Package 'metro'

March 11, 2024

Title Washington Metropolitan Area Transit Authority API

Version 0.9.3

Description The Washington Metropolitan Area Transit Authority is a government agency operating light rail and passenger buses in the Washington D.C. area. With a free developer account, access their 'Metro Transparent Data Sets API' https://developer.wmata.com/ to return data frames of transit data for easy analysis.

License GPL (>= 3)

URL https://k5cents.github.io/metro/, https://github.com/k5cents/metro

BugReports https://github.com/k5cents/metro/issues

Depends R (>= 2.10)

Imports geodist (>= 0.0.6), hms (>= 1.0.0), httr (>= 1.4.2), jsonlite (>= 1.7.1), tibble (>= 3.0.4)

Suggests covr (>= 3.5.1), mockr (>= 0.1), spelling (>= 2.2), testthat (>= 3.0.0)

Encoding UTF-8

Language en-US

LazyData true

RoxygenNote 7.2.3

NeedsCompilation no

Author Kiernan Nicholls [aut, cre, cph] (<https://orcid.org/0000-0002-9229-7897>)

Maintainer Kiernan Nicholls <k5cents@gmail.com>

Repository CRAN

Date/Publication 2024-03-11 15:40:08 UTC

R topics documented:

bus_departs	2
bus_incidents	4
bus_path	5
bus_position	6
bus_routes	7
bus_schedule	8
bus_stops	10
elevator_incidents	11
metro_lines	12
metro_routes	13
metro_stations	13
metro_stops	14
next_bus	15
	16
	17
	18
	19
	20
	21
	22
run_pestiene + + + + + + + + + + + + + + + + + +	24
	25
	26
	28
	29
	30
wmata_key	31
	33
	33

Index

bus_departs

Bus Schedule at Stop

Description

Returns a set of buses scheduled at a stop for a given date.

Usage

```
bus_departs(StopID, Date = NULL, api_key = wmata_key())
```

Arguments

StopID	7-digit regional stop ID.
Date	(Optional) Date for which to retrieve route and stop information.
api_key	Subscription key which provides access to this API. Defaults Sys.getenv("WMATA_KEY") via wmata_key().

bus_departs

Format

A tibble with 1 row per bus departure and 8 variables:

StopID 7-digit regional ID which can be used in various bus-related

- ScheduleTime Date and time (UTC) when the bus is scheduled to stop at this location.
- **DirectionNum** Denotes a binary direction (0 or 1) of the bus. There is no specific mapping to direction, but a different value for the same route signifies that the buses are traveling in opposite directions. Use the TripDirectionText column to show the actual destination of the bus.
- StartTime Scheduled start date and time (UTC) for this trip.
- EndTime Scheduled end date and time (UTC) for this trip.
- **RouteID** Bus route variant identifier (pattern). This variant can be used in several other bus methods which accept variants. Note that customers will never see anything other than the base route name, so variants 10A, 10Av1, 10Av2, etc. will be displayed as 10A on the bus.
- TripDirectionText General direction of the trip (e.g.: NORTH, SOUTH, EAST, WEST).

TripHeadsign Destination of the bus.

TripID Trip identifier. This can be correlated with the data in our bus schedule information as well as bus positions.

Value

Data frame containing scheduled arrival information.

See Also

https://developer.wmata.com/docs/services/54763629281d83086473f231/operations/5476362a281d830c946a3 console

Other Bus Route and Stop Methods: bus_path(), bus_position(), bus_routes(), bus_schedule(), bus_stops()

Examples

```
## Not run:
bus_departs(1001195, Sys.Date())
```

End(Not run)

bus_incidents Bus Incidents

Description

Returns a set of reported bus incidents/delays for a given Route. Omit the Route to return all reported items.

Usage

```
bus_incidents(Route = NULL, api_key = wmata_key())
```

Arguments

Route	Base bus route; variations are not recognized (i.e.: C2 instead of C2v1, C2v2, etc.).
api_key	Subscription key which provides access to this API. Defaults Sys.getenv("WMATA_KEY") via wmata_key().

Format

A data frame with 1 row per incident and 5 variables:

IncidentID Unique identifier for an incident.

- **IncidentType** Free-text description of the incident type. Usually Delay or Alert but is subject to change at any time.
- **RoutesAffected** Character string of routes affected. Routes listed are usually identical to base route names (i.e.: not 10Av1 or 10Av2, but 10A), but may differ from what our bus methods return.

Description Free-text description of the delay or incident.

DateUpdated Date and time (UTC) of last update.

Details

Note that the Route parameter accepts only base route names and no variations, i.e.: use 10A instead of 10Av1 and 10Av2.

Value

Data frame of bus incidents and delays.

See Also

https://developer.wmata.com/docs/services/54763641281d83086473f232/operations/54763641281d830c946a3
Other Incident APIs: elevator_incidents(), rail_incidents()

bus_path

Examples

Not run: bus_incidents()

End(Not run)

bus_path

Bus Path Details

Description

For a given date, returns the set of ordered latitude/longitude points along a route variant along with the list of stops served.

Usage

bus_path(RouteID, Date = NULL, api_key = wmata_key())

Arguments

RouteID	Bus route variant, e.g.: 70, 10A, 10Av1.
Date	Date for which to retrieve route and stop information. Uses today's date if NULL (default).
api_key	Subscription key which provides access to this API. Defaults Sys.getenv("WMATA_KEY") via wmata_key().

