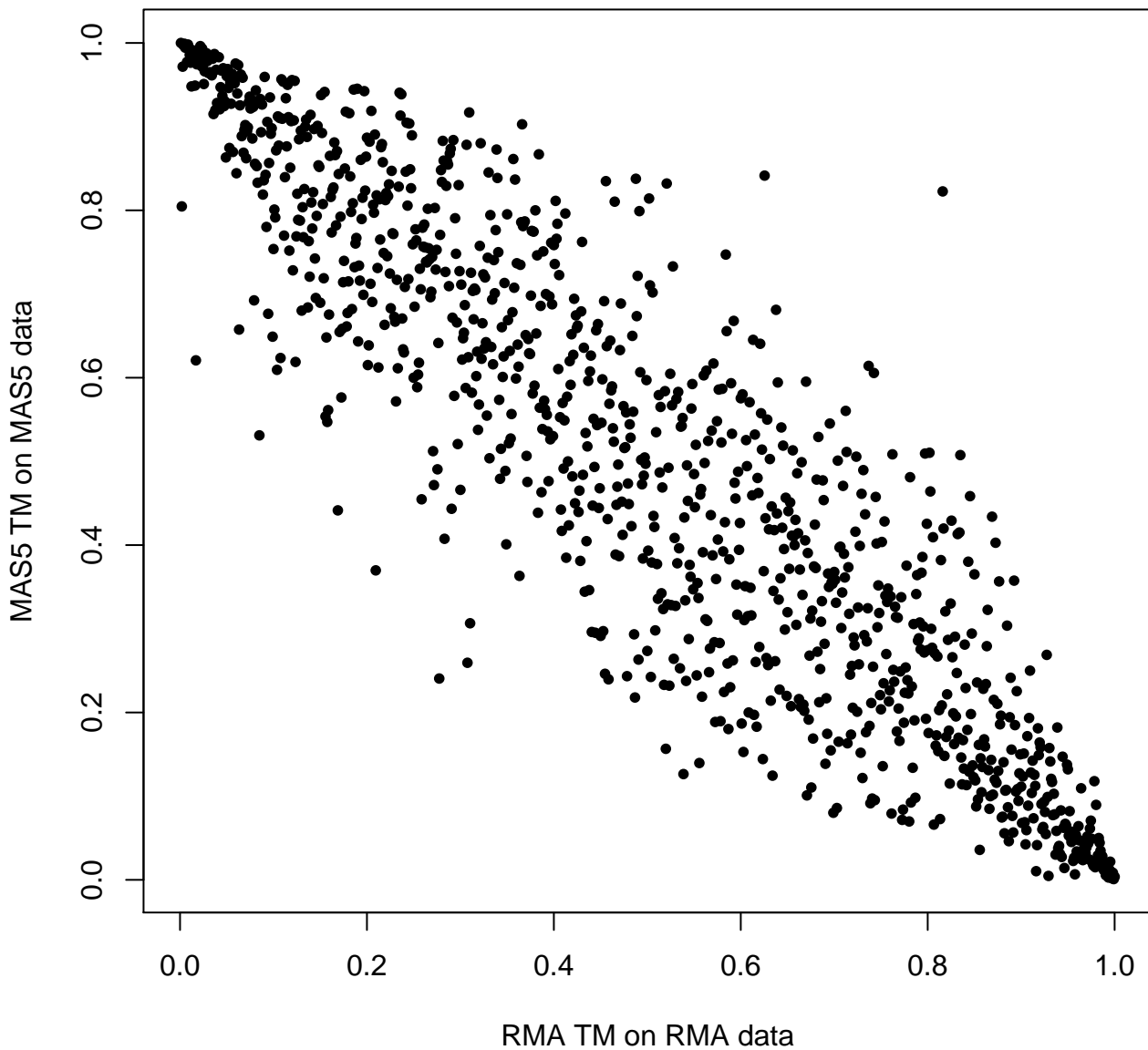
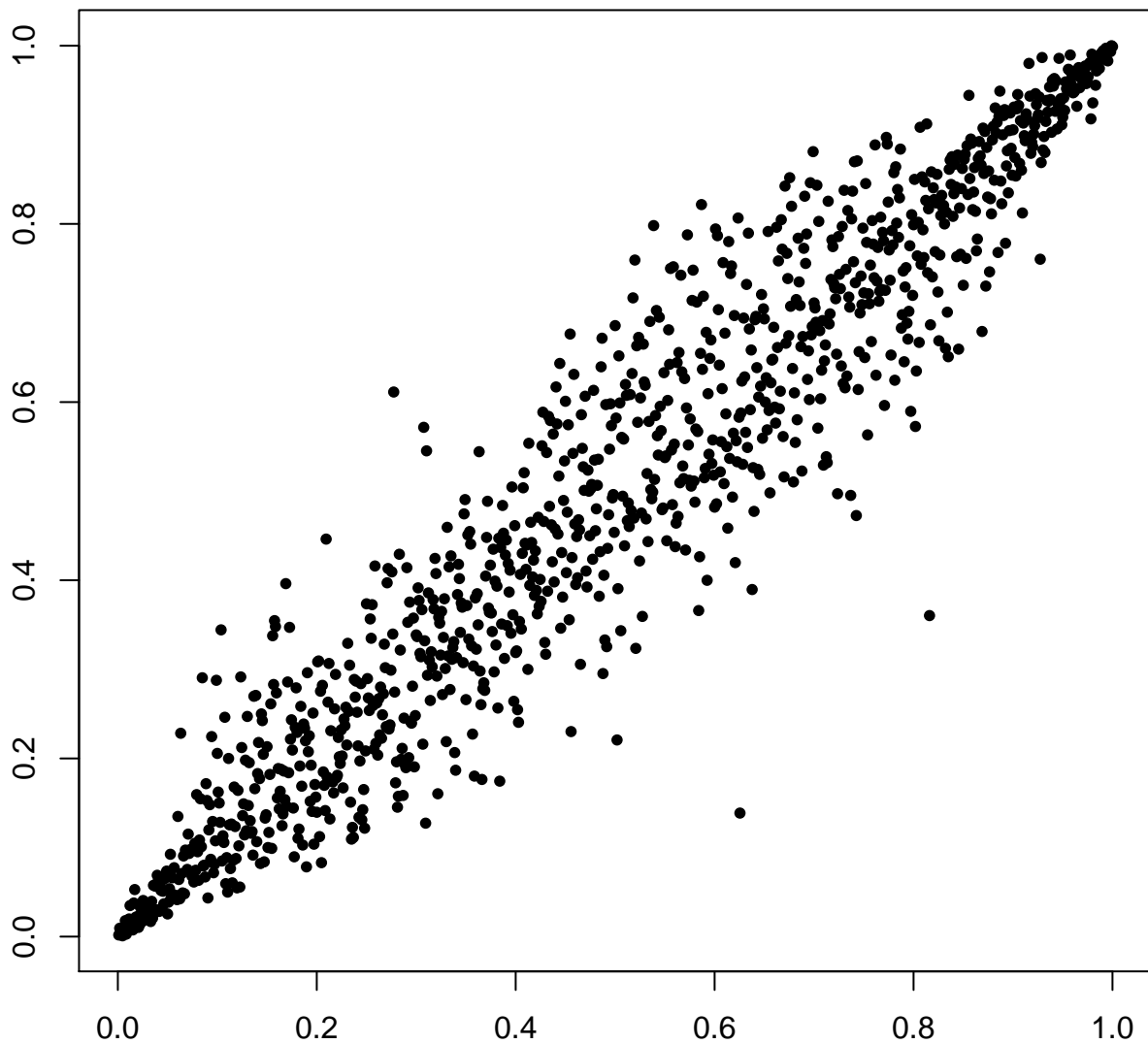


AKT(GT)



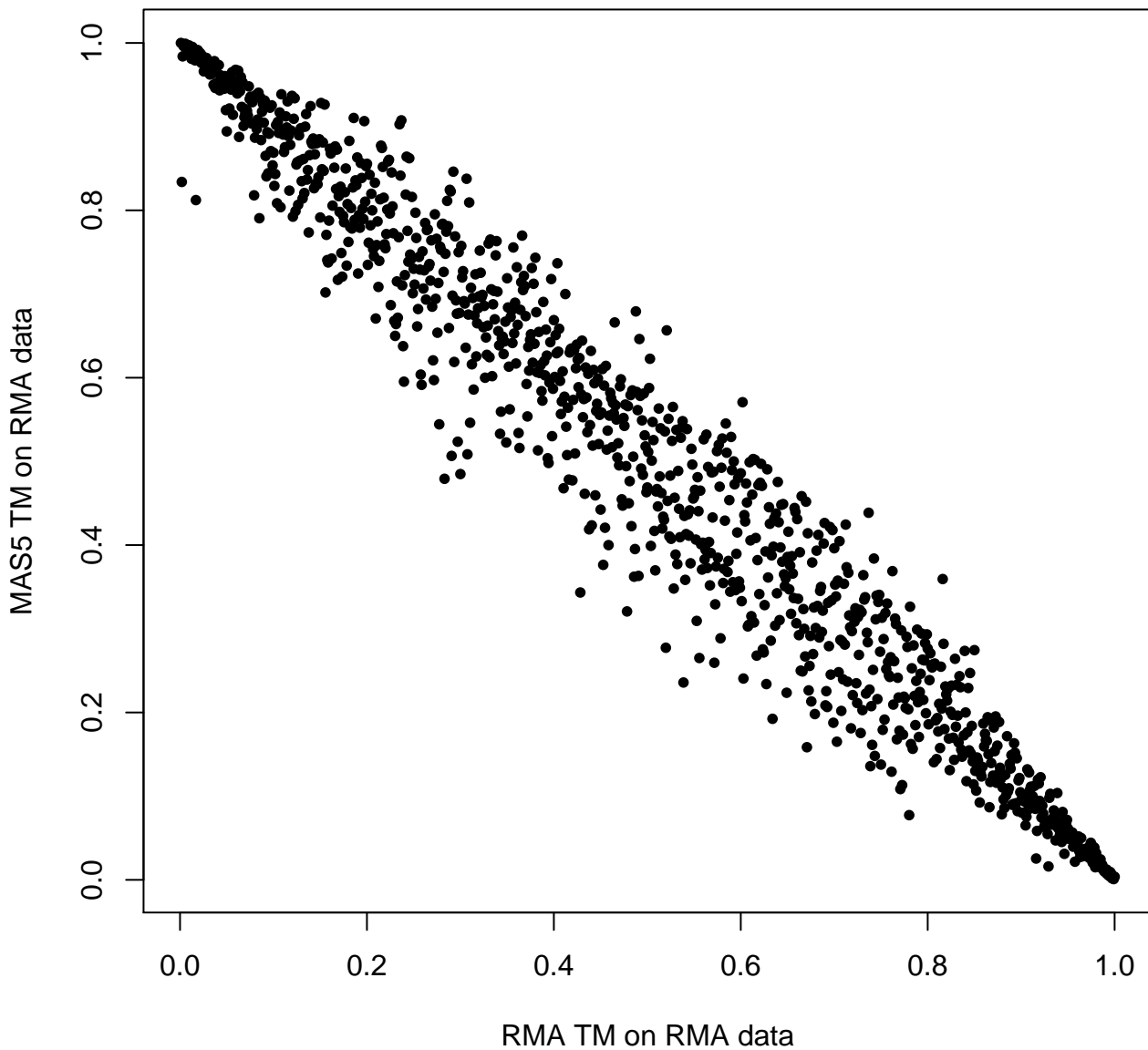
AKT(GT)

RMA TM on MAS5 data

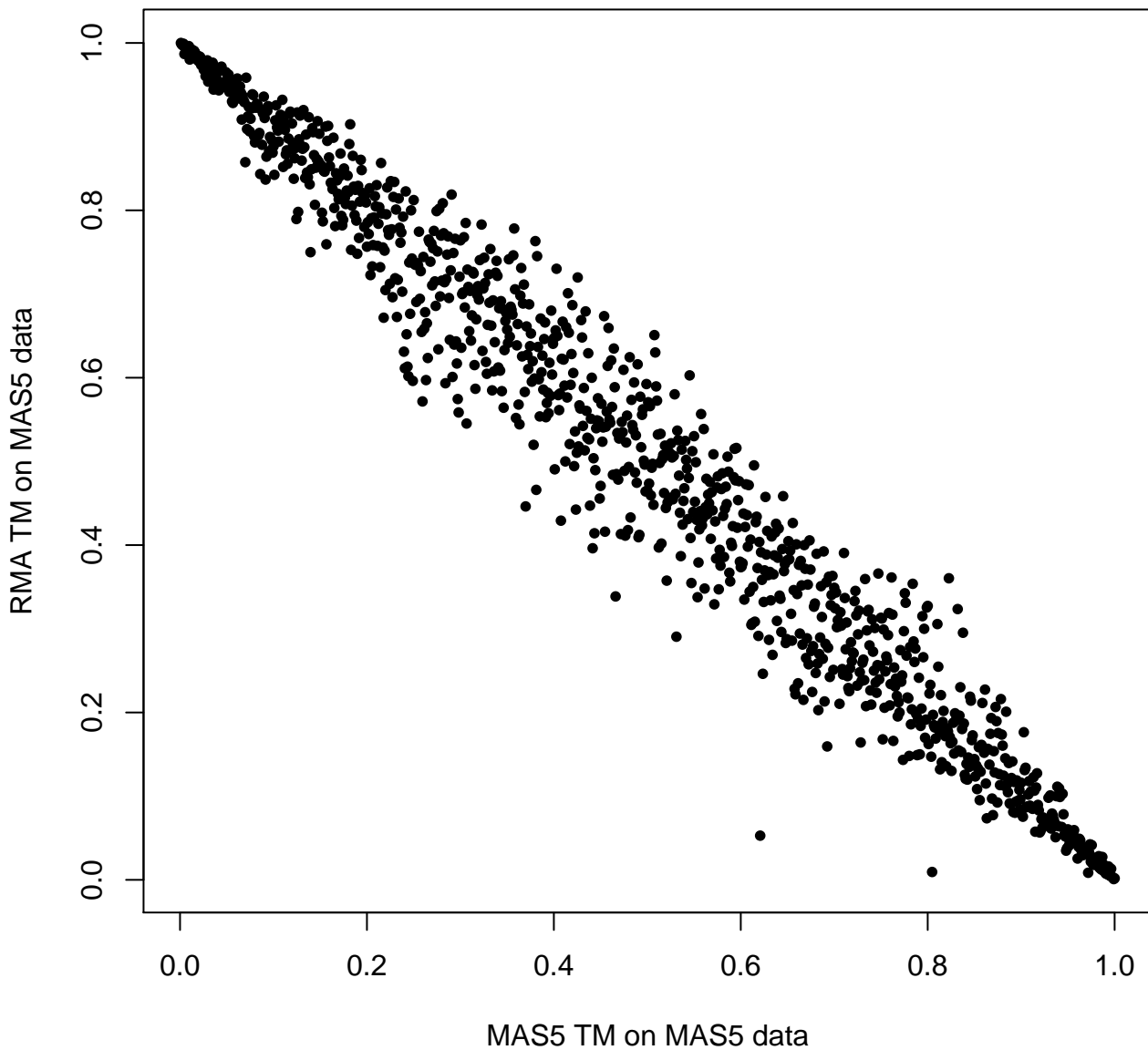


RMA TM on RMA data

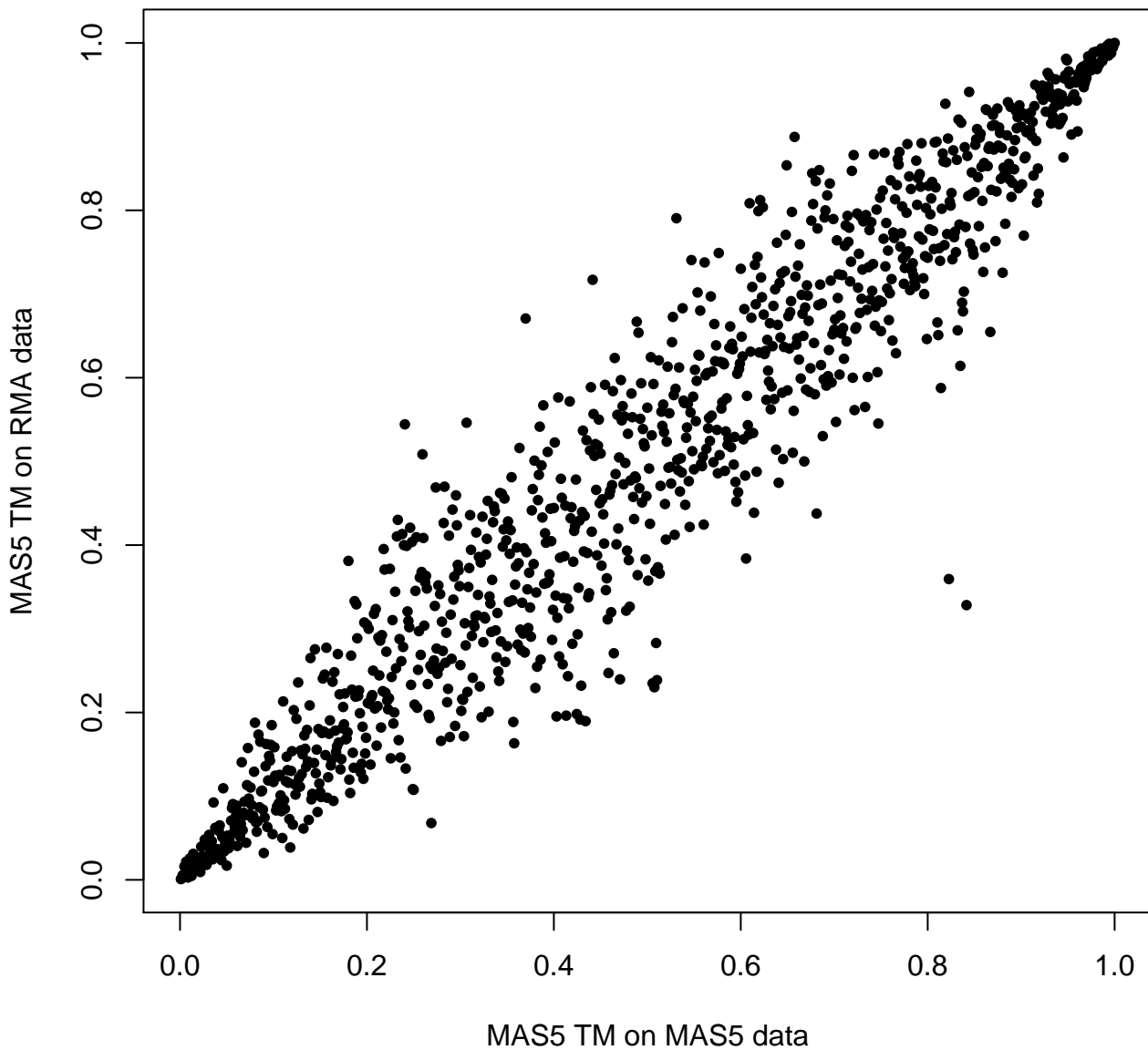
AKT(GT)



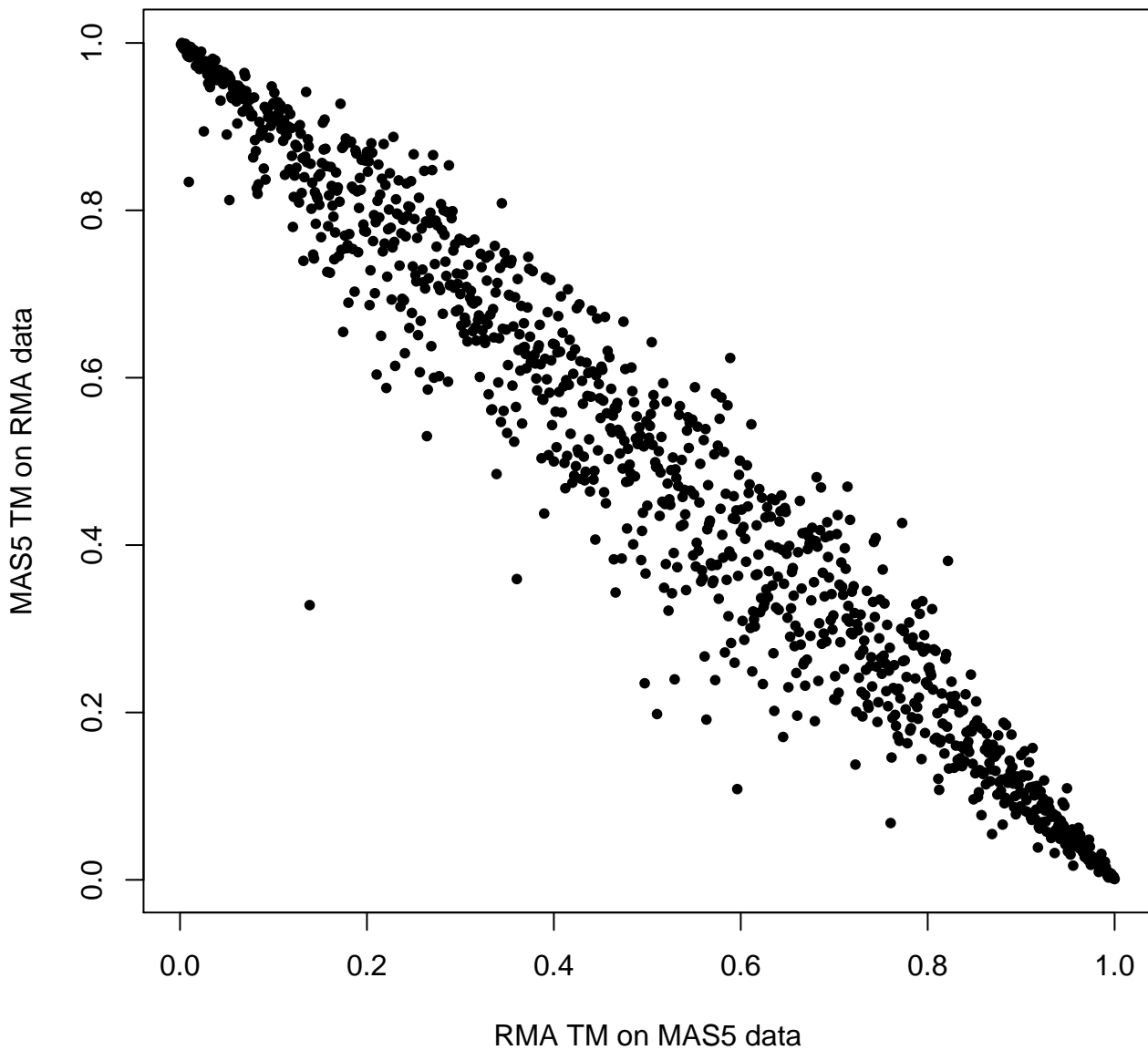
AKT(GT)



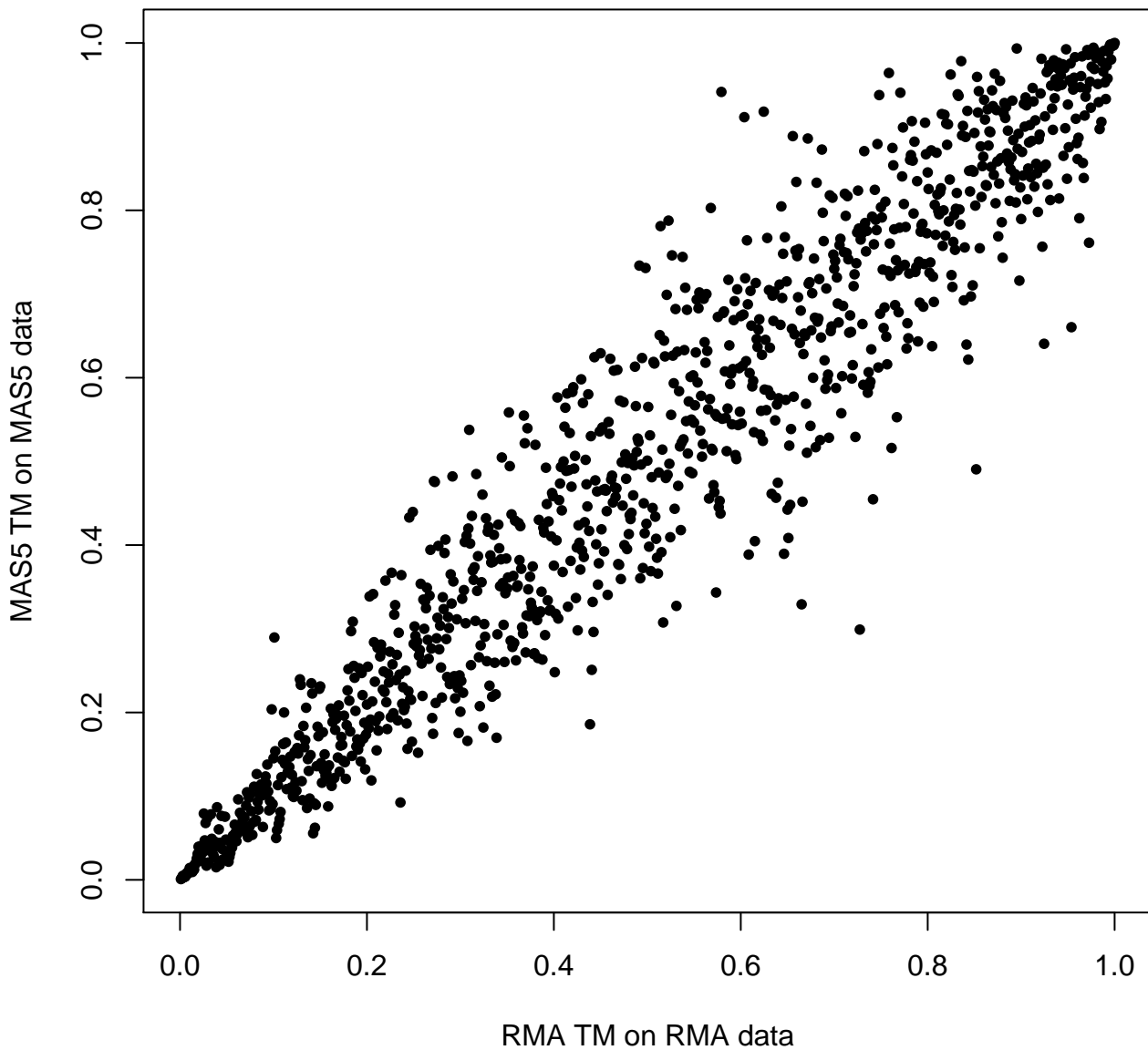
AKT(GT)



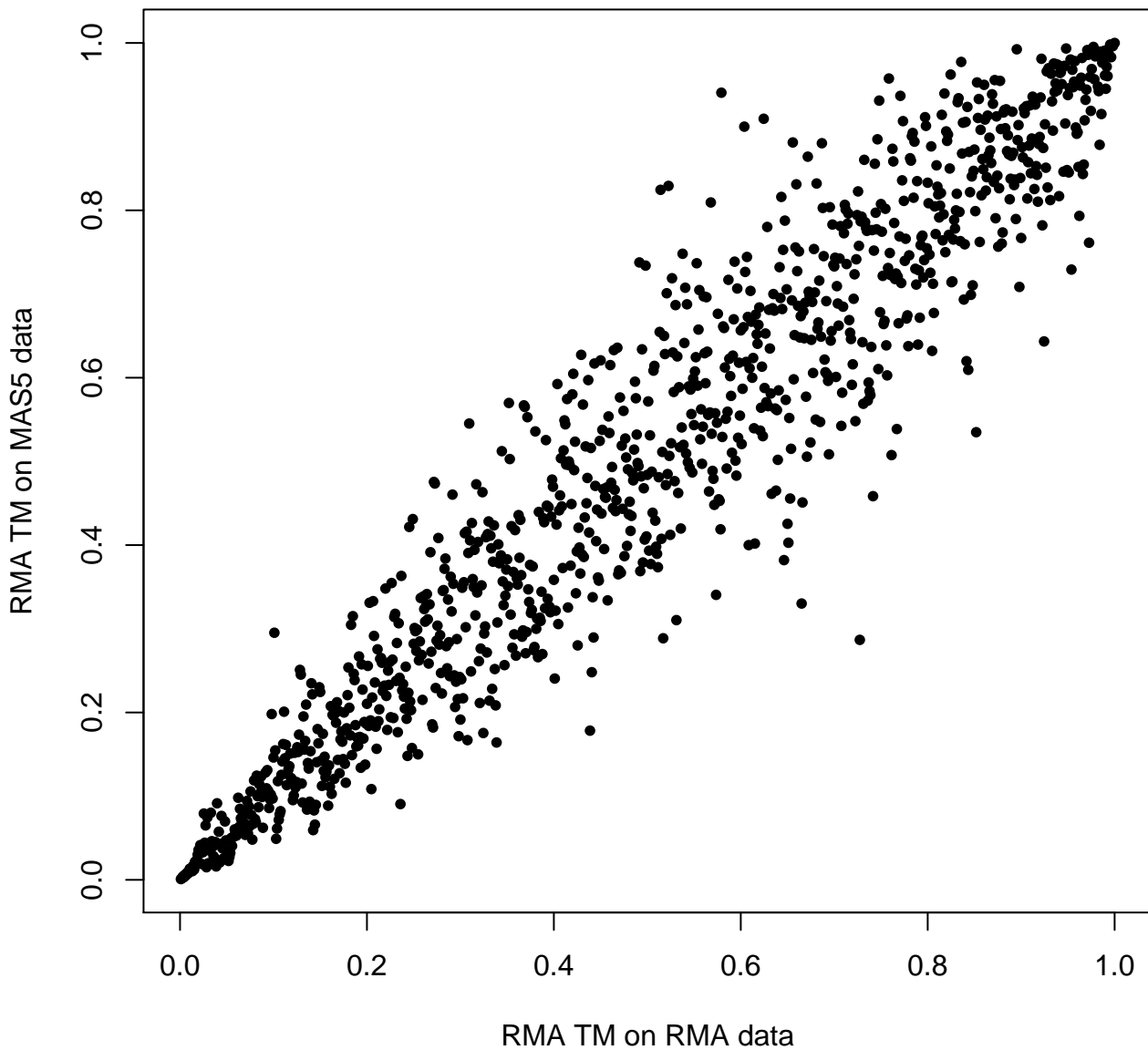
AKT(GT)



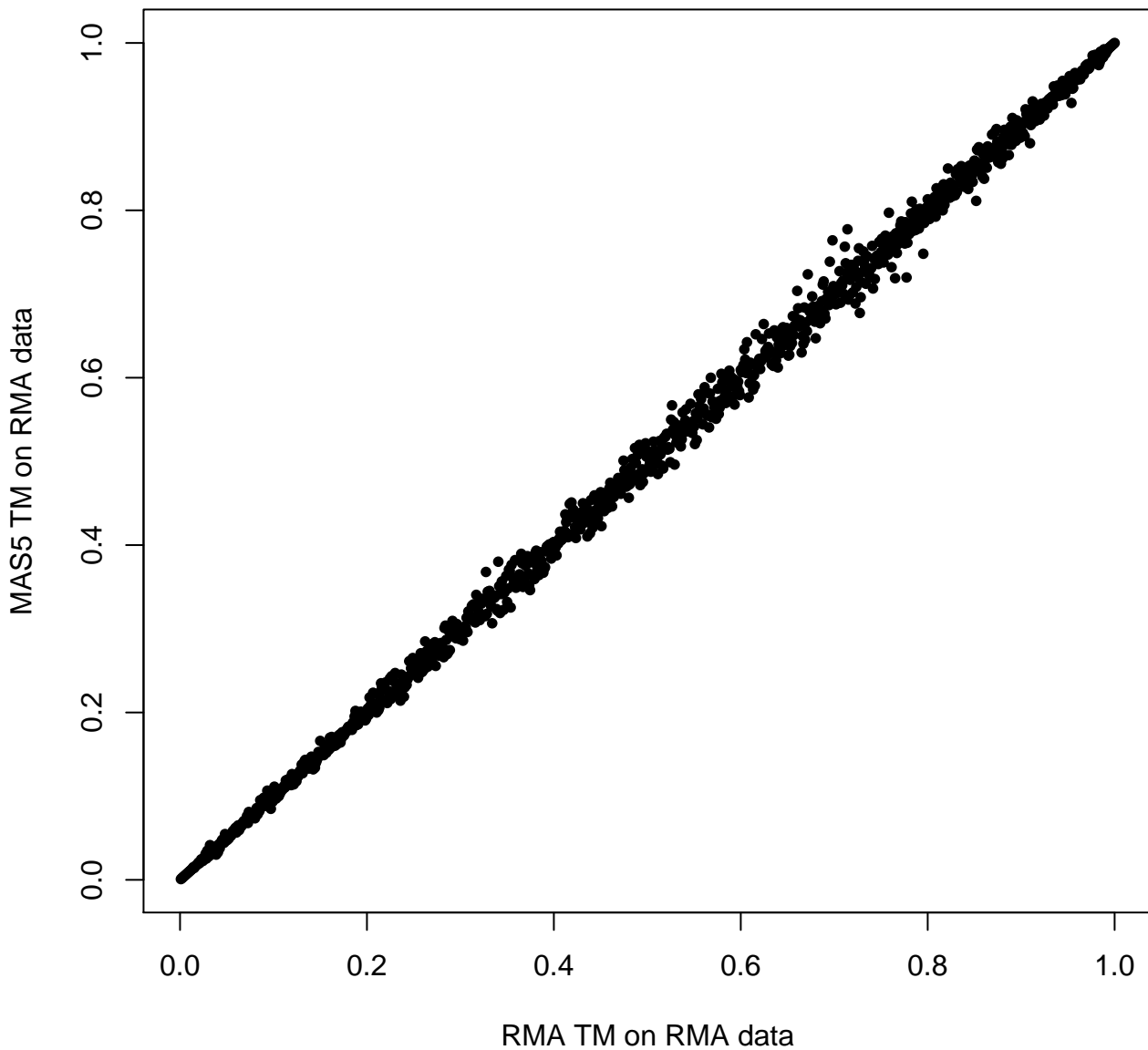
BCAT(GT)



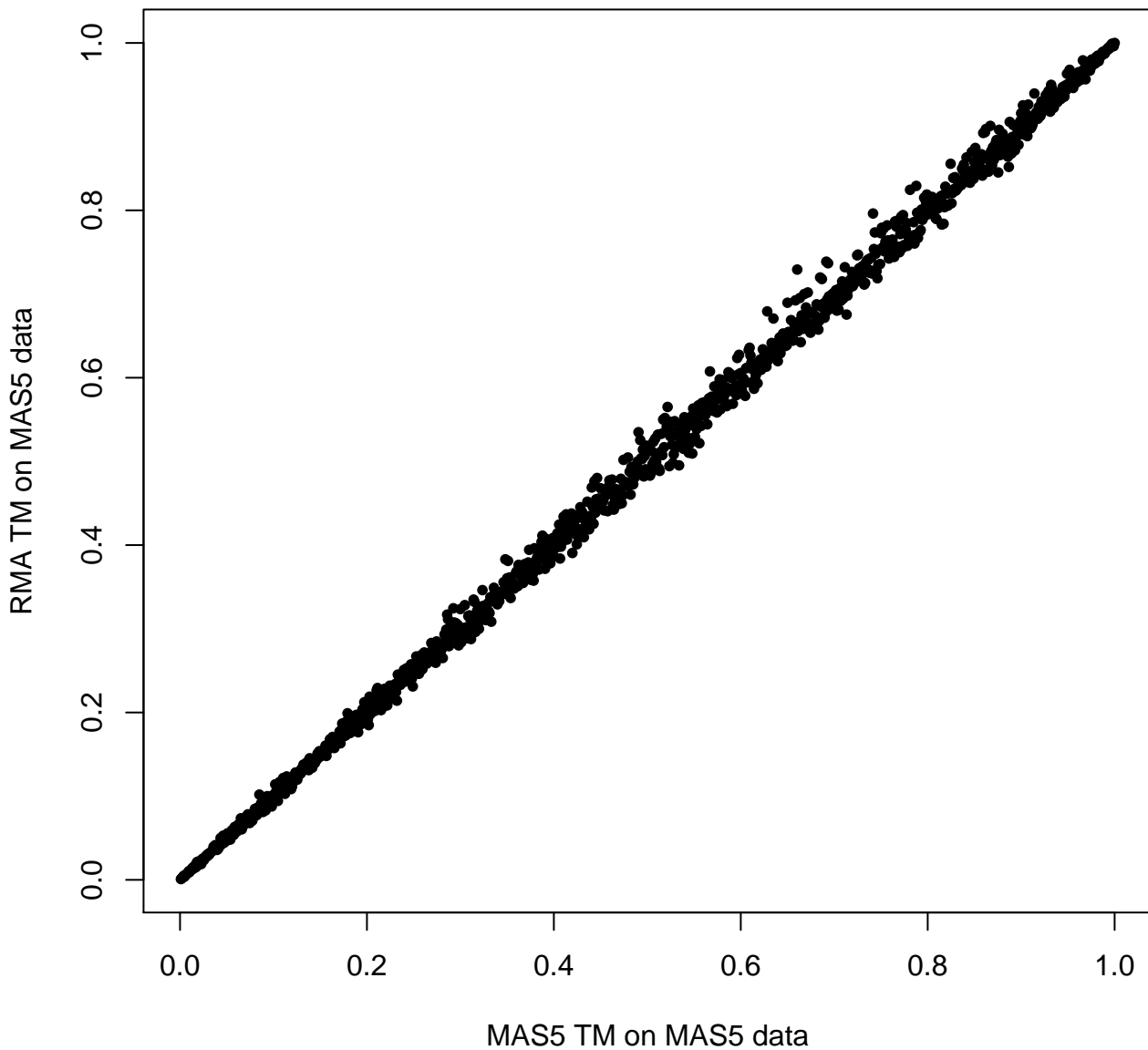
BCAT(GT)



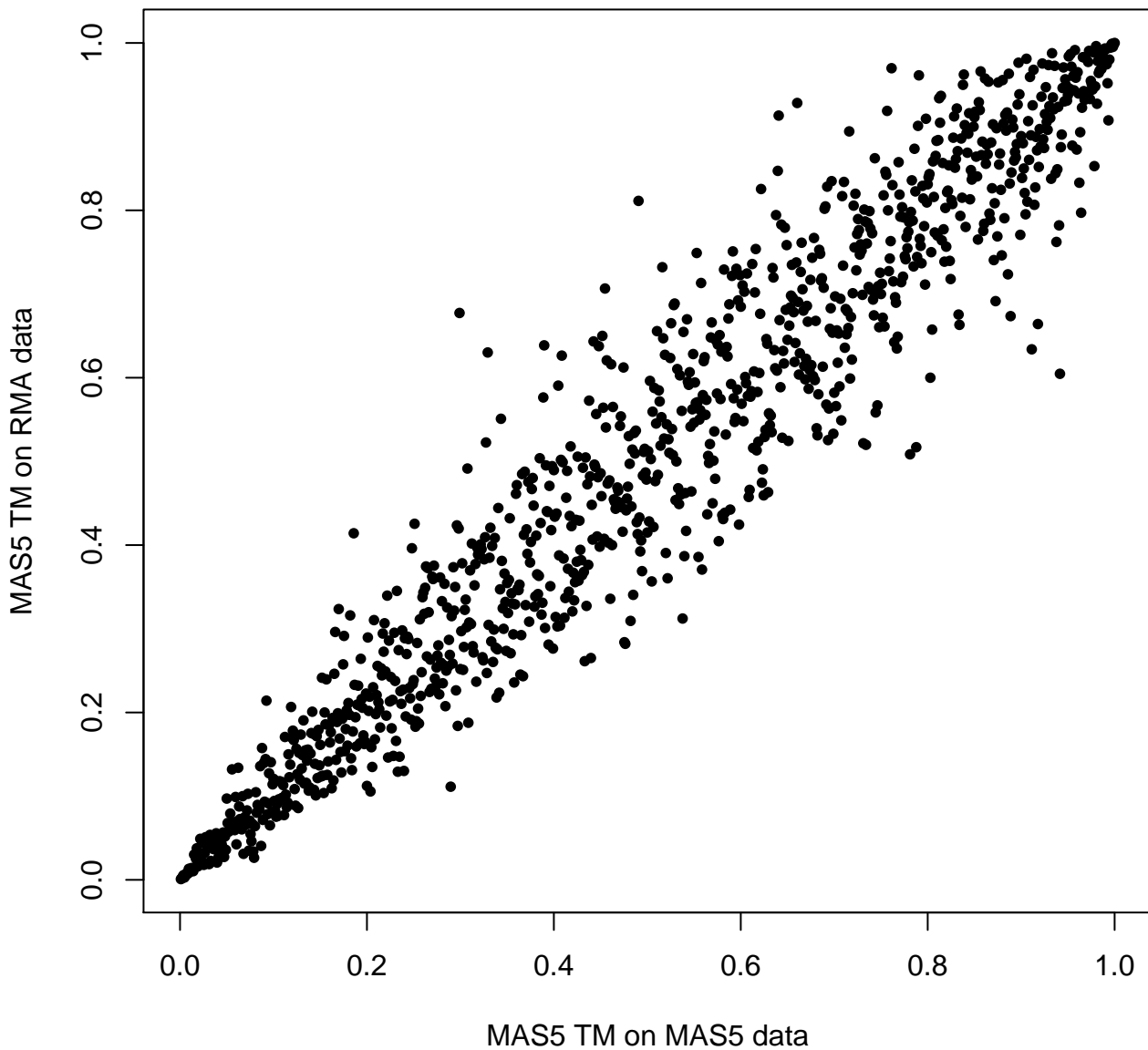
BCAT(GT)



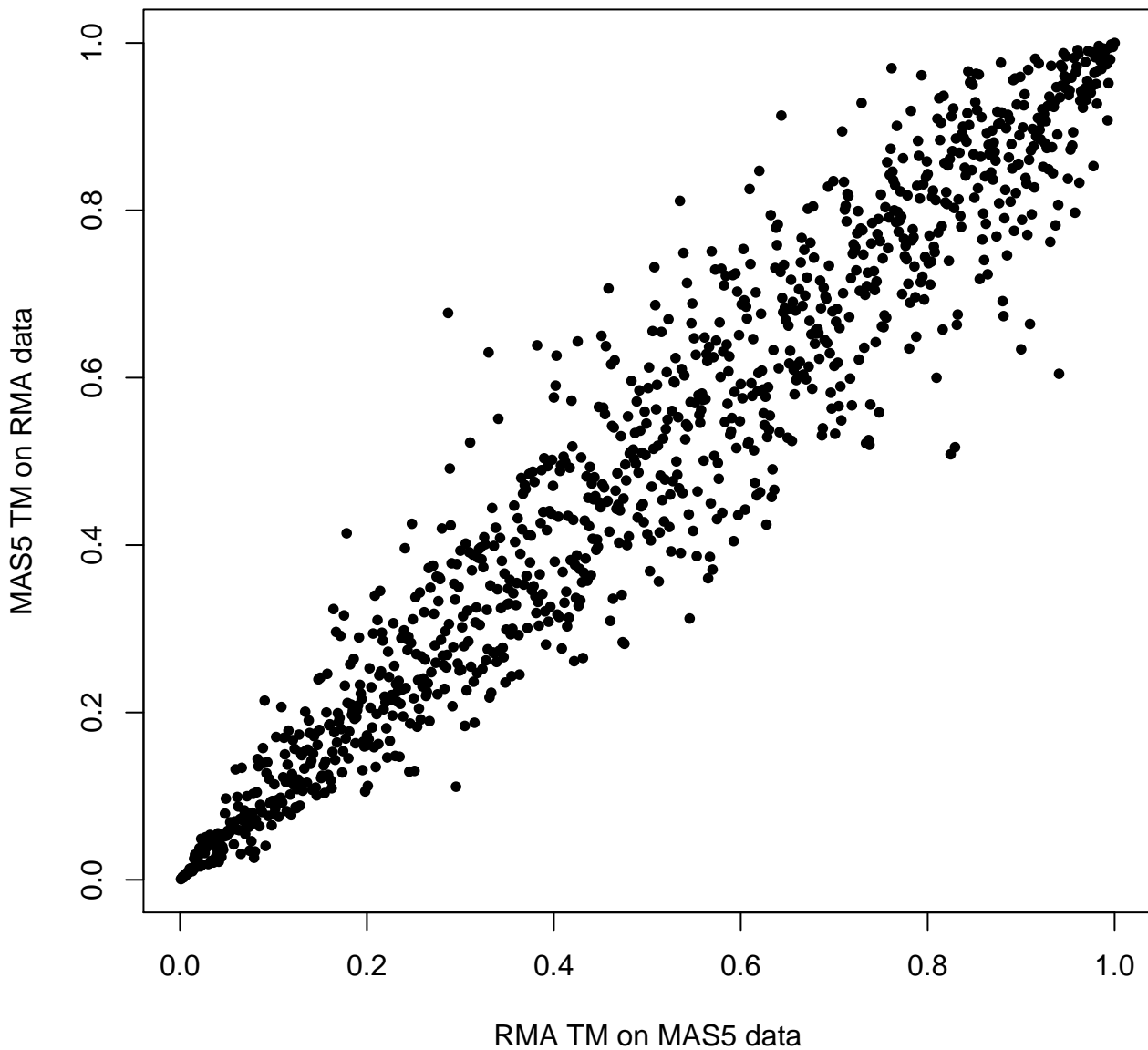
BCAT(GT)



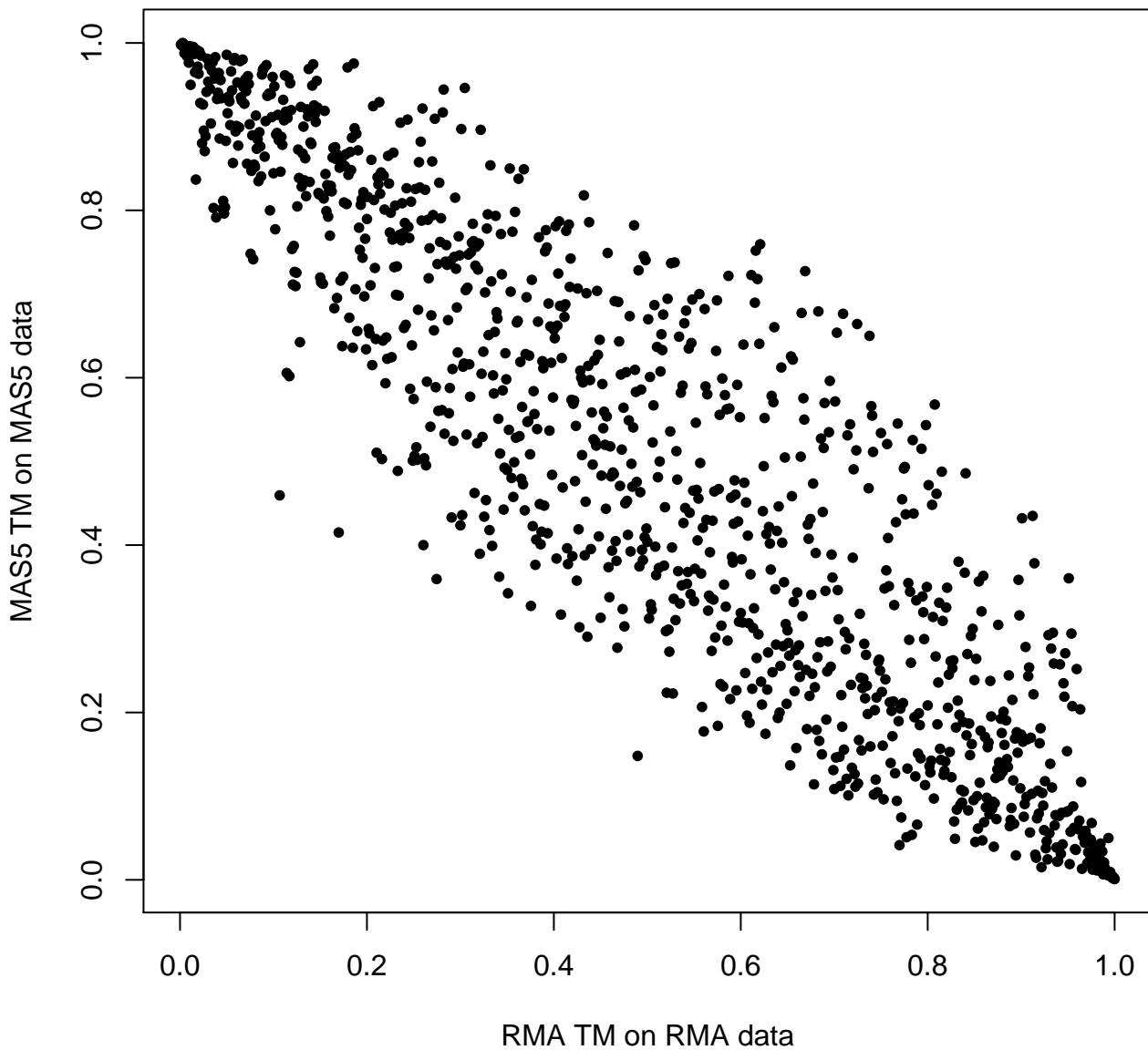
BCAT(GT)



BCAT(GT)

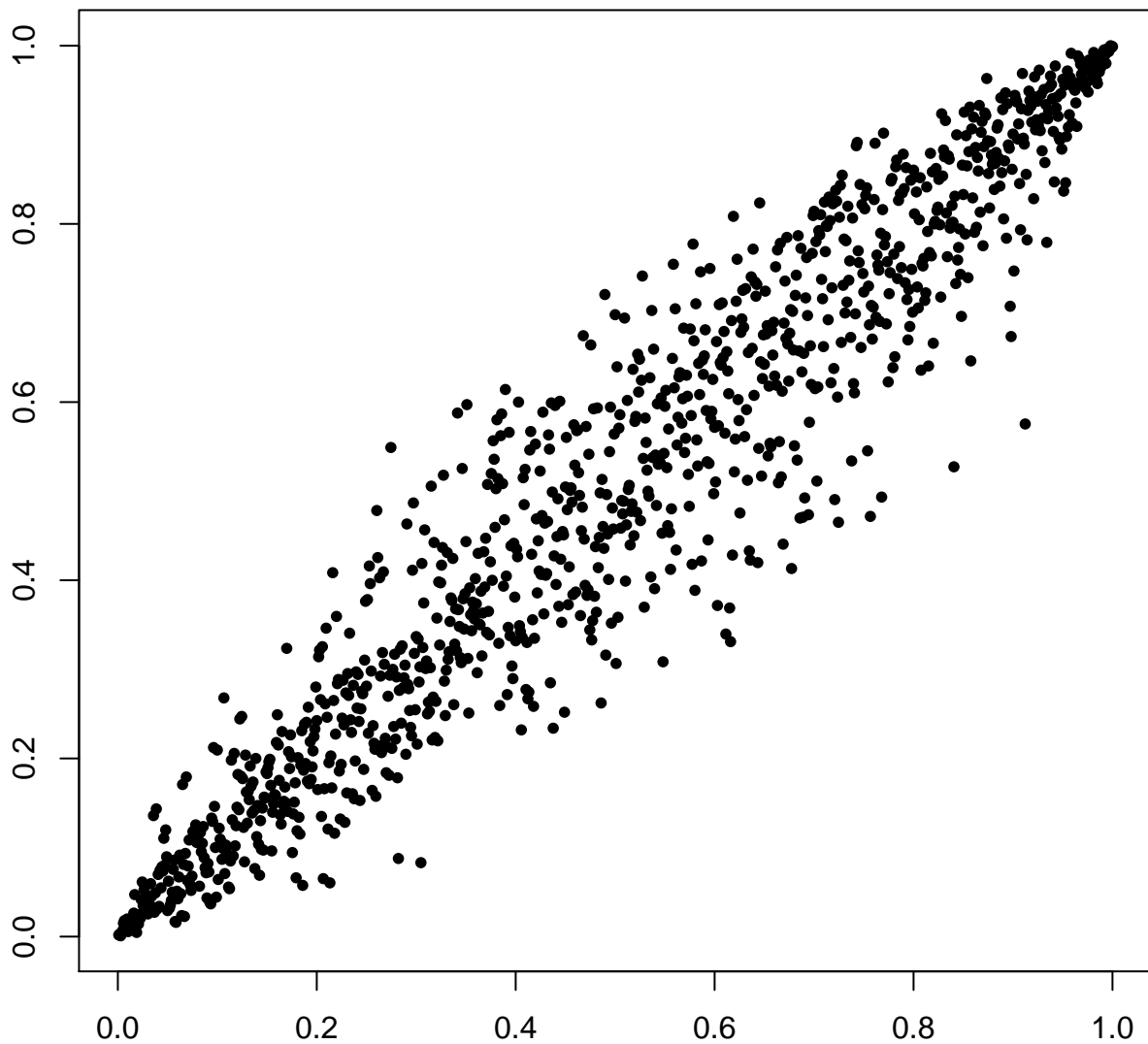


E2F1(GT)



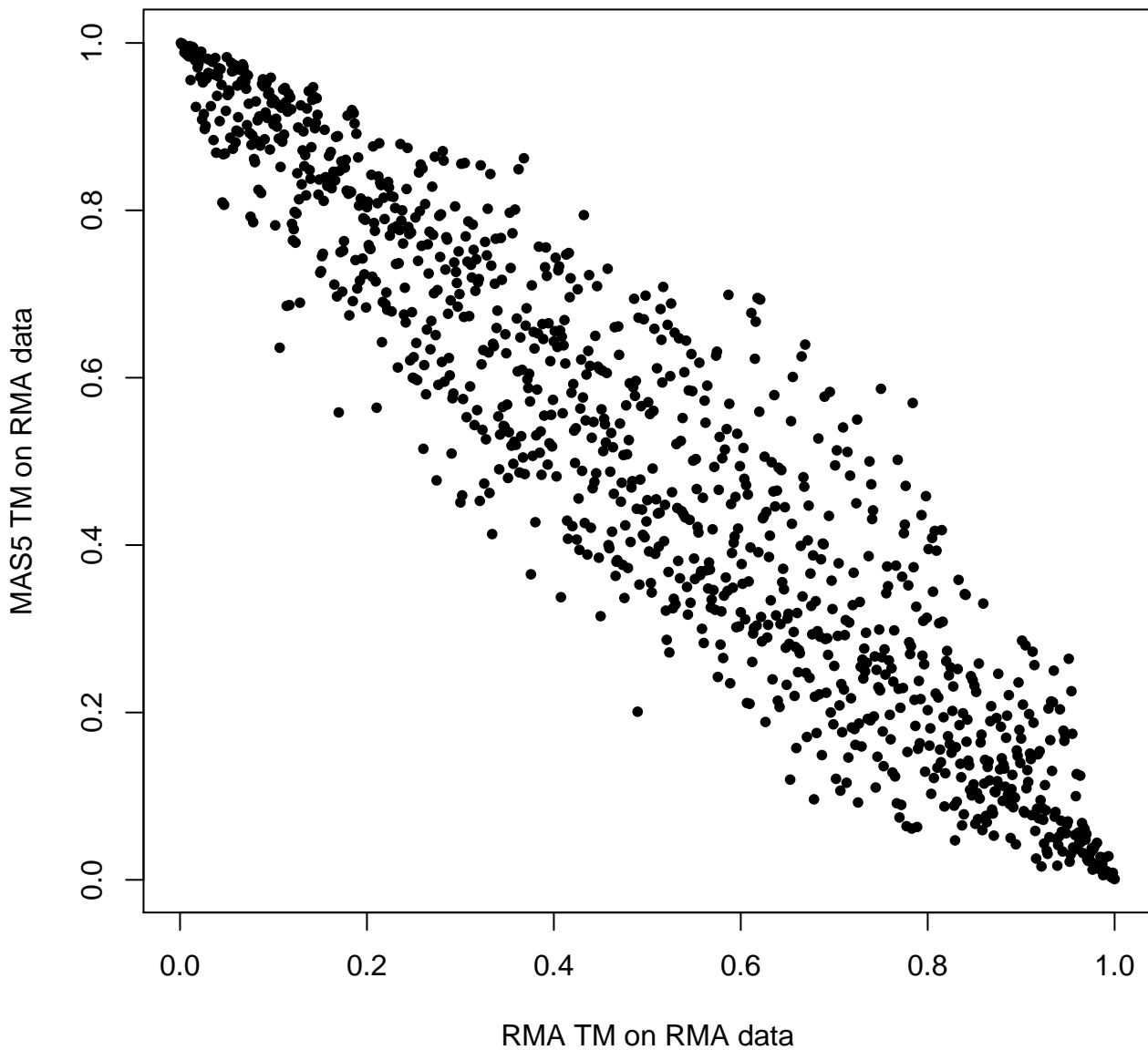
E2F1(GT)

RMA TM on MAS5 data

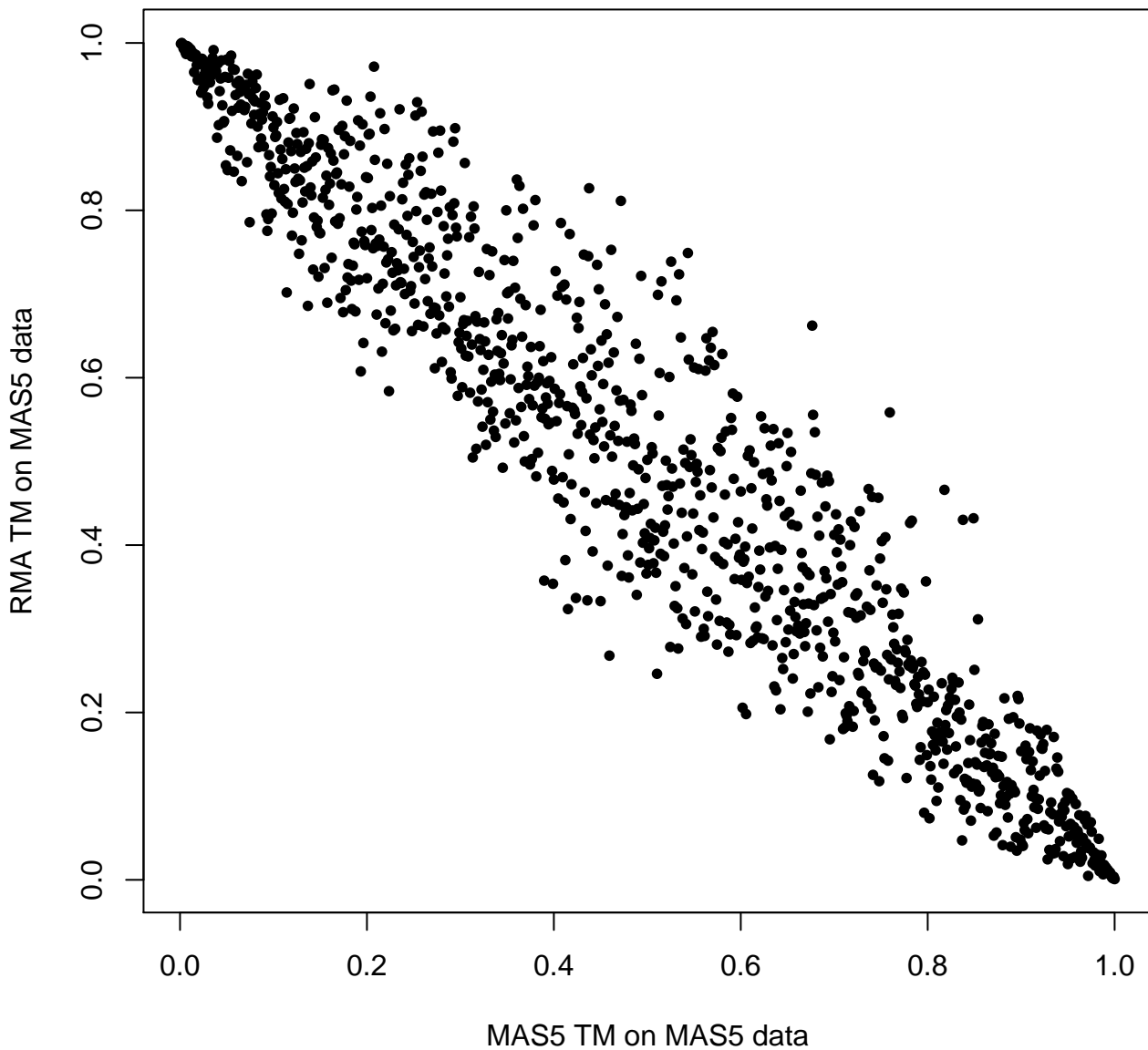


RMA TM on RMA data

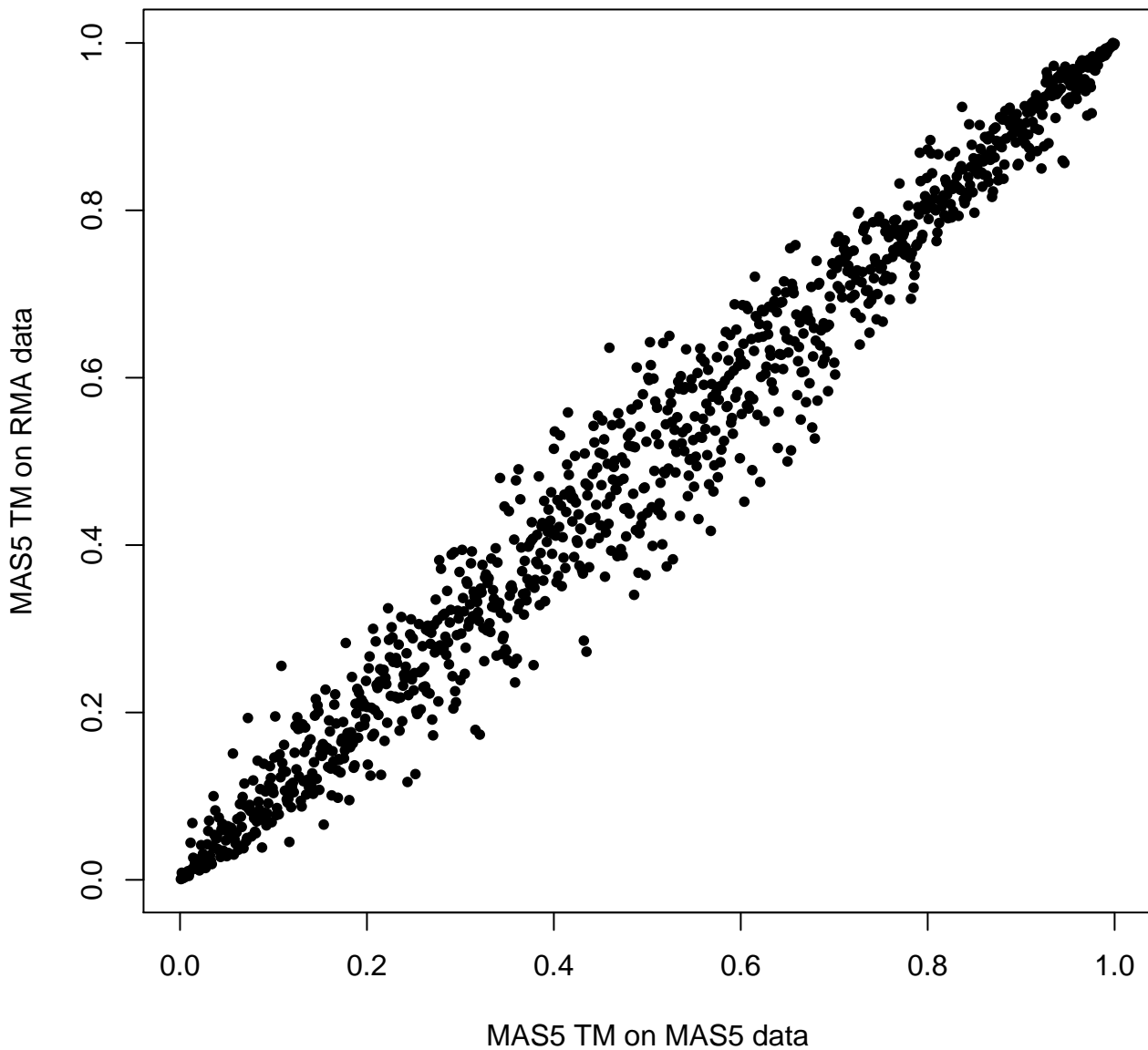
E2F1(GT)



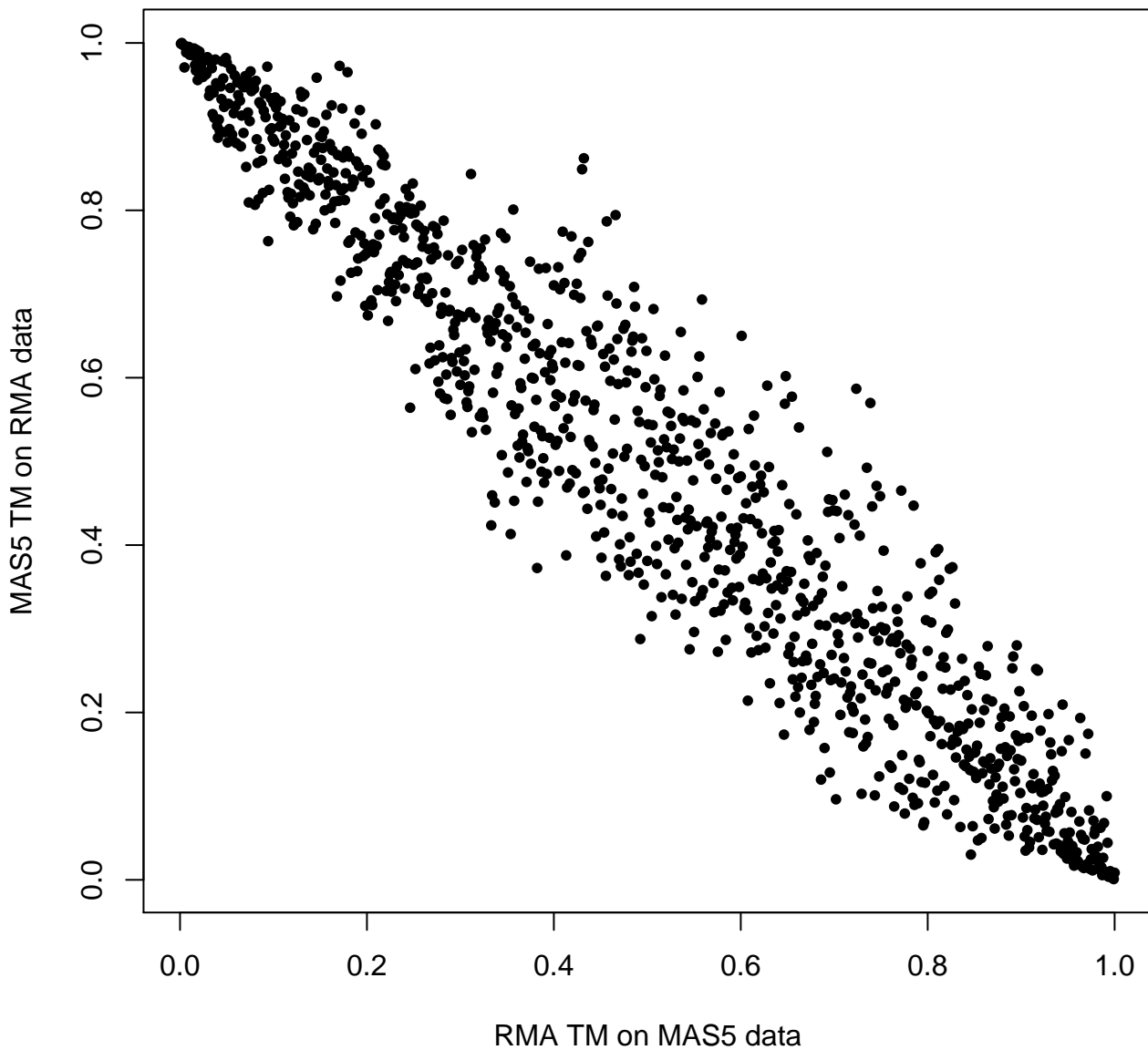
E2F1(GT)



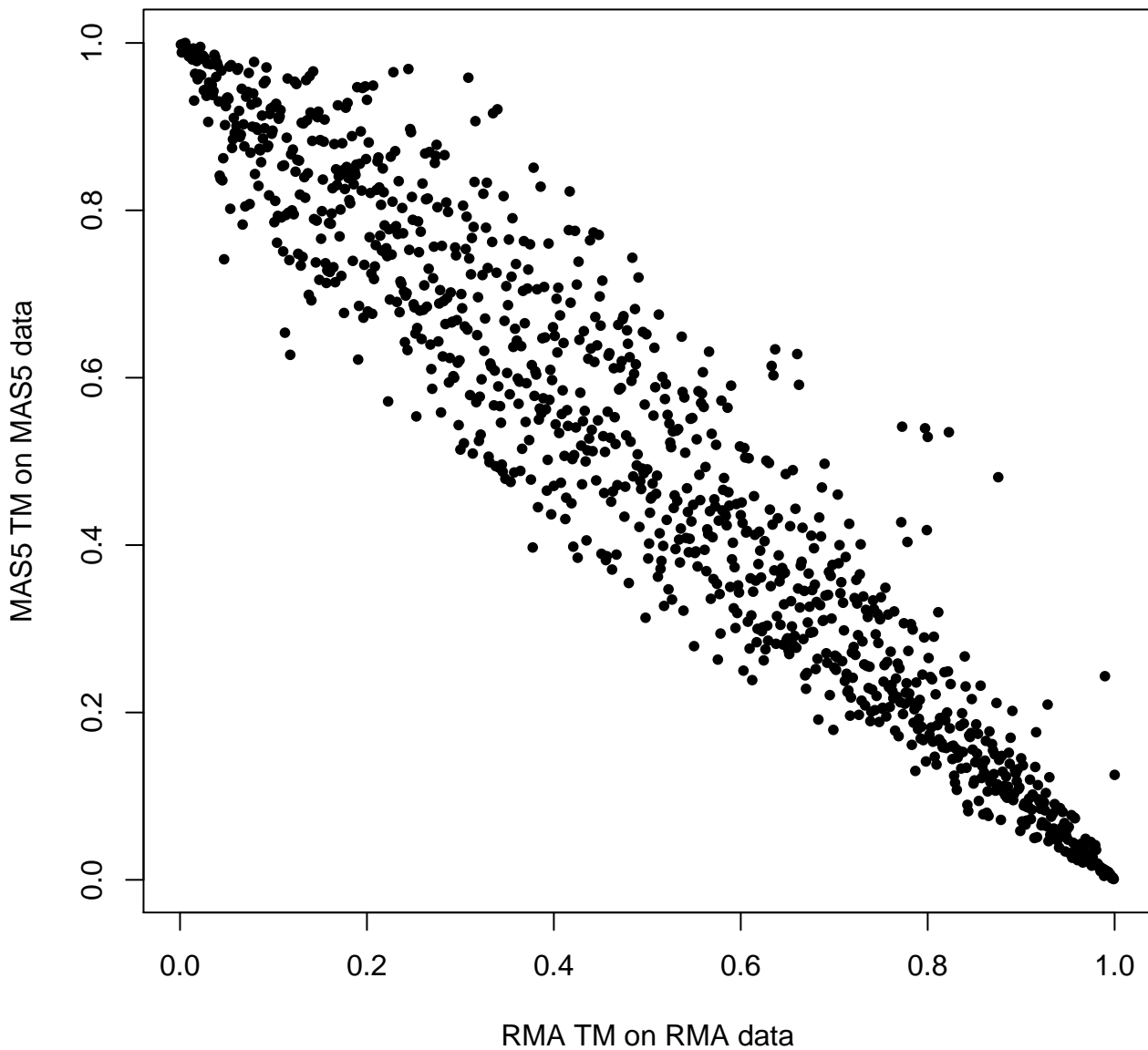
E2F1(GT)



E2F1(GT)

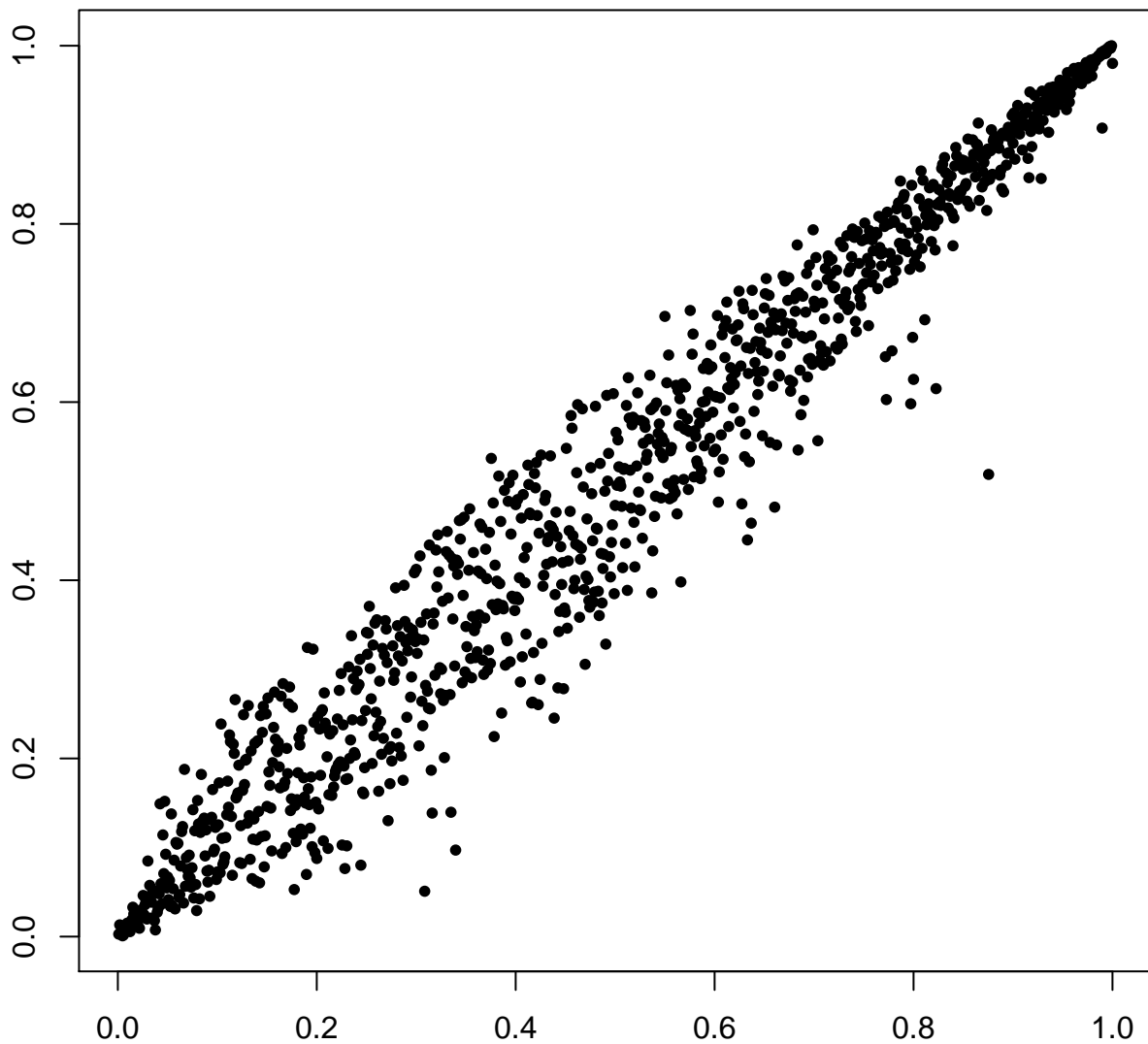


EGFR(GT)



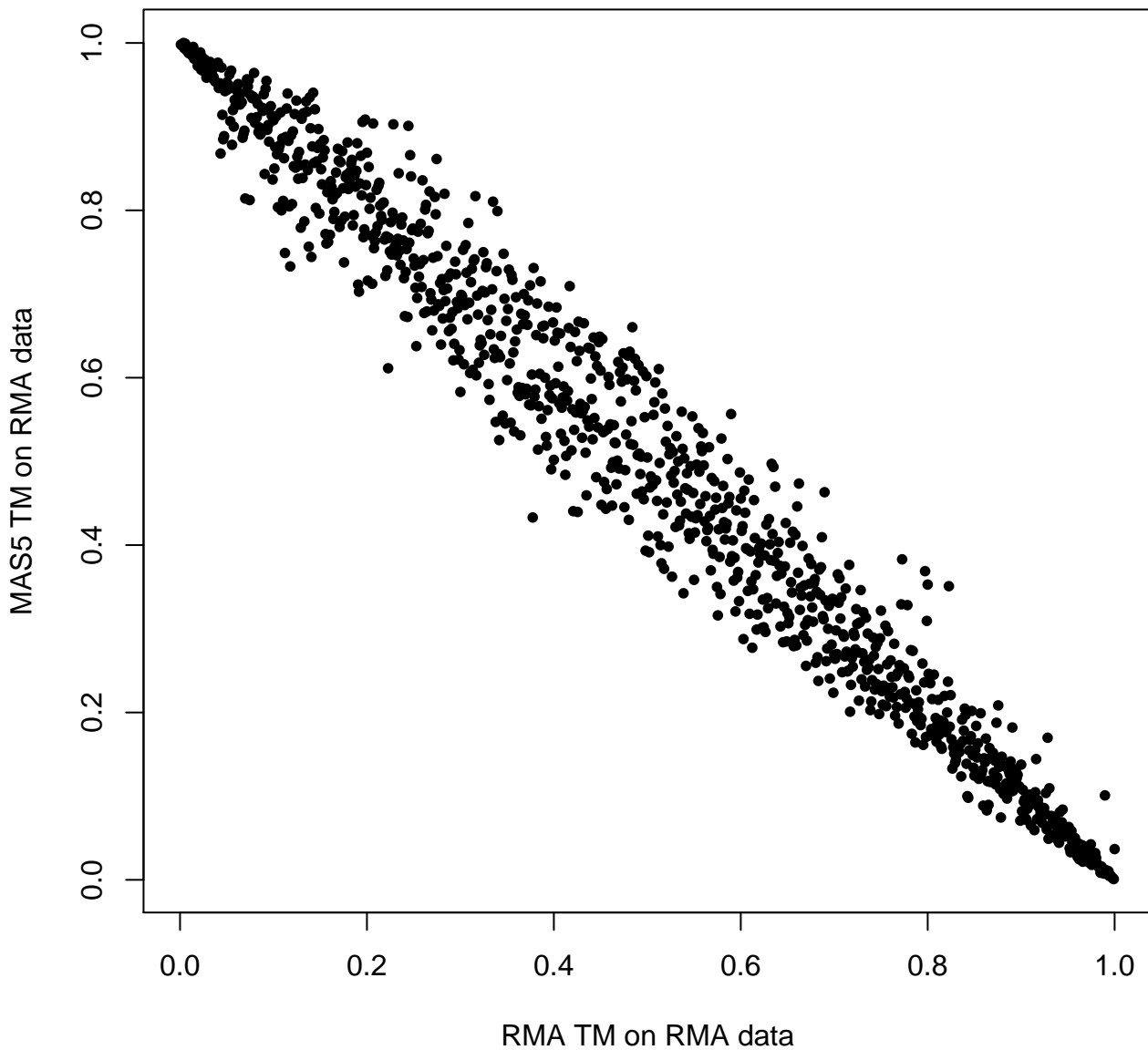
EGFR(GT)

RMA TM on MAS5 data

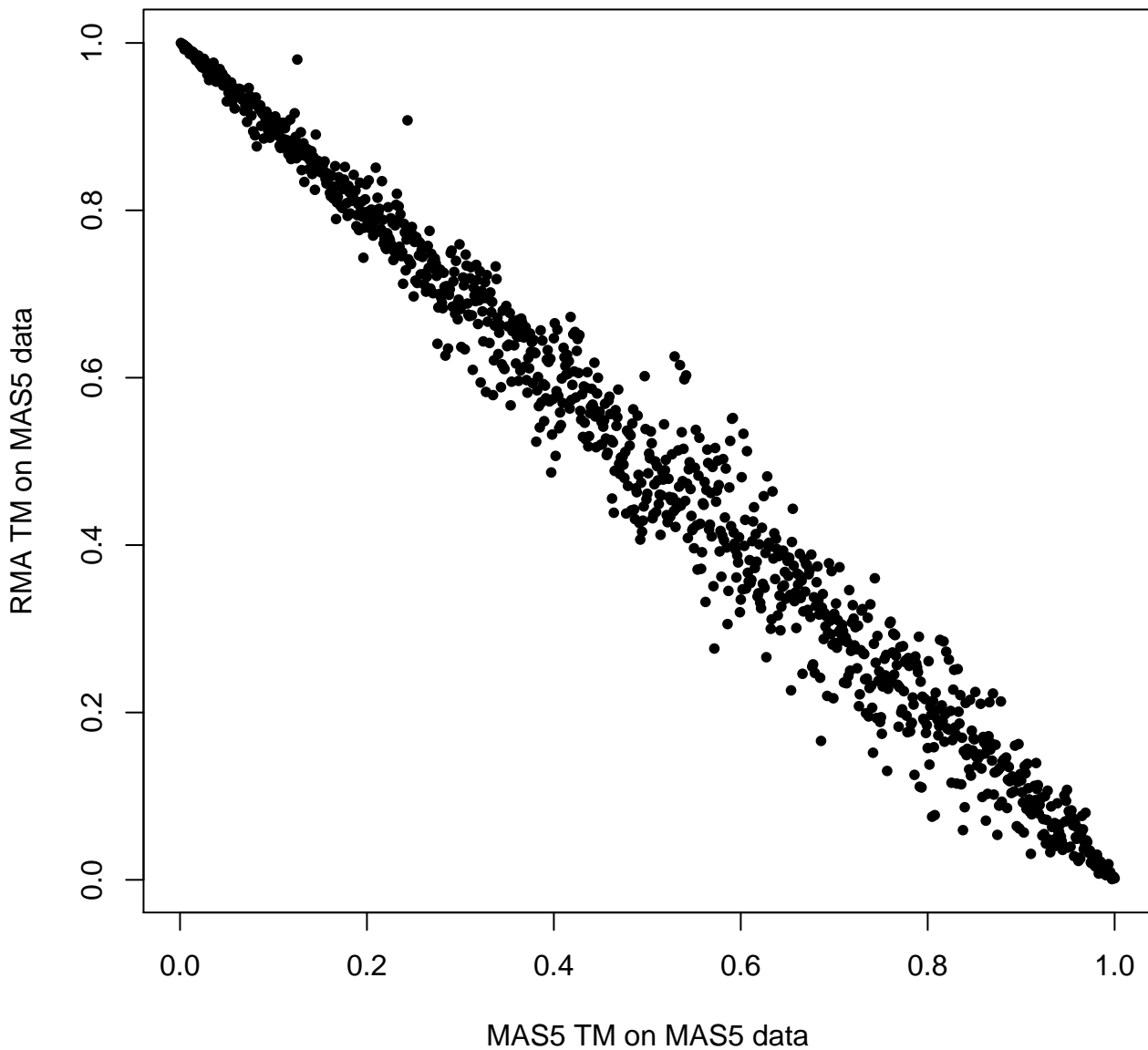


RMA TM on RMA data

EGFR(GT)

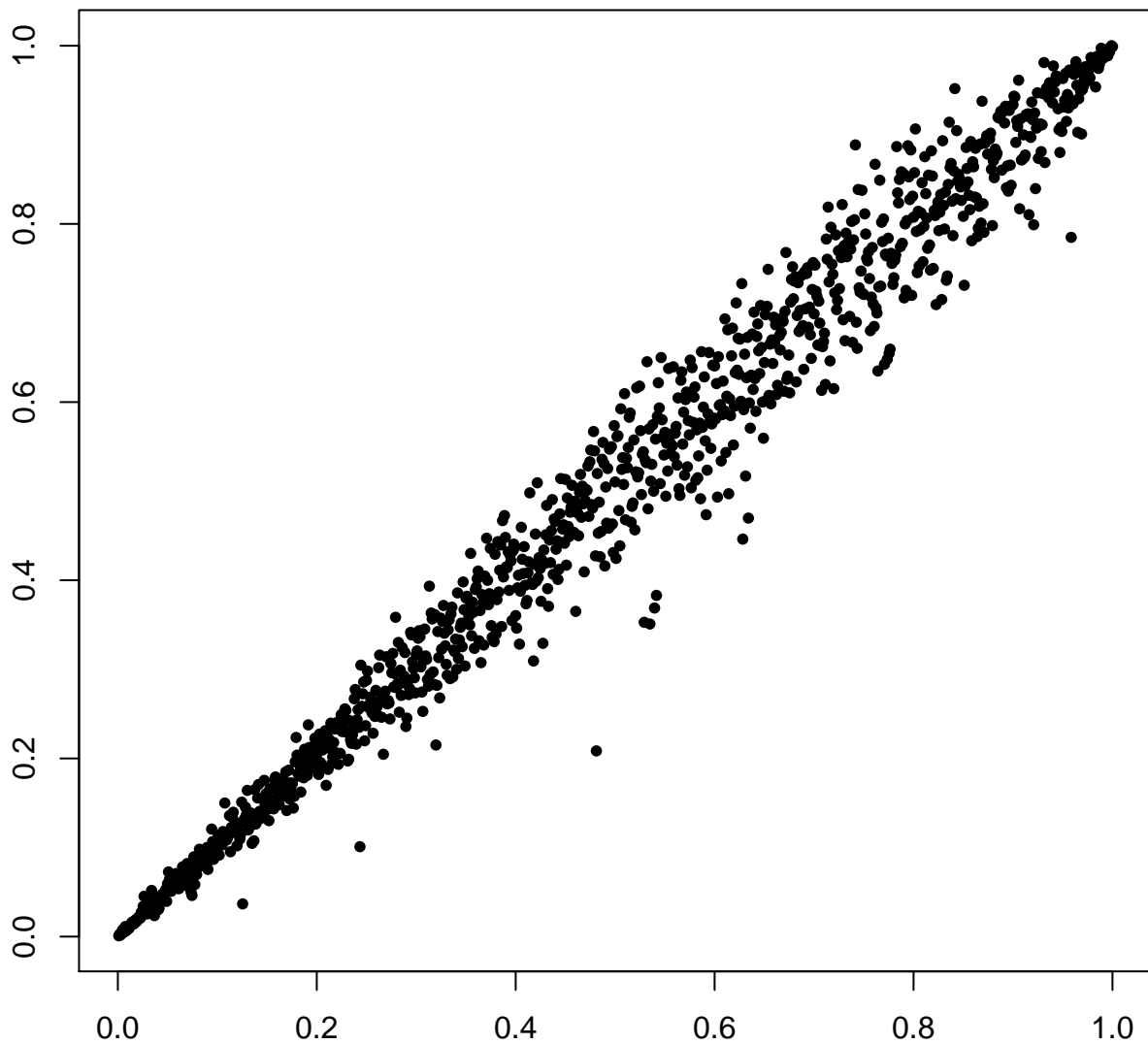


EGFR(GT)



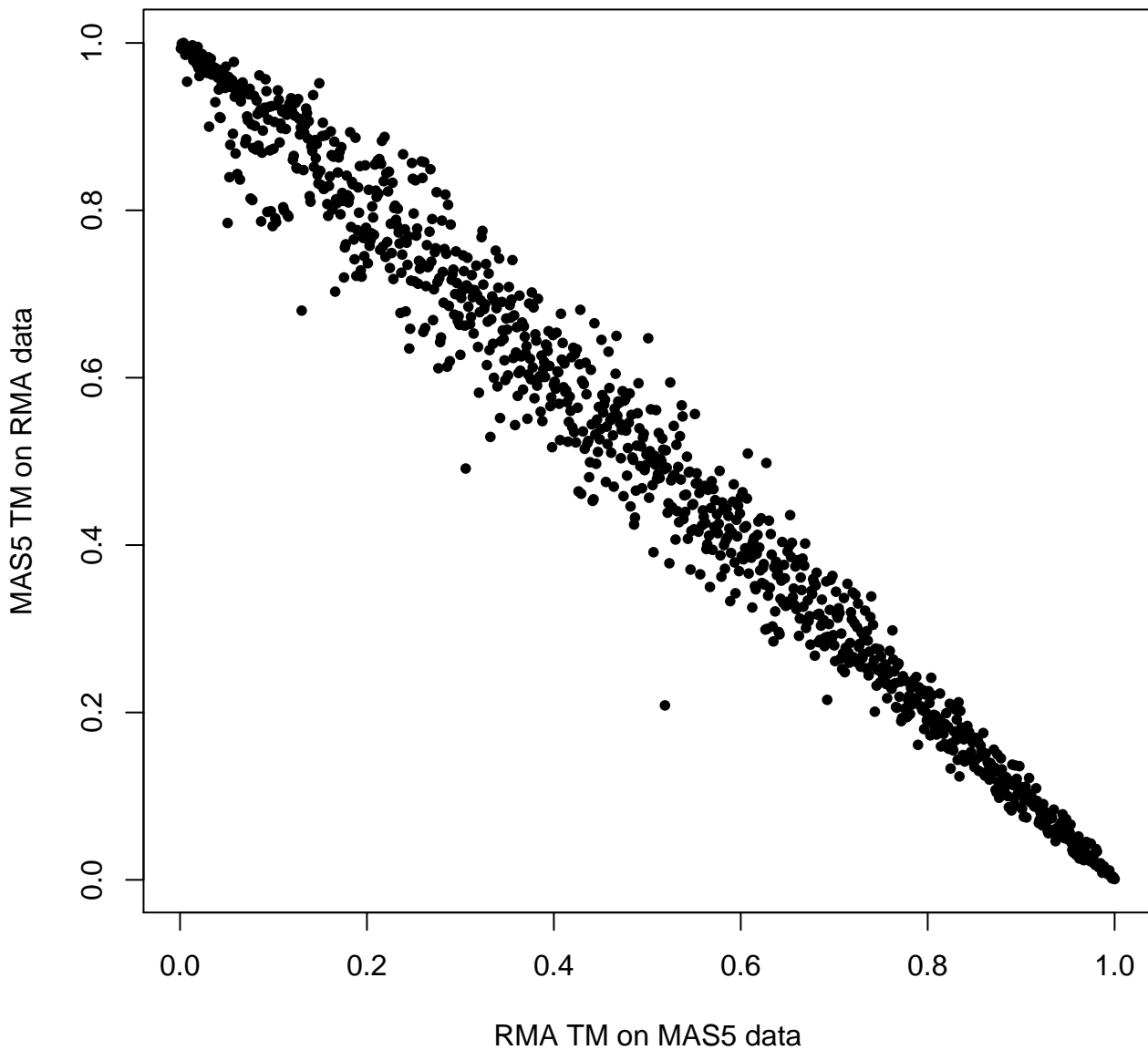
EGFR(GT)

MAS5 TM on RMA data



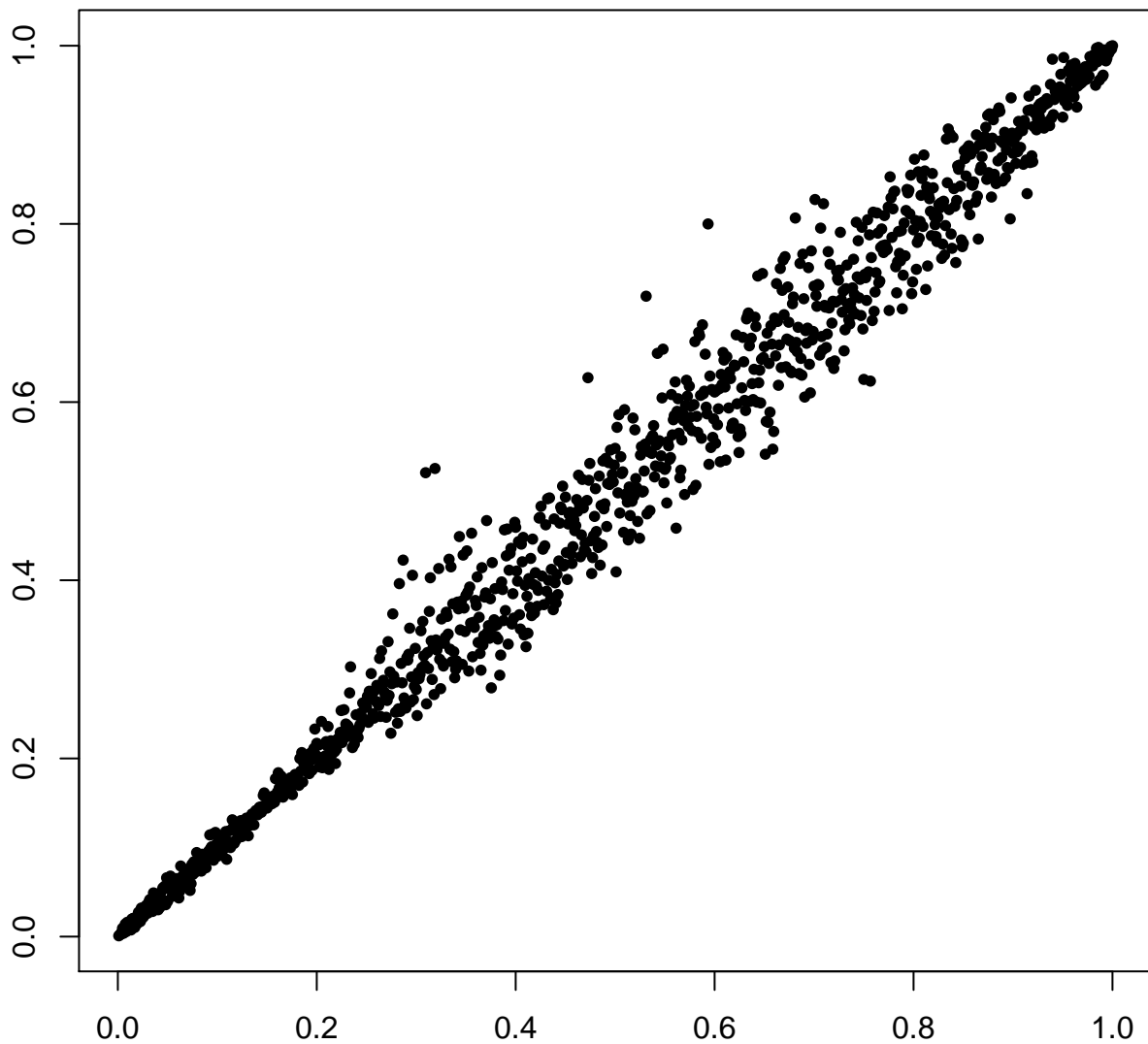
MAS5 TM on MAS5 data

EGFR(GT)



ER(GT)

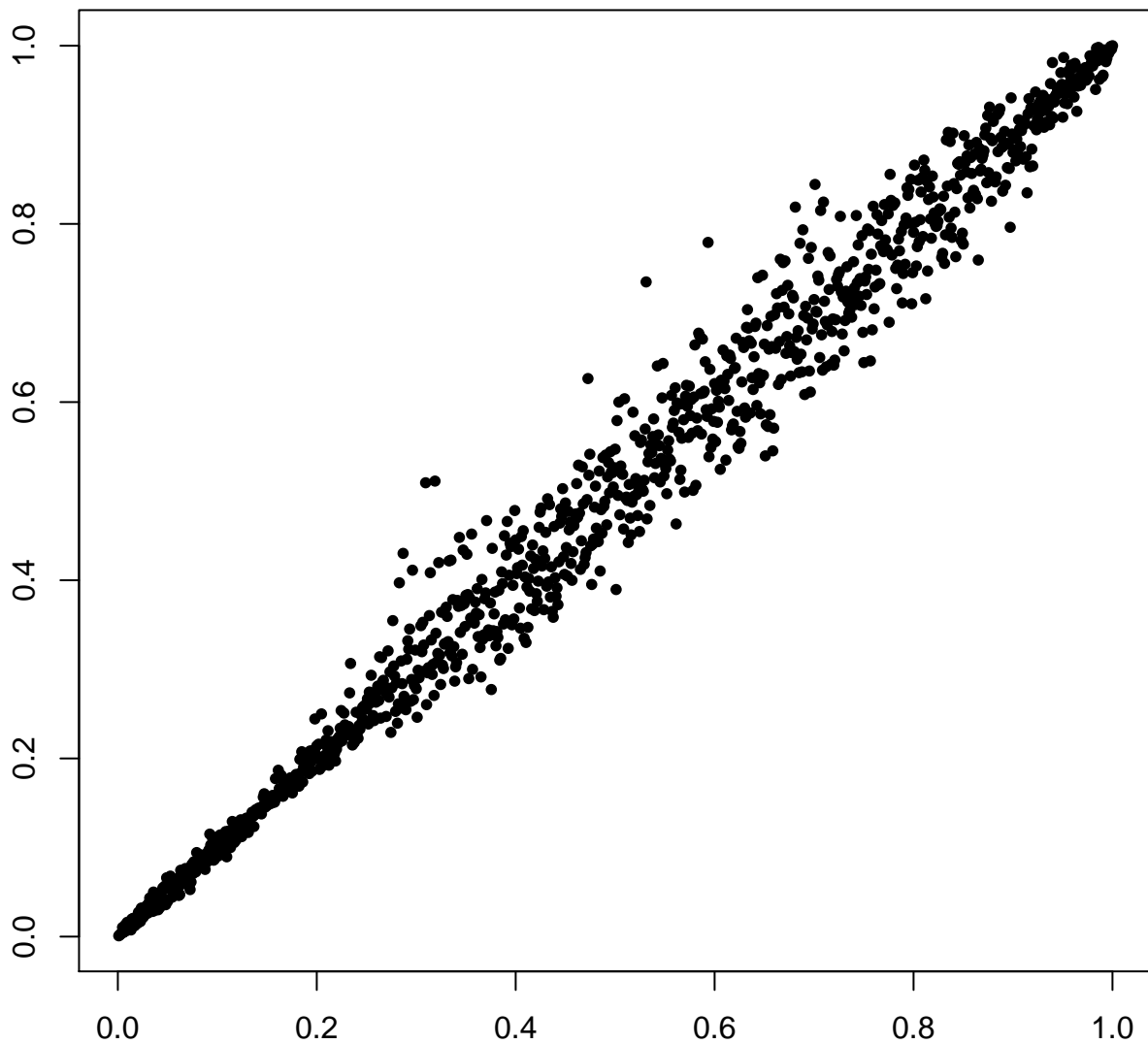
MAS5 TM on MAS5 data



RMA TM on RMA data

ER(GT)

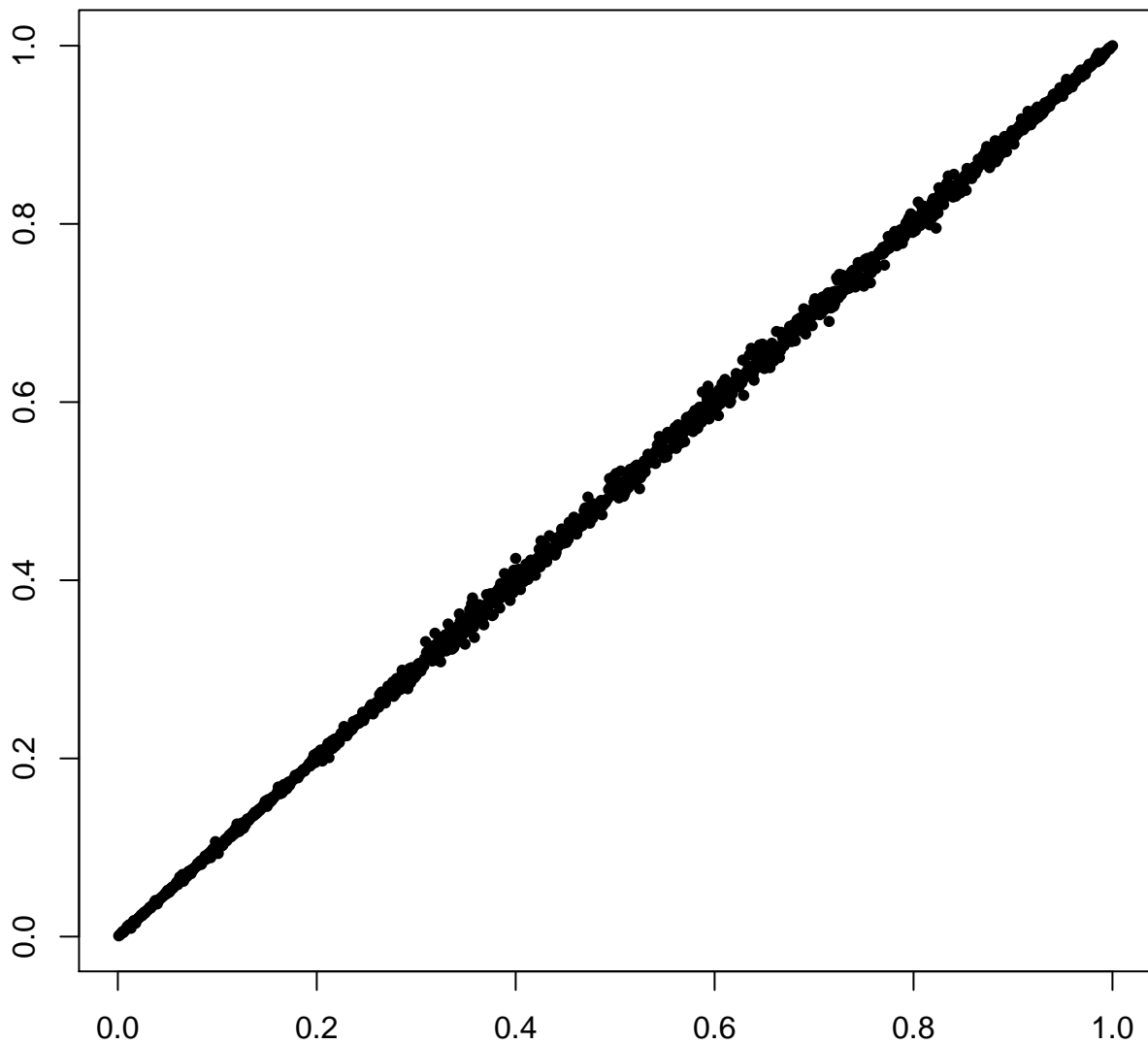
RMA TM on MAS5 data



RMA TM on RMA data

ER(GT)

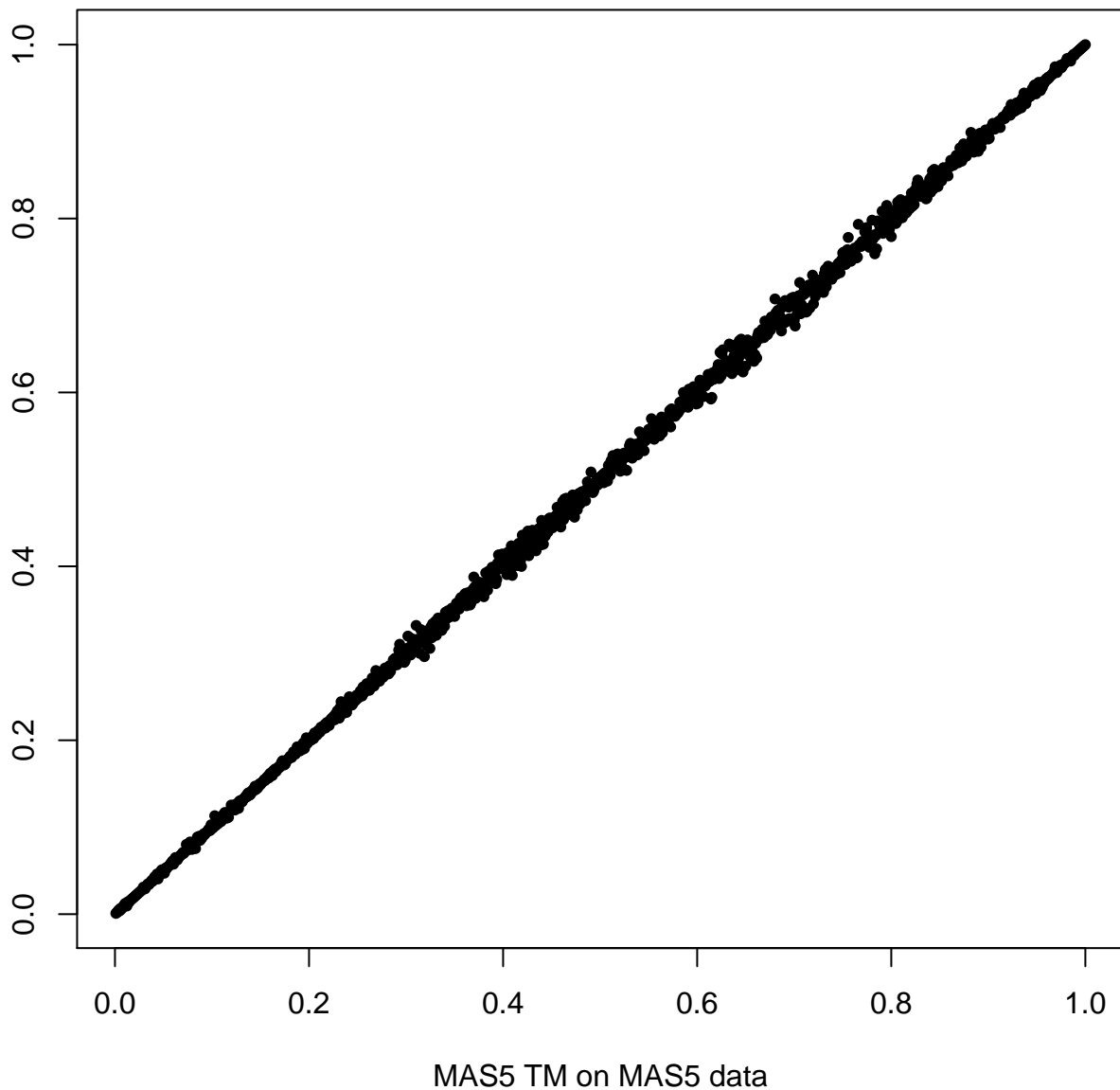
MAS5 TM on RMA data



RMA TM on RMA data

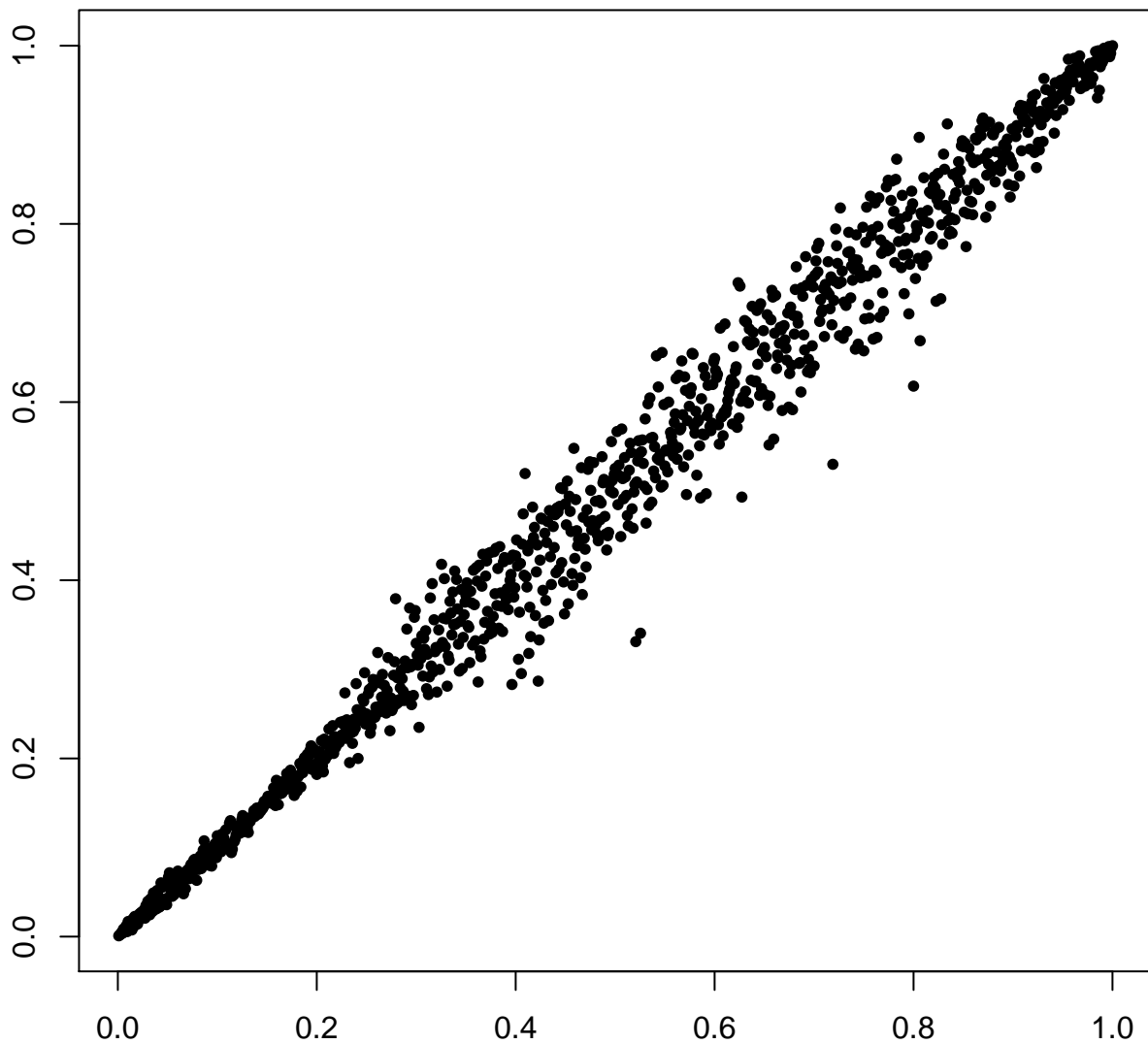
ER(GT)

RMA TM on MAS5 data



ER(GT)

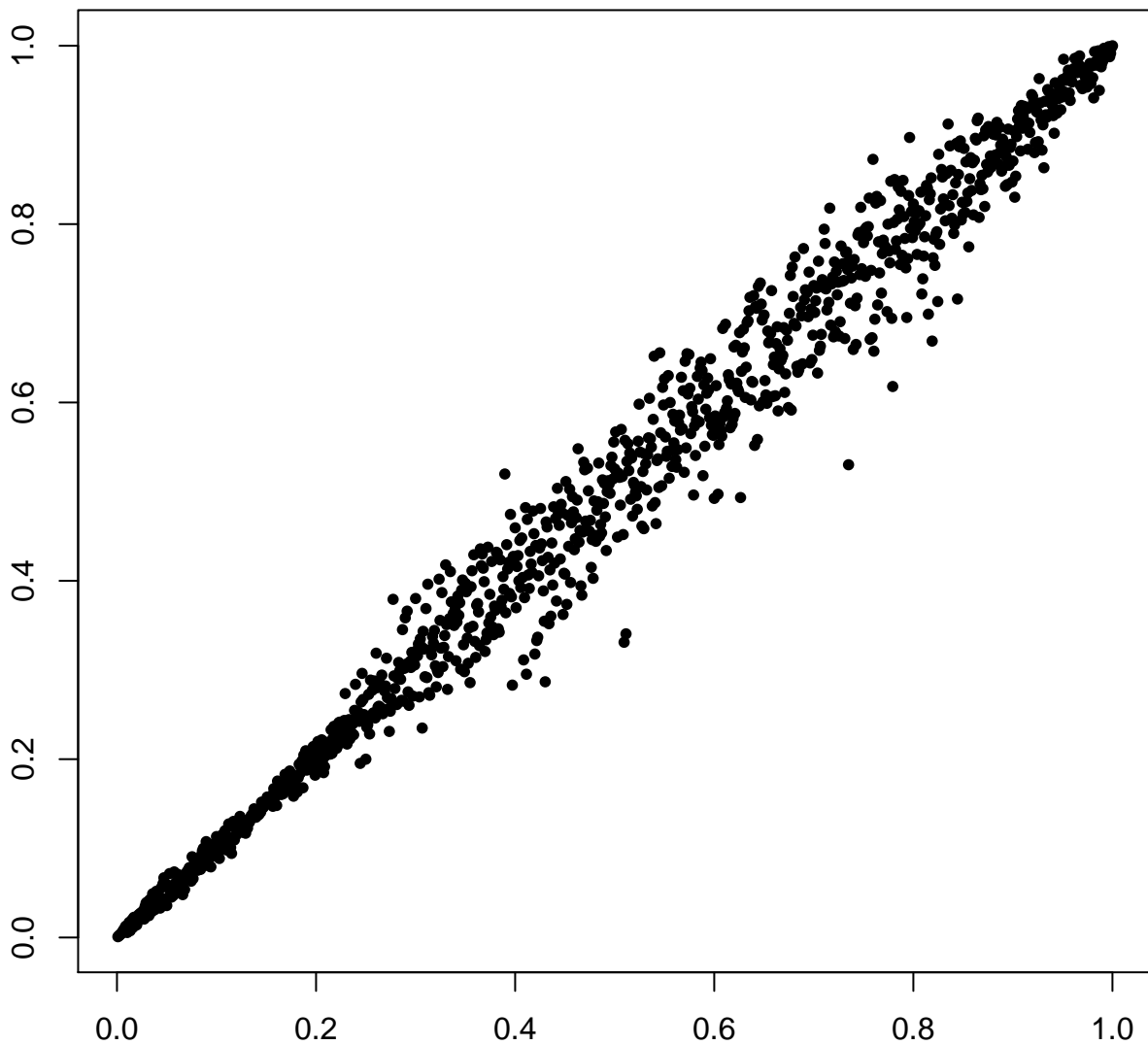
MAS5 TM on RMA data



MAS5 TM on MAS5 data

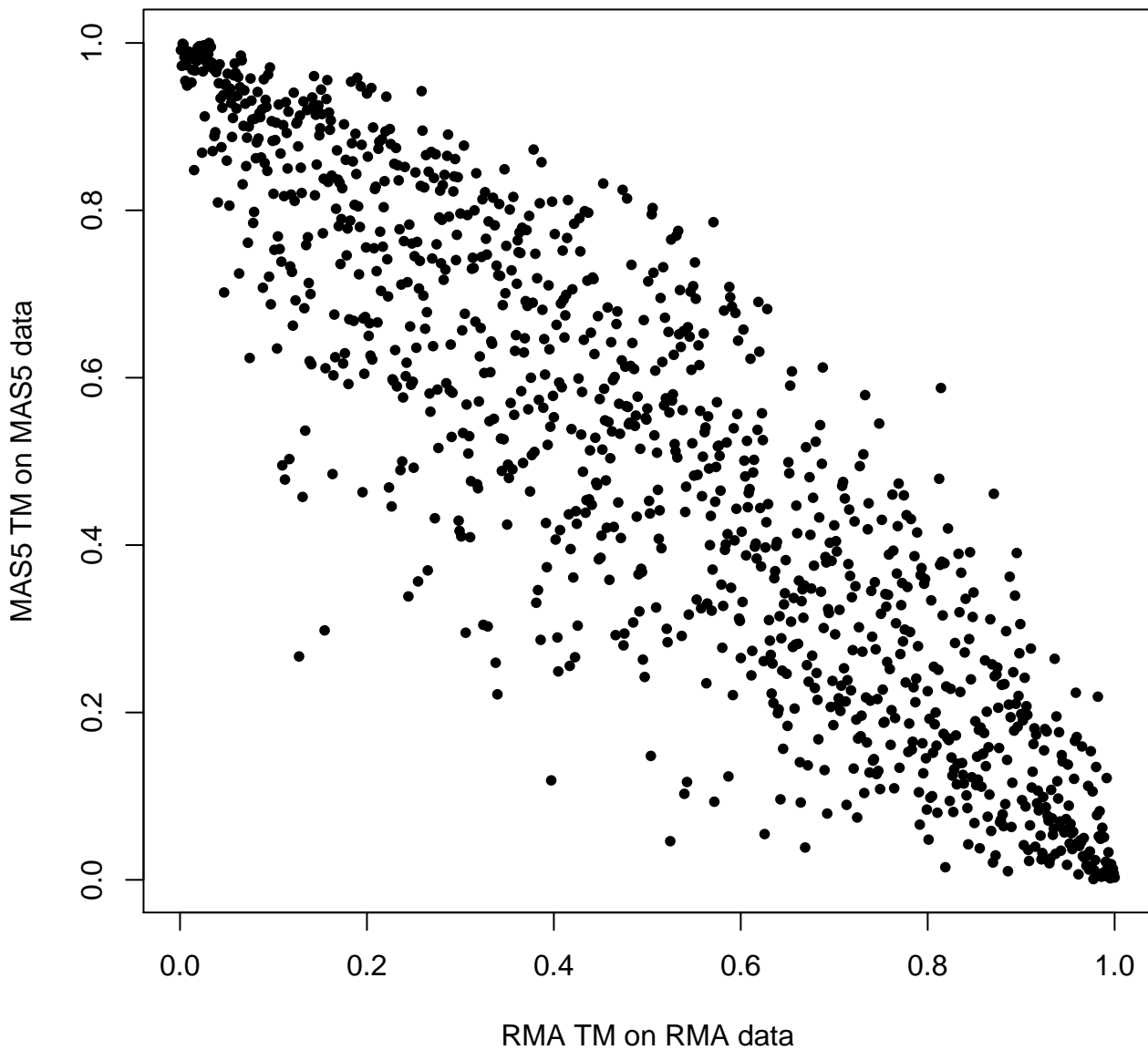
ER(GT)

MAS5 TM on RMA data

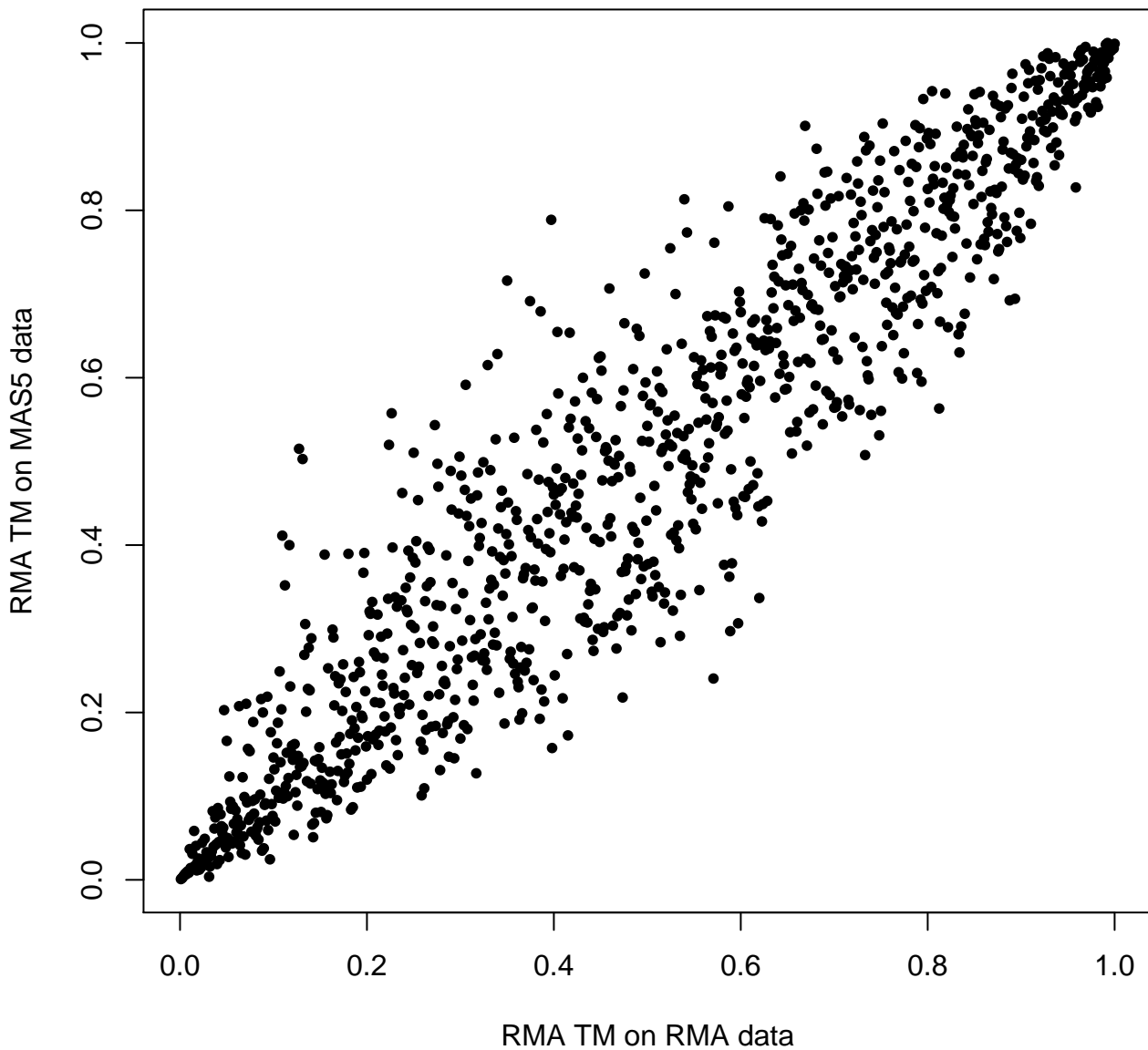


RMA TM on MAS5 data

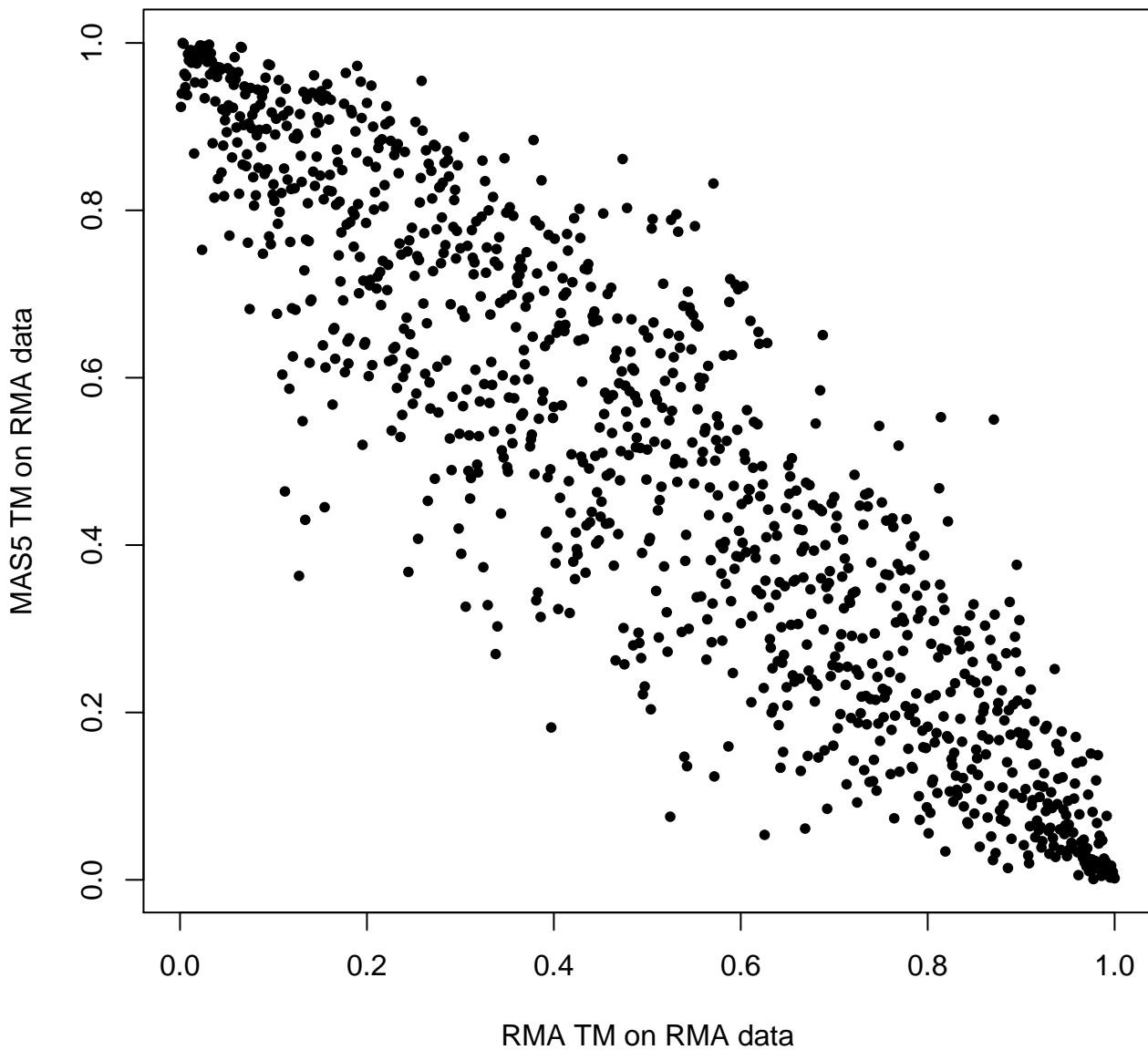
HER2(GT)



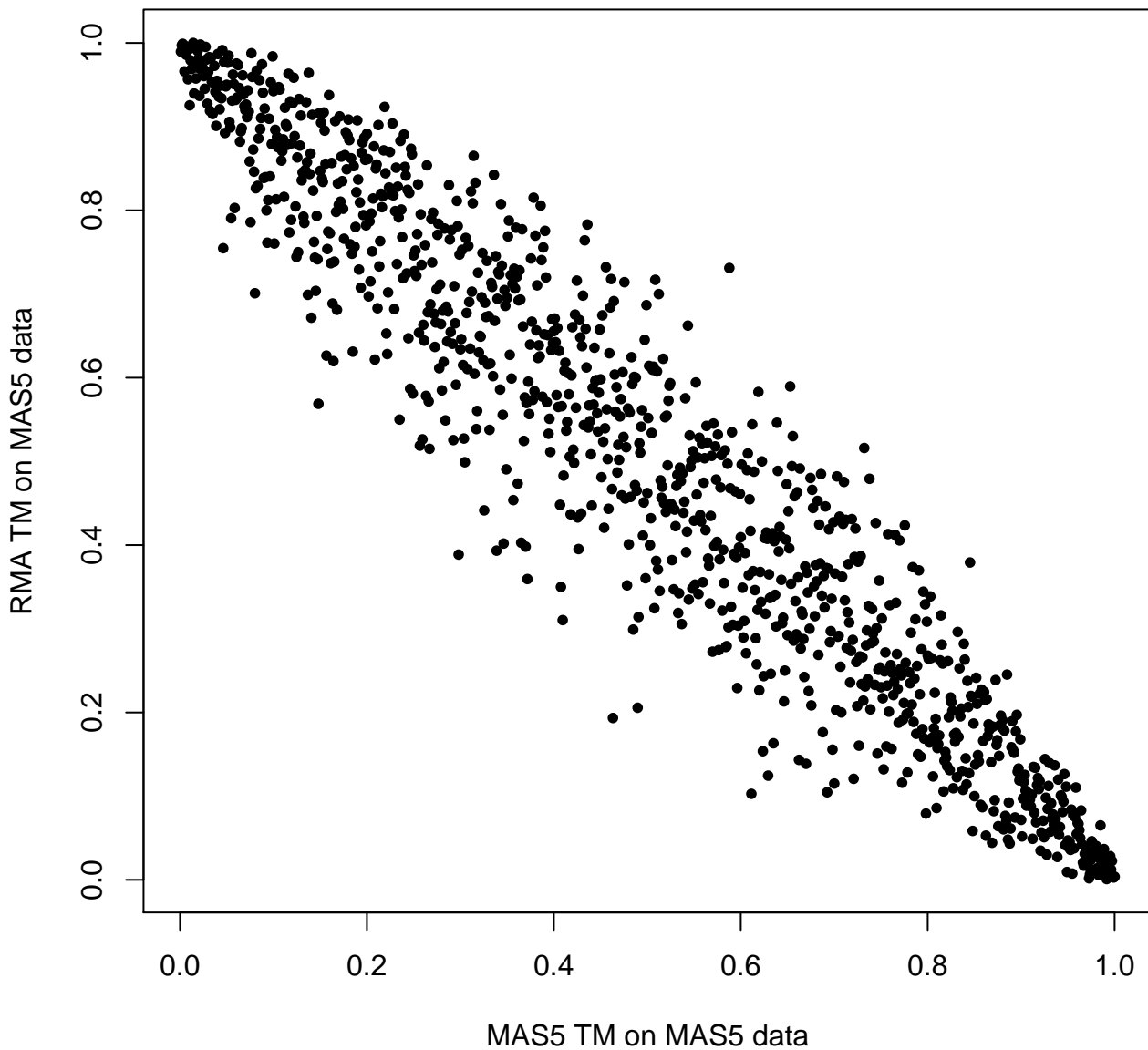
HER2(GT)



HER2(GT)

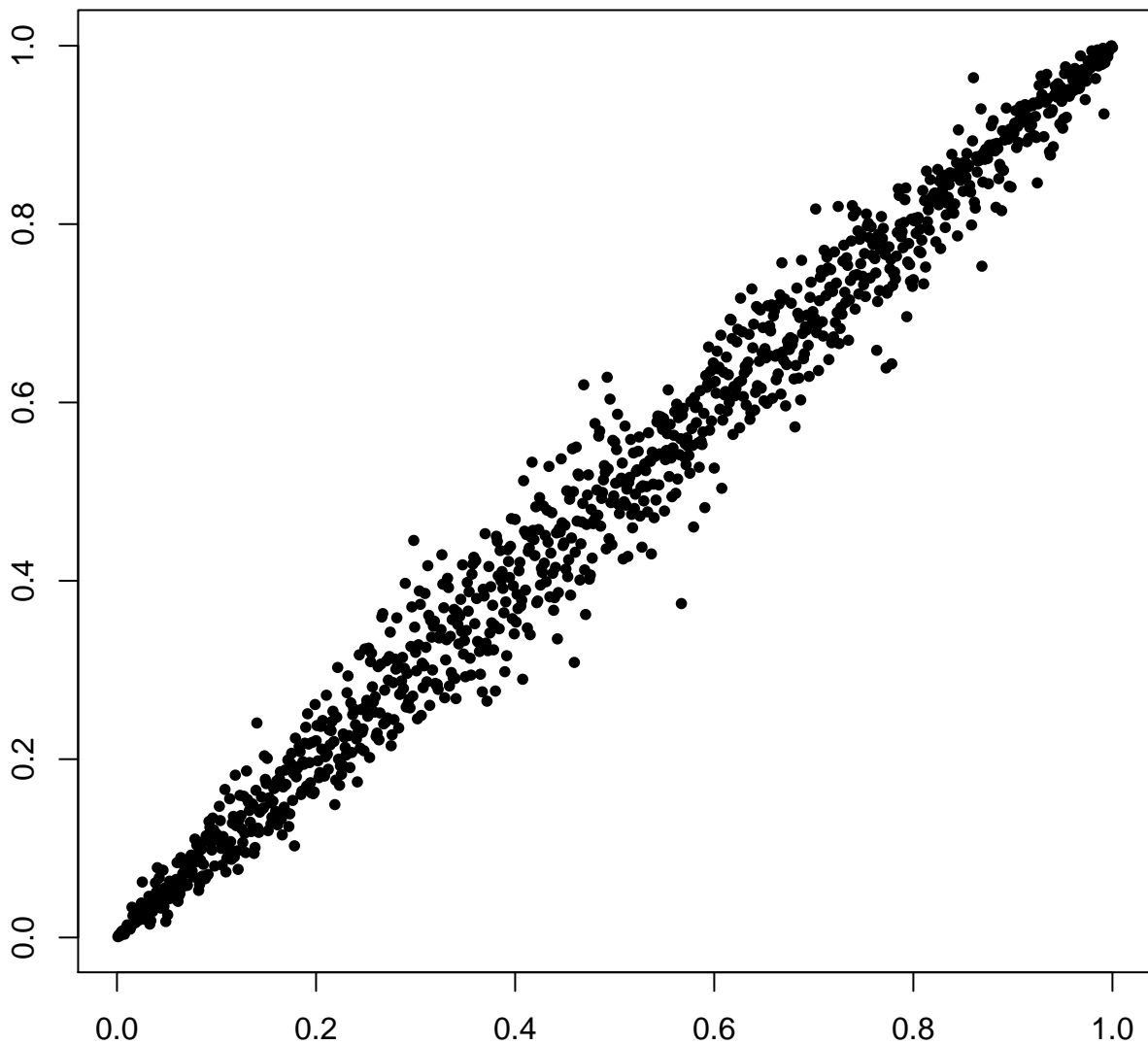


HER2(GT)



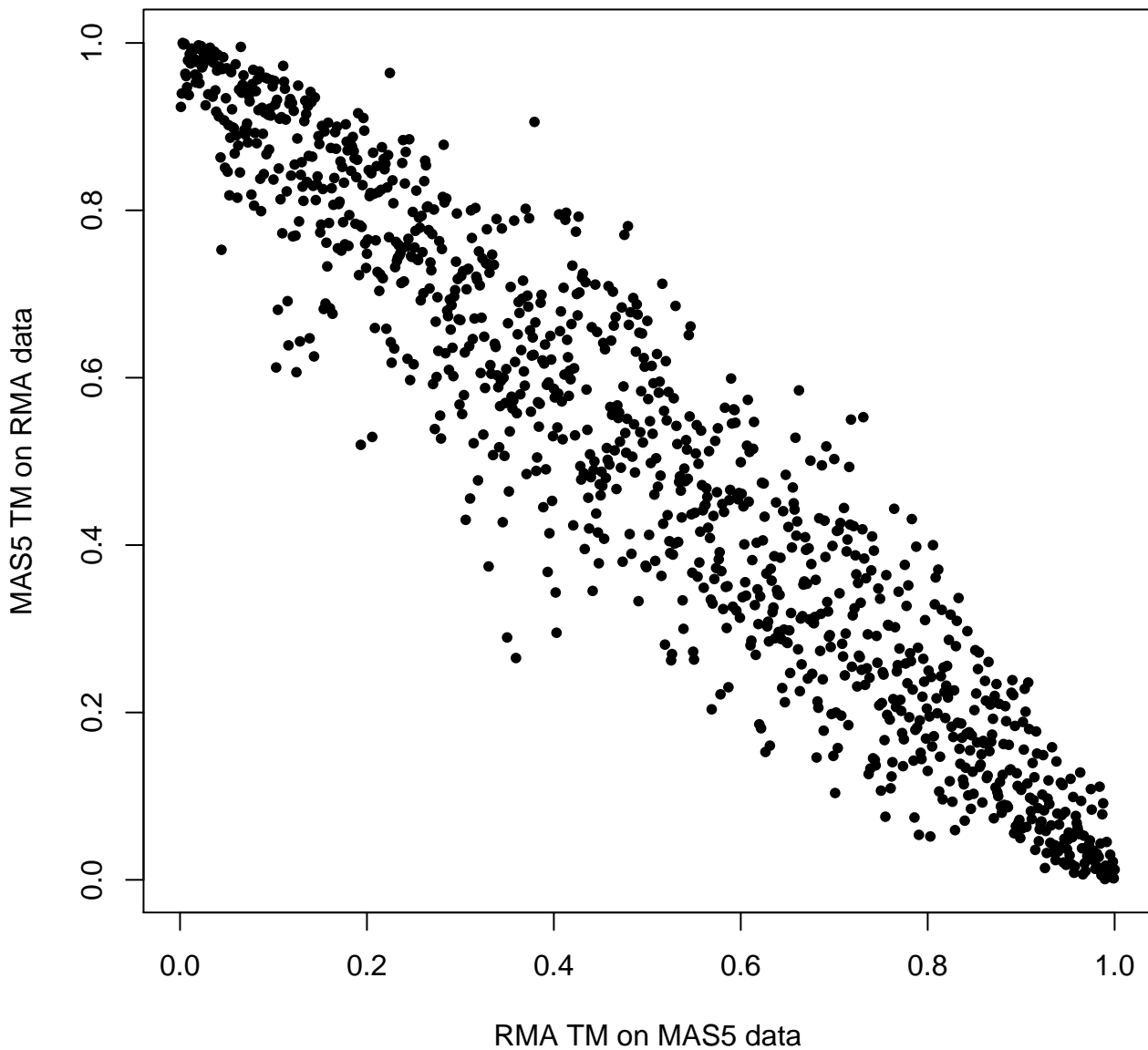
HER2(GT)

MAS5 TM on RMA data



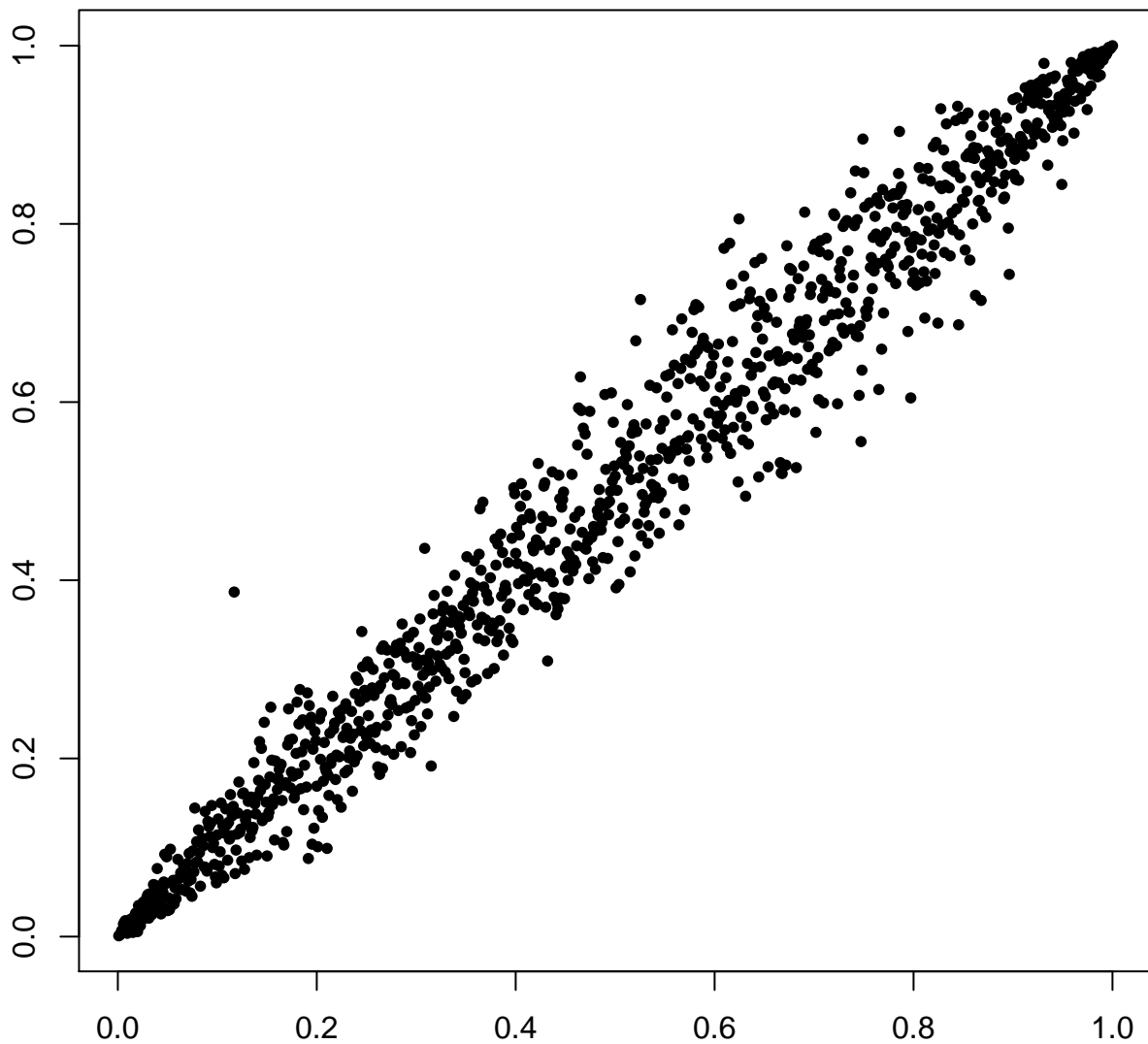
MAS5 TM on MAS5 data

HER2(GT)



IFNA(GT)

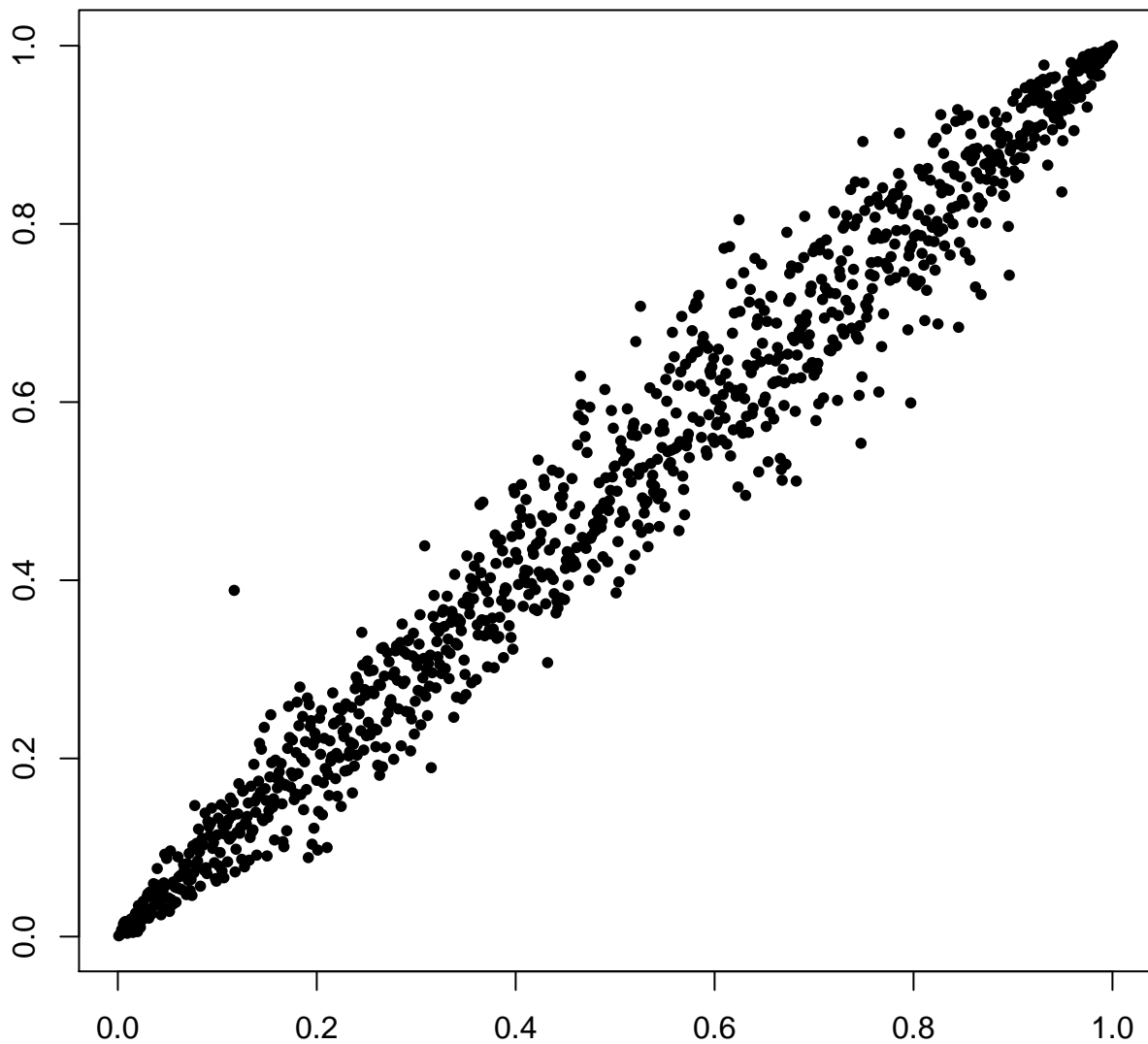
MAS5 TM on MAS5 data



RMA TM on RMA data

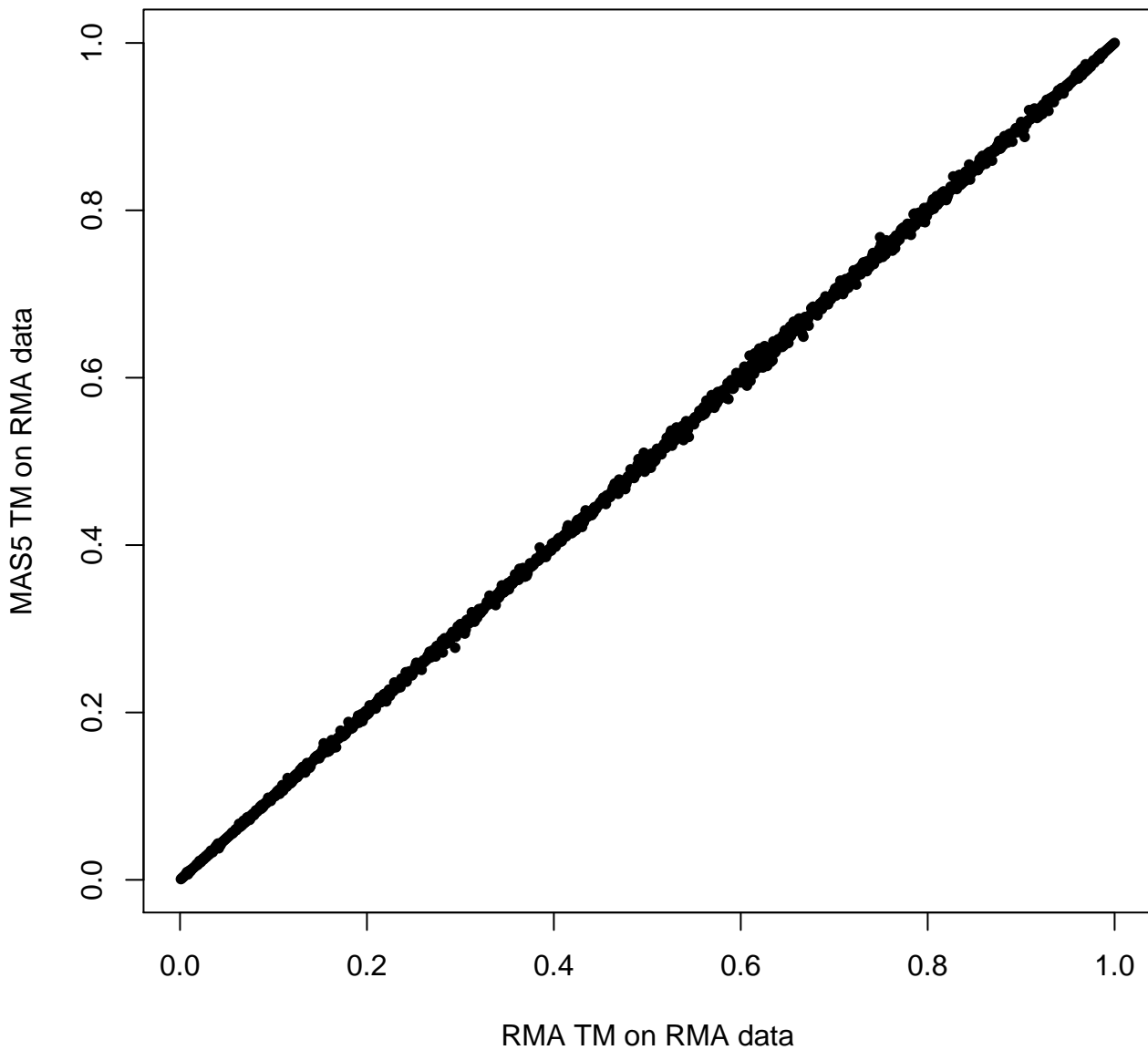
IFNA(GT)

RMA TM on MAS5 data

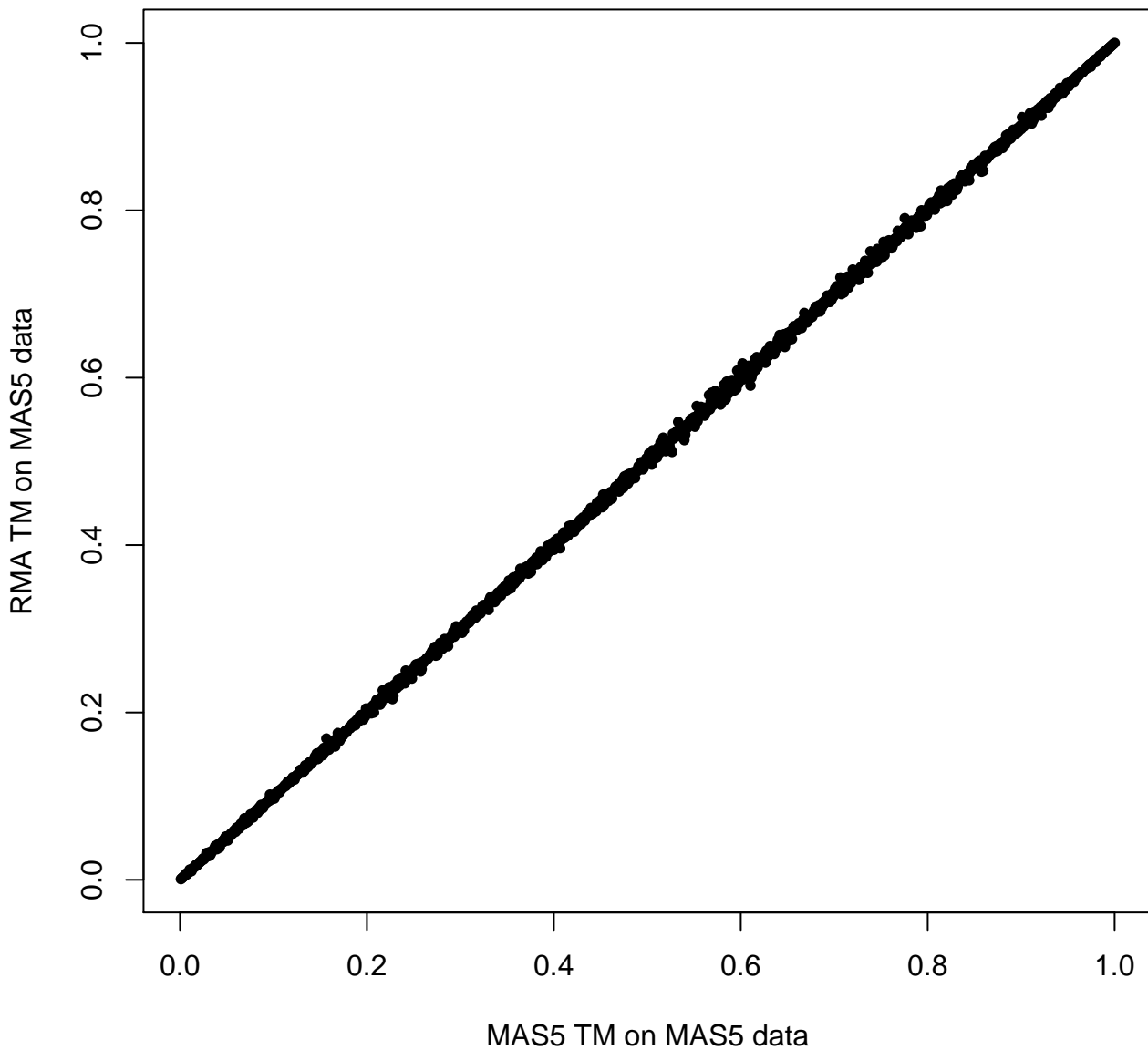


RMA TM on RMA data

IFNA(GT)

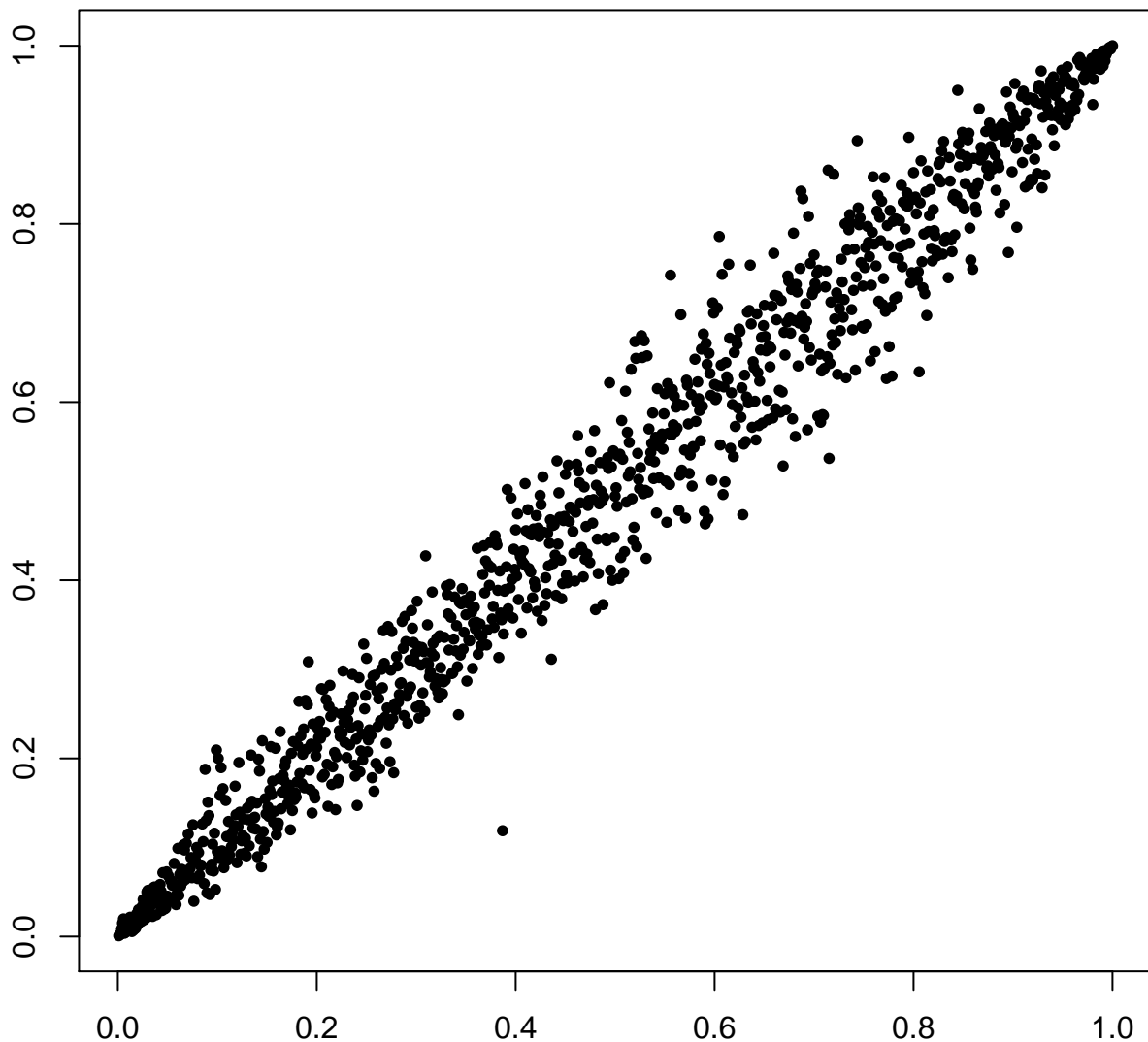


IFNA(GT)



IFNA(GT)

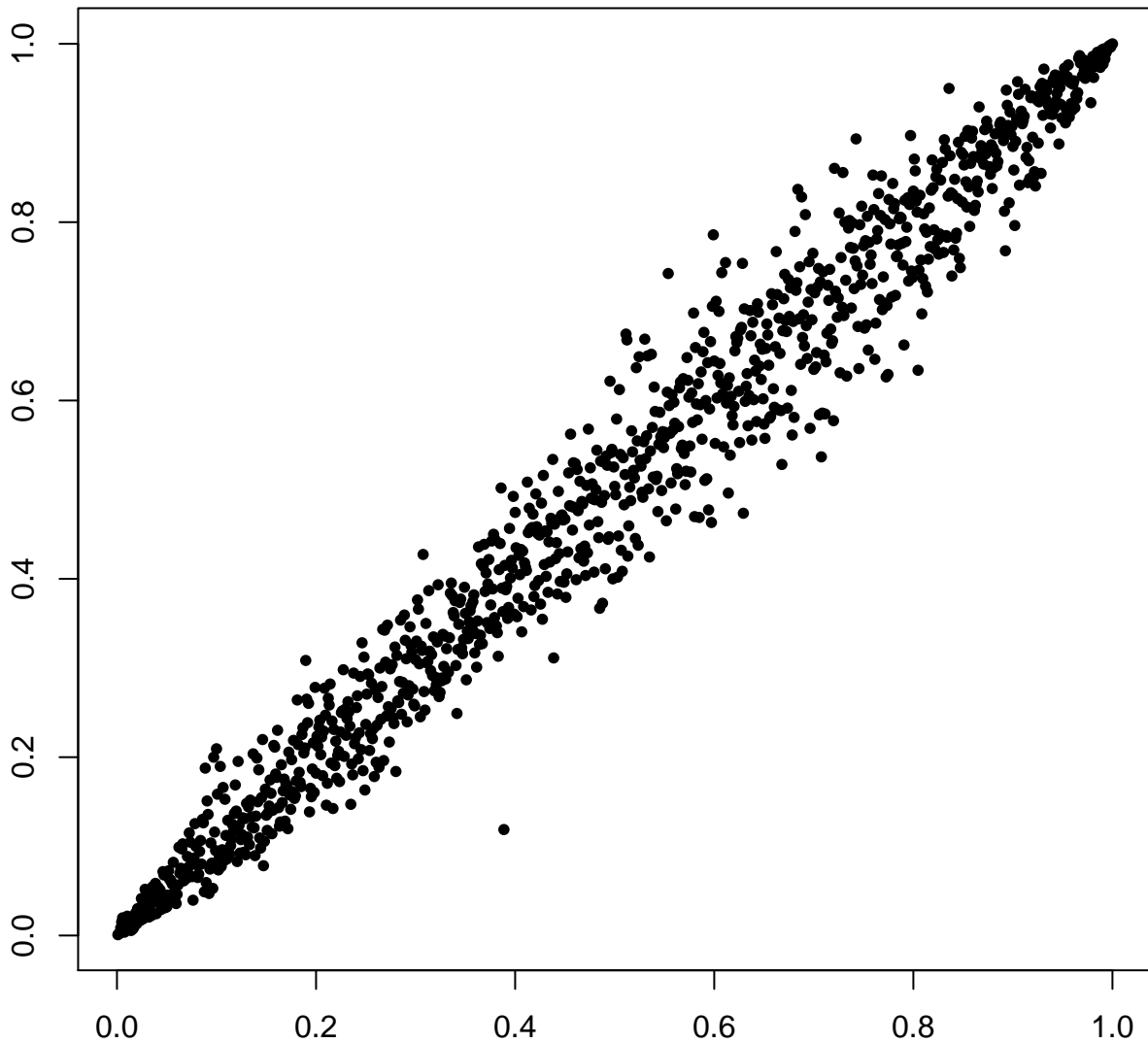
MAS5 TM on RMA data



MAS5 TM on MAS5 data

IFNA(GT)

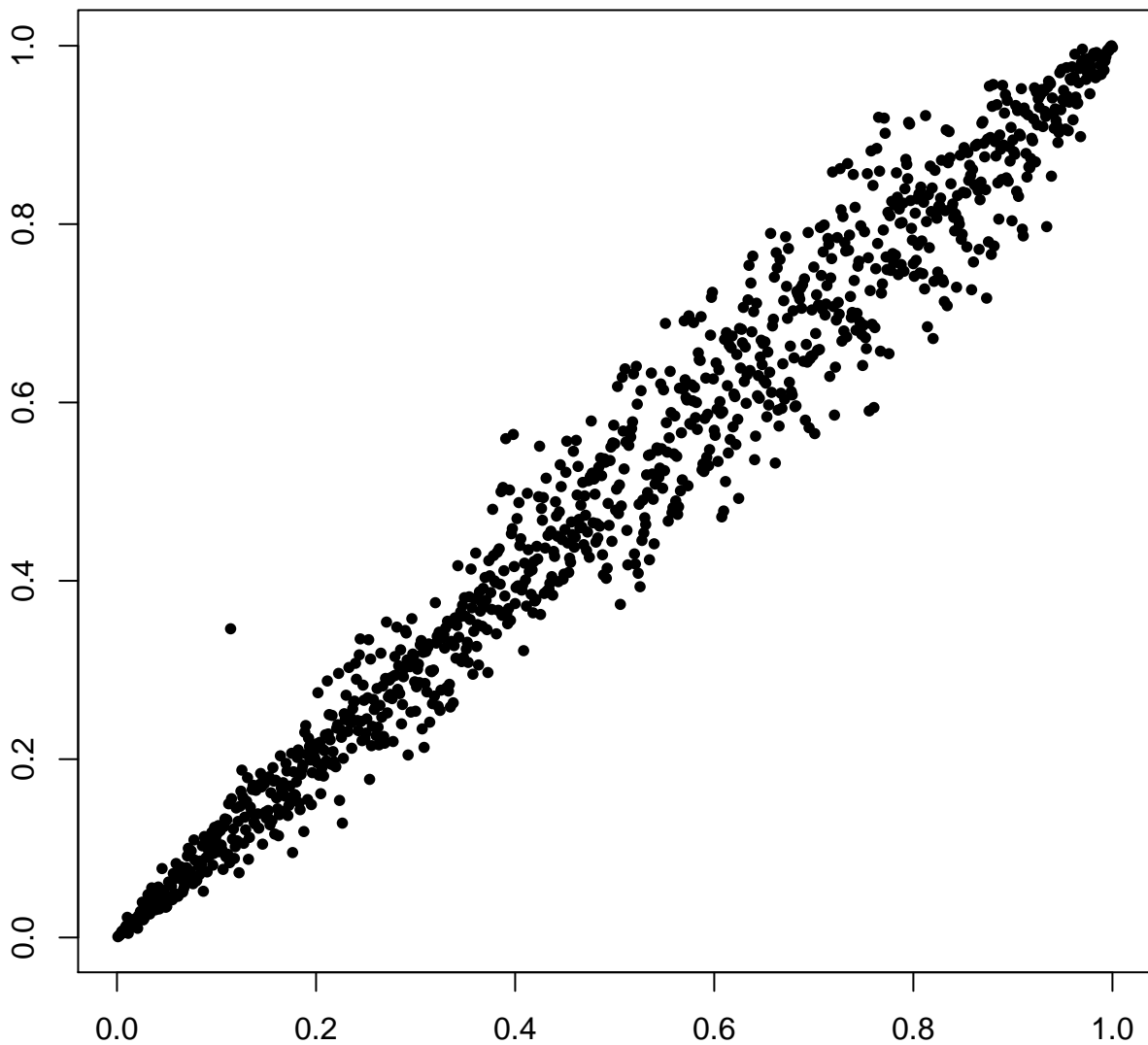
MAS5 TM on RMA data



RMA TM on MAS5 data

IFNG(GT)

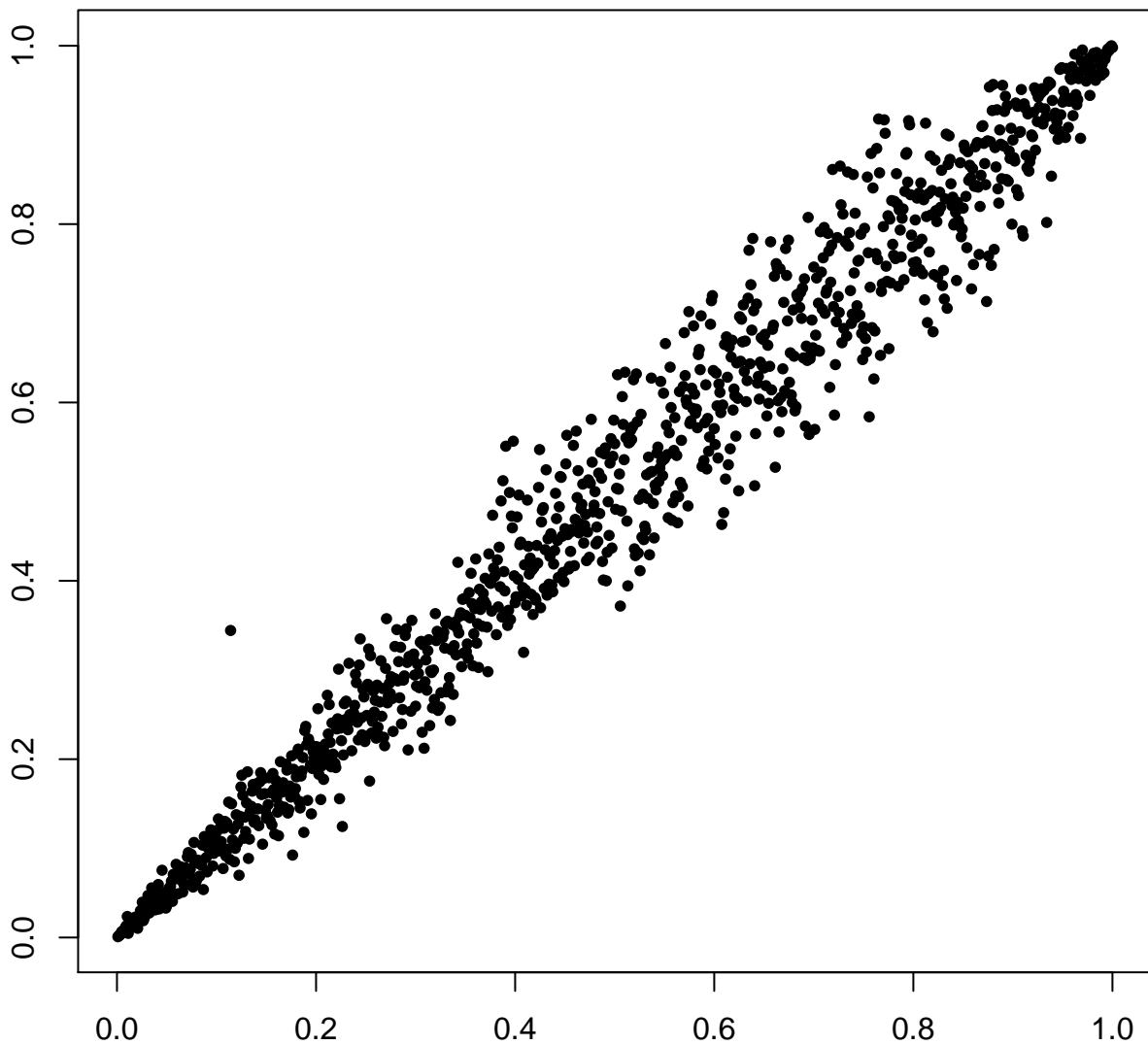
MAS5 TM on MAS5 data



RMA TM on RMA data

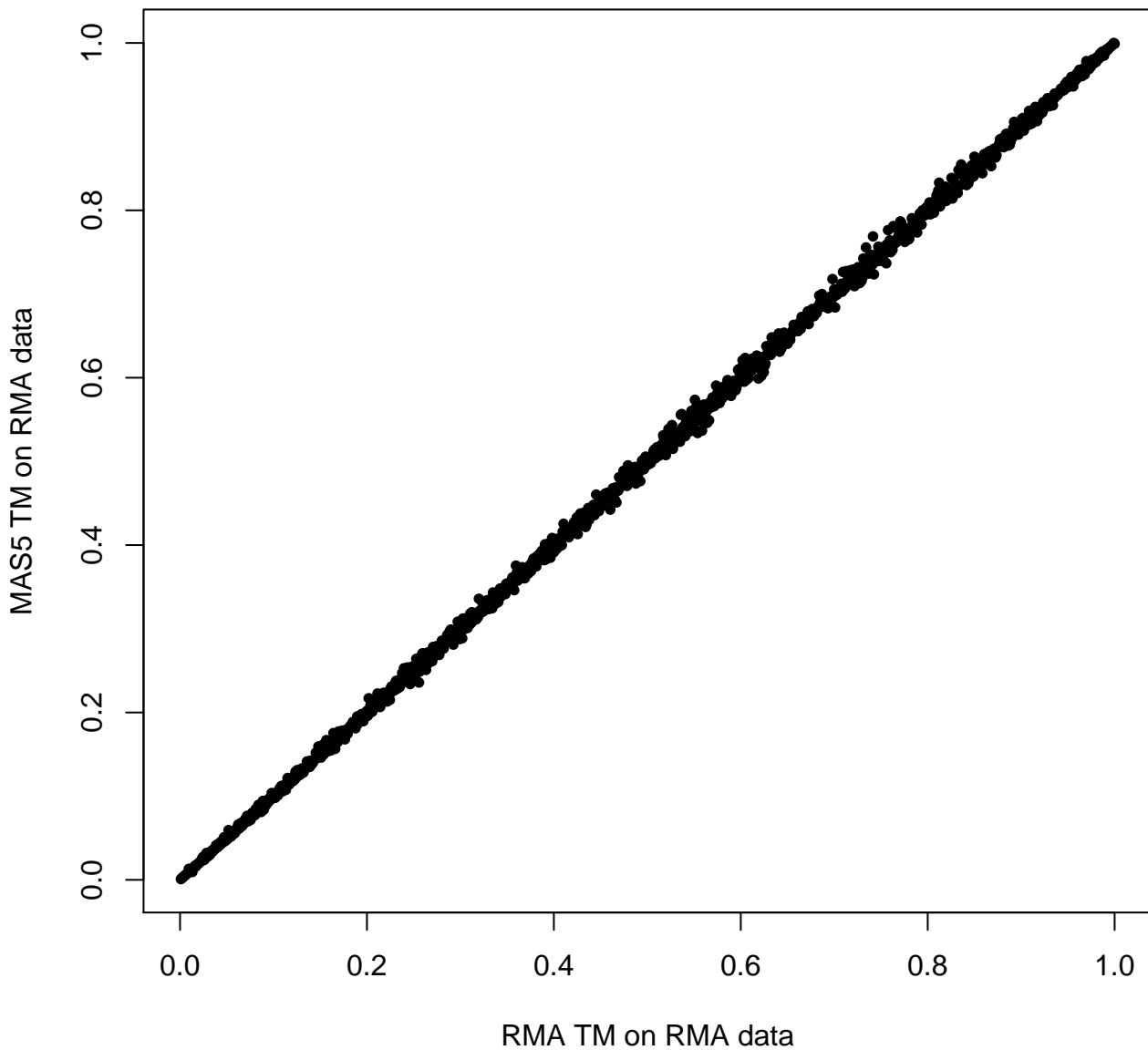
IFNG(GT)

RMA TM on MAS5 data

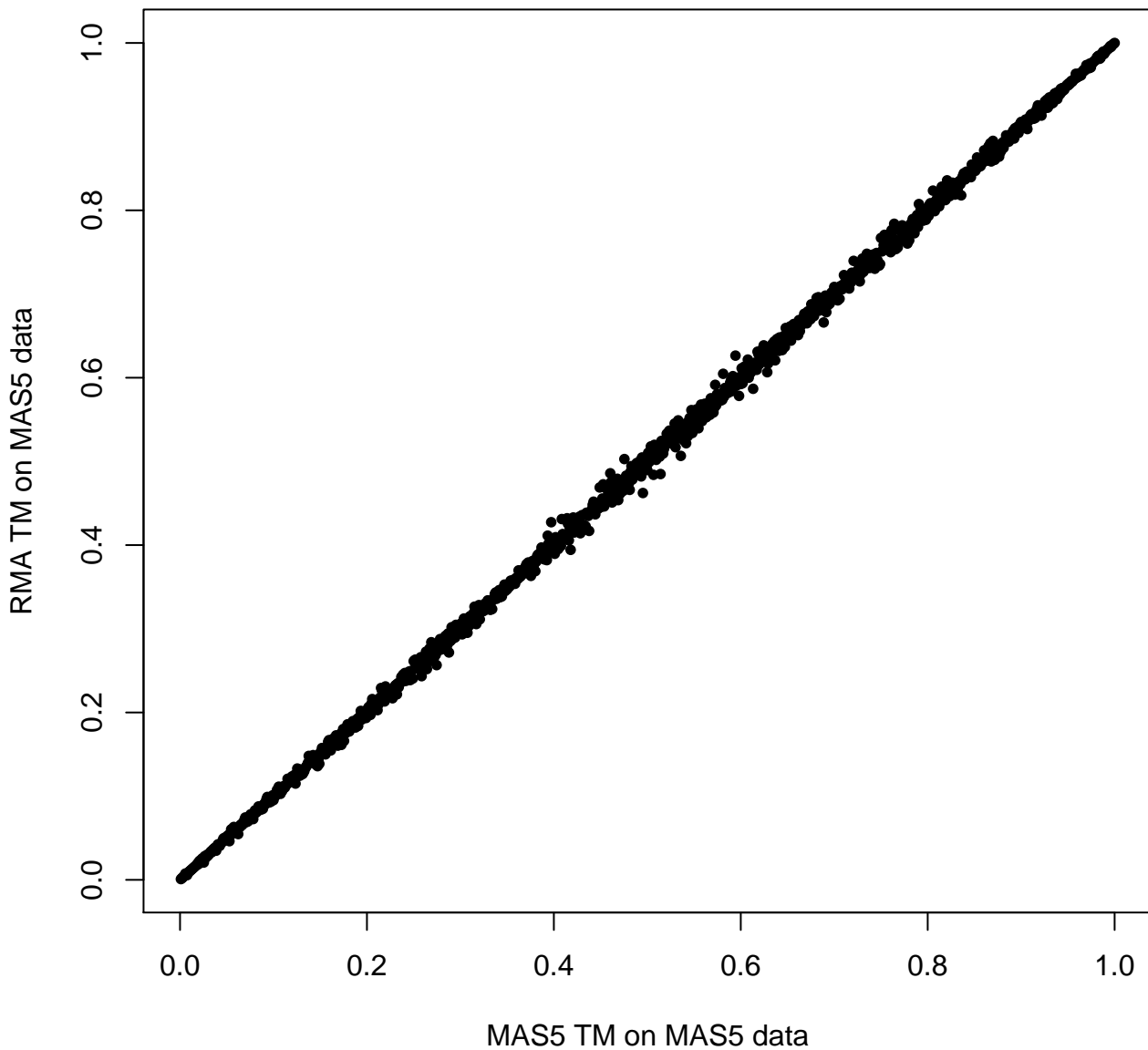


RMA TM on RMA data

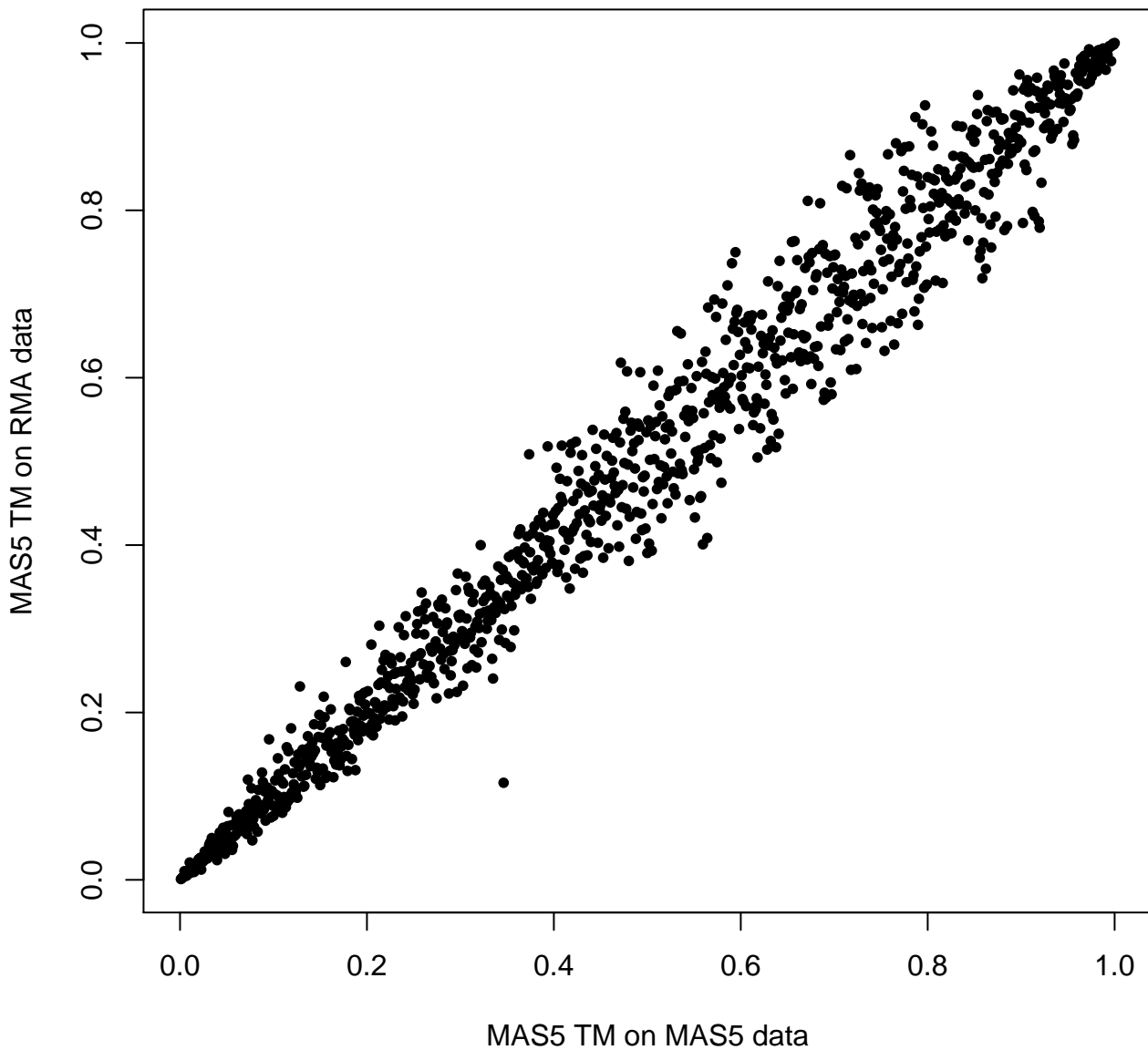
IFNG(GT)



IFNG(GT)

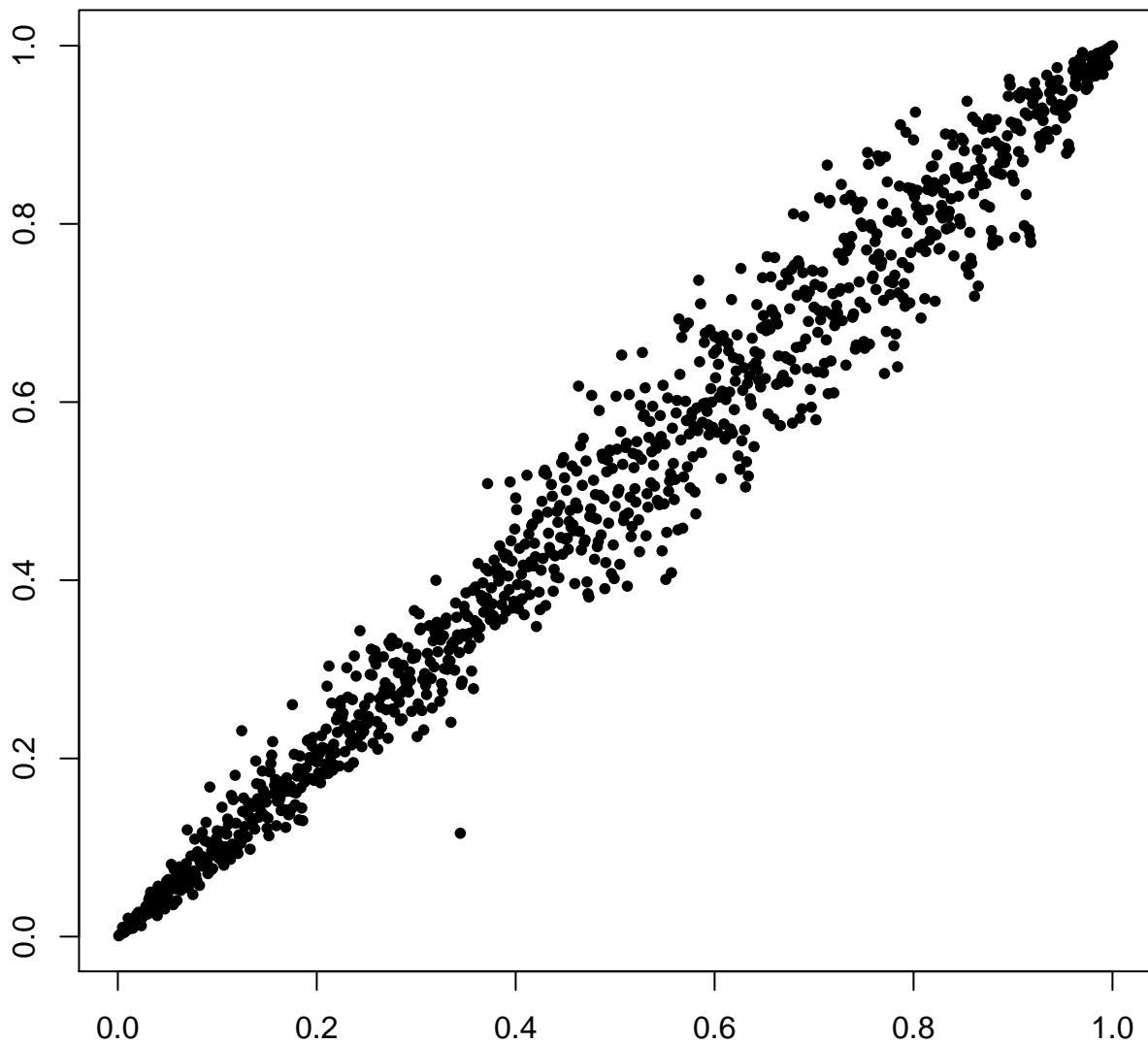


IFNG(GT)



IFNG(GT)

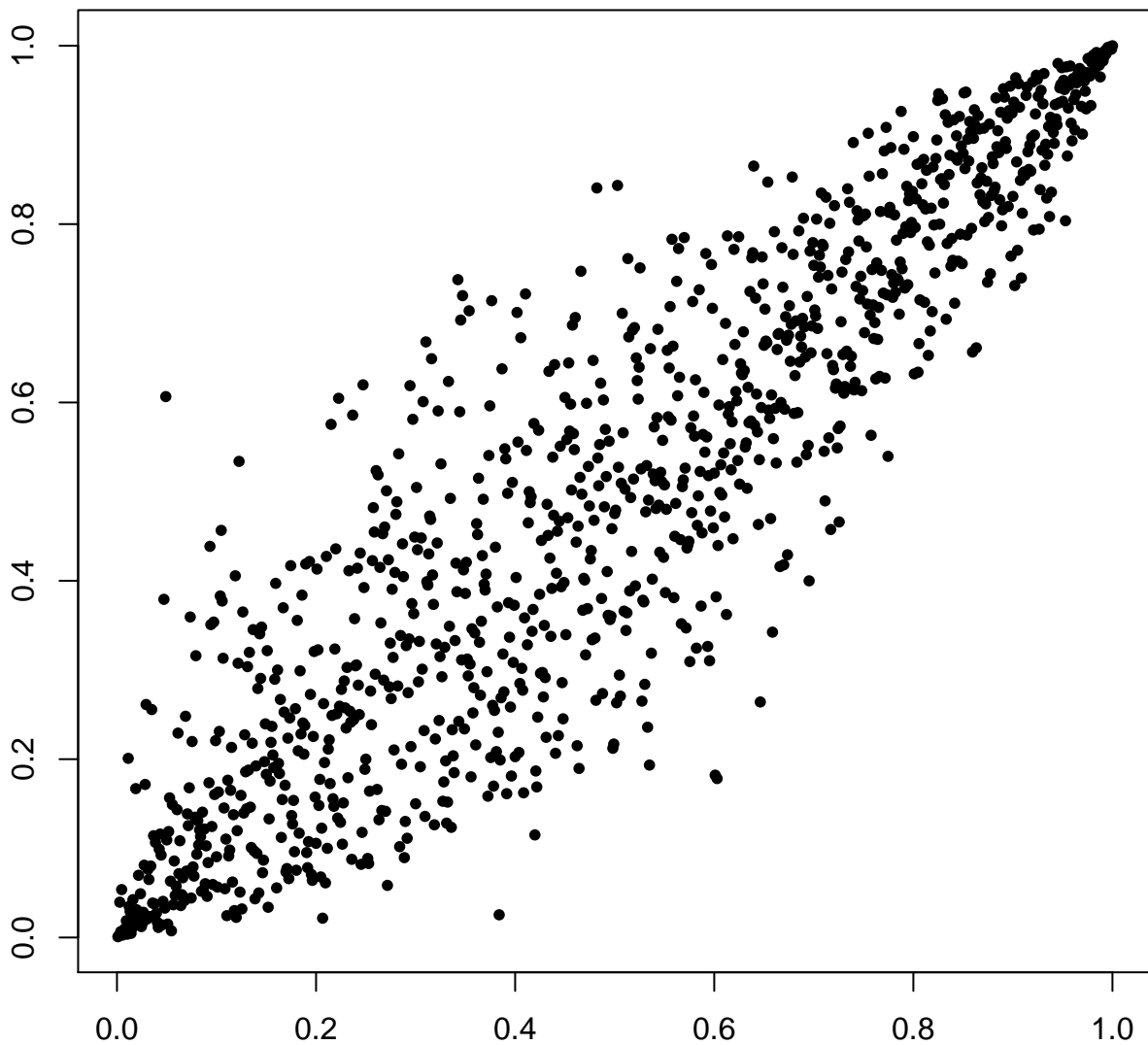
MAS5 TM on RMA data



RMA TM on MAS5 data

MYC(GT)

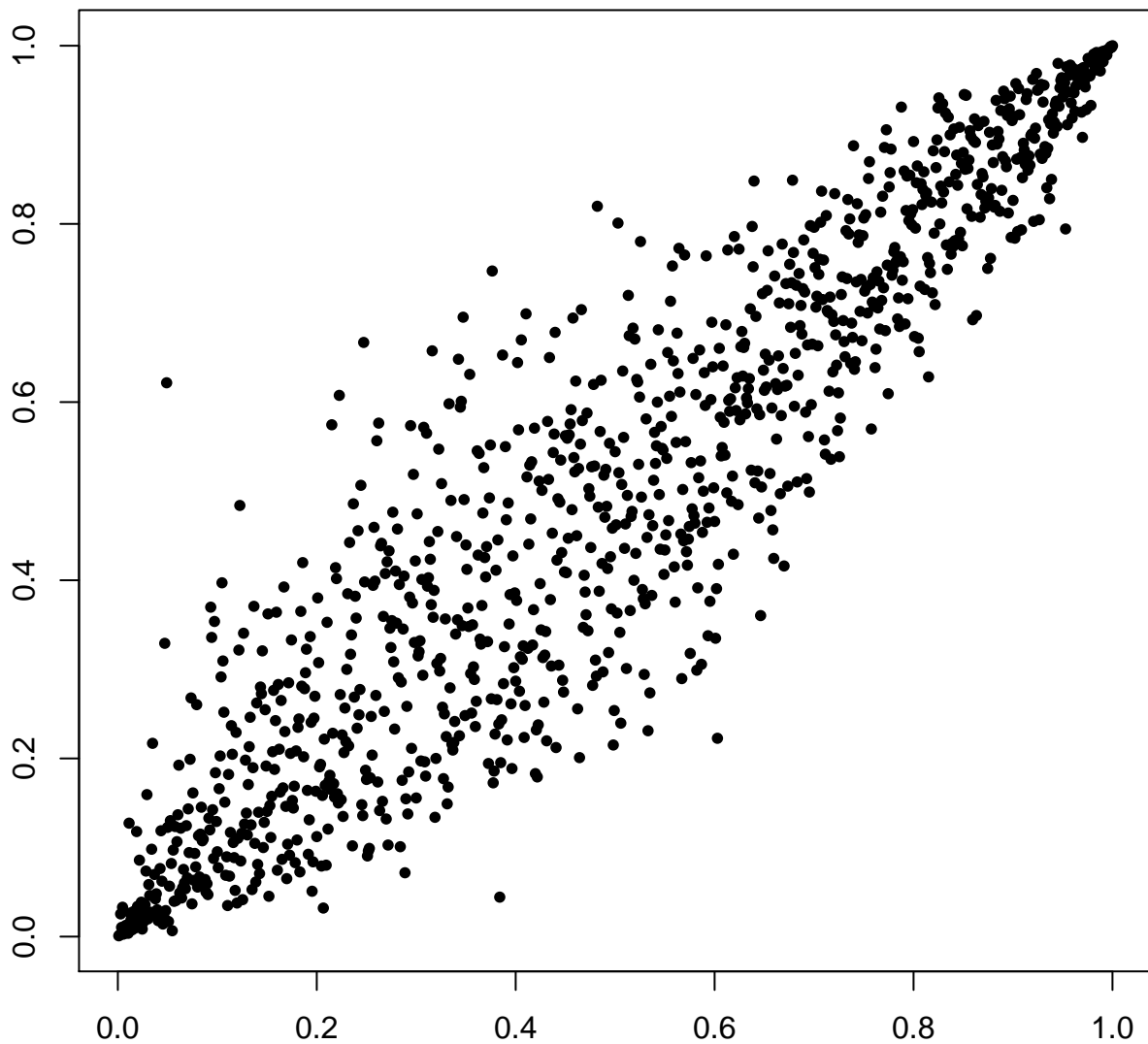
MAS5 TM on MAS5 data



RMA TM on RMA data

MYC(GT)

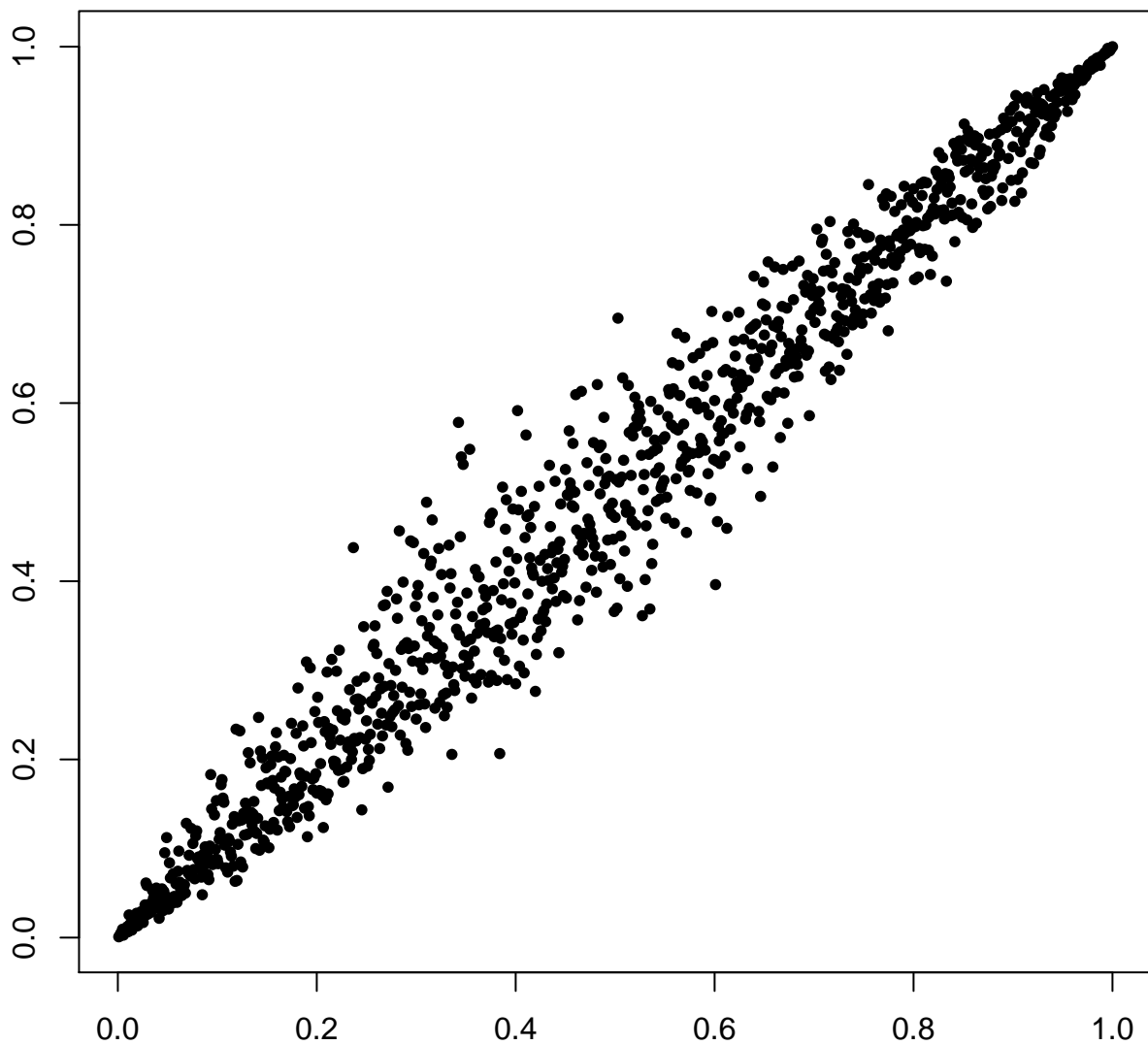
RMA TM on MAS5 data



RMA TM on RMA data

MYC(GT)

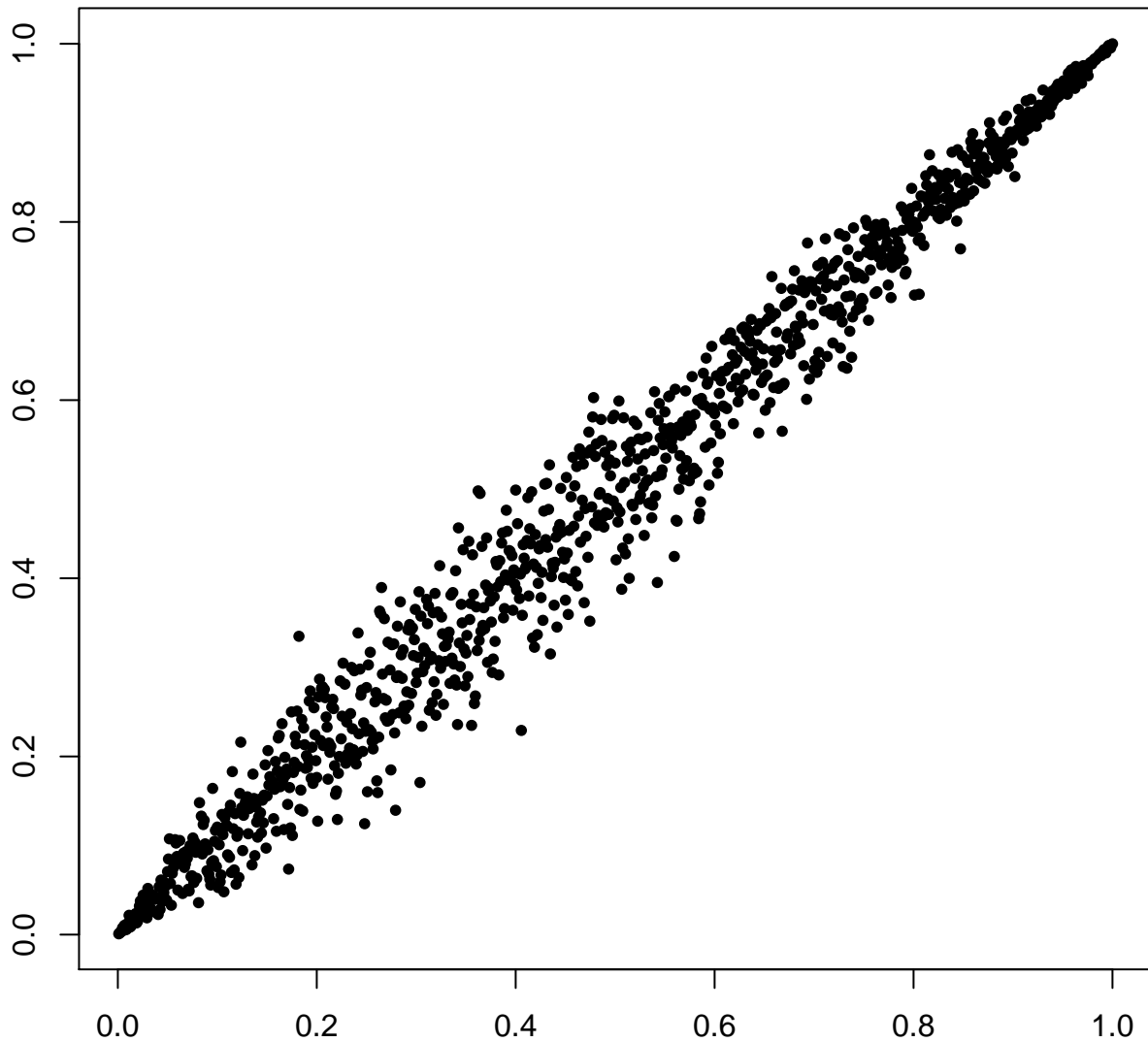
MAS5 TM on RMA data



RMA TM on RMA data

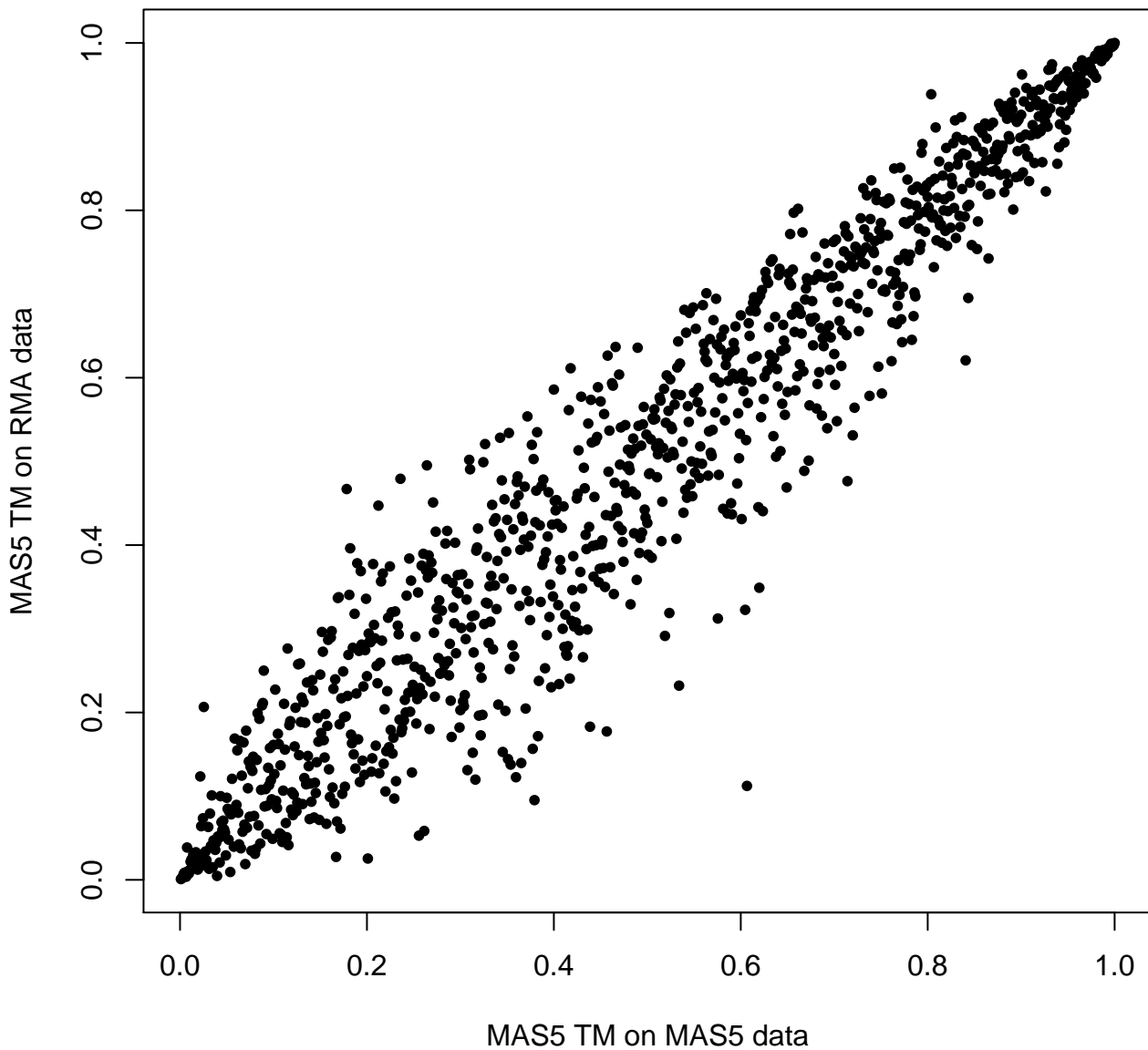
MYC(GT)

RMA TM on MAS5 data



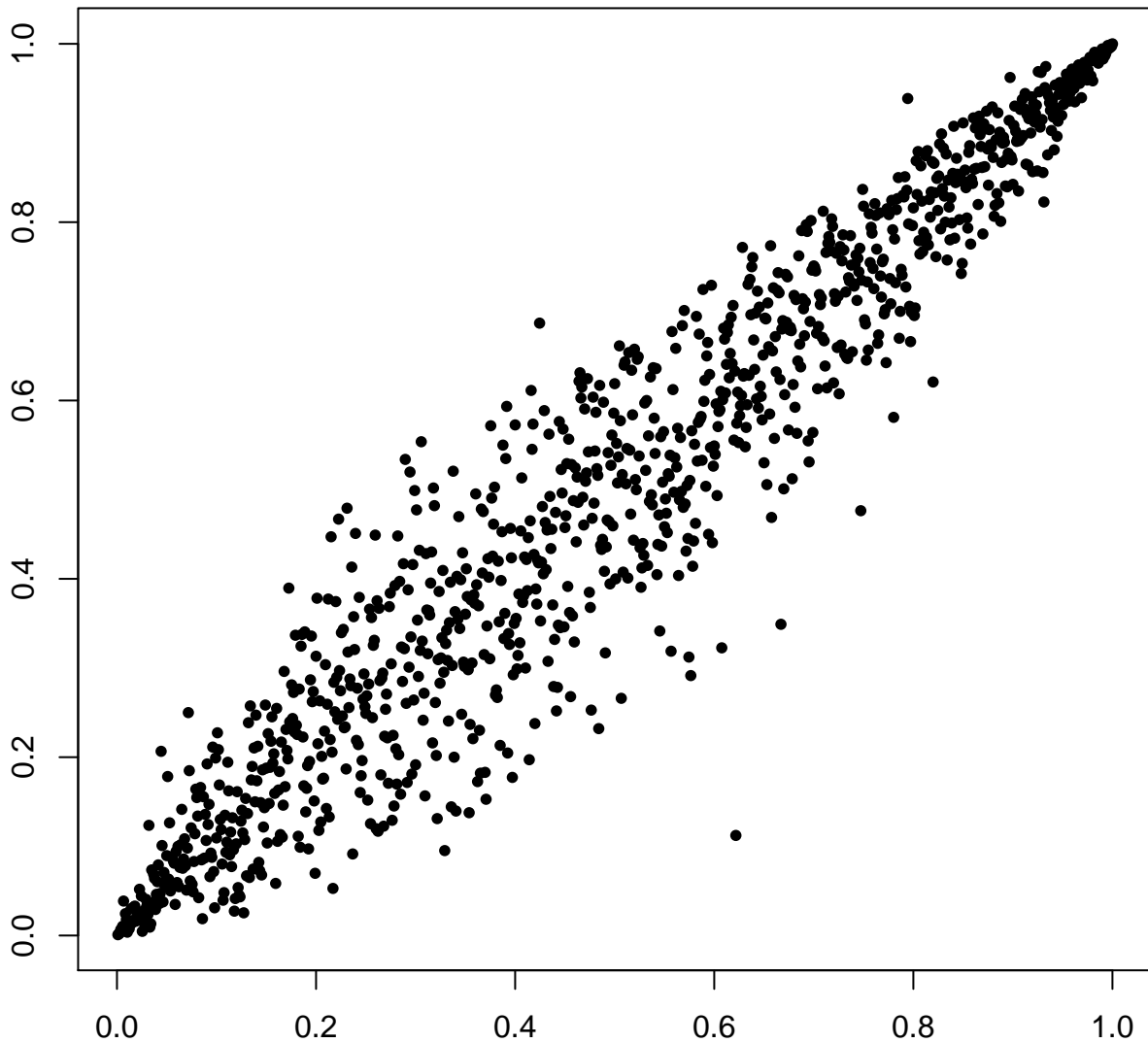
MAS5 TM on MAS5 data

MYC(GT)



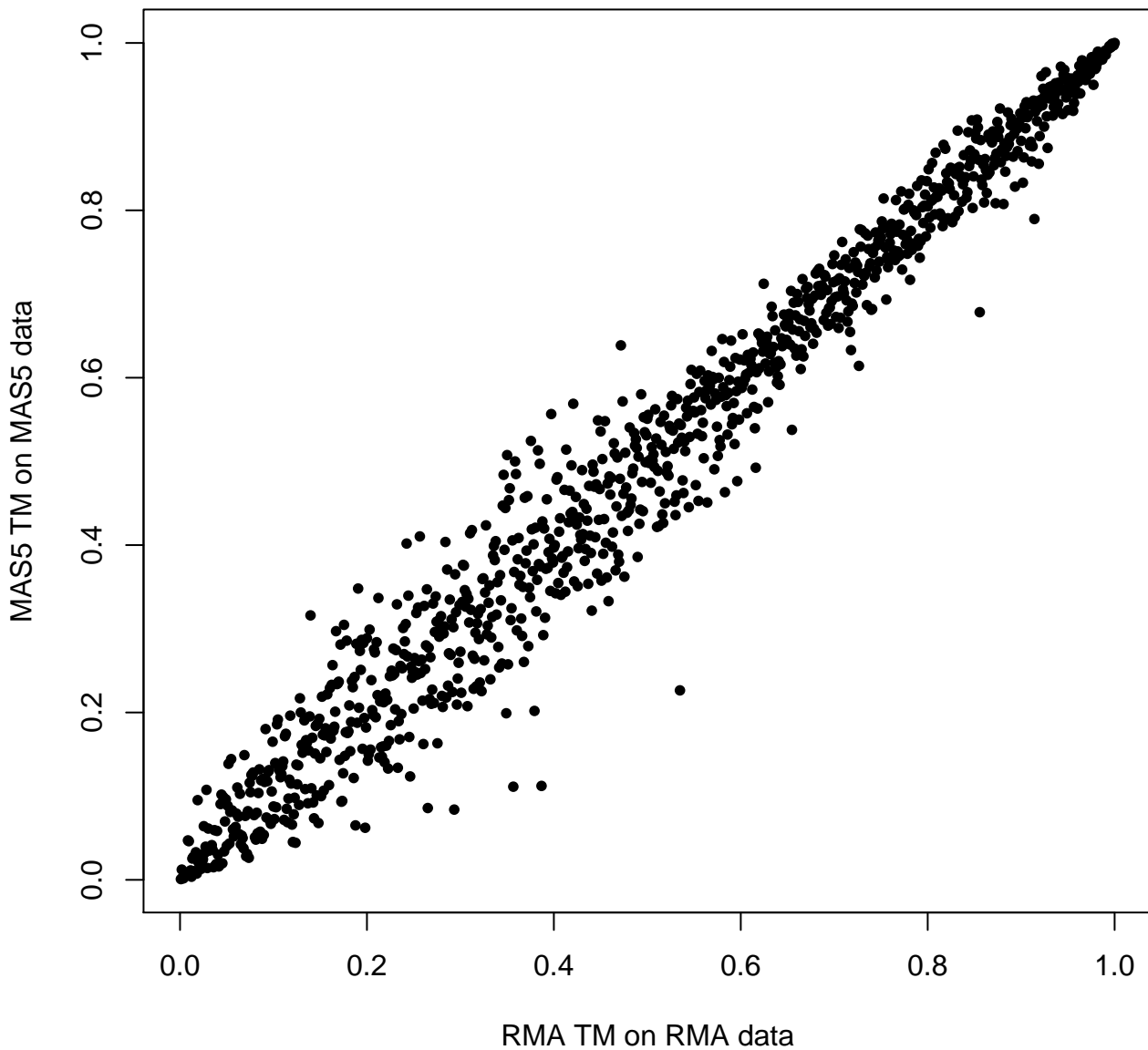
MYC(GT)

MAS5 TM on RMA data

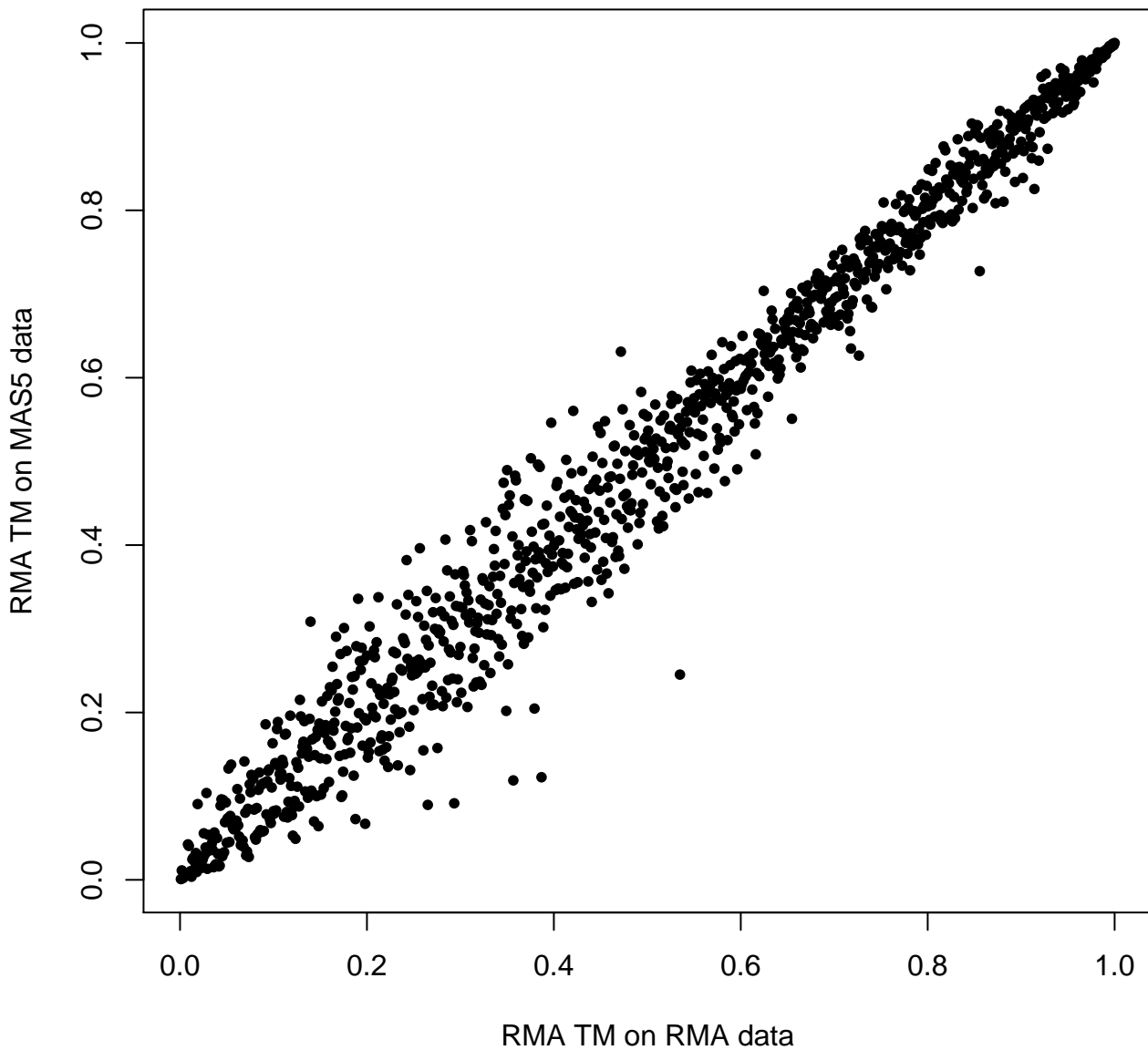


RMA TM on MAS5 data

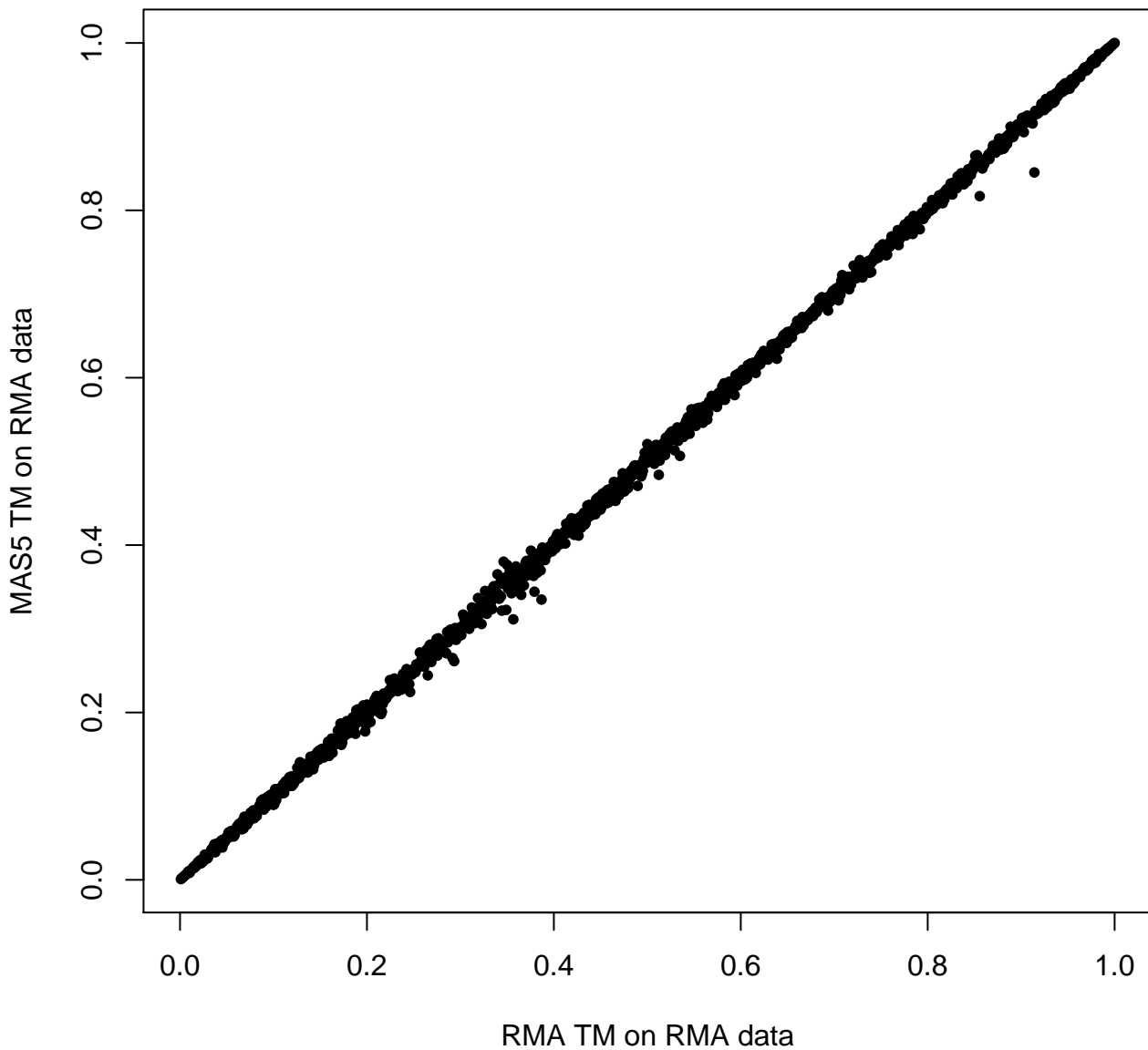
P53(GT)



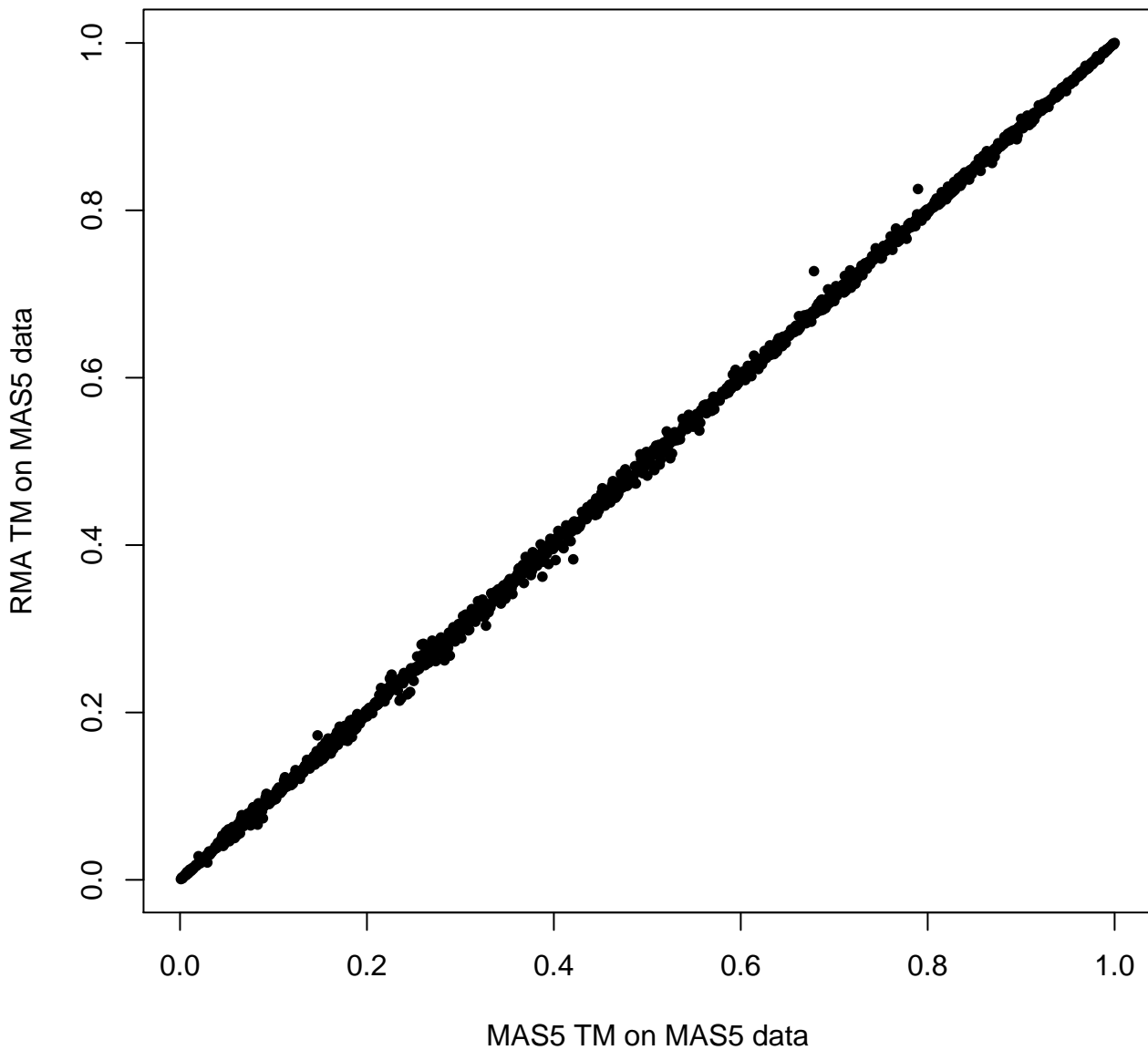
P53(GT)



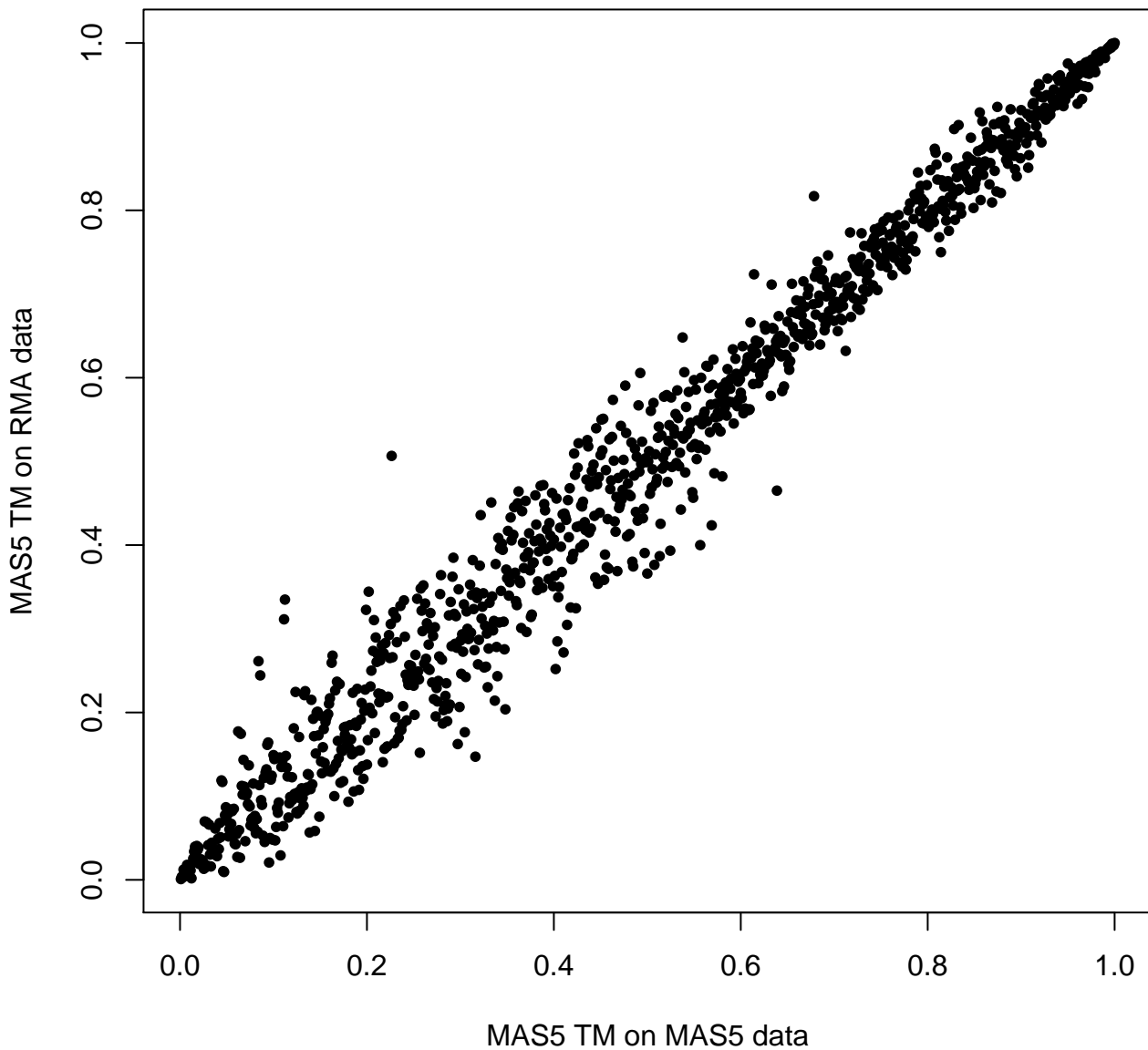
P53(GT)



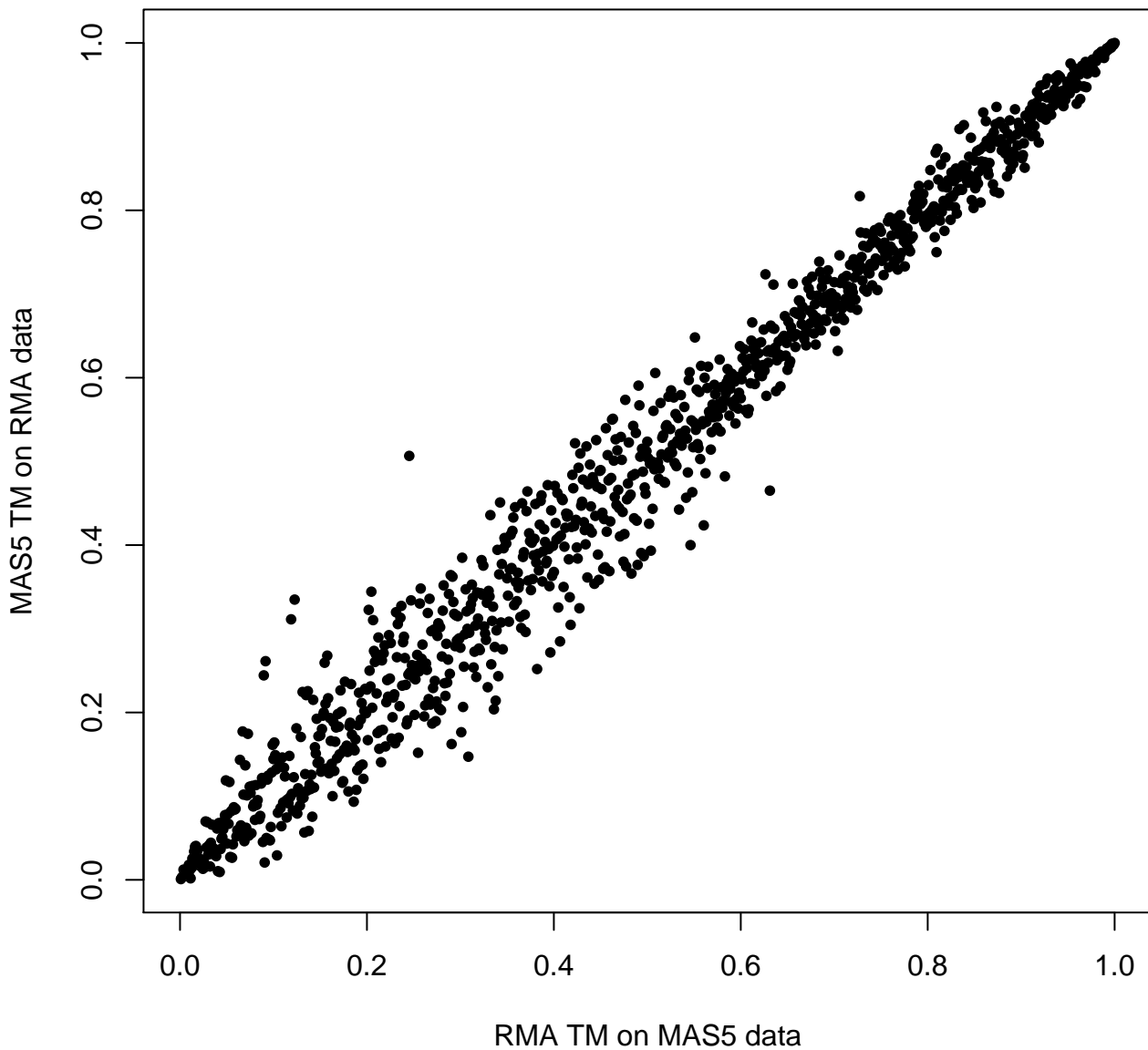
P53(GT)



