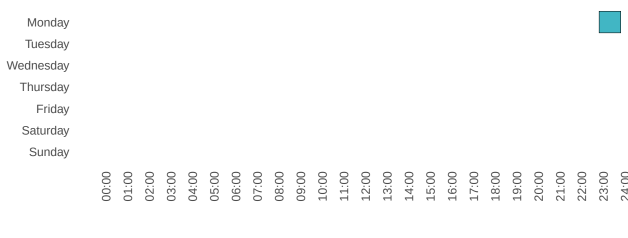
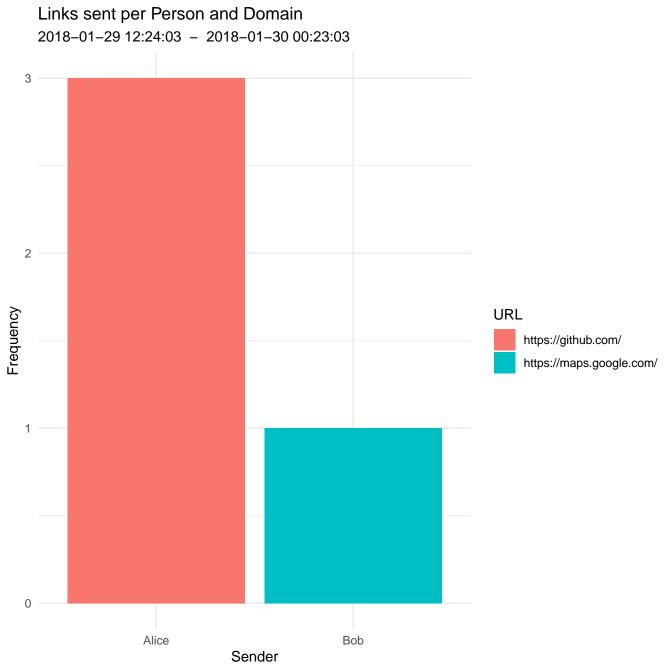


Cumulative number of Links sent 2018-01-29 12:24:03 - 2018-01-30 00:23:03 3.0 2.5 Total Links Sent Sender Alice - Bob 1.5 1.0 95:55 Time

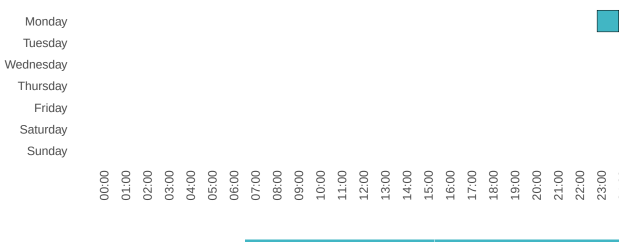
### Links by Weekday and Hour 2018-01-29 12:24:03 - 2018-01-30 00:23:03





