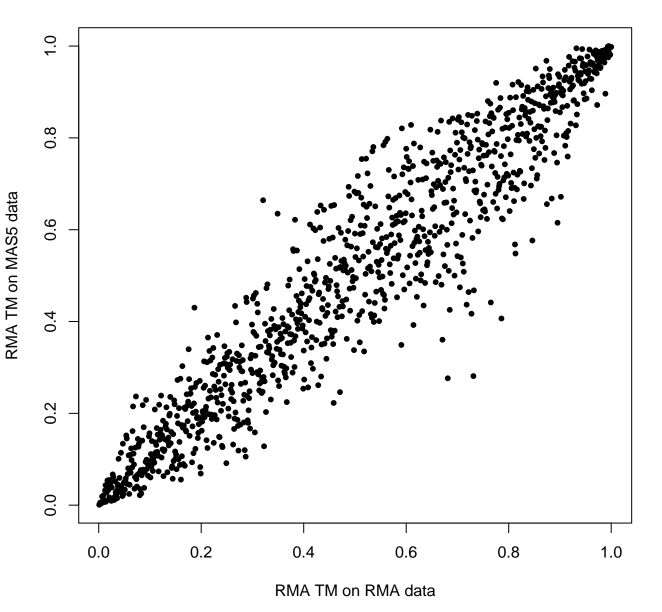
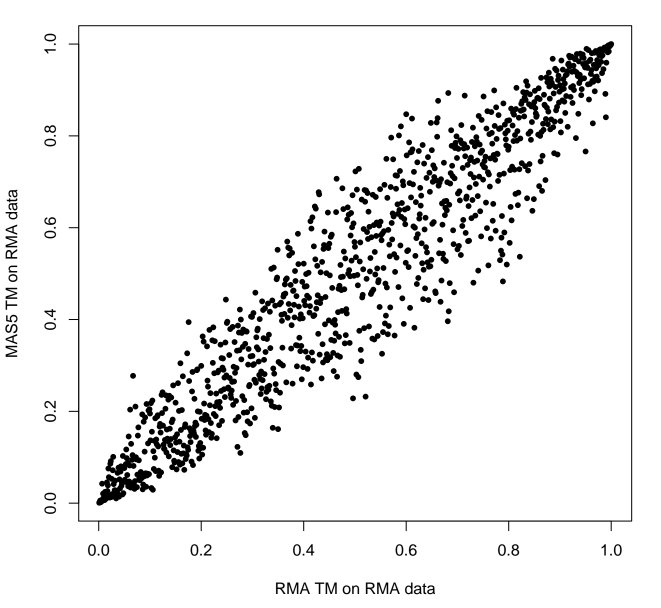


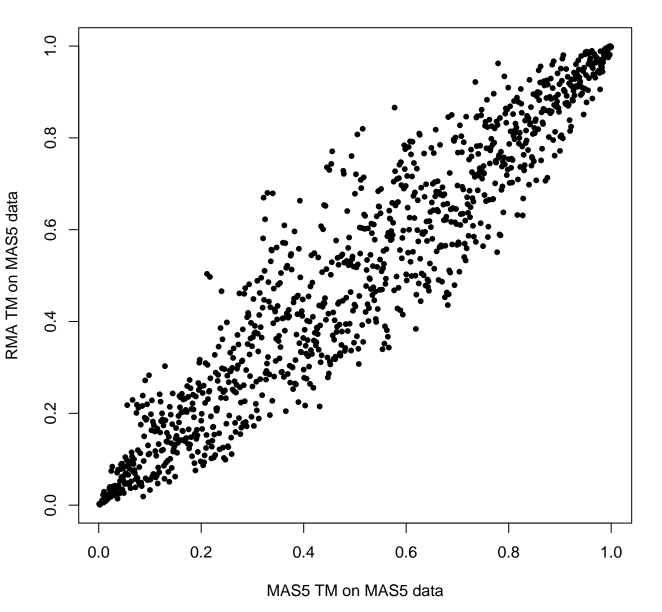
PI3K(GT)



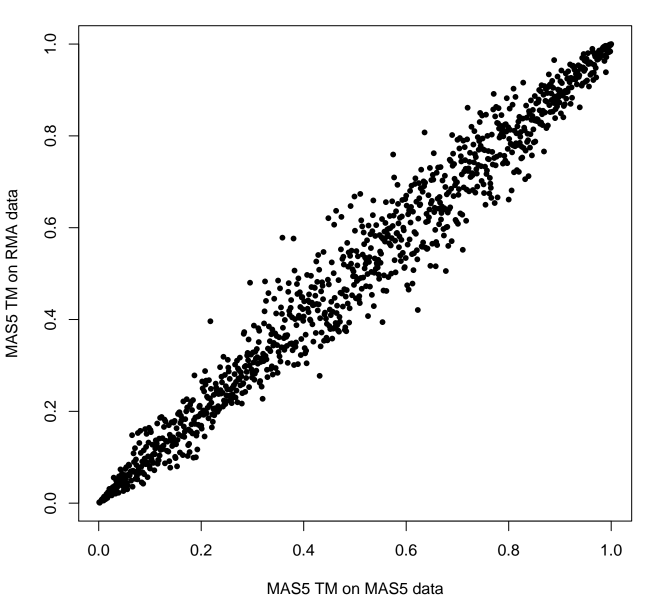




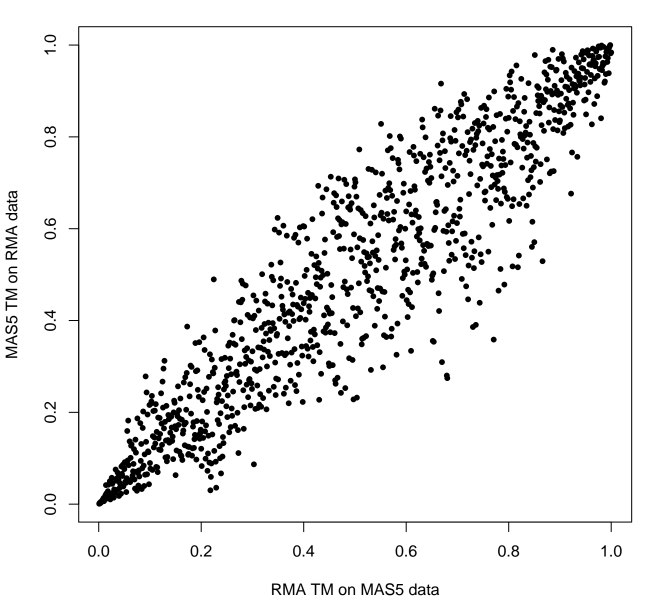
PI3K(GT)



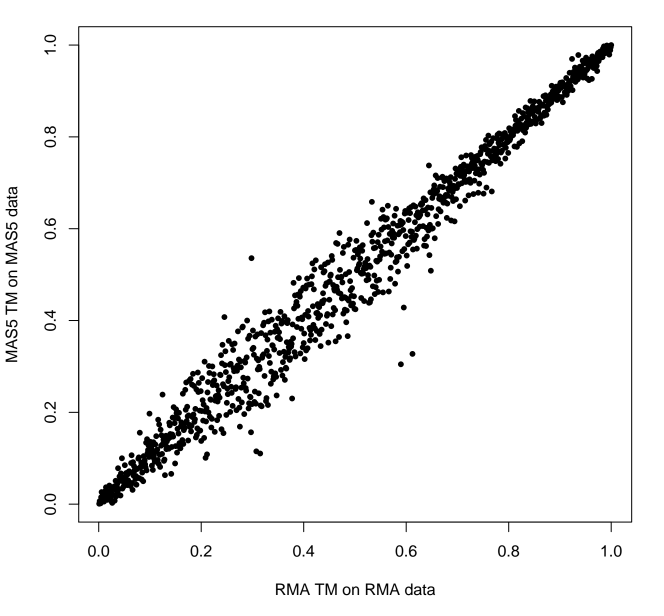




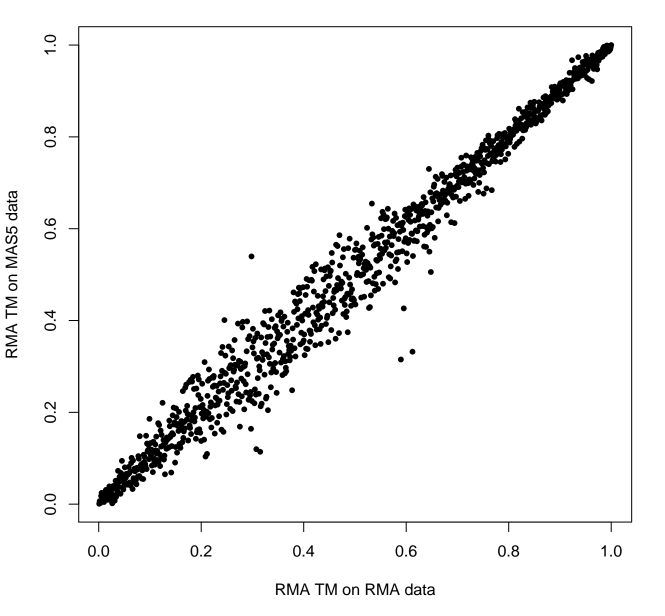


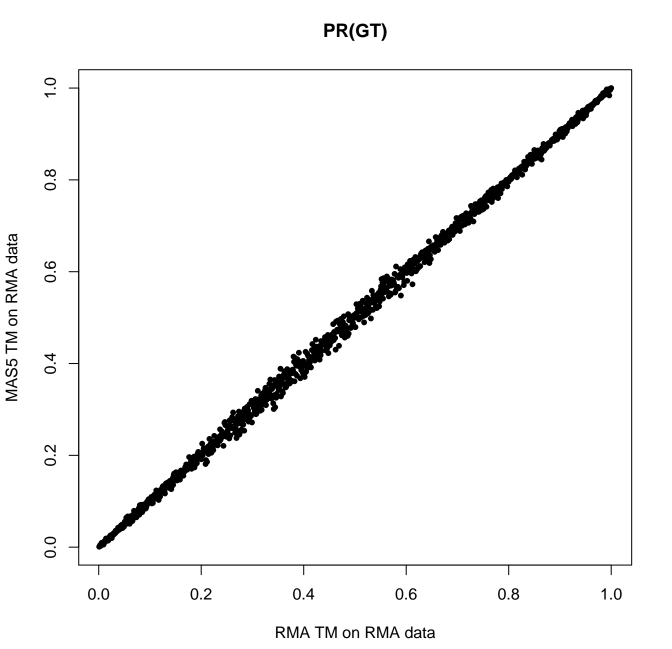


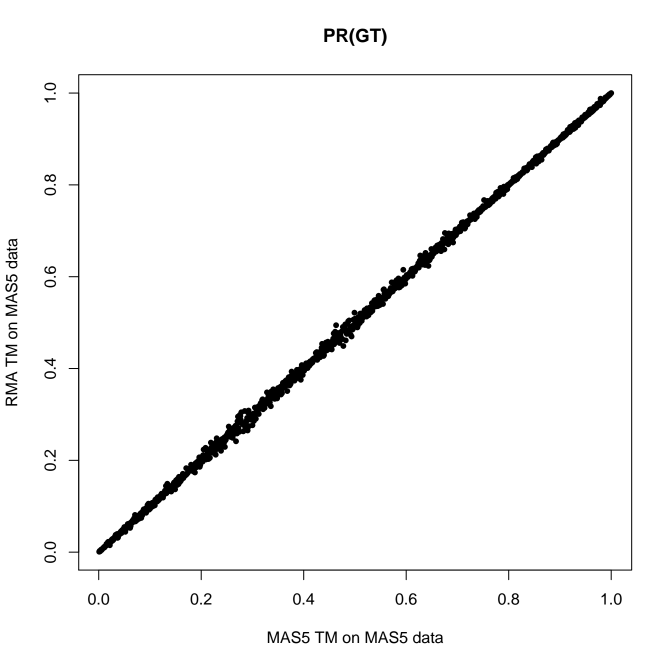




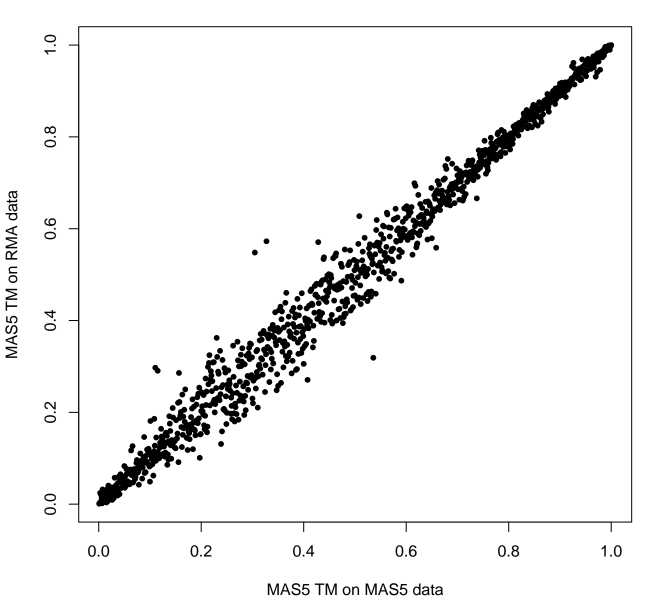




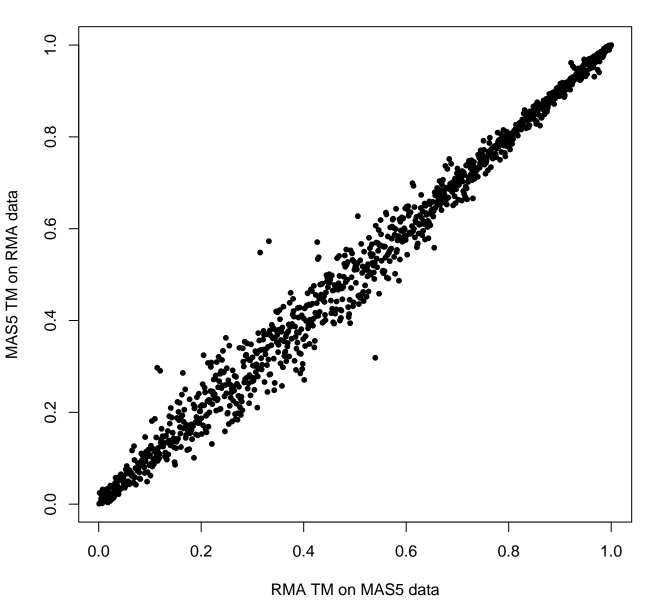




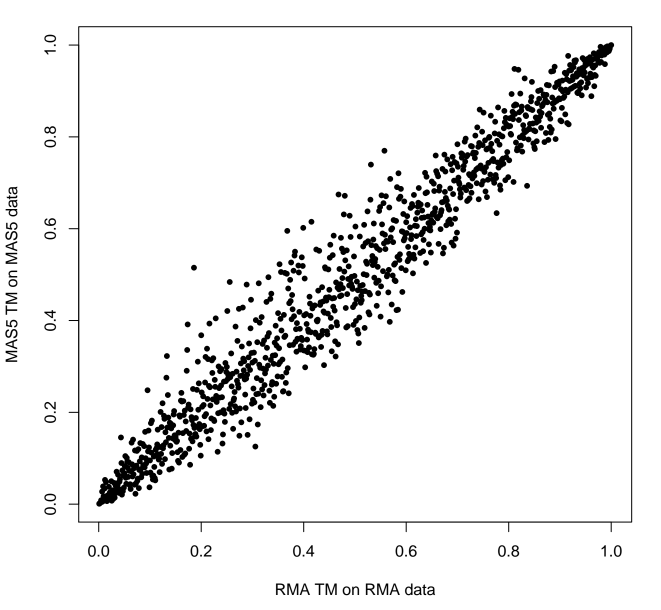




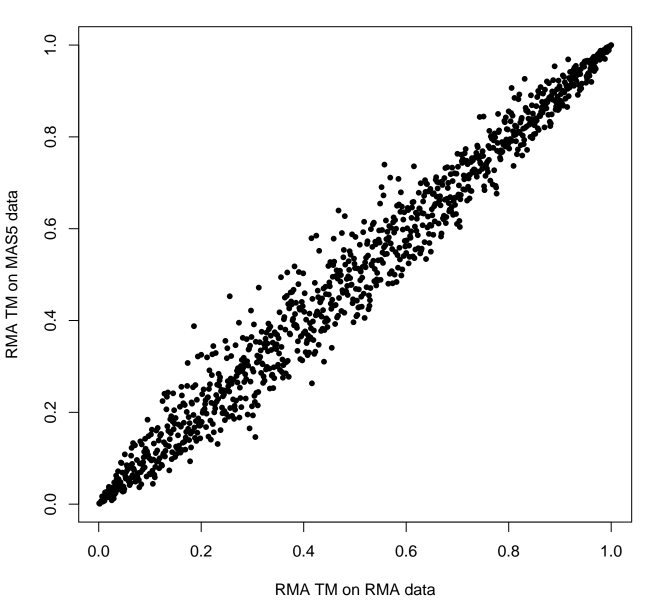




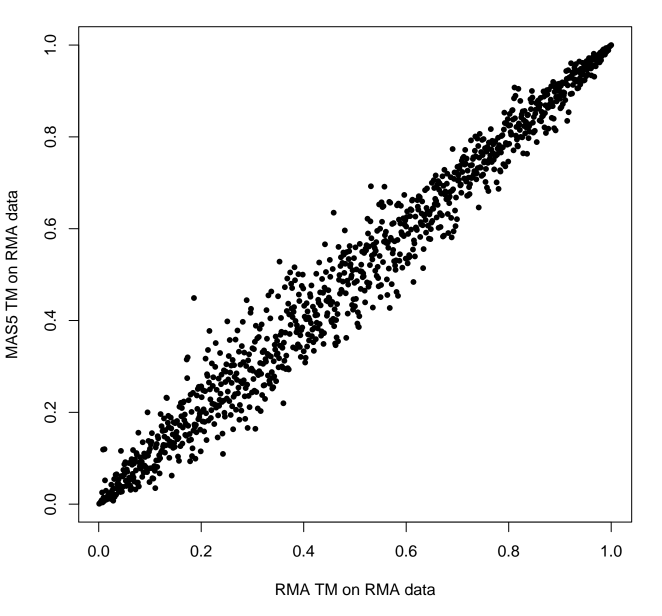




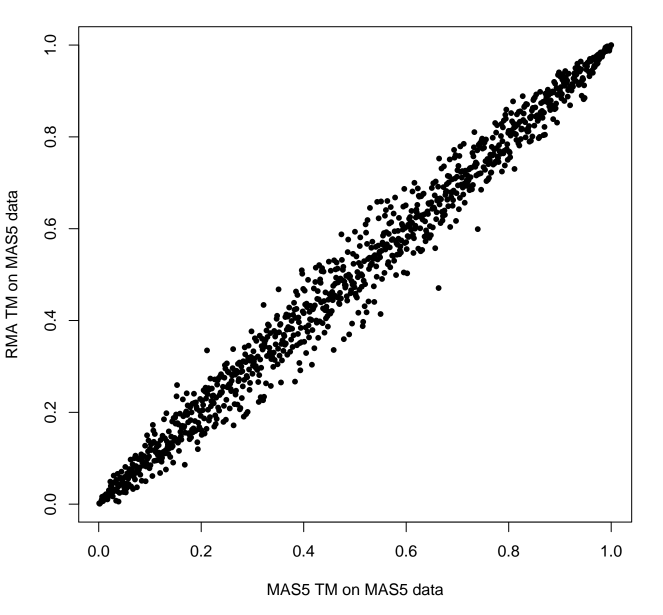




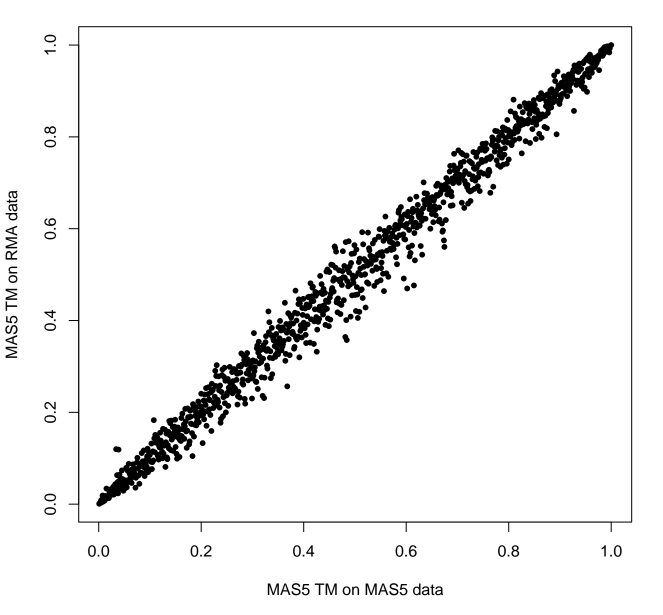




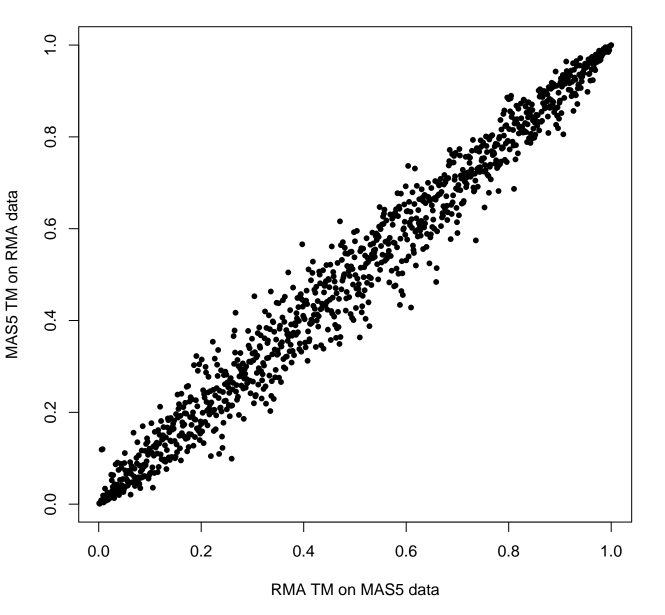


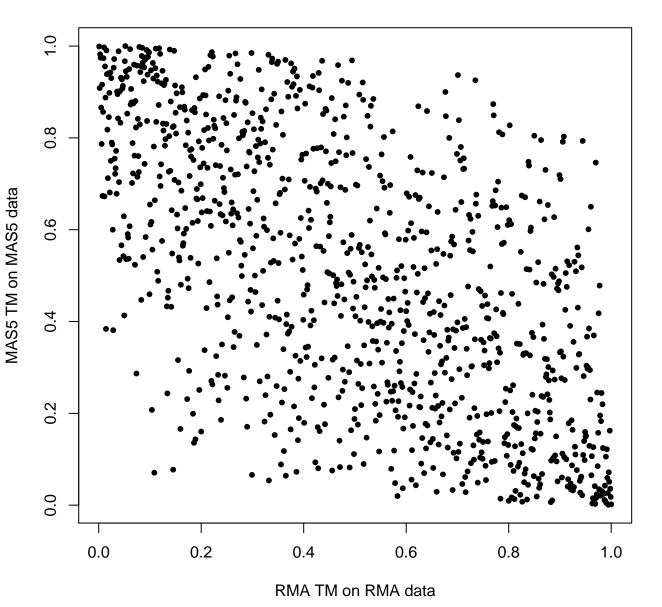


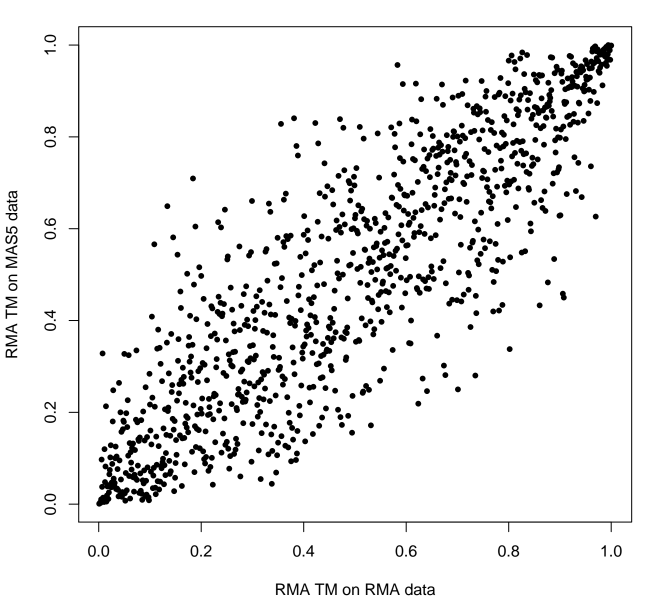


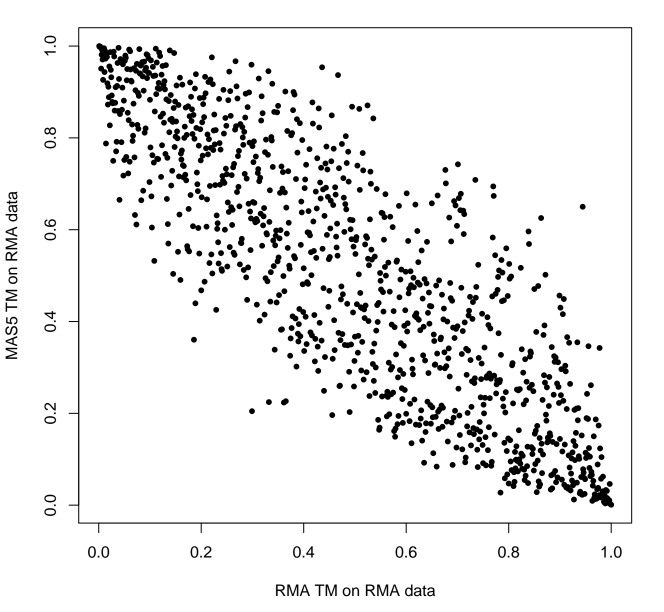


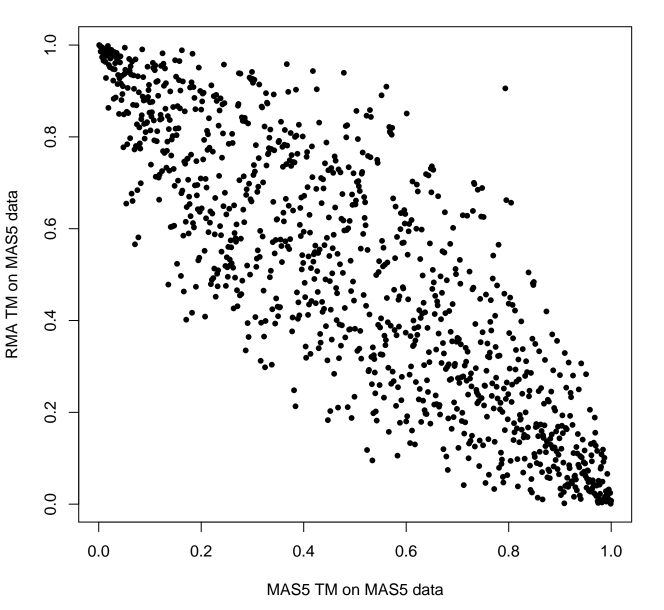


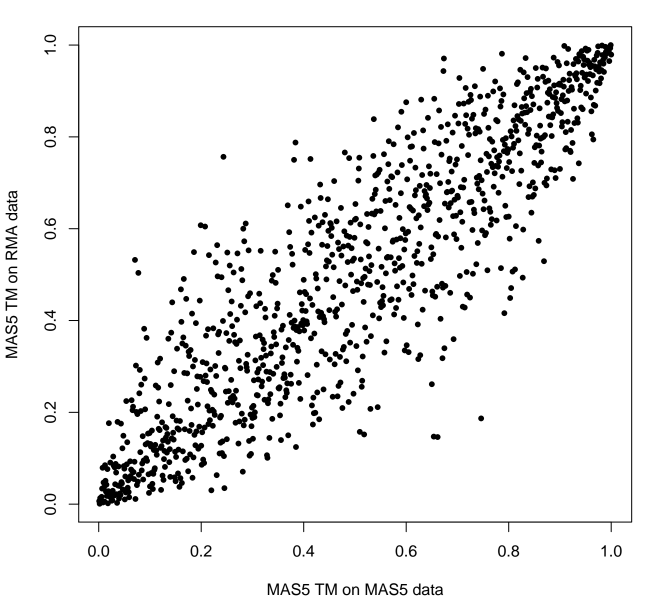


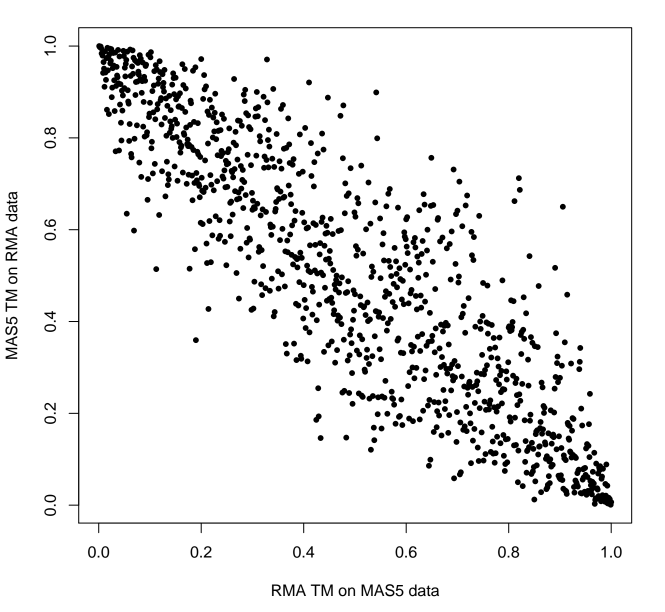


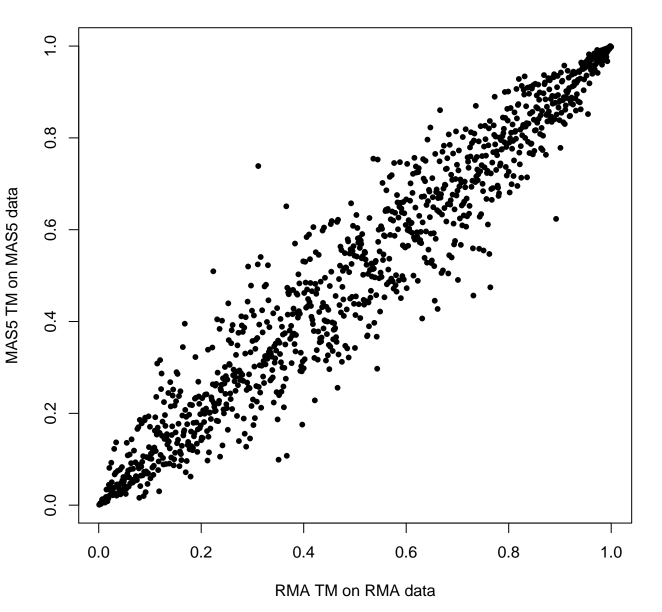


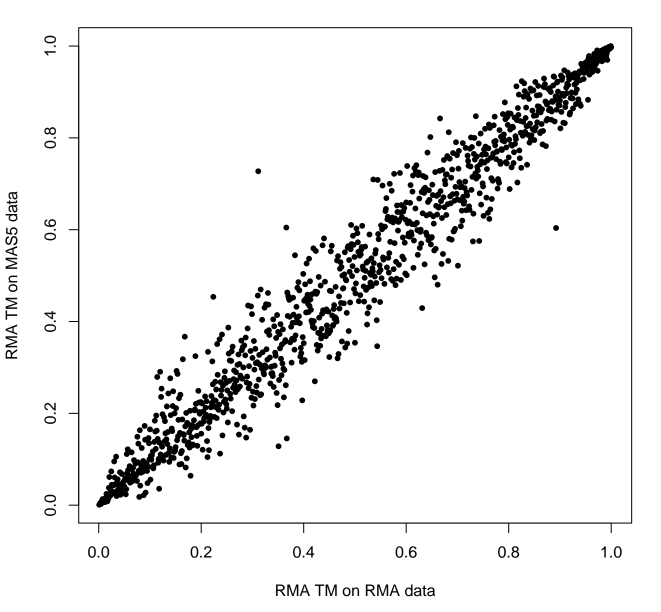


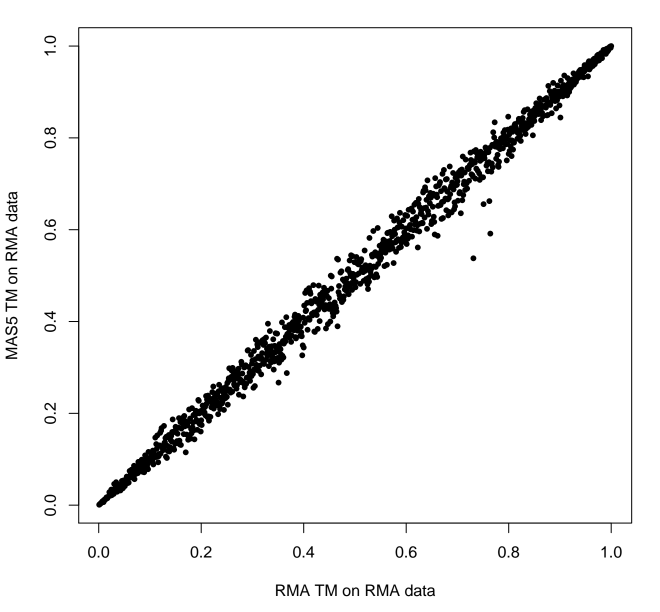


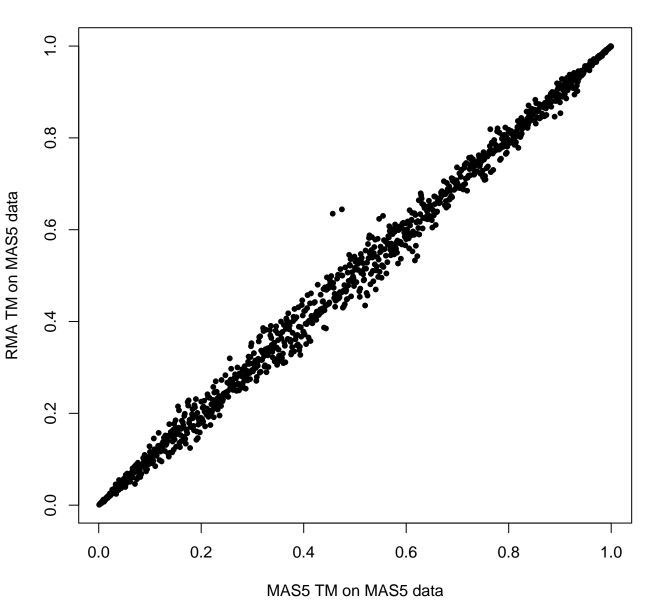


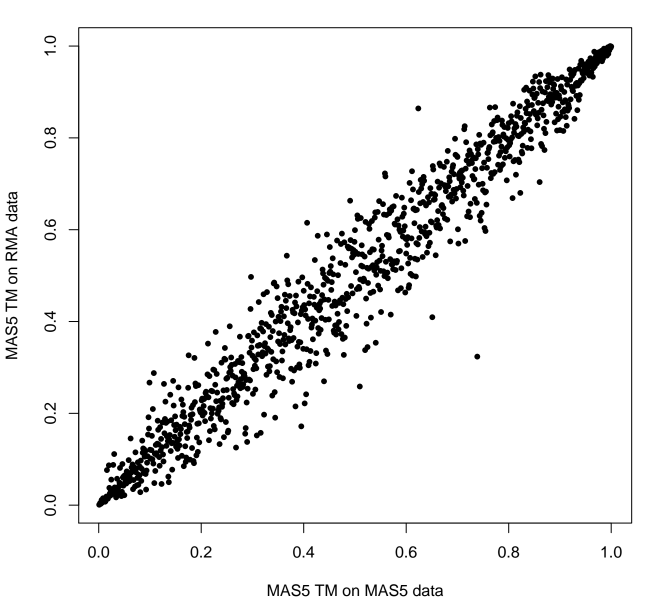


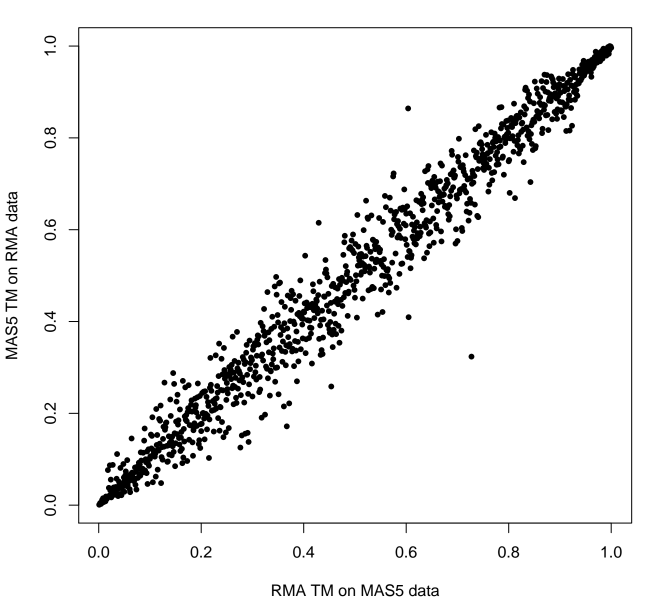




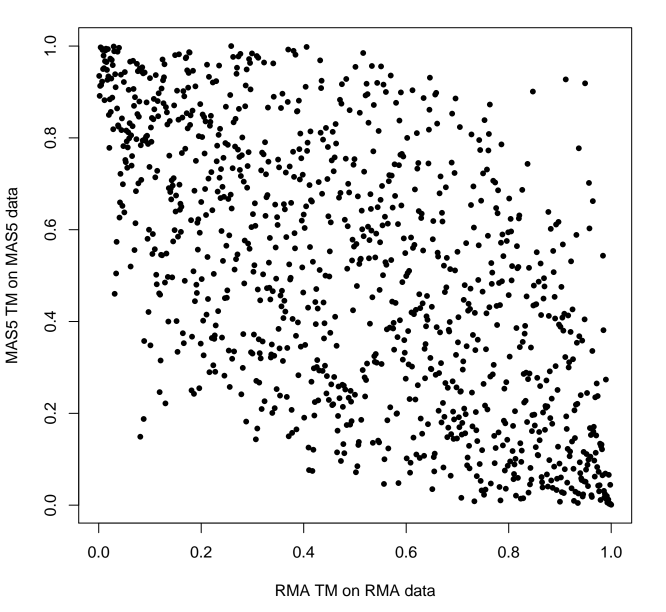




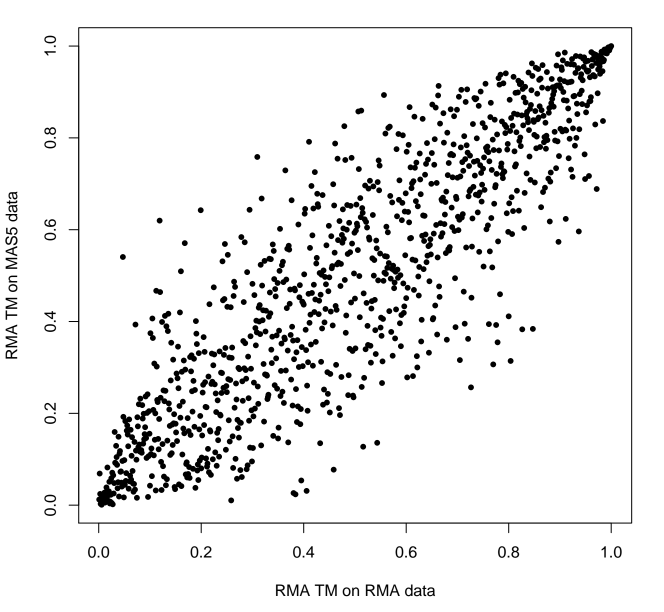




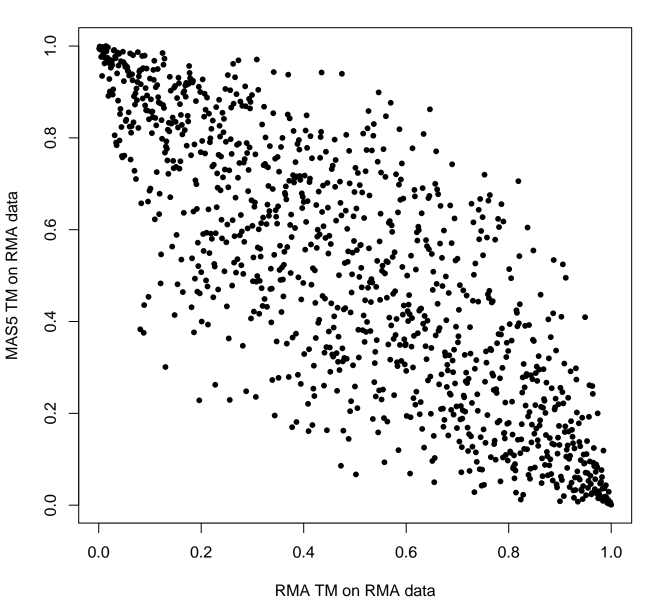




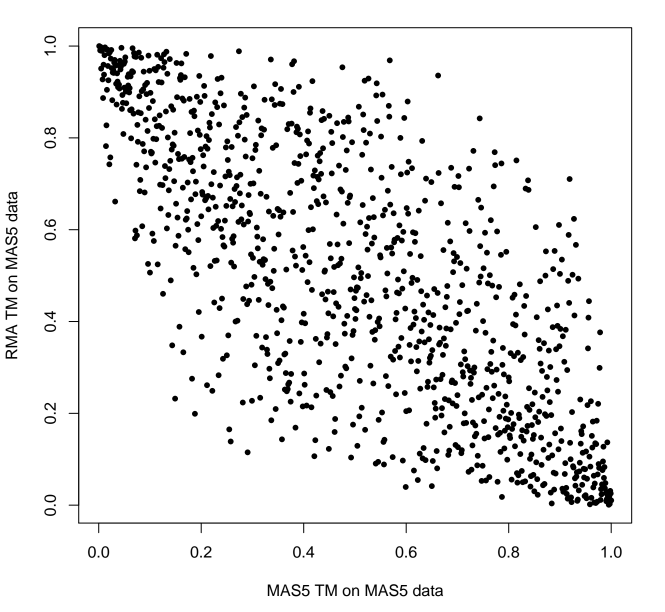




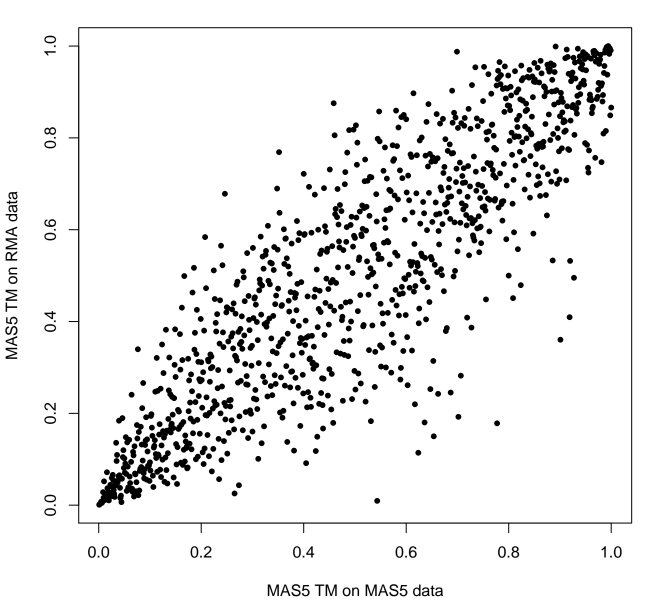




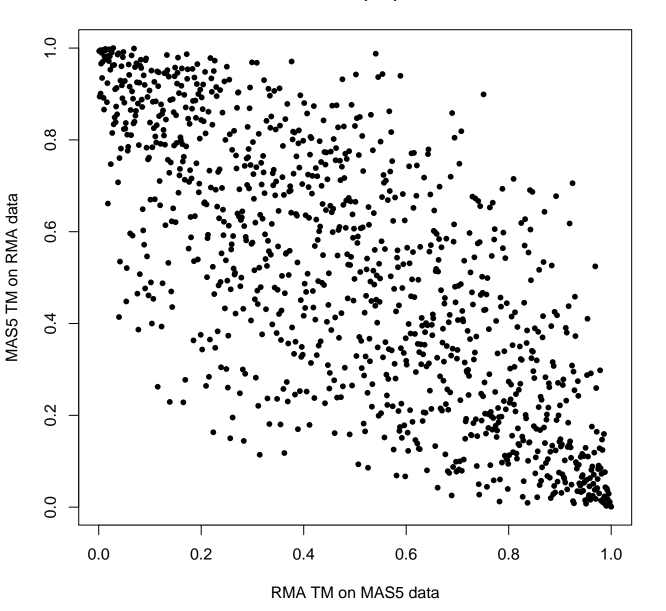




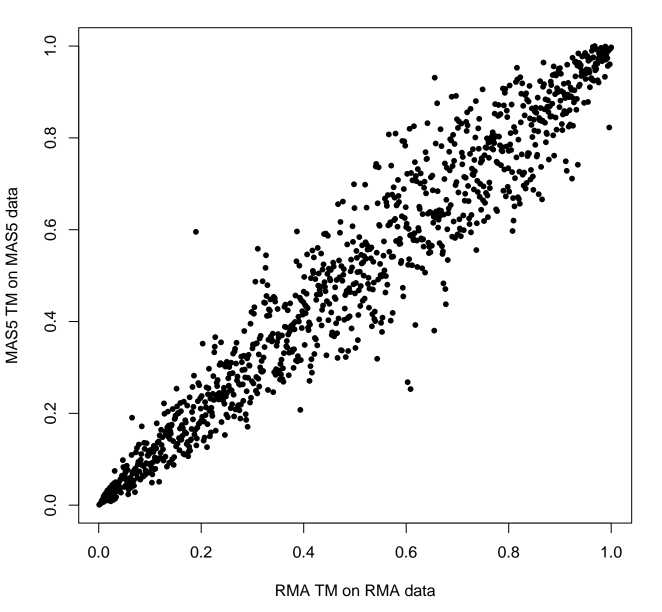


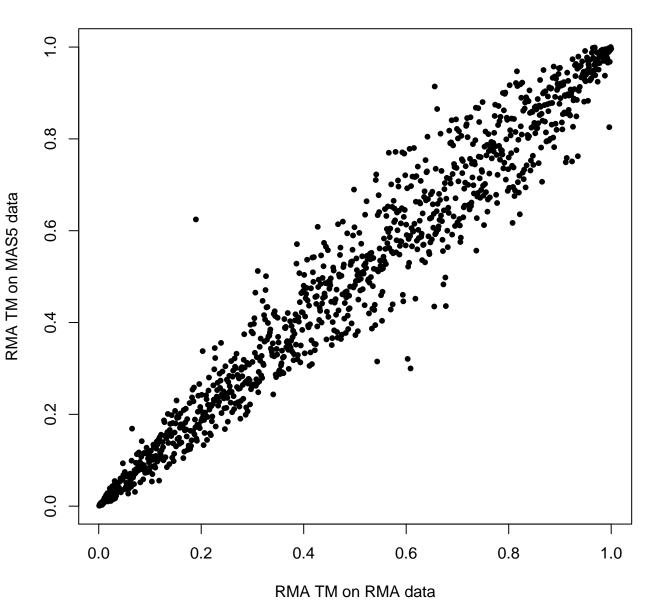


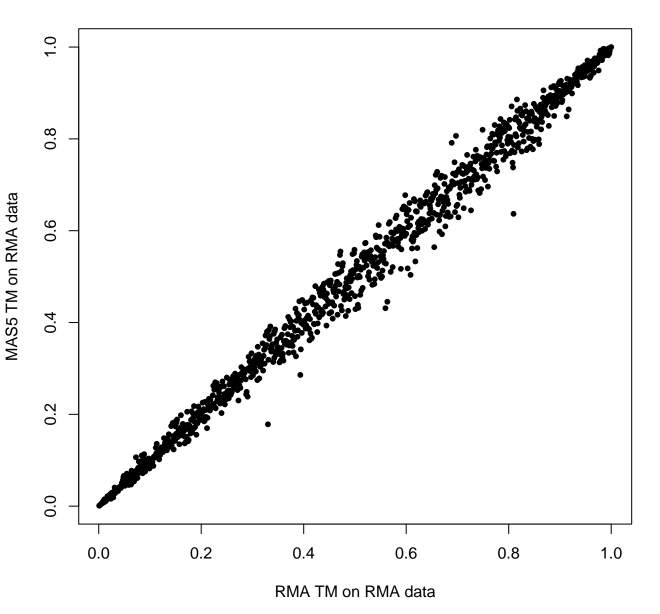
TGFB(GT)

