Package ‘geofacet’

March 13, 2019

Title 'ggplot2' Faceting Utilities for Geographical Data
Version 0.1.10
Description Provides geofaceting functionality for 'ggplot2'. Geofaceting arranges a sequence of plots of data for different geographical entities into a grid that preserves some of the geographical orientation.
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R topics documented:

+ gg .......................................................... 2
attach_spdf ............................................... 3
aus_pop ..................................................... 3
auto_states ............................................... 3
election ..................................................... 4
eu_gdp ...................................................... 4
eu_imm ...................................................... 4
facet_geo .................................................. 5
Add method for gg / facet_geo

Description

Add method for gg / facet_geo

Usage

```r
## S3 method for class 'gg'
+ gg
```

Arguments

- `e1` a object with class gg
- `e2` if object is of class 'facet_geo', then 'facet_geo' will be appended to the class of e1
**attach_spdf**

Attach a SpatialPolygonsDataFrame object to a grid

### Description

Attach a SpatialPolygonsDataFrame object to a grid

### Usage

```r
attach_spdf(x, spdf)
```

### Arguments

- `x` object to attach SpatialPolygonsDataFrame object to
- `spdf` a SpatialPolygonsDataFrame object to attach

---

**aus_pop**


### Usage

```r
aus_pop
```

---

**auto_states**

List of valid values for countries for fetching naturalearth data when used with `grid_auto` to create a grid of states.

List of valid values for continents for fetching naturalearth data when used with `grid_auto` to create a grid of countries.
Description


Usage
election

eu_gdp
eu_gdp

Description

GDP per capita in PPS - Index (EU28 = 100). "Gross domestic product (GDP) is a measure for the economic activity. It is defined as the value of all goods and services produced less the value of any goods or services used in their creation. The volume index of GDP per capita in Purchasing Power Standards (PPS) is expressed in relation to the European Union (EU28) average set to equal 100. If the index of a country is higher than 100, this country’s level of GDP per head is higher than the EU average and vice versa. Basic figures are expressed in PPS, i.e. a common currency that eliminates the differences in price levels between countries allowing meaningful volume comparisons of GDP between countries. Please note that the index, calculated from PPS figures and expressed with respect to EU28 = 100, is intended for cross-country comparisons rather than for temporal comparisons." Source: [http://ec.europa.eu/eurostat/web/national-accounts/data/main-tables](http://ec.europa.eu/eurostat/web/national-accounts/data/main-tables). Dataset ID: tec00114.

Usage
eu_gdp

eu_imm
eu_imm

Description

Annual number of resettled persons for each EU country. "Resettled refugees means persons who have been granted an authorization to reside in a Member State within the framework of a national or Community resettlement scheme.". Source: [http://ec.europa.eu/eurostat/cache/metadata/en/migr_asydec_esms.htm](http://ec.europa.eu/eurostat/cache/metadata/en/migr_asydec_esms.htm). Dataset ID: tps00195.

Usage
eu_imm
facet_geo

Arrange a sequence of geographical panels into a grid that preserves some geographical orientation

Description

Arrange a sequence of geographical panels into a grid that preserves some geographical orientation

Usage

facet_geo(facets, ..., grid = "us_state_grid1", label = NULL, move_axes = TRUE)

Arguments

- facets: passed to `facet_wrap`
- grid: character vector of the grid layout to use (currently only "us_state_grid1" and "us_state_grid2" are available)
- label: an optional string denoting the name of a column in `grid` to use for facet labels. If NULL, the variable that best matches that in the data specified with facets will be used for the facet labels.
- move_axes: should axis labels and ticks be moved to the closest panel along the margins?
- ...: additional parameters passed to `facet_wrap`

Examples

## Not run:
library(ggplot2)

# barchart of state rankings in various categories
ggplot(state_ranks, aes(variable, rank, fill = variable)) +
  geom_col() +
  coord_flip() +
  facet_geo(~ state) +
  theme_bw()

