

# Package ‘alarmdata’

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**Title** Download, Merge, and Process Redistricting Data

**Version** 0.2.1

**Description** Utility functions to download and process data produced by the ALARM Project, including 2020 redistricting files Kenny and McCartan (2021) <<https://alarm-redist.org/posts/2021-08-10-census-2020/>> and the 50-State Redistricting Simulations of McCartan, Kenny, Simko, Garcia, Wang, Wu, Kuriwaki, and Imai (2022) <<doi:10.7910/DVN/SLCD3E>>. The package extends the data introduced in McCartan, Kenny, Simko, Garcia, Wang, Wu, Kuriwaki, and Imai (2022) <<doi:10.1038/s41597-022-01808-2>> to also include states with only a single district.

**Depends** R (>= 3.10)

**Imports** rlang, cli, curl, dplyr, readr, stringr, sf, dataverse, censable, geomander (>= 2.1.0), tidyselect, redist (>= 4.2.0), redistmetrics, tinytiger, rappdirs

**Suggests** rstudioapi, rmapshaper, testthat (>= 3.0.0), spelling

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**URL** <https://github.com/alarm-redist/alarmdata/>,  
<https://alarm-redist.org/alarmdata/>

**BugReports** <https://github.com/alarm-redist/alarmdata/issues/>

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<code>alarm_50state</code>	<i>Download maps and plans from the 50-State Simulation Project</i>
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### Description

These functions will download `redist_map` and `redist_plans` objects for the 50-State Simulation Project from the ALARM Project's Dataverse. `alarm_50state_doc()` will download documentation for a particular state and show it in a browser. `alarm_50state_stats` will download just the summary statistics for a state.

### Usage

```
alarm_50state_map(state, year = 2020, refresh = FALSE)

alarm_50state_plans(
  state,
  stats = TRUE,
  year = 2020,
  refresh = FALSE,
  compress = "xz"
)

alarm_50state_stats(state, year = 2020, refresh = FALSE)

alarm_50state_doc(state, year = 2020)
```

### Arguments

<code>state</code>	A state name, abbreviation, FIPS code, or ANSI code.
<code>year</code>	The redistricting cycle to download. Currently only 2020 and 2010 are available.
<code>refresh</code>	If TRUE, ignore the cache and download again.
<code>stats</code>	If TRUE (the default), download summary statistics for each plan.
<code>compress</code>	The compression level used for caching <code>redist_plans</code> objects.

## Details

Every decade following the Census, states and municipalities must redraw districts for Congress, state houses, city councils, and more. The goal of the 50-State Simulation Project is to enable researchers, practitioners, and the general public to use cutting-edge redistricting simulation analysis to evaluate enacted congressional districts.

Evaluating a redistricting plan requires analysts to take into account each state's redistricting rules and particular political geography. Comparing the partisan bias of a plan for Texas with the bias of a plan for New York, for example, is likely misleading. Comparing a state's current plan to a past plan is also problematic because of demographic and political changes over time. Redistricting simulations generate an ensemble of alternative redistricting plans within a given state which are tailored to its redistricting rules. Unlike traditional evaluation methods, therefore, simulations are able to directly account for the state's political geography and redistricting criteria.

## Value

For `alarm_50state_map()`, a [redist\\_map](#). For `alarm_50state_plans()`, a [redist\\_plans](#). For `alarm_50state_doc()`, invisibly returns the path to the HTML documentation, and also loads an HTML file into the viewer or web browser. For `alarm_50state_stats()`, a [tibble](#).

## Examples

```
# requires Harvard Dataverse API key
alarm_50state_map("WA")
alarm_50state_plans("WA", stats = FALSE)
alarm_50state_stats("WA")
alarm_50state_doc("WA")

map <- alarm_50state_map("WY")
pl <- alarm_50state_plans("WY")
```

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alarm_add_plan	<i>Add a reference plan to a set of plans</i>
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## Description

Facilitates comparing an existing (i.e., non-simulated) redistricting plan to a set of simulated plans.