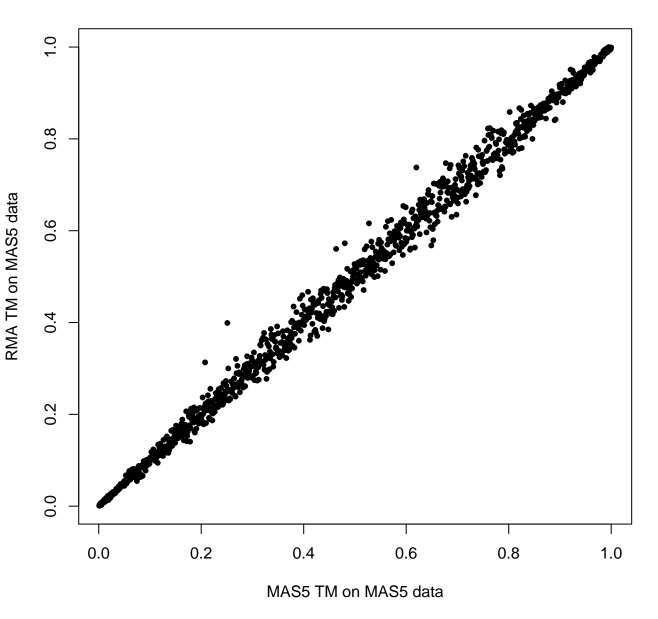


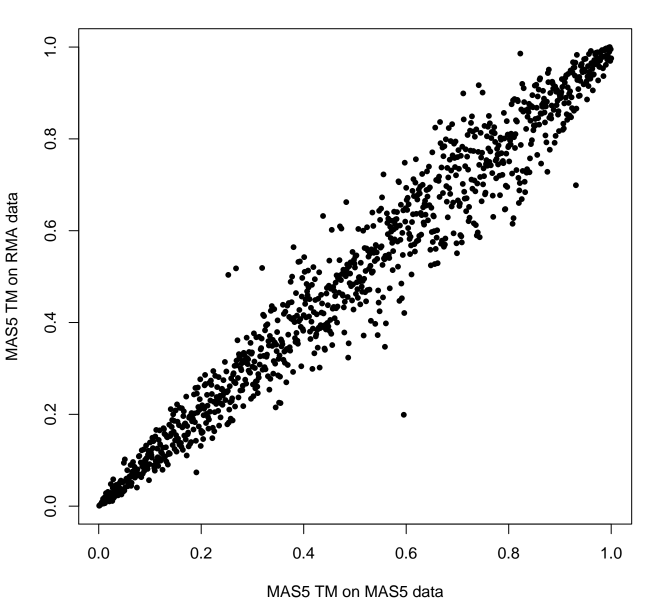


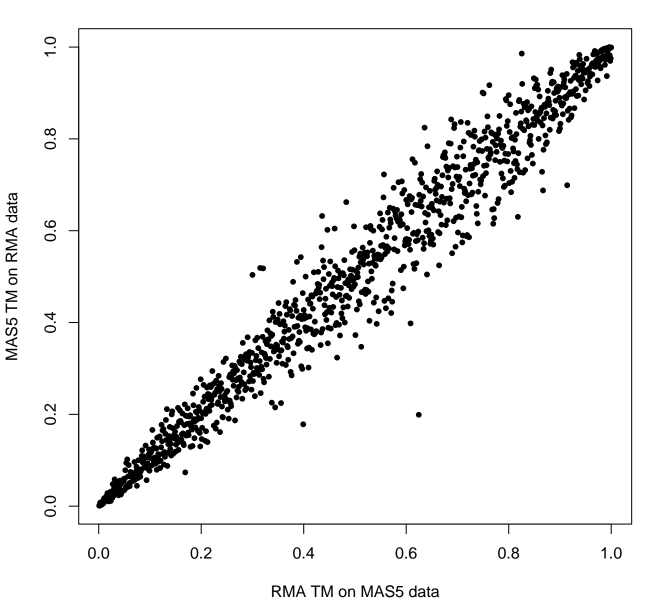


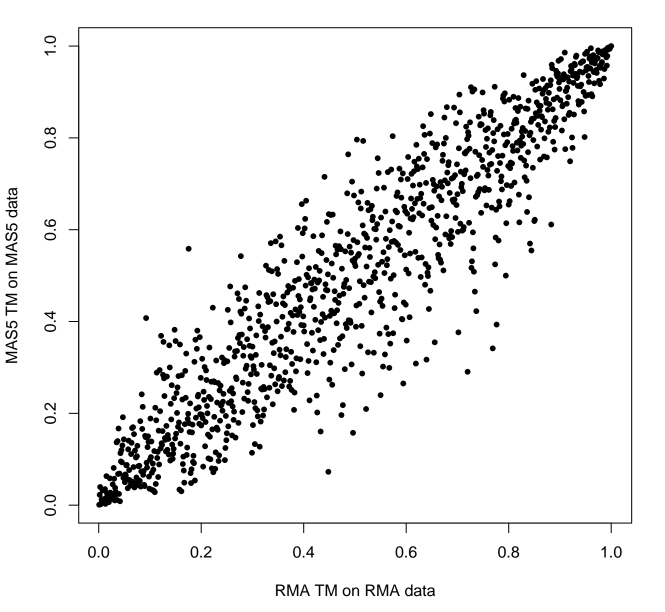


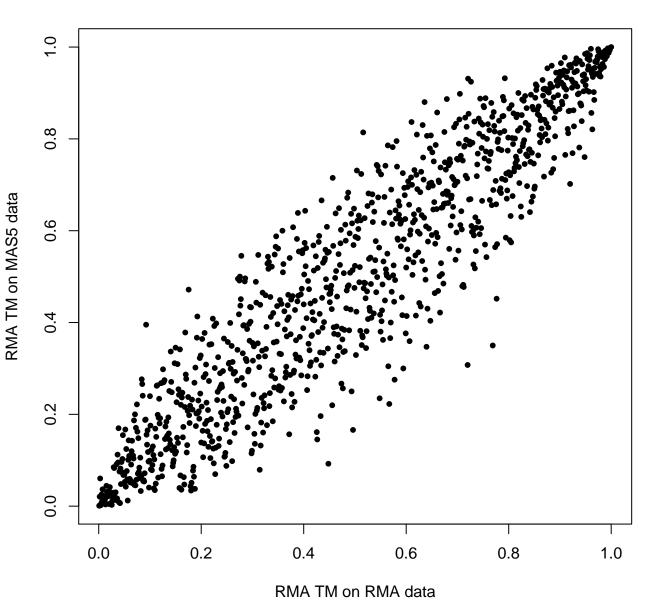


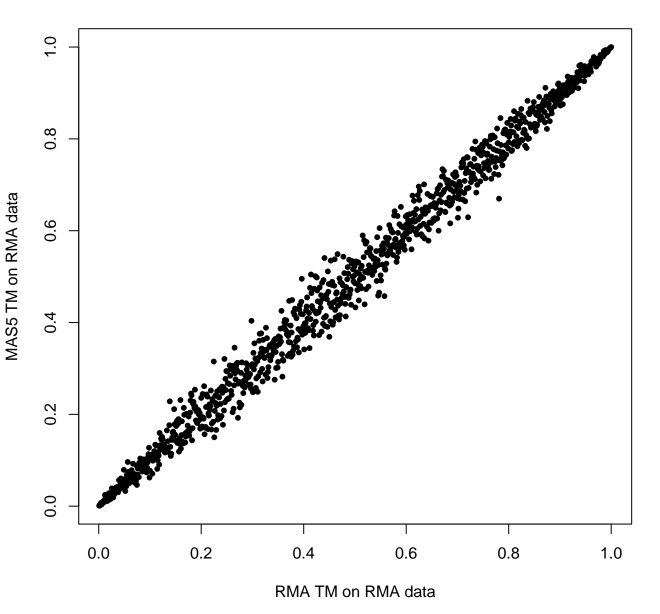


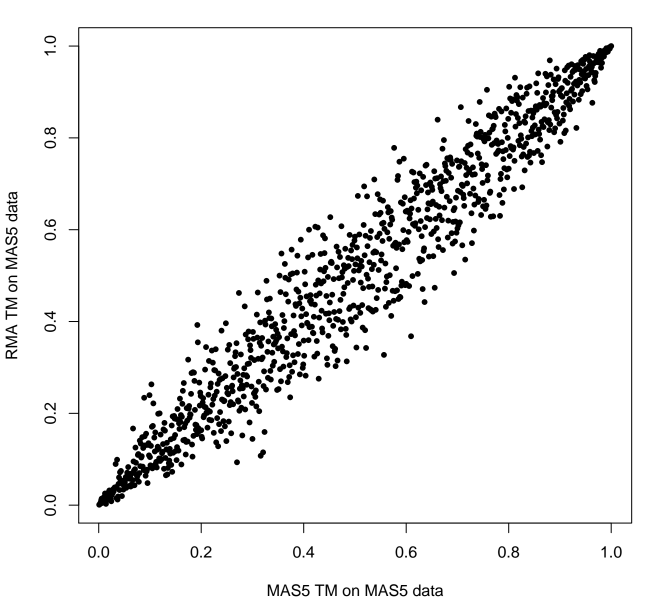


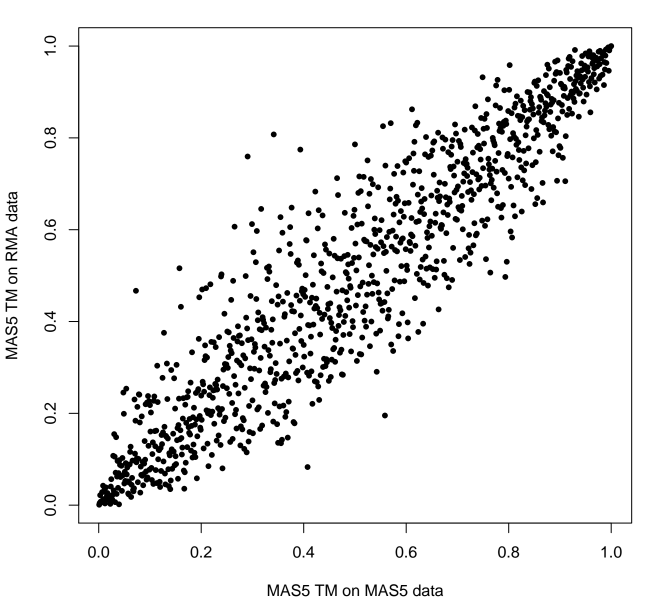


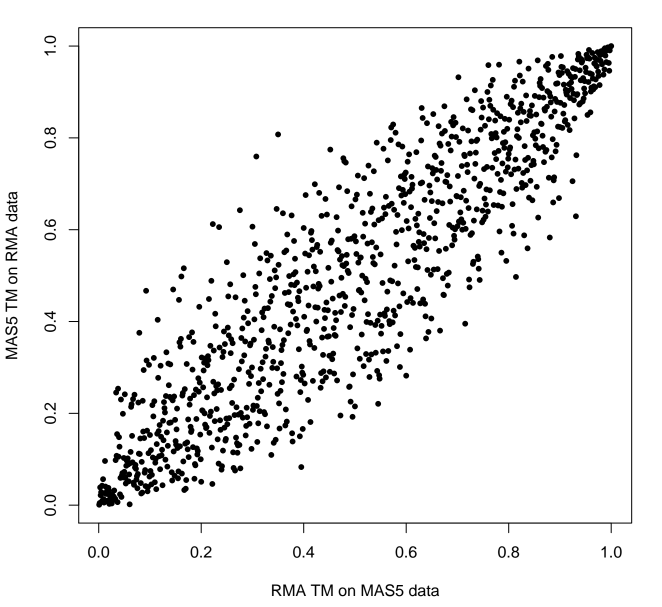




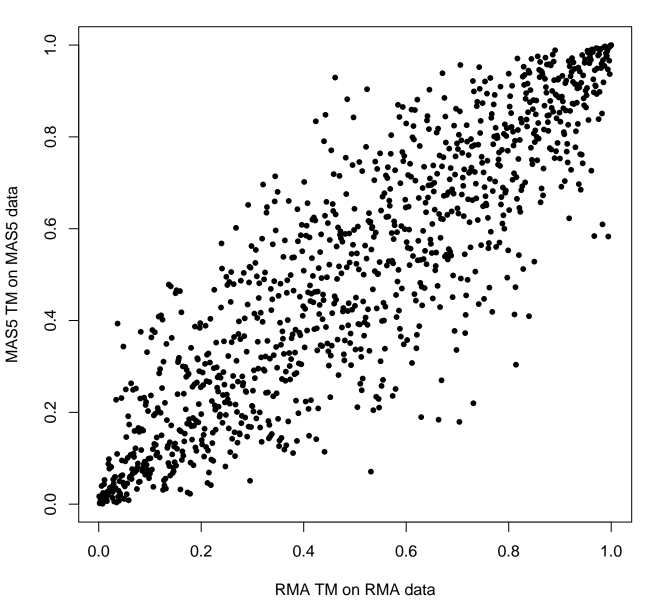




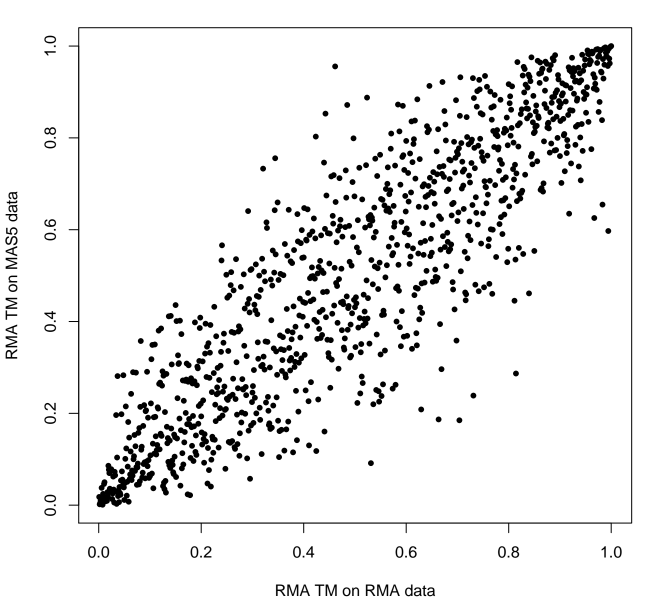




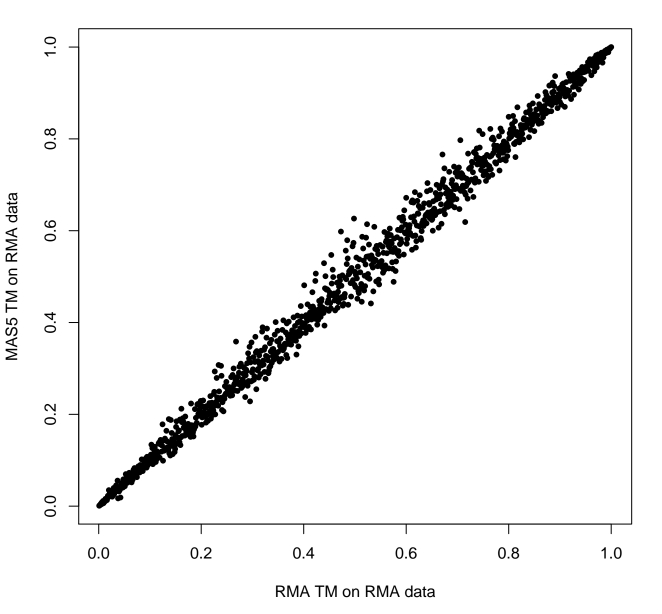




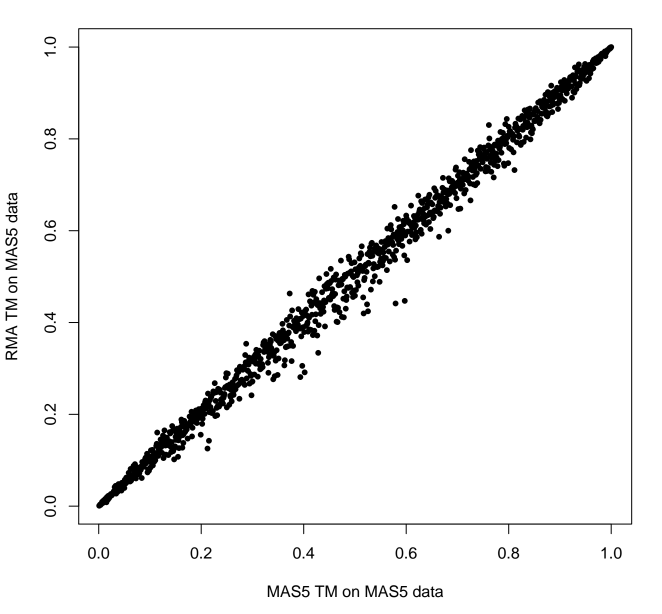




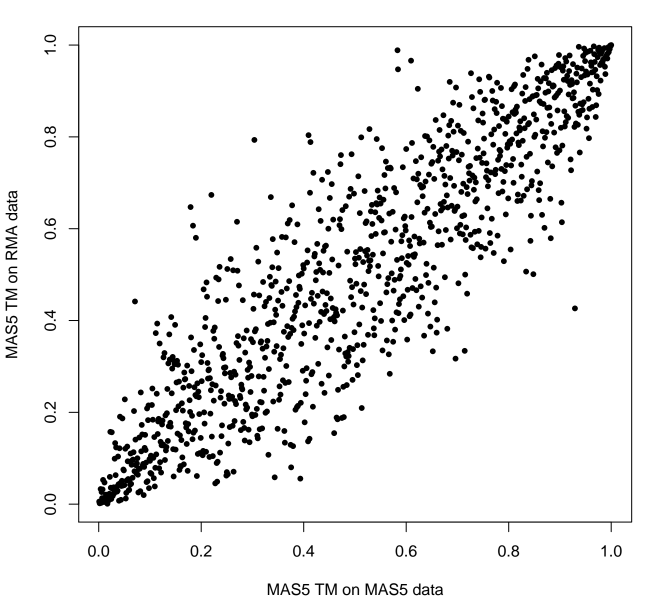
CROL(GT)



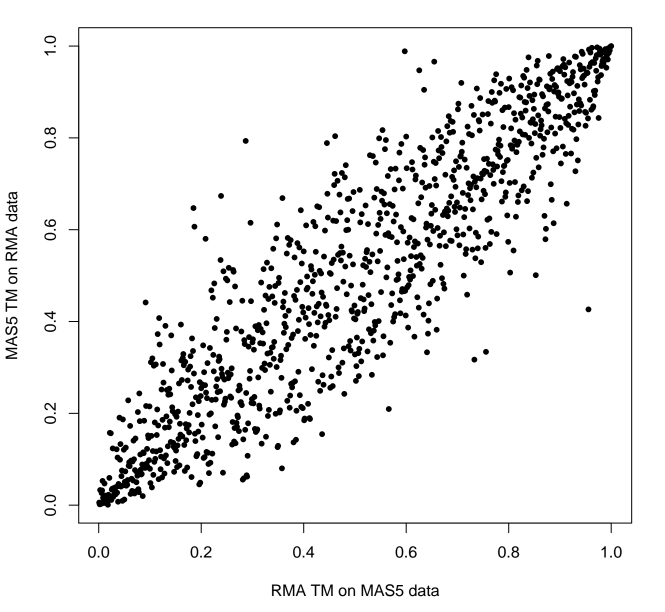
CROL(GT)

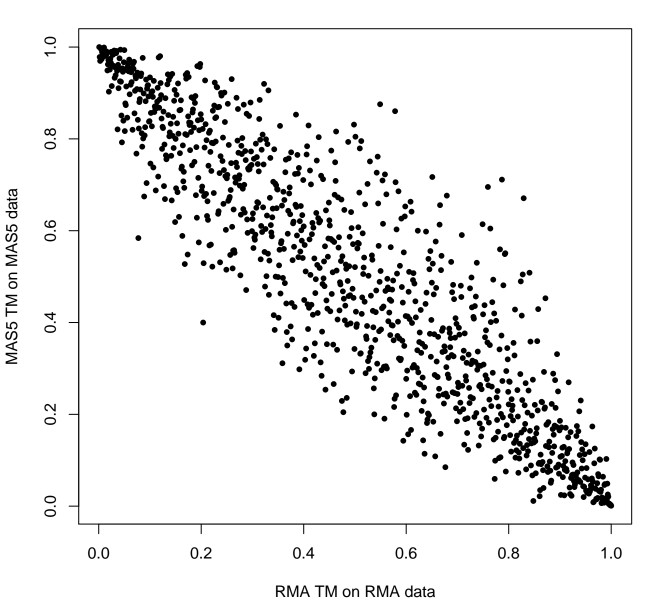


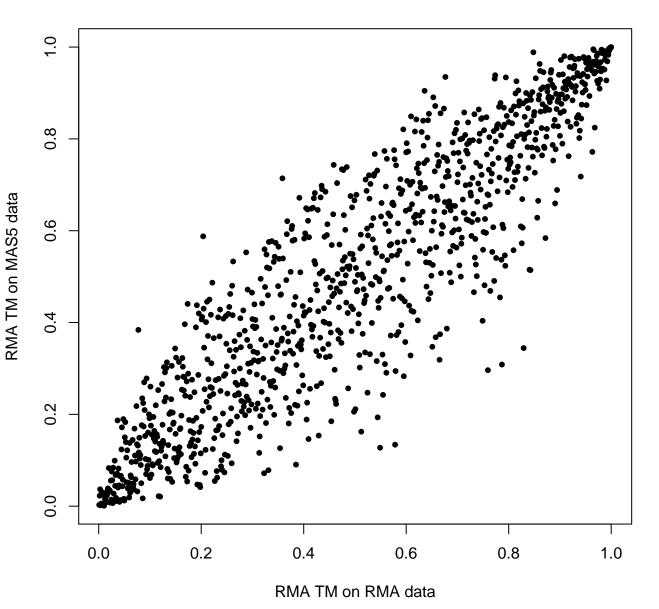


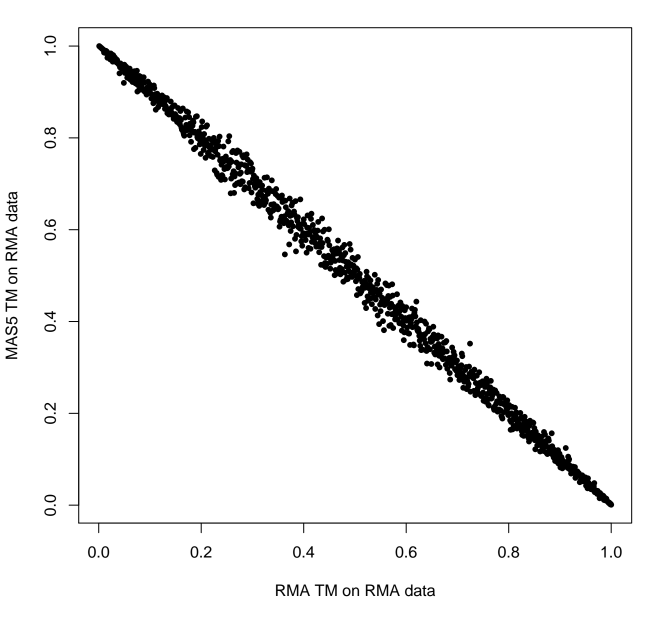


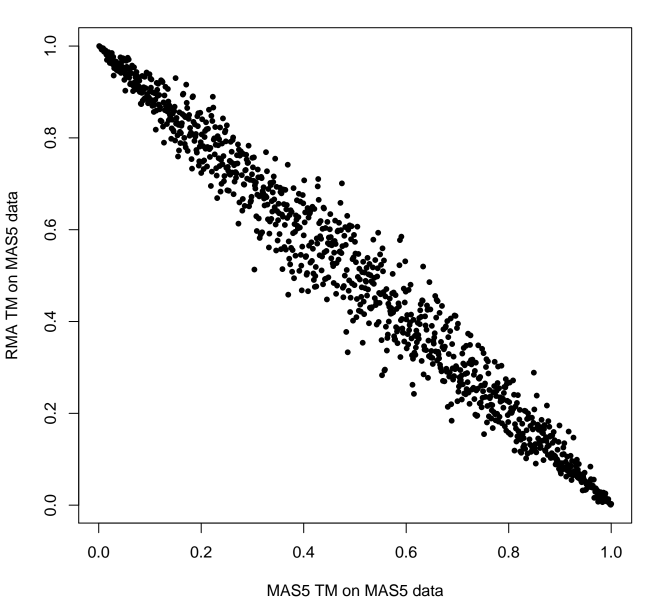
CROL(GT)

