

## **Assignment on Clustering**

Try out different clustering models in the given dataset. Find the optimum number of clusters in each model and create the model with the optimum number of clusters.

Please note the following:

Display the output for every action

Create a repository in GitHub account as "Public"

Upload the notebook file(.ipynb) to the repository

Please make sure that you are uploading the notebook file including the outputs as well

Share the link of this notebook from GitHub in the online text editor provided in Paatshala