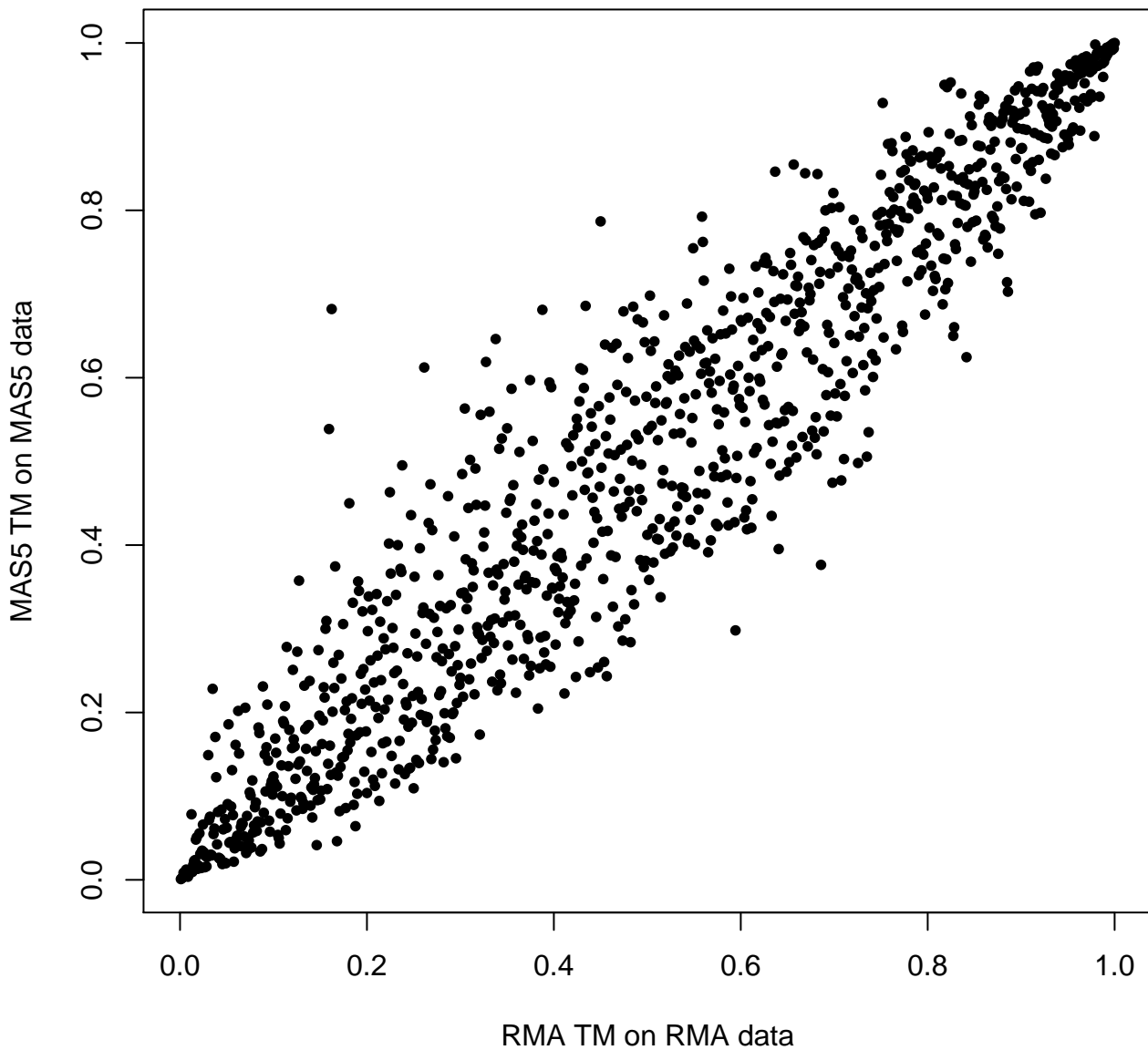
P53(GT)



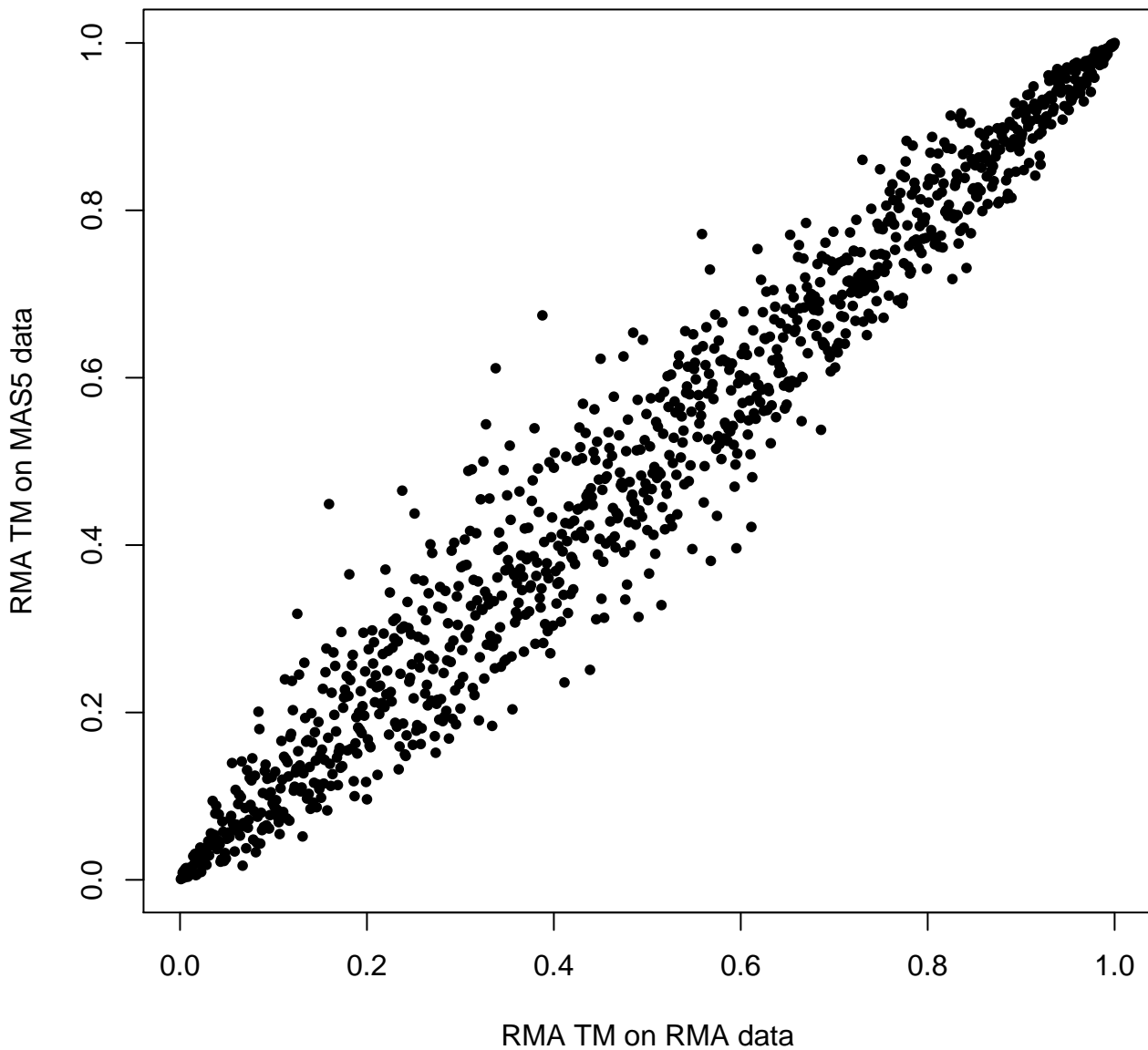
P53(GT)



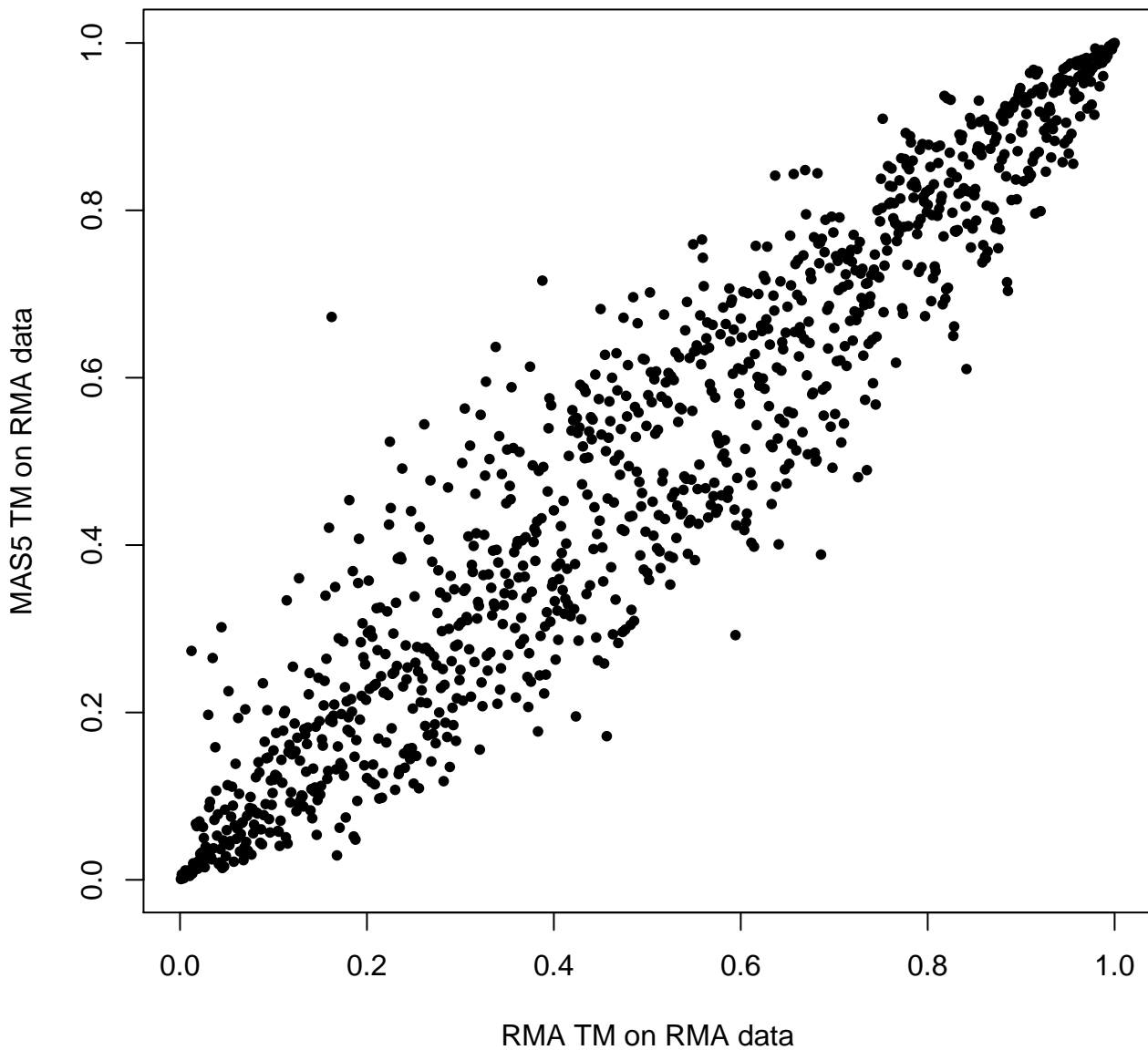
P63(GT)



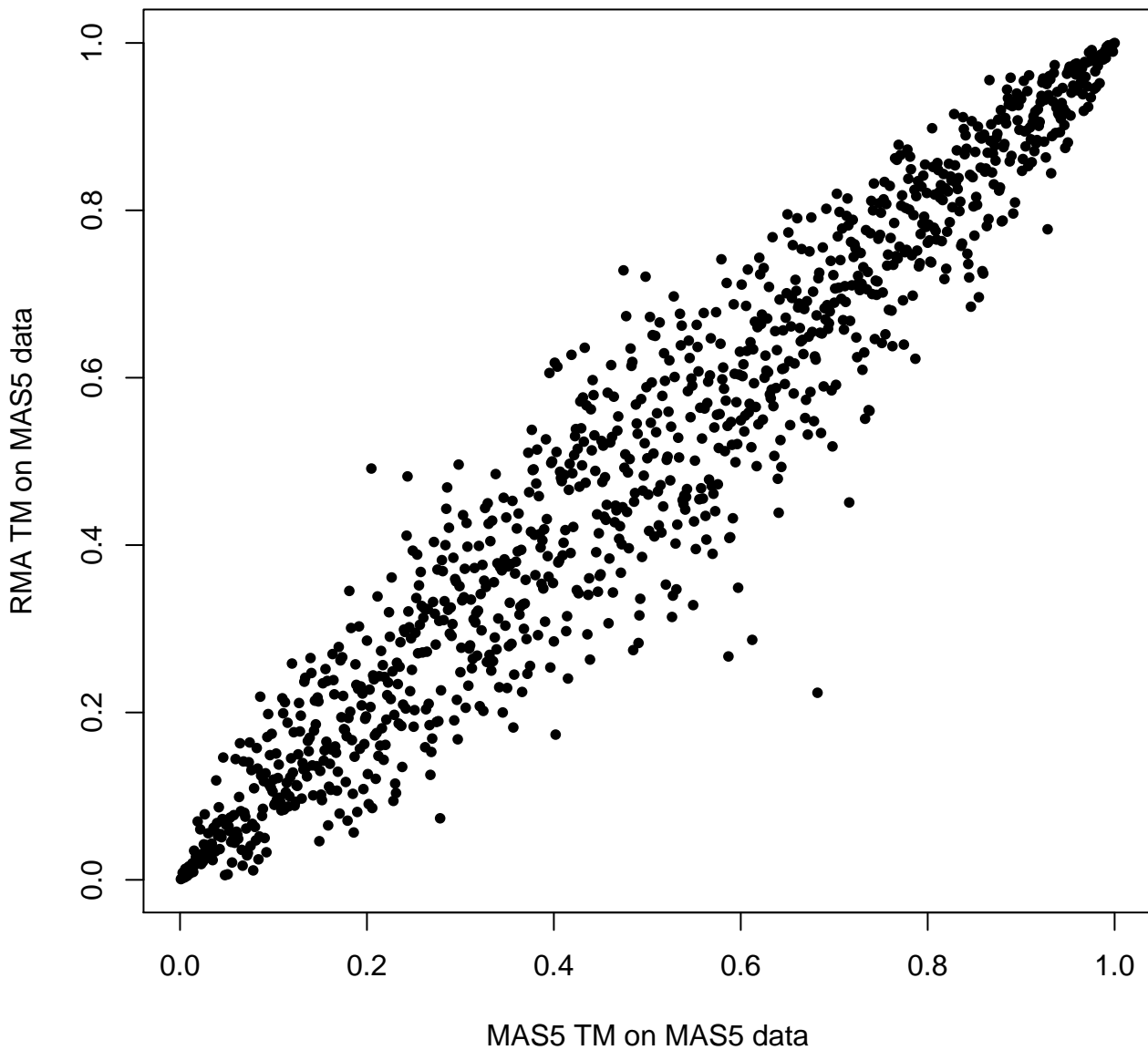
P63(GT)



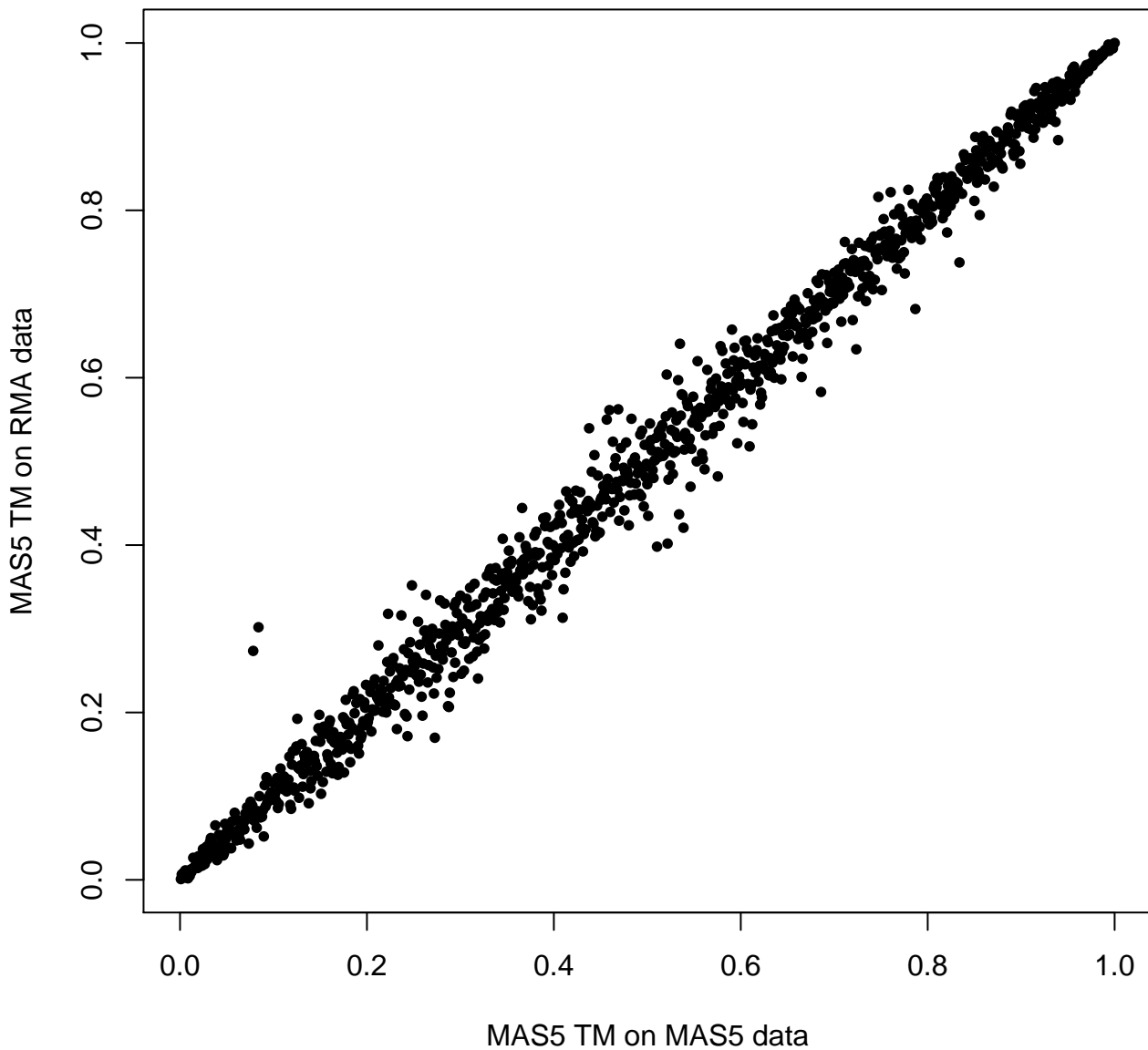
P63(GT)



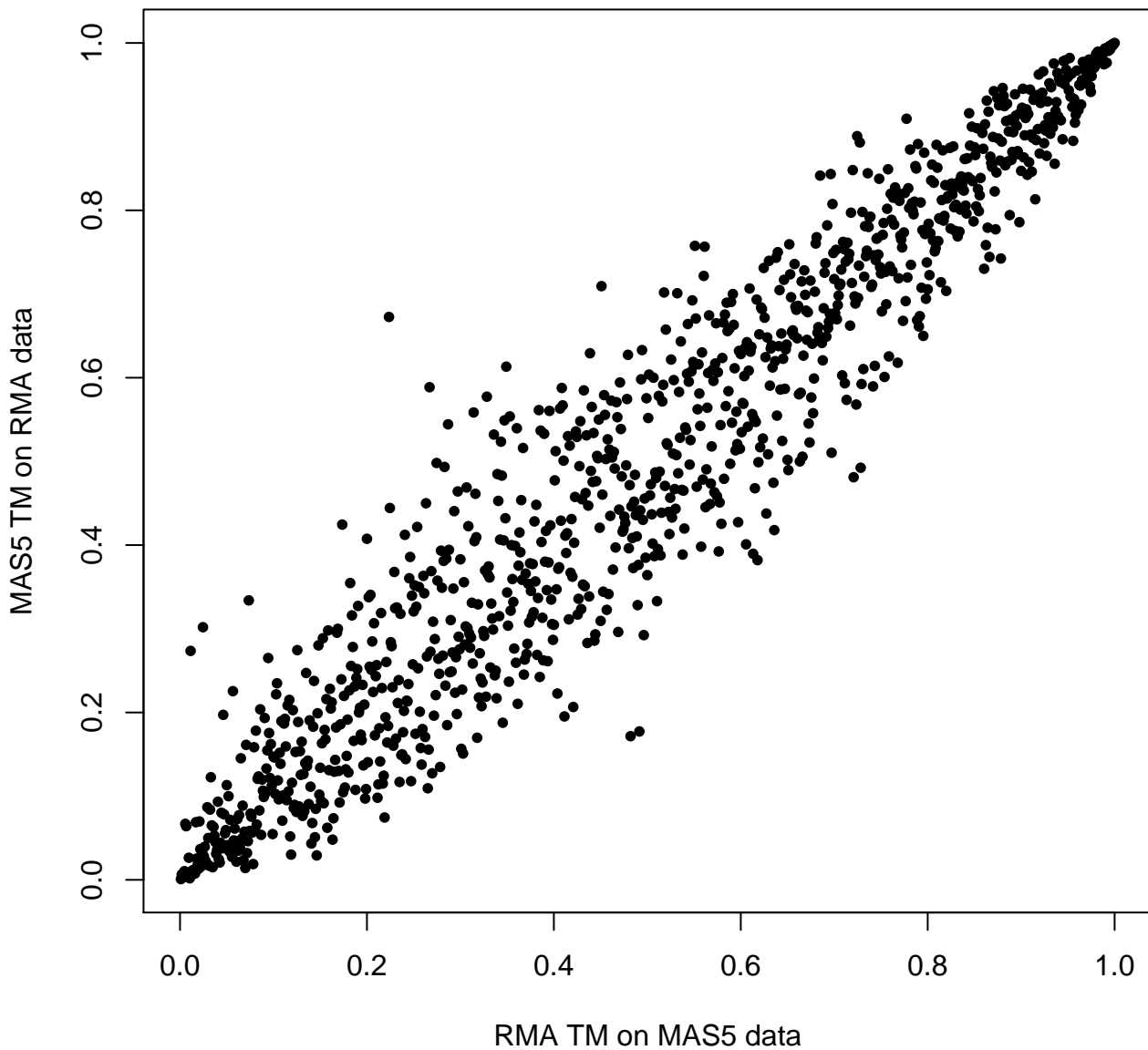
P63(GT)



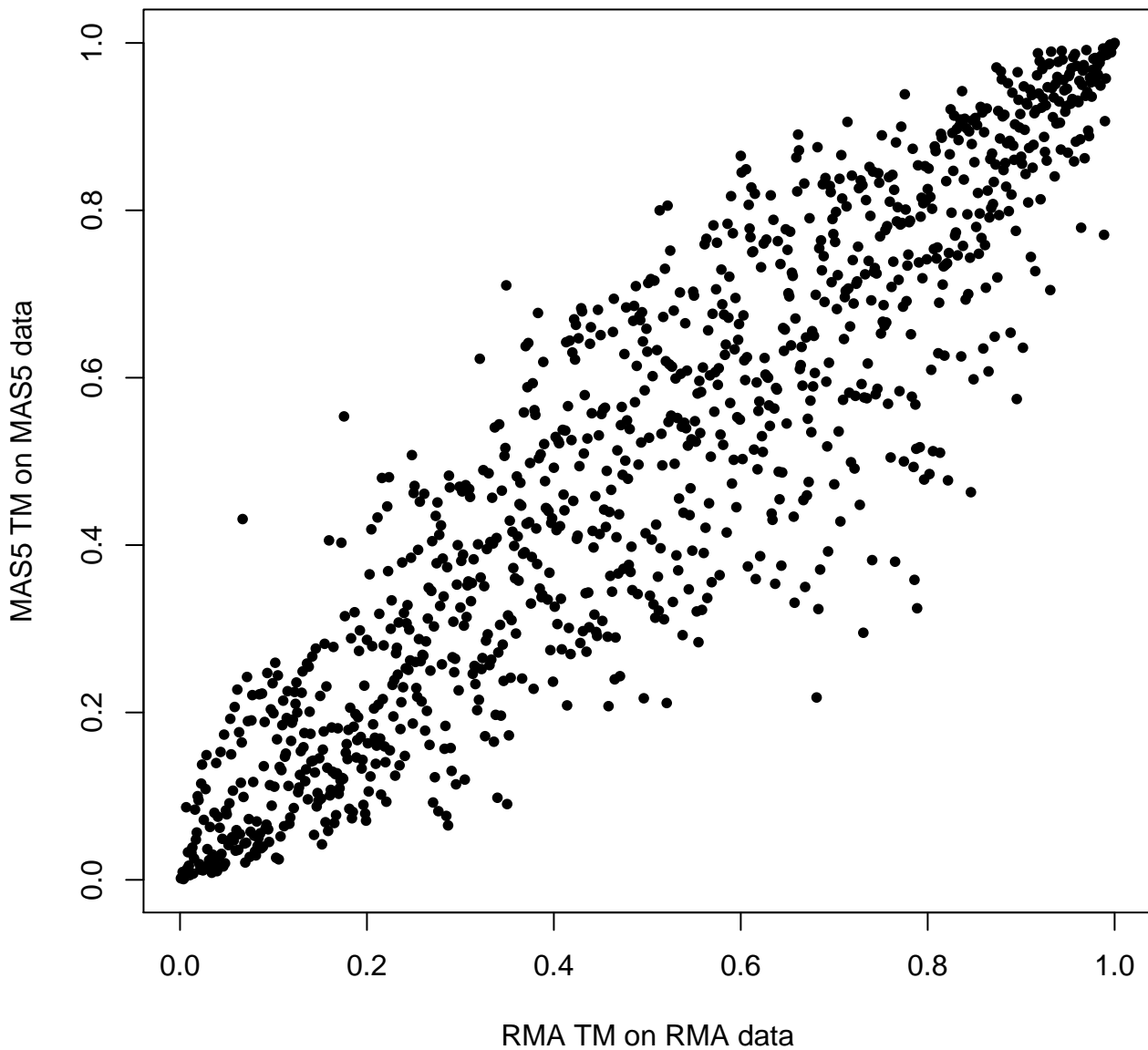
P63(GT)



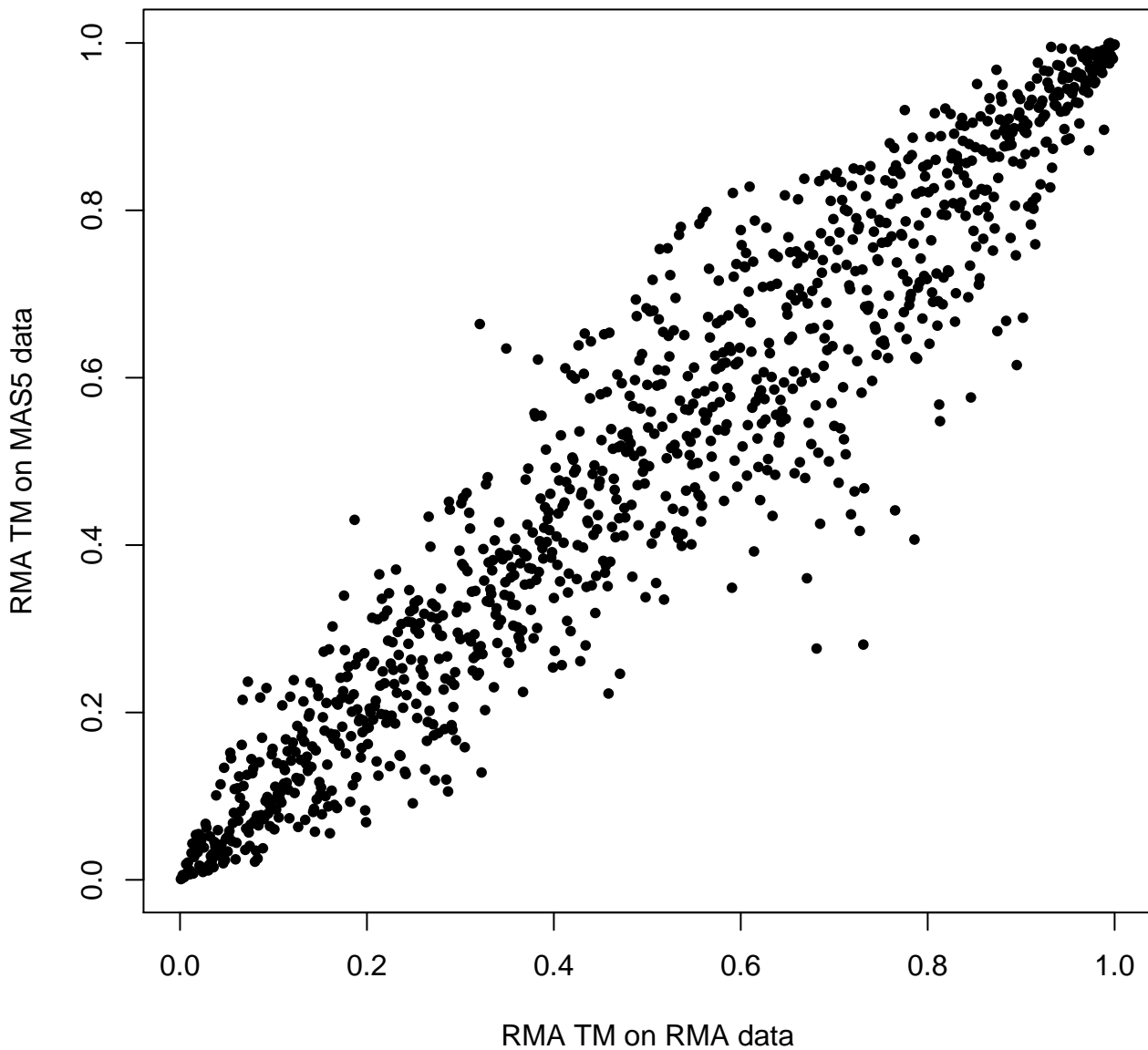
P63(GT)



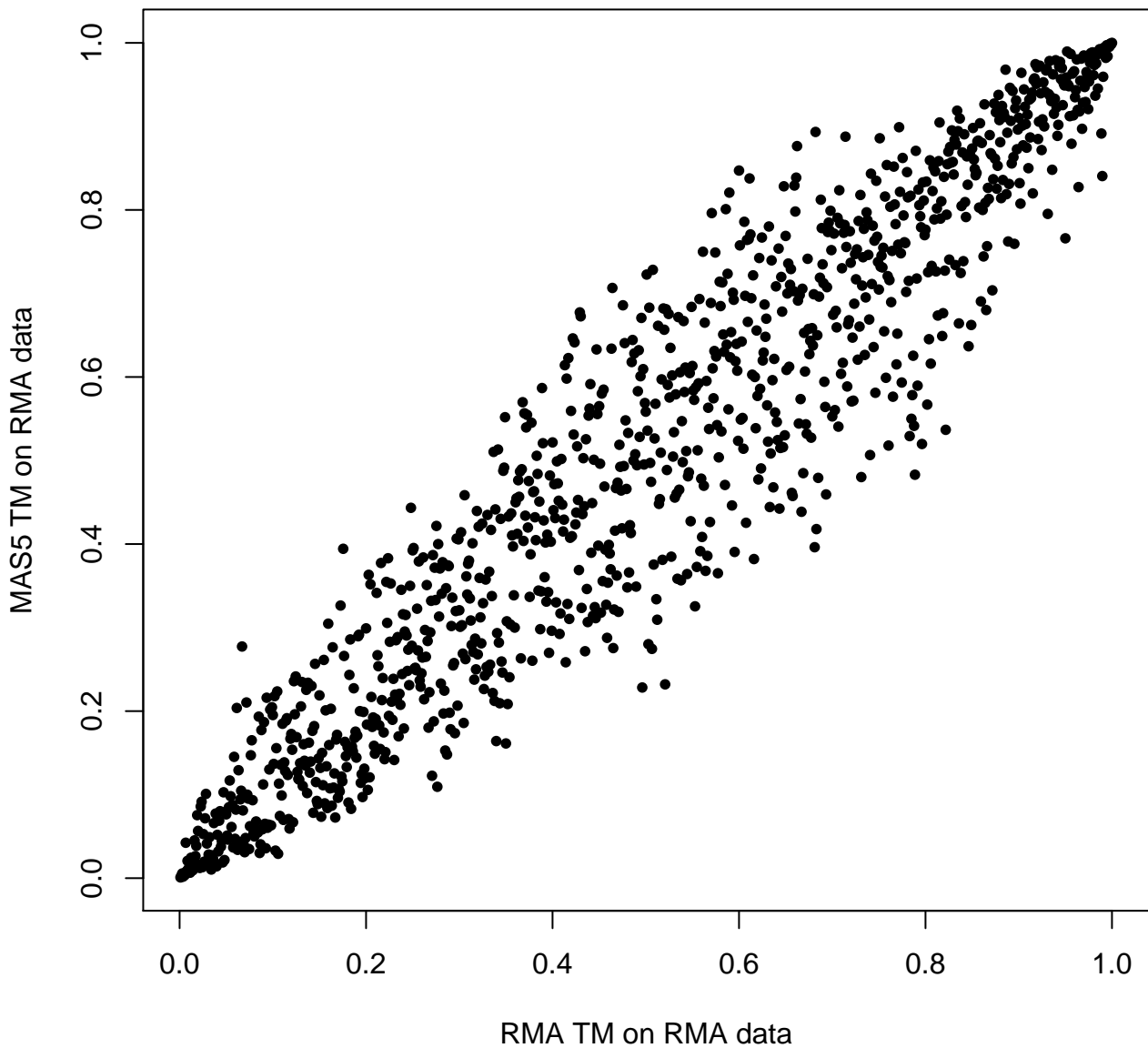
PI3K(GT)



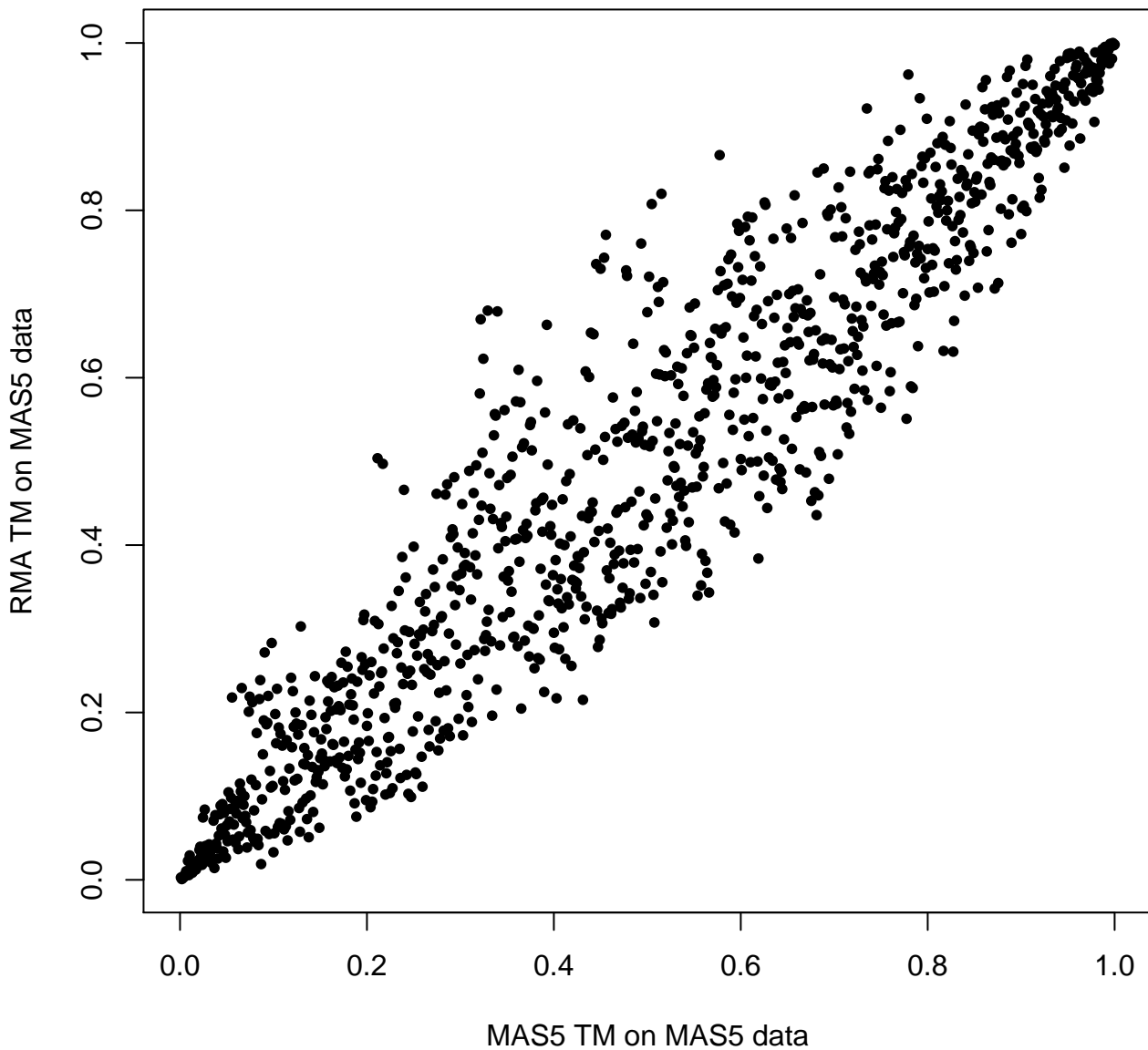
PI3K(GT)



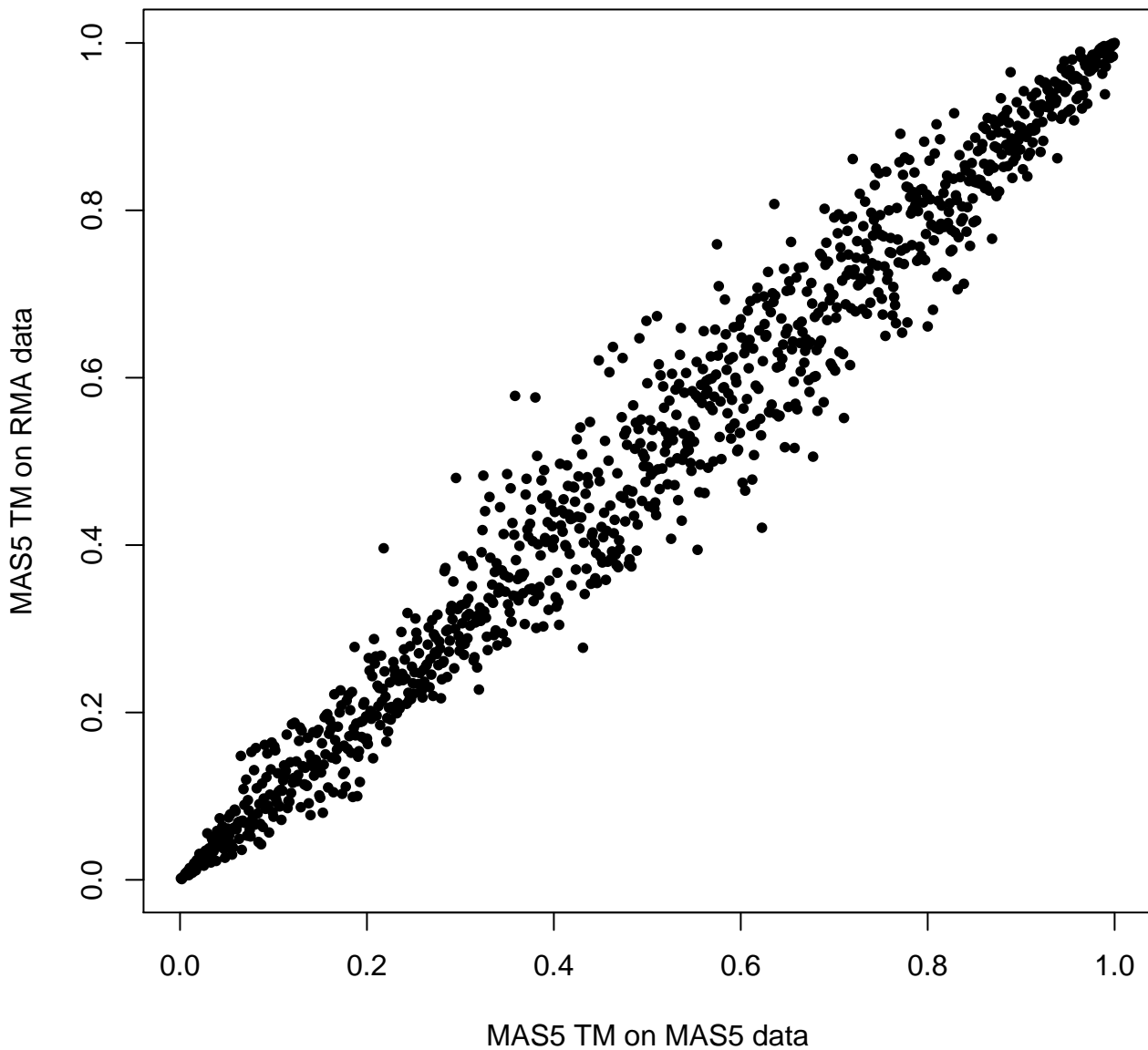
PI3K(GT)



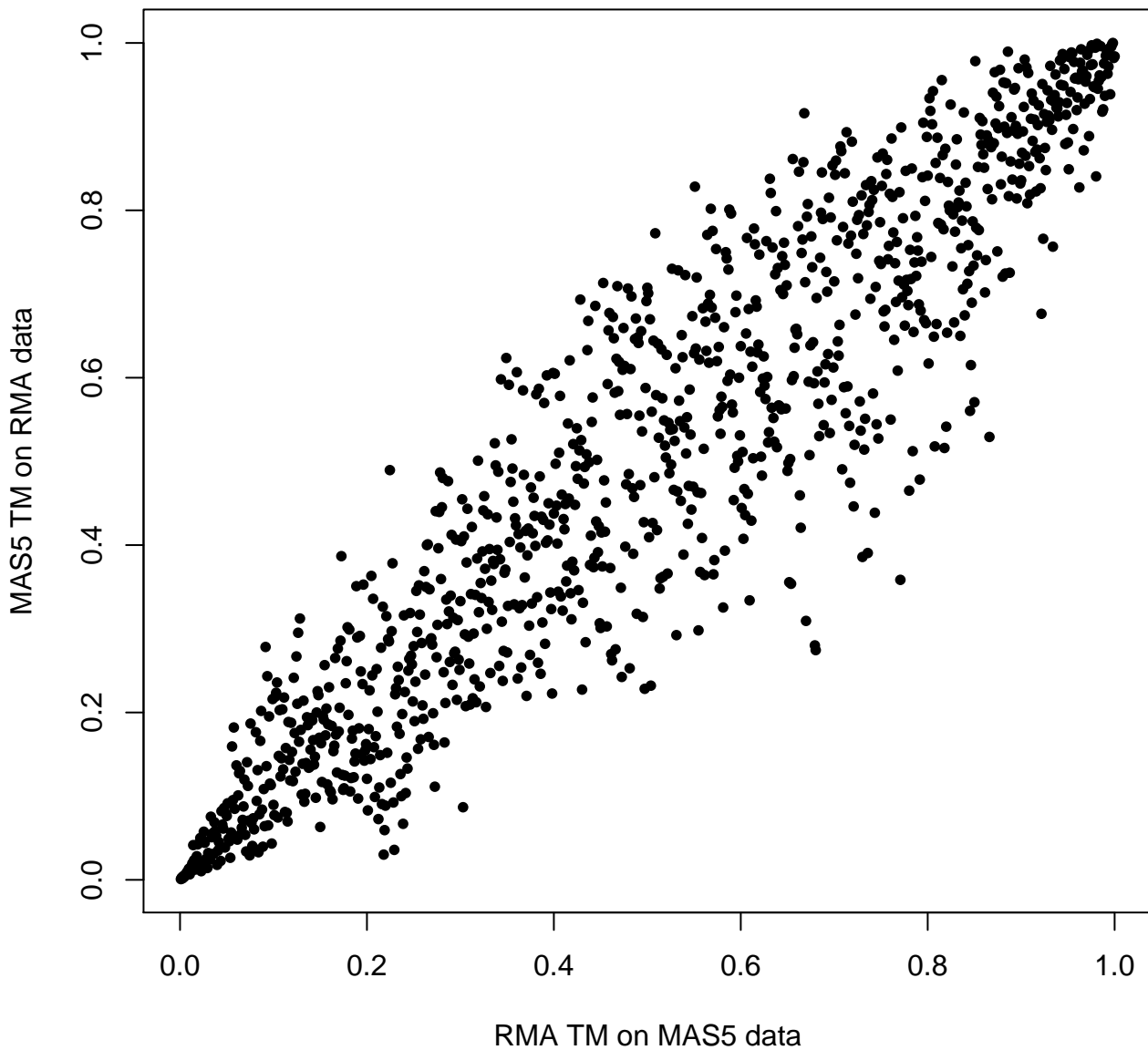
PI3K(GT)



PI3K(GT)

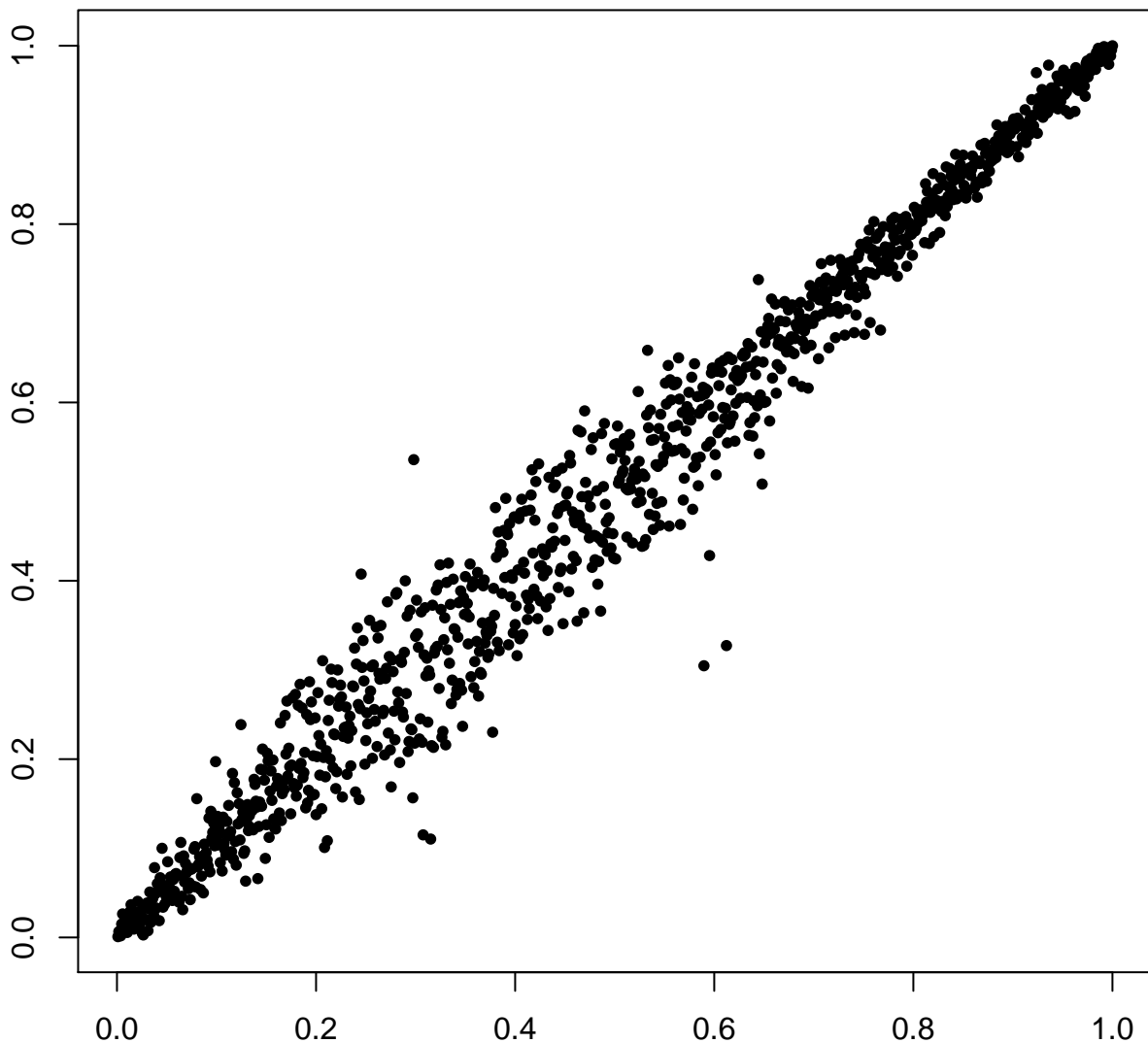


PI3K(GT)



PR(GT)

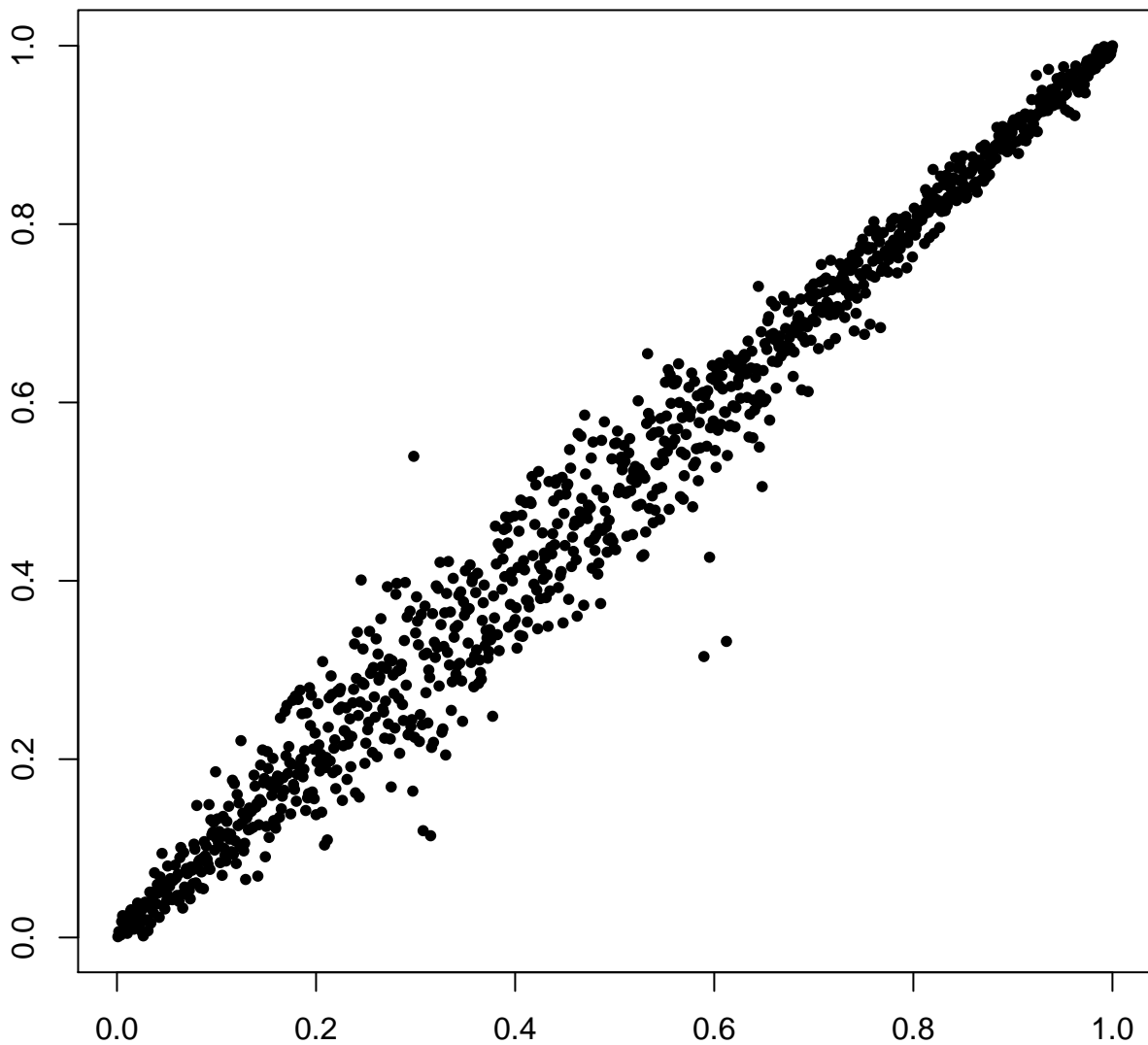
MAS5 TM on MAS5 data



RMA TM on RMA data

PR(GT)

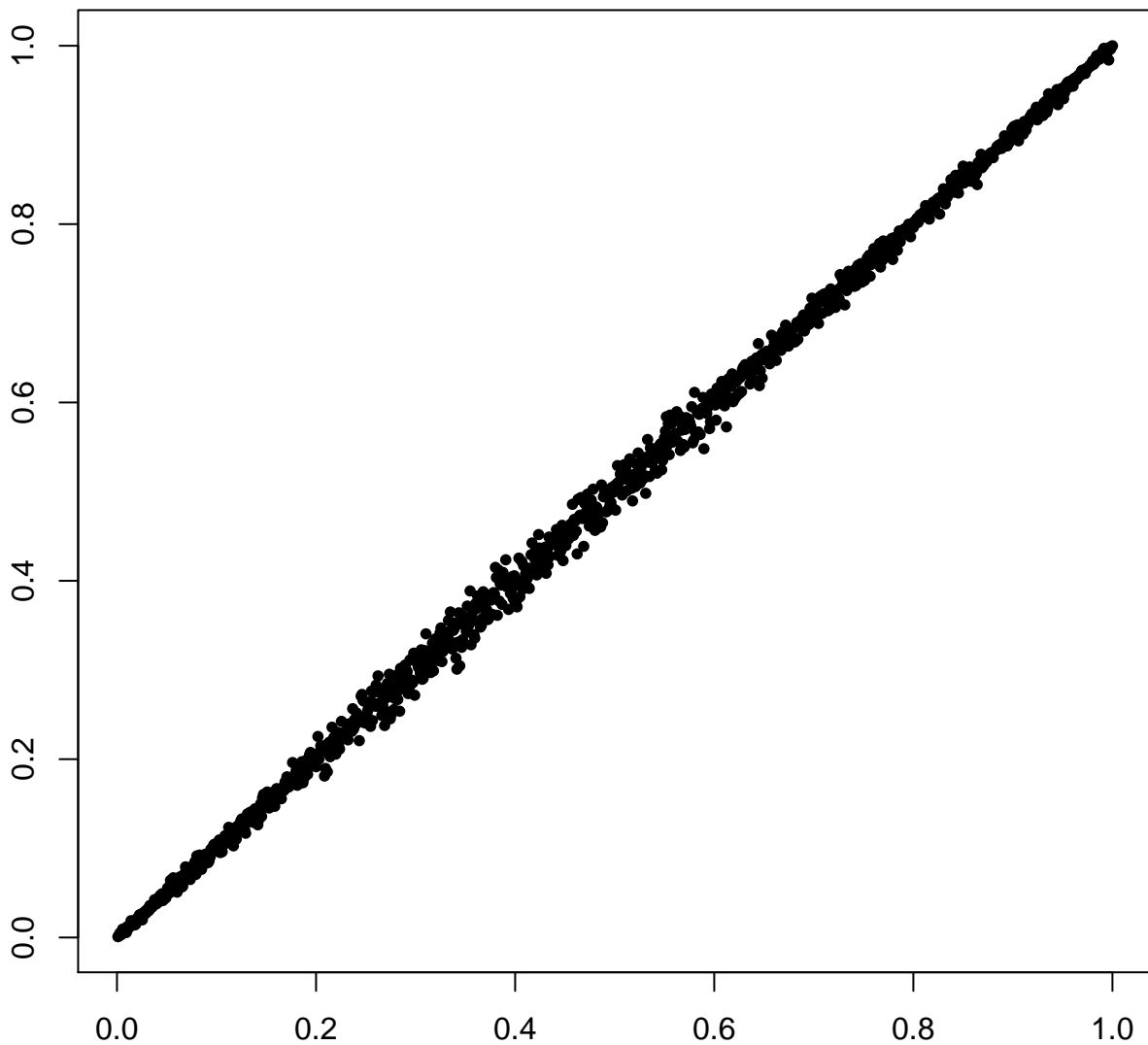
RMA TM on MAS5 data



RMA TM on RMA data

PR(GT)

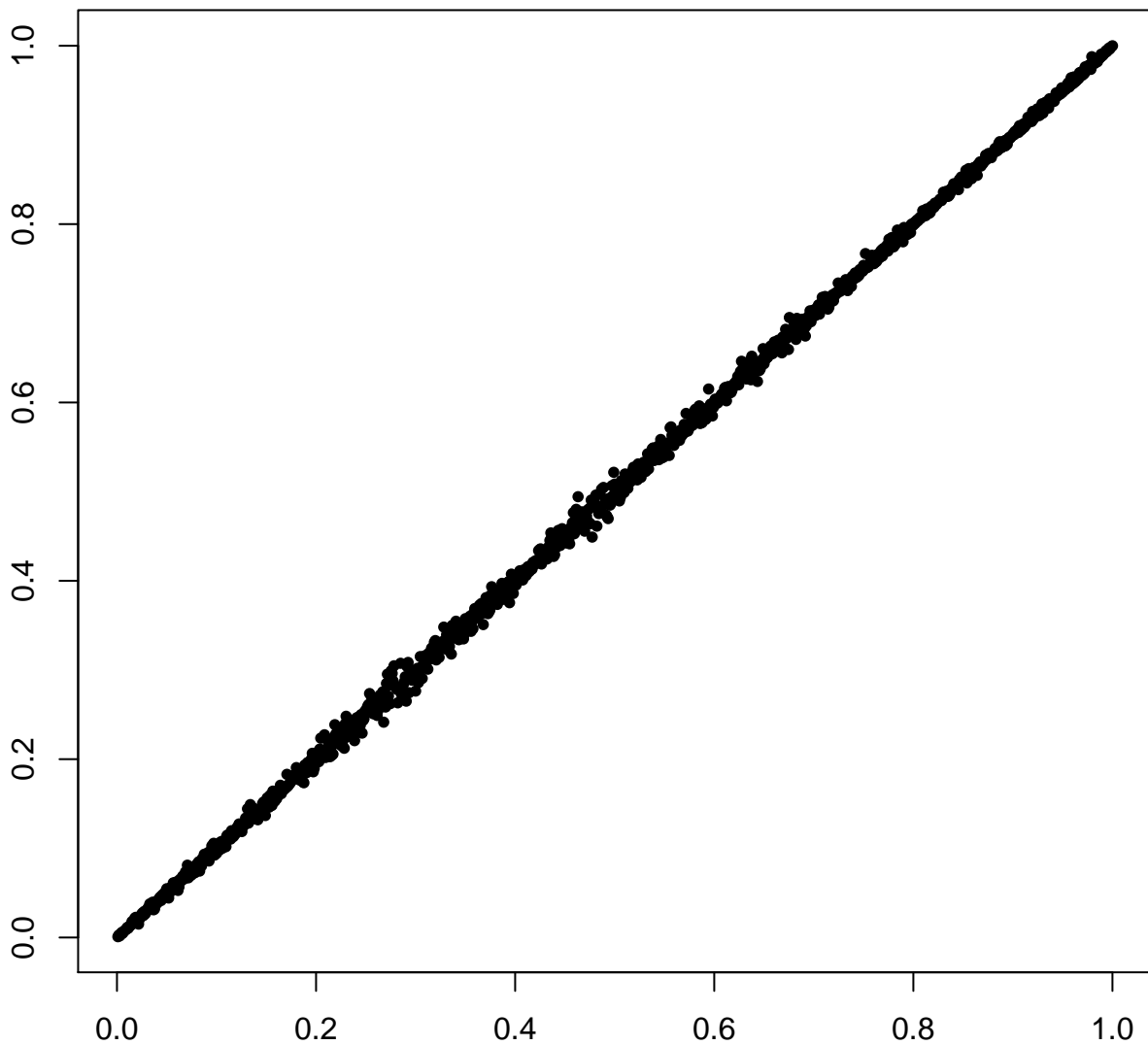
MAS5 TM on RMA data



RMA TM on RMA data

PR(GT)

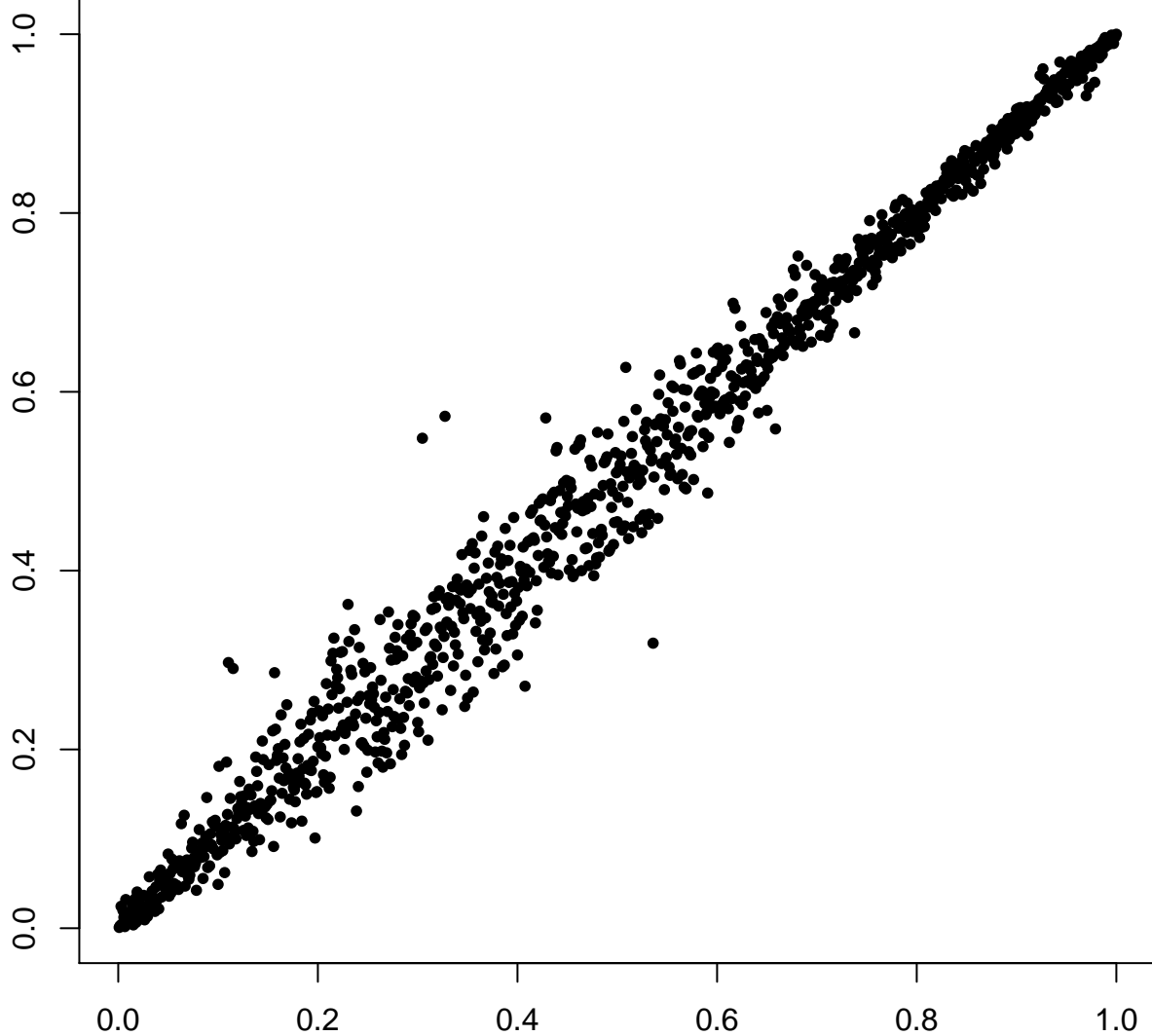
RMA TM on MAS5 data



MAS5 TM on MAS5 data

PR(GT)

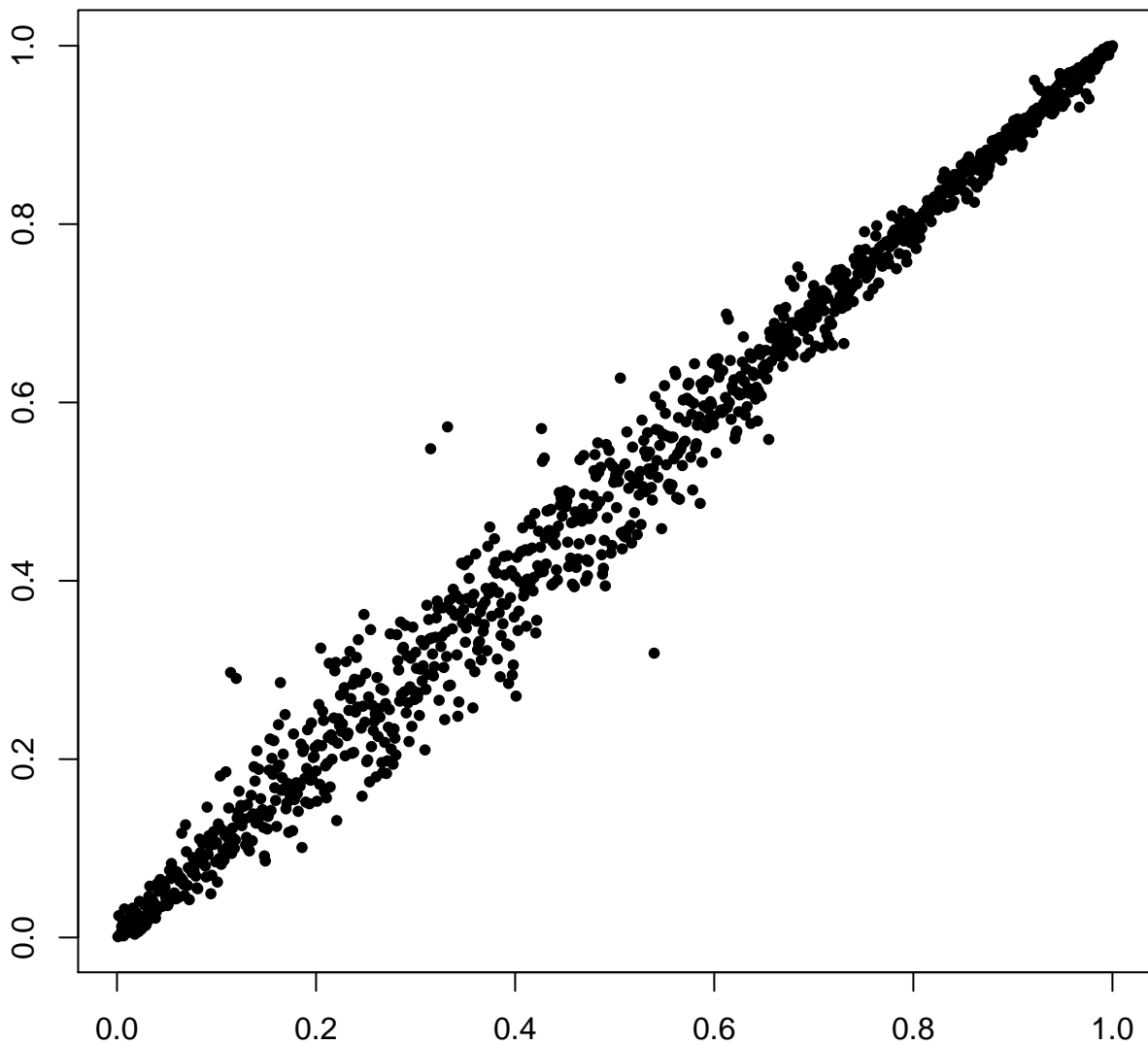
MAS5 TM on RMA data



MAS5 TM on MAS5 data

PR(GT)

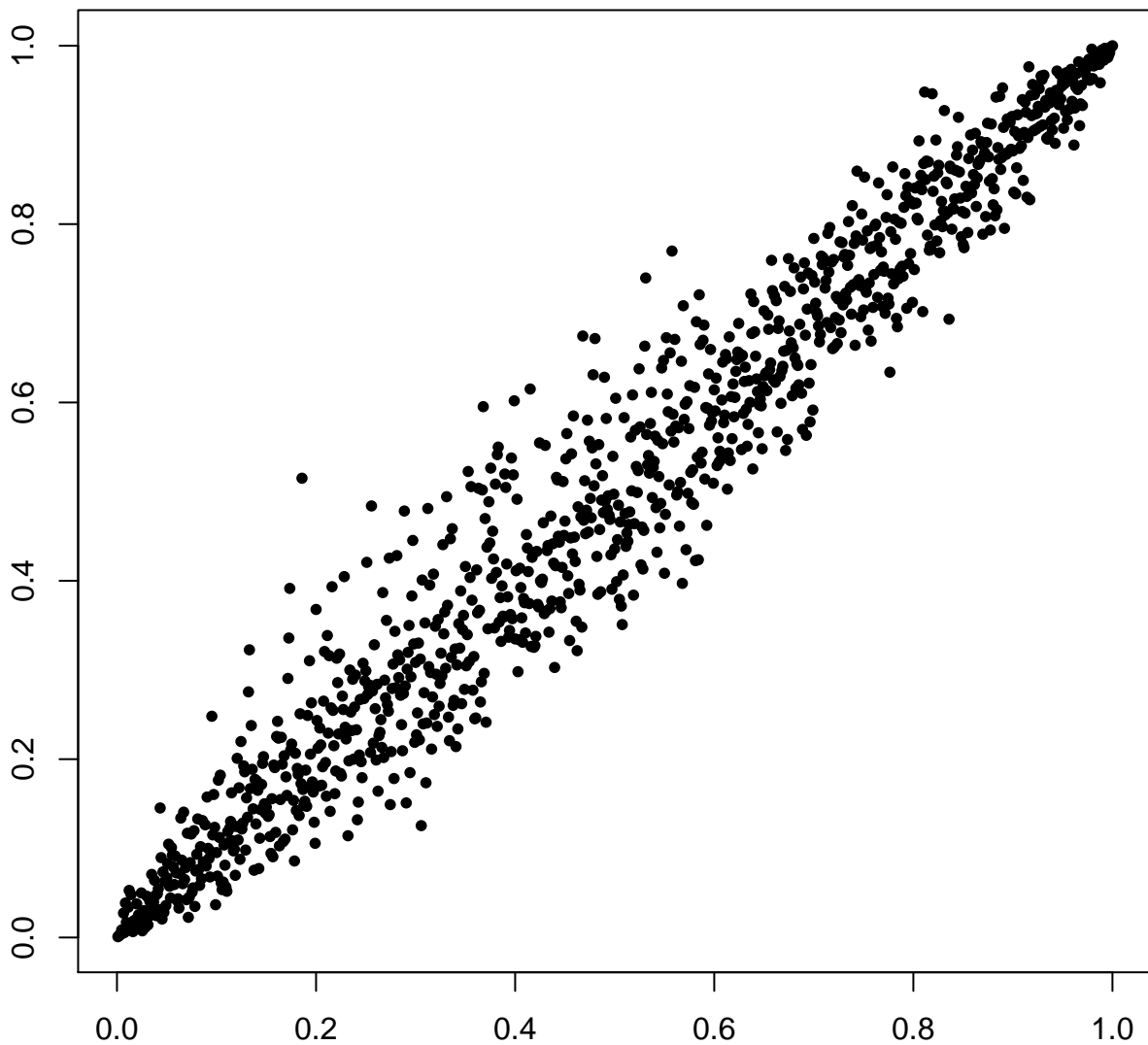
MAS5 TM on RMA data



RMA TM on MAS5 data

RAS(GT)

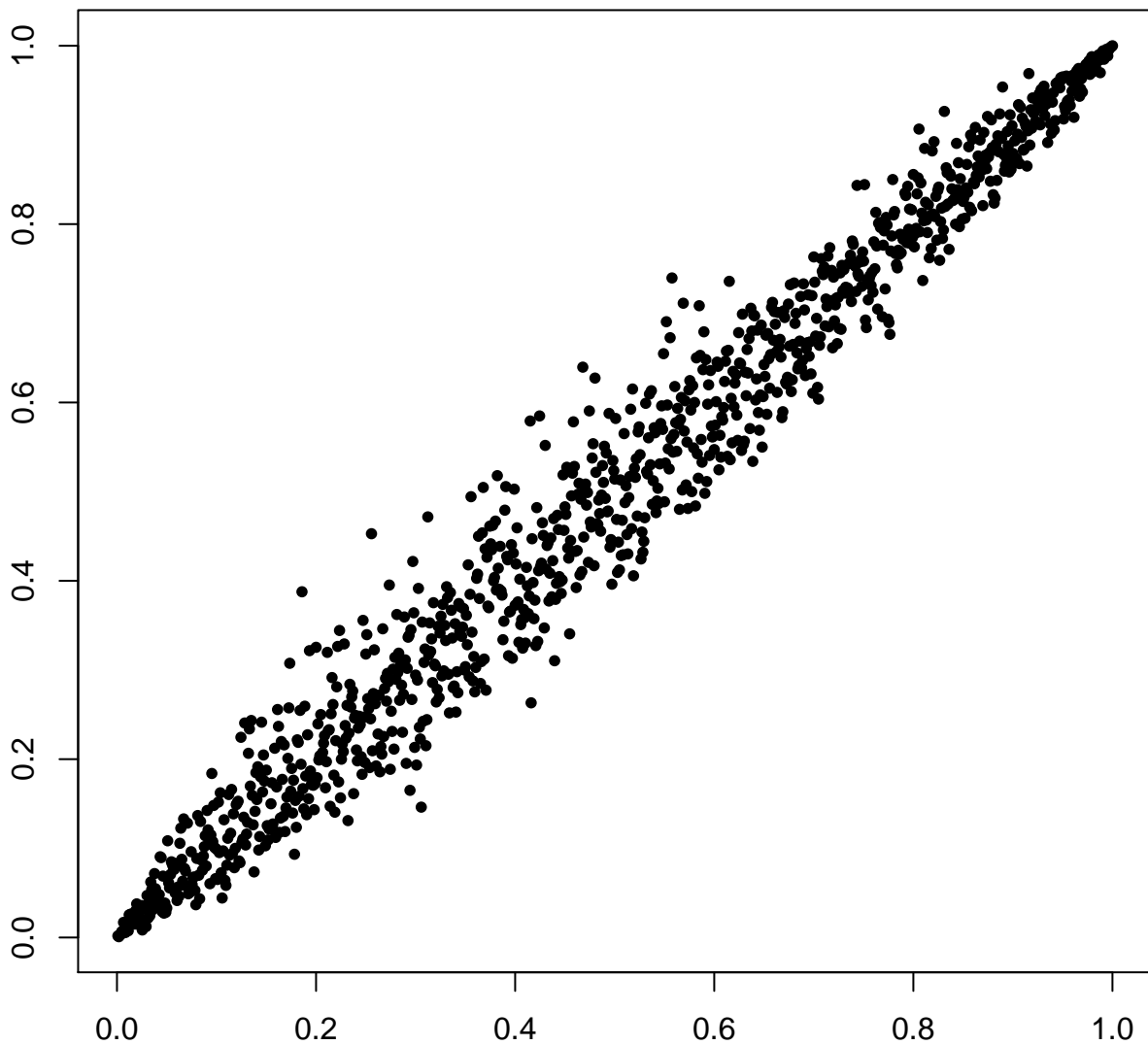
MAS5 TM on MAS5 data



RMA TM on RMA data

RAS(GT)

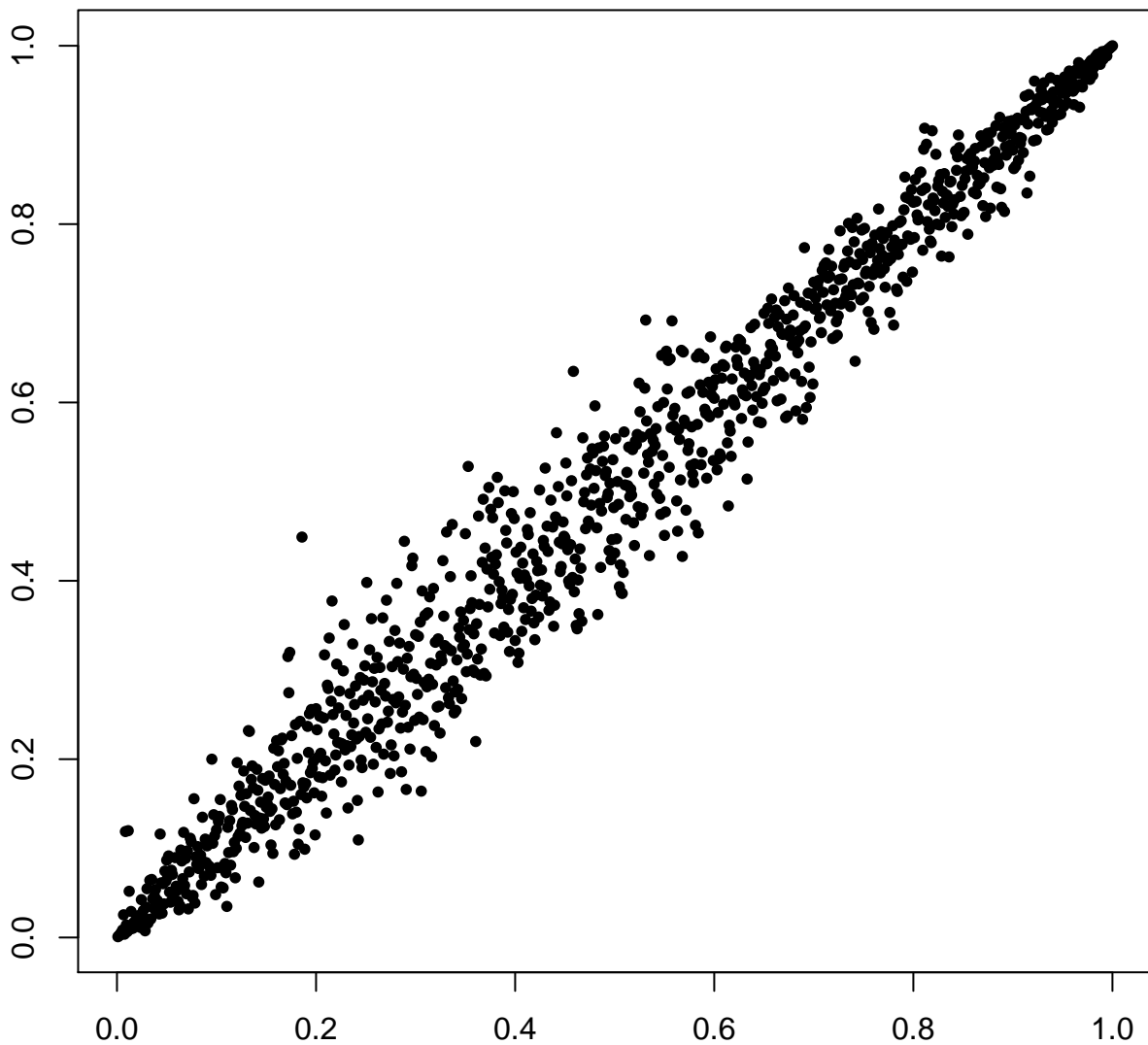
RMA TM on MAS5 data



RMA TM on RMA data

RAS(GT)

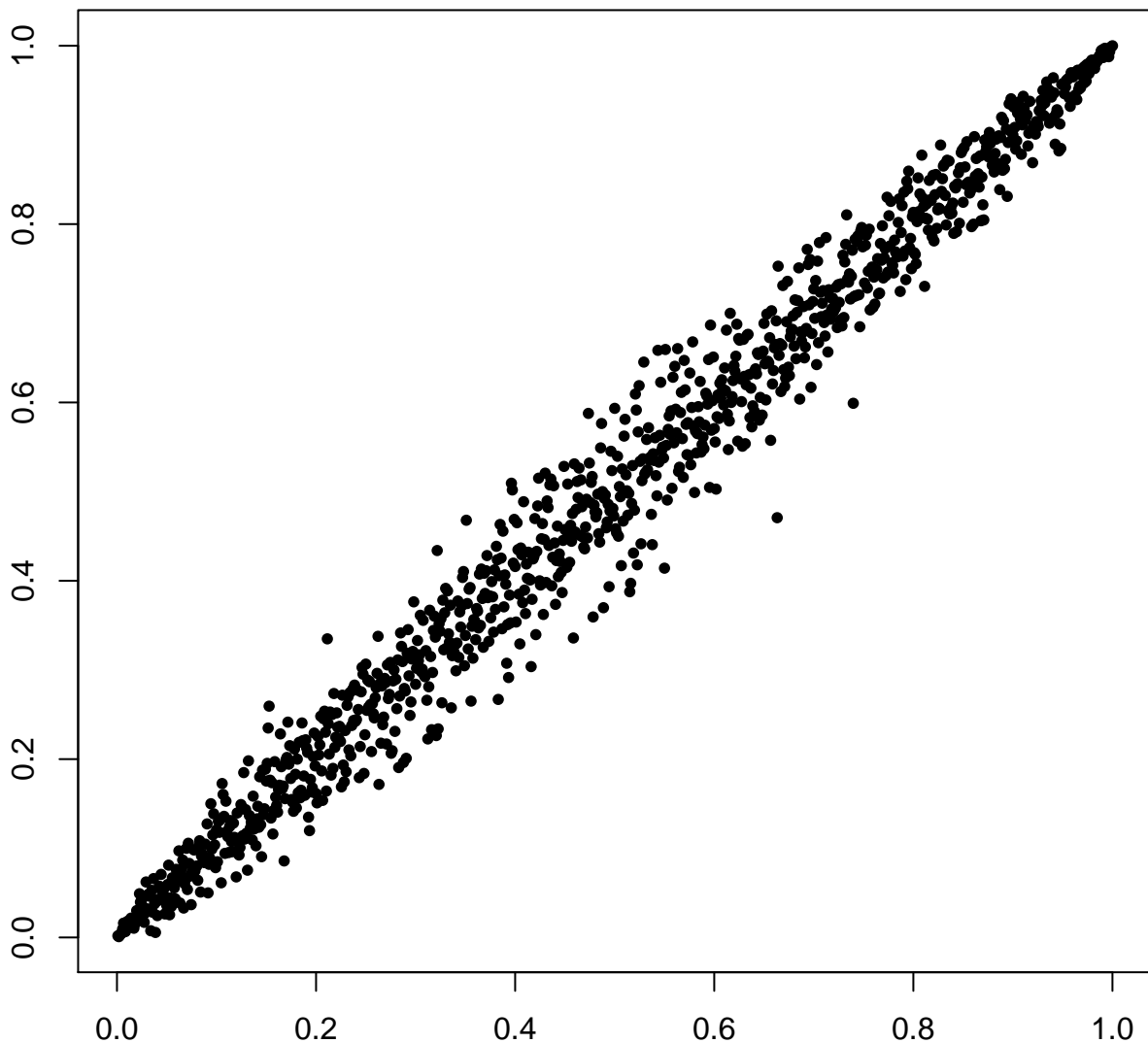
MAS5 TM on RMA data



RMA TM on RMA data

RAS(GT)

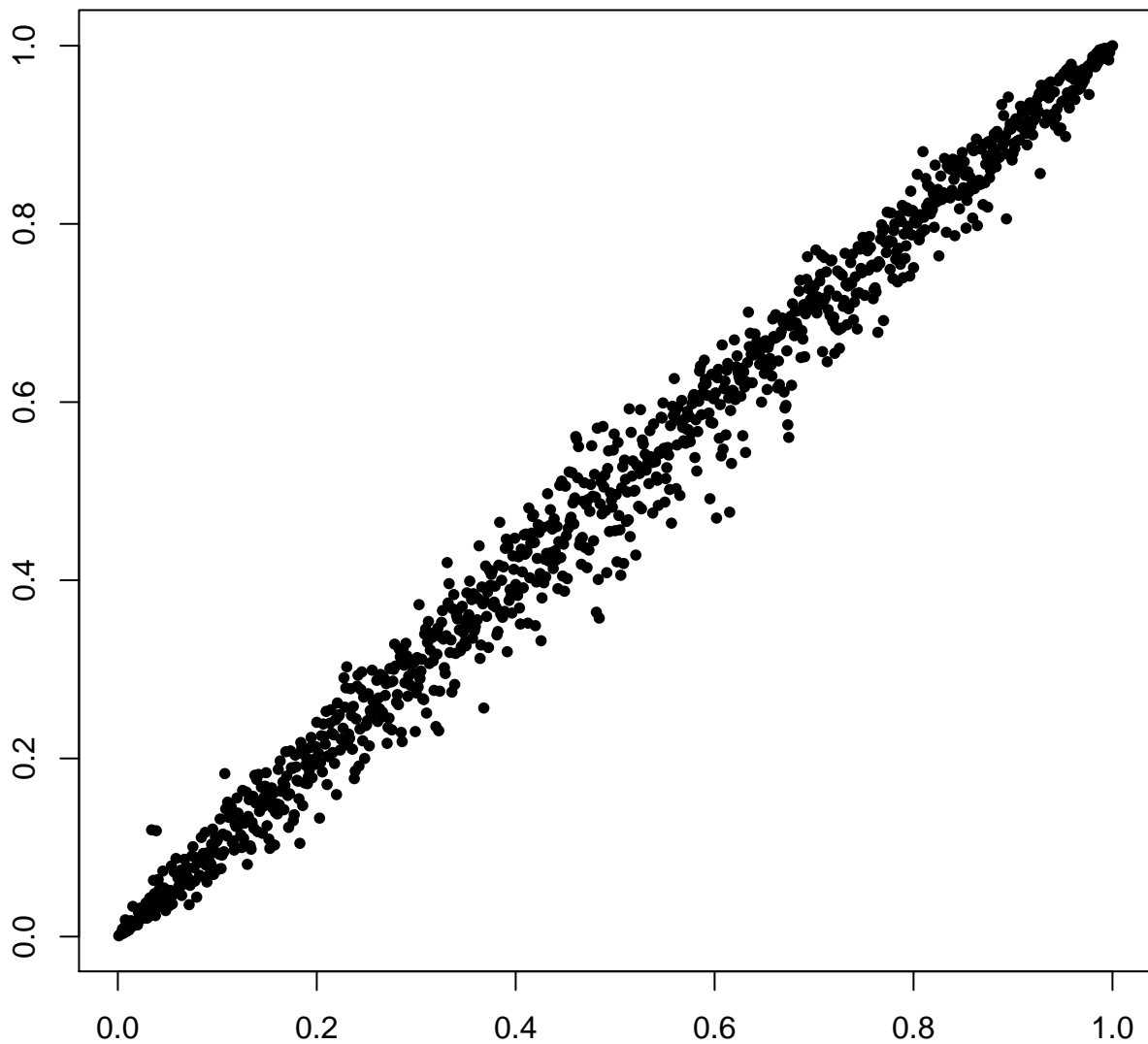
RMA TM on MAS5 data



MAS5 TM on MAS5 data

RAS(GT)

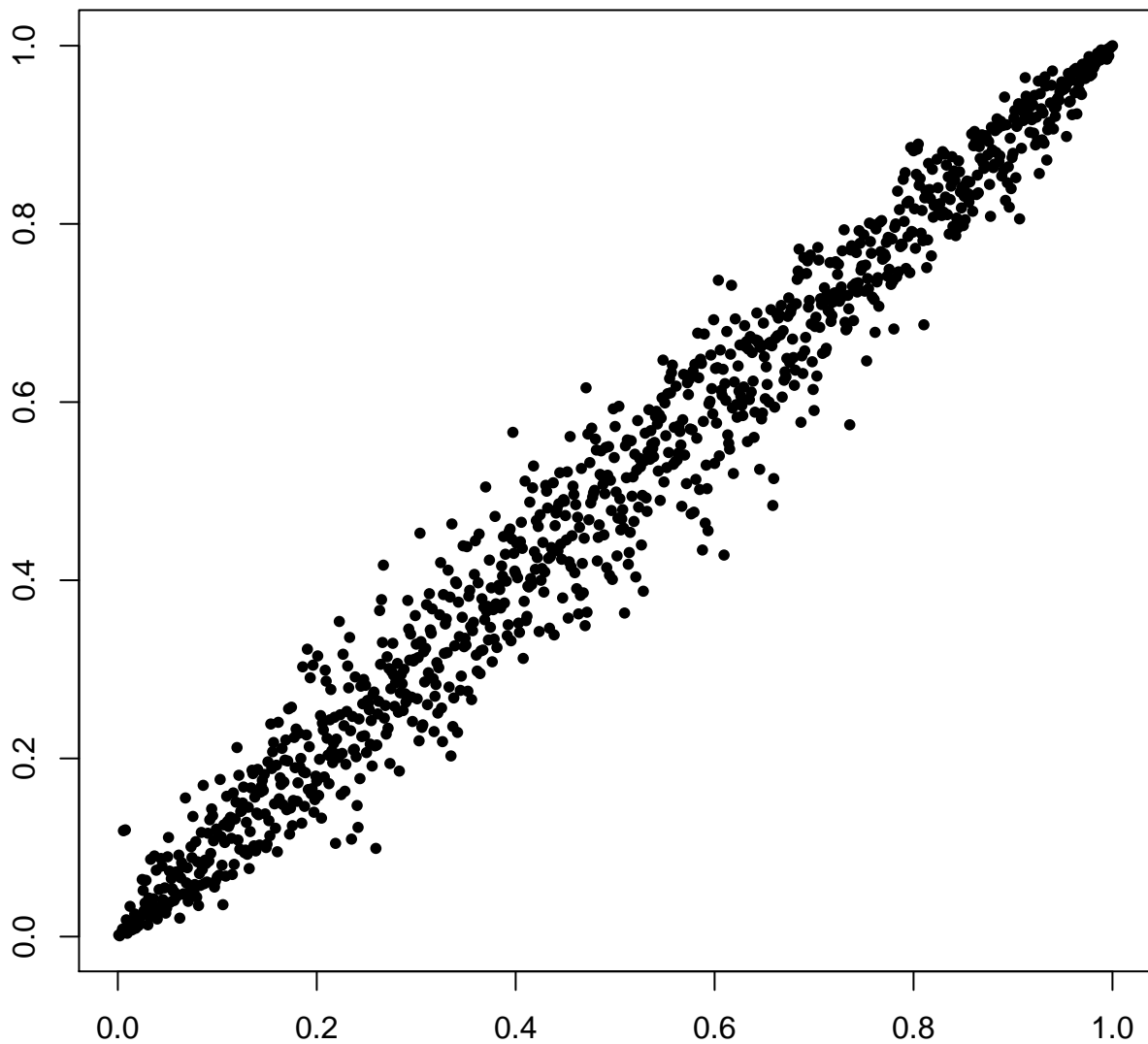
MAS5 TM on RMA data



MAS5 TM on MAS5 data

RAS(GT)

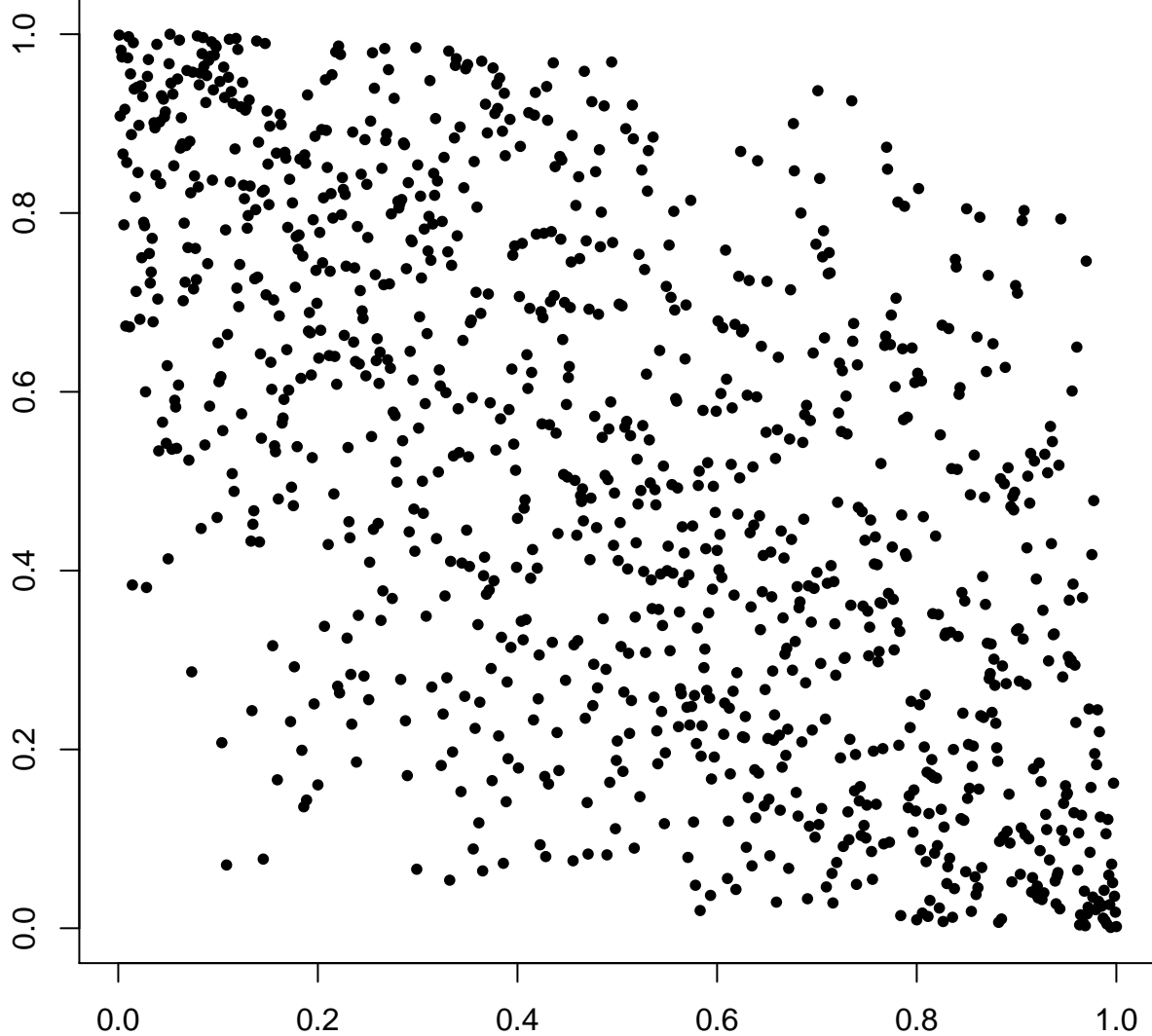
MAS5 TM on RMA data



RMA TM on MAS5 data

SRC(GT)

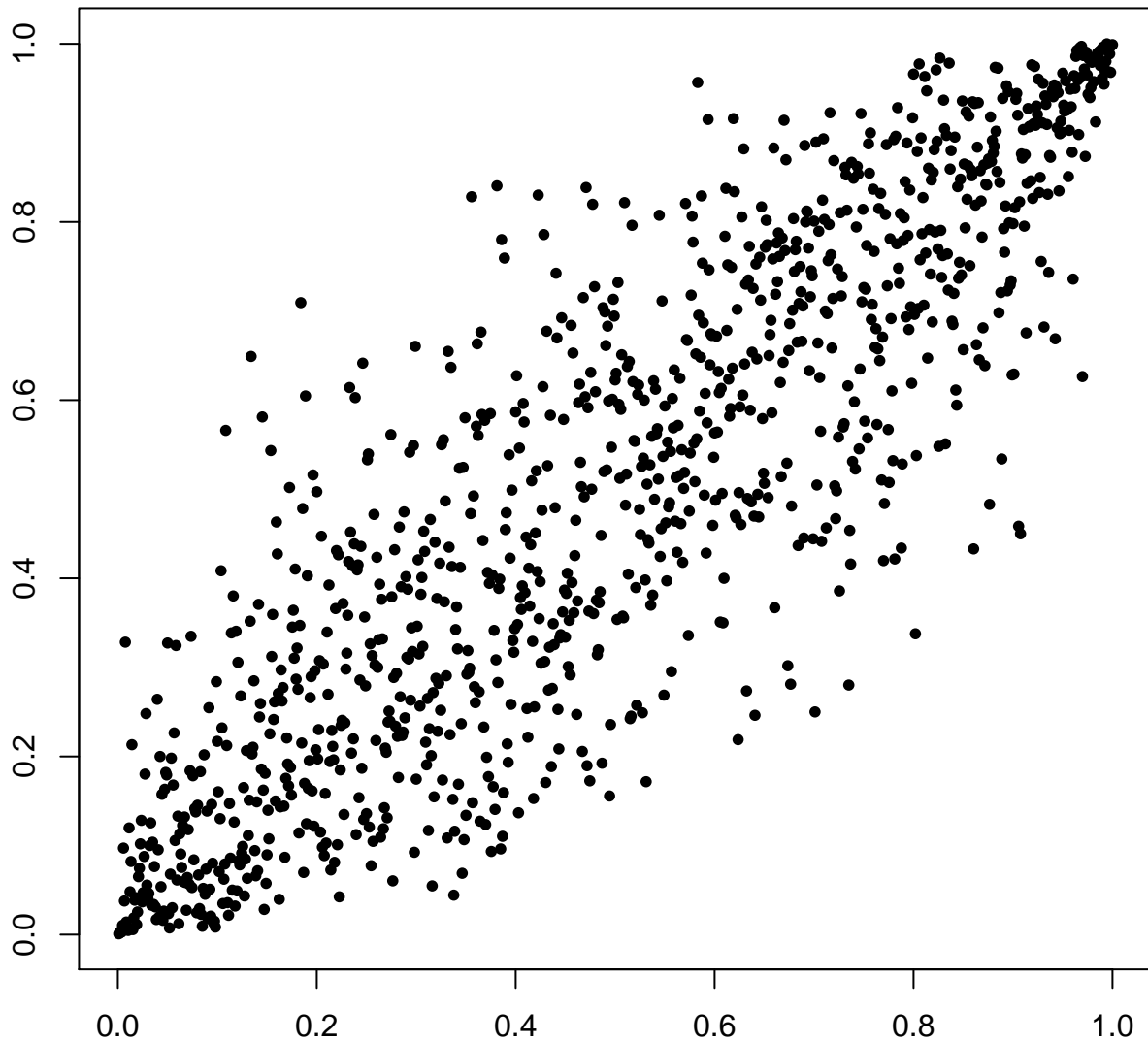
MAS5 TM on MAS5 data



RMA TM on RMA data

SRC(GT)

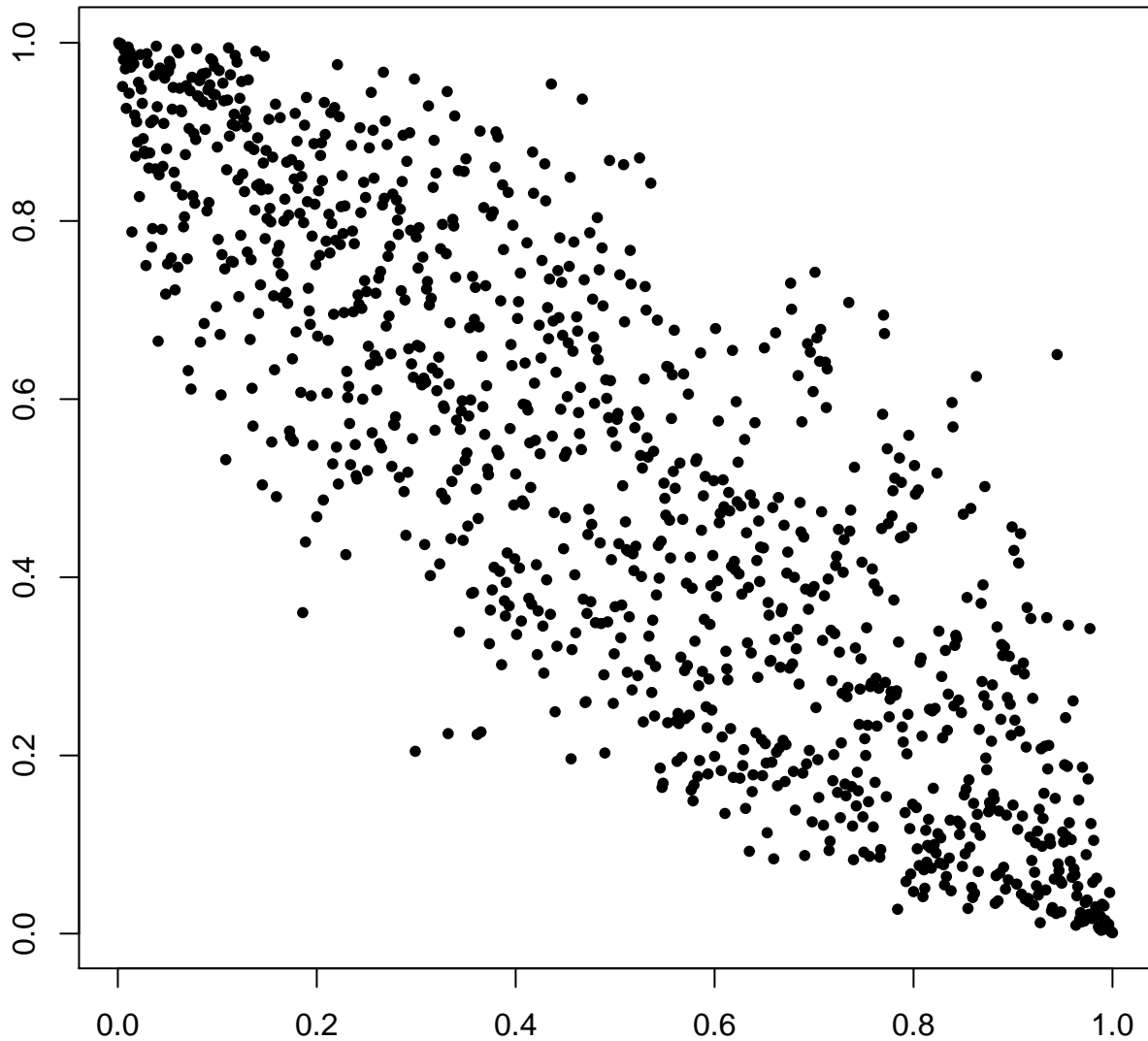
RMA TM on MAS5 data



RMA TM on RMA data

SRC(GT)

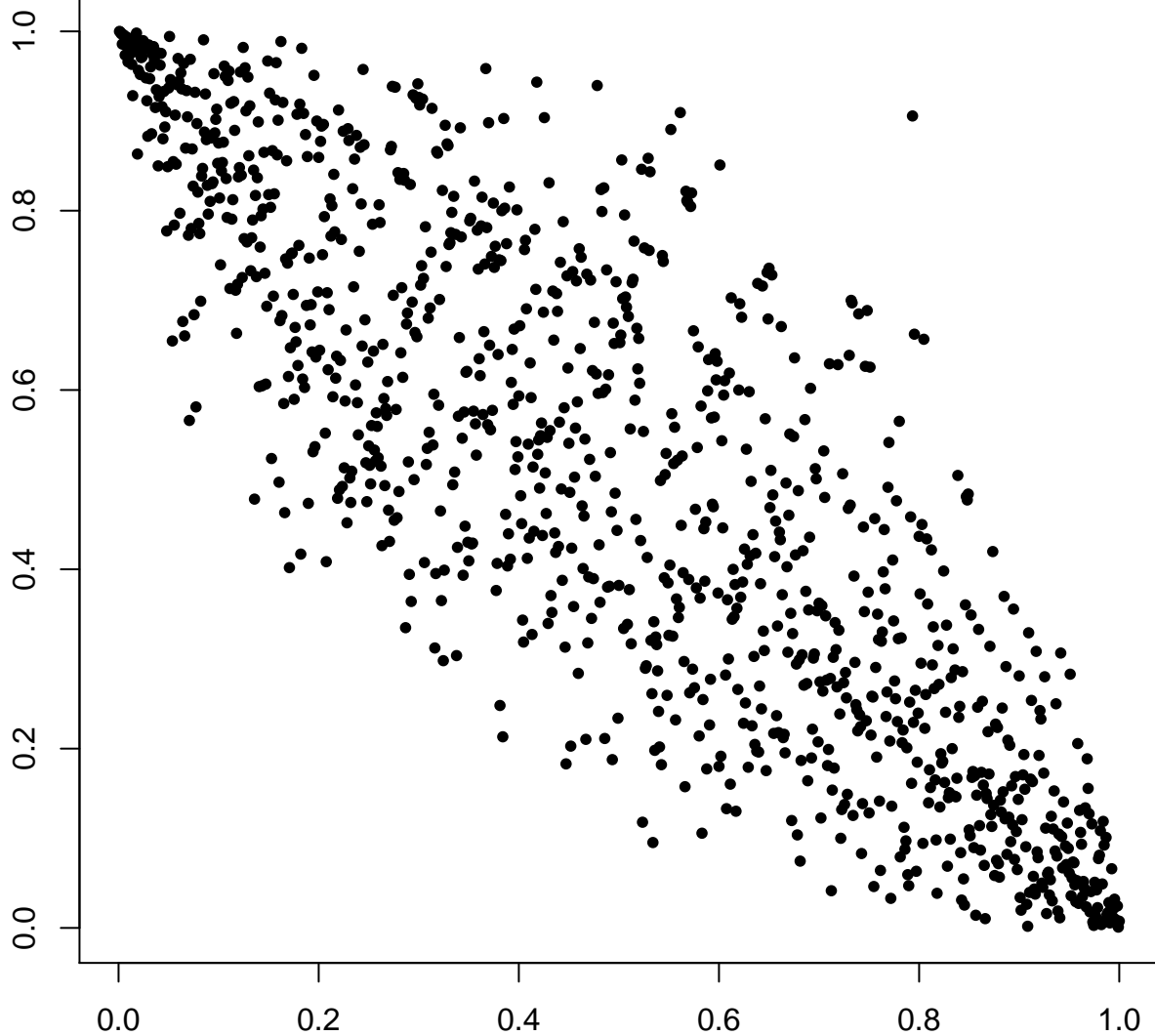
MAS5 TM on RMA data



RMA TM on RMA data

SRC(GT)

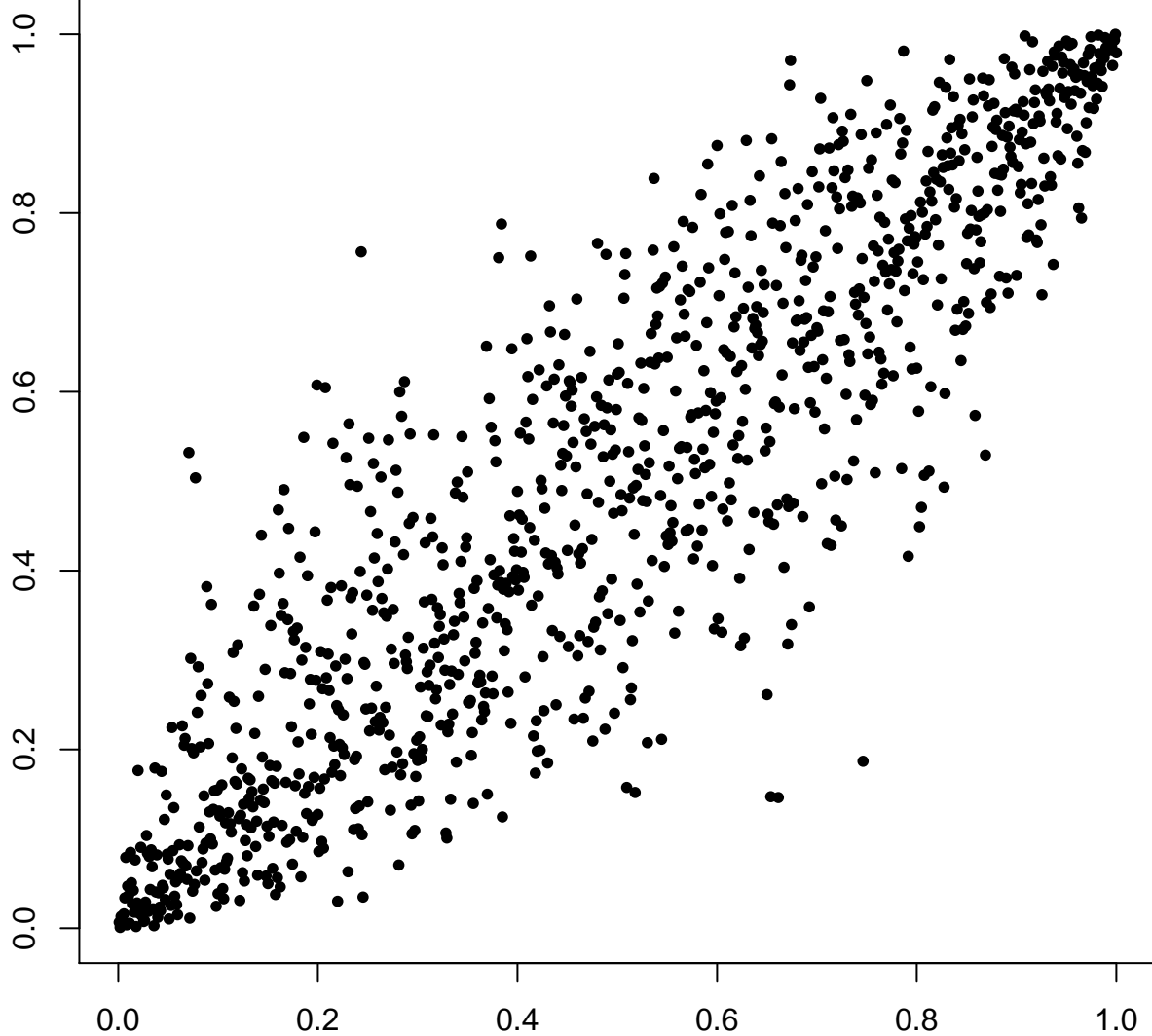
RMA TM on MAS5 data



MAS5 TM on MAS5 data

SRC(GT)

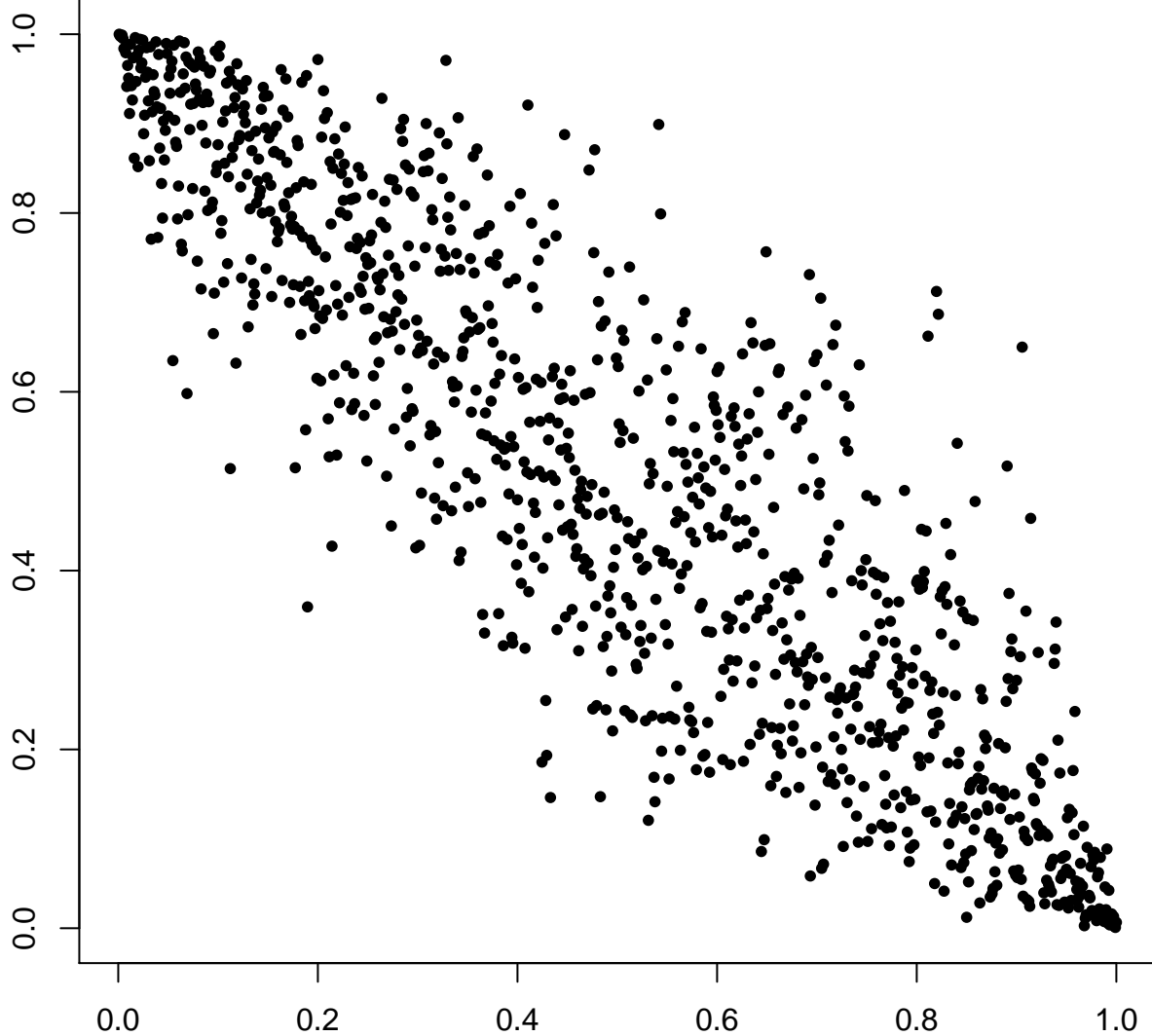
MAS5 TM on RMA data



MAS5 TM on MAS5 data

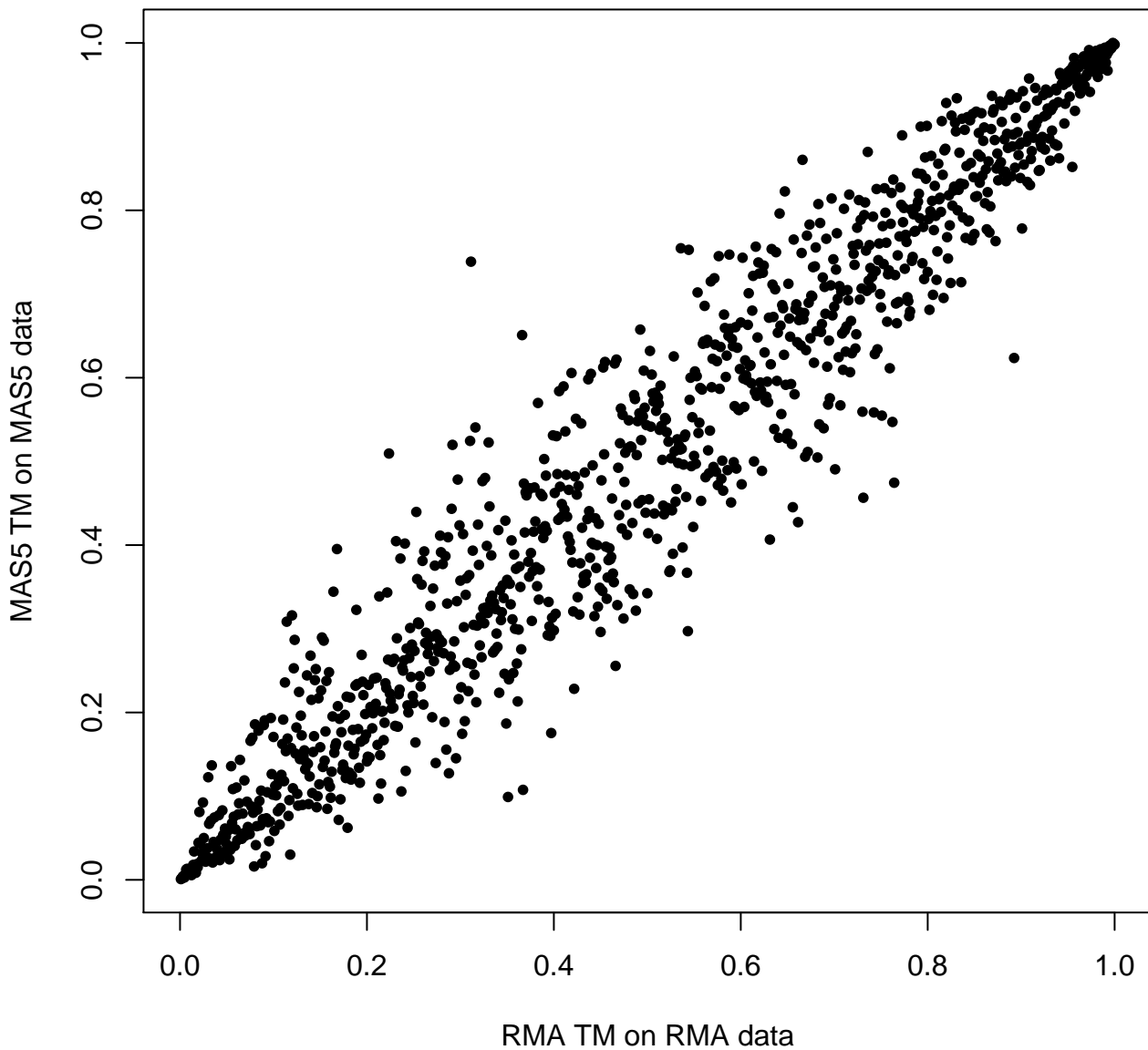
SRC(GT)

MAS5 TM on RMA data

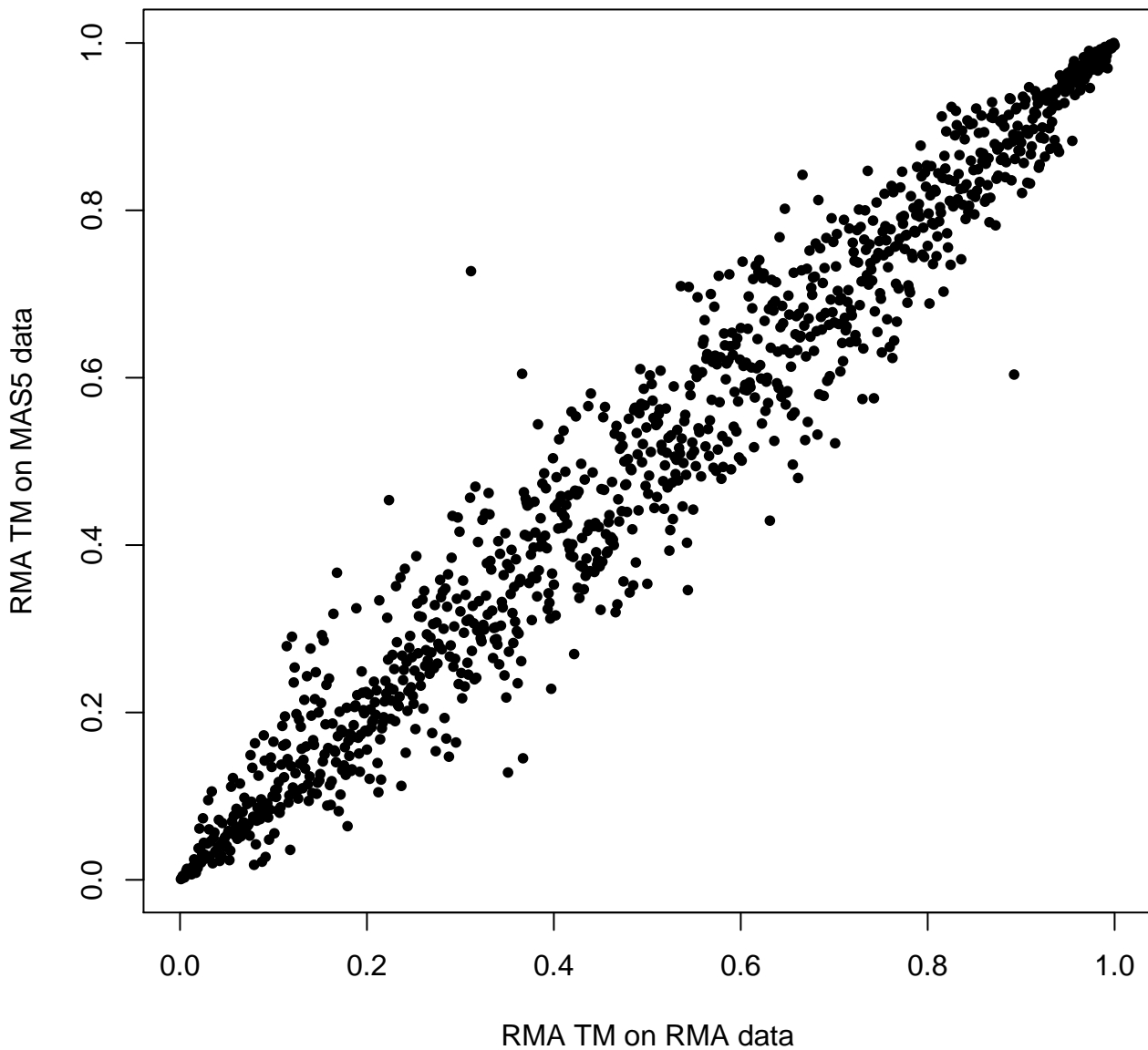


RMA TM on MAS5 data

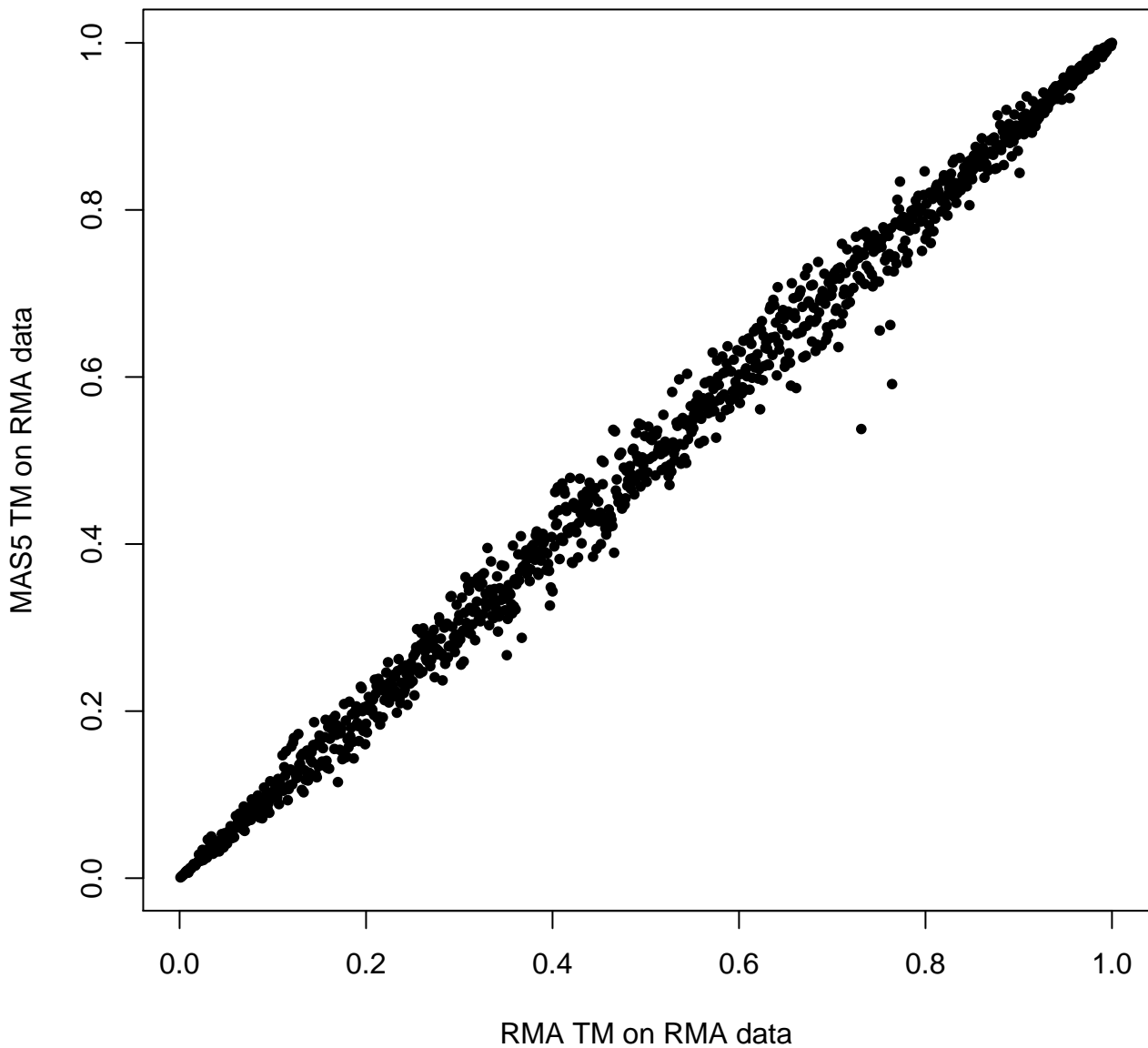
STAT3(GT)



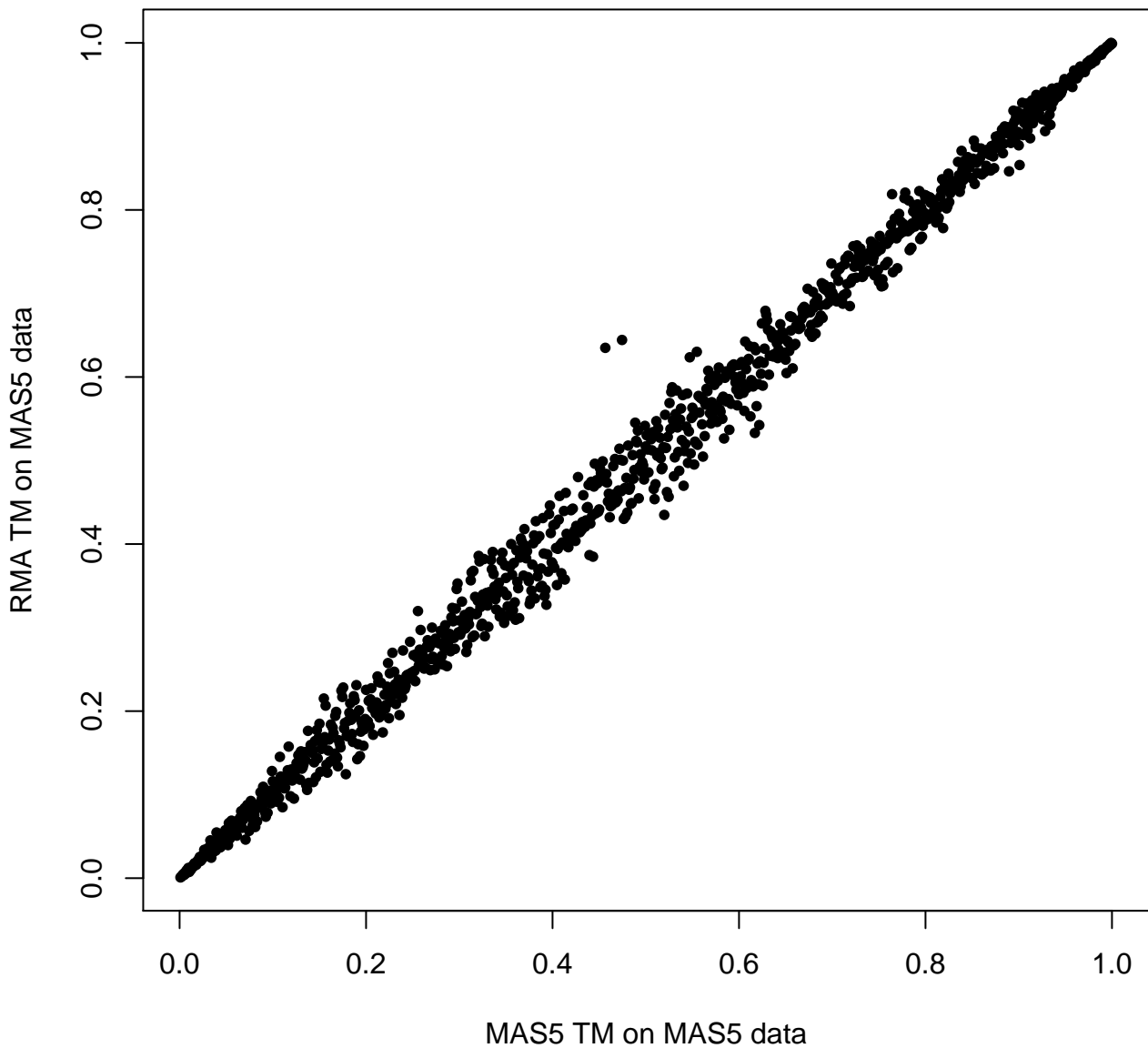
STAT3(GT)



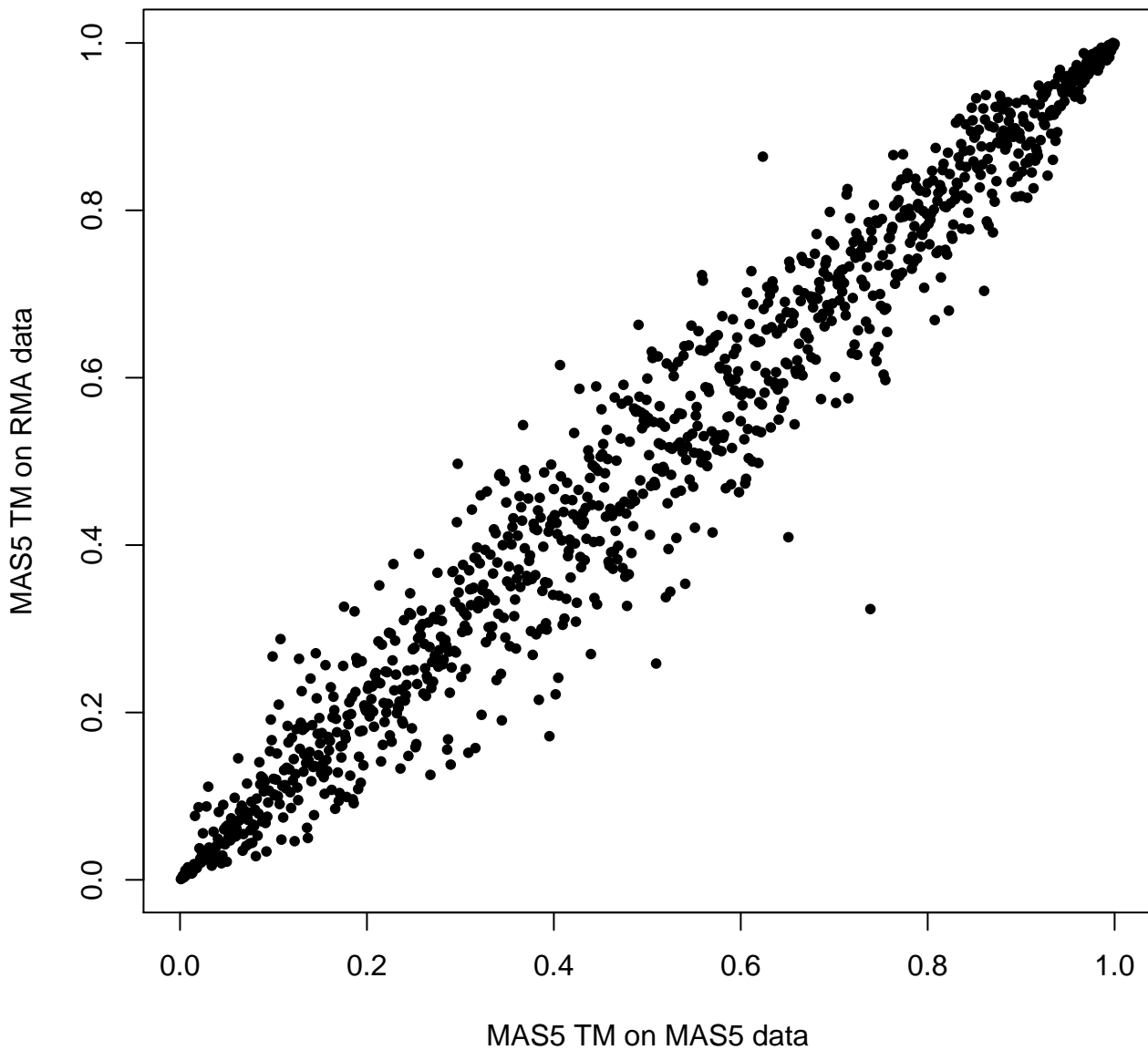
STAT3(GT)



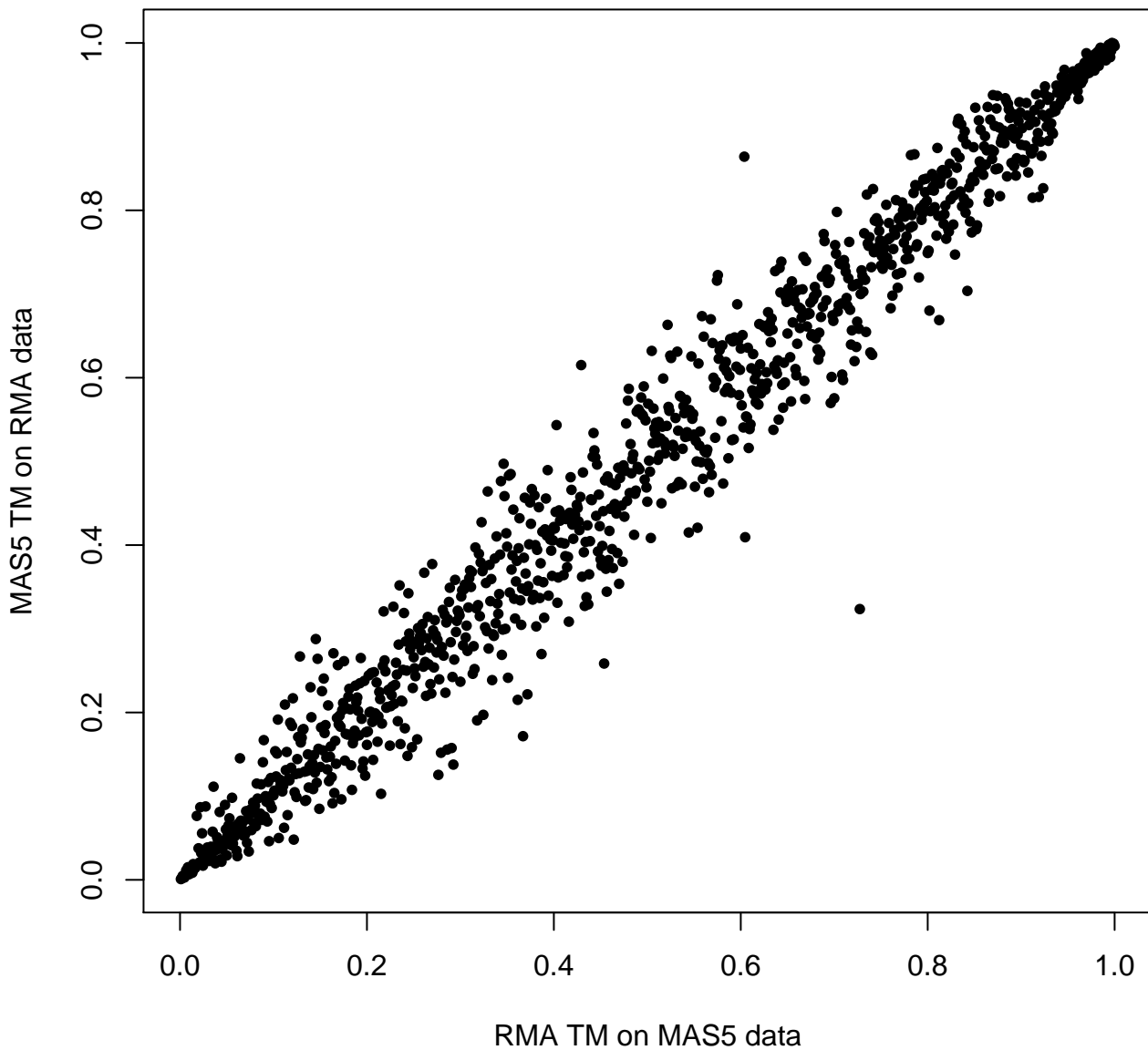
STAT3(GT)



STAT3(GT)

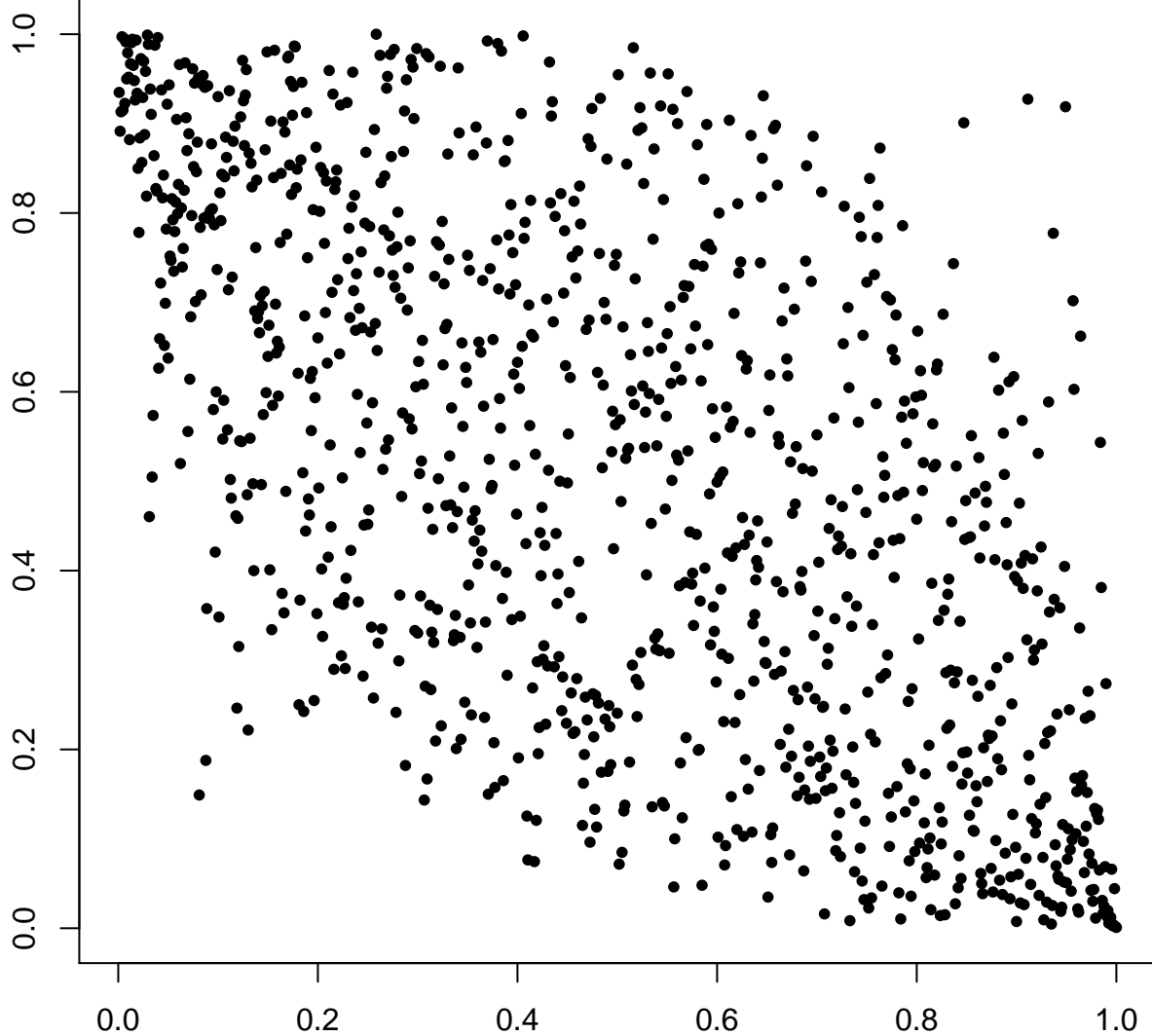


STAT3(GT)



TGFB(GT)

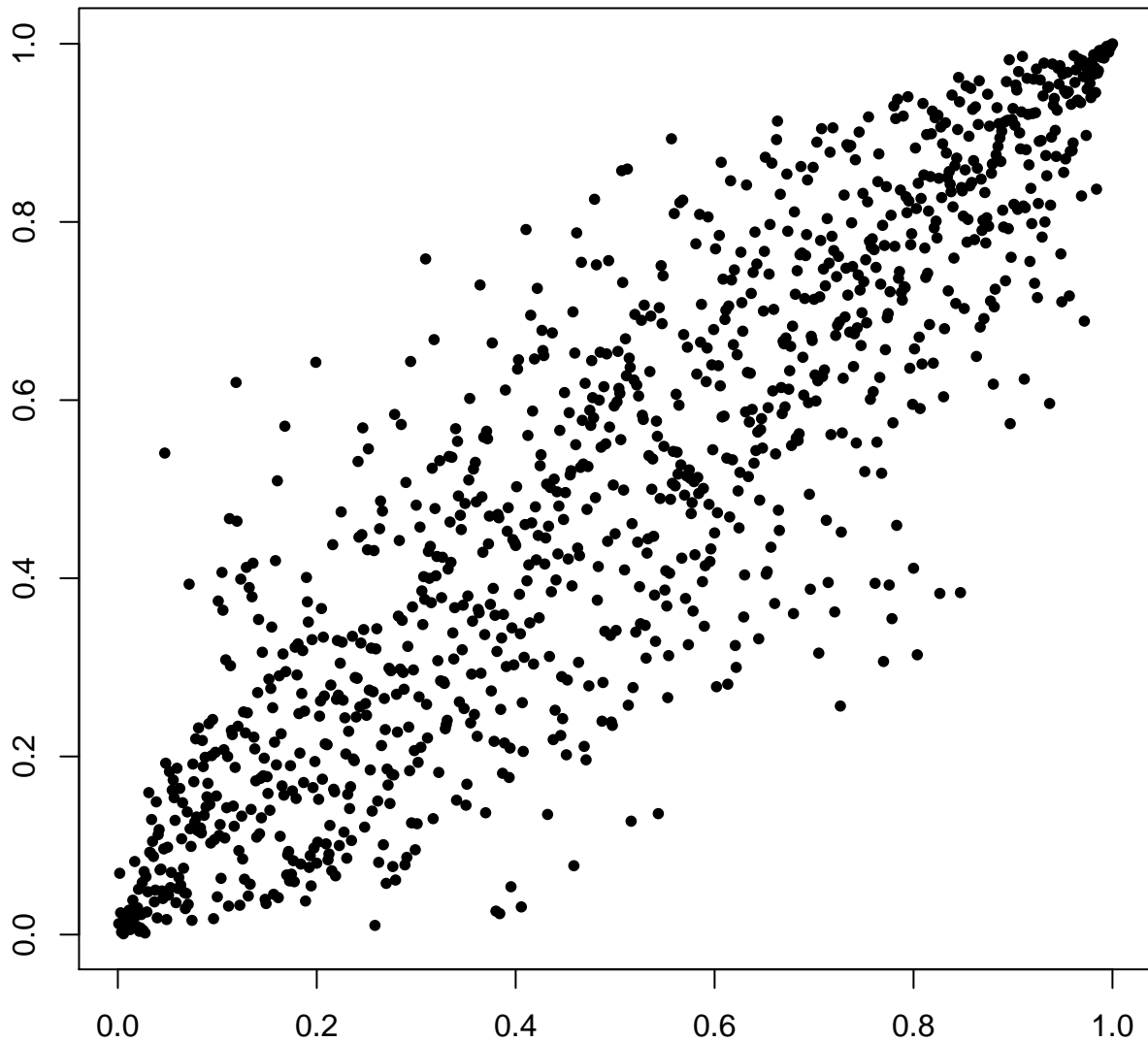
MAS5 TM on MAS5 data



RMA TM on RMA data

TGFB(GT)

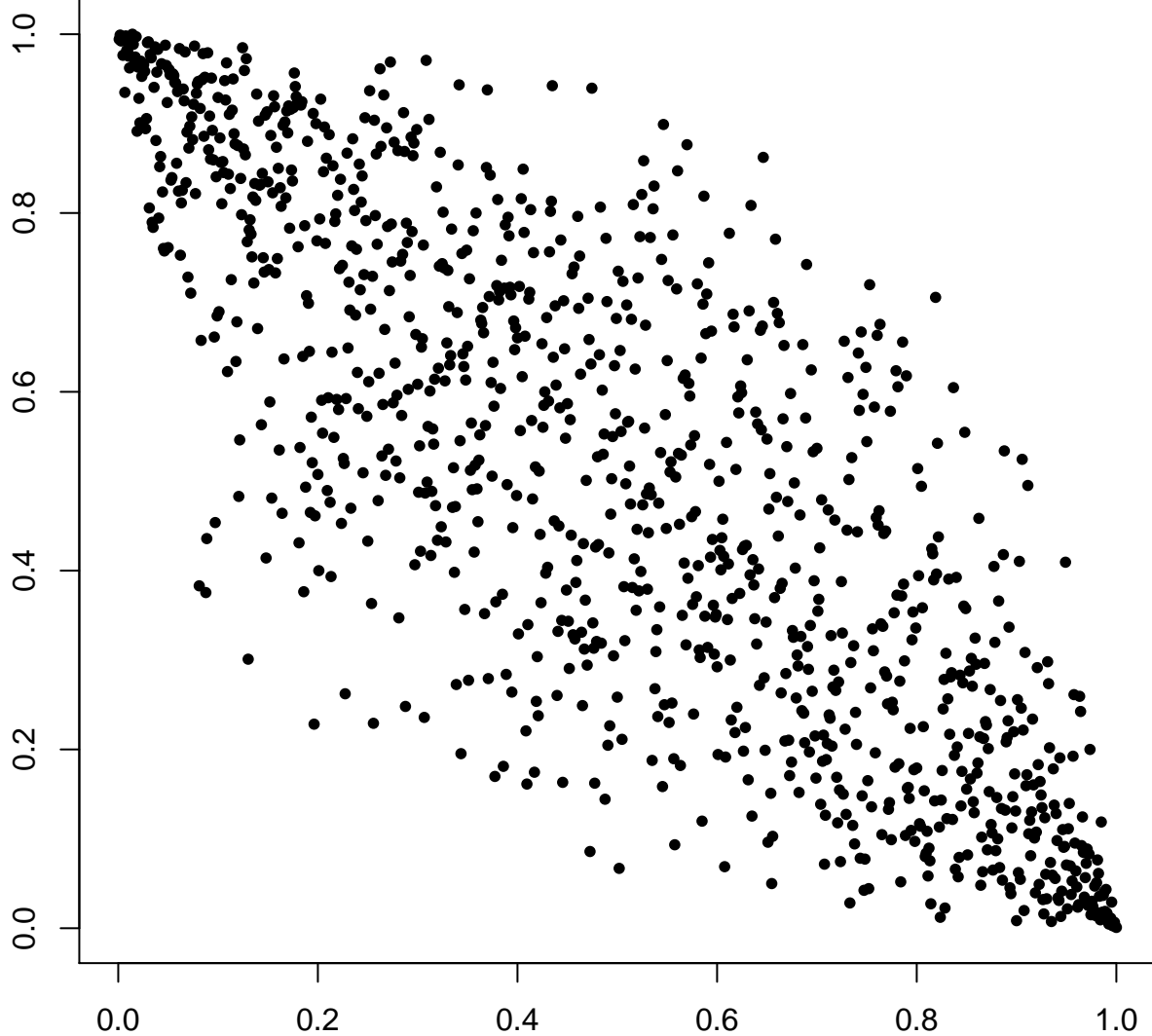
RMA TM on MAS5 data



RMA TM on RMA data

TGFB(GT)

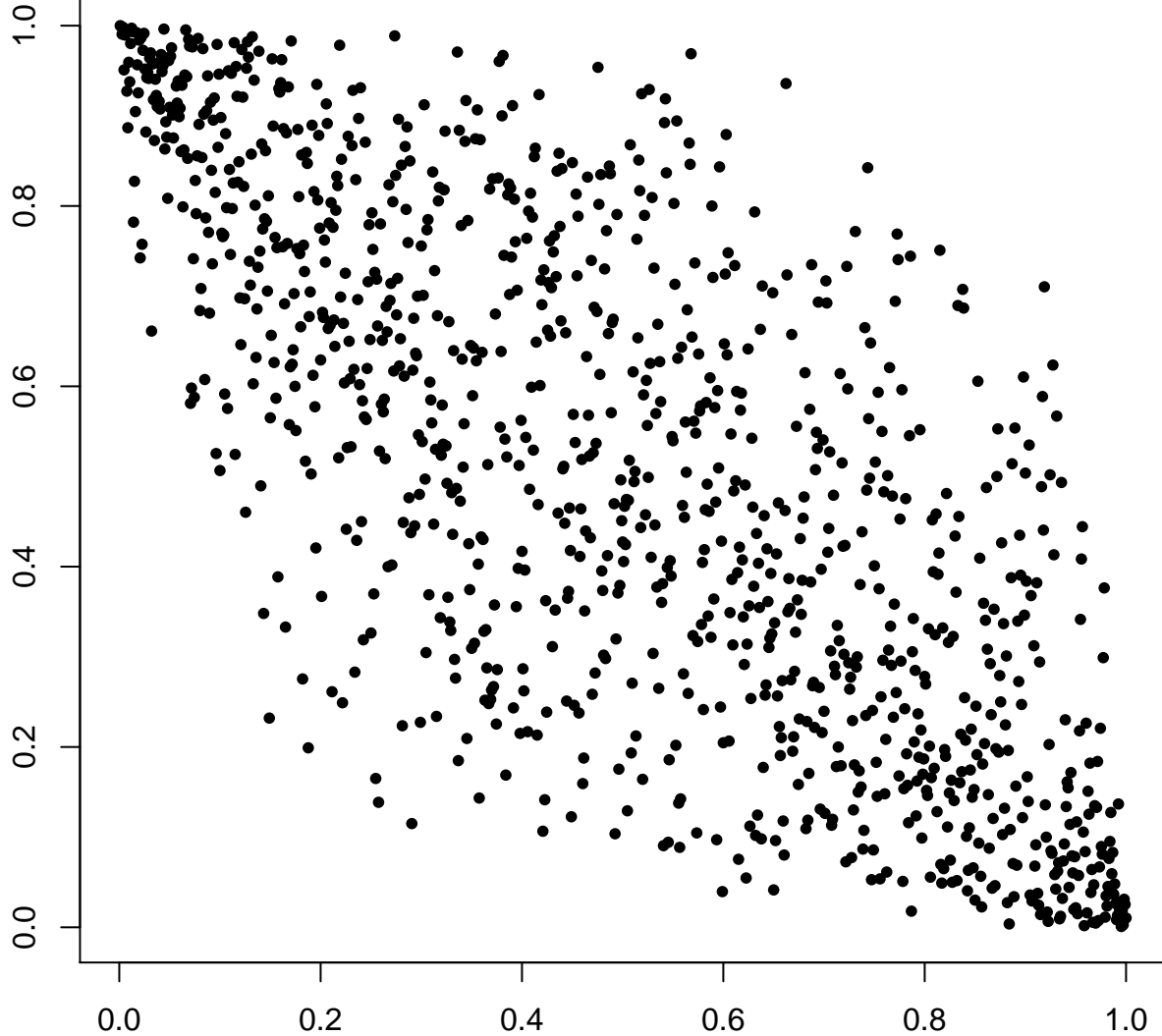
MAS5 TM on RMA data



RMA TM on RMA data

TGFB(GT)

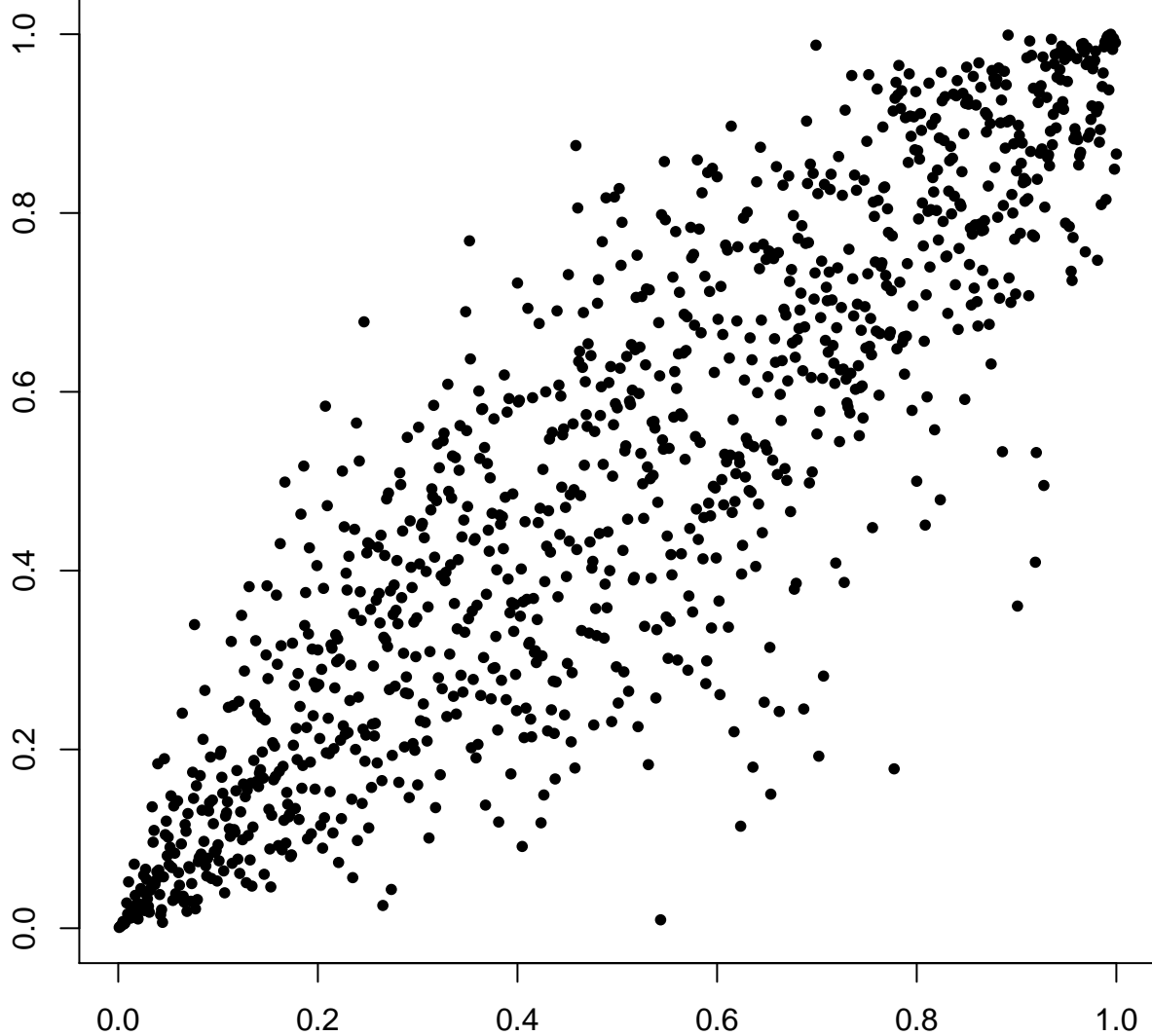
RMA TM on MAS5 data



MAS5 TM on MAS5 data

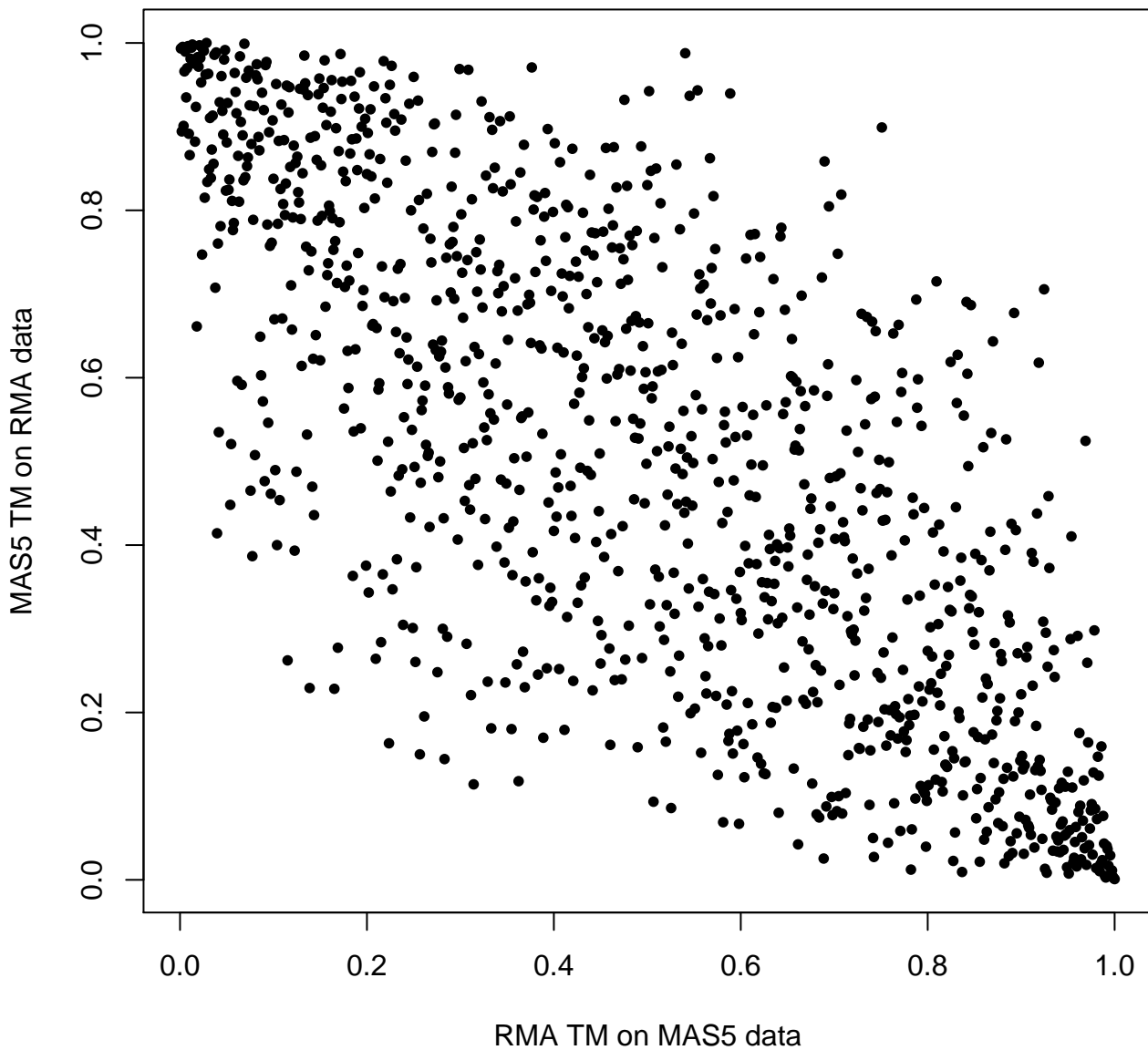
TGFB(GT)

MAS5 TM on RMA data



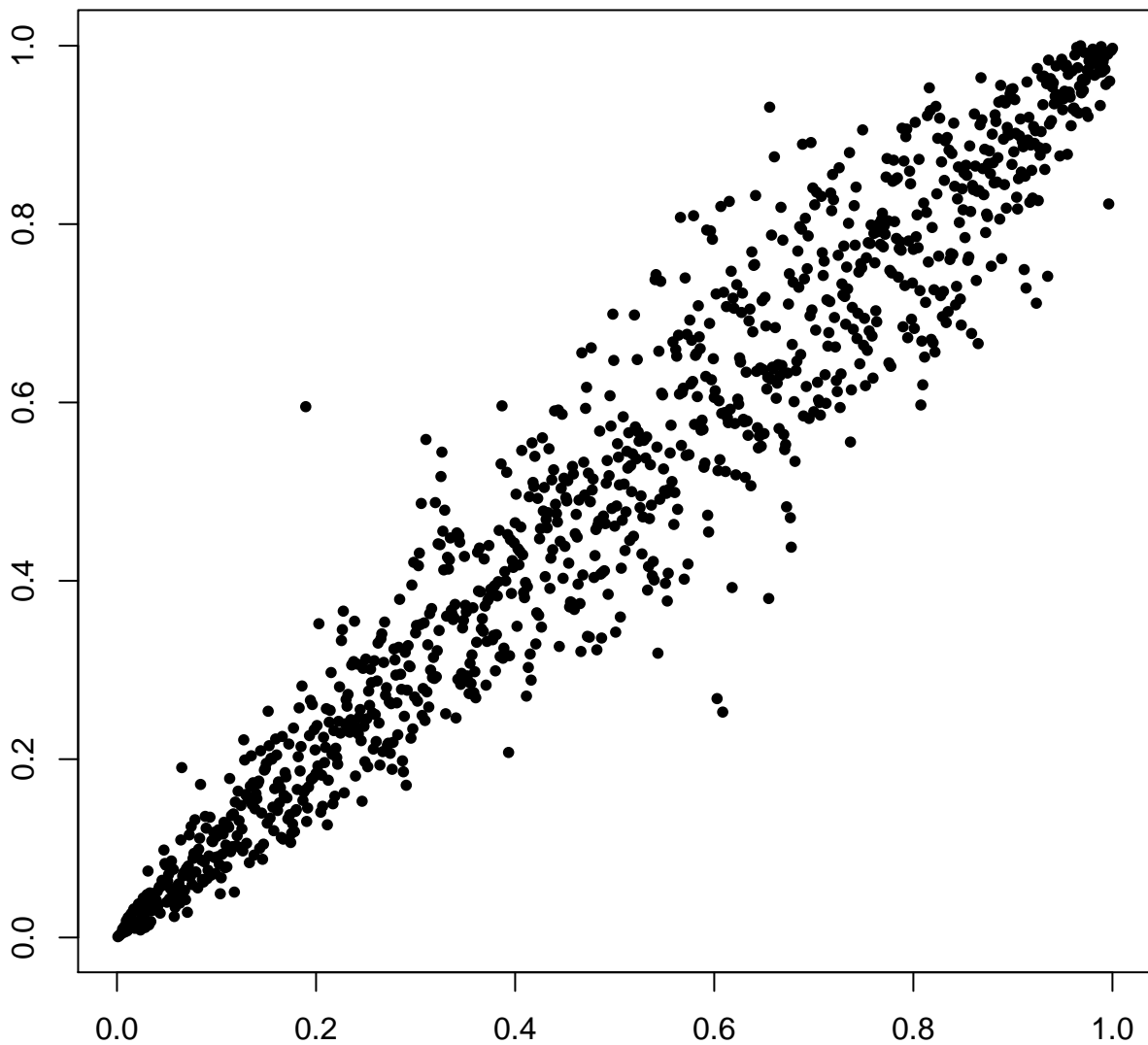
MAS5 TM on MAS5 data

TGFB(GT)



TNFA(GT)

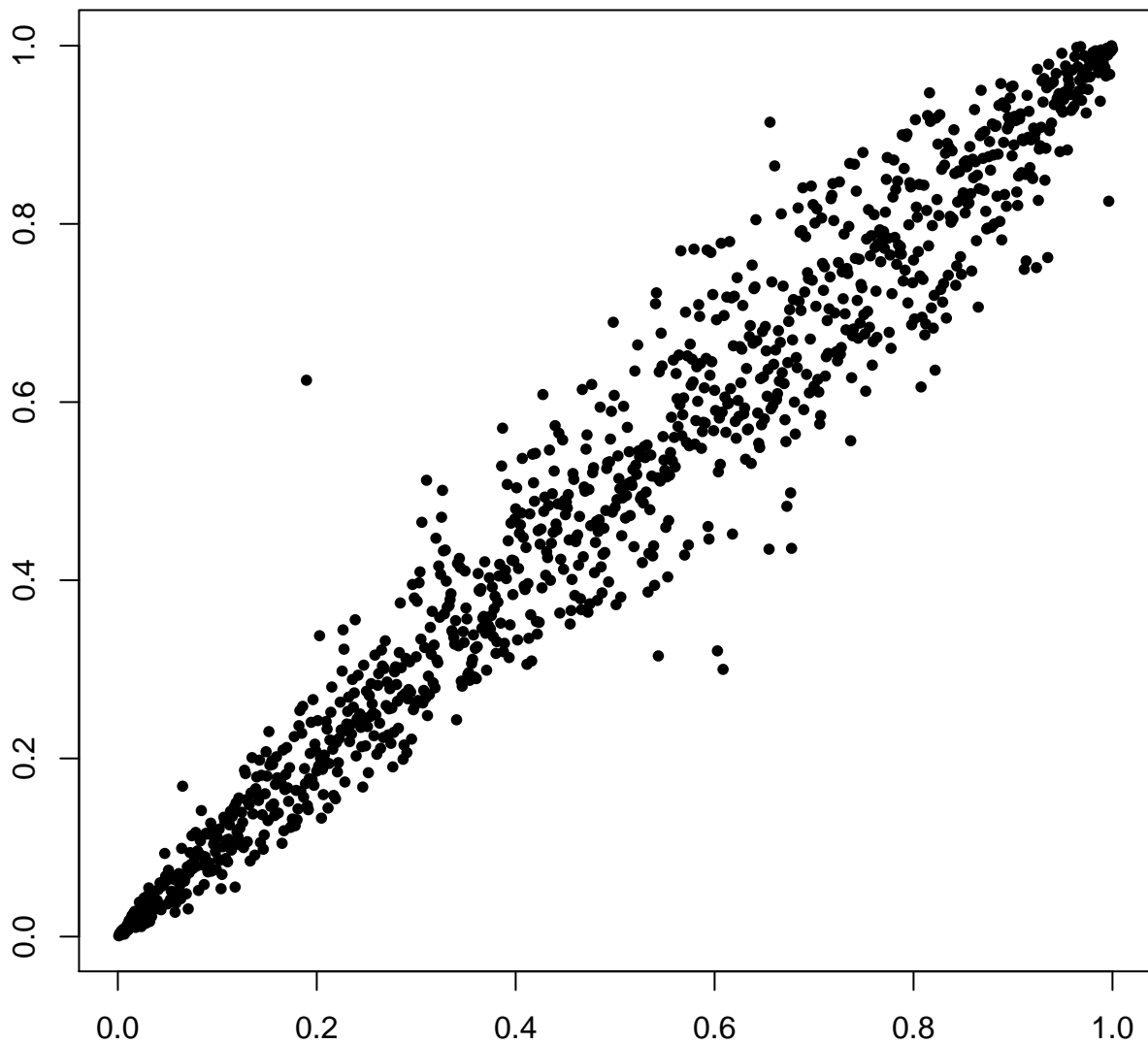
MAS5 TM on MAS5 data



RMA TM on RMA data

TNFA(GT)

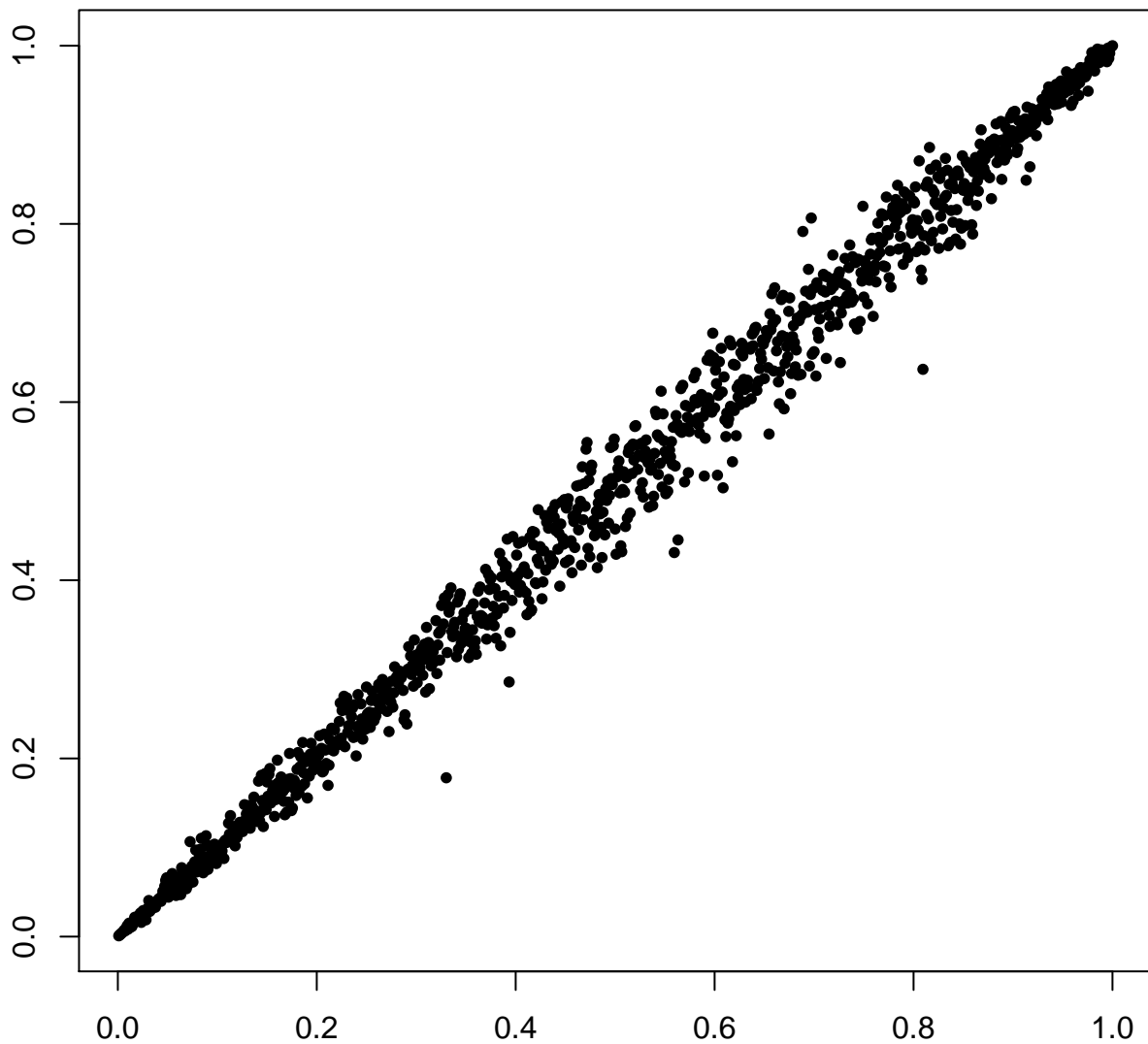
RMA TM on MAS5 data



RMA TM on RMA data

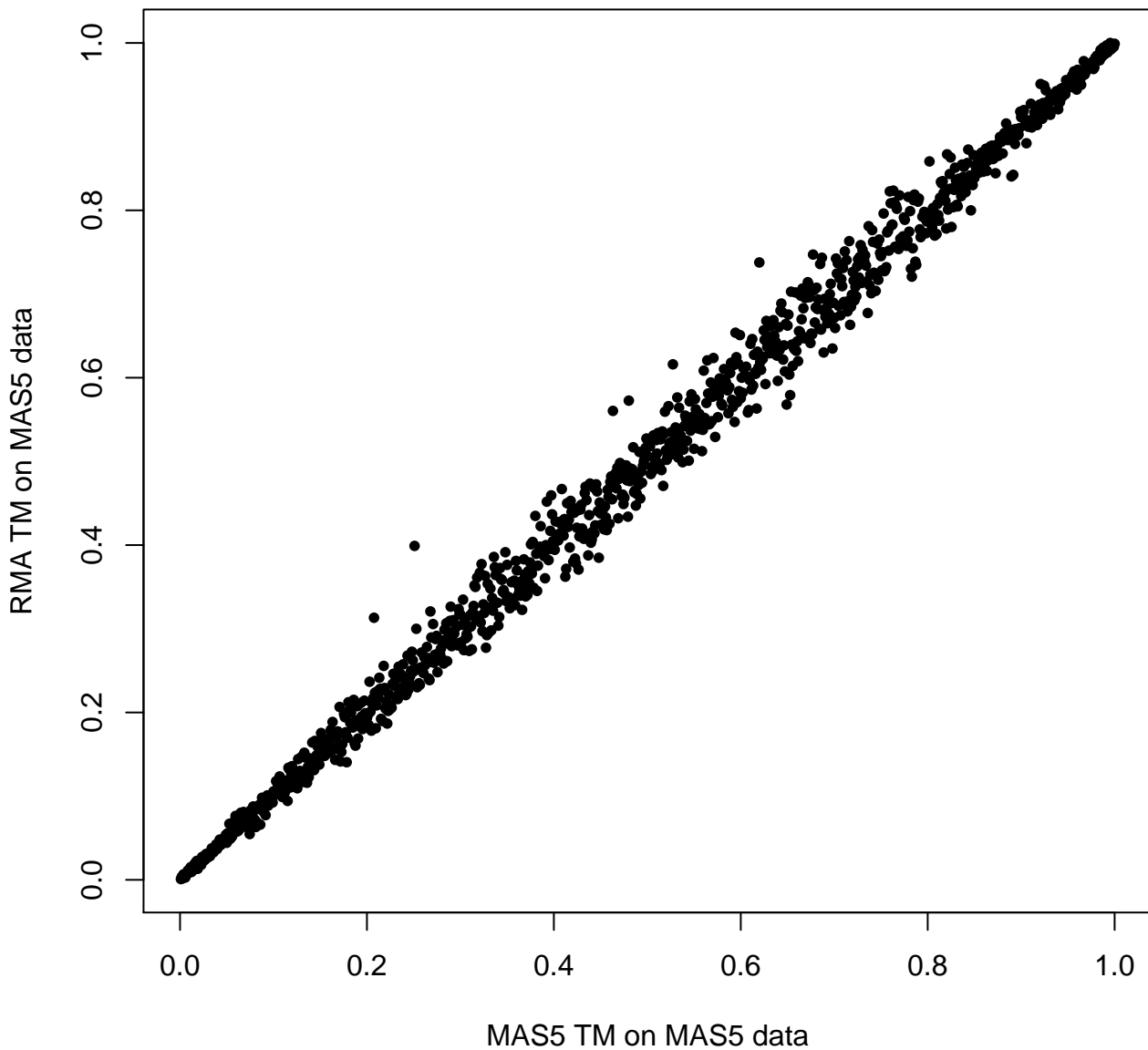
TNFA(GT)

MAS5 TM on RMA data



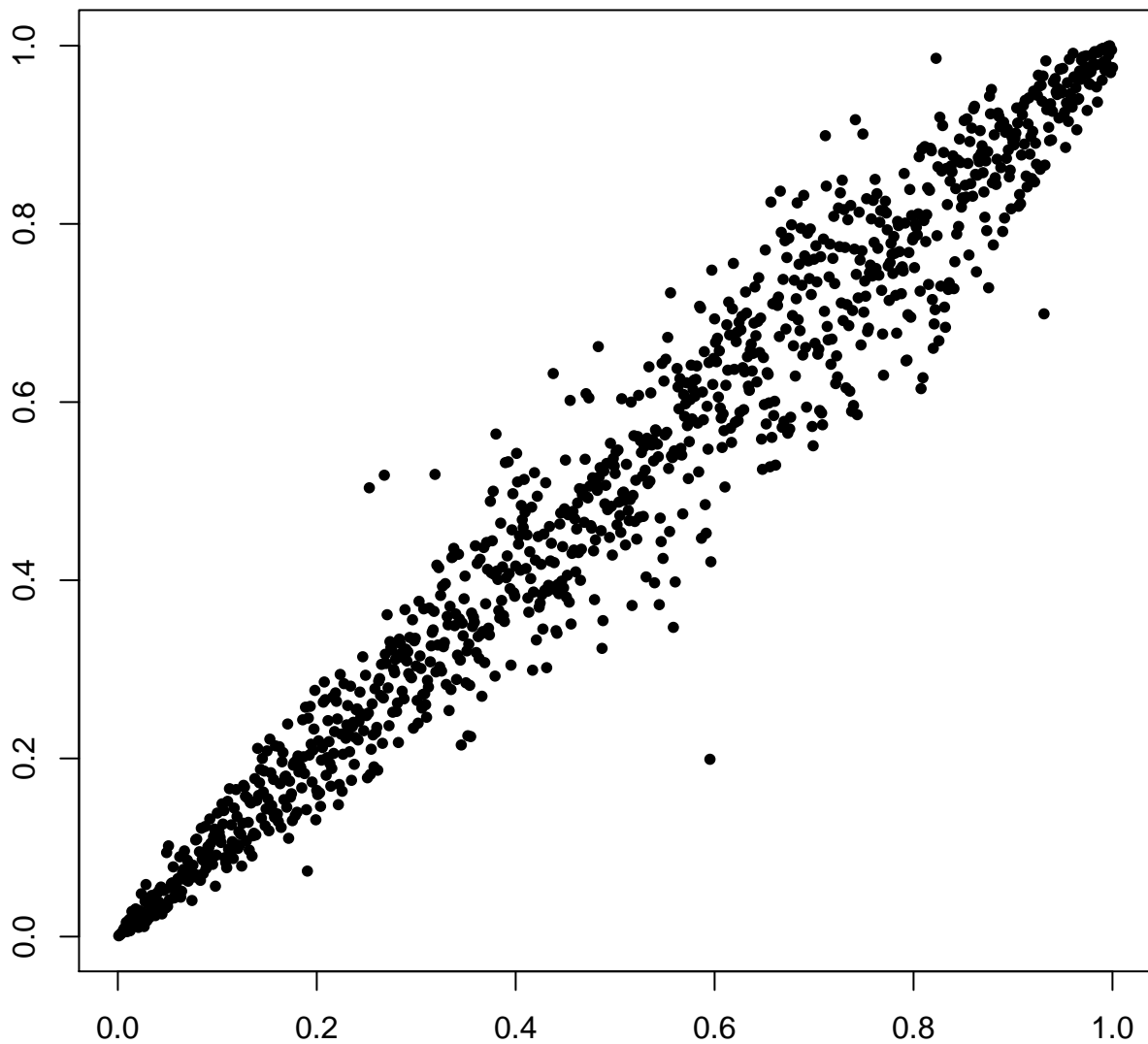
RMA TM on RMA data

TNFA(GT)



TNFA(GT)

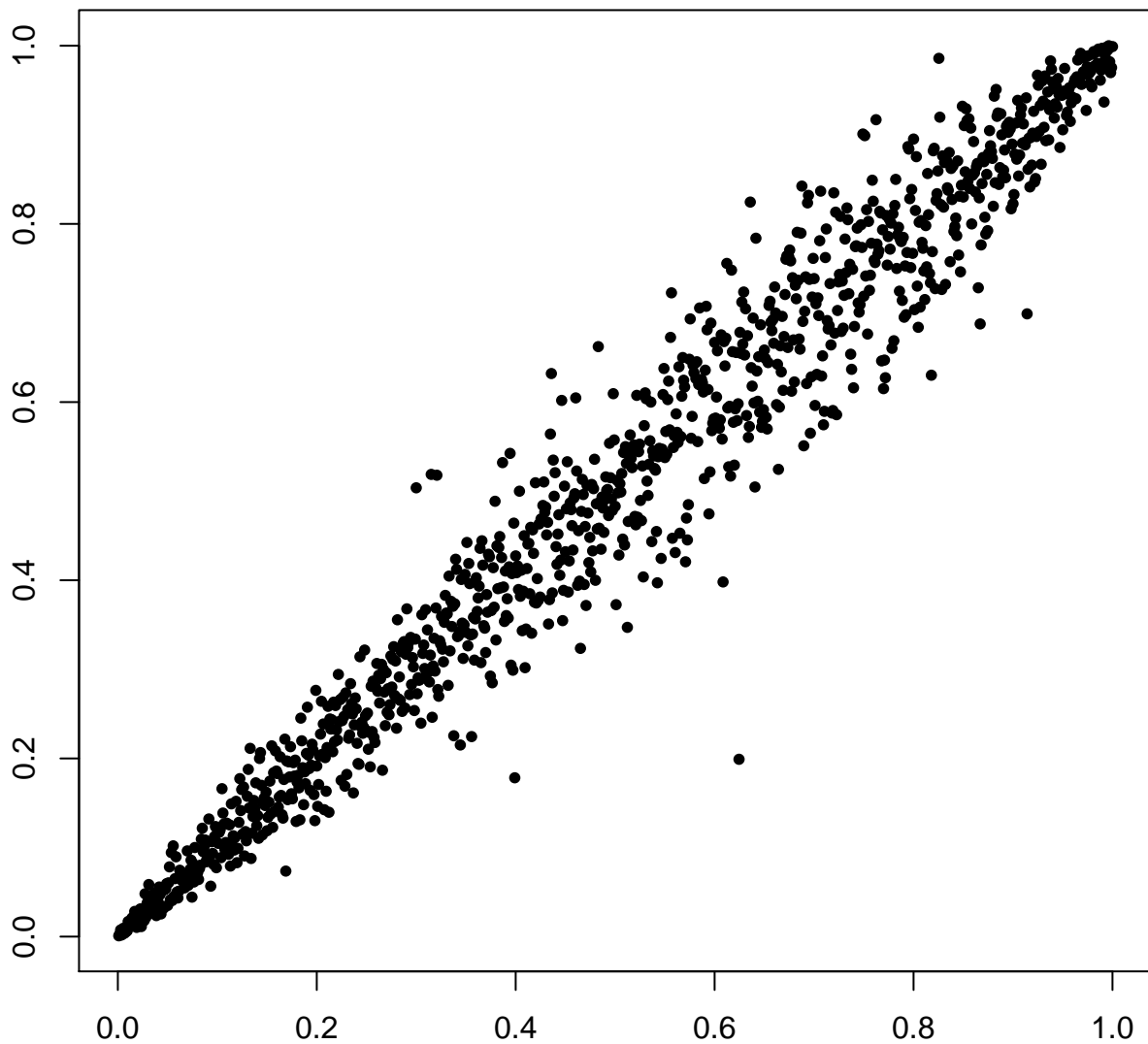
MAS5 TM on RMA data



MAS5 TM on MAS5 data

TNFA(GT)

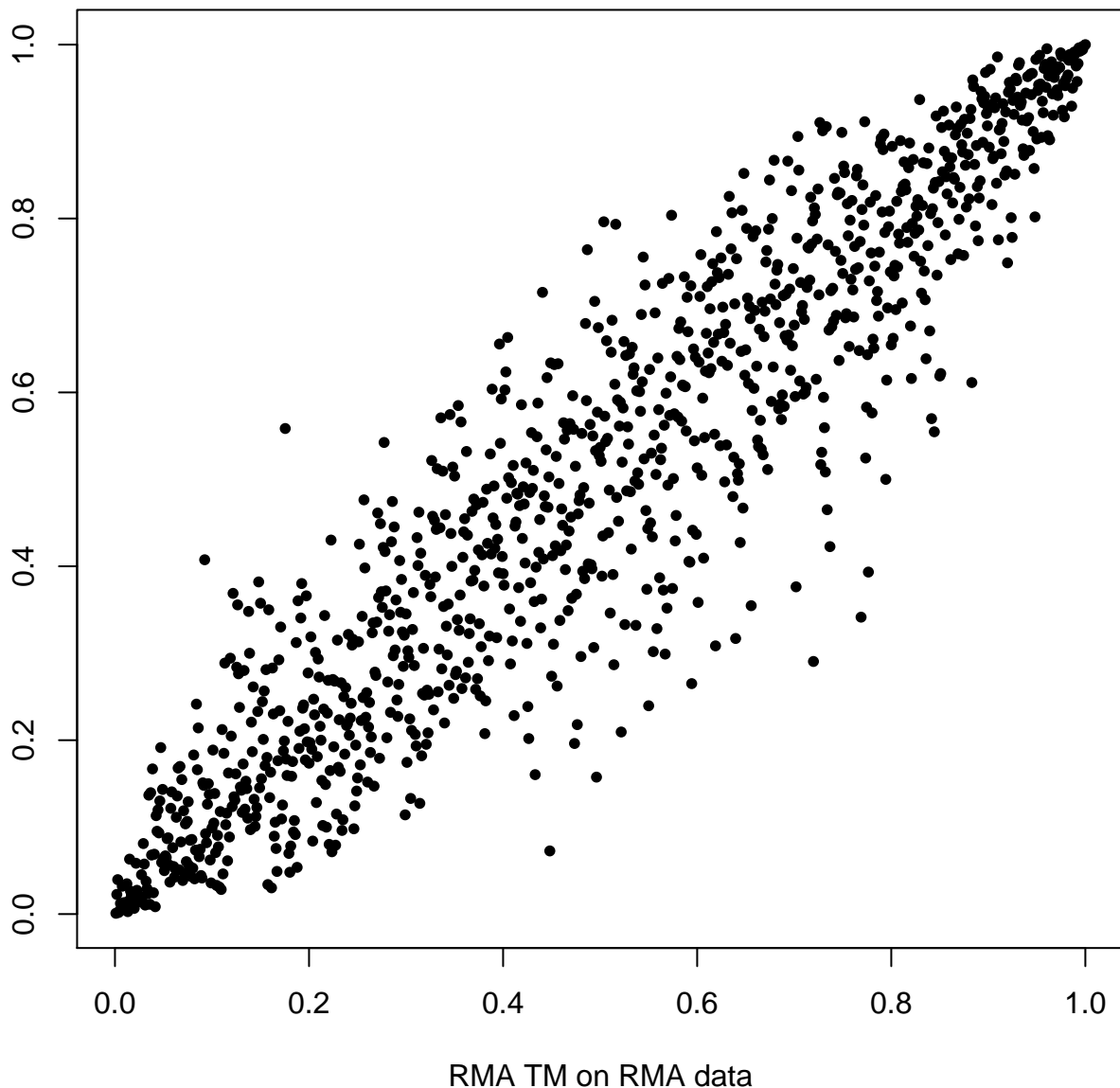
MAS5 TM on RMA data



RMA TM on MAS5 data

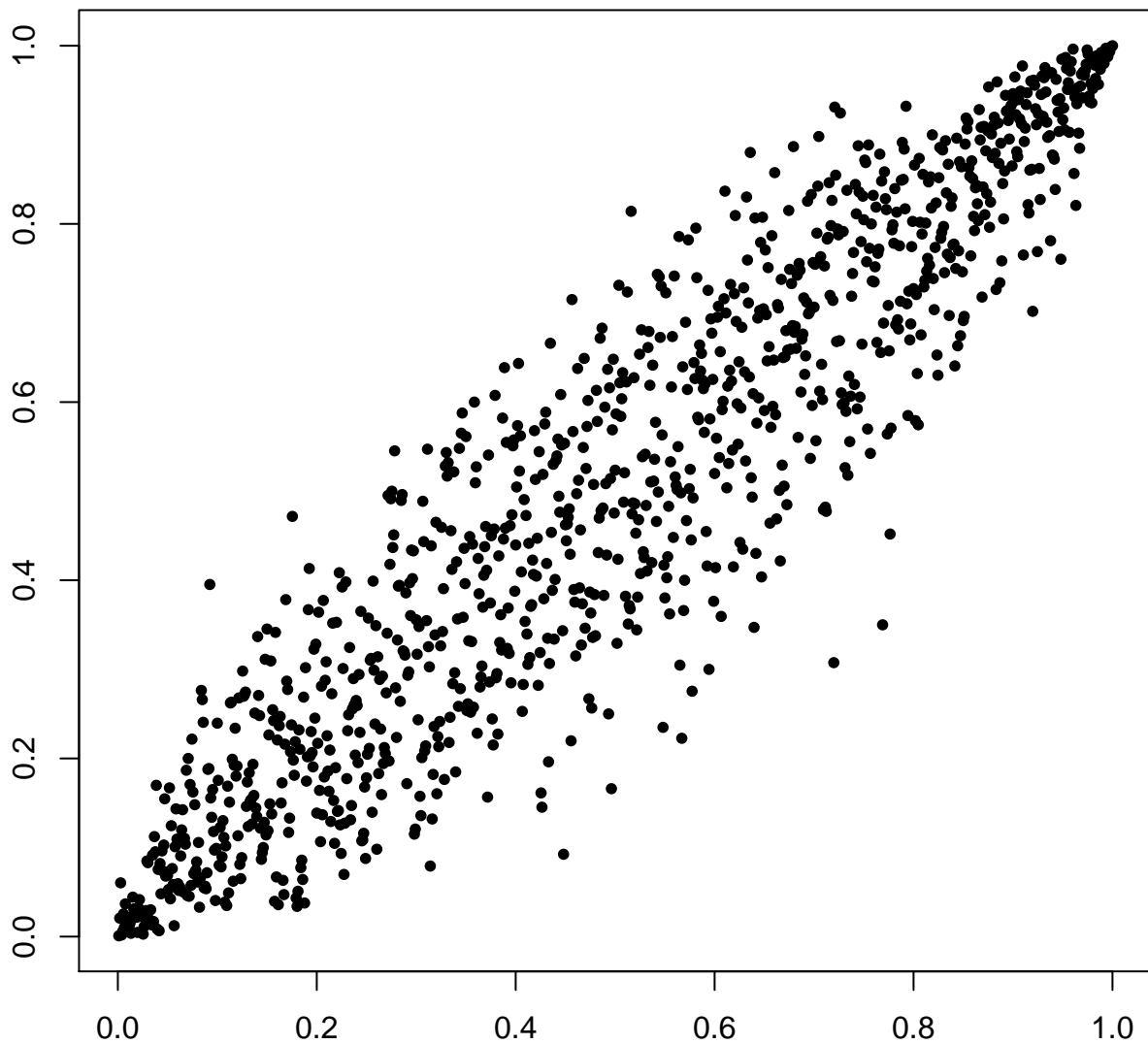
RAWOBS(GT)

MAS5 TM on MAS5 data



RAWOBS(GT)

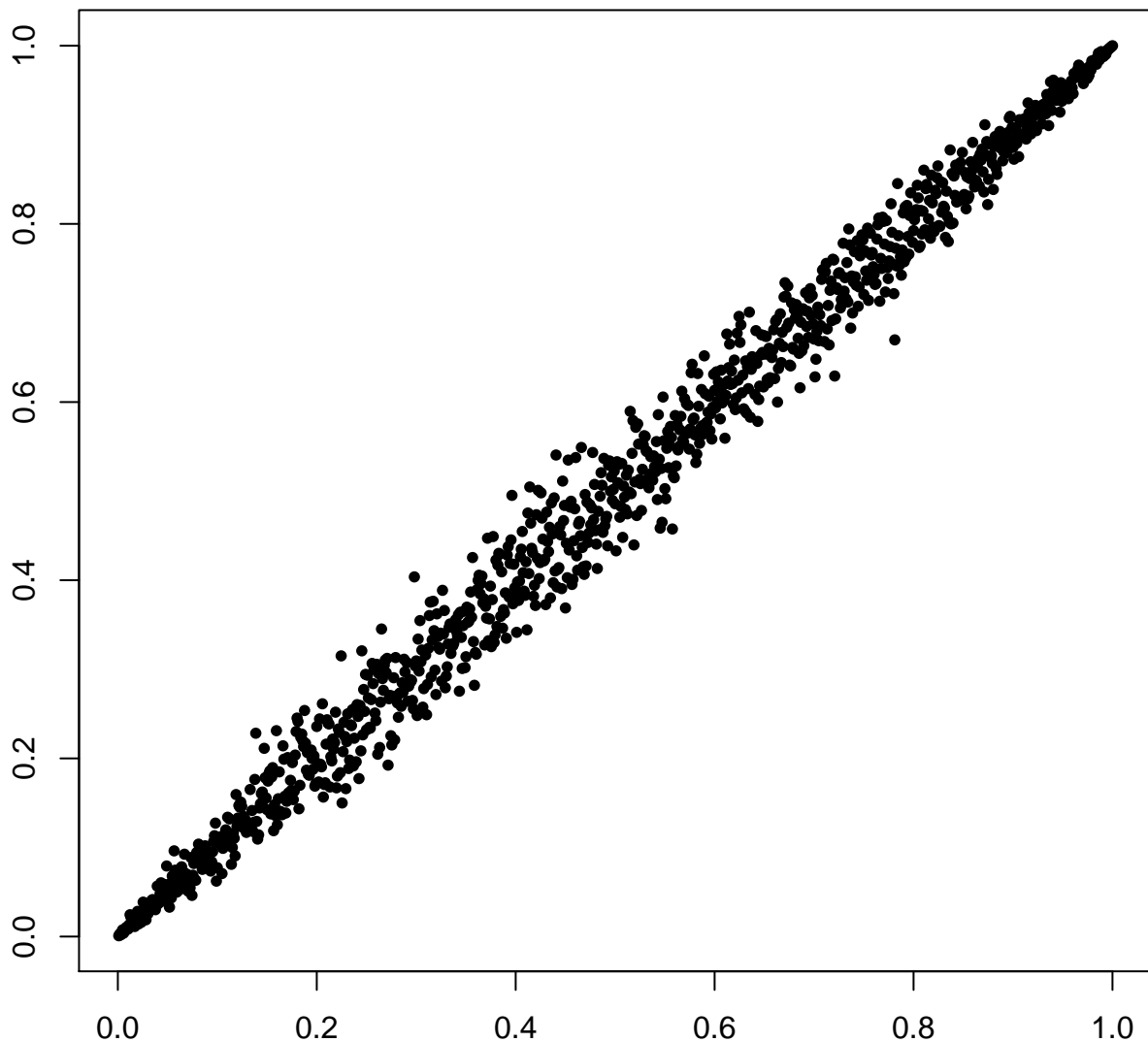
RMA TM on MAS5 data



RMA TM on RMA data

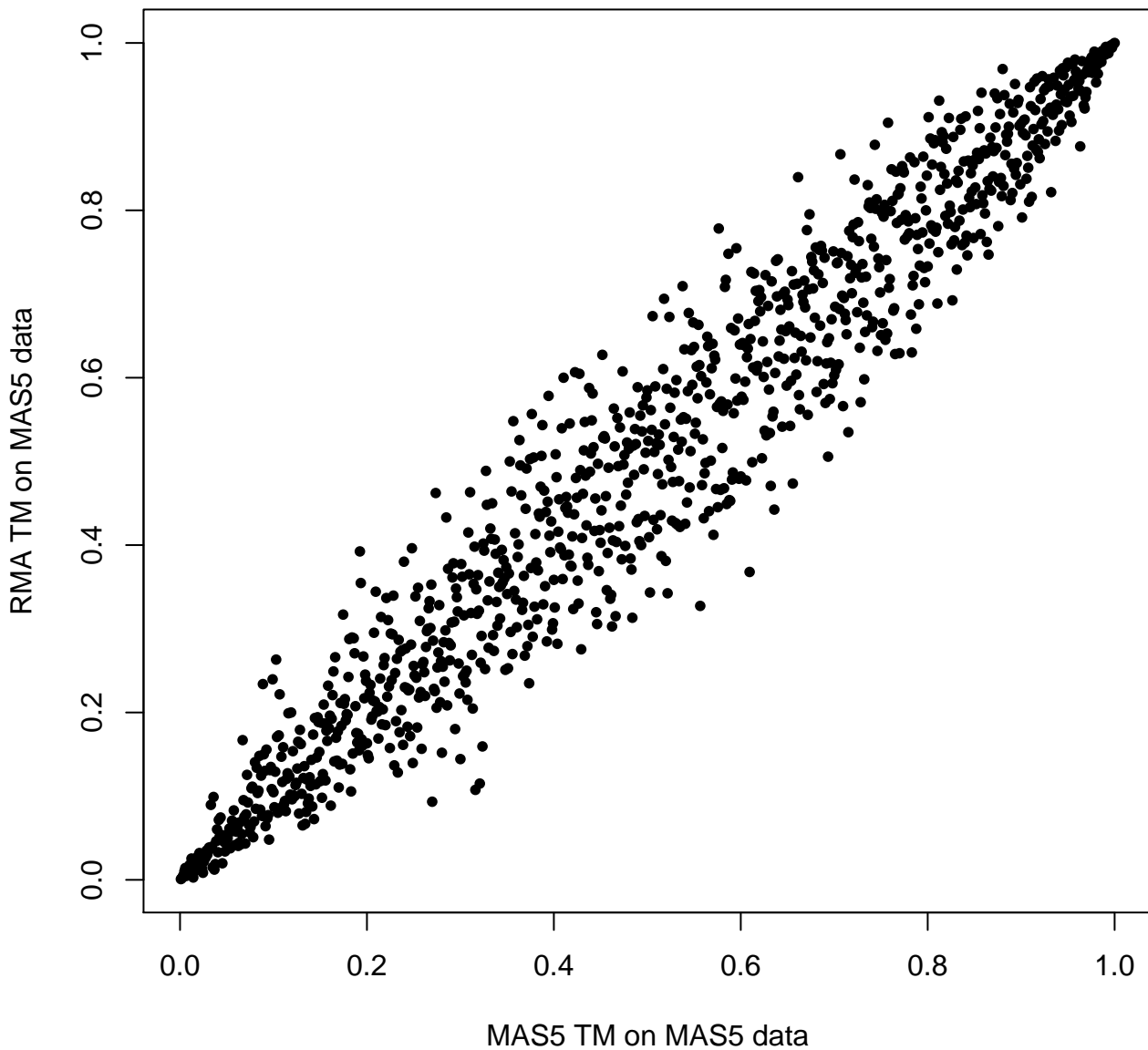
RAWOBS(GT)

MAS5 TM on RMA data

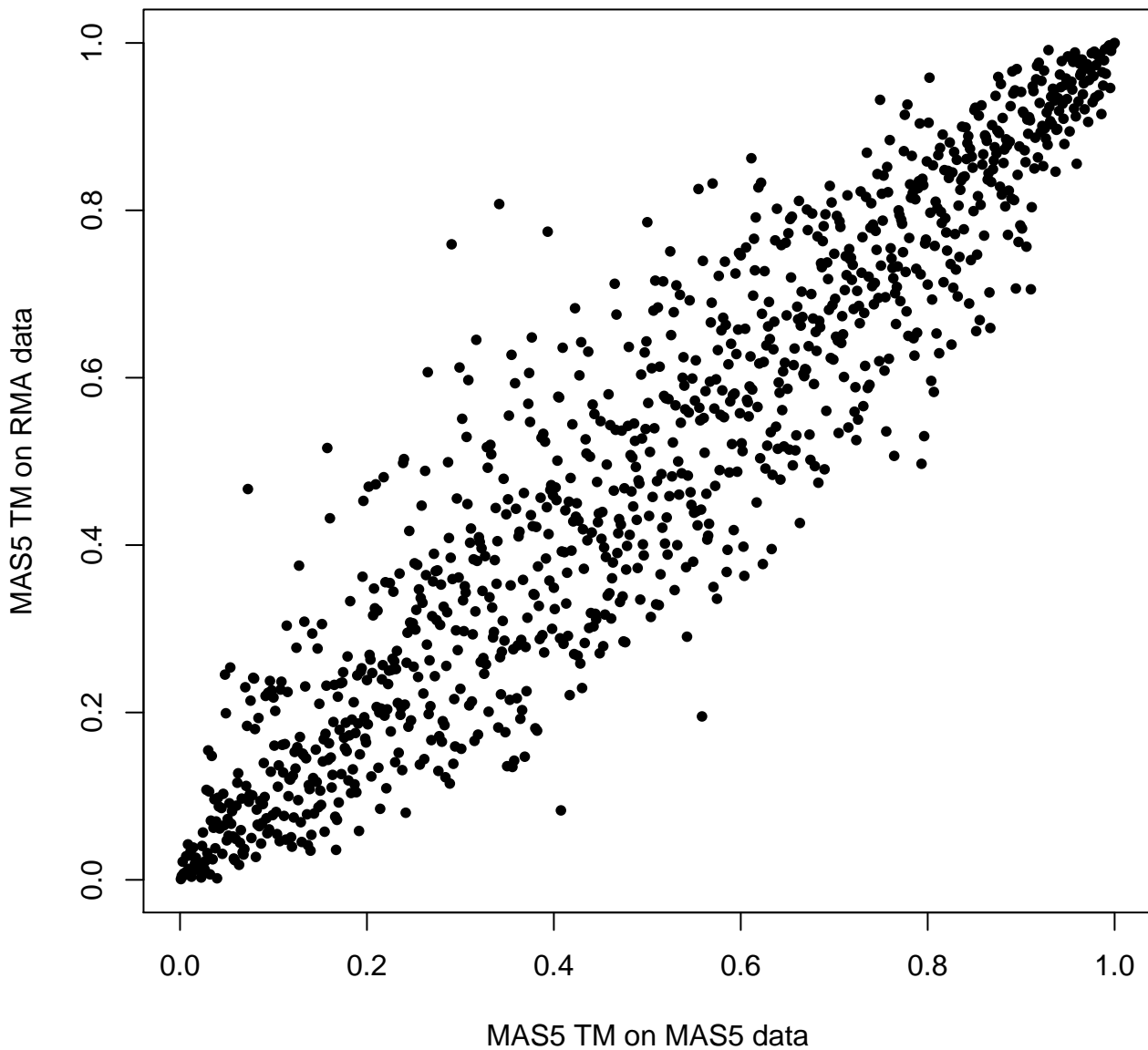


RMA TM on RMA data

RAWOBS(GT)

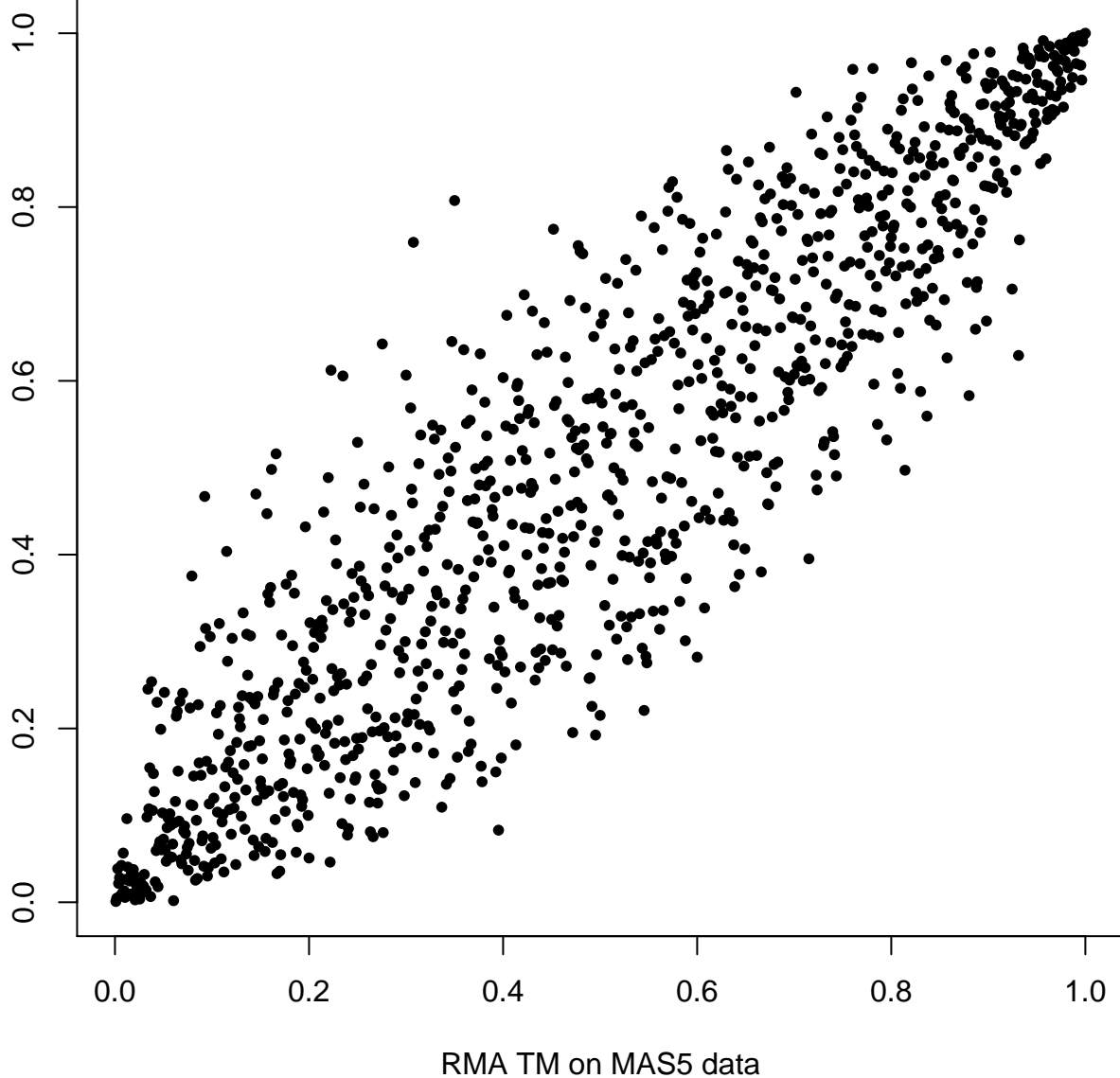


RAWOBS(GT)



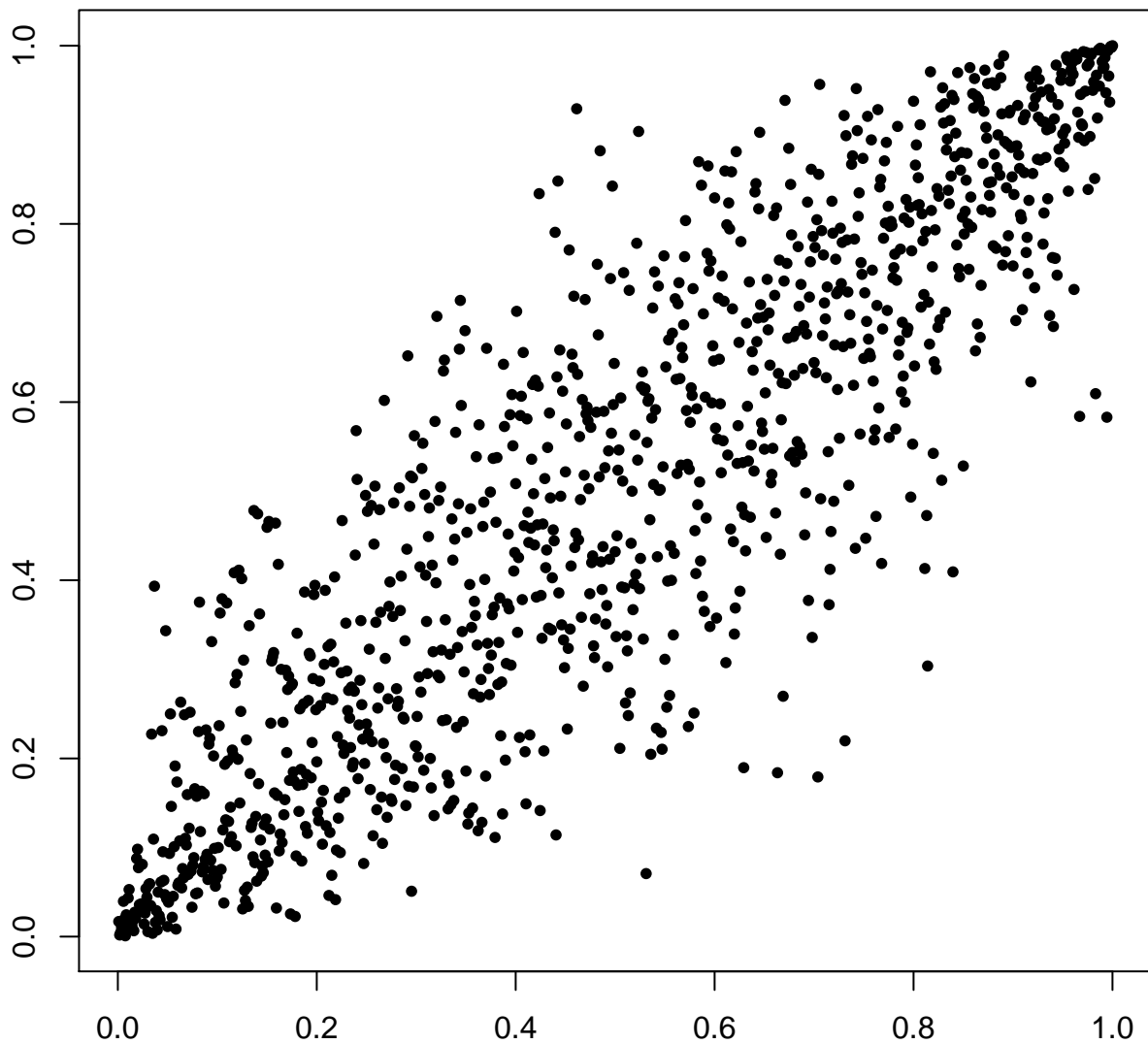
RAWOBS(GT)

MAS5 TM on RMA data



CROL(GT)

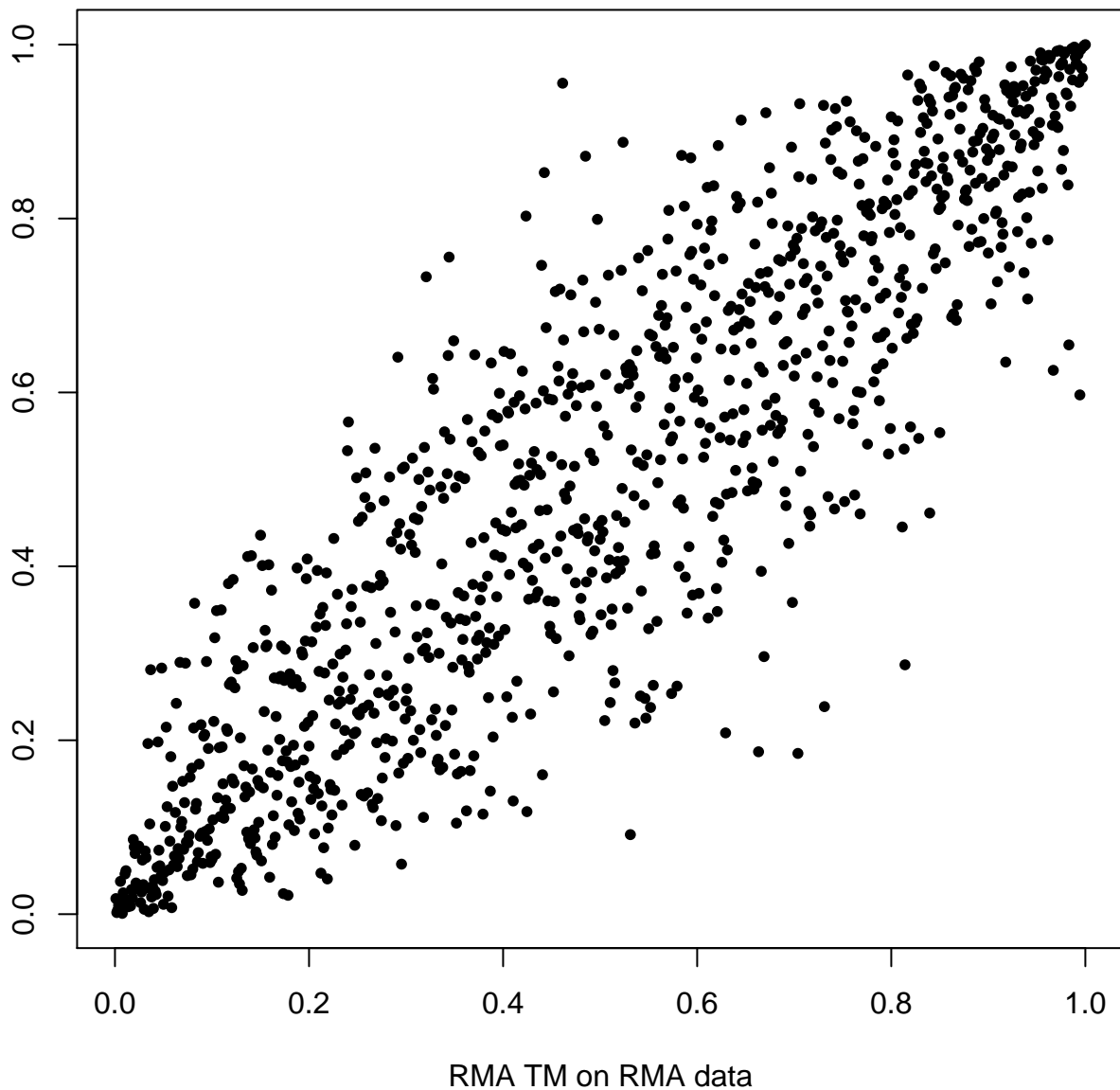
MAS5 TM on MAS5 data



RMA TM on RMA data

CROL(GT)

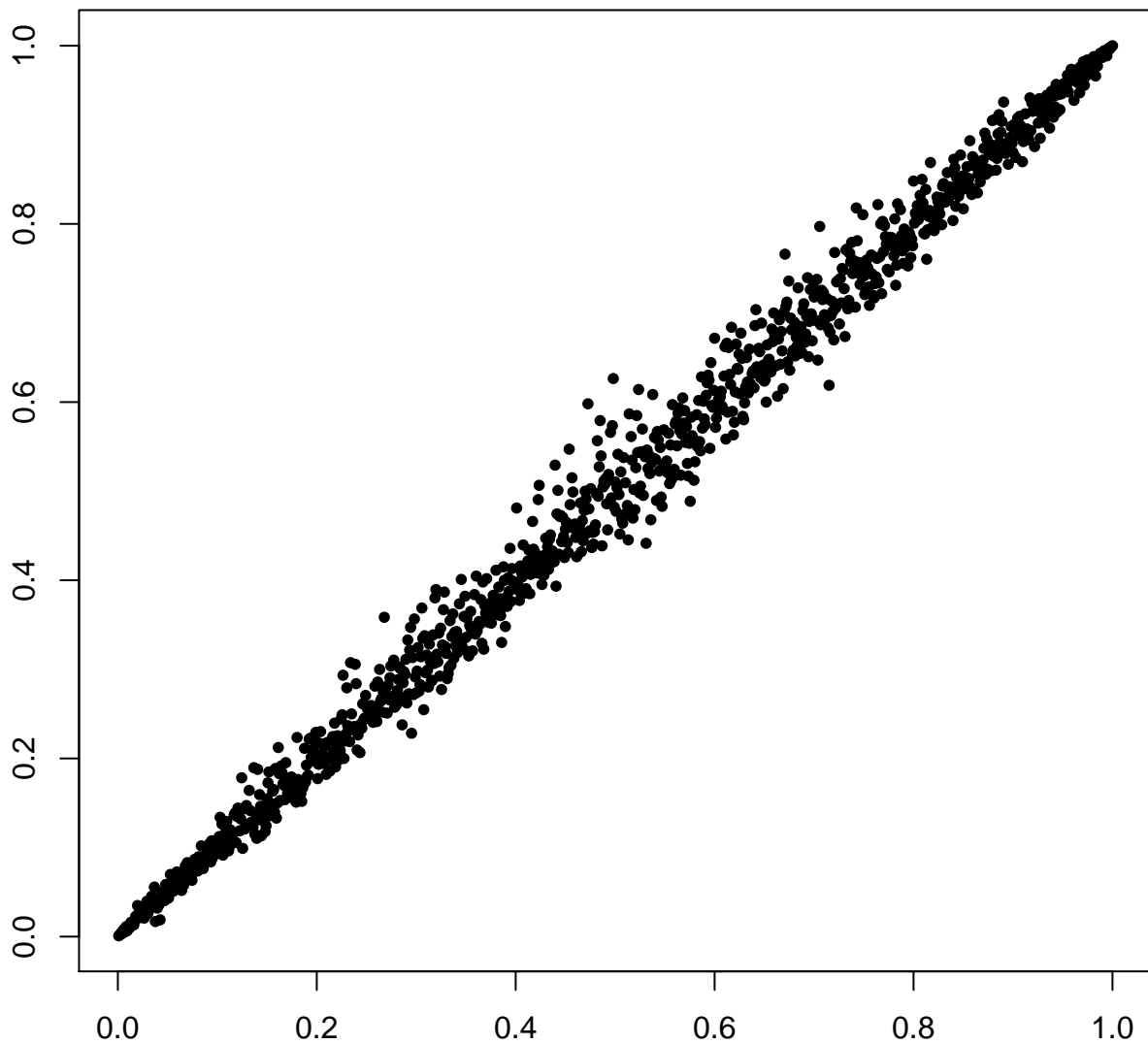
RMA TM on MAS5 data



RMA TM on RMA data

CROL(GT)

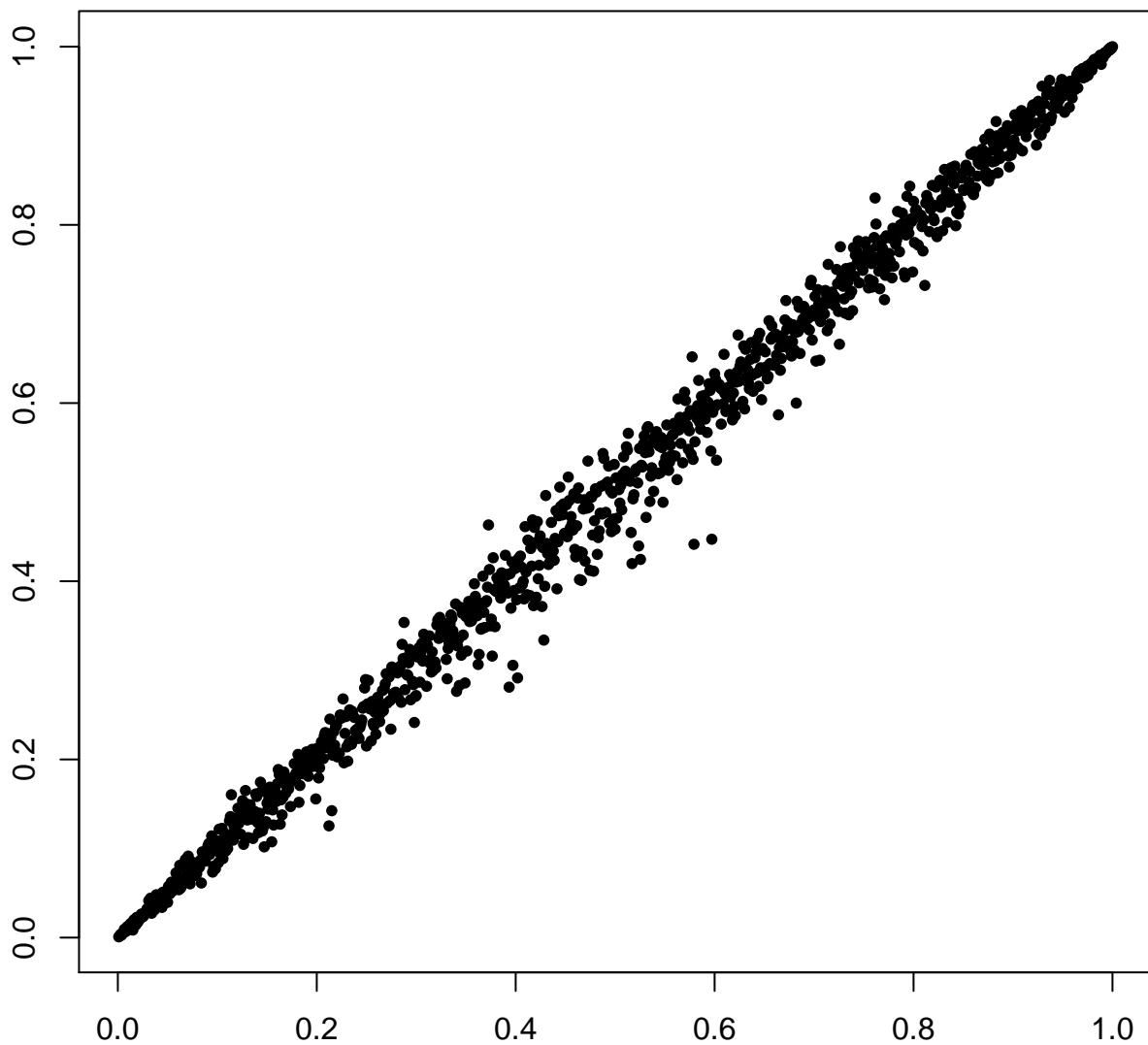
MAS5 TM on RMA data



RMA TM on RMA data

CROL(GT)

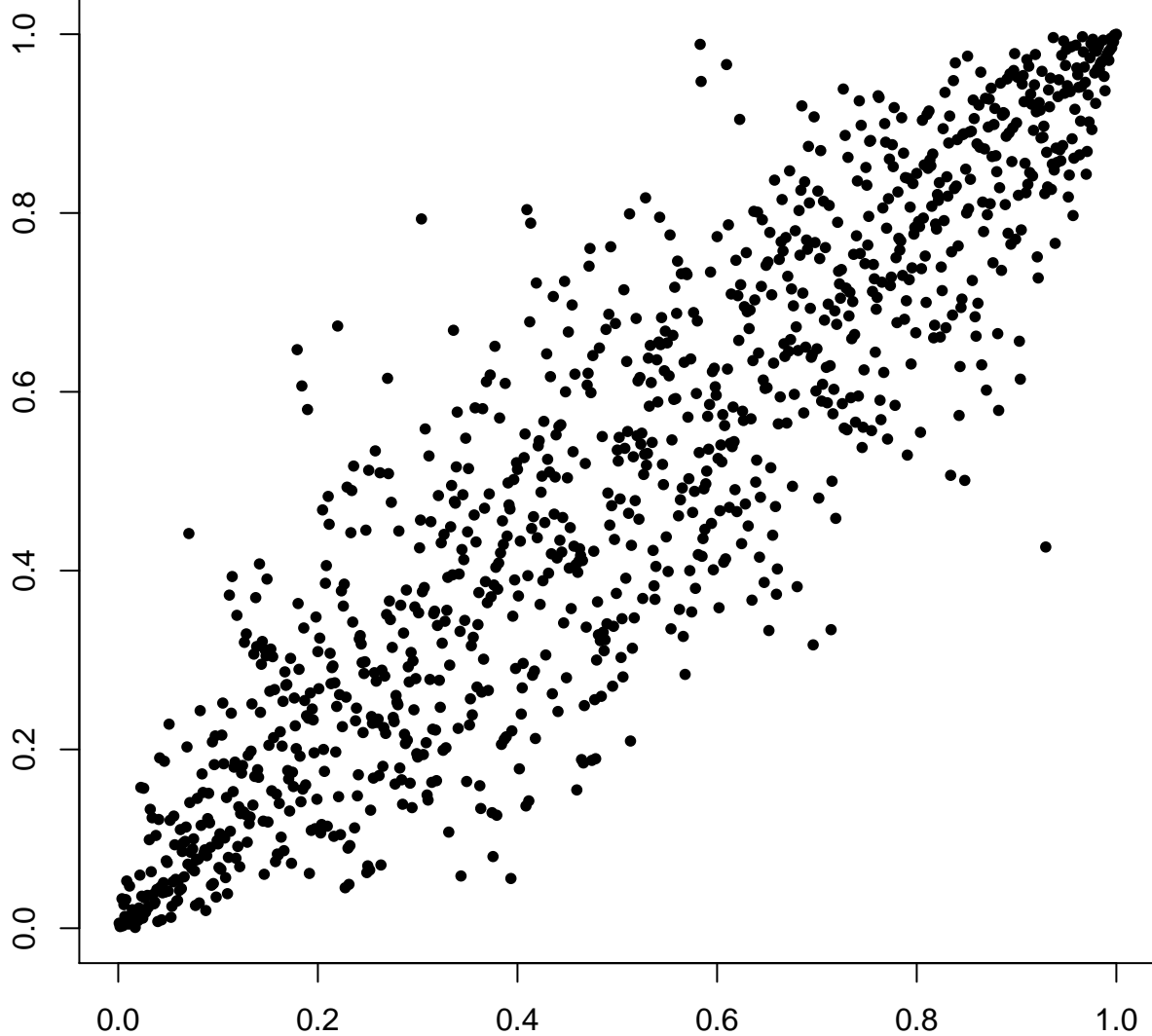
RMA TM on MAS5 data



MAS5 TM on MAS5 data

CROL(GT)

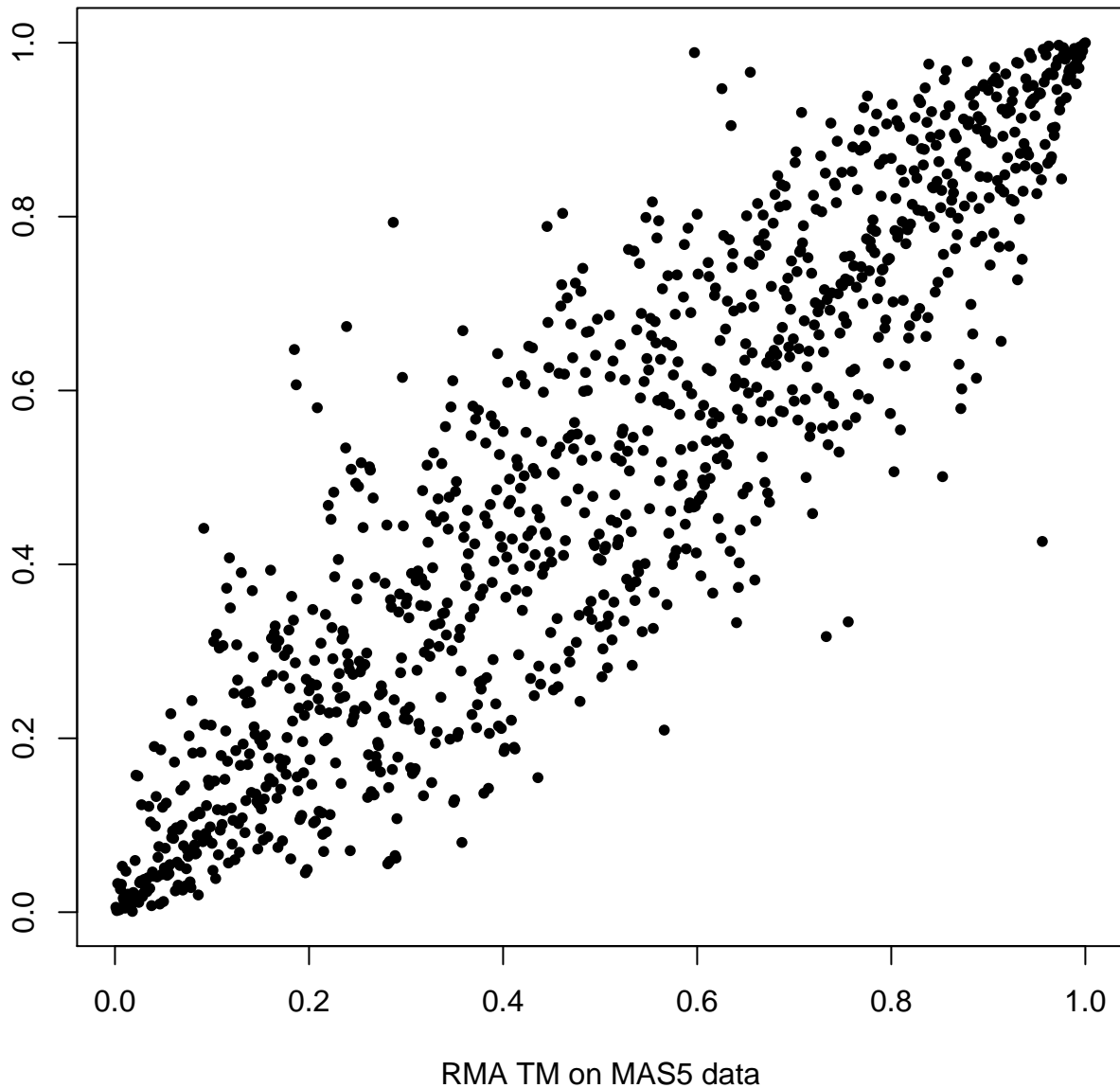
MAS5 TM on RMA data



MAS5 TM on MAS5 data

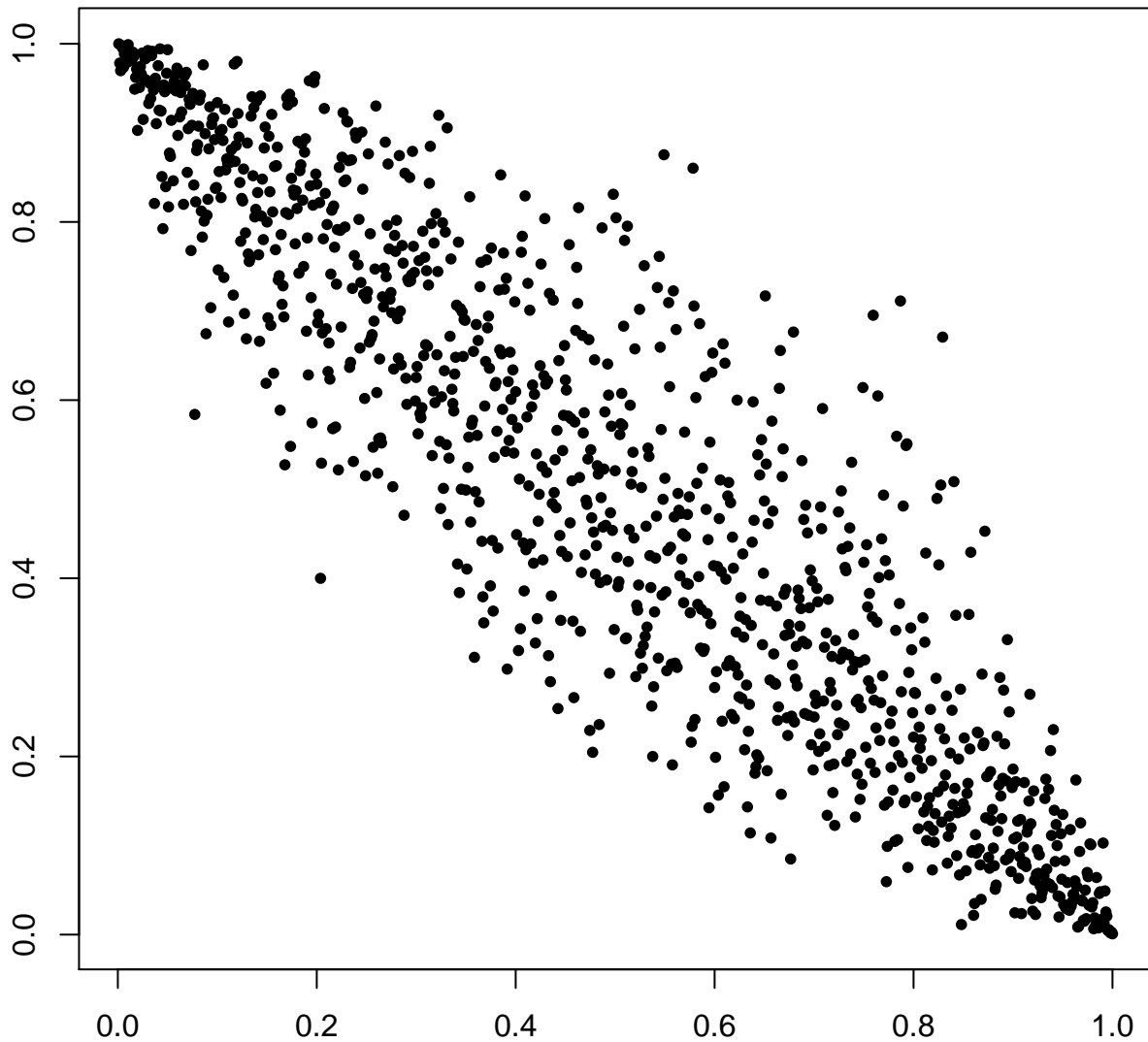
CROL(GT)

