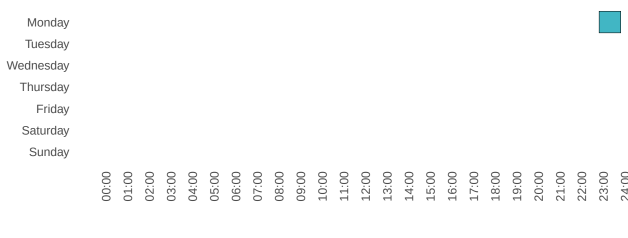
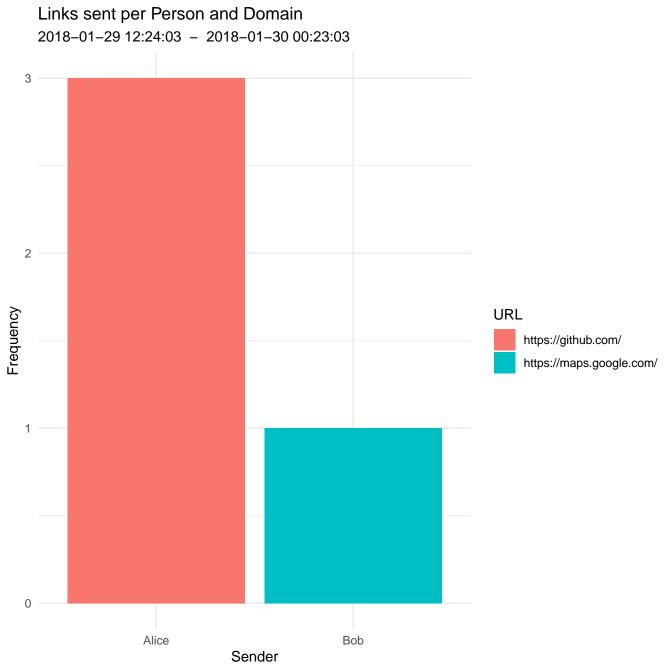


Cumulative number of Links sent 2018-01-29 12:24:03 - 2018-01-30 00:23:03 3.0 2.5 Total Links Sent Sender Alice - Bob 1.5 1.0 95:55 Time

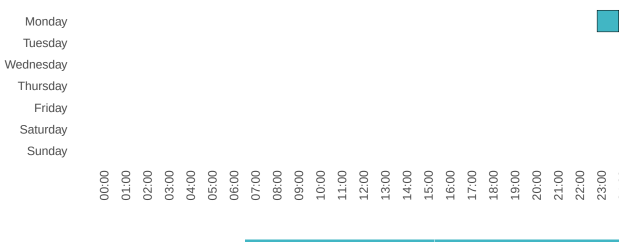
Links by Weekday and Hour 2018-01-29 12:24:03 - 2018-01-30 00:23:03