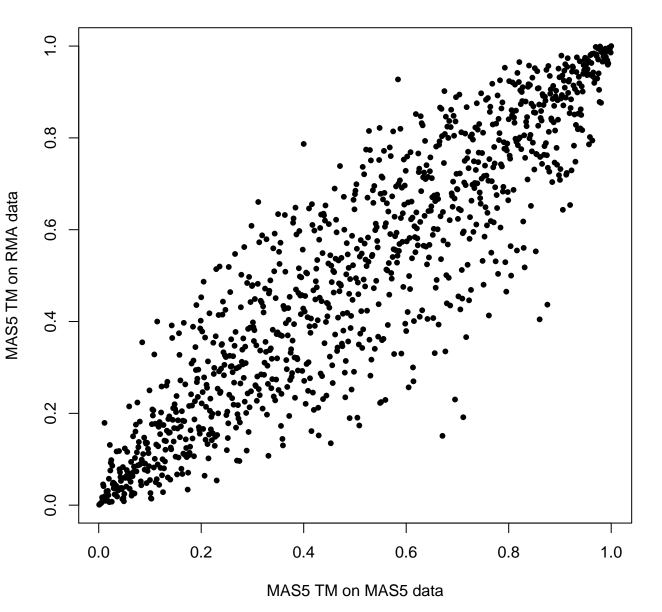


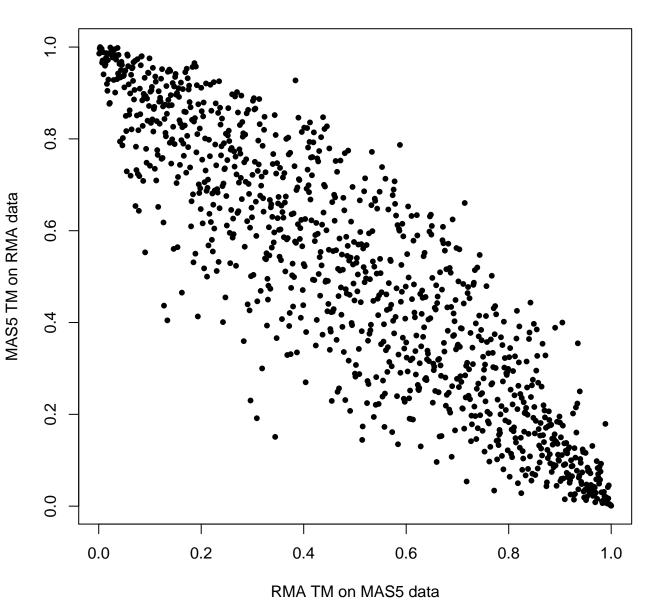


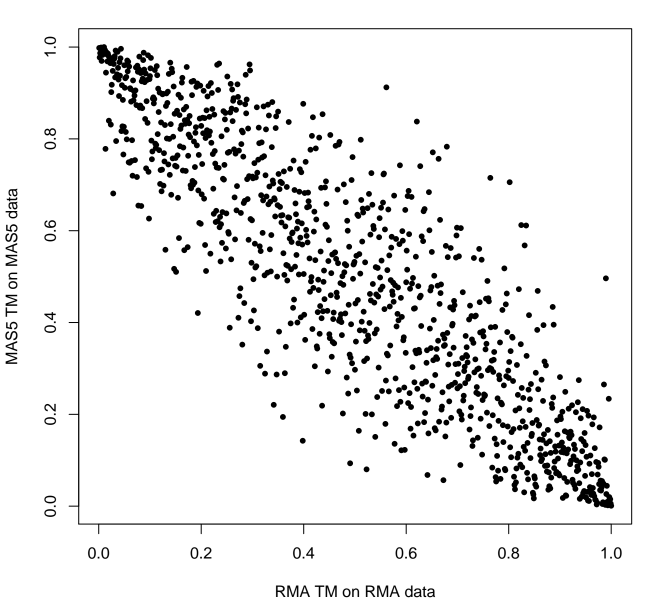


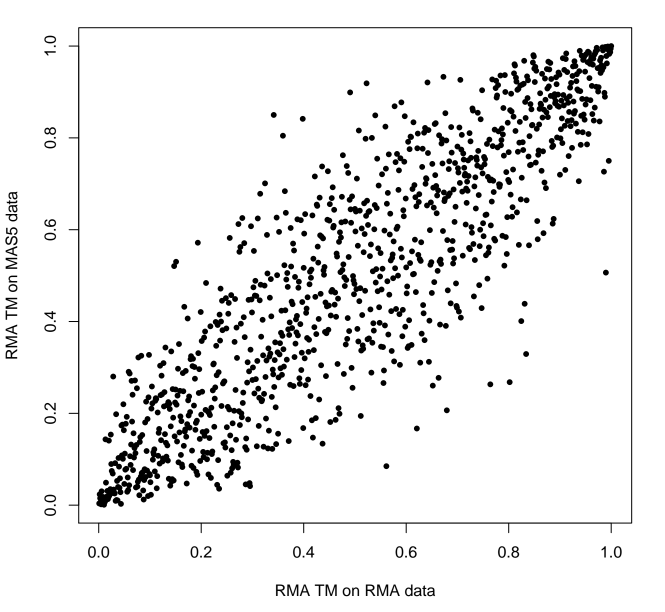


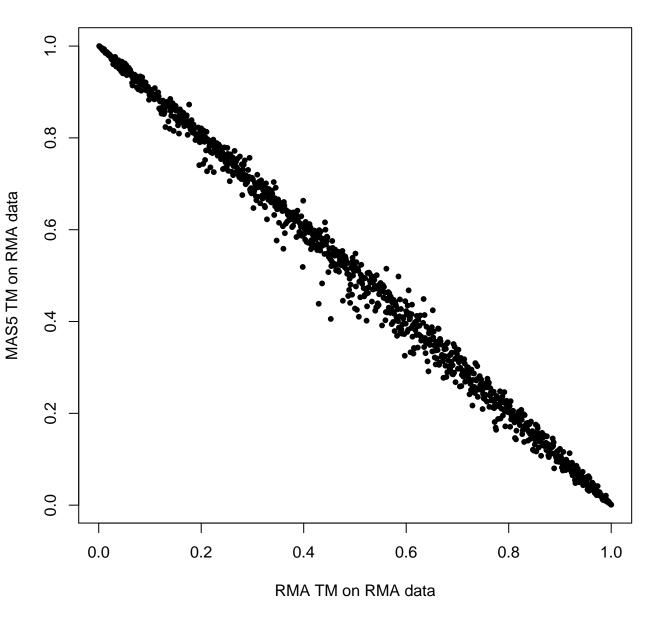


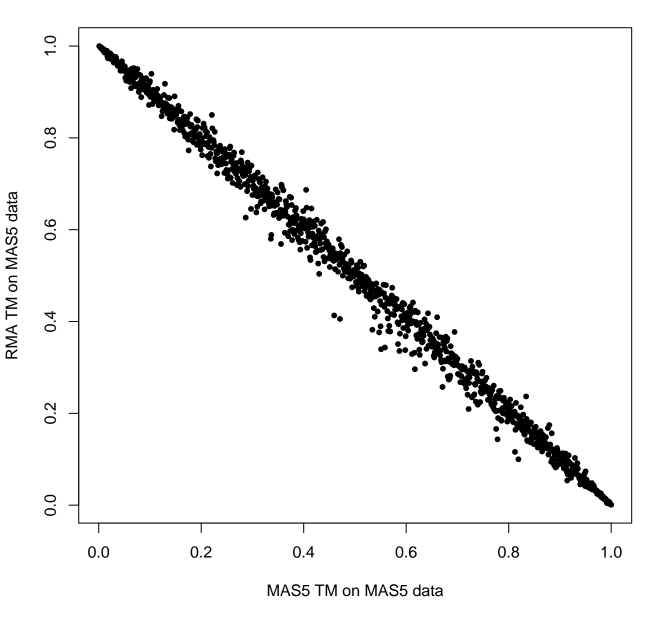


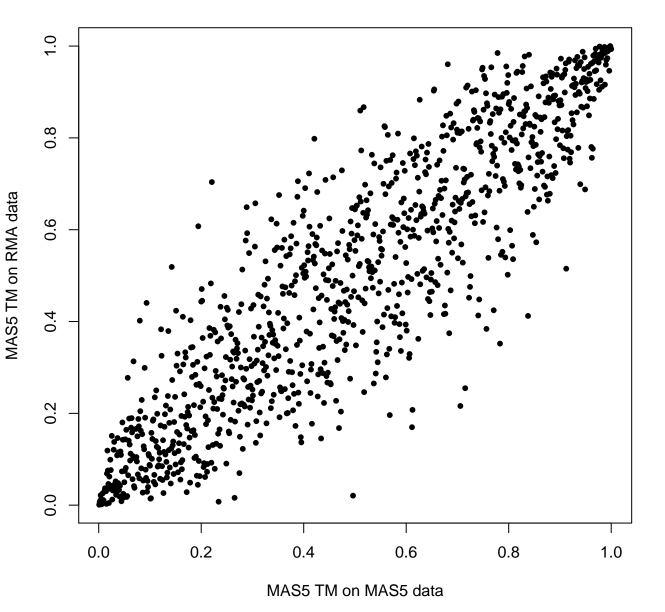


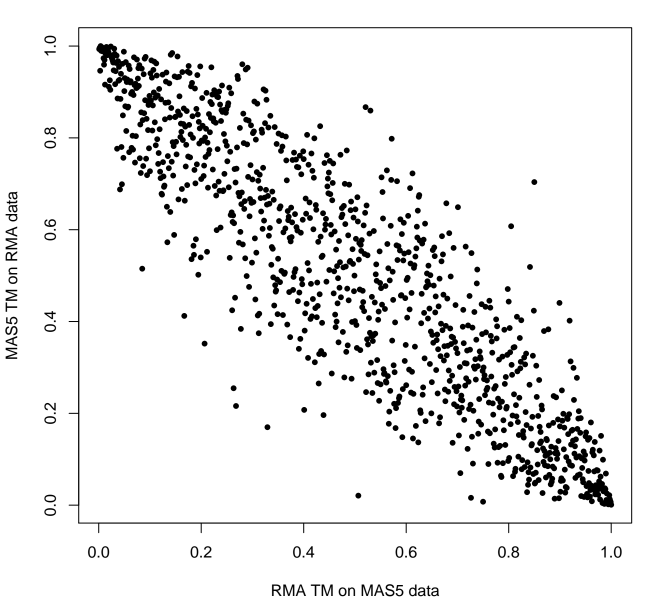


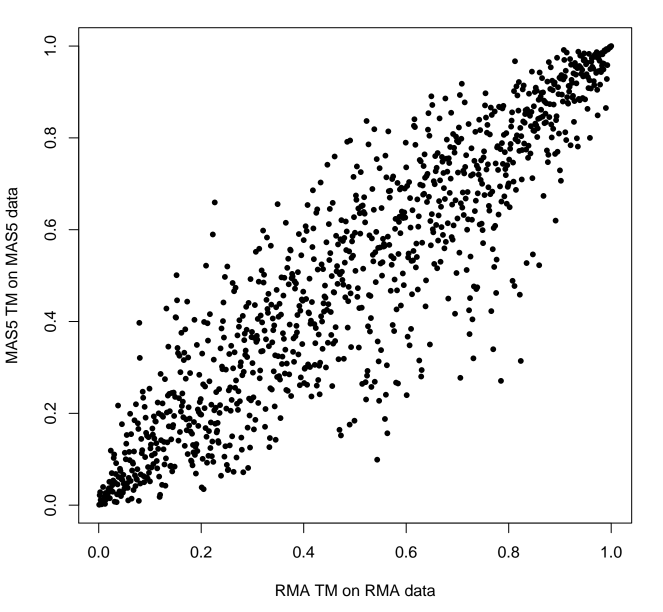


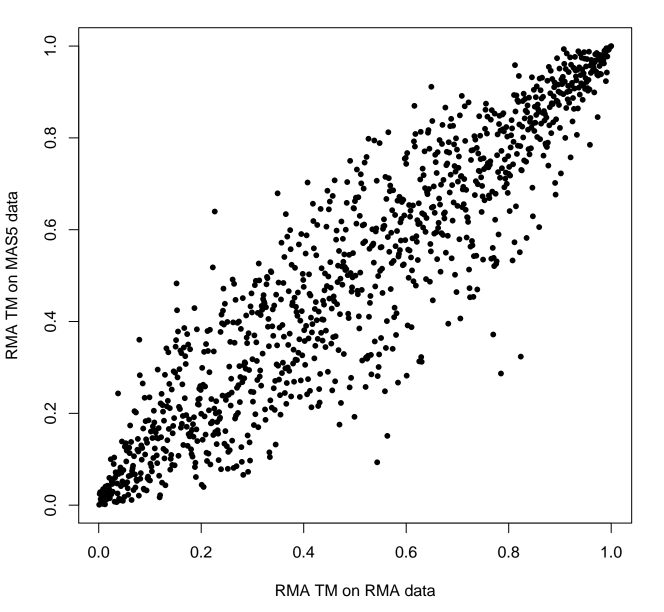


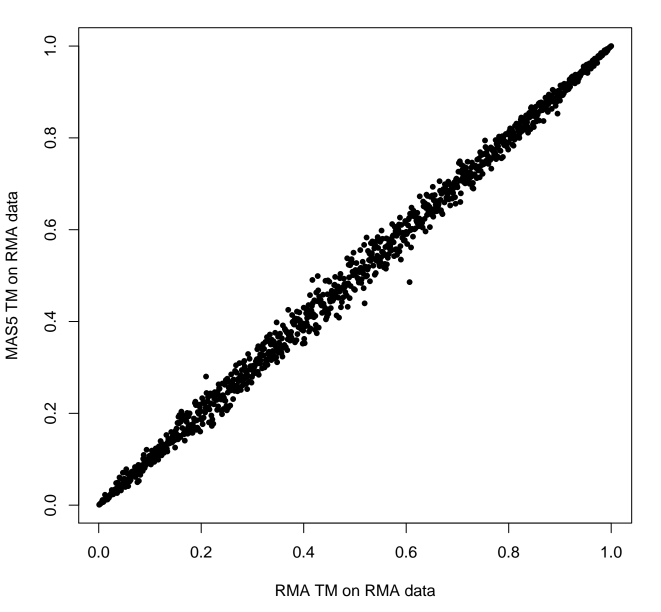




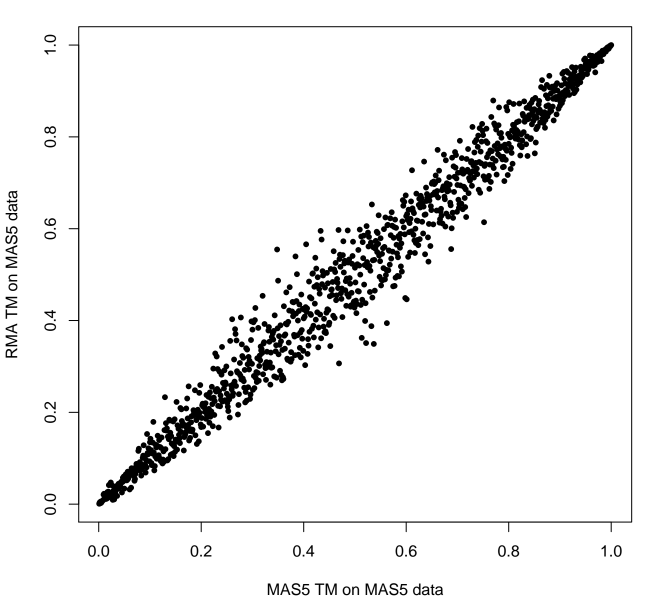


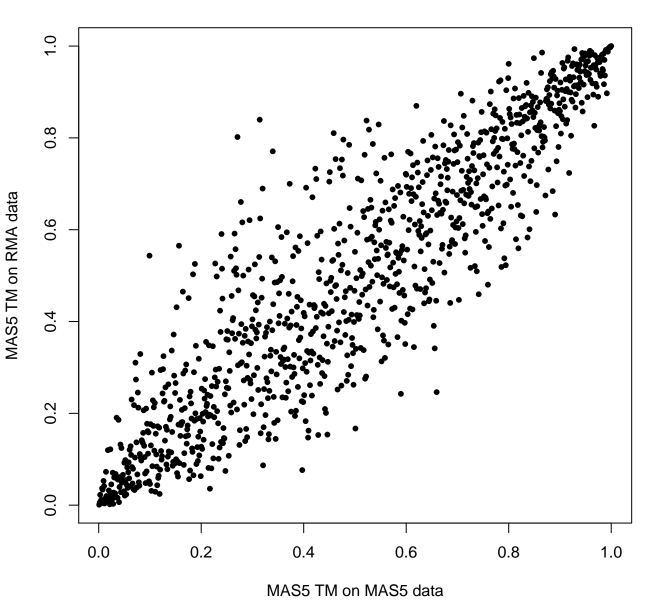


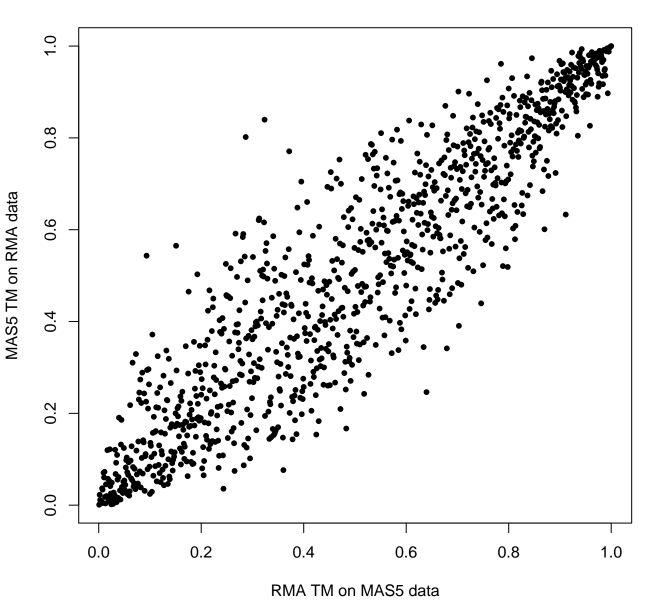


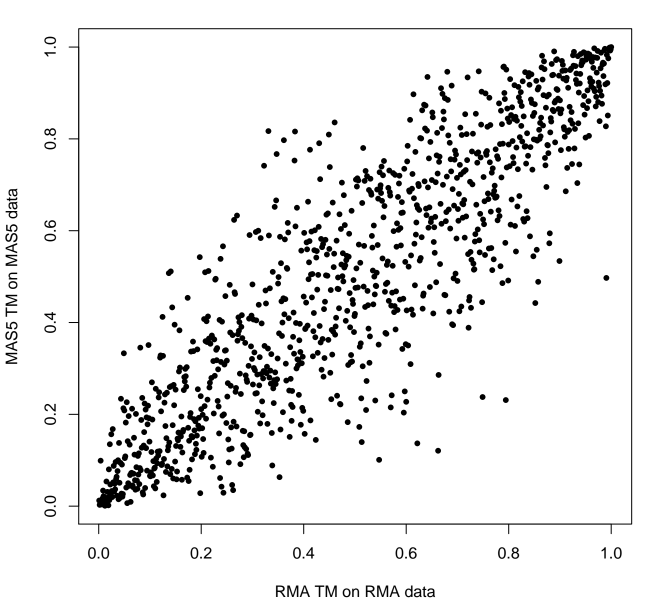


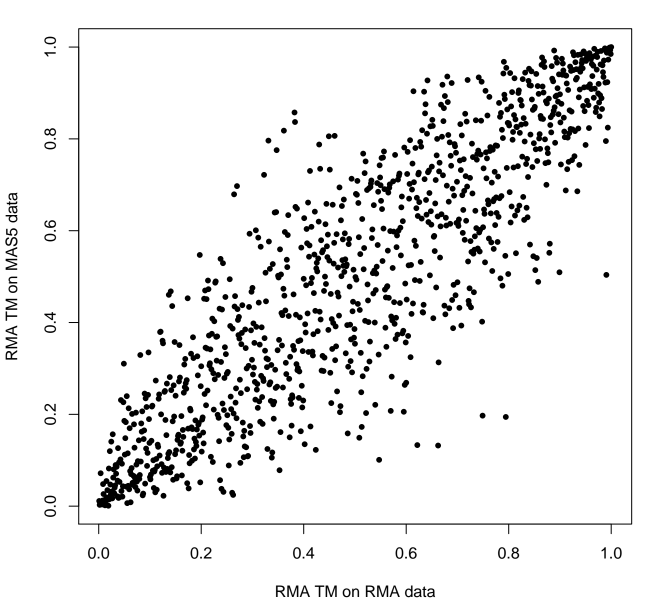


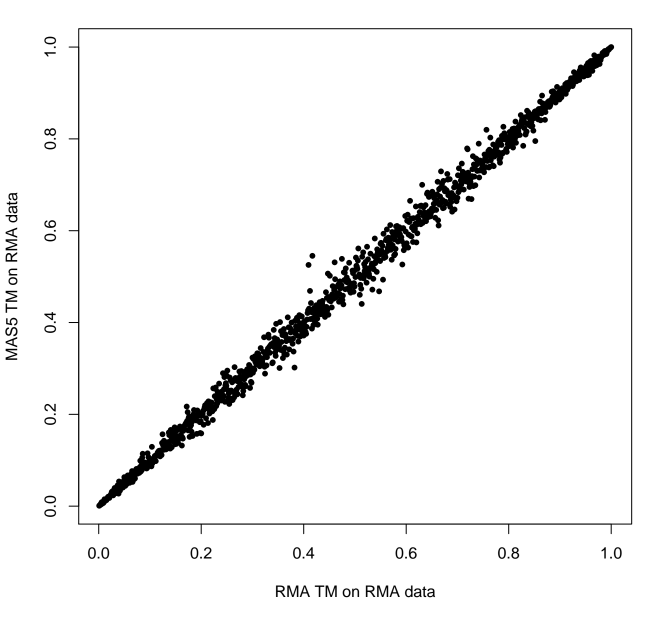


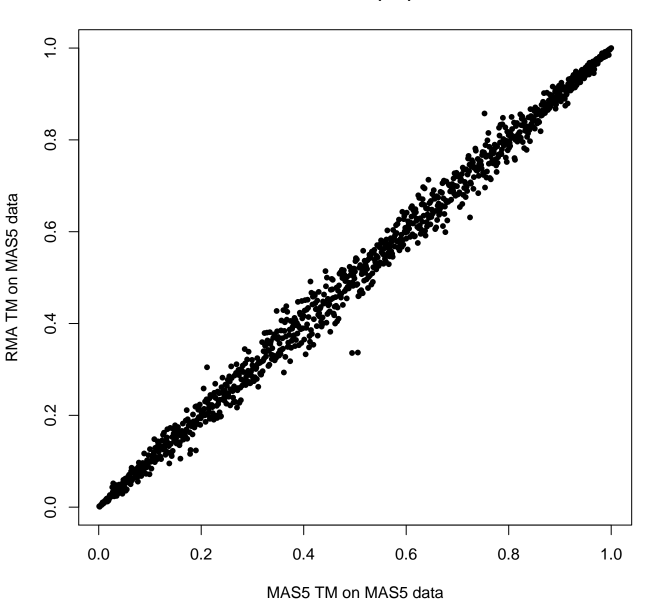


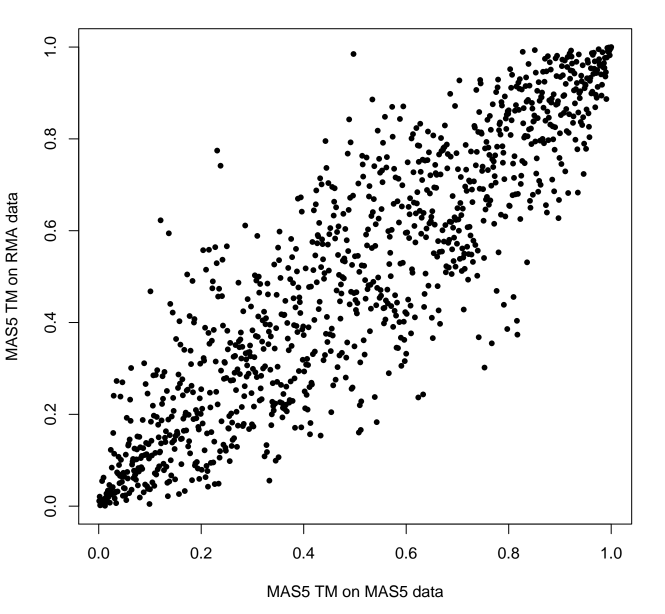


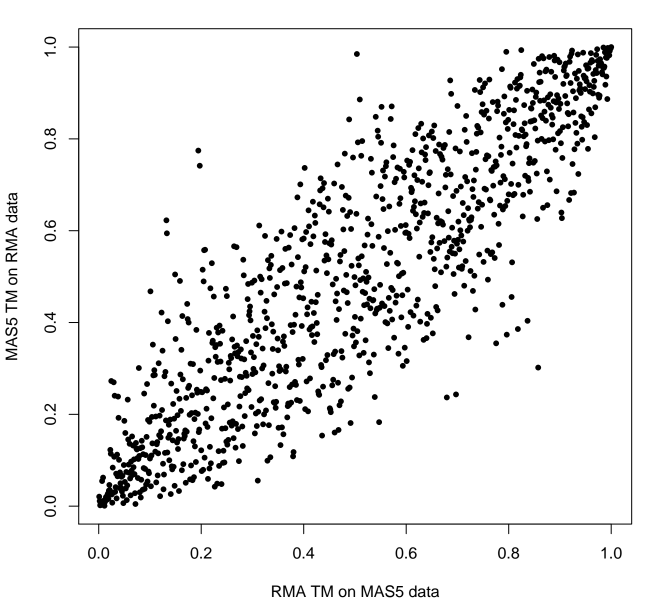


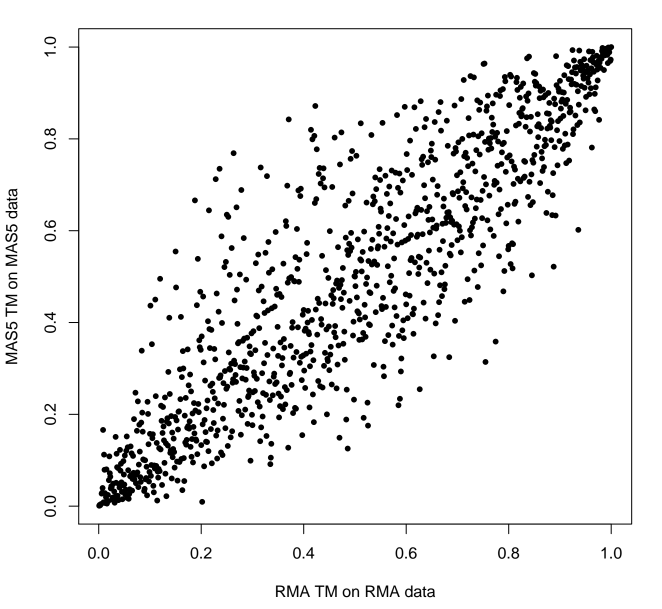


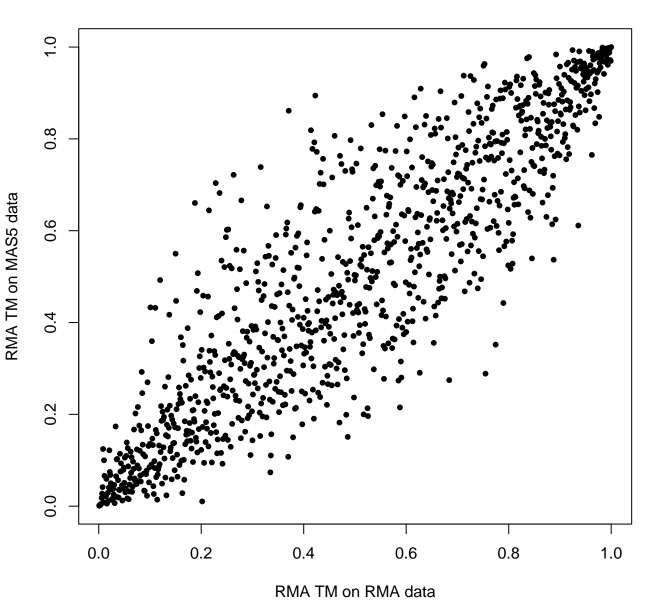


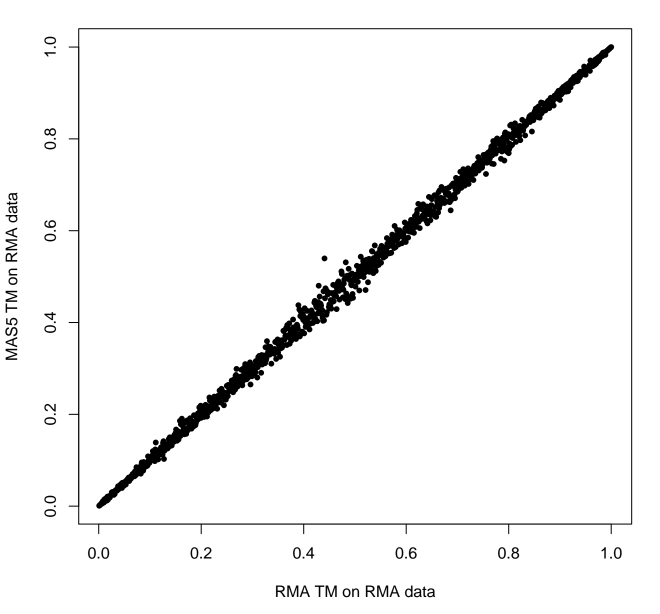


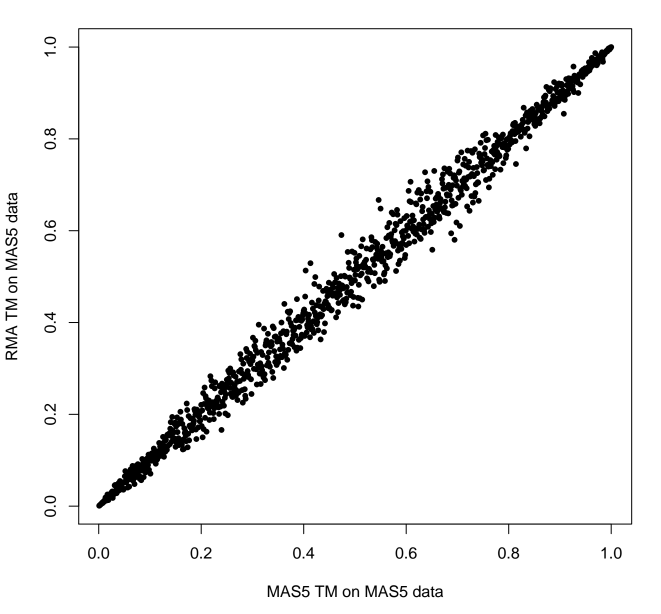


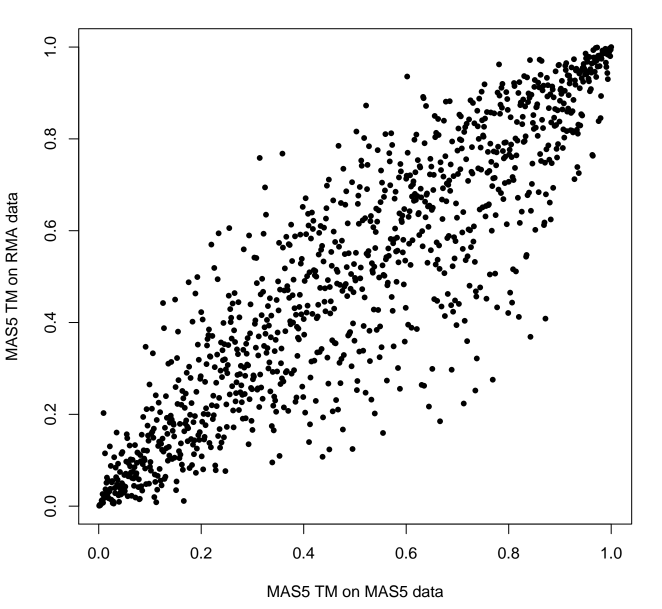


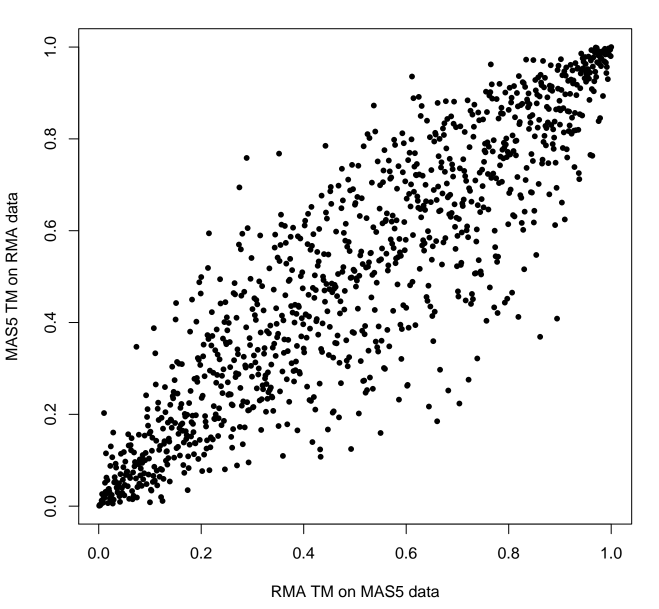


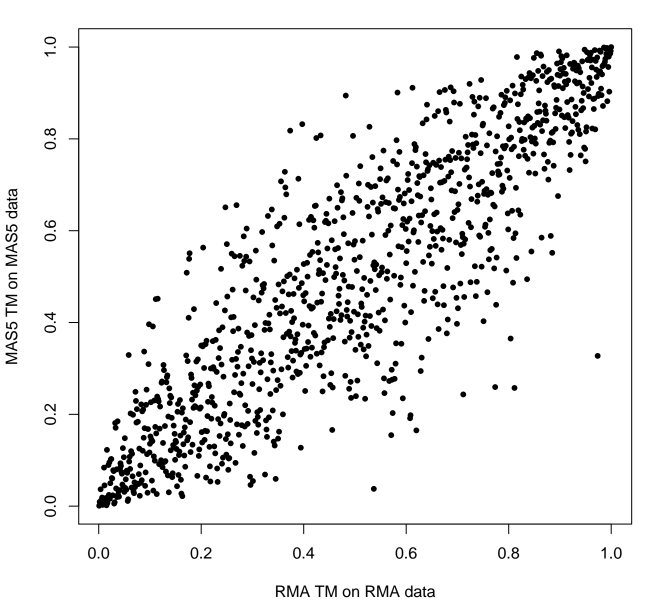


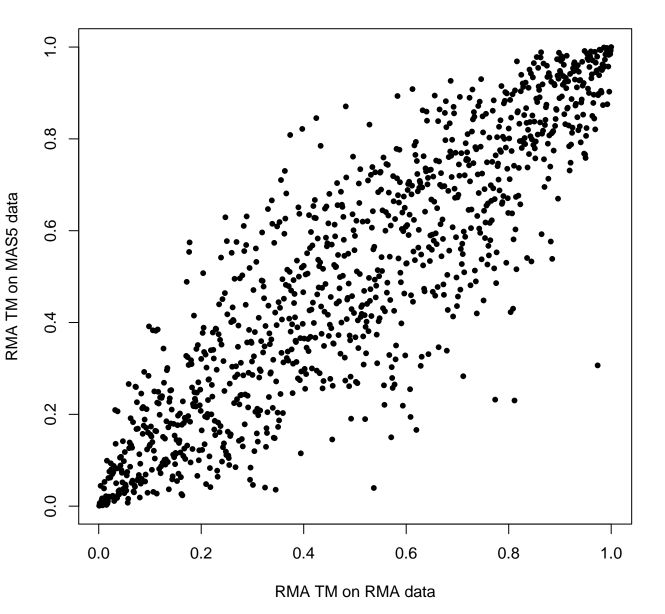


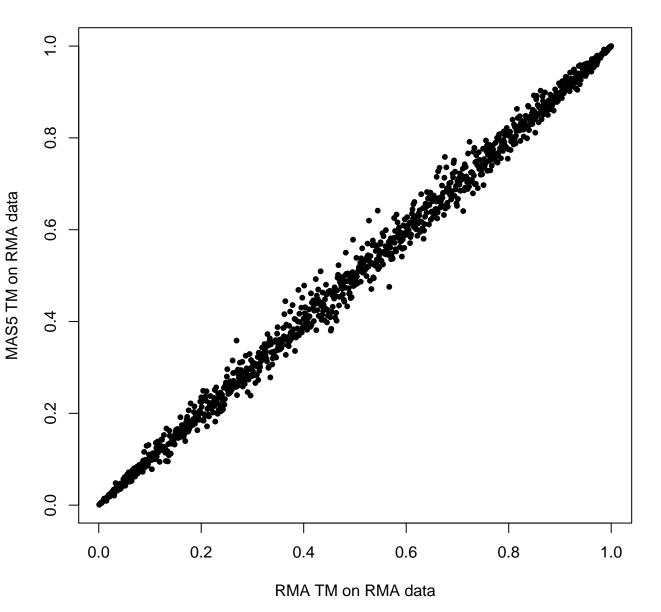


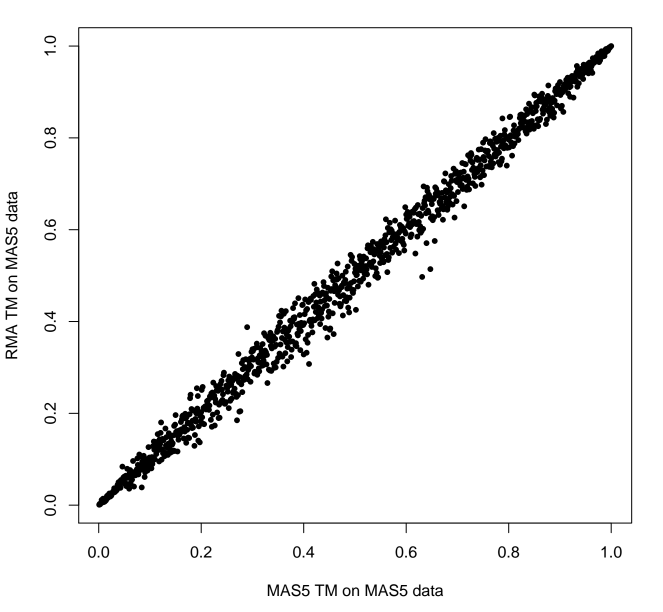


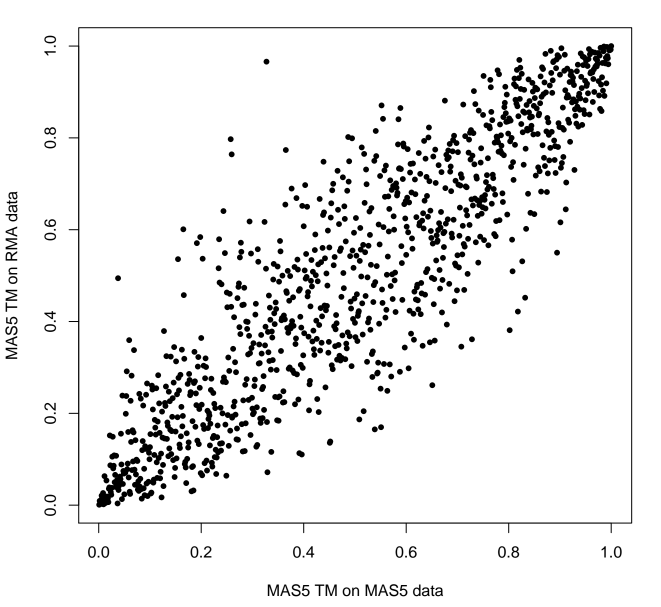


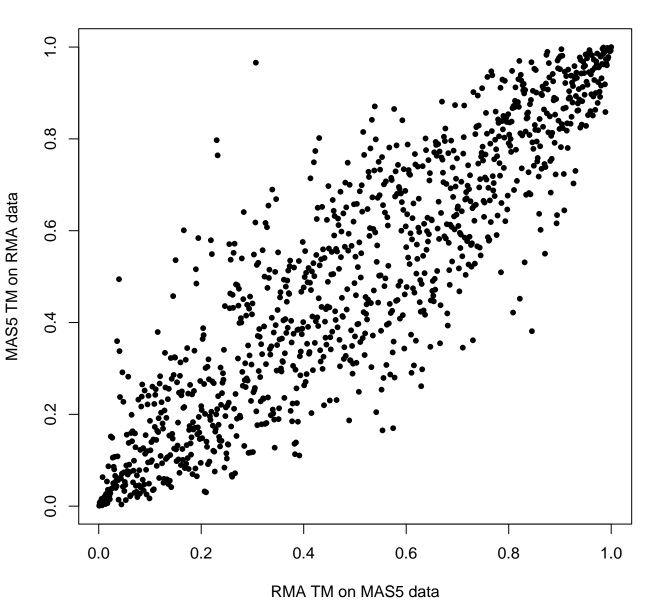


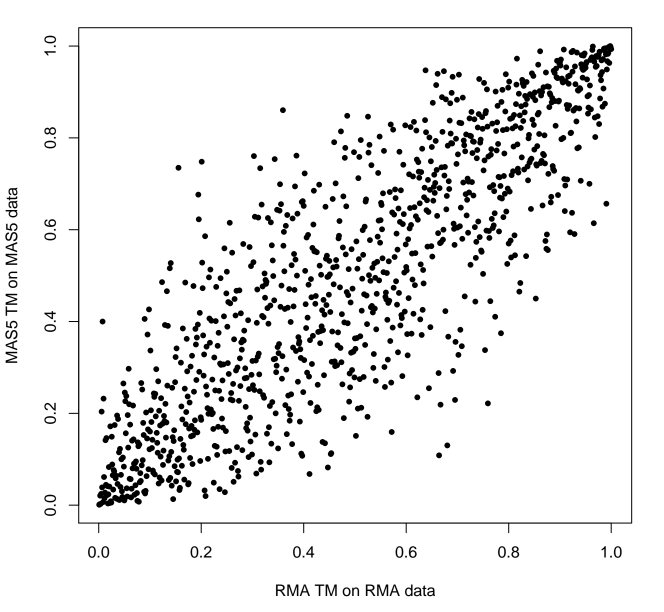


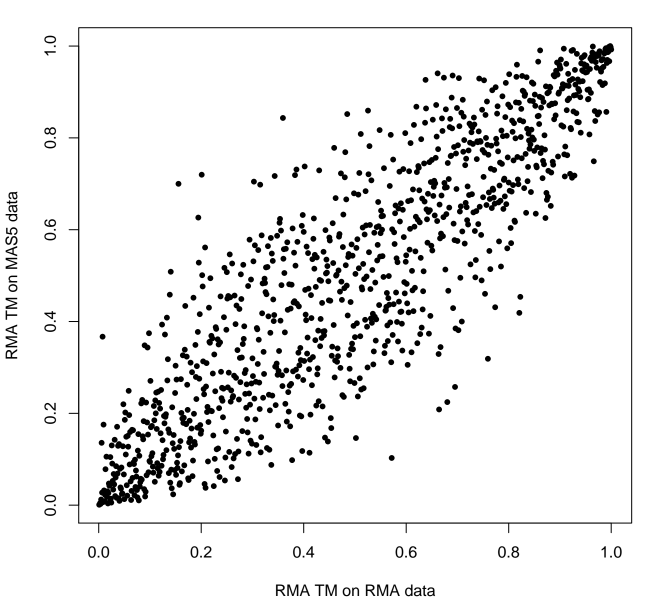


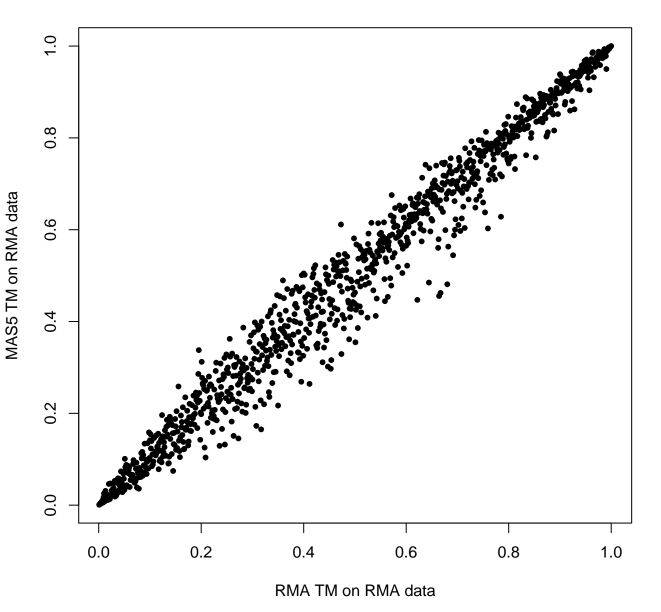


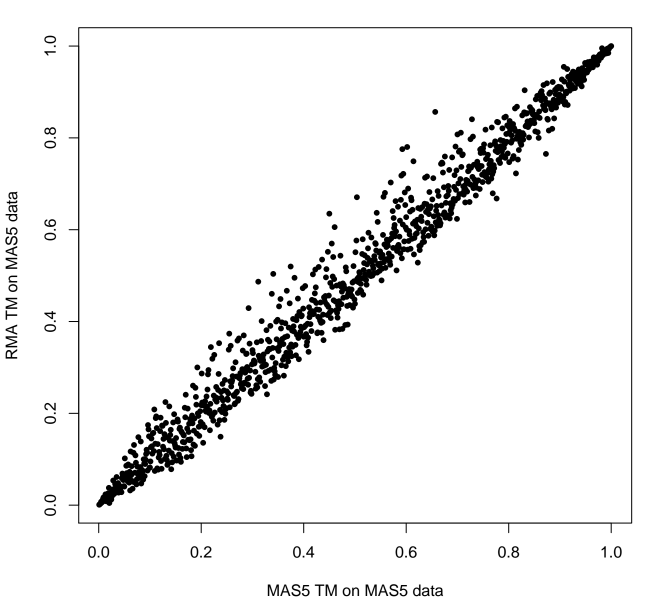


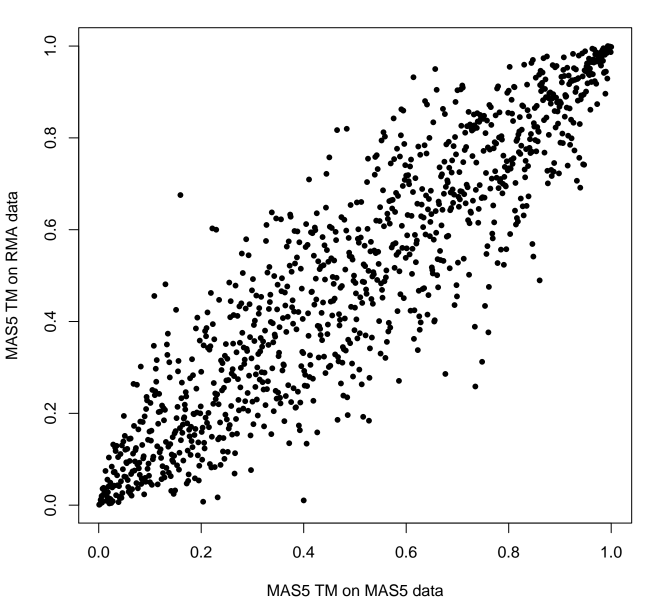


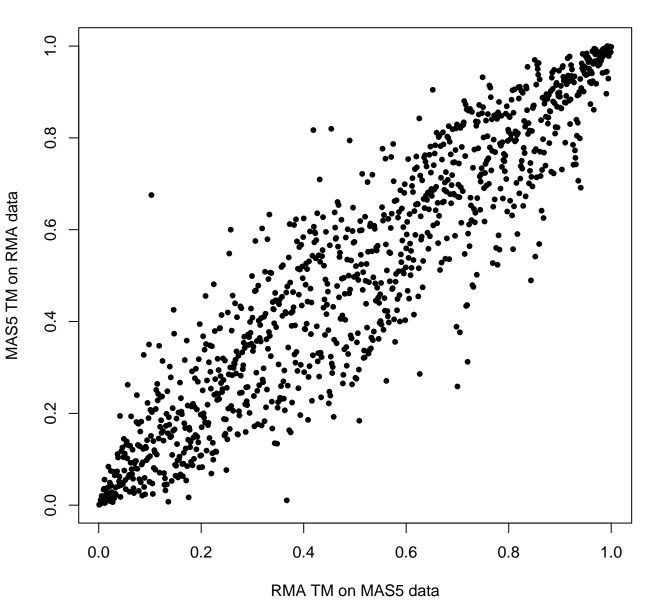




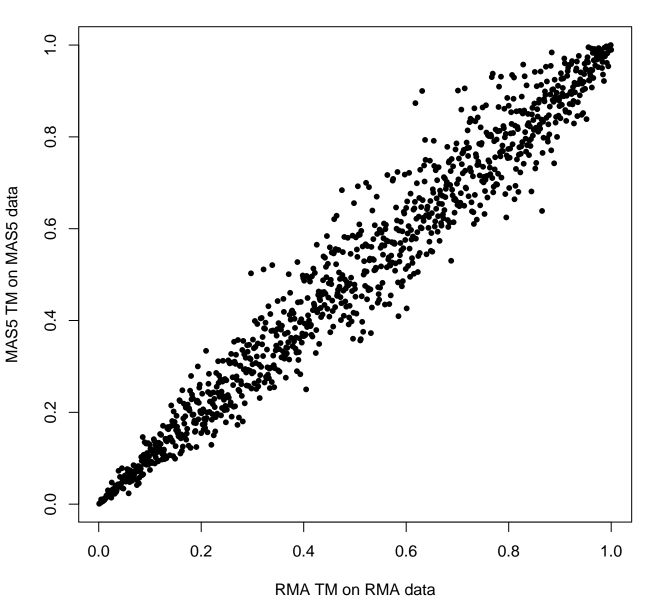


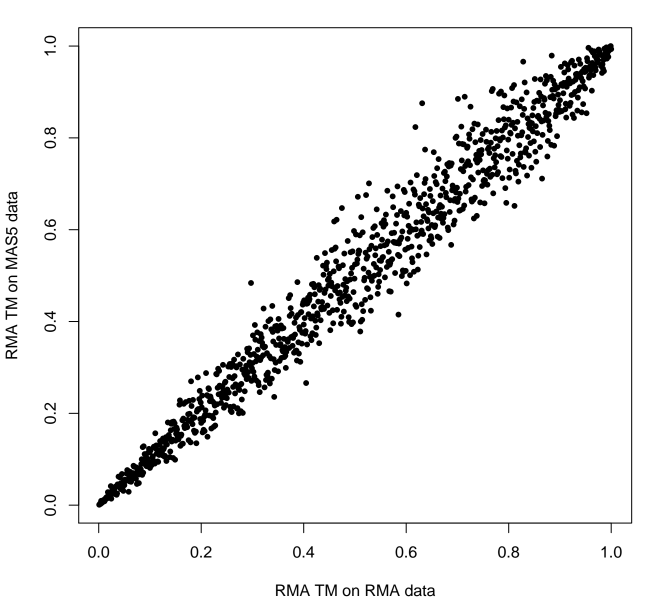


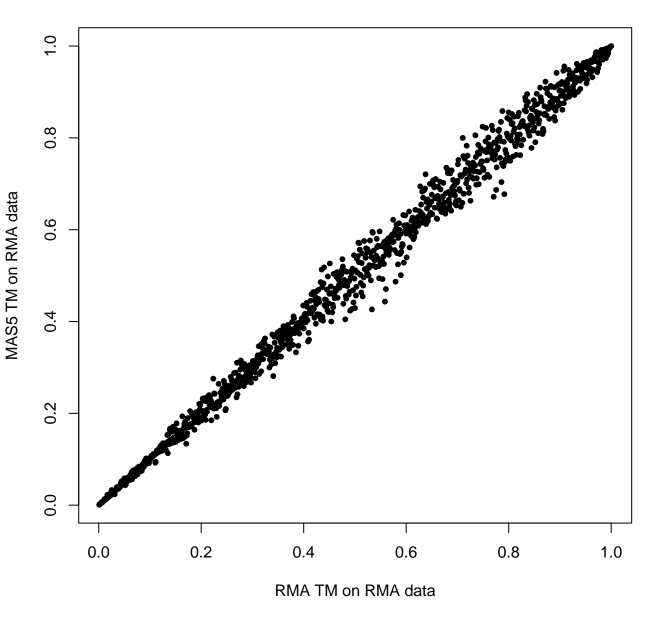


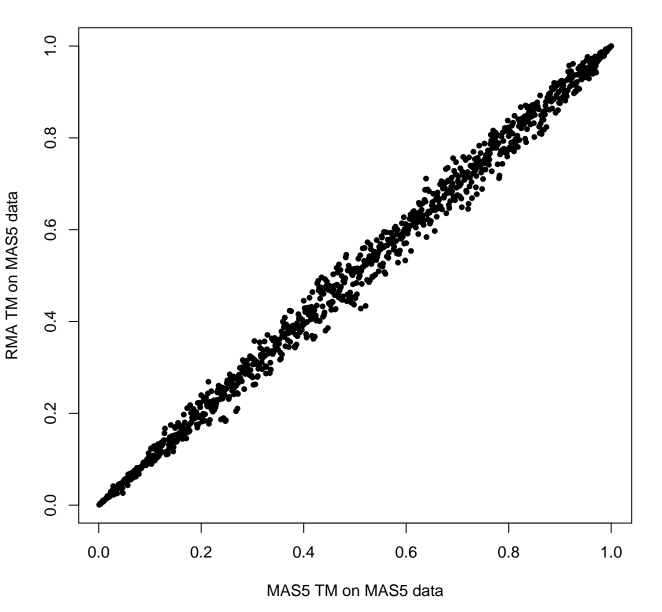


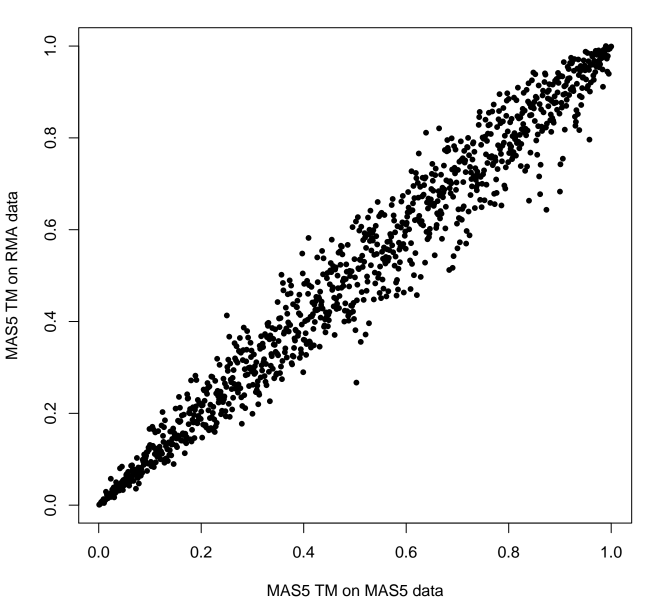


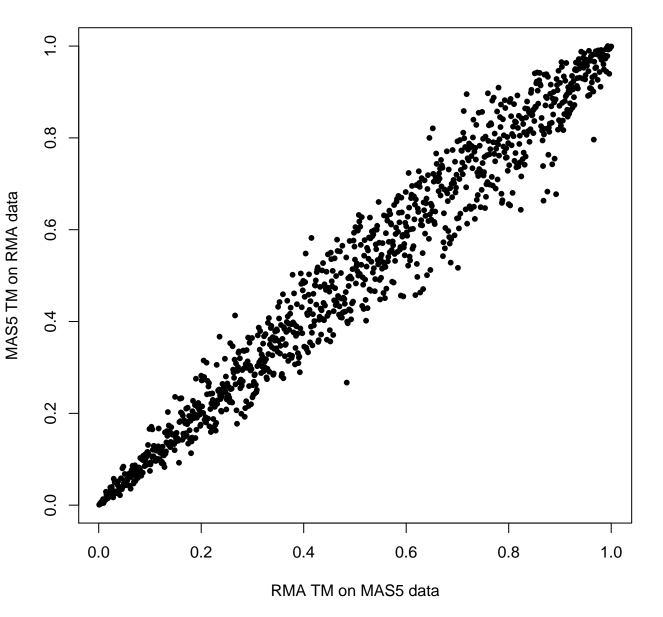


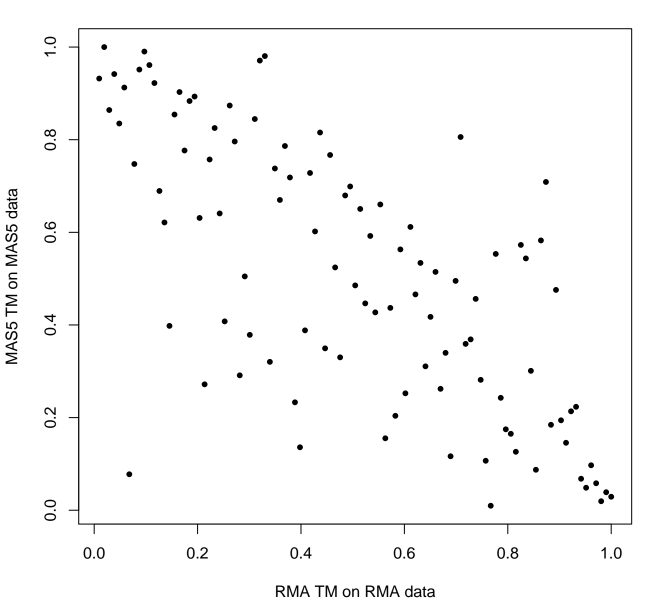


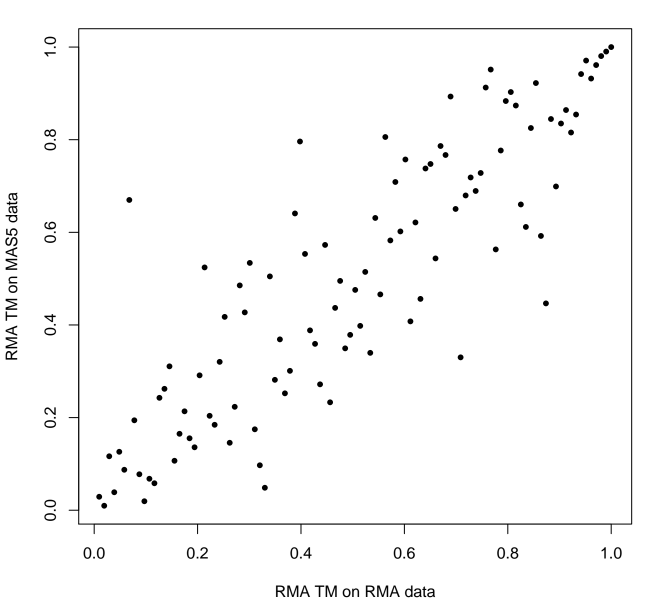


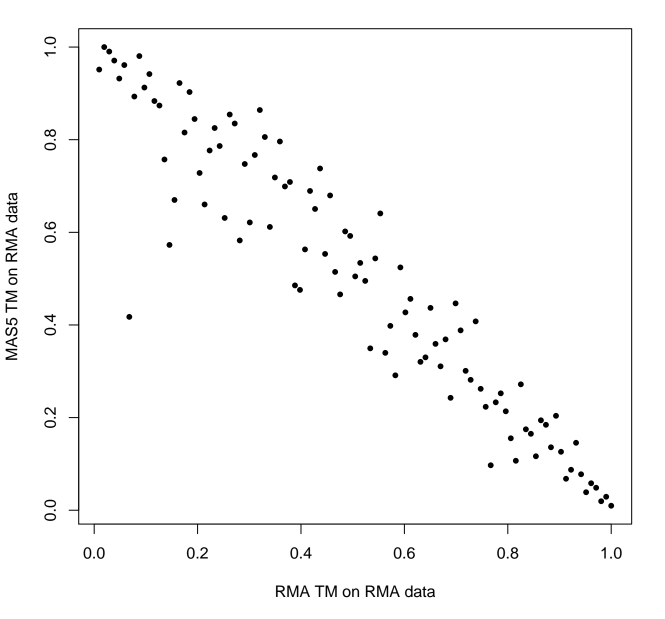


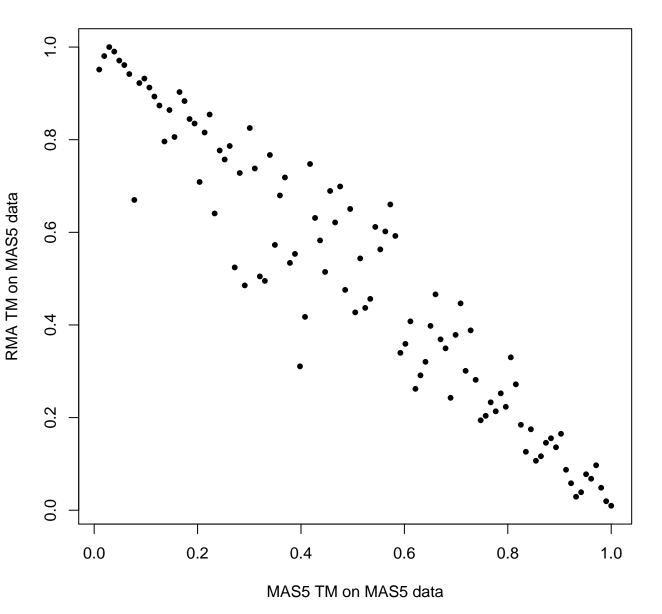


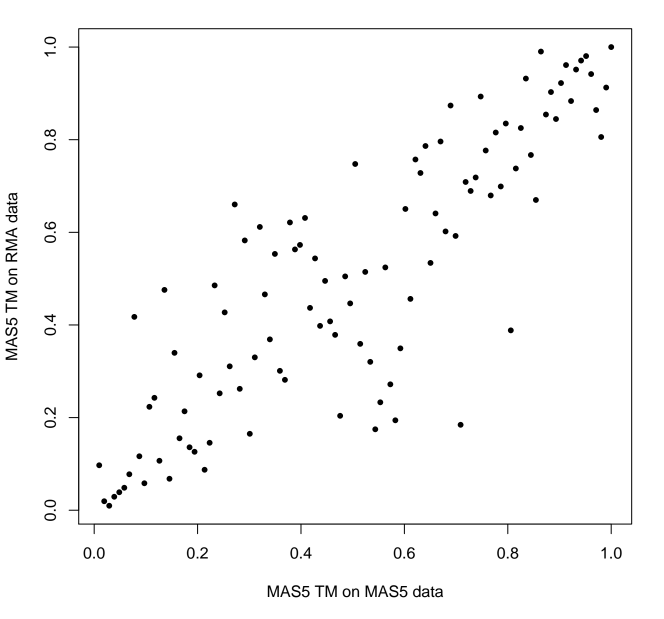


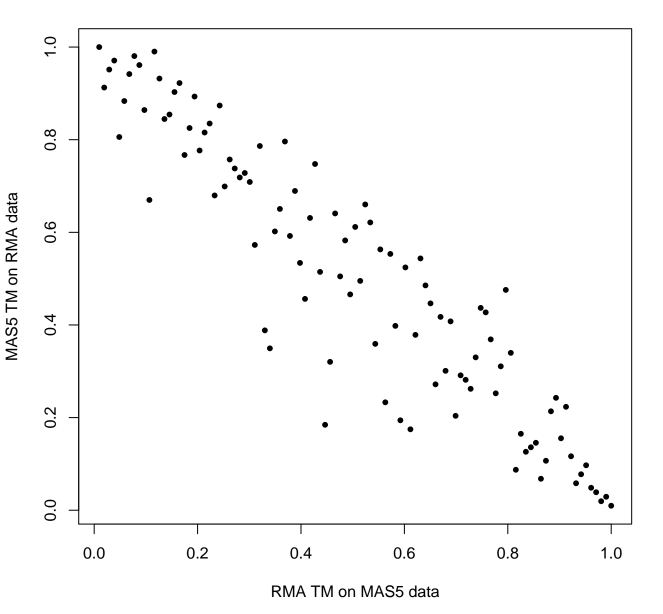


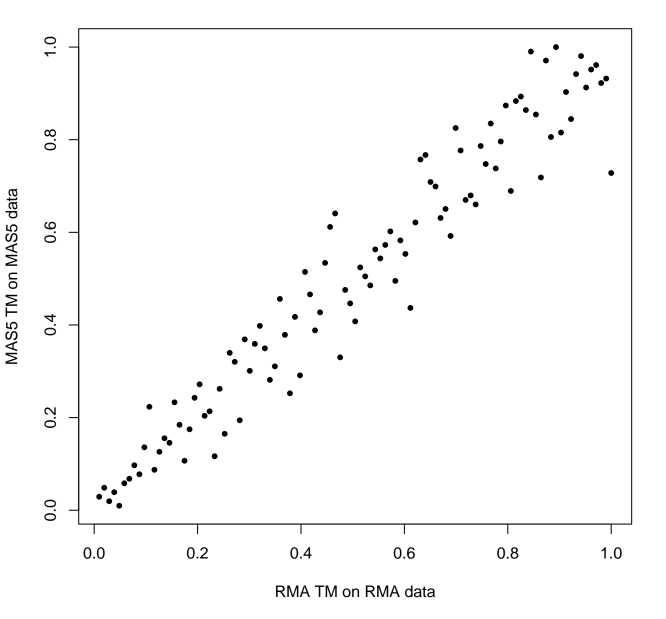


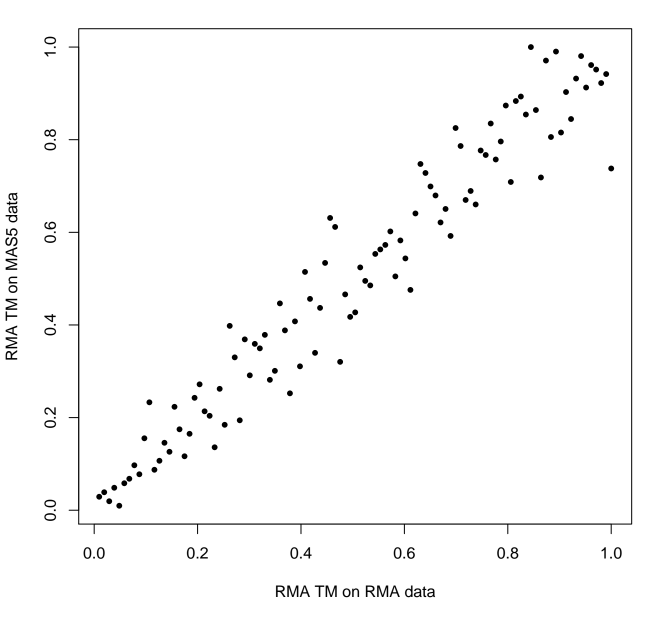




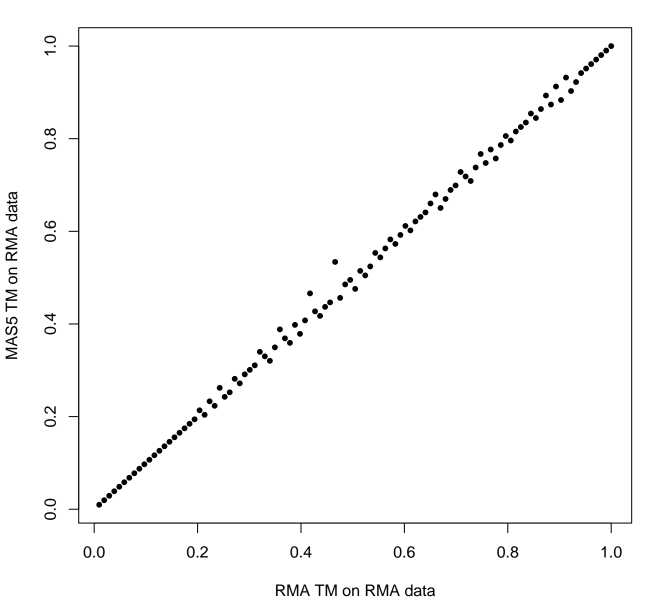




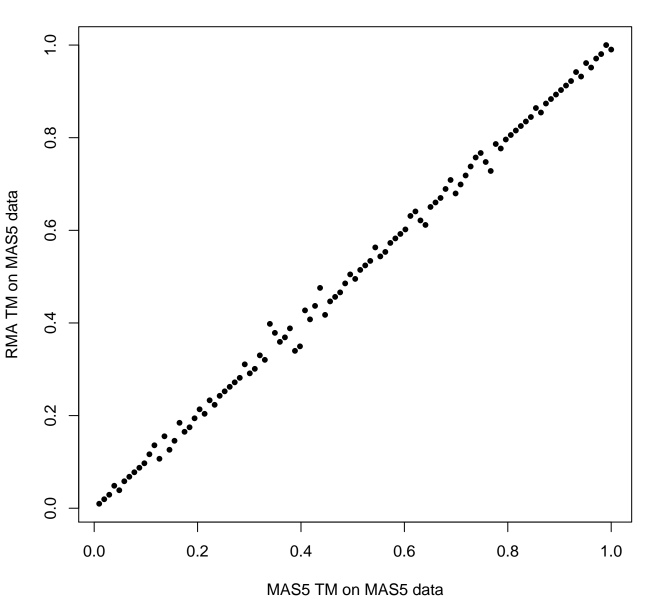


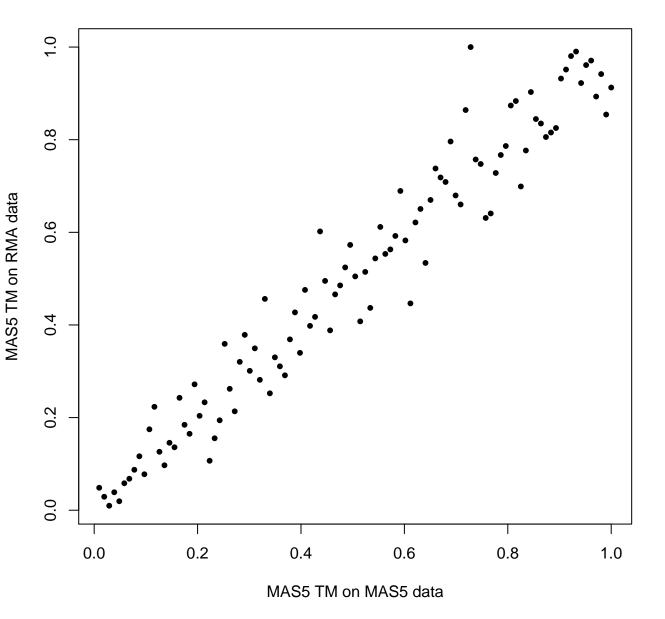


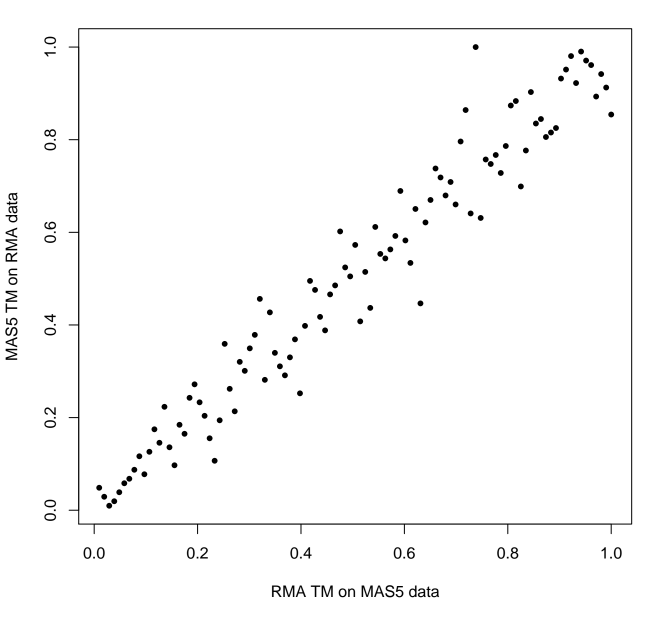


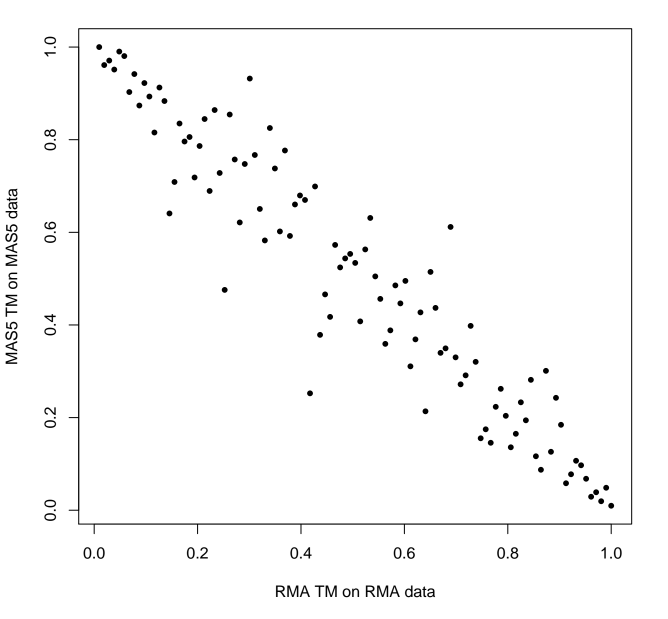


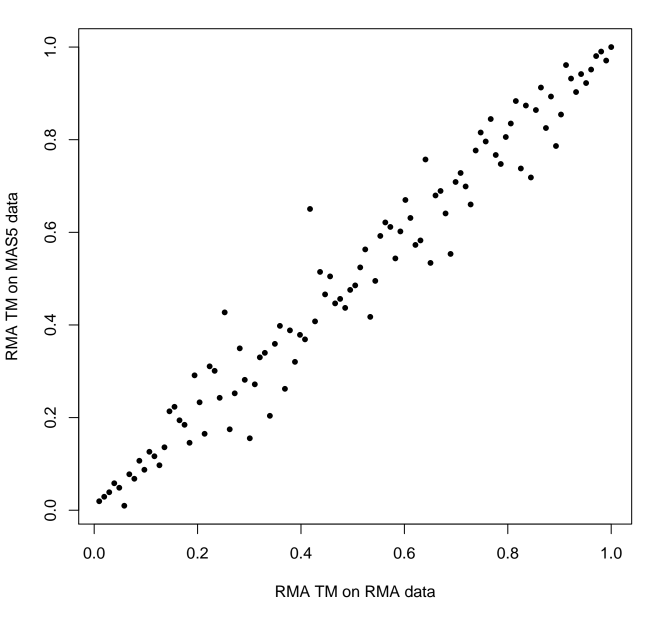


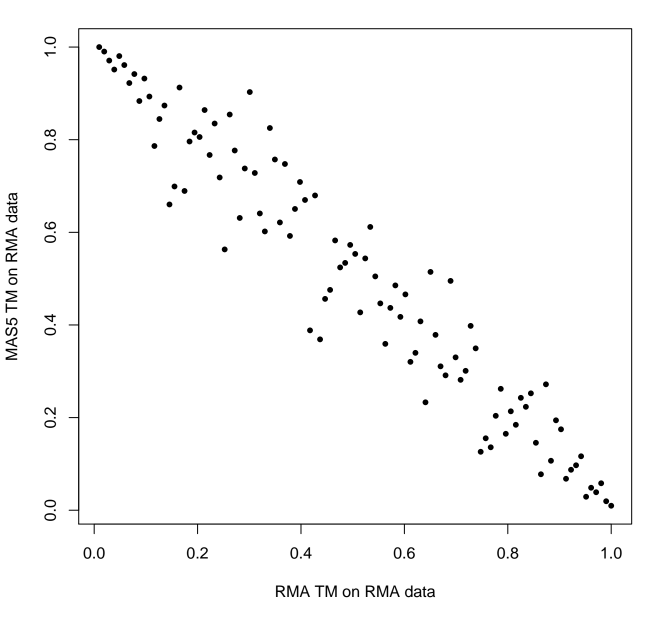


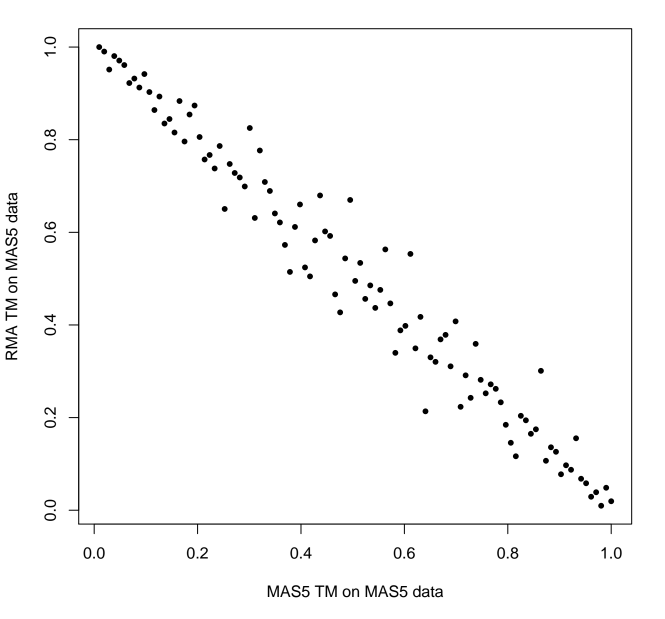


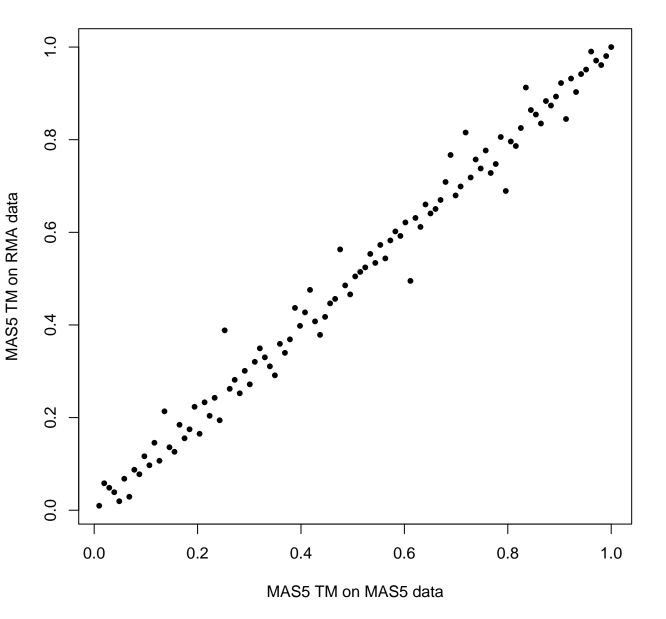


