Package 'distancemeasures'

August 16, 2024

Type Package
Title Plot various distance measures in regression context (Cooks, DFFITS, Hadis)
Version 0.1.0
Description The aim of the package is be to create a graph similar to a Cooks distance plot but with more distance measures (Cooks,DFFITS,Hadi).
License MIT + file LICENSE
Encoding UTF-8
LazyData true
Imports stats
Suggests knitr, rmarkdown, testthat (>= 3.0.0)
VignetteBuilder knitr
Vignette Dunite: Kinti
RoxygenNote 7.3.2
RoxygenNote 7.3.2 Config/testthat/edition 3 R topics documented:
RoxygenNote 7.3.2 Config/testthat/edition 3
RoxygenNote 7.3.2 Config/testthat/edition 3 R topics documented:
RoxygenNote 7.3.2 Config/testthat/edition 3 R topics documented: distances
RoxygenNote 7.3.2 Config/testthat/edition 3 R topics documented: distances
RoxygenNote 7.3.2 Config/testthat/edition 3 R topics documented: distances

2 distances

Arguments

data A Dataframe

model A linear model of class lm

plots A boolean parameter to supress plots

Value

a list with names entries (cooks,dffits,hadi)

Examples

```
{ x1 <- rnorm(100, 50, 9);
y1 <-5*x1+1;
randomdata <- data.frame(y1, x1);
model <- lm(y1 ~ x1, data = randomdata);
distances(randomdata, model, plots = TRUE)
}</pre>
```

Index

distances, 1