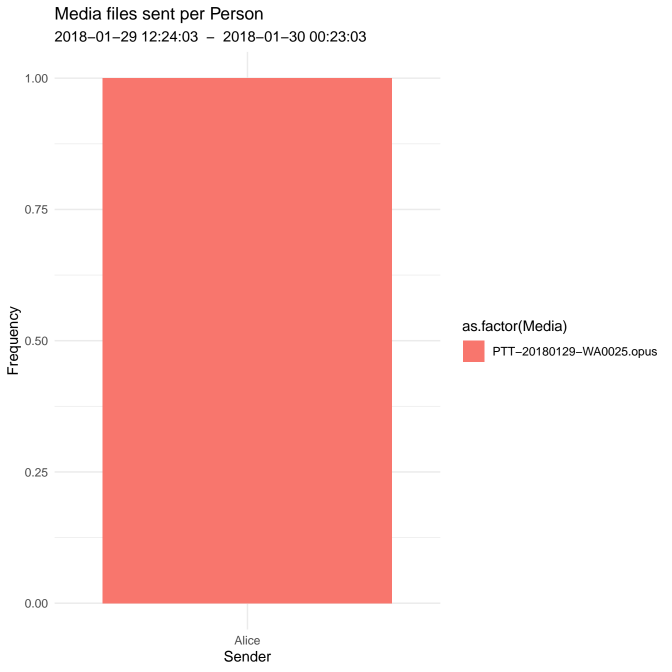


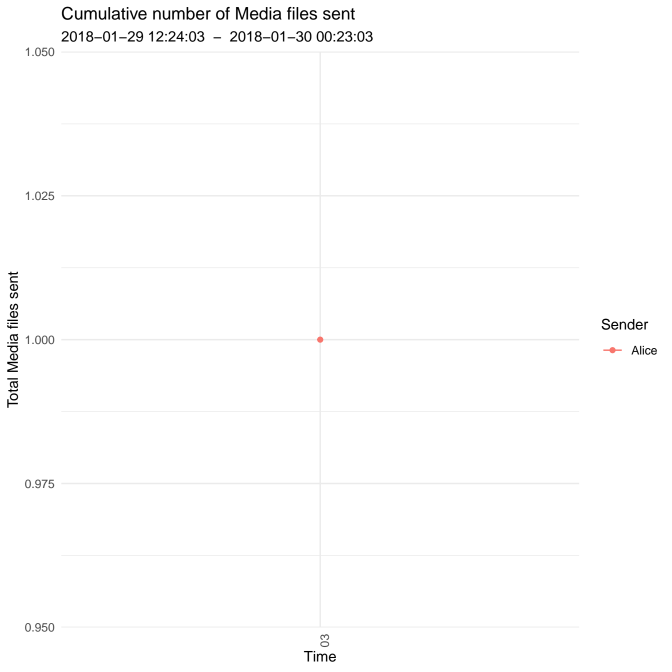
## Media by Weekday and Hour 2018-01-29 12:24:03 - 2018-01-30 00:23:03

