Machine Learning by Andrew Ng

Lecturas:

<https://class.coursera.org/ml-005/lecture/preview>

Curso:

<https://www.coursera.org/course/ml>

Learning From Data

Lecturas

<https://www.youtube.com/playlist?list=PLD63A284B7615313A>

[http://work.caltech.edu/lectures.html#lectures](http://work.caltech.edu/lectures.html" \l "lectures)

Curso

<https://www.edx.org/course/learning-data-caltechx-cs1156x>

Machine Learning – Caltech

[https://www.udacity.com/course/viewer#!/c-ud675](https://www.udacity.com/course/viewer" \l "!/c-ud675)

Python

Assesment

<http://www.mypythonquiz.com/question.php>

[https://www.udacity.com/course/viewer#!/c-none/l-2364518584/e-2976058749/m-2959128622](https://www.udacity.com/course/viewer" \l "!/c-none/l-2364518584/e-2976058749/m-2959128622)

Basics

<http://python4java.necaiseweb.org/Main/TableOfContents>

[http://ai.berkeley.edu/tutorial.html#PythonBasics](http://ai.berkeley.edu/tutorial.html" \l "PythonBasics)

Python Introduction

<http://www.slideshare.net/narendra.sisodiya/python-presentation-presentation>

Tutorial ML Titanic

<http://www.kaggle.com/c/titanic-gettingStarted>

Tutorial ML Astro

<http://www.astroml.org/sklearn_tutorial/>