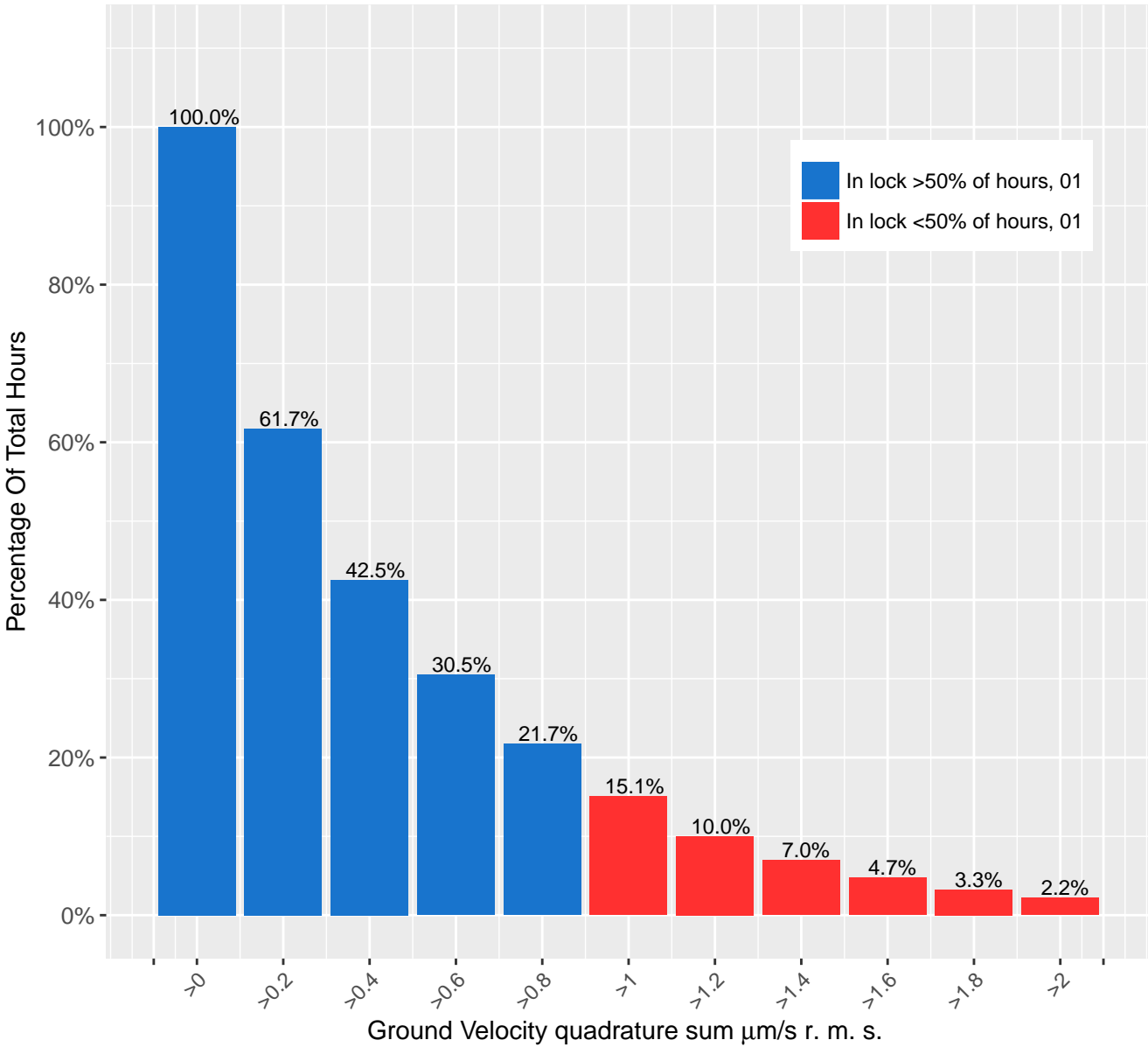


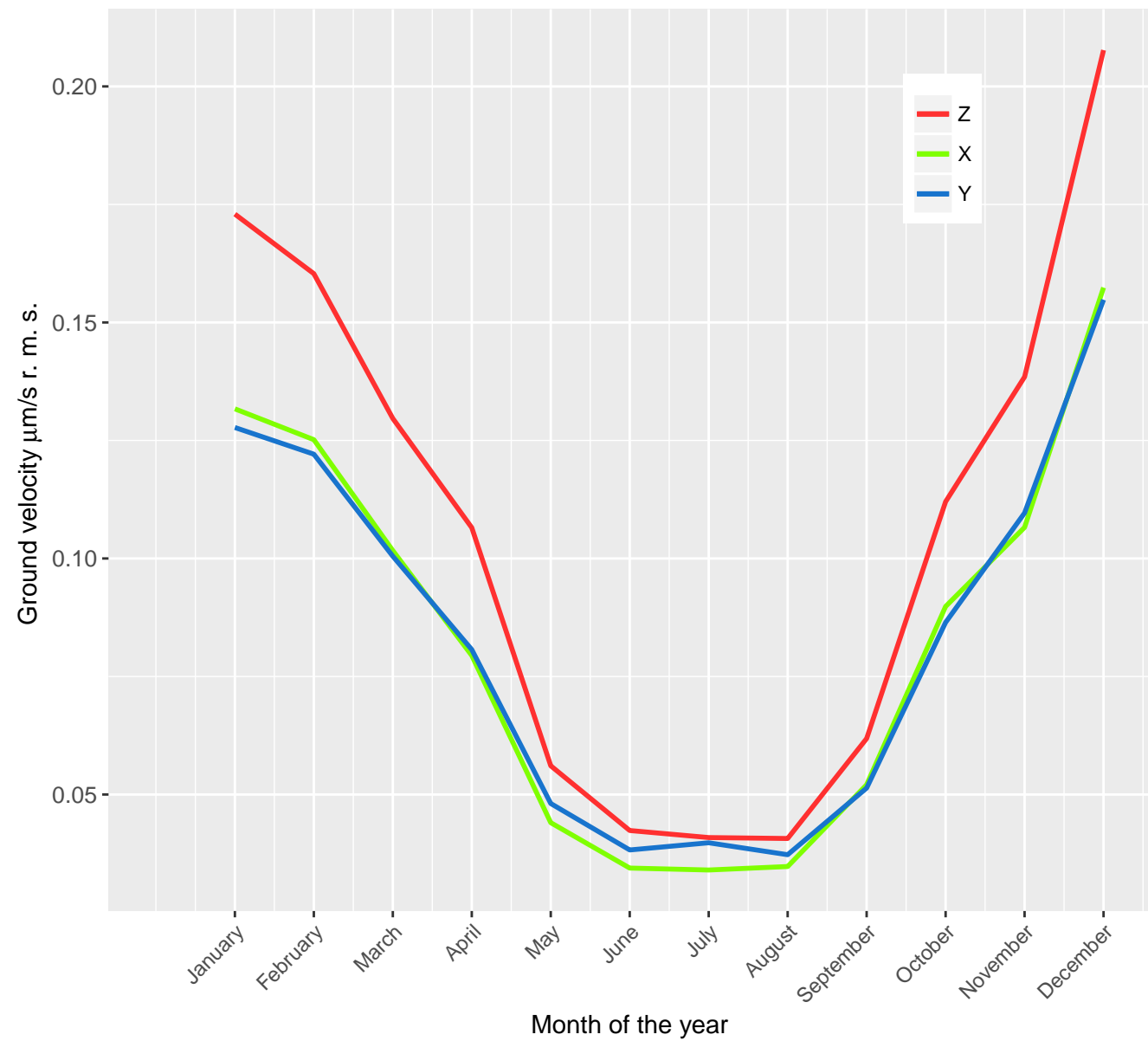
# 0.1 – 0.3 Hz, percentage of hours over 01 50% lock threshold

Average hourly maxima for CS,EX,EY 2013-08-13 to 2016-07-06 (2404860 seconds missing)



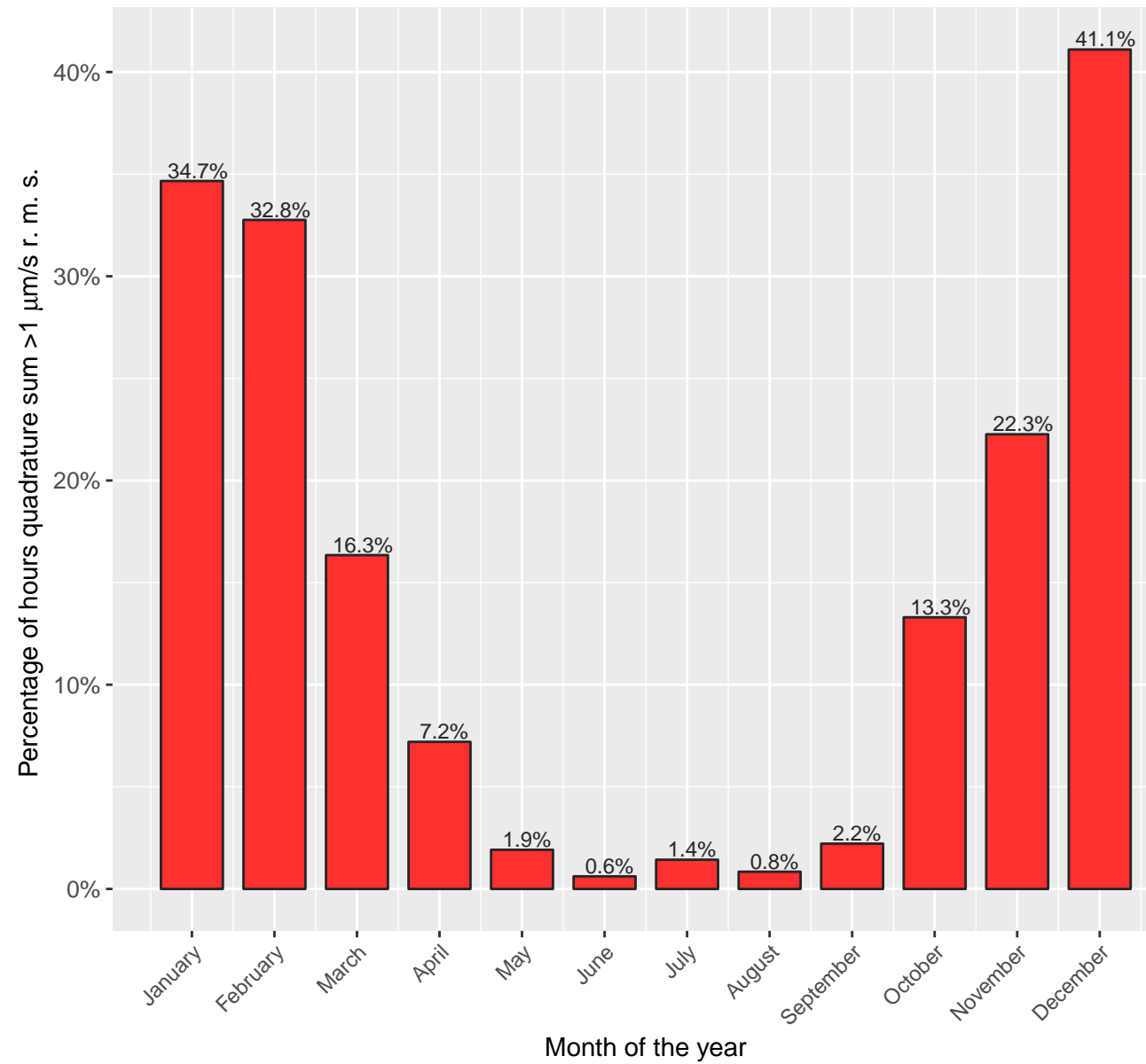
# 0.1 – 0.3 Hz, by month of the year for X,Y,Z directions of freedom

Average of hourly maxima for CS,EX,EY 2013–08–13 to 2016–07–06 (2404860 seconds missing)



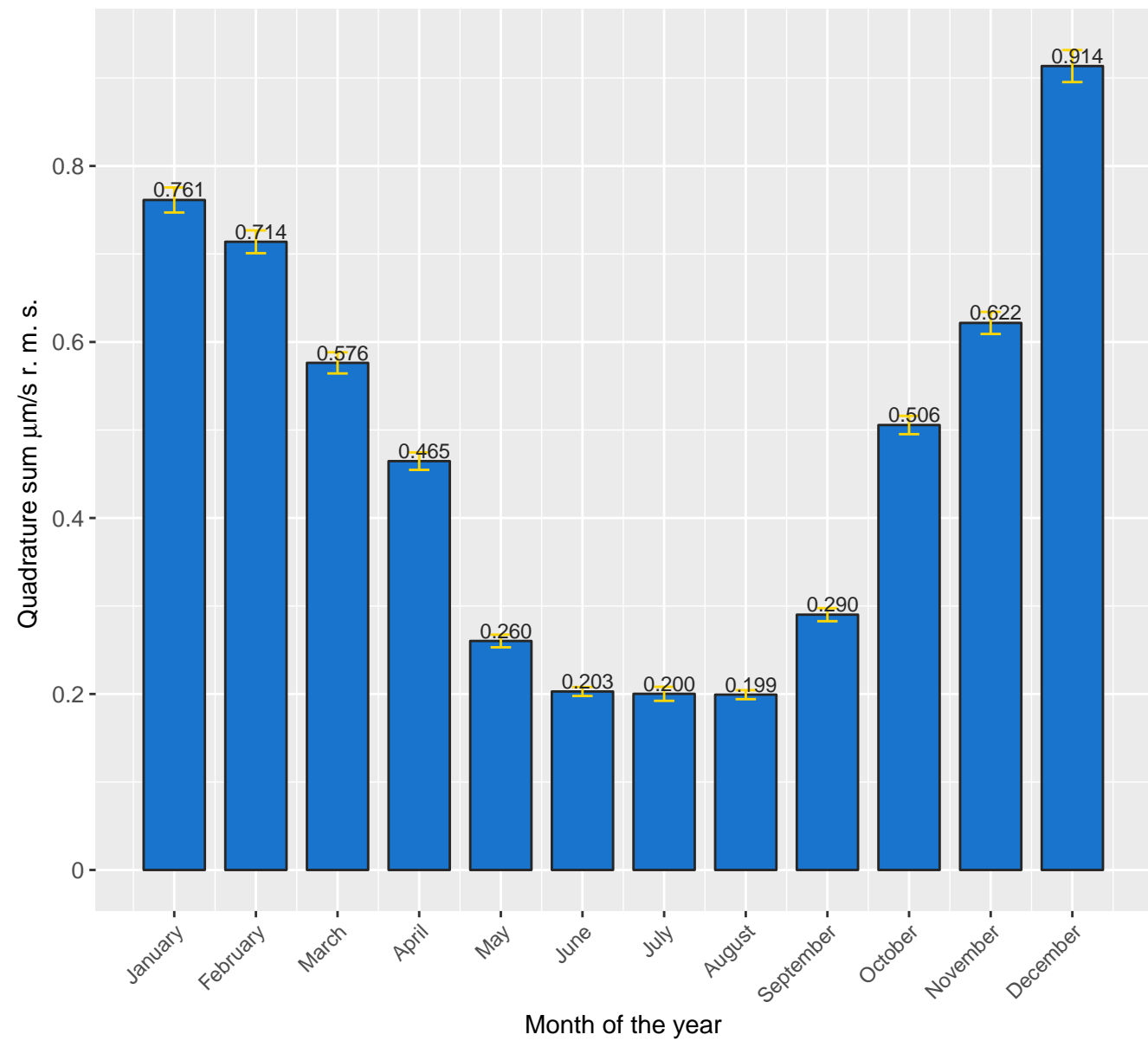
# 0.1 – 0.3 Hz, percentage of hours over 01 50% lock threshold

Average hourly maxima for CS,EX,EY 2013-08-13 to 2016-07-06 (2404860 seconds missing)



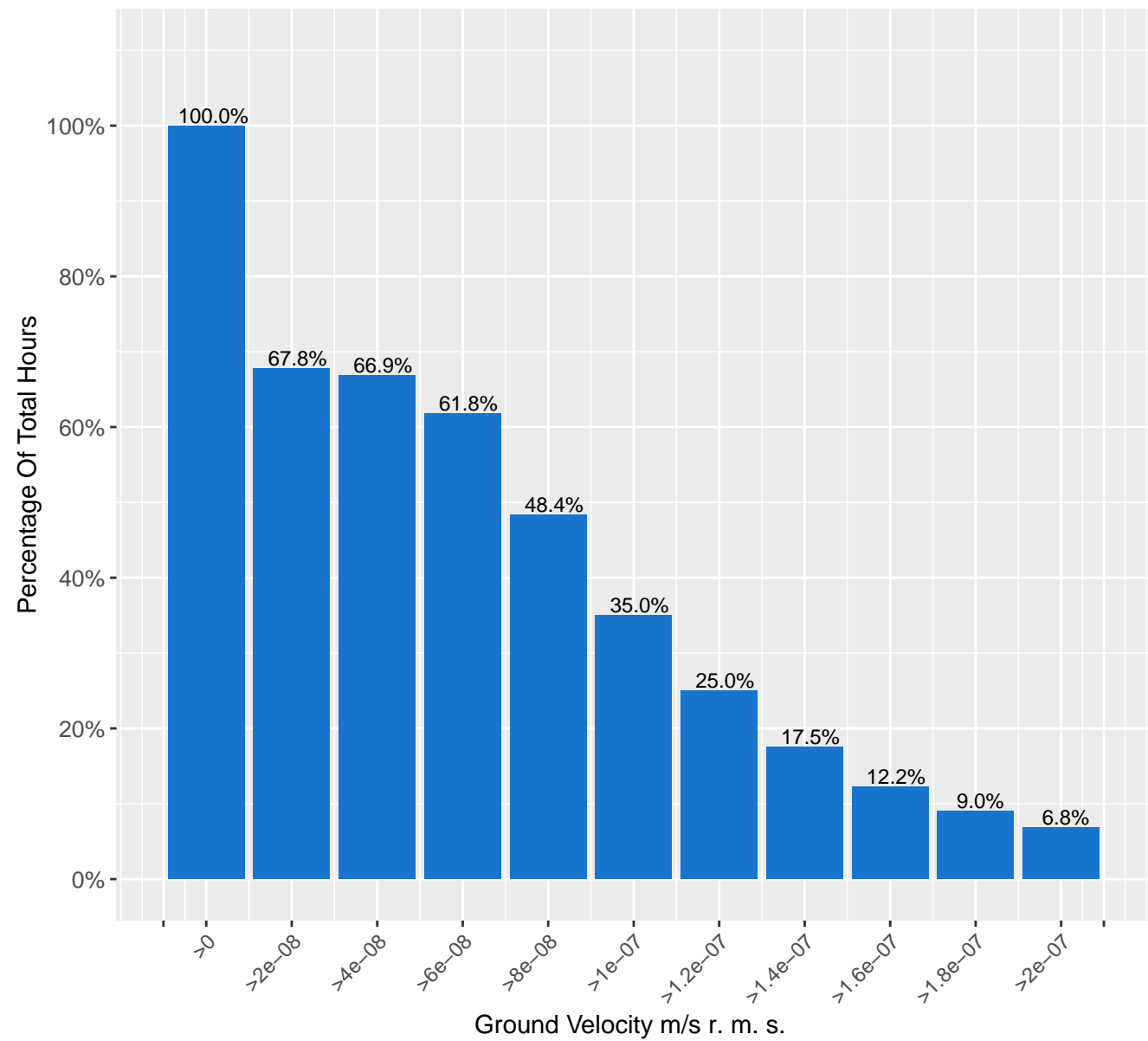
# 0.1 – 0.3 Hz, average ground velocity by month of the year

0.1 – 0.3 Hz, hourly maxima 2013–08–13 to 2016–07–06 (2404860 seconds missing)



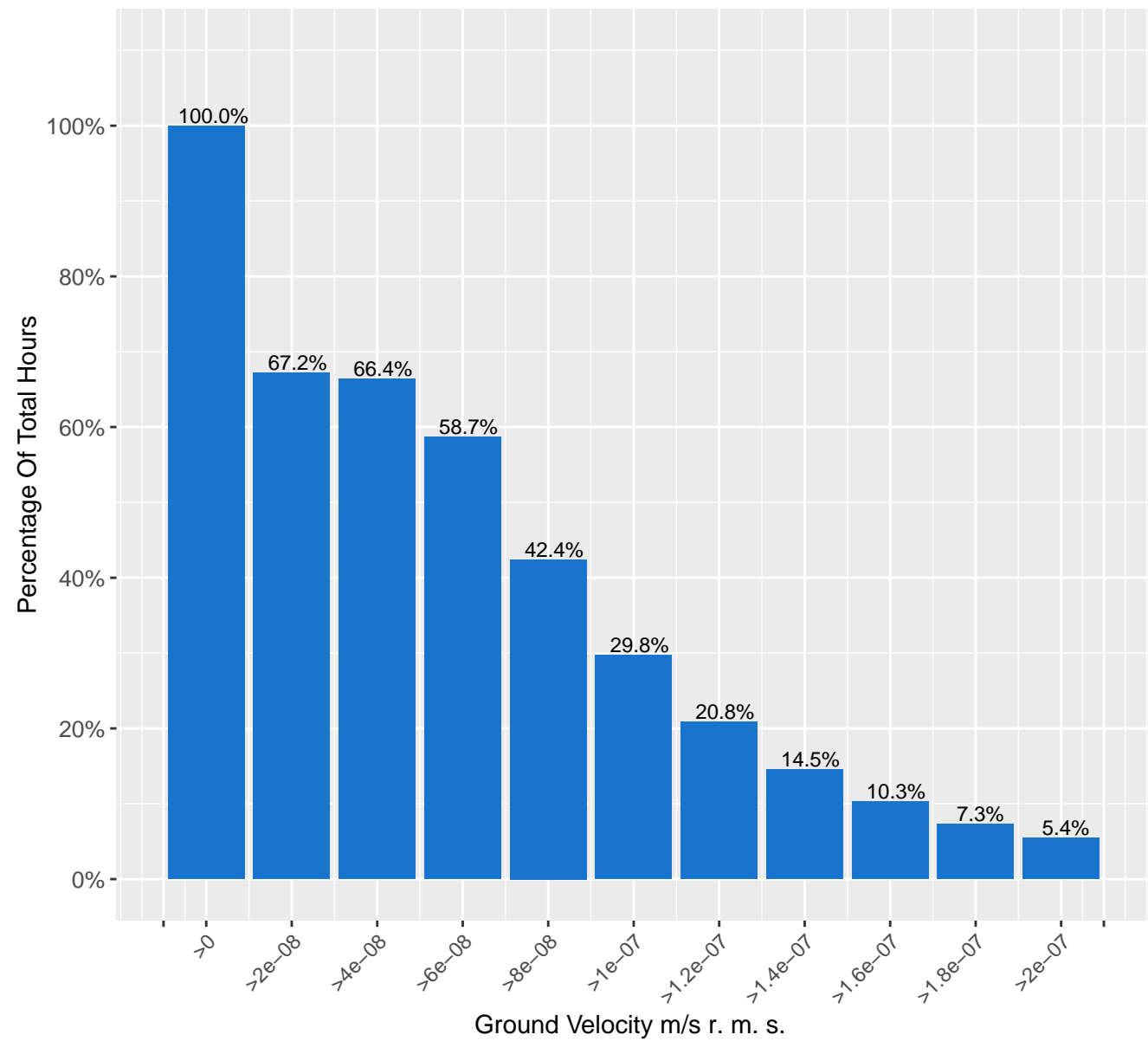
# Percentage of total hours that ground velocity exceeded threshold