# use an alternative US state grid and place
ggplot(state_ranks, aes(variable, rank, fill = variable)) +
  geom_col() +
  coord_flip() +
  facet_geo(~ state, grid = "us_state_grid2") +
  theme(panel.spacing = unit(0.1, "lines"))

# custom grid (move Wisconsin above Michigan)
my_grid <- us_state_grid1
my_grid$col[my_grid$code == "WI"] <- 7

ggplot(state_ranks, aes(variable, rank, fill = variable)) +
  geom_col() +
  coord_flip() +
  facet_geo(~ state, grid = my_grid) +
  theme_bw()
plot unemployment rate time series for each state

```r
ggplot(state_unemp, aes(year, rate)) + geom_line() + facet_geo(~ state) + scale_x_continuous(labels = function(x) paste0("", substr(x, 3, 4))) + ylab("Unemployment Rate (%)") + theme_bw()
```

# plot the 2016 unemployment rate

```r
ggplot(subset(state_unemp, year == 2016), aes(factor(year), rate)) + geom_col(fill = "steelblue") + facet_geo(~ state) + theme(axis.title.x = element_blank(), axis.text.x = element_blank(), axis.ticks.x = element_blank()) + ylab("Unemployment Rate (%)") + xlab("Year")
```

# plot European Union GDP

```r
ggplot(eu_gdp, aes(year, gdp_pc)) + geom_line(color = "steelblue") + geom_hline(yintercept = 100, linetype = 2) + facet_geo(~ name, grid = "eu_grid1") + scale_x_continuous(labels = function(x) paste0("", substr(x, 3, 4))) + ylab("GDP Per Capita") + theme_bw()
```

# use a free x-axis to look at just change

```r
ggplot(eu_gdp, aes(year, gdp_pc)) + geom_line(color = "steelblue") + facet_geo(~ name, grid = "eu_grid1", scales = "free_y") + scale_x_continuous(labels = function(x) paste0("", substr(x, 3, 4))) + ylab("GDP Per Capita in Relation to EU Index (100)") + theme_bw()
```

# would be nice if ggplot2 had a "sliced" option...

# (for example, there's not much going on with Denmark but it looks like there is)

# plot European Union annual # of resettled persons

```r
ggplot(eu_imm, aes(year, persons)) + geom_line() + facet_geo(~ name, grid = "eu_grid1") + scale_x_continuous(grid = "eu_grid1") + scale_y_sqrt(minor_breaks = NULL) + ylab("# Resettled Persons") + theme_bw()
```

# plot just for 2016

```r
ggplot(subset(eu_imm, year == 2016), aes(factor(year), persons)) +
```
```r
geom_col(fill = "steelblue") +
geom_text(aes(factor(year), 3000, label = persons), color = "gray") +
facet_geo(~ name, grid = "eu_grid1") +
theme(
  axis.title.x = element_blank(),
  axis.text.x = element_blank(),
  axis.ticks.x = element_blank()) +
ylab("# Resettled Persons in 2016") +
xlab("Year") +
theme_bw()

# plot Australian population
ggplot(aus_pop, aes(age_group, pop / 1e6, fill = age_group)) +
  geom_col() +
  facet_geo(~ code, grid = "aus_grid1") +
  coord_flip() +
  labs(
    title = "Australian Population Breakdown",
    caption = "Data Source: ABS Labour Force Survey, 12 month average",
    y = "Population [ Millions]"
  ) +
  theme_bw()

# South Africa population density by province
ggplot(sa_pop_dens, aes(factor(year), density, fill = factor(year))) +
  geom_col() +
  facet_geo(~ province, grid = "sa_prov_grid1") +
  labs(
    title = "South Africa population density by province",
    caption = "Data Source: Statistics SA Census",
    y = "Population density per square km"
  ) +
  theme_bw()

# use the Afrikaans name stored in the grid, "name_af", as facet labels
ggplot(sa_pop_dens, aes(factor(year), density, fill = factor(year))) +
  geom_col() +
  facet_geo(~ code, grid = "sa_prov_grid1", label = "name_af") +
  labs(
    title = "South Africa population density by province",
    caption = "Data Source: Statistics SA Census",
    y = "Population density per square km"
  ) +
  theme_bw()

# affordable housing starts by year for boroughs in London
ggplot(london_afford, aes(x = year, y = starts, fill = year)) +
  geom_col(position = position_dodge()) +
  facet_geo(~ code, grid = "london_boroughs_grid", label = "name") +
  labs(
    title = "Affordable Housing Starts in London",
    subtitle = "Each Borough, 2015-16 to 2016-17",
    caption = "Source: London Datastore", x = ",", y = ")

# dental health in Scotland
ggplot(nhs_scot_dental, aes(x = year, y = percent)) +
  geom_line() +
  facet_geo(~ name, grid = "nhs_scot_grid") +
```
scale_y_continuous(breaks = c(40, 60, 80)) +
labs(title = "Child Dental Health in Scotland",
subtitle = "Percentage of P1 children in Scotland with no obvious decay experience.",
caption = "Source: statistics.gov.scot", x = "", y = "")

