## $Exemple\_RMarkdown$

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## R Markdown

```
## 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.:19.0 3rd Qu.: 56.00
## Max. :25.0 Max. :120.00
##run only once to download the data
# stroop_data <- read.table("https://raw.githubusercontent.com/Lakens/Stroop/master/stroop.txt", sep =
# # write.table(stroop_data, file = "stroop.csv", quote=F, row.names=F)
stroop_data <- read.csv("stroop.csv", sep = " ", header = TRUE)</pre>
```