COOKBOOK

My Subtitle

by

Department of

Submitted in partial fulfillment of the requirements for the degree of

 $\label{eq:Faculty of formula} \ \ Faculty \ of \ ,$

©

Version control
1 Results
1.1 Executive summary
1.2 Introduction
1.3 Deviations from the Protocol
1.4 Planned investigations
1.5 Chapter title
1.5.1 Relevelling
1.5.2 Side-by-side log graphs
1.5.3 Side by side different graphs, different fig. title
1.5.4 A tbl_summary example11
1.5.5 A raincloud plot
1.5.6 Mixed model specification
1.5.7 cyl
1.5.8 gear
1.5.9 carb
2 Notes
2.1 References
3 Appendix

Date:	Signature:

Version control

v.1.0 - Initial version

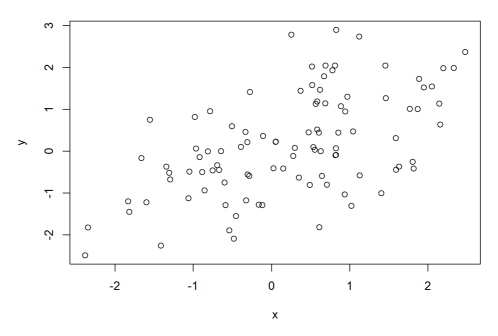
1 Results

1.1 Executive summary

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas et justo non erat lobortis tincidunt. In et nunc sollicitudin, pellentesque neque sit amet, blandit mauris. Praesent nunc urna, mattis non risus eu, egestas bibendum nunc. Mauris et hendrerit purus.

Nunc sodales, massa ut vehicula auctor, augue felis faucibus urna, et semper libero tortor accumsan magna. Proin non tortor quis erat tempor fermentum et ut tortor. Praesent elementum tristique sapien a interdum. Aenean sit amet mi a sapien semper ullamcorper. Phasellus quis enim tempor, porttitor odio eu, faucibus libero. Nullam eu eros vitae eros dictum luctus. Mauris congue ante vel laoreet eleifend.

Important plot to reference before its compiled



Executive graph for executive thoughts

1.2 Introduction

This is a text box if you like textboxes

Links can be given in this format (for html versions): link

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas et justo non erat lobortis tincidunt. In et nunc sollicitudin, pellentesque neque sit amet, blandit mauris. Praesent nunc urna, mattis non risus eu, egestas bibendum nunc. Mauris et hendrerit purus. Morbi posuere nibh erat, vel dignissim nisl fermentum sed. Vivamus nisi tellus, placerat vitae accumsan nec, tincidunt ac leo. Phasellus sed dolor et massa placerat sodales. Nulla facilisi. Sed sed justo nec lacus egestas malesuada hendrerit quis ligula. Vestibulum in purus mattis, elementum quam sit amet, eleifend lorem. Nunc dictum ligula ante, sit amet auctor nisi aliquet non. Donec ullamcorper ultrices molestie.

Nunc sodales, massa ut vehicula auctor, augue felis faucibus urna, et semper libero tortor accumsan magna. Proin non tortor quis erat tempor fermentum et ut tortor. Praesent elementum tristique sapien a interdum. Aenean sit amet mi a sapien semper ullamcorper. Phasellus quis enim tempor, porttitor odio eu, faucibus libero. Nullam eu eros vitae eros dictum luctus. Mauris congue ante vel laoreet eleifend.

Nunc lobortis sapien ac eros venenatis commodo. Vestibulum a venenatis enim. Sed sit amet lectus gravida quam mollis porttitor eu ut elit. Etiam dolor massa, dignissim et facilisis vitae, congue ac sem. Proin sed sem condimentum, tincidunt sapien eget, accumsan dolor. Aenean varius mi ligula, nec scelerisque ligula dignissim ac. Cras ex magna, feugiat sed libero sed, vestibulum condimentum risus. Sed pretium maximus est, quis imperdiet purus consectetur vestibulum. Phasellus mattis sapien ante, convallis facilisis mi posuere quis. Maecenas id magna scelerisque, ultrices sem viverra, ornare lectus. Ut consectetur eleifend tortor sagittis venenatis. Cras quis lorem et odio tristique gravida. Sed sapien justo, euismod id ligula quis, fringilla egestas nulla. Aenean molestie felis ut aliquam

scelerisque. Maecenas id ligula ultricies, tristique sem eu, eleifend est. Cras tempor feugiat nibh sit amet efficitur.

