# Package 'SUdatasets'

March 10, 2022

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Title W	hat the Package Does (One Line, Title Case)
Version	0.0.0.9000
<b>Description</b> What the package does (one paragraph).	
	`use_mit_license()`, `use_gpl3_license()` or friends to pick a ense
Encodin	g UTF-8
Roxygen	$\mathbf{a}$ list(markdown = TRUE)
Roxygen	<b>Note</b> 7.1.2
Depends	R (>= 2.10)
LazyDat	ta true
R topi	ics documented:
	bike
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bike	Number of daily rides for a bike share company in Washington D.C.
Descript	ion
A da	ataset containing the number of rides per day and other attributes over the course of 2 years
Usage	
bike	

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#### **Format**

```
dteday date in YYYY-MM-DD format
season categorical variable (1="winter", 2 = "spring", 3 = "summer", 4 = "fall")
yr year (0="2011", 1 = "2012")
mnth month from 1-12 where 1 = "January"
holiday binary variable for public holidays
weekday day of the week 0-6, 0 = "Sunday"
workingday binary variable for working days (=1)
weathersit categorical variable (1="clear", 2 = "mist", 3 = "light snow")
temp continuous temperature variable, normalized between 0,1
hum continuous humidity variable, normalized between 0,1
```

A data frame with 731 rows and 12 variables:

#### **Source**

```
https://archive.ics.uci.edu/ml/datasets/bike+sharing+dataset
```

windspeed continuous windspeed variable, normalized between 0,1 ...

chinagdp Yearly gross domestic product (GDP) per capita for China 1960-2020 in current US dollar.

#### **Description**

The dataset also contains the yearly growth rate with a missing value for the year 1960.

# Usage

chinagdp

#### **Format**

```
A data frame with 60 rows and 3 variables:
```

```
year year in YYYY formatgdp gross domestic product per capita in current US dollargdp_growth percentage yearly growth ...
```

#### **Source**

The World Bank https://data.worldbank.org/indicator/NY.GDP.PCAP.CD?locations=CN

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titanic

Survival of passengers on the Titanic

#### Description

This data set provides information on the fate of passengers on the fatal maiden voyage of the ocean liner 'Titanic', summarized according to economic status (class), sex, age and survival.

NOTE: this is not the same as the dataset Titanic (note capital T) which has more observations, but also missing values.

#### Usage

titanic

#### **Format**

A data frame with 887 rows and 8 variables:

```
name passenger name
survived 0 = no, 1 = yes
sex male/female
age age of passenger
fare ticket cost
firstclass first class ticket ...
```

# Details

The sinking of the Titanic is a famous event, and new books are still being published about it. Many well-known facts—from the proportions of first-class passengers to the 'women and children first' policy, and the fact that that policy was not entirely successful in saving the women and children in the third class—are reflected in the survival rates for various classes of passenger.

These data were originally collected by the British Board of Trade in their investigation of the sinking. Note that there is not complete agreement among primary sources as to the exact numbers on board, rescued, or lost.

Due in particular to the very successful film 'Titanic', the last years saw a rise in public interest in the Titanic. Very detailed data about the passengers is now available on the Internet, at sites such as Encyclopedia Titanica (https://www.encyclopedia-titanica.org/).

# Source

Dawson, Robert J. MacG. (1995), The 'Unusual Episode' Data Revisited. Journal of Statistics Education, 3. doi: 10.1080/10691898.1995.11910499.

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```