# India population breakdown
ggplot(subset(india_pop, type == "state"),
aes(pop_type, value / 1e6, fill = pop_type)) +
geom_col() +
facet_geo(~ name, grid = "india_grid1", label = "code") +
labs(title = "Indian Population Breakdown",
caption = "Data Source: Wikipedia",
   x = "",
y = "Population [Millions]") +
theme_bw() +
theme(axis.text.x = element_text(angle = 40, hjust = 1))

ggplot(subset(india_pop, type == "state"),
aes(pop_type, value / 1e6, fill = pop_type)) +
geom_col() +
facet_geo(~ name, grid = "india_grid2", label = "name") +
labs(title = "Indian Population Breakdown",
caption = "Data Source: Wikipedia",
   x = "",
y = "Population [Millions]") +
theme_bw() +
theme(axis.text.x = element_text(angle = 40, hjust = 1),
   strip.text.x = element_text(size = 6))

# A few ways to look at the 2016 election results
ggplot(election, aes("", pct, fill = candidate)) +
  geom_col(alpha = 0.8, width = 1) +
  scale_fill_manual(values = c("#4e79a7", "#e15759", "#59a14f")) +
  facet_geo(~ state, grid = "us_state_grid2") +
  scale_y_continuous(expand = c(0, 0)) +
  labs(title = "2016 Election Results",
x = NULL,
y = "Percentage of Voters") +
  theme(axis.title.x = element_blank(),
   axis.text.x = element_blank(),
   axis.ticks.x = element_blank(),
   strip.text.x = element_text(size = 6))

ggplot(election, aes(candidate, pct, fill = candidate)) +
  geom_col() +
  scale_fill_manual(values = c("#4e79a7", "#e15759", "#59a14f")) +
  facet_geo(~ state, grid = "us_state_grid2") +
  theme_bw() +
  coord_flip() +
  labs(title = "2016 Election Results",
x = NULL,
```r
ggplot(election, aes(candidate, votes / 1000000, fill = candidate)) +
geom_col() +
scale_fill_manual(values = c("#e79a7", "#e15759", "#59a14f")) +
facet_geo(~ state, grid = "us_state_grid2") +
coord_flip() +
labs(title = "2016 Election Results",
x = NULL,
y = "Votes (millions)") +
theme(strip.text.x = element_text(size = 6))
```

```
## End(Not run)
```
get_ne_data  Get naturalearth data

Description

Get naturalearth data

Usage

get_ne_data(code)

Arguments

code A country/continent name to get naturalearth data from (see auto_countries or auto_states).