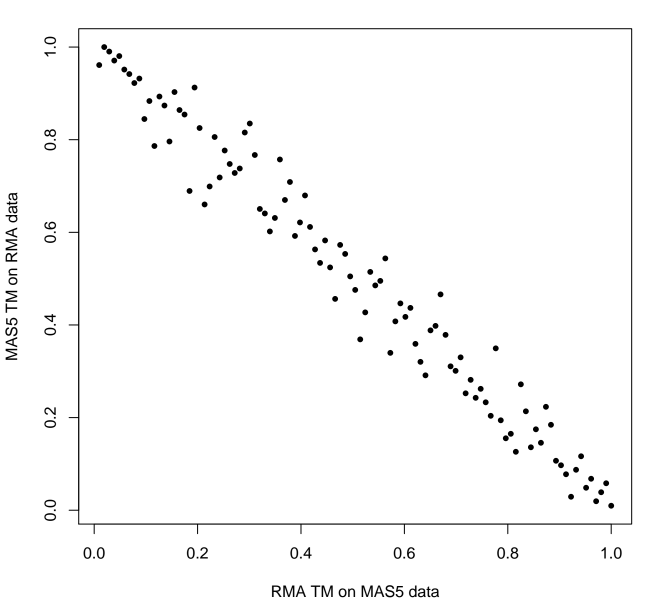


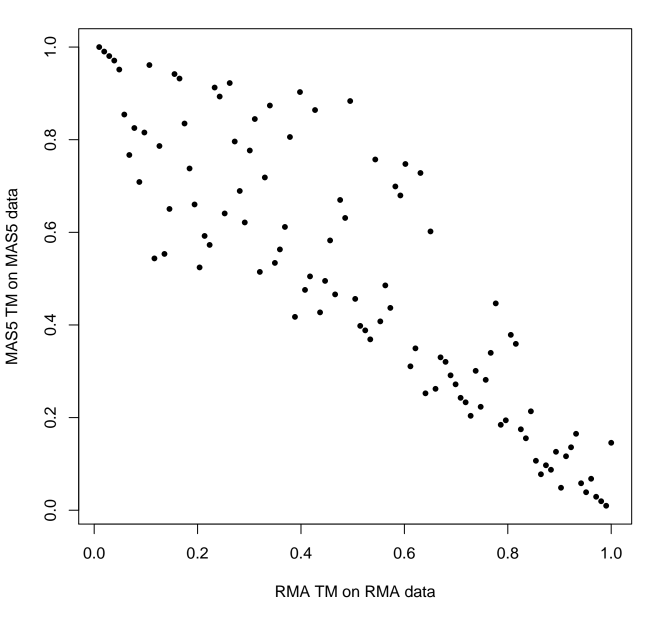


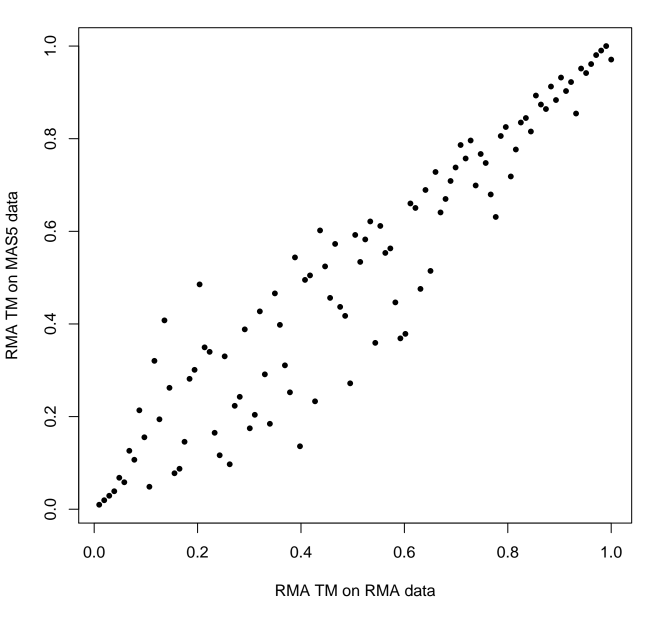


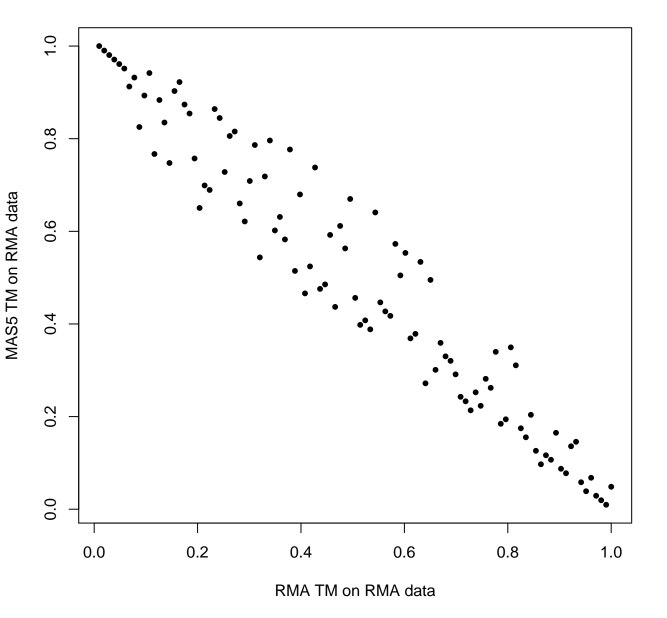


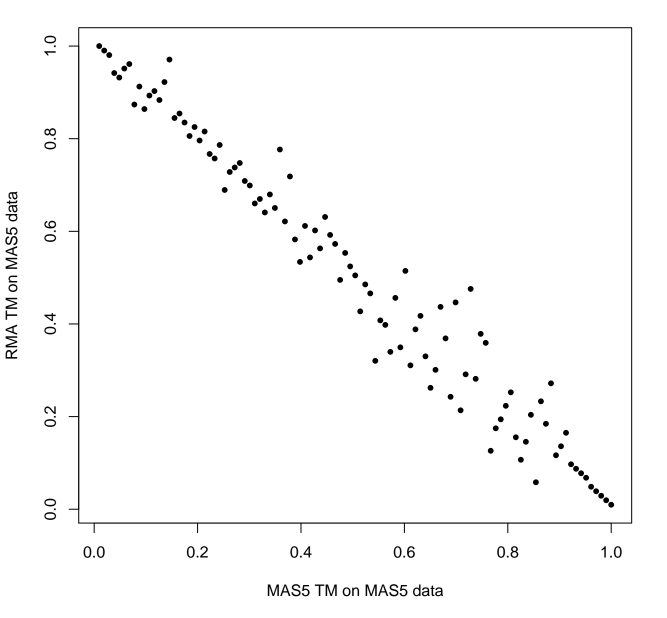


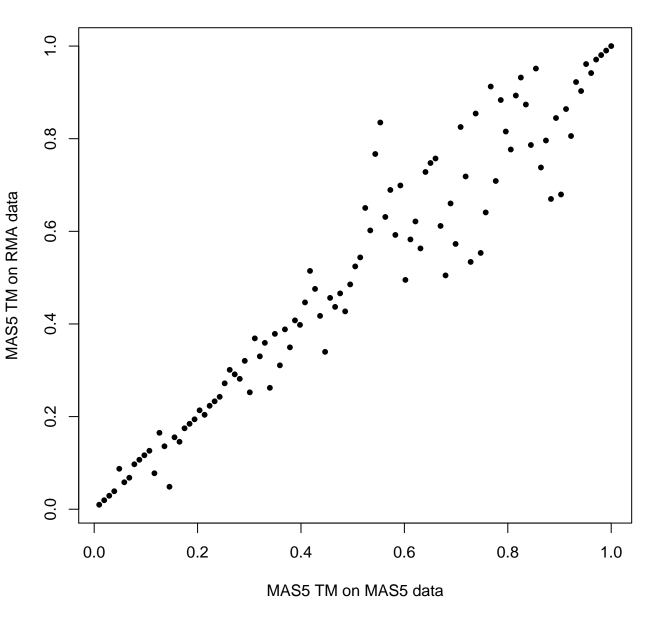


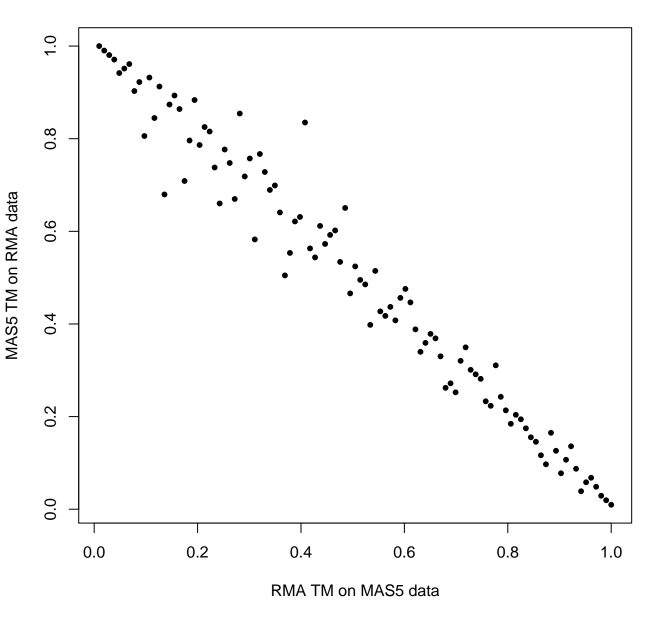




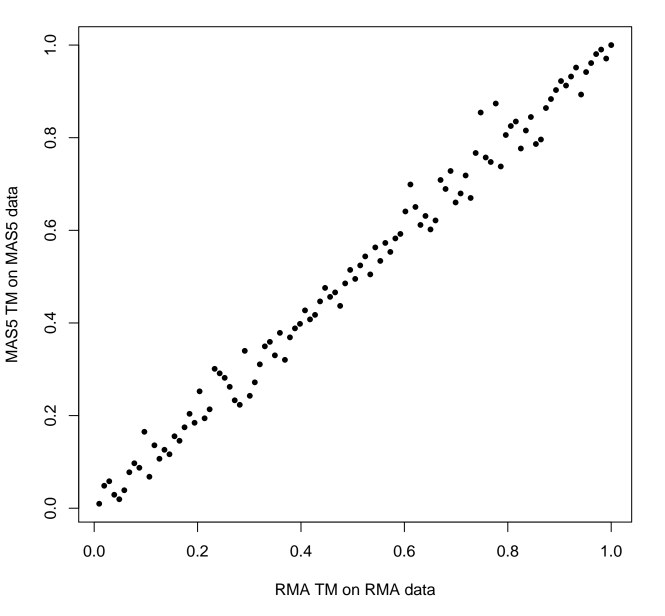




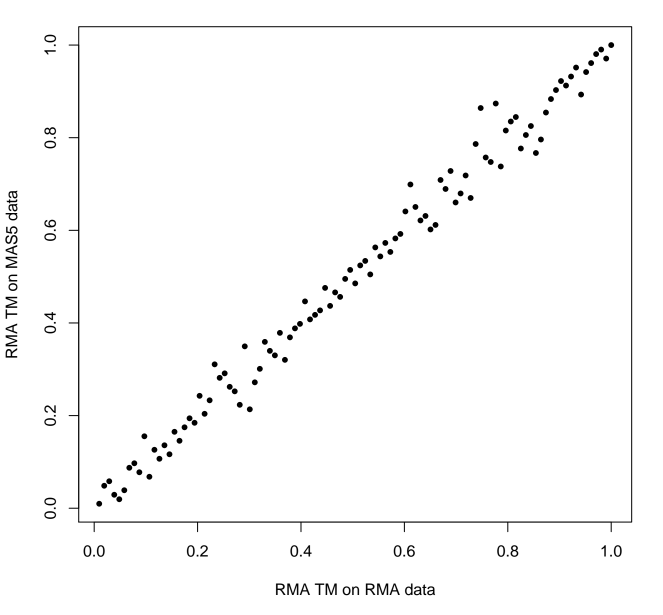




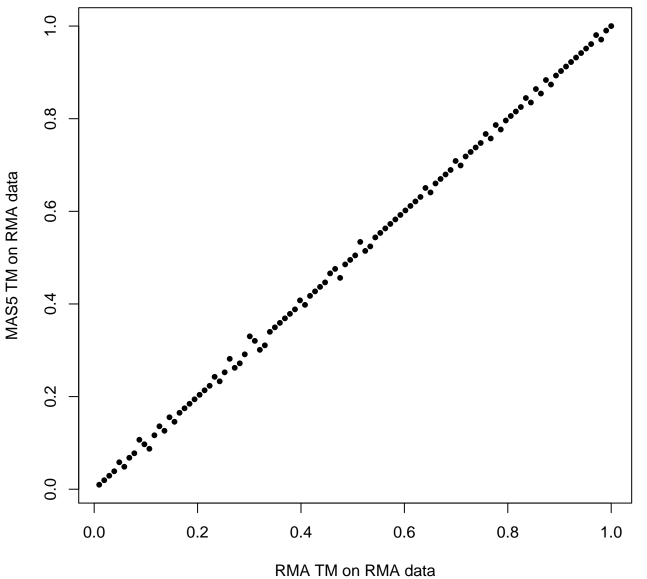


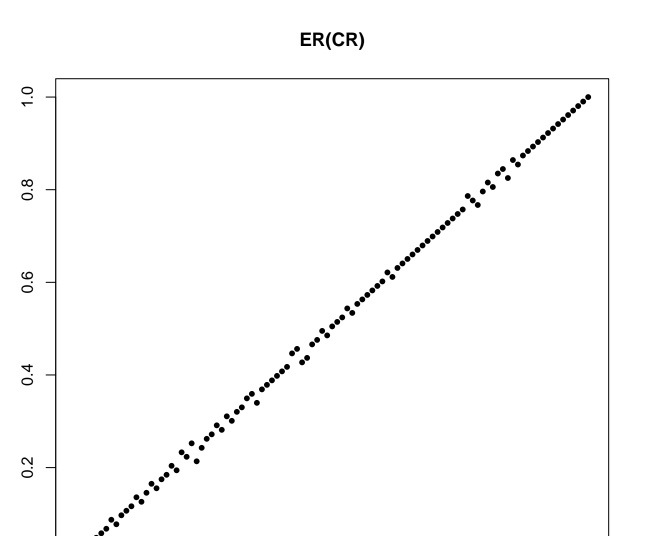










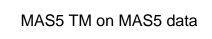


RMA TM on MAS5 data

0.0

0.0

0.2



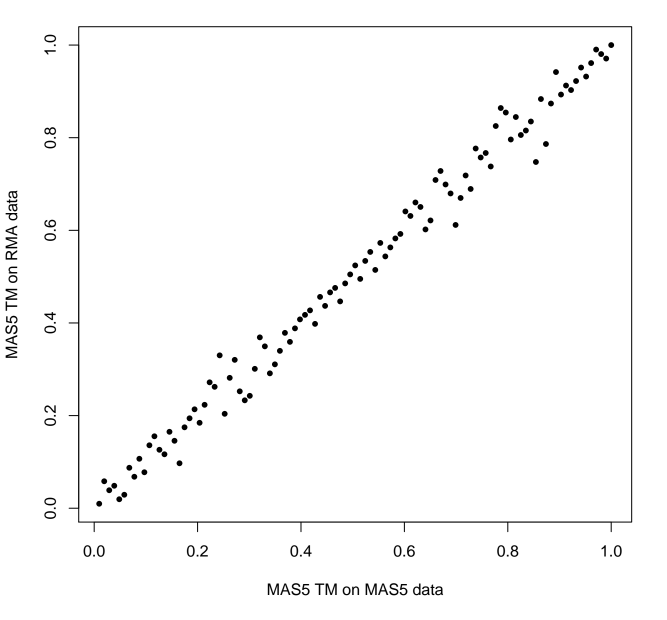
0.6

0.4

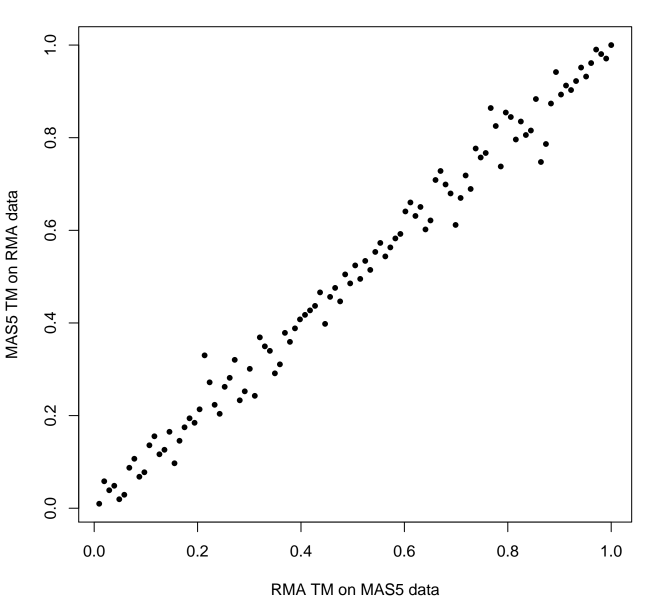
8.0

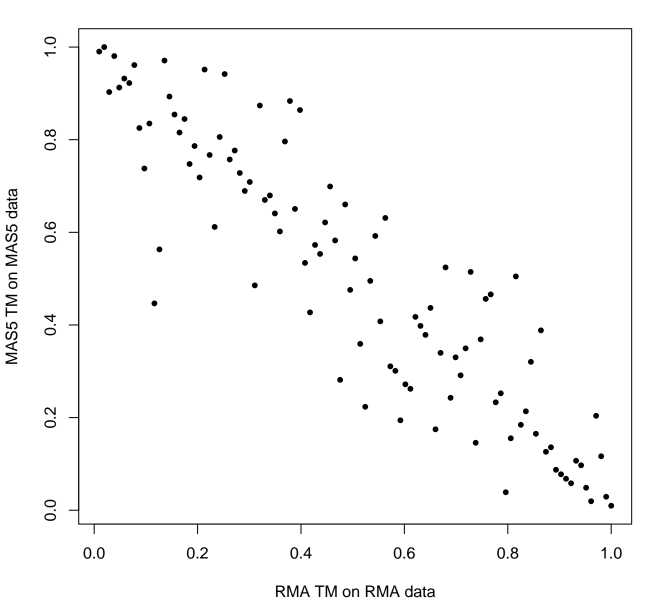
1.0

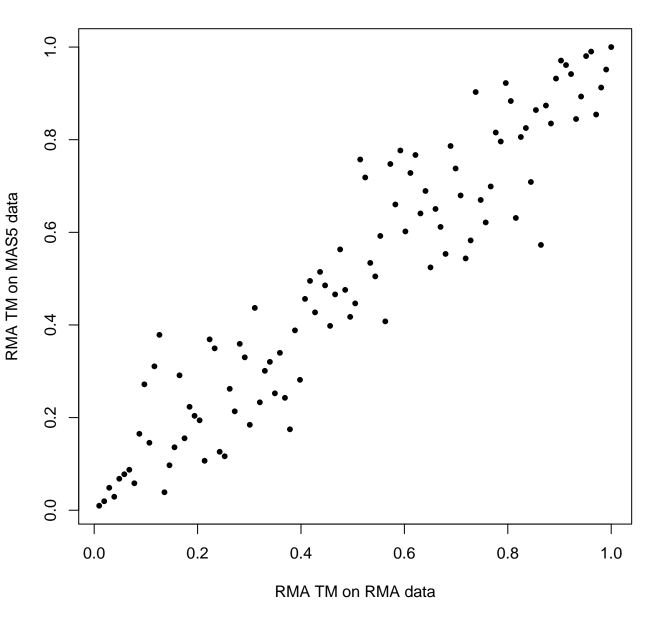


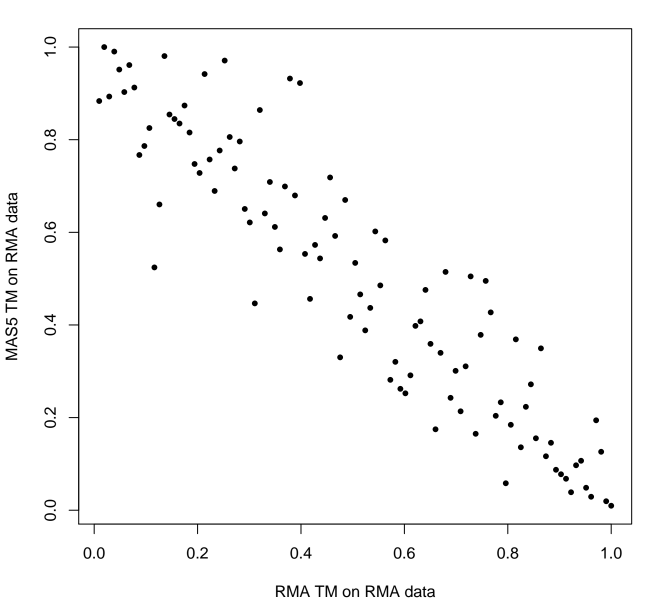


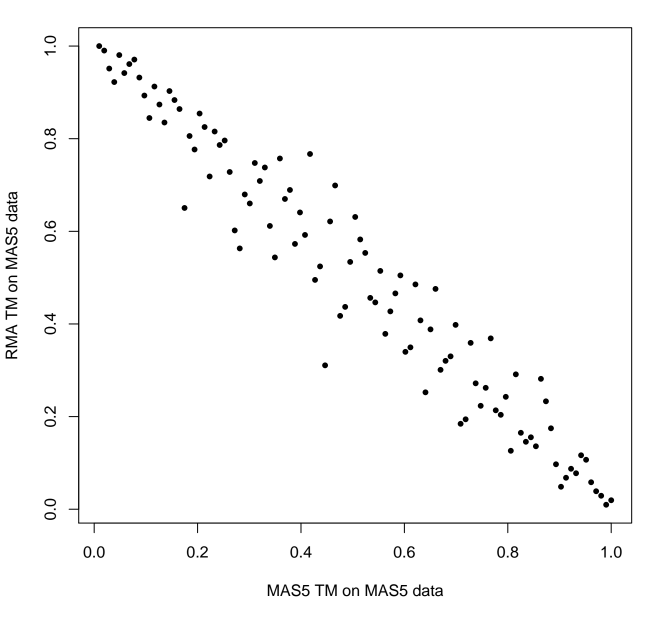


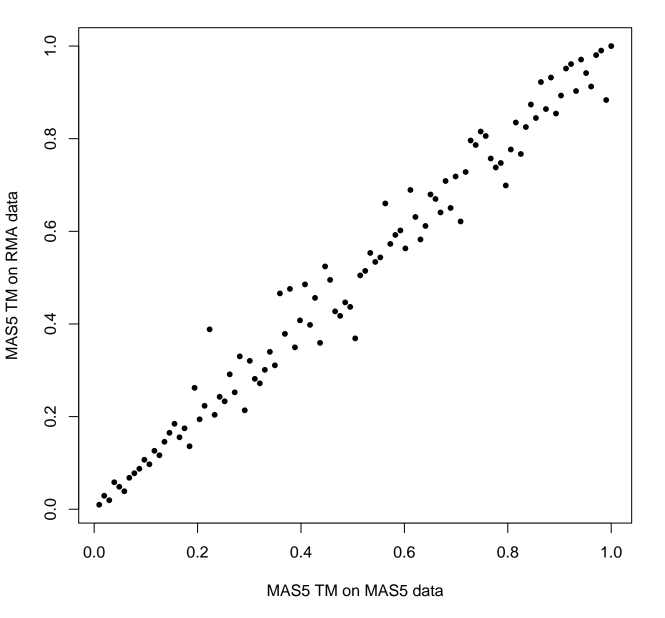


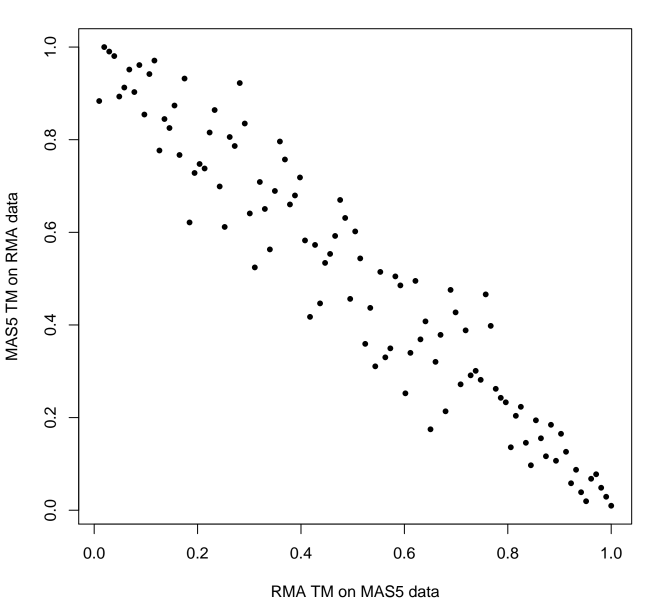


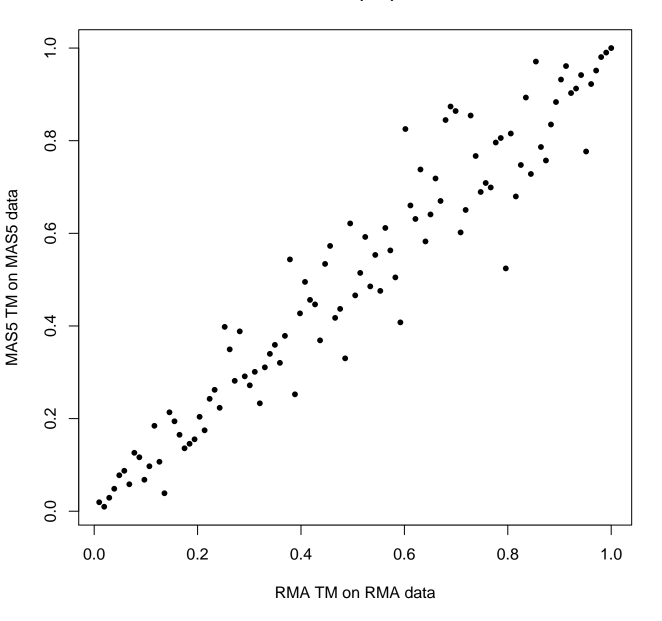


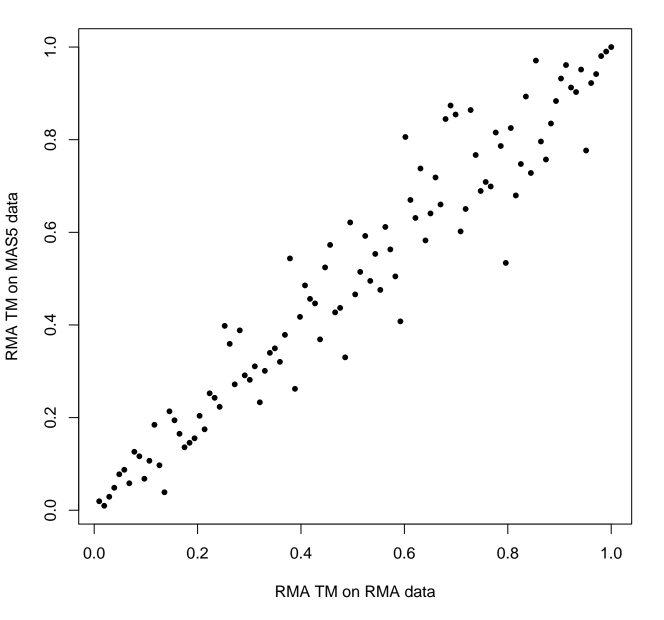




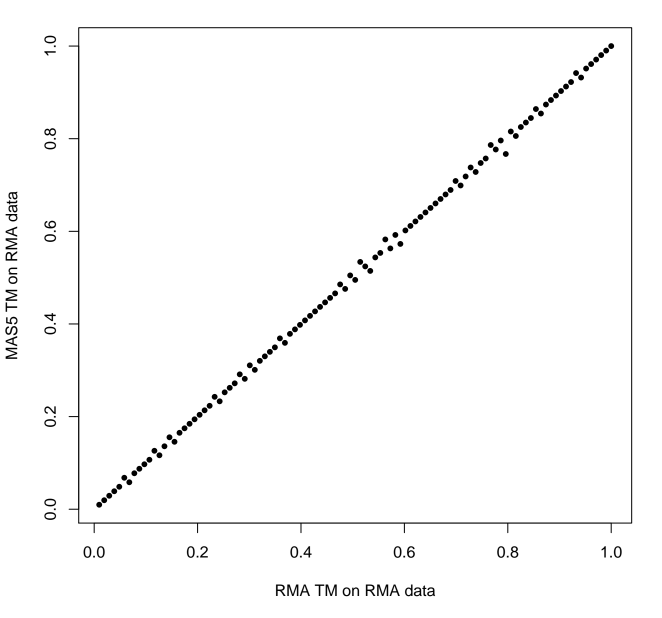




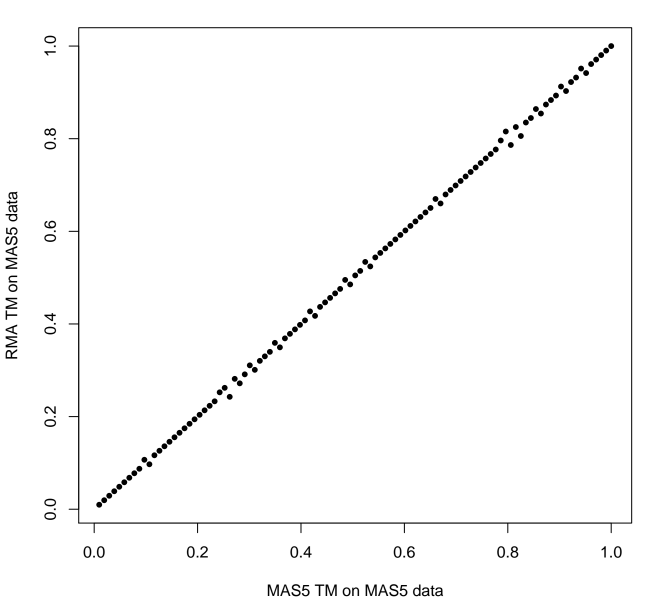


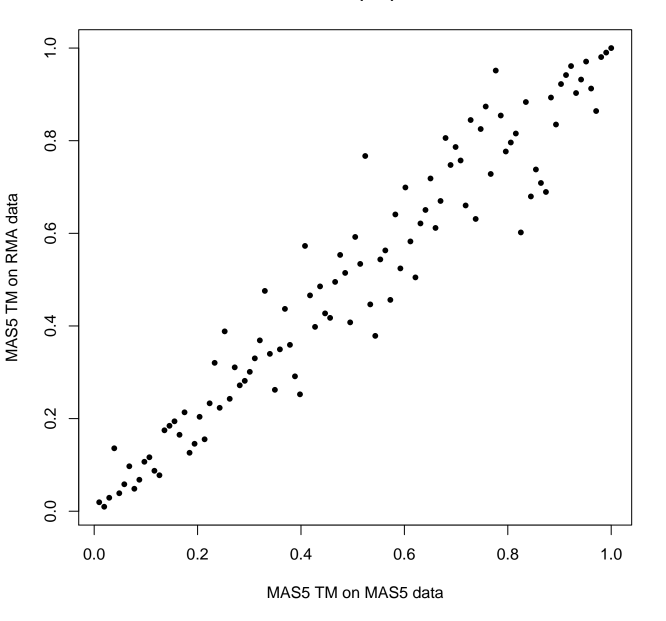


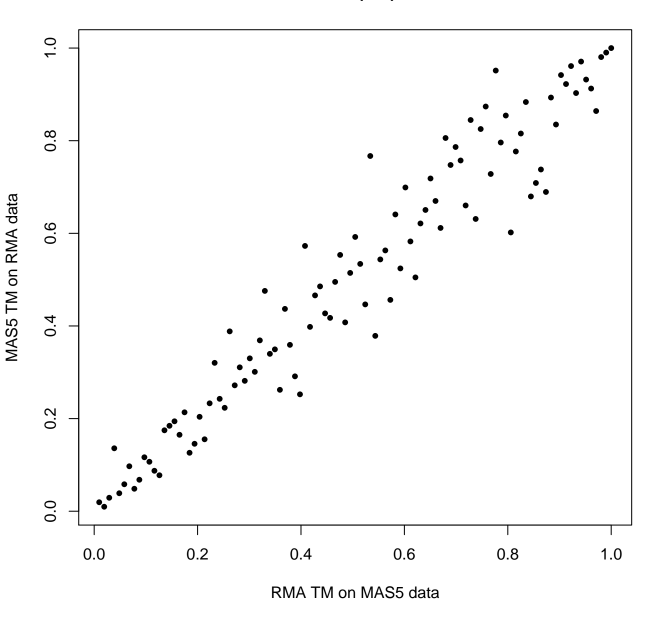


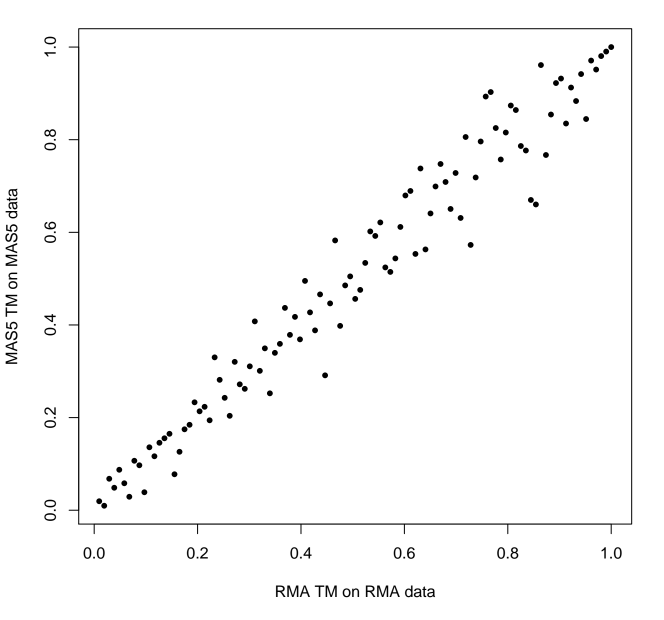


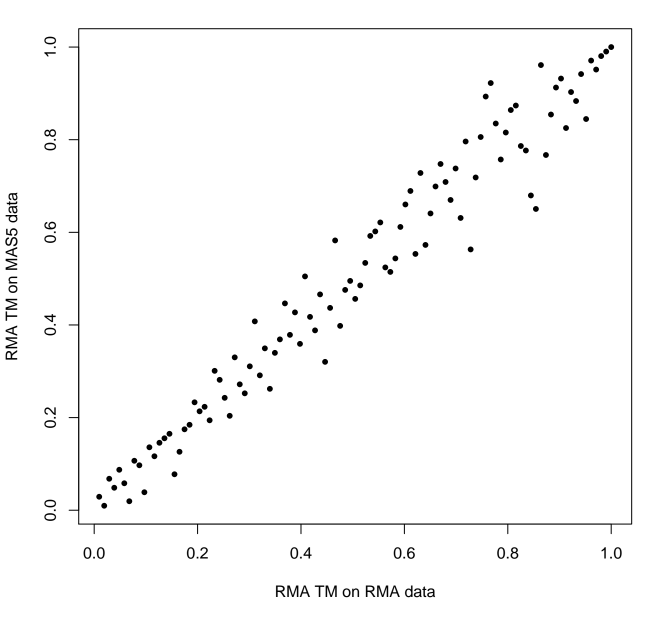




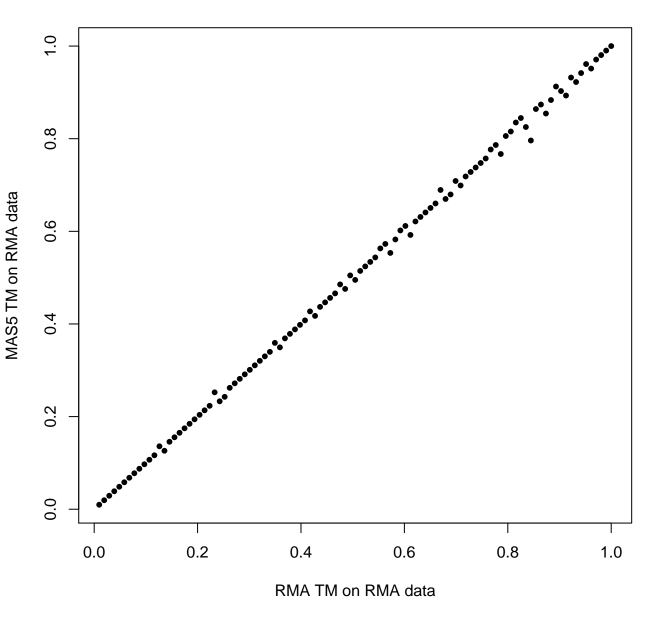




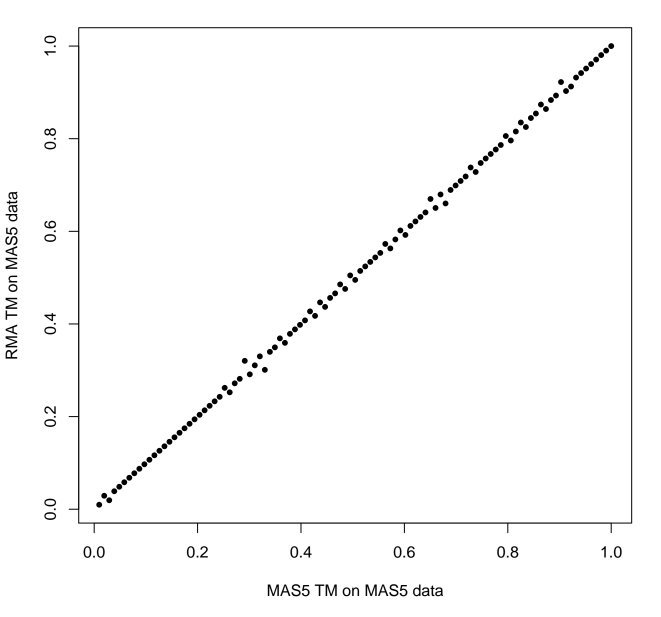


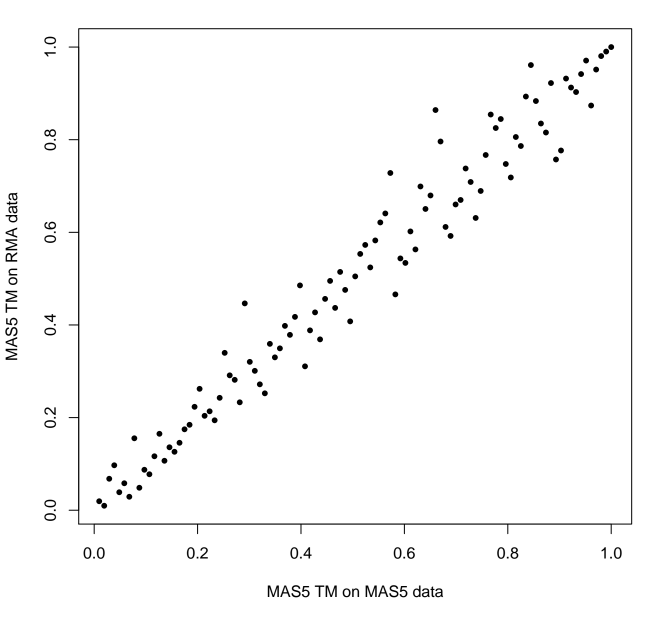


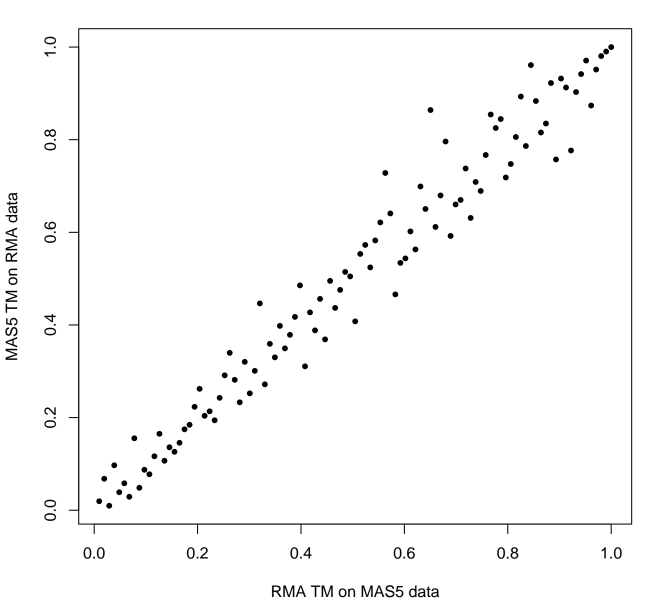


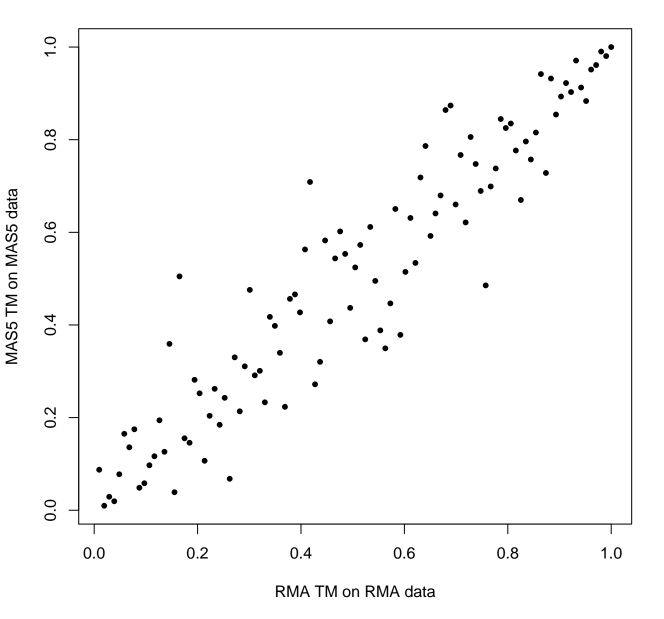


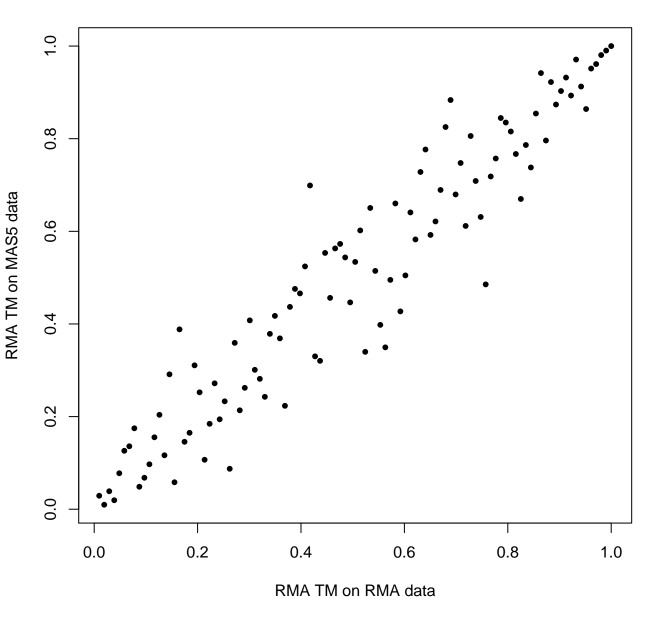


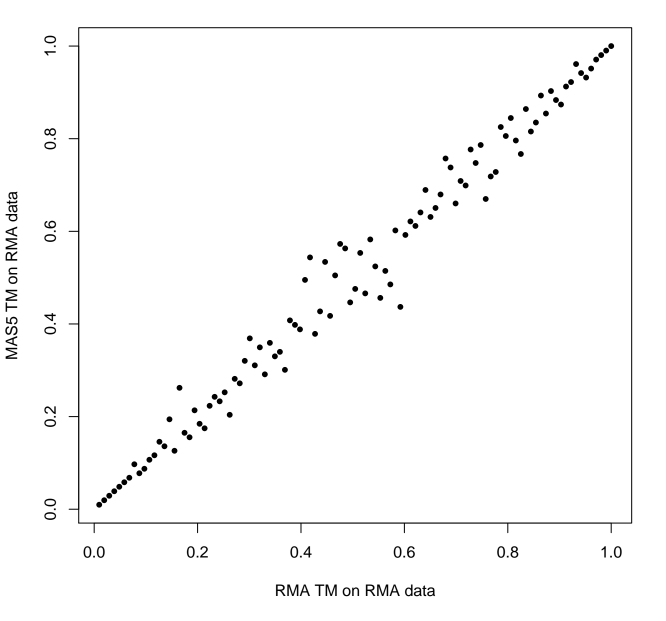




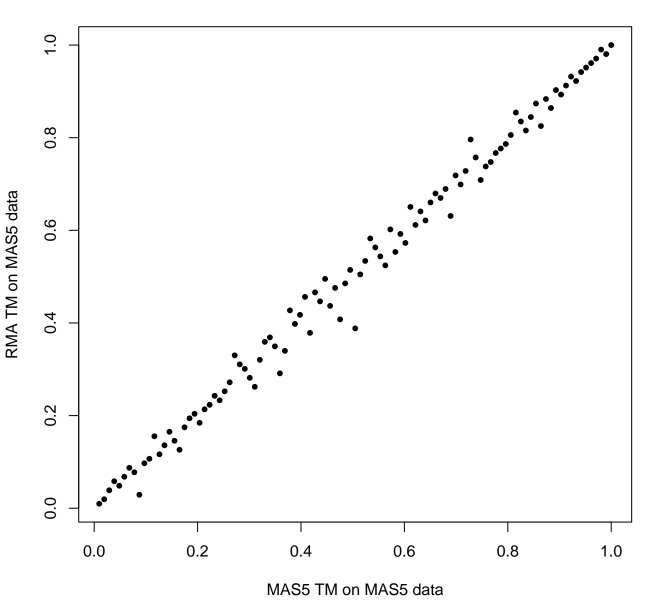


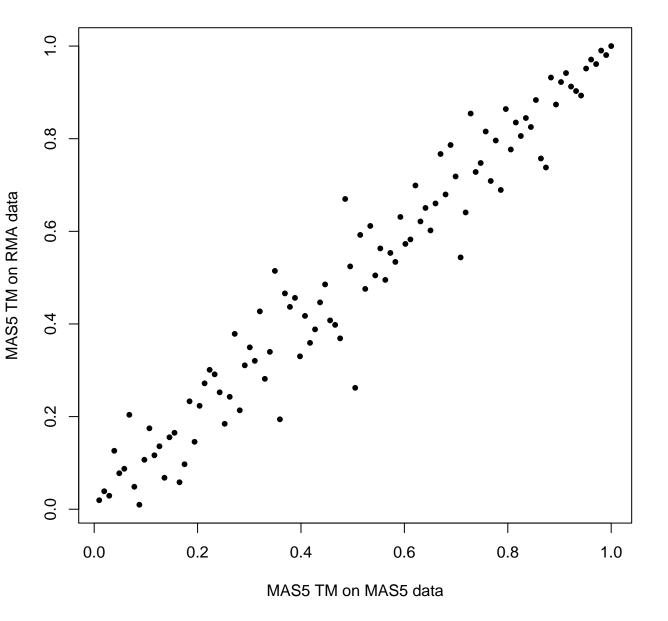


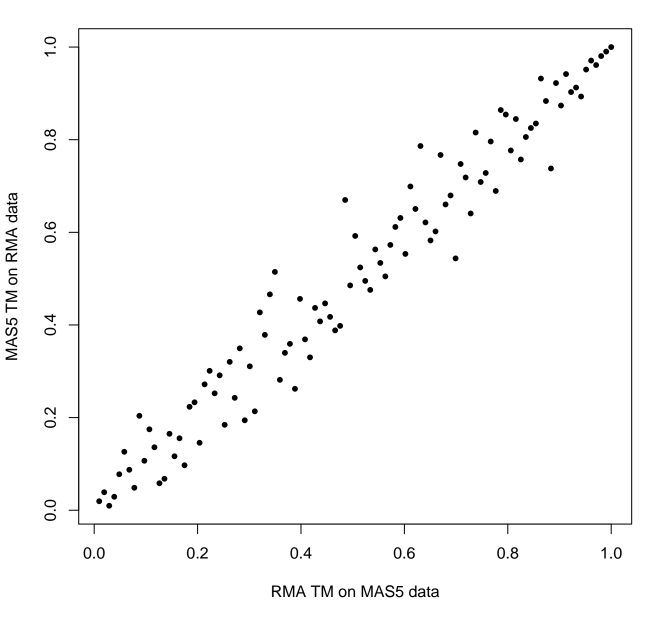


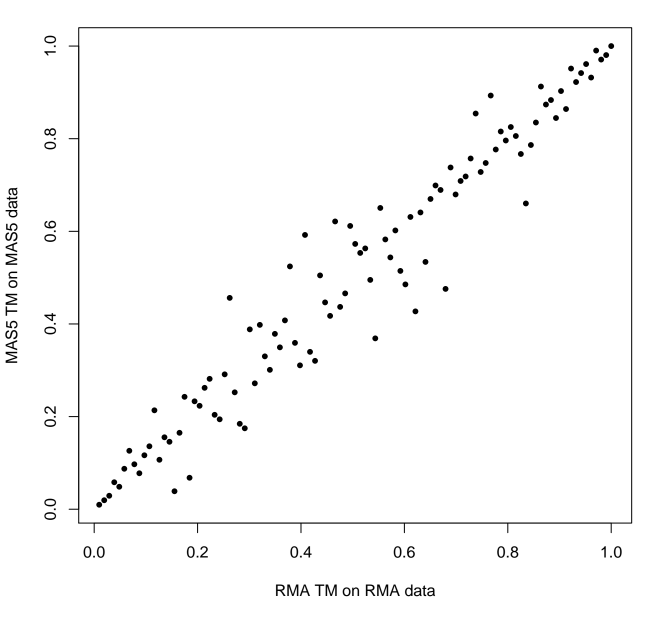


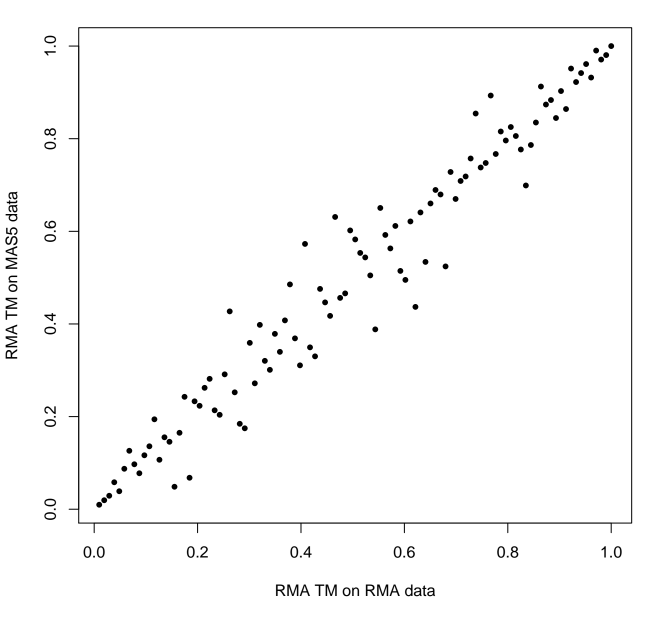




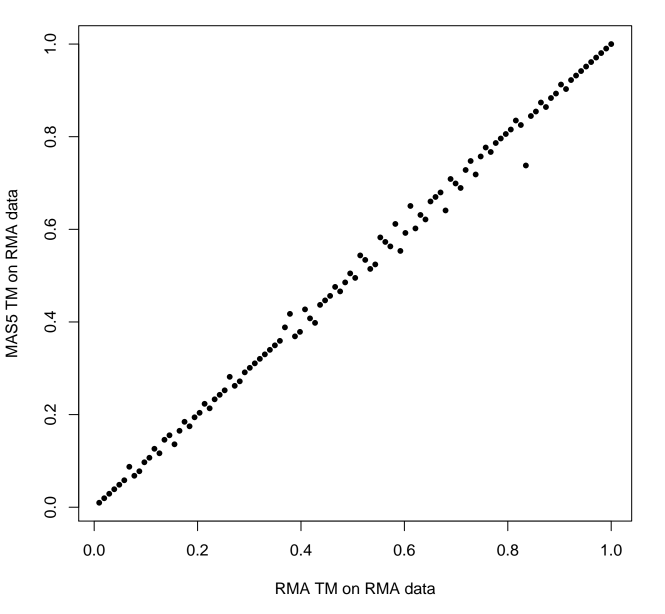




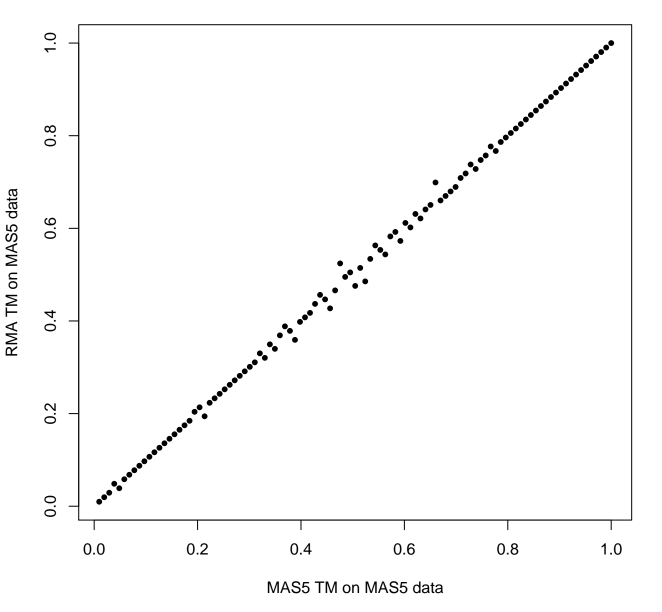


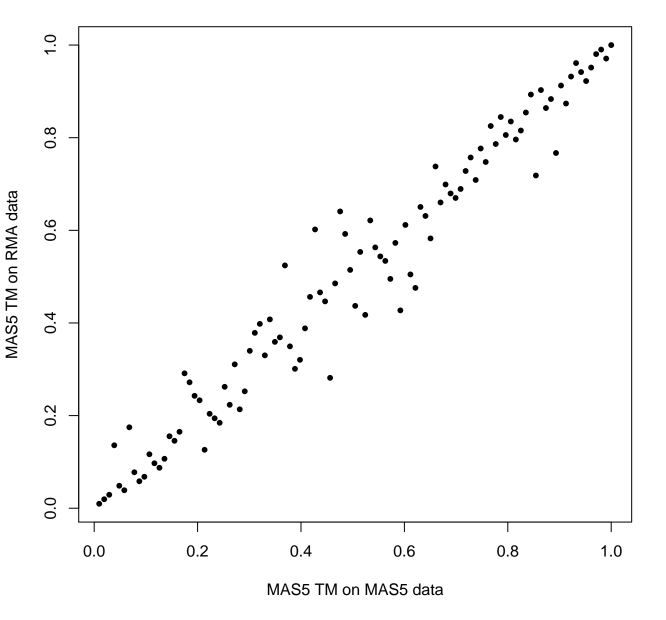


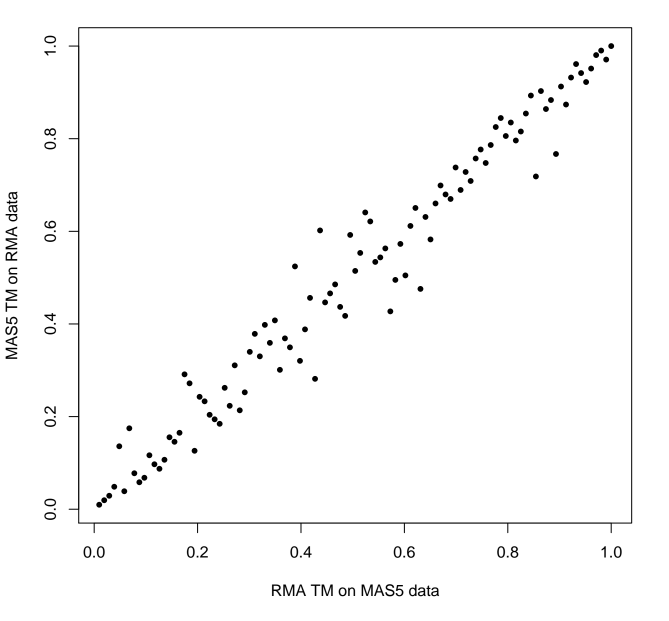


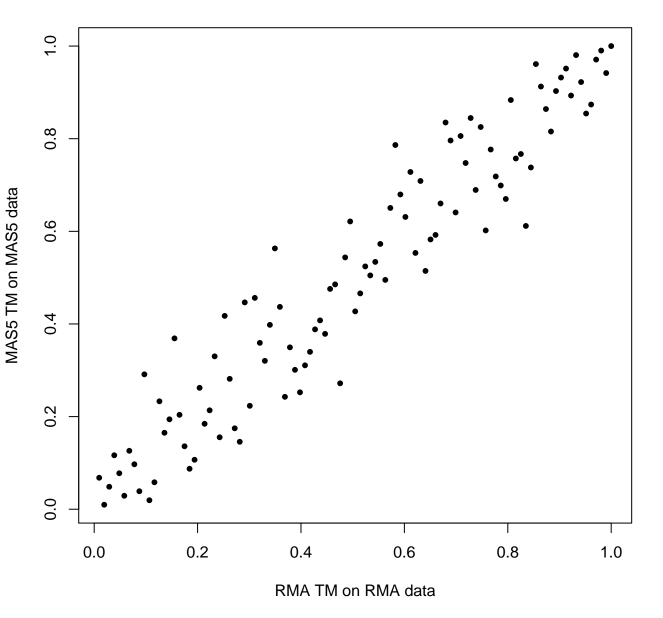


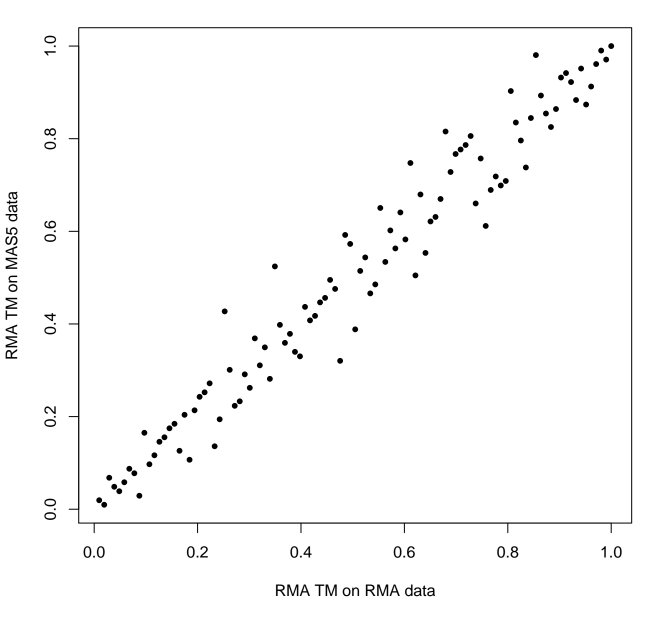


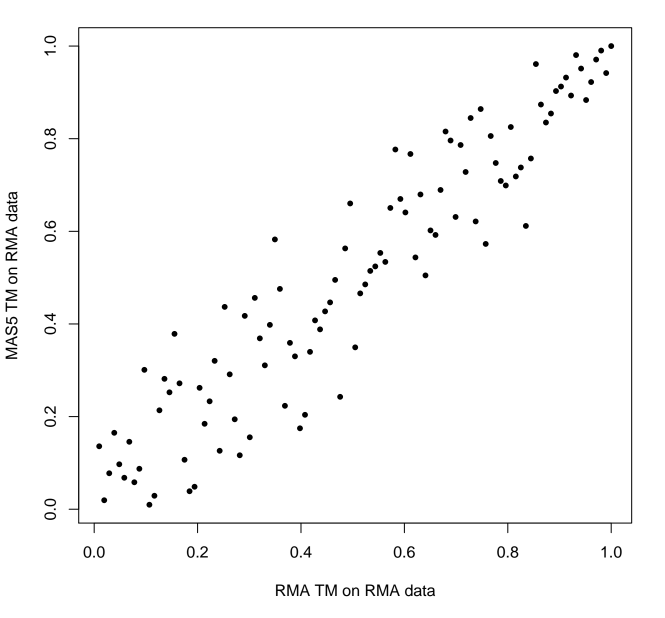


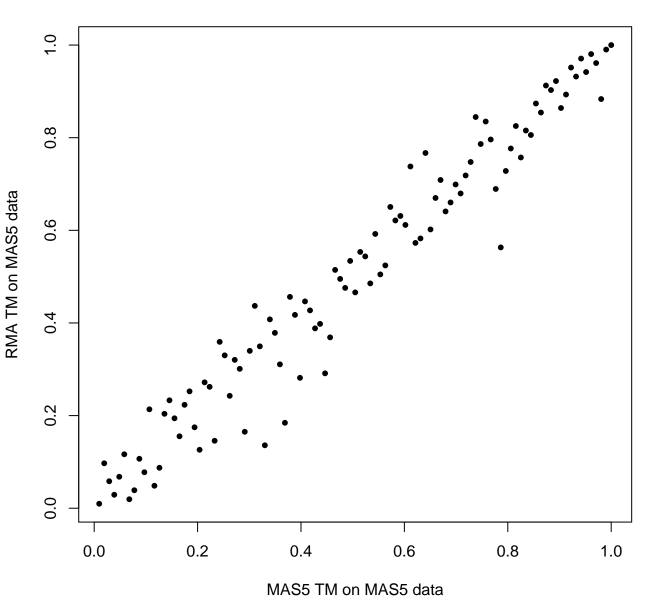




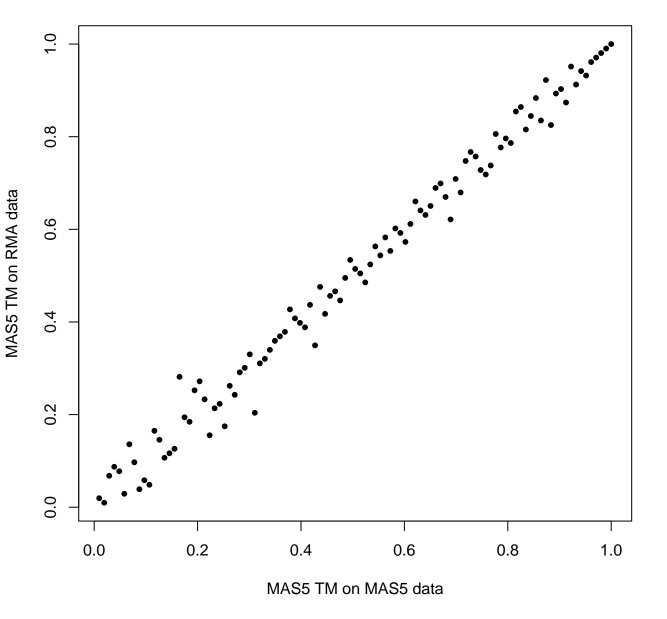


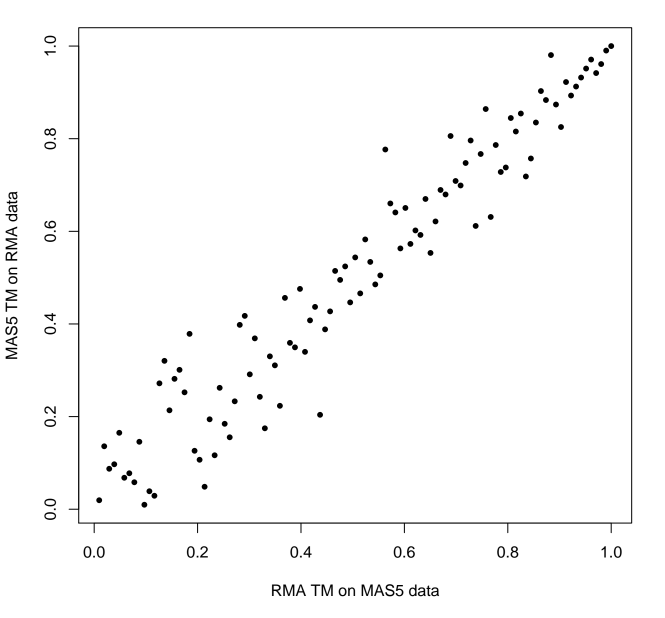


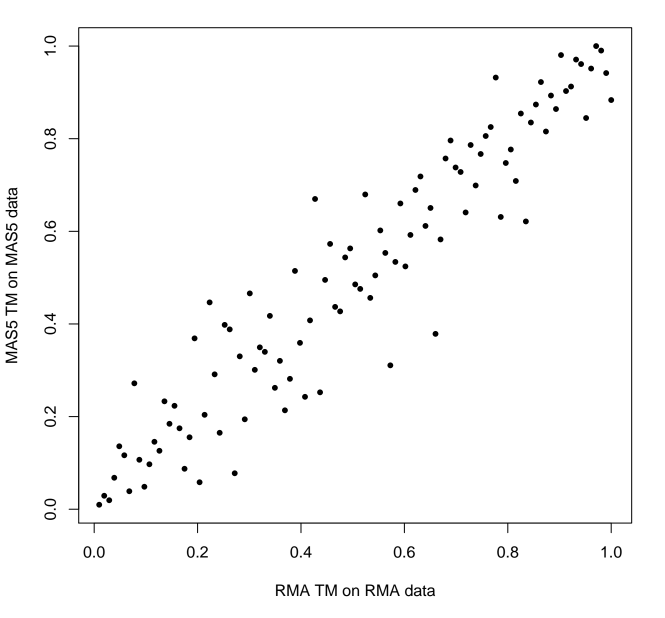


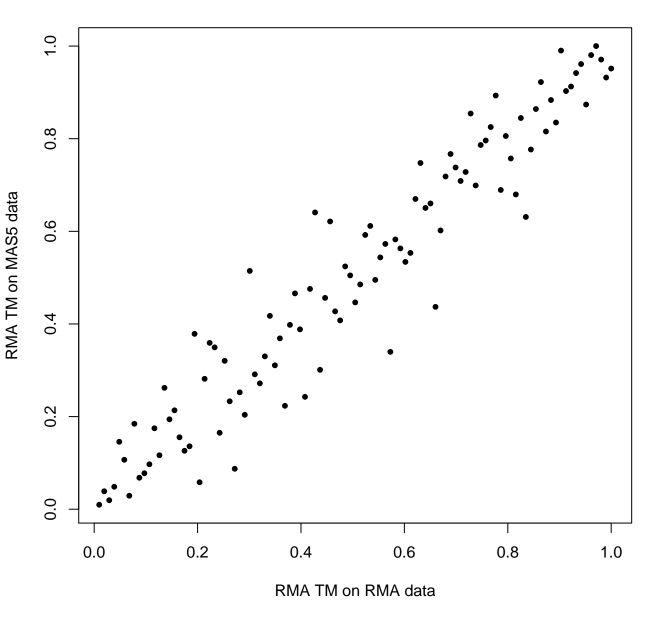


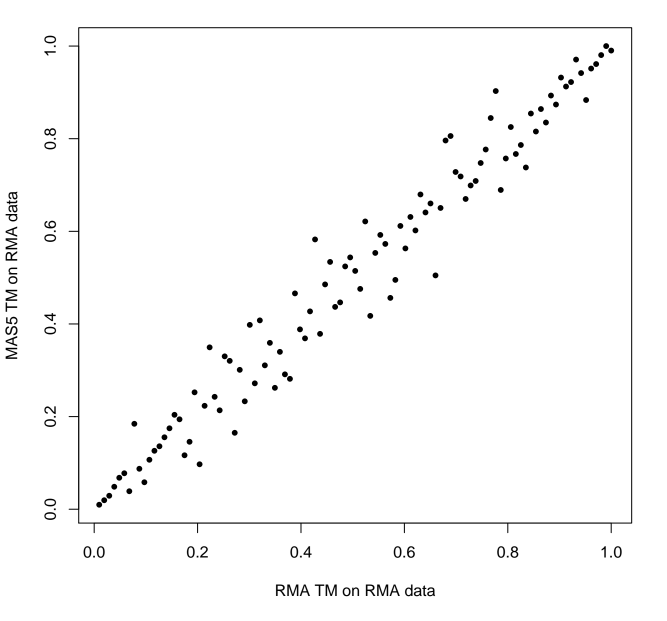


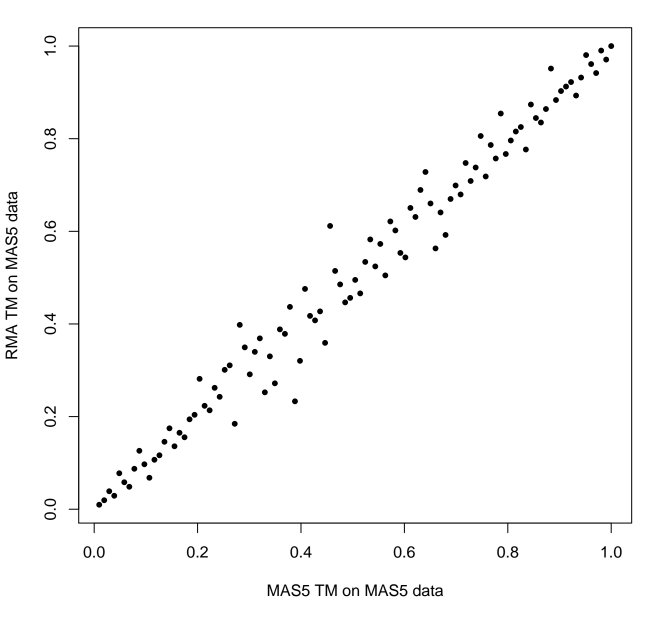


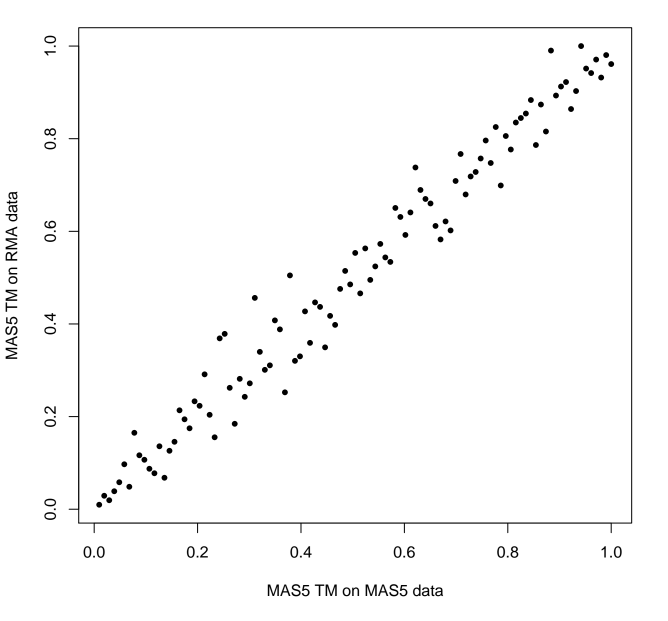


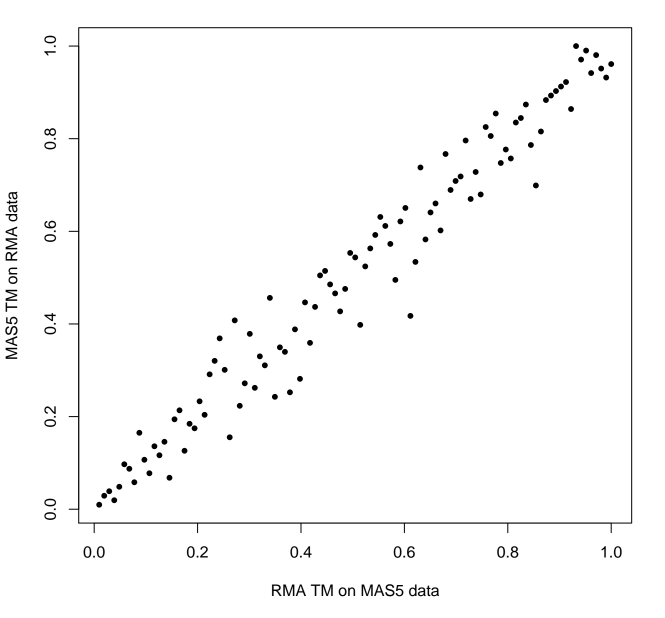




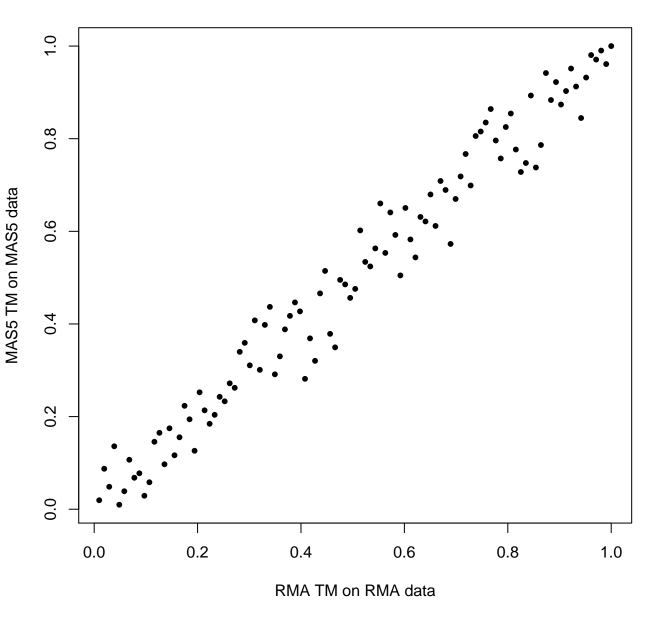




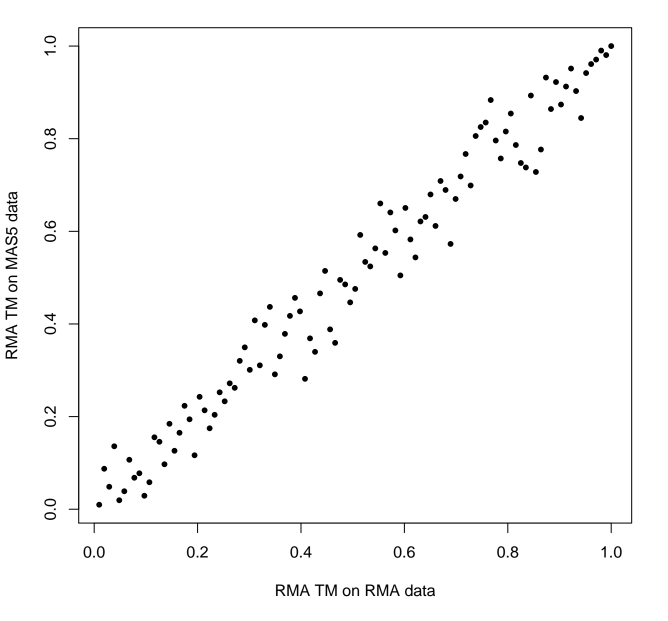


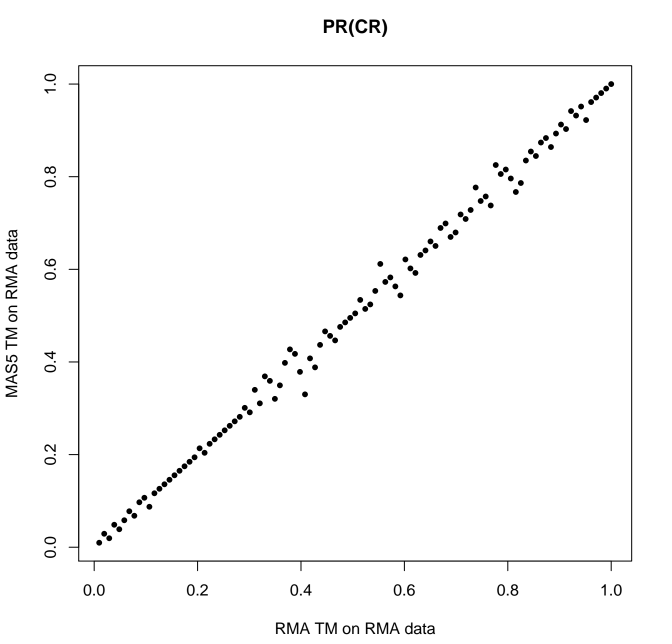


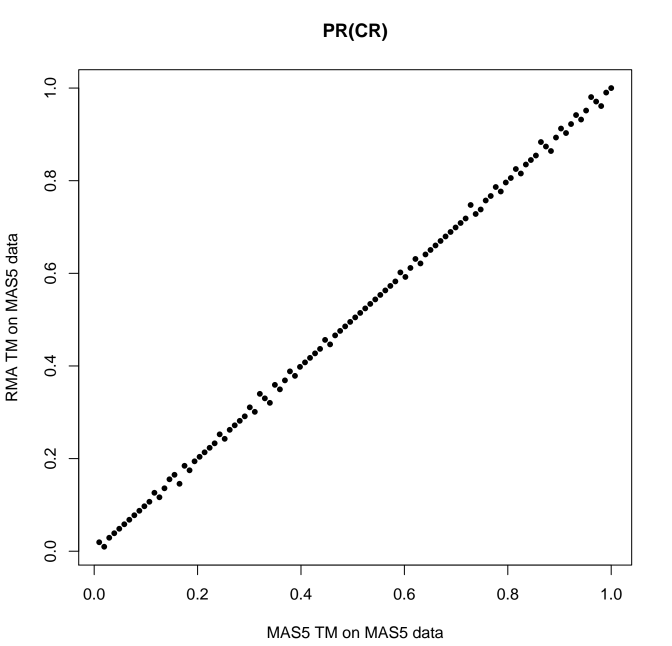
PR(CR)



