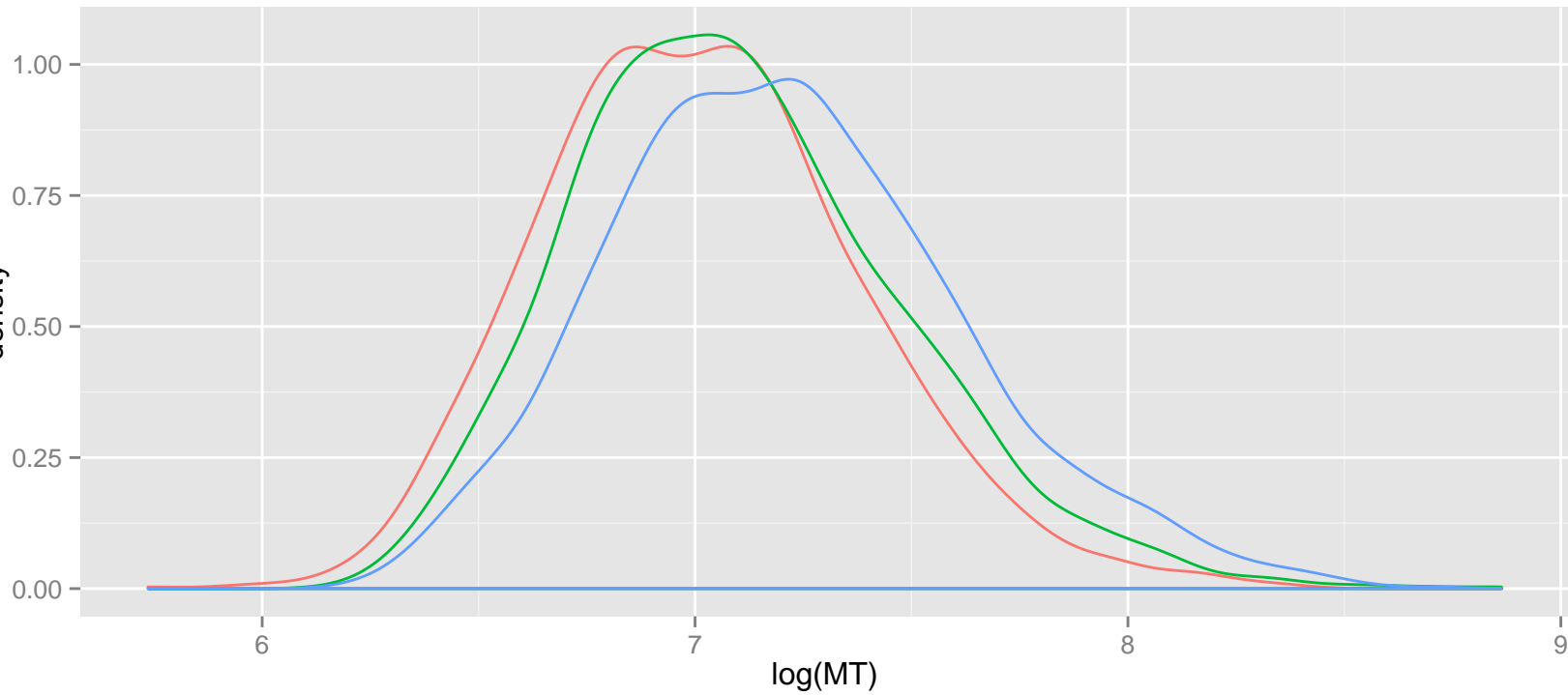


density



WordCond



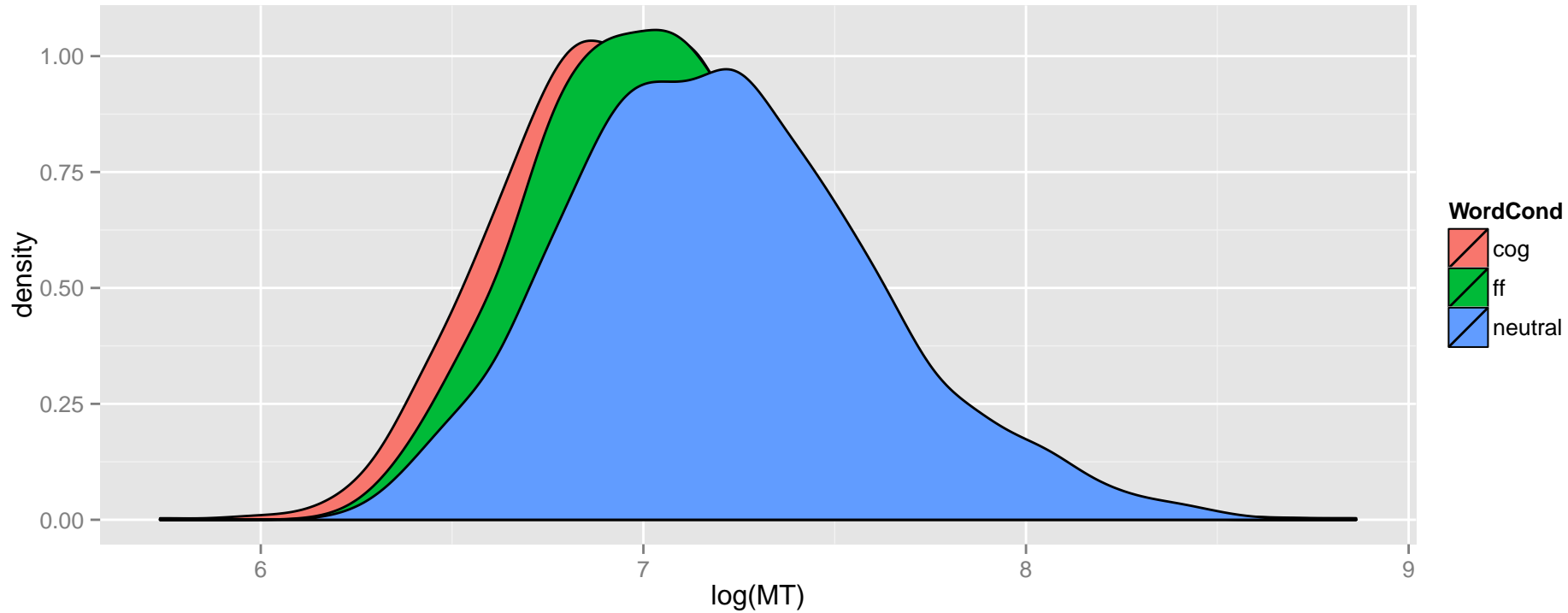
