# Package: usdatasets (via r-universe)

December 8, 2024

Type Package

Title A Comprehensive Collection of U.S. Datasets

Version 0.1.0

Maintainer Renzo Caceres Rossi <arenzocaceresrossi@gmail.com>

**Description** Provides a diverse collection of U.S. datasets encompassing various fields such as crime, economics, education, finance, energy, healthcare, and more. It serves as a valuable resource for researchers and analysts seeking to perform in-depth analyses and derive insights from U.S.-specific data.

License GPL-3

URL https://github.com/lightbluetitan/usdatasets

Encoding UTF-8 LazyData true Suggests ggplot2, dplyr, knitr, rmarkdown, testthat (>= 3.0.0) Config/testthat/edition 3 RoxygenNote 7.3.2 VignetteBuilder knitr NeedsCompilation no Author Renzo Caceres Rossi [aut, cre] Depends R (>= 3.5.0) Repository CRAN

Date/Publication 2024-10-08 09:40:02 UTC

# Contents

acs12_tbl_df															•								•		•	3
age_at_mar_tbl_df			•	•	•	•	•	•	•		•	•	•		•			•		•	•		•		•	4
airlines_tbl_df								•							•				•	•	•		•		•	4
airports_tbl_df								•	•						•			•		•			•		•	5

airquality_df	
ames_tbl_df	6
births14_tbl_df	9
births_tbl_df	10
Boston_df	11
Cars93_df	
census_tbl_df	
cia_factbook_tbl_df	
cle_sac_tbl_df	
county_tbl_df	
env_regulation_tbl_df	
fcid_tbl_df	
goog_tbl_df	
govrace10_tbl_df	
homicides15_tbl_df	
houserace10_tbl_df	
house_tbl_df	
immigration_tbl_df	
leg_mari_tbl_df	
marathon_tbl_df	
military_tbl_df	
minn38_df	
mlb_players_18_tbl_df	
mn_police_use_of_force_df	
nba_players_19_tbl_df	
ncbirths_tbl_df	
nycvehiclethefts_tbl_df	
nyc_marathon_tbl_df	
offshore_drilling_tbl_df	
orings_tbl_df	
oscars_tbl_df	
piracy_tbl_df	
precip_numeric	
presidents_ts	
prrace08_tbl_df	
road_df	
senaterace10_tbl_df	
sp500_1950_2018_tbl_df	
sp500_tbl_df	
state_abb_character	
state_area_numeric	
state_center_list	
state_division_factor	
state_name_character	
state_region_factor	
state_x77_matrix	
UCBAdmissions_table	43
USAccDeaths_ts	44

USArrests_df	44
UScitiesD_dist	45
usdatasets	46
USJudgeRatings_df	46
USPersonalExpenditure_matrix	47
uspop_ts	48
us_crime_rates_spec_tbl_df	48
us_temp_tbl_df	49
us_time_survey_tbl_df	50
VADeaths_matrix	50
voter_count_spec_tbl_df	51
women_df	52
	53

Index

acs12\_tbl\_df American Community Survey 2012

#### Description

The dataset name has been changed to 'acs12\_tbl\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and assists users in identifying its specific characteristics. The suffix 'tbl\_df' identifies the dataset as a tibble data frame, helping to differentiate it from other datasets within the package. The original content of the dataset has not been modified in any way.

### Usage

data(acs12\_tbl\_df)

# Format

A tibble with 2,000 observations and 13 variables:

income Income of individuals (integer).

employment Employment status (factor with 3 levels).

hrs\_work Number of hours worked per week (integer).

race Race of individuals (factor with 4 levels).

age Age of individuals (integer).

gender Gender of individuals (factor with 2 levels: "male", "female").

citizen Citizenship status (factor with 2 levels: "no", "yes").

time\_to\_work Time taken to travel to work in minutes (integer).

lang Primary language spoken at home (factor with 2 levels: "english", "other").

married Marital status (factor with 2 levels: "no", "yes").

edu Educational attainment (factor with 3 levels).

**disability** Disability status (factor with 2 levels).

birth\_qrtr Birth quarter of individuals (factor with 4 levels).

#### Source

American Community Survey, 2012.

age\_at\_mar\_tbl\_df Age at first marriage of 5,534 US women.

# Description

The dataset name has been changed to 'age\_at\_mar\_tbl\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and assists users in identifying its specific characteristics. The suffix 'tbl\_df' identifies the dataset as a tibble data frame, helping to differentiate it from other datasets within the package. The original content of the dataset has not been modified in any way.

### Usage

data(age\_at\_mar\_tbl\_df)

# Format

A tibble with 5,534 observations and 1 variable:

age Age at first marriage (integer).

# Source

United States Census Data.

airlines\_tbl\_df Airline names - U.S. Airlines Carrier Codes and Names

# Description

The dataset name has been changed to 'airlines\_tbl\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and assists users in identifying its specific characteristics. The suffix 'tbl\_df' identifies the dataset as a tibble, helping to differentiate it from other datasets within the package. The original content of the dataset has not been modified in any way.

# Usage

data(airlines\_tbl\_df)

# Format

A tibble with 16 observations and 2 variables:

carrier Carrier code (character) representing the airline.

name Name of the airline (character).

# Source

U.S. Department of Transportation.

airports\_tbl\_df Airport metadata - U.S. Airports Information

# Description

The dataset name has been changed to 'airports\_tbl\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and assists users in identifying its specific characteristics. The suffix 'tbl\_df' identifies the dataset as a tibble, helping to differentiate it from other datasets within the package. The original content of the dataset has not been modified in any way.

# Usage

data(airports\_tbl\_df)

# Format

A tibble with 1,458 observations and 8 variables:

faa FAA airport code (character).

name Name of the airport (character).

lat Latitude of the airport (numeric).

lon Longitude of the airport (numeric).

alt Altitude of the airport (numeric).

tz Time zone (numeric).

dst Daylight saving time flag (character).

tzone Time zone name (character).

# Source

U.S. Federal Aviation Administration (FAA).

airquality\_df

# Description

The dataset name has been changed to 'airquality\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and assists users in identifying its specific characteristics. The suffix 'df' identifies the dataset as a data frame, helping to differentiate it from other datasets within the package. The original content of the dataset has not been modified in any way.

### Usage

data(airquality\_df)

#### Format

A data frame with 153 observations and 6 variables:

Ozone Ozone concentration (parts per billion) from 1 to 331.

Solar.R Solar radiation (watts per square meter).

Wind Wind speed (miles per hour).

Temp Temperature (degrees Fahrenheit).

Month Month of the observation (integer from 5 to 9).

**Day** Day of the observation (integer from 1 to 31).

#### Source

United States Environmental Protection Agency (EPA).

ames\_tbl\_df

Housing prices in Ames, Iowa

#### Description

The dataset name has been changed to 'ames\_tbl\_df' to avoid confusion with other packages in the R ecosystem from which datasets have been sourced. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and assists users in identifying its specific characteristics. The suffix 'tbl\_df' identifies the dataset as a tibble. The original content of the dataset has not been modified in any way.

#### Usage

data(ames\_tbl\_df)

# ames\_tbl\_df

# Format

A tibble with 2,930 observations and 82 variables:

Order Row number in the dataset.

**PID** Parcel Identifier.

area Total house area in square feet.

price Sale price of the house.

MS.SubClass Building class type.

MS.Zoning Zoning classification of the property.

Lot.Frontage Lot frontage length in feet.

Lot.Area Total lot area in square feet.

Street Street type access to the property.

Alley Alley type access.

Lot.Shape Shape of the lot.

Land.Contour Land contour around the property.

Utilities Availability of utilities.

Lot.Config Lot configuration.

Land.Slope Slope of the land.

Neighborhood Neighborhood in Ames.