0.3 – 1 Hz, X (hourly maxima) 2013-08-13 to 2016-07-29



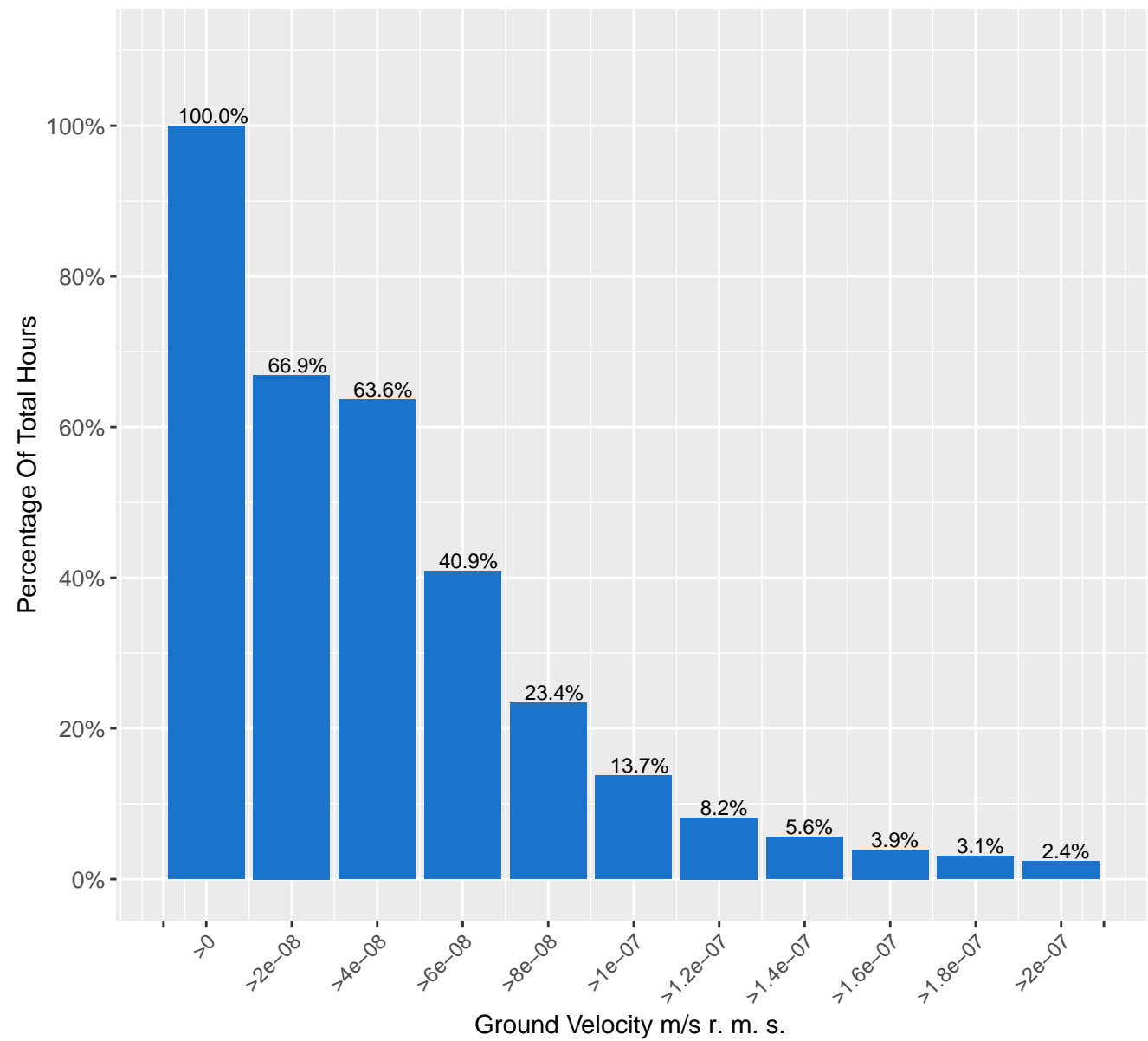
# Percentage of total hours that ground velocity exceeded threshold

0.3 – 1 Hz, Y (hourly maxima) 2013-08-13 to 2016-07-29



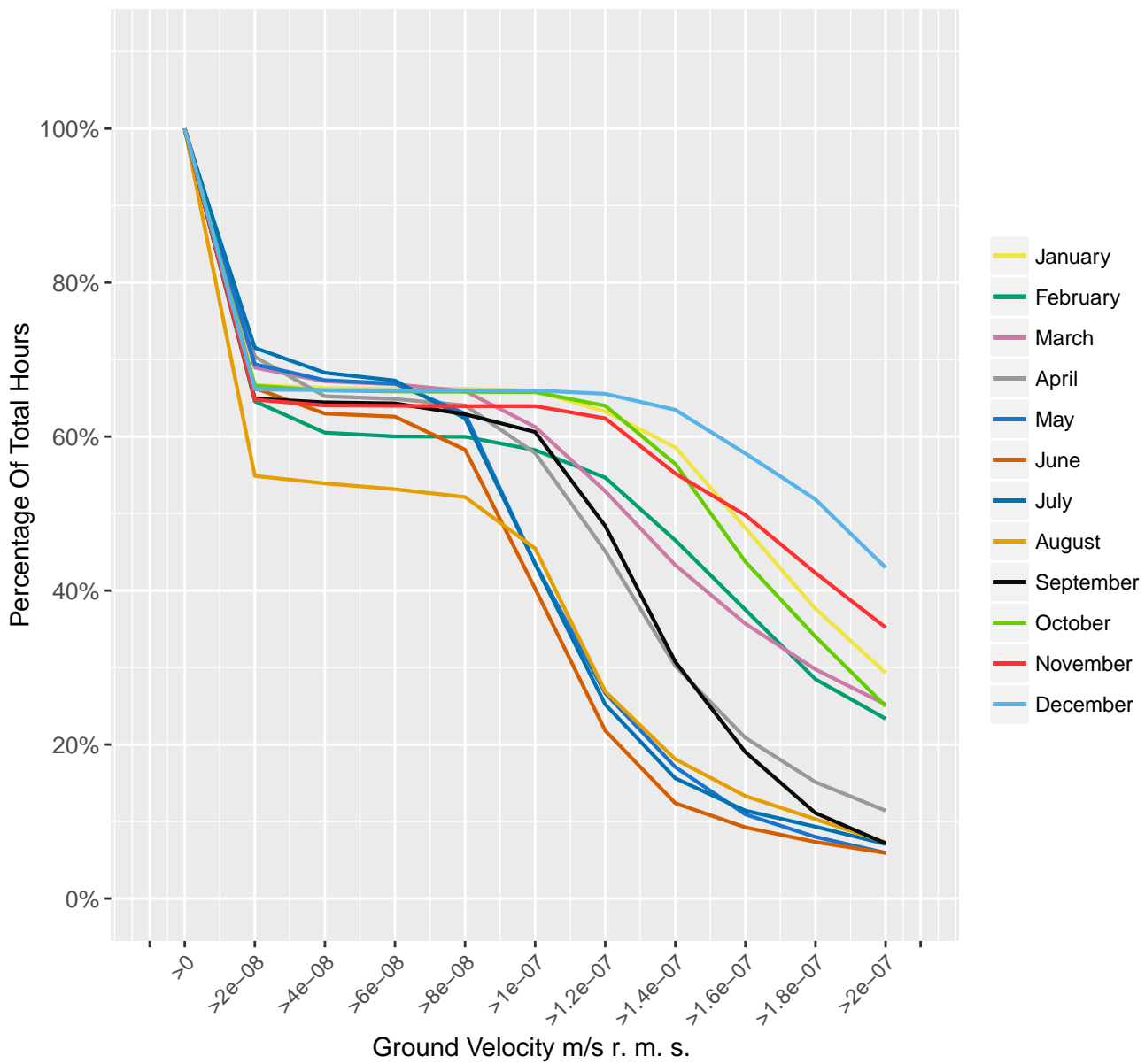
# Percentage of total hours that ground velocity exceeded threshold

0.3 – 1 Hz, Z (hourly maxima) 2013-08-13 to 2016-07-29



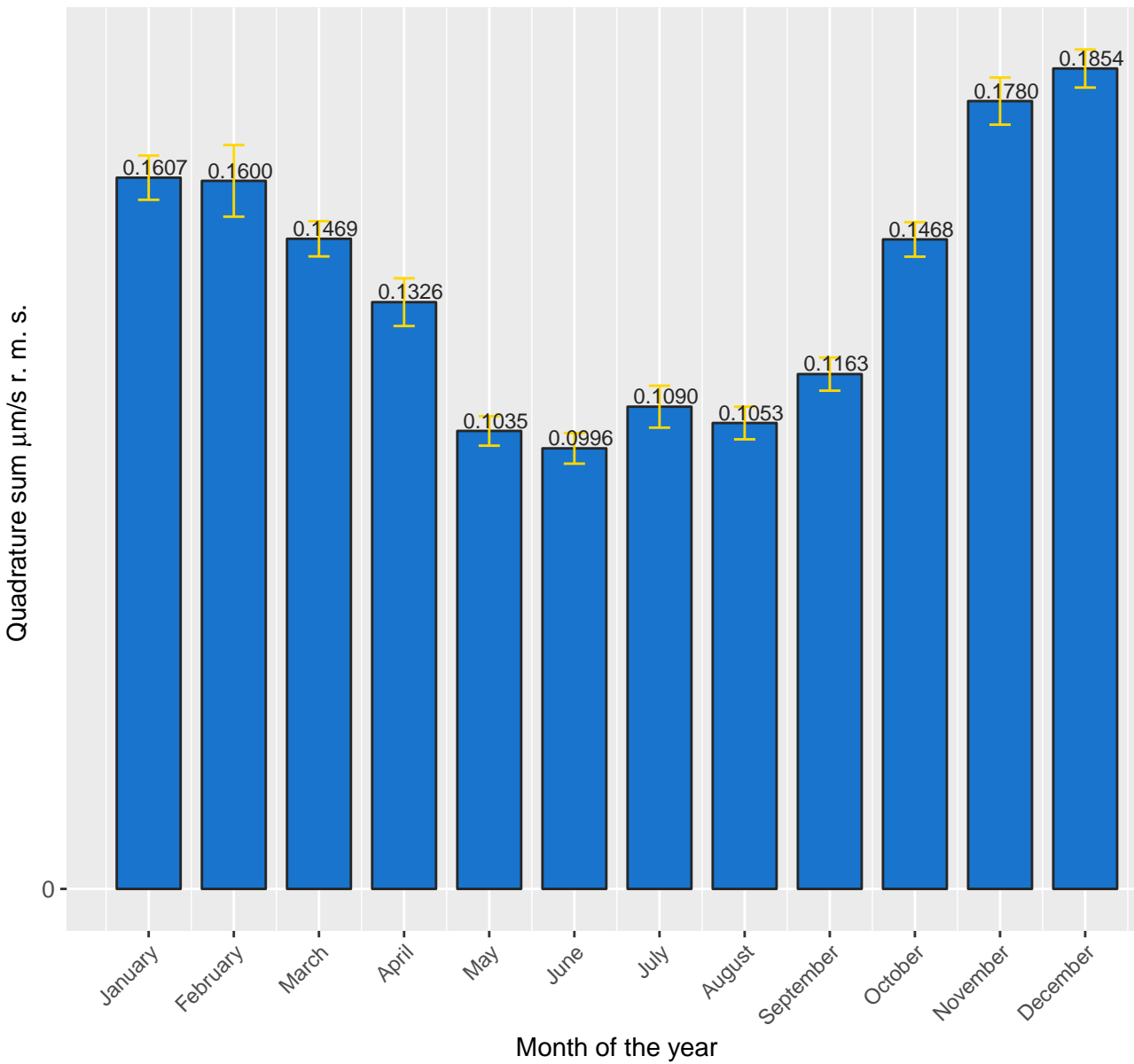
# Percentage of total hours that ground velocity exceeded a given value

0.3 – 1 Hz, (hourly maxima by month) 2013–08–13 to 2016–07–29 (2404860 seconds missing)



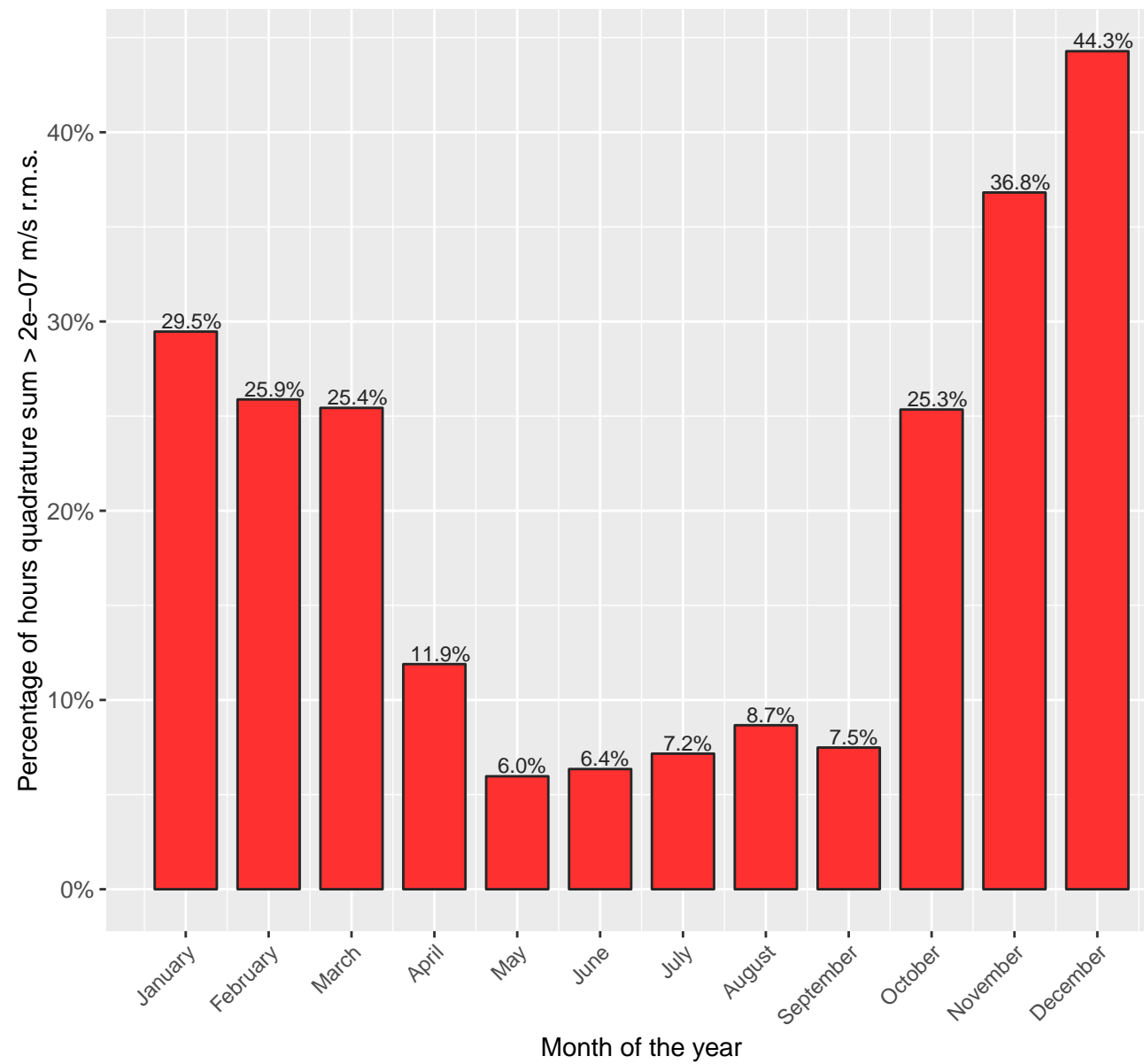
# 0.3 – 1 Hz, average ground velocity by month of the year

0.3 – 1 Hz, hourly maxima 2013–08–13 to 2016–07–29 (2404860 seconds missing)



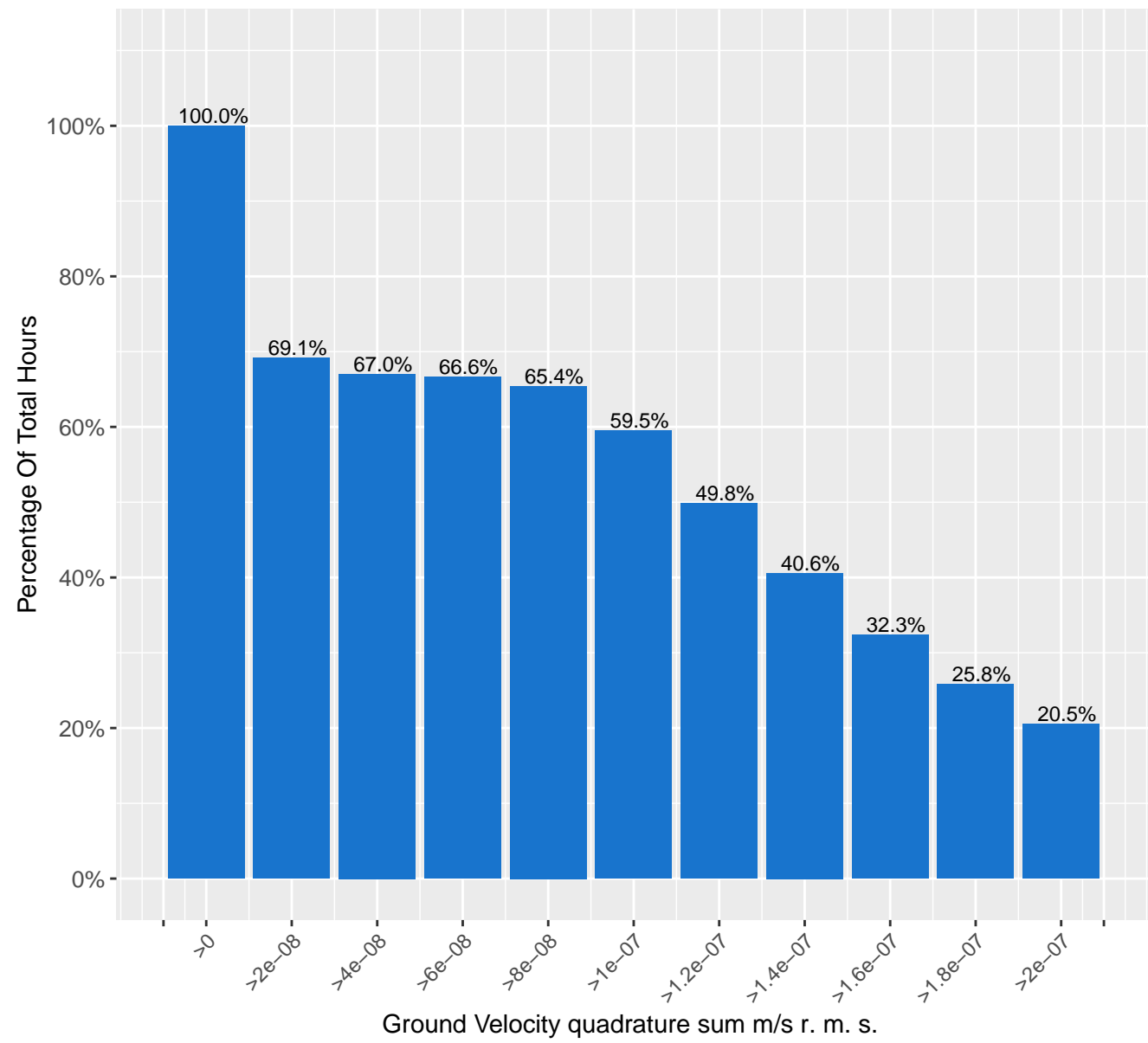
# 0.3 – 1 Hz, percentage of hours over threshold

Average hourly maxima for CS,EX,EY 2013–08–13 to 2016–07–29



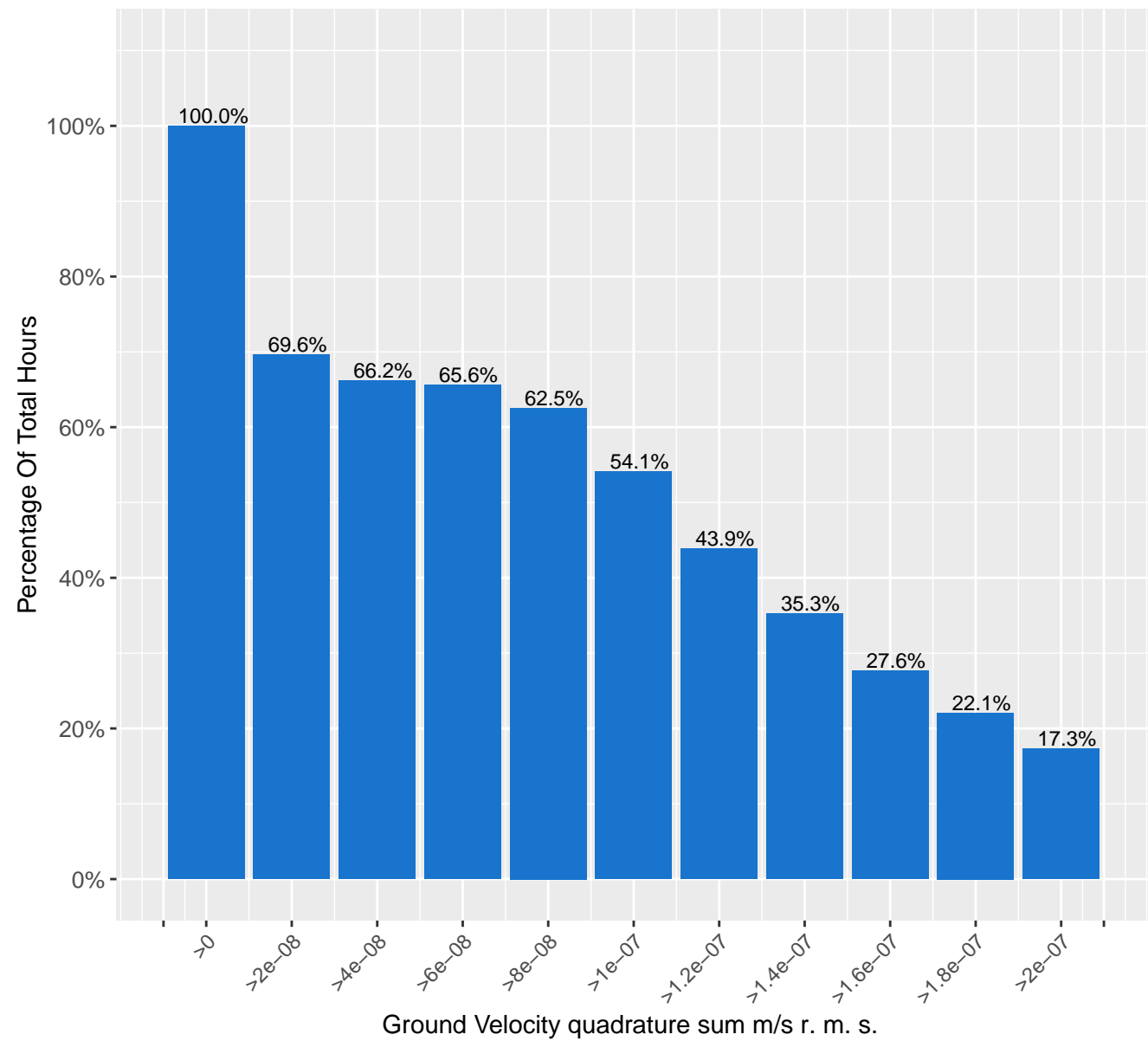
# 0.3 – 1 Hz, percentage of hours over threshold

Average hourly maxima for CS,EX,EY 2013-08-13 to 2016-07-29 (2404860 seconds missing)