Format

A list with 4 elements:

RouteID Bus route variant.

Name Descriptive name for the route.

ShapePoint The coordinate path of the line in both directions.

Stops The coordinates of stops on a given line.

Value

A list with (1) set of ordered latitude/longitude points along a route variant along with (2) the list of stops served.

See Also

https://developer.wmata.com/docs/services/54763629281d83086473f231/operations/5476362a281d830c946a3
Other Bus Route and Stop Methods: bus_departs(), bus_position(), bus_routes(), bus_schedule(),
bus_stops()

Examples

Not run: bus_path("70")

End(Not run)

bus_position Bus Position

Description

Returns bus positions for the given route, with an optional search radius. If no parameters are specified, all bus positions are returned.

Usage

```
bus_position(
  RouteId = NULL,
  Lat = NULL,
  Lon = NULL,
  Radius = NULL,
  api_key = wmata_key()
)
```

Arguments

RouteId	Base bus route, e.g.: 70, 10A.
Lat	Center point Latitude, required if Longitude and Radius are specified.
Lon	Center point Longitude, required if Latitude and Radius are specified.
Radius	Radius (meters) to include in the search area. If NULL (default) when Lat and Lon are supplied, a generic max of 50 kilometers is used.
api_key	Subscription key which provides access to this API. Defaults Sys.getenv("WMATA_KEY") via wmata_key().

Format

A data frame with 1 row per bus and 13 variables:

VehicleID Unique identifier for the bus. This is usually visible on the bus itself.

Lat Last reported Latitude of the bus.

- Lon Last reported Longitude of the bus.
- **Distance** Distance (meters) of the bus from the provided search coordinates. Calculated using geodist::geodist() and the "cheap ruler" method.
- **Deviation** Deviation, in minutes, from schedule. Positive values indicate that the bus is running late while negative ones are for buses running ahead of schedule.

6

DateTime Date and time (UTC) of last position update.

- **TripID** Unique trip ID. This can be correlated with the data returned from the schedule-related methods.
- **RouteID** Base route name as shown on the bus. Note that the base route name could also refer to any variant, so a RouteID of 10A could refer to 10A, 10Av1, 10Av2, etc.
- **DirectionText** General direction of the trip, not the bus itself (e.g.: NORTH, SOUTH, EAST, WEST).

TripHeadsign Destination of the bus.

TripStartTime Scheduled start date and time (UTC) of the bus's current trip.

TripEndTime Scheduled end date and time (UTC) of the bus's current trip.

BlockNumber

Details

Note that the RouteID parameter accepts only base route names and no variations, i.e.: use 10A instead of 10Av1 or 10Av2.

Value

Data frame containing bus position information.

See Also

https://developer.wmata.com/docs/services/54763629281d83086473f231/operations/5476362a281d830c946a3
Other Bus Route and Stop Methods: bus_departs(), bus_path(), bus_routes(), bus_schedule(),
bus_stops()

Examples

Not run: bus_position("70", 38.8895, -77.0353)

End(Not run)

bus_routes

Bus Routes

Description

Returns a list of all bus route variants (patterns). For example, the 10A and 10Av1 are the same route, but may stop at slightly different locations.

Usage

bus_routes(api_key = wmata_key())

Arguments

api_key Subscription key which provides access to this API. Defaults Sys.getenv("WMATA_KEY") via wmata_key().

Format

A tibble with 3 variables and one row per route variant:

RouteID Unique identifier for a given route variant. Can be used in various other bus-related methods.

Name Descriptive name of the route variant.

LineDescription Denotes the route variant's grouping - lines are a combination of routes which lie in the same corridor and which have significant portions of their paths along the same roadways.

Value

Data frame containing route variant information

See Also

https://developer.wmata.com/docs/services/54763629281d83086473f231/operations/5476362a281d830c946a3

Other Bus Route and Stop Methods: bus_departs(), bus_path(), bus_position(), bus_schedule(), bus_stops()

Examples

Not run: bus_routes()

End(Not run)

bus_schedule Bus Schedule

Description

Returns schedules for a given route variant for a given date.

Usage

```
bus_schedule(
  RouteID,
  IncludingVariations = TRUE,
  Date = NULL,
  api_key = wmata_key()
)
```

bus_schedule

Arguments

RouteID	Bus route variant, e.g.: 70, 10A, 10Av1, etc.	
IncludingVariations		
	Whether or not to include variations if a base route is specified in RouteID. For example, if B30 is specified and IncludingVariations is set to TRUE (default), data for all variations of B30 such as B30v1, B30v2, etc. will be returned.	
Date	(Optional) Date for which to retrieve route and stop information.	
api_key	Subscription key which provides access to this API. Defaults Sys.getenv("WMATA_KEY") via wmata_key().	

Format

A data frame with 1 row per trip and 10 variables:

RouteID Bus route variant. This can be used in several other bus methods which accept variants.

TripDirectionText General direction of the trip (NORTH, SOUTH, EAST, WEST, LOOP, etc.).

- **TripHeadsign** Descriptive text of where the bus is headed. This is similar, but not necessarily identical, to what is displayed on the bus.
- StartTime Scheduled start date and time (UTC) for this trip.

EndTime Scheduled end date and time (UTC) for this trip.

- **TripID** Unique trip ID. This can be correlated with the data returned from the schedule-related methods.
- **StopID** 7-digit regional ID which can be used in various bus-related methods. If unavailable, the StopID will be 0 or NA
- **StopName** Stop name. May be slightly different from what is spoken or displayed in the bus.
- StopSeq Order of the stop in the sequence of StopTimes.