1.3 Deviations from the Protocol

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas et justo non erat lobortis tincidunt. In et nunc sollicitudin, pellentesque neque sit amet, blandit mauris. Praesent nunc urna, mattis non risus eu, egestas bibendum nunc. Mauris et hendrerit purus. Morbi posuere nibh erat, vel dignissim nisl fermentum sed. Vivamus nisi tellus, placerat vitae accumsan nec, tincidunt ac leo. Phasellus sed dolor et massa placerat sodales. Nulla facilisi. Sed sed justo nec lacus egestas malesuada hendrerit quis ligula. Vestibulum in purus mattis, elementum quam sit amet, eleifend lorem. Nunc dictum ligula ante, sit amet auctor nisi aliquet non. Donec ullamcorper ultrices molestie.

Nunc lobortis sapien ac eros venenatis commodo. Vestibulum a venenatis enim. Sed sit amet lectus gravida quam mollis porttitor eu ut elit. Etiam dolor massa, dignissim et facilisis vitae, congue ac sem. Proin sed sem condimentum, tincidunt sapien eget, accumsan dolor. Aenean varius mi ligula, nec scelerisque ligula dignissim ac. Cras ex magna, feugiat sed libero sed, vestibulum condimentum risus. Sed pretium maximus est, quis imperdiet purus consectetur vestibulum. Phasellus mattis sapien ante, convallis facilisis mi posuere quis. Maecenas id magna scelerisque, ultrices sem viverra, ornare lectus. Ut consectetur eleifend tortor sagittis venenatis. Cras quis lorem et odio tristique gravida. Sed sapien justo, euismod id ligula quis, fringilla egestas nulla. Aenean molestie felis ut aliquam scelerisque. Maecenas id ligula ultricies, tristique sem eu, eleifend est. Cras tempor feugiat nibh sit amet efficitur.

1.4 Planned investigations

If you're feeling cocky, spruce up your report with model descriptions in Latex, eg.:

$$FPR = rac{FP}{N} = rac{FP}{FP + TN}$$
 $TPR = rac{TP}{P} = rac{FP}{FP + FN}$

 $egin{aligned} log(Cool\ variable_{i,j}) &= lpha_0 + lpha_1 imes Independent\ variable_{1} + \ & lpha_2 imes Independent\ variable_{2,i,j} + lpha_3 imes Sex_i \ + \end{aligned}$

 $lpha_2 imes Independent\ variable_{3,i,j} * lpha_{3,k} imes Treatment +$

$$\delta_{0,i} + \delta_{1i} \times j + \epsilon_{i,j}$$

where,

- i is the subject number,
- j is the time point,
- k is the treatment,
- ullet is the residual error, and
- \bullet δ represents the random effects.

1.5 Chapter title

1.5.1 Relevelling

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas et justo non erat lobortis tincidunt. In et nunc sollicitudin, pellentesque neque sit amet, blandit mauris. Praesent nunc urna, mattis non risus eu, egestas bibendum nunc. Mauris et hendrerit purus. Morbi posuere nibh erat, vel dignissim nisl fermentum sed. Vivamus nisi tellus, placerat vitae accumsan nec, tincidunt ac leo. Phasellus sed dolor et massa placerat sodales. Nulla facilisi. Sed sed justo nec lacus egestas malesuada hendrerit quis ligula. Vestibulum in purus mattis, elementum quam sit

amet, eleifend lorem. Nunc dictum ligula ante, sit amet auctor nisi aliquet non. Donec ullamcorper ultrices molestie.

