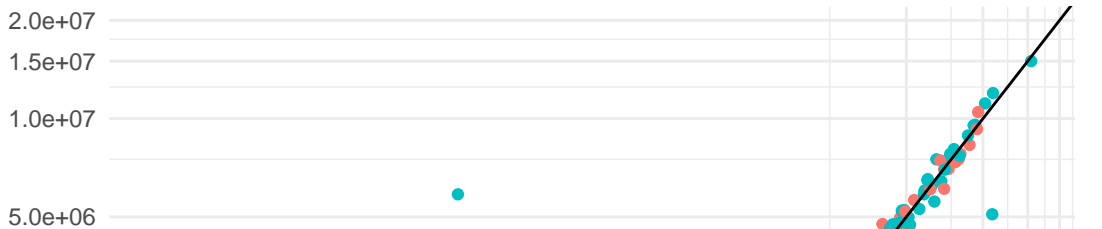


BATCH\_CORRECT.T0-1

JGI



significantM

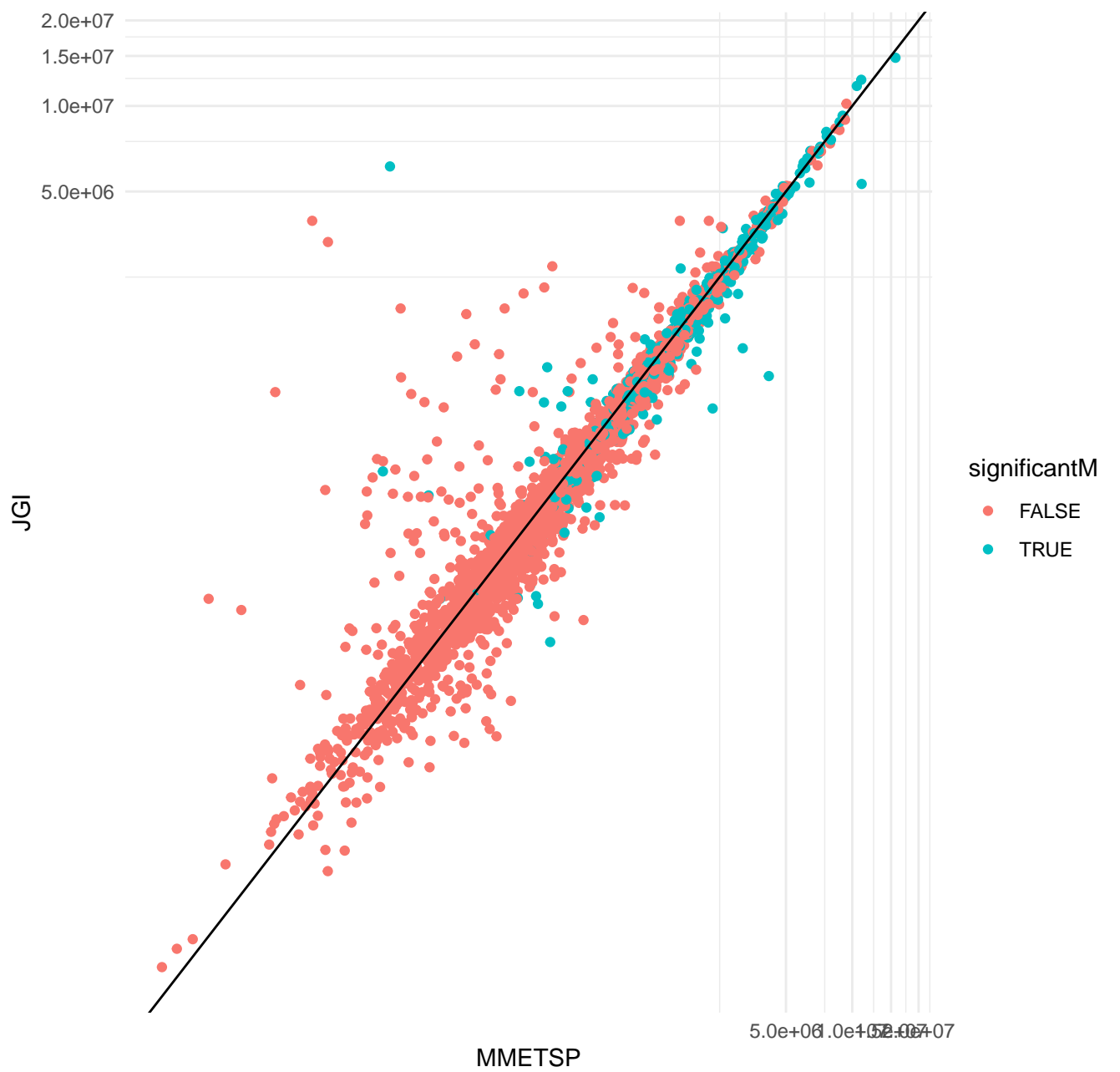
FALSE

TRUE

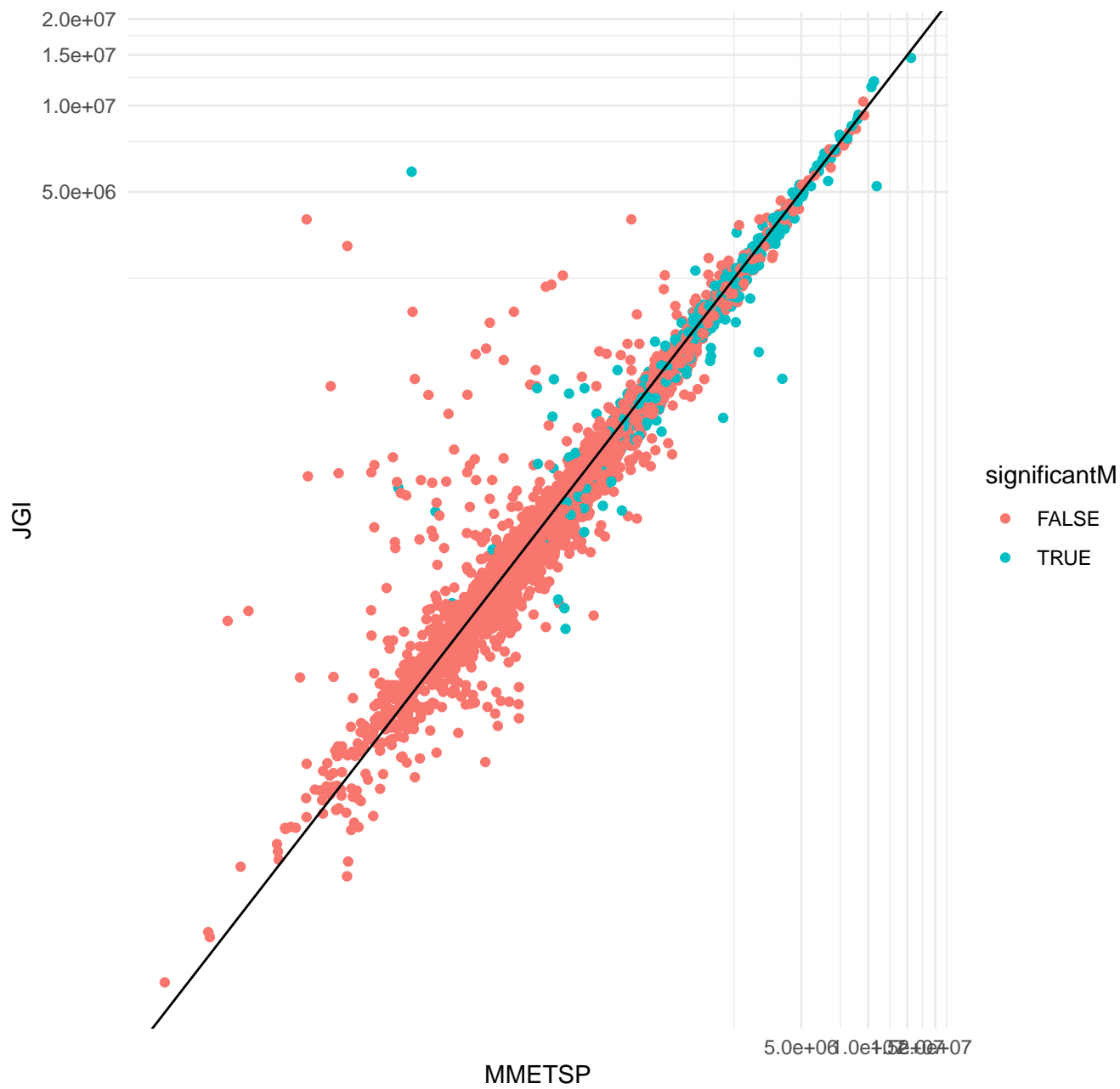
