# Package 'wehoop'

July 21, 2024

Title Access Women's Basketball Play by Play Data

Version 2.1.0

**Description** A utility for working with women's basketball data. A scraping and aggregating interface for the WNBA Stats API <<u>https://stats.wnba.com</u>> and ESPN's <<u>https:</u> //www.espn.com> women's college basketball and WNBA statistics. It provides users with the capability to access the game play-by-plays, box scores, standings and results to analyze the data for themselves.

License MIT + file LICENSE

URL https://wehoop.sportsdataverse.org,

https://github.com/sportsdataverse/wehoop

BugReports https://github.com/sportsdataverse/wehoop/issues

### Encoding UTF-8

**Depends** R (>= 4.0.0)

- **Imports** cli (>= 3.0.0), data.table (>= 1.14.0), dplyr, glue, janitor, jsonlite, lubridate, magrittr, purrr (>= 0.3.0), progressr (>= 0.6.0), Rcpp (>= 1.0.7), RcppParallel (>= 5.1.4), rlang (>= 0.4.0), rvest (>= 1.0.0), stringr (>= 1.3.0), tidyr (>= 1.2.0), usethis (>= 1.6.0)
- Suggests crayon (>= 1.3.4), curl, DBI, ggplot2, ggrepel, httr (>= 0.5), knitr, lifecycle (>= 1.0.0), rmarkdown, RSQLite, stats, stringi, testthat, tibble (>= 3.0), tictoc, xml2 (>= 1.3)

### RoxygenNote 7.2.3

Config/testthat/edition 3

#### NeedsCompilation no

Author Saiem Gilani [aut, cre], Geoffery Hutchinson [aut]

Maintainer Saiem Gilani <saiem.gilani@gmail.com>

**Repository** CRAN

Date/Publication 2024-07-21 20:50:01 UTC

# Contents

.players_on_court	5
check_status	6
csv_from_url	6
espn_wbb_conferences	6
espn_wbb_game_all	7
espn_wbb_game_rosters	12
espn_wbb_pbp	14
espn_wbb_player_box	16
espn_wbb_player_stats	18
espn_wbb_rankings	21
espn_wbb_scoreboard	
espn_wbb_standings	24
espn_wbb_teams	26
espn_wbb_team_box	
espn_wbb_team_stats	
espn_wnba_game_all	32
espn_wnba_game_rosters	37
espn_wnba_pbp	
espn_wnba_player_box	41
espn_wnba_player_stats	
espn_wnba_scoreboard	47
espn_wnba_standings	48
espn_wnba_teams	50
espn_wnba_team_box	51
espn_wnba_team_stats	53
helper_espn_wbb_pbp	
helper_espn_wbb_player_box	56
helper_espn_wbb_team_box	57
helper_espn_wnba_pbp	57
helper_espn_wnba_player_box	58
helper_espn_wnba_team_box	58
load_wbb_pbp	59
load_wbb_player_box	61
load_wbb_schedule	62
load_wbb_team_box	
load_wnba_pbp	64
load_wnba_player_box	66
load_wnba_schedule	67
load_wnba_team_box	67
most_recent_wbb_season	68
most_recent_wnba_season	69
ncaa_wbb_NET_rankings	69
ncaa_wbb_teams	70
progressively	71
rds_from_url	71
update_wbb_db	72

update_wnba_db
wnba_alltimeleadersgrids
wnba_assistleaders
wnba_assisttracker
wnba_boxscoreadvancedv2
wnba_boxscoreadvancedv3
wnba_boxscorefourfactorsv2
wnba_boxscorefourfactorsv3
wnba_boxscorehustlev2
wnba_boxscoremiscv2
wnba_boxscoremiscv3
wnba_boxscoreplayertrackv2
wnba_boxscoreplayertrackv3
wnba_boxscorescoringv2
wnba_boxscorescoringv3
wnba_boxscoresummaryv2
wnba_boxscoretraditionalv2
wnba_boxscoretraditionalv3
wnba_boxscoreusagev2
wnba_commonallplayers
wnba_commonplayerinfo
wnba_commonplayoffseries
wnba_commonteamroster
wnba_cumestatsplayer
wnba_cumestatsplayergames
wnba_cumestatsteam
wnba_cumestatsteamgames
wnba_data_pbp
wnba_draftboard
wnba_draftcombinedrillresults
wnba_draftcombinenonstationaryshooting
wnba_draftcombineplayeranthro
wnba_draftcombinespotshooting
wnba_draftcombinestats
wnba_drafthistory
wnba_fantasywidget
wnba_franchisehistory
wnba_franchiseleaders
wnba_franchiseleaderswrank
wnba_franchiseplayers
wnba_gamerotation
wnba_homepagewidget
wnba_hustlestatsboxscore
wnba_infographicfanduelplayer
wnba_leaguedashlineups
wnba_leaguedashplayerbiostats
wnba_leaguedashplayerclutch
wnba_leaguedashplayershotlocations

wnba_shotchartlineupdetail
wnba_teamdashboardbyclutch
wnba_teamdashboardbygamesplits
wnba_teamdashboardbygeneralsplits
wnba_teamdashboardbylastngames
wnba_teamdashboardbyopponent
wnba_teamdashboardbyshootingsplits
wnba_teamdashboardbyteamperformance
wnba_teamdashboardbyyearoveryear
wnba_teamdashlineups
wnba_teamdetails
wnba_teamestimatedmetrics
wnba_teamgamelog
wnba_teamgamelogs
wnba_teamgamestreakfinder
wnba_teamhistoricalleaders
wnba_teamplayerdashboard
wnba_teamplayeronoffdetails
wnba_teamplayeronoffsummary
wnba_teams
wnba_teamvsplayer
wnba_teamyearbyyearstats
wnba_todays_scoreboard
wnba_videodetails
wnba_videodetailsasset
wnba_videoevents
wnba_videostatus

# Index

.players\_on\_court Add p

Add players on court in WNBA Stats API play-by-play

### Description

Add players on court in WNBA Stats API play-by-play

535

check\_status

### Description

Check Status function

### Usage

check\_status(res)

#### Arguments

res Response from API

csv\_from\_url

#### Load .csv / .csv.gz file from a remote connection

### Description

This is a thin wrapper on data.table::fread

### Usage

csv\_from\_url(...)

### Arguments

... passed to data.table::fread

espn\_wbb\_conferences Get women's college basketball conferences

### Description

Get women's college basketball conferences

### Usage

espn\_wbb\_conferences()

#### Value

Returns a tibble

col_name	types
group_id	integer
conference_short_name	character
conference_uid	character
conference_name	character
conference_logo	character
parent_group_id	integer
conference_id	integer

#### Author(s)

Saiem Gilani

### See Also

Other ESPN WBB Functions: espn\_wbb\_game\_all(), espn\_wbb\_game\_rosters(), espn\_wbb\_pbp(), espn\_wbb\_player\_box(), espn\_wbb\_player\_stats(), espn\_wbb\_rankings(), espn\_wbb\_scoreboard(), espn\_wbb\_standings(), espn\_wbb\_team\_box(), espn\_wbb\_team\_stats(), espn\_wbb\_teams()

### Examples

```
try(espn_wbb_conferences())
```

espn\_wbb\_game\_all Get ESPN women's college basketball game data (play-by-play, team and player box)

### Description

Get ESPN women's college basketball game data (play-by-play, team and player box)

#### Usage

```
espn_wbb_game_all(game_id)
```

#### Arguments

game\_id Game ID

### Value

A named list of dataframes: Plays, Team, Player

# Plays

col_name	types
id	types character
sequence_number	character
text	character
	integer
away_score	integer
home_score	logical
scoring_play score_value	integer
wallclock	character
shooting_play	logical
type_id	integer character
type_text	
period_number	integer
period_display_value	character
clock_display_value	character
team_id	integer
coordinate_x_raw	numeric
coordinate_y_raw	numeric
coordinate_x	numeric
coordinate_y	numeric
play_id	character
athlete_id_1	integer
athlete_id_2	integer
home_team_id	integer
home_team_mascot	character
home_team_name	character
home_team_abbrev	character
home_team_logo	character
home_team_logo_dark	character
home_team_full_name	character
home_team_color	character
home_team_alternate_color	character
home_team_score	integer
home_team_winner	logical
home_team_record	character
away_team_id	integer
away_team_mascot	character
away_team_name	character
away_team_abbrev	character
away_team_logo	character
away_team_logo_dark	character
away_team_full_name	character
away_team_color	character
away_team_alternate_color	character

away_team_score	integer
away_team_winner	logical
away_team_record	character
game_id	integer
season	integer
season_type	integer
game_date	Date
game_date_time	POSIXct

### Team

col_name	types
game_id	integer
season	integer
season_type	integer
game_date	Date
game_date_time	POSIXct
team_id	integer
team_uid	character
team_slug	character
team_location	character
team_name	character
team_abbreviation	character
team_display_name	character
team_short_display_name	character
team_color	character
team_alternate_color	character
team_logo	character
team_home_away	character
team_score	integer
team_winner	logical
assists	integer
blocks	integer
defensive_rebounds	integer
field_goal_pct	numeric
field_goals_made	integer
field_goals_attempted	integer
flagrant_fouls	integer
fouls	integer
free_throw_pct	numeric
free_throws_made	integer
free_throws_attempted	integer
largest_lead	character
offensive_rebounds	integer
steals	integer
team turnovers	integer
technical_fouls	integer
····	8

9

three_point_field_goal_pct	numeric
three_point_field_goals_made	integer
three_point_field_goals_attempted	integer
total_rebounds	integer
total_technical_fouls	integer
total_turnovers	integer
turnovers	integer
opponent_team_id	integer
opponent_team_uid	character
opponent_team_slug	character
opponent_team_location	character
opponent_team_name	character
opponent_team_abbreviation	character
opponent_team_display_name	character
opponent_team_short_display_name	character
opponent_team_color	character
opponent_team_alternate_color	character
opponent_team_logo	character
opponent_team_score	integer

# Player

col_name	types
game_id	integer
season	integer
season_type	integer
game_date	Date
game_date_time	POSIXct
athlete_id	integer
athlete_display_name	character
team_id	integer
team_name	character
team_location	character
team_short_display_name	character
minutes	numeric
field_goals_made	integer
field_goals_attempted	integer
three_point_field_goals_made	integer
three_point_field_goals_attempted	integer
free_throws_made	integer
free_throws_attempted	integer
offensive_rebounds	integer
defensive_rebounds	integer
rebounds	integer
assists	integer
steals	integer
blocks	integer

turnovers	integer
fouls	integer
points	integer
starter	logical
ejected	logical
did_not_play	logical
active	logical
athlete_jersey	character
athlete_short_name	character
athlete_headshot_href	character
athlete_position_name	character
athlete_position_abbreviation	character
team_display_name	character
team_uid	character
team_slug	character
team_logo	character
team_abbreviation	character
team_color	character
team_alternate_color	character
home_away	character
team_winner	logical
team_score	integer
opponent_team_id	integer
opponent_team_name	character
opponent_team_location	character
opponent_team_display_name	character
opponent_team_abbreviation	character
opponent_team_logo	character
opponent_team_color	character
opponent_team_alternate_color	character
opponent_team_score	integer

Saiem Gilani

### See Also

Other ESPN WBB Functions: espn\_wbb\_conferences(), espn\_wbb\_game\_rosters(), espn\_wbb\_pbp(), espn\_wbb\_player\_box(), espn\_wbb\_player\_stats(), espn\_wbb\_rankings(), espn\_wbb\_scoreboard(), espn\_wbb\_standings(), espn\_wbb\_team\_box(), espn\_wbb\_team\_stats(), espn\_wbb\_teams()

### Examples

try(espn\_wbb\_game\_all(game\_id = 401276115))

 $\verb"espn_wbb_game_rosters" Get ESPN women's college basketball game rosters$ 

### Description

### Get ESPN women's college basketball game rosters

### Usage

espn\_wbb\_game\_rosters(game\_id)

### Arguments

game\_id Game ID

### Value

A game rosters data frame

col_name	types
athlete_id	integer
athlete_uid	character
athlete_guid	character
athlete_type	character
sdr	integer
first_name	character
last_name	character
full_name	character
athlete_display_name	character
short_name	character
height	integer
display_height	character
birth_place_city	character
birth_place_state	character
birth_place_country	character
slug	character
headshot_href	character
headshot_alt	character
jersey	character
position_id	integer
position_name	character
position_display_name	character
position_abbreviation	character
position_leaf	logical
linked	logical
experience_years	integer
experience_display_value	character

experience_abbreviation	character
active	logical
status_id	integer
status_name	character
status_type	character
status_abbreviation	character
starter	logical
valid	logical
did_not_play	logical
display_name	character
ejected	logical
team_id	integer
team_guid	character
team_uid	character
team_sdr	integer
team_slug	character
team_location	character
team_name	character
team_nickname	character
team_abbreviation	character
team_display_name	character
team_short_display_name	character
team_color	character
team_alternate_color	character
is_active	logical
is_all_star	logical
logo_href	character
logo_dark_href	character
game_id	integer
order	integer
home_away	character
winner	logical
roster_href	character
hand_type	character
hand_abbreviation	character
hand_display_value	character
age	integer
date_of_birth	character
weight	integer
display_weight	character

Saiem Gilani

### See Also

```
Other ESPN WBB Functions: espn_wbb_conferences(), espn_wbb_game_all(), espn_wbb_pbp(),
espn_wbb_player_box(), espn_wbb_player_stats(), espn_wbb_rankings(), espn_wbb_scoreboard(),
espn_wbb_standings(), espn_wbb_team_box(), espn_wbb_team_stats(), espn_wbb_teams()
```

#### Examples

try(espn\_wbb\_game\_rosters(game\_id = 401276115))

espn\_wbb\_pbp

Get ESPN women's college basketball play by play data

### Description

Get ESPN women's college basketball play by play data

### Usage

espn\_wbb\_pbp(game\_id)

### Arguments

game\_id Game ID

#### Value

Returns a play-by-play data frame

### Plays

col_name	types
id	character
sequence_number	character
text	character
away_score	integer
home_score	integer
scoring_play	logical
score_value	integer
wallclock	character
shooting_play	logical
type_id	integer
type_text	character
period_number	integer
period_display_value	character
clock_display_value	character
team_id	integer
coordinate_x_raw	numeric

coordinate_y_raw	numeric
coordinate x	numeric
coordinate_y	numeric
play_id	character
athlete id 1	integer
athlete_id_2	integer
home_team_id	integer
home_team_mascot	character
home_team_name	character
home_team_abbrev	character
home_team_logo	character
home_team_logo_dark	character
home_team_full_name	character
home_team_color	character
home_team_alternate_color	character
home_team_score	integer
home_team_winner	logical
home_team_record	character
away_team_id	
•	integer character
away_team_mascot	character
away_team_name	character
away_team_abbrev	01101100001
away_team_logo	character
away_team_logo_dark	character
away_team_full_name	character
away_team_color	character
away_team_alternate_color	character
away_team_score	integer
away_team_winner	logical
away_team_record	character
game_id	integer
season	integer
season_type	integer
game_date	Date
game_date_time	POSIXct

Saiem Gilani

### See Also

Other ESPN WBB Functions: espn\_wbb\_conferences(), espn\_wbb\_game\_all(), espn\_wbb\_game\_rosters(), espn\_wbb\_player\_box(), espn\_wbb\_player\_stats(), espn\_wbb\_rankings(), espn\_wbb\_scoreboard(), espn\_wbb\_standings(), espn\_wbb\_team\_box(), espn\_wbb\_team\_stats(), espn\_wbb\_teams()

### Examples

try(espn\_wbb\_pbp(game\_id = 401498717))

espn\_wbb\_player\_box Get ESPN women's college basketball player box

### Description

Get ESPN women's college basketball player box

### Usage

espn\_wbb\_player\_box(game\_id)

### Arguments

game\_id Game ID

### Value

Returns a player boxscore data frame

### Player

col_name	types
game_id	integer
season	integer
season_type	integer
game_date	Date
game_date_time	POSIXct
athlete_id	integer
athlete_display_name	character
team_id	integer
team_name	character
team_location	character
team_short_display_name	character
minutes	numeric
field_goals_made	integer
field_goals_attempted	integer
three_point_field_goals_made	integer
three_point_field_goals_attempted	integer
free_throws_made	integer
free_throws_attempted	integer
offensive_rebounds	integer
defensive_rebounds	integer
rebounds	integer

assists	integer
steals	integer
blocks	integer
turnovers	integer
fouls	integer
points	integer
starter	logical
ejected	logical
did_not_play	logical
active	logical
athlete_jersey	character
athlete_short_name	character
athlete_headshot_href	character
athlete_position_name	character
athlete_position_abbreviation	character
team_display_name	character
team_uid	character
team_slug	character
team_logo	character
team_abbreviation	character
team_color	character
team_alternate_color	character
home_away	character
team_winner	logical
team_score	integer
opponent_team_id	integer
opponent_team_name	character
opponent_team_location	character
opponent_team_display_name	character
opponent_team_abbreviation	character
opponent_team_logo	character
opponent_team_color	character
opponent_team_alternate_color	character
opponent_team_score	integer

Saiem Gilani

### See Also

Other ESPN WBB Functions: espn\_wbb\_conferences(), espn\_wbb\_game\_all(), espn\_wbb\_game\_rosters(), espn\_wbb\_pbp(), espn\_wbb\_player\_stats(), espn\_wbb\_rankings(), espn\_wbb\_scoreboard(), espn\_wbb\_standings(), espn\_wbb\_team\_box(), espn\_wbb\_team\_stats(), espn\_wbb\_teams()

### Examples

try(espn\_wbb\_player\_box(game\_id = 401276115))

espn\_wbb\_player\_stats Get ESPN women's college basketball player stats data

### Description

### Get ESPN women's college basketball player stats data

### Usage

```
espn_wbb_player_stats(athlete_id, year, season_type = "regular", total = FALSE)
```

### Arguments

athlete_id	Athlete ID
year	Year
season_type	(character, default: regular): Season type - regular or postseason
total	(boolean, default: FALSE): Totals

### Value

Returns a tibble with the player stats data

col_name	types
athlete_id	integer
athlete_uid	character
athlete_guid	character
athlete_type	character
sdr	integer
first_name	character
last_name	character
full_name	character
display_name	character
short_name	character
height	numeric
display_height	character
birth_place_city	character
birth_place_state	character
birth_place_country	character
slug	character
headshot_href	character
headshot_alt	character
jersey	character
position_id	integer
position_name	character

position\_display\_name position\_abbreviation position\_leaf linked experience\_years experience\_display\_value experience\_abbreviation active status id status\_name status\_type status\_abbreviation defensive\_blocks defensive\_defensive\_rebounds defensive\_steals defensive\_turnover\_points defensive\_avg\_defensive\_rebounds defensive\_avg\_blocks defensive\_avg\_steals general\_disqualifications general\_flagrant\_fouls general\_fouls general\_per general\_ejections general\_technical\_fouls general rebounds general\_minutes general\_avg\_minutes general\_fantasy\_rating general\_plus\_minus general\_avg\_rebounds general\_avg\_fouls general\_avg\_flagrant\_fouls general\_avg\_technical\_fouls general\_avg\_ejections general\_avg\_disqualifications general assist turnover ratio general\_steal\_foul\_ratio general\_block\_foul\_ratio general\_avg\_team\_rebounds general\_total\_rebounds general\_total\_technical\_fouls general\_steal\_turnover\_ratio general\_games\_played general\_games\_started general\_double\_double general\_triple\_double offensive\_assists

character character logical logical integer character character logical integer character character character numeric numeric

offensive\_field\_goals numeric offensive\_field\_goals\_attempted numeric offensive field goals made numeric offensive\_field\_goal\_pct numeric offensive\_free\_throws numeric offensive\_free\_throw\_pct numeric offensive\_free\_throws\_attempted numeric offensive free throws made numeric offensive offensive rebounds numeric offensive\_points numeric offensive turnovers numeric offensive\_three\_point\_field\_goals\_attempted numeric offensive\_three\_point\_field\_goals\_made numeric offensive\_total\_turnovers numeric offensive\_points\_in\_paint numeric offensive\_fast\_break\_points numeric offensive\_avg\_field\_goals\_made numeric offensive\_avg\_field\_goals\_attempted numeric offensive\_avg\_three\_point\_field\_goals\_made numeric offensive\_avg\_three\_point\_field\_goals\_attempted numeric offensive\_avg\_free\_throws\_made numeric offensive avg free throws attempted numeric offensive\_avg\_points numeric offensive\_avg\_offensive\_rebounds numeric offensive avg assists numeric offensive avg turnovers numeric offensive\_offensive\_rebound\_pct numeric offensive\_estimated\_possessions numeric offensive\_avg\_estimated\_possessions numeric offensive\_points\_per\_estimated\_possessions numeric offensive\_avg\_team\_turnovers numeric offensive\_avg\_total\_turnovers numeric offensive\_three\_point\_field\_goal\_pct numeric offensive\_two\_point\_field\_goals\_made numeric offensive\_two\_point\_field\_goals\_attempted numeric offensive\_avg\_two\_point\_field\_goals\_made numeric offensive avg two point field goals attempted numeric offensive\_two\_point\_field\_goal\_pct numeric offensive shooting efficiency numeric offensive\_scoring\_efficiency numeric team id integer team guid character team uid character team\_sdr integer team slug character team\_location character character team\_name team\_nickname character

team_abbreviation	character
team_display_name	character
team_short_display_name	character
team_color	character
team_alternate_color	character
team_is_active	logical
team_is_all_star	logical
logo_href	character
logo_dark_href	character

Saiem Gilani

### See Also

```
Other ESPN WBB Functions: espn_wbb_conferences(), espn_wbb_game_all(), espn_wbb_game_rosters(),
espn_wbb_pbp(), espn_wbb_player_box(), espn_wbb_rankings(), espn_wbb_scoreboard(),
espn_wbb_standings(), espn_wbb_team_box(), espn_wbb_team_stats(), espn_wbb_teams()
```

#### Examples

try(espn\_wbb\_player\_stats(athlete\_id = 2984250, year = 2022))

espn_wbb_rankings	Get women's college	basketball AP and	l Coaches poll rankings

### Description

Get women's college basketball AP and Coaches poll rankings

### Usage

```
espn_wbb_rankings()
```

### Value

Returns a tibble

col_name	types
id	integer
name	character
short_name	character
type	character
headline	character
short_headline	character

currentintegerpreviousintegerpointsnumericfirst_place_votesintegertrendcharacterdatecharacterlast_updatedcharacterrecord_summarycharacterteam_idintegerteam_uidcharacterteam_locationcharacterteam_nicknamecharacterteam_logocharacterteam_logocharacterteam_logocharacterteam_logocharacterteam_logocharacterteam_logocharacteroccurrence_numberintegeroccurrence_lastlogicaloccurrence_display_valuecharacterseason_yearintegerseason_start_datecharacterseason_display_namecharacter		•
pointsnumericfirst_place_votesintegertrendcharacterdatecharacterlast_updatedcharacterrecord_summarycharacterteam_idintegerteam_uidcharacterteam_locationcharacterteam_nicknamecharacterteam_logocharacterteam_logocharacterteam_logocharacterteam_logocharacterteam_logocharacterteam_logocharacterteam_logocharacteroccurrence_numberintegeroccurrence_lastlogicaloccurrence_display_valuecharacterseason_yearintegerseason_end_datecharacter		-
first_place_votesintegerfirst_place_votesintegertrendcharacterdatecharacterlast_updatedcharacterrecord_summarycharacterteam_idintegerteam_uidcharacterteam_locationcharacterteam_nicknamecharacterteam_logocharacterteam_logocharacterteam_logocharacterteam_logocharacterteam_logocharacterteam_logocharacteroccurrence_numberintegeroccurrence_lastlogicaloccurrence_display_valuecharacterseason_yearintegerseason_end_datecharacter	*	e
trendcharacterdatecharacterlast_updatedcharacterrecord_summarycharacterteam_idintegerteam_uidcharacterteam_locationcharacterteam_nicknamecharacterteam_olorcharacterteam_olorcharacterteam_olorcharacterteam_olorcharacterteam_olorcharacterteam_olorcharacterteam_logocharacteroccurrence_numberintegeroccurrence_lastlogicaloccurrence_display_valuecharacterseason_yearintegerseason_end_datecharacter	-	numeric
datecharacterlast_updatedcharacterrecord_summarycharacterteam_idintegerteam_uidcharacterteam_locationcharacterteam_nicknamecharacterteam_olocrcharacterteam_olocrcharacterteam_olocrcharacterteam_olocrcharacterteam_olocrcharacterteam_olocrcharacterteam_olocrcharacterteam_olocrcharacteroccurrence_numberintegeroccurrence_lastlogicaloccurrence_display_valuecharacteroccurrence_display_valuecharacterseason_yearintegerseason_end_datecharacter		•
last_updatedcharacterlast_updatedcharacterrecord_summarycharacterteam_idintegerteam_uidcharacterteam_locationcharacterteam_nomecharacterteam_nicknamecharacterteam_abbreviationcharacterteam_logocharacterteam_logocharacterteam_logocharacterteam_logocharacteroccurrence_numberintegeroccurrence_lastlogicaloccurrence_display_valuecharacterseason_yearintegerseason_end_datecharacter	trend	character
record_summarycharacterteam_idintegerteam_uidcharacterteam_locationcharacterteam_namecharacterteam_nicknamecharacterteam_olorcharacterteam_olorcharacterteam_olorcharacterteam_logocharacterteam_logocharacteroccurrence_numberintegeroccurrence_lastlogicaloccurrence_display_valuecharacterseason_yearintegerseason_end_datecharacter	date	character
team_idintegerteam_uidcharacterteam_locationcharacterteam_namecharacterteam_nicknamecharacterteam_olorcharacterteam_logocharacterteam_logocharacterteam_logocharacteroccurrence_numberintegeroccurrence_lastlogicaloccurrence_display_valuecharacterseason_yearintegerseason_end_datecharacter	last_updated	character
team_uidcharacterteam_locationcharacterteam_namecharacterteam_nicknamecharacterteam_abbreviationcharacterteam_colorcharacterteam_logocharacteroccurrence_numberintegeroccurrence_typecharacteroccurrence_lastlogicaloccurrence_display_valuecharacterseason_yearintegerseason_end_datecharacter	record_summary	character
team_locationcharacterteam_namecharacterteam_nicknamecharacterteam_nicknamecharacterteam_abbreviationcharacterteam_colorcharacterteam_logocharacteroccurrence_numberintegeroccurrence_typecharacteroccurrence_lastlogicaloccurrence_display_valuecharacteroccurrence_display_valuecharacterseason_yearintegerseason_end_datecharacter	team_id	integer
Leam_namecharacterteam_nicknamecharacterteam_abbreviationcharacterteam_colorcharacterteam_logocharacteroccurrence_numberintegeroccurrence_typecharacteroccurrence_lastlogicaloccurrence_display_valuecharacterseason_yearintegerseason_end_datecharacter	team_uid	character
team_nicknamecharacterteam_abbreviationcharacterteam_colorcharacterteam_logocharacteroccurrence_numberintegeroccurrence_typecharacteroccurrence_lastlogicaloccurrence_display_valuecharacterseason_yearintegerseason_end_datecharacter	team_location	character
Leam_abbreviationcharacterteam_colorcharacterteam_logocharacteroccurrence_numberintegeroccurrence_typecharacteroccurrence_lastlogicaloccurrence_display_valuecharacteroccurrence_display_valuecharacterseason_yearintegerseason_end_datecharacter	team_name	character
team_colorcharacterteam_logocharacteroccurrence_numberintegeroccurrence_typecharacteroccurrence_lastlogicaloccurrence_display_valuecharacteroccurrence_display_valuecharacterseason_yearintegerseason_end_datecharacter	team_nickname	character
team_logocharacteroccurrence_numberintegeroccurrence_typecharacteroccurrence_lastlogicaloccurrence_display_valuecharacteroccurrence_display_valuecharacterseason_yearintegerseason_start_datecharacterseason_end_datecharacter	team_abbreviation	character
occurrence_numberintegeroccurrence_typecharacteroccurrence_lastlogicaloccurrence_valuecharacteroccurrence_display_valuecharacterseason_yearintegerseason_start_datecharacterseason_end_datecharacter	team_color	character
occurrence_typecharacteroccurrence_lastlogicaloccurrence_valuecharacteroccurrence_display_valuecharacterseason_yearintegerseason_start_datecharacterseason_end_datecharacter	team_logo	character
occurrence_lastlogicaloccurrence_valuecharacteroccurrence_display_valuecharacterseason_yearintegerseason_start_datecharacterseason_end_datecharacter	occurrence_number	integer
occurrence_valuecharacteroccurrence_display_valuecharacterseason_yearintegerseason_start_datecharacterseason_end_datecharacter	occurrence_type	character
occurrence_display_valuecharacterseason_yearintegerseason_start_datecharacterseason_end_datecharacter	occurrence_last	logical
season_yearintegerseason_start_datecharacterseason_end_datecharacter	occurrence_value	character
season_start_date character season_end_date character	occurrence_display_value	character
season_end_date character	season_year	integer
	season_start_date	character
season_display_name character	season_end_date	character
	season_display_name	character
season_type_type integer	season_type_type	integer
season_type_name character	season_type_name	character
season_type_abbreviation character	season_type_abbreviation	character
first_occurrence_type character	first_occurrence_type	character
first_occurrence_value character	first_occurrence_value	character

Saiem Gilani

#### See Also

Other ESPN WBB Functions: espn\_wbb\_conferences(), espn\_wbb\_game\_all(), espn\_wbb\_game\_rosters(), espn\_wbb\_pbp(), espn\_wbb\_player\_box(), espn\_wbb\_player\_stats(), espn\_wbb\_scoreboard(), espn\_wbb\_standings(), espn\_wbb\_team\_box(), espn\_wbb\_team\_stats(), espn\_wbb\_teams()

### Examples

# Get current AP and Coaches Poll rankings

try(espn\_wbb\_rankings())

espn\_wbb\_scoreboard Get ESPN women's college basketball schedule for a specific year

# Description

### Get ESPN women's college basketball schedule for a specific year

### Usage

espn\_wbb\_scoreboard(season)

### Arguments

season

Either numeric or character

### Value

Returns a tibble

col name	types
matchup	character
matchup_short	character
season	integer
season_type	integer
season_slug	character
game_id	integer
game_uid	character
game_date	Date
attendance	integer
status name	character
broadcast market	character
broadcast name	character
start date	character
game_date_time	POSIXct
home_team_name	character
home_team_logo	character
home_team_abb	character
home_team_id	integer
home_team_location	character
home_team_full_name	character
home_team_color	character
home_score	integer
home_win	integer
home_record	character
away_team_name	character
away_team_logo	character
away_team_abb	character

away_team_id	integer
away_team_location	character
away_team_full_name	character
away_team_color	character
away_score	integer
away_win	integer
away_record	character

### See Also

```
Other ESPN WBB Functions: espn_wbb_conferences(), espn_wbb_game_all(), espn_wbb_game_rosters(),
espn_wbb_pbp(), espn_wbb_player_box(), espn_wbb_player_stats(), espn_wbb_rankings(),
espn_wbb_standings(), espn_wbb_team_box(), espn_wbb_team_stats(), espn_wbb_teams()
```

#### Examples

```
# Get schedule from date 2022-11-15
```

```
try(espn_wbb_scoreboard (season = "20230225"))
```

espn\_wbb\_standings Get ESPN women's college basketball standings

### Description

Get ESPN women's college basketball standings

### Usage

```
espn_wbb_standings(year)
```

#### Arguments

year Either numeric or character (YYYY)

#### Value

Returns a tibble

col_name	types
team_id	integer
team	character
avgpointsagainst	numeric
avgpointsfor	numeric
gamesbehind	numeric
leaguewinpercent	numeric

losses	numeric
playoffseed	numeric
pointsagainst	numeric
pointsfor	numeric
streak	numeric
winpercent	numeric
wins	numeric
total	character
home_avgpointsagainst	numeric
home_avgpointsfor	numeric
home_gamesbehind	numeric
home_leaguewinpercent	numeric
home_losses	numeric
home_playoffseed	numeric
home_pointsagainst	numeric
home_pointsfor	numeric
home_streak	numeric
home_winpercent	numeric
home_wins	numeric
home	character
road_avgpointsagainst	numeric
road_avgpointsfor	numeric
road_gamesbehind	numeric
road_leaguewinpercent	numeric
road_losses	numeric
road_playoffseed	numeric
road_pointsagainst	numeric
road_pointsfor	numeric
road_streak	numeric
road_winpercent	numeric
road_wins	numeric
road	character
vsaprankedteams_avgpointsagainst	numeric
vsaprankedteams_avgpointsfor	numeric
vsaprankedteams_gamesbehind	numeric
vsaprankedteams_leaguewinpercent	numeric
vsaprankedteams_losses	numeric
vsaprankedteams_playoffseed	numeric
vsaprankedteams_pointsagainst	numeric
vsaprankedteams_pointsfor	numeric
vsaprankedteams_streak	numeric
vsaprankedteams_winpercent	numeric
vsaprankedteams_wins	numeric
vsaprankedteams	character
vsusarankedteams_avgpointsagainst	numeric
vsusarankedteams_avgpointsfor	numeric
vsusarankedteams_gamesbehind	numeric
vsusarankedteams_leaguewinpercent	numeric

vsusarankedteams_losses	numeric
vsusarankedteams_playoffseed	numeric
vsusarankedteams_pointsagainst	numeric
vsusarankedteams_pointsfor	numeric
vsusarankedteams_streak	numeric
vsusarankedteams_winpercent	numeric
vsusarankedteams_wins	numeric
vsusarankedteams	character
vsconf_avgpointsagainst	numeric
vsconf_avgpointsfor	numeric
vsconf_gamesbehind	numeric
vsconf_leaguewinpercent	numeric
vsconf_losses	numeric
vsconf_playoffseed	numeric
vsconf_pointsagainst	numeric
vsconf_pointsfor	numeric
vsconf_streak	numeric
vsconf_winpercent	numeric
vsconf_wins	numeric
vsconf	character

#### See Also

Other ESPN WBB Functions: espn\_wbb\_conferences(), espn\_wbb\_game\_all(), espn\_wbb\_game\_rosters(), espn\_wbb\_pbp(), espn\_wbb\_player\_box(), espn\_wbb\_player\_stats(), espn\_wbb\_rankings(), espn\_wbb\_scoreboard(), espn\_wbb\_team\_box(), espn\_wbb\_team\_stats(), espn\_wbb\_teams()

#### Examples

try(espn\_wbb\_standings(2021))

espn\_wbb\_teams Get ESPN women's college basketball team names and ids

### Description

Get ESPN women's college basketball team names and ids

#### Usage

espn\_wbb\_teams(year = most\_recent\_wbb\_season())

### Arguments

year Either numeric or character (YYYY)

### Value

Returns a teams infomation data frame

col_name	types
team_id	integer
abbreviation	character
display_name	character
short_name	character
mascot	character
nickname	character
team	character
color	character
alternate_color	character
logo	character
logo_dark	character
href	character
conference_url	character
group_id	integer
conference_short_name	character
conference_uid	character
conference_name	character
conference_logo	character
parent_group_id	integer
conference_id	integer

#### Author(s)

Saiem Gilani

### See Also

Other ESPN WBB Functions: espn\_wbb\_conferences(), espn\_wbb\_game\_all(), espn\_wbb\_game\_rosters(), espn\_wbb\_pbp(), espn\_wbb\_player\_box(), espn\_wbb\_player\_stats(), espn\_wbb\_rankings(), espn\_wbb\_scoreboard(), espn\_wbb\_standings(), espn\_wbb\_team\_box(), espn\_wbb\_team\_stats()

#### Examples

try(espn\_wbb\_teams())

espn\_wbb\_team\_box Get ESPN women's college basketball team box data

### Description

Get ESPN women's college basketball team box data

### Usage

espn\_wbb\_team\_box(game\_id)

# Arguments

game\_id Game ID

### Value

Returns a team boxscore data frame

### Team

col_name	types
 game_id	integer
season	integer
season_type	integer
game_date	Date
game_date_time	POSIXct
team_id	integer
team_uid	character
team_slug	character
team_location	character
team_name	character
team_abbreviation	character
team_display_name	character
team_short_display_name	character
team_color	character
team_alternate_color	character
team_logo	character
team_home_away	character
team_score	integer
team_winner	logical
assists	integer
blocks	integer
defensive_rebounds	integer
field_goal_pct	numeric
field_goals_made	integer
field_goals_attempted	integer
flagrant_fouls	integer
fouls	integer
free_throw_pct	numeric
free_throws_made	integer
free_throws_attempted	integer
largest_lead	character
offensive_rebounds	integer
steals	integer
team_turnovers	integer
technical_fouls	integer

28

three_point_field_goal_pct	numeric
three_point_field_goals_made	integer
three_point_field_goals_attempted	integer
total_rebounds	integer
total_technical_fouls	integer
total_turnovers	integer
turnovers	integer
opponent_team_id	integer
opponent_team_uid	character
opponent_team_slug	character
opponent_team_location	character
opponent_team_name	character
opponent_team_abbreviation	character
opponent_team_display_name	character
opponent_team_short_display_name	character
opponent_team_color	character
opponent_team_alternate_color	character
opponent_team_logo	character
opponent_team_score	integer

Saiem Gilani

#### See Also

```
Other ESPN WBB Functions: espn_wbb_conferences(), espn_wbb_game_all(), espn_wbb_game_rosters(),
espn_wbb_pbp(), espn_wbb_player_box(), espn_wbb_player_stats(), espn_wbb_rankings(),
espn_wbb_scoreboard(), espn_wbb_standings(), espn_wbb_team_stats(), espn_wbb_teams()
```

### Examples

try(espn\_wbb\_team\_box(game\_id = 401276115))

espn\_wbb\_team\_stats Get ESPN women's college basketball team stats data

### Description

Get ESPN women's college basketball team stats data

#### Usage

```
espn_wbb_team_stats(team_id, year, season_type = "regular", total = FALSE)
```

# Arguments

team_id	Team ID
year	Year
season_type	(character, default: regular): Season type - regular or postseason
total	(boolean, default: FALSE): Totals

### Value

Returns a tibble with the team stats data

col name	types
team id	types integer
team_guid	character
team_uid	character
team_urd	integer
team_slug	character
team location	character
team name	character
team_nickname	character
team abbreviation	character
—	character
team_display_name	
team_short_display_name	character
team_color	character
team_alternate_color	character
team_is_active	logical
team_is_all_star	logical
logo_href	character
logo_dark_href	character
defensive_blocks	numeric
defensive_defensive_rebounds	numeric
defensive_steals	numeric
defensive_turnover_points	numeric
defensive_avg_defensive_rebounds	numeric
defensive_avg_blocks	numeric
defensive_avg_steals	numeric
general_disqualifications	numeric
general_flagrant_fouls	numeric
general_fouls	numeric
general_ejections	numeric
general_technical_fouls	numeric
general_rebounds	numeric
general_minutes	numeric
general_avg_minutes	numeric
general_fantasy_rating	numeric
general_avg_rebounds	numeric
general_avg_fouls	numeric
general_avg_flagrant_fouls	numeric

30

general\_avg\_technical\_fouls numeric general\_avg\_ejections numeric general\_avg\_disqualifications numeric general\_assist\_turnover\_ratio numeric general\_steal\_foul\_ratio numeric general\_block\_foul\_ratio numeric general\_avg\_team\_rebounds numeric general total rebounds numeric general total technical fouls numeric general\_team\_assist\_turnover\_ratio numeric general team rebounds numeric general\_steal\_turnover\_ratio numeric general\_games\_played numeric general\_games\_started numeric general\_double\_double numeric general\_triple\_double numeric offensive\_assists numeric offensive\_field\_goals numeric offensive\_field\_goals\_attempted numeric offensive\_field\_goals\_made numeric offensive\_field\_goal\_pct numeric offensive free throws numeric offensive\_free\_throw\_pct numeric offensive\_free\_throws\_attempted numeric offensive free throws made numeric offensive offensive rebounds numeric offensive\_points numeric offensive turnovers numeric offensive\_three\_point\_field\_goals\_attempted numeric offensive\_three\_point\_field\_goals\_made numeric offensive\_team\_turnovers numeric offensive\_total\_turnovers numeric offensive\_fast\_break\_points numeric offensive\_avg\_field\_goals\_made numeric offensive\_avg\_field\_goals\_attempted numeric offensive\_avg\_three\_point\_field\_goals\_made numeric offensive avg three point field goals attempted numeric offensive\_avg\_free\_throws\_made numeric offensive\_avg\_free\_throws\_attempted numeric offensive\_avg\_points numeric offensive\_avg\_offensive\_rebounds numeric offensive avg assists numeric offensive avg turnovers numeric offensive\_offensive\_rebound\_pct numeric offensive\_estimated\_possessions numeric offensive\_avg\_estimated\_possessions numeric offensive\_points\_per\_estimated\_possessions numeric offensive\_avg\_team\_turnovers numeric offensive\_avg\_total\_turnovers numeric offensive\_three\_point\_field\_goal\_pct numeric offensive\_two\_point\_field\_goals\_made numeric offensive\_two\_point\_field\_goals\_attempted numeric offensive\_avg\_two\_point\_field\_goals\_made numeric offensive\_avg\_two\_point\_field\_goals\_attempted numeric offensive two point field goal pct numeric offensive\_shooting\_efficiency numeric offensive\_scoring\_efficiency numeric

### Author(s)

Saiem Gilani

### See Also

Other ESPN WBB Functions: espn\_wbb\_conferences(), espn\_wbb\_game\_all(), espn\_wbb\_game\_rosters(), espn\_wbb\_pbp(), espn\_wbb\_player\_box(), espn\_wbb\_player\_stats(), espn\_wbb\_rankings(), espn\_wbb\_scoreboard(), espn\_wbb\_standings(), espn\_wbb\_team\_box(), espn\_wbb\_teams()

#### Examples

try(espn\_wbb\_team\_stats(team\_id = 52, year = 2020))

espn\_wnba\_game\_all Get ESPN's WNBA game data (play-by-play, team and player box)

### Description

Get ESPN's WNBA game data (play-by-play, team and player box)

#### Usage

```
espn_wnba_game_all(game_id)
```

#### Arguments

game\_id Game ID

### Value

A named list of dataframes: Plays, Team, Player

# Plays

1	
col_name	types
id	character
sequence_number	character
text	character
away_score	integer
home_score	integer
scoring_play	logical
score_value	integer
wallclock	character
shooting_play	logical
type_id	integer
type_text	character
period_number	integer
period_display_value	character
clock_display_value	character
team_id	integer
coordinate_x_raw	numeric
coordinate_y_raw	numeric
coordinate_x	numeric
coordinate_y	numeric
play_id	character
athlete_id_1	integer
athlete_id_2	integer
athlete_id_3	integer
home_team_id	integer
home_team_mascot	character
home_team_name	character
home_team_abbrev	character
home_team_logo	character
home_team_logo_dark	character
home_team_full_name	character
home_team_color	character
home_team_alternate_color	character
home_team_score	integer
home_team_winner	logical
home_team_record	character
away_team_id	integer
away_team_mascot	character
away_team_name	character
away_team_abbrev	character
away_team_logo	character
away_team_logo_dark	character
away_team_full_name	character
away_team_color	character
unuy_com_color	character

away_team_alternate_color	character
away_team_score	integer
away_team_winner	logical
away_team_record	character
game_id	integer
season	integer
season_type	integer
game_date	Date
game_date_time	POSIXct

### Team

col name	types
game_id	integer
season	integer
season_type	integer
game_date	Date
game_date_time	POSIXct
team id	integer
team uid	character
team_slug	character
team location	character
team name	character
team_abbreviation	character
team_display_name	character
team_short_display_name	character
team_color	character
team_alternate_color	character
team_logo	character
team_home_away	character
team_score	integer
team_winner	logical
assists	integer
blocks	integer
defensive_rebounds	integer
field_goal_pct	numeric
field_goals_made	integer
field_goals_attempted	integer
flagrant_fouls	integer
fouls	integer
free_throw_pct	numeric
free_throws_made	integer
free_throws_attempted	integer
largest_lead	character
offensive_rebounds	integer
steals	integer
team_turnovers	integer

technical_fouls	integer
three_point_field_goal_pct	numeric
three_point_field_goals_made	integer
three_point_field_goals_attempted	integer
total_rebounds	integer
total_technical_fouls	integer
total_turnovers	integer
turnovers	integer
opponent_team_id	integer
opponent_team_uid	character
opponent_team_slug	character
opponent_team_location	character
opponent_team_name	character
opponent_team_abbreviation	character
opponent_team_display_name	character
opponent_team_short_display_name	character
opponent_team_color	character
opponent_team_alternate_color	character
opponent_team_logo	character
opponent_team_score	integer

# Player

col_name	types
game_id	integer
season	integer
season_type	integer
game_date	Date
game_date_time	POSIXct
athlete_id	integer
athlete_display_name	character
team_id	integer
team_name	character
team_location	character
team_short_display_name	character
minutes	numeric
field_goals_made	integer
field_goals_attempted	integer
three_point_field_goals_made	integer
three_point_field_goals_attempted	integer
free_throws_made	integer
free_throws_attempted	integer
offensive_rebounds	integer
defensive_rebounds	integer
rebounds	integer
assists	integer
steals	integer

blocks integer turnovers integer fouls integer character plus\_minus points integer starter logical ejected logical logical did\_not\_play reason character active logical athlete\_jersey character athlete\_short\_name character athlete\_headshot\_href character athlete\_position\_name character athlete\_position\_abbreviation character team\_display\_name character team\_uid character team\_slug character team\_logo character team\_abbreviation character team\_color character team\_alternate\_color character character home\_away team\_winner logical integer team\_score opponent\_team\_id integer character opponent\_team\_name character opponent\_team\_location opponent\_team\_display\_name character opponent\_team\_abbreviation character opponent\_team\_logo character opponent\_team\_color character opponent\_team\_alternate\_color character opponent\_team\_score integer

#### Author(s)

Saiem Gilani

### See Also

Other ESPN WNBA Functions: espn\_wnba\_game\_rosters(), espn\_wnba\_pbp(), espn\_wnba\_player\_box(), espn\_wnba\_player\_stats(), espn\_wnba\_scoreboard(), espn\_wnba\_standings(), espn\_wnba\_team\_box(), espn\_wnba\_team\_stats(), espn\_wnba\_teams()

### Examples

try(espn\_wnba\_game\_all(game\_id = 401244185))
espn\_wnba\_game\_rosters

# Get ESPN WNBA game rosters

# Description

# Get ESPN WNBA game rosters

## Usage

espn\_wnba\_game\_rosters(game\_id)

# Arguments

game\_id Game ID

# Value

A game rosters data frame

col_name	types
athlete_id	integer
athlete_uid	character
athlete_guid	character
athlete_type	character
sdr	integer
first_name	character
last_name	character
full_name	character
athlete_display_name	character
short_name	character
weight	numeric
display_weight	character
height	numeric
display_height	character
age	integer
date_of_birth	character
slug	character
headshot_href	character
headshot_alt	character
jersey	character
position_id	integer
position_name	character
position_display_name	character
position_abbreviation	character

position_leaf	logical
linked	logical
years	integer
active	logical
status id	integer
—	-
status_name	character
status_type	character
status_abbreviation	character
birth_place_city	character
birth_place_state	character
birth_place_country	character
starter	logical
valid	-
	logical
did_not_play	logical
display_name	character
reason	character
ejected	logical
team id	integer
team_guid	character
team_uid	character
team_sdr	integer
team_slug	character
team_location	character
team_name	character
team_abbreviation	character
team display name	character
team_display_name	character
team_short_display_name	character
team_short_display_name team_color	character character
team_short_display_name team_color team_alternate_color	character character character
team_short_display_name team_color team_alternate_color team_is_active	character character character logical
team_short_display_name team_color team_alternate_color team_is_active is_all_star	character character character
team_short_display_name team_color team_alternate_color team_is_active is_all_star	character character character logical
team_short_display_name team_color team_alternate_color team_is_active is_all_star logo_href	character character character logical logical
team_short_display_name team_color team_alternate_color team_is_active is_all_star logo_href logo_dark_href	character character logical logical character character
team_short_display_name team_color team_alternate_color team_is_active is_all_star logo_href logo_dark_href logos_href_2	character character logical logical character character character
team_short_display_name team_color team_alternate_color team_is_active is_all_star logo_href logo_dark_href logos_href_2 logos_href_3	character character logical logical character character character character
team_short_display_name team_color team_alternate_color team_is_active is_all_star logo_href logos_href logos_href_2 logos_href_3 game_id	character character logical logical character character character character integer
team_short_display_name team_color team_alternate_color team_is_active is_all_star logo_href logo_dark_href logos_href_2 logos_href_3 game_id order	character character logical logical character character character character integer integer
team_short_display_name team_color team_alternate_color team_is_active is_all_star logo_href logos_href logos_href_2 logos_href_3 game_id	character character logical logical character character character character integer
team_short_display_name team_color team_alternate_color team_is_active is_all_star logo_href logo_dark_href logos_href_2 logos_href_3 game_id order	character character logical logical character character character character integer integer
team_short_display_name team_color team_alternate_color team_is_active is_all_star logo_href logos_href logos_href_2 logos_href_3 game_id order home_away winner	character character logical logical character character character character integer integer character
team_short_display_name team_color team_alternate_color team_is_active is_all_star logo_href logos_href logos_href_2 logos_href_3 game_id order home_away winner draft_display_text	character character logical logical character character character character integer integer character logical character
team_short_display_name team_color team_alternate_color team_is_active is_all_star logo_href logos_href_2 logos_href_3 game_id order home_away winner draft_display_text draft_round	character character logical logical character character character character integer integer character logical character integer
team_short_display_name team_color team_alternate_color team_is_active is_all_star logo_href logos_href_2 logos_href_2 logos_href_3 game_id order home_away winner draft_display_text draft_round draft_year	character character logical logical character character character integer integer logical character logical character integer integer integer
team_short_display_name team_color team_alternate_color team_is_active is_all_star logo_href logos_href logos_href_2 logos_href_3 game_id order home_away winner draft_display_text draft_round draft_year draft_selection	character character logical logical character character character character integer integer character logical character integer integer integer integer integer integer
team_short_display_name team_color team_alternate_color team_is_active is_all_star logo_href logoo_dark_href logos_href_2 logos_href_3 game_id order home_away winner draft_display_text draft_round draft_year draft_selection hand_type	character character logical logical character character character integer integer character logical character integer integer integer integer character
team_short_display_name team_color team_alternate_color team_is_active is_all_star logo_href logo_dark_href logos_href_2 logos_href_3 game_id order home_away winner draft_display_text draft_round draft_year draft_selection hand_type hand_abbreviation	character character logical logical character character character character integer integer character logical character integer integer integer character
team_short_display_name team_color team_alternate_color team_is_active is_all_star logo_href logo_dark_href logos_href_2 logos_href_3 game_id order home_away winner draft_display_text draft_round draft_year draft_selection hand_type hand_abbreviation hand_display_value	character character logical logical character character character character integer integer character logical character logical character integer integer integer integer character character
team_short_display_name team_color team_alternate_color team_is_active is_all_star logo_href logo_dark_href logos_href_2 logos_href_3 game_id order home_away winner draft_display_text draft_round draft_year draft_selection hand_type hand_abbreviation	character character logical logical character character character character integer integer character logical character integer integer integer character

## espn\_wnba\_pbp

#### Author(s)

Saiem Gilani

# See Also

```
Other ESPN WNBA Functions: espn_wnba_game_all(), espn_wnba_pbp(), espn_wnba_player_box(),
espn_wnba_player_stats(), espn_wnba_scoreboard(), espn_wnba_standings(), espn_wnba_team_box(),
espn_wnba_team_stats(), espn_wnba_teams()
```

## Examples

try(espn\_wnba\_game\_rosters(game\_id = 401244185))

espn\_wnba\_pbp Get ESPN's WNBA play by play data

# Description

Get ESPN's WNBA play by play data

## Usage

espn\_wnba\_pbp(game\_id)

## Arguments

game\_id Game ID

#### Value

Returns a play-by-play data frame

## Plays

col_name	types
id	character
sequence_number	character
text	character
away_score	integer
home_score	integer
scoring_play	logical
score_value	integer
wallclock	character
shooting_play	logical
type_id	integer
type_text	character
period_number	integer

period\_display\_value character clock\_display\_value character team id integer coordinate\_x\_raw numeric coordinate\_y\_raw numeric coordinate\_x numeric coordinate\_y numeric play\_id character athlete\_id\_1 integer athlete\_id\_2 integer athlete\_id\_3 integer home\_team\_id integer home\_team\_mascot character home\_team\_name character home\_team\_abbrev character home\_team\_logo character home\_team\_logo\_dark character home\_team\_full\_name character home\_team\_color character home\_team\_alternate\_color character home\_team\_score integer home\_team\_winner logical home\_team\_record character away\_team\_id integer character away\_team\_mascot away\_team\_name character away\_team\_abbrev character away\_team\_logo character away\_team\_logo\_dark character away\_team\_full\_name character away\_team\_color character away\_team\_alternate\_color character away\_team\_score integer away\_team\_winner logical character away\_team\_record game\_id integer season integer season\_type integer game\_date Date game\_date\_time

POSIXct

# Author(s)

Saiem Gilani

## espn\_wnba\_player\_box

## See Also

```
Other ESPN WNBA Functions: espn_wnba_game_all(), espn_wnba_game_rosters(), espn_wnba_player_box(), espn_wnba_player_stats(), espn_wnba_scoreboard(), espn_wnba_standings(), espn_wnba_team_box(), espn_wnba_team_stats(), espn_wnba_teams()
```

#### Examples

try(espn\_wnba\_pbp(game\_id = 401455681))

espn\_wnba\_player\_box Get ESPN's WNBA player box data

# Description

Get ESPN's WNBA player box data

# Usage

espn\_wnba\_player\_box(game\_id)

#### Arguments

game\_id Game ID

#### Value

Returns a player boxscore data frame

# Player

col_name	types
game_id	integer
season	integer
season_type	integer
game_date	Date
game_date_time	POSIXct
athlete_id	integer
athlete_display_name	character
team_id	integer
team_name	character
team_location	character
team_short_display_name	character
minutes	numeric
field_goals_made	integer
field_goals_attempted	integer
three_point_field_goals_made	integer

three_point_field_goals_attempted	integer
free_throws_made	integer
free_throws_attempted	integer
offensive_rebounds	integer
defensive_rebounds	integer
rebounds	integer
assists	integer
steals	integer
blocks	integer
turnovers	integer
fouls	integer
plus_minus	character
points	integer
starter	logical
ejected	logical
did_not_play	logical
reason	character
active	logical
athlete_jersey	character
athlete_short_name	character
athlete_headshot_href	character
athlete_position_name	character
athlete_position_abbreviation	character
team_display_name	character
team_uid	character
team_slug	character
team_logo	character
team_abbreviation	character
team_color	character
team_alternate_color	character
home_away	character
team_winner	logical
team_score	integer
opponent_team_id	integer
opponent_team_name	character
opponent_team_location	character
opponent_team_display_name	character
opponent_team_abbreviation	character
opponent_team_logo	character
opponent_team_color	character
opponent_team_alternate_color	character
opponent_team_score	integer
	0

# Author(s)

Saiem Gilani

## espn\_wnba\_player\_stats

## See Also

```
Other ESPN WNBA Functions: espn_wnba_game_all(), espn_wnba_game_rosters(), espn_wnba_pbp(),
espn_wnba_player_stats(), espn_wnba_scoreboard(), espn_wnba_standings(), espn_wnba_team_box(),
espn_wnba_team_stats(), espn_wnba_teams()
```

#### Examples

```
try(espn_wnba_player_box(game_id = 401244185))
```

espn\_wnba\_player\_stats

#### Get ESPN WNBA player stats data

## Description

Get ESPN WNBA player stats data

#### Usage

```
espn_wnba_player_stats(
   athlete_id,
   year,
   season_type = "regular",
   total = FALSE
)
```

# Arguments

athlete_id	Athlete ID
year	Year
season_type	(character, default: regular): Season type - regular or postseason
total	(boolean, default: FALSE): Totals

# Value

Returns a tibble with the player stats data

col_name	types
athlete_id	integer
athlete_uid	character
athlete_guid	character
athlete_type	character
sdr	integer
first_name	character

last\_name full\_name display\_name short\_name weight display\_weight height display\_height age date\_of\_birth slug headshot\_href headshot\_alt position\_id position\_name position\_display\_name position\_abbreviation position\_leaf linked vears active status id status\_name status\_type status\_abbreviation defensive blocks defensive\_defensive\_rebounds defensive\_steals defensive\_avg\_defensive\_rebounds defensive\_avg\_blocks defensive\_avg\_steals defensive\_avg48defensive\_rebounds defensive\_avg48blocks defensive\_avg48steals general\_disqualifications general\_flagrant\_fouls general fouls general\_ejections general\_technical\_fouls general\_rebounds general\_vorp general\_minutes general\_avg\_minutes general\_fantasy\_rating general\_nba\_rating general\_plus\_minus general\_avg\_rebounds general\_avg\_fouls

character character character character numeric character numeric character integer character character character character integer character character character logical logical integer logical integer character character character numeric numeric

general\_avg\_flagrant\_fouls numeric general\_avg\_technical\_fouls numeric general\_avg\_ejections numeric general\_avg\_disqualifications numeric general\_assist\_turnover\_ratio numeric general\_steal\_foul\_ratio numeric general\_block\_foul\_ratio numeric general\_avg\_team\_rebounds numeric general total rebounds numeric general\_total\_technical\_fouls numeric general\_team\_assist\_turnover\_ratio numeric general\_steal\_turnover\_ratio numeric general\_avg48rebounds numeric general\_avg48fouls numeric general\_avg48flagrant\_fouls numeric general\_avg48technical\_fouls numeric general\_avg48ejections numeric general\_avg48disqualifications numeric general\_games\_played numeric general\_games\_started numeric general\_double\_double numeric general triple double numeric offensive\_assists numeric offensive\_field\_goals numeric offensive\_field\_goals\_attempted numeric offensive field goals made numeric offensive\_field\_goal\_pct numeric offensive free throws numeric offensive\_free\_throw\_pct numeric offensive\_free\_throws\_attempted numeric offensive\_free\_throws\_made numeric offensive\_offensive\_rebounds numeric offensive\_points numeric offensive\_turnovers numeric offensive\_three\_point\_pct numeric offensive\_three\_point\_field\_goals\_attempted numeric offensive\_three\_point\_field\_goals\_made numeric offensive\_total\_turnovers numeric offensive\_points\_in\_paint numeric offensive\_brick\_index numeric offensive\_avg\_field\_goals\_made numeric offensive avg field goals attempted numeric offensive avg three point field goals made numeric offensive\_avg\_three\_point\_field\_goals\_attempted numeric offensive avg free throws made numeric offensive\_avg\_free\_throws\_attempted numeric offensive\_avg\_points numeric offensive\_avg\_offensive\_rebounds numeric

offensive\_avg\_assists numeric offensive\_avg\_turnovers numeric offensive offensive rebound pct numeric offensive\_estimated\_possessions numeric offensive\_avg\_estimated\_possessions numeric offensive\_points\_per\_estimated\_possessions numeric offensive\_avg\_team\_turnovers numeric offensive\_avg\_total\_turnovers numeric offensive\_three\_point\_field\_goal\_pct numeric offensive\_two\_point\_field\_goals\_made numeric offensive\_two\_point\_field\_goals\_attempted numeric offensive\_avg\_two\_point\_field\_goals\_made numeric offensive\_avg\_two\_point\_field\_goals\_attempted numeric offensive\_two\_point\_field\_goal\_pct numeric offensive\_shooting\_efficiency numeric offensive\_scoring\_efficiency numeric offensive\_avg48field\_goals\_made numeric offensive\_avg48field\_goals\_attempted numeric offensive\_avg48three\_point\_field\_goals\_made numeric offensive\_avg48three\_point\_field\_goals\_attempted numeric offensive\_avg48free\_throws\_made numeric offensive avg48free throws attempted numeric offensive\_avg48points numeric offensive\_avg48offensive\_rebounds numeric offensive avg48assists numeric offensive avg48turnovers numeric integer team\_id team\_guid character team\_uid character team\_sdr integer team\_slug character team\_location character team\_name character team\_abbreviation character team\_display\_name character team\_short\_display\_name character team color character team\_alternate\_color character team\_is\_active logical team\_is\_all\_star logical logo href character character logo\_dark\_href

#### Author(s)

Saiem Gilani

#### See Also

Other ESPN WNBA Functions: espn\_wnba\_game\_all(), espn\_wnba\_game\_rosters(), espn\_wnba\_pbp(), espn\_wnba\_player\_box(), espn\_wnba\_scoreboard(), espn\_wnba\_standings(), espn\_wnba\_team\_box(), espn\_wnba\_team\_stats(), espn\_wnba\_teams()

#### Examples

```
try(espn_wnba_player_stats(athlete_id = 2529130, year = 2022))
```

espn\_wnba\_scoreboard Get WNBA schedule for a specific year/date from ESPN's API

# Description

Get WNBA schedule for a specific year/date from ESPN's API

# Usage

espn\_wnba\_scoreboard(season)

#### Arguments

season Either numeric or character

#### Value

col_name	types
matchup	character
matchup_short	character
season	integer
season_type	integer
season_slug	character
game_id	integer
game_uid	character
game_date	Date
attendance	integer
status_name	character
broadcast_market	character
broadcast_name	character
start_date	character
game_date_time	POSIXct
home_team_name	character
home_team_logo	character
home_team_abb	character

home_team_id	integer
home_team_location	character
home_team_full_name	character
home_team_color	character
home_score	integer
home_win	integer
home_record	character
away_team_name	character
away_team_logo	character
away_team_abb	character
away_team_id	integer
away_team_location	character
away_team_full_name	character
away_team_color	character
away_score	integer
away_win	integer
away_record	character

## Author(s)

Saiem Gilani.