Sorry, the below is a dull example of releveling:

```
## [1] East West East North North East West West East North
## Levels: East North West
```

```
## [1] East West East North North East West West East North
## Levels: East West North
```

Nunc sodales, massa ut vehicula auctor, augue felis faucibus urna, et semper libero tortor accumsan magna. Proin non tortor quis erat tempor fermentum et ut tortor. Praesent elementum tristique sapien a interdum. Aenean sit amet mi a sapien semper ullamcorper. Phasellus quis enim tempor, porttitor odio eu, faucibus libero. Nullam eu eros vitae eros dictum luctus. Mauris congue ante vel laoreet eleifend.

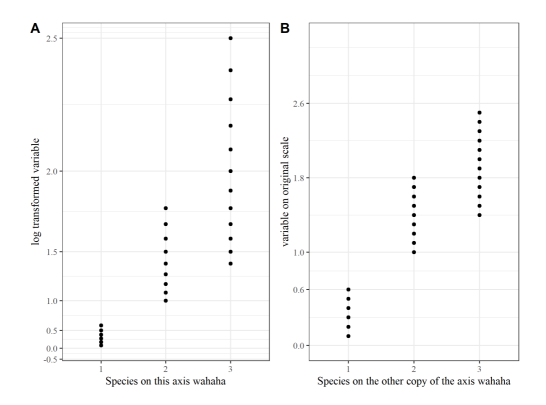
1.5.2 Side-by-side log graphs

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas et justo non erat lobortis tincidunt. In et nunc sollicitudin, pellentesque neque sit amet, blandit mauris. Praesent nunc urna, mattis non risus eu, egestas bibendum nunc. Mauris et

hendrerit purus. Morbi posuere nibh erat, vel dignissim nisl fermentum sed. Vivamus nisi tellus, placerat vitae accumsan nec, tincidunt ac leo. Phasellus sed dolor et massa placerat sodales. Nulla facilisi. Sed sed justo nec lacus egestas malesuada hendrerit quis ligula. Vestibulum in purus mattis, elementum quam sit amet, eleifend lorem. Nunc dictum ligula ante, sit amet auctor nisi aliquet non. Donec ullamcorper ultrices molestie.

Nunc sodales, massa ut vehicula auctor, augue felis faucibus urna, et semper libero tortor accumsan magna. Proin non tortor quis erat tempor fermentum et ut tortor. Praesent elementum tristique sapien a interdum. Aenean sit amet mi a sapien semper ullamcorper. Phasellus quis enim tempor, porttitor odio eu, faucibus libero. Nullam eu eros vitae eros dictum luctus. Mauris congue ante vel laoreet eleifend.

Nunc lobortis sapien ac eros venenatis commodo. Vestibulum a venenatis enim. Sed sit amet lectus gravida quam mollis porttitor eu ut elit. Etiam dolor massa, dignissim et facilisis vitae, congue ac sem. Proin sed sem condimentum, tincidunt sapien eget, accumsan dolor. Aenean varius mi ligula, nec scelerisque ligula dignissim ac. Cras ex magna, feugiat sed libero sed, vestibulum condimentum risus. Sed pretium maximus est, quis imperdiet purus consectetur vestibulum. Phasellus mattis sapien ante, convallis facilisis mi posuere quis. Maecenas id magna scelerisque, ultrices sem viverra, ornare lectus. Ut consectetur eleifend tortor sagittis venenatis. Cras quis lorem et odio tristique gravida. Sed sapien justo, euismod id ligula quis, fringilla egestas nulla. Aenean molestie felis ut aliquam scelerisque. Maecenas id ligula ultricies, tristique sem eu, eleifend est. Cras tempor feugiat nibh sit amet efficitur.



Title of the plot above

1.5.3 Side by side different graphs, different fig. title

1.5.4 A tbl_summary example

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas et justo non erat lobortis tincidunt. In et nunc sollicitudin, pellentesque neque sit amet, blandit mauris. Praesent nunc urna, mattis non risus eu, egestas bibendum nunc. Mauris et hendrerit purus. Morbi posuere nibh erat, vel dignissim nisl fermentum sed. Vivamus nisi tellus, placerat vitae accumsan nec, tincidunt ac leo. Phasellus sed dolor et massa placerat sodales. Nulla facilisi. Sed sed justo nec lacus egestas malesuada hendrerit quis ligula. Vestibulum in purus mattis, elementum quam sit amet, eleifend lorem. Nunc dictum ligula ante, sit amet auctor nisi aliquet non. Donec ullamcorper ultrices molestie.