Condition.1 Proximity to main conditions like railroads.

Condition.2 Proximity to secondary conditions.

Bldg.Type Type of building.

House.Style Architectural style of the house.

**Overall.Qual** Overall quality of the materials and finish.

**Overall.Cond** Overall condition of the house.

Year.Built Year the house was built.

Year.Remod.Add Year of the last remodel or addition.

Roof.Style Roof style.

Roof.Matl Roof material.

Exterior.1st Primary exterior material.

Exterior.2nd Secondary exterior material.

Mas.Vnr.Type Masonry veneer type.

Mas.Vnr.Area Masonry veneer area in square feet.

Exter.Qual Exterior material quality.

Exter.Cond Condition of the exterior material.

Foundation Type of foundation.

**Bsmt.Qual** Basement quality.

Bsmt.Cond Basement condition.

Bsmt.Exposure Basement exposure to the outside.

BsmtFin.Type.1 Type 1 of finished basement.

BsmtFin.SF.1 Square feet of finished basement type 1.

BsmtFin.Type.2 Type 2 of finished basement.

BsmtFin.SF.2 Square feet of finished basement type 2.

Bsmt.Unf.SF Unfinished basement area in square feet.

Total.Bsmt.SF Total basement area in square feet.

Heating Type of heating system.

Heating.QC Heating system quality.

Central.Air Presence of central air conditioning.

**Electrical** Type of electrical system.

**X1st.Flr.SF** First floor area in square feet.

**X2nd.Flr.SF** Second floor area in square feet.

Low.Qual.Fin.SF Low-quality finished area in square feet.

**Bsmt.Full.Bath** Number of full bathrooms in the basement.

Bsmt.Half.Bath Number of half bathrooms in the basement.

Full.Bath Number of full bathrooms above ground.

Half.Bath Number of half bathrooms above ground.

Bedroom.AbvGr Number of bedrooms above ground.

Kitchen.AbvGr Number of kitchens above ground.

Kitchen.Qual Kitchen quality.

TotRms.AbvGrd Total number of rooms above ground.

**Functional** Functionality of the house.

Fireplaces Number of fireplaces.

Fireplace.Qu Fireplace quality.

Garage.Type Type of garage.

Garage.Yr.Blt Year the garage was built.

Garage.Finish Garage finish type.

Garage.Cars Number of cars the garage can accommodate.

Garage.Area Garage area in square feet.

Garage.Qual Garage quality.

Garage.Cond Garage condition.

Paved.Drive Indicates whether the driveway is paved.

Wood.Deck.SF Wood deck area in square feet.

**Open.Porch.SF** Open porch area in square feet.

Enclosed.Porch Enclosed porch area in square feet.

X3Ssn.Porch Three-season porch area in square feet.

#### births14\_tbl\_df

Screen.Porch Screened porch area in square feet.
Pool.Area Pool area in square feet.
Pool.QC Pool quality.
Fence Type of fence.
Misc.Feature Miscellaneous features of the property.
Misc.Val Value of miscellaneous features.
Mo.Sold Month the house was sold.
Yr.Sold Year the house was sold.
Sale.Type Type of sale.
Sale.Condition Condition of the sale.

# Source

Ames Housing Dataset, provided by Dean De Cock

births14\_tbl\_df US Births 2014

### Description

The dataset name has been changed to 'births14\_tbl\_df' to avoid confusion with other packages in the R ecosystem from which datasets have been sourced. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and assists users in identifying its specific characteristics. The suffix 'tbl\_df' identifies the dataset as a tibble. The original content of the dataset has not been modified in any way.

# Usage

data(births14\_tbl\_df)

# Format

A tibble with 1,000 observations and 13 variables:

fage Age of the father (in years).

mage Age of the mother (in years).

mature Indicates if the mother is mature (yes/no).

weeks Number of weeks of pregnancy.

premie Indicates if the baby is a premature birth (yes/no).

visits Number of prenatal visits.

gained Weight gained by the mother during pregnancy (in pounds).

weight Birth weight of the baby (in grams).

lowbirthweight Indicates if the baby is of low birth weight (yes/no).

sex Sex of the baby (male/female).

habit Maternal smoking habits (yes/no).

marital Marital status of the mother (married/single).

whitemom Indicates if the mother is white (yes/no).

# Source

National Vital Statistics Reports

births\_tbl\_df North Carolina births, 100 cases

# Description

The dataset name has been changed to 'births\_tbl\_df' to avoid confusion with other packages in the R ecosystem from which datasets have been sourced. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and assists users in identifying its specific characteristics. The suffix 'tbl\_df' identifies the dataset as a tibble. The original content of the dataset has not been modified in any way.

# Usage

data(births\_tbl\_df)

#### Format

A tibble with 150 observations and 9 variables:

**f\_age** Age of the father (in years).

**m\_age** Age of the mother (in years).

weeks Number of weeks of pregnancy.

premature Indicates if the baby is premature (factor: yes/no).

visits Number of prenatal visits.

gained Weight gained by the mother during pregnancy (in pounds).

weight Birth weight of the baby (in grams).

**sex\_baby** Sex of the baby (factor: male/female).

smoke Indicates if the mother smoked during pregnancy (factor: yes/no).

#### Source

National Vital Statistics Reports

Boston\_df

# Description

The dataset name has been changed to 'Boston\_df' to avoid confusion with other packages in the R ecosystem from which datasets have been sourced. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and assists users in identifying its specific characteristics. The suffix '\_df' identifies the dataset as a data frame. The original content of the dataset has not been modified in any way.

### Usage

data(Boston\_df)

#### Format

A data frame with 506 observations and 14 variables:

crim Per capita crime rate by town.

zn Proportion of residential land zoned for lots over 25,000 sq. ft.

indus Proportion of non-retail business acres per town.

chas Charles River dummy variable (1 if tract bounds river; 0 otherwise).

**nox** Nitric oxides concentration (parts per 10 million).

rm Average number of rooms per dwelling.

age Proportion of owner-occupied units built prior to 1940.

dis Weighted distances to five Boston employment centers.

rad Index of accessibility to radial highways.

tax Full-value property tax rate per \$10,000.

ptratio Pupil-teacher ratio by town.

**black** 1000(Bk - 0.63)<sup>2</sup> where Bk is the proportion of Black residents by town.

lstat Percentage of lower status of the population.

medv Median value of owner-occupied homes in \$1000s.

#### Source

**Boston Housing Data** 

Cars93\_df

# Description

The dataset name has been changed to 'Cars93\_df' to avoid confusion with other packages in the R ecosystem from which datasets have been sourced. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and assists users in identifying its specific characteristics. The suffix '\_df' identifies the dataset as a data frame. The original content of the dataset has not been modified in any way.

### Usage

data(Cars93\_df)

#### Format

A data frame with 54 observations and 6 variables:

**type** Type of the car (factor with 3 levels).

price Price of the car (in US dollars).

**mpg\_city** Miles per gallon in the city.

drive\_train Drive train type (factor with 3 levels).

passengers Number of passengers the car can accommodate.

weight Weight of the car (in pounds).

#### Source

1993 Cars Data

census\_tbl\_df

Random sample of 2000 U.S. Census Data

#### Description

The dataset name has been changed to 'census\_tbl\_df' to avoid confusion with other packages in the R ecosystem from which datasets have been sourced. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and assists users in identifying its specific characteristics. The suffix 'tbl\_df' identifies the dataset as a tibble. The original content of the dataset has not been modified in any way.

# Usage

data(census\_tbl\_df)

# Format

A tibble with 500 observations and 8 variables:

census\_year Year of the census (in integer).
state\_fips\_code FIPS code for the state (factor with 47 levels).
total\_family\_income Total family income (in US dollars).
age Age of the individual (in years).
sex Sex of the individual (factor: male/female).
race\_general General race category (factor with 8 levels).
marital\_status Marital status of the individual (factor with 6 levels).
total personal income Total personal income (in US dollars).