MMETSP

5.0e+06 1.0e+07 1.5e+07

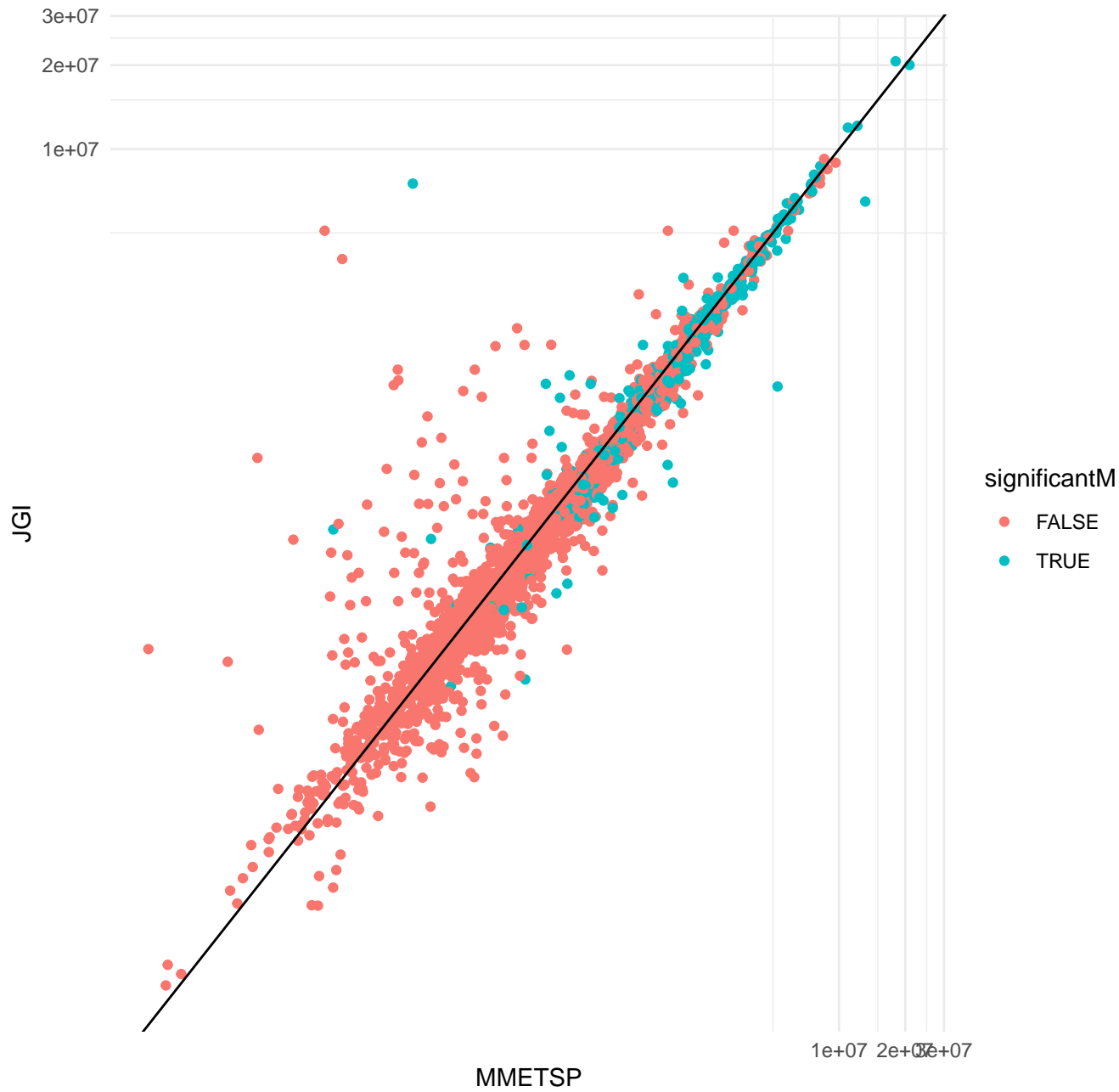
BATCH\_CORRECT.T0-2



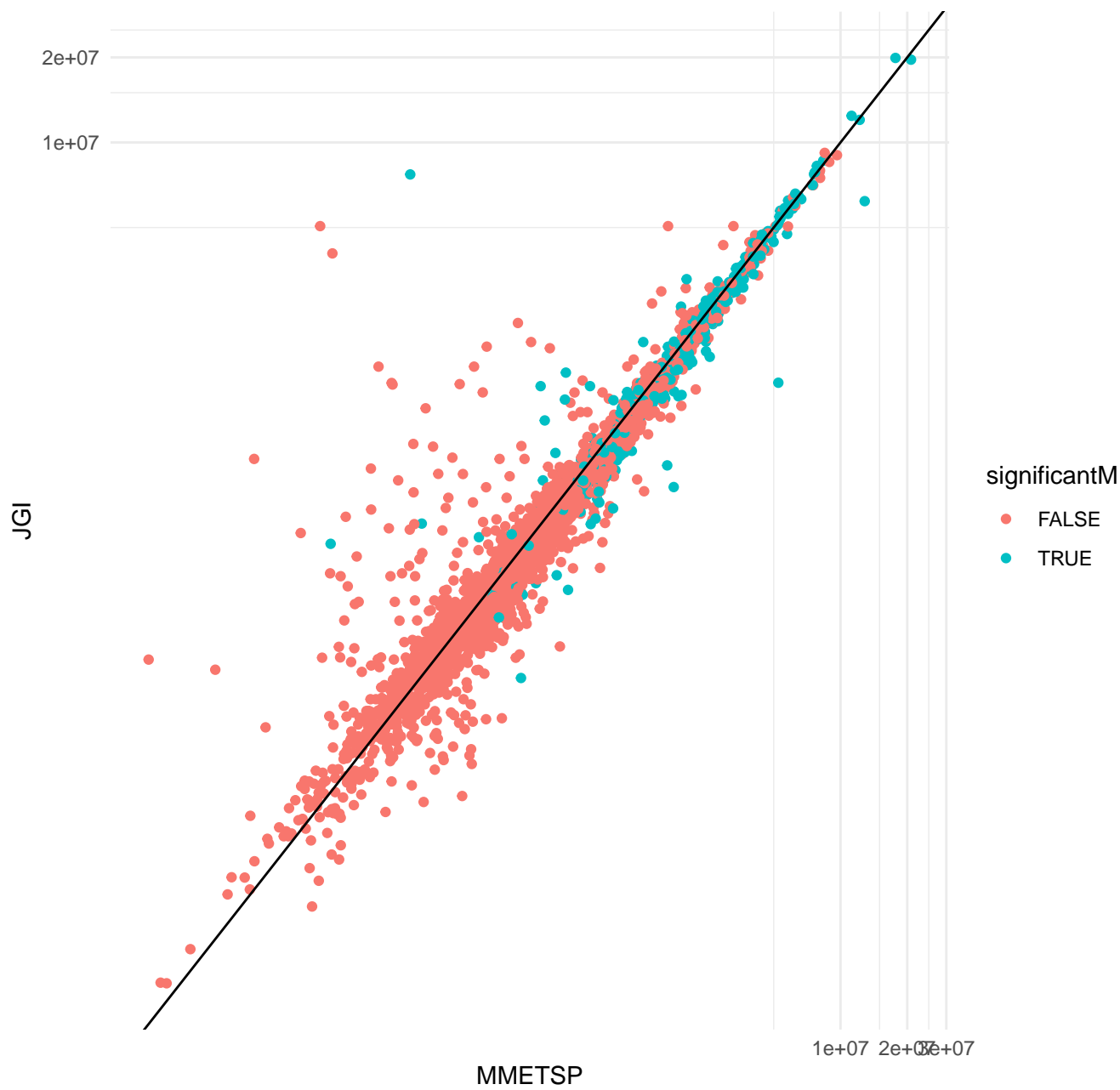