cog

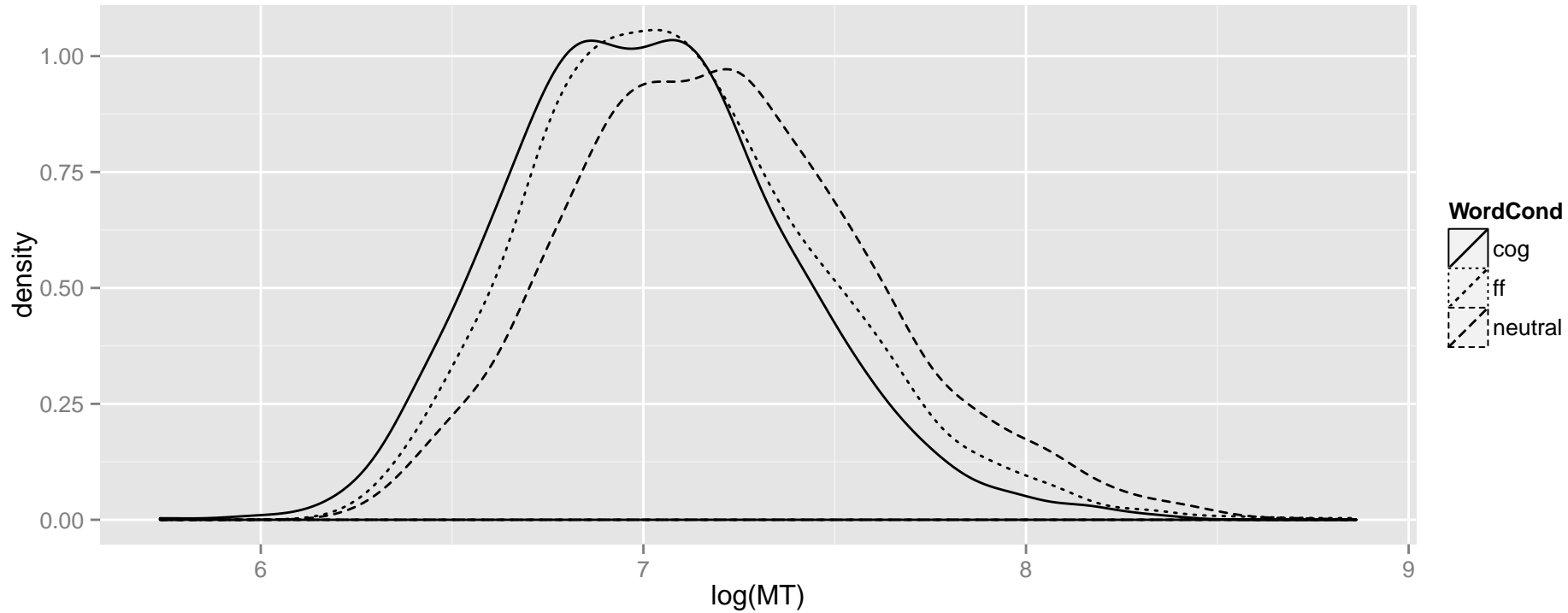


ff



neutral





$\log(\text{MT})$

