# Multiple Comparison Procedures To A Control For AN(C)OVA Models

Statsomat.com

Contributors\*

 $05~\mathrm{Mai}~2021$ 

#### ${\bf Contents}$

Basic Information	2
Descriptive Plots	3
References	10

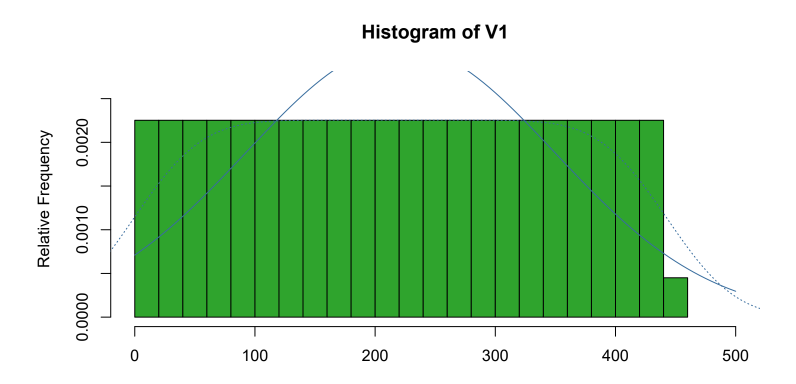
<sup>\*</sup>Denise Welsch, Markus Neuhäuser, Viktoria Daum, Linda Müller, Damian Nink, Simone Schüttler, Daniela Wüller

### Basic Information

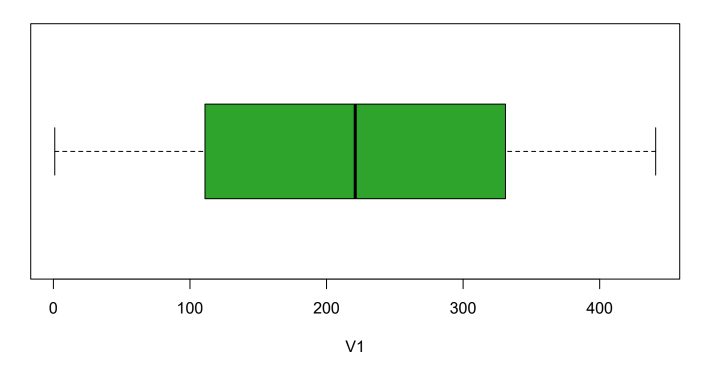
Automatic statistics for the file:	
	File mtept.csv
Your selection for the encoding: UTF-8 Your selection for the decimal character: . Observations (rows with at least one non-missing value): 111 Variables (columns with at least one non-missing value): 6 Variables considered continuous: 4	
	Variables considered continuous
	V1
Variables considered categorical: 2	
	Variables considered categorical
	treatment

