

Package: `sampldatasets` (via `r-universe`)

February 19, 2025

Type Package

Title A Collection of Sample Datasets

Version 0.1.0

Maintainer Renzo Caceres Rossi <arenzocaceresrossi@gmail.com>

Description Provides a collection of sample datasets on various fields such as automotive performance and safety data to historical demographics and socioeconomic indicators, as well as recreational data. It serves as a resource for researchers and analysts seeking to perform analyses and derive insights from classic data sets in R.

License GPL-3

URL <https://github.com/lightbluetitan/sampldatasets>

Encoding UTF-8

LazyData true

Suggests ggplot2, dplyr, knitr, rmarkdown, testthat (>= 3.0.0)

Config/testthat/edition 3

VignetteBuilder knitr

RoxygenNote 7.3.2

Repository <https://lightbluetitan.r-universe.dev>

RemoteUrl <https://github.com/lightbluetitan/sampldatasets>

RemoteRef HEAD

RemoteSha 785e67b9f94e1347c1b484aa287ff0559c5cb10e

Contents

<code>arbuthnot_tbl</code>	2
<code>cards_tbl</code>	2
<code>cars_df</code>	3
<code>mtcars_df</code>	4
<code>swiss_df</code>	5
<code>usdatasets</code>	5

Index[7](#)

arbuthnot_tbl	<i>Male and female births in London</i>
---------------	---

Description

The 'arbuthnot_tbl' dataset contains historical baptism records collected by John Arbuthnot. It includes data on the number of boys and girls baptized each year from 1629 to 1710 in London. This dataset was historically significant in one of the earliest applications of statistical analysis to human populations. The dataset name has been suffixed with '_tbl' to indicate that it is a tibble, ensuring clarity within the 'sampledatasets' package.

Usage

```
data(arbuthnot_tbl)
```

Format

A tibble with 82 observations and 3 variables:

year Year of record (integer).

boys Number of boys baptized (integer).

girls Number of girls baptized (integer).

Source

Arbuthnot, J. (1710). *An argument for Divine Providence, taken from the constant regularity observed in the births of both sexes*.

cards_tbl	<i>Standard Deck of Playing Cards</i>
-----------	---------------------------------------

Description

The 'cards_tbl' dataset represents a standard deck of 52 playing cards. It includes information about the value, color, suit, and whether the card is a face card. The dataset name has been suffixed with '_tbl' to indicate that it is a tibble, ensuring clarity within the 'sampledatasets' package.

Usage

```
data(cards_tbl)
```

Format

A tibble with 52 observations and 4 variables:

value Card value (factor with 13 levels: "2" to "10", "Jack", "Queen", "King", "Ace").

color Card color (factor with 2 levels: "black", "red").

suit Card suit (factor with 4 levels: "Clubs", "Diamonds", "Hearts", "Spades").

face Logical indicator (TRUE if the card is a face card, FALSE otherwise).

Source

Constructed dataset representing a standard deck of cards.

cars_df

Speed and Stopping Distances of Cars

Description

The 'cars_df' dataset contains data on the speed of cars and the corresponding distances required to stop. This dataset is often used in statistical analysis and regression modeling. The dataset name has been suffixed with '_df' to indicate that it is a data frame, ensuring clarity within the 'sampledatasets' package.

Usage

```
data(cars_df)
```

Format

A data frame with 50 observations and 2 variables:

speed Speed of the car (mph) (numeric).

dist Stopping distance (ft) (numeric).

Source

Data from the 1920s. Originally included in the *datasets* package in R.

`mtcars_df`*Motor Trend Car Road Tests*

Description

The ‘mtcars_df’ dataset provides information extracted from the 1974 Motor Trend US magazine. It comprises data on fuel consumption and 10 aspects of automobile design and performance for 32 cars (1973–74 models). The dataset name has been suffixed with ‘_df’ to identify it as a data frame, making it easier to distinguish within the ‘sampledatasets’ package.

Usage

```
data(mtcars_df)
```

Format

A data frame with 32 observations and 11 variables:

mpg Miles/(US) gallon (numeric).

cyl Number of cylinders (numeric).

disp Displacement (cu.in.) (numeric).

hp Gross horsepower (numeric).

drat Rear axle ratio (numeric).

wt Weight (1000 lbs) (numeric).

qsec 1/4 mile time (numeric).

vs Engine (0 = V-shaped, 1 = straight) (numeric).

am Transmission (0 = automatic, 1 = manual) (numeric).

gear Number of forward gears (numeric).

carb Number of carburetors (numeric).

Source

Motor Trend, 1974.

`swiss_df`*Swiss Fertility and Socioeconomic Indicators (1888)*

Description

The 'swiss_df' dataset provides standardized fertility measures and socioeconomic indicators for 47 French-speaking provinces of Switzerland in 1888. The dataset name has been suffixed with '_df' to indicate that it is a data frame, ensuring clarity within the 'sampledatasets' package.

Usage

```
data(swiss_df)
```

Format

A data frame with 47 observations and 6 variables:

Fertility Standardized fertility measure (numeric).

Agriculture Percentage of males involved in agriculture as an occupation (numeric).

Examination Percentage of draftees receiving the highest mark on an army examination (integer).

Education Percentage of draftees with education beyond primary school (integer).

Catholic Percentage of Catholic individuals (numeric).

Infant.Mortality Infant mortality rate per 1000 live births (numeric).

Source

Data from the Swiss Federal Statistical Office (1888).

`usdatasets`*sampledatasets: A Collection of Sample Datasets*

Description

This package provides a variety of datasets related to automotive performance and safety data to historical demographics and socioeconomic indicators, as well as recreational data.

Details

sampledatasets: A Collection of Sample Datasets

A Collection of Sample Datasets.

Author(s)

Maintainer: Renzo Cáceres Rossi <arenzocaceresrossi@gmail.com>

See Also

Useful links:

- https://github.com/lightbluetitan/LatinR_2024_R_DEVELOPER

Index

arbuthnot_tbl, [2](#)

cards_tbl, [2](#)

cars_df, [3](#)

mtcars_df, [4](#)

sampledatasets (usdatasets), [5](#)

sampledatasets-package (usdatasets), [5](#)

swiss_df, [5](#)

usdatasets, [5](#)