# Source

US Census Bureau

cia\_factbook\_tbl\_df CIA Factbook Details on Countries

# Description

The dataset name has been changed to 'cia\_factbook\_tbl\_df' to avoid confusion with other packages in the R ecosystem from which datasets have been sourced. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and assists users in identifying its specific characteristics. The suffix 'tbl\_df' identifies the dataset as a tibble. The original content of the dataset has not been modified in any way.

# Usage

data(cia\_factbook\_tbl\_df)

#### Format

A tibble with 259 observations and 11 variables:

country Name of the country (factor with 259 levels).

area Total area of the country (in square kilometers).

**birth\_rate** Birth rate (number of live births per 1,000 people).

death\_rate Death rate (number of deaths per 1,000 people).

**infant\_mortality\_rate** Infant mortality rate (number of deaths of infants under one year old per 1,000 live births).

internet\_users Number of internet users (in millions).

life\_exp\_at\_birth Life expectancy at birth (in years).

**maternal\_mortality\_rate** Maternal mortality rate (number of maternal deaths per 100,000 live births).

net\_migration\_rate Net migration rate (number of migrants per 1,000 people).

population Total population of the country.

population\_growth\_rate Population growth rate (percentage).

# Source

CIA World Factbook

cle\_sac\_tbl\_df Cleveland and Sacramento Demographic and Income Data (2000)

# Description

The dataset name has been changed to 'cle\_sac\_tbl\_df' to avoid confusion with other packages in the R ecosystem from which datasets have been sourced. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and assists users in identifying its specific characteristics. The suffix 'tbl\_df' identifies the dataset as a tibble. The original content of the dataset has not been modified in any way.

# Usage

data(cle\_sac\_tbl\_df)

# Format

A tibble with 500 observations and 8 variables:

year Year of the observation (integer).

state State of the observation (factor with 2 levels).

city City of the observation (character).

age Age of the individual (integer).

sex Sex of the individual (factor with 2 levels).

race Race of the individual (character).

marital\_status Marital status of the individual (character).

personal\_income Personal income of the individual (integer).

# Source

Cleveland Study

# Description

The dataset name has been changed to 'county\_tbl\_df' to avoid confusion with other packages in the R ecosystem from which datasets have been sourced. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and assists users in identifying its specific characteristics. The suffix 'tbl\_df' identifies the dataset as a tibble. The original content of the dataset has not been modified in any way.

# Usage

data(county\_tbl\_df)

# Format

A tibble with 3,142 observations and 15 variables:

name Name of the county.

state State in which the county is located (factor with 51 levels).

**pop2000** Population of the county in the year 2000.

pop2010 Population of the county in the year 2010.

**pop2017** Population of the county in the year 2017.

**pop\_change** Change in population over the years.

poverty Poverty rate in the county.

homeownership Rate of homeownership in the county.

multi\_unit Percentage of multi-unit housing.

unemployment\_rate Unemployment rate in the county.

metro Indicates if the county is in a metropolitan area (factor with 2 levels).

median\_edu Median education level in the county (factor with 4 levels).

per\_capita\_income Per capita income in the county.

median\_hh\_income Median household income in the county.

smoking\_ban Indicates if there is a smoking ban in place (factor with 3 levels).

#### Source

United States Census Bureau

env\_regulation\_tbl\_df American Adults on Regulation and Renewable Energy

# Description

The dataset name has been changed to 'env\_regulation\_tbl\_df' to avoid confusion with other packages in the R ecosystem from which datasets have been sourced. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and assists users in identifying its specific characteristics. The suffix 'tbl\_df' identifies the dataset as a tibble. The original content of the dataset has not been modified in any way.

# Usage

```
data(env_regulation_tbl_df)
```

# Format

A tibble with 705 observations and 1 variable:

statement Environmental regulation statement (character).

#### Source

Environmental Regulation Study

fcid\_tbl\_df Summary of male heights from USDA Food Commodity Intake Database

# Description

The dataset name has been changed to 'fcid\_tbl\_df' to avoid confusion with other packages in the R ecosystem from which datasets have been sourced. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and assists users in identifying its specific characteristics. The suffix 'tbl\_df' identifies the dataset as a tibble. The original content of the dataset has not been modified in any way.

# Usage

data(fcid\_tbl\_df)

# Format

A tibble with 100 observations and 2 variables:

height Height of the individual (numeric).

num\_of\_adults Number of adults in the household (integer).

# goog\_tbl\_df

# Source

Family Characteristics and Income Study

goog\_tbl\_df Google stock data

# Description

The dataset name has been changed to 'goog\_tbl\_df' to avoid confusion with other packages in the R ecosystem from which datasets have been sourced. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and assists users in identifying its specific characteristics. The suffix 'tbl\_df' identifies the dataset as a tibble. The original content of the dataset has not been modified in any way.

# Usage

data(goog\_tbl\_df)

# Format

A tibble with 98 observations and 7 variables:

date Date of the stock price observation (factor with 98 levels).

open Opening price of the stock (numeric).

high Highest price during the trading session (numeric).

low Lowest price during the trading session (numeric).

close Closing price of the stock (numeric).

volume Number of shares traded (integer).

adj\_close Adjusted closing price of the stock (numeric).

#### Source

Google Stock Market Data

govrace10\_tbl\_df

#### Description

The dataset name has been changed to 'govrace10\_tbl\_df' to avoid confusion with other packages in the R ecosystem from which datasets have been sourced. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and assists users in identifying its specific characteristics. The suffix 'tbl\_df' identifies the dataset as a tibble. The original content of the dataset has not been modified in any way.

#### Usage

data(govrace10\_tbl\_df)

#### Format

A tibble with 37 observations and 23 variables:

id Identification number (numeric). state State name (character).

state State name (character).

**abbr** State abbreviation (character).

name1 Name of the first candidate (character).

perc1 Percentage of votes for the first candidate (numeric).

party1 Political party of the first candidate (character).

votes1 Number of votes for the first candidate (numeric).

name2 Name of the second candidate (character).

perc2 Percentage of votes for the second candidate (numeric).

party2 Political party of the second candidate (character).

votes2 Number of votes for the second candidate (numeric).

name3 Name of the third candidate (character).

perc3 Percentage of votes for the third candidate (numeric).

party3 Political party of the third candidate (character).

votes3 Number of votes for the third candidate (numeric).

name4 Name of the fourth candidate (character).

perc4 Percentage of votes for the fourth candidate (numeric).

party4 Political party of the fourth candidate (character).

votes4 Number of votes for the fourth candidate (numeric).

name5 Name of the fifth candidate (character).

perc5 Percentage of votes for the fifth candidate (numeric).

party5 Political party of the fifth candidate (character).

votes5 Number of votes for the fifth candidate (numeric).

# homicides15\_tbl\_df

# Source

2010 Gubernatorial Races

homicides15\_tbl\_df *Homicides in nine cities in 2015* 

# Description

The dataset name has been changed to 'homicides15\_tbl\_df' to avoid confusion with other packages in the R ecosystem from which datasets have been sourced. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and assists users in identifying its specific characteristics. The suffix 'tbl\_df' identifies the dataset as a tibble. The original content of the dataset has not been modified in any way.

### Usage

data(homicides15\_tbl\_df)

# Format

A tibble with 1922 observations and 15 variables:

uid Unique identifier (integer).

city\_name City name where the homicide occurred (character).

offense\_code Offense code (character).

offense\_type Type of offense (character).

date\_single Date of the homicide (POSIXct).

address Location address of the homicide (character).