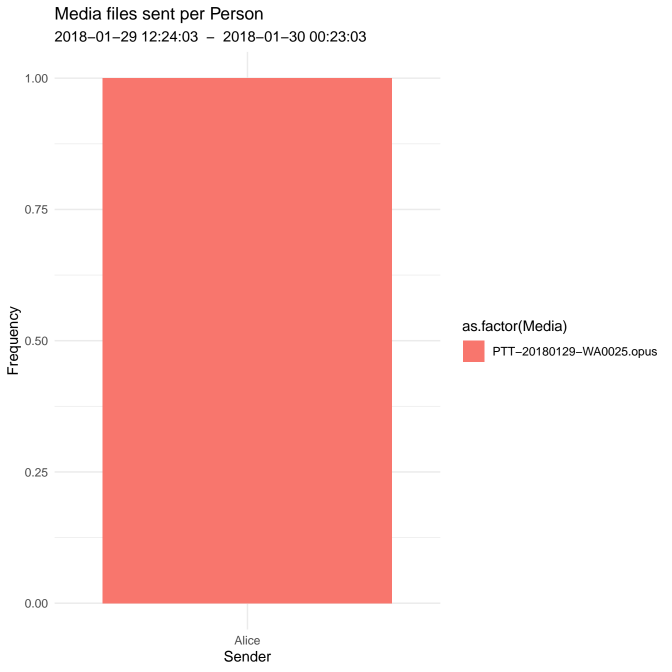


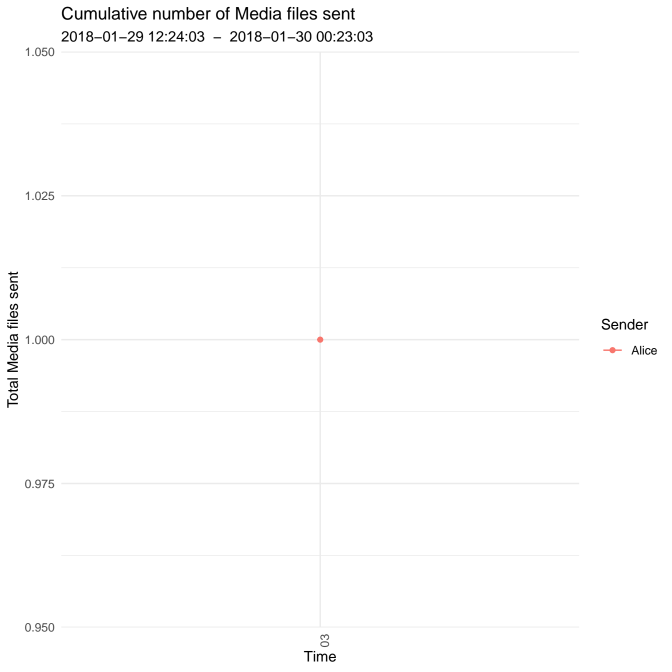
Media by Weekday and Hour 2018-01-29 12:24:03 - 2018-01-30 00:23:03