## See Also

```
Other ESPN WNBA Functions: espn_wnba_game_all(), espn_wnba_game_rosters(), espn_wnba_pbp(),
espn_wnba_player_box(), espn_wnba_player_stats(), espn_wnba_standings(), espn_wnba_team_box(),
espn_wnba_team_stats(), espn_wnba_teams()
```

## Examples

# Get schedule from date 2022-08-31

try(espn\_wnba\_scoreboard (season = "20220831"))

espn\_wnba\_standings Get ESPN WNBA Standings

# Description

## Get ESPN WNBA Standings

#### Usage

espn\_wnba\_standings(year)

# Arguments

year

Either numeric or character (YYYY)

#### Value

Returns a tibble

col_name	types
team_id	integer
team	character
avgpointsagainst	numeric
avgpointsfor	numeric
clincher	numeric
differential	numeric
divisionwinpercent	numeric
gamesbehind	numeric
leaguewinpercent	numeric
losses	numeric
playoffseed	numeric
streak	numeric
winpercent	numeric
wins	numeric
leaguestandings	character
home	character
road	character
vsdiv	character
vsconf	character
lasttengames	character

#### Author(s)

Geoff Hutchinson

## See Also

Other ESPN WNBA Functions: espn\_wnba\_game\_all(), espn\_wnba\_game\_rosters(), espn\_wnba\_pbp(), espn\_wnba\_player\_box(), espn\_wnba\_player\_stats(), espn\_wnba\_scoreboard(), espn\_wnba\_team\_box(), espn\_wnba\_team\_stats(), espn\_wnba\_teams()

# Examples

try(espn\_wnba\_standings(year = 2021))

espn\_wnba\_teams

# Description

Get ESPN's WNBA team names and ids

#### Usage

espn\_wnba\_teams()

## Value

Returns a tibble

col_name	types
team_id	integer
team	character
mascot	character
display_name	character
short_name	character
abbreviation	character
color	character
alternate_color	character
logo	character
logo_dark	character

## Author(s)

Saiem Gilani

#### See Also

Other ESPN WNBA Functions: espn\_wnba\_game\_all(), espn\_wnba\_game\_rosters(), espn\_wnba\_pbp(), espn\_wnba\_player\_box(), espn\_wnba\_player\_stats(), espn\_wnba\_scoreboard(), espn\_wnba\_standings(), espn\_wnba\_team\_box(), espn\_wnba\_team\_stats()

# Examples

try(espn\_wnba\_teams())

# Description

Get ESPN's WNBA team box data

# Usage

espn\_wnba\_team\_box(game\_id)

# Arguments

game\_id Game ID

# Value

Returns a team boxscore data frame

# Team

col name	types
game_id	integer
season	integer
season_type	integer
game_date	Date
game_date_time	POSIXct
team_id	integer
team uid	character
team_slug	character
team location	character
team name	character
team abbreviation	character
team_display_name	character
team_short_display_name	character
team color	character
team_alternate_color	character
team_logo	character
team_home_away	character
team score	integer
team_winner	logical
assists	integer
blocks	integer
defensive_rebounds	integer
field_goal_pct	numeric
field_goals_made	integer
field_goals_attempted	integer
flagrant_fouls	integer
llagrant_louis	meger

fouls	integer
free_throw_pct	numeric
free_throws_made	integer
free_throws_attempted	integer
largest_lead	character
offensive_rebounds	integer
steals	integer
team_turnovers	integer
technical_fouls	integer
three_point_field_goal_pct	numeric
three_point_field_goals_made	integer
three_point_field_goals_attempted	integer
total_rebounds	integer
total_technical_fouls	integer
total_turnovers	integer
turnovers	integer
opponent_team_id	integer
opponent_team_uid	character
opponent_team_slug	character
opponent_team_location	character
opponent_team_name	character
opponent_team_abbreviation	character
opponent_team_display_name	character
opponent_team_short_display_name	character
opponent_team_color	character
opponent_team_alternate_color	character
opponent_team_logo	character
opponent_team_score	integer

#### Author(s)

Saiem Gilani

## See Also

Other ESPN WNBA Functions: espn\_wnba\_game\_all(), espn\_wnba\_game\_rosters(), espn\_wnba\_pbp(), espn\_wnba\_player\_box(), espn\_wnba\_player\_stats(), espn\_wnba\_scoreboard(), espn\_wnba\_standings(), espn\_wnba\_team\_stats(), espn\_wnba\_teams()

# Examples

try(espn\_wnba\_team\_box(game\_id = 401244185))

espn\_wnba\_team\_stats Get ESPN WNBA team stats data

# Description

# Get ESPN WNBA team stats data

# Usage

```
espn_wnba_team_stats(team_id, year, season_type = "regular", total = FALSE)
```

# Arguments

team_id	Team ID
year	Year
season_type	(character, default: regular): Season type - regular or postseason
total	(boolean, default: FALSE): Totals

## Value

Returns a tibble with the team stats data

col_name	types
team_id	integer
team_guid	character
team_uid	character
team_sdr	integer
team_slug	character
team_location	character
team_name	character
team_abbreviation	character
team_display_name	character
team_short_display_name	character
team_color	character
team_alternate_color	character
team_is_active	logical
team_is_all_star	logical
logo_href	character
logo_dark_href	character
defensive_blocks	numeric
defensive_defensive_rebounds	numeric
defensive_steals	numeric
defensive_avg_defensive_rebounds	numeric
defensive_avg_blocks	numeric
defensive_avg_steals	numeric
defensive_avg48defensive_rebounds	numeric

defensive\_avg48blocks defensive\_avg48steals general\_disqualifications general\_flagrant\_fouls general\_fouls general\_ejections general\_technical\_fouls general\_rebounds general\_avg\_minutes general\_nba\_rating general\_plus\_minus general\_game\_day\_of\_year general\_avg\_rebounds general\_avg\_fouls general\_avg\_flagrant\_fouls general\_avg\_technical\_fouls general\_avg\_ejections general\_avg\_disqualifications general\_assist\_turnover\_ratio general steal foul ratio general\_block\_foul\_ratio general\_avg\_team\_rebounds general\_total\_rebounds general\_total\_technical\_fouls general\_team\_assist\_turnover\_ratio general team rebounds general\_steal\_turnover\_ratio general\_avg48rebounds general\_avg48fouls general\_avg48flagrant\_fouls general\_avg48technical\_fouls general\_avg48ejections general\_avg48disqualifications general\_games\_played general\_games\_started general\_double\_double general triple double offensive\_assists offensive\_field\_goals offensive\_field\_goals\_attempted offensive\_field\_goals\_made offensive field goal pct offensive free throws offensive\_free\_throw\_pct offensive\_free\_throws\_attempted offensive\_free\_throws\_made offensive\_offensive\_rebounds offensive\_points

numeric numeric

offensive_turnovers	numeric
offensive_three_point_pct	numeric
offensive_three_point_field_goals_attempted	numeric
offensive_three_point_field_goals_made	numeric
offensive_team_turnovers	numeric
offensive_total_turnovers	numeric
offensive_points_in_paint	numeric
offensive_brick_index	numeric
offensive_avg_field_goals_made	numeric
offensive_avg_field_goals_attempted	numeric
offensive_avg_three_point_field_goals_made	numeric
offensive_avg_three_point_field_goals_attempted	numeric
offensive_avg_free_throws_made	numeric
offensive_avg_free_throws_attempted	numeric
offensive_avg_points	numeric
offensive_avg_points_allowed	numeric
offensive_avg_offensive_rebounds	numeric
offensive_avg_assists	numeric
offensive_avg_turnovers	numeric
offensive_offensive_rebound_pct	numeric
offensive_estimated_possessions	numeric
offensive_avg_estimated_possessions	numeric
offensive_points_per_estimated_possessions	numeric
offensive_avg_team_turnovers	numeric
offensive_avg_total_turnovers	numeric
offensive_three_point_field_goal_pct	numeric
offensive_two_point_field_goals_made	numeric
offensive_two_point_field_goals_attempted	numeric
offensive_avg_two_point_field_goals_made	numeric
offensive_avg_two_point_field_goals_attempted	numeric
offensive_two_point_field_goal_pct	numeric
offensive_shooting_efficiency	numeric
offensive_scoring_efficiency	numeric
offensive_avg48field_goals_made	numeric
offensive_avg48field_goals_attempted	numeric
offensive_avg48three_point_field_goals_made	numeric
offensive_avg48three_point_field_goals_attempted	numeric
offensive_avg48free_throws_made	numeric
offensive_avg48free_throws_attempted	numeric
offensive_avg48points	numeric
offensive_avg48offensive_rebounds	numeric
offensive_avg48assists	numeric
offensive_avg48turnovers	numeric
-	

# Author(s)

Saiem Gilani

#### See Also

```
Other ESPN WNBA Functions: espn_wnba_game_all(), espn_wnba_game_rosters(), espn_wnba_pbp(),
espn_wnba_player_box(), espn_wnba_player_stats(), espn_wnba_scoreboard(), espn_wnba_standings(),
espn_wnba_team_box(), espn_wnba_teams()
```

#### Examples

```
try(espn_wnba_team_stats(team_id = 18, year = 2020))
```

helper\_espn\_wbb\_pbp Parse ESPN WBB PBP, helper function

#### Description

Parse ESPN WBB PBP, helper function

#### Usage

helper\_espn\_wbb\_pbp(resp)

#### Arguments

resp

Response object from the ESPN WBB game summary endpoint

#### Value

Returns a tibble

helper\_espn\_wbb\_player\_box

Parse ESPN WBB Player Box, helper function

## Description

Parse ESPN WBB Player Box, helper function

## Usage

```
helper_espn_wbb_player_box(resp)
```

#### Arguments

resp

Response object from the ESPN WBB game summary endpoint

#### Value

helper\_espn\_wbb\_team\_box

# Parse ESPN WBB Team Box, helper function

# Description

Parse ESPN WBB Team Box, helper function

#### Usage

helper\_espn\_wbb\_team\_box(resp)

## Arguments

resp Response object from the ESPN WBB game summary endpoint

# Value

Returns a tibble

helper\_espn\_wnba\_pbp Parse ESPN WNBA PBP, helper function

# Description

Parse ESPN WNBA PBP, helper function

#### Usage

```
helper_espn_wnba_pbp(resp)
```

## Arguments

resp Response object from the ESPN WNBA game summary endpoint

# Value

helper\_espn\_wnba\_player\_box

# Parse ESPN WNBA Player Box, helper function

## Description

Parse ESPN WNBA Player Box, helper function

#### Usage

helper\_espn\_wnba\_player\_box(resp)

#### Arguments

resp Response object from the ESPN WNBA game summary endpoint

## Value

Returns a tibble

helper\_espn\_wnba\_team\_box

#### Parse ESPN WNBA Team Box, helper function

#### Description

# Parse ESPN WNBA Team Box, helper function

## Usage

```
helper_espn_wnba_team_box(resp)
```

#### Arguments

resp Response object from the ESPN WNBA game summary endpoint

#### Value

load\_wbb\_pbp

#### Description

helper that loads multiple seasons from the data repo either into memory or writes it into a db using some forwarded arguments in the dots

#### Usage

```
load_wbb_pbp(
  seasons = most_recent_wbb_season(),
   ...,
  dbConnection = NULL,
  tablename = NULL
)
```

#### Arguments

seasons	A vector of 4-digit years associated with given women's college basketball seasons. (Min: 2004)
	Additional arguments passed to an underlying function that writes the season data into a database (used by update_wbb_db()).
dbConnection	A DBIConnection object, as returned by DBI::dbConnect()
tablename	The name of the play by play data table within the database

#### Value

A dataframe with 55 columns:

**shooting\_play** Logical value (TRUE/FALSE) indicating whether the play was a shooting play

- **sequence\_number** Sequence number is supposed to represent a shot-possession, examine the last two numbers to see if there are multiple events that occur within the same shot-possession. A shot-possession is basically any sequence of plays until there is a shot, change in possession, and probably things like technical fouls and the like. So as soon as a shot goes up, a new sequence starts regardless, even if the shooting team retains possession via offensive or deadball rebound. The first portion of the number is usually time related (i.e. the numeric representation of when the sequence started, from a seconds remaining in the period perspective or so)
- period\_display\_value Long form of period (1st quarter, 2nd Quarter, OT, etc.)

period\_number The numeric period of play in the game

- home\_score Home score at the time of the play
- **scoring\_play** Logical value (TRUE/FALSE) indicating whether the play was a play on which the offense scored

clock\_display\_value Time left within the period

team\_id Unique team identification number for the offensive team

- type\_id Unique play type identifcation number
- type\_text Play type text description
- away\_score Away score at the time of the play
- id Unique play identification number
- text Text description of the play
- score\_value The points value of the shot taken
- participants\_0\_athlete\_id Unique player identification number
- participants\_1\_athlete\_id Unique player identification number
- season Season of the game
- season\_type Season type of the game, 1 is pre-season, 2 is regular season, 3 is post-season, 4 is
  off-season
- away\_team\_id Unique away team identification number
- away\_team\_name Away team name
- away\_team\_mascot Away team mascot
- away\_team\_abbrev Text abbreviation for the away team
- **away\_team\_name\_alt** Alternate versions of the away team abbreviation
- **home\_team\_id** Unique home team identification number
- home\_team\_name home team name
- home\_team\_mascot home team mascot
- home\_team\_abbrev Text abbreviation for the home team
- home\_team\_name\_alt Alternate versions of the home team abbreviation
- home\_team\_spread The game spread with respect to the home team
- game\_spread Game spread in (-X Team) format
- home\_favorite Logical (TRUE/FALSE) indicating whether the home team is favored
- game\_spread\_available Logical (TRUE/FALSE) indicating whether the spread was available from ESPN. Basically, I would just not recommend using any of the spread information, I think I defaulted a lot of them to -2.5 for the home team. Most games probably do not have spread information. This column should really be listed first
- game\_id Unique identifier for the game event
- qtr Quarter of the game
- time Time left within the period
- clock\_minutes Clock minutes split from seconds for developer convenience
- clock\_seconds Clock seconds split from minutes for developer convenience
- half Half of the game
- game\_half Half of the game
- **lag\_qtr** A lag column on the quarter
- lead\_qtr A lead column on the quarter

lag\_game\_half A lag column on the half

lead\_game\_half A lead column on the half

- start\_quarter\_seconds\_remaining Quarter seconds remaining at the start of the play (these are more or less code artifacts from other sports, but may eventually be used more seriously)
- start\_half\_seconds\_remaining Game half seconds remaining at the start of the play (these are more or less code artifacts from other sports, but may eventually be used more seriously)

start\_game\_seconds\_remaining Game seconds remaining at the start of the play ("")

game\_play\_number Game play number

end\_quarter\_seconds\_remaining Quarter seconds remaining at the end of the play ("")

end\_half\_seconds\_remaining Game half seconds remaining at the end of the play ("")

end\_game\_seconds\_remaining Game seconds remaining at the end of the play ("")

#### period Period of the game

**coordinate\_x** The entire scale is a rectangle of size 25x47, intended as a half-court representation of the basketball court (i.e. on the side of the offense), with each coordinate unit representing a foot. It appears that the basket is roughly represented as the (25, 0) point. This is a nonsensical definition when considering that the basket overhangs the court, with the backboard aligned 48 inches from the baseline, then the center of the hoop being roughly 11 inches from there. This is an idiosyncracy of either sensor placement or software and data entry. Use your best judgement in making your charts, I think you will find that making some translations will be helpful.

#### coordinate\_y

week Apparently there are weeks media\_id Where did you come from

#### Examples

try(load\_wbb\_pbp())

load\_wbb\_player\_box Load wehoop women's college basketball player box scores

#### Description

helper that loads multiple seasons from the data repo either into memory or writes it into a db using some forwarded arguments in the dots

## Usage

```
load_wbb_player_box(
   seasons = most_recent_wbb_season(),
   ...,
   dbConnection = NULL,
   tablename = NULL
)
```

# Arguments

seasons	A vector of 4-digit years associated with given women's college basketball seasons. (Min: 2006)
	Additional arguments passed to an underlying function that writes the season data into a database (used by update_wbb_db()).
dbConnection	A DBIConnection object, as returned by DBI:::dbConnect()
tablename	The name of the play by play data table within the database

# Value

Returns a tibble

#### Examples

```
try(load_wbb_player_box())
```

load\_wbb\_schedule Load wehoop women's college basketball schedule

# Description

helper that loads multiple seasons from the data repo either into memory or writes it into a db using some forwarded arguments in the dots

#### Usage

```
load_wbb_schedule(
   seasons = most_recent_wbb_season(),
   ...,
   dbConnection = NULL,
   tablename = NULL
)
```

#### Arguments

seasons	A vector of 4-digit years associated with given women's college basketball sea- sons. (Min: 2002)
	Additional arguments passed to an underlying function that writes the season data into a database (used by update_wbb_db()).
dbConnection	A DBIConnection object, as returned by DBI:::dbConnect()
tablename	The name of the play by play data table within the database

#### Value

load\_wbb\_team\_box

# Examples

try(load\_wbb\_schedule())

load\_wbb\_team\_box Load wehoop women's college basketball team box scores

# Description

helper that loads multiple seasons from the data repo either into memory or writes it into a db using some forwarded arguments in the dots

## Usage

```
load_wbb_team_box(
   seasons = most_recent_wbb_season(),
   ...,
   dbConnection = NULL,
   tablename = NULL
)
```

## Arguments

seasons	A vector of 4-digit years associated with given women's college basketball seasons. (Min: 2006)
	Additional arguments passed to an underlying function that writes the season data into a database (used by update_wbb_db()).
dbConnection	A DBIConnection object, as returned by DBI::dbConnect()
tablename	The name of the play by play data table within the database

# Value

Returns a tibble

# Examples

try(load\_wbb\_team\_box())

load\_wnba\_pbp

#### Description

helper that loads multiple seasons from the data repo either into memory or writes it into a db using some forwarded arguments in the dots

#### Usage

```
load_wnba_pbp(
  seasons = most_recent_wnba_season(),
   ...,
   dbConnection = NULL,
   tablename = NULL
)
```

#### Arguments

seasons	A vector of 4-digit years associated with given WNBA seasons. (Min: 2002)
	Additional arguments passed to an underlying function that writes the season data into a database (used by update_wnba_db()).
dbConnection	A DBIConnection object, as returned by DBI::dbConnect()
tablename	The name of the play by play data table within the database

#### Value

A dataframe with 42 columns

shooting\_play Logical value (TRUE/FALSE) indicating whether the play was a shooting play

**sequence\_number** Sequence number is supposed to represent a shot-possession, examine the last two numbers to see if there are multiple events that occur within the same shot-possession. A shot-possession is basically any sequence of plays until there is a shot, change in possession, and probably things like technical fouls and the like. So as soon as a shot goes up, a new sequence starts regardless, even if the shooting team retains possession via offensive or deadball rebound. The first portion of the number is usually time related (i.e. the numeric representation of when the sequence started, from a seconds remaining in the period perspective or so)

period\_display\_value Long form of period (1st quarter, 2nd Quarter, OT, etc.)

period\_number The numeric period of play in the game

home\_score Home score at the time of the play

**coordinate\_x** The entire scale is a rectangle of size 25x47, intended as a half-court representation of the basketball court (i.e. on the side of the offense), with each coordinate unit representing a foot. It appears that the basket is roughly represented as the (25, 0) point. This is a nonsensical definition when considering that the basket overhangs the court, with the backboard aligned

48 inches from the baseline, then the center of the hoop being roughly 11 inches from there. This is an idiosyncracy of either sensor placement or software and data entry. Use your best judgement in making your charts, I think you will find that making some translations will be helpful.

#### coordinate\_y

- **scoring\_play** Logical value (TRUE/FALSE) indicating whether the play was a play on which the offense scored
- clock\_display\_value Time left within the period
- team\_id Unique team identification number for the offensive team
- type\_id Unique play type identifcation number
- type\_text Play type text description
- away\_score Away score at the time of the play
- id Unique play identification number
- text Text description of the play
- score\_value The points value of the shot taken

participants\_0\_athlete\_id Unique player identification number

participants\_1\_athlete\_id Unique player identification number

participants\_2\_athlete\_id Unique player identification number

- type\_abbreviation Play type abbreviation
- season Season of the game
- season\_type Season type of the game, 1 is pre-season, 2 is regular season, 3 is post-season, 4 is off-season
- away\_team\_id Unique away team identification number
- away\_team\_name Away team name
- away\_team\_mascot Away team mascot
- away\_team\_abbrev Text abbreviation for the away team
- away\_team\_name\_alt Alternate versions of the away team abbreviation
- home\_team\_id Unique home team identification number
- home\_team\_name home team name
- home\_team\_mascot home team mascot
- home\_team\_abbrev Text abbreviation for the home team
- home\_team\_name\_alt Alternate versions of the home team abbreviation
- **home\_team\_spread** The game spread with respect to the home team
- **game\_spread** Game spread in (-X Team) format. There are almost none, I would recommend not trusting any of these three columns
- home\_favorite Logical (TRUE/FALSE) indicating whether the home team is favored
- clock\_minutes Clock minutes split from seconds for developer convenience
- clock\_seconds Clock seconds split from minutes for developer convenience
- half Half of the game

lag\_half A lag column on the half
lead\_half A lead column on the half
game\_play\_number Game play number
game\_id Unique identifier for the game event

#### Examples

try(load\_wnba\_pbp())

load\_wnba\_player\_box Load wehoop WNBA player box scores

# Description

helper that loads multiple seasons from the data repo either into memory or writes it into a db using some forwarded arguments in the dots

#### Usage

```
load_wnba_player_box(
  seasons = most_recent_wnba_season(),
   ...,
   dbConnection = NULL,
   tablename = NULL
)
```

# Arguments

seasons	A vector of 4-digit years associated with given WNBA seasons. (Min: 2002)
	Additional arguments passed to an underlying function that writes the season data into a database (used by update_wnba_db()).
dbConnection	A DBIConnection object, as returned by DBI:::dbConnect()
tablename	The name of the player box data table within the database

# Value

Returns a tibble

## Examples

```
try(load_wnba_player_box())
```

load\_wnba\_schedule Load wehoop WNBA schedules

## Description

helper that loads multiple seasons from the data repo either into memory or writes it into a db using some forwarded arguments in the dots

#### Usage

```
load_wnba_schedule(
  seasons = most_recent_wnba_season(),
   ...,
   dbConnection = NULL,
   tablename = NULL
)
```

#### Arguments

seasons	A vector of 4-digit years associated with given WNBA seasons. (Min: 2002)
	Additional arguments passed to an underlying function that writes the season data into a database (used by update_wnba_db()).
dbConnection	A DBIConnection object, as returned by DBI::dbConnect()
tablename	The name of the schedule data table within the database

# Value

Returns a tibble

# Examples

```
try(load_wnba_schedule())
```

load\_wnba\_team\_box Load wehoop WNBA team box scores

#### Description

helper that loads multiple seasons from the data repo either into memory or writes it into a db using some forwarded arguments in the dots

# Usage

```
load_wnba_team_box(
   seasons = most_recent_wnba_season(),
   ...,
   dbConnection = NULL,
   tablename = NULL
)
```

# Arguments

seasons	A vector of 4-digit years associated with given WNBA seasons. (Min: 2003)
	Additional arguments passed to an underlying function that writes the season data into a database (used by update_wnba_db()).
dbConnection	A DBIConnection object, as returned by DBI:::dbConnect()
tablename	The name of the team box data table within the database

# Value

Returns a tibble

## Examples

```
try(load_wnba_team_box())
```

most\_recent\_wbb\_season

# Most Recent Women's College Basketball Season

# Description

Most Recent Women's College Basketball Season

# Usage

most\_recent\_wbb\_season()

68

most\_recent\_wnba\_season

Most Recent WNBA Season

## Description

Most Recent WNBA Season

Usage

most\_recent\_wnba\_season()

ncaa\_wbb\_NET\_rankings Get Women's college basketball NET rankings for the current date from the NCAA website

## Description

Get Women's college basketball NET rankings for the current date from the NCAA website

## Usage

```
ncaa_wbb_NET_rankings()
```

#### Value

Returns a tibble

col_name	types
rank	integer
previous	integer
school	character
conference	character
record	character
road	character
neutral	character
home	character
non_div_i	character

#### Author(s)

Saiem Gilani

# Examples

# Get current NCAA NET rankings

```
try(ncaa_wbb_NET_rankings())
```

ncaa\_wbb\_teams Scrape NCAA Women's Baskebtall Teams (Division I, II, and III)

## Description

This function allows the user to obtain NCAA teams by year and division

## Usage

```
ncaa_wbb_teams(year = most_recent_wbb_season(), division = 1, ...)
```

# Arguments

year	The season for which data should be returned, in the form of "YYYY". Years currently available: 2002 onward.
division	Division - 1, 2, 3
	Additional arguments passed to an underlying function like httr.

# Details

ncaa\_wbb\_teams(year = 2023, division = 1)

## Value

A data frame with the following variables

col_name	types
team_id	character
team_name	character
team_url	character
conference_id	character
conference	character
division	numeric
year	numeric
season_id	character

70

progressively Progressively

## Description

This function helps add progress-reporting to any function - given function f() and progressor p(), it will return a new function that calls f() and then (on-exiting) will call p() after every iteration.

# Usage

progressively(f, p = NULL)

#### Arguments

f	a function to add progressr functionality to.
р	a progressor function as created by $progressr::progressor()$

# Details

This is inspired by purrr's safely, quietly, and possibly function decorators.

#### Value

a function that does the same as f but it calls p() after iteration.

rds_from_url Load .rds file from a remote connection
--

#### Description

Load .rds file from a remote connection

#### Usage

```
rds_from_url(url)
```

#### Arguments

url a character url

## Value

a dataframe as created by readRDS()

update\_wbb\_db

#### Description

update\_wbb\_db() updates or creates a database with wehoop play by play data of all completed and available games since 2002.

#### Usage

```
update_wbb_db(
  dbdir = ".",
  dbname = "wehoop_db",
  tblname = "wehoop_wbb_pbp",
  force_rebuild = FALSE,
  db_connection = NULL
)
```

# Arguments

dbdir	Directory in which the database is or shall be located
dbname	File name of an existing or desired SQLite database within dbdir
tblname	The name of the play by play data table within the database
force_rebuild	Hybrid parameter (logical or numeric) to rebuild parts of or the complete play by play data table within the database (please see details for further information)
db_connection	A DBIConnection object, as returned by DBI::dbConnect() (please see details for further information)

# Details

This function creates and updates a data table with the name tblname within a SQLite database (other drivers via db\_connection) located in dbdir and named dbname. The data table combines all play by play data for every available game back to the 2002 season and adds the most recent completed games as soon as they are available for wehoop.

The argument force\_rebuild is of hybrid type. It can rebuild the play by play data table either for the whole weboop era (with force\_rebuild = TRUE) or just for specified seasons (e.g. force\_rebuild = c(2019, 2020)). Please note the following behavior:

- force\_rebuild = TRUE: The data table with the name tblname will be removed completely
  and rebuilt from scratch. This is helpful when new columns are added during the Off-Season.
- force\_rebuild = c(2019, 2020): The data table with the name tblname will be preserved and only rows from the 2019 and 2020 seasons will be deleted and re-added. This is intended to be used for ongoing seasons because ESPN's data provider can make changes to the underlying data during the week.
#### update\_wnba\_db

The parameter db\_connection is intended for advanced users who want to use other DBI drivers, such as MariaDB, Postgres or odbc. Please note that the arguments dbdir and dbname are dropped in case a db\_connection is provided but the argument tblname will still be used to write the data table into the database.

#### Value

Logical TRUE/FALSE

update\_wnba\_db Build/update wehoop WNBA play-by-play database

#### Description

update\_wnba\_db() updates or creates a database with wehoop play by play data of all completed and available games since 2002.

#### Usage

```
update_wnba_db(
  dbdir = ".",
  dbname = "wehoop_db",
  tblname = "wehoop_wnba_pbp",
  force_rebuild = FALSE,
  db_connection = NULL
)
```

#### Arguments

dbdir	Directory in which the database is or shall be located
dbname	File name of an existing or desired SQLite database within dbdir
tblname	The name of the play by play data table within the database
force_rebuild	Hybrid parameter (logical or numeric) to rebuild parts of or the complete play by play data table within the database (please see details for further information)
db_connection	A DBIConnection object, as returned by DBI::dbConnect() (please see details for further information)

# Details

This function creates and updates a data table with the name tblname within a SQLite database (other drivers via db\_connection) located in dbdir and named dbname. The data table combines all play by play data for every available game back to the 2002 season and adds the most recent completed games as soon as they are available for wehoop.

The argument force\_rebuild is of hybrid type. It can rebuild the play by play data table either for the whole weboop era (with force\_rebuild = TRUE) or just for specified seasons (e.g. force\_rebuild = c(2019, 2020)). Please note the following behavior:

- force\_rebuild = TRUE: The data table with the name tblname will be removed completely and rebuilt from scratch. This is helpful when new columns are added during the Off-Season.
- force\_rebuild = c(2019, 2020): The data table with the name tblname will be preserved and only rows from the 2019 and 2020 seasons will be deleted and re-added. This is intended to be used for ongoing seasons because ESPN's data provider can make changes to the underlying data during the week.

The parameter db\_connection is intended for advanced users who want to use other DBI drivers, such as MariaDB, Postgres or odbc. Please note that the arguments dbdir and dbname are dropped in case a db\_connection is provided but the argument tblname will still be used to write the data table into the database.

#### Value

Logical TRUE/FALSE

wnba\_alltimeleadersgrids

# Get WNBA Stats API All-time Leaders Grid

### Description

Get WNBA Stats API All-time Leaders Grid Get WNBA Stats API All-time Leaders Grid

#### Usage

```
wnba_alltimeleadersgrids(
  league_id = "10",
  per_mode = "PerGame",
  season_type = "Regular Season",
  top_x = 10,
   ...
)
```

#### Arguments

league_id	League - default: '00'. Other options include '10': WWNBA, '20': G-League
per_mode	Per Mode - PerGame, Totals
season_type	Season Type - Regular Season, Playoffs, All-Star
top_x	Тор Х
	Additional arguments passed to an underlying function like httr.

# Details

wnba\_alltimeleadersgrids(league\_id = '10')

## Value

Returns a named list of data frames: ASTLeaders, BLKLeaders, DREBLeaders, FG3ALeaders, FG3MLeaders, FG3\_PCTLeaders, FGALeaders, FGMLeaders, FG\_PCTLeaders, FTALeaders, FTM-Leaders, FT\_PCTLeaders, GPLeaders, OREBLeaders, PFLeaders, PTSLeaders, REBLeaders, STL-Leaders, TOVLeaders

# **GPLeaders**

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
GP	character
GP_RANK	character
IS_ACTIVE_FLAG	character

#### **PTSLeaders**

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
PTS	character
PTS_RANK	character
IS_ACTIVE_FLAG	character

# ASTLeaders

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
AST	character
AST_RANK	character
IS_ACTIVE_FLAG	character

#### **STLLeaders**

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
STL	character
STL_RANK	character
IS_ACTIVE_FLAG	character

# **OREBLeaders**

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
OREB	character
OREB_RANK	character
IS_ACTIVE_FLAG	character

### DREBLeaders

es
racter

## REBLeaders

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
REB	character
REB_RANK	character
IS_ACTIVE_FLAG	character

# BLKLeaders

types
character

# FGMLeaders

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
FGM	character
FGM_RANK	character
IS_ACTIVE_FLAG	character

# **FGALeaders**

types
character

# FG\_PCTLeaders

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
FG_PCT	character
FG_PCT_RANK	character
IS_ACTIVE_FLAG	character

# TOVLeaders

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
TOV	character
TOV_RANK	character
IS_ACTIVE_FLAG	character

# **FG3MLeaders**

types
character

# **FG3ALeaders**

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
FG3A	character
FG3A_RANK	character

# IS\_ACTIVE\_FLAG character

# FG3\_PCTLeaders

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
FG3_PCT	character
FG3_PCT_RANK	character
IS_ACTIVE_FLAG	character

# PFLeaders

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
PF	character
PF_RANK	character
IS_ACTIVE_FLAG	character

# FTMLeaders

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
FTM	character
FTM_RANK	character
IS_ACTIVE_FLAG	character

# FTALeaders

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
FTA	character
FTA_RANK	character
IS_ACTIVE_FLAG	character

types character

# FT\_PCTLeaders

col_name	
PLAYER_ID	

PLAYER_NAME	character
FT_PCT	character
FT_PCT_RANK	character
IS_ACTIVE_FLAG	character

### Author(s)

Saiem Gilani

# See Also

Other WNBA Leaders Functions: wnba\_assistleaders(), wnba\_assisttracker(), wnba\_homepagewidget(),
wnba\_leagueleaders()

wnba\_assistleaders Get WNBA Stats API Assist Leaders

### Description

Get WNBA Stats API Assist Leaders Get WNBA Stats API Assist Leaders

### Usage

```
wnba_assistleaders(
  league_id = "10",
  per_mode = "PerGame",
  player_or_team = "Team",
  season = most_recent_wnba_season() - 1,
  season_type = "Regular Season",
  ...
)
```

### Arguments

league_id	League - default: '00'. Other options include '10': WWNBA, '20': G-League
per_mode	Per Mode - PerGame, Totals
player_or_team	Player or Team
season	Season - format 2020-21
season_type	Season Type - Regular Season, Playoffs, All-Star
	Additional arguments passed to an underlying function like httr.

#### Details

```
wnba_assistleaders(league_id = '10', player_or_team = "Player")
wnba_assistleaders(league_id = '10', player_or_team = "Team")
```

# Value

Returns a named list of data frames: AssistLeaders

## AssistLeaders

col_name	types
RANK	character
PLAYER_ID	character
PLAYER	character
TEAM_ID	character
TEAM_ABBREVIATION	character
TEAM_NAME	character
JERSEY_NUM	character
PLAYER_POSITION	character
AST	character

### Author(s)

Saiem Gilani

### See Also

Other WNBA Leaders Functions: wnba\_alltimeleadersgrids(), wnba\_assisttracker(), wnba\_homepagewidget(),
wnba\_leagueleaders()

wnba\_assisttracker Get WNBA Stats API Assist Tracker

### Description

Get WNBA Stats API Assist Tracker

Get WNBA Stats API Assist Tracker

#### Usage

```
wnba_assisttracker(
  league_id = "10",
  per_mode = "PerGame",
  season = most_recent_wnba_season() - 1,
  season_type = "Regular Season",
  ...
)
```

80

### Arguments

league_id	League - default: '00'. Other options include '10': WWNBA, '20': G-League
per_mode	Per Mode - PerGame, Totals
season	Season - format 2020-21
season_type	Season Type - Regular Season, Playoffs, All-Star
	Additional arguments passed to an underlying function like httr.

# Details

wnba\_assisttracker(league\_id = '10')

# Value

Returns a named list of data frames: AssistTracker

# AssistTracker

col_name	types
ASSISTS	numeric

#### Author(s)

Saiem Gilani

# See Also

Other WNBA Leaders Functions: wnba\_alltimeleadersgrids(), wnba\_assistleaders(), wnba\_homepagewidget(),
wnba\_leagueleaders()

wnba\_boxscoreadvancedv2

Get WNBA Stats API Boxscore Advanced V2

Description

Get WNBA Stats API Boxscore Advanced V2 Get WNBA Stats API Boxscore Advanced V2

# Usage

```
wnba_boxscoreadvancedv2(
  game_id,
  start_period = 0,
  end_period = 14,
  start_range = 0,
  end_range = 0,
  range_type = 0,
  ...
)
```

## Arguments

game_id	Game ID
start_period	start_period
end_period	end_period
start_range	start_range
end_range	end_range
range_type	range_type
	Additional arguments passed to an underlying function like httr.

# Details

wnba\_boxscoreadvancedv2(game\_id = "1022200034")

# Value

Returns a named list of data frames: PlayerStats, TeamStats

# PlayerStats

aal nama	tran
col_name	types
GAME_ID	character
TEAM_ID	character
TEAM_ABBREVIATION	character
TEAM_CITY	character
PLAYER_ID	character
PLAYER_NAME	character
NICKNAME	character
START_POSITION	character
COMMENT	character
MIN	character
E_OFF_RATING	character
OFF_RATING	character
E_DEF_RATING	character
DEF_RATING	character
E_NET_RATING	character

82

# wnba\_boxscoreadvancedv2

NET_RATING	character
AST_PCT	character
AST_TOV	character
AST_RATIO	character
OREB_PCT	character
DREB_PCT	character
REB_PCT	character
TM_TOV_PCT	character
EFG_PCT	character
TS_PCT	character
USG_PCT	character
E_USG_PCT	character
E_PACE	character
PACE	character
PACE_PER40	character
POSS	character
PIE	character

# TeamStats

col_name	types
GAME_ID	character
TEAM_ID	character
TEAM_NAME	character
TEAM_ABBREVIATION	character
TEAM_CITY	character
MIN	character
E_OFF_RATING	character
OFF_RATING	character
E_DEF_RATING	character
DEF_RATING	character
E_NET_RATING	character
NET_RATING	character
AST_PCT	character
AST_TOV	character
AST_RATIO	character
OREB_PCT	character
DREB_PCT	character
REB_PCT	character
E_TM_TOV_PCT	character
TM_TOV_PCT	character
EFG_PCT	character
TS_PCT	character
USG_PCT	character
E_USG_PCT	character
E_PACE	character
PACE	character

PACE_PER40	character
POSS	character
PIE	character

#### Author(s)

Saiem Gilani

# See Also

```
Other WNBA Boxscore Functions: wnba_boxscorefourfactorsv2(), wnba_boxscoremiscv2(), wnba_boxscoreplayertrackv2(), wnba_boxscorescoringv2(), wnba_boxscoresummaryv2(), wnba_boxscoretraditionalv2(), wnba_boxscoreusagev2(), wnba_gamerotation(), wnba_hustlestatsboxscore()
```

wnba\_boxscoreadvancedv3

### Get WNBA Stats API Boxscore Advanced V3

### Description

Get WNBA Stats API Boxscore Advanced V3 Get WNBA Stats API Boxscore Advanced V3

#### Usage

```
wnba_boxscoreadvancedv3(
  game_id = "1022200034",
  start_period = 0,
  end_period = 14,
  start_range = 0,
  end_range = 0,
  range_type = 0,
  ...
)
```

### Arguments

game_id	Game ID
start_period	start_period
end_period	end_period
start_range	start_range
end_range	end_range
range_type	range_type
	Additional arguments passed to an underlying function like httr.

# Details

```
wnba_boxscoreadvancedv3(game_id = "1022200034")
```

# Value

A list of data frames: home\_team\_player\_advanced, away\_team\_player\_advanced, home\_team\_totals\_advanced, away\_team\_totals\_advanced

### home\_team\_player\_advanced

col_name	types
game_id	character
away_team_id	integer
home_team_id	integer
team_id	integer
team_name	character
team_city	character
team_tricode	character
team_slug	character
person_id	integer
first name	character
family_name	character
name_i	character
player_slug	character
position	character
comment	character
jersey_num	character
minutes	character
estimated_offensive_rating	numeric
offensive_rating	numeric
estimated_defensive_rating	numeric
defensive_rating	numeric
estimated_net_rating	numeric
net_rating	numeric
assist_percentage	numeric
assist_to_turnover	numeric
assist_to_turnover	numeric
offensive_rebound_percentage	numeric
defensive_rebound_percentage	numeric
rebound_percentage	numeric
turnover_ratio	numeric
	numeric
effective_field_goal_percentage true_shooting_percentage	numeric
	numeric
usage_percentage estimated_usage_percentage	numeric
estimated_pace	numeric
-	numeric
pace par40	numeric
pace_per40	
possessions	numeric

pie

numeric

#### away\_team\_player\_advanced

types col\_name character game\_id away\_team\_id integer home\_team\_id integer team\_id integer team\_name character team\_city character team\_tricode character team\_slug character person\_id integer first\_name character family\_name character name\_i character player\_slug character position character comment character jersey\_num character minutes character estimated\_offensive\_rating numeric offensive\_rating numeric estimated\_defensive\_rating numeric defensive\_rating numeric estimated\_net\_rating numeric net\_rating numeric assist\_percentage numeric assist\_to\_turnover numeric assist\_ratio numeric offensive\_rebound\_percentage numeric defensive\_rebound\_percentage numeric rebound\_percentage numeric turnover\_ratio numeric effective\_field\_goal\_percentage numeric true\_shooting\_percentage numeric usage\_percentage numeric numeric estimated\_usage\_percentage estimated\_pace numeric pace numeric pace\_per40 numeric possessions numeric numeric pie

home\_team\_totals\_advanced

86

col_name	types
game_id	character
away_team_id	integer
home_team_id	integer
team_id	integer
team_name	character
team_city	character
team_tricode	character
team_slug	character
minutes	character
estimated_offensive_rating	numeric
offensive_rating	numeric
estimated_defensive_rating	numeric
defensive_rating	numeric
estimated_net_rating	numeric
net_rating	numeric
assist_percentage	numeric
assist_to_turnover	numeric
assist_ratio	numeric
offensive_rebound_percentage	numeric
defensive_rebound_percentage	numeric
rebound_percentage	numeric
estimated_team_turnover_percentage	numeric
turnover_ratio	numeric
effective_field_goal_percentage	numeric
true_shooting_percentage	numeric
usage_percentage	numeric
estimated_usage_percentage	numeric
estimated_pace	numeric
pace	numeric
pace_per40	numeric
possessions	numeric
pie	numeric

# away\_team\_totals\_advanced

col_name	types
game_id	character
away_team_id	integer
home_team_id	integer
team_id	integer
team_name	character
team_city	character
team_tricode	character
team_slug	character
minutes	character
estimated_offensive_rating	numeric

offensive_rating	numeric
estimated_defensive_rating	numeric
defensive_rating	numeric
estimated_net_rating	numeric
net_rating	numeric
assist_percentage	numeric
assist_to_turnover	numeric
assist_ratio	numeric
offensive_rebound_percentage	numeric
defensive_rebound_percentage	numeric
rebound_percentage	numeric
estimated_team_turnover_percentage	numeric
turnover_ratio	numeric
effective_field_goal_percentage	numeric
true_shooting_percentage	numeric
usage_percentage	numeric
estimated_usage_percentage	numeric
estimated_pace	numeric
pace	numeric
pace_per40	numeric
possessions	numeric
pie	numeric

### Author(s)

Saiem Gilani

### See Also

Other WNBA Boxscore V3 Functions: wnba\_boxscorefourfactorsv3(), wnba\_boxscorehustlev2(), wnba\_boxscoremiscv3(), wnba\_boxscoreplayertrackv3(), wnba\_boxscorescoringv3(), wnba\_boxscoretraditional

wnba\_boxscorefourfactorsv2

Get WNBA Stats API Boxscore Four Factors V2

### Description

Get WNBA Stats API Boxscore Four Factors V2 Get WNBA Stats API Boxscore Four Factors V2

# Usage

```
wnba_boxscorefourfactorsv2(
  game_id,
  start_period = 0,
```

```
end_period = 14,
start_range = 0,
end_range = 0,
range_type = 0,
...
```

# Arguments

)

game_id	Game ID
start_period	start_period
end_period	end_period
start_range	start_range
end_range	end_range
range_type	range_type
	Additional arguments passed to an underlying function like httr.

# Details

```
wnba_boxscorefourfactorsv2(game_id = "1022200034")
```

# Value

Returns a named list of data frames: sqlPlayersFourFactors, sqlTeamFourFactors

# sqlPlayersFourFactors

col_name	types
GAME_ID	character
TEAM_ID	character
TEAM_ABBREVIATION	character
TEAM_CITY	character
PLAYER_ID	character
PLAYER_NAME	character
NICKNAME	character
START_POSITION	character
COMMENT	character
MIN	character
EFG_PCT	character
FTA_RATE	character
TM_TOV_PCT	character
OREB_PCT	character
OPP_EFG_PCT	character
OPP_FTA_RATE	character
OPP_TOV_PCT	character
OPP_OREB_PCT	character

#### sqlTeamsFourFactors

col_name	types
GAME_ID	character
TEAM_ID	character
TEAM_NAME	character
TEAM_ABBREVIATION	character
TEAM_CITY	character
MIN	character
EFG_PCT	character
FTA_RATE	character
TM_TOV_PCT	character
OREB_PCT	character
OPP_EFG_PCT	character
OPP_FTA_RATE	character
OPP_TOV_PCT	character
OPP_OREB_PCT	character

### Author(s)

Saiem Gilani

### See Also

Other WNBA Boxscore Functions: wnba\_boxscoreadvancedv2(), wnba\_boxscoremiscv2(), wnba\_boxscoreplayertrac wnba\_boxscorescoringv2(), wnba\_boxscoresummaryv2(), wnba\_boxscoretraditionalv2(), wnba\_boxscoreusagev2(), wnba\_gamerotation(), wnba\_hustlestatsboxscore()

wnba\_boxscorefourfactorsv3

# Get WNBA Stats API Boxscore Four Factors V3

### Description

Get WNBA Stats API Boxscore Four Factors V3 Get WNBA Stats API Boxscore Four Factors V3

### Usage

```
wnba_boxscorefourfactorsv3(
  game_id = "1022200034",
  start_period = 0,
  end_period = 14,
  start_range = 0,
  end_range = 0,
  range_type = 0,
  ...
)
```

# Arguments

game_id	Game ID
start_period	start_period
end_period	end_period
start_range	start_range
end_range	end_range
range_type	range_type
	Additional arguments passed to an underlying function like httr.

# Details

wnba\_boxscorefourfactorsv3(game\_id = "1022200034")

#### Value

A list of data frames: home\_team\_player\_four\_factors, away\_team\_player\_four\_factors, home\_team\_totals\_four\_factors, away\_team\_totals\_four\_factors

### home\_team\_player\_four\_factors

col_name	types
game_id	character
away_team_id	integer
home_team_id	integer
team_id	integer
team_name	character
team_city	character
team_tricode	character
team_slug	character
person_id	integer
first_name	character
family_name	character
name_i	character
player_slug	character
position	character
comment	character
jersey_num	character
minutes	character
effective_field_goal_percentage	numeric
free_throw_attempt_rate	numeric
team_turnover_percentage	numeric
offensive_rebound_percentage	numeric
opp_effective_field_goal_percentage	numeric
opp_free_throw_attempt_rate	numeric
opp_team_turnover_percentage	numeric
opp_offensive_rebound_percentage	numeric

#### away\_team\_player\_four\_factors

col\_name types game\_id character integer away\_team\_id home\_team\_id integer team\_id integer team\_name character team\_city character team\_tricode character team\_slug character person\_id integer first\_name character family\_name character name\_i character player\_slug character position character comment character jersey\_num character minutes character effective\_field\_goal\_percentage numeric numeric free\_throw\_attempt\_rate team\_turnover\_percentage numeric offensive\_rebound\_percentage numeric opp\_effective\_field\_goal\_percentage numeric opp\_free\_throw\_attempt\_rate numeric opp\_team\_turnover\_percentage numeric opp\_offensive\_rebound\_percentage numeric

#### home\_team\_totals\_four\_factors

types
character
integer
integer
integer
character
numeric

opp_team_turnover_percentage	numeric
opp_offensive_rebound_percentage	numeric

#### away\_team\_totals\_four\_factors

col_name	types
game_id	character
away_team_id	integer
home_team_id	integer
team_id	integer
team_name	character
team_city	character
team_tricode	character
team_slug	character
minutes	character
effective_field_goal_percentage	numeric
free_throw_attempt_rate	numeric
team_turnover_percentage	numeric
offensive_rebound_percentage	numeric
opp_effective_field_goal_percentage	numeric
opp_free_throw_attempt_rate	numeric
opp_team_turnover_percentage	numeric
opp_offensive_rebound_percentage	numeric

#### Author(s)

Saiem Gilani

# See Also

Other WNBA Boxscore V3 Functions: wnba\_boxscoreadvancedv3(), wnba\_boxscorehustlev2(), wnba\_boxscoremiscv3(), wnba\_boxscoreplayertrackv3(), wnba\_boxscorescoringv3(), wnba\_boxscoretraditional

wnba\_boxscorehustlev2 Get WNBA Stats API Boxscore Hustle V2

#### Description

Get WNBA Stats API Boxscore Hustle V2 Get WNBA Stats API Boxscore Hustle V2

# Usage

```
wnba_boxscorehustlev2(game_id = "1022200034", ...)
```

# Arguments

game_id	Game ID
	Additional arguments passed to an underlying function like httr.

# Details

wnba\_boxscorehustlev2(game\_id = "1022200034")

# Value

Returns a named list of data frames: home\_team\_player\_hustle, away\_team\_player\_hustle, home\_team\_hustle\_totals, away\_team\_hustle\_totals

### home\_team\_player\_hustle

col name	types
game_id	character
away_team_id	integer
home_team_id	integer
team id	integer
team_ra	character
team_city	character
team tricode	character
team_slug	character
person_id	integer
first name	character
family_name	character
name i	character
player_slug	character
position	character
comment	character
jersey_num	character
minutes	character
points	integer
contested_shots	integer
contested_shots2pt	integer
contested_shots3pt	integer
deflections	integer
charges_drawn	integer
screen_assists	integer
screen_assist_points	integer
loose_balls_recovered_offensive	integer
loose_balls_recovered_defensive	integer
loose_balls_recovered_total	integer
offensive_box_outs	integer
defensive_box_outs	integer
box_out_player_team_rebounds	integer
box_out_player_rebounds	integer
box_outs	integer

#### away\_team\_player\_hustle

col\_name types game\_id character away\_team\_id integer home\_team\_id integer team\_id integer team\_name character team\_city character team\_tricode character team\_slug character person\_id integer first name character family\_name character name\_i character player\_slug character position character comment character jersey\_num character minutes character points integer contested\_shots integer contested\_shots2pt integer contested\_shots3pt integer deflections integer charges\_drawn integer screen\_assists integer screen\_assist\_points integer loose\_balls\_recovered\_offensive integer loose balls recovered defensive integer loose\_balls\_recovered\_total integer offensive box outs integer defensive\_box\_outs integer box\_out\_player\_team\_rebounds integer box\_out\_player\_rebounds integer box\_outs integer

#### home\_team\_totals\_hustle

col\_nametypesgame\_idcharacteraway\_team\_idintegerhome\_team\_idintegerteam\_idintegerteam\_namecharacter

team_city	character
team_tricode	character
team_slug	character
minutes	character
points	integer
contested_shots	integer
contested_shots2pt	integer
contested_shots3pt	integer
deflections	integer
charges_drawn	integer
screen_assists	integer
screen_assist_points	integer
loose_balls_recovered_offensive	integer
loose_balls_recovered_defensive	integer
loose_balls_recovered_total	integer
offensive_box_outs	integer
defensive_box_outs	integer
box_out_player_team_rebounds	integer
box_out_player_rebounds	integer
box_outs	integer

# away\_team\_totals\_hustle

col_name	types
game_id	character
away_team_id	integer
home_team_id	integer
team_id	integer
team_name	character
team_city	character
team_tricode	character
team_slug	character
minutes	character
points	integer
contested_shots	integer
contested_shots2pt	integer
contested_shots3pt	integer
deflections	integer
charges_drawn	integer
screen_assists	integer
screen_assist_points	integer
loose_balls_recovered_offensive	integer
loose_balls_recovered_defensive	integer
loose_balls_recovered_total	integer
offensive_box_outs	integer
defensive_box_outs	integer
box_out_player_team_rebounds	integer

box_out_player_rebounds	integer
box_outs	integer

#### Author(s)

Saiem Gilani

### See Also

```
Other WNBA Boxscore V3 Functions: wnba_boxscoreadvancedv3(), wnba_boxscorefourfactorsv3(), wnba_boxscoremiscv3(), wnba_boxscoreplayertrackv3(), wnba_boxscorescoringv3(), wnba_boxscoretraditional
```

wnba\_boxscoremiscv2 Get WNBA Stats API Boxscore Misc V2

### Description

Get WNBA Stats API Boxscore Misc V2 Get WNBA Stats API Boxscore Misc V2

# Usage

```
wnba_boxscoremiscv2(
  game_id,
  start_period = 0,
  end_period = 14,
  start_range = 0,
  end_range = 0,
  range_type = 0,
  ...
)
```

### Arguments

game_id	Game ID
<pre>start_period</pre>	start_period
end_period	end_period
start_range	start_range
end_range	end_range
range_type	range_type
	Additional arguments passed to an underlying function like httr.

### Details

```
wnba_boxscoremiscv2(game_id = "1022200034")
```

# Value

Returns a named list of data frames: sqlPlayersMisc, sqlTeamsMisc sqlPlayersMisc

col_name	types
GAME_ID	character
TEAM_ID	character
TEAM_ABBREVIATION	character
TEAM_CITY	character
PLAYER_ID	character
PLAYER_NAME	character
NICKNAME	character
START_POSITION	character
COMMENT	character
MIN	character
PTS_OFF_TOV	character
PTS_2ND_CHANCE	character
PTS_FB	character
PTS_PAINT	character
OPP_PTS_OFF_TOV	character
OPP_PTS_2ND_CHANCE	character
OPP_PTS_FB	character
OPP_PTS_PAINT	character
BLK	character
BLKA	character
PF	character
PFD	character

# sqlTeamsMisc

col_name	types
GAME_ID	character
TEAM_ID	character
TEAM_NAME	character
TEAM_ABBREVIATION	character
TEAM_CITY	character
MIN	character
PTS_OFF_TOV	character
PTS_2ND_CHANCE	character
PTS_FB	character
PTS_PAINT	character
OPP_PTS_OFF_TOV	character
OPP_PTS_2ND_CHANCE	character
OPP_PTS_FB	character
OPP_PTS_PAINT	character
BLK	character

BLKA	character
PF	character
PFD	character

### Author(s)

Saiem Gilani

# See Also

```
Other WNBA Boxscore Functions: wnba_boxscoreadvancedv2(), wnba_boxscorefourfactorsv2(), wnba_boxscoreplayertrackv2(), wnba_boxscorescoringv2(), wnba_boxscoresummaryv2(), wnba_boxscoretraditionalv2(), wnba_boxscoreusagev2(), wnba_gamerotation(), wnba_hustlestatsboxscore()
```

wnba\_boxscoremiscv3 Get WNBA Stats API Boxscore Misc V3

### Description

Get WNBA Stats API Boxscore Misc V3 Get WNBA Stats API Boxscore Misc V3

### Usage

```
wnba_boxscoremiscv3(
  game_id = "1022200034",
  start_period = 0,
  end_period = 14,
  start_range = 0,
  end_range = 0,
  range_type = 0,
  ...
)
```

# Arguments

game_id	Game ID
start_period	start_period
end_period	end_period
start_range	start_range
end_range	end_range
range_type	range_type
	Additional arguments passed to an underlying function like httr.

# Details

wnba\_boxscoremiscv3(game\_id = "1022200034")

# Value

A list of data frames: home\_team\_player\_misc, away\_team\_player\_misc, home\_team\_totals\_misc, away\_team\_totals\_misc

### home\_team\_player\_misc

col name	types
game_id	character
away_team_id	integer
home_team_id	integer
team id	integer
team_name	character
team_city	character
team_tricode	character
team_slug	character
person_id	integer
first_name	character
family_name	character
name_i	character
player_slug	character
position	character
comment	character
jersey_num	character
minutes	character
points_off_turnovers	integer
points_second_chance	integer
points_fast_break	integer
points_paint	integer
opp_points_off_turnovers	integer
opp_points_second_chance	integer
opp_points_fast_break	integer
opp_points_paint	integer
blocks	integer
blocks_against	integer
fouls_personal	integer
fouls_drawn	integer

# away\_team\_player\_misc

col_name	types
game_id	character
away_team_id	integer
home_team_id	integer

100

team_id	integer
team_name	character
team_city	character
team_tricode	character
team_slug	character
person_id	integer
first_name	character
family_name	character
name_i	character
player_slug	character
position	character
comment	character
jersey_num	character
minutes	character
points_off_turnovers	integer
points_second_chance	integer
points_fast_break	integer
points_paint	integer
opp_points_off_turnovers	integer
opp_points_second_chance	integer
opp_points_fast_break	integer
opp_points_paint	integer
blocks	integer
blocks_against	integer
fouls_personal	integer
fouls_drawn	integer

# home\_team\_totals\_misc

col_name	types
game_id	character
away_team_id	integer
home_team_id	integer
team_id	integer
team_name	character
team_city	character
team_tricode	character
team_slug	character
minutes	character
points_off_turnovers	integer
points_second_chance	integer
points_fast_break	integer
points_paint	integer
opp_points_off_turnovers	integer
opp_points_second_chance	integer
opp_points_fast_break	integer
opp_points_paint	integer

blocks	integer
blocks_against	integer
fouls_personal	integer
fouls_drawn	integer

### away\_team\_totals\_misc

col_name	types
game_id	character
away_team_id	integer
home_team_id	integer
team_id	integer
team_name	character
team_city	character
team_tricode	character
team_slug	character
minutes	character
points_off_turnovers	integer
points_second_chance	integer
points_fast_break	integer
points_paint	integer
opp_points_off_turnovers	integer
opp_points_second_chance	integer
opp_points_fast_break	integer
opp_points_paint	integer
blocks	integer
blocks_against	integer
fouls_personal	integer
fouls_drawn	integer

# Author(s)

Saiem Gilani

### See Also

Other WNBA Boxscore V3 Functions: wnba\_boxscoreadvancedv3(), wnba\_boxscorefourfactorsv3(), wnba\_boxscorehustlev2(), wnba\_boxscoreplayertrackv3(), wnba\_boxscorescoringv3(), wnba\_boxscoretradition

wnba\_boxscoreplayertrackv2 Get WNBA Stats API Boxscore Player Tracking V2

# Description

# Get WNBA Stats API Boxscore Player Tracking V2 Get WNBA Stats API Boxscore Player Tracking V2

# Usage

```
wnba_boxscoreplayertrackv2(game_id, ...)
```

# Arguments

game_id	Game ID
	Additional arguments passed to an underlying function like httr.

# Details

wnba\_boxscoreplayertrackv2(game\_id = "1022200034")

### Value

Returns a named list of data frames: PlayerStats, TeamStats

# PlayerStats

col_name	types
GAME_ID	character
TEAM_ID	character
TEAM_ABBREVIATION	character
TEAM_CITY	character
PLAYER_ID	character
PLAYER_NAME	character
START_POSITION	character
COMMENT	character
MIN	character
SPD	character
DIST	character
ORBC	character
DRBC	character
RBC	character
TCHS	character
SAST	character
FTAST	character
PASS	character
AST	character
CFGM	character
CFGA	character
CFG_PCT	character
UFGM	character
UFGA	character
UFG_PCT	character

FG_PCT	character
DFGM	character
DFGA	character
DFG_PCT	character

# TeamStats

col_name GAME_ID	types character
TEAM_ID	character
TEAM_NAME	character
TEAM_ABBREVIATION	character
TEAM_CITY	character
MIN	character
DIST	character
ORBC	character
DRBC	character
RBC	character
TCHS	character
SAST	character
FTAST	character
PASS	character
AST	character
CFGM	character
CFGA	character
CFG_PCT	character
UFGM	character
UFGA	character
UFG_PCT	character
FG_PCT	character
DFGM	character
DFGA	character
DFG_PCT	character

### Author(s)

Saiem Gilani

### See Also

Other WNBA Boxscore Functions: wnba\_boxscoreadvancedv2(), wnba\_boxscorefourfactorsv2(), wnba\_boxscoremiscv2(), wnba\_boxscorescoringv2(), wnba\_boxscoresummaryv2(), wnba\_boxscoretraditionalv2() wnba\_boxscoreusagev2(), wnba\_gamerotation(), wnba\_hustlestatsboxscore()

wnba\_boxscoreplayertrackv3

### Get WNBA Stats API Boxscore Player Tracking V3

#### Description

Get WNBA Stats API Boxscore Player Tracking V3 Get WNBA Stats API Boxscore Player Tracking V3

#### Usage

```
wnba_boxscoreplayertrackv3(
  game_id = "1022200034",
  start_period = 0,
  end_period = 14,
  start_range = 0,
  end_range = 0,
  range_type = 0,
  ...
)
```

### Arguments

game_id	Game ID
start_period	start_period
end_period	end_period
start_range	start_range
end_range	end_range
range_type	range_type
	Additional arguments passed to an underlying function like httr.

# Details

wnba\_boxscoreplayertrackv3(game\_id = "1022200034")

#### Value

A list of data frames: home\_team\_player\_player\_track, away\_team\_player\_player\_track, home\_team\_totals\_player\_track, away\_team\_totals\_player\_track

### home\_team\_player\_player\_track

col_name	types
game_id	character
away_team_id	integer

home\_team\_id integer team\_id integer team\_name character character team\_city team\_tricode character team\_slug character person\_id integer first\_name character family\_name character name\_i character player\_slug character position character comment character jersey\_num character minutes character speed numeric distance numeric rebound\_chances\_offensive integer rebound\_chances\_defensive integer rebound\_chances\_total integer touches integer secondary\_assists integer free\_throw\_assists integer passes integer assists integer contested\_field\_goals\_made integer contested\_field\_goals\_attempted integer contested\_field\_goal\_percentage numeric uncontested\_field\_goals\_made integer uncontested\_field\_goals\_attempted integer uncontested\_field\_goals\_percentage numeric field\_goal\_percentage numeric defended\_at\_rim\_field\_goals\_made integer defended\_at\_rim\_field\_goals\_attempted integer defended\_at\_rim\_field\_goal\_percentage numeric

#### away\_team\_player\_player\_track

col_name	types
game_id	character
away_team_id	integer
home_team_id	integer
team_id	integer
team_name	character
team_city	character
team_tricode	character
team_slug	character

person_id	integer
· _	U
first_name	character
family_name	character
name_i	character
player_slug	character
position	character
comment	character
jersey_num	character
minutes	character
speed	numeric
distance	numeric
rebound_chances_offensive	integer
rebound_chances_defensive	integer
rebound_chances_total	integer
touches	integer
secondary_assists	integer
free_throw_assists	integer
passes	integer
assists	integer
contested_field_goals_made	integer
contested_field_goals_attempted	integer
contested_field_goal_percentage	numeric
uncontested_field_goals_made	integer
uncontested_field_goals_attempted	integer
uncontested_field_goals_percentage	numeric
field_goal_percentage	numeric
defended_at_rim_field_goals_made	integer
defended_at_rim_field_goals_attempted	integer
defended_at_rim_field_goal_percentage	numeric

# home\_team\_totals\_player\_track

character integer integer character character
integer integer character character
integer character character
character character
character
011010000
1
character
character
character
numeric
integer
integer
integer
integer

secondary_assists	integer
free_throw_assists	integer
passes	integer
assists	integer
contested_field_goals_made	integer
contested_field_goals_attempted	integer
contested_field_goal_percentage	numeric
uncontested_field_goals_made	integer
uncontested_field_goals_attempted	integer
uncontested_field_goals_percentage	numeric
field_goal_percentage	numeric
defended_at_rim_field_goals_made	integer
defended_at_rim_field_goals_attempted	integer
defended_at_rim_field_goal_percentage	numeric

# away\_team\_totals\_player\_track

col_name	types
game_id	character
away_team_id	integer
home_team_id	integer
team_id	integer
team_name	character
team_city	character
team_tricode	character
team_slug	character
minutes	character
distance	numeric
rebound_chances_offensive	integer
rebound_chances_defensive	integer
rebound_chances_total	integer
touches	integer
secondary_assists	integer
free_throw_assists	integer
passes	integer
assists	integer
contested_field_goals_made	integer
contested_field_goals_attempted	integer
contested_field_goal_percentage	numeric
uncontested_field_goals_made	integer
uncontested_field_goals_attempted	integer
uncontested_field_goals_percentage	numeric
field_goal_percentage	numeric
defended_at_rim_field_goals_made	integer
defended_at_rim_field_goals_attempted	integer
defended_at_rim_field_goal_percentage	numeric
#### Author(s)

Saiem Gilani

## See Also

Other WNBA Boxscore V3 Functions: wnba\_boxscoreadvancedv3(), wnba\_boxscorefourfactorsv3(), wnba\_boxscorehustlev2(), wnba\_boxscoremiscv3(), wnba\_boxscorescoringv3(), wnba\_boxscoretraditionalv3()

wnba\_boxscorescoringv2

#### Get WNBA Stats API Boxscore Scoring V2

#### Description

Get WNBA Stats API Boxscore Scoring V2 Get WNBA Stats API Boxscore Scoring V2

#### Usage

```
wnba_boxscorescoringv2(
  game_id,
  start_period = 0,
  end_period = 14,
  start_range = 0,
  end_range = 0,
  range_type = 0,
   ...
)
```

#### Arguments

game_id	Game ID
start_period	start_period
end_period	end_period
start_range	start_range
end_range	end_range
range_type	range_type
	Additional arguments passed to an underlying function like httr.

#### Details

```
wnba_boxscorescoringv2(game_id = "1022200034")
```

# Value

Returns a named list of data frames: sqlPlayersScoring, sqlTeamsScoring sqlPlayersScoring

col name	types
GAME ID	character
TEAM ID	character
TEAM_ABBREVIATION	character
TEAM_CITY	character
PLAYER_ID	character
PLAYER_NAME	character
NICKNAME	character
START_POSITION	character
COMMENT	character
MIN	character
PCT_FGA_2PT	character
PCT_FGA_3PT	character
PCT_PTS_2PT	character
PCT_PTS_2PT_MR	character
PCT_PTS_3PT	character
PCT_PTS_FB	character
PCT_PTS_FT	character
PCT_PTS_OFF_TOV	character
PCT_PTS_PAINT	character
PCT_AST_2PM	character
PCT_UAST_2PM	character
PCT_AST_3PM	character
PCT_UAST_3PM	character
PCT_AST_FGM	character
PCT_UAST_FGM	character

# sqlTeamsScoring

col_name	types
GAME_ID	character
TEAM_ID	character
TEAM_NAME	character
TEAM_ABBREVIATION	character
TEAM_CITY	character
MIN	character
PCT_FGA_2PT	character
PCT_FGA_3PT	character
PCT_PTS_2PT	character
PCT_PTS_2PT_MR	character
PCT_PTS_3PT	character
PCT_PTS_FB	character

110

PCT_PTS_FT	character
PCT_PTS_OFF_TOV	character
PCT_PTS_PAINT	character
PCT_AST_2PM	character
PCT_UAST_2PM	character
PCT_AST_3PM	character
PCT_UAST_3PM	character
PCT_AST_FGM	character
PCT_UAST_FGM	character

#### Author(s)

Saiem Gilani

# See Also

```
Other WNBA Boxscore Functions: wnba_boxscoreadvancedv2(), wnba_boxscorefourfactorsv2(), wnba_boxscoremiscv2(), wnba_boxscoreplayertrackv2(), wnba_boxscoresummaryv2(), wnba_boxscoretraditional wnba_boxscoreusagev2(), wnba_gamerotation(), wnba_hustlestatsboxscore()
```

wnba\_boxscorescoringv3

# Get WNBA Stats API Boxscore Scoring V3

#### Description

Get WNBA Stats API Boxscore Scoring V3

Get WNBA Stats API Boxscore Scoring V3

# Usage

```
wnba_boxscorescoringv3(
  game_id = "1022200034",
  start_period = 0,
  end_period = 14,
  start_range = 0,
  end_range = 0,
  range_type = 0,
  ...
)
```

# Arguments

game_id	Game ID
start_period	start_period
end_period	end_period
start_range	start_range
end_range	end_range
range_type	range_type
	Additional arguments passed to an underlying function like httr.