**longitude** Longitude of the homicide location (numeric).

latitude Latitude of the homicide location (numeric).

location\_type Type of location where the homicide occurred (character).

**location\_category** Category of the location (character).

fips\_state FIPS code of the state (integer).

fips\_county FIPS code of the county (character).

tract Census tract where the homicide occurred (character).

block\_group Block group number (integer).

block Block number (integer).

# Source

2015 Homicides Data

houserace10\_tbl\_df Election results for the 2010 U.S. House of Representatives races

# Description

The dataset name has been changed to 'houserace10\_tbl\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a tibble. The original content of the dataset has not been modified.

# Usage

data(houserace10\_tbl\_df)

# Format

A tibble with 435 observations and 24 variables:

id Unique race identifier (numeric). state Name of the state (character). abbr State abbreviation (character). num District number (numeric). name1 Name of the first candidate (character). perc1 Percentage of votes for the first candidate (numeric). party1 Party affiliation of the first candidate (character). votes1 Number of votes for the first candidate (numeric). name2 Name of the second candidate (character). perc2 Percentage of votes for the second candidate (numeric). party2 Party affiliation of the second candidate (character). votes2 Number of votes for the second candidate (numeric). name3 Name of the third candidate (character). perc3 Percentage of votes for the third candidate (numeric). party3 Party affiliation of the third candidate (character). votes3 Number of votes for the third candidate (numeric). name4 Name of the fourth candidate (character). perc4 Percentage of votes for the fourth candidate (numeric). party4 Party affiliation of the fourth candidate (character). votes4 Number of votes for the fourth candidate (numeric). **name5** Name of the fifth candidate (character). perc5 Percentage of votes for the fifth candidate (numeric). party5 Party affiliation of the fifth candidate (character). votes5 Number of votes for the fifth candidate (numeric).

# house\_tbl\_df

# Source

2010 U.S. House of Representatives Election Data

house\_tbl\_df

United States House of Representatives historical make-up

# Description

The dataset name has been changed to 'house\_tbl\_df' to avoid confusion with other packages in the R ecosystem from which datasets have been sourced. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and assists users in identifying its specific characteristics. The suffix 'tbl\_df' identifies the dataset as a tibble. The original content of the dataset has not been modified in any way.

# Usage

data(house\_tbl\_df)

# Format

A tibble with 116 observations and 12 variables:

congress Congress number (numeric).

year\_start Starting year of the congress (numeric).

year\_end Ending year of the congress (numeric).

seats Total number of seats in the House of Representatives (numeric).

p1 Abbreviation of the first party (character).

np1 Number of seats for the first party (numeric).

p2 Abbreviation of the second party (character).

np2 Number of seats for the second party (numeric).

other Number of seats for other parties (numeric).

vac Number of vacant seats (numeric).

del Number of delegate seats (numeric).

res Number of resident commissioner seats (numeric).

#### Source

Historical House of Representatives Data

immigration\_tbl\_df Poll on illegal workers in the US

# Description

The dataset name has been changed to 'immigration\_tbl\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a tibble. The original content of the dataset has not been modified.

# Usage

```
data(immigration_tbl_df)
```

#### Format

A tibble with 910 observations and 2 variables:

**response** Factor indicating the response to immigration-related questions, with 4 levels. **political** Factor indicating the political alignment associated with the responses, with 3 levels.

# Source

Data from surveys on immigration attitudes

leg\_mari\_tbl\_df Legalization of Marijuana Support in 2010 California Survey

# Description

The dataset name has been changed to 'leg\_mari\_tbl\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a tibble. The original content of the dataset has not been modified.

# Usage

data(leg\_mari\_tbl\_df)

### Format

A tibble with 119 observations and 1 variable:

response Factor indicating responses related to legal marijuana, with 2 levels.

#### Source

Data from surveys on attitudes towards legal marijuana

marathon\_tbl\_df New York City Marathon Times (outdated)

# Description

The dataset name has been changed to 'marathon\_tbl\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a tibble. The original content of the dataset has not been modified.

# Usage

```
data(marathon_tbl_df)
```

#### Format

A tibble with 59 observations and 3 variables:

year Integer indicating the year of the marathon event.

gender Factor indicating the gender of the participants, with 2 levels.

time Numeric value representing the marathon completion time in hours.

#### Source

Data from marathon event results

military\_tbl\_df US Military Demographics

# Description

The dataset name has been changed to 'military\_tbl\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a tibble. The original content of the dataset has not been modified.

#### Usage

```
data(military_tbl_df)
```

#### Format

A tibble with an unspecified number of observations and 6 variables:

grade Factor indicating the military grade, with 3 levels.branch Factor indicating the branch of the military, with 4 levels.gender Factor indicating the gender of the participants, with 2 levels.race Factor indicating the race of the participants, with 7 levels.hisp Logical indicating whether the participants identify as Hispanic.rank Integer representing the rank of the participants.

# Source

Data from military personnel demographics

minn38\_df

Minnesota High School Graduates of 1938

# Description

The dataset name has been changed to 'minn38\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a data frame. The original content of the dataset has not been modified.

# Usage

data(minn38\_df)

#### Format

A data frame with 168 observations and 5 variables:

hs Factor indicating the high school status, with 3 levels.

phs Factor indicating the post-high school status, with 4 levels.

fol Factor indicating the field of study, with 7 levels.

sex Factor indicating the gender of the participants, with 2 levels.

f Integer representing the associated numerical value for the participants.

#### Source

Data from the Minnesota 1938 study

mlb\_players\_18\_tbl\_df Batter Statistics for 2018 Major League Baseball (MLB) Season

# Description

The dataset name has been changed to 'mlb\_players\_18\_tbl\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a tibble. The original content of the dataset has not been modified.

# Usage

```
data(mlb_players_18_tbl_df)
```

# Format

A tibble with 1270 observations and 19 variables:

name Character string representing the name of the player.

team Character string indicating the team the player belongs to.

position Character string indicating the position played by the player.

games Integer representing the number of games played.

**AB** Integer indicating the number of at-bats.

**R** Integer representing the number of runs scored.

**H** Integer representing the number of hits.

doubles Integer indicating the number of doubles hit.

triples Integer indicating the number of triples hit.

HR Integer representing the number of home runs hit.

**RBI** Integer indicating the number of runs batted in.

walks Integer indicating the number of walks received.

strike\_outs Integer indicating the number of strikeouts.

stolen\_bases Integer representing the number of stolen bases.

caught\_stealing\_base Integer indicating the number of times caught stealing.

**AVG** Numeric representing the batting average.

**OBP** Numeric representing the on-base percentage.

**SLG** Numeric representing the slugging percentage.

**OPS** Numeric representing the on-base plus slugging percentage.

### Source

Data from Major League Baseball (MLB) player statistics for the 2018 season

mn\_police\_use\_of\_force\_df

Minneapolis police use of force data.

# Description

The dataset name has been changed to 'mn\_police\_use\_of\_force\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a data frame. The original content of the dataset has not been modified.

# Usage

data(mn\_police\_use\_of\_force\_df)

# Format

A data frame with 12925 observations and 13 variables:

response\_datetime Character string representing the date and time of the response.

problem Character string describing the nature of the problem.

**is\_911\_call** Character string indicating whether the incident was initiated by a 911 call.

primary\_offense Character string indicating the primary offense involved in the incident.

subject\_injury Character string describing the injuries sustained by the subject, if any.

force\_type Character string describing the type of force used by the police.

force\_type\_action Character string describing the specific actions related to the use of force.

**race** Character string indicating the race of the subject involved in the incident.

sex Character string indicating the sex of the subject.

age Integer representing the age of the subject.

type\_resistance Character string describing the type of resistance offered by the subject.

precinct Character string indicating the precinct in which the incident occurred.

neighborhood Character string representing the neighborhood where the incident occurred.

