

Lab 10

As in our labs through lab 9, we have learnt how to plot line/scatter plots given data to compare.

For this Lab we will use a new dataset to complete this lab. The plots will visualize the correlation between Covid-19 daily deaths

Following similar instructions building up to lab 9, repeat the same, this time using the following:

Using the data set provided in canvas (newDataset.csv) create your python plot as follows:

1. Title: Covid: New Deaths by Day
2. X axis Label: Days
3. Y axis Label: New Deaths
4. Figure size 10" by 5"
5. `X_vals = np.linspace(0, 486, 486)`
6. `plt.scatter(x_vals, dataframeName["new_deaths"])`