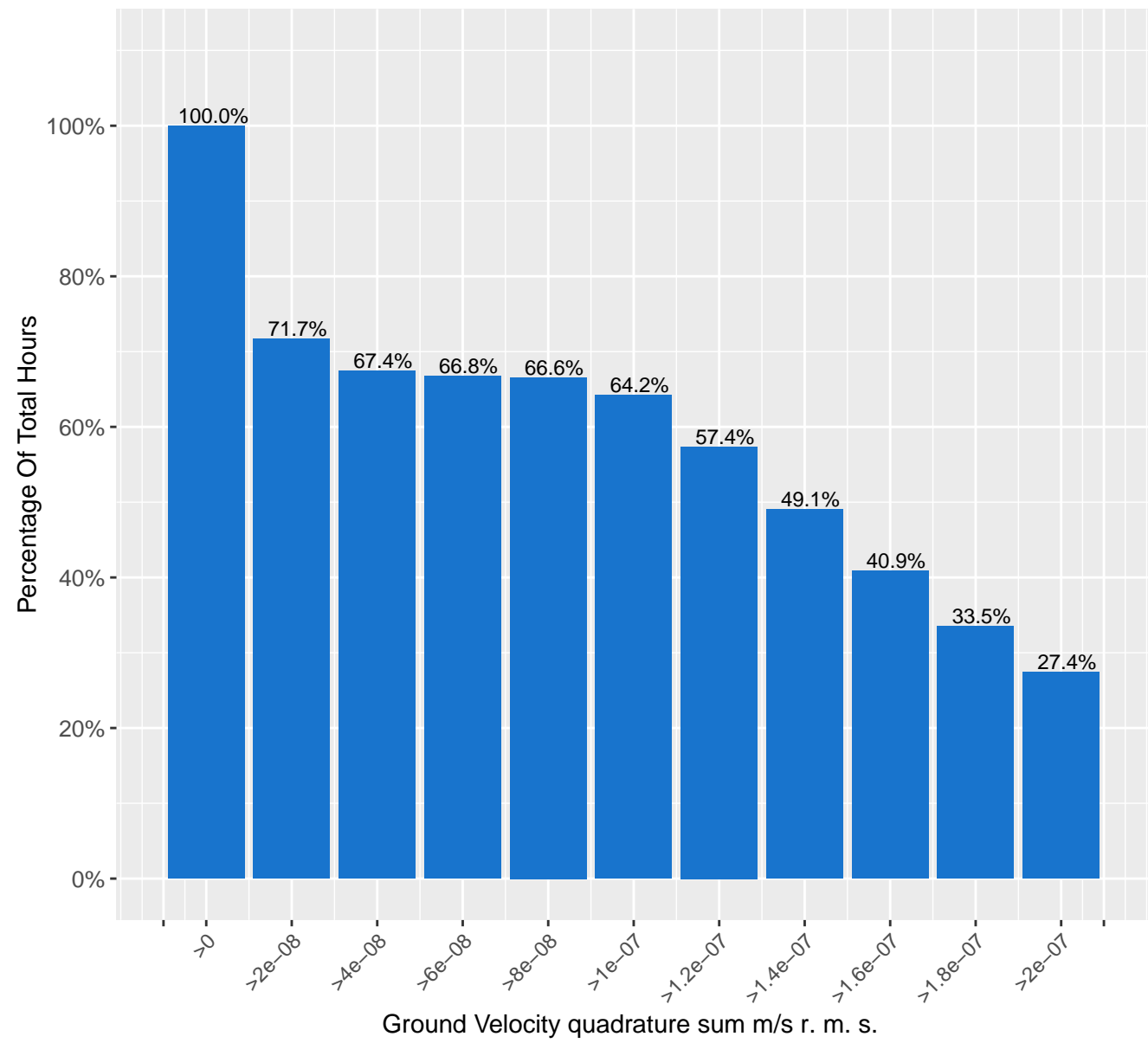
# Percentage of total hours that ground velocity exceeded given value

0.3 – 1 Hz, CS ( hourly maxima ) 2013–08–13 to 2016–07–29 (2404860 seconds missing)



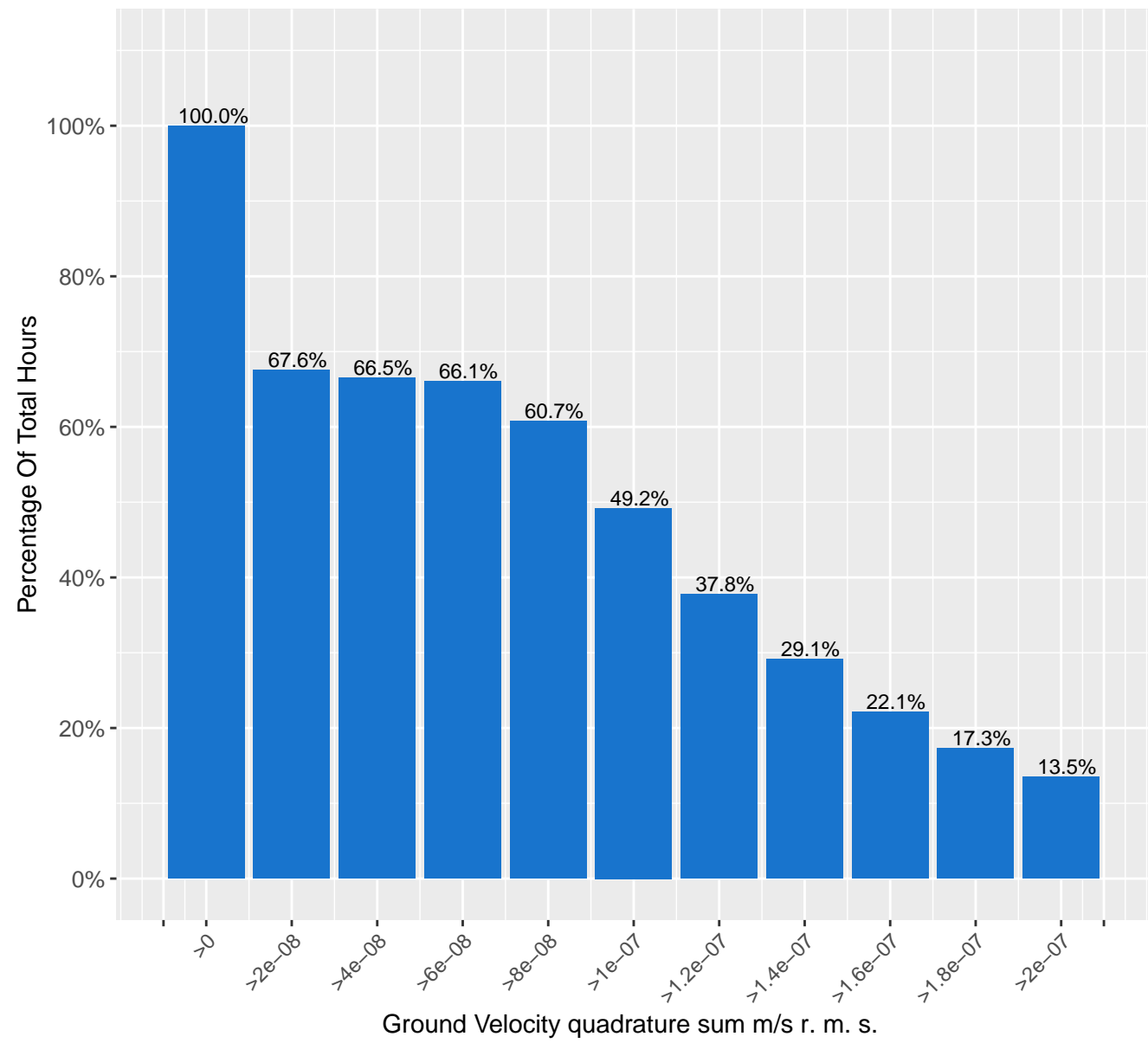
# Percentage of total hours that ground velocity exceeded given value

0.3 – 1 Hz, EX (hourly maxima) 2013-08-13 to NA (2404860 seconds missing)



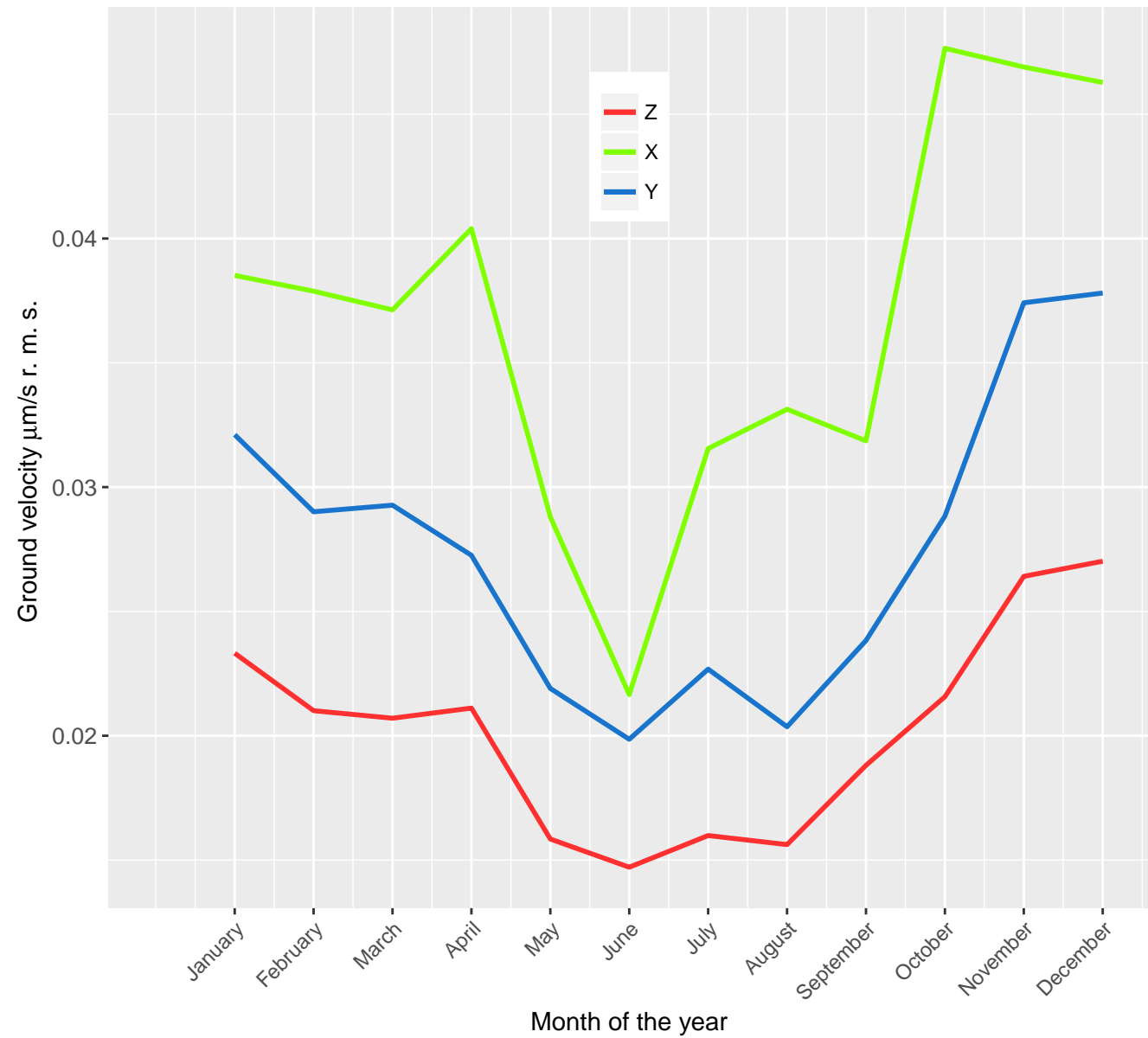
# Percentage of total hours that ground velocity exceeded given value

0.3 – 1 Hz, EY ( hourly maxima ) 2013–08–13 to 2016–07–29 (2404860 seconds missing)



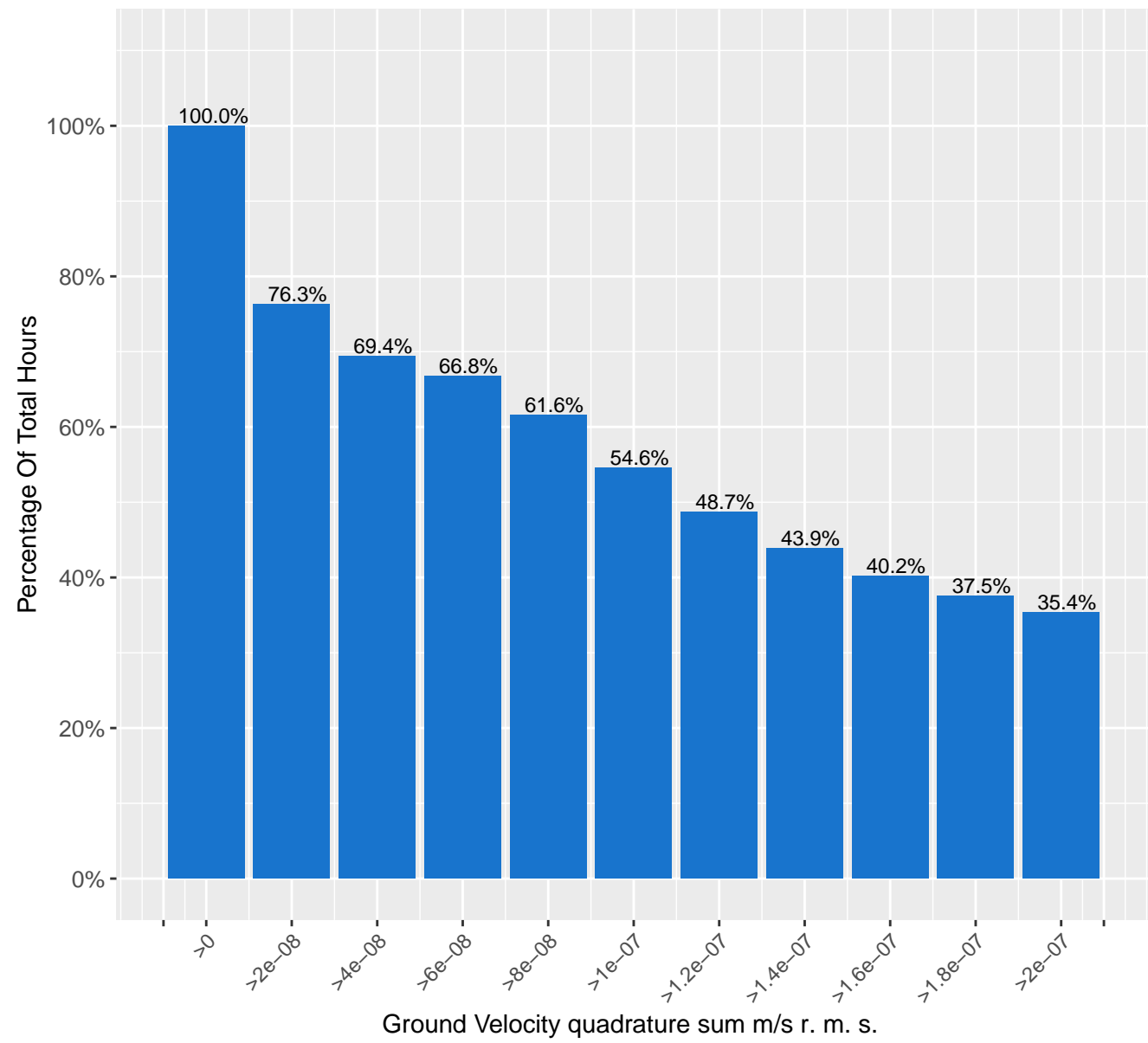
# 0.3 – 1 Hz, by month of the year for X,Y,Z directions of freedom

Average of hourly maxima for CS,EX,EY 2013–08–13 to 2016–07–29 (2404860 seconds missing)



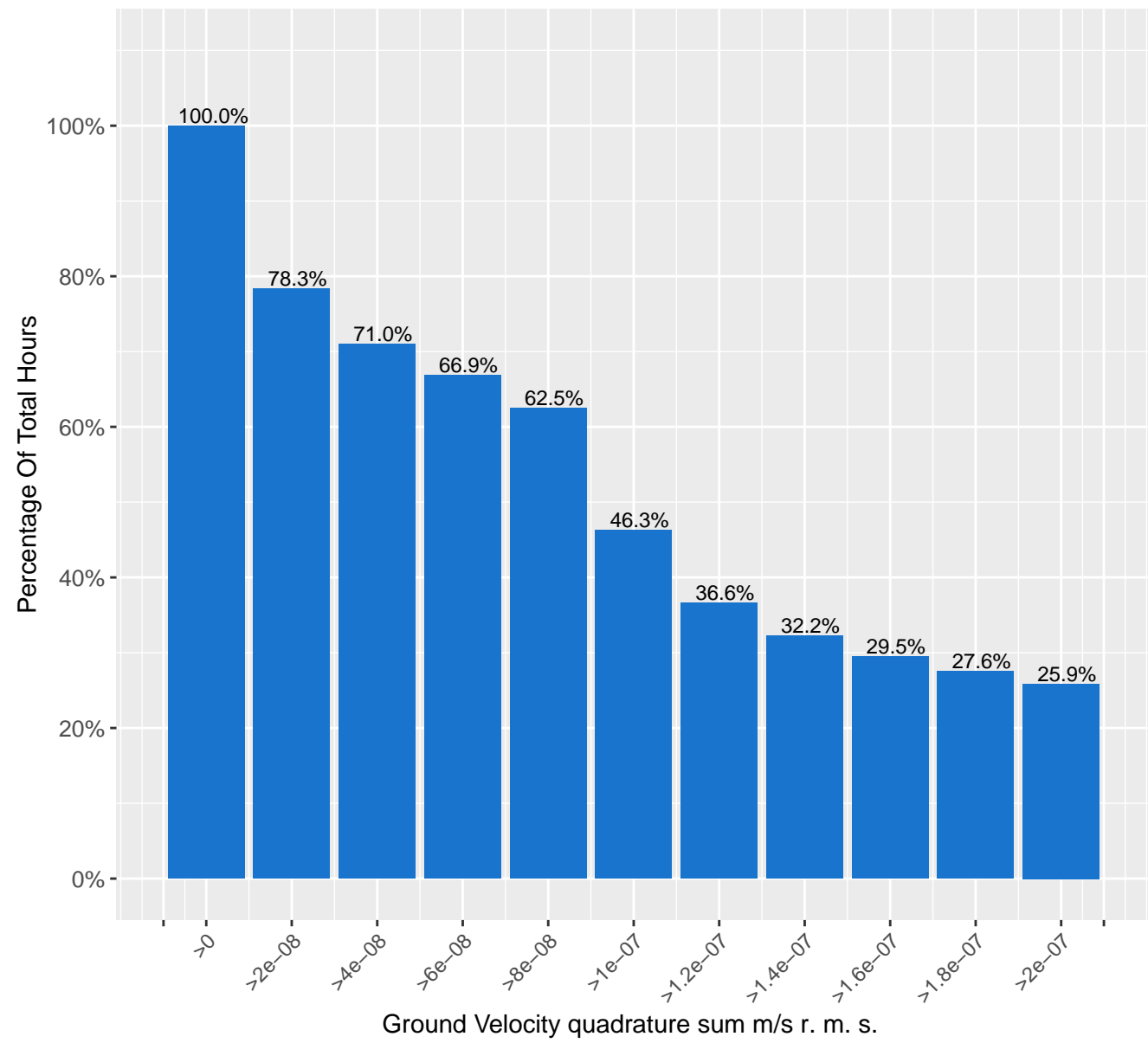
# 1 – 3 Hz, percentage of hours over threshold

Average hourly maxima for CS,EX,EY 2013-08-13 to 2016-08-02



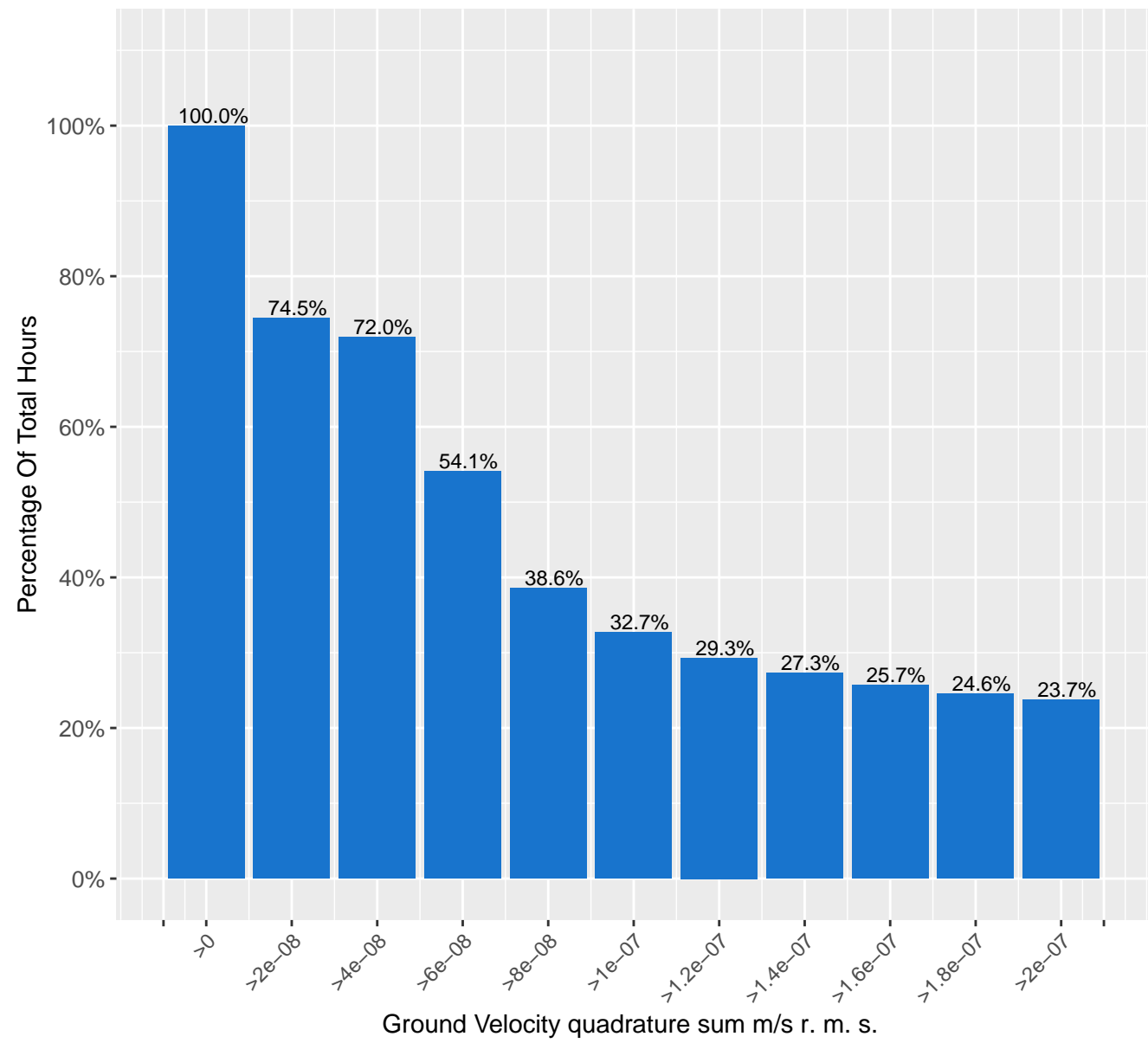
# Percentage of total hours that ground velocity exceeded given value

1 - 3 Hz, CS ( hourly maxima ) 2013-08-13 to 2016-08-02



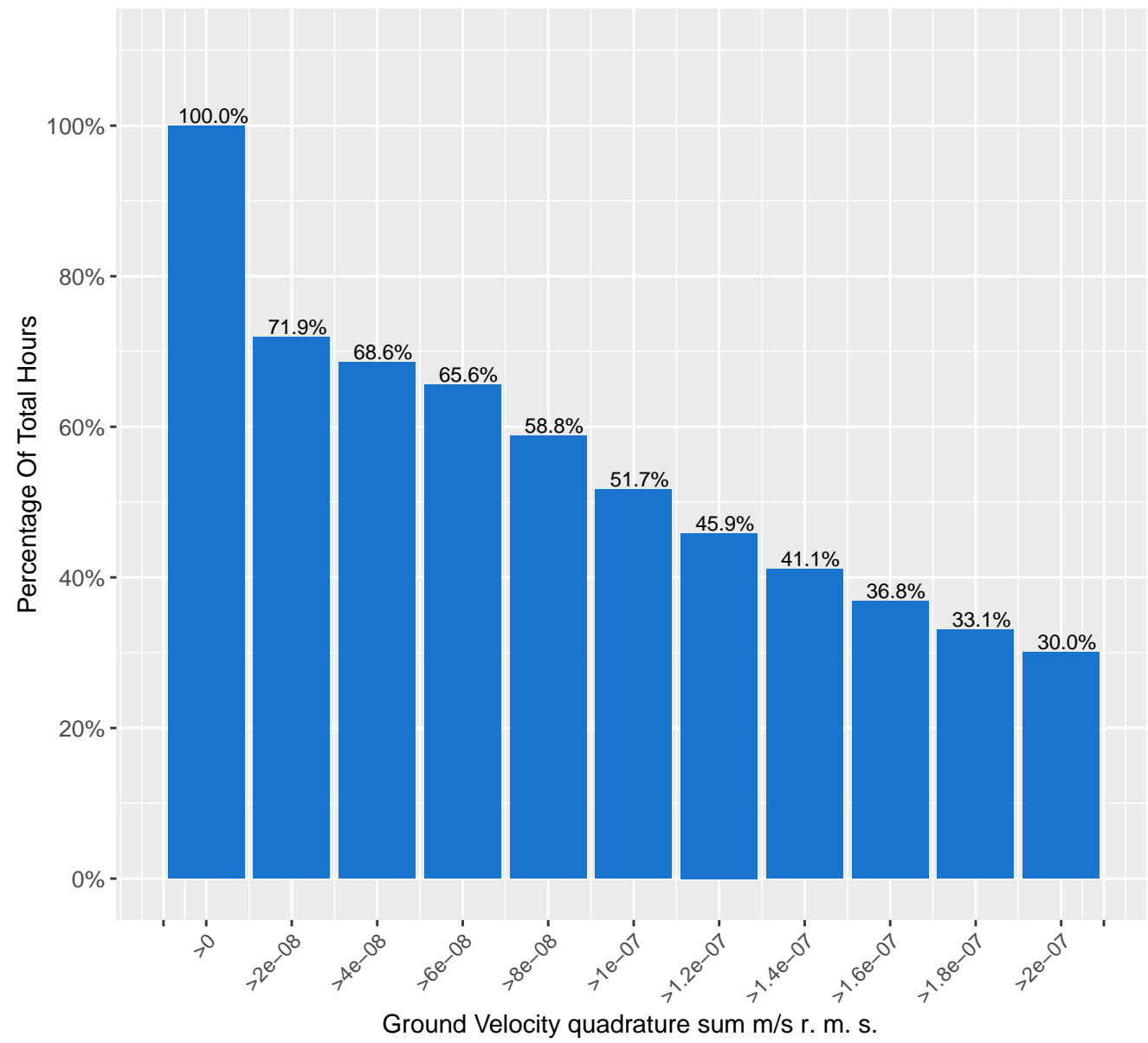
# Percentage of total hours that ground velocity exceeded given value