#### Source

Data from police use of force reports in Minnesota

nba\_players\_19\_tbl\_df NBA Players for the 2018-2019 season

# Description

The dataset name has been changed to 'nba\_players\_19\_tbl\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a tibble. The original content of the dataset has not been modified.

# Usage

```
data(nba_players_19_tbl_df)
```

# Format

A tibble with 494 observations and 7 variables:

first\_name Character string representing the player's first name.
last\_name Character string representing the player's last name.
team Character string indicating the name of the team.
team\_abbr Character string representing the team's abbreviation.
position Character string indicating the player's position on the team.
number Character string representing the player's jersey number.
height Numeric value representing the player's height.

# 26

# ncbirths\_tbl\_df

# Source

Data from NBA players' statistics in 2019

ncbirths\_tbl\_df North Carolina births, 1000 cases

# Description

The dataset name has been changed to 'ncbirths\_tbl\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a tibble. The original content of the dataset has not been modified.

### Usage

data(ncbirths\_tbl\_df)

# Format

A tibble with 1000 observations and 13 variables:

fage Integer representing the father's age.

mage Integer representing the mother's age.

mature Factor with 2 levels indicating if the mother is mature (>=35 years).

weeks Integer representing the number of gestation weeks.

premie Factor with 2 levels indicating if the baby was born prematurely.

visits Integer representing the number of prenatal visits.

marital Factor with 2 levels indicating the marital status of the mother.

gained Integer representing the mother's weight gain during pregnancy (in pounds).

weight Numeric value representing the baby's birth weight (in grams).

lowbirthweight Factor with 2 levels indicating if the baby was born with low birth weight.

gender Factor with 2 levels indicating the baby's gender.

habit Factor with 2 levels indicating if the mother has a smoking habit.

whitemom Factor with 2 levels indicating if the mother is white.

# Source

Data from birth records in North Carolina

nycvehiclethefts\_tbl\_df

Thefts of motor vehicles 2014 to 2017

# Description

The dataset name has been changed to 'nycvehiclethefts\_tbl\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a tibble. The original content of the dataset has not been modified.

# Usage

```
data(nycvehiclethefts_tbl_df)
```

# Format

A tibble with 35,746 observations and 9 variables:

uid Integer value representing a unique identifier for each vehicle theft incident.

date\_single Character value representing the single date of the theft incident.

date\_start Character value representing the start date of the theft incident.

date\_end Character value representing the end date of the theft incident.

longitude Numeric value indicating the longitude where the incident occurred.

latitude Numeric value indicating the latitude where the incident occurred.

**location\_type** Character value representing the type of location where the theft took place.

location\_category Character value indicating the category of the location.

census\_block Character value indicating the census block where the incident took place.

# Source

Data from the New York City Vehicle Thefts records

nyc\_marathon\_tbl\_df New York City Marathon Times

#### Description

The dataset name has been changed to 'nyc\_marathon\_tbl\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a tibble. The original content of the dataset has not been modified.

# Usage

data(nyc\_marathon\_tbl\_df)

# Format

A tibble with 102 observations and 7 variables:

year Numeric value representing the year the marathon took place.
name Character value representing the name of the runner.
country Character value indicating the country of origin of the runner.
time Time variable in 'hms' format representing the finish time of the runner.
time\_hrs Numeric value representing the finish time of the runner in hours.
division Character value indicating the division (category) the runner participated in.
note Character value containing additional notes, if any, about the runner or the race.

# Source

Data from the New York City Marathon records

offshore\_drilling\_tbl\_df

California poll on drilling off the California coast

# Description

The dataset name has been changed to 'offshore\_drilling\_tbl\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a tibble. The original content of the dataset has not been modified.

# Usage

```
data(offshore_drilling_tbl_df)
```

# Format

A tibble with 828 observations and 2 variables:

- v1 Factor with 4 levels, representing different responses or categories related to offshore drilling.
- v2 Factor with 3 levels, representing secondary categories or classifications related to the responses in v1.

#### Source

Data related to offshore drilling opinions or classifications

orings\_tbl\_df

# Description

The dataset name has been changed to 'orings\_tbl\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a tibble. The original content of the dataset has not been modified.

#### Usage

data(orings\_tbl\_df)

# Format

A tibble with 23 observations and 4 variables:

mission Integer representing the mission number.

temperature Integer representing the launch temperature in Fahrenheit.

damaged Integer representing the number of damaged O-rings in the mission.

undamaged Numeric representing the number of undamaged O-rings in the mission.

# Source

Data from NASA missions related to O-ring performance.

oscars\_tbl\_df Oscar winners, 1929 to 2018

# Description

The dataset name has been changed to 'oscars\_tbl\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a tibble. The original content of the dataset has not been modified.

### Usage

data(oscars\_tbl\_df)

# Format

A tibble with 184 observations and 11 variables:

oscar\_no Numeric indicating the Oscar number.

oscar\_yr Numeric representing the year the Oscar was awarded.

award Character string indicating the category of the award.

name Character string with the name of the recipient.

movie Character string indicating the movie for which the award was given.

age Numeric indicating the age of the recipient at the time of the award.

birth\_pl Character string indicating the birthplace of the recipient.

birth\_date Date representing the birthdate of the recipient.

**birth\_mo** Numeric indicating the birth month.

**birth\_d** Numeric indicating the birth day.

birth\_y Numeric indicating the birth year.

# Source

Data from historical Oscar award records.

piracy\_tbl\_df *Piracy and PIPA/SOPA* 

# Description

The dataset name has been changed to 'piracy\_tbl\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a tibble. The original content of the dataset has not been modified.

# Usage

data(piracy\_tbl\_df)

### Format

A tibble with 534 observations and 8 variables:

name Character string indicating the name of the politician.

party Factor with 3 levels representing the politician's party affiliation.

state Factor with 50 levels indicating the U.S. state the politician represents.

money\_pro Numeric representing the amount of pro-piracy funding received.

money\_con Numeric representing the amount of anti-piracy funding received.

years Integer indicating the number of years in office.

stance Factor with 5 levels indicating the politician's stance on piracy.

chamber Factor with 2 levels indicating the chamber of the U.S. Congress (House or Senate).

# Source

Data on political stances and funding related to piracy.

precip\_numeric Annual Precipitation in US Cities

# Description

The dataset name has been changed to 'precip\_numeric' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a numeric vector. The original content of the dataset has not been modified.

#### Usage

data(precip\_numeric)

# Format

A numeric vector with 70 observations representing average annual precipitation (in inches) for various cities in the United States.

Mobile Numeric value representing the average annual precipitation in Mobile.

Juneau Numeric value representing the average annual precipitation in Juneau.

Phoenix Numeric value representing the average annual precipitation in Phoenix.

Los Angeles Numeric value representing the average annual precipitation in Los Angeles.

... Additional cities included in the dataset.

#### Source

Data on precipitation for various U.S. cities.

presidents\_ts Quarterly Approval Ratings of US Presidents

# Description

The dataset name has been changed to 'presidents\_ts' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a time series object. The original content of the dataset has not been modified.

# Usage

```
data(presidents_ts)
```

# prrace08\_tbl\_df

# Format

A time series object with 120 observations, covering quarterly data from 1945 to 1975. Each observation represents the number of presidents' approval ratings during a given quarter. The data is structured as follows:

Qtr1 Numeric values representing the approval ratings for the first quarter.

- Qtr2 Numeric values representing the approval ratings for the second quarter.
- Qtr3 Numeric values representing the approval ratings for the third quarter.
- Qtr4 Numeric values representing the approval ratings for the fourth quarter.

