

## SUMMER ANALYTICS 2021 WEEK-3



Welcome to the third assignment of the Summer Analytics 2021 series. This Week's graded assignment series will consist of an Assignment and a graded Quiz on Data Analysis.

- To begin with, please download the ipynb file as well as the dataset (SA2021\_W3\_Data.csv file) to the default directory of your Jupyter Notebook (Generally this will be C:\Users\your\_username).
- Once copied to the default directory, you can browse the files when you first open
  Jupyter, click on the assignment notebook which will be visible in the file search window.
  Now you may begin solving the assignment by importing libraries and the dataset into
  the notebook.
- The assignment requires the knowledge of Python , Pandas , Numpy, basic Data Analysis Skills, Regression, Confusion Matrix, Evaluation Metrics and SVMs .
- Certain questions may require searching the web for additional concepts which may not be part of Summer Analytics 2021. It is very important that you study it on your own as this forms a vital part of the learning process.
- You don't have to submit the assignment to us, but you'll be asked questions regarding the assignment in the graded quiz.
- The form link for the graded quiz will be shared on the #Announcements Channel as well as on the website. Make sure you submit the quiz before the given timeline.
- Please follow the honor code and violation of the same will lead to harsh actions being taken. We expect you to do the assignment as well as the quiz on your own as it will develop your learning process more efficiently.

Stay Safe, Stay Healthy and Enjoy the Course

Regards Team CnA, IIT Guwahati