# Details

wnba\_boxscorescoringv3(game\_id = "1022200034")

## Value

A list of data frames: home\_team\_player\_scoring, away\_team\_player\_scoring, home\_team\_totals\_scoring, away\_team\_totals\_scoring

# home\_team\_player\_scoring

col_name	types
game_id	character
away_team_id	integer
home_team_id	integer
team_id	integer
team_name	character
team_city	character
team_tricode	character
team_slug	character
person_id	integer
first_name	character
family_name	character
name_i	character
player_slug	character
position	character
comment	character
jersey_num	character
minutes	character
percentage_field_goals_attempted2pt	numeric
percentage_field_goals_attempted3pt	numeric
percentage_points2pt	numeric
percentage_points_midrange2pt	numeric
percentage_points3pt	numeric
percentage_points_fast_break	numeric
percentage_points_free_throw	numeric
percentage_points_off_turnovers	numeric
percentage_points_paint	numeric

112

percentage_assisted2pt	numeric
percentage_unassisted2pt	numeric
percentage_assisted3pt	numeric
percentage_unassisted3pt	numeric
percentage_assisted_fgm	numeric
percentage_unassisted_fgm	numeric

# away\_team\_player\_scoring

col name	types
game_id	character
away_team_id	integer
home_team_id	integer
team_id	integer
team_name	character
team_city	character
team_tricode	character
team_slug	character
person_id	integer
first_name	character
family_name	character
name_i	character
player_slug	character
position	character
comment	character
jersey_num	character
minutes	character
percentage_field_goals_attempted2pt	numeric
percentage_field_goals_attempted3pt	numeric
percentage_points2pt	numeric
percentage_points_midrange2pt	numeric
percentage_points3pt	numeric
percentage_points_fast_break	numeric
percentage_points_free_throw	numeric
percentage_points_off_turnovers	numeric
percentage_points_paint	numeric
percentage_assisted2pt	numeric
percentage_unassisted2pt	numeric
percentage_assisted3pt	numeric
percentage_unassisted3pt	numeric
percentage_assisted_fgm	numeric
percentage_unassisted_fgm	numeric

home\_team\_totals\_scoring

away_team_idinhome_team_idinteam_idinteam_namechteam_citychteam_tricodechteam_slugchminuteschpercentage_field_goals_attempted2ptnupercentage_field_goals_attempted3ptnu	haracter iteger iteger
home_team_idinteam_idinteam_namechteam_citychteam_tricodechteam_slugchminuteschpercentage_field_goals_attempted2ptnupercentage_field_goals_attempted3ptnu	iteger
team_idinteam_namechteam_citychteam_tricodechteam_slugchminuteschpercentage_field_goals_attempted2ptnupercentage_field_goals_attempted3ptnu	-
team_namechteam_citychteam_tricodechteam_slugchminuteschpercentage_field_goals_attempted2ptnupercentage_field_goals_attempted3ptnu	
team_city ch team_tricode ch team_slug ch minutes ch percentage_field_goals_attempted2pt nu percentage_field_goals_attempted3pt nu	iteger
team_tricodechteam_slugchminuteschpercentage_field_goals_attempted2ptnupercentage_field_goals_attempted3ptnu	naracter
team_slugchminuteschpercentage_field_goals_attempted2ptminutespercentage_field_goals_attempted3ptminutes	naracter
minutes ch percentage_field_goals_attempted2pt nu percentage_field_goals_attempted3pt nu	naracter
percentage_field_goals_attempted2pt nu percentage_field_goals_attempted3pt nu	naracter
percentage_field_goals_attempted3pt nu	naracter
	umeric
	umeric
percentage_points2pt nu	umeric
percentage_points_midrange2pt nu	umeric
percentage_points3pt nu	umeric
percentage_points_fast_break nu	umeric
percentage_points_free_throw nu	umeric
percentage_points_off_turnovers nu	umeric
percentage_points_paint nu	umeric
percentage_assisted2pt nu	umeric
percentage_unassisted2pt nu	umeric
percentage_assisted3pt nu	umeric
percentage_unassisted3pt nu	umeric
percentage_assisted_fgm nu	· · · · · ·
percentage_unassisted_fgm nu	umeric

# away\_team\_totals\_scoring

col_name	types
game_id	character
away_team_id	integer
home_team_id	integer
team_id	integer
team_name	character
team_city	character
team_tricode	character
team_slug	character
minutes	character
percentage_field_goals_attempted2pt	numeric
percentage_field_goals_attempted3pt	numeric
percentage_points2pt	numeric
percentage_points_midrange2pt	numeric
percentage_points3pt	numeric
percentage_points_fast_break	numeric
percentage_points_free_throw	numeric
percentage_points_off_turnovers	numeric
percentage_points_paint	numeric

percentage_assisted2pt	numeric
percentage_unassisted2pt	numeric
percentage_assisted3pt	numeric
percentage_unassisted3pt	numeric
percentage_assisted_fgm	numeric
percentage_unassisted_fgm	numeric

#### Author(s)

Saiem Gilani

#### See Also

```
Other WNBA Boxscore V3 Functions: wnba_boxscoreadvancedv3(), wnba_boxscorefourfactorsv3(), wnba_boxscorehustlev2(), wnba_boxscoremiscv3(), wnba_boxscoreplayertrackv3(), wnba_boxscoretraditionalv
```

wnba\_boxscoresummaryv2

#### Get WNBA Stats API Boxscore Summary V2

#### Description

Get WNBA Stats API Boxscore Summary V2 Get WNBA Stats API Boxscore Summary V2

## Usage

```
wnba_boxscoresummaryv2(game_id, ...)
```

#### Arguments

game_id	Game ID
	Additional arguments passed to an underlying function like httr.

#### Details

```
wnba_boxscoresummaryv2(game_id = "1022200034")
```

#### Value

Returns a named list of data frames: AvailableVideo, GameInfo, GameSummary, InactivePlayers, LastMeeting, LineScore, Officials, OtherStats, SeasonSeries

## GameSummary

col\_name

types

GAME_DATE_EST	character
GAME_SEQUENCE	character
GAME_ID	character
GAME_STATUS_ID	character
GAME_STATUS_TEXT	character
GAMECODE	character
HOME_TEAM_ID	character
VISITOR_TEAM_ID	character
SEASON	character
LIVE_PERIOD	character
LIVE_PC_TIME	character
NATL_TV_BROADCASTER_ABBREVIATION	character
LIVE_PERIOD_TIME_BCAST	character
WH_STATUS	character

#### **OtherStats**

col_name	types
LEAGUE_ID	character
TEAM_ID	character
TEAM_ABBREVIATION	character
TEAM_CITY	character
PTS_PAINT	character
PTS_2ND_CHANCE	character
PTS_FB	character
LARGEST_LEAD	character
LEAD_CHANGES	character
TIMES_TIED	character
TEAM_TURNOVERS	character
TOTAL_TURNOVERS	character
TEAM_REBOUNDS	character
PTS_OFF_TO	character

# Officials

col_name	types
OFFICIAL_ID	character
FIRST_NAME	character
LAST_NAME	character
JERSEY_NUM	character

# InactivePlayers

col\_name

types

PLAYER_ID	character
FIRST_NAME	character
LAST_NAME	character
JERSEY_NUM	character
TEAM_ID	character
TEAM_CITY	character
TEAM_NAME	character
TEAM_ABBREVIATION	character

# GameInfo

col_name	types
GAME_DATE	character
ATTENDANCE	character
GAME_TIME	character

## LineScore

col_name	types
GAME_DATE_EST	character
GAME_SEQUENCE	character
GAME_ID	character
TEAM_ID	character
TEAM_ABBREVIATION	character
TEAM_CITY_NAME	character
TEAM_NICKNAME	character
TEAM_WINS_LOSSES	character
PTS_QTR1	character
PTS_QTR2	character
PTS_QTR3	character
PTS_QTR4	character
PTS_OT1	character
PTS_OT2	character
PTS_OT3	character
PTS_OT4	character
PTS_OT5	character
PTS_OT6	character
PTS_OT7	character
PTS_OT8	character
PTS_OT9	character
PTS_OT10	character
PTS	character

LastMeeting

col_name	types
GAME_ID	character
LAST_GAME_ID	character
LAST_GAME_DATE_EST	character
LAST_GAME_HOME_TEAM_ID	character
LAST_GAME_HOME_TEAM_CITY	character
LAST_GAME_HOME_TEAM_NAME	character
LAST_GAME_HOME_TEAM_ABBREVIATION	character
LAST_GAME_HOME_TEAM_POINTS	character
LAST_GAME_VISITOR_TEAM_ID	character
LAST_GAME_VISITOR_TEAM_CITY	character
LAST_GAME_VISITOR_TEAM_NAME	character
LAST_GAME_VISITOR_TEAM_CITY1	character
LAST_GAME_VISITOR_TEAM_POINTS	character

#### SeasonSeries

col_name	types
GAME_ID	character
HOME_TEAM_ID	character
VISITOR_TEAM_ID	character
GAME_DATE_EST	character
HOME_TEAM_WINS	character
HOME_TEAM_LOSSES	character
SERIES_LEADER	character

#### AvailableVideo

col_name	types
GAME_ID	character
VIDEO_AVAILABLE_FLAG	character
PT_AVAILABLE	character
PT_XYZ_AVAILABLE	character
WH_STATUS	character
HUSTLE_STATUS	character
HISTORICAL_STATUS	character

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Boxscore Functions: wnba\_boxscoreadvancedv2(), wnba\_boxscorefourfactorsv2(), wnba\_boxscoremiscv2(), wnba\_boxscoreplayertrackv2(), wnba\_boxscorescoringv2(), wnba\_boxscoretraditional wnba\_boxscoreusagev2(), wnba\_gamerotation(), wnba\_hustlestatsboxscore()

wnba\_boxscoretraditionalv2

#### Get WNBA Stats API Boxscore Traditional V2

## Description

Get WNBA Stats API Boxscore Traditional V2 Get WNBA Stats API Boxscore Traditional V2

# Usage

```
wnba_boxscoretraditionalv2(
  game_id,
  start_period = 0,
  end_period = 14,
  start_range = 0,
  end_range = 0,
  range_type = 0,
  ...
)
```

# Arguments

game_id	Game ID
<pre>start_period</pre>	start_period
end_period	end_period
start_range	start_range
end_range	end_range
range_type	range_type
	Additional arguments passed to an underlying function like httr.

#### Details

```
wnba_boxscoretraditionalv2(game_id = "1022200034")
```

#### Value

A list of data frames: PlayerStats, TeamStarterBenchStats, TeamStats PlayerStats

col_name	types
GAME_ID	character
TEAM_ID	character
TEAM_ABBREVIATION	character
TEAM_CITY	character

PLAYER_ID	character
PLAYER_NAME	character
NICKNAME	character
START_POSITION	character
COMMENT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
STL	character
BLK	character
ТО	character
PF	character
PTS	character
PLUS_MINUS	character

## TeamStats

col_name	types
GAME_ID	character
TEAM_ID	character
TEAM_NAME	character
TEAM_ABBREVIATION	character
TEAM_CITY	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character

#### wnba\_boxscoretraditionalv2

AST	character
STL	character
BLK	character
ТО	character
PF	character
PTS	character
PLUS_MINUS	character

#### **TeamStarterBenchStats**

col name	types
GAME ID	character
TEAM ID	character
TEAM NAME	character
TEAM ABBREVIATION	character
TEAM CITY	character
STARTERS_BENCH	character
MIN	character
FGM	character
FGA	character
FG PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
STL	character
BLK	character
ТО	character
PF	character
PTS	character

## Author(s)

Saiem Gilani

# See Also

Other WNBA Boxscore Functions: wnba\_boxscoreadvancedv2(), wnba\_boxscorefourfactorsv2(), wnba\_boxscoremiscv2(), wnba\_boxscoreplayertrackv2(), wnba\_boxscorescoringv2(), wnba\_boxscoresummaryv2() wnba\_boxscoreusagev2(), wnba\_gamerotation(), wnba\_hustlestatsboxscore()

wnba\_boxscoretraditionalv3

Get WNBA Stats API Boxscore Traditional V3

#### Description

Get WNBA Stats API Boxscore Traditional V3 Get WNBA Stats API Boxscore Traditional V3

# Usage

```
wnba_boxscoretraditionalv3(
  game_id = "1022200034",
  start_period = 0,
  end_period = 14,
  start_range = 0,
  end_range = 0,
  range_type = 0,
   ...
)
```

## Arguments

game_id	Game ID
start_period	start_period
end_period	end_period
start_range	start_range
end_range	end_range
range_type	range_type
	Additional arguments passed to an underlying function like httr.

#### Details

```
wnba_boxscoretraditionalv3(game_id = "1022200034")
```

#### Value

A list of data frames: home\_team\_player\_traditional, away\_team\_player\_traditional, home\_team\_totals\_traditional, away\_team\_totals\_traditional, home\_team\_starters\_totals, away\_team\_starters\_totals, home\_team\_bench\_totals, away\_team\_bench\_totals

#### home\_team\_player\_traditional

col_name	types
game_id	character
away_team_id	integer

home_team_id	integer
team id	integer
team name	character
team_city	character
team_tricode	character
team_slug	character
person_id	integer
first_name	character
family_name	character
name_i	character
player_slug	character
position	character
comment	character
jersey_num	character
minutes	character
field_goals_made	integer
field_goals_attempted	integer
field_goals_percentage	numeric
three_pointers_made	integer
three_pointers_attempted	integer
three_pointers_percentage	numeric
free_throws_made	integer
free_throws_attempted	integer
free_throws_percentage	numeric
rebounds_offensive	integer
rebounds_defensive	integer
rebounds_total	integer
assists	integer
steals	integer
blocks	integer
turnovers	integer
fouls_personal	integer
points	integer
plus_minus_points	numeric

# away\_team\_player\_traditional

col_name	types
game_id	character
away_team_id	integer
home_team_id	integer
team_id	integer
team_name	character
team_city	character
team_tricode	character
team_slug	character
person_id	integer

first_name	character
family_name	character
name_i	character
player_slug	character
position	character
comment	character
jersey_num	character
minutes	character
field_goals_made	integer
field_goals_attempted	integer
field_goals_percentage	numeric
three_pointers_made	integer
three_pointers_attempted	integer
three_pointers_percentage	numeric
free_throws_made	integer
free_throws_attempted	integer
free_throws_percentage	numeric
rebounds_offensive	integer
rebounds_defensive	integer
rebounds_total	integer
assists	integer
steals	integer
blocks	integer
turnovers	integer
fouls_personal	integer
points	integer
plus_minus_points	numeric

# home\_team\_totals\_traditional

types
character
integer
integer
integer
character
integer
integer
numeric
integer
integer
numeric
integer

free_throws_attempted	integer
free_throws_percentage	numeric
rebounds_offensive	integer
rebounds_defensive	integer
rebounds_total	integer
assists	integer
steals	integer
blocks	integer
turnovers	integer
fouls_personal	integer
points	integer
plus_minus_points	numeric

# away\_team\_totals\_traditional

col name	types
game_id	character
away_team_id	integer
home_team_id	integer
team_id	integer
team_name	character
team_city	character
team_tricode	character
team_slug	character
minutes	character
field_goals_made	integer
field_goals_attempted	integer
field_goals_percentage	numeric
three_pointers_made	integer
three_pointers_attempted	integer
three_pointers_percentage	numeric
free_throws_made	integer
free_throws_attempted	integer
free_throws_percentage	numeric
rebounds_offensive	integer
rebounds_defensive	integer
rebounds_total	integer
assists	integer
steals	integer
blocks	integer
turnovers	integer
fouls_personal	integer
points	integer
plus_minus_points	numeric

home\_team\_starters\_totals

col\_name types game\_id character away\_team\_id integer home\_team\_id integer team\_id integer team\_name character team\_city character team\_tricode character team\_slug character minutes character field\_goals\_made integer field\_goals\_attempted integer field\_goals\_percentage numeric three\_pointers\_made integer three\_pointers\_attempted integer three\_pointers\_percentage numeric free\_throws\_made integer free\_throws\_attempted integer free\_throws\_percentage numeric rebounds\_offensive integer rebounds\_defensive integer rebounds\_total integer assists integer steals integer blocks integer turnovers integer fouls\_personal integer points integer

#### away\_team\_starters\_totals

col_name	types
game_id	character
away_team_id	integer
home_team_id	integer
team_id	integer
team_name	character
team_city	character
team_tricode	character
team_slug	character
minutes	character
field_goals_made	integer
field_goals_attempted	integer
field_goals_percentage	numeric
three_pointers_made	integer
three_pointers_attempted	integer
three_pointers_percentage	numeric

free_throws_made	integer
free_throws_attempted	integer
free_throws_percentage	numeric
rebounds_offensive	integer
rebounds_defensive	integer
rebounds_total	integer
assists	integer
steals	integer
blocks	integer
turnovers	integer
fouls_personal	integer
points	integer

# home\_team\_bench\_totals

col_name	types
game_id	character
away_team_id	integer
home_team_id	integer
team_id	integer
team name	character
team_city	character
team_tricode	character
team_slug	character
minutes	character
field_goals_made	integer
field_goals_attempted	integer
field_goals_percentage	numeric
three_pointers_made	integer
three_pointers_attempted	integer
three_pointers_percentage	numeric
free_throws_made	integer
free_throws_attempted	integer
free_throws_percentage	numeric
rebounds_offensive	integer
rebounds_defensive	integer
rebounds_total	integer
assists	integer
steals	integer
blocks	integer
turnovers	integer
fouls_personal	integer
points	integer

away\_team\_bench\_totals

col\_name types game\_id character away\_team\_id integer home\_team\_id integer team\_id integer team\_name team\_city team\_tricode team\_slug minutes field\_goals\_made integer field\_goals\_attempted integer field\_goals\_percentage numeric three\_pointers\_made integer three\_pointers\_attempted integer three\_pointers\_percentage numeric free\_throws\_made integer free\_throws\_attempted integer free\_throws\_percentage numeric rebounds\_offensive integer rebounds\_defensive integer rebounds\_total integer assists integer steals integer blocks integer turnovers integer fouls\_personal integer points integer

# character character character character character

#### Author(s)

Saiem Gilani

## See Also

Other WNBA Boxscore V3 Functions: wnba\_boxscoreadvancedv3(), wnba\_boxscorefourfactorsv3(), wnba\_boxscorehustlev2(),wnba\_boxscoremiscv3(),wnba\_boxscoreplayertrackv3(),wnba\_boxscorescoringv3()

wnba\_boxscoreusagev2 Get WNBA Stats API Boxscore Usage V2

#### Description

Get WNBA Stats API Boxscore Usage V2 Get WNBA Stats API Boxscore Usage V2 wnba\_boxscoreusagev2

# Usage

```
wnba_boxscoreusagev2(
  game_id,
  start_period = 0,
  end_period = 14,
  start_range = 0,
  end_range = 0,
  range_type = 0,
  ...
)
```

# Arguments

game_id	Game ID
start_period	start_period
end_period	end_period
start_range	start_range
end_range	end_range
range_type	range_type
	Additional arguments passed to an underlying function like httr.

# Details

wnba\_boxscoreusagev2(game\_id = "1022200034")

# Value

Returns a named list of data frames: sqlPlayersUsage, sqlTeamsUsage sqlPlayersUsage

col_name	types
GAME_ID	character
TEAM_ID	character
TEAM_ABBREVIATION	character
TEAM_CITY	character
PLAYER_ID	character
PLAYER_NAME	character
NICKNAME	character
START POSITION	character
COMMENT	character
MIN	character
USG PCT	character
PCT FGM	character
PCT FGA	character
PCT FG3M	character
PCT FG3A	character

PCT_FTM	character
PCT_FTA	character
PCT_OREB	character
PCT_DREB	character
PCT_REB	character
PCT_AST	character
PCT_TOV	character
PCT_STL	character
PCT_BLK	character
PCT_BLKA	character
PCT_PF	character
PCT_PFD	character
PCT_PTS	character

# sqlTeamsUsage

types
character

# Author(s)

Saiem Gilani

#### See Also

```
Other WNBA Boxscore Functions: wnba_boxscoreadvancedv2(), wnba_boxscorefourfactorsv2(), wnba_boxscoremiscv2(), wnba_boxscoreplayertrackv2(), wnba_boxscorescoringv2(), wnba_boxscoresummaryv2(), wnba_boxscoretraditionalv2(), wnba_gamerotation(), wnba_hustlestatsboxscore()
```

wnba\_commonallplayers Get WNBA Stats API All Players

#### Description

# Get WNBA Stats API All Players Get WNBA Stats API All Players

#### Usage

```
wnba_commonallplayers(
    is_only_current_season = 0,
    league_id = "10",
    season = most_recent_wnba_season() - 1,
    ...
)
```

#### Arguments

is_only_current_season		
	is_only_current_season	
league_id	league_id	
season	season	
••••	Additional arguments passed to an underlying function like httr.	

#### Details

wnba\_commonallplayers(league\_id = '10', season = most\_recent\_wnba\_season() - 1)

#### Value

Return a named list of data frames: CommonAllPlayers

# CommonAllPlayers

col_name	types
PERSON_ID	character
DISPLAY_LAST_COMMA_FIRST	character
DISPLAY_FIRST_LAST	character
ROSTERSTATUS	character
FROM_YEAR	character

TO\_YEAR character PLAYERCODE character PLAYER\_SLUG character TEAM\_ID character TEAM\_CITY character TEAM\_NAME character TEAM\_ABBREVIATION character TEAM\_CODE character TEAM\_SLUG character IS\_NBA\_ASSIGNED character NBA\_ASSIGNED\_TEAM\_ID character GAMES\_PLAYED\_FLAG character

#### Author(s)

Saiem Gilani

# See Also

Other WNBA Roster Functions: wnba\_commonplayerinfo(), wnba\_commonteamroster()

wnba\_commonplayerinfo Get WNBA Stats API Player Info

# Description

Get WNBA Stats API Player Info Get WNBA Stats API Player Info

#### Usage

```
wnba_commonplayerinfo(league_id = "10", player_id = "1628932", ...)
```

#### Arguments

league_id	league_id
player_id	player_id
	Additional arguments passed to an underlying function like httr.

#### Details

```
wnba_commonplayerinfo(league_id = '10', player_id = '1628932')
```

# Value

Return a named list of data frames: CommonPlayerInfo, PlayerHeadlineStats, AvailableSeasons CommonPlayerInfo

col_name	types
PERSON_ID	character
FIRST_NAME	character
LAST_NAME	character
DISPLAY_FIRST_LAST	character
DISPLAY_LAST_COMMA_FIRST	character
DISPLAY_FI_LAST	character
PLAYER_SLUG	character
BIRTHDATE	character
SCHOOL	character
COUNTRY	character
LAST_AFFILIATION	character
HEIGHT	character
WEIGHT	character
SEASON_EXP	character
JERSEY	character
POSITION	character
ROSTERSTATUS	character
GAMES_PLAYED_CURRENT_SEASON_FLAG	character
TEAM_ID	character
TEAM_NAME	character
TEAM_ABBREVIATION	character
TEAM_CODE	character
TEAM_CITY	character
PLAYERCODE	character
FROM_YEAR	character
TO_YEAR	character
DLEAGUE_FLAG	character
NBA_FLAG	character
GAMES_PLAYED_FLAG	character
DRAFT_YEAR	character
DRAFT_ROUND	character
DRAFT_NUMBER	character
GREATEST_75_FLAG	character

# PlayerHeadlineStats

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
TimeFrame	character
PTS	character

AST	character
REB	character
ALL_STAR_APPEARANCES	character

#### AvailableSeasons

```
col_name types
SEASON_ID character
```

# Author(s)

Saiem Gilani

# See Also

Other WNBA Roster Functions: wnba\_commonallplayers(), wnba\_commonteamroster()

wnba\_commonplayoffseries

#### Get WNBA Stats API Playoff Series

#### Description

Get WNBA Stats API Playoff Series Get WNBA Stats API Playoff Series

#### Usage

```
wnba_commonplayoffseries(
  league_id = "10",
  season = most_recent_wnba_season() - 2,
  series_id = "",
   ...
)
```

#### Arguments

league_id	league_id
season	season
series_id	series_id
	Additional arguments passed to an underlying function like httr.

#### Details

```
wnba_commonplayoffseries(league_id = '10', season = most_recent_wnba_season() - 2)
```

# Value

Return a named list of data frames: PlayoffSeries

# PlayoffSeries

col_name	types
GAME_ID	character
HOME_TEAM_ID	character
VISITOR_TEAM_ID	character
SERIES_ID	character
GAME_NUM	character

#### Author(s)

Saiem Gilani

wnba\_commonteamroster Get WNBA Stats API Team Roster

## Description

Get WNBA Stats API Team Roster Get WNBA Stats API Team Roster

#### Usage

```
wnba_commonteamroster(
  league_id = "10",
  season = most_recent_wnba_season() - 1,
  team_id = "1611661317",
  ...
)
```

# Arguments

league_id
season
team_id
Additional arguments passed to an underlying function like httr.

#### Details

```
wnba_commonteamroster(season = most_recent_wnba_season() - 1, team_id = '1611661317')
```

# Value

Return a named list of data frames: Coaches, CommonTeamRoster

# CommonTeamRoster

col_name	types
TeamID	character
SEASON	character
LeagueID	character
PLAYER	character
NICKNAME	character
PLAYER_SLUG	character
NUM	character
POSITION	character
HEIGHT	character
WEIGHT	character
BIRTH_DATE	character
AGE	character
EXP	character
SCHOOL	character
PLAYER_ID	character
HOW_ACQUIRED	character

#### Coaches

col_name	types
TEAM_ID	character
SEASON	character
COACH_ID	character
FIRST_NAME	character
LAST_NAME	character
COACH_NAME	character
IS_ASSISTANT	character
COACH_TYPE	character
SORT_SEQUENCE	character
SUB_SORT_SEQUENCE	character

# Author(s)

Saiem Gilani

# See Also

Other WNBA Roster Functions: wnba\_commonallplayers(), wnba\_commonplayerinfo()

wnba\_cumestatsplayer Get WNBA Stats API Cumulative Player Stats

# Description

Get WNBA Stats API Cumulative Player Stats Get WNBA Stats API Cumulative Player Stats

#### Usage

```
wnba_cumestatsplayer(
   game_ids = "1022200018",
   league_id = "10",
   player_id = "204319",
   season = "2021-22",
   season_type = "Regular Season",
   team_id = "",
   ...
)
```

## Arguments

game_ids	game_ids
<pre>league_id</pre>	league_id
player_id	player_id
season	season
season_type	season_type
team_id	team_id
	Additional arguments passed to an underlying function like httr.

### Details

```
wnba_cumestatsplayer(game_ids = "1022200018", player_id = "204319", season = "2021-22")
```

#### Value

Return a named list of data frames: GameByGameStats, TotalPlayerStats

## GameByGameStats

col_name	types
DATE_EST	character
VISITOR_TEAM	character
HOME_TEAM	character
GP	character
GS	character

ACTUAL_MINUTES	character
ACTUAL_SECONDS	character
FG	character
FGA	character
FG_PCT	character
FG3	character
FG3A	character
FG3_PCT	character
FT	character
FTA	character
FT_PCT	character
OFF_REB	character
DEF_REB	character
TOT_REB	character
AVG_TOT_REB	character
AST	character
PF	character
DQ	character
STL	character
TURNOVERS	character
BLK	character
PTS	character
AVG_PTS	character

TotalPlayerStats

col_name	types
DISPLAY_FI_LAST	character
PERSON_ID	character
JERSEY_NUM	character
GP	character
GS	character
ACTUAL_MINUTES	character
ACTUAL_SECONDS	character
FG	character
FGA	character
FG_PCT	character
FG3	character
FG3A	character
FG3_PCT	character
FT	character
FTA	character
FT_PCT	character
OFF_REB	character
DEF_REB	character
TOT_REB	character
AST	character

PF	character
DQ	character
STL	character
TURNOVERS	character
BLK	character
PTS	character
MAX_ACTUAL_MINUTES	character
MAX_ACTUAL_SECONDS	character
MAX_REB	character
MAX_AST	character
MAX_STL	character
MAX_TURNOVERS	character
MAX_BLK	character
MAX_PTS	character
AVG_ACTUAL_MINUTES	character
AVG_ACTUAL_SECONDS	character
AVG_TOT_REB	character
AVG_AST	character
AVG_STL	character
AVG_TURNOVERS	character
AVG_BLK	character
AVG_PTS	character
PER_MIN_TOT_REB	character
PER_MIN_AST	character
PER_MIN_STL	character
PER_MIN_TURNOVERS	character
PER_MIN_BLK	character
PER_MIN_PTS	character

#### Author(s)

Saiem Gilani

# See Also

Other WNBA Cume Functions: wnba\_cumestatsplayergames(), wnba\_cumestatsteamgames(), wnba\_cumestatsteam()

wnba\_cumestatsplayergames

Get WNBA Stats API Cumulative Player Game Stats

# Description

Get WNBA Stats API Cumulative Player Game Stats Get WNBA Stats API Cumulative Player Game Stats

# Usage

```
wnba_cumestatsplayergames(
  league_id = "10",
  location = "",
  outcome = "",
  player_id = "204319",
  season = "2021-22",
  season_type = "Regular Season",
  vs_conference = "",
  vs_division = "",
  vs_team_id = "",
  ...
)
```

# Arguments

league_id	league_id
location	location
outcome	outcome
player_id	player_id
season	season
season_type	season_type
vs_conference	vs_conference
vs_division	vs_division
vs_team_id	vs_team_id
	Additional arguments passed to an underlying function like httr.

# Details

```
wnba_cumestatsplayergames(player_id = "204319", season = "2021-22")
```

#### Value

Returns a named list of data frames: CumeStatsPlayerGames CumeStatsPlayerGames

col_name	types
MATCHUP	character
GAME_ID	character

#### Author(s)

Saiem Gilani

## See Also

Other WNBA Cume Functions: wnba\_cumestatsplayer(), wnba\_cumestatsteamgames(), wnba\_cumestatsteam()

140

wnba\_cumestatsteam Get WNBA Stats API Cumulative Team Stats

#### Description

Get WNBA Stats API Cumulative Team Stats Get WNBA Stats API Cumulative Team Stats

# Usage

```
wnba_cumestatsteam(
   game_ids = "1022200018",
   league_id = "10",
   season = "2021-22",
   season_type = "Regular Season",
   team_id = "1611661317",
   ...
)
```

#### Arguments

game_ids	game_ids
league_id	league_id
season	season
season_type	season_type
team_id	team_id
	Additional arguments passed to an underlying function like httr.

#### Details

```
wnba_cumestatsteam(game_ids = "1022200018", season = "2021-22", team_id = "1611661317")
```

#### Value

Returns a named list of data frames: GameByGameStats, TotalTeamStats

#### GameByGameStats

col_name	types
JERSEY_NUM	character
PLAYER	character
PERSON_ID	character
TEAM_ID	character
GP	character
GS	character
ACTUAL_MINUTES	character

	_
ACTUAL_SECONDS	character
FG	character
FGA	character
FG_PCT	character
FG3	character
FG3A	character
FG3_PCT	character
FT	character
FTA	character
FT_PCT	character
OFF_REB	character
DEF_REB	character
TOT_REB	character
AST	character
PF	character
DQ	character
STL	character
TURNOVERS	character
BLK	character
PTS	character
MAX ACTUAL MINUTES	character
MAX_ACTUAL_SECONDS	character
MAX_REB	character
MAX_AST	character
MAX_STL	character
MAX TURNOVERS	character
MAX_BLKP	character
MAX_PTS	character
AVG_ACTUAL_MINUTES	character
AVG ACTUAL SECONDS	character
AVG_REB	character
AVG_AST	character
AVG STL	character
AVG TURNOVERS	character
AVG_BLKP	character
AVG_PTS	character
PER MIN REB	character
PER MIN AST	character
PER_MIN_STL	character
PER_MIN_TURNOVERS	character
PER_MIN_BLK	character
PER_MIN_PTS	character
	character

# TotalTeamStats

col\_name CITY types character

NICKNAME	character
TEAM_ID	character
W	character
L	character
W_HOME	character
L_HOME	character
W_ROAD	character
L_ROAD	character
TEAM_TURNOVERS	character
TEAM_REBOUNDS	character
GP	character
GS	character
ACTUAL_MINUTES	character
ACTUAL_SECONDS	character
FG	character
FGA	character
FG_PCT	character
FG3	character
FG3A	character
FG3 PCT	character
FT	character
FTA	character
FT PCT	character
OFF REB	character
DEF_REB	character
TOT_REB	character
AST	character
PF	character
STL	character
TOTAL TURNOVERS	character
BLK	character
PTS	character
AVG REB	character
AVG_RED AVG_PTS	character
DQ	character
DQ	character

# Author(s)

Saiem Gilani

# See Also

 $Other \ WNBA \ Cume \ Functions: \ wnba\_cumestatsplayergames(), \ wnba\_cumestatsplayer(), \ wnba\_cumestatsteamgames(), \ wnba\_cumestatsteamgamesta$ 

```
wnba_cumestatsteamgames
```

#### Get WNBA Stats API Cumulative Team Game Stats

## Description

Get WNBA Stats API Cumulative Team Game Stats Get WNBA Stats API Cumulative Team Game Stats

#### Usage

```
wnba_cumestatsteamgames(
  league_id = "10",
  location = "",
  outcome = "",
  season = "2021-22",
  season_id = "",
  season_type = "Regular Season",
  team_id = 1611661317,
  vs_conference = "",
  vs_division = "",
  vs_team_id = "",
  ...
)
```

#### Arguments

league_id	league_id
location	location
outcome	outcome
season	season
season_id	season_id
season_type	season_type
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
vs_team_id	vs_team_id
	Additional arguments passed to an underlying function like httr.

#### Details

```
wnba_cumestatsteamgames(team_id = 1611661317, season = "2021-22")
```
## Value

Returns a named list of data frames: CumeStatsTeamGames

## CumeStatsTeamGames

col_name	types
MATCHUP	character
GAME_ID	character

### Author(s)

Saiem Gilani

#### See Also

Other WNBA Cume Functions: wnba\_cumestatsplayergames(), wnba\_cumestatsplayer(), wnba\_cumestatsteam()

wnba\_data\_pbp

#### Get WNBA Data API Play-by-Play

#### Description

Get WNBA Data API Play-by-Play Get WNBA Data API Play-by-Play

#### Usage

```
wnba_data_pbp(game_id = "1022200034", ...)
```

#### Arguments

game_id	Game ID - 10 digits, i.e. "0021900001"
	Additional arguments passed to an underlying function like httr.

## Details

```
wnba_data_pbp(game_id = "1022200034")
```

#### Value

Returns a tibble

col_name	types
game_id	character
league	character
period	integer

event_num	integer
clock	character
description	character
locX	integer
locY	integer
opt1	integer
opt2	integer
event_action_type	integer
event_type	integer
team_id	integer
offense_team_id	integer
player1_id	integer
player2_id	integer
player3_id	integer
home_score	integer
away_score	integer
order	integer

Event Message Types (event\_type):

- 1 -> MAKE
- 2 -> MISS
- 3 -> FreeThrow
- 4 -> Rebound
- 5 -> Turnover
- 6 -> Foul
- 7 -> Violation
- 8 -> Substitution
- 9 -> Timeout
- 10 -> JumpBall
- 11 -> Ejection
- 12 -> StartOfPeriod
- 13 -> EndOfPeriod
- 14 -> Empty

### Author(s)

Saiem Gilani

#### See Also

Other WNBA PBP Functions: wnba\_live\_pbp(), wnba\_pbps(), wnba\_pbp()

wnba\_draftboard

## Description

Get WNBA Stats API Draft Board Get WNBA Stats API Draft Board

#### Usage

```
wnba_draftboard(season = most_recent_wnba_season() - 1, ...)
```

#### Arguments

season	season
•••	Additional arguments passed to an underlying function like httr.

## Details

wnba\_draftboard(season = most\_recent\_wnba\_season() - 1)

#### Value

Returns a named list of data frames: teams,draft\_info, picks

# teams

col_name	types
id	integer
external-id	character
slug	character
name	character
city	character
state	character
url	character
primarycolor	character
seconarycolor	character

## draft\_info

col_name	types
draft_status	character
draft_modified	integer
draft_title	character
draft_show_players	character
draft_id	integer

draft_url	character
draft_location	character
sponsor_logo	character
header_image	character
sponsor_link	character
draft_date	character
draft_time_hh	character
draft_time_mm	character
draft_time_am	character
draft_time_tz	character
draft_round_1_channel	character
draft_round_2_channel	character
draft_round_3_channel	character
draft_interval	character

### picks

col_name	types
team	character
details	character
player_name	character
player_id	integer
player_college	character
player_position	character
player_ppg	character
player_rpg	character
player_apg	character
player_fg	character
player_headshot	character
player_url	character
round	integer

#### Author(s)

Saiem Gilani

## See Also

Other WNBA Draft Functions: wnba\_draftcombinedrillresults(), wnba\_draftcombinenonstationaryshooting(), wnba\_draftcombineplayeranthro(), wnba\_draftcombinespotshooting(), wnba\_draftcombinestats(), wnba\_drafthistory()

wnba\_draftcombinedrillresults

#### Get WNBA Stats API Draft Combine Drill Results

#### Description

Get WNBA Stats API Draft Combine Drill Results Get WNBA Stats API Draft Combine Drill Results

#### Usage

```
wnba_draftcombinedrillresults(
   league_id = "10",
   season_year = most_recent_wnba_season() - 1,
   ...
)
```

## Arguments

league_id	league_id
season_year	season_year
	Additional arguments passed to an underlying function like httr.

#### Details

(Possibly Defunct)

```
wnba_draftcombinedrillresults(season_year = most_recent_wnba_season() - 2)
```

#### Value

Returns a named list of data frames: Results

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Draft Functions: wnba\_draftboard(), wnba\_draftcombinenonstationaryshooting(), wnba\_draftcombineplayeranthro(), wnba\_draftcombinespotshooting(), wnba\_draftcombinestats(), wnba\_drafthistory()

wnba\_draftcombinenonstationaryshooting

Get WNBA Stats API Draft Combine Non-Stationary Shooting

#### Description

Get WNBA Stats API Draft Combine Non-Stationary Shooting Get WNBA Stats API Draft Combine Non-Stationary Shooting

#### Usage

```
wnba_draftcombinenonstationaryshooting(
   league_id = "10",
   season_year = most_recent_wnba_season() - 1,
   ...
)
```

## Arguments

league_id	league_id
season_year	season_year
	Additional arguments passed to an underlying function like httr.

## Details

(Possibly Defunct)

```
wnba_draftcombinenonstationaryshooting(season_year = most_recent_wnba_season() - 2)
```

#### Value

Returns a named list of data frames: Results

#### Author(s)

Saiem Gilani

### See Also

Other WNBA Draft Functions: wnba\_draftboard(), wnba\_draftcombinedrillresults(), wnba\_draftcombineplayerae wnba\_draftcombinespotshooting(), wnba\_draftcombinestats(), wnba\_drafthistory()

wnba\_draftcombineplayeranthro

Get WNBA Stats API Draft Combine Player Anthropological Measurements

## Description

Get WNBA Stats API Draft Combine Player Anthropological Measurements Get WNBA Stats API Draft Combine Player Anthropological Measurements

#### Usage

```
wnba_draftcombineplayeranthro(
   league_id = "10",
   season_year = most_recent_wnba_season() - 1,
   ...
)
```

#### Arguments

league_id	league_id
season_year	season_year
	Additional arguments passed to an underlying function like httr.

#### Details

(Possibly Defunct)

```
wnba_draftcombineplayeranthro(season_year = most_recent_wnba_season() - 2)
```

## Value

Returns a named list of data frames: Results

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Draft Functions: wnba\_draftboard(), wnba\_draftcombinedrillresults(), wnba\_draftcombinenonstat wnba\_draftcombinespotshooting(), wnba\_draftcombinestats(), wnba\_drafthistory()

wnba\_draftcombinespotshooting

Get WNBA Stats API Draft Combine - Spot Shooting

#### Description

Get WNBA Stats API Draft Combine - Spot Shooting Get WNBA Stats API Draft Combine - Spot Shooting

## Usage

```
wnba_draftcombinespotshooting(
   league_id = "10",
   season_year = most_recent_wnba_season() - 1,
   ...
)
```

## Arguments

league_id	league_id
season_year	season_year
	Additional arguments passed to an underlying function like httr.

## Details

(Possibly Defunct)

```
wnba_draftcombinespotshooting(season_year = most_recent_wnba_season() - 2)
```

#### Value

Returns a named list of data frames: Results

#### Author(s)

Saiem Gilani

### See Also

Other WNBA Draft Functions: wnba\_draftboard(), wnba\_draftcombinedrillresults(), wnba\_draftcombinenonstat wnba\_draftcombineplayeranthro(), wnba\_draftcombinestats(), wnba\_drafthistory()

wnba\_draftcombinestats

#### Get WNBA Stats API Draft Combine Stats

### Description

Get WNBA Stats API Draft Combine Stats Get WNBA Stats API Draft Combine Stats

#### Usage

```
wnba_draftcombinestats(
   league_id = "10",
   season_year = most_recent_wnba_season() - 1,
   ...
)
```

#### Arguments

league_id	league_id
season_year	season_year
	Additional arguments passed to an underlying function like httr.

## Details

```
wnba_draftcombinestats(season_year = most_recent_wnba_season() - 1)
```

#### Value

Returns a named list of data frames: DraftCombineStats

#### DraftCombineStats

col_name	types
SEASON	character
PLAYER_ID	character
FIRST_NAME	character
LAST_NAME	character
PLAYER_NAME	character
POSITION	character
HEIGHT_WO_SHOES	character
HEIGHT_WO_SHOES_FT_IN	character
HEIGHT_W_SHOES	character
HEIGHT_W_SHOES_FT_IN	character
WEIGHT	character
WINGSPAN	character
WINGSPAN_FT_IN	character

STANDING\_REACH character STANDING\_REACH\_FT\_IN character BODY\_FAT\_PCT character HAND\_LENGTH character HAND\_WIDTH character STANDING\_VERTICAL\_LEAP character MAX\_VERTICAL\_LEAP character LANE\_AGILITY\_TIME character MODIFIED\_LANE\_AGILITY\_TIME character THREE\_QUARTER\_SPRINT character BENCH\_PRESS character SPOT\_FIFTEEN\_CORNER\_LEFT character SPOT\_FIFTEEN\_BREAK\_LEFT character SPOT\_FIFTEEN\_TOP\_KEY character SPOT\_FIFTEEN\_BREAK\_RIGHT character SPOT\_FIFTEEN\_CORNER\_RIGHT character SPOT\_COLLEGE\_CORNER\_LEFT character SPOT\_COLLEGE\_BREAK\_LEFT character SPOT\_COLLEGE\_TOP\_KEY character SPOT\_COLLEGE\_BREAK\_RIGHT character SPOT\_COLLEGE\_CORNER\_RIGHT character SPOT\_NBA\_CORNER\_LEFT character SPOT\_NBA\_BREAK\_LEFT character SPOT\_NBA\_TOP\_KEY character SPOT\_NBA\_BREAK\_RIGHT character SPOT\_NBA\_CORNER\_RIGHT character OFF\_DRIB\_FIFTEEN\_BREAK\_LEFT character OFF\_DRIB\_FIFTEEN\_TOP\_KEY character OFF\_DRIB\_FIFTEEN\_BREAK\_RIGHT character OFF\_DRIB\_COLLEGE\_BREAK\_LEFT character OFF\_DRIB\_COLLEGE\_TOP\_KEY character OFF\_DRIB\_COLLEGE\_BREAK\_RIGHT character **ON\_MOVE\_FIFTEEN** character ON\_MOVE\_COLLEGE character

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Draft Functions: wnba\_draftboard(), wnba\_draftcombinedrillresults(), wnba\_draftcombinenonstat wnba\_draftcombineplayeranthro(), wnba\_draftcombinespotshooting(), wnba\_drafthistory()

wnba\_drafthistory Get WNBA Stats API Draft History

### Description

## Get WNBA Stats API Draft History

#### Usage

```
wnba_drafthistory(
  league_id = "10",
  college = "",
  overall_pick = "",
  round_pick = "",
  round_num = "",
  season = most_recent_wnba_season() - 1,
  team_id = "",
  top_x = "",
  ...
)
```

#### Arguments

league_id	league_id
college	college
overall_pick	overall_pick
round_pick	round_pick
round_num	round_num
season	season
team_id	team_id
top_x	top_x
	Additional arguments passed to an underlying function like httr.

#### Details

```
wnba_drafthistory(season = most_recent_wnba_season() - 1)
```

## Value

Returns a named list of data frames: DraftHistory

#### DraftHistory

col_name	types
PERSON_ID	character

PLAYER\_NAME character SEASON character ROUND\_NUMBER character ROUND\_PICK character OVERALL\_PICK character DRAFT\_TYPE character TEAM\_ID character TEAM\_CITY character TEAM\_NAME character TEAM\_ABBREVIATION character ORGANIZATION character ORGANIZATION\_TYPE character PLAYER\_PROFILE\_FLAG character

#### Author(s)

Saiem Gilani

### See Also

Other WNBA Draft Functions: wnba\_draftboard(), wnba\_draftcombinedrillresults(), wnba\_draftcombinenonstat: wnba\_draftcombineplayeranthro(), wnba\_draftcombinespotshooting(), wnba\_draftcombinestats()

wnba\_fantasywidget Get WNBA Stats API Fantasy Widget

#### Description

Get WNBA Stats API Fantasy Widget Get WNBA Stats API Fantasy Widget

#### Usage

```
wnba_fantasywidget(
    active_players = "N",
    date_from = "",
    date_to = "",
    last_n_games = 0,
    league_id = "10",
    location = "",
    month = "",
    popnent_team_id = "",
    po_round = "",
    player_id = "",
    position = "",
    season = most_recent_wnba_season() - 1,
```

#### wnba\_fantasywidget

```
season_segment = "",
season_type = "Regular Season",
team_id = "",
todays_opponent = 0,
todays_players = "N",
vs_conference = "",
vs_division = "",
...
```

## Arguments

active_players	active_players
date_from	date_from date_from
date_to	date_to date_to
last_n_games	last_n_games
league_id	league_id
location	location
month	month
opponent_team_i	.d
	opponent_team_id
po_round	po_round
player_id	player_id
position	position
season	season
season_segment	season_segment
season_type	season_type
team_id	team_id
todays_opponent	:
	todays_opponent
todays_players	todays_players
vs_conference	vs_conference
vs_division	vs_division
	Additional arguments passed to an underlying function like httr.

## Details

```
wnba_fantasywidget(league_id = '10', season = most_recent_wnba_season() - 1)
```

### Value

Returns a named list of data frames: FantasyWidgetResult

## FantasyWidgetResult

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
PLAYER_POSITION	character
TEAM_ID	character
TEAM_ABBREVIATION	character
GP	character
MIN	character
FAN_DUEL_PTS	character
NBA_FANTASY_PTS	character
PTS	character
REB	character
AST	character
BLK	character
STL	character
TOV	character
FG3M	character
FGA	character
FG_PCT	character
FTA	character
FT_PCT	character

#### Author(s)

Saiem Gilani

## See Also

Other WNBA Fantasy Functions: wnba\_infographicfanduelplayer(), wnba\_playerfantasyprofilebargraph(), wnba\_playerfantasyprofile()

wnba\_franchisehistory Get WNBA Stats API Franchise History

## Description

Get WNBA Stats API Franchise History Get WNBA Stats API Franchise History

#### Usage

```
wnba_franchisehistory(league_id = "10", ...)
```

# Arguments

league_id	league_id
	Additional arguments passed to an underlying function like httr.

# Details

# Franchise History

wnba\_franchisehistory(league\_id = '10')

# Value

Returns a named list of data frames: DefunctTeams, FranchiseHistory

# FranchiseHistory

col_name	types
LEAGUE_ID	character
TEAM_ID	character
TEAM_CITY	character
TEAM_NAME	character
START_YEAR	character
END_YEAR	character
YEARS	character
GAMES	character
WINS	character
LOSSES	character
WIN_PCT	character
PO_APPEARANCES	character
DIV_TITLES	character
CONF_TITLES	character
LEAGUE_TITLES	character

#### DefunctTeams

col_name	types
LEAGUE_ID	character
TEAM_ID	character
TEAM_CITY	character
TEAM_NAME	character
START_YEAR	character
END_YEAR	character
YEARS	character
GAMES	character
WINS	character
LOSSES	character
WIN_PCT	character

character
character
character
character

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Franchise Functions: wnba\_franchiseleaderswrank(), wnba\_franchiseleaders(),
wnba\_franchiseplayers()

wnba\_franchiseleaders Get WNBA Stats API Franchise Leaders

## Description

Get WNBA Stats API Franchise Leaders Get WNBA Stats API Franchise Leaders

#### Usage

```
wnba_franchiseleaders(league_id = "10", team_id = "1611661324", ...)
```

#### Arguments

league_id	league_id
team_id	team_id
	Additional arguments passed to an underlying function like httr.

### Details

Franchise Leaders

wnba\_franchiseleaders(league\_id = '10', team\_id = '1611661324')

### Value

Returns a named list of data frames: FranchiseLeaders

### FranchiseLeaders

col_name	types
TEAM_ID	character
PTS	character
PTS_PERSON_ID	character
PTS_PLAYER	character
AST	character
AST_PERSON_ID	character
AST_PLAYER	character
REB	character
REB_PERSON_ID	character
REB_PLAYER	character
BLK	character
BLK_PERSON_ID	character
BLK_PLAYER	character
STL	character
STL_PERSON_ID	character
STL_PLAYER	character

#### Author(s)

Saiem Gilani

### See Also

Other WNBA Franchise Functions: wnba\_franchisehistory(), wnba\_franchiseleaderswrank(),
wnba\_franchiseplayers()

wnba\_franchiseleaderswrank

Get WNBA Stats API Franchise Leaders with Rank

Description

Get WNBA Stats API Franchise Leaders with Rank

Get WNBA Stats API Franchise Leaders with Rank

## Usage

```
wnba_franchiseleaderswrank(
  league_id = "10",
  per_mode = "Totals",
  season_type = "Regular Season",
  team_id = "1611661324",
   ...
)
```

## Arguments

league_id	league_id
per_mode	per_mode
season_type	season_type
team_id	team_id
	Additional arguments passed to an underlying function like httr.

# Details

## Franchise Leaders

wnba\_franchiseleaderswrank(league\_id = '10', team\_id = '1611661324')

## Value

Returns a named list of data frames: FranchiseLeaderswRank

## FranchiseLeaderswRank

col name	types
—	types
LEAGUE_ID	character
TEAM_ID	character
TEAM	character
PERSON_ID	character
PLAYER	character
SEASON_TYPE	character
ACTIVE_WITH_TEAM	character
GP	character
MINUTES	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character

162

OREB	character
DREB	character
REB	character
AST	character
PF	character
STL	character
TOV	character
BLK	character
PTS	character
F_RANK_GP	character
F_RANK_MINUTES	character
F_RANK_FGM	character
F_RANK_FGA	character
F_RANK_FG_PCT	character
F_RANK_FG3M	character
F_RANK_FG3A	character
F_RANK_FG3_PCT	character
F_RANK_FTM	character
F_RANK_FTA	character
F_RANK_FT_PCT	character
F_RANK_OREB	character
F_RANK_DREB	character
F_RANK_REB	character
F_RANK_AST	character
F_RANK_PF	character
F_RANK_STL	character
F_RANK_TOV	character
F_RANK_BLK	character
F_RANK_PTS	character

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Franchise Functions: wnba\_franchisehistory(), wnba\_franchiseleaders(), wnba\_franchiseplayers()

wnba\_franchiseplayers Get WNBA Stats API Franchise Players

## Description

Get WNBA Stats API Franchise Players Get WNBA Stats API Franchise Players

## Usage

```
wnba_franchiseplayers(
  league_id = "10",
  per_mode = "Totals",
  season_type = "Regular Season",
  team_id = "1611661319",
   ...
)
```

## Arguments

league_id	league_id
per_mode	per_mode
season_type	season_type
team_id	team_id
	Additional arguments passed to an underlying function like httr.

# Details

## Franchise Players

```
wnba_franchiseplayers(league_id = '10', team_id = '1611661319')
wnba_franchiseplayers(league_id = '10', season_type = 'Playoffs', team_id = '1611661319')
```

#### Value

Returns a named list of data frames: FranchisePlayers

## FranchisePlayers

col_name	types
LEAGUE_ID	character
TEAM_ID	character
TEAM	character
PERSON_ID	character
PLAYER	character
SEASON_TYPE	character
ACTIVE_WITH_TEAM	character
GP	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character

164

#### wnba\_gamerotation

OREB	character
DREB	character
REB	character
AST	character
PF	character
STL	character
TOV	character
BLK	character
PTS	character

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Franchise Functions: wnba\_franchisehistory(), wnba\_franchiseleaderswrank(),
wnba\_franchiseleaders()

wnba\_gamerotation Get WNBA Stats API Game Rotation

#### Description

Get WNBA Stats API Game Rotation Get WNBA Stats API Game Rotation

#### Usage

```
wnba_gamerotation(game_id, league_id = "10", rotation_stat = "PLAYER_PTS", ...)
```

#### Arguments

game_id	Game ID
league_id	League ID
rotation_stat	Rotation stat to provide details on: PLAYER_PTS, PT_DIFF, USG_PCT
	Additional arguments passed to an underlying function like httr.

## Details

```
wnba_gamerotation(game_id = "1022200034")
```

## Value

Returns a named list of data frames: AwayTeam, HomeTeam

# AwayTeam

_	
col_name	types
GAME_ID	character
TEAM_ID	character
TEAM_CITY	character
TEAM_NAME	character
PERSON_ID	character
PLAYER_FIRST	character
PLAYER_LAST	character
IN_TIME_REAL	character
OUT_TIME_REAL	character
PLAYER_PTS	character
PT_DIFF	character
USG_PCT	character

## HomeTeam

col_name	types
GAME_ID	character
TEAM_ID	character
TEAM_CITY	character
TEAM_NAME	character
PERSON_ID	character
PLAYER_FIRST	character
PLAYER_LAST	character
IN_TIME_REAL	character
OUT_TIME_REAL	character
PLAYER_PTS	character
PT_DIFF	character
USG_PCT	character

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Boxscore Functions: wnba\_boxscoreadvancedv2(), wnba\_boxscorefourfactorsv2(), wnba\_boxscoremiscv2(), wnba\_boxscoreplayertrackv2(), wnba\_boxscorescoringv2(), wnba\_boxscoresummaryv2() wnba\_boxscoretraditionalv2(), wnba\_boxscoreusagev2(), wnba\_hustlestatsboxscore()

Other WNBA Lineup Functions: wnba\_leaguedashlineups(), wnba\_leaguelineupviz(), wnba\_shotchartlineupdetai wnba\_teamdashlineups()

166

wnba\_homepagewidget Get WNBA Stats API Homepage Widget Leaders

#### Description

Get WNBA Stats API Homepage Widget Leaders Get WNBA Stats API Homepage Widget Leaders

#### Usage

```
wnba_homepagewidget(player_or_team = "Player", ...)
```

#### Arguments

player\_or\_team Player or Team

... Additional arguments passed to an underlying function like httr.

#### Details

```
wnba_homepagewidget(player_or_team = "Player")
wnba_homepagewidget(player_or_team = "Team")
```

#### Value

Returns, for current season, a named list of data frames: PTS, REB, AST, BLK, STL, FG\_PCT, FG3M, FG3\_PCT, FANTASY\_POINTS, TOTAL\_PTS, TOTAL\_REB, TOTAL\_AST, ALL\_TIME\_TD3, TD3, GAME\_FG3M, GAME\_PTS, GAME\_AST, GAME\_STL, GAME\_BLK, PCT\_PTS\_3PT, PCT\_PTS\_2PT, PCT\_PTS\_2PT\_MR

## PTS

col_name	types
title	character
deep_link	character
name	character
timestamp	character
season	character
seasontype	character
permode	character
RANK	integer
PLAYER_ID	integer
PLAYER_NAME	character
TEAM_ID	integer
TEAM_ABBREVIATION	character
PTS	numeric
FIRST_NAME	character
NICKNAME	character

LAST_NAME	character
JERSEY_NUM	character
POSITION	character

REB

col_name	types
title	character
deep_link	character
name	character
timestamp	character
season	character
seasontype	character
permode	character
RANK	integer
PLAYER_ID	integer
PLAYER_NAME	character
TEAM_ID	integer
TEAM_ABBREVIATION	character
REB	numeric
FIRST_NAME	character
NICKNAME	character
LAST_NAME	character
JERSEY_NUM	character
POSITION	character

AST

col_name	types
title	character
deep_link	character
name	character
timestamp	character
season	character
seasontype	character
permode	character
RANK	integer
PLAYER_ID	integer
PLAYER_NAME	character
TEAM_ID	integer
TEAM_ABBREVIATION	character
AST	numeric
FIRST_NAME	character
NICKNAME	character
LAST_NAME	character
JERSEY_NUM	character

# POSITION

character

BLK

aal nama	tranco
col_name	types
title	character
deep_link	character
name	character
timestamp	character
season	character
seasontype	character
permode	character
RANK	integer
PLAYER_ID	integer
PLAYER_NAME	character
TEAM_ID	integer
TEAM_ABBREVIATION	character
BLK	numeric
FIRST_NAME	character
NICKNAME	character
LAST_NAME	character
JERSEY_NUM	character
POSITION	character

STL

col_name	types
title	character
deep_link	character
name	character
timestamp	character
season	character
seasontype	character
permode	character
RANK	integer
PLAYER_ID	integer
PLAYER_NAME	character
TEAM_ID	integer
TEAM_ABBREVIATION	character
STL	numeric
FIRST_NAME	character
NICKNAME	character
LAST_NAME	character
JERSEY_NUM	character
POSITION	character

FG\_PCT

er er er er er
er er
er
٦r
-1
er
er
er
er
2
er

FG3M

col_name	types
title	character
deep_link	character
name	character
timestamp	character
season	character
seasontype	character
permode	character
RANK	integer
PLAYER_ID	integer
PLAYER_NAME	character
TEAM_ID	integer
TEAM_ABBREVIATION	character
FG3M	integer
FIRST_NAME	character
NICKNAME	character
LAST_NAME	character
JERSEY_NUM	character
POSITION	character

FG3\_PCT

170

col_name	types
title	character
deep_link	character
name	character
timestamp	character
season	character
seasontype	character
permode	character
RANK	integer
PLAYER_ID	integer
PLAYER_NAME	character
TEAM_ID	integer
TEAM_ABBREVIATION	character
FG3_PCT	numeric
FIRST_NAME	character
NICKNAME	character
LAST_NAME	character
JERSEY_NUM	character
POSITION	character

# FANTASY\_POINTS

col_name	types
title	character
deep_link	character
name	character
timestamp	character
season	character
seasontype	character
permode	character
PLAYER_ID	integer
PLAYER_NAME	character
TEAM_ID	integer
TEAM_ABBREVIATION	character
FANTASY_POINTS	numeric
FIRST_NAME	character
NICKNAME	character
LAST_NAME	character
JERSEY_NUM	character
POSITION	character

# TOTAL\_PTS

col_name	types
title	character
deep_link	character

name	character
timestamp	character
permode	character
season	character
seasontype	character
PLAYER_ID	integer
PLAYER_NAME	character
PLAYER_NAME_LAST_FIRST	character
NICKNAME	character
TEAM_ID	integer
TEAM_ABBREVIATION	character
TEAM_NAME	character
PTS	integer

# TOTAL\_REB

col_name	types
title	character
deep_link	character
name	character
timestamp	character
permode	character
season	character
seasontype	character
PLAYER_ID	integer
PLAYER_NAME	character
PLAYER_NAME_LAST_FIRST	character
NICKNAME	character
TEAM_ID	integer
TEAM_ABBREVIATION	character
TEAM_NAME	character
REB	integer

# TOTAL\_AST

aal nama	trance
col_name	types
title	character
deep_link	character
name	character
timestamp	character
permode	character
season	character
seasontype	character
PLAYER_ID	integer
PLAYER_NAME	character
PLAYER_NAME_LAST_FIRST	character

NICKNAME	character
TEAM_ID	integer
TEAM_ABBREVIATION	character
TEAM_NAME	character
AST	integer

# ALL\_TIME\_TD3

col_name	types
title	character
deep_link	character
name	character
timestamp	character
permode	character
season	character
seasontype	character
PLAYER_ID	integer
PLAYER_NAME	character
PLAYER_NAME_LAST_FIRST	character
TD3	integer

TD3

types
character
integer
character
character
character
character
integer

# GAME\_FG3M

col_name	types
title	character
deep_link	character
name	character

timestamp	character
permode	character
season	character
seasontype	character
PLAYER_ID	integer
PLAYER_NAME	character
PLAYER_NAME_LAST_FIRST	character
NICKNAME	character
TEAM_ID	integer
TEAM_ABBREVIATION	character
TEAM_NAME	character
FG3M	integer
GAME_ID	character

# GAME\_PTS

col_name	types
title	character
deep_link	character
name	character
timestamp	character
permode	character
season	character
seasontype	character
PLAYER_ID	integer
PLAYER_NAME	character
PLAYER_NAME_LAST_FIRST	character
NICKNAME	character
TEAM_ID	integer
TEAM_ABBREVIATION	character
TEAM_NAME	character
PTS	integer
GAME_ID	character

# GAME\_AST

col_name	types
title	character
deep_link	character
name	character
timestamp	character
permode	character
season	character
seasontype	character
PLAYER_ID	integer
PLAYER_NAME	character

PLAYER_NAME_LAST_FIRST	character
NICKNAME	character
TEAM_ID	integer
TEAM_ABBREVIATION	character
TEAM_NAME	character
AST	integer
GAME_ID	character

# GAME\_STL

col_name	types
title	character
deep_link	character
name	character
timestamp	character
permode	character
season	character
seasontype	character
PLAYER_ID	integer
PLAYER_NAME	character
PLAYER_NAME_LAST_FIRST	character
NICKNAME	character
TEAM_ID	integer
TEAM_ABBREVIATION	character
TEAM_NAME	character
STL	integer
GAME_ID	character

# GAME\_BLK

col_name	types
title	character
deep_link	character
name	character
timestamp	character
permode	character
season	character
seasontype	character
PLAYER_ID	integer
PLAYER_NAME	character
PLAYER_NAME_LAST_FIRST	character
NICKNAME	character
TEAM_ID	integer
TEAM_ABBREVIATION	character
TEAM_NAME	character
BLK	integer

# GAME\_ID

character

# PCT\_PTS\_3PT

col_name	types
title	character
deep_link	character
name	character
timestamp	character
permode	character
season	character
seasontype	character
PLAYER_ID	integer
PLAYER_NAME	character
PLAYER_NAME_LAST_FIRST	character
NICKNAME	character
TEAM_ID	integer
TEAM_ABBREVIATION	character
TEAM_NAME	character
PCT_PTS_3PT	numeric

# PCT\_PTS\_2PT

col_name	types
title	character
deep_link	character
name	character
timestamp	character
permode	character
season	character
seasontype	character
PLAYER_ID	integer
PLAYER_NAME	character
PLAYER_NAME_LAST_FIRST	character
NICKNAME	character
TEAM_ID	integer
TEAM_ABBREVIATION	character
TEAM_NAME	character
PCT_PTS_2PT	numeric

# PCT\_PTS\_2PT\_MR

col_name	
title	

types character

#### wnba\_hustlestatsboxscore

deep_link	character
name	character
timestamp	character
permode	character
season	character
seasontype	character
PLAYER_ID	integer
PLAYER_NAME	character
PLAYER_NAME_LAST_FIRST	character
NICKNAME	character
TEAM_ID	integer
TEAM_ABBREVIATION	character
TEAM_NAME	character
PCT_PTS_2PT_MR	numeric

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Leaders Functions: wnba\_alltimeleadersgrids(), wnba\_assistleaders(), wnba\_assistleaders(), wnba\_leagueleaders()

wnba\_hustlestatsboxscore

### Get WNBA Stats API Hustle Stats Boxscore

#### Description

Get WNBA Stats API Hustle Stats Boxscore Get WNBA Stats API Hustle Stats Boxscore

#### Usage

```
wnba_hustlestatsboxscore(game_id, ...)
```

## Arguments

game_id	Game ID
	Additional arguments passed to an underlying function like httr.

