# Package 'testDriveR'

February 6, 2019

Type Package

Version 0.5.1

Title Teaching Data for Statistics and Data Science

<b>Description</b> Provides data sets for teaching statistics and data science courses.  It includes a sample of data from John Edmund Kerrich's famous	
coinflip experiment. These are data that I use for teaching SOC 4015 / SOC	
5050 at Saint Louis University (SLU). The package also contains an R Markdown	
template with the required formatting for assignments in my courses	
SOC 4015, SOC 4650, SOC 5050, and SOC 5650 at SLU.	
License GPL-3	
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R topics documented:	
auto17	2
childMortality	3
	4
6 - 1	6
	7
Index	8

2 auto17

auto17

Model Year 2017 Vehicles

# **Description**

A data set containing model year 2017 vehicles for sale in the United States.

# Usage

data(auto17)

#### **Format**

A data frame with 1216 rows and 21 variables:

id DOT vehicle ID number

mfr vehicle manufacturer

mfrDivision vehicle brand

carLine vehicle name

carClass vehicle type, numeric

carClassStr vehicle type, string

cityFE fuel economy, city

hwyFE fuel economy, highway

combFE fuel economy, combined

guzzlerStr poor fuel economy

fuelStr fuel, abbrev.

fuelStr2 fuel, full

fuelCost estimated fuel cost

displ engine displacement

transStr transmission, full

transStr2 transmission, abbrev.

gears number of gears

cyl number of cylinders

airAsp air aspiration method

driveStr vehicle drive type, abbrev.

driveStr2 vehicle drive type, full

#### **Source**

https://www.fueleconomy.gov/feg/download.shtml

childMortality 3

# **Examples**

```
str(auto17)
head(auto17)
```

childMortality

UNICEF Childhood Mortality Data

# Description

A data set containing time series data by country for estimated under-5, infant, and neonatal mortality rates.

# Usage

```
data(childMortality)
```

#### **Format**

A data frame with 28982 rows and 6 variables:

countryISO two-letter country code

countryName full name of country

continent name of continent

category type of mortality rate - infant\_MR, child\_MR, or under5\_MR

year year of estimate

estimate estimated mortality rate

# Source

http://childmortality.org

# **Examples**

```
str(childMortality)
```

gss14

gss14

### 2014 General Social Survey

#### **Description**

A data set containing data on work, salary, and education from the 2014 General Social Survey. Missing data are explicitly identified with NAs and all data are represented as factors when appropriate.

#### Usage

data(gss14)

#### **Format**

A data frame with 2538 rows and 19 variables:

YEAR GSS year for this respondent

**INCOME06** Total family income (2006 version)

INCOM16 Rs family income when 16 yrs old

REG16 Region of residence, age 16

**RACE** Race of respondent

**SEX** Respondents sex

SPDEG Spouses highest degree

MADEG Mothers highest degree

**PADEG** Fathers highest degree

**DEGREE** Rs highest degree

CHILDS Number of children

SPWRKSLF Spouse self-emp. or works for somebody

SPHRS1 Number of hrs spouse worked last week

MARITAL Marital status

WRKSLF R self-emp or works for somebody

HRS1 Number of hours worked last week

WRKSTAT Labor force status

**ID**\_ Respondent id number

**BALLOT** Ballot used for interview

#### **Source**

https://gssdataexplorer.norc.org

gss14\_simple 5

#### **Examples**

```
str(gss14)
head(gss14)
```

gss14\_simple

2014 General Social Survey (Simplified)

## Description

A data set containing data on work, salary, and education from the 2014 General Social Survey. Missing data are not explicitly identified with NAs and all data are represented numerically instead of as factors when appropriate.

# Usage

```
data(gss14_simple)
```

#### **Format**

A data frame with 2538 rows and 19 variables:

YEAR GSS year for this respondent

**INCOME06** Total family income (2006 version)

INCOM16 Rs family income when 16 yrs old

**REG16** Region of residence, age 16

RACE Race of respondent

SEX Respondents sex

**SPDEG** Spouses highest degree

MADEG Mothers highest degree

**PADEG** Fathers highest degree

**DEGREE** Rs highest degree

CHILDS Number of children

SPWRKSLF Spouse self-emp. or works for somebody

SPHRS1 Number of hrs spouse worked last week

MARITAL Marital status

WRKSLF R self-emp or works for somebody

HRS1 Number of hours worked last week

WRKSTAT Labor force status

**ID**\_ Respondent id number

**BALLOT** Ballot used for interview

6 kerrich

#### **Source**

https://gssdataexplorer.norc.org

#### **Examples**

```
str(gss14_simple)
head(gss14_simple)
```

kerrich

Kerrich Coin Toss Trial Outcomes

# Description

A data set containing 2,000 trials of coin flips from statistician John Edmund Kerrich's 1940s experiments while imprisoned by the Nazis during World War Two.

# Usage

```
data(kerrich)
```

#### **Format**

A data frame with 1216 rows and 21 variables:

```
id trial
```

**outcome** outcome of each trial; TRUE = heads, FALSE = tails **average** cumulative mean of outcomes

# Source

 $https://stats.stackexchange.com/questions/76663/john-kerrich-coin-flip-data/77044\#77044\\ https://books.google.com/books/about/An_experimental_introduction_to_the_theo.html?id=JBTvAAAAMAAJ\&hl=en_flip-data/$ 

#### References

https://en.wikipedia.org/wiki/John\_Edmund\_Kerrich

# **Examples**

```
str(kerrich)

if (require("ggplot2")) {
    ggplot(data = kerrich) +
        geom_hline(mapping = aes(yintercept = .5, color = "p(heads)")) +
        geom_line(mapping = aes(x = id, y = average)) +
        ylim(0,1)
}
```

testDriveR 7

testDriveR

testDriveR: Teaching Data for Statistics and Data Science

# **Description**

The goal of testDriveR is to provide data sets for teaching statistics and data science courses. This package includes a sample of data from John Edmund Kerrich's famous coinflip experiment. These are data that I use for teaching SOC 4015 / SOC 5050 at Saint Louis University.

#### **Details**

There are currently five data sets that are included in the package:

- auto17 A data set containing model year 2017 vehicles for sale in the United States
- childMortality A data set containing childhood mortality time series data by country from UNICEF
- gss14 A data set containing a selection of variables related to work and education from the 2014 General Social Survey
- gss14\_simple A simple version of gss14 without factors created and without missing data explicitly declared
- kerrich A data set containing 2000 trials of coin flips by John Edmund Kerrich

# **Index**

```
*Topic datasets
auto17, 2
childMortality, 3
gss14, 4
gss14_simple, 5
kerrich, 6

auto17, 2, 7
childMortality, 3, 7
gss14, 4, 7
gss14_simple, 5, 7
kerrich, 6, 7
testDriveR, 7
testDriveR-package (testDriveR), 7
```