

Matriculacio al curs:

[https://www.ub.edu/web/ub/ca/estudis/oferta\\_formativa/masters\\_propis/fitxa/C/201811524/index.html](https://www.ub.edu/web/ub/ca/estudis/oferta_formativa/masters_propis/fitxa/C/201811524/index.html)<sup>[1]</sup>

Sessions meves:

- 2019 GNU/Linux OS
- 2019 Data Management - markdown - latex - notebooks
- Big Data con R Tidyverse y Spark
- datascience vm 32 bits
- datascience vm 64 bits

Dates:

- Classe 1:
- Classe 2:
- Seminari:

Lloc:

Fac Bio.

Seminari: a Aula gran

Classes: a aulari Fac Bio.

Cheatsheets:

- Tidyverse: data import, dplyr, stringr, lubridate, ggplot2, sparklyr.
- R i Python for Machine Learning:  
<https://www.analyticsvidhya.com/blog/2015/09/full-cheatsheet-machine-learning-algorithms/><sup>[2]</sup>

Alias names for this page:

DataScience2019 | Data Science 2019 | 2019datascience

---

<sup>[1]</sup> [https://www.ub.edu/web/ub/ca/estudis/oferta\\_formativa/masters\\_propis/fitxa/C/201811524/index.html](https://www.ub.edu/web/ub/ca/estudis/oferta_formativa/masters_propis/fitxa/C/201811524/index.html)

<sup>[2]</sup> <https://www.analyticsvidhya.com/blog/2015/09/full-cheatsheet-machine-learning-algorithms/>