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| **Twitter Data Analysis**  **Tejaswi Ayyadapu,Rahul Reddy Yeruva,Rupesh Doddala** |

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| **Goal** | **3.Counting the possible sensitive emotions from the data**      **4. Fetch number of tweets in top languages**      **5.Number of tweets on particular dates**      **6.Tweets from different locations**      **7. Query to fetch top verified users with followers count** | **8.Top tweeted user name based on favourite counts**      **9.Tweets count for best search engine**      **10.Users who tweeted from iphone and android**      **Performance Evaluation**  Dataset Size : 5.0GB Total Entries : 643567  Total Entries : 437331    **References**  <https://docs.amcharts.com/3/>  <https://developer.twitter.com/content/developer-twitter/en.html> |
| The main goal of the project is designing web application that would visualize interesting analytic queries executed on tweets for three Search engines Google,Yahoo,DuckDuckGo .  **Architecture**  **Ae**    **Query Visualization**  **1.Best Search engine Based on Followers count**    2. **Users who have used the word google in their tweets** |