Time Scheduled departure date and time (UTC) from this stop.

Value

Data frame containing trip information

See Also

https://developer.wmata.com/docs/services/54763629281d83086473f231/operations/5476362a281d830c946a3
Other Bus Route and Stop Methods: bus_departs(), bus_path(), bus_position(), bus_routes(),

bus_stops()

Examples

Not run: bus_schedule("70")

End(Not run)

bus_stops

Description

Returns a list of nearby bus stops based on latitude, longitude, and radius. Omit all parameters to retrieve a list of all stops.

Usage

bus_stops(Lat = NULL, Lon = NULL, Radius = NULL, api_key = wmata_key())

Arguments

Lat	Center point Latitude, required if Longitude and Radius are specified.
Lon	Center point Longitude, required if Latitude and Radius are specified.
Radius	Radius (meters) to include in the search area, required if Latitude and Longitude are specified.
api_key	Subscription key which provides access to this API. Defaults Sys.getenv("WMATA_KEY") via wmata_key().

Format

A tibble with 1 row per stop and 6 variables:

- **StopID** String array of route variants which provide service at this stop. Note that these are not date-specific; any route variant which stops at this stop on any day will be listed.
- Name Stop name. May be slightly different from what is spoken or displayed in the bus.

Lat Latitude.

Lon Longitude.

- **Distance** Distance (meters) of the stop from the provided search coordinates. Calculated using geodist::geodist() and the "cheap ruler" method.
- **Routes** Character string of route variants which provide service at this stop. Note that these are not date-specific; any route variant which stops at this stop on any day will be listed.

Value

Data frame containing stop information

See Also

https://developer.wmata.com/docs/services/54763629281d83086473f231/operations/5476362a281d830c946a3

Other Bus Route and Stop Methods: bus_departs(), bus_path(), bus_position(), bus_routes(),
bus_schedule()

elevator_incidents

Examples

```
## Not run:
bus_stops(38.8895, -77.0353, 500)
```

End(Not run)

elevator_incidents Elevator/Escalator Outages

Description

Elevator/Escalator Outages

Usage

```
elevator_incidents(StationCode = NULL, api_key = wmata_key())
```

Arguments

StationCode	Station code. Use rail_stations() to return a list of all station codes. Use NULL (default) to list all incidents.
api_key	Subscription key which provides access to this API. Defaults Sys.getenv("WMATA_KEY") via wmata_key().

Format

A data frame with 1 row per incident and 9 variables:

- **UnitName** Unique identifier for unit, by type (a single elevator and escalator may have the same UnitName, but no two elevators or two escalators will have the same UnitName).
- **UnitType** Type of unit. Will be ELEVATOR or ESCALATOR.
- **StationCode** Unit's station code. Use this value in other rail-related APIs to retrieve data about a station.
- **StationName** Full station name, may include entrance information (e.g.: Metro Center, G and 11th St Entrance).
- **LocationDescription** Free-text description of the unit location within a station (e.g.: Escalator between mezzanine and platform).
- **SymptomDescription** Description for why the unit is out of service or otherwise in reduced operation.
- DateOutOfServ Date and time (UTC) unit was reported out of service.
- DateUpdated Date and time (UTC) outage details was last updated.
- EstimatedReturnToService Estimated date and time (UTC) by when unit is expected to return to normal service. May be NULL.

Details

Note that for stations with multiple platforms and therefore StationCodes (e.g.: Metro Center, L'Enfant Plaza, etc.), a distinct call is required for each StationCode.

Value

Data frame of *reported* elevator and escalator outages.

See Also

https://developer.wmata.com/docs/services/54763641281d83086473f232/operations/54763641281d830c946a3
Other Incident APIs: bus_incidents(), rail_incidents()

Examples

Not run:
elevator_incidents()

End(Not run)

metro_lines

All WMATA Rail Lines

Description

All WMATA Rail Lines

Usage

metro_lines

Format

A tibble with 6 rows and 6 variables:

LineCode Two-letter abbreviation for the line (e.g.: RD, BL, YL, OR, GR, or SV).

DisplayName Full name of line color.

- **StartStationCode** Start station code. For example, will be F11 (Branch Avenue) for the Green Line, A15 (Shady Grove) for the Red Line, etc. Use this value in other rail-related APIs to retrieve data about a station.
- **EndStationCode** End station code. For example, will be E10 (Greenbelt) for the Green Line, B11 (Glenmont) for the Red Line, etc. Use this value in other rail-related APIs to retrieve data about a station.
- InternalDestination Intermediate terminal station code(s). During normal service, some trains on some lines might end their trip prior to the StartStationCode or EndStationCode. A good example is on the Red Line where some trains stop at A11 (Grosvenor) or B08 (Silver Spring). NA if not defined.

metro_routes

Details

As of 2021-02-22 22:00:00 ET.

metro_routes All WMATA Bus Routes

Description

All WMATA Bus Routes

Usage

metro_routes

Format

A tibble 322 rows and 3 variables:

RouteID Unique identifier for a given route variant. Can be used in various other bus-related methods.

Name Descriptive name of the route variant.

LineDescription Denotes the route variant's grouping - lines are a combination of routes which lie in the same corridor and which have significant portions of their paths along the same roadways.

