PROBLEM 5:

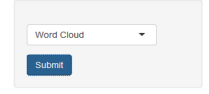
In this problem we make a UI using RShiny to display the last week's analysis on who is being most talked about candidate on twitter for the US Presidential Elections 2017.

I have implemented a Bar Chart showing the actual number and a Word Cloud to show what actually the people are talking about.

However the numbers in the bar chart do not tell about whether the tweets are in favor or against a candidate, we can extend our analysis by implementing a sentiment analysis if time permits.

The snaps for the UI as below: RStudio/PA1-shiny - Shiny \times Publish ▼ USA Presidential Elections 2017 Who is being most talked about this week... Tweet Count 500 400 300 200 8 Clinton Sanders Trump Rubio Cruz RStudio/PA1-shiny - Shiny × ◆ Publish →

USA Presidential Elections 2017



unloads america today senator underway making altack money campaign republican dumping turnout nevertrump last high leader instability lose party primary of fraud poing primary of hillary presidential watch cant right cant people marco president distance people distance people distance people marco people distance people marco people distance people marco people distance people marco people marco people distance people marco people distance people marco people distance people marco people marco people marco people marco people distance people marco people distance people marco people distance people marco people distance people di