Nunc sodales, massa ut vehicula auctor, augue felis faucibus urna, et semper libero tortor accumsan magna. Proin non tortor quis erat tempor fermentum et ut tortor. Praesent elementum tristique sapien a interdum. Aenean sit amet mi a sapien semper ullamcorper. Phasellus quis enim tempor, porttitor odio eu, faucibus libero. Nullam eu eros vitae eros dictum luctus. Mauris congue ante vel laoreet eleifend.

Nunc lobortis sapien ac eros venenatis commodo. Vestibulum a venenatis enim. Sed sit amet lectus gravida quam mollis porttitor eu ut elit. Etiam dolor massa, dignissim et facilisis vitae, congue ac sem. Proin sed sem condimentum, tincidunt sapien eget, accumsan dolor. Aenean varius mi ligula, nec scelerisque ligula dignissim ac. Cras ex magna, feugiat sed libero sed, vestibulum condimentum risus. Sed pretium maximus est, quis imperdiet purus consectetur vestibulum. Phasellus mattis sapien ante, convallis facilisis mi posuere quis. Maecenas id magna scelerisque, ultrices sem viverra, ornare lectus. Ut consectetur eleifend tortor sagittis venenatis. Cras quis lorem et odio tristique gravida. Sed sapien justo, euismod id ligula quis, fringilla egestas nulla. Aenean molestie felis ut aliquam scelerisque. Maecenas id ligula ultricies, tristique sem eu, eleifend est. Cras tempor feugiat nibh sit amet efficitur.

Plot without much thought or meaning

= 50	Verginica, N = 50	Versicolor, N = 50	
Numeric representation of species			
1	50 (100%)	0 (0%)	0 (0%)
2	0 (0%)	0 (0%)	50 (100%)
3	0 (0%)	50 (100%)	0 (0%)
These are the width of the petals	0.20 (0.20, 0.30)	2.00 (1.80, 2.30)	1.30 (1.20, 1.50)
These are the length of the petals	1.50 (1.40, 1.58)	5.55 (5.10, 5.88)	4.35 (4.00, 4.60)
These are the width of the sepals	3.40 (3.20, 3.68)	3.00 (2.80, 3.18)	2.80 (2.53, 3.00)
These are the length of the sepals	5.00 (4.80, 5.20)	6.50 (6.23, 6.90)	5.90 (5.60, 6.30)
This is a date column to illustrate transformations	2022-01- 01 to 2022-02- 19	2022-04- 11 to 2022-05- 30	2022- 02-20 to 2022- 04-10
This is my new example variable, adding up the lengths	3.70 (3.40, 3.90)	4.95 (4.63, 5.38)	4.20 (3.73, 4.40)
mock_ID	9.0 (4.3, 15.0)	11.5 (6.0, 15.0)	11.0 (7.3, 16.0)

Dis be the second table

mpg	cyl	disp	hp	drat	wt	qsec	vs	am	gear	carb
21	6	160	110	3.9	2.62	16.46	0	1	4	4
21	6	160	110	3.9	2.875	17.02	0	1	4	4

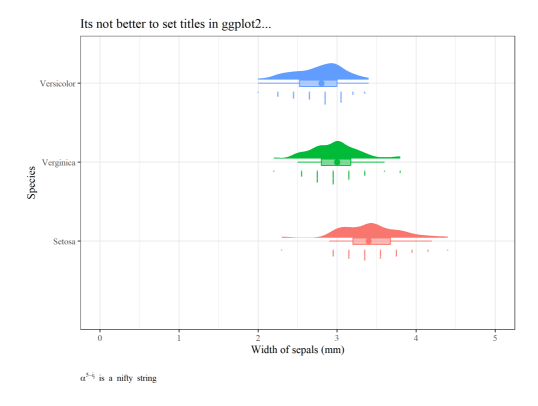
22.8	4	108	93	3.85	2.32	18.61	1	1	4	1
21.4	6	258	110	3.08	3.215	19.44	1	0	3	1
18.7	8	360	175	3.15	3.44	17.02	0	0	3	2
18.1	6	225	105	2.76	3.46	20.22	1	0	3	1

