cabinet_turnover 17

cabinet_turnover

Two Years In, Turnover In Trump's Cabinet Is Still Historically High

Description

The raw data behind the story "Two Years In, Turnover In Trump's Cabinet Is Still Historically High" https://fivethirtyeight.com/features/two-years-in-turnover-in-trumps-cabinet-in-turnover-in-trumps-cabinet-in-turnover-in-trumps-cabinet-in-turnover-in-trumps-cabinet-in-turnover-in

Usage

```
cabinet_turnover
```

Format

A data frame with 312 rows representing cabinet members and 7 variables:

president Last name of sitting President

position Cabinet Position

appointee Appointee's full name

start Date the appointee was sworn in

end Date the appointee left office

length Length of Tenure in days

days Days into administration that the appointee left office

Source

Federal Government Website, News Reports

candy_rankings

Candy Power Ranking

Description

The raw data behind the story "The Ultimate Halloween Candy Power Ranking" https://fivethirtyeight.com/features/the-ultimate-halloween-candy-power-ranking/.

Usage

```
candy_rankings
```

Format

```
A data frame with 85 rows representing Halloween candy and 13 variables:
```

competitorname The name of the Halloween candy.

chocolate Does it contain chocolate?

fruity Is it fruit flavored?

caramel Is there caramel in the candy?

peanutyalmondy Does it contain peanuts, peanut butter or almonds?

nougat Does it contain nougat?

crispedricewafer Does it contain crisped rice, wafers, or a cookie component?

hard Is it a hard candy?

bar Is it a candy bar?

pluribus Is it one of many candies in a bag or box?

sugarpercent The percentile of sugar it falls under within the data set.

pricepercent The unit price percentile compared to the rest of the set.

winpercent The overall win percentage according to 269,000 matchups.

Source

See https://github.com/fivethirtyeight/data/tree/master/candy-power-ranking

Examples

```
# To convert data frame to tidy data (long) format, run:
library(dplyr)
library(tidyr)
library(stringr)
candy_rankings_tidy <- candy_rankings %>%
    gather(characteristics, present, -c(competitorname, sugarpercent, pricepercent, winpercent mutate(present = as.logical(present)) %>%
    arrange(competitorname)
```

cand_events_20150114

Looking For Clues: Who Is Going To Run For President In 2016?

Description

The raw data behind the story "Looking For Clues: Who Is Going To Run For President In 2016?" https://fivethirtyeight.com/features/2016-president-who-is-going-to-run/.

Usage

```
cand_events_20150114
```