BATCH\_CORRECT.T0-3



BATCH\_CORRECT.T2-1



BATCH\_CORRECT.T2-2



BATCH\_CORRECT.T2-3

JGI

2e+07

1e+07

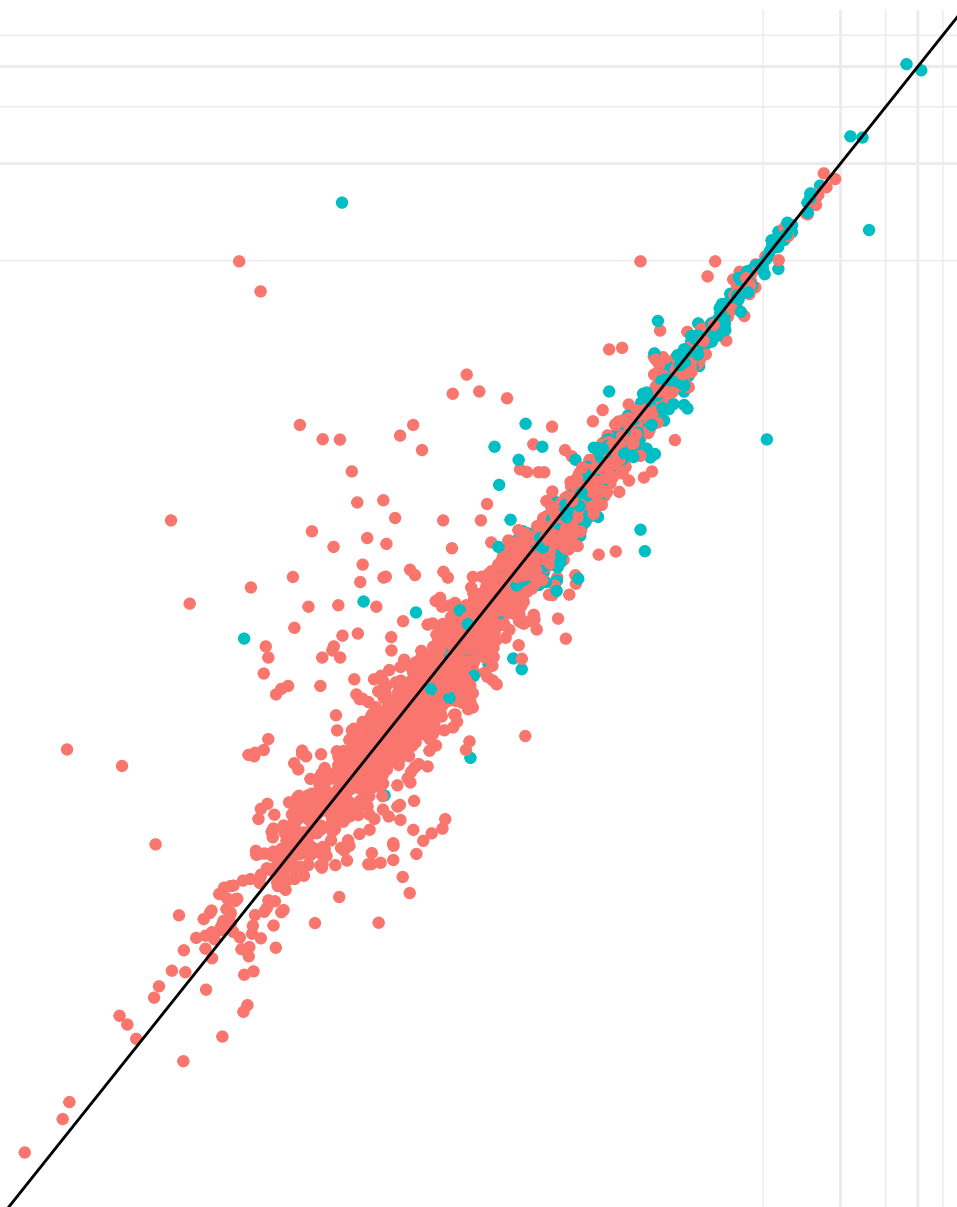
significantM

