Stats For Data Science Outline

Week 1

- 1. Day 1:
 - Slides_01a_Introduction_to_Statistics.pdf
 - Start Notebook_01_Exploratory_Data_Analysis_Part_1_Single_Variable.ipynb
- 2. Day 2:
 - \bullet Slides_01b_What_is_Data.pdf
 - $\bullet \ \ Notebook_01_Exploratory_Data_Analysis_Part_1_Single_Variable.ipynb$
 - Exercise_01_Single-Variable_EDA.txt

Week 2

- 1. Day 1:
 - Review Exercise_01
 - Notebook_02_Exploratory_Data_Analysis-Part_2_Two_Variable.ipynb
 - $\bullet \ \ Exercise_02_Multi-Variable_EDA.txt \\$
- 2. Day 2:
 - Slides_02_Probability_Part_1_Basics_to_Conditional.pdf

Week 3

- 1. Day 1:
 - Review Exercise 02
 - Slides_03_Probability_Part_2_Random_Variables.pdf
 - Notebook_03a_Probability_Calculations_Part_1_Binomial_Normal.ipynb
 - Exercise_03_Probability.txt (Binomial and Normal Parts)
- 2. Day 2:
 - Notebook_03b_Probability_Calculations_Part_2_Poisson.ipynb
 - Exercise_03_Probability.txt (Poisson and Exponential Parts)

Week 4

- 1. Day 1:
 - Review Exercise 03

- Slides_04a_Estimation_Part_1.pdf
- Demonstration: demonstrations/Confidence_Interval_Demo.ipynb
- Notebook_04a_Estimation_Part_1.ipynb
- Exercise_04_Estimation.txt (Part 1)

2. Day 2:

- Slides_04b_Estimation_Part_2.pdf
- Demonstration: demonstrations/Bootstrap_Confidence_Interval_Demo.ipynb
- Notebook_04b_Estimation_Part_2_The_Bootstrap.ipynb
- Exercise_04_Estimation.txt (Part 2)

Week 5

- 1. Day 1:
 - Review Exercises 04
 - Slides_05a_Hypothesis_Testing_01_Introduction.pdf
 - Notebook_05a_Hypothesis_Testing_Part_1.ipynb
 - Exercise_05_Hypothesis_Testing.txt Parts 1 and 2
- 2. Day 2:
 - Slides_05b_Hypothesis_Testing_02_Permutation_Tests.pdf
 - Notebook_05b_Hypothesis_Testing_Part_2_Permutation_Tests.ipynb
 - $\bullet \ \ Notebook_05c_Hypothesis_Testing_Part_3_Effect_Size.ipynb$
 - \bullet Exercise_05_Hypothesis_Testing.txt Parts 3 and 4

Week 6

- 1. Day 1:
 - Review Exercise
 - Slides_06a_Linear_Regression.pdf
 - Notebook_06a_Linear_Regression.ipynb
 - Exercise_06_Linear_and_Logistic_Regression.txt Part 1
- 2. Day 2:
 - Slides: logistic_regression_01.pdf (in slides_tex folder)