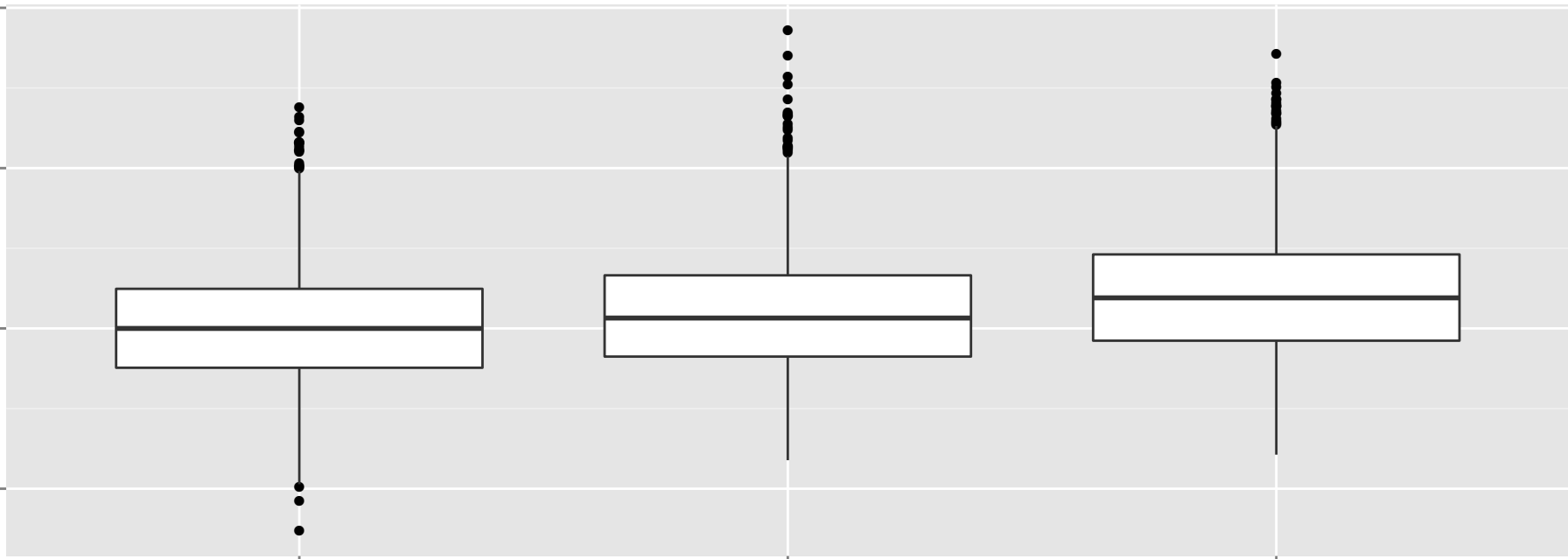
9
8
7
6

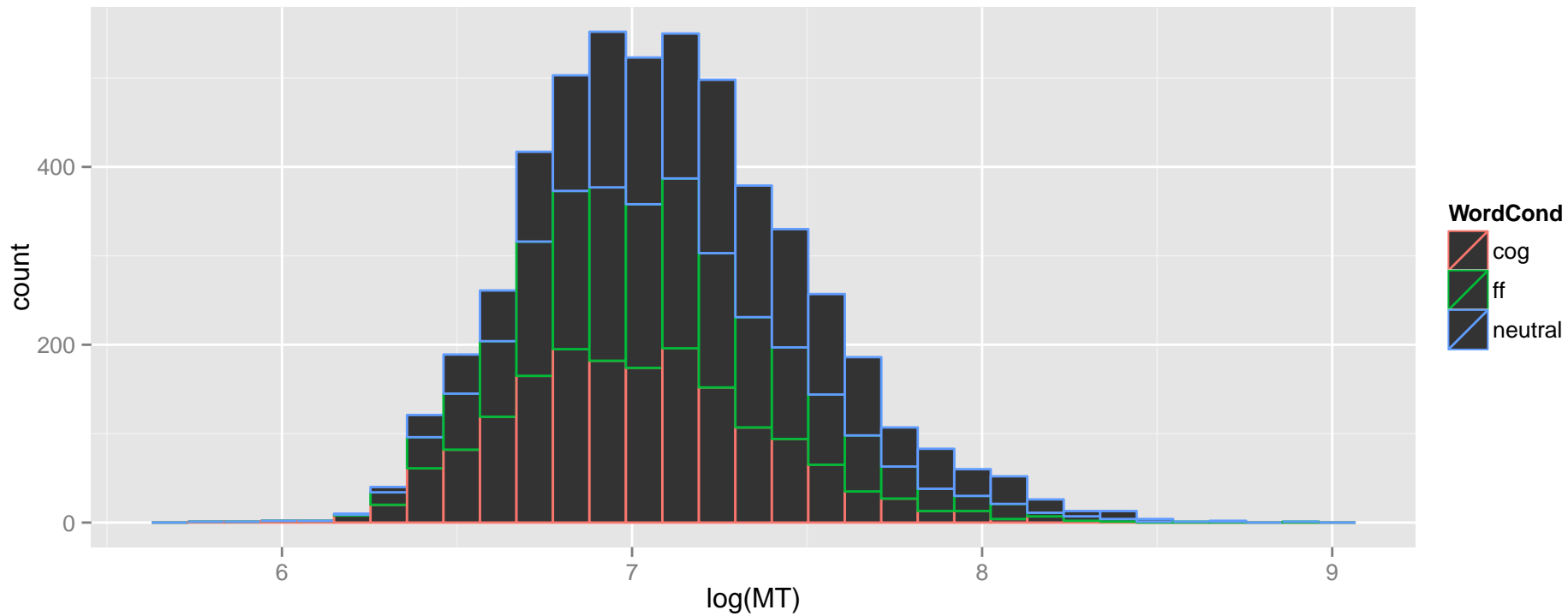
cog

