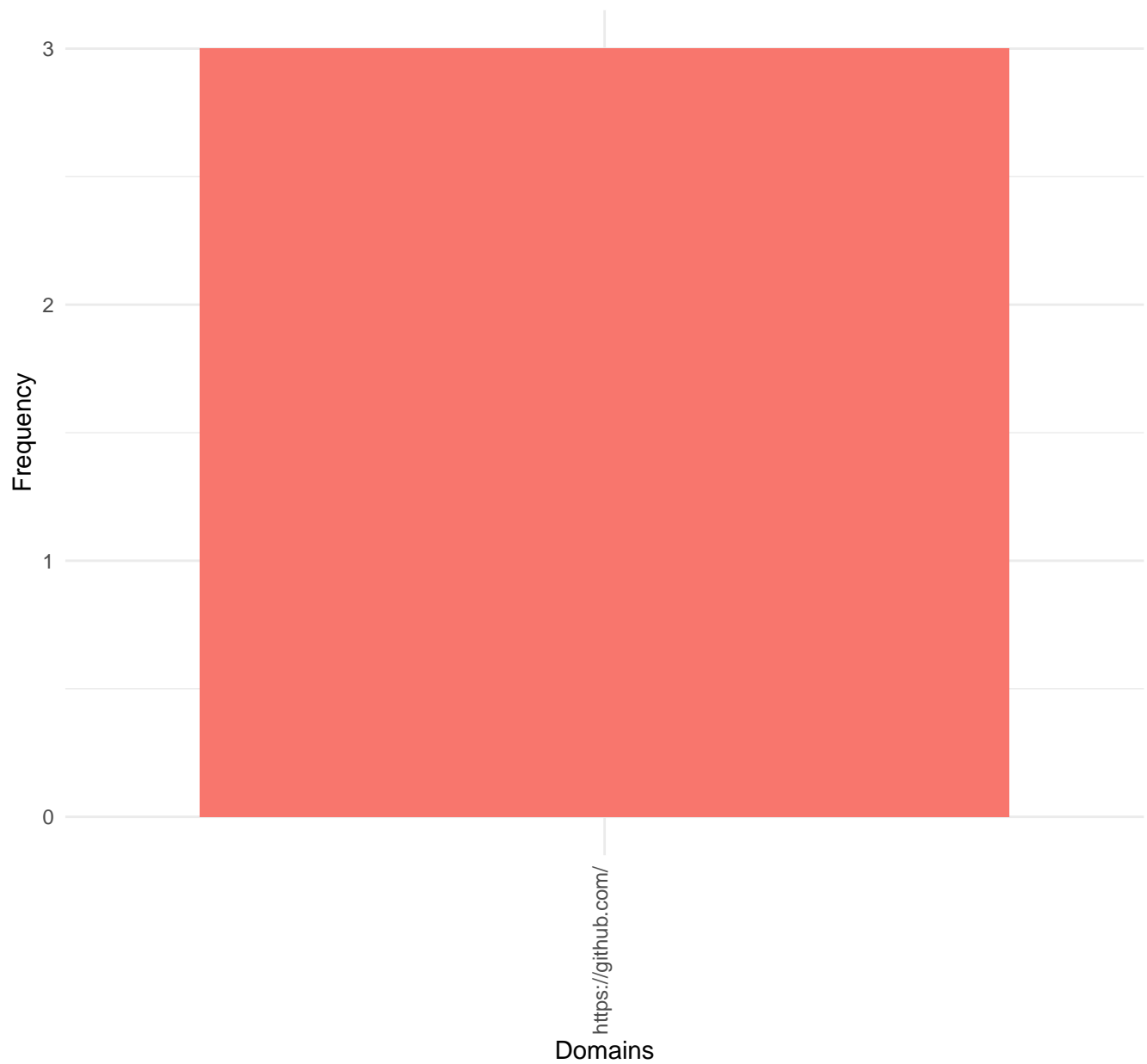


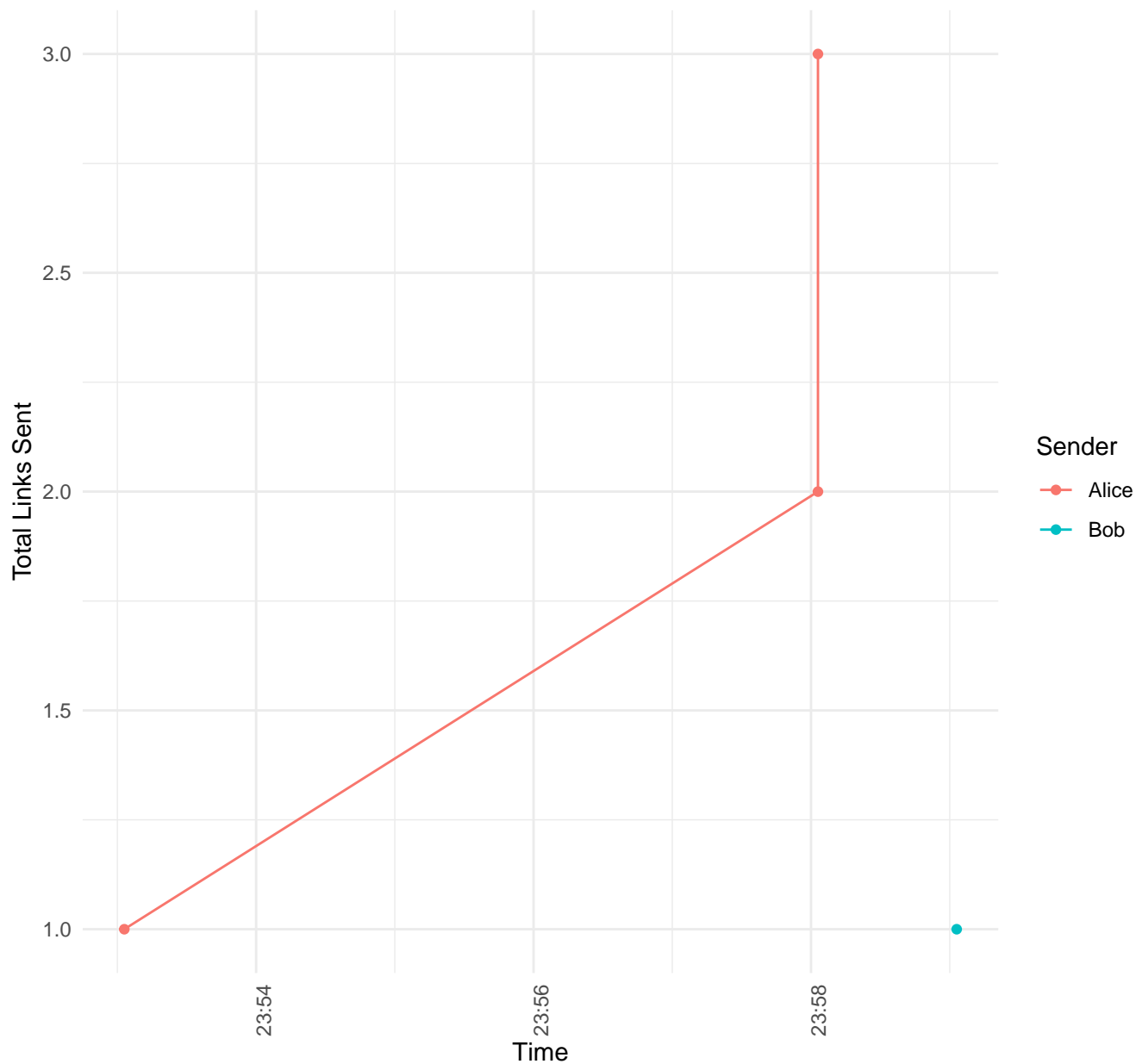
# Distribution of Domains of sent Links

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



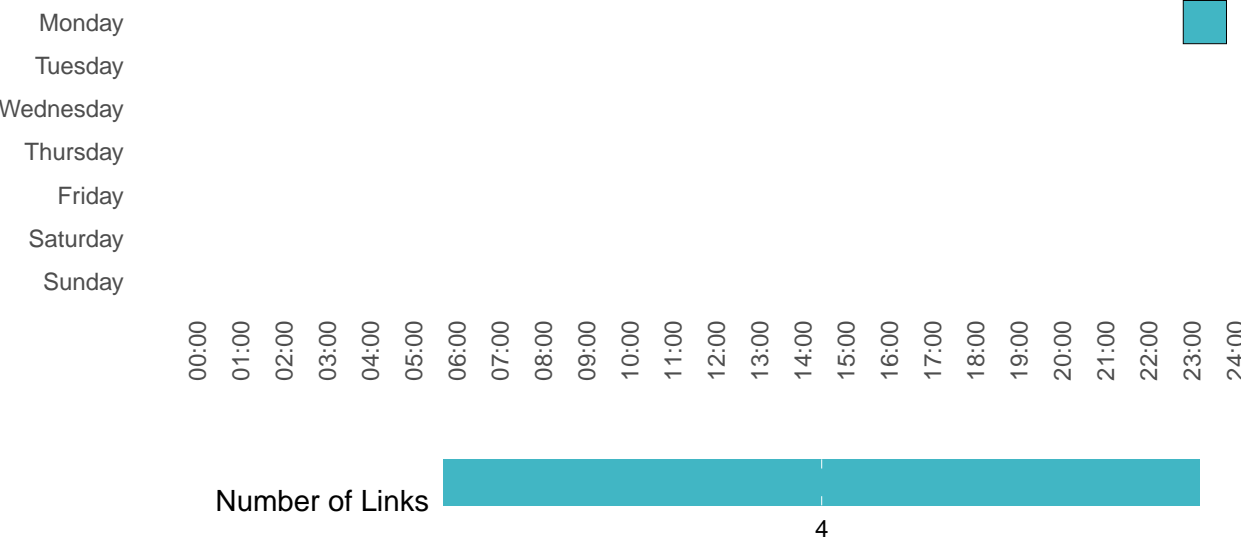
# Cumulative number of Links sent

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



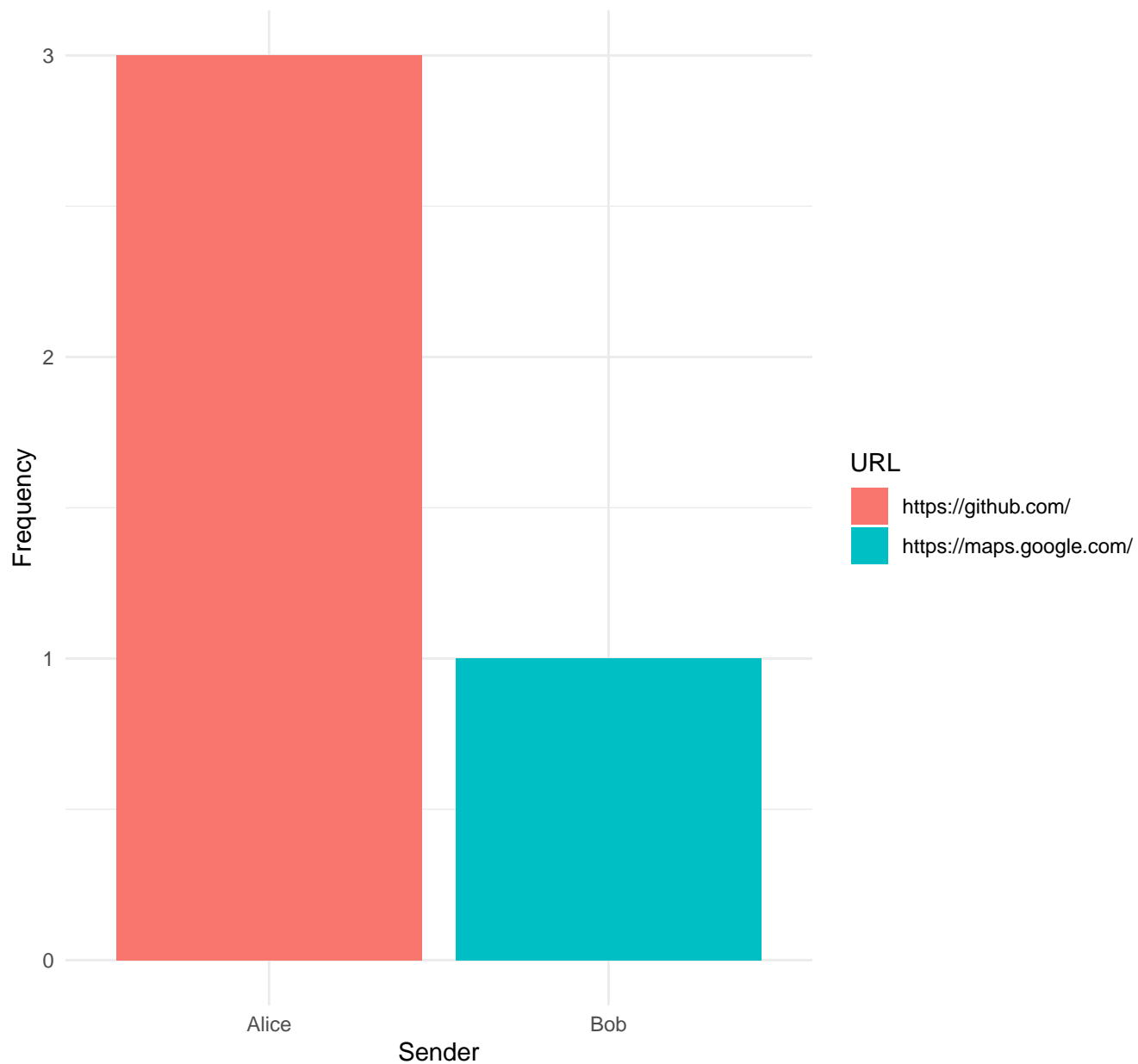
# Links by Weekday and Hour

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



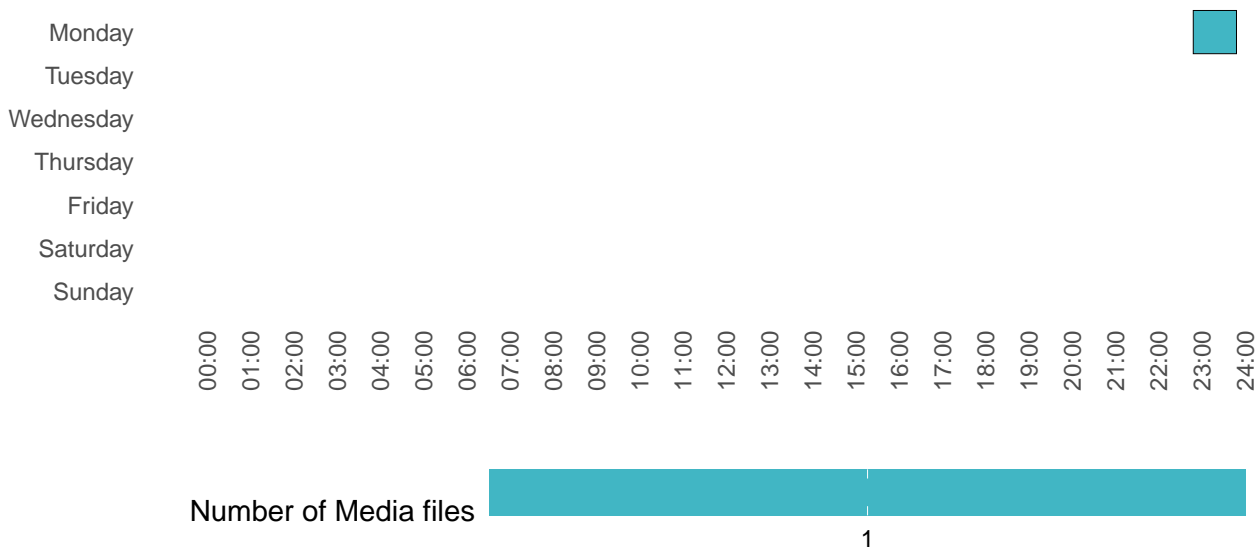
# Links sent per Person and Domain

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



