### WiDS '22 - '23 Final Documentation





# Data analytics using Python(UID-2)

### **Aditya Prakash**

Team Member Name	Roll Number	Email-Id
Amit malakar	22B0443	amitmalakar887@gmail.com

### **Introduction to Problem Statement**

I was given some datasets from which I need to extract useful data to get knowledge about general trends. I have to plot graphs between various data elements which eases visualizing given data.

# **Existing Resources**

I used the inbuilt libraries like numpy,pandas,matplotlib,seaborn to analyze the given data, instead of writing full codes.

## **Proposed Solution**

Using existing codes of various libraries datasets can be analysed easily.		
/lethodolog	gy & Progress (Mention the work done week-wise)	
numpy,pandas have learned. I insights from t dataset where the audience/I	weeks I did tutorial of basic python and learned about various libraries like matplotlib, seaborn. We were also given exercise datasets to check how much we in the 3rd week I worked on a dataset consisting the indian gdp. I get various he data, plotted growth rates, gdp bars etc. In 4th week I worked on netflix i get to know how using simple data analysis companies can predict the taste of buyers. In the last week i did some tutorials on linear regression and a dataset is linear regression.	

### **Results**

Please add the link to drive folder/github page consisting of code files and reports

I have uploaded all the jupyter notebook codes in a single repository, the link of which is given below

# **Learning Value**

I have learned a lot of new things like using various libraries, how to analyze extremely large data and find various trends in the data. I also learned the concept of linear regression and how to use it. To sum up i learned more than i expected during joining the project.

### **Tech-stack Used**

Suggestions for others	
Contribution by each Team Member	
Contribution by each Team Member	
References and Citations	
References and Citations	
References and Citations  I used youtube and online resources extensively during the whole project.	