Examples

```r
## Not run:
dat <- get_ne_data("brazil")
## End(Not run)
```

grids  Geo Grids

Description

There are now 64 grids available in this package and more online. To view a full list of available grids, see here. To create and submit your own grid, see here. To see several examples of grids being used to visualize data, see facet_geo.

• us_state_grid1: Grid layout for US states (including DC) Image reference here.

• us_state_grid2: Grid layout for US states (including DC) Image reference here.

• eu_grid1: Grid layout for the 28 EU Countries Image reference here.

• aus_grid1: Grid layout for the Australian States and Territories. Image reference here. Thanks to jonocarroll.

• sa_prov_grid1: Grid layout for the provinces of South Africa Image reference here. Thanks to jonmcalder.

• london_boroughs_grid: Grid layout for the boroughs of London. Note that the column code_ons contains the codes used by UK Office for National Statistics. Image reference here. Thanks to eldenvo.
• **nhs_scot_grid**: Grid layout for a grid of NHS Scotland Health Boards. Note that the column code contains the codes used by UK Office for National Statistics. Image reference here. Thanks to jspdmx.

• **india_grid1**: Grid layout for India states (not including union territories). Image reference here. Thanks to meysubb.

• **india_grid2**: Grid layout for India states (not including union territories). Image reference here.

• **argentina_grid1**: Grid for the 23 provinces of Argentina. It includes the Malvinas/Falkland Islands and the Antarctic Territories (these are disputed, but they are included since many researchers might use data from these locations). Image reference here. Thanks to eliocamp.

• **br_states_grid1**: Grid for the 27 states of Brazil. Image reference here. Thanks to italocegatta.

• **sea_grid1**: Grid for South East Asian countries. Image reference here. Thanks to jasonjb82.

• **mys_grid1**: Grid for Malaysian states and territories. Image reference here. Thanks to jasonjb82.

• **fr_regions_grid1**: Land and overseas regions of France. Codes are INSEE codes. Image reference here. Thanks to mtmx.

• **de_states_grid1**: Grid for the German states (’Länder’) Image reference here. Thanks to DominikVogel.

• **us_or_counties_grid1**: Grid for Oregon counties. Image reference here. Thanks to ao-smith16.

• **us_wa_counties_grid1**: Grid for Washington counties. Image reference here.

• **us_in_counties_grid1**: Grid for Indiana counties. Image reference here. Thanks to nateapathy.

• **us_in_central_counties_grid1**: Grid for central Indiana counties. Image reference here. Thanks to nateapathy.

• **se_counties_grid1**: Grid for counties of Sweden. Image reference here. Thanks to duleise.

• **sf_bay_area_counties_grid1**: Grid of the 9 San Francisco Bay Area counties. Image reference here. Thanks to Eunoia.

• **ua_region_grid1**: Grid of administrative divisions of Ukraine (24 oblasts, one autonomous region, and two cities). Image reference here. Thanks to woldemarg.

• **mx_state_grid1**: Grid layout for the states of Mexico. Image reference here. Thanks to ikashnitsky.

• **mx_state_grid2**: Grid layout for the states of Mexico. Image reference here. Thanks to diegovalle.
• **scotland_local_authority_grid1**: Grid layout for the local authorities of Scotland. Image reference here. Thanks to davidhen.

• **us_state_grid3**: Grid layout for US states (excluding DC) Image reference here. Thanks to ejr248.

• **italy_grid1**: Grid layout for regions of Italy (in collaboration with Stella Cangelosi and Luciana Dalla Valle). Image reference here. Thanks to JulianStander.

• **italy_grid2**: Grid layout for regions of Italy (in collaboration with Stella Cangelosi and Luciana Dalla Valle). Image reference here. Thanks to JulianStander.

• **be_province_grid1**: Grid layout for provinces of Belgium plus Brussels, including names in three languages (French, Dutch, English) and Belgium internal codes (NIS). Image reference here. Thanks to ericlecoutre.