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

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



Media files sent per Person  
2018-01-29 12:24:03 – 2018-01-30 00:23:03

Frequency

1.00  
0.75  
0.50  
0.25  
0.00

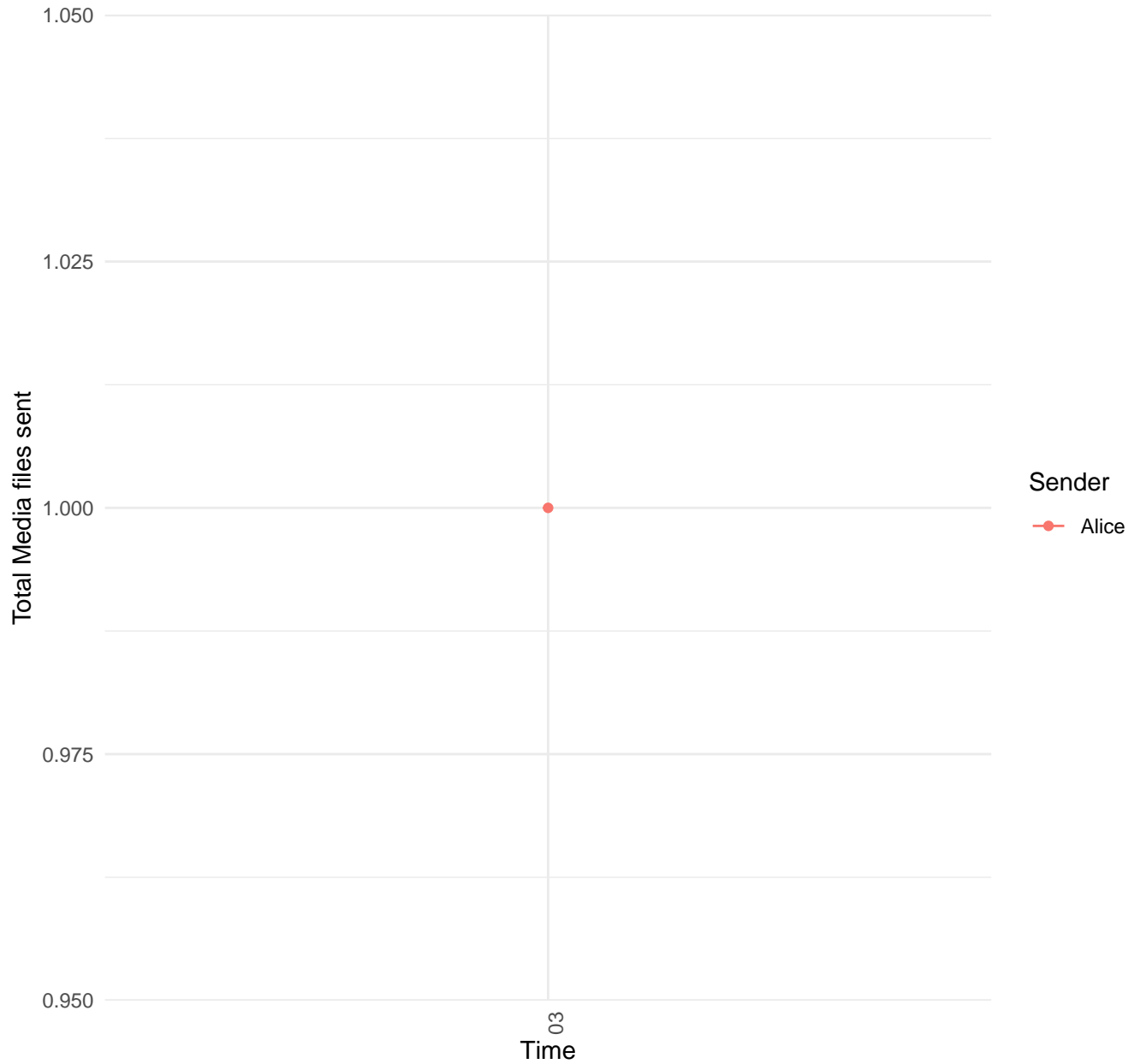
Alice  
Sender

as.factor(Media)  
PTT-20180129-WA0025.opus



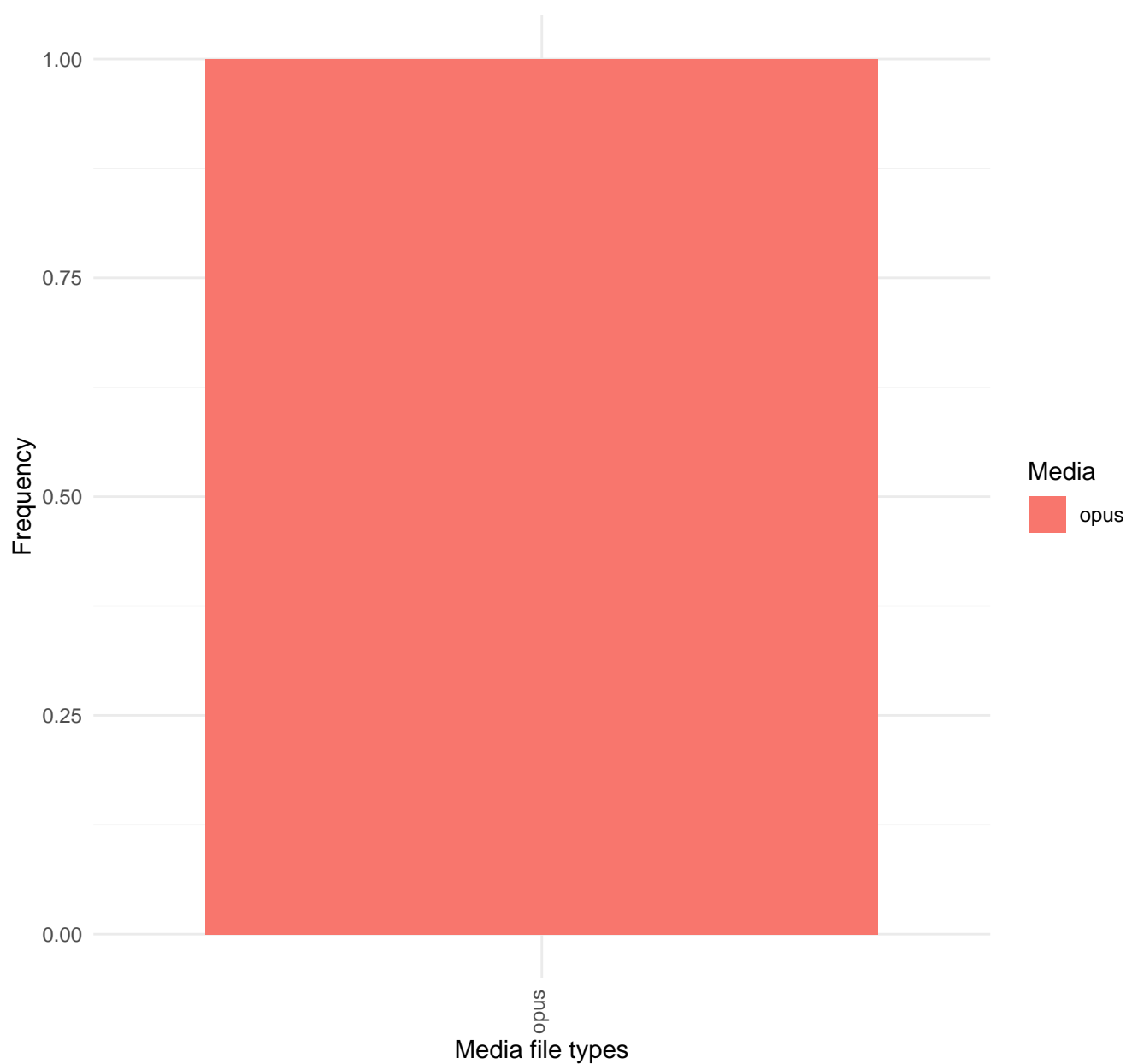
# Cumulative number of Media files sent

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



# Distribution of sent Media files

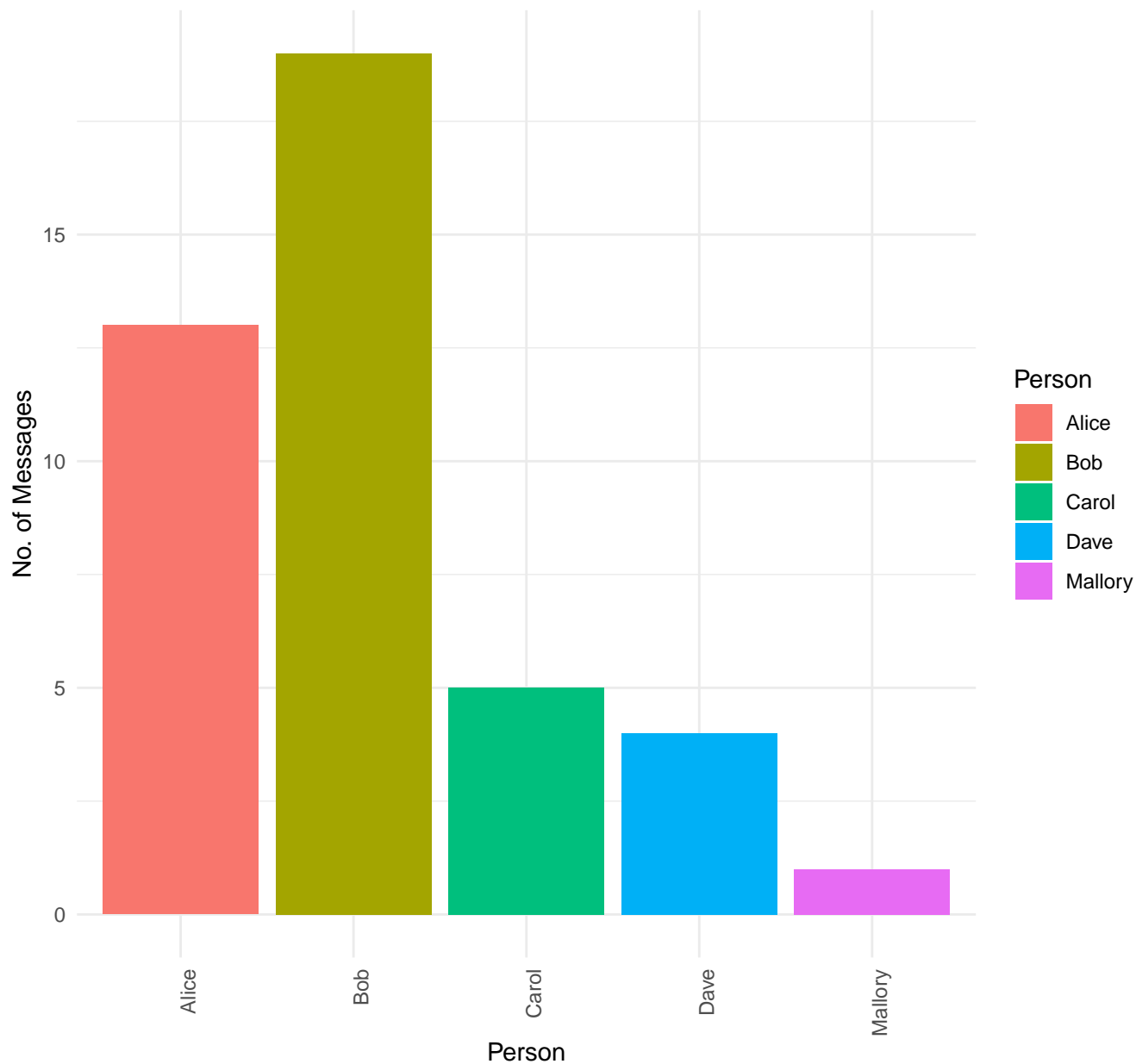
2018-01-29 12:24:03 – 2018-01-30 00:23:03