## Details

wnba\_hustlestatsboxscore(game\_id = "1022200034")

## Value

Returns a named list of data frames: HustleStatsAvailable, PlayerStats, TeamStats

# HustleStatsAvailable

col_name	types
GAME_ID	character
HUSTLE_STATUS	character

# PlayerStats

col_name	types
GAME_ID	character
TEAM_ID	character
TEAM_ABBREVIATION	character
TEAM_CITY	character
PLAYER_ID	character
PLAYER_NAME	character
START_POSITION	character
COMMENT	character
MINUTES	character
PTS	character
CONTESTED_SHOTS	character
CONTESTED_SHOTS_2PT	character
CONTESTED_SHOTS_3PT	character
DEFLECTIONS	character
CHARGES_DRAWN	character
SCREEN_ASSISTS	character
SCREEN_AST_PTS	character
OFF_LOOSE_BALLS_RECOVERED	character
DEF_LOOSE_BALLS_RECOVERED	character
LOOSE_BALLS_RECOVERED	character
OFF_BOXOUTS	character
DEF_BOXOUTS	character
BOX_OUT_PLAYER_TEAM_REBS	character
BOX_OUT_PLAYER_REBS	character
BOX_OUTS	character

# TeamStats

col_name	types
GAME_ID	character
TEAM_ID	character
TEAM_NAME	character
TEAM_ABBREVIATION	character
TEAM_CITY	character

178

MINUTES	character
PTS	character
CONTESTED_SHOTS	character
CONTESTED_SHOTS_2PT	character
CONTESTED_SHOTS_3PT	character
DEFLECTIONS	character
CHARGES_DRAWN	character
SCREEN_ASSISTS	character
SCREEN_AST_PTS	character
OFF_LOOSE_BALLS_RECOVERED	character
DEF_LOOSE_BALLS_RECOVERED	character
LOOSE_BALLS_RECOVERED	character
OFF_BOXOUTS	character
DEF_BOXOUTS	character
BOX_OUT_PLAYER_TEAM_REBS	character
BOX_OUT_PLAYER_REBS	character
BOX_OUTS	character

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Boxscore Functions: wnba\_boxscoreadvancedv2(), wnba\_boxscorefourfactorsv2(), wnba\_boxscoremiscv2(), wnba\_boxscoreplayertrackv2(), wnba\_boxscorescoringv2(), wnba\_boxscoresummaryv2() wnba\_boxscoretraditionalv2(), wnba\_boxscoreusagev2(), wnba\_gamerotation()

Other WNBA Hustle Functions: wnba\_leaguehustlestatsplayerleaders(), wnba\_leaguehustlestatsplayer(), wnba\_leaguehustlestatsteamleaders(), wnba\_leaguehustlestatsteam()

wnba\_infographicfanduelplayer

Get WNBA Stats API FanDuel Player Infographic

## Description

Get WNBA Stats API FanDuel Player Infographic Get WNBA Stats API FanDuel Player Infographic

#### Usage

wnba\_infographicfanduelplayer(game\_id, ...)

#### Arguments

game_id	game_id
	Additional arguments passed to an underlying function like httr.

# Details

wnba\_infographicfanduelplayer(game\_id = "1022200034")

# Value

Return a named list of data frames: FanDuelPlayer

# FanDuelPlayer

col name	types
PLAYER_ID	types character
PLAYER NAME	character
TEAM_ID	character
TEAM_NAME	character
TEAM_ABBREVIATION	character
JERSEY_NUM	character
PLAYER_POSITION	character
LOCATION	character
FAN_DUEL_PTS	character
WNBA_FANTASY_PTS	character
USG_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS MINUS	character
	character

## Author(s)

Saiem Gilani
#### See Also

Other WNBA Player Functions: wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups(), wnba\_playerawards(), wnba\_playercareerbycollegerollup(), wnba\_playercareerbycollege(), wnba\_playercareerstats(), wnba\_playercompare(), wnba\_playerdashboardbycluwnba\_playerdashboardbygamesplits(), wnba\_playerdashboardbygeneralsplits(), wnba\_playerdashboardbylast wnba\_playerdashboardbypoponent(), wnba\_playerdashboardbyshootingsplits(), wnba\_playerdashboardbyteampwnba\_playerdashboardbyyearoveryear(), wnba\_playerestimatedmetrics(), wnba\_playerfantasyprofilebargrapfinder(), wnba\_playerfantasyprofile(), wnba\_playergamelogs(), wnba\_playergamelog(), wnba\_playergamestreakfinder(), wnba\_playerheadshot(), wnba\_playerindex(), wnba\_playernextngames(), wnba\_playerprofilev2(), wnba\_playervsplayer()

Other WNBA Fantasy Functions: wnba\_fantasywidget(), wnba\_playerfantasyprofilebargraph(),
wnba\_playerfantasyprofile()

wnba\_leaguedashlineups

Get WNBA Stats API League Dashboard Lineups

#### Description

Get WNBA Stats API League Dashboard Lineups Get WNBA Stats API League Dashboard Lineups

#### Usage

```
wnba_leaguedashlineups(
  conference = "",
  date_from = "",
  date_to = "",
  division = "",
  game_segment = ""
  group_quantity = 5,
  last_n_games = 0,
  league_id = "10",
  location = "",
  measure_type = "Base",
 month = 0,
  opponent_team_id = 0,
  outcome = ""
  po_round = "",
  pace_adjust = "N",
  per_mode = "Totals",
  period = 0,
  plus_minus = "N",
  rank = "N",
  season = most_recent_wnba_season() - 1,
```

```
season_segment = "",
season_type = "Regular Season",
shot_clock_range = "",
team_id = "",
vs_conference = "",
vs_division = "",
...
```

conference	conference
date_from	date_from
date_to	date_to
division	division
game_segment	game_segment
group_quantity	group_quantity
last_n_games	last_n_games
league_id	league_id
location	location
<pre>measure_type</pre>	measure_type
month	month
opponent_team_i	.d opponent_team_id
outcomo	
outcome	outcome
po_round	po_round
pace_adjust	pace_adjust
per_mode	per_mode
period	period
plus_minus	plus_minus
rank	rank
season	season
<pre>season_segment</pre>	season_segment
season_type	season_type
<pre>shot_clock_rang</pre>	
	shot_clock_range
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
	Additional arguments passed to an underlying function like httr.

```
wnba_leaguedashlineups(league_id = '10', season = most_recent_wnba_season() - 1)
```

# Value

Returns a named list of data frames: Lineups

# Lineups

col_name	trance
GROUP SET	types character
GROUP_SET GROUP ID	
—	character
GROUP_NAME	character
TEAM_ID	character
TEAM_ABBREVIATION	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN RANK	character
FGM RANK	character
FGA RANK	character
FG_PCT_RANK	character
FO_FCI_KANK	character

FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

Saiem Gilani

## See Also

Other WNBA League Functions: wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leaguedashteamclutch(), wnba\_leaguedashteamshotlocations(), wnba\_leaguedashteamstats(), wnba\_leaguegamefinder(), wnba\_leaguegamelog(), wnba\_leaguelineupviz(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups() wnba\_leaguestandingsv3(), wnba\_shotchartleaguewide()

Other WNBA Lineup Functions: wnba\_gamerotation(), wnba\_leaguelineupviz(), wnba\_shotchartlineupdetail(), wnba\_teamdashlineups()

wnba\_leaguedashplayerbiostats Get WNBA Stats API League Dashboard Player Biographical Stats

# Description

Get WNBA Stats API League Dashboard Player Biographical Stats

Get WNBA Stats API League Dashboard Player Biographical Stats

# Usage

```
wnba_leaguedashplayerbiostats(
  college = "",
  conference = "",
  country = "",
  date_from = "";
  date_to = "",
  division = ""
  draft_pick = "",
  draft_year = "",
  game_segment = "",
  game_scope = "",
  height = "",
  last_n_games = 0,
  league_id = "10",
  location = "",
  month = 0,
  opponent_team_id = 0,
  outcome = "",
  po_round = "",
  per_mode = "Totals",
  period = "",
  player_experience = "",
player_position = "",
  season = most_recent_wnba_season() - 1,
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  starter_bench = "",
  team_id = "",
  touch_time_range = "",
  vs_conference = "",
vs_division = "",
  weight = "",
  . . .
)
```

## Arguments

college	college
conference	conference
country	country
date_from	date_from
date_to	date_to
division	division
draft_pick	draft_pick

draft_year	draft_year	
game_segment	game_segment	
game_scope	game_scope	
height	height	
last_n_games	last_n_games	
league_id	league_id	
location	location	
month	month	
opponent_team_:		
	opponent_team_id	
outcome	outcome	
po_round	po_round	
per_mode	per_mode	
period	period	
player_experience		
	player_experience	
player_position		
	player_position	
season	season	
season_segment	-	
season_type	season_type	
shot_clock_rang	ge shot_clock_range	
atantan banab	-	
starter_bench	starter_bench	
team_id touch_time_rang	team_id	
touch_time_rang	touch_time_range	
vs_conference	vs_conference	
vs_division	vs_division	
weight	weight	
	Additional arguments passed to an underlying function like httr.	

wnba\_leaguedashplayerbiostats(league\_id = '10', season = most\_recent\_wnba\_season() - 1)

## Value

Returns a named list of data frames: LeagueDashPlayerBioStats LeagueDashPlayerBioStats

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
TEAM_ID	character
TEAM_ABBREVIATION	character
AGE	character
PLAYER_HEIGHT	character
PLAYER_HEIGHT_INCHES	character
PLAYER_WEIGHT	character
COLLEGE	character
COUNTRY	character
DRAFT_YEAR	character
DRAFT_ROUND	character
DRAFT_NUMBER	character
GP	character
PTS	character
REB	character
AST	character
NET_RATING	character
OREB_PCT	character
DREB_PCT	character
USG_PCT	character
TS_PCT	character
AST_PCT	character

Saiem Gilani

## See Also

Other WNBA League Functions: wnba\_leaguedashlineups(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leaguedashteamclutch(), wnba\_leaguedashteamshotlocations(), wnba\_leaguedashteamstats(), wnba\_leaguegamefinder(), wnba\_leaguegamelog(), wnba\_leaguelineupviz(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups() wnba\_leaguestandingsv3(), wnba\_shotchartleaguewide()

Other WNBA Player Functions: wnba\_infographicfanduelplayer(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups(), wnba\_playerawards(), wnba\_playercareerbycollegerollup(), wnba\_playercareerbycollege(), wnba\_playercareerstats(), wnba\_playercompare(), wnba\_playerdashboardbyclw wnba\_playerdashboardbygamesplits(), wnba\_playerdashboardbygeneralsplits(), wnba\_playerdashboardbylast wnba\_playerdashboardbyoponent(), wnba\_playerdashboardbyshootingsplits(), wnba\_playerdashboardbyteampwnba\_playerdashboardbygearoveryear(), wnba\_playerestimatedmetrics(), wnba\_playerfantasyprofilebargrapwnba\_playerfantasyprofile(), wnba\_playergamelogs(), wnba\_playergamelog(), wnba\_playergamestreakfinder(), wnba\_playerheadshot(), wnba\_playerindex(), wnba\_playernextngames(), wnba\_playerprofilev2(), wnba\_playervsplayer()

```
wnba_leaguedashplayerclutch
```

Get WNBA Stats API League Dashboard by Player Clutch Splits

### Description

Get WNBA Stats API League Dashboard by Player Clutch Splits Get WNBA Stats API League Dashboard by Player Clutch Splits

#### Usage

```
wnba_leaguedashplayerclutch(
  ahead_behind = "Ahead or Behind",
  clutch_time = "Last 5 Minutes",
  college = "",
  conference = "",
  country = "",
  date_from = ""
  date_to = "",
  division = ""
  draft_pick = ""
  draft_year = "",
  game_scope = "",
  game_segment = "",
  height = "",
  last_n_games = 0,
  league_id = "10",
  location = "",
  measure_type = "Base",
 month = 0,
  opponent_team_id = 0,
  outcome = "",
  pace_adjust = "N",
  plus_minus = "N",
  point_diff = 5,
  po_round = "",
  per_mode = "Totals",
  period = 0,
  player_experience = "",
  player_position = "",
  rank = "N",
  season = most_recent_wnba_season() - 1,
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  starter_bench = "",
```

```
team_id = "",
touch_time_range = "",
vs_conference = "",
vs_division = "",
weight = "",
....)
```

ahead_behind	ahead_behind
clutch_time	clutch_time
college	college
conference	conference
country	country
date_from	date_from
date_to	date_to
division	division
draft_pick	draft_pick
draft_year	draft_year
game_scope	game_scope
game_segment	game_segment
height	height
last_n_games	last_n_games
league_id	league_id
location	location
measure_type	measure_type
month	month
opponent_team_i	.d opponent_team_id
	••
outcome	outcome
pace_adjust	outcome pace_adjust
	outcome
pace_adjust	outcome pace_adjust
pace_adjust plus_minus	outcome pace_adjust plus_minus
pace_adjust plus_minus point_diff	outcome pace_adjust plus_minus point_diff
pace_adjust plus_minus point_diff po_round	outcome pace_adjust plus_minus point_diff po_round
<pre>pace_adjust plus_minus point_diff po_round per_mode</pre>	outcome pace_adjust plus_minus point_diff po_round per_mode period
<pre>pace_adjust plus_minus point_diff po_round per_mode period player_experier</pre>	outcome pace_adjust plus_minus point_diff po_round per_mode period cce player_experience
<pre>pace_adjust plus_minus point_diff po_round per_mode period</pre>	outcome pace_adjust plus_minus point_diff po_round per_mode period cce player_experience

rank	rank	
season	season	
season_segment	season_segment	
season_type	season_type	
shot_clock_range		
	shot_clock_range	
starter_bench	starter_bench	
team_id	team_id	
touch_time_range		
	touch_time_range	
vs_conference	vs_conference	
vs_division	vs_division	
weight	weight	
	Additional arguments passed to an underlying function like httr.	

wnba\_leaguedashplayerclutch(league\_id = '10', season = most\_recent\_wnba\_season() - 1)

## Value

Returns a named list of data frames: LeagueDashPlayerClutch

# LeagueDashPlayerClutch

1	
col_name	types
GROUP_SET	character
PLAYER_ID	character
PLAYER_NAME	character
NICKNAME	character
TEAM_ID	character
TEAM_ABBREVIATION	character
AGE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character

FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
NBA_FANTASY_PTS	character
DD2	character
TD3	character
WNBA_FANTASY_PTS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

Saiem Gilani

## See Also

Other WNBA League Functions: wnba\_leaguedashlineups(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leaguedashteamclutch(), wnba\_leaguedashteamshotlocations(), wnba\_leaguedashteamstats(), wnba\_leaguegamefinder(), wnba\_leaguegamelog(), wnba\_leaguelineupviz(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups() wnba\_leaguestandingsv3(), wnba\_shotchartleaguewide()

Other WNBA Player Functions: wnba\_infographicfanduelplayer(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leaguegasonmatchups(), wnba\_playerawards(), wnba\_playercareerbycollegerollup(), wnba\_playercareerbycollege(), wnba\_playercareerstats(), wnba\_playercompare(), wnba\_playerdashboardbyclwwnba\_playerdashboardbygamesplits(), wnba\_playerdashboardbygeneralsplits(), wnba\_playerdashboardbylastwnba\_playerdashboardbyopponent(), wnba\_playerdashboardbyshootingsplits(), wnba\_playerdashboardbyteampwnba\_playerdashboardbygearoveryear(), wnba\_playerestimatedmetrics(), wnba\_playerfantasyprofilebargrapwnba\_playerfantasyprofile(), wnba\_playergamelogs(), wnba\_playergamelog(), wnba\_playerprofilev2(), wnba\_playervsplayer()

wnba\_leaguedashplayershotlocations

Get WNBA Stats API League Dashboard Player Shot Locations

#### Description

Get WNBA Stats API League Dashboard Player Shot Locations Get WNBA Stats API League Dashboard Player Shot Locations

#### Usage

```
wnba_leaguedashplayershotlocations(
  college = "",
  conference = "",
  country = "",
  date_from = "",
  date_to = "",
  distance_range = "By Zone",
  division = "",
  draft_pick = "",
  draft_year = "",
  draft_year = "",
  game_scope = "",
  game_segment = "",
  height = "",
```

```
last_n_games = 0,
  league_id = "10",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
  outcome = "",
 po_round = "",
  pace_adjust = "N",
 per_mode = "Totals",
 period = 0,
 player_experience = "",
player_position = "",
  plus_minus = "N",
  rank = "N",
  season = most_recent_wnba_season() - 1,
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  starter_bench = "",
  team_id = "",
  vs_conference = "",
 vs_division = "",
 weight = "",
  . . .
)
```

college	college
conference	conference
country	country
date_from	date_from
date_to	date_to
distance_range	distance_range
division	division
draft_pick	draft_pick
draft_year	draft_year
dribble_range	dribble_range
game_scope	game_scope
game_segment	game_segment
height	height
last_n_games	last_n_games
league_id	league_id

location	location	
measure_type	measure_type	
month	month	
opponent_team_i	d	
	opponent_team_id	
outcome	outcome	
po_round	po_round	
pace_adjust	pace_adjust	
per_mode	per_mode	
period	period	
player_experier	nce	
	player_experience	
player_positior	1	
	player_position	
plus_minus	plus_minus	
rank	rank	
season	season	
season_segment	season_segment	
season_type	season_type	
<pre>shot_clock_range</pre>		
	shot_clock_range	
starter_bench	starter_bench	
team_id	team_id	
vs_conference	vs_conference	
vs_division	vs_division	
weight	weight	
	Additional arguments passed to an underlying function like httr.	

wnba\_leaguedashplayershotlocations(league\_id = '10', season = most\_recent\_wnba\_season() - 1)

## Value

Returns a named list of data frames: ShotLocations

# ShotLocations

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
TEAM_ID	character
TEAM_ABBREVIATION	character

AGE	character
NICKNAME	character
Restricted_Area_FGM	character
Restricted_Area_FGA	character
Restricted_Area_FG_PCT	character
In_The_Paint_Non_RA_FGM	character
In_The_Paint_Non_RA_FGA	character
In_The_Paint_Non_RA_FG_PCT	character
Mid_Range_FGM	character
Mid_Range_FGA	character
Mid_Range_FG_PCT	character
Left_Corner_3_FGM	character
Left_Corner_3_FGA	character
Left_Corner_3_FG_PCT	character
Right_Corner_3_FGM	character
Right_Corner_3_FGA	character
Right_Corner_3_FG_PCT	character
Above_the_Break_3_FGM	character
Above_the_Break_3_FGA	character
Above_the_Break_3_FG_PCT	character
Backcourt_FGM	character
Backcourt_FGA	character
Backcourt_FG_PCT	character
Corner_3_FGM	character
Corner_3_FGA	character
Corner_3_FG_PCT	character

Saiem Gilani

#### See Also

Other WNBA League Functions: wnba\_leaguedashlineups(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayerstats(), wnba\_leaguedashteamclutch(), wnba\_leaguedashteamshotlocations(), wnba\_leaguedashteamstats(), wnba\_leaguegamefinder(), wnba\_leaguegamelog(), wnba\_leaguelineupviz(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups() wnba\_leaguestandingsv3(), wnba\_shotchartleaguewide()

Other WNBA Player Functions: wnba\_infographicfanduelplayer(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayerstats(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups(), wnba\_playerawards(), wnba\_playercareerbycollegerollup(), wnba\_playercareerbycollege(), wnba\_playercareerstats(), wnba\_playercompare(), wnba\_playerdashboardbyclu wnba\_playerdashboardbygamesplits(), wnba\_playerdashboardbygeneralsplits(), wnba\_playerdashboardbylast wnba\_playerdashboardbyoponent(), wnba\_playerdashboardbyshootingsplits(), wnba\_playerdashboardbyteamp wnba\_playerdashboardbyearoveryear(), wnba\_playerestimatedmetrics(), wnba\_playerfantasyprofilebargrap wnba\_playerfantasyprofile(), wnba\_playergamelogs(), wnba\_playergamelog(), wnba\_playergamestreakfinder(), wnba\_playerindex(), wnba\_playernextngames(), wnba\_playerprofilev2(), wnba\_playervsplayer()

## wnba\_leaguedashplayerstats

Other WNBA Shooting Functions: wnba\_leaguedashteamshotlocations(), wnba\_playerdashboardbyshootingsplits wnba\_shotchartdetail(), wnba\_shotchartleaguewide(), wnba\_shotchartlineupdetail(), wnba\_teamdashboardbyshootingsplits()

wnba\_leaguedashplayerstats

Get WNBA Stats API League Dashboard Player Stats

#### Description

Get WNBA Stats API League Dashboard Player Stats Get WNBA Stats API League Dashboard Player Stats

## Usage

```
wnba_leaguedashplayerstats(
  college = "",
  conference = ""
  country = "",
  date_from = ""
  date_to = "",
  division = ""
  draft_pick = ""
  draft_year = ""
  game_scope = "",
  game_segment = ""
  height = "",
  last_n_games = 0,
  league_id = "10",
  location = "",
 measure_type = "Base",
 month = 0,
  opponent_team_id = 0,
  outcome = "",
  pace_adjust = "N",
  po_round = "",
  per_mode = "Totals",
  period = 0,
  player_experience = ""
  player_position = "",
  plus_minus = "N",
  rank = "N",
  season = most_recent_wnba_season() - 1,
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  starter_bench = "",
```

```
team_id = "",
two_way = "",
vs_conference = "",
vs_division = "",
weight = "",
...
```

college	college
conference	conference
country	country
date_from	date_from
date_to	date_to
division	division
draft_pick	draft_pick
draft_year	draft_year
game_scope	game_scope
game_segment	game_segment
height	height
last_n_games	last_n_games
league_id	league_id
location	location
<pre>measure_type</pre>	measure_type
• •	• •
month	month
	month .d
month opponent_team_i	month d opponent_team_id
<pre>month opponent_team_i outcome</pre>	month d opponent_team_id outcome
<pre>month opponent_team_i outcome pace_adjust</pre>	month d opponent_team_id
<pre>month opponent_team_i outcome</pre>	month d opponent_team_id outcome
<pre>month opponent_team_i outcome pace_adjust</pre>	month d opponent_team_id outcome pace_adjust
<pre>month opponent_team_i outcome pace_adjust po_round</pre>	month d opponent_team_id outcome pace_adjust po_round
<pre>month opponent_team_i outcome pace_adjust po_round per_mode</pre>	month d opponent_team_id outcome pace_adjust po_round per_mode period
<pre>month opponent_team_i outcome pace_adjust po_round per_mode period player_experier</pre>	month d opponent_team_id outcome pace_adjust po_round per_mode period ce player_experience
<pre>month opponent_team_i outcome pace_adjust po_round per_mode period</pre>	month d opponent_team_id outcome pace_adjust po_round per_mode period nce player_experience
<pre>month opponent_team_i outcome pace_adjust po_round per_mode period player_experier player_position</pre>	month d opponent_team_id outcome pace_adjust po_round per_mode period oce player_experience
<pre>month opponent_team_i outcome pace_adjust po_round per_mode period player_experier</pre>	month d opponent_team_id outcome pace_adjust po_round per_mode period nce player_experience
<pre>month opponent_team_i outcome pace_adjust po_round per_mode period player_experier player_position</pre>	month d opponent_team_id outcome pace_adjust po_round per_mode period oce player_experience
<pre>month opponent_team_i outcome pace_adjust po_round per_mode period player_experier player_position plus_minus</pre>	month d opponent_team_id outcome pace_adjust po_round per_mode period oce player_experience

season_type	season_type	
<pre>shot_clock_range</pre>		
	shot_clock_range	
starter_bench	starter_bench	
team_id	team_id	
two_way	two_way	
vs_conference	vs_conference	
vs_division	vs_division	
weight	weight	
	Additional arguments passed to an underlying function like httr.	

```
wnba_leaguedashplayerstats(league_id = '10', season = most_recent_wnba_season() - 1)
```

# Value

Returns a named list of data frames: LeagueDashPlayerStats

# LeagueDashPlayerStats

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
NICKNAME	character
TEAM_ID	character
TEAM_ABBREVIATION	character
AGE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character

STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
NBA_FANTASY_PTS	character
DD2	character
TD3	character
WNBA_FANTASY_PTS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

Saiem Gilani

## See Also

Other WNBA League Functions: wnba\_leaguedashlineups(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashteamclutch(), wnba\_leaguedashteamshotlocations(), wnba\_leaguedashteamstats(), wnba\_leaguegamefinder(), wnba\_leaguegamelog(), wnba\_leaguelineupviz(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups() wnba\_leaguestandingsv3(), wnba\_shotchartleaguewide()

Other WNBA Player Functions: wnba\_infographicfanduelplayer(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups(), wnba\_playerawards(), wnba\_playercareerbycollegerollup(), wnba\_playercareerbycollege(), wnba\_playercareerstats(), wnba\_playercompare(), wnba\_playerdashboardbyclwwnba\_playerdashboardbygamesplits(), wnba\_playerdashboardbygeneralsplits(), wnba\_playerdashboardbylast wnba\_playerdashboardbyopponent(), wnba\_playerdashboardbyshootingsplits(), wnba\_playerdashboardbyteampwnba\_playerdashboardbyyearoveryear(), wnba\_playerestimatedmetrics(), wnba\_playerfantasyprofilebargrapwnba\_playerfantasyprofile(), wnba\_playergamelogs(), wnba\_playergamelog(), wnba\_playerprofilev2(), wnba\_playervsplayer()

wnba\_leaguedashteamclutch

Get WNBA Stats API League Dashboard by Team Clutch Splits

## Description

Get WNBA Stats API League Dashboard by Team Clutch Splits Get WNBA Stats API League Dashboard by Team Clutch Splits

#### Usage

```
wnba_leaguedashteamclutch(
  ahead_behind = "Ahead or Behind",
  clutch_time = "Last 5 Minutes",
  conference = "",
  date_from = "".
  date_to = ""
  division = ""
  game_scope = ""
  game_segment = ""
  last_n_games = 0,
  league_id = "10",
  location = "",
  measure_type = "Base",
 month = 0,
  opponent_team_id = 0,
  outcome = "",
  pace_adjust = "N",
  plus_minus = "N",
```

```
point_diff = 5,
po_round = "",
per_mode = "Totals",
period = 0,
player_experience = "",
player_position = "",
rank = "N",
season = most_recent_wnba_season() - 1,
season_segment = "",
season_type = "Regular Season",
shot_clock_range = "",
starter_bench = "",
team_id = "",
vs_conference = "",
vs_division = "",
...
```

-	
ahead_behind	ahead_behind
clutch_time	clutch_time
conference	conference
date_from	date_from
date_to	date_to
division	division
game_scope	game_scope
game_segment	game_segment
last_n_games	last_n_games
league_id	league_id
location	location
measure_type	measure_type
month	month
opponent_team_i	id
	opponent_team_id
outcome	outcome
pace_adjust	pace_adjust
plus_minus	plus_minus
<pre>point_diff</pre>	point_diff
po_round	po_round
per_mode	per_mode
period	period

player_experience	
	player_experience
player_positior	1
	player_position
rank	rank
season	season
season_segment	season_segment
season_type	season_type
<pre>shot_clock_rang</pre>	ge
	shot_clock_range
starter_bench	starter_bench
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
	Additional arguments passed to an underlying function like httr.

```
wnba_leaguedashteamclutch(league_id = '10', season = most_recent_wnba_season() - 1)
```

## Value

Returns a named list of data frames: LeagueDashTeamClutch

# LeagueDashTeamClutch

col_name	types
TEAM_ID	character
TEAM_NAME	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character

AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

Saiem Gilani

# See Also

Other WNBA League Functions: wnba\_leaguedashlineups(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leaguedashteamshotlocations(), wnba\_leaguedashteamstats(), wnba\_leaguegamefinder(), wnba\_leaguegamelog(), wnba\_leaguelineupviz(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups() wnba\_leaguestandingsv3(), wnba\_shotchartleaguewide()

Other WNBA Clutch Functions: wnba\_playerdashboardbyclutch(), wnba\_teamdashboardbyclutch()

#### wnba\_leaguedashteamshotlocations

Get WNBA Stats API League Dashboard Team Shot Locations

## Description

Get WNBA Stats API League Dashboard Team Shot Locations

Get WNBA Stats API League Dashboard Team Shot Locations

#### Usage

```
wnba_leaguedashteamshotlocations(
  conference = "",
  date_from = "",
  date_to = "",
  distance_range = "By Zone",
  division = ""
  game_scope = ""
  game_segment = "",
  last_n_games = 0,
  league_id = "10",
  location = "",
  measure_type = "Base",
 month = 0,
  opponent_team_id = 0,
  outcome = "".
  po_round = "",
  pace_adjust = "N",
  per_mode = "Totals",
  period = 0,
  player_experience = "",
  player_position = "",
  plus_minus = "N",
  rank = "N",
  season = most_recent_wnba_season() - 1,
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  starter_bench = "",
  team_id = "",
  vs_conference = "",
  vs_division = "",
  . . .
)
```

conference	conference
date_from	date_from
date_to	date_to
distance_range	distance_range
division	division
game_scope	game_scope
game_segment	game_segment
last_n_games	last_n_games
league_id	league_id
location	location
<pre>measure_type</pre>	measure_type
month	month
opponent_team_i	
	opponent_team_id
	outcome
	po_round
-	pace_adjust
	per_mode
	period
player_experier	player_experience
player_position	
	player_position
plus_minus	plus_minus
rank	rank
season	season
season_segment	season_segment
season_type	season_type
<pre>shot_clock_rang</pre>	
	shot_clock_range
	starter_bench
	team_id
	vs_conference
vs_division	vs_division
•••	Additional arguments passed to an underlying function like httr.
	date_from date_to distance_range division game_scope game_segment last_n_games league_id location measure_type month opponent_team_i outcome po_round pace_adjust per_mode period player_experier player_experier player_osition plus_minus rank season season_segment season_type shot_clock_range starter_bench team_id vs_conference vs_division

# Details

wnba\_leaguedashteamshotlocations(league\_id = '10', season = most\_recent\_wnba\_season() - 1)

## Value

Returns a named list of data frames: ShotLocations

## **ShotLocations**

col name	tunos
—	types
TEAM_ID	character
TEAM_NAME	character
Restricted_Area_FGM	character
Restricted_Area_FGA	character
Restricted_Area_FG_PCT	character
In_The_Paint_Non_RA_FGM	character
In_The_Paint_Non_RA_FGA	character
In_The_Paint_Non_RA_FG_PCT	character
Mid_Range_FGM	character
Mid_Range_FGA	character
Mid_Range_FG_PCT	character
Left_Corner_3_FGM	character
Left_Corner_3_FGA	character
Left_Corner_3_FG_PCT	character
Right_Corner_3_FGM	character
Right_Corner_3_FGA	character
Right_Corner_3_FG_PCT	character
Above_the_Break_3_FGM	character
Above_the_Break_3_FGA	character
Above_the_Break_3_FG_PCT	character
Backcourt_FGM	character
Backcourt_FGA	character
Backcourt_FG_PCT	character
Corner_3_FGM	character
Corner_3_FGA	character
Corner_3_FG_PCT	character

## Author(s)

Saiem Gilani

#### See Also

Other WNBA League Functions: wnba\_leaguedashlineups(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leaguedashteamclutch(), wnba\_leaguedashteamstats(), wnba\_leaguegamefinder(), wnba\_leaguegamelog(), wnba\_leaguelineupviz(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups() wnba\_leaguestandingsv3(), wnba\_shotchartleaguewide()

Other WNBA Shooting Functions: wnba\_leaguedashplayershotlocations(), wnba\_playerdashboardbyshootingspli wnba\_shotchartdetail(), wnba\_shotchartleaguewide(), wnba\_shotchartlineupdetail(), wnba\_teamdashboardbyshootingsplits() wnba\_leaguedashteamstats

# Get WNBA Stats API League Dashboard Team Stats

## Description

Get WNBA Stats API League Dashboard Team Stats Get WNBA Stats API League Dashboard Team Stats

#### Usage

```
wnba_leaguedashteamstats(
  conference = "",
  date_from = "",
date_to = "",
  division = ""
  game_scope = "",
  game_segment = ""
  last_n_games = 0,
  league_id = "10",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
  outcome = "",
  po_round = "",
  pace_adjust = "N",
 per_mode = "Totals",
  period = 0,
  plus_minus = "N",
  rank = "N",
  season = most_recent_wnba_season() - 1,
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  starter_bench = "",
  team_id = "",
  two_way = "",
  vs_conference = "",
  vs_division = "",
  . . .
)
```

# Arguments

conference conference

date_from	date_from
date_to	date_to
division	division
game_scope	game_scope
game_segment	game_segment
last_n_games	last_n_games
league_id	league_id
location	location
measure_type	measure_type
month opponent_team_i	month
opponent_team_	opponent_team_id
outcome	outcome
po_round	po_round
pace_adjust	pace_adjust
per_mode	per_mode
period	period
plus_minus	plus_minus
rank	rank
season	season
season_segment	season_segment
season_type	season_type
shot_clock_rang	-
	shot_clock_range
starter_bench	starter_bench
team_id	team_id
two_way	two_way
vs_conference	vs_conference
vs_division	vs_division
•••	Additional arguments passed to an underlying function like httr.

wnba\_leaguedashteamstats(league\_id = '10', season = most\_recent\_wnba\_season() - 1)

# Value

Returns a named list of data frames: LeagueDashTeamStats

# LeagueDashTeamStats

col_name	types
TEAM_ID	character
TEAM_NAME	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA RANK	character
FG PCT RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
IOV_KANK	character

STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

Saiem Gilani

#### See Also

Other WNBA League Functions: wnba\_leaguedashlineups(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leaguedashteamclutch(), wnba\_leaguedashteamshotlocations(), wnba\_leaguegamefinder(), wnba\_leaguegamelog(), wnba\_leaguelineupviz(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups() wnba\_leaguestandingsv3(), wnba\_shotchartleaguewide()

```
Other WNBA Team Functions: wnba_teamdashboardbyclutch(), wnba_teamdashboardbygamesplits(),
wnba_teamdashboardbygeneralsplits(), wnba_teamdashboardbylastngames(), wnba_teamdashboardbyopponent().
wnba_teamdashboardbyshootingsplits(), wnba_teamdashboardbyteamperformance(), wnba_teamdashboardbyyeard
wnba_teamdashlineups(), wnba_teamdetails(), wnba_teamestimatedmetrics(), wnba_teamgamelogs(),
wnba_teamgamelog(), wnba_teamgamestreakfinder(), wnba_teamhistoricalleaders(), wnba_teamplayerdashboard
wnba_teamplayeronoffdetails(), wnba_teamplayeronoffsummary(), wnba_teams(), wnba_teamvsplayer(),
wnba_teamyearbyyearstats()
```

wnba\_leaguegamefinder Get WNBA Stats API League Game Streak Finder

#### Description

Get WNBA Stats API League Game Streak Finder Get WNBA Stats API League Game Streak Finder

## Usage

```
wnba_leaguegamefinder(
  conference = "",
  date_from = "",
  date_to = "",
  division = "",
  draft_year = "",
  draft_team_id = "",
  draft_round = "",
```

draft\_number = "", et\_ast = "", et\_blk = "", et\_dd = "", et\_dreb = "" et\_fg3a = "", et\_fg3m = "", et\_fg3\_pct = "", et\_fga = "", et\_fgm = "", et\_fg\_pct = "", et\_fta = "", et\_ftm = "", et\_ft\_pct = "" et\_minutes = "", et\_oreb = "", et\_pf = "", et\_pts = "", et\_reb = "", et\_stl = "". et\_td = "", et\_tov = "", game\_id = "",
gt\_ast = "", gt\_blk = "", gt\_dd = "", gt\_dreb = "" gt\_fg3a = "", gt\_fg3m = "", gt\_fg3\_pct = "", gt\_fga = "", gt\_fgm = "", gt\_fg\_pct = "", gt\_fta = "", gt\_ftm = "", gt\_ft\_pct = "" gt\_minutes = "", gt\_oreb = "", gt\_pf = "", gt\_pts = "", gt\_reb = "", gt\_stl = "", gt\_td = "", gt\_tov = "", league\_id = "10", location = "", lt\_ast = "", lt\_blk = "",

```
lt_dd = "",
  lt_dreb = "",
  lt_fg3a = "",
 lt_fg3m = "",
 lt_fg3_pct = "",
  lt_fga = "",
  lt_fgm = "",
  lt_fg_pct = "",
 lt_fta = "",
lt_ftm = "",
 lt_ft_pct = "",
  lt_minutes = "",
 lt_oreb = "",
lt_pf = "",
  lt_pts = "",
  lt_reb = "",
  lt_stl = "",
  lt_td = "",
  lt_tov = "",
  outcome = ""
  po_round = ""
 player_id = "",
  player_or_team = "T",
  rookie_year = "",
  season = most_recent_wnba_season() - 1,
  season_segment = "",
  season_type = "Regular Season",
  starter_bench = "",
  team_id = "",
  vs_conference = "",
 vs_division = "",
vs_team_id = "",
 years_experience = "",
  . . .
)
```

conference	conference
date_from	date_from
date_to	date_to
division	division
draft_year	draft_year
draft_team_id	draft_team_id
draft_round	draft_round
draft_number	draft_number

et_ast	et_ast
et_blk	et_blk
et_dd	et_dd
et_dreb	et_dreb
et_fg3a	et_fg3a
et_fg3m	et_fg3m
et_fg3_pct	et_fg3_pct
et_fga	et_fga
et_fgm	et_fgm
et_fg_pct	et_fg_pct
et_fta	et_fta
et_ftm	et_ftm
et_ft_pct	et_ft_pct
et_minutes	et_minutes
et_oreb	et_oreb
et_pf	et_pf
et_pts	et_pts
et_reb	et_reb
et_stl	et_stl
et_td	et_td
et_tov	et_tov
game_id	game_id
gt_ast	gt_ast
gt_blk	gt_blk
gt_dd	gt_dd
gt_dreb	gt_dreb
gt_fg3a	gt_fg3a
gt_fg3m	gt_fg3m
gt_fg3_pct	gt_fg3_pct
gt_fga	gt_fga
gt_fgm	gt_fgm
gt_fg_pct	gt_fg_pct
gt_fta	gt_fta
gt_ftm	gt_ftm
gt_ft_pct	gt_ft_pct
gt_minutes	gt_minutes
gt_oreb	gt_oreb

# wnba\_leaguegamefinder

gt_pf	gt_pf
gt_pts	gt_pts
gt_reb	gt_reb
gt_stl	gt_stl
gt_td	gt_td
gt_tov	gt_tov
league_id	league_id
location	location
lt_ast	lt_ast
lt_blk	lt_blk
lt_dd	lt_dd
lt_dreb	lt_dreb
lt_fg3a	lt_fg3a
lt_fg3m	lt_fg3m
lt_fg3_pct	lt_fg3_pct
lt_fga	lt_fga
lt_fgm	lt_fgm
lt_fg_pct	lt_fg_pct
lt_fta	lt_fta
lt_ftm	lt_ftm
lt_ft_pct	lt_ft_pct
lt_minutes	lt_minutes
lt_oreb	lt_oreb
lt_pf	lt_pf
lt_pts	lt_pts
lt_reb	lt_reb
lt_stl	lt_stl
lt_td	lt_td
lt_tov	lt_tov
outcome	outcome
po_round	po_round
player_id	player_id
player_or_team	player_or_team
rookie_year	rookie_year
season	season - Min: '1983-84'
<pre>season_segment</pre>	season_segment
season_type	season_type

starter_bench	starter_bench	
team_id	team_id	
vs_conference	vs_conference	
vs_division	vs_division	
vs_team_id	vs_team_id	
years_experience		
	years_experience	
	Additional arguments passed to an underlying function like httr.	

```
wnba_leaguegamefinder(league_id = '10', season = most_recent_wnba_season() - 1)
```

# Value

Return a named list of data frames: LeagueGameFinderResults

# LeagueGameFinderResults

col_name	types
SEASON_ID	character
TEAM_ID	character
TEAM_ABBREVIATION	character
TEAM_NAME	character
GAME_ID	character
GAME_DATE	character
MATCHUP	character
WL	character
MIN	character
PTS	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
STL	character
BLK	character
TOV	character
PF	character
PLUS_MINUS	character

Saiem Gilani

## See Also

```
Other WNBA League Functions: wnba_leaguedashlineups(), wnba_leaguedashplayerbiostats(), wnba_leaguedashplayerclutch(), wnba_leaguedashplayershotlocations(), wnba_leaguedashplayerstats(), wnba_leaguedashteamclutch(), wnba_leaguedashteamshotlocations(), wnba_leaguedashteamstats(), wnba_leaguegamelog(), wnba_leaguelineupviz(), wnba_leagueplayerondetails(), wnba_leagueseasonmatchups(), wnba_leaguestandingsv3(), wnba_shotchartleaguewide()
```

Other WNBA Game Finder Functions: wnba\_playergamestreakfinder(), wnba\_teamgamestreakfinder()

wnba\_leaguegamelog Get WNBA Stats API League Game Log

## Description

Get WNBA Stats API League Game Log Get WNBA Stats API League Game Log

## Usage

```
wnba_leaguegamelog(
  counter = 0,
  date_from = "",
  date_to = "",
  direction = "ASC",
  league_id = "00",
  player_or_team = "T",
  season = most_recent_wnba_season() - 1,
  season_type = "Regular Season",
  sorter = "DATE",
  ...
)
```

## Arguments

counter	counter
date_from	date_from
date_to	date_to
direction	direction
league_id	league_id
player_or_team	player_or_team
----------------	--
season	season
season_type	season_type
sorter	sorter
	Additional arguments passed to an underlying function like httr.

# Details

# Player/Team Boxscores

```
wnba_leaguegamelog(league_id = '10', season = most_recent_wnba_season() - 1)
```

## Value

Return a named list of data frames: LeagueGameLog

## LeagueGameLog

col_name	types
SEASON ID	character
TEAM ID	character
TEAM_ABBREVIATION	character
TEAM NAME	character
GAME_ID	character
GAME_DATE	character
MATCHUP	character
WL	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
STL	character
BLK	character
TOV	character
PF	character
PTS	character
PLUS_MINUS	character
VIDEO_AVAILABLE	character

#### Author(s)

Saiem Gilani

#### See Also

```
Other WNBA League Functions: wnba_leaguedashlineups(), wnba_leaguedashplayerbiostats(), wnba_leaguedashplayerclutch(), wnba_leaguedashplayershotlocations(), wnba_leaguedashplayerstats(), wnba_leaguedashteamclutch(), wnba_leaguedashteamshotlocations(), wnba_leaguedashteamstats(), wnba_leaguegamefinder(), wnba_leaguelineupviz(), wnba_leagueplayerondetails(), wnba_leagueseasonmatchupwnba_leaguestandingsv3(), wnba_shotchartleaguewide()
```

wnba\_leaguehustlestatsplayer

Get WNBA Stats API League Hustle Stats Player

#### Description

Get WNBA Stats API League Hustle Stats Player Get WNBA Stats API League Hustle Stats Player

#### Usage

```
wnba_leaguehustlestatsplayer(
  college = "",
  conference = "",
  country = "",
  date_from = ""
  date_to = "".
  division = "",
  draft_pick = "",
  draft_year = "",
  height = "",
  last_n_games = 0,
  league_id = "10",
  location = "",
 month = 0,
  opponent_team_id = 0,
  outcome = "",
  po_round = ""
  per_mode = "Totals",
  player_experience = "",
  player_position = "",
  season = most_recent_wnba_season() - 1,
  season_segment = "",
```

```
season_type = "Regular Season",
team_id = "",
vs_conference = "",
vs_division = "",
weight = "",
...
```

# Arguments

college	college
conference	conference
country	country
date_from	date_from
date_to	date_to
division	division
draft_pick	draft_pick
draft_year	draft_year
height	height
last_n_games	last_n_games
league_id	league_id
location	location
month	month
opponent_team_i	
	opponent_team_id
outcome	outcome
po_round	po_round
per_mode	per_mode
player_experier	
. 1	player_experience
player_positior	player_position
season	season
season_segment	season_segment
season_type	season_type
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
weight	weight
	Additional arguments passed to an underlying function like httr.

## Details

```
wnba_leaguehustlestatsplayer(league_id = '10')
wnba_leaguehustlestatsplayer(league_id = '10', team_id = '1611661324')
```

#### Value

Returns a named list of data frames: HustleStatsPlayer

### HustleStatsPlayer

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
TEAM_ID	character
TEAM_ABBREVIATION	character
AGE	character
G	character
MIN	character
CONTESTED_SHOTS	character
CONTESTED_SHOTS_2PT	character
CONTESTED_SHOTS_3PT	character
DEFLECTIONS	character
CHARGES_DRAWN	character
SCREEN_ASSISTS	character
SCREEN_AST_PTS	character
OFF_LOOSE_BALLS_RECOVERED	character
DEF_LOOSE_BALLS_RECOVERED	character
LOOSE_BALLS_RECOVERED	character
PCT_LOOSE_BALLS_RECOVERED_OFF	character
PCT_LOOSE_BALLS_RECOVERED_DEF	character
OFF_BOXOUTS	character
DEF_BOXOUTS	character
BOX_OUT_PLAYER_TEAM_REBS	character
BOX_OUT_PLAYER_REBS	character
BOX_OUTS	character
PCT_BOX_OUTS_OFF	character
PCT_BOX_OUTS_DEF	character
PCT_BOX_OUTS_TEAM_REB	character
PCT_BOX_OUTS_REB	character

#### Author(s)

Saiem Gilani

### See Also

Other WNBA Hustle Functions: wnba\_hustlestatsboxscore(), wnba\_leaguehustlestatsplayerleaders(), wnba\_leaguehustlestatsteamleaders(), wnba\_leaguehustlestatsteam()

wnba\_leaguehustlestatsplayerleaders

# Get WNBA Stats API League Hustle Stats Player Leaders

#### Description

Get WNBA Stats API League Hustle Stats Player Leaders Get WNBA Stats API League Hustle Stats Player Leaders

### Usage

```
wnba_leaguehustlestatsplayerleaders(
  college = "",
  conference = "",
  country = "",
  date_from = "",
  date_to = "",
  division = "",
  draft_pick = ""
  draft_year = "",
  height = "",
  last_n_games = 0,
  league_id = "10",
 location = "",
 month = 0,
 opponent_team_id = 0,
  outcome = "",
  po_round = "",
  per_mode = "Totals",
 player_experience = "",
  player_position = "",
  season = most_recent_wnba_season() - 1,
  season_segment = "",
  season_type = "Regular Season",
  team_id = "",
 vs_conference = "",
 vs_division = "",
 weight = "",
  . . .
)
```

### Arguments

college	college
conference	conference
country	country

date_from	date_from	
date_to	date_to	
division	division	
draft_pick	draft_pick	
draft_year	draft_year	
height	height	
last_n_games	last_n_games	
league_id	league_id	
location	location	
month	month	
opponent_team_i	id	
	opponent_team_id	
outcome	outcome	
po_round	po_round	
per_mode	per_mode	
player_experier	nce	
	player_experience	
player_position		
	player_position	
season	season	
season_segment	season_segment	
season_type	season_type	
team_id	team_id	
vs_conference	vs_conference	
vs_division	vs_division	
weight	weight	
	Additional arguments passed to an underlying function like httr.	

### Details

```
wnba_leaguehustlestatsplayerleaders(league_id = '10')
```

### Value

Returns a named list of data frames: PlayerChargesDrawnLeaders, PlayerContestedShotsLeaders, PlayerDeflectionsLeaders, PlayerLooseBallLeaders, PlayerScreenAssistLeaders, Table5

### **PlayerContestedShotsLeaders**

col_name	types
PLAYER_ID	character
PLAYER_NAME	character

222

	1 /
TEAM_ID	character
TEAM_ABBREVIATION	character
AGE	character
RANK	character
CONTESTED_SHOTS	character

# PlayerChargesDrawnLeaders

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
TEAM_ID	character
TEAM_ABBREVIATION	character
AGE	character
RANK	character
CHARGES_DRAWN	character

# PlayerDeflectionsLeaders

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
TEAM_ID	character
TEAM_ABBREVIATION	character
AGE	character
RANK	character
DEFLECTIONS	character

## PlayerLooseBallLeaders

types
character

# PlayerScreenAssistLeaders

col\_name PLAYER\_ID types character

PLAYER_NAME	character
TEAM_ID	character
TEAM_ABBREVIATION	character
AGE	character
RANK	character
SCREEN_ASSISTS	character

#### Table5

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
TEAM_ID	character
TEAM_ABBREVIATION	character
AGE	character
RANK	character
BOX_OUTS	character

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Hustle Functions: wnba\_hustlestatsboxscore(), wnba\_leaguehustlestatsplayer(), wnba\_leaguehustlestatsteamleaders(), wnba\_leaguehustlestatsteam()

wnba\_leaguehustlestatsteam

Get WNBA Stats API League Hustle Stats Team

#### Description

Get WNBA Stats API League Hustle Stats Team Get WNBA Stats API League Hustle Stats Team

#### Usage

```
wnba_leaguehustlestatsteam(
   college = "",
   conference = "",
   country = "",
   date_from = "",
   date_to = "",
   division = "",
```

```
draft_pick = "",
 draft_year = "",
 height = "",
  last_n_games = 0,
 league_id = "10",
 location = "",
 month = 0,
 opponent_team_id = 0,
 outcome = "",
 po_round = "",
 per_mode = "Totals",
 player_experience = "",
player_position = "",
  season = most_recent_wnba_season() - 1,
  season_segment = "",
  season_type = "Regular Season",
  team_id = "",
 vs_conference = "",
 vs_division = "",
 weight = "",
  . . .
)
```

### Arguments

college
conference
country
date_from
date_to
division
draft_pick
draft_year
height
last_n_games
league_id
location
month
.d
opponent_team_id
outcome
po_round
per_mode

player_experier	nce
	player_experience
player_positior	1
	player_position
season	season
season_segment	season_segment
season_type	season_type
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
weight	weight
	Additional arguments passed to an underlying function like httr.

# Details

wnba\_leaguehustlestatsteam(league\_id = '10')

#### Value

Returns a named list of data frames: HustleStatsTeam

### HustleStatsTeam

col_name	types
TEAM_ID	character
TEAM_NAME	character
MIN	character
CONTESTED_SHOTS	character
CONTESTED_SHOTS_2PT	character
CONTESTED_SHOTS_3PT	character
DEFLECTIONS	character
CHARGES_DRAWN	character
SCREEN_ASSISTS	character
SCREEN_AST_PTS	character
OFF_LOOSE_BALLS_RECOVERED	character
DEF_LOOSE_BALLS_RECOVERED	character
LOOSE_BALLS_RECOVERED	character
PCT_LOOSE_BALLS_RECOVERED_OFF	character
PCT_LOOSE_BALLS_RECOVERED_DEF	character
OFF_BOXOUTS	character
DEF_BOXOUTS	character
BOX_OUTS	character
PCT_BOX_OUTS_OFF	character
PCT_BOX_OUTS_DEF	character

# Author(s)

Saiem Gilani

#### See Also

Other WNBA Hustle Functions: wnba\_hustlestatsboxscore(), wnba\_leaguehustlestatsplayerleaders(), wnba\_leaguehustlestatsplayer(), wnba\_leaguehustlestatsteamleaders()

wnba\_leaguehustlestatsteamleaders Get WNBA Stats API League Hustle Stats Team Leaders

#### Description

Get WNBA Stats API League Hustle Stats Team Leaders Get WNBA Stats API League Hustle Stats Team Leaders

#### Usage

```
wnba_leaguehustlestatsteamleaders(
  college = "",
  conference = "",
  country = "",
  date_from = "";
  date_to = "",
  division = "",
  draft_pick = "",
  draft_year = "",
 height = "",
  last_n_games = 0,
  league_id = "10",
 location = "",
 month = 0,
 opponent_team_id = 0,
  outcome = "",
  po_round = "",
  per_mode = "Totals",
 player_experience = "",
player_position = "",
  season = most_recent_wnba_season() - 1,
  season_segment = "",
  season_type = "Regular Season",
  team_id = "",
  vs_conference = "",
  vs_division = "",
 weight = "",
  . . .
)
```

# Arguments

college	college
conference	conference
country	country
date_from	date_from
date_to	date_to
division	division
draft_pick	draft_pick
draft_year	draft_year
height	height
last_n_games	last_n_games
league_id	league_id
location	location
month	month
opponent_team_i	.d
	opponent_team_id
outcome	outcome
po_round	po_round
per_mode	per_mode
player_experier	
	player_experience
player_positior	
	player_position
season	season
season_segment	season_segment
season_type	season_type
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
weight	weight
	Additional arguments passed to an underlying function like httr.

# Details

wnba\_leaguehustlestatsteamleaders(league\_id = '10')

## Value

Returns a named list of data frames: Table5, Table6, TeamChargesDrawnLeaders, TeamContested-ShotsLeaders, TeamDeflectionsLeaders, TeamLooseBallLeaders, TeamScreenAssistLeaders

# **TeamContestedShotsLeaders**

col_name	types
TEAM_ID	character
TEAM_NAME	character
TEAM_ABBREVIATION	character
RANK	character
CONTESTED_SHOTS	character

## TeamChargesDrawnLeaders

col_name	types
TEAM_ID	character
TEAM_NAME	character
TEAM_ABBREVIATION	character
RANK	character
CHARGES_DRAWN	character

#### TeamDeflectionsLeaders

col_name	types
TEAM_ID	character
TEAM_NAME	character
TEAM_ABBREVIATION	character
RANK	character
DEFLECTIONS	character

### TeamLooseBallLeaders

col_name	types
TEAM_ID	character
TEAM_NAME	character
TEAM_ABBREVIATION	character
RANK	character
LOOSE_BALLS_RECOVERED	character

# TeamScreenAssistLeaders

col\_name

types

TEAM_ID	character
TEAM_NAME	character
TEAM_ABBREVIATION	character
RANK	character
SCREEN_ASSISTS	character

#### Table5

col_name	types
TEAM_ID	character
TEAM_NAME	character
TEAM_ABBREVIATION	character
RANK	character
BOX_OUTS	character

#### Table6

col_name	types
TEAM_ID	character
TEAM_NAME	character
TEAM_ABBREVIATION	character
RANK	character
BOX OUTS	character

#### Author(s)

Saiem Gilani

## See Also

Other WNBA Hustle Functions: wnba\_hustlestatsboxscore(), wnba\_leaguehustlestatsplayerleaders(), wnba\_leaguehustlestatsplayer(), wnba\_leaguehustlestatsteam()

wnba\_leagueleaders Get WNBA Stats API League Leaders

## Description

Get WNBA Stats API League Leaders Get WNBA Stats API League Leaders wnba\_leagueleaders

# Usage

```
wnba_leagueleaders(
    active_flag = "",
    league_id = "10",
    per_mode = "Totals",
    scope = "S",
    season = most_recent_wnba_season() - 1,
    season_type = "Regular Season",
    stat_category = "PTS",
    ...
)
```

### Arguments

active_flag	Active Flag
league_id	League - default: '00'. Other options include '10': WNBA, '20': G-League
per_mode	Per Mode - Totals, PerGame, Per48
scope	Scope - RS, S, Rookies
season	Season - format 2020-21
season_type	Season Type - Regular Season, Playoffs
stat_category	Stat Category: PTS, REB, AST, FG_PCT, FT_PCT, FG3_PCT, STL, BLK
	Additional arguments passed to an underlying function like httr.

### Details

wnba\_leagueleaders(league\_id = '10')

#### Value

Returns a named list of data frames: LeagueLeaders

## LeagueLeaders

col_name	types
PLAYER_ID	character
RANK	character
PLAYER	character
TEAM_ID	character
TEAM	character
GP	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character

FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
STL	character
BLK	character
TOV	character
PF	character
PTS	character
EFF	character
AST_TOV	character
STL_TOV	character

### Author(s)

Saiem Gilani

### See Also

Other WNBA Leaders Functions: wnba\_alltimeleadersgrids(), wnba\_assistleaders(), wnba\_assisttracker(), wnba\_homepagewidget()

wnba\_leaguelineupviz Get WNBA Stats API League Lineup Visual Data

### Description

Get WNBA Stats API League Lineup Visual Data Get WNBA Stats API League Lineup Visual Data

### Usage

```
wnba_leaguelineupviz(
  conference = "",
  date_from = "",
  date_to = "",
  division = "",
  game_segment = "",
  group_quantity = 5,
  last_n_games = 0,
  league_id = "10",
  location = "",
  measure_type = "Base",
```

```
minutes_min = 10,
 month = 0,
 opponent_team_id = 0,
 outcome = "",
 po_round = "",
 pace_adjust = "N",
 per_mode = "Totals",
 period = 0,
 plus_minus = "N",
  rank = "N",
  season = most_recent_wnba_season() - 1,
  season_segment = "",
  season_type = "Regular Season",
 shot_clock_range = "",
  team_id = "",
 vs_conference = "",
vs_division = "",
  • • •
)
```

## Arguments

conference	conference
date_from	date_from
date_to	date_to
division	division
game_segment	game_segment
group_quantity	group_quantity
last_n_games	last_n_games
league_id	league_id
location	location
<pre>measure_type</pre>	measure_type
minutes_min	minutes_min
month	month
opponent_team_i	d
	opponent_team_id
outcome	outcome
po_round	po_round
pace_adjust	pace_adjust
per_mode	per_mode
period	period
plus_minus	plus_minus
rank	rank

season	season
season_segment	season_segment
season_type	season_type
<pre>shot_clock_rang</pre>	re e
	shot_clock_range
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
	Additional arguments passed to an underlying function like httr.

# Details

```
wnba_leaguelineupviz(league_id = '10', season = most_recent_wnba_season() - 1)
```

## Value

Returns a named list of data frames: LeagueLineupViz

### LeagueLineupViz

col_name	types
GROUP_ID	character
GROUP_NAME	character
TEAM_ID	character
TEAM_ABBREVIATION	character
MIN	character
OFF_RATING	character
DEF_RATING	character
NET_RATING	character
PACE	character
TS_PCT	character
FTA_RATE	character
TM_AST_PCT	character
PCT_FGA_2PT	character
PCT_FGA_3PT	character
PCT_PTS_2PT_MR	character
PCT_PTS_FB	character
PCT_PTS_FT	character
PCT_PTS_PAINT	character
PCT_AST_FGM	character
PCT_UAST_FGM	character
OPP_FG3_PCT	character
OPP_EFG_PCT	character
OPP_FTA_RATE	character
OPP_TOV_PCT	character

#### Author(s)

Saiem Gilani

#### See Also

```
Other WNBA League Functions: wnba_leaguedashlineups(), wnba_leaguedashplayerbiostats(), wnba_leaguedashplayerclutch(), wnba_leaguedashplayershotlocations(), wnba_leaguedashplayerstats(), wnba_leaguedashteamclutch(), wnba_leaguedashteamshotlocations(), wnba_leaguedashteamstats(), wnba_leaguegamefinder(), wnba_leaguegamelog(), wnba_leagueplayerondetails(), wnba_leagueseasonmatchups wnba_leaguestandingsv3(), wnba_shotchartleaguewide()
```

Other WNBA Lineup Functions: wnba\_gamerotation(), wnba\_leaguedashlineups(), wnba\_shotchartlineupdetail() wnba\_teamdashlineups()

wnba\_leagueplayerondetails

Get WNBA Stats API League Player On/Off Details

### Description

Get WNBA Stats API League Player On/Off Details Get WNBA Stats API League Player On/Off Details

#### Usage

```
wnba_leagueplayerondetails(
 date_from = "",
  date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "10",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
  outcome = "",
  pace_adjust = "N",
  per_mode = "Totals",
  period = 0,
  plus_minus = "N",
  rank = "N",
  season = most_recent_wnba_season() - 1,
  season_segment = "",
  season_type = "Regular Season",
  team_id = "1611661313",
  vs_conference = "",
  vs_division = "",
```

) ...

## Arguments

date_from	date_from
date_to	date_to
game_segment	game_segment
last_n_games	last_n_games
league_id	league_id
location	location
<pre>measure_type</pre>	measure_type
month opponent_team_i	month .d
	opponent_team_id
outcome	outcome
pace_adjust	pace_adjust
per_mode	per_mode
period	period
plus_minus	plus_minus
rank	rank
season	season
<pre>season_segment</pre>	season_segment
season_type	season_type
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
	Additional arguments passed to an underlying function like httr.

### Details

```
wnba_leagueplayerondetails(team_id = '1611661313', season = most_recent_wnba_season() - 1)
```

### Value

Returns a named list of data frames: PlayersOnCourtLeaguePlayerDetails

# PlayersOnCourtLeaguePlayerDetails

col_name	types
GROUP_SET	character
TEAM_ID	character
TEAM_ABBREVIATION	character

TEANA NANAE	- <b>h</b>
TEAM_NAME	character
VS_PLAYER_ID VS_PLAYER_NAME	character
	character
COURT_STATUS	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP RANK	character
W_RANK	
	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character

TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA League Functions: wnba\_leaguedashlineups(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leaguedashteamclutch(), wnba\_leaguedashteamshotlocations(), wnba\_leaguedashteamstats(), wnba\_leaguegamefinder(), wnba\_leaguegamelog(), wnba\_leaguelineupviz(), wnba\_leagueseasonmatchups(), wnba\_leaguestandingsv3(), wnba\_shotchartleaguewide()

Other WNBA Player Functions: wnba\_infographicfanduelplayer(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leagueseasonmatchups(), wnba\_playerawards(), wnba\_playercareerbycollegerollup(), wnba\_playercareerbycollege(), wnba\_playercareerstats(), wnba\_playercompare(), wnba\_playerdashboardbycluwnba\_playerdashboardbygamesplits(), wnba\_playerdashboardbygeneralsplits(), wnba\_playerdashboardbylastuwnba\_playerdashboardbyopponent(), wnba\_playerdashboardbyshootingsplits(), wnba\_playerdashboardbyteampownba\_playerdashboardbygearoveryear(), wnba\_playerestimatedmetrics(), wnba\_playerfantasyprofilebargraplwnba\_playerfantasyprofile(), wnba\_playergamelogs(), wnba\_playergamelog(), wnba\_playerprofilev2(), wnba\_playernextngames(), wnba\_playerprofilev2(), wnba\_playervsplayer()

wnba\_leagueseasonmatchups

Get WNBA Stats API League Season Matchups

#### Description

Get WNBA Stats API League Season Matchups Get WNBA Stats API League Season Matchups

#### Usage

```
wnba_leagueseasonmatchups(
    def_player_id = "",
    def_team_id = "",
```

```
league_id = "10",
off_player_id = "",
off_team_id = "",
per_mode = "Totals",
season = most_recent_wnba_season() - 1,
season_type = "Regular Season",
...
```

## Arguments

def_player_id	def_player_id
def_team_id	def_team_id
league_id	league_id
off_player_id	off_player_id
off_team_id	off_team_id
per_mode	per_mode
season	season
season_type	season_type
	Additional arguments passed to an underlying function like httr.

## Details

(No Matchups Data for WNBA yet, so defunct)

```
wnba_leagueseasonmatchups(league_id = '10', season = most_recent_wnba_season() - 1)
```

#### Value

Returns a named list of data frames: SeasonMatchups SeasonMatchups

types
character

MATCHUP\_FGM character MATCHUP\_FGA character MATCHUP FG PCT character MATCHUP\_FG3M character MATCHUP\_FG3A character MATCHUP\_FG3\_PCT character HELP BLK character HELP\_FGM character HELP\_FGA character HELP\_FG\_PERC character MATCHUP\_FTM character MATCHUP\_FTA character SFL character MATCHUP\_TIME\_SEC character

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA League Functions: wnba\_leaguedashlineups(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leaguedashteamclutch(), wnba\_leaguedashteamshotlocations(), wnba\_leaguedashteamstats(), wnba\_leaguegamefinder(), wnba\_leaguegamelog(), wnba\_leaguelineupviz(), wnba\_leagueplayerondetails(), wnba\_leaguestandingsv3(), wnba\_shotchartleaguewide()

Other WNBA Player Functions: wnba\_infographicfanduelplayer(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leagueplayerondetails(), wnba\_playerawards(), wnba\_playercareerbycollegerollup(), wnba\_playercareerbycollege(), wnba\_playercareerstats(), wnba\_playercompare(), wnba\_playerdashboardbyclu wnba\_playerdashboardbygamesplits(), wnba\_playerdashboardbygeneralsplits(), wnba\_playerdashboardbylastu wnba\_playerdashboardbyopponent(), wnba\_playerdashboardbyshootingsplits(), wnba\_playerdashboardbyteampound wnba\_playerdashboardbygearoveryear(), wnba\_playerestimatedmetrics(), wnba\_playerfantasyprofilebargraph wnba\_playerfantasyprofile(), wnba\_playergamelogs(), wnba\_playergamelog(), wnba\_playergamestreakfinder() wnba\_playerheadshot(), wnba\_playerindex(), wnba\_playernextngames(), wnba\_playerprofilev2(), wnba\_playervsplayer()

wnba\_leaguestandingsv3

Get WNBA Stats API League Standings V3

### Description

Get WNBA Stats API League Standings V3 Get WNBA Stats API League Standings V3

# Usage

```
wnba_leaguestandingsv3(
   league_id = "10",
   season = most_recent_wnba_season(),
   season_type = "Regular Season",
   season_year = "",
   ...
)
```

### Arguments

league_id	league_id
season	season
season_type	season_type
season_year	season_year
	Additional arguments passed to an underlying function like httr.