# Source

Data on presidential approval ratings from 1945 to 1975.

prrace08\_tbl\_df Election results for the 2008 U.S. Presidential race

# Description

The dataset name has been changed to 'prrace08\_tbl\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a tibble. The original content of the dataset has not been modified.

#### Usage

data(prrace08\_tbl\_df)

#### Format

A tibble with 51 observations and 7 variables:

state Factor indicating the U.S. state (including Washington D.C.) where the election took place.

state\_full Factor providing the full name of the U.S. state corresponding to the abbreviation.

**n\_obama** Integer representing the number of votes received by Barack Obama in the state.

- **p\_obama** Numeric representing the percentage of total votes received by Barack Obama in the state.
- **n\_mc\_cain** Integer representing the number of votes received by John McCain in the state.
- p\_mc\_cain Numeric representing the percentage of total votes received by John McCain in the state.
- el\_votes Integer indicating the number of electoral votes allocated to the state.

### Source

Data on the 2008 U.S. presidential race results by state.

road\_df

# Description

The dataset name has been changed to 'road\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a data frame. The original content of the dataset has not been modified.

#### Usage

data(road\_df)

#### Format

A data frame with 26 observations and 6 variables:

deaths Integer indicating the number of road deaths.

**drivers** Integer representing the number of licensed drivers.

popden Numeric indicating the population density (people per square mile).

rural Numeric indicating the percentage of rural roads.

temp Integer representing the average temperature (in degrees Fahrenheit).

fuel Numeric indicating the fuel consumption per capita (in gallons).

# Source

Data on road safety statistics, including deaths, drivers, population density, and environmental factors.

senaterace10\_tbl\_df Election results for the 2010 U.S. Senate races

# Description

The dataset name has been changed to 'senaterace10\_tbl\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a tibble. The original content of the dataset has not been modified.

# Usage

```
data(senaterace10_tbl_df)
```

# Format

A tibble with 38 observations and 23 variables:

id Numeric identifier for the election race.

state Character string indicating the U.S. state where the election took place.

abbr Character string representing the state abbreviation.

**name1** Character string indicating the name of the first candidate.

perc1 Numeric indicating the percentage of votes received by the first candidate.

party1 Character string indicating the party affiliation of the first candidate.

votes1 Numeric indicating the total votes received by the first candidate.

name2 Character string indicating the name of the second candidate.

perc2 Numeric indicating the percentage of votes received by the second candidate.

party2 Character string indicating the party affiliation of the second candidate.

votes2 Numeric indicating the total votes received by the second candidate.

name3 Character string indicating the name of the third candidate.

perc3 Numeric indicating the percentage of votes received by the third candidate.

party3 Character string indicating the party affiliation of the third candidate.

votes3 Numeric indicating the total votes received by the third candidate.

name4 Character string indicating the name of the fourth candidate.

perc4 Numeric indicating the percentage of votes received by the fourth candidate.

party4 Character string indicating the party affiliation of the fourth candidate.

votes4 Numeric indicating the total votes received by the fourth candidate.

name5 Character string indicating the name of the fifth candidate.

**perc5** Numeric indicating the percentage of votes received by the fifth candidate.

party5 Character string indicating the party affiliation of the fifth candidate.

votes5 Numeric indicating the total votes received by the fifth candidate.

#### Source

Data on U.S. Senate races held in 2010, including candidates' names, vote percentages, and party affiliations.

```
sp500_1950_2018_tbl_df
```

Daily observations for the S&P 500 - Historical Data (1950-2018)

# Description

The dataset name has been changed to 'sp500\_1950\_2018\_tbl\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a tibble. The original content of the dataset has not been modified.

# Usage

data(sp500\_1950\_2018\_tbl\_df)

# Format

A tibble with 17346 observations and 7 variables:

**Date** Factor indicating the date of the recorded stock prices.

**Open** Numeric representing the opening price of the stock.

High Numeric representing the highest price of the stock during the day.

Low Numeric representing the lowest price of the stock during the day.

Close Numeric representing the closing price of the stock.

Adj.Close Numeric representing the adjusted closing price of the stock.

Volume Numeric representing the trading volume of the stock.

#### Source

Historical data on S&P 500 stock prices from 1950 to 2018.

sp500\_tbl\_df Financial information for 50 S&P 500 companies

# Description

The dataset name has been changed to 'sp500\_tbl\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a tibble. The original content of the dataset has not been modified.

#### Usage

data(sp500\_tbl\_df)

## Format

A tibble with 50 observations and 12 variables:

stock Factor indicating the stock ticker symbol of the company.
market\_cap Numeric representing the market capitalization of the company.
ent\_value Numeric representing the enterprise value of the company.
trail\_pe Numeric representing the trailing price-to-earnings ratio.
forward\_pe Numeric representing the forward price-to-earnings ratio.
ev\_over\_rev Numeric representing the enterprise value to revenue ratio.
profit\_margin Numeric representing the total revenue generated by the company.
growth Numeric representing the growth rate of the company.
earn\_before Numeric representing the earnings before interest and taxes (EBIT).
cash Numeric representing the total debt of the company.

# Source

Data on S&P 500 companies, including financial metrics and ratios.

state\_abb\_character US State Facts and Figures - U.S. State Abbreviations

## Description

The dataset name has been changed to 'state\_abb\_character' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a character vector. The original content of the dataset has not been modified.

# Usage

```
data(state_abb_character)
```

## Format

A character vector with 50 elements representing U.S. state abbreviations:

state\_abb Character vector of state abbreviations, e.g., "AL" for Alabama, "CA" for California.

#### Source

U.S. state abbreviations.

state\_area\_numeric US State Facts and Figures - US State Areas

#### Description

The dataset name has been changed to 'state\_area\_numeric' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a numeric dataset. The original content of the dataset has not been modified.

#### Usage

```
data(state_area_numeric)
```

# Format

A numeric dataset with 50 elements representing the area of U.S. states in square kilometers:

state\_area Numeric values indicating the area of each state, measured in square kilometers.

#### Source

U.S. state areas.

state\_center\_list US State Facts and Figures - US State Centers

#### Description

The dataset name has been changed to 'state\_center\_list' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a list. The original content of the dataset has not been modified.

#### Usage

```
data(state_center_list)
```

# Format

A list with 2 elements, each containing numeric values representing the geographical center coordinates of U.S. states:

- x Numeric vector of length 50 representing the x-coordinates (longitude) of the state centers.
- y Numeric vector of length 50 representing the y-coordinates (latitude) of the state centers.

## Source

Geographical data for U.S. state centers.

state\_division\_factor US State Facts and Figures - US State Divisions

## Description

The dataset name has been changed to 'state\_division\_factor' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a factor. The original content of the dataset has not been modified.

## Usage

```
data(state_division_factor)
```

#### Format

A factor with 50 observations representing the divisions of U.S. states. It contains 9 levels:

East South Central Region including Alabama, Kentucky, Mississippi, and Tennessee.

Pacific Region including California, Oregon, and Washington.

Mountain Region including Colorado, Idaho, Montana, Nevada, Utah, and Wyoming.

West South Central Region including Arkansas, Louisiana, Oklahoma, and Texas.

- **New England** Region including Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont.
- South Atlantic Region including Delaware, Florida, Georgia, Maryland, North Carolina, South Carolina, Virginia, Washington, D.C., and West Virginia.
- East North Central Region including Illinois, Indiana, Michigan, Ohio, and Wisconsin.
- West North Central Region including Iowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, and South Dakota.
- Middle Atlantic Region including New Jersey, New York, and Pennsylvania.

#### Source

U.S. Census Bureau regional divisions.

state\_name\_character US State Facts and Figures - US State Names

#### Description

The dataset name has been changed to 'state\_name\_character' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a character vector. The original content of the dataset has not been modified.

# Usage

data(state\_name\_character)

## Format

A character vector with 50 observations representing the names of U.S. states.

