**Python code analysis:**

* Did text analysis on train and test data.
* Extracted Lat long values from X,Y coordinates.
* Extracted date features from BEGDATE.
* Plotted graphs to analyse the data.
* Date features like date, Season, Month, day, Year.
* Used model Logistic Regression, XGboost, RandomForest, NaiveBayes.
* Then used Stacking for this all models.
* Then extracted csv files from the above models.
* Submitted to Kaggle competition for prediction