1 – 3 Hz, EX ( hourly maxima ) 2013-08-13 to NA



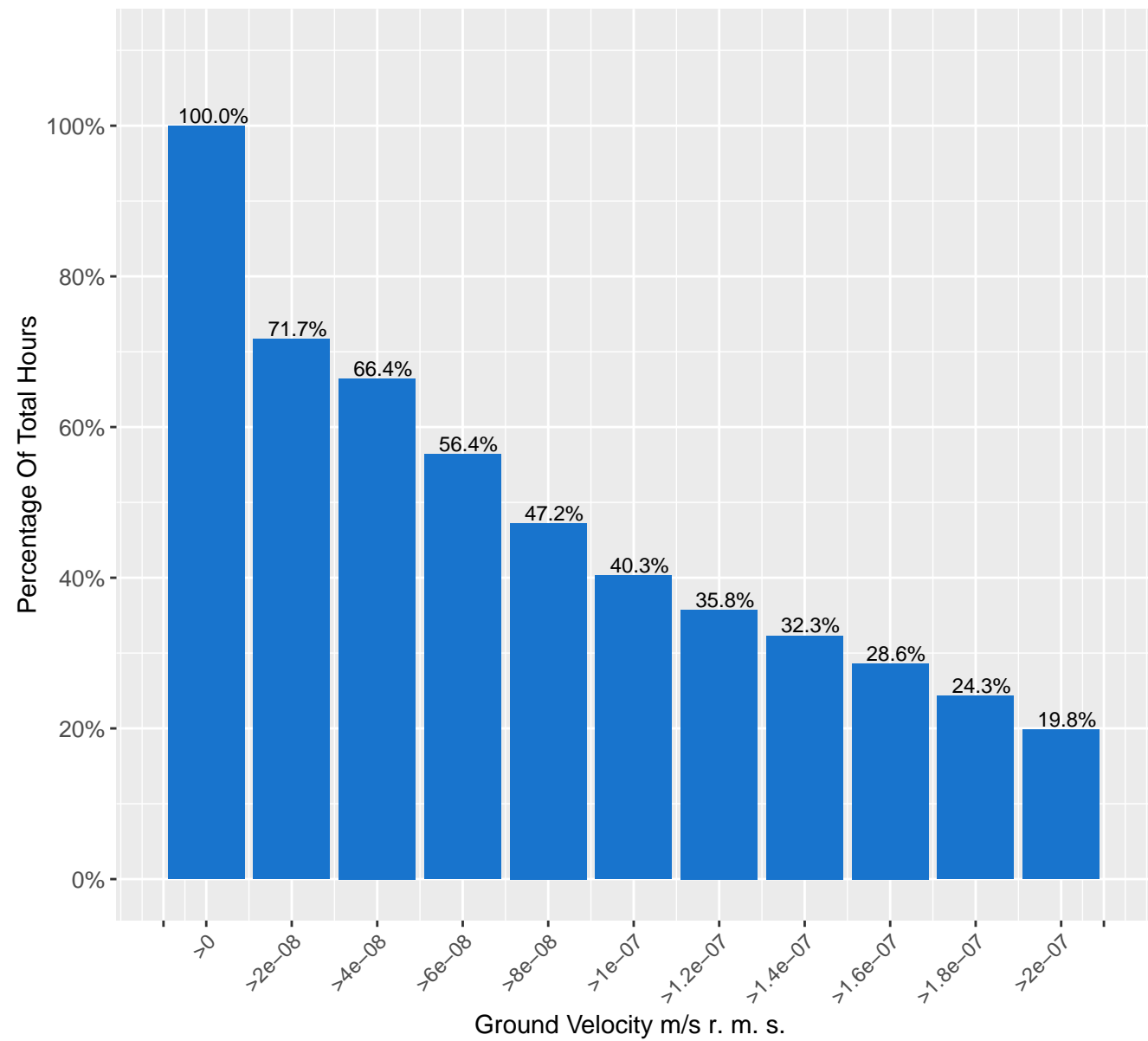
# Percentage of total hours that ground velocity exceeded given value

1 - 3 Hz, EY ( hourly maxima ) 2013-08-13 to 2016-08-02



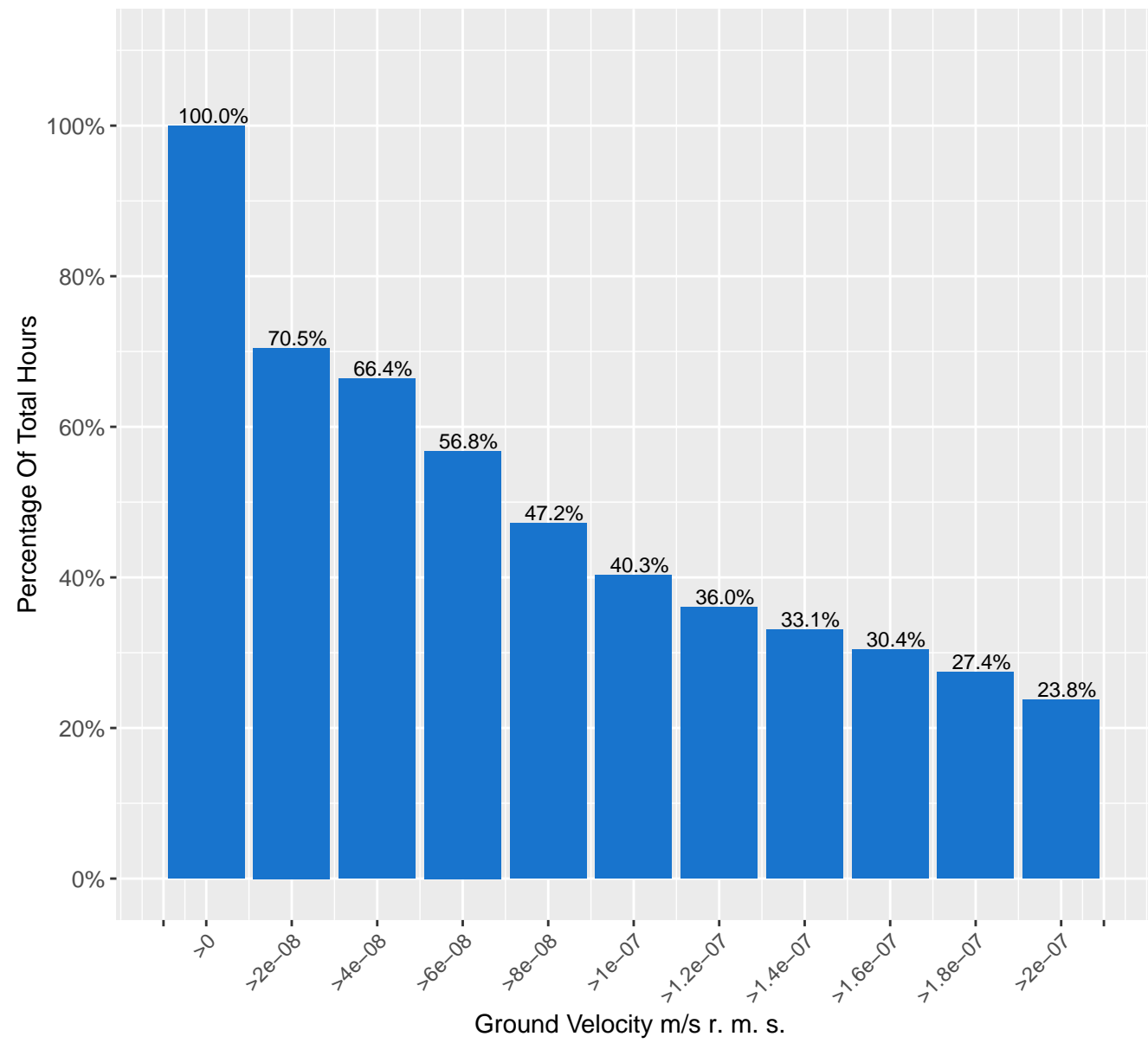
# Percentage of total hours that ground velocity exceeded threshold

1 – 3 Hz, X (hourly maxima) 2013-08-13 to 2016-08-02



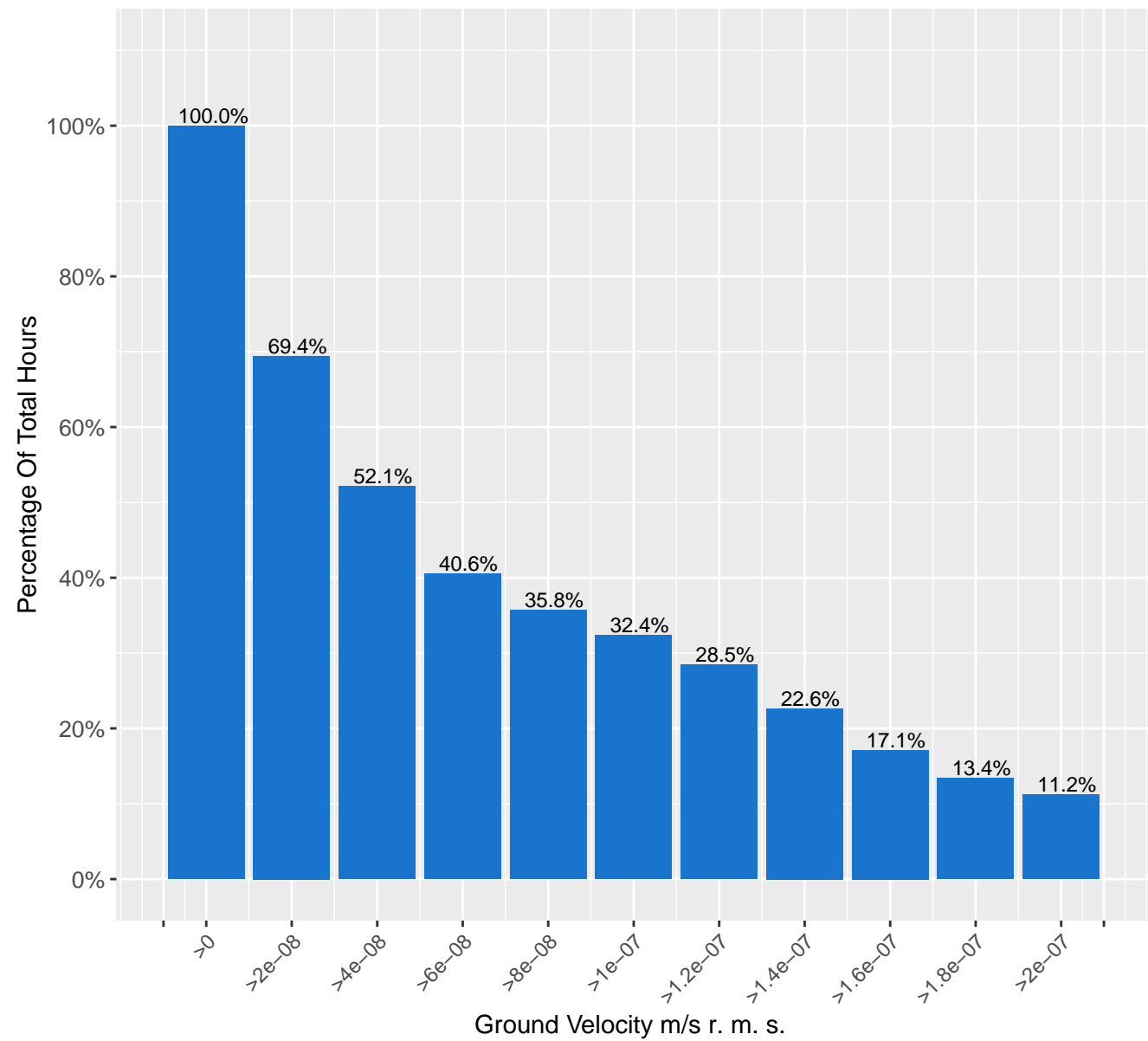
# Percentage of total hours that ground velocity exceeded threshold

1 – 3 Hz, Y (hourly maxima) 2013-08-13 to 2016-08-02



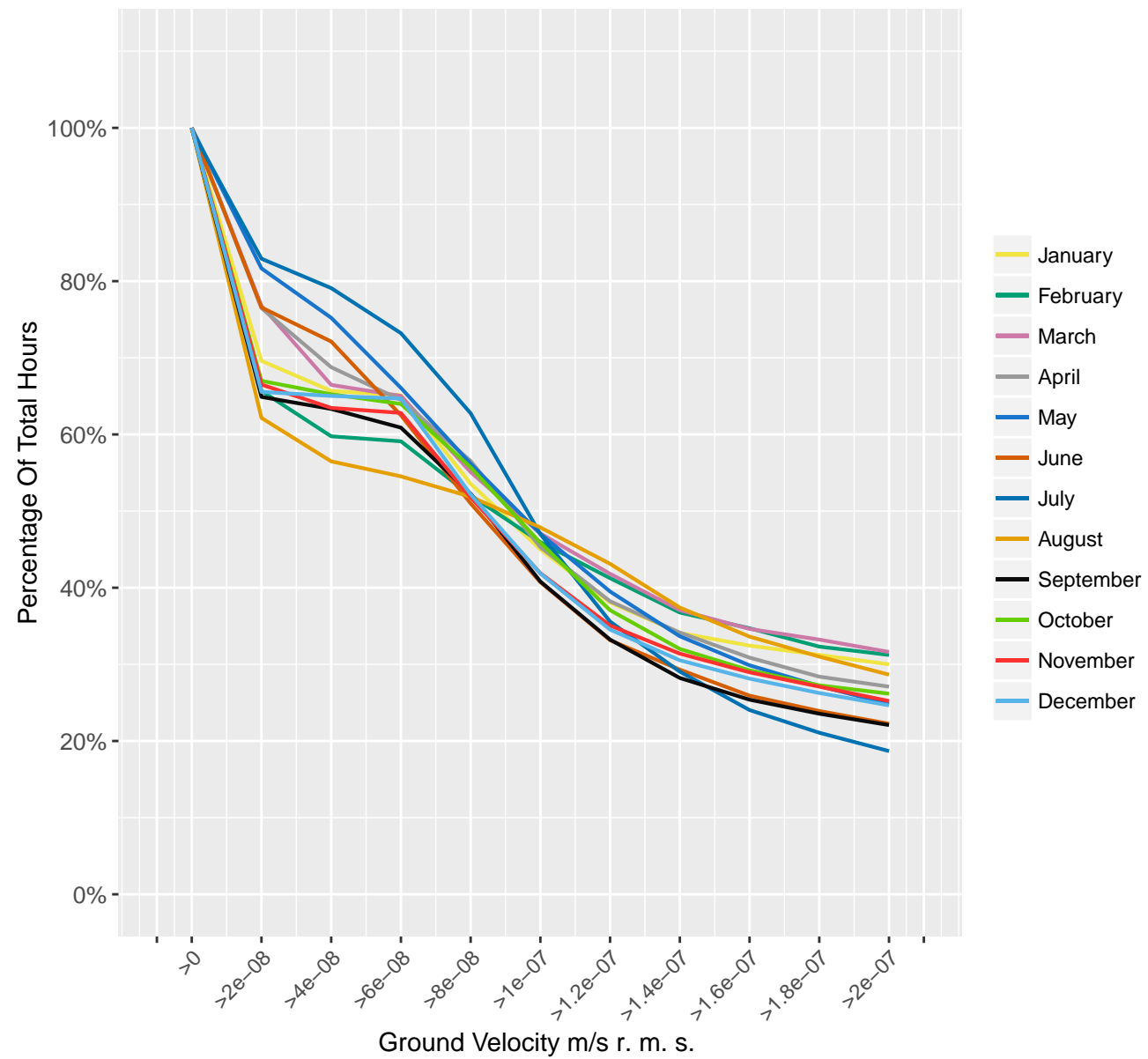
# Percentage of total hours that ground velocity exceeded threshold

1 – 3 Hz, Z (hourly maxima) 2013-08-13 to 2016-08-02



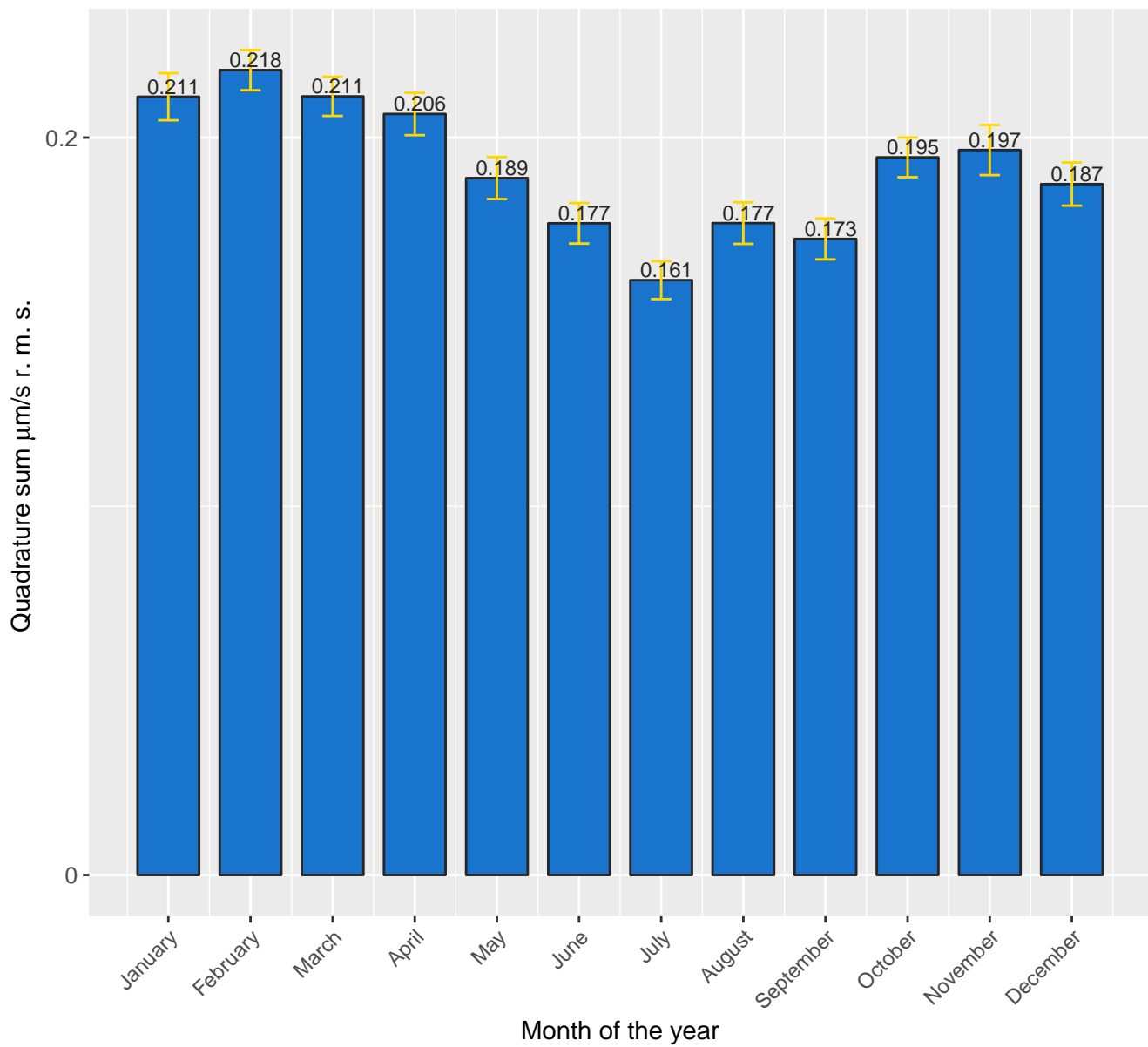
# Percentage of total hours that ground velocity exceeded a given value

1 – 3 Hz, (hourly maxima by month) 2013–08–13 to 2016–08–02



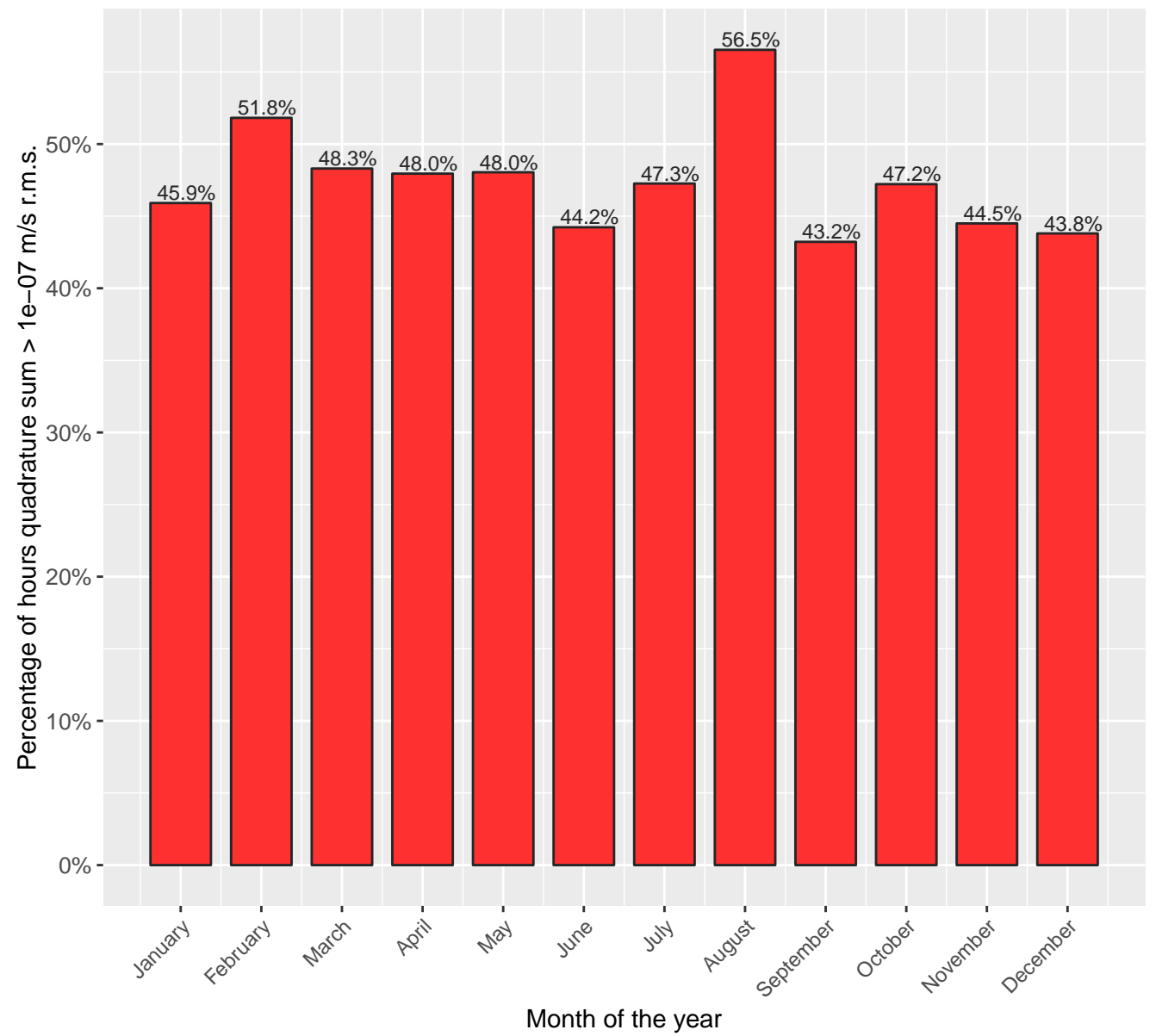
# 1 – 3 Hz, average ground velocity by month of the year