# Details

## League Standings

```
wnba_leaguestandingsv3(league_id = '10', season = most_recent_wnba_season() - 1)
```

## Value

Return a named list of data frames: Standings

### Standings

col_name	types
LeagueID	character
SeasonID	character
TeamID	character
TeamCity	character
TeamName	character
TeamSlug	character
Conference	character
ConferenceRecord	character
PlayoffRank	character
ClinchIndicator	character
Division	character
DivisionRecord	character
DivisionRank	character
WINS	character
LOSSES	character
WinPCT	character
LeagueRank	character
Record	character

HOME character ROAD character L10 character Last10Home character Last10Road character OT character ThreePTSOrLess character TenPTSOrMore character LongHomeStreak character strLongHomeStreak character LongRoadStreak character strLongRoadStreak character LongWinStreak character LongLossStreak character CurrentHomeStreak character strCurrentHomeStreak character CurrentRoadStreak character strCurrentRoadStreak character CurrentStreak character strCurrentStreak character ConferenceGamesBack character DivisionGamesBack character ClinchedConferenceTitle character ClinchedDivisionTitle character ClinchedPlayoffBirth character ClinchedPlayIn character EliminatedConference character EliminatedDivision character AheadAtHalf character BehindAtHalf character TiedAtHalf character AheadAtThird character BehindAtThird character TiedAtThird character Score100PTS character OppScore100PTS character OppOver500 character LeadInFGPCT character LeadInReb character FewerTurnovers character PointsPG character **OppPointsPG** character DiffPointsPG character vsEast character vsAtlantic character vsCentral character vsSoutheast character vsWest character

vsNorthwest	character
vsPacific	character
vsSouthwest	character
Jan	character
Feb	character
Mar	character
Apr	character
May	character
Jun	character
Jul	character
Aug	character
Sep	character
Oct	character
Nov	character
Dec	character
Score_80_Plus	character
Opp_Score_80_Plus	character
Score_Below_80	character
Opp_Score_Below_80	character
TotalPoints	character
OppTotalPoints	character
DiffTotalPoints	character

#### Author(s)

Saiem Gilani

#### See Also

```
Other WNBA League Functions: wnba_leaguedashlineups(), wnba_leaguedashplayerbiostats(),
wnba_leaguedashplayerclutch(), wnba_leaguedashplayershotlocations(), wnba_leaguedashplayerstats(),
wnba_leaguedashteamclutch(), wnba_leaguedashteamshotlocations(), wnba_leaguedashteamstats(),
wnba_leaguegamefinder(), wnba_leaguegamelog(), wnba_leaguelineupviz(), wnba_leagueplayerondetails(),
wnba_leagueseasonmatchups(), wnba_shotchartleaguewide()
```

wnba\_live\_boxscore Get WNBA Stats API Live Boxscore

### Description

Get WNBA Stats API Live Boxscore Get WNBA Stats API Live Boxscore

#### Usage

wnba\_live\_boxscore(game\_id, ...)

### Arguments

game_id	Game ID
	Additional arguments passed to an underlying function like httr.

### Details

wnba\_live\_boxscore(game\_id = "1022200034")

### Value

Returns a named list of data frames: game\_details, arena, officials, home\_team\_boxscore, away\_team\_boxscore, home\_team\_player\_boxscore, away\_team\_player\_boxscore, home\_team\_linescores, away\_team\_linescores

## game\_details

col_name	types
game_id	character
game_time_local	character
game_time_utc	character
game_time_home	character
game_time_away	character
game_et	character
duration	integer
game_code	character
game_status_text	character
game_status	integer
regulation_periods	integer
period	integer
game_clock	character
attendance	integer
sellout	character
home_team_id	integer
home_team_name	character
home_team_city	character
home_team_tricode	character
home_team_score	integer
home_team_in_bonus	character
home_team_timeouts_remaining	integer
away_team_id	integer
away_team_name	character
away_team_city	character
away_team_tricode	character
away_team_score	integer
away_team_in_bonus	character
away_team_timeouts_remaining	integer

arena

col_name	types
arena_id	integer
arena_name	character
arena_city	character
arena_state	character
arena_country	character
arena_timezone	character

## officials

col_name	types
person_id	integer
name	character
name_i	character
first_name	character
family_name	character
jersey_num	character
assignment	character

## home\_team\_boxscore

col_name	types
team_id	integer
team_name	character
team_city	character
team_tricode	character
team_score	integer
team_in_bonus	character
team_timeouts_remaining	integer
assists	integer
assists_turnover_ratio	numeric
bench_points	integer
biggest_lead	integer
biggest_lead_score	character
biggest_scoring_run	integer
biggest_scoring_run_score	character
blocks	integer
blocks_received	integer
fast_break_points_attempted	integer
fast_break_points_made	integer
fast_break_points_percentage	numeric
field_goals_attempted	integer
field_goals_effective_adjusted	numeric
field_goals_made	integer
field_goals_percentage	numeric
fouls_offensive	integer

fouls\_drawn integer fouls\_personal integer fouls team integer fouls\_technical integer fouls\_team\_technical integer free\_throws\_attempted integer free\_throws\_made integer free\_throws\_percentage numeric lead\_changes integer minutes character minutes\_calculated character points integer points\_against integer points\_fast\_break integer points\_from\_turnovers integer points\_in\_the\_paint integer points\_in\_the\_paint\_attempted integer points\_in\_the\_paint\_made integer points\_in\_the\_paint\_percentage numeric points\_second\_chance integer rebounds\_defensive integer rebounds offensive integer rebounds\_personal integer rebounds\_team integer rebounds\_team\_defensive integer rebounds\_team\_offensive integer rebounds\_total integer second\_chance\_points\_attempted integer second\_chance\_points\_made integer second\_chance\_points\_percentage numeric steals integer three\_pointers\_attempted integer three\_pointers\_made integer three\_pointers\_percentage numeric time\_leading character times\_tied integer true\_shooting\_attempts numeric true\_shooting\_percentage numeric turnovers integer turnovers\_team integer turnovers\_total integer two\_pointers\_attempted integer two\_pointers\_made integer two\_pointers\_percentage numeric

away\_team\_boxscore

col_name	types
team_id	integer
team_name	character
team_city	character
team_tricode	character
team_score	integer
team_in_bonus	character
team_timeouts_remaining	integer
assists	integer
assists_turnover_ratio	numeric
bench_points	integer
biggest_lead	integer
biggest_lead_score	character
biggest_scoring_run	integer
biggest_scoring_run_score	character
blocks	integer
blocks_received	integer
fast_break_points_attempted	integer
fast_break_points_made	integer
fast_break_points_percentage	numeric
field_goals_attempted	integer
field_goals_effective_adjusted	numeric
field_goals_made	integer
field_goals_percentage	numeric
fouls_offensive	integer
fouls_drawn	integer
fouls_personal	integer
fouls_team	integer
fouls_technical	integer
fouls_team_technical	integer
free_throws_attempted	integer
free_throws_made	integer
free_throws_percentage	numeric
lead_changes	integer
minutes	character
minutes_calculated	character
points	integer
points_against	integer
points_fast_break	integer
points_from_turnovers	integer
points_in_the_paint	integer
points_in_the_paint_attempted	integer
points_in_the_paint_made	integer
points_in_the_paint_percentage	numeric
points_second_chance	integer
rebounds_defensive	integer
rebounds_offensive	integer
rebounds_personal	integer
— <u> </u>	C

rebounds_team	integer
rebounds_team_defensive	integer
rebounds_team_offensive	integer
rebounds_total	integer
second_chance_points_attempted	integer
second_chance_points_made	integer
second_chance_points_percentage	numeric
steals	integer
three_pointers_attempted	integer
three_pointers_made	integer
three_pointers_percentage	numeric
time_leading	character
times_tied	integer
true_shooting_attempts	numeric
true_shooting_percentage	numeric
turnovers	integer
turnovers_team	integer
turnovers_total	integer
two_pointers_attempted	integer
two_pointers_made	integer
two_pointers_percentage	numeric

# home\_team\_player\_boxscore

col_name	types
team_id	integer
team_name	character
team_city	character
team_tricode	character
team_score	integer
team_in_bonus	character
team_timeouts_remaining	integer
status	character
order	integer
person_id	integer
jersey_num	character
position	character
starter	character
oncourt	character
played	character
assists	integer
blocks	integer
blocks_received	integer
field_goals_attempted	integer
field_goals_made	integer
field_goals_percentage	numeric
fouls_offensive	integer

fouls drawn	integer
fouls_personal	integer
fouls technical	integer
free_throws_attempted	integer
free_throws_made	integer
free_throws_percentage	numeric
minus	numeric
minutes	character
mmutes	
minutes_calculated	character
plus	numeric
plus_minus_points	numeric
points	integer
points_fast_break	integer
points_in_the_paint	integer
points_second_chance	integer
rebounds_defensive	integer
rebounds_offensive	integer
rebounds_total	integer
steals	integer
three_pointers_attempted	integer
three_pointers_made	integer
three_pointers_percentage	numeric
turnovers	integer
two_pointers_attempted	integer
two_pointers_made	integer
two_pointers_percentage	numeric
name	character
name_i	character
first_name	character
family_name	character
not_playing_reason	character
not_playing_description	character

# away\_team\_player\_boxscore

col_name	types
team_id	integer
team_name	character
team_city	character
team_tricode	character
team_score	integer
team_in_bonus	character
team_timeouts_remaining	integer
status	character
order	integer
person_id	integer
jersey_num	character

position	character
starter	character
oncourt	character
played	character
assists	integer
blocks	integer
blocks_received	integer
field_goals_attempted	integer
field_goals_made	integer
field_goals_percentage	numeric
fouls_offensive	integer
fouls_drawn	integer
fouls_personal	integer
fouls_technical	integer
free_throws_attempted	integer
free_throws_made	integer
free_throws_percentage	numeric
minus	numeric
minutes	character
minutes calculated	character
plus	numeric
plus_minus_points	numeric
points	integer
points_fast_break	integer
points_in_the_paint	integer
points_second_chance	integer
rebounds_defensive	integer
rebounds_offensive	integer
rebounds_total	integer
steals	integer
three_pointers_attempted	integer
three_pointers_made	integer
three_pointers_percentage	numeric
turnovers	integer
two_pointers_attempted	integer
two_pointers_made	integer
two_pointers_percentage	numeric
name	character
name_i	character
first_name	character
family_name	character
not_playing_reason	character
not_playing_description	character

home\_team\_linescores

col\_name types

period	integer
period_type	character
score	integer

### away\_team\_linescores

col_name	types
period	integer
period_type	character
score	integer

### Author(s)

Saiem Gilani

wnba\_live\_pbp

### Get WNBA Stats API Live play-by-play

### Description

Get WNBA Stats API Live play-by-play Get WNBA Stats API Live play-by-play

### Usage

wnba\_live\_pbp(game\_id, ...)

# Arguments

game_id	Game ID
	Additional arguments passed to an underlying function like httr.

### Details

wnba\_live\_pbp(game\_id = "1022200034")

### Value

Returns a data frame: PlayByPlay

col_name	types
event_num	integer
clock	character
time_actual	character

period integer period\_type action\_type sub\_type qualifiers player1\_id Х у offense\_team\_id home\_score away\_score edited order x\_legacy y\_legacy is\_field\_goal side description person\_ids\_filter team\_id team\_tricode descriptor jump\_ball\_recovered\_name jump\_ball\_recoverd\_person\_id player\_name player\_name\_i jump\_ball\_won\_player\_name jump\_ball\_won\_person\_id jump\_ball\_lost\_player\_name jump\_ball\_lost\_person\_id shot\_distance shot\_result shot\_action\_number rebound\_total rebound\_defensive\_total rebound\_offensive\_total turnover total steal\_player\_name steal\_person\_id points\_total assist\_player\_name\_initial assist\_person\_id assist total official id foul\_personal\_total foul\_technical\_total foul\_drawn\_player\_name foul\_drawn\_person\_id

character character character list integer numeric numeric integer character character character integer integer integer integer character character list integer character character character integer character character character integer character integer numeric character integer integer integer integer integer character integer integer character integer integer integer integer integer character integer
## wnba\_pbp

character integer character integer integer

# Author(s)

Saiem Gilani

## See Also

Other WNBA PBP Functions: wnba\_data\_pbp(), wnba\_pbps(), wnba\_pbp() Other WNBA Live Functions: wnba\_todays\_scoreboard()

```
wnba_pbp
```

# Get WNBA Stats API play-by-play

# Description

Get WNBA Stats API play-by-play Get WNBA Stats API play-by-play

## Usage

```
wnba_pbp(game_id, on_court = TRUE, version = "v2", p, ...)
```

## Arguments

game_id	Game ID
on_court	IF TRUE will be added ID of players on court
version	Play-by-play version ("v2" available from 2016-17 onwards)
р	Progress bar
	Additional arguments passed to an underlying function like httr.

# Details

wnba\_pbp(game\_id = "1022200034", on\_court = TRUE)

### Value

Returns a data frame: PlayByPlay

col\_name types character game\_id event\_num character event\_type character event\_action\_type character numeric period minute\_game numeric time\_remaining numeric wc\_time\_string character time\_quarter character minute\_remaining\_quarter numeric seconds\_remaining\_quarter numeric home\_description character neutral\_description character visitor\_description character character score numeric away\_score home\_score numeric score\_margin character person1type character player1\_id character player1\_name character player1\_team\_id character player1\_team\_city character player1\_team\_nickname character player1\_team\_abbreviation character person2type character player2 id character player2\_name character player2\_team\_id character player2\_team\_city character player2\_team\_nickname character player2\_team\_abbreviation character person3type character player3\_id character player3\_name character player3\_team\_id character player3\_team\_city character player3\_team\_nickname character player3\_team\_abbreviation character video\_available\_flag character team\_leading character

wnba\_pbps

## See Also

Other WNBA PBP Functions: wnba\_data\_pbp(), wnba\_live\_pbp(), wnba\_pbps()

wnba\_pbps

# Get WNBA Stats API play-by-play (Multiple Games)

## Description

Get WNBA Stats API play-by-play (Multiple Games) Get WNBA Stats API play-by-play (Multiple Games)

### Usage

```
wnba_pbps(
  game_ids = NULL,
  on_court = TRUE,
  version = "v2",
  nest_data = FALSE,
  ...
)
```

## Arguments

game_ids	Game IDs
on_court	IF TRUE will be added ID of players on court
version	Play-by-play version ("v2" available from 2016-17 onwards)
nest_data	If TRUE returns nested data by game
	Additional arguments passed to an underlying function like httr.

### Details

```
y <- c("1022200034", "1022200035")
```

```
wnba_pbps(game_ids = y, version = "v2")
```

## Value

Returns a data frame: PlayByPlay

col_name	types
game_id	character
event_num	character
event_type	character
event_action_type	character
period	numeric

minuta como	numeric
minute_game time_remaining	numeric
wc_time_string	character
time_quarter	character numeric
minute_remaining_quarter	
seconds_remaining_quarter	numeric
home_description	character
neutral_description	character
visitor_description	character
score	character
away_score	numeric
home_score	numeric
score_margin	character
person1type	character
player1_id	character
player1_name	character
player1_team_id	character
player1_team_city	character
player1_team_nickname	character
player1_team_abbreviation	character
person2type	character
player2_id	character
player2_name	character
player2_team_id	character
player2_team_city	character
player2_team_nickname	character
player2_team_abbreviation	character
person3type	character
player3_id	character
player3_name	character
player3_team_id	character
player3_team_city	character
player3_team_nickname	character
player3_team_abbreviation	character
video_available_flag	character
team_leading	character
away_player1	numeric
away_player2	numeric
away_player3	numeric
away_player4	numeric
away_player5	numeric
home_player1	numeric
home_player2	numeric
home_player3	numeric
home_player4	numeric
home_player5	numeric
nome_player5	numente

## wnba\_playerawards

## Author(s)

Jason Lee

## See Also

Other WNBA PBP Functions: wnba\_data\_pbp(), wnba\_live\_pbp(), wnba\_pbp()

wnba\_playerawards Get WNBA Stats API Player Awards

## Description

Get WNBA Stats API Player Awards Get WNBA Stats API Player Awards

# Usage

wnba\_playerawards(player\_id, ...)

## Arguments

player_id	Player ID
	Additional arguments passed to an underlying function like httr.

## Details

## Player Awards

wnba\_playerawards(player\_id = '1628932')

#### Value

Return a named list of data frames: PlayerAwards

### **PlayerAwards**

col_name	types
PERSON_ID	character
FIRST_NAME	character
LAST_NAME	character
TEAM	character
DESCRIPTION	character
ALL_WNBA_TEAM_NUMBER	character
SEASON	character
MONTH	character
WEEK	character
CONFERENCE	character

TYPE	character
SUBTYPE1	character
SUBTYPE2	character
SUBTYPE3	character

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Player Functions: wnba\_infographicfanduelplayer(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups(), wnba\_playercareerbycollegerollup(), wnba\_playercareerbycollege(), wnba\_playercareerstats(), wnba\_playercompare(), wnba\_playerdashboardbyclu wnba\_playerdashboardbygamesplits(), wnba\_playerdashboardbygeneralsplits(), wnba\_playerdashboardbylastu wnba\_playerdashboardbypoponent(), wnba\_playerdashboardbyshootingsplits(), wnba\_playerdashboardbyteampownba\_playerfantasyprofile(), wnba\_playergamelogs(), wnba\_playergamelog(), wnba\_playergamestreakfinder() wnba\_playerheadshot(), wnba\_playerindex(), wnba\_playernextngames(), wnba\_playerprofilev2(), wnba\_playervsplayer()

wnba\_playercareerbycollege Get WNBA Stats API Player Career By College

#### Description

Get WNBA Stats API Player Career By College Get WNBA Stats API Player Career By College

## Usage

```
wnba_playercareerbycollege(
  college = "Florida State",
  league_id = "10",
  per_mode = "Totals",
  season = most_recent_wnba_season() - 1,
  season_type = "Regular Season",
   ...
)
```

# Arguments

college	College Name
league_id	League - default: '00'. Other options include '10': WWNBA, '20': G-League
per_mode	Per Mode - PerGame, Totals
season	Season - format 2020-21
season_type	Season Type - Regular Season, Playoffs, All-Star
	Additional arguments passed to an underlying function like httr.

# Details

```
wnba_playercareerbycollege(college = 'Florida State', per_mode = 'PerGame')
```

# Value

Return a named list of data frames: PlayerCareerByCollege

# PlayerCareerByCollege

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
COLLEGE	character
GP	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
PF	character
PTS	character

## Author(s)

Saiem Gilani

#### See Also

Other WNBA Player Functions: wnba\_infographicfanduelplayer(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups(), wnba\_playerawards(), wnba\_playercareerbycol; wnba\_playercareerstats(), wnba\_playercompare(), wnba\_playerdashboardbyclutch(), wnba\_playerdashboardbyg wnba\_playerdashboardbygeneralsplits(), wnba\_playerdashboardbylastngames(), wnba\_playerdashboardbyoppo wnba\_playerdashboardbyshootingsplits(), wnba\_playerdashboardbyteamperformance(), wnba\_playerdashboardbynotingsplits(), wnba\_playerfantasyprofilebargraph(), wnba\_playerfantasyprofile(), wnba\_playergamelogs(), wnba\_playergamelog(), wnba\_playergamestreakfinder(), wnba\_playerheadshot(), wnba\_playerindex(), wnba\_playernextngames(), wnba\_playerpofilev2(), wnba\_playervsplayer()

wnba\_playercareerbycollegerollup Get WNBA Stats API Player Career By College Rollup

#### Description

Get WNBA Stats API Player Career By College Rollup Get WNBA Stats API Player Career By College Rollup

#### Usage

```
wnba_playercareerbycollegerollup(
  league_id = "10",
  per_mode = "Totals",
  season = most_recent_wnba_season() - 1,
  season_type = "Regular Season",
   ...
)
```

#### Arguments

league_id	League - default: '00'. Other options include '10': WWNBA, '20': G-League
per_mode	Per Mode - PerGame, Totals
season	Season - format 2020-21
season_type	Season Type - Regular Season, Playoffs, All-Star
	Additional arguments passed to an underlying function like httr.

### Details

wnba\_playercareerbycollegerollup(per\_mode = 'Totals')

# Value

Return a named list of data frames: East, Midwest, South, West

# East

col_name	types
REGION	character
SEED	character
COLLEGE	character
PLAYERS	character
GP	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
STL	character
BLK	character
TOV	character
PF	character
PTS	character

South

col_name	types
REGION	character
SEED	character
COLLEGE	character
PLAYERS	character
GP	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character

FTA FT_PCT	character character
OREB	character
DREB	character
REB	character
AST	character
STL	character
BLK	character
TOV	character
PF	character
PTS	character

# Midwest

col_name REGION SEED	types character character
COLLEGE	character
PLAYERS	character
GP	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
STL	character
BLK	character
TOV	character
PF	character
PTS	character

# West

col_name	types
REGION	character
SEED	character
COLLEGE	character

PLAYERS	character
GP	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
STL	character
BLK	character
TOV	character
PF	character
PTS	character

#### Author(s)

Saiem Gilani

#### See Also

```
Other WNBA Player Functions: wnba_infographicfanduelplayer(), wnba_leaguedashplayerbiostats(),
wnba_leaguedashplayerclutch(), wnba_leaguedashplayershotlocations(), wnba_leaguedashplayerstats(),
wnba_leagueplayerondetails(), wnba_leagueseasonmatchups(), wnba_playerawards(), wnba_playercareerbycol:
wnba_playercareerstats(), wnba_playercompare(), wnba_playerdashboardbyclutch(), wnba_playerdashboardbyg
wnba_playerdashboardbygeneralsplits(), wnba_playerdashboardbylastngames(), wnba_playerdashboardbyoppo
wnba_playerdashboardbyshootingsplits(), wnba_playerdashboardbyteamperformance(), wnba_playerdashboard
wnba_playerestimatedmetrics(), wnba_playerfantasyprofilebargraph(), wnba_playerfantasyprofile(),
wnba_playergamelogs(), wnba_playergamelog(), wnba_playergamestreakfinder(), wnba_playerheadshot(),
wnba_playerindex(), wnba_playernextngames(), wnba_playerprofilev2(), wnba_playervsplayer()
```

wnba\_playercareerstats

Get WNBA Stats API Player Career Stats

## Description

Get WNBA Stats API Player Career Stats Get WNBA Stats API Player Career Stats

## Usage

```
wnba_playercareerstats(
   league_id = "10",
   per_mode = "Totals",
   player_id = "1628932",
   ...
)
```

# Arguments

league_id	League - default: '00'. Other options include '10': WWNBA, '20': G-League
per_mode	Per Mode - PerGame, Totals
player_id	Player ID
	Additional arguments passed to an underlying function like httr.

# Details

wnba\_playercareerstats(player\_id = '1628932')

## Value

Return a named list of data frames: CareerTotalsAllStarSeason, CareerTotalsCollegeSeason, CareerTotalsPostSeason, CareerTotalsRegularSeason, SeasonRankingsPostSeason, SeasonRankingsRegularSeason, SeasonTotalsAllStarSeason, SeasonTotalsCollegeSeason, SeasonTotalsPostSeason, SeasonTotalsRegularSeason, SeasonRegularSeason, SeasonRegularSeason,

# **SeasonTotalsRegularSeason**

col_name	types
PLAYER_ID	character
SEASON_ID	character
LEAGUE_ID	character
TEAM_ID	character
TEAM_ABBREVIATION	character
PLAYER_AGE	character
GP	character
GS	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character

# wnba\_playercareerstats

DREB	character
REB	character
AST	character
STL	character
BLK	character
TOV	character
PF	character
PTS	character

# CareerTotalsRegularSeason

col_name	types
PLAYER_ID	character
LEAGUE_ID	character
Team_ID	character
GP	character
GS	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
STL	character
BLK	character
TOV	character
PF	character
PTS	character

# SeasonTotalsPostSeason

col_name	types
PLAYER_ID	character
SEASON_ID	character
LEAGUE_ID	character
TEAM_ID	character
TEAM_ABBREVIATION	character
PLAYER_AGE	character

CD	1 /
GP	character
GS	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
STL	character
BLK	character
TOV	character
PF	character
PTS	character

# CareerTotalsPostSeason

col_name	types
PLAYER_ID	character
LEAGUE_ID	character
Team_ID	character
GP	character
GS	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
STL	character
BLK	character
TOV	character

PF	character
PTS	character

# SeasonTotalsAllStarSeason

col_name	types
PLAYER_ID	character
SEASON_ID	character
LEAGUE_ID	character
TEAM_ID	character
TEAM_ABBREVIATION	character
PLAYER_AGE	character
GP	character
GS	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
STL	character
BLK	character
TOV	character
PF	character
PTS	character

CareerTotalsAllStarSeason

col_name	types
PLAYER_ID	character
LEAGUE_ID	character
Team_ID	character
GP	character
GS	character
MIN	character
FGM	character
FGA	character
FG_PCT	character

FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
STL	character
BLK	character
TOV	character
PF	character
PTS	character

SeasonTotalsCollegeSeason

CareerTotalsCollegeSeason

SeasonTotalsShowcaseSeason

CareerTotalsShowcaseSeason

SeasonRankingsRegularSeason

col_name	types
PLAYER_ID	character
SEASON_ID	character
LEAGUE_ID	character
TEAM_ID	character
TEAM_ABBREVIATION	character
PLAYER_AGE	character
GP	character
GS	character
RANK_MIN	character
RANK_FGM	character
RANK_FGA	character
RANK_FG_PCT	character
RANK_FG3M	character
RANK_FG3A	character
RANK_FG3_PCT	character
RANK_FTM	character
RANK_FTA	character
RANK_FT_PCT	character
RANK_OREB	character
RANK_DREB	character
RANK_REB	character
RANK_AST	character
RANK_STL	character

RANK_BLK	character
RANK_TOV	character
RANK_PTS	character
RANK_EFF	character

## SeasonRankingsPostSeason

col name	types
PLAYER ID	character
SEASON ID	character
LEAGUE ID	character
TEAM ID	character
TEAM ABBREVIATION	character
PLAYER AGE	character
GP	character
GS	character
RANK MIN	character
RANK FGM	character
RANK_FGA	character
RANK_FG_PCT	character
RANK_FG3M	character
RANK_FG3A	character
RANK_FG3_PCT	character
RANK_FTM	character
RANK_FTA	character
RANK_FT_PCT	character
RANK_OREB	character
RANK_DREB	character
RANK_REB	character
RANK_AST	character
RANK_STL	character
RANK_BLK	character
RANK_TOV	character
RANK_PTS	character
RANK_EFF	character

#### Author(s)

Saiem Gilani

## See Also

Other WNBA Player Functions: wnba\_infographicfanduelplayer(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups(), wnba\_playerawards(), wnba\_playercareerbycollege(), wnba\_playercompare(), wnba\_playerdashboardbyclutch(), wnba\_playerdashboardbygamesplits(), wnba\_playerdashboardbygamesplits

wnba\_playerdashboardbyopponent(), wnba\_playerdashboardbyshootingsplits(), wnba\_playerdashboardbyteampu wnba\_playerdashboardbyyearoveryear(), wnba\_playerestimatedmetrics(), wnba\_playerfantasyprofilebargraph wnba\_playerfantasyprofile(), wnba\_playergamelogs(), wnba\_playergamelog(), wnba\_playergamestreakfinder() wnba\_playerheadshot(), wnba\_playerindex(), wnba\_playernextngames(), wnba\_playerprofilev2(), wnba\_playervsplayer()

wnba\_playercompare Get WNBA Stats API Player Compare

### Description

Get WNBA Stats API Player Compare Get WNBA Stats API Player Compare

#### Usage

```
wnba_playercompare(
  conference = "",
  date_from = "",
 date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "10",
  location = "",
  measure_type = "Base",
  month = 0,
  opponent_team_id = 0,
  outcome = "",
  pace_adjust = "N",
  per_mode = "Totals",
  period = 0,
  player_id_list = "100720,202250,204319,1627668,1628931",
  plus_minus = "N",
  rank = "N",
  season = most_recent_wnba_season(),
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  vs_conference = "",
  vs_division = "",
  vs_player_id_list = "202252,203399,1631022,1628878,204333",
  . . .
)
```

# Arguments

conference	conference
date_from	date_from
date_to	date_to
game_segment	game_segment
last_n_games	last_n_games
league_id	League - default: '00'. Other options include '10': WWNBA, '20': G-League
location	location
<pre>measure_type</pre>	measure_type
<pre>month opponent_team_i</pre>	month .d
	opponent_team_id
outcome	outcome
pace_adjust	pace_adjust
per_mode	per_mode
period	period
player_id_list	Player ID
plus_minus	plus_minus
rank	rank
season	Season - format 2020-21
season_segment	season_segment
season_type	Season Type - Regular Season, Playoffs, All-Star
<pre>shot_clock_rang</pre>	ge
	shot_clock_range
vs_conference	vs_conference
vs_division	vs_division
vs_player_id_li	
	vs_player_id_list
	Additional arguments passed to an underlying function like httr.

# Details

wnba\_playercompare(player\_id\_list = '100720,202250,204319,1627668,1628931', vs\_player\_id\_list = '202

### Value

Return a named list of data frames: Individual, OverallCompare **OverallCompare** 

col_name	types
GROUP_SET	character

DESCRIPTION	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character

Individual

types
character

PF	character
PFD	character
PTS	character
PLUS_MINUS	character

#### Author(s)

Saiem Gilani

## See Also

Other WNBA Player Functions: wnba\_infographicfanduelplayer(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups(), wnba\_playerawards(), wnba\_playercareerbycol: wnba\_playercareerbycollege(), wnba\_playercareerstats(), wnba\_playerdashboardbyclutch(), wnba\_playerdashboardbygamesplits(), wnba\_playerdashboardbygeneralsplits(), wnba\_playerdashboardbylast wnba\_playerdashboardbyopponent(), wnba\_playerdashboardbyshootingsplits(), wnba\_playerdashboardbyteamp wnba\_playerdashboardbygamesplits(), wnba\_playerestimatedmetrics(), wnba\_playerfantasyprofilebargrap wnba\_playerfantasyprofile(), wnba\_playergamelogs(), wnba\_playergamelog(), wnba\_playergamestreakfinder(), wnba\_playerheadshot(), wnba\_playerindex(), wnba\_playernextngames(), wnba\_playerprofilev2(), wnba\_playervsplayer()

wnba\_playerdashboardbyclutch

Get WNBA Stats API Player Dashboard by Clutch Splits

#### Description

Get WNBA Stats API Player Dashboard by Clutch Splits Get WNBA Stats API Player Dashboard by Clutch Splits

#### Usage

```
wnba_playerdashboardbyclutch(
   date_from = "",
   date_to = "",
   game_segment = "",
   last_n_games = 0,
   league_id = "10",
   location = "",
   measure_type = "Base",
   month = 0,
   opponent_team_id = 0,
   outcome = "",
   po_round = "",
   pace_adjust = "N",
```

```
per_mode = "Totals",
period = 0,
player_id = "1628932",
plus_minus = "N",
rank = "N",
season = most_recent_wnba_season() - 1,
season_segment = "",
season_type = "Regular Season",
shot_clock_range = "",
vs_conference = "",
vs_division = "",
...
```

# Arguments

date_from	date_from
date_to	date_to
game_segment	game_segment
last_n_games	last_n_games
league_id	league_id
location	location
<pre>measure_type</pre>	measure_type
month	month
opponent_team_i	d
	opponent_team_id
outcome	outcome
po_round	po_round
pace_adjust	pace_adjust
per_mode	per_mode
period	period
player_id	player_id
plus_minus	plus_minus
rank	rank
season	season
season_segment	season_segment
season_type	season_type
shot_clock_rang	ge
	shot_clock_range
vs_conference	vs_conference
vs_division	vs_division
	Additional arguments passed to an underlying function like httr.

## Details

```
wnba_playerdashboardbyclutch(player_id = '1628932', season = most_recent_wnba_season() - 1)
```

### Value

Return a named list of data frames: Last10Sec3Point2PlayerDashboard, Last10Sec3PointPlayerDashboard, Last1Min5PointPlayerDashboard, Last1Min5PointPlayerDashboard, Last30Sec3Point2PlayerDashboard, Last30Sec3PointPlayerDashboard, Last30Sec3PointPlayerDashboard, Last5Min5PointPlayerDashboard, Last5Min5PointPlayerDashboard, CoverallPlayerDashboard, Cover

## **OverallPlayerDashboard**

1	
col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
NBA_FANTASY_PTS	character
DD2	character
TD3	character
WNBA_FANTASY_PTS	character
GP_RANK	character
W_RANK	character
L RANK	character
	51101 00 001

W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

# Last5Min5PointPlayerDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character

OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
NBA_FANTASY_PTS	character
DD2	character
TD3	character
WNBA_FANTASY_PTS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MĪN_RĀNK	character
FGM RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character
TIDA_IATIAN I_I IS_KAINK	character

# Last3Min5PointPlayerDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
NBA_FANTASY_PTS	character
DD2	character
TD3	character
WNBA_FANTASY_PTS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
	character
FG3M_RANK FG3A_RANK	character
FG3_PCT_RANK	character
FUS_FUT_KANK FTM_RANK	character
FTM_KANK FTA_RANK	character
TTA_NAINK	character

# wnba\_playerdashboardbyclutch

FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

# Last1Min5PointPlayerDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character

PTS character PLUS\_MINUS character NBA\_FANTASY\_PTS character DD2 character TD3 character WNBA\_FANTASY\_PTS character **GP\_RANK** character W\_RANK character L\_RANK character W\_PCT\_RANK character MIN\_RANK character FGM\_RANK character FGA\_RANK character FG\_PCT\_RANK character FG3M\_RANK character FG3A\_RANK character FG3\_PCT\_RANK character FTM\_RANK character FTA\_RANK character FT\_PCT\_RANK character OREB\_RANK character DREB\_RANK character REB\_RANK character AST\_RANK character TOV\_RANK character STL\_RANK character BLK\_RANK character BLKA\_RANK character PF\_RANK character PFD\_RANK character PTS\_RANK character PLUS\_MINUS\_RANK character NBA\_FANTASY\_PTS\_RANK character DD2\_RANK character TD3\_RANK character WNBA\_FANTASY\_PTS\_RANK character

#### Last30Sec3PointPlayerDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character

FGM character FGA character FG\_PCT character FG3M character FG3A character FG3\_PCT character FTM character FTA character FT\_PCT character OREB character DREB character REB character AST character TOV character STL character BLK character BLKA character PF character PFD character PTS character PLUS\_MINUS character NBA\_FANTASY\_PTS character DD2 character TD3 character WNBA\_FANTASY\_PTS character **GP\_RANK** character W\_RANK character L\_RANK character W\_PCT\_RANK character MIN\_RANK character FGM\_RANK character FGA\_RANK character FG\_PCT\_RANK character FG3M\_RANK character FG3A\_RANK character FG3\_PCT\_RANK character FTM\_RANK character FTA\_RANK character FT\_PCT\_RANK character OREB\_RANK character DREB\_RANK character REB\_RANK character AST\_RANK character TOV\_RANK character STL\_RANK character BLK\_RANK character BLKA\_RANK character PF\_RANK character

character
character

# Last10Sec3PointPlayerDashboard

col name	types
GROUP SET	character
GROUP VALUE	character
GP GP	character
W	character
L	character
L W_PCT	character
W_FC1 MIN	character
FGM	
-	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
NBA_FANTASY_PTS	character
DD2	character
TD3	character
WNBA_FANTASY_PTS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character

MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

# Last5MinPlusMinus5PointPlayerDashboard

aal nama	tranco
col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character

DREB character REB character AST character TOV character STL character BLK character BLKA character PF character PFD character PTS character PLUS\_MINUS character NBA\_FANTASY\_PTS character DD2 character character TD3 WNBA\_FANTASY\_PTS character **GP\_RANK** character W\_RANK character L\_RANK character W\_PCT\_RANK character MIN\_RANK character FGM\_RANK character FGA\_RANK character FG\_PCT\_RANK character FG3M\_RANK character character FG3A\_RANK FG3\_PCT\_RANK character FTM\_RANK character FTA\_RANK character FT\_PCT\_RANK character OREB\_RANK character DREB\_RANK character REB\_RANK character AST\_RANK character TOV\_RANK character STL\_RANK character BLK\_RANK character **BLKA RANK** character PF\_RANK character PFD\_RANK character PTS\_RANK character PLUS\_MINUS\_RANK character NBA\_FANTASY\_PTS\_RANK character DD2\_RANK character TD3\_RANK character WNBA\_FANTASY\_PTS\_RANK character

Last3MinPlusMinus5PointPlayerDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
NBA_FANTASY_PTS	character
DD2	character
TD3	character
WNBA_FANTASY_PTS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB RANK	character
	en acter

DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

# Last1MinPlusMinus5PointPlayerDashboard

col_name	types
GROUP SET	character
—	character
GROUP_VALUE	
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS MINUS	character
LOS_MINUS	character

NBA_FANTASY_PTS	character
DD2	character
TD3	character
WNBA_FANTASY_PTS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

# Last30Sec3Point2PlayerDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character

FG\_PCT FG3M FG3A FG3\_PCT FTM FTA FT\_PCT OREB DREB REB AST TOV STL BLK **BLKA** PF PFD PTS PLUS\_MINUS NBA\_FANTASY\_PTS DD2 TD3 WNBA\_FANTASY\_PTS **GP\_RANK** W\_RANK L\_RANK W\_PCT\_RANK MIN\_RANK FGM\_RANK FGA\_RANK FG\_PCT\_RANK FG3M\_RANK FG3A\_RANK FG3\_PCT\_RANK FTM\_RANK FTA\_RANK FT\_PCT\_RANK OREB\_RANK DREB\_RANK REB\_RANK AST\_RANK TOV\_RANK STL\_RANK BLK\_RANK BLKA\_RANK PF\_RANK PFD\_RANK PTS\_RANK

character character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

# Last10Sec3Point2PlayerDashboard

col_name	types
GROUP SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
NBA_FANTASY_PTS	character
DD2	character
TD3	character
WNBA_FANTASY_PTS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character

wnba\_playerdashboardbygamesplits

FGA\_RANK character FG\_PCT\_RANK character FG3M RANK character FG3A\_RANK character FG3\_PCT\_RANK character FTM\_RANK character FTA RANK character FT\_PCT\_RANK character OREB\_RANK character DREB\_RANK character REB\_RANK character AST\_RANK character TOV\_RANK character STL\_RANK character BLK\_RANK character BLKA\_RANK character PF\_RANK character PFD\_RANK character PTS\_RANK character PLUS\_MINUS\_RANK character NBA\_FANTASY\_PTS\_RANK character DD2 RANK character TD3\_RANK character WNBA\_FANTASY\_PTS\_RANK character

#### Author(s)

Saiem Gilani

### See Also

Other WNBA Player Functions: wnba\_infographicfanduelplayer(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups(), wnba\_playerawards(), wnba\_playercareerbycol: wnba\_playercareerbycollege(), wnba\_playercareerstats(), wnba\_playercompare(), wnba\_playerdashboardbygamenba\_playerdashboardbygames(), wnba\_playerdashboardbygames(), wnba\_playerdashboardbyoppo wnba\_playerdashboardbyshootingsplits(), wnba\_playerdashboardbyteamperformance(), wnba\_playerdashboardbyoppo wnba\_playerestimatedmetrics(), wnba\_playerfantasyprofilebargraph(), wnba\_playerfantasyprofile(), wnba\_playergamelogs(), wnba\_playergamelog(), wnba\_playergamestreakfinder(), wnba\_playerheadshot(), wnba\_playerindex(), wnba\_playernextngames(), wnba\_playerprofilev2(), wnba\_playervsplayer()

Other WNBA Clutch Functions: wnba\_leaguedashteamclutch(), wnba\_teamdashboardbyclutch()

wnba\_playerdashboardbygamesplits Get WNBA Stats API Player Dashboard by Game Splits

# Description

Get WNBA Stats API Player Dashboard by Game Splits Get WNBA Stats API Player Dashboard by Game Splits

### Usage

```
wnba_playerdashboardbygamesplits(
  date_from = "",
 date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "10",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
  outcome = "",
 po_round = "",
  pace_adjust = "N",
  per_mode = "Totals",
  period = 0,
  player_id = "1628932",
 plus_minus = "N",
  rank = "N",
  season = most_recent_wnba_season() - 1,
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
 vs_conference = "",
 vs_division = "",
  . . .
)
```

### Arguments

date_from	date_from
date_to	date_to
game_segment	game_segment
last_n_games	last_n_games
league_id	league_id
location	location
measure_type	measure_type
month opponent_team_i	month .d
	opponent_team_id
outcome	outcome

po_round	po_round
pace_adjust	pace_adjust
per_mode	per_mode
period	period
player_id	player_id
plus_minus	plus_minus
rank	rank
season	season
season_segment	season_segment
season_type	season_type
shot_clock_rang	ge
	shot_clock_range
vs_conference	vs_conference
vs_division	vs_division
	Additional arguments passed to an underlying function like httr.

# Details

```
wnba_playerdashboardbygamesplits(player_id = '1628932', season = most_recent_wnba_season() - 1)
```

## Value

Return a named list of data frames: ByActualMarginPlayerDashboard, ByHalfPlayerDashboard, ByPeriodPlayerDashboard, ByScoreMarginPlayerDashboard, OverallPlayerDashboard

# **OverallPlayerDashboard**

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character

292

DREB	aharaatar
REB	character
	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
NBA_FANTASY_PTS	character
DD2	character
TD3	character
WNBA_FANTASY_PTS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

ByHalfPlayerDashboard

col\_name types GROUP\_SET character GROUP\_VALUE character GP character W character L character W PCT character MIN character FGM character FGA character FG\_PCT character FG3M character character FG3A FG3\_PCT character FTM character FTA character FT\_PCT character OREB character DREB character REB character AST character TOV character STL character BLK character BLKA character PF character PFD character PTS character PLUS\_MINUS character NBA\_FANTASY\_PTS character DD2 character TD3 character WNBA\_FANTASY\_PTS character **GP\_RANK** character W\_RANK character L\_RANK character W\_PCT\_RANK character MIN\_RANK character FGM\_RANK character FGA\_RANK character FG\_PCT\_RANK character FG3M\_RANK character FG3A\_RANK character FG3\_PCT\_RANK character FTM\_RANK character FTA\_RANK character FT\_PCT\_RANK character OREB\_RANK character

DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

# ByPeriodPlayerDashboard

aal nama	turnas
col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS MINUS	character
	character

NBA\_FANTASY\_PTS character DD2 character TD3 character WNBA\_FANTASY\_PTS character **GP\_RANK** character W\_RANK character L\_RANK character W\_PCT\_RANK character MIN\_RANK character FGM\_RANK character FGA\_RANK character FG\_PCT\_RANK character FG3M\_RANK character FG3A\_RANK character FG3\_PCT\_RANK character FTM\_RANK character FTA\_RANK character FT\_PCT\_RANK character OREB\_RANK character DREB\_RANK character REB\_RANK character AST\_RANK character TOV\_RANK character STL\_RANK character BLK\_RANK character BLKA\_RANK character PF\_RANK character PFD\_RANK character PTS\_RANK character PLUS\_MINUS\_RANK character NBA\_FANTASY\_PTS\_RANK character DD2\_RANK character TD3\_RANK character WNBA\_FANTASY\_PTS\_RANK character

#### **ByScoreMarginPlayerDashboard**

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character

FG\_PCT character FG3M character FG3A character FG3\_PCT character FTM character FTA character FT\_PCT character OREB character DREB character REB character AST character TOV character STL character BLK character **BLKA** character PF character PFD character PTS character PLUS\_MINUS character NBA\_FANTASY\_PTS character DD2 character TD3 character WNBA\_FANTASY\_PTS character **GP\_RANK** character W\_RANK character L\_RANK character W\_PCT\_RANK character MIN\_RANK character FGM\_RANK character FGA\_RANK character FG\_PCT\_RANK character FG3M\_RANK character FG3A\_RANK character FG3\_PCT\_RANK character FTM\_RANK character FTA\_RANK character FT\_PCT\_RANK character OREB\_RANK character DREB\_RANK character REB\_RANK character AST\_RANK character TOV\_RANK character STL\_RANK character BLK\_RANK character BLKA\_RANK character PF\_RANK character PFD\_RANK character PTS\_RANK character

character
character
character
character
character

# ByActualMarginPlayerDashboard

col_name	types
GROUP SET	character
GROUP_VALUE	character
GP GROUP_VALUE	character
W	character
L	character
W PCT	character
MIN	character
FGM	character
FGA	character
FG PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT PCT	character
OREB	character
DREB	character
REB	character
AST	
TOV	character character
STL	
BLK	character
	character
BLKA PF	character
	character
PFD	character
PTS DLUS MINUS	character
PLUS_MINUS	character
NBA_FANTASY_PTS	character
DD2	character
TD3	character
WNBA_FANTASY_PTS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character

FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Player Functions: wnba\_infographicfanduelplayer(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups(), wnba\_playerawards(), wnba\_playercareerbycol: wnba\_playercareerbycollege(), wnba\_playercareerstats(), wnba\_playercompare(), wnba\_playerdashboardbyclownba\_playerdashboardbygeneralsplits(), wnba\_playerdashboardbylastngames(), wnba\_playerdashboardbyoppownba\_playerestimatedmetrics(), wnba\_playerfantasyprofilebargraph(), wnba\_playerfantasyprofile(), wnba\_playergamelogs(), wnba\_playergamelog(), wnba\_playergamestreakfinder(), wnba\_playerheadshot(), wnba\_playerindex(), wnba\_playernextngames(), wnba\_playerprofilev2(), wnba\_playervsplayer()

wnba\_playerdashboardbygeneralsplits Get WNBA Stats API Player Dashboard by General Splits

# Description

Get WNBA Stats API Player Dashboard by General Splits Get WNBA Stats API Player Dashboard by General Splits

## Usage

```
wnba_playerdashboardbygeneralsplits(
  date_from = "",
 date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "10",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
  outcome = "",
 po_round = "",
  pace_adjust = "N",
  per_mode = "Totals",
  period = 0,
  player_id = "1628932",
 plus_minus = "N",
  rank = "N",
  season = most_recent_wnba_season() - 1,
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  vs_conference = "",
 vs_division = "",
  . . .
)
```

### Arguments

date_from	date_from
date_to	date_to
game_segment	game_segment
last_n_games	last_n_games
league_id	league_id
location	location
<pre>measure_type</pre>	measure_type
<pre>month month opponent_team_id</pre>	
	opponent_team_id
outcome	outcome

300

po_round	po_round
pace_adjust	pace_adjust
per_mode	per_mode
period	period
player_id	player_id
plus_minus	plus_minus
rank	rank
season	season
season_segment	season_segment
season_type	season_type
<pre>shot_clock_rang</pre>	je
	shot_clock_range
vs_conference	vs_conference
vs_division	vs_division
	Additional arguments passed to an underlying function like httr.

## Details

```
wnba_playerdashboardbygeneralsplits(player_id = '1628932', season = most_recent_wnba_season() - 1)
```

## Value

Return a named list of data frames: DaysRestPlayerDashboard, LocationPlayerDashboard, Month-PlayerDashboard, OverallPlayerDashboard, PrePostAllStarPlayerDashboard, StartingPosition, WinsLoss-esPlayerDashboard

# OverallPlayerDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character

OREB character DREB character REB character AST character TOV character STL character BLK character BLKA character PF character PFD character PTS character PLUS\_MINUS character NBA\_FANTASY\_PTS character DD2 character TD3 character WNBA\_FANTASY\_PTS character **GP\_RANK** character W\_RANK character L\_RANK character W\_PCT\_RANK character MIN\_RANK character FGM\_RANK character FGA\_RANK character FG\_PCT\_RANK character FG3M\_RANK character FG3A\_RANK character FG3\_PCT\_RANK character FTM\_RANK character FTA\_RANK character FT\_PCT\_RANK character OREB\_RANK character DREB\_RANK character REB\_RANK character AST\_RANK character TOV\_RANK character STL\_RANK character BLK\_RANK character BLKA\_RANK character PF\_RANK character PFD\_RANK character PTS\_RANK character PLUS\_MINUS\_RANK character NBA\_FANTASY\_PTS\_RANK character DD2\_RANK character TD3\_RANK character WNBA\_FANTASY\_PTS\_RANK character

# LocationPlayerDashboard

1	4
col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
NBA_FANTASY_PTS	character
DD2	character
TD3	character
WNBA FANTASY PTS	character
GP RANK	character
WRANK	character
L_RANK	character
W PCT RANK	character
MIN_RANK	character
FGM RANK	character
FGA RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA RANK	character
·	entit de tel

FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

# WinsLossesPlayerDashboard

GROUP_SETcharacterGROUP_VALUEcharacterGPcharacterWcharacterWcharacterLcharacterW_PCTcharacterMINcharacterFGMcharacterFGAcharacterFG3McharacterFG3_PCTcharacterFG3_PCTcharacterFTMcharacter	•
GPcharacterWcharacterLcharacterW_PCTcharacterMINcharacterFGMcharacterFGAcharacterFG_PCTcharacterFG3AcharacterFG3_PCTcharacterFG3_PCTcharacterFG3_PCTcharacterFTMcharacter	•
WcharacterLcharacterW_PCTcharacterMINcharacterFGMcharacterFGAcharacterFG_PCTcharacterFG3AcharacterFG3_PCTcharacterFG3_PCTcharacterFG3_PCTcharacterFG3_PCTcharacterFTMcharacter	
L character W_PCT character MIN character FGM character FGA character FG3M character FG3A character FG3A character FG3A character FG3A character FG3 character	•
W_PCTcharacterMINcharacterFGMcharacterFGAcharacterFG_PCTcharacterFG3McharacterFG3AcharacterFG3_PCTcharacterFG3_PCTcharacterFTMcharacter	
MINcharacterFGMcharacterFGAcharacterFG_PCTcharacterFG3McharacterFG3AcharacterFG3_PCTcharacterFTMcharacter	
FGMcharacterFGAcharacterFG_PCTcharacterFG3McharacterFG3AcharacterFG3_PCTcharacterFTMcharacter	
FGAcharacterFG_PCTcharacterFG3McharacterFG3AcharacterFG3_PCTcharacterFTMcharacter	•
FG_PCTcharacterFG3McharacterFG3AcharacterFG3_PCTcharacterFTMcharacter	•
FG3McharacterFG3AcharacterFG3_PCTcharacterFTMcharacter	•
FG3AcharacterFG3_PCTcharacterFTMcharacter	•
FG3_PCT character FTM character	•
FTM character	•
	•
FTA character	•
	•
FT_PCT character	•
OREB character	•
DREB character	•
REB character	•
AST character	•
TOV character	•
STL character	•
BLK character	•
BLKA character	•
PF character	•
PFD character	•

PTS character PLUS\_MINUS character NBA\_FANTASY\_PTS character DD2 character TD3 character WNBA\_FANTASY\_PTS character **GP\_RANK** character W\_RANK character L\_RANK character W\_PCT\_RANK character MIN\_RANK character FGM\_RANK character FGA\_RANK character FG\_PCT\_RANK character FG3M\_RANK character FG3A\_RANK character FG3\_PCT\_RANK character FTM\_RANK character FTA\_RANK character FT\_PCT\_RANK character OREB\_RANK character DREB\_RANK character REB\_RANK character AST\_RANK character TOV\_RANK character STL\_RANK character BLK\_RANK character BLKA\_RANK character PF\_RANK character PFD\_RANK character PTS\_RANK character PLUS\_MINUS\_RANK character NBA\_FANTASY\_PTS\_RANK character DD2\_RANK character TD3\_RANK character WNBA\_FANTASY\_PTS\_RANK character

### MonthPlayerDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character

FGM character FGA character FG\_PCT character FG3M character FG3A character FG3\_PCT character FTM character FTA character FT\_PCT character OREB character DREB character REB character AST character TOV character STL character BLK character BLKA character PF character PFD character PTS character PLUS\_MINUS character NBA\_FANTASY\_PTS character DD2 character TD3 character WNBA\_FANTASY\_PTS character **GP\_RANK** character W\_RANK character L\_RANK character W\_PCT\_RANK character MIN\_RANK character FGM\_RANK character FGA\_RANK character FG\_PCT\_RANK character FG3M\_RANK character FG3A\_RANK character FG3\_PCT\_RANK character FTM\_RANK character FTA\_RANK character FT\_PCT\_RANK character OREB\_RANK character DREB\_RANK character REB\_RANK character AST\_RANK character TOV\_RANK character STL\_RANK character BLK\_RANK character BLKA\_RANK character PF\_RANK character

306

PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

# PrePostAllStarPlayerDashboard

col name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FG5_PC1 FTM	character
FTA	character
FT PCT	
—	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
NBA_FANTASY_PTS	character
DD2	character
TD3	character
WNBA_FANTASY_PTS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character

MIN\_RANK character FGM\_RANK character FGA\_RANK character FG\_PCT\_RANK character FG3M\_RANK character FG3A\_RANK character FG3\_PCT\_RANK character FTM\_RANK character FTA\_RANK character FT\_PCT\_RANK character OREB\_RANK character DREB\_RANK character REB\_RANK character AST\_RANK character TOV\_RANK character STL\_RANK character BLK\_RANK character BLKA\_RANK character PF\_RANK character PFD\_RANK character PTS\_RANK character PLUS\_MINUS\_RANK character NBA\_FANTASY\_PTS\_RANK character DD2\_RANK character TD3\_RANK character WNBA\_FANTASY\_PTS\_RANK character

# StartingPosition

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character

DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS MINUS	character
NBA FANTASY PTS	character
DD2	character
TD3	character
WNBA_FANTASY_PTS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	
	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

DaysRestPlayerDashboard

aal nama	tupos
col_name GROUP_SET	types character
GROUP_SET GROUP VALUE	
—	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
NBA FANTASY PTS	character
DD2	character
TD3	character
WNBA_FANTASY_PTS	character
	character
GP_RANK	
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character

DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

#### Author(s)

Saiem Gilani

### See Also

Other WNBA Player Functions: wnba\_infographicfanduelplayer(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups(), wnba\_playerawards(), wnba\_playercareerbycol? wnba\_playercareerbycollege(), wnba\_playercareerstats(), wnba\_playercompare(), wnba\_playerdashboardbycluwnba\_playerdashboardbygamesplits(), wnba\_playerdashboardbylastngames(), wnba\_playerdashboardbyopponenwnba\_playerestimatedmetrics(), wnba\_playerfantasyprofilebargraph(), wnba\_playerfantasyprofile(), wnba\_playergamelogs(), wnba\_playergamelog(), wnba\_playergamestreakfinder(), wnba\_playerheadshot(), wnba\_playerindex(), wnba\_playernextngames(), wnba\_playerprofilev2(), wnba\_playervsplayer()

wnba\_playerdashboardbylastngames

Get WNBA Stats API Player Dashboard by Last N Games

## Description

Get WNBA Stats API Player Dashboard by Last N Games Get WNBA Stats API Player Dashboard by Last N Games

### Usage

```
wnba_playerdashboardbylastngames(
    date_from = "",
    date_to = "",
```

```
game_segment = "",
  last_n_games = 0,
  league_id = "10",
 location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
 outcome = "",
 po_round = "",
 pace_adjust = "N",
 per_mode = "Totals",
 period = 0,
 player_id = "1628932",
 plus_minus = "N",
  rank = "N",
  season = most_recent_wnba_season() - 1,
  season_segment = "",
  season_type = "Regular Season",
 shot_clock_range = "",
 vs_conference = "",
vs_division = "",
  • • •
)
```

### Arguments

date_from	date_from
date_to	date_to
game_segment	game_segment
last_n_games	last_n_games
league_id	league_id
location	location
measure_type	measure_type
month	month
opponent_team_i	d
	opponent_team_id
outcome	opponent_team_id outcome
outcome po_round	
	outcome
po_round	outcome po_round
po_round pace_adjust	outcome po_round pace_adjust
po_round pace_adjust per_mode	outcome po_round pace_adjust per_mode
po_round pace_adjust per_mode period	outcome po_round pace_adjust per_mode period

312

## wnba\_playerdashboardbylastngames

season	season
season_segment	season_segment
season_type	season_type
shot_clock_rang	ge
	shot_clock_range
vs_conference	vs_conference
vs_division	vs_division
	Additional arguments passed to an underlying function like httr.

# Details

wnba\_playerdashboardbylastngames(player\_id = '1628932', season = most\_recent\_wnba\_season() - 1)

# Value

Return a named list of data frames: GameNumberPlayerDashboard, Last10PlayerDashboard, Last15PlayerDashboard, Last20PlayerDashboard, Last5PlayerDashboard, OverallPlayerDashboard

# **OverallPlayerDashboard**

col name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character

PLUS\_MINUS character NBA\_FANTASY\_PTS character DD2 character TD3 character WNBA\_FANTASY\_PTS character GP\_RANK character W\_RANK character L\_RANK character W\_PCT\_RANK character MIN\_RANK character FGM\_RANK character FGA\_RANK character FG\_PCT\_RANK character FG3M\_RANK character FG3A\_RANK character FG3\_PCT\_RANK character FTM\_RANK character FTA\_RANK character FT\_PCT\_RANK character OREB\_RANK character DREB\_RANK character REB\_RANK character AST\_RANK character TOV\_RANK character STL\_RANK character BLK\_RANK character BLKA\_RANK character PF\_RANK character PFD\_RANK character PTS\_RANK character PLUS\_MINUS\_RANK character NBA\_FANTASY\_PTS\_RANK character DD2\_RANK character TD3\_RANK character WNBA\_FANTASY\_PTS\_RANK character

## Last5PlayerDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character

FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
NBA_FANTASY_PTS	character
DD2	character
TD3	character
WNBA_FANTASY_PTS	character
GP RANK	character
W_RANK	
	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
_	

PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

# Last10PlayerDashboard

col_name	types
GROUP SET	character
GROUP VALUE	character
GP	character
W	character
L	character
W_PCT	character
MĪN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
NBA_FANTASY_PTS	character
DD2	character
TD3	character
WNBA_FANTASY_PTS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character

FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

# Last15PlayerDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character

REB character AST character TOV character STL character BLK character BLKA PF PFD PTS PLUS\_MINUS NBA\_FANTASY\_PTS DD2 TD3 WNBA\_FANTASY\_PTS **GP\_RANK** W\_RANK L\_RANK W\_PCT\_RANK MIN\_RANK FGM\_RANK FGA\_RANK FG\_PCT\_RANK FG3M\_RANK FG3A\_RANK FG3\_PCT\_RANK FTM\_RANK FTA\_RANK FT\_PCT\_RANK OREB\_RANK DREB\_RANK REB\_RANK AST\_RANK TOV\_RANK STL\_RANK BLK\_RANK BLKA\_RANK PF RANK PFD\_RANK PTS\_RANK PLUS\_MINUS\_RANK NBA\_FANTASY\_PTS\_RANK DD2\_RANK TD3 RANK WNBA\_FANTASY\_PTS\_RANK character

character character

Last20PlayerDashboard

col_name	types
GROUP_SET	character
GROUP VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	_
FT_PCT	character
	character
OREB DREB	character
REB	character
	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
NBA_FANTASY_PTS	character
DD2	character
TD3	character
WNBA_FANTASY_PTS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character

DREB RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

# GameNumberPlayerDashboard

col name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS MINUS	character
	character

NBA_FANTASY_PTS	character
DD2	character
TD3	character
WNBA_FANTASY_PTS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Player Functions: wnba\_infographicfanduelplayer(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups(), wnba\_playerawards(), wnba\_playercareerbycollege(), wnba\_playercareerstats(), wnba\_playercompare(), wnba\_playerdashboardbyclewnba\_playerdashboardbygamesplits(), wnba\_playerdashboardbygeneralsplits(), wnba\_playerdashboardbyoppownba\_playerdashboardbyshootingsplits(), wnba\_playerdashboardbyteamperformance(), wnba\_playerdashboardbyerdashboardbyteamperformance(), wnba\_playerdashboardbyerdashboardbyteamperformance(), wnba\_playerdashboardbyerdashboardbyteamperformance(), wnba\_playerdashboardbyerdashboardbyteamperformance(), wnba\_playerdashboardbyerdashboardbyteamperformance(), wnba\_playerdashboardbyerdashboardbyteamperformance(), wnba\_playerdashboardbyerdashboardbyteamperformance(), wnba\_playerdashboardbyerdashboardbyteamperformance(), wnba\_playerdashboardbyerdashboardbyteamperformance(), wnba\_playerdashboardbyerda

wnba\_playerdashboardbyopponent

wnba\_playergamelogs(), wnba\_playergamelog(), wnba\_playergamestreakfinder(), wnba\_playerheadshot(), wnba\_playerindex(), wnba\_playernextngames(), wnba\_playerprofilev2(), wnba\_playervsplayer()

wnba\_playerdashboardbyopponent Get WNBA Stats API Player Dashboard by Opponent

## Description

Get WNBA Stats API Player Dashboard by Opponent Get WNBA Stats API Player Dashboard by Opponent

### Usage

```
wnba_playerdashboardbyopponent(
  date_from = "",
  date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "10",
  location = "",
  measure_type = "Base",
 month = 0,
  opponent_team_id = 0,
  outcome = "",
  po_round = ""
  pace_adjust = "N",
  per_mode = "Totals",
  period = 0,
  player_id = "1628932",
  plus_minus = "N",
  rank = "N",
  season = most_recent_wnba_season() - 1,
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  vs_conference = "",
  vs_division = "",
  . . .
```

## )

# Arguments

date_from	date_from
date_to	date_to
game_segment	game_segment

322

last_n_games	last_n_games
league_id	league_id
location	location
measure_type	measure_type
month opponent_team_i	month d
	opponent_team_id
outcome	outcome
po_round	po_round
pace_adjust	pace_adjust
per_mode	per_mode
period	period
player_id	player_id
plus_minus	plus_minus
rank	rank
season	season
season_segment	season_segment
season_type	season_type
shot_clock_rang	
	shot_clock_range
vs_conference	vs_conference
vs_division	vs_division
•••	Additional arguments passed to an underlying function like httr.

## Details

wnba\_playerdashboardbyopponent(player\_id = '1628932', season = most\_recent\_wnba\_season() - 1)

## Value

Return a named list of data frames: ConferencePlayerDashboard, DivisionPlayerDashboard, OpponentPlayerDashboard, OverallPlayerDashboard

# **OverallPlayerDashboard**

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character

FGM FGA FG\_PCT FG3M FG3A FG3\_PCT FTM FTA FT\_PCT OREB DREB REB AST TOV STL BLK BLKA PF PFD PTS PLUS\_MINUS NBA\_FANTASY\_PTS DD2 TD3 WNBA\_FANTASY\_PTS **GP\_RANK** W\_RANK L\_RANK W\_PCT\_RANK MIN\_RANK FGM\_RANK FGA\_RANK FG\_PCT\_RANK FG3M\_RANK FG3A\_RANK FG3\_PCT\_RANK FTM\_RANK FTA\_RANK FT\_PCT\_RANK OREB\_RANK DREB\_RANK REB\_RANK AST\_RANK TOV\_RANK STL\_RANK BLK\_RANK BLKA\_RANK PF\_RANK

character character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

# ConferencePlayerDashboard

col_name	types
GROUP_SET	character
GROUP VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
NBA_FANTASY_PTS	character
DD2	character
TD3	character
WNBA_FANTASY_PTS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character

MIN\_RANK character FGM\_RANK character FGA\_RANK character FG\_PCT\_RANK character FG3M\_RANK character FG3A\_RANK character FG3\_PCT\_RANK character FTM\_RANK character FTA\_RANK character FT\_PCT\_RANK character OREB\_RANK character DREB\_RANK character REB\_RANK character AST\_RANK character TOV\_RANK character STL\_RANK character BLK\_RANK character BLKA\_RANK character PF\_RANK character PFD\_RANK character PTS\_RANK character PLUS\_MINUS\_RANK character WBA\_FANTASY\_PTS\_RANK character DD2\_RANK character TD3\_RANK character WNBA\_FANTASY\_PTS\_RANK character

# DivisionPlayerDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character

DREB	character
REB	character
AST	character
TOV	character
STL	character
	-
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
NBA_FANTASY_PTS	character
DD2	character
TD3	character
WNBA_FANTASY_PTS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
	character
PFD_RANK PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

**OpponentPlayerDashboard** 

col\_name types GROUP\_SET character GROUP\_VALUE character GP character W character L character W PCT character MIN character FGM character FGA character FG\_PCT character FG3M character character FG3A FG3\_PCT character FTM character FTA character FT\_PCT character OREB character DREB character REB character AST character TOV character STL character BLK character BLKA character PF character PFD character PTS character PLUS\_MINUS character NBA\_FANTASY\_PTS character DD2 character TD3 character WNBA\_FANTASY\_PTS character **GP\_RANK** character W\_RANK character L\_RANK character W\_PCT\_RANK character MIN\_RANK character FGM\_RANK character FGA\_RANK character FG\_PCT\_RANK character FG3M\_RANK character FG3A\_RANK character FG3\_PCT\_RANK character FTM\_RANK character FTA\_RANK character FT\_PCT\_RANK character OREB\_RANK character

DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Player Functions: wnba\_infographicfanduelplayer(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups(), wnba\_playerawards(), wnba\_playercareerbycol: wnba\_playercareerbycollege(), wnba\_playercareerstats(), wnba\_playercompare(), wnba\_playerdashboardbyclu wnba\_playerdashboardbygamesplits(), wnba\_playerdashboardbygeneralsplits(), wnba\_playerdashboardbylast wnba\_playerdashboardbyshootingsplits(), wnba\_playerdashboardbyteamperformance(), wnba\_playerdashboard wnba\_playerestimatedmetrics(), wnba\_playerfantasyprofilebargraph(), wnba\_playerfantasyprofile(), wnba\_playergamelogs(), wnba\_playergamelog(), wnba\_playergamestreakfinder(), wnba\_playerheadshot(), wnba\_playerindex(), wnba\_playernextngames(), wnba\_playerprofilev2(), wnba\_playervsplayer()

wnba\_playerdashboardbyshootingsplits Get WNBA Stats API Player Dashboard by Shooting Splits

# Description

Get WNBA Stats API Player Dashboard by Shooting Splits Get WNBA Stats API Player Dashboard by Shooting Splits

#### Usage

```
wnba_playerdashboardbyshootingsplits(
    date_from = "",
    date_to = "",
```

```
game_segment = "",
  last_n_games = 0,
  league_id = "10",
 location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
 outcome = "",
 po_round = "",
 pace_adjust = "N",
 per_mode = "Totals",
 period = 0,
 player_id = "1628932",
 plus_minus = "N",
  rank = "N",
  season = most_recent_wnba_season() - 1,
  season_segment = "",
  season_type = "Regular Season",
 shot_clock_range = "",
 vs_conference = "",
 vs_division = "",
  • • •
)
```

#### Arguments

date_from	date_from
date_to	date_to
game_segment	game_segment
last_n_games	last_n_games
league_id	league_id
location	location
measure_type	measure_type
month	month
opponent_team_i	id
	opponent_team_id
outcome	opponent_team_id outcome
outcome po_round	· · · · · ·
	outcome
po_round	outcome po_round
po_round pace_adjust	outcome po_round pace_adjust
po_round pace_adjust per_mode	outcome po_round pace_adjust per_mode
po_round pace_adjust per_mode period	outcome po_round pace_adjust per_mode period

330

season	season
season_segment	season_segment
season_type	season_type
shot_clock_rang	ge
	shot_clock_range
vs_conference	vs_conference
vs_division	vs_division
	Additional arguments passed to an underlying function like httr.

