

# Unit – 01

## Kick-Off Meeting Info and Resources

Topic: Fuzzy Minds Kick-Off Meeting

Start Time : Oct 19, 2019 09:51 AM

Meeting Recording:

[https://zoom.us/recording/share/exo9XWnji9binNfHtsFGjmx\\_-2cTgK\\_ViOsTHfiKAMawlumekTziMw](https://zoom.us/recording/share/exo9XWnji9binNfHtsFGjmx_-2cTgK_ViOsTHfiKAMawlumekTziMw)

(Sorry, I forgot to record portion of the meeting in the beginning)

.....  
Below are couple of YouTube videos recommended to watch:

<https://www.youtube.com/watch?v=aircAruvnKk>

<https://www.youtube.com/watch?v=6M5VXKLf4D4>

.....  
Here is PDF version of First Edition of our Text Book:

<http://index-of.es/Varios-2/Hands%20on%20Machine%20Learning%20with%20Scikit%20Learn%20and%20Tensorflow.pdf>

.....  
Here is the Stanford Course Recommended for Learning:

<https://cs230.stanford.edu/>  
.....

Python for Data Analysis 2013 pdf version:

<https://www.cin.ufpe.br/~embat/Python%20for%20Data%20Analysis.pdf>

Here is how to make a poll:

<https://doodle.com/make-a-poll>

Month 01 – To Do:

1. Week 01:

<https://www.youtube.com/watch?v=aircAruvnKk>

<https://www.youtube.com/watch?v=6M5VXKLf4D4>

Peruse: Python for Data Analysis 2013 pdf version:

<https://www.cin.ufpe.br/~embat/Python%20for%20Data%20Analysis.pdf>

2. Week 02:

Chapter 1 from “Hands-On Machine Learning with Scikit-Learn & TensorFlow”  
(Please do the exercises mentioned at the end of the Chapter too)

3. Week 03 & 04:

Chapter 2 from “Hands-On Machine Learning with Scikit-Learn & TensorFlow”  
(Please do the exercises mentioned at the end of the Chapter too)

Extra Learning:

<https://cs230.stanford.edu/>

DSP Course Async Materials for those of us who have access