1 – 3 Hz, hourly maxima 2013-08-13 to 2016-08-02



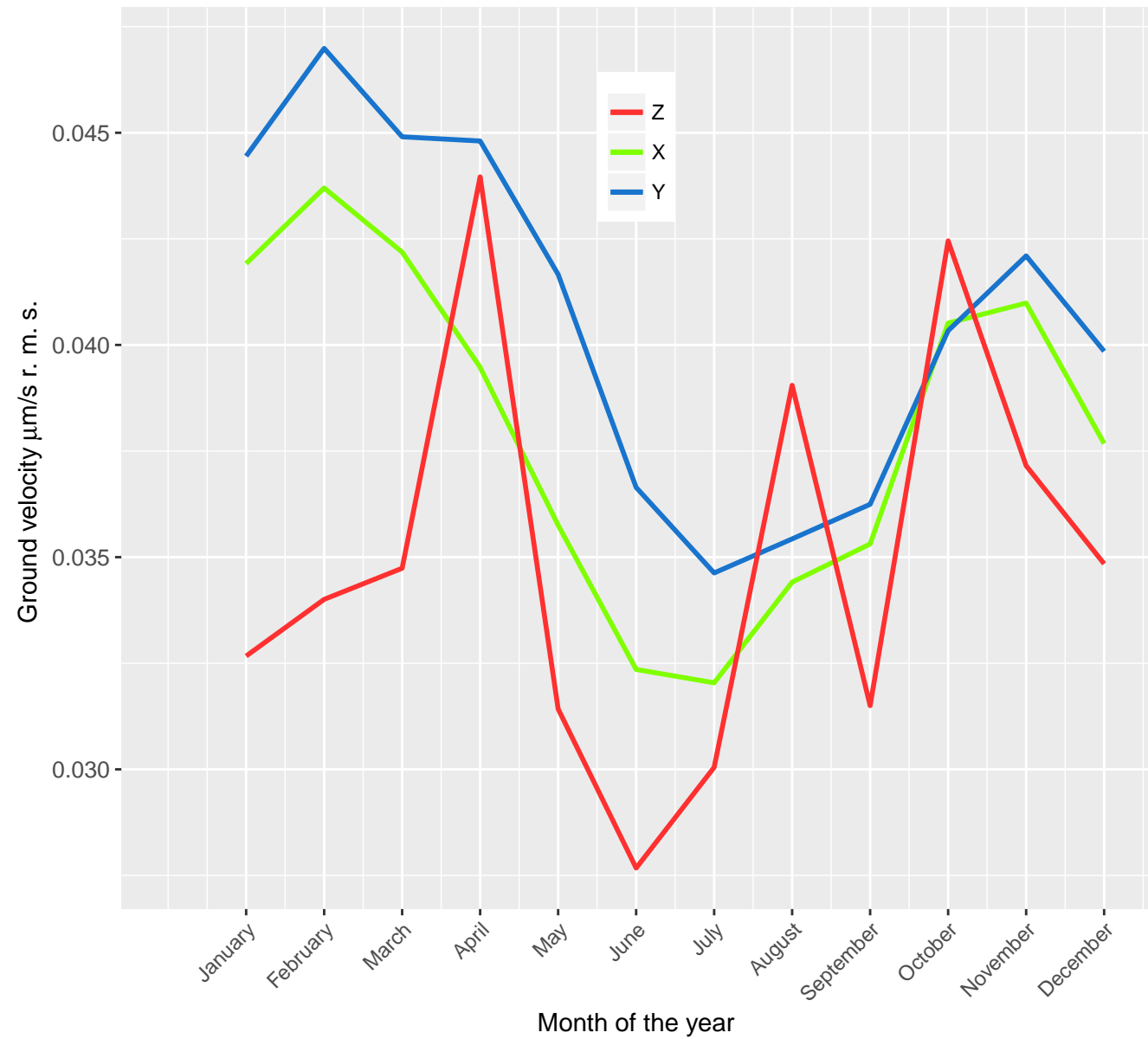
# 1 – 3 Hz, percentage of hours over threshold

Average hourly maxima for CS,EX,EY 2013-08-13 to 2016-08-02



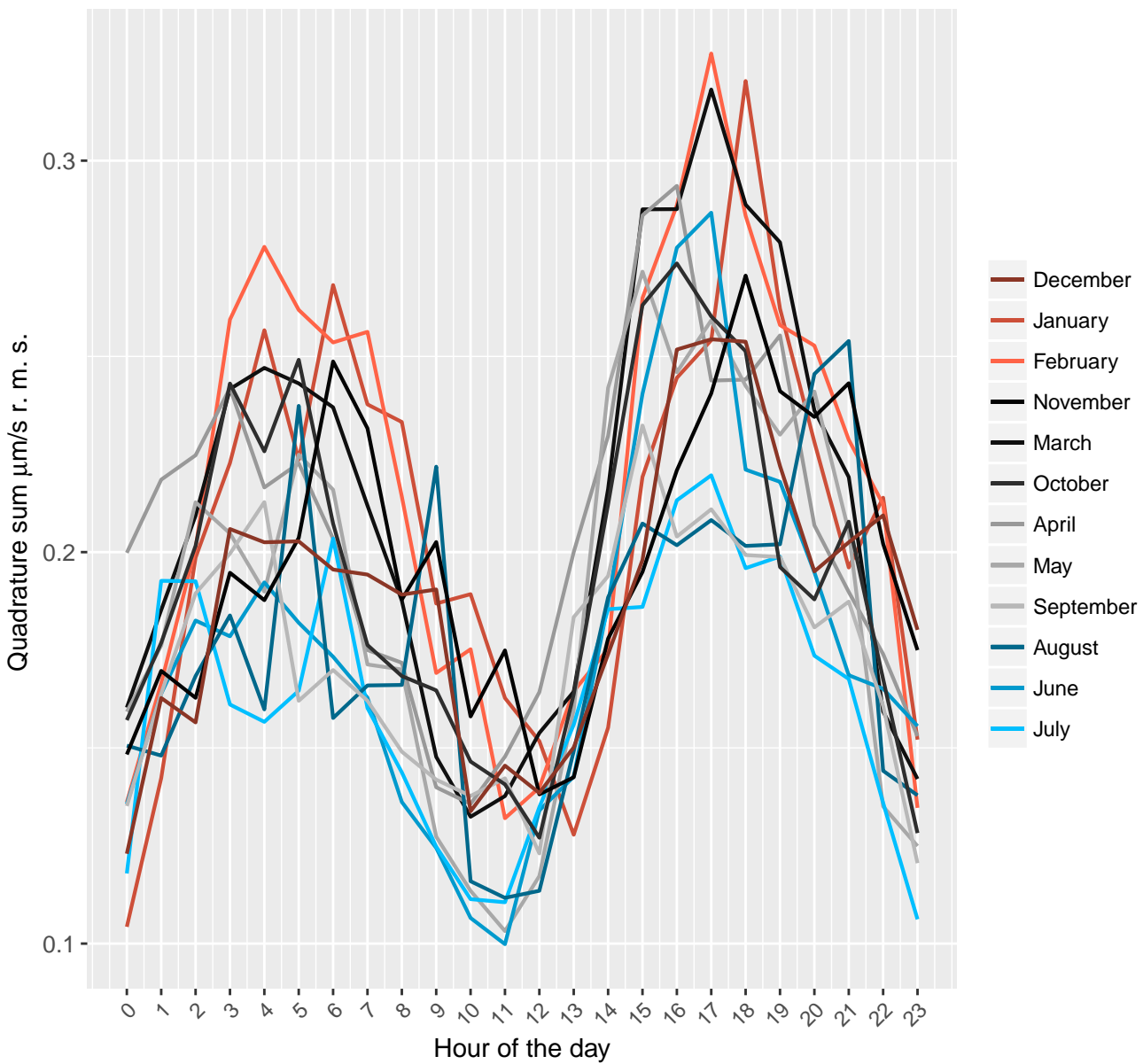
# 1 – 3 Hz, by month of the year for X,Y,Z directions of freedom

Average of hourly maxima for CS,EX,EY 2013-08-13 to 2016-08-02



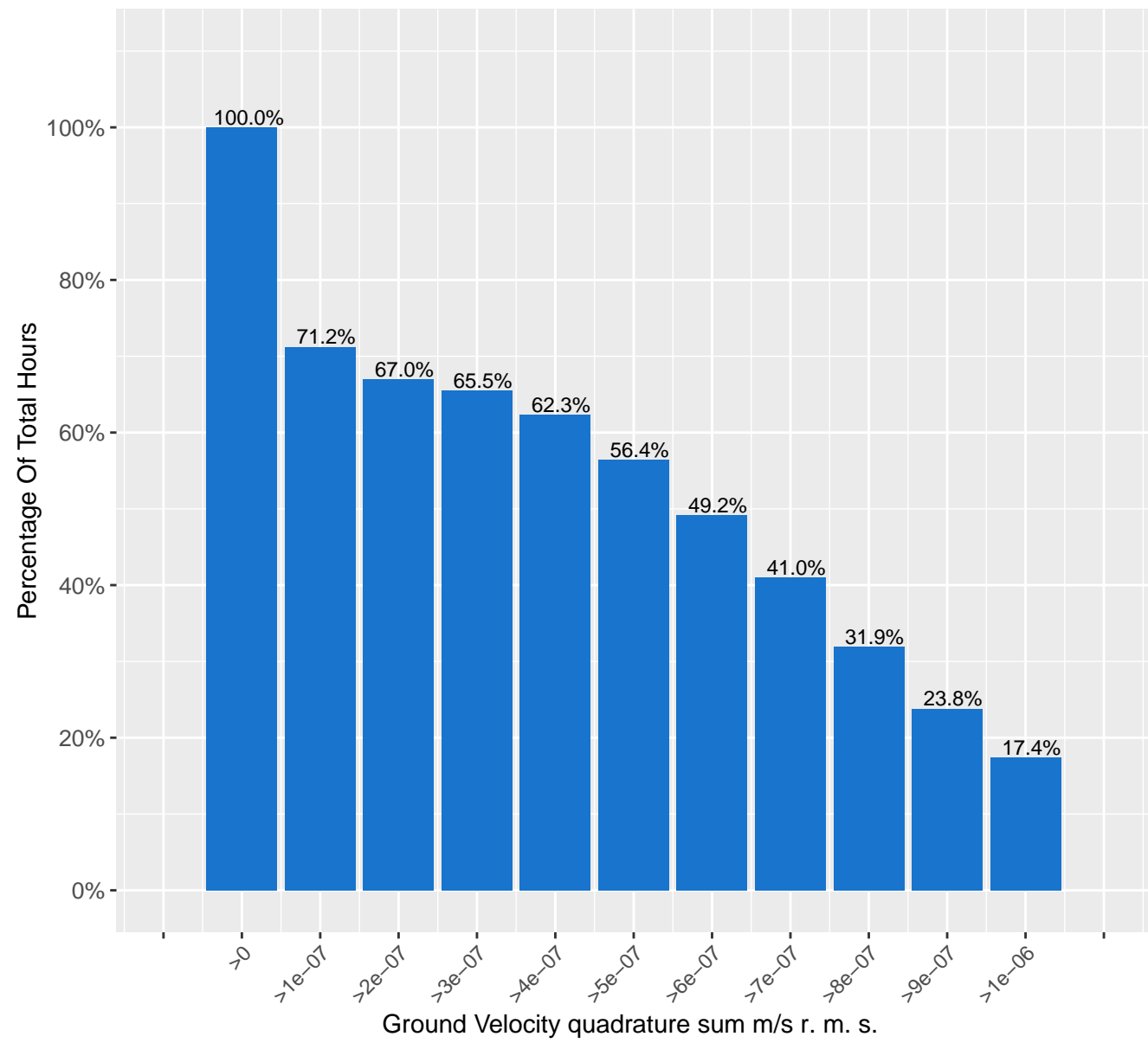
# Month averages by hour of the day

1 – 3 Hz, (maxima) 2013–08–13 to 2016–08–02



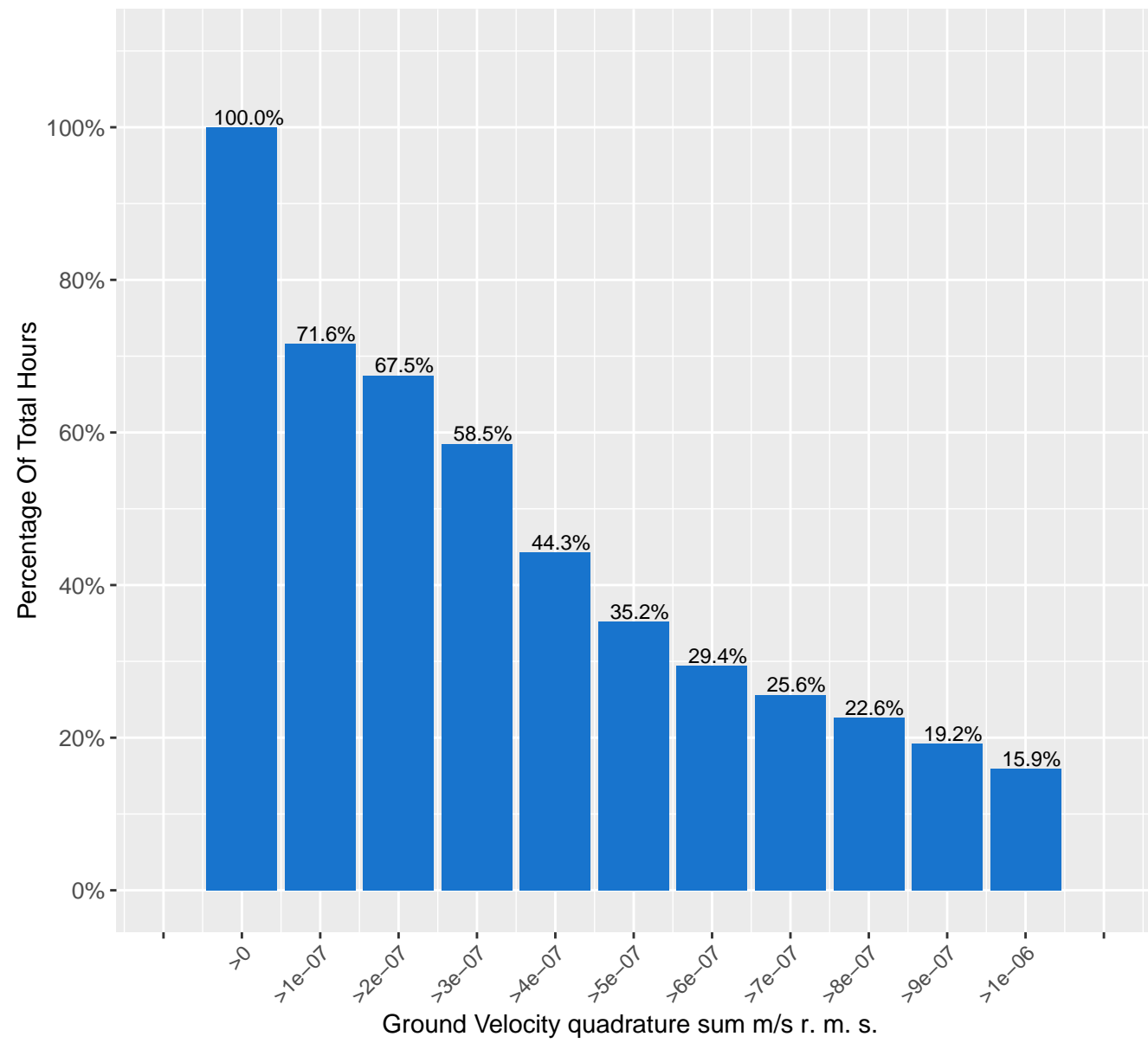
### 3 – 10 Hz, percentage of hours over threshold

Average hourly maxima for CS,EX,EY 2013-08-13 to 2016-08-02



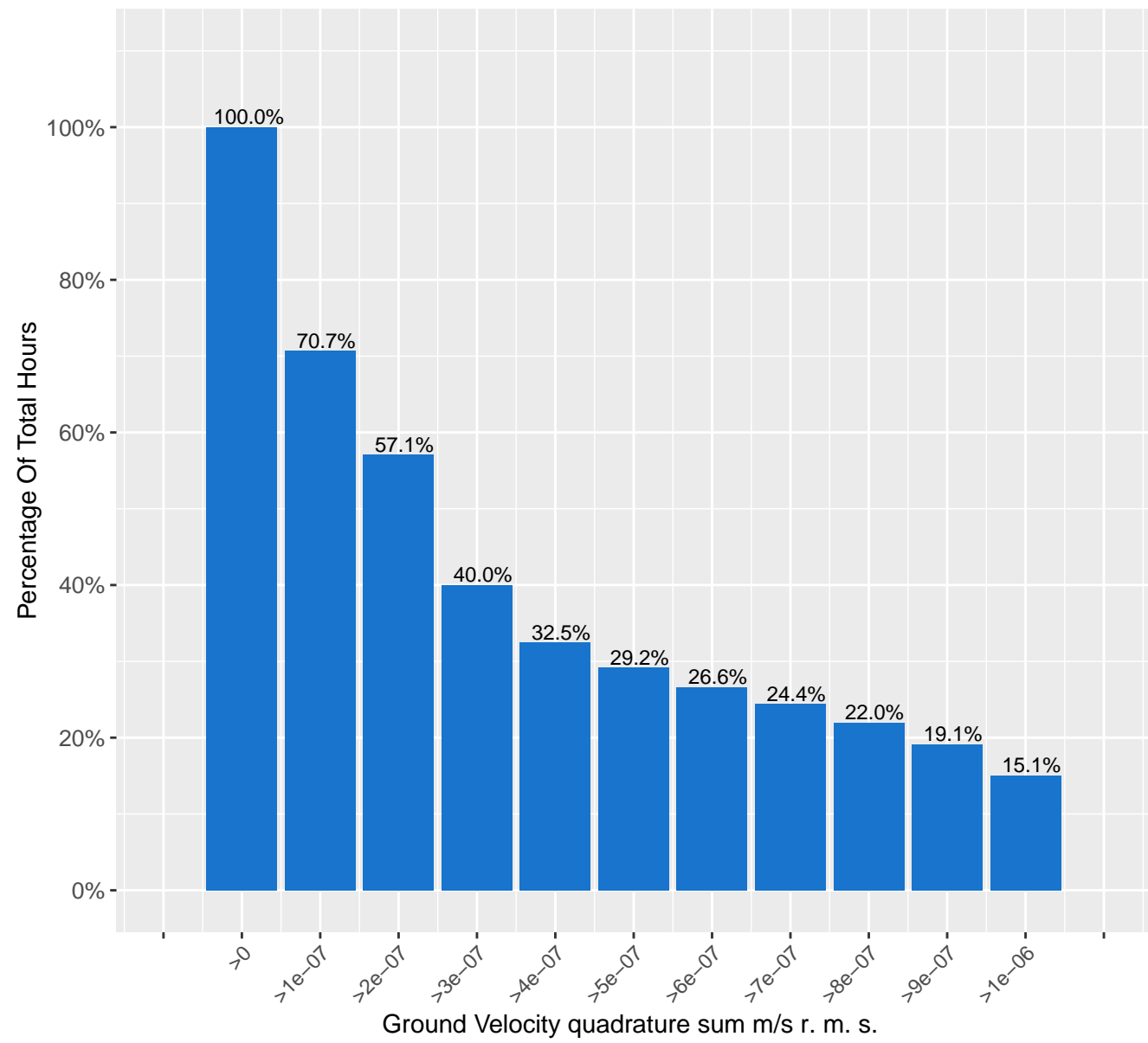
# Percentage of total hours that ground velocity exceeded given value

3 – 10 Hz, CS ( hourly maxima ) 2013–08–13 to 2016–08–02



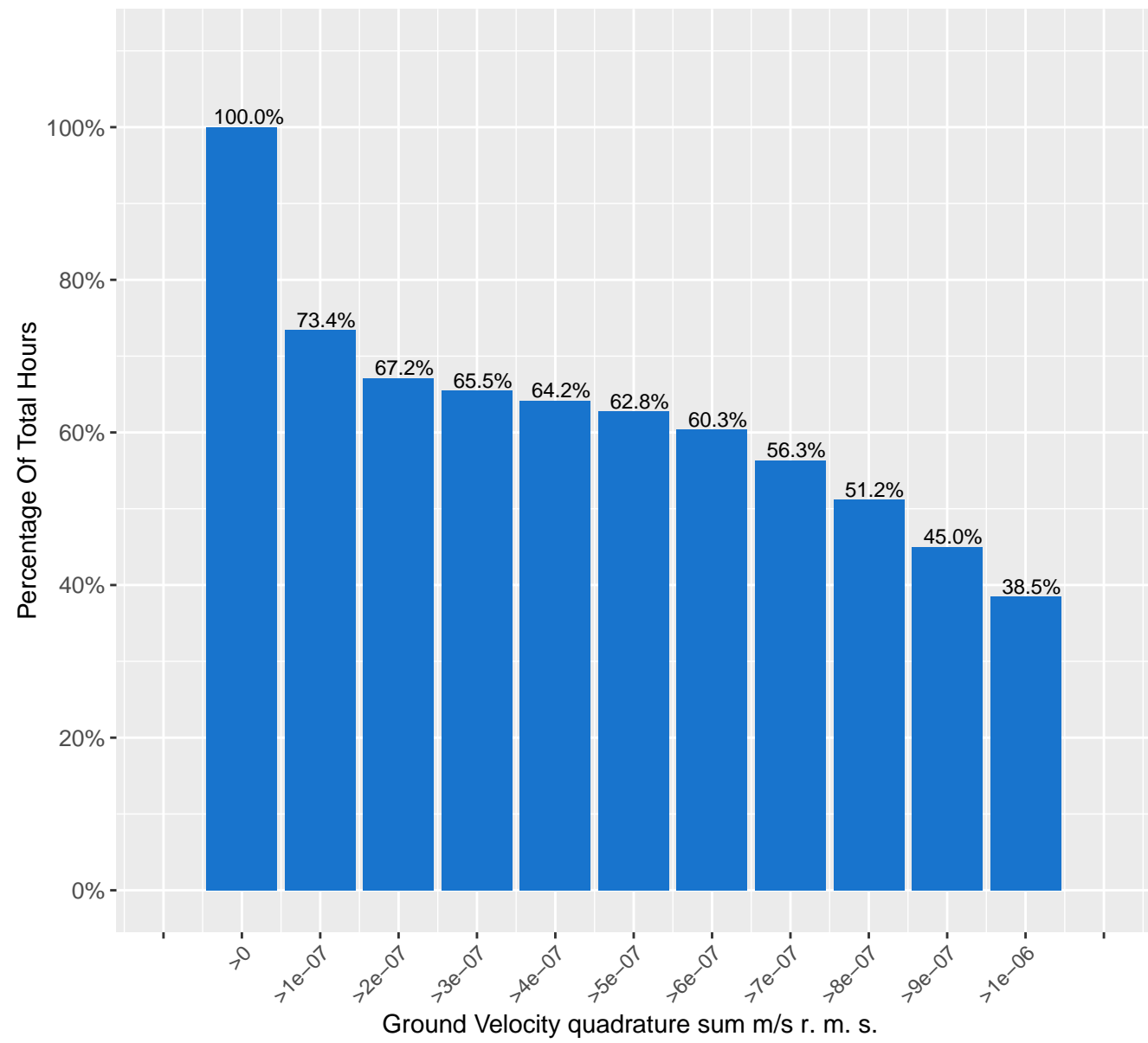
# Percentage of total hours that ground velocity exceeded given value