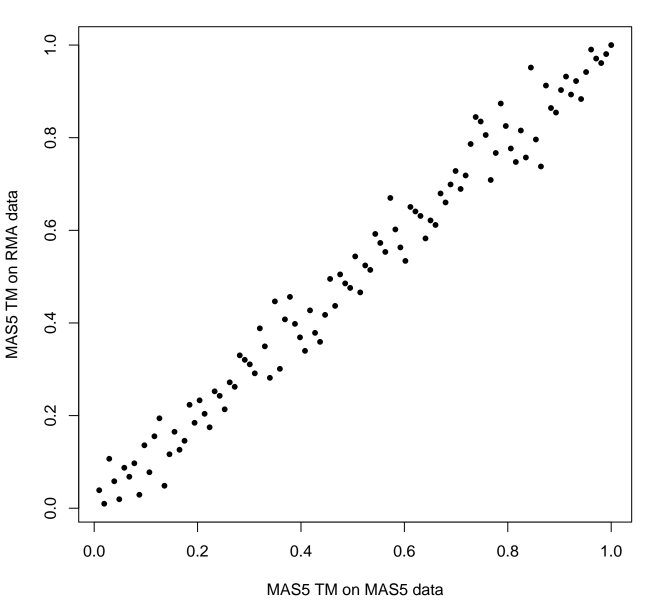
PR(CR)