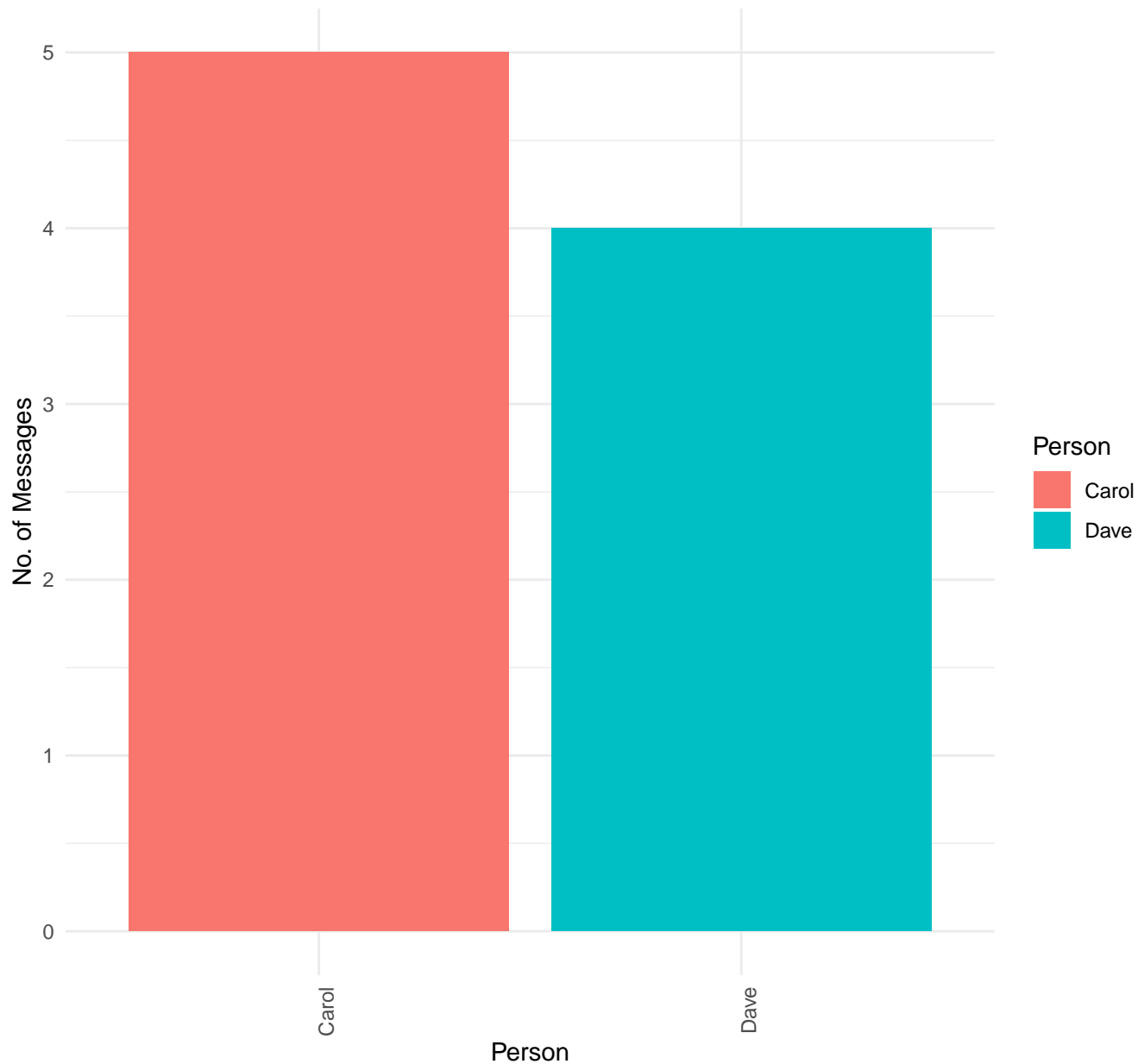
# Number of Messages sent by Persons

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



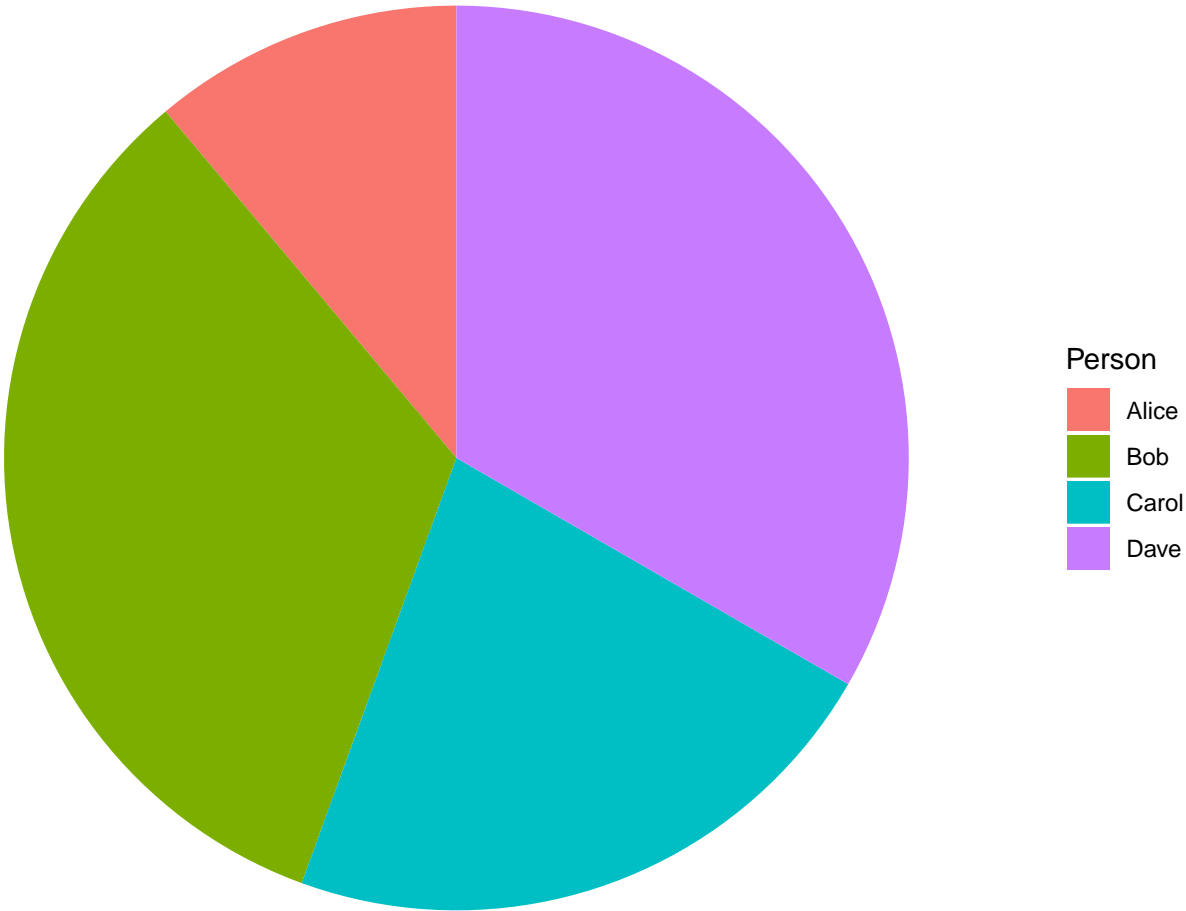
# Number of Messages sent by Persons

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



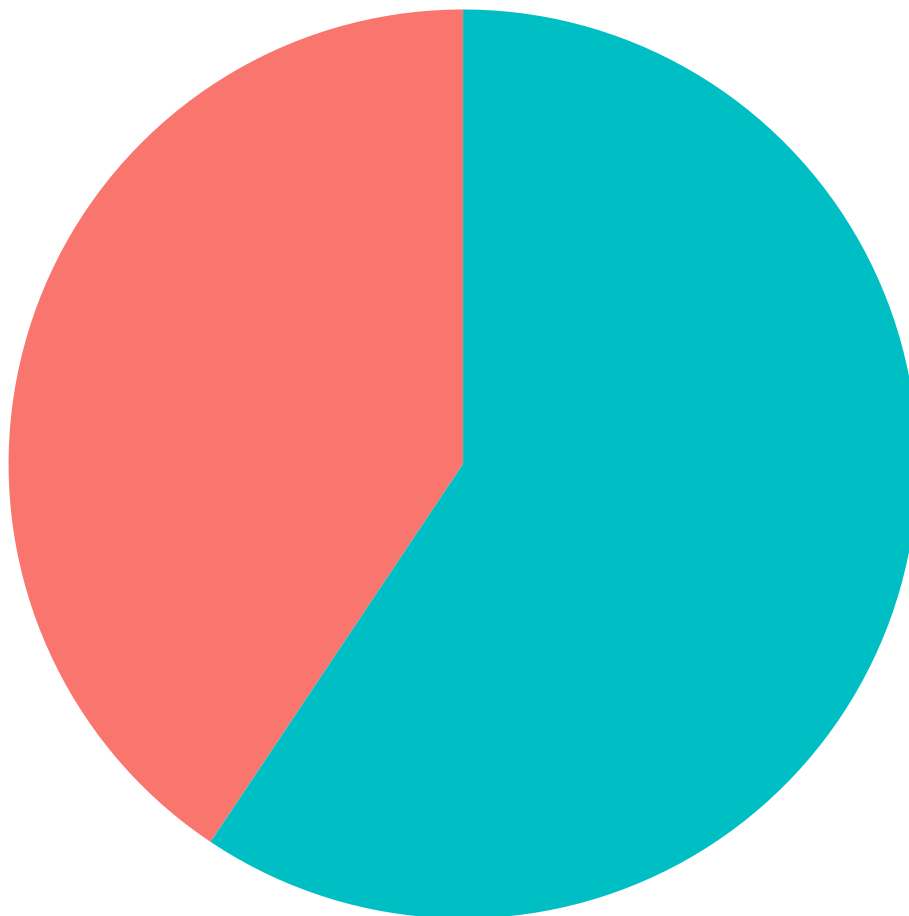
Share of Messages by Persons

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



Person



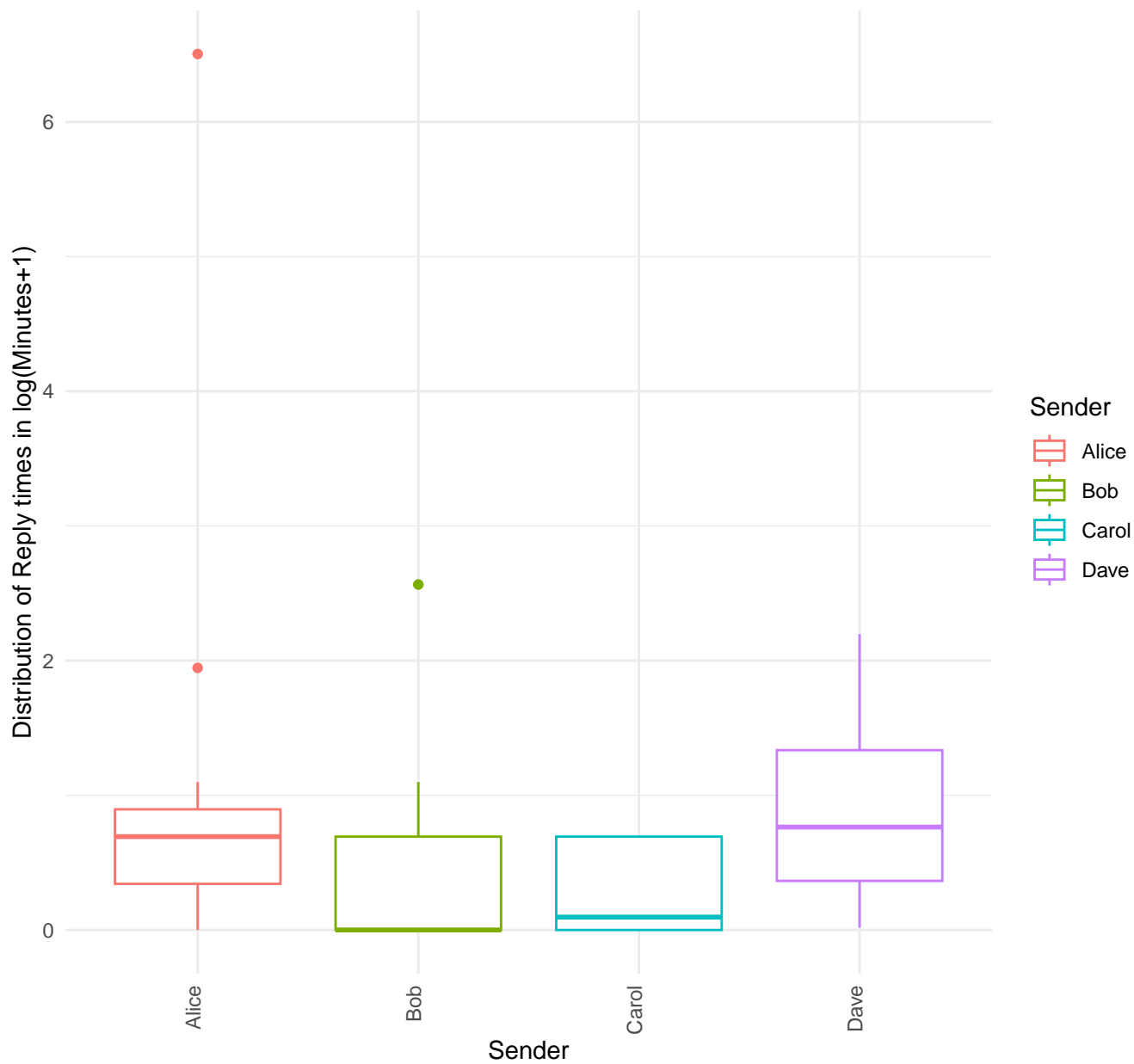
Alice



Bob

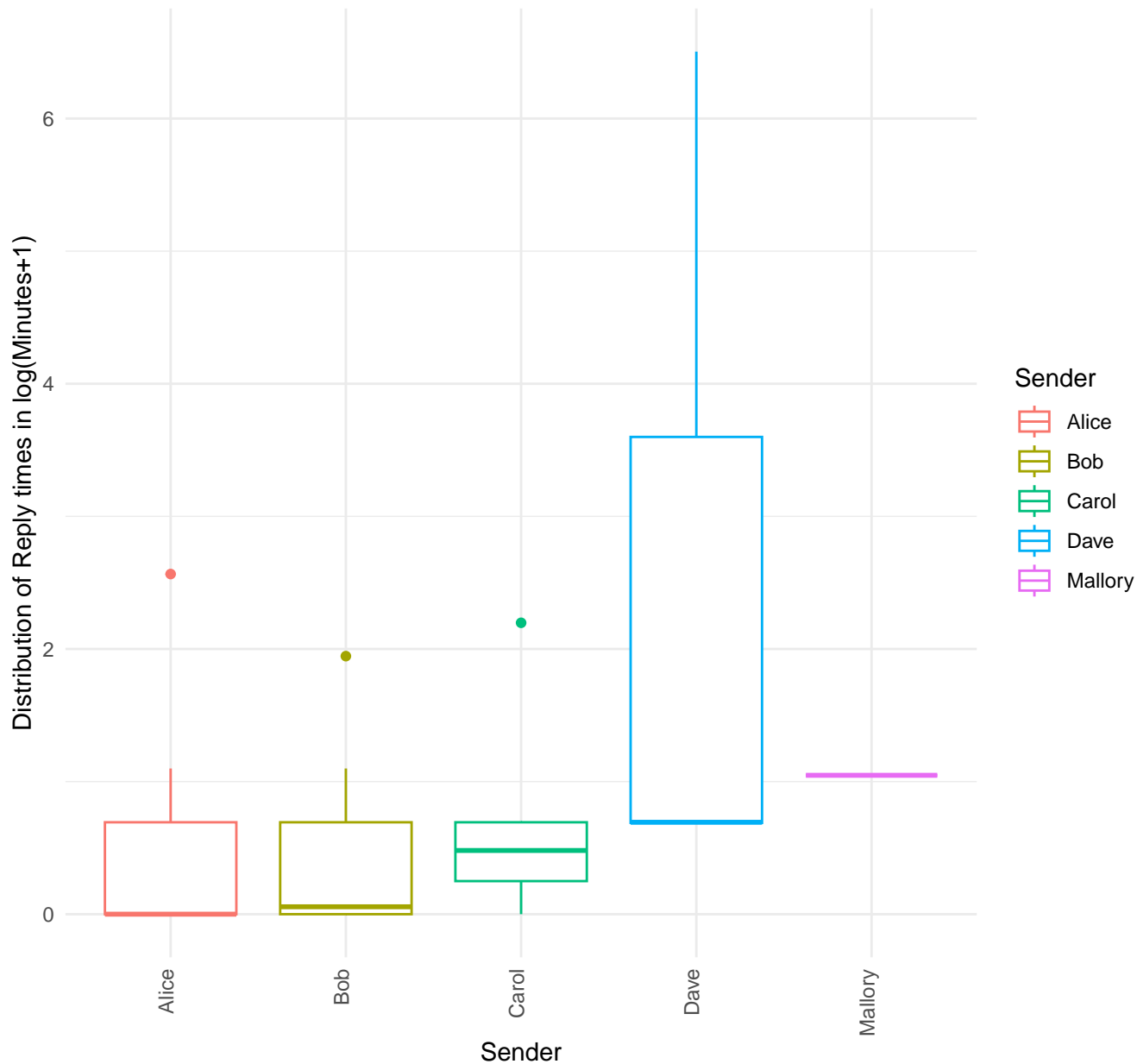
