**STATE AND DISTRICT WISE TOTAL UAM**

**Data Description:**

The project consists of different columns as given below:

**State Name:** This column consists of different states present in India.

**State id:** This column consists of state id of different states present in the first column.

**District Name:** This column consists of different districts in a particular state.

**District id:** This column consists of district id of different district present in third column.

**Total UAM:** This is the total Udyog Aadhar registrations we got from different states**.**

**General:** This gives the total General caste applications for Aadhar**.**

**SC:** This gives the total SC caste applications for Aadhar.

**ST:** This gives the total ST caste applications for Aadhar**.**

**OBC:** This gives the total OBC caste applications for Aadhar.

**Created date:** This column gives information of the Aadhar created date.

**Data Analysis:**

* In the analysis first I separated the State Names.
* Then I had taken the district id, General,SC,ST,OBC as separate group.
* After that I had done analysis for different states using this separated group.
* For doing analysis I used the plot function and I distinguished this four caste categories with different symbols to identify the different caste