• **us_state_grid4**: Grid layout for US states (including DC). Image reference here. Thanks to kanishkamisra.

• **jpPrefs_grid1**: Grid layout for the prefectures of Japan. Image reference here. Thanks to uribo.

• **ng_state_grid1**: Grid layout for the 37 Federal States of Nigeria. Image reference here. Thanks to ghostthedirewolf.

• **bd_upazila_grid1**: Grid layout for Bangladesh 64 Upazilas. Image reference here. Thanks to ghostthedirewolf.

• **spain_prov_grid1**: Grid layout for Provinces of Spain. Image reference here. Thanks to kintero.

• **ch_cantons_grid1**: Grid layout for Cantons of Switzerland. Image reference here. Thanks to tinu-schneider.

• **ch_cantons_grid2**: Grid layout for Cantons of Switzerland. Image reference here. Thanks to rastrau.

• **china_prov_grid1**: Grid layout for Provinces of China. Image reference here. Thanks to weiyunna.

• **world_86countries_grid**: Grid layout for 86 countries in the world. Image reference here. Thanks to akangsha.

• **se_counties_grid2**: Grid for counties of Sweden. Image reference here. Thanks to richardohrvall.

• **uk_regions1**: Grid for regions of the UK (aka EU standard NUTS 1 areas). Image reference here. Thanks to paulb20.

• **us_state_contiguous_grid1**: Grid layout for the contiguous US states (including DC). Image reference here. Thanks to andrewsr.
• **sk_province_grid1**: Grid layout for South Korean sis and dos (metropolitan/special/autonomous cities and provinces). Image reference here. Thanks to heon131.

• **ch_aargau_districts_grid1**: Grid layout for Districts of the Canton of Aargau, Switzerland. Image reference here. Thanks to zumbov2.

• **jo_gov_grid1**: Grid layout for Governorates of Jordan. Image reference here. Thanks to ghosthiredewolf.

• **spain_ccaa_grid1**: Grid layout for Spanish 'Comunidades Autónomas'. Image reference here. Thanks to JoseAntonioOrtega.

• **spain_prov_grid2**: Grid layout for Provinces of Spain. Image reference here. Thanks to JoseAntonioOrtega.

• **world_countries_grid1**: Grid layout for countries of the world, with a few exclusions. See . Image reference here. Thanks to JoseAntonioOrtega.

• **br_states_grid2**: Grid for the 27 states of Brazil. Image reference here. Thanks to hafen.

• **china_city_grid1**: Grid layout of cities in China. Image reference here. Thanks to Charlene-Deng1.

• **kr_seoul_district_grid1**: Grid layout of Seoul’s 25 districts. Image reference here. Thanks to yonghah.

• **nz_regions_grid1**: Grid layout for regions of New Zealand. Image reference here. Thanks to perreroudier.

• **sl_regions_grid1**: Grid layout of Slovenian regions. Image reference here. Thanks to SR1986.

• **us_census_div_grid1**: Grid layout of US Census divisions. Image reference here. Thanks to mkiang.

• **ar_tucuman_province_grid1**: Grid layout for Argentina Tucumán Province political divisions (departments) Image reference here. Thanks to TuQmano.

• **us_nh_counties_grid1**: Grid layout for the 10 counties in New Hampshire. Image reference here. Thanks to soungl.

• **china_prov_grid2**: Grid layout for Provinces of China. Image reference here. Thanks to jw2531.

• **pl_voivodeships_grid1**: Grid layout for Polish voivodeships (provinces) Image reference here. Thanks to erzk.

• **us_ia_counties_grid1**: Grid layout for counties in Iowa Image reference here. Thanks to jrennyb.

• **us_id_counties_grid1**: Grid layout for counties in Idaho Image reference here. Thanks to hathawayj.
- **ar_cordoba_dep_grid1**: Grid layout for departments of Cordoba province in Argentina. Image reference here. Thanks to TuQmano.