# Distribution of Time it takes to respond per Person

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



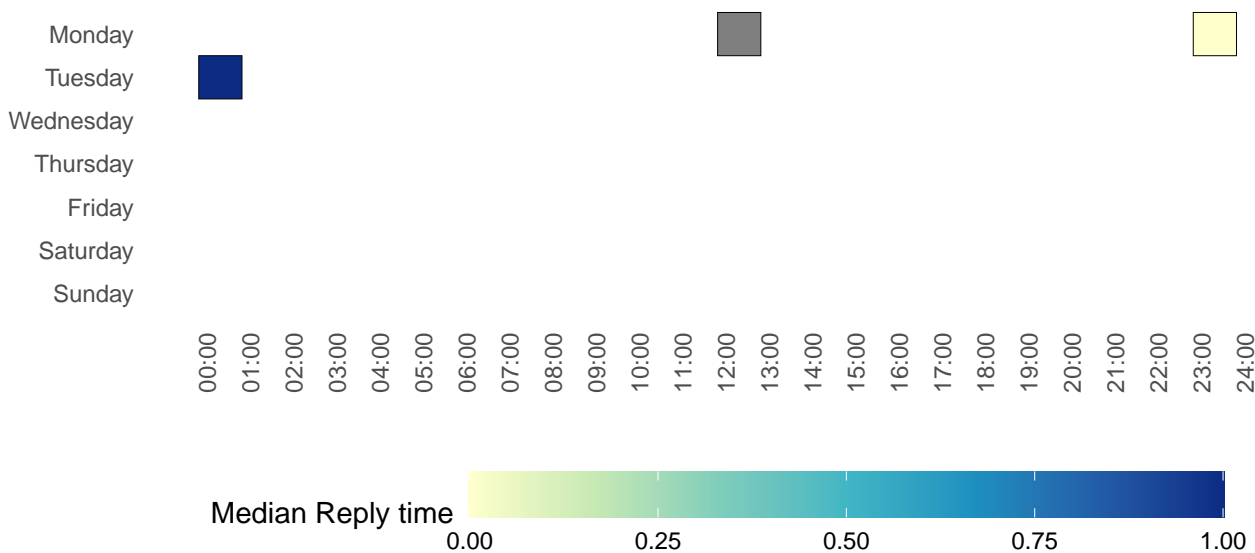
# Distribution of how quickly messages are responded to per Person

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



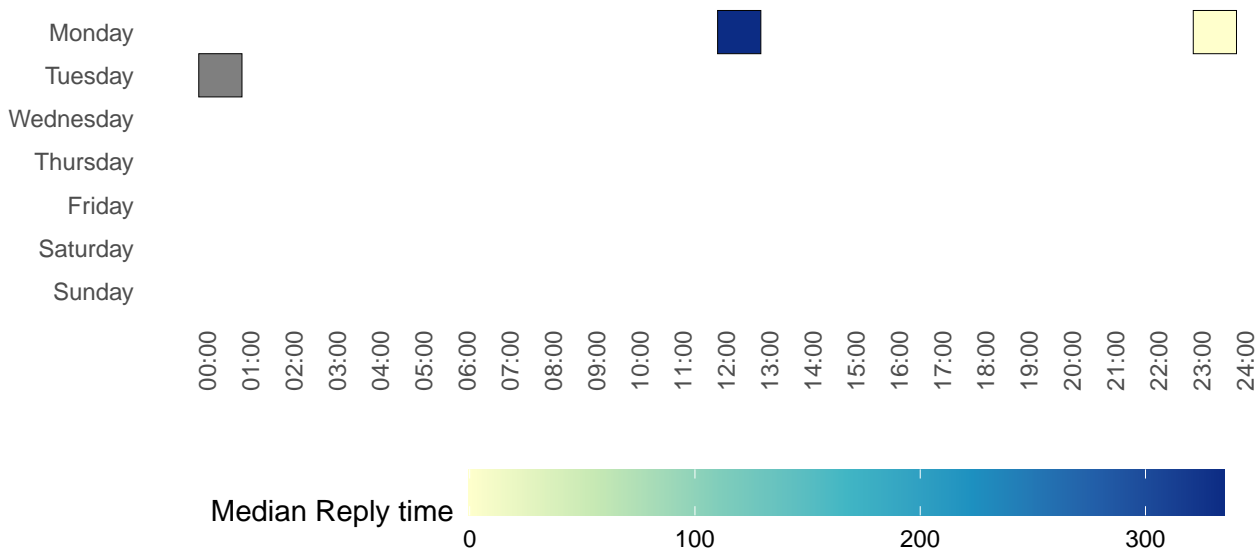
## Links by Weekday and Hour

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



## Links by Weekday and Hour

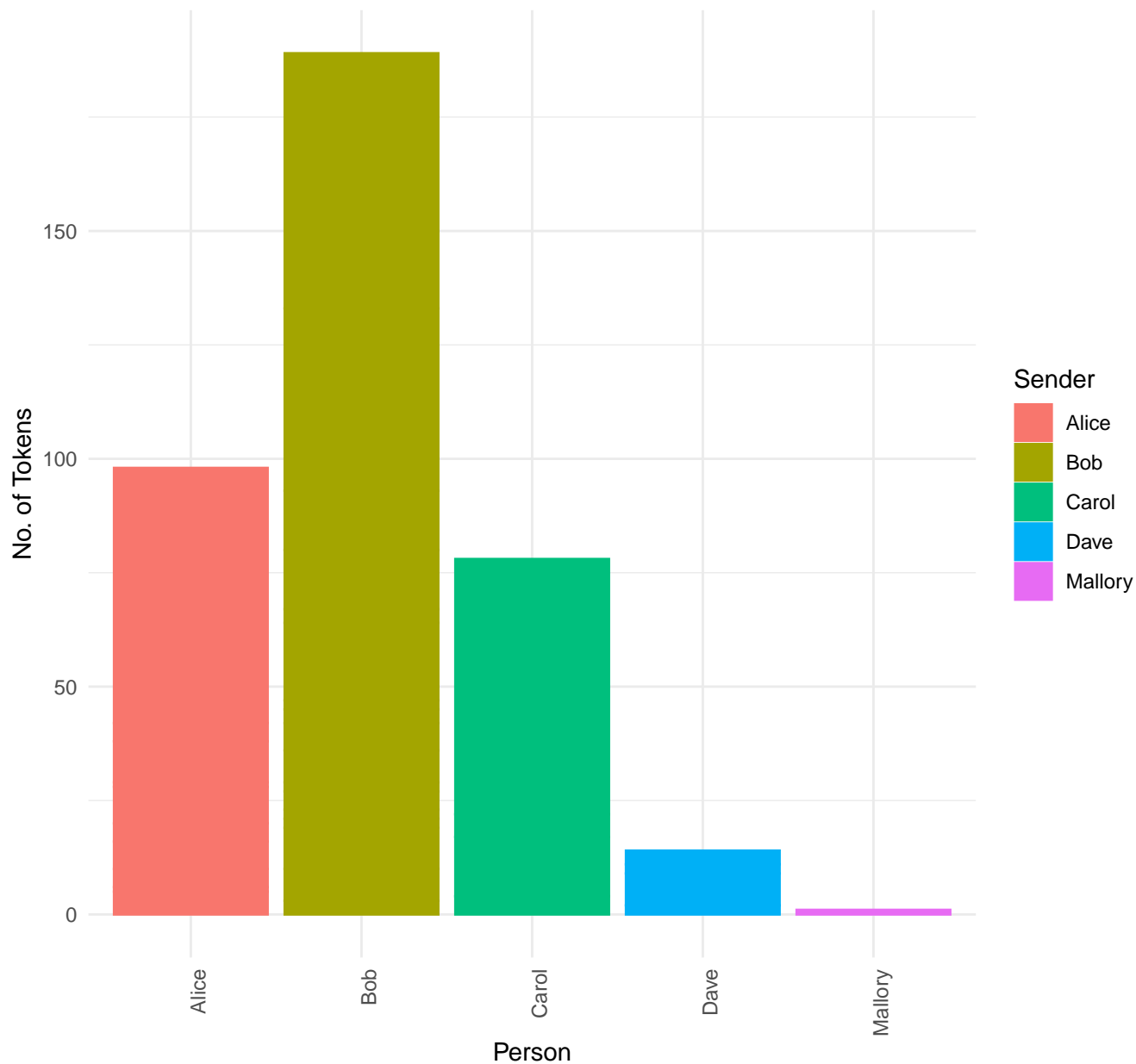
2018-01-29 12:24:03 – 2018-01-30 00:23:03