Details

As of 2021-02-22 22:00:00 ET.

metro_stations All WMATA Rail Stations

Description

All WMATA Rail Stations

Usage

metro_stations

Format

A tibble with 95 rows and 10 variables:

- **StationCode** Station code for this station. Use this value in other rail-related APIs to retrieve data about a station.
- StationName Full name for this station, as shown on the WMATA website.
- **StationTogether** For stations with multiple platforms (e.g.: Gallery Place, Fort Totten, L'Enfant Plaza, and Metro Center), the additional StationCode will be listed here.
- LineCodes Character vector of two-letter abbreviations (e.g.: RD, BL, YL, OR, GR, or SV) served by this station. If the station has an additional platform, the lines served by the other platform are listed in the LineCodes values for the record associated with the StationCode found in StationTogether.

Lat Latitude.

Lon Longitude. Street Street address (for GPS use). City City. State State (abbreviated). Zip Zip code.

Details

As of 2021-02-22 22:00:00 ET.

metro_stops All WMATA Bus Stops

Description

All WMATA Bus Stops

Usage

metro_stops

Format

A tibble with 9,044 rows and 5 variables:

StopID String array of route variants which provide service at this stop. Note that these are not date-specific; any route variant which stops at this stop on any day will be listed.

Name Stop name. May be slightly different from what is spoken or displayed in the bus.

Lat Latitude.

Lon Longitude.

Routes Character string of route variants which provide service at this stop. Note that these are not date-specific; any route variant which stops at this stop on any day will be listed.

next_bus

Details

As of 2021-02-22 22:00:00 ET.

next_bus

Next Buses

Description

Returns next bus arrival times at a stop.

Usage

next_bus(StopID, api_key = wmata_key())

Arguments

StopID	7-digit regional stop ID.
api_key	Subscription key which provides access to this API. Defaults Sys.getenv("WMATA_KEY") via wmata_key().

Format

A tibble 1 row per arrival with 8 variables:

- **StopID** 7-digit regional ID which can be used in various bus-related methods. If unavailable, the StopID will be 0 or NA
- StopName Stop name. May be slightly different from what is spoken or displayed in the bus.
- **RouteID** Base route name as shown on the bus. This can be used in other bus-related methods. Note that all variants will be shown as their base route names (i.e.: 10Av1 and 10Av2 will be shown as 10A).
- DirectionText Customer-friendly description of direction and destination for a bus.
- **DirectionNum** Denotes a binary direction (0 or 1) of the bus. There is no specific mapping to direction, but a different value for the same route signifies that the buses are traveling in opposite directions. Use the DirectionText element to show the actual destination of the bus.
- Minutes Minutes until bus arrival at this stop. Numeric value.
- VehicleID Bus identifier. This can be correlated with results returned from bus positions.
- **TripID** Trip identifier. This can be correlated with the data in our bus schedule information as well as bus positions.

Value

Data frame of bus arrivals.

next_train

See Also

https://developer.wmata.com/docs/services/5476365e031f590f38092508/operations/5476365e031f5909e4fe3
Other Real-Time Predictions: next_train()

Examples

```
## Not run:
next_bus(StopID = "1001195")
```

End(Not run)

next_train Next Trains

Description

Returns next train arrival information for one or more stations. Will return an empty set of results when no predictions are available. Use "All" for the StationCodes parameter to return predictions for all stations.

Usage

```
next_train(StationCodes = NULL, api_key = wmata_key())
```

Arguments

StationCodes	Character vector of station codes. For all predictions, use NULL (default) or "All".
api_key	$Subscription key which provides access to this API. Defaults {\tt Sys.getenv("WMATA_KEY")} via wmata_key().$

Format

A tibble 1 row per arrival with 9 variables:

Car Number of cars on a train, usually 6 or 8, but might also NA.

- **Destination** Abbreviated version of the final destination for a train. This is similar to what is displayed on the signs at stations.
- **DestinationCode** Destination station code. Can be NA. Use this value in other rail-related APIs to retrieve data about a station.
- **DestinationName** When DestinationCode is populated, this is the full name of the destination station, as shown on the WMATA website.
- **Group** Denotes the track this train is on, but does not necessarily equate to Track 1 or Track 2. With the exception of terminal stations, predictions at the same station with different Group values refer to trains on different tracks.

16

- Line Two-letter abbreviation for the line (e.g.: RD, BL, YL, OR, GR, or SV). May also be NA for trains with no passengers.
- LocationCode Station code for where the train is arriving. Useful when passing in All as the StationCodes parameter. Use this value in other rail-related APIs to retrieve data about a station.
- **LocationName** Full name of the station where the train is arriving. Useful when passing in "All" as the StationCodes parameter.

Min Minutes until arrival. Can be a numeric value, 0 (arriving), -1 (boarding), or NA.

Details

For terminal stations (e.g.: Greenbelt, Shady Grove, etc.), predictions may be displayed twice.

Some stations have two platforms (e.g.: Gallery Place, Fort Totten, L'Enfant Plaza, and Metro Center). To retrieve complete predictions for these stations, be sure to pass in both StationCodes.

For trains with no passengers, the DestinationName will be "No Passenger".

Value

Data frame of train arrivals.