"Alabama" Name of the state.

"Alaska" Name of the state.

"Arizona" Name of the state.

"Arkansas" Name of the state.

"California" Name of the state.

"Colorado" Name of the state.

"Connecticut" Name of the state.

"Delaware" Name of the state.

"Florida" Name of the state.

"Georgia" Name of the state.

"Hawaii" Name of the state.

"Idaho" Name of the state.

"Illinois" Name of the state.

"Indiana" Name of the state.

"Iowa" Name of the state.

"Kansas" Name of the state.

"Kentucky" Name of the state.

"Louisiana" Name of the state.

"Maine" Name of the state.

"Maryland" Name of the state.

"Massachusetts" Name of the state.

"Michigan" Name of the state.

"Minnesota" Name of the state. "Mississippi" Name of the state. "Missouri" Name of the state. "Montana" Name of the state. "Nebraska" Name of the state. "Nevada" Name of the state. "New Hampshire" Name of the state. "New Jersey" Name of the state. "New Mexico" Name of the state. "New York" Name of the state. "North Carolina" Name of the state. "North Dakota" Name of the state. "Ohio" Name of the state. "Oklahoma" Name of the state. "Oregon" Name of the state. "Pennsylvania" Name of the state. "Rhode Island" Name of the state. "South Carolina" Name of the state. "South Dakota" Name of the state. "Tennessee" Name of the state. "Texas" Name of the state. "Utah" Name of the state. "Vermont" Name of the state. "Virginia" Name of the state. "Washington" Name of the state. "West Virginia" Name of the state. "Wisconsin" Name of the state. "Wyoming" Name of the state. Source U.S. Census Bureau.

state\_region\_factor US State Facts and Figures - US State Regions

# Description

The dataset name has been changed to 'state\_region\_factor' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a factor variable representing U.S. state regions.

## Usage

```
data(state_region_factor)
```

# Format

A factor variable with 50 observations, representing the region of each U.S. state. The regions are classified into four levels:

"Northeast" States located in the Northeast region.

"South" States located in the Southern region.

"North Central" States located in the North Central region.

"West" States located in the Western region.

## Source

U.S. Census Bureau.

state\_x77\_matrix US State Facts and Figures - US State Demographics and Statistics (1977)

# Description

The dataset name has been changed to 'state\_x77\_matrix' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a matrix variable representing various demographic and statistical attributes of U.S. states in 1977.

# Usage

data(state\_x77\_matrix)

# Format

A matrix with 50 rows and 8 columns representing various demographic and statistical characteristics of U.S. states. The columns include:

Population Population of the state.

Income Median income of the state's residents.

Illiteracy Illiteracy rate (percentage).

Life Exp Life expectancy (in years).

Murder Murder rate (per 100,000 inhabitants).

HS Grad High school graduation rate (percentage).

Frost Number of days with frost.

Area Total area of the state (in square miles).

# Source

U.S. Census Bureau (1977).

UCBAdmissions\_table Student Admissions at UC Berkeley

# Description

The dataset name has been changed to 'UCBAdmissions\_table' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a table object. The original content of the dataset has not been modified.

# Usage

```
data(UCBAdmissions_table)
```

# Format

A table object with 24 entries representing the admissions data at U.C. Berkeley:

Admit A factor with levels "Admitted" and "Rejected".

Gender A factor with levels "Male" and "Female".

Dept A factor representing the department with levels "A", "B", "C", "D", "E", and "F".

values Numeric counts of admissions based on gender and department.

## Source

U.C. Berkeley admissions data from 1973.

USAccDeaths\_ts

## Description

The dataset name has been changed to 'USAccDeaths\_ts' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a time series object. The original content of the dataset has not been modified.

## Usage

```
data(USAccDeaths_ts)
```

## Format

A time series object with 72 observations representing monthly accidental deaths in the U.S. from 1973 to 1979:

years A numeric vector representing the years from 1973 to 1979.

months A character vector representing the months from January to December.

deaths Numeric values representing the number of accidental deaths for each month.

## Source

U.S. accidental deaths data.

USArrests\_df Violent Crime Rates by US State

# Description

The dataset name has been changed to 'USArrests\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a data frame. The original content of the dataset has not been modified.

#### Usage

data(USArrests\_df)

## Format

A data frame with 50 observations and 4 variables representing the rates of arrests in the U.S.:

Murder Numeric vector representing the murder rates per 100,000 residents.

Assault Integer vector representing the assault rates per 100,000 residents.

**UrbanPop** Integer vector representing the percentage of the population living in urban areas.

Rape Numeric vector representing the rape rates per 100,000 residents.

# UScitiesD\_dist

# Source

U.S. arrests data from 1973.

UScitiesD\_dist Distances Between European Cities and Between US Cities

# Description

The dataset name has been changed to 'UScitiesD\_dist' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a distance object. The original content of the dataset has not been modified.

## Usage

data(UScitiesD\_dist)

# Format

A distance object containing the distances (in miles) between selected U.S. cities:

Atlanta Distance from Atlanta to other cities.

Chicago Distance from Chicago to other cities.

Denver Distance from Denver to other cities.

Houston Distance from Houston to other cities.

LosAngeles Distance from Los Angeles to other cities.

Miami Distance from Miami to other cities.

NewYork Distance from New York to other cities.

SanFrancisco Distance from San Francisco to other cities.

Seattle Distance from Seattle to other cities.

Washington.DC Distance from Washington D.C. to other cities.

#### Source

U.S. cities distance data.

usdatasets

## Description

This package provides a wide variety of datasets related to crime, economy, society, politics, and sports within the United States for testing, learning, and research purposes.

#### Details

usdatasets: A Comprehensive Collection of U.S. Datasets

A Comprehensive Collection of U.S. Datasets.

## Author(s)

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

# See Also

Useful links:

• https://github.com/lightbluetitan/usdatasets

USJudgeRatings\_df Lawyers' Ratings of State Judges in the US Superior Court

# Description

The dataset name has been changed to 'USJudgeRatings\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a data frame. The original content of the dataset has not been modified.

#### Usage

```
data(USJudgeRatings_df)
```

# Format

A data frame with 43 observations and 12 variables representing ratings for U.S. judges:

CONT Numeric vector representing the judges' ratings on control.

INTG Numeric vector representing the judges' ratings on integrity.

DMNR Numeric vector representing the judges' ratings on demeanor.

DILG Numeric vector representing the judges' ratings on diligence.

CFMG Numeric vector representing the judges' ratings on communications with clients.

DECI Numeric vector representing the judges' ratings on decisiveness.

**PREP** Numeric vector representing the judges' ratings on preparation.

FAMI Numeric vector representing the judges' ratings on family law expertise.

**ORAL** Numeric vector representing the judges' ratings on oral communications.

WRIT Numeric vector representing the judges' ratings on written communications.

PHYS Numeric vector representing the judges' ratings on physical appearance.

RTEN Numeric vector representing the judges' ratings on overall rating.

# Source

U.S. judge ratings data.

USPersonalExpenditure\_matrix *Personal Expenditure Data* 

# Description

The dataset name has been changed to 'USPersonalExpenditure\_matrix' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a matrix. The original content of the dataset has not been modified.

## Usage

data(USPersonalExpenditure\_matrix)

## Format

A matrix with 5 rows and 5 columns representing U.S. personal expenditures in different categories over selected years:

- **Food and Tobacco** Numeric values representing expenditures on food and tobacco for the years 1940, 1945, 1950, 1955, and 1960.
- **Household Operation** Numeric values representing expenditures on household operations for the years 1940, 1945, 1950, 1955, and 1960.
- **Medical and Health** Numeric values representing expenditures on medical and health services for the years 1940, 1945, 1950, 1955, and 1960.
- **Personal Care** Numeric values representing expenditures on personal care for the years 1940, 1945, 1950, 1955, and 1960.
- **Private Education** Numeric values representing expenditures on private education for the years 1940, 1945, 1950, 1955, and 1960.