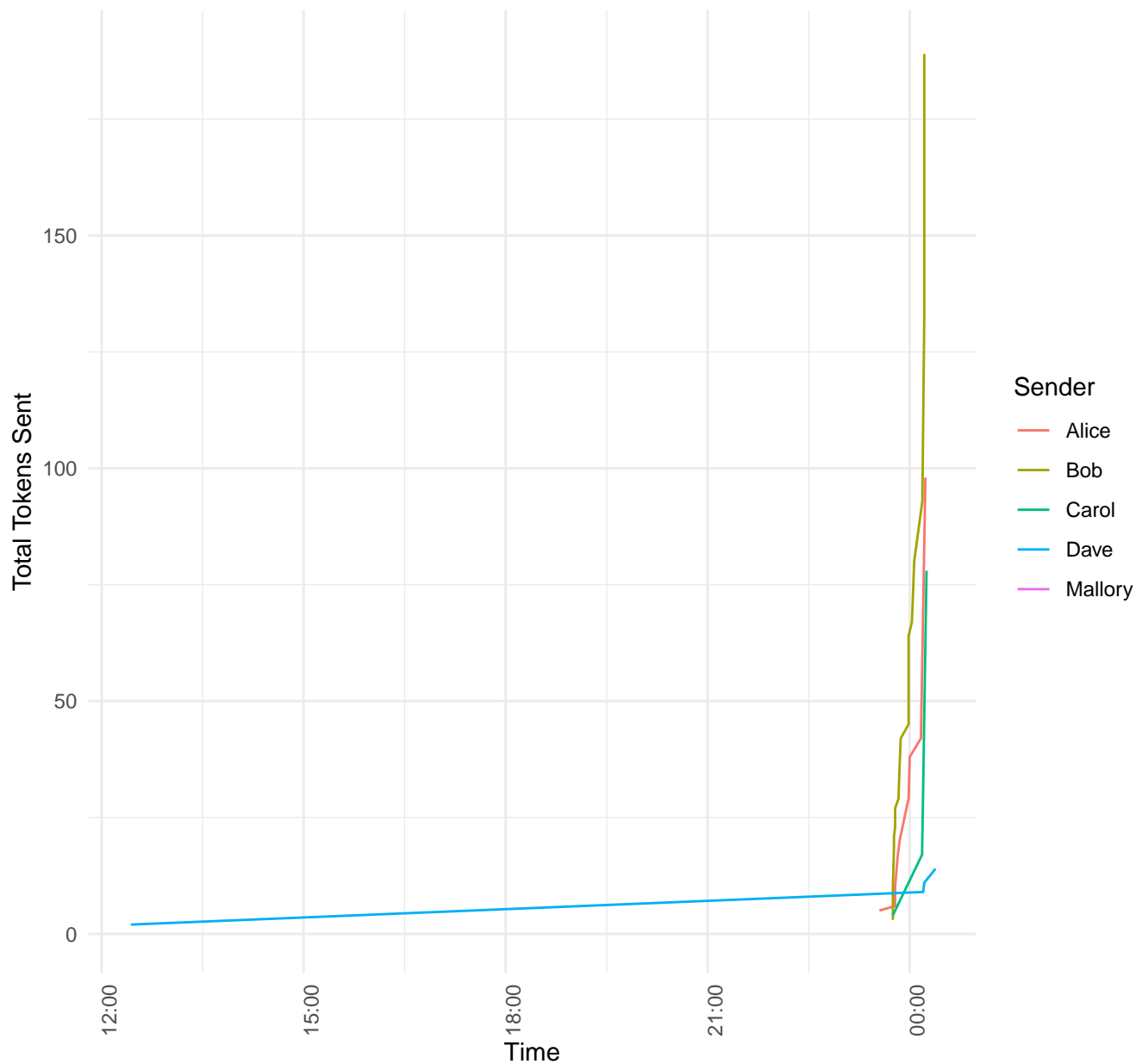
# Number of Tokens sent by Persons

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



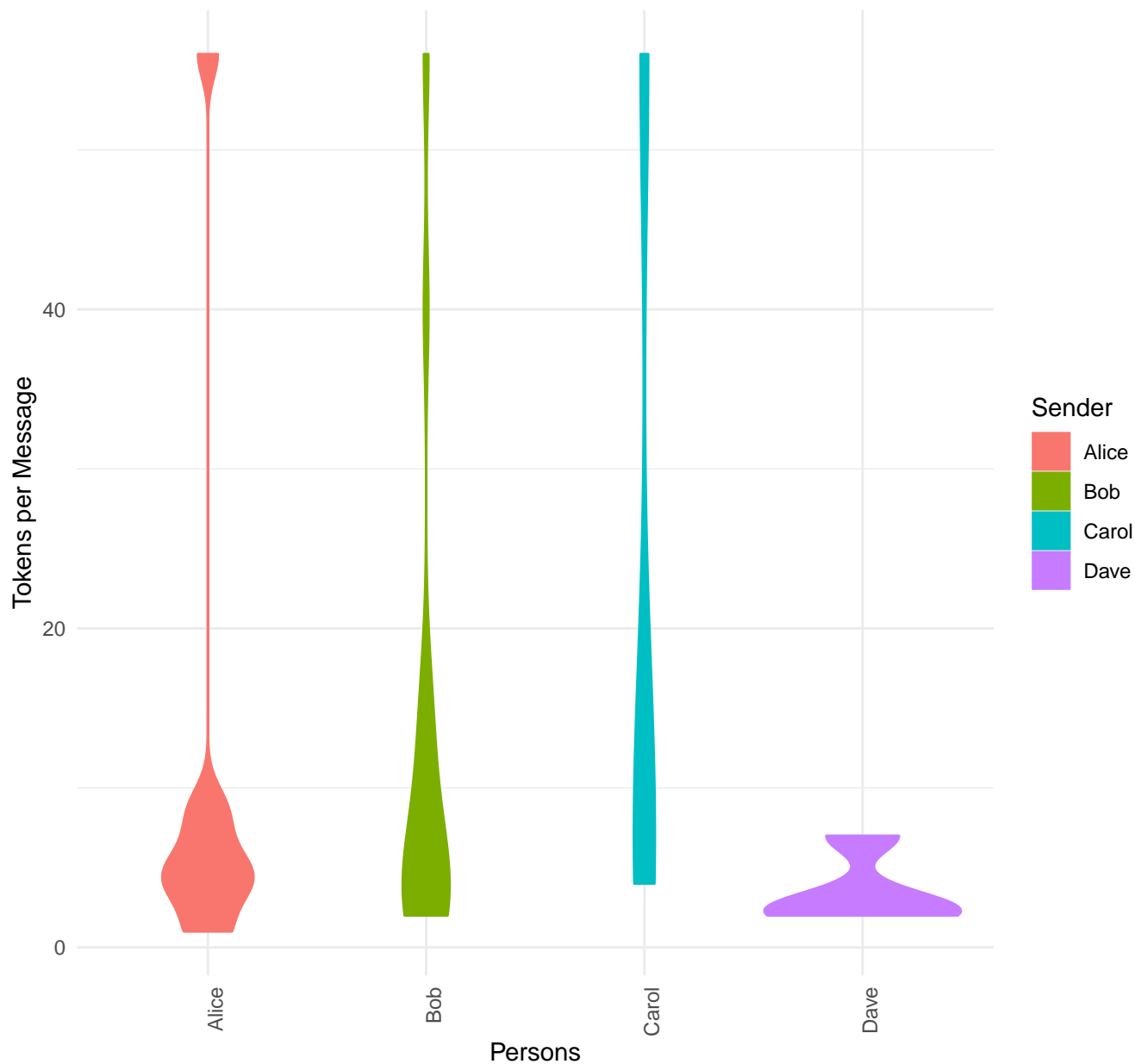
# Cumulative number of Tokens sent

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



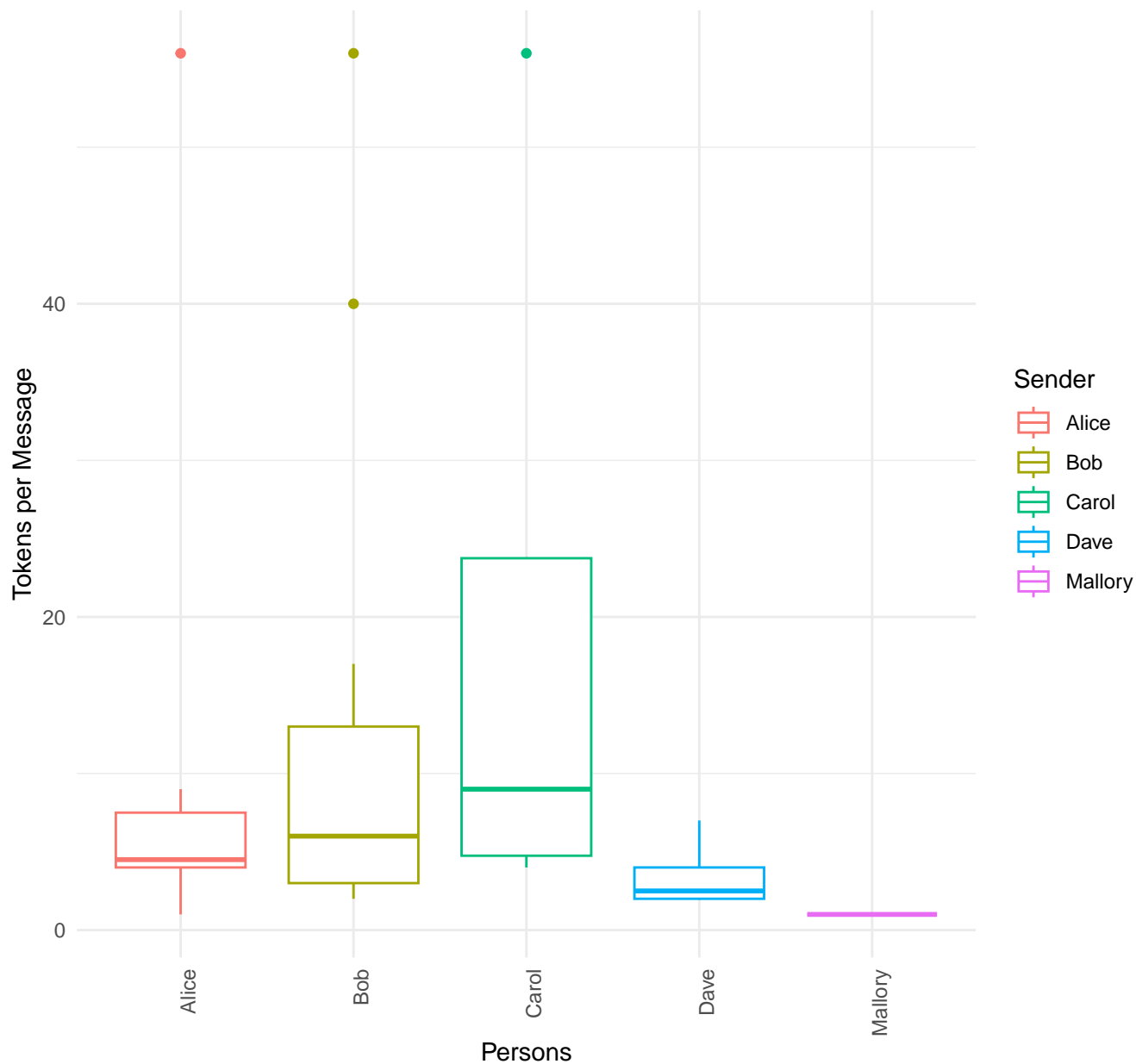
# Distribution of Message length by Person

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



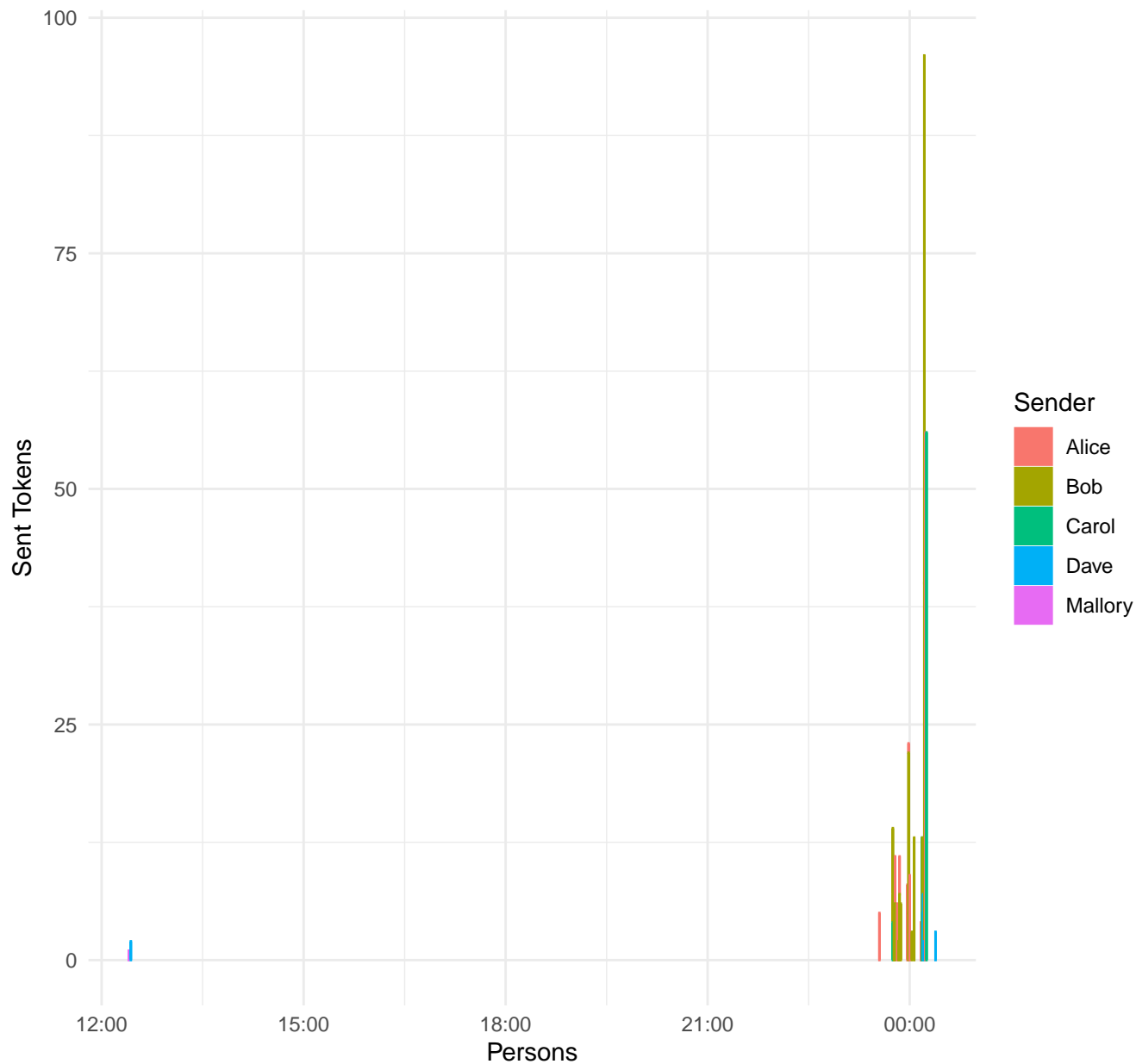
# Distribution of Message length by Person