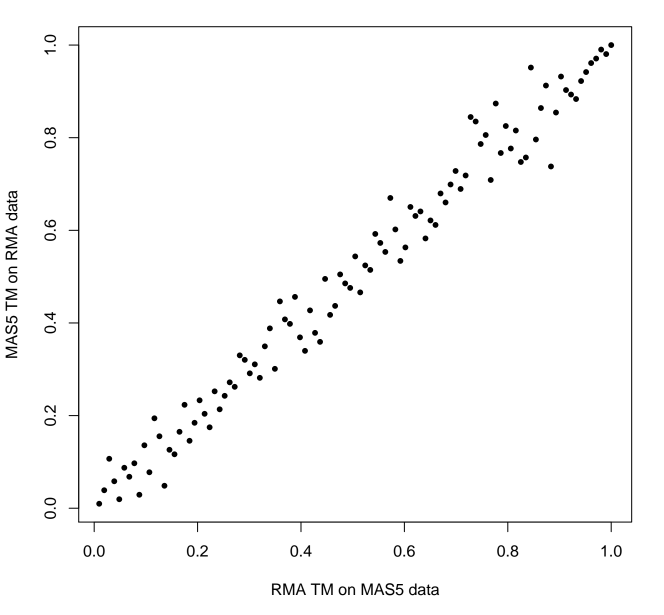


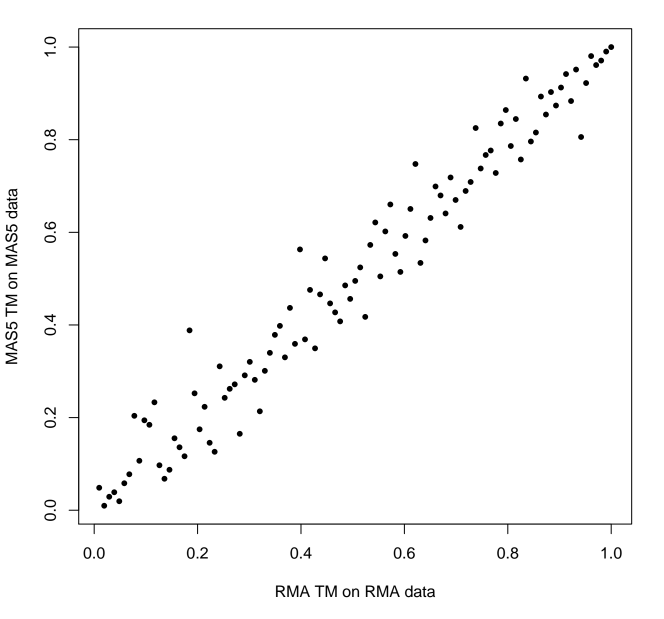


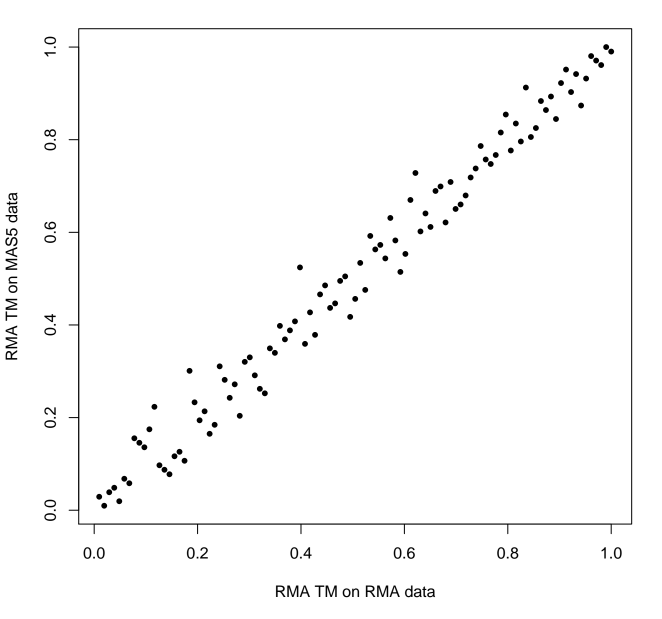


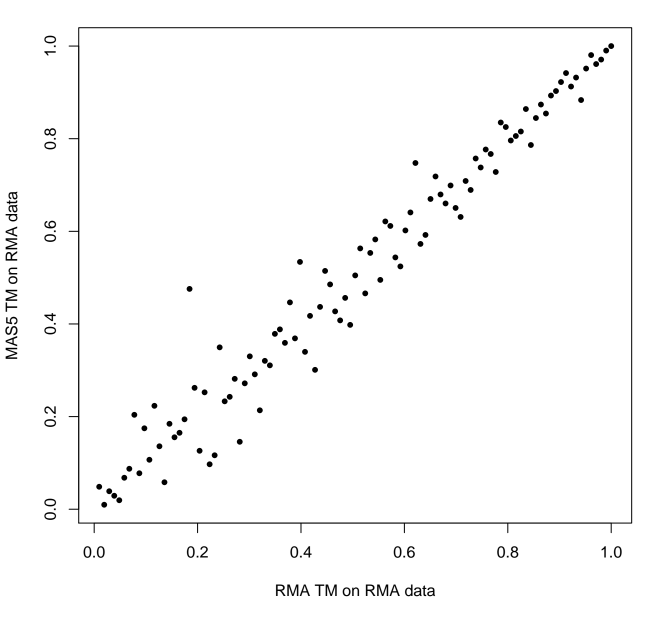


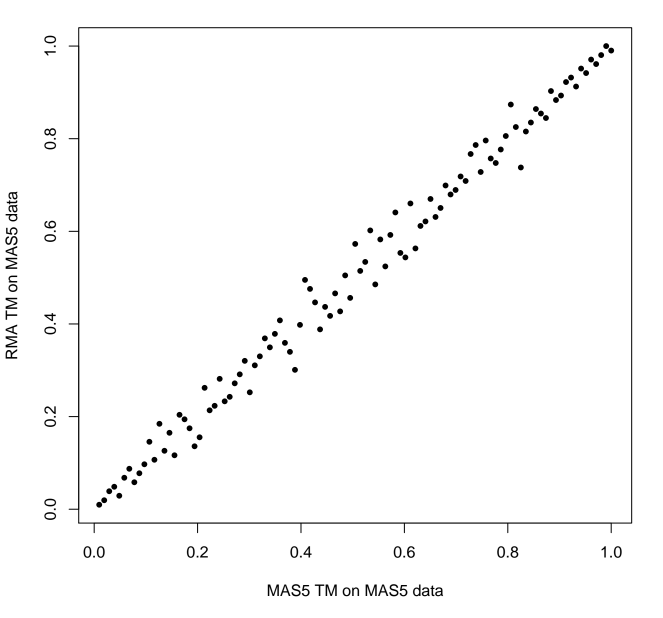


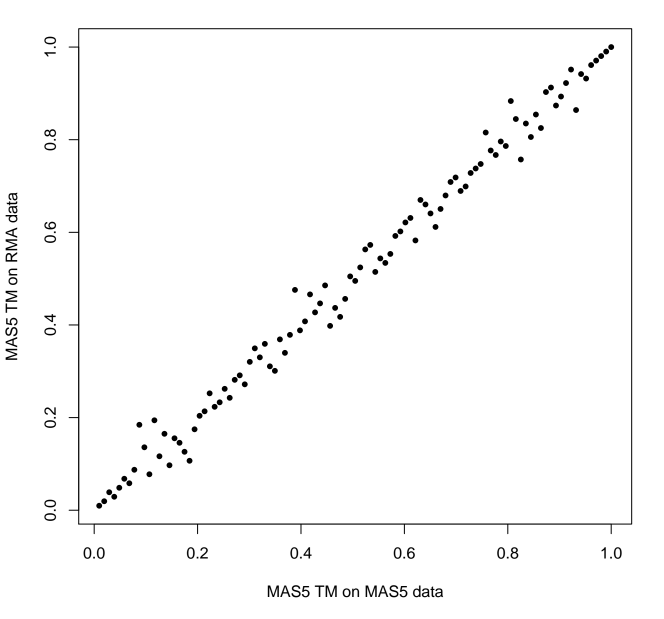


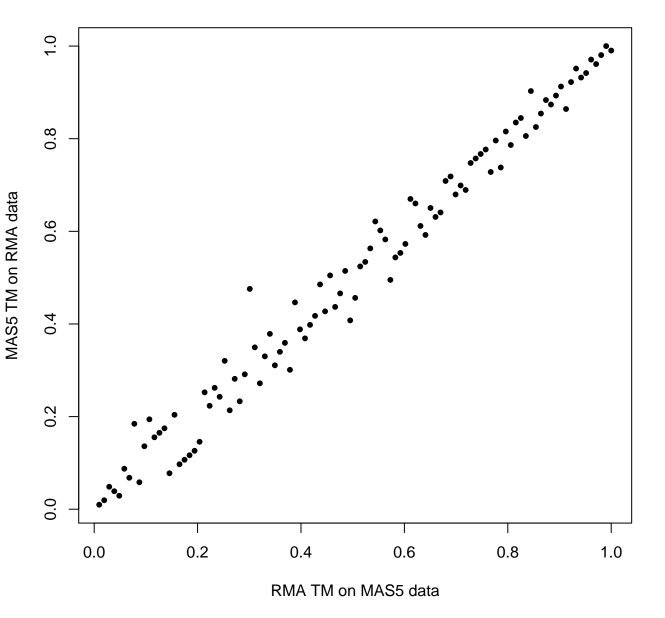


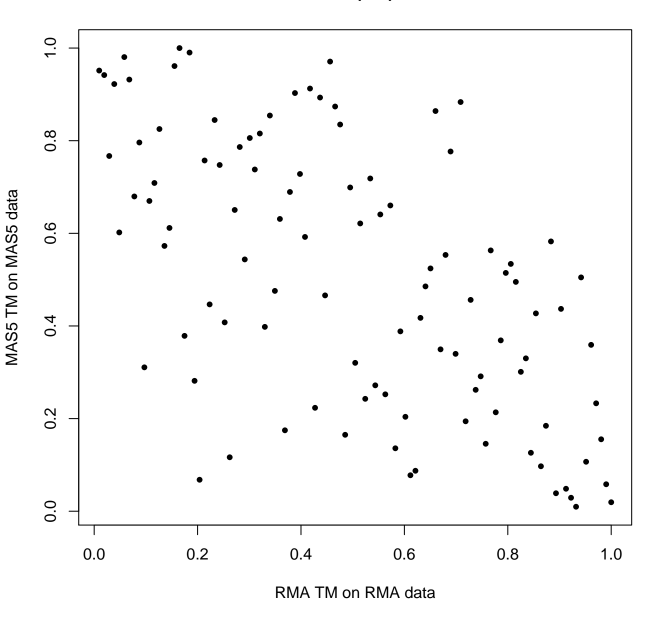


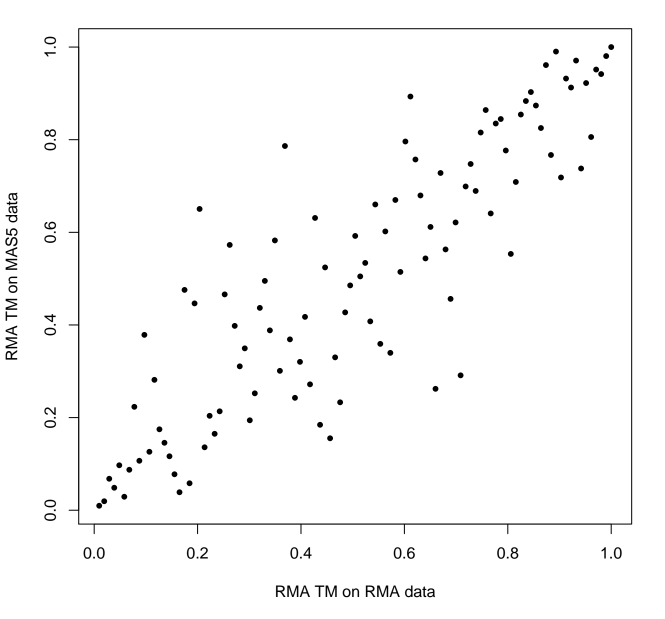


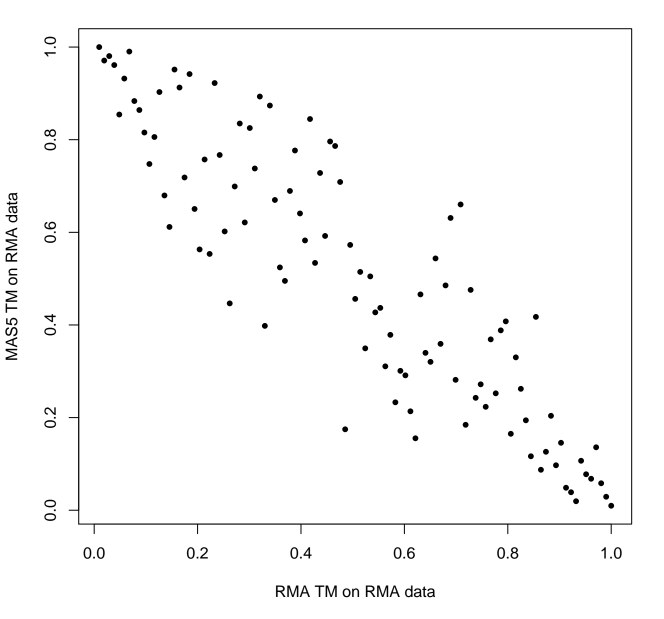


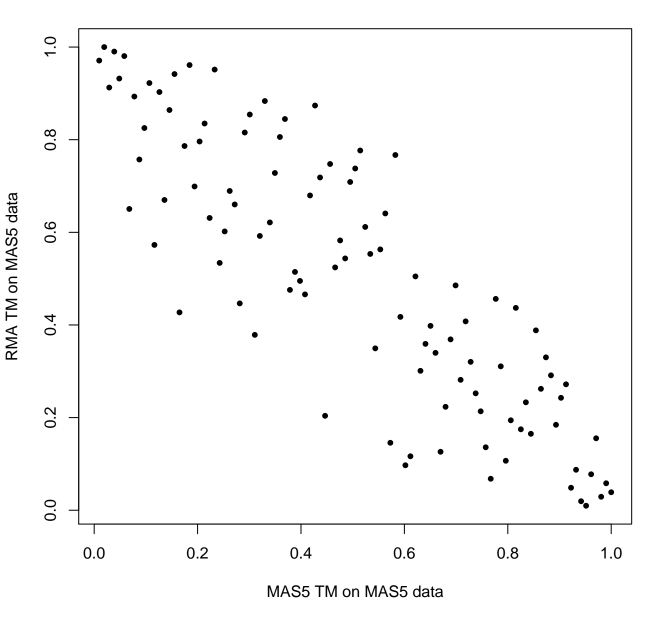


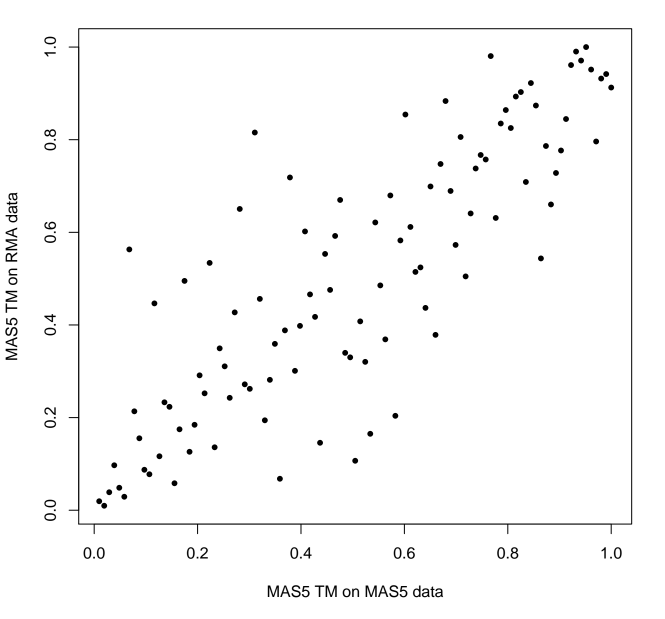


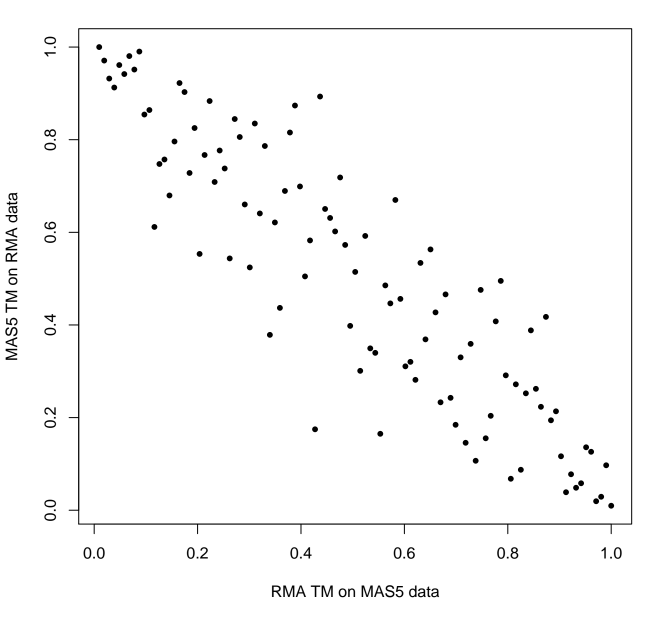


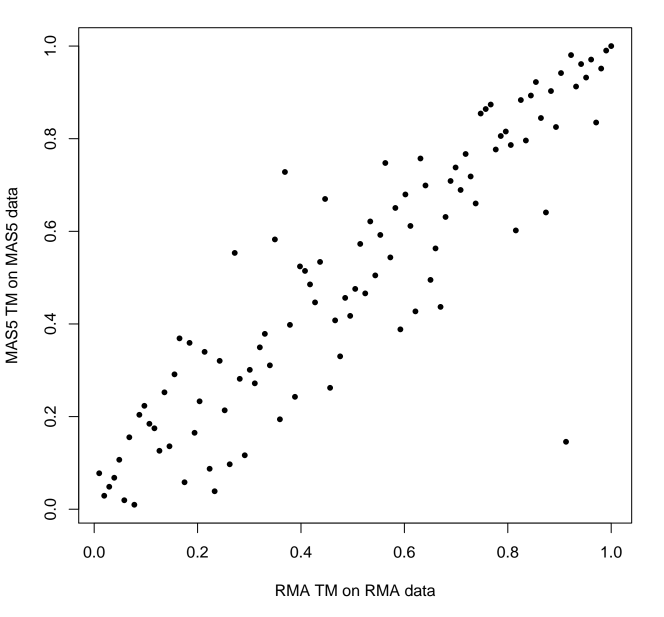


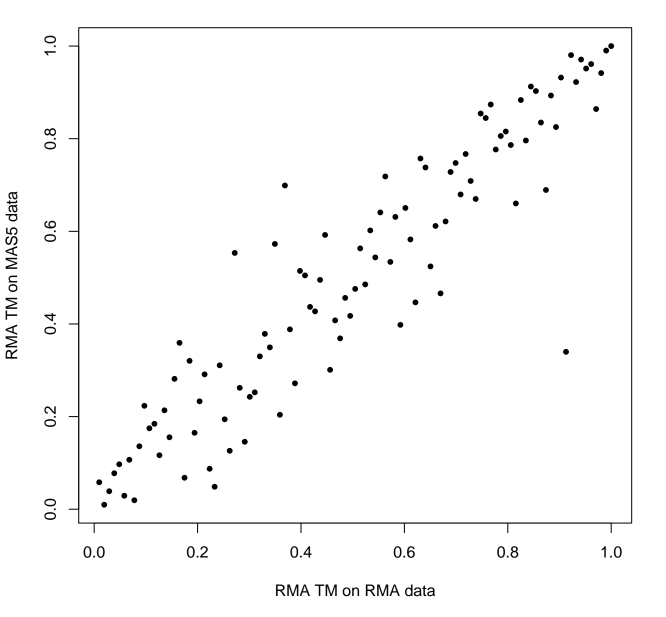


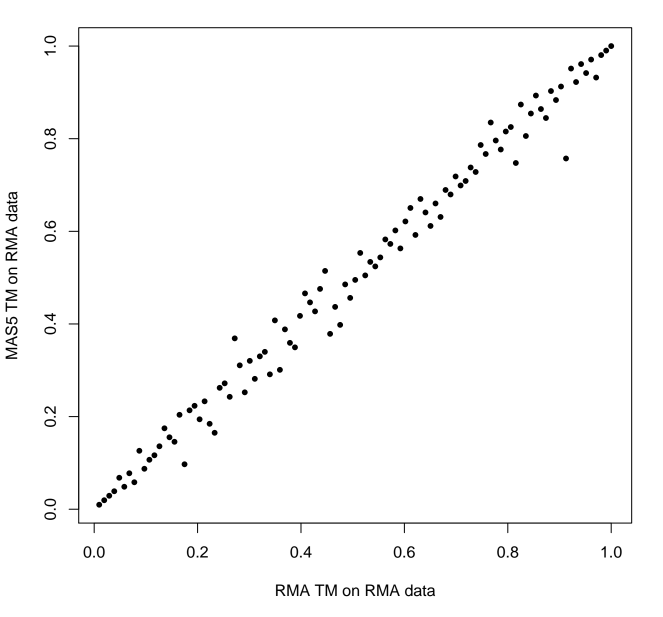


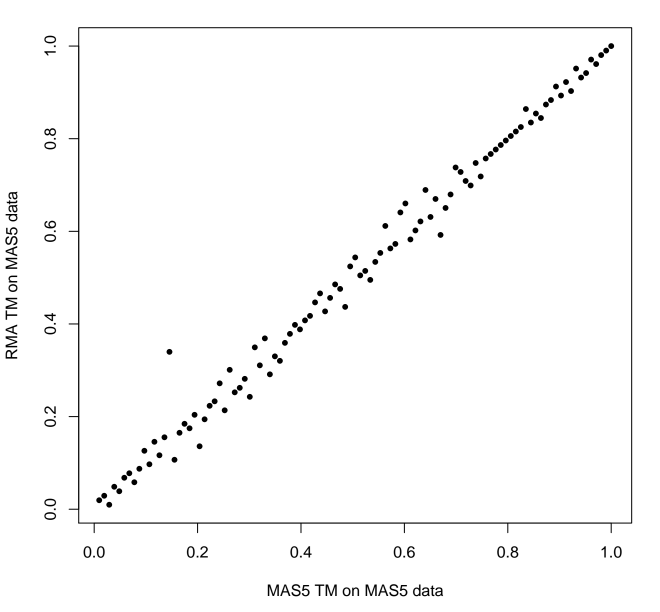


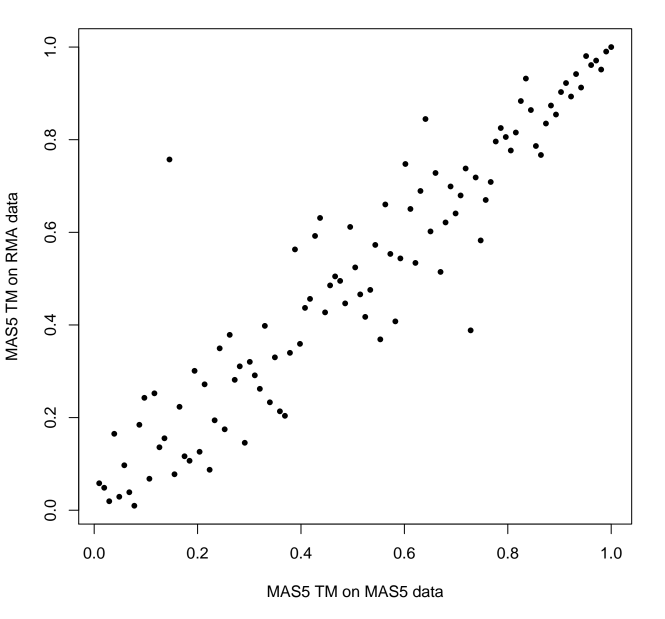


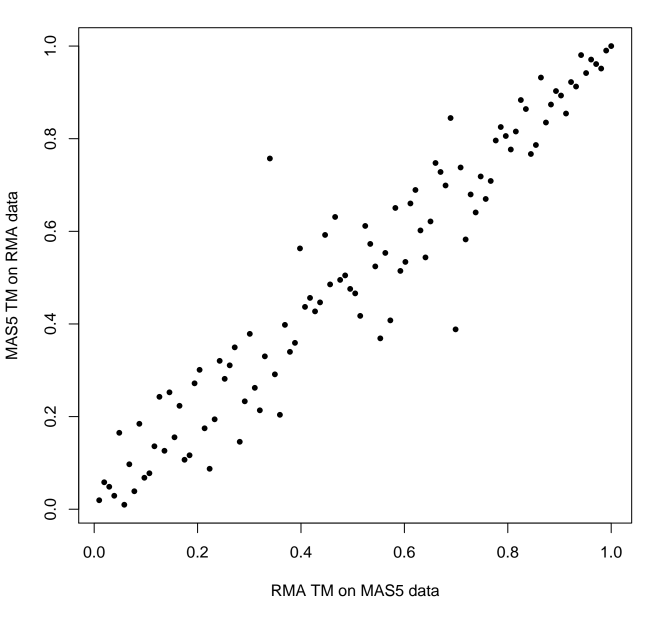


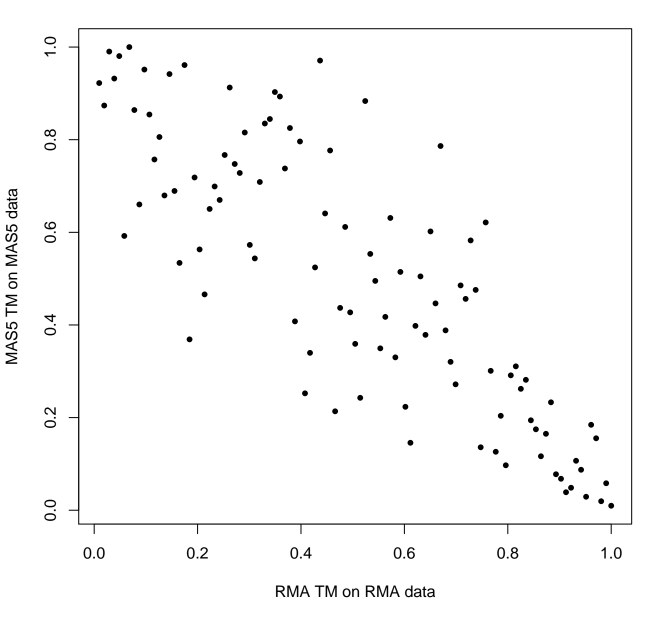


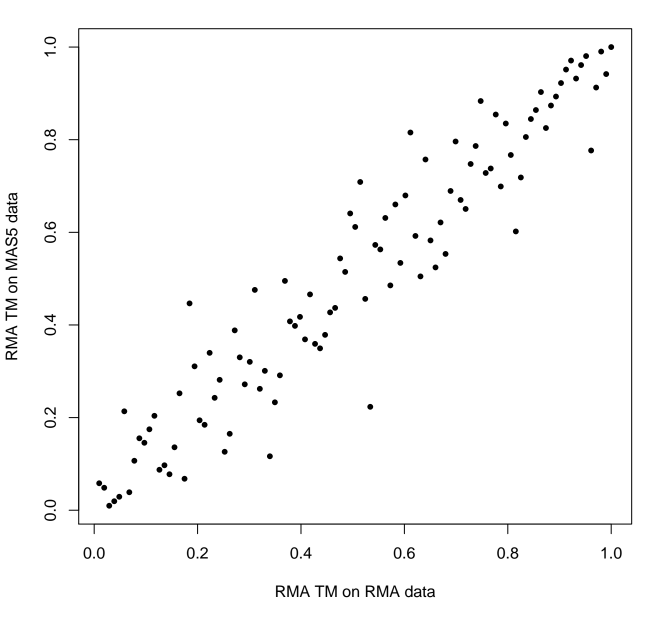


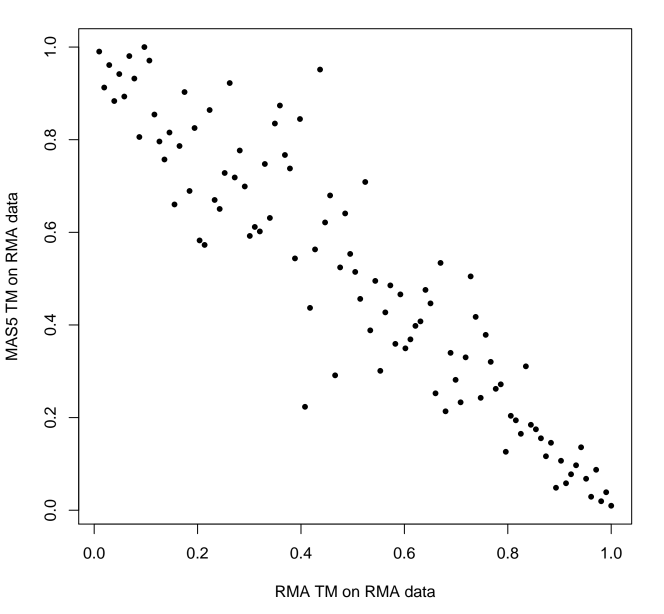


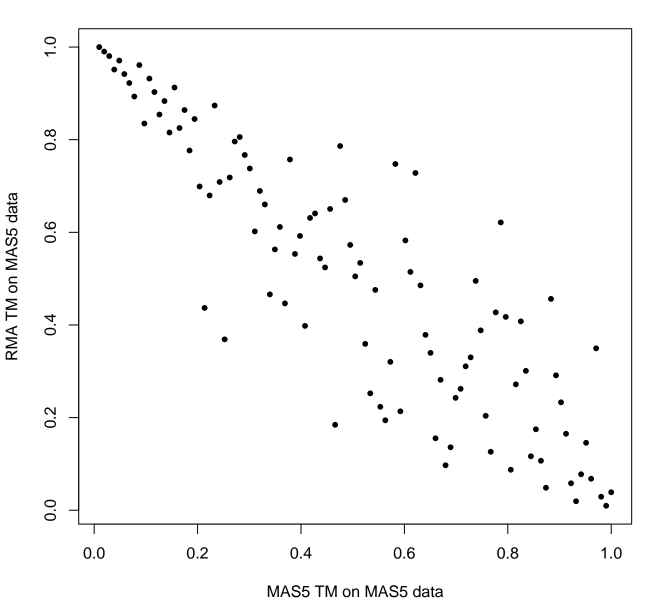


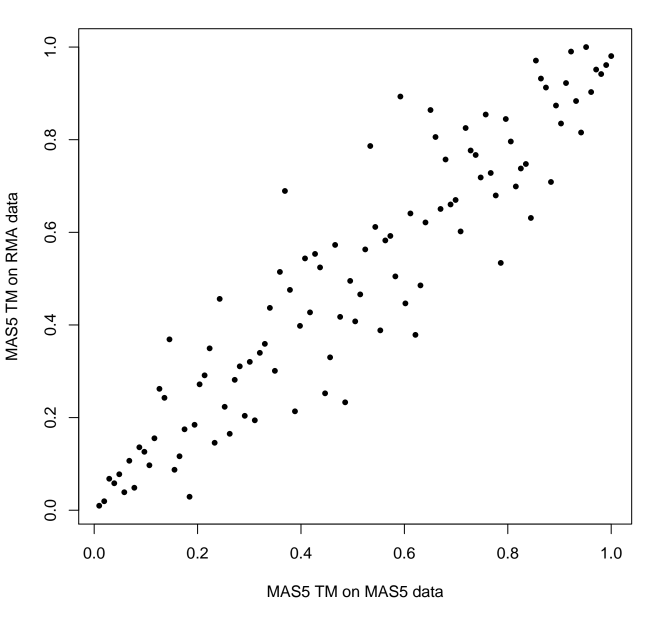


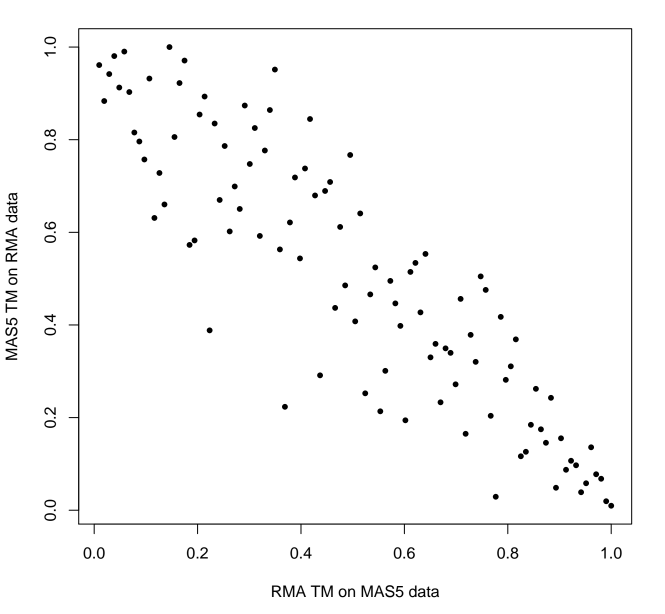


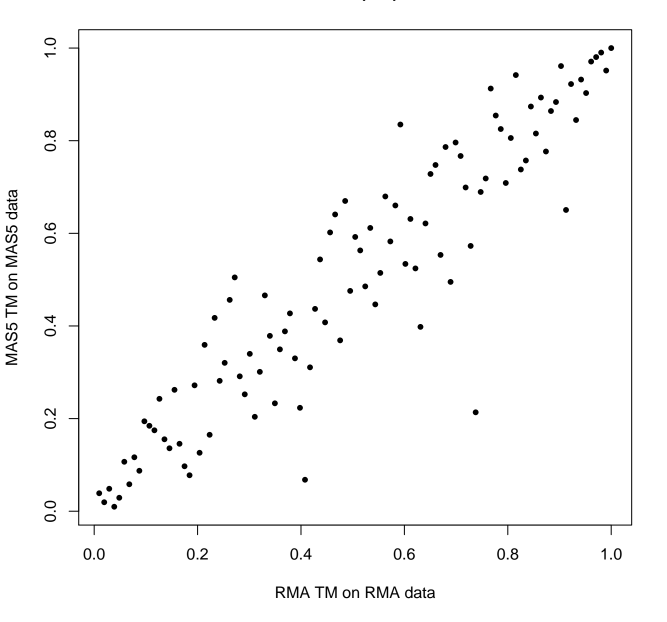


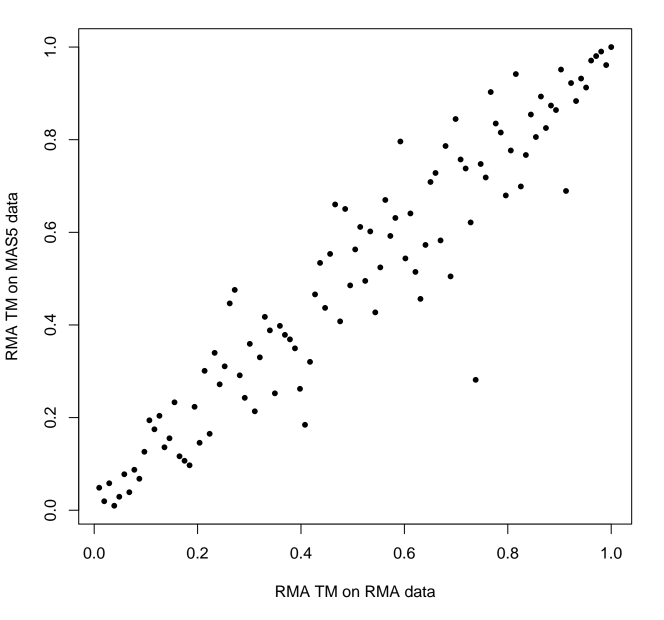


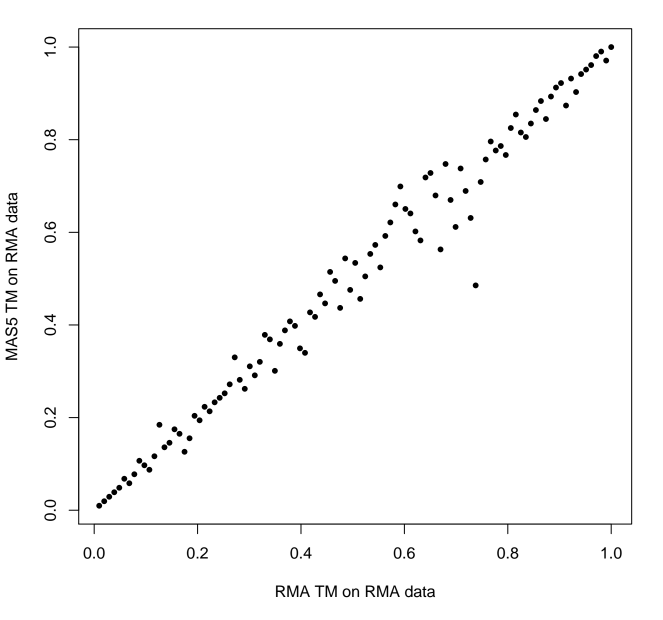


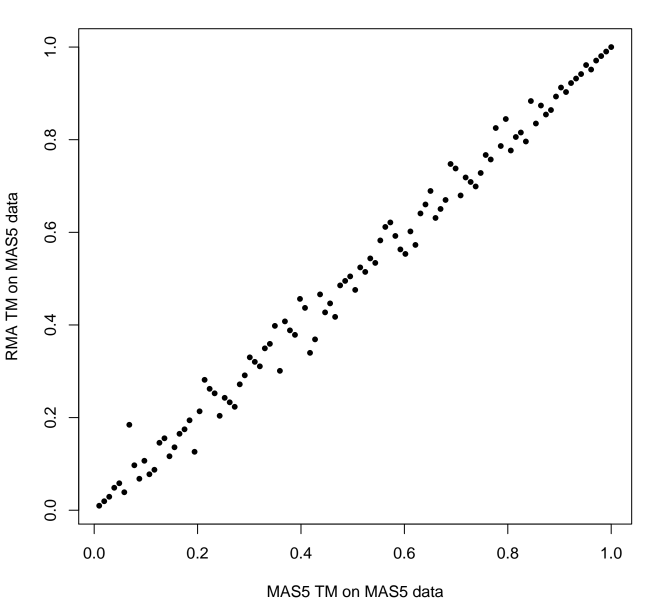


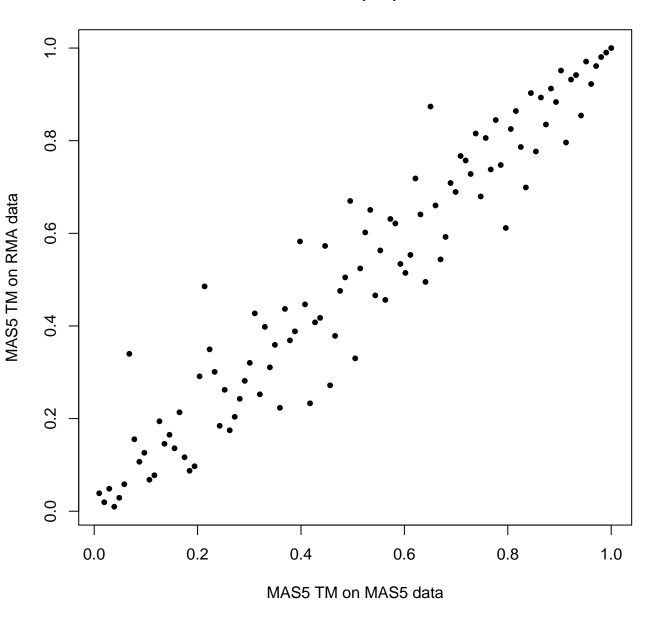


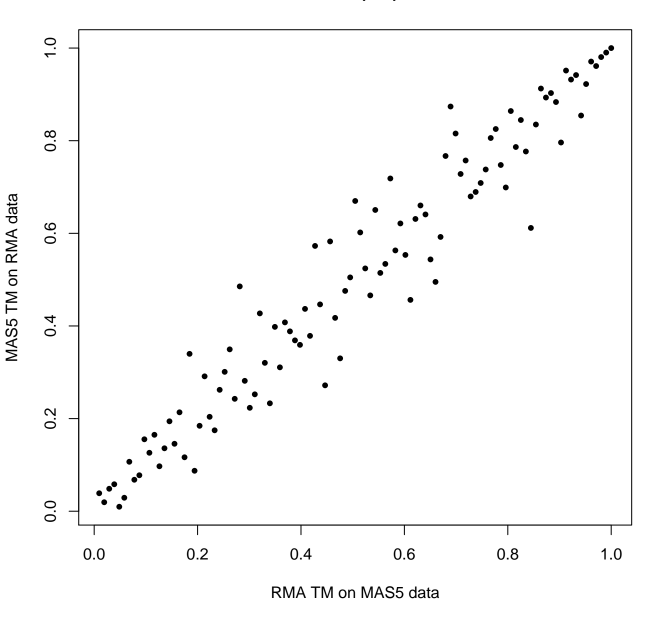


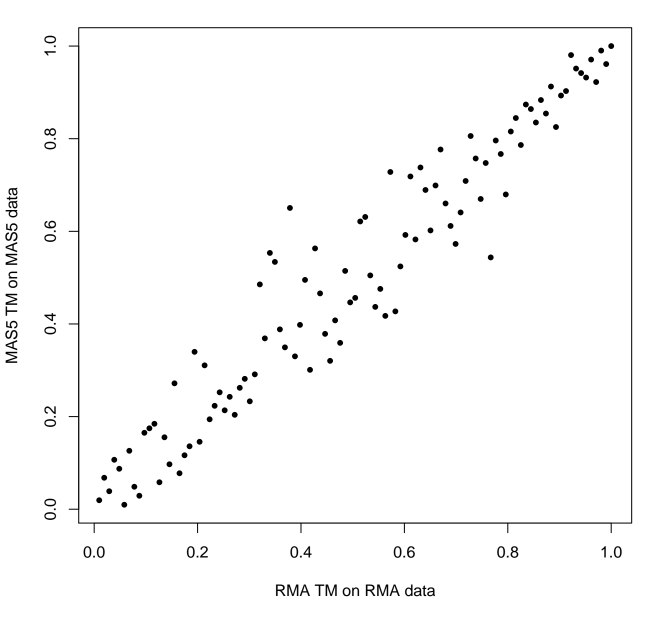


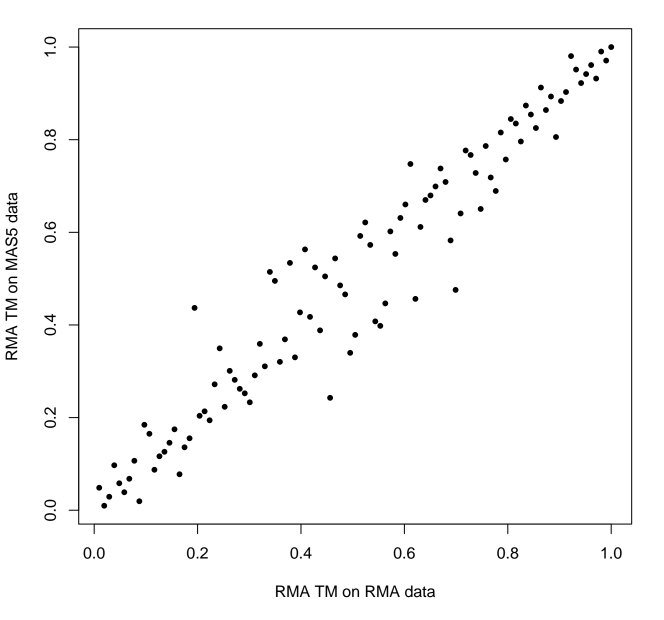


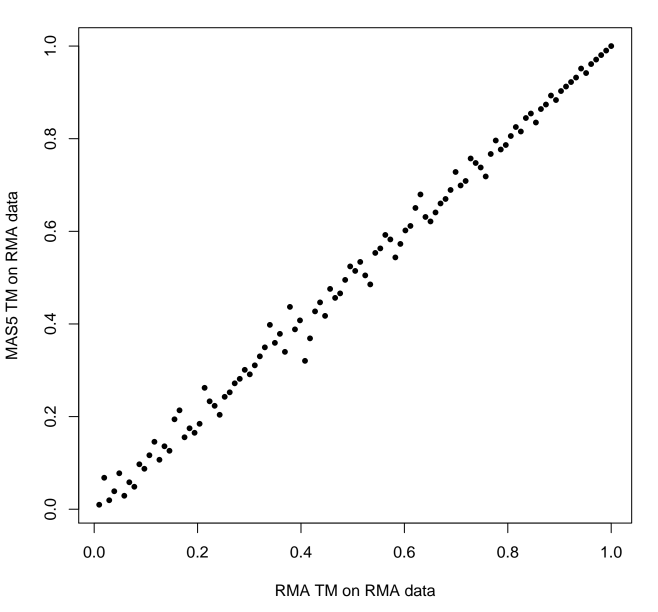


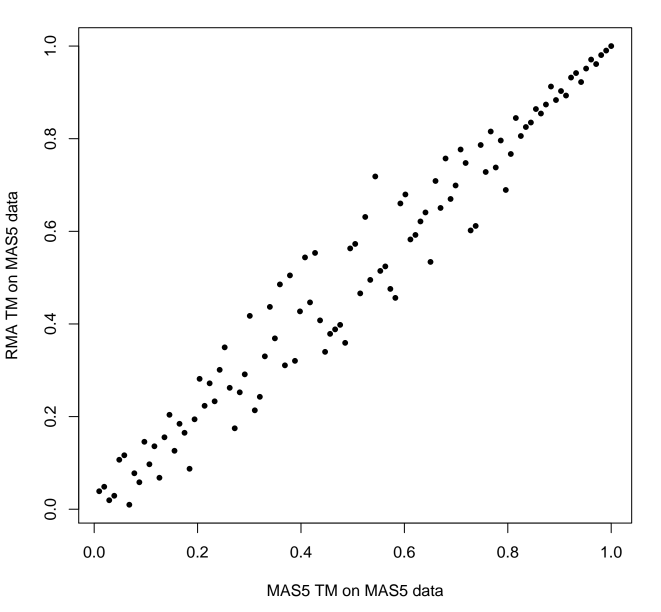


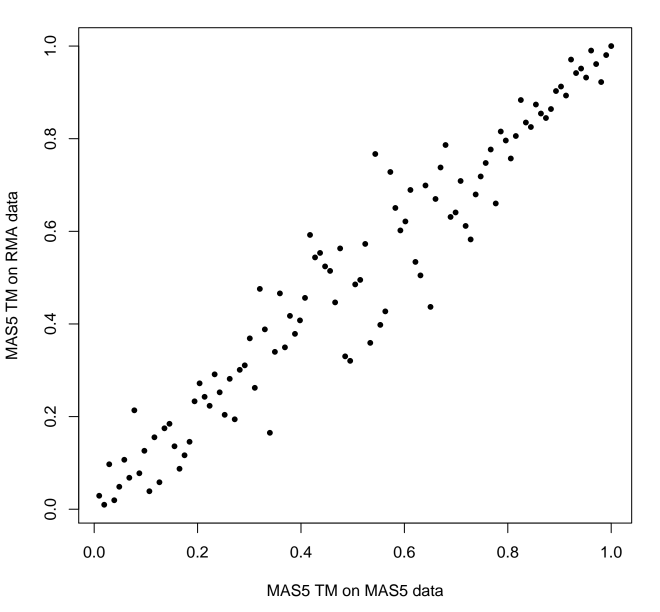


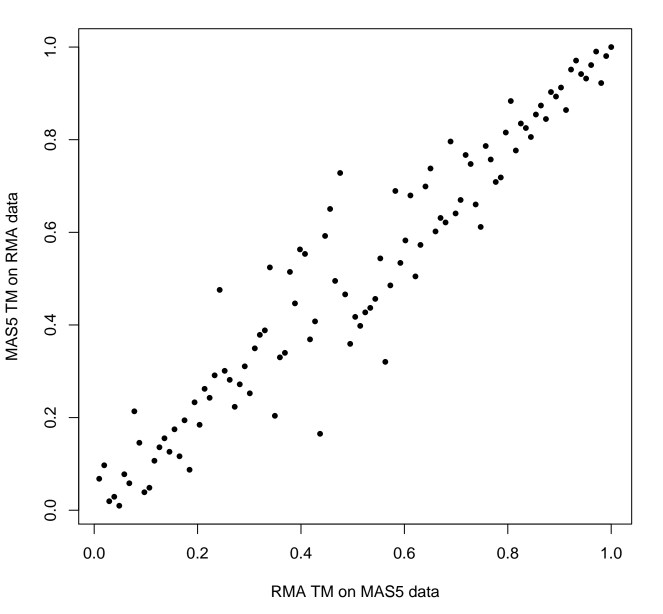


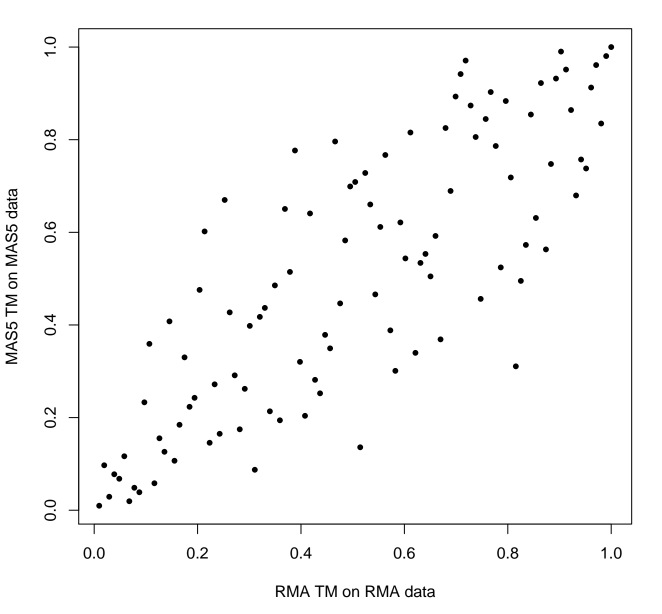


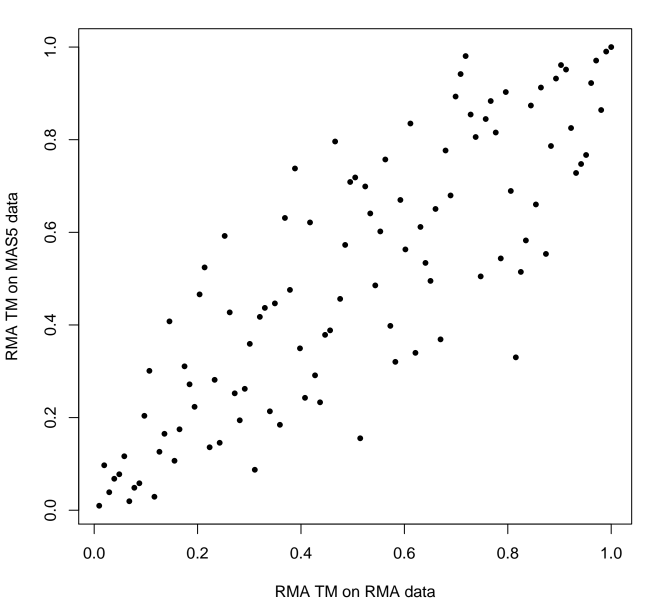


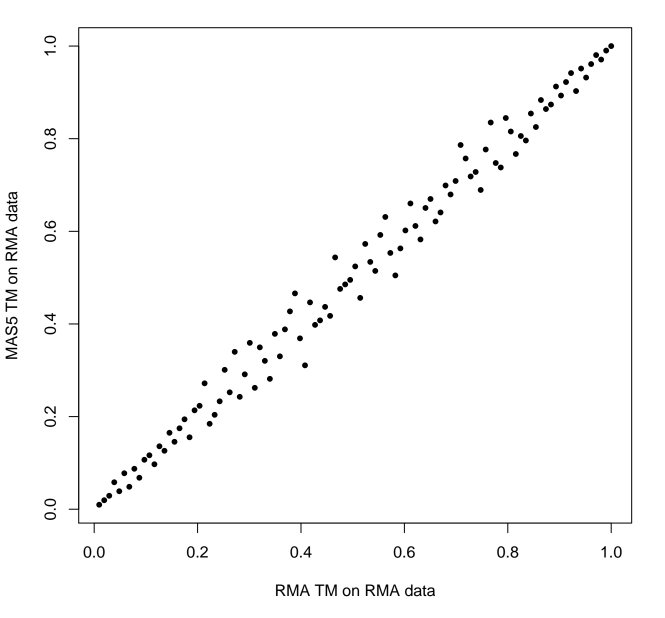


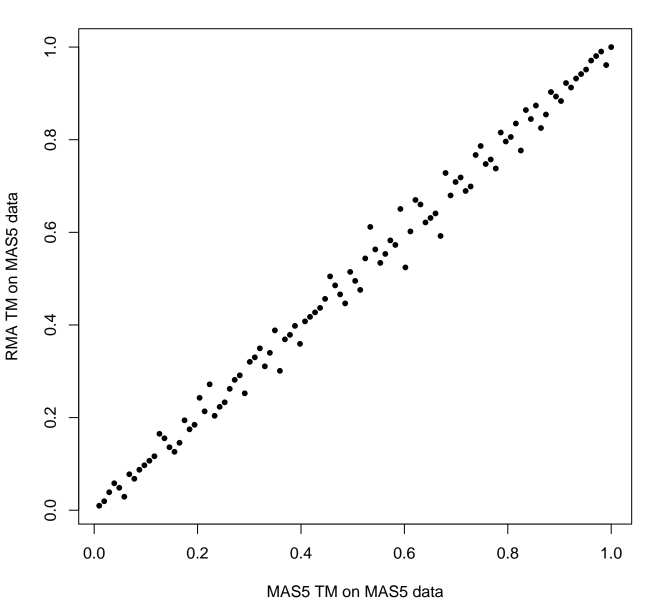


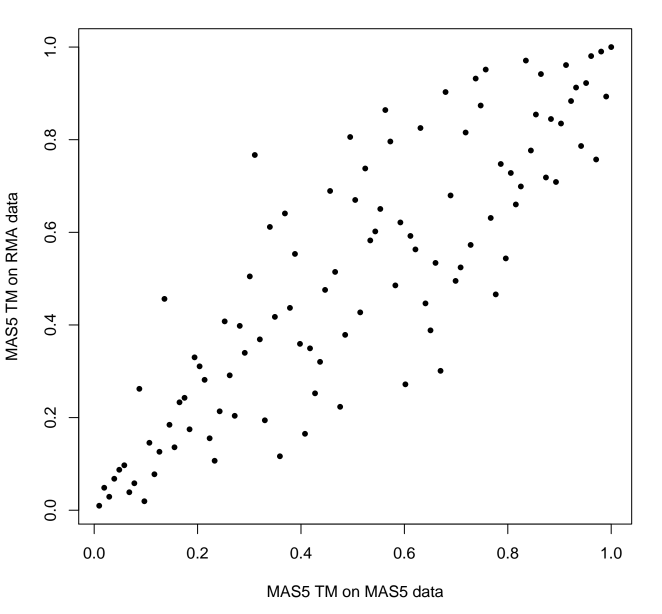


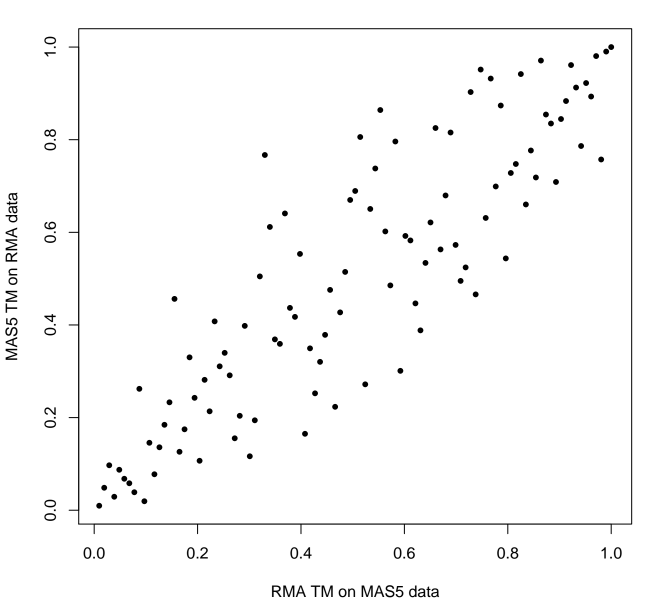


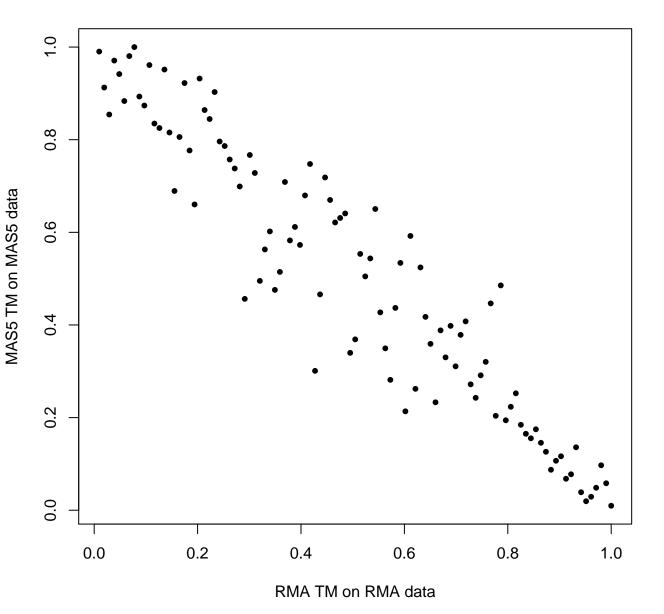


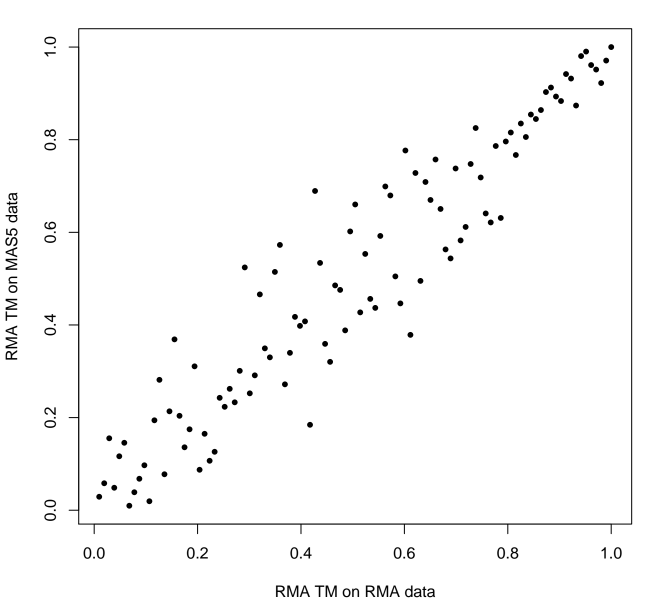


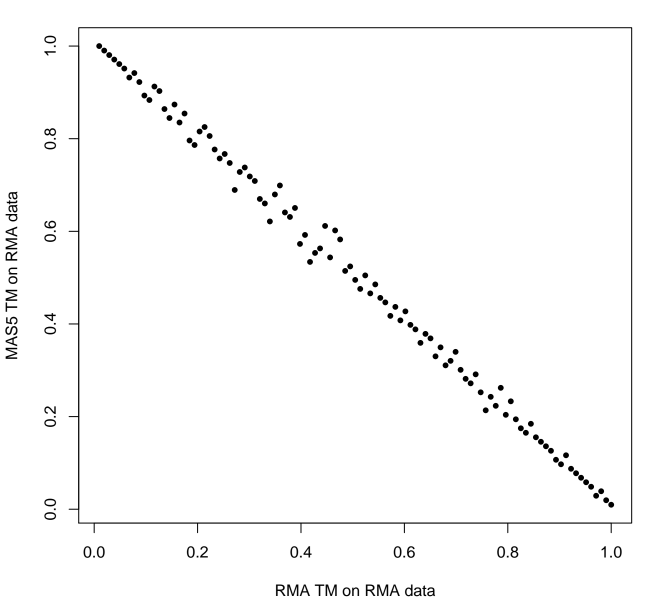


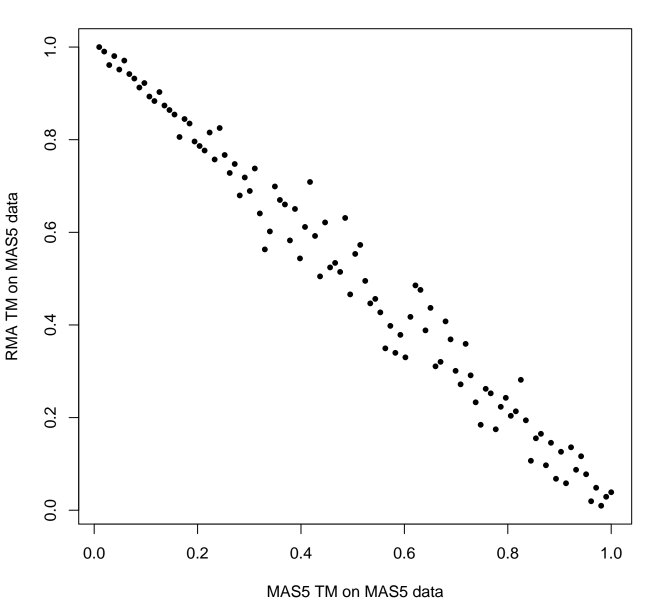


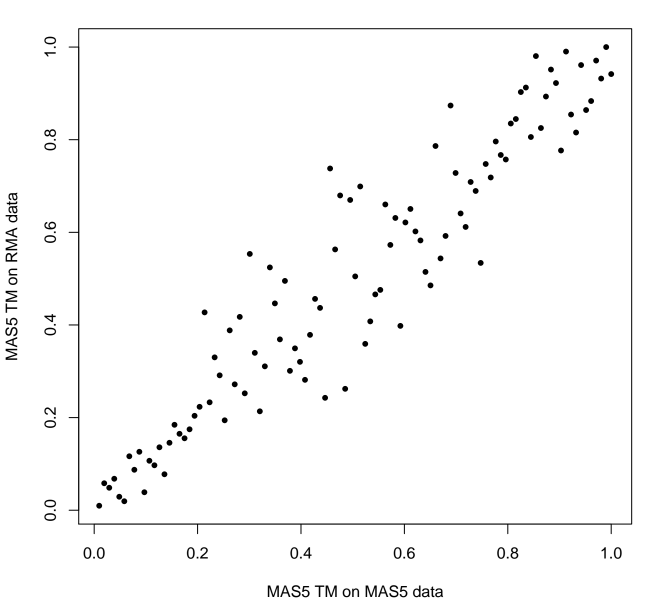


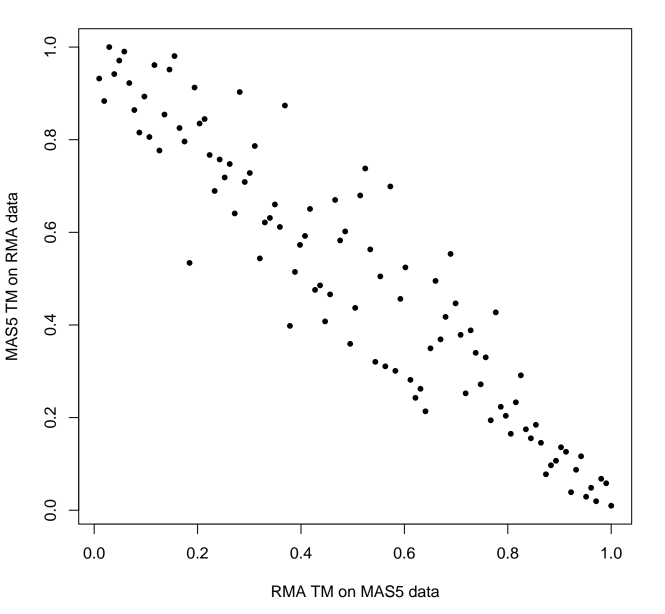


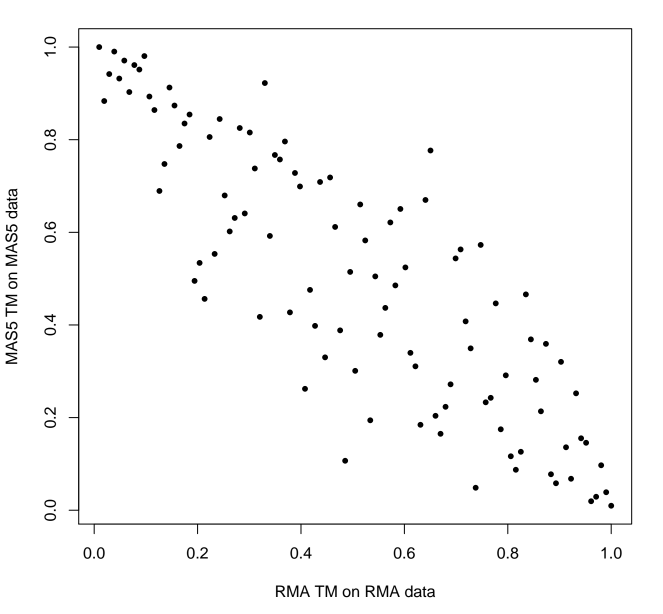


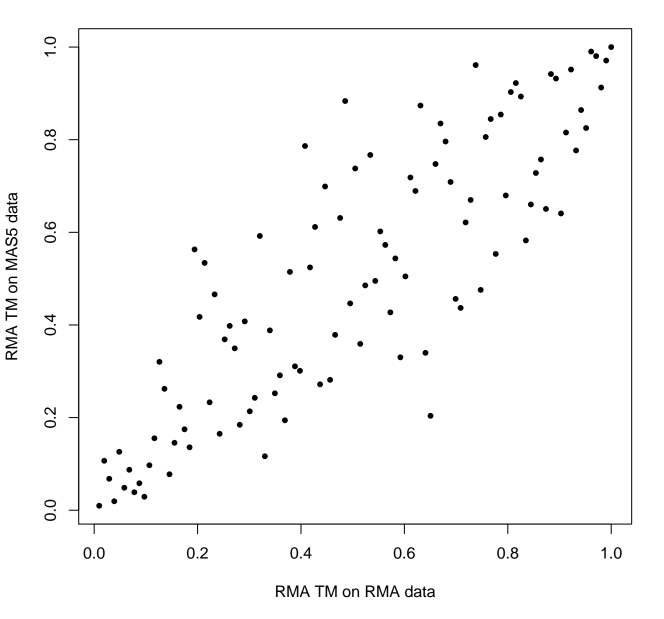


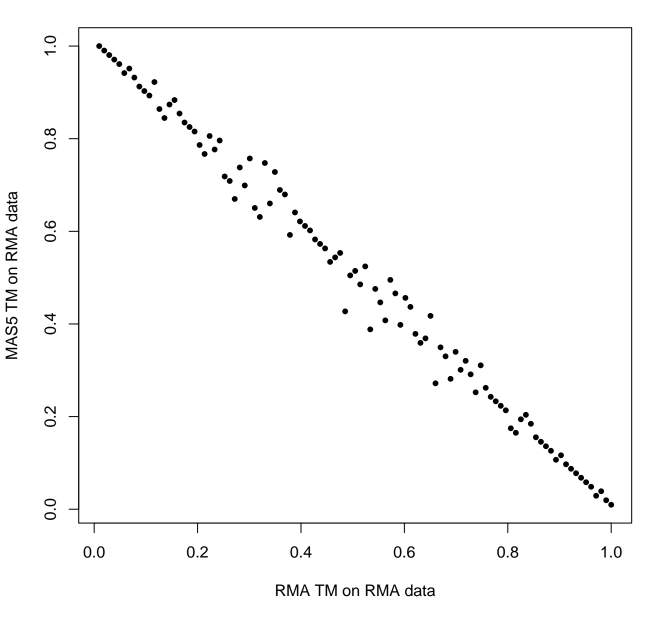


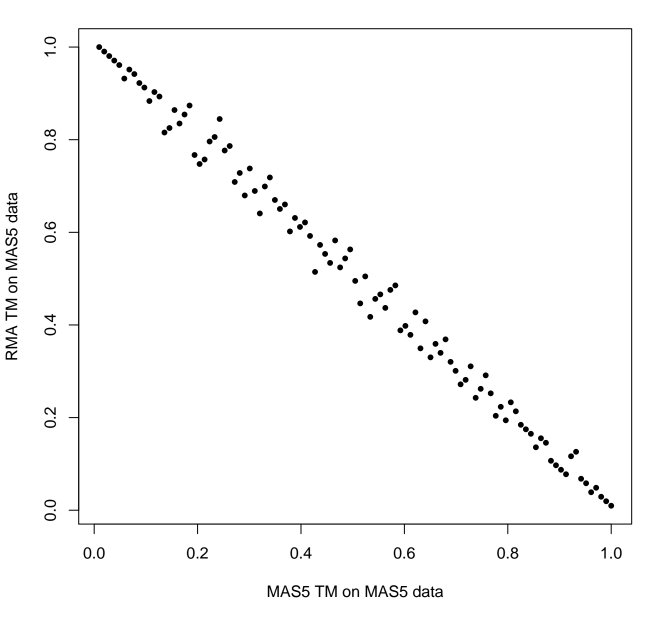


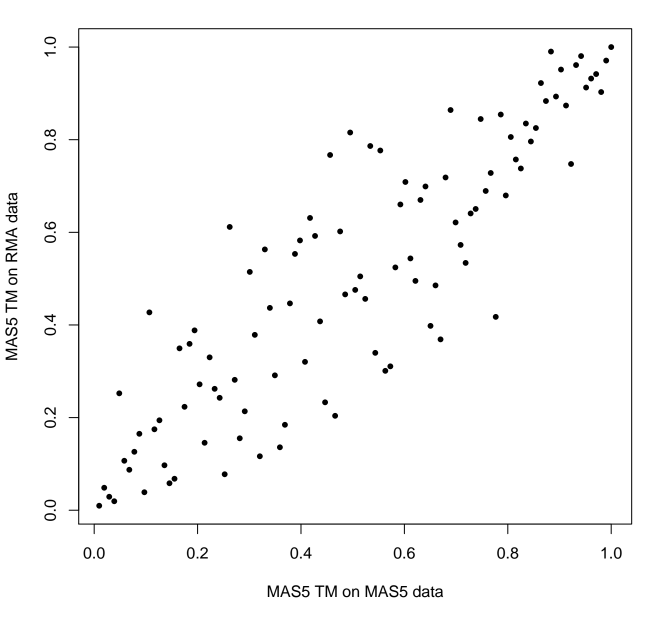