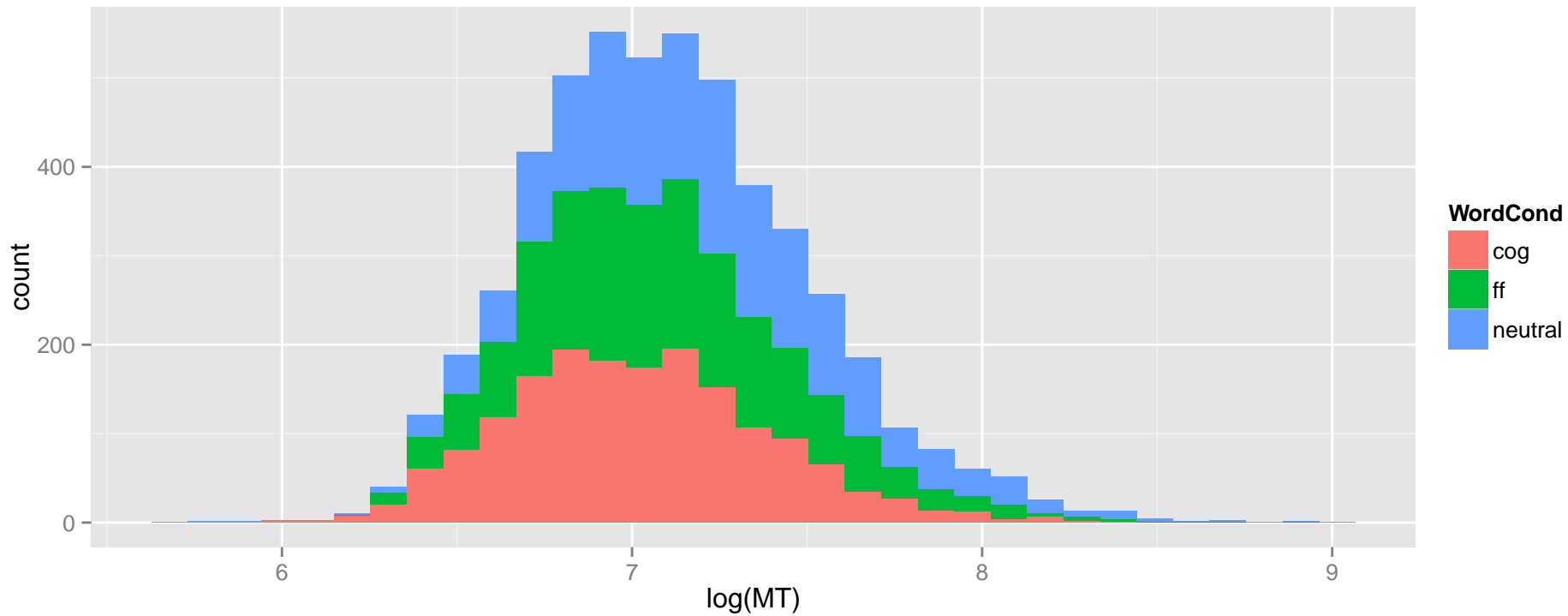
ff

WordCond

neutral







init.time

2000
1500
1000
500
0