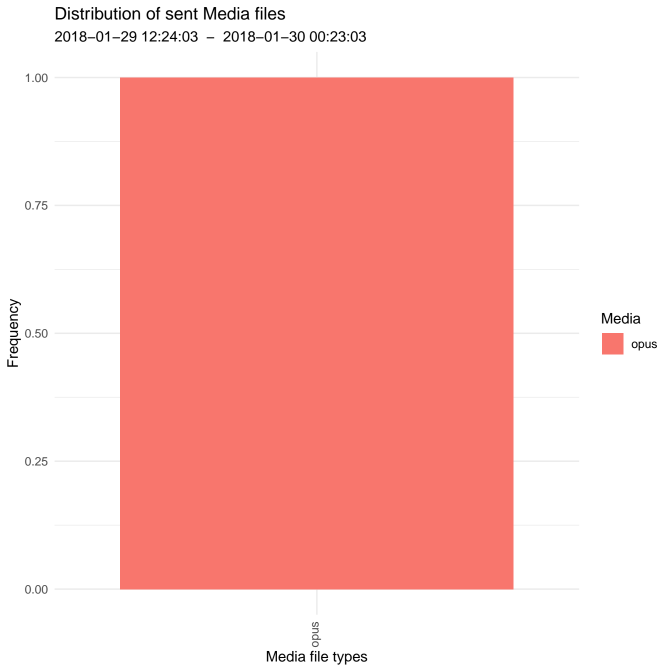


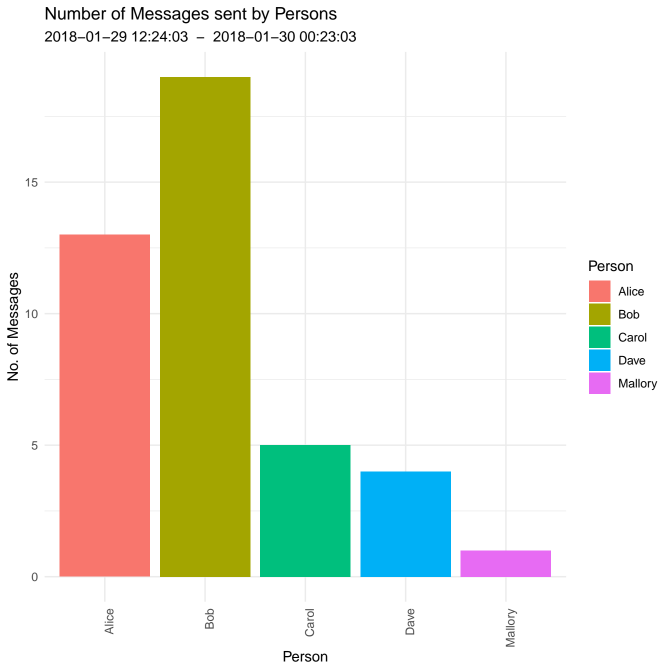
Number of Media files

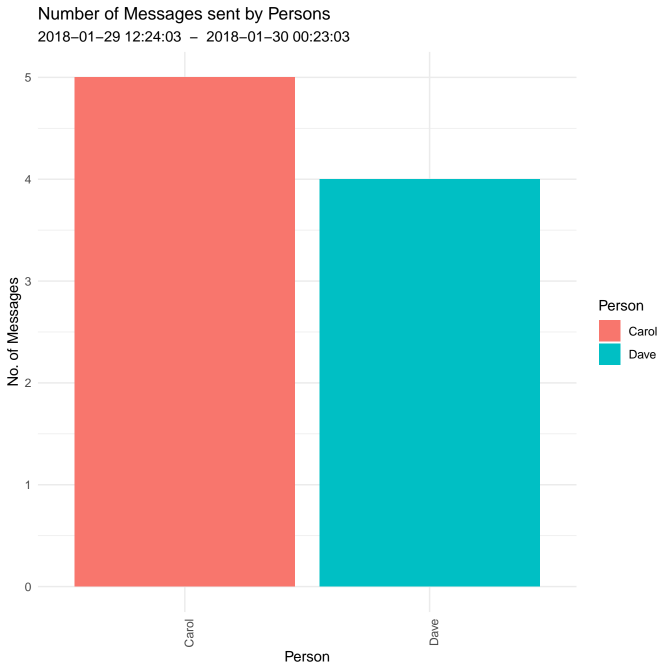
1





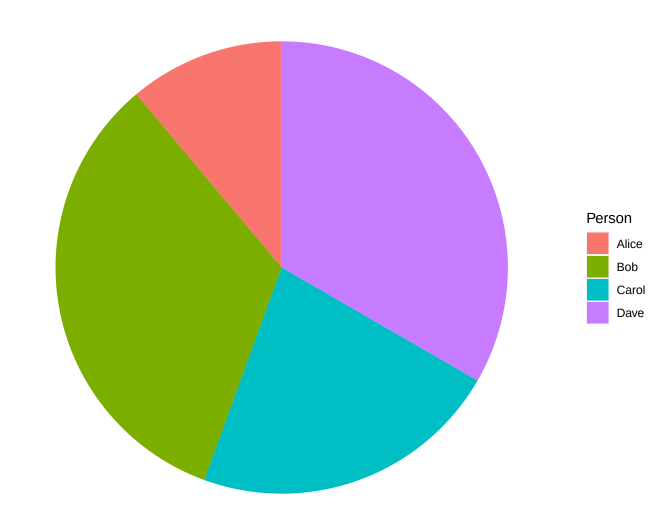






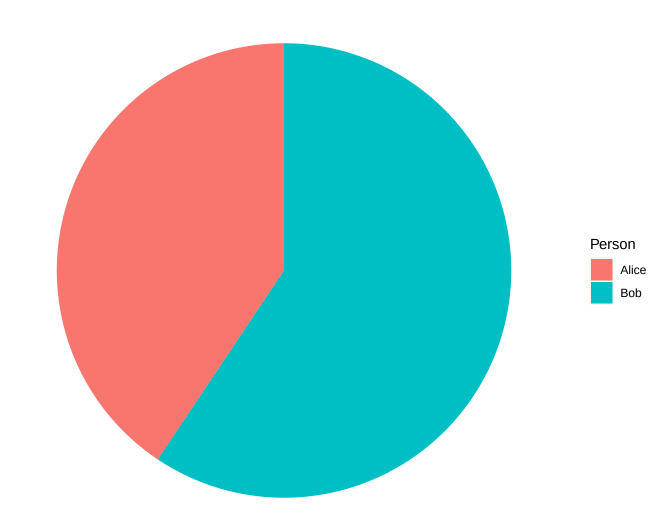