3 – 10 Hz, EX ( hourly maxima ) 2013–08–13 to NA



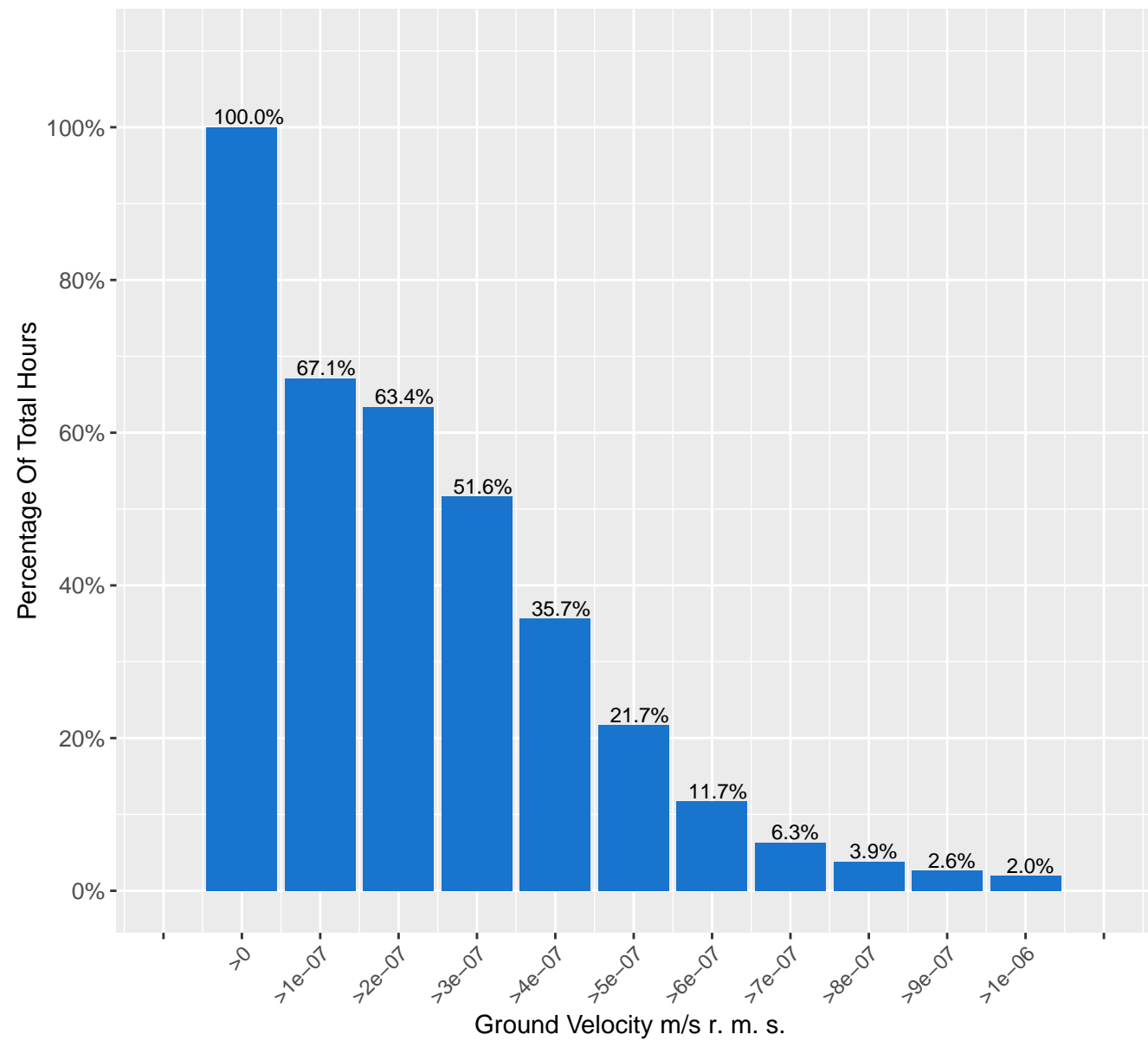
# Percentage of total hours that ground velocity exceeded given value

3 – 10 Hz, EY ( hourly maxima ) 2013–08–13 to 2016–08–02



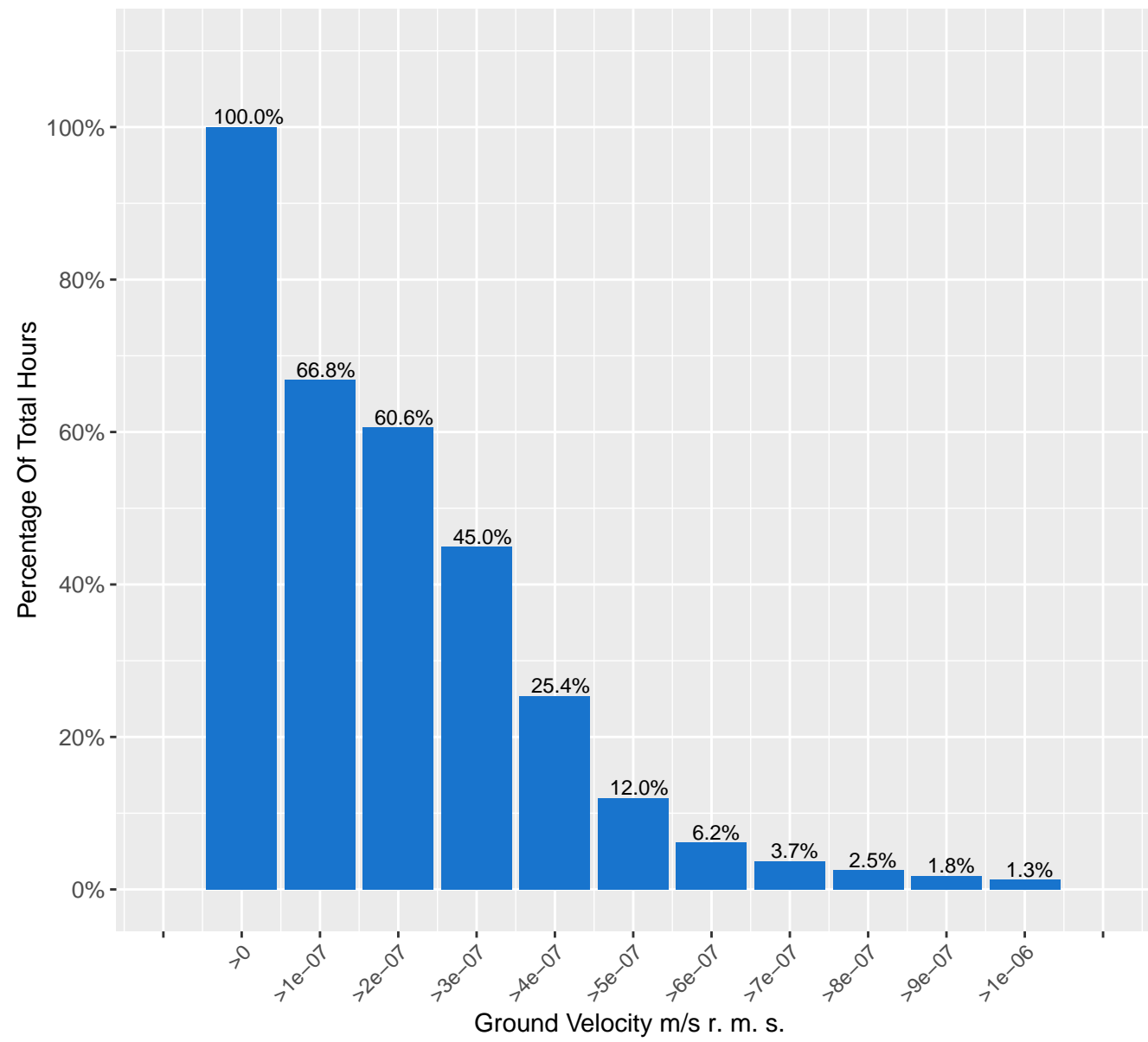
# Percentage of total hours that ground velocity exceeded threshold

3 – 10 Hz, X (hourly maxima) 2013–08–13 to 2016–08–02



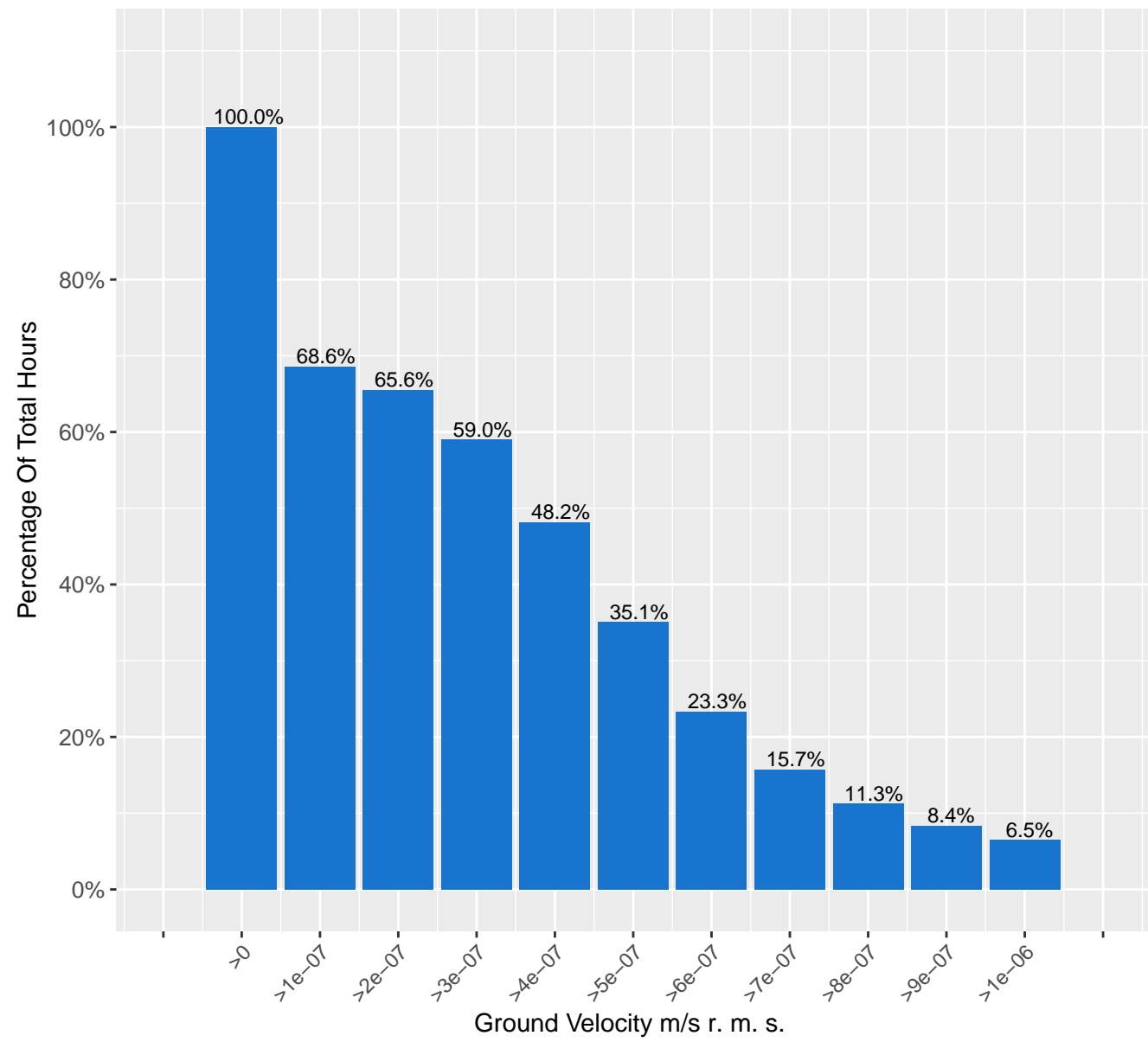
# Percentage of total hours that ground velocity exceeded threshold

3 – 10 Hz, Y (hourly maxima) 2013–08–13 to 2016–08–02



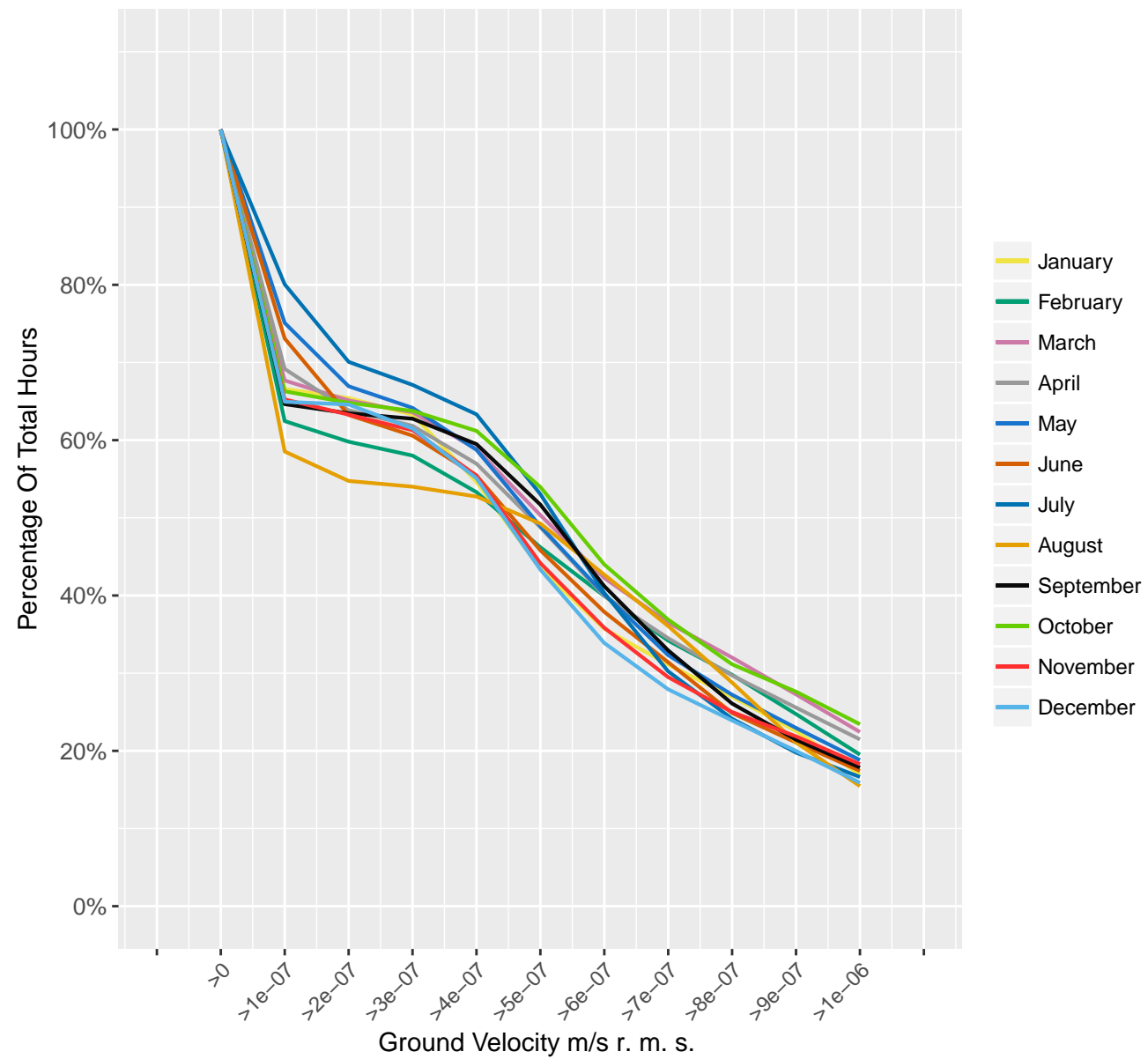
# Percentage of total hours that ground velocity exceeded threshold

3 – 10 Hz, Z (hourly maxima) 2013–08–13 to 2016–08–02



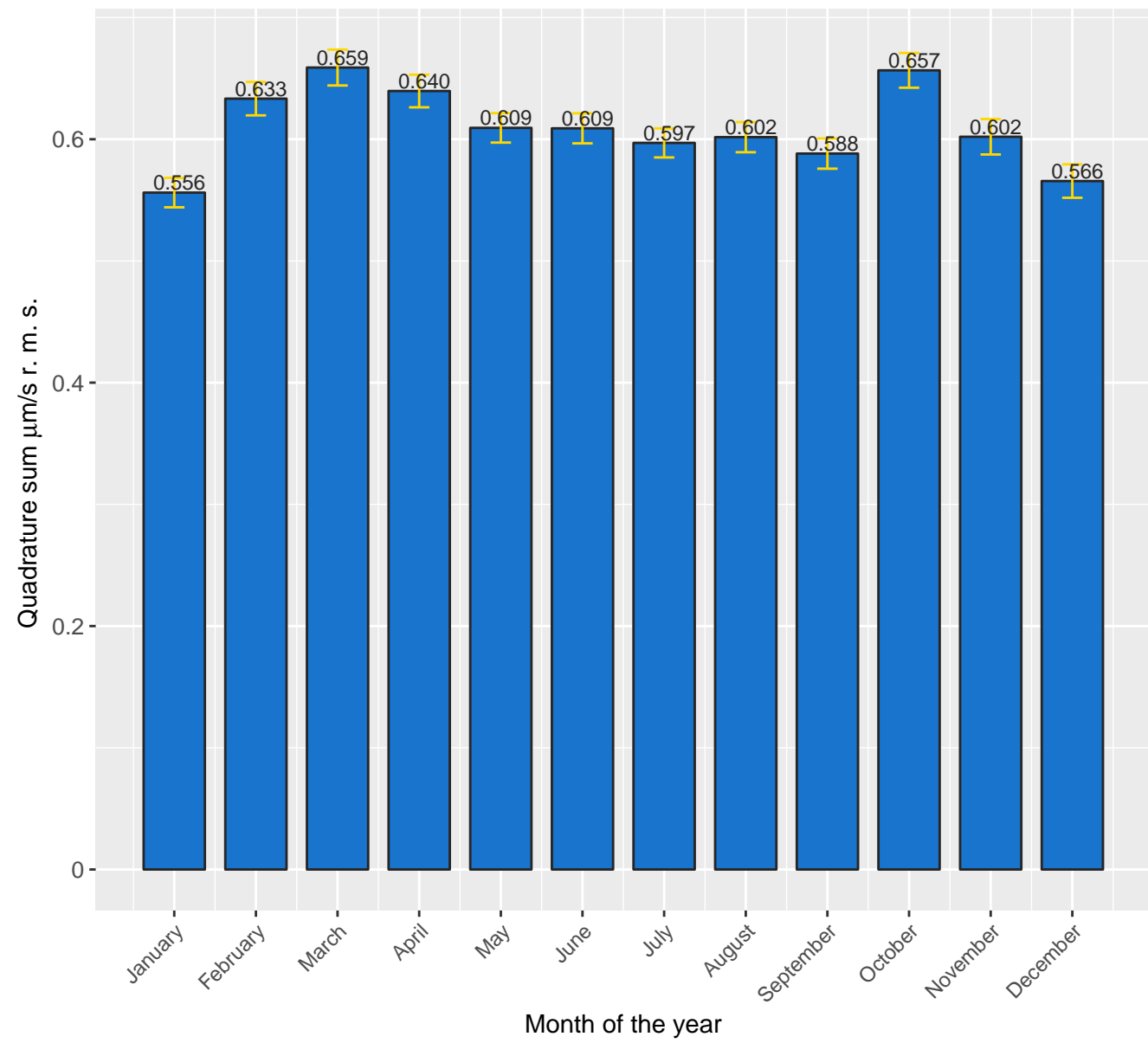
# Percentage of total hours that ground velocity exceeded a given value

3 – 10 Hz, (hourly maxima by month) 2013-08-13 to 2016-08-02



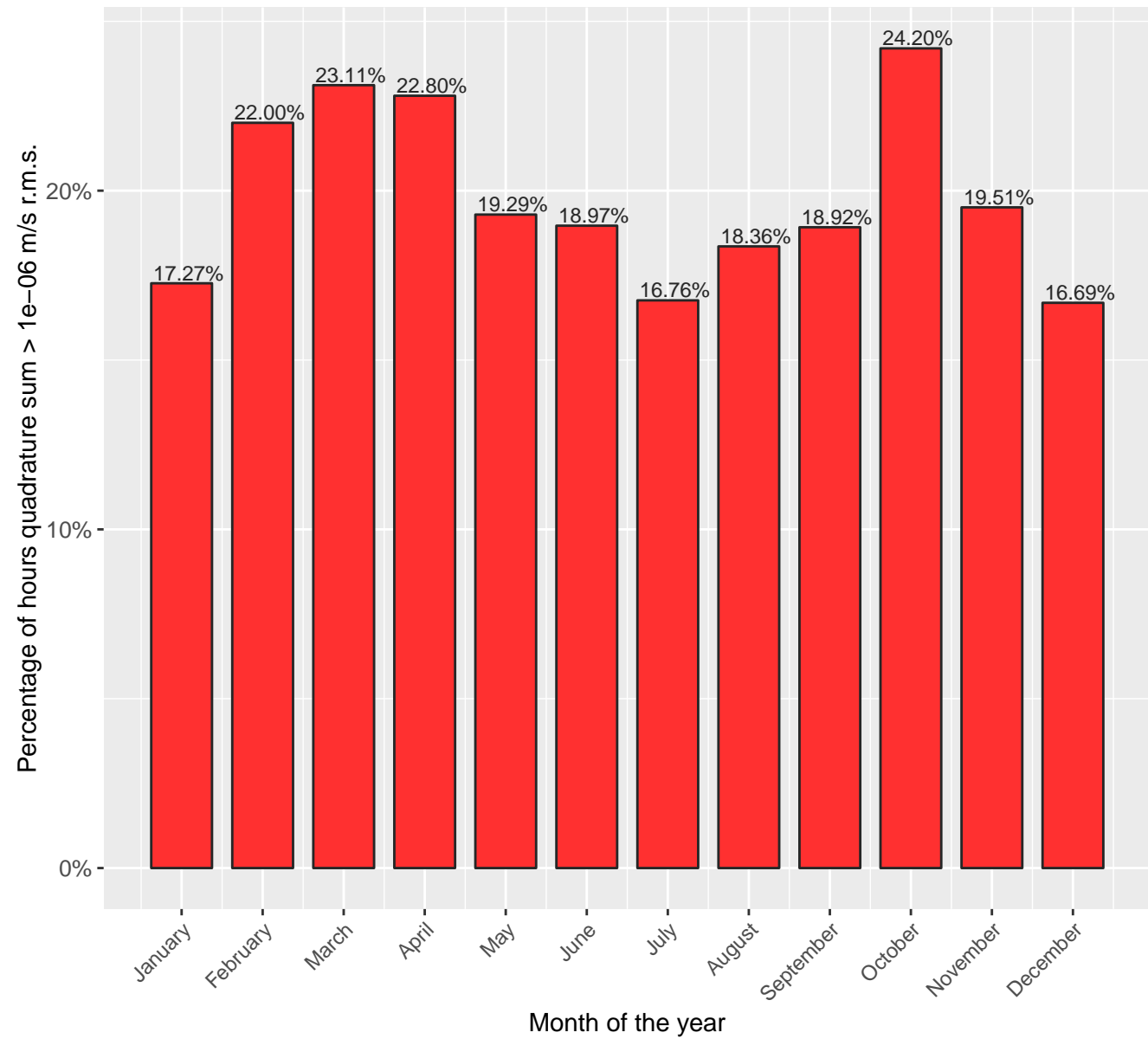
# 3 – 10 Hz, average ground velocity by month of the year

3 – 10 Hz, hourly maxima 2013–08–13 to 2016–08–02



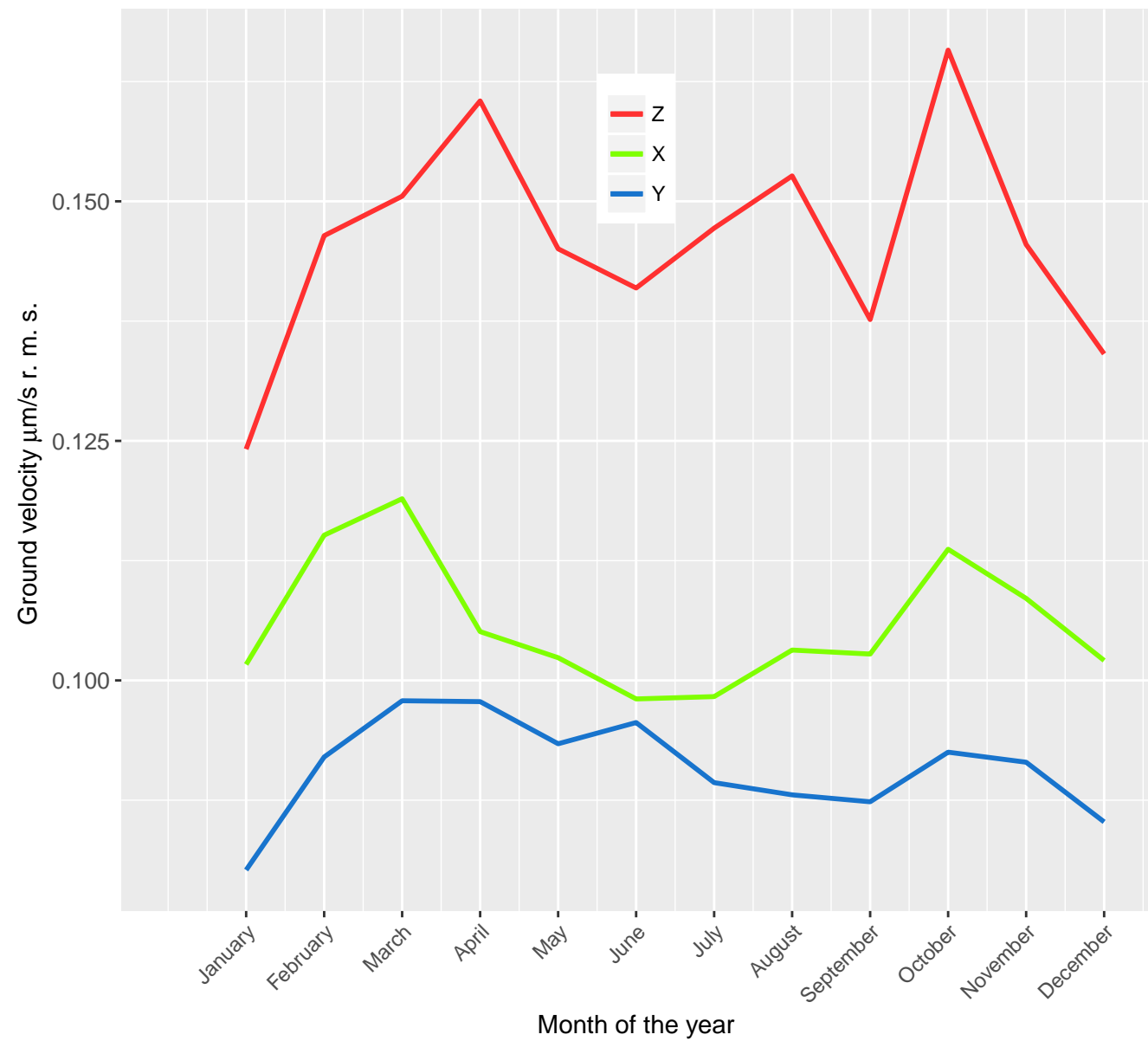
# 3 – 10 Hz, percentage of hours over threshold