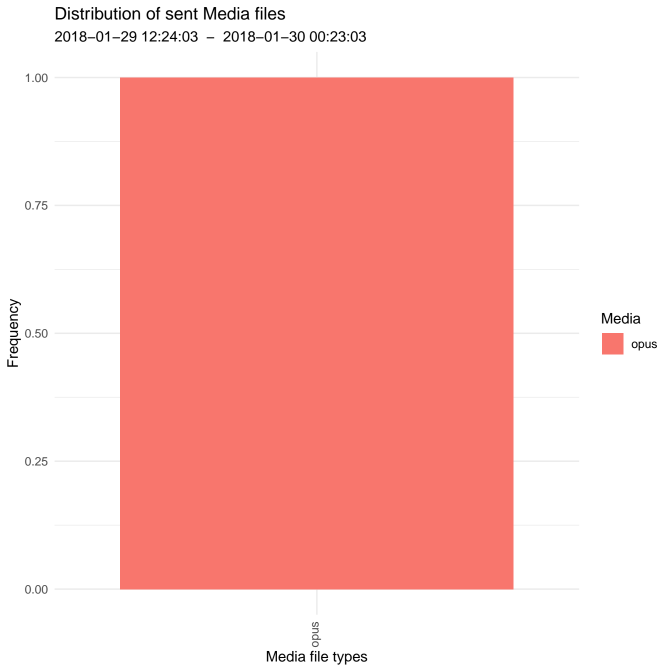


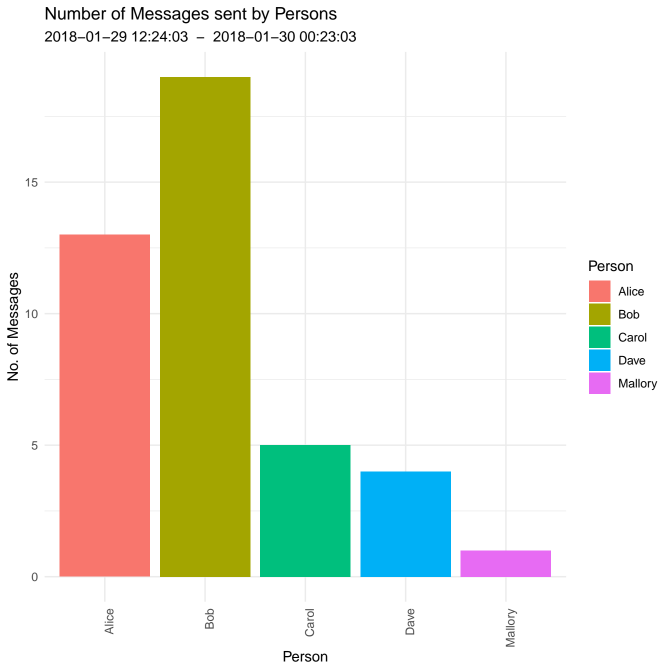
Number of Media files

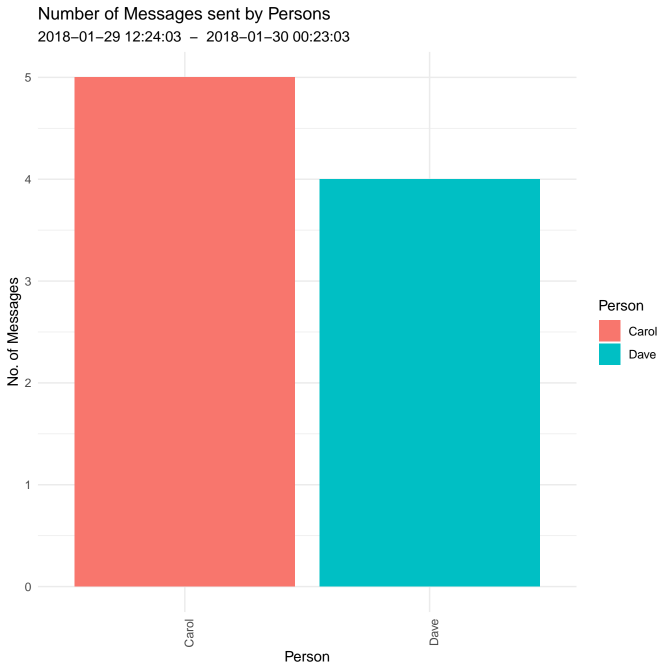
1





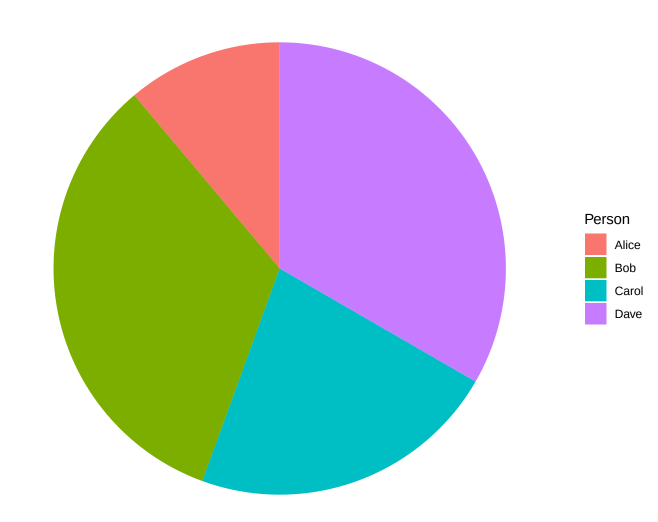






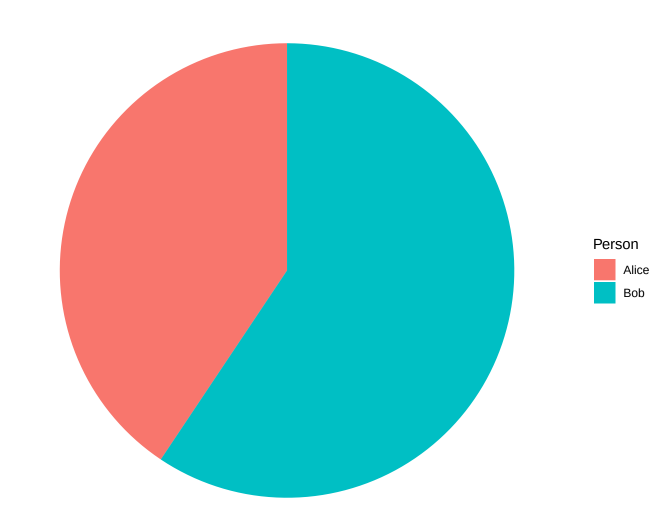
Share of Messages by Persons