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



# Sent Tokens by Persons over Time

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



# Tokens by Years

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

TokCount

300

200

100

0

2018

Year

Sender



Alice



Bob



Carol



Dave

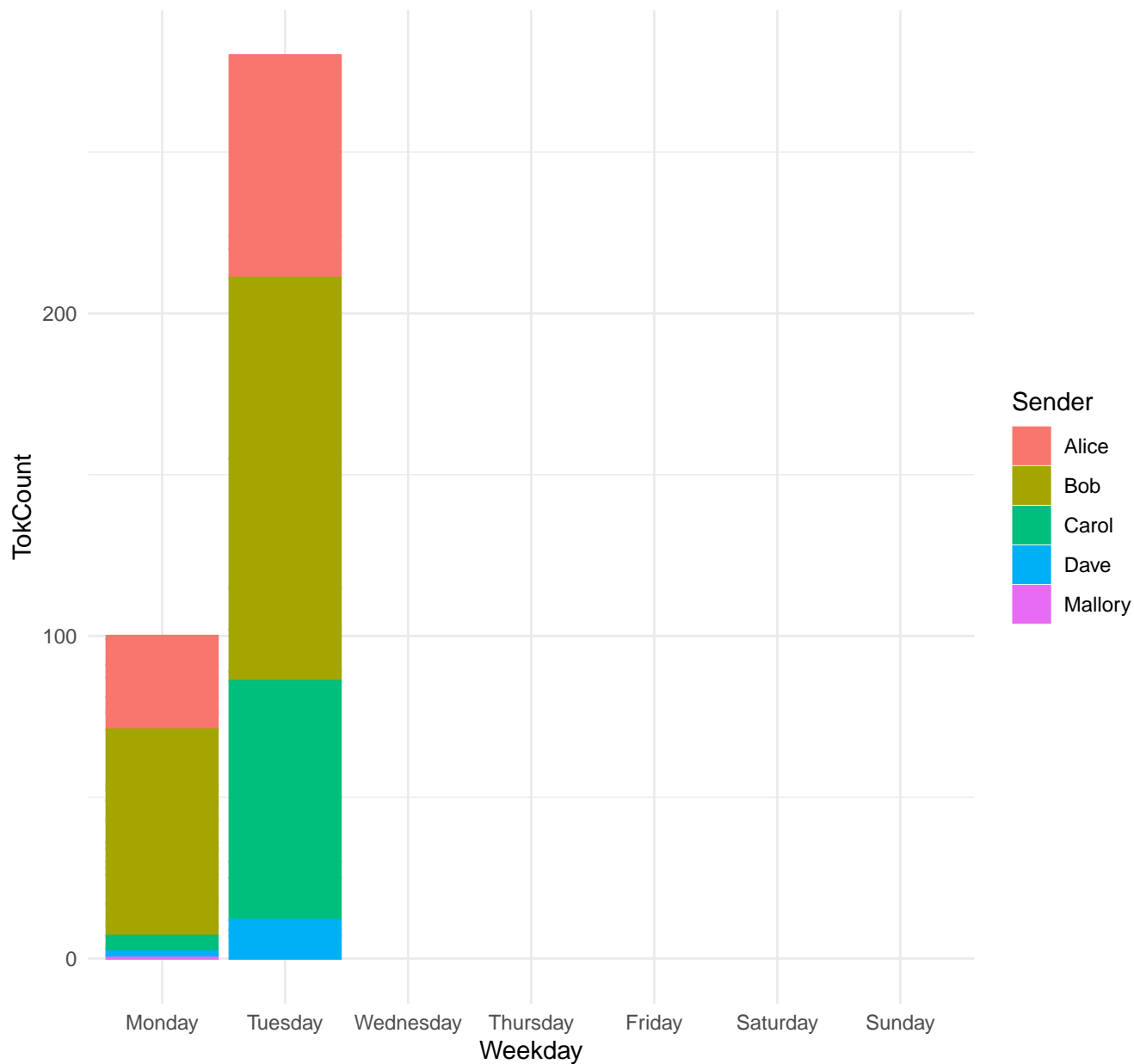


Mallory



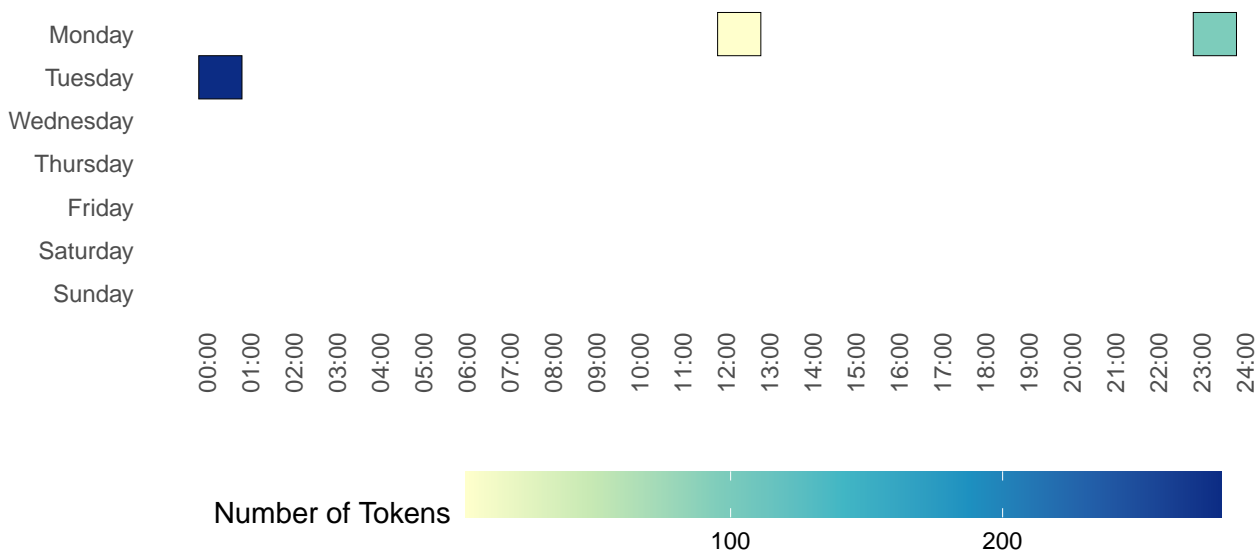
# Tokens by day of the week

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



## Tokens by Weekday and Hour

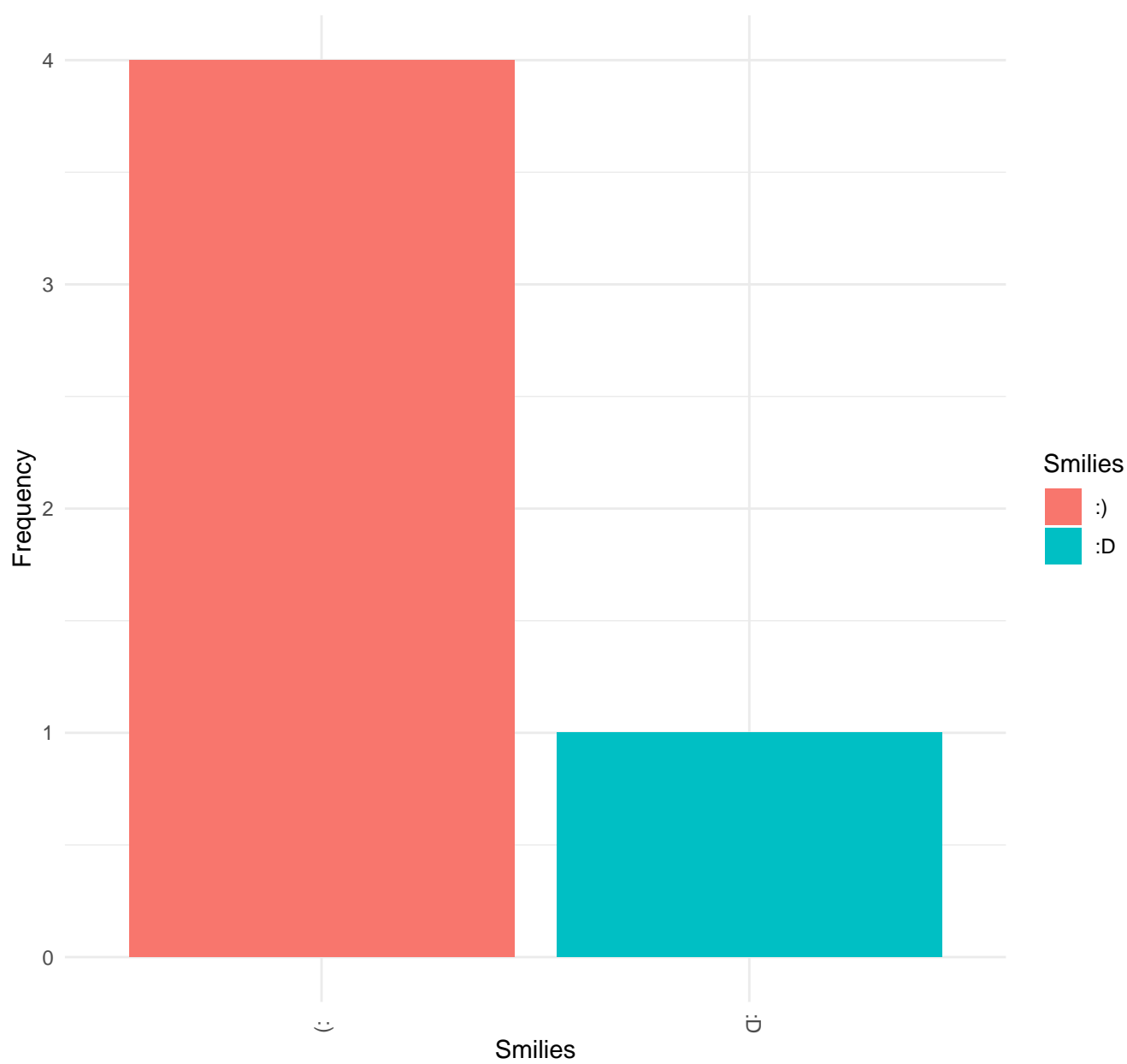
2018-01-29 12:24:03 – 2018-01-30 00:23:03





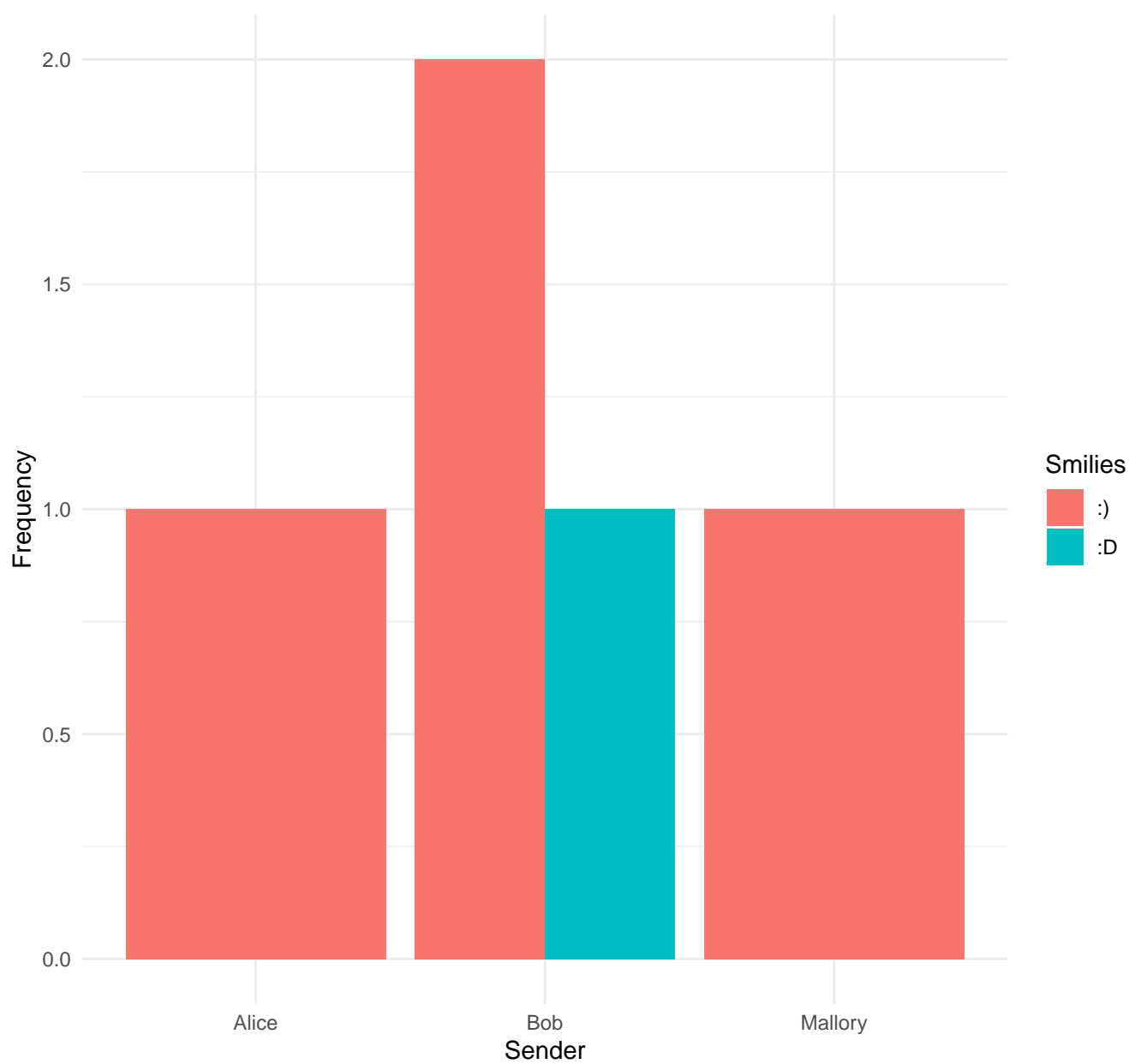
# Distribution of sent Smilies

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



# Smilies sent per Person

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



Including words occurring at least 3 times

# Wordclouds by Sender

Including words occurring at least 3 times

Alice

in this  
will be  
to  
and  
research

Bob

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

Carol

research  
be i will  
in

## Wordcloud

Including words occuring at least 5 times



A word cloud visualization showing the most frequent words. The words are arranged in a cluster, with 'will' being the largest and most prominent, followed by 'used', 'research', 'data', and 'form'.