MAS5 TM on RMA data



RESOBS(GT)

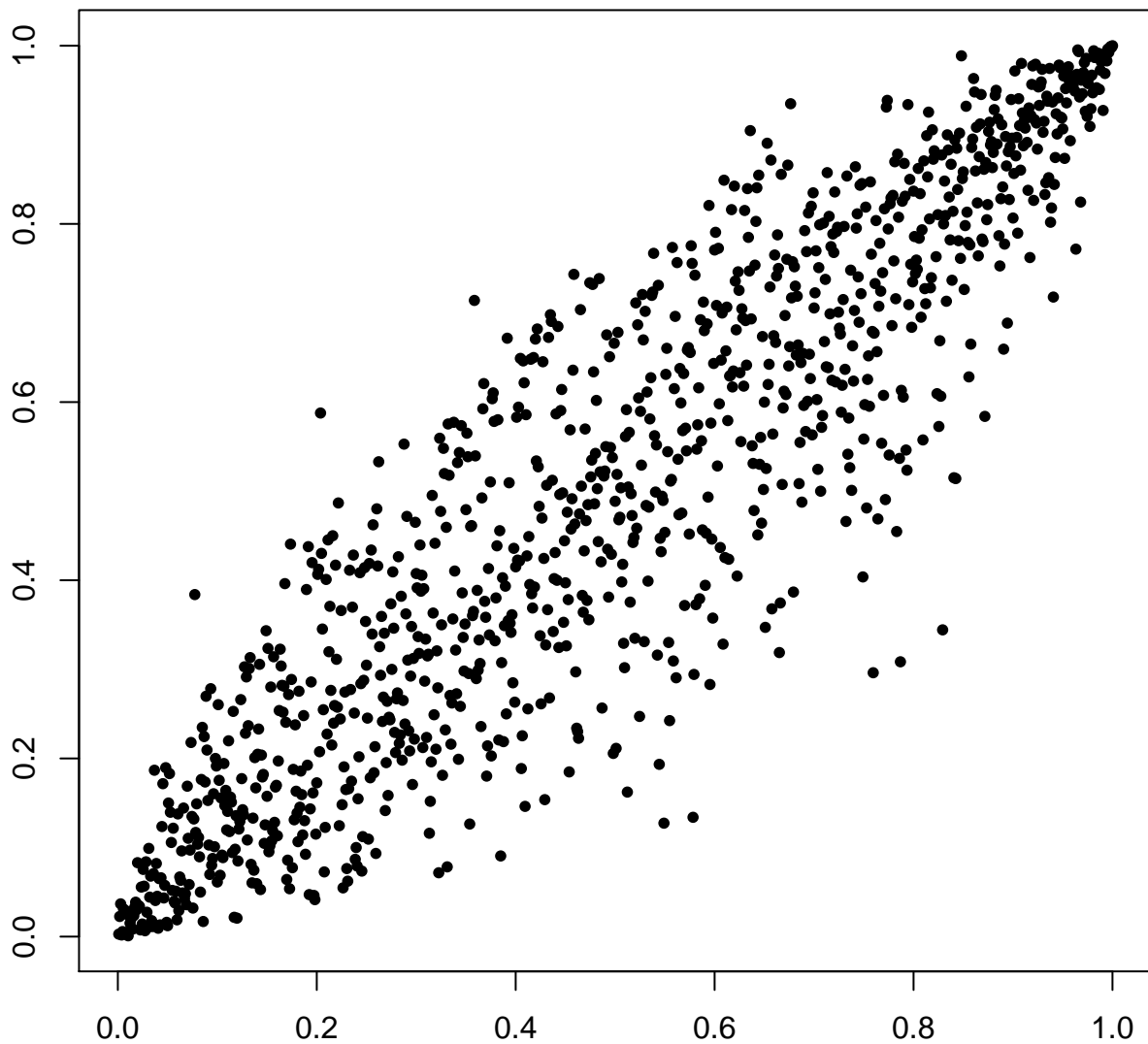
MAS5 TM on MAS5 data



RMA TM on RMA data

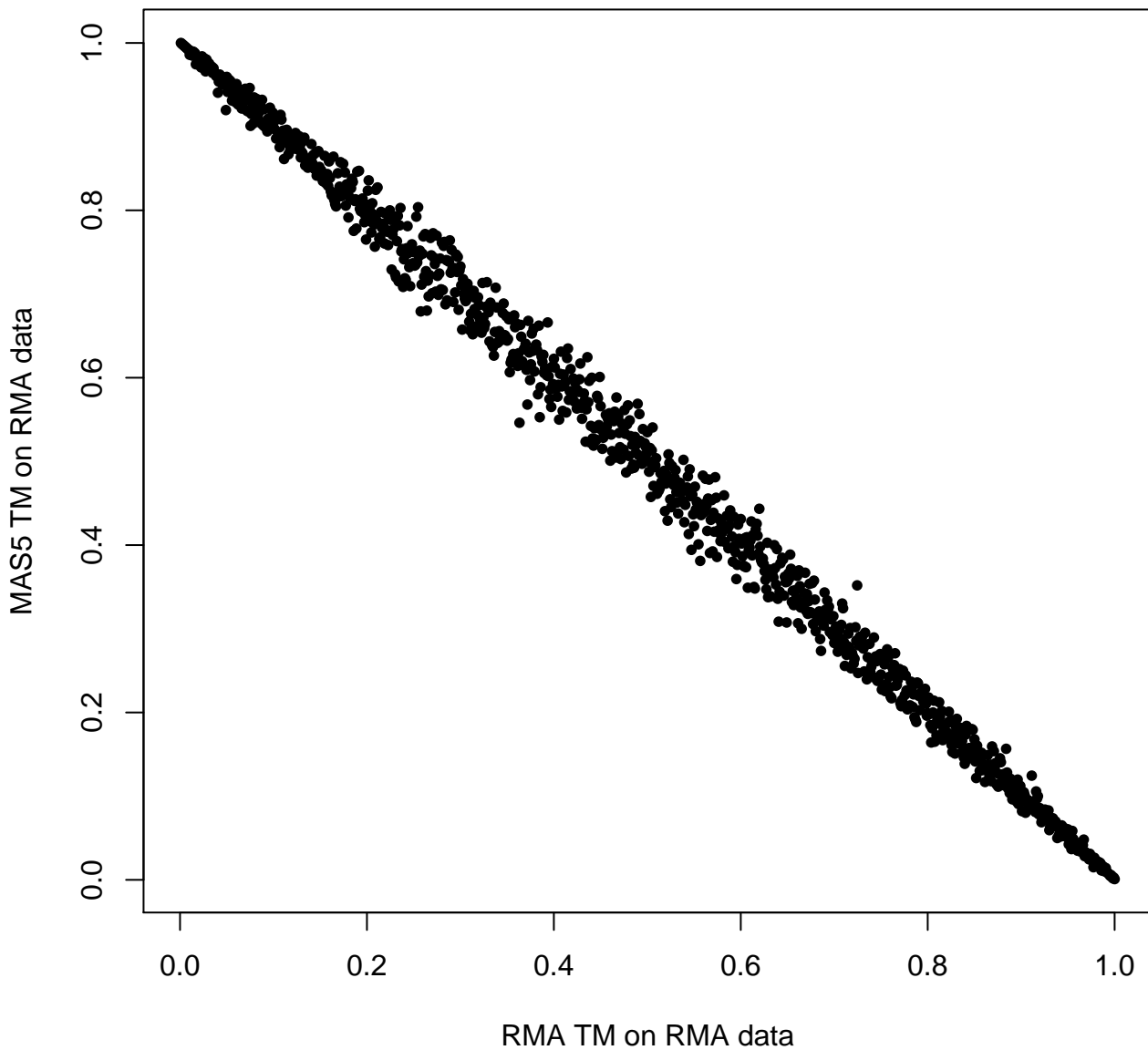
RESOBS(GT)

RMA TM on MAS5 data

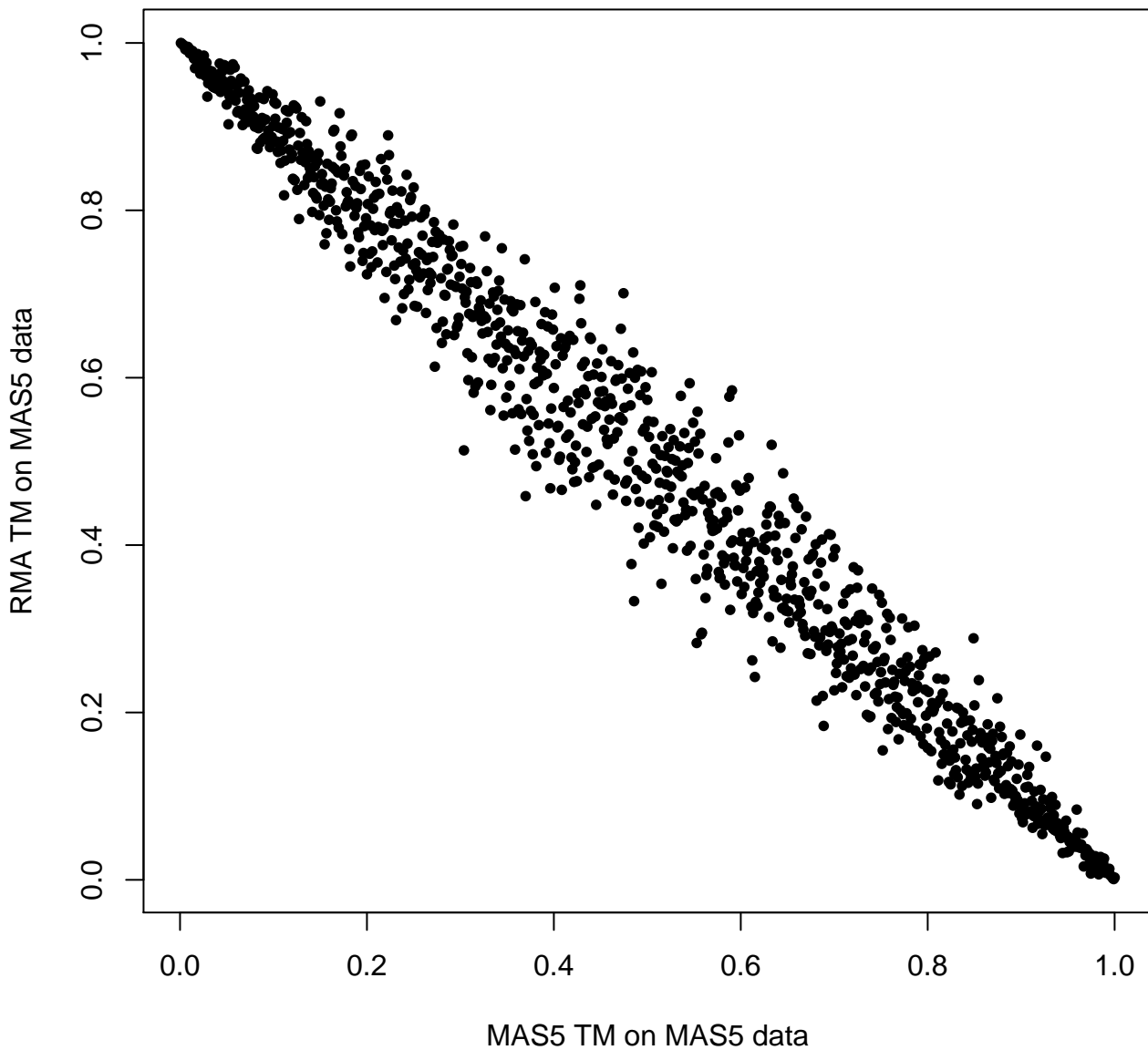


RMA TM on RMA data

RESOBS(GT)

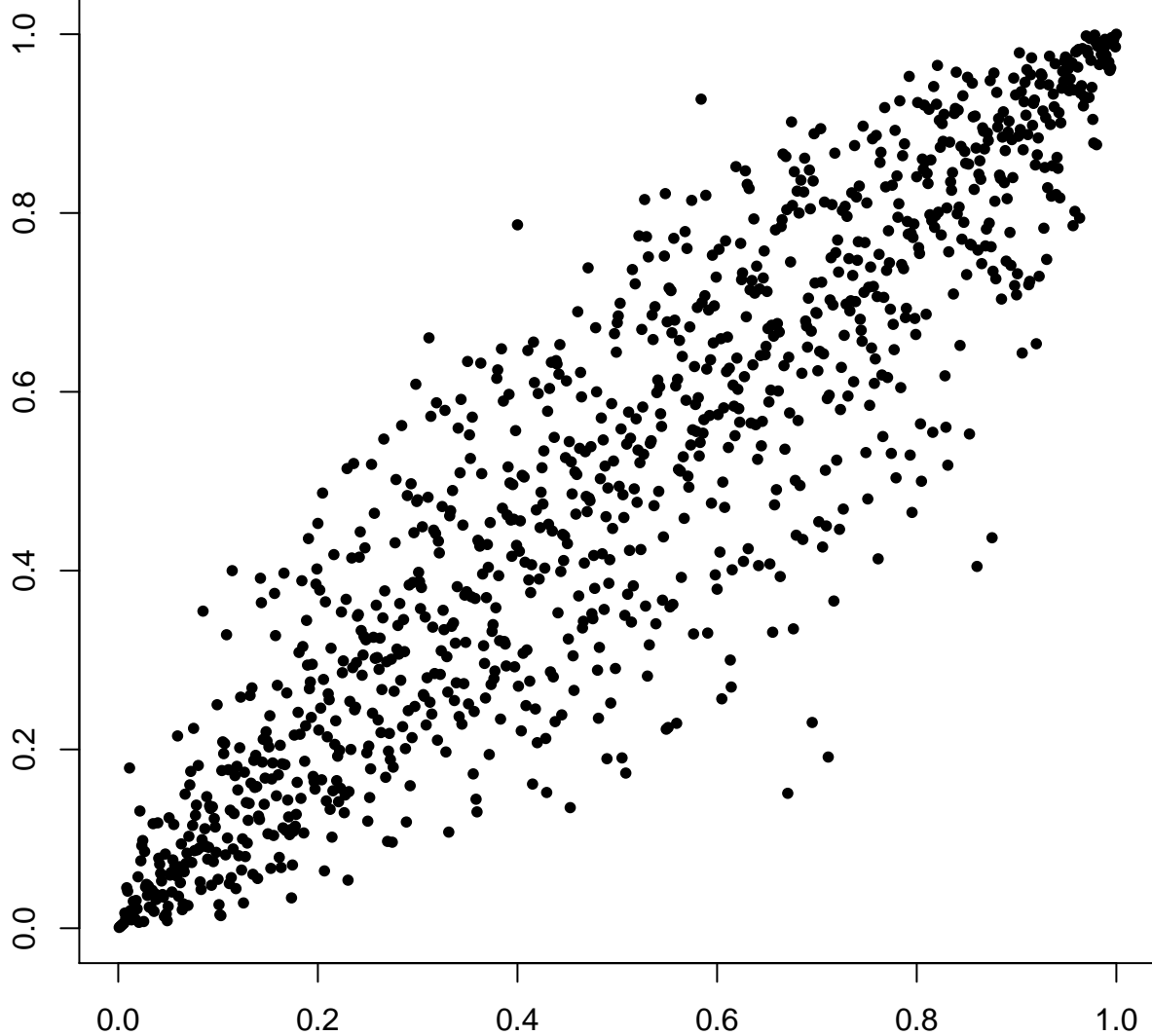


RESOBS(GT)



RESOBS(GT)

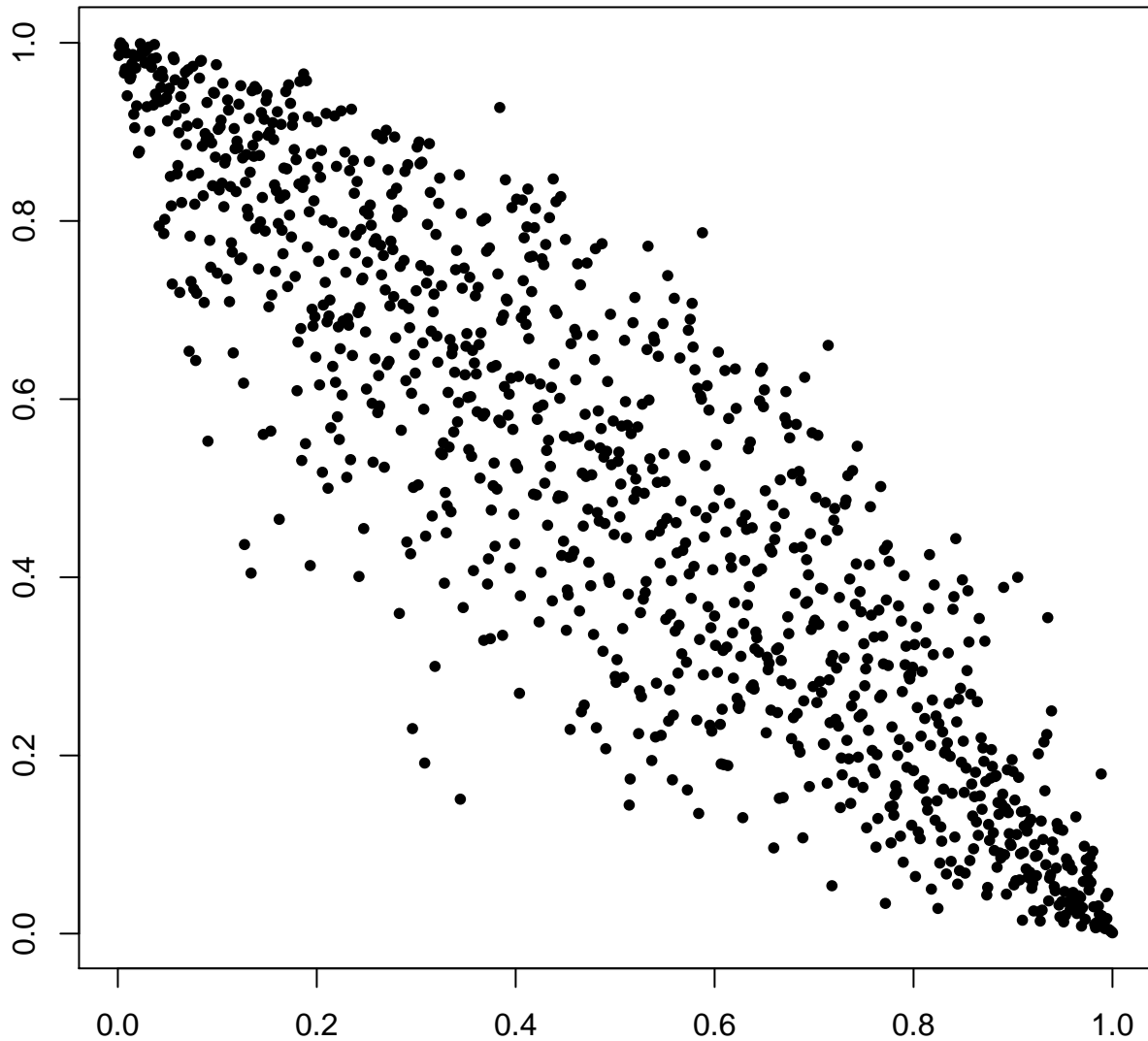
MAS5 TM on RMA data



MAS5 TM on MAS5 data

RESOBS(GT)

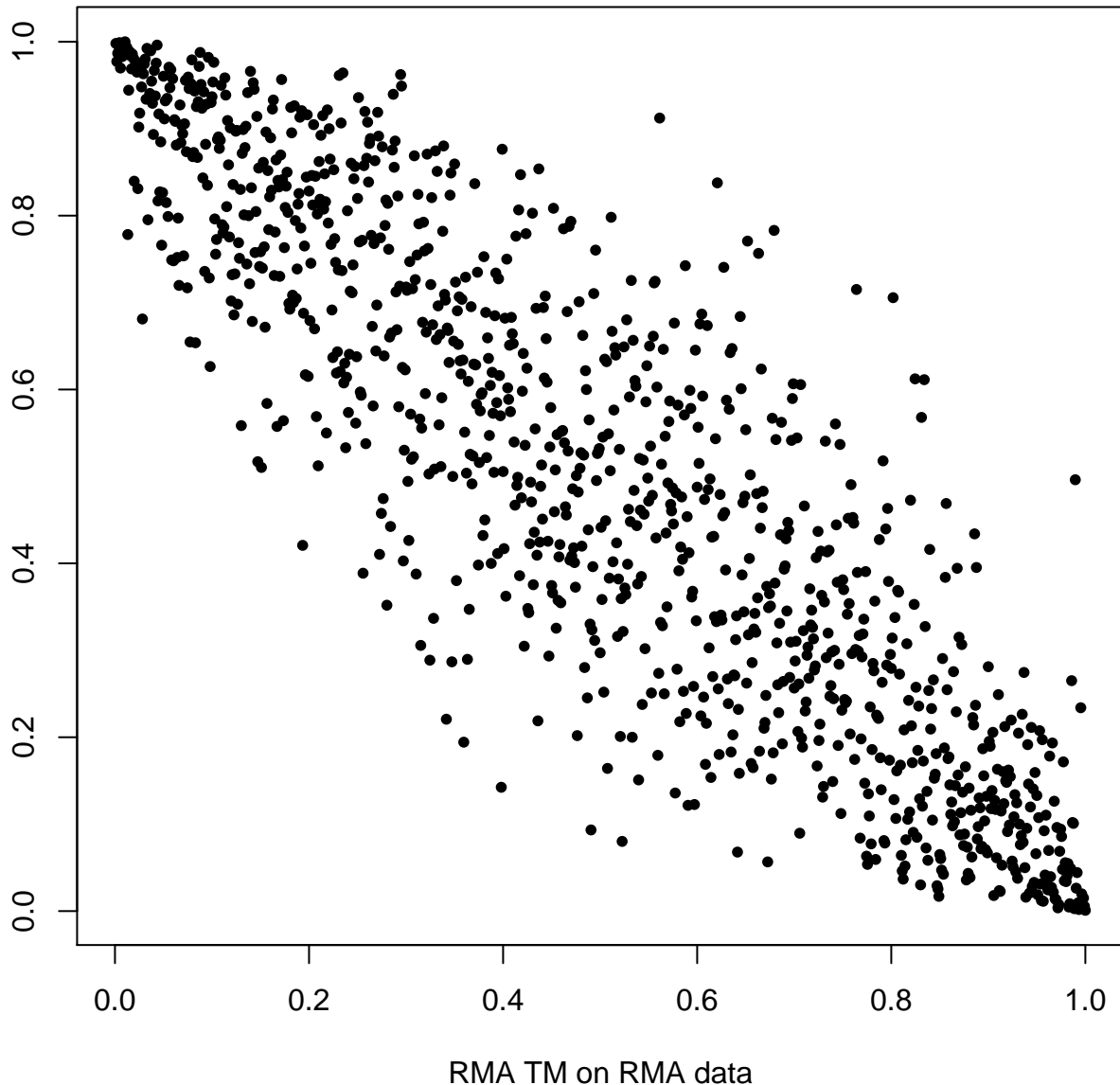
MAS5 TM on RMA data



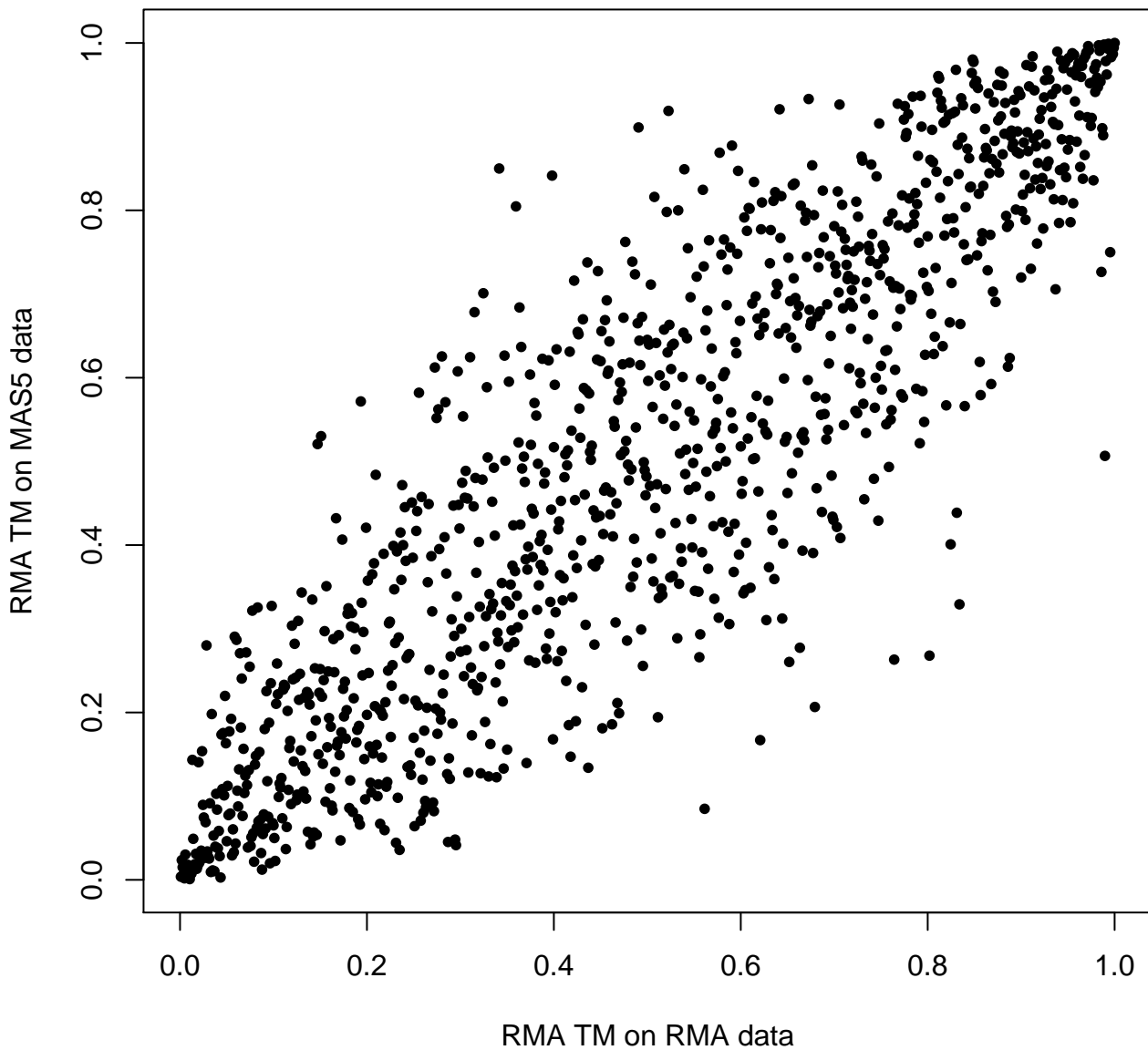
RMA TM on MAS5 data

RESCROL(GT)

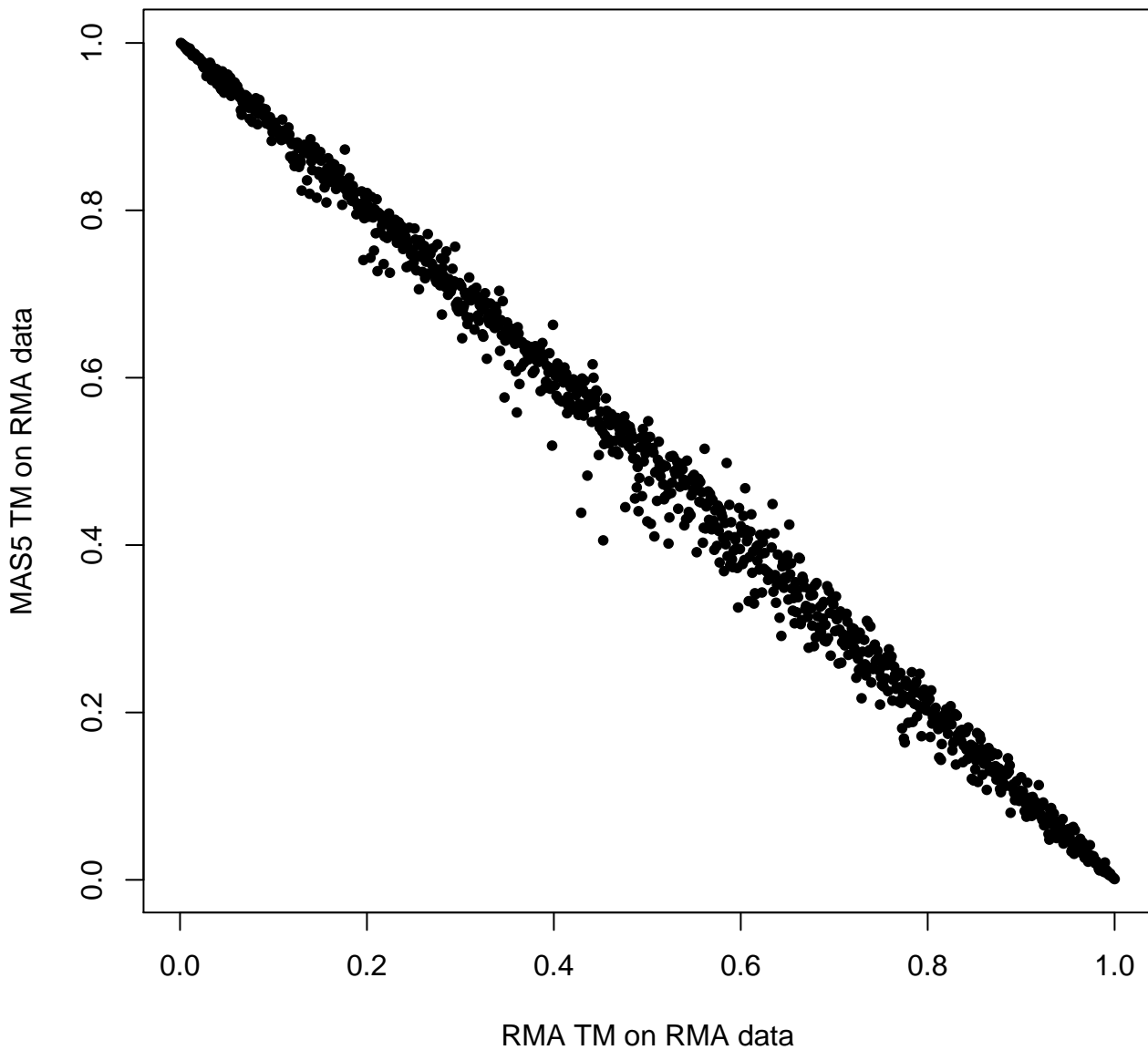
MAS5 TM on MAS5 data



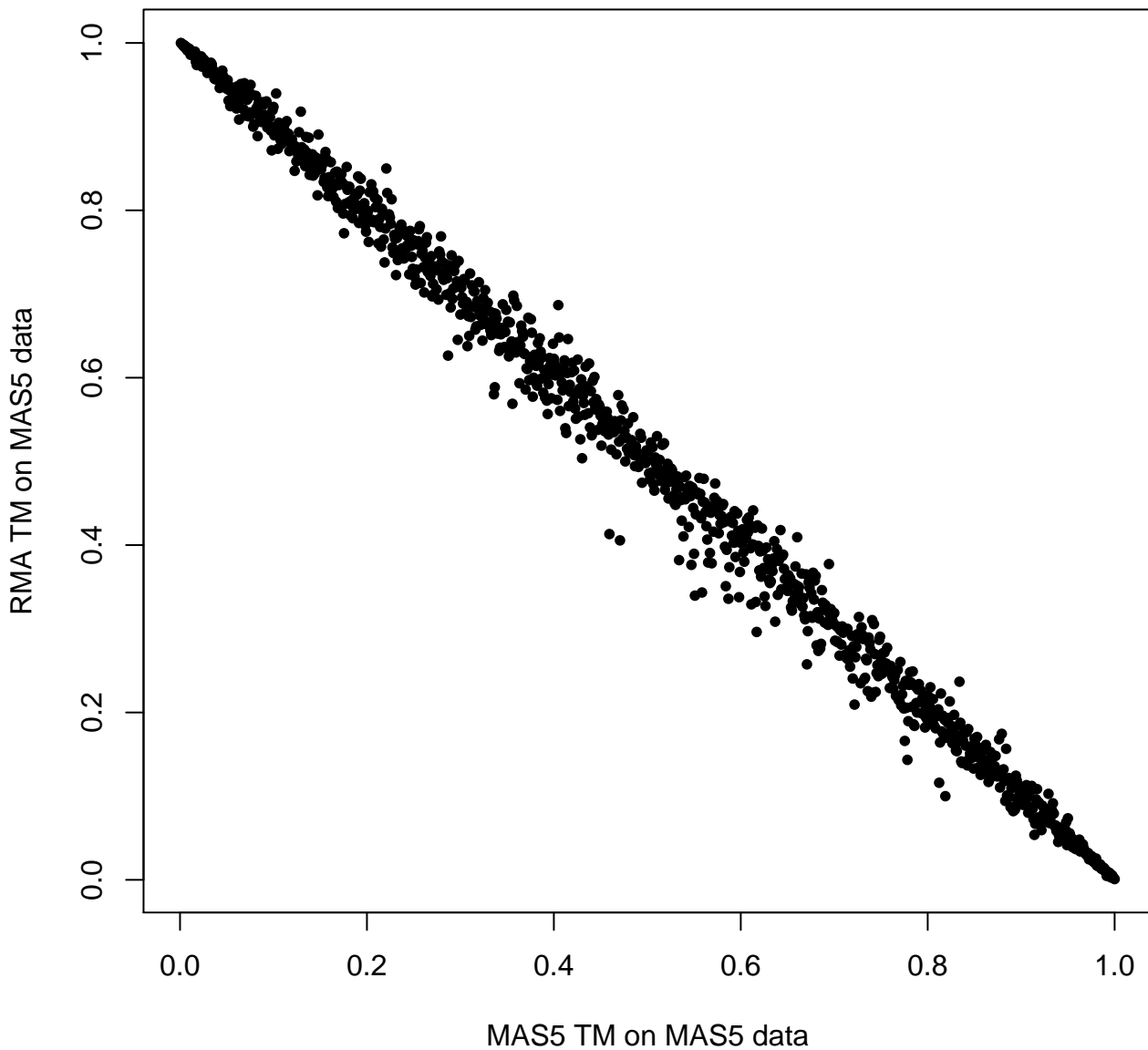
RESCROL(GT)



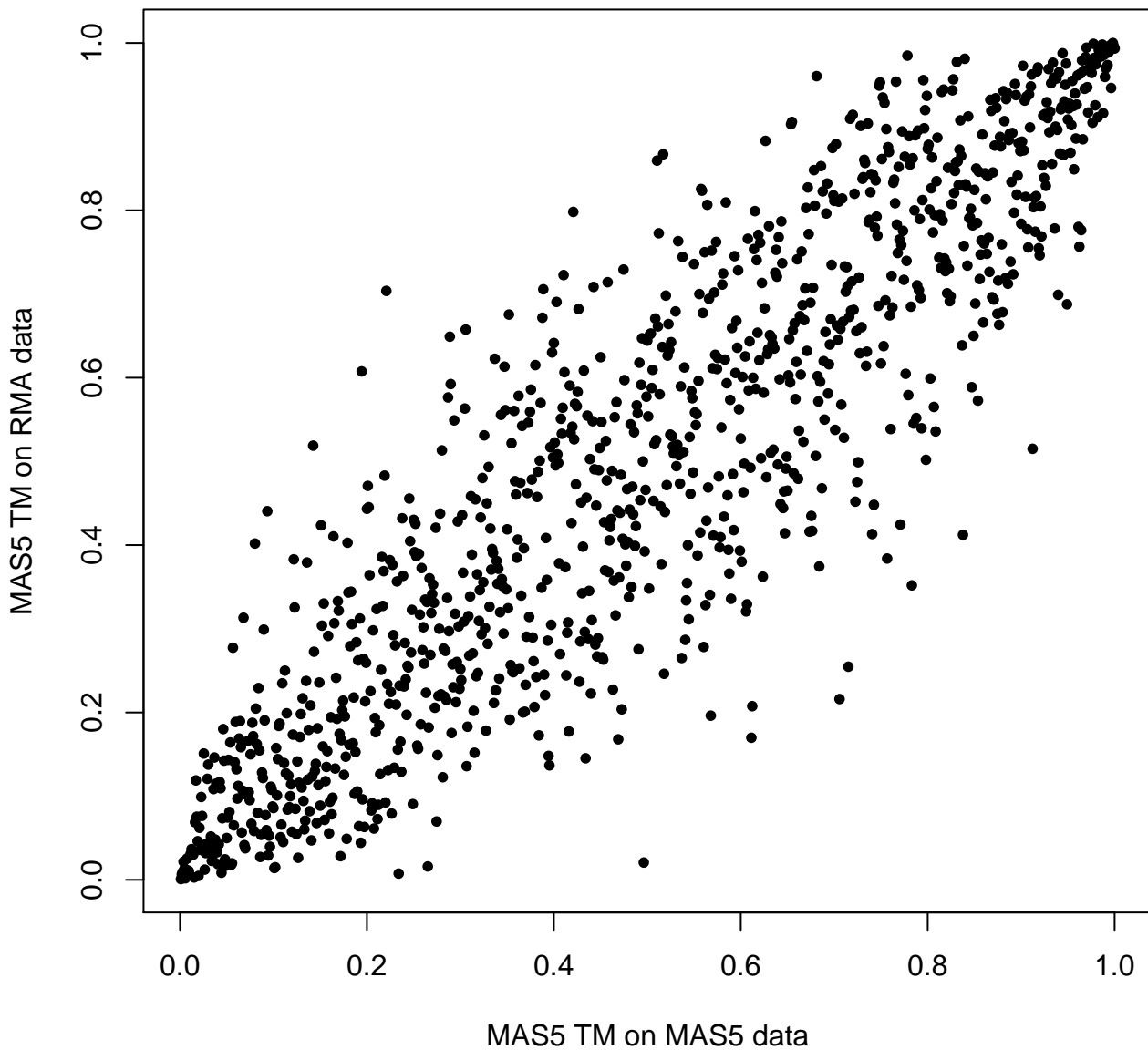
RESCROL(GT)



RESCROL(GT)

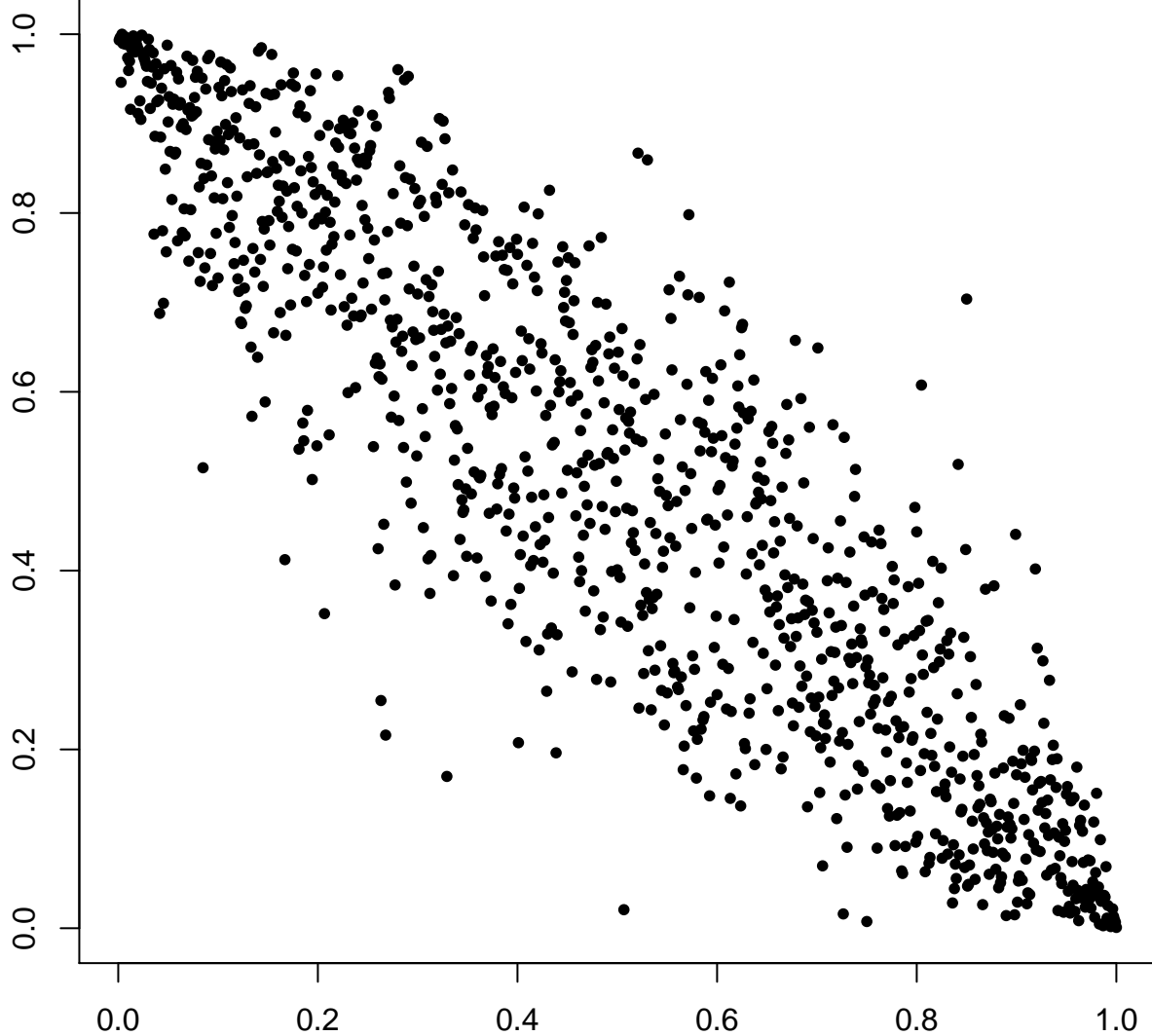


RESCROL(GT)



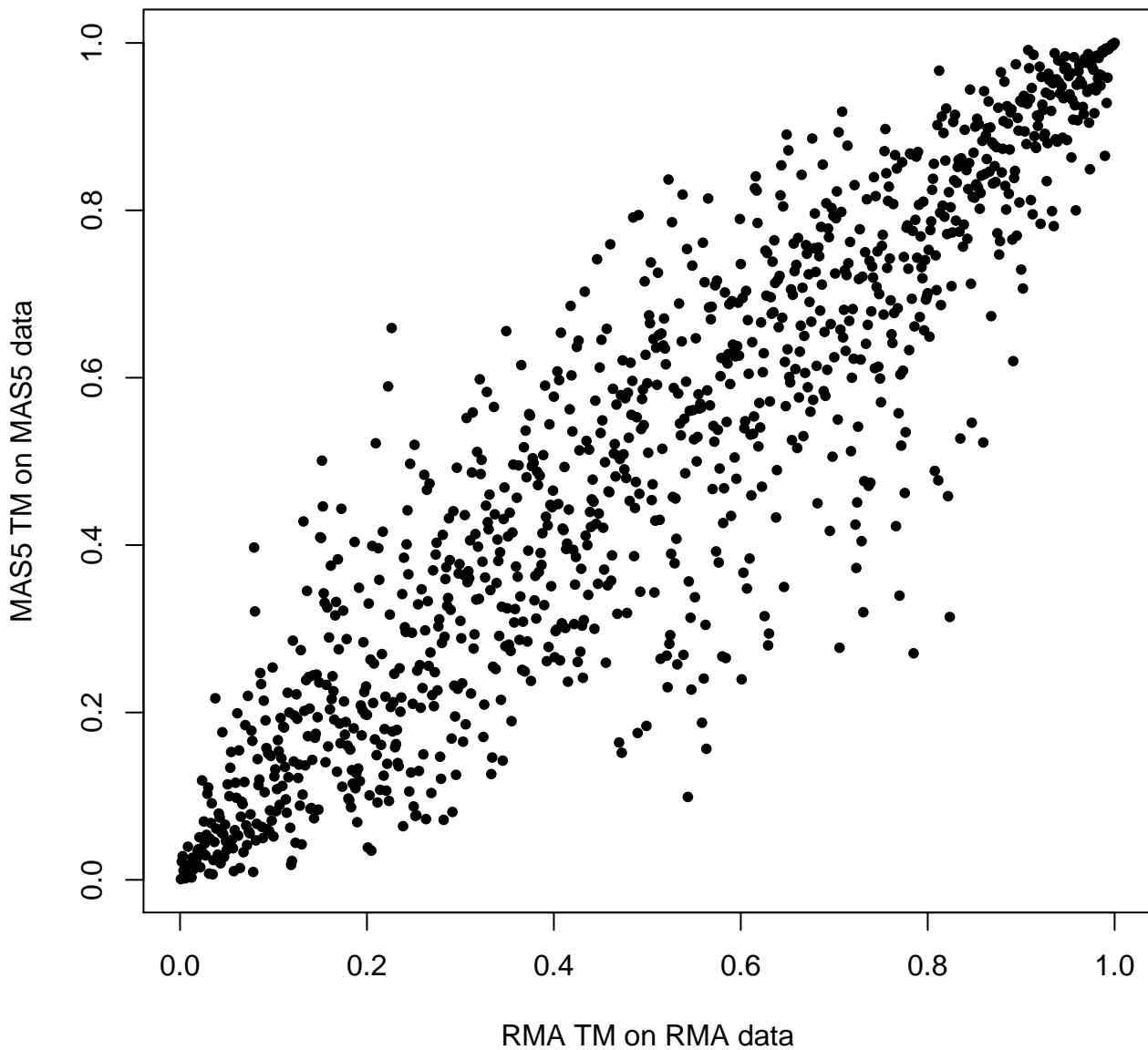
RESCROL(GT)

MAS5 TM on RMA data

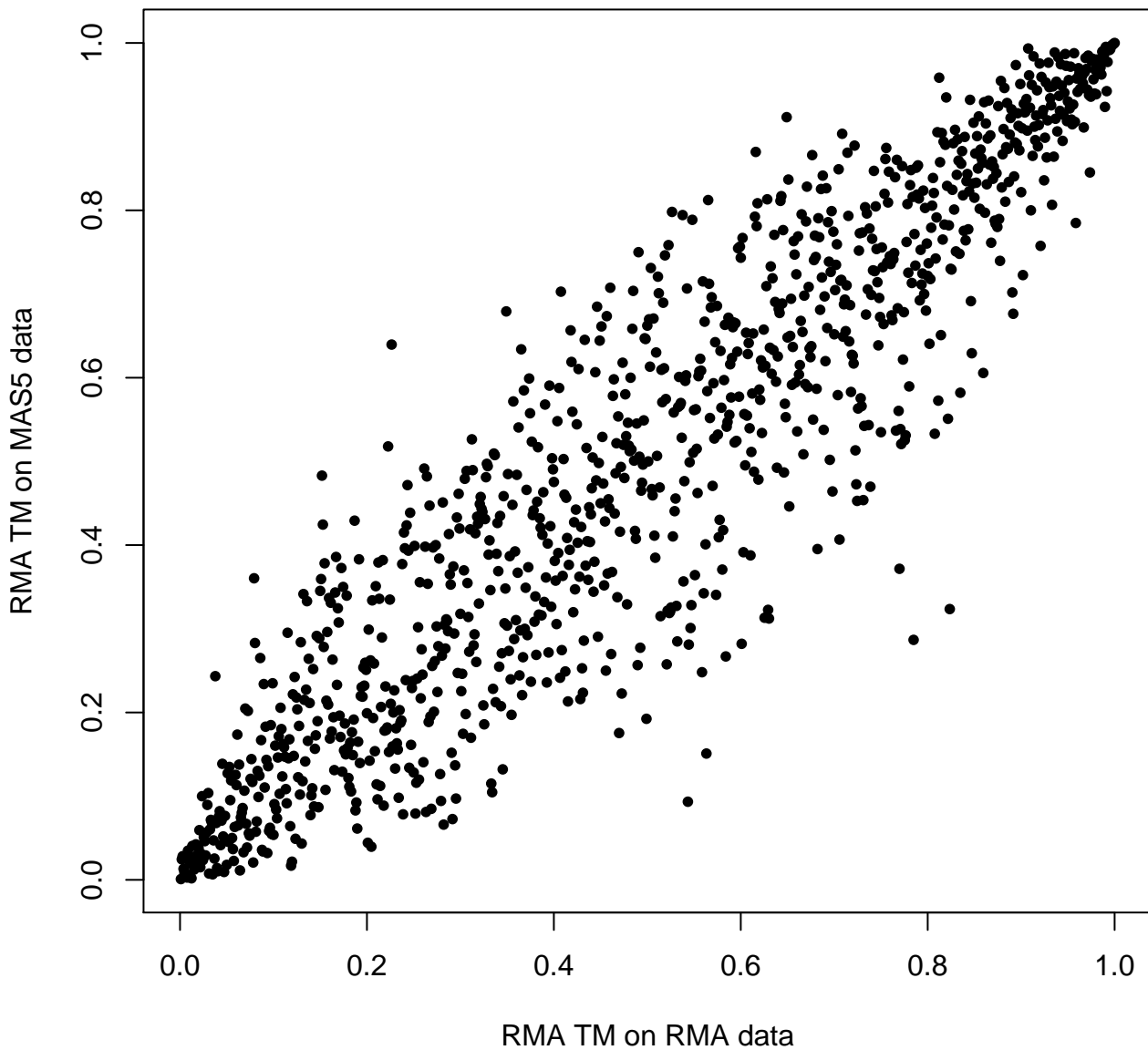


RMA TM on MAS5 data

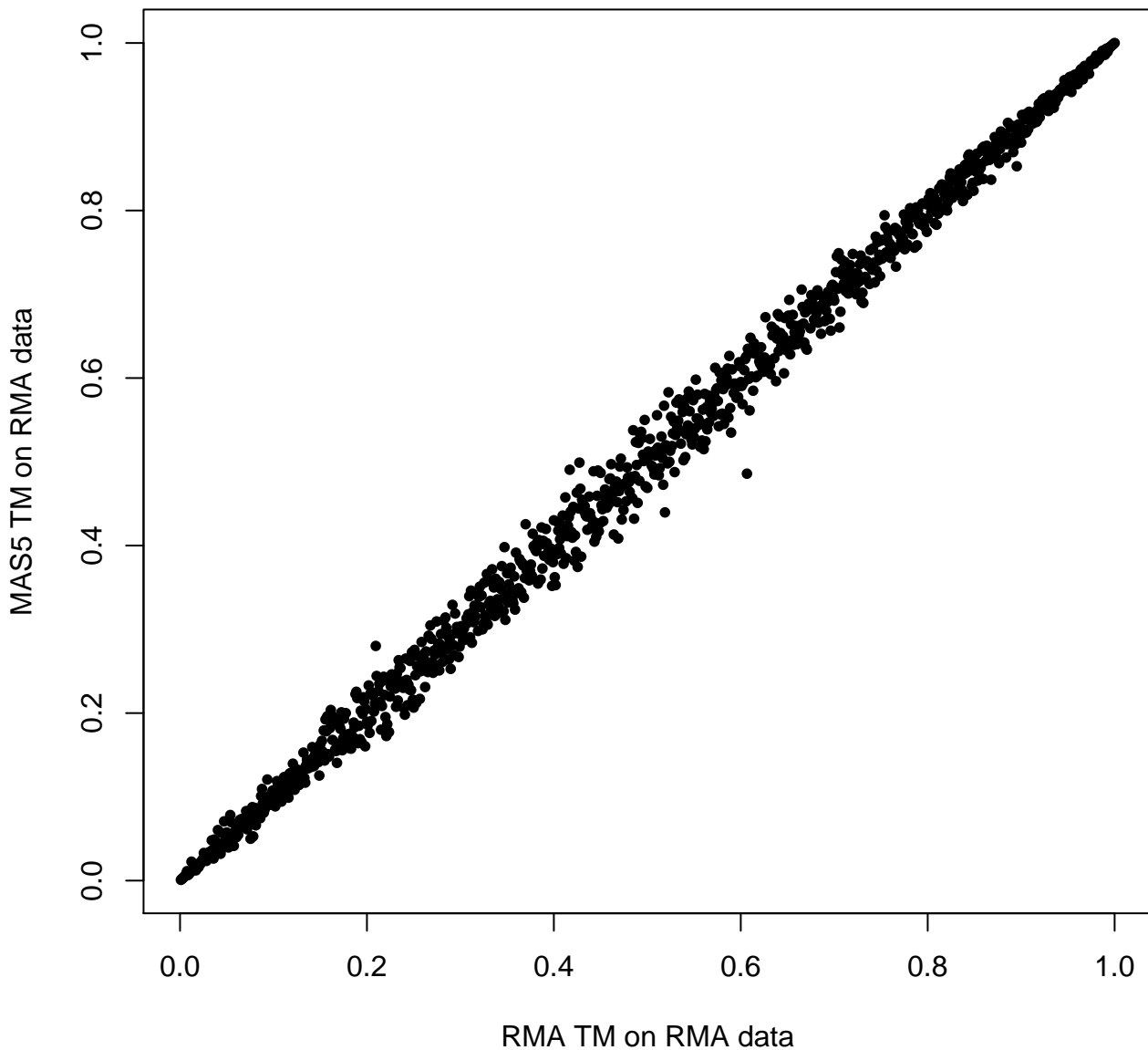
CAOBS(GT)



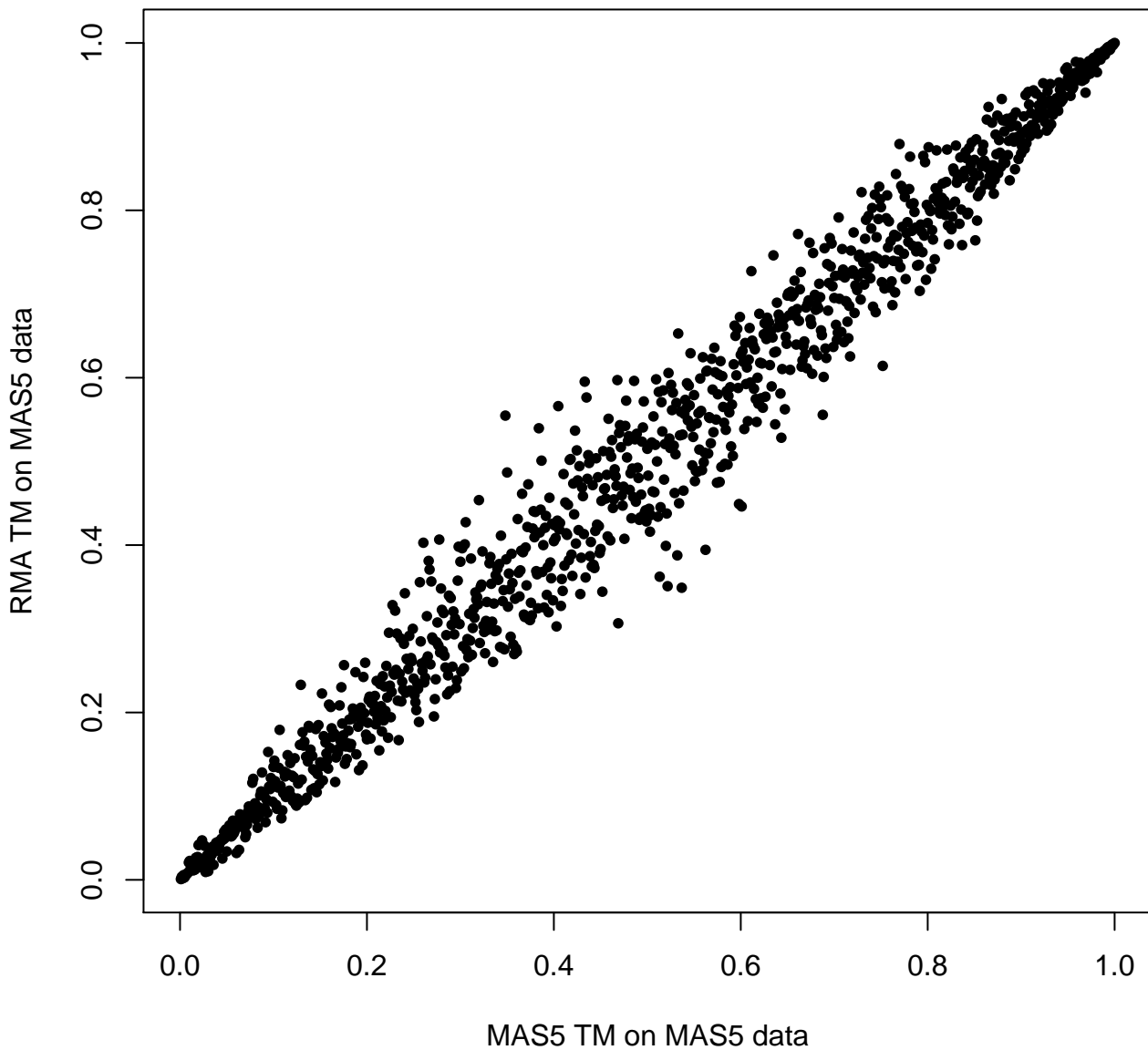
CAOBS(GT)



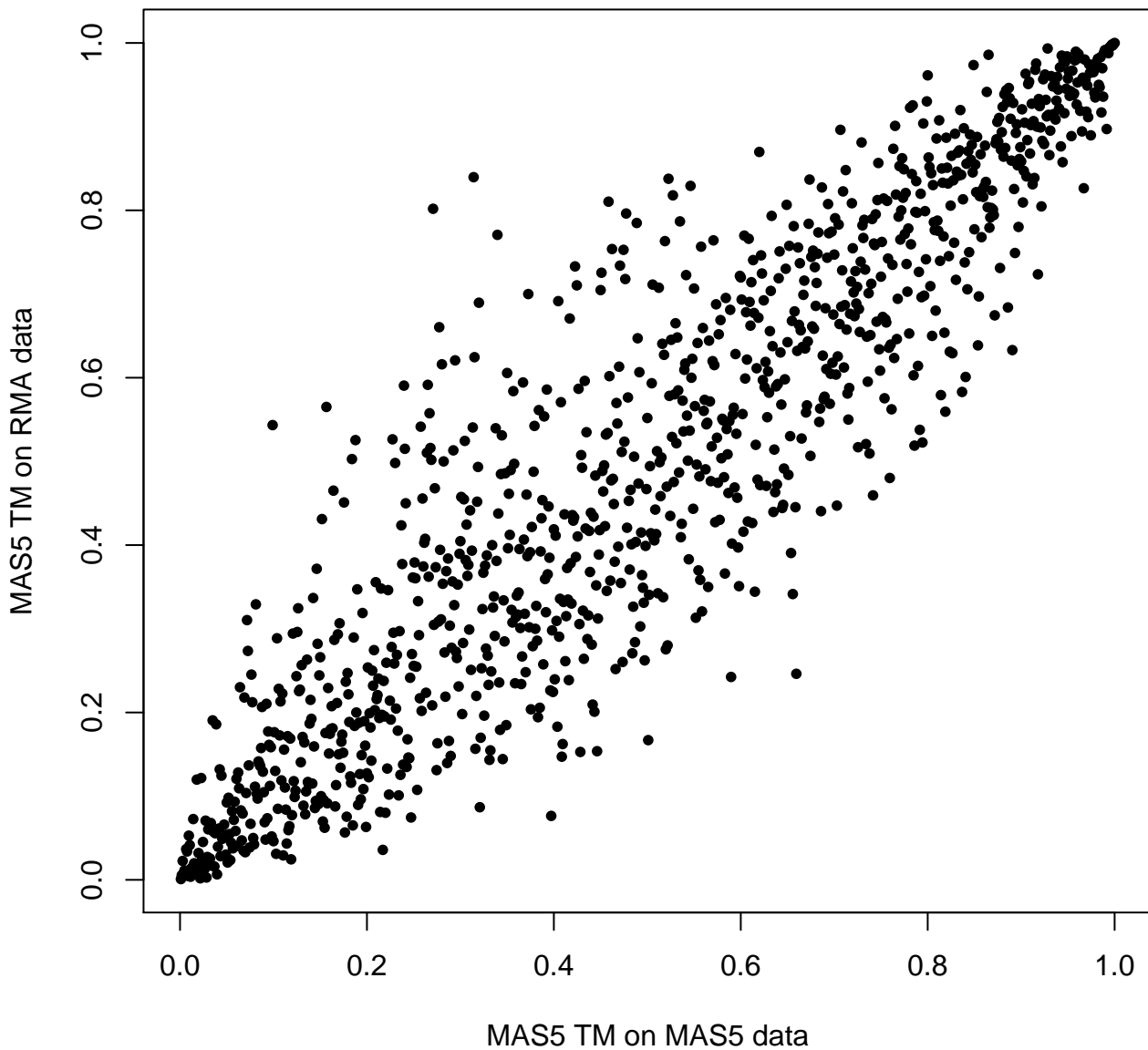
CAOBS(GT)



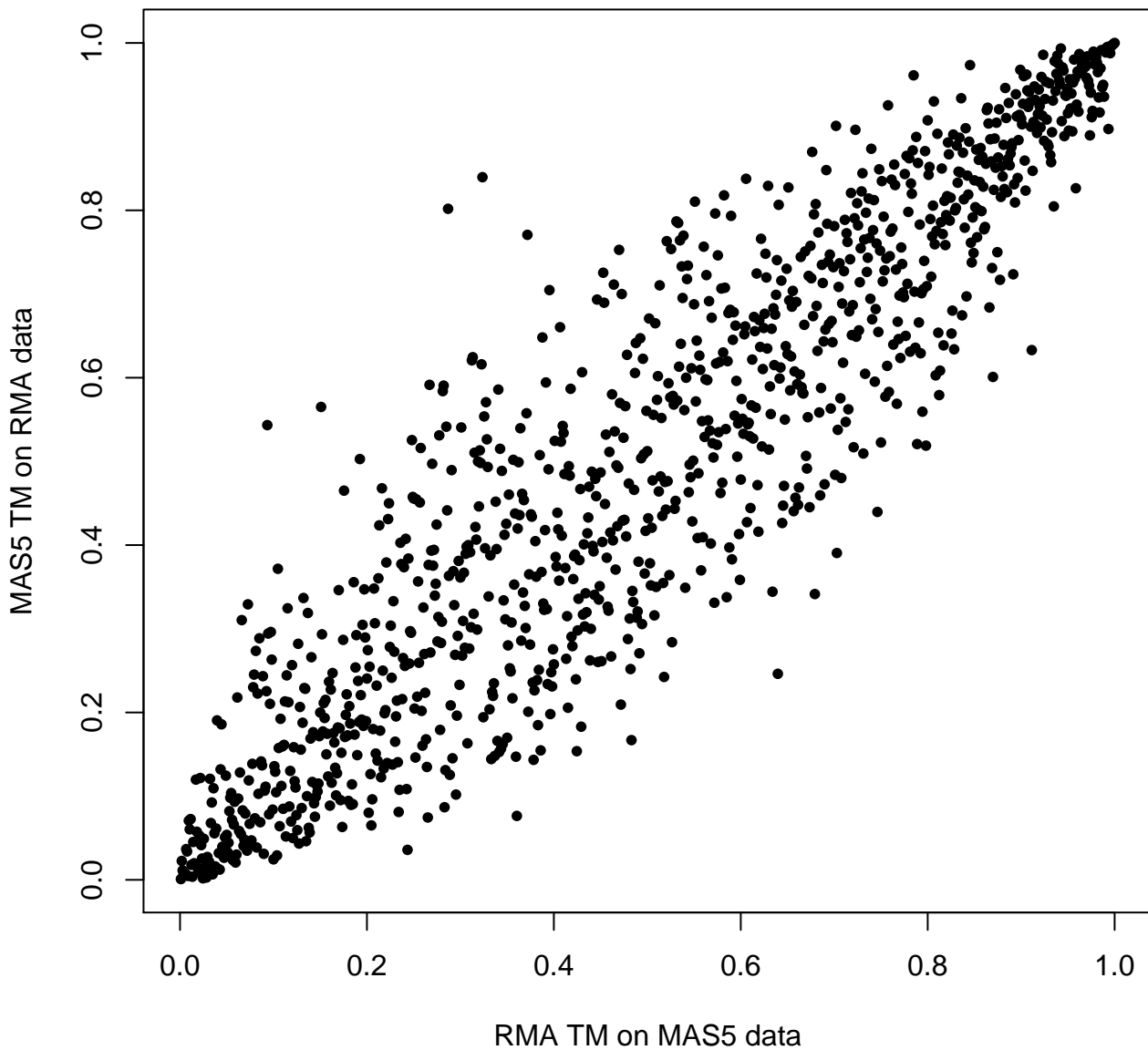
CAOBS(GT)



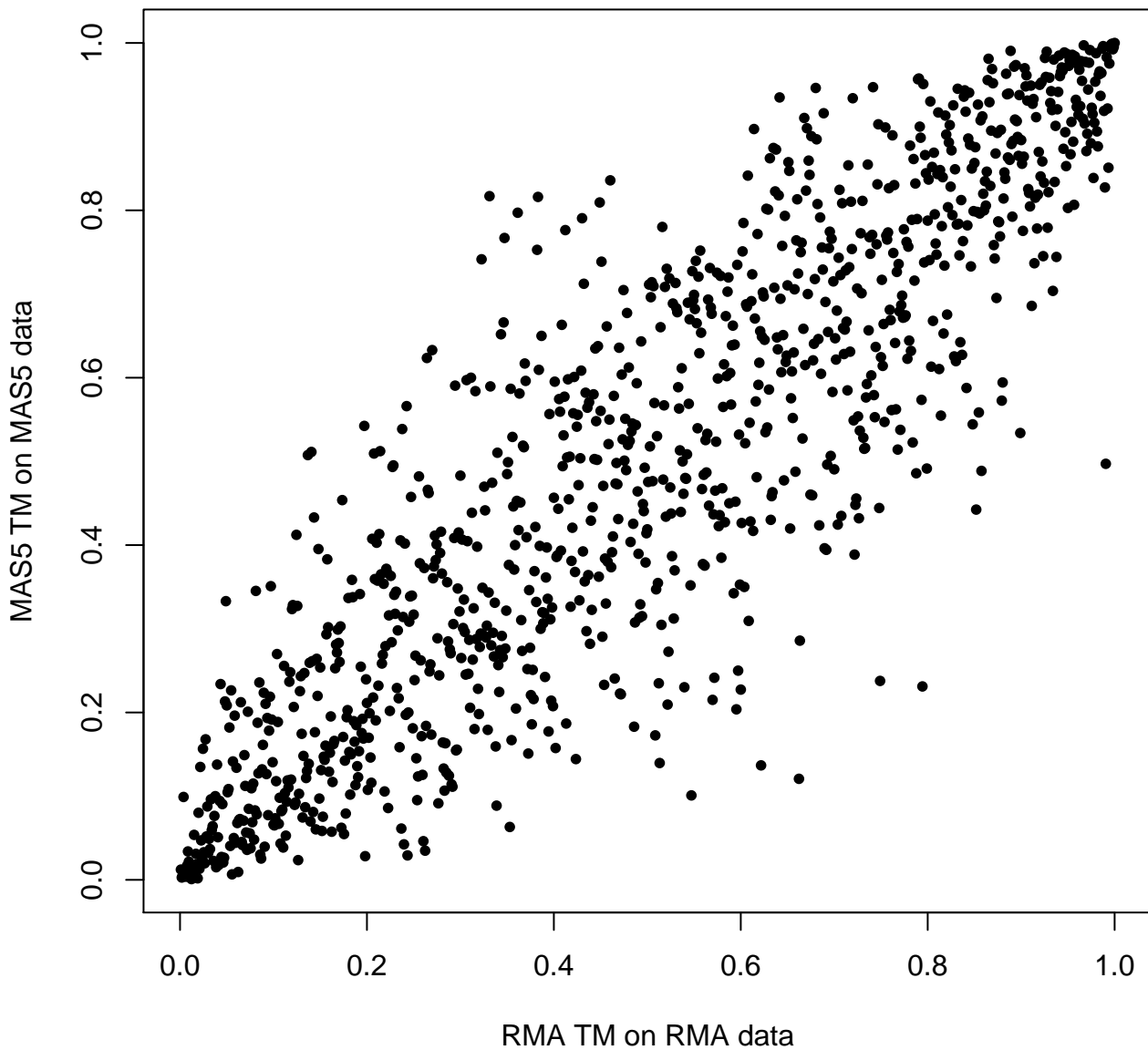
CAOBS(GT)



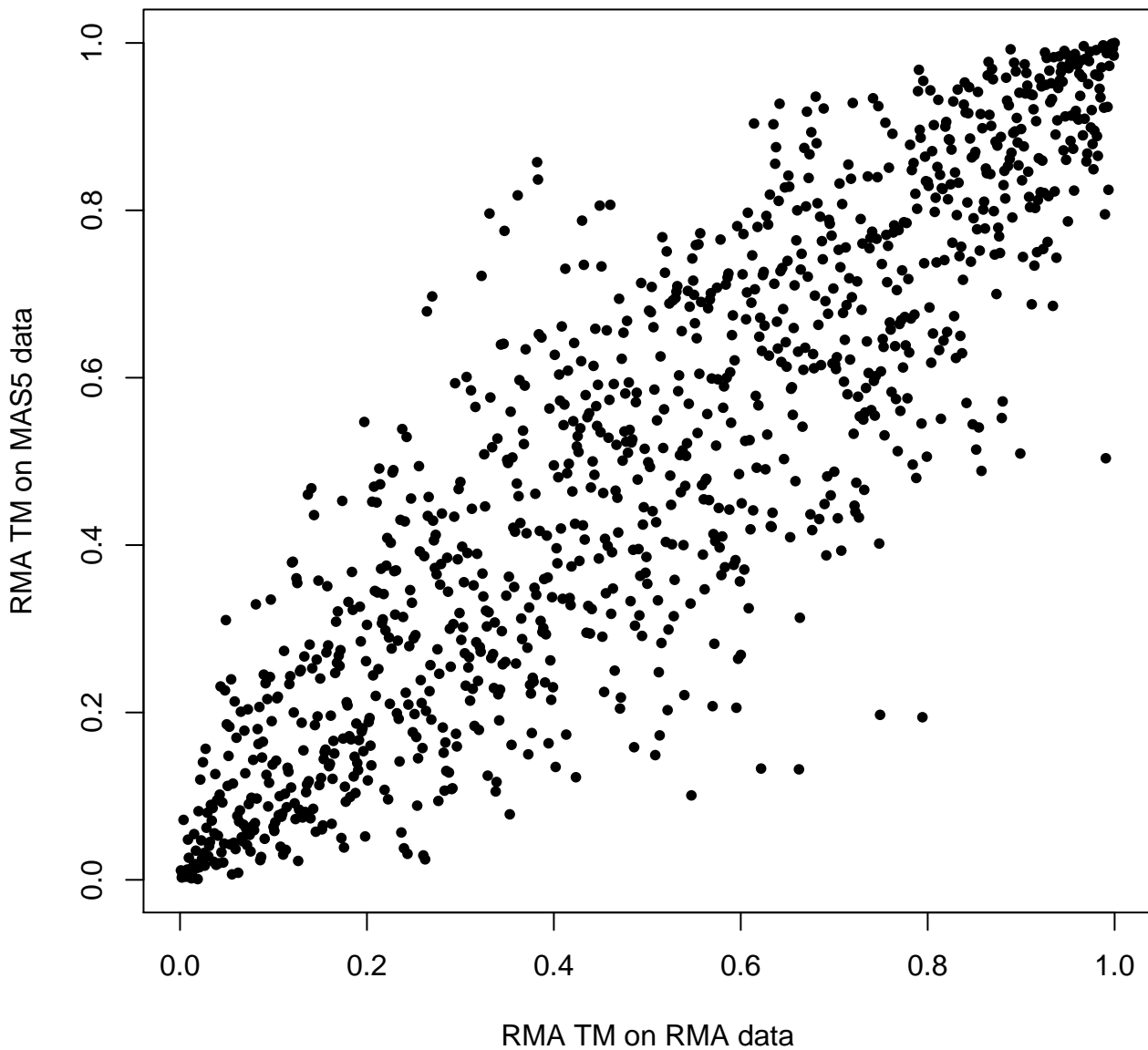
CAOBS(GT)



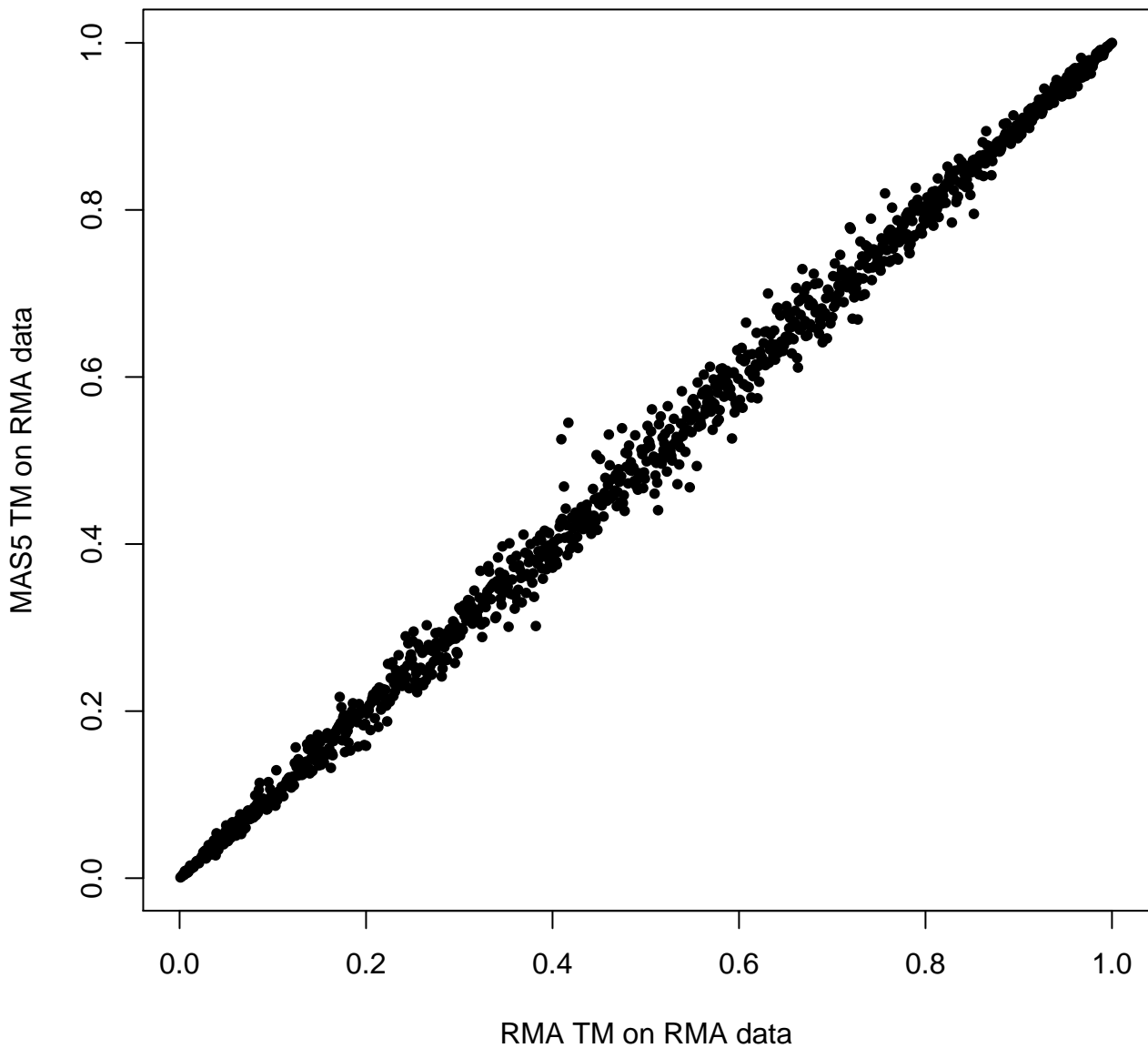
CACROL(GT)



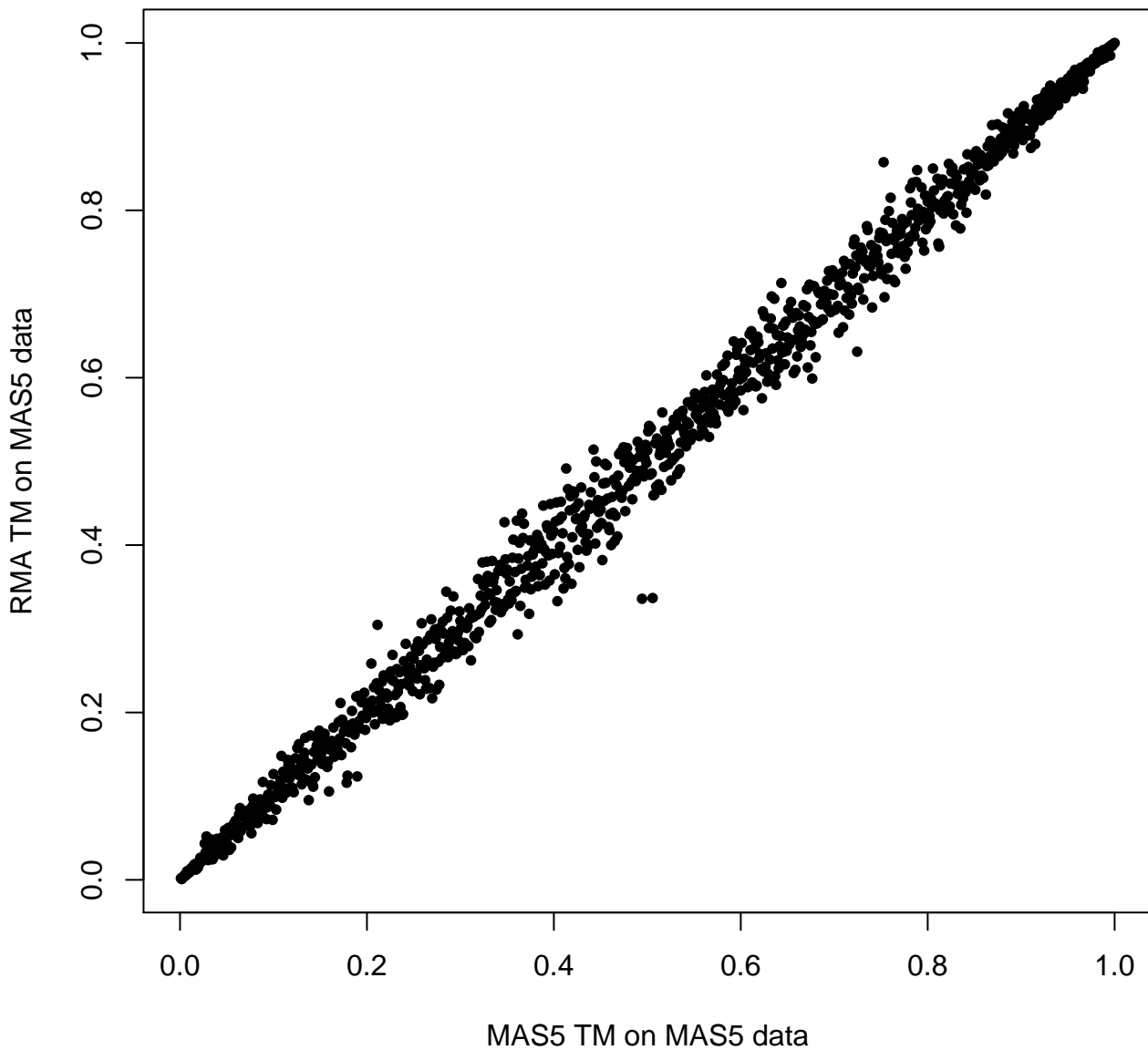
CACROL(GT)



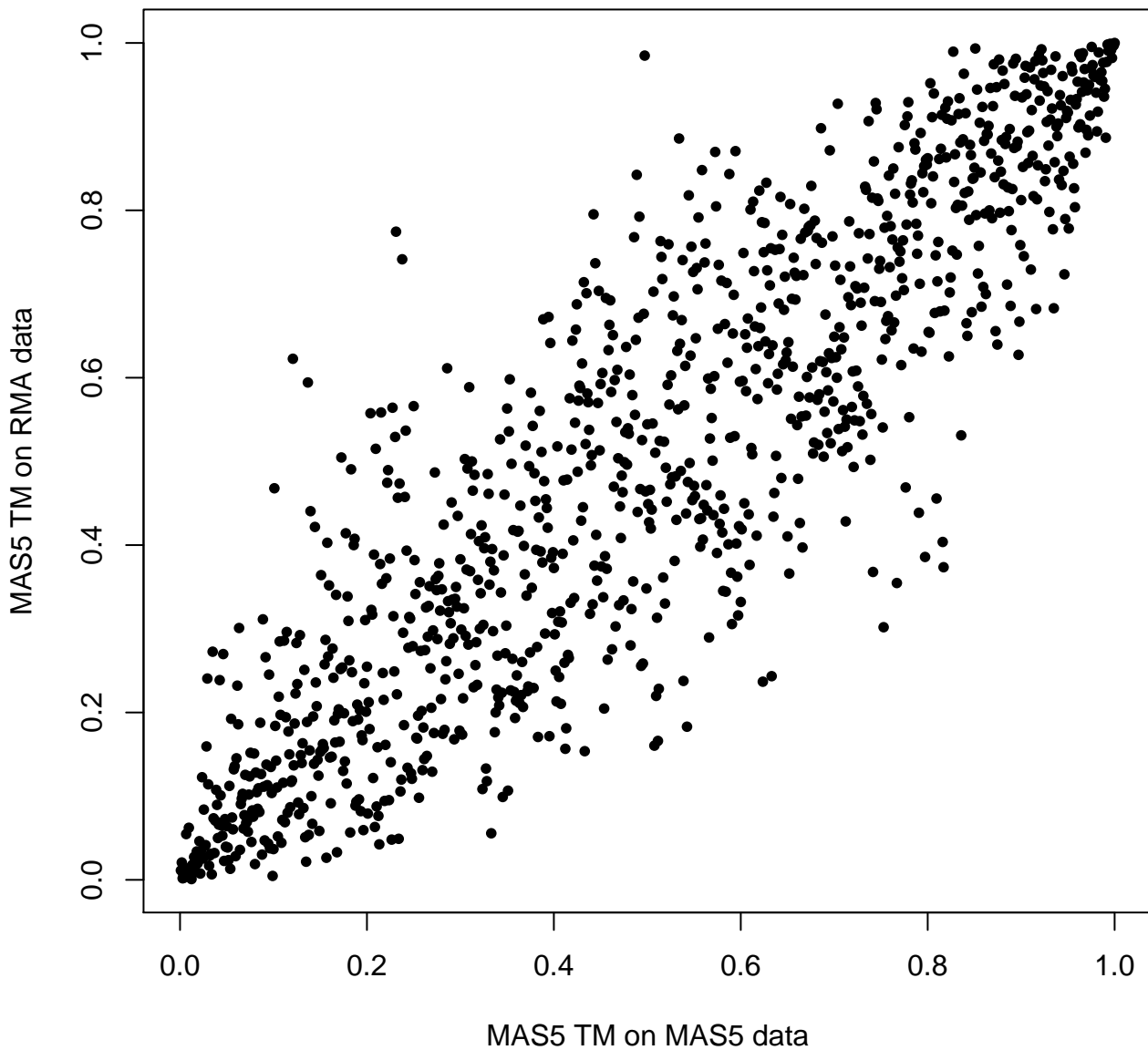
CACROL(GT)



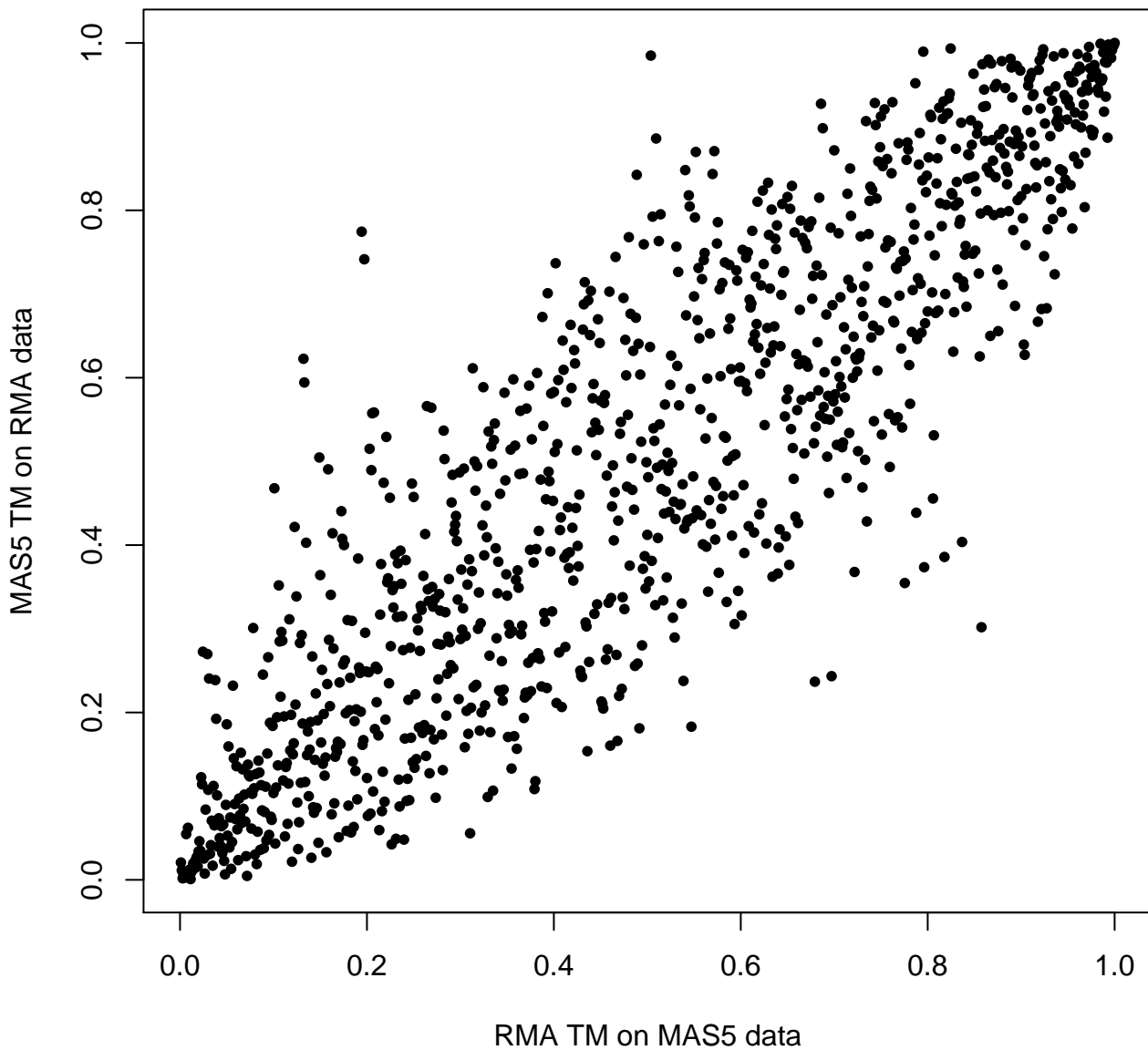
CACROL(GT)



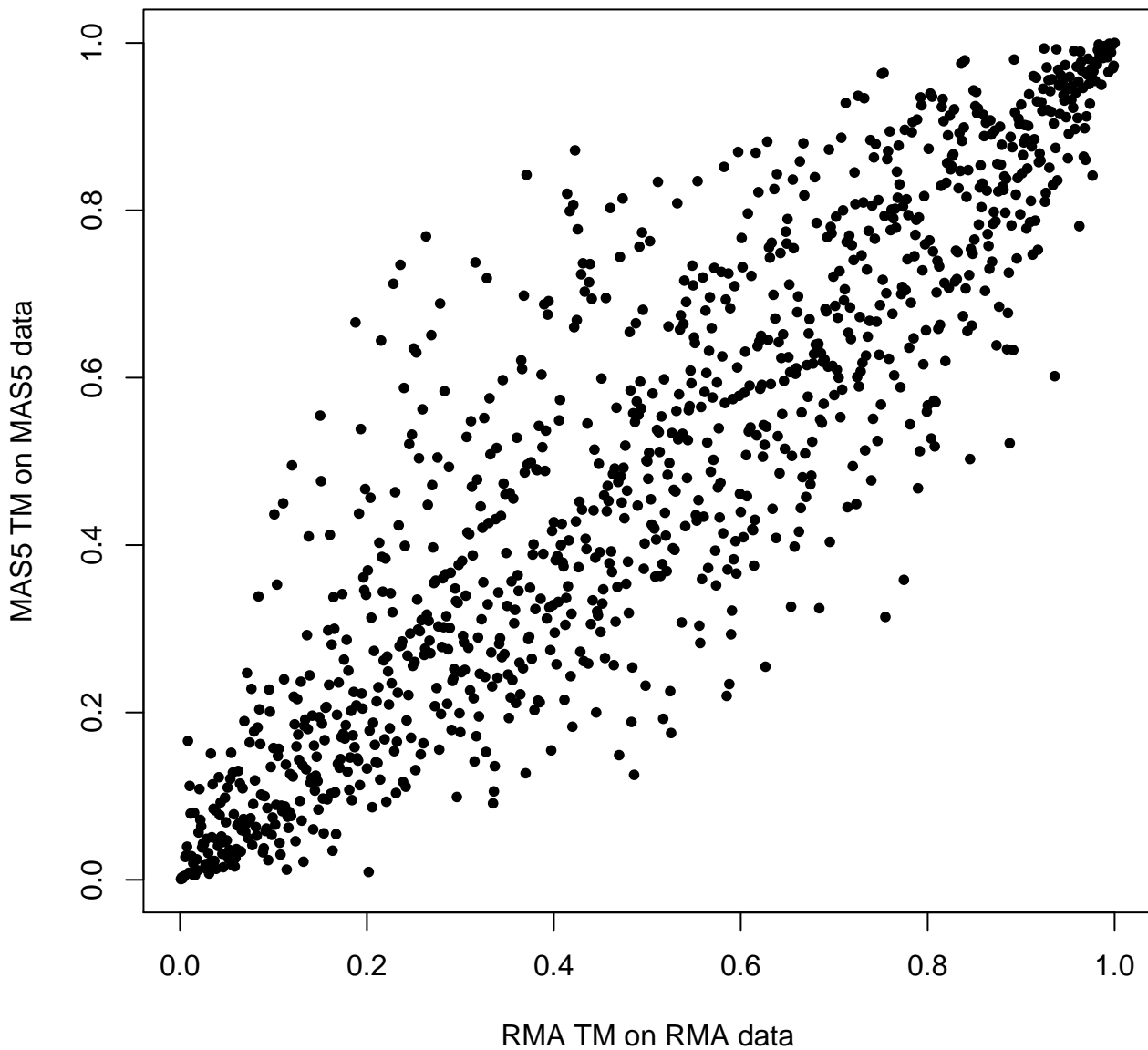
CACROL(GT)



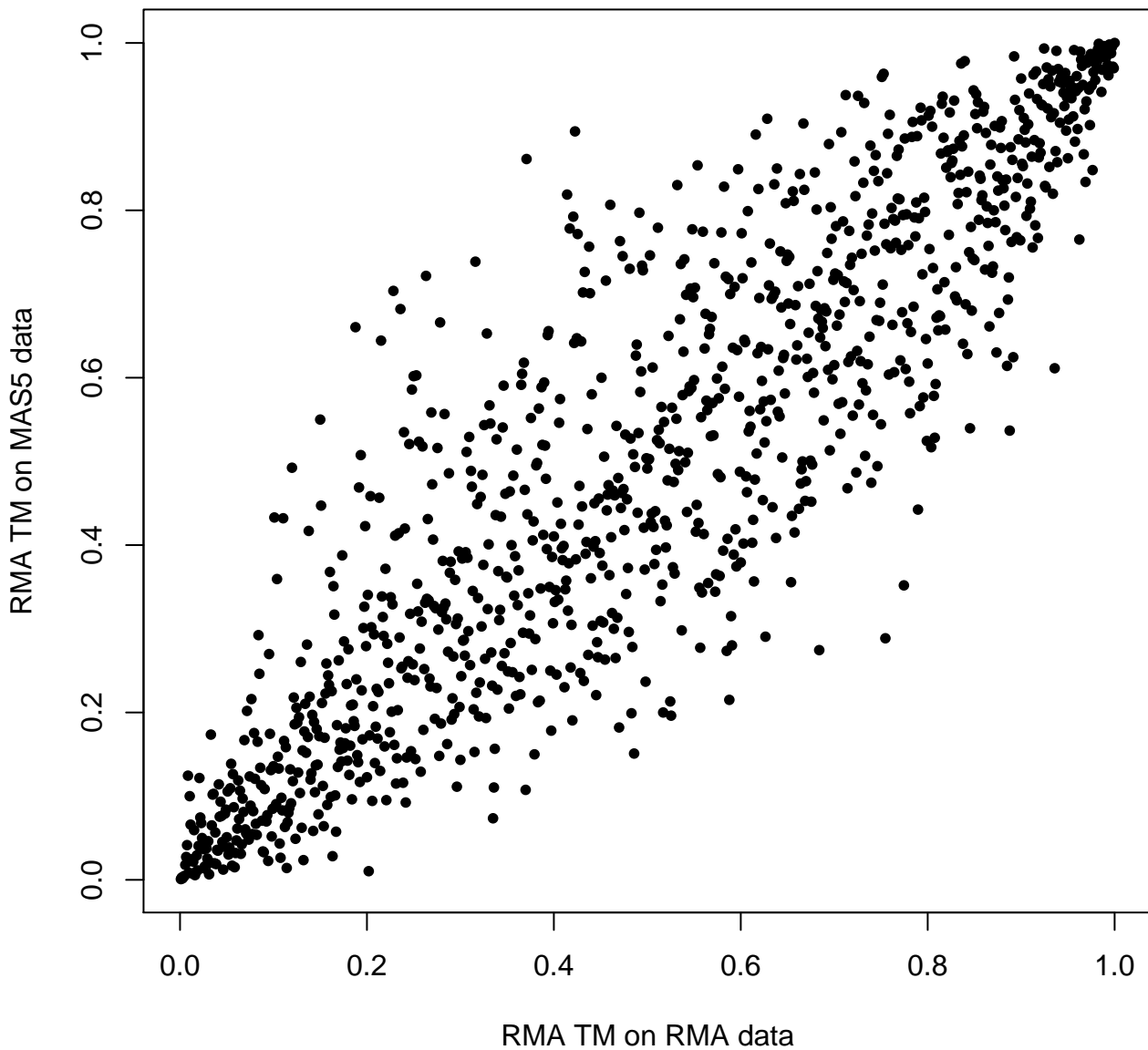
CACROL(GT)



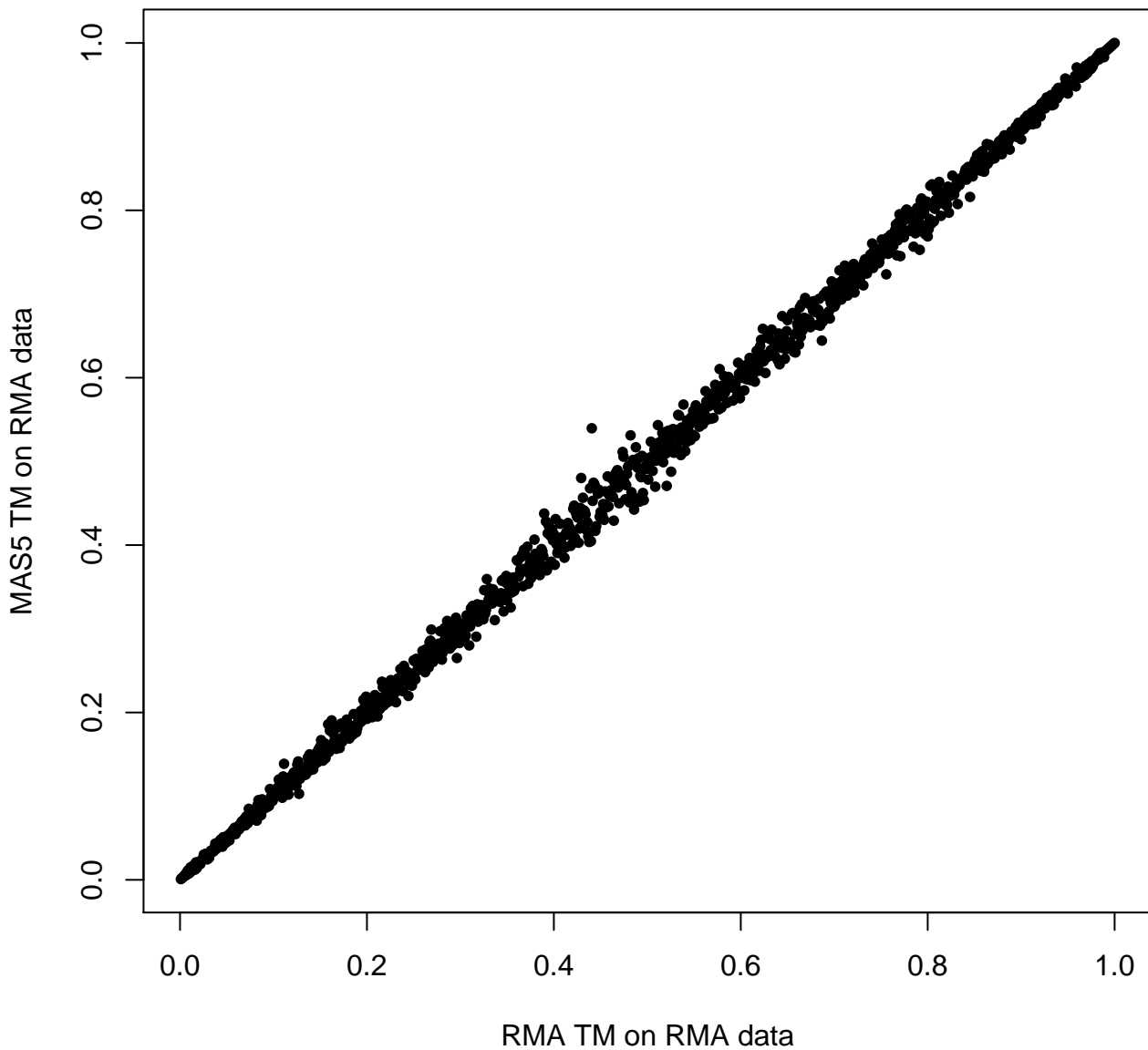
CARESOBS(GT)



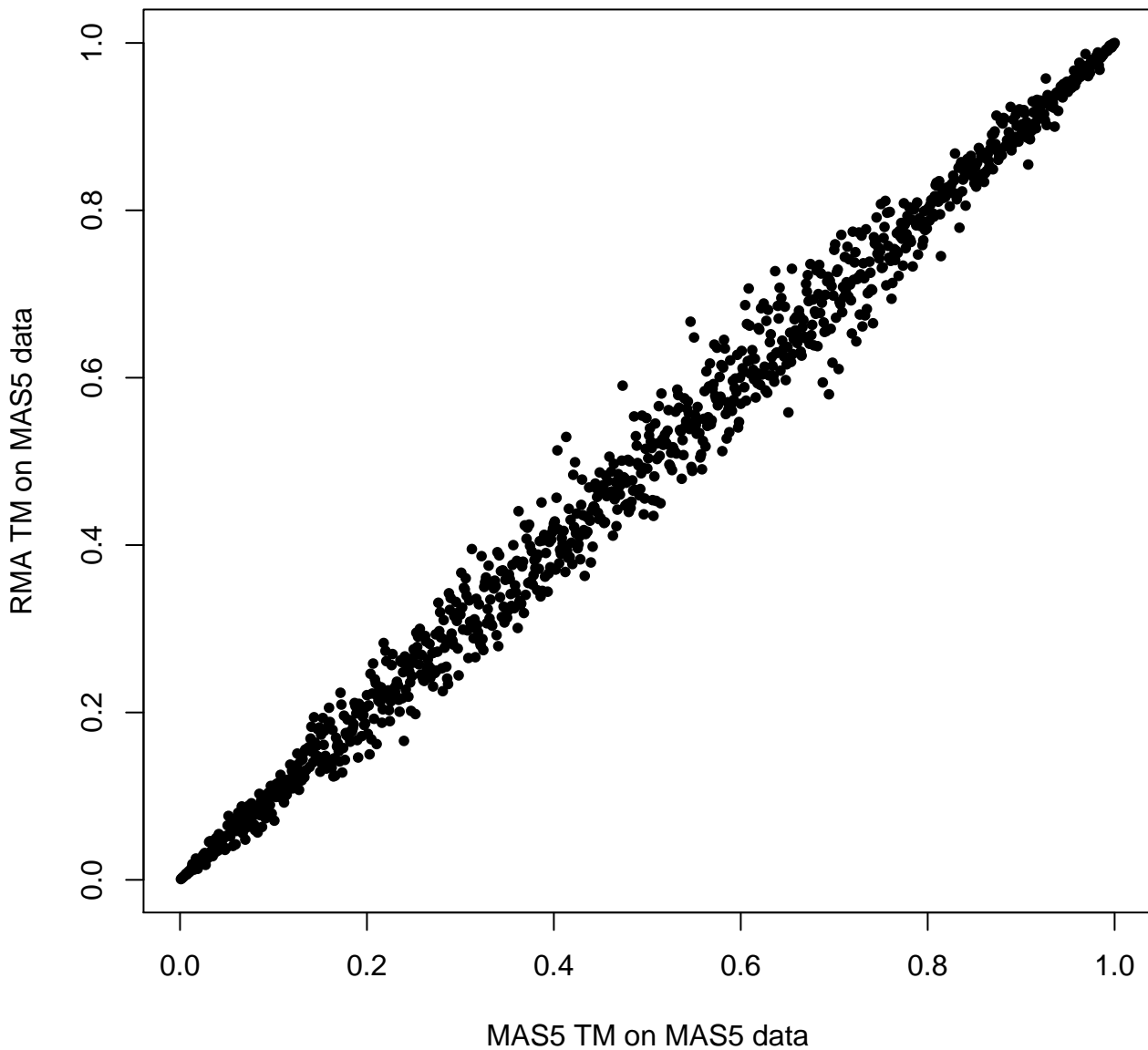
CARESOBS(GT)



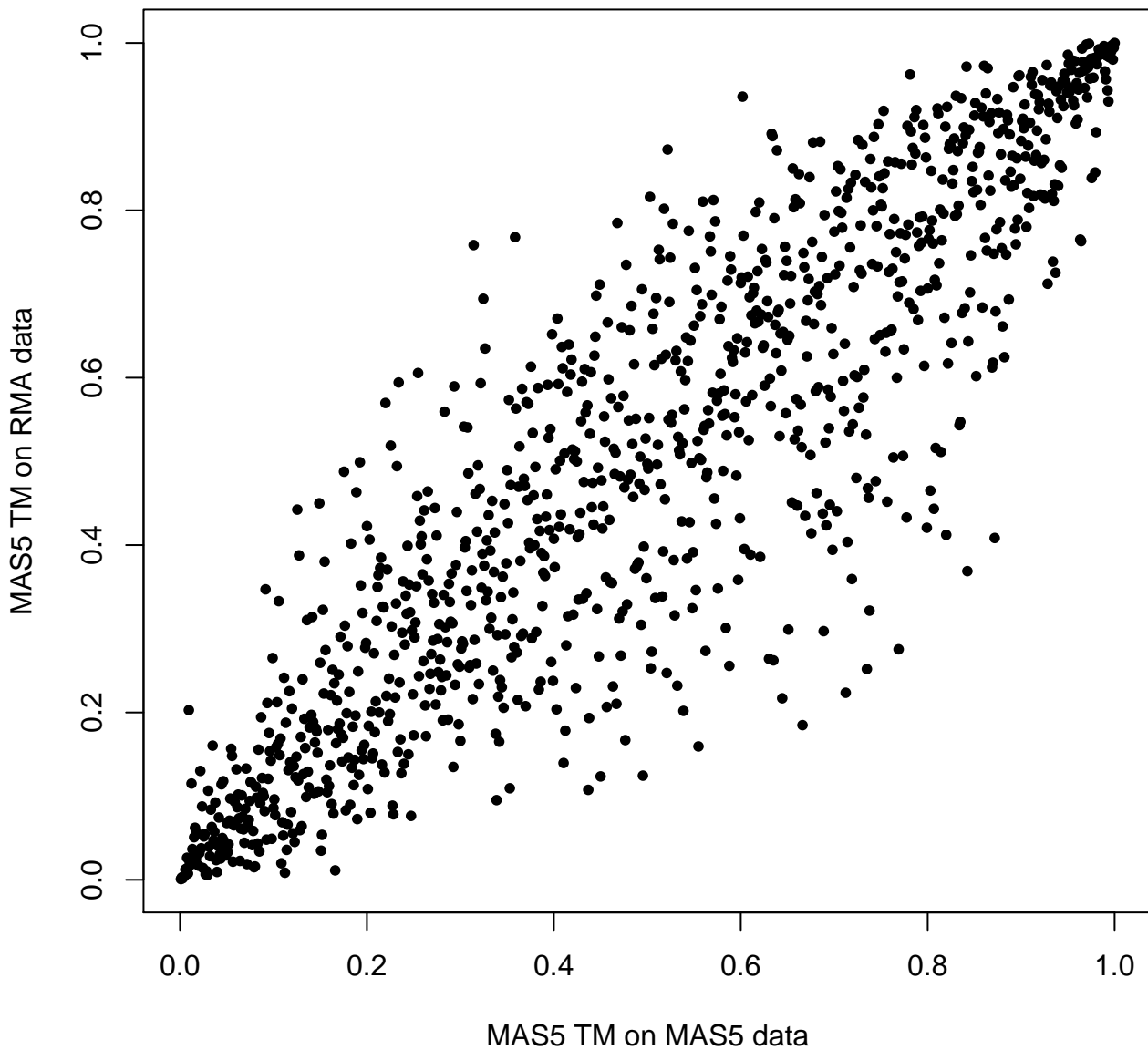
CARESOBS(GT)



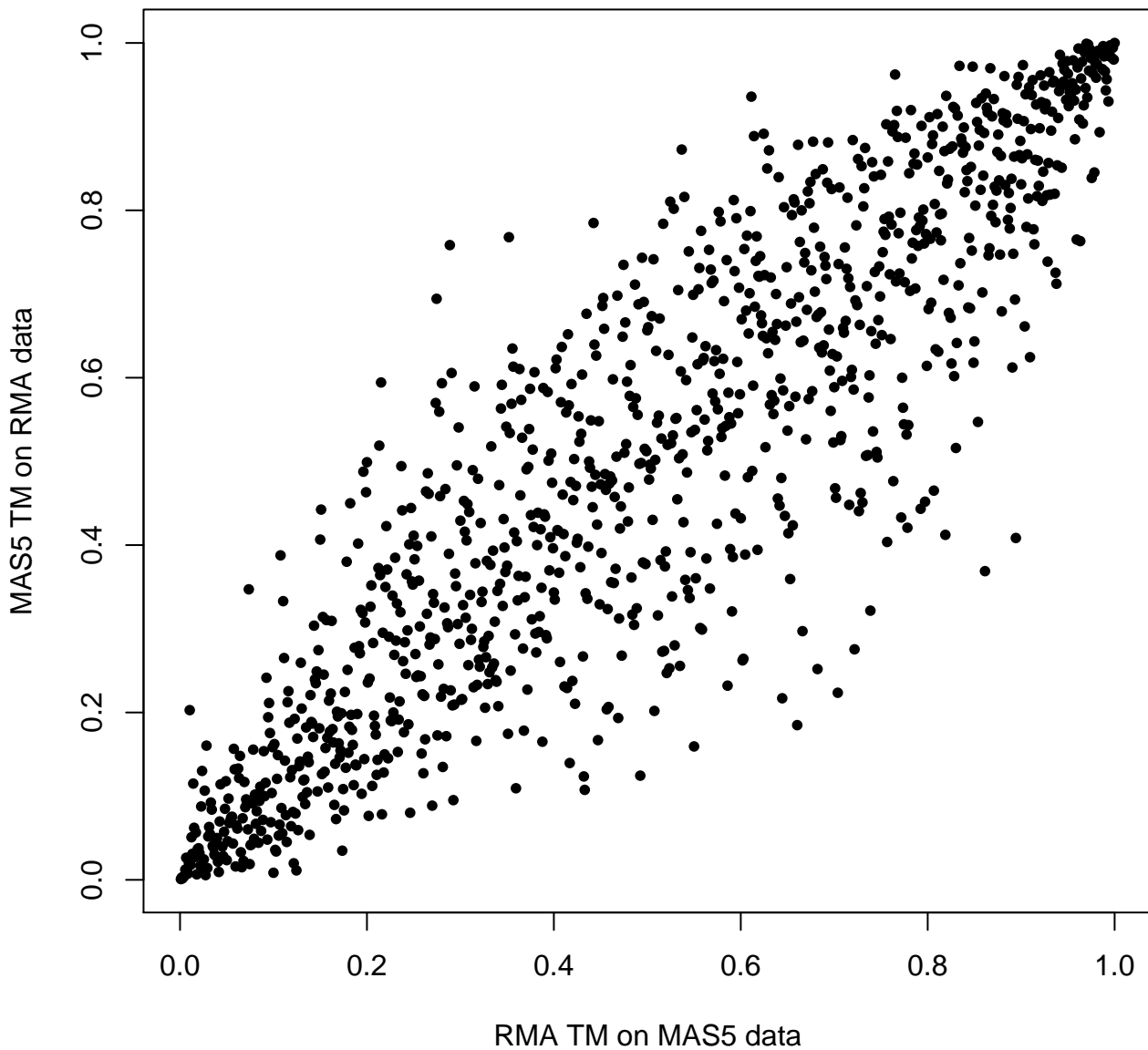
CARESOBS(GT)



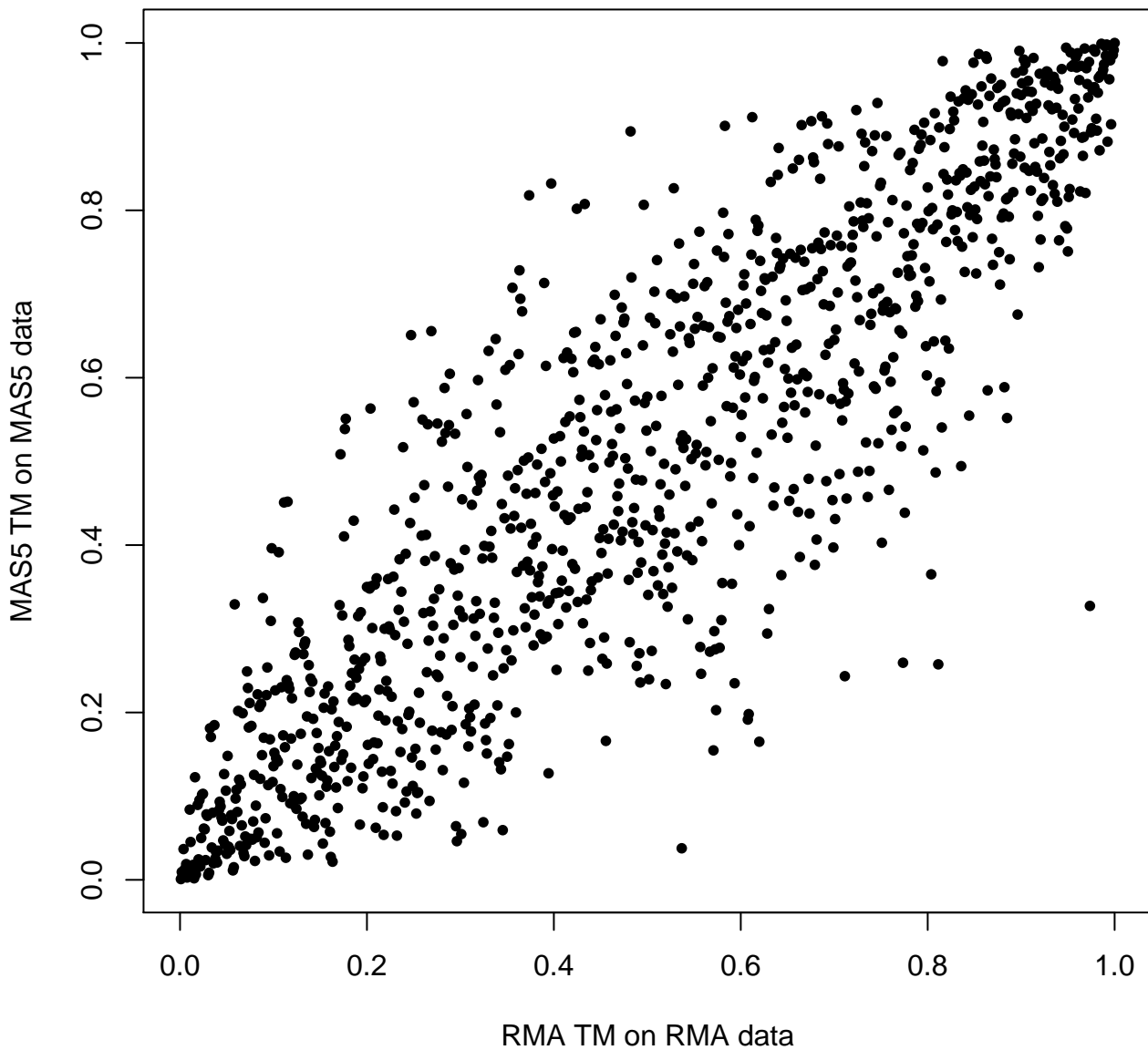
CARESOBS(GT)



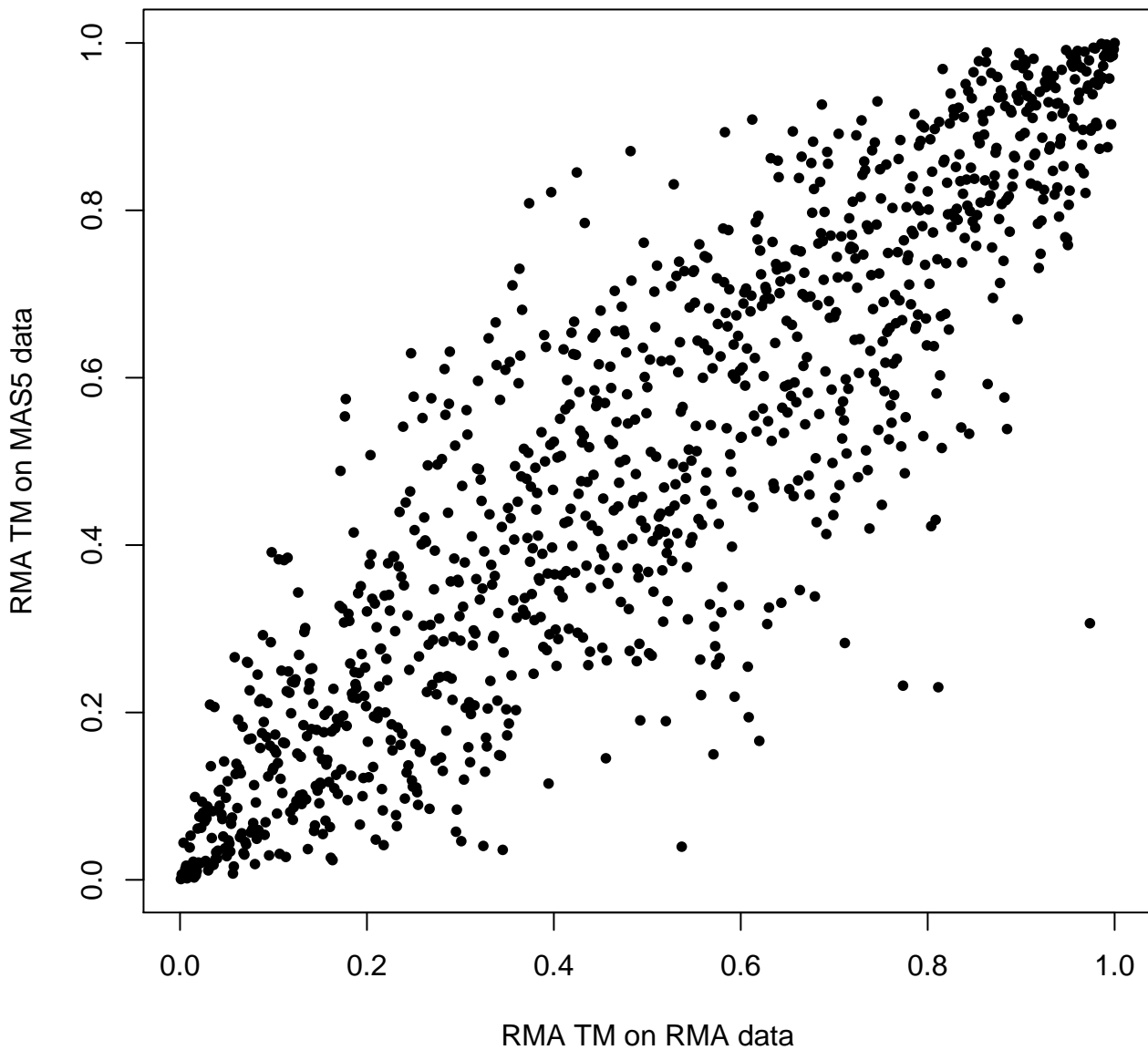
CARESOBS(GT)



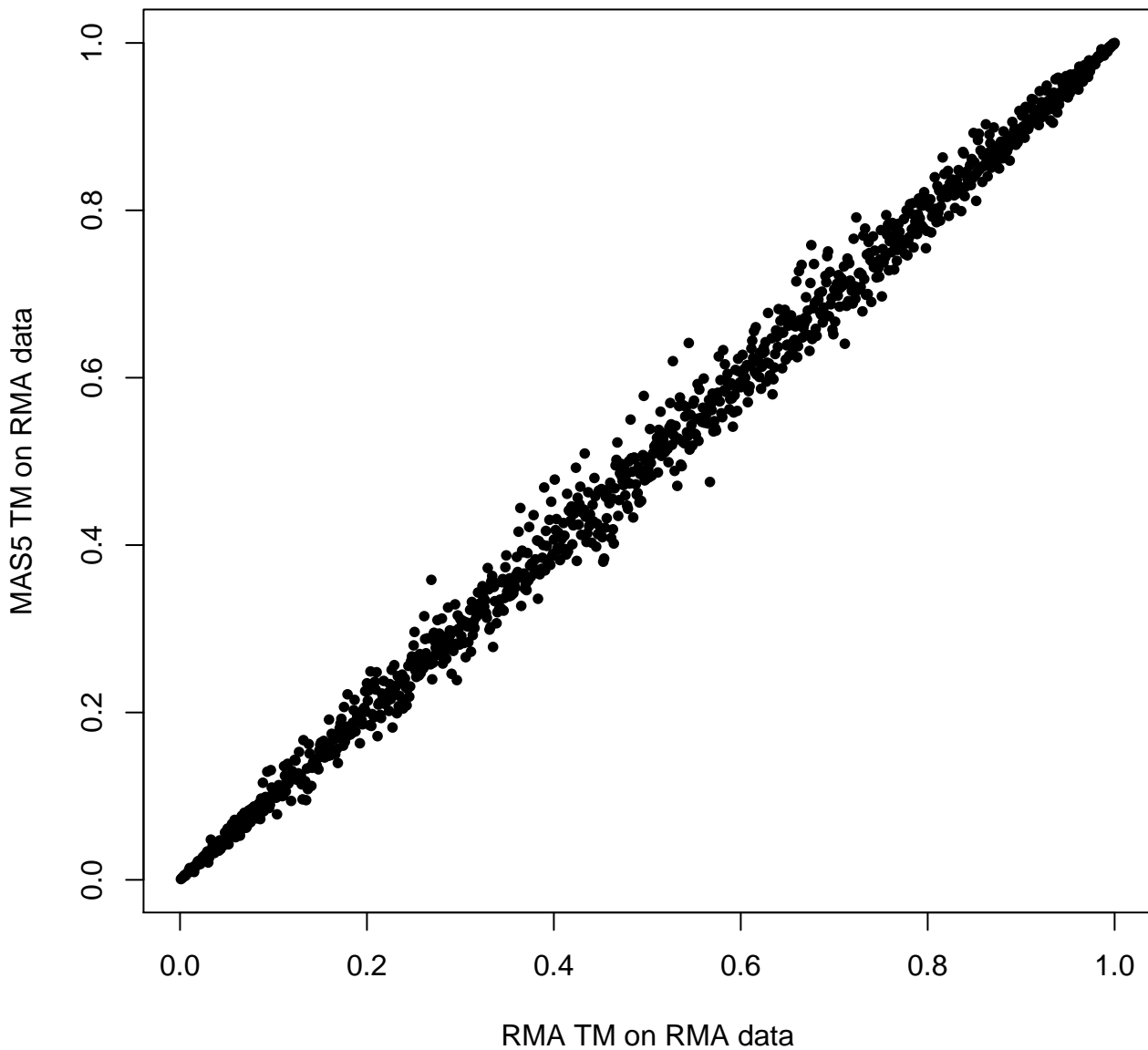
CARESCROL(GT)



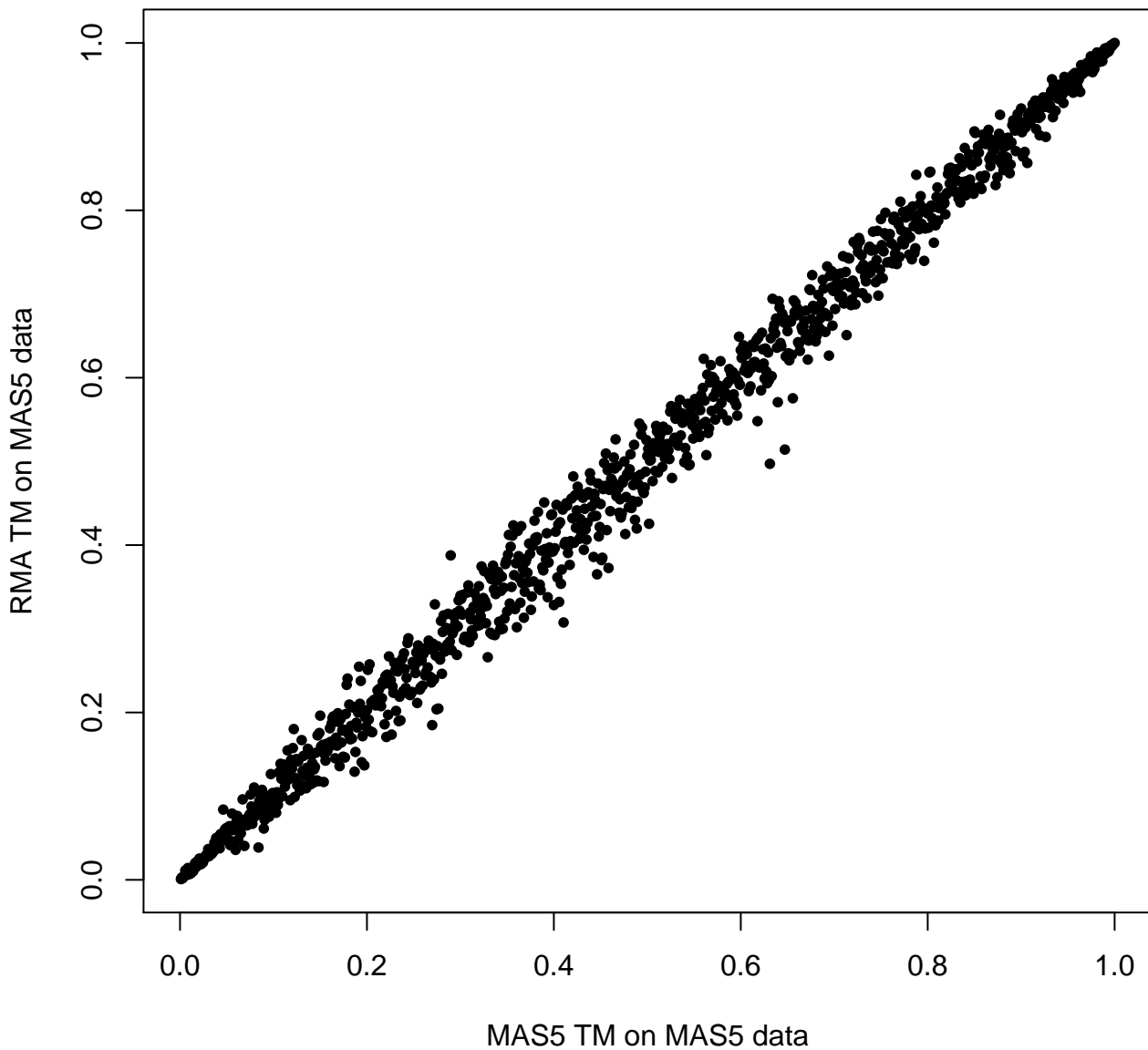
CARESCROL(GT)



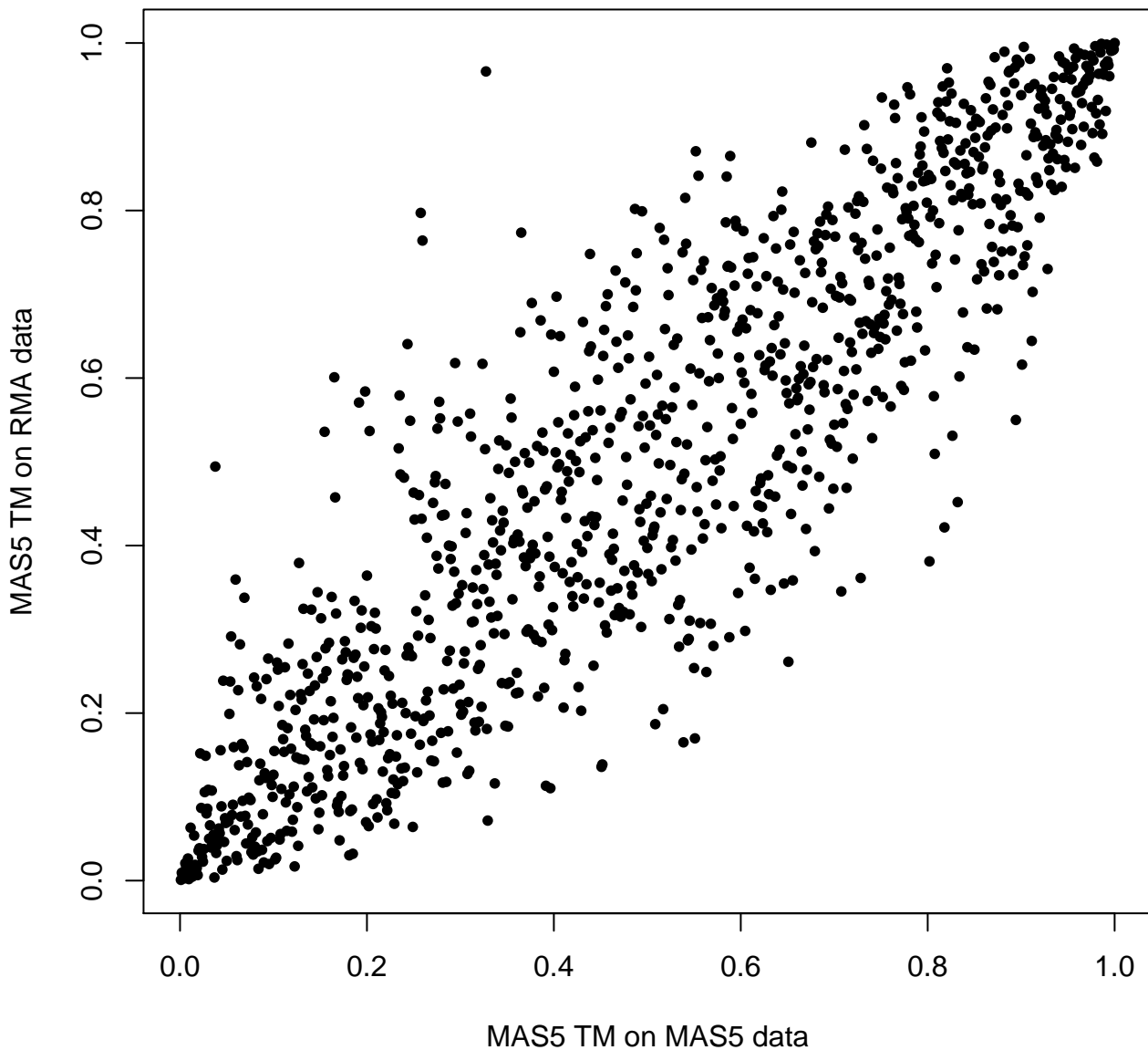
CARESCROL(GT)



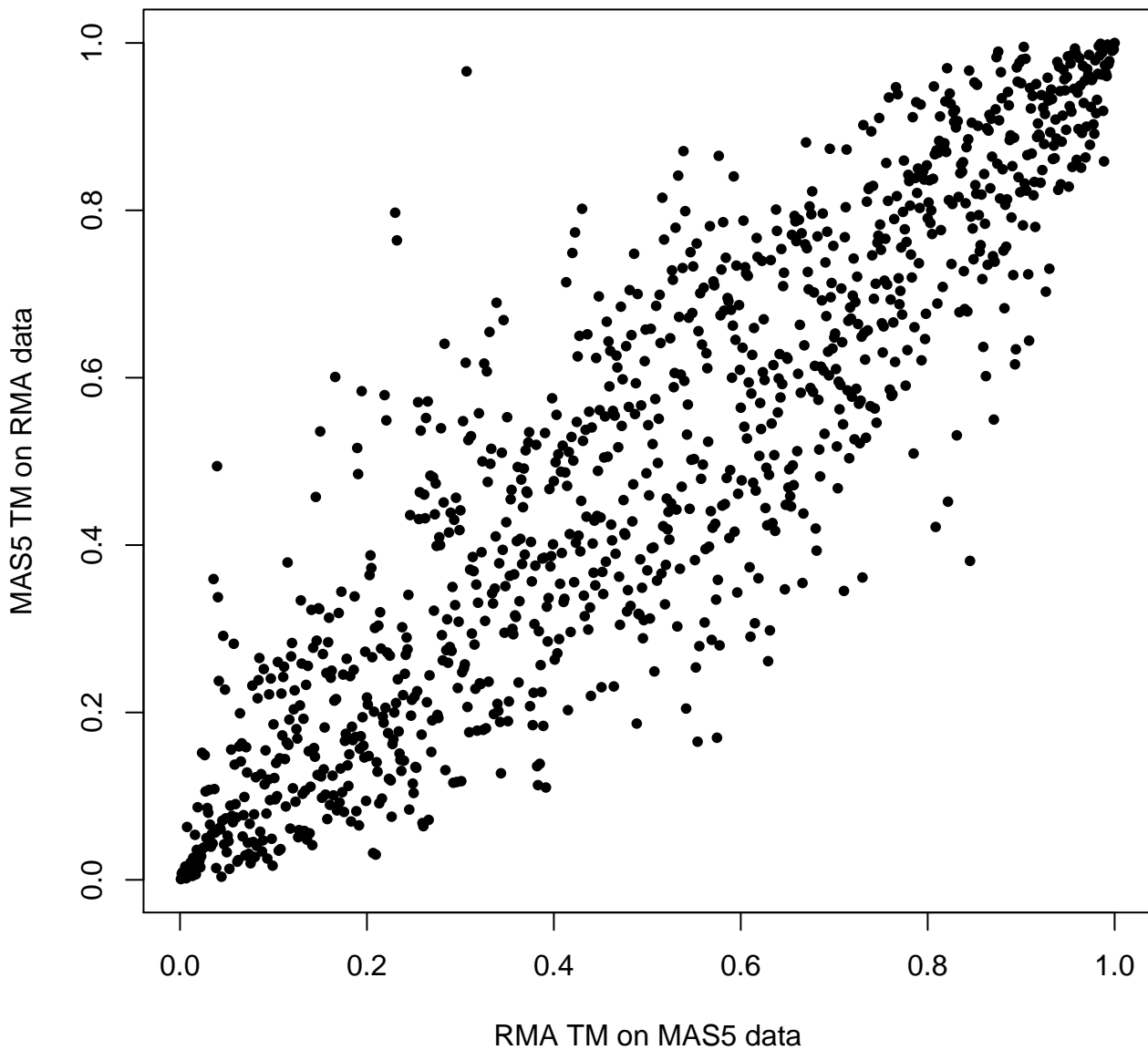
CARESCROL(GT)



CARESCROL(GT)

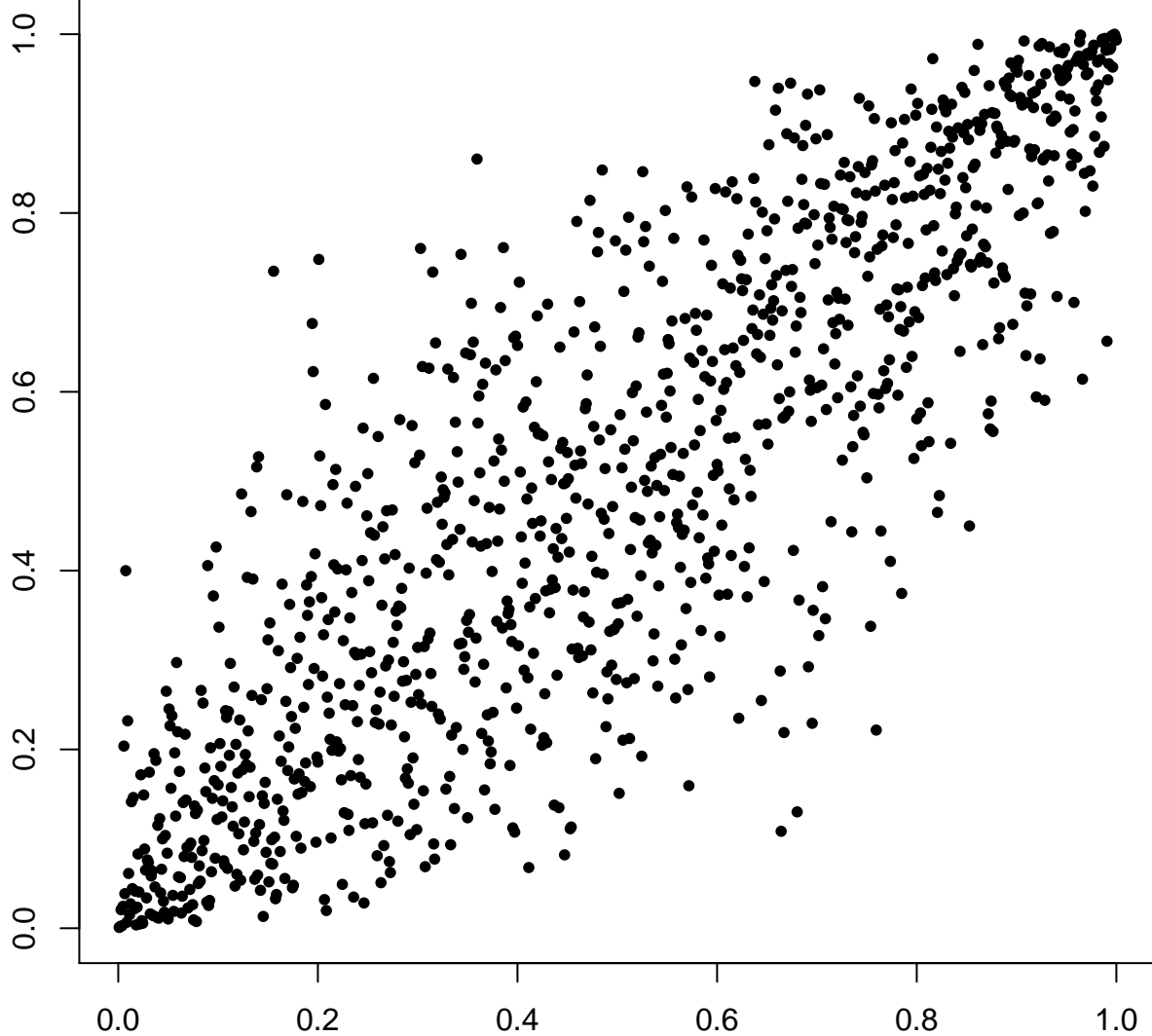


CARESCROL(GT)



CROBS(GT)

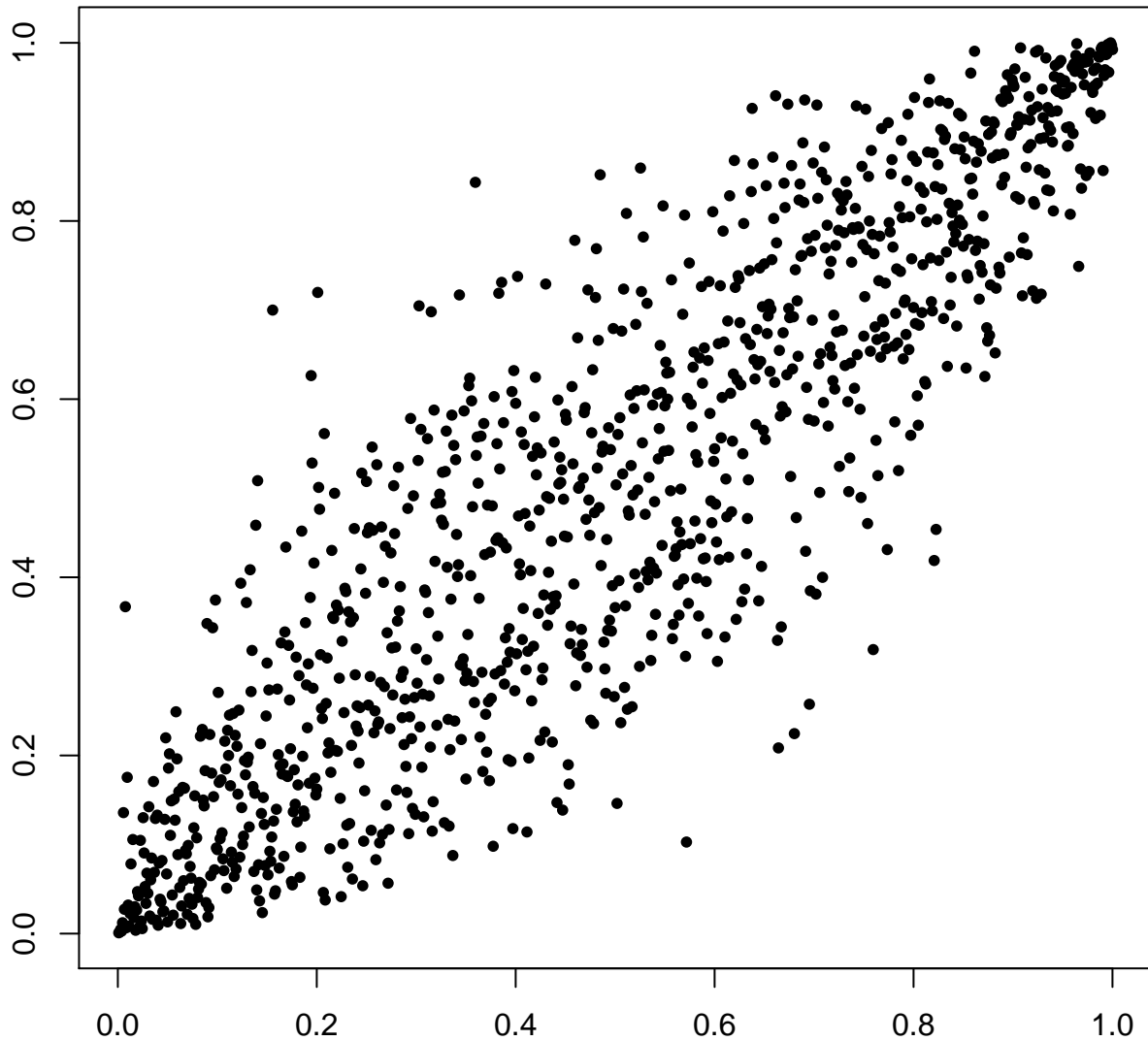
MAS5 TM on MAS5 data



RMA TM on RMA data

CROBS(GT)

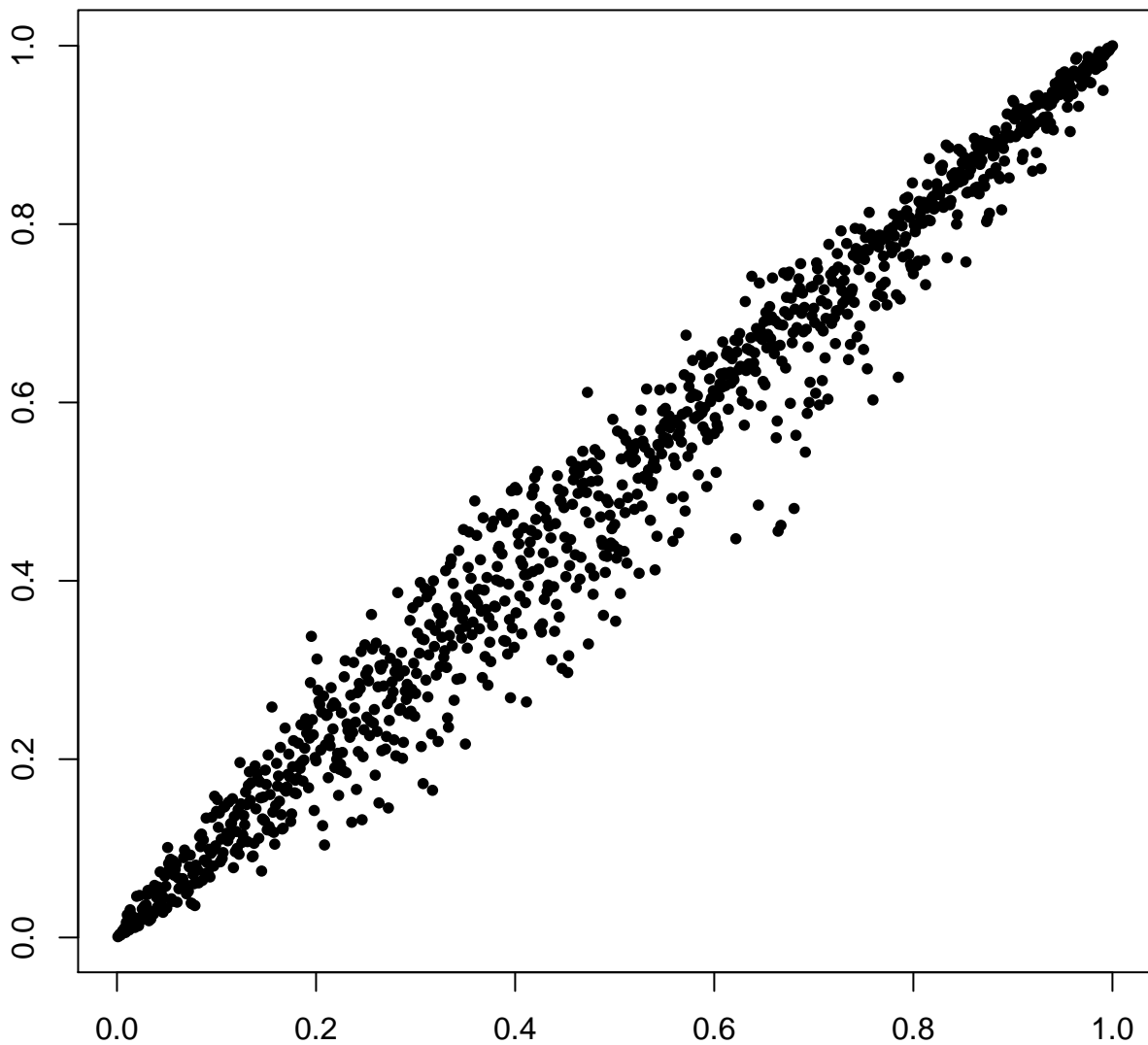
RMA TM on MAS5 data



RMA TM on RMA data

CROBS(GT)

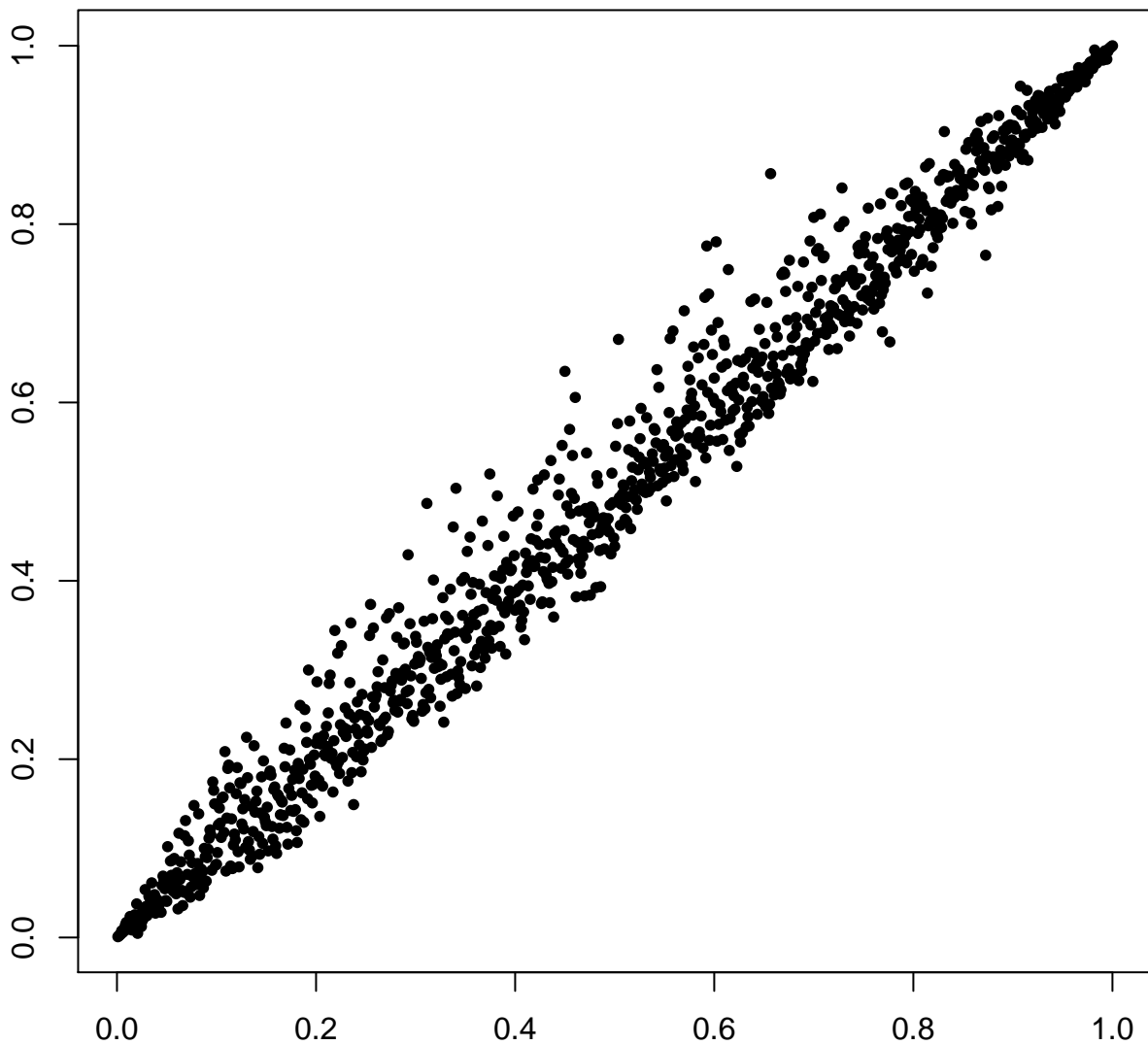
MAS5 TM on RMA data



RMA TM on RMA data

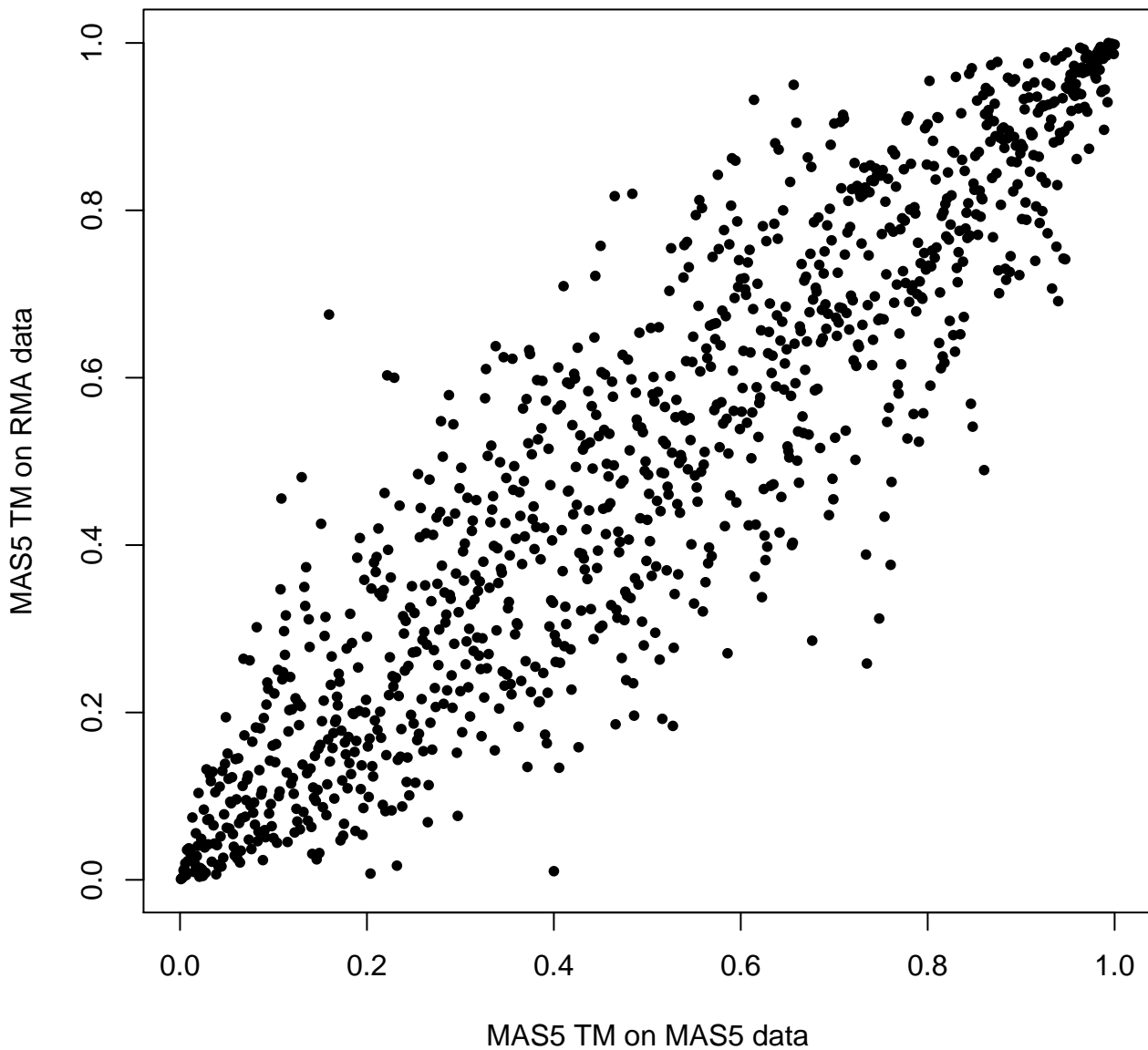
CROBS(GT)

RMA TM on MAS5 data



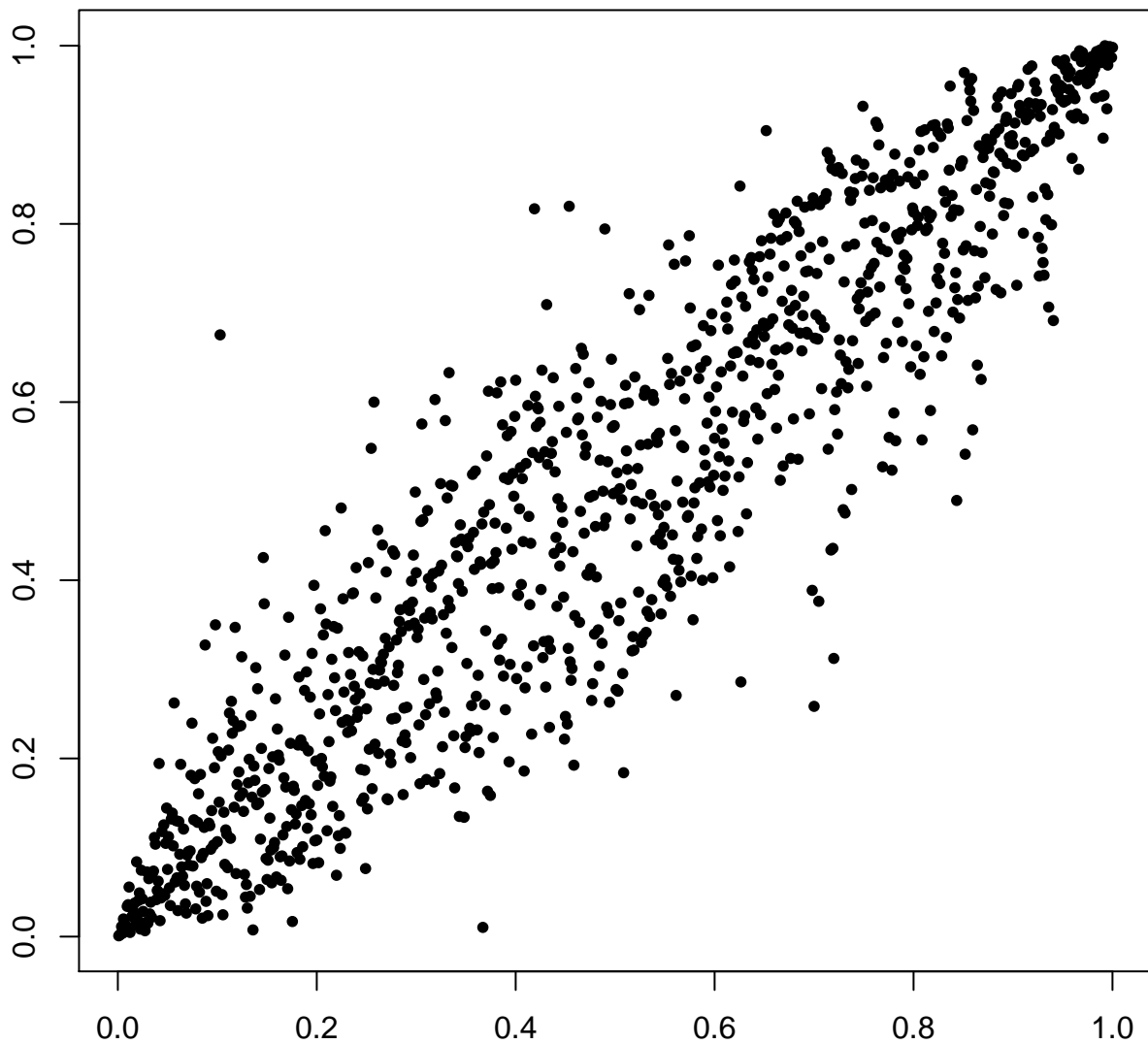
MAS5 TM on MAS5 data

CROBS(GT)



CROBS(GT)

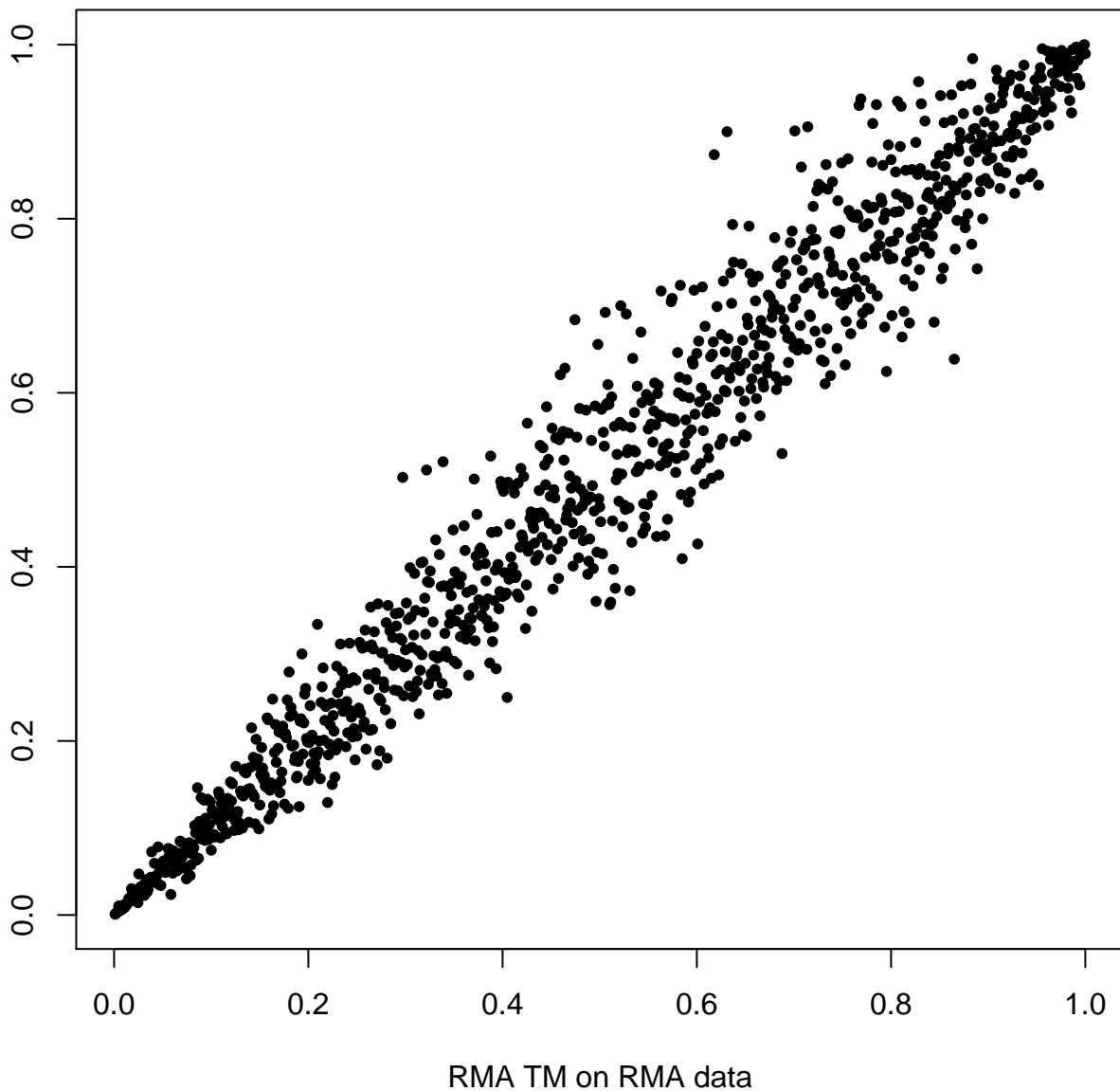
MAS5 TM on RMA data



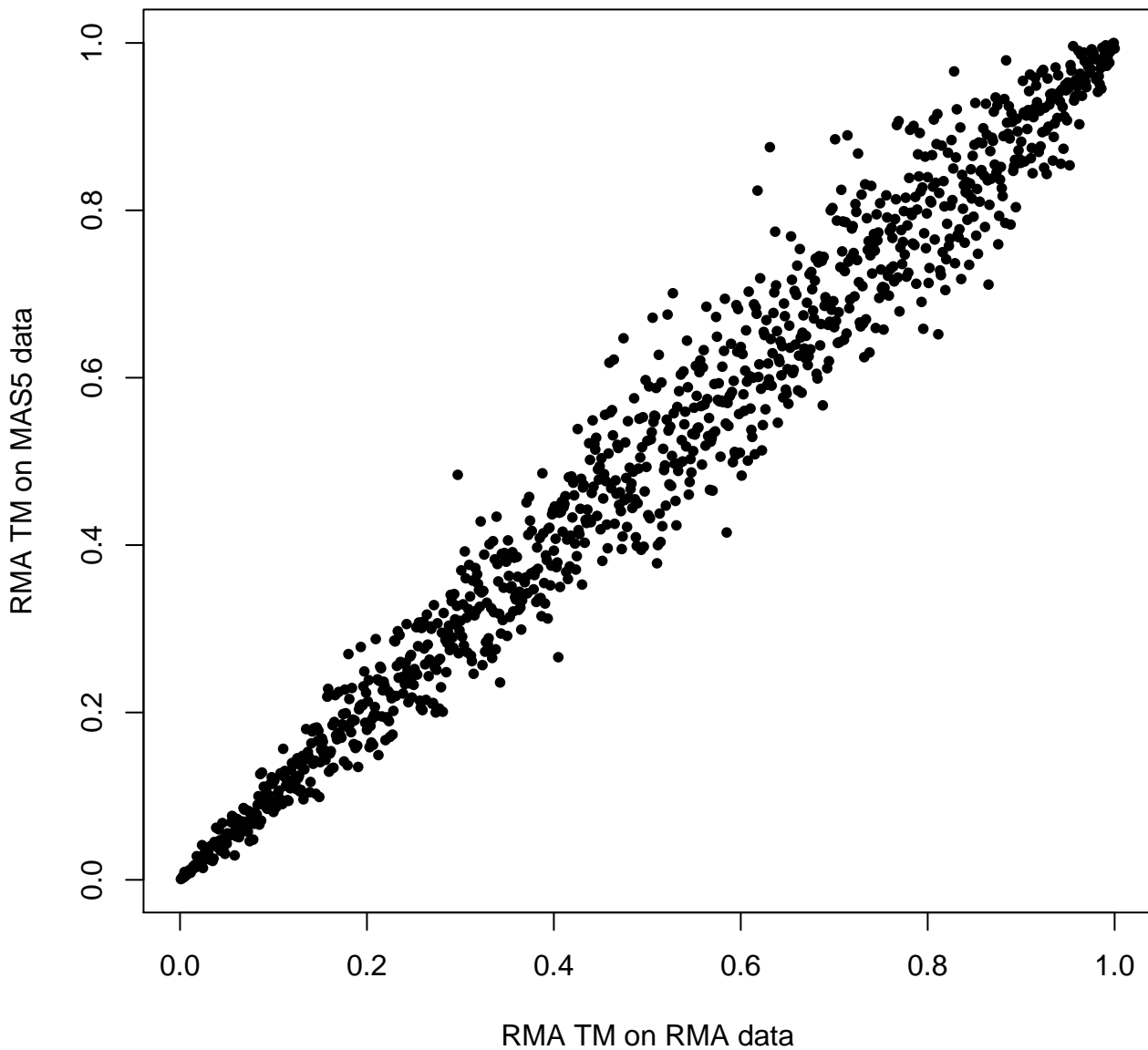
RMA TM on MAS5 data

FMOBS(GT)

MAS5 TM on MAS5 data

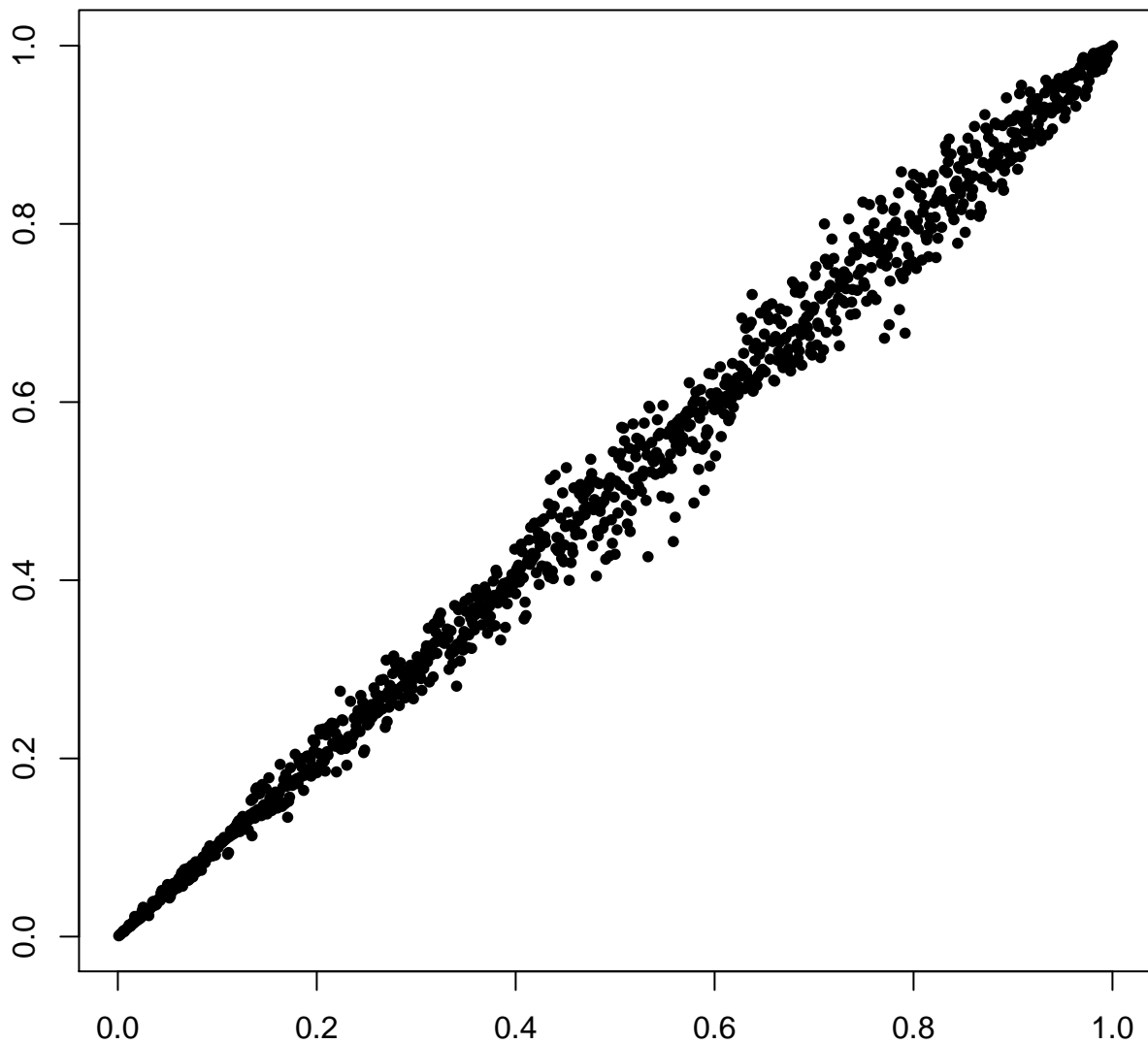


FMOBS(GT)



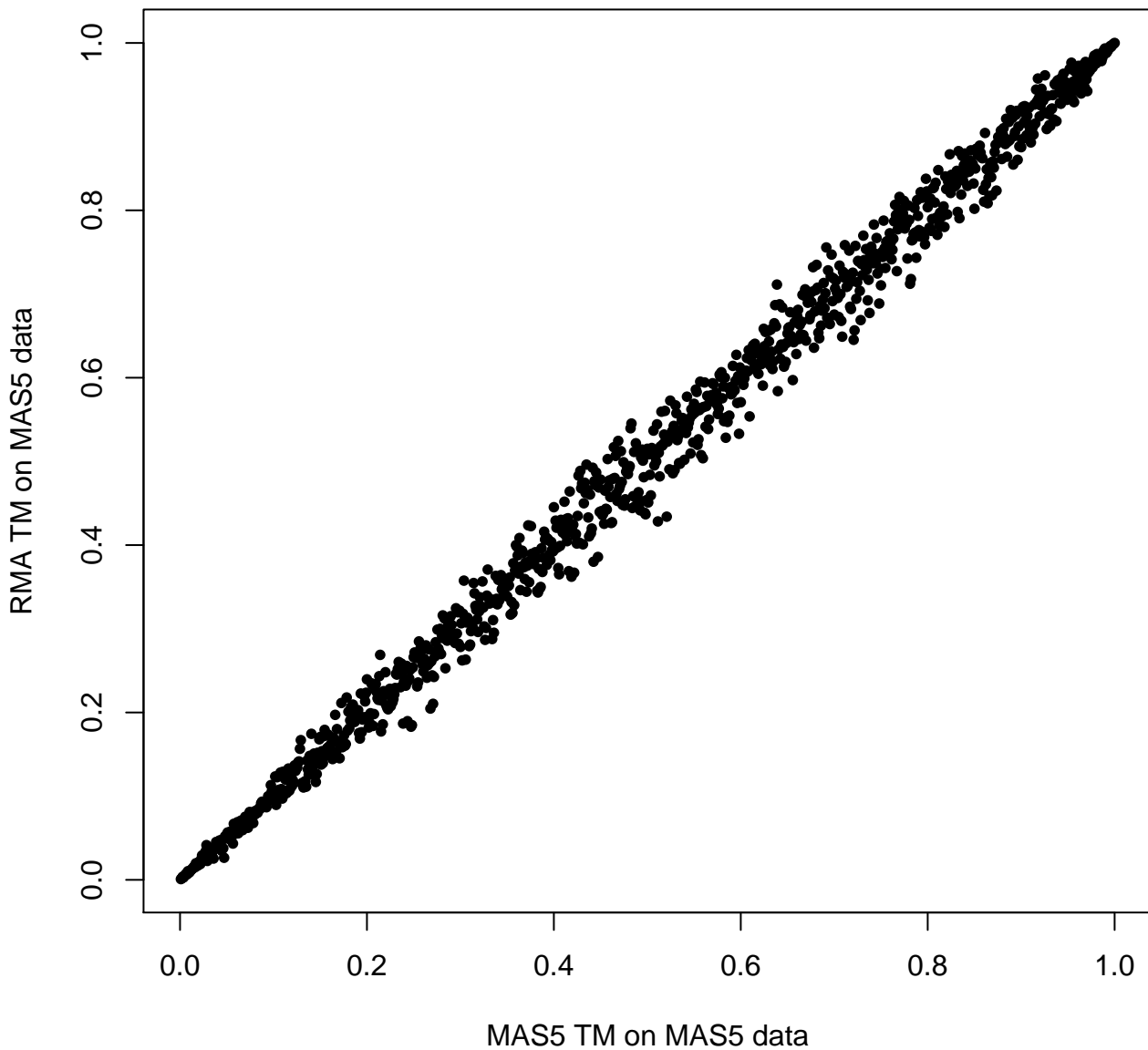
FMOBS(GT)

MAS5 TM on RMA data

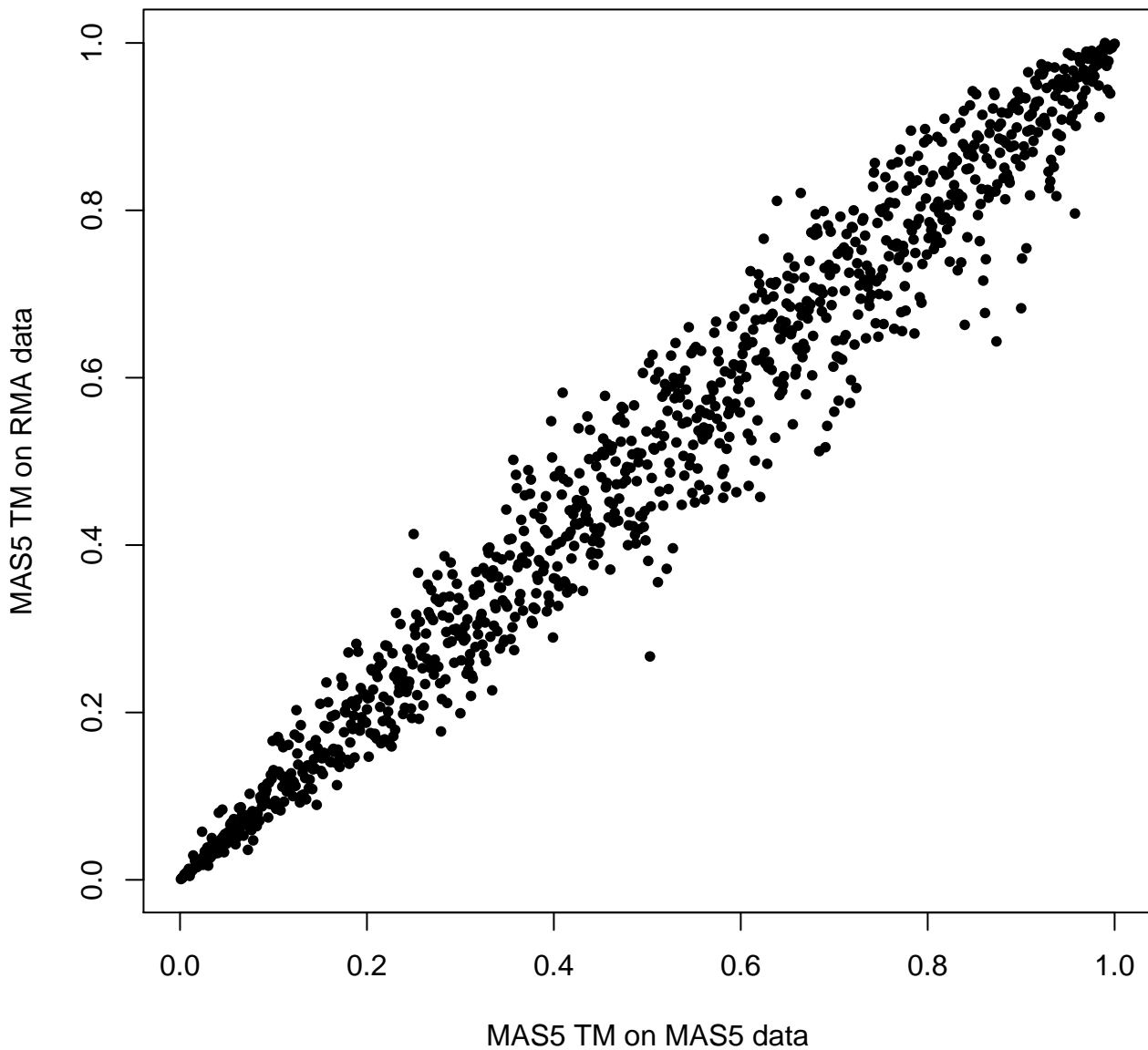


RMA TM on RMA data

FMOBS(GT)

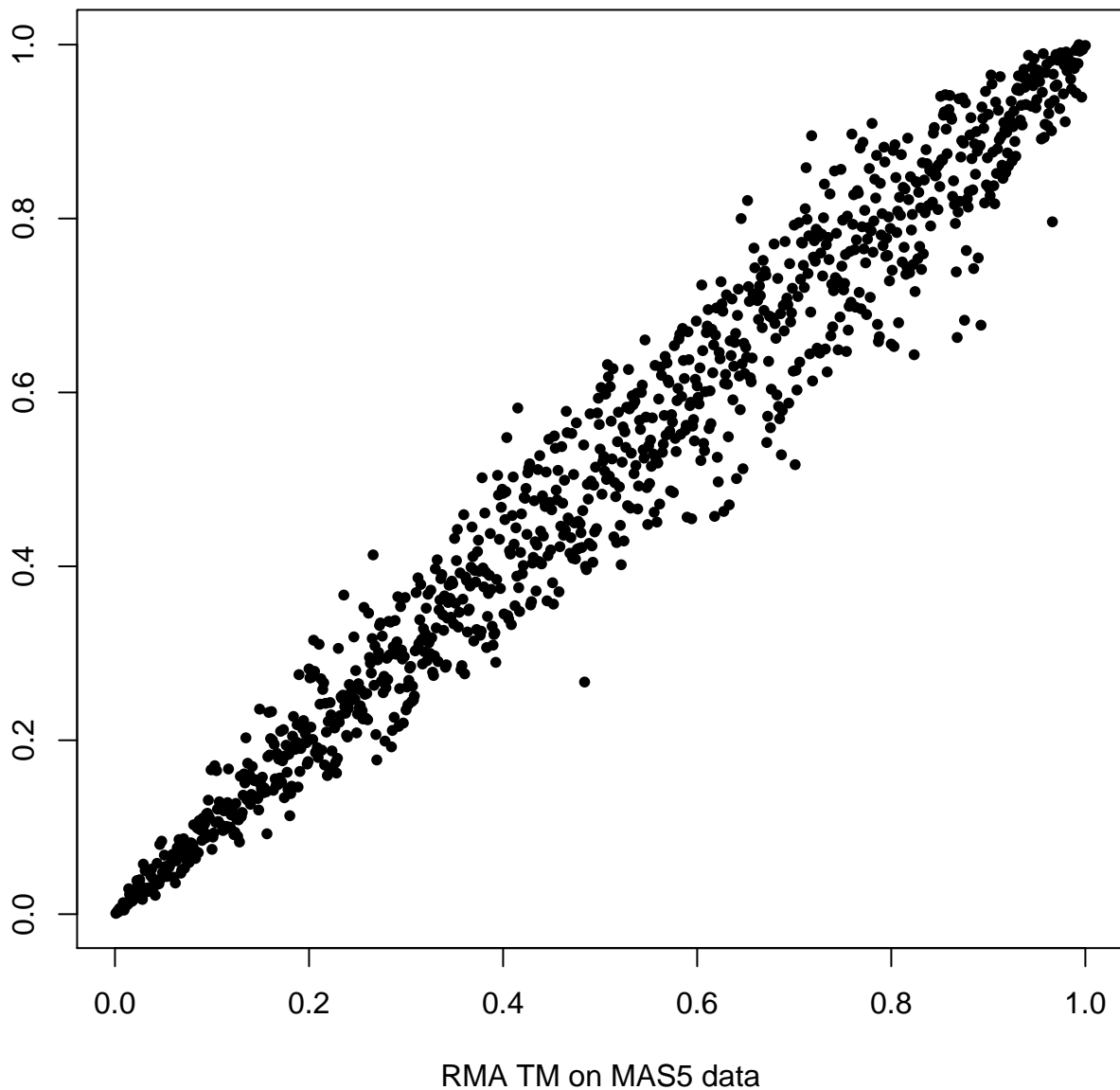


FMOBS(GT)

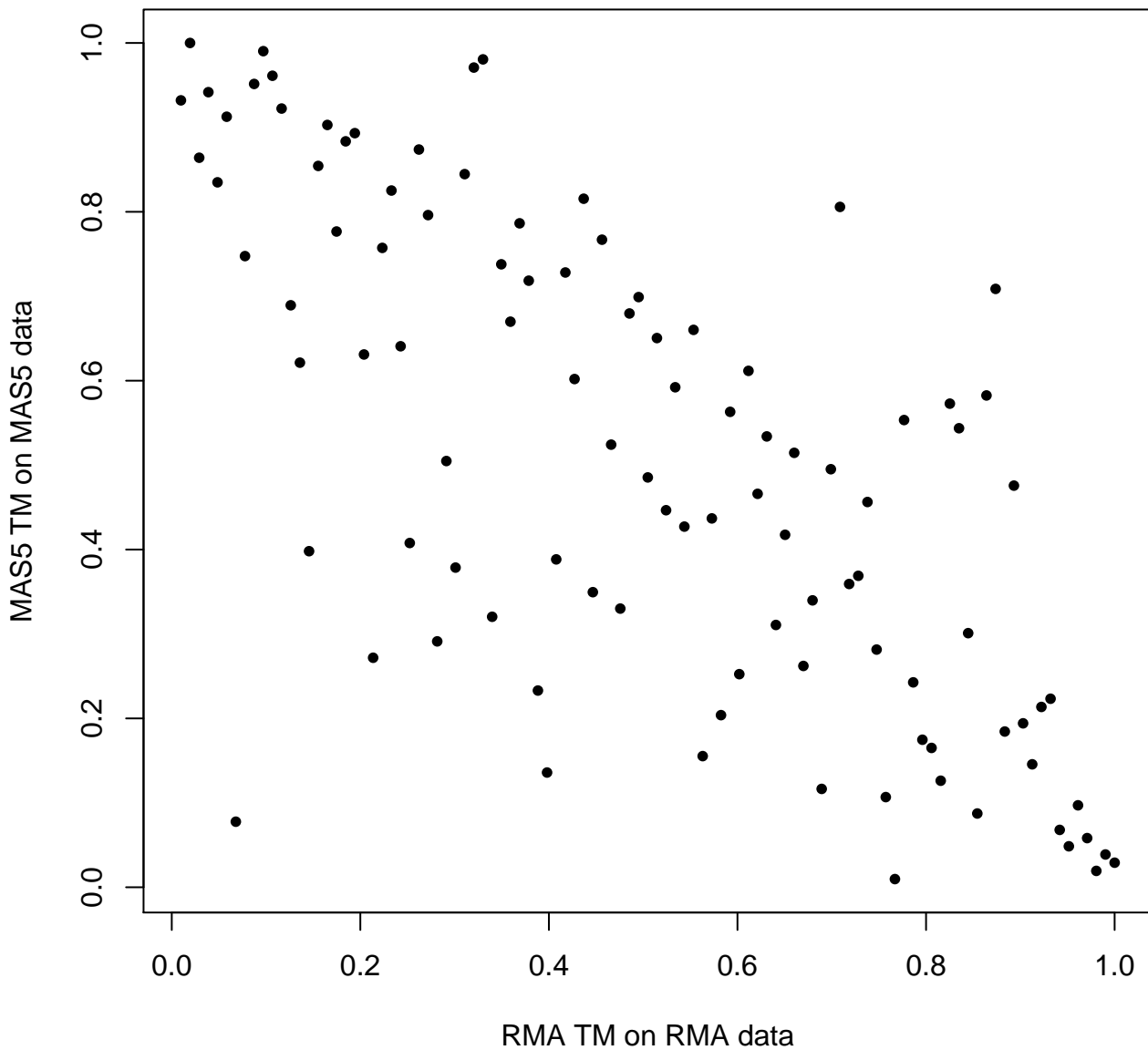


FMOBS(GT)

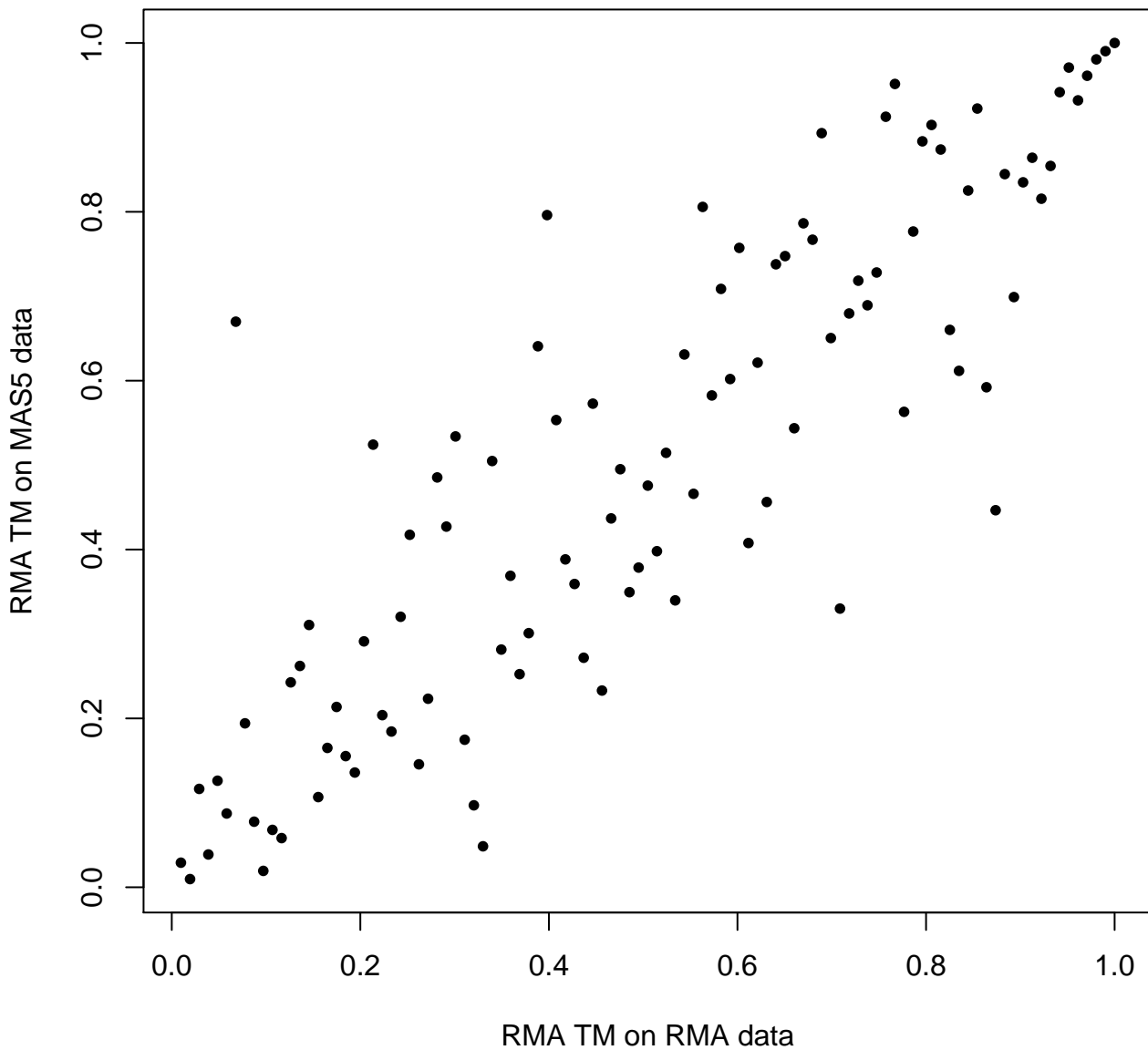
MAS5 TM on RMA data



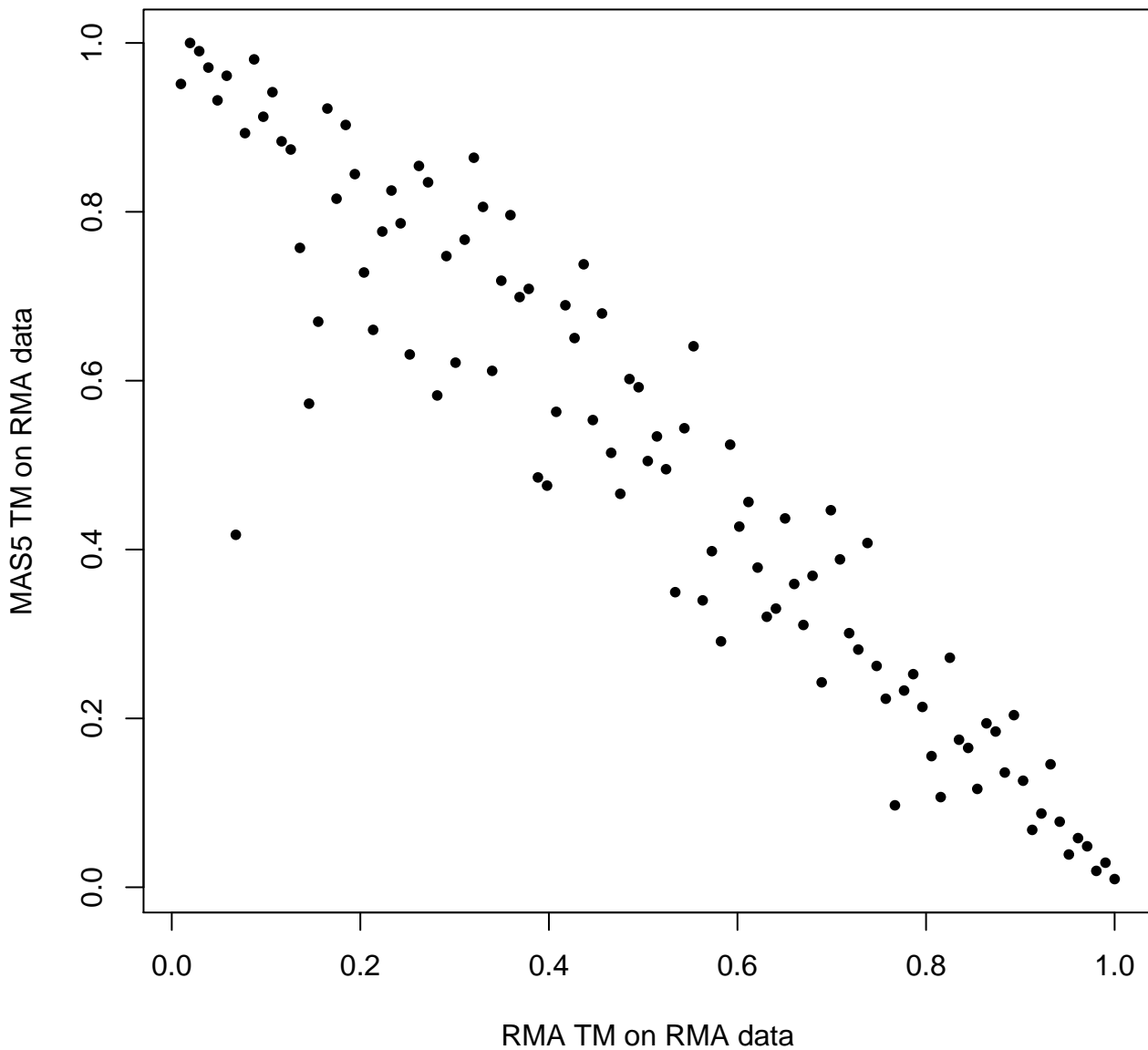
AKT(CR)



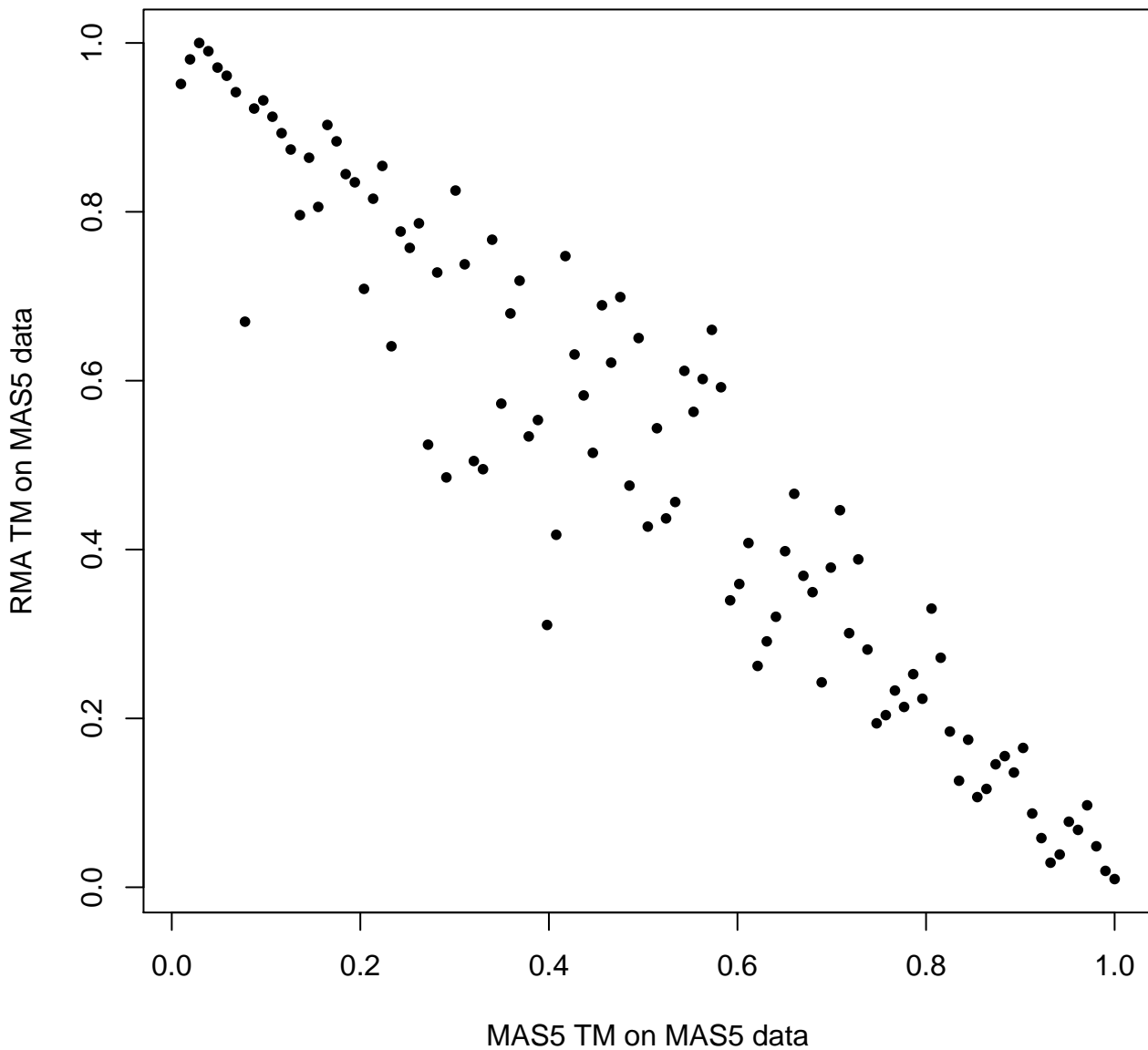
AKT(CR)



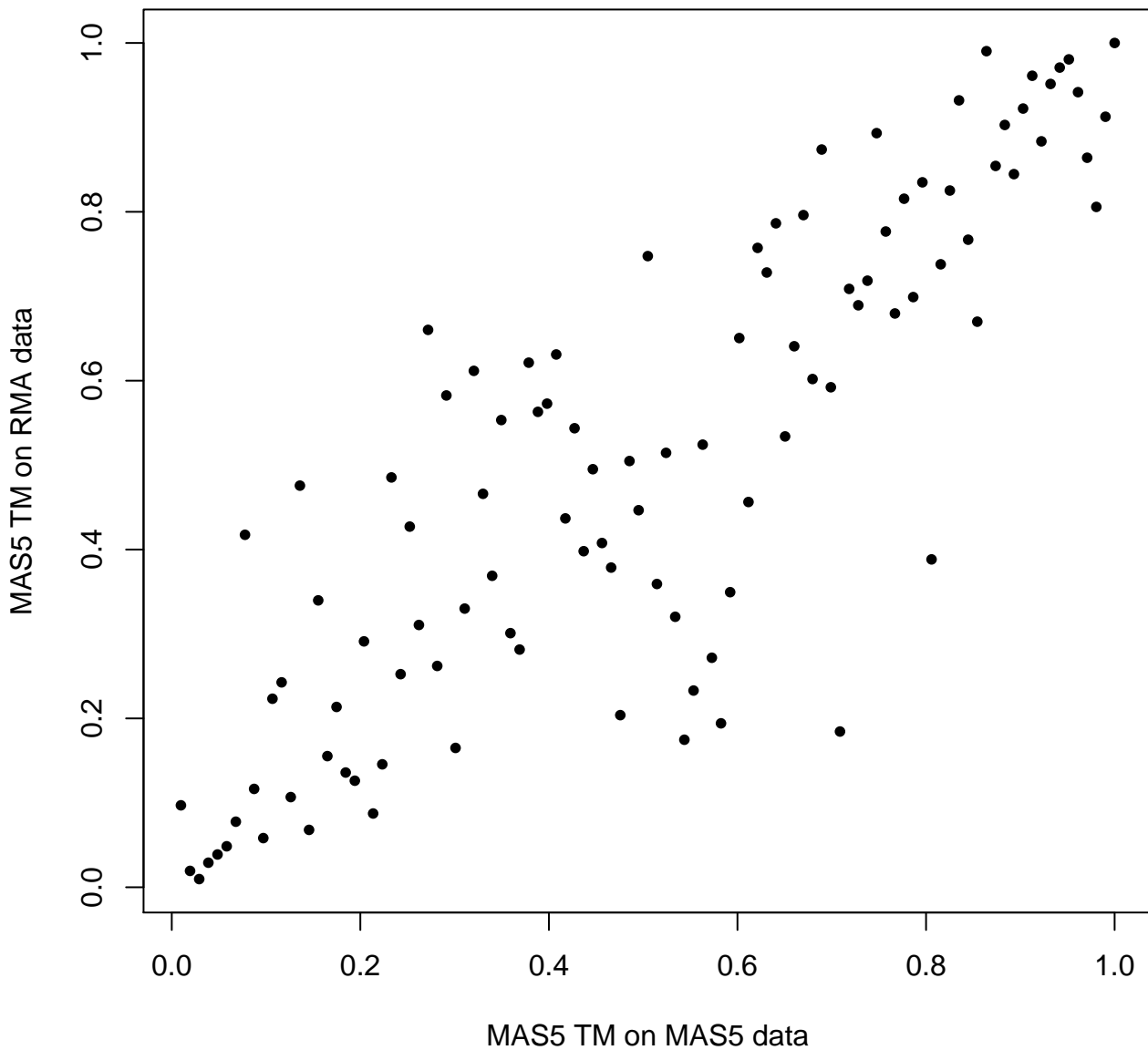
AKT(CR)



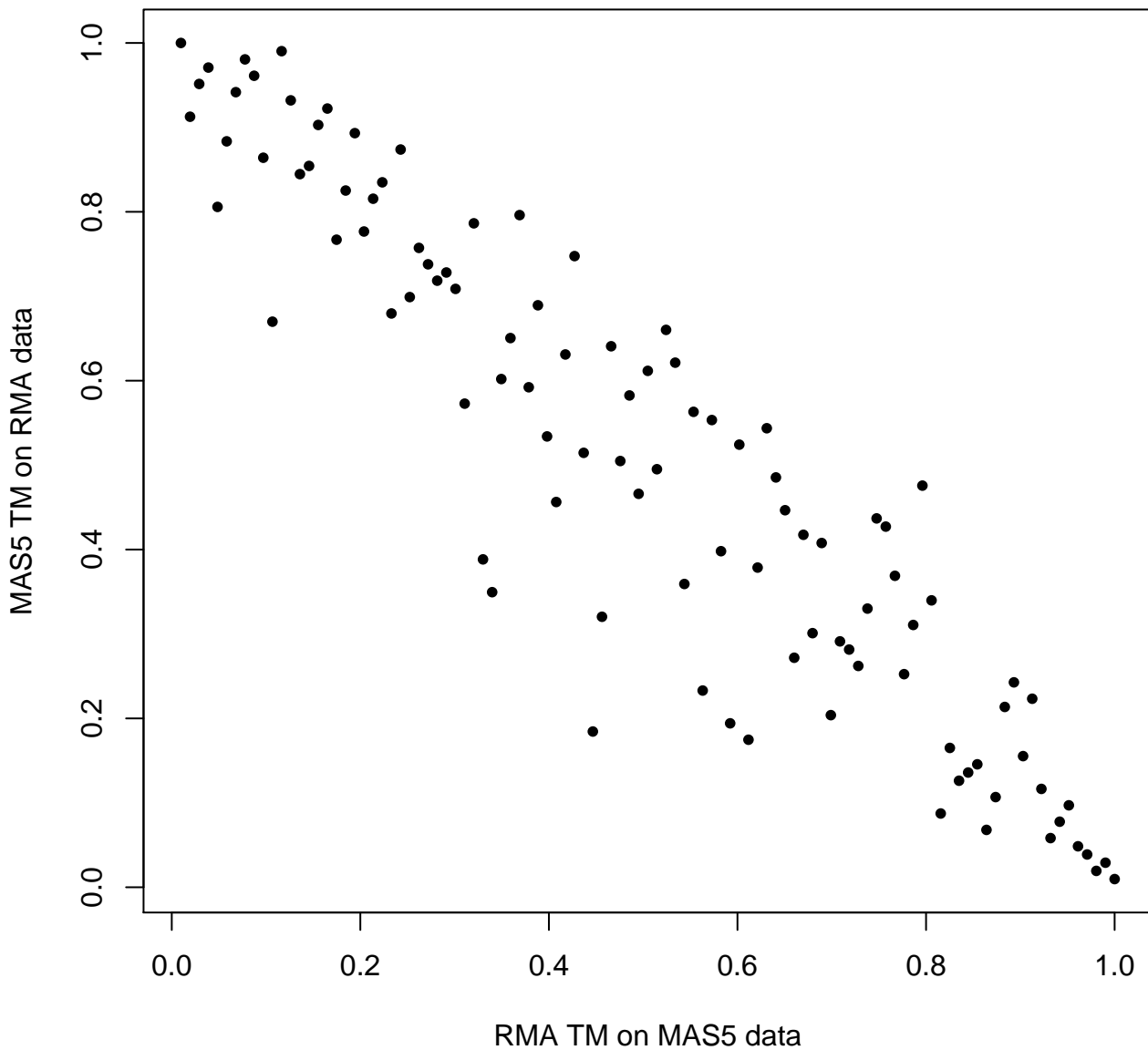
AKT(CR)



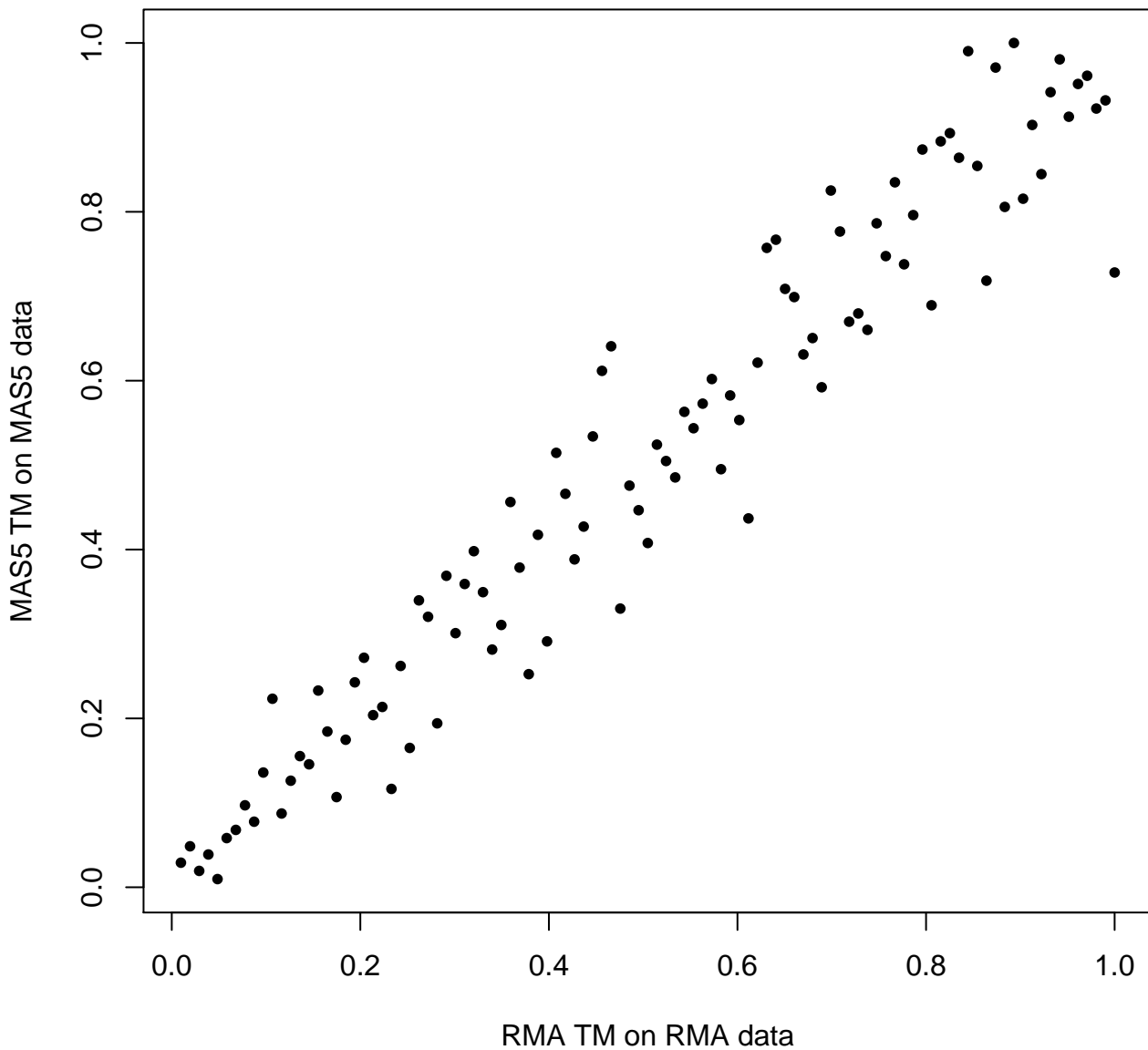
AKT(CR)



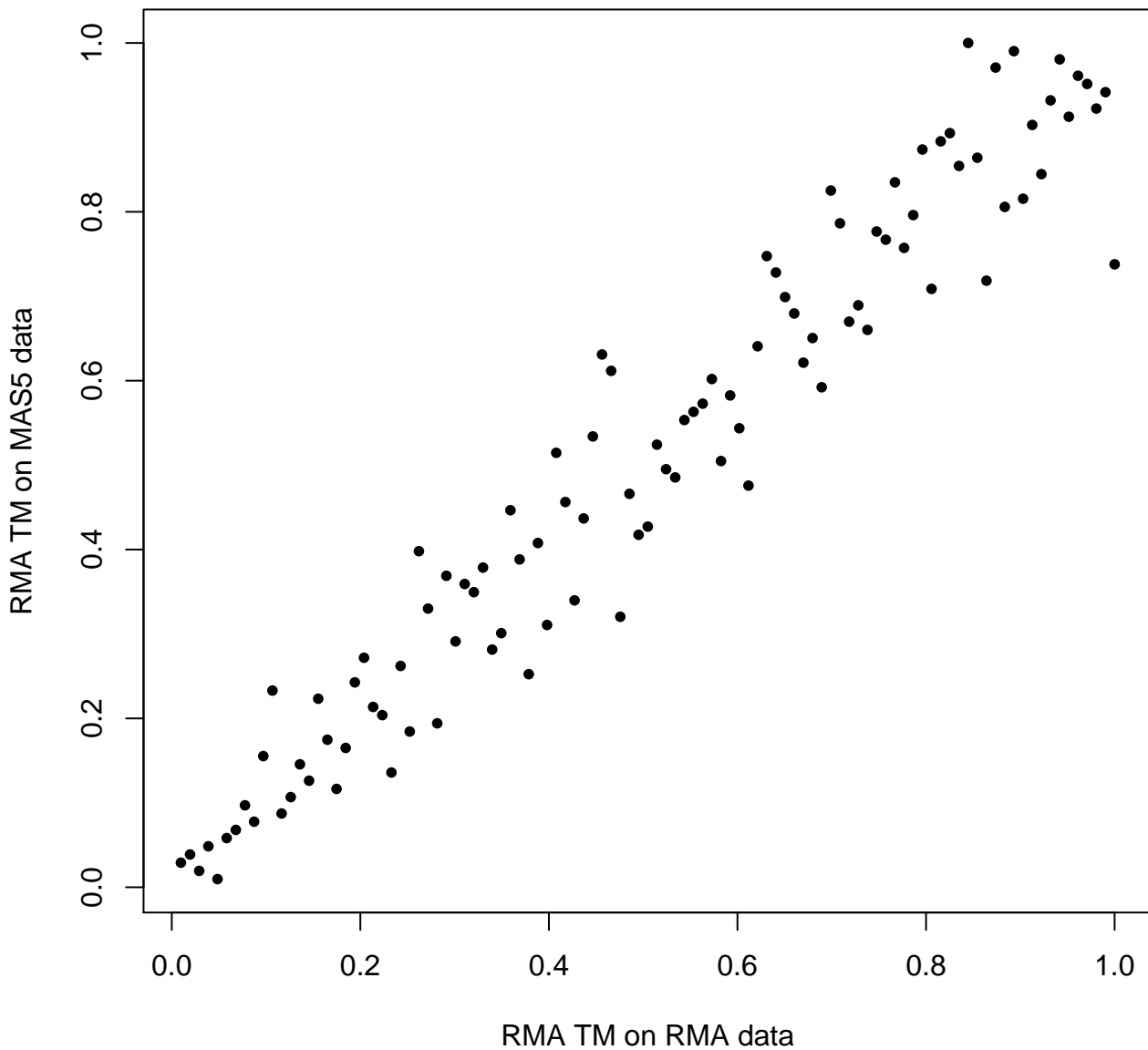
AKT(CR)



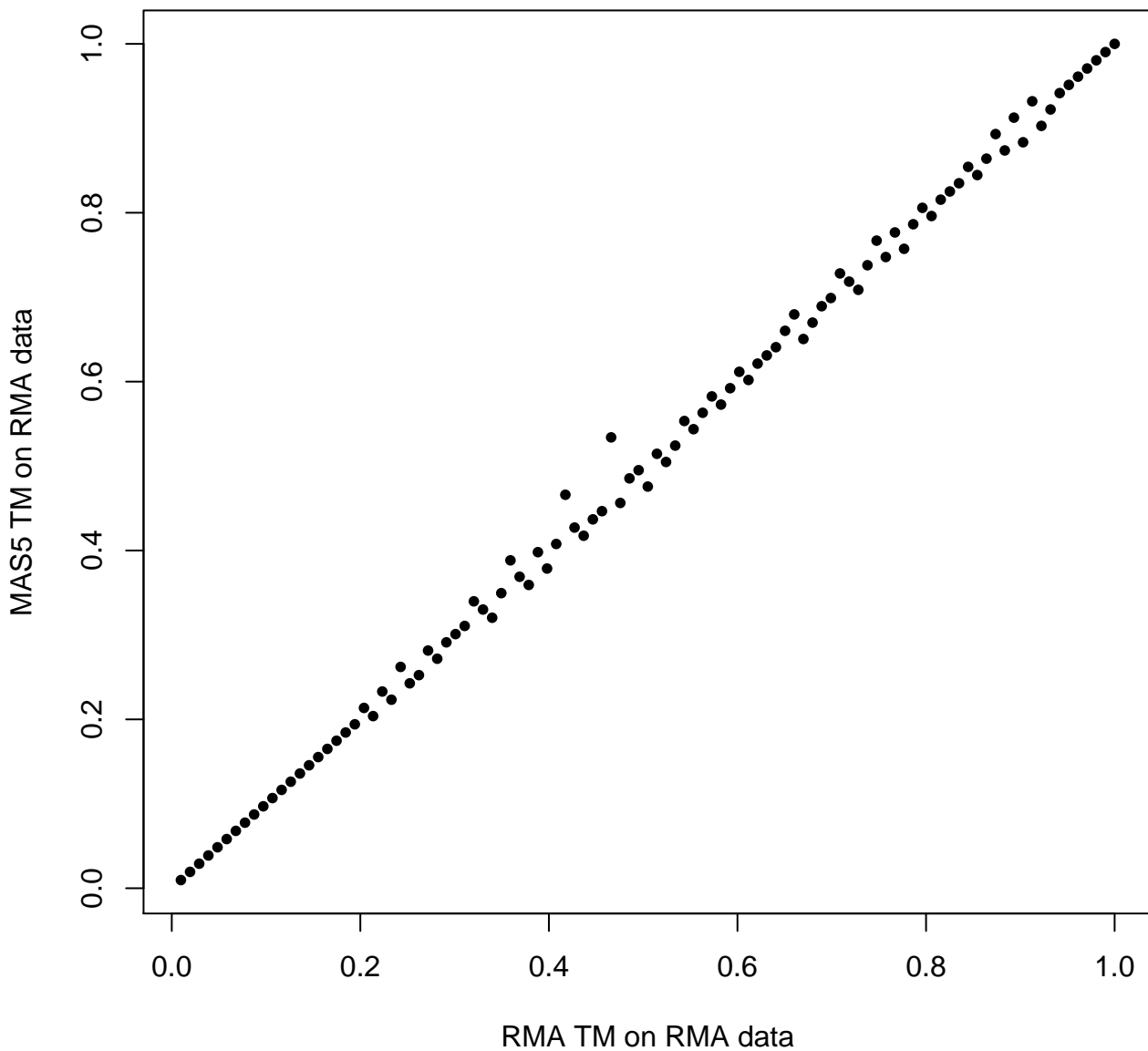
BCAT(CR)



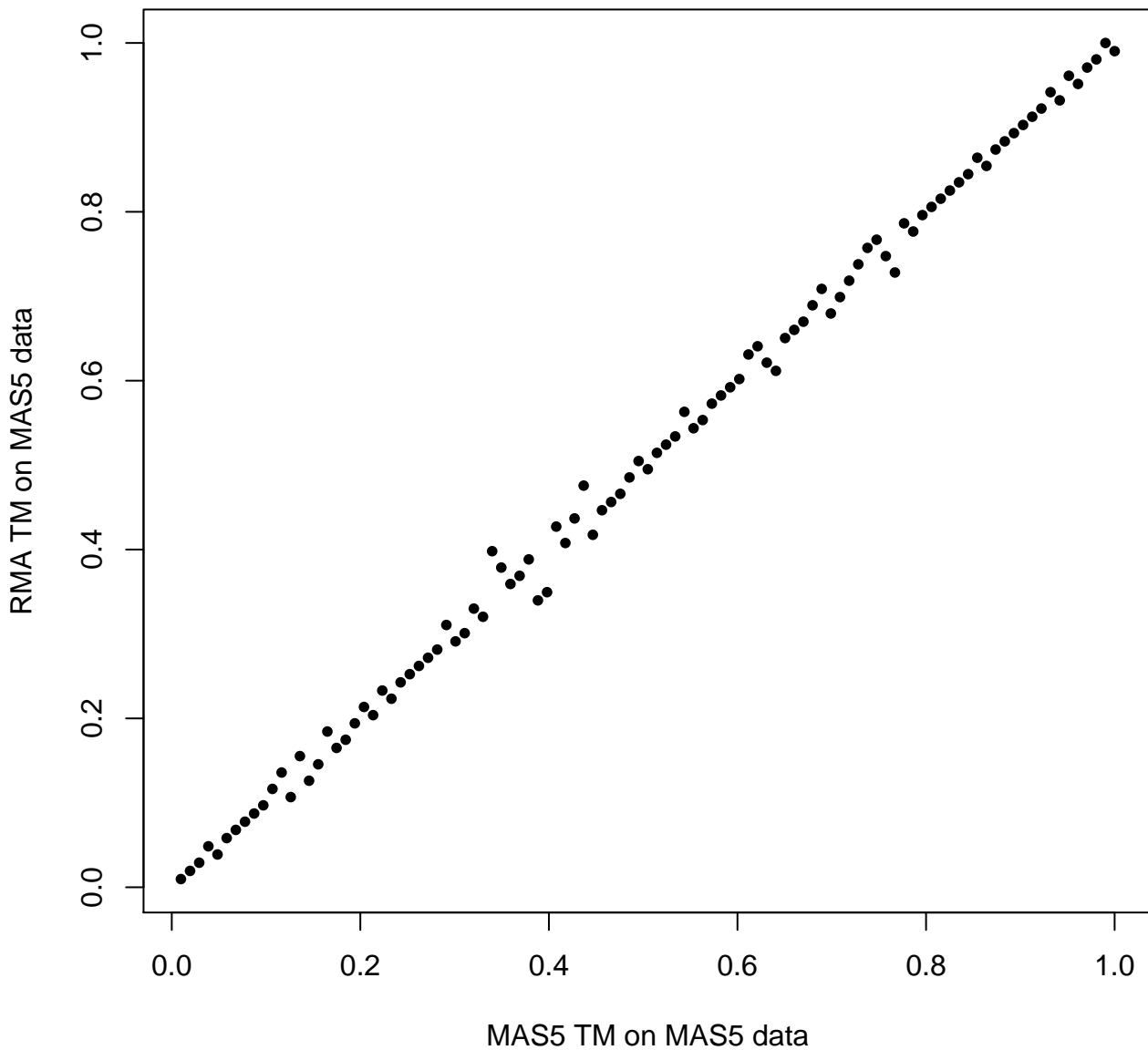
BCAT(CR)



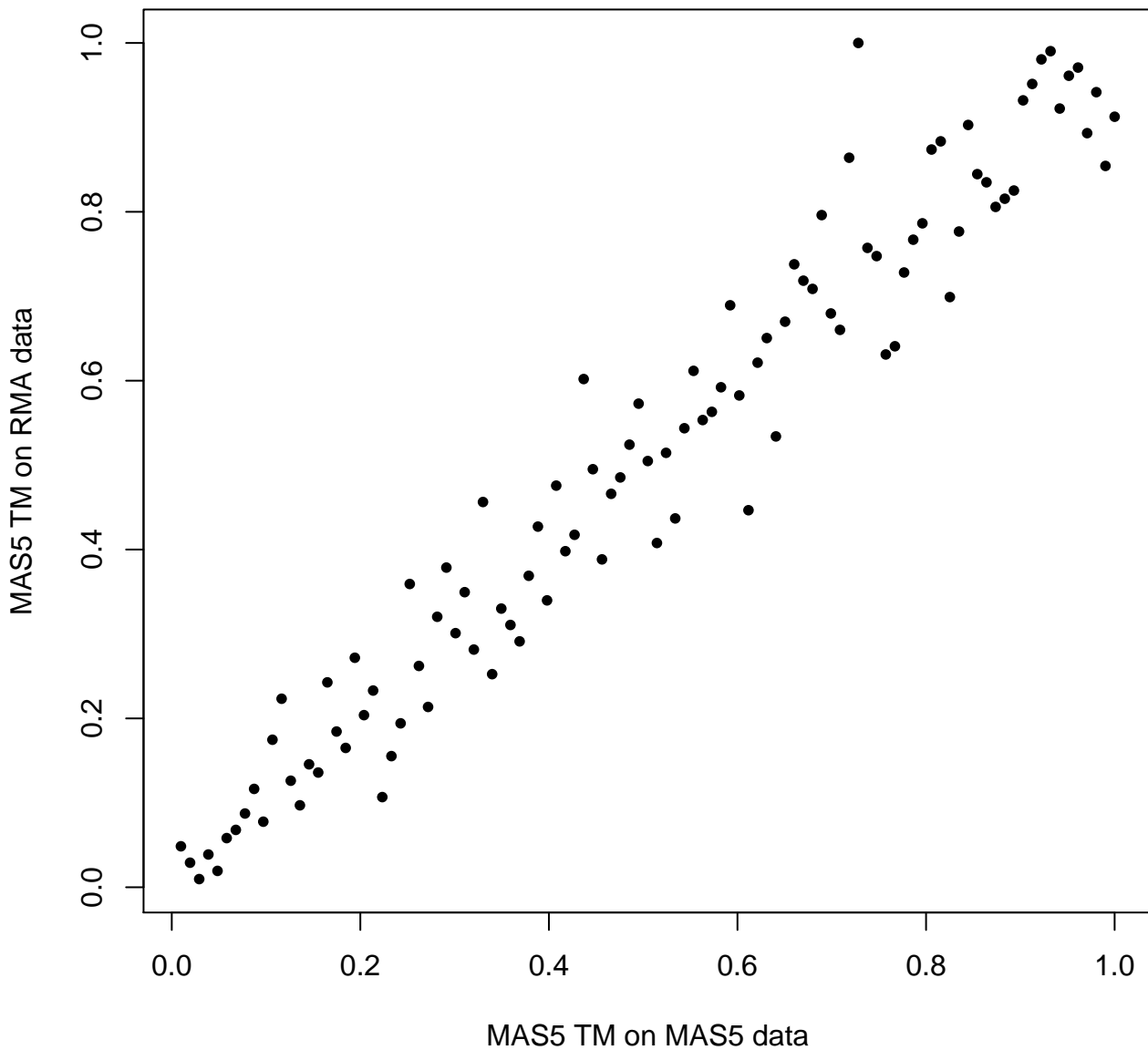
BCAT(CR)



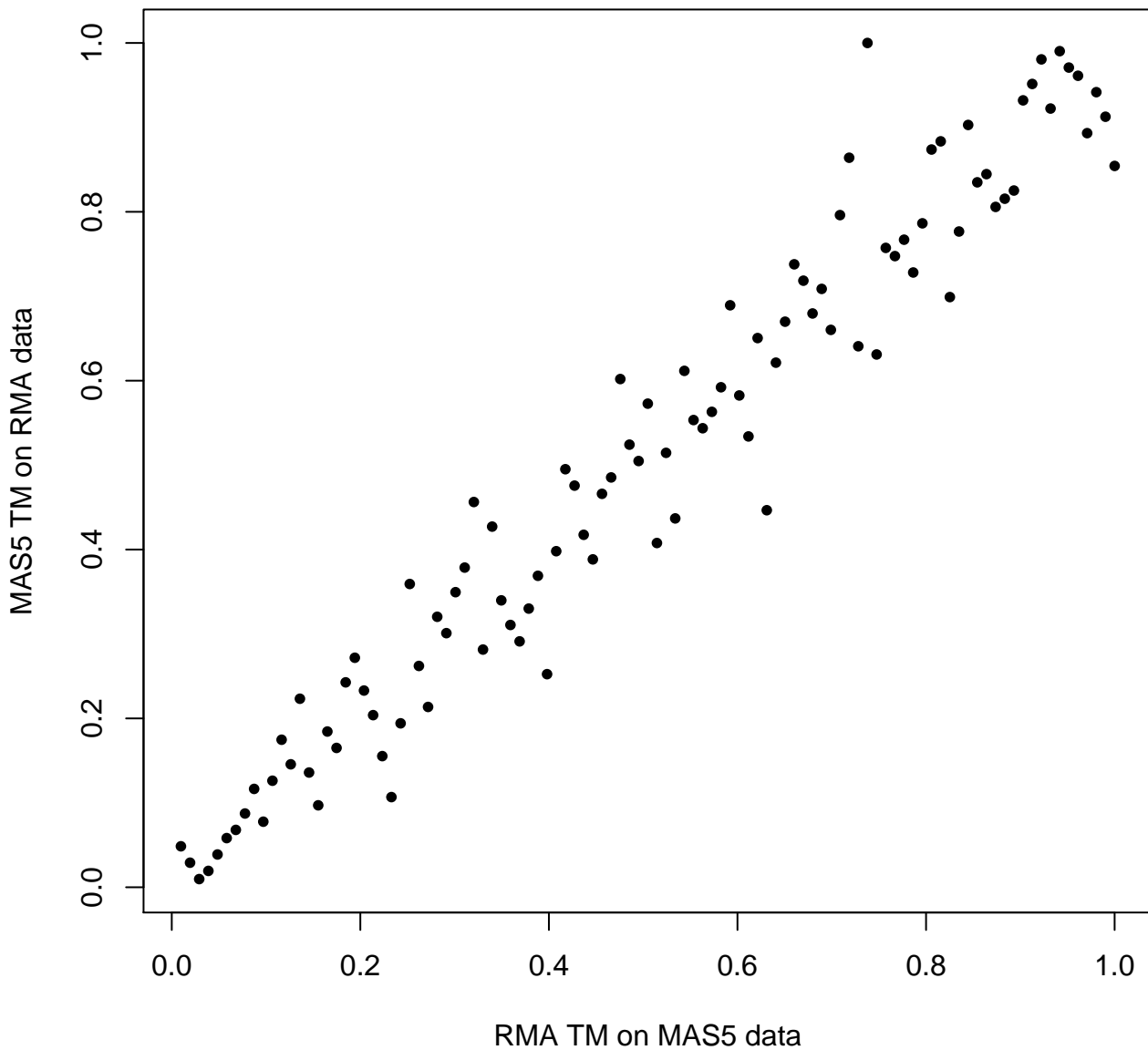
BCAT(CR)