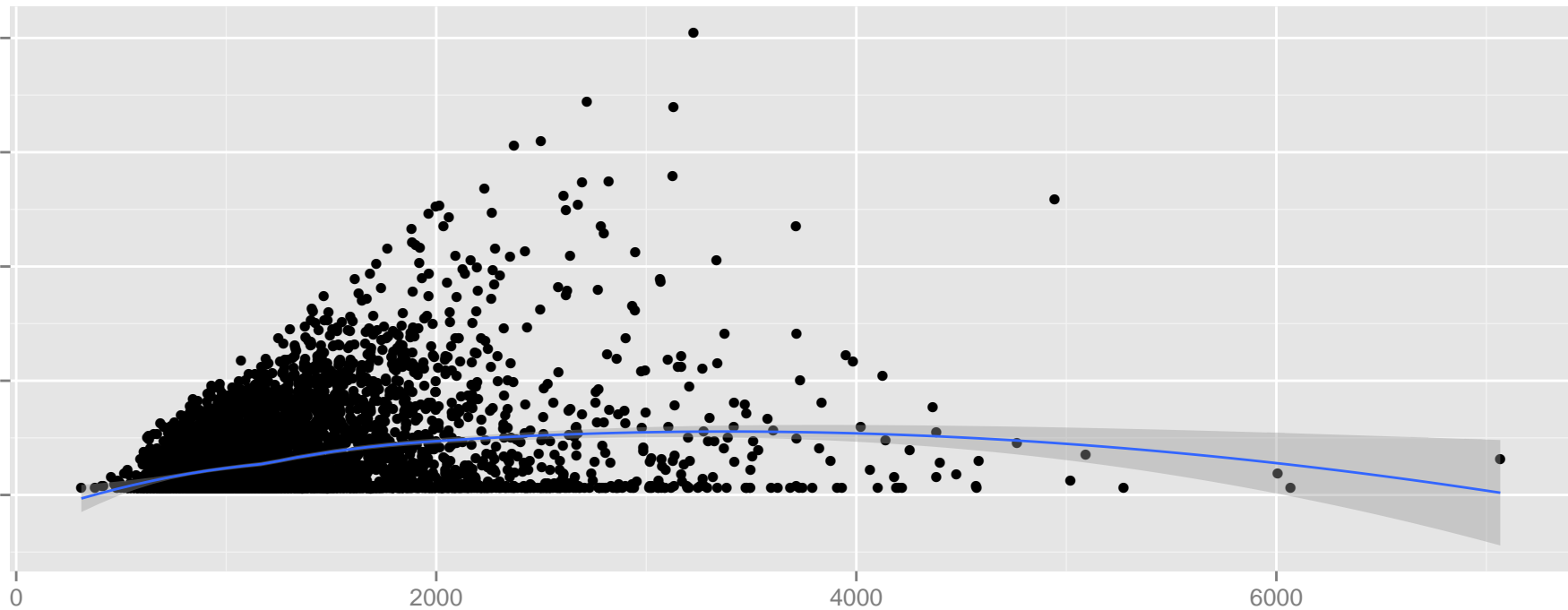
0

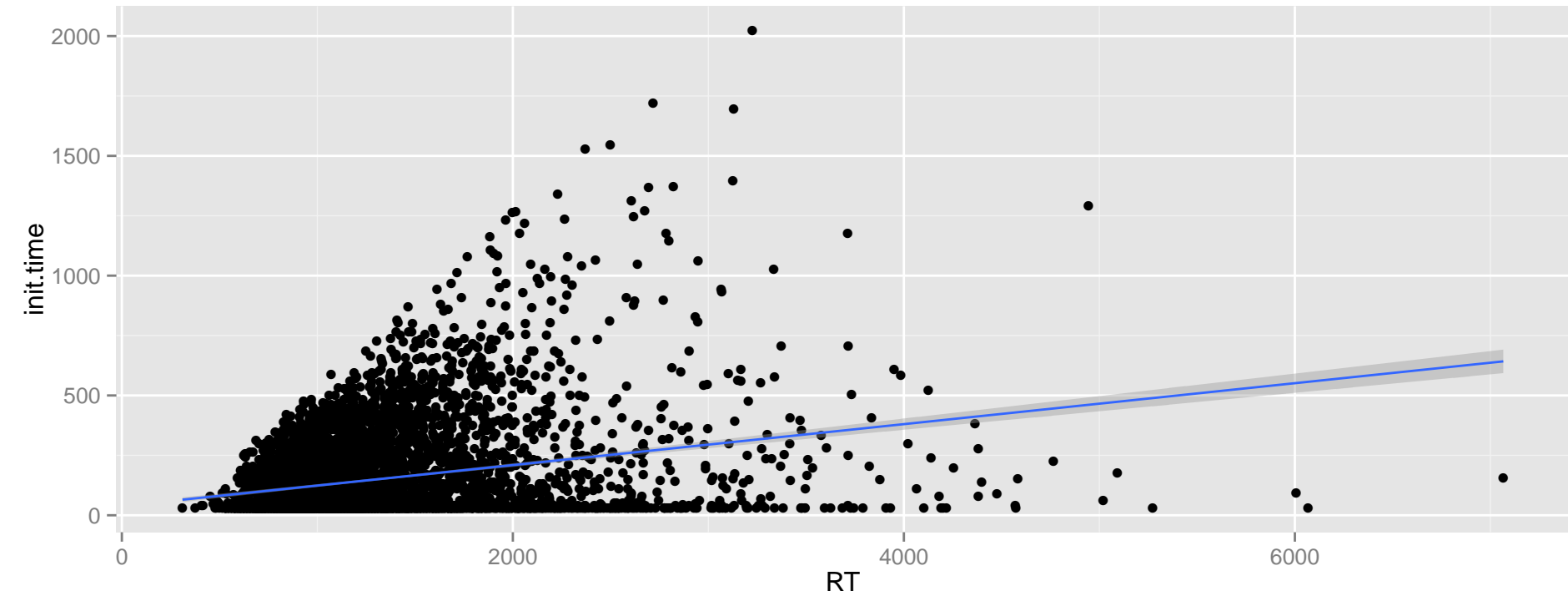
2000

4000

