

Master 2 – Specialty of the master

Master Thesis

"The beautiful title which describes the content of the document"

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MASTER THESIS



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Titre de premier niveau

Titre de second niveau

Titre de niveau trois

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.

- puce 1
- puce 2
- 1. test 01
- 2. test 02

Titre de second niveau bis

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:

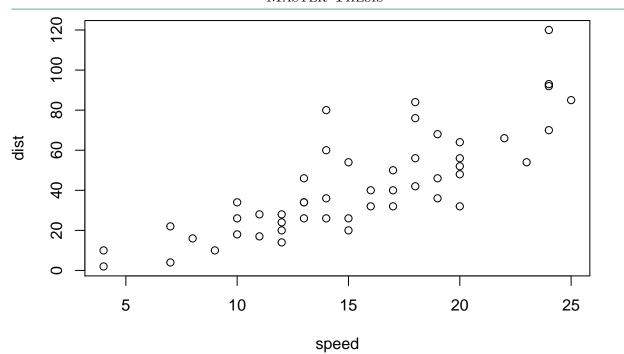
summary(cars)

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

Test of citation (Shalek et al. 2013) from bibliography (Shalek et al. 2013; Huh and Paulsson 2010)

You can also embed plots, for example:





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



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References

Huh, Dann, and Johan Paulsson. 2010. "Non-Genetic Heterogeneity from Stochastic Partitioning at Cell Division." *Nature Genetics* 43 (2). Nature Publishing Group: 95–100. doi:10.1038/ng.729.

Shalek, Alex K, Rahul Satija, Xian Adiconis, Rona S Gertner, Jellert T Gaublomme, Raktima Raychowdhury, Schraga Schwartz, et al. 2013. "Single-Cell Transcriptomics Reveals Bimodality in Expression and Splicing in Immune Cells." *Nature* 498 (7453). Nature Publishing Group: 236–40. doi:10.1038/nature12172.





Abstract

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis quis faucibus felis, non dapibus tortor. In ut tortor congue, dictum elit vel, aliquam metus. Nam vehicula turpis ut egestas ornare. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Nunc ex lacus, tristique non imperdiet suscipit, ultrices vulputate sem. Aenean urna felis, ornare et ex vel, mattis mattis leo. Nullam et tortor nisl.

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Cras sodales mauris nec augue malesuada, ut sollicitudin est pellentesque. Vestibulum cursus nibh turpis, quis gravida dui ultrices quis. Fusce at ante vitae mi congue blandit placerat sed nisi. Sed id quam odio. Curabitur et libero eu ipsum luctus pretium nec elementum.