Python:

<https://jakevdp.github.io/WhirlwindTourOfPython/>

<https://docs.python.org/3/tutorial/index.html>

Sobre Machine Learning con Keras/Tensorflow

[https://www.oreilly.com/library/view/hands-on-machine-learning/9781098125967/?\_gl=1\*gg8mja\*\_ga\*OTMwODUxNzk0LjE2NjI5Nzk3MTY.\*\_ga\_092EL089CH\*MTcwNTY3ODMwMy43LjAuMTcwNTY3ODMyOC4zNS4wLjA](https://www.oreilly.com/library/view/hands-on-machine-learning/9781098125967/?_gl=1*gg8mja*_ga*OTMwODUxNzk0LjE2NjI5Nzk3MTY.*_ga_092EL089CH*MTcwNTY3ODMwMy43LjAuMTcwNTY3ODMyOC4zNS4wLjA)

Sobre NLP con KERAS y Pytorch utilizando librerías de Transformadores de Huggingface

<https://www.oreilly.com/library/view/natural-language-processing/9781098136789/>