Multiple Comparison Procedures To A Control

For AN(C)OVA Models

Statsomat.com Contributors*

05 Mai 2021

Contents

Basic Information	2
References	4

^{*}Denise Welsch, Markus Neuhäuser, Viktoria Daum, Linda Müller, Damian Nink, Simone Schüttler, Daniela Wüller

Basic Information

Automatic statistics for the file:	
	File
	thuesen.csv

Your selection for the encoding: UTF-8
Your selection for the decimal character: .
Observations (rows with at least one non-missing value): 24
Variables (columns with at least one non-missing value): 2
Variables considered continuous: 2

Variables considered continuous blood.glucose short.velocity

Variables considered categorical: 0

Error in relevel.default(df_factorized[, factor_index], ref = modelsplit[3]): 'relevel' only for (unordered) factors

Anova Table (Type III tests)

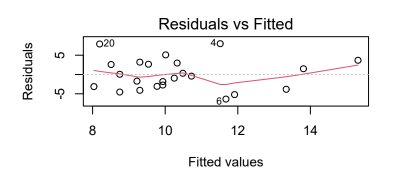
Response: blood.glucose

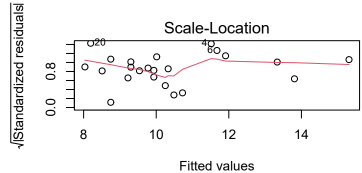
Sum Sq Df F value Pr(>F)

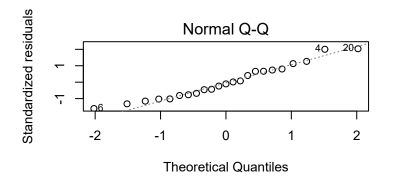
(Intercept) 0.01 1 0.0005 0.9829 short.velocity 74.63 1 4.4140 0.0479 *

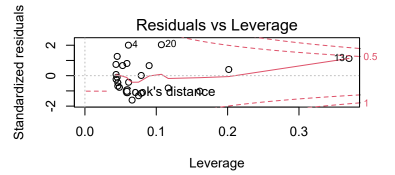
Residuals 355.07 21

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1









```
Error in mcp2matrix(model, linfct = linfct): Variable(s) 'short.velocity' of class 'numeric' is/are not contained as a factor in 'model'.

Error in summary(output_mcp): object 'output_mcp' not found

Error in confint(output_mcp, level = 0.95): object 'output_mcp' not found

Error in summary(output_mcp, test = adjusted(type = "free")): object 'output_mcp' not found

Error in mcp2matrix(model, linfct = linfct): Variable(s) 'short.velocity' of class 'numeric' is/are not contained as a factor in 'model'.

Error in summary(output_sandwich): object 'output_sandwich' not found

Error in confint(output_sandwich, level = 0.95): object 'output_sandwich' not found

Error in summary(output_sandwich, test = adjusted(type = "free")): object 'output_sandwich' not found
```

References

Fox, John, and Sanford Weisberg. 2019. An R Companion to Applied Regression. Third. Thousand Oaks CA: Sage. https://socialsciences.mcmaster.ca/jfox/Books/Companion/.

Gross, Juergen, and Uwe Ligges. 2015. Nortest: Tests for Normality. https://CRAN.R-project.org/package=nortest.

Madsen, Jacob H. 2018. DDoutlier: Distance & Density-Based Outlier Detection. https://CRAN.R-project.org/package=DDoutlier.

R Core Team. 2019. R: A Language and Environment for Statistical Computing. Vienna, Austria: R Foundation for Statistical Computing. https://www.R-project.org/.

Zeileis, Achim, and Torsten Hothorn. 2002. "Diagnostic Checking in Regression Relationships." R News 2 (3): 7-10. https://CRAN.R-project.org/doc/Rnews/.