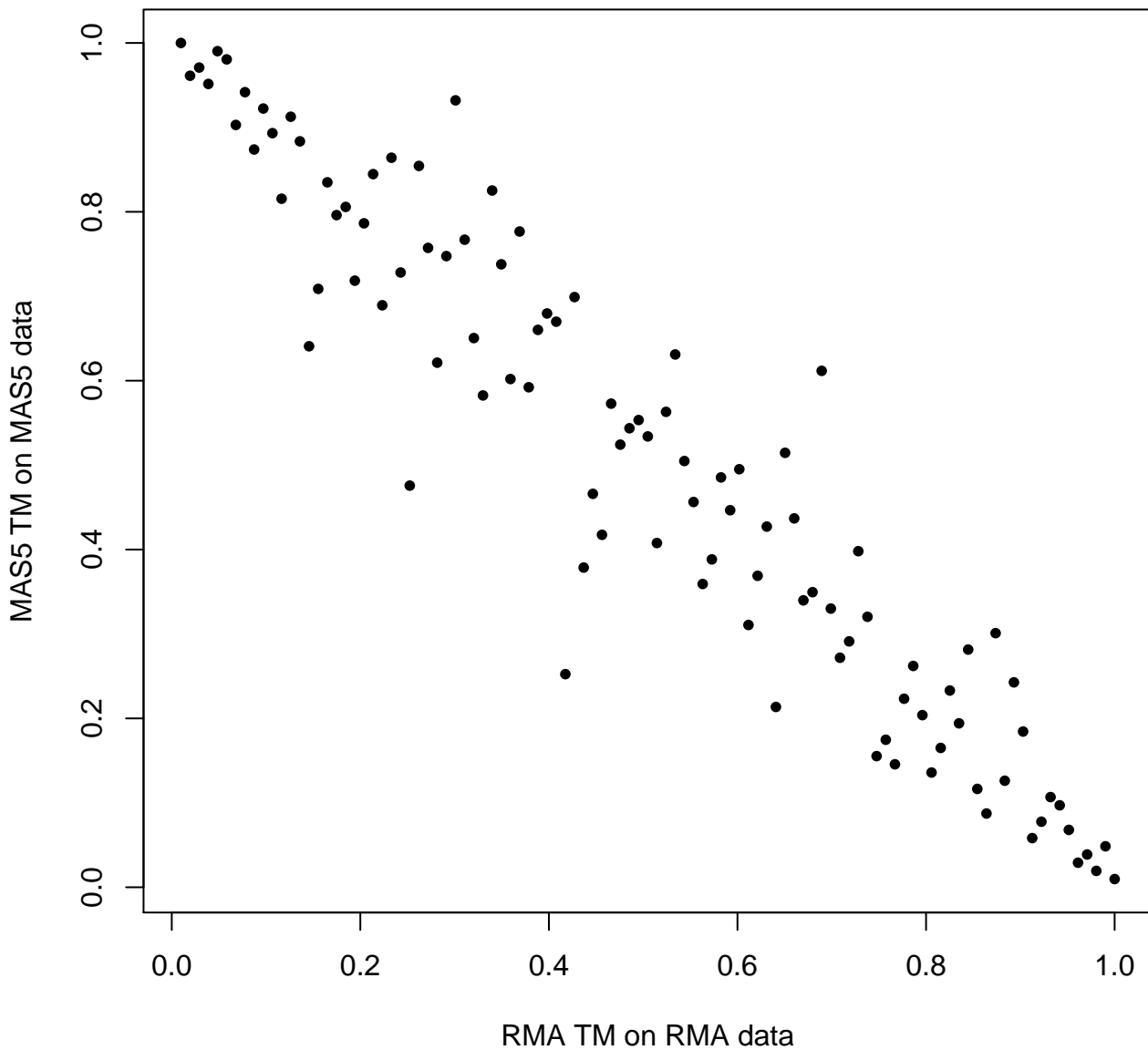
BCAT(CR)



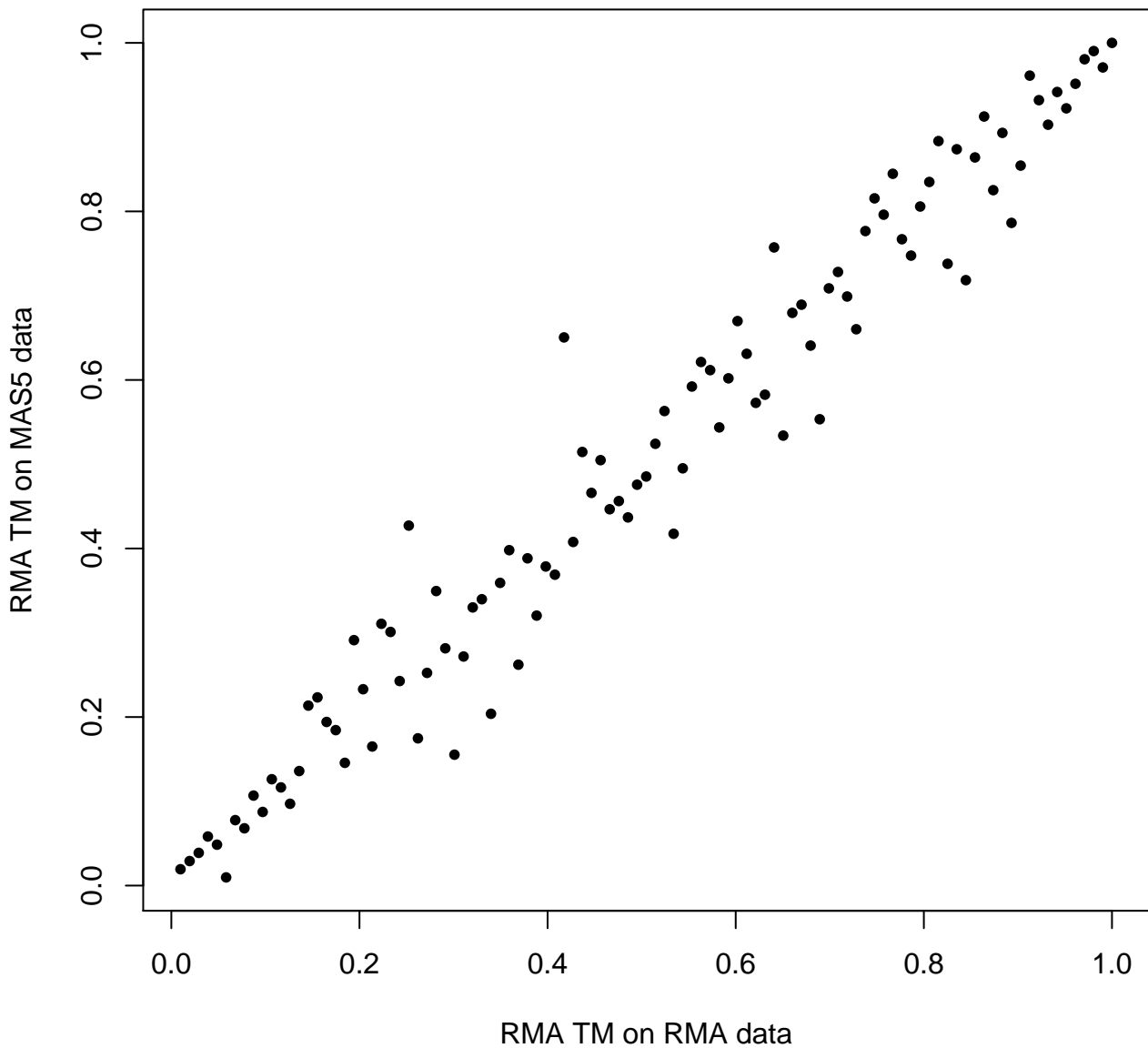
BCAT(CR)



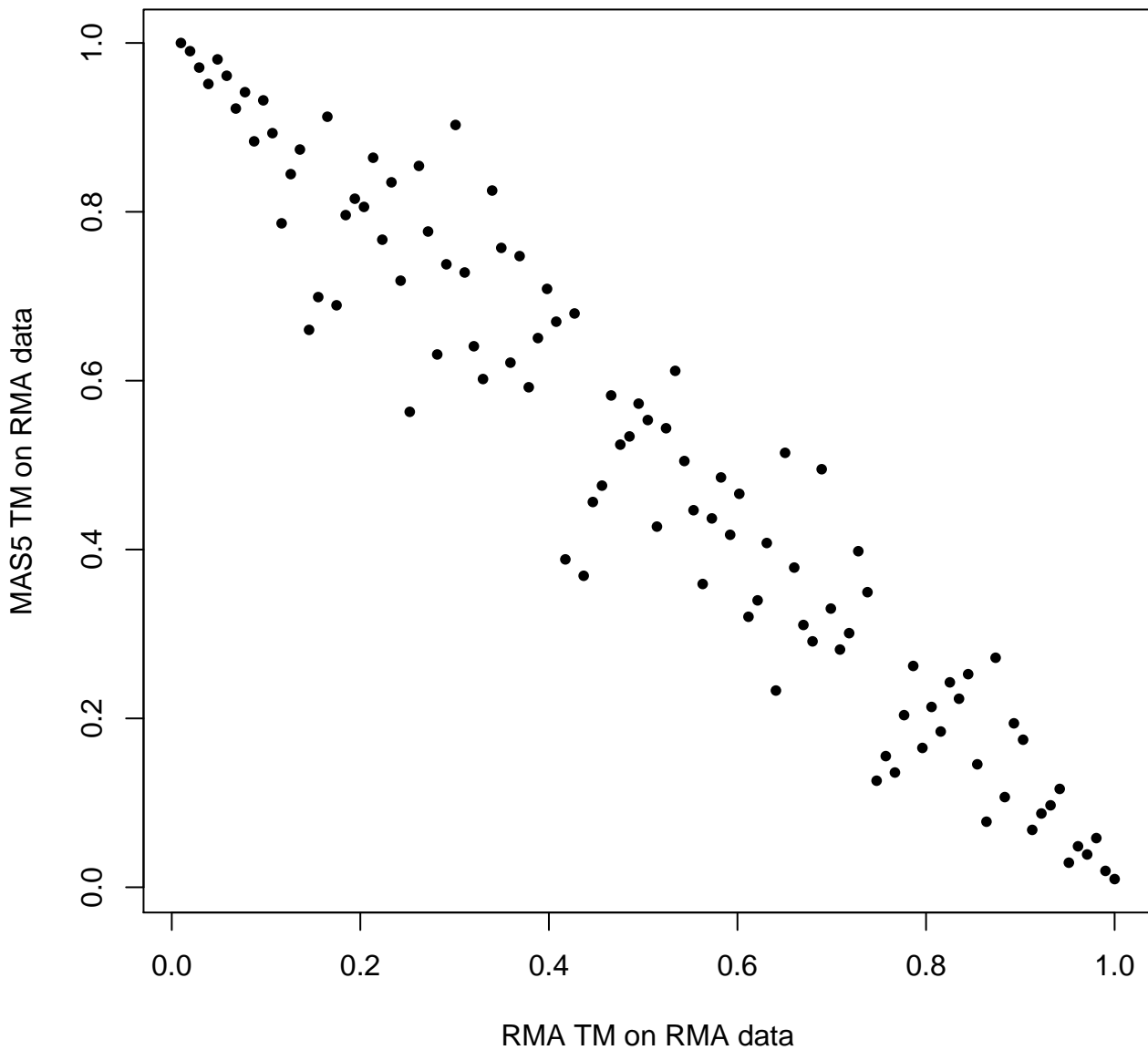
E2F1(CR)



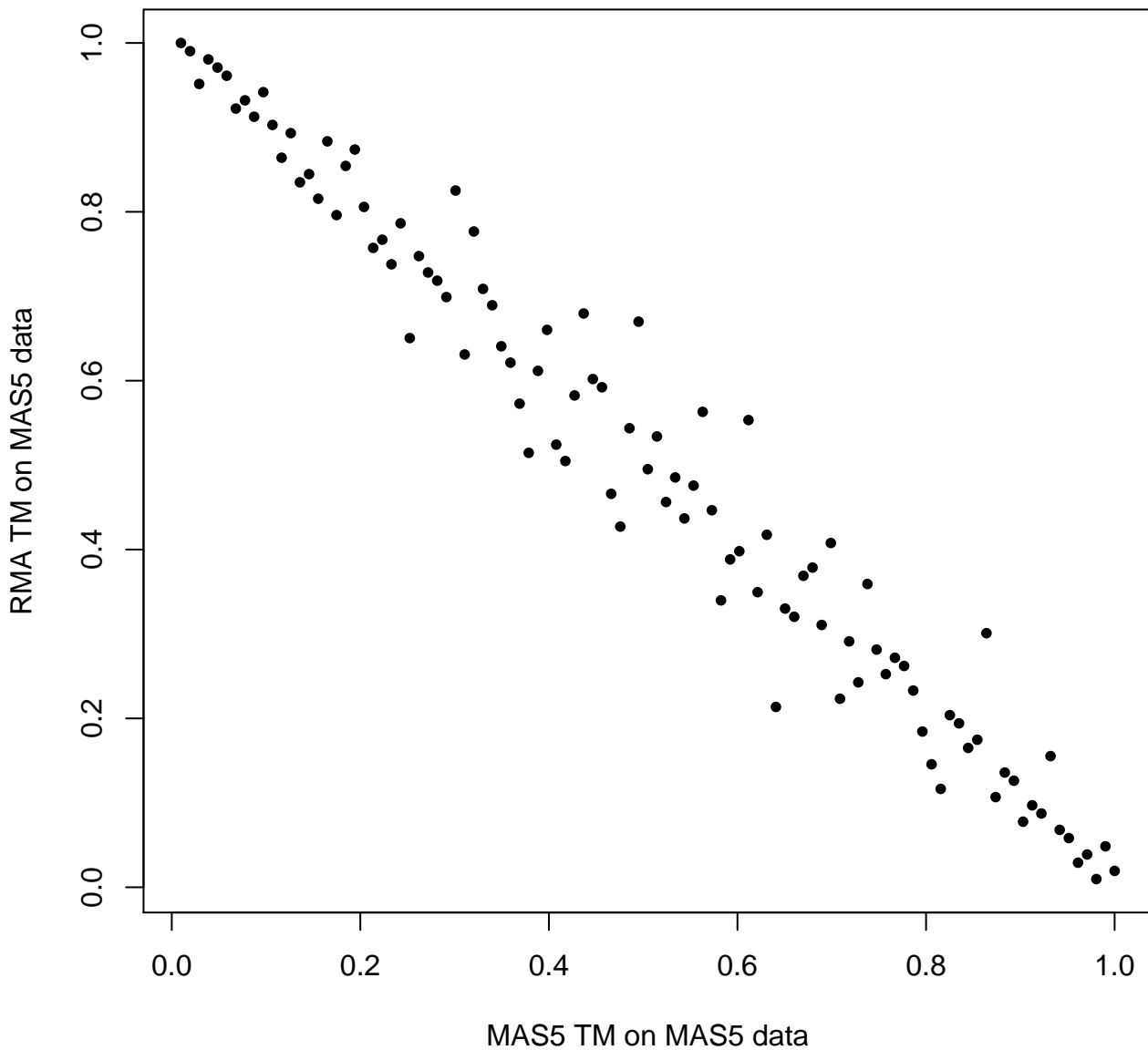
E2F1(CR)



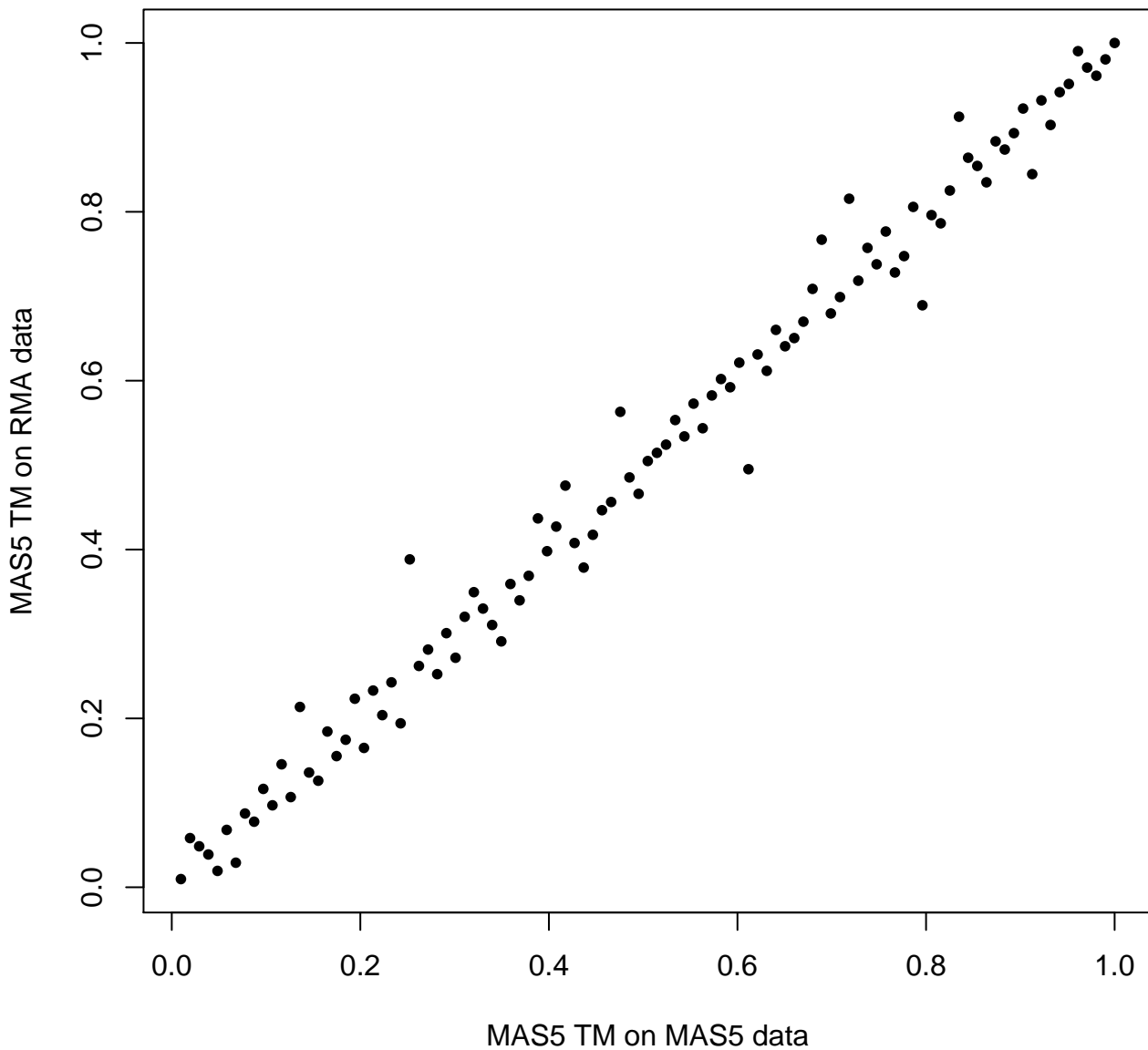
E2F1(CR)



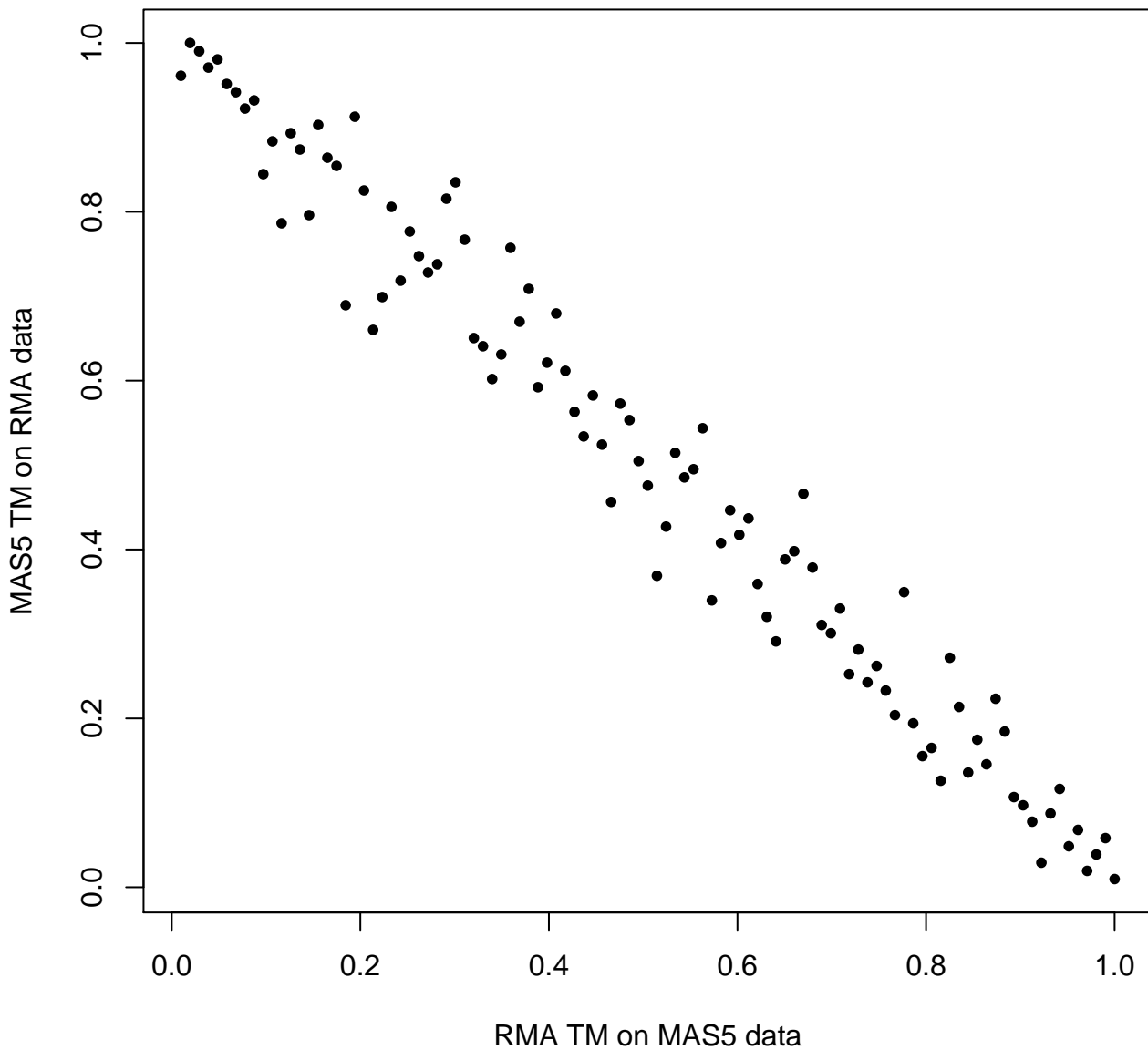
E2F1(CR)



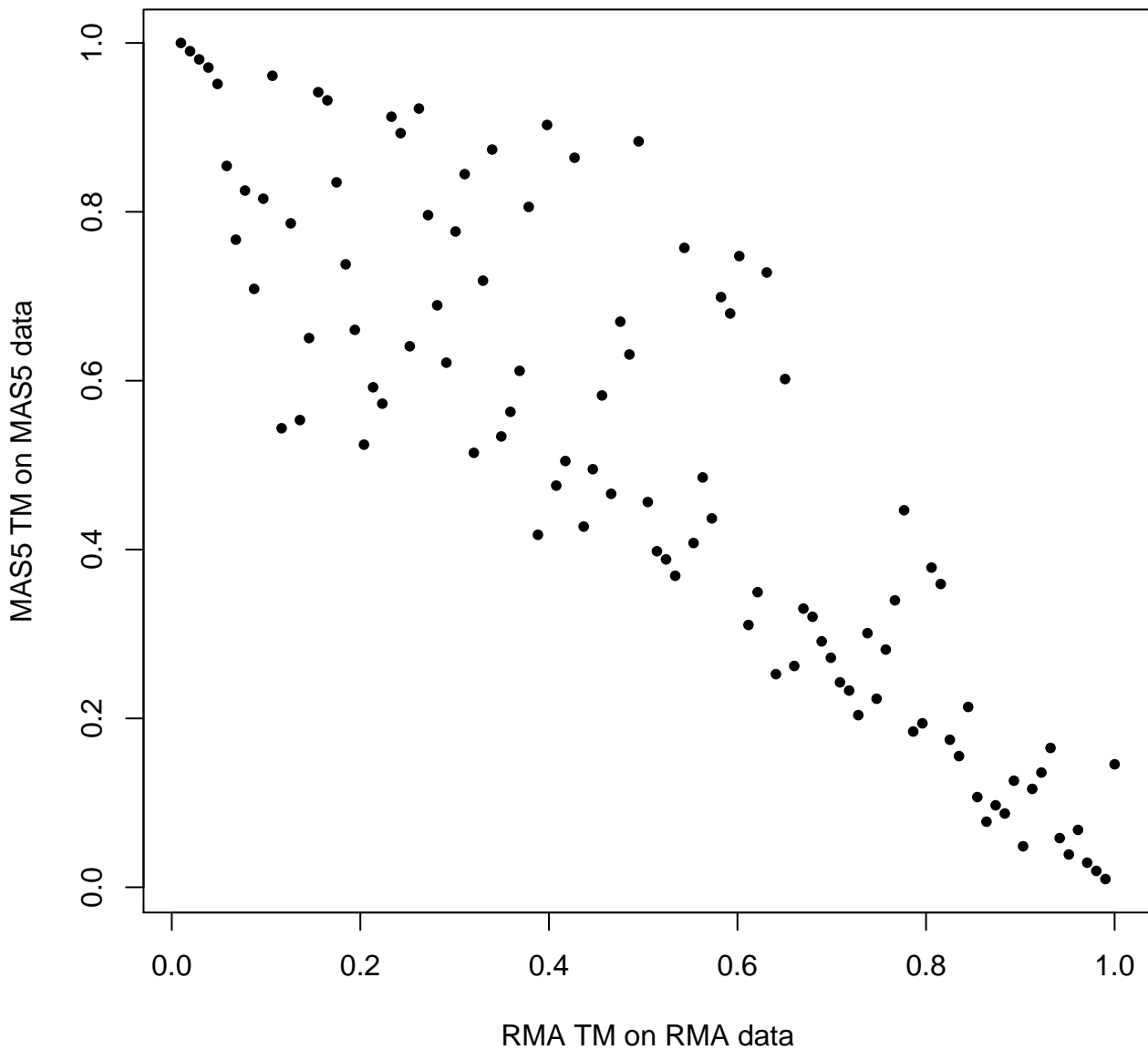
E2F1(CR)



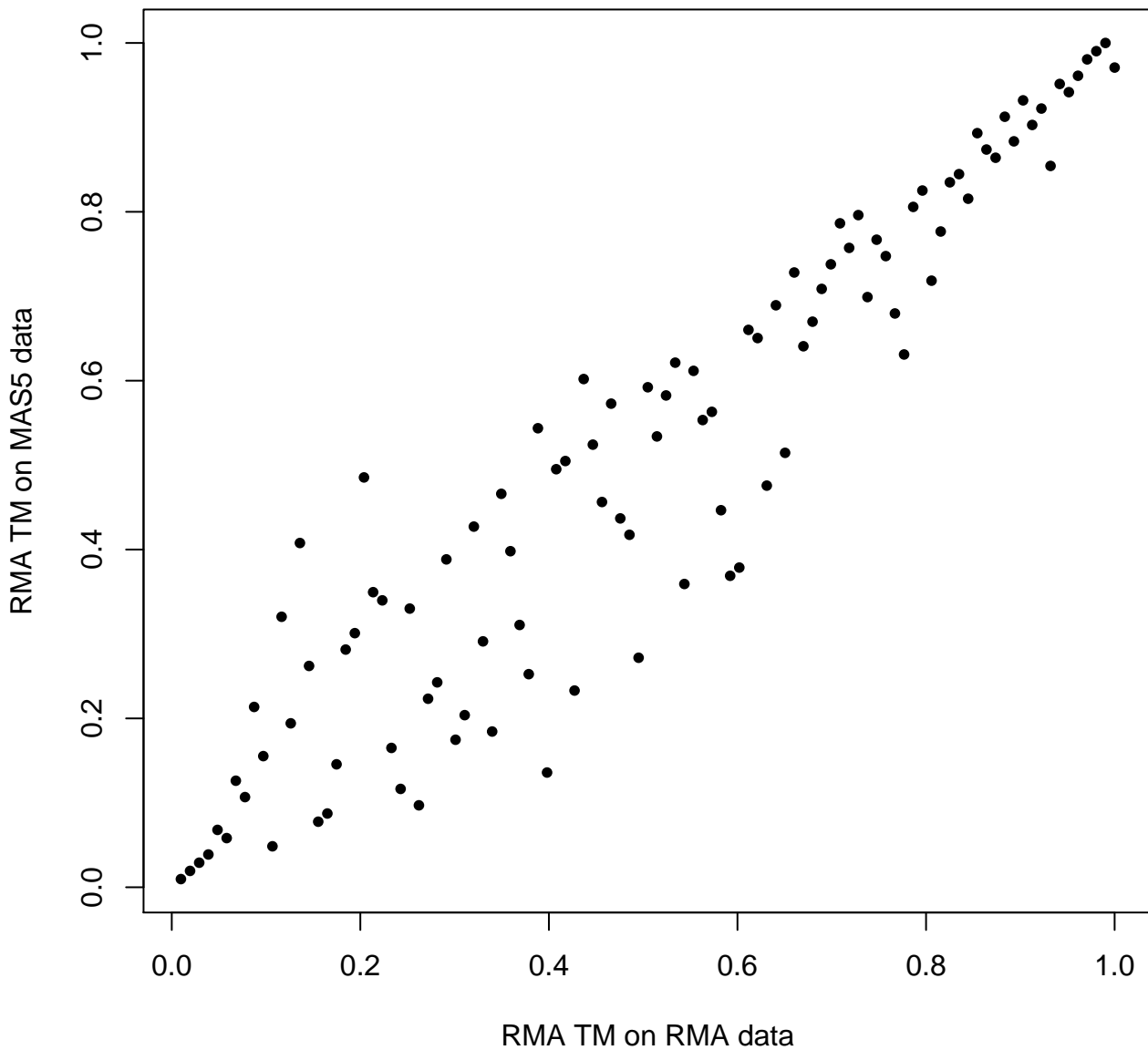
E2F1(CR)



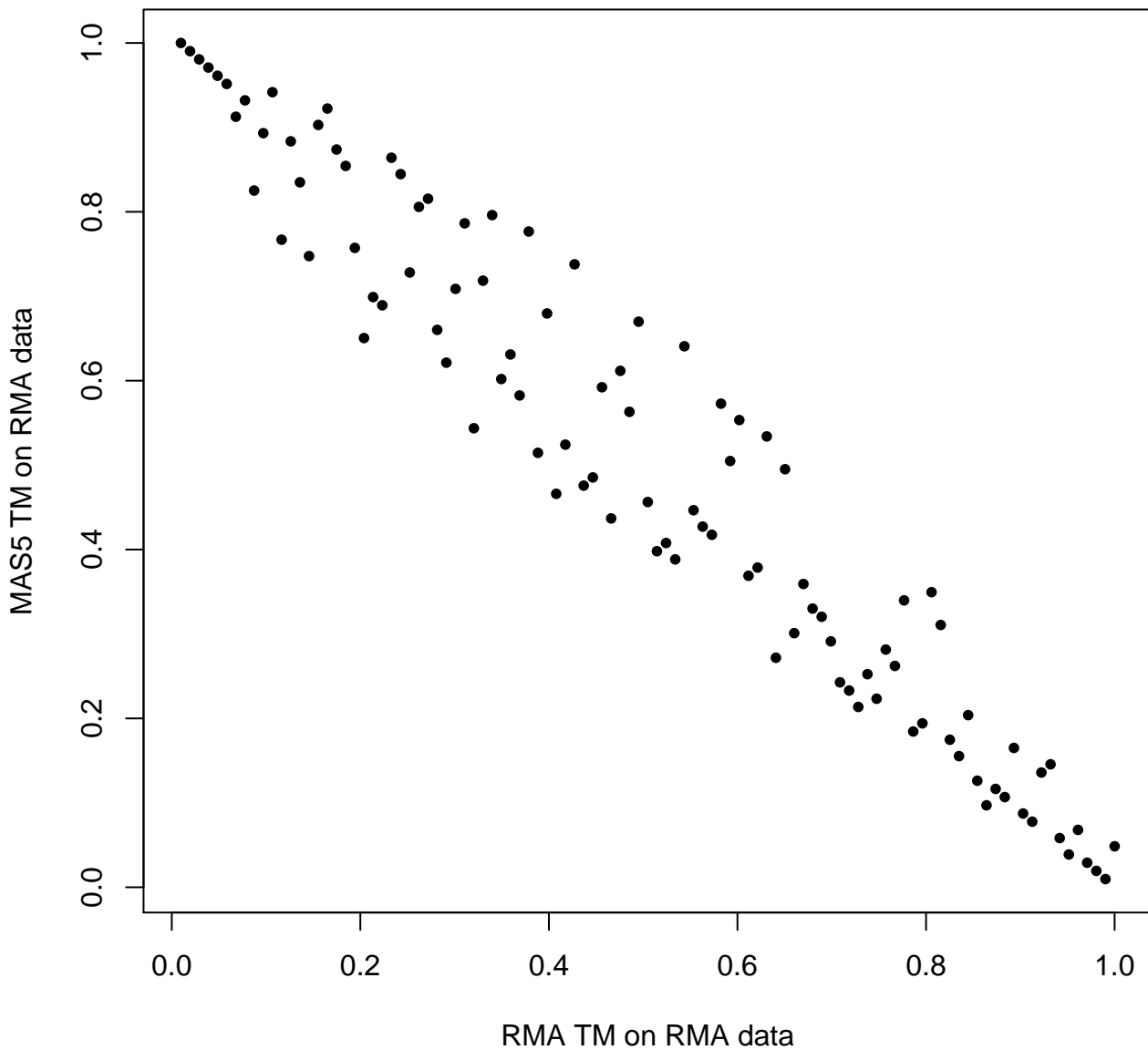
EGFR(CR)



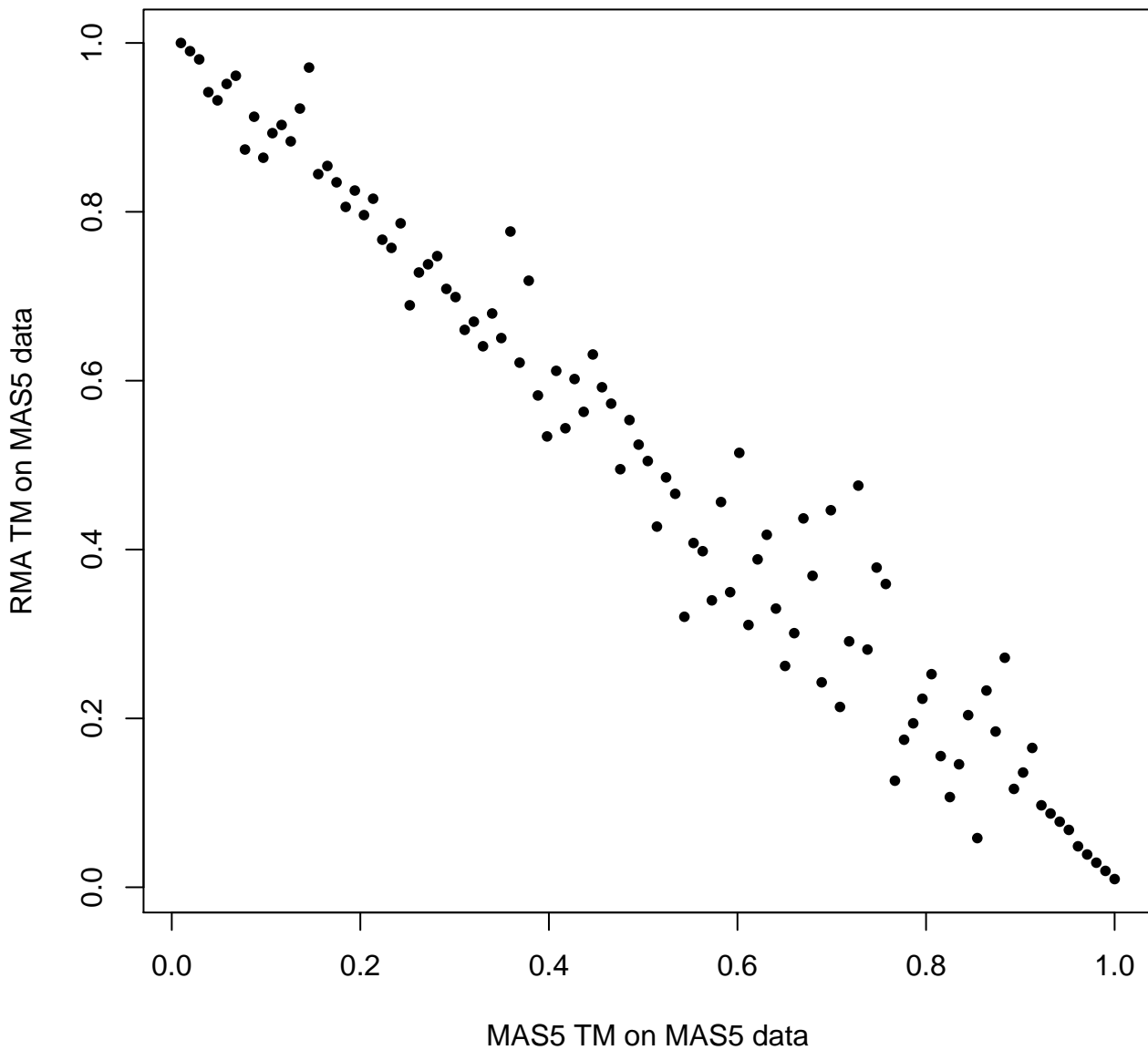
EGFR(CR)



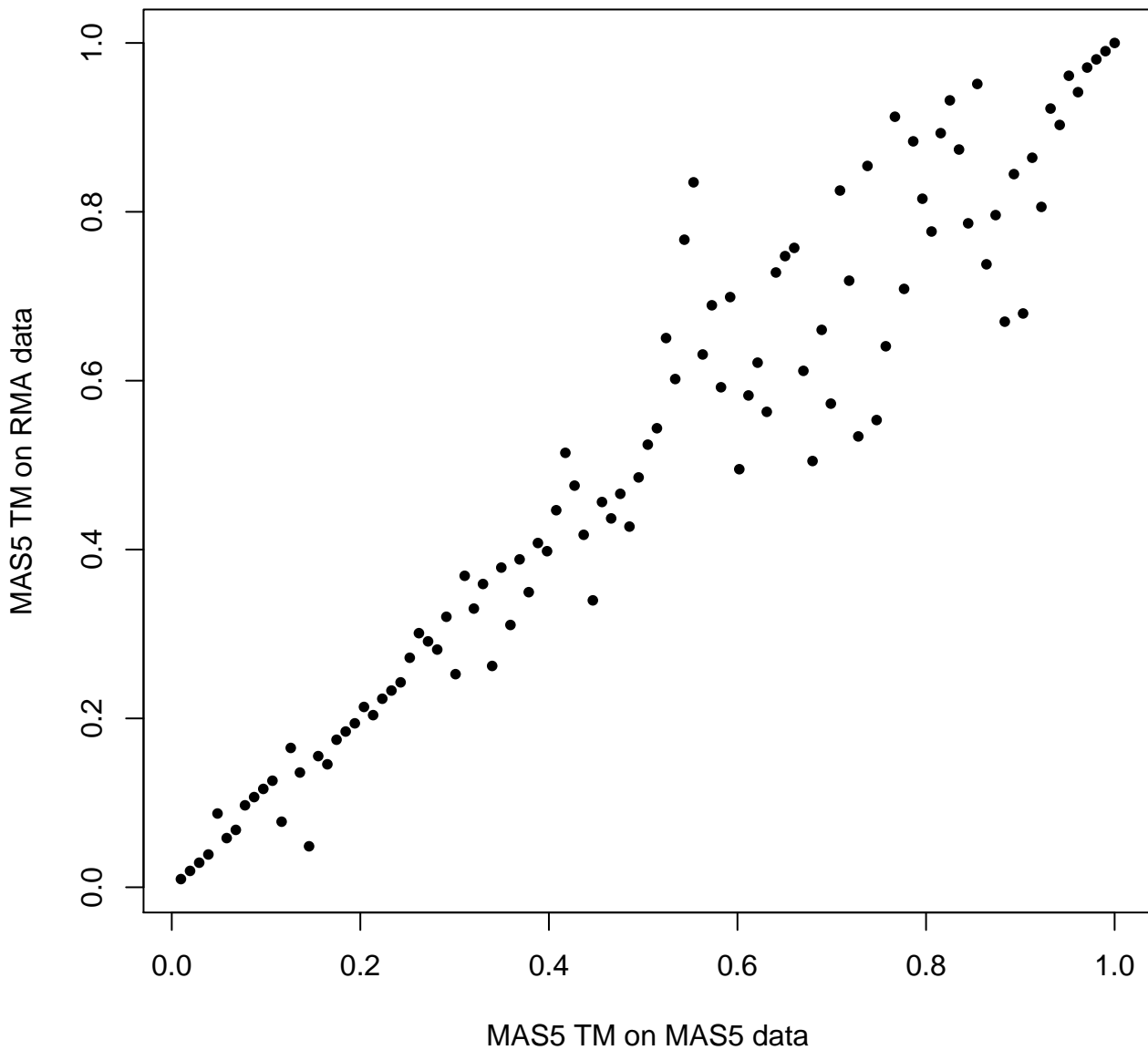
EGFR(CR)



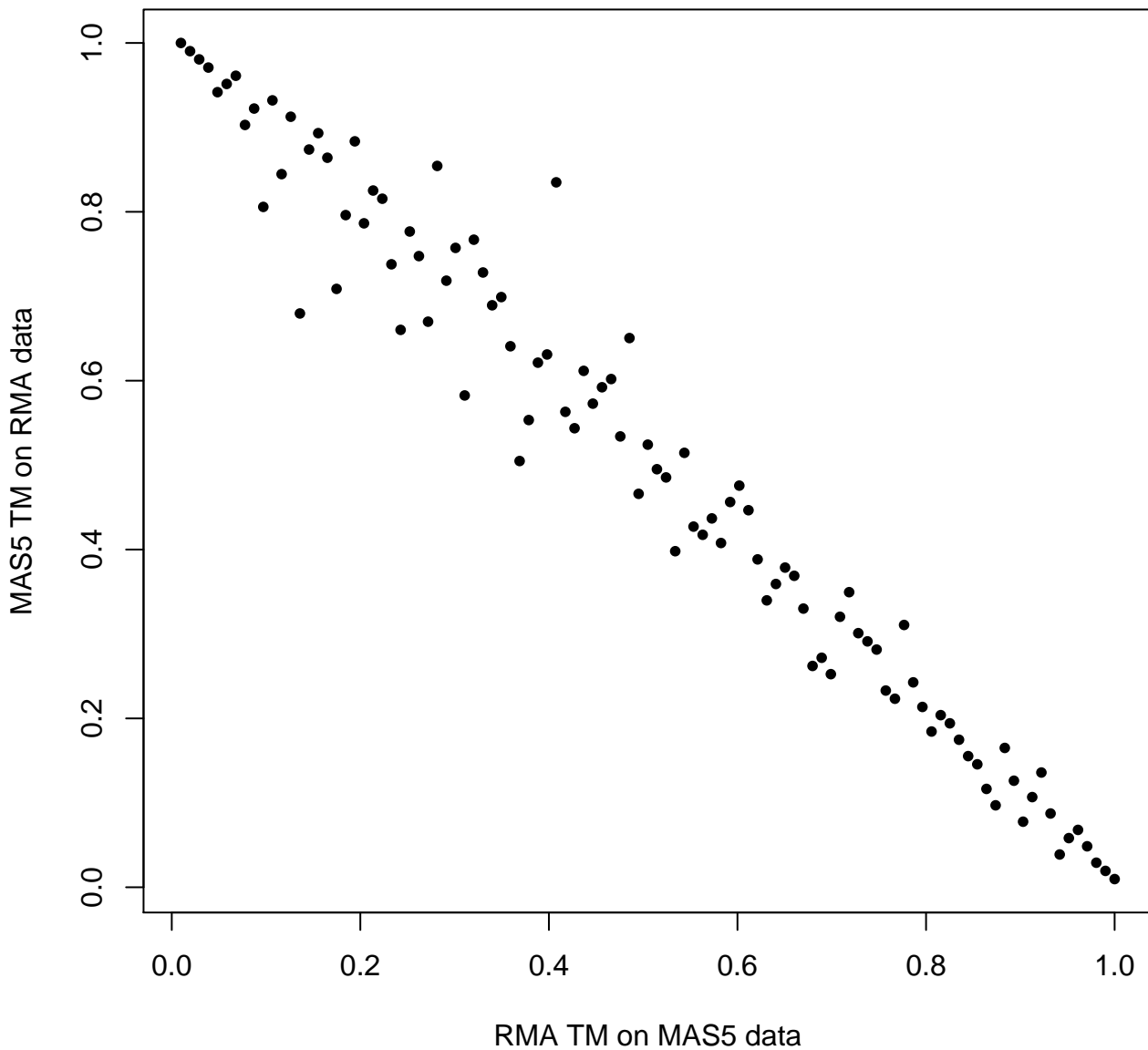
EGFR(CR)



EGFR(CR)

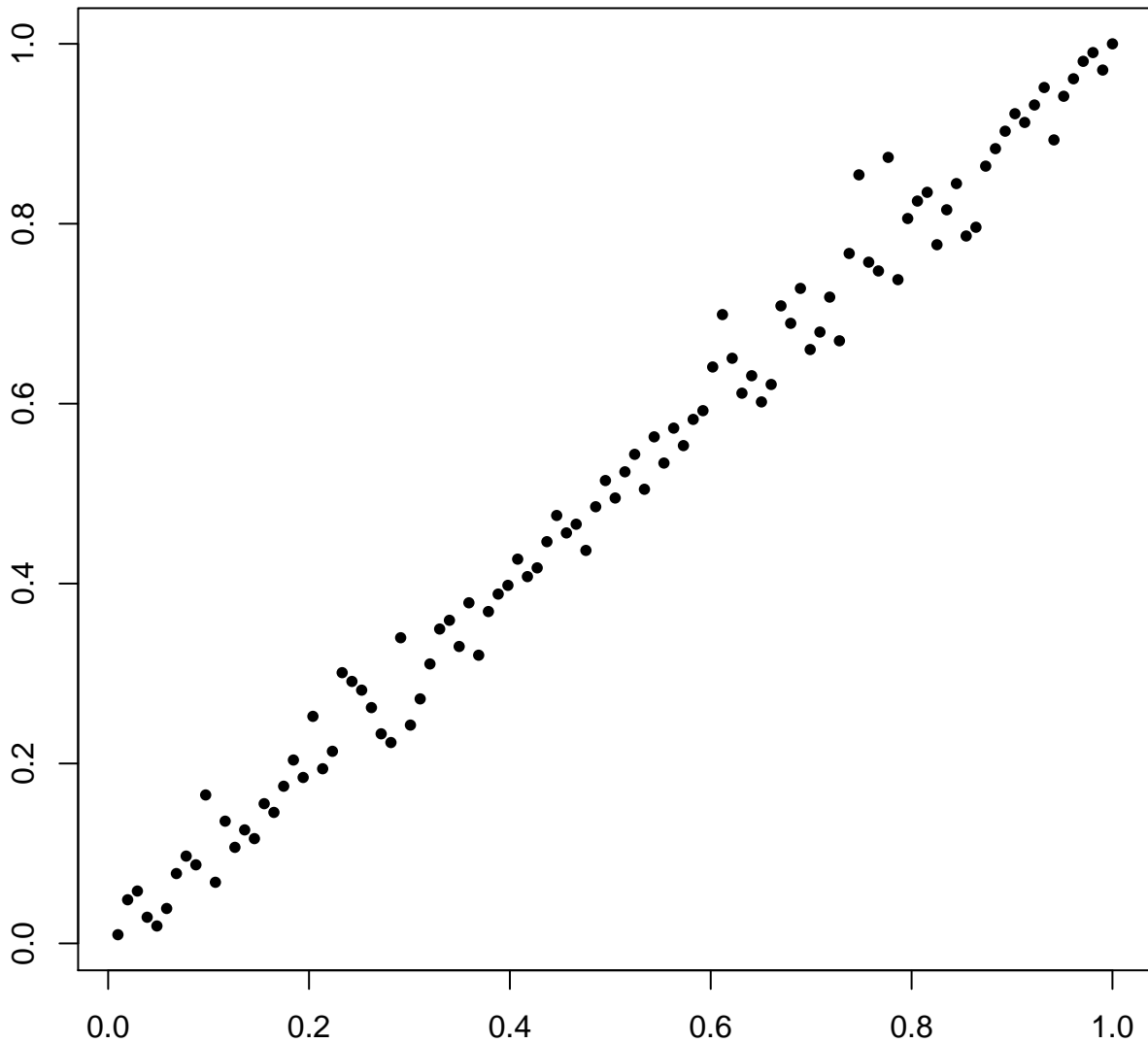


EGFR(CR)



ER(CR)

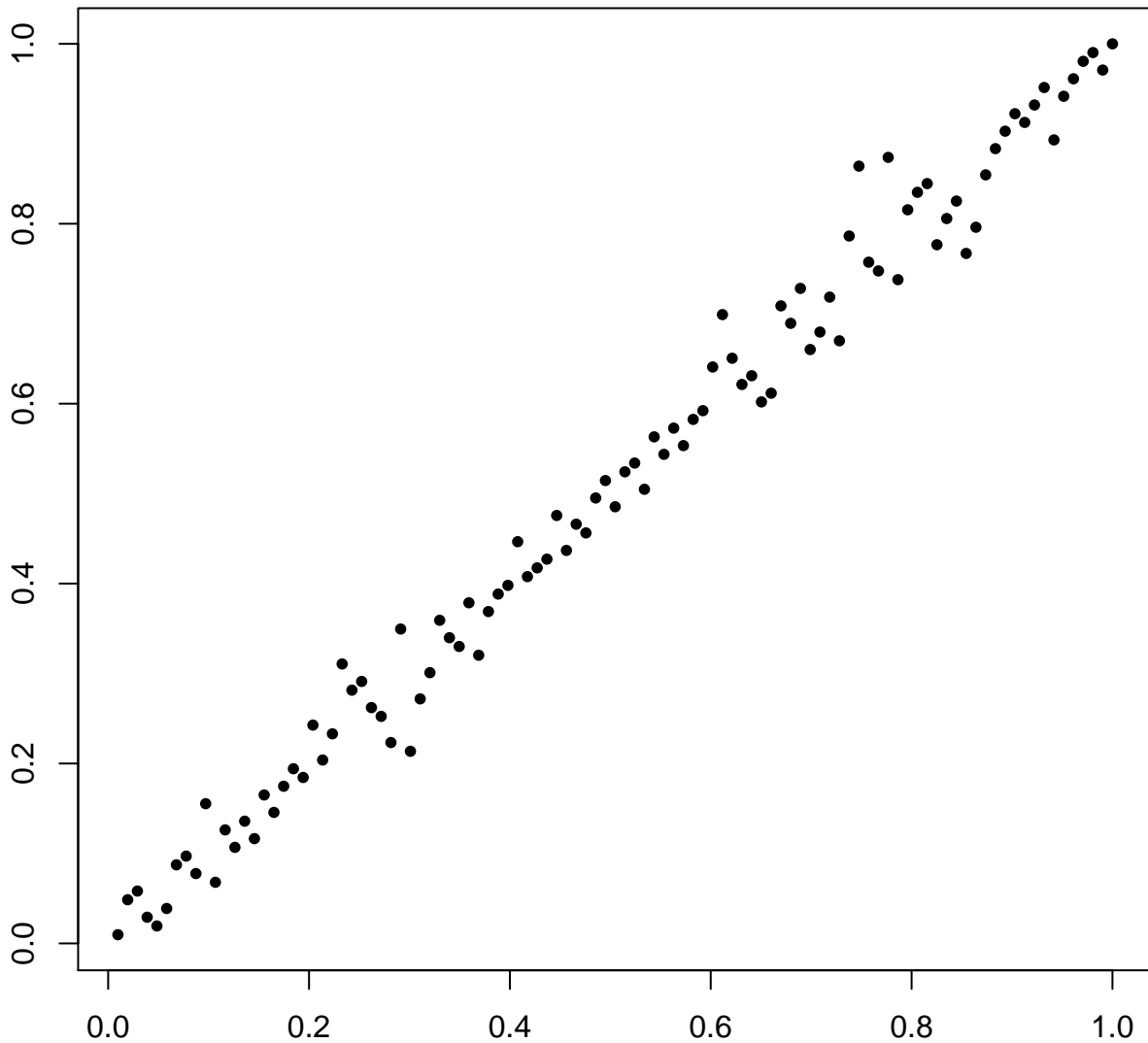
MAS5 TM on MAS5 data



RMA TM on RMA data

ER(CR)

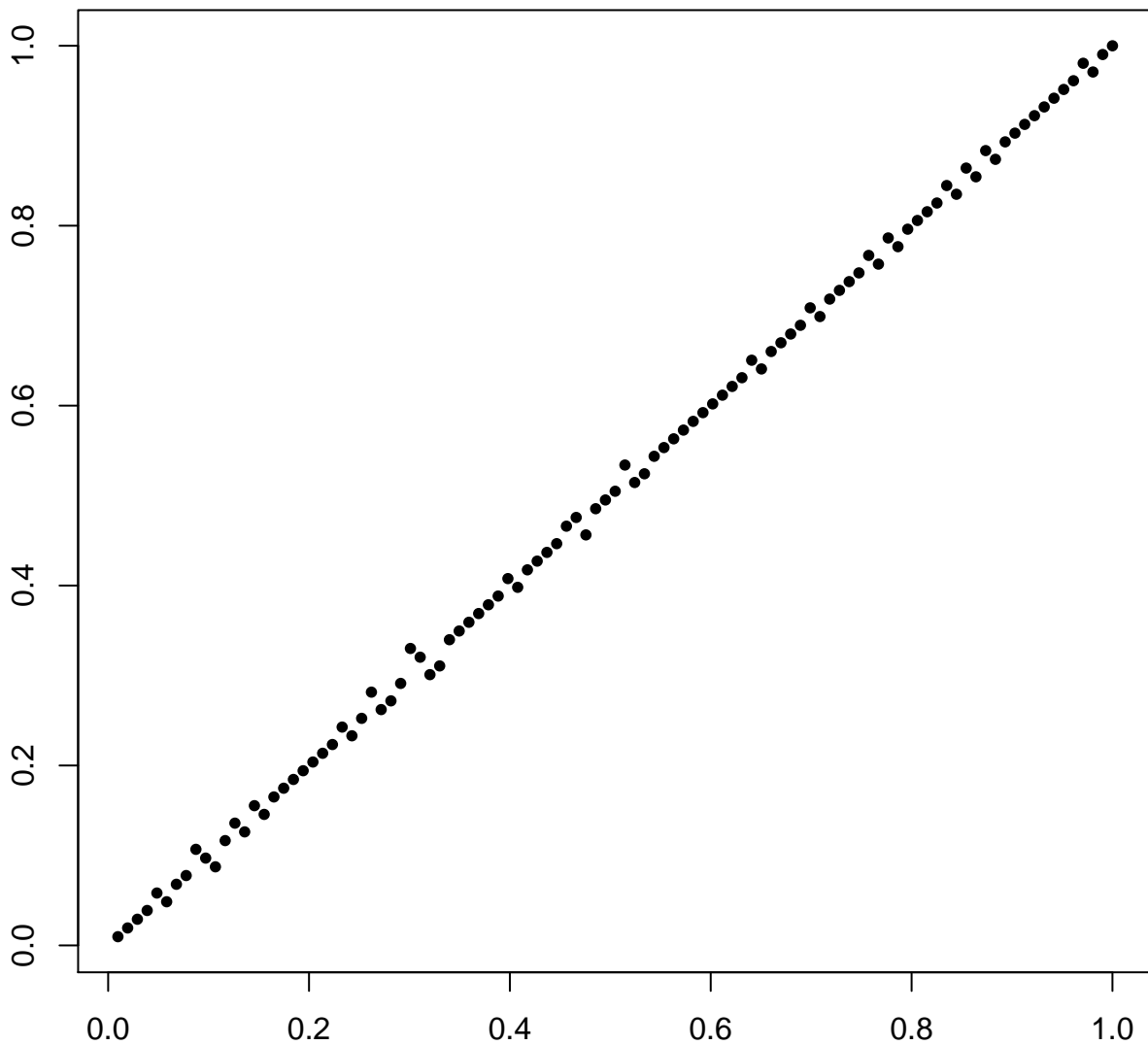
RMA TM on MAS5 data



RMA TM on RMA data

ER(CR)

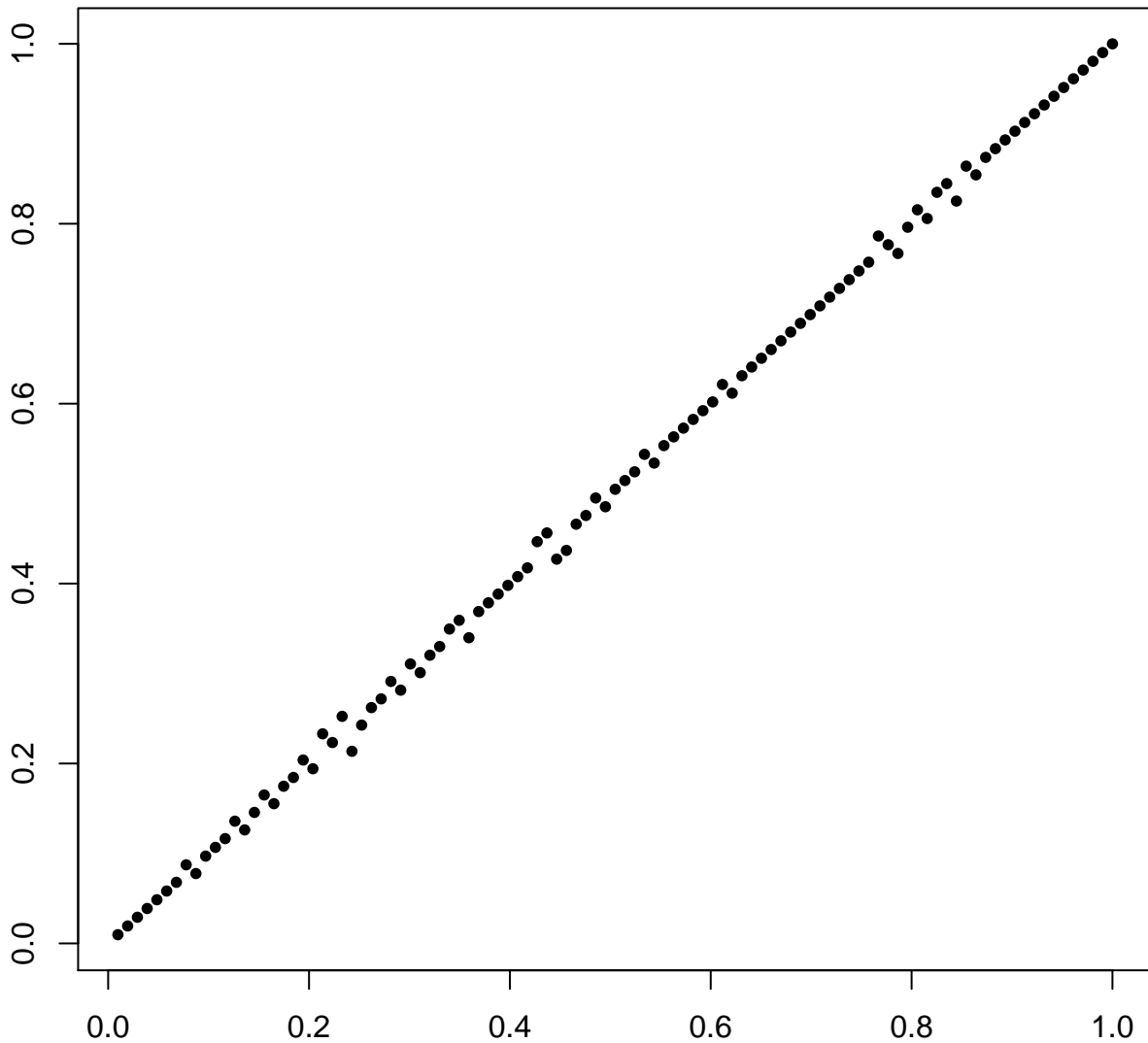
MAS5 TM on RMA data



RMA TM on RMA data

ER(CR)

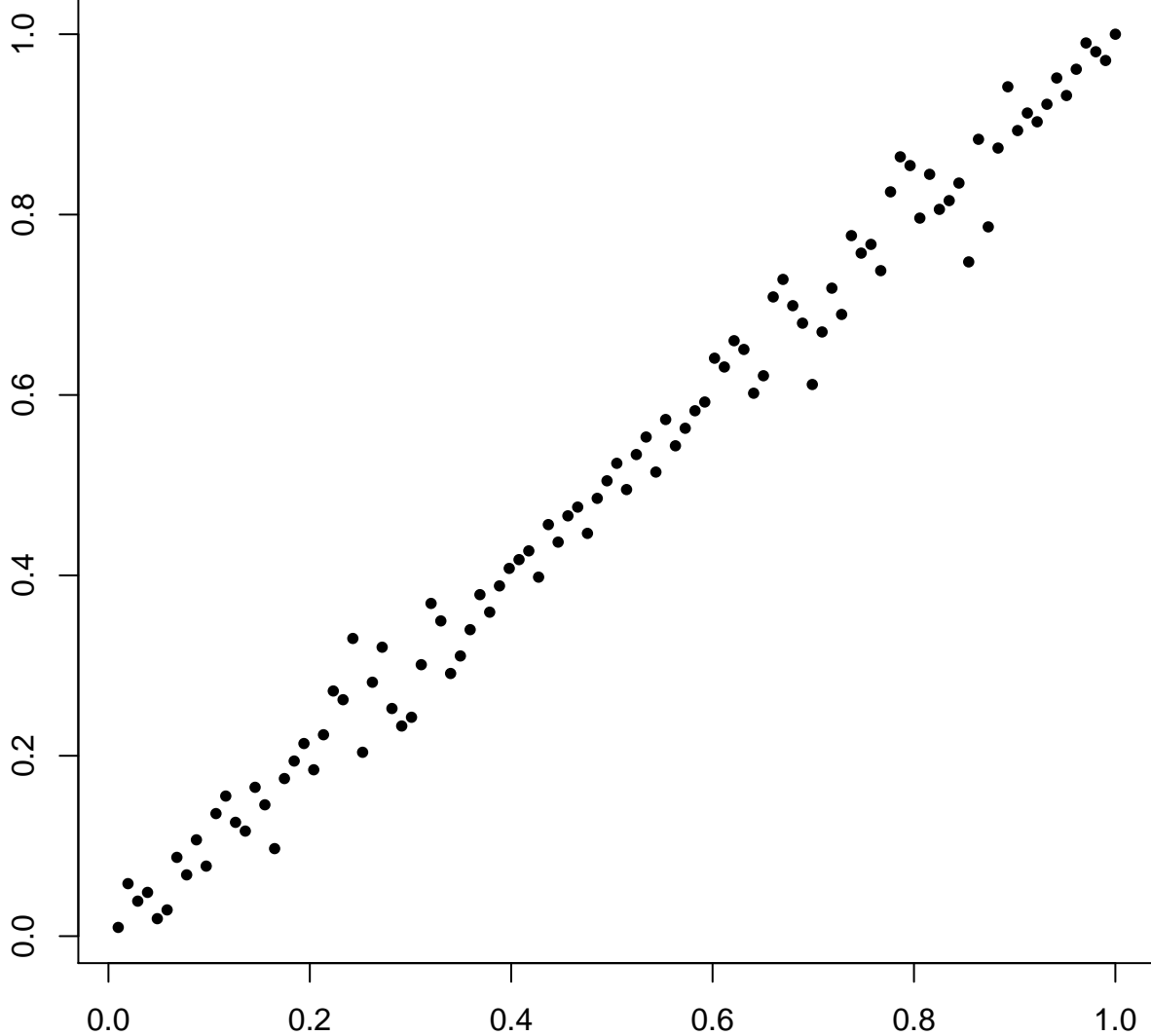
RMA TM on MAS5 data



MAS5 TM on MAS5 data

ER(CR)

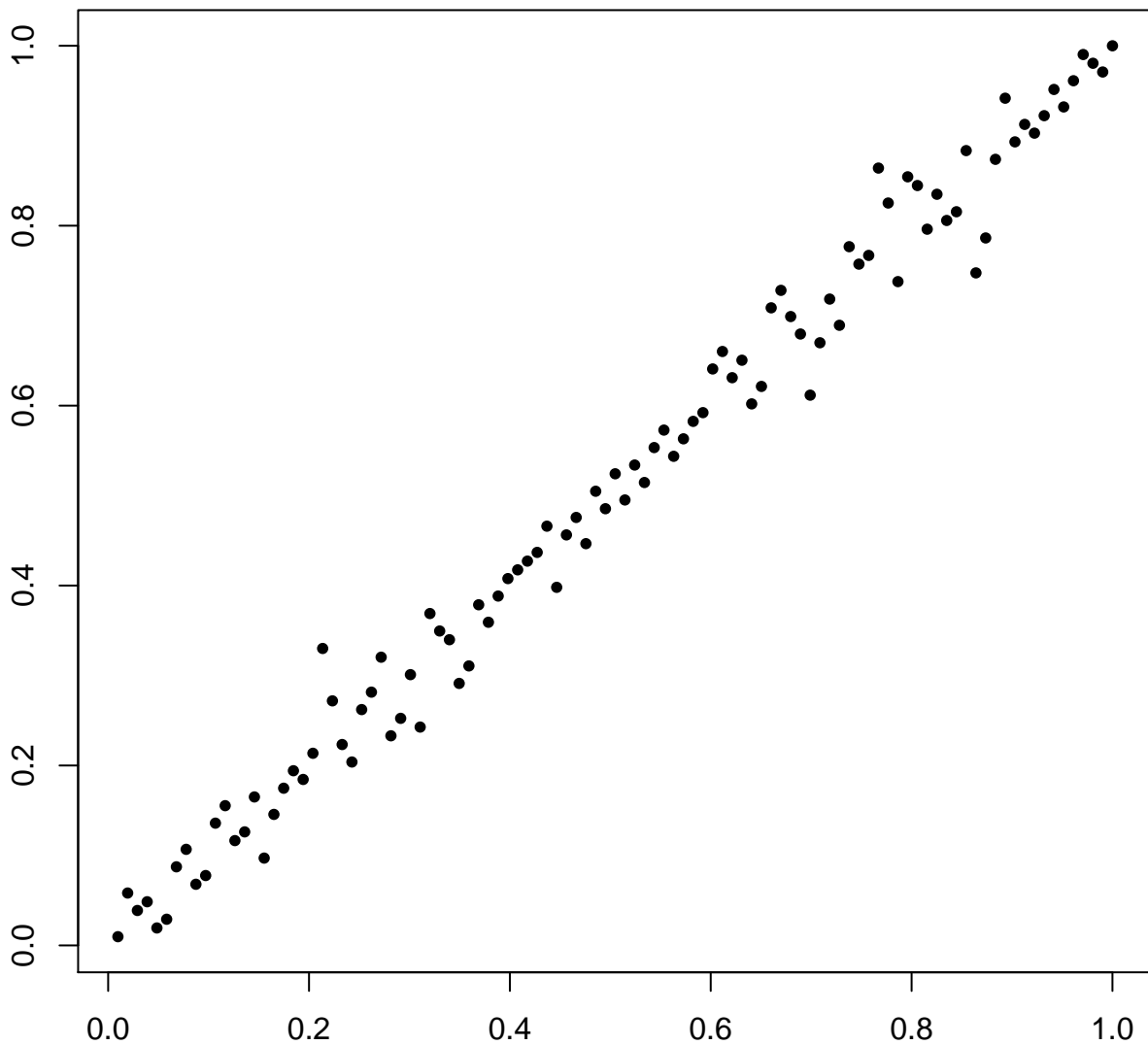
MAS5 TM on RMA data



MAS5 TM on MAS5 data

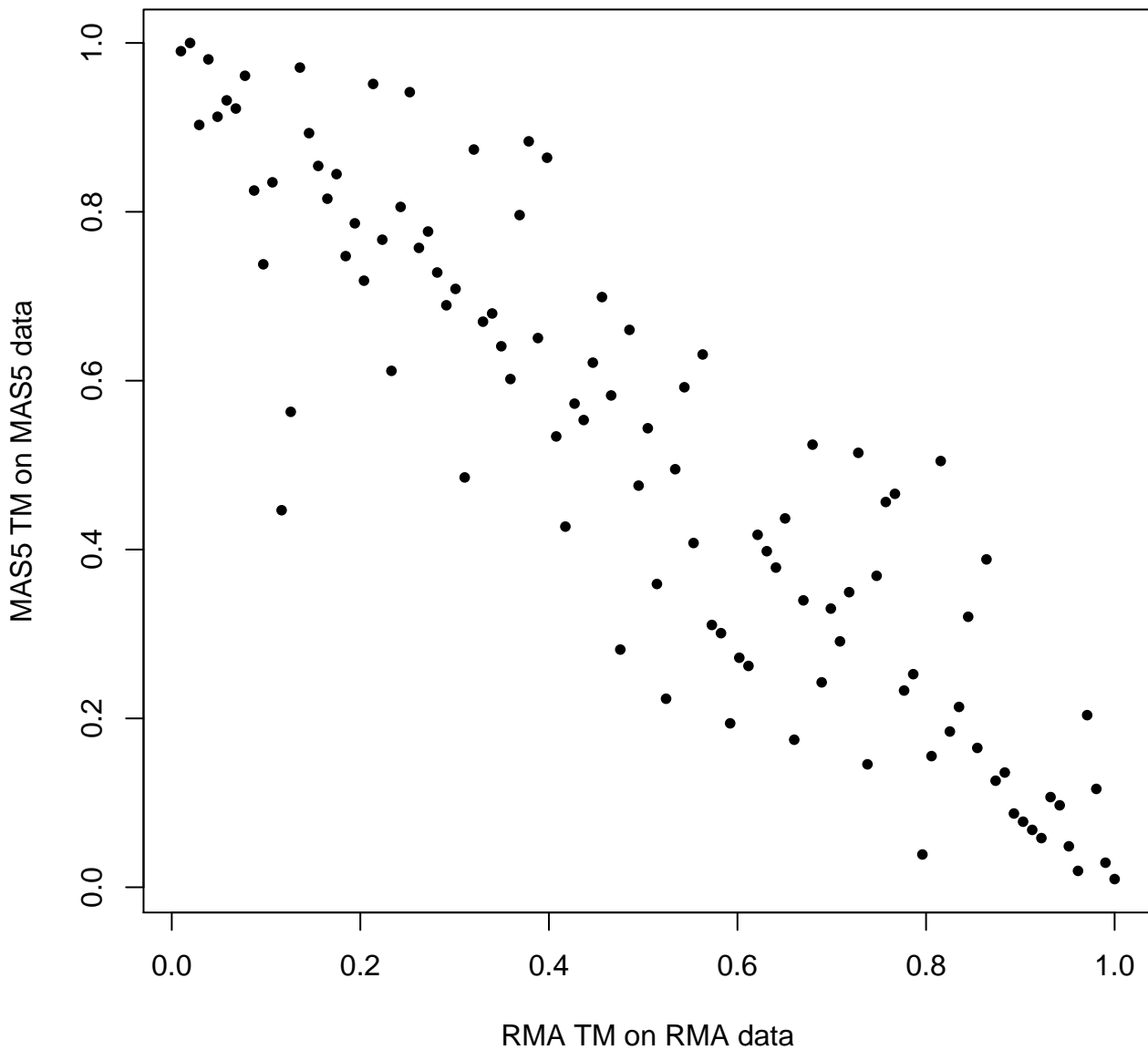
ER(CR)

MAS5 TM on RMA data

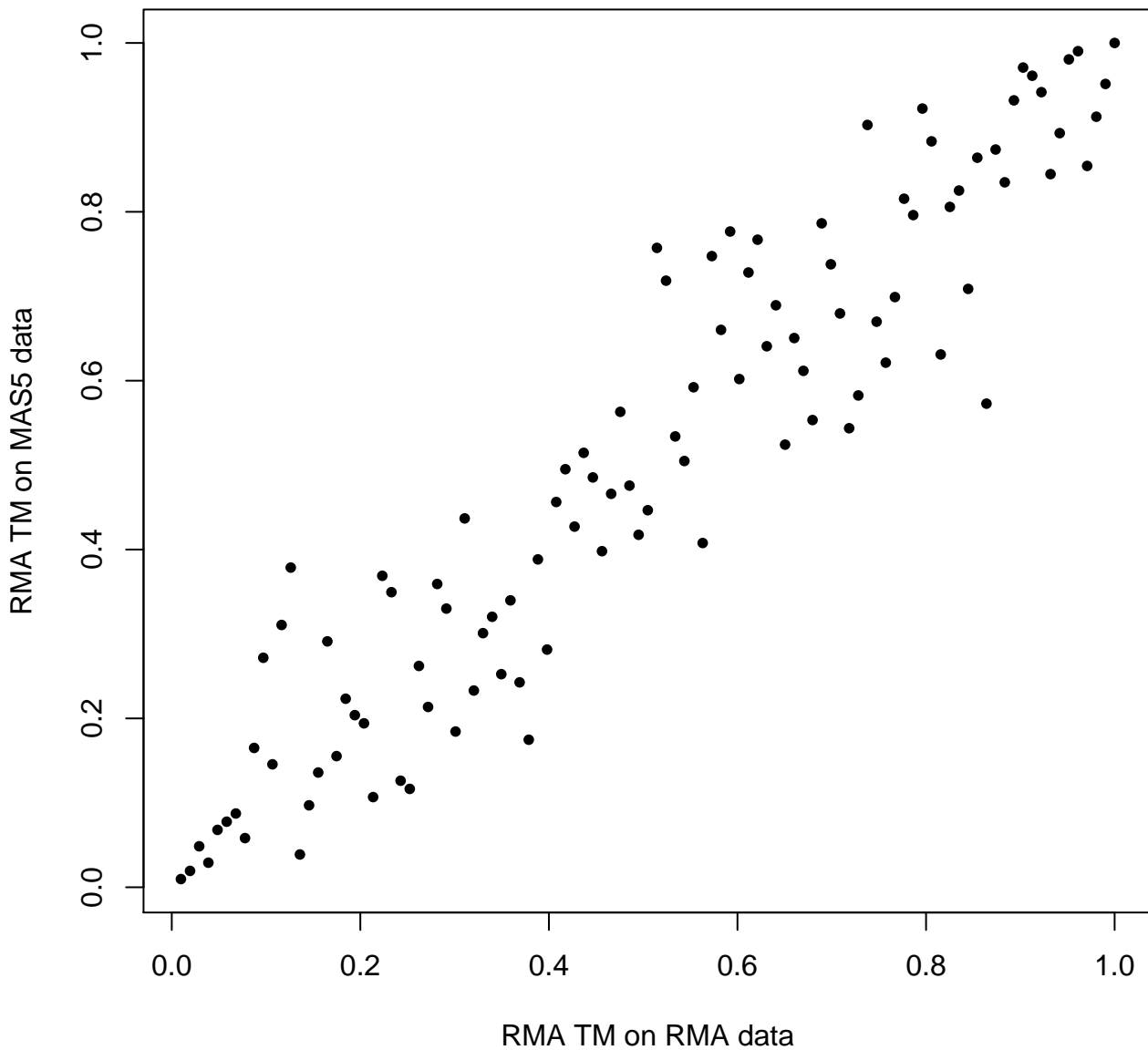


RMA TM on MAS5 data

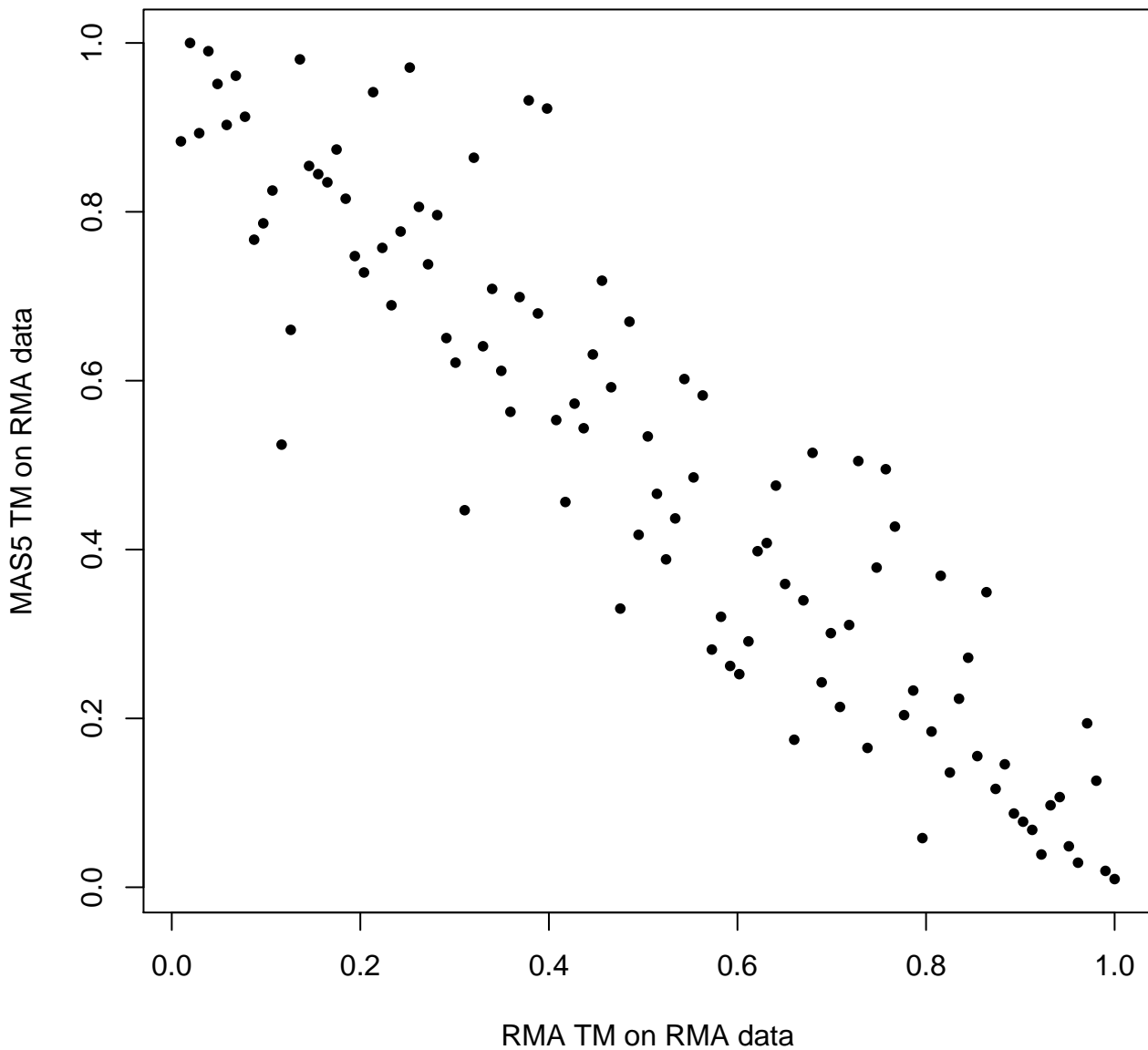
HER2(CR)



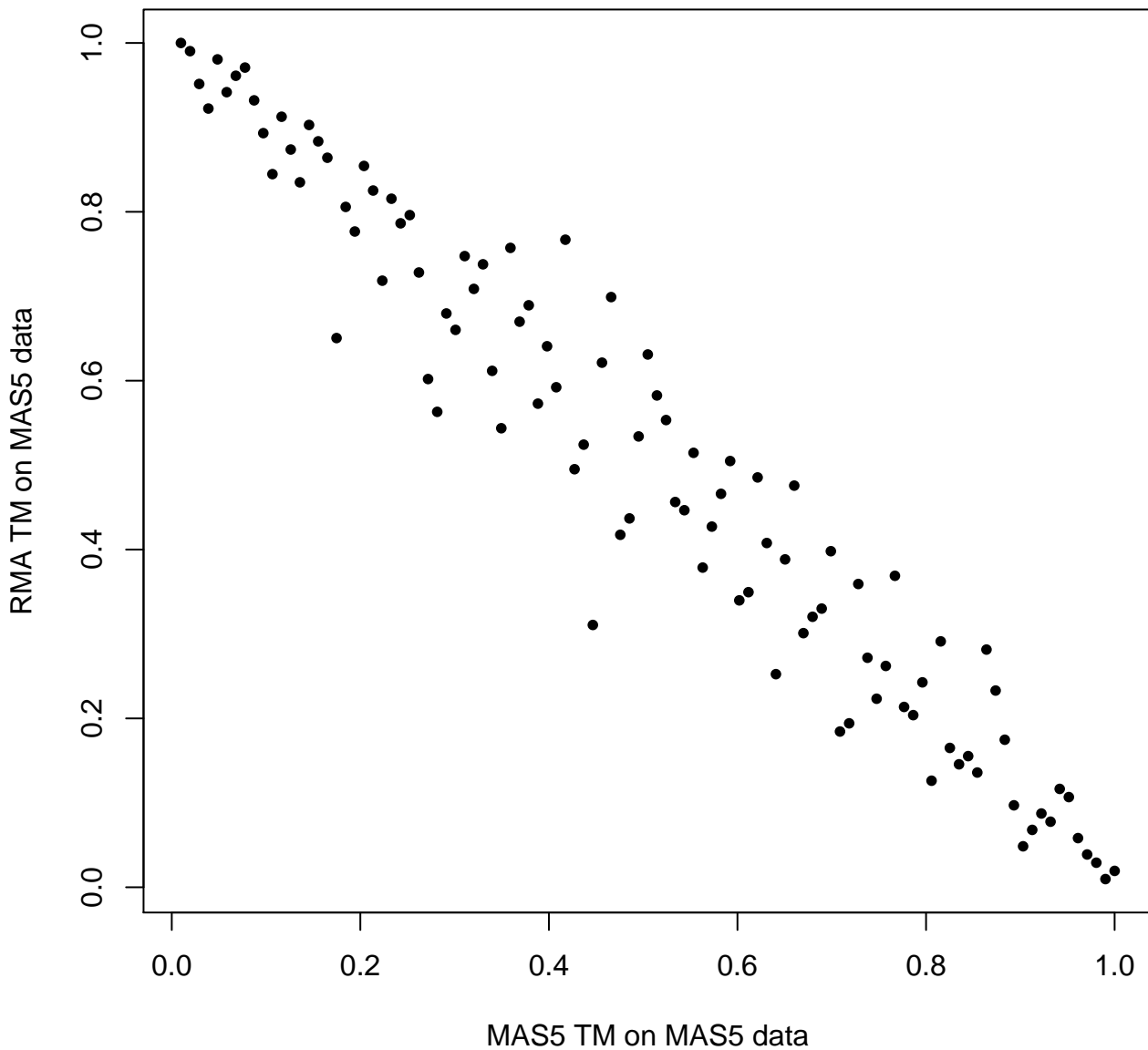
HER2(CR)



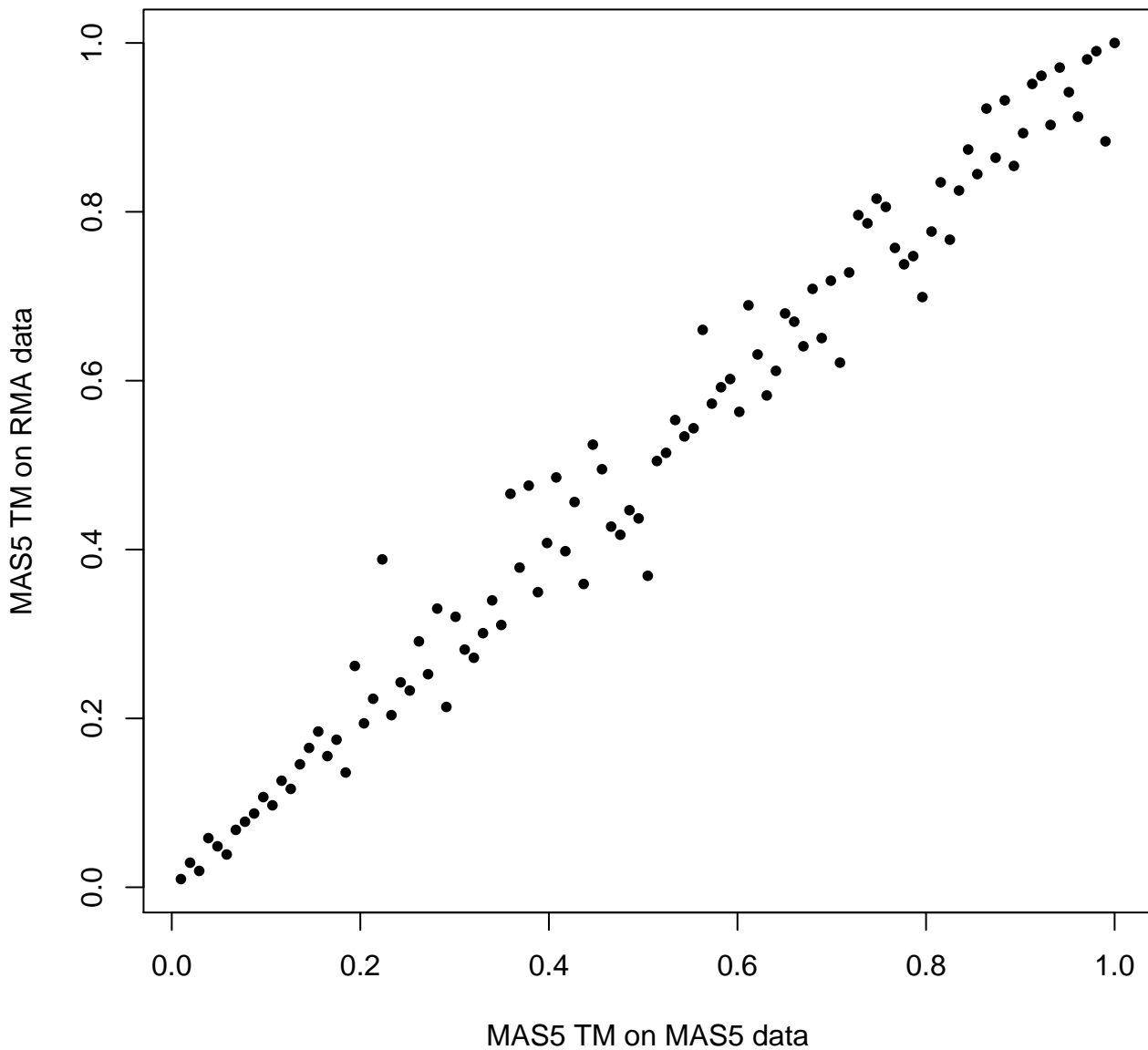
HER2(CR)



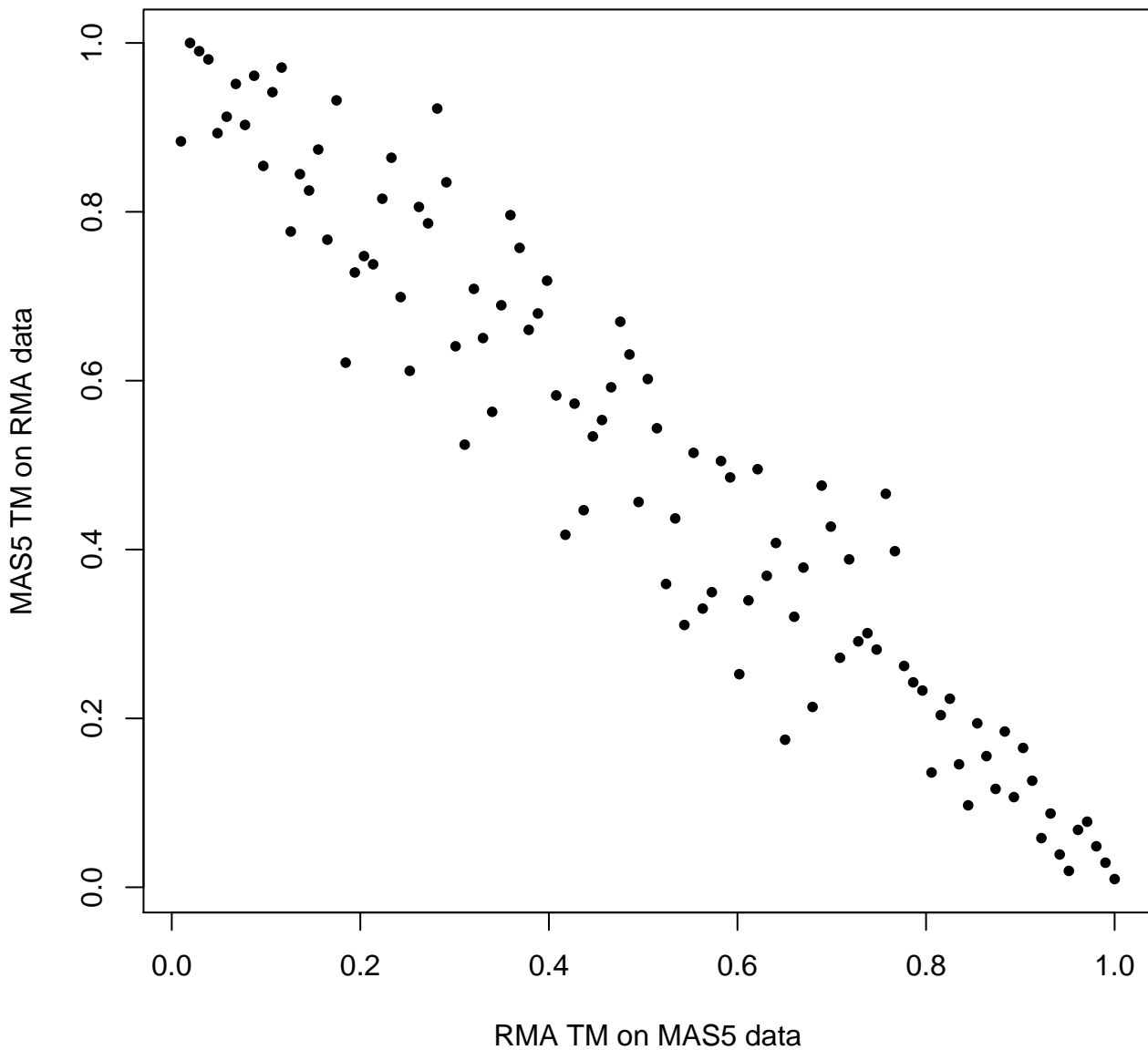
HER2(CR)



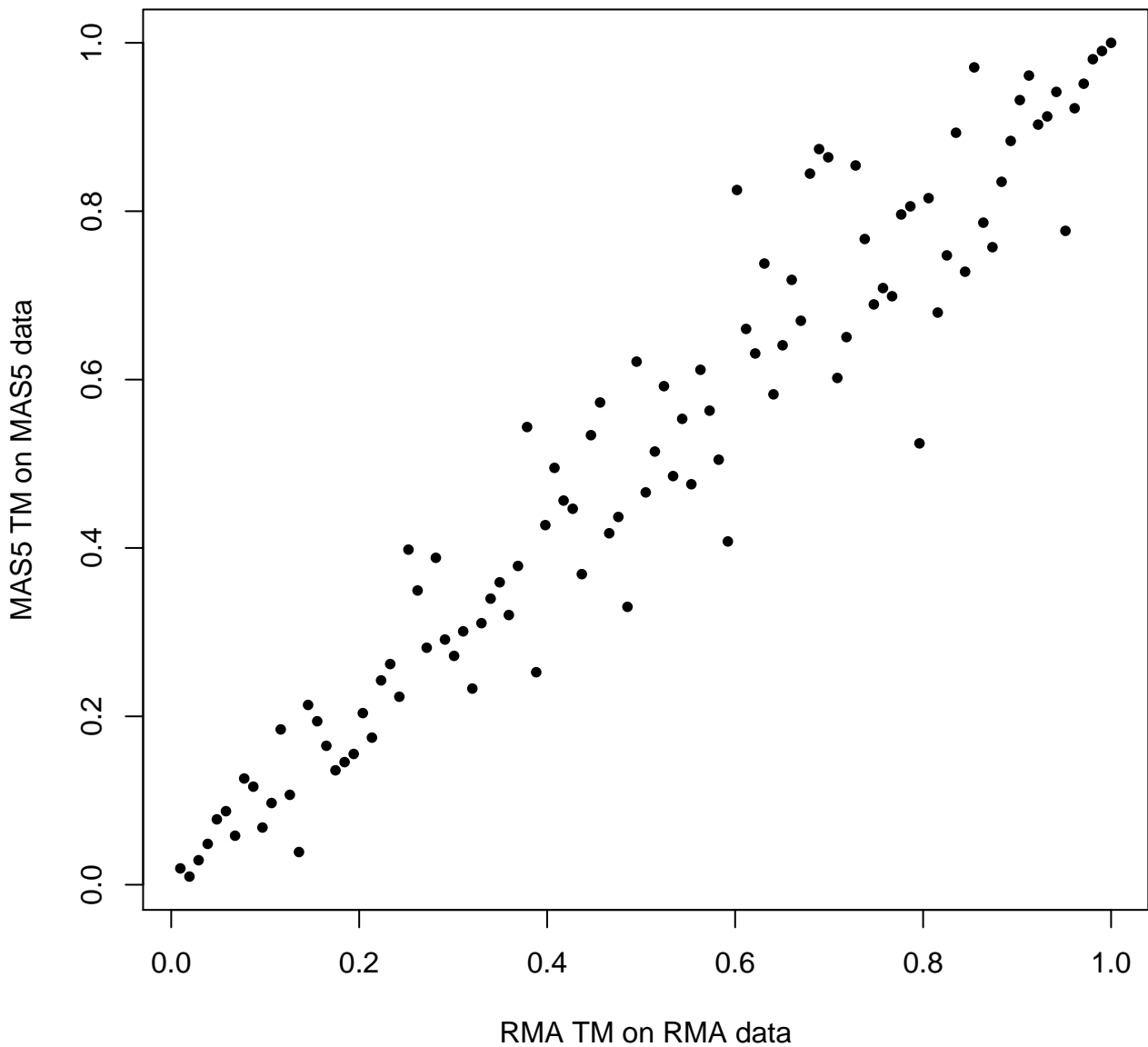
HER2(CR)



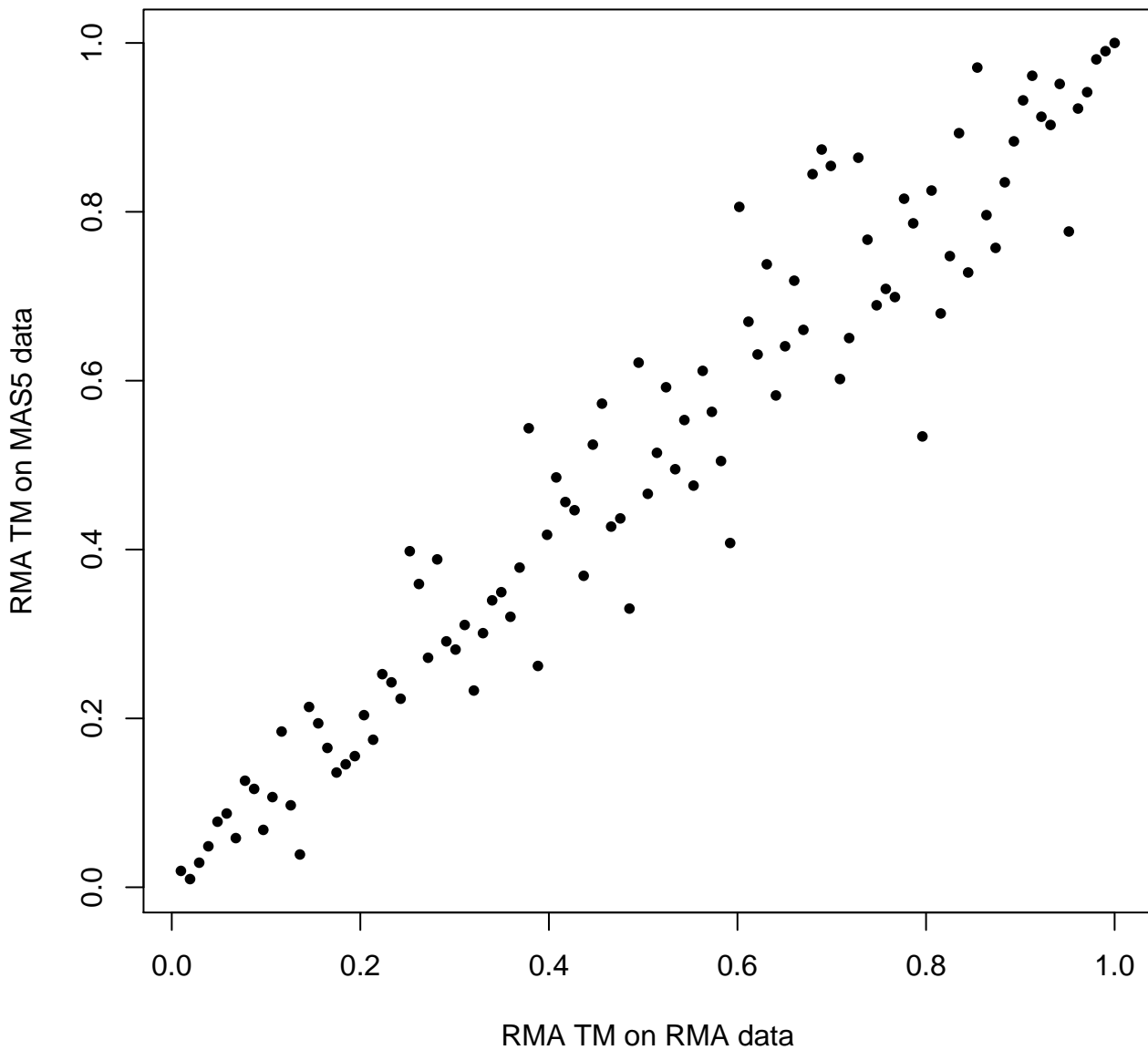
HER2(CR)



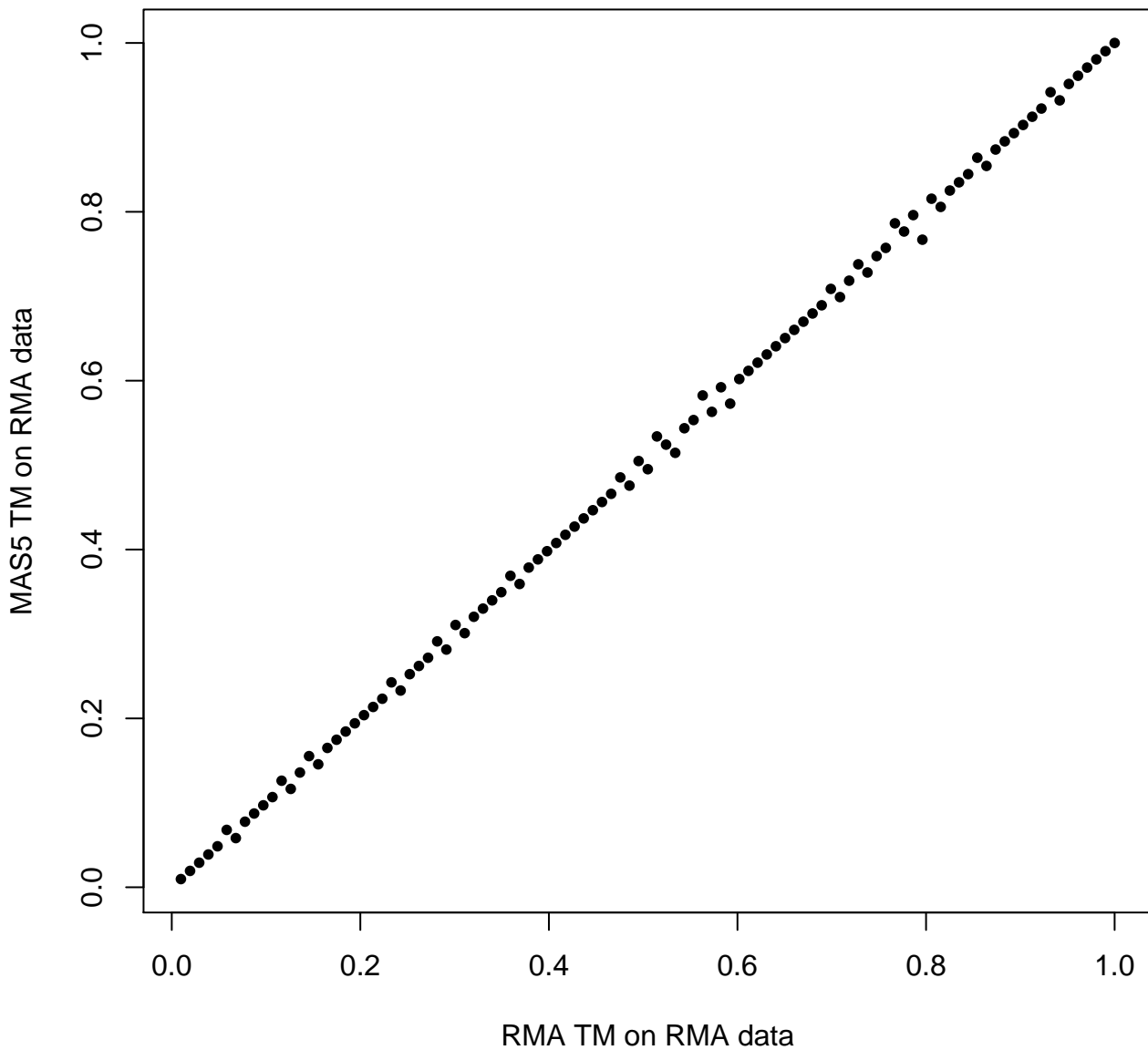
IFNA(CR)



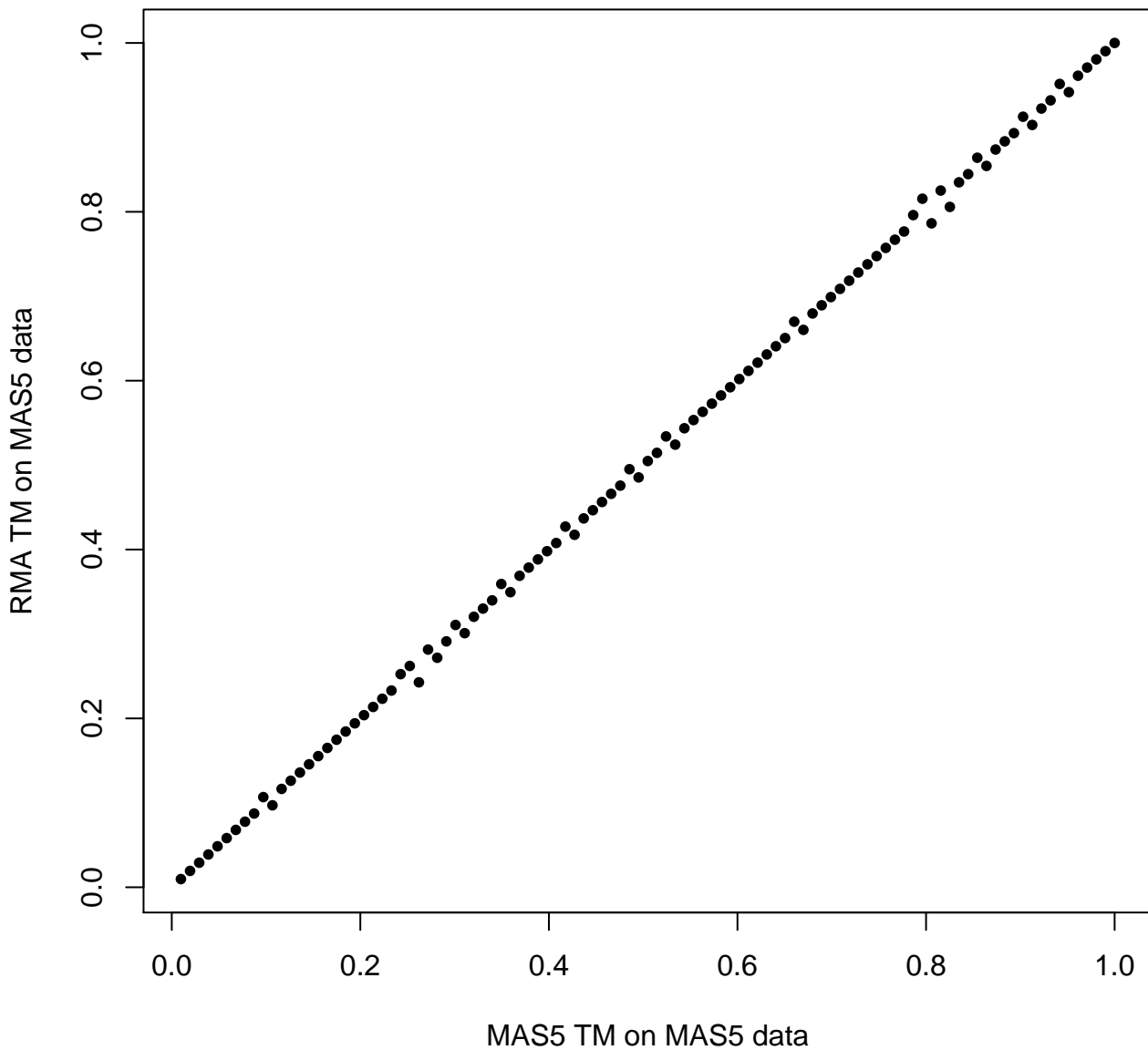
IFNA(CR)



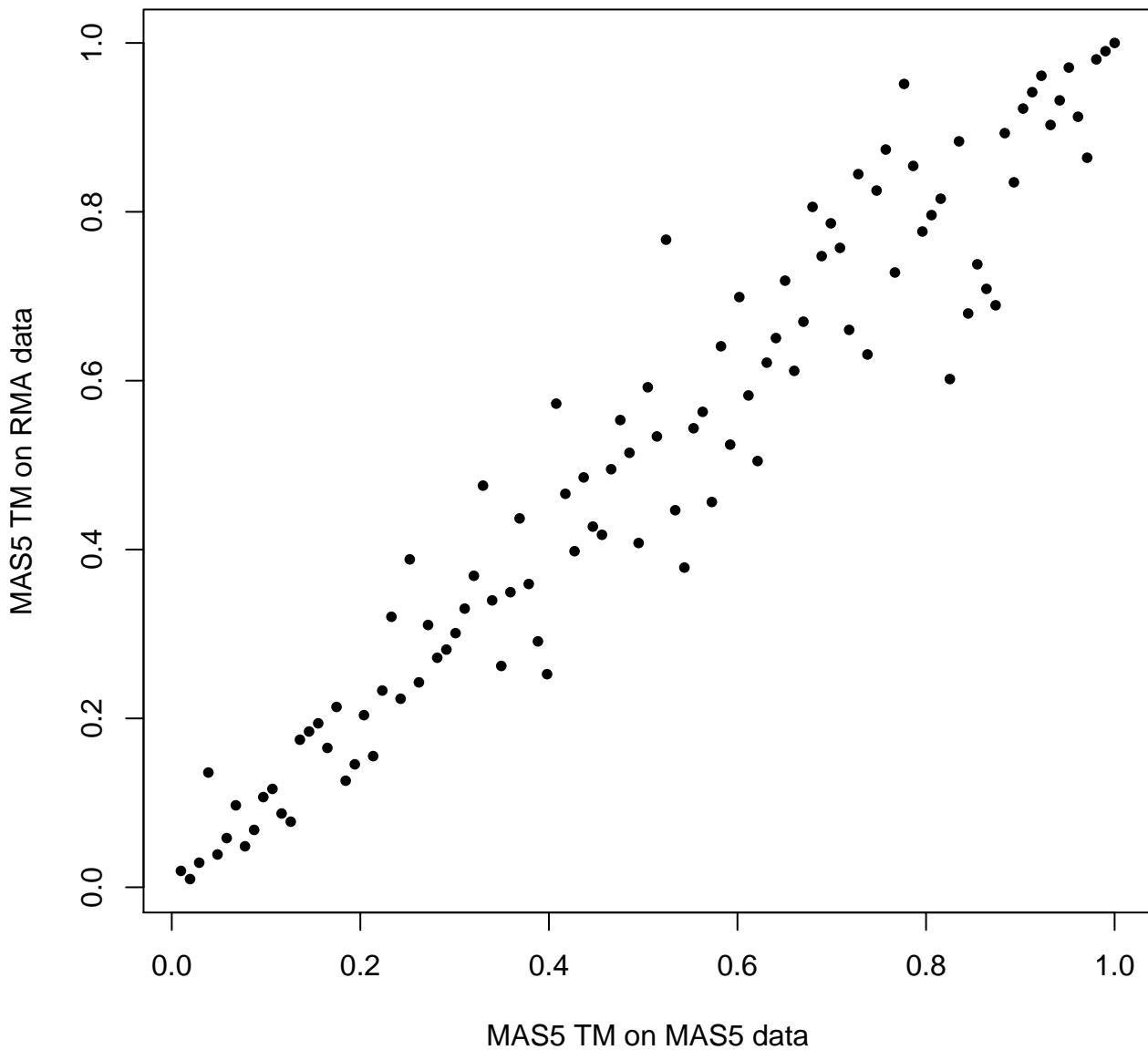
IFNA(CR)



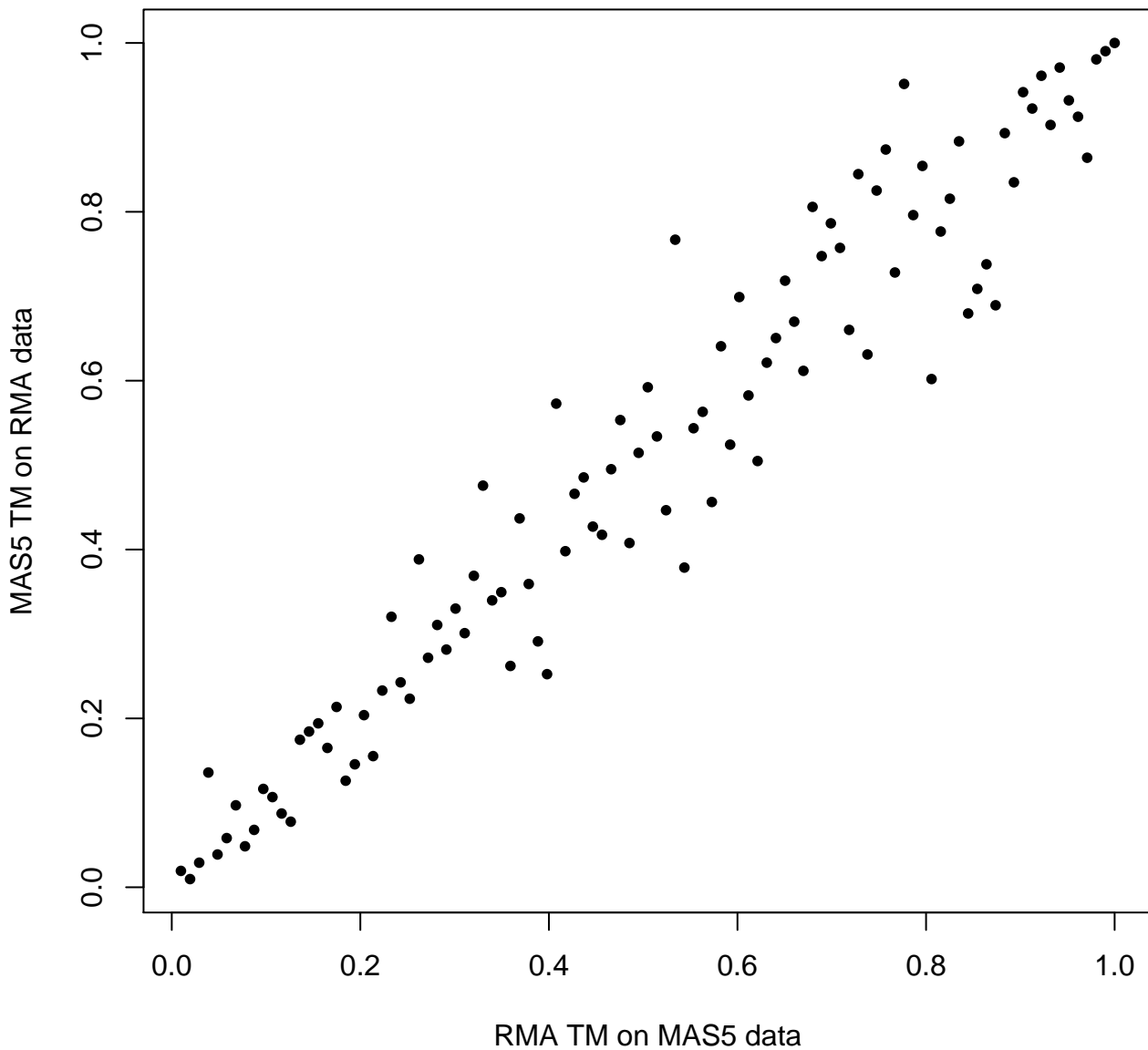
IFNA(CR)



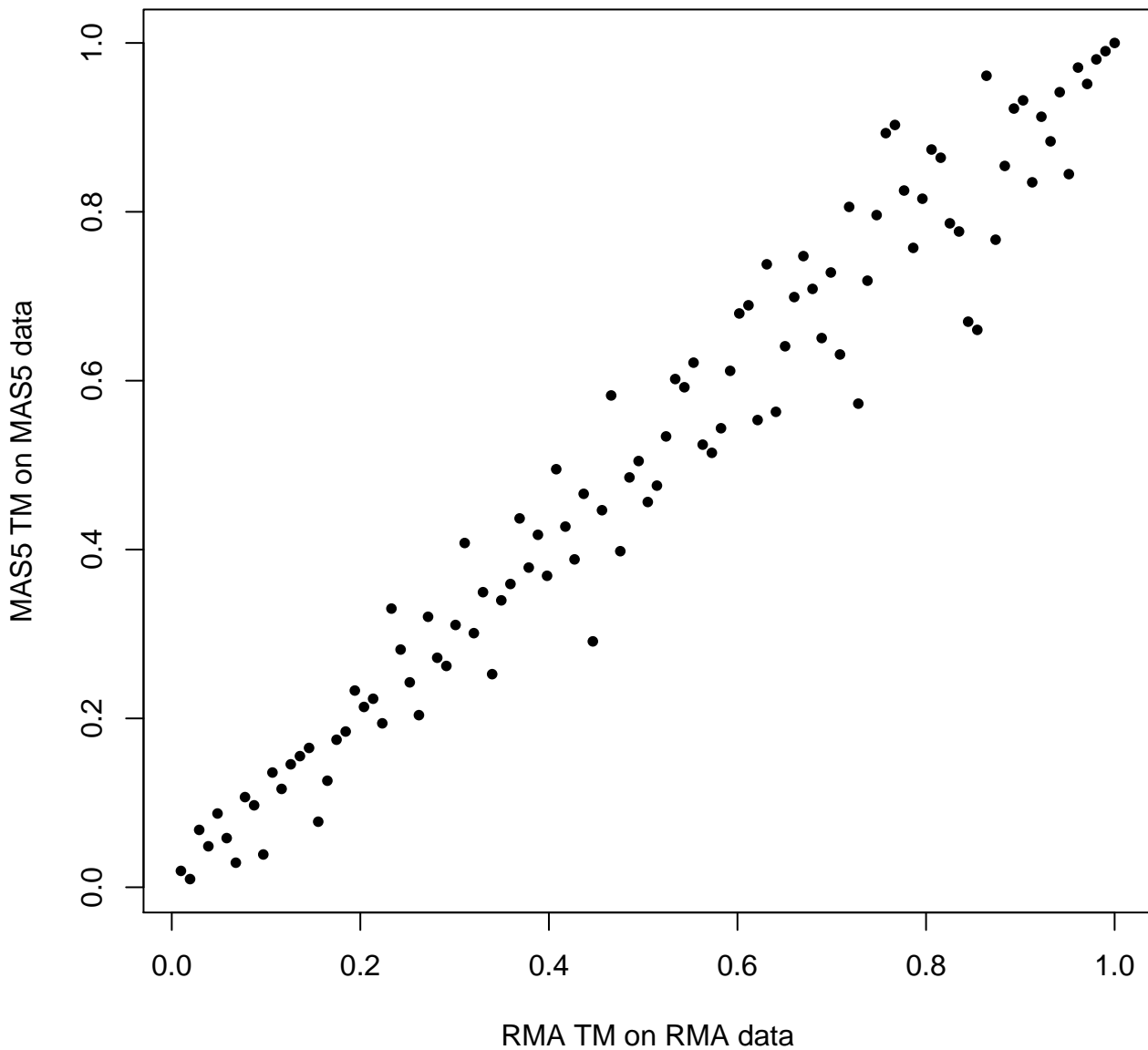
IFNA(CR)



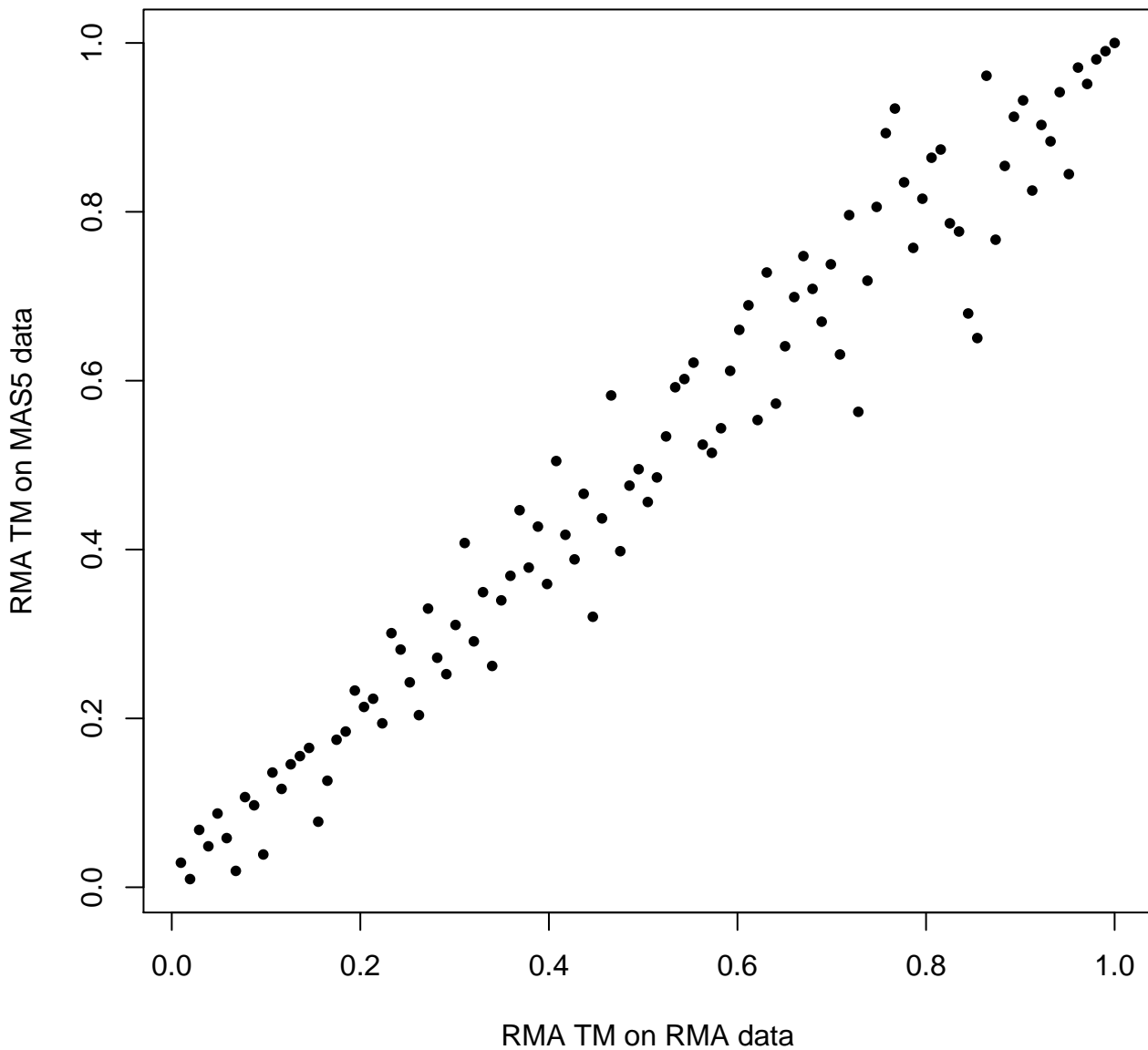
IFNA(CR)



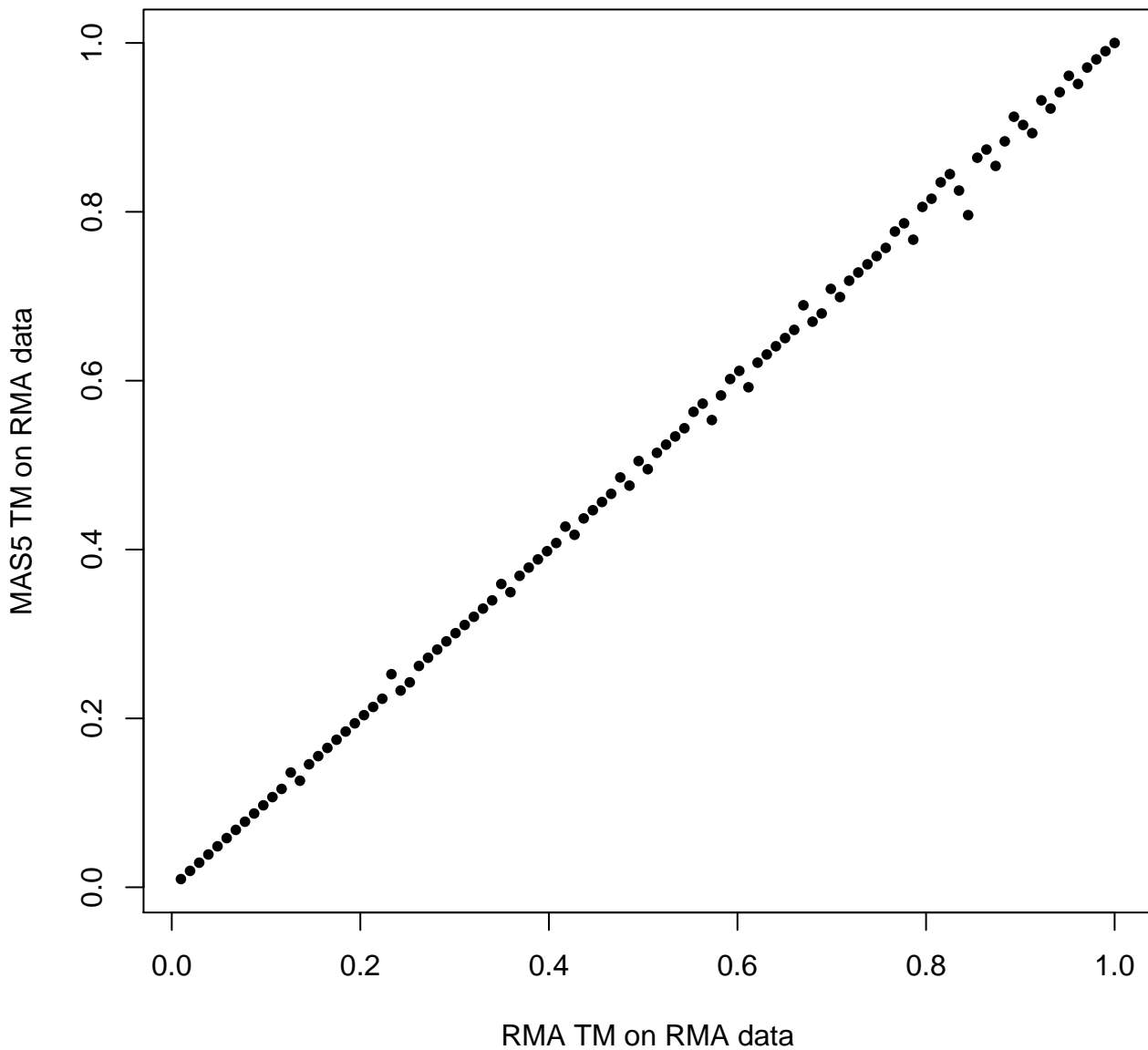
IFNG(CR)



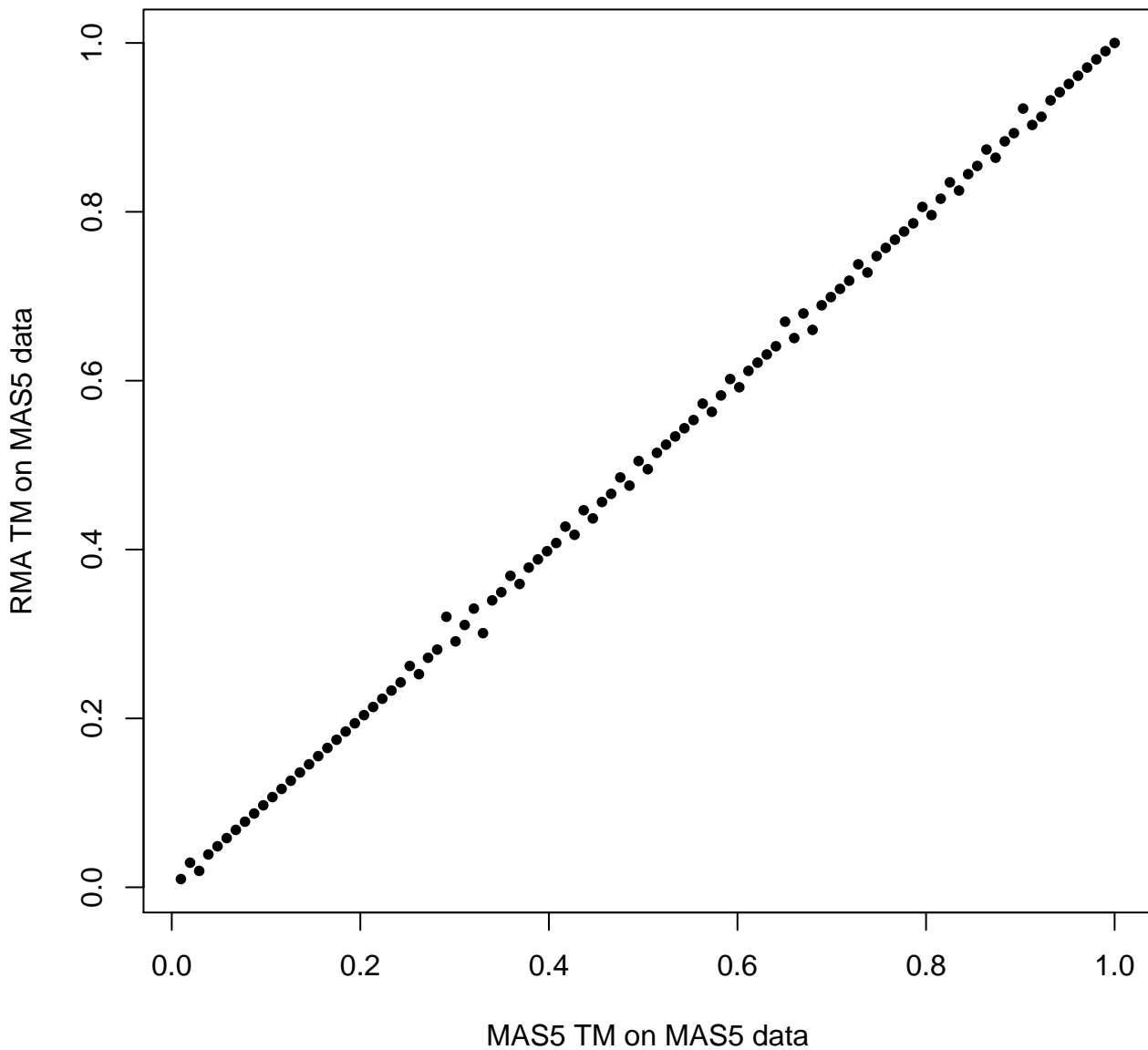
IFNG(CR)



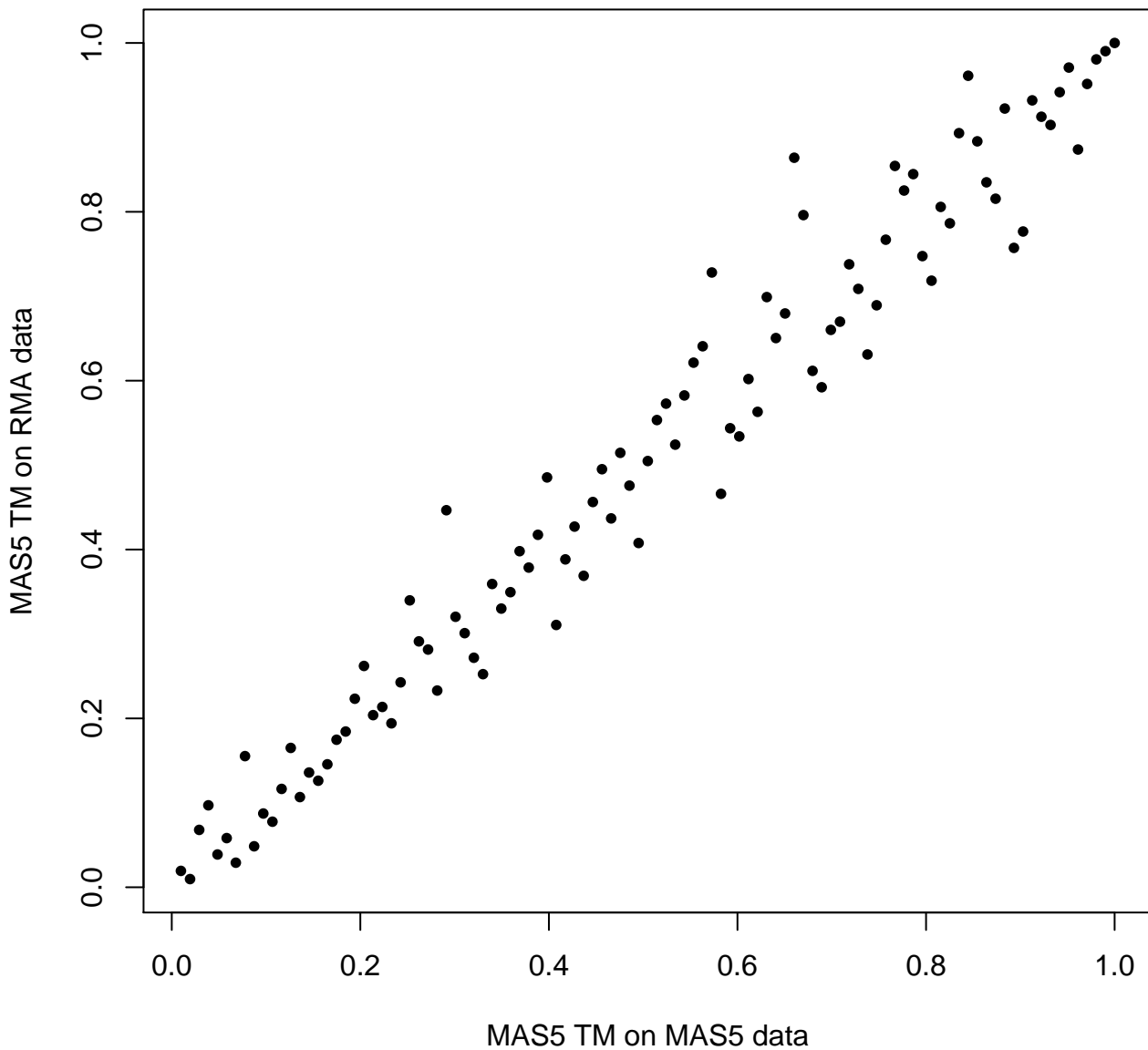
IFNG(CR)



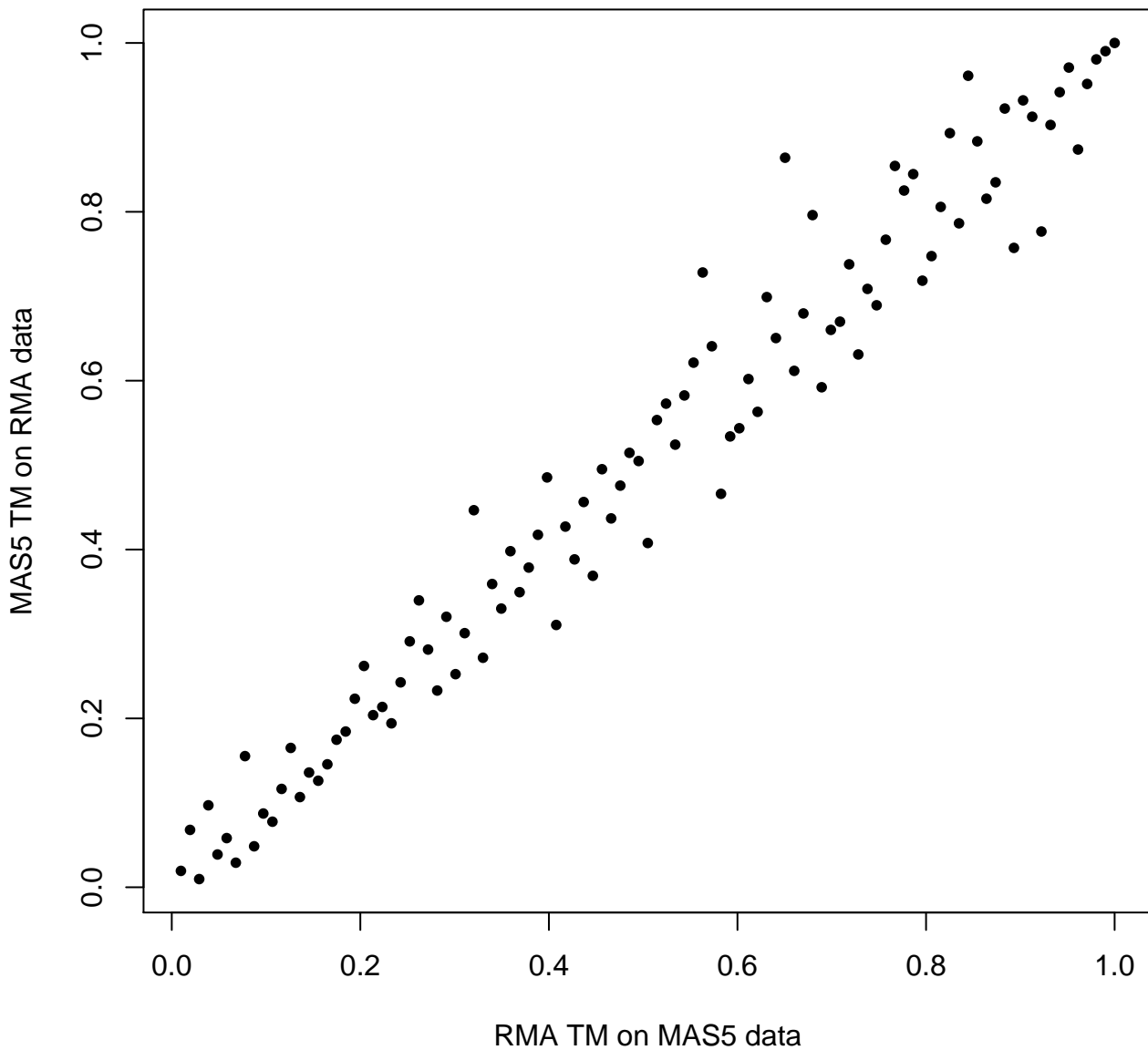
IFNG(CR)



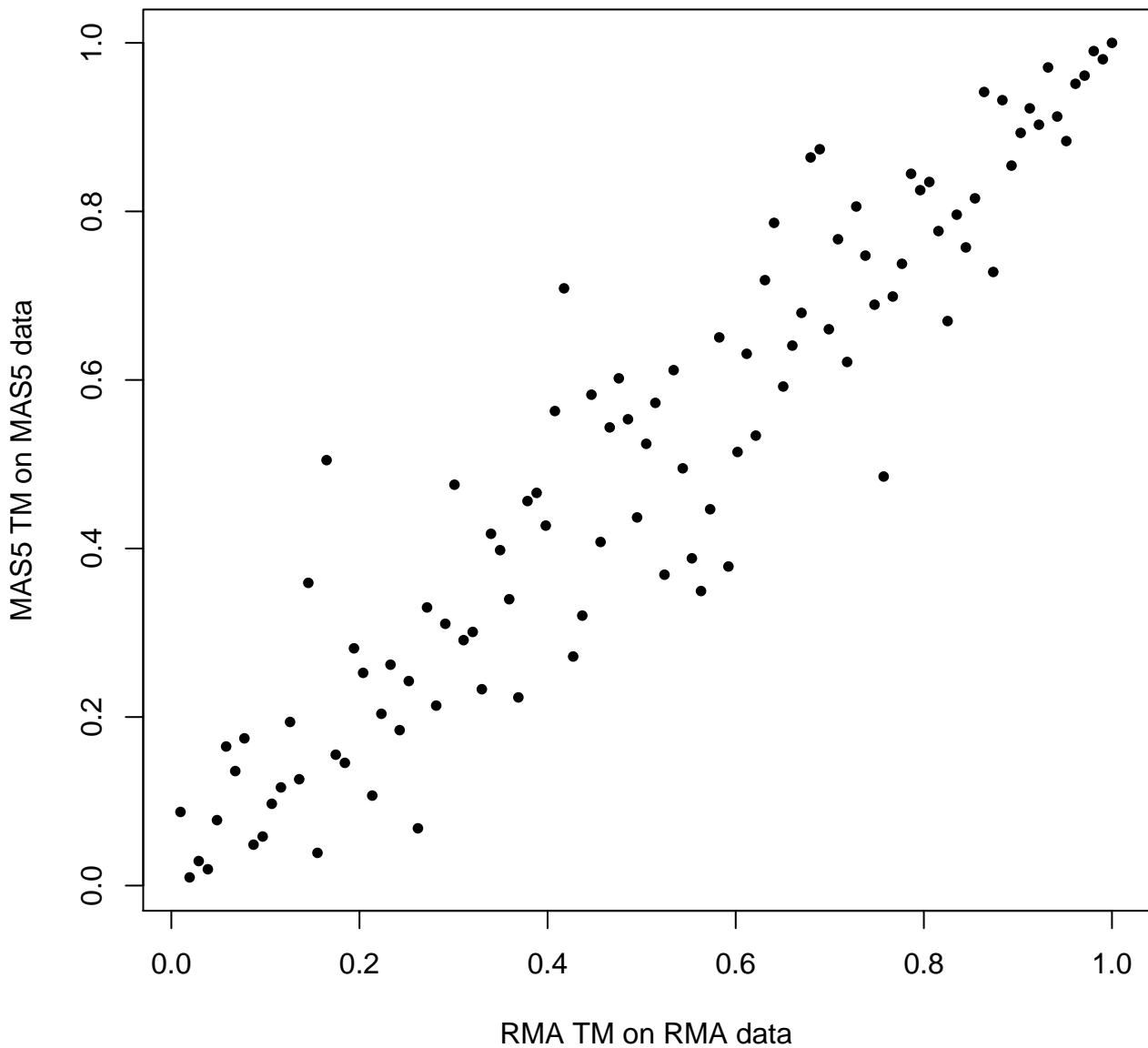
IFNG(CR)



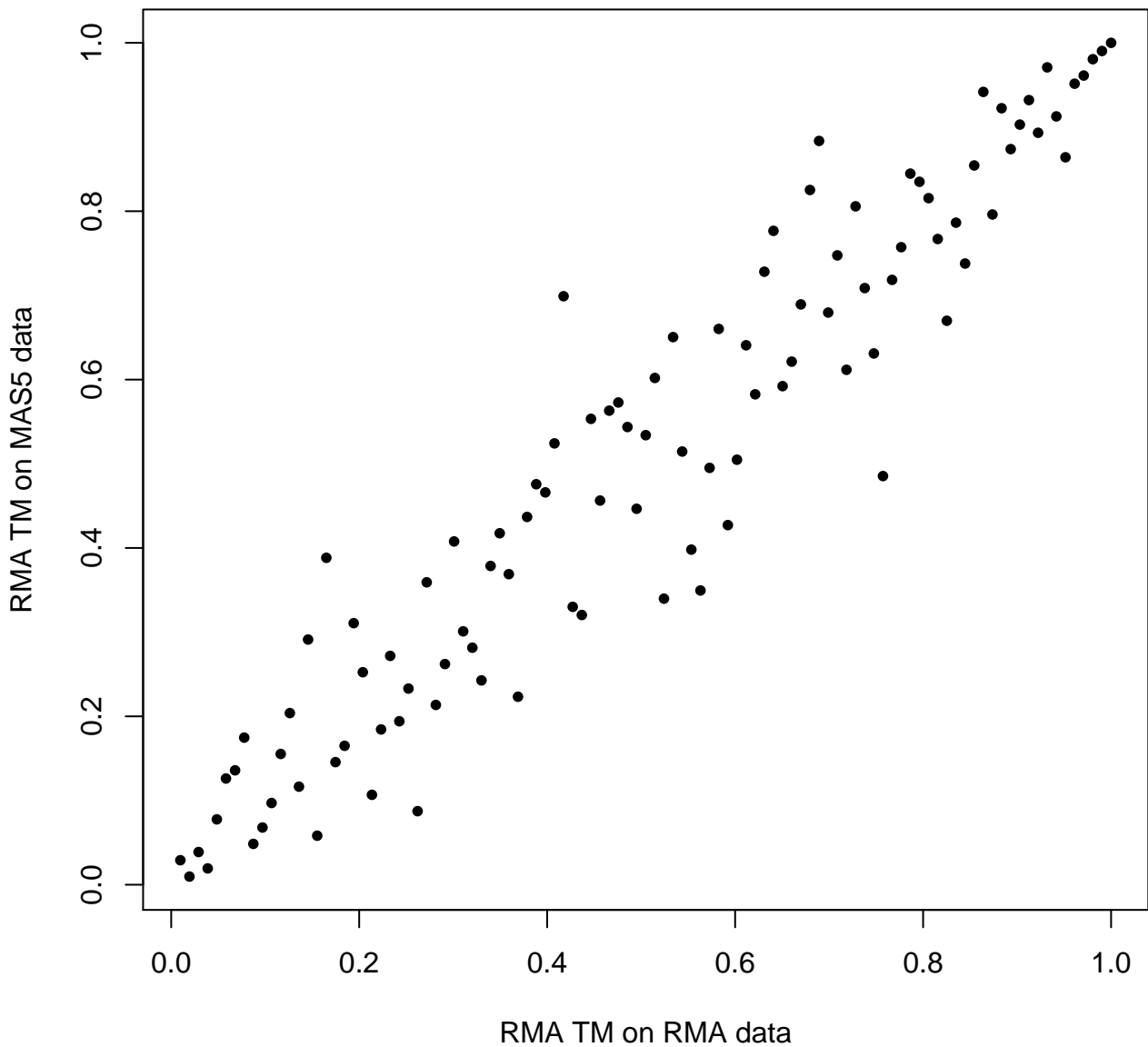
IFNG(CR)



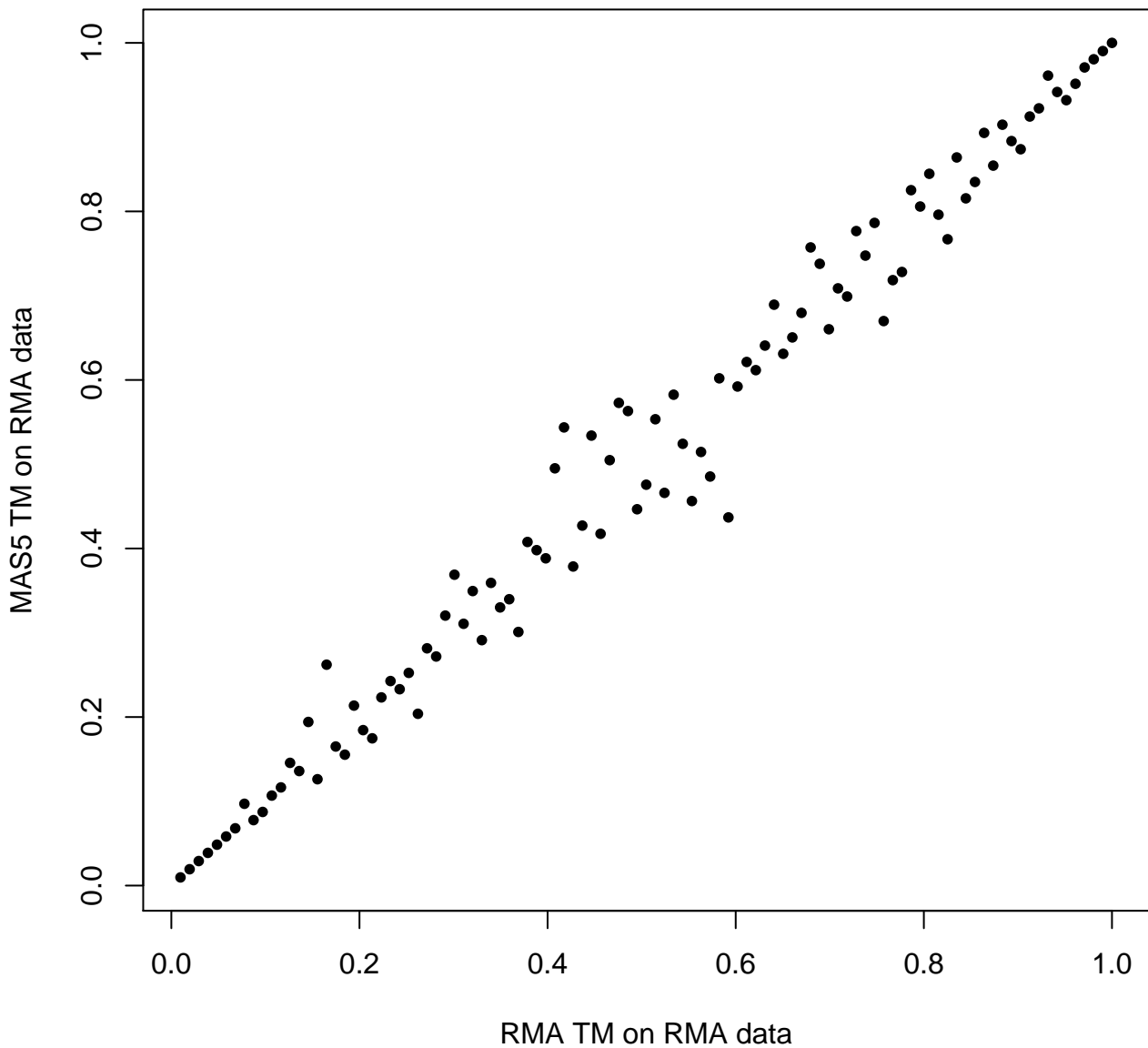
MYC(CR)



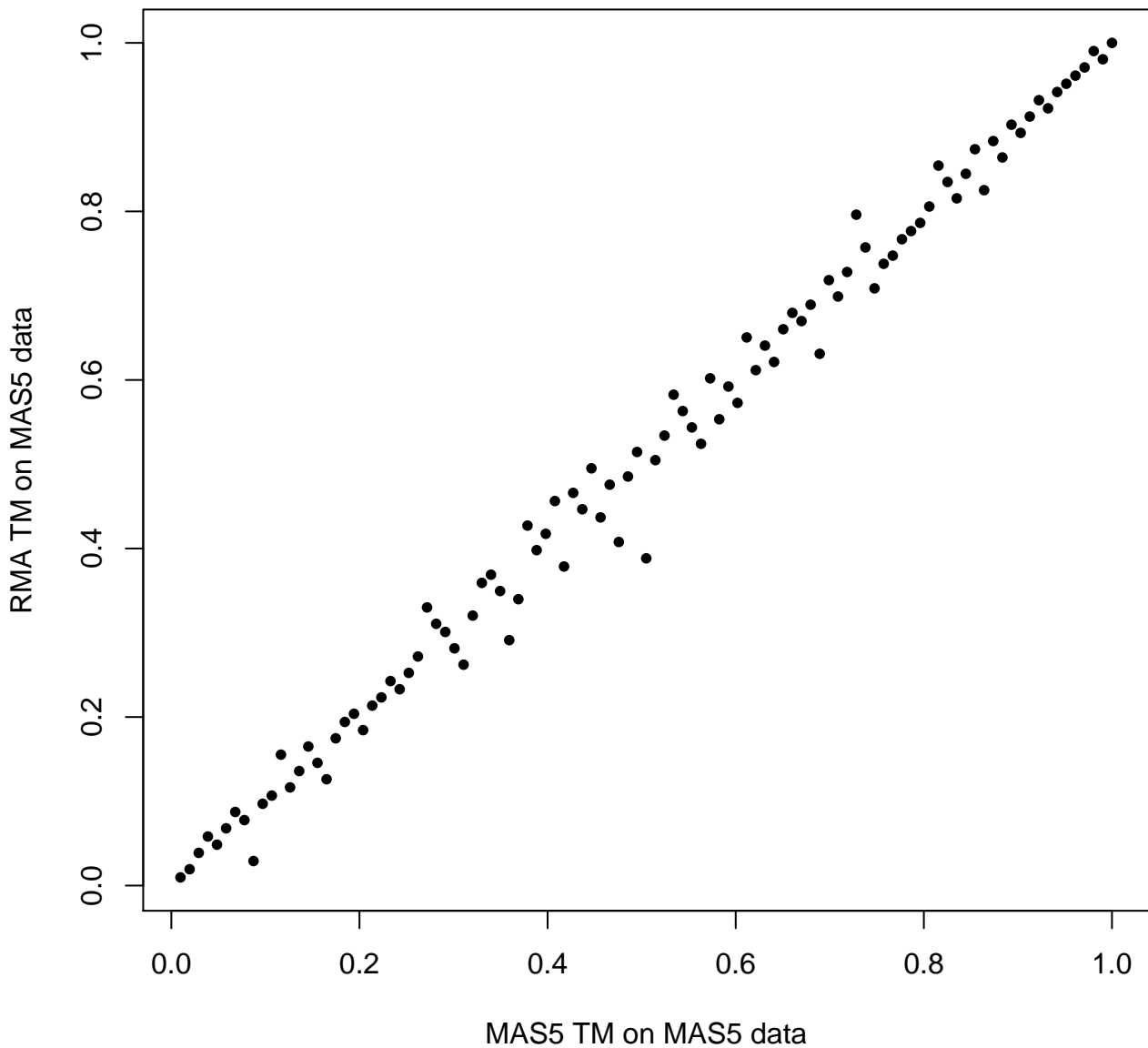
MYC(CR)



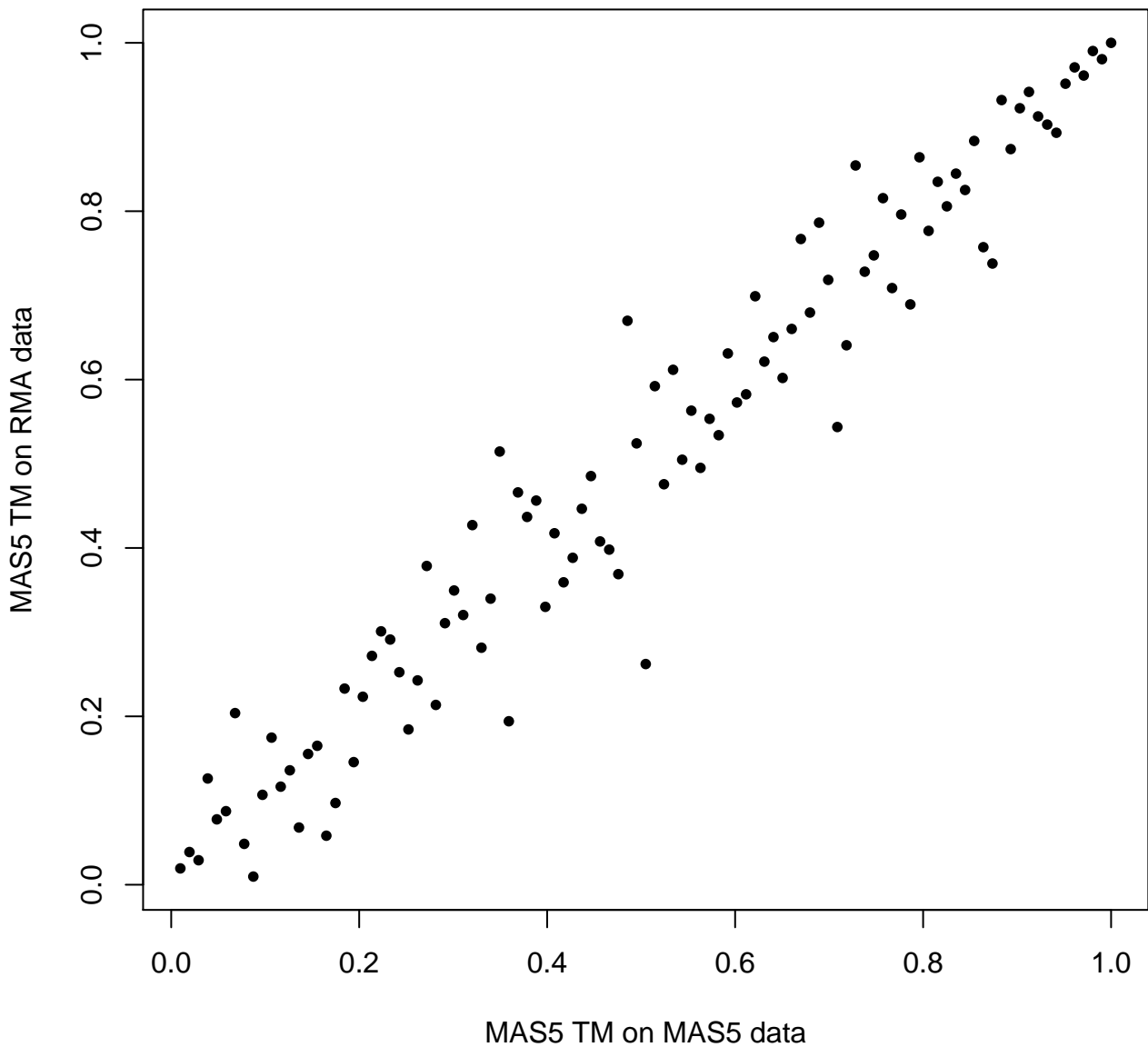
MYC(CR)



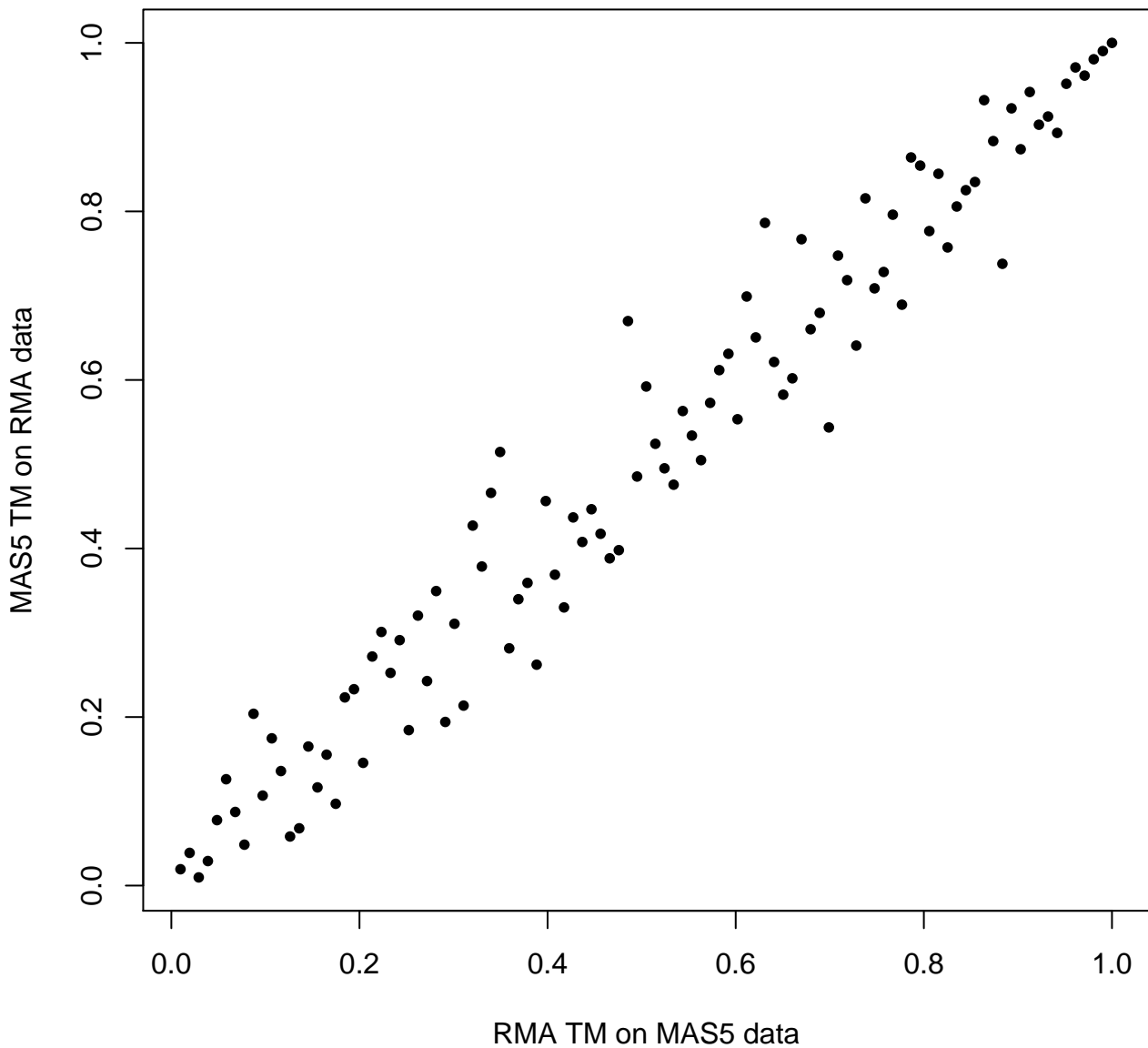
MYC(CR)



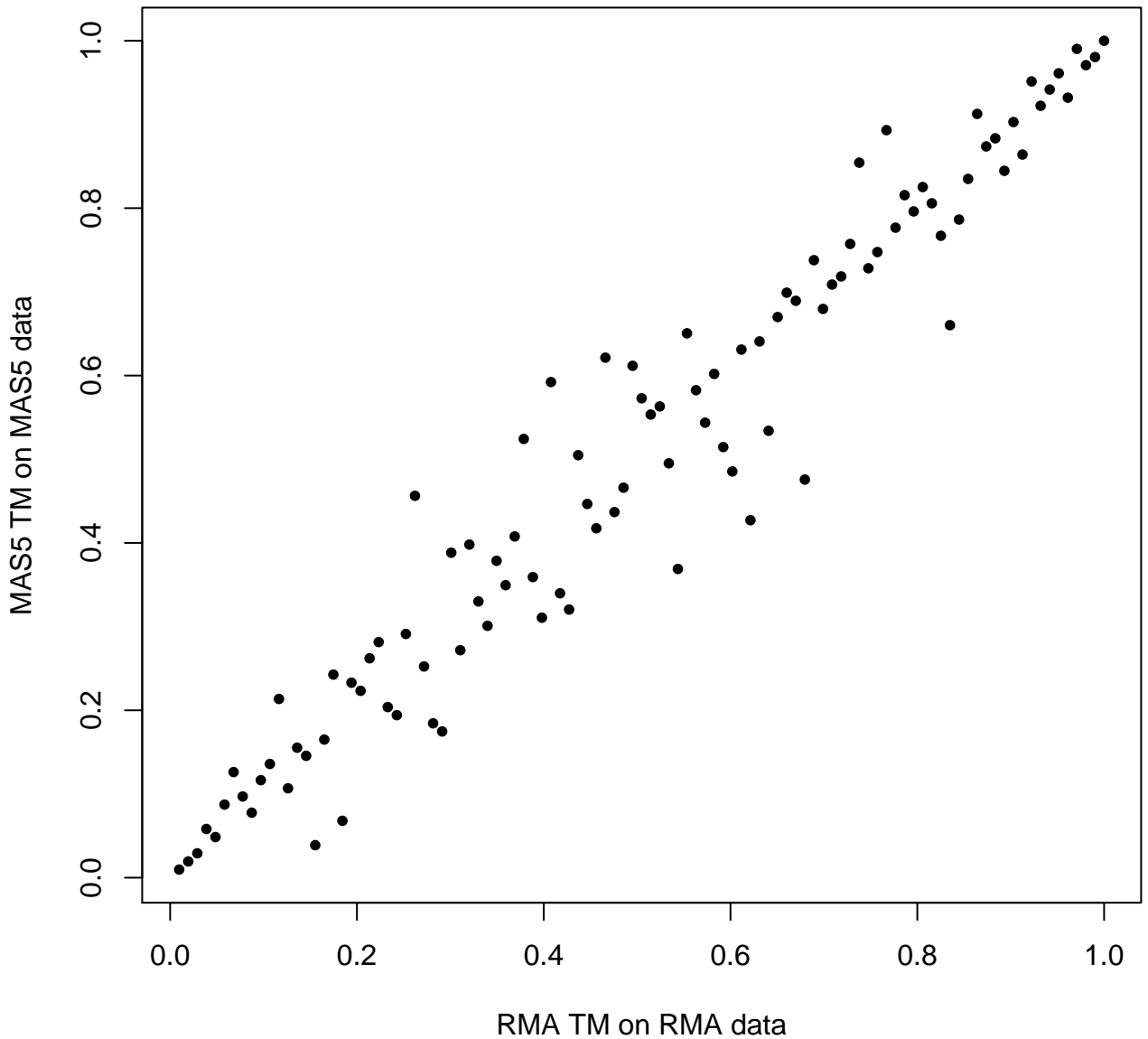
MYC(CR)



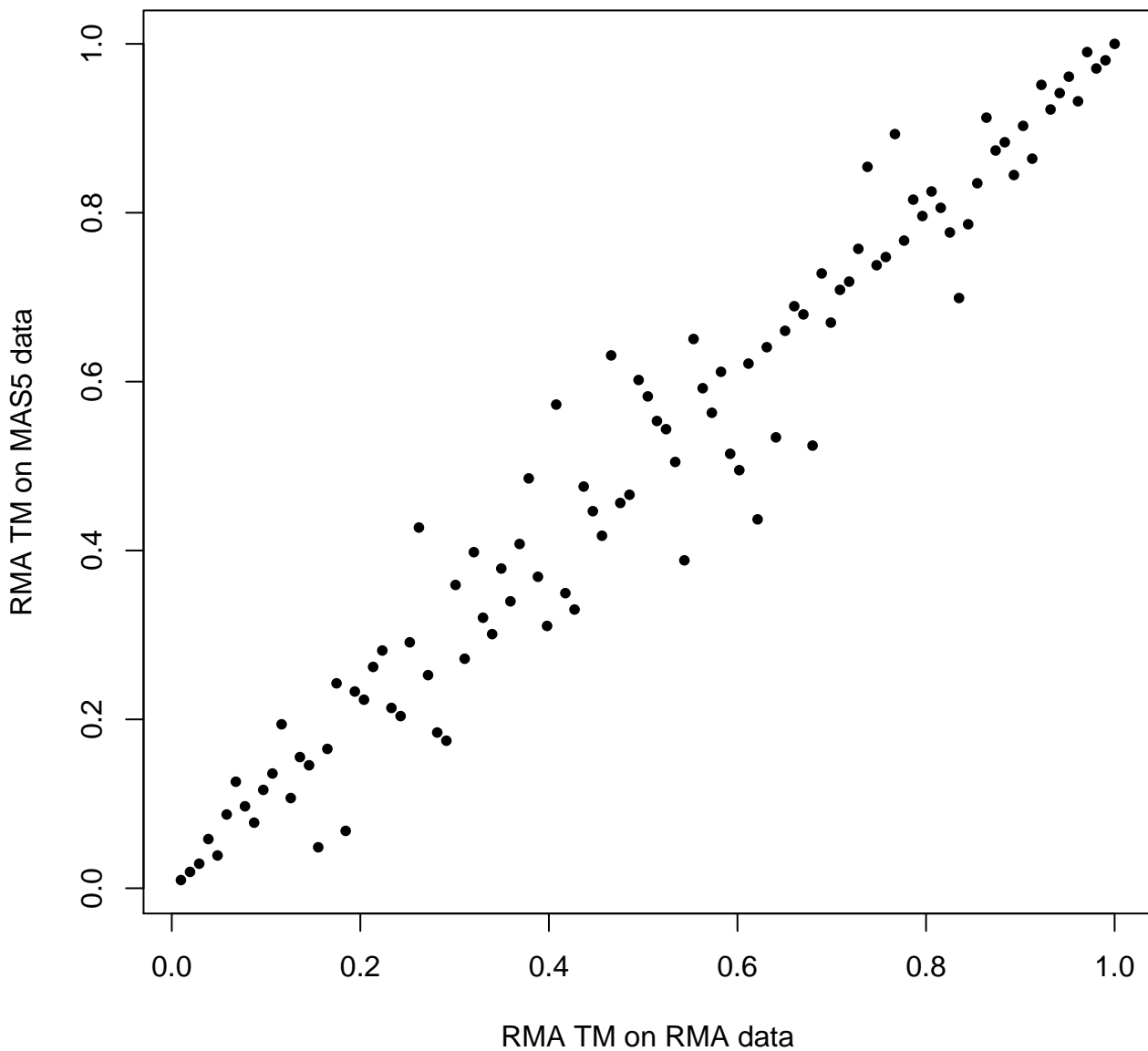
MYC(CR)



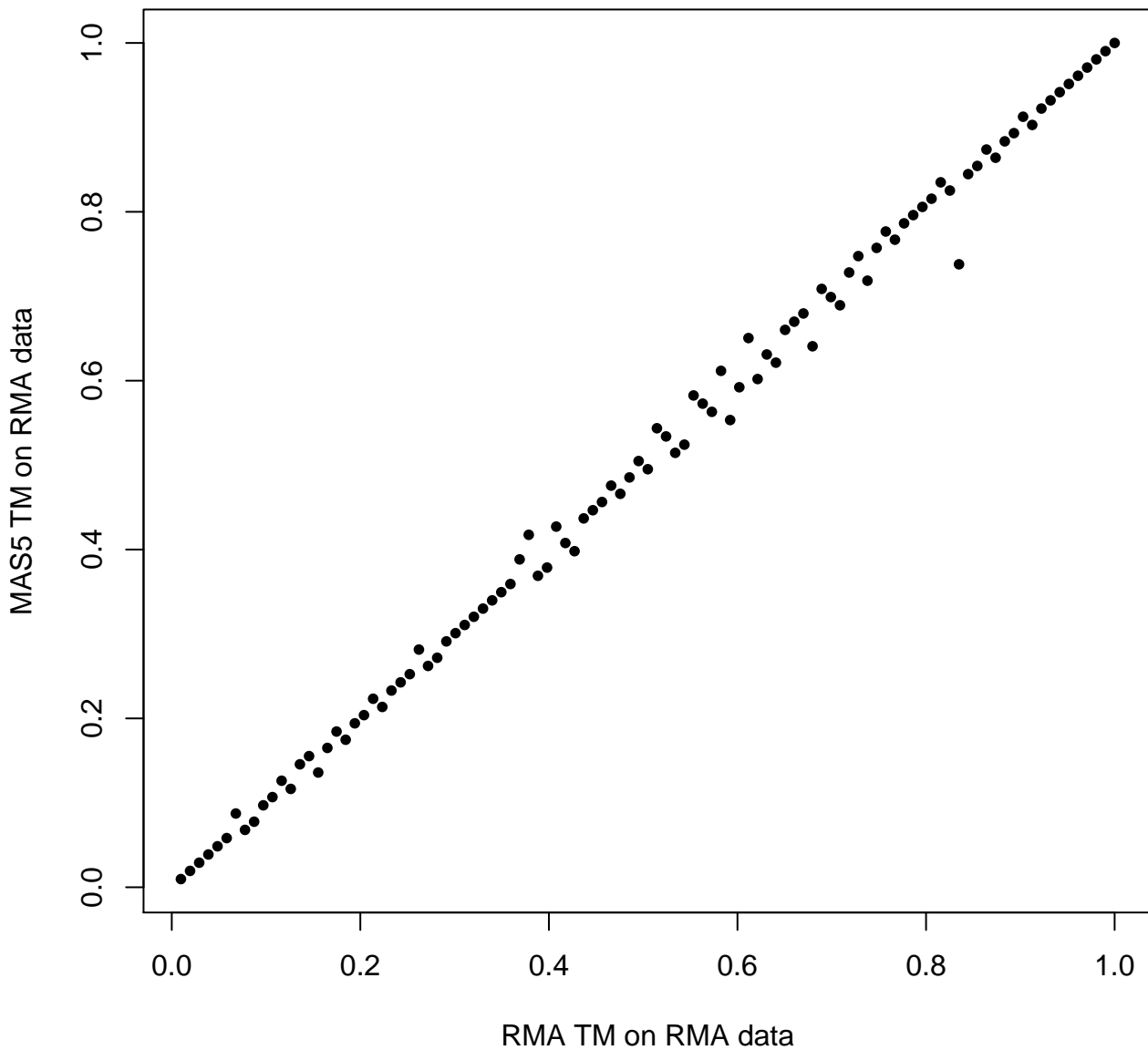
P53(CR)



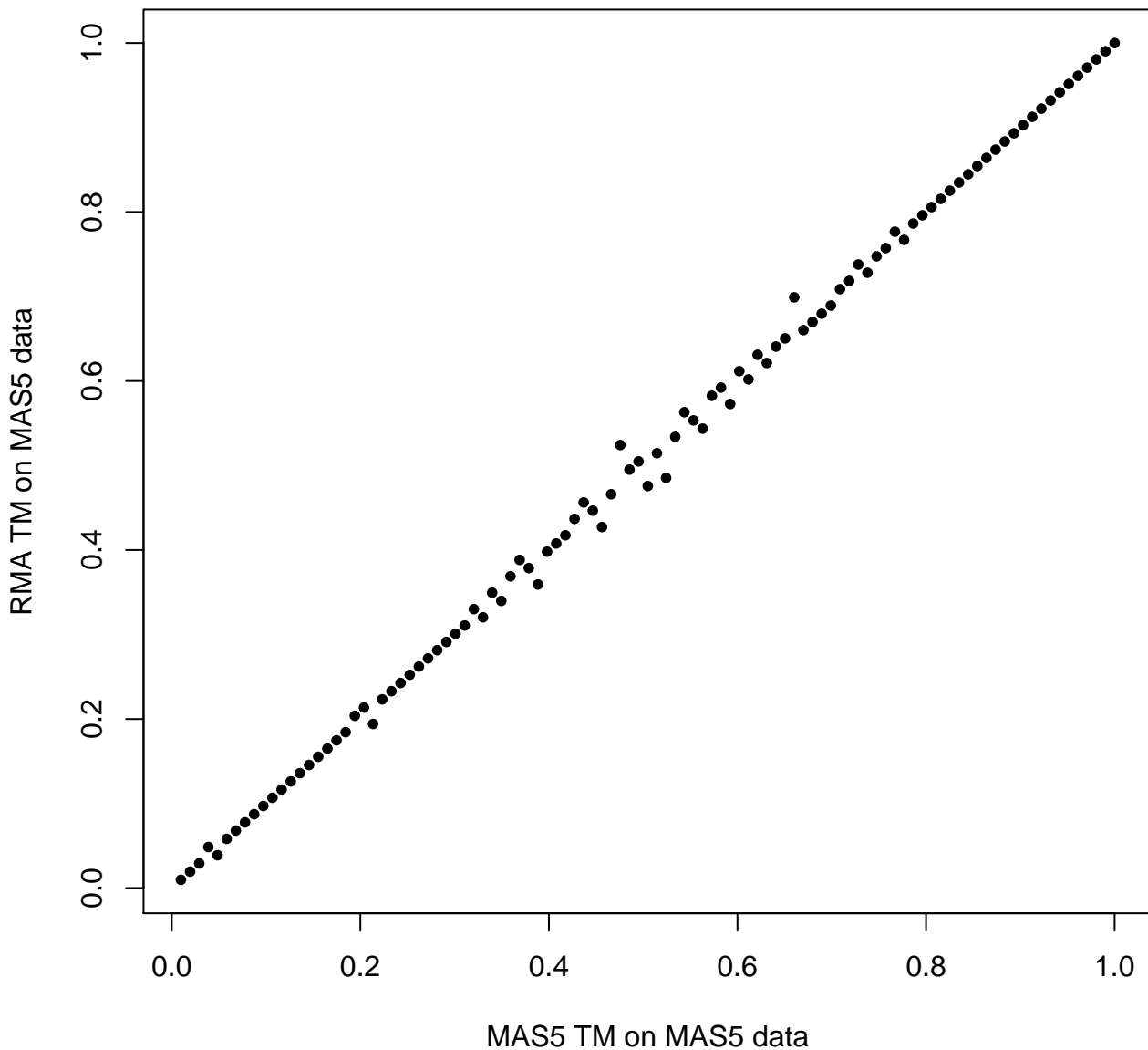
P53(CR)



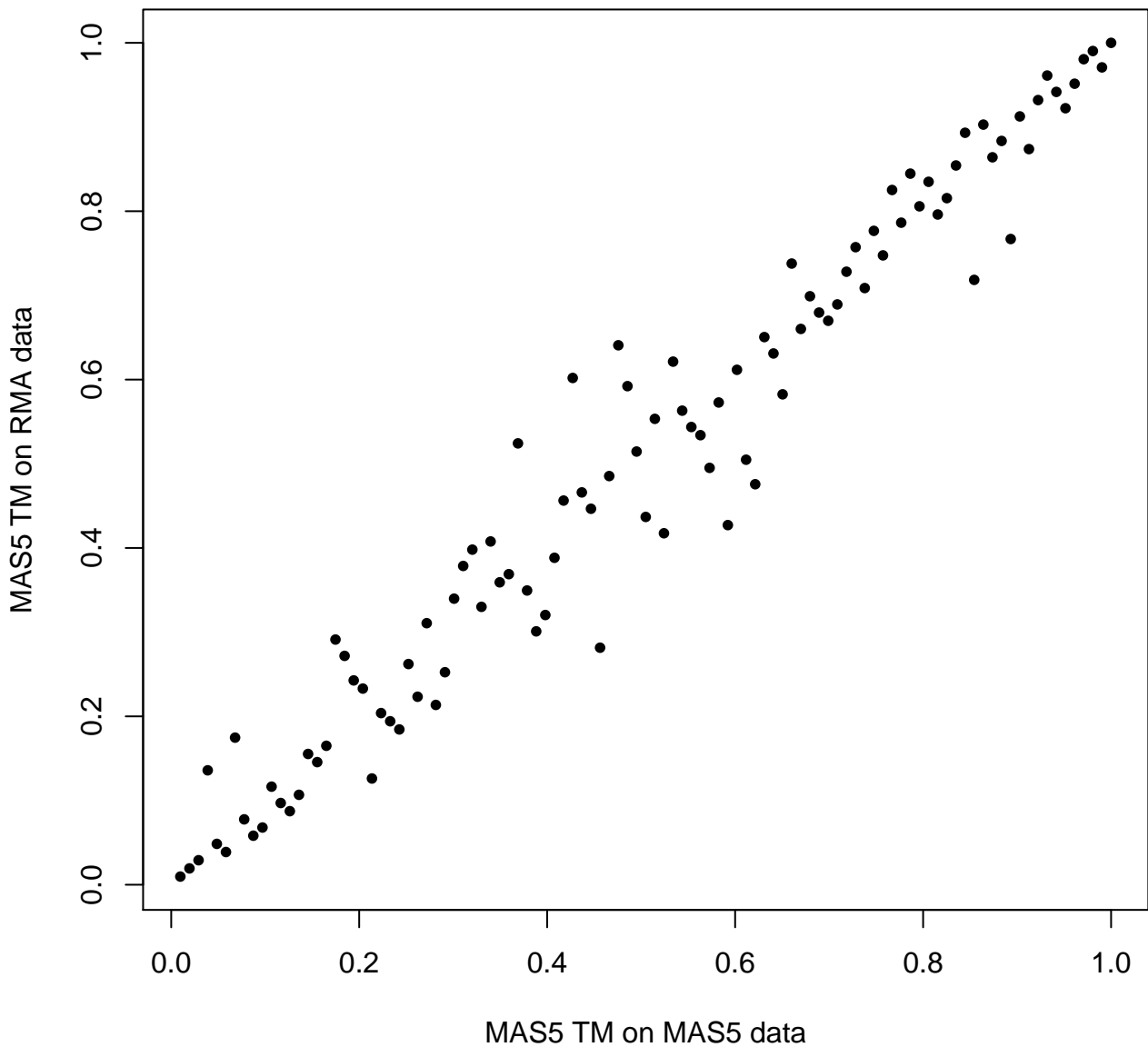
P53(CR)



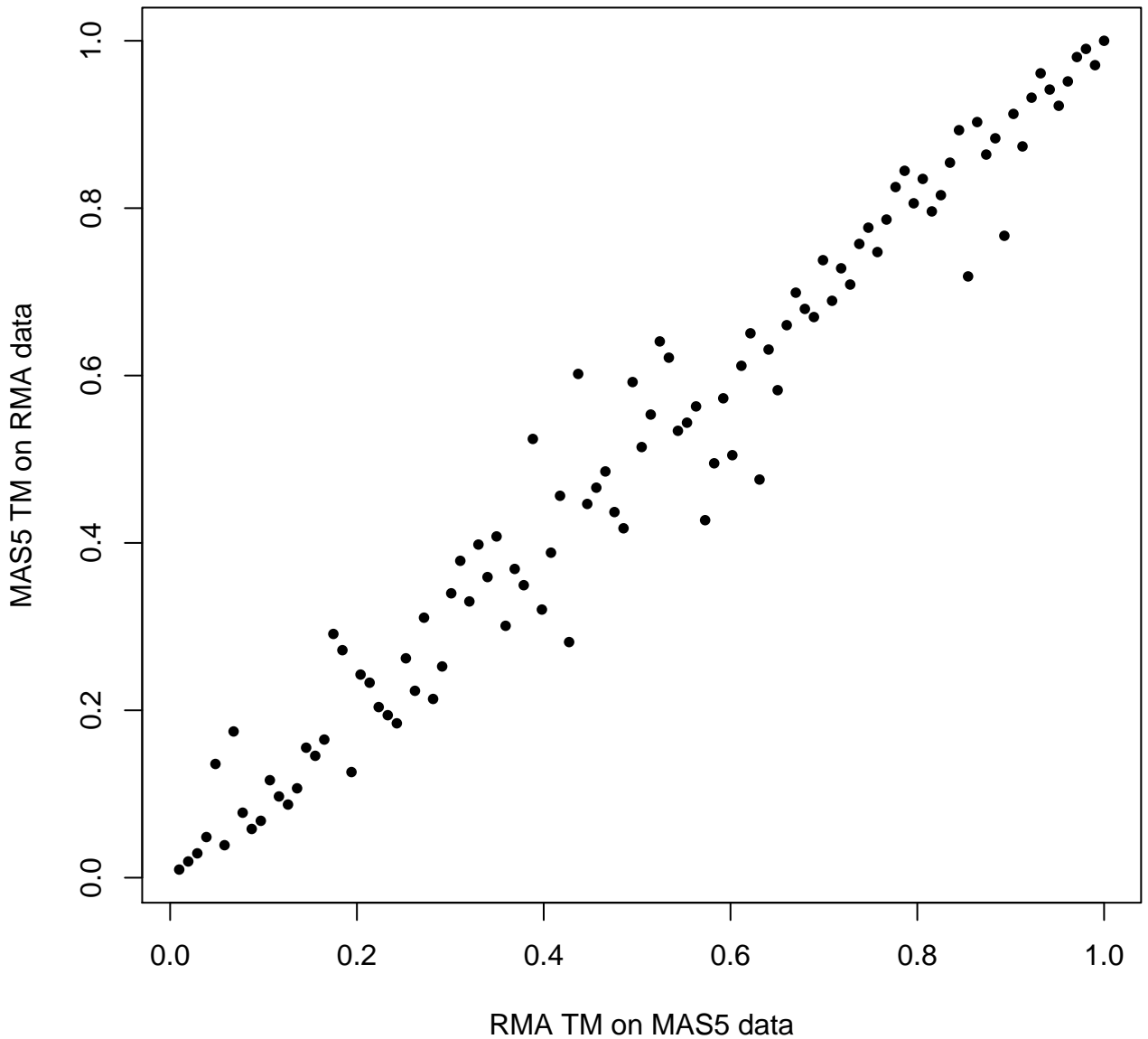
P53(CR)



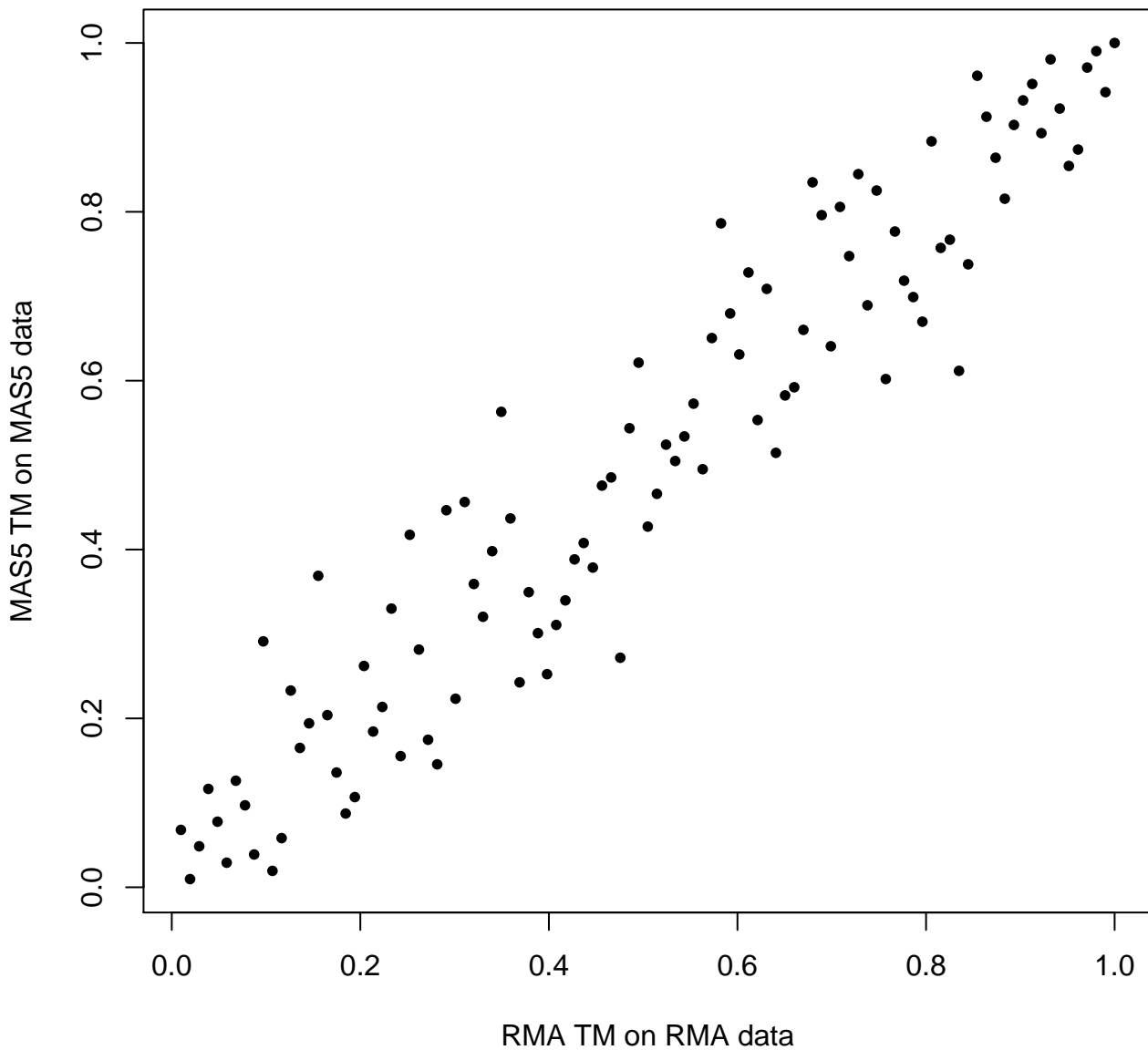
P53(CR)



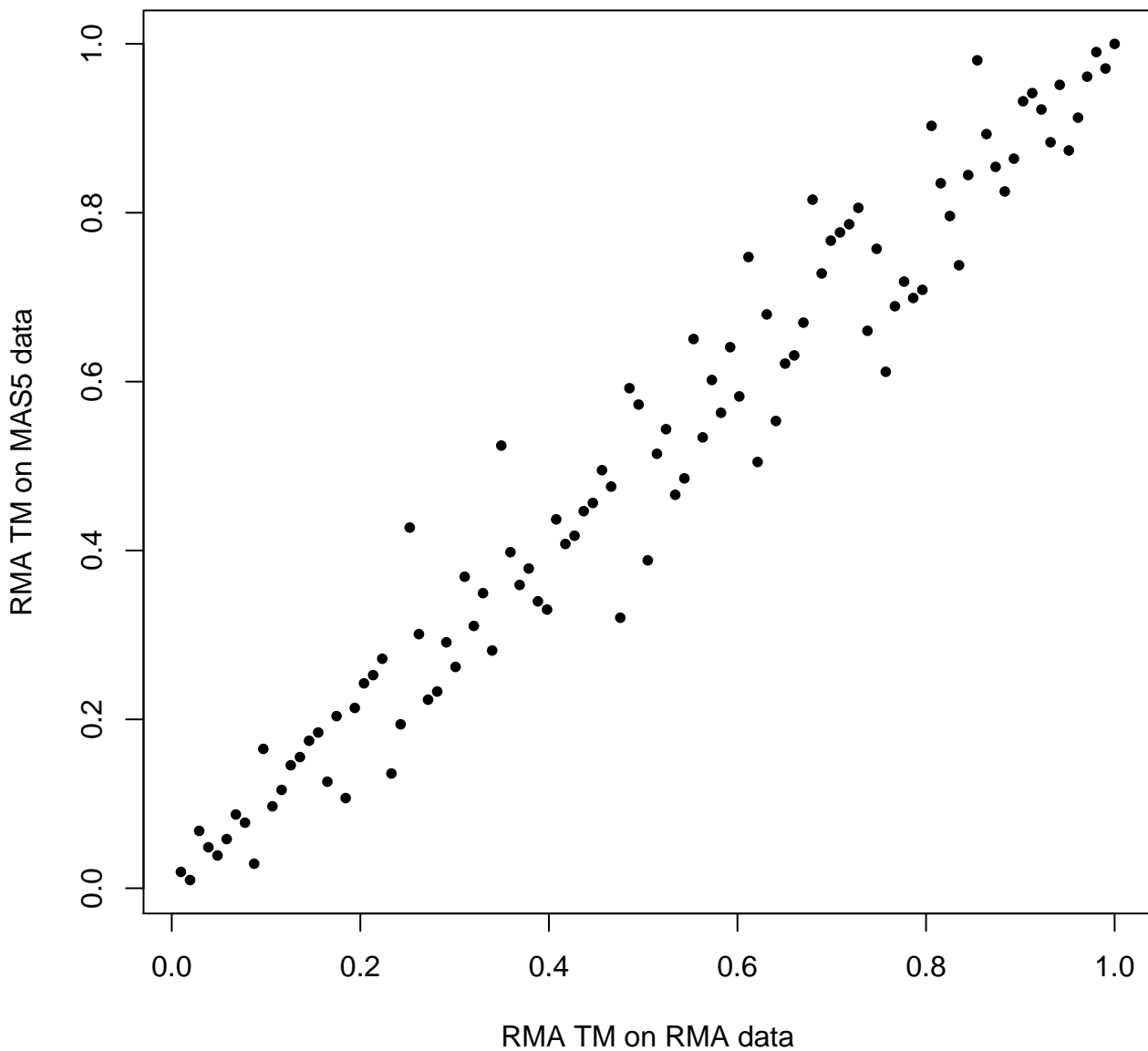
P53(CR)



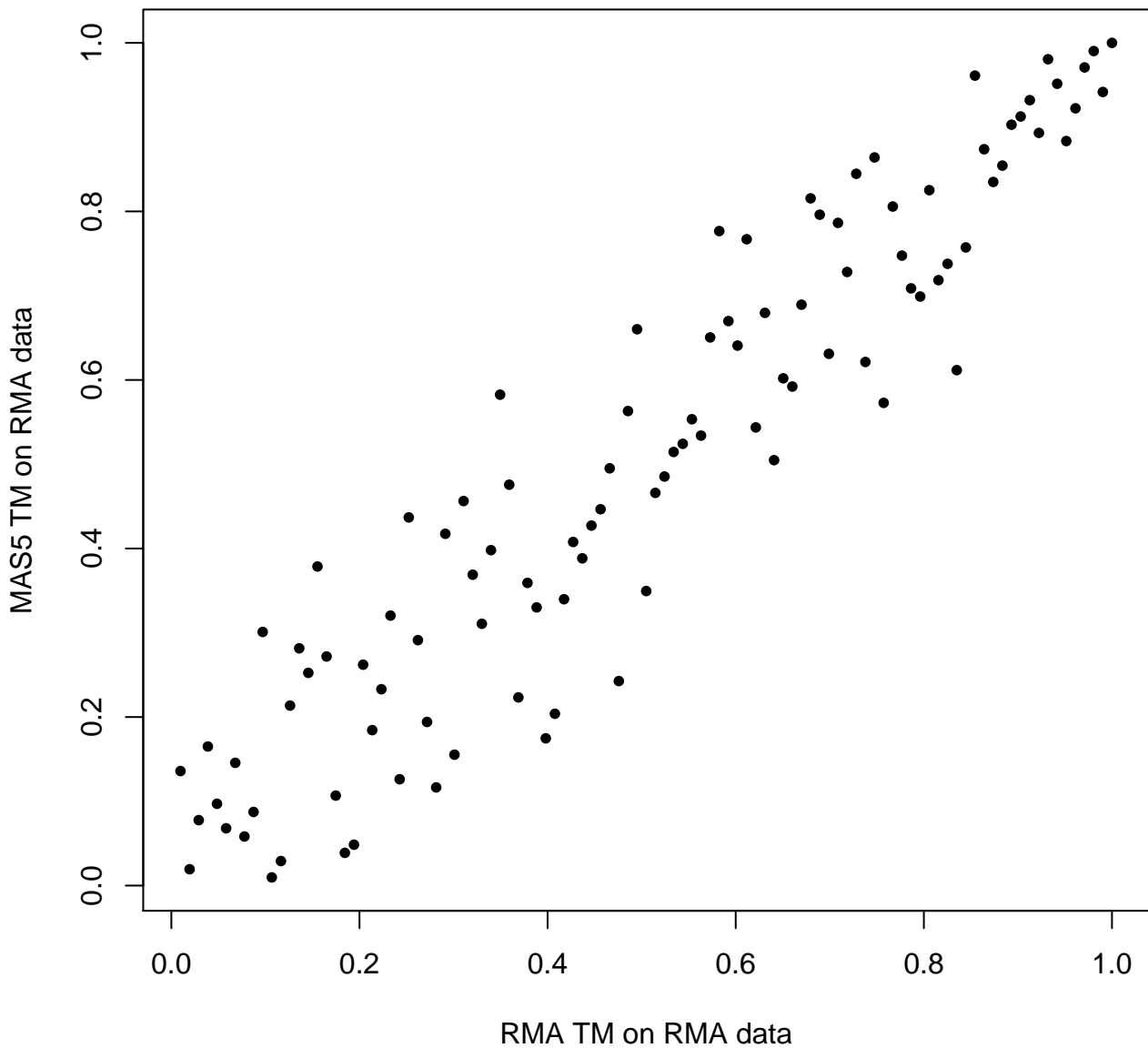
P63(CR)



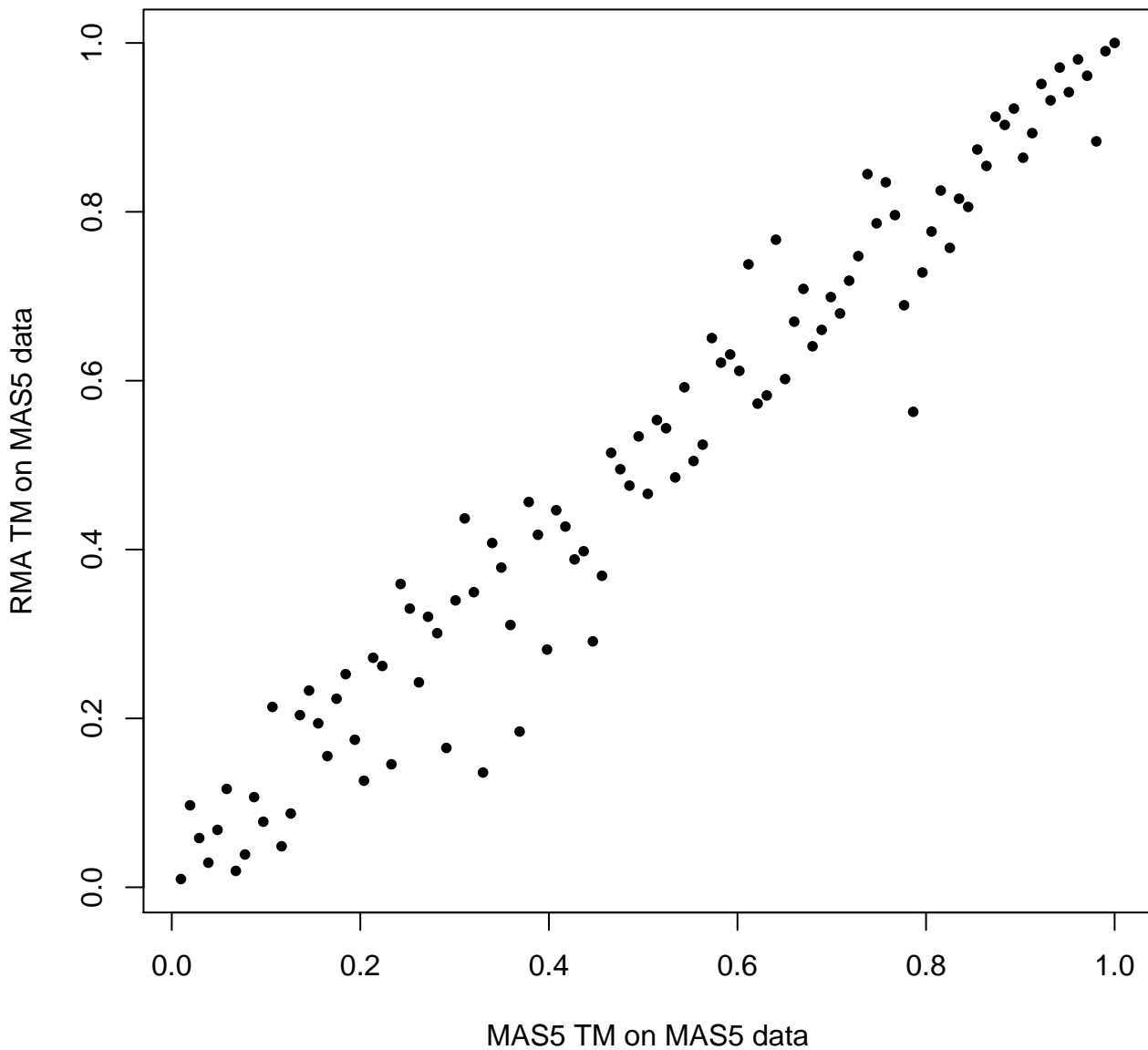
P63(CR)



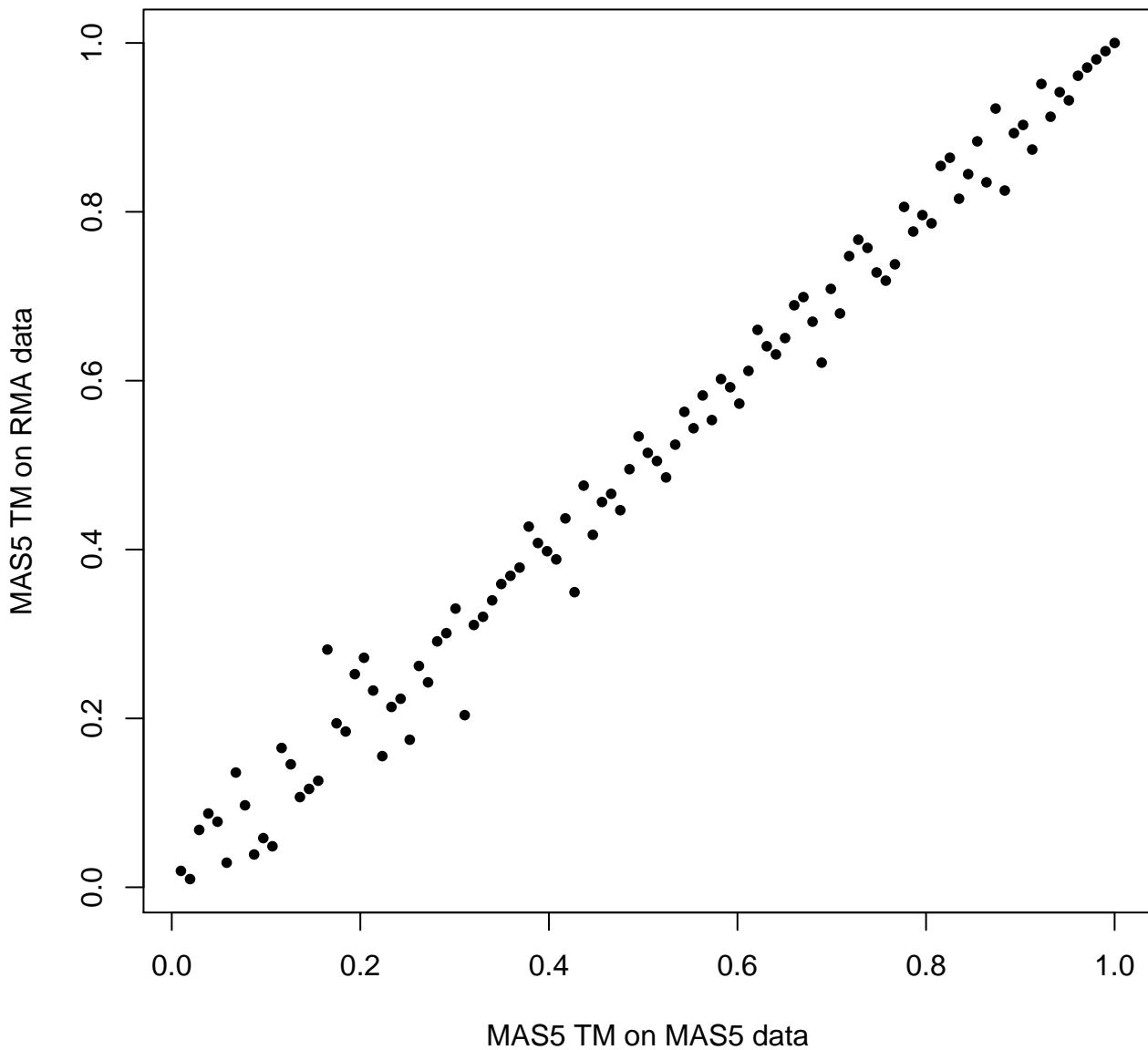
P63(CR)



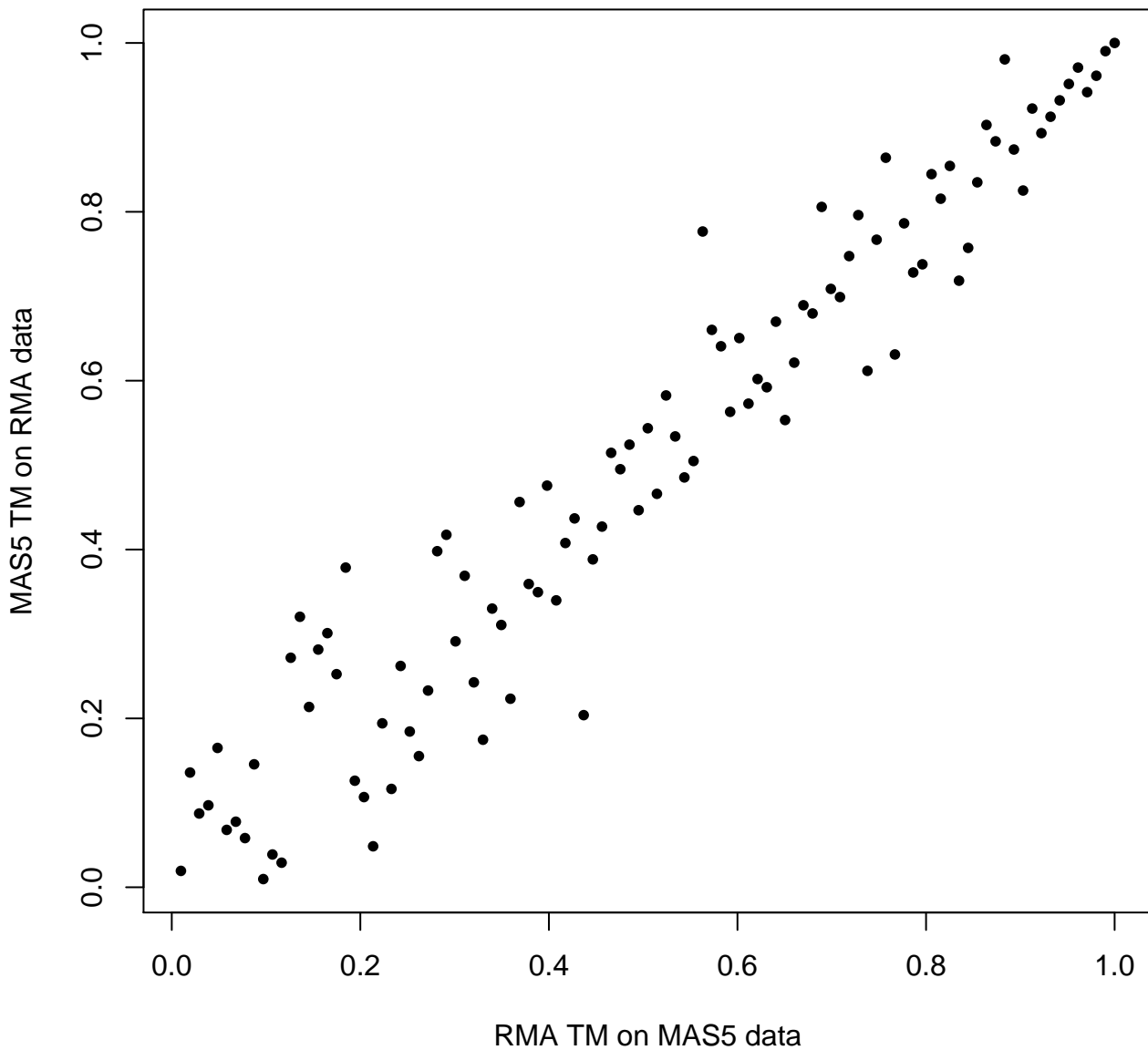
P63(CR)



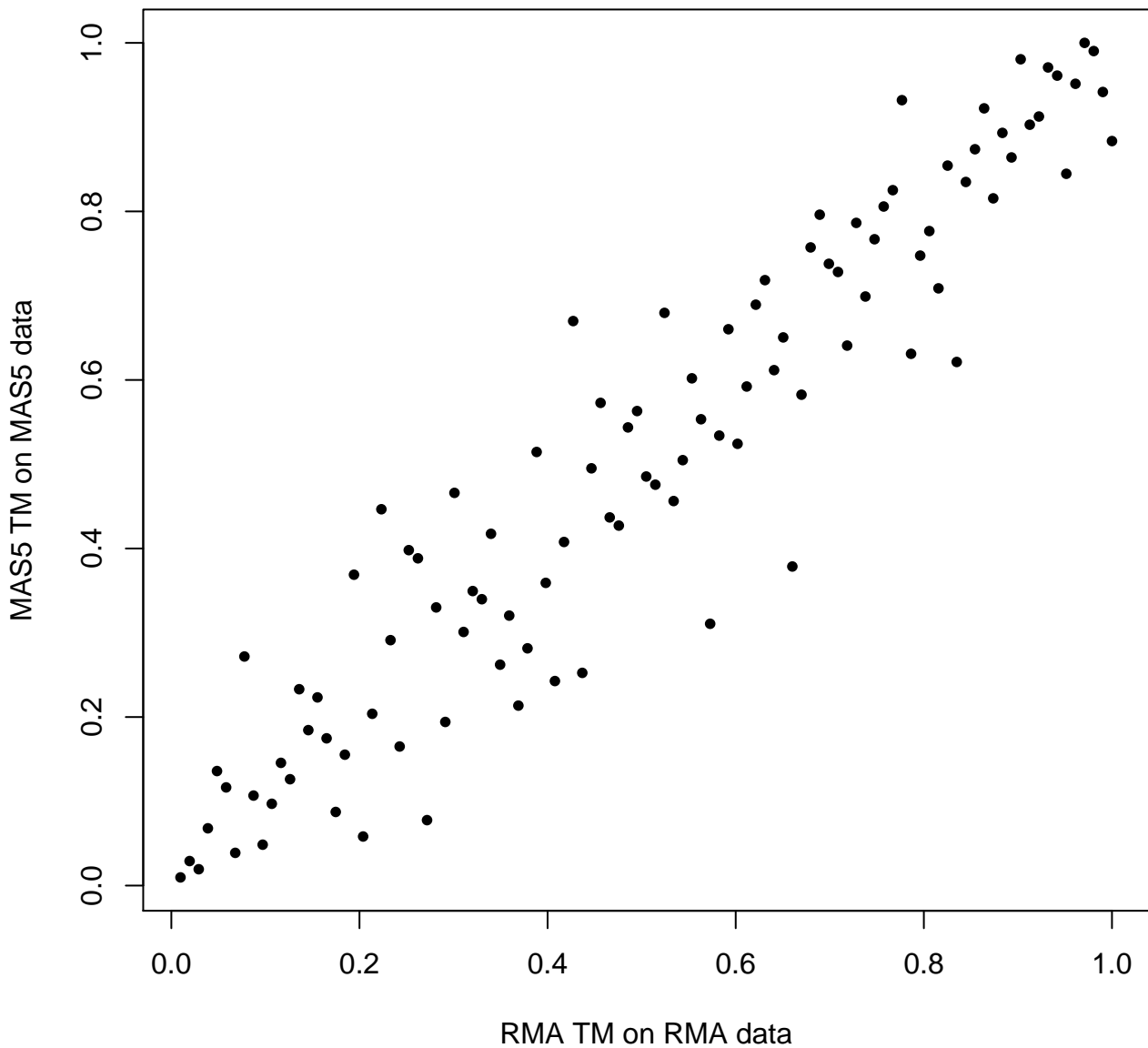
P63(CR)



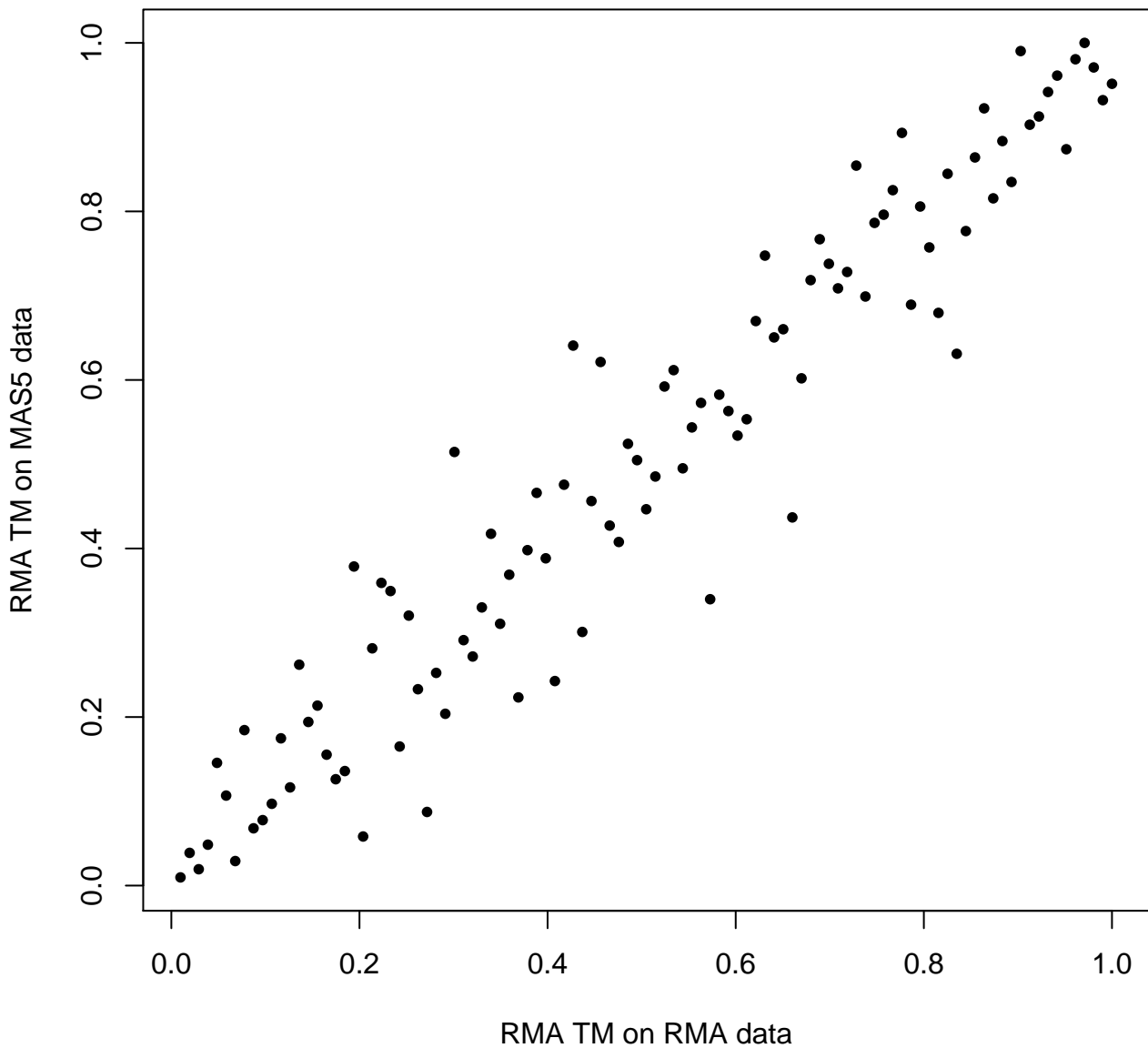
P63(CR)



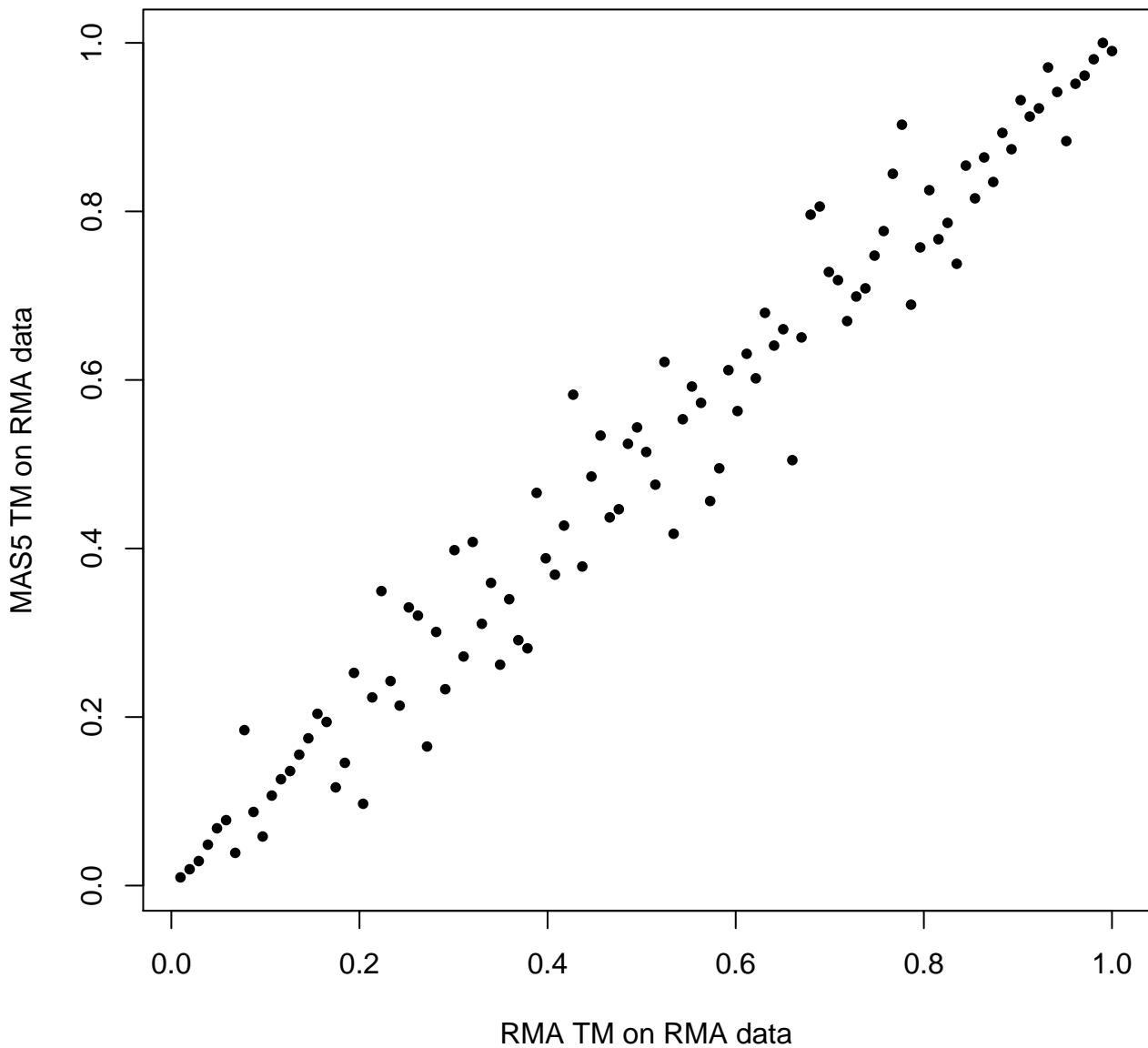
PI3K(CR)



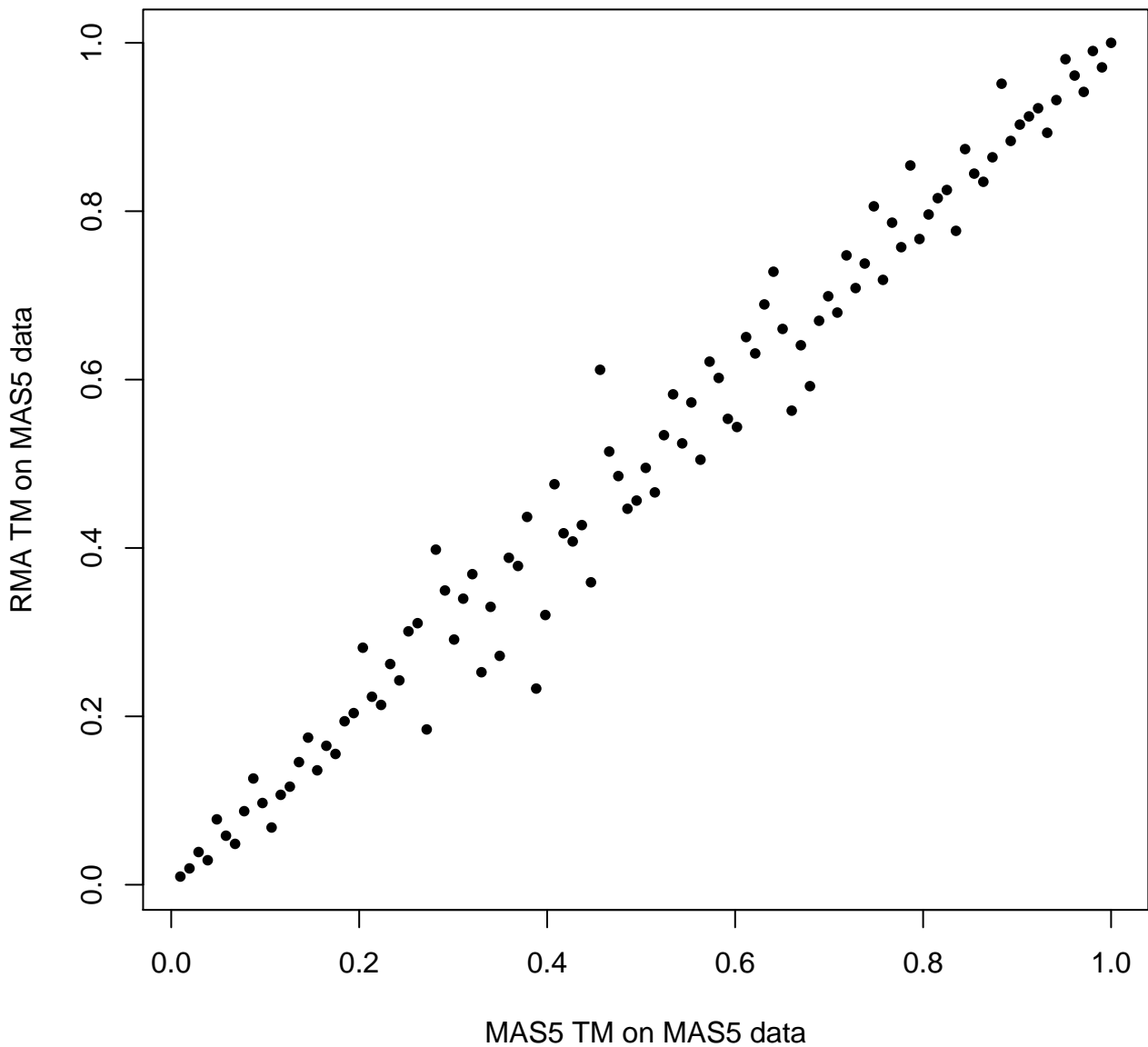
PI3K(CR)



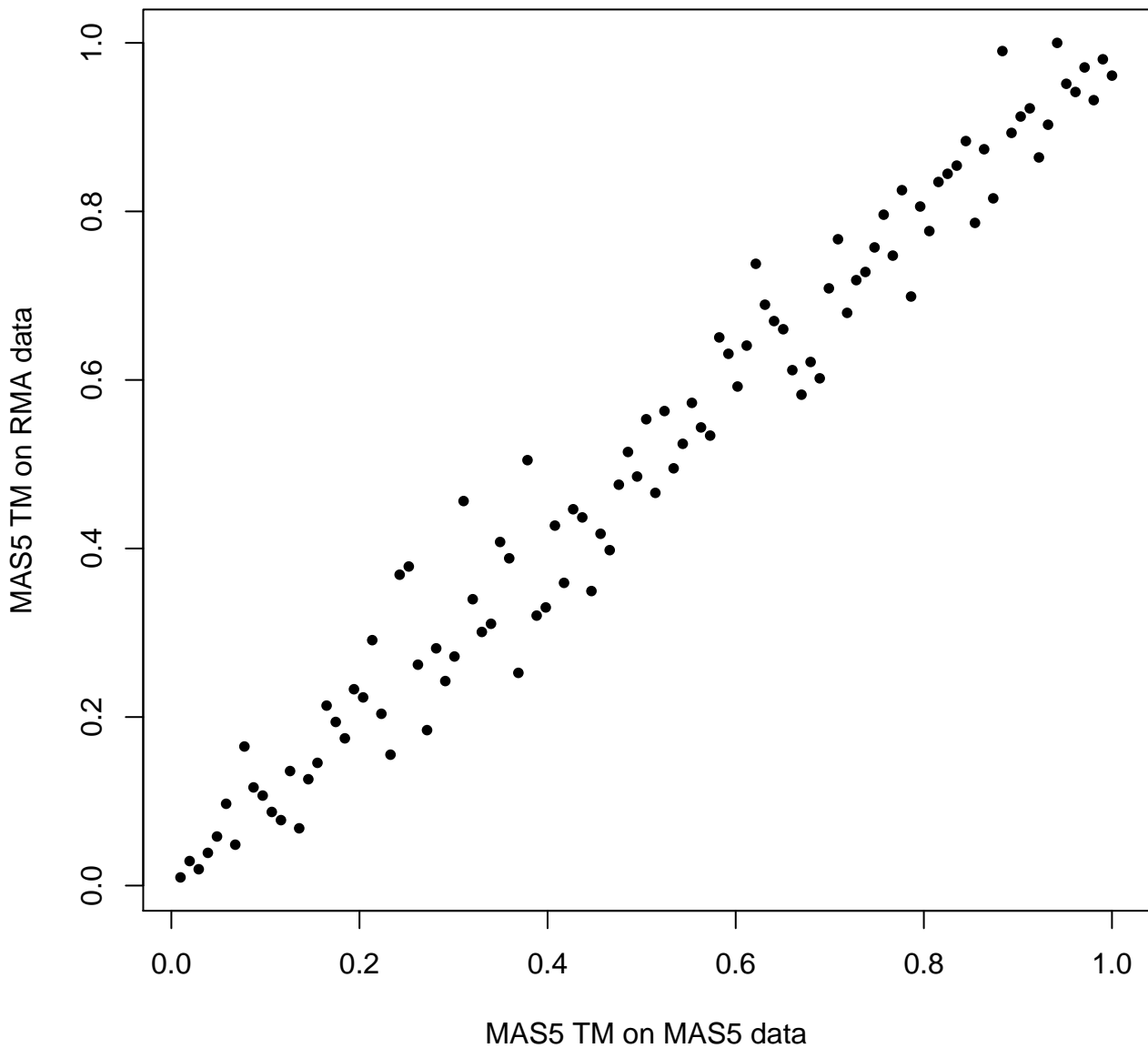
PI3K(CR)



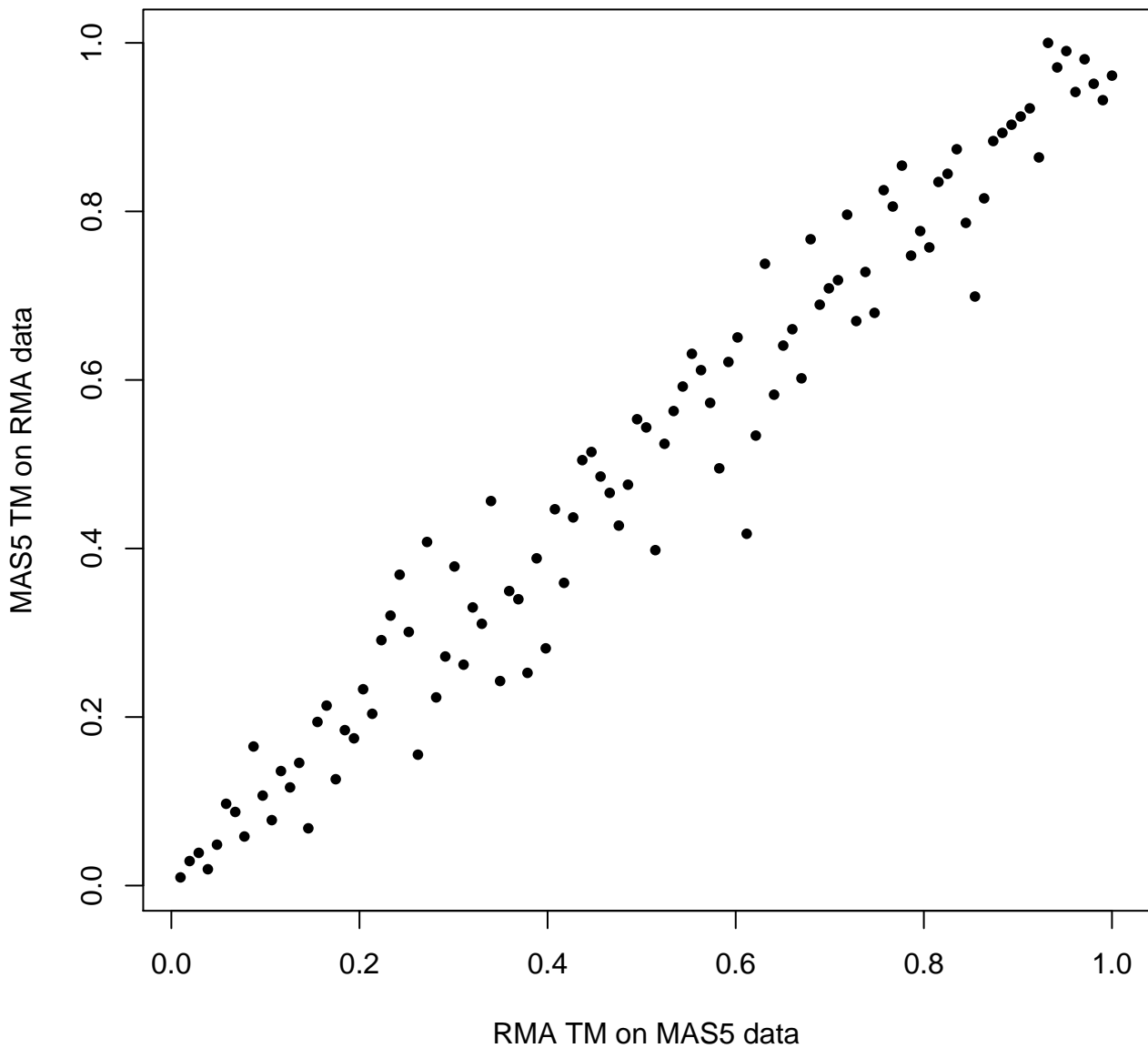
PI3K(CR)



PI3K(CR)

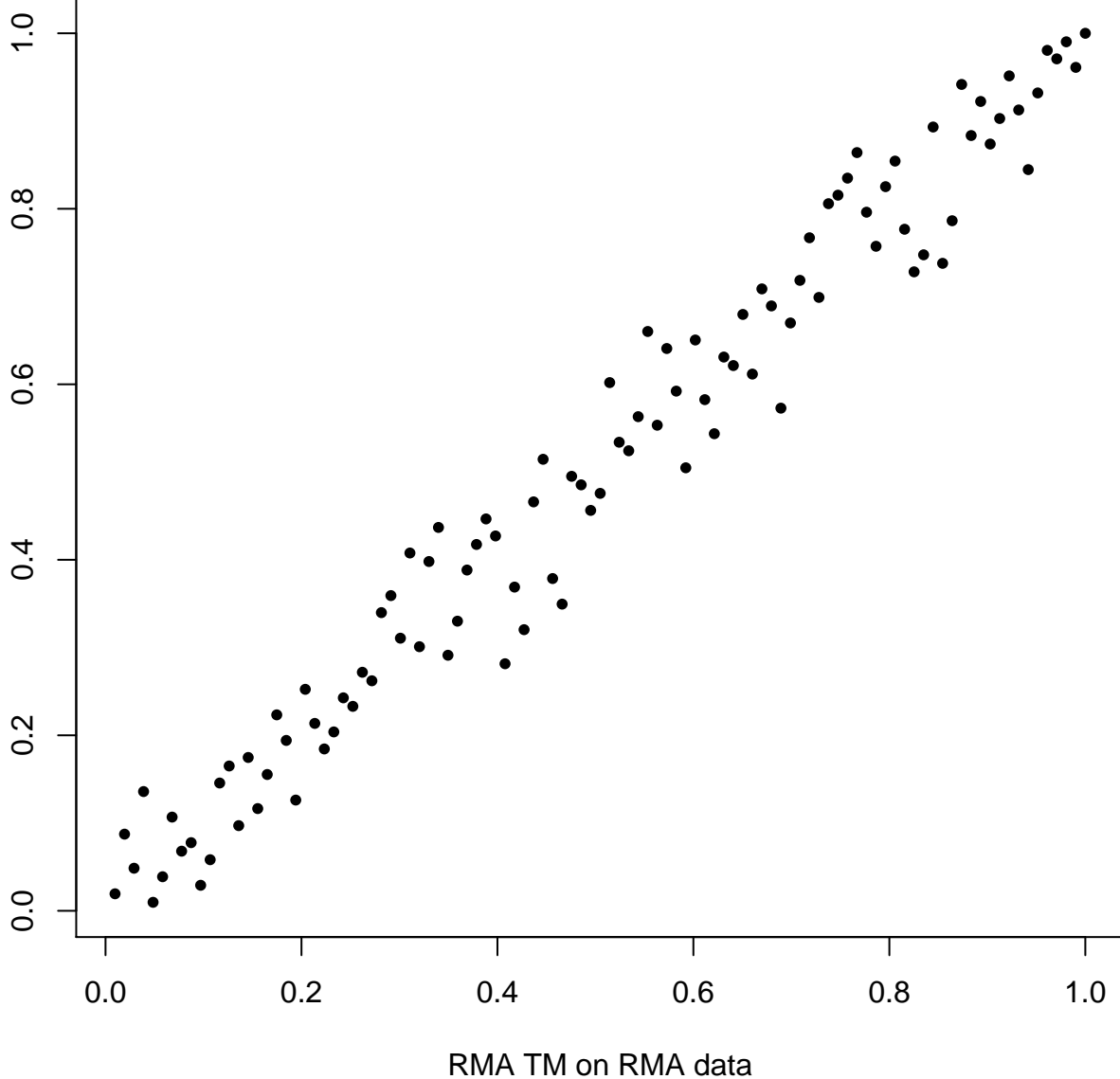


PI3K(CR)

