# rmd2report: Homework #1

Rmarkdown template for reports of assignments

Due on June 20, 2021

Professor: Dr. statKim

# Hyunsung Kim

Student ID: 20210101

Department of Statistics

Chung-Ang University

# Contents

1	R Examples	1
	1.1 R Markdown	1
	1.2 Including Plots	1
2	Yart References	2
3	My Section Header 1	2
	3.1 My Section Header 2	3
4	R-Code	4
5	Citation	4
6	Tabellen	5
7	Figures	6
8	References	6

Hyunsung Kim Page 1 of 6

#### Abstract

Yart provides an RMarkdown template for rendering TeX based PDFs. It provides a format suitable for academic settings. The typical RMarkdown variables may be used. In addition, some variables useful for academic reports have been added such as name of referee, due date, course title, field of study, addres of author, and logo, and a few more maybe. In addition, paper format (eg., paper size, margins) may be adjusted; the babel language set of Latex is supported. Those variables are defined in the yaml header of the yart document. Adjust those variables to your need. Note that citations, figure/ table referencing is possible due to the underlying pandoc magic. This template is not much more than setting some of the variables provided by rmarkdown (pandoc, knitr, latex, and more), credit is due to the original authors. Please reade the rmarkdown documentation for detailled information on how to use rmarkdown and how to change settings.

Hyunsung Kim Page 2 of 6

# 1 R Examples

#### 1.1 R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

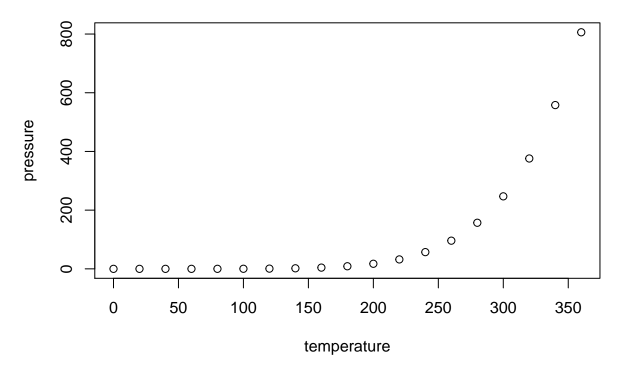
#### summary(cars)

```
##
        speed
                          dist
##
    Min.
           : 4.0
                    Min.
                            : 2.00
##
    1st Qu.:12.0
                    1st Qu.: 26.00
    Median:15.0
                    Median : 36.00
##
##
    Mean
            :15.4
                    Mean
                            : 42.98
                    3rd Qu.: 56.00
##
    3rd Qu.:19.0
            :25.0
                            :120.00
##
    Max.
                    Max.
```

# 1.2 Including Plots

You can also embed plots, for example:

Hyunsung Kim Page 1 of 6



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.

## 2 Yart References

# 3 My Section Header 1

$$x \times y = \alpha$$

Please see the documentation of RMarkdown for more details on how to write RMarkdown documents.

Download a testlogo from here: https://raw.githubusercontent.com/sebastiansauer/yart/master/docs/logo.png and uncomment the respective line in the header.

For finetuning of design options, please check the tex template. There you will find some variables such as \$classoption\$. Those variables may be addressed in the yaml header of the yart file.

Hyunsung Kim Page 2 of 6

#### 3.1 My Section Header 2

"Lorem ipsum" dolor sit amet, consectetur adipiscing elit. Proin mollis dolor vitae tristique eleifend. Quisque non ipsum sit amet velit malesuada consectetur. Praesent vel facilisis leo. Sed facilisis varius orci, ut aliquam lorem malesuada in. Morbi nec purus at nisi fringilla varius non ut dui. Pellentesque bibendum sapien velit. Nulla purus justo, congue eget enim a, elementum sollicitudin eros. Cras porta augue ligula, vel adipiscing odio ullamcorper eu. In tincidunt nisi sit amet tincidunt tincidunt. Maecenas elementum neque eget dolor egestas fringilla:

Nullam eget dapibus quam, sit amet sagittis magna. Nam tincidunt, orci ac imperdiet ultricies, neque metus ultrices quam, id gravida augue lacus ac leo.

