Package: fueleconomy (via r-universe)

August 31, 2024

Title EPA Fuel Economy Data

Version 1.0.0.9000

Description Fuel economy data from the EPA, 1985-2015, conveniently packaged for consumption by R users.

License CC0

URL https://github.com/hadley/fueleconomy

BugReports https://github.com/hadley/fueleconomy/issues

Depends R (>= 3.1.0)

Suggests dplyr

Encoding UTF-8

LazyData true

RoxygenNote 7.1.0

Repository https://hadley.r-universe.dev

RemoteUrl https://github.com/hadley/fueleconomy

RemoteRef HEAD

RemoteSha d590bcf6ccca63b6219525bf1964c2fc38daa460

Contents

	common	
	vehicles	2
Index		4

common

Description

These models have at least 10 years worth of data. This dataset is suitable for a left-join designed to restrict the number of observations to a more manageable level.

Usage

common

Format

A dataset with variables make, model, n (total number of models) and years (total number of modelyears).

Examples

```
if (require("dplyr")) {
  vehicles %>% semi_join(common)
}
```

vehicles Vehicle data

Description

Fuel economy data from the EPA, 1985-2015. This dataset contains selected varaibles, and removes vehicles with incomplete data (e.g. no drive train data)

Usage

vehicles

Format

A data frame with variables:

id Unique EPA identifier
make Manufacturer
model Model name
year Model year
class EPA vehicle size class, http://www.fueleconomy.gov/feg/ws/wsData.shtml#VClass
trans Transmission

vehicles

drive Drive train
cyl Number of cylinders
displ Engine displacement, in litres
fuel Fuel type
hwy Highway fuel economy, in mpg
cty City fuel economy, in mpg

Source

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

Examples

```
if (require("dplyr")) {
  vehicles
  vehicles %>% group_by(year) %>% summarise(cty = mean(cty))
}
```

Index

* datasets common, 2 vehicles, 2

common, 2

vehicles, 2