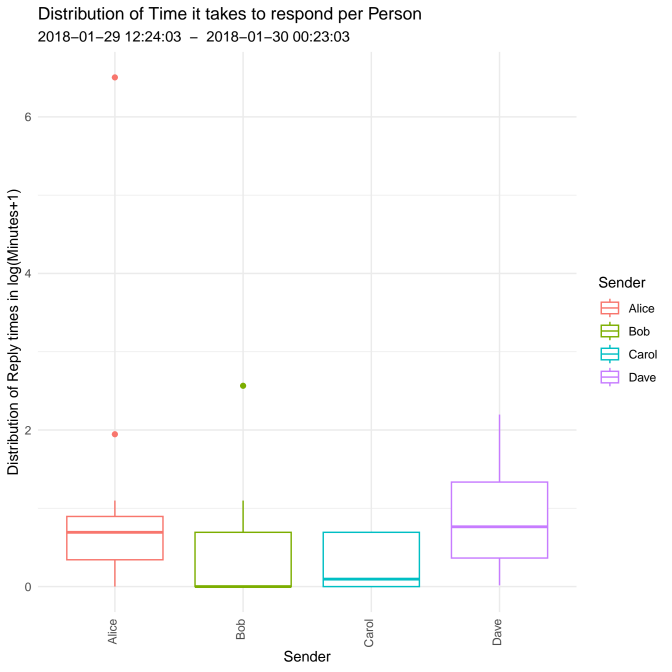
2018-01-30 00:11:20 - 2018-01-30 00:23:03

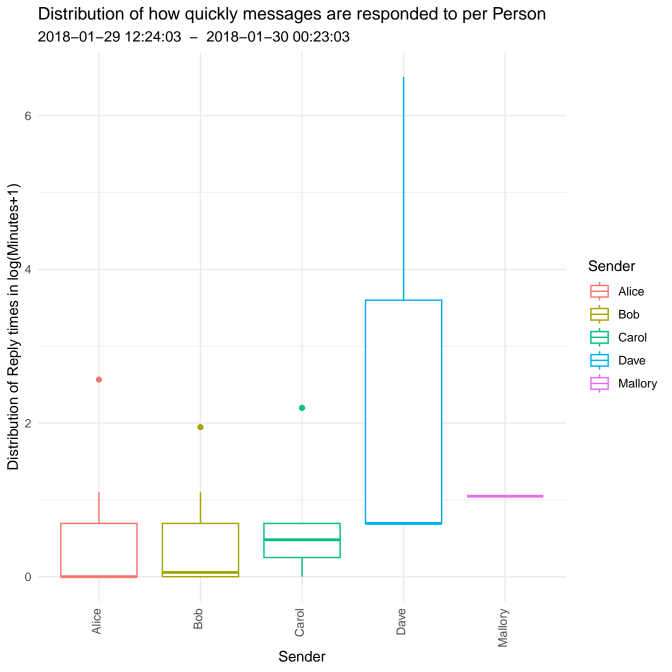


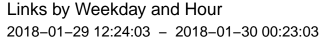
Share of Messages by Persons

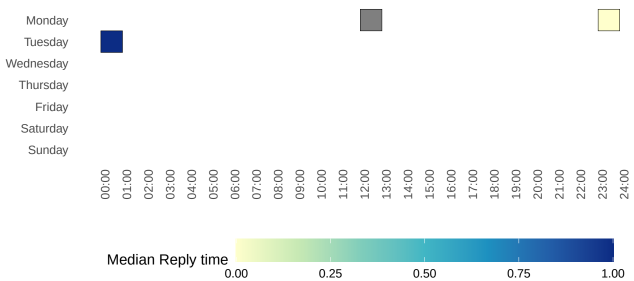
2018-01-29 12:24:03 - 2018-01-30 00:23:03