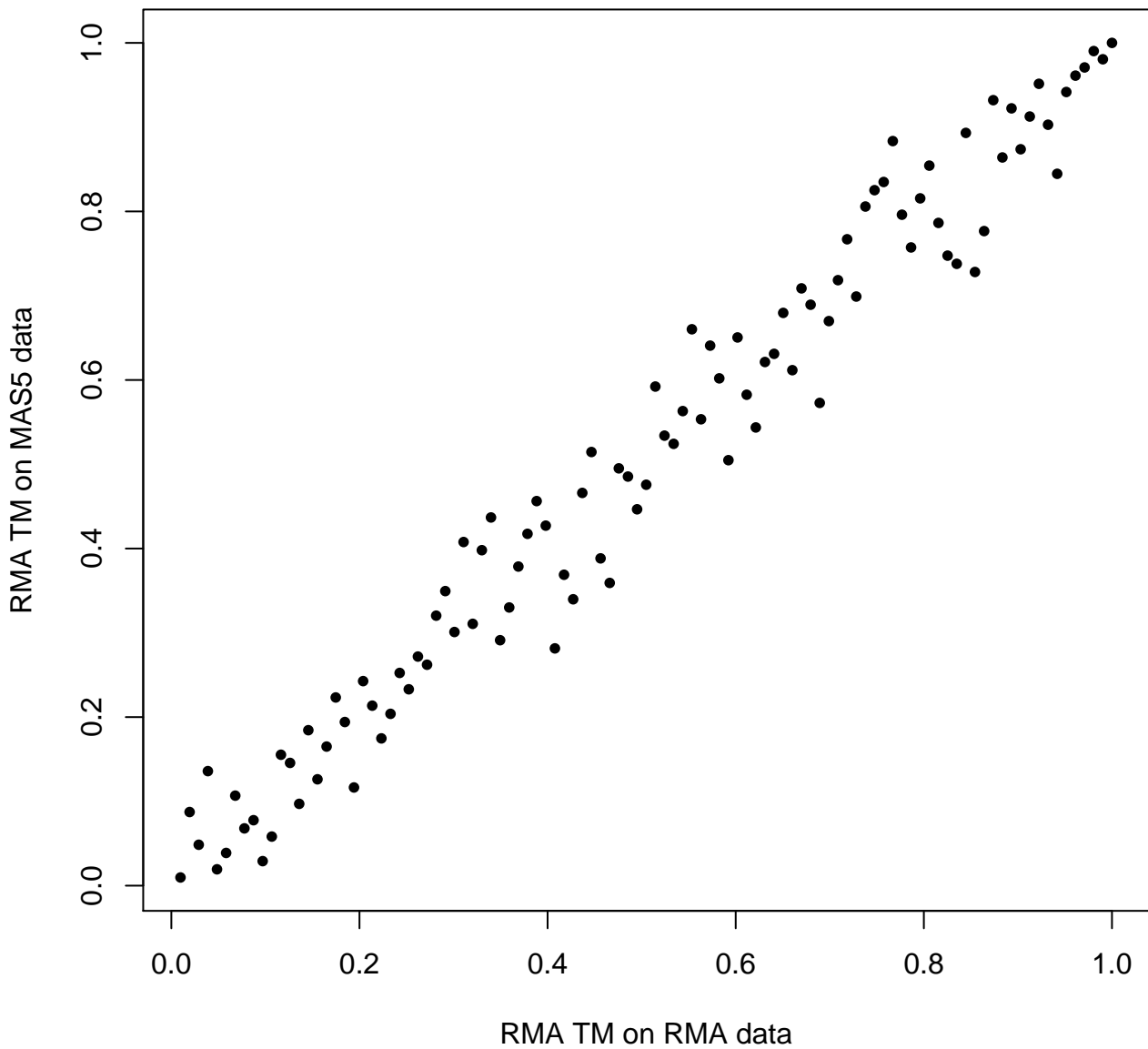


PR(CR)

MAS5 TM on MAS5 data

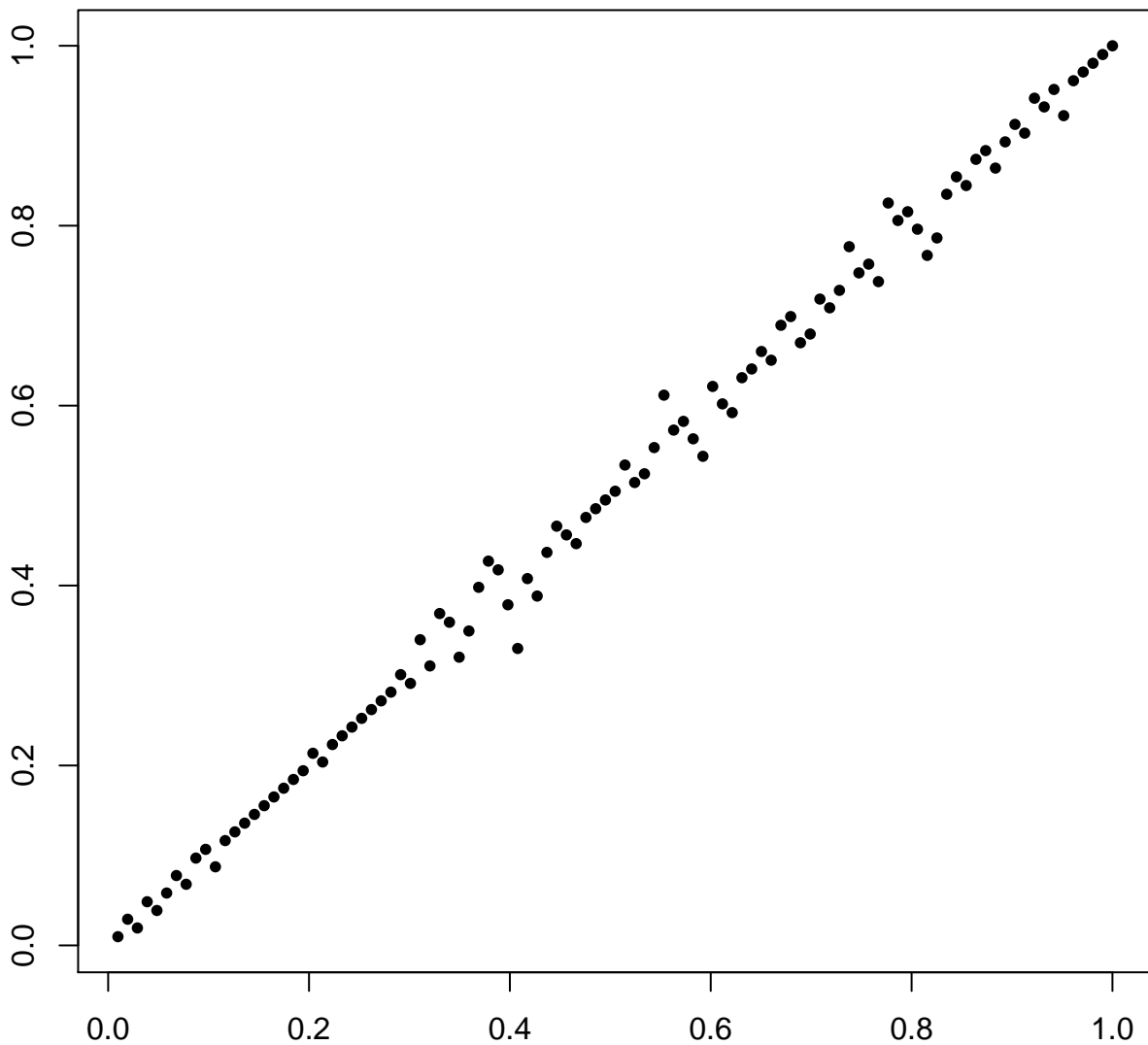


PR(CR)



PR(CR)

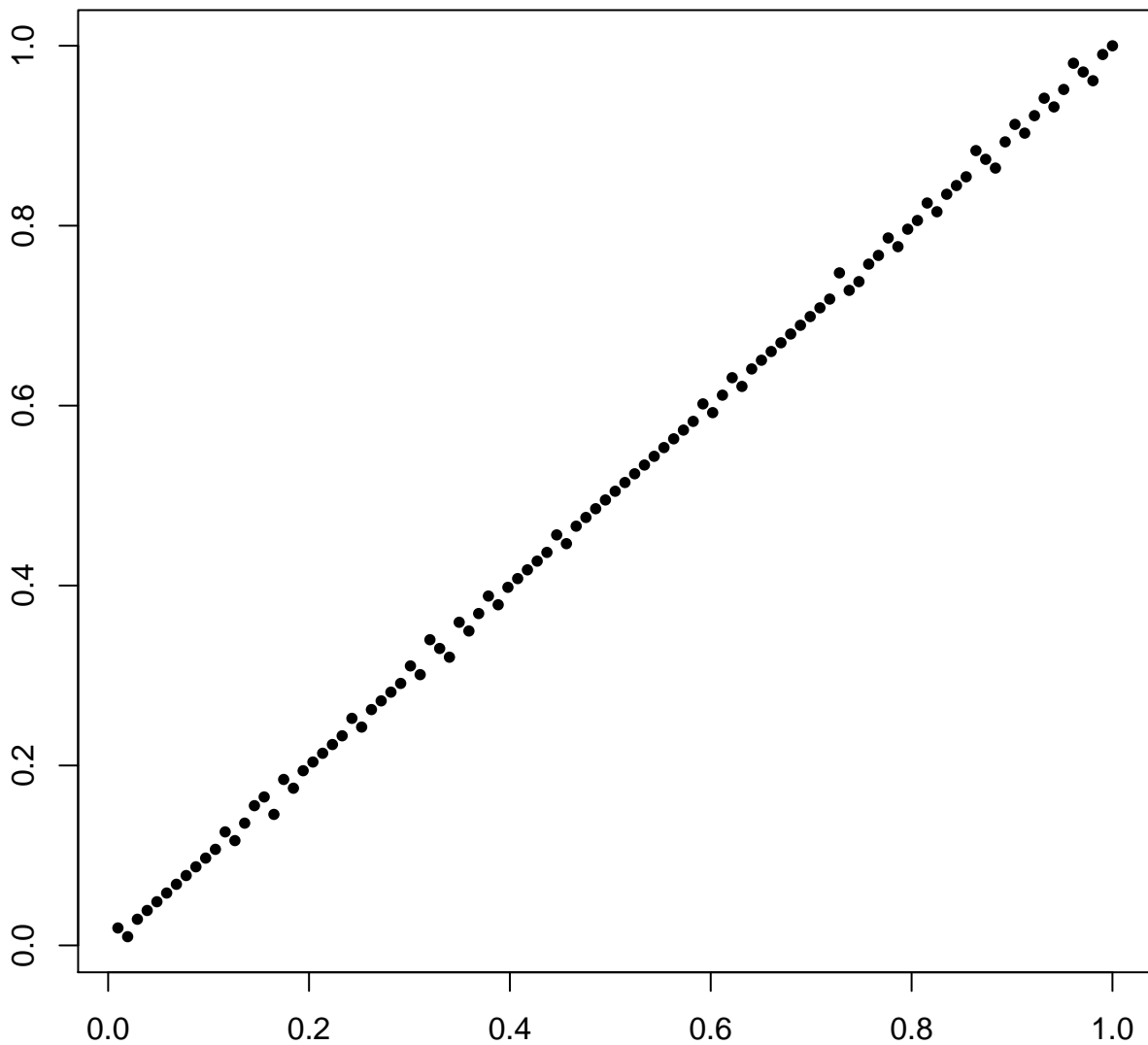
MAS5 TM on RMA data



RMA TM on RMA data

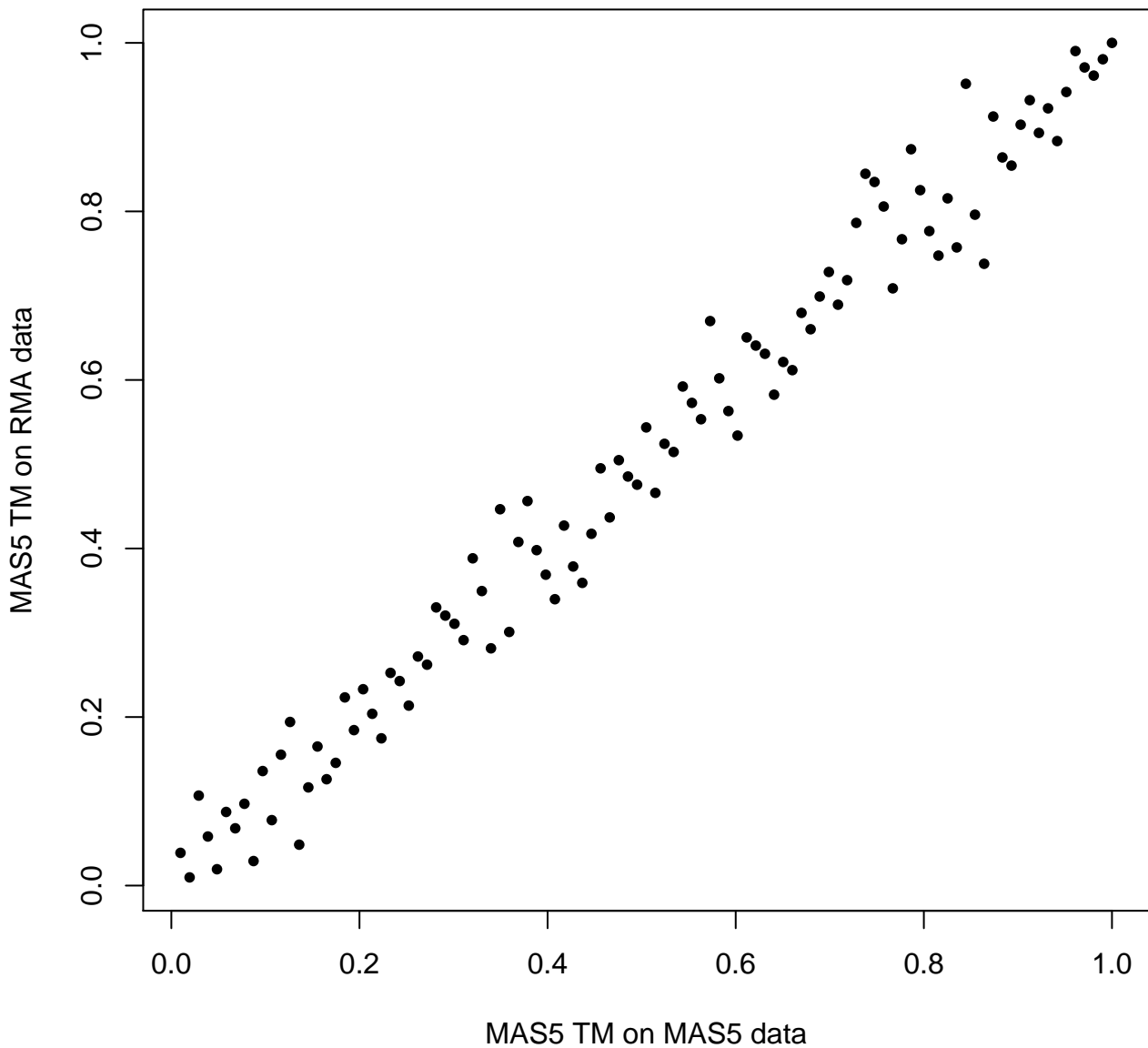
PR(CR)

RMA TM on MAS5 data



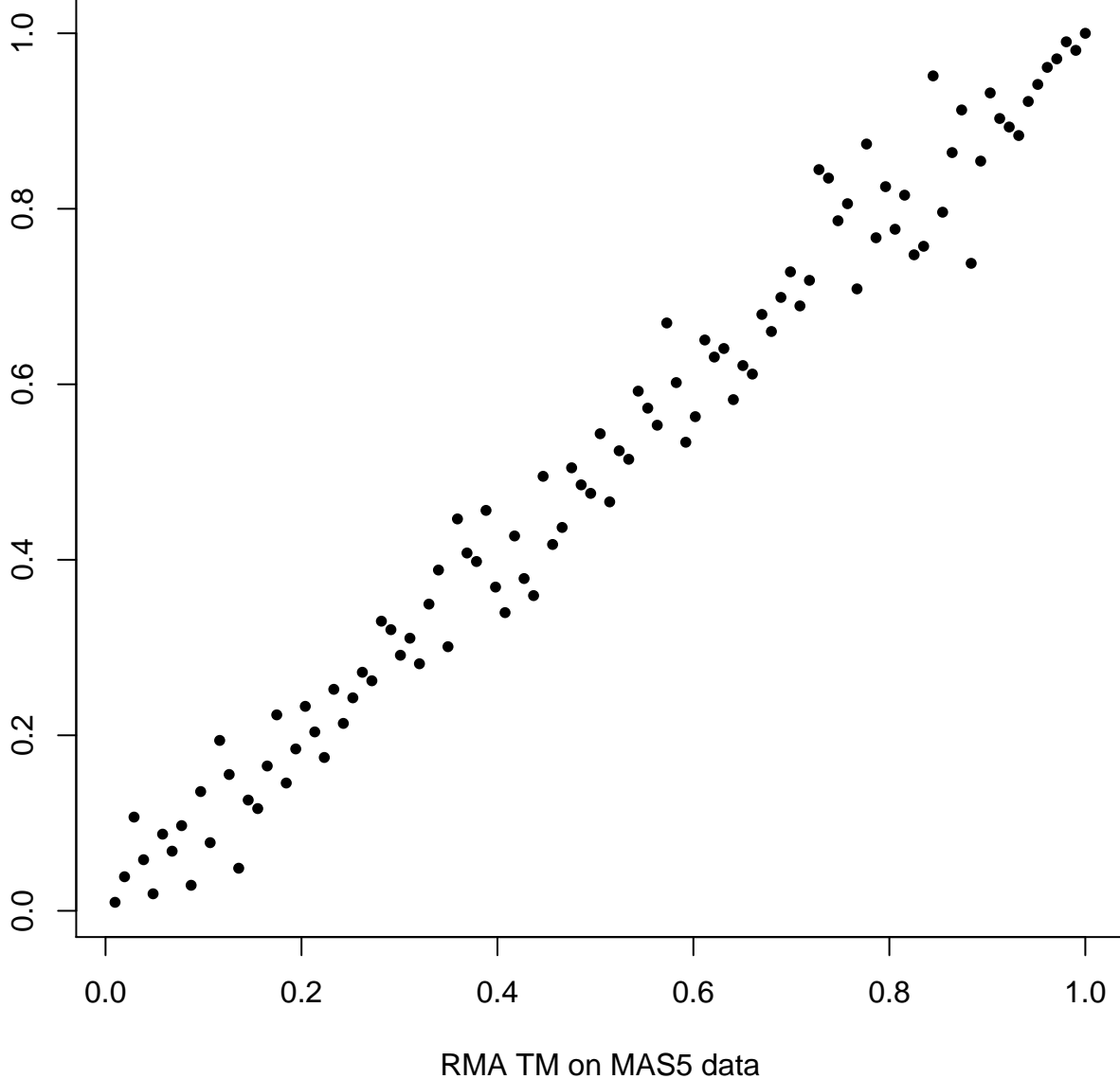
MAS5 TM on MAS5 data

PR(CR)

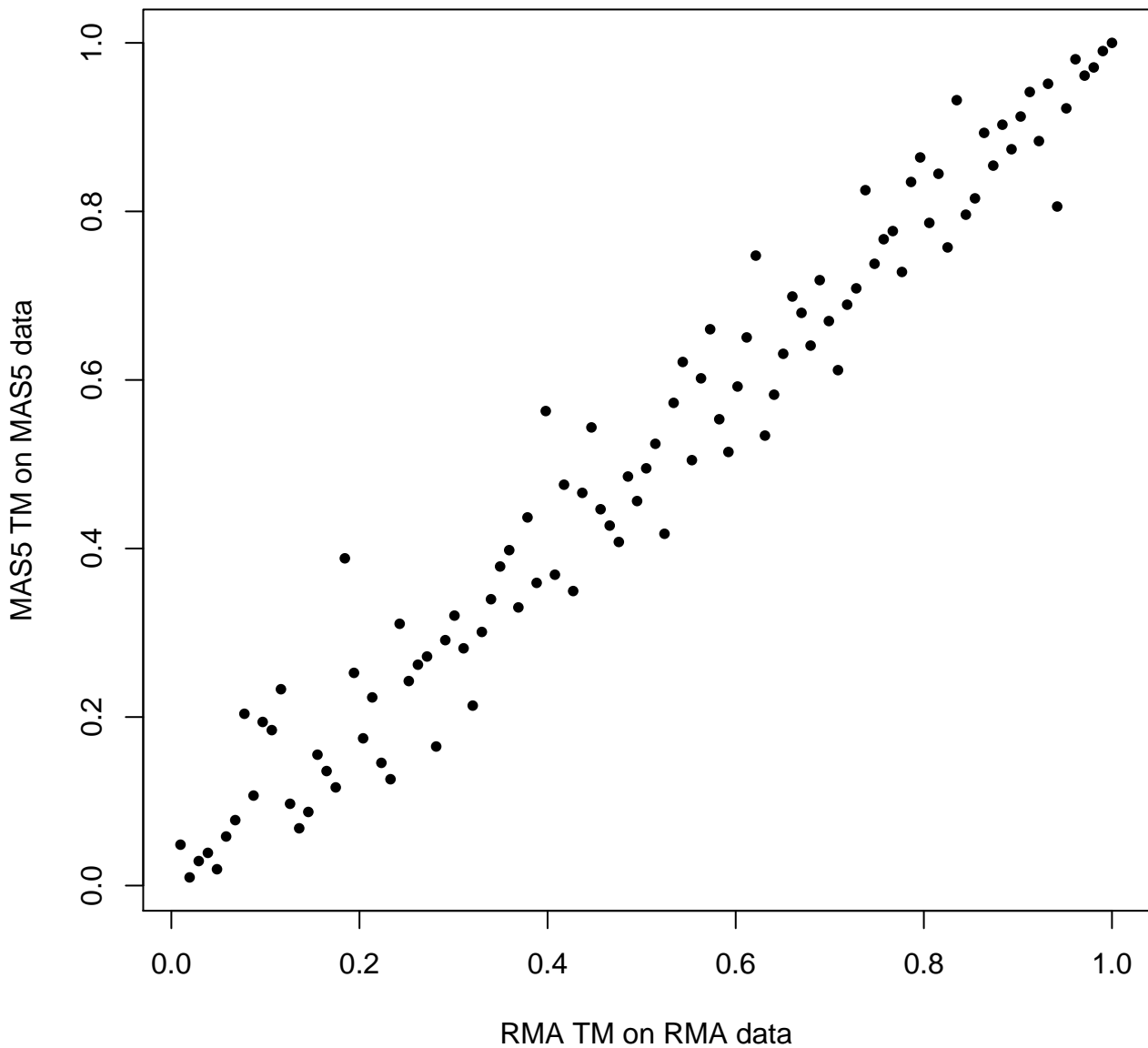


PR(CR)

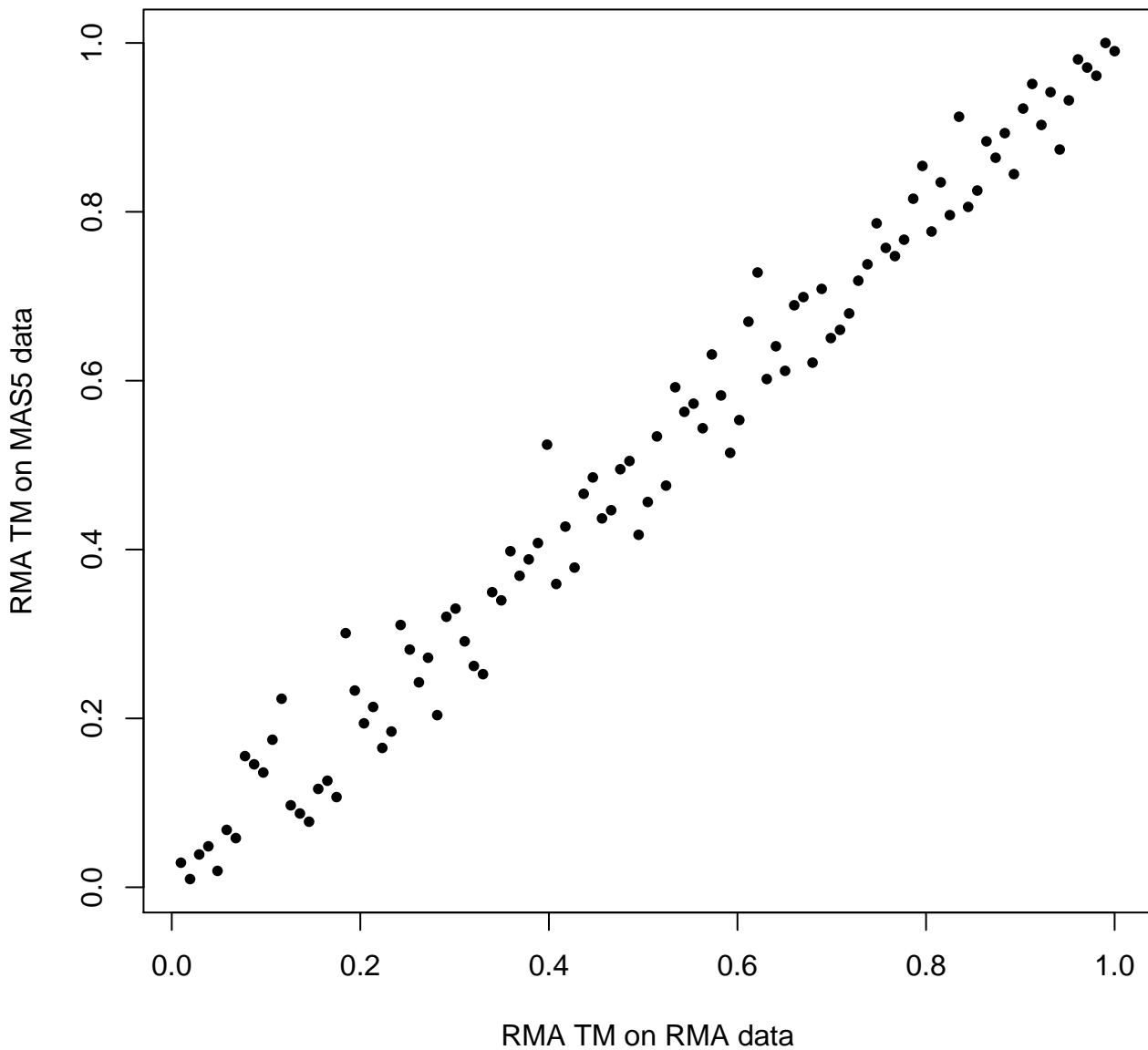
MAS5 TM on RMA data



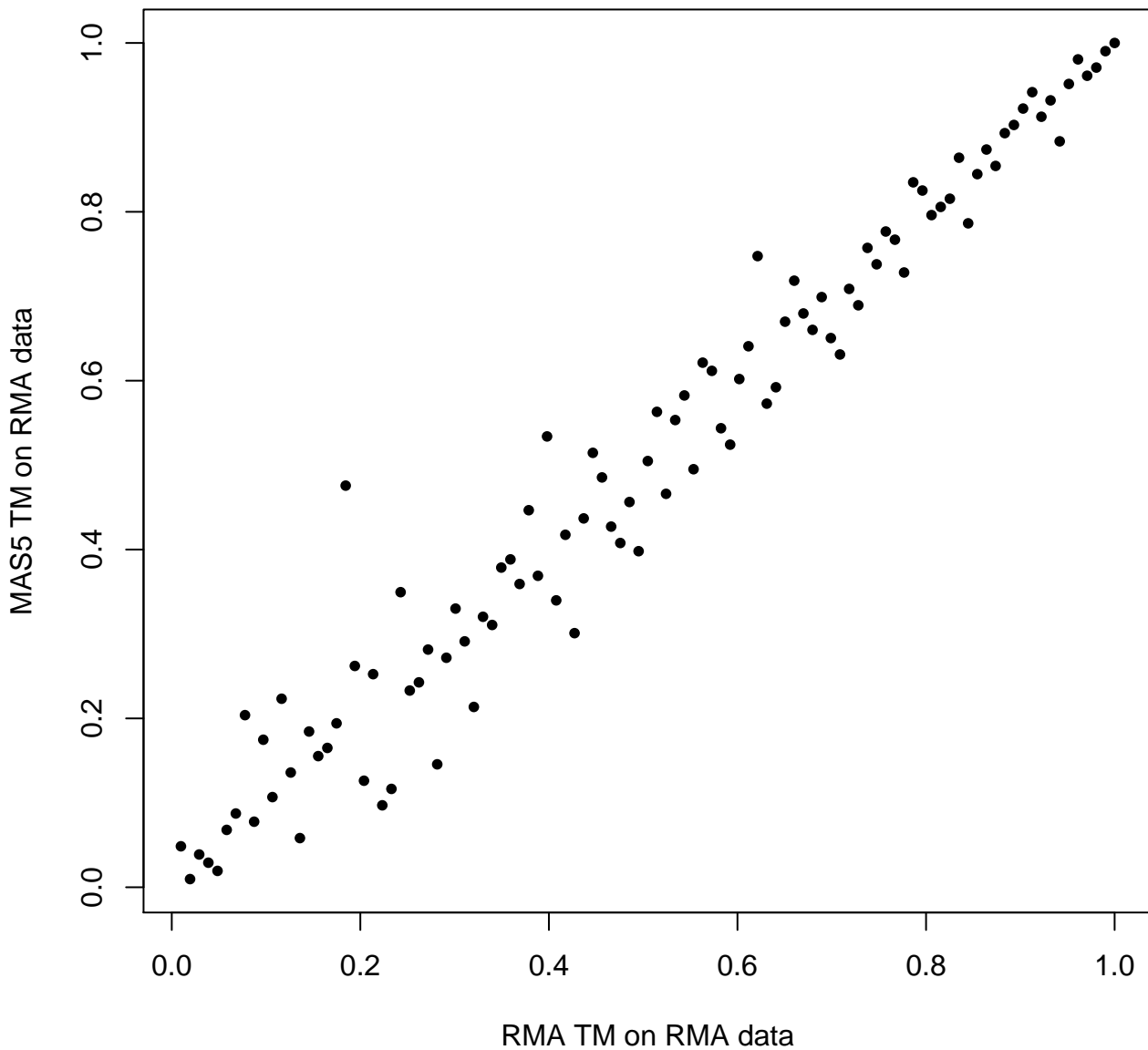
RAS(CR)



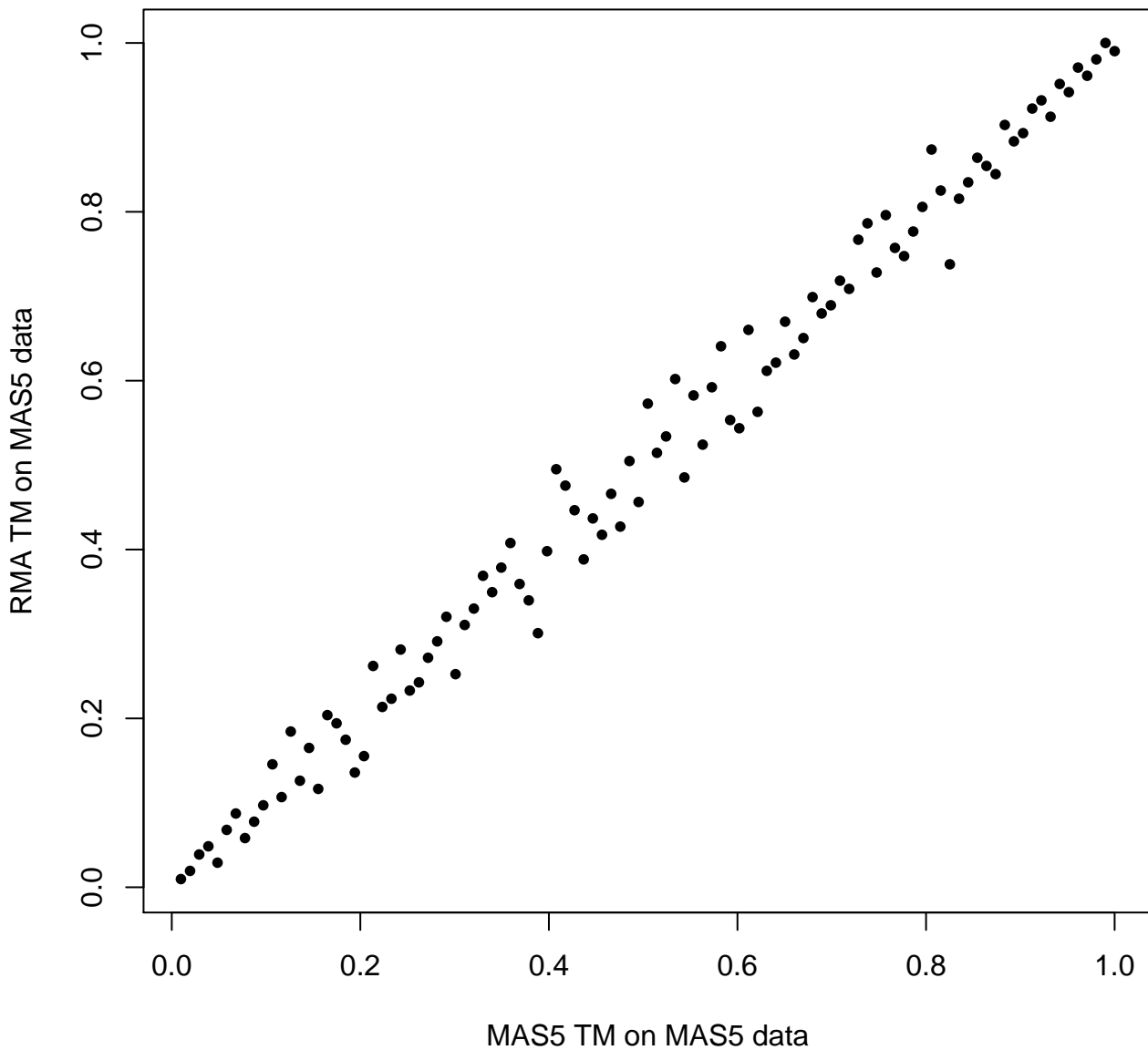
RAS(CR)



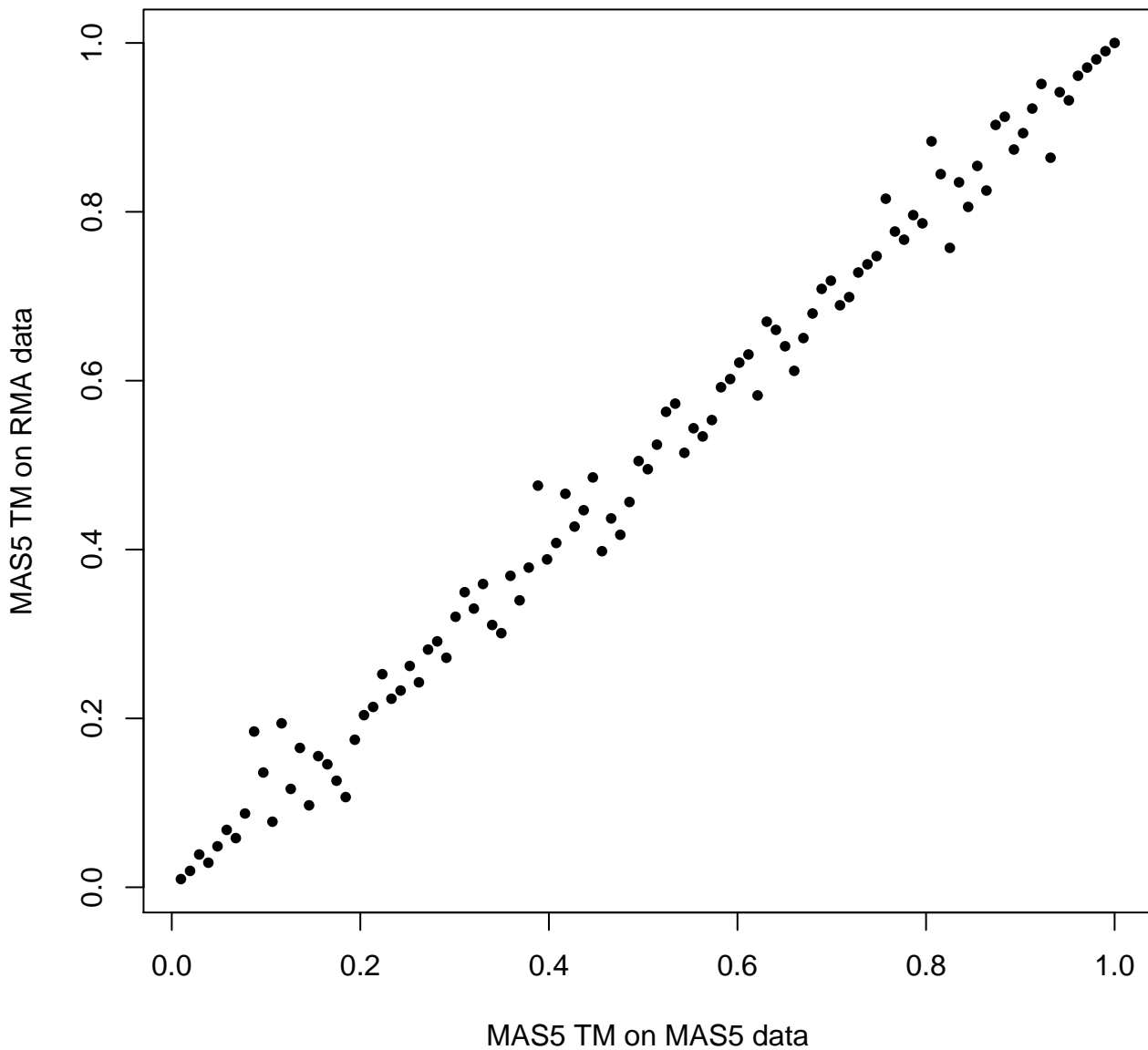
RAS(CR)



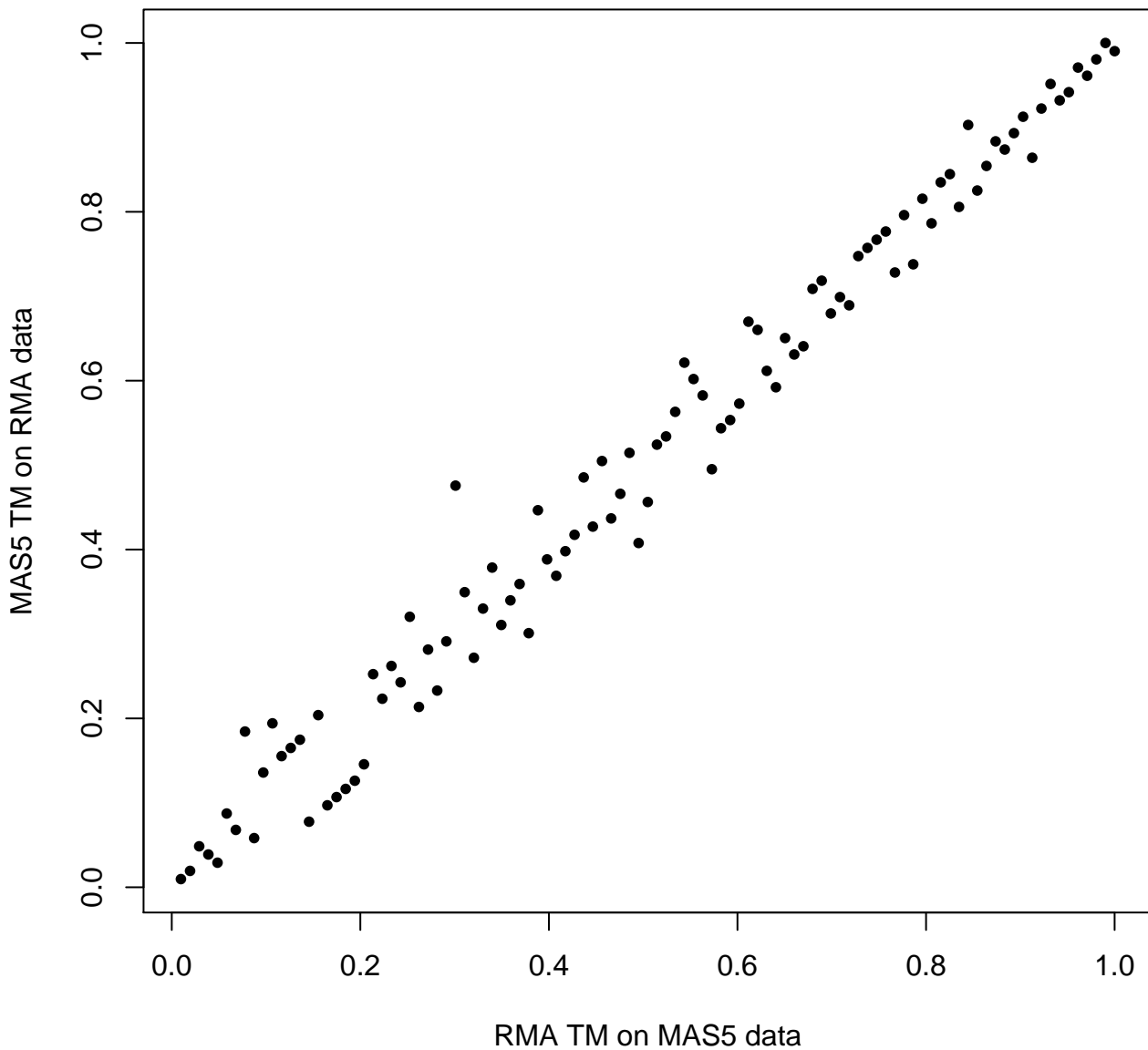
RAS(CR)



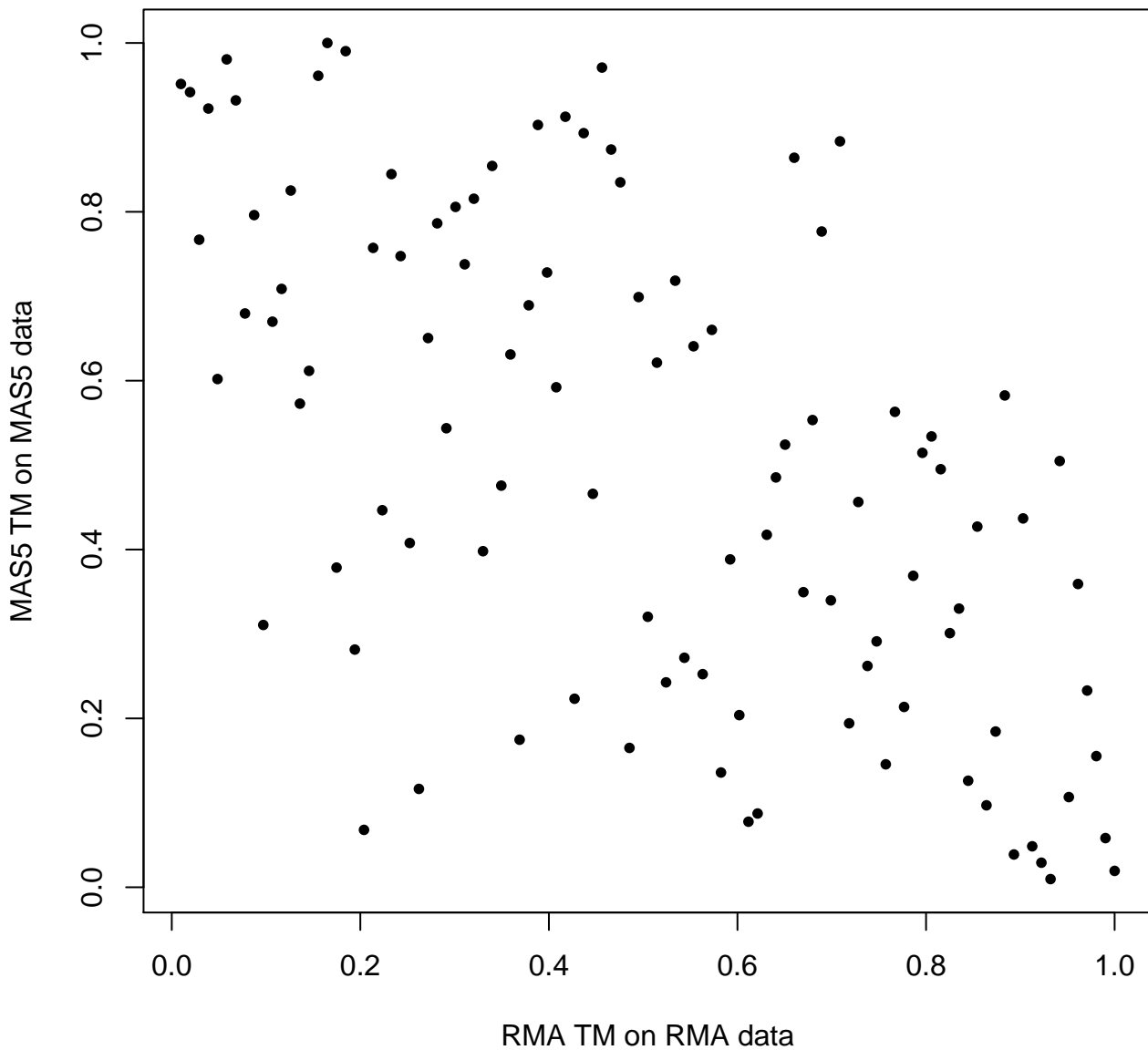
RAS(CR)



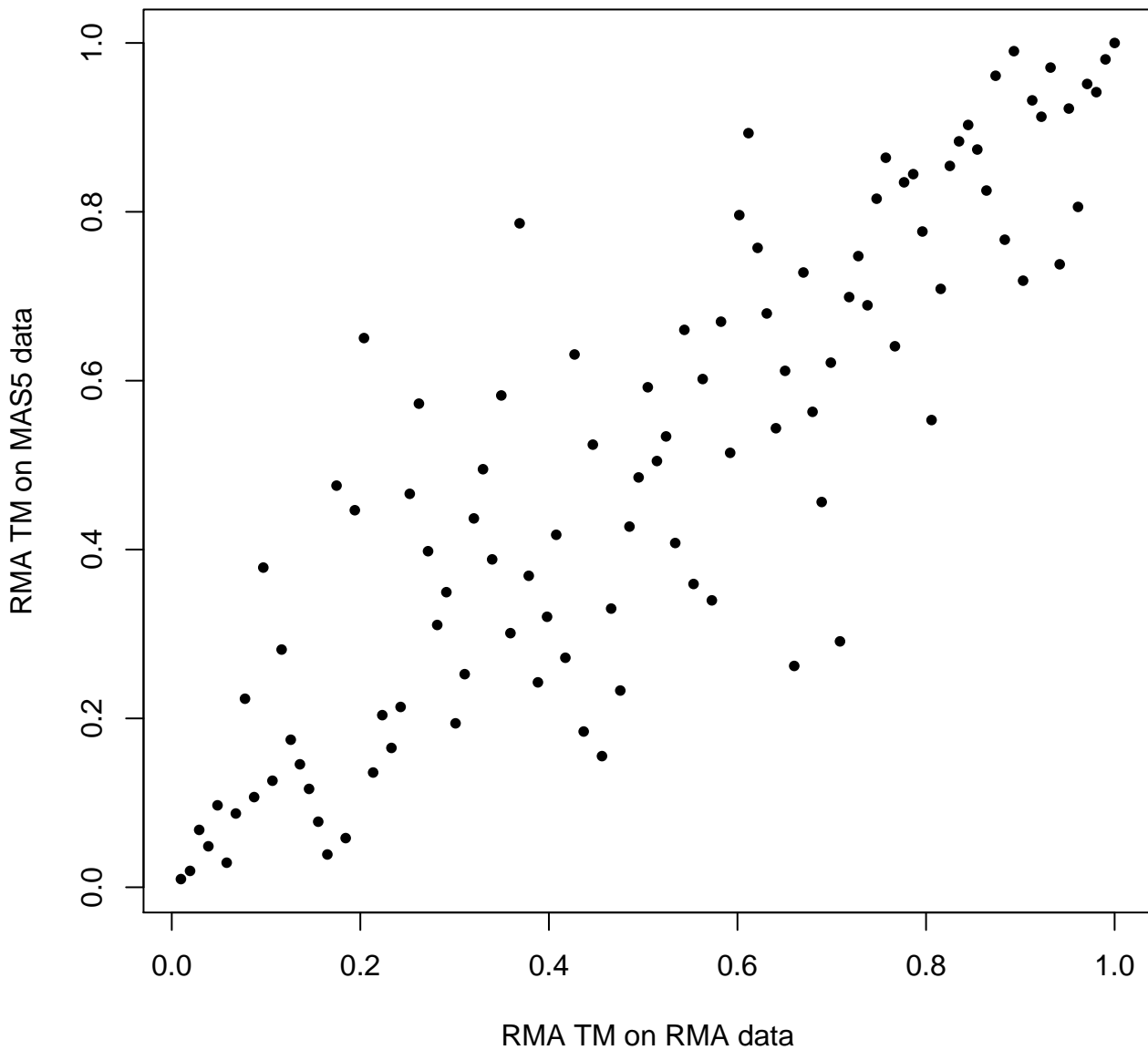
RAS(CR)



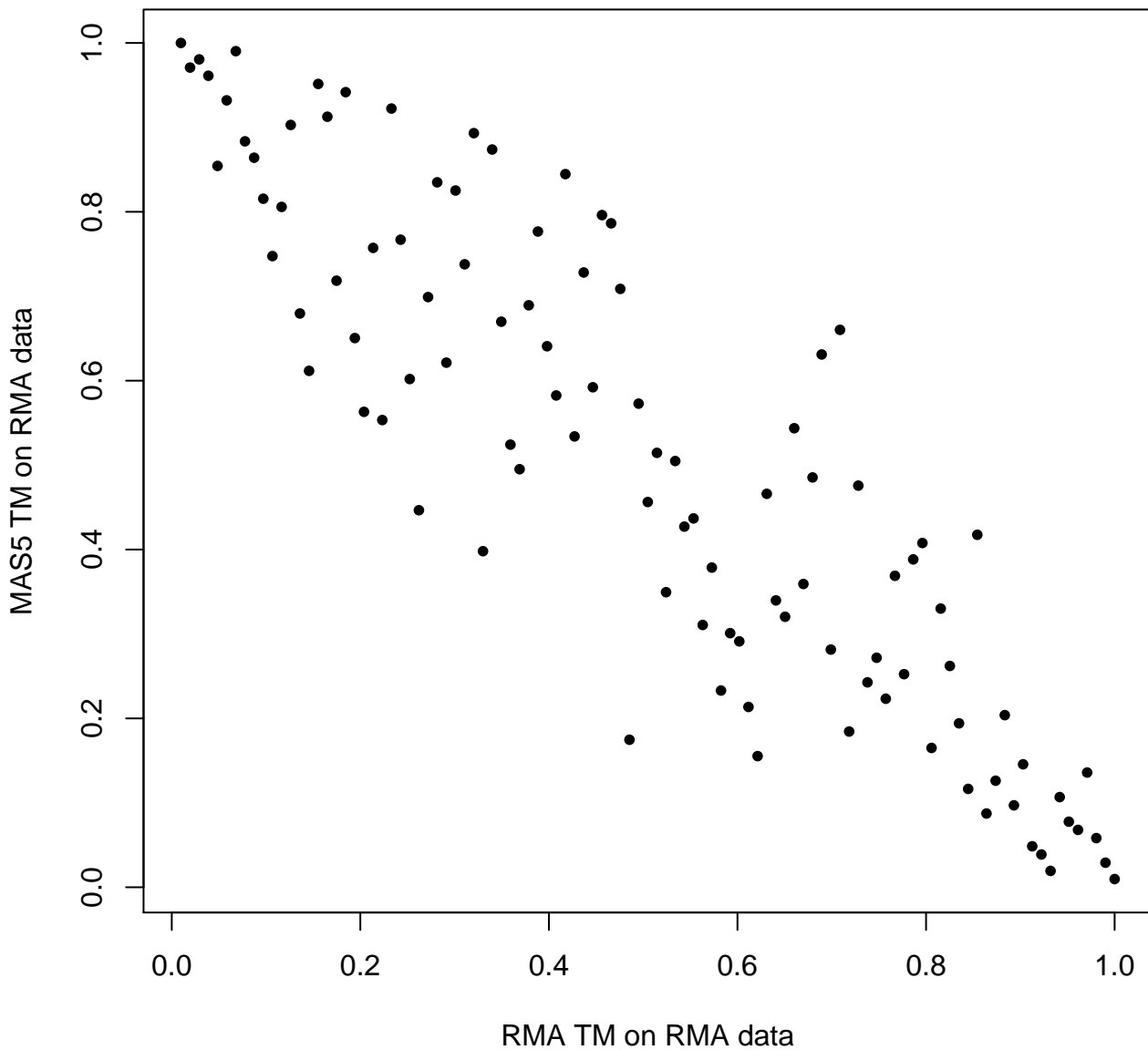
SRC(CR)



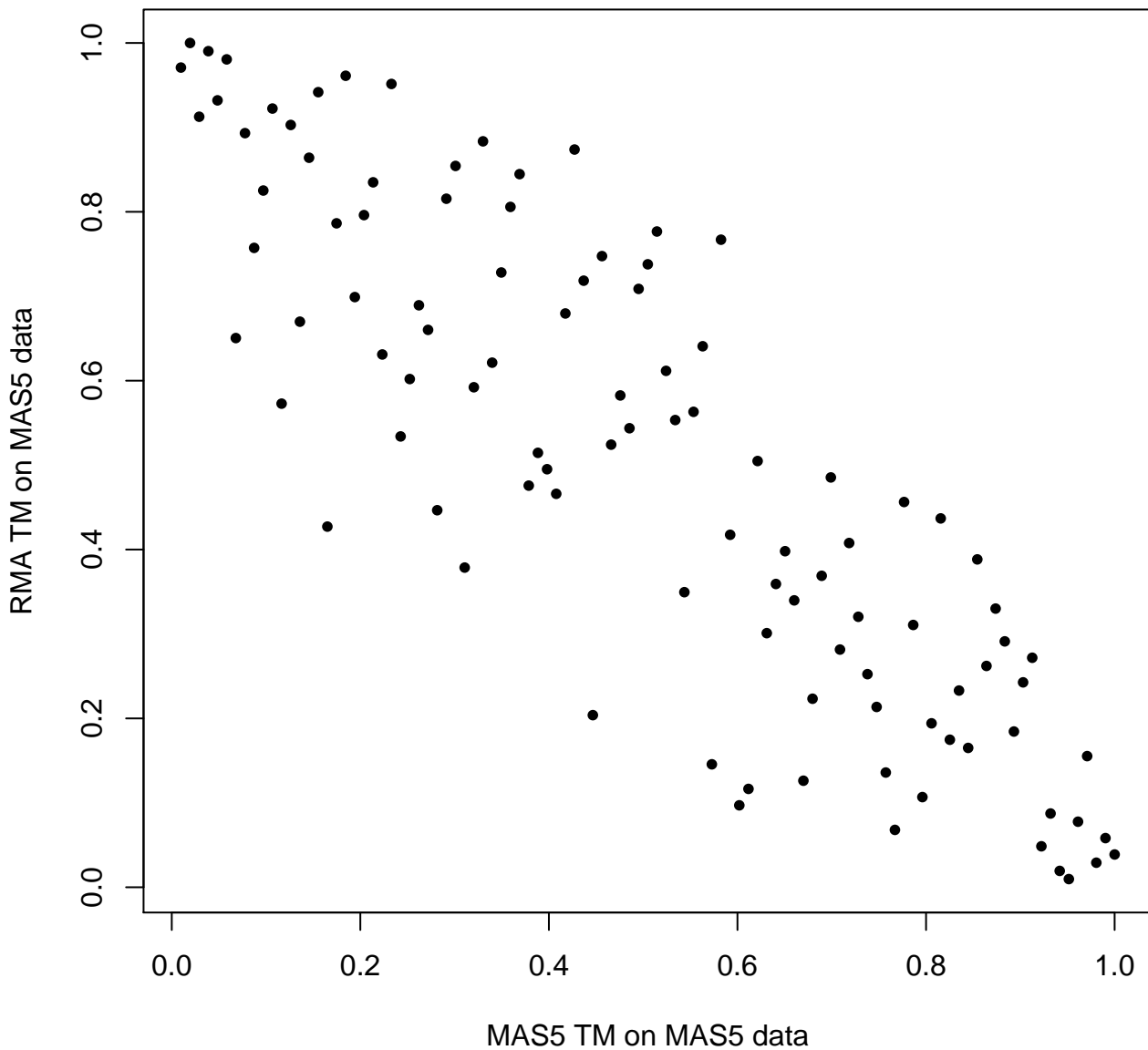
SRC(CR)



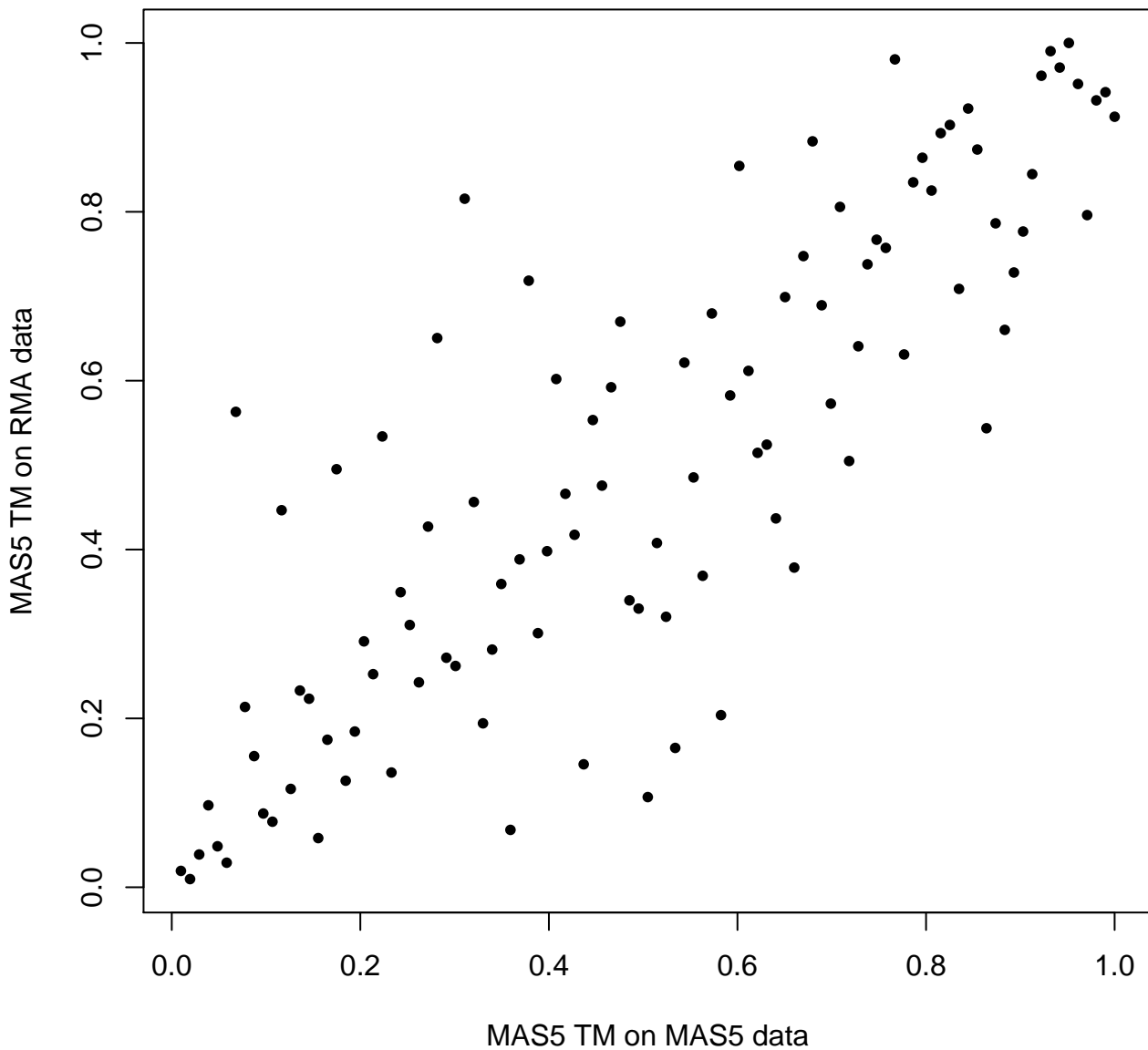
SRC(CR)



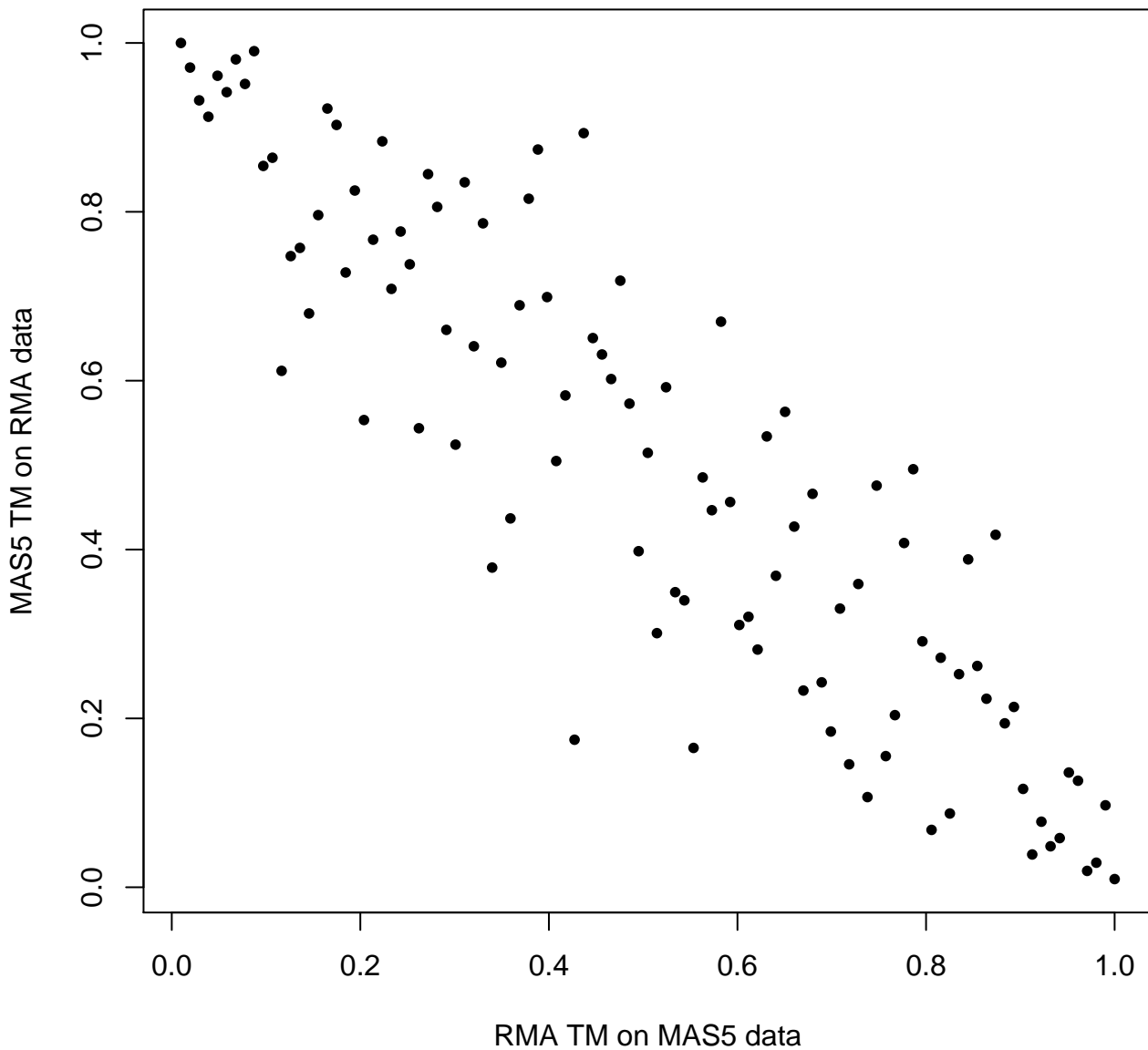
SRC(CR)



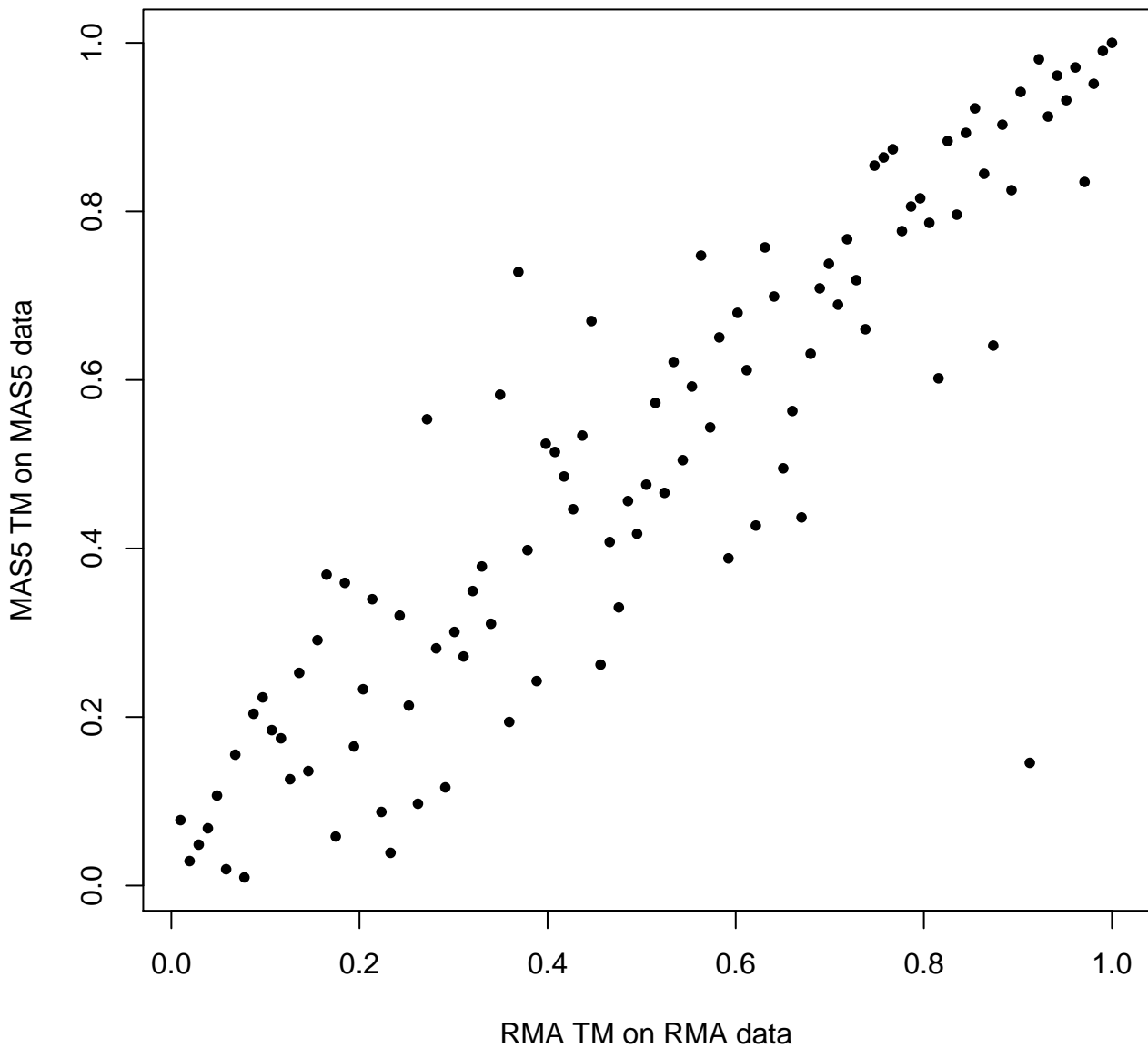
SRC(CR)



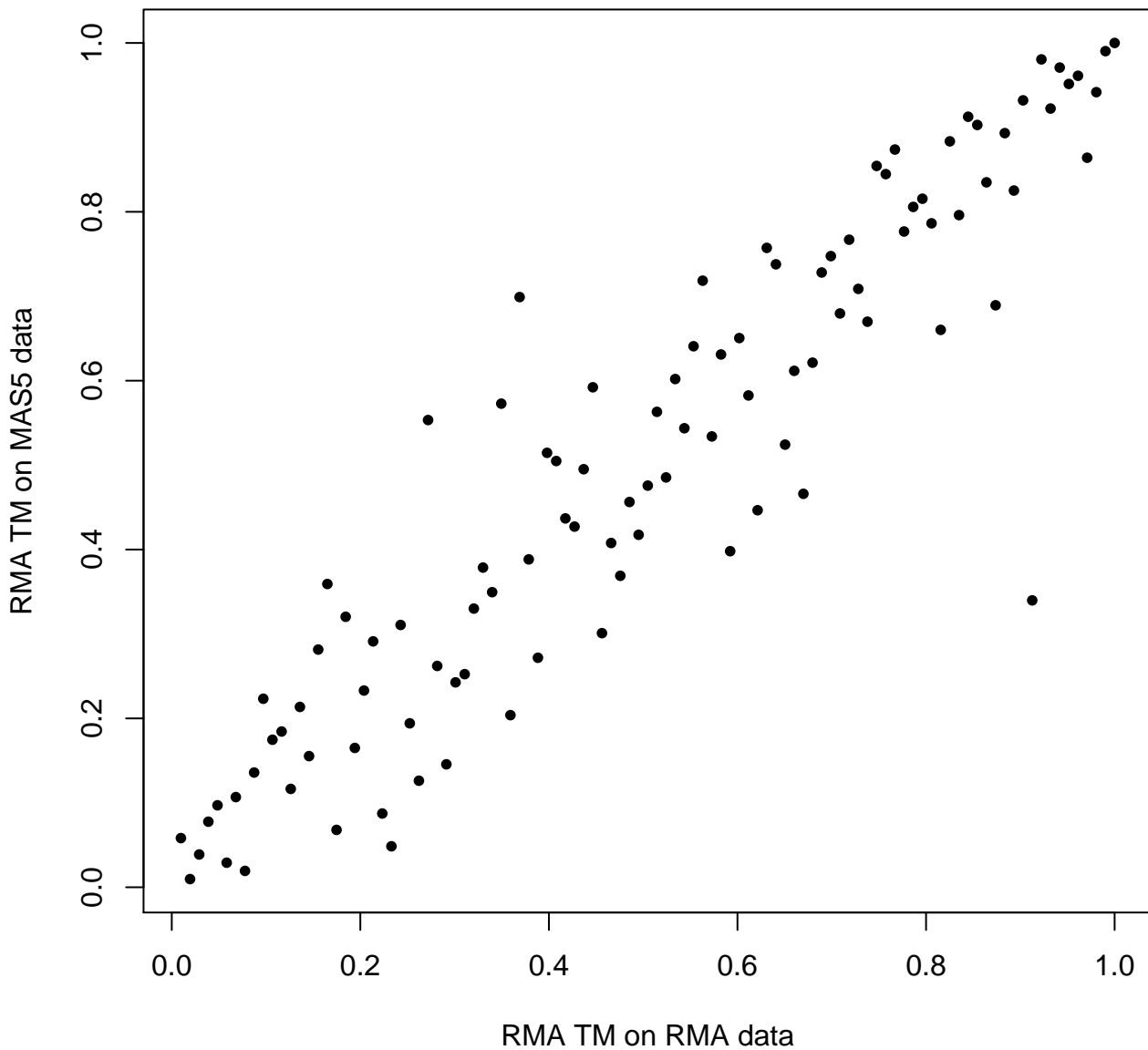
SRC(CR)



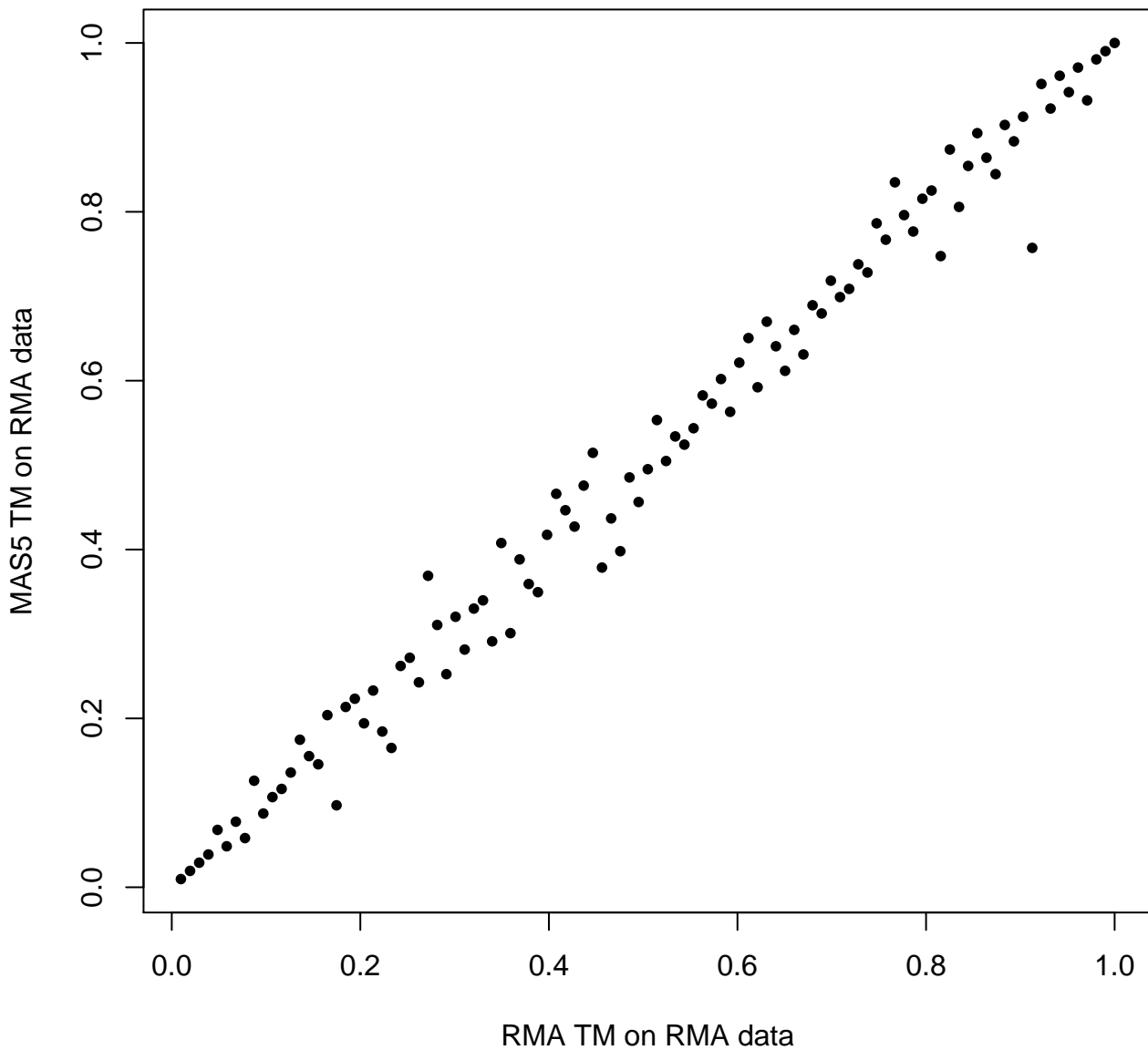
STAT3(CR)



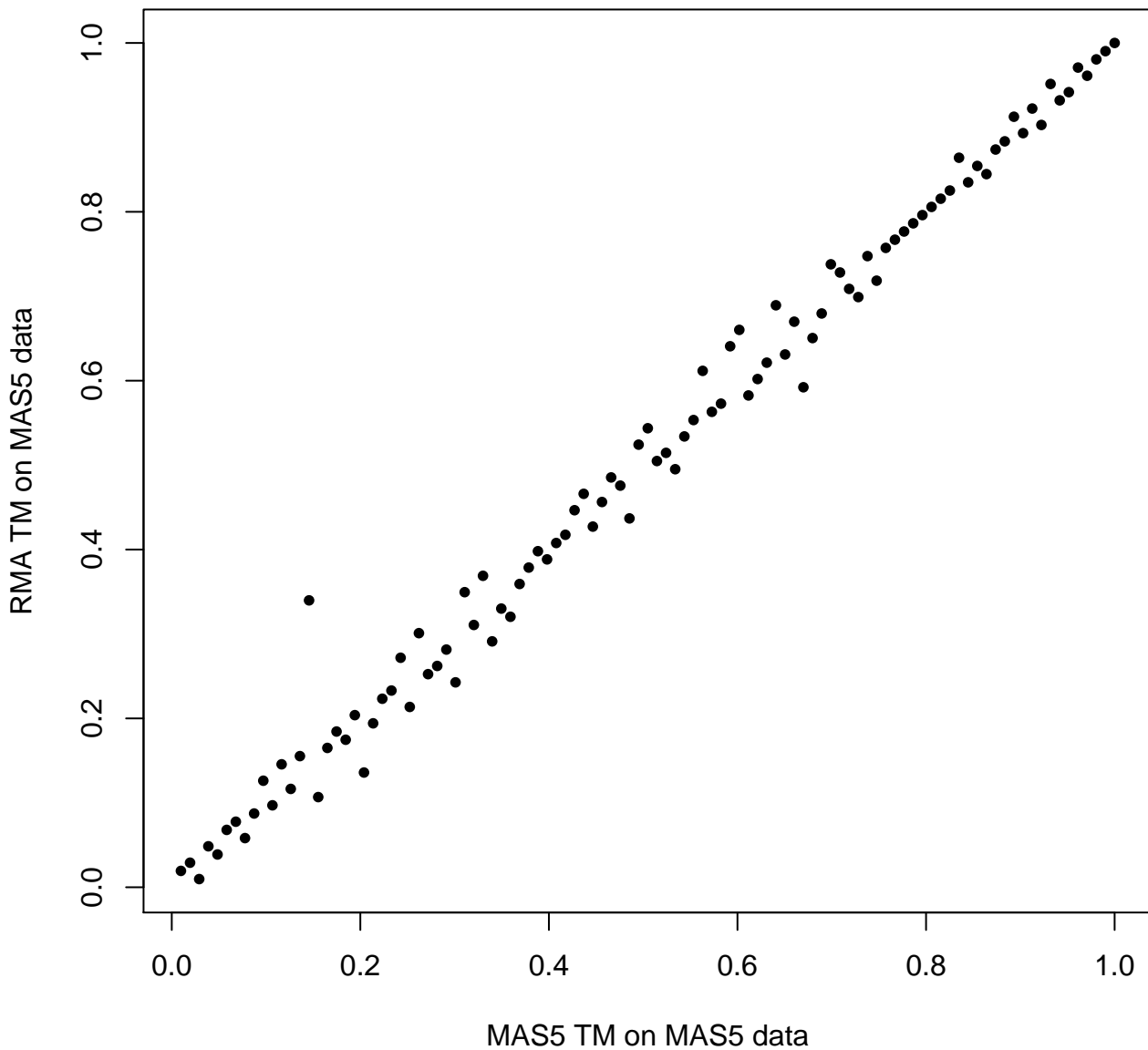
STAT3(CR)



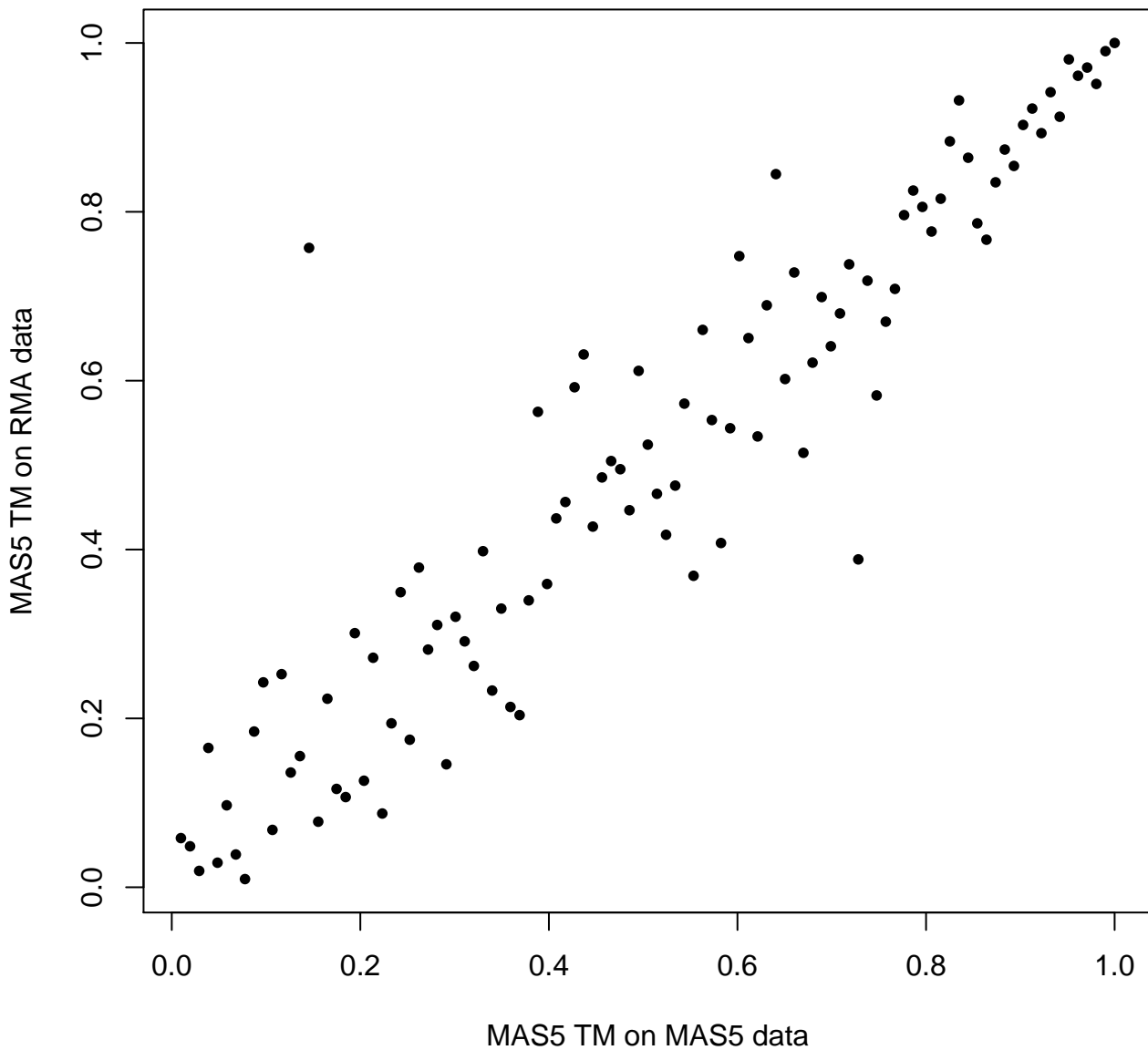
STAT3(CR)



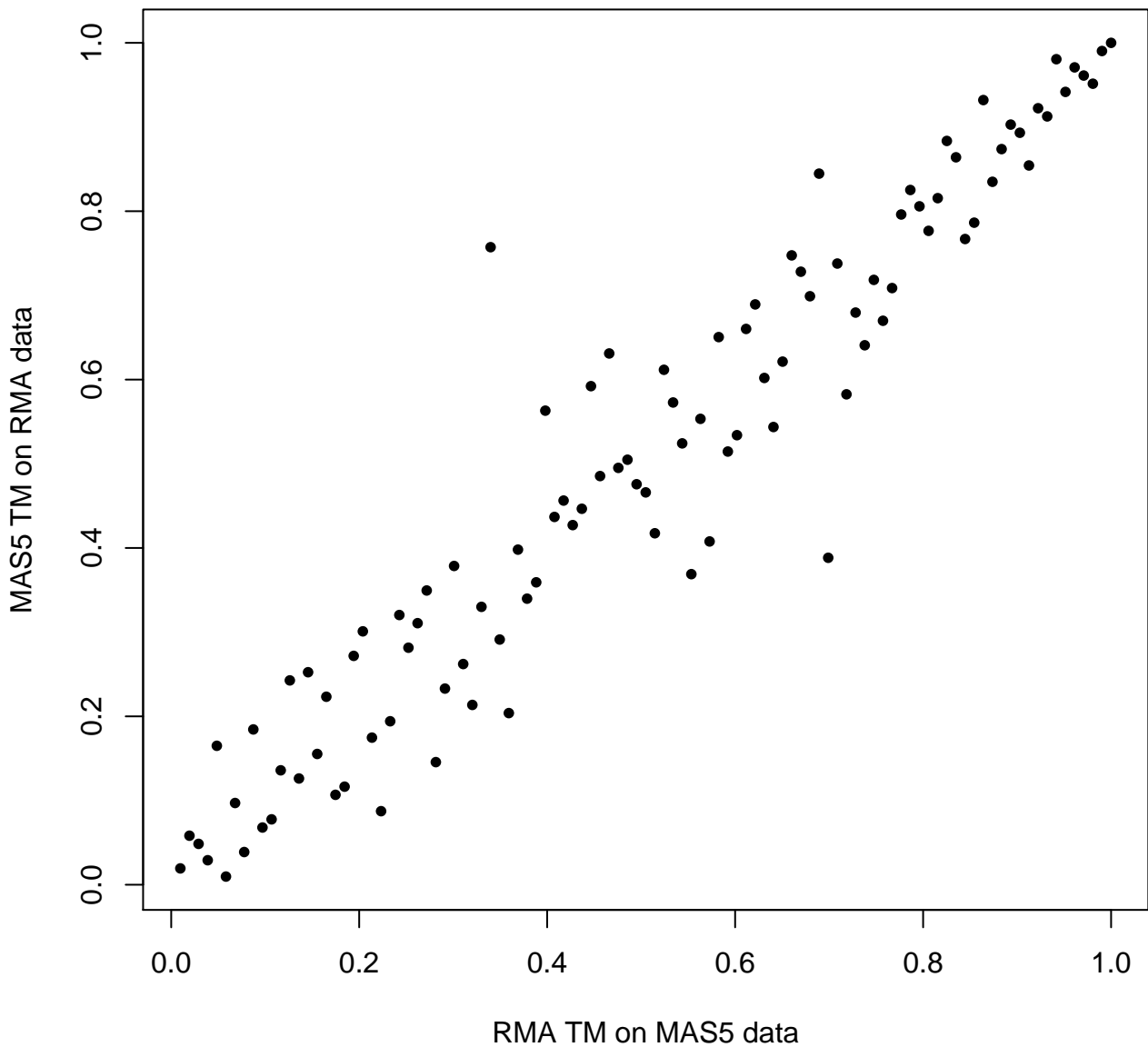
STAT3(CR)



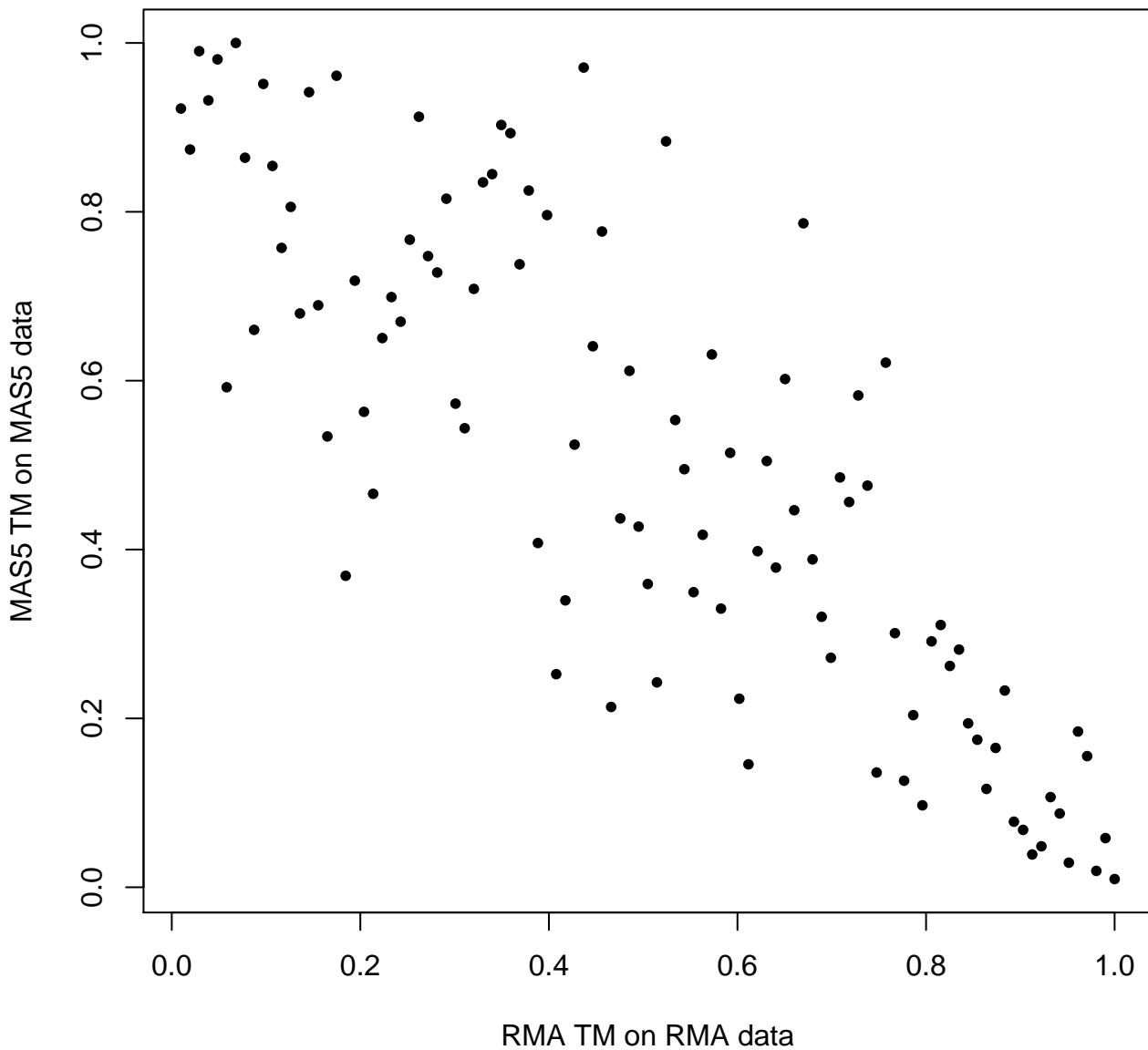
STAT3(CR)



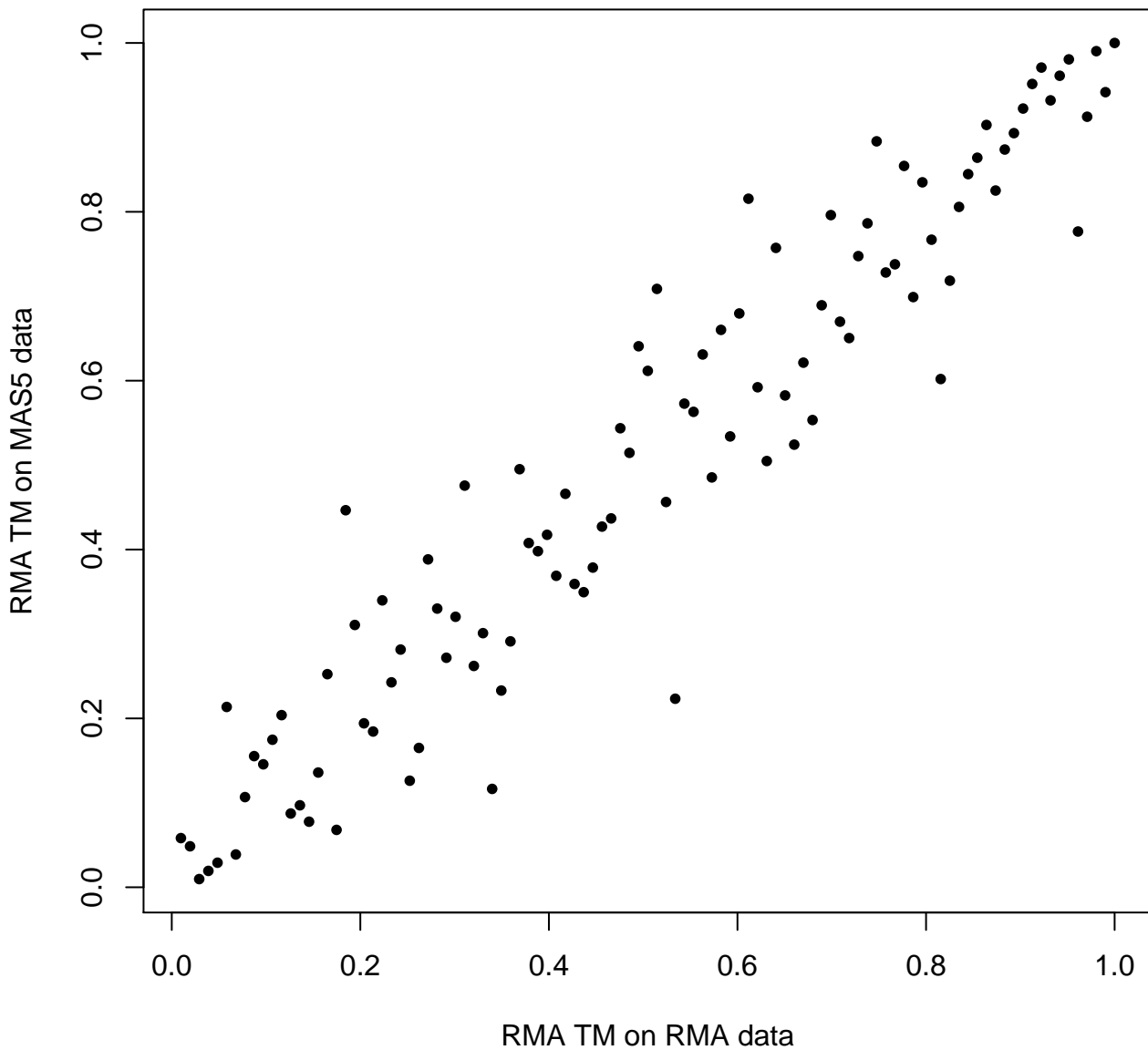
STAT3(CR)



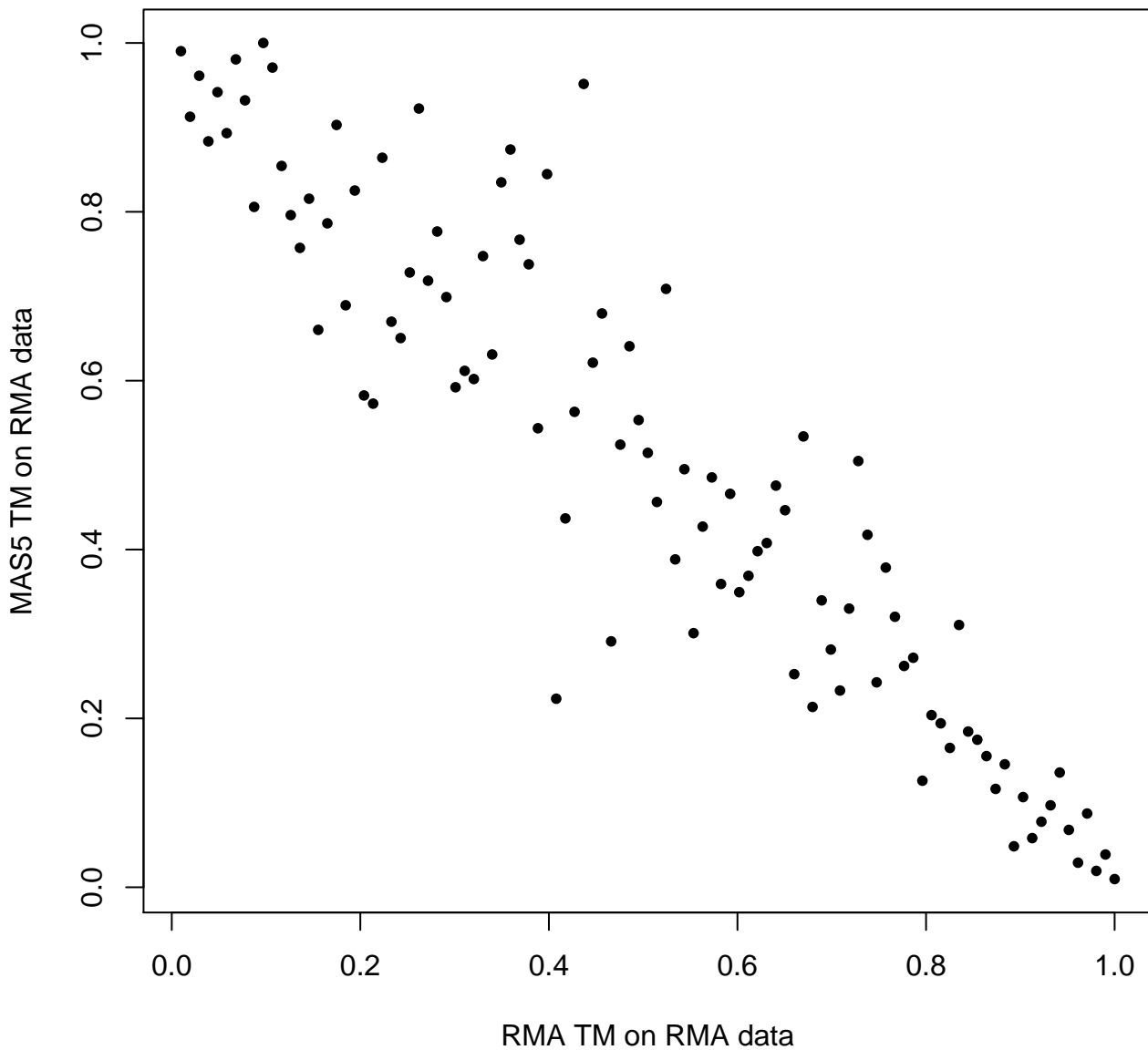
TGFB(CR)



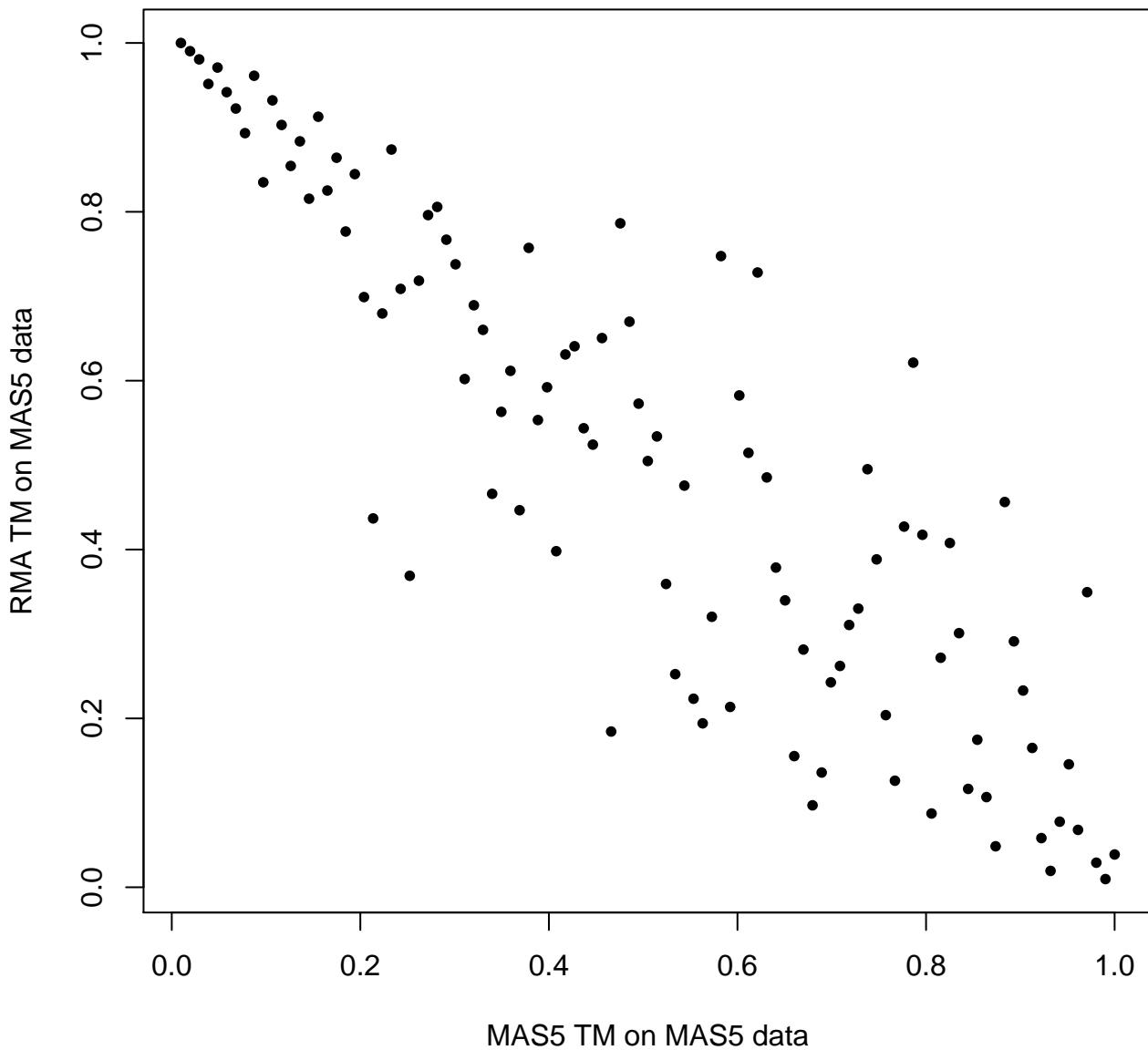
TGFB(CR)



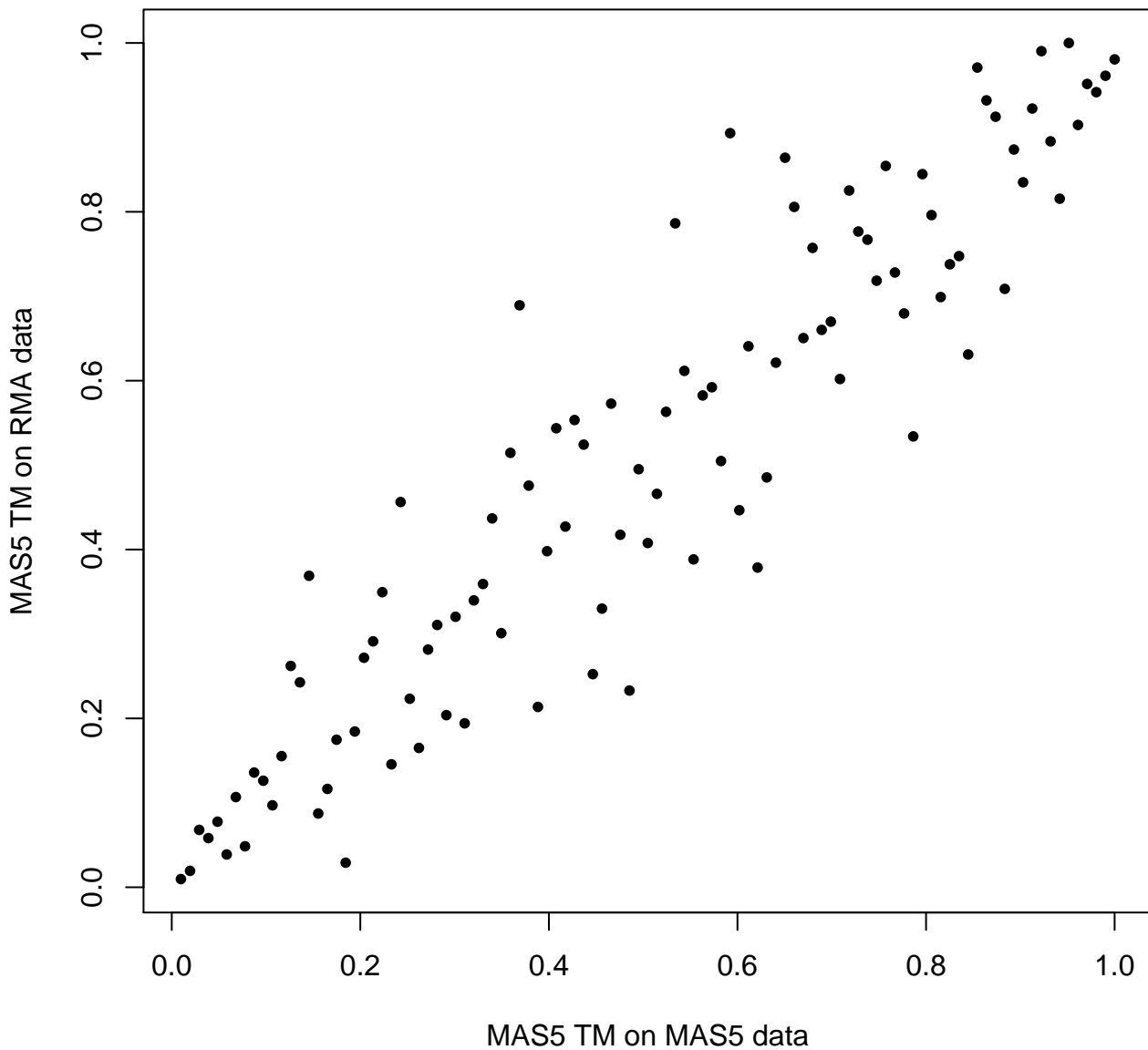
TGFB(CR)



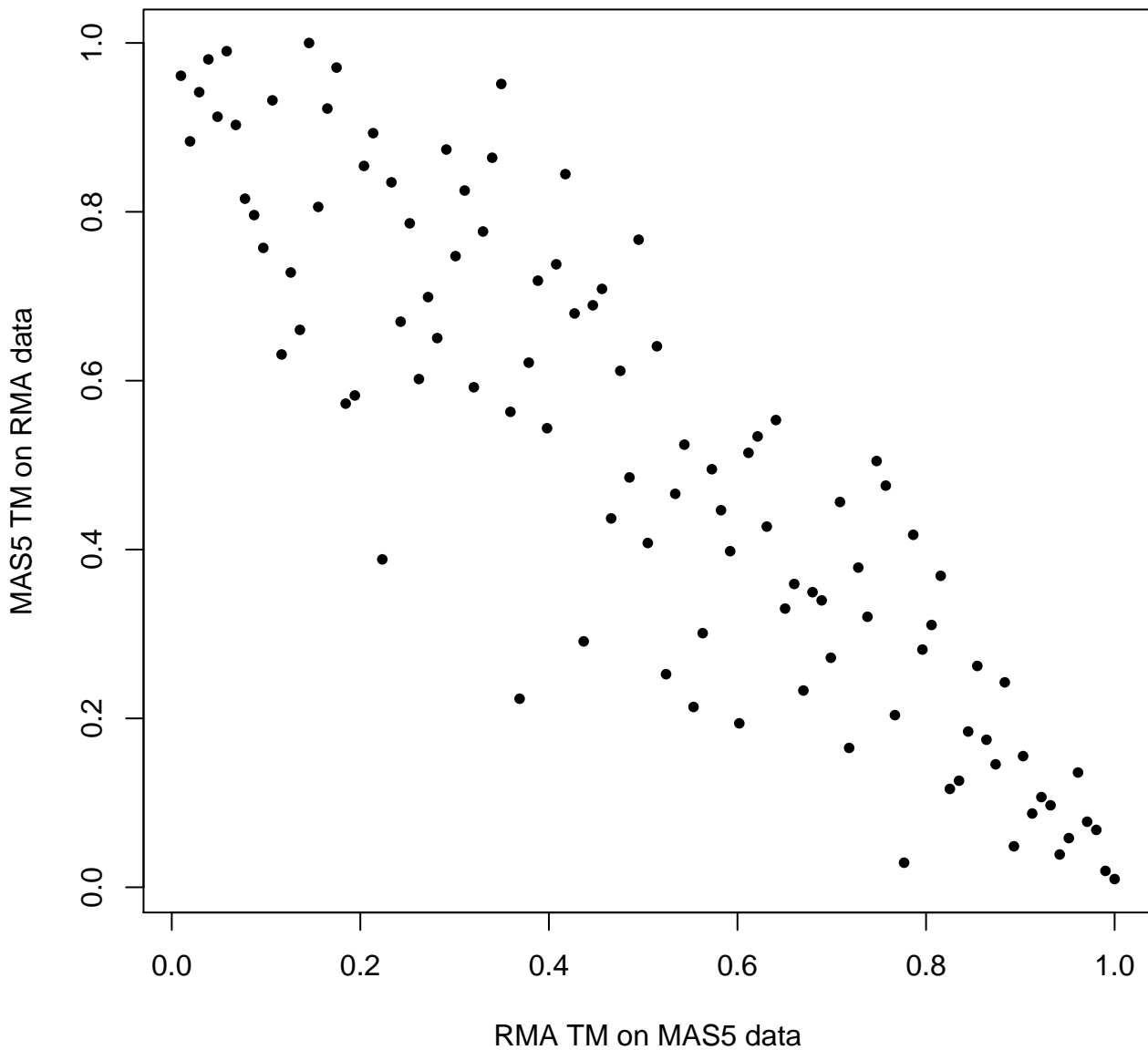
TGFB(CR)



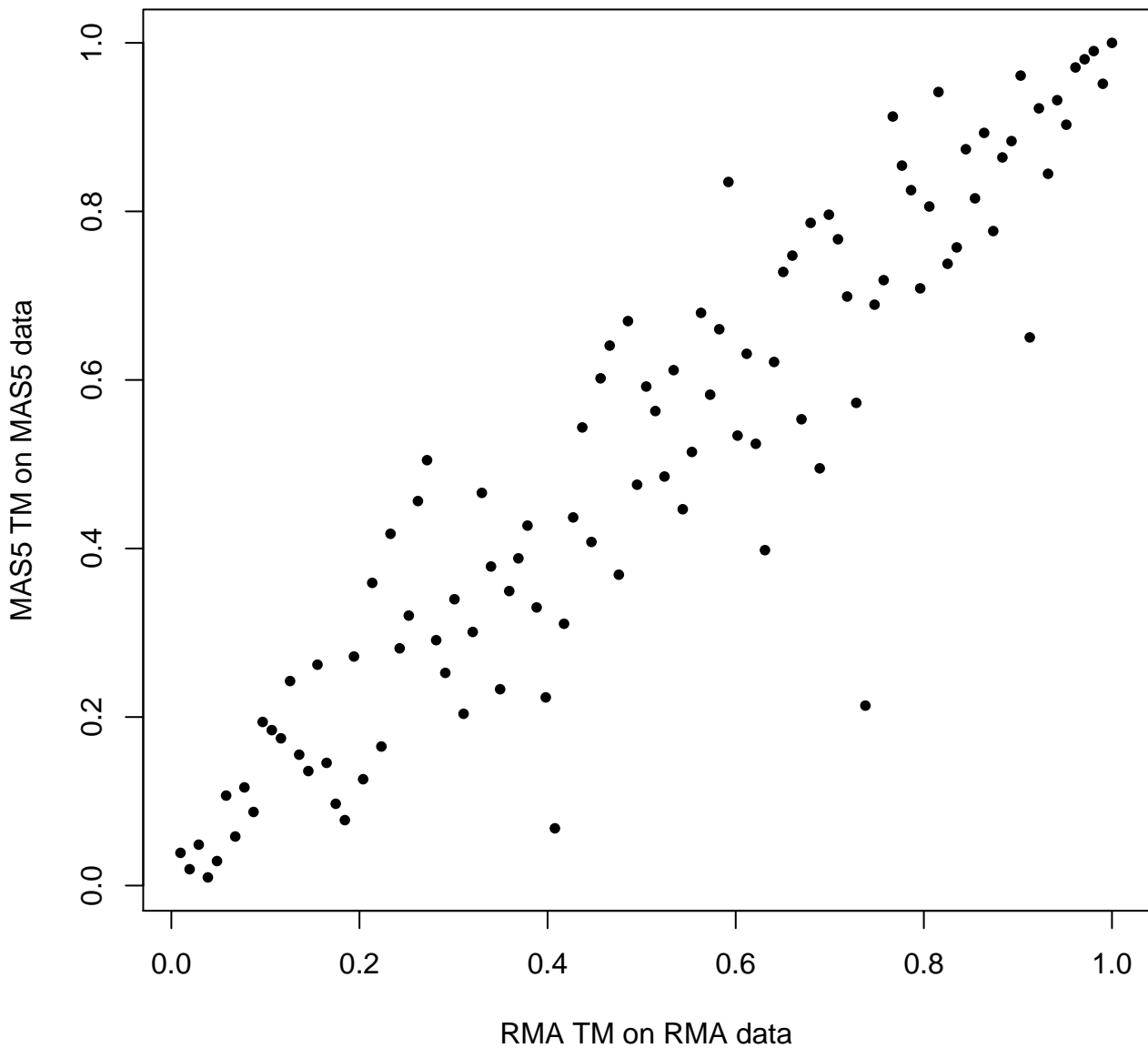
TGFB(CR)



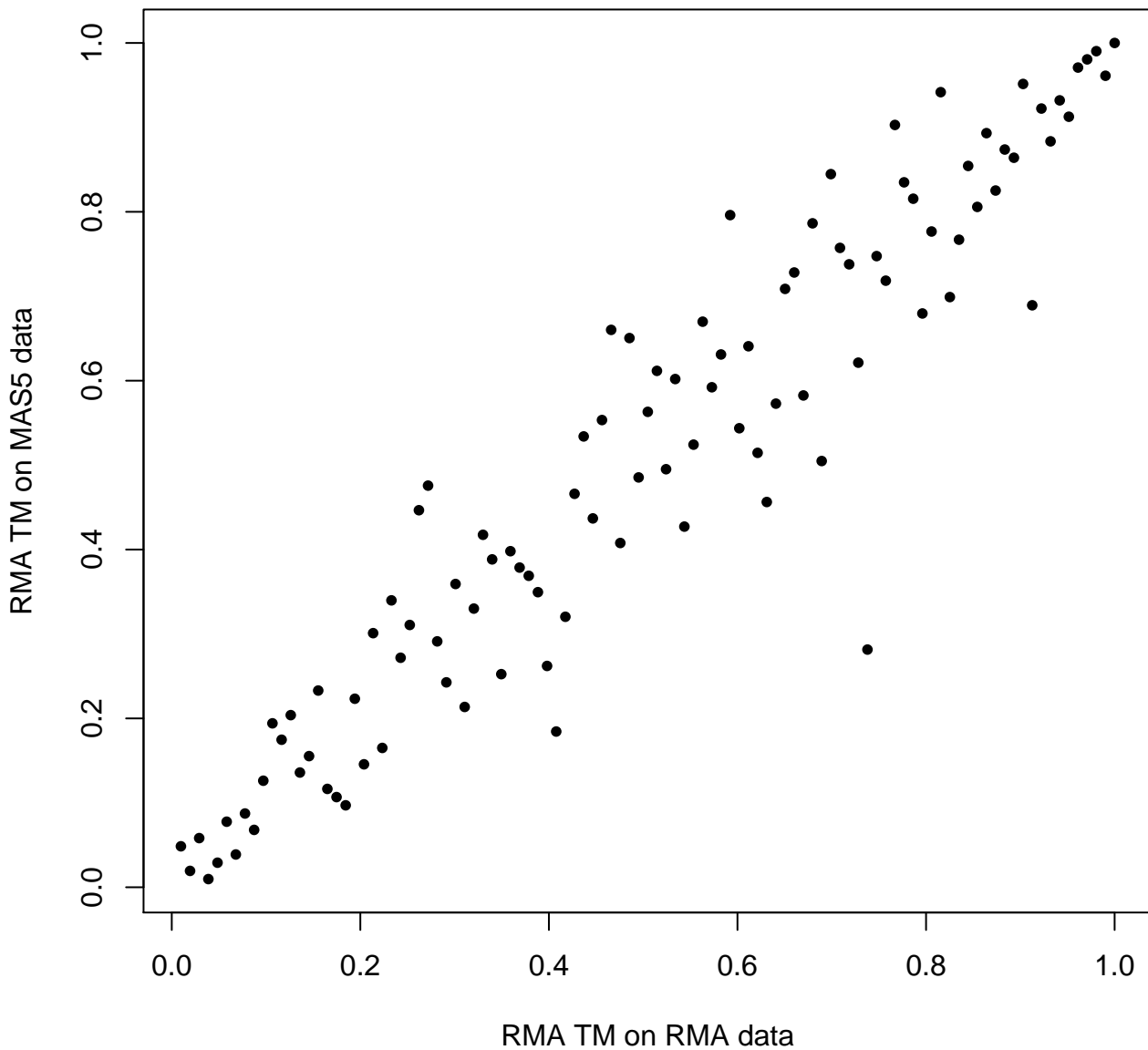
TGFB(CR)



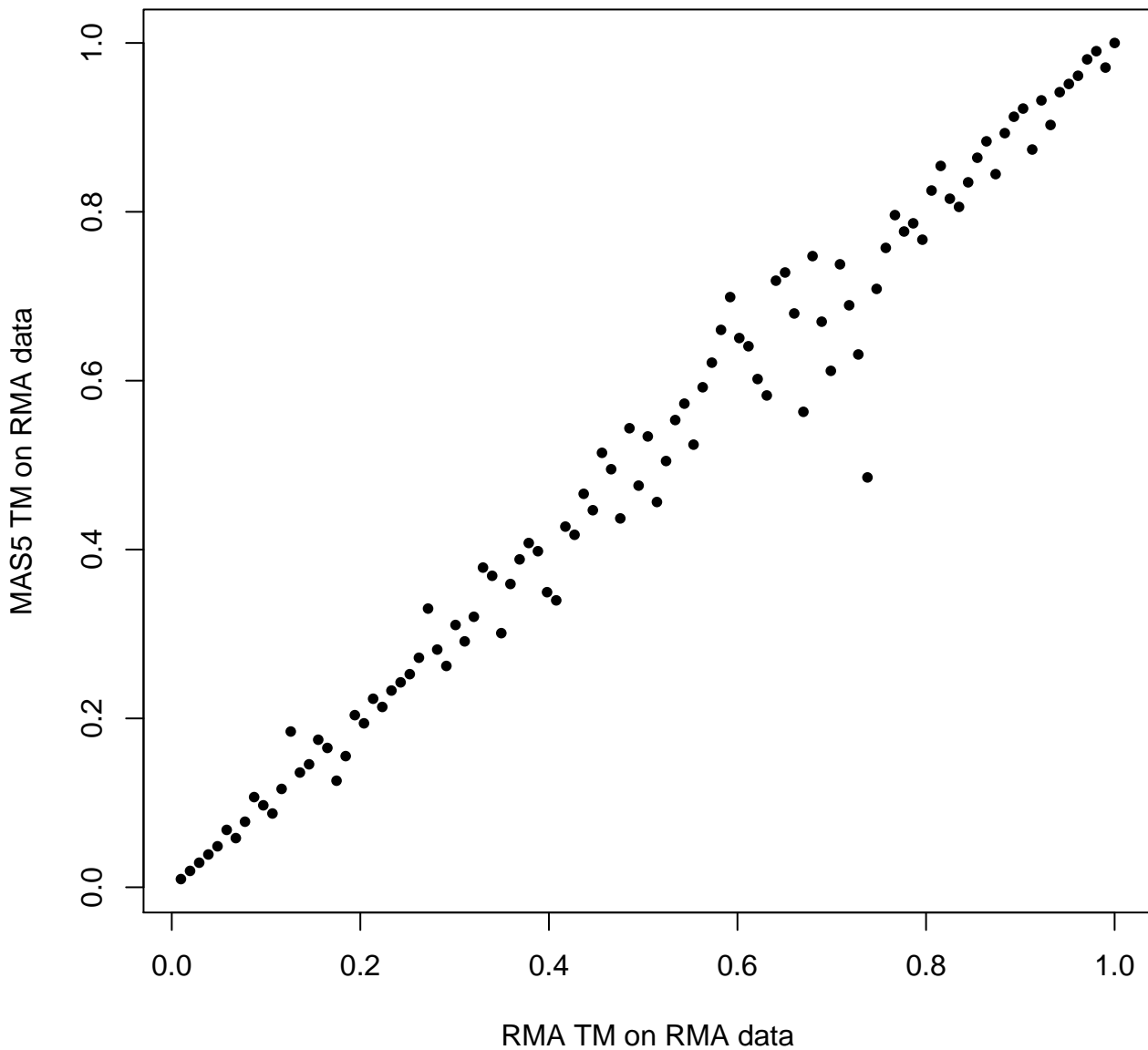
TNFA(CR)



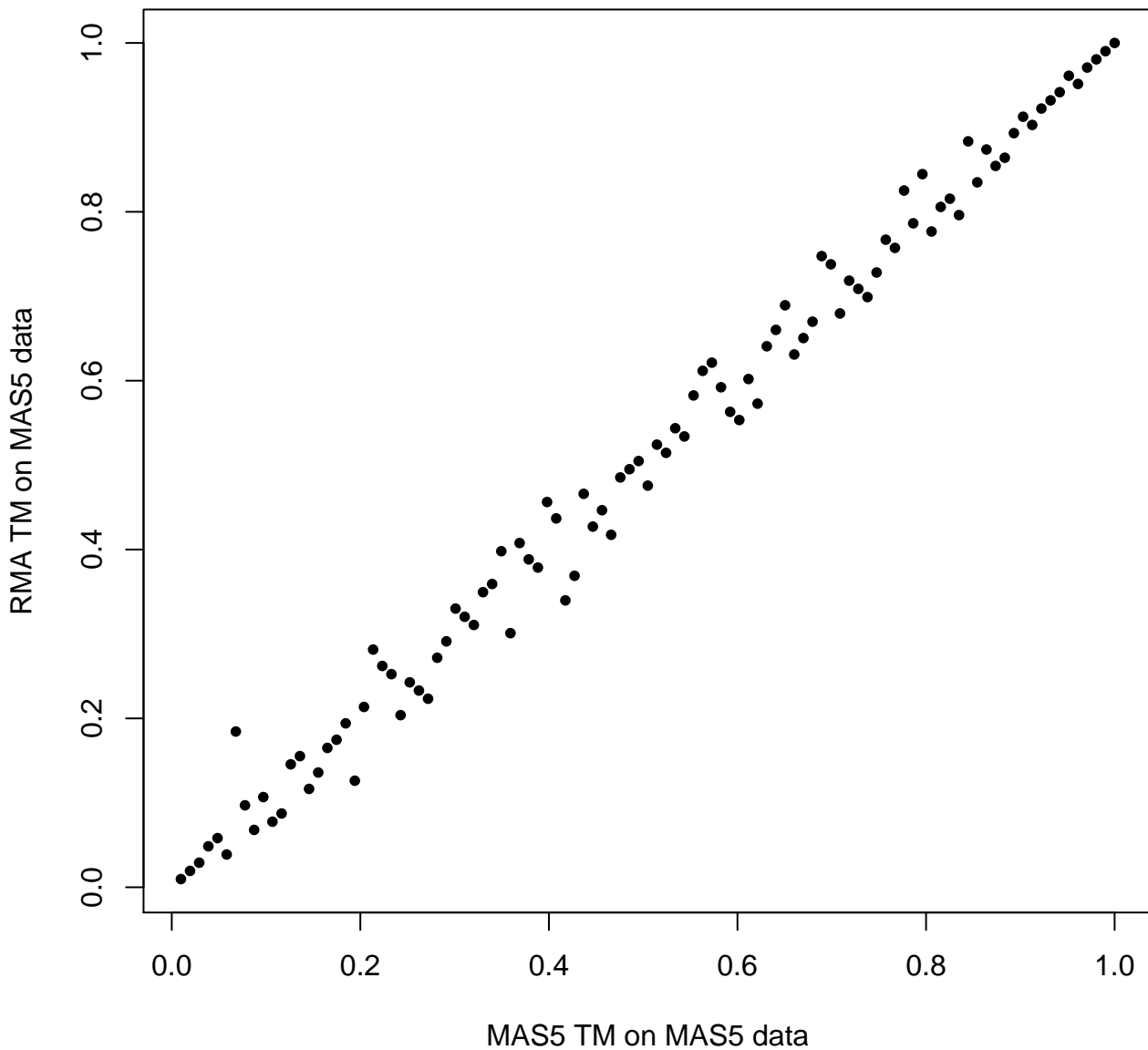
TNFA(CR)



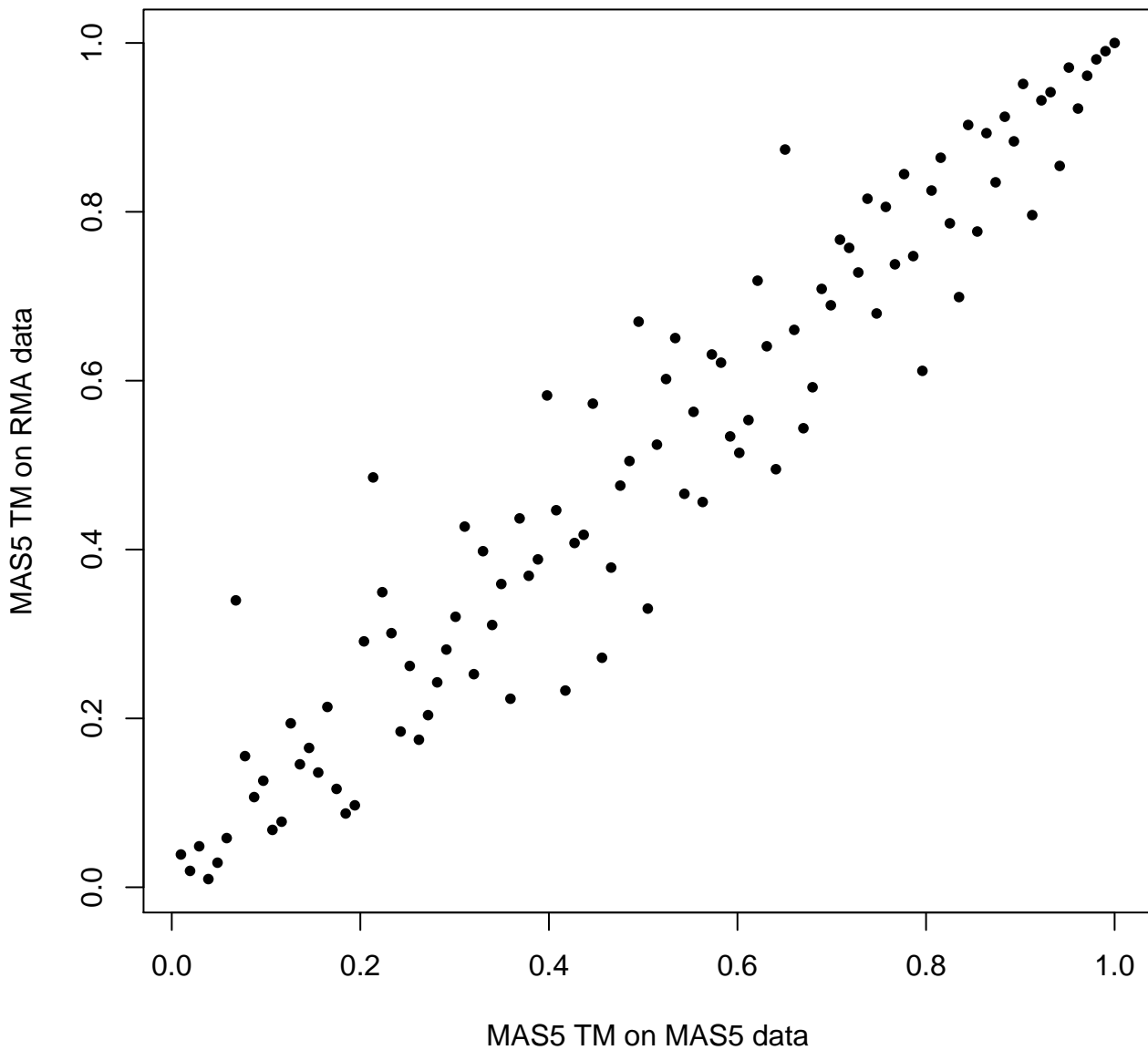
TNFA(CR)



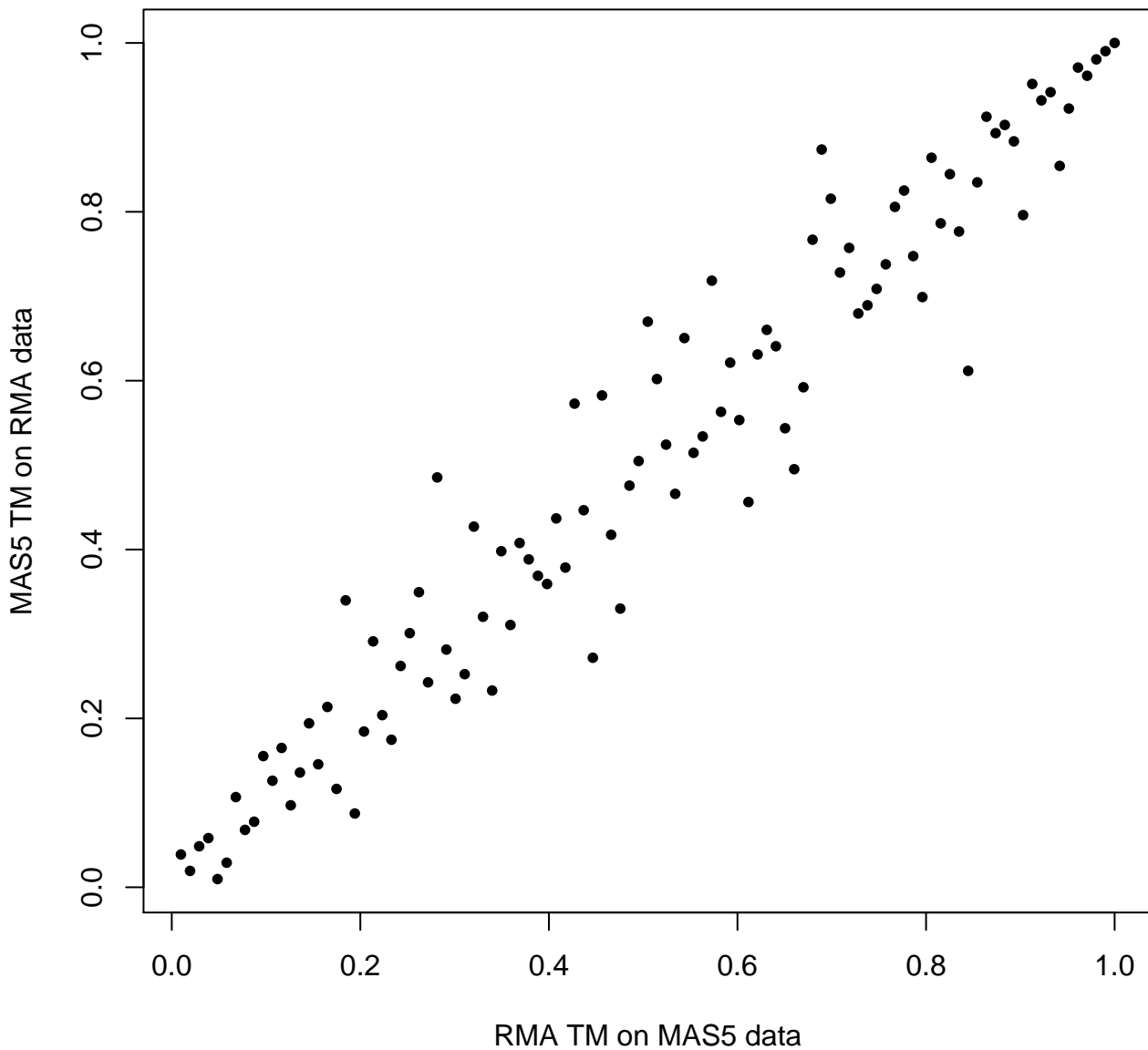
TNFA(CR)



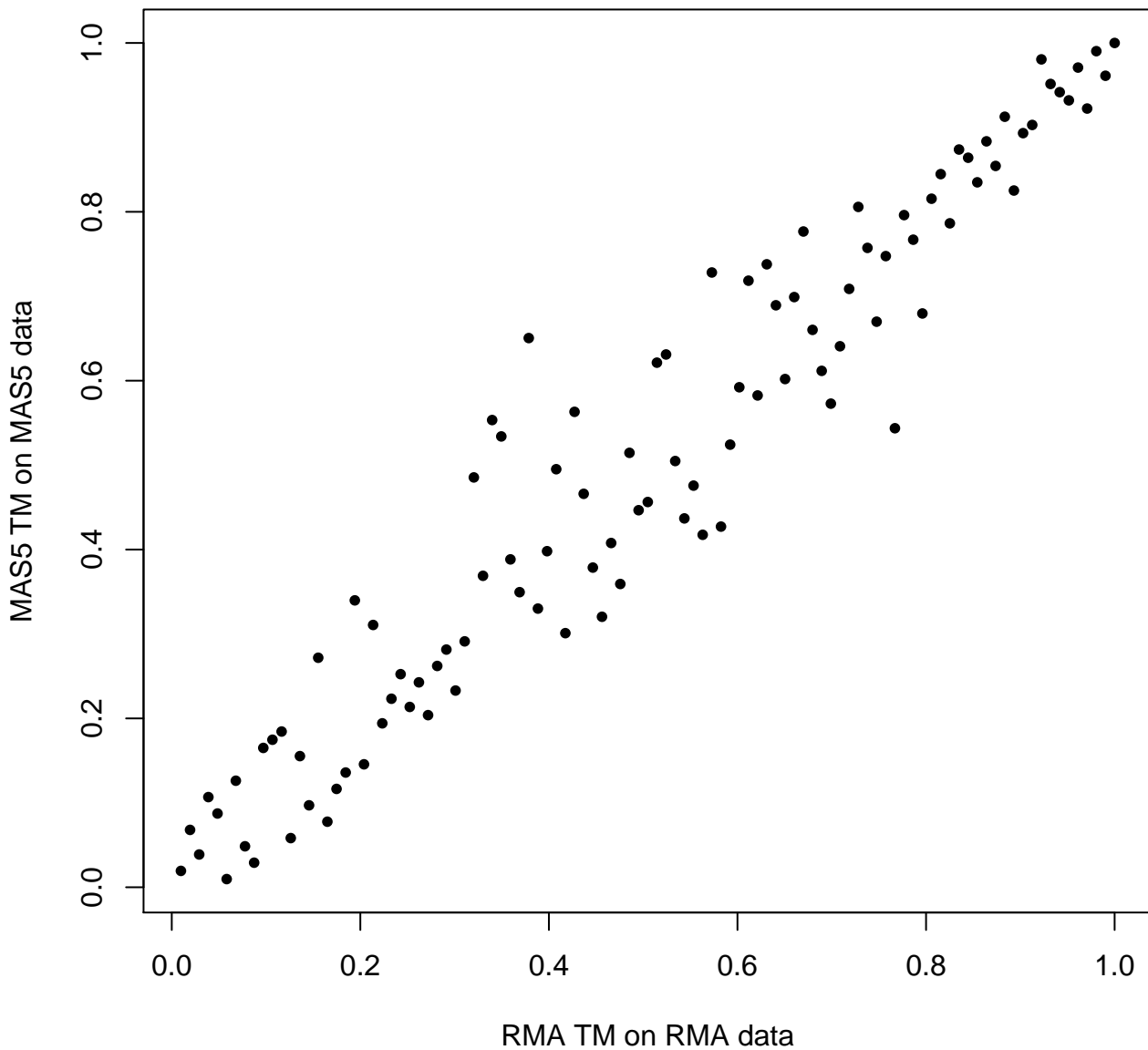
TNFA(CR)



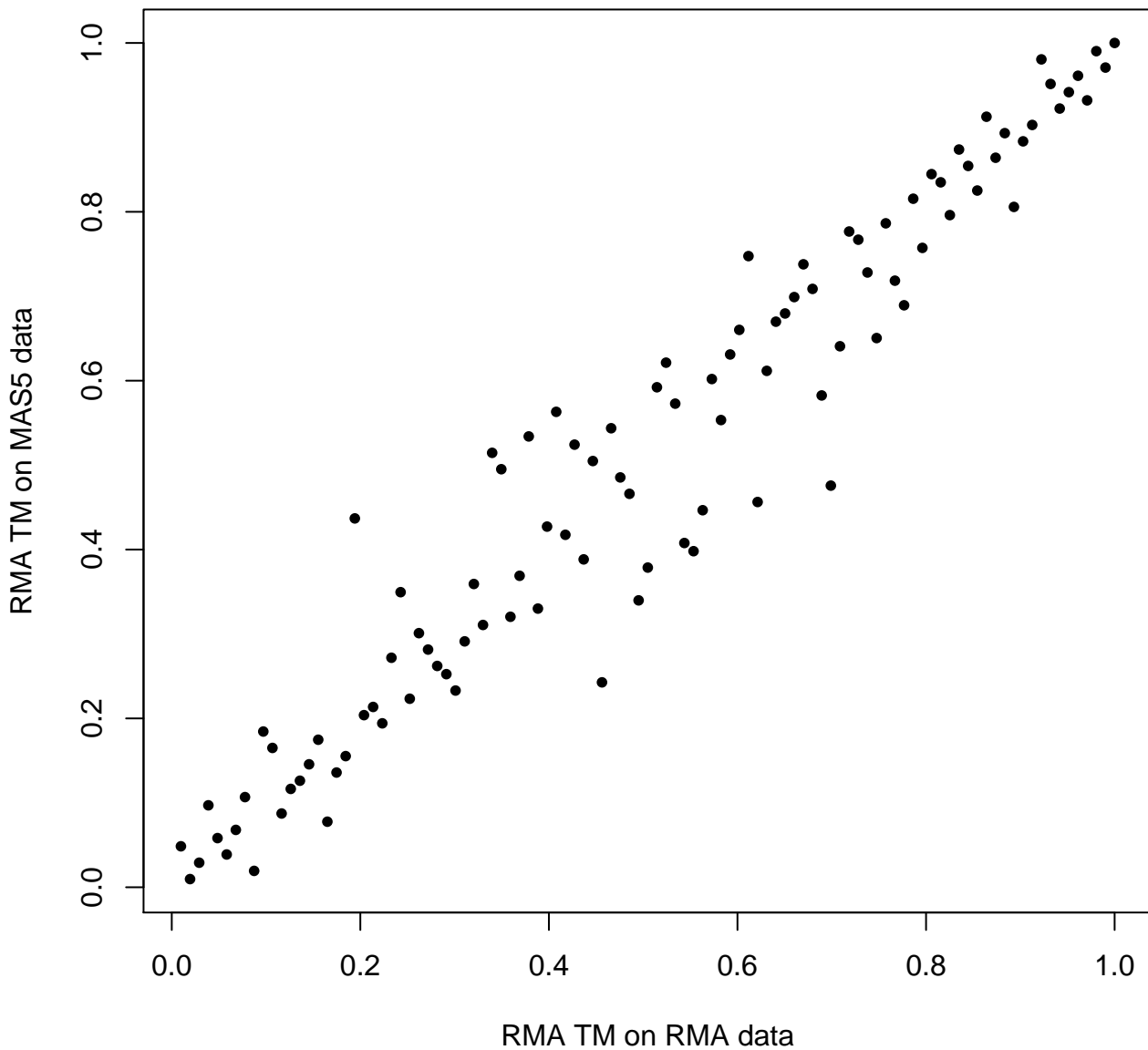
TNFA(CR)



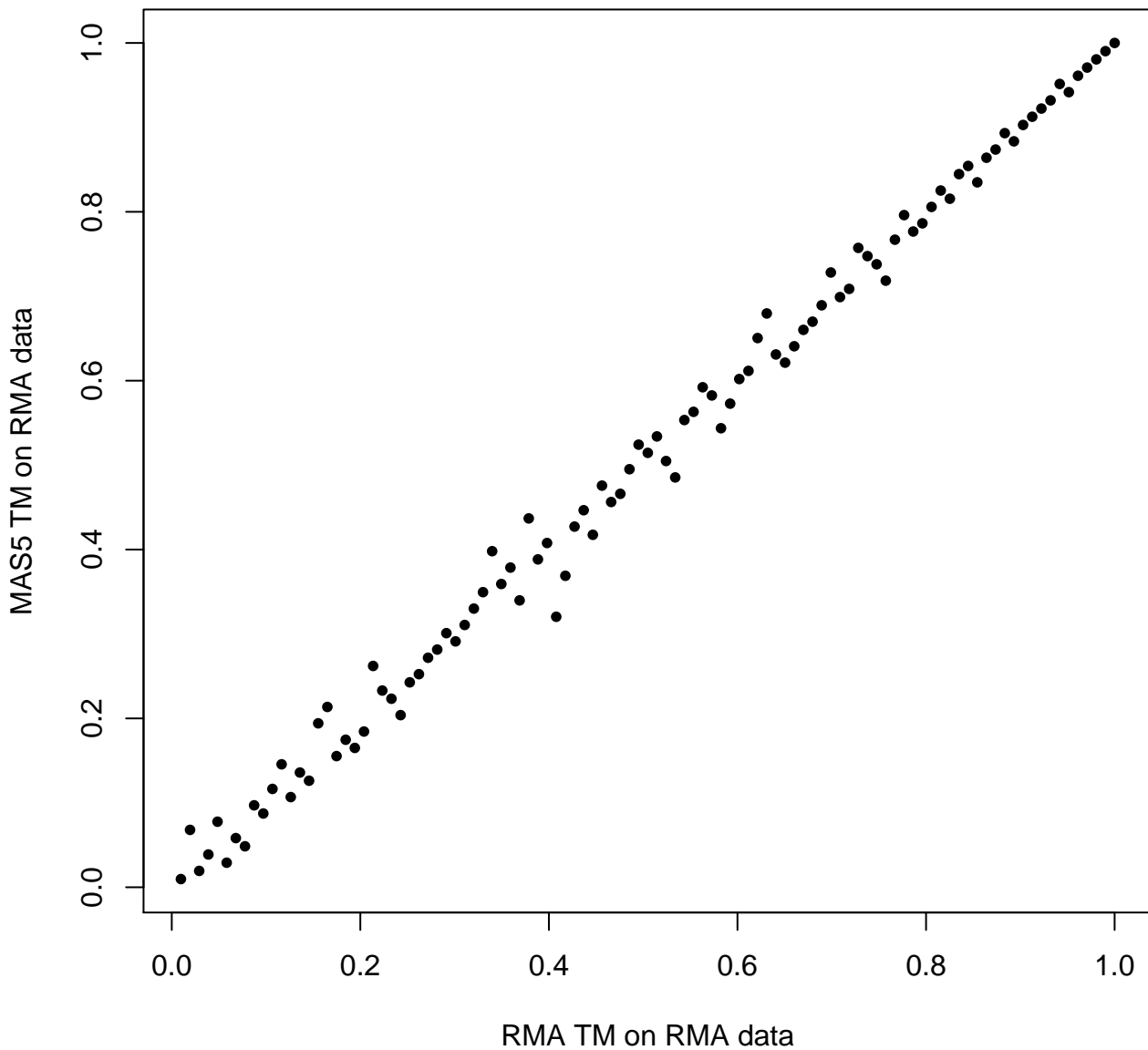
RAWOBS(CR)



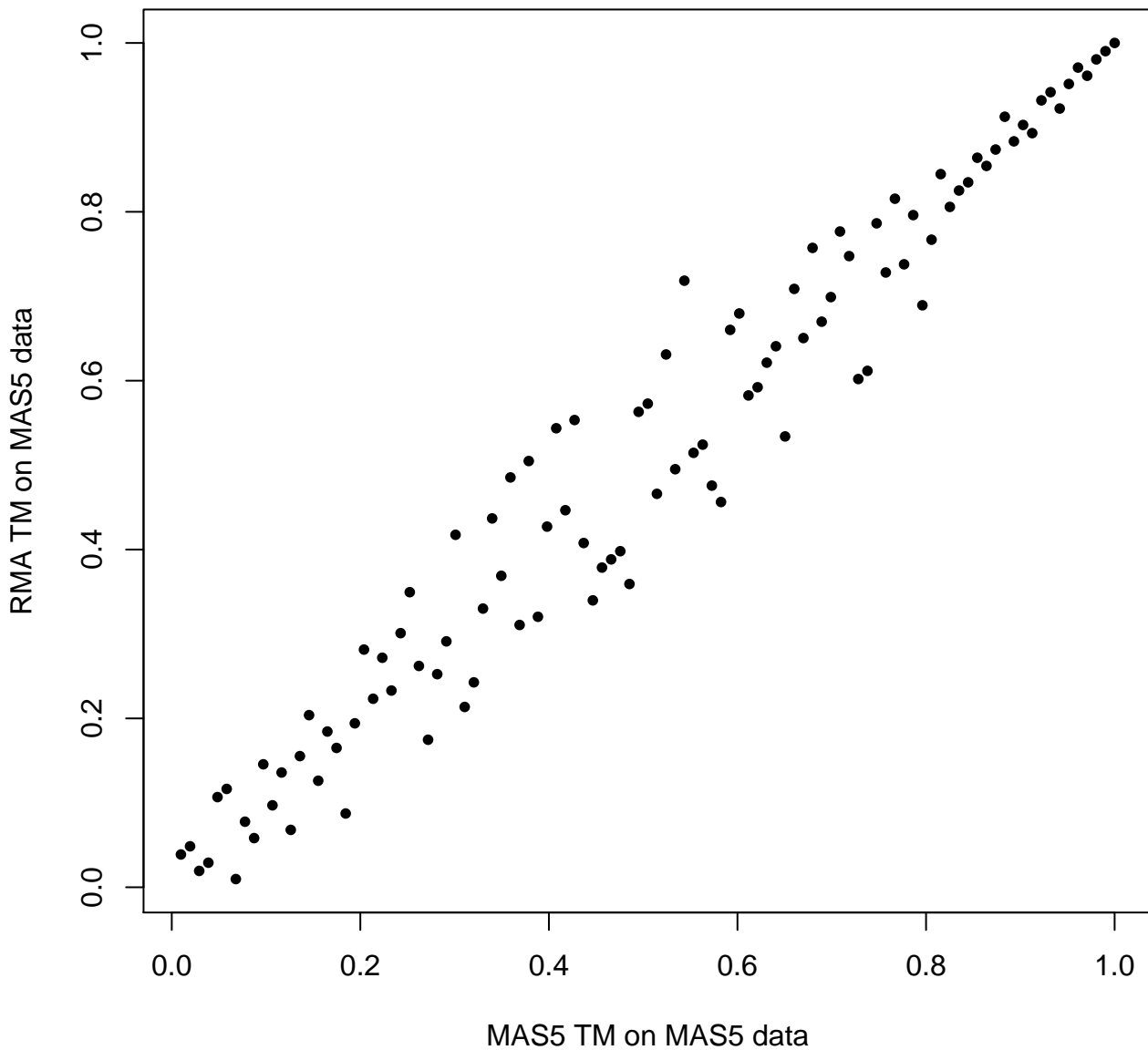
RAWOBS(CR)



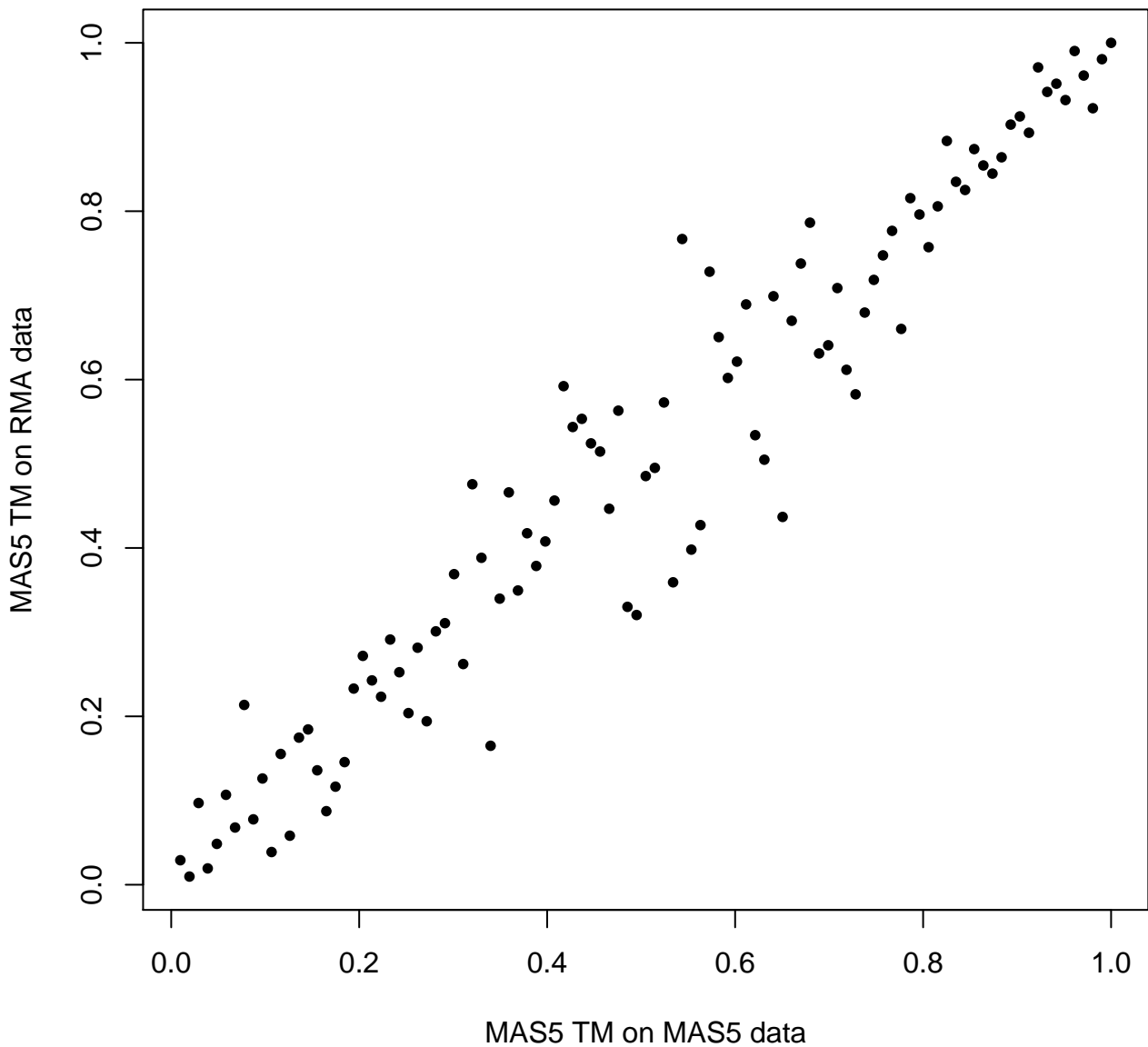
RAWOBS(CR)



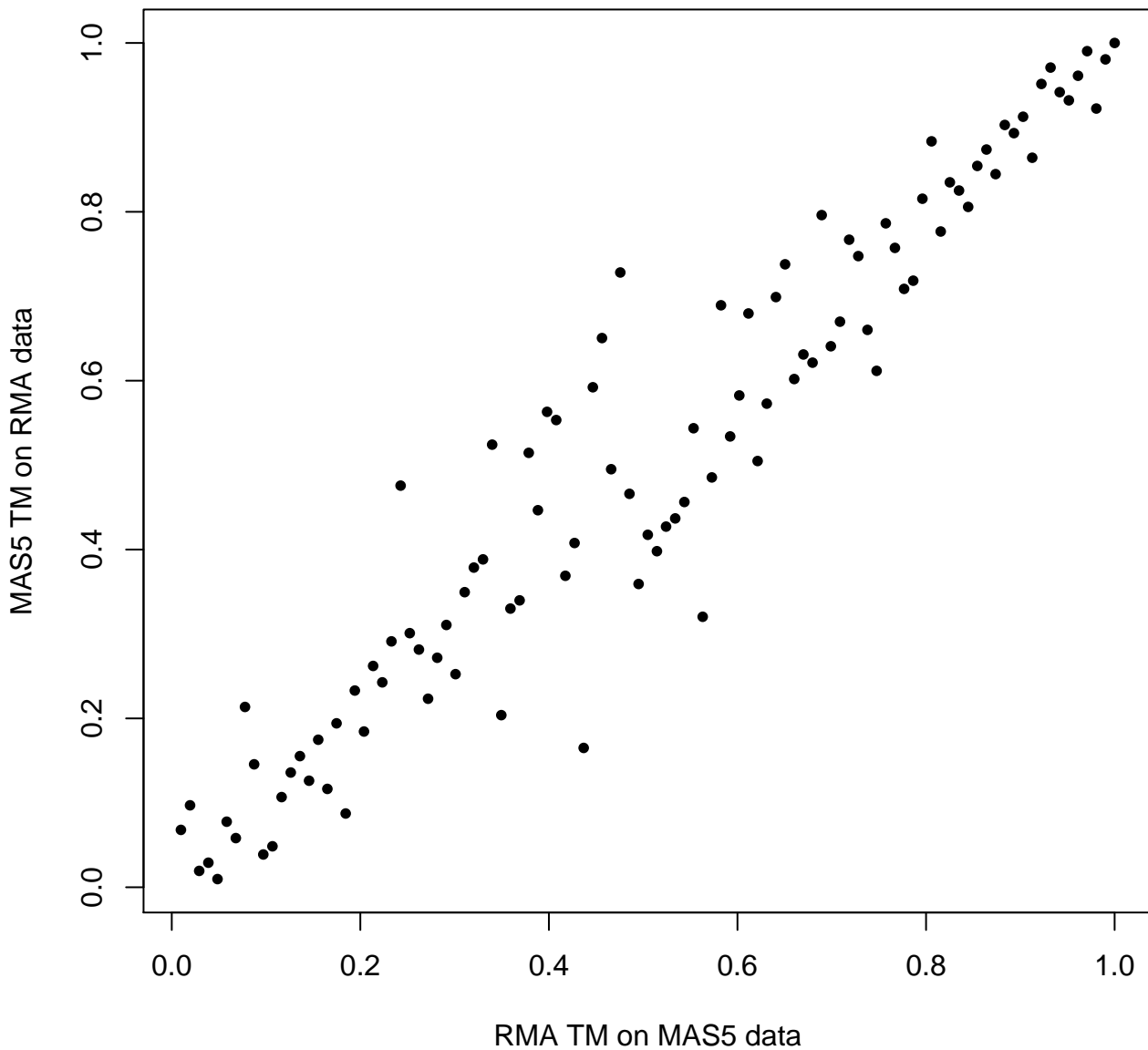
RAWOBS(CR)



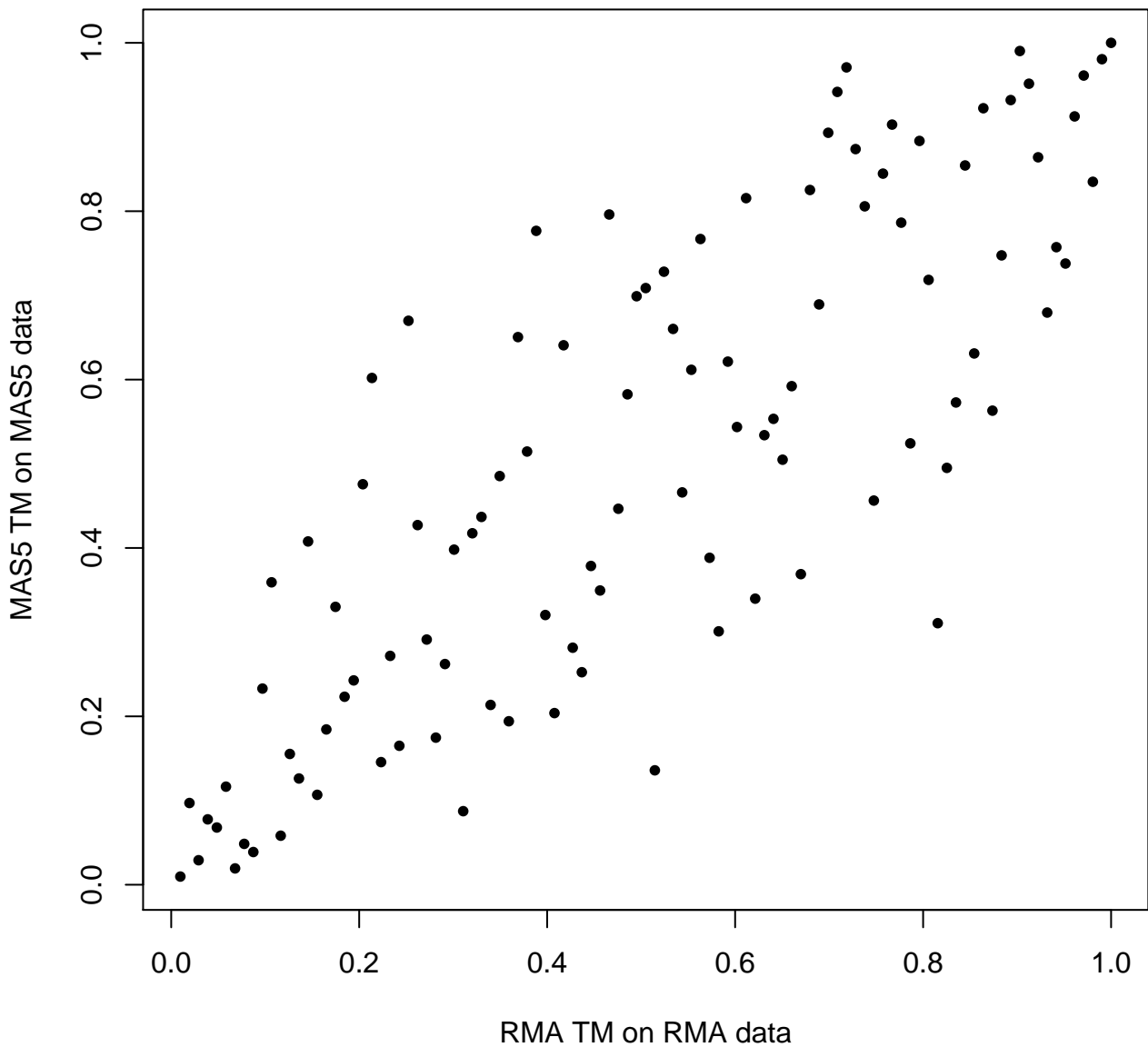
RAWOBS(CR)



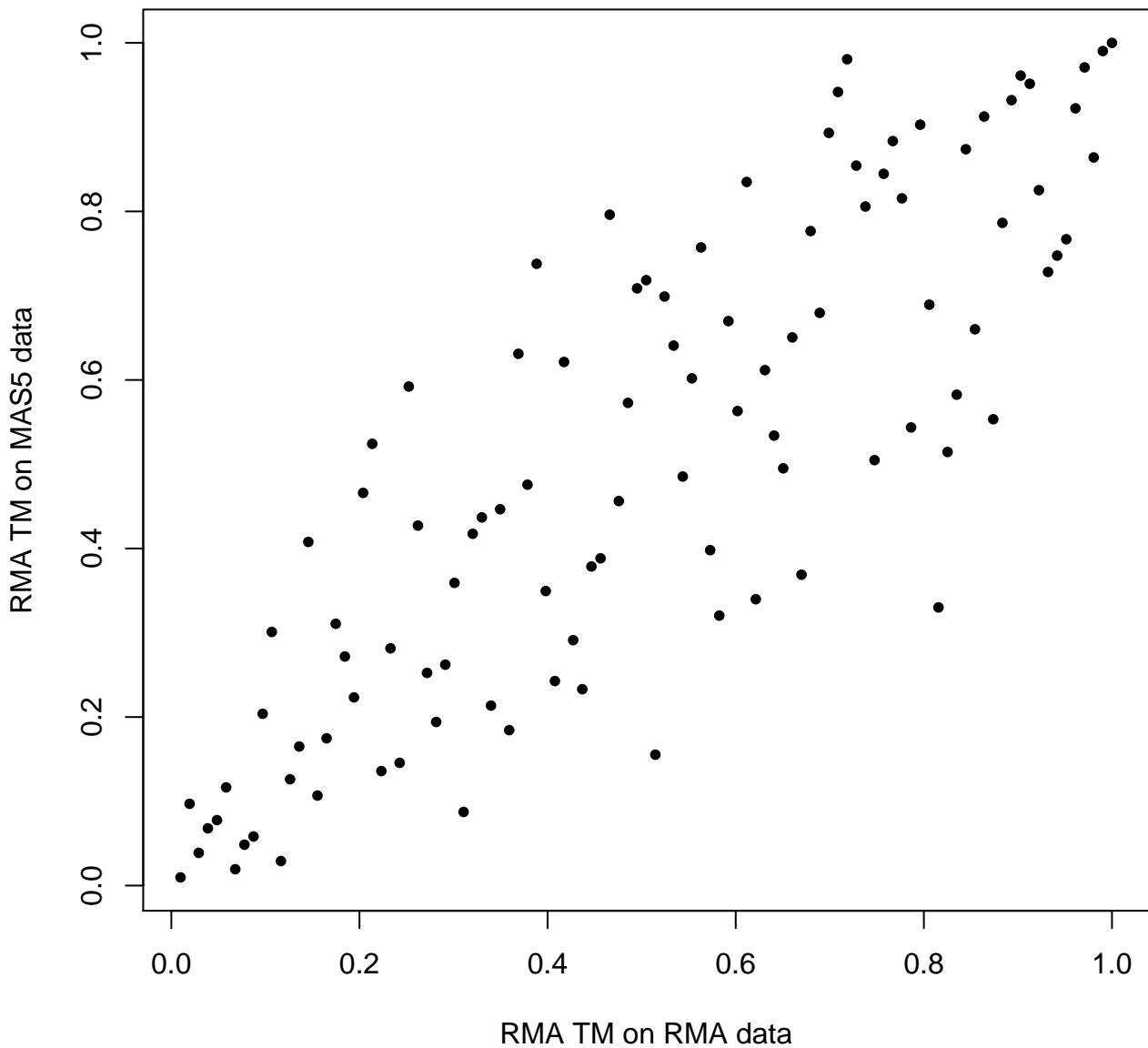
RAWOBS(CR)



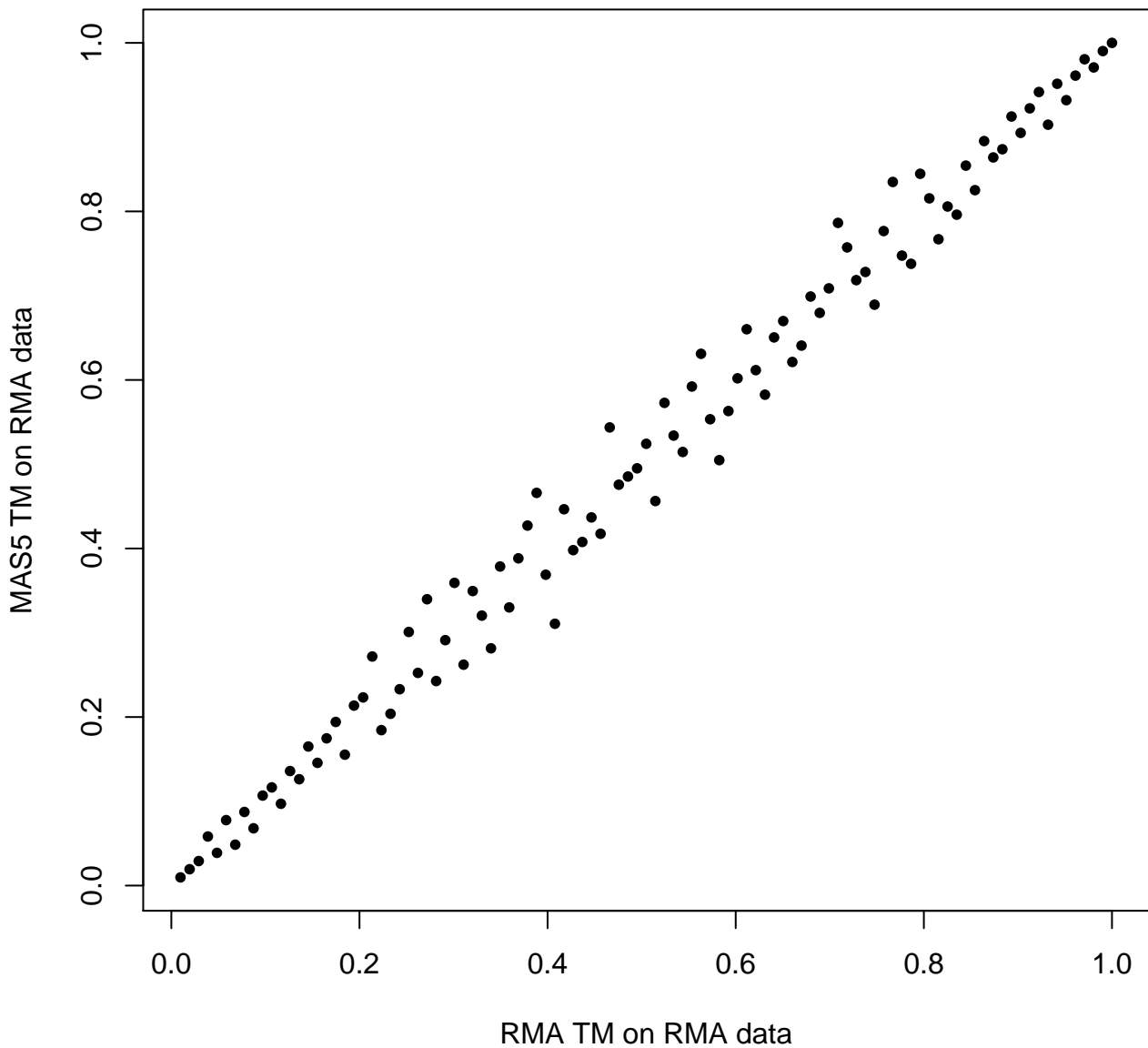
CROL(CR)



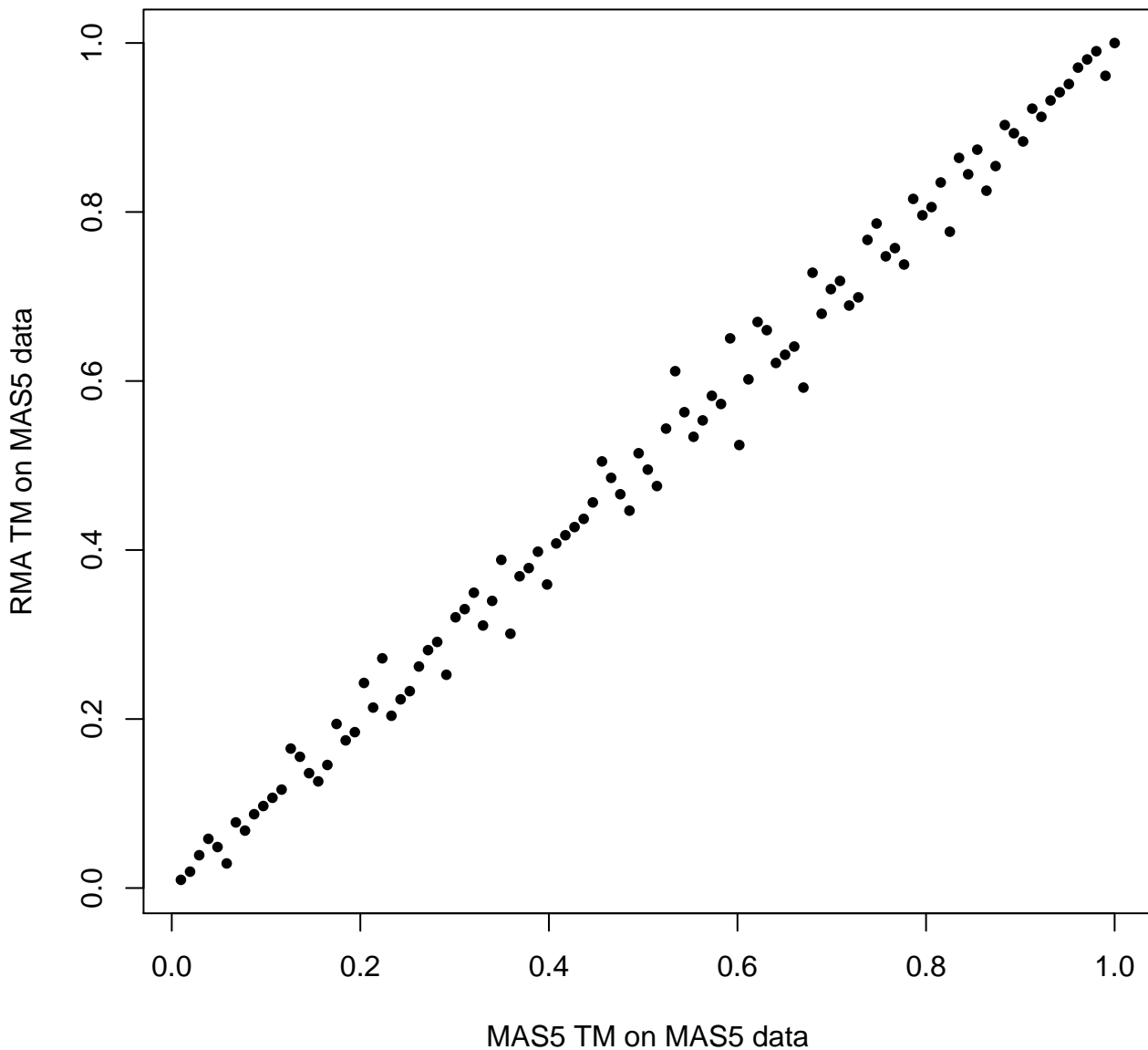
CROL(CR)



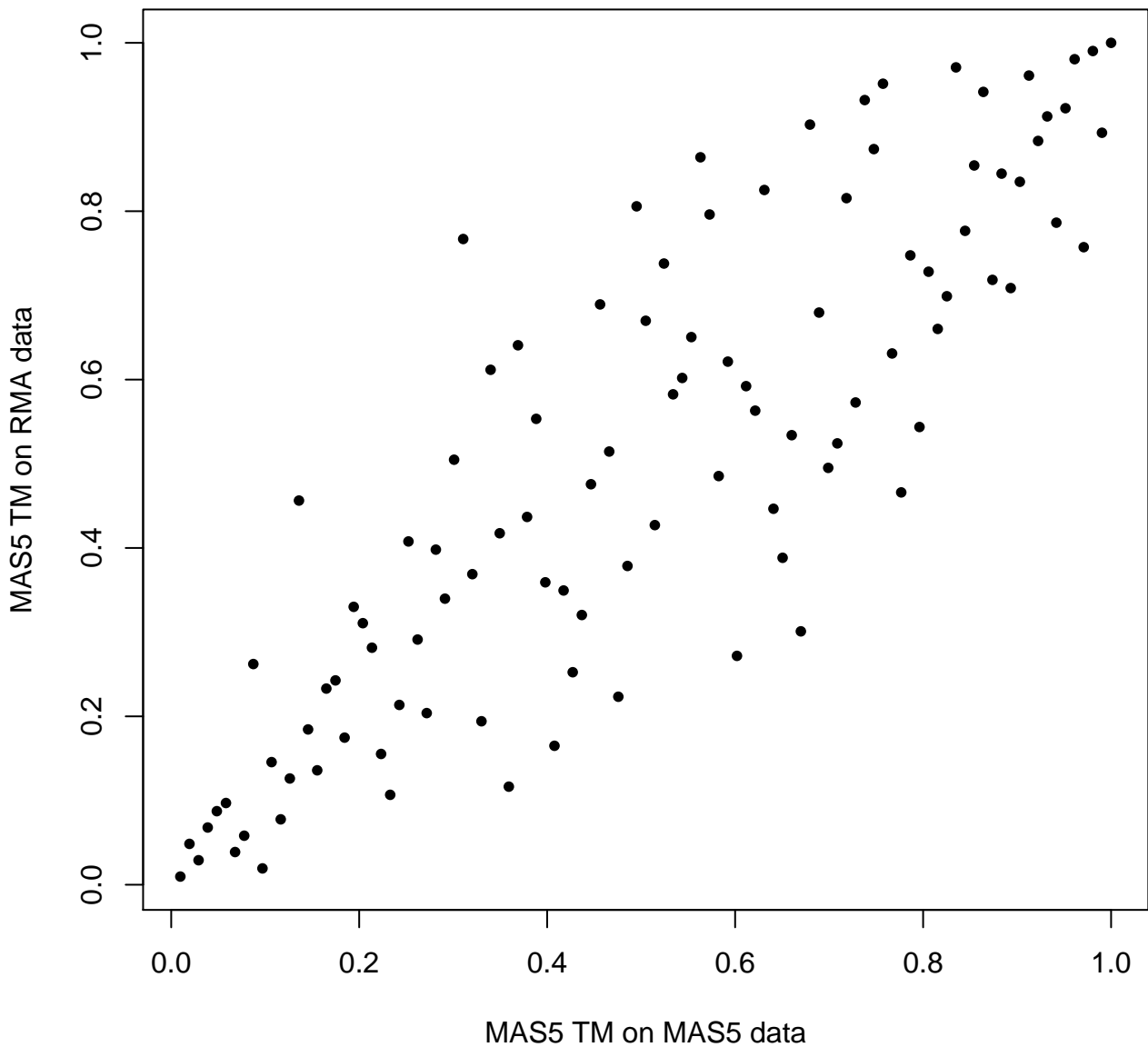
CROL(CR)



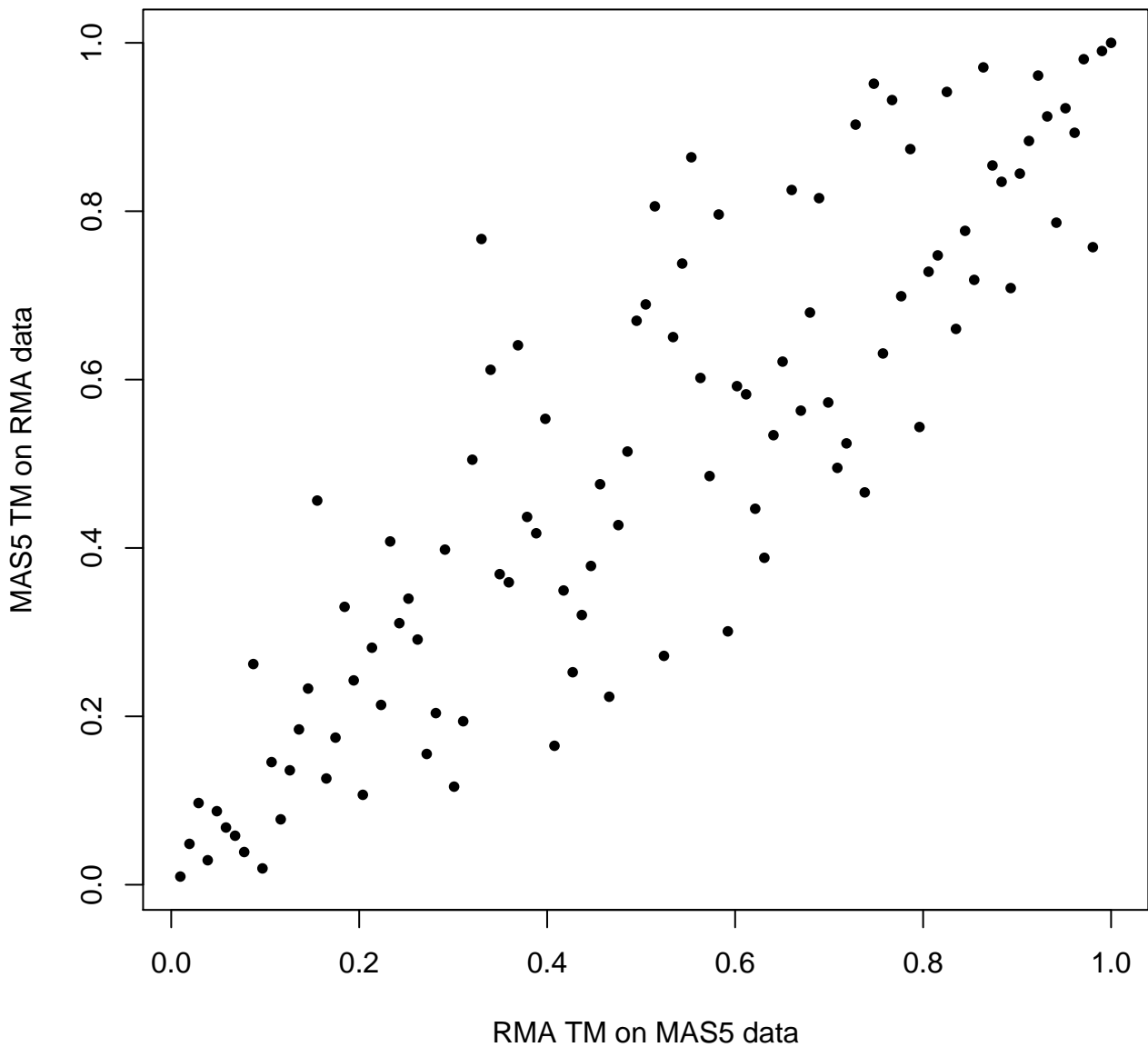
CROL(CR)



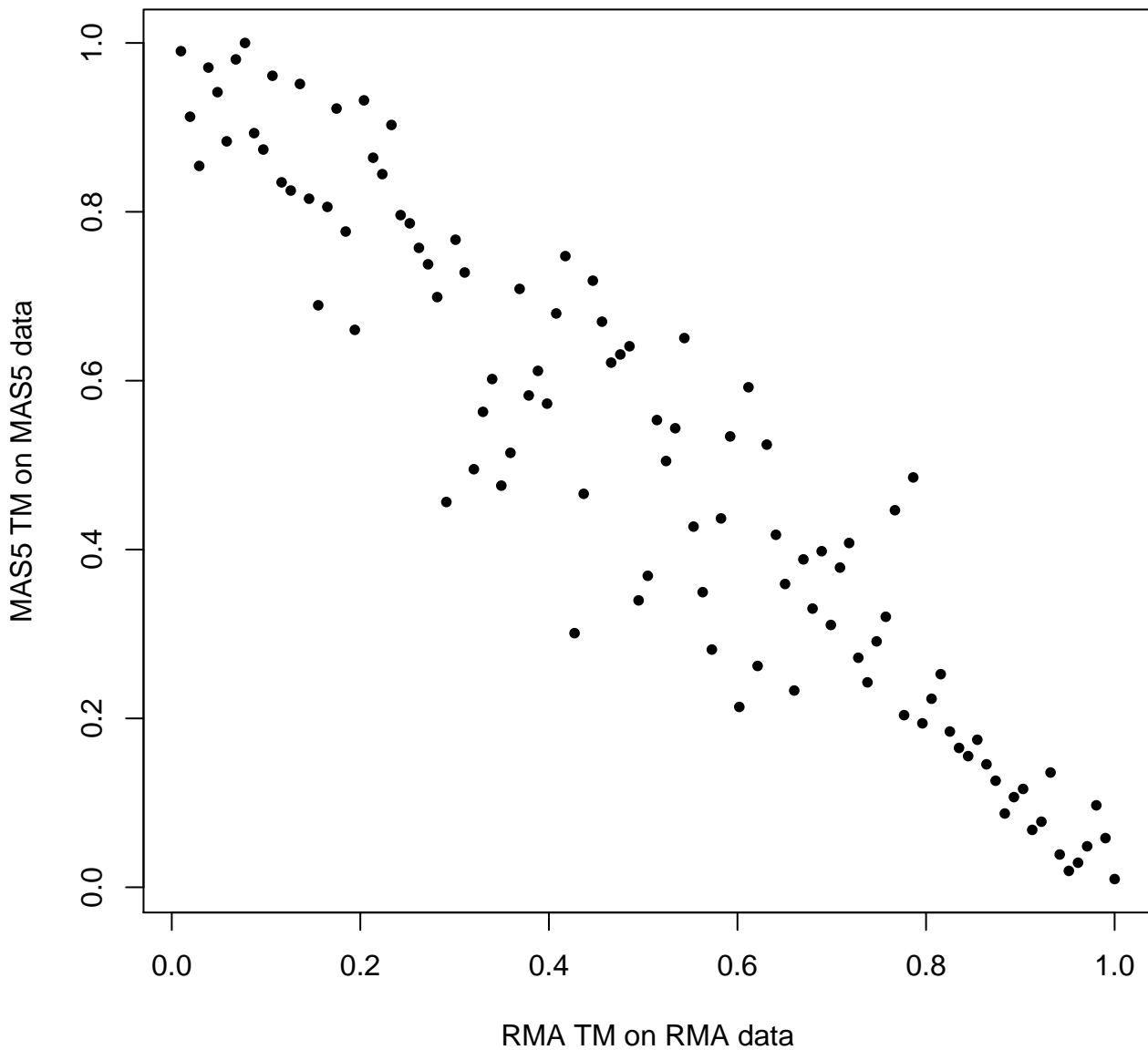
CROL(CR)



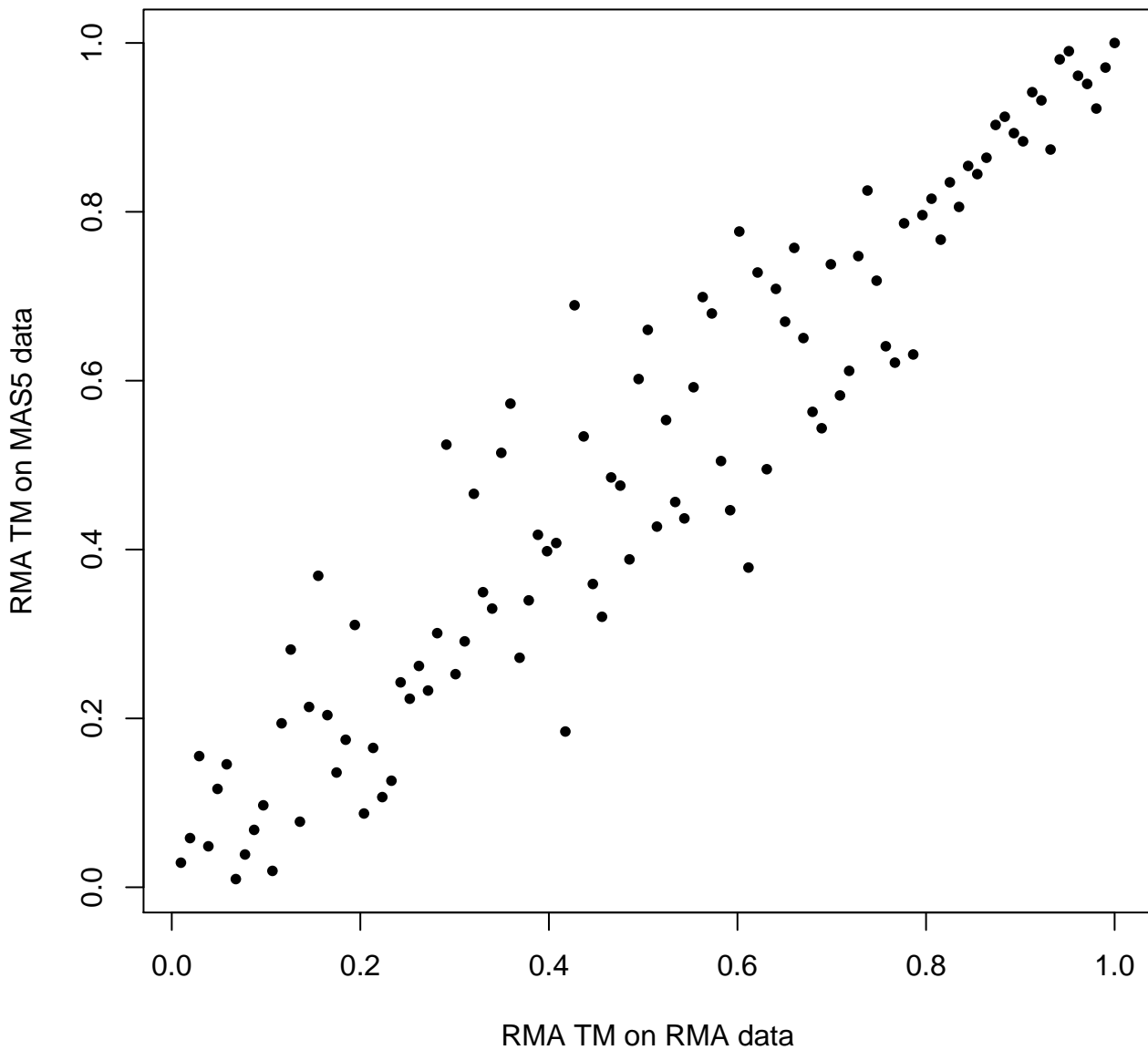
CROL(CR)



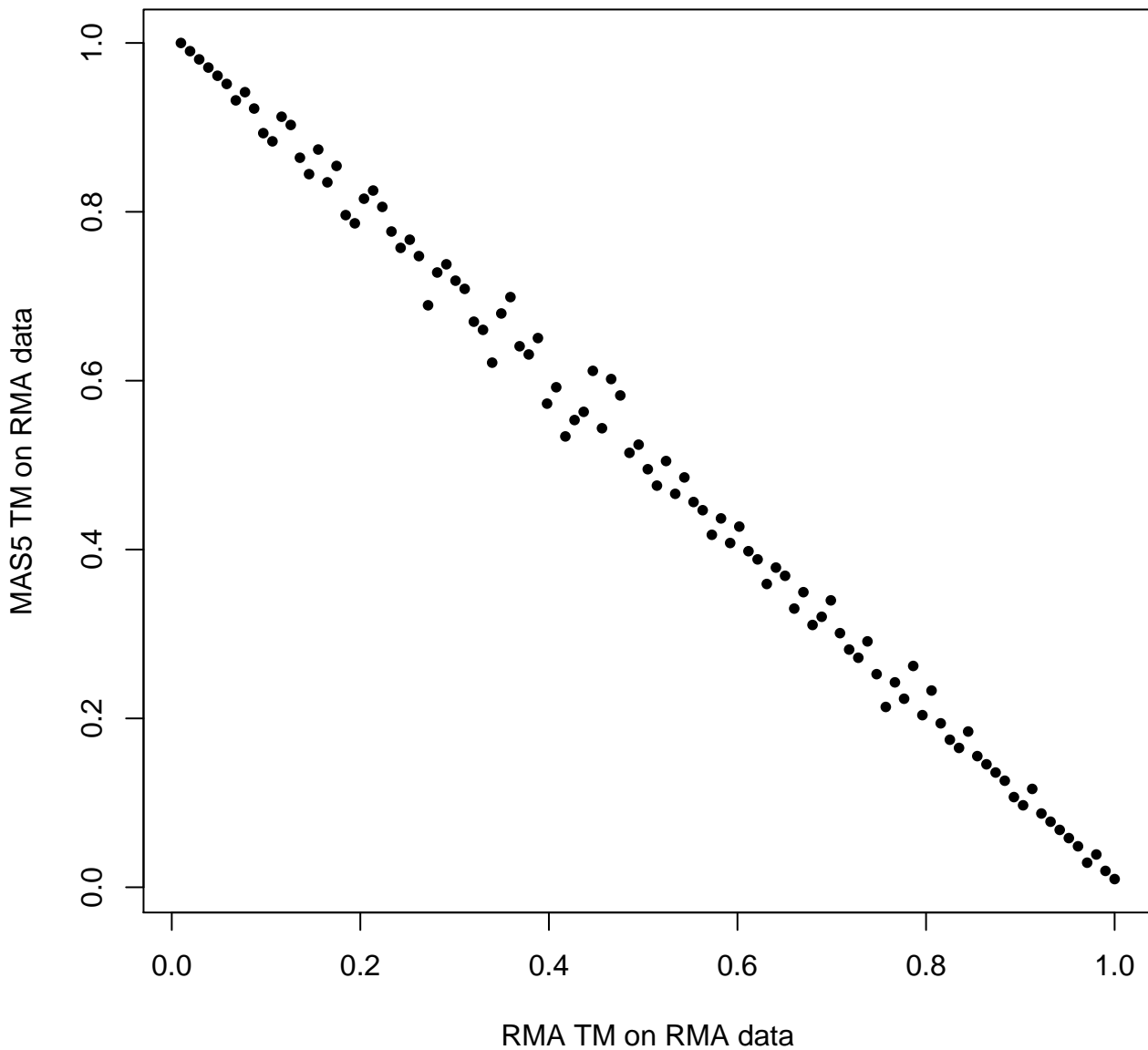
RESOBS(CR)



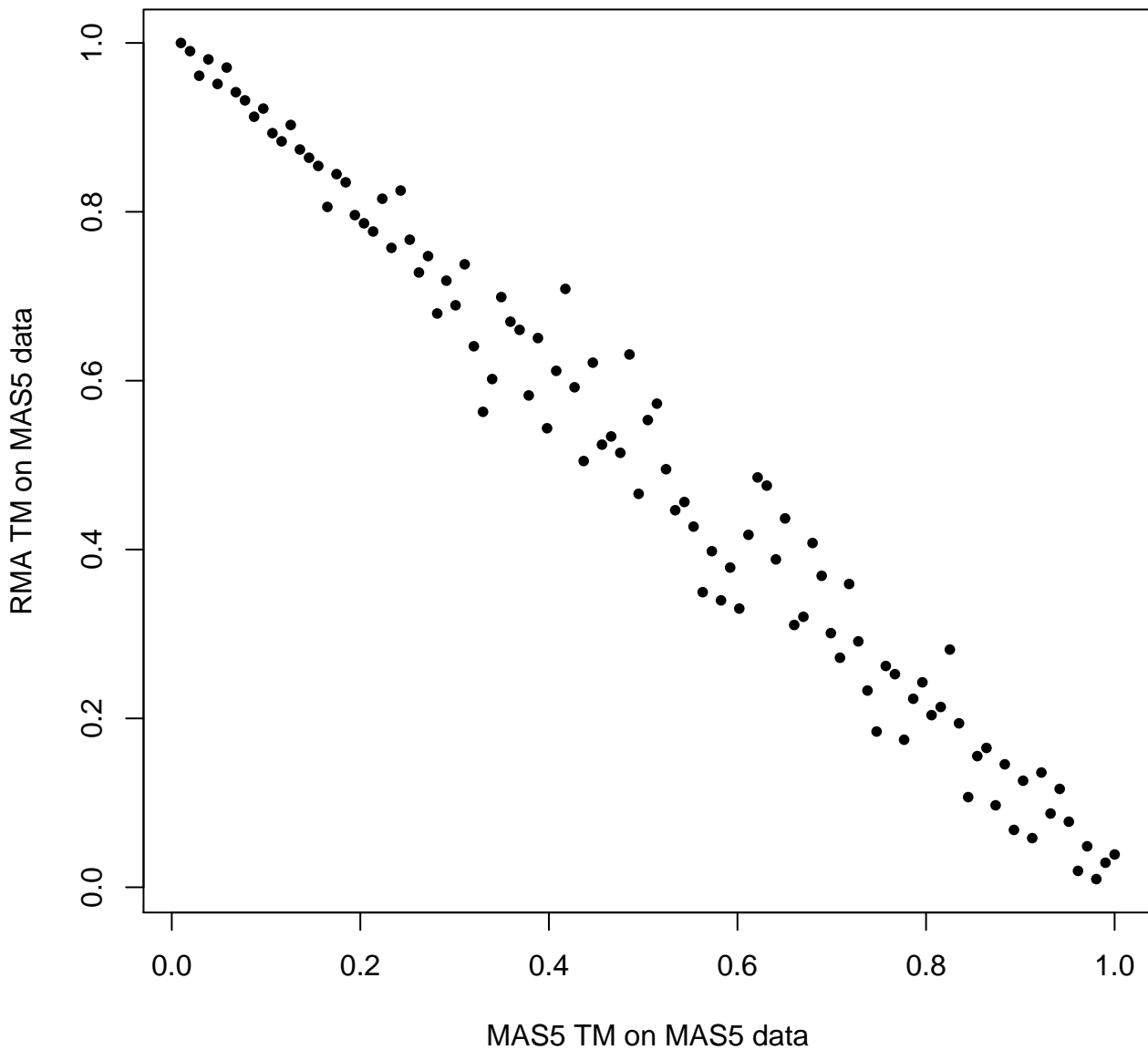
RESOBS(CR)



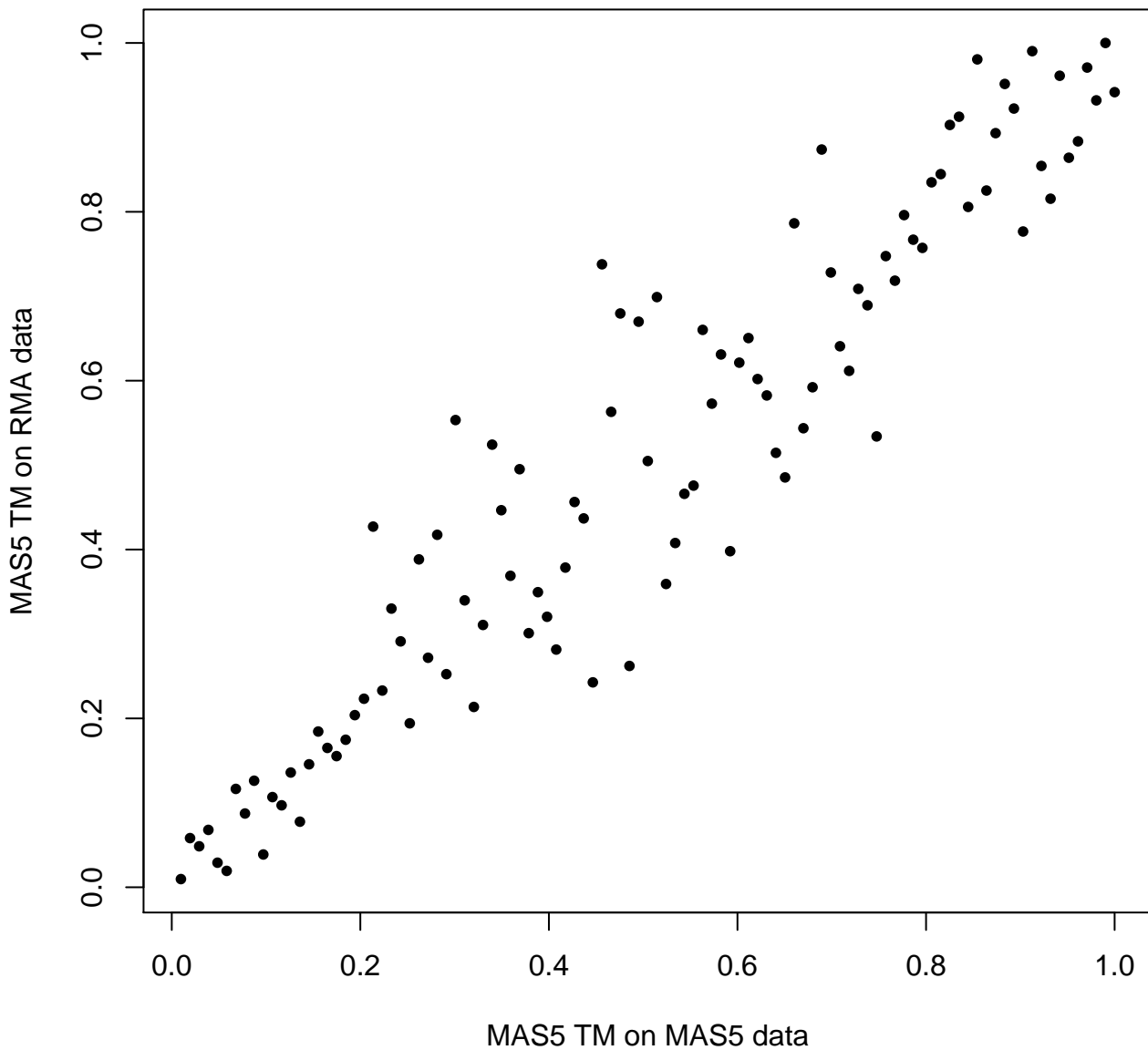
RESOBS(CR)



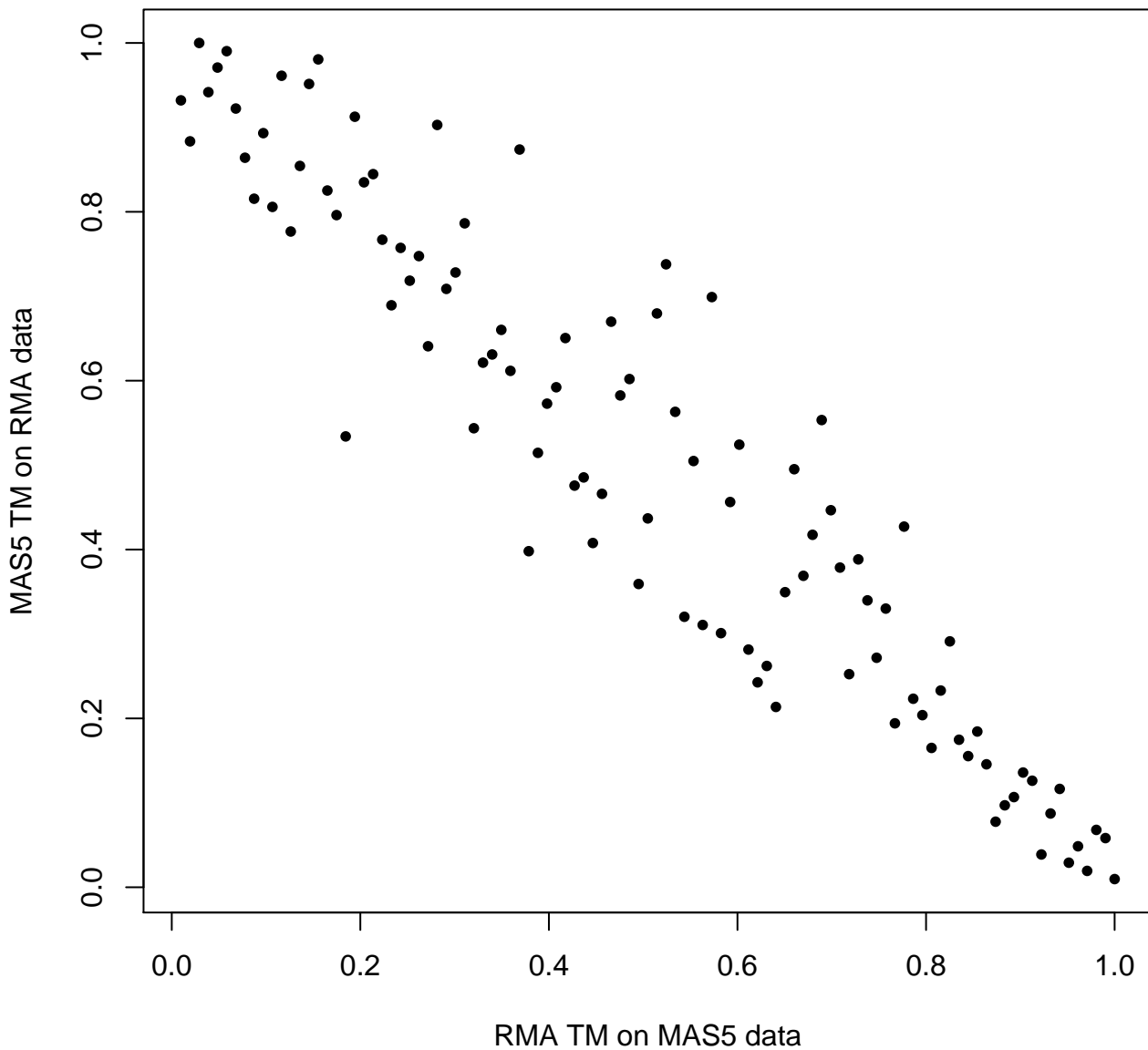
RESOBS(CR)



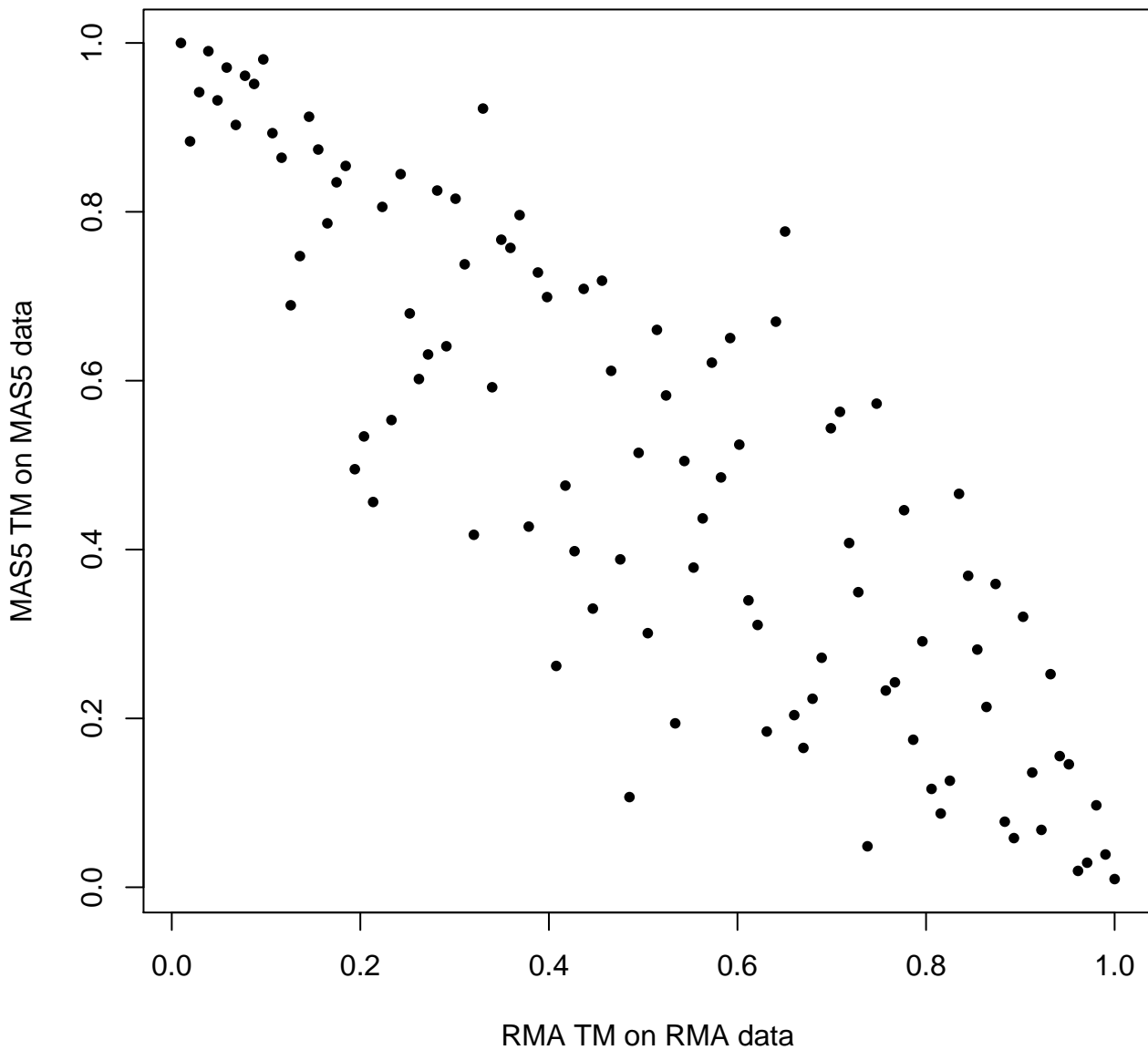
RESOBS(CR)



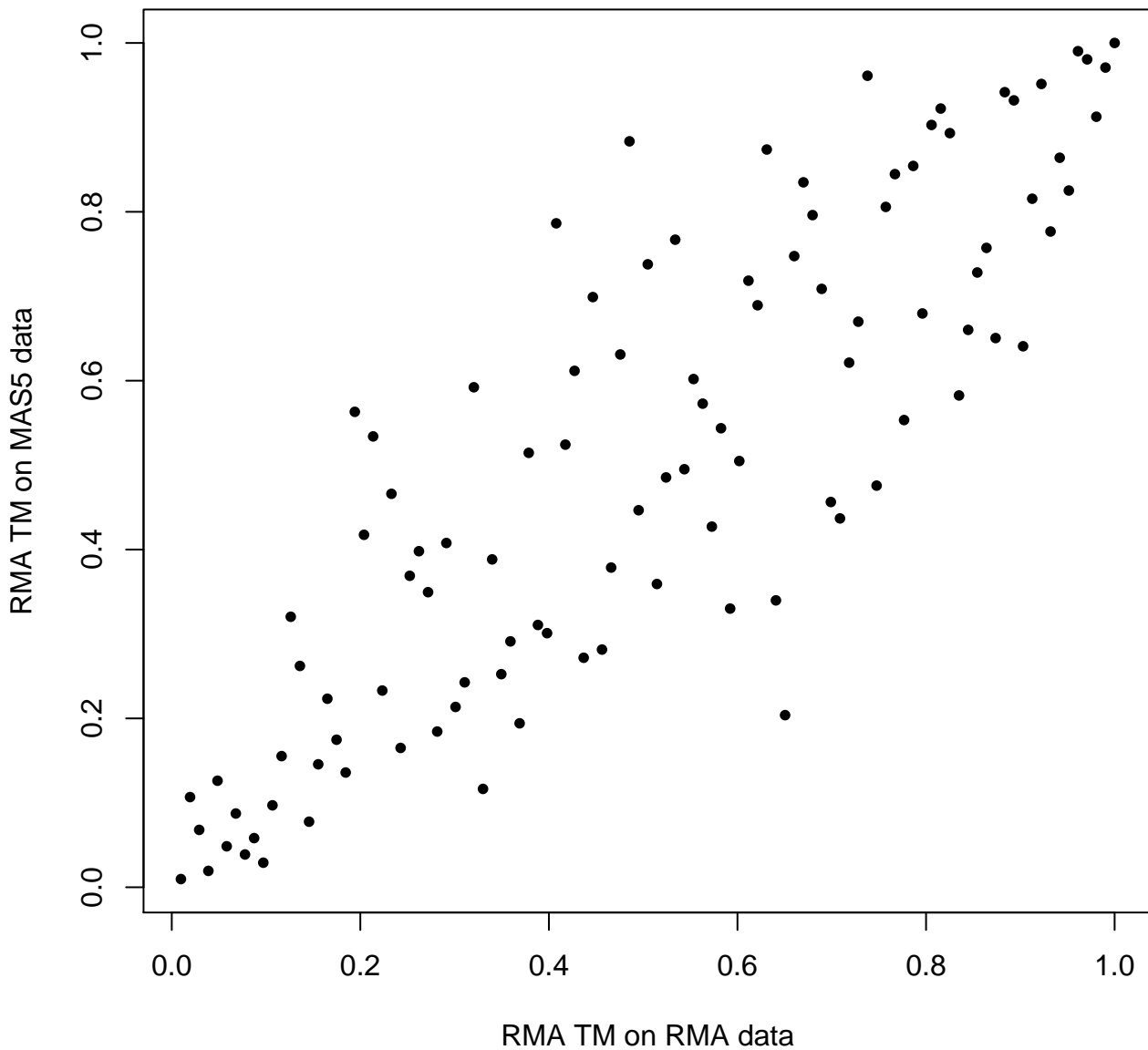
RESOBS(CR)



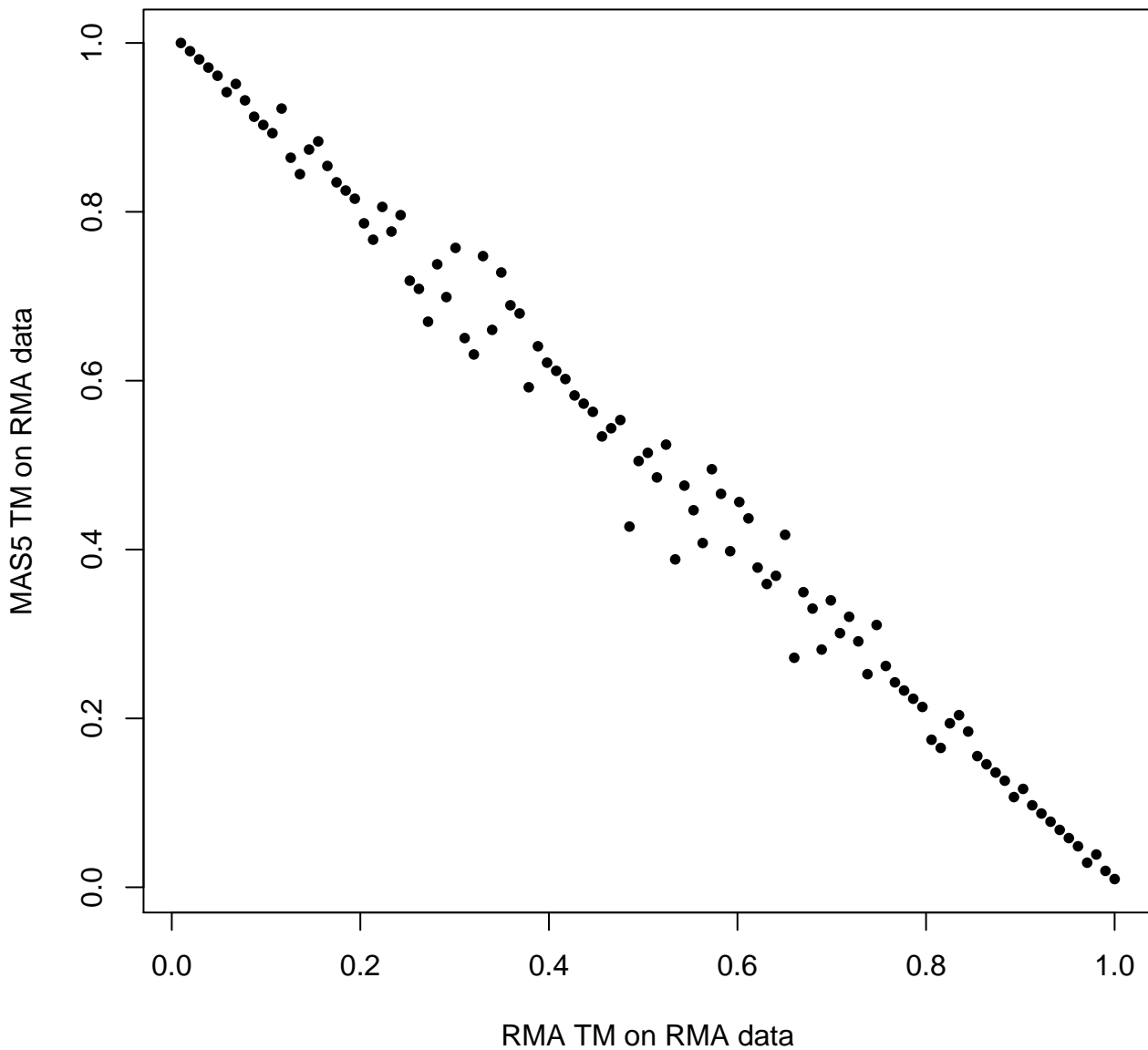
RESCROL(CR)



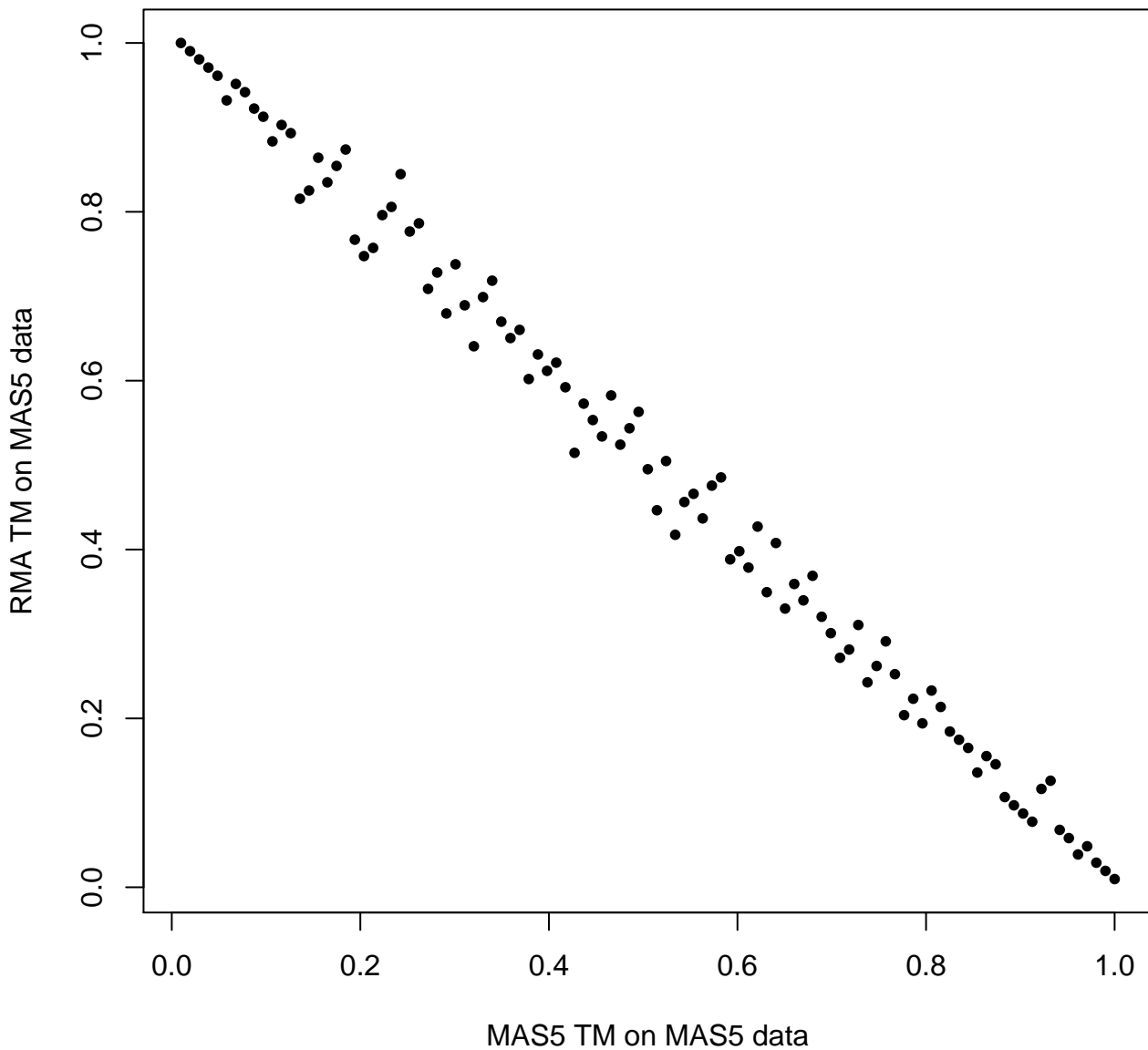
RESCROL(CR)



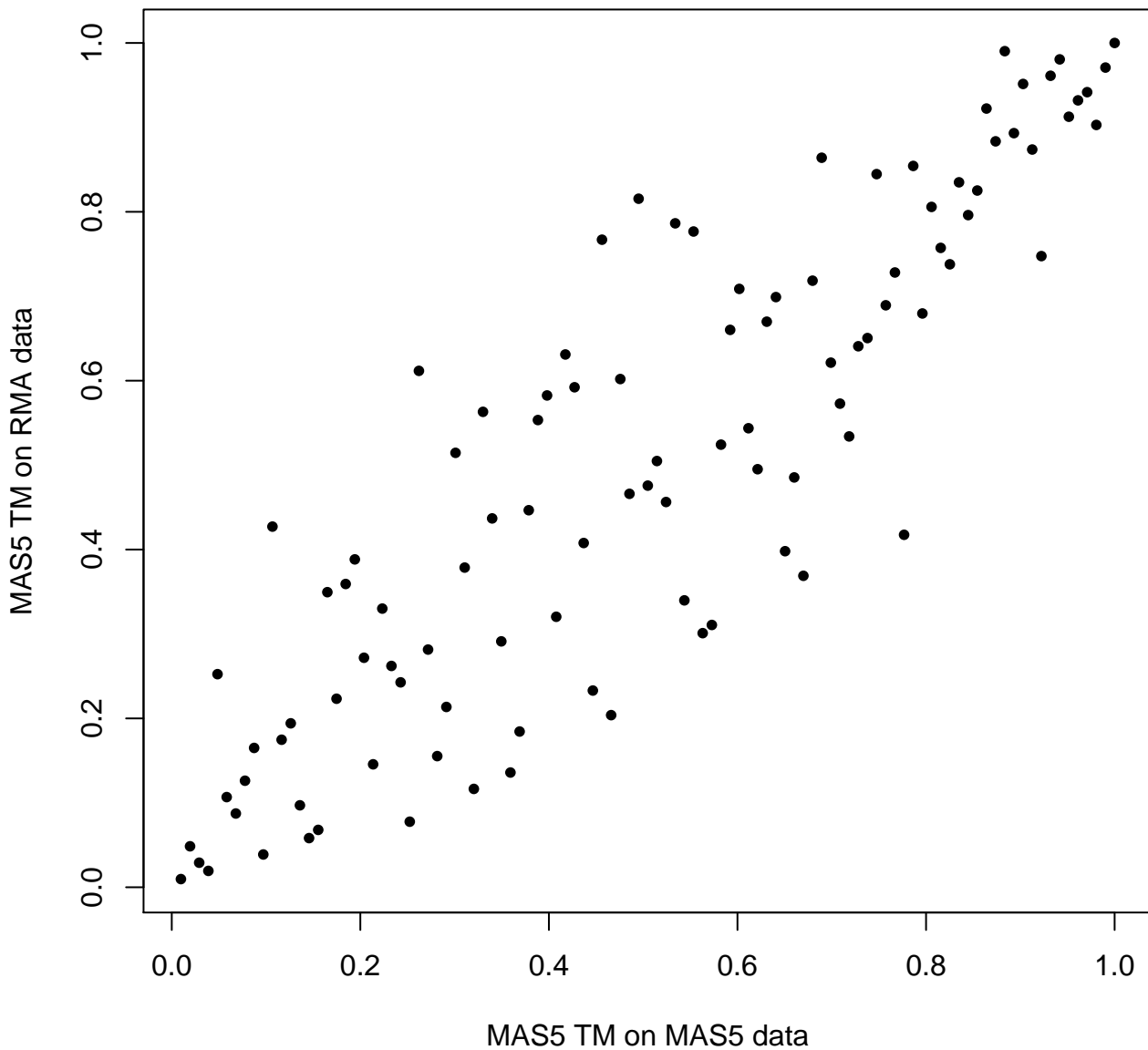
RESCROL(CR)



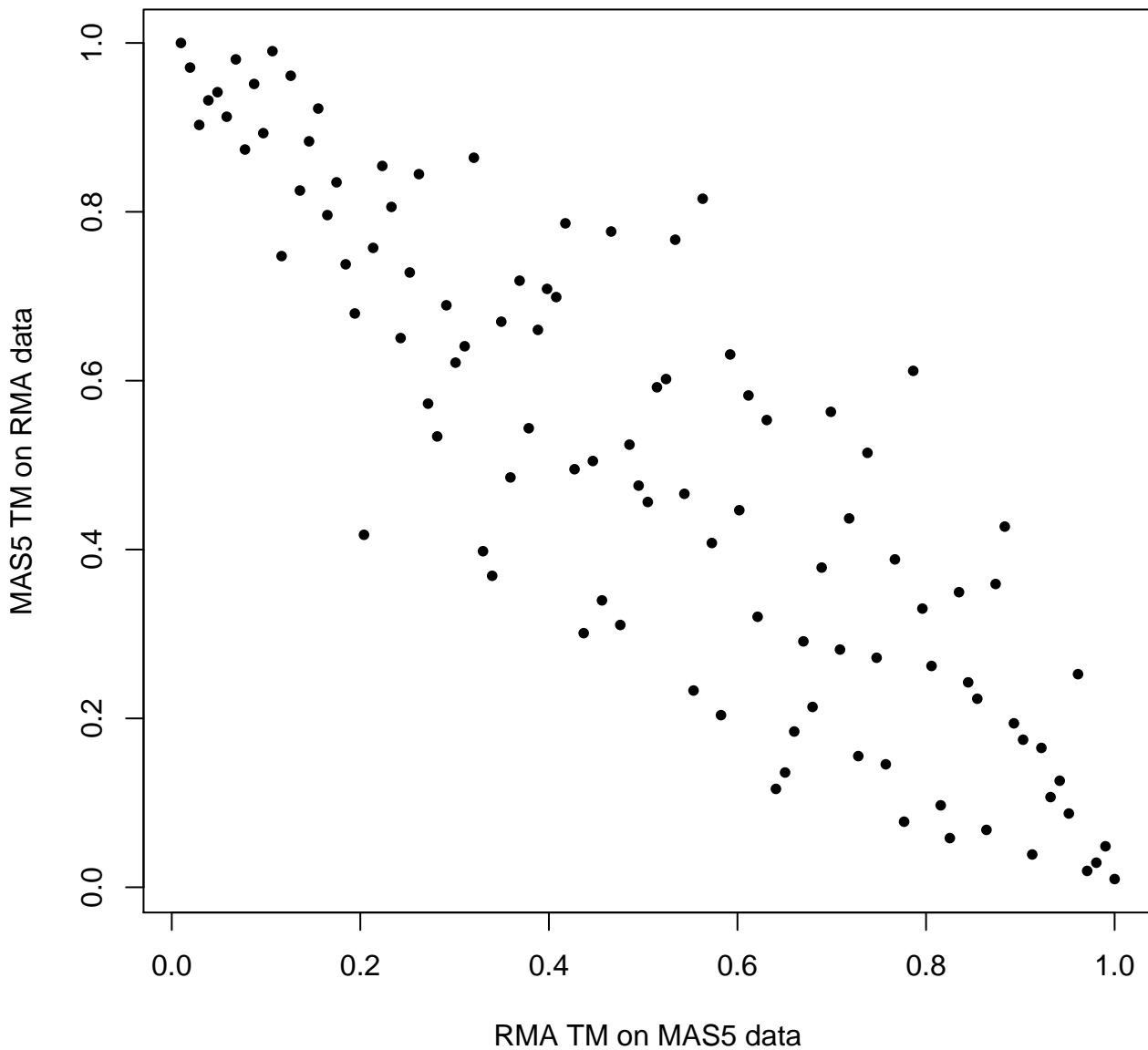
RESCROL(CR)



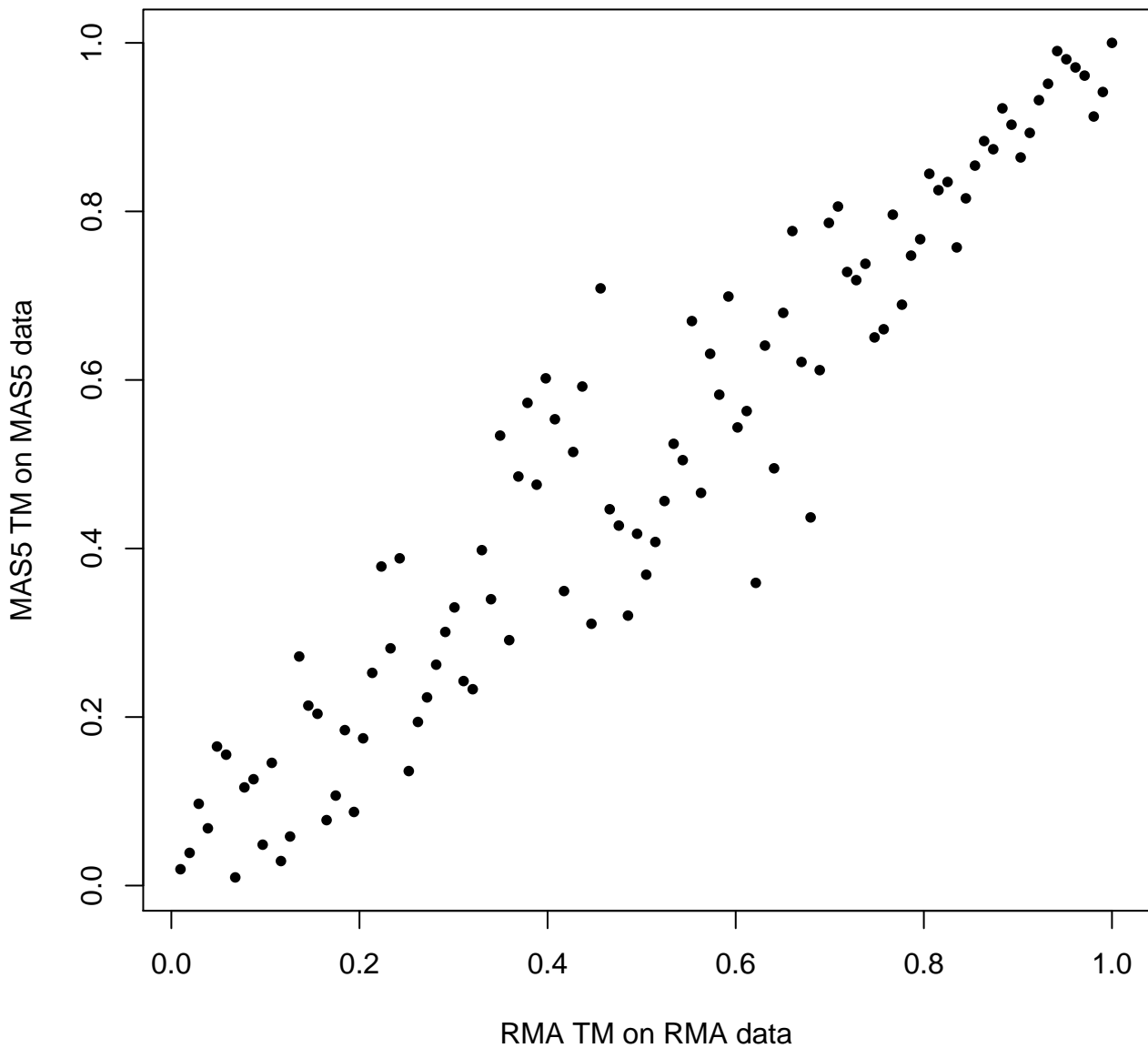
RESCROL(CR)



