**Day one: Download Anaconda (see attached download instructions). Then, do this…**

**Watch:**

Andrew Ngo’s videos:

<https://www.coursera.org/learn/machine-learning/lecture/Ujm7v/what-is-machine-learning>

(7:14)

<https://www.coursera.org/learn/machine-learning/lecture/1VkCb/supervised-learning>

(12:29)

<https://www.coursera.org/learn/machine-learning/lecture/olRZo/unsupervised-learning>

(14:13)

**Read:**

Jake Van Der Plas: <https://jakevdp.github.io/PythonDataScienceHandbook/05.01-what-is-machine-learning.html>

**Find:**

Find a few more articles online regarding what is machine learning. Helpful posts usually come from the websites towardsdatascience, geeksforgeeks, analyticsvidhya, kdnuggets, and medium, among others.

**Write:**

Write a short discussion post on one of any of the following topics: a.) summarizing one of the machine learning categories, b.) something from the videos or reading that you find confusing, c.) what you are most excited to learn about, or d.) another interesting article related to the reading.