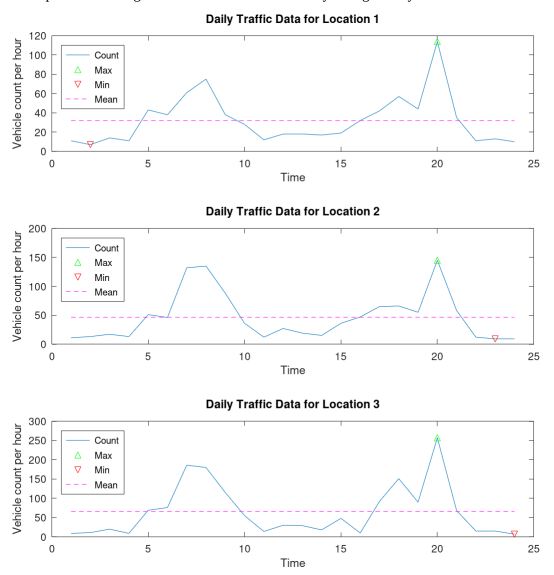
Lab04 Assignment

Given: You are given a dataset "count.dat" (24 by 3) that we used in Lab04. Dataset consists of hourly vehicle count for 3 different locations.

Task: Your task is to plot the hourly vehicle count with max, min and mean values for each location on different subplot as in the figure below. You can customize your figure as you wish.



You must upload

- Script file (.m). (You can use the template code that is provided with the assignment)
 Lab04_Assignment_StudentNo.m
 Ex: Lab04_Assignment_202051075001.m
- Image File (.TIFF): You should save your figure as tiff file and return it with the assignment.
- Lab04_Assignment_StudentNo.tiff
 Ex: Lab04_Assignment_202051075001.tiff

PS: Correct naming is critically important. Otherwise, your code will not be evaluated.