Package 'dbglm'

October 13, 2022

3, 2022
Title Generalised Linear Models by Subsampling and One-Step Polishing
Version 1.0.0
Description Fast fitting of generalised linear models on moderately large datasets, by taking an initial sample, fitting in memory, then evaluating the score function for the full data in the database. Thomas Lumley <doi:10.1080 10618600.2019.1610312="">.</doi:10.1080>
Imports DBI, tidypredict, rlang, methods, tidyverse, dbplyr, vctrs, knitr, dplyr, purrr, tibble, tidyr, stringr
Suggests RSQLite, duckdb, bigrquery, testthat (>= 3.0.0)
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dbglm	Fast generalized linear model in a database

Description

Fast generalized linear model in a database

Usage

```
dbglm(formula, family = binomial(), tbl, sd = FALSE,
weights = .NotYetImplemented(), subset = .NotYetImplemented(), ...)
```

Arguments

_	
	This argument is required for S3 method extension.
formula	A model formula. It can have interactions but cannot have any transformations except factor
family	Model family
tbl	An object inheriting from tbl. Will typically be a database-backed lazy tbl from the dbplyr package.
sd	Experimental: compute the standard deviation of the score as well as the mean in the update and use it to improve the information matrix estimate
weights	We don't support weights
subset	If you want to analyze a subset, use filter() on the data

Details

For a dataset of size N the subsample is of size $N^{(5/9)}$. Unless N is large the approximation won't be very good. Also, with small N it's quite likely that, eg, some factor levels will be missing in the subsample.

Value

A list with elements

tildebeta coefficients from subsample

hatbeta final estimate

tildeV variance matrix from subsample

hatV final estimate

References

http://notstatschat.tumblr.com/post/171570186286/faster-generalised-linear-models-in-largeish-data

fleet1 3

fleet1

Data of vehicles registered in New Zealand as of November 2017

Description

Data of vehicles registered in New Zealand as of November 2017

Usage

```
data(fleet1)
```

Format

A tibble with 10000 rows and 34 variables:

```
basic_colour chracter colour of the car
power_rating numeric horsepower of the car
gross_vehicle_mass numeric mass of the vehicle in kg
number_of_seats numeric number of seats in the car
```

Source

https://nzta.govt.nz/resources/new-zealand-motor-vehicle-register-statistics/new-zealand-vehicle-f

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