1.5.5 A raincloud plot

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas et justo non erat lobortis tincidunt. In et nunc sollicitudin, pellentesque neque sit amet, blandit mauris. Praesent nunc urna, mattis non risus eu, egestas bibendum nunc. Mauris et hendrerit purus. Morbi posuere nibh erat, vel dignissim nisl fermentum sed. Vivamus nisi tellus, placerat vitae accumsan nec, tincidunt ac leo. Phasellus sed dolor et massa placerat sodales. Nulla facilisi. Sed sed justo nec lacus egestas malesuada hendrerit quis ligula. Vestibulum in purus mattis, elementum quam sit amet, eleifend lorem. Nunc dictum ligula ante, sit amet auctor nisi aliquet non. Donec ullamcorper ultrices molestie.

Nunc sodales, massa ut vehicula auctor, augue felis faucibus urna, et semper libero tortor accumsan magna. Proin non tortor quis erat tempor fermentum et ut tortor. Praesent elementum tristique sapien a interdum. Aenean sit amet mi a sapien semper ullamcorper. Phasellus quis enim tempor, porttitor odio eu, faucibus libero. Nullam eu eros vitae eros dictum luctus. Mauris congue ante vel laoreet eleifend.

Nunc lobortis sapien ac eros venenatis commodo. Vestibulum a venenatis enim. Sed sit amet lectus gravida quam mollis porttitor eu ut elit. Etiam dolor massa, dignissim et facilisis vitae, congue ac sem. Proin sed sem condimentum, tincidunt sapien eget, accumsan dolor. Aenean varius mi ligula, nec scelerisque ligula dignissim ac. Cras ex magna, feugiat sed libero sed, vestibulum condimentum risus. Sed pretium maximus est, quis imperdiet purus consectetur vestibulum. Phasellus mattis sapien ante, convallis facilisis mi posuere quis. Maecenas id magna scelerisque, ultrices sem viverra, ornare lectus. Ut consectetur eleifend tortor sagittis venenatis. Cras quis lorem et odio tristique gravida. Sed sapien justo, euismod id ligula quis, fringilla egestas nulla. Aenean molestie felis ut aliquam scelerisque. Maecenas id ligula ultricies, tristique sem eu, eleifend est. Cras tempor feugiat nibh sit amet efficitur.



Raincloud plot(!)

1.5.6 Mixed model specification

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas et justo non erat lobortis tincidunt. In et nunc sollicitudin, pellentesque neque sit amet, blandit mauris. Praesent nunc urna, mattis non risus eu, egestas bibendum nunc. Mauris et hendrerit purus. Morbi posuere nibh erat, vel dignissim nisl fermentum sed. Vivamus nisi tellus, placerat vitae accumsan nec, tincidunt ac leo. Phasellus sed dolor et massa placerat sodales. Nulla facilisi. Sed sed justo nec lacus egestas malesuada hendrerit quis ligula. Vestibulum in purus mattis, elementum quam sit amet, eleifend lorem. Nunc dictum ligula ante, sit amet auctor nisi aliquet non. Donec ullamcorper ultrices molestie.

Nunc sodales, massa ut vehicula auctor, augue felis faucibus urna, et semper libero tortor accumsan magna. Proin non tortor quis erat tempor fermentum et ut tortor. Praesent elementum tristique sapien a interdum. Aenean sit amet mi a sapien

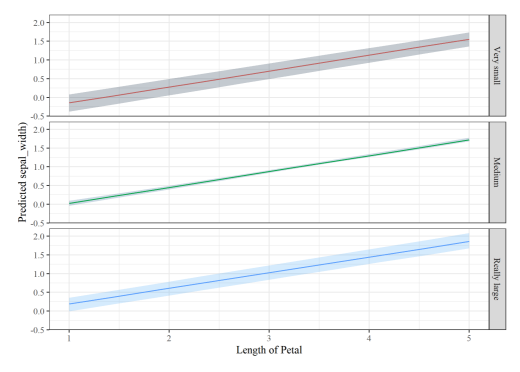
semper ullamcorper. Phasellus quis enim tempor, porttitor odio eu, faucibus libero. Nullam eu eros vitae eros dictum luctus. Mauris congue ante vel laoreet eleifend.