See Also

https://developer.wmata.com/docs/services/547636a6f9182302184cda78/operations/547636a6f918230da8553
Other Real-Time Predictions: next_bus()

Examples

Not run: next_train(StationCodes = c("A02", "B02"))

End(Not run)

no_data_now Check if data has length and rows

Description

Check if data has length and rows

Usage

```
no_data_now(x)
```

Arguments

х

A data frame or list to check

Examples

```
no_data_now(data.frame())
no_data_now(data.frame(a = 1))
```

rail_destination Rail Station to Station Information

Description

Returns a distance, fare information, and estimated travel time between any two stations, including those on different lines. Omit both parameters to retrieve data for all stations.

Usage

```
rail_destination(
  FromStationCode = NULL,
  ToStationCode = NULL,
  api_key = wmata_key()
)
```

Arguments

FromStationCode

	Station code for the origin station. Use the rail_stations() function to return a list of all station codes.
ToStationCode	Station code for the destination station. Use the rail_stations() function to return a list of all station codes.
api_key	Subscription key which provides access to this API. Defaults Sys.getenv("WMATA_KEY") via wmata_key().

Format

A tibble 1 row per with variables:

- **SourceStation** Origin station code. Use this value in other rail-related APIs to retrieve data about a station.
- **DestinationStation** Destination station code. Use this value in other rail-related APIs to retrieve data about a station.
- **CompositeMiles** Average of distance traveled between two stations and straight-line distance (as used for WMATA fare calculations). For more details, please refer to WMATA's Tariff on Fares.
- **RailTime** Estimated travel time (schedule time) in minutes between the source and destination station. This is not correlated to minutes (Min) in Real-Time Rail Predictions.
- **PeakTime** Fare during peak times (weekdays from opening to 9:30 AM and 3-7 PM (EST), and weekends from midnight to closing).

OffPeakTime Fare during off-peak times (times other than the ones described below).

SeniorDisabled Reduced fare for senior citizens or people with disabilities.

18

rail_entrance

Value

A data frame containing station to station information

See Also

https://developer.wmata.com/docs/services/5476364f031f590f38092507/operations/5476364f031f5909e4fe3
Other Rail Station Information: rail_entrance(), rail_lines(), rail_path(), rail_stations(),
rail_times(), station_info()

Examples

```
## Not run:
rail_destination("A01", "A08")
```

End(Not run)

rail_entrance Rail Station Entrances

Description

Returns a list of nearby station entrances based on latitude, longitude, and radius (meters). Omit search parameters to return all station entrances.

Usage

rail_entrance(Lat = NULL, Lon = NULL, Radius = NULL, api_key = wmata_key())

Arguments

Lat	(Optional) Center point Latitude, required if Longitude and Radius are speci- fied.
Lon	(Optional) Center point Longitude, required if Latitude and Radius are speci- fied.
Radius	(Optional) Radius (meters) to include in the search area, required if Latitude and Longitude are specified.
api_key	Subscription key which provides access to this API. Defaults Sys.getenv("WMATA_KEY") via wmata_key().

Format

A tibble 1 row per entrance with 7 variables:

Name Name of the entrance (usually the station name and nearest intersection).

StationCode The station code associated with this entrance. Use this value in other rail-related APIs to retrieve data about a station.

- **StationTogether** For stations containing multiple platforms (e.g.: Gallery Place, Fort Totten, L'Enfant Plaza, and Metro Center), the other station code (previously StationCode2).
- **Description** Additional information for the entrance, if available. Currently available data usually shows the same value as the Name element.

Lat Latitude.

Lon Longitude.

Distance Distance (meters) of the entrance from the provided search coordinates. Calculated using geodist::geodist() and the "cheap ruler" method.

Value

A data frame of station entrances.

See Also

https://developer.wmata.com/docs/services/5476364f031f590f38092507/operations/5476364f031f5909e4fe3

Other Rail Station Information: rail_destination(), rail_lines(), rail_path(), rail_stations(), rail_times(), station_info()

Examples

Not run: rail_entrance(38.8895, -77.0353)

End(Not run)

rail_incidents Rail Incidents

Description

Reported rail incidents (significant disruptions and delays to normal service). The data is identical to WMATA's Metrorail Service Status feed.

Usage

rail_incidents(api_key = wmata_key())

Arguments

api_key Subscription key which provides access to this API. Defaults Sys.getenv("WMATA_KEY") via wmata_key().

rail_lines

Format

A data frame with 1 row incident and 5 variables:

IncidentID Unique identifier for an incident.

Description Free-text description of the incident.

IncidentType Free-text description of the incident type. Usually Delay or Alert but is subject to change at any time.

LinesAffected Character vector of line codes (e.g.: RD; or BL; OR; or BL; OR; RD;).

DateUpdated Date and time (UTC) of last update.

Value

Data frame of all rail incidents.

See Also

https://developer.wmata.com/docs/services/54763641281d83086473f232/operations/54763641281d830c946a3
Other Incident APIs: bus_incidents(), elevator_incidents()

Examples

Not run:
rail_incidents()

End(Not run)

rail_lines

Rail Lines

Description

Returns information about all rail lines.

Usage

rail_lines(api_key = wmata_key())

Arguments

api_key Subscription key which provides access to this API. Defaults Sys.getenv("WMATA_KEY") via wmata_key().

Format

A tibble 1 row per line with 6 variables:

LineCode Two-letter abbreviation for the line (e.g.: RD, BL, YL, OR, GR, or SV).

DisplayName Full name of line color.