- **us_fl_counties_grid1**: Grid for Florida counties. Image reference here. Thanks to ejr248.

- **ar_buenosaires_communes_grid1**: Grid for communes of Buenos Aires, Argentina. Image reference here. Thanks to TuQmano.

- **nz_regions_grid2**: Grid layout for regions of New Zealand. Image reference here. Thanks to pierreroudier.

- **oecd_grid1**: Grid layout for OECD member countries. Image reference here. Thanks to arcruz0.

**Usage**

- us_state_grid1
- us_state_grid2
- eu_grid1
- aus_grid1
- sa_prov_grid1
- london_boroughs_grid
- nhs_scot_grid
- india_grid1
- india_grid2
- argentina_grid1
- br_states_grid1
- sea_grid1
- mys_grid1
- fr_regions_grid1
- de_states_grid1
- us_or_counties_grid1
- us_wa_counties_grid1
grids

us_in_counties_grid1
us_in_central_counties_grid1
se_counties_grid1
sf_bay_area_counties_grid1
wa_region_grid1
mx_state_grid1
mx_state_grid2
scotland_local_authority_grid1
us_state_grid3
italy_grid1
italy_grid2
be_province_grid1
us_state_grid4
jp_prefs_grid1
ng_state_grid1
bd_upazila_grid1
spain_prov_grid1
ch_cantons_grid1
ch_cantons_grid2
china_prov_grid1
world_86countries_grid
se_counties_grid2
uk_regions1
us_state_contiguous_grid1
sk_province_grid1
ch_aargau_districts_grid1
jo_gov_grid1
spain_ccaa_grid1
spain_prov_grid2
world_countries_grid1
br_states_grid2
china_city_grid1
kr_seoul_district_grid1
nz_regions_grid1
sl_regions_grid1
us_census_div_grid1
ar_tucuman_province_grid1
us_nh_counties_grid1
china_prov_grid2
pl_voivodeships_grid1
us_ia_counties_grid1
us_id_counties_grid1
ar_cordoba_dep_grid1
us_fl_counties_grid1
ar_buenosaires_communes_grid1
nz_regions_grid2
oecd_grid1
**grid_auto**

*Generate a grid automatically from a country/continent name or a SpatialPolygonsDataFrame*

**Description**

Generate a grid automatically from a country/continent name or a SpatialPolygonsDataFrame

**Usage**

```r
grid_auto(x, names = NULL, codes = NULL, seed = NULL)
```

**Arguments**

- `x` A country/continent name or a SpatialPolygonsDataFrame to build a grid for.
- `names` An optional vector of variable names in `x@data` to use as "name_" columns in the resulting grid.
- `codes` An optional vector of variable names in `x@data` to use as "code_" columns in the resulting grid.
- `seed` An optional random seed sent to `calculate_grid`.

**Details**

If a country or continent name is specified for `x`, it can be any of the strings found in `auto_countries` or `auto_states`. In this case, the rnaturalearth package will be searched for the corresponding shapefiles. You can use `get_ne_data` to see what these shapefiles look like.

The columns of the `@data` component of resulting shapefile (either user-specified or fetched from rnaturalearth) are those that will be available to `names` and `codes`.

**Examples**

```r
# Not run:
# auto grid using a name to identify the country
grd <- grid_auto("brazil", seed = 1234)
grid_preview(grd, label = "name")
# open the result up in the grid designer for further refinement
grid_design(grd, label = "name")

# using a custom file (can be GeoJSON or shapefile)
ff <- system.file("extdata", "bay_counties.geojson", package = "geogrid")
bay_shp <- geogrid::read_polygons(ff)
grd <- grid_auto(bay_shp, seed = 1) # names are inferred
grid_preview(grd, label = "name_county")
grid_design(grd, label = "code_fipsstco")

# explicitly specify the names and codes variables to use
grd <- grid_auto(bay_shp, seed = 1, names = "county", codes = "fipsstco")
grd_preview(grd, label = "name_county")
grid_preview(grd, label = "code_fipsstco")
```
grid_design

Interactively design a grid

Description

Interactively design a grid

Usage

grid_design(data = NULL, img = NULL, label = "code", auto_img = TRUE)

Arguments

data A data frame containing a grid to start from or NULL if starting from scratch.

img An optional URL pointing to a reference image containing a geographic map of the entities in the grid.

label An optional column name to use as the label for plotting the original geography, if attached to data.

auto_img If the original geography is attached to data, should a plot of that be created and uploaded to the viewer?