Nunc lobortis sapien ac eros venenatis commodo. Vestibulum a venenatis enim. Sed sit amet lectus gravida quam mollis porttitor eu ut elit. Etiam dolor massa, dignissim et facilisis vitae, congue ac sem. Proin sed sem condimentum, tincidunt sapien eget, accumsan dolor. Aenean varius mi ligula, nec scelerisque ligula dignissim ac. Cras ex magna, feugiat sed libero sed, vestibulum condimentum risus. Sed pretium maximus est, quis imperdiet purus consectetur vestibulum. Phasellus mattis sapien ante, convallis facilisis mi posuere quis. Maecenas id magna scelerisque, ultrices sem viverra, ornare lectus. Ut consectetur eleifend tortor sagittis venenatis. Cras quis lorem et odio tristique gravida. Sed sapien justo, euismod id ligula quis, fringilla egestas nulla. Aenean molestie felis ut aliquam scelerisque. Maecenas id ligula ultricies, tristique sem eu, eleifend est. Cras tempor feugiat nibh sit amet efficitur.

These are some texts.

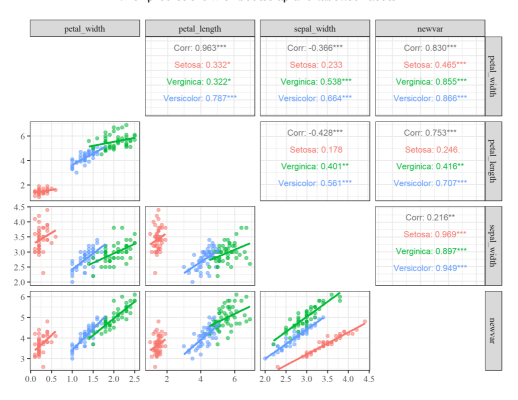
Cashycashing....

plottyplotting...



Confidence bands are conditional on the random effects(?)

lmer predictions with bootstrap and labelled facets



Especially Cool 'pairs' plot

1.5.7 cyl

17

1.5.7.1 Table

1.5.7.2 Figures

És még hivatkozni is tudunk a(z)???. ábrára.

1.5.8 gear

1.5.8.1 Table

1.5.8.2 Figures

És még hivatkozni is tudunk a(z) ???. ábrára.

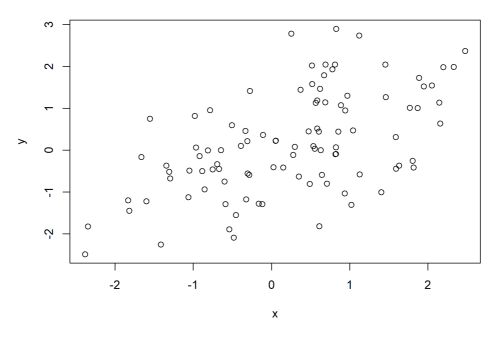
1.5.9 carb

1.5.9.1 Table

1.5.9.2 Figures

És még hivatkozni is tudunk a(z) ???. ábrára.

Important plot to reference before its compiled



Executive graph for executive thoughts

2 Notes

The MD5 checksum of the database used:

```
## C:/OneDrive_DKM/-/Dinamikus Kiválóság Menedzsment - General/Stats_R/R/MartysCookbook/
##
"led4b9d54186
```

Other information regarding the compilation of this document:

Analyses were conducted using the R Statistical language (version 4.3.0; R Core Team, 2023) on Windows 10 x64 (build 19045), using the packages rmarkdown (version 2.22; Allaire J et al., 2023), lme4 (version 1.1.33; Bates D et al., 2015), Matrix (version 1.5.4.1; Bates D et al., 2023), effects (version 4.2.2; Fox J, Weisberg S, 2019), carData (version 3.0.5; Fox J et al., 2022), lubridate (version 1.9.2; Grolemund G, Wickham H, 2011), DHARMa (version 0.4.6; Hartig F, 2022), huxtable (version 5.5.2; Hugh-Jones D, 2022), MartysCookbook (version 0.2.0; Kiss M, ????), labelled (version 2.11.0; Larmarange J, 2023), emmeans (version 1.8.6; Lenth R, 2023), report (version 0.5.7; Makowski D et al., 2023), nlme (version

