## **CSE587:DATA INTENSIVE COMPUTING**

## PROBLEM5:

## 

Input text is: text here

This is the screenshot of the RShiny User Interface. The dataset for this problem is twitter data that is concerned with elections. The UI shows a text input which takes the query from the user and shows results in the histogram as per the popularity of the query term among the twitter users.

The streamR API is used to stream live data from Twitter and the trends are shown in the histogram. The popularity is gauged from the number of users speaking about the particular candidate.