FALSE

TRUE

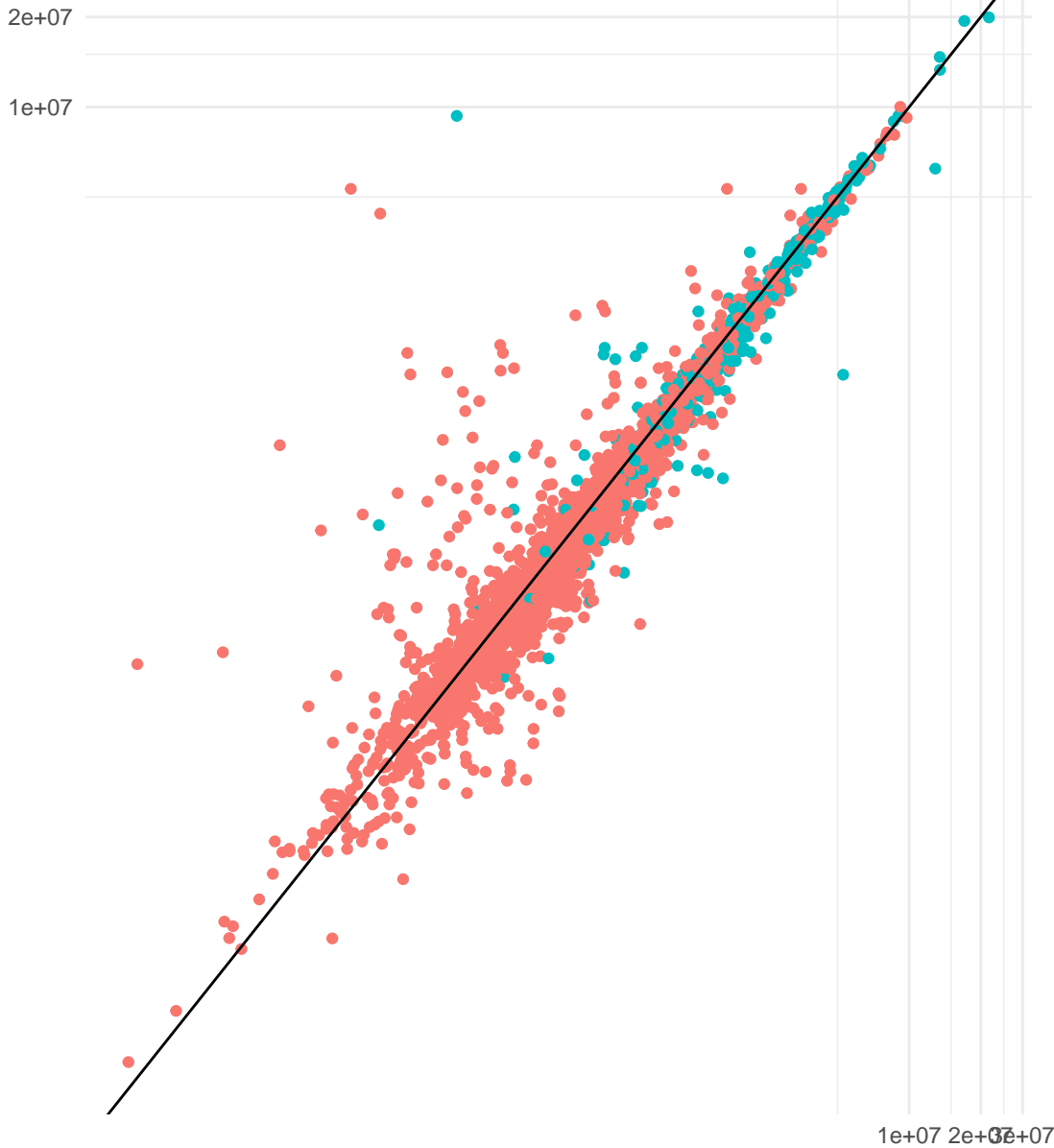
MMETSP

1e+07 2e+07 3e+07



BATCH\_CORRECT.T4-1

JGI



MMETSP

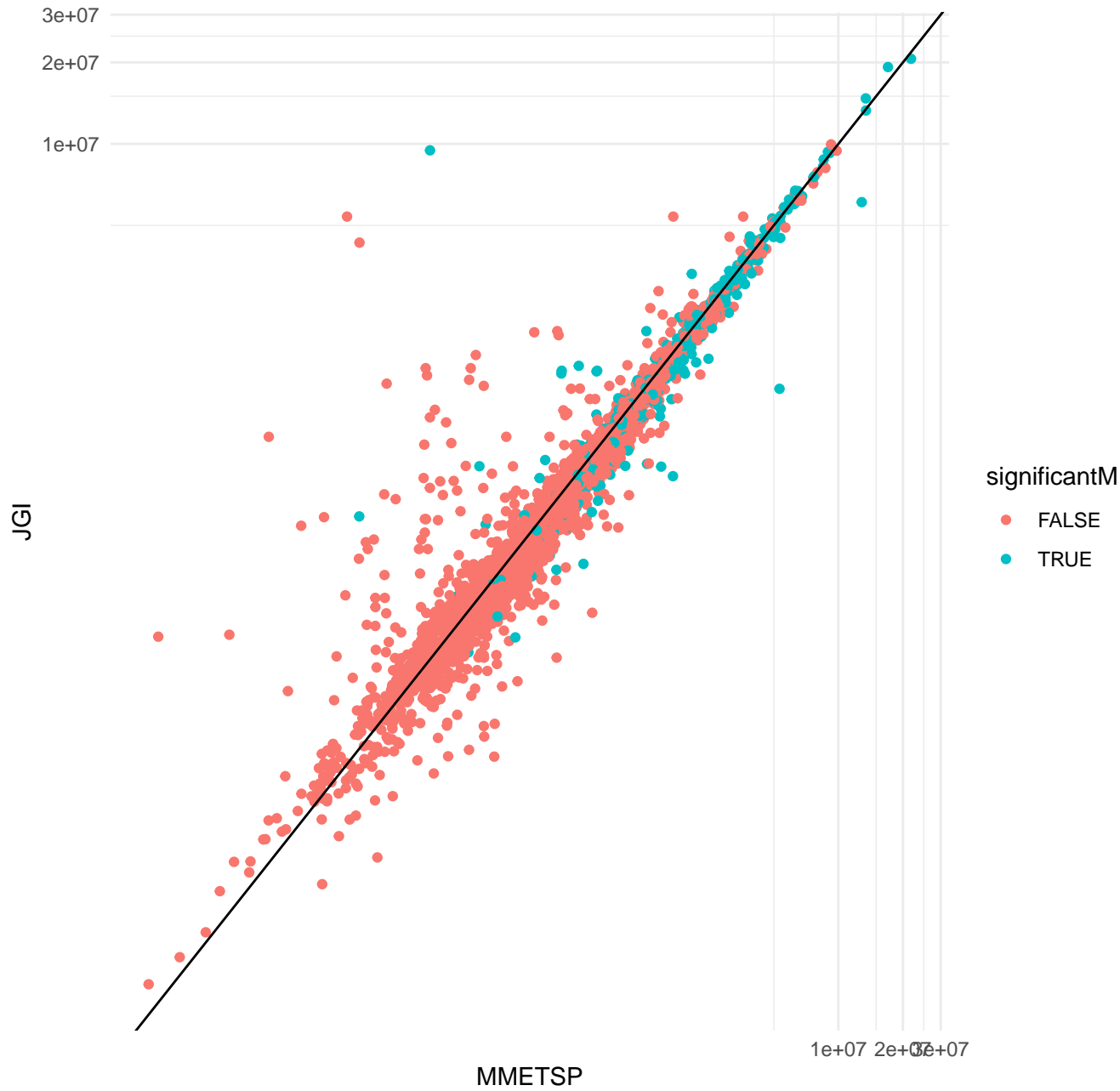