3.1.162; Pinheiro J et al., 2023), gtsummary (version 1.7.1; Sjoberg D et al., 2021), testthat (version 3.1.8; Wickham H, 2011), ggplot2 (version 3.4.2; Wickham H, 2016), readxl (version 1.4.2; Wickham H, Bryan J, 2023), roxygen2 (version 7.2.3; Wickham H et al., 2022), dplyr (version 1.1.2; Wickham H et al., 2023), tidyr (version 1.3.0; Wickham H et al., 2023), formatR (version 1.14; Xie Y, 2023), knitr (version 1.43; Xie Y, 2023), pagedown (version 0.20; Xie Y et al., 2022) and kableExtra (version 1.3.4; Zhu H, 2021).

2.1 References

- Allaire J, Xie Y, Dervieux C, McPherson J, Luraschi J, Ushey K, Atkins A, Wickham H, Cheng J, Chang W, Iannone R (2023). rmarkdown: Dynamic Documents for R. R package version 2.22, https://github.com/rstudio/rmarkdown.
- Bates D, Mächler M, Bolker B, Walker S (2015). "Fitting Linear Mixed-Effects
 Models Using Ime4." Journal of Statistical Software, 67(1), 1-48.
- Bates D, Maechler M, Jagan M (2023). Matrix: Sparse and Dense Matrix
 Classes and Methods. R package version 1.5-4.1, https://CRAN.R-project.org/package=Matrix.
- Fox J, Weisberg S (2019). An R Companion to Applied Regression, 3rd edition.
 Sage, Thousand Oaks CA. https://socialsciences.mcmaster.ca/jfox/Books//Companion/index.html.
- Fox J, Weisberg S, Price B (2022). carData: Companion to Applied Regression
 Data Sets. R package version 3.0-5, https://CRAN.R-project.org
 /package=carData.
- Grolemund G, Wickham H (2011). "Dates and Times Made Easy with lubridate." *Journal of Statistical Software*, 40(3), 1-25. https://www .jstatsoft.org/v40/i03/.
- Hartig F (2022). DHARMa: Residual Diagnostics for Hierarchical (Multi-Level / Mixed) Regression Models. R package version 0.4.6, https://CRAN.R-project.org/package=DHARMa.

- Hugh-Jones D (2022). huxtable: Easily Create and Style Tables for LaTeX,
 HTML and Other Formats. R package version 5.5.2, https://CRAN.R-project.org/package=huxtable.
- Kiss M (????). MartysCookbook: My book of tips & tricks for nice reports. R package version 0.2.0.
- Larmarange J (2023). labelled: Manipulating Labelled Data. R package
 version 2.11.0, https://CRAN.R-project.org/package=labelled.
- Lenth R (2023). emmeans: Estimated Marginal Means, aka Least-Squares
 Means. R package version 1.8.6, https://CRAN.R-project.org
 /package=emmeans.
- Makowski D, Lüdecke D, Patil I, Thériault R, Ben-Shachar M, Wiernik B (2023).
 "Automated Results Reporting as a Practical Tool to Improve Reproducibility and Methodological Best Practices Adoption." CRAN. https://easystats.github
 .io/report/.
- Pinheiro J, Bates D, R Core Team (2023). nlme: Linear and Nonlinear Mixed Effects Models. R package version 3.1-162, https://CRAN.R-project.org
 /package=nlme.
- R Core Team (2023). R: A Language and Environment for Statistical
 Computing. R Foundation for Statistical Computing, Vienna, Austria. https://www.R-project.org/.
- Sjoberg D, Whiting K, Curry M, Lavery J, Larmarange J (2021). "Reproducible Summary Tables with the gtsummary Package." *The R Journal*, *13*, 570-580., https://doi.org/10.32614/RJ-2021-053.
- Wickham H (2011). "testthat: Get Started with Testing." The R Journal, 3, 5 10. https://journal.r-project.org/archive/2011-1/RJournal 2011-1 Wickham.pdf.
- Wickham H (2016). *ggplot2: Elegant Graphics for Data Analysis*. Springer-Verlag New York. ISBN 978-3-319-24277-4, https://ggplot2.tidyverse.org.
- Wickham H, Bryan J (2023). readxl: Read Excel Files. R package version
 1.4.2, https://CRAN.R-project.org/package=readxl.