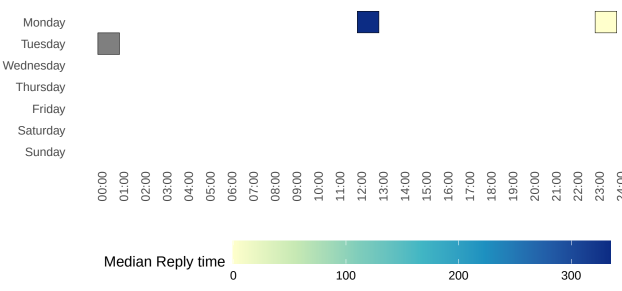


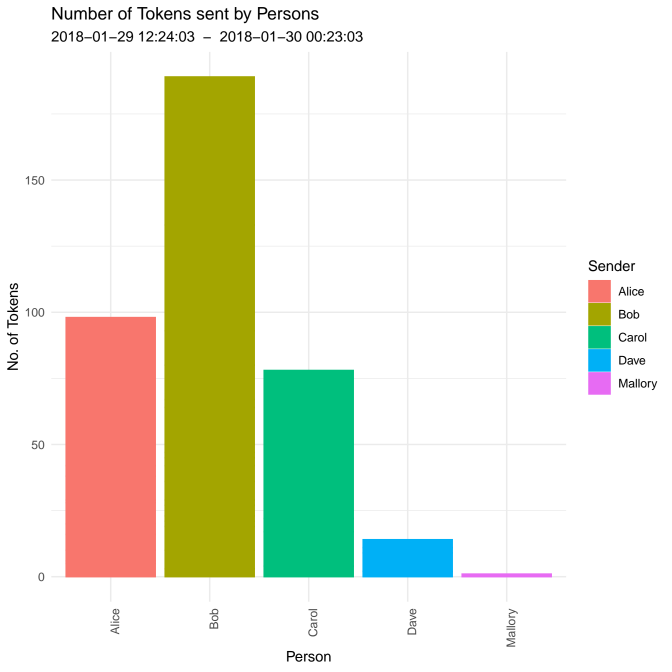




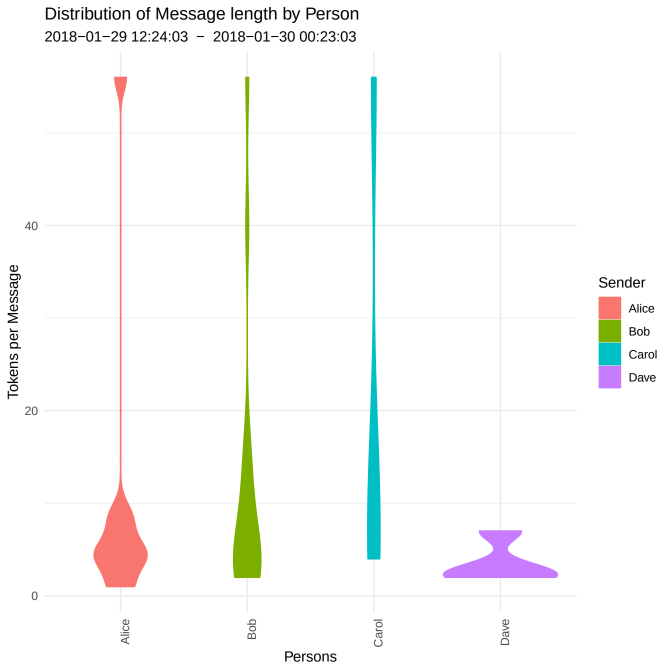


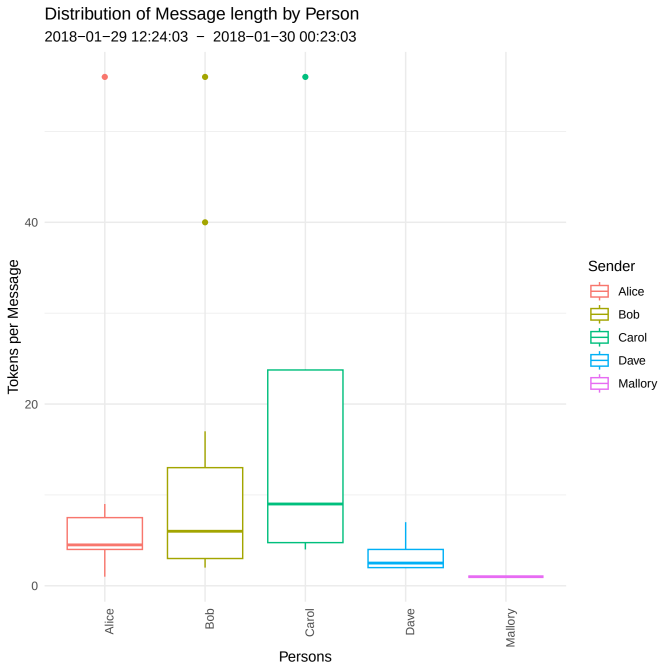
Links by Weekday and Hour 2018-01-29 12:24:03 - 2018-01-30 00:23:03