significantM

FALSE

TRUE

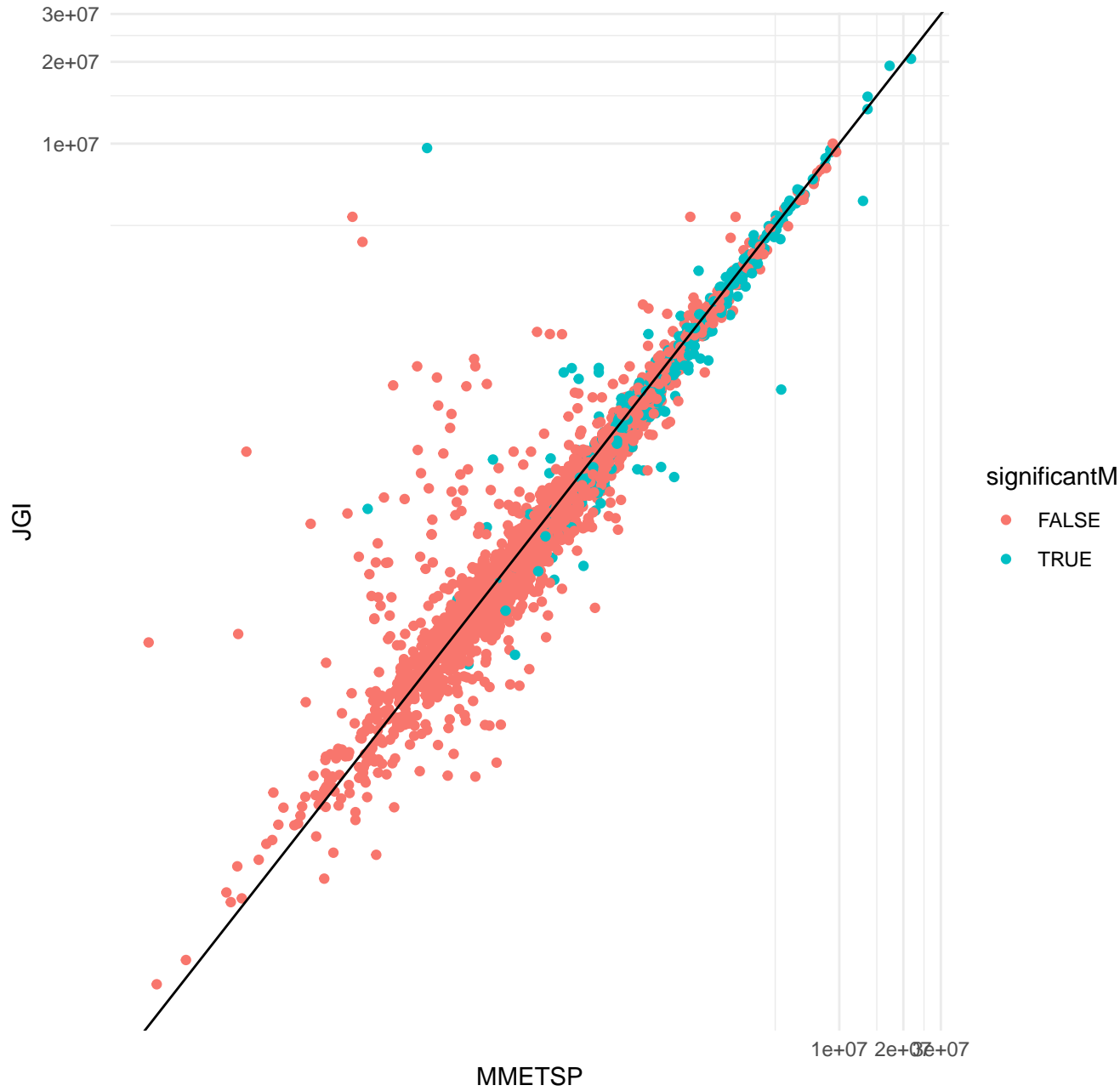
1e+07 2e+07 3e+07

BATCH\_CORRECT.T4-2

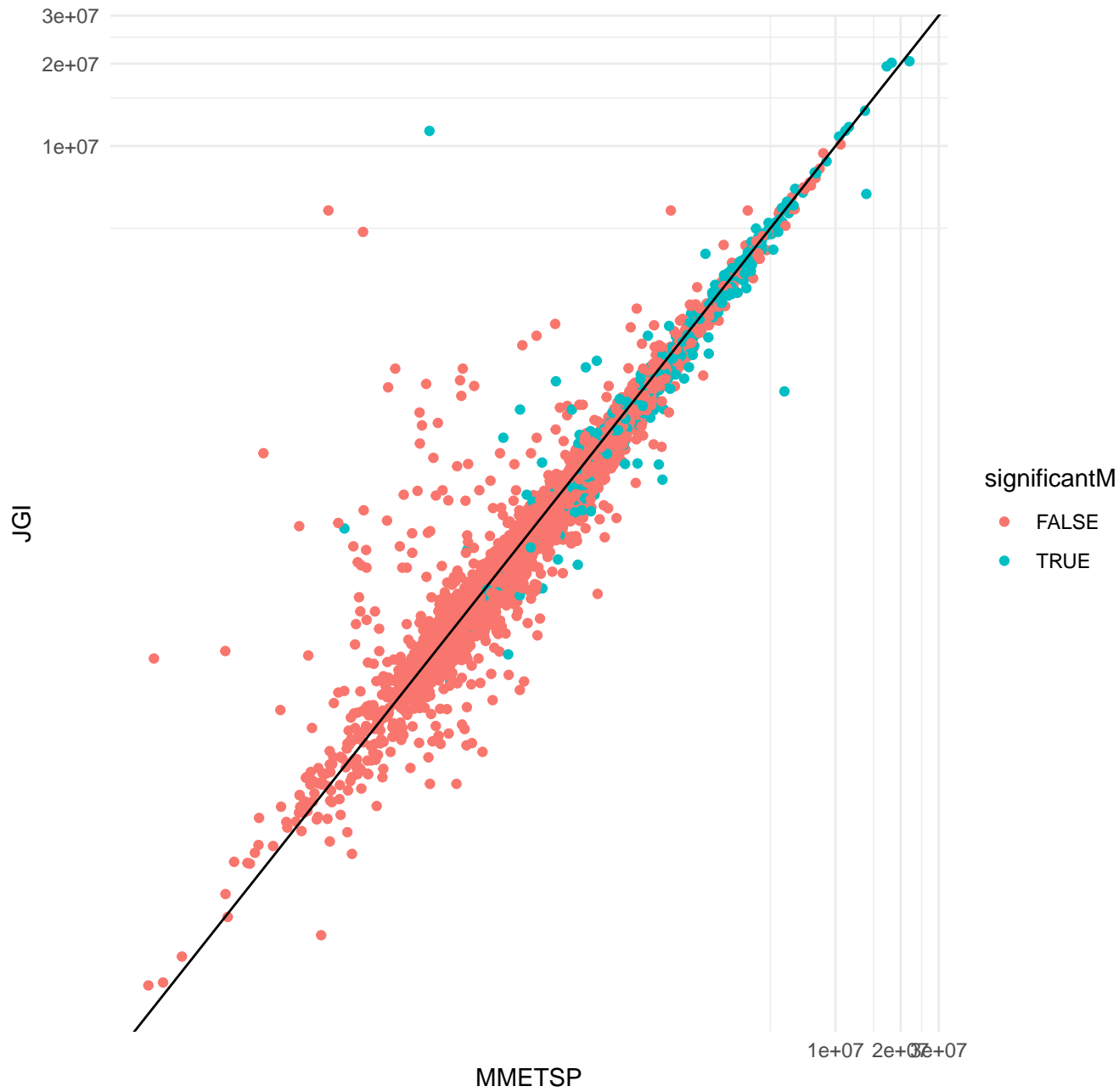