- **StartStationCode** Start station code. For example, will be F11 (Branch Avenue) for the Green Line, A15 (Shady Grove) for the Red Line, etc. Use this value in other rail-related APIs to retrieve data about a station.
- **EndStationCode** End station code. For example, will be E10 (Greenbelt) for the Green Line, B11 (Glenmont) for the Red Line, etc. Use this value in other rail-related APIs to retrieve data about a station.
- InternalDestination Intermediate terminal station code(s). During normal service, some trains on some lines might end their trip prior to the StartStationCode or EndStationCode. A good example is on the Red Line where some trains stop at A11 (Grosvenor) or B08 (Silver Spring). NA if not defined.

Value

A data frame of rail lines.

See Also

https://developer.wmata.com/docs/services/5476364f031f590f38092507/operations/5476364f031f5909e4fe3

Other Rail Station Information: rail_destination(), rail_entrance(), rail_path(), rail_stations(), rail_times(), station_info()

Examples

Not run:
rail_lines()

End(Not run)

rail_path

Path Between Stations

Description

Returns a set of ordered stations and distances between two stations on the same line.

Usage

```
rail_path(FromStationCode, ToStationCode, api_key = wmata_key())
```

rail_path

Arguments

FromStationCode		
	Station code for the origin station. Use the Station List method to return a list of all station codes.	
ToStationCode	Station code for the destination station. Use the Station List method to return a list of all station codes.	
api_key	Subscription key which provides access to this API. Defaults Sys.getenv("WMATA_KEY") via wmata_key().	

Format

A tibble 1 row per arrival with 6 variables:

- LineCode Two-letter abbreviation for the line (e.g.: RD, BL, YL, OR, GR, or SV) this station's platform is on.
- **StationCode** Station code for this station. Use this value in other rail-related APIs to retrieve data about a station.

StationName Full name for this station, as shown on the WMATA website.

SeqNum Ordered sequence number.

DistanceToPrev Distance in meters to the previous station in the list, ordered by SeqNum. Converted from feet, rounded to the nearest meter.

Details

Note that this method is not suitable on its own as a pathfinding solution between stations.

Value

A data frame of stations on rail path.

See Also

https://developer.wmata.com/docs/services/5476364f031f590f38092507/operations/5476364f031f5909e4fe3

Other Rail Station Information: rail_destination(), rail_entrance(), rail_lines(), rail_stations(), rail_times(), station_info()

Examples

```
## Not run:
rail_path("A01", "A08")
```

End(Not run)

rail_positions Live Train Positions

Description

Returns uniquely identifiable trains in service and what track circuits they currently occupy. Will return an empty set of results when no positions are available.

Usage

```
rail_positions(api_key = wmata_key())
```

Arguments

api_key

Subscription key which provides access to this API. Defaults Sys.getenv("WMATA_KEY") via wmata_key().

Format

A tibble with 1 row per train and 9 variables:

TrainId Uniquely identifiable internal train identifier.

- **TrainNumber** *Non-unique* train identifier, often used by WMATA's Rail Scheduling and Operations Teams, as well as over open radio communication.
- CarCount Number of cars. Can sometimes be 0 when there is no data available.
- **DirectionNum** The direction of movement regardless of which track the train is on. Valid values are 1 or 2. Generally speaking, trains with direction 1 are northbound/eastbound, while trains with direction 2 are southbound/westbound.
- **CircuitId** The circuit identifier the train is currently on. This identifier can be referenced from the Standard Routes method.
- **DestinationStationCode** Destination station code. Can be NA. Use this value in other rail-related APIs to retrieve data about a station. Note that this value may *sometimes* differ from the destination station code returned by our Next Trains methods.
- **LineCode** Two-letter abbreviation for the line (e.g.: RD, BL, YL, OR, GR, or SV). May also be NA in certain cases.

SecondsAtLocation Approximate "dwell time". This is not an exact value, but can be used to determine how long a train has been reported at the same track circuit.

ServiceType Service Type of a train, can be any of the following Service Types:

- NoPassengers: This is a non-revenue train with no passengers on board. Note that this designation of NoPassengers does not necessarily correlate with PIDS "No Passengers". As of 08/22/2016, this functionality has been reinstated to include all non-revenue vehicles, with minor exceptions.
- Normal: This is a normal revenue service train.
- Special: This is a special revenue service train with an unspecified line and destination. This is more prevalent during scheduled track work.
- Unknown: This often denotes cases with unknown data or work vehicles.

rail_stations

Details

Please refer to this page for additional details.

Value

A data frame of train positions.

See Also

https://developer.wmata.com/docs/services/5763fa6ff91823096cac1057/operations/5763fb35f91823096cac1 Other Train Positions: standard_routes(), track_circuits()

Examples

Not run:
rail_positions()

End(Not run)

rail_stations Rail Station List

Description

Returns a list of station location and address information based on a given LineCode. Use NULL (default) to return all stations. The response is an data frame identical to that returned in the Station Information method.

Usage

rail_stations(LineCode = NULL, api_key = wmata_key())

Arguments

LineCode	Two-letter line code abbreviation, or NULL (default):
	• RD - Red
	• YL - Yellow
	• GR - Green
	• BL - Blue
	• OR - Orange
	• SV - Silver
api_key	Subscription key which provides access to this API. Defaults Sys.getenv("WMATA_KEY") via wmata_key().