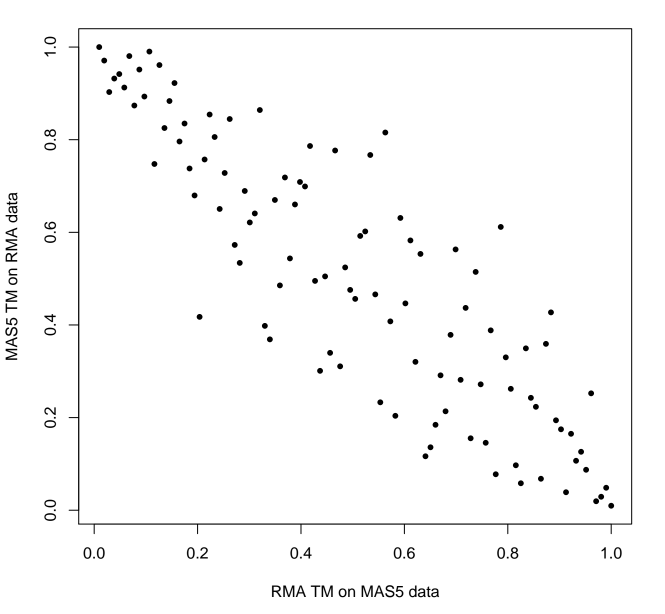


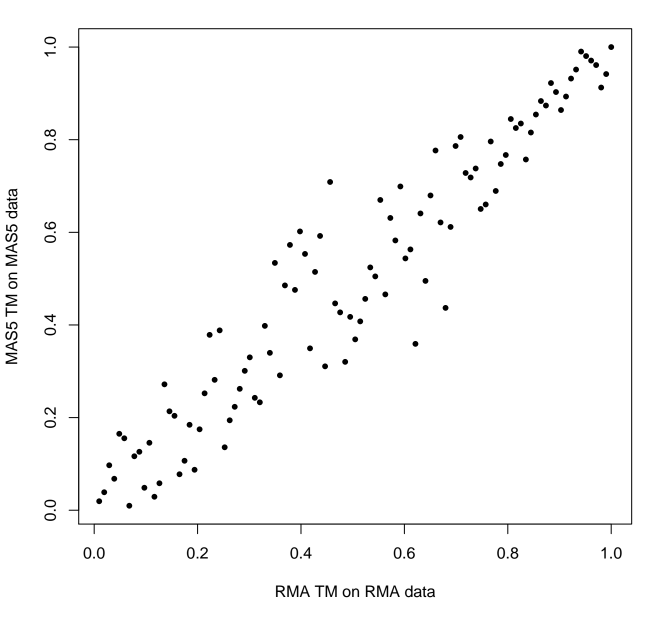


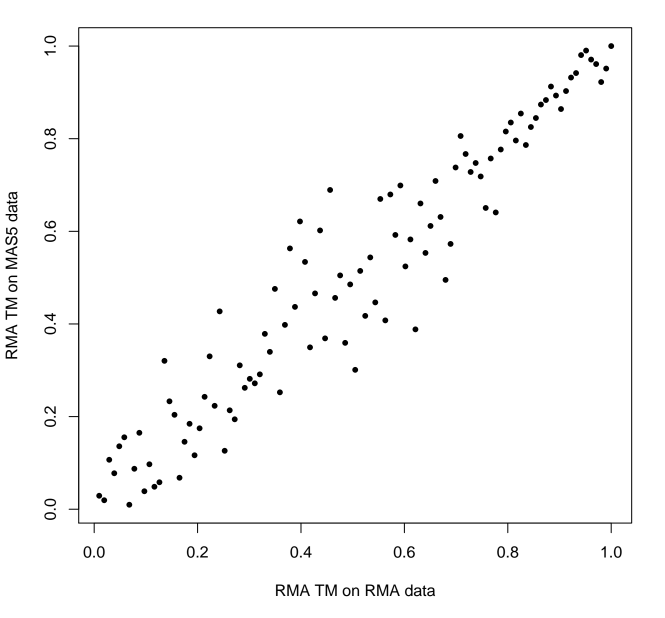


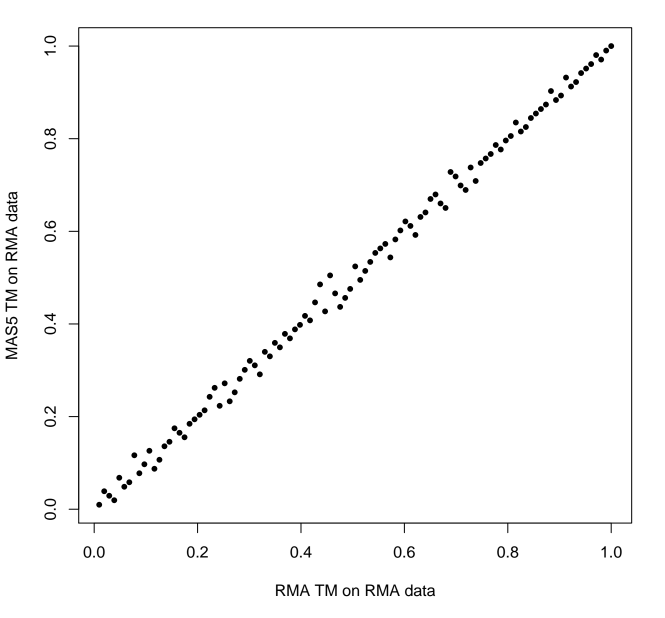


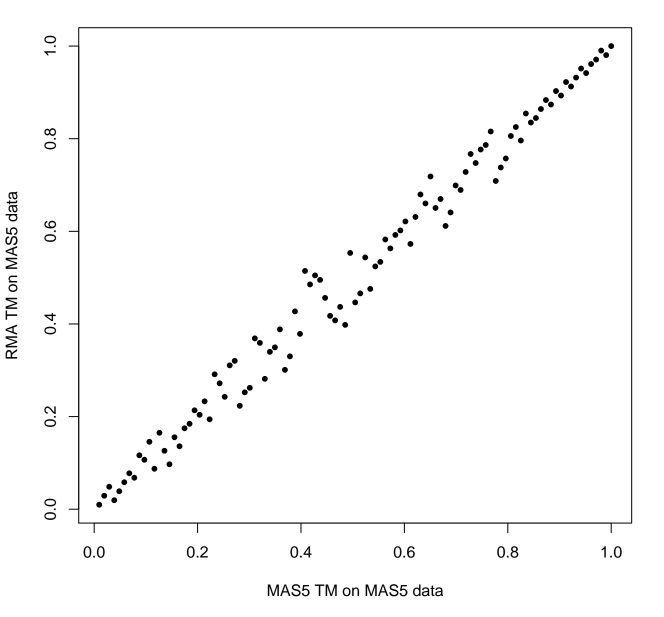


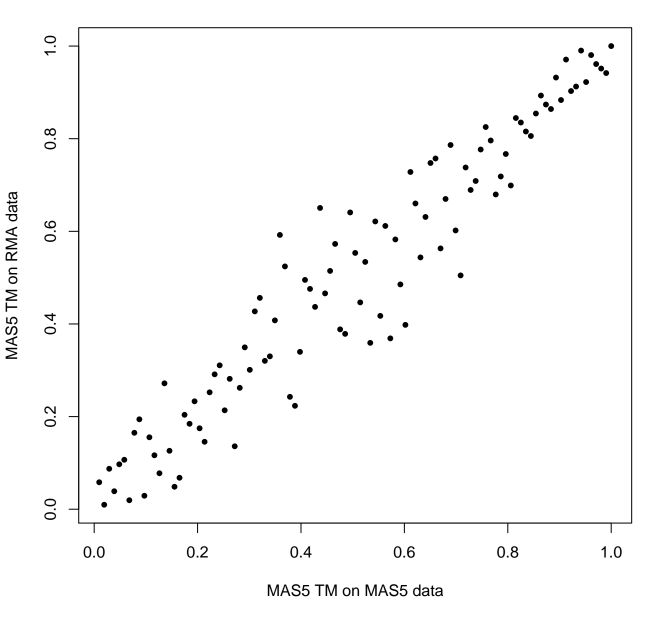


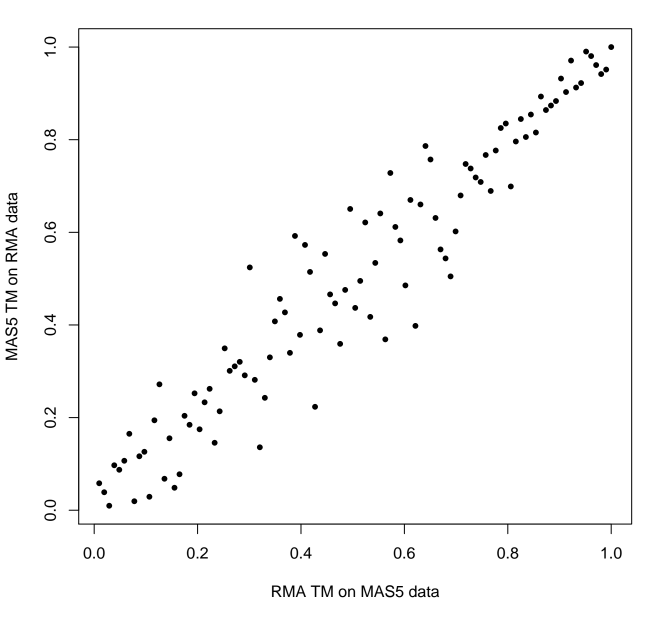


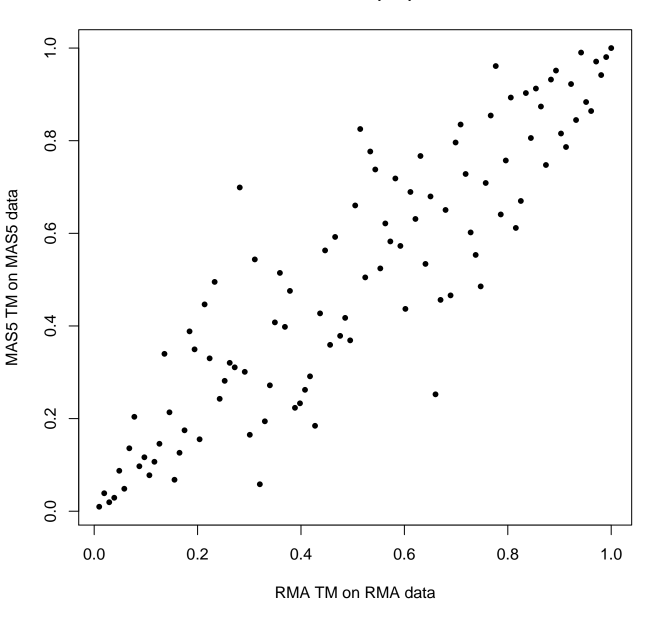


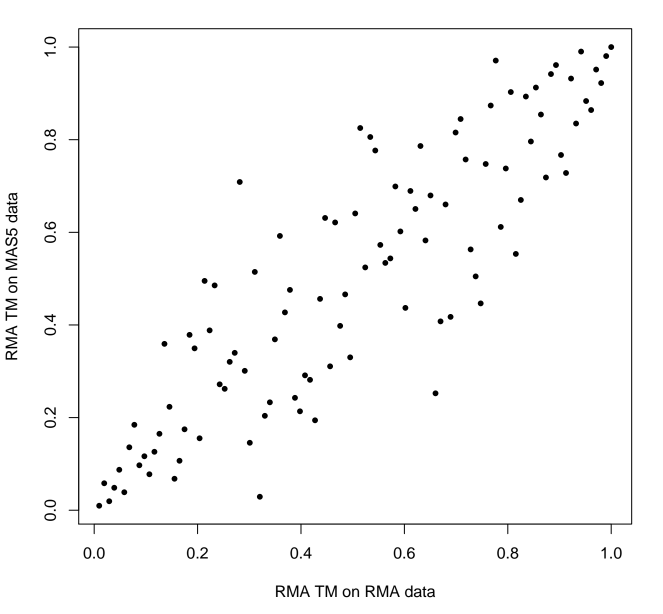


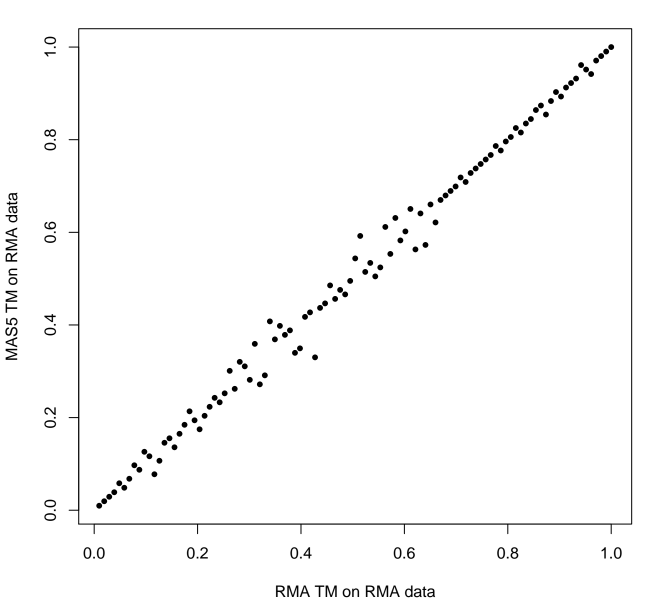


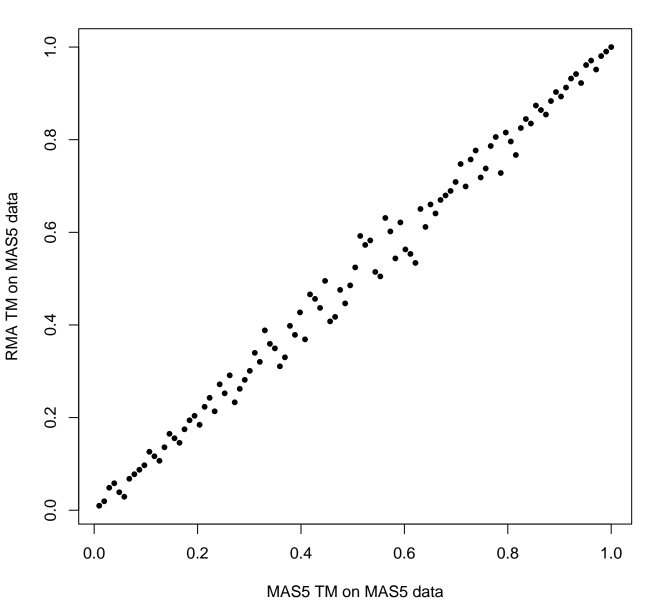


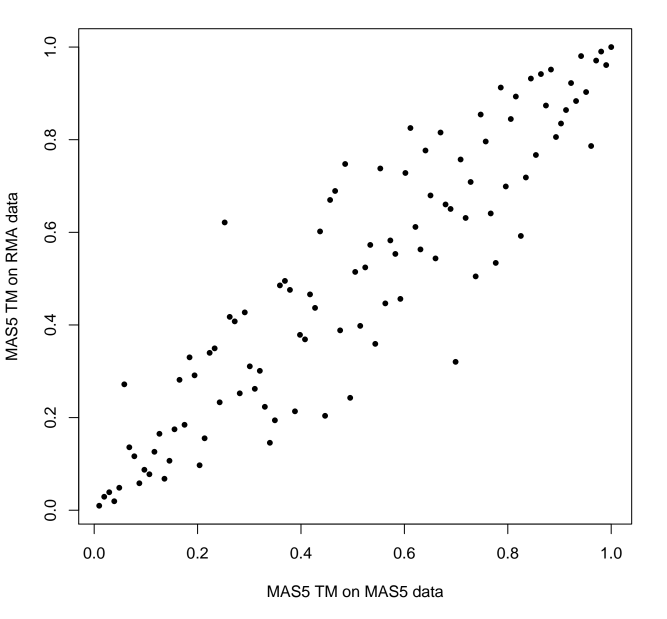


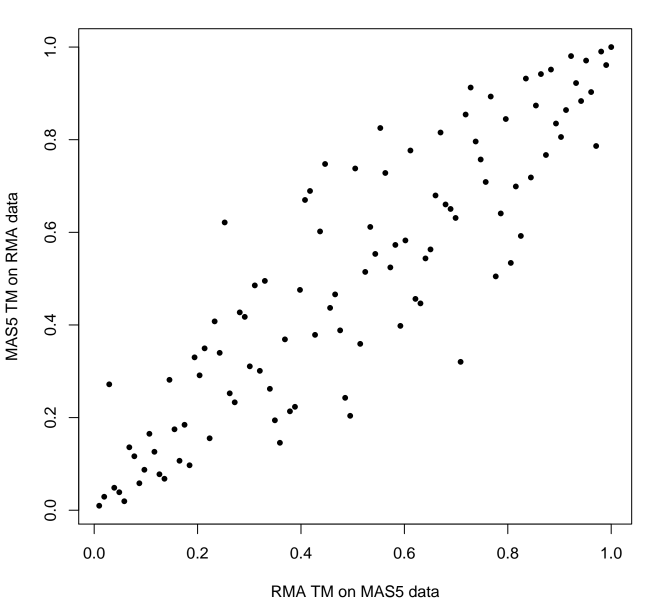


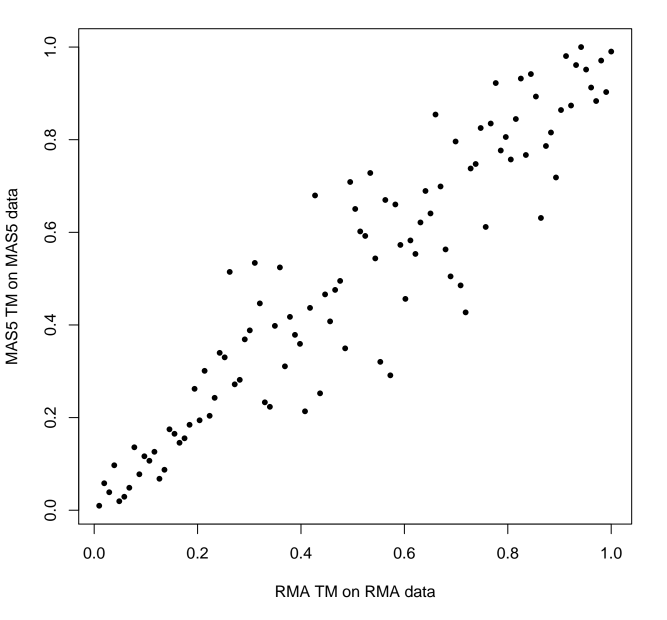


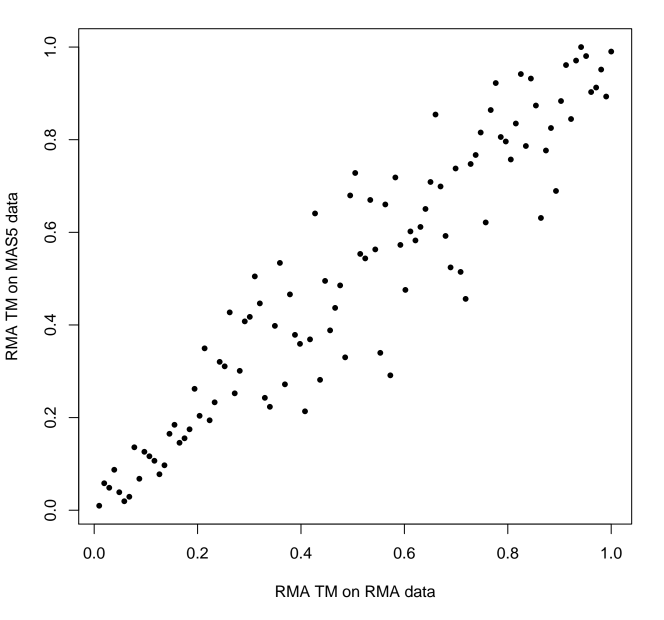


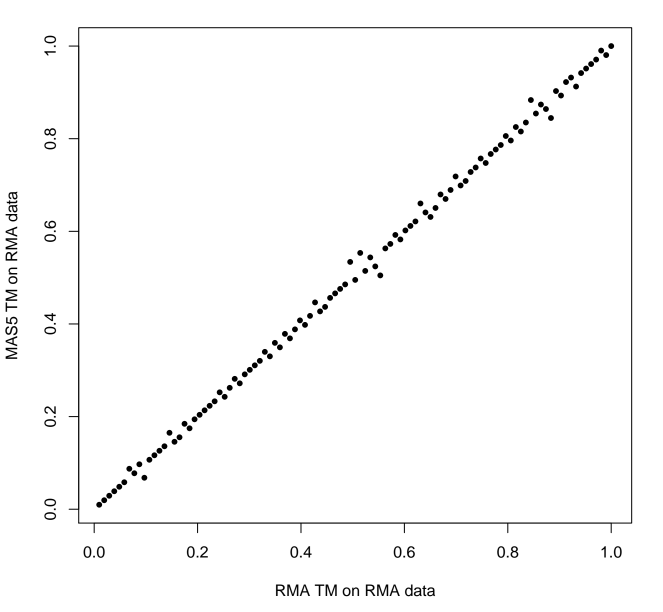


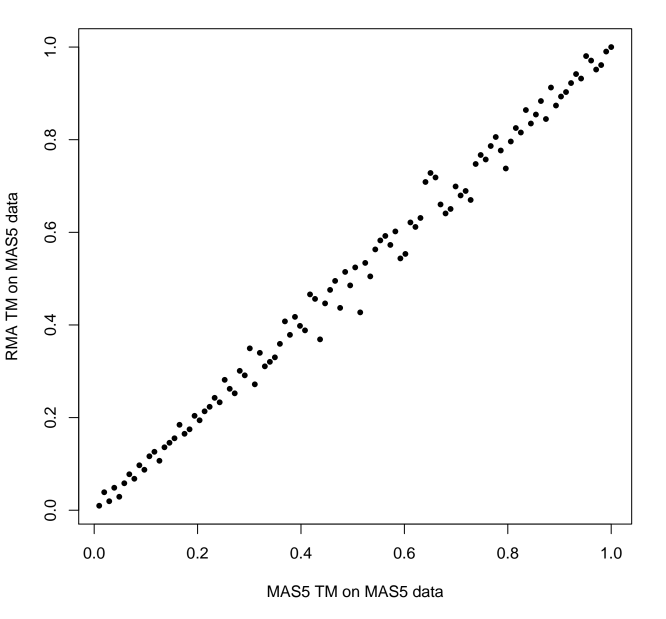


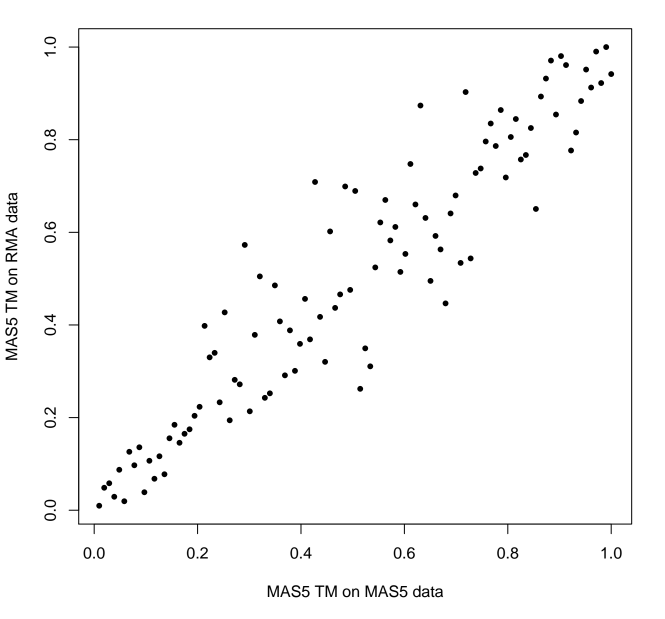


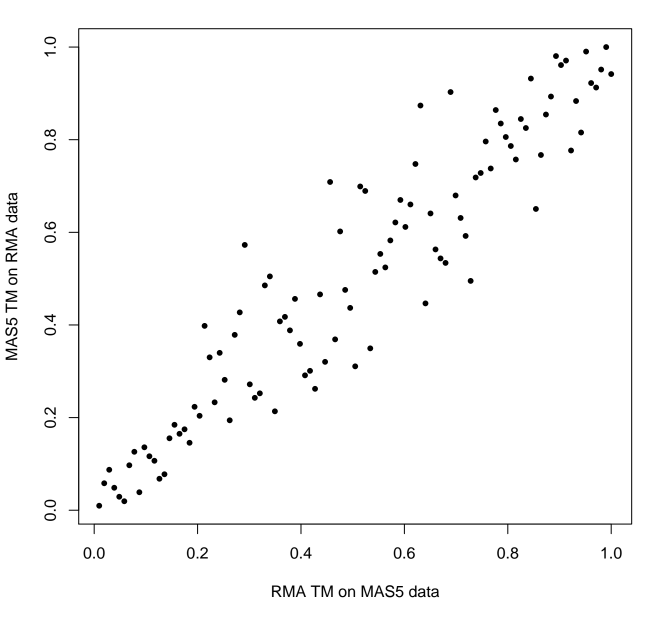


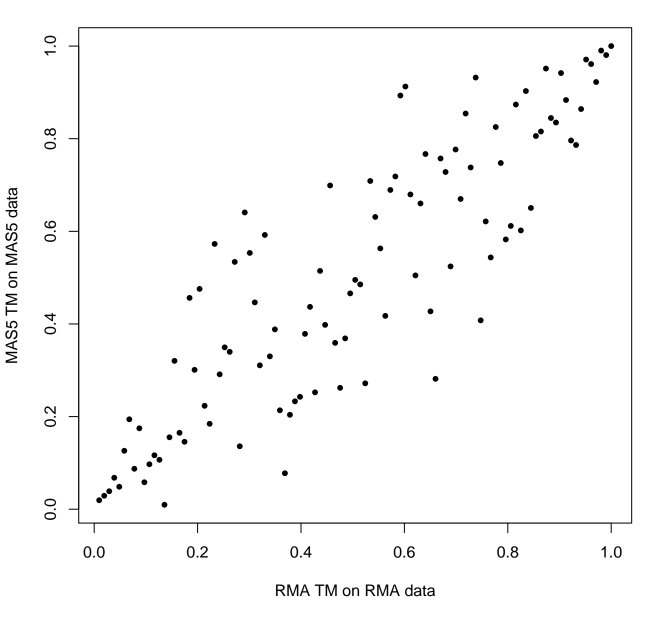


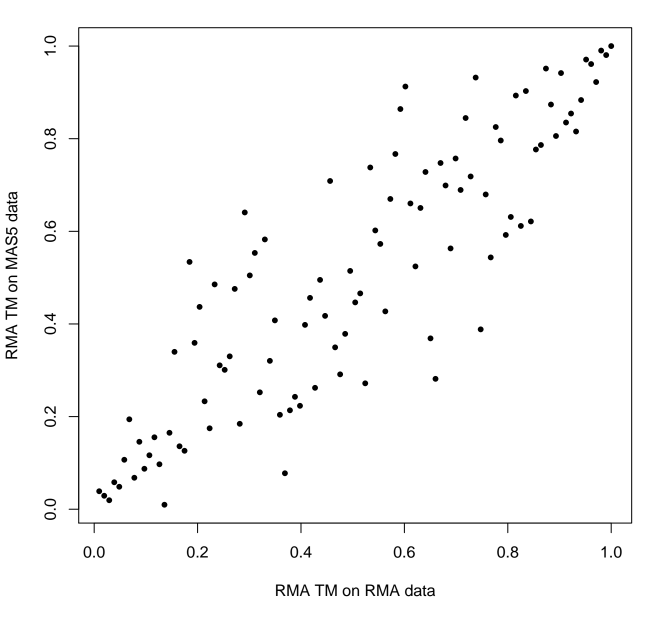


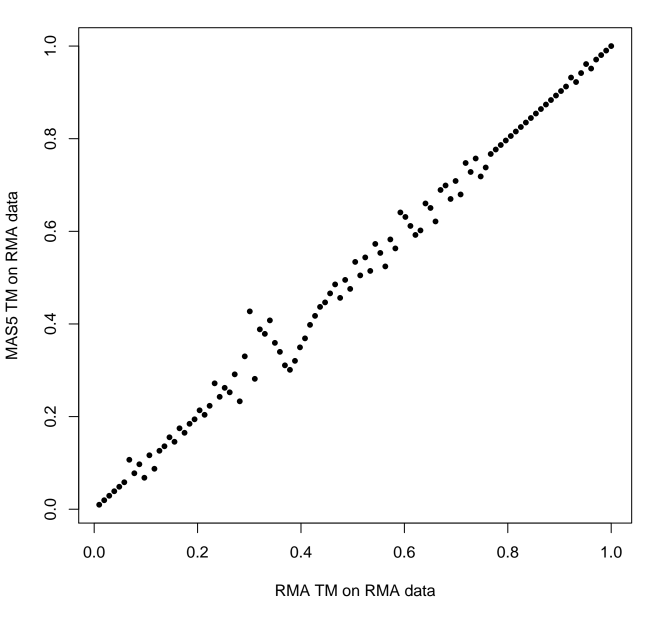


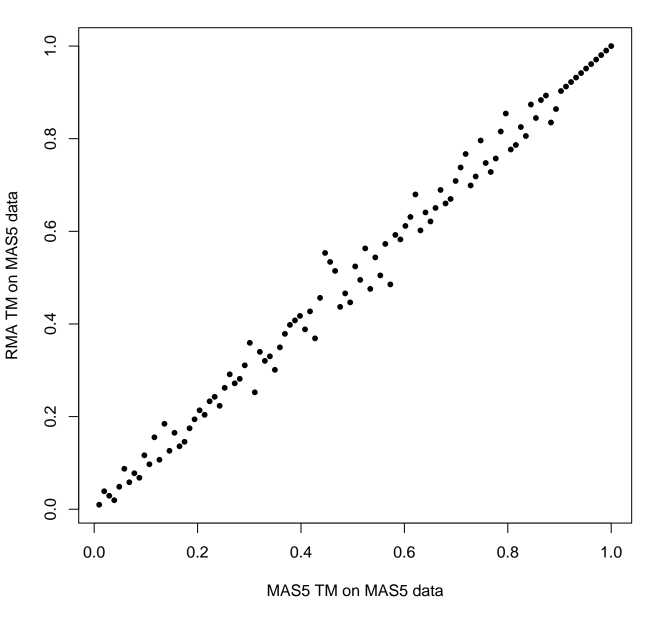


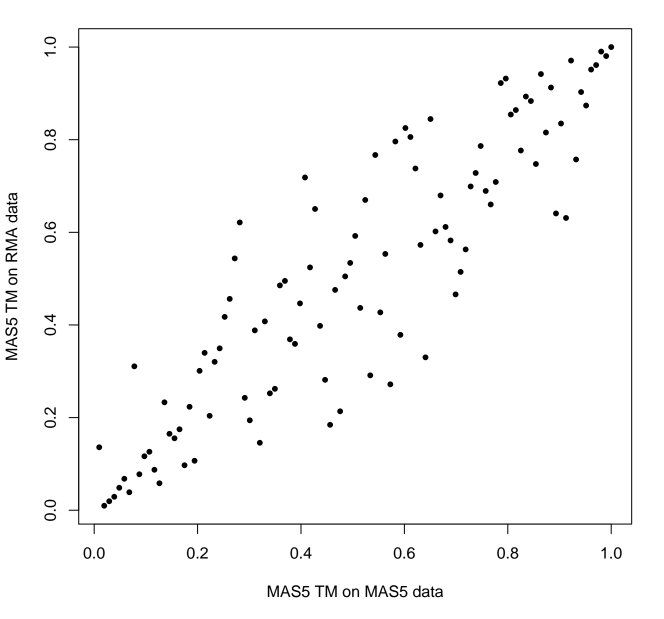


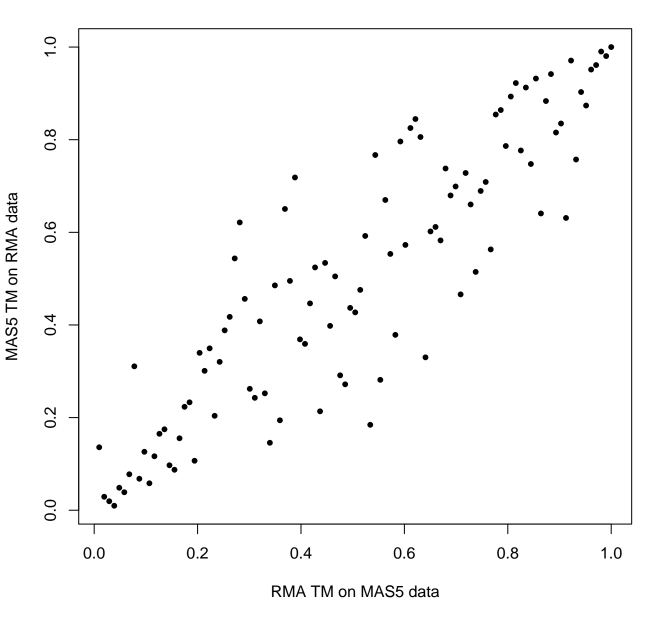


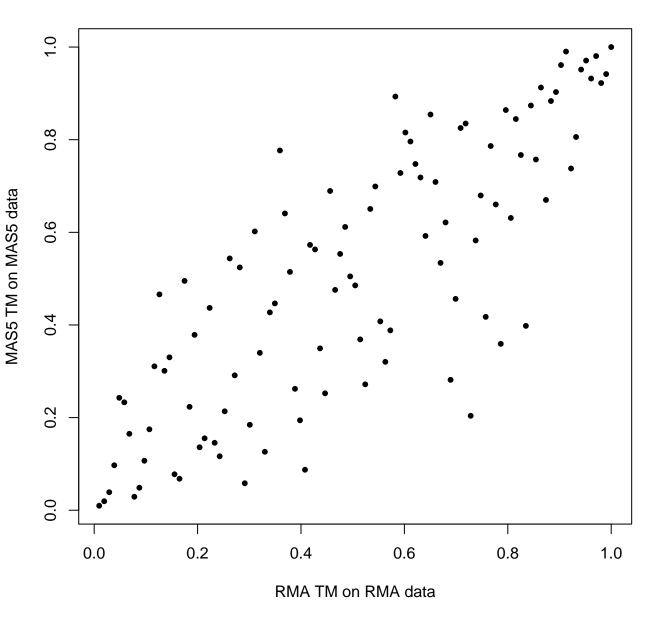


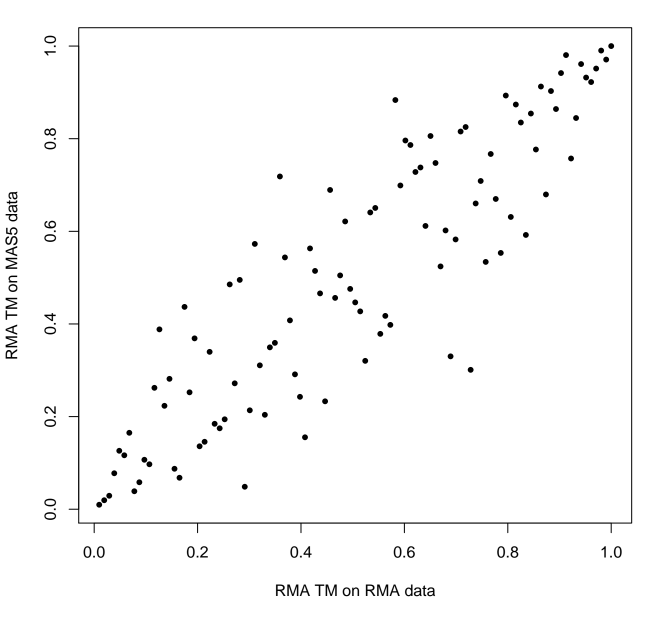


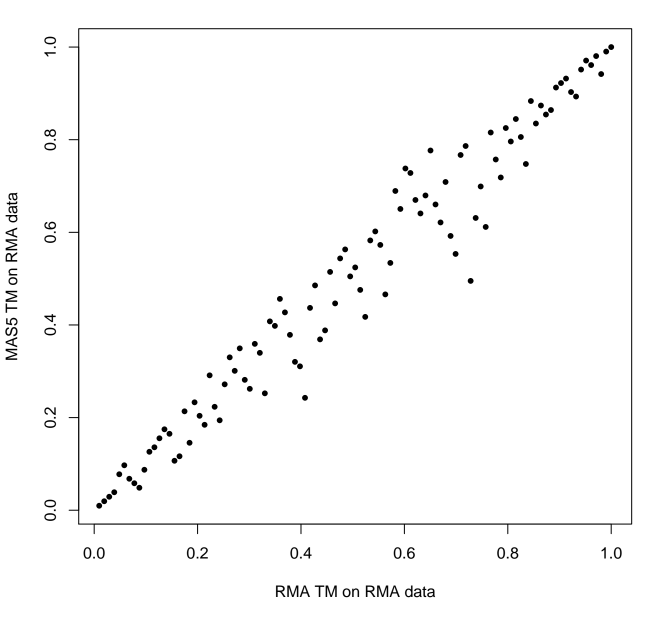


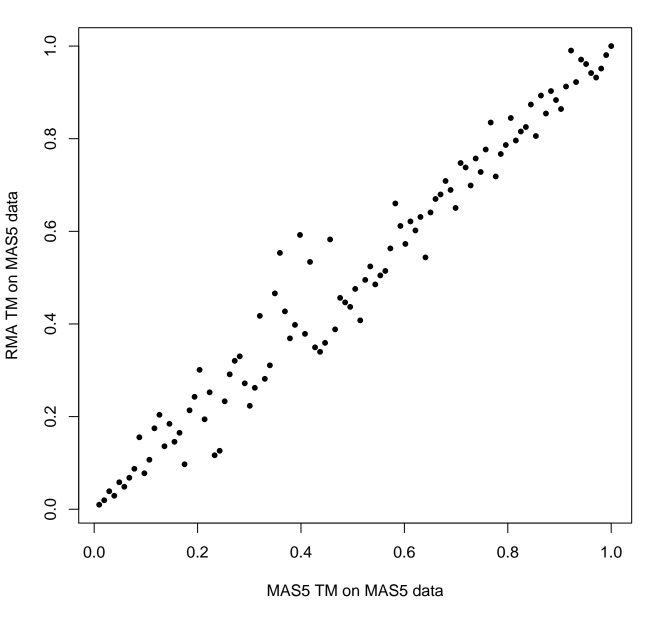


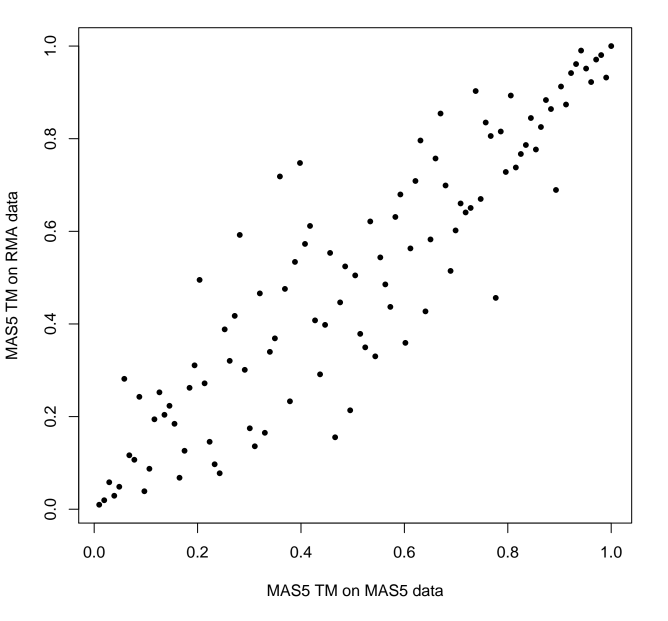


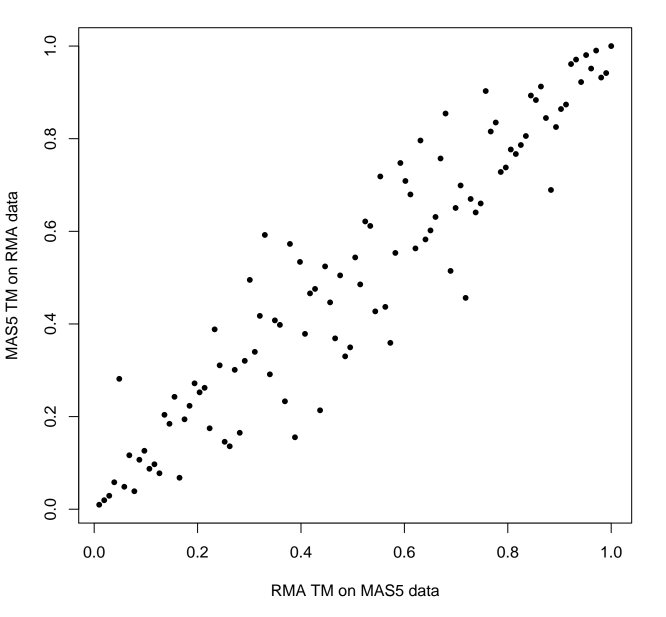


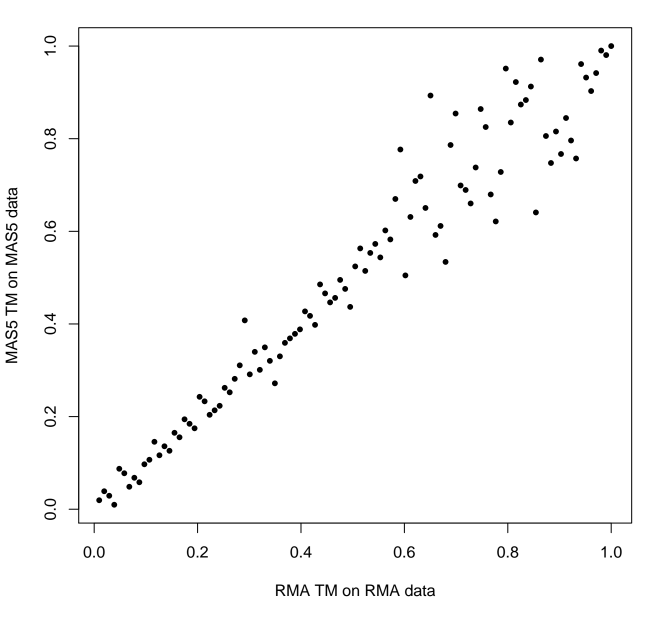


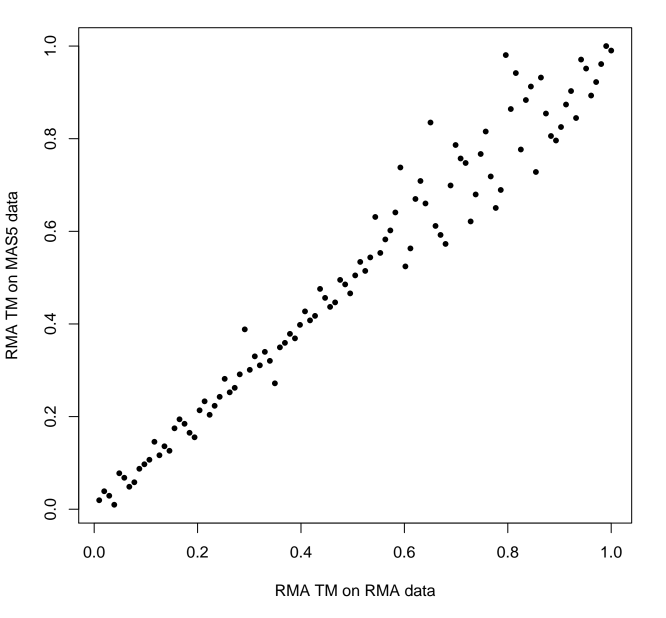


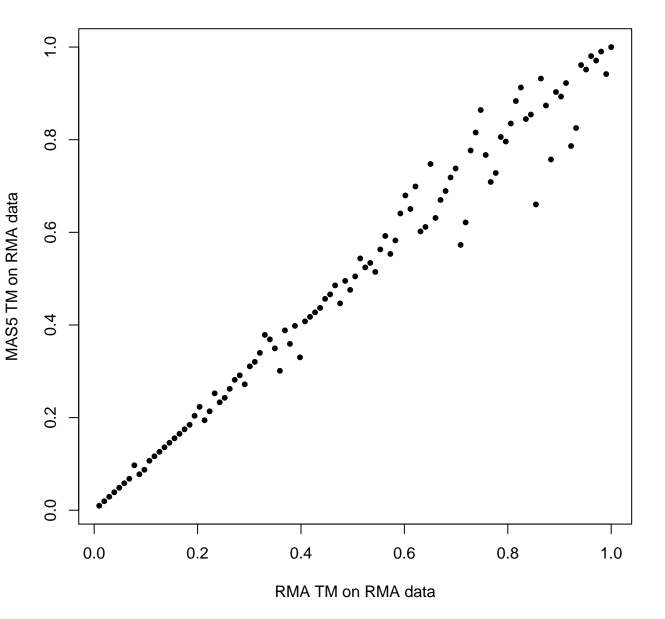


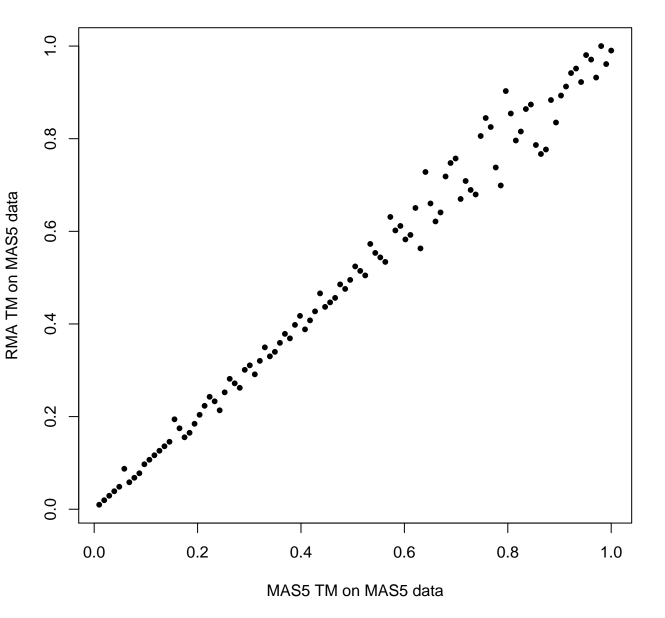


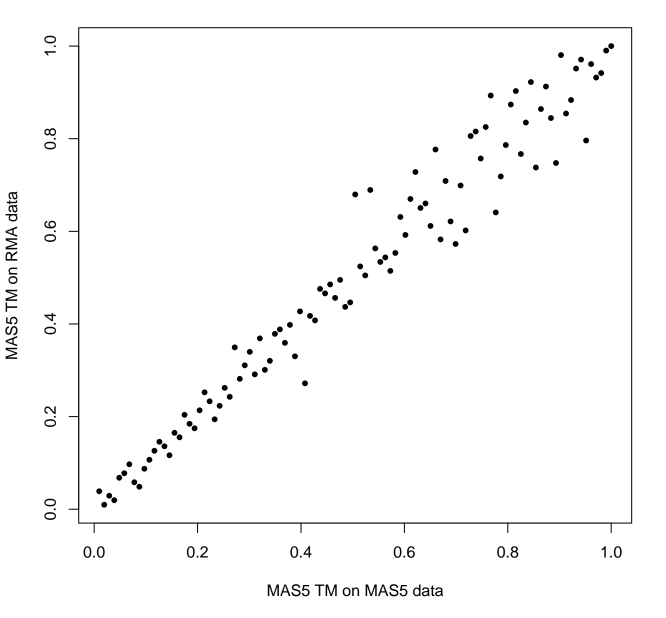


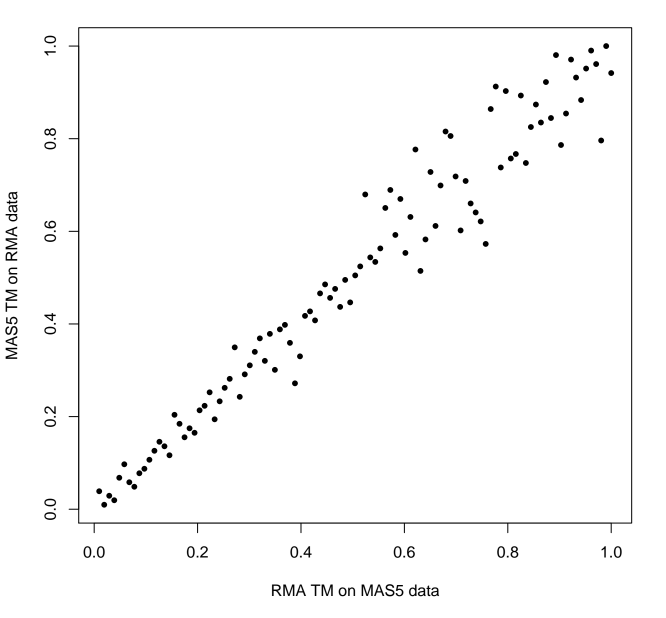


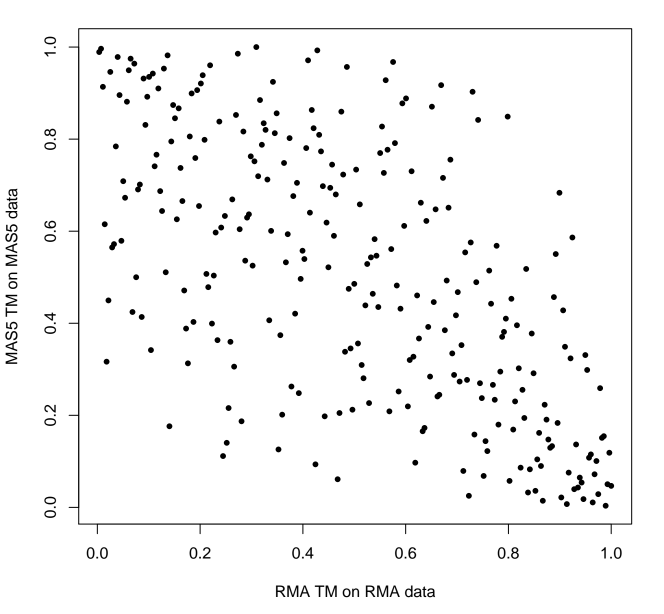


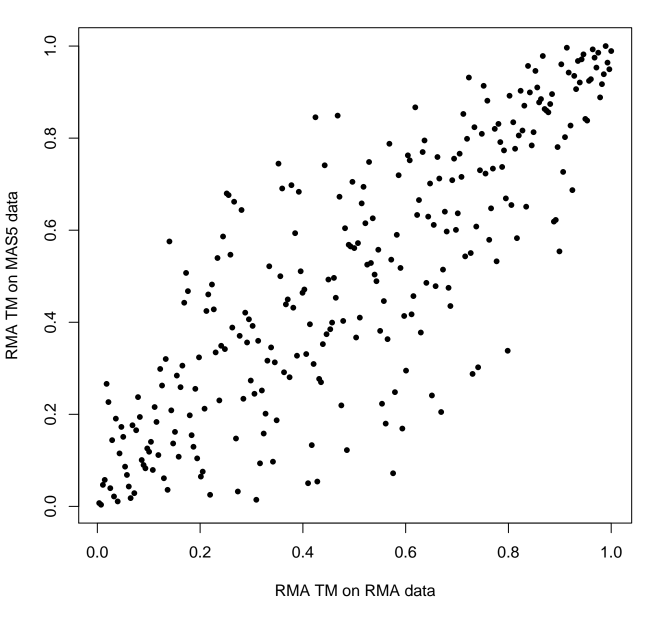


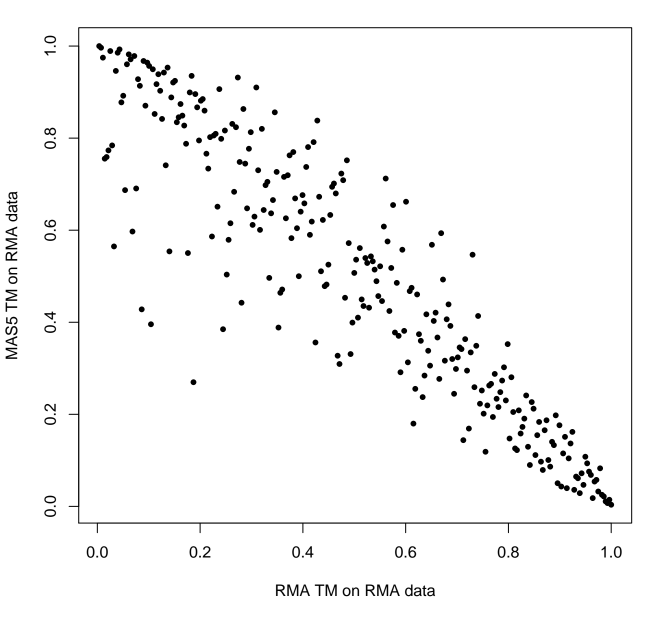


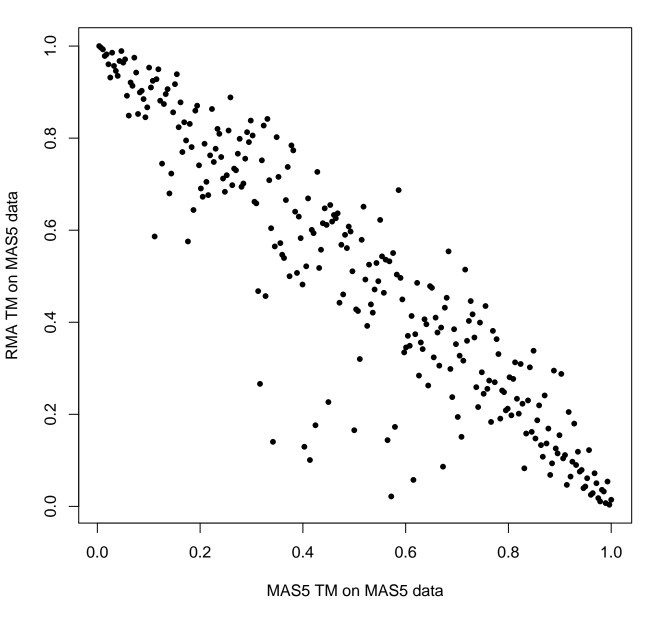


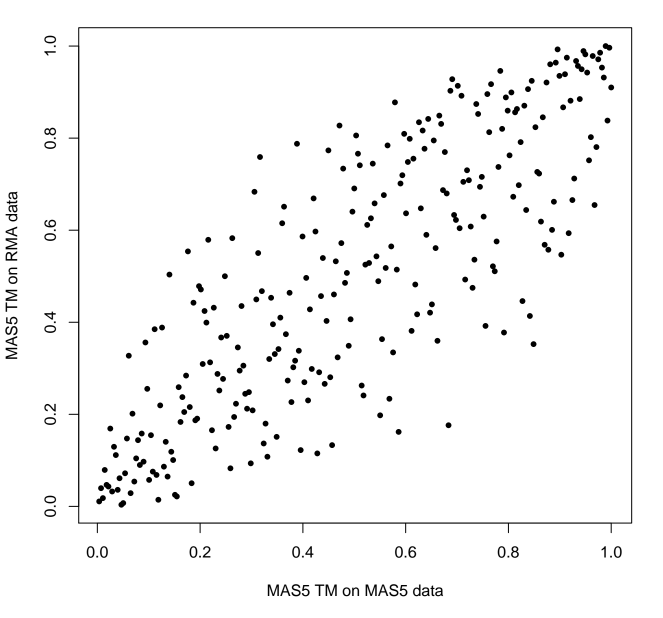


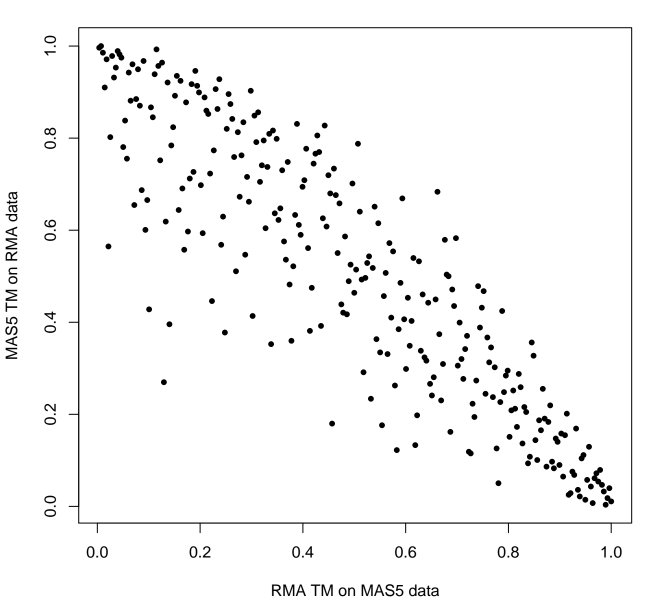


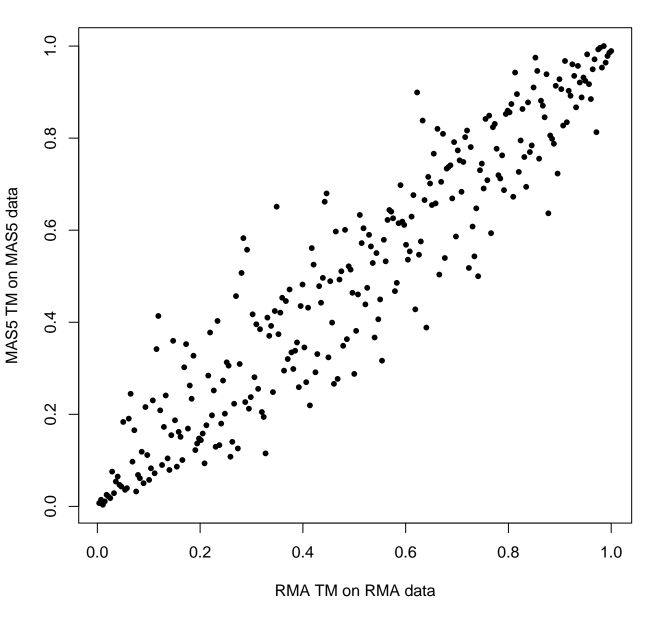


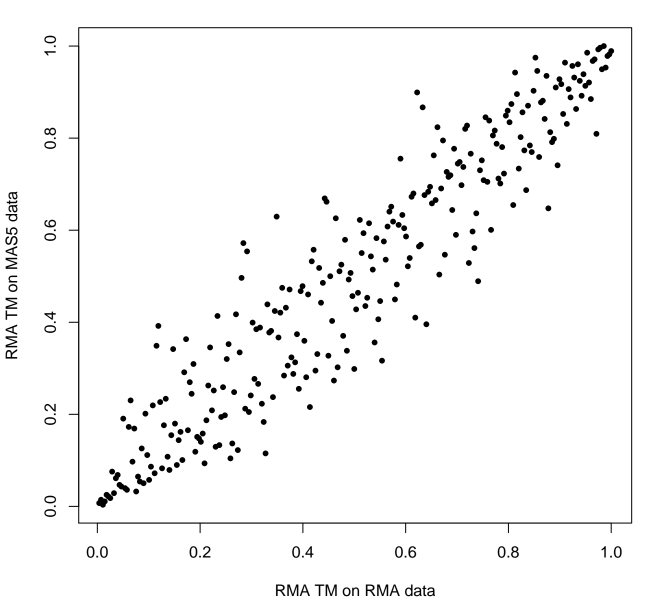




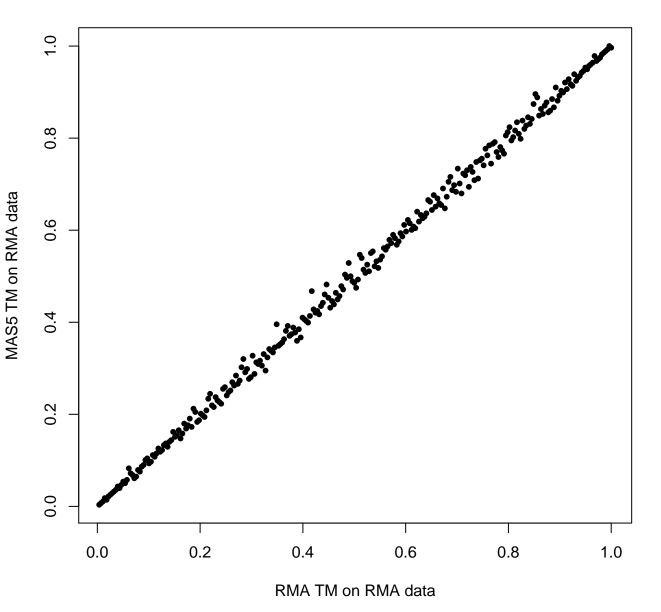


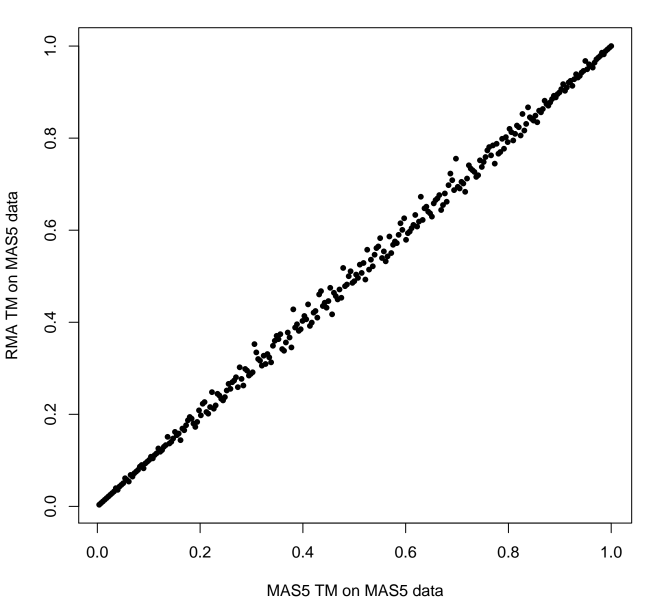


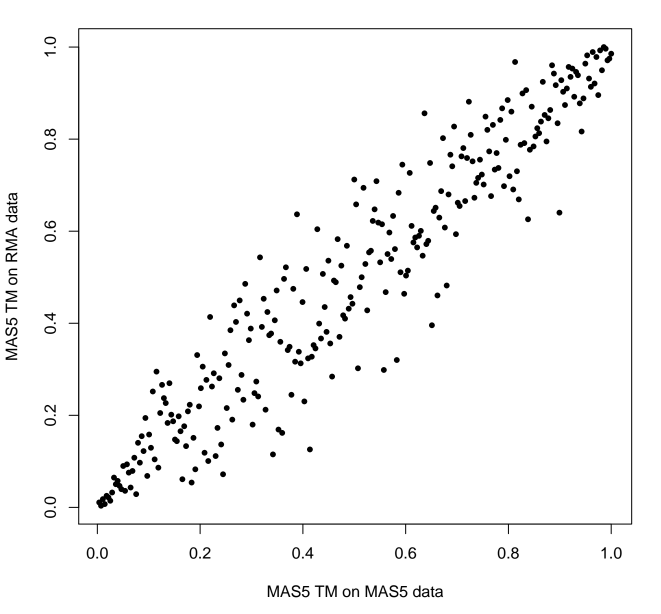


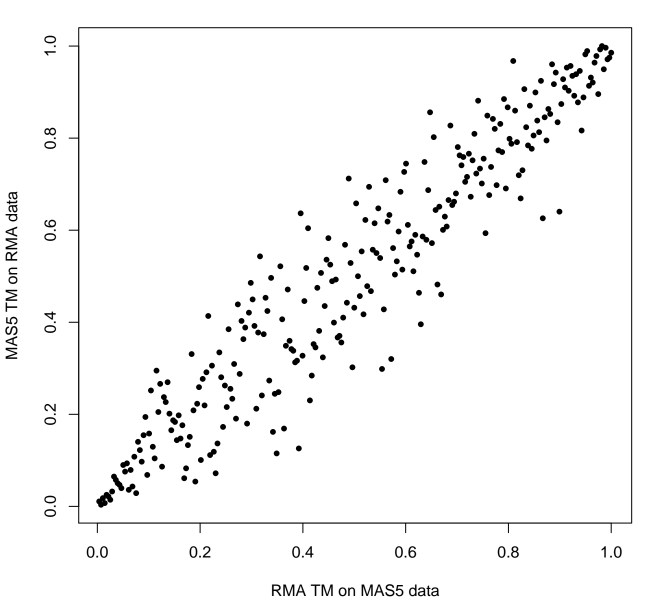




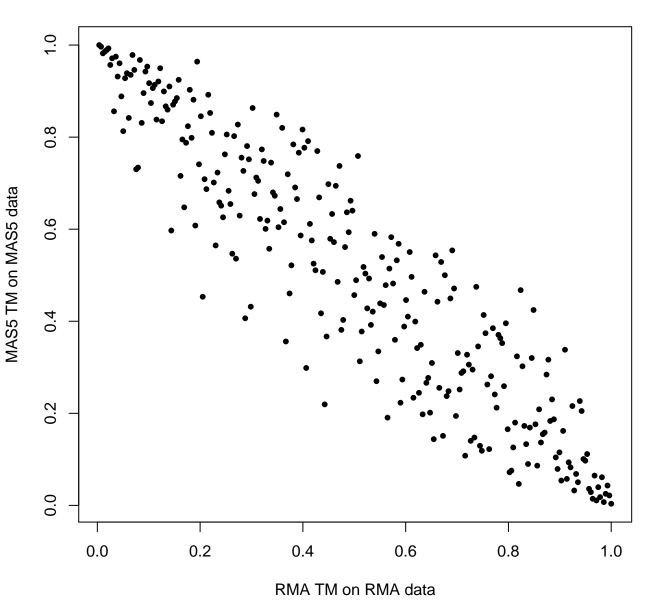




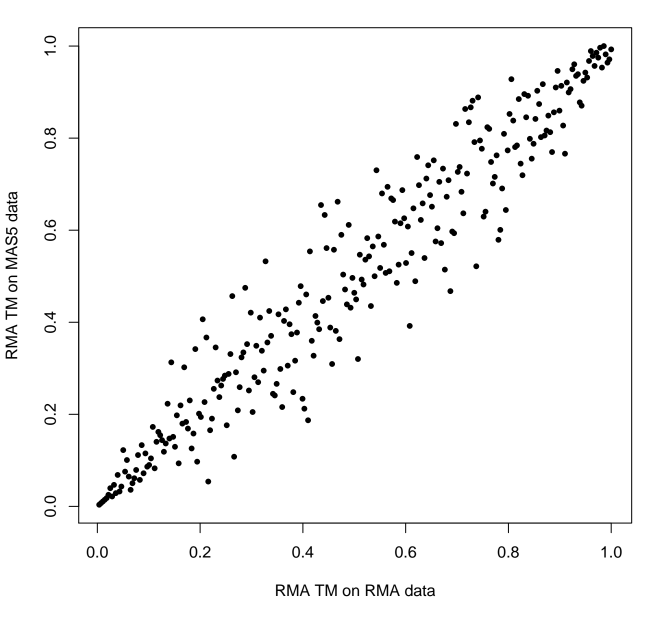




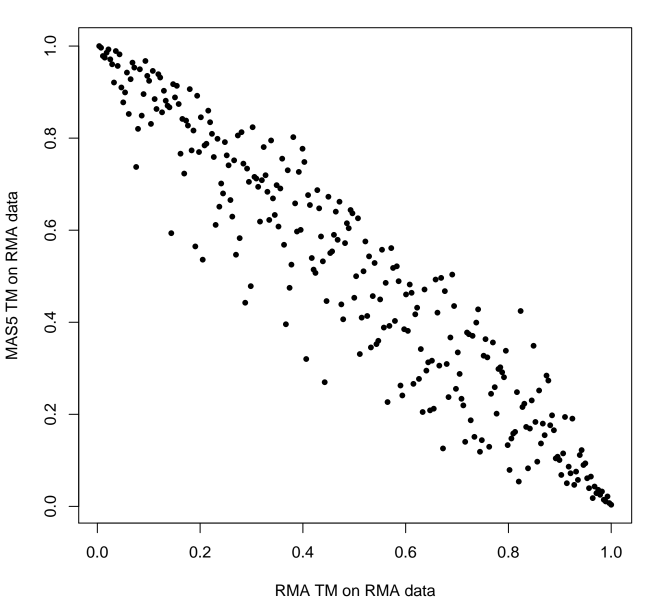




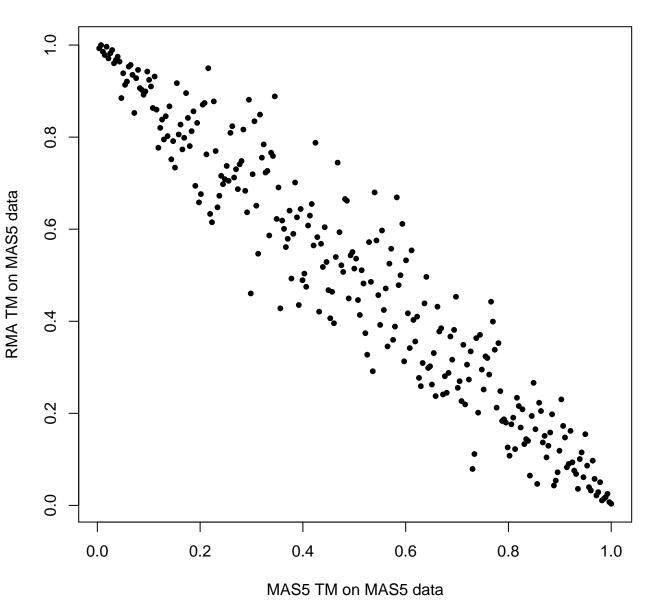
E2F1(FM)