Average hourly maxima for CS,EX,EY 2013-08-13 to 2016-08-02



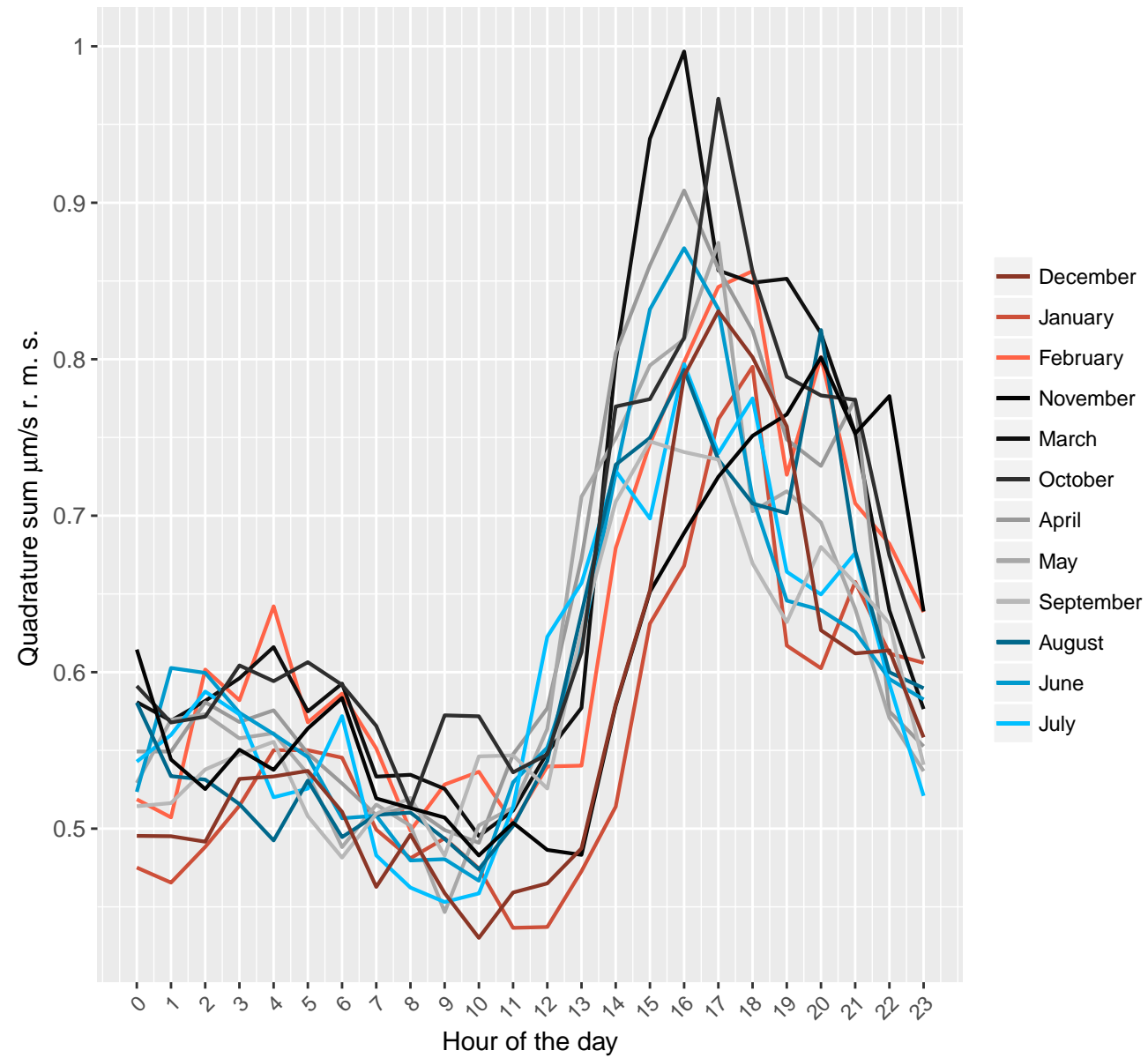
# 3 – 10 Hz, by month of the year for X,Y,Z directions of freedom

Average of hourly maxima for CS,EX,EY 2013-08-13 to 2016-08-02



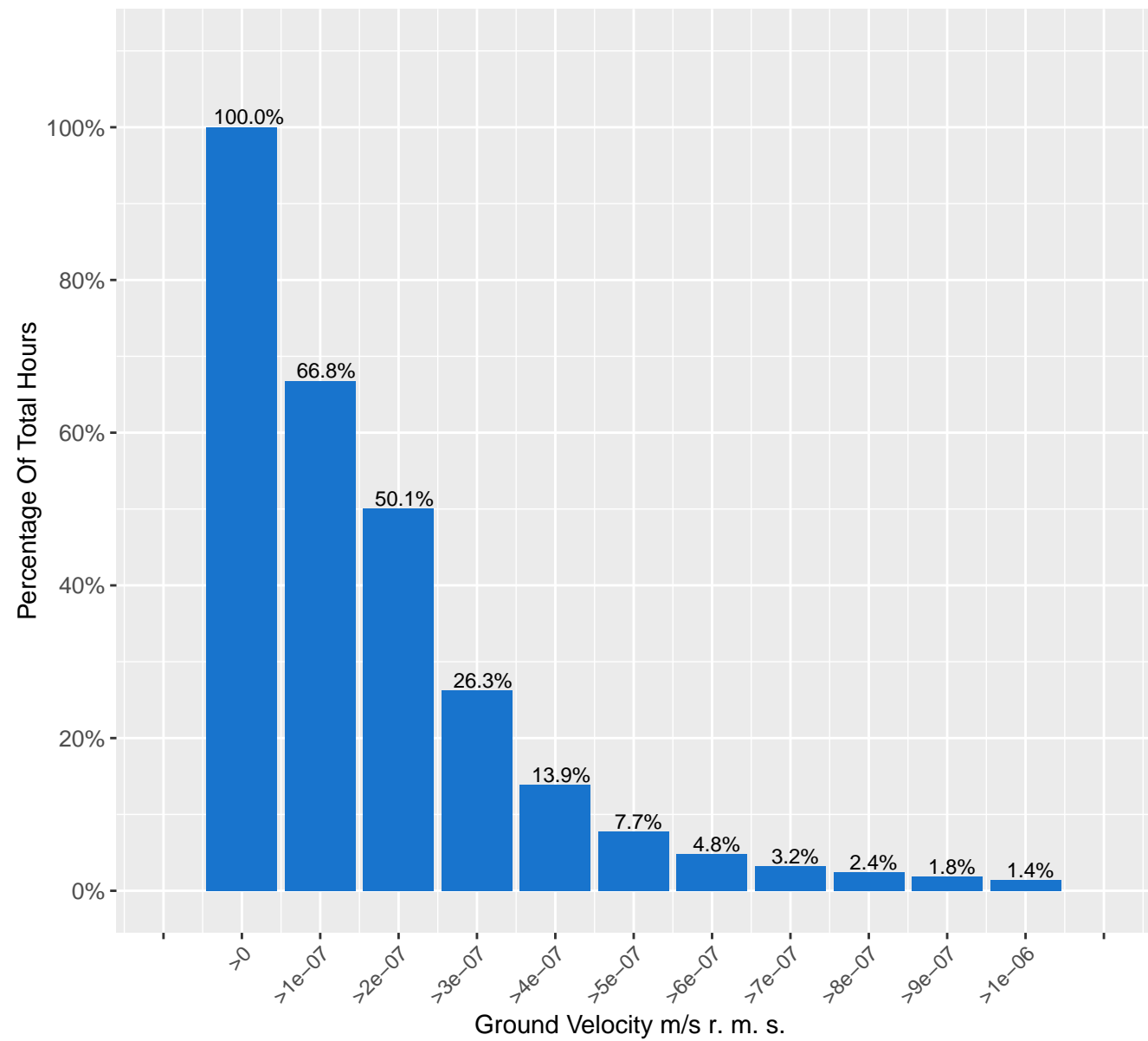
# Month averages by hour of the day

3 – 10 Hz, (maxima) 2013-08-13 to 2016-08-02



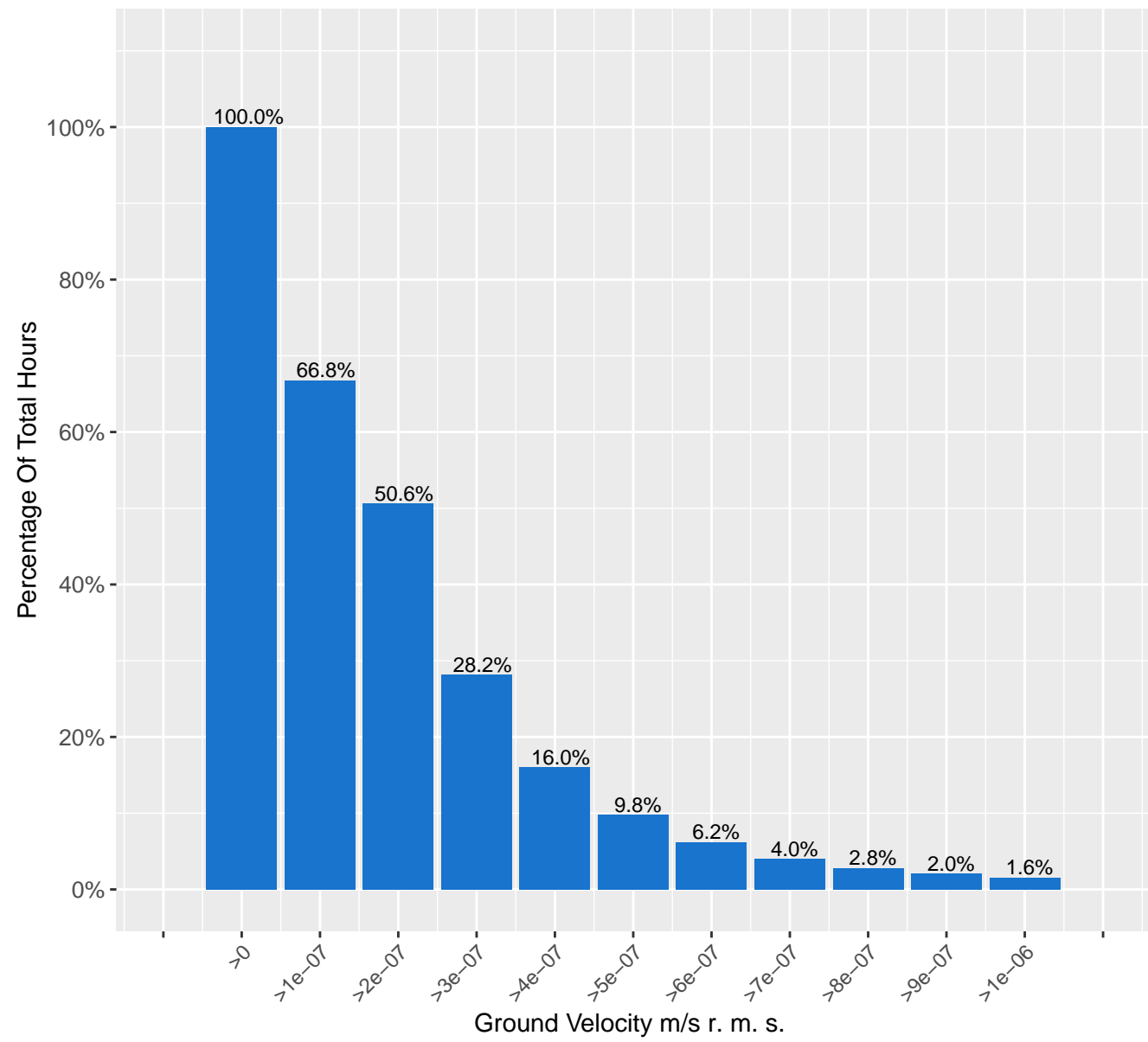
# Percentage of total hours that ground velocity exceeded threshold

10 – 30 Hz, X (hourly maxima) 2013-08-13 to 2016-08-02



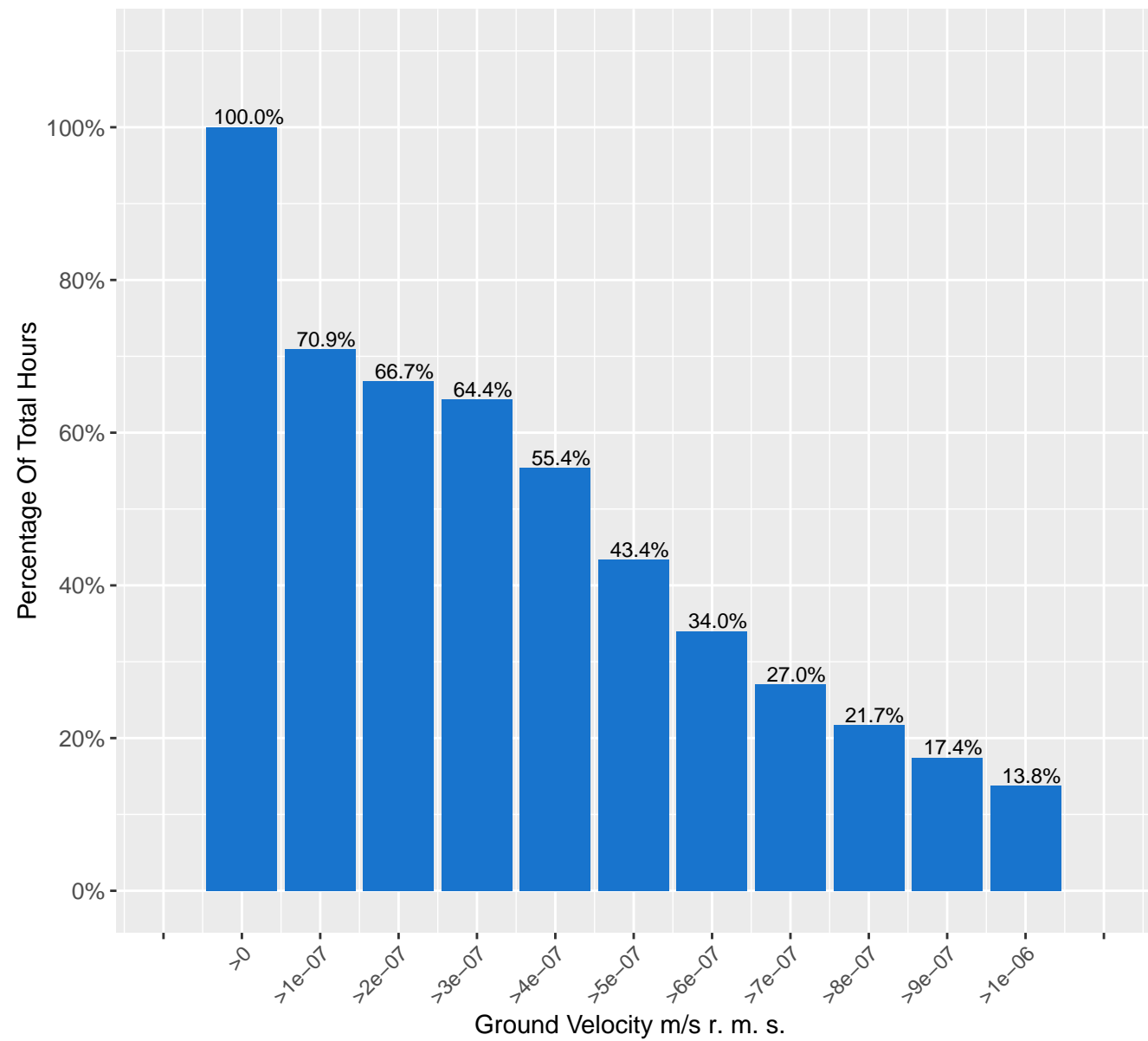
# Percentage of total hours that ground velocity exceeded threshold

10 – 30 Hz, Y (hourly maxima) 2013-08-13 to 2016-08-02



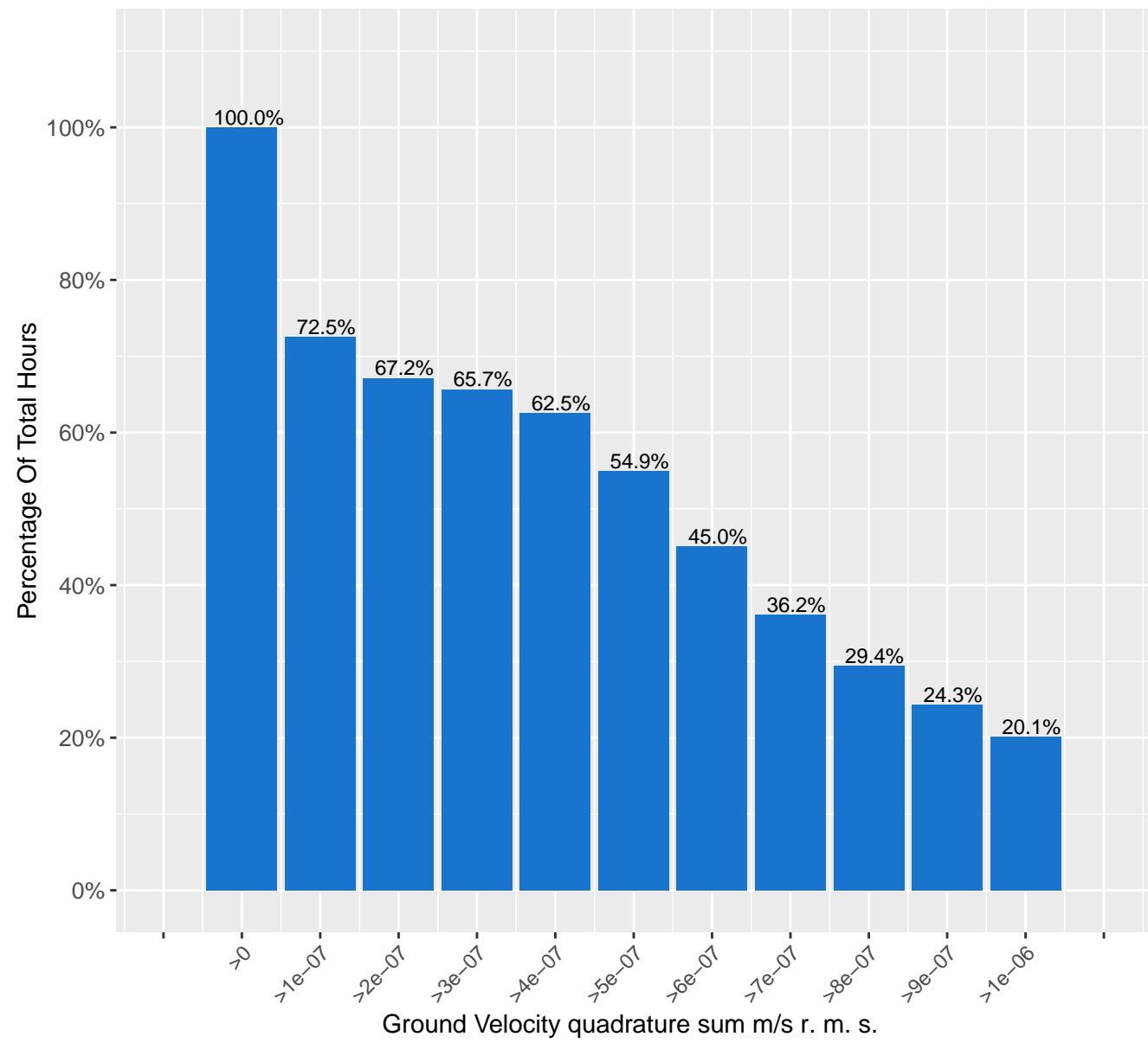
# Percentage of total hours that ground velocity exceeded threshold

10 – 30 Hz, Z (hourly maxima) 2013-08-13 to 2016-08-02



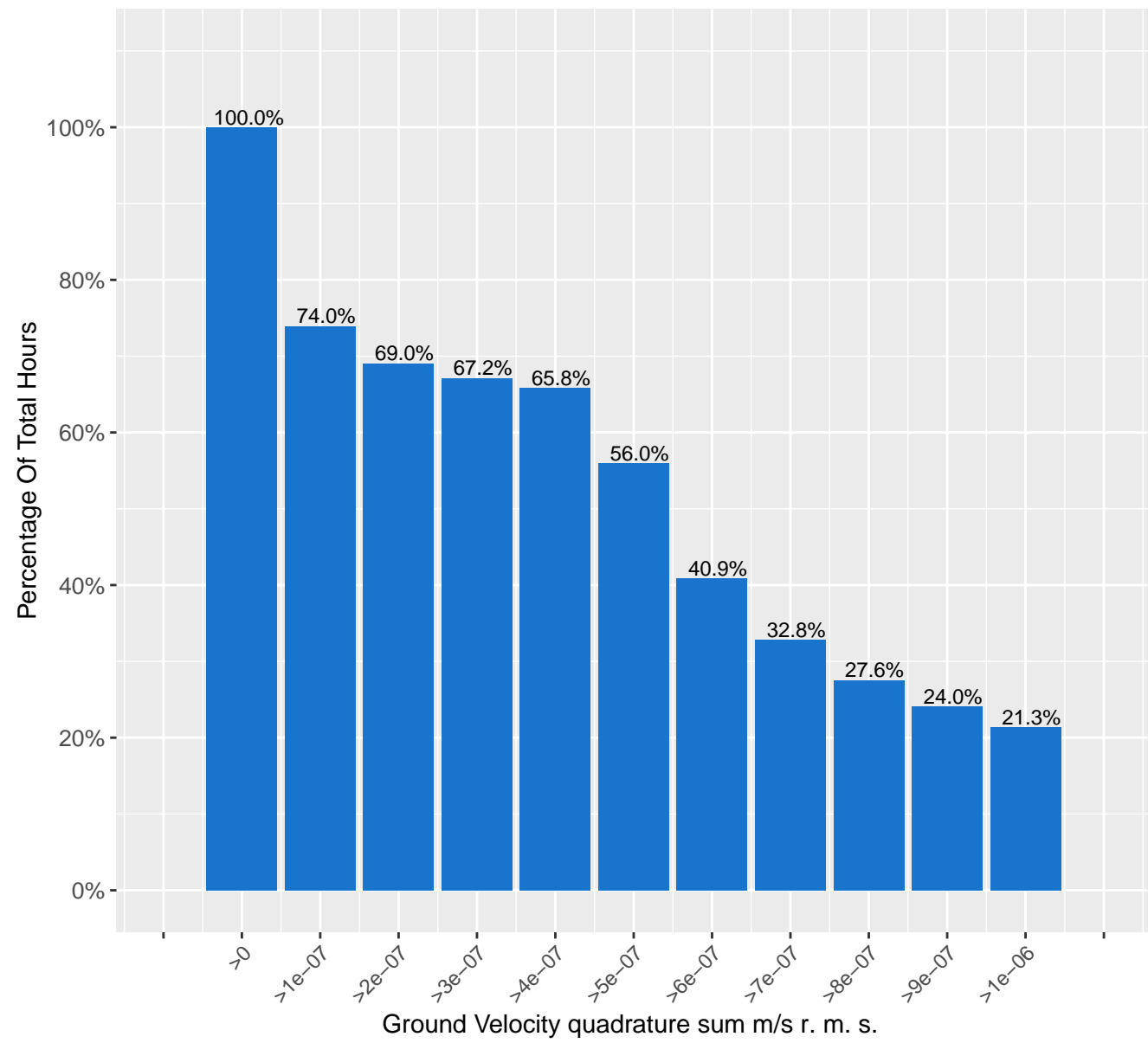
# 10 – 30 Hz, percentage of hours over threshold