Examples

# edit aus_grid1
grid_design(data = aus_grid1, img = "http://www.john.chapman.name/Austral4.gif")
# start with a clean slate
grid_design()
# arrange the alphabet
grid_design(data.frame(code = letters))

grid_preview

Plot a preview of a grid

Description

Plot a preview of a grid

Usage

grid_preview(x, label = NULL, label_raw = NULL)
grid_submit

Arguments

- `x`: a data frame containing a grid
- `label`: the column name in `x` that should be used for text labels in the grid plot
- `label_raw`: the column name in the optional SpatialPolygonsDataFrame attached to `x` that should be used for text labels in the raw geography plot

Examples

```
grid_preview(us_state_grid2)
grid_preview(eu_grid1, label = "name")
```

grid_submit

Submit a grid to be included in the package

Description

Submit a grid to be included in the package

Usage

```
grid_submit(x, name = NULL, desc = NULL)
```

Arguments

- `x`: a data frame containing a grid
- `name`: proposed name of the grid (if not supplied, will be asked for interactively)
- `desc`: a description of the grid (if not supplied, will be asked for interactively)

Details

This opens up a github issue for this package in the web browser with pre-populated content for adding a grid to the package.

Examples

```
## Not run:
my_grid <- us_state_grid1
my_grid$col[my_grid$label == "WI"] <- 7
grid_submit(my_grid, name = "us_grid_tweak_wi",

desc = "Modified us_state_grid1 to move WI over")

## End(Not run)
```
### Description


### Usage

- `india_pop`

---

### Description

Total affordable housing completions by financial year in each London borough since 2015/16. Source: [https://data.london.gov.uk/dataset/dclg-affordable-housing-supply-borough](https://data.london.gov.uk/dataset/dclg-affordable-housing-supply-borough)

### Usage

- `london_afford`

---

### Description


### Usage

- `nhs_scot_dental`
plot.facet_geo

**Description**
Plot geofaceted ggplot2 object

**Usage**
```r
# S3 method for class 'facet_geo'
plot(x, ...)  
```

**Arguments**
- `x`: plot object
- `...`: ignored

print.facet_geo

**Description**
Print geofaceted ggplot2 object

**Usage**
```r
# S3 method for class 'facet_geo'
print(x, newpage = is.null(vp), vp = NULL, ...)  
```

**Arguments**
- `x`: plot object
- `newpage`: draw new (empty) page first?
- `vp`: viewport to draw plot in
- `...`: other arguments not used by this method
Description


Usage

sa_pop_dens

Description

State rankings in the following categories with the variable upon which ranking is based in parentheses: education (adults over 25 with a bachelor's degree in 2015), employment (March 2017 unemployment rate - Bureau of Labor Statistics), health (obesity rate from 2015 - Centers for Disease Control), insured (uninsured rate in 2015 - US Census), sleep (share of adults that report at least 7 hours of sleep each night from 2016 - Disease Control), wealth (poverty rate 2014/15 - US Census). In each category, the lower the ranking, the more favorable. This data is based on data presented here: https://www.axios.com/an-emoji-built-from-data-for-every-state-2408885674.html

Usage

state_ranks

Description

Seasonally-adjusted December unemployment rate for each state (including DC) from 2000 to 2017. Obtained from bls.gov.