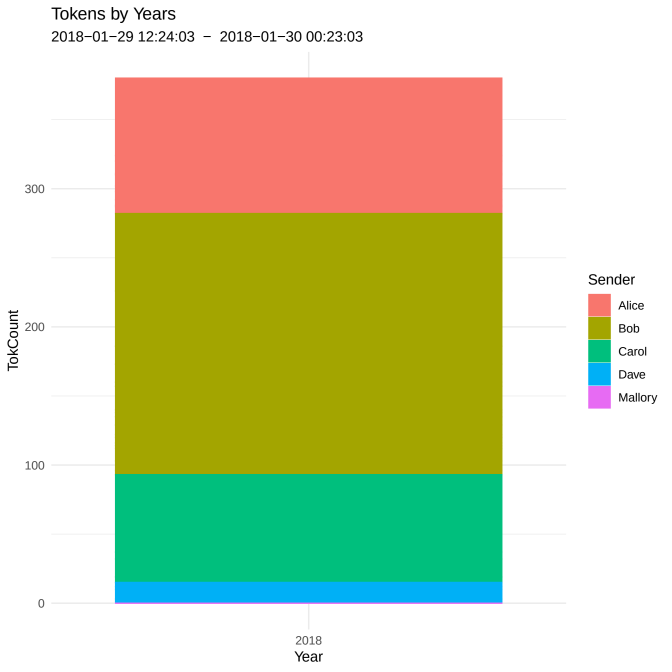


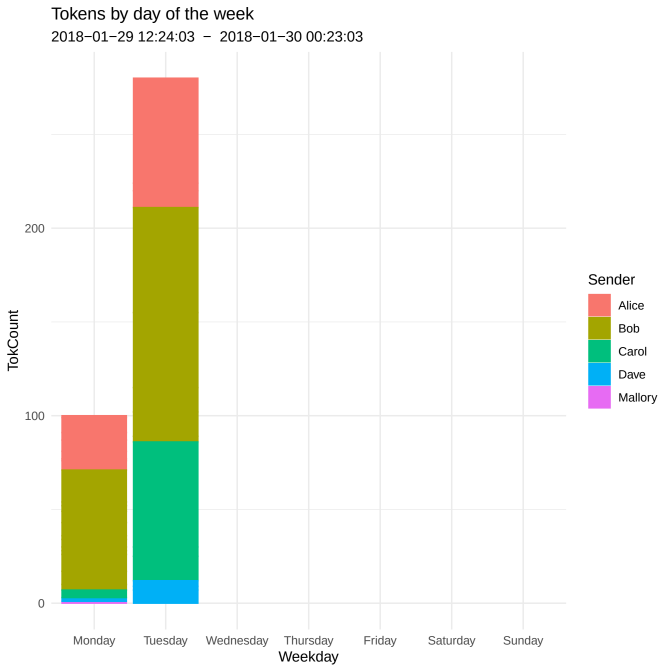
Cumulative number of Tokens sent 2018-01-29 12:24:03 - 2018-01-30 00:23:03 150 Sender Total Tokens Sent Alice 100 Bob Carol Dave Mallory 50 0 7 Time