Format

A tibble 1 row per station with 10 variables:

- **StationCode** Station code for this station. Use this value in other rail-related APIs to retrieve data about a station.
- StationName Full name for this station, as shown on the WMATA website.
- **StationTogether** For stations with multiple platforms (e.g.: Gallery Place, Fort Totten, L'Enfant Plaza, and Metro Center), the additional StationCode will be listed here.
- **LineCodes** Character vector of two-letter abbreviations (e.g.: RD, BL, YL, OR, GR, or SV) served by this station. If the station has an additional platform, the lines served by the other platform are listed in the LineCodes values for the record associated with the StationCode found in StationTogether.

Lat Latitude.

Lon Longitude.

Street Street address (for GPS use).

City City.

State State (abbreviated).

Zip Zip code.

Value

A data frame of stations on a rail line.

See Also

```
https://developer.wmata.com/docs/services/5476364f031f590f38092507/operations/5476364f031f5909e4fe3
Other Rail Station Information: rail_destination(), rail_entrance(), rail_lines(), rail_path(),
rail_times(), station_info()
```

Examples

```
## Not run:
rail_stations("RD")
```

End(Not run)

rail_times

Rail Station Timings

Description

Returns opening and scheduled first/last train times based on a given StationCode. Omit the StationCode to return timing information for all stations.

rail_times

Usage

rail_times(StationCode = NULL, api_key = wmata_key())

Arguments

StationCode	Station code. Use the rail_stations() function to return a list of all station codes. Use NULL (default) to return times for all stations.
api_key	Subscription key which provides access to this API. Defaults Sys.getenv("WMATA_KEY") via wmata_key().

Format

A tibble 1 row per train with 8 variables:

StationCode Station code for this station. Use this value in other rail-related APIs to retrieve data about a station.

StationName Full name of the station.

- **DestinationStation** Station code for the train's destination. Use this value in other rail-related APIs to retrieve data about a station.
- Weekday Day of the week abbreviation. From list element names.
- **OpeningTime** Station opening time. Converted to hms class with hms::parse_hm(), representing seconds since midnight of that Weekday.
- **FirstTime** First train leaves the station at this time (ET). Converted to hms class with hms::parse_hm(), representing seconds since midnight of that Weekday.
- Last Time Last train leaves the station at this time (ET). Converted to hms class with hms::parse_hm(), representing seconds since midnight of that Weekday. For times that were in the AM of the *next* Weekday, time is greater than 24 hours.

Details

Note that for stations with multiple platforms (e.g.: Metro Center, L'Enfant Plaza, etc.), a distinct call is required for each StationCode to retrieve the full set of train times at such stations.

Value

A tidy data frame of station schedules. Combined from a nested list of weekday times.

See Also

https://developer.wmata.com/docs/services/5476364f031f590f38092507/operations/5476364f031f5909e4fe3

Other Rail Station Information: rail_destination(), rail_entrance(), rail_lines(), rail_path(), rail_stations(), station_info()

Examples

```
## Not run:
rail_times("A01")
## End(Not run)
```

standard_routes Standard Routes

Description

Returns an ordered list of mostly revenue (and some lead) track circuits, arranged by line and track number. This data does not change frequently and should be cached for a reasonable amount of time.

Usage

standard_routes()

Format

A nested tibble with 1 row per track and 3 variables:

LineCode Abbreviation for the revenue line. Note that this also includes YLRP (Yellow Line Rush Plus).

TrackNum Track number (1 or 2).

TrackCircuits Array containing ordered track circuit information:

- CircuitId: An internal system-wide uniquely identifiable circuit number.
- SeqNum: Order in which the circuit appears for the given line and track. Sequences go from West to East and South to North.
- StationCode: If the circuit is at a station, this value will represent the station code. Otherwise, it will be be NA. Use this value in other rail-related APIs to retrieve data about a station.

Details

Please refer to this page for additional details.

Value

A nested data frame of track circuits.

See Also

https://developer.wmata.com/docs/services/5763fa6ff91823096cac1057/operations/57641afc031f59363c586
Other Train Positions: rail_positions(), track_circuits()

28

station_info

Examples

Not run:
standard_routes()

End(Not run)

station_info Rail Station Information

Description

Returns station location and address information based on a given StationCode. Similar to rail_stations(), but returns data on a given station(s) rather than all stations on a line.

Usage

station_info(StationCode, api_key = wmata_key())

Arguments

StationCode	A character vector of one or more station codes. A separate call is made to the API for each code, do not provide more than 10.
api_key	Subscription key which provides access to this API. Defaults Sys.getenv("WMATA_KEY") via wmata_key().

Format

A tibble 1 row per station with 10 variables:

- **StationCode** Station code for this station. Use this value in other rail-related APIs to retrieve data about a station.
- StationName Full name for this station, as shown on the WMATA website.
- **StationTogether** For stations with multiple platforms (e.g.: Gallery Place, Fort Totten, L'Enfant Plaza, and Metro Center), the additional StationCode will be listed here.
- **LineCodes** Character vector of two-letter abbreviations (e.g.: RD, BL, YL, OR, GR, or SV) served by this station. If the station has an additional platform, the lines served by the other platform are listed in the LineCodes values for the record associated with the StationCode found in StationTogether.

Lat Latitude.

Lon Longitude.

Street Street address (for GPS use).

City City.

State State (abbreviated).

Zip Zip code.

Value

A data frame of stations.