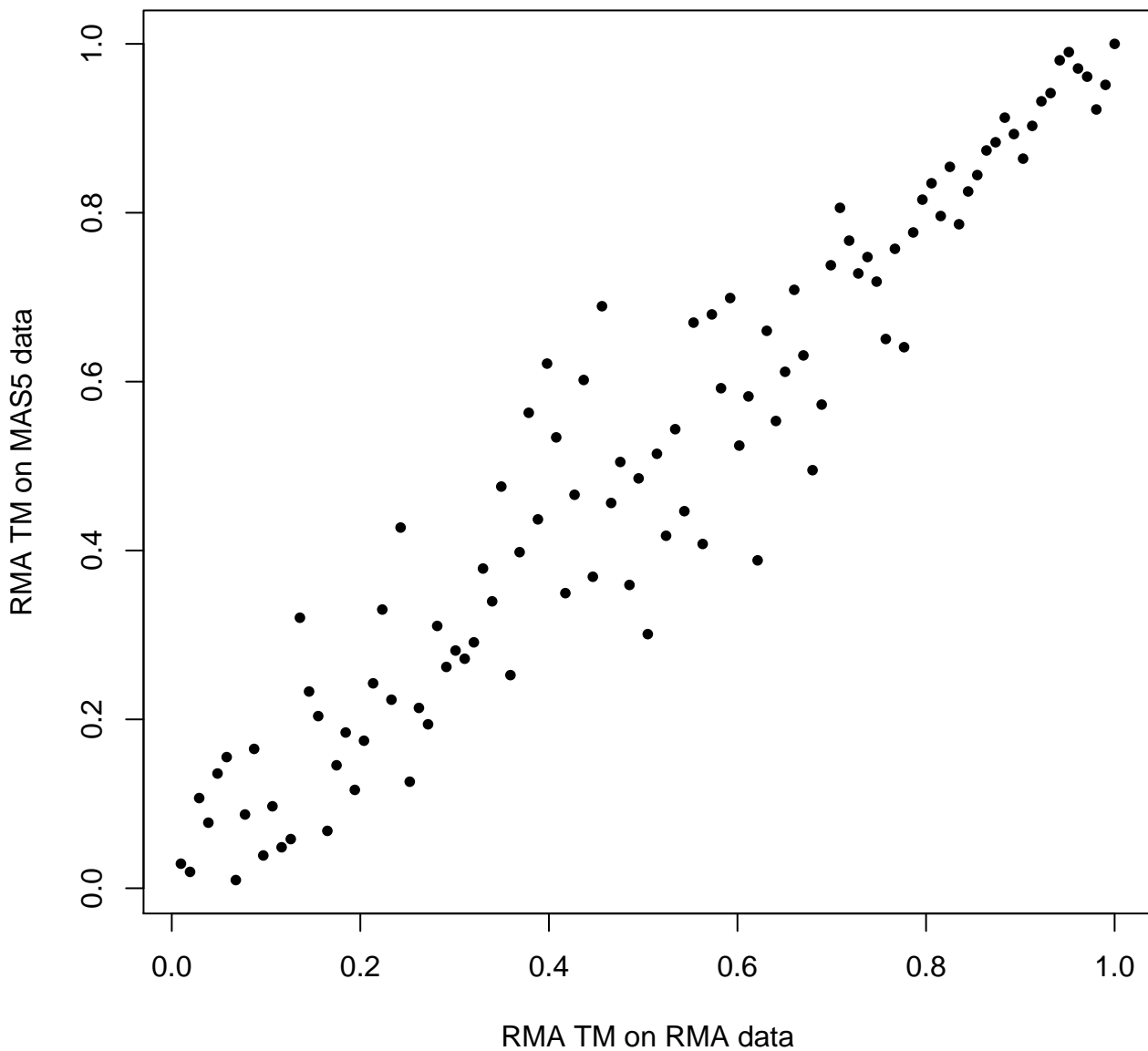
RESCROL(CR)



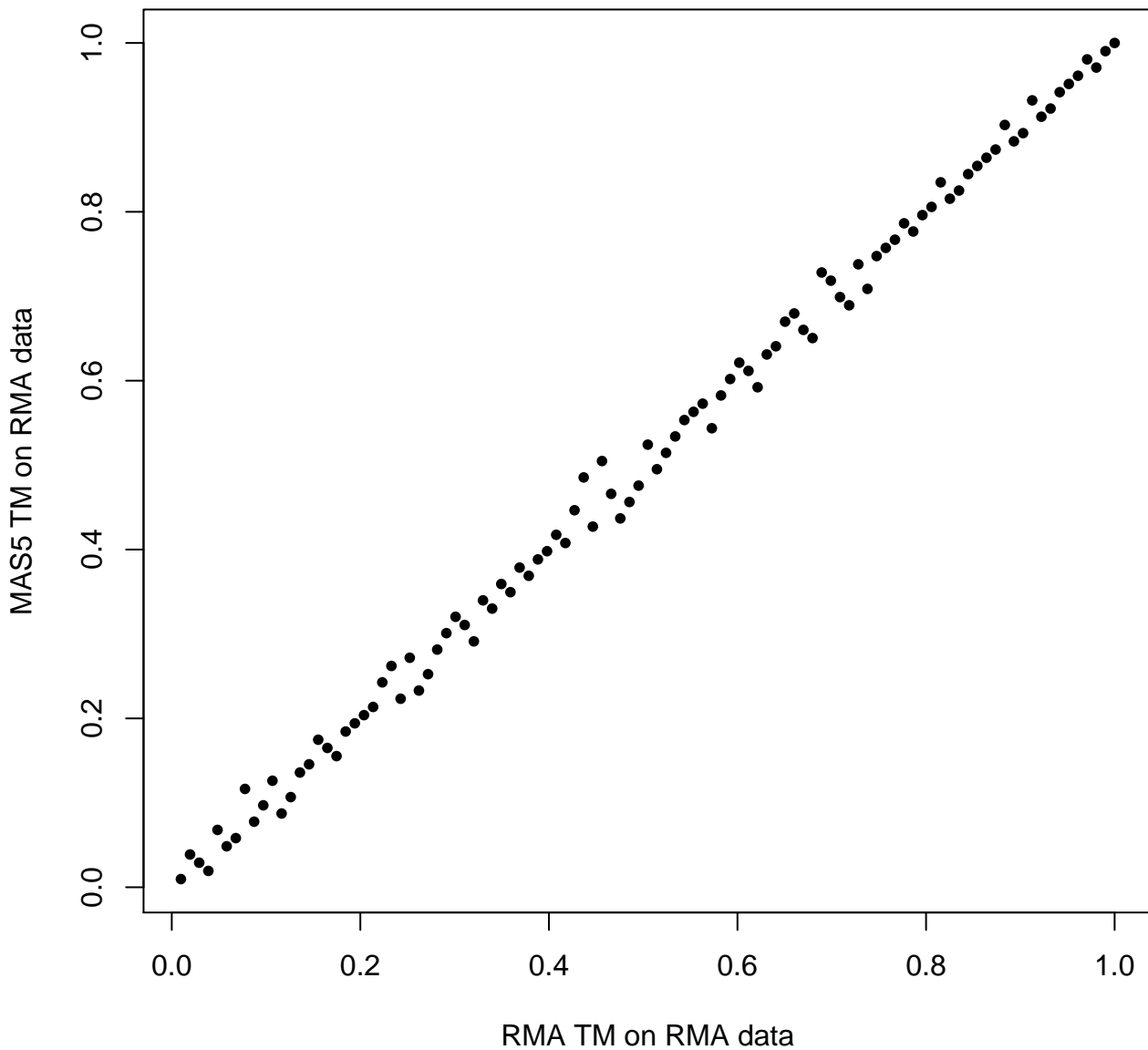
CAOBS(CR)



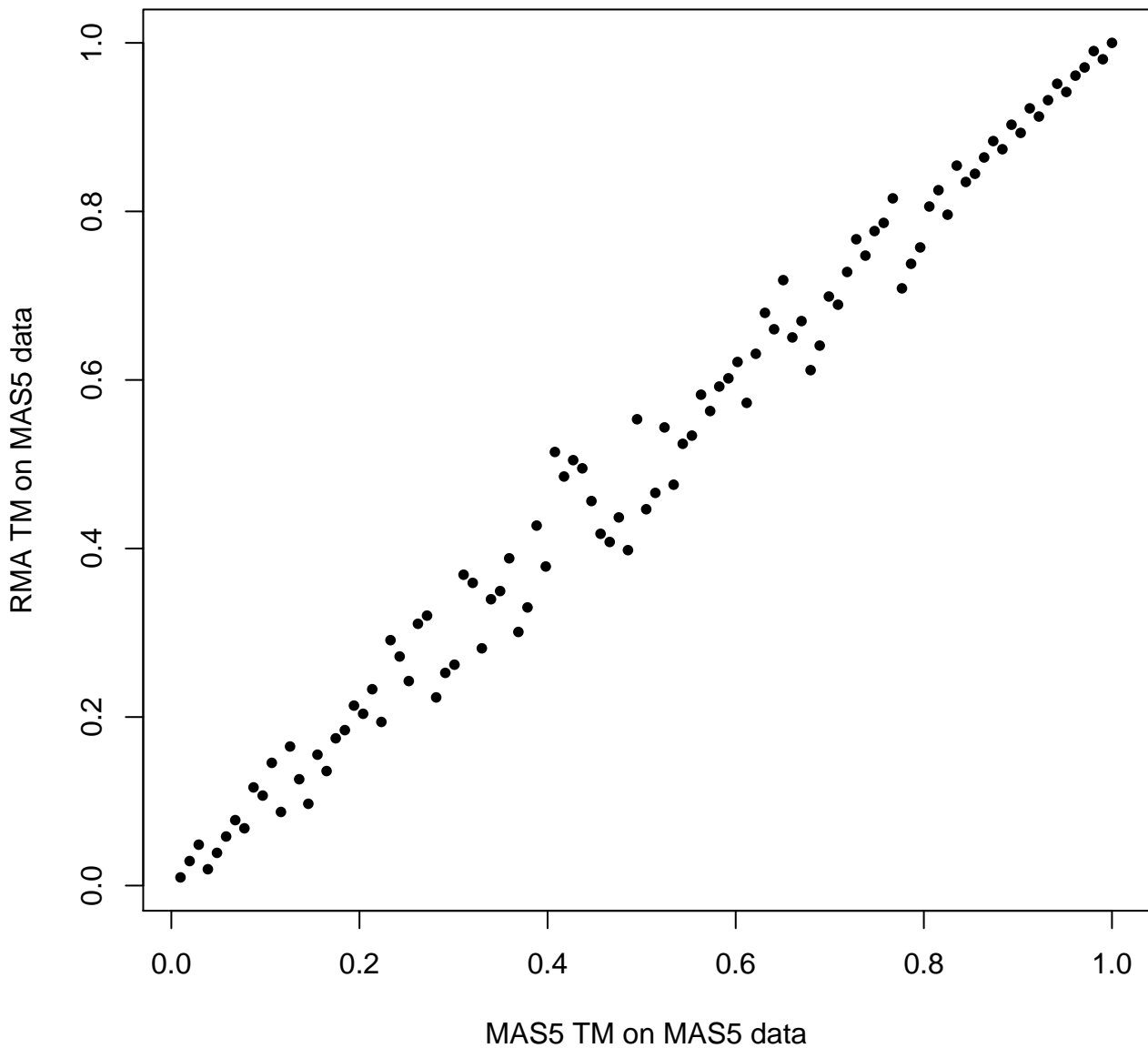
CAOBS(CR)



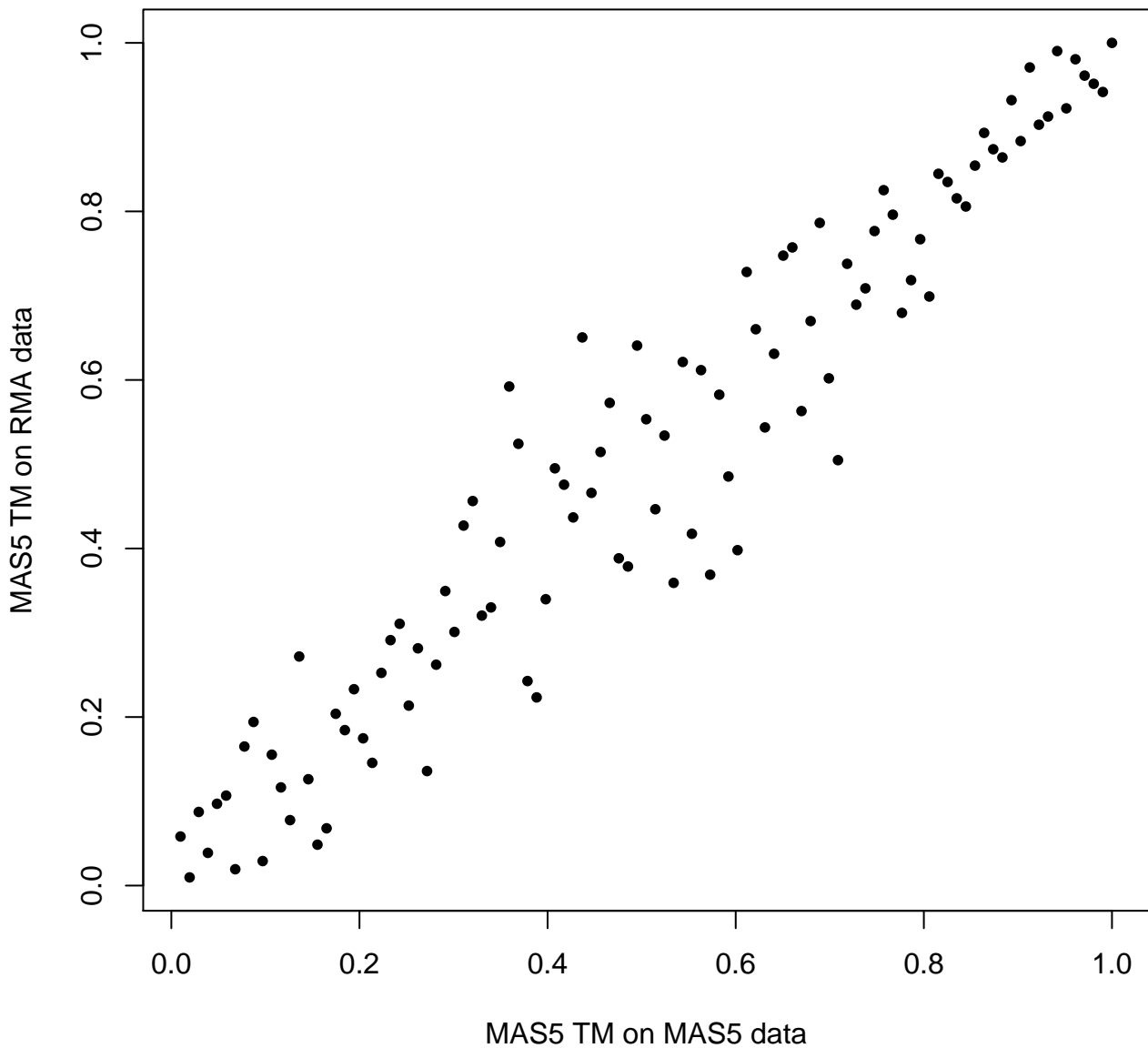
CAOBS(CR)



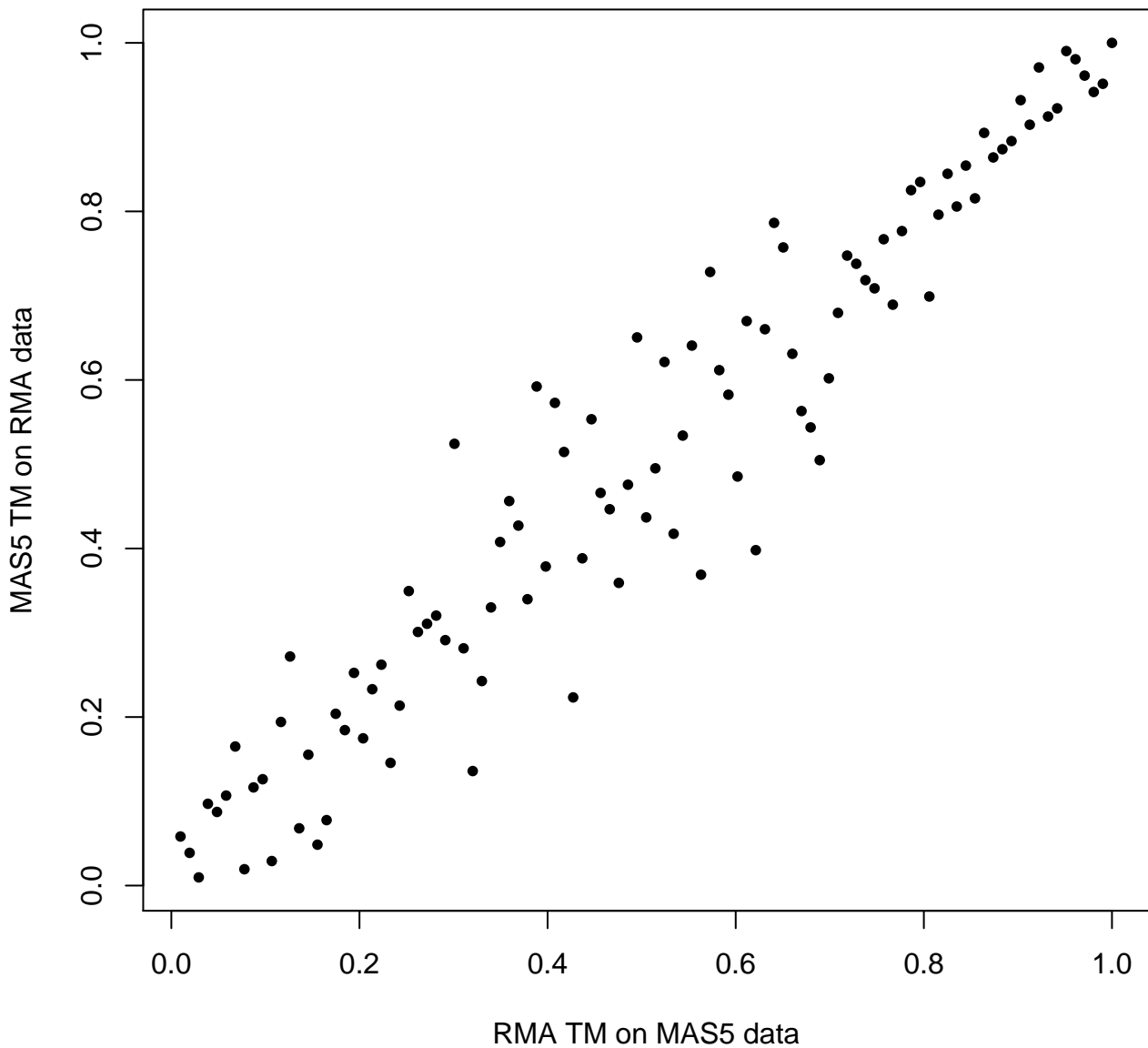
CAOBS(CR)



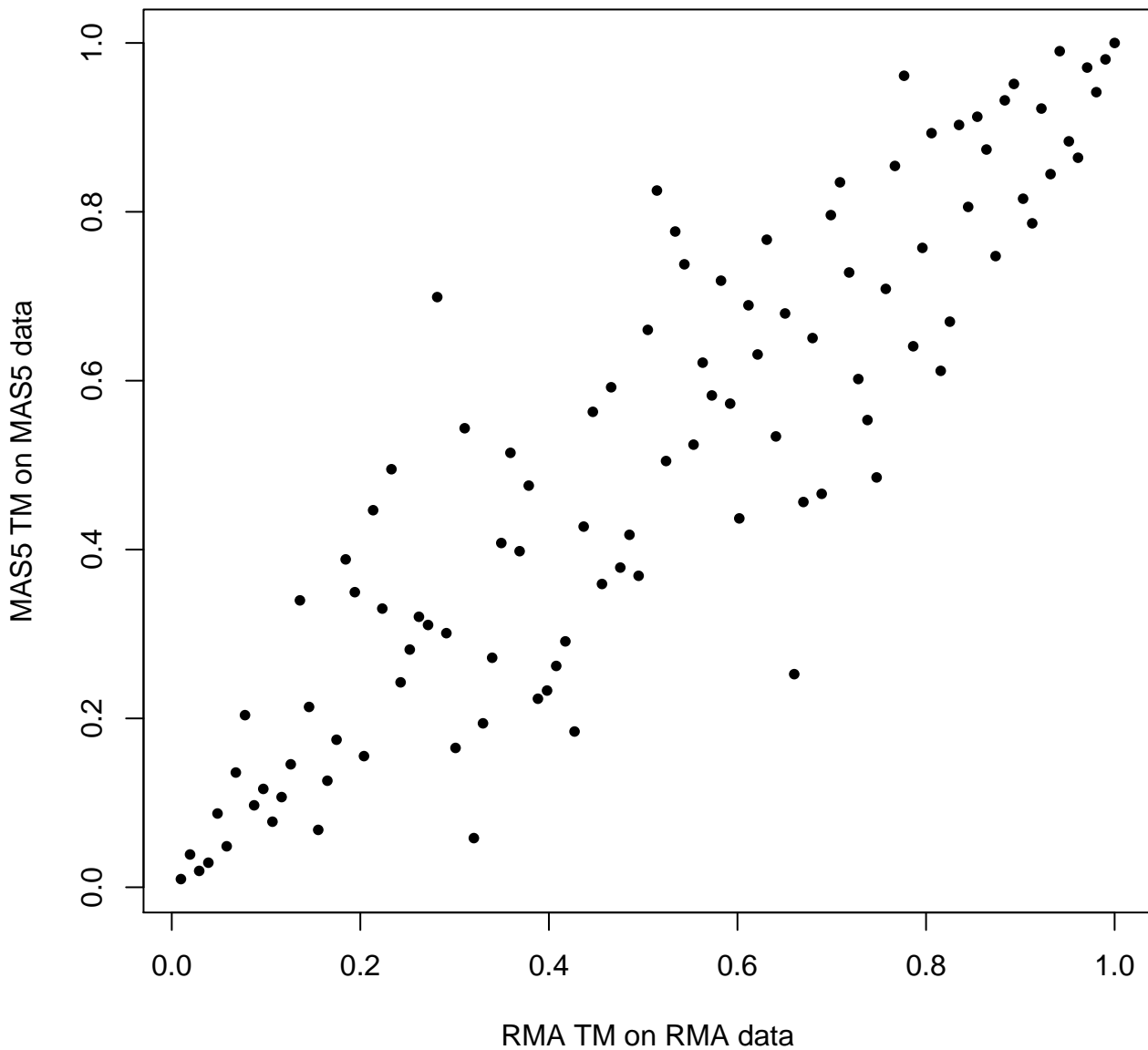
CAOBS(CR)



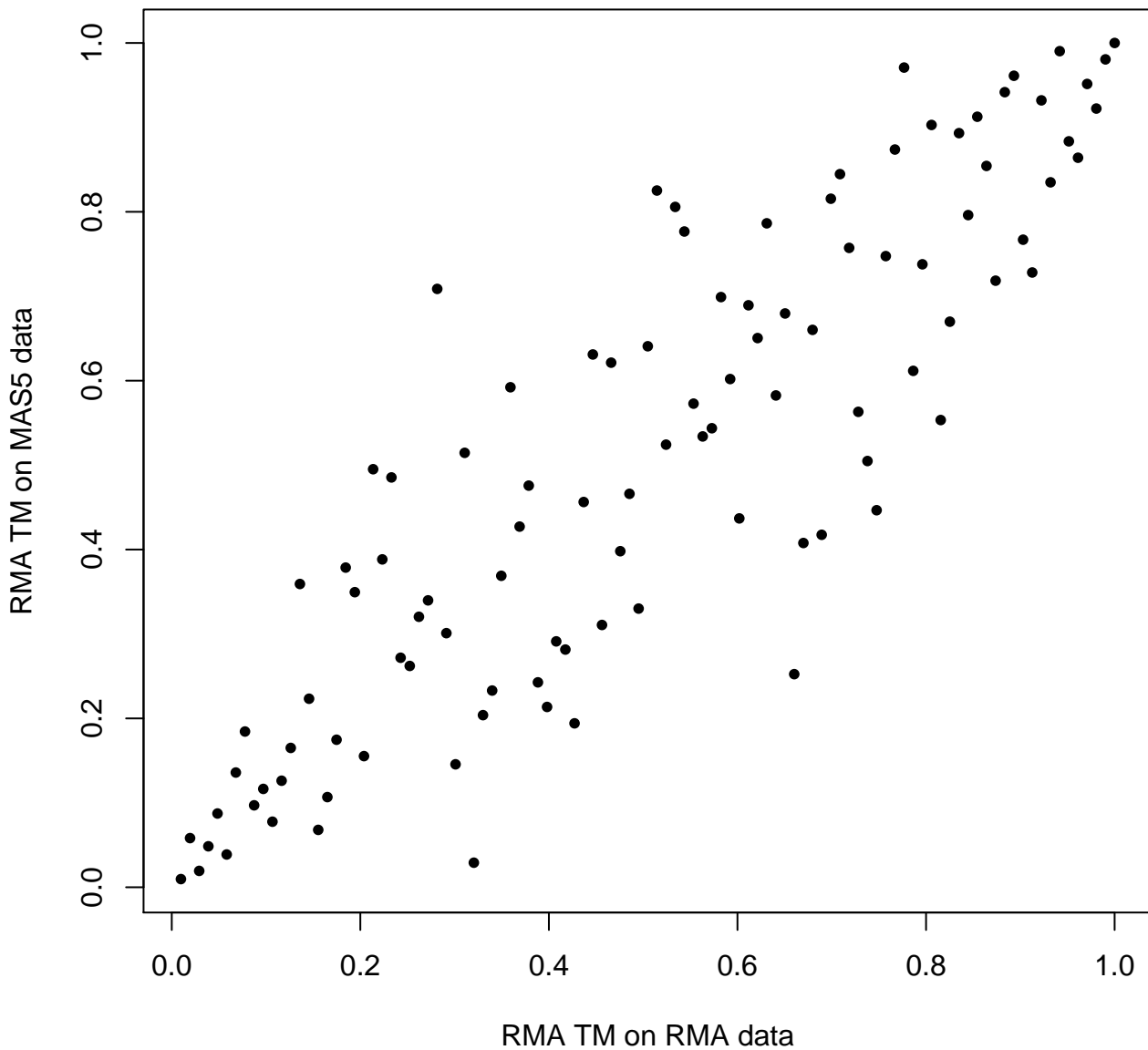
CAOBS(CR)



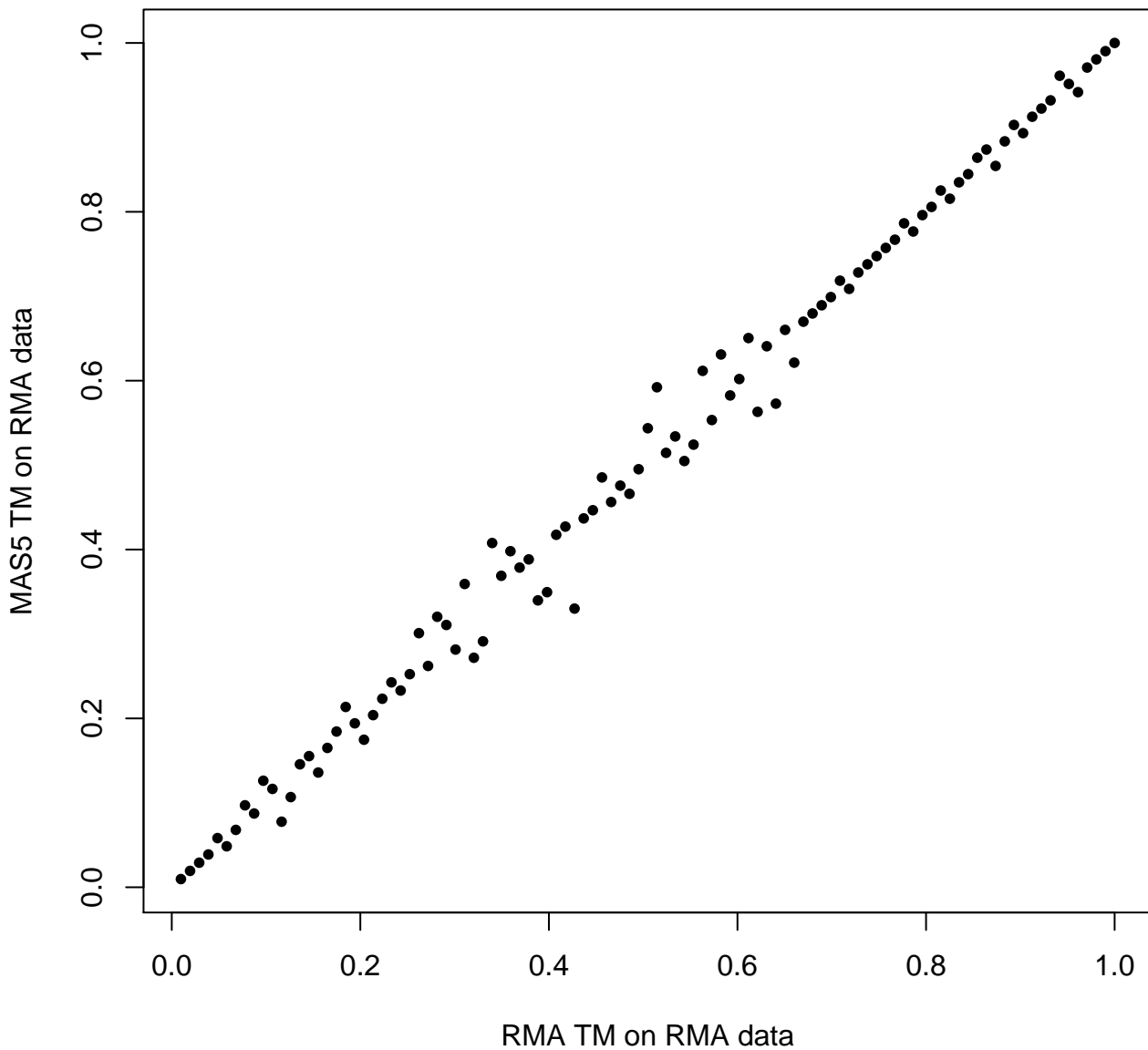
CACROL(CR)



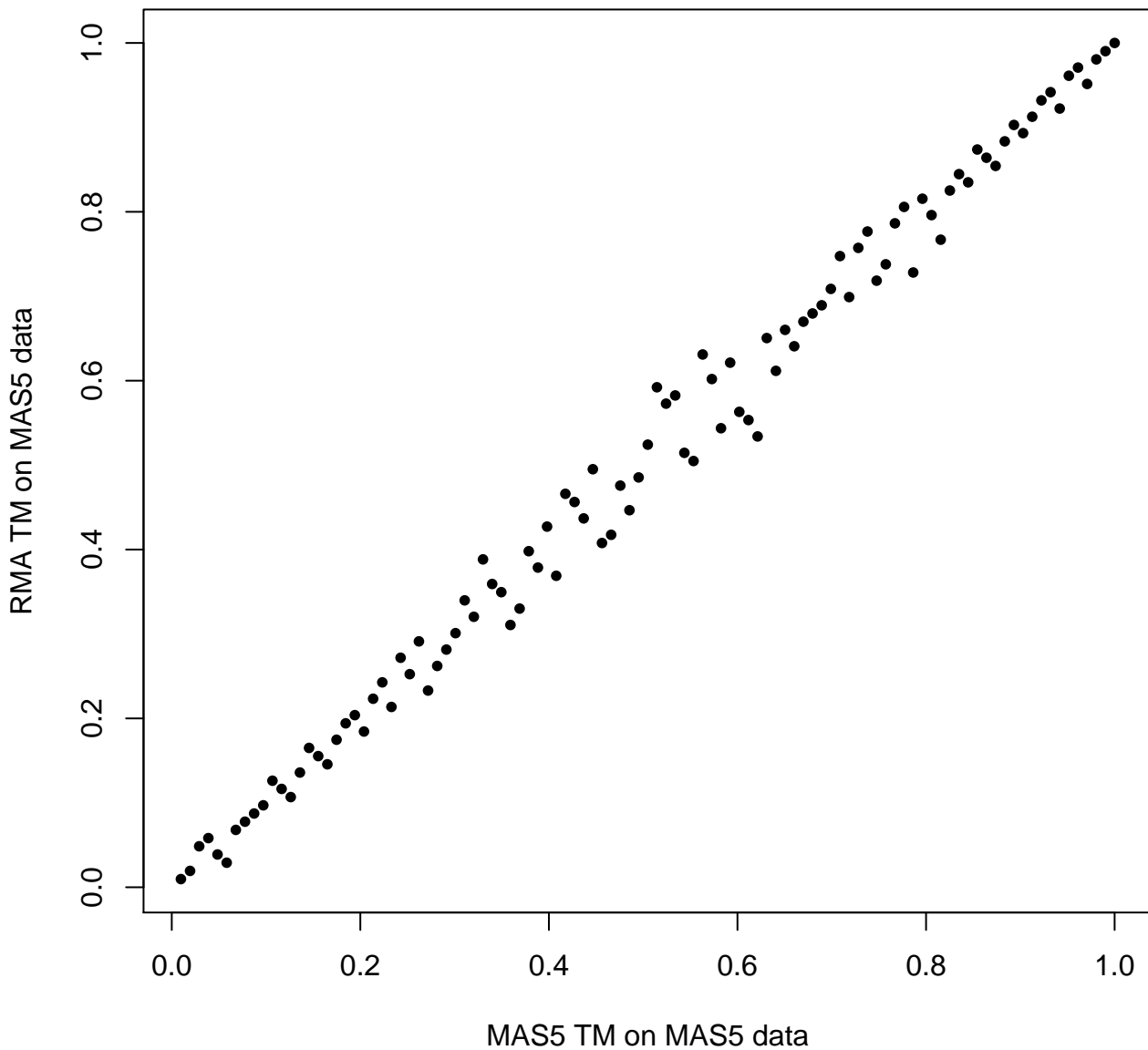
CACROL(CR)



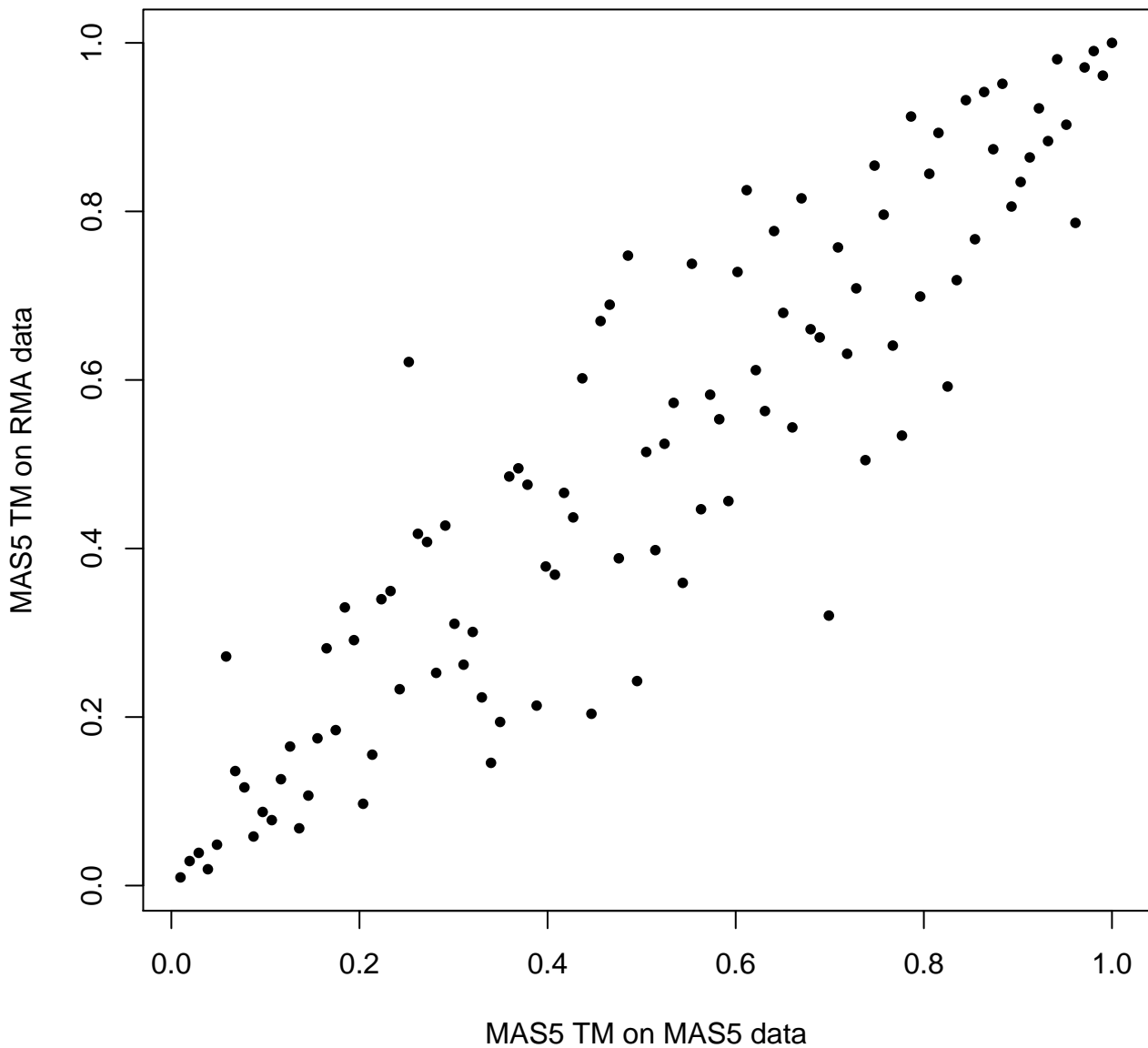
CACROL(CR)



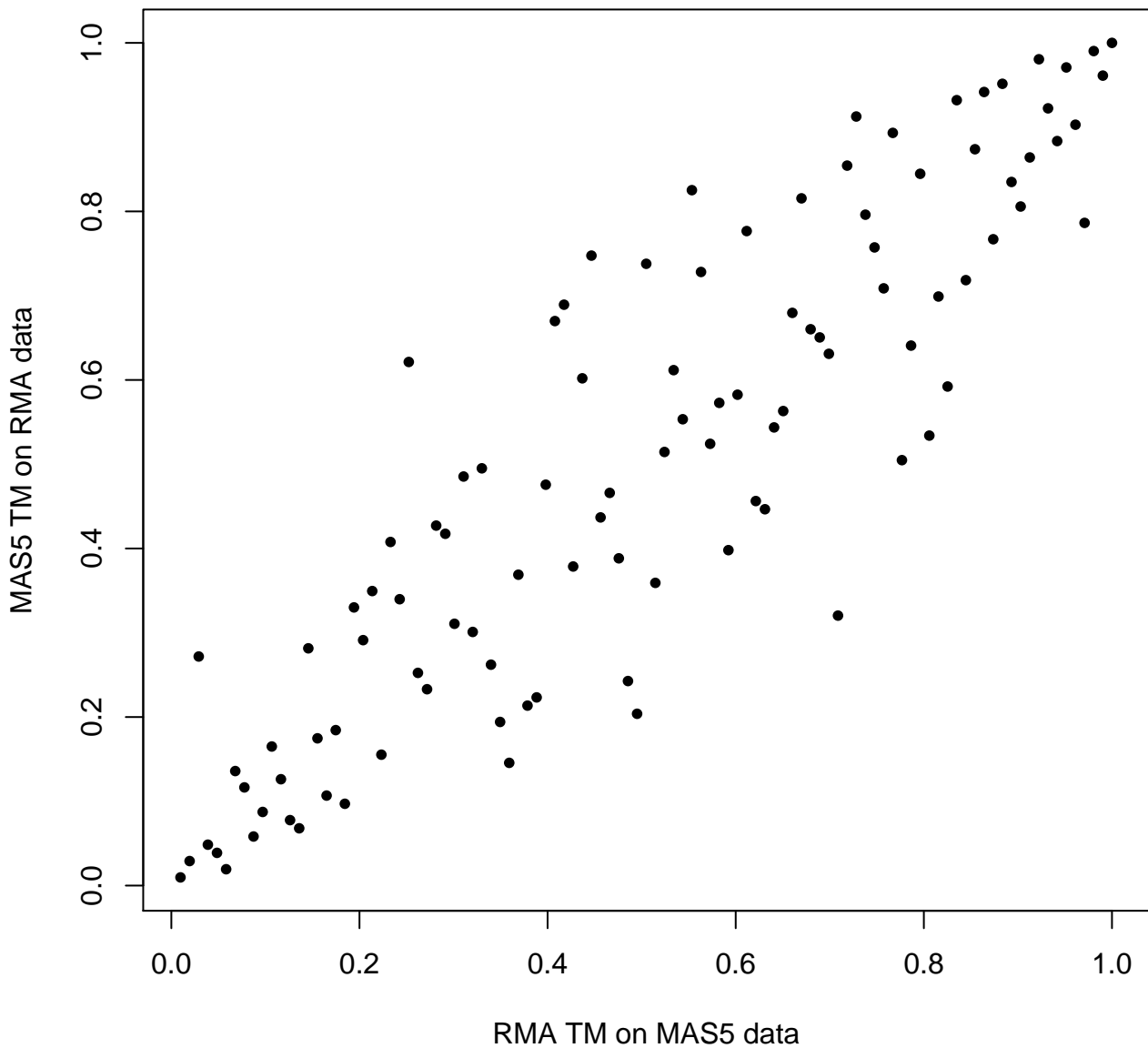
CACROL(CR)



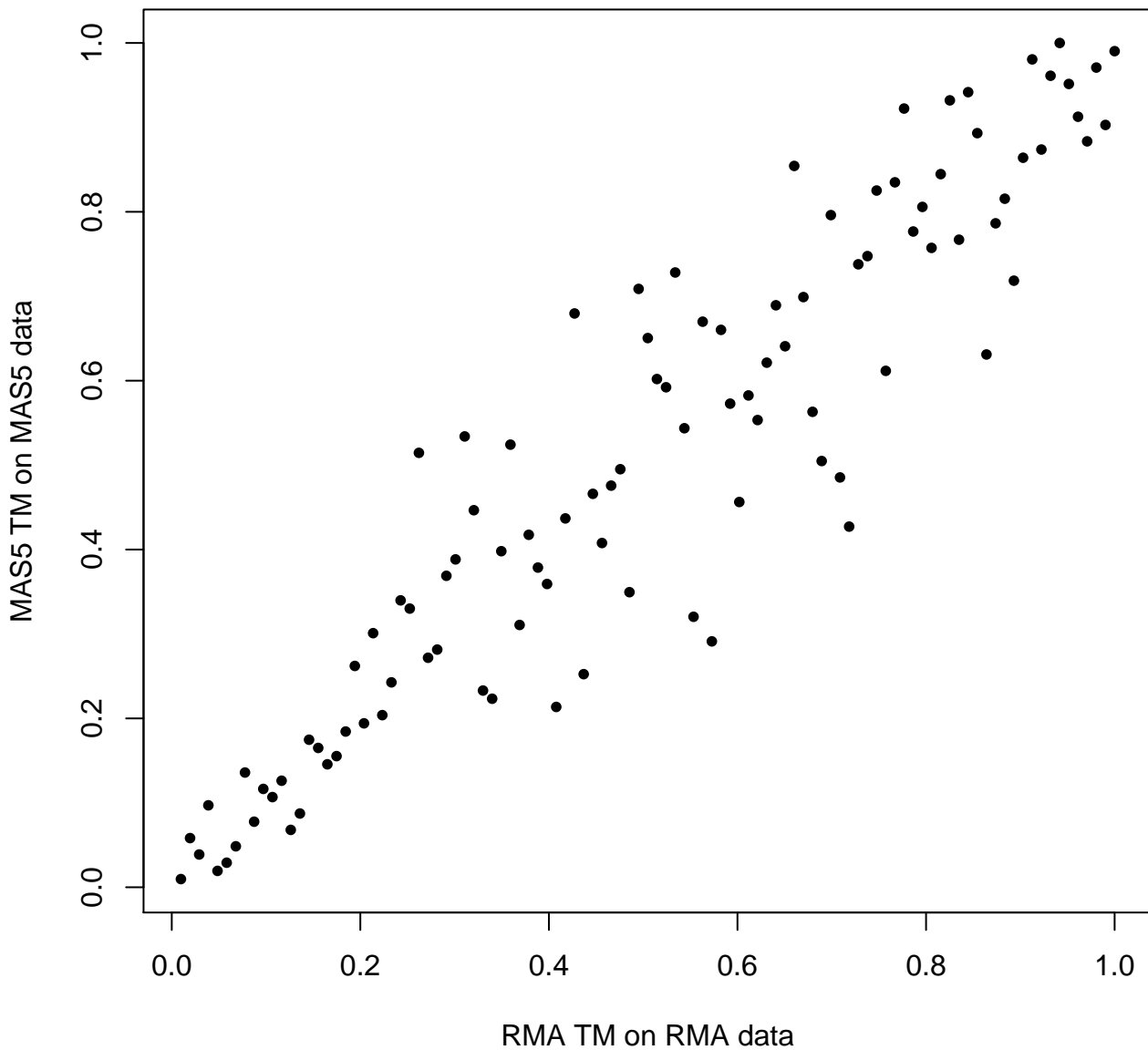
CACROL(CR)



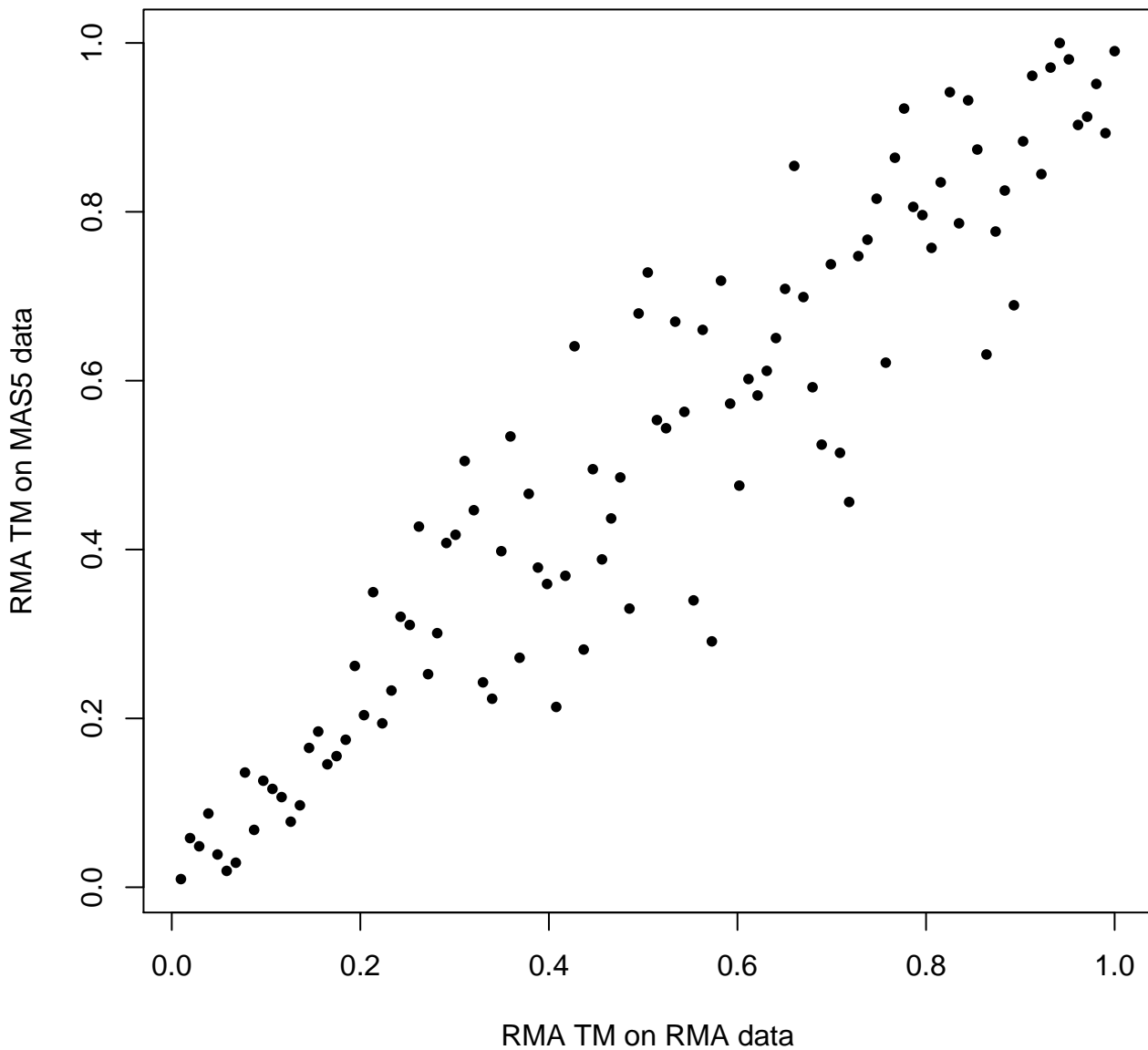
CACROL(CR)



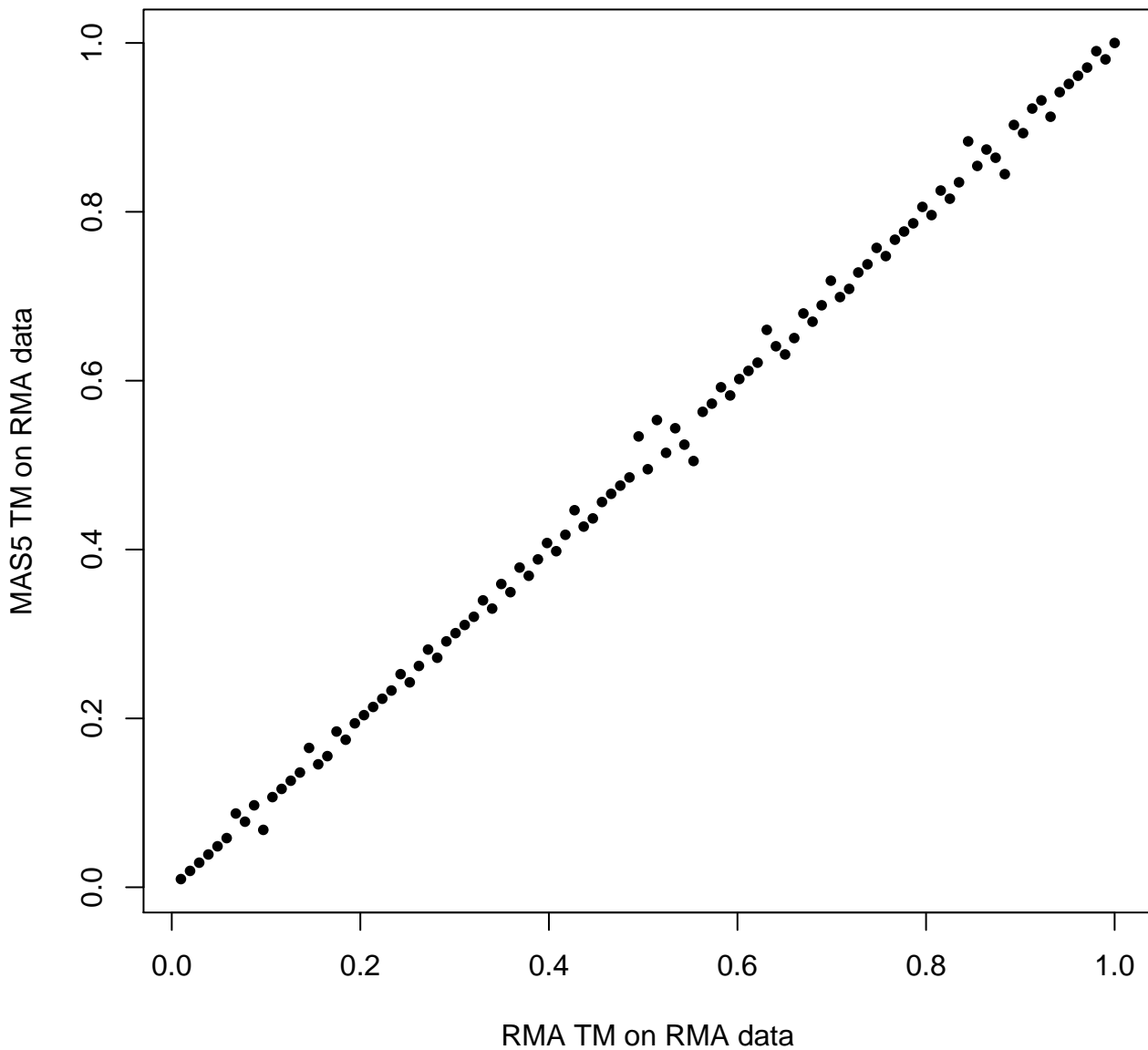
CARESOBS(CR)



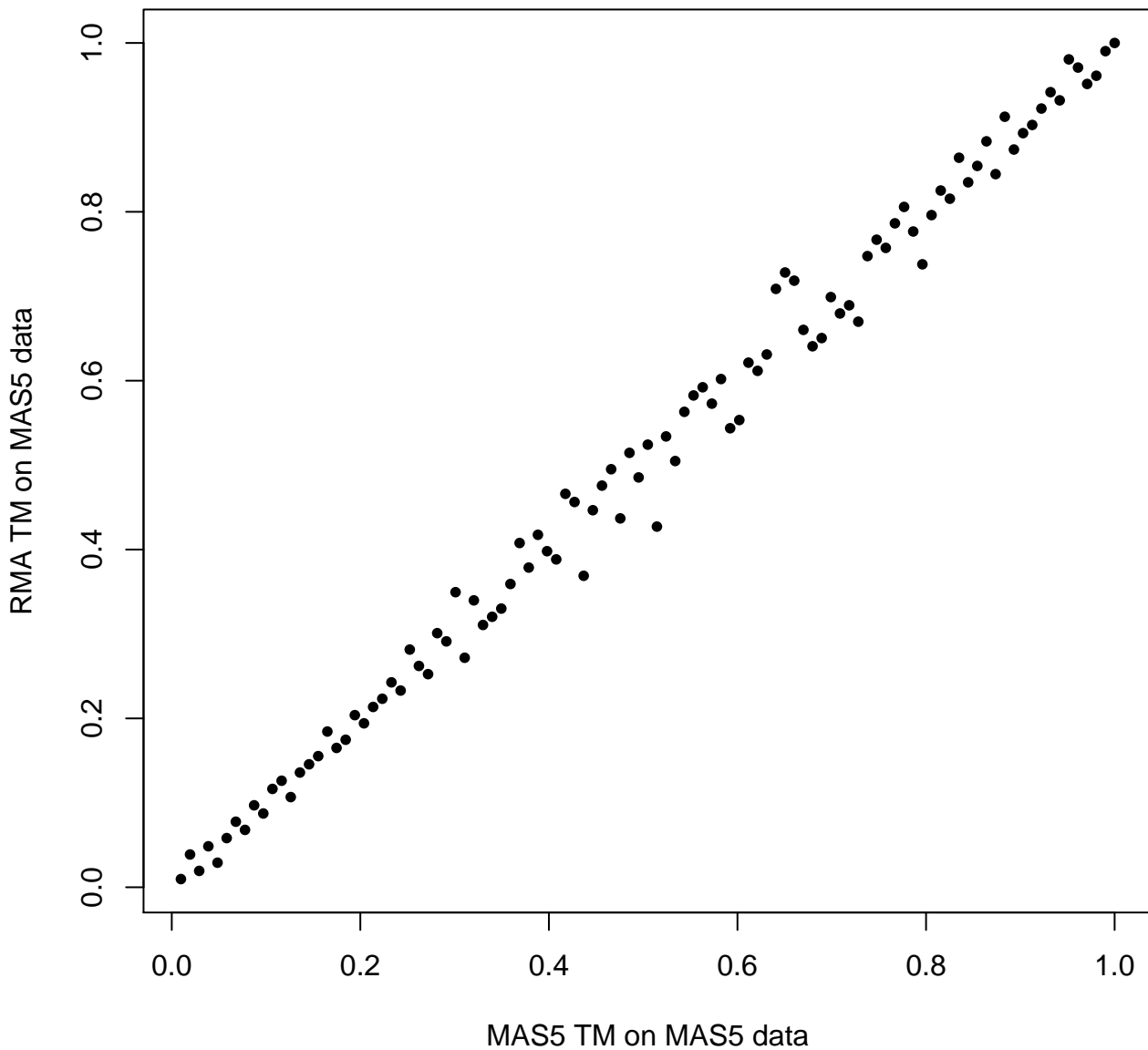
CARESOBS(CR)



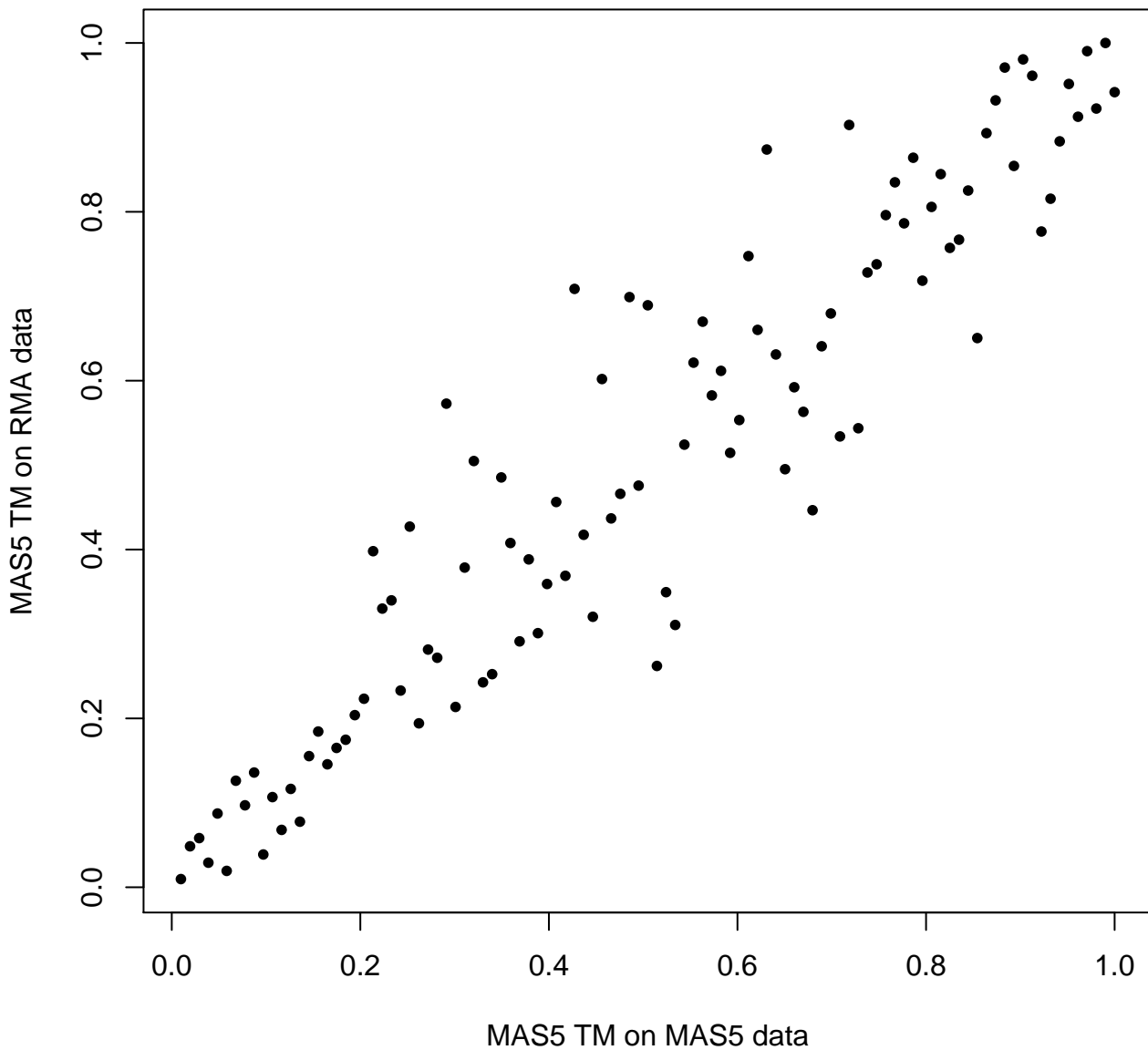
CARESOBS(CR)



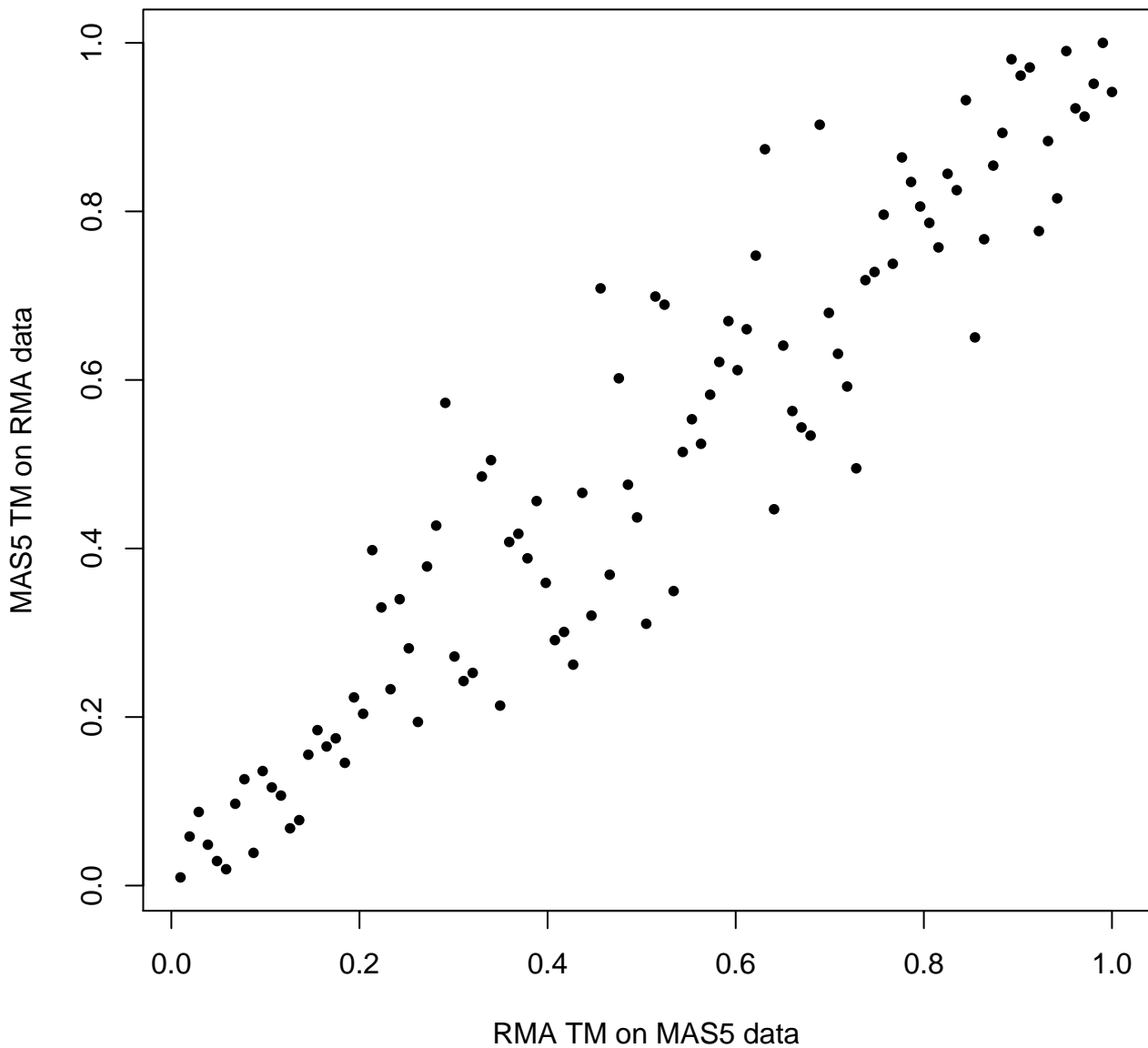
CARESOBS(CR)



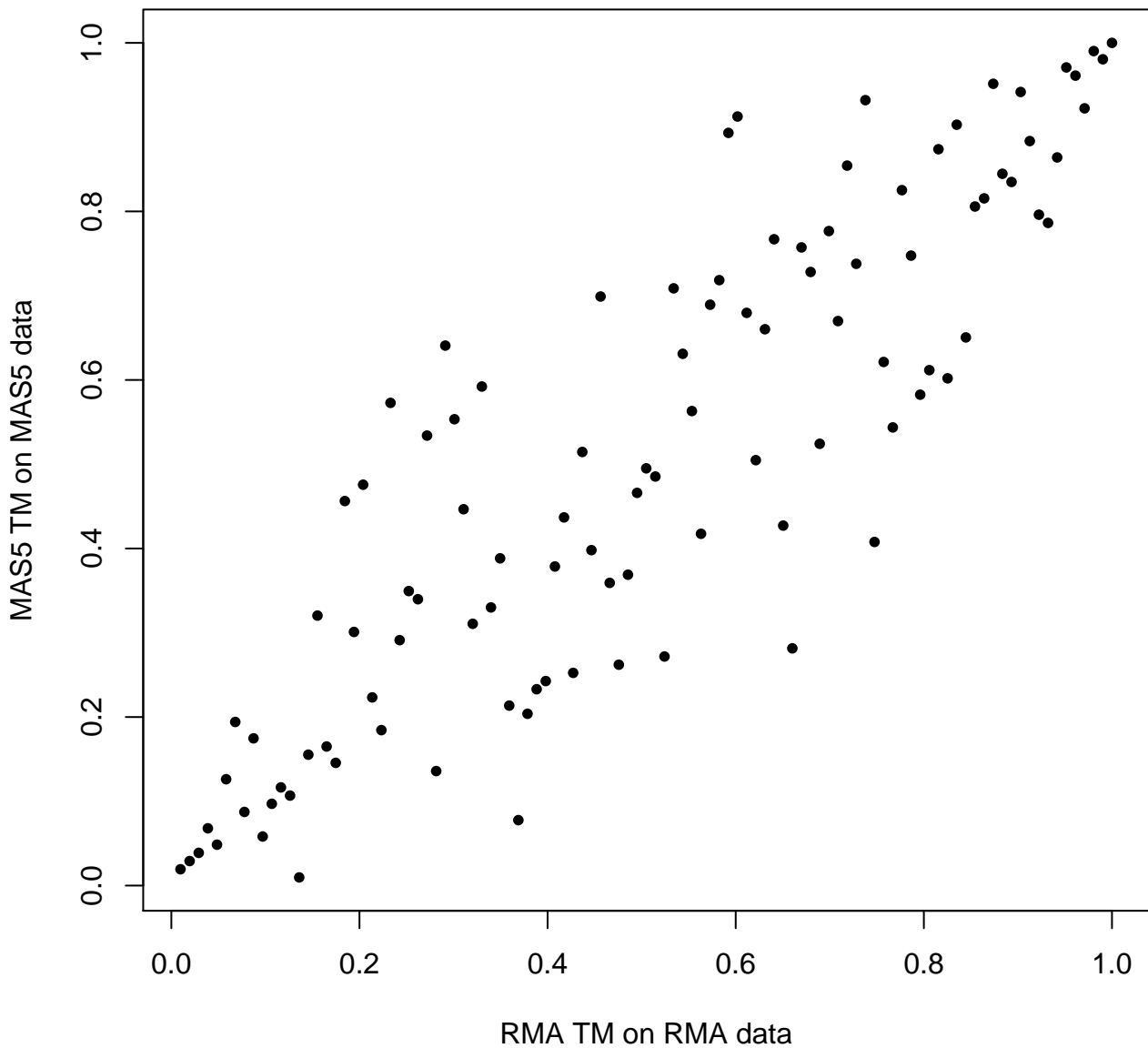
CARESOBS(CR)



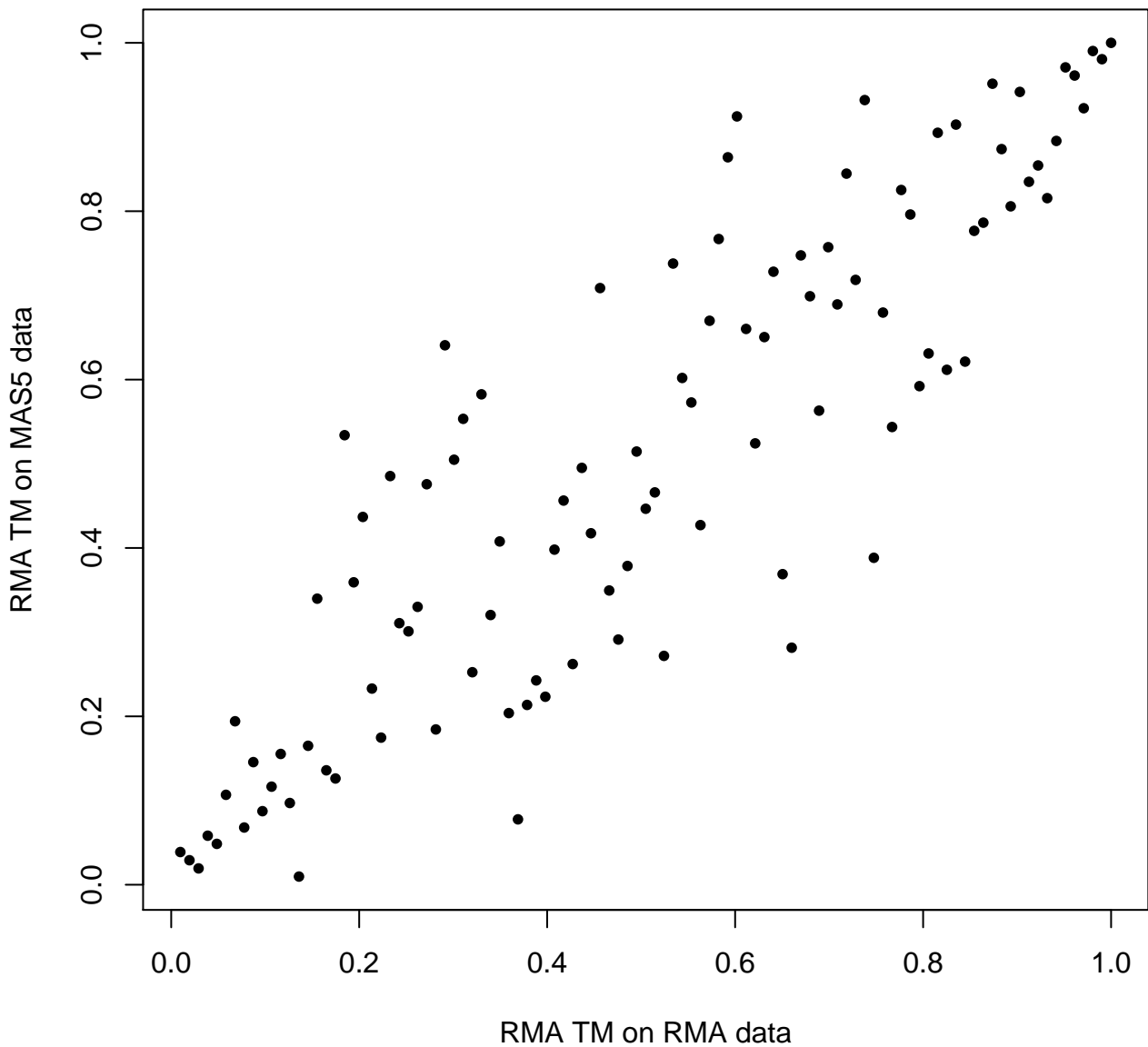
CARESOBS(CR)



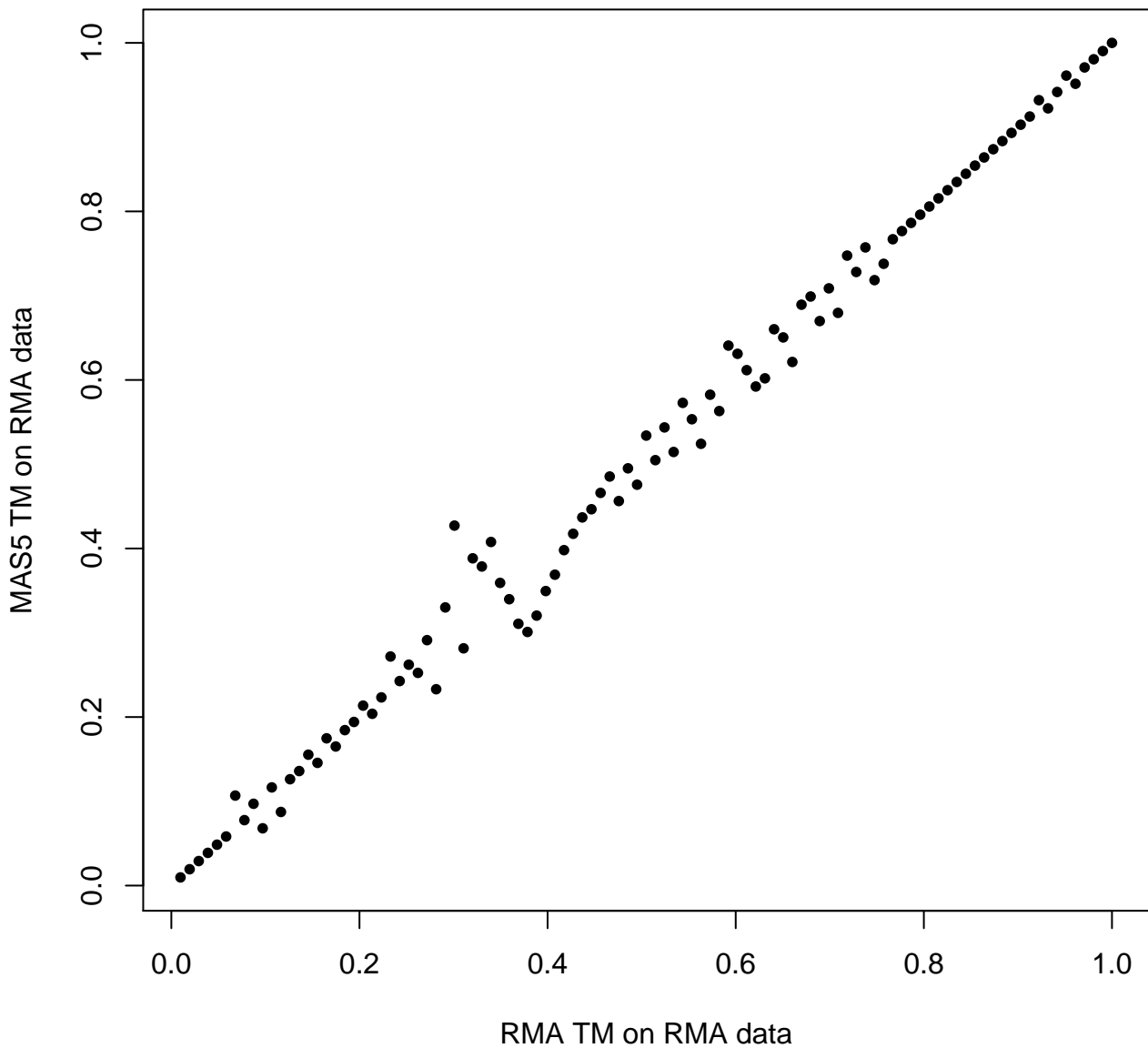
CARESCROL(CR)



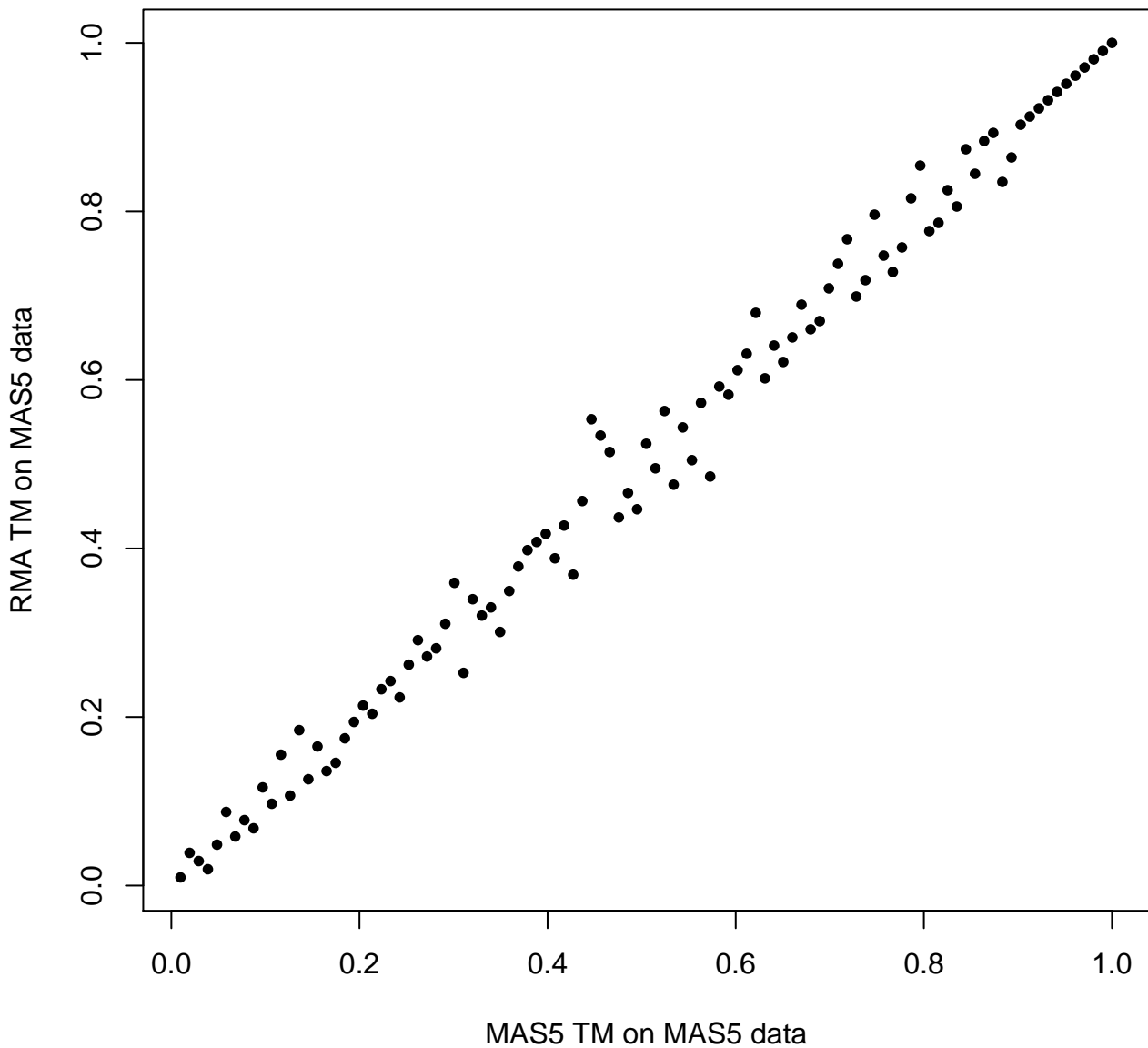
CARESCROL(CR)



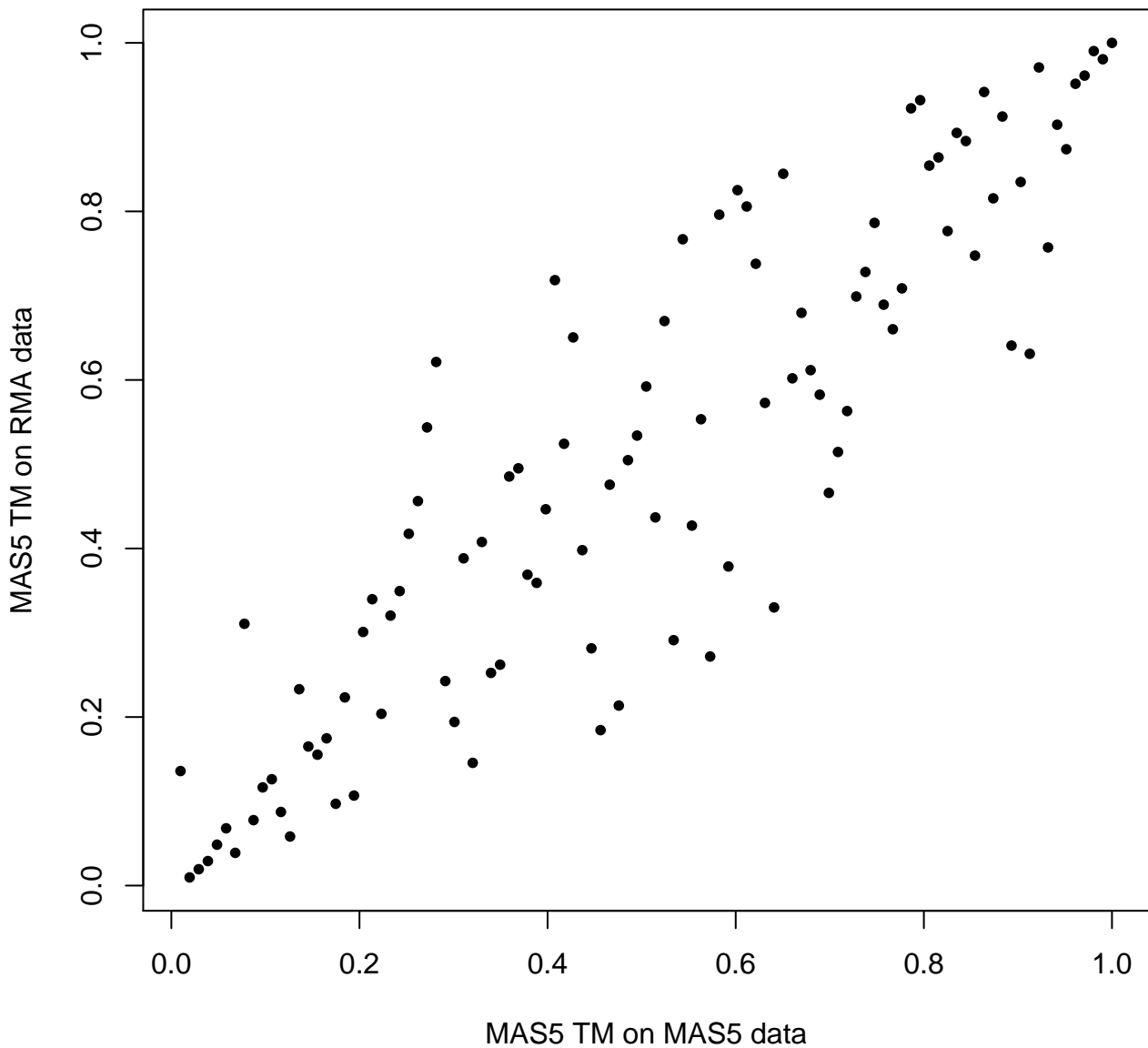
CARESCROL(CR)



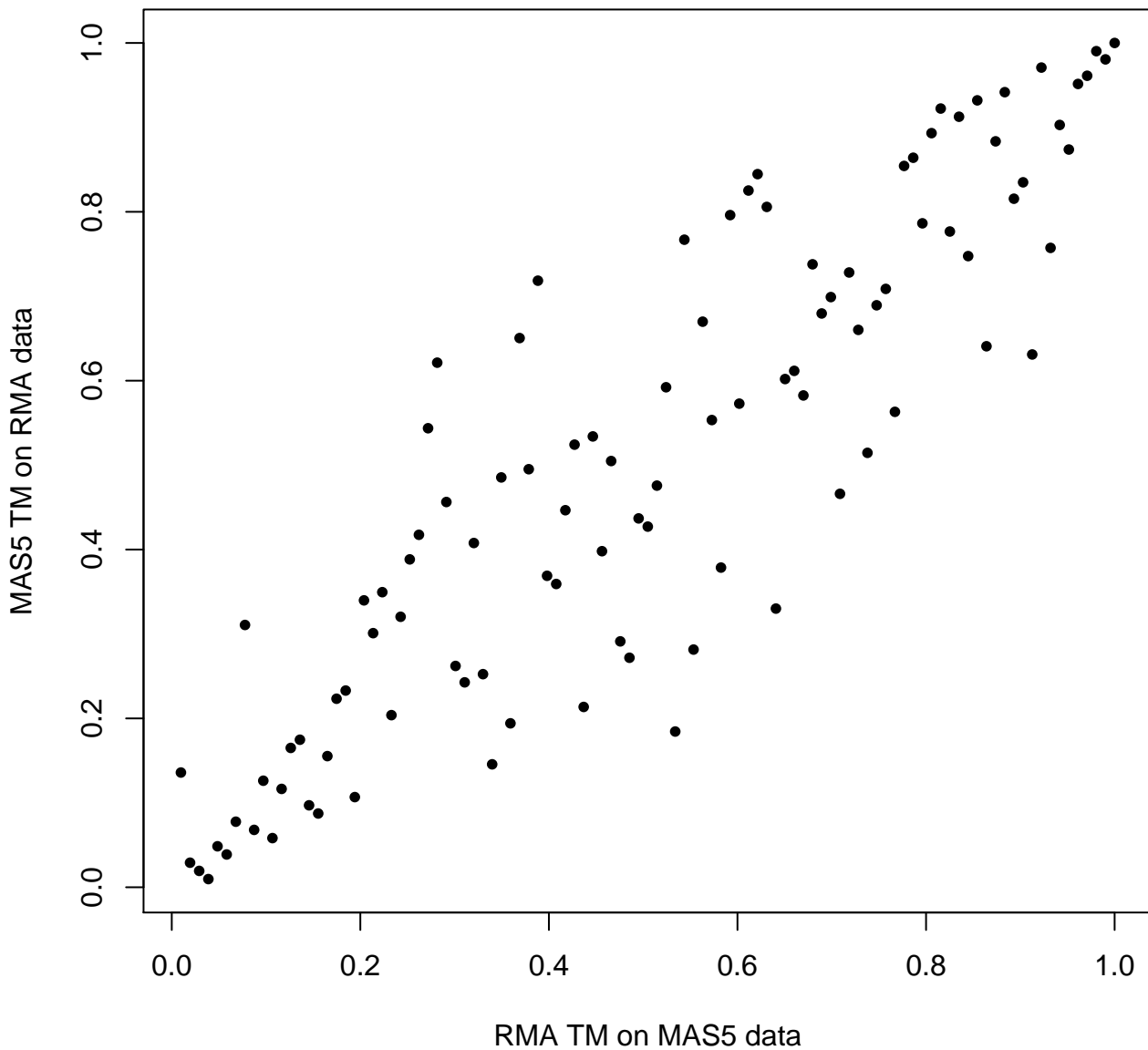
CARESCROL(CR)



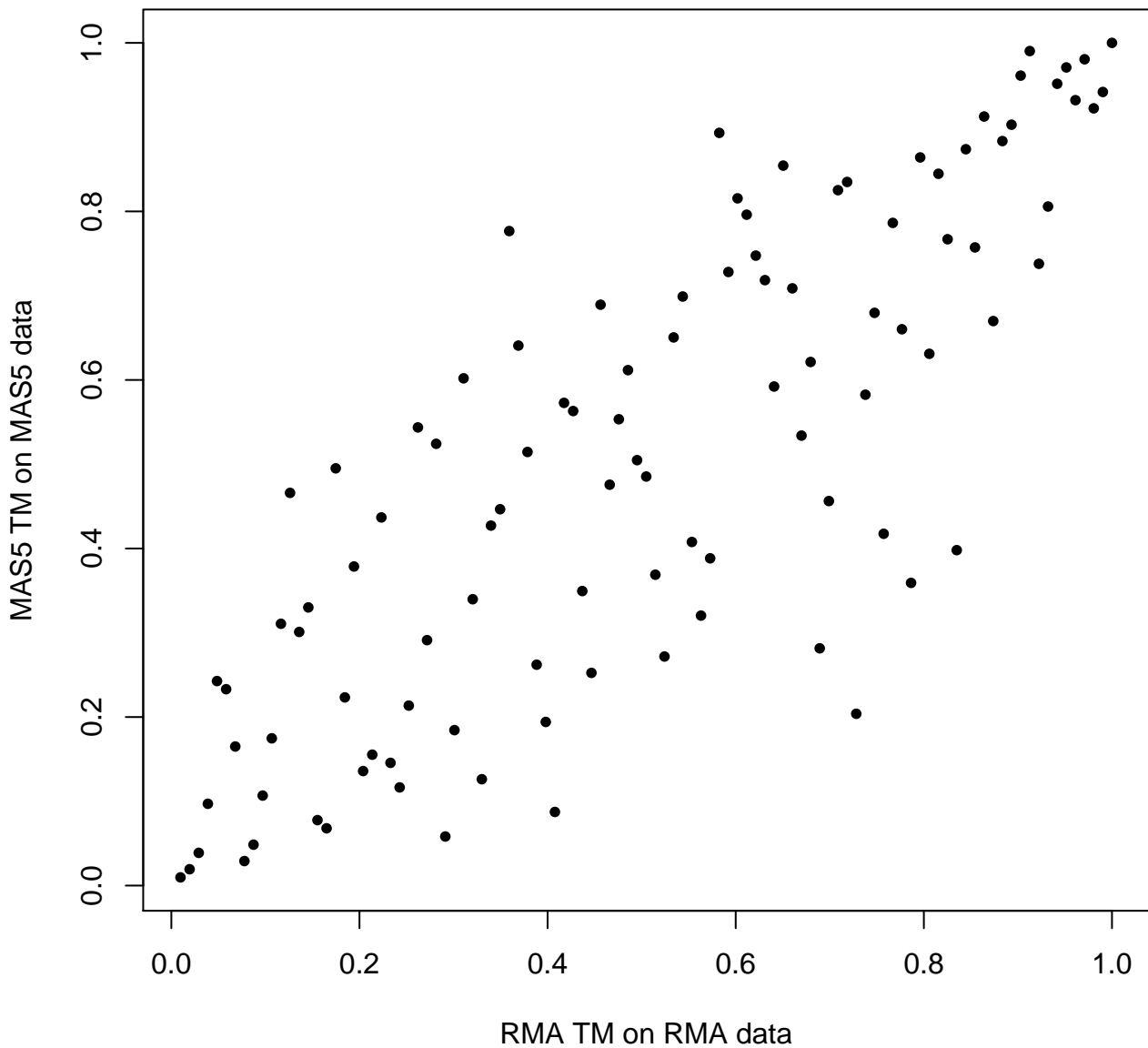
CARESCROL(CR)



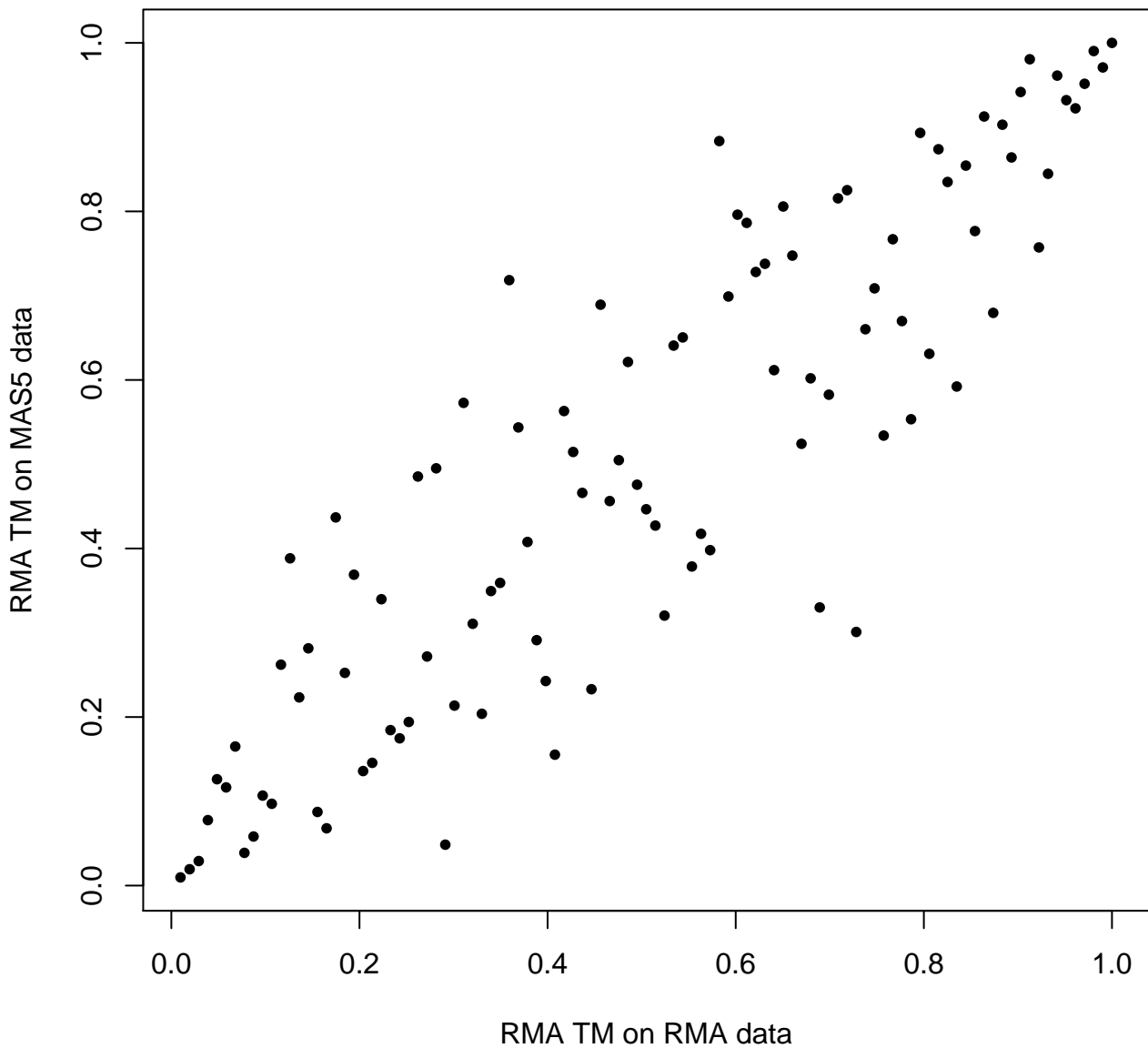
CARESCROL(CR)



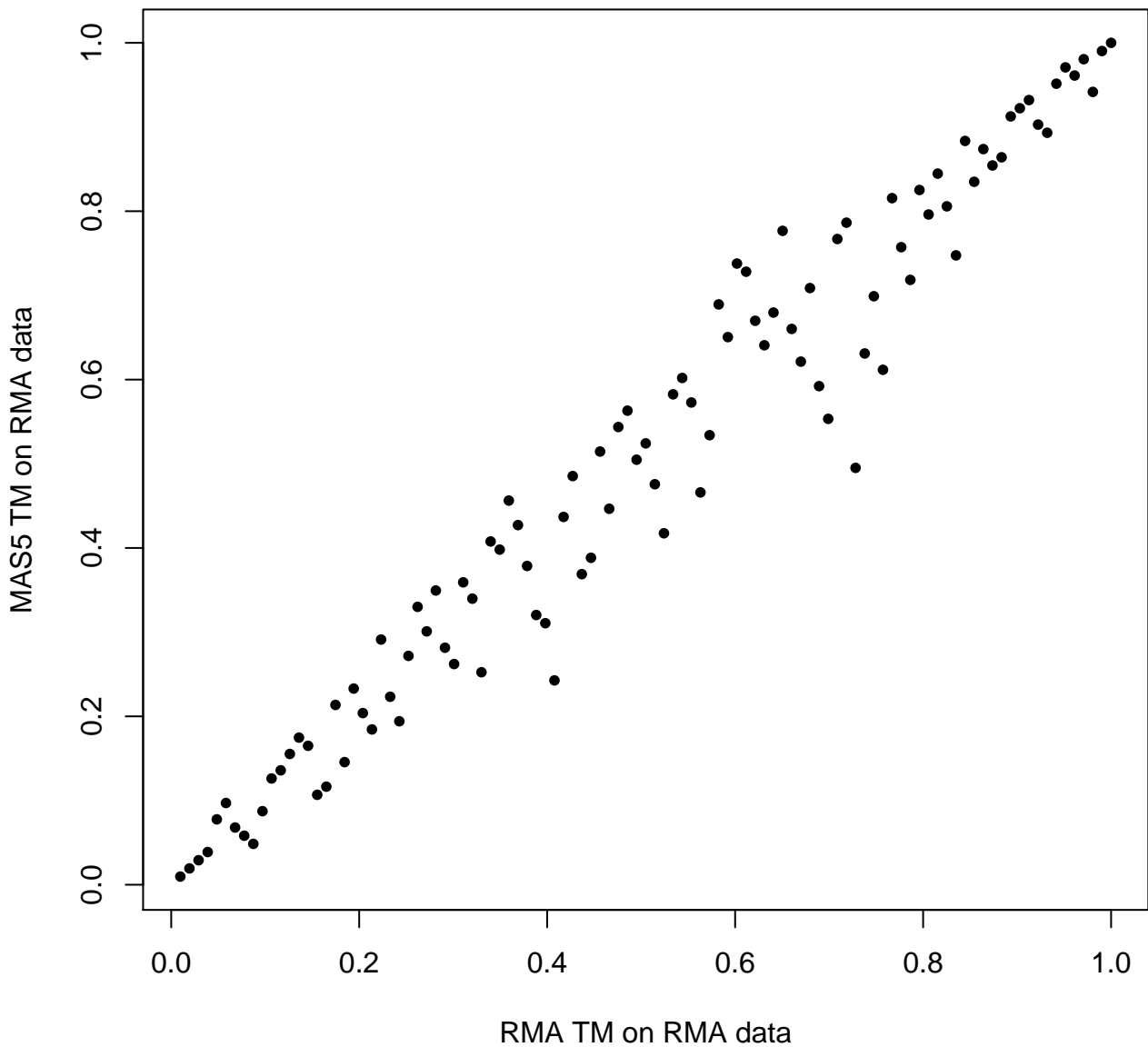
CROBS(CR)



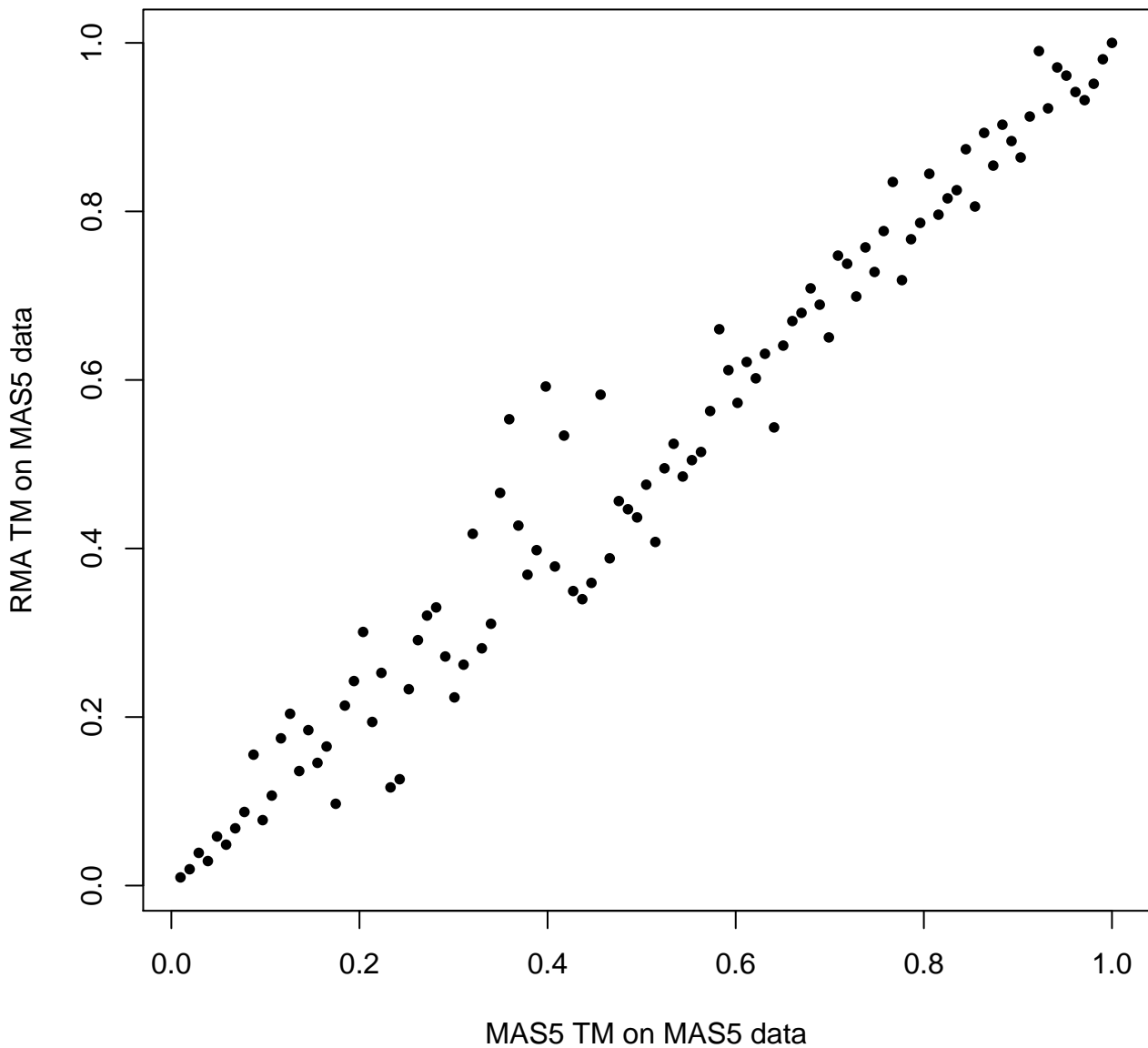
CROBS(CR)



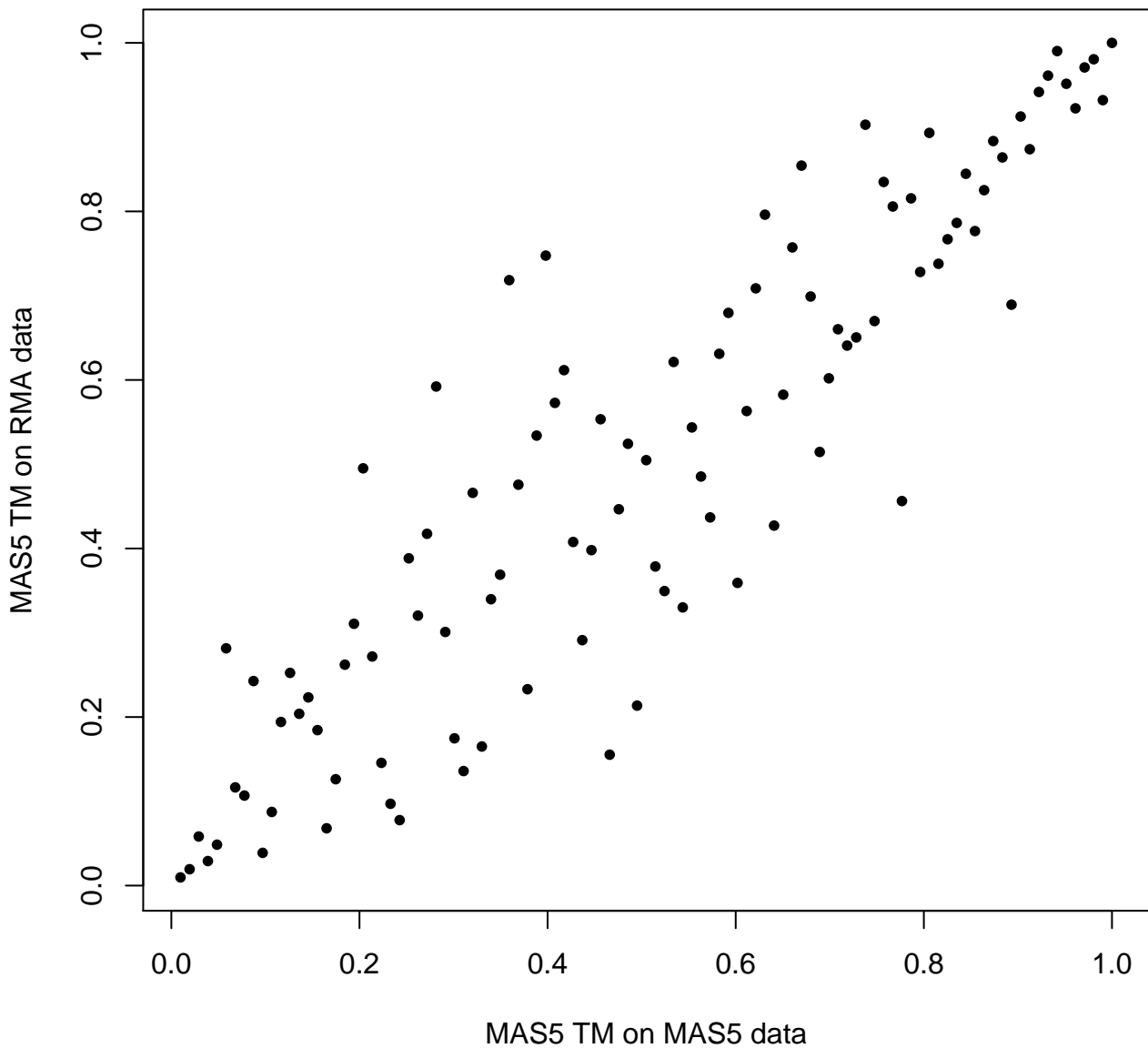
CROBS(CR)



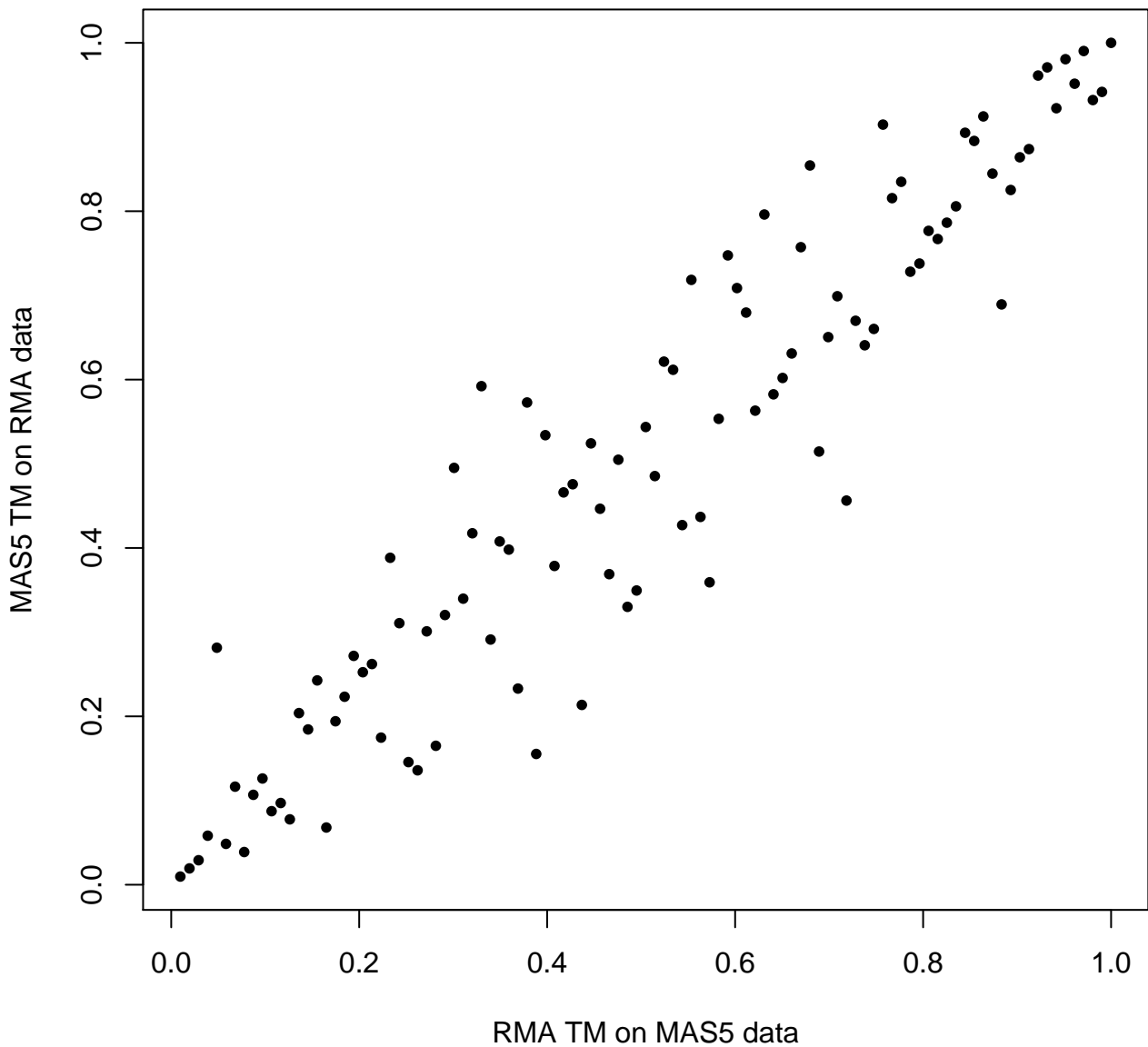
CROBS(CR)



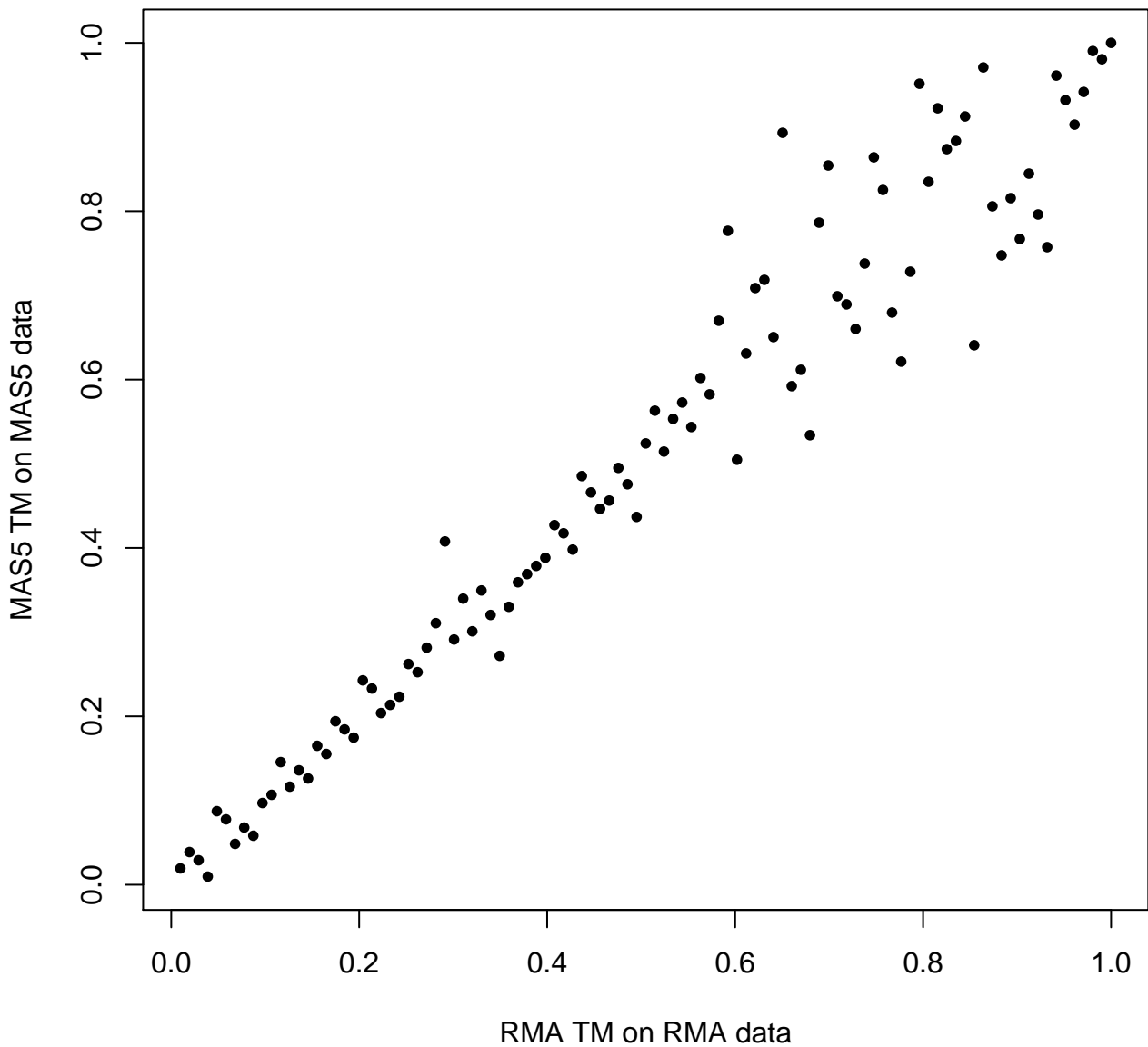
CROBS(CR)



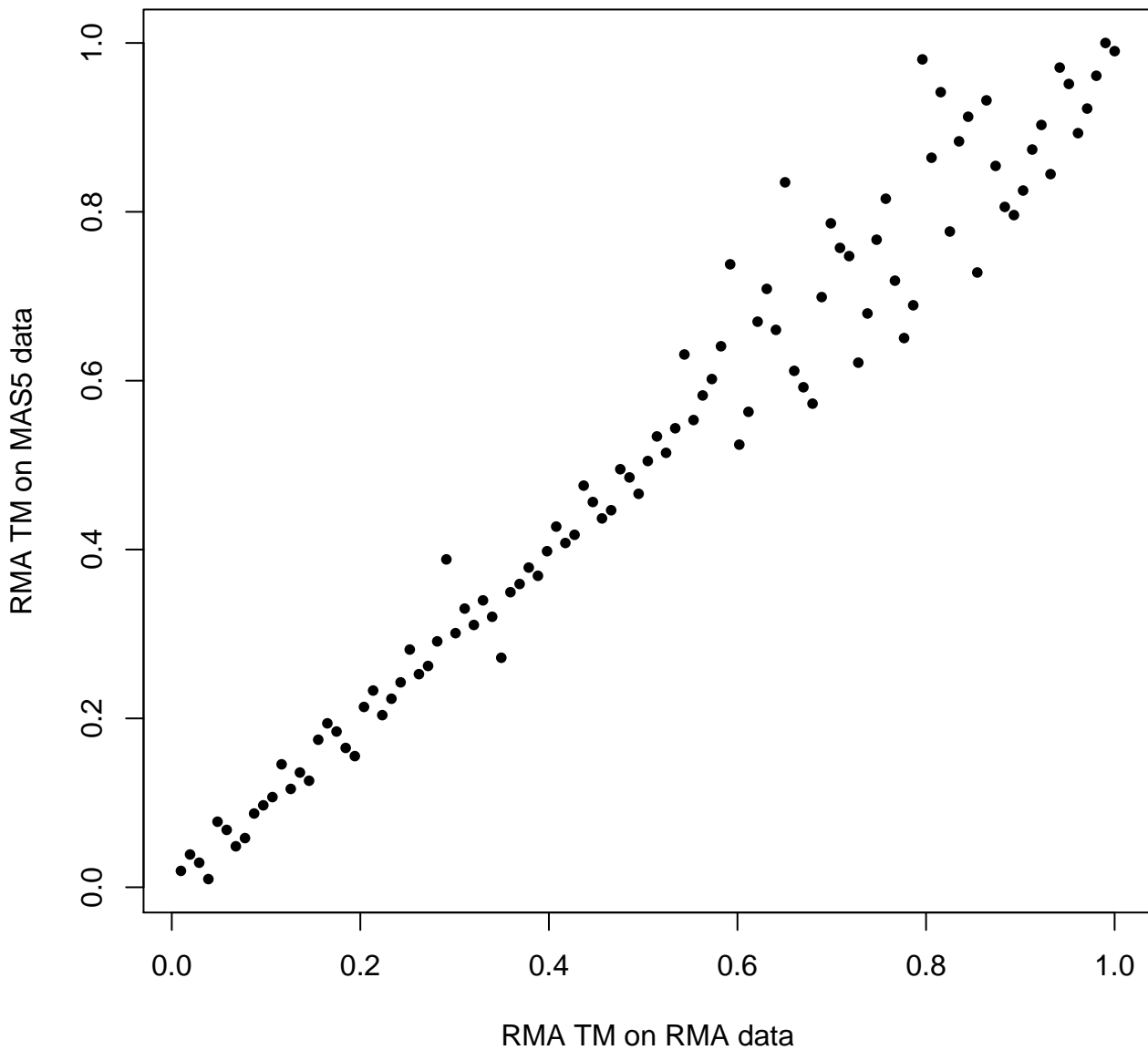
CROBS(CR)



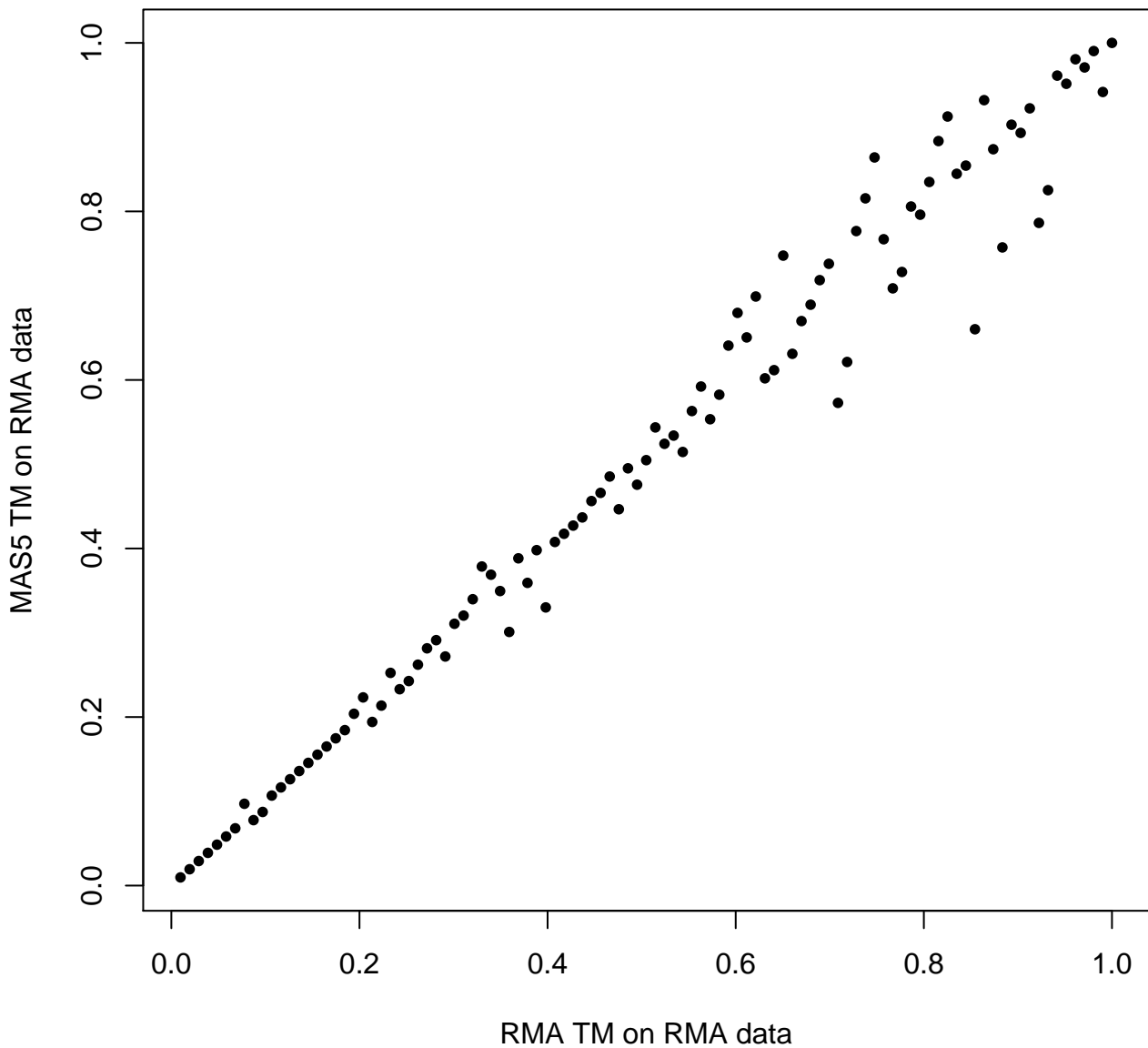
FMOBS(CR)



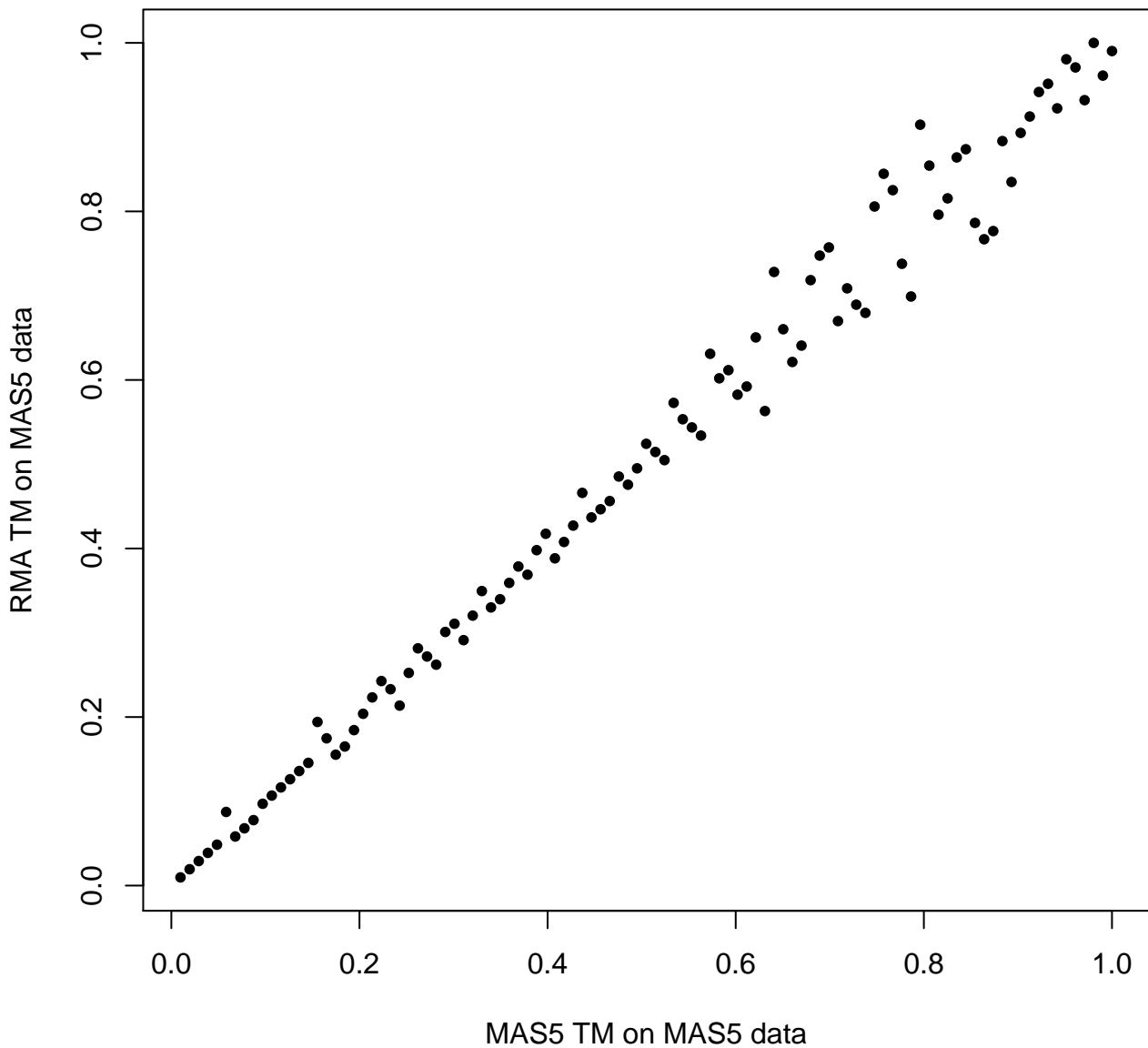
FMOBS(CR)



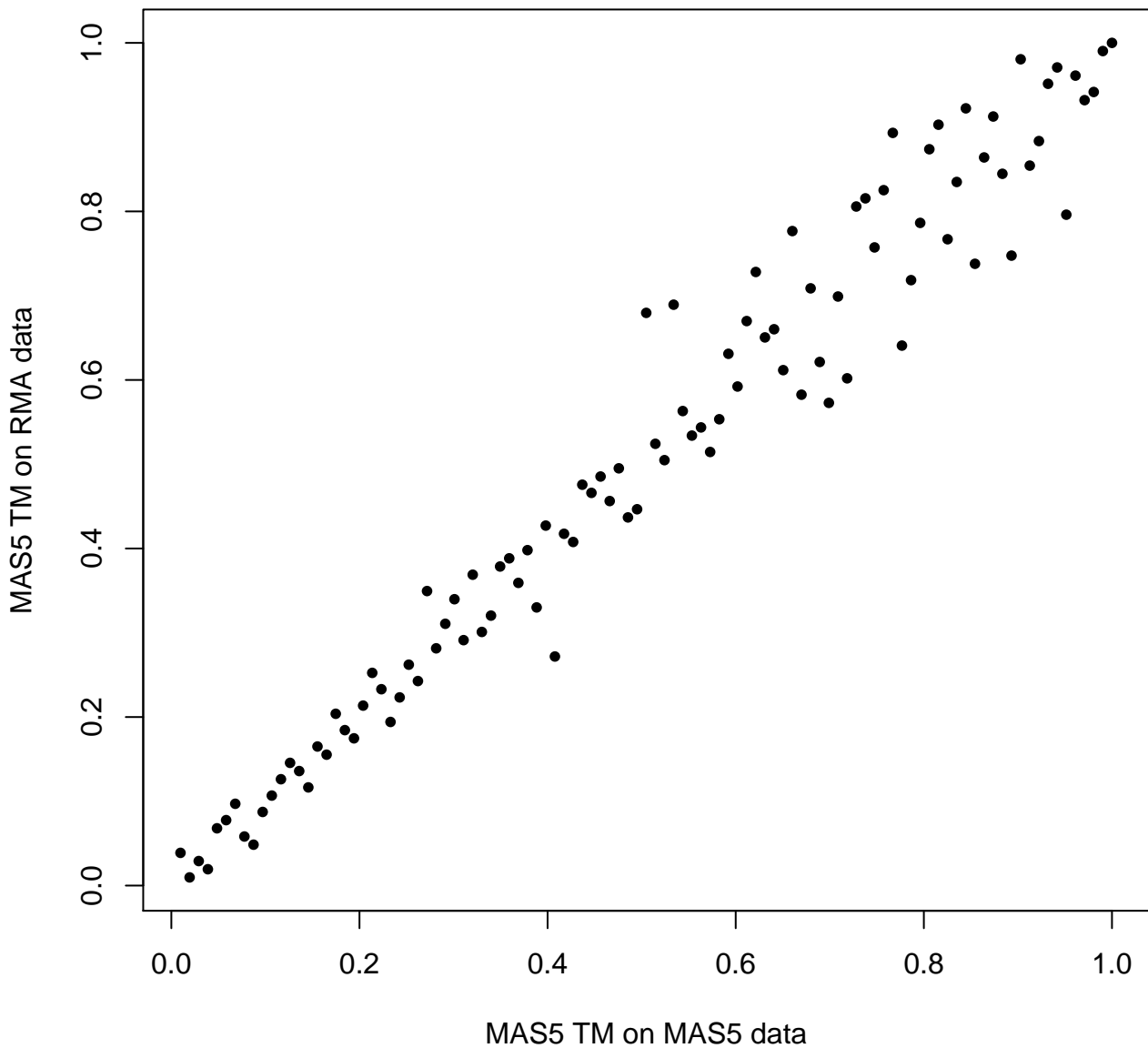
FMOBS(CR)



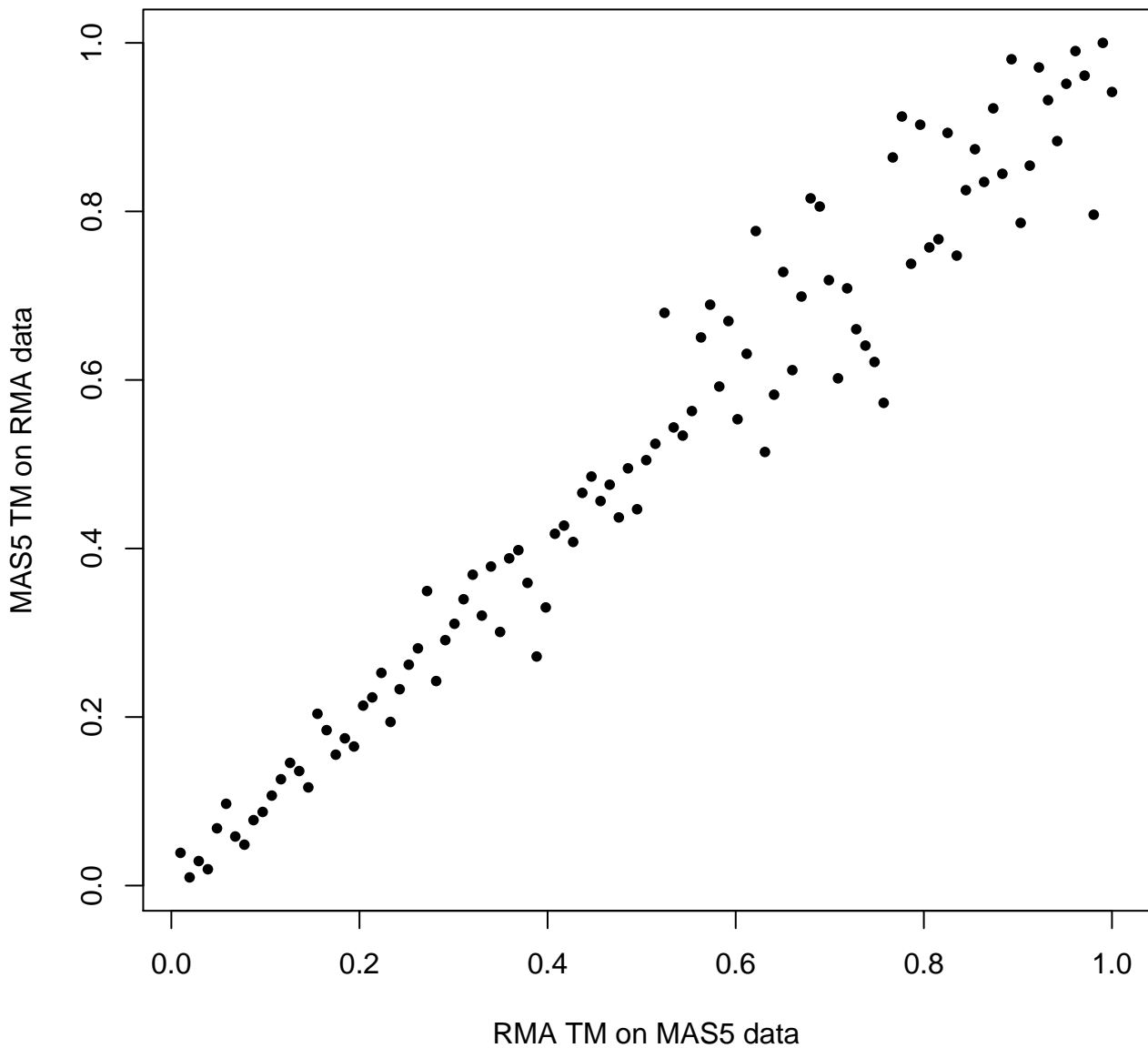
FMOBS(CR)



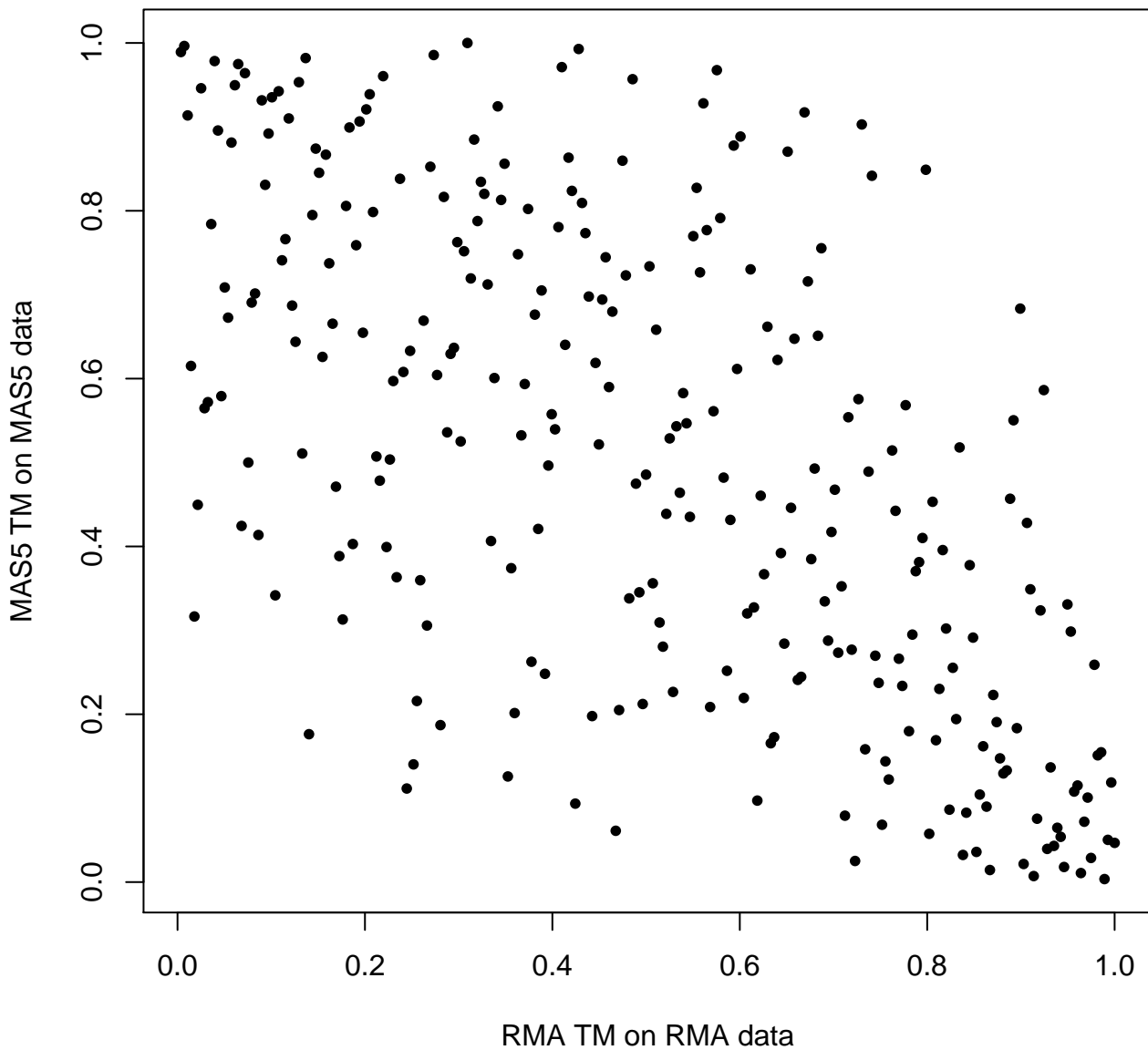
FMOBS(CR)



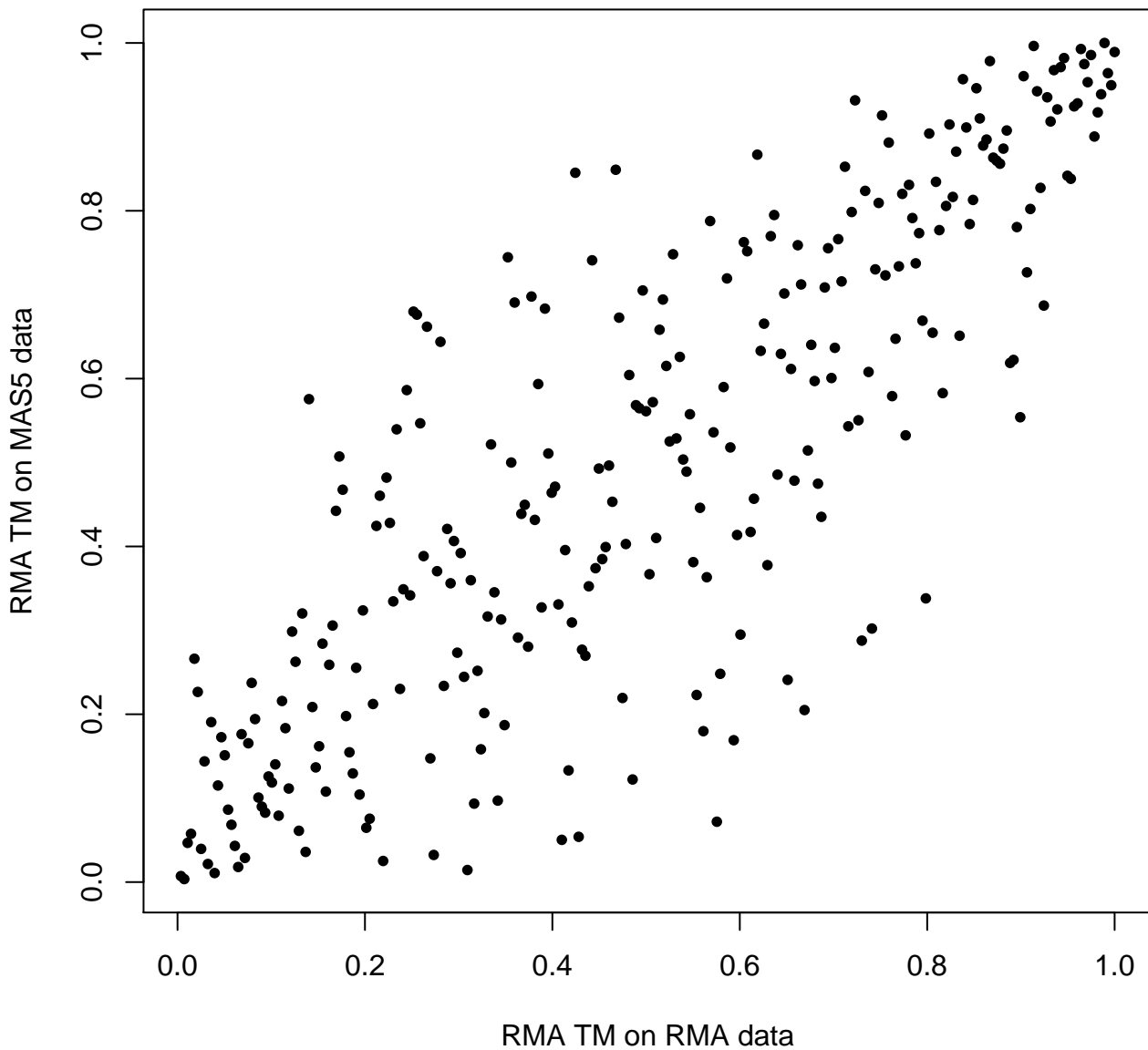
FMOBS(CR)



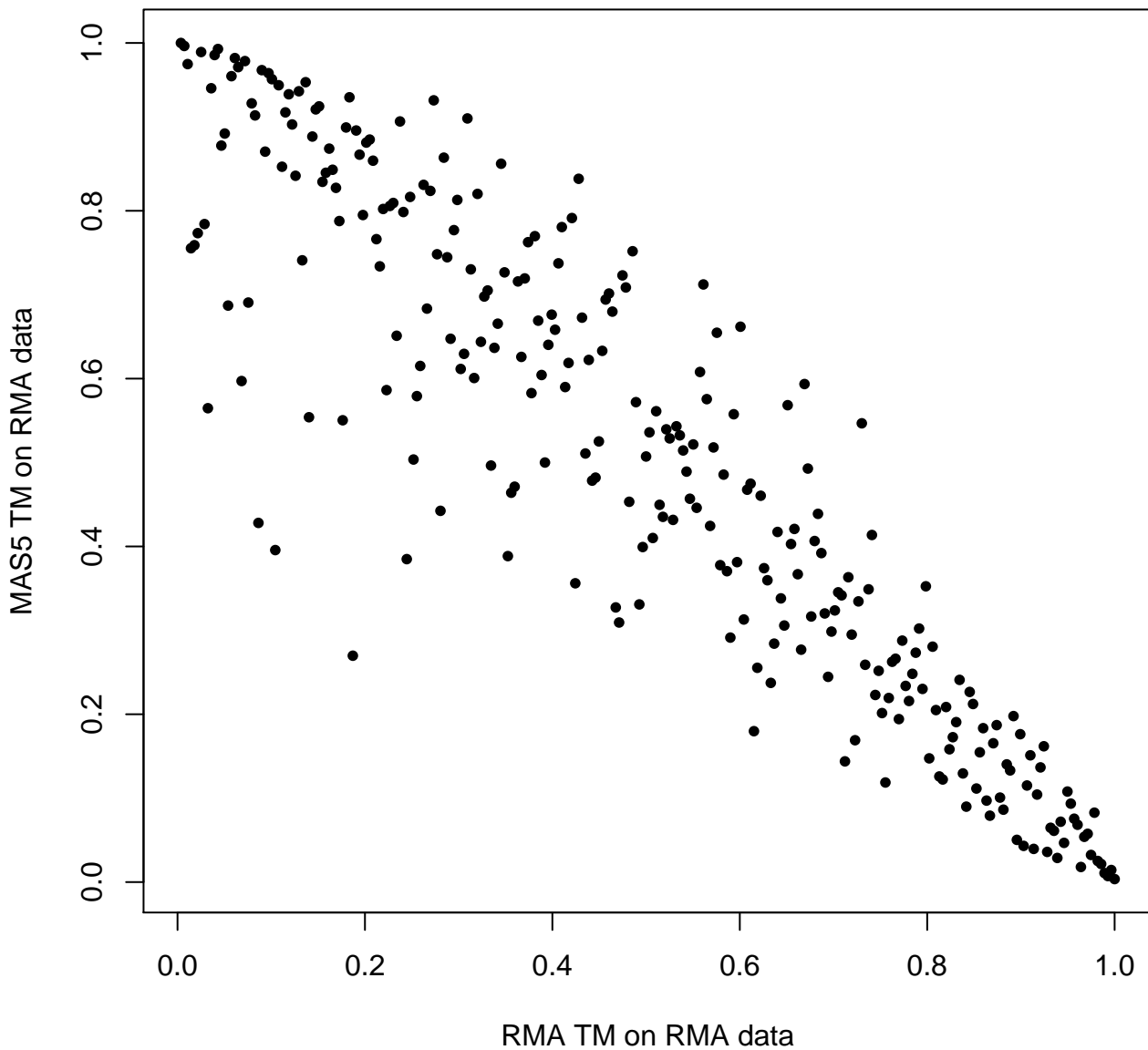
AKT(FM)



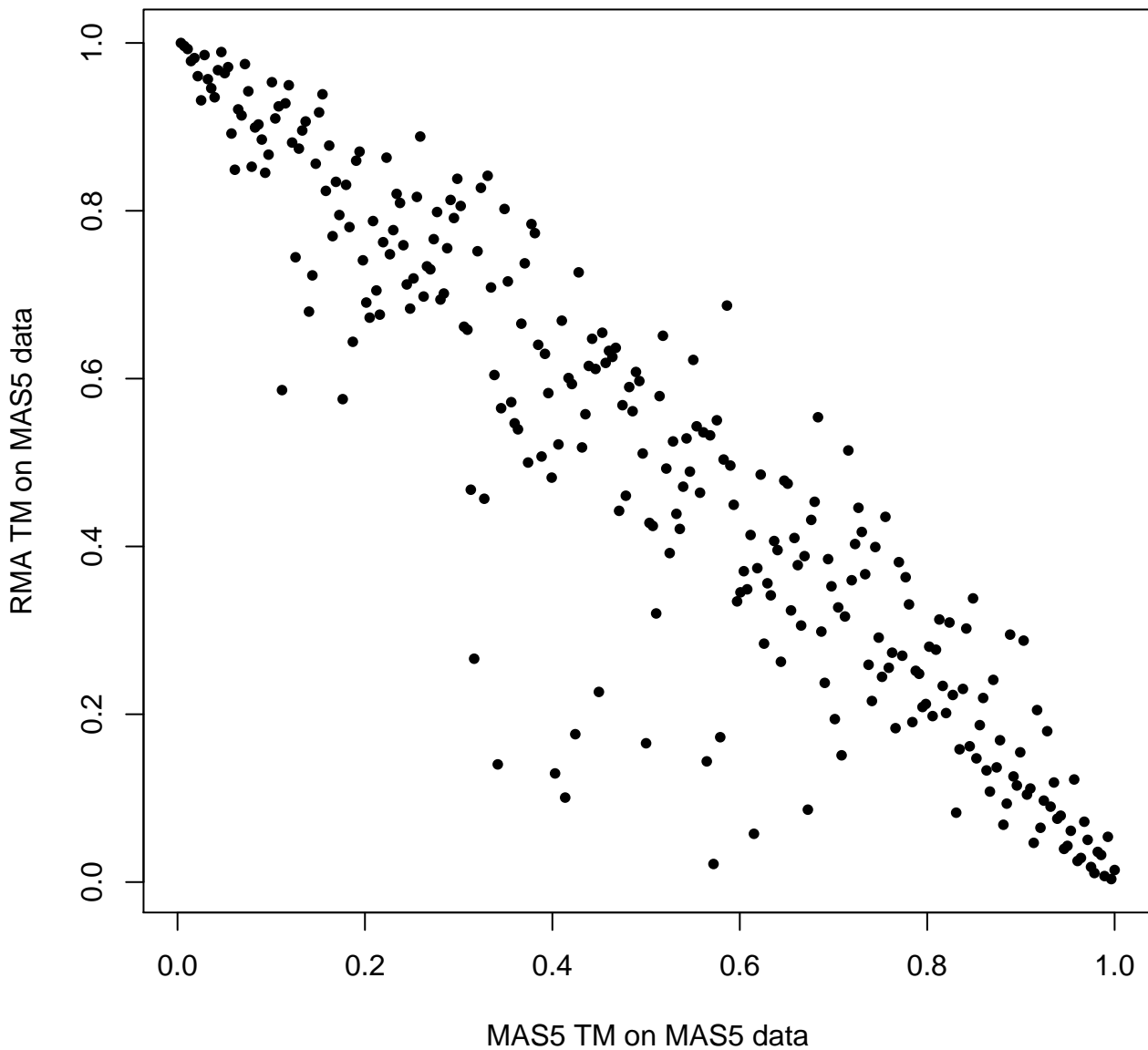
AKT(FM)



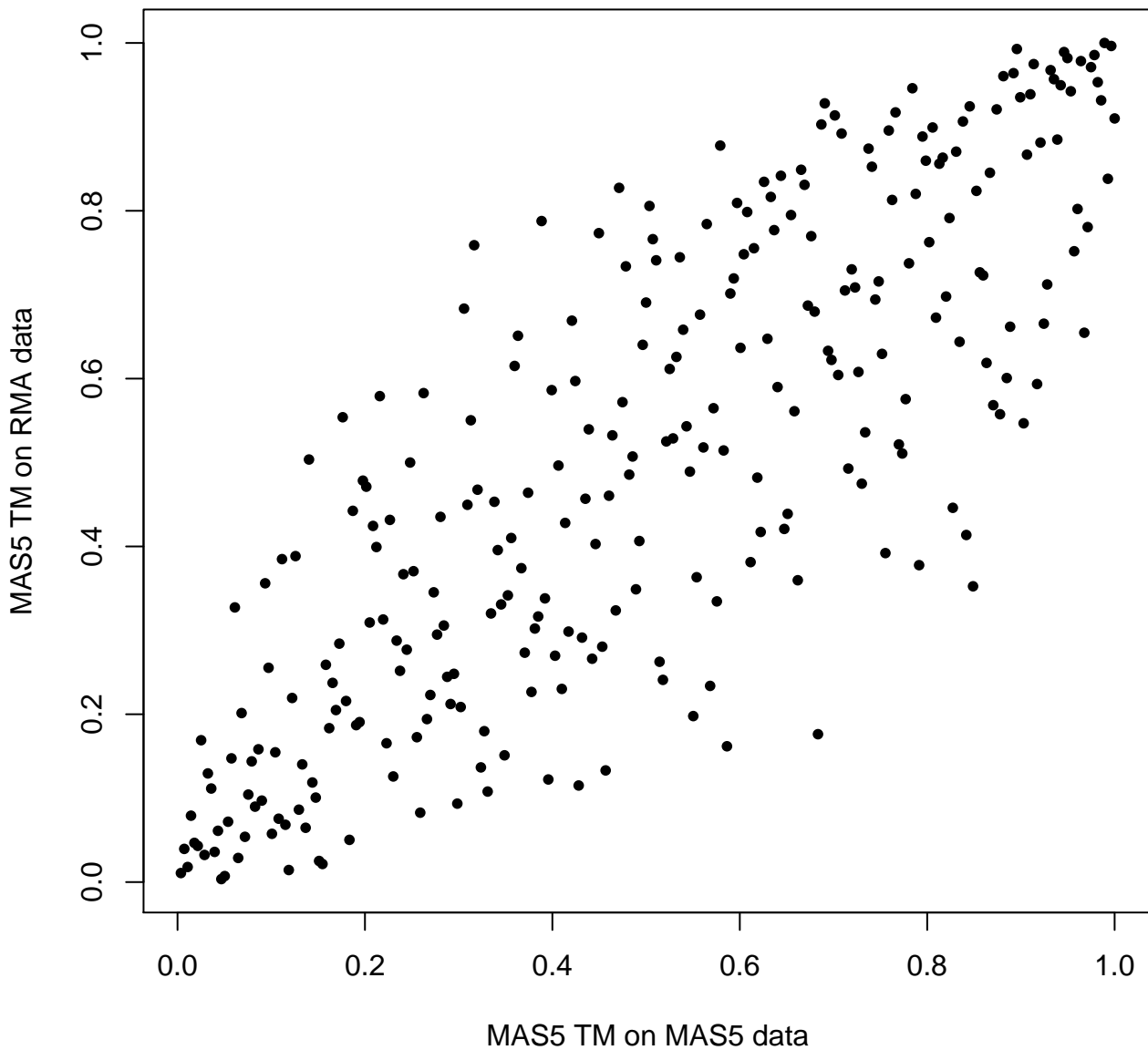
AKT(FM)



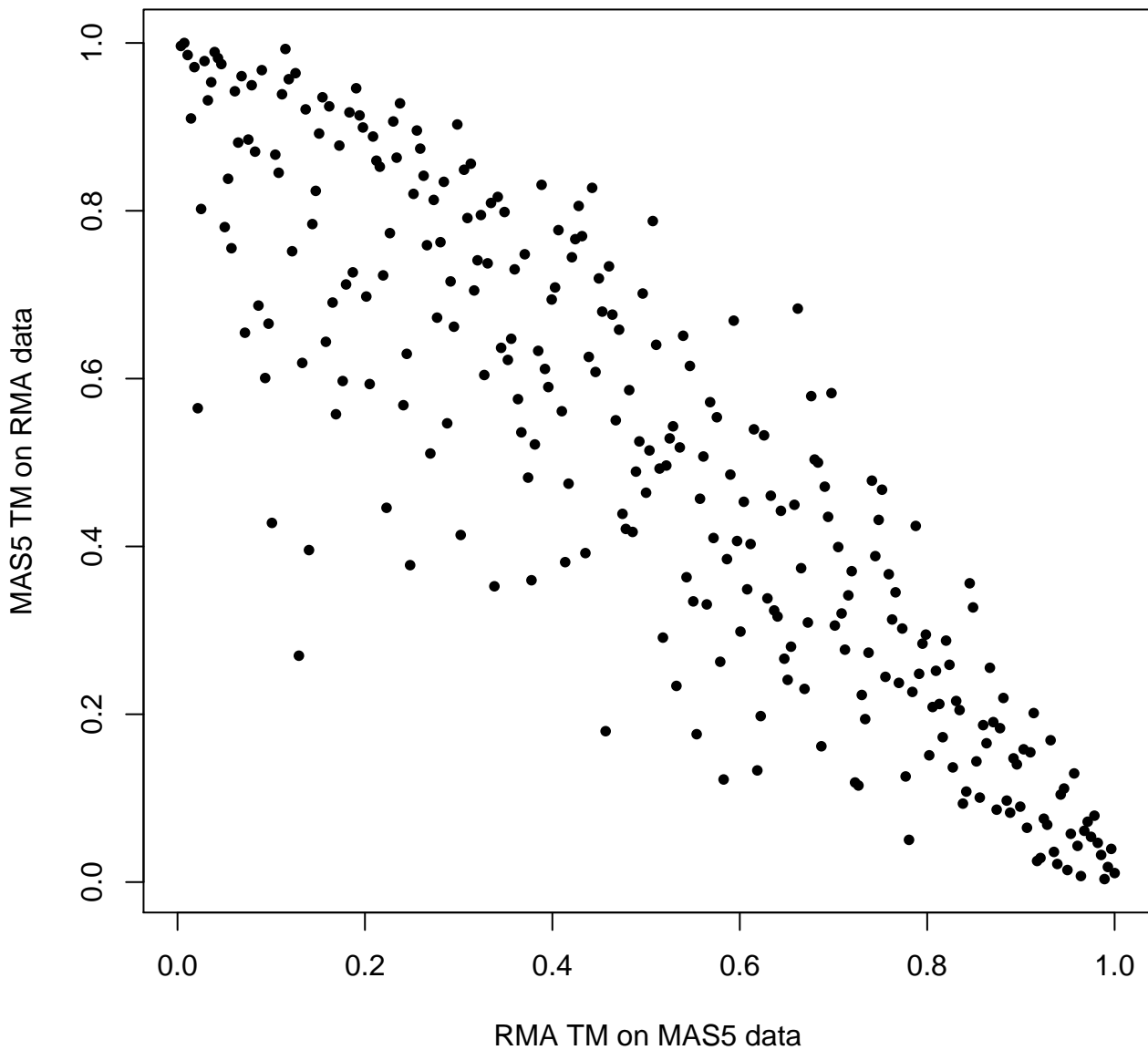
AKT(FM)



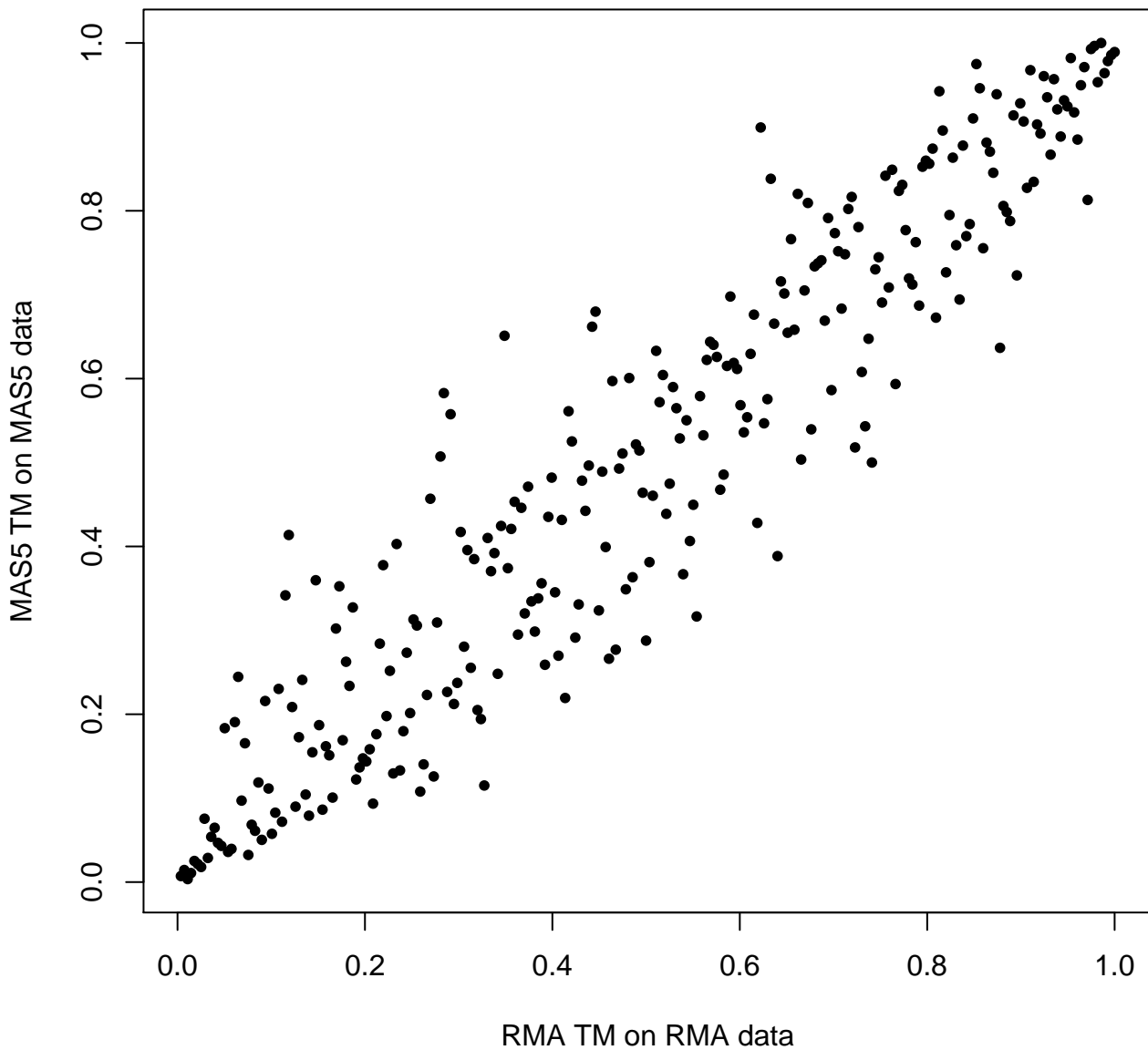
AKT(FM)



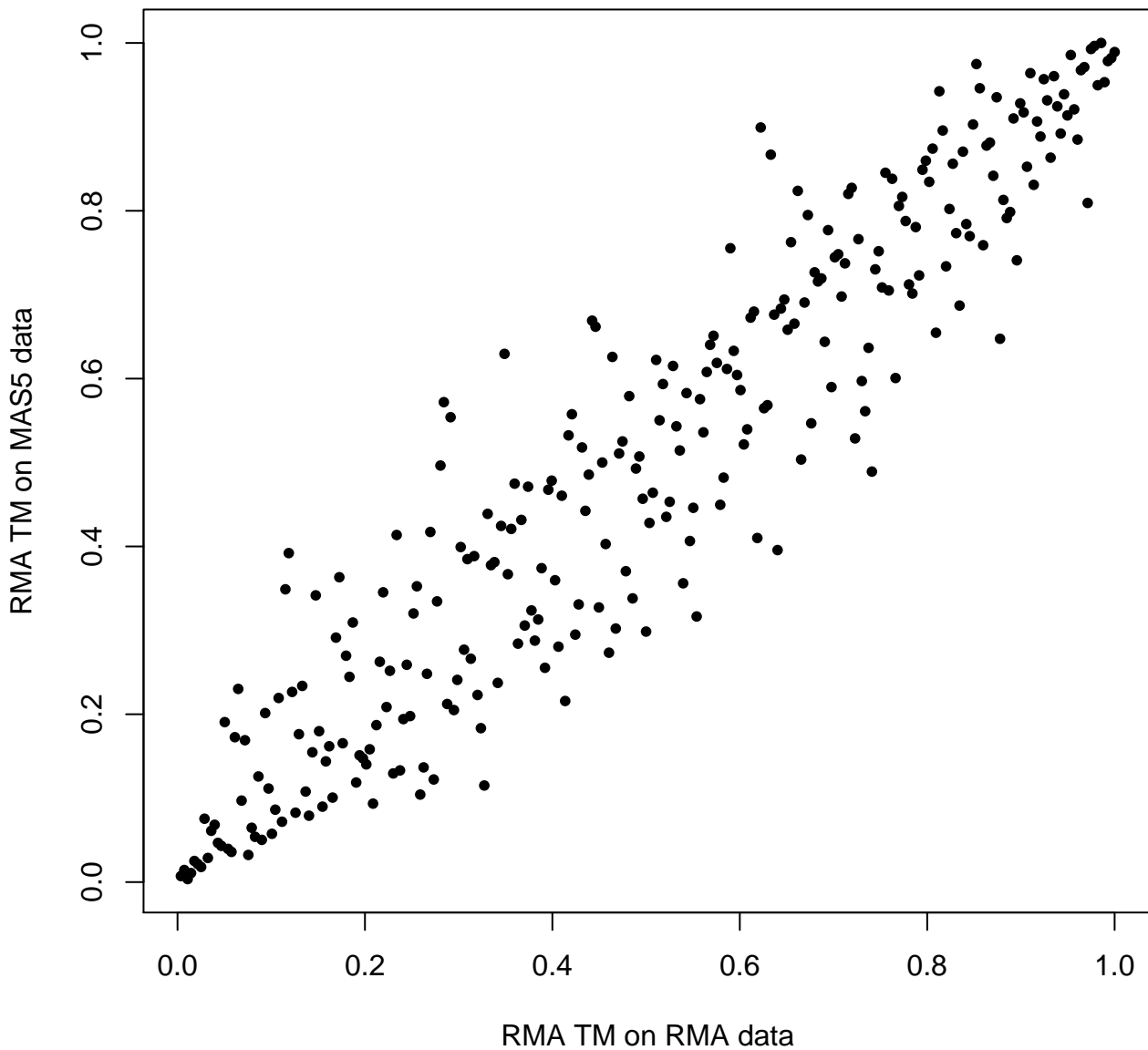
AKT(FM)



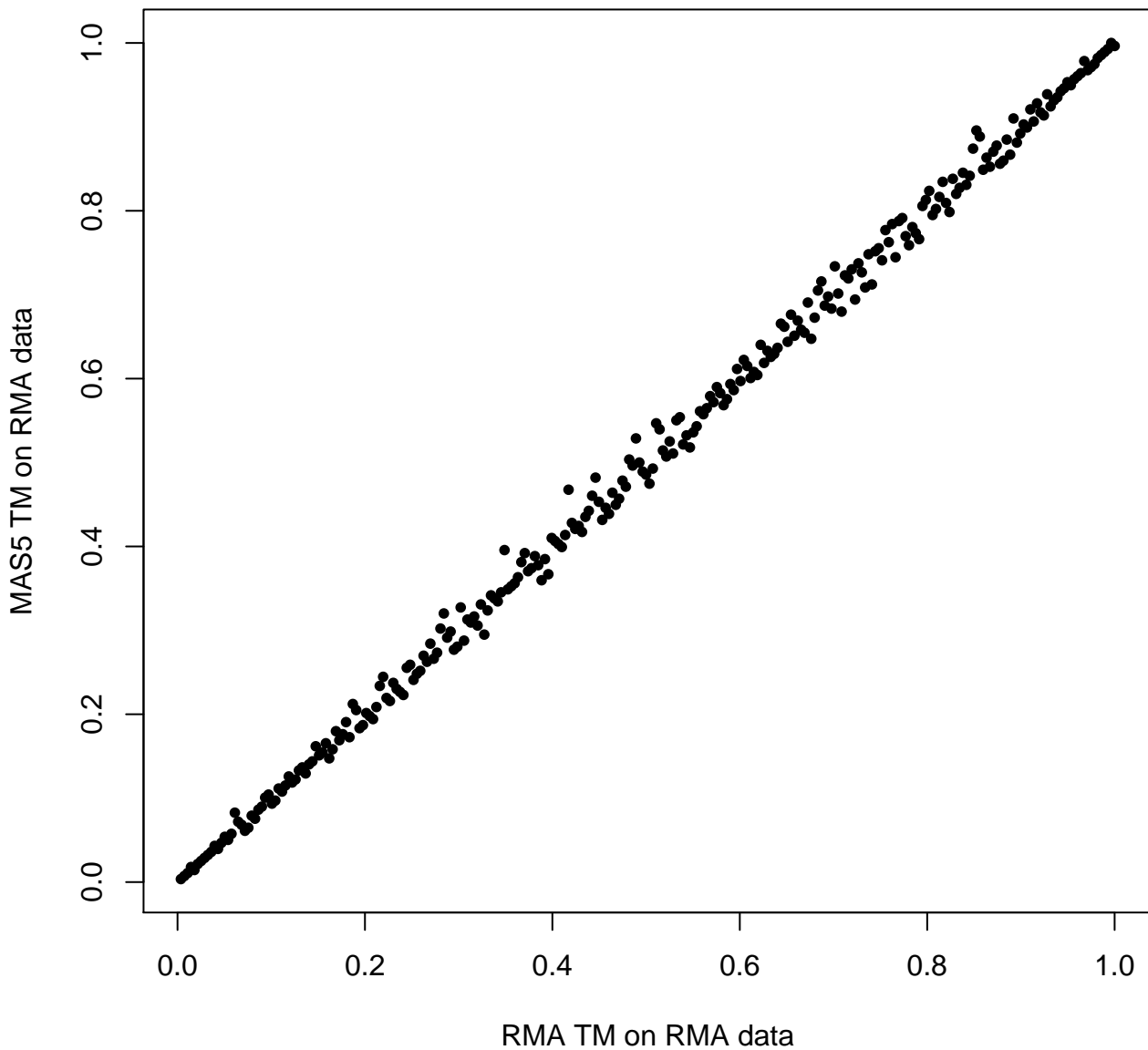
BCAT(FM)



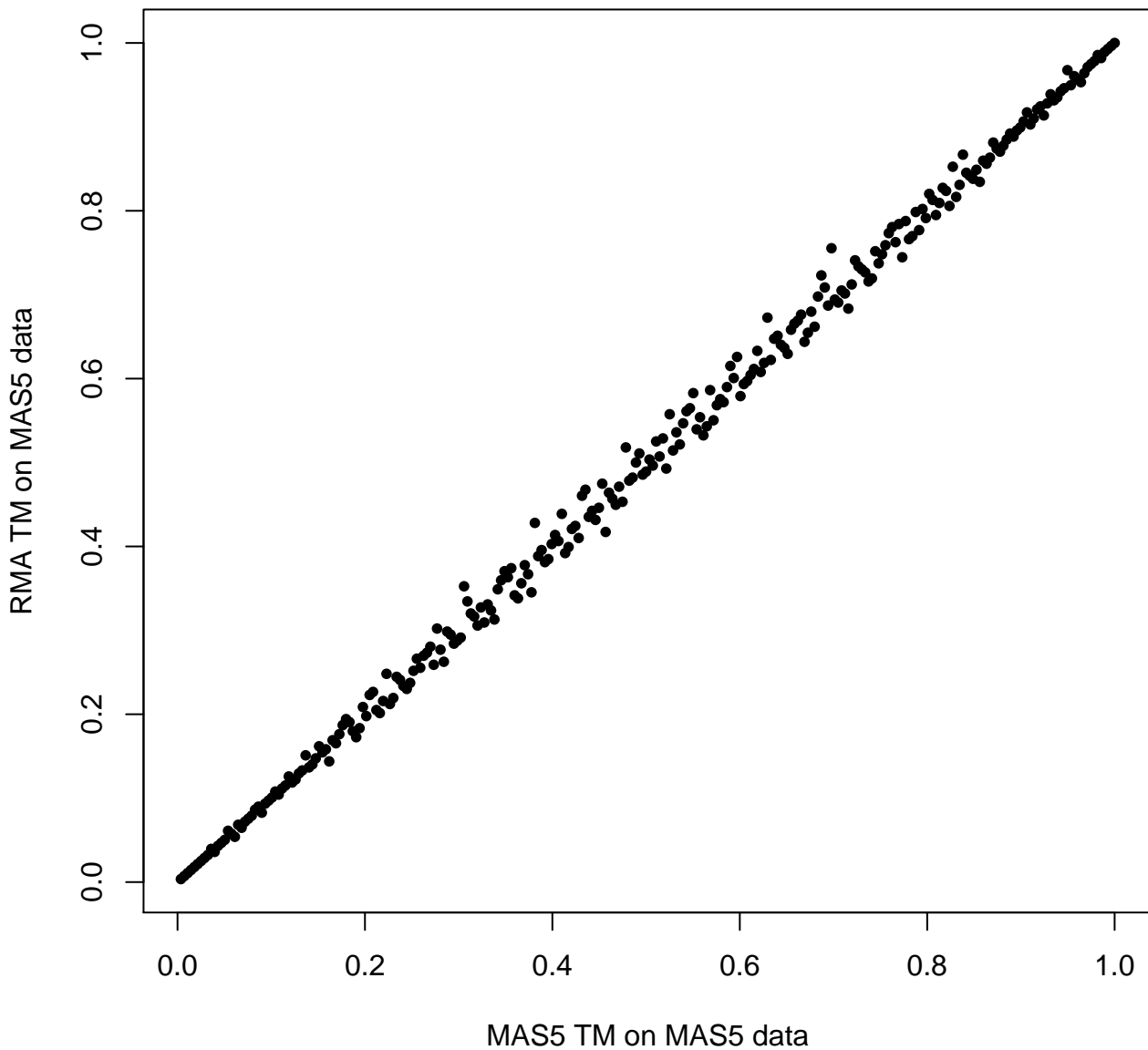
BCAT(FM)



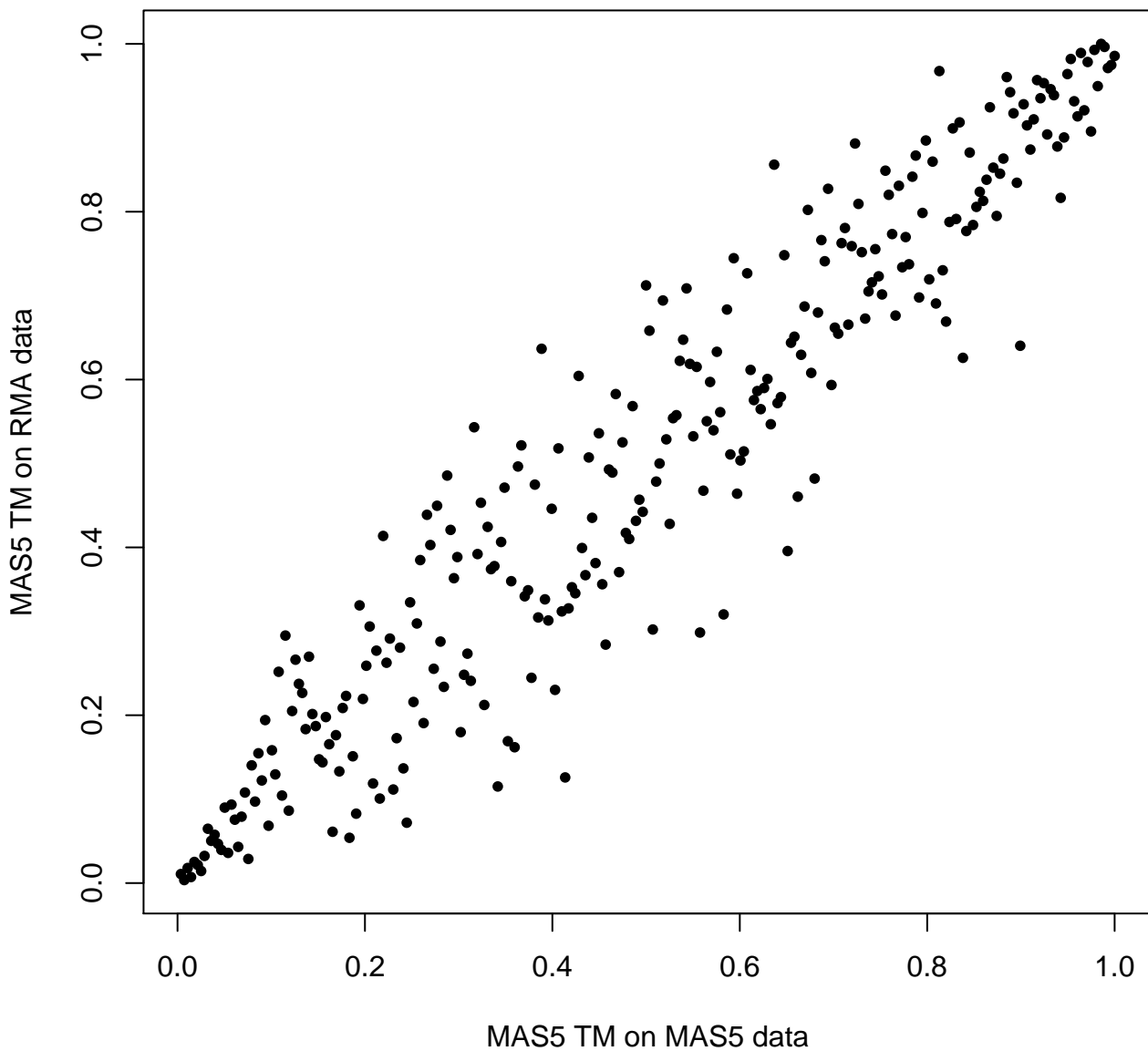
BCAT(FM)



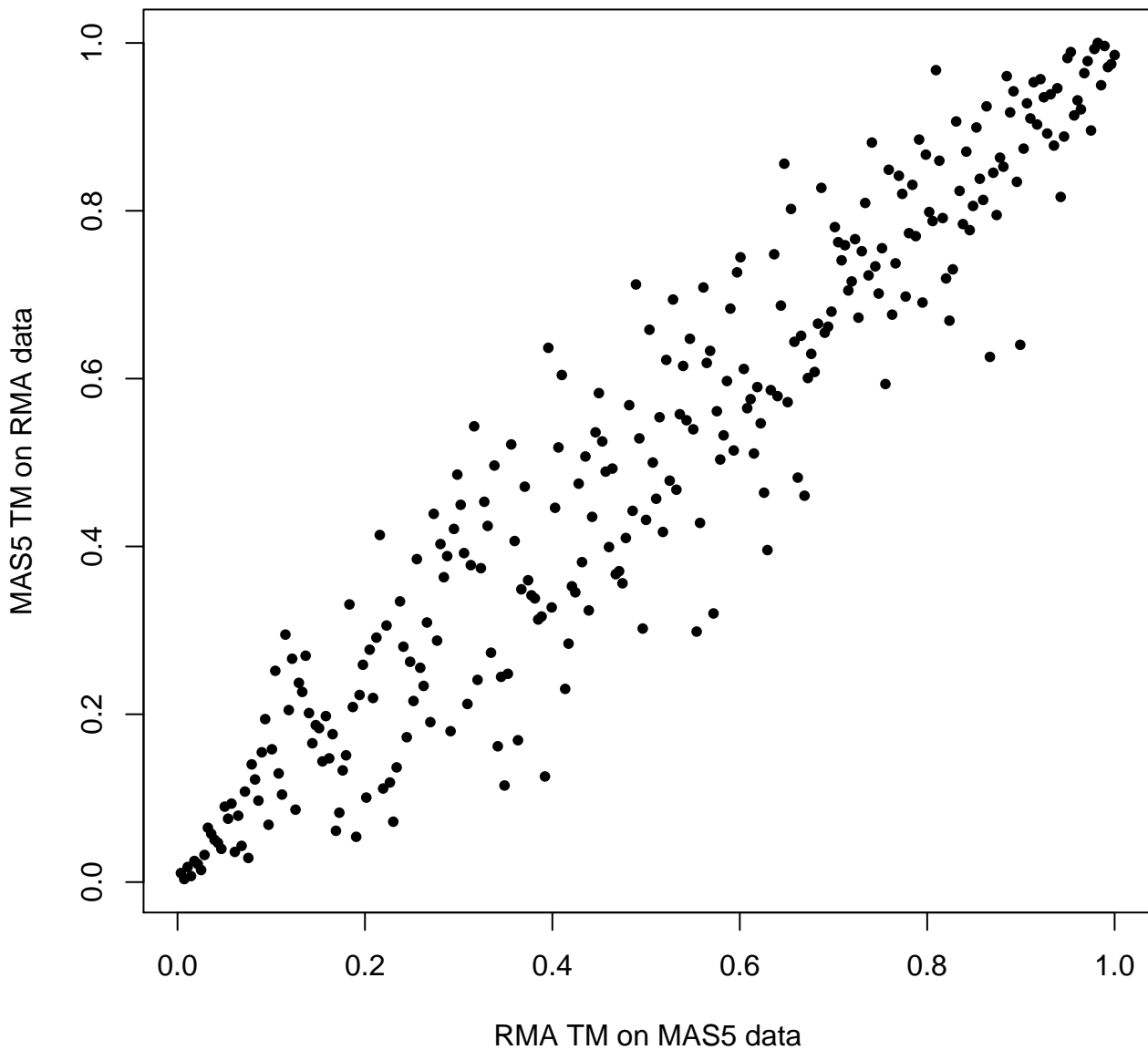
BCAT(FM)



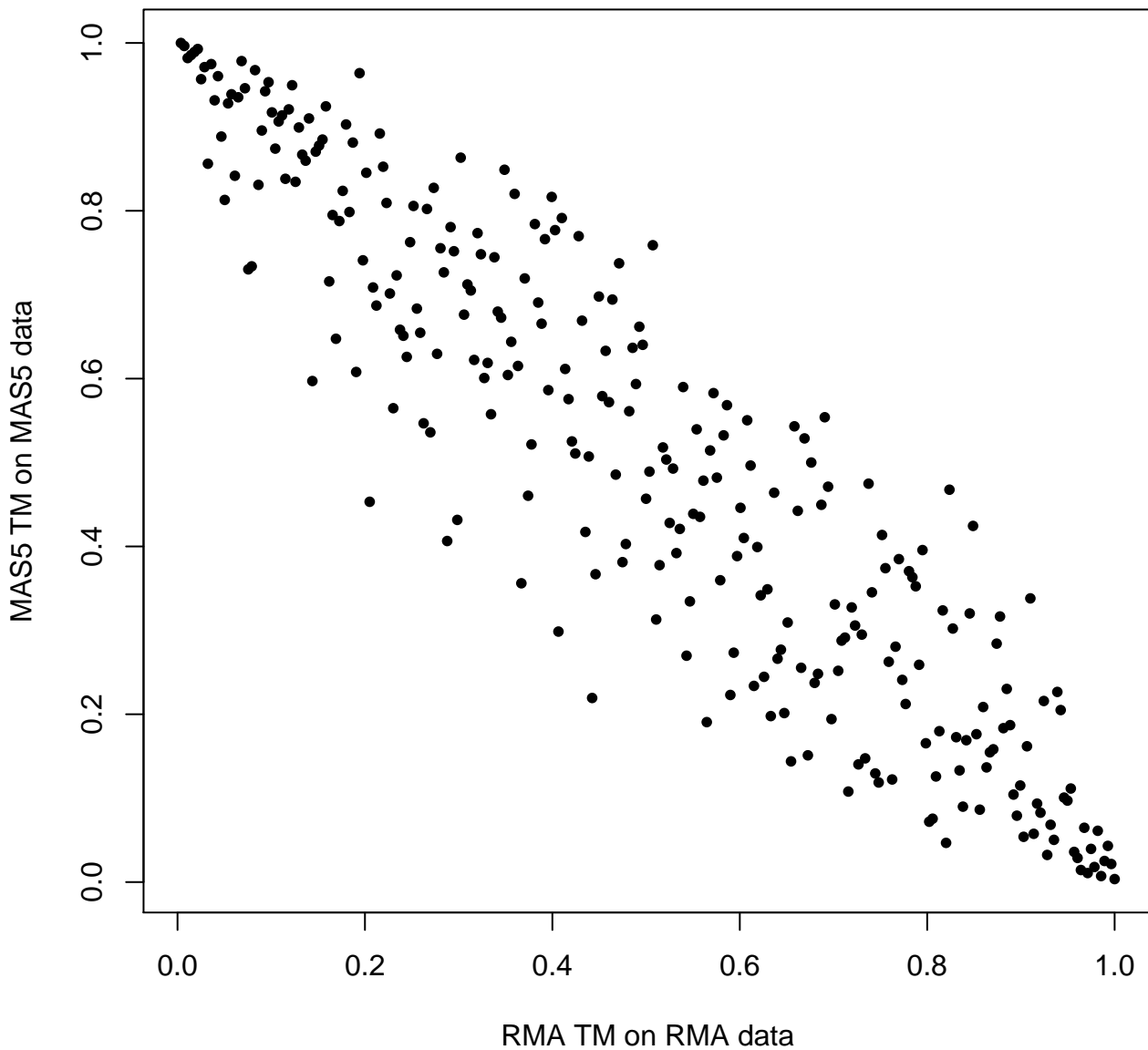
BCAT(FM)



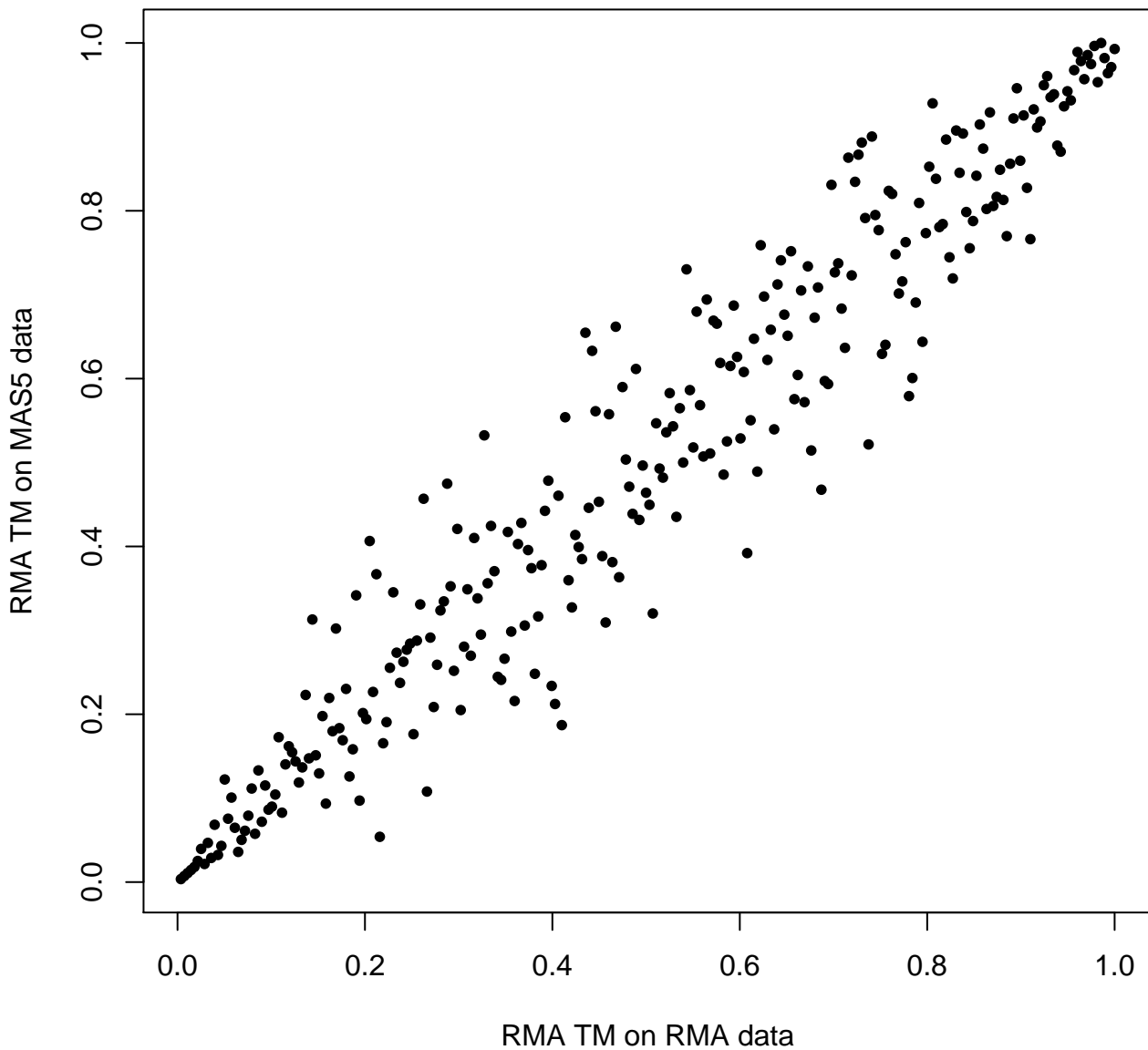
BCAT(FM)



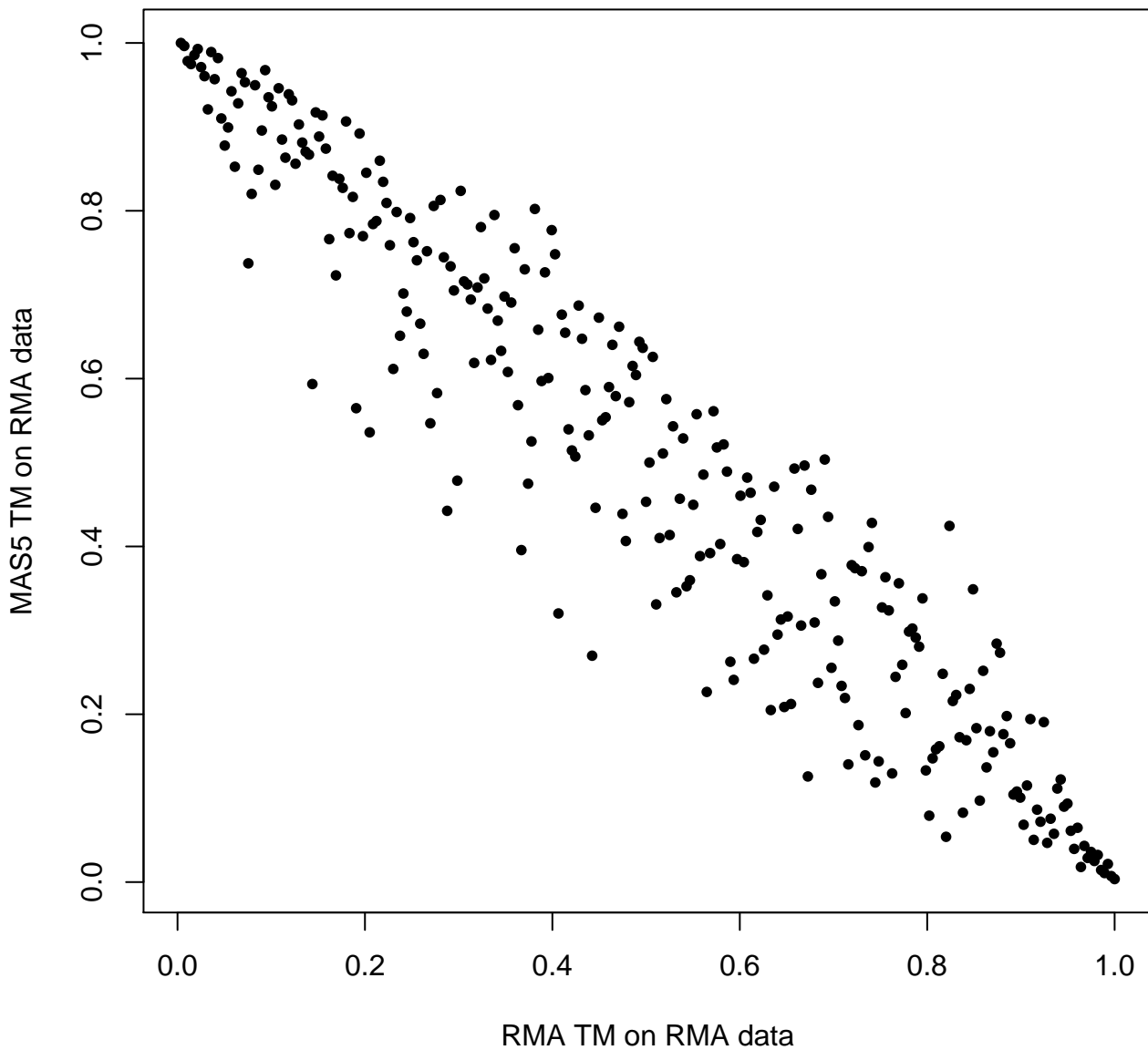
E2F1(FM)



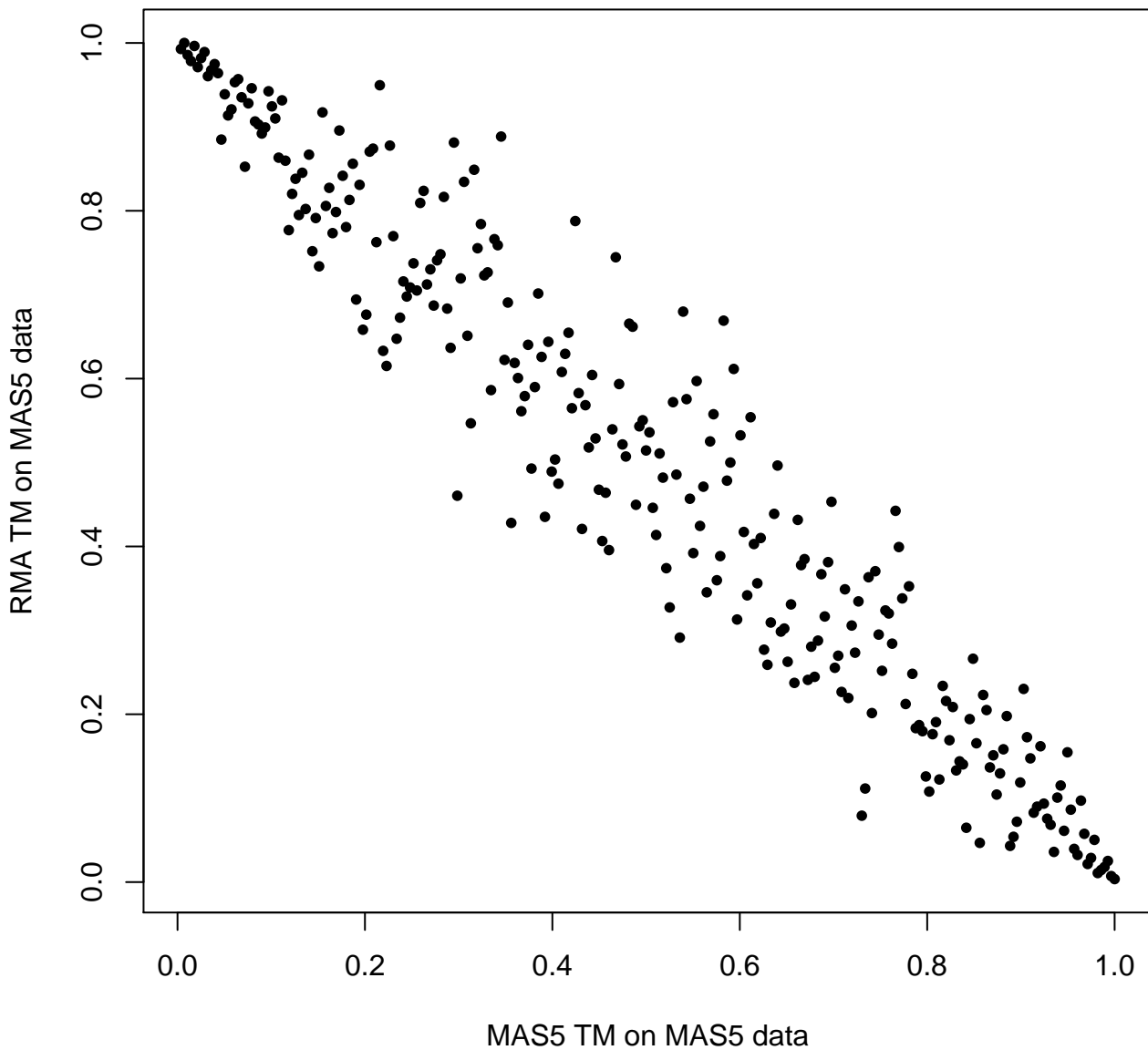
E2F1(FM)



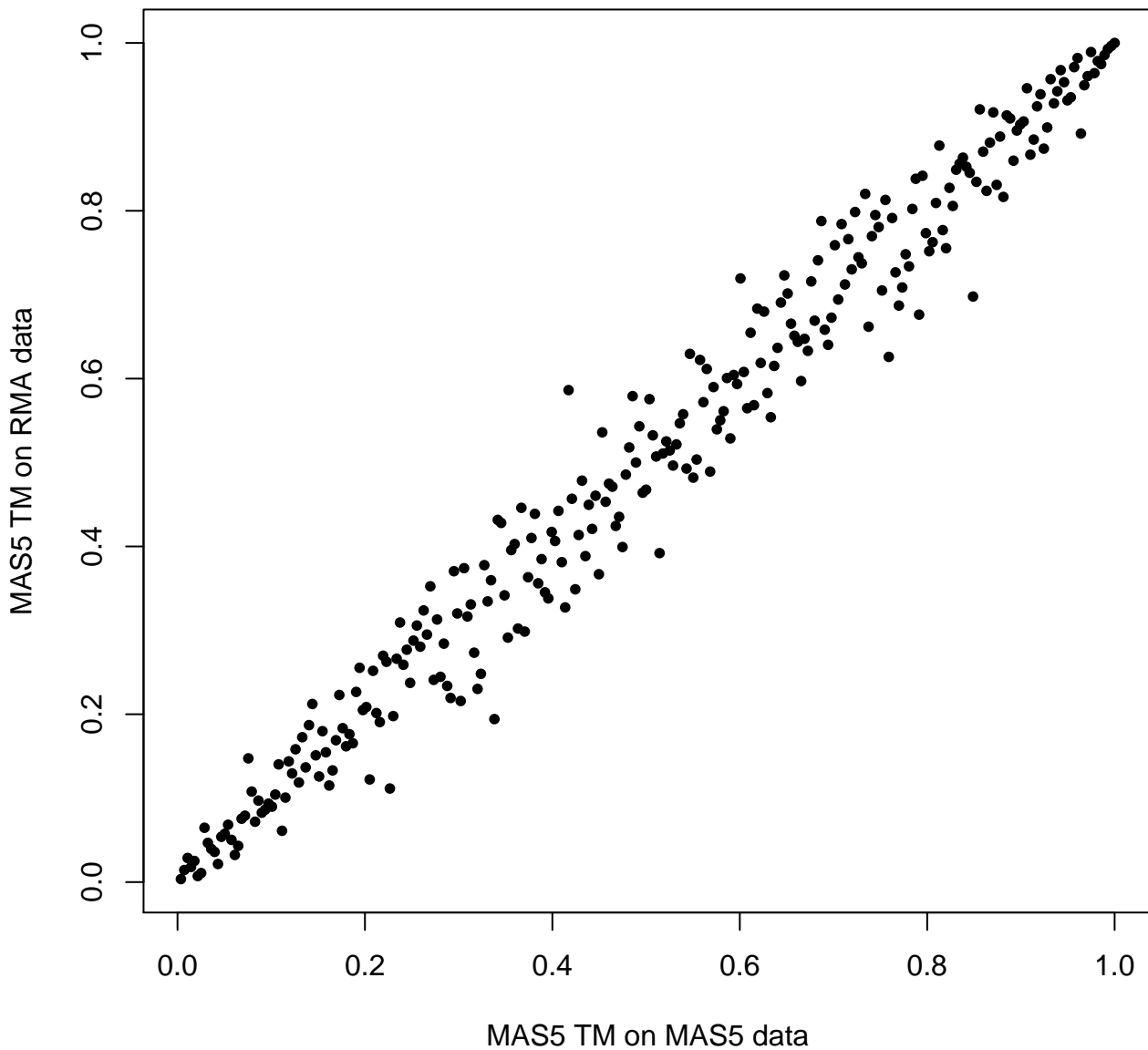
E2F1(FM)



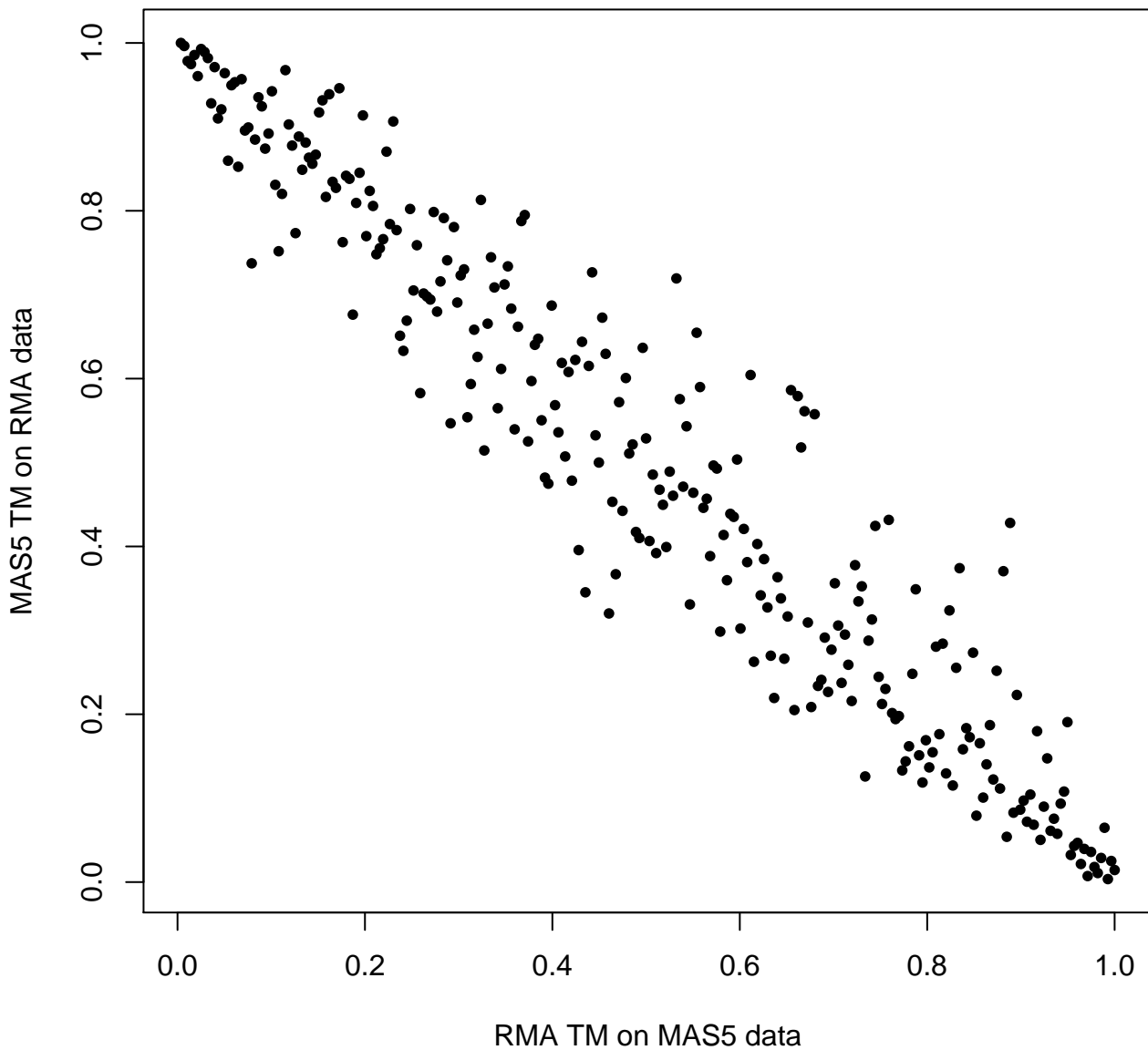
E2F1(FM)



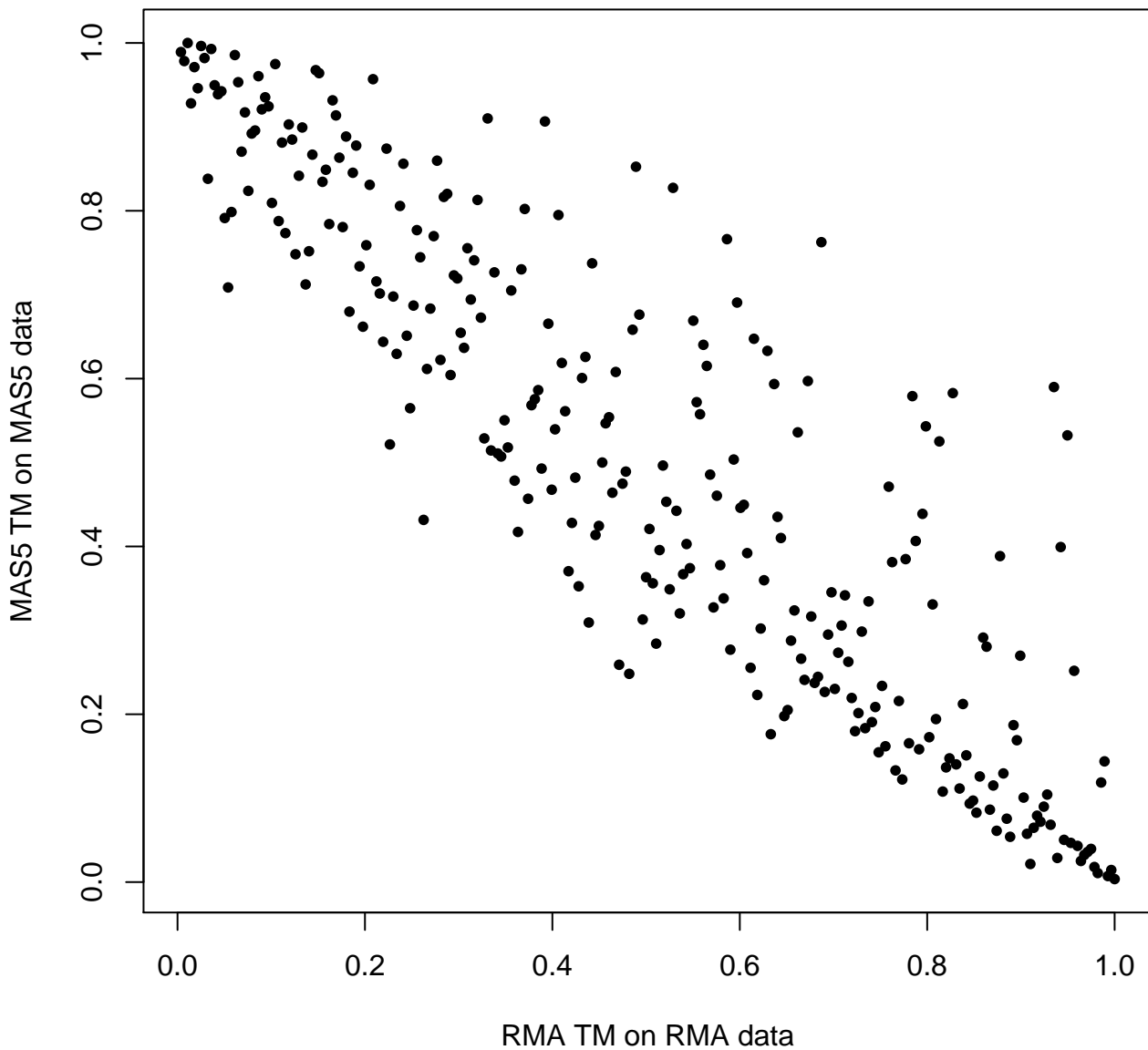
E2F1(FM)



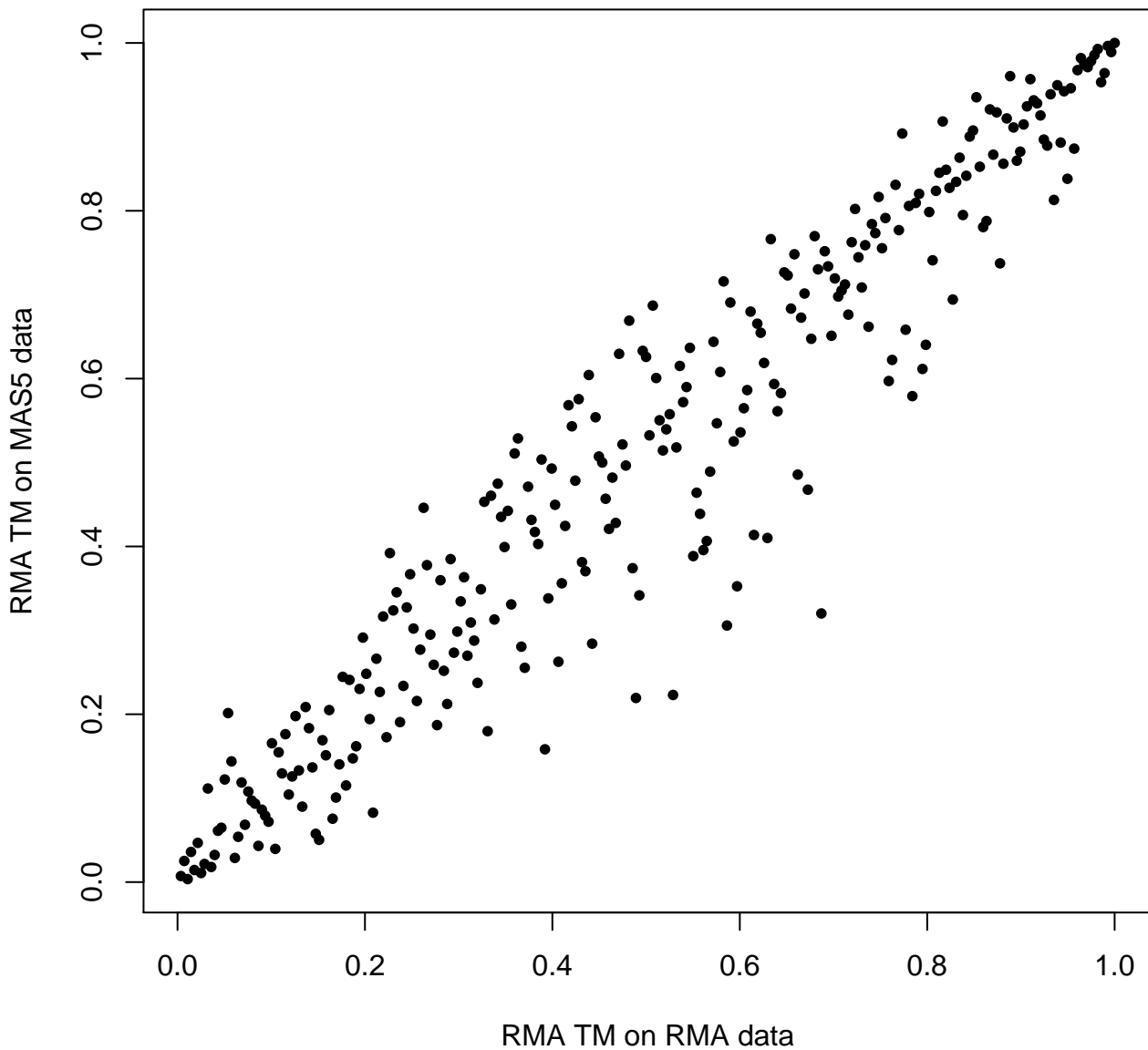
E2F1(FM)



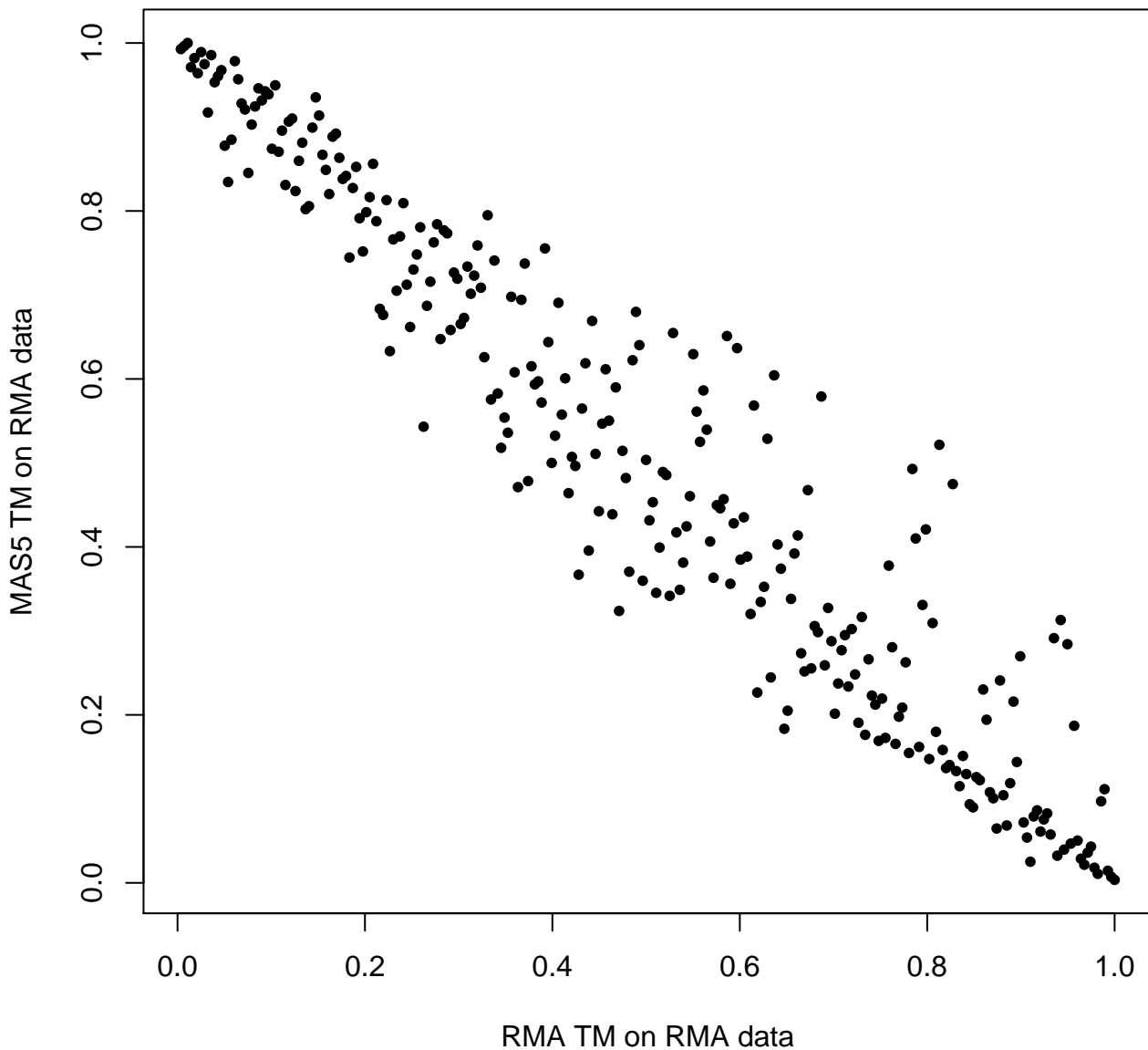
EGFR(FM)



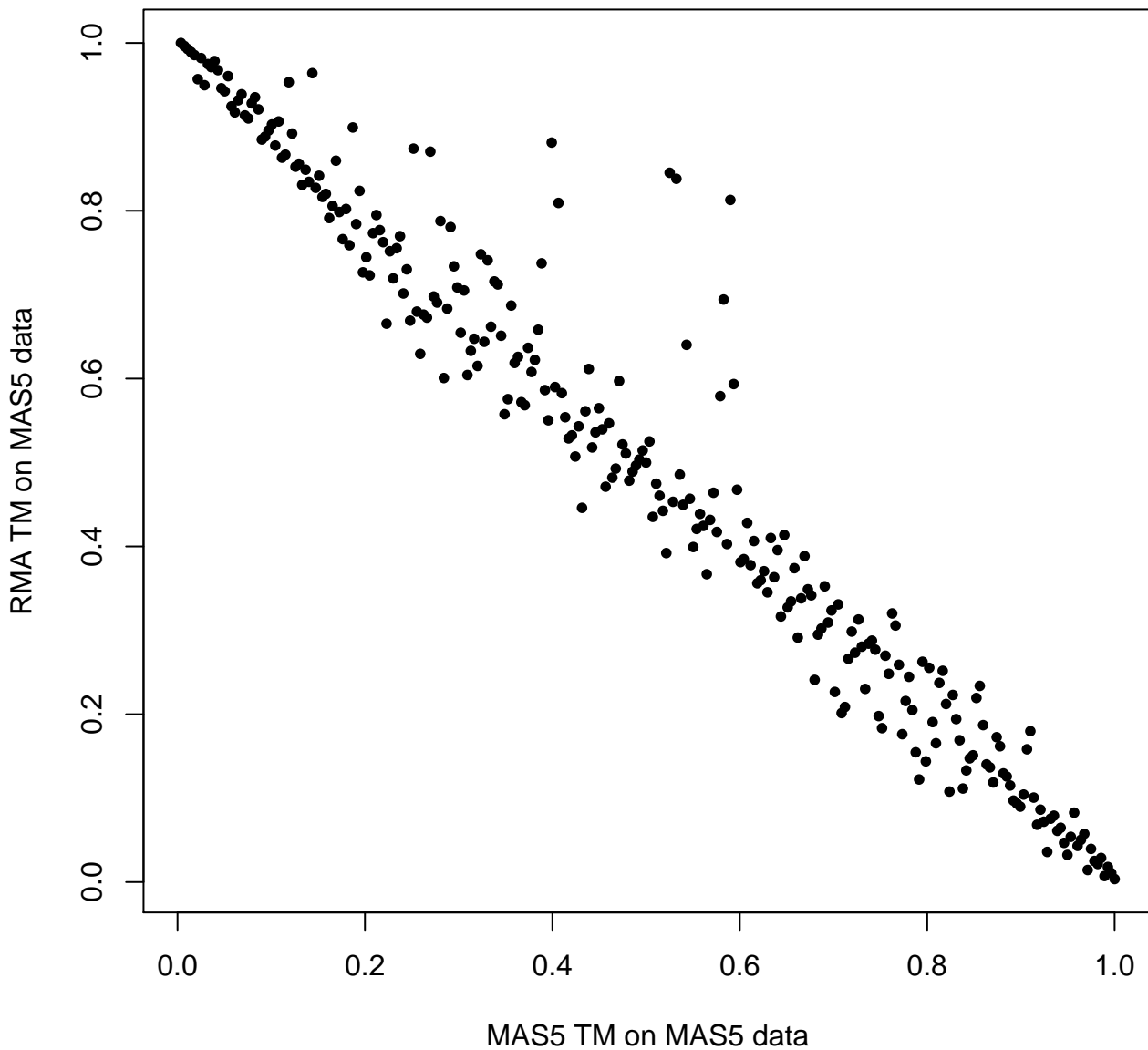
EGFR(FM)



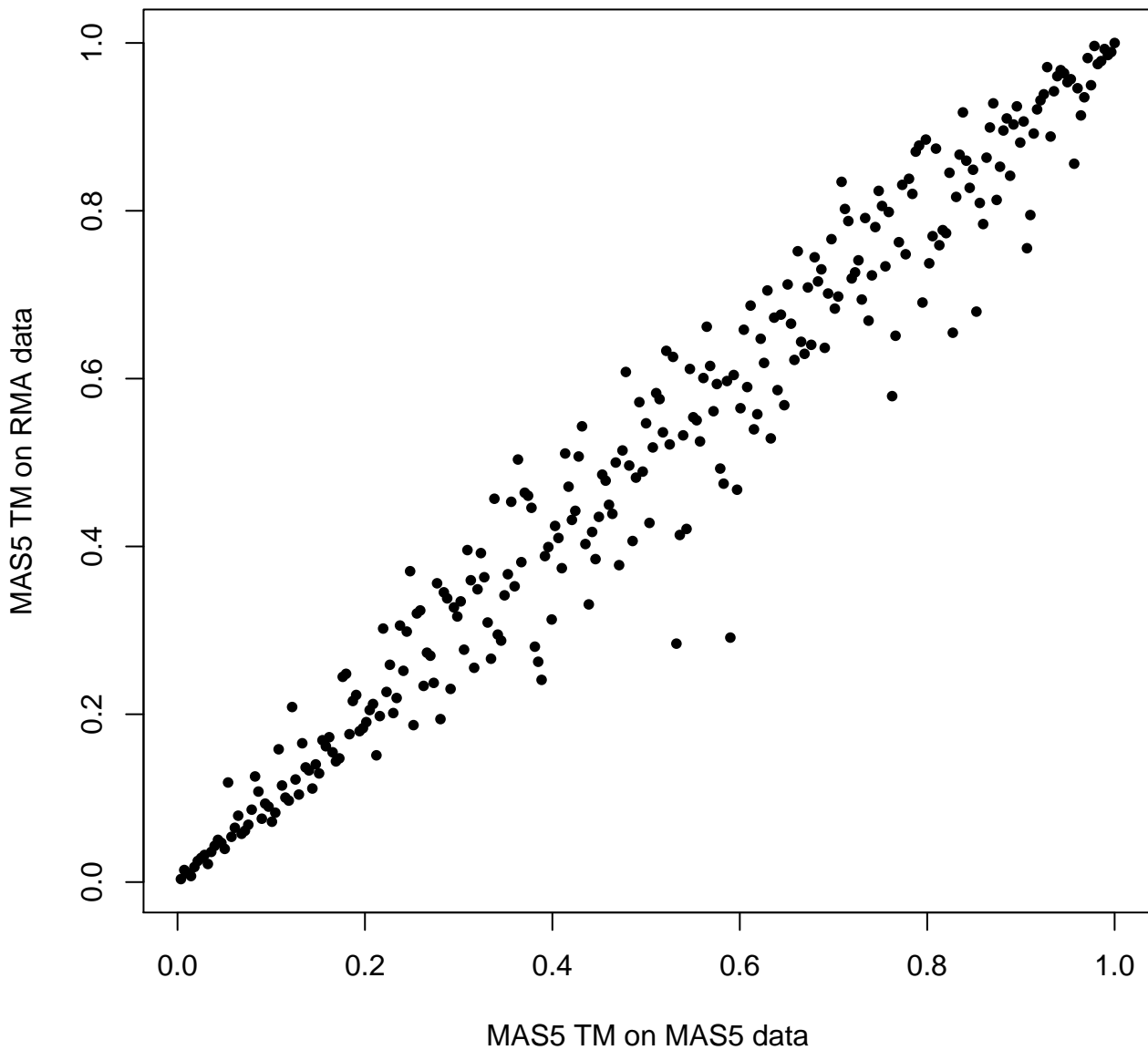
EGFR(FM)



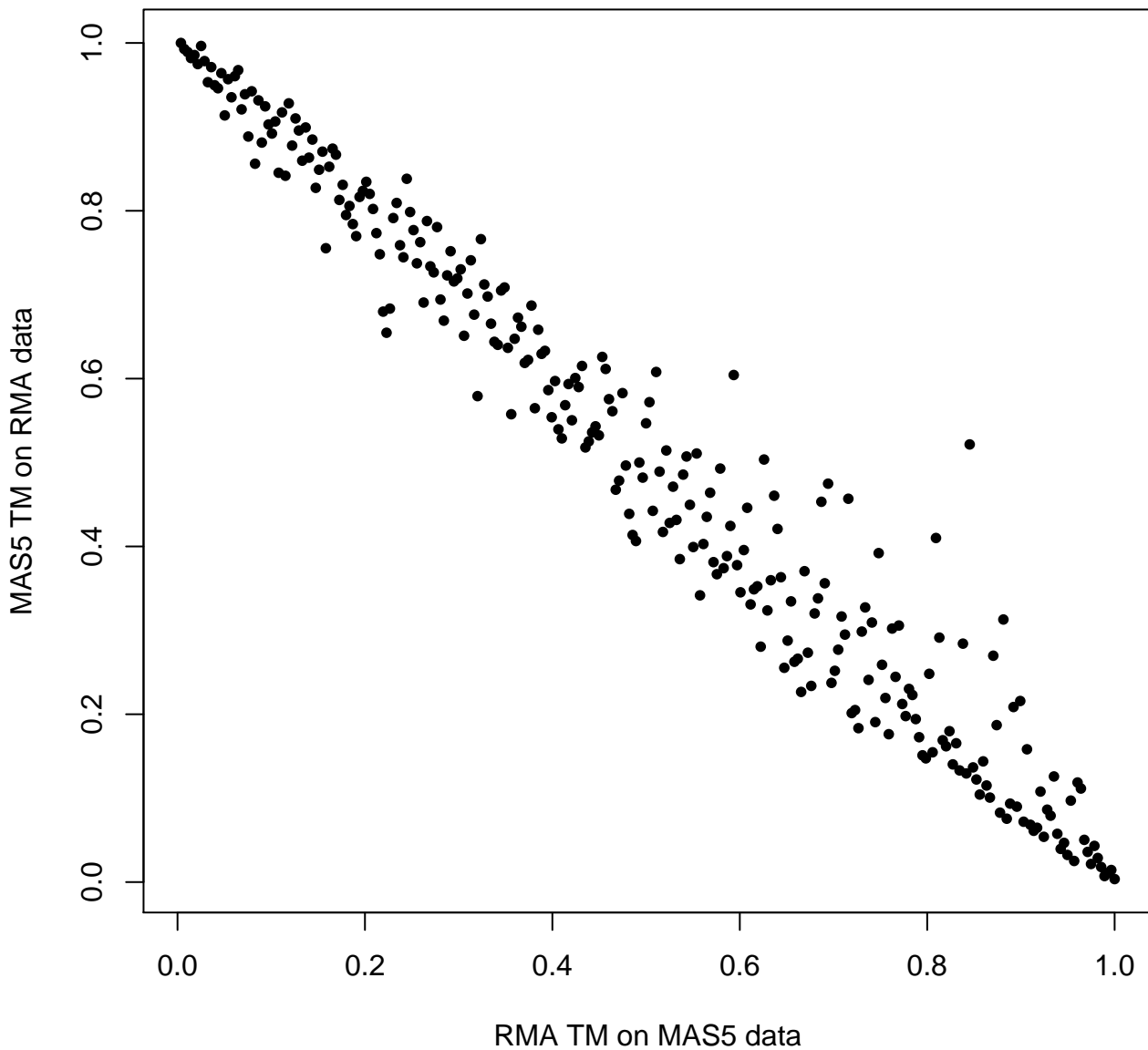
EGFR(FM)



EGFR(FM)

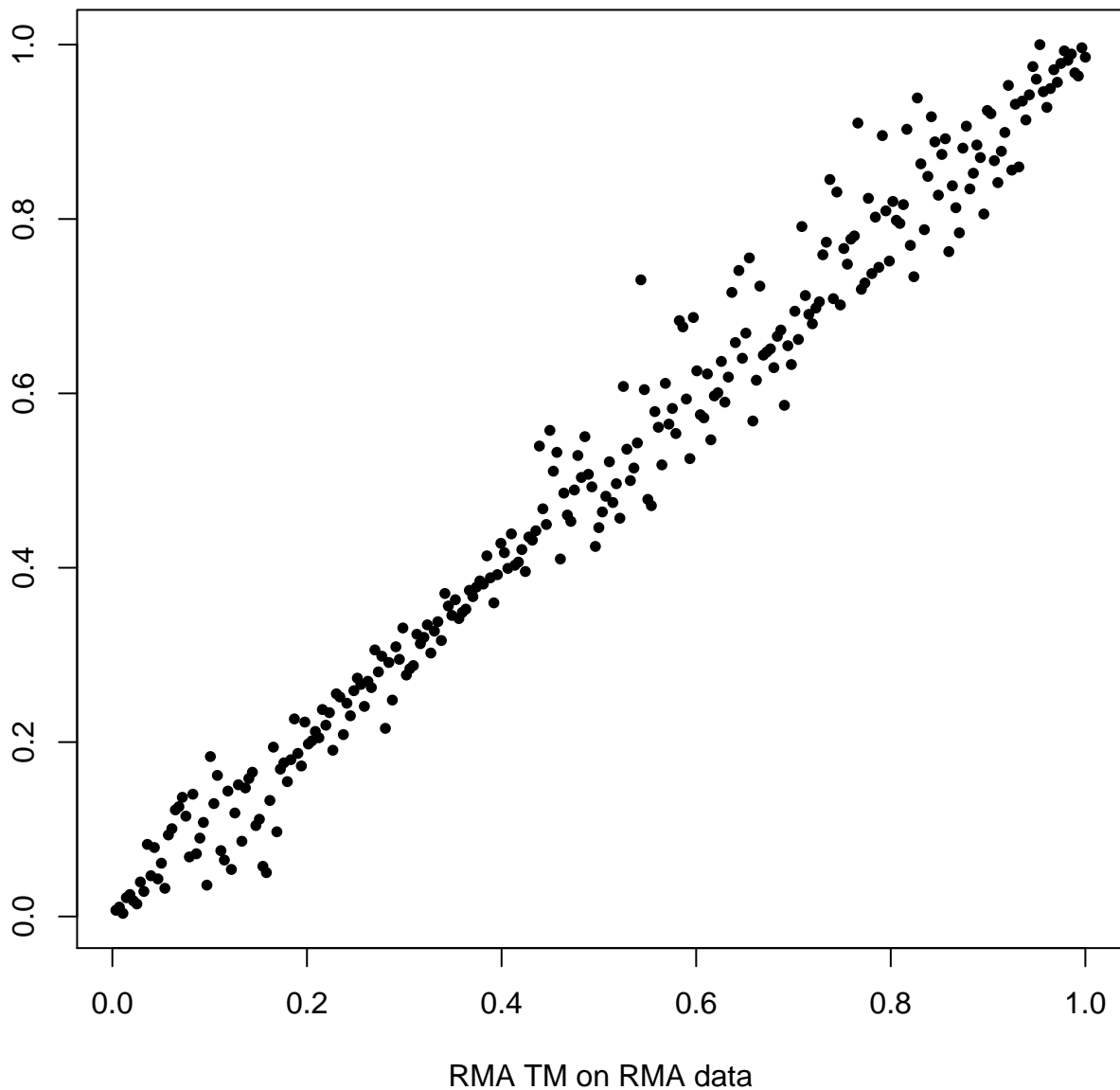


EGFR(FM)



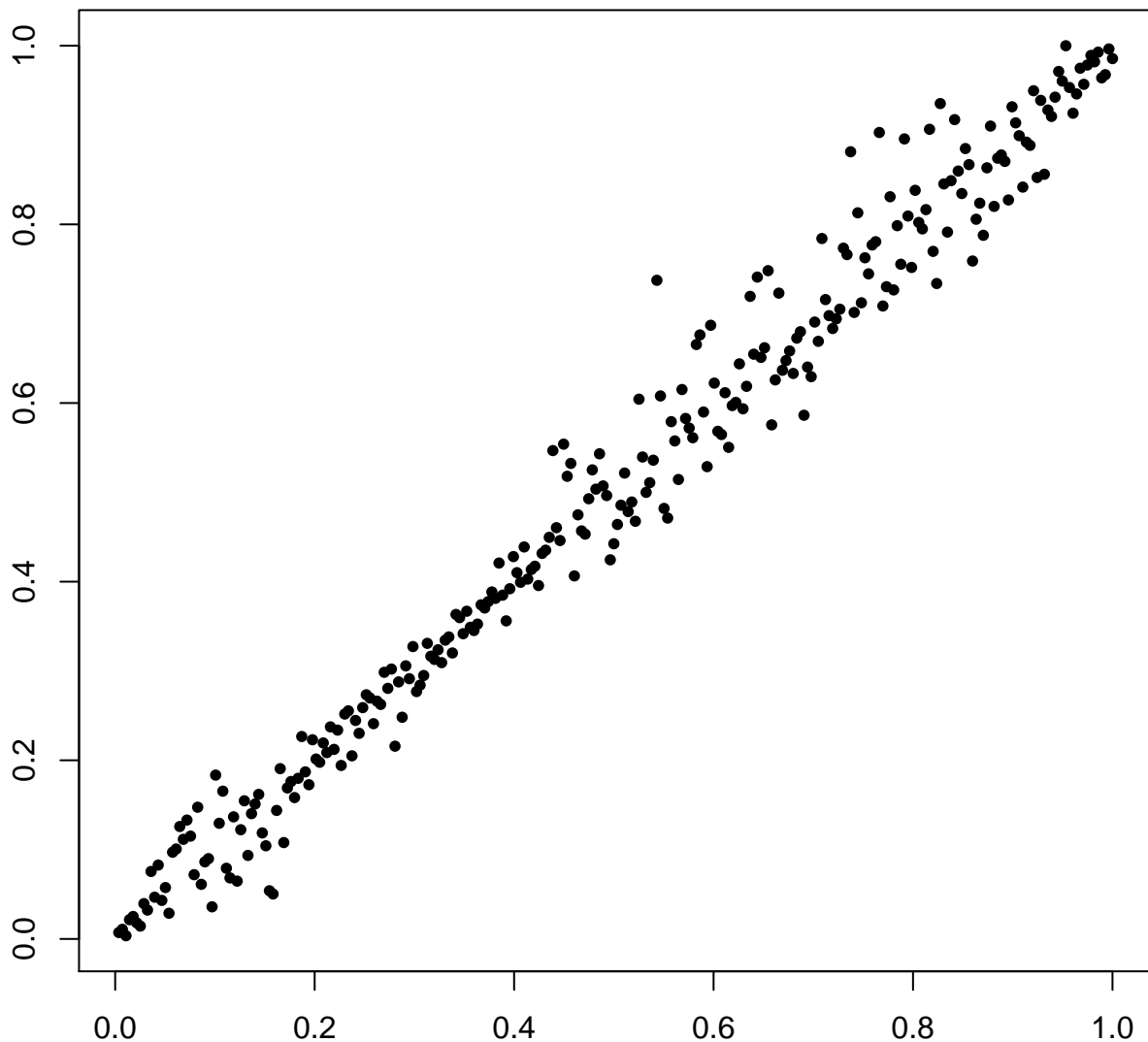
ER(FM)