# Share of Messages by Persons

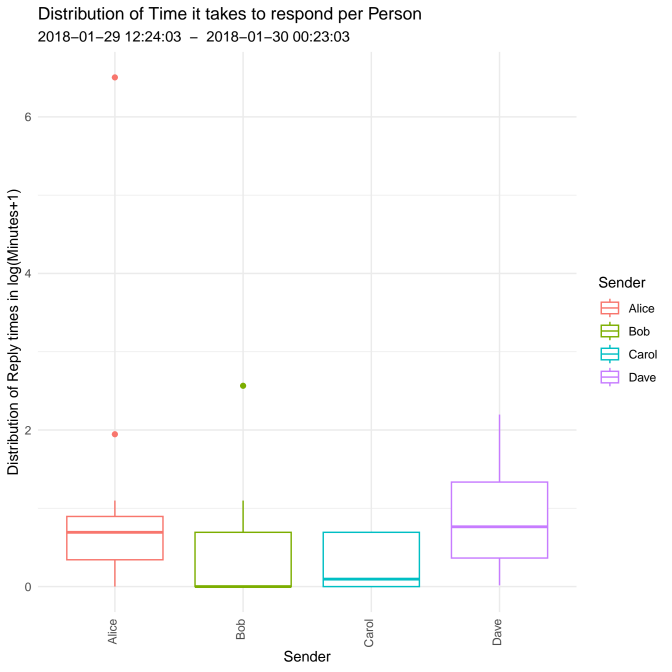
2018-01-30 00:11:20 - 2018-01-30 00:23:03

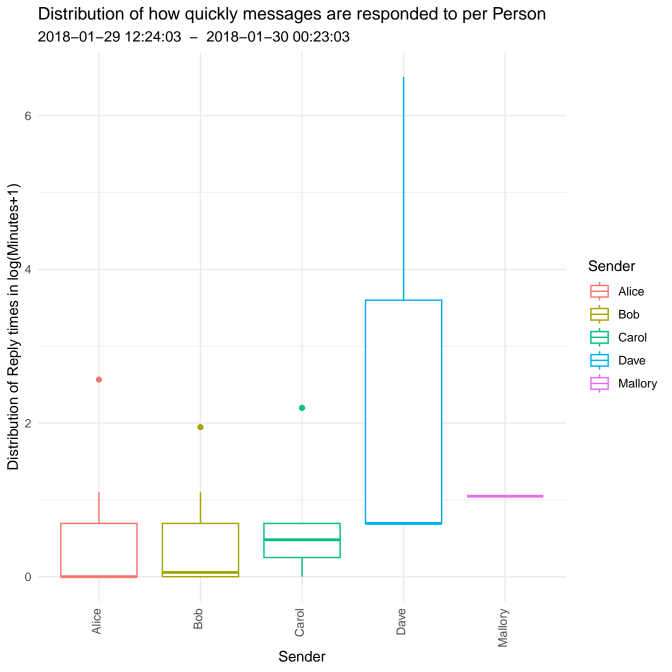


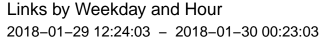
Share of Messages by Persons

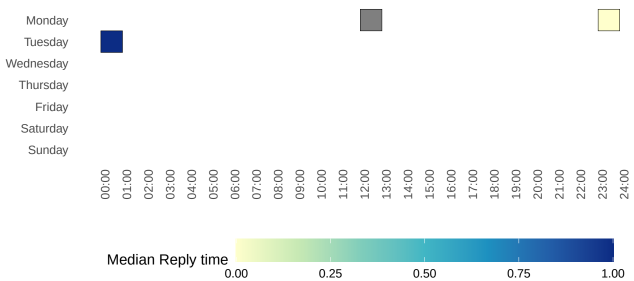
2018-01-29 12:24:03 - 2018-01-30 00:23:03



