

## **CMPE-272 Assignment 1**

### **Apache Spark Assignment**

#### **Project Group -14**

**Project Members: - Sucheta Mandal, Surendra Ramesh Yadav, Rushin Naik, Pranjal Jain**

For this assignment we have chosen use case 'earthquake detection using USGS data'. For data analysis we have fetch csv data file from <http://earthquake.usgs.gov/earthquakes/search/>

Afterwards, bar chart is made based on magnitude, depth, gap in time and depth error for each earthquake detection data.

Team Jupyter notebook link- [https://console.ng.bluemix.net/data/notebooks/303bcc06-e960-4fcc-b4f0-d09cbe4ab879/view?access\\_token=f23930a1151865524fdcfb01e13099575f2f65947587fb9653acc5c3d97e9f63](https://console.ng.bluemix.net/data/notebooks/303bcc06-e960-4fcc-b4f0-d09cbe4ab879/view?access_token=f23930a1151865524fdcfb01e13099575f2f65947587fb9653acc5c3d97e9f63)

PDF link:-

[https://github.com/suchetamandal/Fall16-Team14/blob/8e293175694a2b6d49bcadcd4e3acf11eac0e70b/Group%20Assignments/CMPE\\_272\\_Assignment.pdf](https://github.com/suchetamandal/Fall16-Team14/blob/8e293175694a2b6d49bcadcd4e3acf11eac0e70b/Group%20Assignments/CMPE_272_Assignment.pdf)