### Descriptive Plots

Histogram and Boxplot for dependent Variable

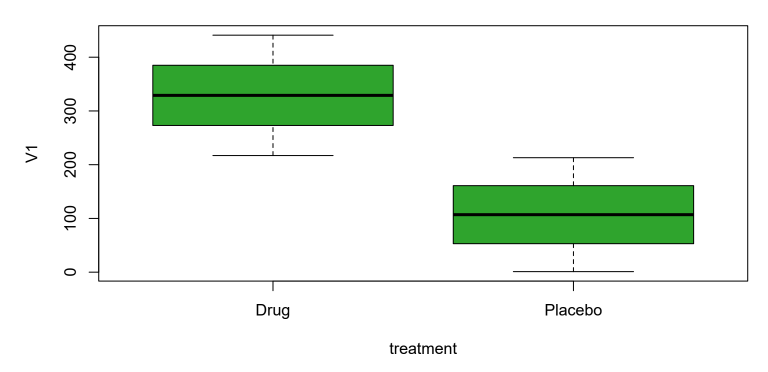


# **Boxplot of V1**

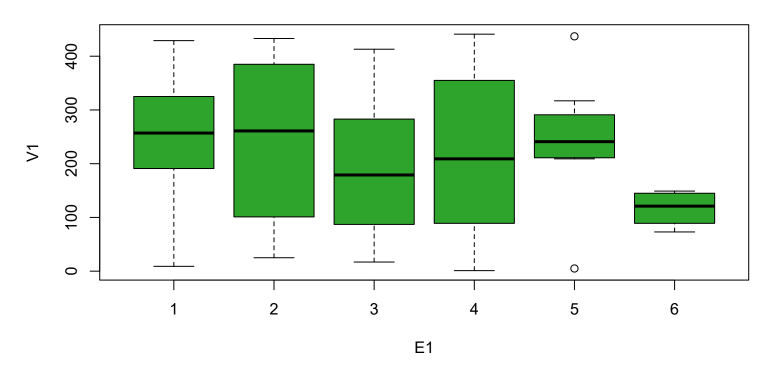


Boxplot for categorical independent Variable

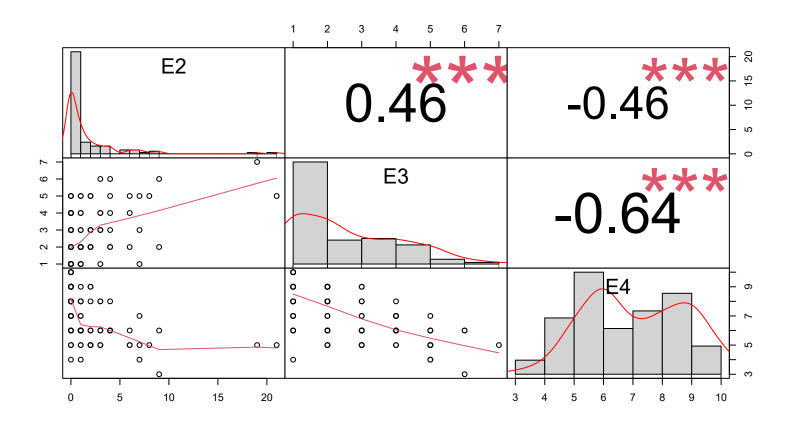
# **Boxplot of V1 ~ treatment**



# Boxplot of V1 ~ E1



Scatterplot for numerical independent Variable

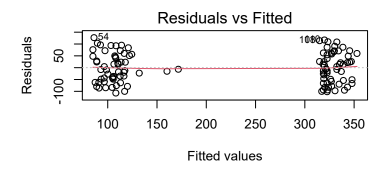


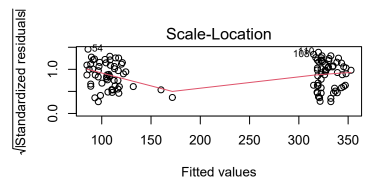
Anova Table (Type III tests)

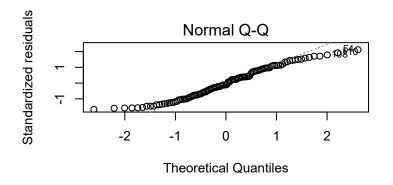
Response: V1

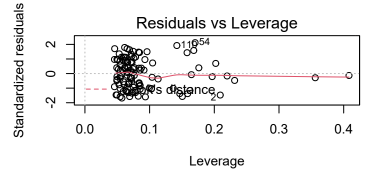
Pr(>F) Sum Sq Df F value 97355 1 22.5086 6.897e-06 \*\*\* (Intercept) treatment 1224310 1 283.0606 < 2.2e-16 \*\*\* E1 9201 0.4254 0.8300 E2 9499 2.1963 0.1415 ЕЗ 65 0.0149 0.9030 E4 1746 1 0.4036 0.5267 Residuals 436851 101

---









Simultaneous Tests for General Linear Hypotheses

Multiple Comparisons of Means: Dunnett Contrasts

Fit: lm(formula = modelfunction, data = df\_factorized)

Linear Hypotheses:

Estimate Std. Error t value Pr(<t) Placebo - Drug >= 0 -230.01 13.67 -16.82 <2e-16 \*\*\*

```
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
(Adjusted p values reported -- single-step method)
     Simultaneous Confidence Intervals
Multiple Comparisons of Means: Dunnett Contrasts
Fit: lm(formula = modelfunction, data = df_factorized)
Quantile = 1.6601
95% family-wise confidence level
Linear Hypotheses:
                    Estimate lwr
                                       upr
Placebo - Drug >= 0 -230.0051
                                  -Inf -207.3102
    Simultaneous Tests for General Linear Hypotheses
Multiple Comparisons of Means: Dunnett Contrasts
Fit: lm(formula = modelfunction, data = df_factorized)
Linear Hypotheses:
                    Estimate Std. Error t value Pr(<t)
Placebo - Drug >= 0 -230.01
                                 13.67 -16.82 <2e-16 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
(Adjusted p values reported -- free method)
    Simultaneous Tests for General Linear Hypotheses
Multiple Comparisons of Means: Dunnett Contrasts
Fit: lm(formula = modelfunction, data = df_factorized)
Linear Hypotheses:
                    Estimate Std. Error t value Pr(<t)</pre>
Placebo - Drug >= 0 -230.01 13.51 -17.03 <2e-16 ***
```

```
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
(Adjusted p values reported -- single-step method)
    Simultaneous Confidence Intervals
Multiple Comparisons of Means: Dunnett Contrasts
Fit: lm(formula = modelfunction, data = df_factorized)
Quantile = 1.6601
95% family-wise confidence level
Linear Hypotheses:
                    Estimate lwr
                                       upr
Placebo - Drug >= 0 -230.0051
                                  -Inf -207.5828
    Simultaneous Tests for General Linear Hypotheses
Multiple Comparisons of Means: Dunnett Contrasts
Fit: lm(formula = modelfunction, data = df_factorized)
Linear Hypotheses:
                    Estimate Std. Error t value Pr(<t)
Placebo - Drug >= 0 -230.01
                                 13.51 -17.03 <2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(Adjusted p values reported -- free method)
```

#### 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.

 ${\it Madsen, Jacob~H.~2018.~D} {\it Doutlier:~Distance~\&~Density-Based~Outlier~Detection.~https://CRAN.R-project.org/package=DDoutlier.}$ 

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/.