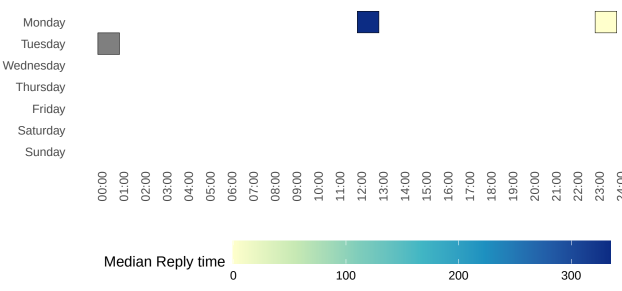


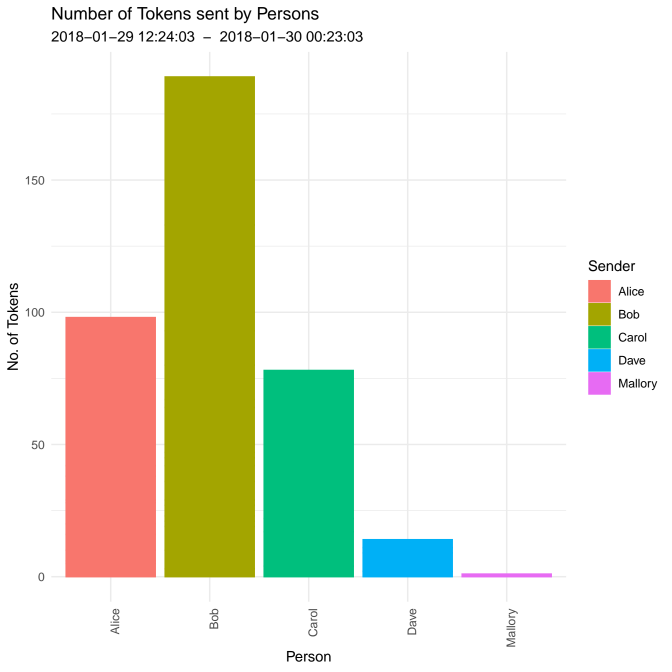




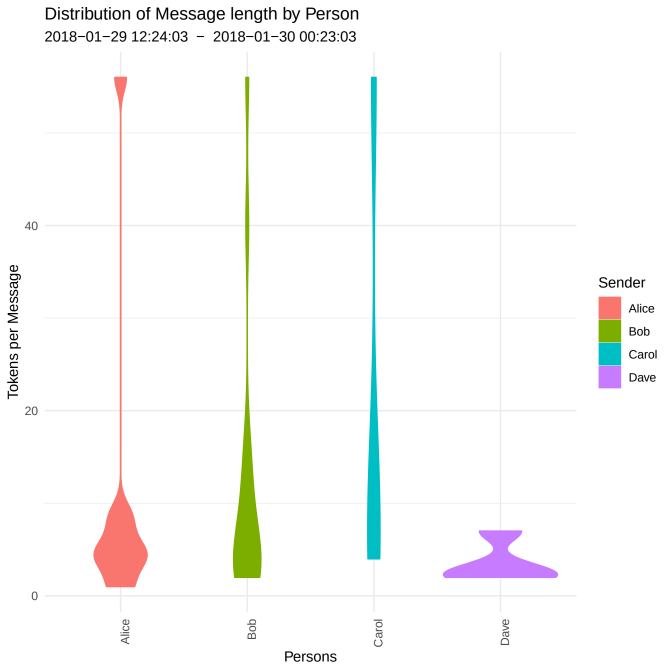


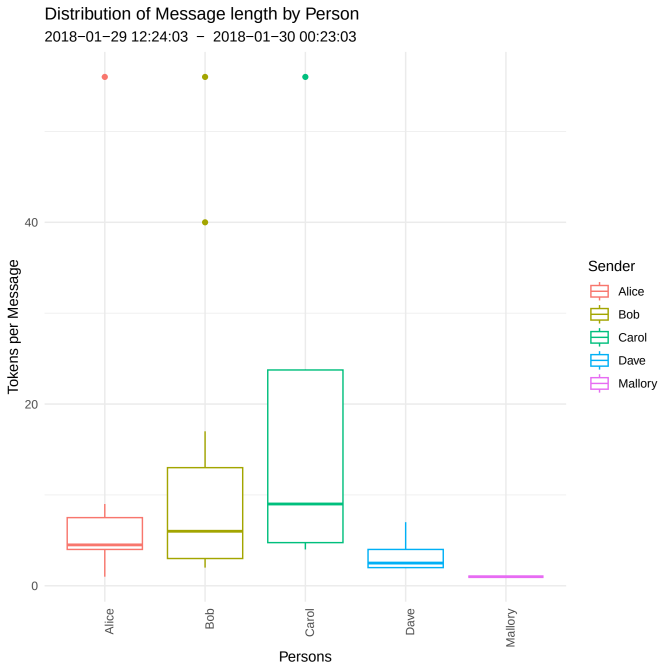
Links by Weekday and Hour 2018-01-29 12:24:03 - 2018-01-30 00:23:03