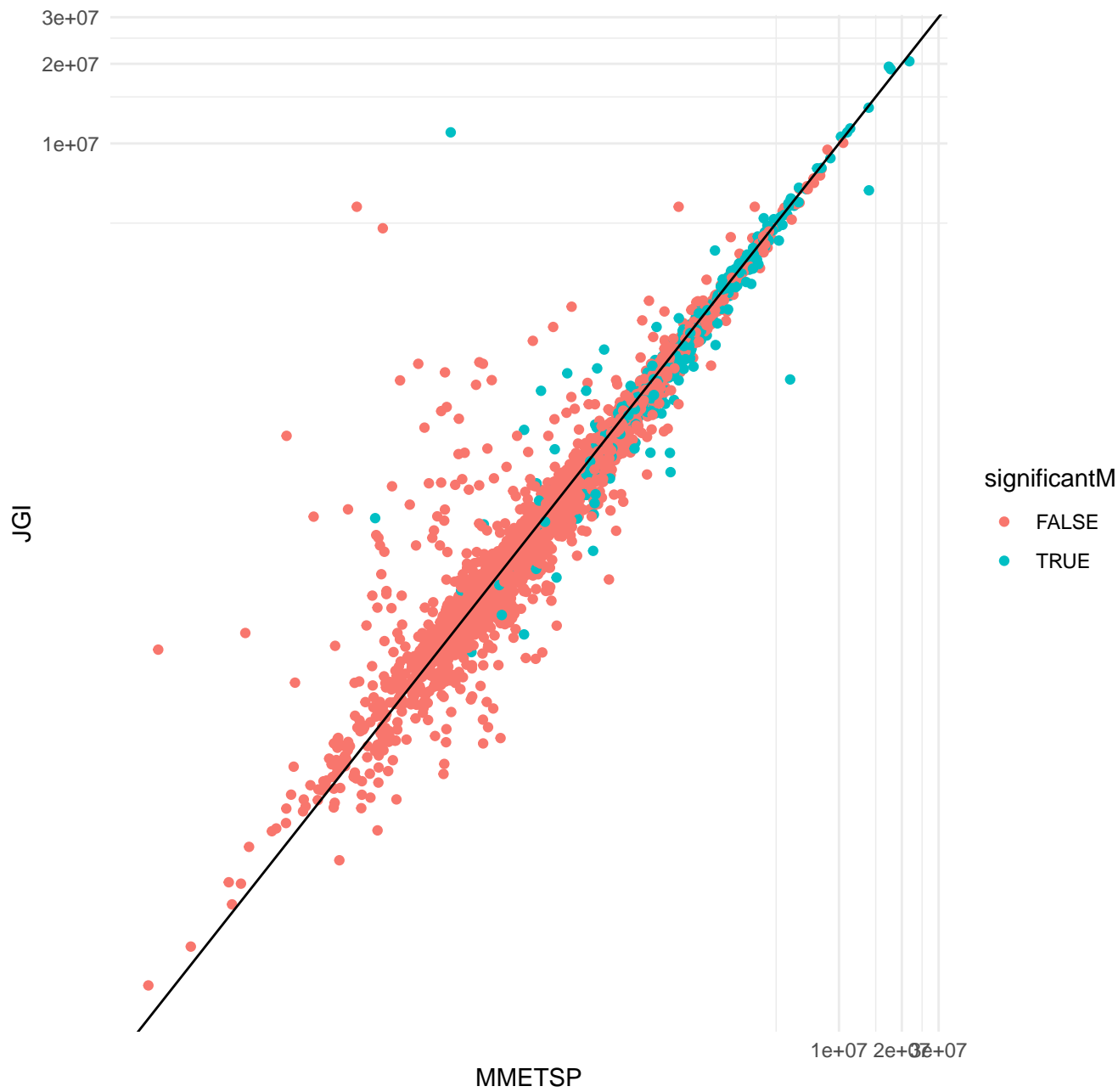
BATCH\_CORRECT.T4-3



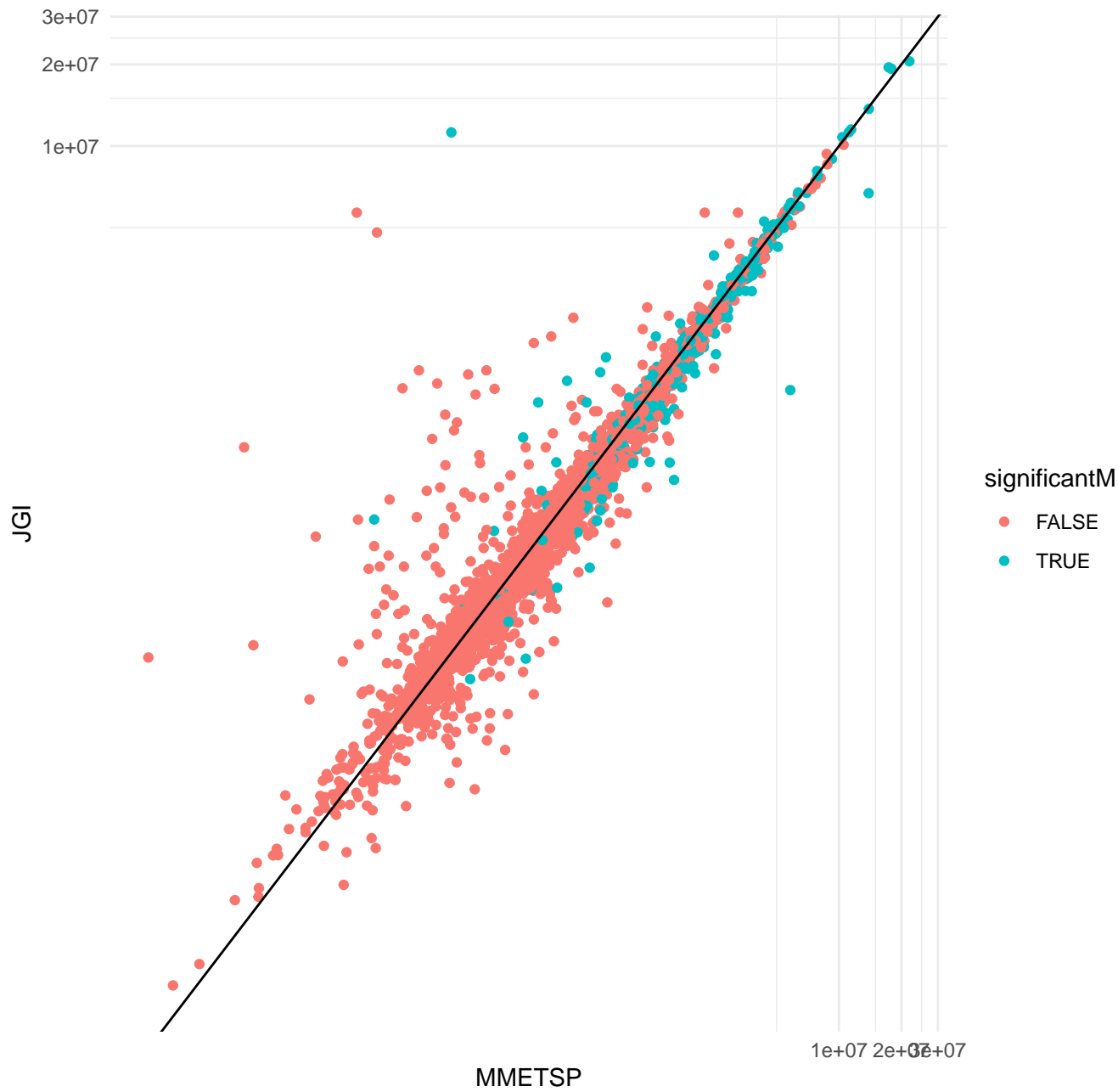
BATCH\_CORRECT.T6-1



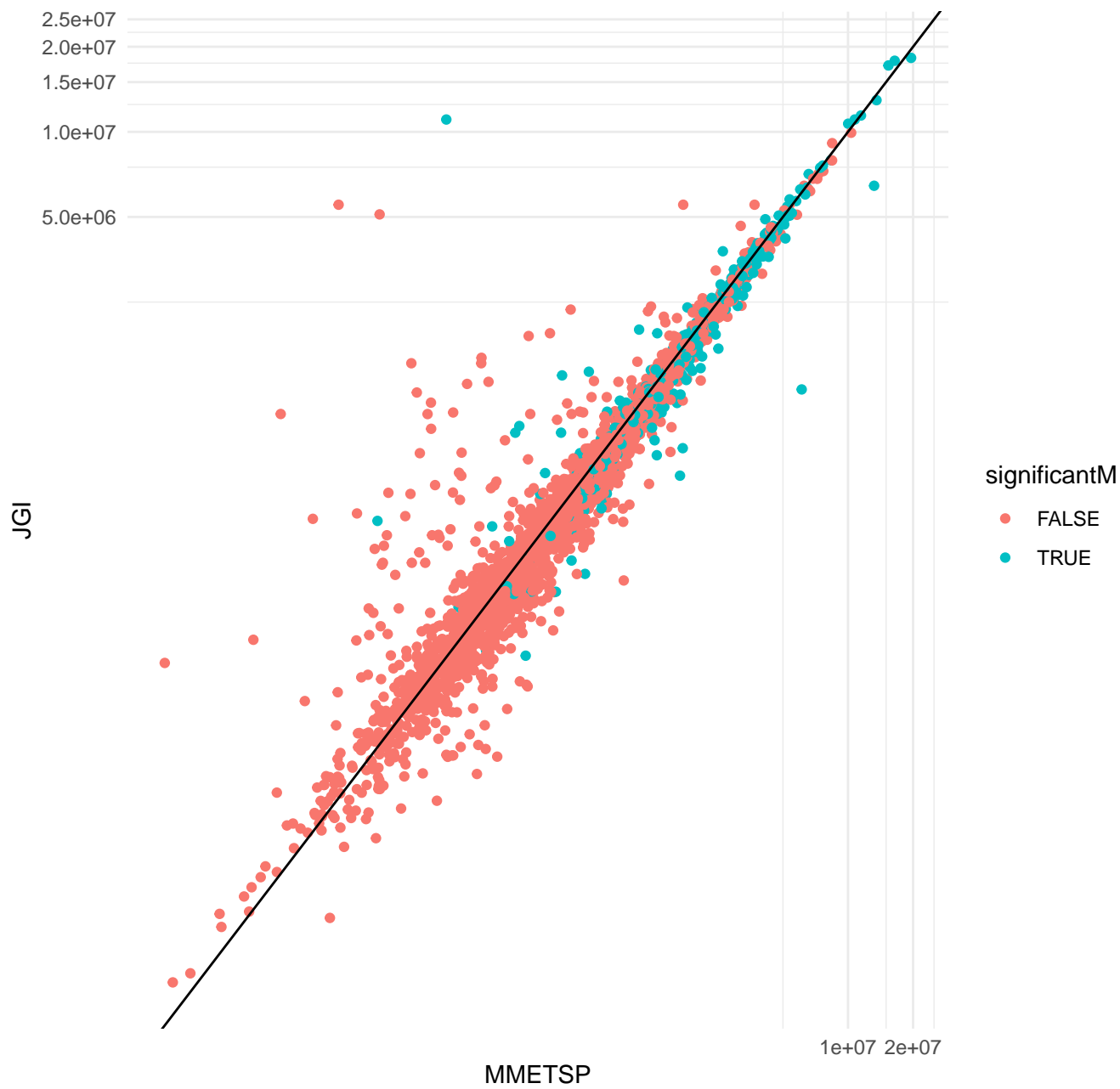