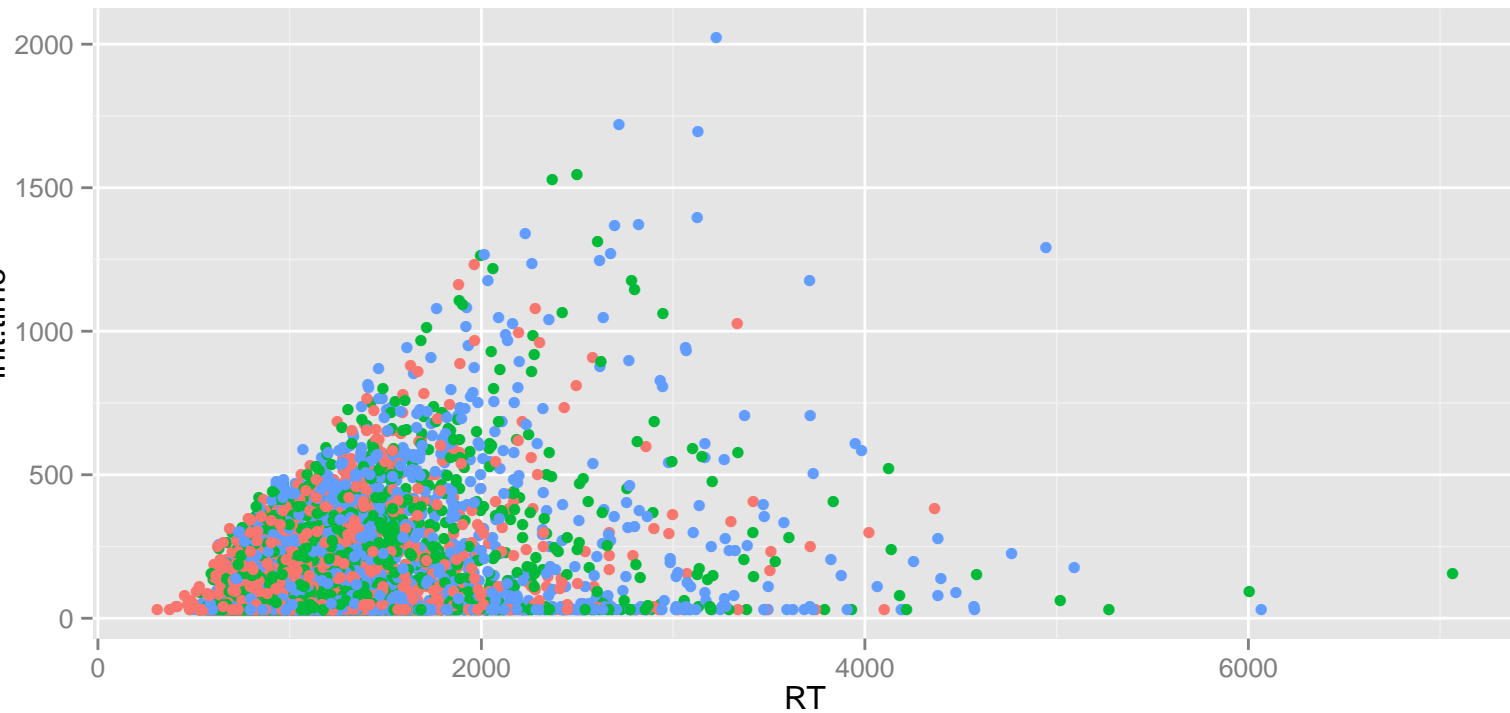
6000

RT





init.time



cast.d2\$WordCond

- cog
- ff
- neutral

init.time

cog

ff

neutral

RT

2000
1500
1000
500
0

0 2000 4000 6000 0 2000 4000 6000 0 2000 4000 6000