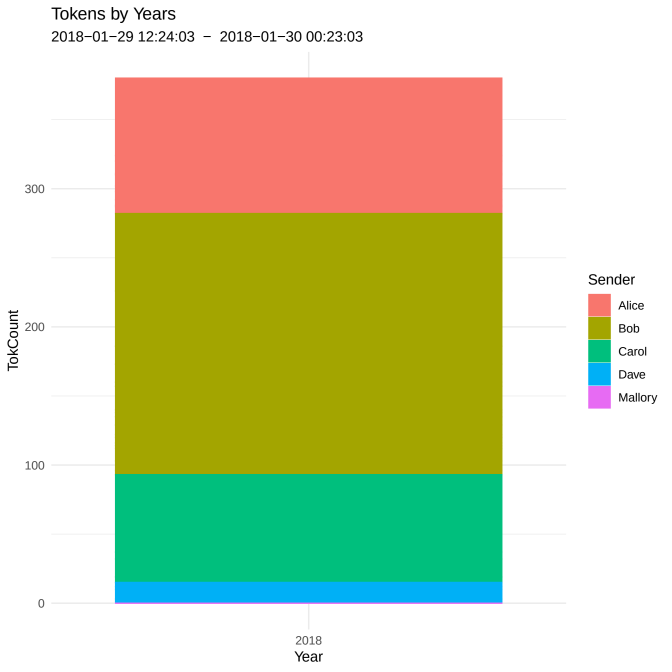


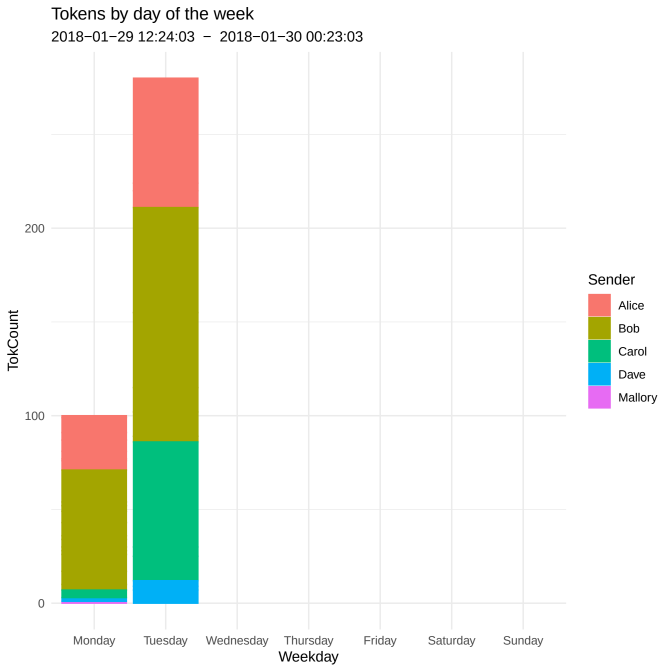
Cumulative number of Tokens sent 2018-01-29 12:24:03 - 2018-01-30 00:23:03 150 Sender Total Tokens Sent Alice 100 Bob Carol Dave Mallory 50 0 7 Time