BATCH\_CORRECT.T6-2



BATCH\_CORRECT.T6-3

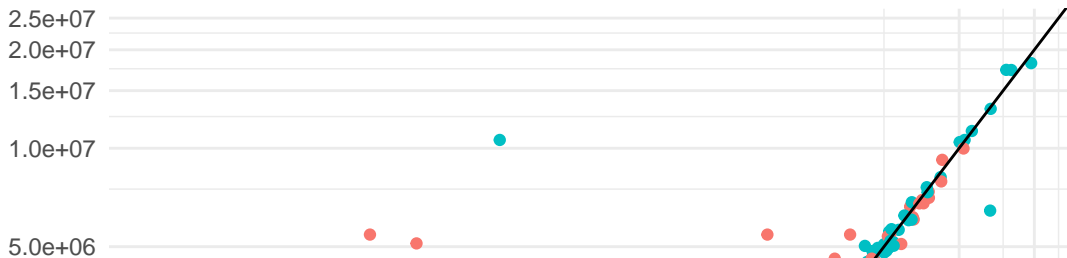


BATCH\_CORRECT.T8-1



BATCH\_CORRECT.T8-2

JGI



significantM

FALSE

TRUE

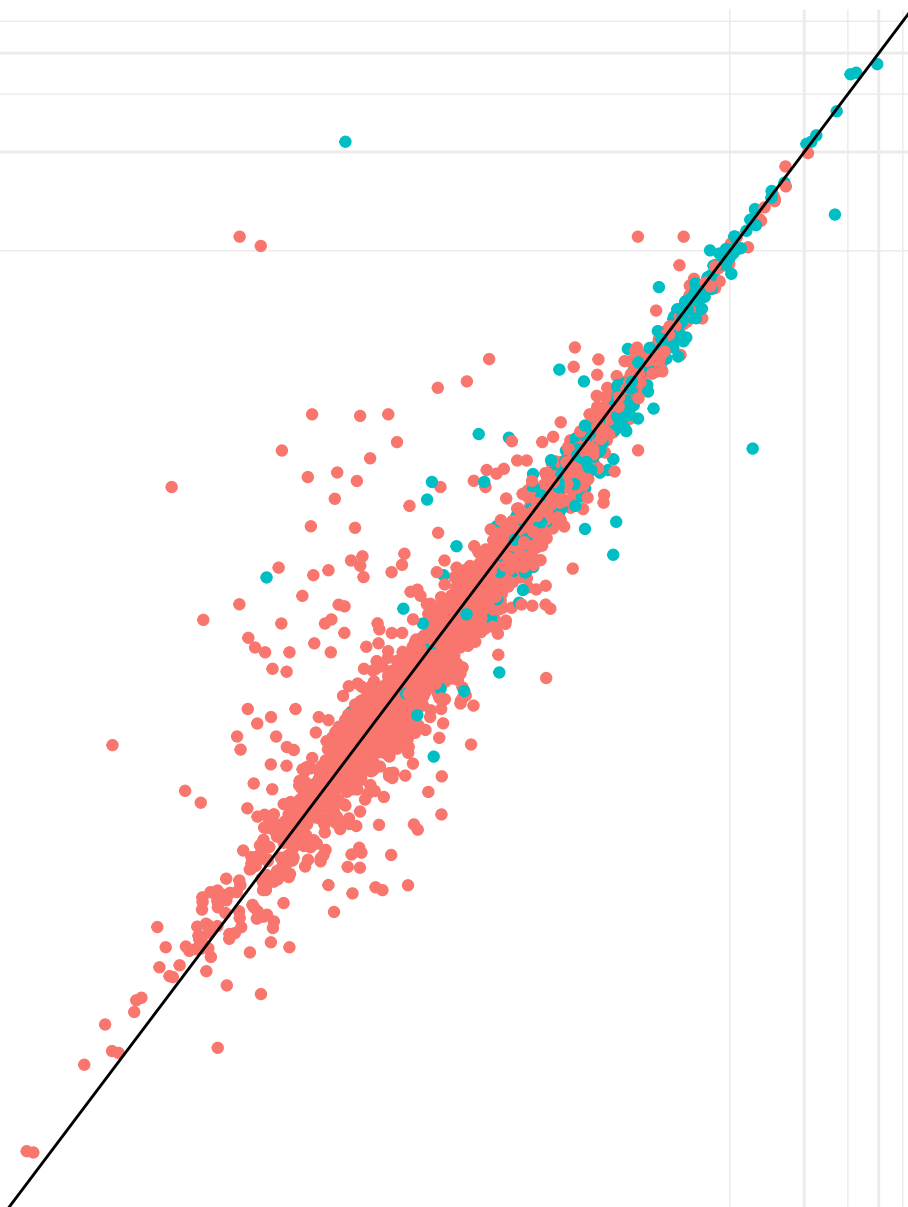
MMETSP

1e+07 2e+07

BATCH\_CORRECT.T8-3

JGI

2e+07  
1e+07



MMETSP

1e+07 2e+07

significantM

- FALSE
- TRUE