MAS5 TM on MAS5 data



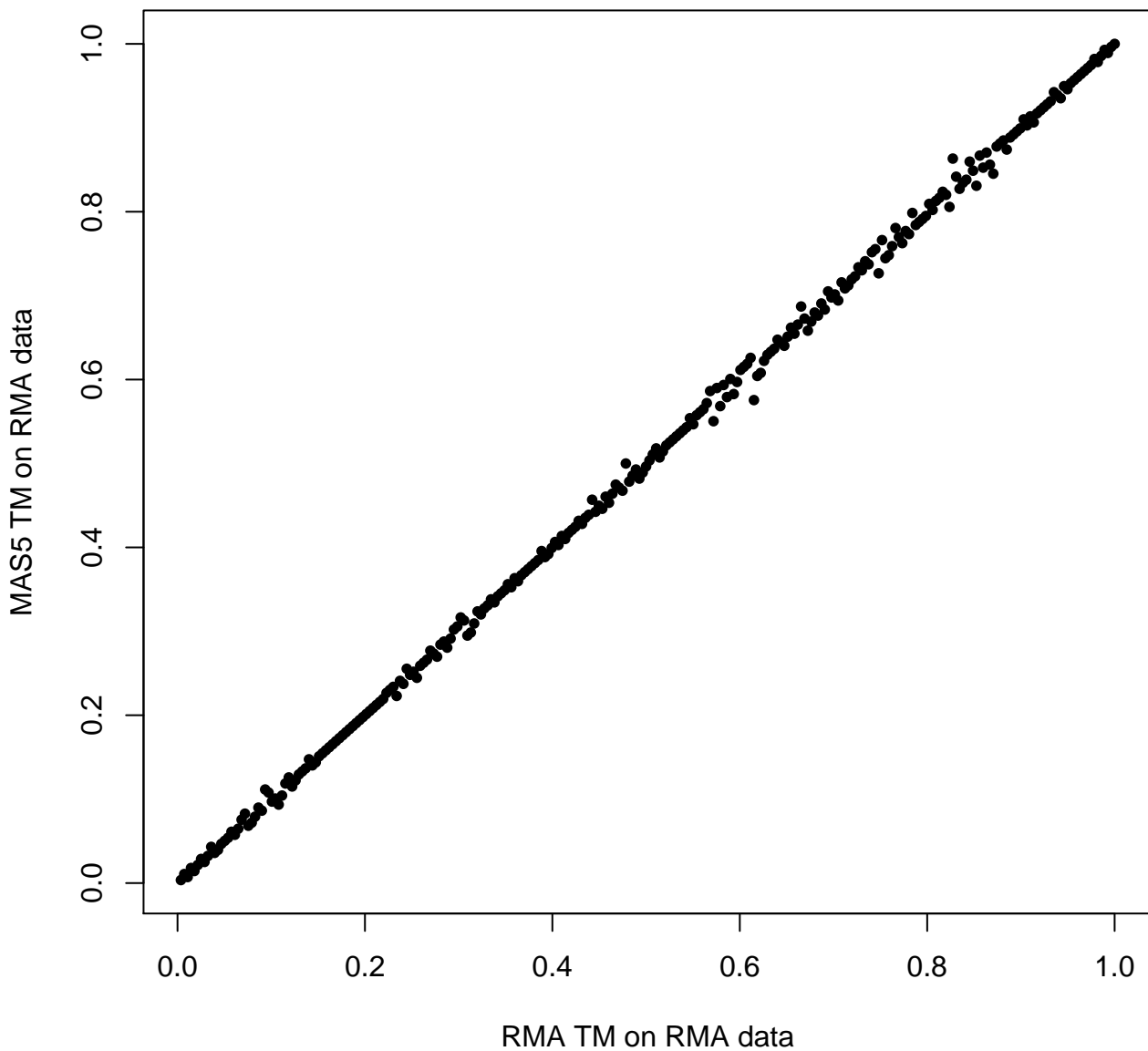
ER(FM)

RMA TM on MAS5 data

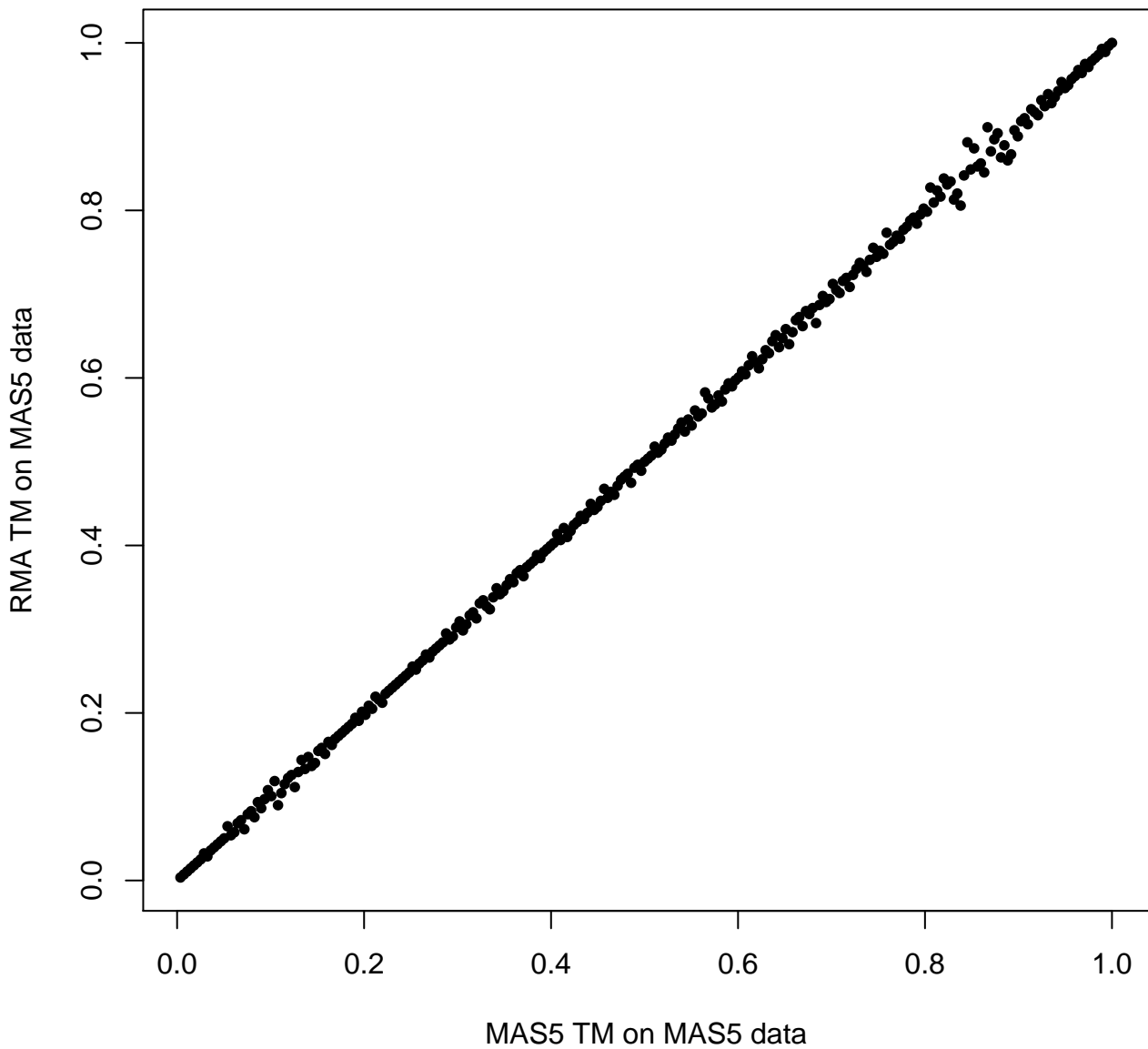


RMA TM on RMA data

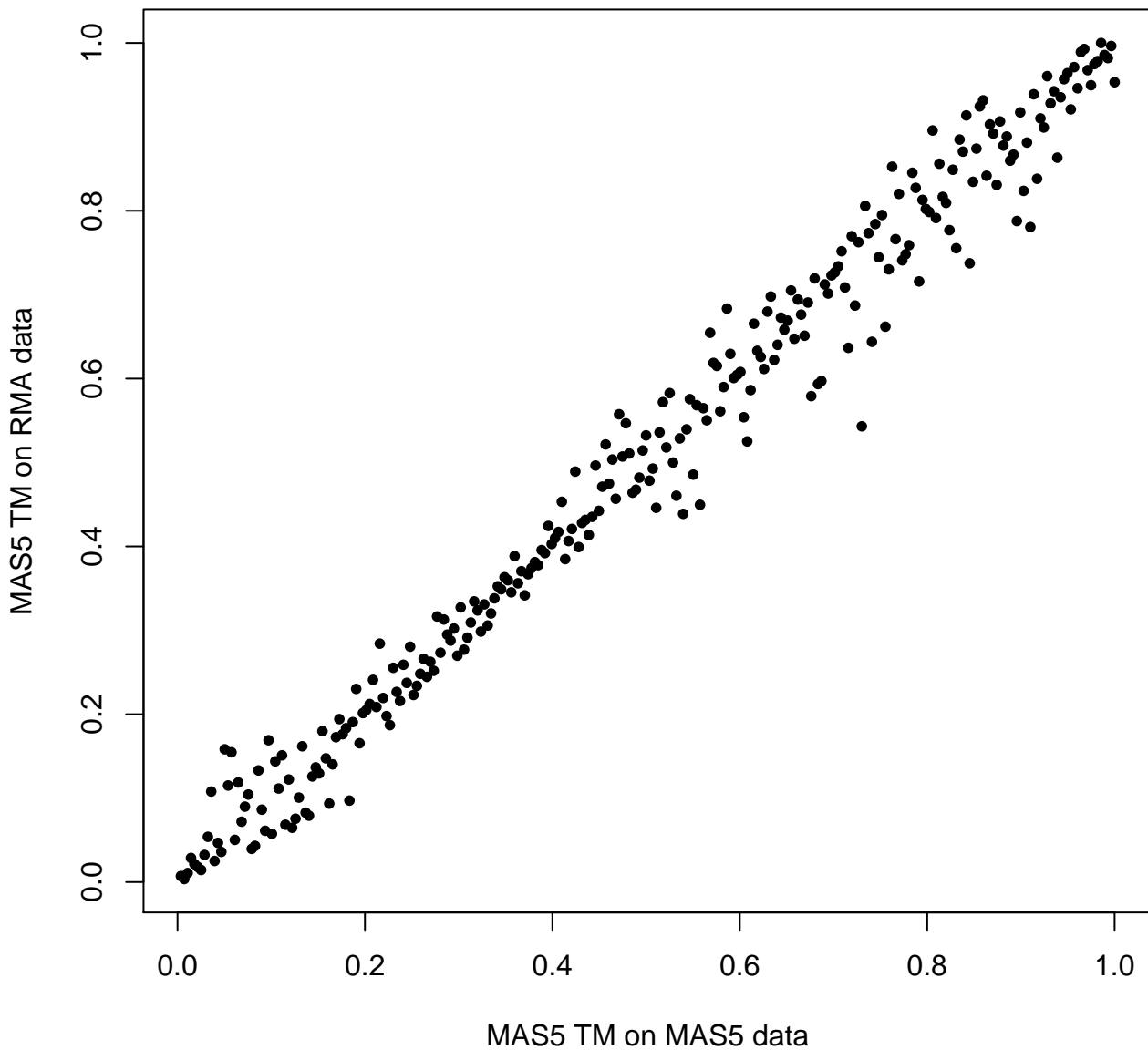
ER(FM)



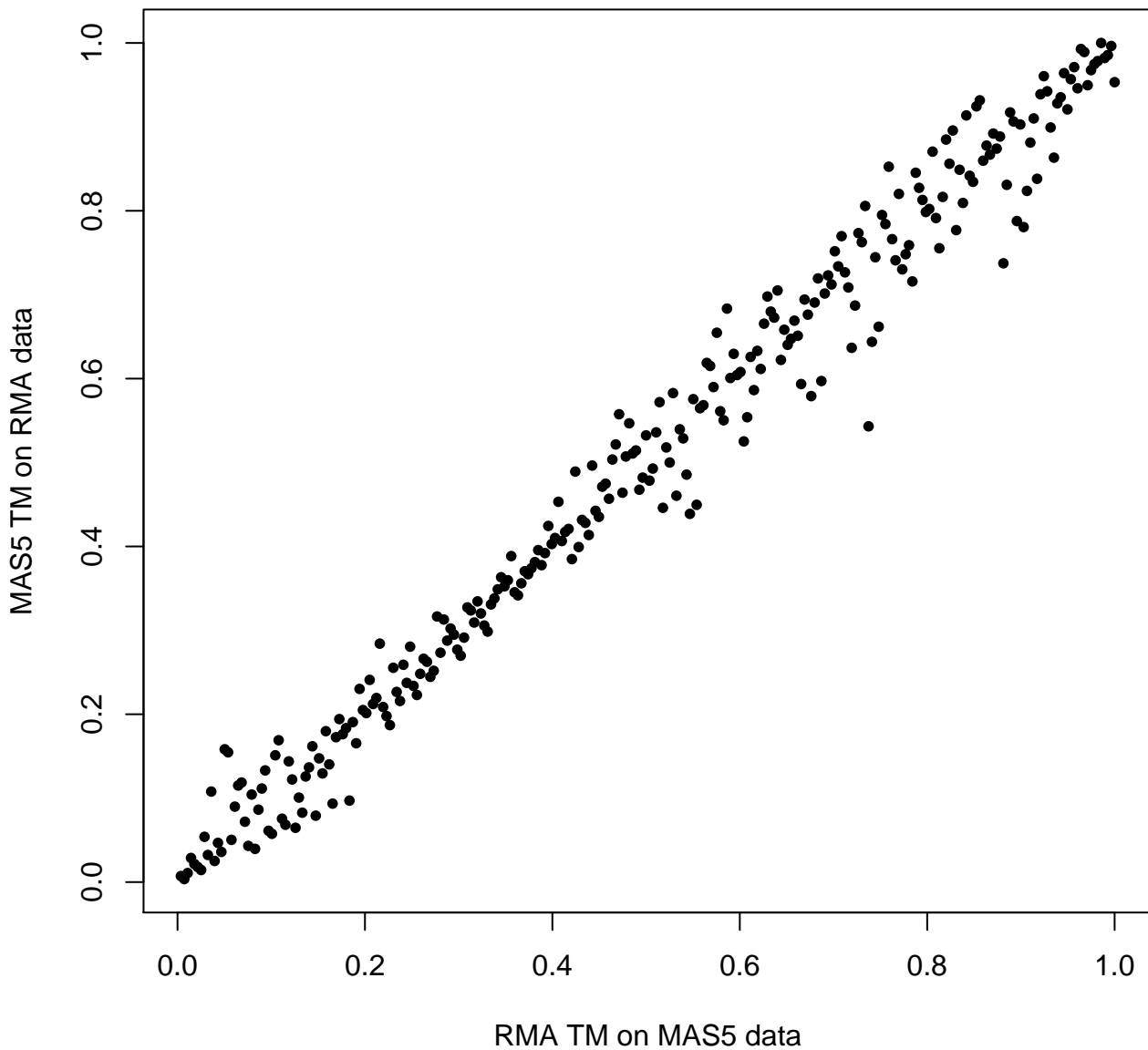
ER(FM)



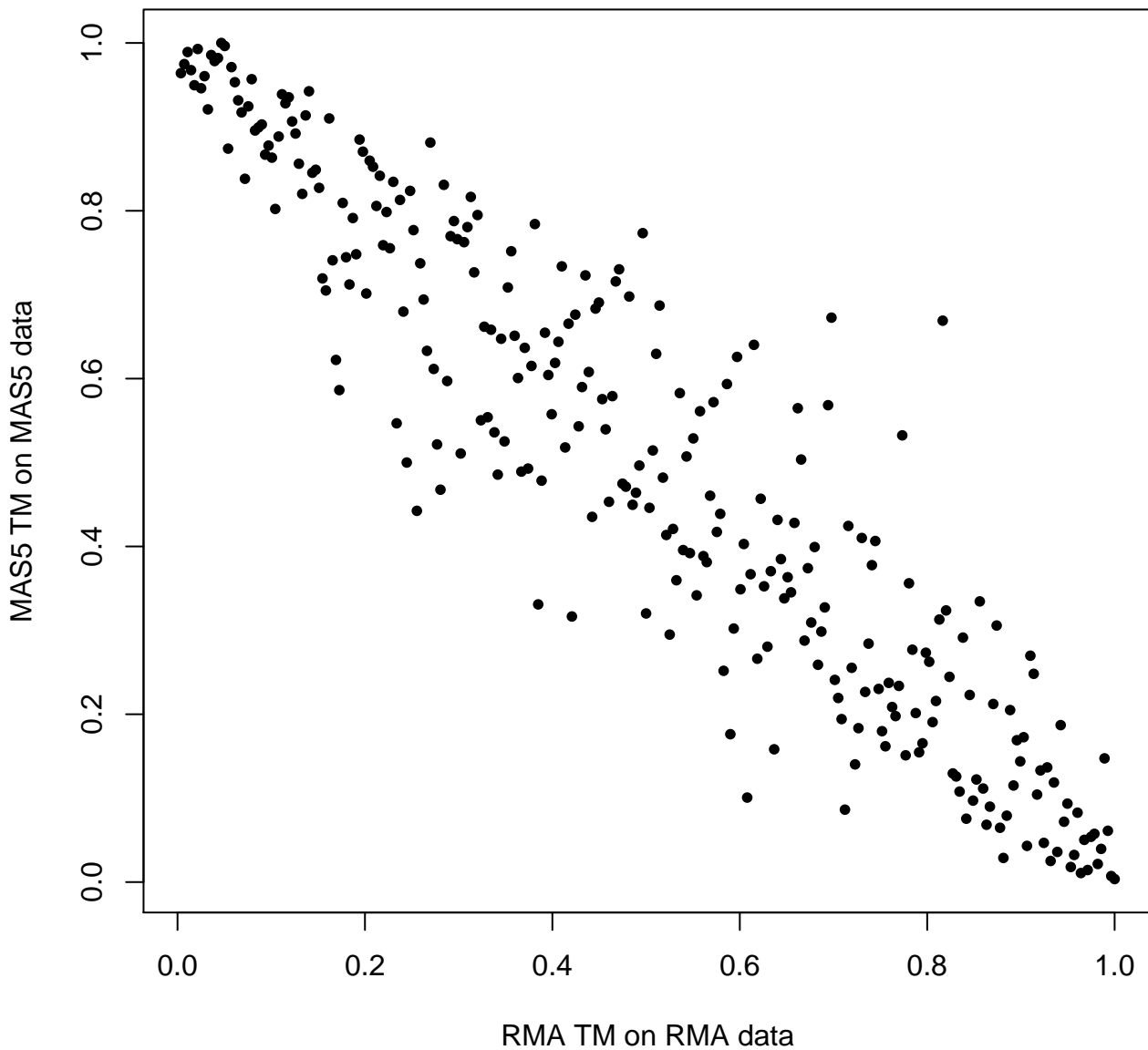
ER(FM)



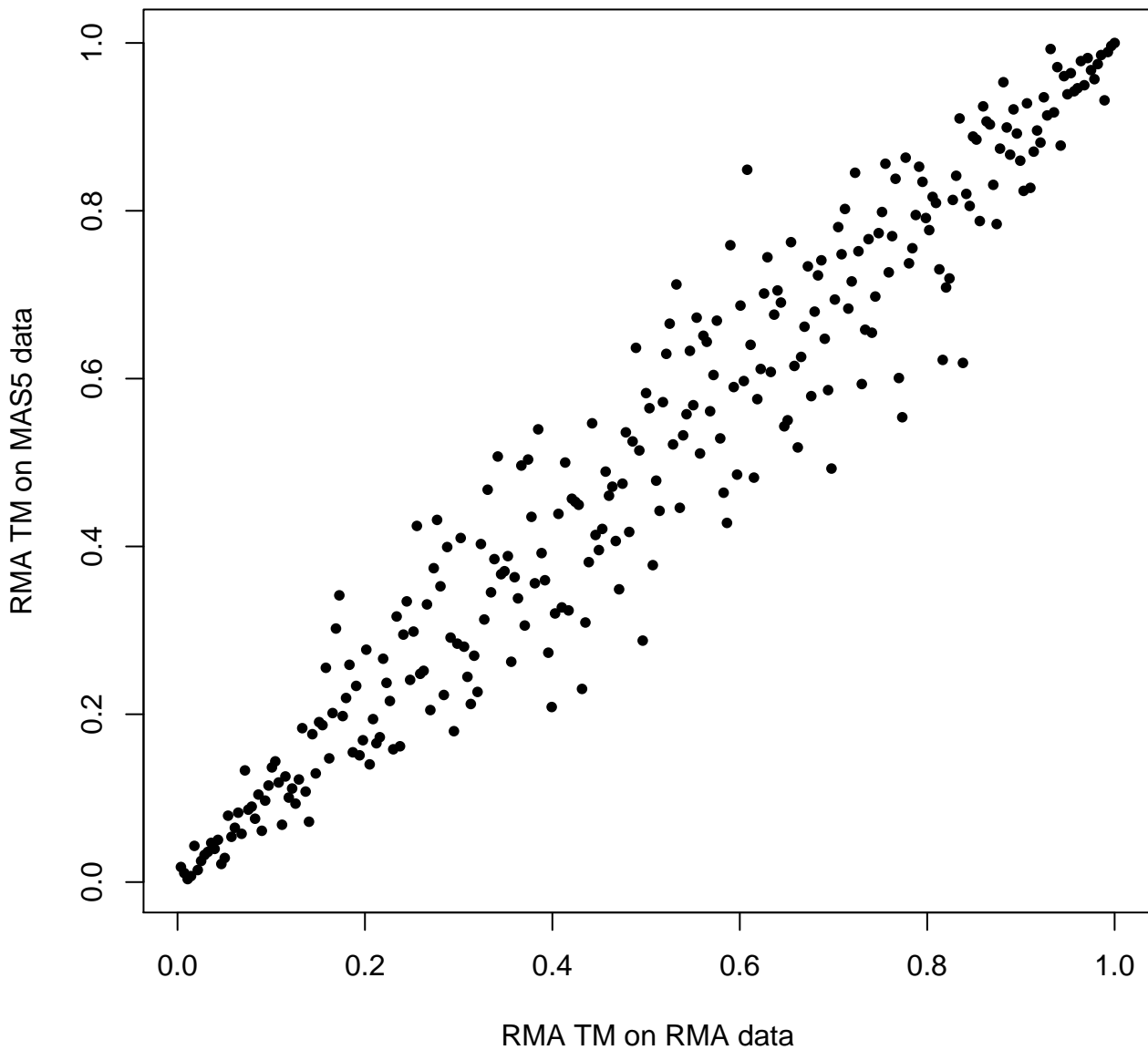
ER(FM)



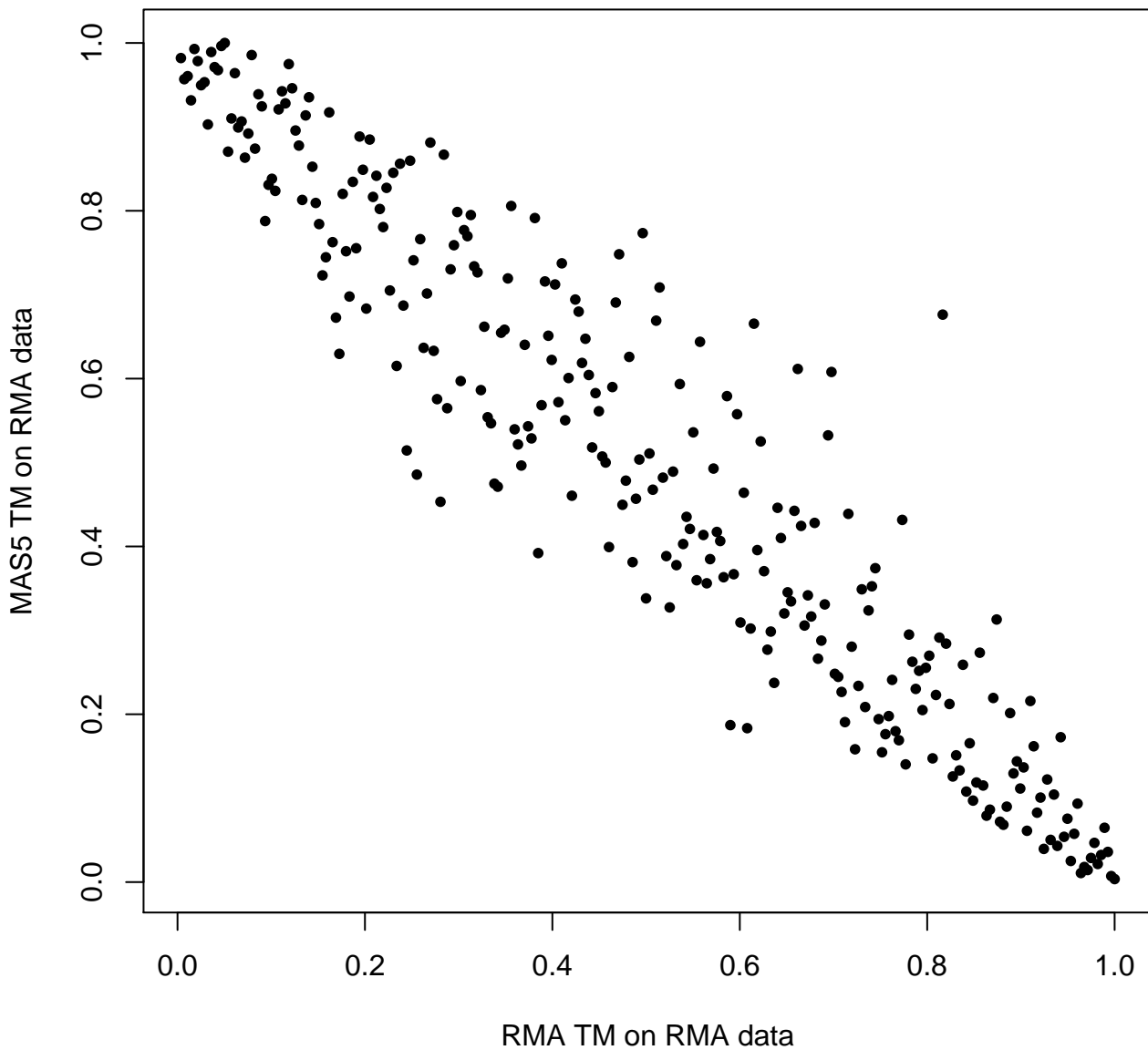
HER2(FM)



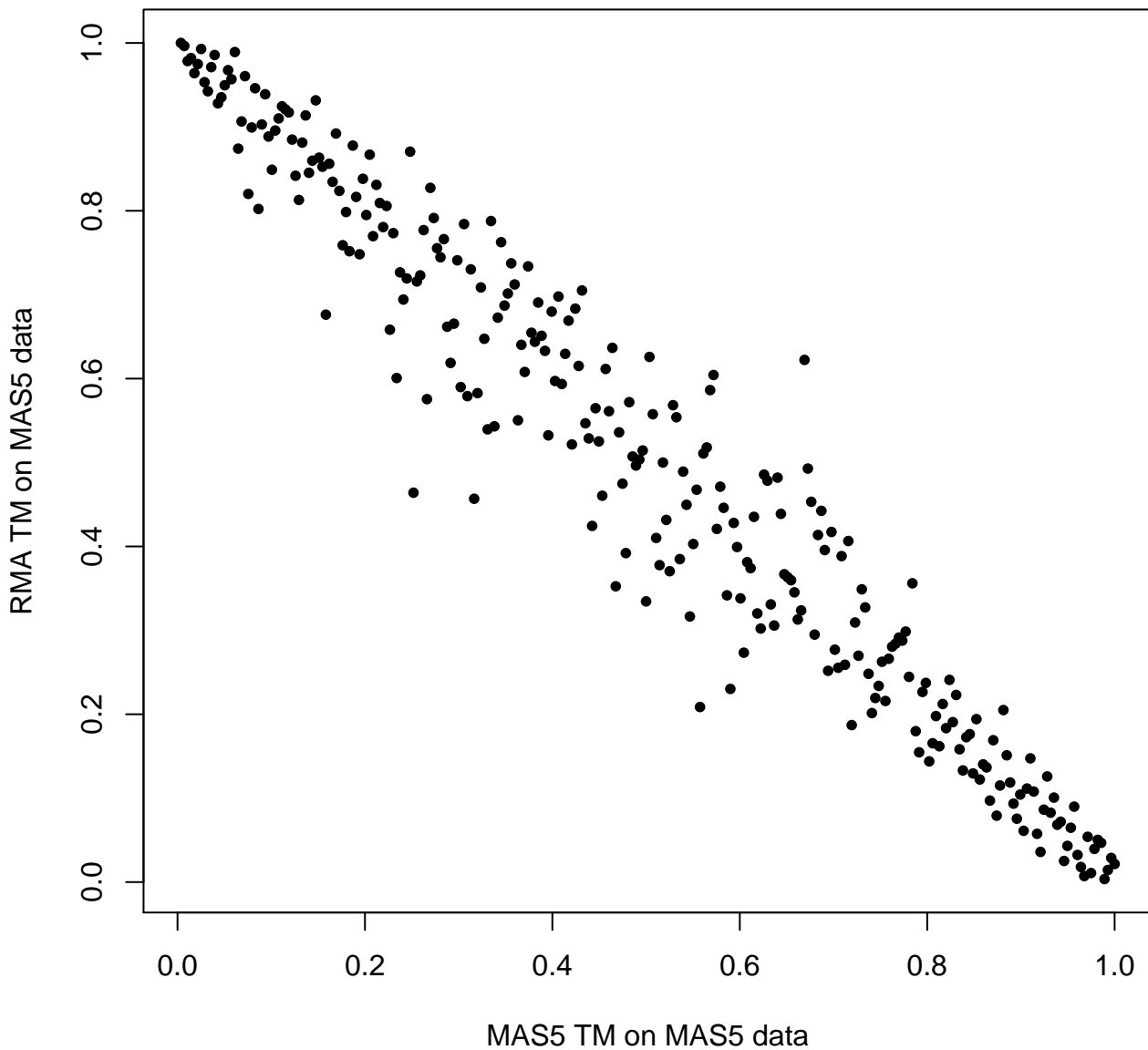
HER2(FM)



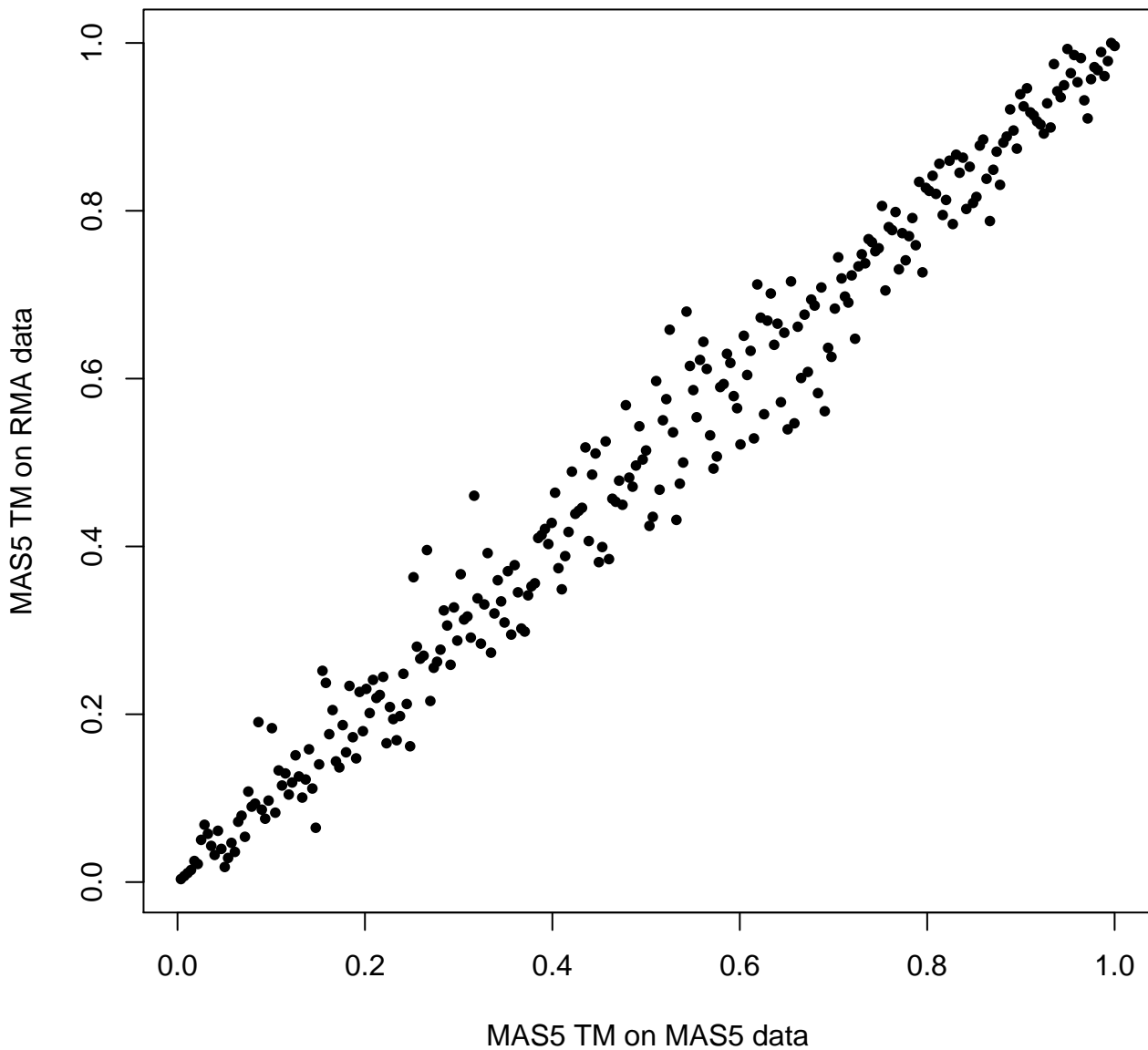
HER2(FM)



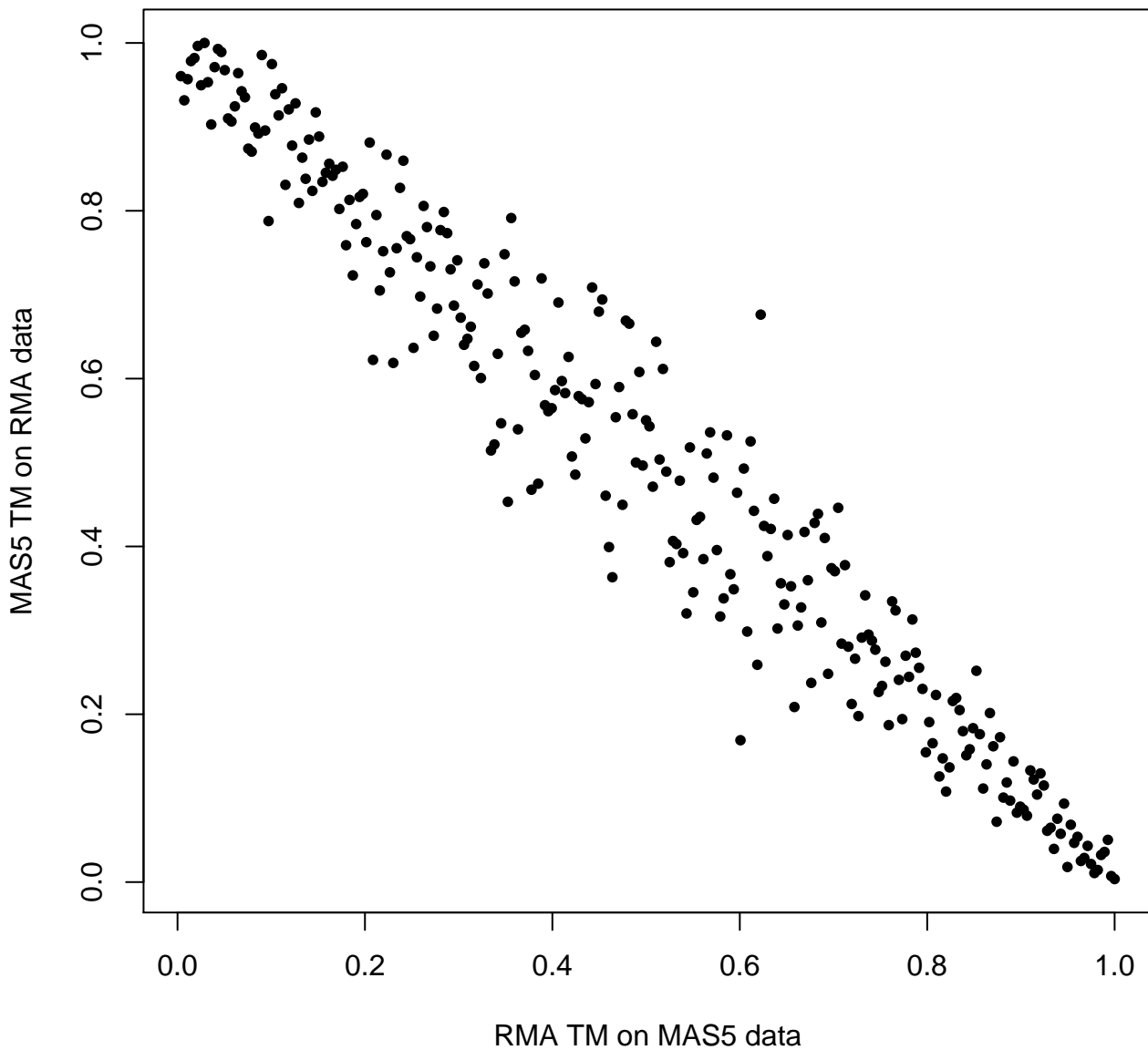
HER2(FM)



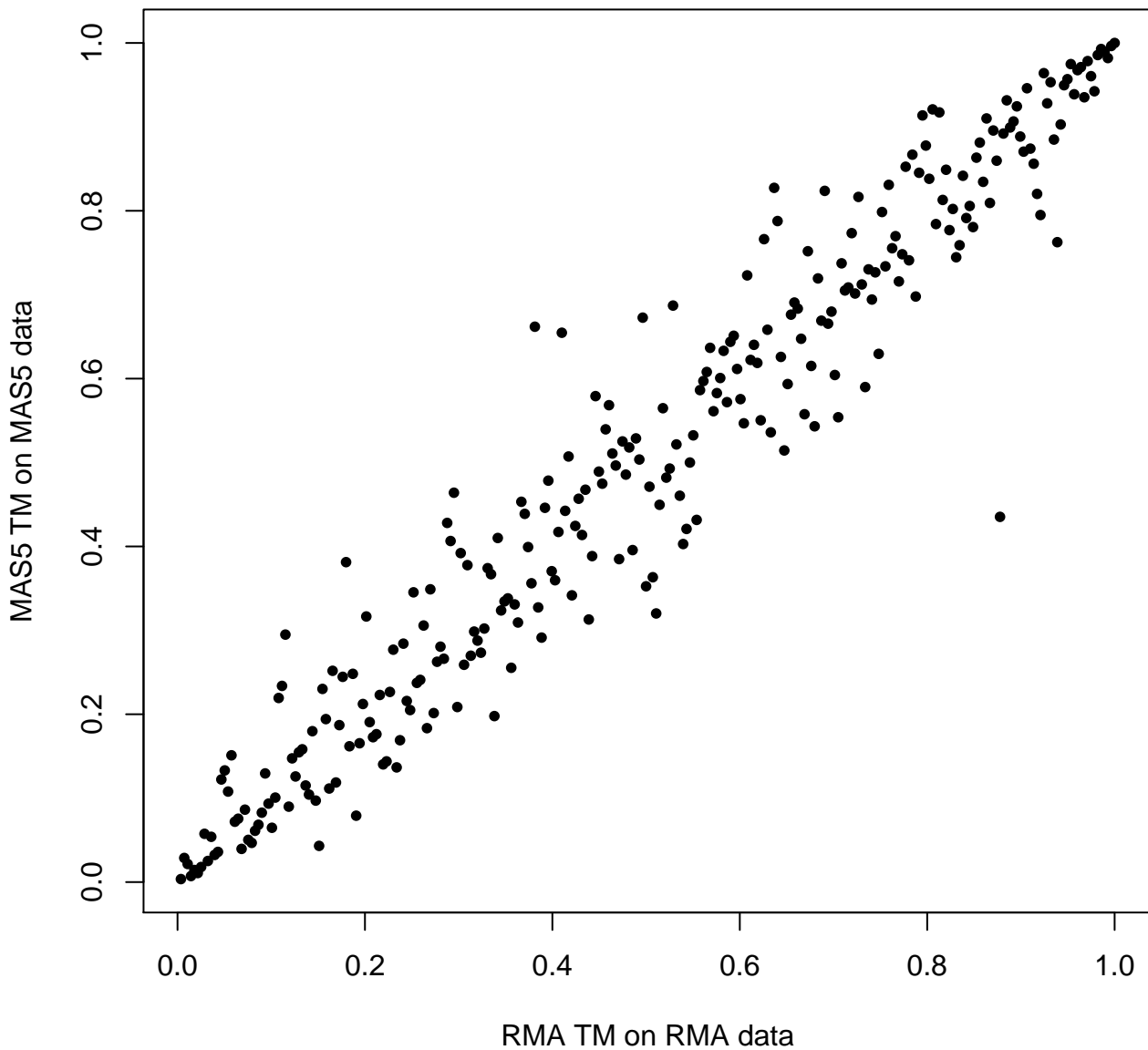
HER2(FM)



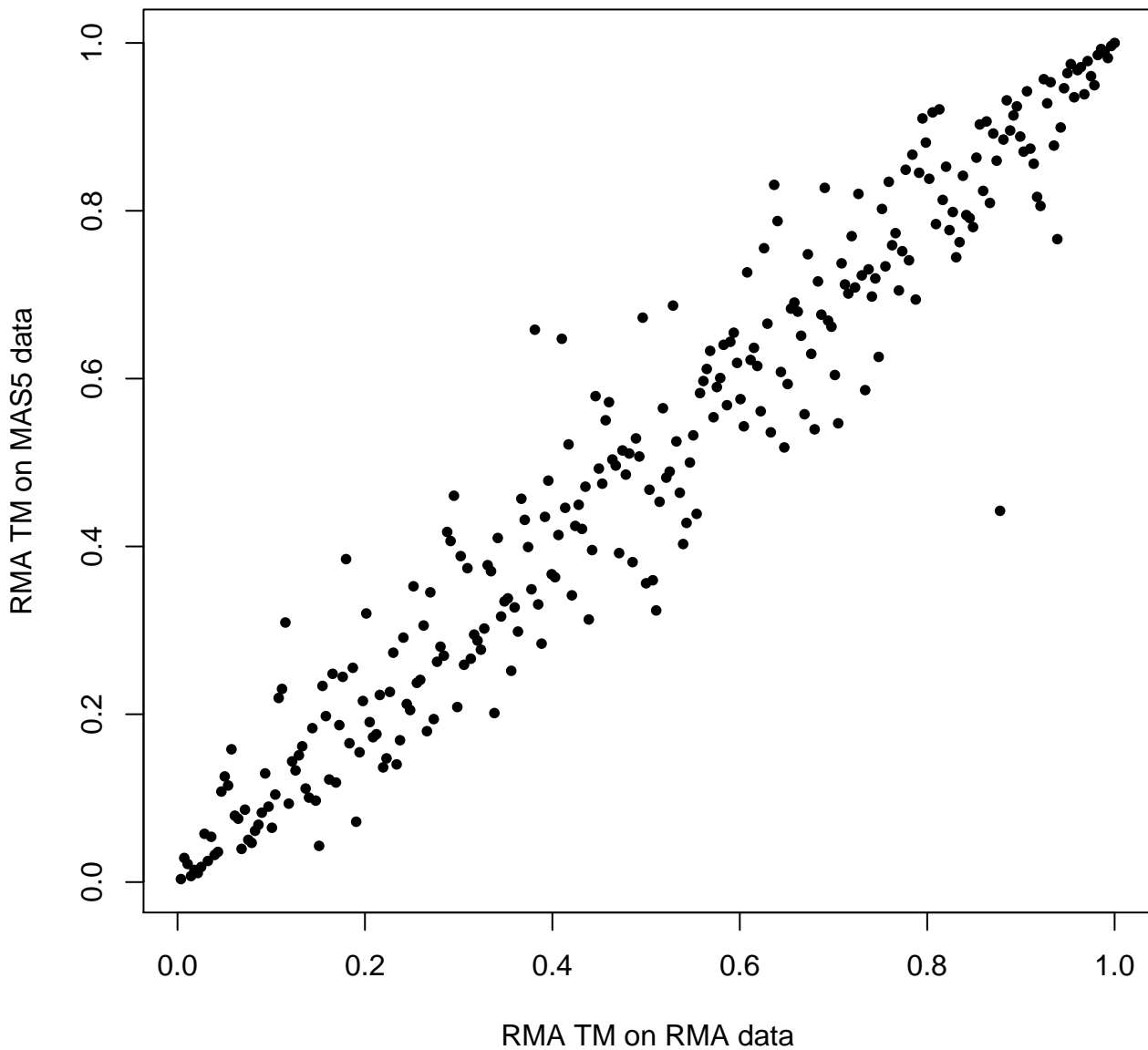
HER2(FM)



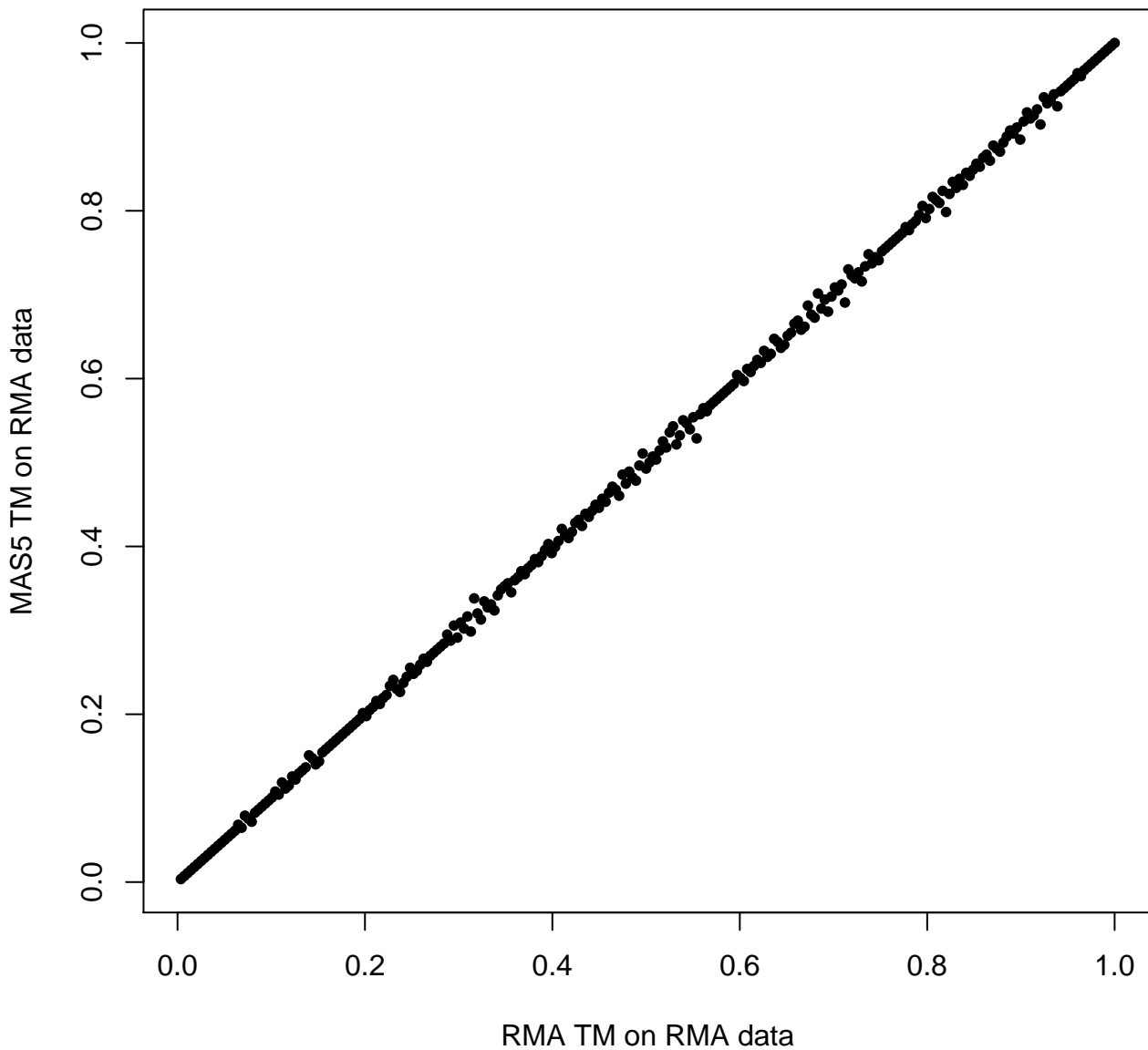
IFNA(FM)



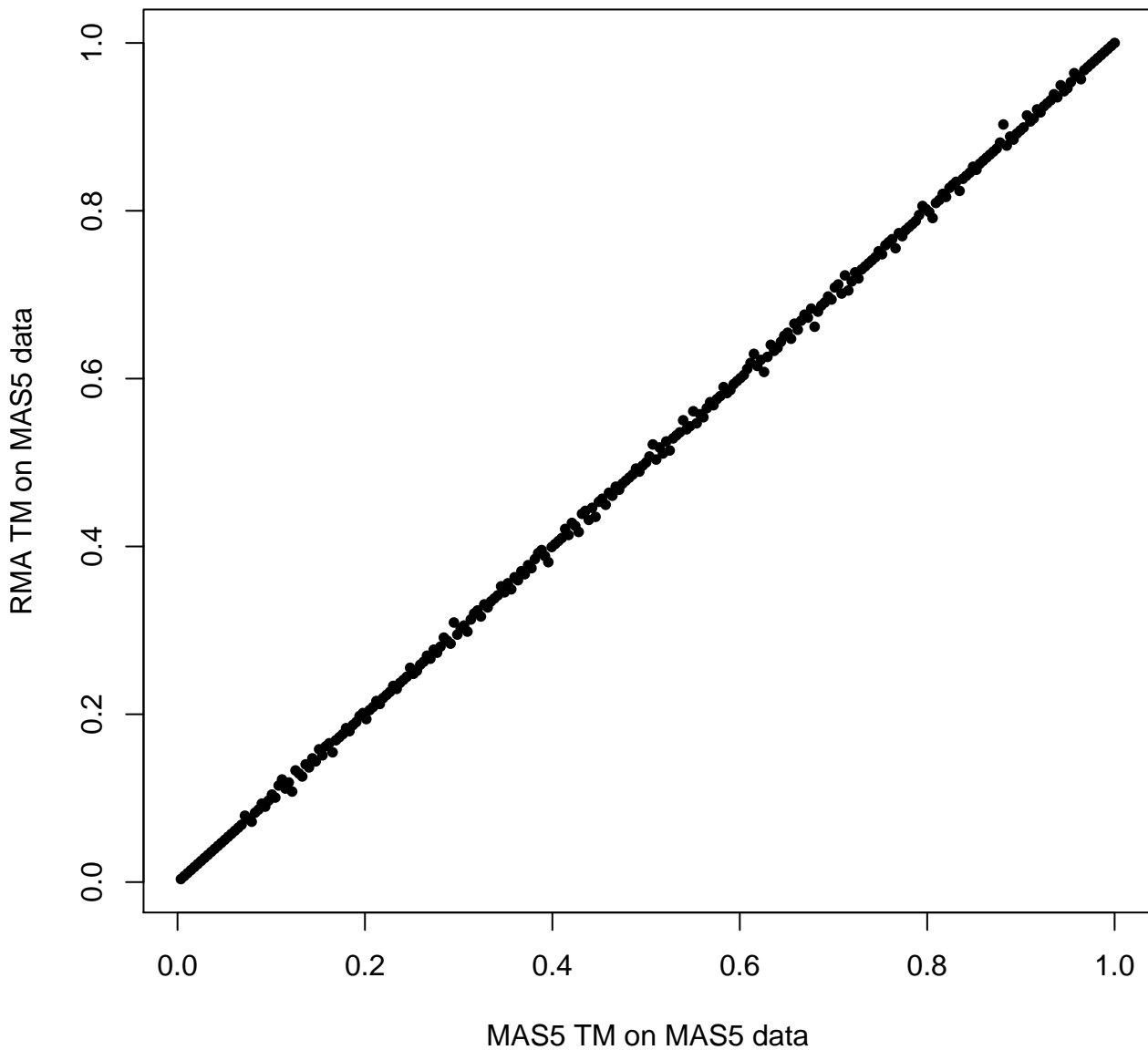
IFNA(FM)



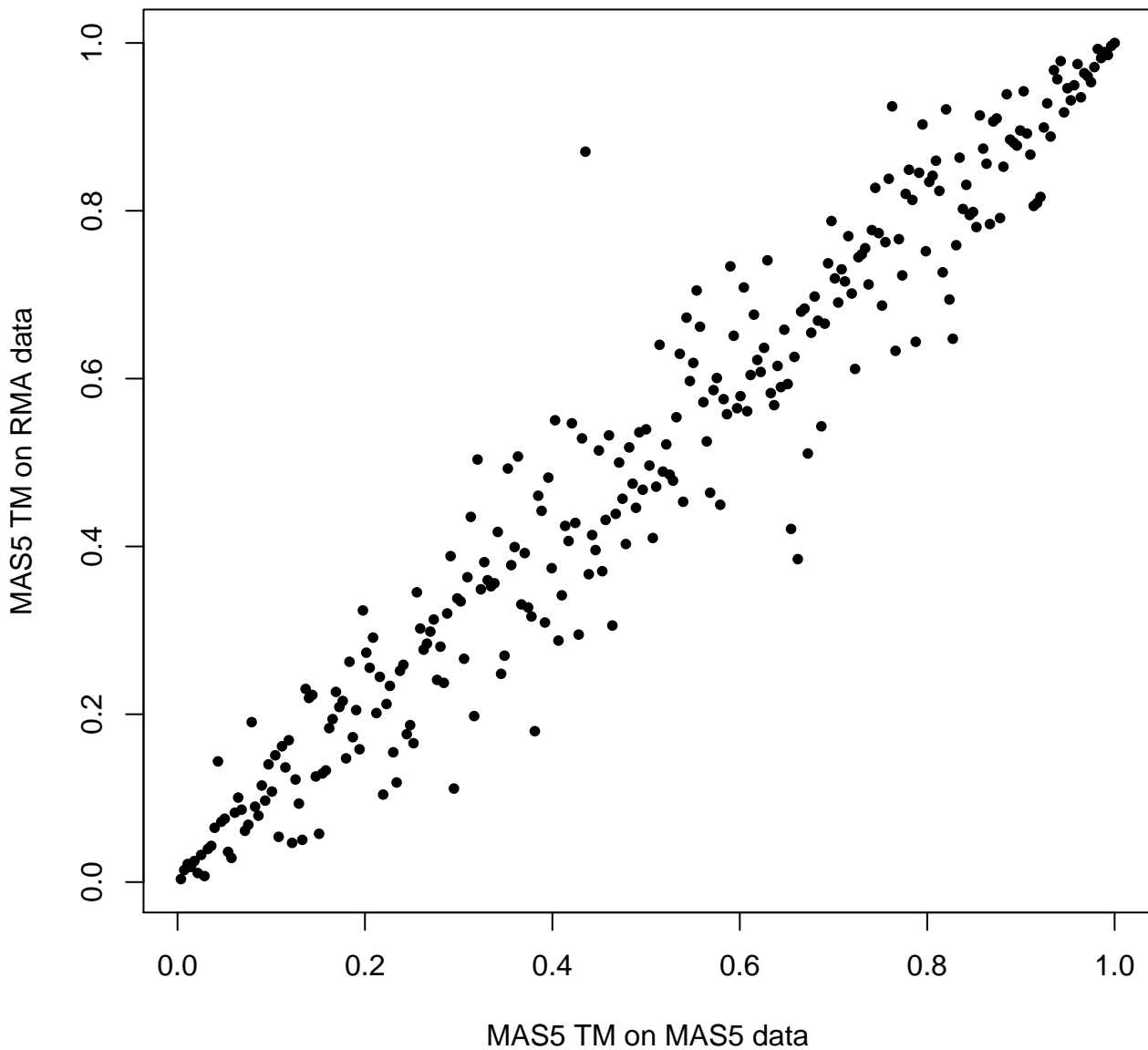
IFNA(FM)



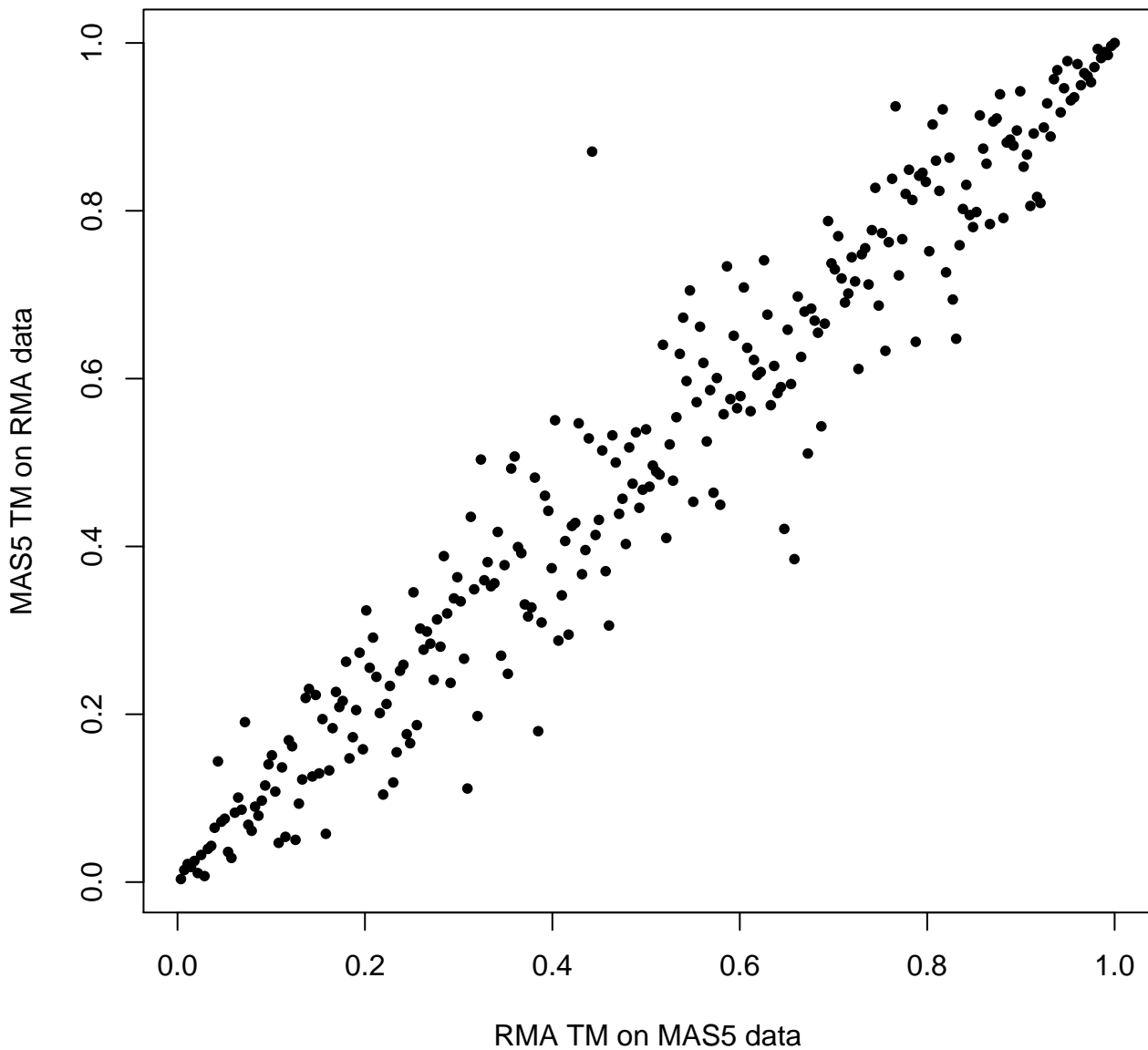
IFNA(FM)



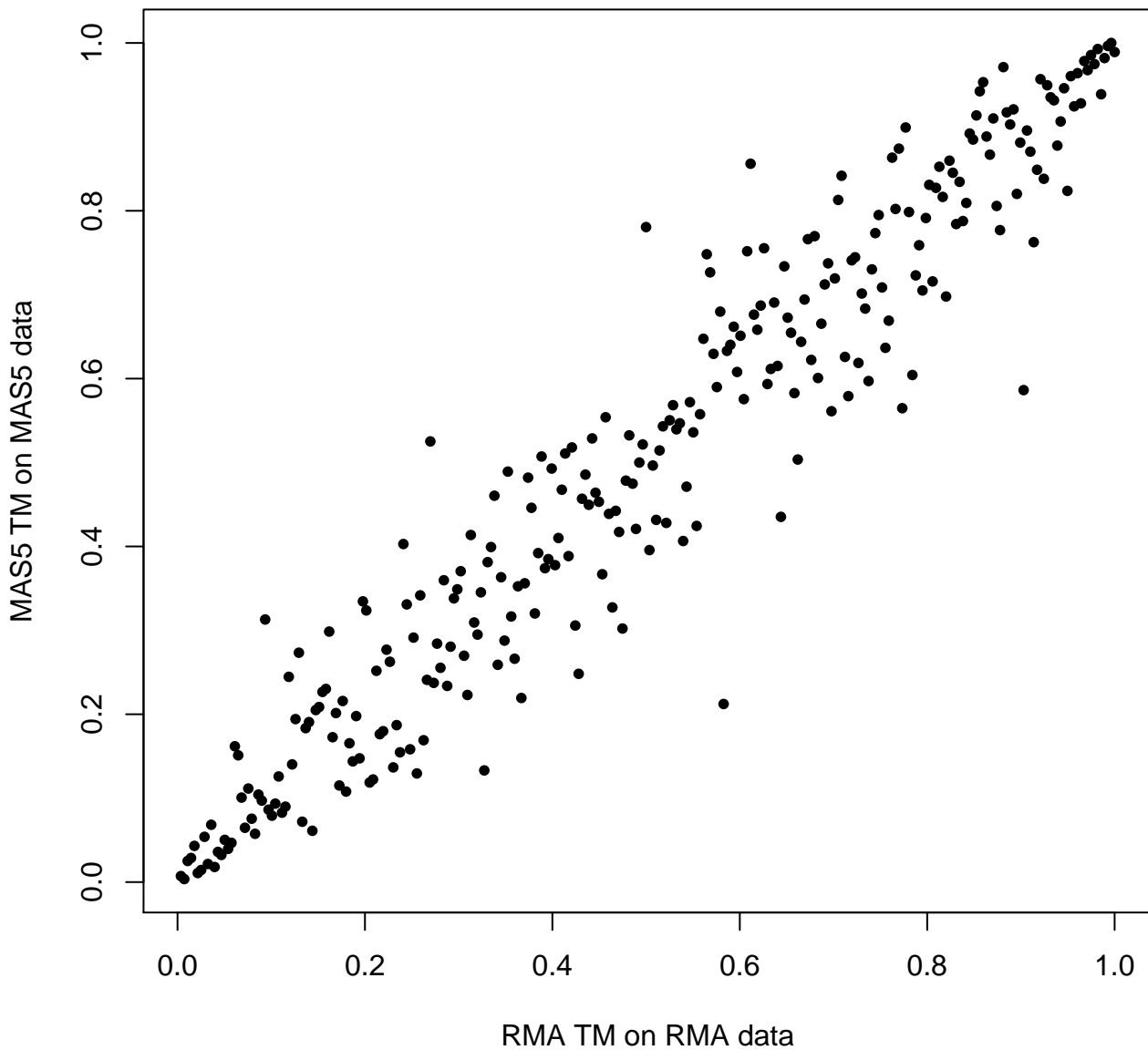
IFNA(FM)



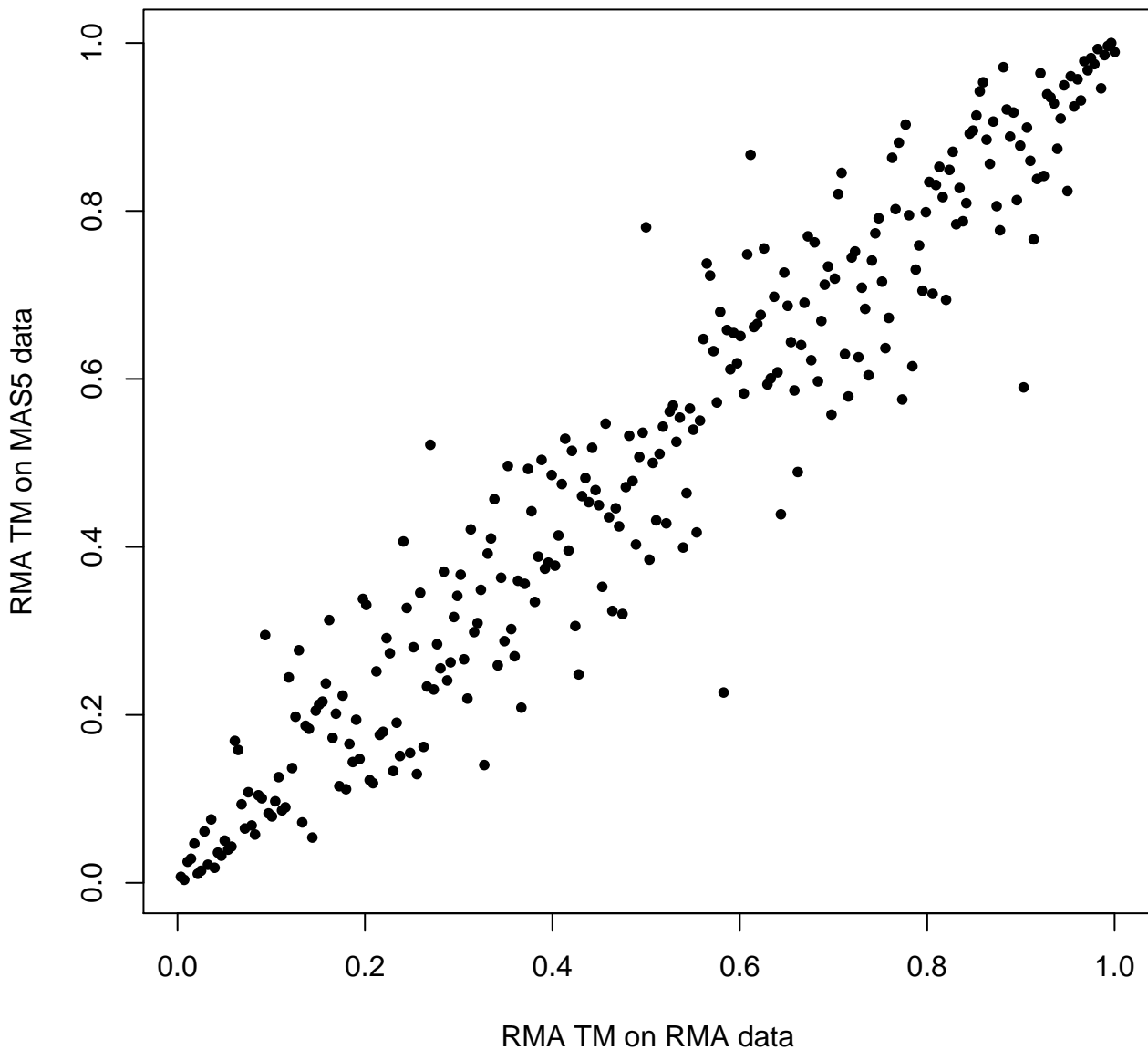
IFNA(FM)



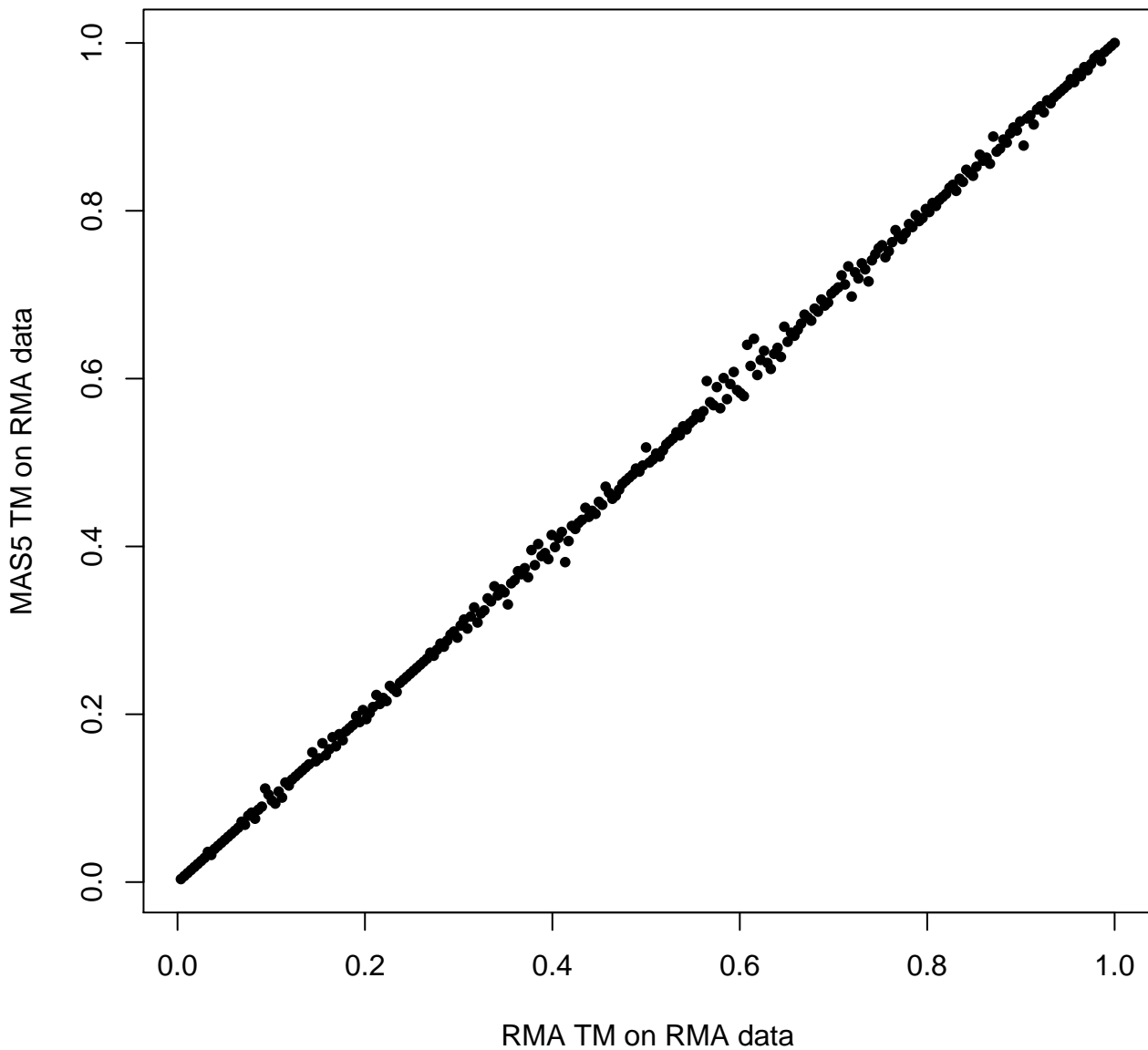
IFNG(FM)



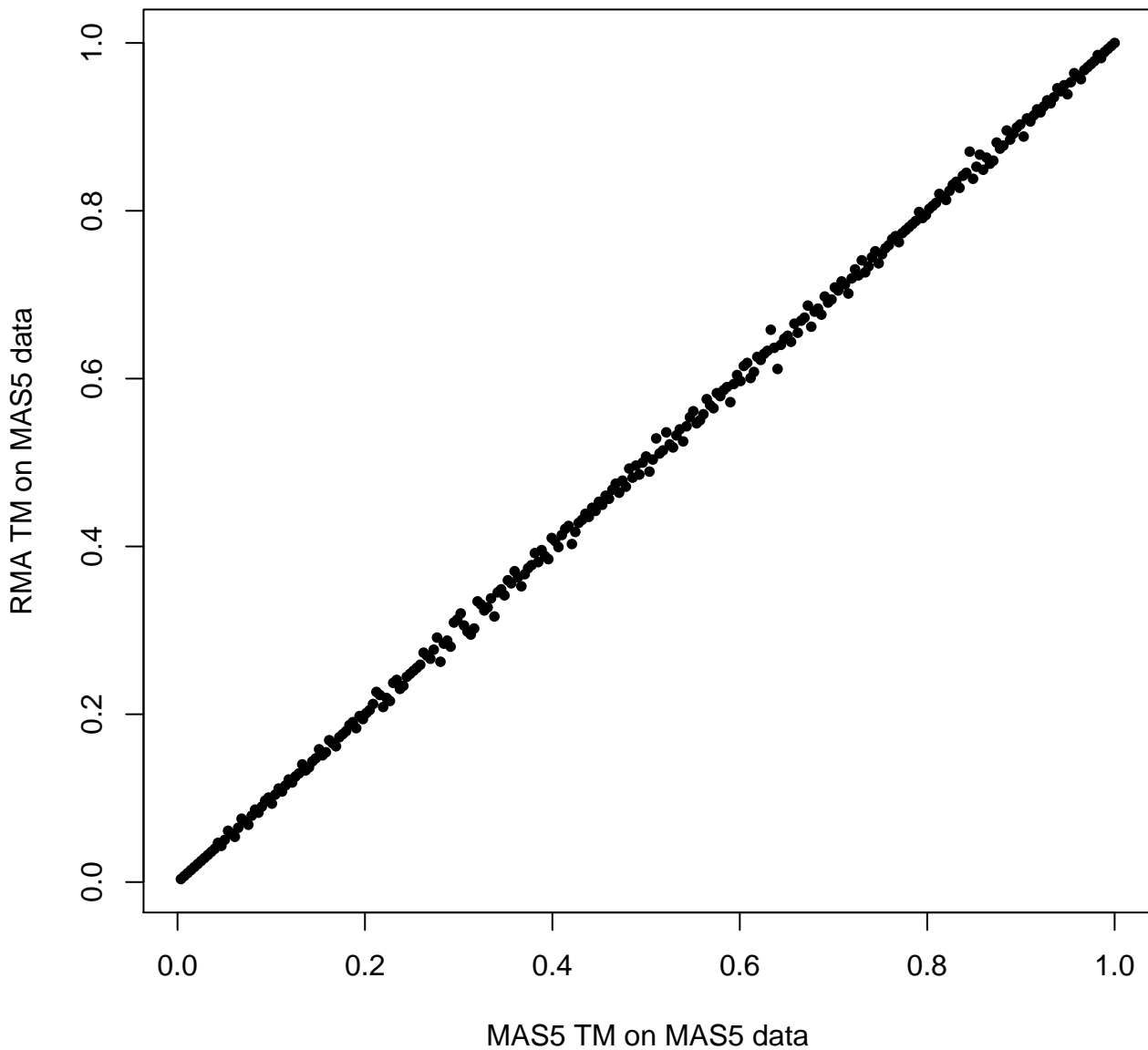
IFNG(FM)



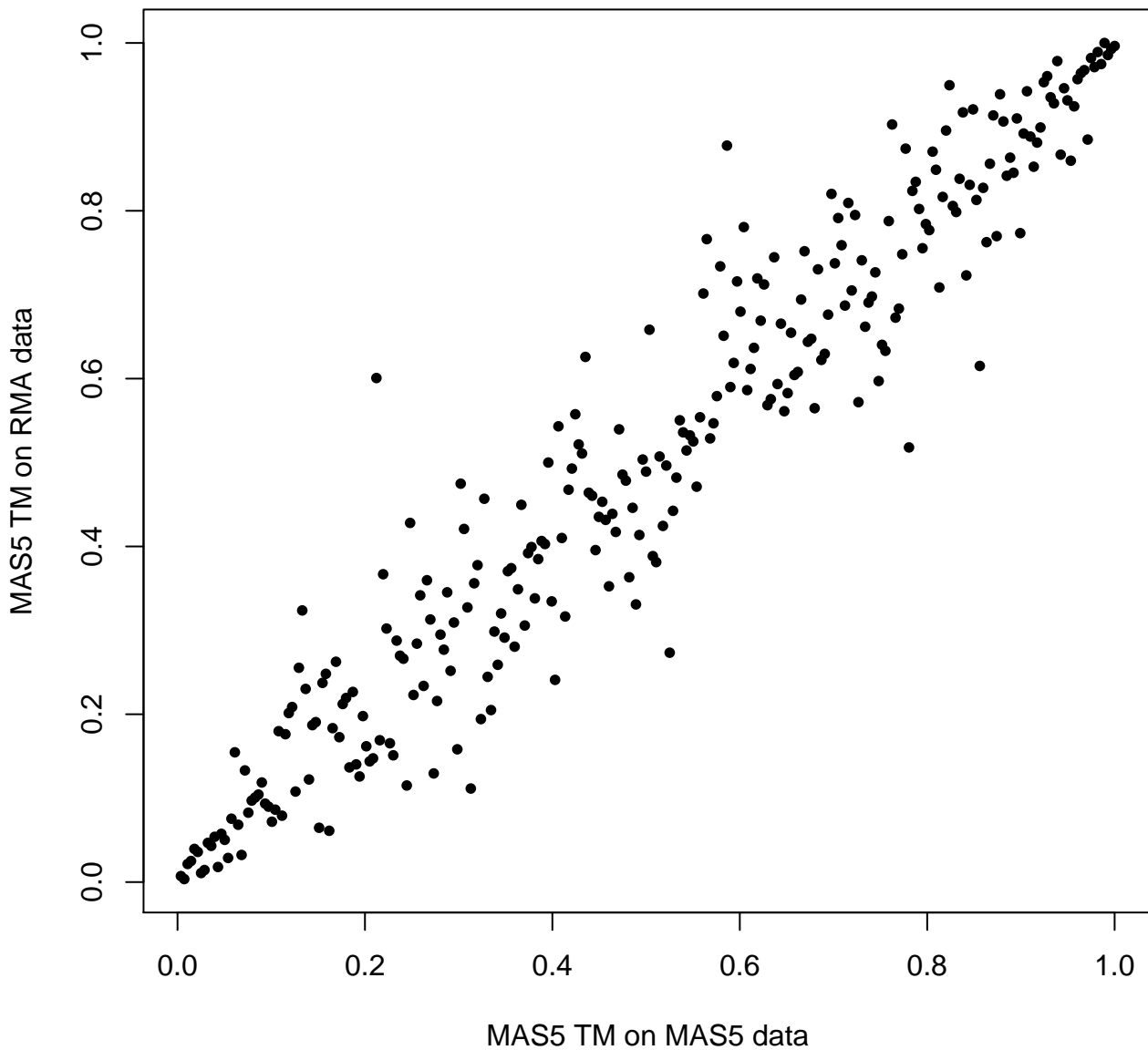
IFNG(FM)



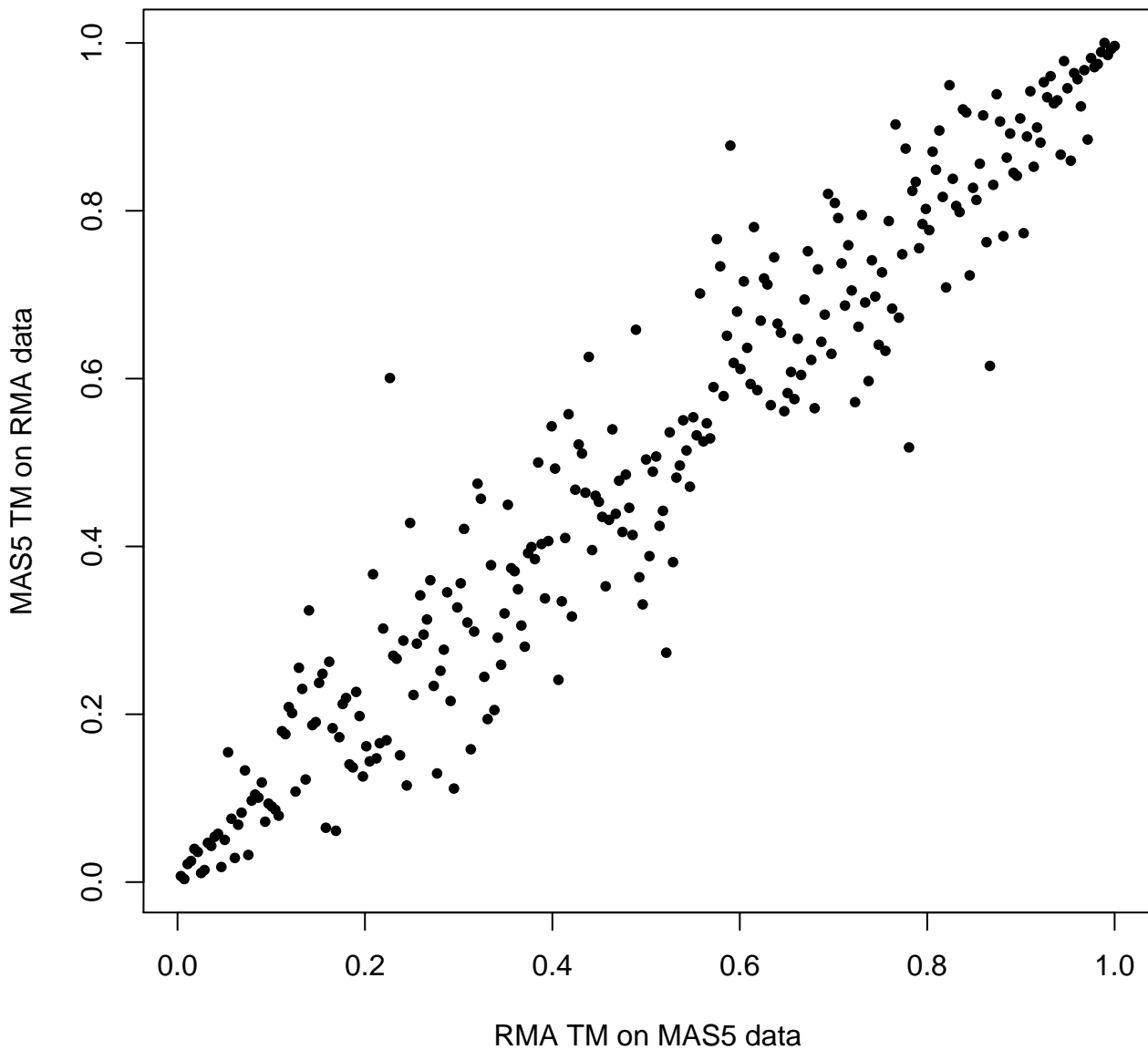
IFNG(FM)



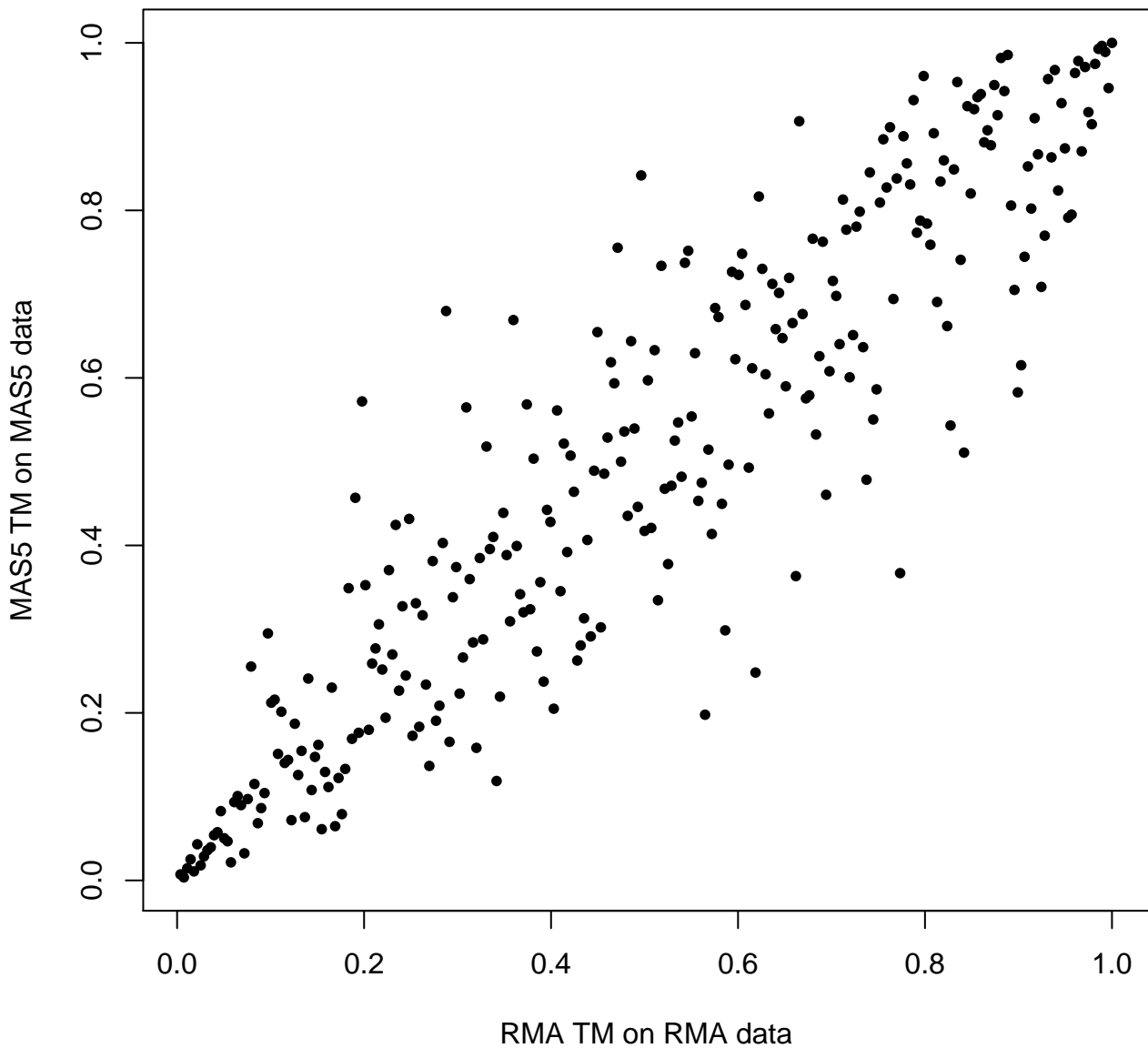
IFNG(FM)



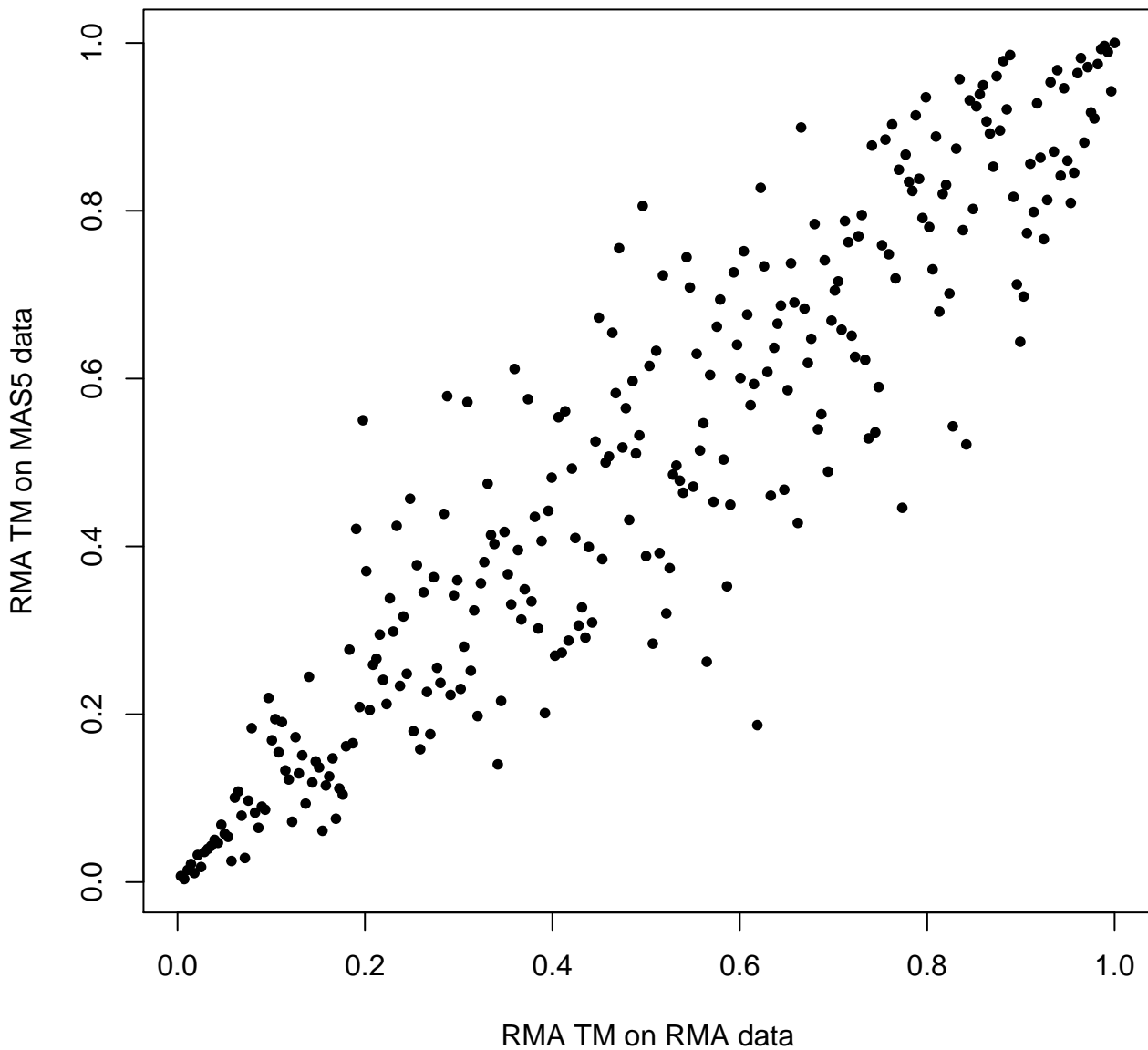
IFNG(FM)



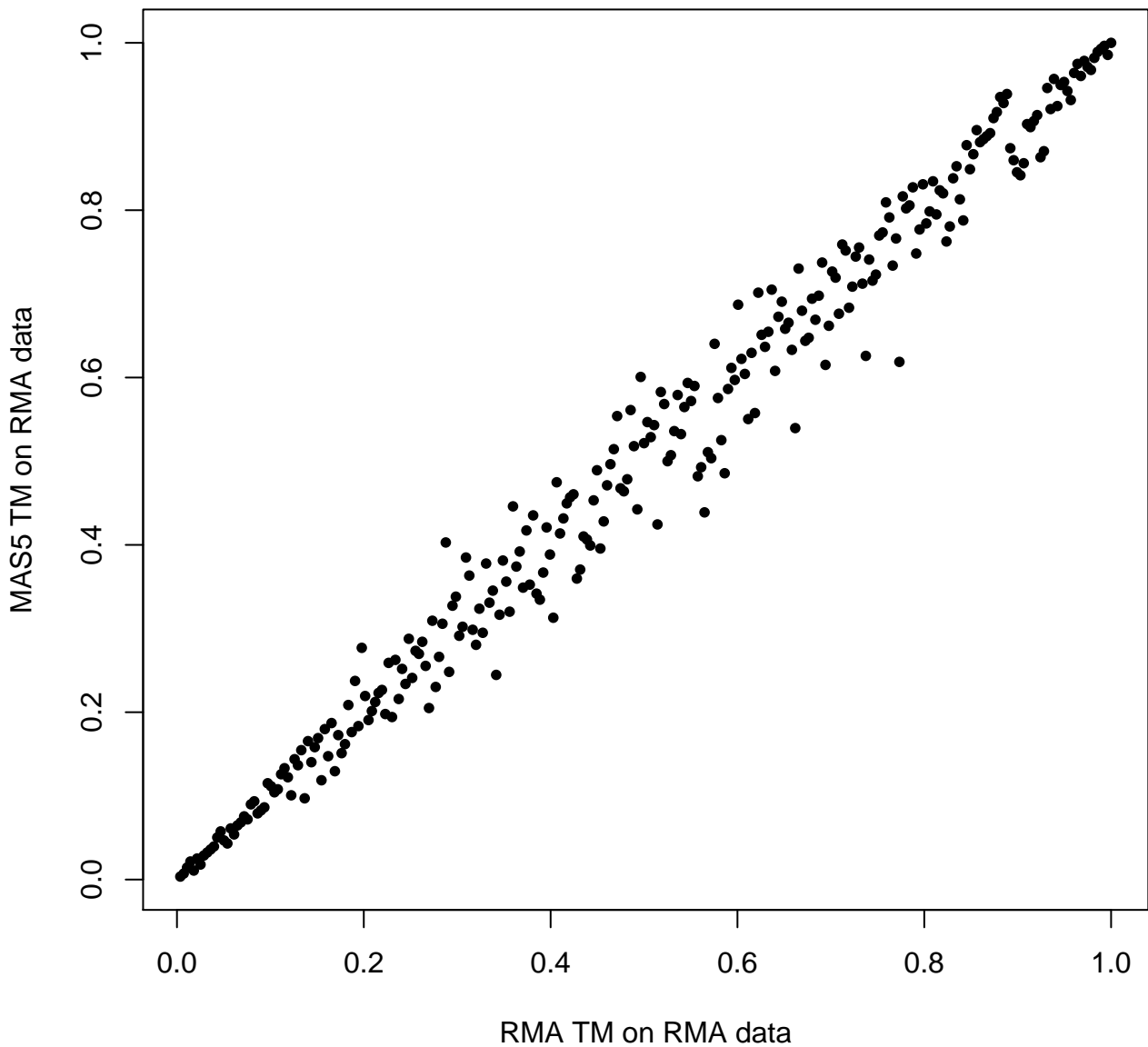
MYC(FM)



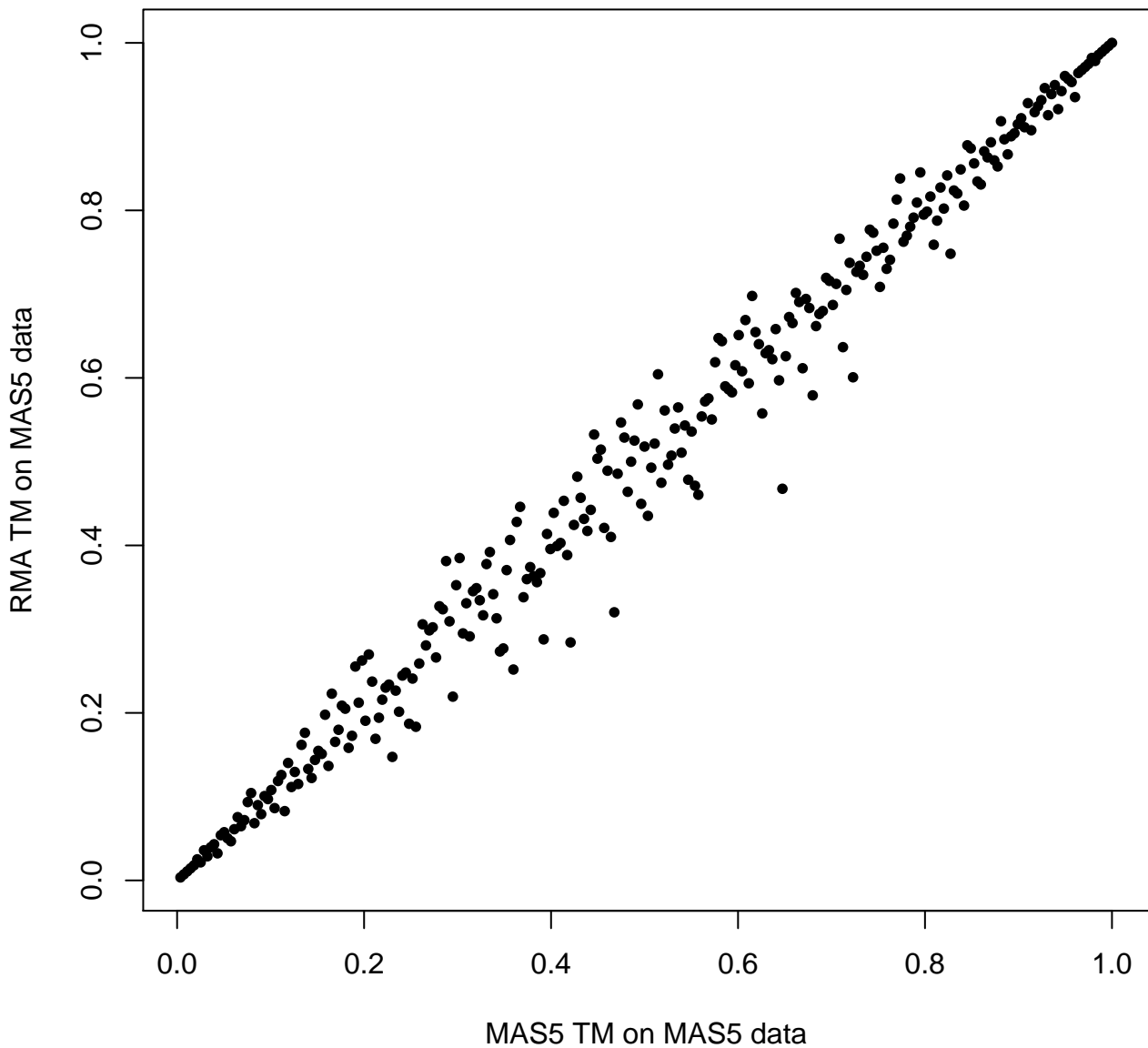
MYC(FM)



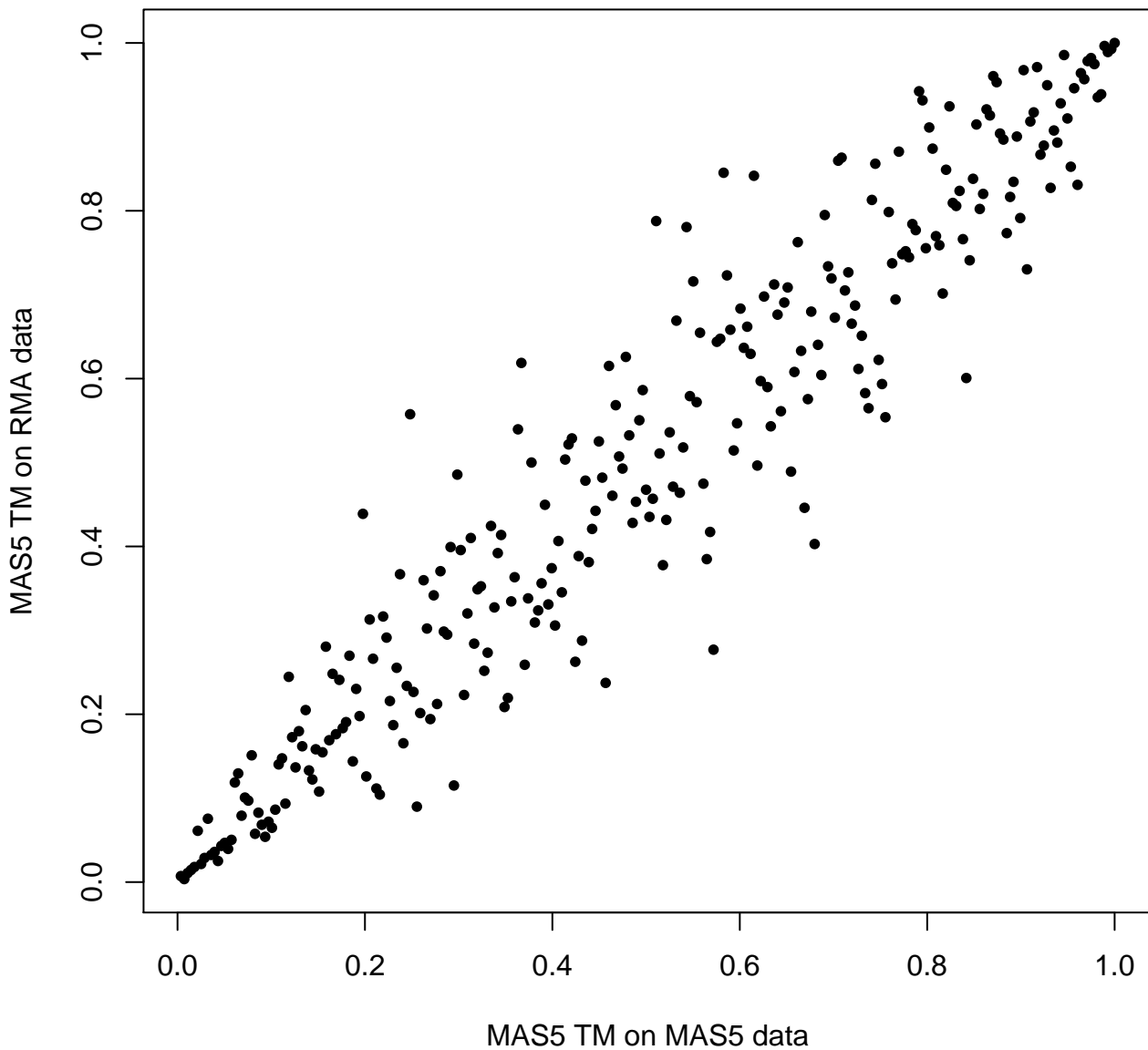
MYC(FM)



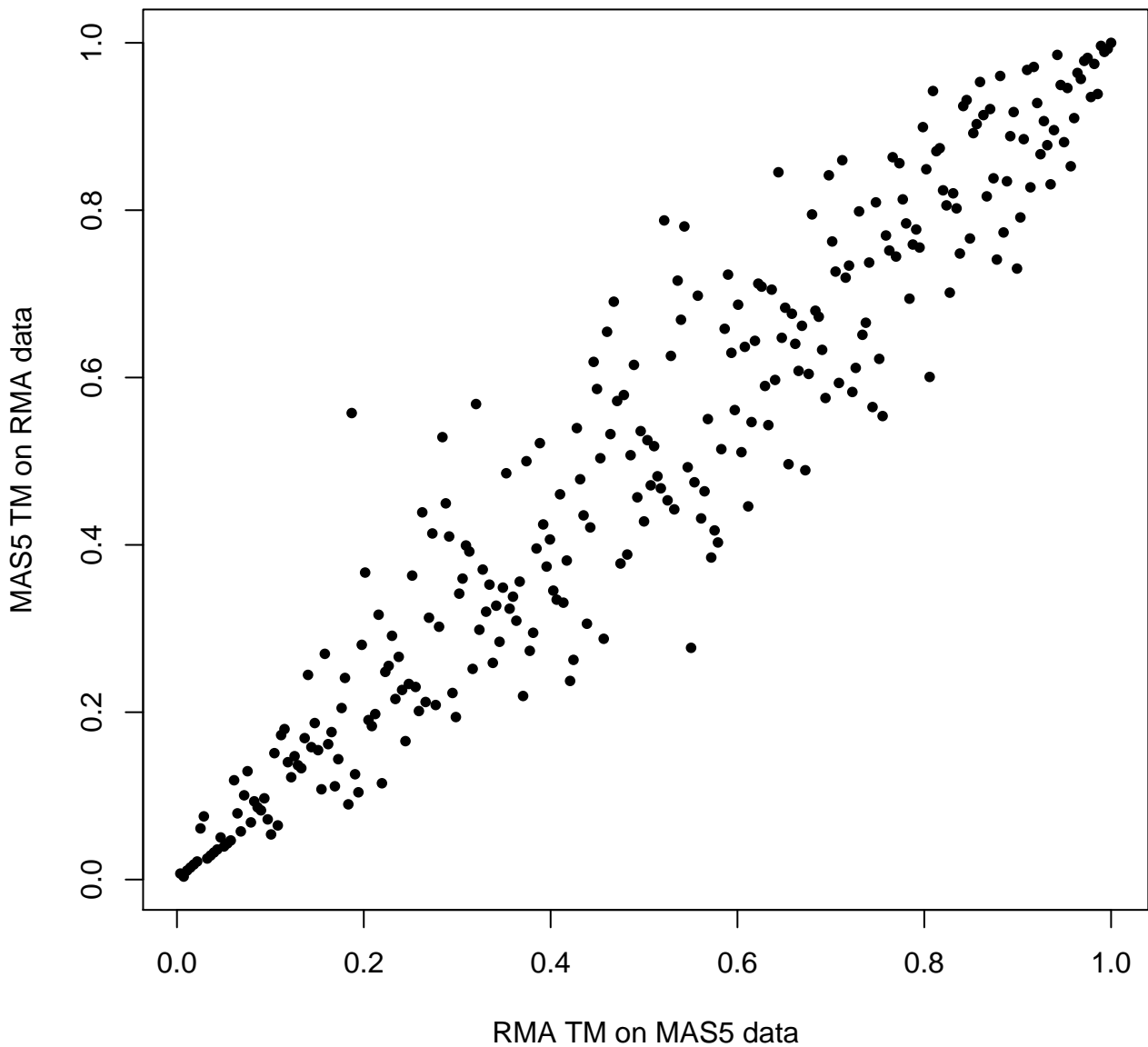
MYC(FM)



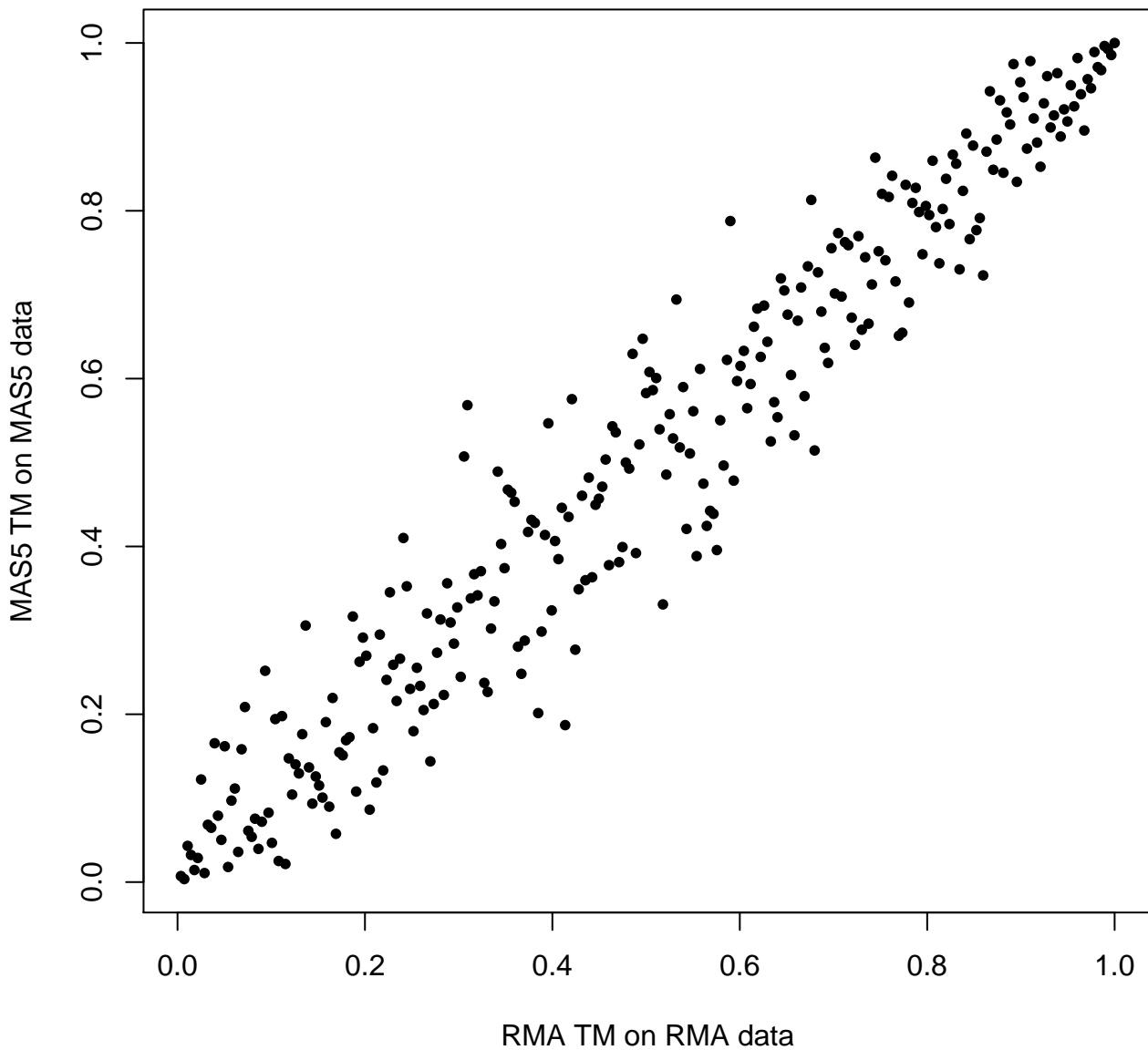
MYC(FM)



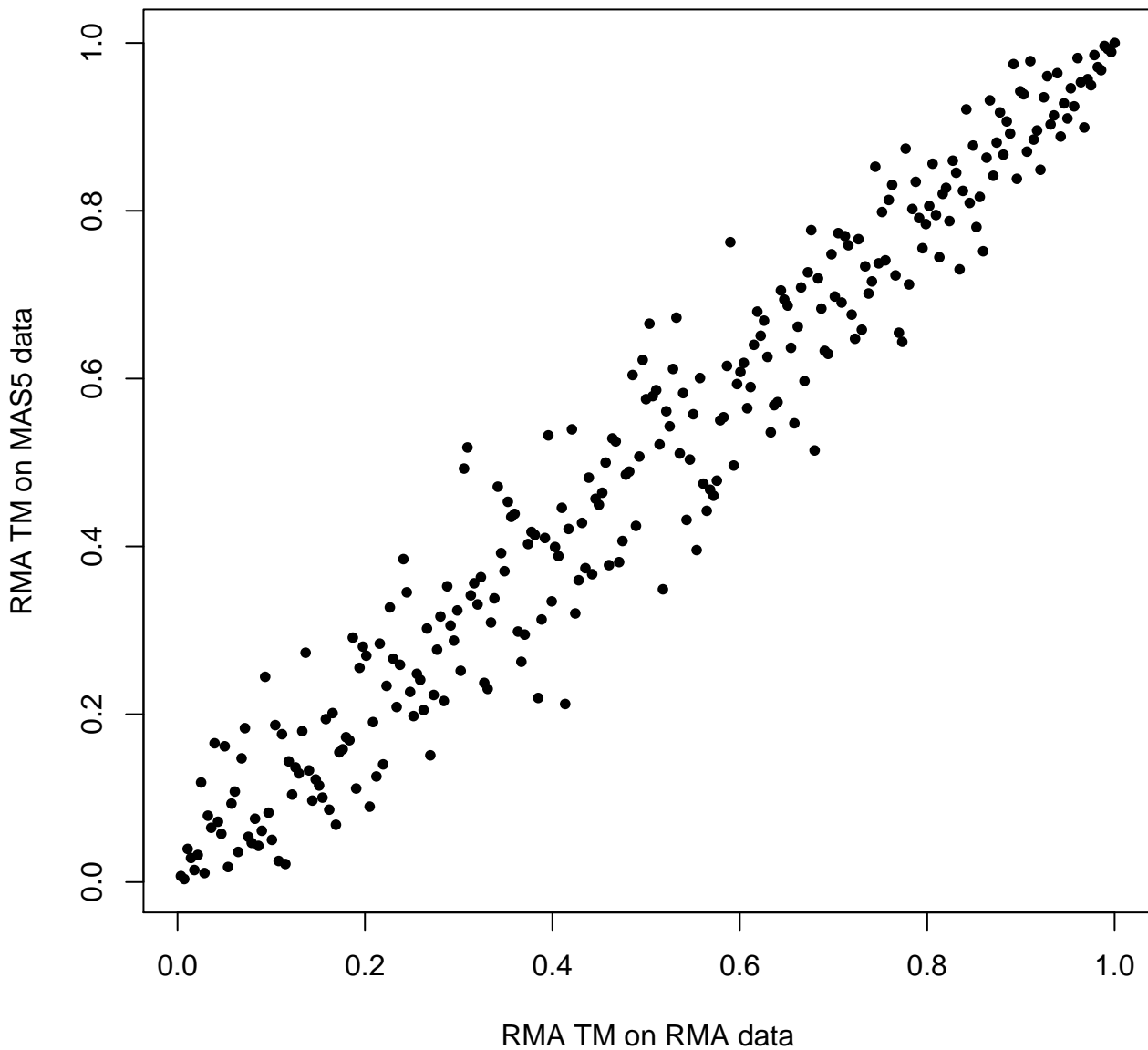
MYC(FM)



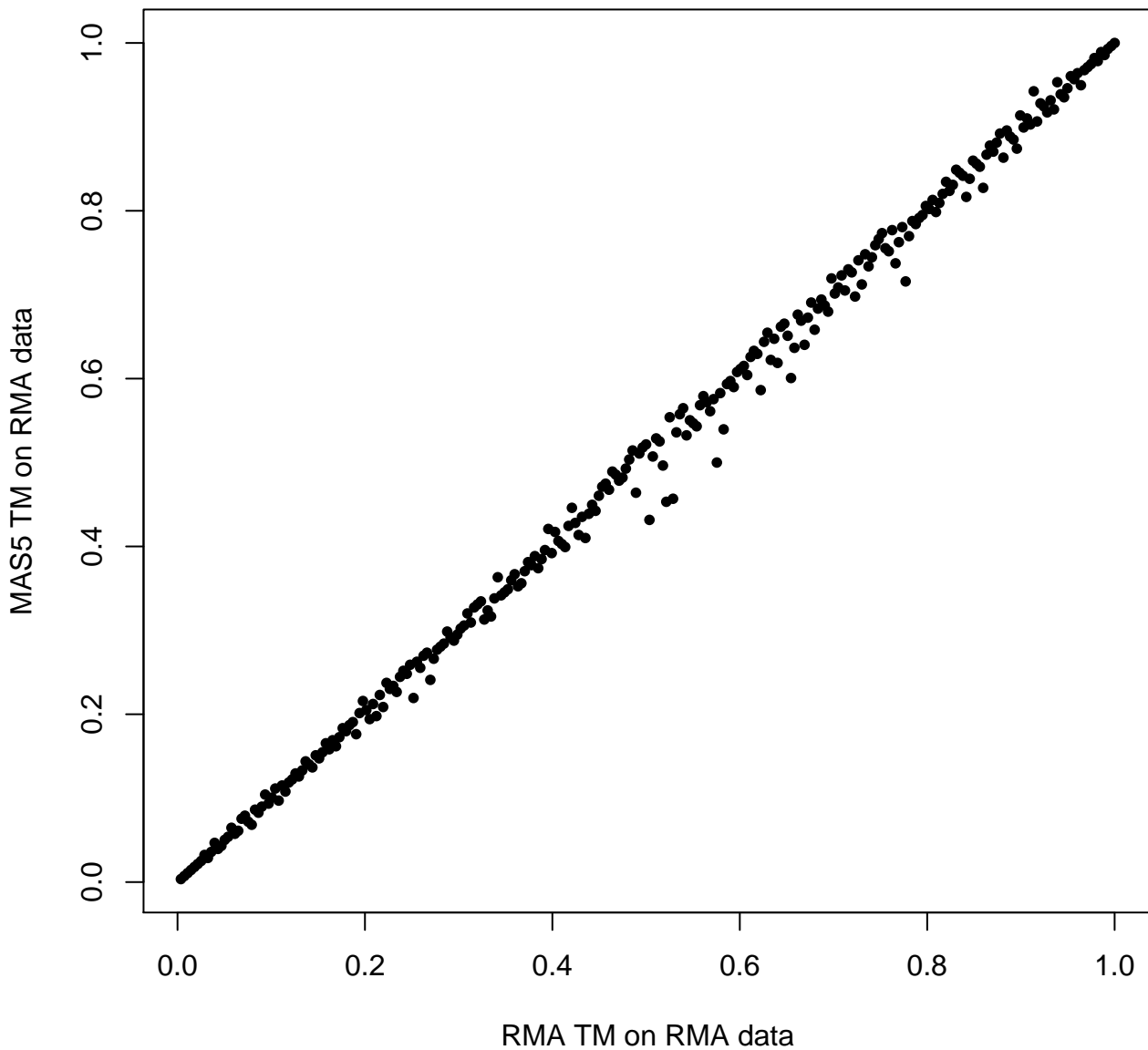
P53(FM)



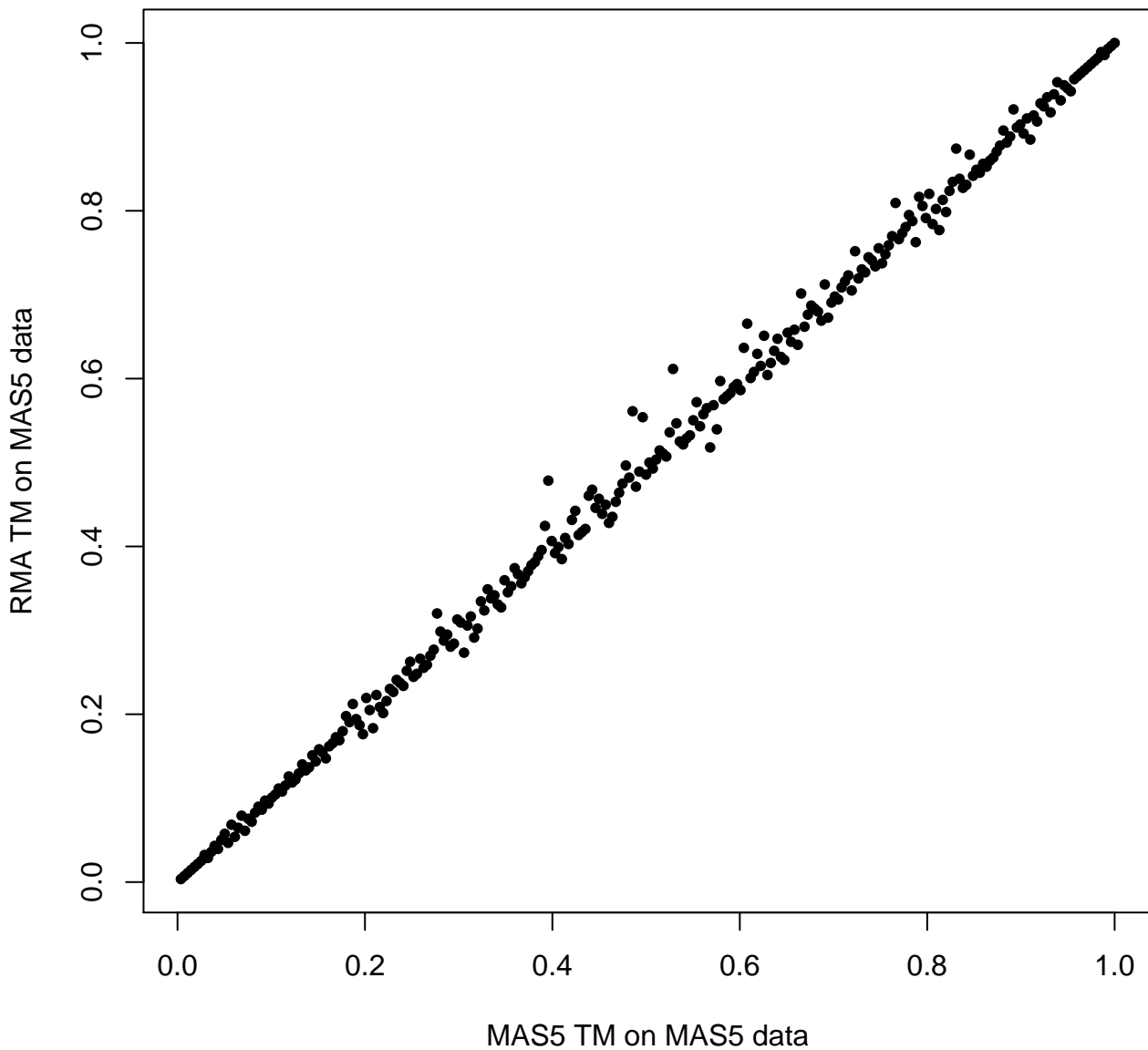
P53(FM)



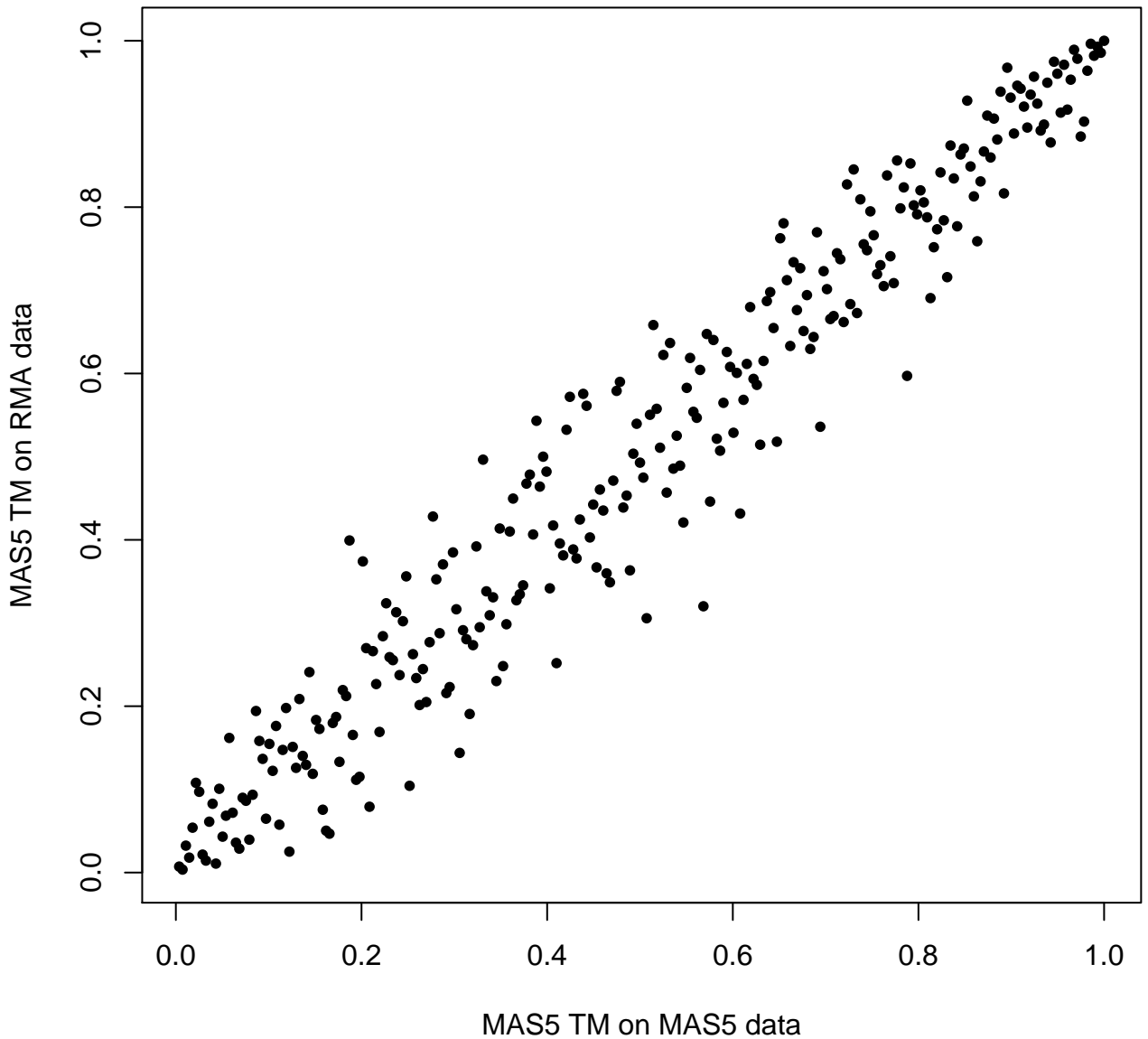
P53(FM)



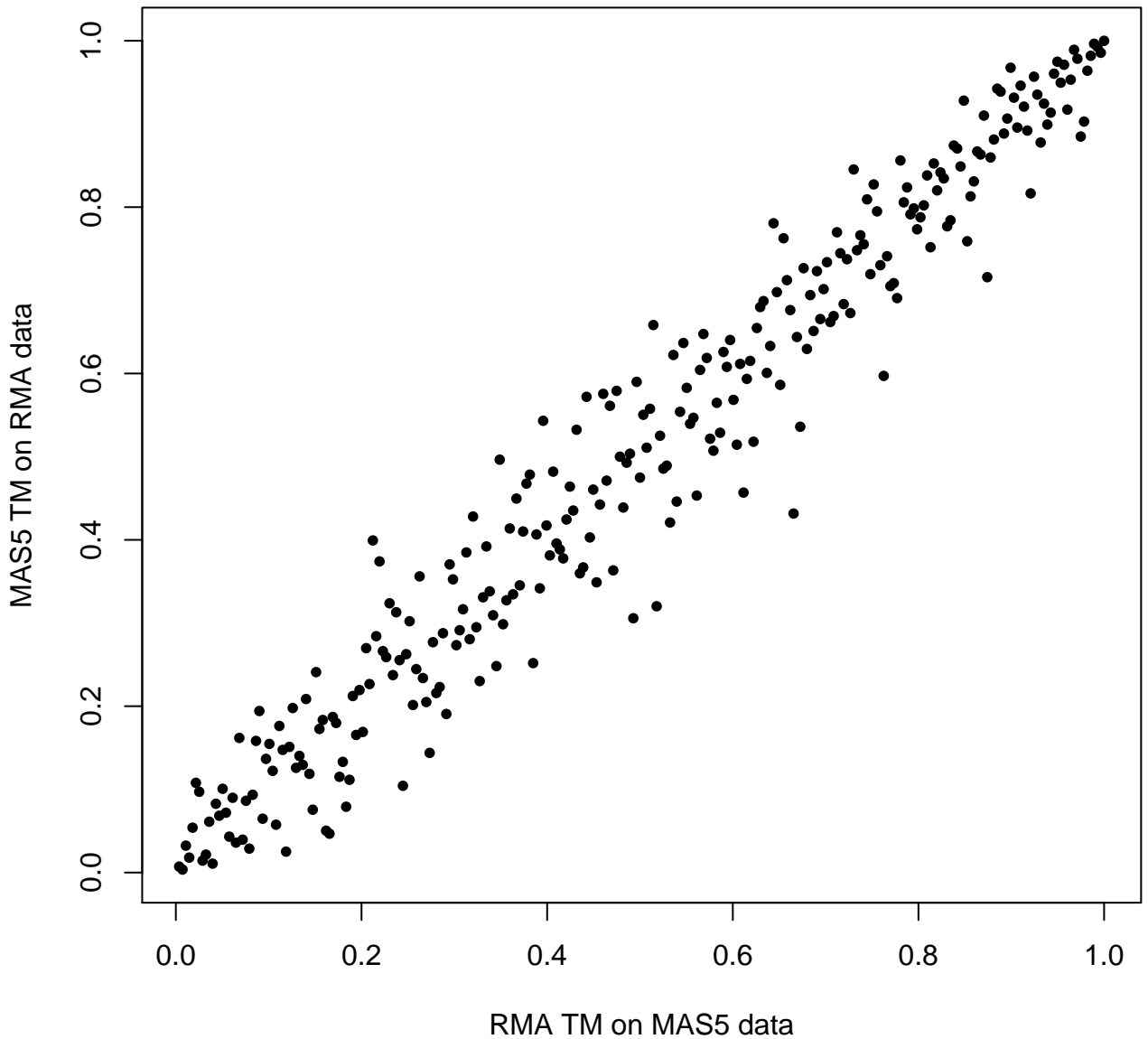
P53(FM)



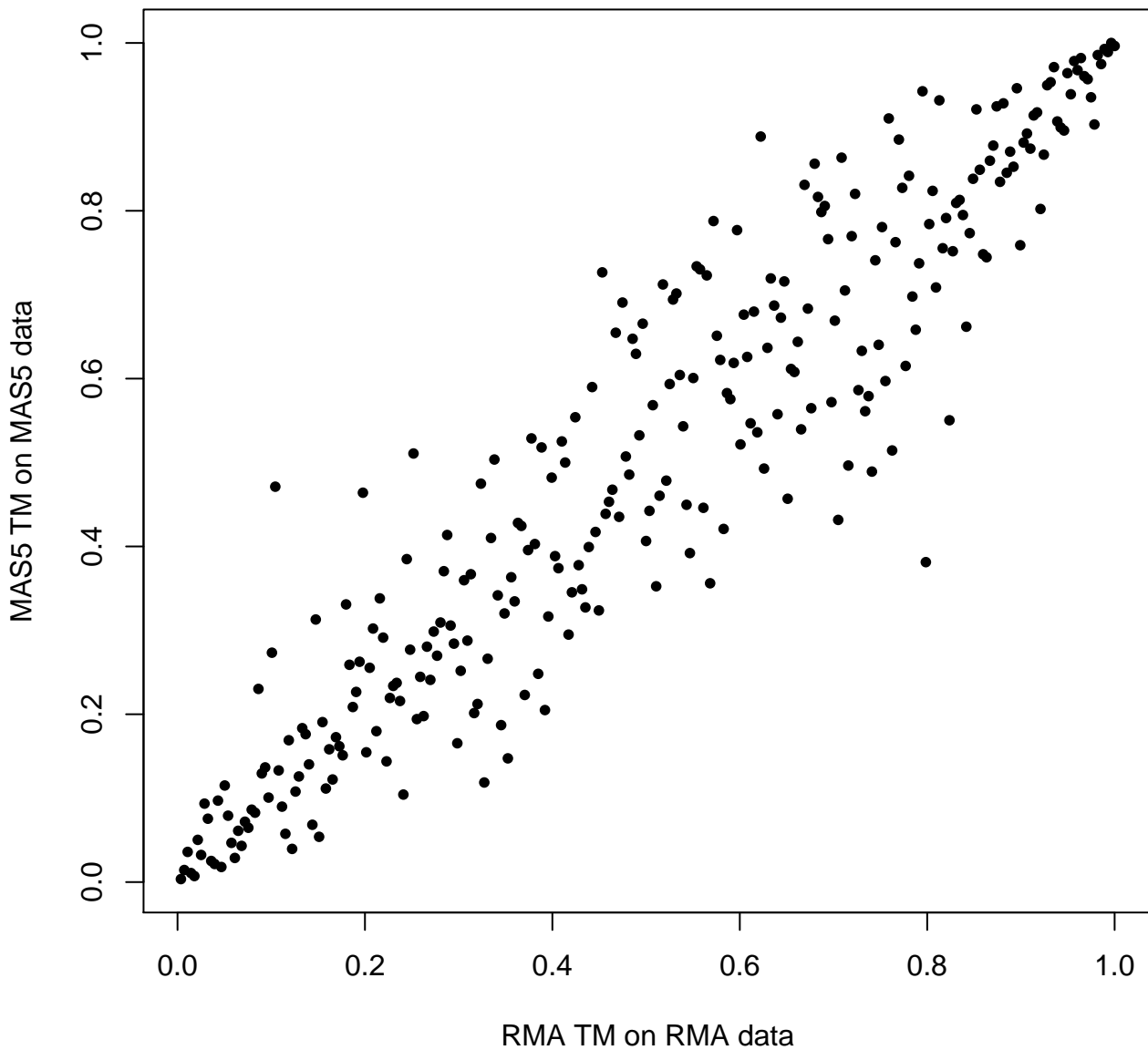
P53(FM)



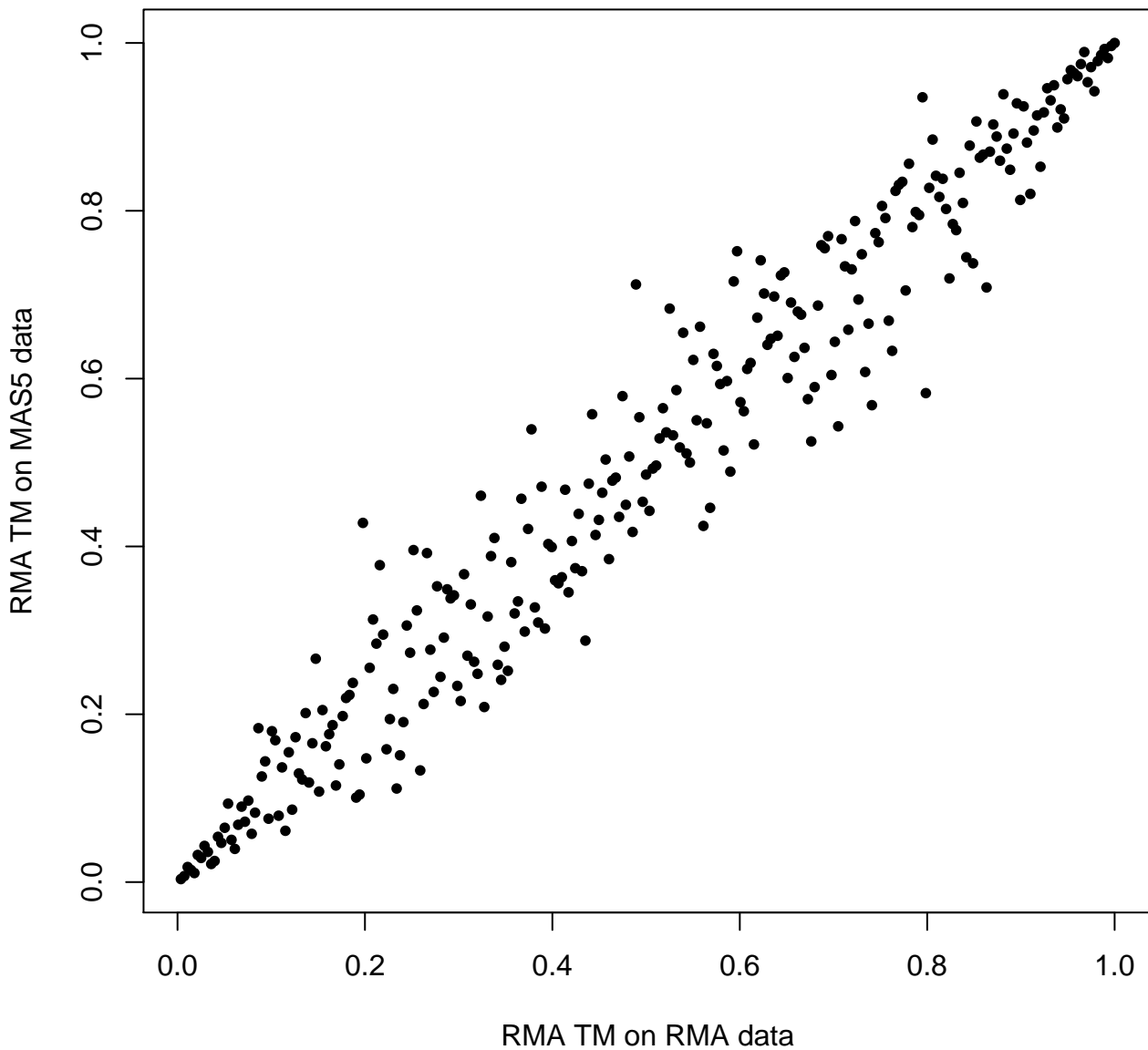
P53(FM)



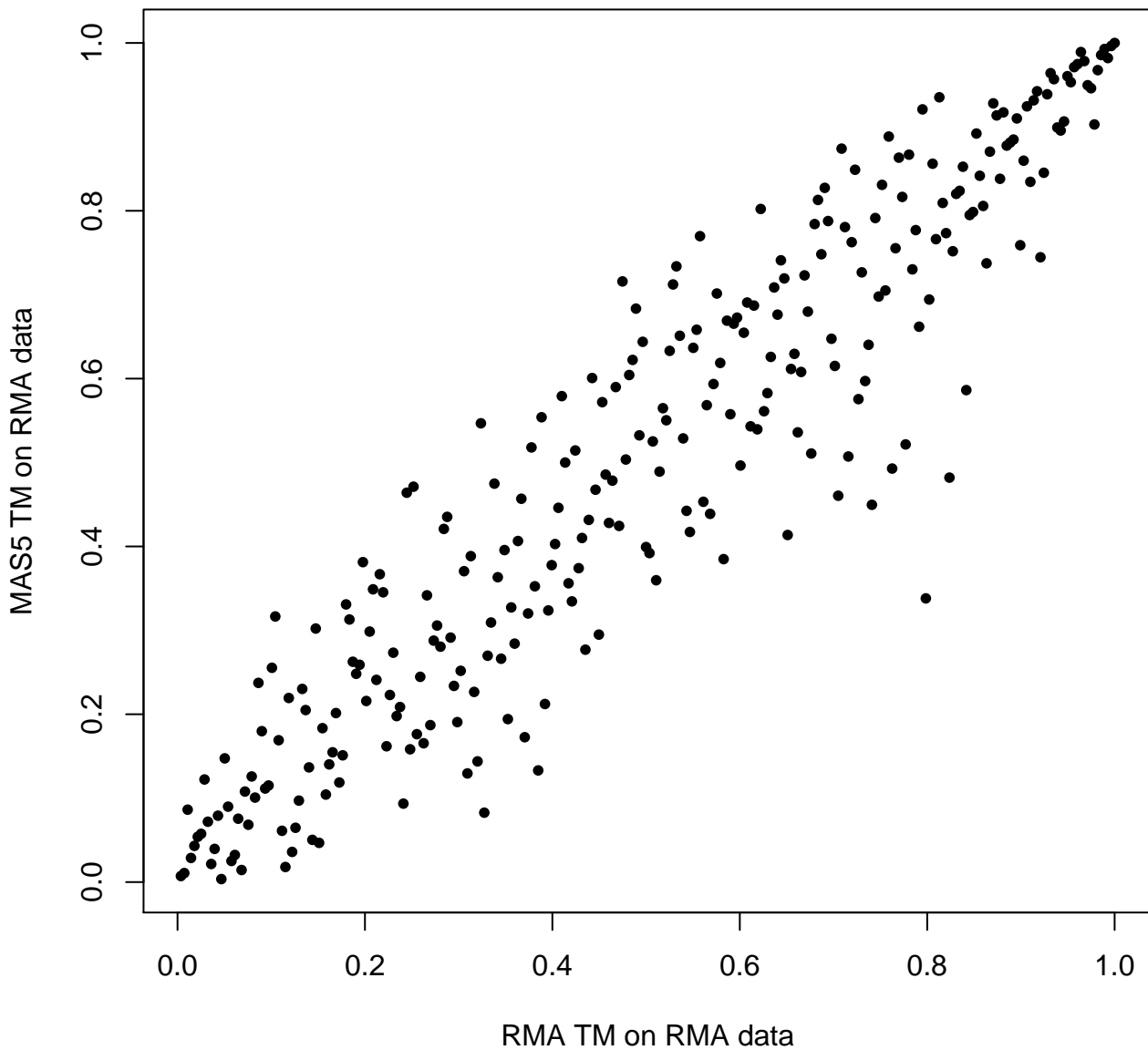
P63(FM)



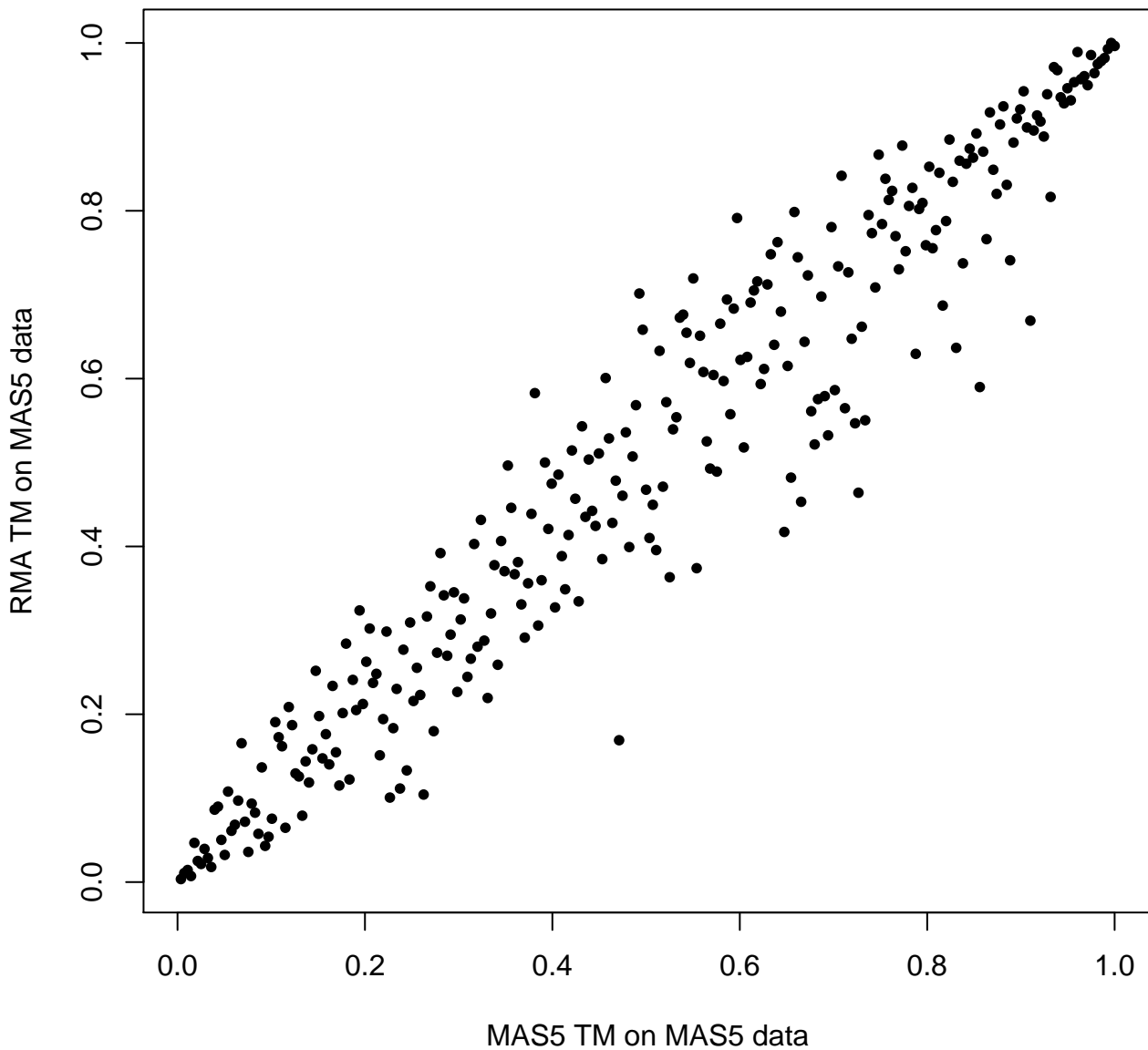
P63(FM)



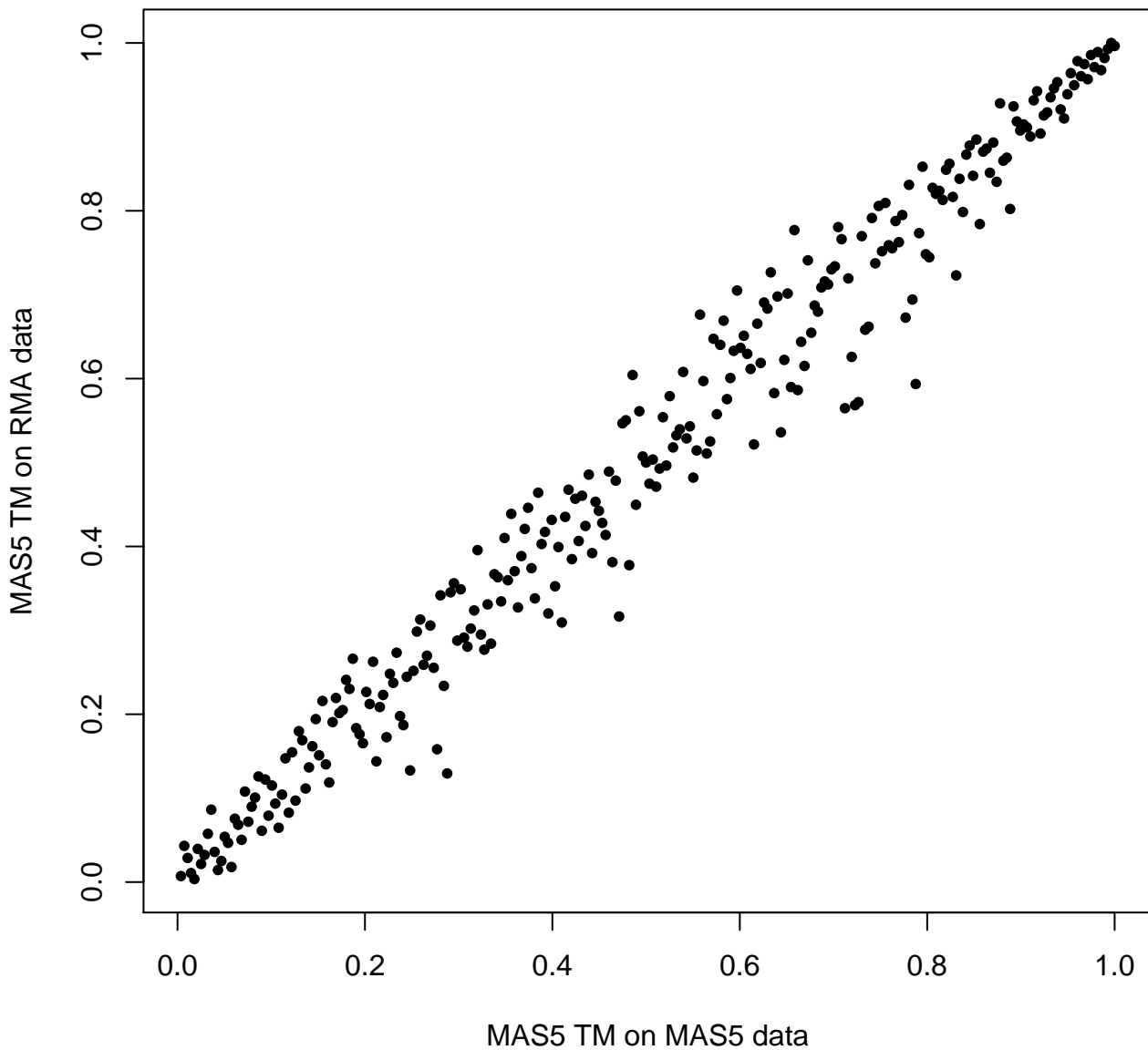
P63(FM)



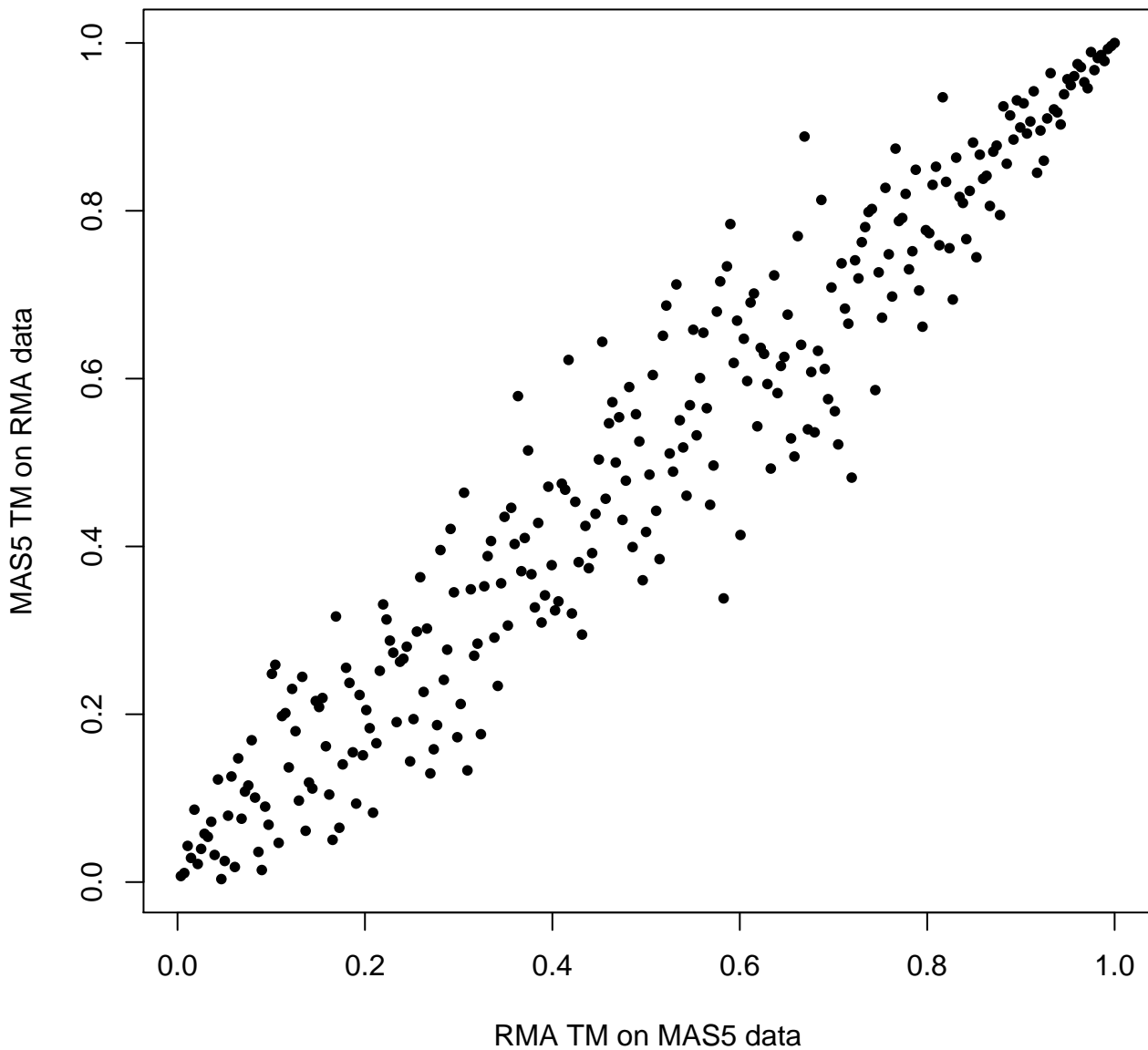
P63(FM)



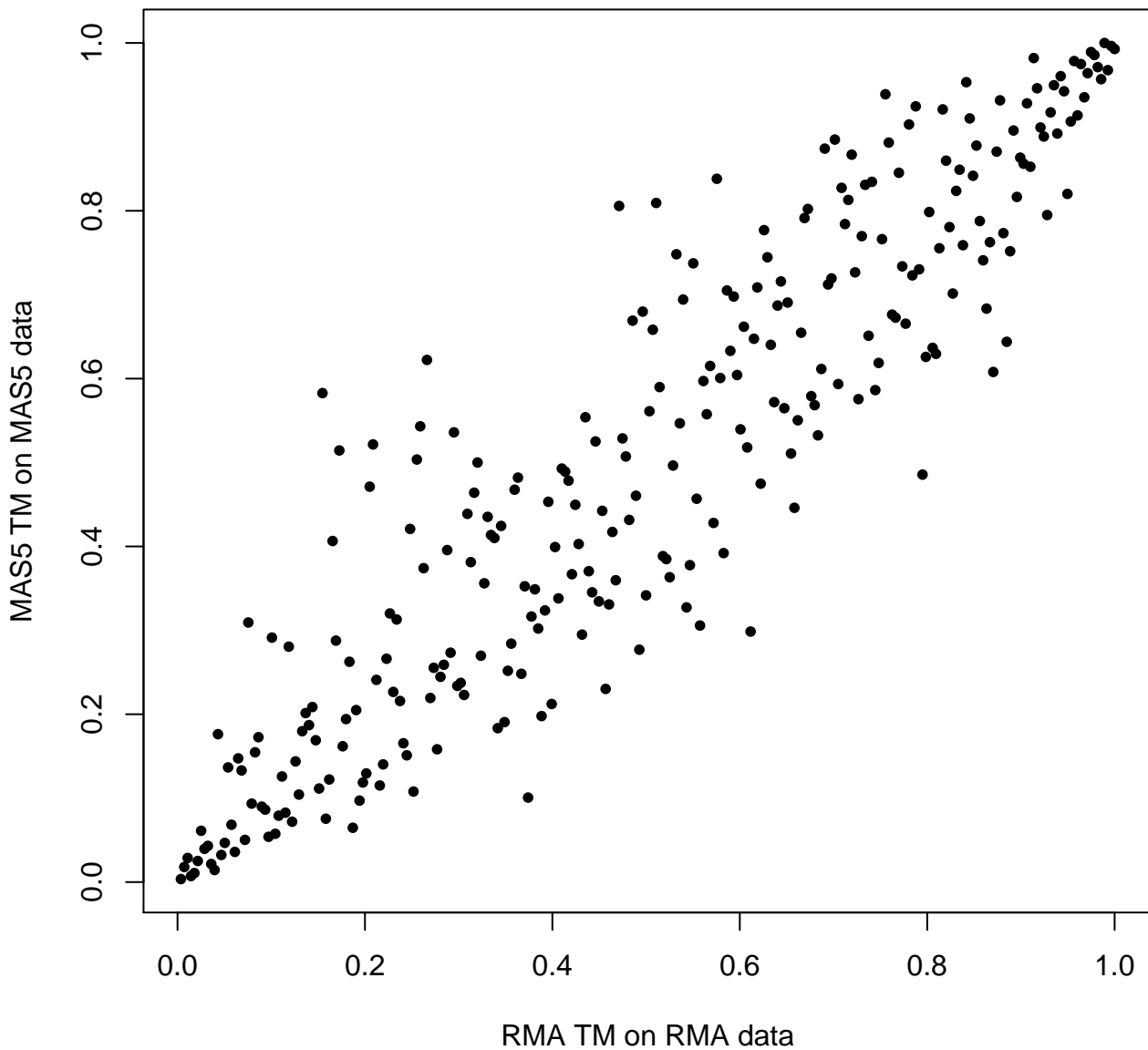
P63(FM)



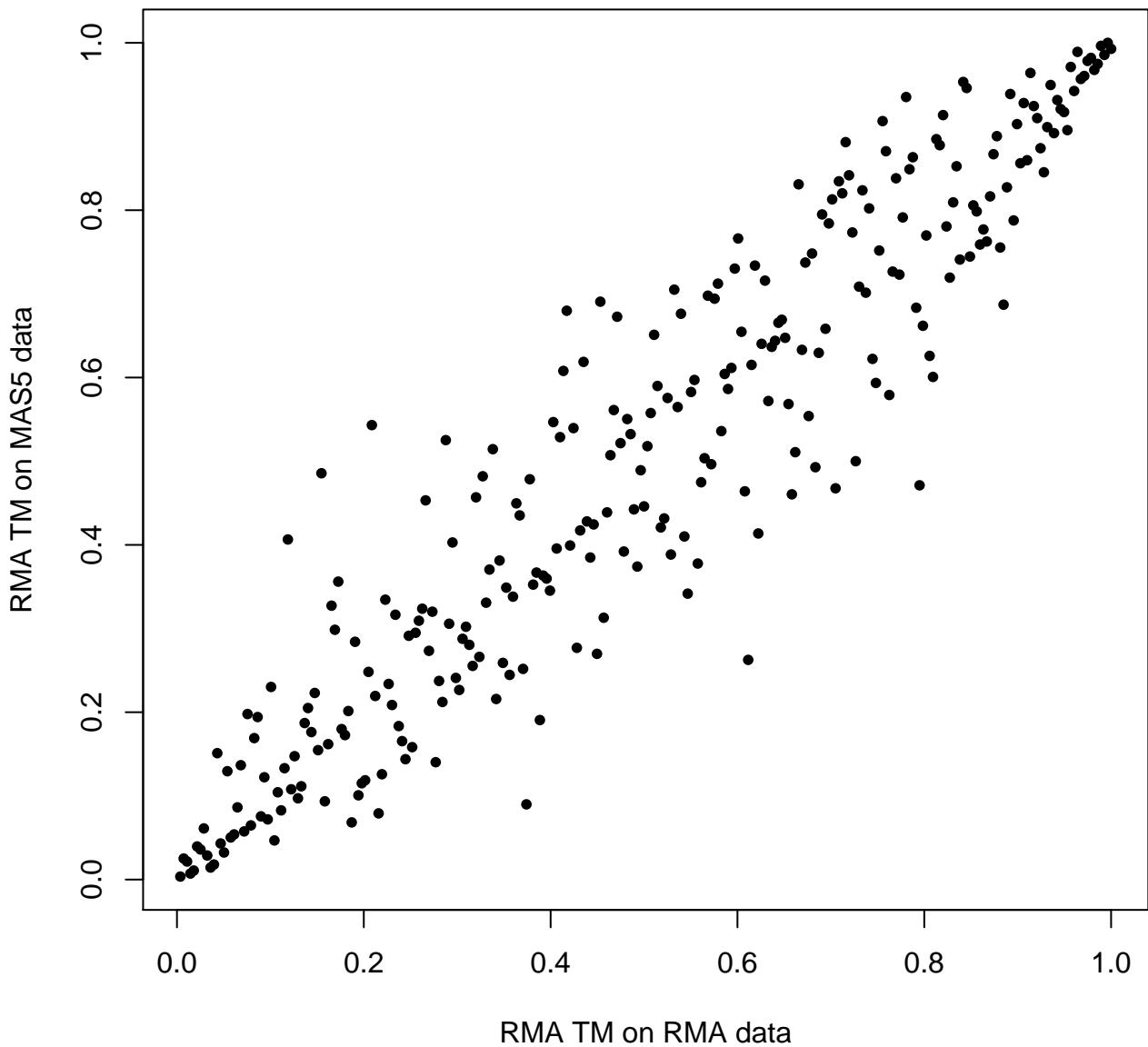
P63(FM)



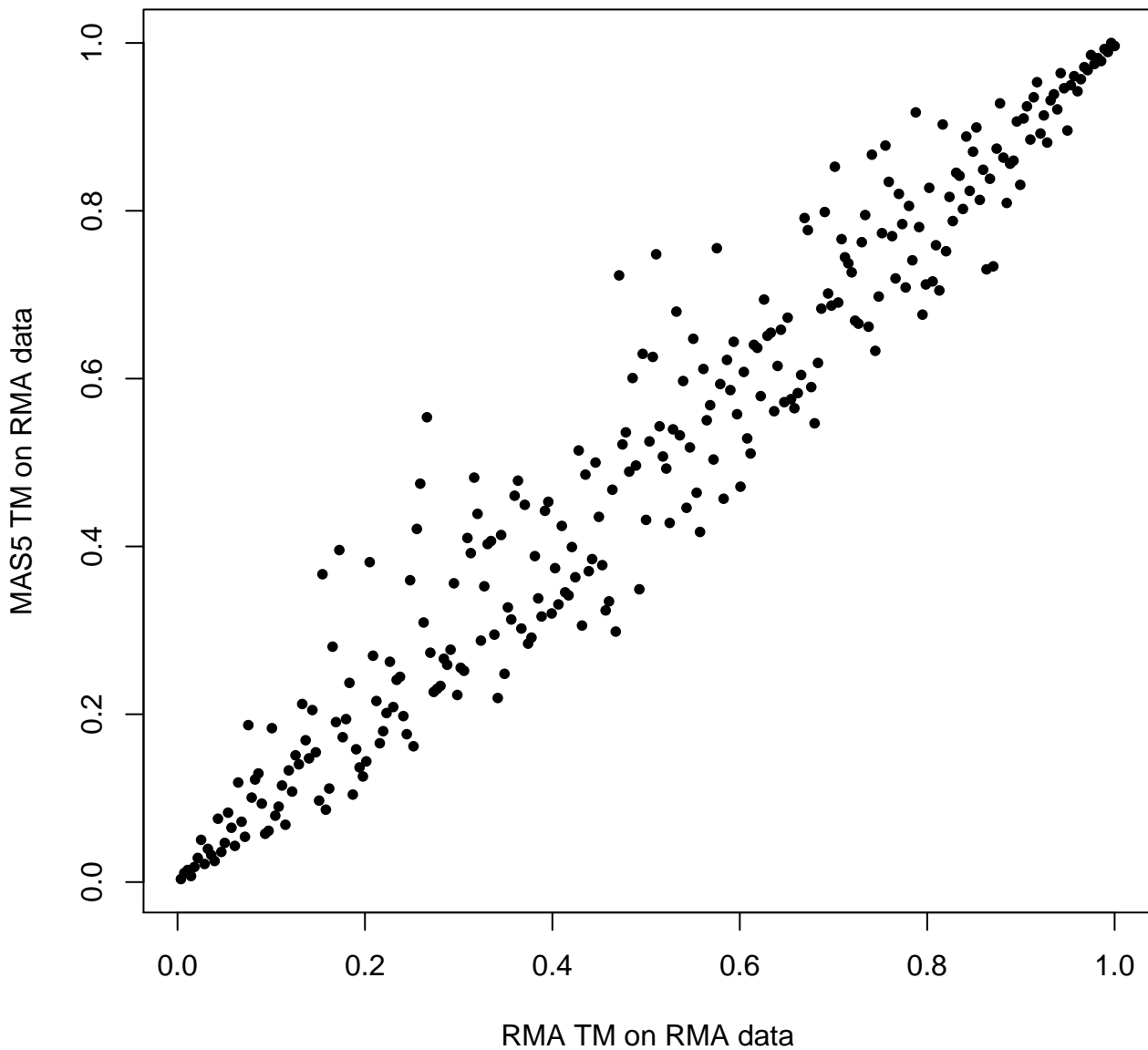
PI3K(FM)



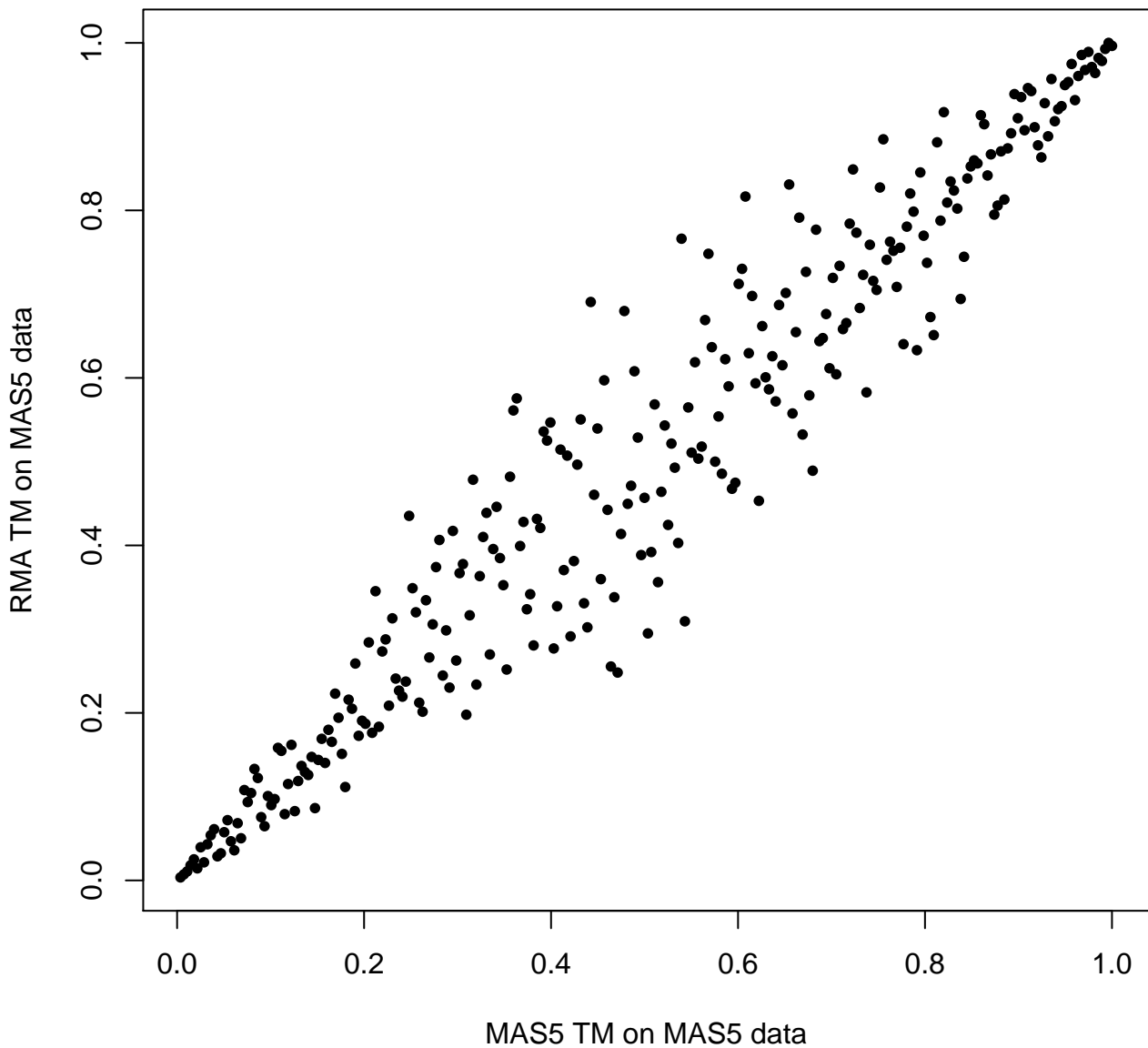
PI3K(FM)



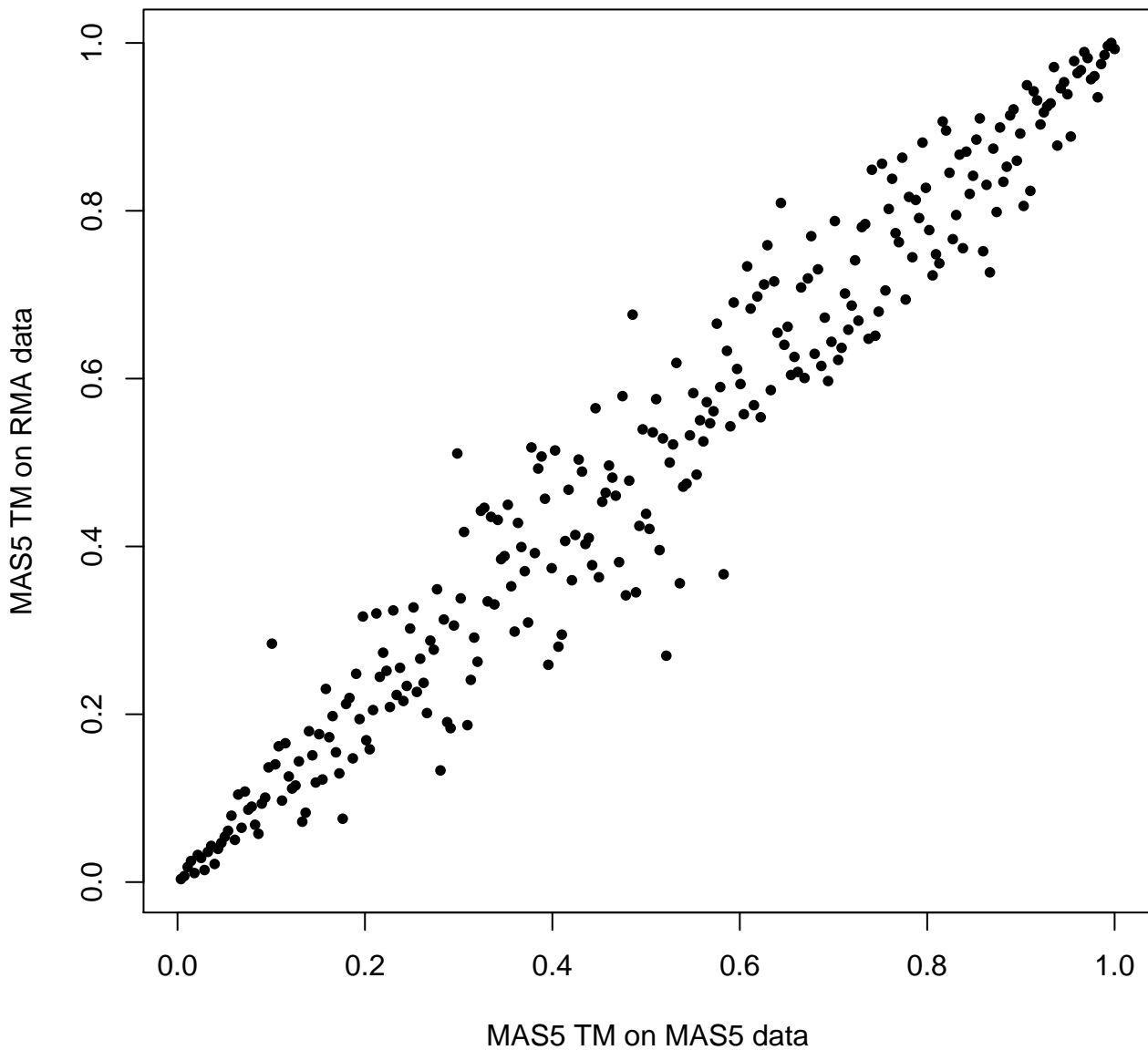
PI3K(FM)



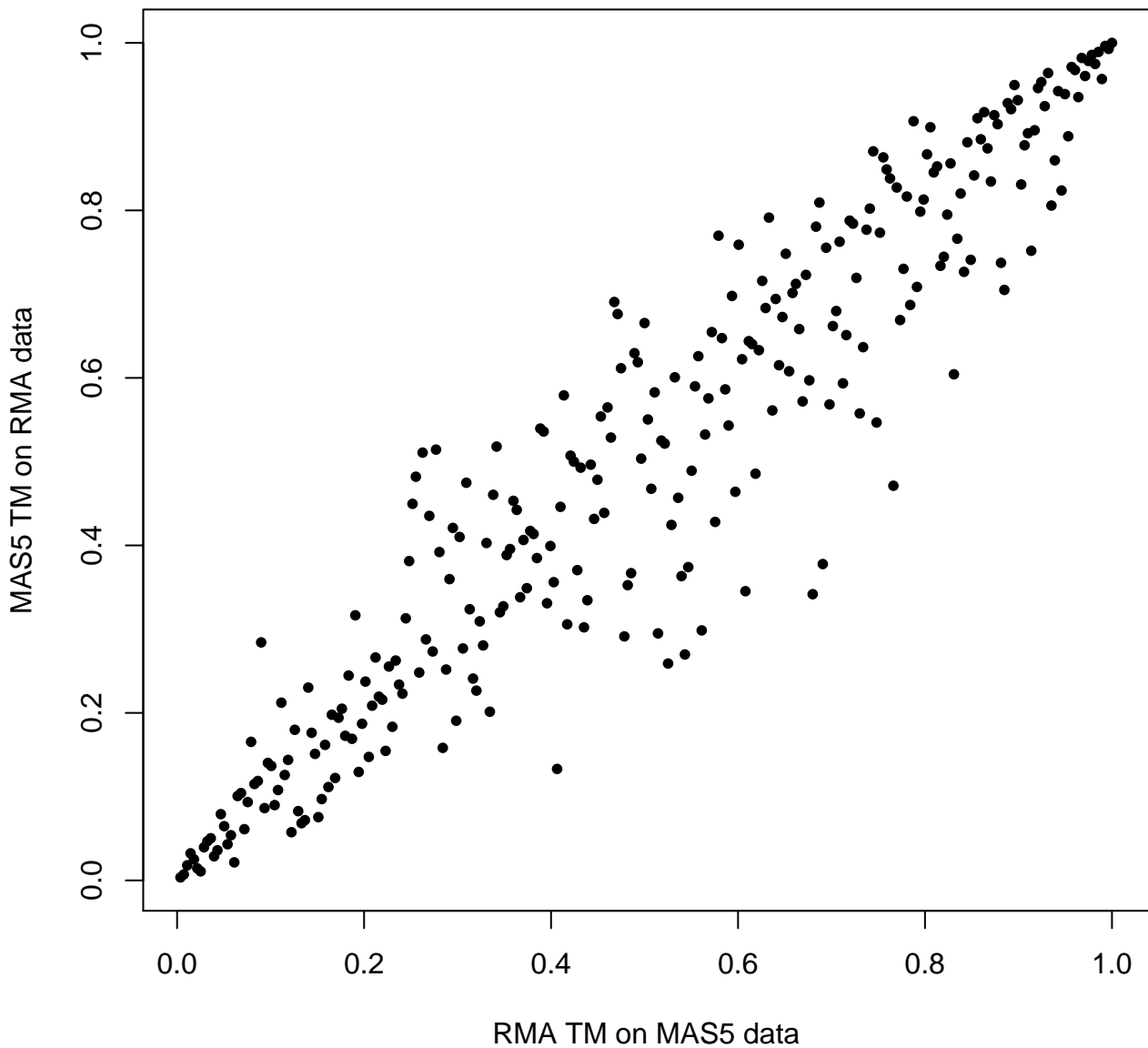
PI3K(FM)



PI3K(FM)

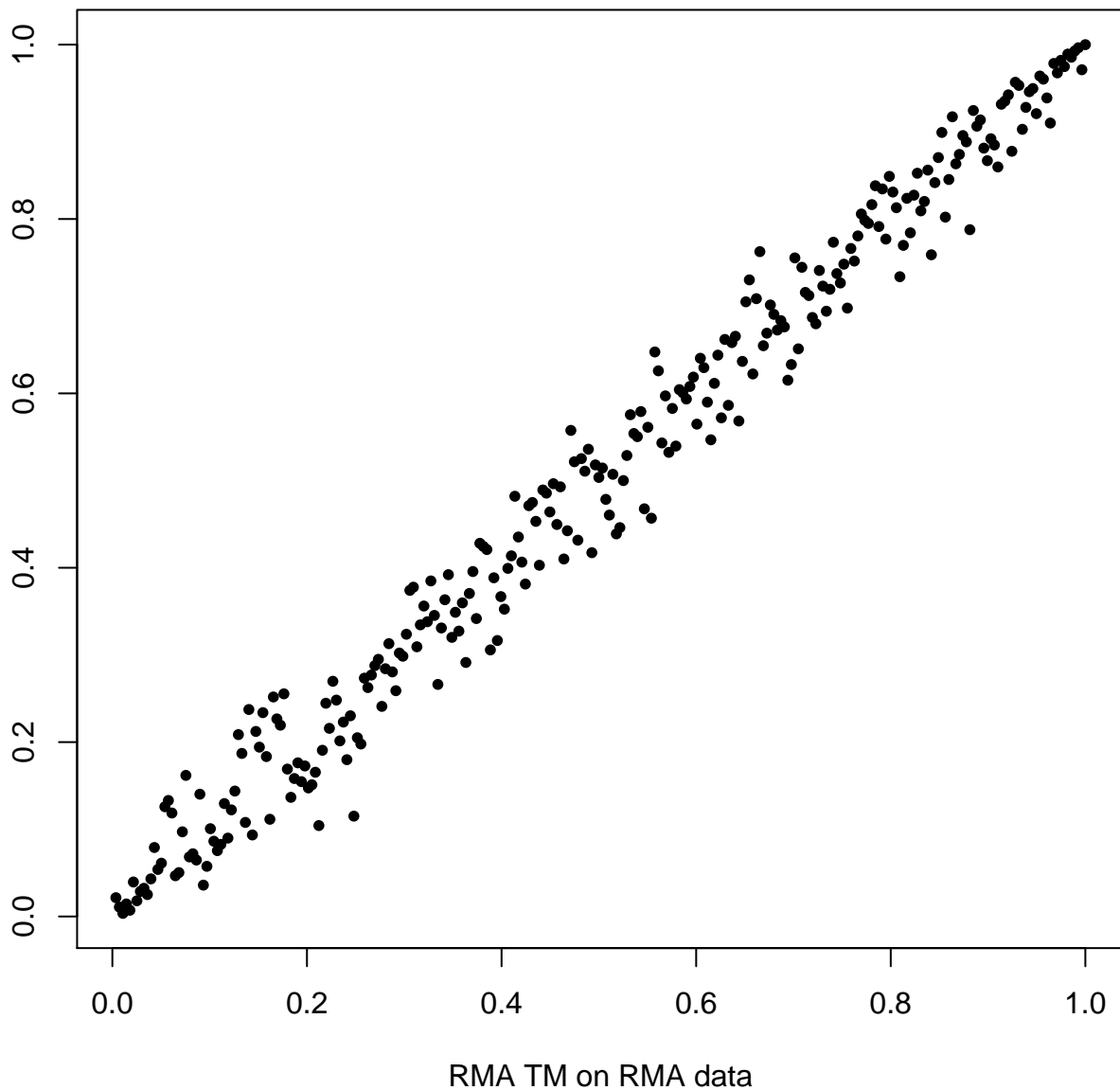


PI3K(FM)



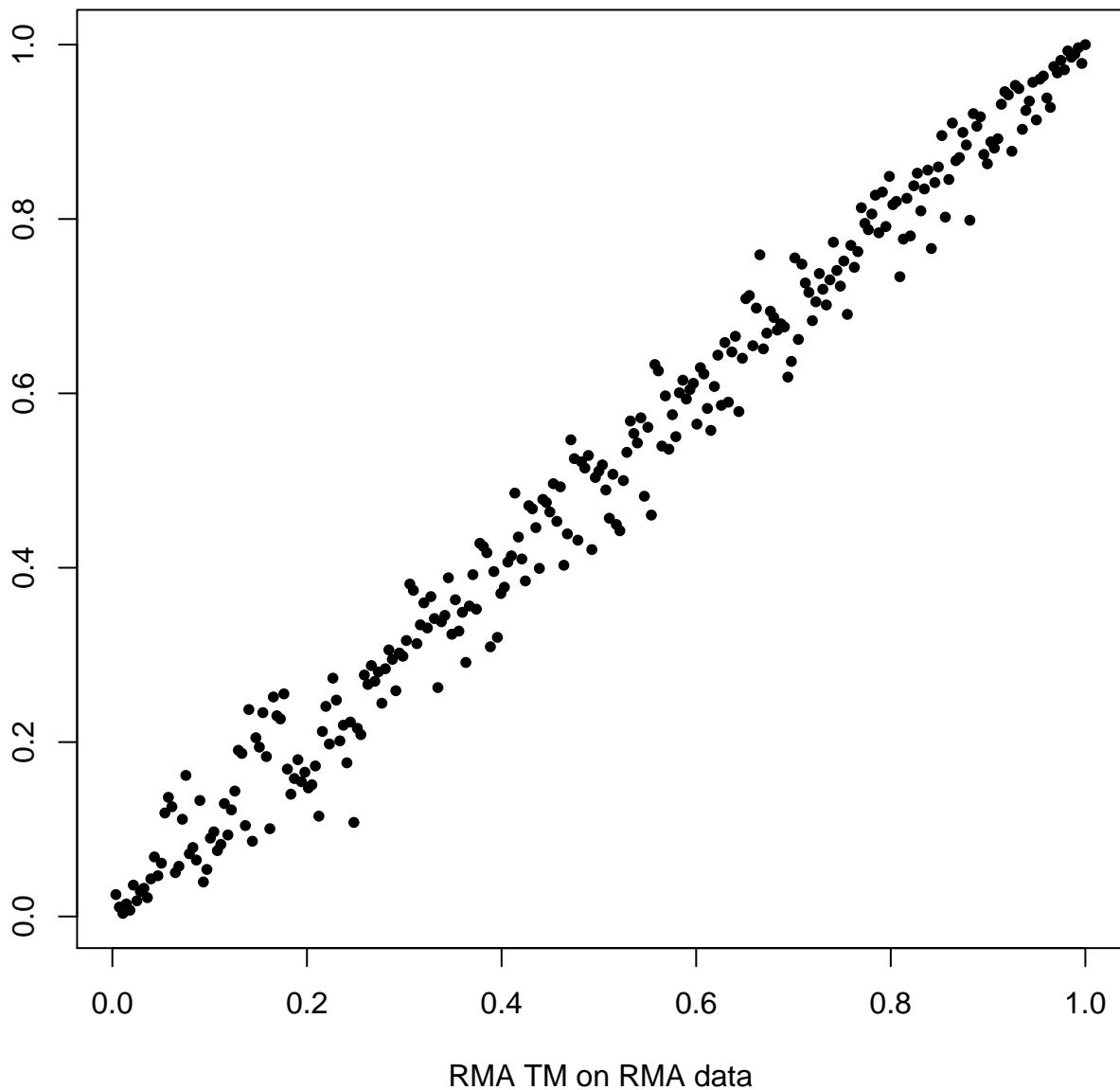
PR(FM)

MAS5 TM on MAS5 data

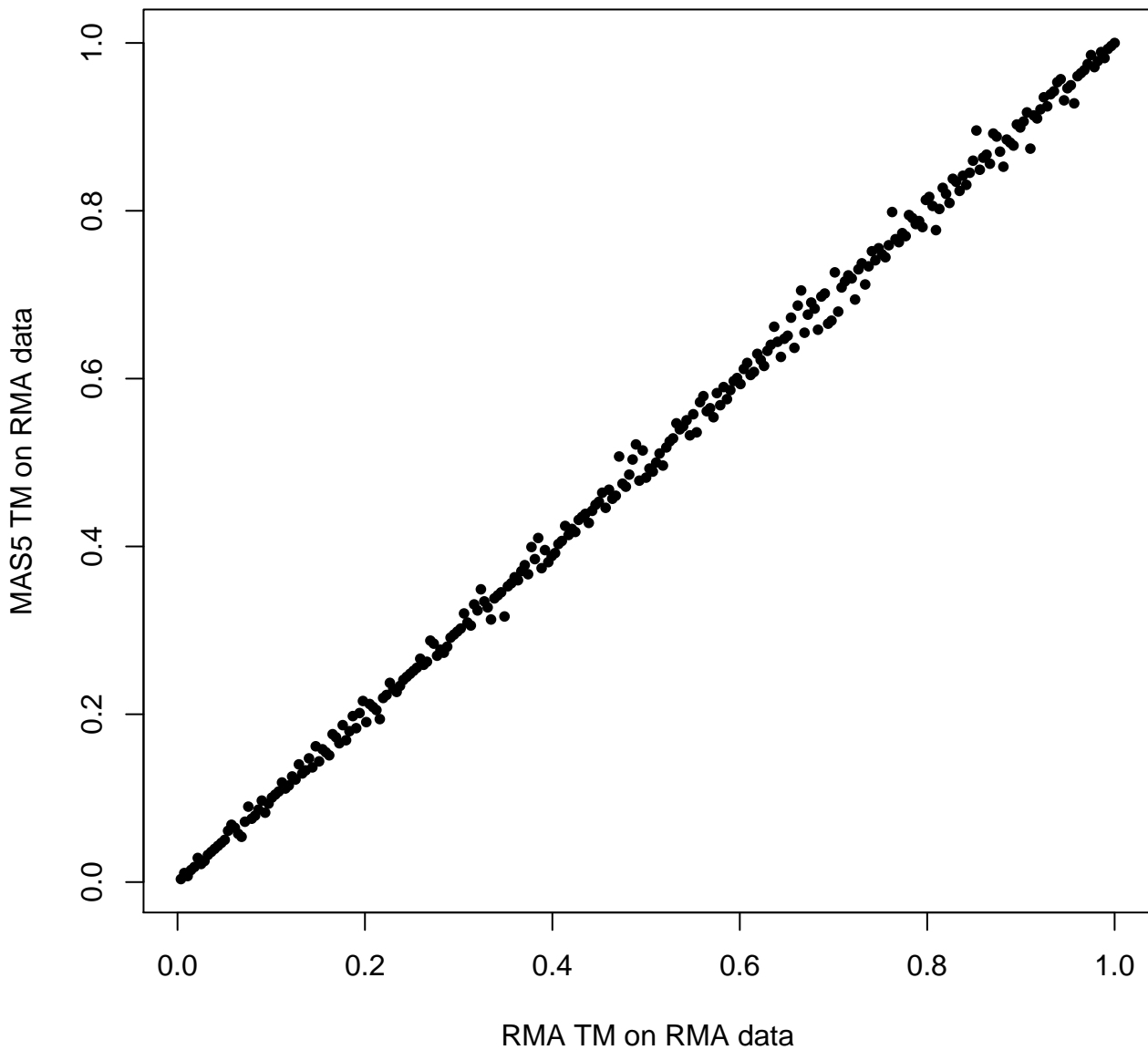


PR(FM)

RMA TM on MAS5 data

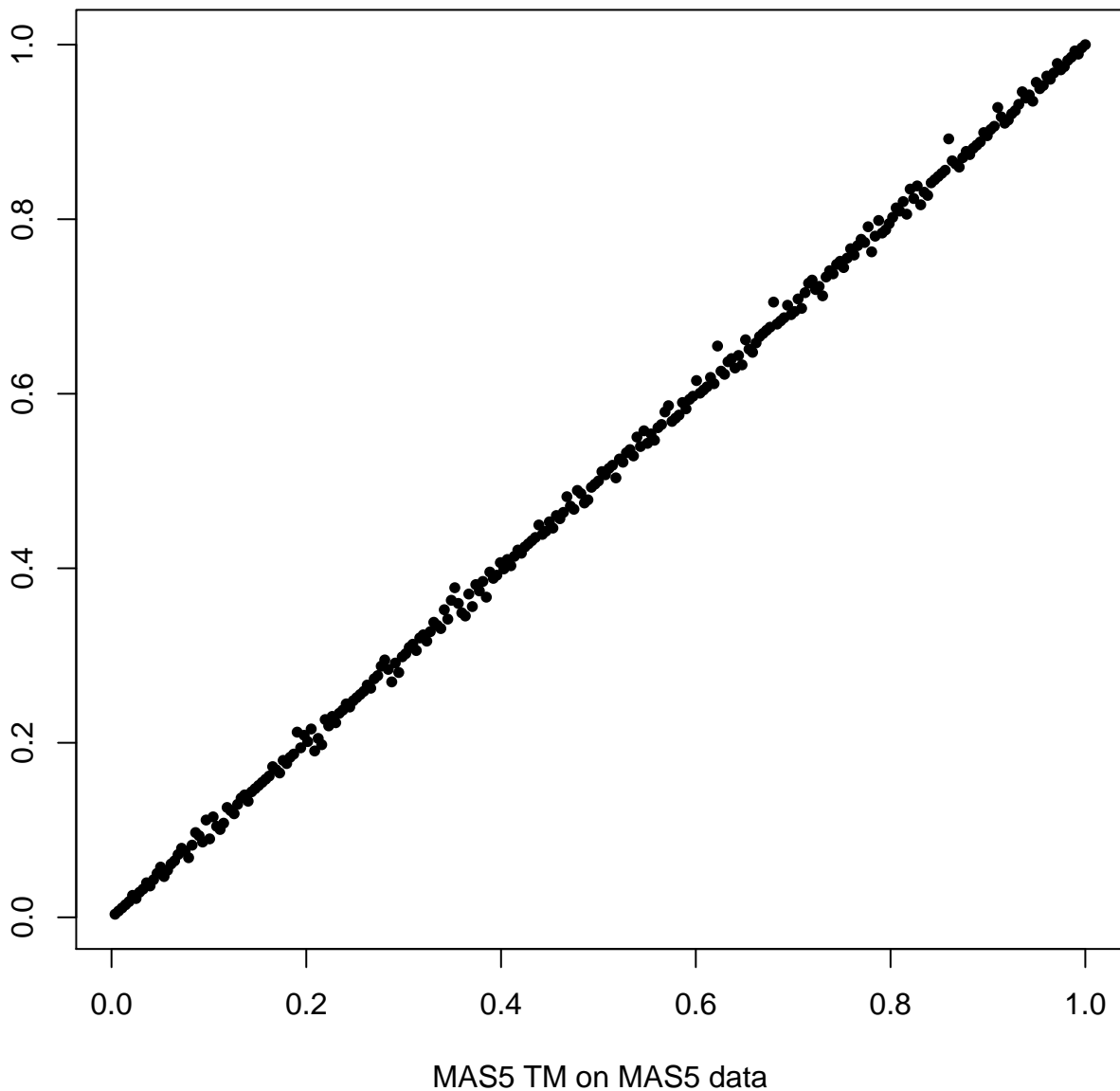


PR(FM)



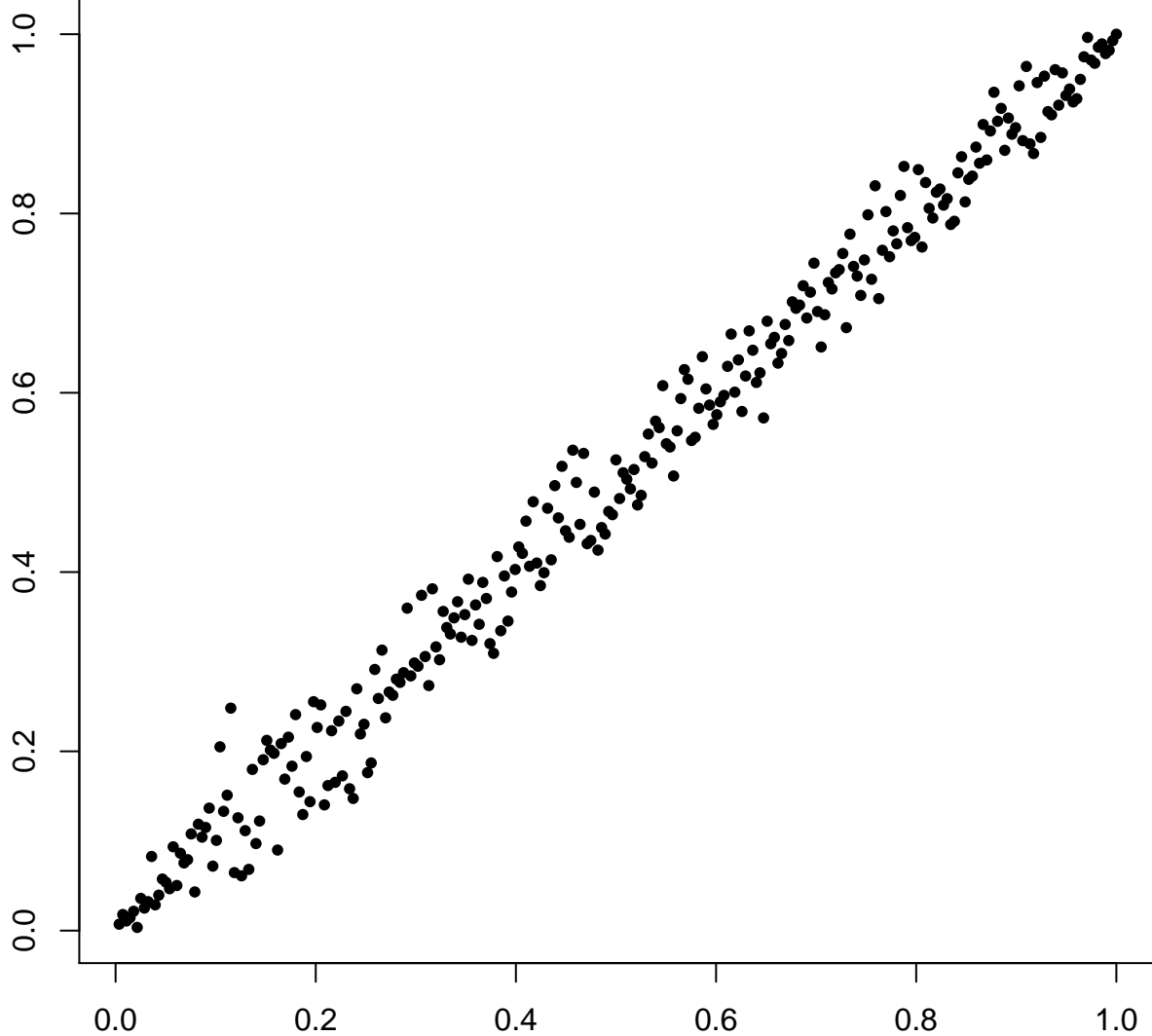
PR(FM)

RMA TM on MAS5 data



PR(FM)

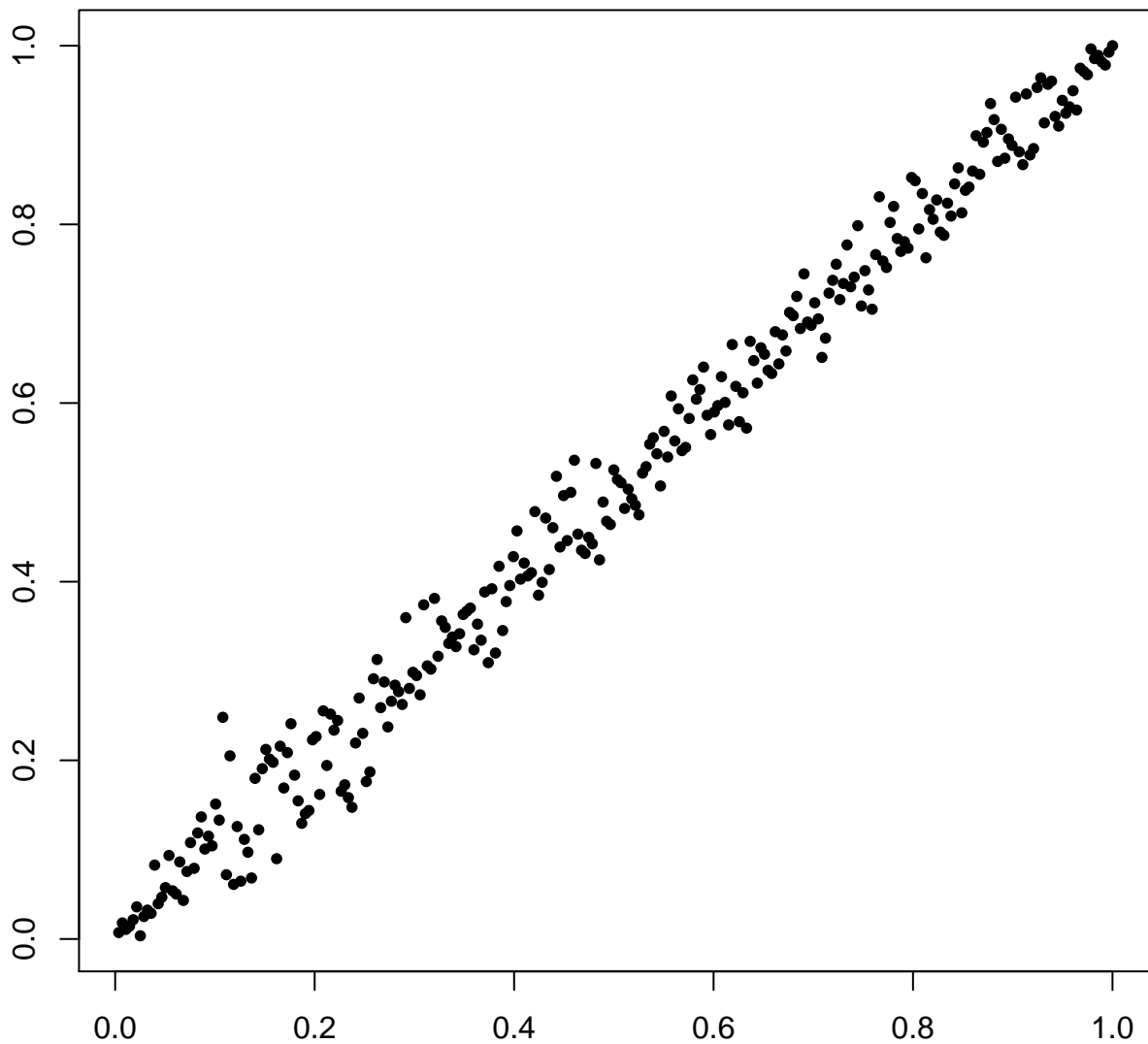
MAS5 TM on RMA data



MAS5 TM on MAS5 data

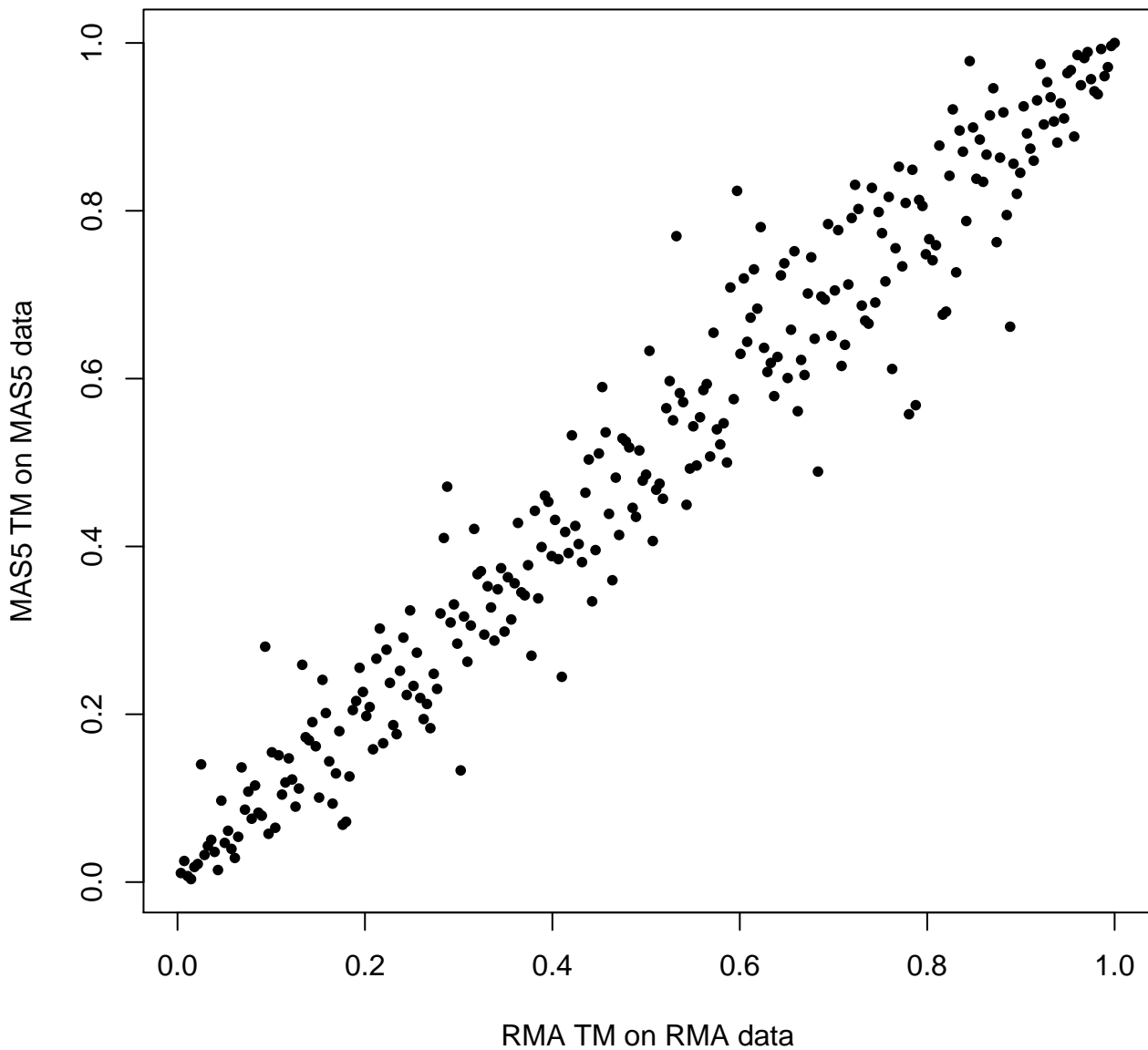
PR(FM)

MAS5 TM on RMA data

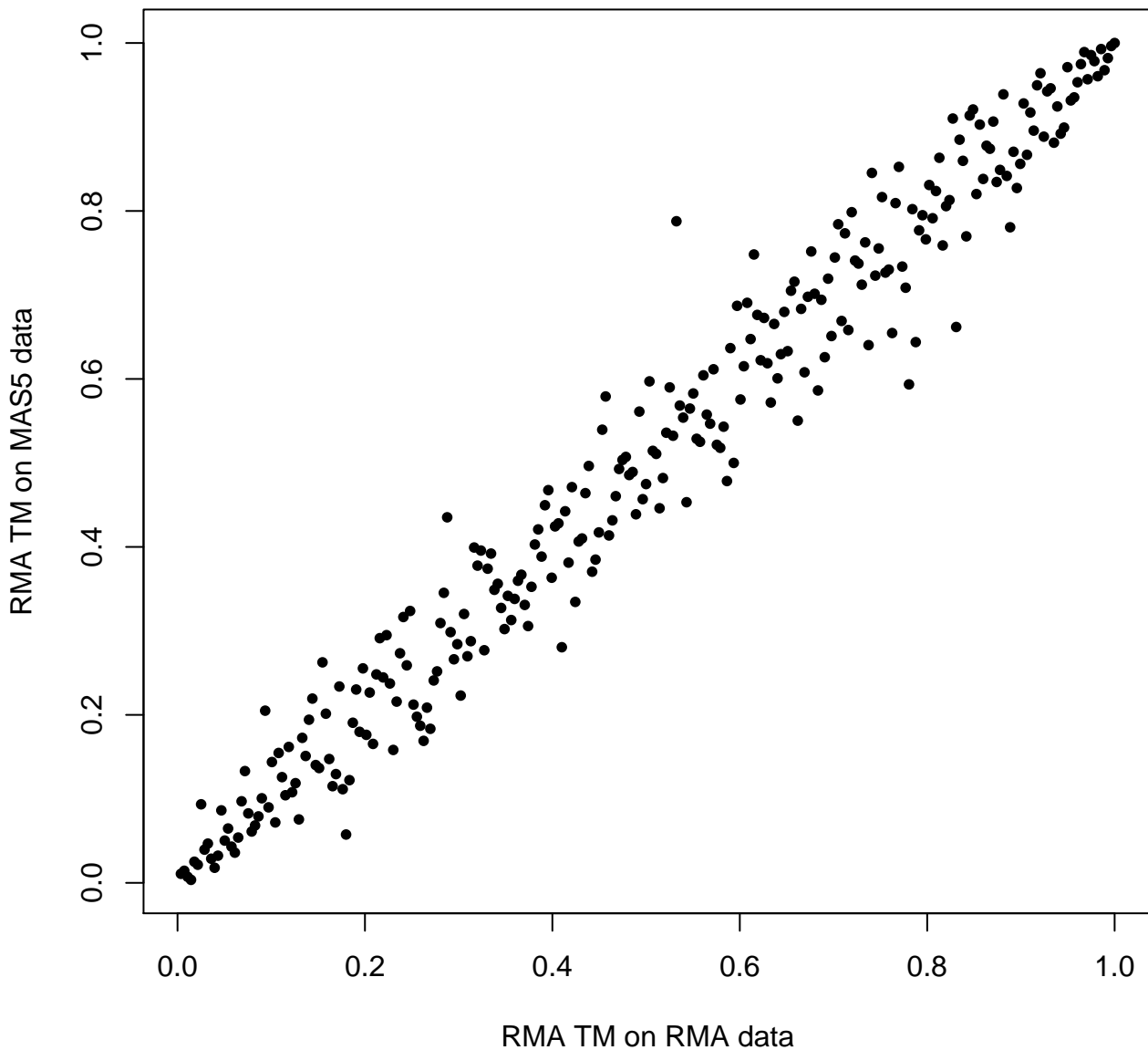


RMA TM on MAS5 data

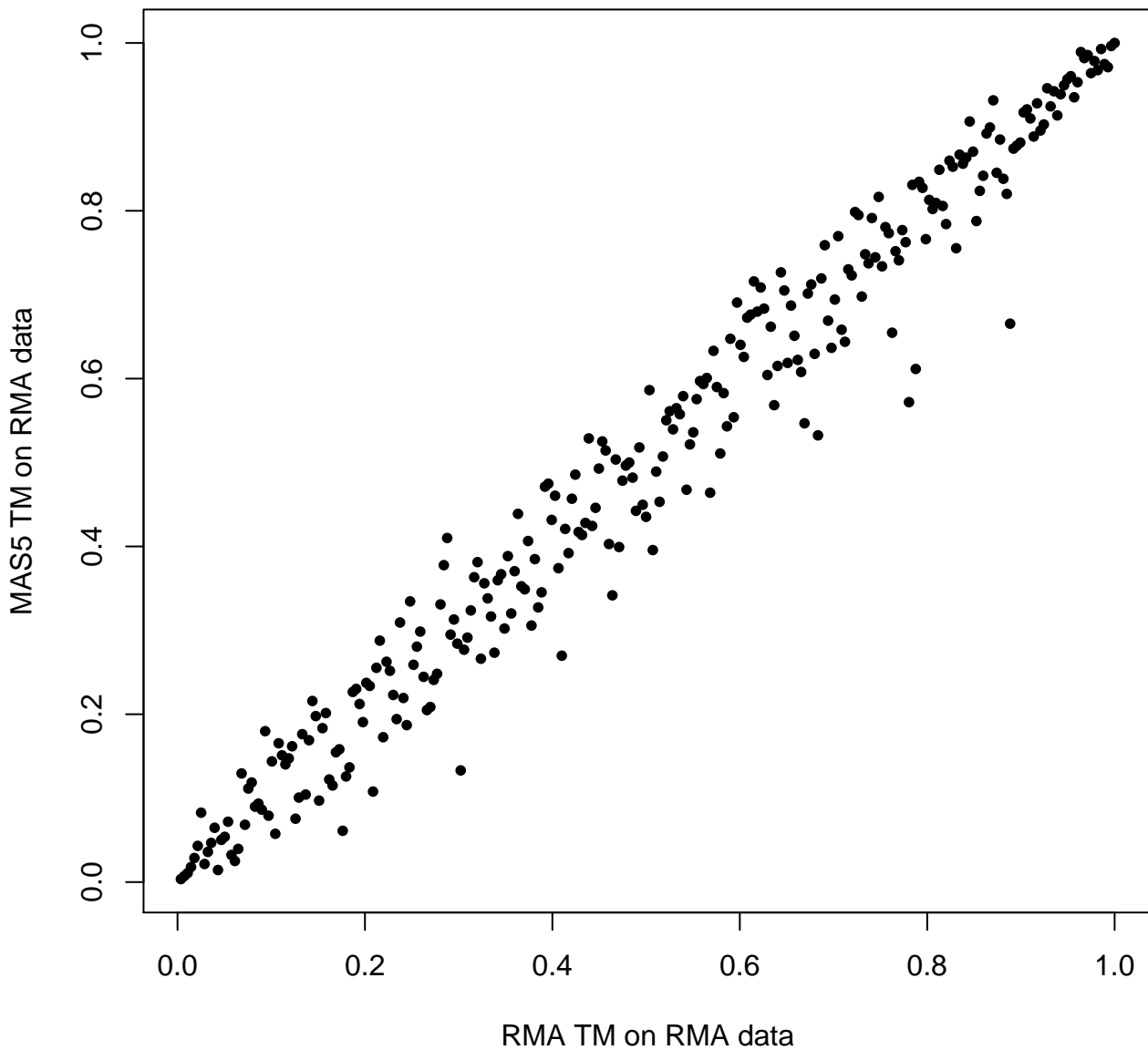
RAS(FM)



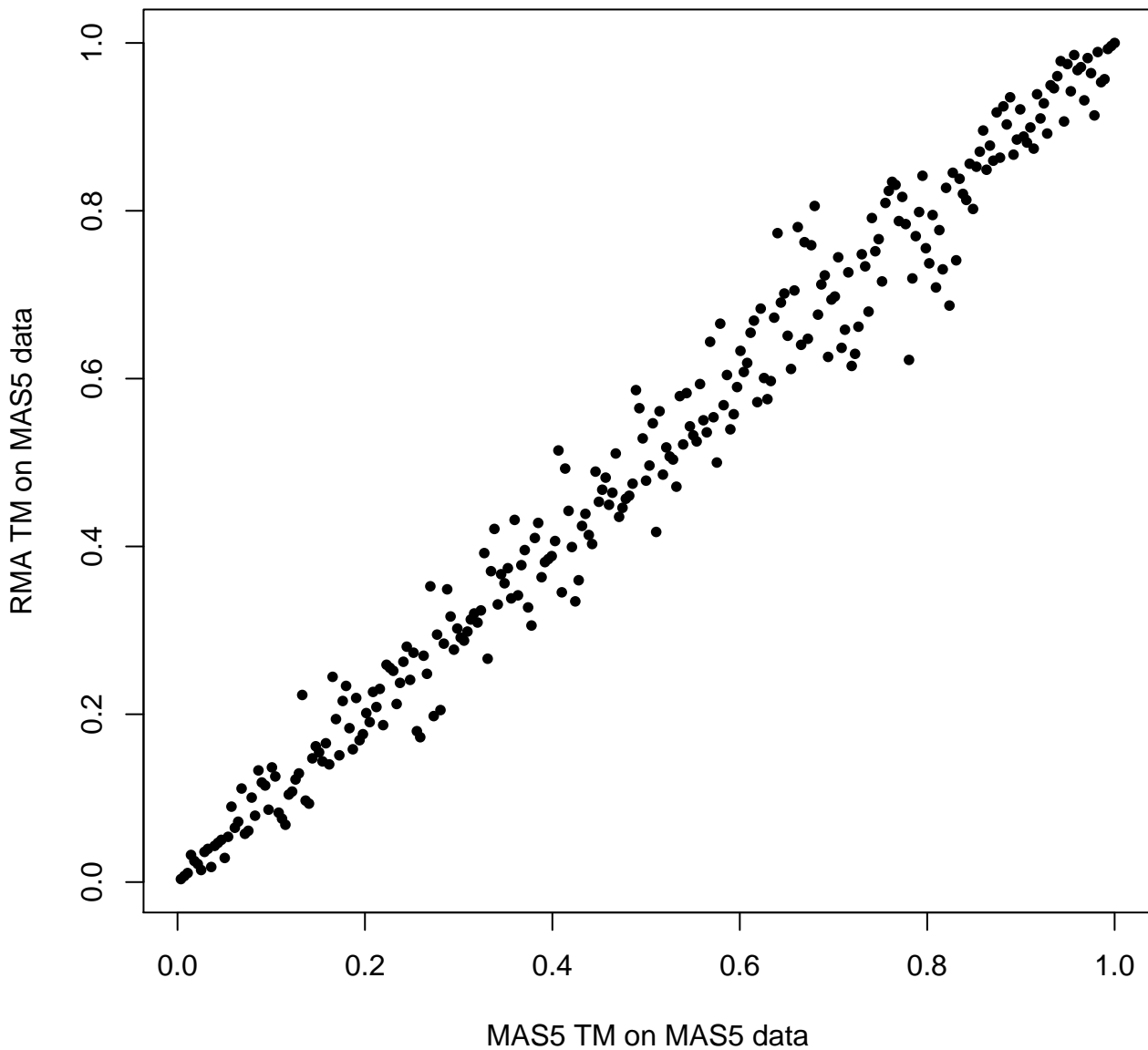
RAS(FM)



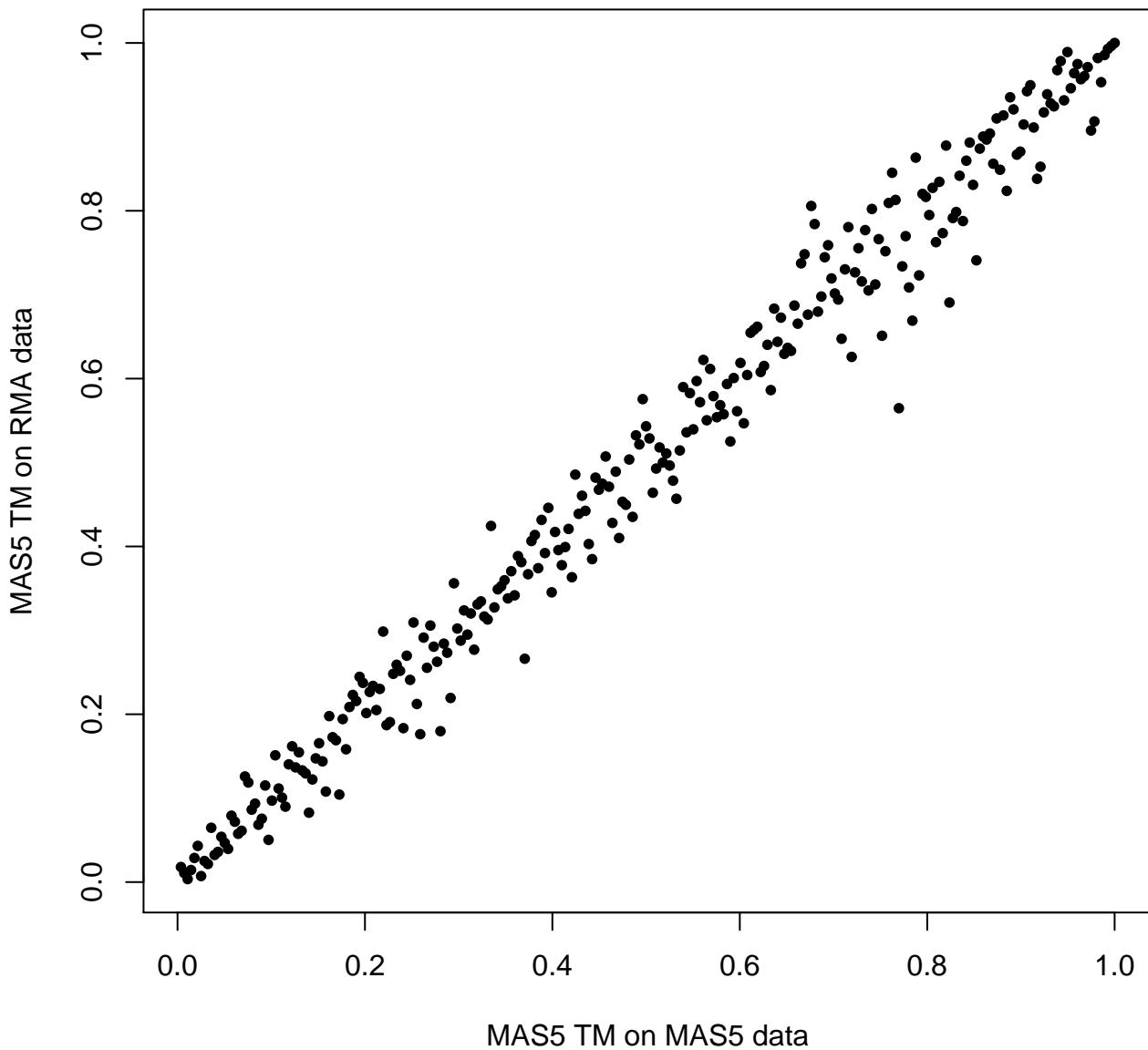
RAS(FM)



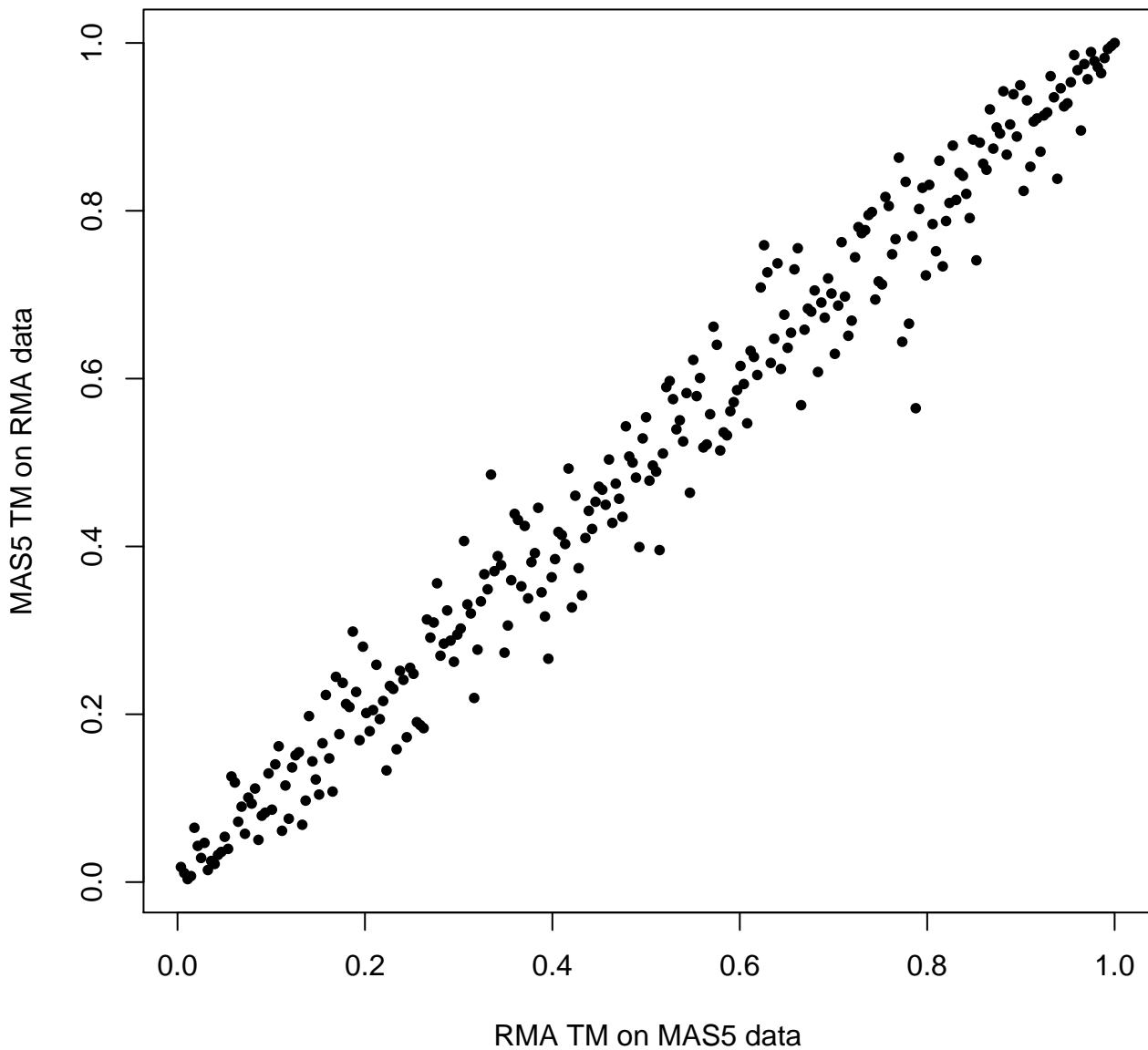
RAS(FM)



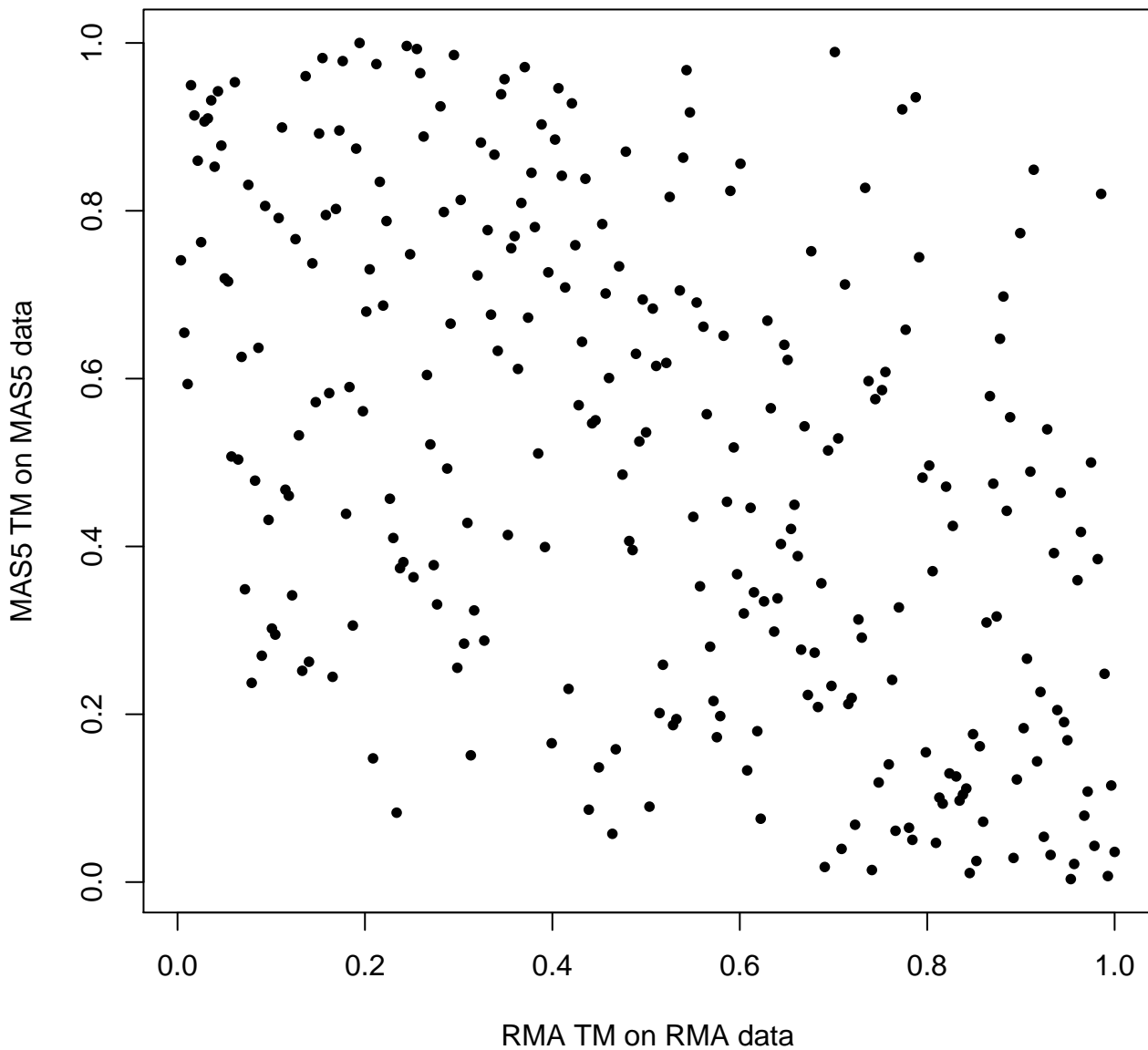
RAS(FM)



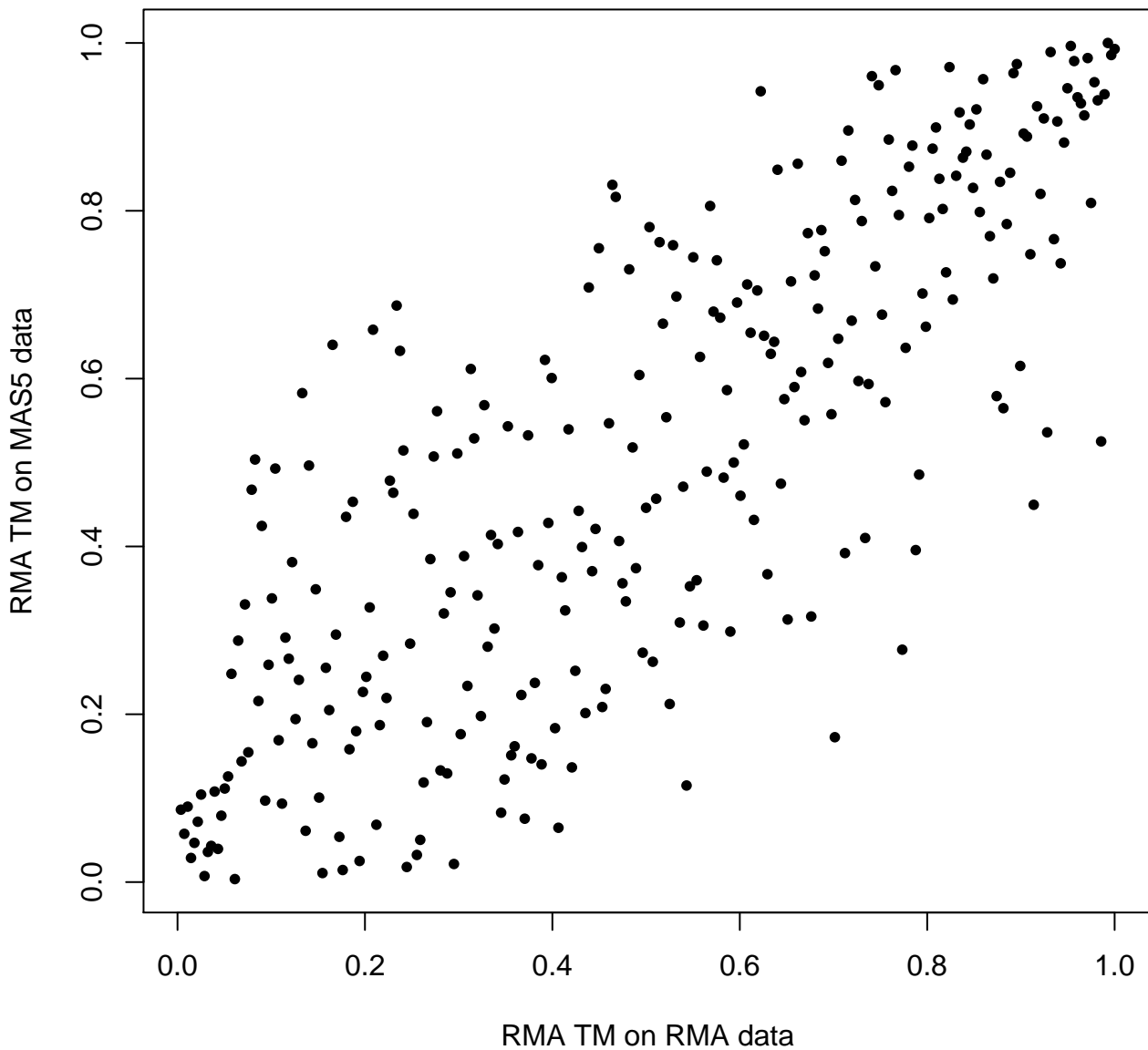
RAS(FM)



