**URL LISTS**

IBM Badge and Cognitive Class - <https://cognitiveclass.ai/>

Stanford CS229 Machine Learning - <http://cs229.stanford.edu/syllabus.html>

Numpy Tutorial - <https://www.dataquest.io/m/6/getting-started-with-numpy>

Machine Learning Resources - <https://www.ritchieng.com/machine-learning-resources/>

Data Science [- https://www.analyticsvidhya.com/](-%20https:/www.analyticsvidhya.com/)

ML and Data Science Resources - <https://houseofbots.com/bot-latest-news>

Course era Machine Learning - <https://www.coursera.org/learn/machine-learning/home/welcome>

Machine Learning - <https://www.dataschool.io/>

Data Science - <http://datasciencemasters.org/>

Python - <http://www.tutorialsteacher.com/>

Machine Learning - <https://developers.google.com/machine-learning/crash-course/>

Python [- https://developers.google.com/edu/python/](-%20https:/developers.google.com/edu/python/)

SAS Tutorial - <https://video.sas.com/category/videos/how-to-tutorials>

DJANGO - [https://simpleisbetterthancomplex.com/series/2017/09/11/a-complete-beginners-guide-to-django-part-2.html#models](https://simpleisbetterthancomplex.com/series/2017/09/11/a-complete-beginners-guide-to-django-part-2.html%23models)

DJANGO - <https://tutorial.djangogirls.org/en/>

Natural Language Processing - [https://dzone.com/articles/nlp-tutorial-using-python-nltk-simple-examples](https://dzone.com/articles/nlp-tutorial-using-python-nltk-simple-examples%20)

Natural Language Processing - <https://www.nltk.org/book/>

Important Topics

Basic Statistics

Probability

Hypothesis

Natural Language processing

Algorithms

Neural Network

Word Embedding