BOURNE\_MOUTH-ANALYSIS

Description of data set: ”Bournemouth\_venues”

Data Description:

This data set is collected from Kaggle-Analysis. Each of the variables are described below

* Venue Name(first column): It is Names of the particular Venues.
* Venue Category(second column): It is the column the categories are placed.
* Venue Latitude(third column): It shows the latitude.
* Venue Longitude(fourth column): It shows the longitude.

Data Analysis:

* This Excel contains Venue Name, Venue Category, Venue Longitude, Venue Latitude.
* By this we can analyse the data at first read the data in to the Jupiter.
* The data is stored in the keyword called sales.
* Describe the data, data types, transpose of data, filter the Venue Name.
* Group the data into Category wise and sum the data.
* Unstack of Category Group, plot the data Venue Latitude with Venue Longitude and plot the data customers with sales by their figure size.