Average hourly maxima for CS,EX,EY 2013-08-13 to 2016-08-02



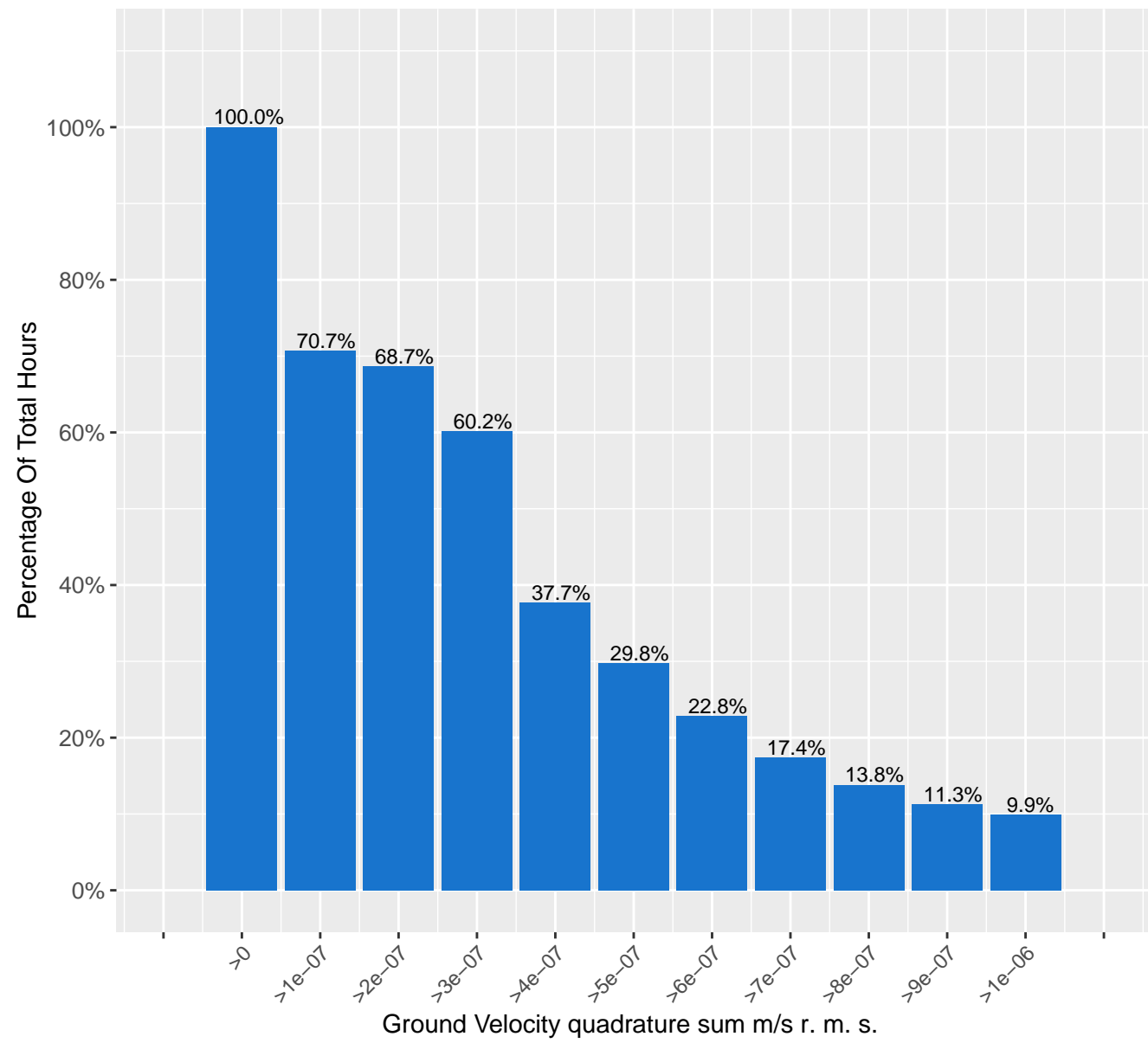
# Percentage of total hours that ground velocity exceeded given value

10 – 30 Hz, CS ( hourly maxima ) 2013-08-13 to 2016-08-02



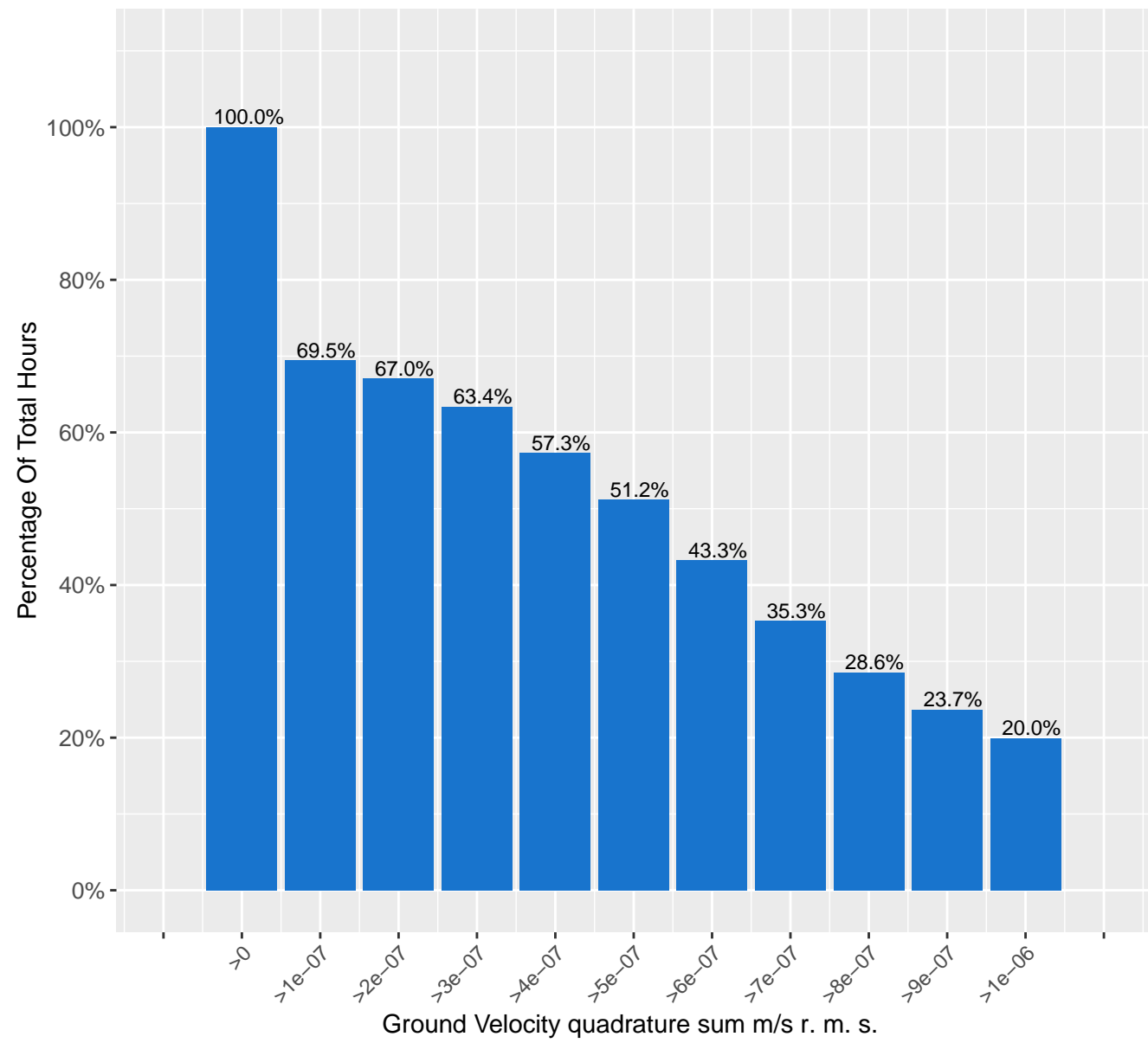
# Percentage of total hours that ground velocity exceeded given value

10 – 30 Hz, EX (hourly maxima) 2013–08–13 to NA



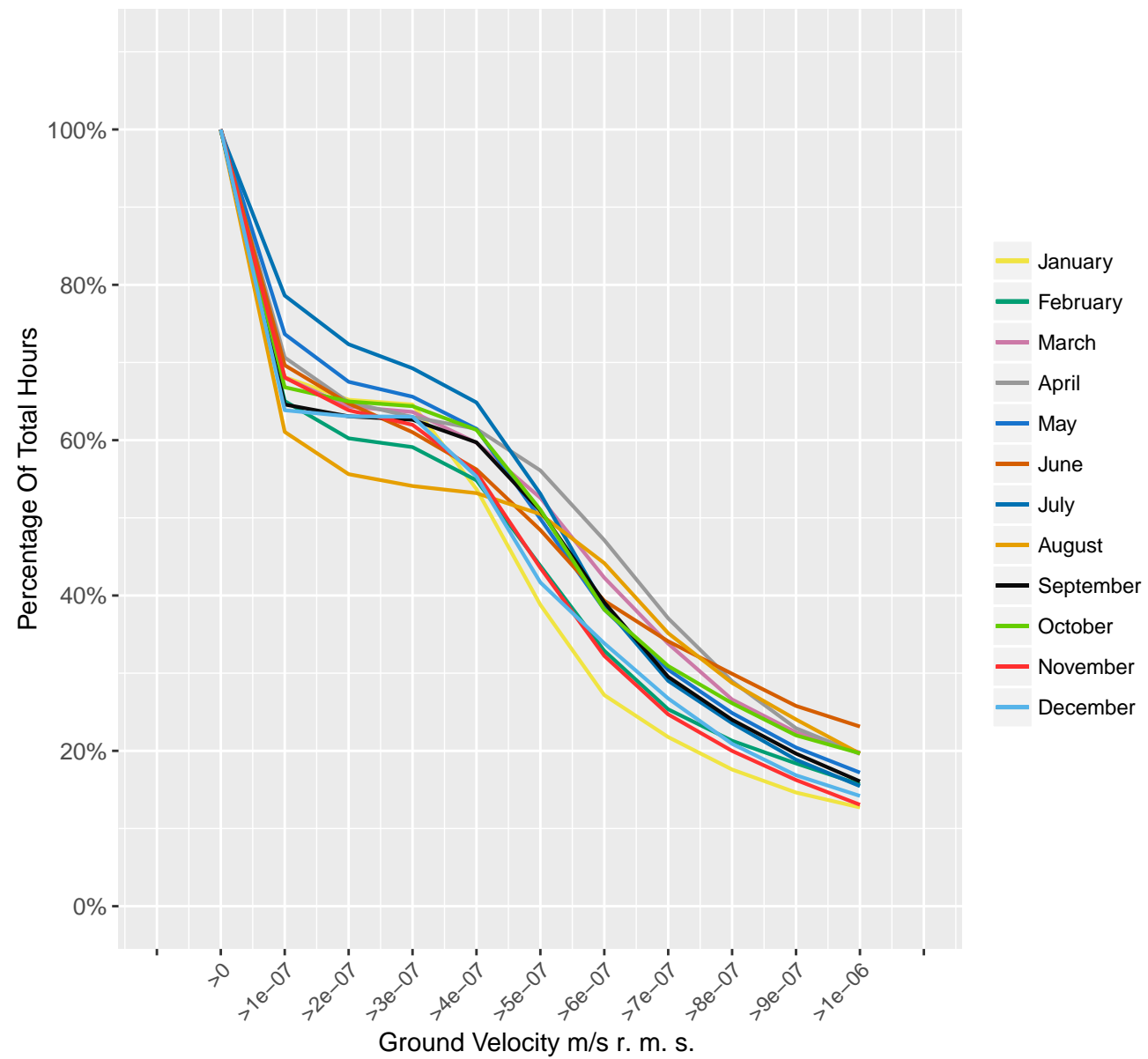
# Percentage of total hours that ground velocity exceeded given value

10 – 30 Hz, EY ( hourly maxima ) 2013-08-13 to 2016-08-02



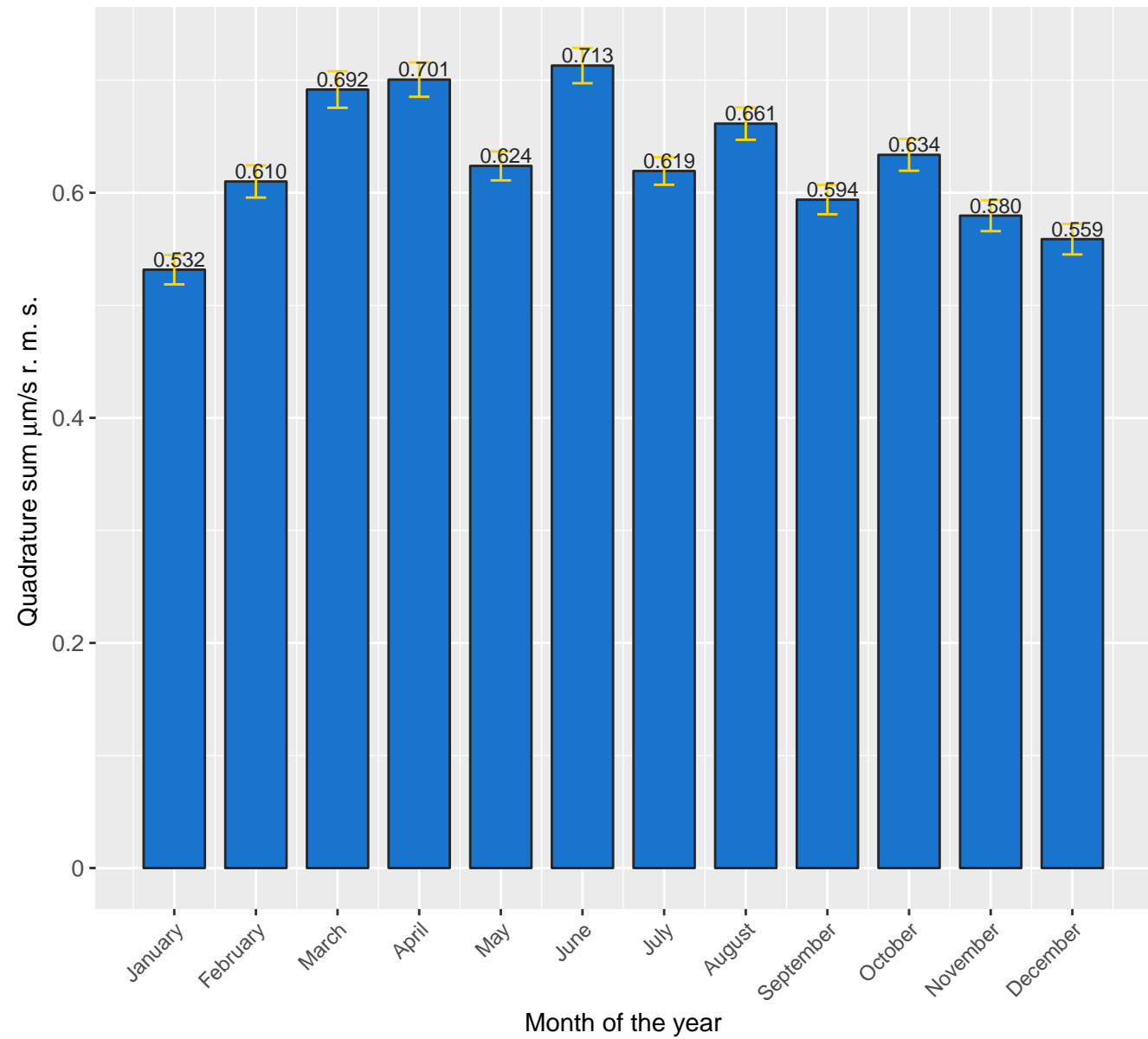
# Percentage of total hours that ground velocity exceeded a given value

10 – 30 Hz, (hourly maxima by month) 2013–08–13 to 2016–08–02



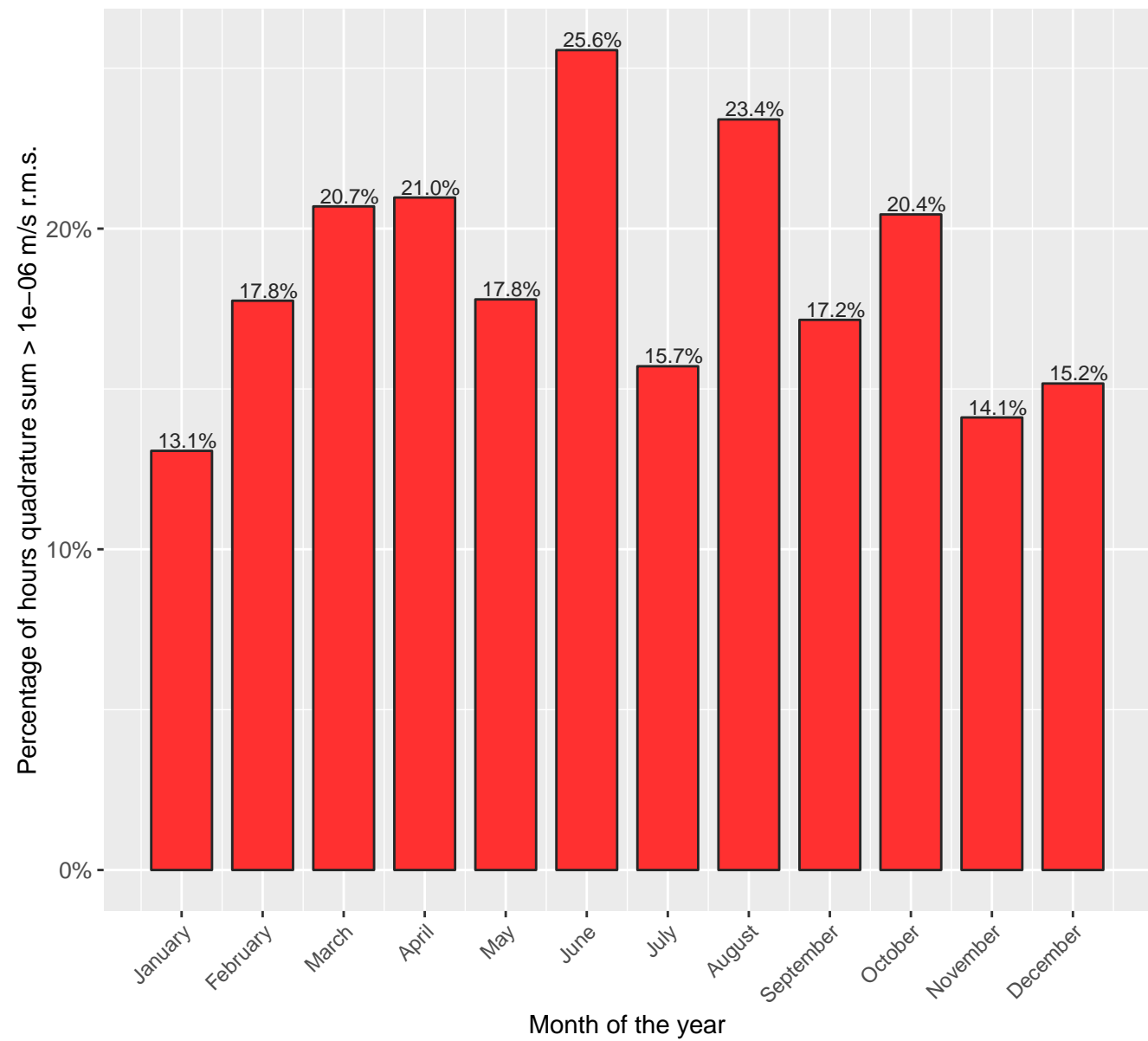
# 10 – 30 Hz, average ground velocity by month of the year

10 – 30 Hz, hourly maxima 2013-08-13 to 2016-08-02



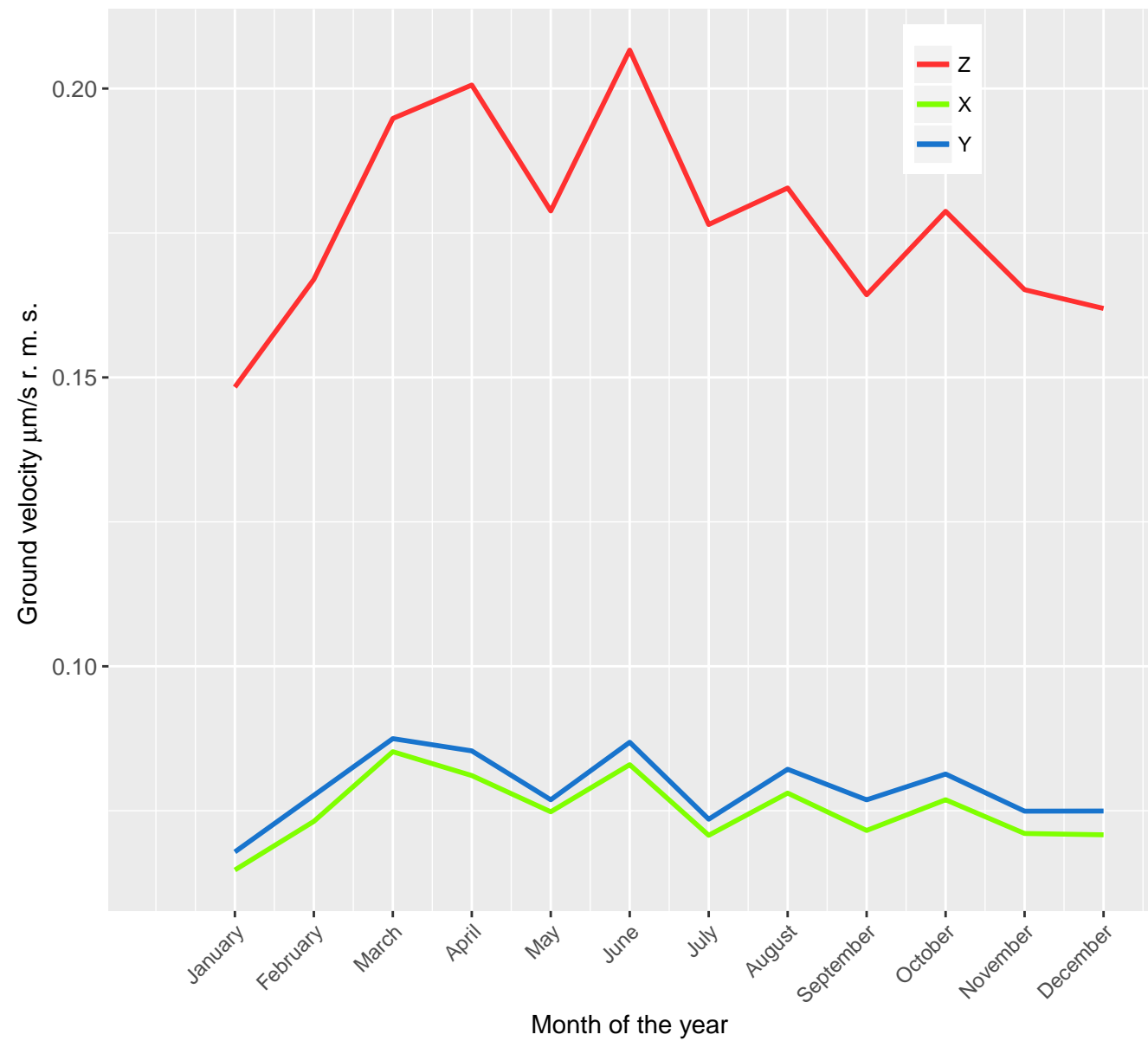
# 10 – 30 Hz, percentage of hours over threshold

Average hourly maxima for CS,EX,EY 2013-08-13 to 2016-08-02



# 10 – 30 Hz, by month of the year for X,Y,Z directions of freedom

Average of hourly maxima for CS,EX,EY 2013–08–13 to 2016–08–02



## Month averages by hour of the day

10 – 30 Hz, (maxima) 2013–08–13 to 2016–08–02