See Also

https://developer.wmata.com/docs/services/5476364f031f590f38092507/operations/5476364f031f5909e4fe3
Other Rail Station Information: rail_destination(), rail_entrance(), rail_lines(), rail_path(),
rail_stations(), rail_times()

Examples

```
## Not run:
station_info(StationCode = c("A07", "B07"))
## End(Not run)
```

track_circuits Track Circuits

Description

Returns a list of all track circuits including those on pocket tracks and crossovers. Each track circuit may include references to its right and left neighbors.

Usage

```
track_circuits()
```

Format

A nested tibble with 1 row per train and 9 variables:

Track Track number. 1 and 2 denote "main" lines, while 0 and 3 are connectors (between different types of tracks) and pocket tracks, respectively.

CircuitId An internal system-wide uniquely identifiable circuit number.

- **Neighbors** Data frame containing track circuit neighbor information. Note that some track circuits have no neighbors in one direction. All track circuits have at least one neighbor.
 - NeighborType: Left or Right neighbor group. Generally speaking, left neighbors are to the west and south, while right neighbors are to the east/north.
 - CircuitIds: Data frame containing neighboring circuit IDs as list column.

Details

Please refer to this page for additional details.

Value

A data frame of nested track circuit information.

wmata_key

See Also

https://developer.wmata.com/docs/services/5763fa6ff91823096cac1057/operations/57644238031f59363c586
Other Train Positions: rail_positions(), standard_routes()

Examples

Not run:
track_circuits()

End(Not run)

wmata_key

Find a WMATA API key

Description

All calls to the WMATA API must be accompanied by a personal API key. A free key can be obtained by subscribing to the default tier:

- 1. Sign up for a free WMATA developer account: https://developer.wmata.com/
- 2. Log in and subscribe to the free default tier.
- 3. Copy the primary or secondary key from your profile.
- 4. Pass your API key to a function through one of three ways:
 - (a) Use Sys.setenv() to temporarily set define WMATA_KEY.
 - (b) Pass your key as a string to the api_key argument of any function.
 - (c) Store the WMATA key as a line like WMATA_KEY=xxxyyyzzz in your .Renviron file, to be called by wmata_key() via Sys.getenv().

The WMATA also provides a demonstration key. This key should **never** be used in production applications, it is rate limited and subject to change at *any* time. The key can be found on the WMATA products page when not signed into a developer account.

The wmata_validate() function can be used to verify a key is valid.

Usage

wmata_key(api_key = Sys.getenv("WMATA_KEY"))

```
wmata_validate(api_key = wmata_key())
```

Arguments

api_key Subscription key which provides access to this API. Defaults Sys.getenv("WMATA_KEY") via wmata_key().

Details

Default tier sufficient for most casual developers. Rate limited to 10 calls/second and 50,000 calls per day. This product contains 8 APIs and all APIs needed for the functions in this package:

- Bus Route and Stop Methods
- GTFS (unused)
- Incidents
- Misc Methods
- Rail Station Information
- Real-Time Bus Predictions
- Real-Time Rail Predictions
- Train Positions

Value

For wmata_key(), a 32 character alphanumeric API key. For wmata_validate(), either TRUE for a valid key or an error if invalid.

See Also

https://developer.wmata.com/docs/services/5923434c08d33c0f201a600a/operations/5923437c031f5914d0204

Index

***** Bus Route and Stop Methods bus_departs, 2 bus_path, 5 bus_position, 6 bus_routes, 7 bus_schedule, 8 bus_stops, 10 * Incident APIs bus_incidents, 4 elevator_incidents, 11 rail_incidents, 20 * Misc Methods wmata_key, 31 *** Rail Station Information** rail_destination, 18 rail_entrance, 19 rail_lines, 21 rail_path, 22 rail_stations, 25 rail_times, 26 station_info, 29 *** Real-Time Predictions** next bus. 15 next_train, 16 *** Train Positions** rail_positions, 24 standard_routes, 28 track_circuits, 30 * datasets metro_lines, 12 metro_routes, 13 metro_stations, 13 metro_stops, 14 bus_departs, 2, 5, 7–10 bus_incidents, 4, 12, 21 bus_path, *3*, *5*, *7*–*10* bus_position, 3, 5, 6, 8–10 bus_routes, 3, 5, 7, 7, 9, 10 bus_schedule, 3, 5, 7, 8, 8, 10

bus_stops, 3, 5, 7-9, 10 elevator_incidents, 4, 11, 21 geodist::geodist(), 6, 10, 20 hms::parse_hm(), 27 $\texttt{metro_lines}, 12$ metro_routes, 13 metro_stations, 13 metro_stops, 14 next_bus, 15, 17 next_train, 16, 16 no_data_now, 17 rail_destination, 18, 20, 22, 23, 26, 27, 30 rail_entrance, 19, 19, 22, 23, 26, 27, 30 rail_incidents, 4, 12, 20 rail_lines, 19, 20, 21, 23, 26, 27, 30 rail_path, 19, 20, 22, 22, 26, 27, 30 rail_positions, 24, 28, 31 rail_stations, 19, 20, 22, 23, 25, 27, 30 rail_stations(), 11, 18, 27, 29 rail_times, 19, 20, 22, 23, 26, 26, 30 standard_routes, 25, 28, 31 station_info, 19, 20, 22, 23, 26, 27, 29 Sys.getenv(), 31 Sys.setenv(), 31 track_circuits, 25, 28, 30 wmata_key, 31 wmata_key(), 2, 4-6, 8-11, 15, 16, 18-21, 23–25, 27, 29, 31, 32 wmata_validate (wmata_key), 31 wmata_validate(), 31, 32