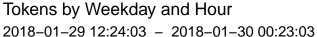


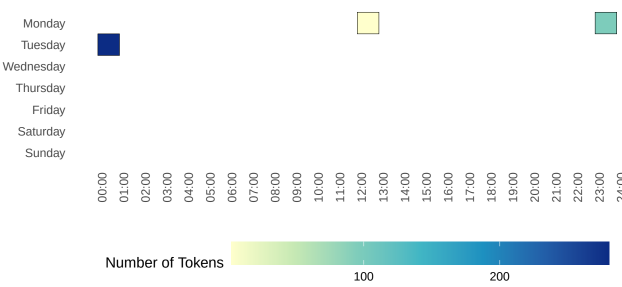


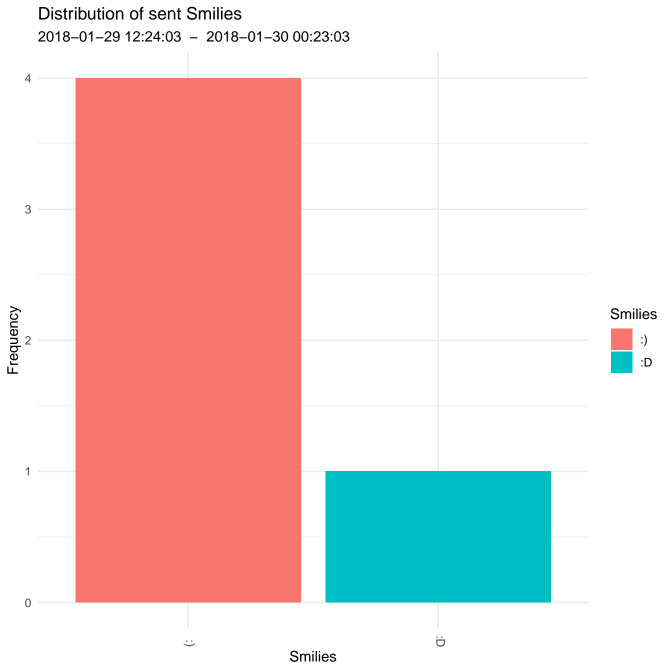
Sent Tokens by Persons over Time 2018-01-29 12:24:03 - 2018-01-30 00:23:03 100 75 Sender Alice Sent Tokens Bob 50 Carol Dave Mallory 25 0 12:00 15:00 18:00 21:00 00:00 Persons

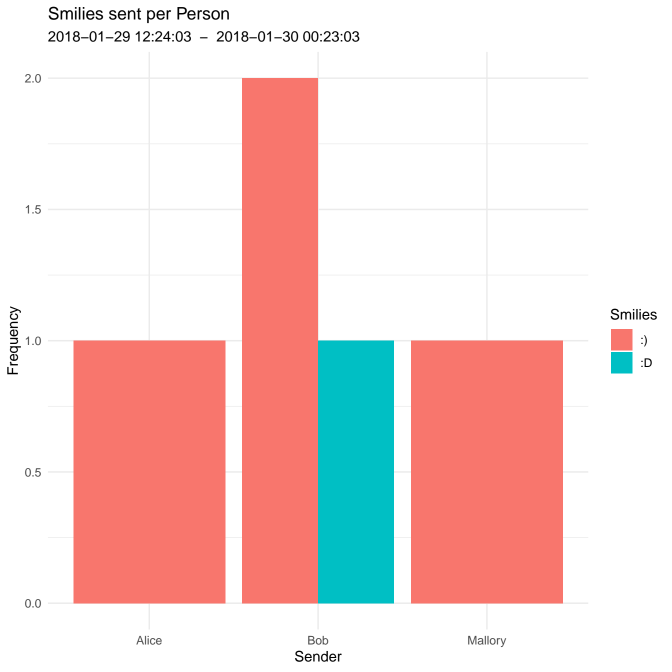












# Wordcloud Including words occuring at least 3 times



# Wordclouds by Sender Including words occuring at least 3 times

Alice Bob Carol

in be will **to**this and research how research and about data toit in you will formthe no be for this post message

research will in be Wordcloud Including words occuring at least 5 times

# usedwill research dataform





