Package 'statprograms'

June 17, 2018
Title Graduate Statistics Program Datasets
Version 0.2.0
Description A small collection of data on graduate statistics programs from the United States.
<pre>URL http://brettklamer.com/work/statprograms/</pre>
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Depends R (>= $2.10.0$)
LazyData TRUE
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degreesawarded Degrees Awarded by Year

Description

This dataset contains the number of degrees awarded per year. It's based on data from the National Center for Education Statistics as retrieved by Steve Pierson. See http://community.amstat. org/blogs/steve-pierson/2014/07/28/categorization-of-statistics-degrees for more information.

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Usage

```
degreesawarded
```

Format

```
A data.frame with 4606 observations and 5 columns. The columns are defined as follows: school The college program_category The program type categorized as either "Statistics" or "Biostatistics" degree_category The degree categorized as either "Master" or "Doctorate" year The year the degrees were awarded count The number of degrees awarded
```

Source

"Statistics and Biostatistics Degree Data.", www.amstat.org/asa/education/Statistics-and-Biostatistics-Degree-aspx

Examples

```
## Not run:
data(degreesawarded)
summary(degreesawarded)

# In wide format as provided by Steve Pierson
library(tidyr)
spread(degreesawarded, key = year, value = count)
## End(Not run)
```

statprograms

Graduate Statistics Program Data

Description

This dataset contains various information from the majority of graduate statistics programs in the United States.

Usage

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Format

```
A data. frame with 490 observations and 16 columns. The columns are defined as follows:
school The college
program The program type as advertised by the department
program_category The program type categorized as either "Statistics" or "Biostatistics"
degree The degree given by the department
degree_category The degree categorized as either "Master" or "Doctorate"
state The state
city The city
square_miles The square miles of the city (or region) from https://www.wikipedia.org/
population The population of the city (or region) from https://www.wikipedia.org/orhttps:
     //www.census.gov/programs-surveys/popest/data/data-sets.html. Most are estimates
     from 2010 to 2014.
density The population density
average_winter The average winter temperature from http://weatherdb.com
average_summer The average summer temperature from http://weatherdb.com
latitude The latitude of the department's building (or as close as possible) from http://www.
     gps-coordinates.net
longitude The longitude of the department's building (or as close as possible) from http://www.
     gps-coordinates.net
link The URL of the department's website
date_collected The date the information was recorded
```

Author(s)

Brett Klamer

Examples

```
## Not run:
data(statprograms)
summary(statprograms)

#-----
# Plot locations on a map
#------
library(maps)
library(ggplot2)
library(mapproj)

us_states <- map_data("state")

ggplot(
   data = statprograms[statprograms$state != "Alaska", ],</pre>
```

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```
mapping = aes(x = longitude, y = latitude)
 geom_polygon(
   data = us_states,
   aes(x = long, y = lat, group = group),
   fill = "white",
   color = "gray50",
   size = 0.5
 ) +
 geom_point() +
 guides(fill = FALSE) +
 coord_map(
   projection = "albers",
   lat0 = 39,
   lat1 = 45
 ) +
 theme_bw()
## End(Not run)
```

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