- Wickham H, Danenberg P, Csárdi G, Eugster M (2022). roxygen2: In-Line
 Documentation for R. R package version 7.2.3, https://CRAN.R-project.org
 /package=roxygen2.
- Wickham H, François R, Henry L, Müller K, Vaughan D (2023). dplyr: A
 Grammar of Data Manipulation. R package version 1.1.2, https://CRAN.R
 -project.org/package=dplyr.
- Wickham H, Vaughan D, Girlich M (2023). tidyr: Tidy Messy Data. R package version 1.3.0, https://CRAN.R-project.org/package=tidyr.
- Xie Y (2023). formatR: Format R Code Automatically. R package version 1.14, https://CRAN.R-project.org/package=formatR.
- Xie Y (2023). *knitr: A General-Purpose Package for Dynamic Report Generation in R*. R package version 1.43, https://yihui.org/knitr/.
- Xie Y, Lesur R, Thorne B, Tan X (2022). pagedown: Paginate the HTML Output of R Markdown with CSS for Print. R package version 0.20, https://CRAN.R
 -project.org/package=pagedown.
- Zhu H (2021). kableExtra: Construct Complex Table with 'kable' and Pipe
 Syntax. R package version 1.3.4, https://CRAN.R-project.org
 /package=kableExtra.

This document was compiled at:

```
[1] "2023-06-09 16:15:21 CEST"
```

3 Appendix

This is how put all your code into an appendix.

```
# https://dotcms.com/docs/latest/markdown-syntax
# https://yihui.org/knitr/options/
# https://zbib.org/
# https://www.r-bloggers.com/2019/09/first-world-problems-very-long-
        rmarkdown-documents/
# # For citations insert this into the yaml header (without spaces)
# # And make a book.bib file to the location of the mother .rmd
# bibliography: book.bib
# biblio-style: apalike
# link-citations: yes
source(here::here("inst", "functions", "load stuff.r"))
knitr::opts chunk$set(
    echo = FALSE,
                                            # Ne mutassa a kódokat
    cached = FALSE,
                                   ###!!! # Ne cache-eljen
   warning = FALSE,
                                            # Ne írja ki a warningokat
   message = FALSE,
    fig.align = 'center',
                                            # Ábra középre rendezése
    out.width = '90%',
                                            # Ábra szélessége, alter.:
        #fig.fullwidth = TRUE,
    fig.asp = .75,
                                            # Ábra Hossz/szélesség
    tidy.opts = list(width.cutoff = 60),
                                           # legyenek 60 karakter
        szélességűre tördelve
    tidy = "styler",
                                           # legyenek clean codingra
       megformázva
    dev = 'png', #'tiff',
                                                   # PNG legyen az
       alapértelmezett képformátum
    compression = 'lzw',
    dpi = 300,
                                           # a PNG képek elég jó
       minőségűek legyenek
    fig.pos = 'H'
                                           # nem próbálja az ábrákat az
        oldal tetejére tenni
  )
graphics path <- "../inst/figure/"</pre>
                                             # a máshonnan származó
        ábrák elérési útja
graphics output path <- "cookbook files/figure-latex/" # az itt generált
        ábrák elérési útja
options(scipen = 1) # Require 5 instead of 4 for scientific notation
        (eg. for p-values)
options(digits = 3) # default no. of digits (!)
options(encoding = "UTF-8")
plot(x, y)
save.image( file = here::here("inst", "states", "before chap1.Rdata"))
valtozok <- c("cyl", "gear", "carb")</pre>
out <- NULL
for (i in 1:length(valtozok)) {
 out <- c(out, paste0("\n\#\#\#", valtozok[i], "\n")) # Defining "title"
  params <- list(x
                         = valtozok[i],
```