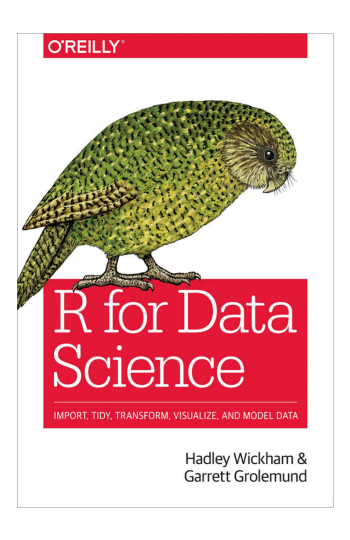
### Références

Benjamin Louis

16/10/2019 (MàJ: 18/10/2019)

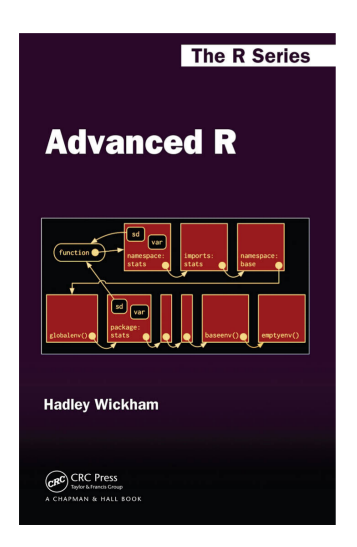
### R For Data Science



#### Disponible gratuitement en ligne

https://r4ds.had.co.nz/

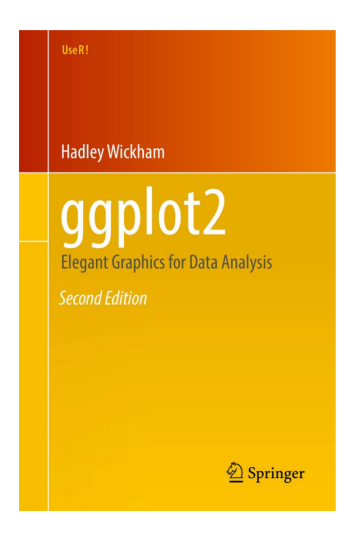
### Advanced R



#### Disponible gratuitement en ligne

http://adv-r.had.co.nz/

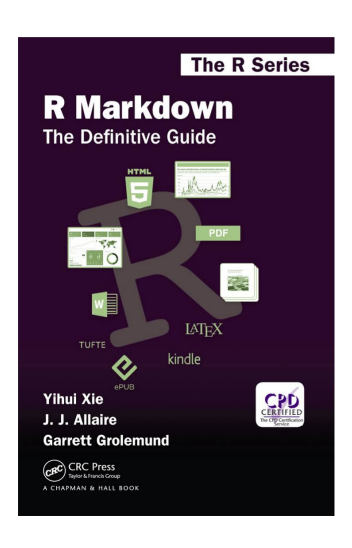
# ggplot2



#### Disponible gratuitement en ligne

https://ggplot2-book.org/

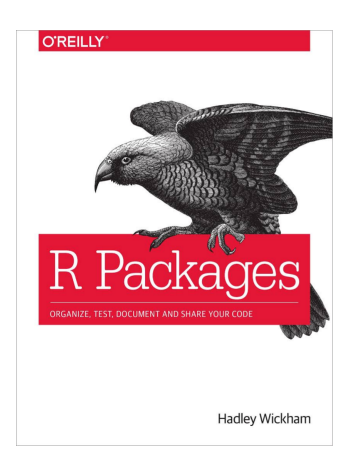
# R Markdown: The definitive guide



#### Disponible gratuitement en ligne

https://bookdown.org/yihui/rmarkdown/

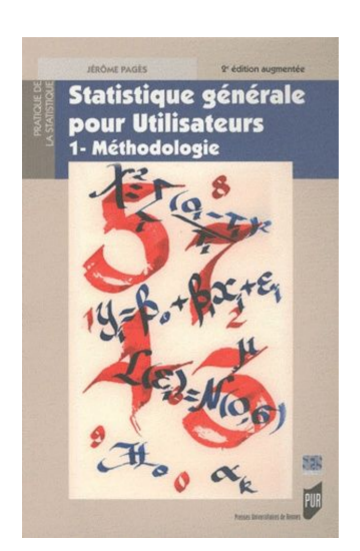
# R packages

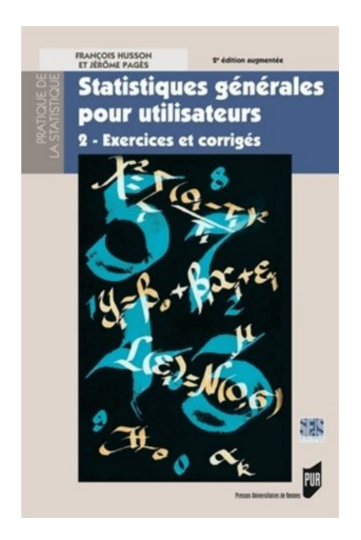


#### Disponible gratuitement en ligne

http://r-pkgs.had.co.nz/

# Statistiques générales pour utilisateurs





### **Websites**

CRAN: https://cran.r-project.org/

Rstudio: http://www.rstudio.com

Site des packages

Blogs (ThinkR, masalmon, Rbloggers)

### Trouver de l'aide

```
Abcd'R - https://abcdr.guyader.pro/
```

Cross validated - https://stats.stackexchange.com/

Slack grrr - https://kutt.it/rgrrr

Moi-même - contact@benjaminlouis-stat.fr / www.benjaminlouis-stat.fr