Usage

state_unemp
Index

*Topic data
  * aus_pop, 3
  * auto_states, 3
  * election, 4
  * eu_gdp, 4
  * eu_imm, 4
  * grids, 10
  * india_pop, 20
  * london_afford, 20
  * nhs_scot_dental, 20
  * sa_pop_dens, 22
  * state_ranks, 22
  * state_unemp, 22
  +.gg, 2
  ar_buenosaires_communes_grid1 (grids), 10
  ar_cordoba_dep_grid1 (grids), 10
  ar_tucuman_province_grid1 (grids), 10
  argentina_grid1 (grids), 10
  attach_spdf, 3
  aus_grid1 (grids), 10
  aus_pop, 3
  auto_countries, 10, 17
  auto_countries (auto_states), 3
  auto_states, 3, 10, 17
  bd_upazila_grid1 (grids), 10
  be_province_grid1 (grids), 10
  br_states_grid1 (grids), 10
  br_states_grid2 (grids), 10
  calculate_grid, 17
  ch_aargau_districts_grid1 (grids), 10
  ch_cantons_grid1 (grids), 10
  ch_cantons_grid2 (grids), 10
  china_city_grid1 (grids), 10
  china_prov_grid1 (grids), 10
  china_prov_grid2 (grids), 10
  de_states_grid1 (grids), 10
  election, 4
  eu_gdp, 4
  eu_grid1 (grids), 10
  eu_imm, 4
  facet_geo, 5, 9, 10
  facet_wrap, 5
  fr_regions_grid1 (grids), 10
  geofacet, 9
  geofacet-package (geofacet), 9
  get_grid_names, 9
  get_ne_data, 10, 17
  grid_auto, 3, 16
  grid_design, 18
  grid_preview, 18
  grid_submit, 19
  grids, 10
  india_grid1 (grids), 10
  india_grid2 (grids), 10
  india_pop, 20
  italy_grid1 (grids), 10
  italy_grid2 (grids), 10
  jo_gov_grid1 (grids), 10
  jp_prefs_grid1 (grids), 10
  kr_seoul_district_grid1 (grids), 10
  london_afford, 20
  london_boroughs_grid (grids), 10
  mx_state_grid1 (grids), 10
  mx_state_grid2 (grids), 10
  mys_grid1 (grids), 10
  ng_state_grid1 (grids), 10
  nhs_scot_dental, 20
  nhs_scot_grid (grids), 10
  nz_regions_grid1 (grids), 10
nz_regions_grid2 (grids), 10
oecd_grid1 (grids), 10
pl_voivodeships_grid1 (grids), 10
plotfacet.geo, 21
printfacet.geo, 21
sa_pop_dens, 22
sa_prov_grid1 (grids), 10
scotland_local_authority_grid1 (grids), 10
se_counties_grid1 (grids), 10
se_counties_grid2 (grids), 10
sea_grid1 (grids), 10
sf_bay_area_counties_grid1 (grids), 10
sk_province_grid1 (grids), 10
sl_regions_grid1 (grids), 10
spain_ccaa_grid1 (grids), 10
spain_prov_grid1 (grids), 10
spain_prov_grid2 (grids), 10
state_ranks, 22
state_unemp, 22
ua_region_grid1 (grids), 10
uk_regions1 (grids), 10
us_census_div_grid1 (grids), 10
us_fl_counties_grid1 (grids), 10
us_ia_counties_grid1 (grids), 10
us_id_counties_grid1 (grids), 10
us_in_central_counties_grid1 (grids), 10
us_in_counties_grid1 (grids), 10
us_nh_counties_grid1 (grids), 10
us_or_counties_grid1 (grids), 10
us_state_contiguous_grid1 (grids), 10
us_state_grid1 (grids), 10
us_state_grid2 (grids), 10
us_state_grid3 (grids), 10
us_state_grid4 (grids), 10
us_wa_counties_grid1 (grids), 10
world_86countries_grid (grids), 10
world_countries_grid1 (grids), 10