Word	Frequency (approximate)
will	10
used	8
research	6
data	5
form	5

# Wordclouds by Sender

Including words occurring at least 2 times

Alice

used  
about will  
data and research no  
for in to be cool  
form this chat it  
work

Bob

messages works  
message data consent  
purposes can and in the will donate  
it...s this to you it for a if  
alright about be no how your  
send i form post also metadata  
recognizes

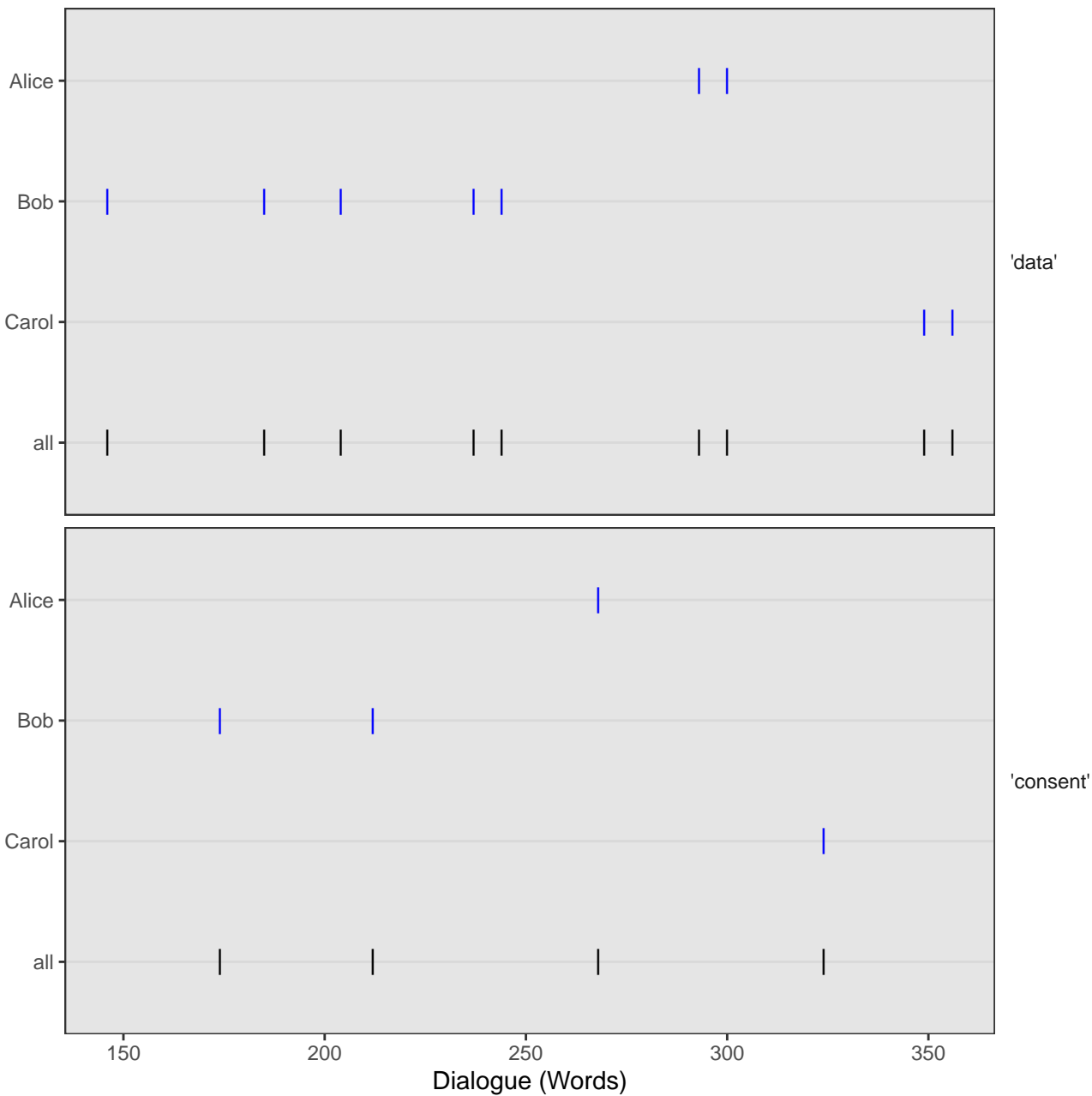
Carol

used  
research will  
and in be data  
