Package 'tidytitanic'

July 11, 2025

Title Dataframes Based on Titanic Passengers and Crew

Version 0.0.1

Description

A version of the Titanic survival data tailored for people analytics demonstrations and practice. While another package, 'titanic', reproduces the Kaggle competition files with minimal preprocessing, 'tidytitanic' combines the train and test datasets into the single dataset, 'passengers', for exploration and summary across all passengers. It also extracts personal identifiers—such as first names, last names, and titles from the raw 'name' field, enabling demographic analysis. The 'passengers' data does not cover the crew, but this package also provides the more bare-bones, crew-containing datasets 'tidy_titanic' and 'flat_titanic' based on the 'Titanic' data set from 'datasets' for further exploration. This human-centered data package is designed to support exploratory data analysis, feature engineering, and pedagogical use cases.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

RoxygenNote 7.3.1

Depends R (>= 2.10)

NeedsCompilation no

Author Evangeline Reynolds [aut, cre]

Maintainer Evangeline Reynolds <evangeline.mae@gmail.com>

Repository CRAN

Date/Publication 2025-07-11 12:30:07 UTC

Contents

flat_ti	itanic .		 •				•		•		•	•	•		•		•	•		•	•	•	•	•	2
passe	ngers .		 •				•						•												2
tidy_1	titanic	•	 •																						3

5

Index

flat_titanic

Description

A dataset tallying frequencies of titanic passenger characteristics based on Titanic data from datasets. Includes Crew

Usage

flat_titanic

Format

A data frame with 32 rows and 5 variables:

class class (1st, 2nd, 3rd or Crew)

sex sex of passenger

age child or adult

survived survival outcome of passanger

freq tally of all in category ...

Source

R stats

passengers Titanic test data.

Description

Titanic test data.

Usage

passengers

tidy_titanic

Format

Data frame with columns

passenger_id Passenger ID title Passenger title last_name Passenger last name first_name Passenger first name survived survival status pclass Passenger Class sex Sex age Age sib_sp Number of Siblings/Spouses Aboard parch Number of Parents/Children Aboard fare Passenger Fare cabin Cabin embarked Port of Embarkation ticket Ticket Number maiden_name Maiden name name Full name prefered_name Prefered name

...

Source

titanic package, https://www.kaggle.com/c/titanic/data

tidy_titanic	A dataset titanic passengers and characteristics based on Titanic data
	fromdatasets. Includes Crew

Description

A dataset titanic passengers and characteristics based on Titanic data fromdatasets. Includes Crew

Usage

tidy_titanic

tidy_titanic

Format

A data frame with 2201 rows and 5 variables:

id an id for each passenger

class class (1st, 2nd, 3rd or Crew)

sex sex of passenger

age child or adult

survived survival outcome of passanger ...

Source

R stats

Index

* datasets
flat_titanic, 2
passengers, 2
tidy_titanic, 3

 $\texttt{flat_titanic, 2}$

passengers, 2

tidy_titanic, 3