# Details

```
wnba_playerdashboardbyshootingsplits(player_id = '1628932', season = most_recent_wnba_season() - 1)
```

## Value

Return a named list of data frames: AssistedBy, AssitedShotPlayerDashboard, OverallPlayerDashboard, Shot5FTPlayerDashboard, Shot8FTPlayerDashboard, Shot7ype-PlayerDashboard, ShotTypeSummaryPlayerDashboard

# **OverallPlayerDashboard**

col_name	types
GROUP_SET	character
GROUP_VALUE	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
EFG_PCT	character
BLKA	character
PCT_AST_2PM	character
PCT_UAST_2PM	character
PCT_AST_3PM	character
PCT_UAST_3PM	character
PCT_AST_FGM	character
PCT_UAST_FGM	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
EFG_PCT_RANK	character
BLKA_RANK	character
PCT_AST_2PM_RANK	character
PCT_UAST_2PM_RANK	character

PCT_AST_3PM_RANK	character
PCT_UAST_3PM_RANK	character
PCT_AST_FGM_RANK	character
PCT_UAST_FGM_RANK	character

# Shot5FTPlayerDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
EFG_PCT	character
BLKA	character
PCT_AST_2PM	character
PCT_UAST_2PM	character
PCT_AST_3PM	character
PCT_UAST_3PM	character
PCT_AST_FGM	character
PCT_UAST_FGM	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
EFG_PCT_RANK	character
BLKA_RANK	character
PCT_AST_2PM_RANK	character
PCT_UAST_2PM_RANK	character
PCT_AST_3PM_RANK	character
PCT_UAST_3PM_RANK	character
PCT_AST_FGM_RANK	character
PCT_UAST_FGM_RANK	character

# Shot8FTPlayerDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
FGM	character
FGA	character

FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
EFG_PCT	character
BLKA	character
PCT_AST_2PM	character
PCT_UAST_2PM	character
PCT_AST_3PM	character
PCT_UAST_3PM	character
PCT_AST_FGM	character
PCT_UAST_FGM	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
EFG_PCT_RANK	character
BLKA_RANK	character
PCT_AST_2PM_RANK	character
PCT_UAST_2PM_RANK	character
PCT_AST_3PM_RANK	character
PCT_UAST_3PM_RANK	character
PCT_AST_FGM_RANK	character
PCT_UAST_FGM_RANK	character

# ShotAreaPlayerDashboard

GROUP_SET characte	er
UNUUF_SET Characte	
GROUP_VALUE characte	er
FGM characte	er
FGA characte	er
FG_PCT characte	er
FG3M characte	er
FG3A characte	er
FG3_PCT characte	er
EFG_PCT characte	er
BLKA characte	er
PCT_AST_2PM characte	er
PCT_UAST_2PM characte	er
PCT_AST_3PM characte	er
PCT_UAST_3PM characte	er
PCT_AST_FGM characte	er
PCT_UAST_FGM characte	er
FGM_RANK characte	er

character
character

# AssitedShotPlayerDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
EFG_PCT	character
BLKA	character
PCT_AST_2PM	character
PCT_UAST_2PM	character
PCT_AST_3PM	character
PCT_UAST_3PM	character
PCT_AST_FGM	character
PCT_UAST_FGM	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
EFG_PCT_RANK	character
BLKA_RANK	character
PCT_AST_2PM_RANK	character
PCT_UAST_2PM_RANK	character
PCT_AST_3PM_RANK	character
PCT_UAST_3PM_RANK	character
PCT_AST_FGM_RANK	character
PCT_UAST_FGM_RANK	character

# Shot Type Summary Player Dashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
EFG_PCT	character
BLKA	character
PCT_AST_2PM	character
PCT_UAST_2PM	character
PCT_AST_3PM	character
PCT_UAST_3PM	character
PCT_AST_FGM	character
PCT_UAST_FGM	character

# ShotTypePlayerDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
EFG_PCT	character
BLKA	character
PCT_AST_2PM	character
PCT_UAST_2PM	character
PCT_AST_3PM	character
PCT_UAST_3PM	character
PCT_AST_FGM	character
PCT_UAST_FGM	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character

EFG_PCT_RANK	character
BLKA_RANK	character
PCT_AST_2PM_RANK	character
PCT_UAST_2PM_RANK	character
PCT_AST_3PM_RANK	character
PCT_UAST_3PM_RANK	character
PCT_AST_FGM_RANK	character
PCT_UAST_FGM_RANK	character

AssistedBy

aal nama	tupos
col_name GROUP SET	types character
PLAYER ID	character
PLAYER NAME	character
FGM	
	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
EFG_PCT	character
BLKA	character
PCT_AST_2PM	character
PCT_UAST_2PM	character
PCT_AST_3PM	character
PCT_UAST_3PM	character
PCT_AST_FGM	character
PCT_UAST_FGM	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
EFG PCT RANK	character
BLKA_RANK	character
PCT_AST_2PM_RANK	character
PCT_UAST_2PM_RANK	character
PCT_AST_3PM_RANK	character
PCT_UAST_3PM_RANK	character
PCT_AST_FGM_RANK	character
PCT_UAST_FGM_RANK	character
	character

# Author(s)

Saiem Gilani

#### See Also

Other WNBA Player Functions: wnba\_infographicfanduelplayer(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups(), wnba\_playerawards(), wnba\_playercareerbycol wnba\_playercareerbycollege(), wnba\_playercareerstats(), wnba\_playercompare(), wnba\_playerdashboardbycl wnba\_playerdashboardbygamesplits(), wnba\_playerdashboardbygeneralsplits(), wnba\_playerdashboardbylast wnba\_playerdashboardbyopponent(), wnba\_playerdashboardbyteamperformance(), wnba\_playerdashboardbyyear wnba\_playerestimatedmetrics(), wnba\_playerfantasyprofilebargraph(), wnba\_playerfantasyprofile(), wnba\_playergamelogs(), wnba\_playergamelog(), wnba\_playergamestreakfinder(), wnba\_playerheadshot(), wnba\_playerindex(), wnba\_playernextngames(), wnba\_playerpofilev2(), wnba\_playervsplayer()

Other WNBA Shooting Functions: wnba\_leaguedashplayershotlocations(), wnba\_leaguedashteamshotlocations() wnba\_shotchartdetail(), wnba\_shotchartleaguewide(), wnba\_shotchartlineupdetail(), wnba\_teamdashboardbyshootingsplits()

wnba\_playerdashboardbyteamperformance Get WNBA Stats API Player Dashboard by Team Performance

#### Description

Get WNBA Stats API Player Dashboard by Team Performance Get WNBA Stats API Player Dashboard by Team Performance

#### Usage

```
wnba_playerdashboardbyteamperformance(
  date_from = "",
  date_to = "",
  game_segment = ""
  last_n_games = 0,
  league_id = "10",
  location = "",
 measure_type = "Base",
 month = 0,
  opponent_team_id = 0,
  outcome = "",
  po_round = ""
  pace_adjust = "N",
  per_mode = "Totals",
  period = 0,
  player_id = "1628932",
  plus_minus = "N",
  rank = "N",
  season = most_recent_wnba_season() - 1,
  season_segment = "",
  season_type = "Regular Season",
```

```
shot_clock_range = "",
vs_conference = "",
vs_division = "",
...
```

# Arguments

date_from	date_from
date_to	date_to
game_segment	game_segment
last_n_games	last_n_games
league_id	league_id
location	location
<pre>measure_type</pre>	measure_type
month	month
opponent_team_i	d
	opponent_team_id
outcome	outcome
po_round	po_round
pace_adjust	pace_adjust
per_mode	per_mode
period	period
player_id	player_id
plus_minus	plus_minus
rank	rank
season	season
season_segment	season_segment
season_type	season_type
shot_clock_rang	ge
	shot_clock_range
vs_conference	vs_conference
vs_division	vs_division
	Additional arguments passed to an underlying function like httr.

# Details

wnba\_playerdashboardbyteamperformance(player\_id = '1628932', season = most\_recent\_wnba\_season() - 1)

# Value

Return a named list of data frames: OverallPlayerDashboard, PointsScoredPlayerDashboard, PointsAgainstPlayerDashboard, ScoreDifferentialPlayerDashboard

# OverallPlayerDashboard

col_name	types
GROUP SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
NBA_FANTASY_PTS	character
DD2	character
TD3	character
WNBA_FANTASY_PTS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character

FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

# ScoreDifferentialPlayerDashboard

col name	types
GROUP SET	character
GROUP_VALUE_ORDER	character
GROUP_VALUE	character
GROUP_VALUE_2	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character

STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
NBA_FANTASY_PTS	character
DD2	character
TD3	character
WNBA_FANTASY_PTS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

# PointsScoredPlayerDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE_ORDER	character

GROUP_VALUE	character
GROUP_VALUE_2	character
GROUP_VALUE_2 GP	
W	character
w L	character
	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
NBA_FANTASY_PTS	character
DD2	character
TD3	character
WNBA_FANTASY_PTS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M RANK	character
FG3A RANK	character
FG3_PCT_RANK	character
FTM RANK	character
FTA RANK	character
FT PCT RANK	character
OREB_RANK	character
DREB_RANK	character
	5

REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

# PontsAgainstPlayerDashboard

col name	types
GROUP SET	character
GROUP VALUE ORDER	character
GROUP VALUE	character
GROUP VALUE 2	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character

PLUS\_MINUS character character NBA\_FANTASY\_PTS DD2 character TD3 character WNBA\_FANTASY\_PTS character **GP\_RANK** character W\_RANK character L RANK character W\_PCT\_RANK character MIN\_RANK character FGM\_RANK character FGA\_RANK character FG\_PCT\_RANK character FG3M\_RANK character FG3A\_RANK character FG3\_PCT\_RANK character FTM\_RANK character FTA\_RANK character FT\_PCT\_RANK character OREB\_RANK character DREB\_RANK character REB\_RANK character AST\_RANK character TOV\_RANK character STL RANK character BLK\_RANK character BLKA\_RANK character PF\_RANK character PFD\_RANK character PTS\_RANK character PLUS\_MINUS\_RANK character NBA\_FANTASY\_PTS\_RANK character DD2\_RANK character TD3\_RANK character WNBA\_FANTASY\_PTS\_RANK character

#### Author(s)

Saiem Gilani

### See Also

Other WNBA Player Functions: wnba\_infographicfanduelplayer(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups(), wnba\_playerawards(), wnba\_playercareerbycollege(), wnba\_playercareerstats(), wnba\_playercompare(), wnba\_playerdashboardbyclewnba\_playerdashboardbygamesplits(), wnba\_playerdashboardbygeneralsplits(), wnba\_playerdashboardbylast wnba\_playerdashboardbyopponent(), wnba\_playerdashboardbyshootingsplits(), wnba\_playerdashboardbygaro

```
wnba_playerestimatedmetrics(), wnba_playerfantasyprofilebargraph(), wnba_playerfantasyprofile(),
wnba_playergamelogs(), wnba_playergamelog(), wnba_playergamestreakfinder(), wnba_playerheadshot(),
wnba_playerindex(), wnba_playernextngames(), wnba_playerprofilev2(), wnba_playervsplayer()
```

 $wn ba\_player dash board by year over year$ 

#### Get WNBA Stats API Player Dashboard Year over Year

#### Description

Get WNBA Stats API Player Dashboard Year over Year Get WNBA Stats API Player Dashboard Year over Year

# Usage

```
wnba_playerdashboardbyyearoveryear(
  date_from = "",
 date_to = "",
  game_segment = "",
 last_n_games = 0,
 league_id = "10",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
 outcome = "",
 po_round = ""
  pace_adjust = "N",
 per_mode = "Totals",
 period = 0,
 player_id = "1628932",
 plus_minus = "N",
  rank = "N",
  season = most_recent_wnba_season() - 1,
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
 vs_conference = "",
  vs_division = "",
  . . .
)
```

#### Arguments

date_from	date_from
date_to	date_to

game_segment	game_segment
last_n_games	last_n_games
_	
league_id	league_id
location	location
<pre>measure_type</pre>	measure_type
month	month
opponent_team_	
	opponent_team_id
outcome	outcome
po_round	po_round
pace_adjust	pace_adjust
per_mode	per_mode
period	period
player_id	player_id
plus_minus	plus_minus
rank	rank
season	season
season_segment	season_segment
season_type	season_type
<pre>shot_clock_rang</pre>	ge
	shot_clock_range
vs_conference	vs_conference
vs_division	vs_division
	Additional arguments passed to an underlying function like httr.

# Details

wnba\_playerdashboardbyyearoveryear(player\_id = '1628932', season = most\_recent\_wnba\_season() - 1)

#### Value

Return a named list of data frames: ByYearPlayerDashboard, OverallPlayerDashboard

# **OverallPlayerDashboard**

col_name	types
GROUP_SET	character
GROUP_VALUE	character
TEAM_ID	character
TEAM_ABBREVIATION	character
MAX_GAME_DATE	character
GP	character
W	character

346

L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
NBA_FANTASY_PTS	character
DD2	character
TD3	
	character
WNBA_FANTASY_PTS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character

BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

# ByYearPlayerDashboard

_	
col_name	types
GROUP_SET	character
GROUP_VALUE	character
TEAM_ID	character
TEAM_ABBREVIATION	character
MAX_GAME_DATE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
NBA_FANTASY_PTS	character
DD2	character

TD3	character
WNBA_FANTASY_PTS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character
NBA_FANTASY_PTS_RANK	character
DD2_RANK	character
TD3_RANK	character
WNBA_FANTASY_PTS_RANK	character

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Player Functions: wnba\_infographicfanduelplayer(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups(), wnba\_playerawards(), wnba\_playercareerbycoll wnba\_playercareerbycollege(), wnba\_playercareerstats(), wnba\_playercompare(), wnba\_playerdashboardbyclu wnba\_playerdashboardbygamesplits(), wnba\_playerdashboardbygeneralsplits(), wnba\_playerdashboardbylast wnba\_playerdashboardbyopponent(), wnba\_playerdashboardbyshootingsplits(), wnba\_playerdashboardbyteamp wnba\_playerestimatedmetrics(), wnba\_playerfantasyprofilebargraph(), wnba\_playerfantasyprofile(), wnba\_playergamelogs(), wnba\_playergamelog(), wnba\_playergamestreakfinder(), wnba\_playerheadshot(), wnba\_playerindex(), wnba\_playernextngames(), wnba\_playerprofilev2(), wnba\_playervsplayer() wnba\_playerestimatedmetrics

## Get WNBA Stats API Player Estimated Metrics

# Description

Get WNBA Stats API Player Estimated Metrics Get WNBA Stats API Player Estimated Metrics

#### Usage

```
wnba_playerestimatedmetrics(
  league_id = "10",
  season = most_recent_wnba_season() - 1,
  season_type = "Regular Season",
   ...
)
```

### Arguments

league_id	League - default: '00'. Other options include '10': WWNBA, '20': G-League
season	Season - format 2020-21
season_type	Season Type - Regular Season, Playoffs, All-Star
	Additional arguments passed to an underlying function like httr.

#### Details

wnba\_playerestimatedmetrics()

## Value

Return a named list of data frames: PlayerEstimatedMetrics

## **PlayerEstimatedMetrics**

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
E_OFF_RATING	character
E_DEF_RATING	character
E_NET_RATING	character

E_AST_RATIO	character
E_OREB_PCT	character
E_DREB_PCT	character
E_REB_PCT	character
E_TOV_PCT	character
E_USG_PCT	character
E_PACE	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
E_OFF_RATING_RANK	character
E_DEF_RATING_RANK	character
E_NET_RATING_RANK	character
E_AST_RATIO_RANK	character
E_OREB_PCT_RANK	character
E_DREB_PCT_RANK	character
E_REB_PCT_RANK	character
E_TOV_PCT_RANK	character
E_USG_PCT_RANK	character
E_PACE_RANK	character

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Player Functions: wnba\_infographicfanduelplayer(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups(), wnba\_playerawards(), wnba\_playercareerbycol: wnba\_playercareerbycollege(), wnba\_playercareerstats(), wnba\_playercompare(), wnba\_playerdashboardbyclu wnba\_playerdashboardbygamesplits(), wnba\_playerdashboardbygeneralsplits(), wnba\_playerdashboardbylastm wnba\_playerdashboardbygenoret(), wnba\_playerdashboardbyshootingsplits(), wnba\_playerfantasyprofilebargraph(), wnba\_playerfantasyprofile(), wnba\_playerfantasyprofilebargraph(), wnba\_playerfantasyprofile(), wnba\_playerfantasyprofilev2(), wnba\_playernextngames(), wnba\_playerprofilev2(), wnba\_playervsplayer()

wnba\_playerfantasyprofile Get WNBA Stats API Player Fantasy Profile

# Description

Get WNBA Stats API Player Fantasy Profile Get WNBA Stats API Player Fantasy Profile

# Usage

```
wnba_playerfantasyprofile(
  league_id = "10",
  measure_type = "Base",
  pace_adjust = "N",
  per_mode = "Totals",
  player_id = "1628932",
  plus_minus = "N",
  rank = "N",
  season = most_recent_wnba_season() - 1,
  season_type = "Regular Season",
  ...
)
```

# Arguments

league_id	League - default: '00'. Other options include '10': WWNBA, '20': G-League
<pre>measure_type</pre>	measure_type
pace_adjust	Pace Adjustment - Y/N
per_mode	Per Mode - PerGame, Totals
player_id	Player ID
plus_minus	Plus Minus - Y/N
rank	Rank - Y/N
season	Season - format 2020-21
season_type	Season Type - Regular Season, Playoffs, All-Star
	Additional arguments passed to an underlying function like httr.

# Details

```
wnba_playerfantasyprofile(player_id = '1628932')
```

#### Value

Return a named list of data frames: DaysRestModified, LastNGames, Location, Opponent, Overall

# Overall

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character

352

FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
DD2	character
TD3	character
FAN_DUEL_PTS	character
WNBA_FANTASY_PTS	character

# Location

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character

AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
DD2	character
TD3	character
FAN_DUEL_PTS	character
WNBA_FANTASY_PTS	character

# LastNGames

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
DD2	character
TD3	character

FAN_DUEL_PTS	character
WNBA_FANTASY_PTS	character

# DaysRestModified

col_name	types
GROUP_SET	character
GROUP_VALUE	character
SEASON_YEAR	character
GP	character
W	character
L	character
W PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3 PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
DD2	character
TD3	character
FAN_DUEL_PTS	character
WNBA_FANTASY_PTS	character

# Opponent

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character

W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
DD2	character
TD3	character
FAN_DUEL_PTS	character
NBA_FANTASY_PTS	character

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Player Functions: wnba\_infographicfanduelplayer(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups(), wnba\_playerawards(), wnba\_playercareerbycol: wnba\_playercareerbycollege(), wnba\_playercareerstats(), wnba\_playercompare(), wnba\_playerdashboardbyclw wnba\_playerdashboardbygamesplits(), wnba\_playerdashboardbygeneralsplits(), wnba\_playerdashboardbylast wnba\_playerdashboardbypoponent(), wnba\_playerdashboardbyshootingsplits(), wnba\_playerdashboardbyteampwnba\_playerdashboardbyyearoveryear(), wnba\_playerestimatedmetrics(), wnba\_playerfantasyprofilebargrapwnba\_playergamelogs(), wnba\_playergamelog(), wnba\_playergamestreakfinder(), wnba\_playerheadshot(), wnba\_playerindex(), wnba\_playernextngames(), wnba\_playerprofilev2(), wnba\_playervsplayer()

Other WNBA Fantasy Functions: wnba\_fantasywidget(), wnba\_infographicfanduelplayer(),
wnba\_playerfantasyprofilebargraph()

356

wnba\_playerfantasyprofilebargraph Get WNBA Stats API Player Fantasy Profile Bar Graph

## Description

Get WNBA Stats API Player Fantasy Profile Bar Graph Get WNBA Stats API Player Fantasy Profile Bar Graph

## Usage

```
wnba_playerfantasyprofilebargraph(
  league_id = "10",
  player_id = "1628932",
  season = most_recent_wnba_season() - 1,
  season_type = "Regular Season",
  ...
)
```

# Arguments

league_id	League - default: '00'. Other options include '10': WWNBA, '20': G-League
player_id	Player ID
season	Season - format 2020-21
season_type	Season Type - Regular Season, Playoffs, All-Star
	Additional arguments passed to an underlying function like httr.

### Details

```
wnba_playerfantasyprofilebargraph(player_id = '1628932')
```

## Value

Return a named list of data frames: LastFiveGamesAvg, SeasonAvg

# SeasonAvg

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
TEAM_ID	character
TEAM_ABBREVIATION	character
FAN_DUEL_PTS	character
NBA_FANTASY_PTS	character
PTS	character
REB	character

character
character

#### LastFiveGamesAvg

col_name	types
PLAYER_ID	character
PLAYER_NAME	character
TEAM_ID	character
TEAM_ABBREVIATION	character
FAN_DUEL_PTS	character
NBA_FANTASY_PTS	character
PTS	character
REB	character
AST	character
FG3M	character
FT_PCT	character
STL	character
BLK	character
TOV	character
FG_PCT	character

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Player Functions: wnba\_infographicfanduelplayer(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups(), wnba\_playerawards(), wnba\_playercareerbycol? wnba\_playercareerbycollege(), wnba\_playercareerstats(), wnba\_playercompare(), wnba\_playerdashboardbyclu wnba\_playerdashboardbygamesplits(), wnba\_playerdashboardbygeneralsplits(), wnba\_playerdashboardbylastm wnba\_playerdashboardbyopponent(), wnba\_playerdashboardbyshootingsplits(), wnba\_playerdashboardbyteampownba\_playerdashboardbygamesrestimatedmetrics(), wnba\_playerfantasyprofile(), wnba\_playergamelogs(), wnba\_playergamelog(), wnba\_playergamestreakfinder(), wnba\_playerheadshot(), wnba\_playerindex(), wnba\_playernextngames(), wnba\_playerprofilev2(), wnba\_playervsplayer()

Other WNBA Fantasy Functions: wnba\_fantasywidget(), wnba\_infographicfanduelplayer(),
wnba\_playerfantasyprofile()

# Description

Get WNBA Stats API Player Game Log Get WNBA Stats API Player Game Log

# Usage

```
wnba_playergamelog(
   date_from = "",
   date_to = "",
   league_id = "10",
   player_id = "1628932",
   season = most_recent_wnba_season() - 1,
   season_type = "Regular Season",
   ...
)
```

## Arguments

date_from	date_from
date_to	date_to
league_id	League - default: '00'. Other options include '10': WWNBA, '20': G-League
player_id	Player ID
season	Season - format 2020-21
season_type	Season Type - Regular Season, Playoffs, All-Star
	Additional arguments passed to an underlying function like httr.

## Details

```
wnba_playergamelog(player_id = '1628932')
```

#### Value

Return a named list of data frames: PlayerGameLog

# PlayerGameLog

types
character

WL	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
STL	character
BLK	character
TOV	character
PF	character
PTS	character
PLUS_MINUS	character
VIDEO_AVAILABLE	character

#### Author(s)

Saiem Gilani

#### See Also

```
Other WNBA Player Functions: wnba_infographicfanduelplayer(), wnba_leaguedashplayerbiostats(), wnba_leaguedashplayerclutch(), wnba_leaguedashplayershotlocations(), wnba_leaguedashplayerstats(), wnba_leagueplayerondetails(), wnba_leagueseasonmatchups(), wnba_playerawards(), wnba_playercareerbycol?
wnba_playercareerbycollege(), wnba_playercareerstats(), wnba_playercompare(), wnba_playerdashboardbyclu
wnba_playerdashboardbygamesplits(), wnba_playerdashboardbygeneralsplits(), wnba_playerdashboardbylastu
wnba_playerdashboardbyopponent(), wnba_playerdashboardbyshootingsplits(), wnba_playerdashboardbyteampound
wnba_playerdashboardbygearoveryear(), wnba_playerestimatedmetrics(), wnba_playerfantasyprofilebargraph
wnba_playerfantasyprofile(), wnba_playergamelogs(), wnba_playergamestreakfinder(),
wnba_playerheadshot(), wnba_playerindex(), wnba_playernextngames(), wnba_playerprofilev2(),
wnba_playervsplayer()
```

wnba\_playergamelogs Get WNBA Stats API Player Game Logs

#### Description

Get WNBA Stats API Player Game Logs Get WNBA Stats API Player Game Logs
wnba\_playergamelogs

## Usage

```
wnba_playergamelogs(
 date_from = "",
date_to = "",
  game_segment = "",
 last_n_games = 0,
 league_id = "10",
 location = "",
 measure_type = "Base",
 month = 0,
  opponent_team_id = 0,
  outcome = "",
 po_round = "",
 per_mode = "Totals",
  period = 0,
 player_id = "1628932",
  season = most_recent_wnba_season() - 1,
  season_segment = "",
  season_type = "Regular Season",
  team_id = "",
 vs_conference = "",
 vs_division = "",
  . . .
)
```

# Arguments

date_from	date_from
date_to	date_to
game_segment	game_segment
last_n_games	last_n_games
league_id	League - default: '00'. Other options include '10': WWNBA, '20': G-League
location	location
<pre>measure_type</pre>	measure_type
month opponent_team_:	month i d
	opponent_team_id
outcome	outcome
po_round	po_round
per_mode	per_mode
period	period
player_id	Player ID
season	Season - format 2020-21
season_segment	season_segment

season_type	Season Type - Regular Season, Playoffs, All-Star
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
	Additional arguments passed to an underlying function like httr.

# Details

wnba\_playergamelogs(player\_id = '1628932')

# Value

Return a named list of data frames: PlayerGameLogs

# PlayerGameLogs

col name	types
SEASON_YEAR	character
PLAYER_ID	character
PLAYER_NAME	character
NICKNAME	character
TEAM_ID	character
TEAM_ABBREVIATION	character
TEAM_NAME	character
GAME_ID	character
GAME_DATE	character
MATCHUP	character
WL	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character

PTS character PLUS\_MINUS character WNBA\_FANTASY\_PTS character DD2 character TD3 character WWNBA\_FANTASY\_PTS character **GP\_RANK** character W RANK character L RANK character W\_PCT\_RANK character MIN\_RANK character FGM\_RANK character FGA\_RANK character FG\_PCT\_RANK character FG3M\_RANK character FG3A\_RANK character FG3\_PCT\_RANK character FTM\_RANK character FTA\_RANK character FT\_PCT\_RANK character OREB\_RANK character DREB\_RANK character REB\_RANK character AST\_RANK character TOV\_RANK character STL\_RANK character BLK\_RANK character BLKA\_RANK character PF\_RANK character PFD\_RANK character PTS\_RANK character PLUS\_MINUS\_RANK character WNBA\_FANTASY\_PTS\_RANK character DD2\_RANK character TD3\_RANK character WWNBA\_FANTASY\_PTS\_RANK character VIDEO\_AVAILABLE\_FLAG character

### Author(s)

Saiem Gilani

### See Also

Other WNBA Player Functions: wnba\_infographicfanduelplayer(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups(), wnba\_playerawards(), wnba\_playercareerbycollege(), wnba\_playercareerstats(), wnba\_playercompare(), wnba\_playerdashboardbyclu

363

```
wnba_playerdashboardbygamesplits(), wnba_playerdashboardbygeneralsplits(), wnba_playerdashboardbylast
wnba_playerdashboardbyopponent(), wnba_playerdashboardbyshootingsplits(), wnba_playerdashboardbyteamp
wnba_playerdashboardbyyearoveryear(), wnba_playerestimatedmetrics(), wnba_playerfantasyprofilebargrap
wnba_playerfantasyprofile(), wnba_playergamelog(), wnba_playergamestreakfinder(),
wnba_playerheadshot(), wnba_playerindex(), wnba_playernextngames(), wnba_playerprofilev2(),
wnba_playervsplayer()
```

wnba\_playergamestreakfinder

Get WNBA Stats API Player Game Streak Finder

## Description

Get WNBA Stats API Player Game Streak Finder Get WNBA Stats API Player Game Streak Finder

#### Usage

```
wnba_playergamestreakfinder(
  active_streaks_only = "",
  conference = "",
  date_from = "",
  date_to = "",
  division = ""
  draft_year = "",
  draft_team_id = ""
  draft_round = "",
  draft_number = ""
  et_ast = "",
  et_blk = "",
  et_dd = "".
  et_dreb = ""
  et_fg3a = ""
  et_fg3m = "",
  et_fg3_pct = "",
  et_fga = "",
  et_fgm = "",
  et_fg_pct = ""
  et_fta = "",
  et_ftm = "",
  et_ft_pct = ""
  et_minutes = ""
  et_oreb = "",
  et_pf = "".
  et_pts = "",
  et_reb = "".
  et_stl = "",
```

et\_td = "", et\_tov = "", game\_id = "", gt\_ast = "", gt\_blk = "", gt\_dd = "", gt\_dreb = "", gt\_fg3a = "", gt\_fg3m = "", gt\_fg3\_pct = "", gt\_fga = "", gt\_fgm = "", gt\_fg\_pct = "", gt\_fta = "", gt\_ftm = "", gt\_ft\_pct = "", gt\_minutes = "", gt\_oreb = "", gt\_pf = "", gt\_pts = "", gt\_reb = "", gt\_stl = "", gt\_td = "", gt\_tov = "", league\_id = "10", location = "", lt\_ast = "", lt\_blk = "", lt\_dd = "", lt\_dreb = "", lt\_fg3a = "", lt\_fg3m = "", lt\_fg3\_pct = "", lt\_fga = "", lt\_fgm = "", lt\_fg\_pct = "", lt\_fta = "", lt\_ftm = "", lt\_ft\_pct = "", lt\_minutes = "", lt\_oreb = "", lt\_pf = "", lt\_pts = "" lt\_reb = "", lt\_stl = "", lt\_td = "", lt\_tov = "", min\_games = "",

```
outcome = "",
po_round = "",
player_id = "",
rookie_year = "",
season = most_recent_wnba_season() - 1,
season_segment = "",
season_type = "Regular Season",
starter_bench = "",
team_id = "",
vs_conference = "",
vs_division = "",
vs_team_id = "",
years_experience = "",
...
```

## Arguments

active_streaks_only		
	active_streaks_only	
conference	conference	
date_from	date_from	
date_to	date_to	
division	division	
draft_year	draft_year	
draft_team_id	draft_team_id	
draft_round	draft_round	
draft_number	draft_number	
et_ast	et_ast	
et_blk	et_blk	
et_dd	et_dd	
et_dreb	et_dreb	
et_fg3a	et_fg3a	
et_fg3m	et_fg3m	
et_fg3_pct	et_fg3_pct	
et_fga	et_fga	
et_fgm	et_fgm	
et_fg_pct	et_fg_pct	
et_fta	et_fta	
et_ftm	et_ftm	
et_ft_pct	et_ft_pct	
et_minutes	et_minutes	

366

et_oreb	et_oreb
et_pf	et_pf
et_pts	et_pts
et_reb	et_reb
et_stl	et_stl
et_td	et_td
et_tov	et_tov
game_id	game_id
gt_ast	gt_ast
gt_blk	gt_blk
gt_dd	gt_dd
gt_dreb	gt_dreb
gt_fg3a	gt_fg3a
gt_fg3m	gt_fg3m
gt_fg3_pct	gt_fg3_pct
gt_fga	gt_fga
gt_fgm	gt_fgm
gt_fg_pct	gt_fg_pct
gt_fta	gt_fta
gt_ftm	gt_ftm
gt_ft_pct	gt_ft_pct
gt_minutes	gt_minutes
gt_oreb	gt_oreb
gt_pf	gt_pf
gt_pts	gt_pts
gt_reb	gt_reb
gt_stl	gt_stl
gt_td	gt_td
gt_tov	gt_tov
league_id	league_id
location	location
lt_ast	lt_ast
lt_blk	lt_blk
lt_dd	lt_dd
lt_dreb	lt_dreb
lt_fg3a	lt_fg3a
lt_fg3m	lt_fg3m

lt_fg3_pct	lt_fg3_pct
lt_fga	lt_fga
lt_fgm	lt_fgm
lt_fg_pct	lt_fg_pct
lt_fta	lt_fta
lt_ftm	lt_ftm
lt_ft_pct	lt_ft_pct
lt_minutes	lt_minutes
lt_oreb	lt_oreb
lt_pf	lt_pf
lt_pts	lt_pts
lt_reb	lt_reb
lt_stl	lt_stl
lt_td	lt_td
lt_tov	lt_tov
min_games	min_games
outcome	outcome
po_round	po_round
player_id	player_id
rookie_year	rookie_year
season	season
season_segment	season_segment
season_type	season_type
starter_bench	starter_bench
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
vs_team_id	vs_team_id
years_experienc	
	years_experience

Additional arguments passed to an underlying function like httr.

# Details

. . .

wnba\_playergamestreakfinder()

#### Value

Return a named list of data frames: PlayerGameStreakFinderResults

#### PlayerGameStreakFinderResults

col_name	types
PLAYER_NAME_LAST_FIRST	character
PLAYER_ID	character
GAMESTREAK	character
STARTDATE	character
ENDDATE	character
ACTIVESTREAK	character
NUMSEASONS	character
LASTSEASON	character
FIRSTSEASON	character

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Player Functions: wnba\_infographicfanduelplayer(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups(), wnba\_playerawards(), wnba\_playercareerbycol: wnba\_playercareerbycollege(), wnba\_playercareerstats(), wnba\_playercompare(), wnba\_playerdashboardbyclu wnba\_playerdashboardbygamesplits(), wnba\_playerdashboardbygeneralsplits(), wnba\_playerdashboardbylastu wnba\_playerdashboardbypoponent(), wnba\_playerdashboardbyshootingsplits(), wnba\_playerdashboardbyteampownba\_playerdashboardbyyearoveryear(), wnba\_playerestimatedmetrics(), wnba\_playerfantasyprofilebargraphics(), wnba\_playergamelogs(), wnba\_playergamelog(), wnba\_playerheadshot(), wnba\_playerindex(), wnba\_playernextngames(), wnba\_playerprofilev2(), wnba\_playervsplayer()

Other WNBA Game Finder Functions: wnba\_leaguegamefinder(), wnba\_teamgamestreakfinder()

wnba\_playerheadshot Get WNBA Stats API Player Head-shot

#### Description

Get WNBA Stats API Player Head-shot Get WNBA Stats API Player Head-shot

#### Usage

```
wnba_playerheadshot(player_id = "1628932", ...)
```

#### Arguments

player_id	Player ID
	Additional arguments passed to an underlying function like httr.

#### Details

```
wnba_playerheadshot(player_id = '1628932')
```

#### Value

Returns a url of the png for the player\_id selected

#### Author(s)

Saiem Gilani

#### See Also

```
Other WNBA Player Functions: wnba_infographicfanduelplayer(), wnba_leaguedashplayerbiostats(),
wnba_leaguedashplayerclutch(), wnba_leaguedashplayershotlocations(), wnba_leaguedashplayerstats(),
wnba_leagueplayerondetails(), wnba_leagueseasonmatchups(), wnba_playerawards(), wnba_playercareerbycol
wnba_playercareerbycollege(), wnba_playercareerstats(), wnba_playercompare(), wnba_playerdashboardbyclw
wnba_playerdashboardbygamesplits(), wnba_playerdashboardbygeneralsplits(), wnba_playerdashboardbylast
wnba_playerdashboardbyopponent(), wnba_playerdashboardbyshootingsplits(), wnba_playerdashboardbyteamp
wnba_playerdashboardbyyearoveryear(), wnba_playerestimatedmetrics(), wnba_playerfantasyprofilebargrap
wnba_playerfantasyprofile(), wnba_playergamelogs(), wnba_playergamelog(), wnba_playergamestreakfinder()
wnba_playerindex(), wnba_playernextngames(), wnba_playerprofilev2(), wnba_playervsplayer()
```

wnba\_playerindex Get WNBA Stats API Player Index

### Description

Get WNBA Stats API Player Index Get WNBA Stats API Player Index

#### Usage

```
wnba_playerindex(
    college = "",
    country = "",
    draft_pick = "",
    draft_round = "",
    draft_year = "",
    height = "",
    historical = 1,
    league_id = "10",
```

370

## wnba\_playerindex

```
season = most_recent_wnba_season() - 1,
season_type = "Regular Season",
team_id = "0",
weight = "",
...
```

# Arguments

college	Player College
country	Player Country
draft_pick	Draft Pick
draft_round	Draft Round
draft_year	Draft Year
height	Player Height
historical	Whether to include only current players (0) or all historical (1).
league_id	League - default: '00'. Other options include '10': WWNBA, '20': G-League
season	Season - format 2020-21
season_type	Season Type - Regular Season, Playoffs, All-Star
team_id	Team ID. Default: 0 (all teams).
weight	Player weight
	Additional arguments passed to an underlying function like httr.

## Details

wnba\_playerindex()

# Value

Return a named list of data frames: PlayerIndex

# PlayerIndex

col_name	types
PERSON_ID	character
PLAYER_LAST_NAME	character
PLAYER_FIRST_NAME	character
PLAYER_SLUG	character
TEAM_ID	character
TEAM_SLUG	character
IS_DEFUNCT	character
TEAM_CITY	character
TEAM_NAME	character
TEAM_ABBREVIATION	character
JERSEY_NUMBER	character
POSITION	character

HEIGHT character WEIGHT character COLLEGE character COUNTRY character DRAFT\_YEAR character DRAFT\_ROUND character DRAFT NUMBER character ROSTER\_STATUS character PTS character REB character AST character STATS\_TIMEFRAME character FROM\_YEAR character TO\_YEAR character

#### Author(s)

Saiem Gilani

### See Also

Other WNBA Player Functions: wnba\_infographicfanduelplayer(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups(), wnba\_playerawards(), wnba\_playercareerbycoll wnba\_playercareerbycollege(), wnba\_playercareerstats(), wnba\_playercompare(), wnba\_playerdashboardbyclu wnba\_playerdashboardbygamesplits(), wnba\_playerdashboardbygeneralsplits(), wnba\_playerdashboardbylastu wnba\_playerdashboardbygamesplits(), wnba\_playerdashboardbyshootingsplits(), wnba\_playerdashboardbyteampu wnba\_playerdashboardbyyearoveryear(), wnba\_playerestimatedmetrics(), wnba\_playerfantasyprofilebargraph wnba\_playerfantasyprofile(), wnba\_playergamelogs(), wnba\_playergamelog(), wnba\_playergamestreakfinder() wnba\_playerheadshot(), wnba\_playernextngames(), wnba\_playerprofilev2(), wnba\_playervsplayer()

wnba\_playernextngames Get WNBA Stats API Player Next N Games

## Description

Get WNBA Stats API Player Next N Games Get WNBA Stats API Player Next N Games

### Usage

```
wnba_playernextngames(
    league_id = "10",
    number_of_games = 2147483647,
    player_id = "1628932",
    season = most_recent_wnba_season() - 1,
```

```
season_type = "Regular Season",
...
```

## Arguments

```
league_id League - default: '00'. Other options include '10': WWNBA, '20': G-League
number_of_games
```

	N in number of games
player_id	Player ID
season	Season - format 2020-21
season_type	Season Type - Regular Season, Playoffs, All-Star
	Additional arguments passed to an underlying function like httr.

### Details

```
wnba_playernextngames(player_id = '1628932', season = most_recent_wnba_season() - 1)
```

## Value

Return a named list of data frames: NextNGames

## NextNGames

col_name	types
GAME_ID	character
GAME_DATE	character
HOME_TEAM_ID	character
VISITOR_TEAM_ID	character
HOME_TEAM_NAME	character
VISITOR_TEAM_NAME	character
HOME_TEAM_ABBREVIATION	character
VISITOR_TEAM_ABBREVIATION	character
HOME_TEAM_NICKNAME	character
VISITOR_TEAM_NICKNAME	character
GAME_TIME	character
HOME_WL	character
VISITOR_WL	character

### Author(s)

Saiem Gilani

## See Also

Other WNBA Player Functions: wnba\_infographicfanduelplayer(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups(), wnba\_playerawards(), wnba\_playercareerbycol

wnba\_playercareerbycollege(), wnba\_playercareerstats(), wnba\_playercompare(), wnba\_playerdashboardbyclu wnba\_playerdashboardbygamesplits(), wnba\_playerdashboardbygeneralsplits(), wnba\_playerdashboardbylast wnba\_playerdashboardbyopponent(), wnba\_playerdashboardbyshootingsplits(), wnba\_playerdashboardbyteamp wnba\_playerdashboardbyyearoveryear(), wnba\_playerestimatedmetrics(), wnba\_playerfantasyprofilebargrap wnba\_playerfantasyprofile(), wnba\_playergamelogs(), wnba\_playergamelog(), wnba\_playergamestreakfinder() wnba\_playerheadshot(), wnba\_playerindex(), wnba\_playerprofilev2(), wnba\_playervsplayer()

wnba\_playerprofilev2 Get WNBA Stats API Player Profile V2

### Description

Get WNBA Stats API Player Profile V2 Get WNBA Stats API Player Profile V2

#### Usage

```
wnba_playerprofilev2(
   league_id = "",
   per_mode = "Totals",
   player_id = "1628932",
   ...
)
```

#### Arguments

league_id	League - default: '00'. Other options include '10': WWNBA, '20': G-League
per_mode	Season - format 2020-21
player_id	Player ID
	Additional arguments passed to an underlying function like httr.

### Details

```
wnba_playerprofilev2(player_id = '1628932')
```

### Value

Return a named list of data frames: CareerHighs, CareerTotalsAllStarSeason, CareerTotalsCollege-Season, CareerTotalsPostSeason, CareerTotalsPreseason, CareerTotalsRegularSeason, NextGame, SeasonHighs, SeasonRankingsPostSeason, SeasonRankingsRegularSeason, SeasonTotalsAllStarSeason, SeasonTotalsCollegeSeason, SeasonTotalsPostSeason, SeasonTotalsPreseason, SeasonTotals RegularSeason, SeasonTotalsPostSeason, SeasonTotalsPreseason, SeasonTotalsPreseason, SeasonTotalsPreseason, SeasonTotalsPostSeason, SeasonTotalsPreseason, SeasonTotalsPreseason,

#### SeasonTotalsRegularSeason

col_name	types
PLAYER_ID	character

374

SEASON_ID	character
LEAGUE_ID	character
TEAM_ID	character
TEAM_ABBREVIATION	character
PLAYER_AGE	character
GP	character
GS	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
STL	character
BLK	character
TOV	character
PF	character
PTS	character

CareerTotalsRegularSeason

types
character

REB	character
AST	character
STL	character
BLK	character
TOV	character
PF	character
PTS	character

# SeasonTotalsPostSeason

col_name	types
PLAYER_ID	character
SEASON_ID	character
LEAGUE_ID	character
TEAM_ID	character
TEAM_ABBREVIATION	character
PLAYER_AGE	character
GP	character
GS	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
STL	character
BLK	character
TOV	character
PF	character
PTS	character

# CareerTotalsPostSeason

col_name	types
PLAYER_ID	character
LEAGUE_ID	character
TEAM_ID	character
GP	character

# wnba\_playerprofilev2

GS	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
STL	character
BLK	character
TOV	character
PF	character
PTS	character

# SeasonTotalsAllStarSeason

_	
col_name	types
PLAYER_ID	character
SEASON_ID	character
LEAGUE_ID	character
TEAM_ID	character
TEAM_ABBREVIATION	character
PLAYER_AGE	character
GP	character
GS	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
STL	character

BLK	character
TOV	character
PF	character
PTS	character

# CareerTotalsAllStarSeason

_	
col_name	types
PLAYER_ID	character
LEAGUE_ID	character
TEAM_ID	character
GP	character
GS	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
STL	character
BLK	character
TOV	character
PF	character
PTS	character

SeasonTotalsCollegeSeason

CareerTotalsCollegeSeason

SeasonTotalsPreseason

types
character

# wnba\_playerprofilev2

GS	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
STL	character
BLK	character
TOV	character
PF	character
PTS	character

## CareerTotalsPreseason

col name	types
PLAYER ID	character
LEAGUE ID	character
TEAM ID	character
GP	character
GS	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3 PCT	character
FTM	character
FTA	character
FT PCT	character
OREB	character
DREB	character
REB	character
AST	character
STL	character
BLK	character
TOV	character
PF	character

PTS

character

SeasonRankingsRegularSeason

col name	types
PLAYER_ID	character
SEASON_ID	character
LEAGUE_ID	character
TEAM_ID	character
TEAM_ABBREVIATION	character
PLAYER_AGE	character
GP	character
GS	character
RANK_MIN	character
RANK_FGM	character
RANK_FGA	character
RANK_FG_PCT	character
RANK_FG3M	character
RANK_FG3A	character
RANK_FG3_PCT	character
RANK_FTM	character
RANK_FTA	character
RANK_FT_PCT	character
RANK_OREB	character
RANK_DREB	character
RANK_REB	character
RANK_AST	character
RANK_STL	character
RANK_BLK	character
RANK_TOV	character
RANK_PTS	character
RANK_EFF	character

# SeasonRankingsPostSeason

col_name	types
PLAYER_ID	character
SEASON_ID	character
LEAGUE_ID	character
TEAM_ID	character
TEAM_ABBREVIATION	character
PLAYER_AGE	character
GP	character
GS	character
RANK_MIN	character
RANK_FGM	character

RANK_FGA	character
RANK_FG_PCT	character
RANK_FG3M	character
RANK_FG3A	character
RANK_FG3_PCT	character
RANK_FTM	character
RANK_FTA	character
RANK_FT_PCT	character
RANK_OREB	character
RANK_DREB	character
RANK_REB	character
RANK_AST	character
RANK_STL	character
RANK_BLK	character
RANK_TOV	character
RANK_PTS	character
RANK_EFF	character

# SeasonHighs

col name	types
	<b>v</b> 1
PLAYER_ID	character
GAME_ID	character
GAME_DATE	character
VS_TEAM_ID	character
VS_TEAM_CITY	character
VS_TEAM_NAME	character
VS_TEAM_ABBREVIATION	character
STAT	character
STAT_VALUE	character
STAT_ORDER	character
DATE_EST	character

# CareerHighs

col name	types
PLAYER ID	character
GAME_ID	character
GAME_DATE	character
VS_TEAM_ID	character
VS_TEAM_CITY	character
VS_TEAM_NAME	character
VS_TEAM_ABBREVIATION	character
STAT	character
STAT_VALUE	character
STAT_ORDER	character

DATE\_EST

character

NextGame

col_name	types
GAME_ID	character
GAME_DATE	character
GAME_TIME	character
LOCATION	character
PLAYER_TEAM_ID	character
PLAYER_TEAM_CITY	character
PLAYER_TEAM_NICKNAME	character
PLAYER_TEAM_ABBREVIATION	character
VS_TEAM_ID	character
VS_TEAM_CITY	character
VS_TEAM_NICKNAME	character
VS_TEAM_ABBREVIATION	character

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Player Functions: wnba\_infographicfanduelplayer(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups(), wnba\_playerawards(), wnba\_playercareerbycol: wnba\_playercareerbycollege(), wnba\_playercareerstats(), wnba\_playercompare(), wnba\_playerdashboardbyclwwnba\_playerdashboardbygamesplits(), wnba\_playerdashboardbygeneralsplits(), wnba\_playerdashboardbylast wnba\_playerdashboardbypoponent(), wnba\_playerdashboardbyshootingsplits(), wnba\_playerdashboardbyteampwnba\_playerdashboardbyyearoveryear(), wnba\_playerestimatedmetrics(), wnba\_playerfantasyprofilebargrapwnba\_playerfantasyprofile(), wnba\_playergamelogs(), wnba\_playergamelog(), wnba\_playergamestreakfinder(); wnba\_playerheadshot(), wnba\_playerindex(), wnba\_playernextngames(), wnba\_playervsplayer()

wnba\_playervsplayer Get WNBA Stats API Player vs Player

#### Description

Get WNBA Stats API Player vs Player Get WNBA Stats API Player vs Player wnba\_playervsplayer

## Usage

```
wnba_playervsplayer(
 date_from = "",
date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "10",
  location = "",
 measure_type = "Base",
 month = 0,
  opponent_team_id = 0,
 outcome = "",
 pace_adjust = "N",
 per_mode = "Totals",
  period = 0,
 player_id = "1628932",
 plus_minus = "N",
  rank = "N",
  season = most_recent_wnba_season() - 1,
  season_segment = "",
  season_type = "Regular Season",
  vs_conference = "",
 vs_division = "",
  vs_player_id = "1629488",
  . . .
)
```

### Arguments

date_from	date_from
date_to	date_to
game_segment	game_segment
last_n_games	last_n_games
league_id	League - default: '00'. Other options include '10': WWNBA, '20': G-League
location	location
<pre>measure_type</pre>	measure_type
month	month
opponent_team_:	id
	opponent_team_id
outcome	outcome
pace_adjust	pace_adjust
per_mode	per_mode
period	period
player_id	Player ID

plus_minus	plus_minus
rank	rank
season	Season - format 2020-21
season_segment	season_segment
season_type	Season Type - Regular Season, Playoffs, All-Star
vs_conference	vs_conference
vs_division	vs_division
vs_player_id	vs_player_id
	Additional arguments passed to an underlying function like httr.

# Details

```
wnba_playervsplayer(player_id = '1628932', vs_player_id = '1629488')
```

## Value

Return a named list of data frames: OnOffCourt, Overall, PlayerInfo, ShotAreaOffCourt, ShotAreaOn-Court, ShotAreaOverall, ShotDistanceOffCourt, ShotDistanceOnCourt, ShotDistanceOverall, Vs-PlayerInfo

# Overall

col_name	types
GROUP_SET	character
GROUP_VALUE	character
PLAYER_ID	character
PLAYER_NAME	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character

BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
WNBA_FANTASY_PTS	character

# OnOffCourt

1	4
col_name	types
GROUP_SET	character
PLAYER_ID	character
PLAYER_NAME	character
VS_PLAYER_ID	character
VS_PLAYER_NAME	character
COURT_STATUS	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS MINUS	character
WNBA FANTASY PTS	character
windA_FAINIA51_P15	character

ShotDistanceOverall

col_name	types
GROUP_SET	character
GROUP_VALUE	character
PLAYER_ID	character
PLAYER_NAME	character
FGM	character
FGA	character
FG_PCT	character

## ShotDistanceOnCourt

col_name	types
GROUP_SET	character
PLAYER_ID	character
PLAYER_NAME	character
VS_PLAYER_ID	character
VS_PLAYER_NAME	character
COURT_STATUS	character
GROUP_VALUE	character
FGM	character
FGA	character
FG_PCT	character

# ShotDistanceOffCourt

col_name	types
GROUP_SET	character
PLAYER_ID	character
PLAYER_NAME	character
VS_PLAYER_ID	character
VS_PLAYER_NAME	character
COURT_STATUS	character
GROUP_VALUE	character
FGM	character
FGA	character
FG_PCT	character

# ShotAreaOverall

col_name	types
GROUP_SET	character
GROUP_VALUE	character
PLAYER_ID	character
PLAYER_NAME	character

FGM	character
FGA	character
FG_PCT	character

# ShotAreaOnCourt

col_name	types
GROUP_SET	character
PLAYER_ID	character
PLAYER_NAME	character
VS_PLAYER_ID	character
VS_PLAYER_NAME	character
COURT_STATUS	character
GROUP_VALUE	character
FGM	character
FGA	character
FG_PCT	character

# ShotAreaOffCourt

col_name	types
GROUP_SET	character
PLAYER_ID	character
PLAYER_NAME	character
VS_PLAYER_ID	character
VS_PLAYER_NAME	character
COURT_STATUS	character
GROUP_VALUE	character
FGM	character
FGA	character
FG_PCT	character

# PlayerInfo

col_name	types
PERSON_ID	character
FIRST_NAME	character
LAST_NAME	character
DISPLAY_FIRST_LAST	character
DISPLAY_LAST_COMMA_FIRST	character
DISPLAY_FI_LAST	character
BIRTHDATE	character
SCHOOL	character
COUNTRY	character

### LAST\_AFFILIATION

character

## VsPlayerInfo

types
character

#### Author(s)

Saiem Gilani

#### See Also

```
Other WNBA Player Functions: wnba_infographicfanduelplayer(), wnba_leaguedashplayerbiostats(), wnba_leaguedashplayerclutch(), wnba_leaguedashplayershotlocations(), wnba_leaguedashplayerstats(), wnba_leagueplayerondetails(), wnba_leagueseasonmatchups(), wnba_playerawards(), wnba_playercareerbycol: wnba_playercareerbycollege(), wnba_playercareerstats(), wnba_playercompare(), wnba_playerdashboardbyclu wnba_playerdashboardbygamesplits(), wnba_playerdashboardbygeneralsplits(), wnba_playerdashboardbylastu wnba_playerdashboardbypoponent(), wnba_playerdashboardbyshootingsplits(), wnba_playerdashboardbyteampu wnba_playerdashboardbyyearoveryear(), wnba_playerestimatedmetrics(), wnba_playerfantasyprofilebargraphicfander(), wnba_playerfantasyprofile(), wnba_playergamelogs(), wnba_playergamelog(), wnba_playergamestreakfinder(), wnba_playerindex(), wnba_playernextngames(), wnba_playerprofilev2()
```

wnba\_schedule

Get WNBA Stats API Season Schedule

### Description

Get WNBA Stats API Season Schedule Get WNBA Stats API Season Schedule

#### Usage

```
wnba_schedule(league_id = "10", season = most_recent_wnba_season() - 1, ...)
```

# wnba\_schedule

# Arguments

<pre>league_id</pre>	League - default: '00'. Other options include '10': WNBA, '20': G-League
season	Season
	Additional arguments passed to an underlying function like httr.

# Details

```
wnba_schedule(league_id = '10', season = most_recent_wnba_season() - 1)
```

# Value

Returns a tibble with the following columns:

col_name	types
game_date	character
game_id	character
game_code	character
game_status	integer
game_status_text	character
game_sequence	integer
game_date_est	character
game_time_est	character
game_date_time_est	character
game_date_utc	character
game_time_utc	character
game_date_time_utc	character
away_team_time	character
home_team_time	character
day	character
month_num	integer
week_number	integer
week_name	character
if_necessary	character
series_game_number	character
series_text	character
arena_name	character
arena_state	character
arena_city	character
postponed_status	character
branch_link	character
game_subtype	character
home_team_id	integer
home_team_name	character
home_team_city	character
home_team_tricode	character
home_team_slug	character
home_team_wins	integer
home_team_losses	integer

home\_team\_score integer integer home\_team\_seed integer away\_team\_id away\_team\_name character away\_team\_city character away\_team\_tricode character away\_team\_slug character integer away\_team\_wins away\_team\_losses integer away\_team\_score integer away\_team\_seed integer character season league\_id character

#### Author(s)

Saiem Gilani

# See Also

Other WNBA Schedule Functions: wnba\_scoreboardv2(), wnba\_scoreboardv3(), wnba\_todays\_scoreboard()

wnba\_scoreboardv2 Get WNBA Stats API Scoreboard V2

### Description

Get WNBA Stats API Scoreboard V2 Get WNBA Stats API Scoreboard V2

#### Usage

```
wnba_scoreboardv2(
  league_id = "10",
  game_date = "2022-07-20",
  day_offset = 0,
   ...
)
```

## Arguments

league_id	League - default: '00'. Other options include '10': WWNBA, '20': G-League
game_date	Game Date, format: 2022/05/17
day_offset	Day Offset (integer 0,-1)
	Additional arguments passed to an underlying function like httr.

# Details

```
wnba_scoreboardv2(league_id = '10', game_date = '2022-07-20')
```

## Value

Return a named list of data frames: Available, EastConfStandingsByDay, GameHeader, LastMeeting, LineScore, SeriesStandings, TeamLeaders, TicketLinks, WestConfStandingsByDay, WinProbability

## GameHeader

col_name	types
GAME_DATE_EST	character
GAME_SEQUENCE	character
GAME_ID	character
GAME_STATUS_ID	character
GAME_STATUS_TEXT	character
GAMECODE	character
HOME_TEAM_ID	character
VISITOR_TEAM_ID	character
SEASON	character
LIVE_PERIOD	character
LIVE_PC_TIME	character
NATL_TV_BROADCASTER_ABBREVIATION	character
HOME_TV_BROADCASTER_ABBREVIATION	character
AWAY_TV_BROADCASTER_ABBREVIATION	character
LIVE_PERIOD_TIME_BCAST	character
ARENA_NAME	character
WH_STATUS	character
WNBA_COMMISSIONER_FLAG	character

# LineScore

col_name	types
GAME_DATE_EST	character
GAME_SEQUENCE	character
GAME_ID	character
TEAM_ID	character
TEAM_ABBREVIATION	character
TEAM_CITY_NAME	character
TEAM_NAME	character
TEAM_WINS_LOSSES	character
PTS_QTR1	character
PTS_QTR2	character
PTS_QTR3	character
PTS_QTR4	character
PTS_OT1	character
PTS_OT2	character

PTS_OT3	character
PTS_OT4	character
PTS_OT5	character
PTS_OT6	character
PTS_OT7	character
PTS_OT8	character
PTS_OT9	character
PTS_OT10	character
PTS	character
FG_PCT	character
FT_PCT	character
FG3_PCT	character
AST	character
REB	character
TOV	character

# SeriesStandings

col_name	types
GAME_ID	character
HOME_TEAM_ID	character
VISITOR_TEAM_ID	character
GAME_DATE_EST	character
HOME_TEAM_WINS	character
HOME_TEAM_LOSSES	character
SERIES_LEADER	character

# LastMeeting

types
character

EastConfStandingsByDay

types
character

# WestConfStandingsByDay

col_name	types
TEAM_ID	character
LEAGUE_ID	character
SEASON_ID	character
STANDINGSDATE	character
CONFERENCE	character
TEAM	character
G	character
W	character
L	character
W_PCT	character
HOME_RECORD	character
ROAD_RECORD	character

## Available

col_name	types
GAME_ID	character
PT_AVAILABLE	character

# TeamLeaders

col_name	types
GAME_ID	character
TEAM_ID	character
TEAM_CITY	character
TEAM_NICKNAME	character
TEAM_ABBREVIATION	character
PTS_PLAYER_ID	character

PTS\_PLAYER\_NAME character PTS character REB\_PLAYER\_ID character REB\_PLAYER\_NAME character REB character AST\_PLAYER\_ID character AST\_PLAYER\_NAME character AST character

#### TicketLinks

WinProbability

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Schedule Functions: wnba\_schedule(), wnba\_scoreboardv3(), wnba\_todays\_scoreboard()

wnba\_scoreboardv3 Get WNBA Stats API Scoreboard V3

## Description

Get WNBA Stats API Scoreboard V3 Get WNBA Stats API Scoreboard V3

#### Usage

```
wnba_scoreboardv3(league_id = "10", game_date = "2022-06-26", ...)
```

#### Arguments

league_id	League - default: '00'. Other options include '10': WNBA, '20': G-League
game_date	Game Date
	Additional arguments passed to an underlying function like httr.

### Details

```
wnba_scoreboardv3(league_id = '10', game_date = '2022-06-26')
```

### Value

Return a tibble with the following scoreboard data:

col\_name types game\_id character character game\_code game\_status integer game\_status\_text character game\_date character game\_time\_utc character character game\_et home\_team\_id integer home\_team\_name character home\_team\_city character character home\_team\_tricode home\_team\_slug character away\_team\_id integer away\_team\_name character away\_team\_city character away\_team\_tricode character character away\_team\_slug period integer character game\_clock regulation\_periods integer series\_game\_number character series text character logical if\_necessary series\_conference character po\_round\_desc character game\_subtype character game\_home\_leaders\_person\_id integer game\_home\_leaders\_name character game\_home\_leaders\_player\_slug character game\_home\_leaders\_jersey\_num character game\_home\_leaders\_position character game\_home\_leaders\_team\_tricode character game\_home\_leaders\_points integer game\_home\_leaders\_rebounds integer game\_home\_leaders\_assists integer integer game\_away\_leaders\_person\_id game\_away\_leaders\_name character game\_away\_leaders\_player\_slug character game\_away\_leaders\_jersey\_num character character game\_away\_leaders\_position game\_away\_leaders\_team\_tricode character game\_away\_leaders\_points integer game\_away\_leaders\_rebounds integer game\_away\_leaders\_assists integer

team\_home\_leaders\_person\_id team\_home\_leaders\_name team\_home\_leaders\_player\_slug team\_home\_leaders\_jersey\_num team\_home\_leaders\_position team\_home\_leaders\_team\_tricode team\_home\_leaders\_points team\_home\_leaders\_rebounds team\_home\_leaders\_assists team\_away\_leaders\_person\_id team\_away\_leaders\_name team\_away\_leaders\_player\_slug team\_away\_leaders\_jersey\_num team\_away\_leaders\_position team\_away\_leaders\_team\_tricode team\_away\_leaders\_points team\_away\_leaders\_rebounds team\_away\_leaders\_assists team\_season\_leaders\_flag home\_wins home\_losses home score home\_seed home\_in\_bonus home\_timeouts\_remaining home\_periods away\_wins away\_losses away\_score away\_seed away\_in\_bonus away\_timeouts\_remaining away\_periods league\_id league broadcasters

integer character character character character character numeric numeric numeric integer character character character character character numeric numeric numeric integer integer integer integer integer logical integer list integer integer integer integer logical integer list character character data.frame

### Author(s)

Saiem Gilani

#### See Also

Other WNBA Schedule Functions: wnba\_schedule(), wnba\_scoreboardv2(), wnba\_todays\_scoreboard()
wnba\_shotchartdetail Get WNBA Stats API Shot Chart Detail

#### Description

Get WNBA Stats API Shot Chart Detail Get WNBA Stats API Shot Chart Detail

### Usage

```
wnba_shotchartdetail(
  context_measure = "FGA",
  date_from = "",
  date_to = "",
  game_id = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "10",
  location = "",
 month = 0,
  opponent_team_id = 0,
  outcome = "",
  period = 0,
  player_id = "1628932",
  player_position = "",
  rookie_year = "",
  season = most_recent_wnba_season() - 1,
  season_segment = "",
  season_type = "Regular Season",
  team_id = 0,
  vs_conference = "",
  vs_division = "",
  . . .
)
```

### Arguments

context\_measure

	context_measure
date_from	date_from
date_to	date_to
game_id	game_id
game_segment	game_segment
last_n_games	last_n_games
league_id	league_id

location	location
<pre>month opponent_team_i</pre>	month d
	opponent_team_id
outcome	outcome
period	period
player_id	player_id
player_position	
	player_position
rookie_year	rookie_year
season	season
season_segment	season_segment
season_type	season_type
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
	Additional arguments passed to an underlying function like httr.

