Intro to ML & NN Notes

01-Intro to ML:

https://colab.research.google.com/drive/1ovsNaFr0hTAZ7AR8mPNswogH0R6Yv035

02-LR-1

https://colab.research.google.com/drive/1OIC_8ZxJuClyvZNt0BGdVLOEA4XmRi4O?usp=drive_copy

Classroom notebook:

https://colab.research.google.com/drive/12LxDgOsRL3BofsbRf268D25v5j9O9RcS?usp=sharing

03-LR-2

https://colab.research.google.com/drive/1PVB83Ejw9LRpT1HQnJzarlnLKM9dQ07M?usp=drive_copy

Classroom notebook:

https://colab.research.google.com/drive/12LxDgOsRL3BofsbRf268D25v5j9O9RcS?usp=sharing

04-LR-3

https://colab.research.google.com/drive/1Vk1w7Nn_eKRVcgl4sGnGW9fJf5bbJjyJ?usp=sharing Implementation of LR:

https://colab.research.google.com/drive/1vtwb52cQGkL78amKDJJ3rWB2RJouESw7?usp=sharing

05-LR-3 continued

https://colab.research.google.com/drive/1Vk1w7Nn_eKRVcgl4sGnGW9fJf5bbJjyJ?usp=sharing Statsmodel classroom code:

https://colab.research.google.com/drive/1J5tckDkkkYp0M66sI5OoV_iVJKKrBBSb?usp=sharing