#### Source

U.S. personal expenditure data.

uspop\_ts

## Description

The dataset name has been changed to 'uspop\_ts' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a time series object. The original content of the dataset has not been modified.

#### Usage

data(uspop\_ts)

## Format

A time series object with 19 observations representing the U.S. population from 1790 to 1970:

values Numeric vector containing the population values in millions.

## Source

U.S. Census Bureau.

us\_crime\_rates\_spec\_tbl\_df

US Crime Rates

## Description

The dataset 'us\_crime\_rates\_spec\_tbl\_df' contains crime statistics for the United States, including various types of crimes and population data for each year. This dataset is structured as a tibble for ease of use within the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package.

#### Usage

```
data(us_crime_rates_spec_tbl_df)
```

## Format

A tibble with 60 rows and 12 columns:

year Numeric year of the recorded data, e.g., 2000, 2001.

population Numeric population total for the respective year.

total Numeric total number of crimes reported.

violent Numeric total number of violent crimes.

property Numeric total number of property crimes.
murder Numeric total number of murders.
forcible\_rape Numeric total number of forcible rapes.
robbery Numeric total number of robberies.
aggravated\_assault Numeric total number of aggravated assaults.
burglary Numeric total number of burglaries.
larceny\_theft Numeric total number of larcenies.
vehicle\_theft Numeric total number of vehicle thefts.

## Source

Federal Bureau of Investigation (FBI) Uniform Crime Reporting (UCR) Program.

us\_temp\_tbl\_df US Temperature Data

#### Description

The dataset 'us\_temp\_tbl\_df' contains temperature records from various weather stations across the United States, providing both maximum and minimum temperature readings. This dataset is structured as a tibble for ease of use within the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package.

## Usage

data(us\_temp\_tbl\_df)

# Format

A tibble with 10,118 rows and 9 columns:

station Character string representing the weather station identifier.

name Character string for the name of the weather station.

latitude Numeric value for the latitude of the weather station.

longitude Numeric value for the longitude of the weather station.

elevation Numeric value for the elevation of the weather station in meters.

date Date of the recorded temperature data.

tmax Numeric value for the maximum temperature recorded (in degrees Celsius).

tmin Numeric value for the minimum temperature recorded (in degrees Celsius).

year Factor representing the year of the recorded data.

# Source

National Oceanic and Atmospheric Administration (NOAA).

us\_time\_survey\_tbl\_df American Time Survey 2009 - 2019

# Description

The dataset name has been changed to 'us\_time\_survey\_tbl\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a tibble. The original content of the dataset has not been modified.

# Usage

```
data(us_time_survey_tbl_df)
```

## Format

A tibble with 11 observations and 8 variables representing time use in various activities:

year Numeric value representing the year of the survey.

household\_activities Numeric value representing time spent on household activities (in hours).

eating\_and\_drinking Numeric value representing time spent on eating and drinking (in hours).

**leisure\_and\_sports** Numeric value representing time spent on leisure and sports activities (in hours).

sleeping Numeric value representing time spent sleeping (in hours).

**caring\_children** Numeric value representing time spent caring for children (in hours).

working\_employed Numeric value representing time spent working while employed (in hours).

**working\_employed\_days\_worked** Numeric value representing the number of days worked while employed.

#### Source

U.S. Bureau of Labor Statistics.

VADeaths\_matrix Death Rates in Virginia (1940)

## Description

The dataset name has been changed to 'VADeaths\_matrix' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a matrix. The original content of the dataset has not been modified.

## Usage

data(VADeaths\_matrix)

#### Format

A matrix containing mortality rates (per 1000) for different demographic groups in Virginia:

Rural Male Mortality rates for rural males by age group.

Rural Female Mortality rates for rural females by age group.

Urban Male Mortality rates for urban males by age group.

Urban Female Mortality rates for urban females by age group.

# Source

Virginia mortality data.

voter\_count\_spec\_tbl\_df

US Voter Turnout Data.

# Description

The dataset name has been changed to 'voter\_count\_spec\_tbl\_df' to avoid confusion with other packages in the R ecosystem. This naming convention helps distinguish this dataset as part of the 'usdatasets' package and identifies it as a special tibble. The original content of the dataset has not been modified.

# Usage

data(voter\_count\_spec\_tbl\_df)

## Format

A special tibble containing voting statistics across different years and regions:

year Year of the election.

region Region of the voters.

voting\_eligible\_population Total population eligible to vote.

total\_ballots\_counted Total number of ballots counted.

highest\_office Total votes for the highest office.

percent\_total\_ballots\_counted Percentage of total ballots counted.

percent\_highest\_office Percentage of votes for the highest office.

# Source

Election data from various sources.

# women\_df

# Description

The dataset name has been kept as 'women\_df' to maintain consistency with other datasets in the R ecosystem. This naming convention helps clearly identify this dataset within the context of its application. The original content of the dataset has not been modified.

# Usage

data(women\_df)

# Format

A data frame containing measurements of women's height and weight:

height Height of women in inches.

weight Weight of women in pounds.

#### Source

Based on statistical data for women's height and weight.

# Index

acs12\_tbl\_df, 3 age\_at\_mar\_tbl\_df, 4 airlines\_tbl\_df, 4 airports\_tbl\_df, 5 airquality\_df, 6 ames\_tbl\_df, 6 births14\_tbl\_df,9 births\_tbl\_df, 10 Boston\_df, 11 Cars93\_df, 12 census\_tbl\_df, 12 cia\_factbook\_tbl\_df, 13 cle\_sac\_tbl\_df, 14 county\_tbl\_df, 15 env\_regulation\_tbl\_df, 16 fcid\_tbl\_df, 16 goog\_tbl\_df, 17 govrace10\_tbl\_df, 18 homicides15\_tbl\_df, 19 house\_tbl\_df, 21 houserace10\_tbl\_df, 20 immigration\_tbl\_df, 22 leg\_mari\_tbl\_df, 22 marathon\_tbl\_df, 23 military\_tbl\_df, 23 minn38\_df, 24 mlb\_players\_18\_tbl\_df, 24 mn\_police\_use\_of\_force\_df, 25 nba\_players\_19\_tbl\_df, 26 ncbirths\_tbl\_df, 27

nyc\_marathon\_tbl\_df, 28

nycvehiclethefts\_tbl\_df, 28 offshore\_drilling\_tbl\_df, 29 orings\_tbl\_df, 30 oscars\_tbl\_df, 30 piracy\_tbl\_df, 31 precip\_numeric, 32 presidents\_ts, 32 prrace08\_tbl\_df, 33 road\_df, 34 senaterace10\_tbl\_df, 34 sp500\_1950\_2018\_tbl\_df, 36 sp500\_tbl\_df, 36 state\_abb\_character, 37 state\_area\_numeric, 38 state\_center\_list, 38 state\_division\_factor, 39 state\_name\_character, 40 state\_region\_factor, 42 state\_x77\_matrix, 42 UCBAdmissions\_table, 43 us\_crime\_rates\_spec\_tbl\_df, 48 us\_temp\_tbl\_df, 49 us\_time\_survey\_tbl\_df, 50 USAccDeaths\_ts, 44 USArrests\_df, 44 UScitiesD\_dist, 45 usdatasets, 46usdatasets-package (usdatasets), 46 USJudgeRatings\_df, 46 USPersonalExpenditure\_matrix, 47 uspop\_ts, 48 VADeaths\_matrix, 50 voter\_count\_spec\_tbl\_df, 51

 $\texttt{women\_df}, \texttt{52}$