for then about form  
researchers

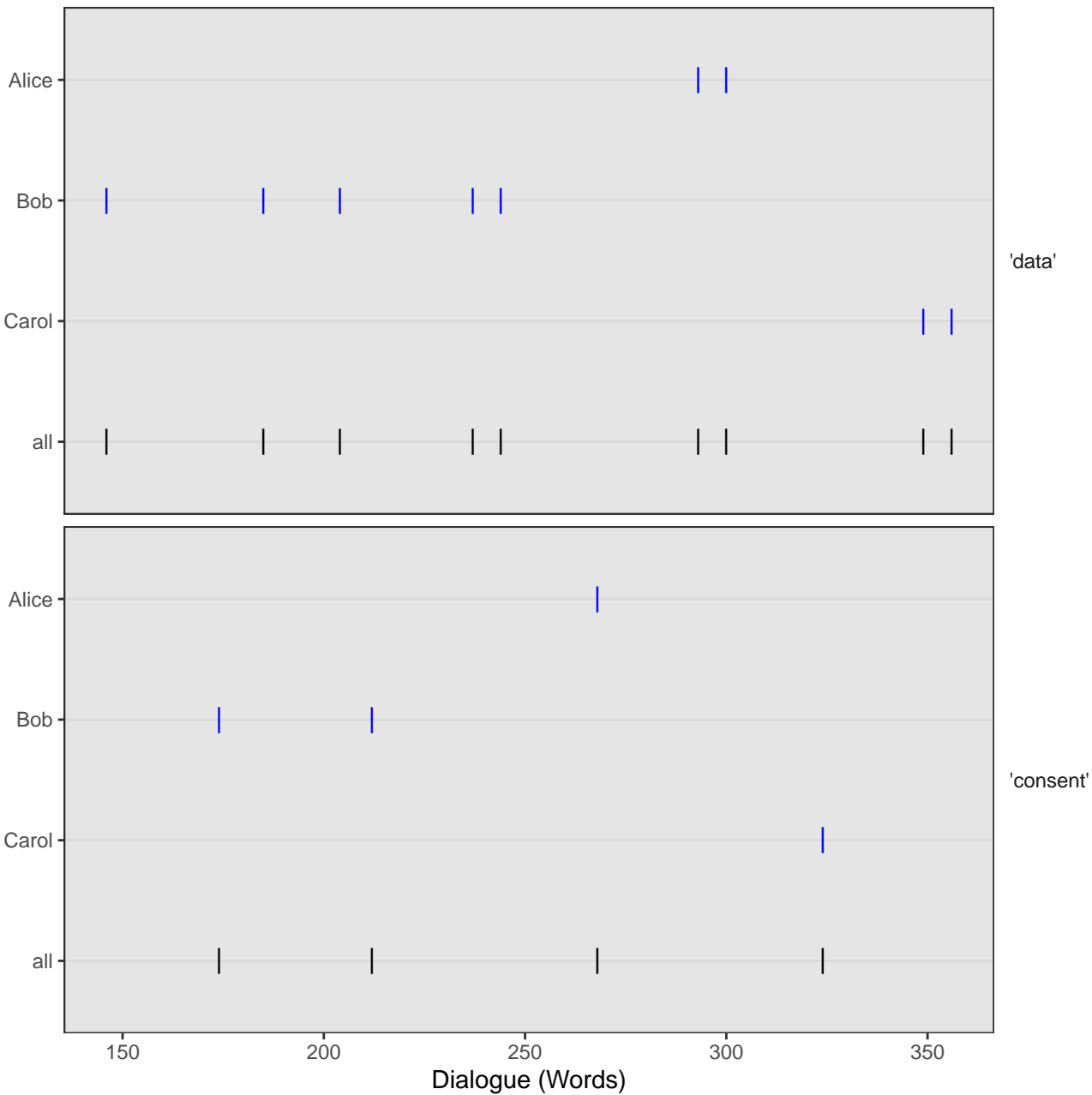
Dave

test

Lexical Dispersion Plot

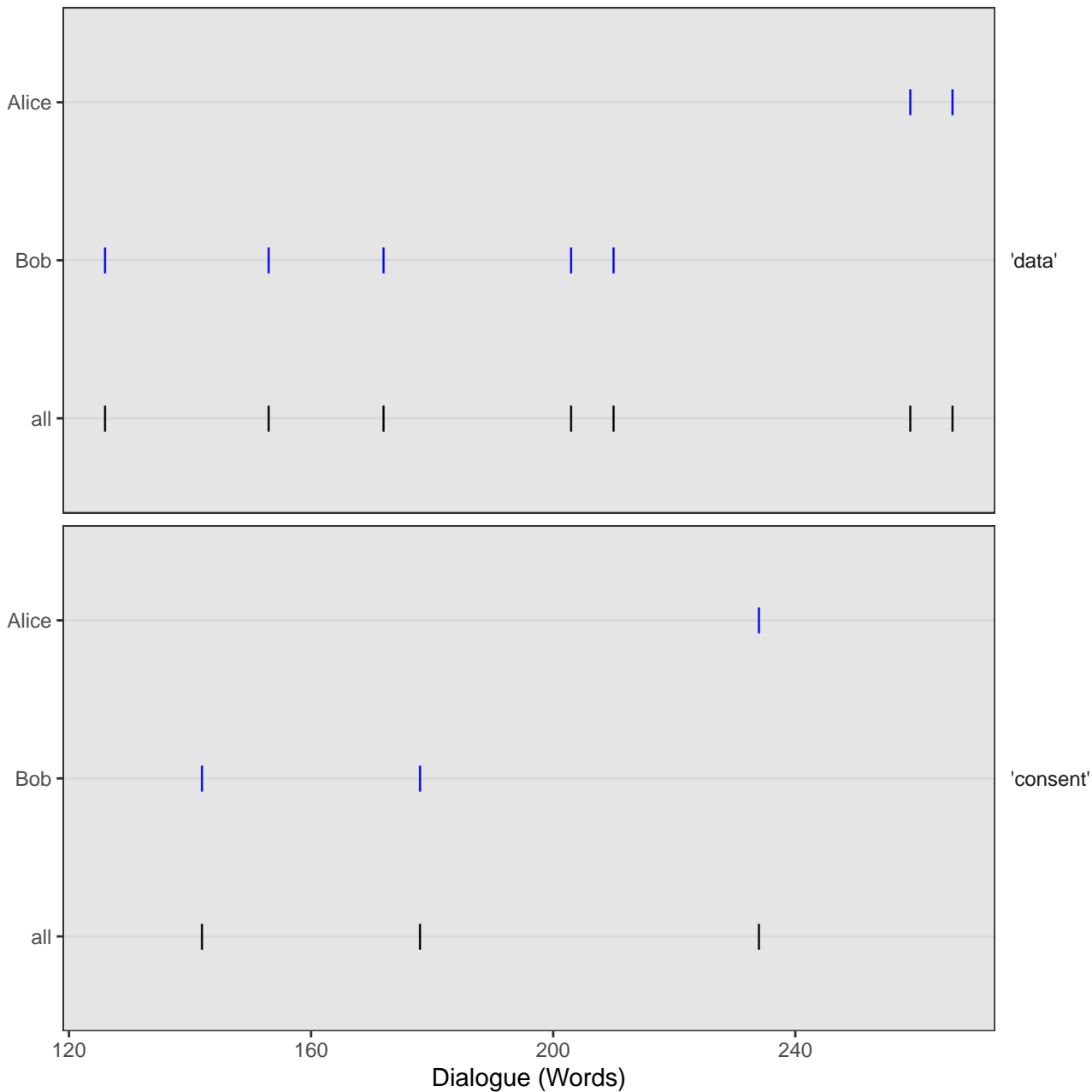


Lexical Dispersion Plot

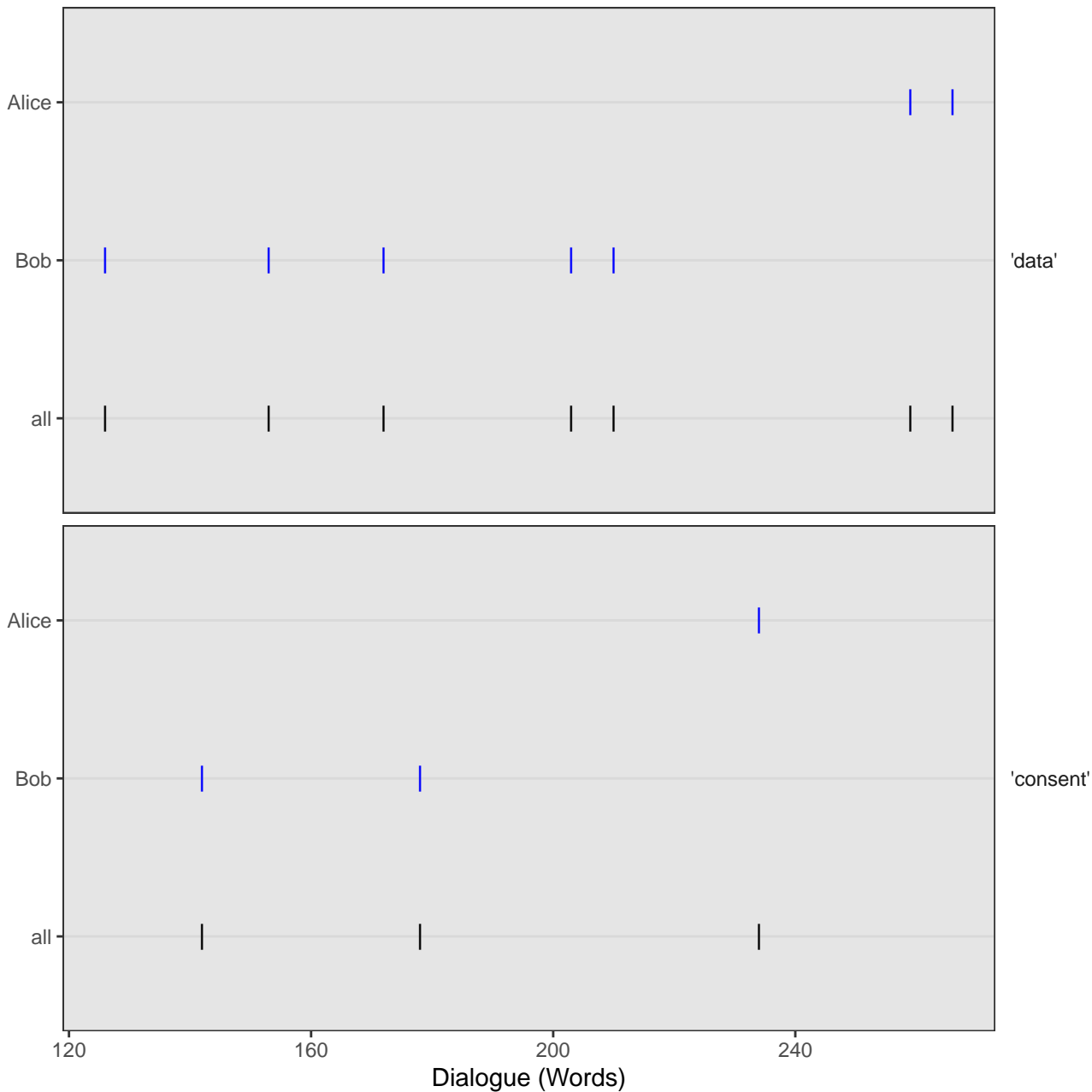




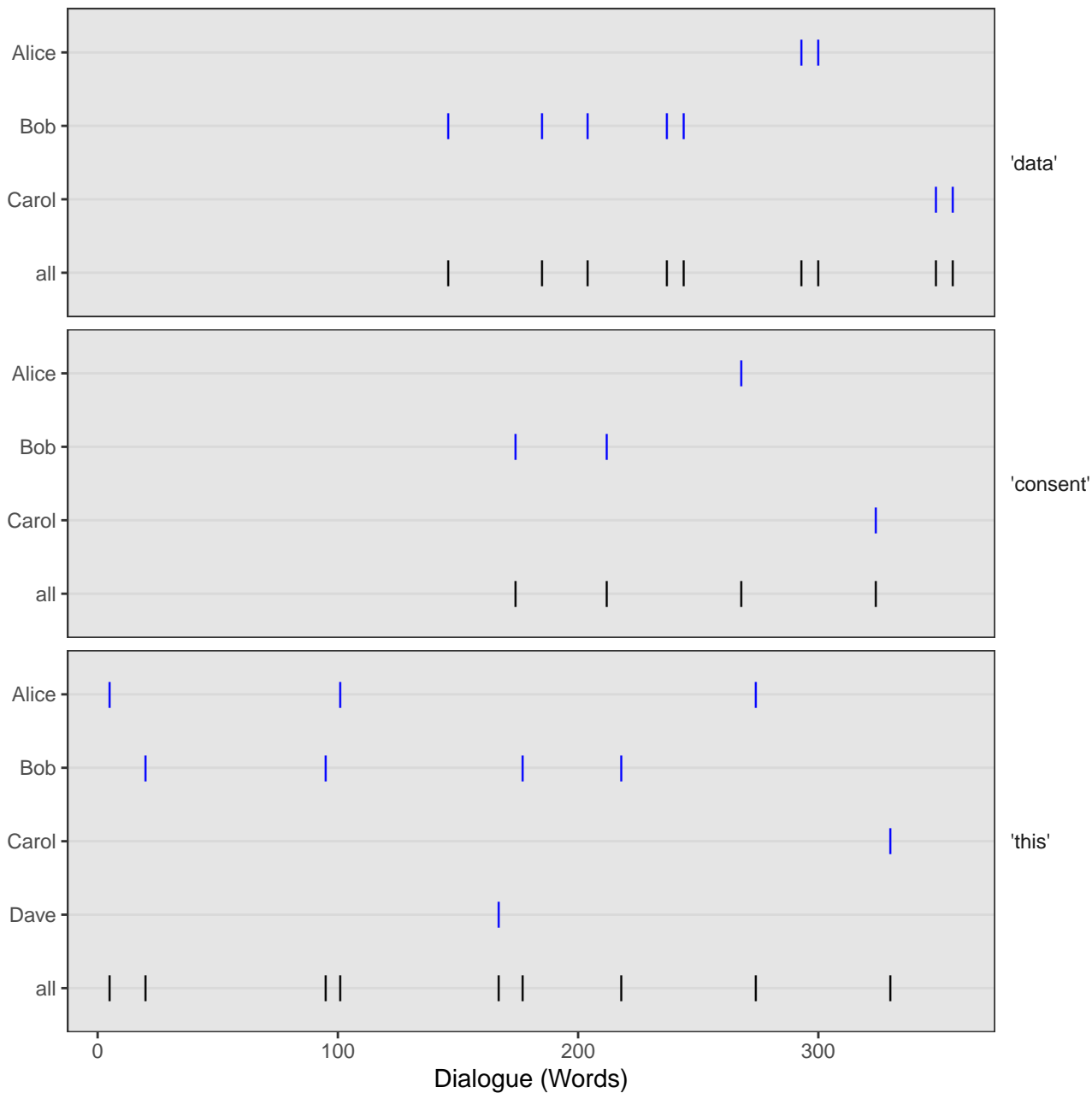
Lexical Dispersion Plot



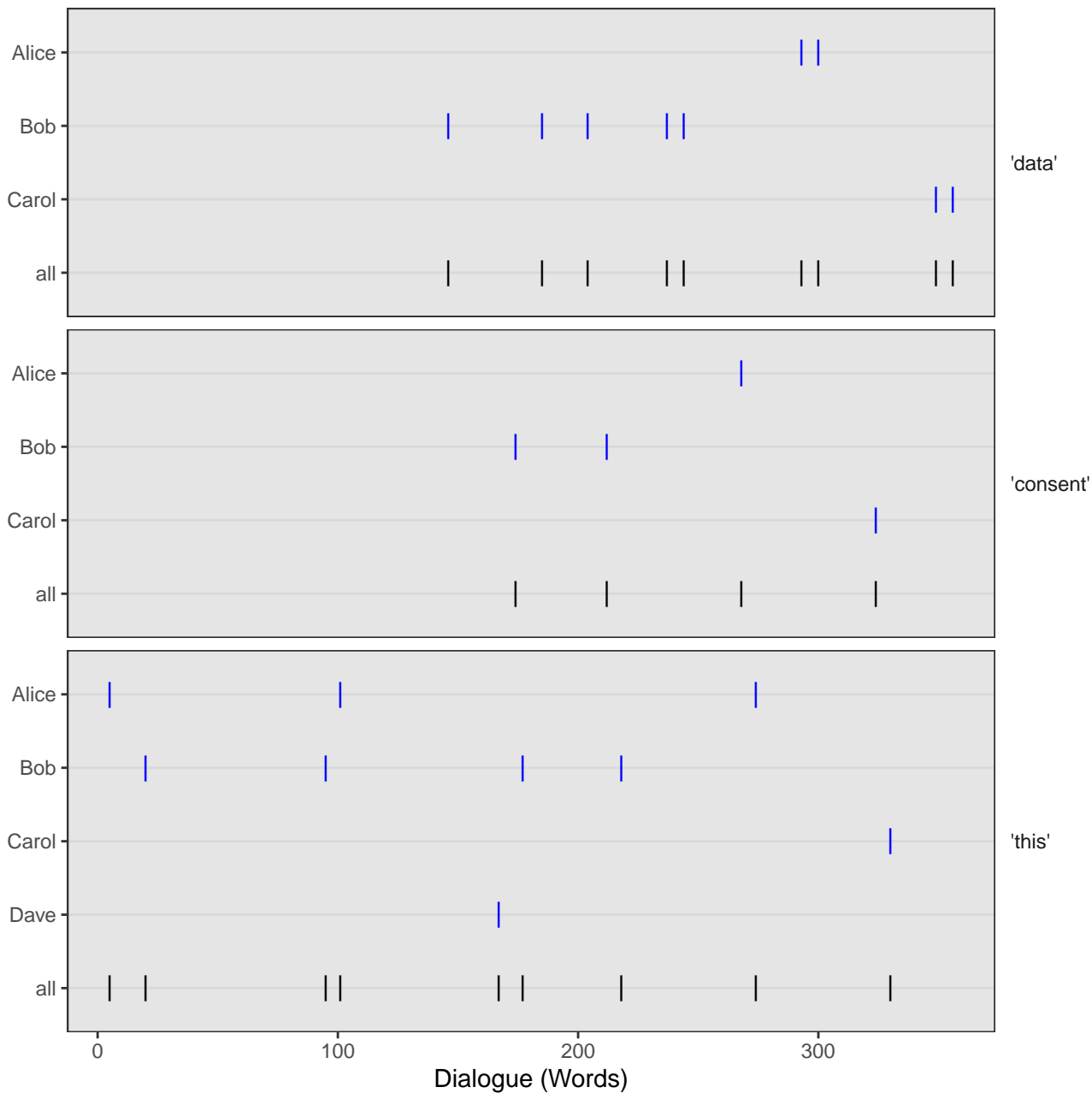
Lexical Dispersion Plot



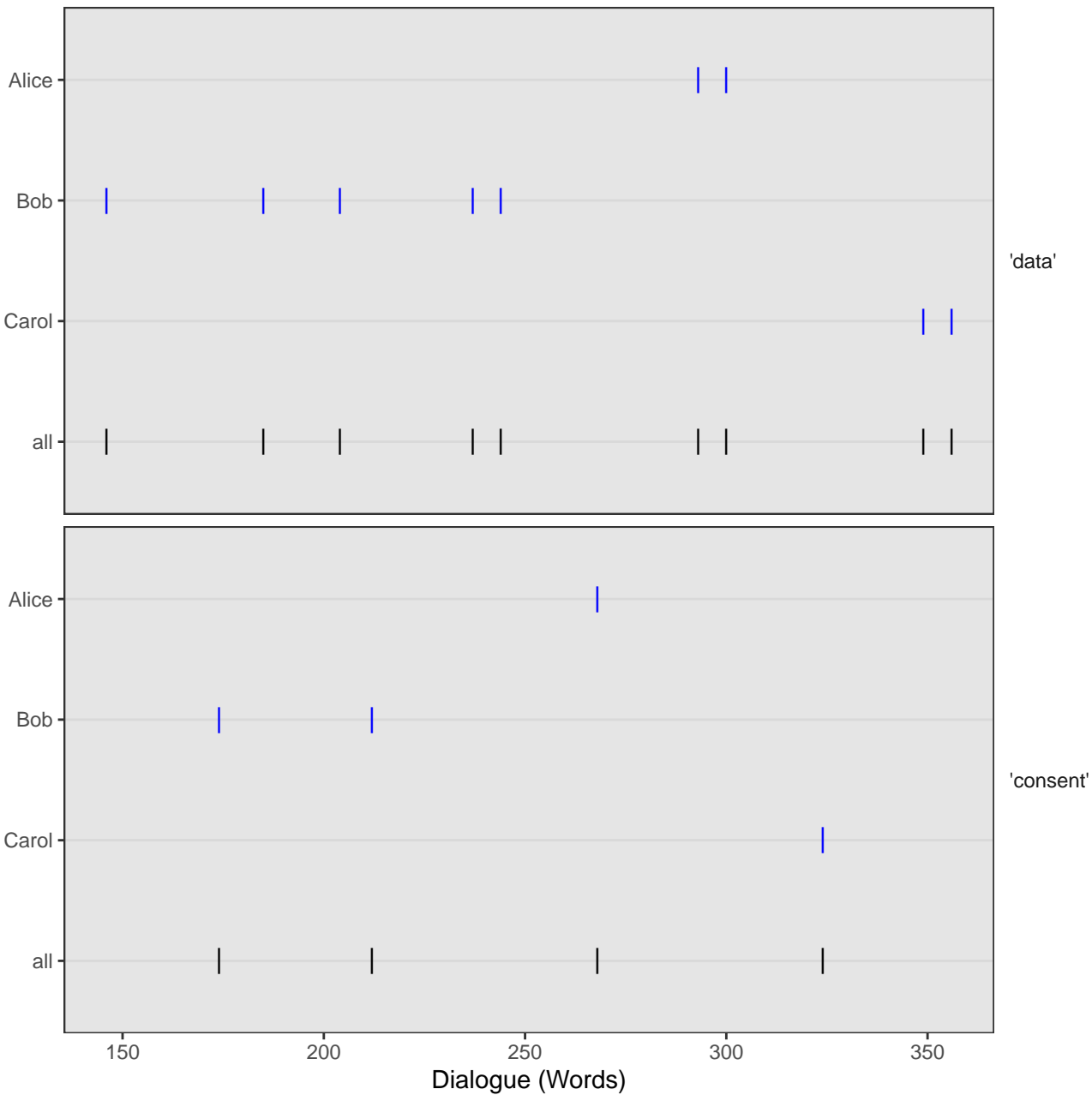
# Lexical Dispersion Plot



# Lexical Dispersion Plot



Lexical Dispersion Plot



Lexical Dispersion Plot