### Details

wnba\_shotchartdetail(league\_id = '10', player\_id = '1628932', season = most\_recent\_wnba\_season() - 1)

# Value

Return a named list of data frames: LeagueAverages, Shot\_Chart\_Detail

# Shot\_Chart\_Detail

col name	types
GRID TYPE	character
GAME ID	character
GAME EVENT ID	character
PLAYER ID	character
PLAYER_NAME	character
TEAM_ID	character
TEAM NAME	character
PERIOD	character
MINUTES REMAINING	character
SECONDS REMAINING	character
EVENT TYPE	character
ACTION TYPE	character
SHOT TYPE	character
SHOT ZONE BASIC	character
SHOT_ZONE_AREA	character
SHOT ZONE RANGE	character

SHOT_DISTANCE	character
LOC_X	character
LOC_Y	character
SHOT_ATTEMPTED_FLAG	character
SHOT_MADE_FLAG	character
GAME_DATE	character
HTM	character
VTM	character

#### LeagueAverages

col_name	types
GRID_TYPE	character
SHOT_ZONE_BASIC	character
SHOT_ZONE_AREA	character
SHOT_ZONE_RANGE	character
FGA	character
FGM	character
FG_PCT	character

### Author(s)

Saiem Gilani

### See Also

Other WNBA Shooting Functions: wnba\_leaguedashplayershotlocations(), wnba\_leaguedashteamshotlocations() wnba\_playerdashboardbyshootingsplits(), wnba\_shotchartleaguewide(), wnba\_shotchartlineupdetail(), wnba\_teamdashboardbyshootingsplits()

wnba\_shotchartleaguewide

### Get WNBA Stats API Shot Chart League-Wide

## Description

Get WNBA Stats API Shot Chart League-Wide Get WNBA Stats API Shot Chart League-Wide

### Usage

```
wnba_shotchartleaguewide(
  league_id = "10",
  season = most_recent_wnba_season() - 1,
  ...
)
```

#### Arguments

league_id	League - default: '10'. Other options include '00': NBA, '20': G-League
season	season
	Additional arguments passed to an underlying function like httr.

### Details

```
wnba_shotchartleaguewide(league_id = '10', season = most_recent_wnba_season() - 1)
```

### Value

Return a named list of data frames: League\_Wide

### League\_Wide

col_name	types
GRID_TYPE	character
SHOT_ZONE_BASIC	character
SHOT_ZONE_AREA	character
SHOT_ZONE_RANGE	character
FGA	character
FGM	character
FG_PCT	character

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Shooting Functions: wnba\_leaguedashplayershotlocations(), wnba\_leaguedashteamshotlocations() wnba\_playerdashboardbyshootingsplits(), wnba\_shotchartdetail(), wnba\_shotchartlineupdetail(), wnba\_teamdashboardbyshootingsplits()

Other WNBA League Functions: wnba\_leaguedashlineups(), wnba\_leaguedashplayerbiostats(), wnba\_leaguedashplayerclutch(), wnba\_leaguedashplayershotlocations(), wnba\_leaguedashplayerstats(), wnba\_leaguedashteamclutch(), wnba\_leaguedashteamshotlocations(), wnba\_leaguedashteamstats(), wnba\_leaguegamefinder(), wnba\_leaguegamelog(), wnba\_leaguelineupviz(), wnba\_leagueplayerondetails(), wnba\_leagueseasonmatchups(), wnba\_leaguestandingsv3() wnba\_shotchartlineupdetail

#### Get WNBA Stats API Shot Chart for Lineups

#### Description

Get WNBA Stats API Shot Chart for Lineups Get WNBA Stats API Shot Chart for Lineups

#### Usage

```
wnba_shotchartlineupdetail(
  ahead_behind = "",
  cfid = "",
  cfparams = "",
  clutch_time = "",
  conference = "",
  context_filter = "",
  context_measure = "FGA",
  date_from = "",
  date_to = "",
  division = "",
  end_period = "10",
  end_range = "28800",
  group_id = "-100720-202250-204319-1627668-1628931-",
  game_event_id = "",
  game_id = "",
  game_segment = "",
  group_mode = "",
  group_quantity = "5",
  last_n_games = "0",
  league_id = "10",
  location = "",
 month = "0",
  on_off = "",
  opp_player_id = "",
  opponent_team_id = "0",
  outcome = "",
  po_round = "0",
  period = "0",
  player_id = "0"
  player_id1 = ""
  player_id2 = ""
  player_id3 = "",
  player_id4 = "",
  player_id5 = "",
```

```
player_position = "",
 point_diff = "",
  position = "",
  range_type = "0",
  rookie_year = "",
  season = most_recent_wnba_season(),
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  start_period = "1",
  start_range = "0",
  starter_bench = "",
  team_id = "1611661328",
  vs_conference = "",
vs_division = "",
  vs_player_id1 = "",
 vs_player_id2 = "",
 vs_player_id3 = "",
  vs_player_id4 = "",
 vs_player_id5 = "",
vs_team_id = "",
  • • •
)
```

#### Arguments

ahead_behind	ahead_behind
cfid	cfid
cfparams	cfparams
clutch_time	clutch_time
conference	conference
<pre>context_filter</pre>	context_filter
context_measure	2
	context_measure
date_from	date_from
date_to	date_to
division	division
end_period	end_period
end_range	end_range
group_id	group_id
<pre>game_event_id</pre>	game_event_id
game_id	game_id
game_segment	game_segment
group_mode	group_mode

group_quantity	group_quantity
last_n_games	last_n_games
<pre>league_id</pre>	league_id
location	location
month	month
on_off	on_off
opp_player_id	opp_player_id
opponent_team_i	
	opponent_team_id
outcome	outcome
po_round	po_round
period	period
player_id	player_id
player_id1	player_id1
player_id2	player_id2
player_id3	player_id3
player_id4	player_id4
player_id5	player_id5
player_position	
	player_position
point_diff	point_diff
position	position
range_type	range_type
rookie_year	rookie_year
season	season
season_segment	season_segment
season_type	season_type
shot_clock_rang	shot_clock_range
start_period	start_period
start_range	start_range
starter_bench	start_range starter bench
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
	vs_player_id1
vs_player_id1 vs_player_id2	· ·
	vs_player_id2
vs_player_id3	vs_player_id3
vs_player_id4	vs_player_id4
vs_player_id5	vs_player_id5
vs_team_id	vs_team_id
	Additional arguments passed to an underlying function like httr.

## Details

```
wnba_shotchartlineupdetail(group_id = '-100720-202250-204319-1627668-1628931-', season = most_recent
```

### Value

Return a named list of data frames: ShotChartLineupDetail, ShotChartLineupLeagueAverage

# ShotChartLineupDetail

col name	types
GRID TYPE	character
GAME ID	character
GAME_EVENT_ID	character
GROUP ID	character
GROUP NAME	character
PLAYER_ID	character
PLAYER_NAME	character
TEAM ID	character
TEAM NAME	character
PERIOD	character
MINUTES_REMAINING	character
	character
SECONDS_REMAINING	•11010001
EVENT_TYPE	character
ACTION_TYPE	character
SHOT_TYPE	character
SHOT_ZONE_BASIC	character
SHOT_ZONE_AREA	character
SHOT_ZONE_RANGE	character
SHOT_DISTANCE	character
LOC_X	character
LOC_Y	character
SHOT_ATTEMPTED_FLAG	character
SHOT_MADE_FLAG	character
GAME_DATE	character
HTM	character
VTM	character

### ShotChartLineupLeagueAverage

col_name	types
GRID_TYPE	character
SHOT_ZONE_BASIC	character
SHOT_ZONE_AREA	character
SHOT_ZONE_RANGE	character
FGA	character
FGM	character
FG_PCT	character

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Shooting Functions: wnba\_leaguedashplayershotlocations(), wnba\_leaguedashteamshotlocations() wnba\_playerdashboardbyshootingsplits(), wnba\_shotchartdetail(), wnba\_shotchartleaguewide(), wnba\_teamdashboardbyshootingsplits()

Other WNBA Lineup Functions: wnba\_gamerotation(), wnba\_leaguedashlineups(), wnba\_leaguelineupviz(), wnba\_teamdashlineups()

wnba\_teamdashboardbyclutch

Get WNBA Stats API Team Dashboard by Clutch Splits

### Description

Get WNBA Stats API Team Dashboard by Clutch Splits Get WNBA Stats API Team Dashboard by Clutch Splits

#### Usage

```
wnba_teamdashboardbyclutch(
  date_from = "",
  date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "10",
  location = "",
  measure_type = "Base",
 month = 0,
  opponent_team_id = 0,
  outcome = "",
  pace_adjust = "N",
  plus_minus = "N",
  po_round = "",
  per_mode = "Totals",
  period = 0,
  rank = "N",
  season = most_recent_wnba_season(),
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
```

```
team_id = "1611661328",
vs_conference = "",
vs_division = "",
...
```

## Arguments

date_from	date_from
date_to	date_to
game_segment	game_segment
last_n_games	last_n_games
league_id	league_id
location	location
measure_type	measure_type
month	month
opponent_team_i	id
	opponent_team_id
outcome	outcome
pace_adjust	pace_adjust
plus_minus	plus_minus
po_round	po_round
per_mode	per_mode
period	period
rank	rank
season	season
season_segment	season_segment
season_type	season_type
<pre>shot_clock_rang</pre>	ge
	shot_clock_range
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
	Additional arguments passed to an underlying function like httr.

### Details

wnba\_teamdashboardbyclutch(team\_id = '1611661328', season = most\_recent\_wnba\_season())

## Value

Return a named list of data frames: Last10Sec3Point2TeamDashboard, Last10Sec3PointTeamDashboard, Last1Min5PointTeamDashboard, Last1Min5PointTeamDashboard, Last30Sec3Point2TeamDashboard, Last30Sec3PointTeamDashboard, Last30Sec3PointTeamDashboard, Last5Min5PointTeamDashboard, Last5Min5PointTeamDashboard, Last5Min5PointTeamDashboard, Last5Min5PointTeamDashboard, CoverallTeamDashboard, Last5Min5PointTeamDashboard, CoverallTeamDashboard, Last5Min5PointTeamDashboard, CoverallTeamDashboard, Last5Min5PointTeamDashboard, CoverallTeamDashboard, Last5Min5PointTeamDashboard, CoverallTeamDashboard, Cove

### OverallTeamDashboard

types
character

FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

# Last5Min5PointTeamDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character

W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

### Last3Min5PointTeamDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character

character
character

### Last1Min5PointTeamDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character

FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

### Last30Sec3PointTeamDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	_
	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character

character
character

### Last10Sec3PointTeamDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character

FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

## Last5MinPlusMinus5PointTeamDashboard

1	
col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character

PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

# Last3MinPlusMinus5PointTeamDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character

FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

### Last1MinPlusMinus5PointTeamDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character

GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	_
	character character
REB	
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character

character
character
character
character

## Last30Sec3Point2TeamDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character

FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

# Last10Sec3Point2TeamDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character

GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

### Author(s)

Saiem Gilani

### See Also

```
Other WNBA Team Functions: wnba_leaguedashteamstats(), wnba_teamdashboardbygamesplits(),
wnba_teamdashboardbygeneralsplits(), wnba_teamdashboardbylastngames(), wnba_teamdashboardbyopponent()
wnba_teamdashboardbyshootingsplits(), wnba_teamdashboardbyteamperformance(), wnba_teamdashboardbyyeard
wnba_teamdashlineups(), wnba_teamdetails(), wnba_teamestimatedmetrics(), wnba_teamgamelogs(),
wnba_teamgamelog(), wnba_teamgamestreakfinder(), wnba_teamhistoricalleaders(), wnba_teamplayerdashboard
wnba_teamplayeronoffdetails(), wnba_teamplayeronoffsummary(), wnba_teams(), wnba_teamvsplayer(),
wnba_teamyearbyyearstats()
```

Other WNBA Clutch Functions: wnba\_leaguedashteamclutch(), wnba\_playerdashboardbyclutch()

wnba\_teamdashboardbygamesplits Get WNBA Stats API Team Dashboard by Game Splits

### Description

Get WNBA Stats API Team Dashboard by Game Splits Get WNBA Stats API Team Dashboard by Game Splits

### Usage

```
wnba_teamdashboardbygamesplits(
  date_from = "",
 date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "10",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
  outcome = "",
  pace_adjust = "N",
  plus_minus = "N",
 po_round = "",
 per_mode = "Totals",
  period = 0,
  rank = "N",
  season = most_recent_wnba_season(),
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  team_id = "1611661328",
 vs_conference = "",
  vs_division = "",
  . . .
)
```

### Arguments

date_from	date_from
date_to	date_to
game_segment	game_segment
last_n_games	last_n_games
league_id	league_id
location	location
<pre>measure_type</pre>	measure_type
<pre>month opponent_team_i</pre>	month d
	opponent_team_id
outcome	outcome

pace_adjust	pace_adjust
plus_minus	plus_minus
po_round	po_round
per_mode	per_mode
period	period
rank	rank
season	season
season_segment	season_segment
season_type	season_type
shot_clock_rang	ge
	shot_clock_range
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
	Additional arguments passed to an underlying function like httr.

### Details

```
wnba_teamdashboardbygamesplits(team_id = '1611661328', season = most_recent_wnba_season())
```

### Value

Return a named list of data frames: ByActualMarginTeamDashboard, ByHalfTeamDashboard, ByPeriodTeamDashboard, ByScoreMarginTeamDashboard, OverallTeamDashboard

### **OverallTeamDashboard**

col_name	types
GROUP SET	character
GROUP VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character

REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

# ByHalfTeamDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character

FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
	_
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
	_
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	
1200_001000_0000K	

# ByPeriodTeamDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
	character
MIN_RANK FGM_RANK	character
FGM_RANK	character
	character
FG_PCT_RANK	
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character

AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

# ByScoreMarginTeamDashboard

1	
col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS MINUS	character
GP RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK FGM RANK	character
Γυμ_καικ	character

FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

# ByActualMarginTeamDashboard

col name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
w L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character

BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Team Functions: wnba\_leaguedashteamstats(), wnba\_teamdashboardbyclutch(), wnba\_teamdashboardbygeneralsplits(), wnba\_teamdashboardbylastngames(), wnba\_teamdashboardbyopponent() wnba\_teamdashboardbyshootingsplits(), wnba\_teamdashboardbyteamperformance(), wnba\_teamdashboardbyyear wnba\_teamdashlineups(), wnba\_teamdetails(), wnba\_teamestimatedmetrics(), wnba\_teamgamelogs(), wnba\_teamgamelog(), wnba\_teamgamestreakfinder(), wnba\_teamhistoricalleaders(), wnba\_teamplayerdashboard wnba\_teamplayeronoffdetails(), wnba\_teamplayeronoffsummary(), wnba\_teams(), wnba\_teamvsplayer(), wnba\_teamyearbyyearstats() wnba\_teamdashboardbygeneralsplits Get WNBA Stats API Team Dashboard by General Splits

### Description

Get WNBA Stats API Team Dashboard by General Splits Get WNBA Stats API Team Dashboard by General Splits

### Usage

```
wnba_teamdashboardbygeneralsplits(
 date_from = "",
date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "10",
  location = "",
 measure_type = "Base",
 month = 0,
  opponent_team_id = 0,
  outcome = "",
  pace_adjust = "N",
  plus_minus = "N",
  po_round = "",
  per_mode = "Totals",
 period = 0,
  rank = "N",
  season = most_recent_wnba_season(),
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  team_id = "1611661328",
  vs_conference = "",
  vs_division = "",
  . . .
)
```

### Arguments

date_from	date_from
date_to	date_to
game_segment	game_segment
last_n_games	last_n_games
league_id	league_id

location	location	
measure_type	measure_type	
month opponent_team_i	month .d	
	opponent_team_id	
outcome	outcome	
pace_adjust	pace_adjust	
plus_minus	plus_minus	
po_round	po_round	
per_mode	per_mode	
period	period	
rank	rank	
season	season	
season_segment	season_segment	
season_type	season_type	
<pre>shot_clock_range</pre>		
	shot_clock_range	
team_id	team_id	
vs_conference	vs_conference	
vs_division	vs_division	
	Additional arguments passed to an underlying function like httr.	

### Details

wnba\_teamdashboardbygeneralsplits(team\_id = '1611661328', season = most\_recent\_wnba\_season())

#### Value

Return a named list of data frames: DaysRestTeamDashboard, LocationTeamDashboard, Mon-thTeamDashboard, OverallTeamDashboard, PrePostAllStarTeamDashboard, WinsLossesTeamDashboard

### OverallTeamDashboard

types
character

FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character
I LOS_MINOS_KANK	character

# LocationTeamDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
TEAM_GAME_LOCATION	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
	character
AST_RANK	character
-----------------	-----------
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

# WinsLossesTeamDashboard

1	<b>4</b>
col_name	types
GROUP_SET	character
GROUP_VALUE	character
GAME_RESULT	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS MINUS	character
GP RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN RANK	character
MIIN_KAINK	character

	_
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

## MonthTeamDashboard

1	
col_name	types
GROUP_SET	character
GROUP_VALUE	character
SEASON_MONTH_NAME	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character

STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

# PrePostAllStarTeamDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
SEASON_SEGMENT	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character

FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	
	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

DaysRestTeamDashboard

col_name	types
GROUP SET	character
GROUP_VALUE	character
TEAM_DAYS_REST_RANGE	character
GP	character
W	character
u L	character
L W_PCT	character
MIN	character
FGM	character
FGA	character
FG PCT	character
FG3M	character
FG3A	
	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character

TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

#### Author(s)

Saiem Gilani

#### See Also

```
Other WNBA Team Functions: wnba_leaguedashteamstats(), wnba_teamdashboardbyclutch(),
wnba_teamdashboardbygamesplits(), wnba_teamdashboardbylastngames(), wnba_teamdashboardbyoponent(),
wnba_teamdashboardbyshootingsplits(), wnba_teamdashboardbyteamperformance(), wnba_teamdashboardbyyeard
wnba_teamdashlineups(), wnba_teamdetails(), wnba_teamestimatedmetrics(), wnba_teamgamelogs(),
wnba_teamgamelog(), wnba_teamgamestreakfinder(), wnba_teamhistoricalleaders(), wnba_teamplayerdashboard
wnba_teamplayeronoffdetails(), wnba_teamplayeronoffsummary(), wnba_teams(), wnba_teamvsplayer(),
wnba_teamyearbyyearstats()
```

wnba\_teamdashboardbylastngames

Get WNBA Stats API Team Dashboard by Last N Games

#### Description

Get WNBA Stats API Team Dashboard by Last N Games Get WNBA Stats API Team Dashboard by Last N Games

#### Usage

```
wnba_teamdashboardbylastngames(
   date_from = "",
   date_to = "",
   game_segment = "",
   last_n_games = 0,
   league_id = "10",
   location = "",
   measure_type = "Base",
   month = 0,
   opponent_team_id = 0,
   outcome = "",
   pace_adjust = "N",
```

```
plus_minus = "N",
po_round = "",
per_mode = "Totals",
period = 0,
rank = "N",
season = most_recent_wnba_season(),
season_segment = "",
season_type = "Regular Season",
shot_clock_range = "",
team_id = "1611661328",
vs_conference = "",
vs_division = "",
...
```

## Arguments

date_from	date_from
date_to	date_to
game_segment	game_segment
last_n_games	last_n_games
league_id	league_id
location	location
<pre>measure_type</pre>	measure_type
<pre>month opponent_team_i</pre>	month d
	opponent_team_id
outcome	outcome
pace_adjust	pace_adjust
plus_minus	plus_minus
po_round	po_round
per_mode	per_mode
period	period
rank	rank
season	season
<pre>season_segment</pre>	season_segment
<pre>season_type shot_clock_rang</pre>	season_type
	shot_clock_range
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
•••	Additional arguments passed to an underlying function like httr.

## Details

```
wnba_teamdashboardbylastngames(team_id = '1611661328', season = most_recent_wnba_season())
```

#### Value

Return a named list of data frames: GameNumberTeamDashboard, Last10TeamDashboard, Last15TeamDashboard, Last20TeamDashboard, Last5TeamDashboard, OverallTeamDashboard

### **OverallTeamDashboard**

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W PCT	character
MIN	character
FGM	character
FGA	character
FG PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character

440

FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

# Last5TeamDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character

PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

## Last10TeamDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character

OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

## Last15TeamDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character

W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character

# Last20TeamDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character

OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

# GameNumberTeamDashboard

col_name	types
GROUP SET	character
GROUP VALUE	character
 GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character

W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

#### Author(s)

Saiem Gilani

#### See Also

```
Other WNBA Team Functions: wnba_leaguedashteamstats(), wnba_teamdashboardbyclutch(),
wnba_teamdashboardbygamesplits(), wnba_teamdashboardbygeneralsplits(), wnba_teamdashboardbyopponent().
wnba_teamdashboardbyshootingsplits(), wnba_teamdashboardbyteamperformance(), wnba_teamdashboardbyyear
wnba_teamdashlineups(), wnba_teamdetails(), wnba_teamestimatedmetrics(), wnba_teamgamelogs(),
wnba_teamgamelog(), wnba_teamgamestreakfinder(), wnba_teamhistoricalleaders(), wnba_teamplayerdashboard
wnba_teamplayeronoffdetails(), wnba_teamplayeronoffsummary(), wnba_teams(), wnba_teamvsplayer(),
wnba_teamyearbyyearstats()
```

wnba\_teamdashboardbyopponent Get WNBA Stats API Team Dashboard by Opponent

## Description

Get WNBA Stats API Team Dashboard by Opponent Get WNBA Stats API Team Dashboard by Opponent

### Usage

```
wnba_teamdashboardbyopponent(
 date_from = "",
date_to = "",
  game_segment = "",
  last_n_games = 0,
 league_id = "10",
 location = "",
 measure_type = "Base",
 month = 0,
  opponent_team_id = 0,
  outcome = "",
  pace_adjust = "N",
 plus_minus = "N",
 po_round = "",
  per_mode = "Totals",
  period = 0,
  rank = "N",
  season = most_recent_wnba_season(),
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  team_id = "1611661328",
  vs_conference = "",
 vs_division = "",
  . . .
)
```

#### Arguments

date_from	date_from
date_to	date_to
game_segment	game_segment
last_n_games	last_n_games
league_id	league_id
location	location
<pre>measure_type</pre>	measure_type
month opponent_team_	month id
	opponent_team_id
outcome	outcome
pace_adjust	pace_adjust
plus_minus	plus_minus
po_round	po_round
per_mode	per_mode

448

period	period
rank	rank
season	season
season_segment	season_segment
season_type	season_type
shot_clock_rang	ge
	shot_clock_range
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
	Additional arguments passed to an underlying function like httr.

### Details

wnba\_teamdashboardbyopponent(team\_id = '1611661328', season = most\_recent\_wnba\_season())

#### Value

Return a named list of data frames: ConferenceTeamDashboard, DivisionTeamDashboard, OpponentTeamDashboard, OverallTeamDashboard

## OverallTeamDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character

BLKA	character
PF	character
PFD	character
PTS	character
PLUS MINUS	character
GP RANK	character
W RANK	character
L RANK	character
W PCT RANK	character
MIN_RANK	character
FGM RANK	character
FGA RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

# ConferenceTeamDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character

FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

DivisionTeamDashboard

col\_name GROUP\_SET types character

GROUP_VALUE	character
GP	character
W	character
L	character
W PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	
FG_PC1 FG3M	character
FG3A	character
	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK RANK	character
2211_10 II 11	2114140101

BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

# **OpponentTeamDashboard**

col_name	types
GROUP SET	character
GROUP VALUE	character
GP	character
W	character
L	character
W PCT	character
MIN	character
FGM	character
FGA	character
FG PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character

FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

#### Author(s)

Saiem Gilani

#### See Also

```
Other WNBA Team Functions: wnba_leaguedashteamstats(), wnba_teamdashboardbyclutch(),
wnba_teamdashboardbygamesplits(), wnba_teamdashboardbygeneralsplits(), wnba_teamdashboardbylastngames
wnba_teamdashboardbyshootingsplits(), wnba_teamdashboardbyteamperformance(), wnba_teamdashboardbyyeard
wnba_teamdashlineups(), wnba_teamdetails(), wnba_teamestimatedmetrics(), wnba_teamgamelogs(),
wnba_teamgamelog(), wnba_teamgamestreakfinder(), wnba_teamhistoricalleaders(), wnba_teamplayerdashboard
wnba_teamplayeronoffdetails(), wnba_teamplayeronoffsummary(), wnba_teams(), wnba_teamvsplayer(),
wnba_teamyearbyyearstats()
```

wnba\_teamdashboardbyshootingsplits

Get WNBA Stats API Team Dashboard by Shooting Splits

#### Description

Get WNBA Stats API Team Dashboard by Shooting Splits Get WNBA Stats API Team Dashboard by Shooting Splits

### Usage

```
wnba_teamdashboardbyshootingsplits(
   date_from = "",
   date_to = "",
   game_segment = "",
```

```
last_n_games = 0,
  league_id = "10",
 location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
 outcome = "",
 pace_adjust = "N",
 plus_minus = "N",
 po_round = "",
 per_mode = "Totals",
 period = 0,
 rank = "N",
  season = most_recent_wnba_season(),
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  team_id = "1611661328",
 vs_conference = "",
vs_division = "",
  . . .
)
```

### Arguments

date_from	date_from
date_to	date_to
game_segment	game_segment
last_n_games	last_n_games
league_id	league_id
location	location
measure_type	measure_type
month month opponent_team_id	
	opponent_team_id
	-FF
outcome	outcome
outcome pace_adjust	
	outcome
pace_adjust	outcome pace_adjust
pace_adjust plus_minus	outcome pace_adjust plus_minus
pace_adjust plus_minus po_round	outcome pace_adjust plus_minus po_round
pace_adjust plus_minus po_round per_mode	outcome pace_adjust plus_minus po_round per_mode
pace_adjust plus_minus po_round per_mode period	outcome pace_adjust plus_minus po_round per_mode period

season_type	season_type
<pre>shot_clock_rang</pre>	ge
	shot_clock_range
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
	Additional arguments passed to an underlying function like httr.

### Details

Team Dashboard by Shooting Splits

wnba\_teamdashboardbyshootingsplits(team\_id = '1611661328', season = most\_recent\_wnba\_season())

### Value

Return a named list of data frames: AssistedBy, AssitedShotTeamDashboard, OverallTeamDashboard, Shot5FTTeamDashboard, Shot5FTTeamDashboard, Shot7ype-TeamDashboard

#### **OverallTeamDashboard**

col_name	types
GROUP_SET	character
GROUP_VALUE	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
EFG_PCT	character
BLKA	character
PCT_AST_2PM	character
PCT_UAST_2PM	character
PCT_AST_3PM	character
PCT_UAST_3PM	character
PCT_AST_FGM	character
PCT_UAST_FGM	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
EFG_PCT_RANK	character
BLKA_RANK	character
PCT_AST_2PM_RANK	character

456

PCT_UAST_2PM_RANK	character
PCT_AST_3PM_RANK	character
PCT_UAST_3PM_RANK	character
PCT_AST_FGM_RANK	character
PCT_UAST_FGM_RANK	character

## Shot5FTTeamDashboard

1	
col_name	types
GROUP_SET	character
GROUP_VALUE	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
EFG_PCT	character
BLKA	character
PCT_AST_2PM	character
PCT_UAST_2PM	character
PCT_AST_3PM	character
PCT_UAST_3PM	character
PCT_AST_FGM	character
PCT_UAST_FGM	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
EFG_PCT_RANK	character
BLKA_RANK	character
PCT_AST_2PM_RANK	character
PCT_UAST_2PM_RANK	character
PCT_AST_3PM_RANK	character
PCT_UAST_3PM_RANK	character
PCT_AST_FGM_RANK	character
PCT UAST FGM RANK	character

## Shot8FTTeamDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
FGM	character

FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
EFG_PCT	character
BLKA	character
PCT_AST_2PM	character
PCT_UAST_2PM	character
PCT_AST_3PM	character
PCT_UAST_3PM	character
PCT_AST_FGM	character
PCT_UAST_FGM	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
EFG_PCT_RANK	character
BLKA_RANK	character
PCT_AST_2PM_RANK	character
PCT_UAST_2PM_RANK	character
PCT_AST_3PM_RANK	character
PCT_UAST_3PM_RANK	character
PCT_AST_FGM_RANK	character
PCT_UAST_FGM_RANK	character

# ShotAreaTeamDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
EFG_PCT	character
BLKA	character
PCT_AST_2PM	character
PCT_UAST_2PM	character
PCT_AST_3PM	character
PCT_UAST_3PM	character
PCT_AST_FGM	character
PCT_UAST_FGM	character

FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
EFG_PCT_RANK	character
BLKA_RANK	character
PCT_AST_2PM_RANK	character
PCT_UAST_2PM_RANK	character
PCT_AST_3PM_RANK	character
PCT_UAST_3PM_RANK	character
PCT_AST_FGM_RANK	character
PCT_UAST_FGM_RANK	character

## AssitedShotTeamDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
EFG_PCT	character
BLKA	character
PCT_AST_2PM	character
PCT_UAST_2PM	character
PCT_AST_3PM	character
PCT_UAST_3PM	character
PCT_AST_FGM	character
PCT_UAST_FGM	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
EFG_PCT_RANK	character
BLKA_RANK	character
PCT_AST_2PM_RANK	character
PCT_UAST_2PM_RANK	character
PCT_AST_3PM_RANK	character
PCT_UAST_3PM_RANK	character
PCT_AST_FGM_RANK	character

# PCT\_UAST\_FGM\_RANK character

ShotTypeTeamDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
EFG_PCT	character
BLKA	character
PCT_AST_2PM	character
PCT_UAST_2PM	character
PCT_AST_3PM	character
PCT_UAST_3PM	character
PCT_AST_FGM	character
PCT_UAST_FGM	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
EFG_PCT_RANK	character
BLKA_RANK	character
PCT_AST_2PM_RANK	character
PCT_UAST_2PM_RANK	character
PCT_AST_3PM_RANK	character
PCT_UAST_3PM_RANK	character
PCT_AST_FGM_RANK	character
PCT_UAST_FGM_RANK	character

# AssistedBy

col_name	types
GROUP_SET	character
PLAYER_ID	character
PLAYER_NAME	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character

FG3A	character
FG3_PCT	character
EFG_PCT	character
BLKA	character
PCT_AST_2PM	character
PCT_UAST_2PM	character
PCT_AST_3PM	character
PCT_UAST_3PM	character
PCT_AST_FGM	character
PCT_UAST_FGM	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
EFG_PCT_RANK	character
BLKA_RANK	character
PCT_AST_2PM_RANK	character
PCT_UAST_2PM_RANK	character
PCT_AST_3PM_RANK	character
PCT_UAST_3PM_RANK	character
PCT_AST_FGM_RANK	character
PCT_UAST_FGM_RANK	character

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Team Functions: wnba\_leaguedashteamstats(), wnba\_teamdashboardbyclutch(), wnba\_teamdashboardbygamesplits(), wnba\_teamdashboardbygeneralsplits(), wnba\_teamdashboardbylastngames wnba\_teamdashboardbyopponent(), wnba\_teamdashboardbyteamperformance(), wnba\_teamdashboardbyyearoverye wnba\_teamdashlineups(), wnba\_teamdetails(), wnba\_teamestimatedmetrics(), wnba\_teamgamelogs(), wnba\_teamgamelog(), wnba\_teamgamestreakfinder(), wnba\_teamhistoricalleaders(), wnba\_teamplayerdashboard wnba\_teamplayeronoffdetails(), wnba\_teamplayeronoffsummary(), wnba\_teams(), wnba\_teamvsplayer(), wnba\_teamyearbyyearstats()

Other WNBA Shooting Functions: wnba\_leaguedashplayershotlocations(), wnba\_leaguedashteamshotlocations() wnba\_playerdashboardbyshootingsplits(), wnba\_shotchartdetail(), wnba\_shotchartleaguewide(), wnba\_shotchartlineupdetail()

wnba\_teamdashboardbyteamperformance Get WNBA Stats API Team Dashboard by Team Performance

### Description

Get WNBA Stats API Team Dashboard by Team Performance Get WNBA Stats API Team Dashboard by Team Performance

#### Usage

```
wnba_teamdashboardbyteamperformance(
  date_from = "",
  date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "10",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
  outcome = "",
  pace_adjust = "N",
  plus_minus = "N",
 po_round = "",
 per_mode = "Totals",
  period = 0,
  rank = "N",
  season = most_recent_wnba_season(),
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  team_id = "1611661328",
 vs_conference = "",
  vs_division = "",
  • • •
)
```

#### Arguments

date_from	date_from
date_to	date_to
game_segment	game_segment
last_n_games	last_n_games
league_id	league_id
location	location
<pre>measure_type</pre>	measure_type
month month opponent_team_id	
	opponent_team_id
outcome	outcome

pace_adjust	pace_adjust
plus_minus	plus_minus
po_round	po_round
per_mode	per_mode
period	period
rank	rank
season	season
season_segment	season_segment
season_type	season_type
<pre>shot_clock_rang</pre>	ge
	shot_clock_range
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
	Additional arguments passed to an underlying function like httr.

### Details

wnba\_teamdashboardbyteamperformance(team\_id = '1611661328', season = most\_recent\_wnba\_season())

#### Value

Return a named list of data frames: OverallTeamDashboard, PointsScoredTeamDashboard, PontsAgainstTeamDashboard, ScoreDifferentialTeamDashboard

### OverallTeamDashboard

col name	types
GROUP SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W PCT	character
MIN	character
FGM	character
FGA	character
FG PCT	character
FG3M	character
FG3A	character
FG3 PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character

REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK TOV_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

#### ScoreDifferentialTeamDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE_ORDER	character
GROUP_VALUE	character
GROUP_VALUE_2	character
GP	character
W	character
L	character

W PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	-
	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK RANK	character
—	
BLKA_RANK PF_RANK	character character
PFD_RANK	character
PTS_RANK	character

# PLUS\_MINUS\_RANK

character

# PointsScoredTeamDashboard

col_name	types
GROUP SET	character
GROUP_VALUE_ORDER	character
GROUP_VALUE	character
GROUP_VALUE_2	character
GP	character
W	character
L	character
W PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character

466

FTA RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

# PontsAgainstTeamDashboard

col name	types
GROUP_SET	character
GROUP VALUE ORDER	character
GROUP VALUE	character
GROUP VALUE 2	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character

PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Team Functions: wnba\_leaguedashteamstats(), wnba\_teamdashboardbyclutch(), wnba\_teamdashboardbygamesplits(), wnba\_teamdashboardbygeneralsplits(), wnba\_teamdashboardbylastngames wnba\_teamdashboardbyopponent(), wnba\_teamdashboardbyshootingsplits(), wnba\_teamdashboardbyyearoveryea wnba\_teamdashlineups(), wnba\_teamdetails(), wnba\_teamestimatedmetrics(), wnba\_teamgamelogs(), wnba\_teamgamelog(), wnba\_teamgamestreakfinder(), wnba\_teamhistoricalleaders(), wnba\_teamplayerdashboard wnba\_teamplayeronoffdetails(), wnba\_teamplayeronoffsummary(), wnba\_teams(), wnba\_teamvsplayer(), wnba\_teamyearbyyearstats()

wnba\_teamdashboardbyyearoveryear

Get WNBA Stats API Team Dashboard Year over Year
## Description

Get WNBA Stats API Team Dashboard Year over Year Get WNBA Stats API Team Dashboard Year over Year

### Usage

```
wnba_teamdashboardbyyearoveryear(
  date_from = "",
 date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "10",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
  outcome = "",
  pace_adjust = "N",
  plus_minus = "N",
 po_round = "",
 per_mode = "Totals",
  period = 0,
  rank = "N",
  season = most_recent_wnba_season(),
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  team_id = "1611661328",
 vs_conference = "",
  vs_division = "",
  . . .
)
```

### Arguments

date_from	date_from
date_to	date_to
game_segment	game_segment
last_n_games	last_n_games
league_id	league_id
location	location
<pre>measure_type</pre>	measure_type
<pre>month opponent_team_i</pre>	month d
	opponent_team_id
outcome	outcome

pace_adjust	pace_adjust	
plus_minus	plus_minus	
po_round	po_round	
per_mode	per_mode	
period	period	
rank	rank	
season	season	
season_segment	season_segment	
season_type	season_type	
<pre>shot_clock_range</pre>		
	shot_clock_range	
team_id	team_id	
vs_conference	vs_conference	
vs_division	vs_division	
	Additional arguments passed to an underlying function like httr.	

## Details

wnba\_teamdashboardbyyearoveryear(team\_id = '1611661328', season = most\_recent\_wnba\_season())

### Value

Return a named list of data frames: ByYearTeamDashboard, OverallTeamDashboard

# OverallTeamDashboard

col name	types
—	• 1
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character

A CT	1
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS MINUS RANK	character
^	

# ByYearTeamDashboard

col_name	types
GROUP_SET	character
GROUP_VALUE	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character

FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	
TOV	character
	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	
	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

#### Author(s)

Saiem Gilani

### See Also

```
Other WNBA Team Functions: wnba_leaguedashteamstats(), wnba_teamdashboardbyclutch(),
wnba_teamdashboardbygamesplits(), wnba_teamdashboardbygeneralsplits(), wnba_teamdashboardbylastngames
wnba_teamdashboardbyopponent(), wnba_teamdashboardbyshootingsplits(), wnba_teamdashboardbyteamperform
wnba_teamdashlineups(), wnba_teamdetails(), wnba_teamestimatedmetrics(), wnba_teamgamelogs(),
wnba_teamgamelog(), wnba_teamgamestreakfinder(), wnba_teamhistoricalleaders(), wnba_teamplayerdashboard
wnba_teamplayeronoffdetails(), wnba_teamplayeronoffsummary(), wnba_teams(), wnba_teamvsplayer(),
wnba_teamyearbyyearstats()
```

wnba\_teamdashlineups Get WNBA Stats API Team Dashboard - Lineups

### Description

Get WNBA Stats API Team Dashboard - Lineups Get WNBA Stats API Team Dashboard - Lineups

#### Usage

```
wnba_teamdashlineups(
  date_from = "",
  date_to = "",
  game_id = "",
 game_segment = "",
  group_quantity = 5,
  last_n_games = 0,
  league_id = "10",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
  outcome = "",
  pace_adjust = "N",
  plus_minus = "N",
  po_round = "",
  per_mode = "Totals",
  period = 0,
  rank = "N",
  season = most_recent_wnba_season(),
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
```

```
team_id = "1611661328",
vs_conference = "",
vs_division = "",
...
```

## Arguments

date_from	date_from
date_to	date_to
game_id	game_id
game_segment	game_segment
group_quantity	group_quantity
last_n_games	last_n_games
league_id	league_id
location	location
<pre>measure_type</pre>	measure_type
month	month
opponent_team_i	
	opponent_team_id
outcome	outcome
pace_adjust	pace_adjust
plus_minus	plus_minus
po_round	po_round
per_mode	per_mode
period	period
rank	rank
season	season
season_segment	season_segment
season_type	season_type
<pre>shot_clock_rang</pre>	
	shot_clock_range
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
	Additional arguments passed to an underlying function like httr.

## Details

```
wnba_teamdashlineups(team_id = '1611661328', season = most_recent_wnba_season())
```

## Value

Return a named list of data frames: Lineups, Overall

# Overall

col nomo	tupos
col_name	types character
GROUP_SET GROUP_VALUE	character
TEAM ID	
TEAM_ID TEAM ABBREVIATION	character
TEAM_ADDREVIATION	character
—	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN RANK	character
FGM_RANK	character
FGM_KANK FGA RANK	character
FGA_KANK FG PCT RANK	
	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character

FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

# Lineups

col_name	types
GROUP_SET	character
GROUP_ID	character
GROUP_NAME	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character

GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

#### Author(s)

Saiem Gilani

#### See Also

Other WNBA Team Functions: wnba\_leaguedashteamstats(), wnba\_teamdashboardbyclutch(), wnba\_teamdashboardbygamesplits(), wnba\_teamdashboardbygeneralsplits(), wnba\_teamdashboardbylastngames wnba\_teamdashboardbyopponent(), wnba\_teamdashboardbyshootingsplits(), wnba\_teamdashboardbyteamperform

wnba\_teamdashboardbyyearoveryear(), wnba\_teamdetails(), wnba\_teamestimatedmetrics(),

wnba\_teamgamelogs(), wnba\_teamgamelog(), wnba\_teamgamestreakfinder(), wnba\_teamhistoricalleaders(), wnba\_teamplayerdashboard(), wnba\_teamplayeronoffdetails(), wnba\_teamplayeronoffsummary(),

wnba\_teams(), wnba\_teamvsplayer(), wnba\_teamyearbyyearstats()

Other WNBA Lineup Functions: wnba\_gamerotation(), wnba\_leaguedashlineups(), wnba\_leaguelineupviz(),
wnba\_shotchartlineupdetail()

wnba\_teamdetails

## Description

Get WNBA Stats API Team Details Get WNBA Stats API Team Details

### Usage

wnba\_teamdetails(team\_id = "1611661328", ...)

### Arguments

team_id	Team ID
	Additional arguments passed to an underlying function like httr.

### Details

wnba\_teamdetails(team\_id = '1611661328')

#### Value

Return a named list of data frames: TeamAwardsChampionships, TeamAwardsConf, TeamAwards-Div, TeamBackground, TeamHistory, TeamHof, TeamRetired, TeamSocialSites

### TeamBackground

col_name	types
TEAM_ID	character
ABBREVIATION	character
NICKNAME	character
YEARFOUNDED	character
CITY	character
ARENA	character
ARENACAPACITY	character
OWNER	character
GENERALMANAGER	character
HEADCOACH	character
DLEAGUEAFFILIATION	character

### TeamHistory

col_name	types
TEAM_ID	character
CITY	character

NICKNAME	character
YEARFOUNDED	character
YEARACTIVETILL	character

## TeamSocialSites

col_name	types
ACCOUNTTYPE	character
WEBSITE_LINK	character

# TeamAwardsChampionships

col_name	types
YEARAWARDED	character
OPPOSITETEAM	character

## TeamAwardsConf

col_name	types
YEARAWARDED	integer
OPPOSITETEAM	integer

### TeamAwardsDiv

col_name	types
YEARAWARDED	integer
<b>OPPOSITETEAM</b>	integer

## TeamHof

col_name	types
PLAYERID	character
PLAYER	character
POSITION	character
JERSEY	character
SEASONSWITHTEAM	character
YEAR	character

TeamRetired

col_name	types
PLAYERID	character
PLAYER	character
POSITION	character
JERSEY	character
SEASONSWITHTEAM	character
YEAR	character

#### Author(s)

Saiem Gilani

#### See Also

```
Other WNBA Team Functions: wnba_leaguedashteamstats(), wnba_teamdashboardbyclutch(),
wnba_teamdashboardbygamesplits(), wnba_teamdashboardbygeneralsplits(), wnba_teamdashboardbylastngames
wnba_teamdashboardbyopponent(), wnba_teamdashboardbyshootingsplits(), wnba_teamdashboardbyteamperform
wnba_teamdashboardbyyearoveryear(), wnba_teamdashlineups(), wnba_teamestimatedmetrics(),
wnba_teamgamelogs(), wnba_teamgamelog(), wnba_teamgamestreakfinder(), wnba_teamhistoricalleaders(),
wnba_teamplayerdashboard(), wnba_teamplayeronoffdetails(), wnba_teamplayeronoffsummary(),
wnba_teams(), wnba_teamvsplayer(), wnba_teamyearbyyearstats()
```

```
wnba_teamestimatedmetrics
```

### Get WNBA Stats API Team Estimated Metrics

#### Description

Get WNBA Stats API Team Estimated Metrics Get WNBA Stats API Team Estimated Metrics

### Usage

```
wnba_teamestimatedmetrics(
  league_id = "10",
  season = most_recent_wnba_season(),
  season_type = "Regular Season",
   ...
```

### )

### Arguments

league_id	League - default: '00'. Other options include '10': WNBA, '20': G-League
season	Season - format 2020-21
season_type	Season Type - Regular Season, Playoffs, All-Star
	Additional arguments passed to an underlying function like httr.

## Details

wnba\_teamestimatedmetrics()

### Value

Return a named list of data frames: TeamEstimatedMetrics

## TeamEstimatedMetrics

col_name	types
TEAM_NAME	character
TEAM_ID	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
E_OFF_RATING	character
E_DEF_RATING	character
E_NET_RATING	character
E_PACE	character
E_AST_RATIO	character
E_OREB_PCT	character
E_DREB_PCT	character
E_REB_PCT	character
E_TM_TOV_PCT	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
E_OFF_RATING_RANK	character
E_DEF_RATING_RANK	character
E_NET_RATING_RANK	character
E_AST_RATIO_RANK	character
E_OREB_PCT_RANK	character
E_DREB_PCT_RANK	character
E_REB_PCT_RANK	character
E_TM_TOV_PCT_RANK	character
E_PACE_RANK	character

### Author(s)

Saiem Gilani

### See Also

Other WNBA Team Functions: wnba\_leaguedashteamstats(), wnba\_teamdashboardbyclutch(), wnba\_teamdashboardbygamesplits(), wnba\_teamdashboardbygeneralsplits(), wnba\_teamdashboardbylastngames

wnba\_teamdashboardbyopponent(),wnba\_teamdashboardbyshootingsplits(),wnba\_teamdashboardbyteamperform wnba\_teamdashboardbyyearoveryear(),wnba\_teamdashlineups(),wnba\_teamdetails(),wnba\_teamgamelogs(), wnba\_teamgamelog(),wnba\_teamgamestreakfinder(),wnba\_teamhistoricalleaders(),wnba\_teamplayerdashboard wnba\_teamplayeronoffdetails(),wnba\_teamplayeronoffsummary(),wnba\_teams(),wnba\_teamvsplayer(), wnba\_teamyearbyyearstats()

wnba\_teamgamelog Get WNBA Stats API Team Game Log

### Description

Get WNBA Stats API Team Game Log Get WNBA Stats API Team Game Log

### Usage

```
wnba_teamgamelog(
   date_from = "",
   date_to = "",
   league_id = "10",
   season = most_recent_wnba_season(),
   season_type = "Regular Season",
   team_id = "1611661328",
   ...
)
```

#### Arguments

date_from	date_from
date_to	date_to
league_id	League - default: '00'. Other options include '10': WNBA, '20': G-League
season	Season - format 2020-21
season_type	Season Type - Regular Season, Playoffs, All-Star
team_id	Team ID
	Additional arguments passed to an underlying function like httr.

### Details

wnba\_teamgamelog(team\_id = '1611661328')

### Value

Return a named list of data frames: TeamGameLog

## TeamGameLog

col_name	types
Team_ID	character
Game_ID	character
GAME_DATE	character
MATCHUP	character
WL	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
STL	character
BLK	character
TOV	character
PF	character
PTS	character

### Author(s)

Saiem Gilani

### See Also

Other WNBA Team Functions: wnba\_leaguedashteamstats(), wnba\_teamdashboardbyclutch(),

wnba\_teamdashboardbygamesplits(), wnba\_teamdashboardbygeneralsplits(), wnba\_teamdashboardbylastngames wnba\_teamdashboardbyopponent(), wnba\_teamdashboardbyshootingsplits(), wnba\_teamdashboardbyteamperform wnba\_teamdashboardbyyearoveryear(), wnba\_teamdashlineups(), wnba\_teamdetails(), wnba\_teamestimatedmetr; wnba\_teamgamelogs(), wnba\_teamgamestreakfinder(), wnba\_teamhistoricalleaders(), wnba\_teamplayerdashboar wnba\_teamplayeronoffdetails(), wnba\_teamplayeronoffsummary(), wnba\_teams(), wnba\_teamvsplayer(), wnba\_teamyearbyyearstats()

### Description

Get WNBA Stats API Team Game Logs Get WNBA Stats API Team Game Logs

## Usage

```
wnba_teamgamelogs(
  date_from = "",
 date_to = "",
 game_segment = "",
  last_n_games = 0,
  league_id = "10",
 location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
  outcome = "",
  po_round = "",
 per_mode = "Totals",
 period = 0,
  player_id = "",
  season = most_recent_wnba_season(),
  season_segment = "",
  season_type = "Regular Season",
  team_id = "1611661328",
  vs_conference = "",
  vs_division = "",
  . . .
)
```

## Arguments

date_from	date_from
date_to	date_to
game_segment	game_segment
last_n_games	last_n_games
league_id	League - default: '00'. Other options include '10': WNBA, '20': G-League
location	location
<pre>measure_type</pre>	measure_type
month	month

wnba\_teamgamelogs

opponent_team_id		
	opponent_team_id	
outcome	outcome	
po_round	po_round	
per_mode	per_mode	
period	period	
player_id	Player ID	
season	Season - format 2020-21	
season_segment	season_segment	
season_type	Season Type - Regular Season, Playoffs, All-Star	
team_id	team_id	
vs_conference	vs_conference	
vs_division	vs_division	
	Additional arguments passed to an underlying function like httr.	

## Details

## Teams Game Log

wnba\_teamgamelogs(team\_id = '1611661328')

## Value

Return a named list of data frames: TeamGameLogs

# TeamGameLogs

col name	types
SEASON YEAR	character
TEAM ID	character
TEAM ABBREVIATION	character
TEAM NAME	character
— 1	
GAME_ID	character
GAME_DATE	character
MATCHUP	character
WL	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character

OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

## Author(s)

Saiem Gilani

### See Also

Other WNBA Team Functions: wnba\_leaguedashteamstats(), wnba\_teamdashboardbyclutch(), wnba\_teamdashboardbygamesplits(), wnba\_teamdashboardbygeneralsplits(), wnba\_teamdashboardbylastngames wnba\_teamdashboardbyopponent(), wnba\_teamdashboardbyshootingsplits(), wnba\_teamdashboardbyteamperformation and the state of the st

```
wnba_teamdashboardbyyearoveryear(), wnba_teamdashlineups(), wnba_teamdetails(), wnba_teamestimatedmetr:
wnba_teamgamelog(), wnba_teamgamestreakfinder(), wnba_teamhistoricalleaders(), wnba_teamplayerdashboard
wnba_teamplayeronoffdetails(), wnba_teamplayeronoffsummary(), wnba_teams(), wnba_teamvsplayer(),
wnba_teamyearbyyearstats()
```

Get WNBA Stats API Team Game Streak Finder

### Description

Get WNBA Stats API Team Game Streak Finder Get WNBA Stats API Team Game Streak Finder

#### Usage

```
wnba_teamgamestreakfinder(
  active_streaks_only = "",
  active_teams_only = "",
  btr_opp_ast = ""
  btr_opp_blk = ""
  btr_opp_dreb = ""
  btr_opp_fg3a = ""
  btr_opp_fg3m = "",
  btr_opp_fg3_pct = "";
  btr_opp_fga = "",
  btr_opp_fgm = ""
  btr_opp_fg_pct = "",
  btr_opp_fta = "",
  btr_opp_ftm = "",
  btr_opp_ft_pct = "",
  btr_opp_oreb = "",
  btr_opp_pf = "",
  btr_opp_pts = "",
  btr_opp_pts2nd_chance = "",
  btr_opp_pts_fb = "",
  btr_opp_pts_off_tov = "",
  btr_opp_pts_paint = "",
  btr_opp_reb = ""
  btr_opp_stl = ""
  btr_opp_tov = ""
  conference = "",
  date_from = "",
  date_to = "",
  division = ""
  et_ast = "".
  et_blk = "",
```

et\_dd = "", et\_dreb = "", et\_fg3a = "", et\_fg3m = "", et\_fg3\_pct = "", et\_fga = "", et\_fgm = "", et\_fg\_pct = "", et\_fta = "", et\_ftm = "", et\_ft\_pct = "", et\_minutes = "", eq\_opp\_pts2nd\_chance = "", eq\_opp\_pts\_fb = "", eq\_opp\_pts\_off\_tov = "", eq\_opp\_pts\_paint = "", et\_oreb = "", et\_pf = "", et\_pts = "", eq\_pts2nd\_chance = "", eq\_pts\_fb = "", eq\_pts\_off\_tov = "", eq\_pts\_paint = "", et\_reb = "", et\_stl = "", et\_td = "", et\_tov = "", game\_id = "", gt\_ast = "", gt\_blk = "", gt\_dd = "", gt\_dreb = "", gt\_fg3a = "", gt\_fg3m = "", gt\_fg3\_pct = "", gt\_fga = "", gt\_fgm = "", gt\_fg\_pct = "", gt\_fta = "",
gt\_ftm = "", gt\_ft\_pct = "", gt\_minutes = "", gt\_opp\_ast = "", gt\_opp\_blk = "", gt\_opp\_dreb = "" gt\_opp\_fg3a = "", gt\_opp\_fg3m = "", gt\_opp\_fg3\_pct = "",

```
gt_opp_fga = "",
gt_opp_fgm = "",
gt_opp_fg_pct = "",
gt_opp_fta = "",
gt_opp_ftm = "",
gt_opp_ft_pct = "",
gt_opp_oreb = "",
gt_opp_pf = "",
gt_opp_pts = "",
gt_opp_pts2nd_chance = "",
gt_opp_pts_fb = "",
gt_opp_pts_off_tov = "",
gt_opp_pts_paint = "",
gt_opp_reb = "",
gt_opp_stl = "",
gt_opp_tov = "",
gt_oreb = "",
gt_pf = "",
gt_pts = "",
gt_pts2nd_chance = "",
gt_pts_fb = "",
gt_pts_off_tov = "",
gt_pts_paint = "",
gt_reb = "",
gt_stl = "",
gt_td = "",
gt_tov = "",
lstreak = "",
league_id = "10",
location = "",
lt_ast = "",
lt_blk = "",
lt_dd = "",
lt_dreb = "",
lt_fg3a = ""
lt_fg3m = "",
lt_fg3_pct = "",
lt_fga = "",
lt_fgm = "",
lt_fg_pct = "",
lt_fta = "",
lt_ftm = "",
lt_ft_pct = "",
lt_minutes = "",
lt_opp_ast = "",
lt_opp_blk = "",
lt_opp_dreb = "",
lt_opp_fg3a = "",
```

```
lt_opp_fg3m = "",
lt_opp_fg3_pct = "",
lt_opp_fga = "",
lt_opp_fgm = "",
lt_opp_fg_pct = "",
lt_opp_fta = "",
lt_opp_ftm = "",
lt_opp_ft_pct = ""
lt_opp_oreb = "",
lt_opp_pf = "",
lt_opp_pts = "",
lt_opp_pts2nd_chance = "",
lt_opp_pts_fb = "",
lt_opp_pts_off_tov = "",
lt_opp_pts_paint = "",
lt_opp_reb = "",
lt_opp_stl = "",
lt_opp_tov = "",
lt_oreb = "",
lt_pf = "",
lt_pts = "",
lt_pts2nd_chance = "",
lt_pts_fb = "",
lt_pts_off_tov = "",
lt_pts_paint = "",
lt_reb = "",
lt_stl = ""
lt_td = "".
lt_tov = "",
min_games = "",
outcome = "",
po_round = "",
season = most_recent_wnba_season(),
season_segment = "",
season_type = "Regular Season",
team_id = "",
vs_conference = "",
vs_division = "",
vs_team_id = "",
wstreak = "",
wrs_opp_ast = "",
wrs_opp_blk = "",
wrs_opp_dreb = ""
wrs_opp_fg3a = "",
wrs_opp_fg3m = "",
wrs_opp_fg3_pct = "",
wrs_opp_fga = "",
wrs_opp_fgm = "",
```

```
wrs_opp_fg_pct = "",
wrs_opp_fta = "",
wrs_opp_ftm = "",
wrs_opp_ft_pct = "",
wrs_opp_oreb = "",
wrs_opp_pts = "",
wrs_opp_pts2nd_chance = "",
wrs_opp_pts_fb = "",
wrs_opp_pts_off_tov = "",
wrs_opp_pts_paint = "",
wrs_opp_reb = "",
wrs_opp_stl = "",
wrs_opp_tov = "",
...
```

## Arguments

active_streaks_	only
	active_streaks_only
active_teams_or	ly
	active_teams_only
btr_opp_ast	btr_opp_ast
btr_opp_blk	btr_opp_blk
btr_opp_dreb	btr_opp_dreb
btr_opp_fg3a	btr_opp_fg3a
btr_opp_fg3m	btr_opp_fg3m
<pre>btr_opp_fg3_pct</pre>	:
	btr_opp_fg3_pct
btr_opp_fga	btr_opp_fga
btr_opp_fgm	btr_opp_fgm
<pre>btr_opp_fg_pct</pre>	btr_opp_fg_pct
btr_opp_fta	btr_opp_fta
btr_opp_ftm	btr_opp_ftm
<pre>btr_opp_ft_pct</pre>	btr_opp_ft_pct
btr_opp_oreb	btr_opp_oreb
btr_opp_pf	btr_opp_pf
<pre>btr_opp_pts</pre>	btr_opp_pts
<pre>btr_opp_pts2nd_</pre>	chance
	btr_opp_pts2nd_chance
<pre>btr_opp_pts_fb</pre>	btr_opp_pts_fb
<pre>btr_opp_pts_off</pre>	
	btr_opp_pts_off_tov

```
btr_opp_pts_paint
                btr_opp_pts_paint
btr_opp_reb
                btr_opp_reb
btr_opp_stl
                btr_opp_stl
btr_opp_tov
                btr_opp_tov
conference
                conference
date_from
                date_from
date_to
                date_to
division
                division
et_ast
                et_ast
et_blk
                et_blk
et_dd
                et_dd
et_dreb
                et_dreb
et_fg3a
                et_fg3a
et_fg3m
                et_fg3m
et_fg3_pct
                et_fg3_pct
et_fga
                et_fga
et_fgm
                et_fgm
et_fg_pct
                et_fg_pct
et_fta
                et_fta
et_ftm
                et_ftm
et_ft_pct
                et_ft_pct
                et_minutes
et_minutes
eq_opp_pts2nd_chance
                eq_opp_pts2nd_chance
eq_opp_pts_fb
                eq_opp_pts_fb
eq_opp_pts_off_tov
                eq_opp_pts_off_tov
eq_opp_pts_paint
                eq_opp_pts_paint
                et_oreb
et_oreb
et_pf
                et_pf
et_pts
                et_pts
eq_pts2nd_chance
                eq_pts2nd_chance
eq_pts_fb
                eq_pts_fb
eq_pts_off_tov eq_pts_off_tov
eq_pts_paint
                eq_pts_paint
et_reb
                et_reb
```

et_stl	et_stl
et_td	et_td
et_tov	et_tov
game_id	game_id
gt_ast	gt_ast
gt_blk	gt_blk
gt_dd	gt_dd
gt_dreb	gt_dreb
gt_fg3a	gt_fg3a
gt_fg3m	gt_fg3m
gt_fg3_pct	gt_fg3_pct
gt_fga	gt_fga
gt_fgm	gt_fgm
gt_fg_pct	gt_fg_pct
gt_fta	gt_fta
gt_ftm	gt_ftm
gt_ft_pct	gt_ft_pct
gt_minutes	gt_minutes
gt_opp_ast	gt_opp_ast
gt_opp_blk	gt_opp_blk
gt_opp_dreb	gt_opp_dreb
gt_opp_fg3a	gt_opp_fg3a
gt_opp_fg3m	gt_opp_fg3m
gt_opp_fg3_pct	gt_opp_fg3_pct
gt_opp_fga	gt_opp_fga
gt_opp_fgm	gt_opp_fgm
gt_opp_fg_pct	gt_opp_fg_pct
gt_opp_fta	gt_opp_fta
gt_opp_ftm	gt_opp_ftm
gt_opp_ft_pct	gt_opp_ft_pct
gt_opp_oreb	gt_opp_oreb
gt_opp_pf	gt_opp_pf
gt_opp_pts	gt_opp_pts
gt_opp_pts2nd_o	
	gt_opp_pts2nd_chance
gt_opp_pts_fb	•
gt_opp_pts_off_	_tov gt_opp_pts_off_tov
	5'_opp_pts_on_tov

```
gt_opp_pts_paint
                gt_opp_pts_paint
gt_opp_reb
                 gt_opp_reb
gt_opp_stl
                 gt_opp_stl
gt_opp_tov
                 gt_opp_tov
                 gt_oreb
gt_oreb
gt_pf
                 gt_pf
gt_pts
                 gt_pts
gt_pts2nd_chance
                 gt_pts2nd_chance
                 gt_pts_fb
gt_pts_fb
gt_pts_off_tov gt_pts_off_tov
gt_pts_paint
                 gt_pts_paint
gt_reb
                gt_reb
gt_stl
                gt_stl
gt_td
                 gt_td
gt_tov
                 gt_tov
lstreak
                lstreak
league_id
                league_id
location
                location
lt_ast
                lt_ast
lt_blk
                lt_blk
lt_dd
                lt_dd
lt_dreb
                lt_dreb
lt_fg3a
                lt_fg3a
lt_fg3m
                lt_fg3m
lt_fg3_pct
                lt_fg3_pct
lt_fga
                lt_fga
lt_fgm
                lt_fgm
lt_fg_pct
                lt_fg_pct
lt_fta
                lt_fta
lt_ftm
                lt_ftm
lt_ft_pct
                lt_ft_pct
lt_minutes
                lt_minutes
lt_opp_ast
                lt_opp_ast
lt_opp_blk
                lt_opp_blk
lt_opp_dreb
                lt_opp_dreb
lt_opp_fg3a
                lt_opp_fg3a
```

```
lt_opp_fg3m
                lt_opp_fg3m
lt_opp_fg3_pct lt_opp_fg3_pct
lt_opp_fga
                lt_opp_fga
lt_opp_fgm
                lt_opp_fgm
lt_opp_fg_pct lt_opp_fg_pct
lt_opp_fta
                lt_opp_fta
lt_opp_ftm
                lt_opp_ftm
lt_opp_ft_pct
                lt_opp_ft_pct
lt_opp_oreb
                lt_opp_oreb
lt_opp_pf
                lt_opp_pf
lt_opp_pts
                lt_opp_pts
lt_opp_pts2nd_chance
                lt_opp_pts2nd_chance
lt_opp_pts_fb lt_opp_pts_fb
lt_opp_pts_off_tov
                lt_opp_pts_off_tov
lt_opp_pts_paint
                lt_opp_pts_paint
lt_opp_reb
                lt_opp_reb
lt_opp_stl
                lt_opp_stl
lt_opp_tov
                lt_opp_tov
lt_oreb
                lt_oreb
lt_pf
                lt_pf
lt_pts
                lt_pts
lt_pts2nd_chance
                lt_pts2nd_chance
lt_pts_fb
                lt_pts_fb
lt_pts_off_tov lt_pts_off_tov
lt_pts_paint
                lt_pts_paint
lt_reb
                lt_reb
lt_stl
                lt_stl
lt_td
                lt_td
lt_tov
                lt_tov
min_games
                min_games
outcome
                outcome
po_round
                po_round
season
                season
season_segment season_segment
```

season_type	season_type
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
vs_team_id	vs_team_id
wstreak	wstreak
wrs_opp_ast	wrs_opp_ast
wrs_opp_blk	wrs_opp_blk
wrs_opp_dreb	wrs_opp_dreb
wrs_opp_fg3a	wrs_opp_fg3a
wrs_opp_fg3m	wrs_opp_fg3m
wrs_opp_fg3_pct	
	wrs_opp_fg3_pct
wrs_opp_fga	wrs_opp_fga
wrs_opp_fgm	wrs_opp_fgm
wrs_opp_fg_pct	wrs_opp_fg_pct
wrs_opp_fta	wrs_opp_fta
wrs_opp_ftm	wrs_opp_ftm
wrs_opp_ft_pct	wrs_opp_ft_pct
wrs_opp_oreb	wrs_opp_oreb
wrs_opp_pf	wrs_opp_pf
wrs_opp_pts	wrs_opp_pts
wrs_opp_pts2nd_	
	wrs_opp_pts2nd_chance
wrs_opp_pts_fb	
wrs_opp_pts_off	<pre>5_tov wrs_opp_pts_off_tov</pre>
wrs_opp_pts_pai	
opp_pco_pci	wrs_opp_pts_paint
wrs_opp_reb	wrs_opp_reb
wrs_opp_stl	wrs_opp_stl
wrs_opp_tov	wrs_opp_tov
	Additional arguments passed to an underlying function like httr.

