**Note**: Please link the .csv file "CommonTweetUser.csv" in the R code before running the project.

- I have looked at the behavior of 5-6 users.
- The User Tweet time distribution for each user can be varied by changing the 6<sup>th</sup> line in the R code.

## **Observations:**

- The tweet time seems to be the **lowest** between the time **8:00 am and 12:00 pm** for an average user.
- Most of the user tweet the **most** just at midnight. This is concluded by the number of tweets going up just before 12 am and falling after 2 pm.

## **Visualization:**