Vestibulum id sodales lectus, sed scelerisque quam. Nullam auctor mi et feugiat commodo. Duis interdum imperdiet nulla, vitae bibendum eros placerat non. Cras ornare, risus in faucibus malesuada, libero sem fringilla quam, ut luctus enim sapien eget dolor.

- Aufzählungen (nummeriert oder nicht) sind möglich.
- Sonderzeichen werden unterstützt: äüß.
- LATEXwird unterstützt.
- Und damit auch "schöne" Formeln:  $e^{ln(e)} = e$  (stimmt das?).
- Ein Überblick zur Markdown-Syntax findet sich hier.
- Ein paar Gimmicks: H<sub>2</sub>O, This is deleted text., feasible, not feasable, lang—ganz lang.
- Use \ts as a shorthand for \thinspace to get "z.B." instead of "z. B." (thin space between the two letters)
- Footnotes are supported<sup>1</sup>.
- Zitationen sind möglich, im beliebigen Format, z.B. APA6. Das Format wird über die

Hyunsung Kim Page 3 of 6

<sup>&</sup>lt;sup>1</sup>Fußnoten sind bei Pandoc eine Art von Links.

Variable cls definiert (im Kopfteil oben). Die entsprechende Datei muss im gleichen Ordner liegen wie diese Rmd-Datei. Die Datei mit den bibliographischen Informationen wird über die Variable bibliography angegeben. Auch diese Datei muss sich im gleichen Ordner befinden wie diese Rmd-Datei.

• Besonders schön ist es, dass man R direkt einbinden kann über knitr. Hier findet sich eine gute Anleitung.

We report how we determined our sample size, all data exclusions (if any), all manipulations, and all measures in the study.

### 4 R-Code

So bindet man R-Code ein:

```
x <- c(1,2,3)
mean(x)
```

## [1] 2

## 5 Citation

Put the file with the references in the same folder as the rmd-file. Uncomment/insert a line in the yaml header such as bibliography: bib.bib, where bib.bib is the name of your bib-file. Similarly, if you want to format the citation in a certain style, put the respective csl-file in the same folder as this document and uncomment/insert this line in the yaml header: csl: apa6.csl, where apa6.csl is the style file.

Use this format for citation: [\@bibtexkey]. Put all the bibliography data in one bibliography file.

Don't forget to cite software and data. R and R packages can be cited in the following way:

Hyunsung Kim Page 4 of 6

```
citation()
citation("rmarkdown")
```

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Proin mollis dolor vitae tristique eleifend. Quisque non ipsum sit amet velit malesuada consectetur.

### 6 Tabellen

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Aenean commodo ligula eget dolor. Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Donec quam felis, ultricies nec, pellentesque eu, pretium quis, sem. Nulla consequat massa quis enim. Donec pede justo, fringilla vel, aliquet nec, vulputate eget, arcu. In enim justo, rhoncus ut, imperdiet a, venenatis vitae, justo. Nullam dictum felis eu pede mollis pretium. Integer tincidunt. Cras dapibus. Vivamus elementum semper nisi. Aenean vulputate eleifend tellus. Aenean leo ligula, porttitor eu, consequat vitae, eleifend ac, enim. Aliquam lorem ante, dapibus in, viverra quis, feugiat a, tellus. Phasellus viverra nulla ut metus varius laoreet.

So erstellt man "von Hand" eine Tabelle in Markdown:

Right	Left	Center	Default
12	12	12	12
123	123	123	123
1	1	1	1

Table: Table caption

Das ist das Ergebnis:

Hyunsung Kim Page 5 of 6

Right	Left	Center	Default
12	12	12	12
123	123	123	123
1	1	1	1

There are comfortable and powerful R packages available for rendering markdown tables such as Huxtable, or xtable, and other.

Table with R package xtable; note that this package needs to be installed to run this example.

# 7 Figures

Use knit to insert images. Figures can be referenced, too.

# 8 References

[If some literature is cited, it appears here]

Hyunsung Kim Page 6 of 6