## Details

wnba\_teamgamestreakfinder()

### Value

Return a named list of data frames: TeamGameStreakFinderParametersResults

#### **TeamGameStreakFinderParametersResults**

col_name	types
TEAM_NAME	character
TEAM_ID	character
GAMESTREAK	character
STARTDATE	character
ENDDATE	character
ACTIVESTREAK	character
NUMSEASONS	character
LASTSEASON	character
FIRSTSEASON	character
ABBREVIATION	character

#### Author(s)

Saiem Gilani

### See Also

```
Other WNBA Team Functions: wnba_leaguedashteamstats(), wnba_teamdashboardbyclutch(),
wnba_teamdashboardbygamesplits(), wnba_teamdashboardbygeneralsplits(), wnba_teamdashboardbylastngames
wnba_teamdashboardbyopponent(), wnba_teamdashboardbyshootingsplits(), wnba_teamdashboardbyteamperforma
wnba_teamdashboardbyyearoveryear(), wnba_teamdashlineups(), wnba_teamdetails(), wnba_teamestimatedmetr:
wnba_teamgamelogs(), wnba_teamgamelog(), wnba_teamhistoricalleaders(), wnba_teamplayerdashboard(),
wnba_teamplayeronoffdetails(), wnba_teamplayeronoffsummary(), wnba_teams(), wnba_teamvsplayer(),
wnba_teamyearbyyearstats()
```

Other WNBA Game Finder Functions: wnba\_leaguegamefinder(), wnba\_playergamestreakfinder()

wnba\_teamhistoricalleaders

Get WNBA Stats API Team Historical Leaders

Description

Get WNBA Stats API Team Historical Leaders

Get WNBA Stats API Team Historical Leaders

## Usage

```
wnba_teamhistoricalleaders(
  league_id = "10",
  season_id = "22022",
  team_id = "1611661328",
   ...
)
```

## Arguments

league_id	league_id
season_id	season_id
team_id	team_id
	Additional arguments passed to an underlying function like httr.

### Details

```
wnba_teamhistoricalleaders(team_id = '1611661328')
```

### Value

Return a named list of data frames: CareerLeadersByTeam

### CareerLeadersByTeam

character
character

## Author(s)

Saiem Gilani

### See Also

Other WNBA Team Functions: wnba\_leaguedashteamstats(), wnba\_teamdashboardbyclutch(), wnba\_teamdashboardbygamesplits(), wnba\_teamdashboardbygeneralsplits(), wnba\_teamdashboardbylastngames wnba\_teamdashboardbyopponent(), wnba\_teamdashboardbyshootingsplits(), wnba\_teamdashboardbyteamperform wnba\_teamdashboardbyyearoveryear(), wnba\_teamdashlineups(), wnba\_teamdetails(), wnba\_teamestimatedmetr wnba\_teamgamelogs(), wnba\_teamgamelog(), wnba\_teamgamestreakfinder(), wnba\_teamplayerdashboard(), wnba\_teamplayeronoffdetails(), wnba\_teamplayeronoffsummary(), wnba\_teams(), wnba\_teamvsplayer(), wnba\_teamyearbyyearstats()

wnba\_teamplayerdashboard

Get WNBA Stats API Team Player Dashboard

### Description

Get WNBA Stats API Team Player Dashboard Get WNBA Stats API Team Player Dashboard

### Usage

```
wnba_teamplayerdashboard(
  date_from = "",
  date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "10",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
 outcome = "",
 pace_adjust = "N",
 plus_minus = "N",
  po_round = "",
  per_mode = "Totals",
  period = 0,
  rank = "N",
  season = most_recent_wnba_season(),
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  team_id = "1611661328"
  vs_conference = "",
  vs_division = "",
  . . .
)
```

## Arguments

date_from	date_from
date_to	date_to
game_segment	game_segment
last_n_games	last_n_games
league_id	league_id
location	location
<pre>measure_type</pre>	measure_type
month	month
opponent_team_i	
outcome	opponent_team_id outcome
pace_adjust	pace_adjust
plus_minus	plus_minus
po_round	po_round
per_mode	per_mode
period	period
rank	rank
season	season
<pre>season_segment</pre>	season_segment
season_type	season_type
<pre>shot_clock_rang</pre>	
	shot_clock_range
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
•••	Additional arguments passed to an underlying function like httr.

# Details

```
wnba_teamplayerdashboard(team_id = '1611661328')
```

## Value

Return a named list of data frames: PlayersSeasonTotals, TeamOverall

## TeamOverall

col_name	types
GROUP_SET	character
TEAM_ID	character
TEAM_NAME	character

GROUP VALUE	character
GP	character
W	character
L	character
L W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3 PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
DUIX_INALIA	character

BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

# PlayersSeasonTotals

col_name	types
GROUP_SET	character
PLAYER_ID	character
PLAYER_NAME	character
NICKNAME	character
GP	character
W	character
L	character
W PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
NBA_FANTASY_PTS	character
DD2	character
TD3	character
WNBA_FANTASY_PTS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character

MIN\_RANK character FGM\_RANK character FGA\_RANK character FG\_PCT\_RANK character FG3M\_RANK character FG3A\_RANK character FG3\_PCT\_RANK character FTM\_RANK character FTA RANK character FT\_PCT\_RANK character OREB\_RANK character DREB\_RANK character REB\_RANK character AST\_RANK character TOV\_RANK character STL\_RANK character BLK\_RANK character BLKA\_RANK character PF\_RANK character PFD\_RANK character PTS\_RANK character PLUS\_MINUS\_RANK character NBA\_FANTASY\_PTS\_RANK character DD2\_RANK character TD3 RANK character WNBA\_FANTASY\_PTS\_RANK character

### Author(s)

Saiem Gilani

### See Also

Other WNBA Team Functions: wnba\_leaguedashteamstats(), wnba\_teamdashboardbyclutch(), wnba\_teamdashboardbygamesplits(), wnba\_teamdashboardbygeneralsplits(), wnba\_teamdashboardbylastngames wnba\_teamdashboardbyopponent(), wnba\_teamdashboardbyshootingsplits(), wnba\_teamdashboardbyteamperform wnba\_teamdashboardbyyearoveryear(), wnba\_teamdashlineups(), wnba\_teamdetails(), wnba\_teamestimatedmetr: wnba\_teamgamelogs(), wnba\_teamgamelog(), wnba\_teamgamestreakfinder(), wnba\_teamhistoricalleaders(), wnba\_teamplayeronoffdetails(), wnba\_teamplayeronoffsummary(), wnba\_teams(), wnba\_teamvsplayer(), wnba\_teamyearbyyearstats()

wnba\_teamplayeronoffdetails Get WNBA Stats API Team Player On/Off Details

## Description

Get WNBA Stats API Team Player On/Off Details Get WNBA Stats API Team Player On/Off Details

### Usage

```
wnba_teamplayeronoffdetails(
  date_from = "",
 date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "10",
  location = "",
 measure_type = "Base",
 month = 0,
 opponent_team_id = 0,
  outcome = "",
  pace_adjust = "N",
  plus_minus = "N",
 po_round = "",
 per_mode = "Totals",
  period = 0,
  rank = "N",
  season = most_recent_wnba_season(),
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  team_id = "1611661328",
 vs_conference = "",
  vs_division = "",
  • • •
)
```

### Arguments

date_from	date_from
date_to	date_to
game_segment	game_segment
last_n_games	last_n_games
league_id	league_id
location	location
<pre>measure_type</pre>	measure_type
month month opponent_team_id	
	opponent_team_id
outcome	outcome
pace_adjust	pace_adjust
-----------------	--
plus_minus	plus_minus
po_round	po_round
per_mode	per_mode
period	period
rank	rank
season	season
season_segment	season_segment
season_type	season_type
shot_clock_rang	ge
	shot_clock_range
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
	Additional arguments passed to an underlying function like httr.

## Details

```
wnba_teamplayeronoffdetails(team_id = '1611661328')
```

## Value

Return a named list of data frames: OverallTeamPlayerOnOffDetails, PlayersOffCourtTeamPlayerOnOffDetails, PlayersOnCourtTeamPlayerOnOffDetails

# **OverallTeamPlayerOnOffDetails**

col_name	types
GROUP_SET	character
GROUP_VALUE	character
TEAM_ID	character
TEAM_ABBREVIATION	character
TEAM_NAME	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character

FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

# PlayersOnCourtTeamPlayerOnOffDetails

col_name	types
GROUP_SET	character
TEAM_ID	character
TEAM_ABBREVIATION	character

TEAM_NAME	character
VS_PLAYER_ID	character
VS PLAYER NAME	character
COURT_STATUS	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character

TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

# PlayersOffCourtTeamPlayerOnOffDetails

col_name	types
GROUP_SET	character
TEAM_ID	character
TEAM_ABBREVIATION	character
TEAM_NAME	character
VS_PLAYER_ID	character
VS_PLAYER_NAME	character
COURT_STATUS	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS MINUS	character
GP RANK	character
W RANK	character

wnba\_teamplayeronoffsummary

L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

## Author(s)

Saiem Gilani

## See Also

```
Other WNBA Team Functions: wnba_leaguedashteamstats(), wnba_teamdashboardbyclutch(),
wnba_teamdashboardbygamesplits(), wnba_teamdashboardbygeneralsplits(), wnba_teamdashboardbylastngames
wnba_teamdashboardbyopponent(), wnba_teamdashboardbyshootingsplits(), wnba_teamdashboardbyteamperform
wnba_teamdashboardbyyearoveryear(), wnba_teamdashlineups(), wnba_teamdetails(), wnba_teamestimatedmetr:
wnba_teamgamelogs(), wnba_teamgamelog(), wnba_teamgamestreakfinder(), wnba_teamhistoricalleaders(),
wnba_teamplayerdashboard(), wnba_teamplayeronoffsummary(), wnba_teams(), wnba_teamvsplayer(),
wnba_teamyearbyyearstats()
```

wnba\_teamplayeronoffsummary Get WNBA Stats API Team Player On/Off Summary

## Description

Get WNBA Stats API Team Player On/Off Summary Get WNBA Stats API Team Player On/Off Summary

## Usage

```
wnba_teamplayeronoffsummary(
 date_from = "",
date_to = "",
  game_segment = "",
  last_n_games = 0,
 league_id = "10",
 location = "",
 measure_type = "Base",
 month = 0,
  opponent_team_id = 0,
  outcome = "",
  pace_adjust = "N",
 plus_minus = "N",
 po_round = "",
  per_mode = "Totals",
  period = 0,
  rank = "N",
  season = most_recent_wnba_season(),
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  team_id = "1611661328",
  vs_conference = "",
 vs_division = "",
  . . .
)
```

## Arguments

date_from	date_from
date_to	date_to
game_segment	game_segment
last_n_games	last_n_games
league_id	league_id
location	location
<pre>measure_type</pre>	measure_type
month opponent_team_	month
opponent_ream_	opponent_team_id
outcome	outcome
pace_adjust	pace_adjust
plus_minus	plus_minus
po_round	po_round
per_mode	per_mode

510

period	period
rank	rank
season	season
season_segment	season_segment
season_type	season_type
shot_clock_rang	ge
	shot_clock_range
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
	Additional arguments passed to an underlying function like httr.

## Details

wnba\_teamplayeronoffsummary(team\_id = '1611661328')

## Value

Return a named list of data frames: OverallTeamPlayerOnOffSummary, PlayersOffCourtTeamPlayerOnOffSummary, PlayersOnCourtTeamPlayerOnOffSummary

# **OverallTeamPlayerOnOffSummary**

1	4
col_name	types
GROUP_SET	character
GROUP_VALUE	character
TEAM_ID	character
TEAM_ABBREVIATION	character
TEAM_NAME	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character

TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

# PlayersOnCourtTeamPlayerOnOffSummary

col name	types
GROUP_SET	character
TEAM_ID	character
TEAM_ABBREVIATION	character
TEAM_NAME	character
VS_PLAYER_ID	character
VS_PLAYER_NAME	character
COURT_STATUS	character
GP	character
MIN	character

PLUS_MINUS	character
OFF_RATING	character
DEF_RATING	character
NET_RATING	character

#### PlayersOffCourtTeamPlayerOnOffSummary

col_name	types
GROUP_SET	character
TEAM_ID	character
TEAM_ABBREVIATION	character
TEAM_NAME	character
VS_PLAYER_ID	character
VS_PLAYER_NAME	character
COURT_STATUS	character
GP	character
MIN	character
PLUS_MINUS	character
OFF_RATING	character
DEF_RATING	character
NET_RATING	character

#### Author(s)

Saiem Gilani

#### See Also

```
Other WNBA Team Functions: wnba_leaguedashteamstats(), wnba_teamdashboardbyclutch(),
wnba_teamdashboardbygamesplits(), wnba_teamdashboardbygeneralsplits(), wnba_teamdashboardbylastngames
wnba_teamdashboardbyopponent(), wnba_teamdashboardbyshootingsplits(), wnba_teamdashboardbyteamperform
wnba_teamdashboardbyyearoveryear(), wnba_teamdashlineups(), wnba_teamdetails(), wnba_teamestimatedmetry
wnba_teamgamelogs(), wnba_teamgamelog(), wnba_teamgamestreakfinder(), wnba_teamhistoricalleaders(),
wnba_teamplayerdashboard(), wnba_teamplayeronoffdetails(), wnba_teams(), wnba_teamvsplayer(),
wnba_teamyearbyyearstats()
```

wnba\_teams

Get WNBA Stats API Teams

## Description

Get WNBA Stats API Teams Get WNBA Stats API Teams

#### Usage

wnba\_teams(...)

## Arguments

. . .

Additional arguments passed to an underlying function like httr.

#### Details

wnba\_teams()

## Value

Return a data frame with the following columns:

col_name	types
league_id	character
season_id	character
team_id	character
team_city	character
team_name	character
team_slug	character
conference	character
division	character
team_abbreviation	character
team_name_full	character
	.1
season	character
season espn_team_id	integer
espn_team_id	integer
espn_team_id team	integer character
espn_team_id team mascot	integer character character
espn_team_id team mascot display_name	integer character character character
espn_team_id team mascot display_name abbreviation	integer character character character character character
espn_team_id team mascot display_name abbreviation color	integer character character character character character
espn_team_id team mascot display_name abbreviation color alternate_color	integer character character character character character character character
espn_team_id team mascot display_name abbreviation color alternate_color logo	integer character character character character character character character character

#### Author(s)

Saiem Gilani

## See Also

Other WNBA Team Functions: wnba\_leaguedashteamstats(), wnba\_teamdashboardbyclutch(), wnba\_teamdashboardbygamesplits(), wnba\_teamdashboardbygeneralsplits(), wnba\_teamdashboardbylastngames wnba\_teamdashboardbyopponent(), wnba\_teamdashboardbyshootingsplits(), wnba\_teamdashboardbyteamperform wnba\_teamdashboardbygearoveryear(), wnba\_teamdashlineups(), wnba\_teamdetails(), wnba\_teamestimatedmetric

514

```
wnba_teamgamelogs(), wnba_teamgamelog(), wnba_teamgamestreakfinder(), wnba_teamhistoricalleaders(),
wnba_teamplayerdashboard(), wnba_teamplayeronoffdetails(), wnba_teamplayeronoffsummary(),
wnba_teamvsplayer(), wnba_teamyearbyyearstats()
```

wnba\_teamvsplayer Get WNBA Stats API Team vs Player

#### Description

Get WNBA Stats API Team vs Player Get WNBA Stats API Team vs Player

## Usage

```
wnba_teamvsplayer(
 date_from = "",
date_to = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "10",
  location = "",
  measure_type = "Base",
 month = 0,
  opponent_team_id = 0,
  outcome = "",
  po_round = "",
  pace_adjust = "N",
  per_mode = "Totals",
  period = 0,
  player_id = "",
  plus_minus = "N",
  rank = "N",
  season = most_recent_wnba_season(),
  season_segment = "",
  season_type = "Regular Season",
  shot_clock_range = "",
  team_id = "1611661328",
  vs_conference = "",
  vs_division = "",
  vs_player_id = "1628932",
  . . .
)
```

## Arguments

date_from	date_from
date_to	date_to

game_segment	game segment
0	game_segment
last_n_games	last_n_games
league_id	league_id
location	location
<pre>measure_type</pre>	measure_type
month	month
opponent_team_i	d
	opponent_team_id
outcome	outcome
po_round	po_round
pace_adjust	pace_adjust
per_mode	per_mode
period	period
player_id	Player ID
plus_minus	plus_minus
rank	rank
season	season
season_segment	season_segment
season_type	season_type
shot_clock_rang	ge
	shot_clock_range
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
vs_player_id	vs_player_id
	Additional arguments passed to an underlying function like httr.

## Details

```
wnba_teamvsplayer(team_id = '1611661328', vs_player_id = '1628932')
```

#### Value

Return a named list of data frames: OnOffCourt, Overall, ShotAreaOffCourt, ShotAreaOnCourt, ShotAreaOverall, ShotDistanceOffCourt, ShotDistanceOnCourt, ShotDistanceOverall, vsPlayerOverall

## Overall

col_name	types
GROUP_SET	character
GROUP_VALUE	character

516

TEAM_ID	abaraatar
TEAM_ID TEAM_ABBREVIATION	character character
GP	character
W	
w L	character
	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
WRANK	character
L RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM RANK	character
FGA RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST RANK	character
TOV_RANK	
STL RANK	character
SIL_KAINK	character

BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

# vsPlayerOverall

col_name	types
GROUP SET	character
GROUP VALUE	character
PLAYER ID	character
GP	character
W	
w L	character
	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
NBA_FANTASY_PTS	character
DD2	character
TD3	character
WNBA_FANTASY_PTS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character

MIN\_RANK character FGM\_RANK character FGA\_RANK character FG\_PCT\_RANK character FG3M\_RANK character FG3A\_RANK character FG3\_PCT\_RANK character FTM\_RANK character FTA\_RANK character FT\_PCT\_RANK character OREB\_RANK character DREB\_RANK character REB\_RANK character AST\_RANK character TOV\_RANK character STL\_RANK character BLK\_RANK character BLKA\_RANK character PF\_RANK character PFD\_RANK character PTS\_RANK character PLUS\_MINUS\_RANK character NBA\_FANTASY\_PTS\_RANK character DD2\_RANK character TD3\_RANK character WNBA\_FANTASY\_PTS\_RANK character

## **OnOffCourt**

col_name	types
GROUP_SET	character
TEAM_ID	character
TEAM_ABBREVIATION	character
TEAM_NAME	character
VS_PLAYER_ID	character
VS_PLAYER_NAME	character
COURT_STATUS	character
GP	character
W	character
L	character
W_PCT	character
MIN	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character

FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
TOV	character
STL	character
BLK	character
BLKA	character
PF	character
PFD	character
PTS	character
PLUS_MINUS	character
GP_RANK	character
W_RANK	character
L_RANK	character
W_PCT_RANK	character
MIN_RANK	character
FGM_RANK	character
FGA_RANK	character
FG_PCT_RANK	character
FG3M_RANK	character
FG3A_RANK	character
FG3_PCT_RANK	character
FTM_RANK	character
FTA_RANK	character
FT_PCT_RANK	character
OREB_RANK	character
DREB_RANK	character
REB_RANK	character
AST_RANK	character
TOV_RANK	character
STL_RANK	character
BLK_RANK	character
BLKA_RANK	character
PF_RANK	character
PFD_RANK	character
PTS_RANK	character
PLUS_MINUS_RANK	character

## ShotDistanceOverall

col\_name GROUP\_SET types character

GROUP_VALUE	character
TEAM_ID	character
TEAM_ABBREVIATION	character
TEAM_NAME	character
FGM	character
FGA	character
FG_PCT	character

## ShotDistanceOnCourt

col_name	types
GROUP_SET	character
TEAM_ID	character
TEAM_ABBREVIATION	character
TEAM_NAME	character
VS_PLAYER_ID	character
VS_PLAYER_NAME	character
COURT_STATUS	character
GROUP_VALUE	character
FGM	character
FGA	character
FG_PCT	character

## ShotDistanceOffCourt

col_name	types
GROUP_SET	character
TEAM_ID	character
TEAM_ABBREVIATION	character
TEAM_NAME	character
VS_PLAYER_ID	character
VS_PLAYER_NAME	character
COURT_STATUS	character
GROUP_VALUE	character
FGM	character
FGA	character
FG_PCT	character

## ShotAreaOverall

types
character
character
character

TEAM_ABBREVIATION	character
TEAM_NAME	character
FGM	character
FGA	character
FG_PCT	character

## ShotAreaOnCourt

col_name	types
GROUP_SET	character
TEAM_ID	character
TEAM_ABBREVIATION	character
TEAM_NAME	character
VS_PLAYER_ID	character
VS_PLAYER_NAME	character
COURT_STATUS	character
GROUP_VALUE	character
FGM	character
FGA	character
FG_PCT	character

#### ShotAreaOffCourt

col_name	types
GROUP_SET	character
TEAM_ID	character
TEAM_ABBREVIATION	character
TEAM_NAME	character
VS_PLAYER_ID	character
VS_PLAYER_NAME	character
COURT_STATUS	character
GROUP_VALUE	character
FGM	character
FGA	character
FG_PCT	character

## Author(s)

Saiem Gilani

#### See Also

Other WNBA Team Functions: wnba\_leaguedashteamstats(), wnba\_teamdashboardbyclutch(), wnba\_teamdashboardbygamesplits(), wnba\_teamdashboardbygeneralsplits(), wnba\_teamdashboardbylastngames wnba\_teamdashboardbyopponent(), wnba\_teamdashboardbyshootingsplits(), wnba\_teamdashboardbyteamperformation and the state of the st

```
wnba_teamdashboardbyyearoveryear(), wnba_teamdashlineups(), wnba_teamdetails(), wnba_teamestimatedmetry
wnba_teamgamelogs(), wnba_teamgamelog(), wnba_teamgamestreakfinder(), wnba_teamhistoricalleaders(),
wnba_teamplayerdashboard(), wnba_teamplayeronoffdetails(), wnba_teamplayeronoffsummary(),
wnba_teams(), wnba_teamyearbyyearstats()
```

wnba\_teamyearbyyearstats

#### Get WNBA Stats API Team Year by Year Stats

## Description

Get WNBA Stats API Team Year by Year Stats Get WNBA Stats API Team Year by Year Stats

#### Usage

```
wnba_teamyearbyyearstats(
  league_id = "10",
  per_mode = "Totals",
  season_type = "Regular Season",
  team_id = "1611661328",
   ...
)
```

#### Arguments

league_id	League - default: '00'. Other options include '10': WNBA, '20': G-League
per_mode	Per Mode
season_type	Season Type - Regular Season, Playoffs, All-Star
team_id	Team ID
	Additional arguments passed to an underlying function like httr.

## Details

```
wnba_teamyearbyyearstats(team_id = '1611661328')
```

#### Value

Return a named list of data frames: TeamStats

## TeamStats

col_name	types
TEAM_ID	character
TEAM_CITY	character
TEAM_NAME	character
	character

YEAR	character
GP	character
WINS	character
LOSSES	character
WIN_PCT	character
CONF_RANK	character
DIV_RANK	character
PO_WINS	character
PO_LOSSES	character
CONF_COUNT	character
DIV_COUNT	character
NBA_FINALS_APPEARANCE	character
FGM	character
FGA	character
FG_PCT	character
FG3M	character
FG3A	character
FG3_PCT	character
FTM	character
FTA	character
FT_PCT	character
OREB	character
DREB	character
REB	character
AST	character
PF	character
STL	character
TOV	character
BLK	character
PTS	character
PTS_RANK	character

## Author(s)

Saiem Gilani

#### See Also

```
Other WNBA Team Functions: wnba_leaguedashteamstats(), wnba_teamdashboardbyclutch(),
wnba_teamdashboardbygamesplits(), wnba_teamdashboardbygeneralsplits(), wnba_teamdashboardbylastngames
wnba_teamdashboardbyopponent(), wnba_teamdashboardbyshootingsplits(), wnba_teamdashboardbyteamperform
wnba_teamdashboardbyyearoveryear(), wnba_teamdashlineups(), wnba_teamdetails(), wnba_teamestimatedmetr:
wnba_teamgamelogs(), wnba_teamgamelog(), wnba_teamgamestreakfinder(), wnba_teamhistoricalleaders(),
wnba_teamplayerdashboard(), wnba_teamplayeronoffdetails(), wnba_teamplayeronoffsummary(),
wnba_teams(), wnba_teamvsplayer()
```

wnba\_todays\_scoreboard

## Get WNBA Stats API Today's Scoreboard

## Description

Get WNBA Stats API Today's Scoreboard Get WNBA Stats API Today's Scoreboard

## Usage

wnba\_todays\_scoreboard(...)

## Arguments

. . .

Additional arguments passed to an underlying function like httr.

## Details

wnba\_todays\_scoreboard()

## Value

Return a data frame with the following columns:

types
character
character
integer
character
integer
character
character
character
integer
logical
logical
integer
character
character
character
integer
integer
integer
character
integer
list

arrian id	interes
away_team_id	integer
away_team_name	character
away_team_city	character
away_team_tricode	character
away_wins	integer
away_losses	integer
away_score	integer
away_in_bonus	character
away_timeouts_remaining	integer
away_periods	list
home_leaders_person_id	integer
home_leaders_name	character
home_leaders_jersey_num	character
home_leaders_position	character
home_leaders_team_tricode	character
home_leaders_player_slug	character
home_leaders_points	integer
home_leaders_rebounds	integer
home_leaders_assists	integer
away_leaders_person_id	integer
away_leaders_name	character
away_leaders_jersey_num	character
away_leaders_position	character
away_leaders_team_tricode	character
away_leaders_player_slug	character
away_leaders_points	integer
away_leaders_rebounds	integer
away_leaders_assists	integer
pb_odds_team	logical
pb_odds_odds	numeric
pb_odds_suspended	integer
Po_ouus_suspended	integer

## Author(s)

Saiem Gilani

## See Also

Other WNBA Schedule Functions: wnba\_schedule(), wnba\_scoreboardv2(), wnba\_scoreboardv3() Other WNBA Live Functions: wnba\_live\_pbp()

wnba\_videodetails Get WNBA Stats API Video Details

## Description

Get WNBA Stats API Video Details Get WNBA Stats API Video Details

#### Usage

```
wnba_videodetails(
  ahead_behind = "",
clutch_time = "",
  context_filter = "",
  context_measure = "FGA",
  date_from = "",
  date_to = "",
  end_period = "",
  end_range = "",
game_id = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "10",
  location = "",
  month = 0,
  opponent_team_id = 0,
  outcome = "",
  period = 0,
  player_id = "1627668",
  point_diff = "",
  position = "",
  range_type = "",
  rookie_year = "",
  season = most_recent_wnba_season(),
  season_segment = "",
  season_type = "Regular Season",
  start_period = "",
start_range = "",
  team_id = "1611661328",
  vs_conference = "",
  vs_division = "",
  . . .
)
```

## Arguments

ahead\_behind ahead\_behind clutch\_time clutch\_time context\_filter context\_filter context\_measure context\_measure

date_from	date_from
date_to	date_to
end_period	end_period
end_range	end_range
game_id	game_id
game_segment	game_segment
last_n_games	last_n_games
league_id	league_id
location	location
month	month
opponent_team_i	
	opponent_team_id
outcome	outcome
period	period
player_id	player_id
<pre>point_diff</pre>	point_diff
position	position
range_type	range_type
rookie_year	rookie_year
season	season
season_segment	season_segment
season_type	season_type
start_period	start_period
start_range	start_range
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
•••	Additional arguments passed to an underlying function like httr.

## Details

```
wnba_videodetails(player_id = '1627668', team_id = '1611661328')
```

## Value

Return a list of tibbles: videoUrls, playlist

videoUrls

```
col_name types
uuid character
```

## wnba\_videodetails

dur	logical
stt	logical
stp	logical
sth	logical
stw	logical
mtt	logical
mtp	logical
mth	logical
mtw	logical
ltt	logical
ltp	logical
lth	logical
ltw	logical

# playlist

col_name	types
gi	character
ei	integer
У	integer
m	character
d	character
gc	character
р	integer
dsc	character
ha	character
va	character
hpb	integer
hpa	integer
vpb	integer
vpa	integer
pta	integer

## Author(s)

Saiem Gilani

## See Also

Other WNBA Video Functions: wnba\_videodetailsasset(), wnba\_videoevents(), wnba\_videostatus()

wnba\_videodetailsasset

## Get WNBA Stats API Video Details

## Description

Get WNBA Stats API Video Details

Get WNBA Stats API Video Details

#### Usage

```
wnba_videodetailsasset(
  ahead_behind = "",
  clutch_time = "",
  context_filter = "",
  context_measure = "FGA",
  date_from = "",
date_to = "",
  end_period = "",
  end_range = "",
game_id = "",
  game_segment = "",
  last_n_games = 0,
  league_id = "10",
  location = "",
  month = 0,
  opponent_team_id = 0,
  outcome = "",
  period = 0,
  player_id = "1627668",
  point_diff = "",
  position = "",
  range_type = "",
  rookie_year = "",
  season = most_recent_wnba_season(),
  season_segment = "",
  season_type = "Regular Season",
  start_period = "",
start_range = "",
  team_id = "1611661328",
  vs_conference = "",
  vs_division = "",
  . . .
)
```

## Arguments

ahead_behind	ahead_behind
clutch_time	clutch_time
<pre>context_filter context_measure</pre>	
	context_measure
date_from	date_from
date_to	date_to
end_period	end_period
end_range	end_range
game_id	game_id
game_segment	game_segment
last_n_games	last_n_games
league_id	league_id
location	location
month opponent_team_i	month d
	opponent_team_id
outcome	outcome
period	period
player_id	player_id
point_diff	point_diff
position	position
range_type	range_type
rookie_year	rookie_year
season	season
season_segment	season_segment
season_type	season_type
start_period	start_period
start_range	start_range
team_id	team_id
vs_conference	vs_conference
vs_division	vs_division
	Additional arguments passed to an underlying function like httr.

# Details

```
wnba_videodetailsasset(player_id = '1627668', team_id = '1611661328')
```

## Value

Return a list of tibbles: videoUrls, playlist videoUrls

col_name	types
uuid	character
sdur	integer
surl	character
sth	character
mdur	integer
murl	character
mth	character
ldur	integer
lurl	character
lth	character
vtt	character
scc	character
srt	character

# playlist

col_name	types
gi	character
ei	integer
У	integer
m	character
d	character
gc	character
р	integer
dsc	character
ha	character
hid	integer
va	character
vid	integer
hpb	integer
hpa	integer
vpb	integer
vpa	integer
pta	integer

## Author(s)

Saiem Gilani

## See Also

Other WNBA Video Functions: wnba\_videodetails(), wnba\_videoevents(), wnba\_videostatus()

wnba\_videoevents Get WNBA Stats API Video Events

#### Description

Get WNBA Stats API Video Events Get WNBA Stats API Video Events

#### Usage

```
wnba_videoevents(game_id = "1022200075", game_event_id = "10", ...)
```

## Arguments

game_id	game_id
<pre>game_event_id</pre>	game_event_id
	Additional arguments passed to an underlying function like httr.

## Details

```
wnba_videoevents(game_id = '1022200075', game_event_id = '10')
```

#### Value

Return a list of tibbles: videoUrls, playlist

## Author(s)

Saiem Gilani

## See Also

Other WNBA Video Functions: wnba\_videodetailsasset(), wnba\_videodetails(), wnba\_videostatus()

wnba\_videostatus Get WNBA Stats API Video Status

## Description

Get WNBA Stats API Video Status Get WNBA Stats API Video Status

#### Usage

```
wnba_videostatus(game_date = "2022-06-10", league_id = "10", ...)
```

## Arguments

game_date	game_date
league_id	league_id
	Additional arguments passed to an underlying function like httr.

## Details

```
wnba_videostatus(game_date = '2022-06-10', league_id = '10')
```

#### Value

Return a list of tibbles: VideoStatus

## VideoStatus

col name	types
GAME_ID	character
GAME DATE	character
VISITOR_TEAM_ID	character
VISITOR_TEAM_CITY	character
VISITOR_TEAM_NAME	character
VISITOR_TEAM_ABBREVIATION	character
HOME_TEAM_ID	character
HOME_TEAM_CITY	character
HOME_TEAM_NAME	character
HOME_TEAM_ABBREVIATION	character
GAME_STATUS	character
GAME_STATUS_TEXT	character
IS_AVAILABLE	character
PT_XYZ_AVAILABLE	character

## Author(s)

Saiem Gilani

#### See Also

Other WNBA Video Functions: wnba\_videodetailsasset(), wnba\_videodetails(), wnba\_videoevents()

# Index

\* Box espn\_wbb\_player\_box, 16 espn\_wbb\_team\_box, 27 espn\_wnba\_player\_box, 41 espn\_wnba\_team\_box, 51 \* Conferences espn\_wbb\_conferences, 6 \* ESPN WBB Functions espn\_wbb\_conferences, 6 espn\_wbb\_game\_all, 7 espn\_wbb\_game\_rosters, 12 espn\_wbb\_pbp, 14 espn\_wbb\_player\_box, 16 espn\_wbb\_player\_stats, 18 espn\_wbb\_rankings, 21 espn\_wbb\_scoreboard, 23 espn\_wbb\_standings, 24 espn\_wbb\_team\_box, 27 espn\_wbb\_team\_stats, 29 espn\_wbb\_teams, 26 **\* ESPN WNBA Functions** espn\_wnba\_game\_all, 32 espn\_wnba\_game\_rosters, 37 espn\_wnba\_pbp, 39 espn\_wnba\_player\_box, 41 espn\_wnba\_player\_stats, 43 espn\_wnba\_scoreboard, 47 espn\_wnba\_standings, 48 espn\_wnba\_team\_box, 51 espn\_wnba\_team\_stats, 53 espn\_wnba\_teams, 50 \* Game espn\_wbb\_game\_all, 7 espn\_wbb\_game\_rosters, 12 espn\_wnba\_game\_all, 32 espn\_wnba\_game\_rosters, 37 \* Internal check\_status, 6 csv\_from\_url, 6

progressively, 71 rds\_from\_url, 71 **\* NBA Boxscore Functions** wnba\_live\_boxscore, 243 \* NBA Live Functions wnba\_live\_boxscore, 243 **\* NCAA WBB Functions** ncaa\_wbb\_NET\_rankings, 69 \* NCAA ncaa\_wbb\_NET\_rankings, 69 \* NET ncaa\_wbb\_NET\_rankings, 69 \* PBP espn\_wbb\_pbp, 14 espn\_wnba\_pbp, 39 \* Player espn\_wbb\_player\_box, 16 espn\_wbb\_player\_stats, 18 espn\_wnba\_player\_box, 41 espn\_wnba\_player\_stats, 43 \* Rankings espn\_wbb\_rankings, 21 ncaa\_wbb\_NET\_rankings, 69 \* Roster espn\_wbb\_game\_rosters, 12 espn\_wnba\_game\_rosters, 37 \* Scoreboard espn\_wbb\_scoreboard, 23 espn\_wnba\_scoreboard, 47 \* Standings espn\_wbb\_standings, 24 espn\_wnba\_standings, 48 \* Stats espn\_wbb\_player\_stats, 18 espn\_wbb\_team\_stats, 29 espn\_wnba\_player\_stats, 43 espn\_wnba\_team\_stats, 53 \* Teams espn\_wbb\_teams, 26

```
espn_wnba_teams, 50
* Team
    espn_wbb_team_box, 27
    espn_wbb_team_stats, 29
    espn_wnba_team_box, 51
    espn_wnba_team_stats, 53
* WBB
    espn_wbb_conferences, 6
    espn_wbb_game_all, 7
    espn_wbb_game_rosters, 12
    espn_wbb_pbp, 14
    espn_wbb_player_box, 16
    espn_wbb_player_stats, 18
    espn_wbb_rankings, 21
    espn_wbb_scoreboard, 23
    espn_wbb_standings, 24
    espn_wbb_team_box, 27
    espn_wbb_team_stats, 29
    espn_wbb_teams, 26
    ncaa_wbb_NET_rankings, 69
* WNBA Boxscore Functions
    wnba_boxscoreadvancedv2, 81
    wnba_boxscorefourfactorsv2, 88
    wnba_boxscoremiscv2, 97
    wnba_boxscoreplayertrackv2, 102
    wnba_boxscorescoringv2, 109
    wnba_boxscoresummaryv2, 115
    wnba_boxscoretraditionalv2, 119
    wnba_boxscoreusagev2, 128
    wnba_gamerotation, 165
    wnba_hustlestatsboxscore, 177
* WNBA Boxscore V3 Functions
    wnba_boxscoreadvancedv3, 84
    wnba_boxscorefourfactorsv3, 90
    wnba_boxscorehustlev2,93
    wnba_boxscoremiscv3, 99
    wnba_boxscoreplayertrackv3, 105
    wnba_boxscorescoringv3,111
    wnba_boxscoretraditionalv3, 122
* WNBA Clutch Functions
    wnba_leaguedashteamclutch, 200
    wnba_playerdashboardbyclutch, 273
    wnba_teamdashboardbyclutch, 405
* WNBA Cume Functions
    wnba_cumestatsplayer, 137
    wnba_cumestatsplayergames, 139
    wnba_cumestatsteam, 141
    wnba_cumestatsteamgames, 144
```

```
* WNBA Draft Functions
    wnba_draftboard, 147
    wnba_draftcombinedrillresults, 149
    wnba_draftcombinenonstationaryshooting,
        150
    wnba_draftcombineplayeranthro, 151
    wnba_draftcombinespotshooting, 152
    wnba_draftcombinestats, 153
    wnba_drafthistory, 155
* WNBA Fantasy Functions
    wnba_fantasywidget, 156
    wnba_infographicfanduelplayer, 179
    wnba_playerfantasyprofile, 351
    wnba_playerfantasyprofilebargraph,
        357
* WNBA Franchise Functions
    wnba_franchisehistory, 158
    wnba_franchiseleaders, 160
    wnba_franchiseleaderswrank, 161
    wnba_franchiseplayers, 163
* WNBA Game Finder Functions
    wnba_leaguegamefinder, 210
    wnba_playergamestreakfinder, 364
    wnba_teamgamestreakfinder, 487
* WNBA Hustle Functions
    wnba hustlestatsboxscore, 177
    wnba_leaguehustlestatsplayer, 218
    wnba_leaguehustlestatsplayerleaders,
        221
    wnba_leaguehustlestatsteam, 224
    wnba_leaguehustlestatsteamleaders,
        227
* WNBA Leaders Functions
    wnba_alltimeleadersgrids, 74
    wnba_assistleaders, 79
    wnba_assisttracker, 80
    wnba_homepagewidget, 167
    wnba_leagueleaders, 230
* WNBA League Functions
    wnba_leaguedashlineups, 181
    wnba_leaguedashplayerbiostats, 184
    wnba_leaguedashplayerclutch, 188
    wnba_leaguedashplayershotlocations,
        192
    wnba_leaguedashplayerstats, 196
    wnba_leaguedashteamclutch, 200
    wnba_leaguedashteamshotlocations,
        204
```

```
536
```

## INDEX

```
wnba_leaguedashteamstats, 207
    wnba_leaguegamefinder, 210
    wnba_leaguegamelog, 216
    wnba_leaguelineupviz, 232
    wnba_leagueplayerondetails, 235
    wnba_leagueseasonmatchups, 238
    wnba_leaguestandingsv3, 240
    wnba_shotchartleaguewide, 399
* WNBA Lineup Functions
    wnba_gamerotation, 165
    wnba_leaguedashlineups, 181
    wnba_leaguelineupviz, 232
    wnba_shotchartlineupdetail, 401
    wnba_teamdashlineups, 473
* WNBA Live Functions
    wnba_live_pbp, 251
    wnba_todays_scoreboard, 525
* WNBA PBP Functions
    wnba_data_pbp, 145
    wnba_live_pbp, 251
    wnba_pbp, 253
    wnba_pbps, 255
* WNBA Player Functions
    wnba_infographicfanduelplayer, 179
    wnba_leaguedashplayerbiostats, 184
    wnba_leaguedashplayerclutch, 188
    wnba_leaguedashplayershotlocations,
        192
    wnba_leaguedashplayerstats, 196
    wnba_leagueplayerondetails, 235
    wnba_leagueseasonmatchups, 238
    wnba_playerawards, 257
    wnba_playercareerbycollege, 258
    wnba_playercareerbycollegerollup,
        260
    wnba_playercareerstats, 263
    wnba_playercompare, 270
    wnba_playerdashboardbyclutch, 273
    wnba_playerdashboardbygamesplits,
        290
    wnba_playerdashboardbygeneralsplits,
        299
    wnba_playerdashboardbylastngames,
        311
    wnba_playerdashboardbyopponent,
        322
    wnba_playerdashboardbyshootingsplits,
        329
```

wnba\_playerdashboardbyteamperformance, 337 wnba\_playerdashboardbyyearoveryear, 345 wnba\_playerestimatedmetrics, 350 wnba\_playerfantasyprofile, 351 wnba\_playerfantasyprofilebargraph, 357 wnba\_playergamelog, 359 wnba\_playergamelogs, 360 wnba\_playergamestreakfinder, 364 wnba\_playerheadshot, 369 wnba\_playerindex, 370 wnba\_playernextngames, 372 wnba\_playerprofilev2, 374 wnba plavervsplaver. 382 \* WNBA Player Tracking Functions wnba\_boxscoreplayertrackv2, 102 **\* WNBA Roster Functions** wnba\_commonallplayers, 131 wnba\_commonplayerinfo, 132 wnba\_commonteamroster, 135 \* WNBA Schedule Functions wnba\_schedule, 388 wnba\_scoreboardv2, 390 wnba\_scoreboardv3, 394 wnba\_todays\_scoreboard, 525 **\* WNBA Shooting Functions** wnba\_leaguedashplayershotlocations, 192 wnba\_leaguedashteamshotlocations, 204 wnba\_playerdashboardbyshootingsplits, 329 wnba\_shotchartdetail, 397 wnba\_shotchartleaguewide, 399 wnba\_shotchartlineupdetail, 401 wnba\_teamdashboardbyshootingsplits, 454 **\* WNBA Team Functions** wnba\_leaguedashteamstats, 207 wnba\_teamdashboardbyclutch, 405 wnba\_teamdashboardbygamesplits, 420 wnba\_teamdashboardbygeneralsplits, 429 wnba\_teamdashboardbylastngames, 438

```
wnba_teamdashboardbyopponent, 447
    wnba_teamdashboardbyshootingsplits,
        454
    wnba_teamdashboardbyteamperformance,
        461
    wnba_teamdashboardbyyearoveryear,
        468
    wnba_teamdashlineups, 473
    wnba_teamdetails, 478
    wnba_teamestimatedmetrics, 480
    wnba_teamgamelog, 482
    wnba_teamgamelogs, 484
    wnba_teamgamestreakfinder, 487
    wnba_teamhistoricalleaders, 497
    wnba_teamplayerdashboard, 499
    wnba_teamplayeronoffdetails, 503
    wnba_teamplayeronoffsummary, 509
    wnba_teams, 513
    wnba_teamvsplayer, 515
    wnba_teamyearbyyearstats, 523
* WNBA Video Functions
    wnba_videodetails, 526
    wnba_videodetailsasset, 530
    wnba_videoevents, 533
    wnba_videostatus, 533
* WNBA
    espn_wnba_game_all, 32
    espn_wnba_game_rosters, 37
    espn_wnba_pbp, 39
    espn_wnba_player_box, 41
    espn_wnba_player_stats, 43
    espn_wnba_scoreboard, 47
    espn_wnba_standings, 48
    espn_wnba_team_box, 51
    espn_wnba_team_stats, 53
    espn_wnba_teams, 50
.players_on_court, 5
check_status, 6
csv_from_url, 6
DBI::dbConnect(), 59, 62-64, 66-68, 72, 73
espn_wbb_conferences, 6, 11, 14, 15, 17, 21,
        22, 24, 26, 27, 29, 32
espn_wbb_game_all, 7, 7, 14, 15, 17, 21, 22,
        24, 26, 27, 29, 32
espn_wbb_game_rosters, 7, 11, 12, 15, 17,
        21, 22, 24, 26, 27, 29, 32
```

```
espn_wbb_pbp, 7, 11, 14, 14, 17, 21, 22, 24,
         26, 27, 29, 32
espn_wbb_player_box, 7, 11, 14, 15, 16, 21,
         22, 24, 26, 27, 29, 32
espn_wbb_player_stats, 7, 11, 14, 15, 17,
         18, 22, 24, 26, 27, 29, 32
espn_wbb_rankings, 7, 11, 14, 15, 17, 21, 21,
         24, 26, 27, 29, 32
espn_wbb_scoreboard, 7, 11, 14, 15, 17, 21,
         22, 23, 26, 27, 29, 32
espn_wbb_standings, 7, 11, 14, 15, 17, 21,
         22, 24, 24, 27, 29, 32
espn_wbb_team_box, 7, 11, 14, 15, 17, 21, 22,
         24, 26, 27, 27, 32
espn_wbb_team_stats, 7, 11, 14, 15, 17, 21,
         22, 24, 26, 27, 29, 29
espn_wbb_teams, 7, 11, 14, 15, 17, 21, 22, 24,
         26, 26, 29, 32
espn_wnba_game_all, 32, 39, 41, 43, 47-50,
         52.56
espn_wnba_game_rosters, 36, 37, 41, 43,
         47-50, 52, 56
espn_wnba_pbp, 36, 39, 39, 43, 47-50, 52, 56
espn_wnba_player_box, 36, 39, 41, 41,
         47-50, 52, 56
espn_wnba_player_stats, 36, 39, 41, 43, 43,
         48-50, 52, 56
espn_wnba_scoreboard, 36, 39, 41, 43, 47,
         47, 49, 50, 52, 56
espn_wnba_standings, 36, 39, 41, 43, 47, 48,
         48, 50, 52, 56
espn_wnba_team_box, 36, 39, 41, 43, 47-50,
         51.56
espn_wnba_team_stats, 36, 39, 41, 43,
         47-50, 52, 53
espn_wnba_teams, 36, 39, 41, 43, 47-49, 50,
         52.56
helper_espn_wbb_pbp, 56
helper_espn_wbb_player_box, 56
```

helper\_espn\_wbb\_team\_box, 57 helper\_espn\_wnba\_pbp, 57 helper\_espn\_wnba\_player\_box, 58 helper\_espn\_wnba\_team\_box, 58

load\_wbb\_pbp, 59
load\_wbb\_player\_box, 61
load\_wbb\_schedule, 62
load\_wbb\_team\_box, 63

## INDEX

load\_wnba\_pbp, 64 load\_wnba\_player\_box, 66 load\_wnba\_schedule, 67 load\_wnba\_team\_box, 67 most\_recent\_wbb\_season, 68 most\_recent\_wnba\_season, 69 ncaa\_wbb\_NET\_rankings, 69 ncaa\_wbb\_teams, 70 progressively, 71 rds\_from\_url, 71 readRDS(), 71 update\_wbb\_db, 72 update\_wnba\_db, 73 wnba\_alltimeleadersgrids, 74, 80, 81, 177, 232 wnba\_assistleaders, 79, 79, 81, 177, 232 wnba\_assisttracker, 79, 80, 80, 177, 232 wnba\_boxscoreadvancedv2, 81, 90, 99, 104, 111, 118, 121, 131, 166, 179 wnba\_boxscoreadvancedv3, 84, 93, 97, 102, 109, 115, 128 wnba\_boxscorefourfactorsv2, 84, 88, 99, 104, 111, 118, 121, 131, 166, 179 wnba\_boxscorefourfactorsv3, 88, 90, 97, 102, 109, 115, 128 wnba\_boxscorehustlev2, 88, 93, 93, 102, 109, 115, 128 wnba\_boxscoremiscv2, 84, 90, 97, 104, 111, 118, 121, 131, 166, 179 wnba\_boxscoremiscv3, 88, 93, 97, 99, 109, 115, 128 wnba\_boxscoreplayertrackv2, 84, 90, 99, 102, 111, 118, 121, 131, 166, 179 wnba\_boxscoreplayertrackv3, 88, 93, 97, 102, 105, 115, 128 wnba\_boxscorescoringv2, 84, 90, 99, 104, 109, 118, 121, 131, 166, 179 wnba\_boxscorescoringv3, 88, 93, 97, 102, 109, 111, 128 wnba\_boxscoresummaryv2, 84, 90, 99, 104, 111, 115, 121, 131, 166, 179 wnba\_boxscoretraditionalv2, 84, 90, 99, 104, 111, 118, 119, 131, 166, 179

wnba\_boxscoretraditionalv3, 88, 93, 97, 102, 109, 115, 122 wnba\_boxscoreusagev2, 84, 90, 99, 104, 111, 118, 121, 128, 166, 179 wnba\_commonallplayers, 131, 134, 136 wnba\_commonplayerinfo, 132, 132, 136 wnba\_commonplayoffseries, 134 wnba\_commonteamroster, 132, 134, 135 wnba\_cumestatsplayer, 137, 140, 143, 145 wnba\_cumestatsplayergames, 139, 139, 143, 145 wnba\_cumestatsteam, 139, 140, 141, 145 wnba\_cumestatsteamgames, 139, 140, 143, 144 wnba\_data\_pbp, 145, 253, 255, 257 wnba\_draftboard, 147, 149-152, 154, 156 wnba\_draftcombinedrillresults, 148, 149, 150-152, 154, 156 wnba\_draftcombinenonstationaryshooting, 148, 149, 150, 151, 152, 154, 156 wnba\_draftcombineplayeranthro, 148-150, 151, 152, 154, 156 wnba\_draftcombinespotshooting, 148-151, 152, 154, 156 wnba\_draftcombinestats, 148-152, 153, 156 wnba\_drafthistory, 148-152, 154, 155 wnba\_fantasywidget, 156, 181, 356, 358 wnba\_franchisehistory, 158, 161, 163, 165 wnba\_franchiseleaders, 160, 160, 163, 165 wnba\_franchiseleaderswrank, 160, 161, 161.165 wnba\_franchiseplayers, 160, 161, 163, 163 wnba\_gamerotation, 84, 90, 99, 104, 111, 118, 121, 131, 165, 179, 184, 235, 405,477 wnba\_homepagewidget, 79-81, 167, 232 wnba\_hustlestatsboxscore, 84, 90, 99, 104, 111, 118, 121, 131, 166, 177, 220, 224, 227, 230 wnba\_infographicfanduelplayer, 158, 179, 187, 192, 195, 200, 238, 240, 258, 260, 263, 269, 273, 290, 299, 311, 321, 329, 337, 344, 349, 351, 356, 358, 360, 363, 369, 370, 372, 373, 382, 388 wnba\_leaguedashlineups, 166, 181, 187, 192, 195, 200, 203, 206, 210, 216,

218, 235, 238, 240, 243, 400, 405, 477 wnba\_leaguedashplayerbiostats, 181, 184, 184, 192, 195, 200, 203, 206, 210, 216, 218, 235, 238, 240, 243, 258, 260, 263, 269, 273, 290, 299, 311, 321, 329, 337, 344, 349, 351, 356, 358, 360, 363, 369, 370, 372, 373, 382, 388, 400 wnba\_leaguedashplayerclutch, 181, 184, 187, 188, 195, 200, 203, 206, 210, 216, 218, 235, 238, 240, 243, 258, 260, 263, 269, 273, 290, 299, 311, 321, 329, 337, 344, 349, 351, 356, 358, 360, 363, 369, 370, 372, 373, 382, 388, 400 wnba\_leaguedashplayershotlocations, 181, 184, 187, 192, 192, 200, 203, 206, 210, 216, 218, 235, 238, 240, 243, 258, 260, 263, 269, 273, 290, 299, 311, 321, 329, 337, 344, 349, 351, 356, 358, 360, 363, 369, 370, 372, 373, 382, 388, 399, 400, 405, 461 wnba\_leaguedashplayerstats, 181, 184, 187, 192, 195, 196, 203, 206, 210, 216, 218, 235, 238, 240, 243, 258, 260, 263, 269, 273, 290, 299, 311, 321, 329, 337, 344, 349, 351, 356, 358, 360, 363, 369, 370, 372, 373, 382, 388, 400 wnba\_leaguedashteamclutch, 184, 187, 192, 195, 200, 200, 206, 210, 216, 218, 235, 238, 240, 243, 290, 400, 420 wnba\_leaguedashteamshotlocations, 184, 187, 192, 195, 196, 200, 203, 204, 210, 216, 218, 235, 238, 240, 243, 337, 399, 400, 405, 461 wnba\_leaguedashteamstats, 184, 187, 192, 195, 200, 203, 206, 207, 216, 218, 235, 238, 240, 243, 400, 420, 428, 438, 447, 454, 461, 468, 473, 477, 480, 481, 483, 486, 497, 499, 503, 509, 513, 514, 522, 524 wnba\_leaguegamefinder, 184, 187, 192, 195, 200, 203, 206, 210, 210, 218, 235, 238, 240, 243, 369, 400, 497 wnba\_leaguegamelog, 184, 187, 192, 195,

200, 203, 206, 210, 216, 216, 235, 238, 240, 243, 400 wnba\_leaguehustlestatsplayer, 179, 218, 224, 227, 230 wnba\_leaguehustlestatsplayerleaders, 179, 220, 221, 227, 230 wnba\_leaguehustlestatsteam, 179, 220, 224, 224, 230 wnba\_leaguehustlestatsteamleaders, 179, 220, 224, 227, 227 wnba\_leagueleaders, 79-81, 177, 230 wnba\_leaguelineupviz, 166, 184, 187, 192, 195, 200, 203, 206, 210, 216, 218, 232, 238, 240, 243, 400, 405, 477 wnba\_leagueplayerondetails, 181, 184, 187, 192, 195, 200, 203, 206, 210, 216, 218, 235, 235, 240, 243, 258, 260, 263, 269, 273, 290, 299, 311, 321, 329, 337, 344, 349, 351, 356, 358, 360, 363, 369, 370, 372, 373, 382.388.400 wnba\_leagueseasonmatchups, 181, 184, 187, 192, 195, 200, 203, 206, 210, 216, 218, 235, 238, 238, 243, 258, 260, 263, 269, 273, 290, 299, 311, 321, 329, 337, 344, 349, 351, 356, 358, 360, 363, 369, 370, 372, 373, 382, 388.400 wnba\_leaguestandingsv3, 184, 187, 192, 195, 200, 203, 206, 210, 216, 218, 235, 238, 240, 240, 400 wnba\_live\_boxscore, 243 wnba\_live\_pbp, 146, 251, 255, 257, 526 wnba\_pbp, 146, 253, 253, 257 wnba\_pbps, 146, 253, 255, 255 wnba\_playerawards, 181, 187, 192, 195, 200, 238, 240, 257, 260, 263, 269, 273, 290, 299, 311, 321, 329, 337, 344, 349, 351, 356, 358, 360, 363, 369, 370, 372, 373, 382, 388 wnba\_playercareerbycollege, 181, 187, 192, 195, 200, 238, 240, 258, 258, 263, 269, 273, 290, 299, 311, 321, 329, 337, 344, 349, 351, 356, 358, 360, 363, 369, 370, 372, 374, 382, 388 wnba\_playercareerbycollegerollup, 181, 187, 192, 195, 200, 238, 240, 258,

540

260, 260, 269, 273, 290, 299, 311, 321, 329, 337, 344, 349, 351, 356, 358, 360, 363, 369, 370, 372, 373, 382, 388 wnba\_playercareerstats, 181, 187, 192, 195, 200, 238, 240, 258, 260, 263, 263, 273, 290, 299, 311, 321, 329, 337, 344, 349, 351, 356, 358, 360,

363, 369, 370, 372, 374, 382, 388 wnba\_playercompare, 181, 187, 192, 195, 200, 238, 240, 258, 260, 263, 269, 270, 290, 299, 311, 321, 329, 337, 344, 349, 351, 356, 358, 360, 363, 369, 370, 372, 374, 382, 388

- wnba\_playerdashboardbyclutch, 181, 187, 192, 195, 200, 203, 238, 240, 258, 260, 263, 269, 273, 273, 299, 311, 321, 329, 337, 344, 349, 351, 356, 358, 360, 363, 369, 370, 372, 374, 382, 388, 420

- wnba\_playerdashboardbylastngames, *181*, *187*, *192*, *195*, *200*, *238*, *240*, *258*, *260*, *263*, *269*, *273*, *290*, *299*, *311*, *311*, *329*, *337*, *344*, *349*, *351*, *356*, *358*, *360*, *364*, *369*, *370*, *372*, *374*, *382*, *388*
- $\label{eq:wnba_playerdashboardbyopponent, 181, 187, 192, 195, 200, 238, 240, 258, 260, 263, 270, 273, 290, 299, 311, 321, 322, 337, 344, 349, 351, 356, 358, 360, 364, 369, 370, 372, 374, 382, 388 \\$
- wnba\_playerdashboardbyshootingsplits, 181,187,192,195,196,200,206, 238,240,258,260,263,270,273, 290,299,311,321,329,329,344,

349, 351, 356, 358, 360, 364, 369, 370, 372, 374, 382, 388, 399, 400, 405,461 wnba\_playerdashboardbyteamperformance, 181, 187, 192, 195, 200, 238, 240, 258, 260, 263, 270, 273, 290, 299, 311, 321, 329, 337, 337, 349, 351, 356, 358, 360, 364, 369, 370, 372, 374, 382, 388 wnba\_playerdashboardbyyearoveryear, 181, 187, 192, 195, 200, 238, 240, 258, 260, 263, 270, 273, 290, 299, 311, 321, 329, 337, 344, 345, 351, 356, 358, 360, 364, 369, 370, 372, 374, 382, 388 wnba\_playerestimatedmetrics, 181, 187, 192, 195, 200, 238, 240, 258, 260, 263, 270, 273, 290, 299, 311, 321, 329, 337, 345, 349, 350, 356, 358, 360, 364, 369, 370, 372, 374, 382, 388 wnba\_playerfantasyprofile, 158, 181, 187, 192, 195, 200, 238, 240, 258, 260, 263, 270, 273, 290, 299, 311, 321, 329, 337, 345, 349, 351, 351, 358, 360, 364, 369, 370, 372, 374, 382, 388 wnba\_playerfantasyprofilebargraph, 158, 181, 187, 192, 195, 200, 238, 240, 258, 260, 263, 270, 273, 290, 299, 311, 321, 329, 337, 345, 349, 351, 356, 357, 360, 364, 369, 370, 372, 374, 382, 388 wnba\_playergamelog, 181, 187, 192, 195, 200, 238, 240, 258, 260, 263, 270, 273, 290, 299, 311, 322, 329, 337, 345, 349, 351, 356, 358, 359, 364, 369, 370, 372, 374, 382, 388 wnba\_playergamelogs, 181, 187, 192, 195, 200, 238, 240, 258, 260, 263, 270, 273, 290, 299, 311, 322, 329, 337, 345, 349, 351, 356, 358, 360, 360, 369, 370, 372, 374, 382, 388 wnba\_playergamestreakfinder, 181, 187, 192, 195, 200, 216, 238, 240, 258, 260, 263, 270, 273, 290, 299, 311, 322, 329, 337, 345, 349, 351, 356, 358, 360, 364, 364, 370, 372, 374,

#### INDEX

382, 388, 497 wnba\_playerheadshot, 181, 187, 192, 195, 200, 238, 240, 258, 260, 263, 270, 273, 290, 299, 311, 322, 329, 337, 345, 349, 351, 356, 358, 360, 364, 369, 369, 372, 374, 382, 388 wnba\_playerindex, 181, 187, 192, 195, 200, 238, 240, 258, 260, 263, 270, 273, 290, 299, 311, 322, 329, 337, 345, 349, 351, 356, 358, 360, 364, 369, 370, 370, 374, 382, 388 wnba\_playernextngames, 181, 187, 192, 195, 200, 238, 240, 258, 260, 263, 270, 273, 290, 299, 311, 322, 329, 337, 345, 349, 351, 356, 358, 360, 364, 369, 370, 372, 372, 382, 388 wnba\_playerprofilev2, 181, 187, 192, 195, 200, 238, 240, 258, 260, 263, 270, 273, 290, 299, 311, 322, 329, 337, 345, 349, 351, 356, 358, 360, 364, 369, 370, 372, 374, 374, 388 wnba\_playervsplayer, 181, 187, 192, 195, 200, 238, 240, 258, 260, 263, 270, 273, 290, 299, 311, 322, 329, 337, 345, 349, 351, 356, 358, 360, 364, 369, 370, 372, 374, 382, 382 wnba\_schedule, 388, 394, 396, 526 wnba\_scoreboardv2, 390, 390, 396, 526 wnba\_scoreboardv3, 390, 394, 394, 526 wnba\_shotchartdetail, 196, 206, 337, 397, 400, 405, 461 wnba\_shotchartleaguewide, 184, 187, 192, 195, 196, 200, 203, 206, 210, 216, 218, 235, 238, 240, 243, 337, 399, 399, 405, 461 wnba\_shotchartlineupdetail, 166, 184, 196, 206, 235, 337, 399, 400, 401, 461, 477 wnba\_teamdashboardbyclutch, 203, 210, 290, 405, 428, 438, 447, 454, 461, 468, 473, 477, 480, 481, 483, 486, 497, 499, 503, 509, 513, 514, 522, 524 wnba\_teamdashboardbygamesplits, 210, 420, 420, 438, 447, 454, 461, 468, 473, 477, 480, 481, 483, 486, 497, 499, 503, 509, 513, 514, 522, 524

wnba\_teamdashboardbygeneralsplits, 210,

420, 428, 429, 447, 454, 461, 468, 473, 477, 480, 481, 483, 486, 497, 499, 503, 509, 513, 514, 522, 524 wnba\_teamdashboardbylastngames, 210, 420, 428, 438, 438, 454, 461, 468, 473, 477, 480, 481, 483, 486, 497, 499, 503, 509, 513, 514, 522, 524 wnba\_teamdashboardbyopponent, 210, 420, 428, 438, 447, 447, 461, 468, 473, 477, 480, 482, 483, 486, 497, 499, 503, 509, 513, 514, 522, 524 wnba\_teamdashboardbyshootingsplits, 196, 206, 210, 337, 399, 400, 405, 420, 428, 438, 447, 454, 454, 468, 473, 477, 480, 482, 483, 486, 497, 499, 503, 509, 513, 514, 522, 524 wnba\_teamdashboardbyteamperformance, 210, 420, 428, 438, 447, 454, 461, 461, 473, 477, 480, 482, 483, 486, 497, 499, 503, 509, 513, 514, 522, 524 wnba\_teamdashboardbyyearoveryear, 210, 420, 428, 438, 447, 454, 461, 468, 468, 477, 480, 482, 483, 487, 497, 499, 503, 509, 513, 514, 523, 524 wnba\_teamdashlineups, 166, 184, 210, 235, 405, 420, 428, 438, 447, 454, 461, 468, 473, 473, 480, 482, 483, 487, 497, 499, 503, 509, 513, 514, 523, 524 wnba\_teamdetails, 210, 420, 428, 438, 447, 454, 461, 468, 473, 477, 478, 482, 483, 487, 497, 499, 503, 509, 513, 514, 523, 524 wnba\_teamestimatedmetrics, 210, 420, 428, 438, 447, 454, 461, 468, 473, 477, 480, 480, 483, 487, 497, 499, 503, 509, 513, 514, 523, 524 wnba\_teamgamelog, 210, 420, 428, 438, 447, 454, 461, 468, 473, 477, 480, 482, 482, 487, 497, 499, 503, 509, 513, 515, 523, 524 wnba\_teamgamelogs, 210, 420, 428, 438, 447, 454, 461, 468, 473, 477, 480, 482, 483, 484, 497, 499, 503, 509, 513, 515, 523, 524 wnba\_teamgamestreakfinder, 210, 216, 369, 420, 428, 438, 447, 454, 461, 468,

473, 477, 480, 482, 483, 487, 487, 499, 503, 509, 513, 515, 523, 524 wnba\_teamhistoricalleaders, 210, 420, 428, 438, 447, 454, 461, 468, 473, 477, 480, 482, 483, 487, 497, 497, 503, 509, 513, 515, 523, 524 wnba\_teamplayerdashboard, 210, 420, 428, 438, 447, 454, 461, 468, 473, 477, 480, 482, 483, 487, 497, 499, 499, 509, 513, 515, 523, 524 wnba\_teamplayeronoffdetails, 210, 420, 428, 438, 447, 454, 461, 468, 473, 477, 480, 482, 483, 487, 497, 499, 503, 503, 513, 515, 523, 524 wnba\_teamplayeronoffsummary, 210, 420, 428, 438, 447, 454, 461, 468, 473, 477, 480, 482, 483, 487, 497, 499, 503, 509, 509, 515, 523, 524 wnba\_teams, 210, 420, 428, 438, 447, 454, 461, 468, 473, 477, 480, 482, 483, 487, 497, 499, 503, 509, 513, 513, 523, 524 wnba\_teamvsplayer, 210, 420, 428, 438, 447, 454, 461, 468, 473, 477, 480, 482, 483, 487, 497, 499, 503, 509, 513, 515, 515, 524 wnba\_teamyearbyyearstats, 210, 420, 428, 438, 447, 454, 461, 468, 473, 477, 480, 482, 483, 487, 497, 499, 503, 509, 513, 515, 523, 523 wnba\_todays\_scoreboard, 253, 390, 394, 396, 525 wnba\_videodetails, 526, 532-534 wnba\_videodetailsasset, 529, 530, 533,

#### 534

wnba\_videoevents, *529*, *532*, *533*, *534* wnba\_videostatus, *529*, *532*, *533*, *533*