## Usage

```
alarm_add_plan(
  plans,
  ref_plan,
  map = NULL,
  name = NULL,
```

```

    calc_polsby = FALSE,
    GEOID = "GEOID",
    year = 2020
)

```

## Arguments

plans	A <code>redist_plans</code> object.
ref_plan	An integer vector containing the reference plan or a block assignment file as a <code>tibble</code> or <code>data.frame</code> .
map	A <code>redist_map</code> object. Only required if the <code>redist_plans</code> object includes summary statistics.
name	A human-readable name for the reference plan. Defaults to the name of <code>ref_plan</code> . If <code>ref_plan</code> is a <code>tibble</code> or <code>data.frame</code> , it should be the name of the column of <code>ref_plan</code> that identifies districts.
calc_polsby	A logical value indicating whether a Polsby-Popper compactness score should be calculated for the reference plan. Defaults to <code>FALSE</code> .
GEOID	character. Ignored unless <code>ref_plan</code> is a <code>tibble</code> or <code>data.frame</code> . Should correspond to the column of <code>ref_plan</code> that identifies block GEOIDs. Default is ' <code>GEOID</code> '.
year	the decade to request if passing a <code>tibble</code> to <code>ref_plan</code> , either <code>2010</code> or <code>2020</code> . Default is <code>2020</code> .

## Value

A modified `redist_plans` object containing the reference plan. Includes summary statistics if the original `redist_plans` object had them as well.

## Examples

```

# requires Harvard Dataverse API key
map <- alarm_50state_map("WY")
pl <- alarm_50state_plans("WY")
pl_new <- alarm_add_plan(pl, ref_plan = c(1), map, name = "example")

# download and load a comparison plan
url <- paste0("https://github.com/PlanScore/Redistrict2020/raw/main/files/",
  "NM-2021-10/Congressional_Concept_A.zip")
tf <- tempfile(fileext = ".zip")
utils::download.file(url, tf)
utils::unzip(tf, exdir = dirname(tf))
baf <- readr::read_csv(file = paste0(dirname(tf), "/Congressional Concept A.csv"),
  col_types = "ci")
names(baf) <- c("GEOID", "concept_a")
# Add it to the plans object
map_nm <- alarm_50state_map("NM")
plans_nm <- alarm_50state_plans("NM", stats = FALSE)
alarm_add_plan(plans_nm, baf, map = map_nm, name = "concept_a")

```

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alarm_cache_size	<i>Work with the alarmdata cache</i>
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## Description

Functions to inspect and clear the cache. If the cache is not enabled, uses a temporary directory.

## Usage

```
alarm_cache_size()  
  
alarm_cache_clear(force = FALSE)  
  
alarm_cache_path()
```

## Arguments

force            FALSE by default. Asks the user to confirm if interactive. Does not clear cache if force is FALSE and not interactive.

## Value

For `alarm_cache_size()`, the size in bytes, invisibly  
For `alarm_cache_clear()`, the path to the cache, invisibly.  
For `alarm_cache_path()`, the path to the cache

## Examples

```
alarm_cache_size()  
  
alarm_cache_clear()  
  
alarm_cache_path()
```

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alarm_census_vest	<i>Download Joined VEST and Census Data</i>
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## Description

Downloads Census data joined with VEST's election data. All are re-tabulated from precincts collected by VEST to 2020 Census geographies.

## Usage

```
alarm_census_vest(state, geometry = FALSE, epsg = alarm_epsg(state))
```

**Arguments**

<code>state</code>	A state name, abbreviation, FIPS code, or ANSI code.
<code>geometry</code>	If TRUE (default is FALSE), include sf geometry from Census Bureau TIGER Lines with the data.
<code>epsg</code>	A numeric EPSG code to use as the coordinate system. Default is <code>alarm_epsg(state)</code> .

**Value**

tibble with Census and election data

**Examples**

```
alarm_census_vest("DE", geometry = FALSE)
```

`alarm_epsg`

*Suggested EPSG Codes*

**Description**

Provides suggested EPSG codes for each of the 50 states. One of the NAD83 (HARN) coordinate systems for each state.

**Usage**

```
alarm_epsg(state)
```

**Arguments**

<code>state</code>	A state name, abbreviation, FIPS code, or ANSI code.
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**Value**

A numeric EPSG code

**Examples**

```
alarm_epsg("NY")
```

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