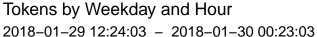


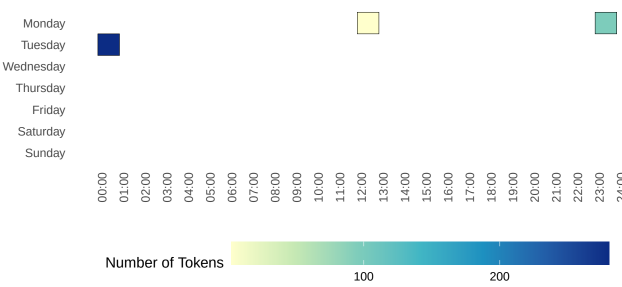


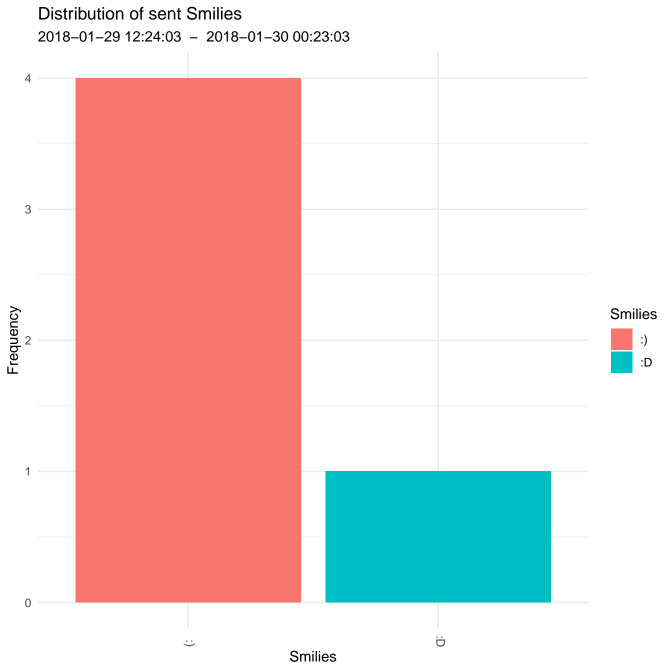
Sent Tokens by Persons over Time 2018-01-29 12:24:03 - 2018-01-30 00:23:03 100 75 Sender Alice Sent Tokens Bob 50 Carol Dave Mallory 25 0 12:00 15:00 18:00 21:00 00:00 Persons

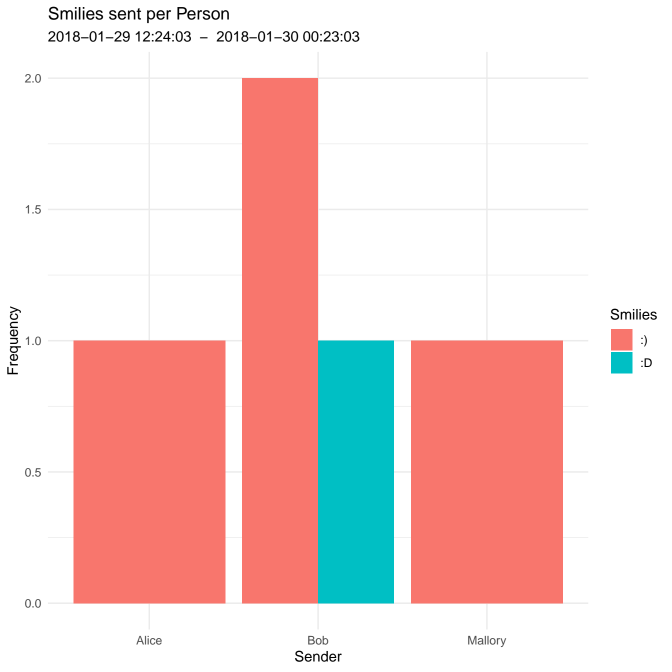












Wordcloud Including words occuring at least 3 times



Wordclouds by Sender Including words occuring at least 3 times

Alice Bob Carol

to will and this

research
in be
form to it will
and you for
this the
about
no post
how message

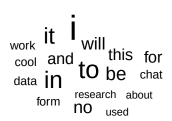


Wordcloud Including words occuring at least 5 times

will used research data form

Wordclouds by Sender Including words occuring at least 2 times

Alice Bob





Carol Dave



test





