Package 'fueleconomy'

March 23, 2020

Title EPA Fuel Economy Data

Version 1.0.0

Description Fuel economy data from the EPA, 1985-2015, conveniently packaged for consumption by R users.
License CC0
<pre>URL https://github.com/hadley/fueleconomy</pre>
<pre>BugReports https://github.com/hadley/fueleconomy/issues</pre>
Depends R (>= $3.1.0$)
Suggests dplyr
Encoding UTF-8
LazyData true
RoxygenNote 7.1.0
NeedsCompilation no
Author Hadley Wickham [aut, cre]
Maintainer Hadley Wickham <hadley@rstudio.com></hadley@rstudio.com>
Repository CRAN
Date/Publication 2020-03-23 15:30:02 UTC
R topics documented:
common
Index

2 vehicles

common

Common models

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 model-years).

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 3

```
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

```
*Topic datasets
common, 2
vehicles, 2

common, 2

vehicles, 2
```