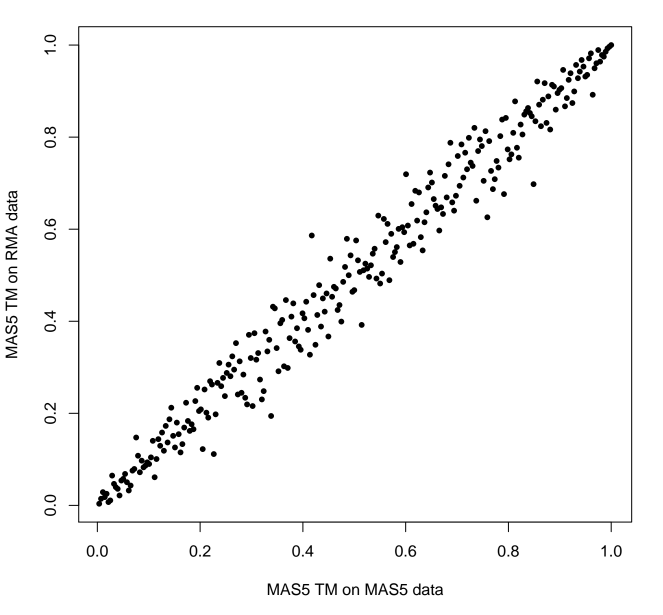




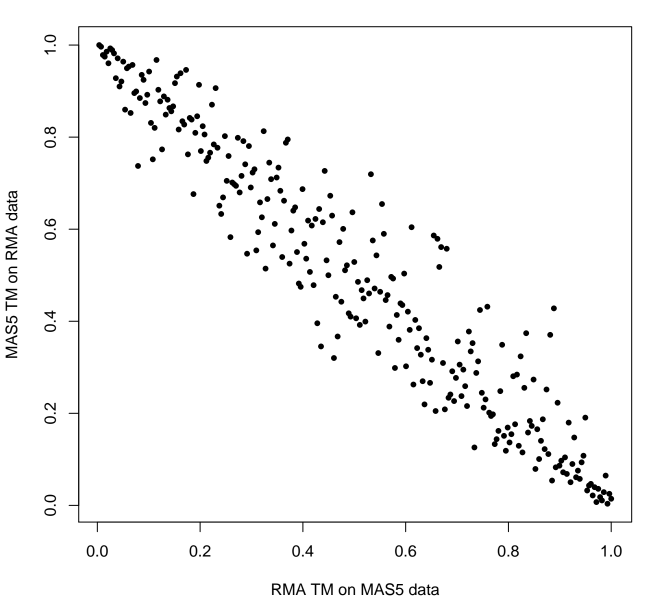




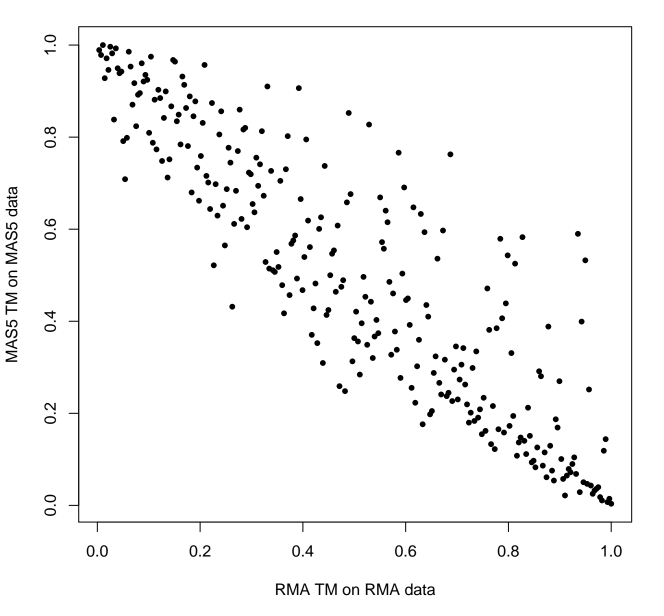




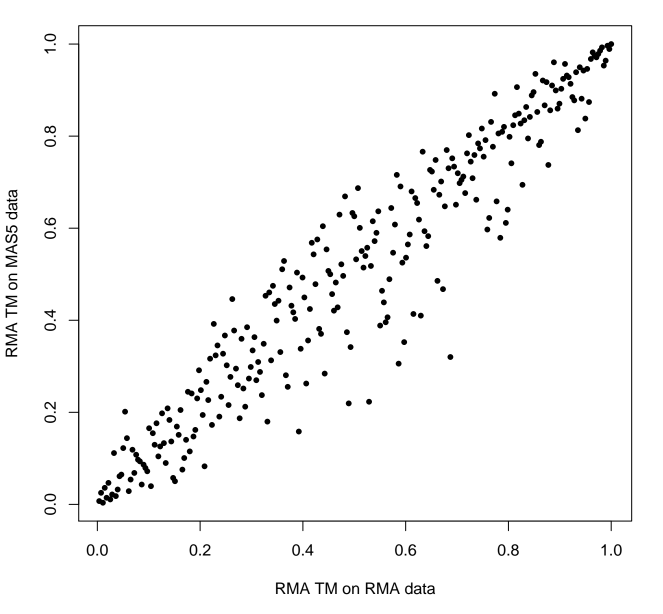




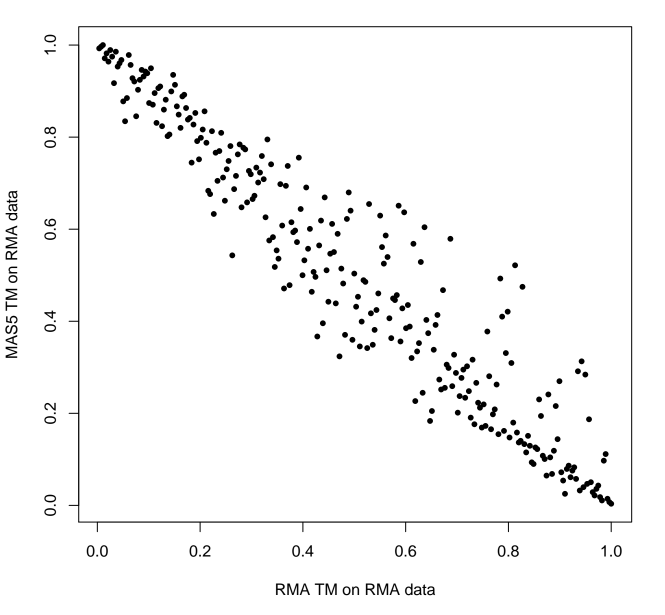




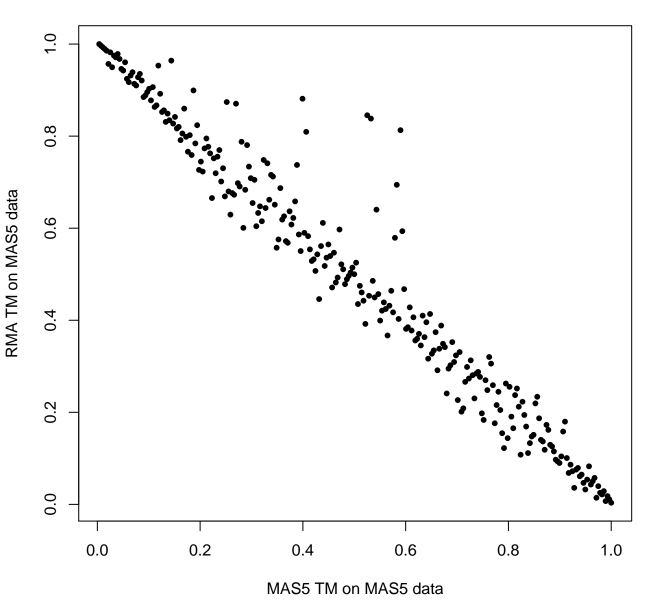




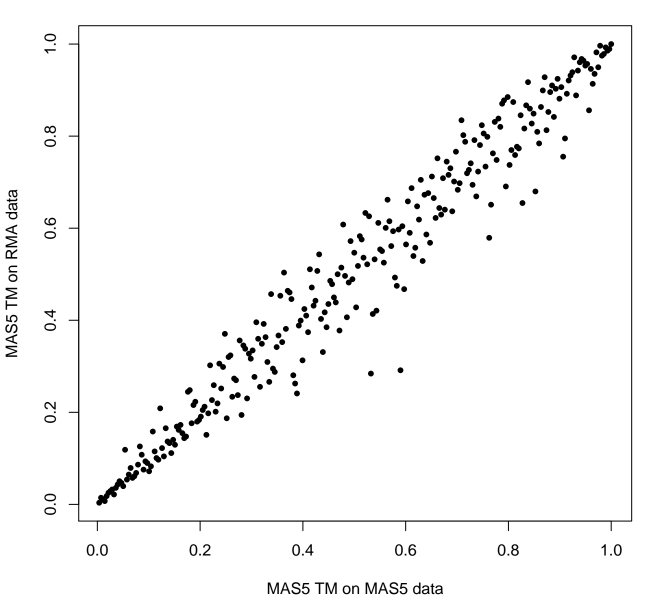




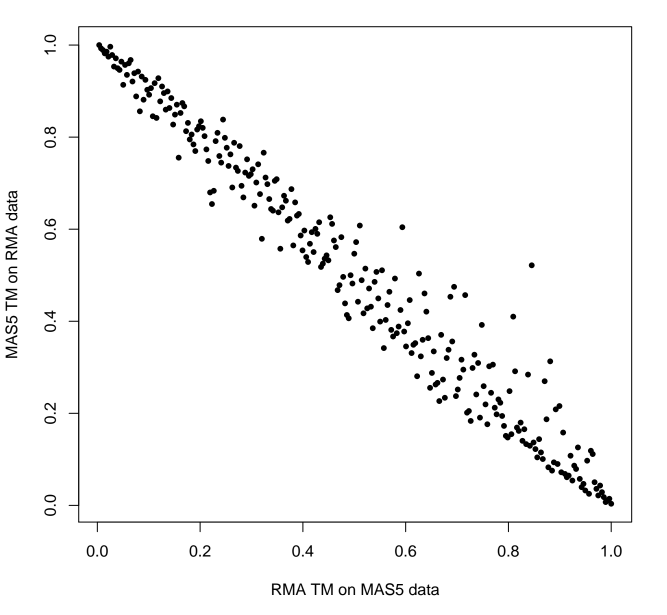




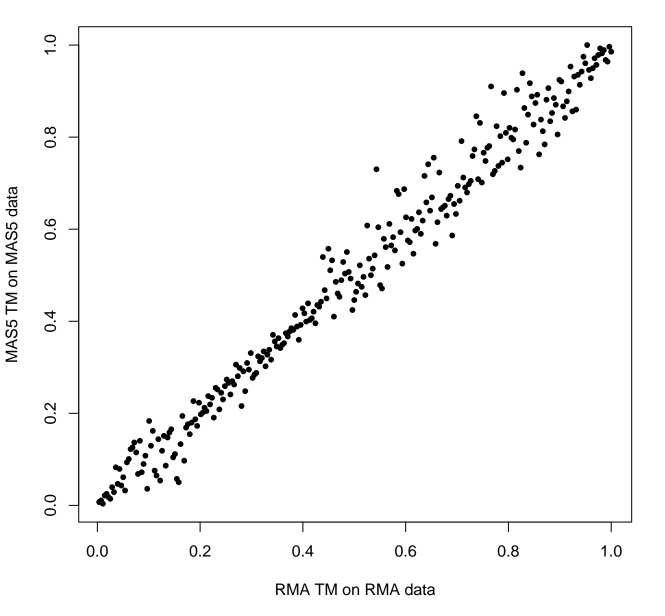




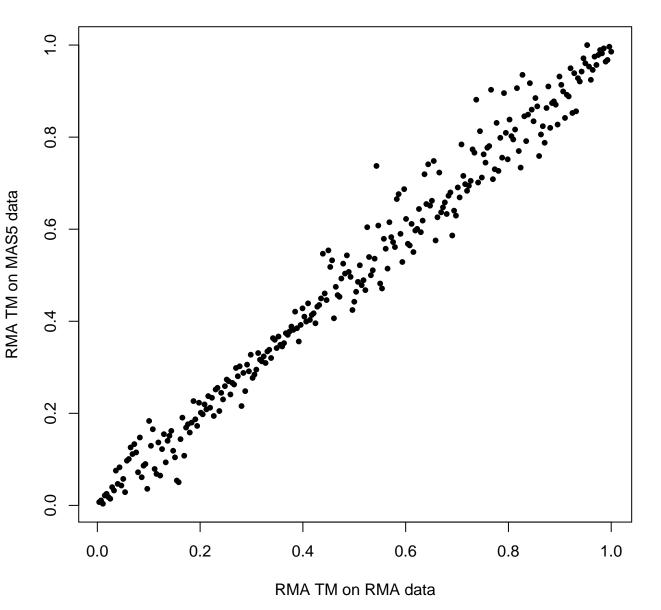




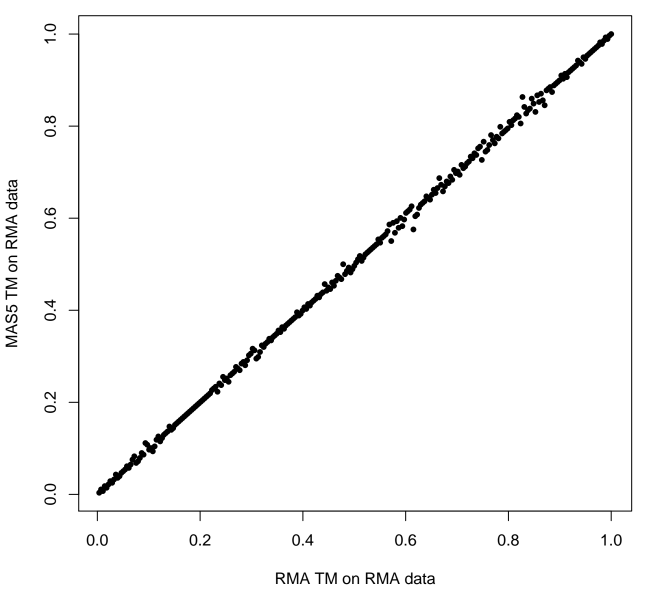




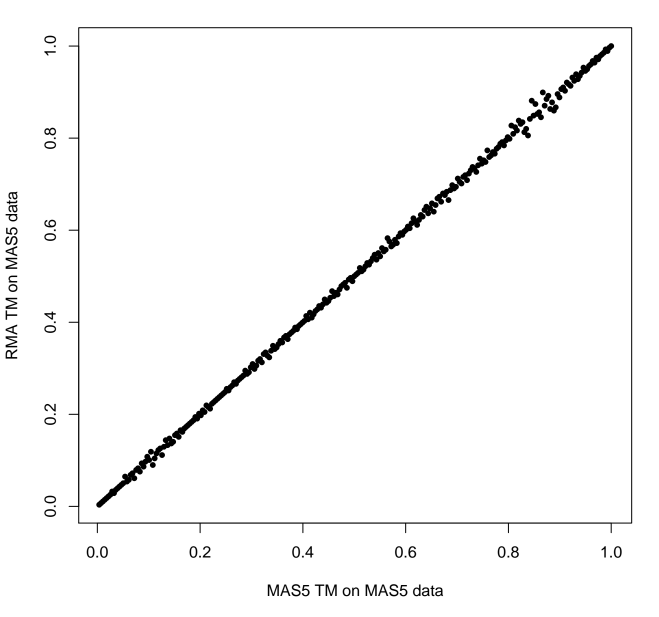




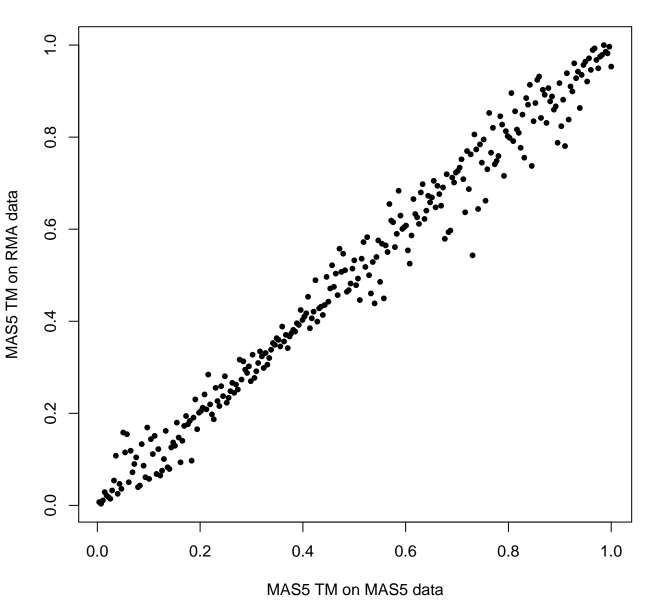




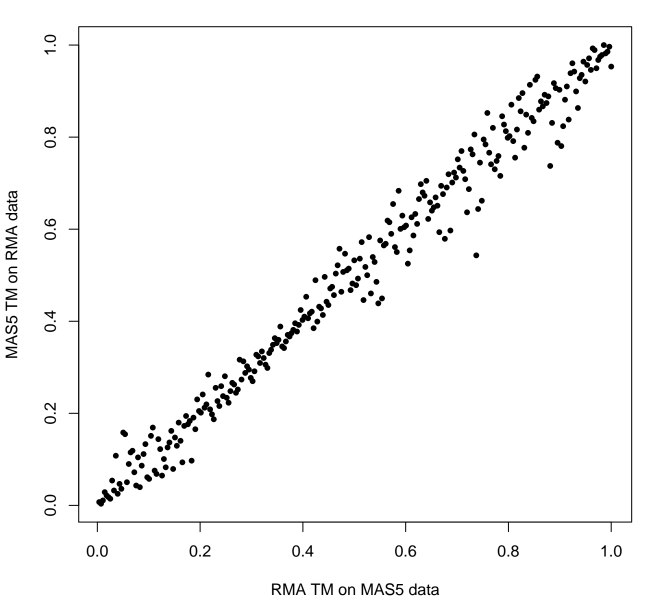


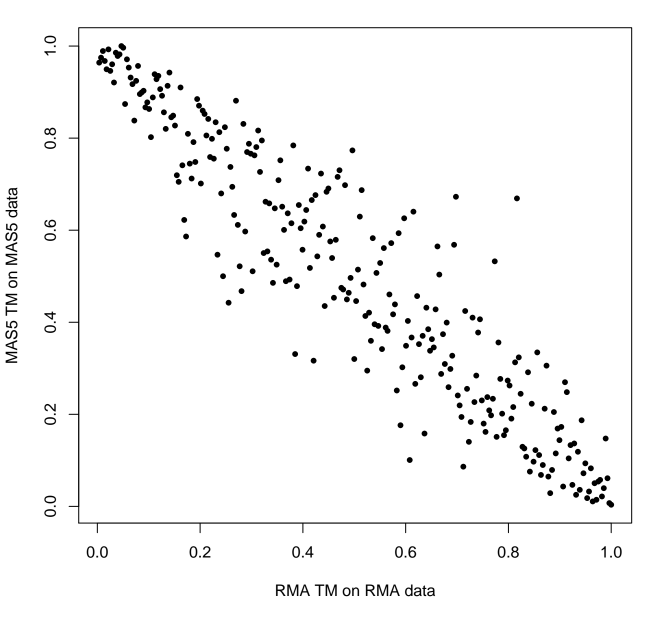


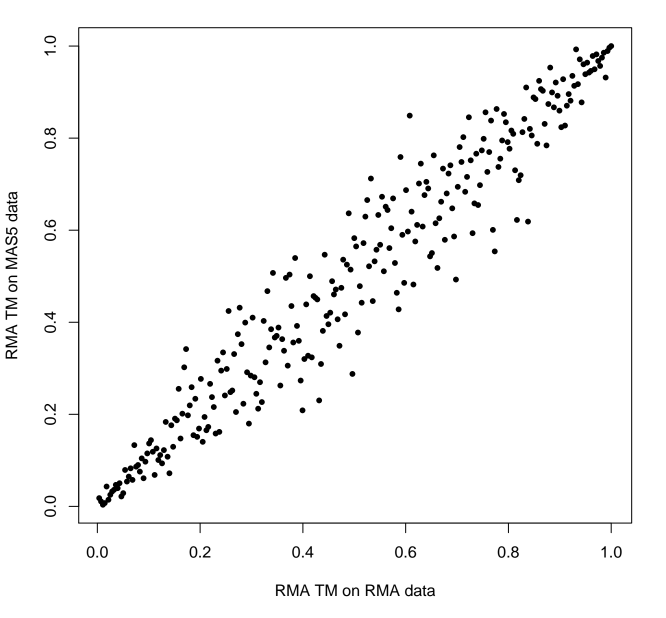


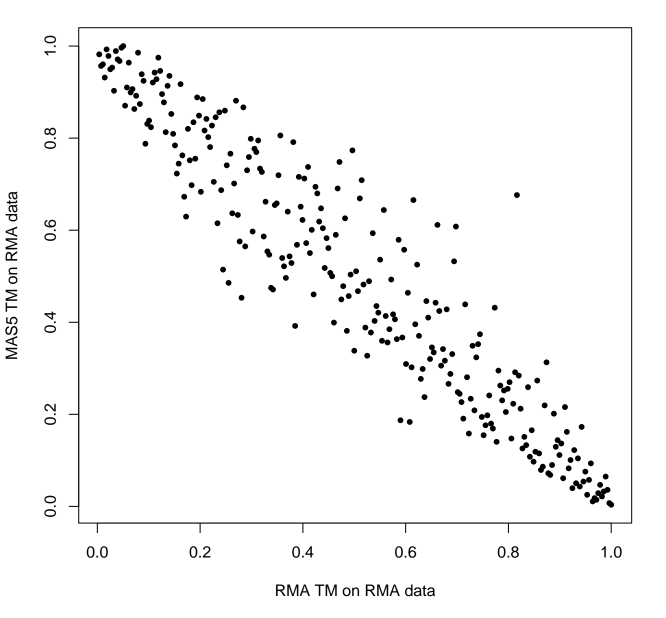


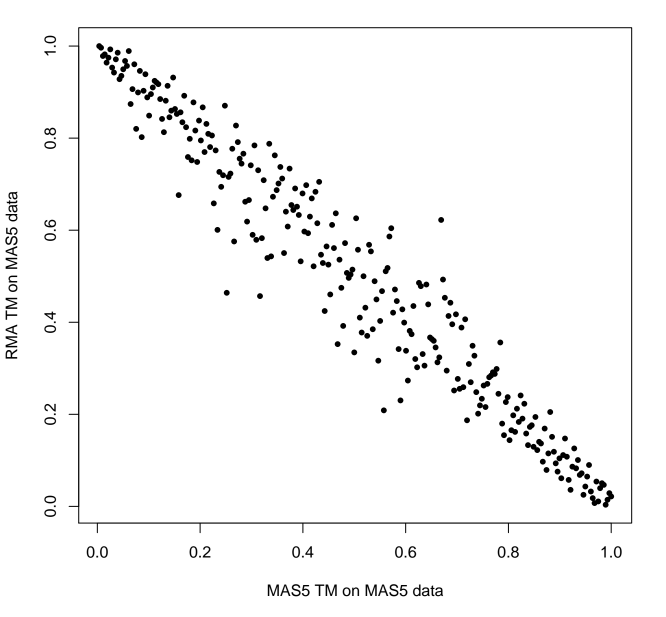




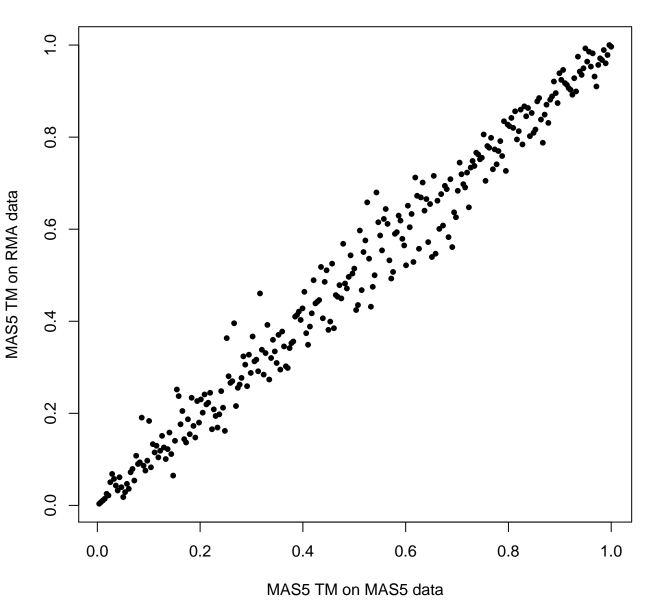


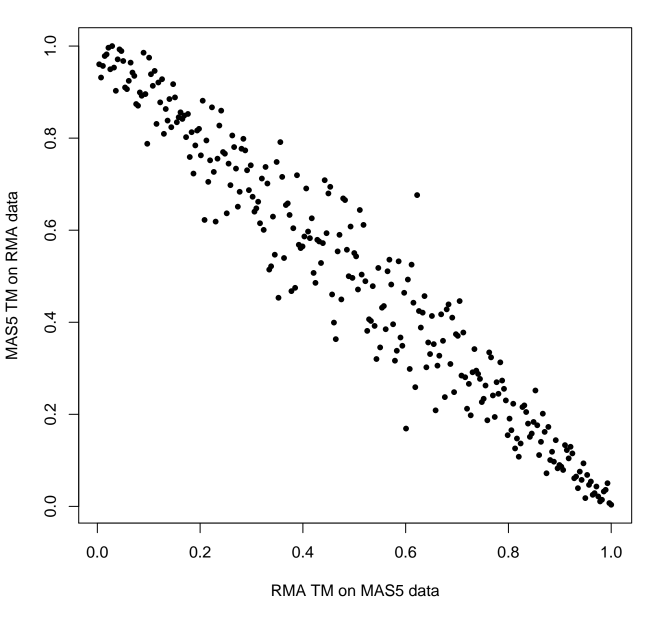




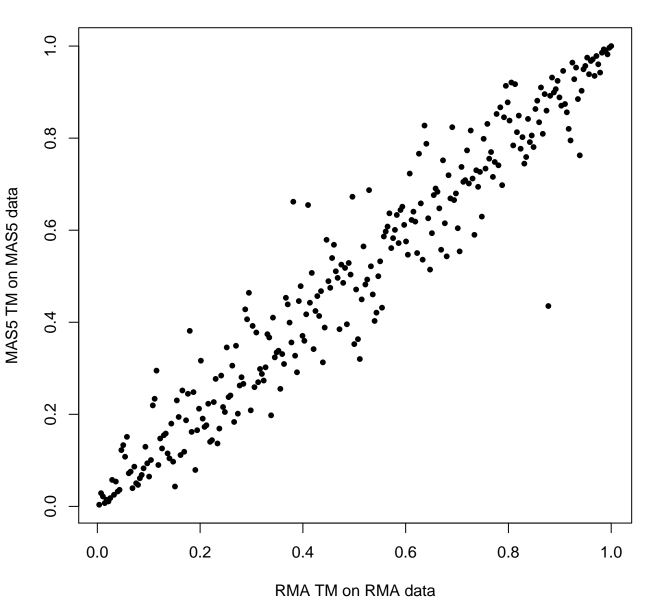


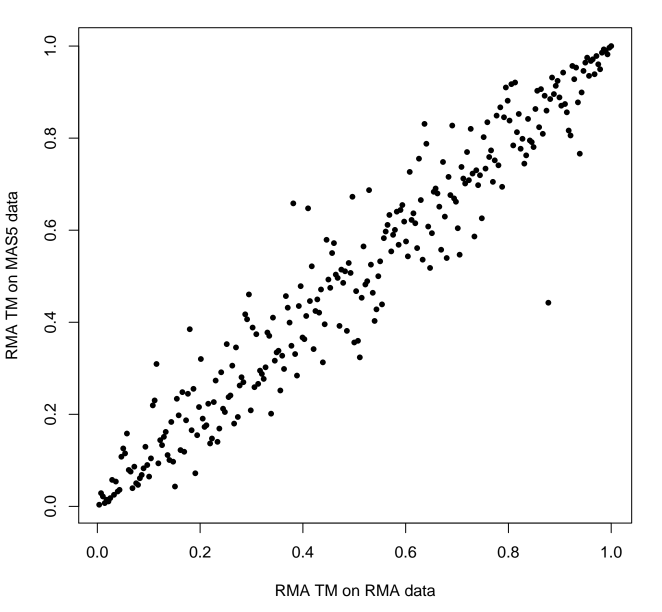


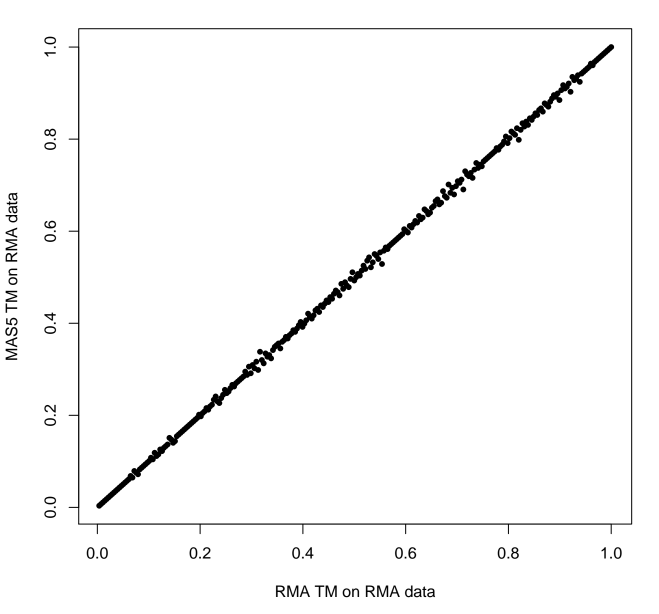


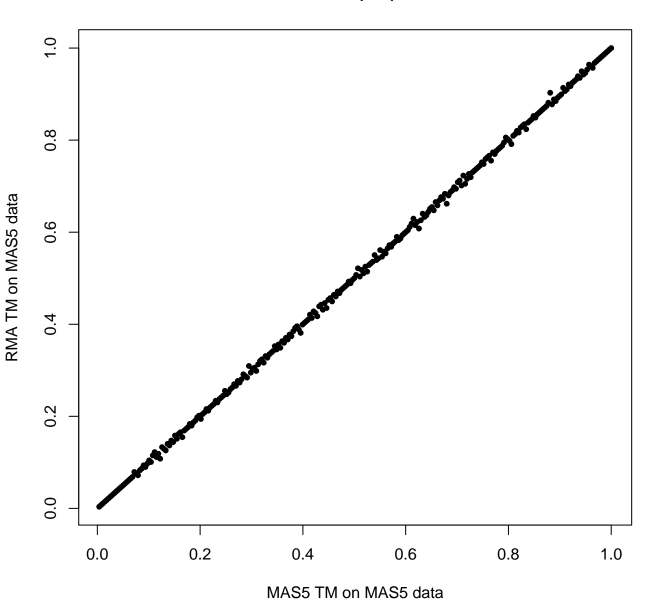


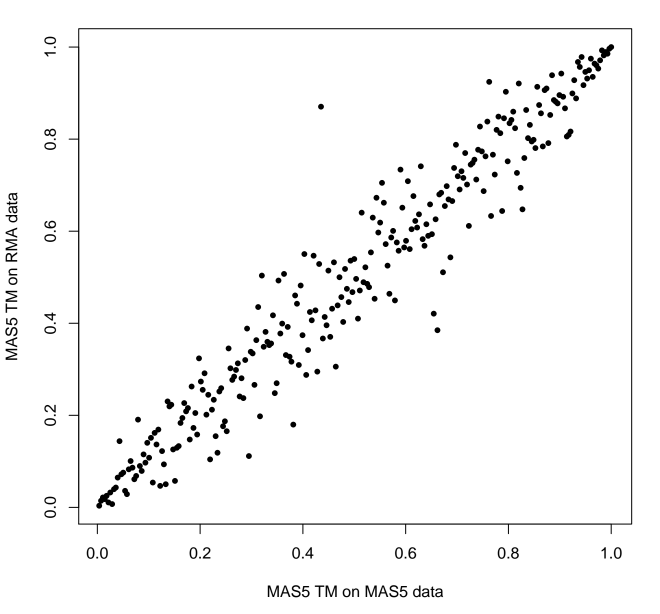


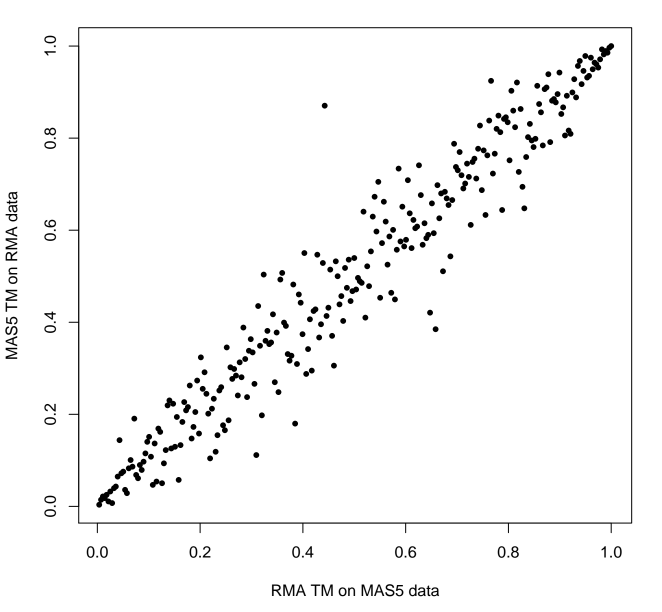




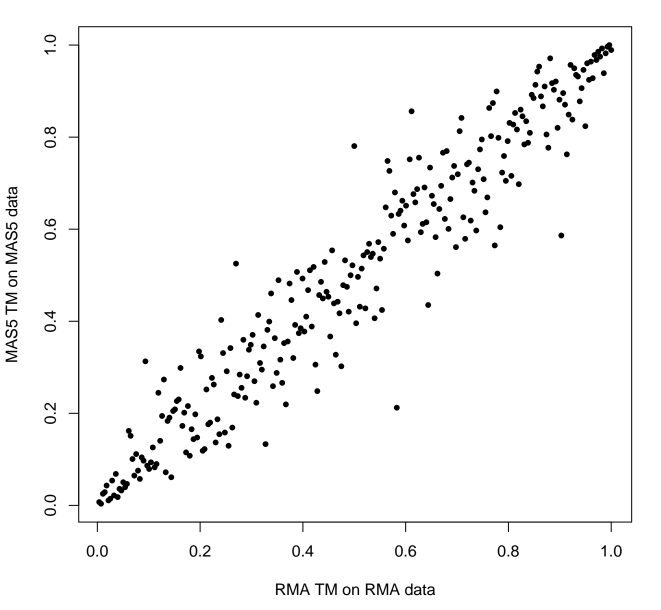


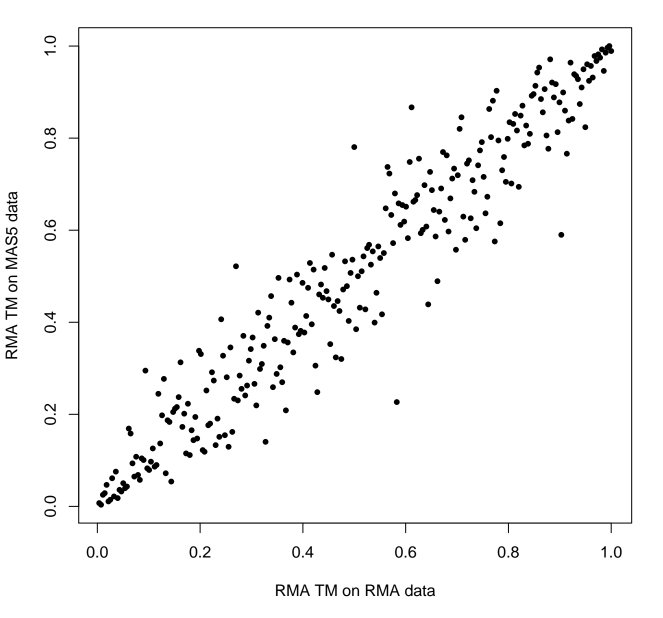




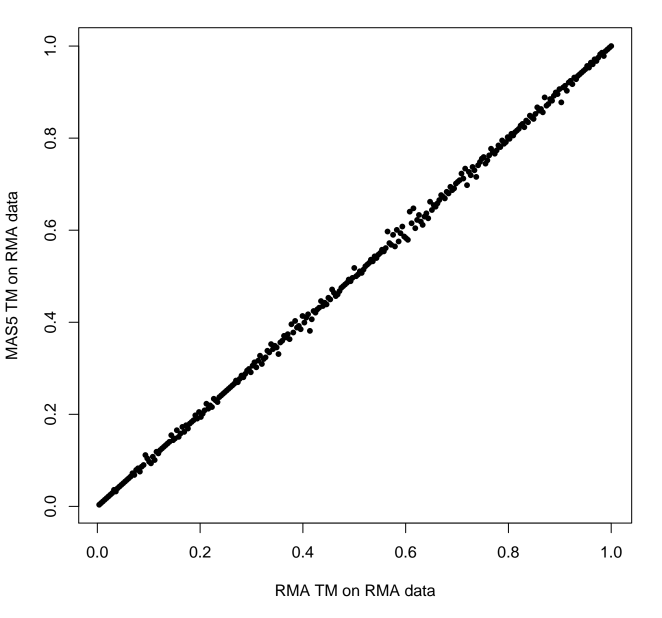


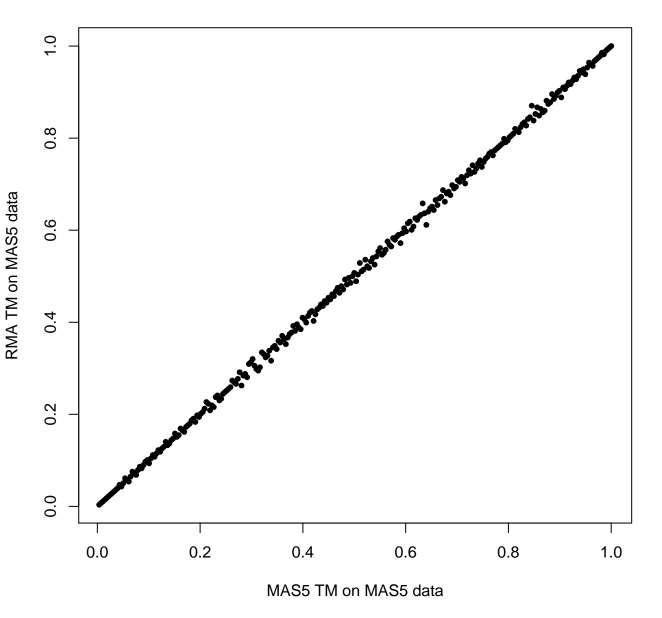


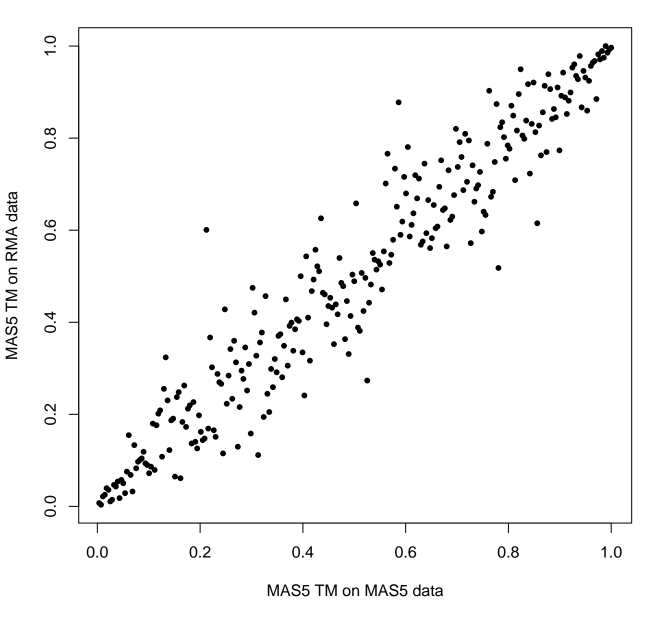


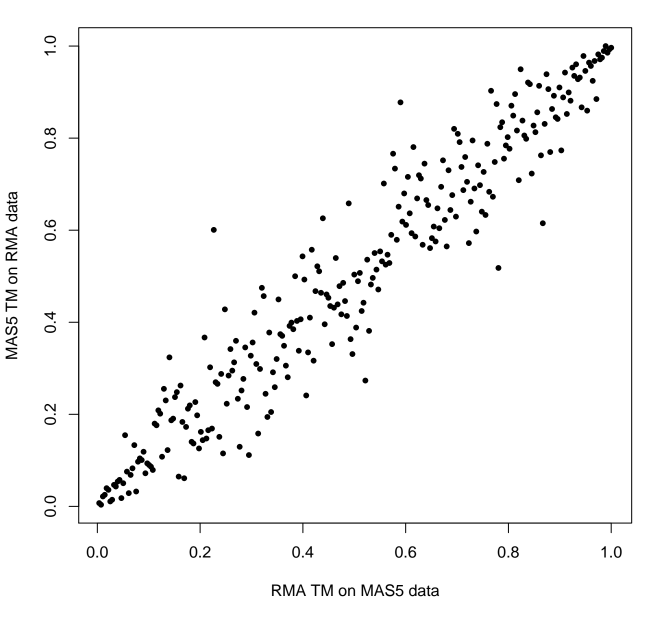


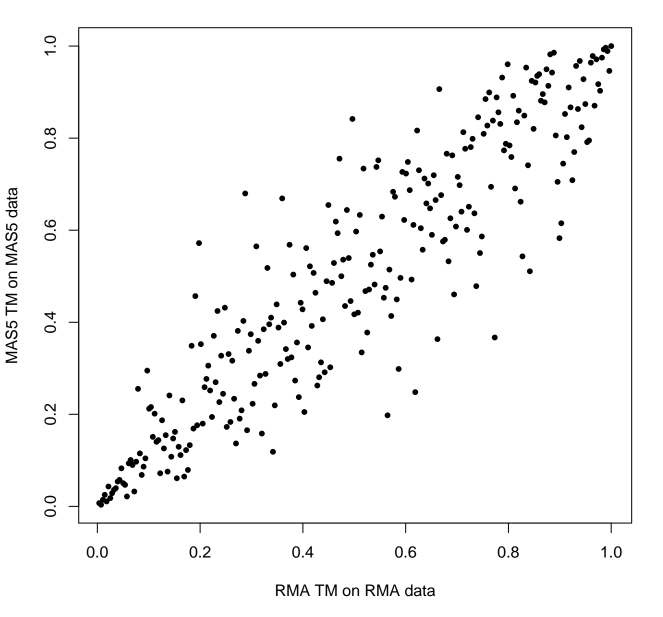


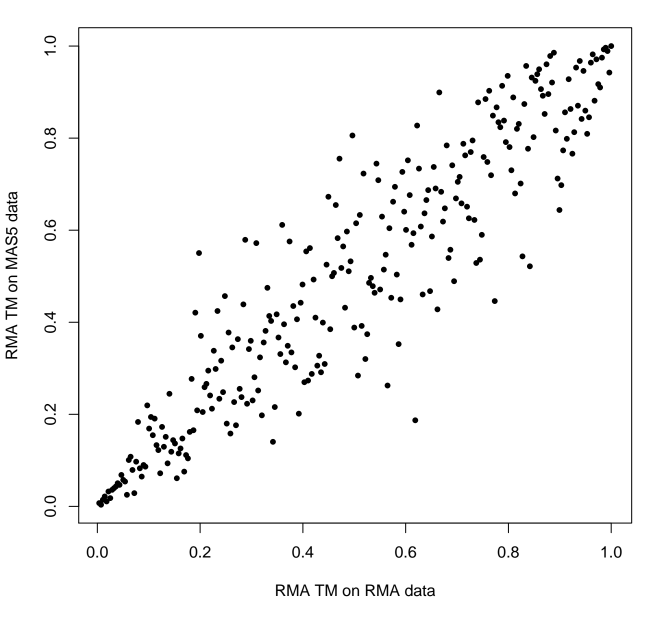


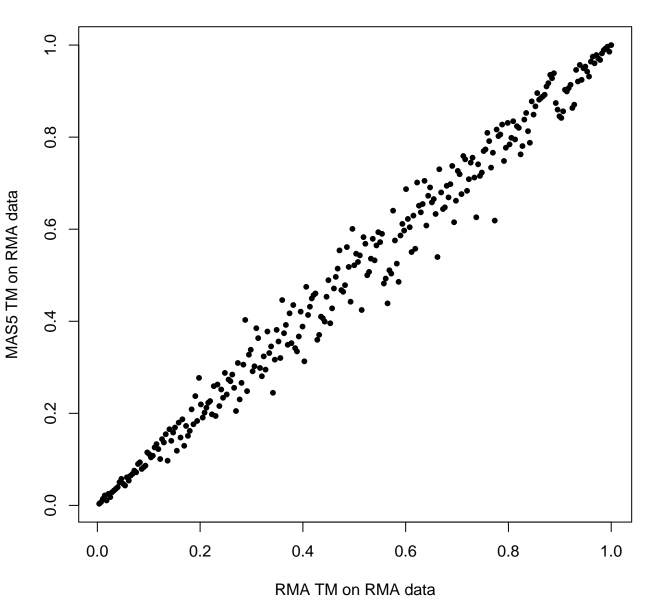


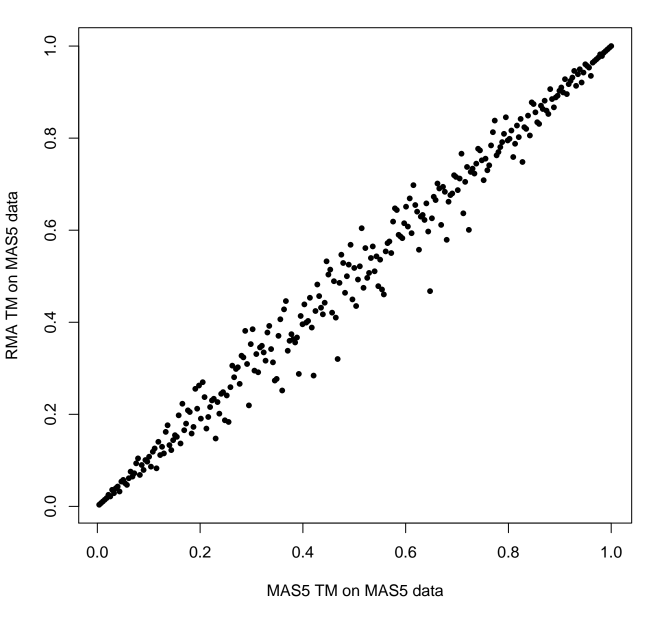


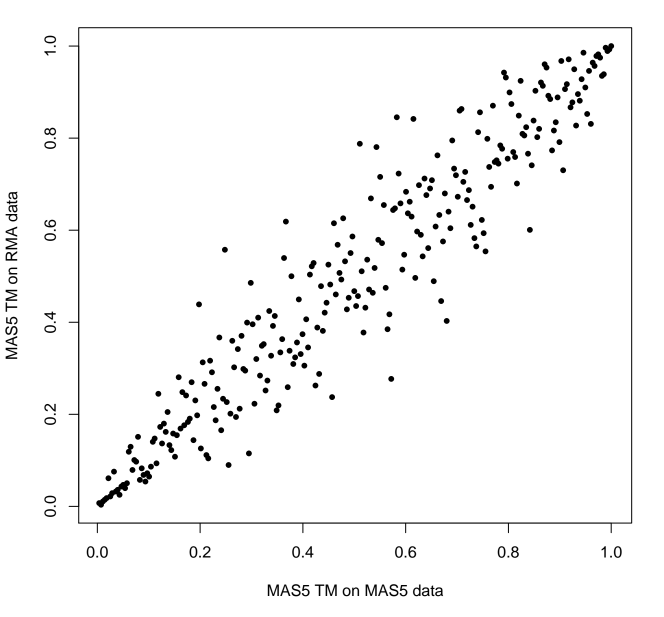


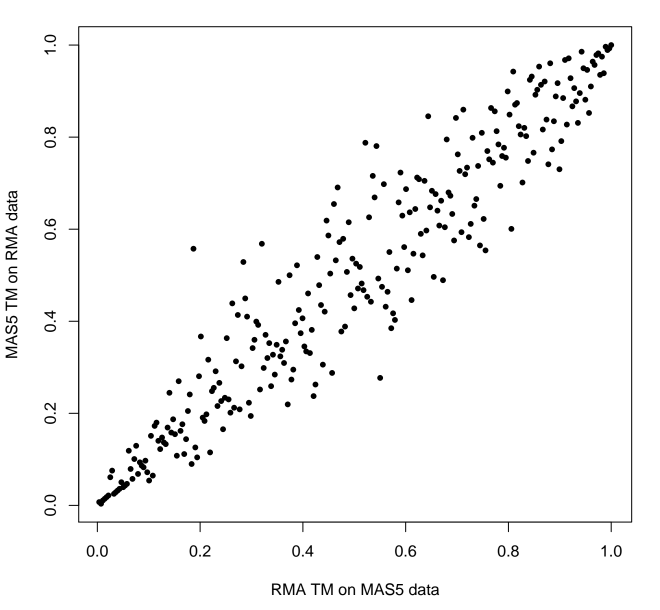


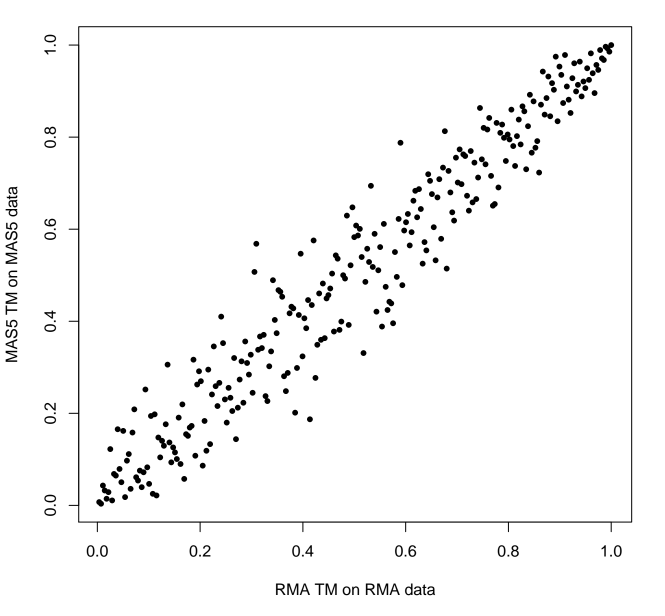


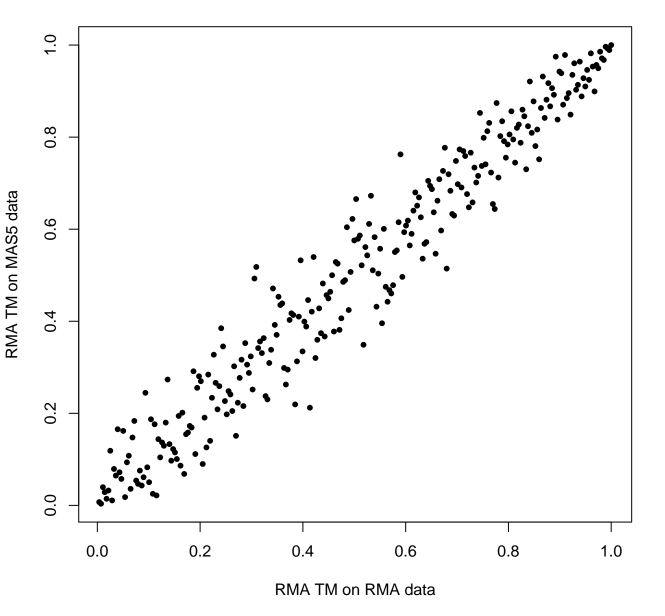




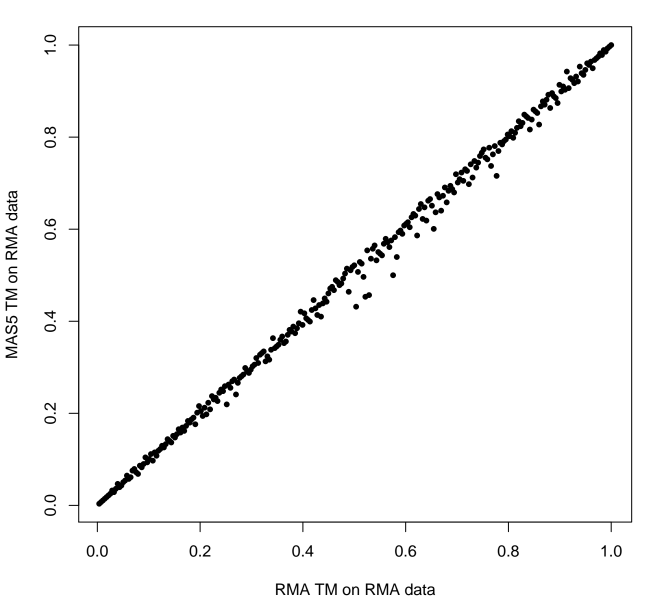


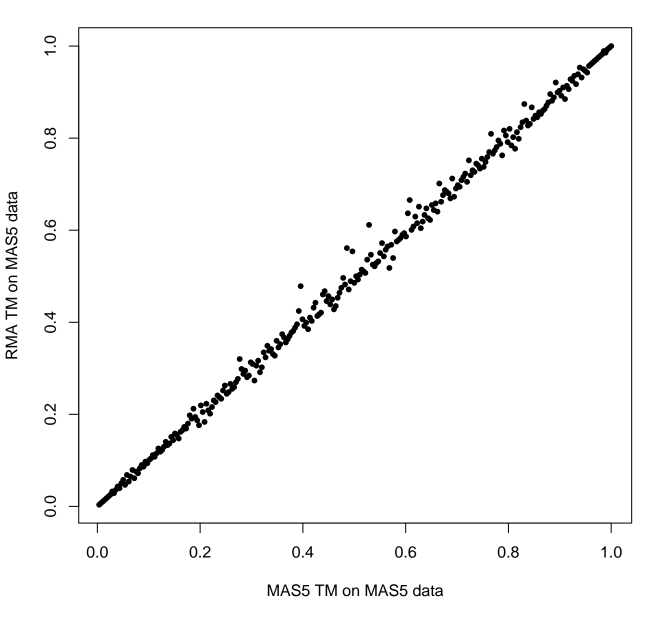


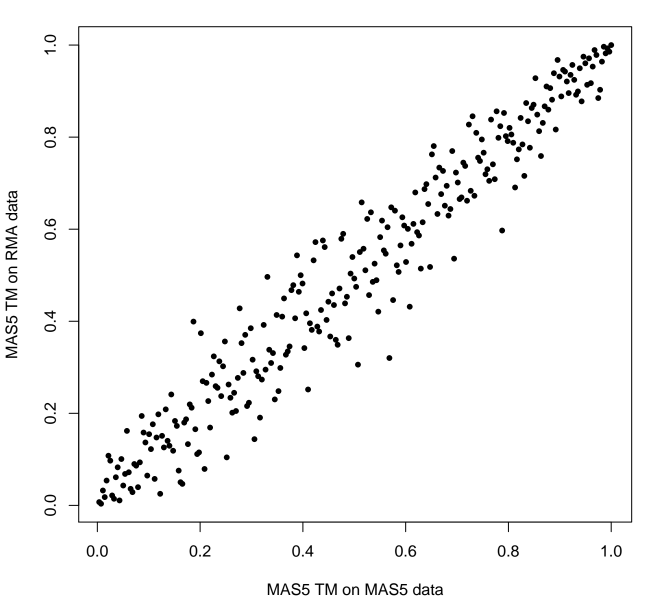


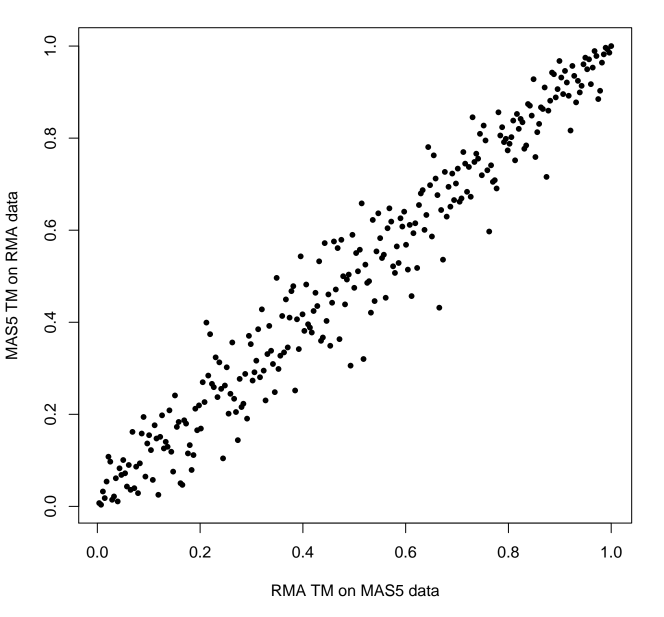




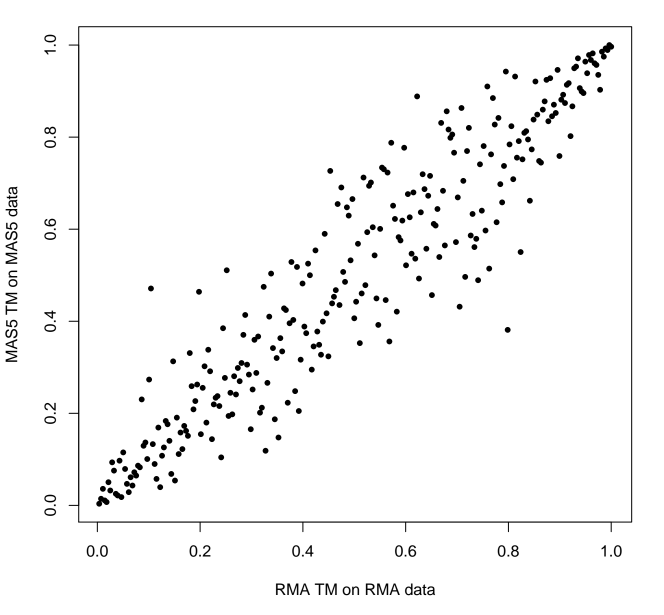




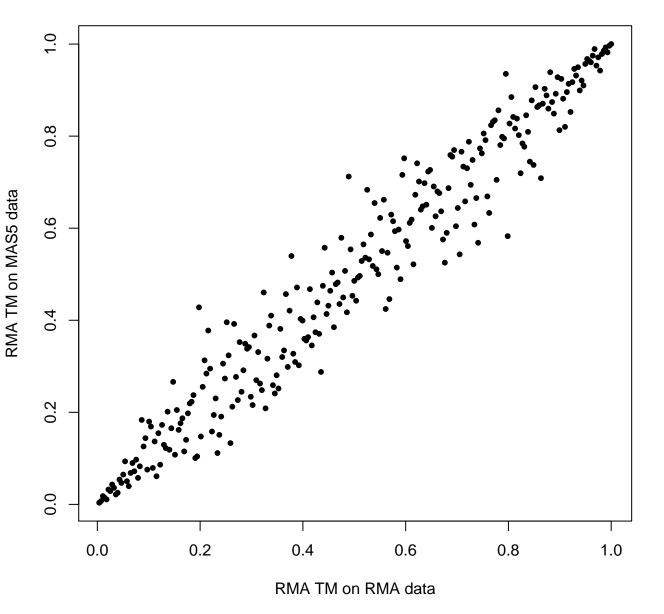




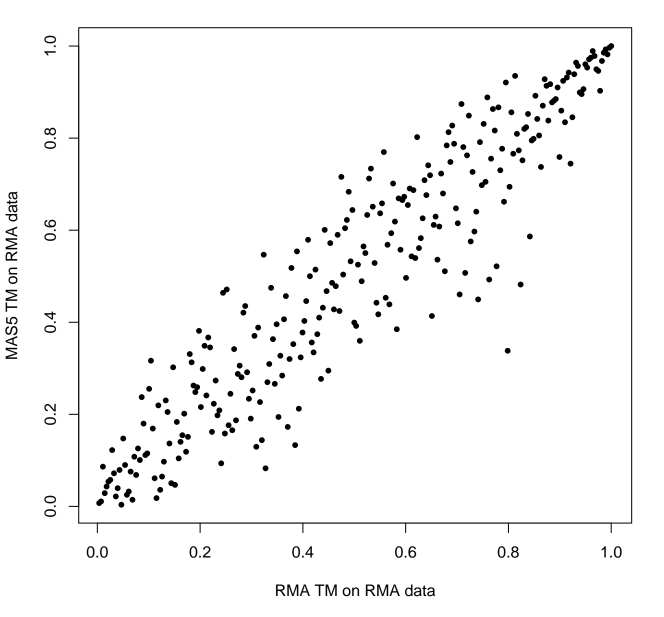




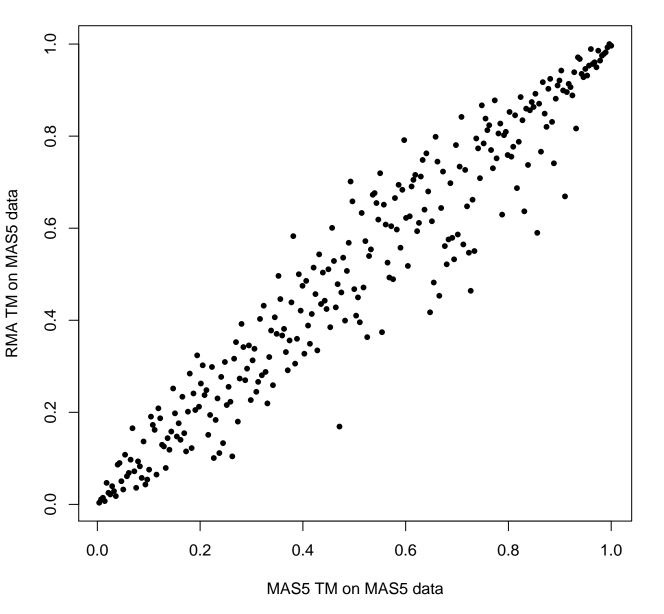




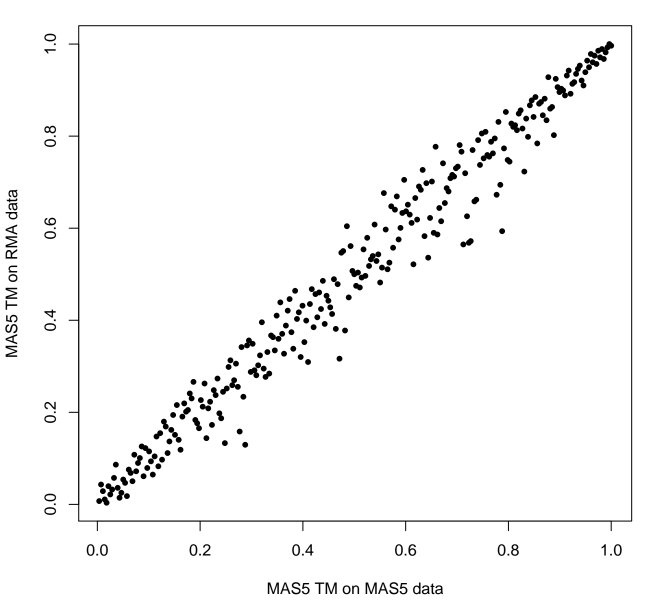
P63(FM)



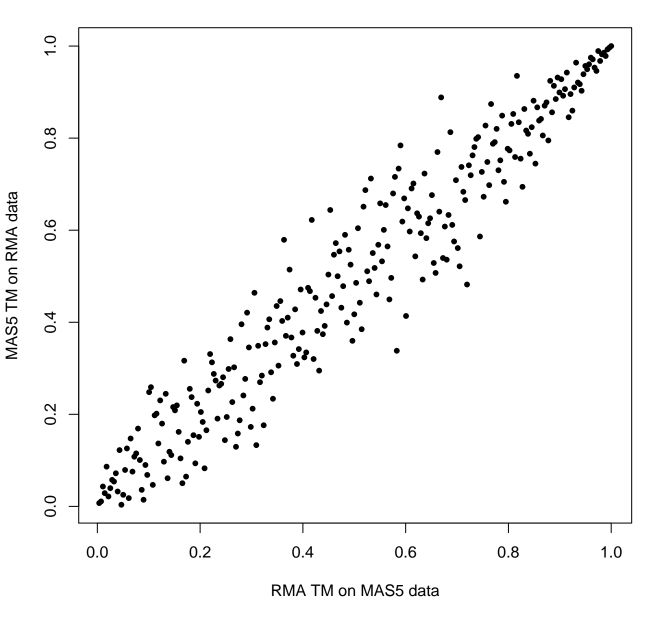


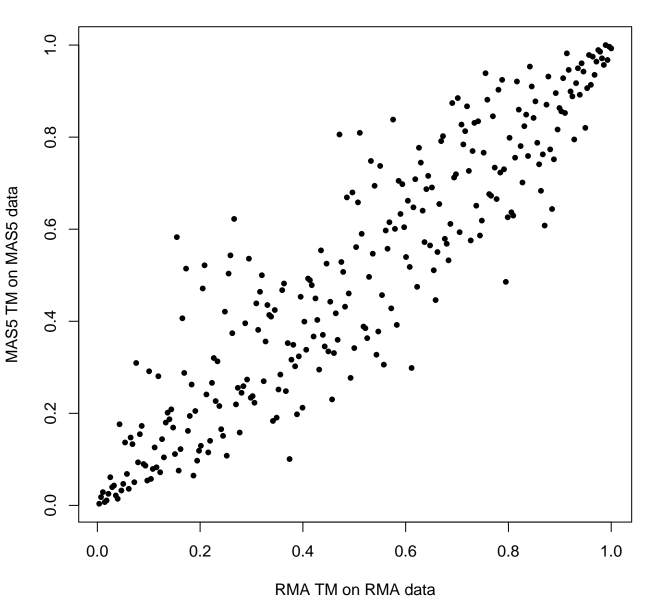


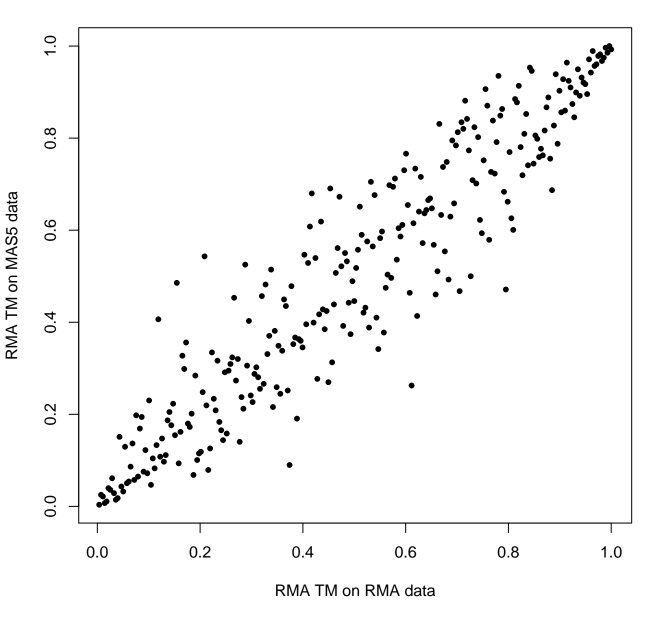


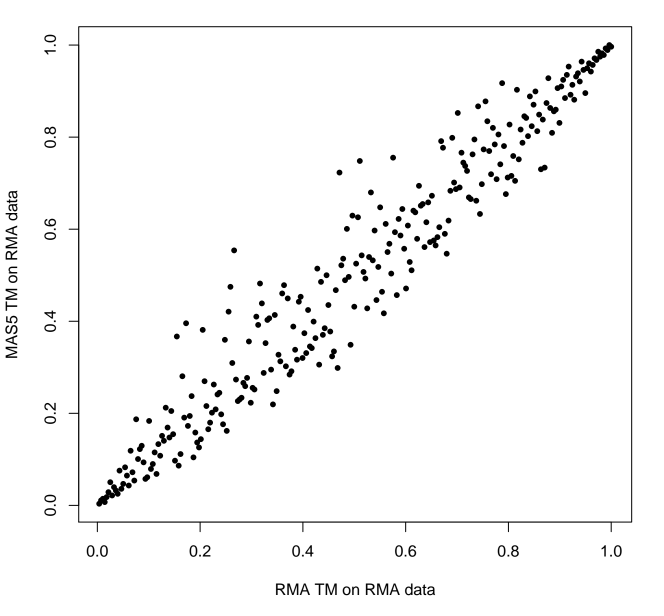


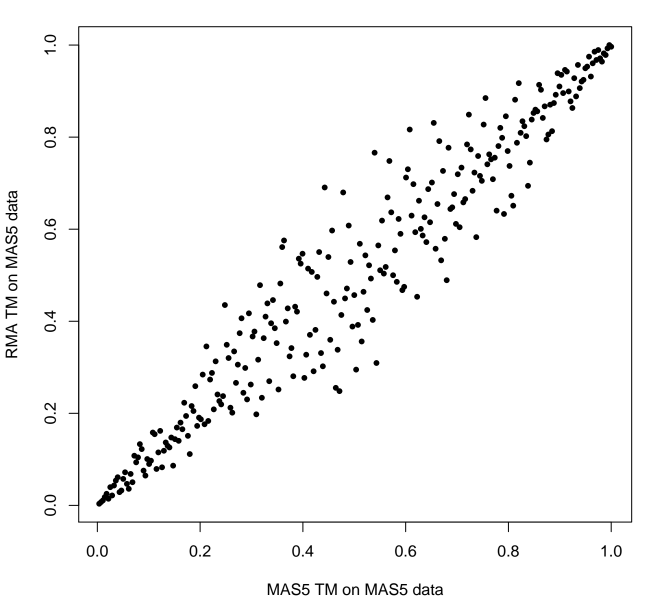
P63(FM)

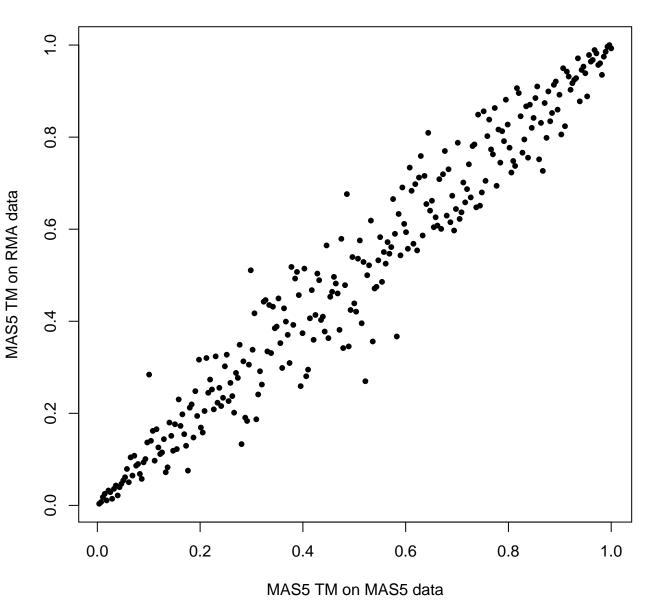


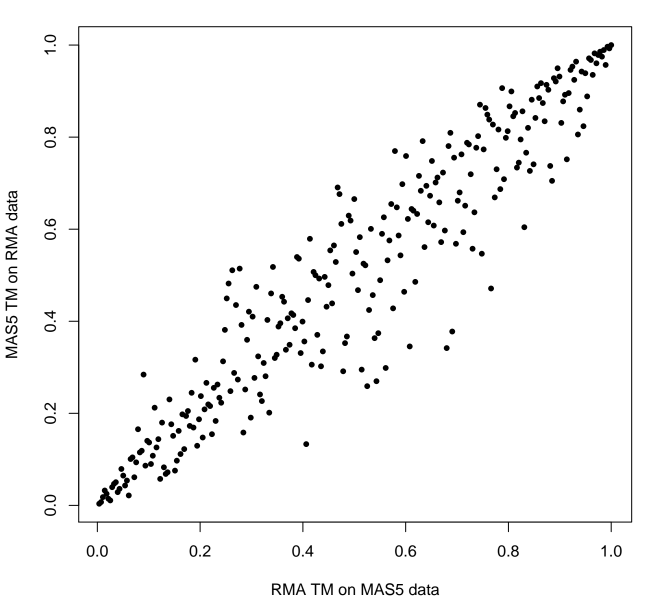




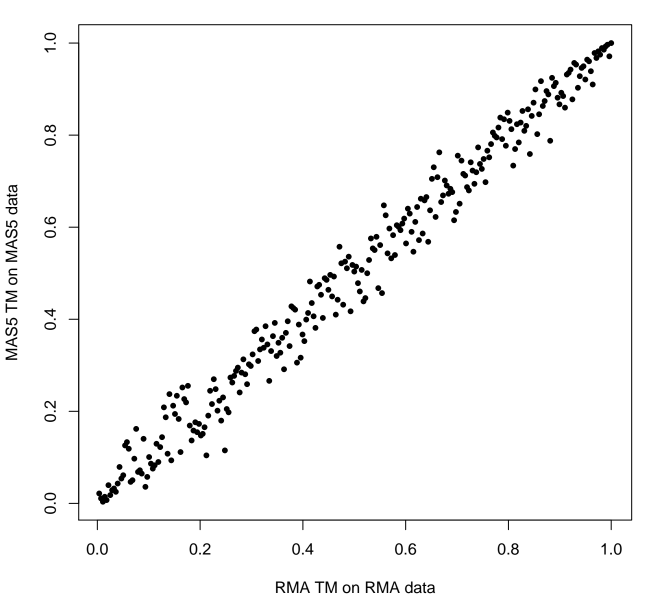




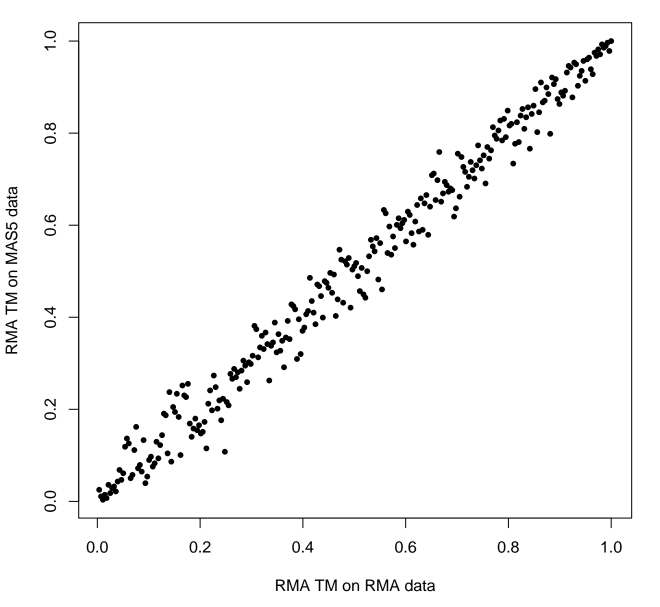


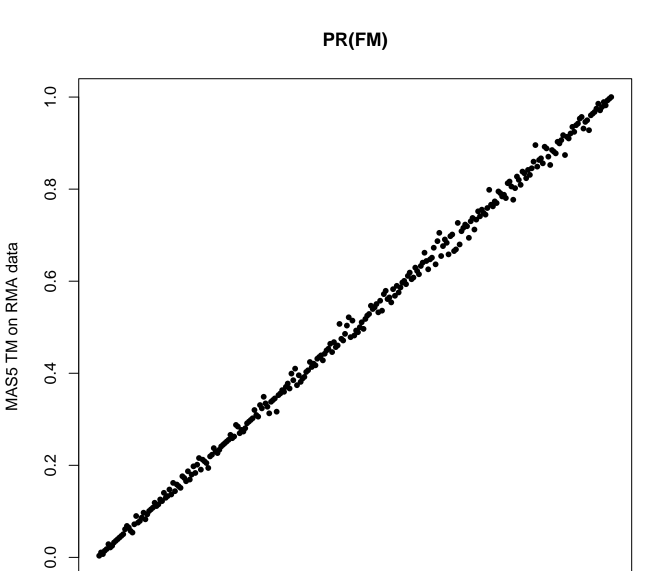












0.4

0.6

RMA TM on RMA data

8.0

0.0

0.2

1.0