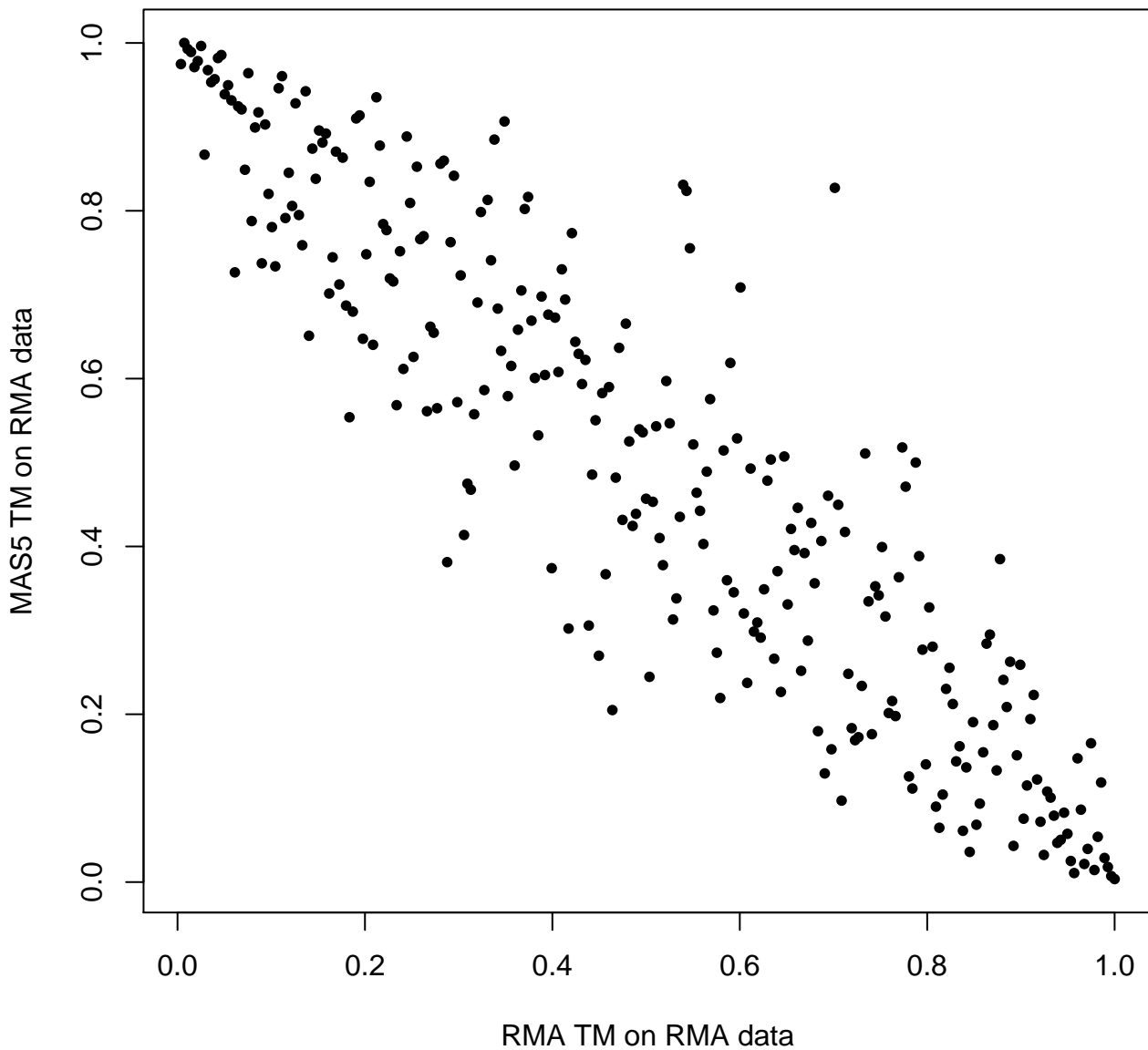
SRC(FM)



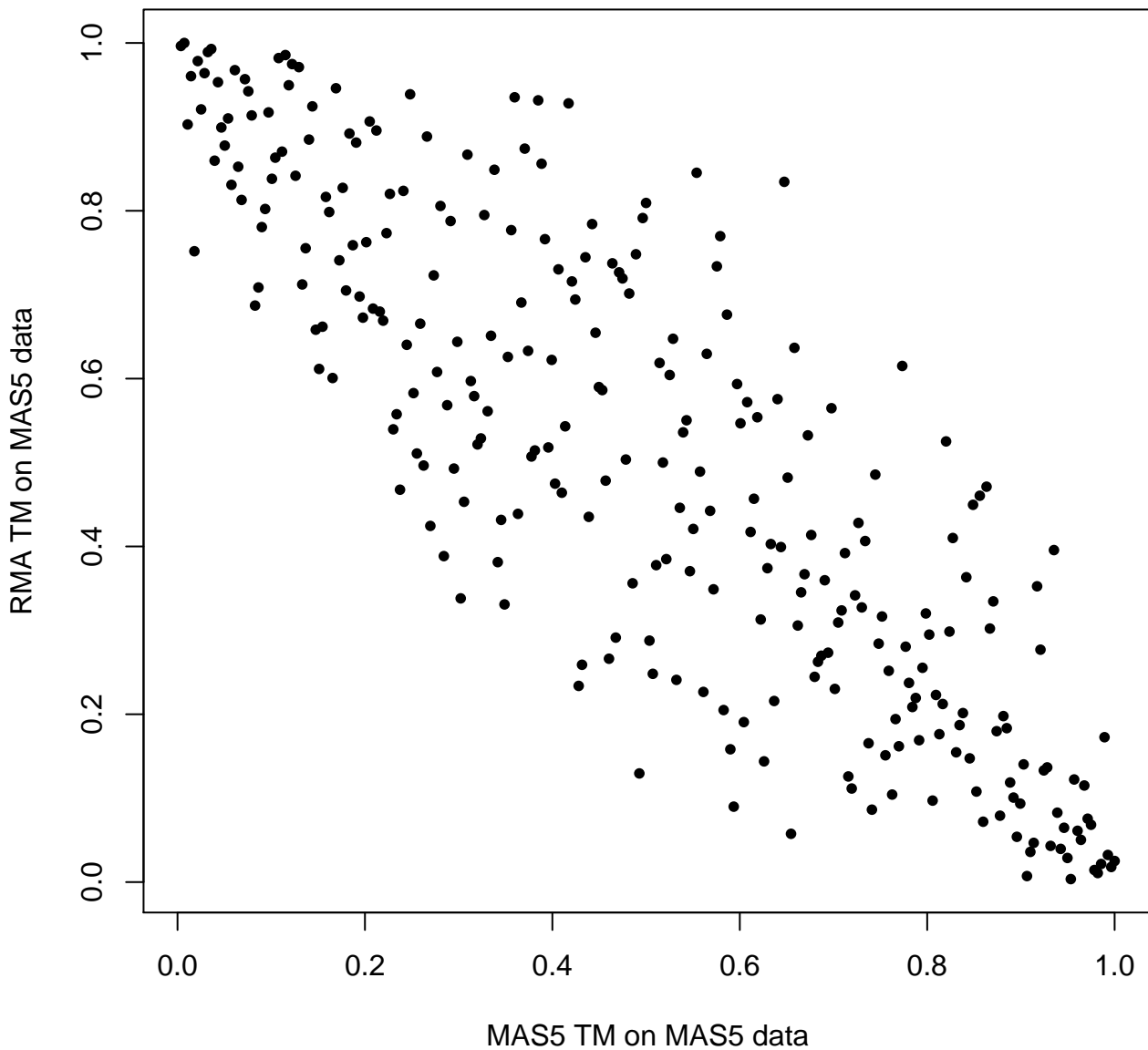
SRC(FM)



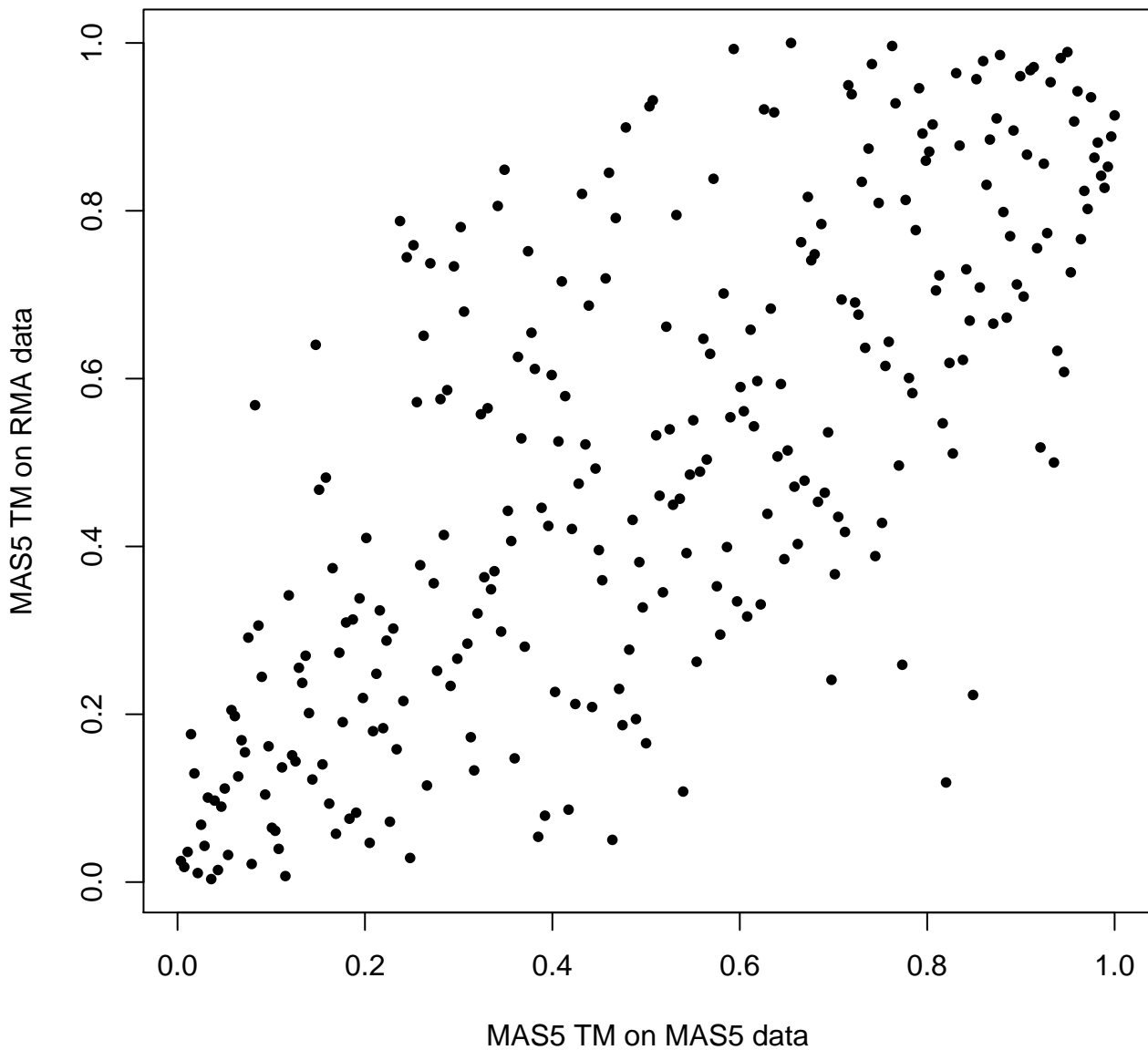
SRC(FM)



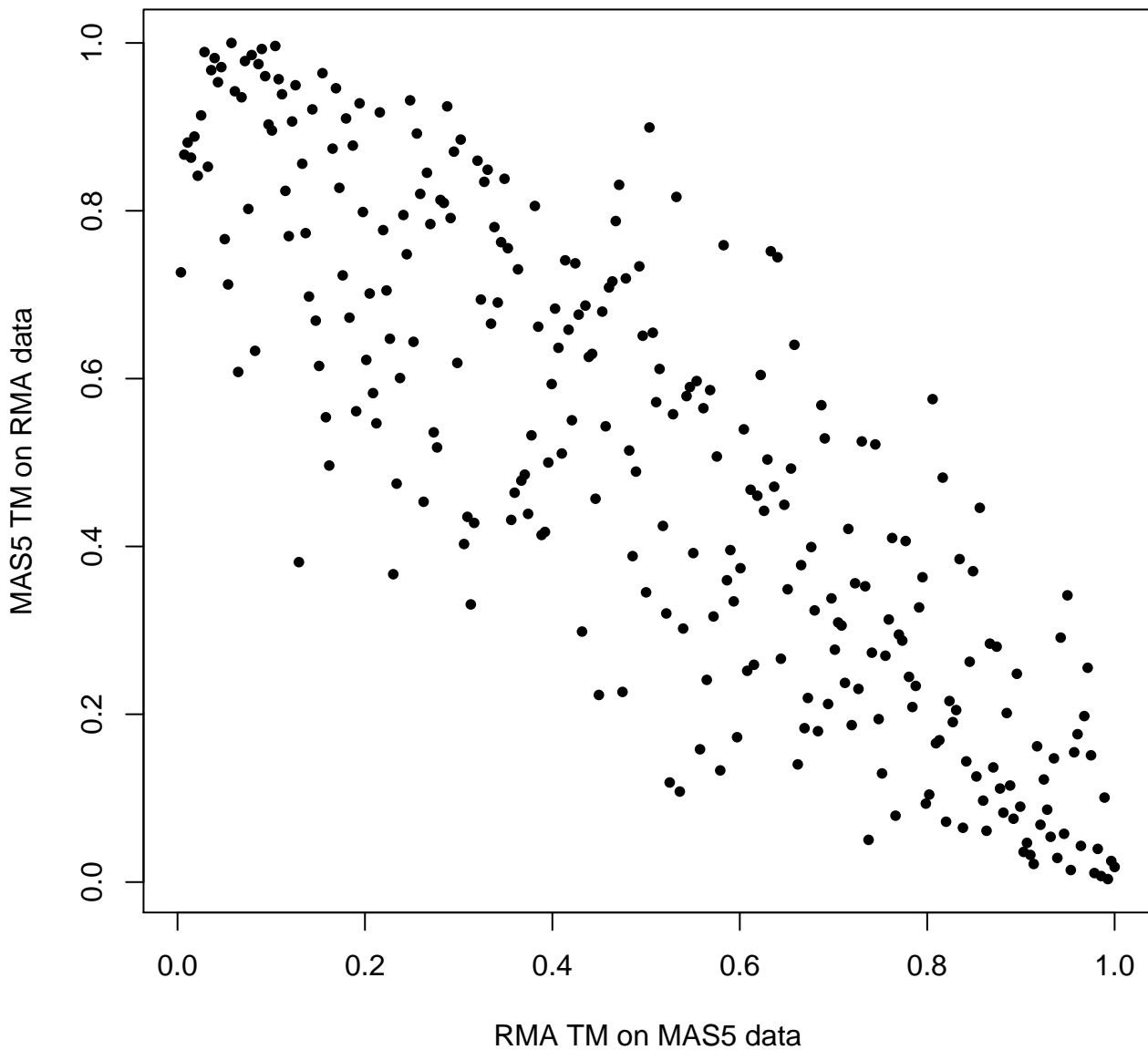
SRC(FM)



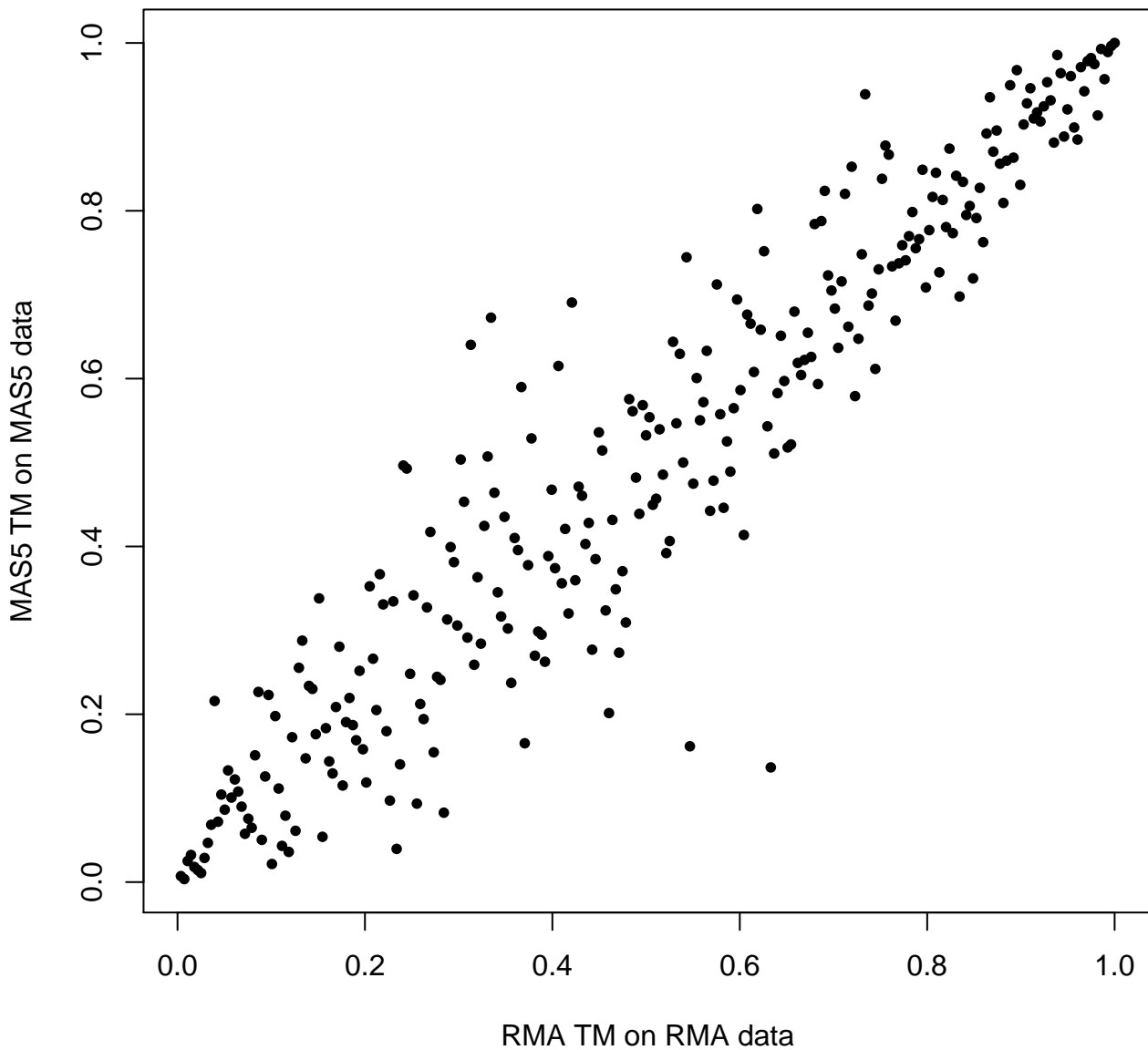
SRC(FM)



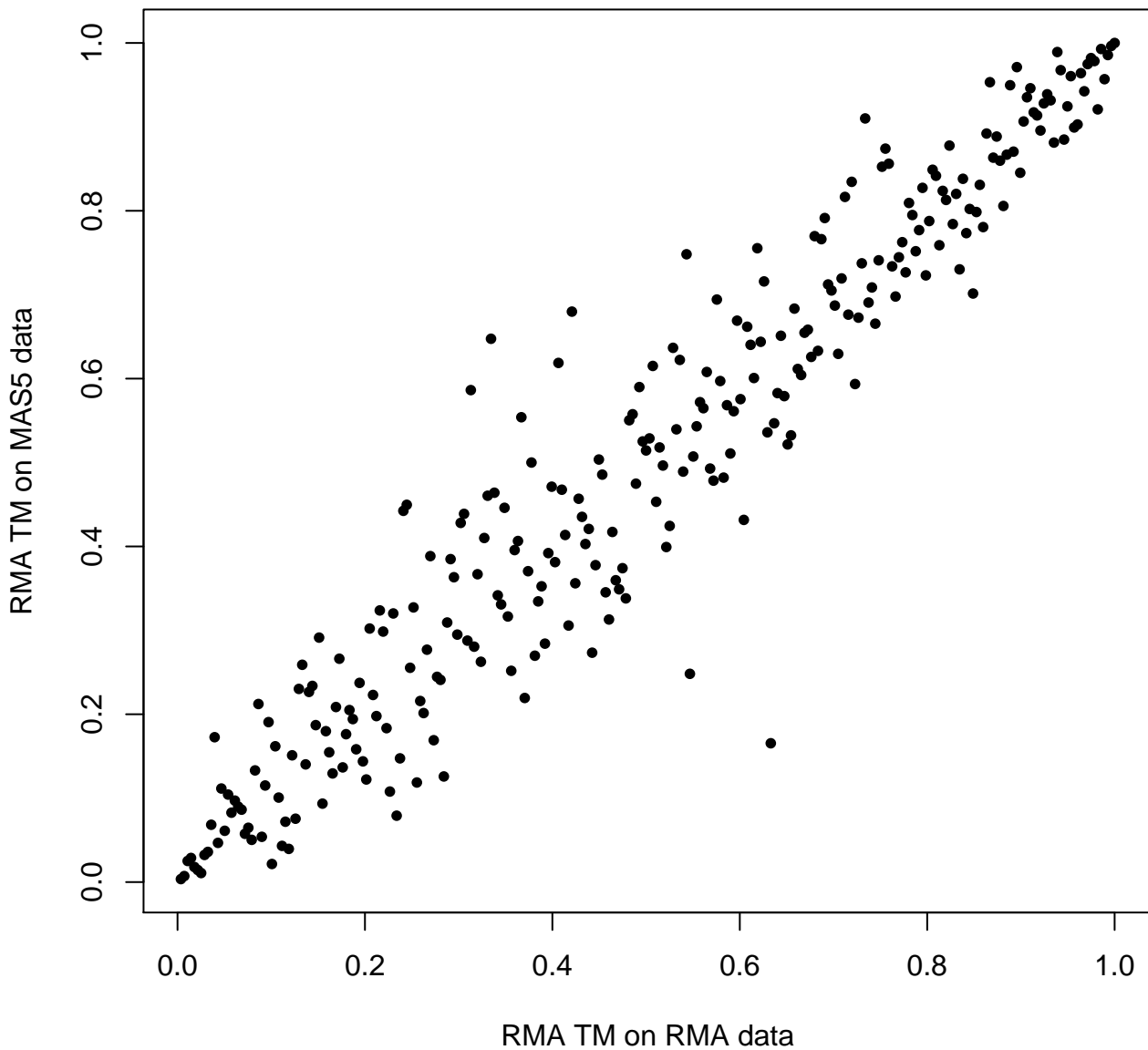
SRC(FM)



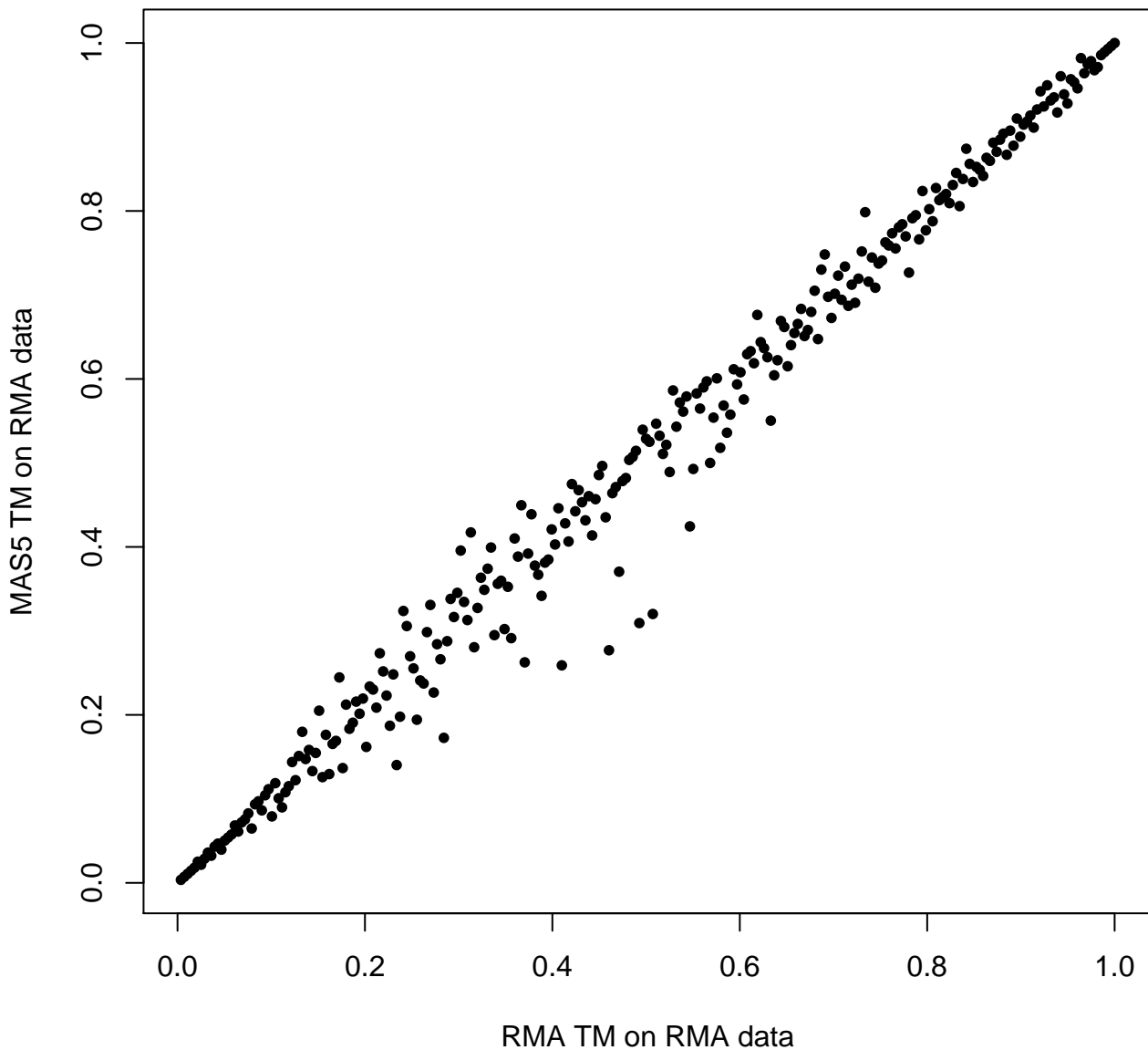
STAT3(FM)



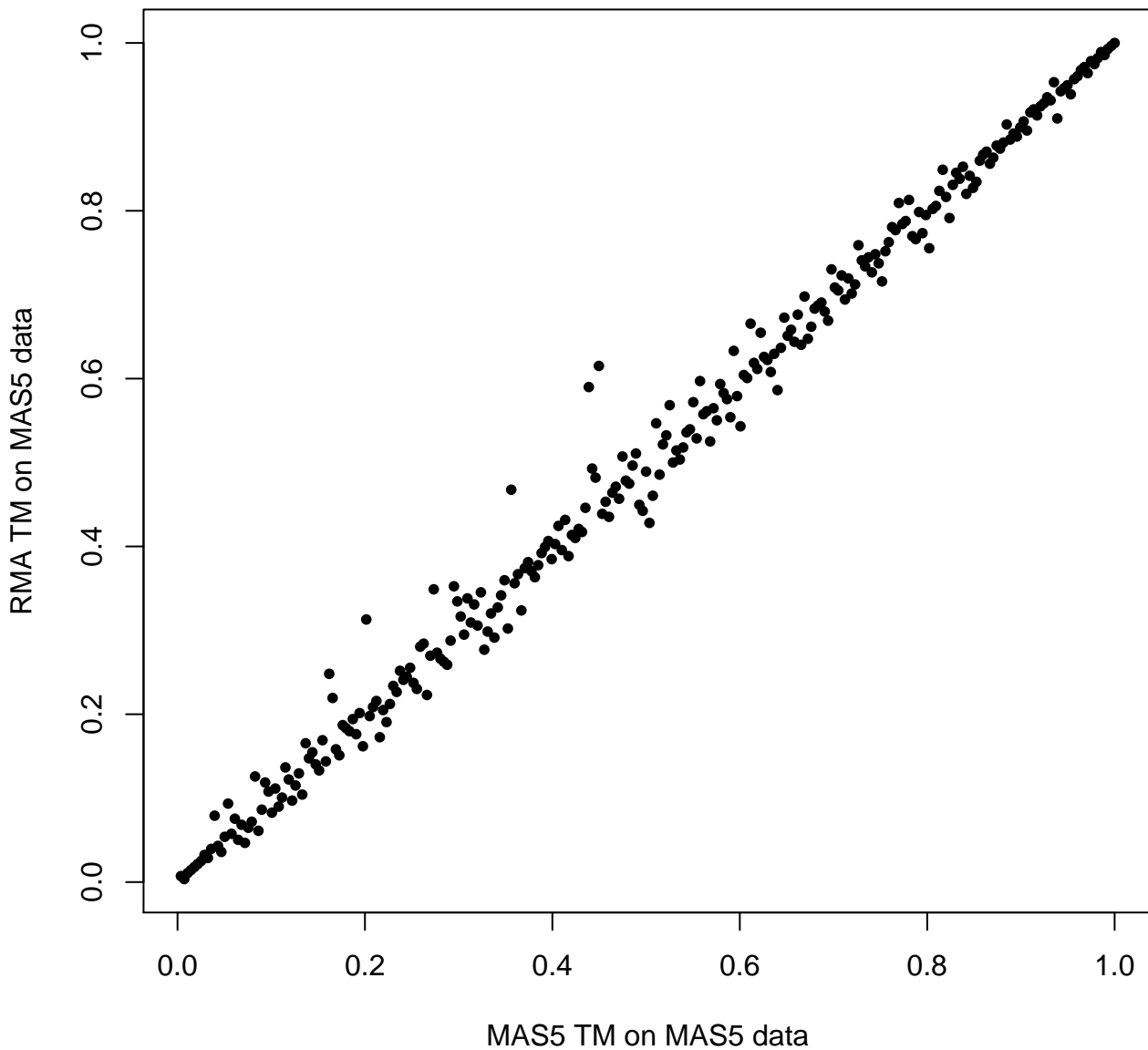
STAT3(FM)



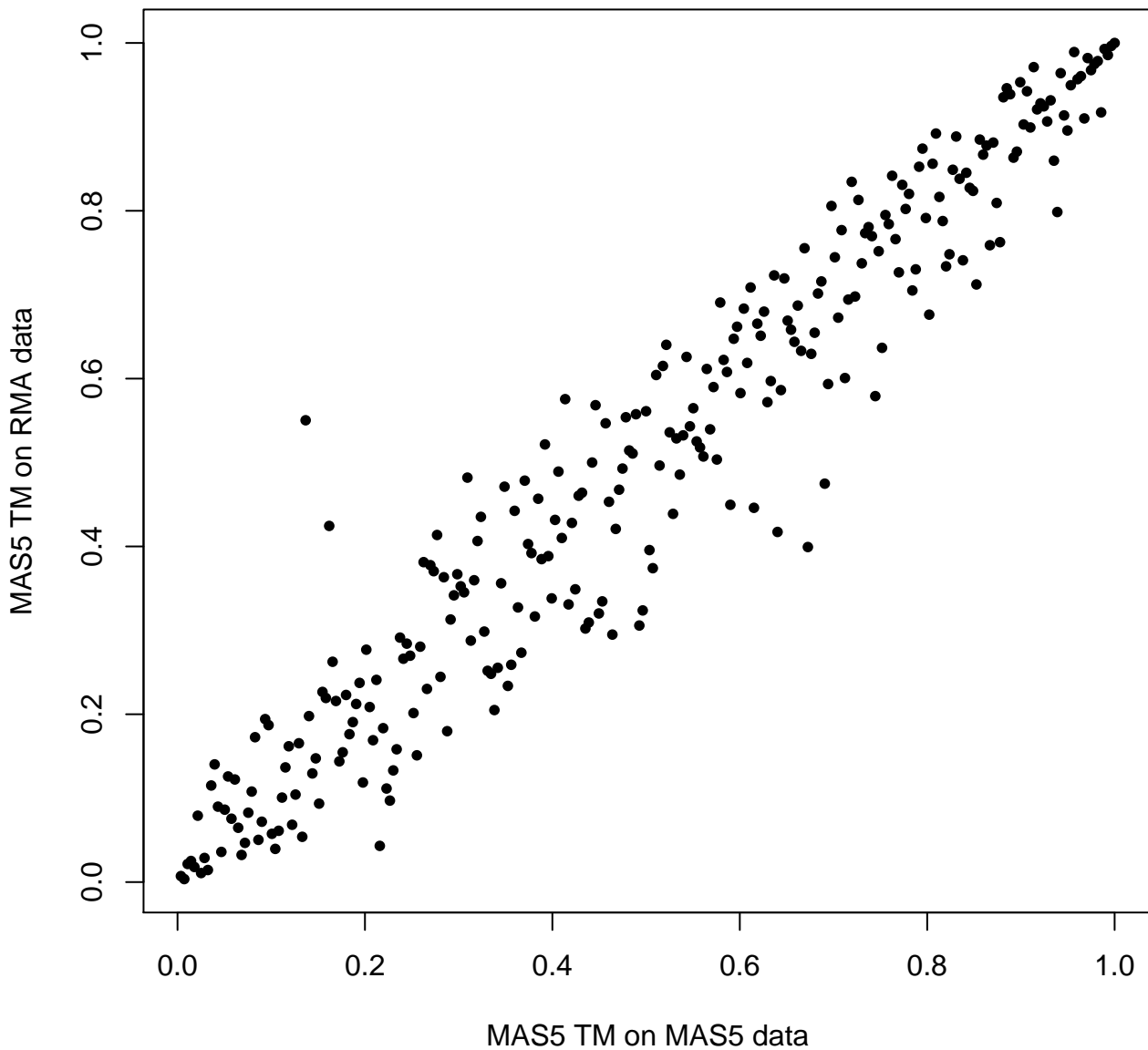
STAT3(FM)



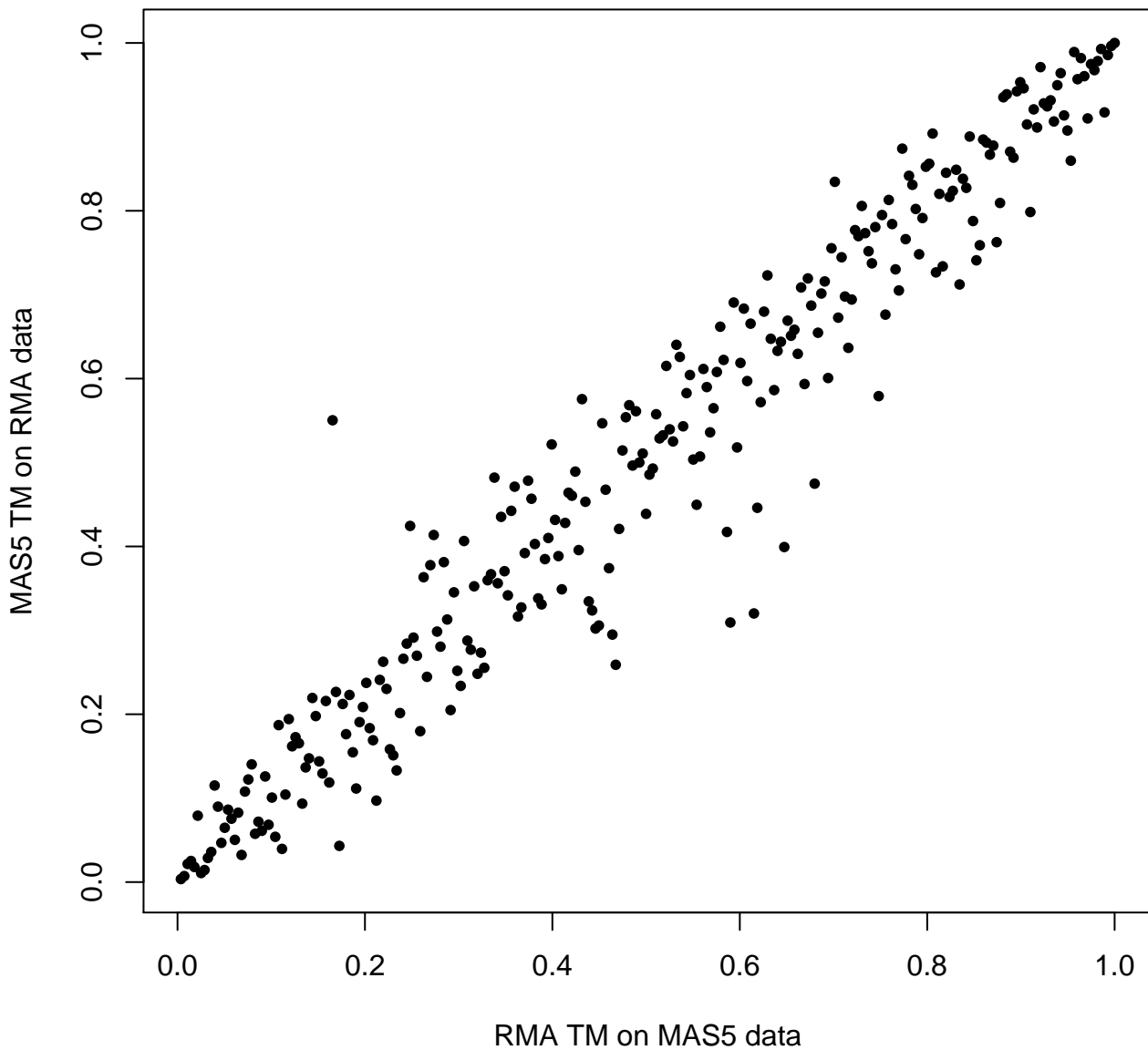
STAT3(FM)



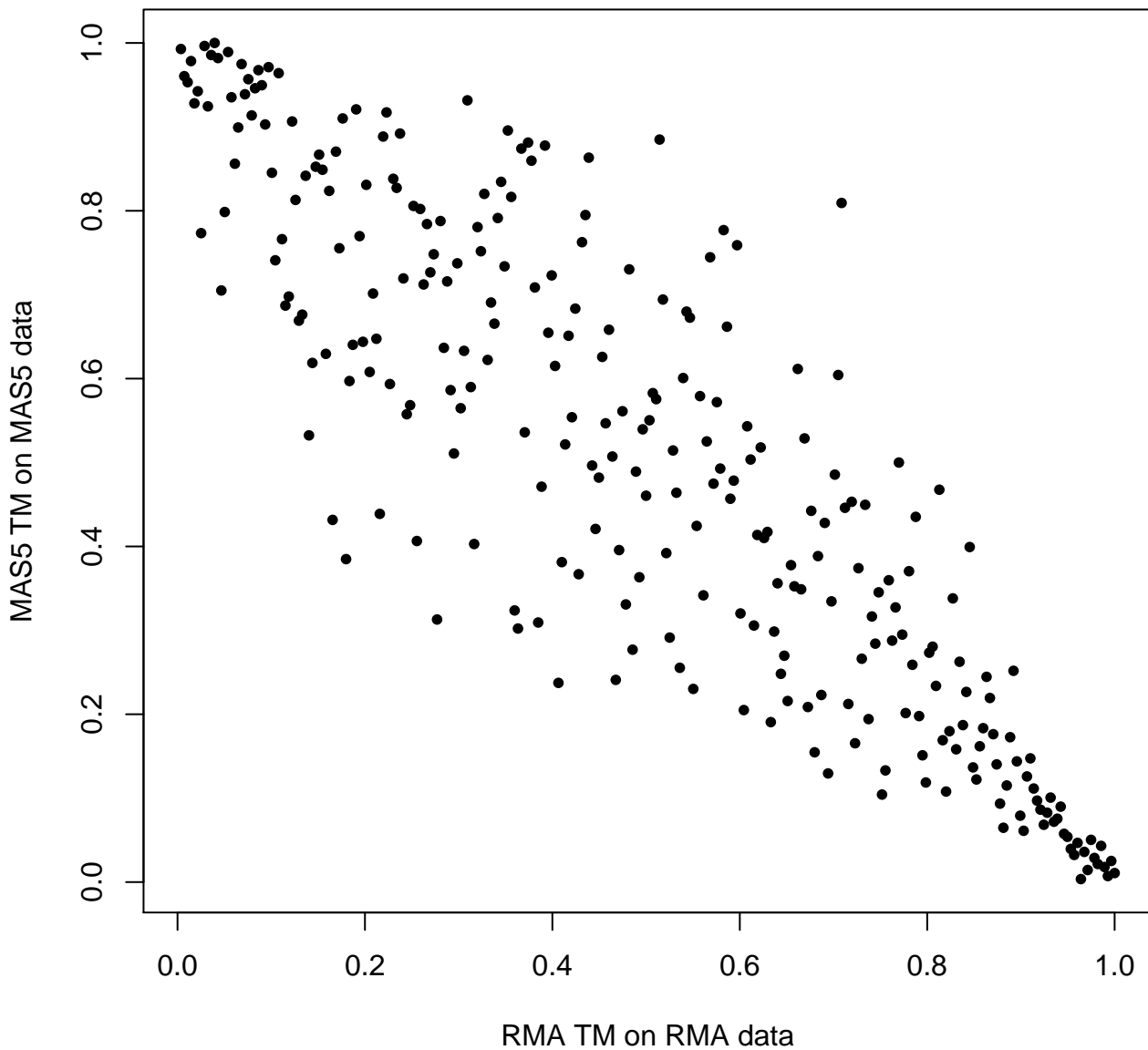
STAT3(FM)



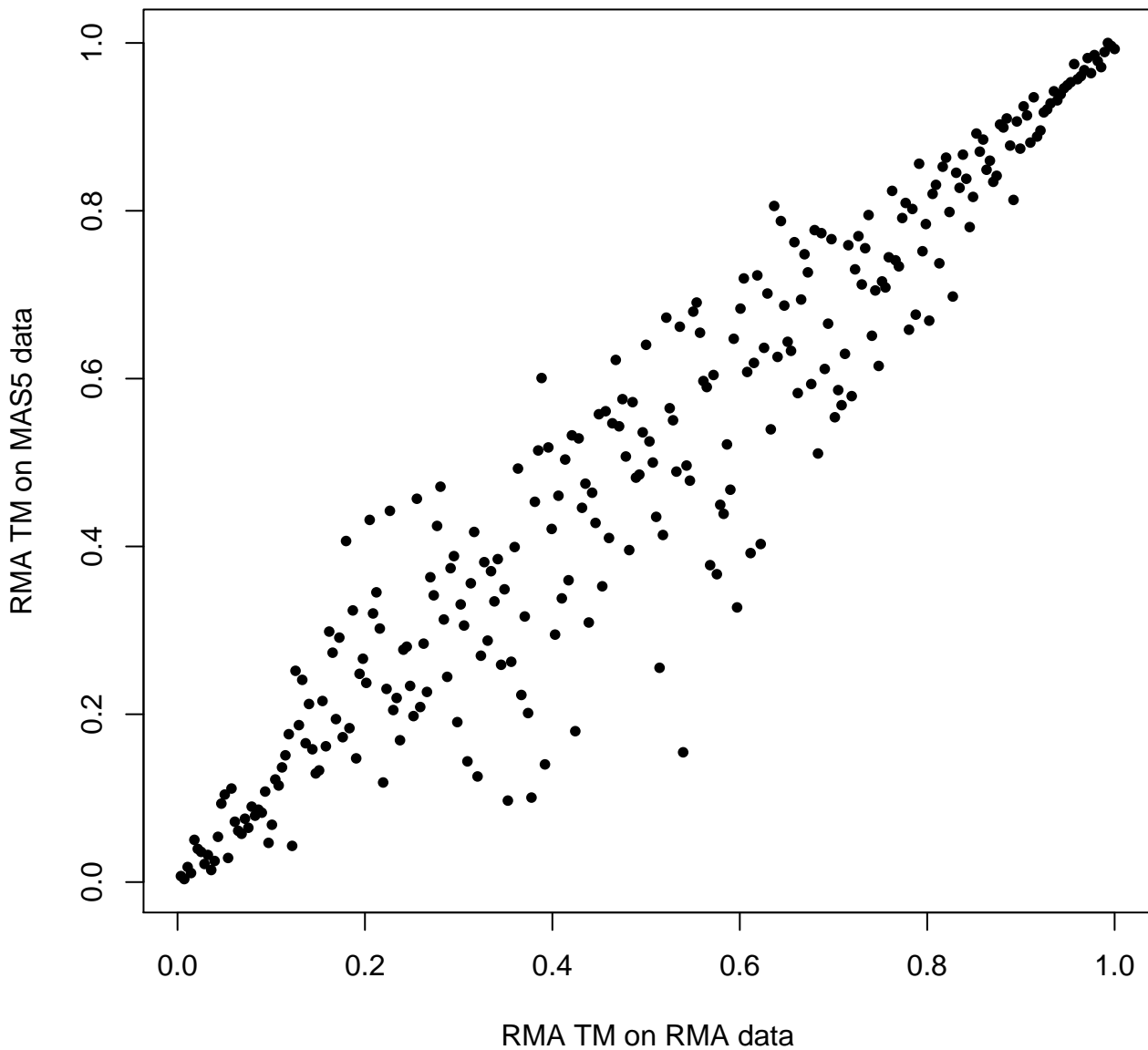
STAT3(FM)



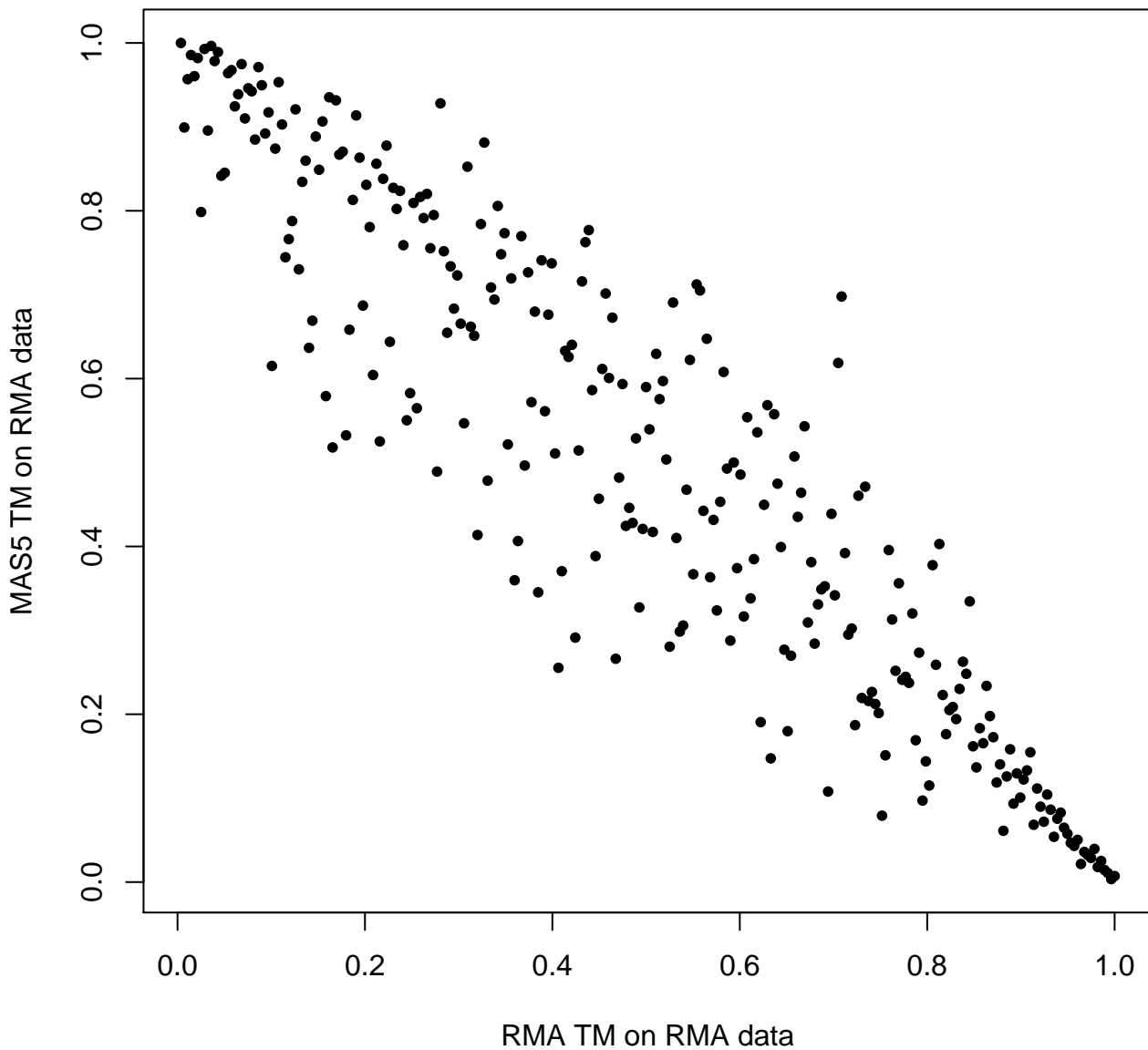
TGFB(FM)



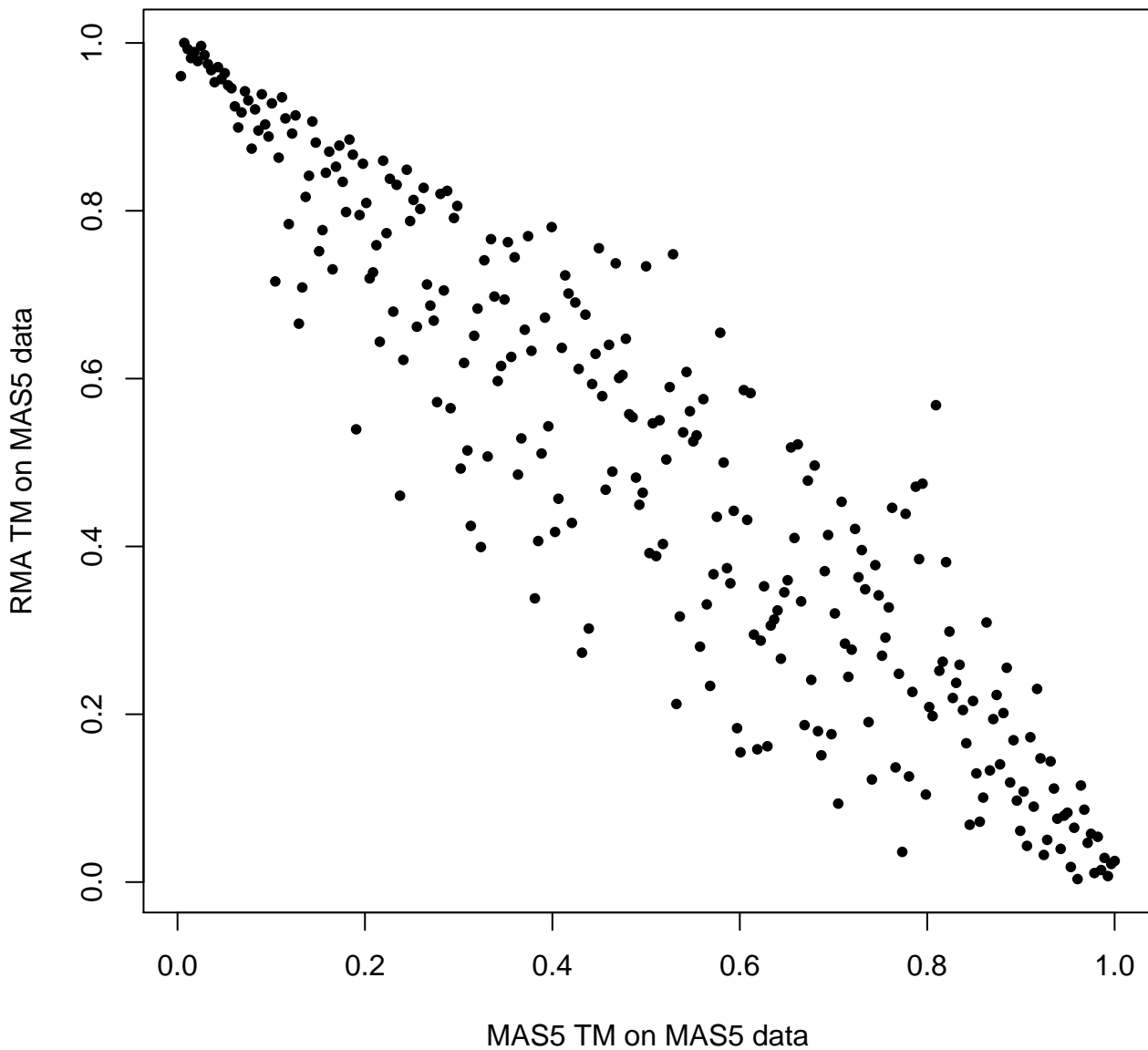
TGFB(FM)



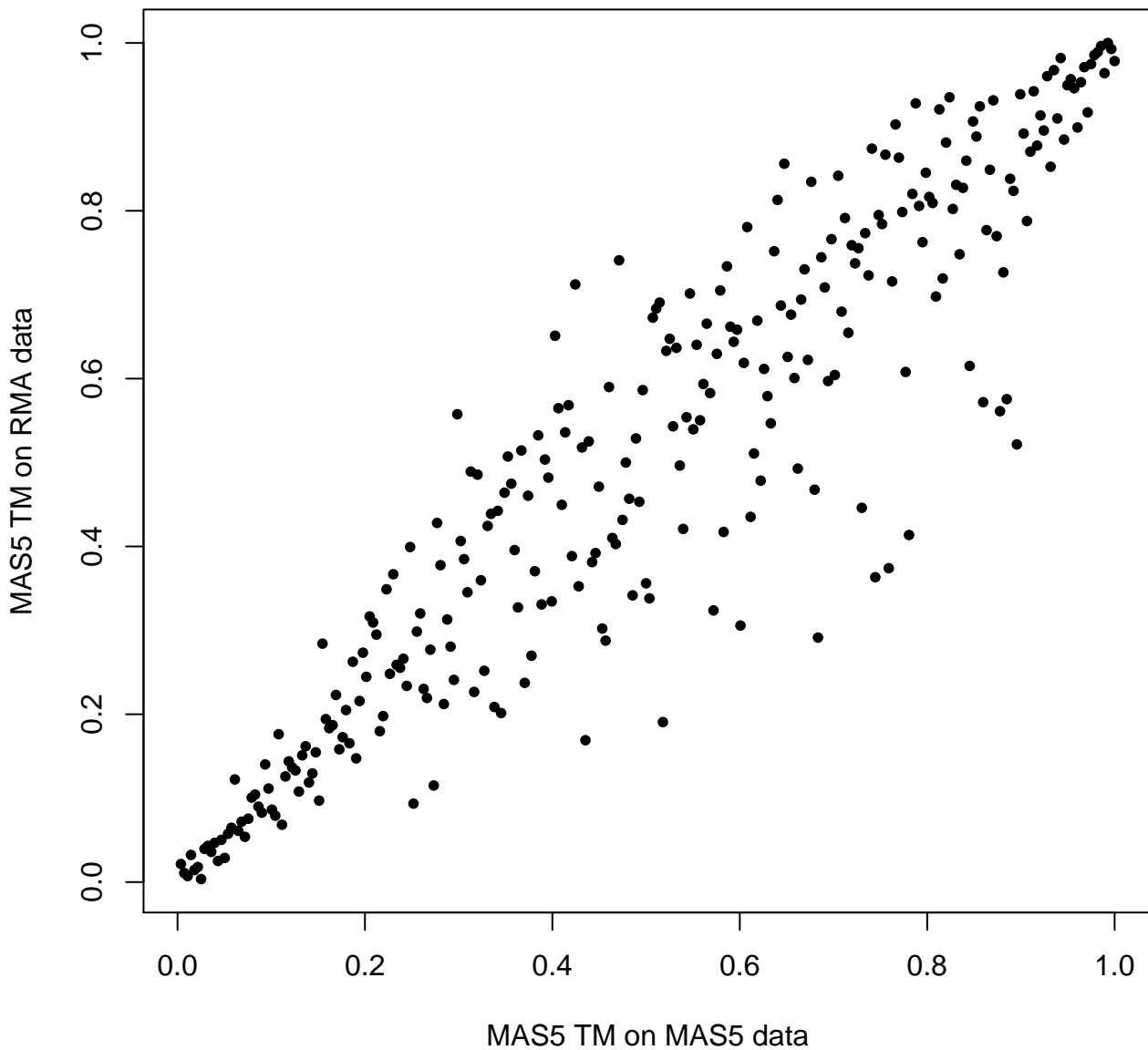
TGFB(FM)



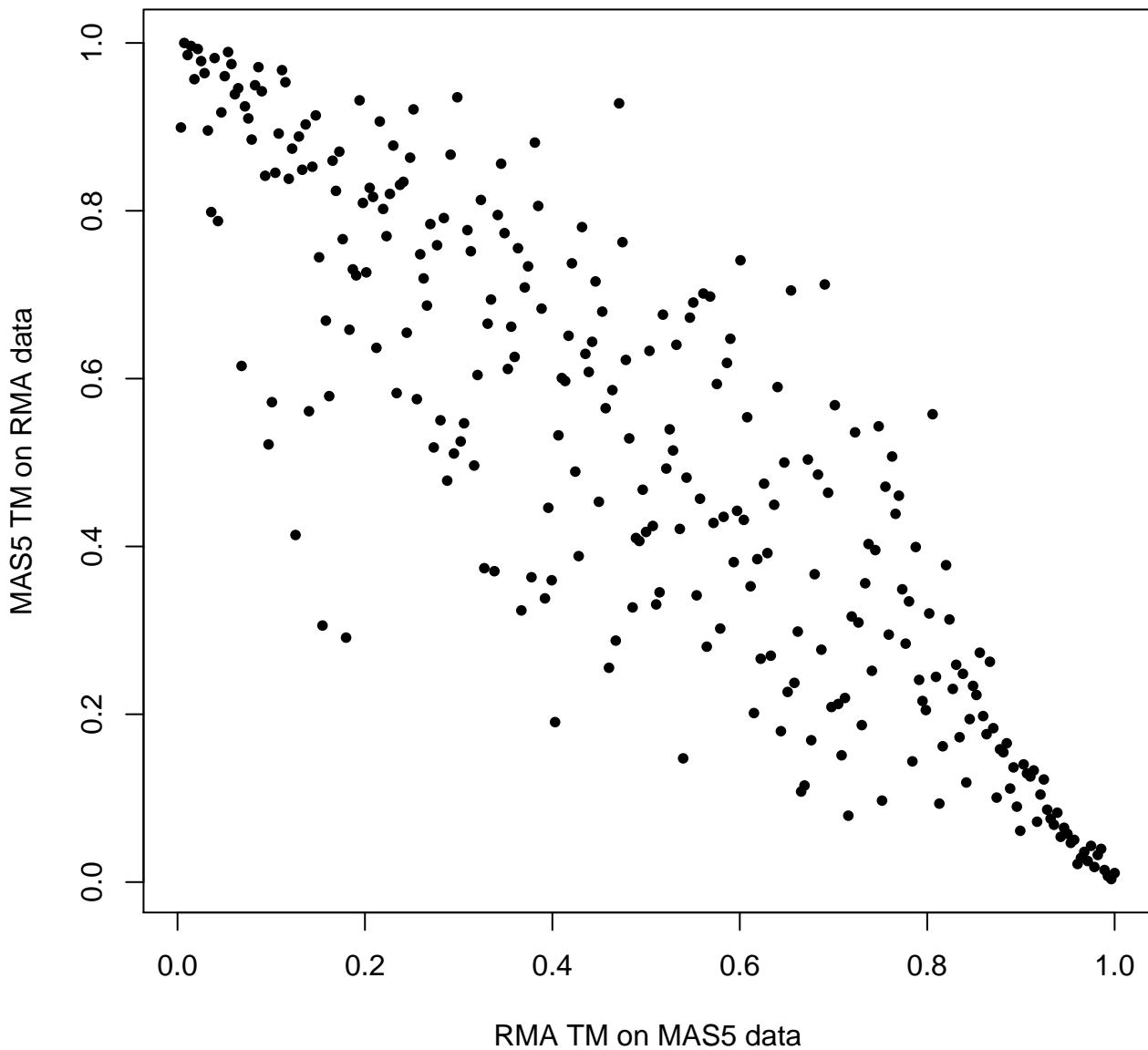
TGFB(FM)



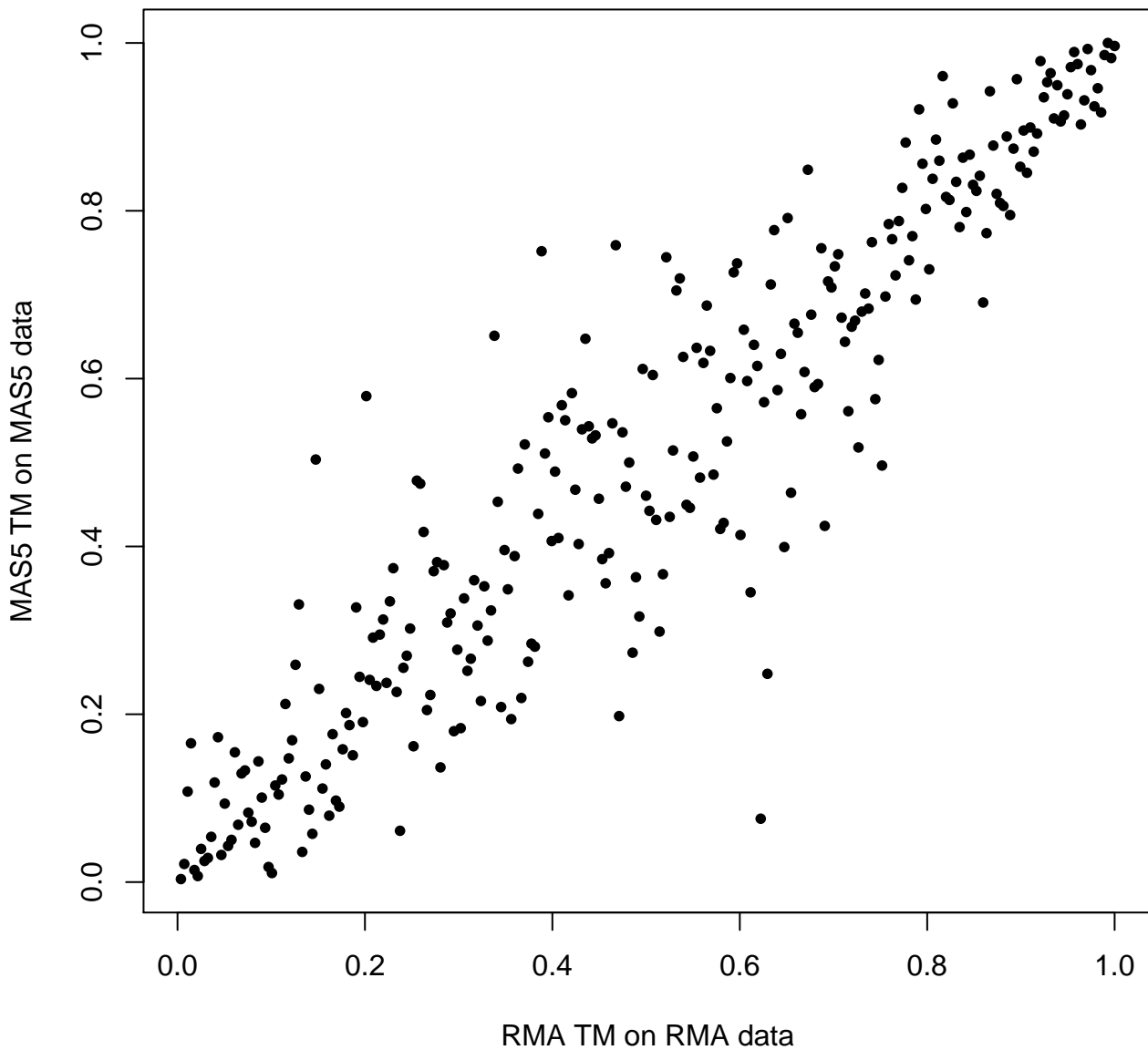
TGFB(FM)



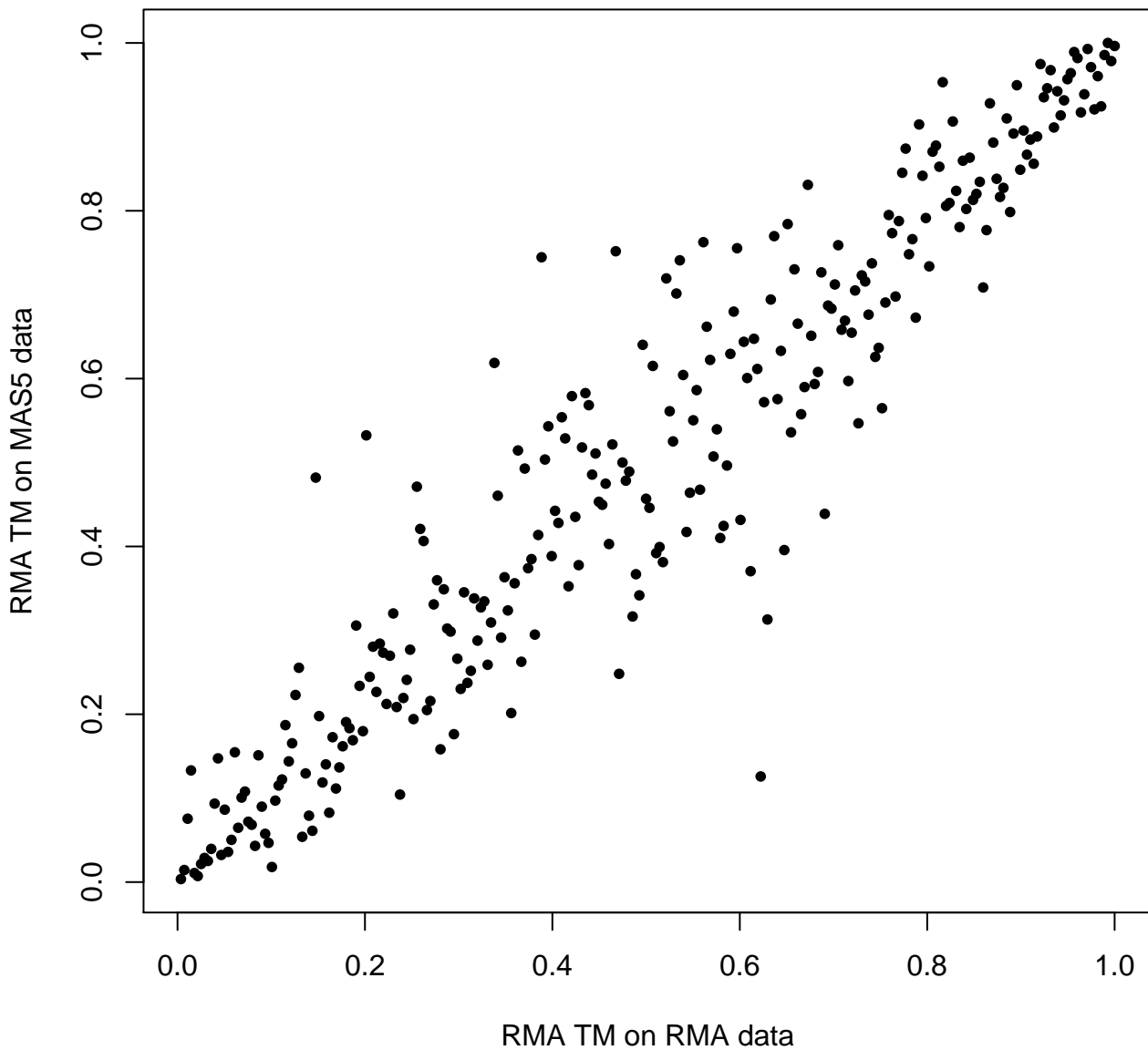
TGFB(FM)



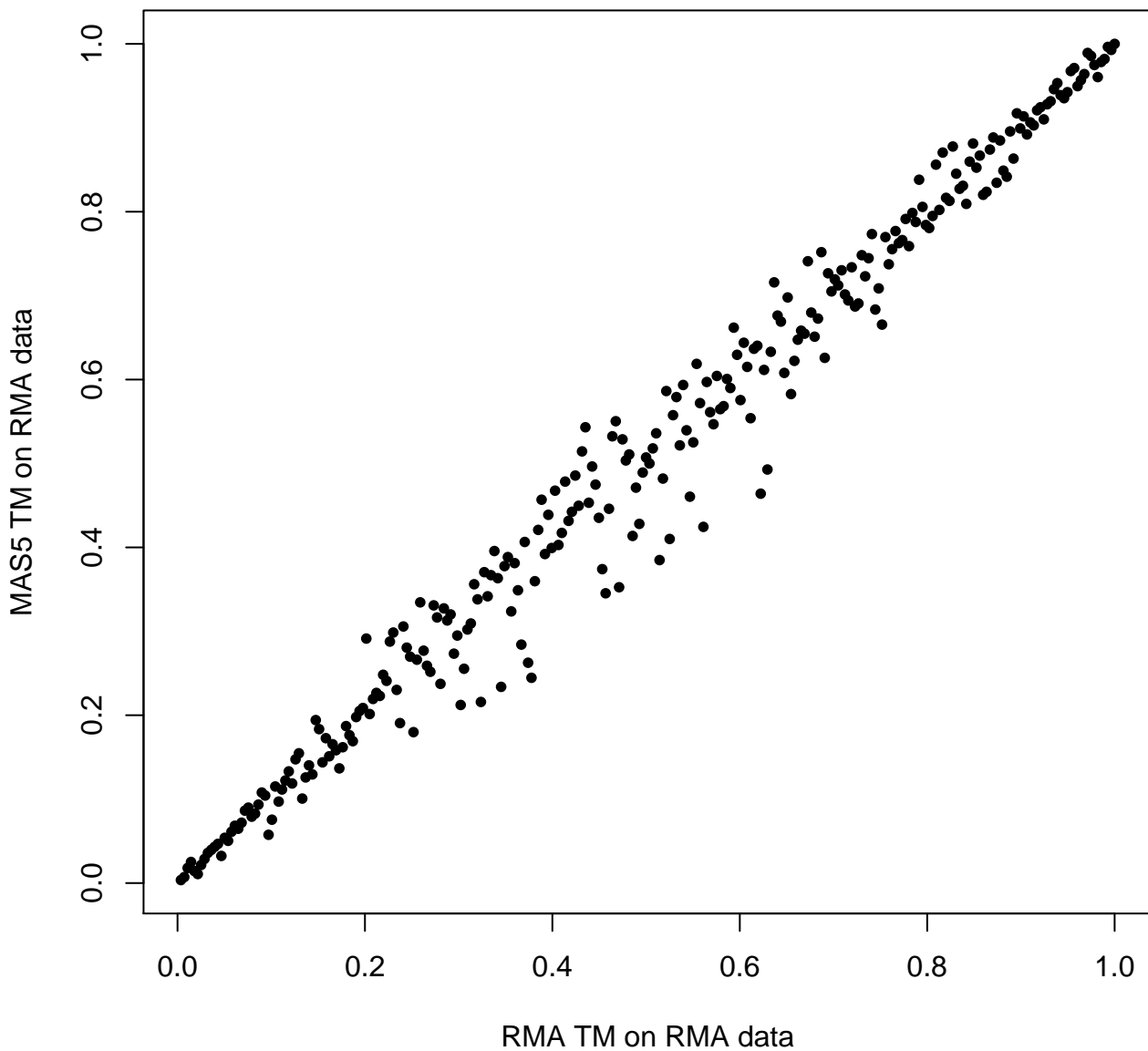
TNFA(FM)



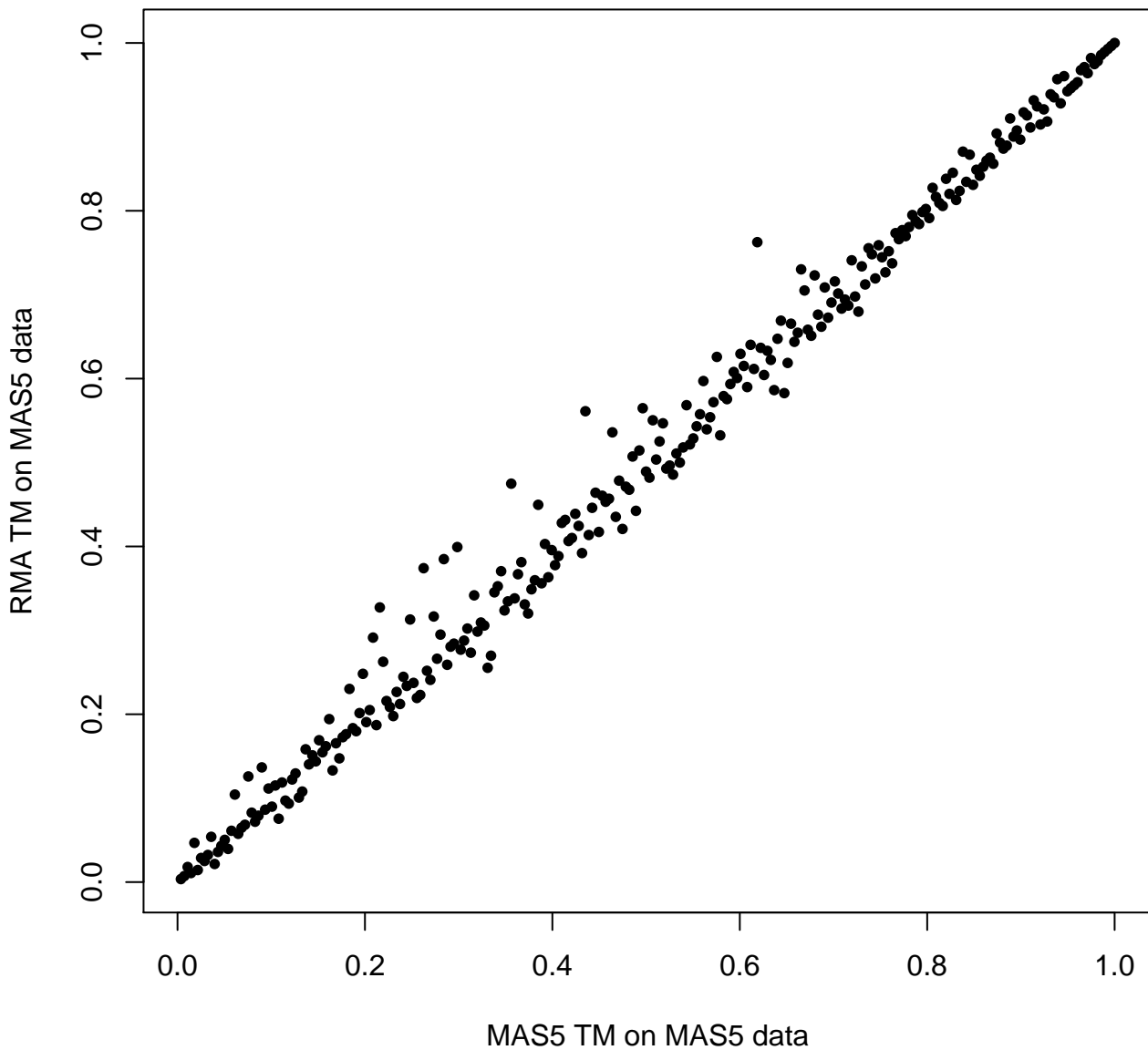
TNFA(FM)



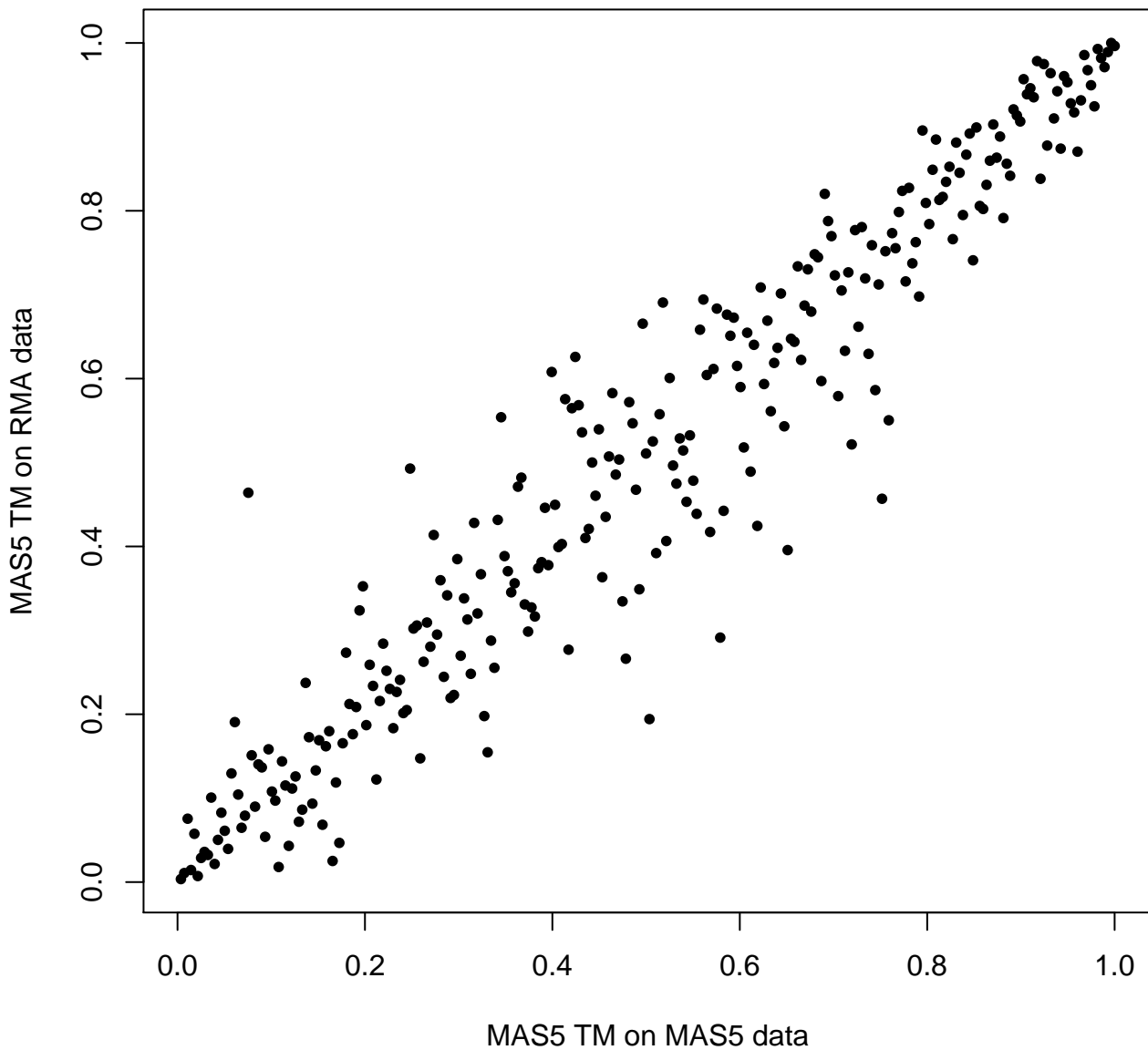
TNFA(FM)



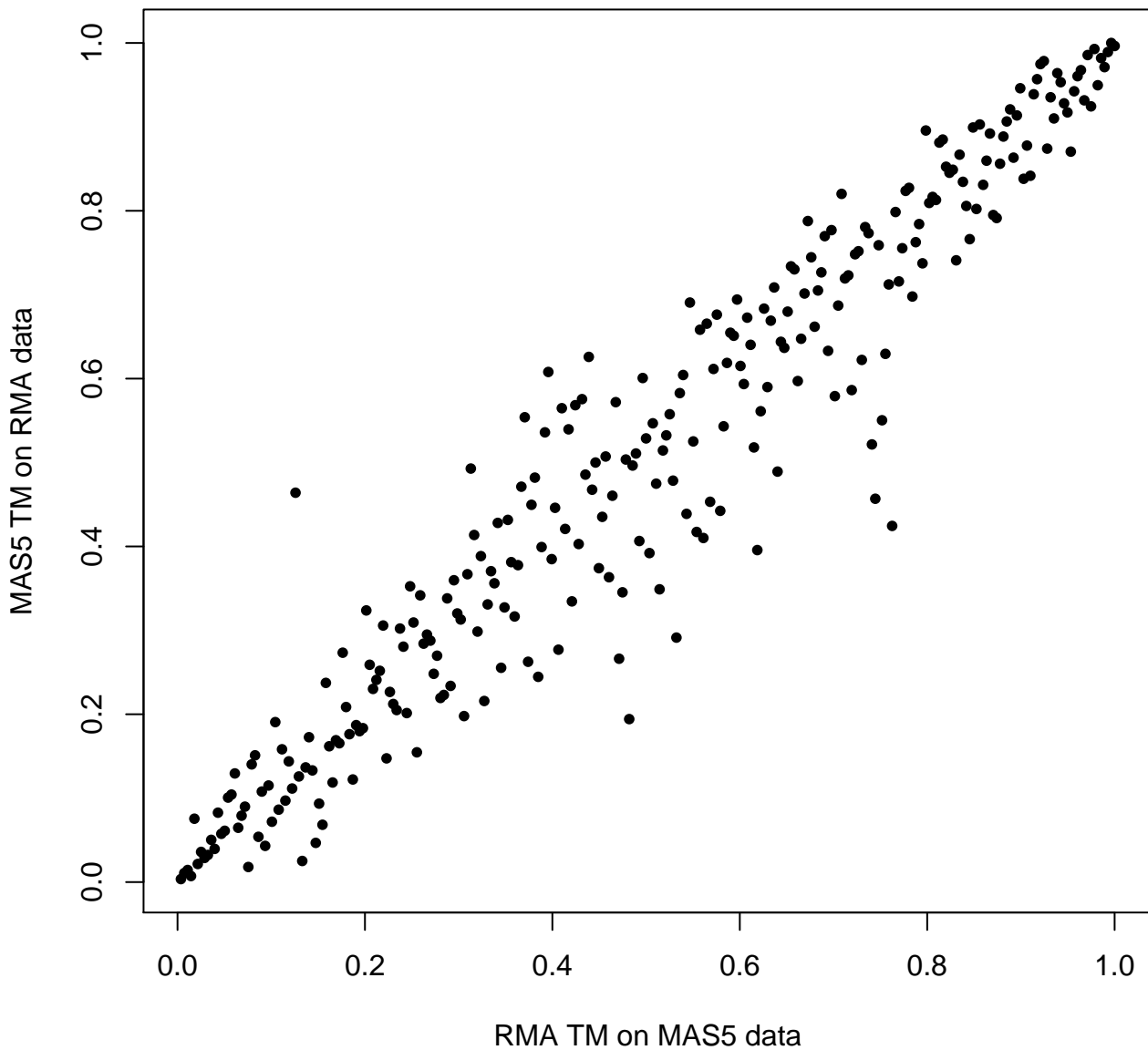
TNFA(FM)



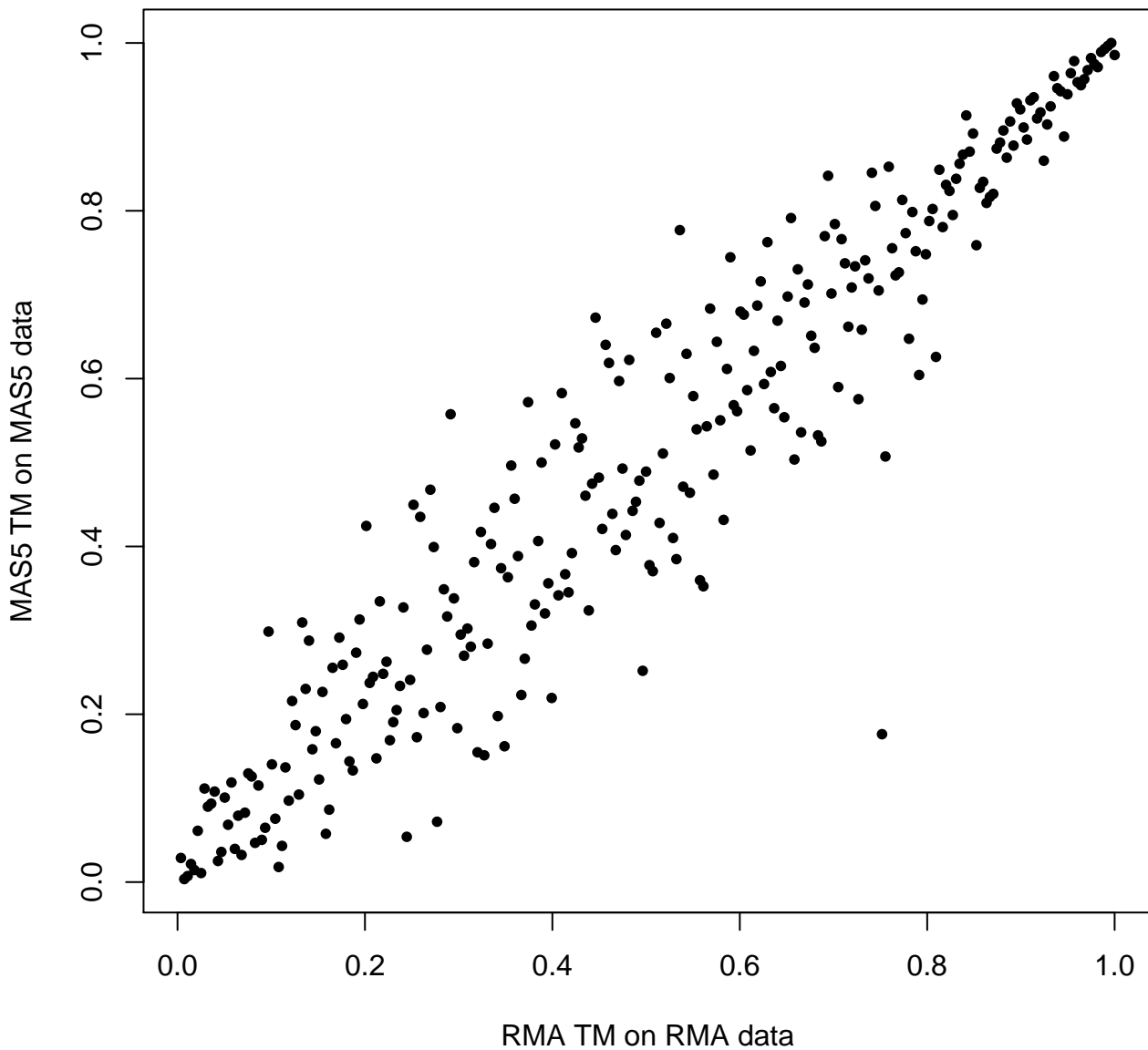
TNFA(FM)



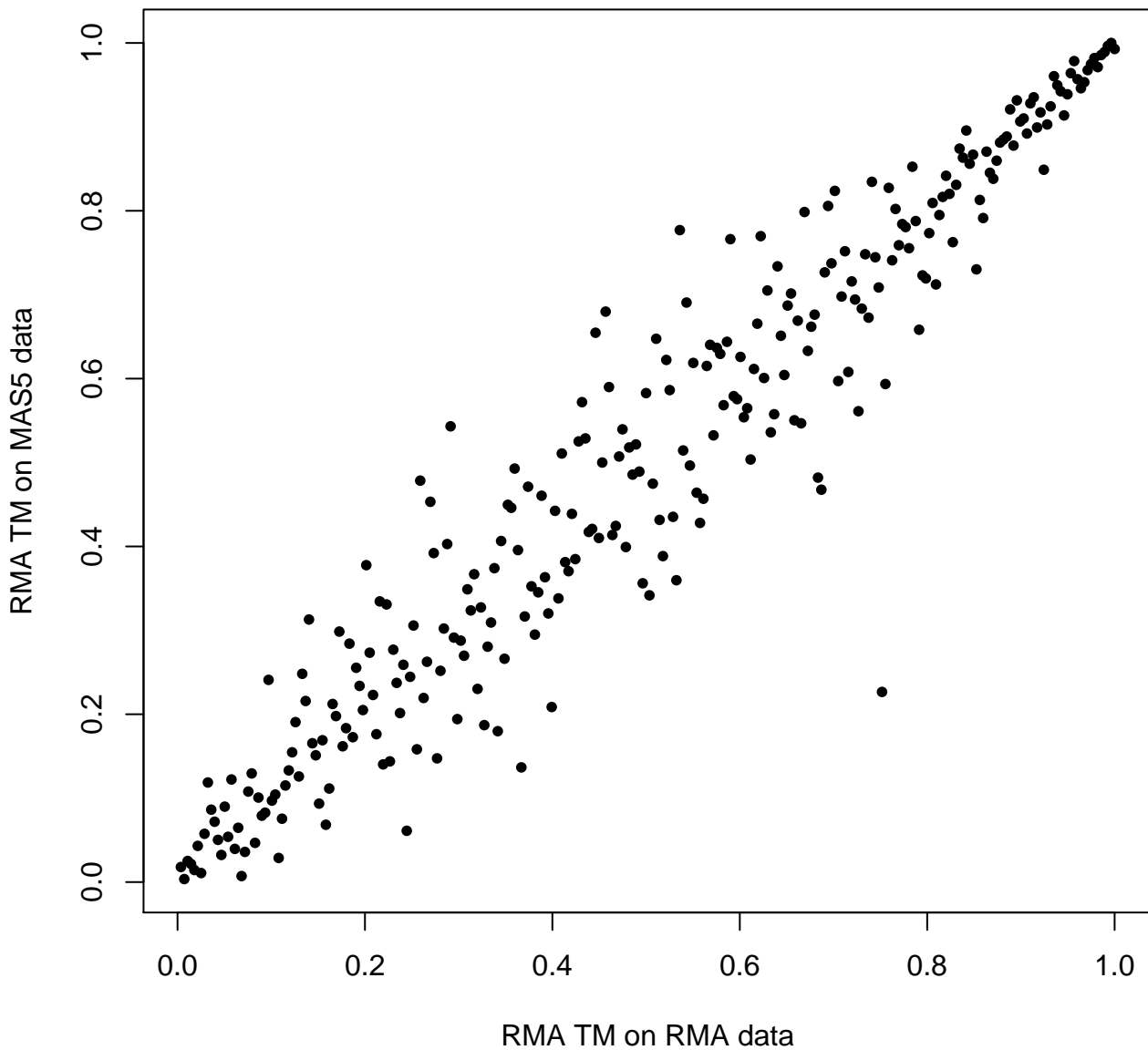
TNFA(FM)



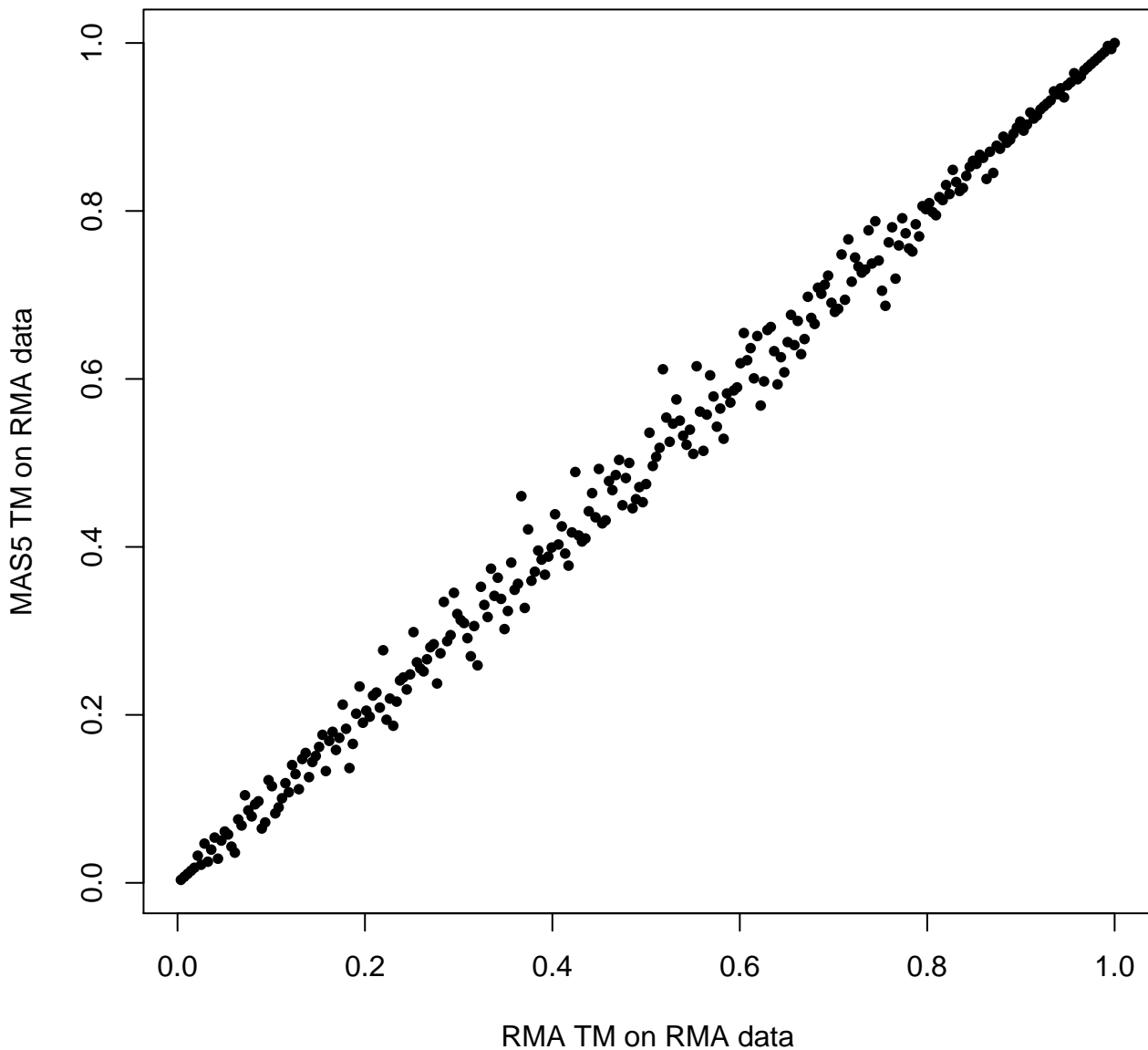
RAWOBS(FM)



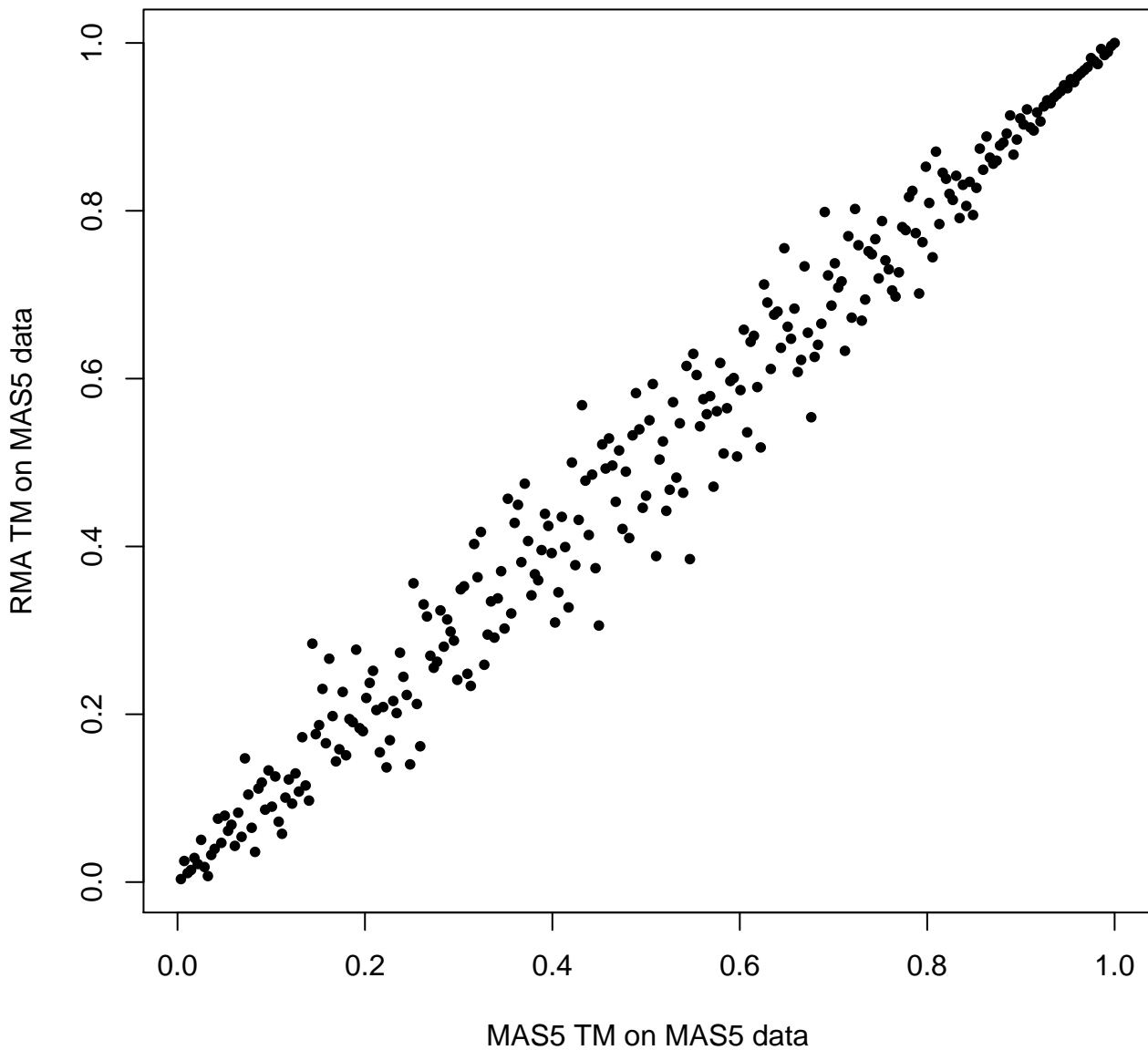
RAWOBS(FM)



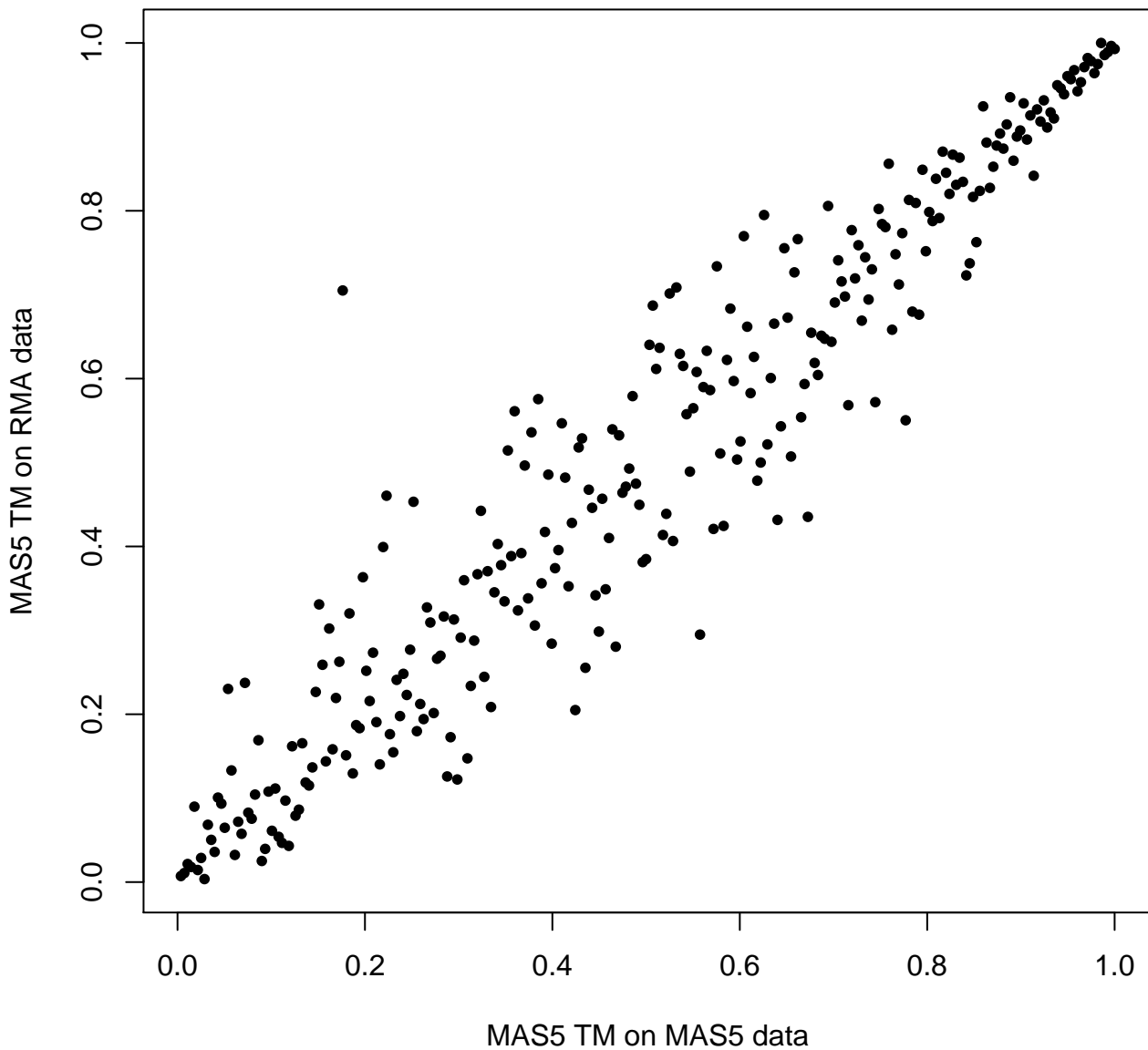
RAWOBS(FM)



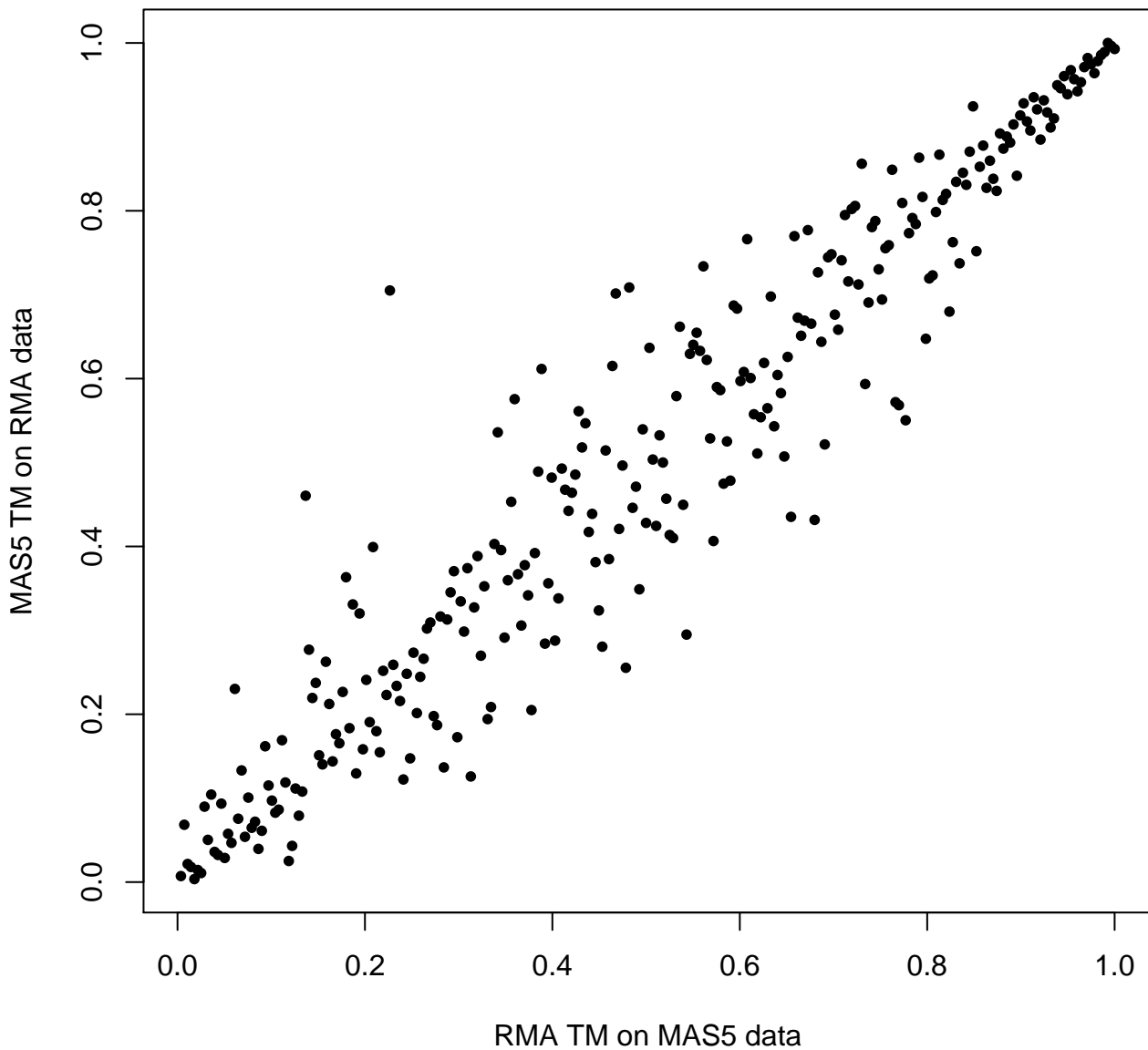
RAWOBS(FM)



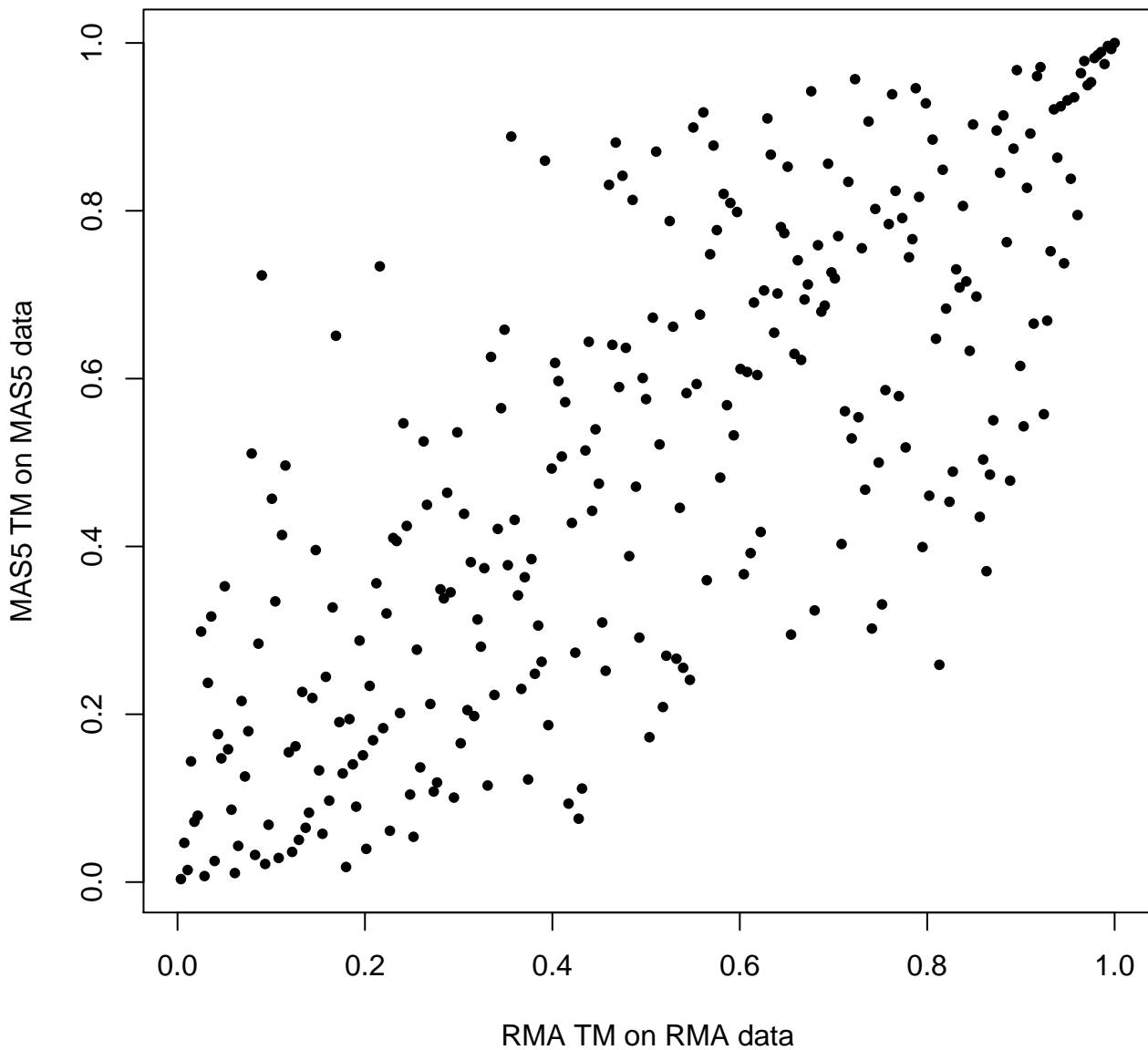
RAWOBS(FM)



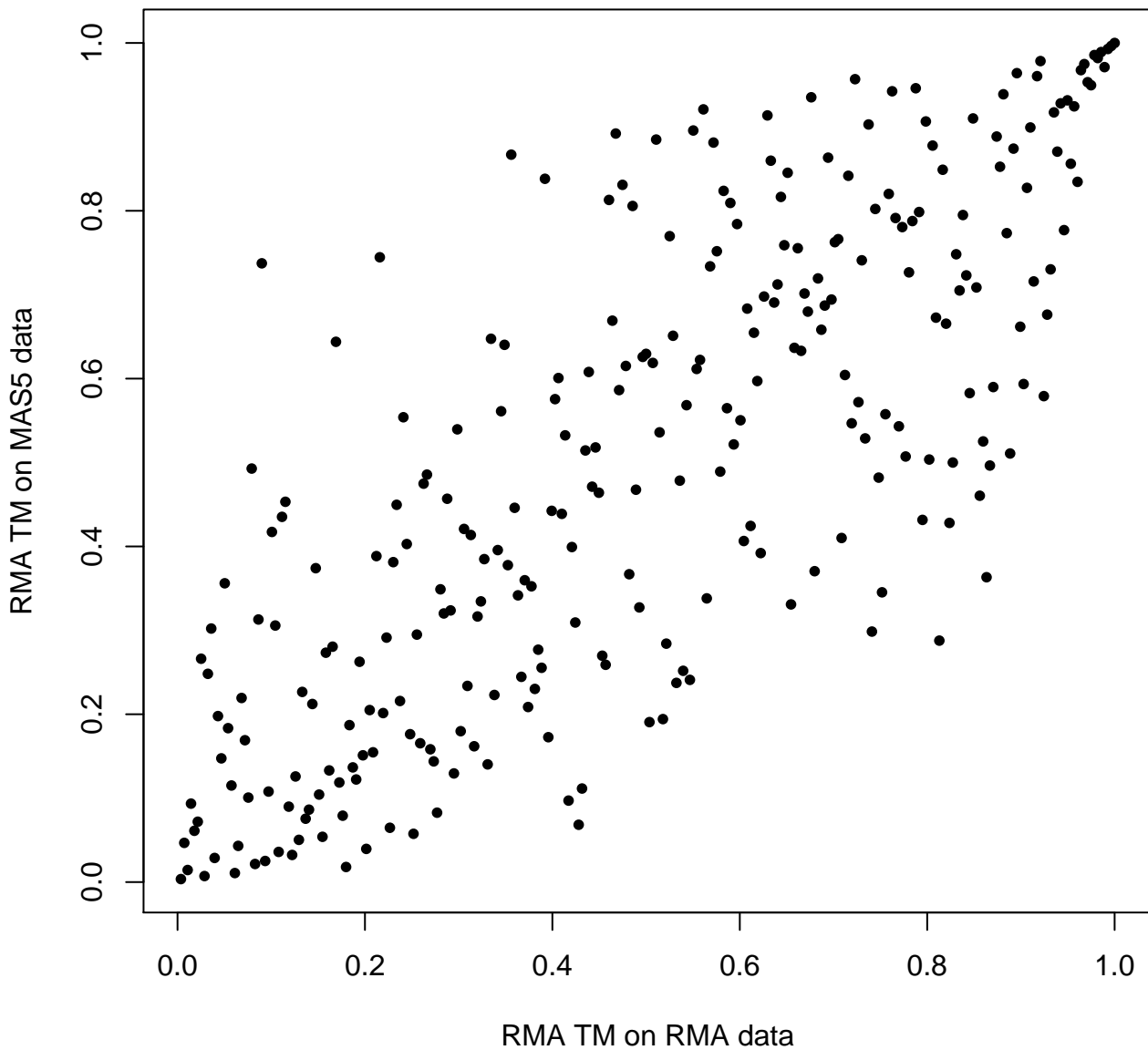
RAWOBS(FM)



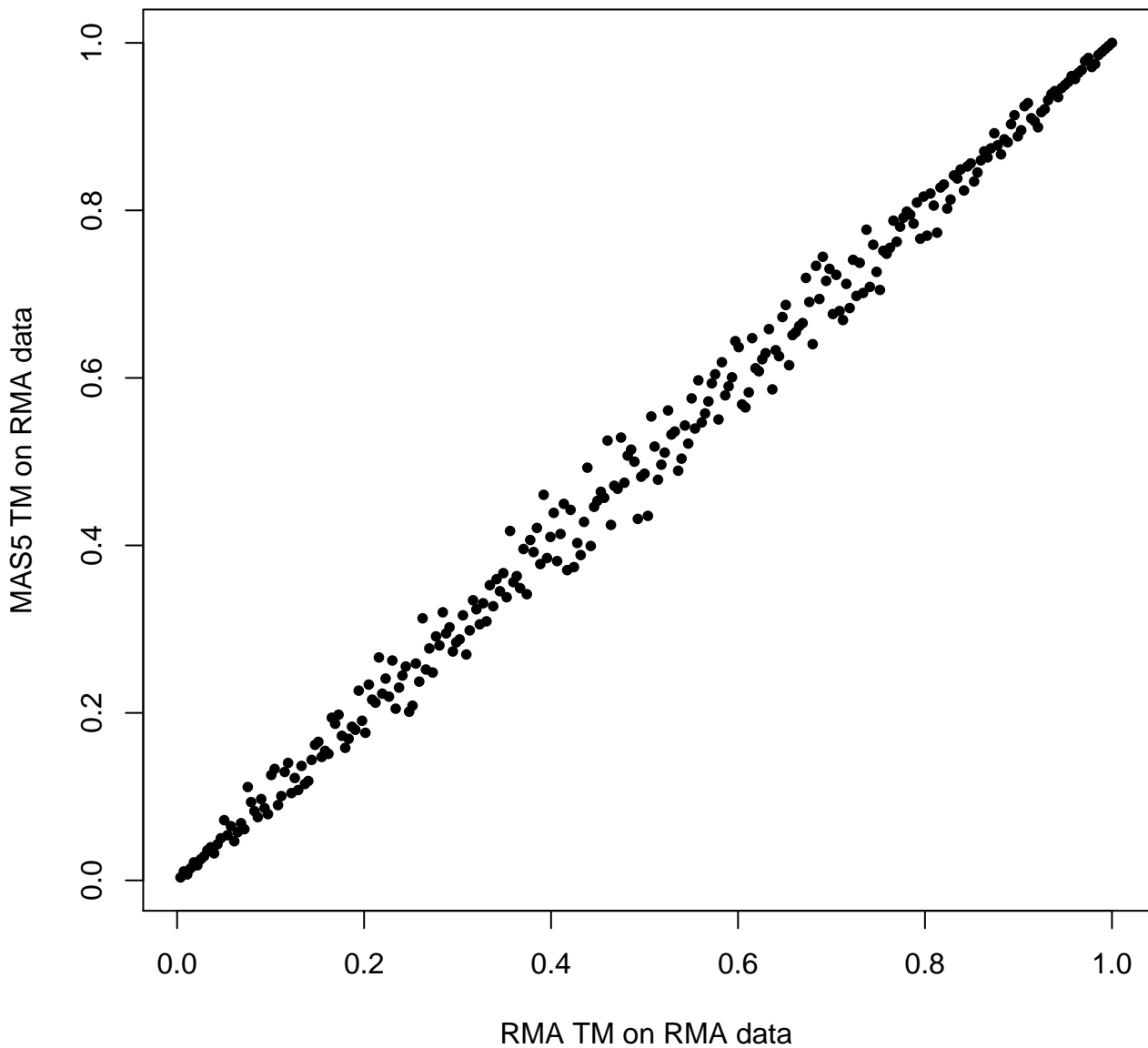
CROL(FM)



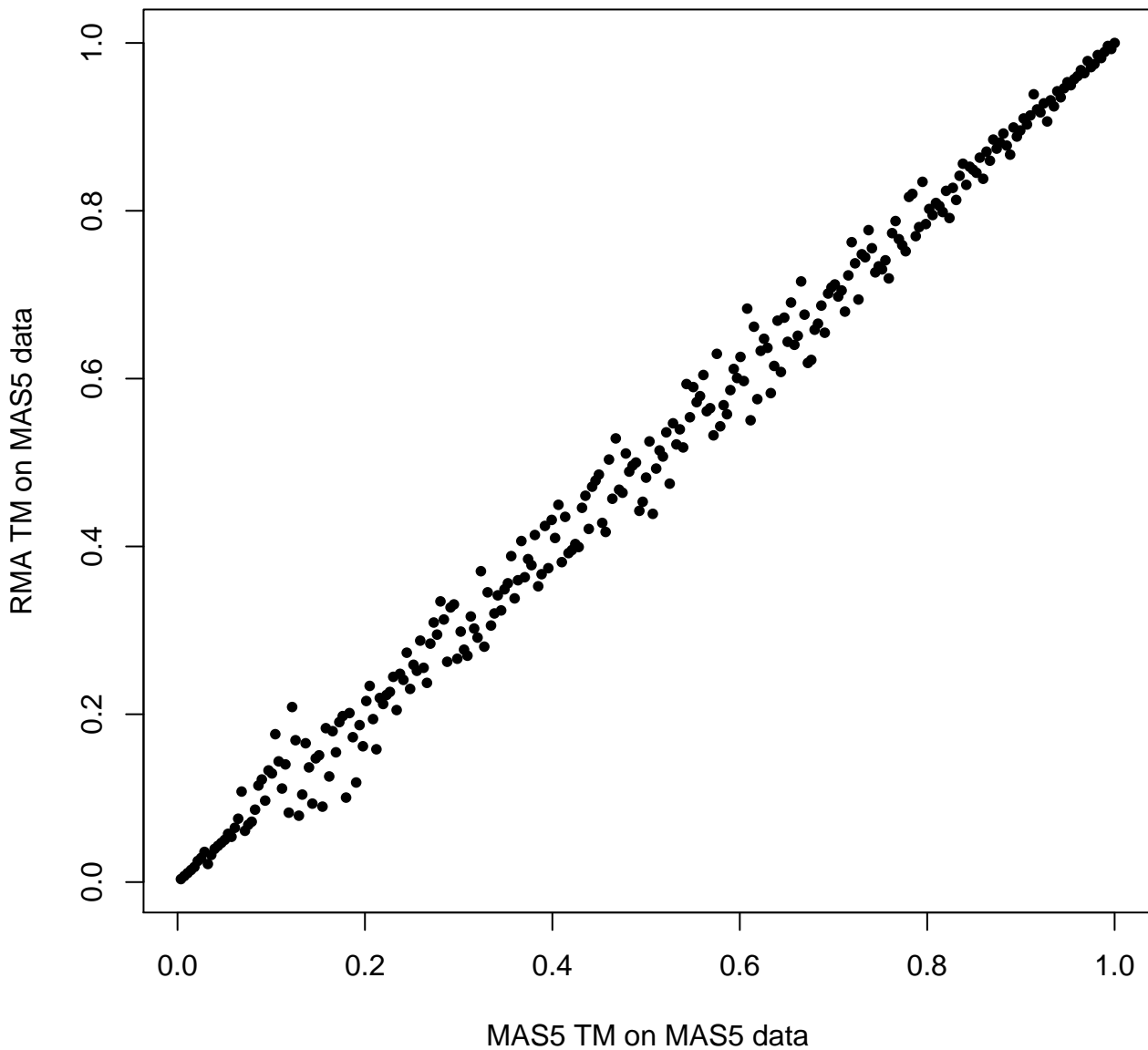
CROL(FM)



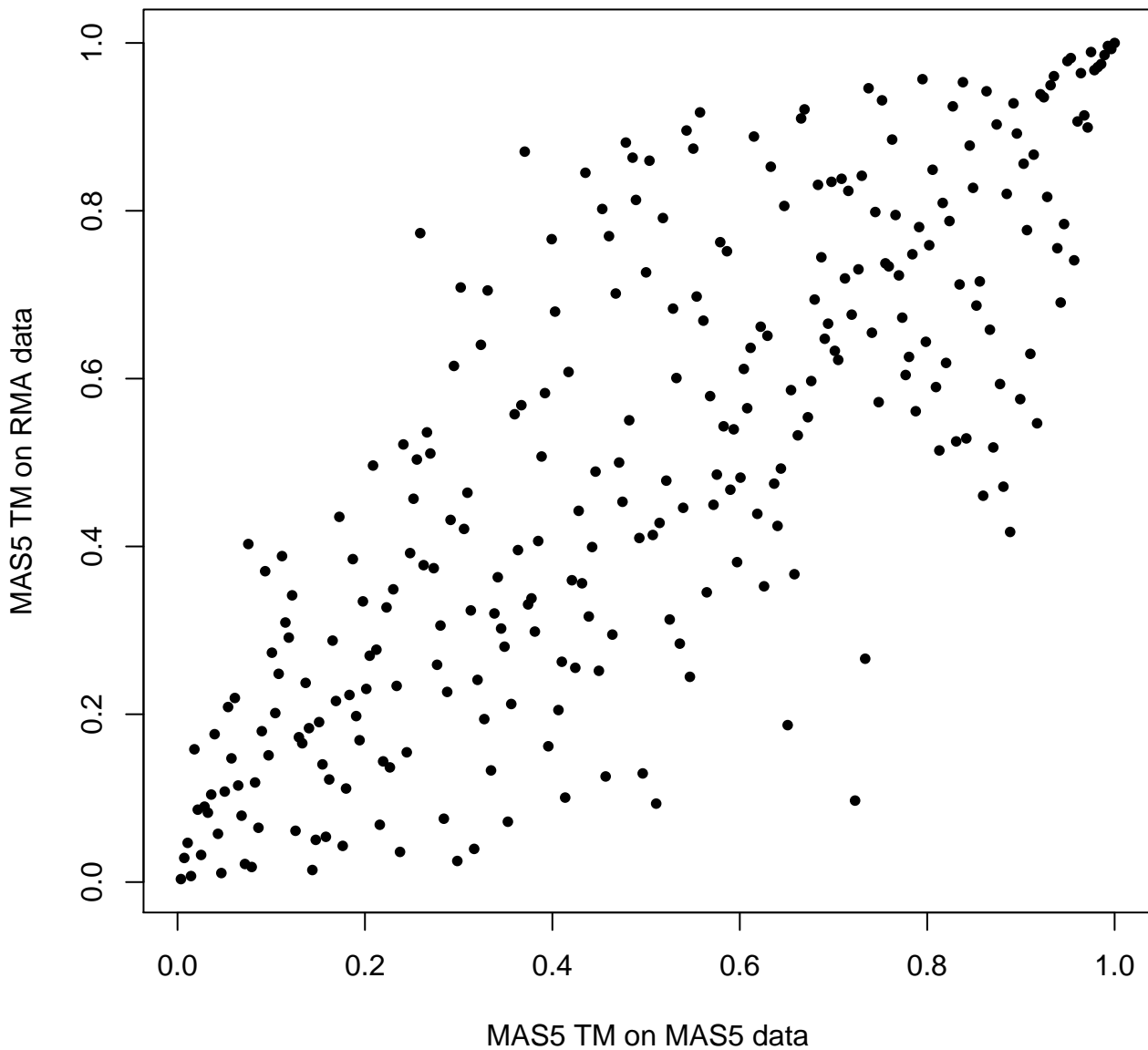
CROL(FM)



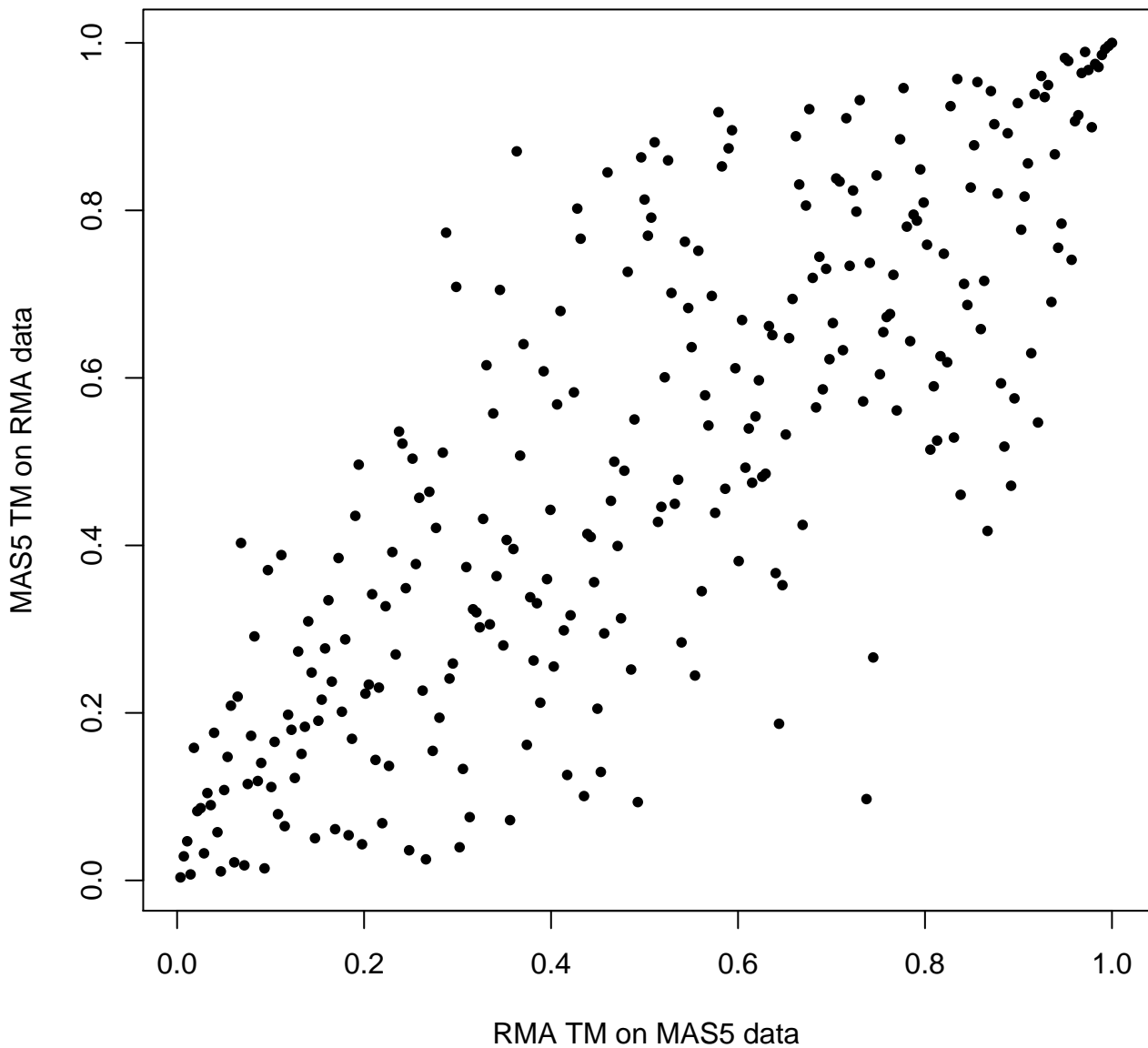
CROL(FM)



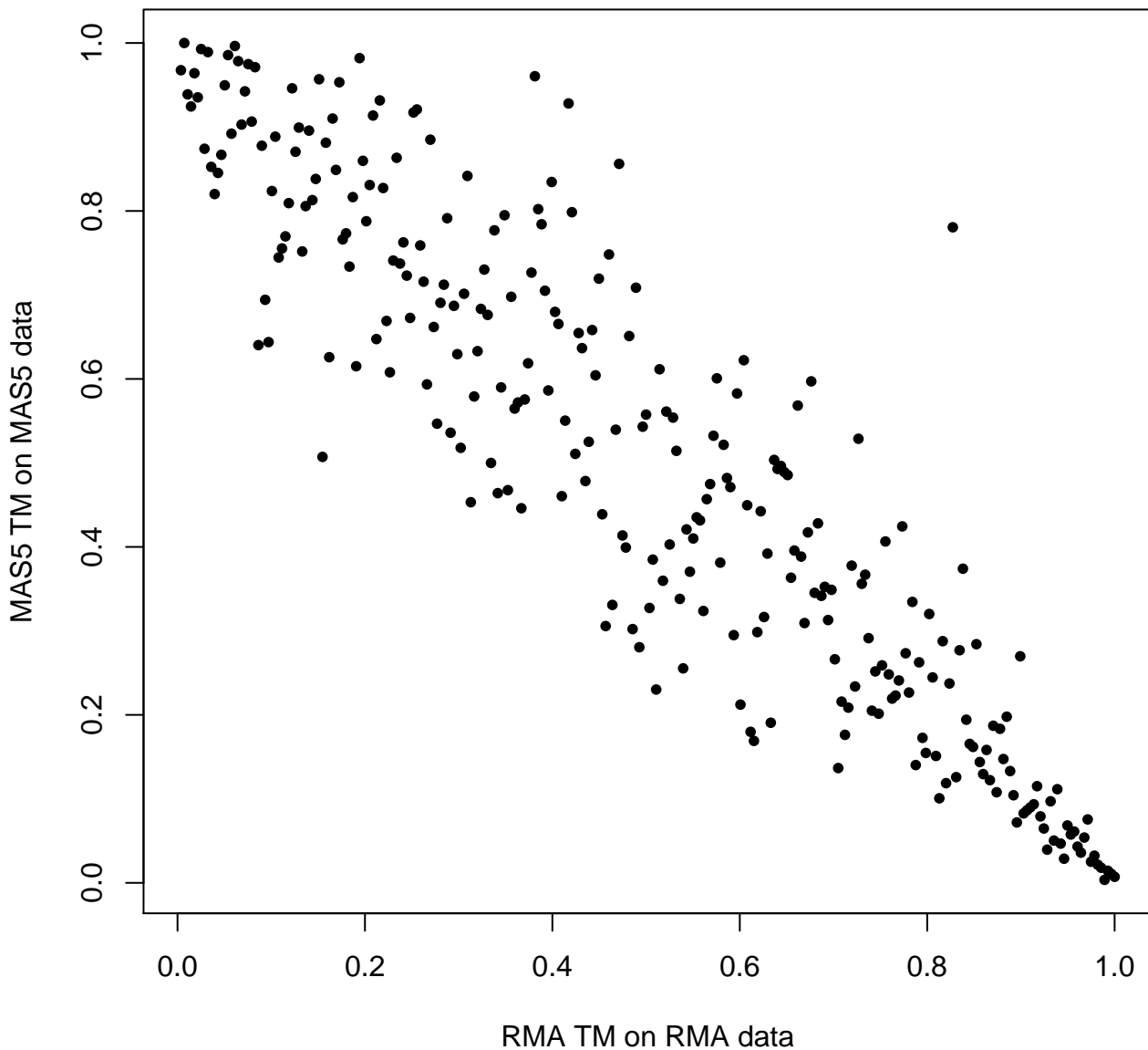
CROL(FM)



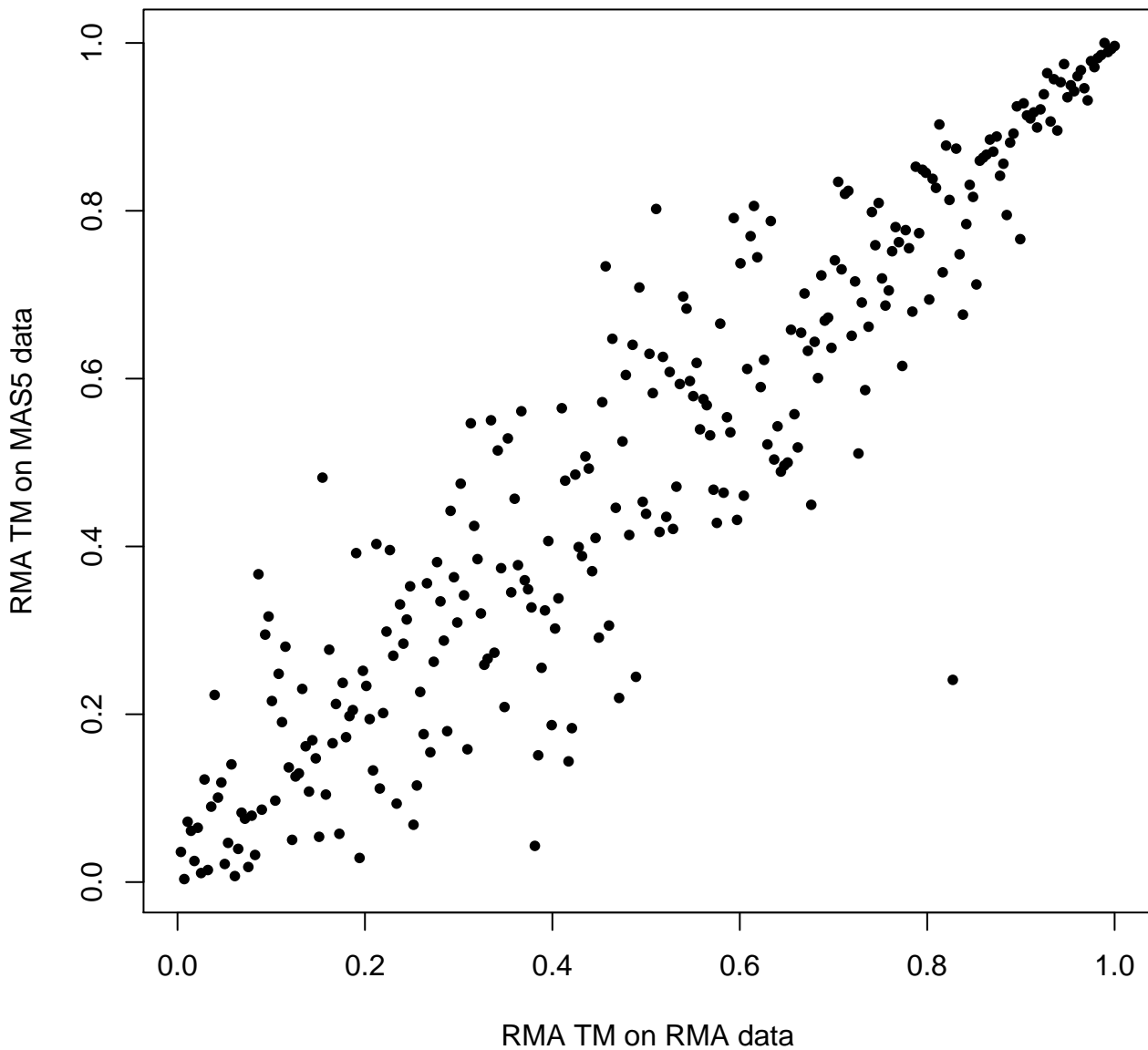
CROL(FM)



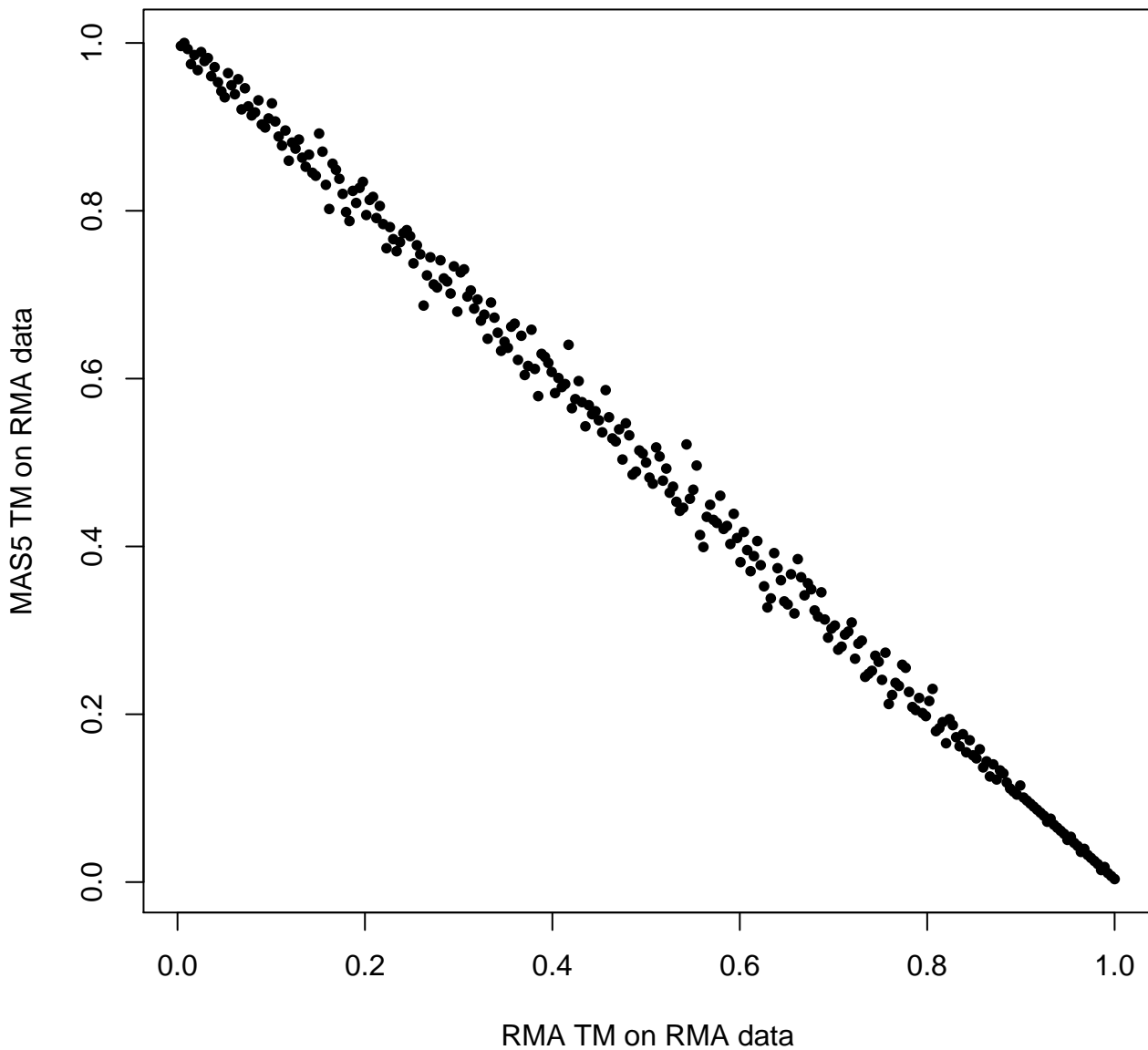
RESOBS(FM)



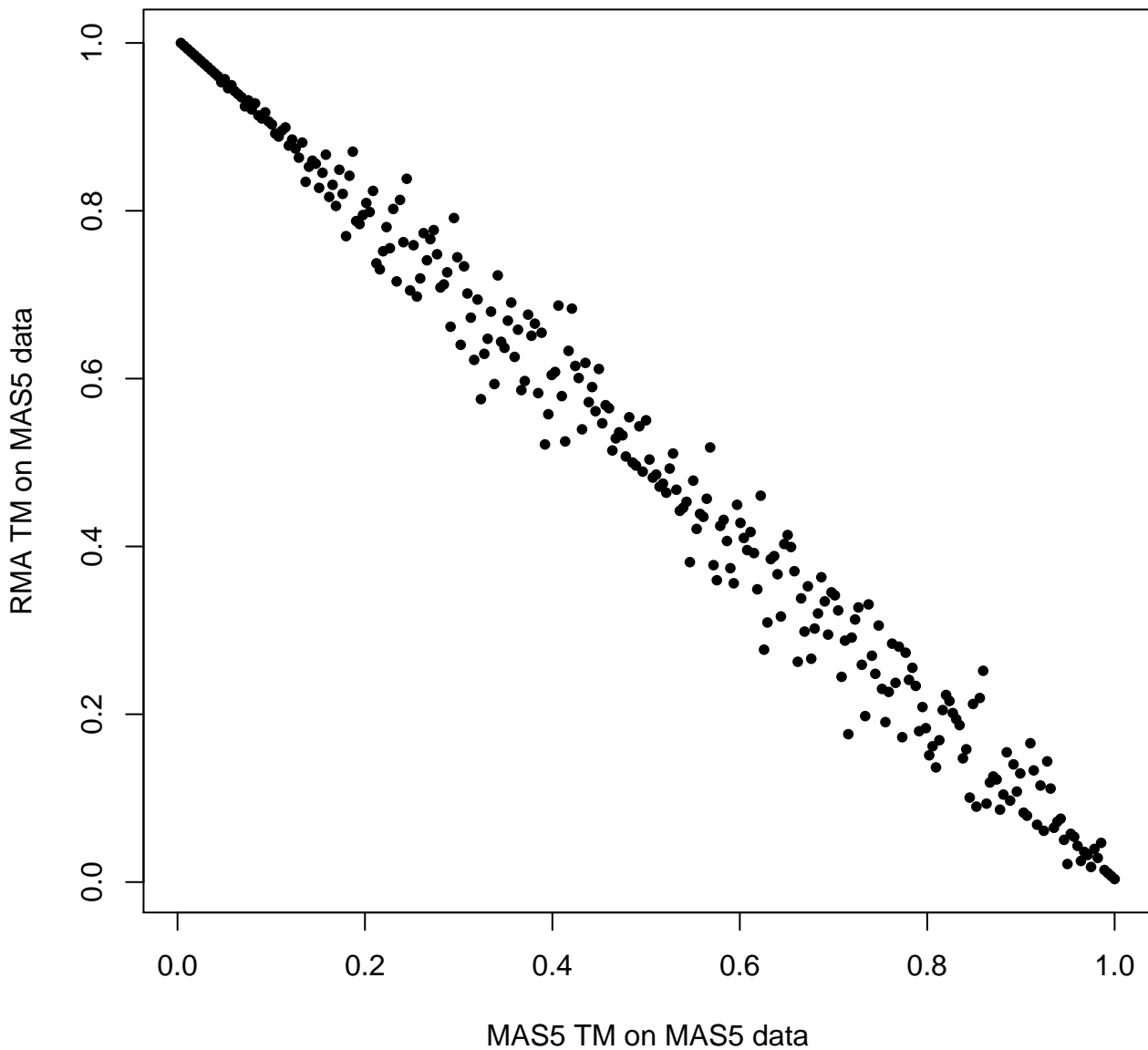
RESOBS(FM)



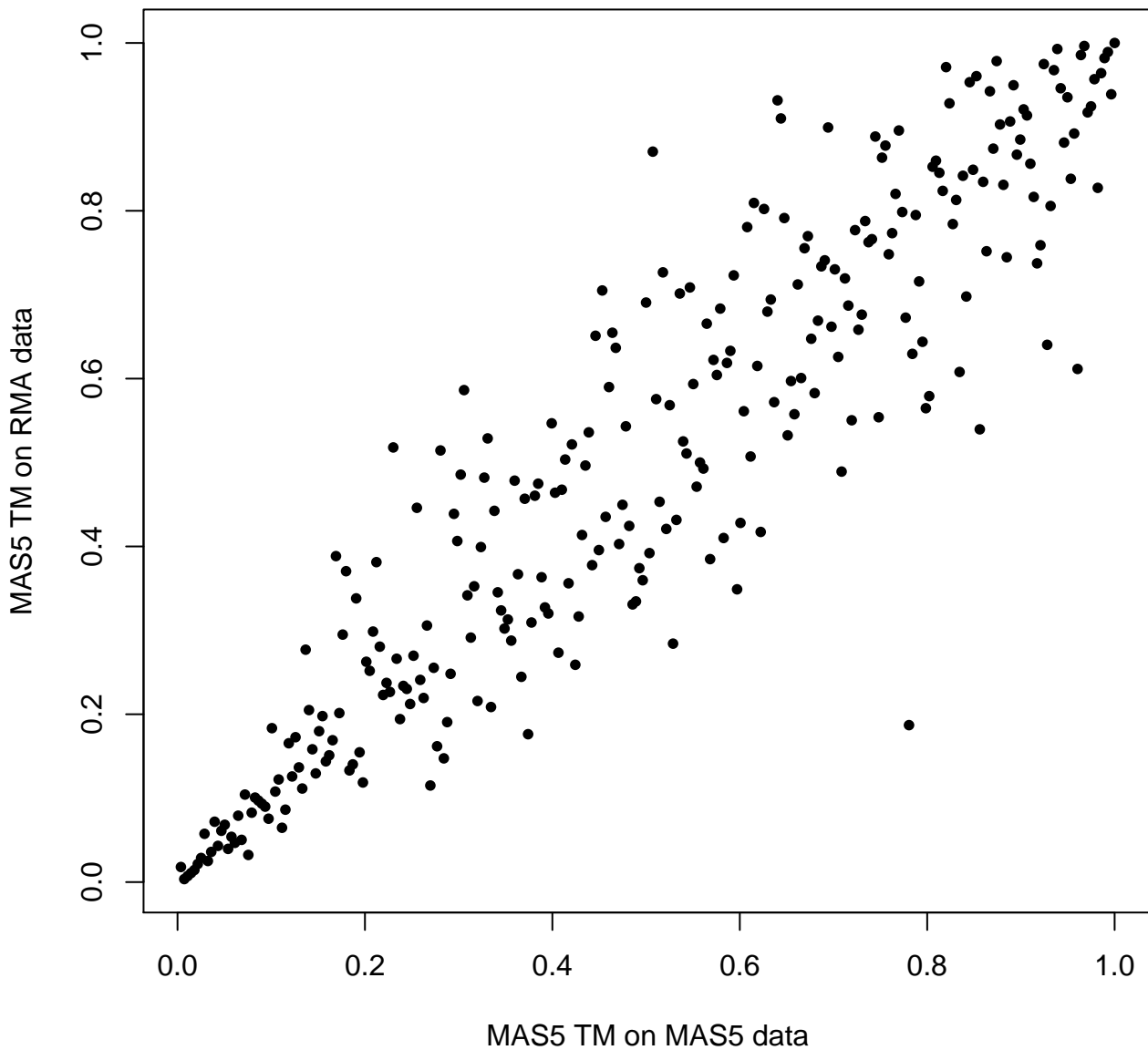
RESOBS(FM)



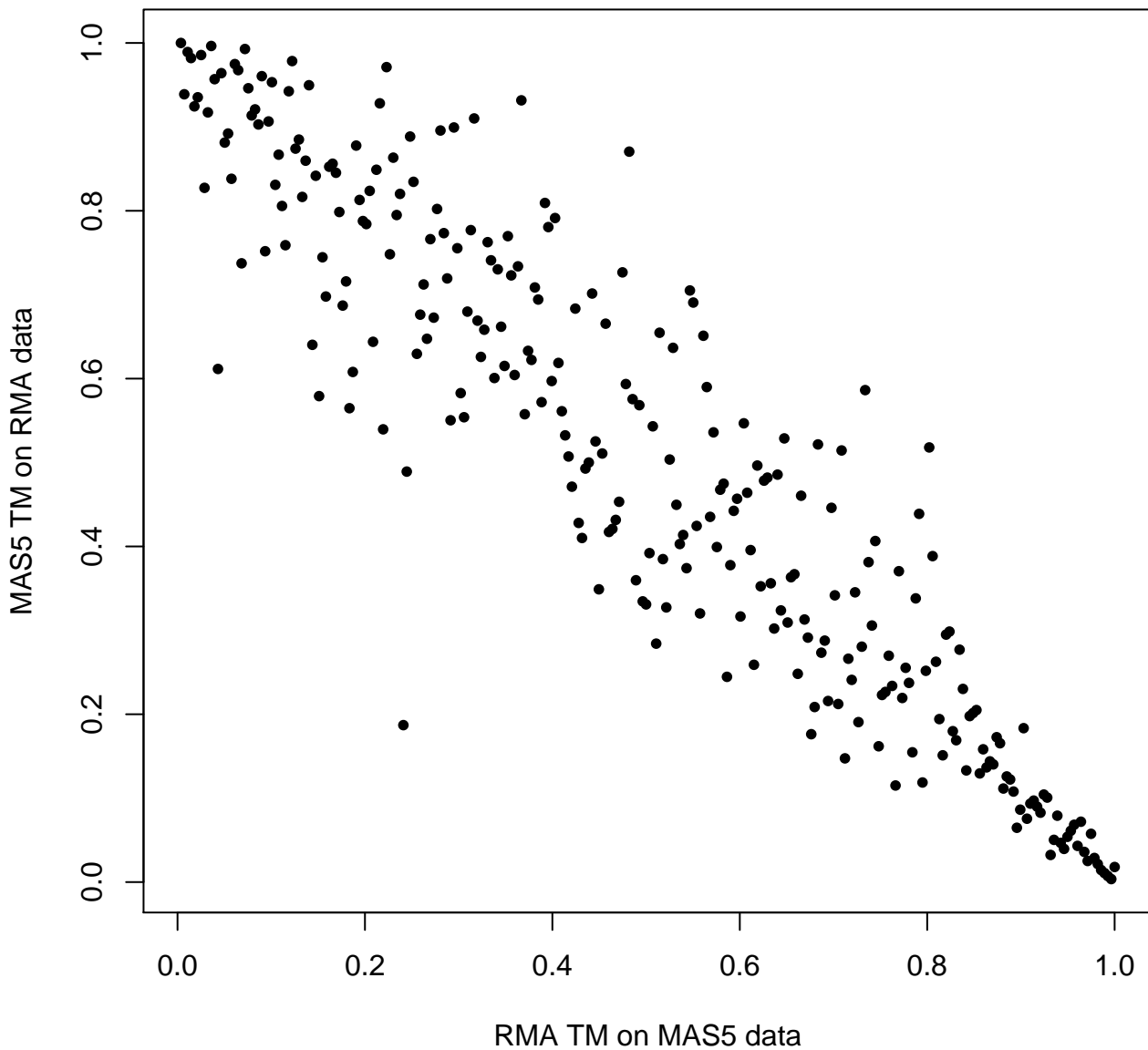
RESOBS(FM)



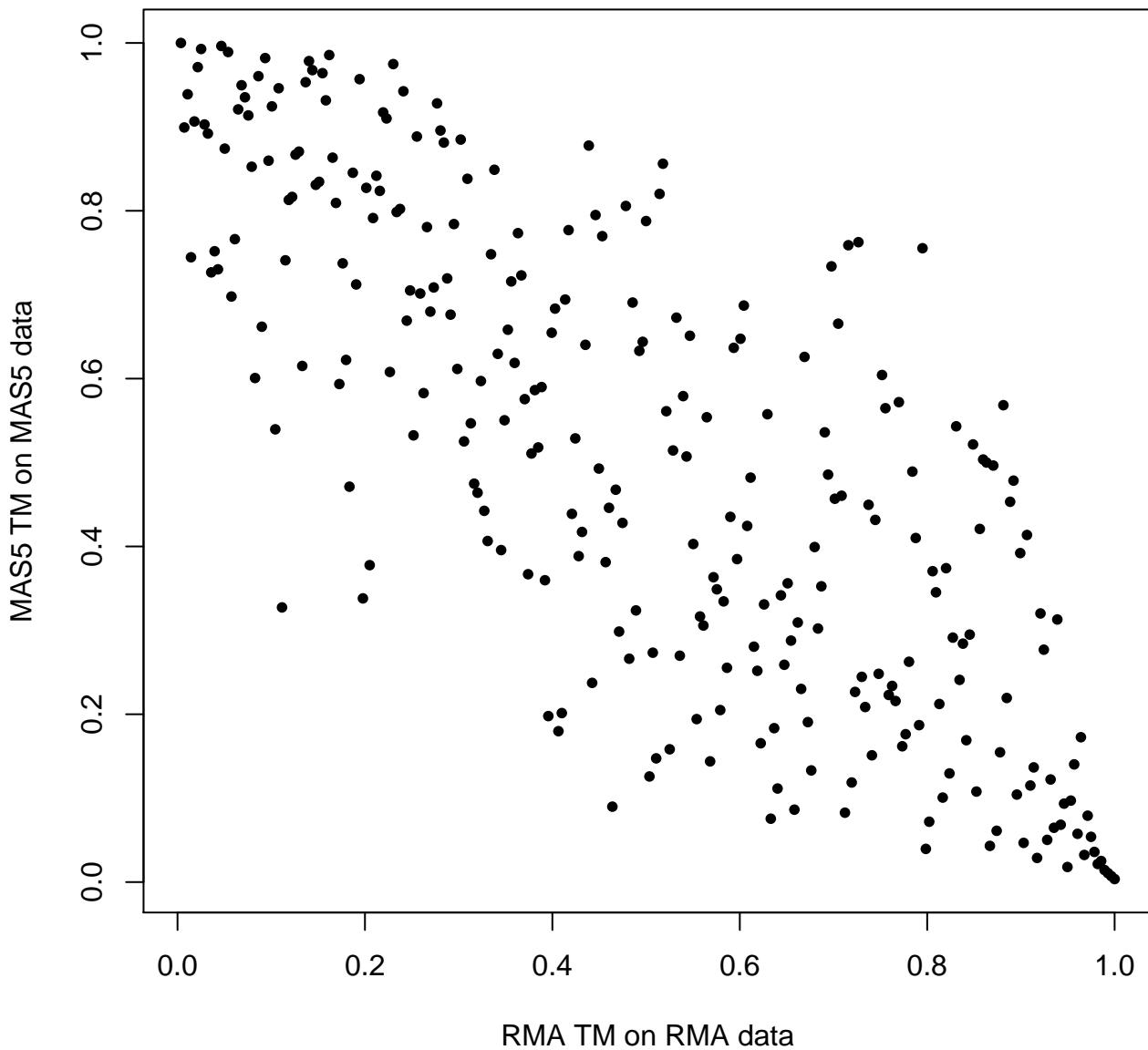
RESOBS(FM)



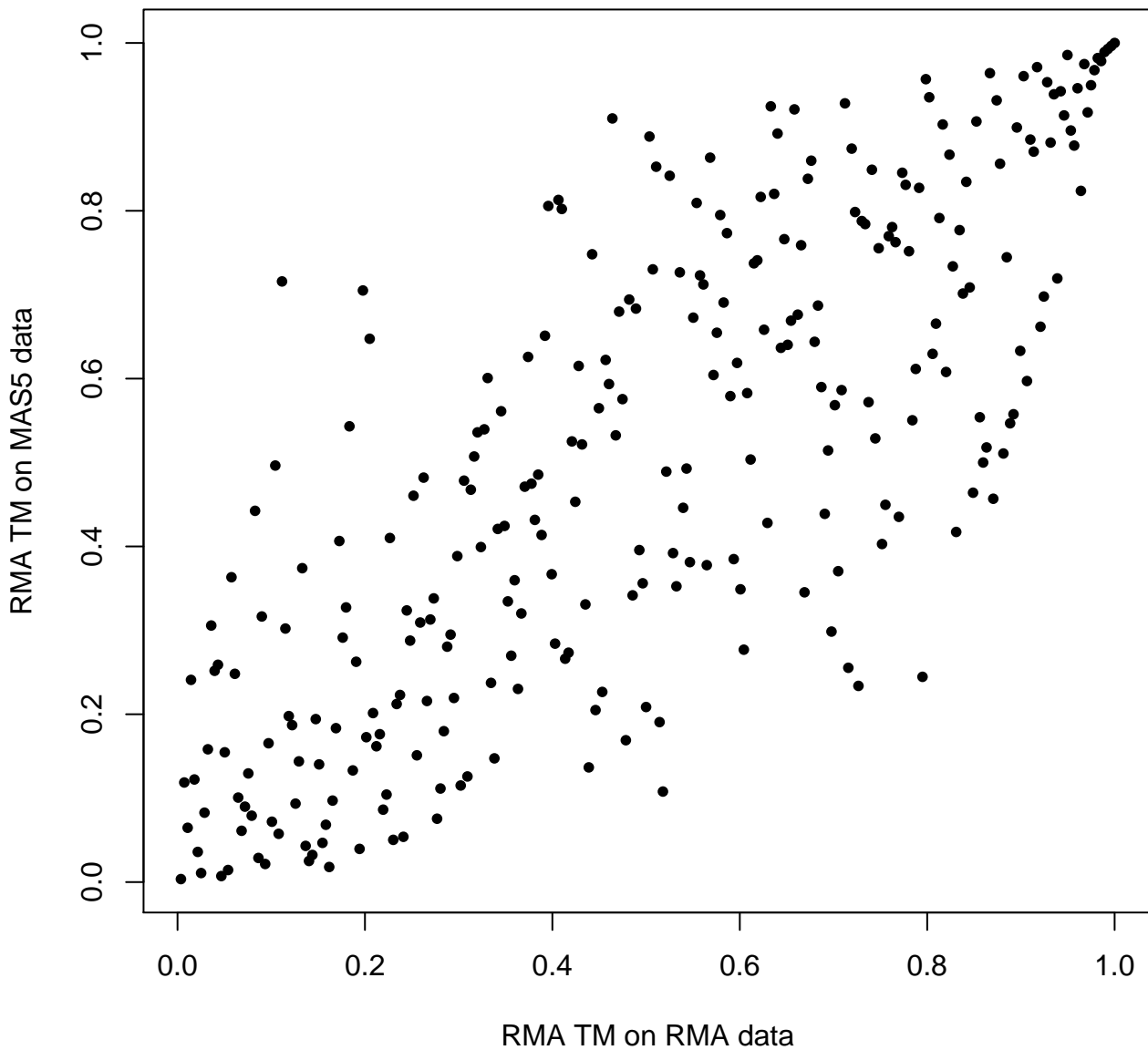
RESOBS(FM)



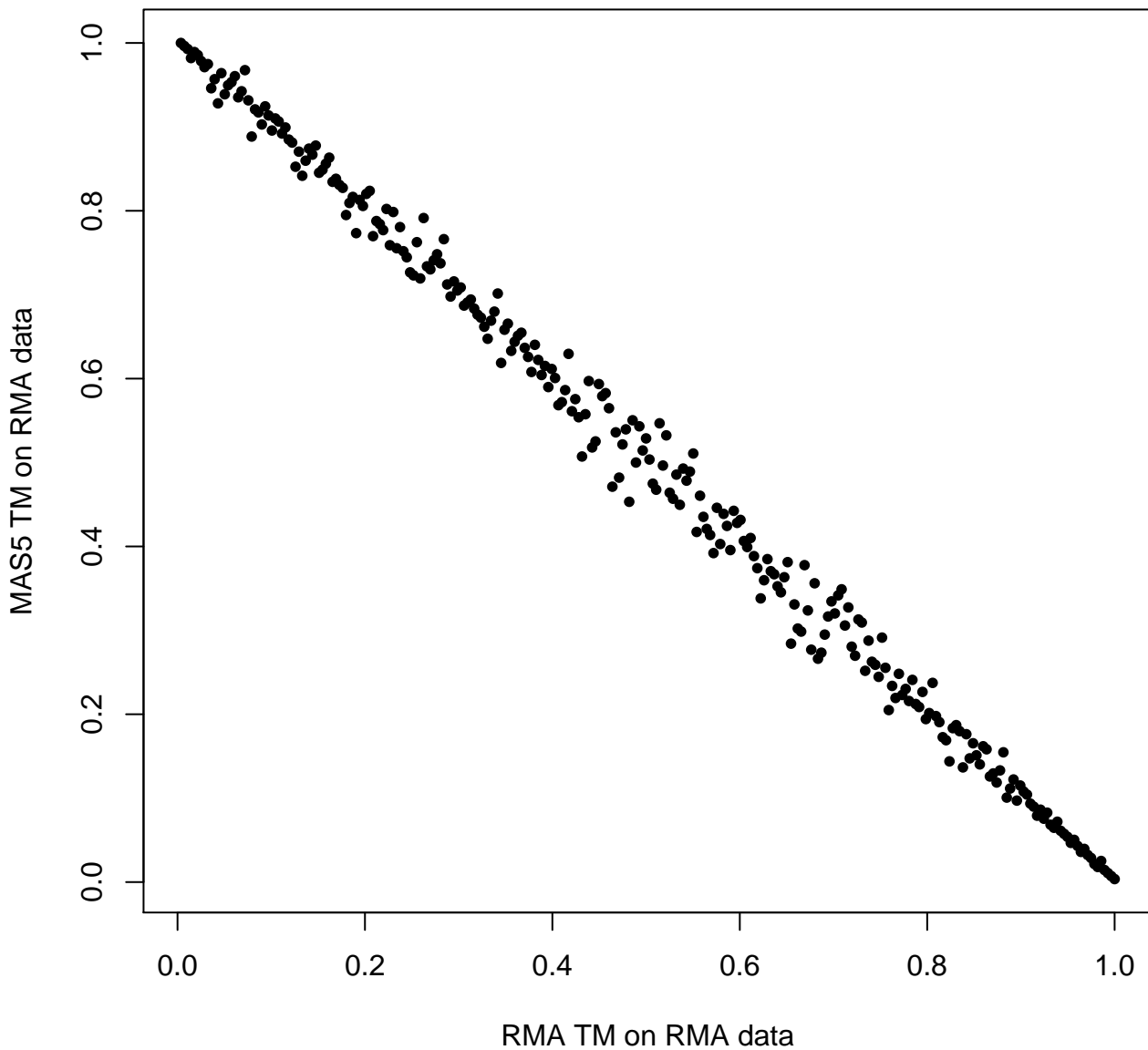
RESCROL(FM)



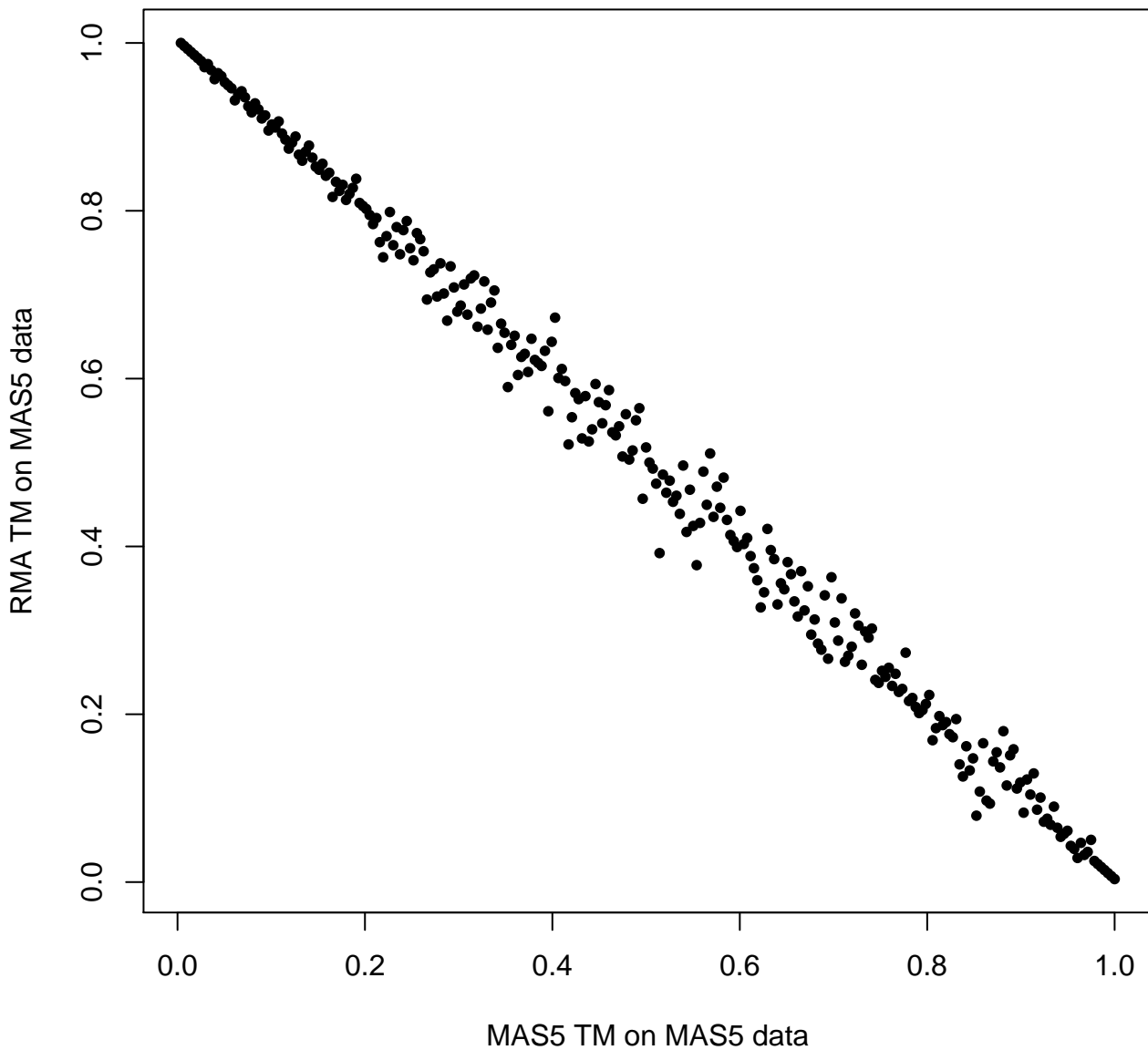
RESCROL(FM)



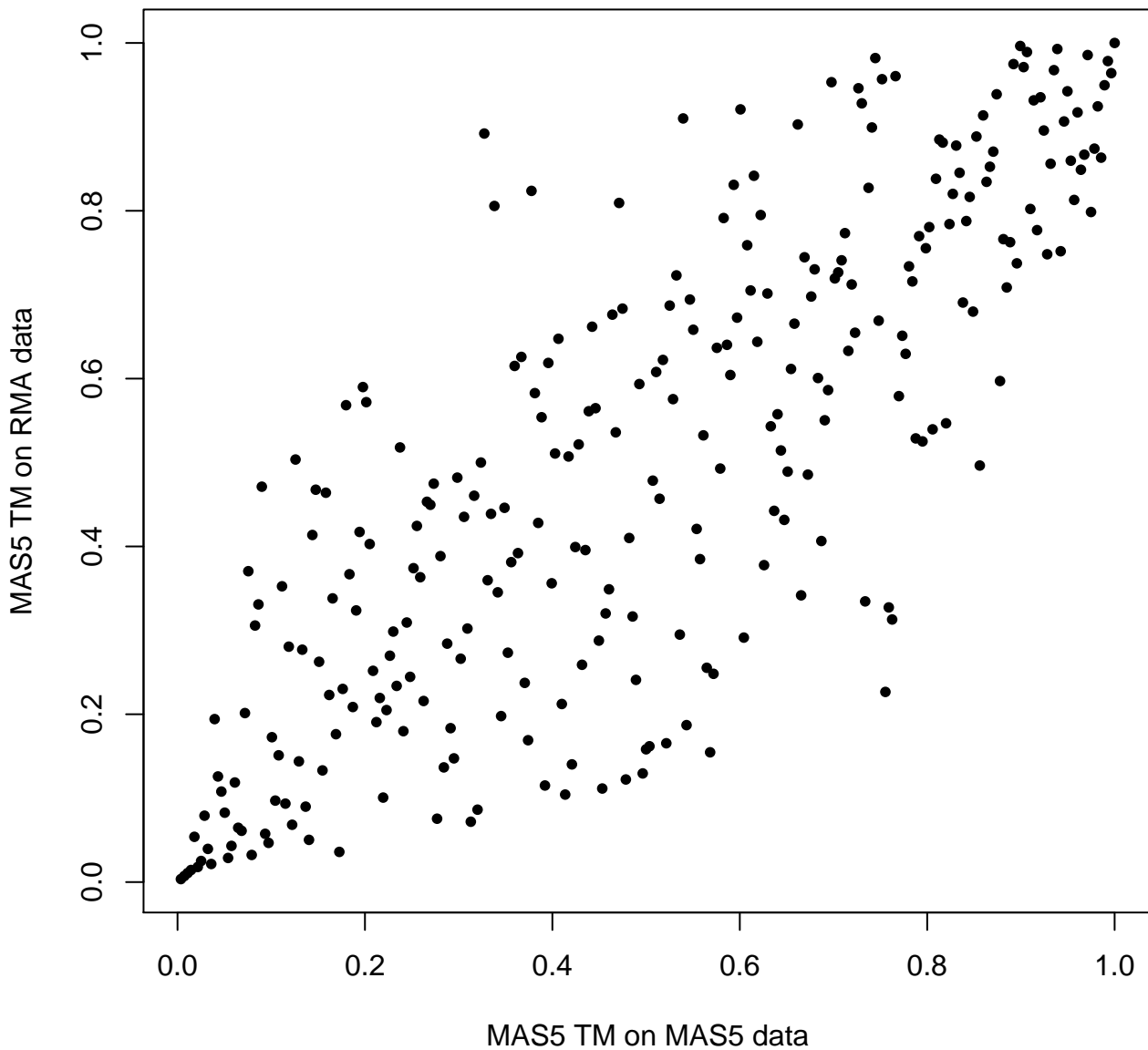
RESCROL(FM)



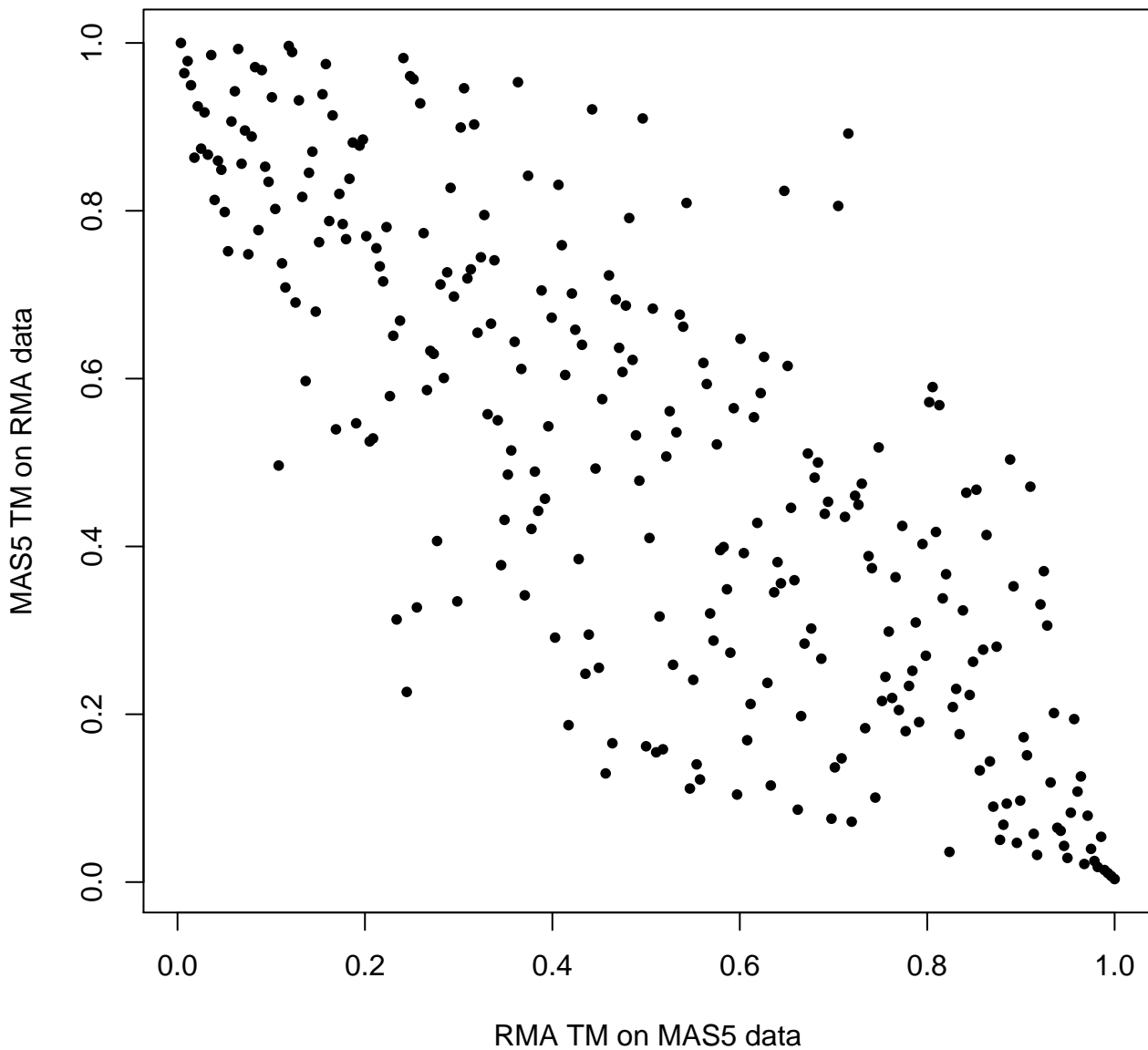
RESCROL(FM)



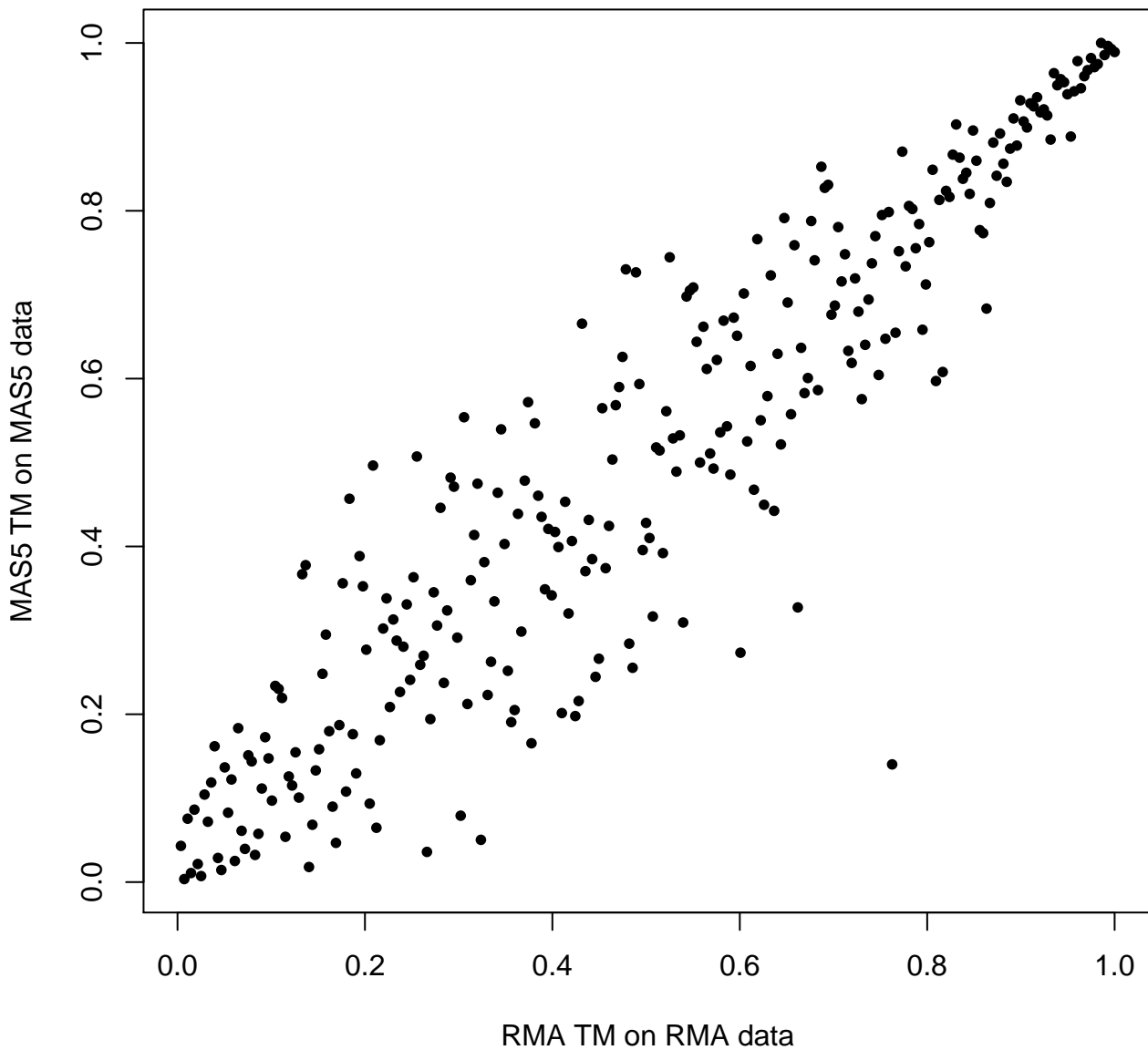
RESCROL(FM)



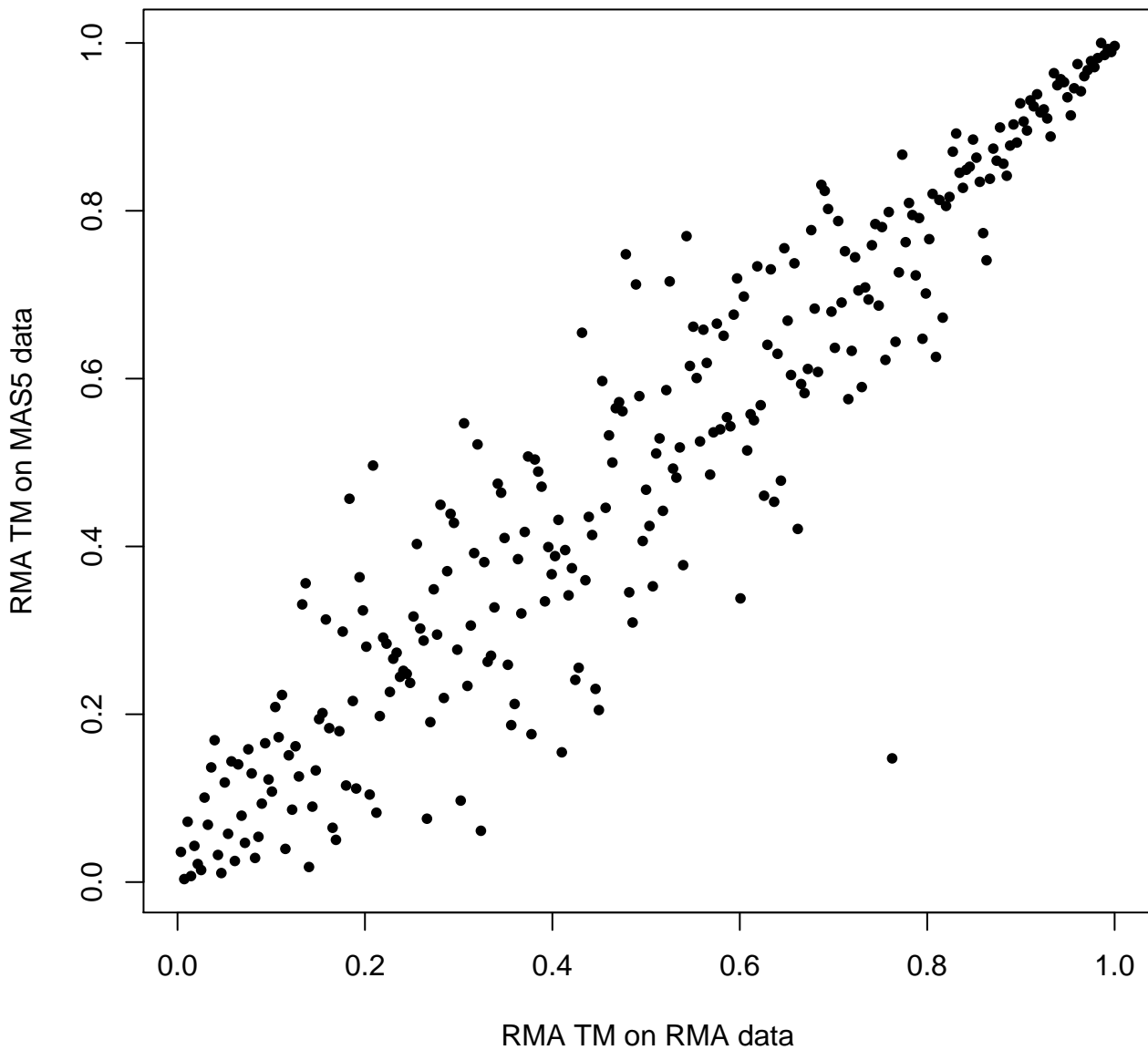
RESCROL(FM)



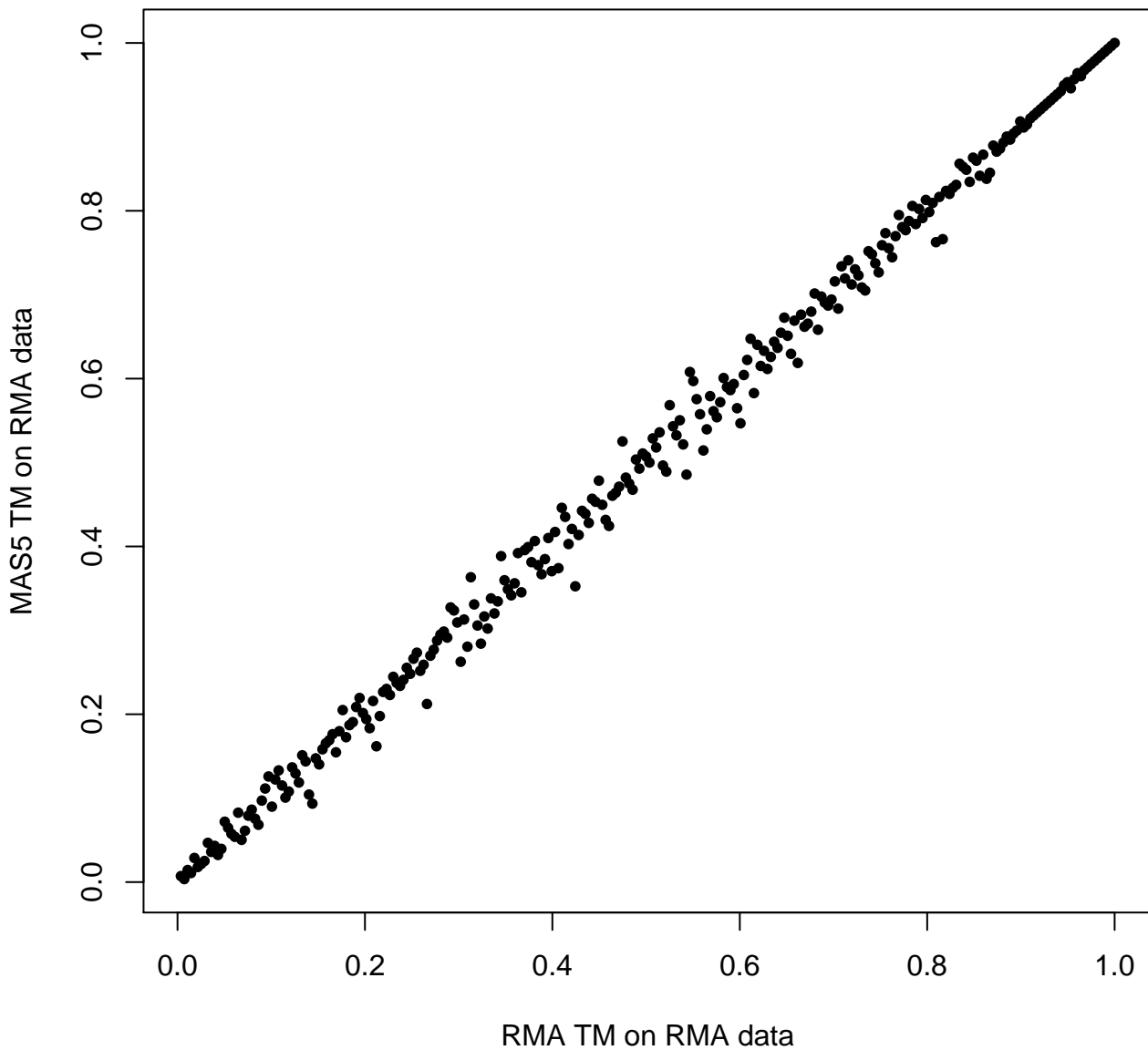
CAOBS(FM)



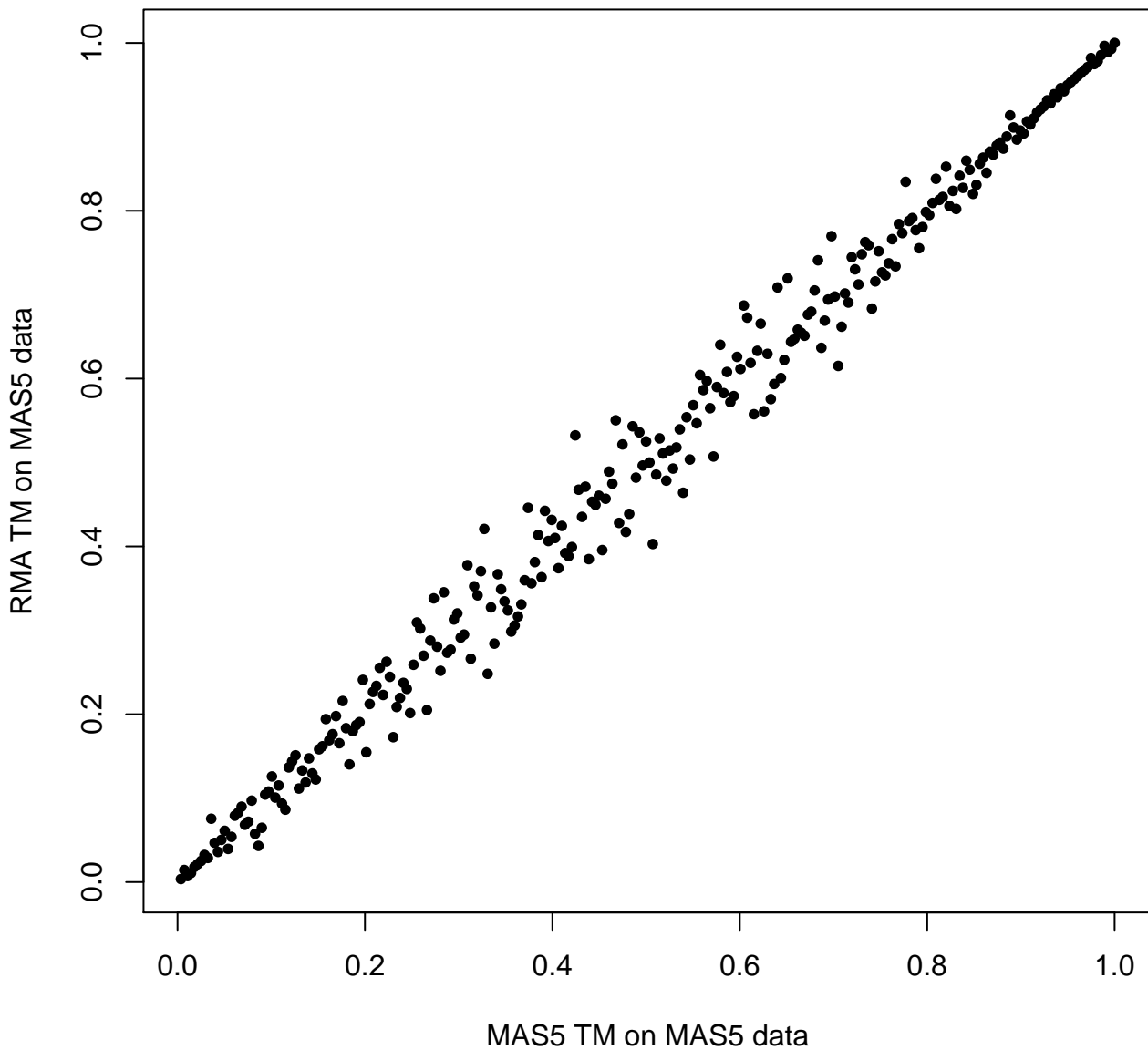
CAOBS(FM)



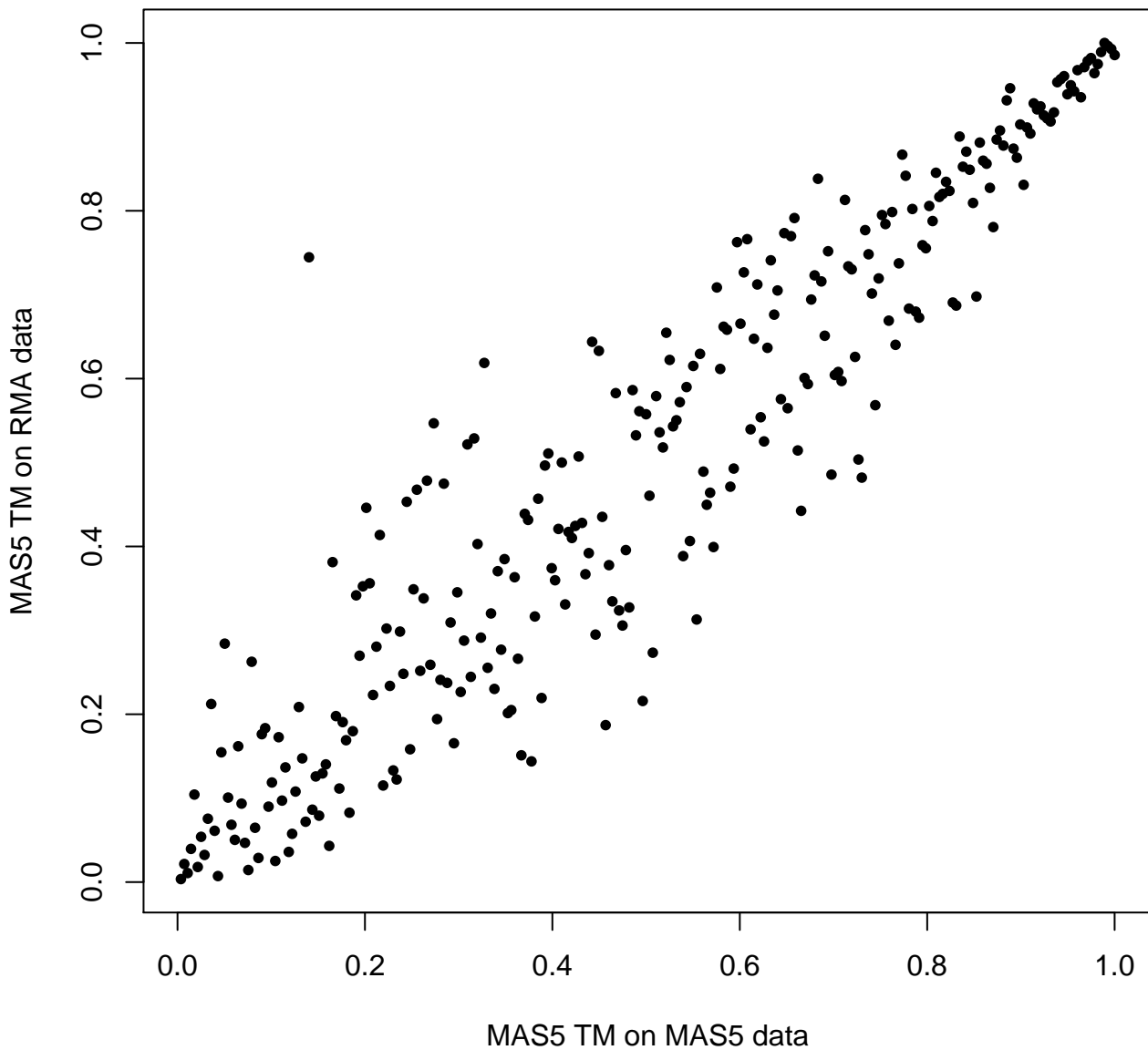
CAOBS(FM)



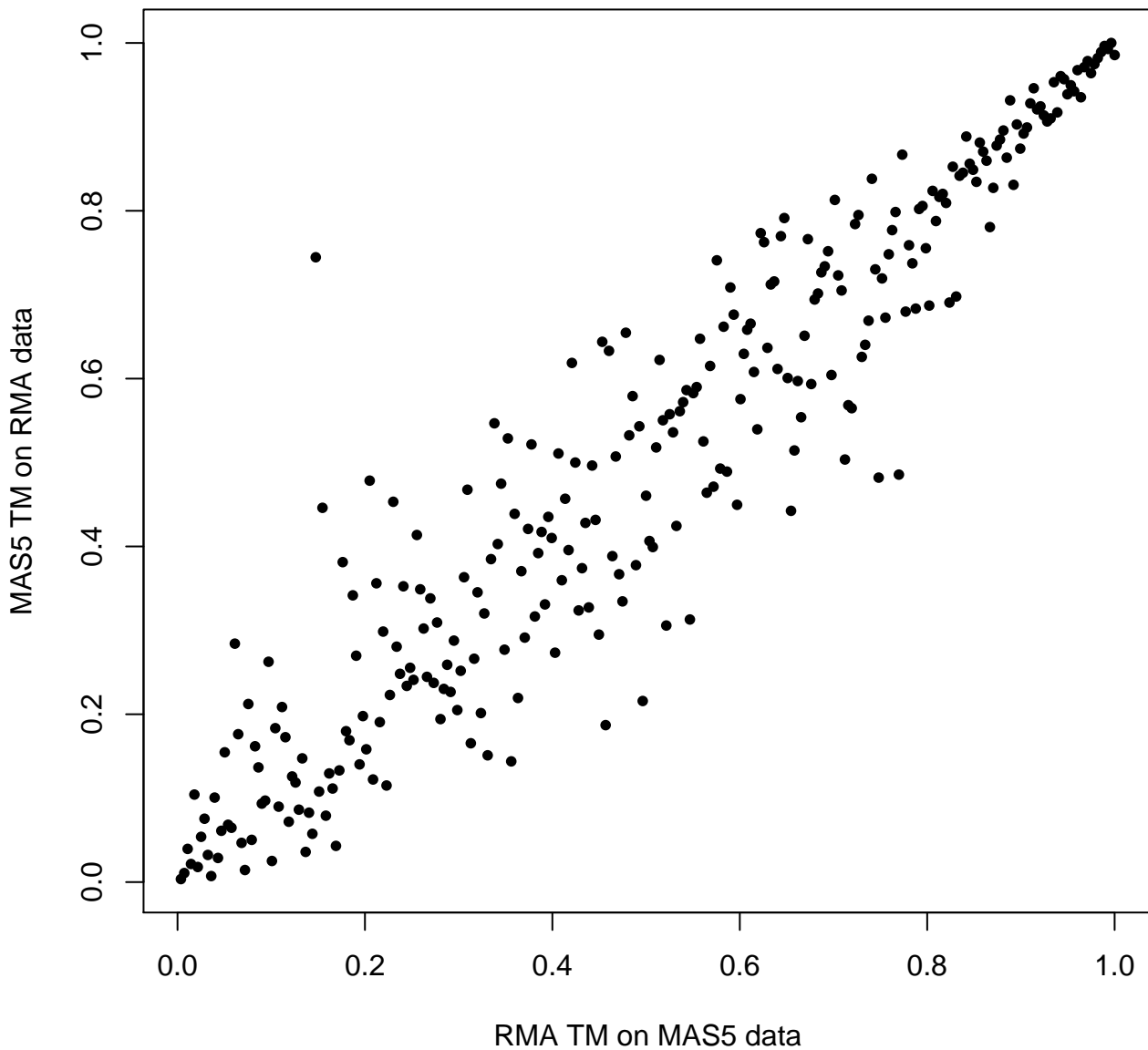
CAOBS(FM)



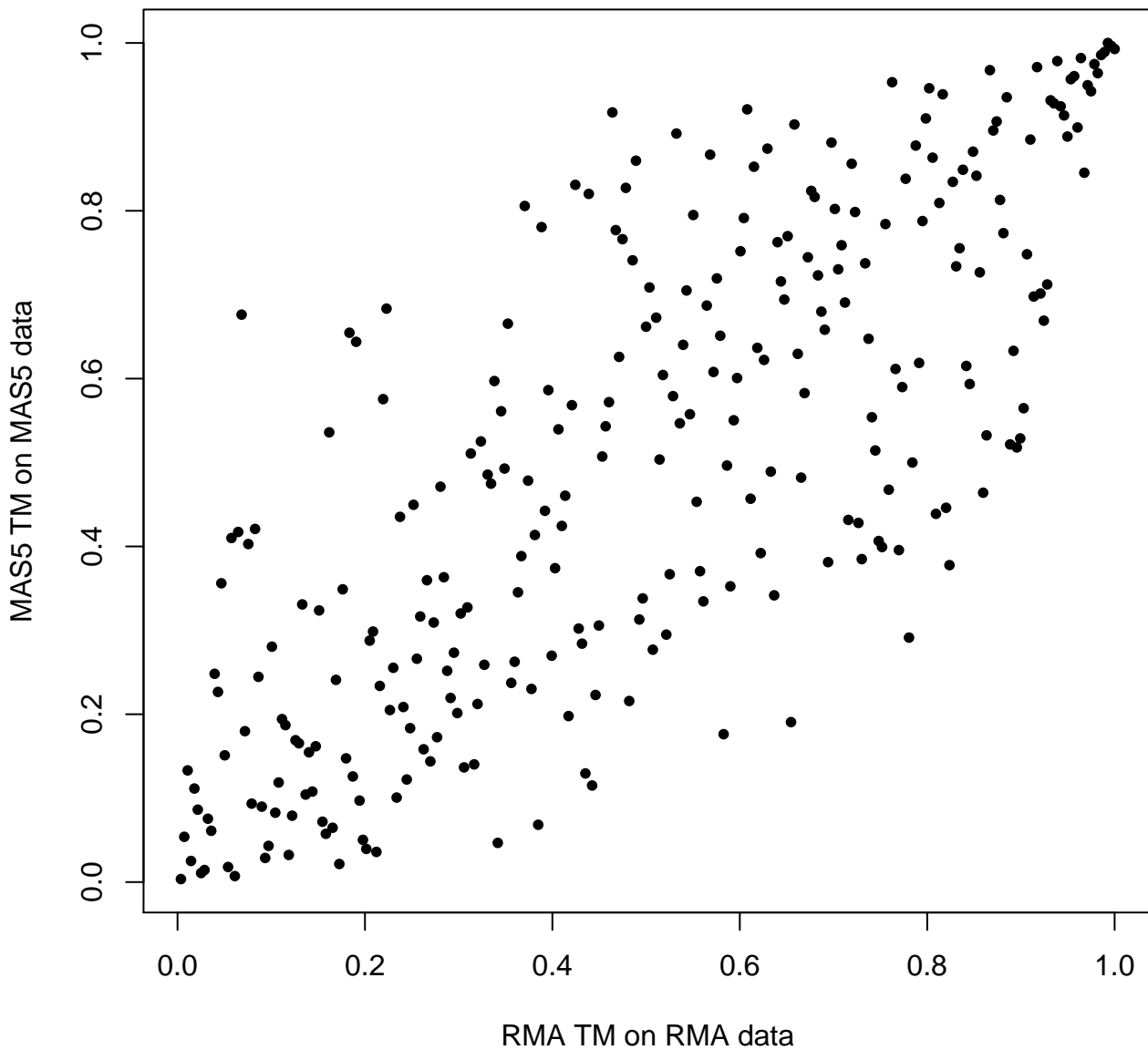
CAOBS(FM)



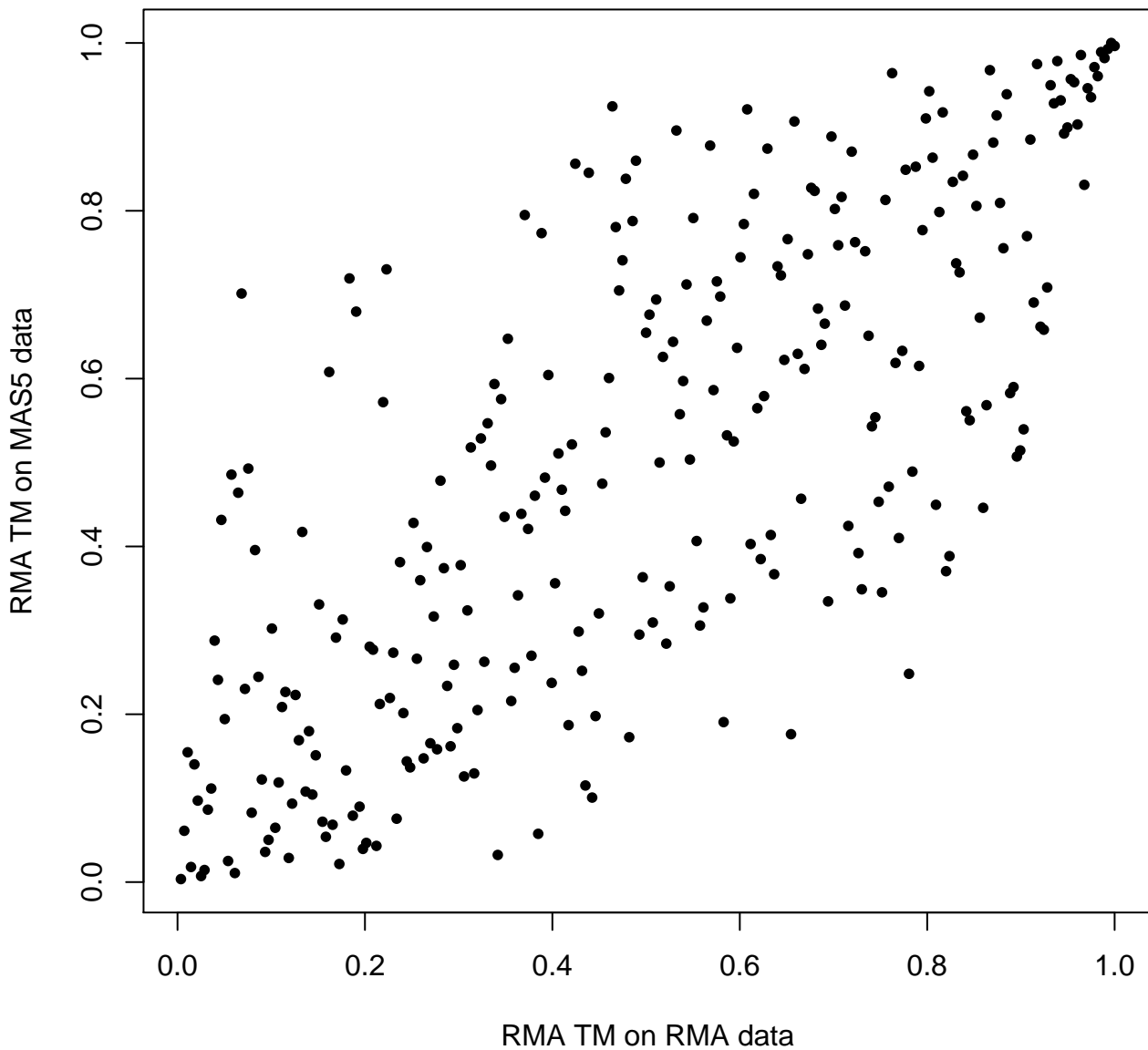
CAOBS(FM)



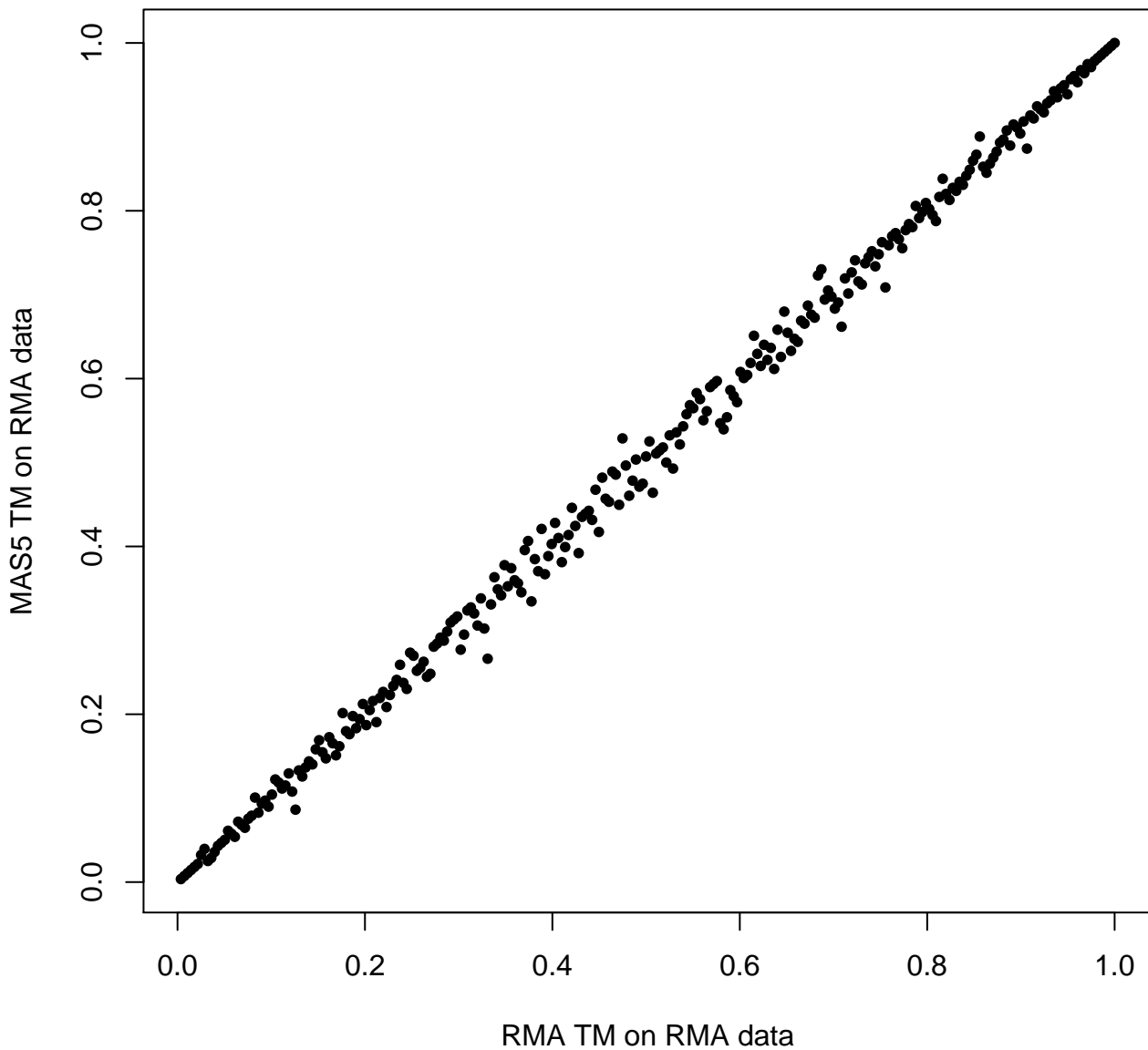
CACROL(FM)



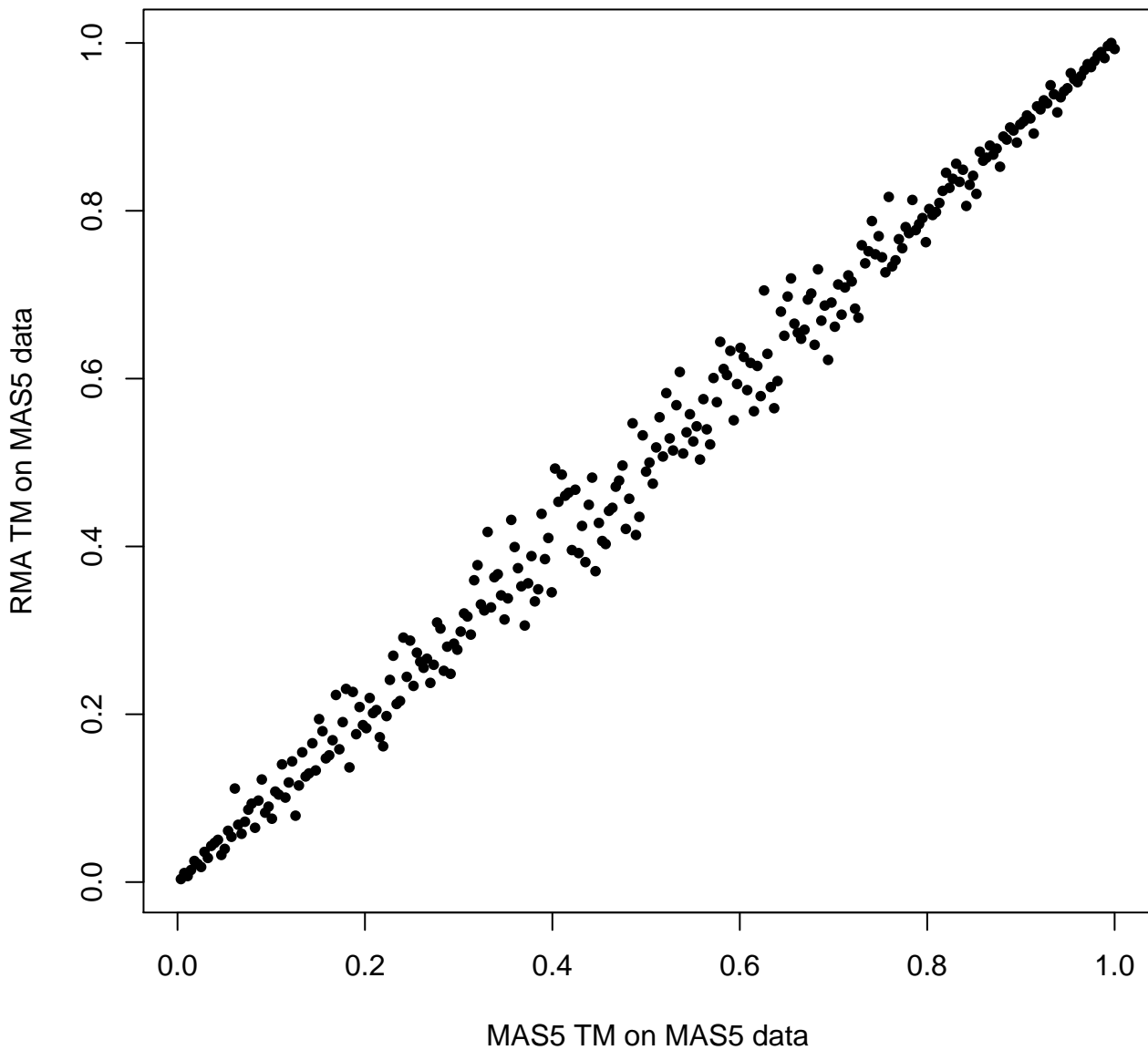
CACROL(FM)



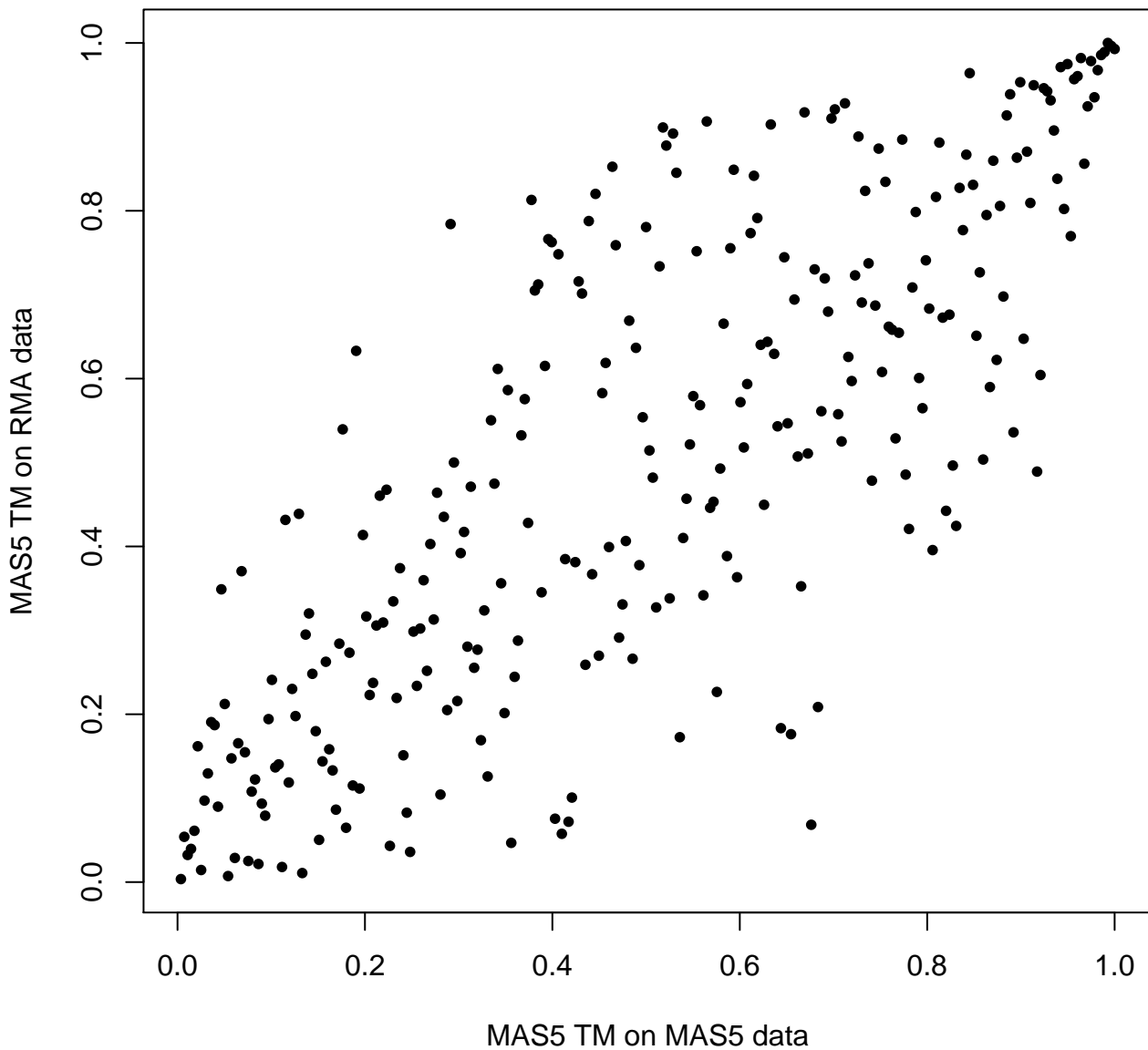
CACROL(FM)



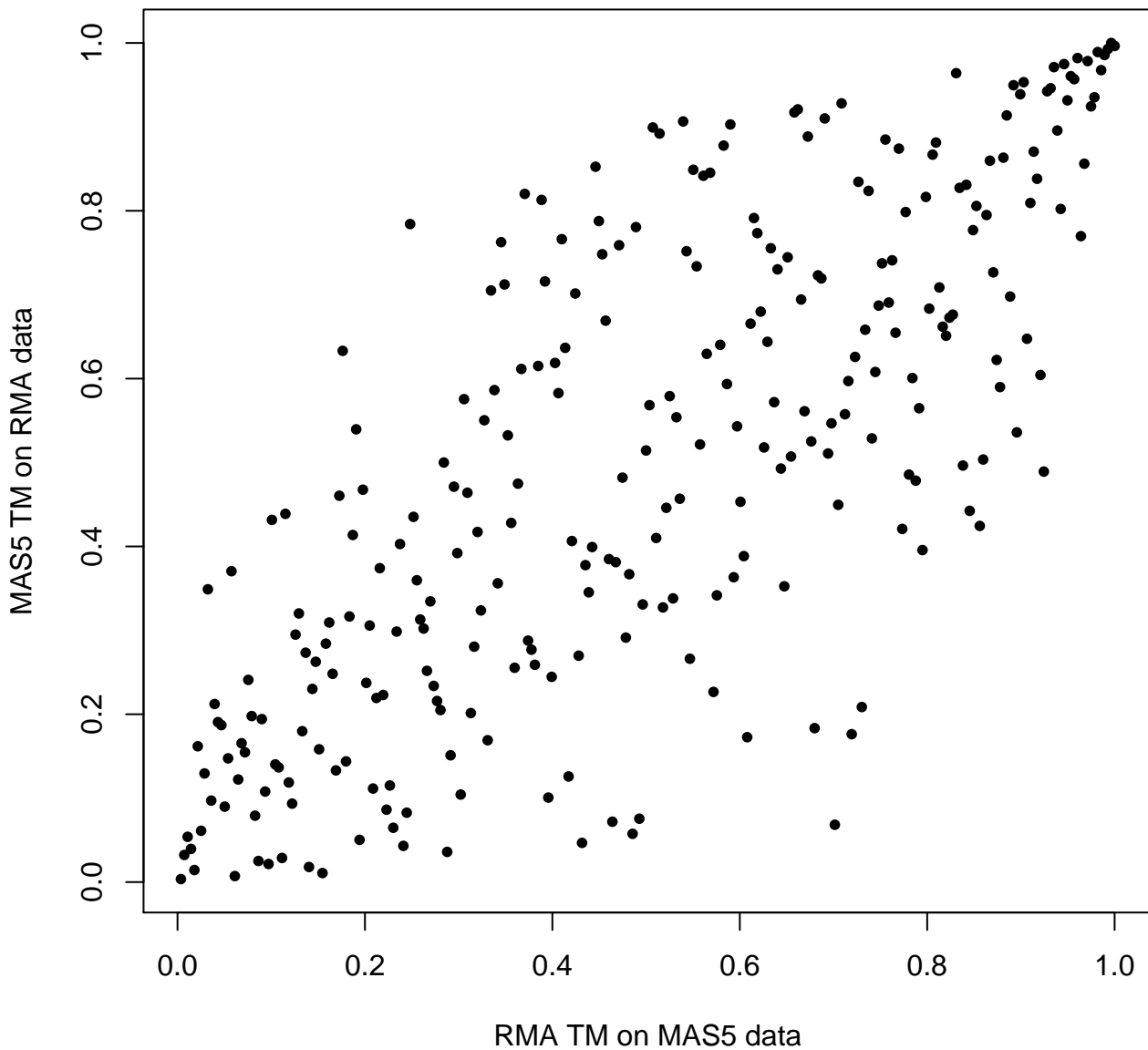
CACROL(FM)



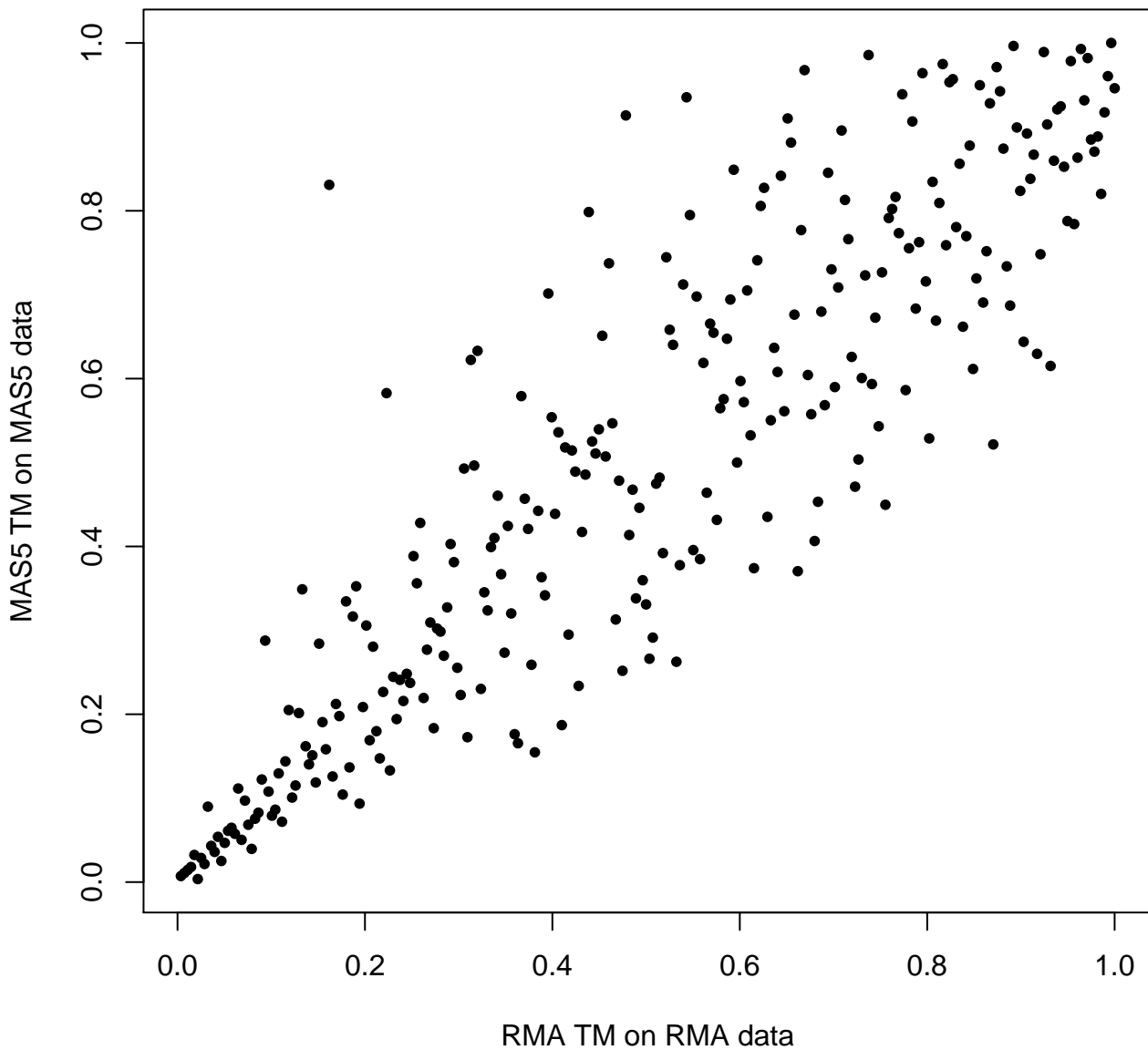
CACROL(FM)



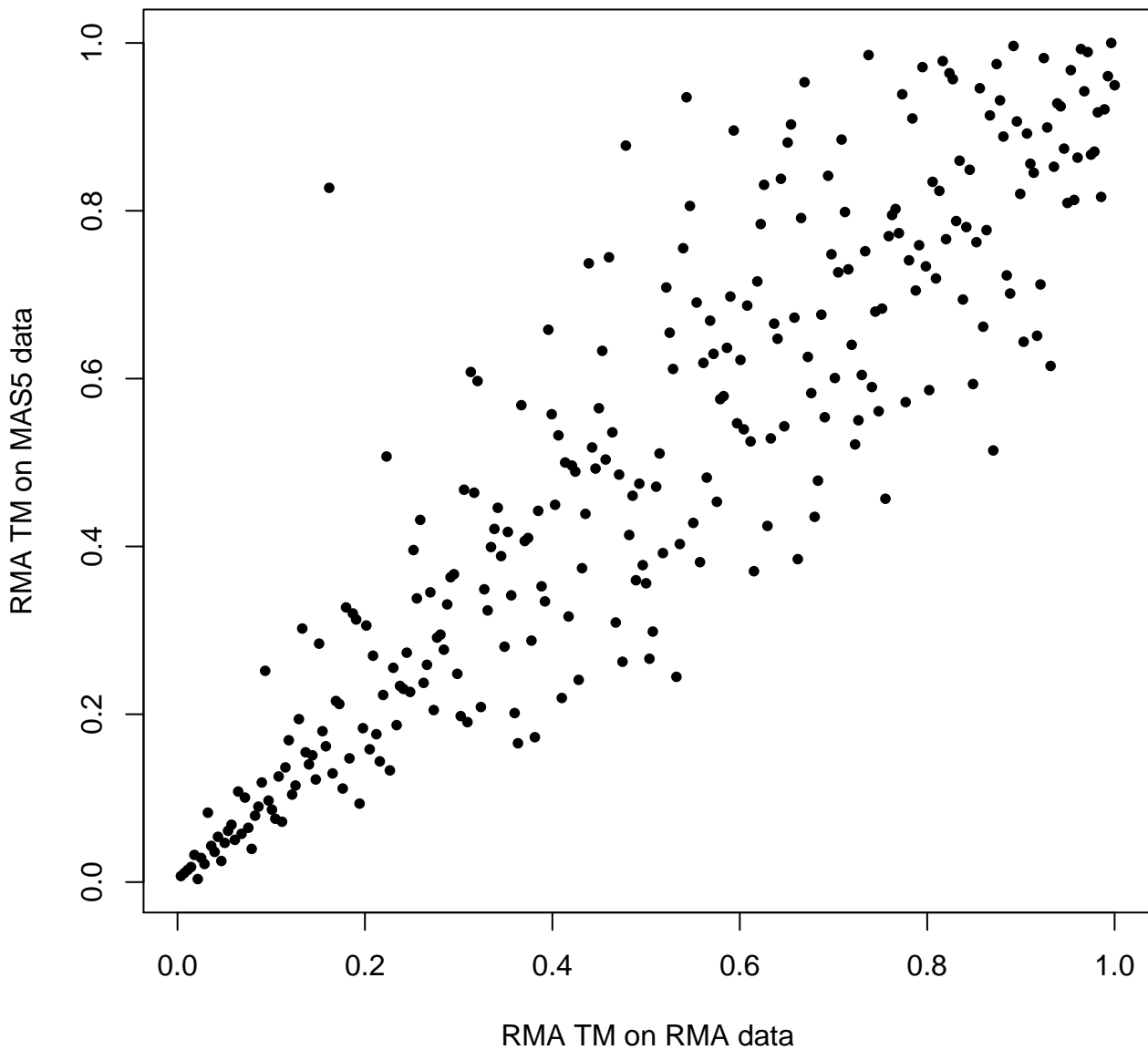
CACROL(FM)



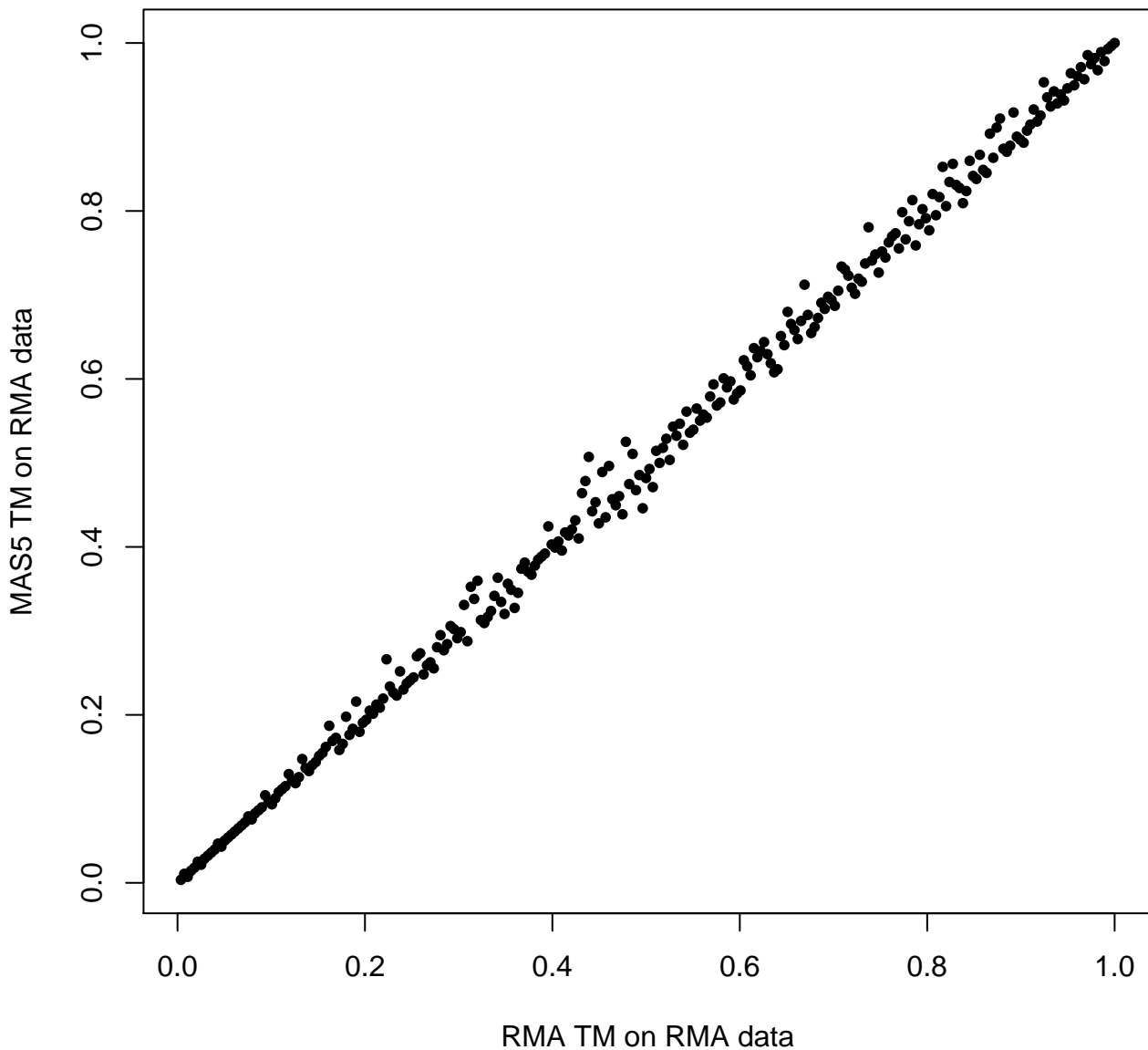
CARESOBS(FM)



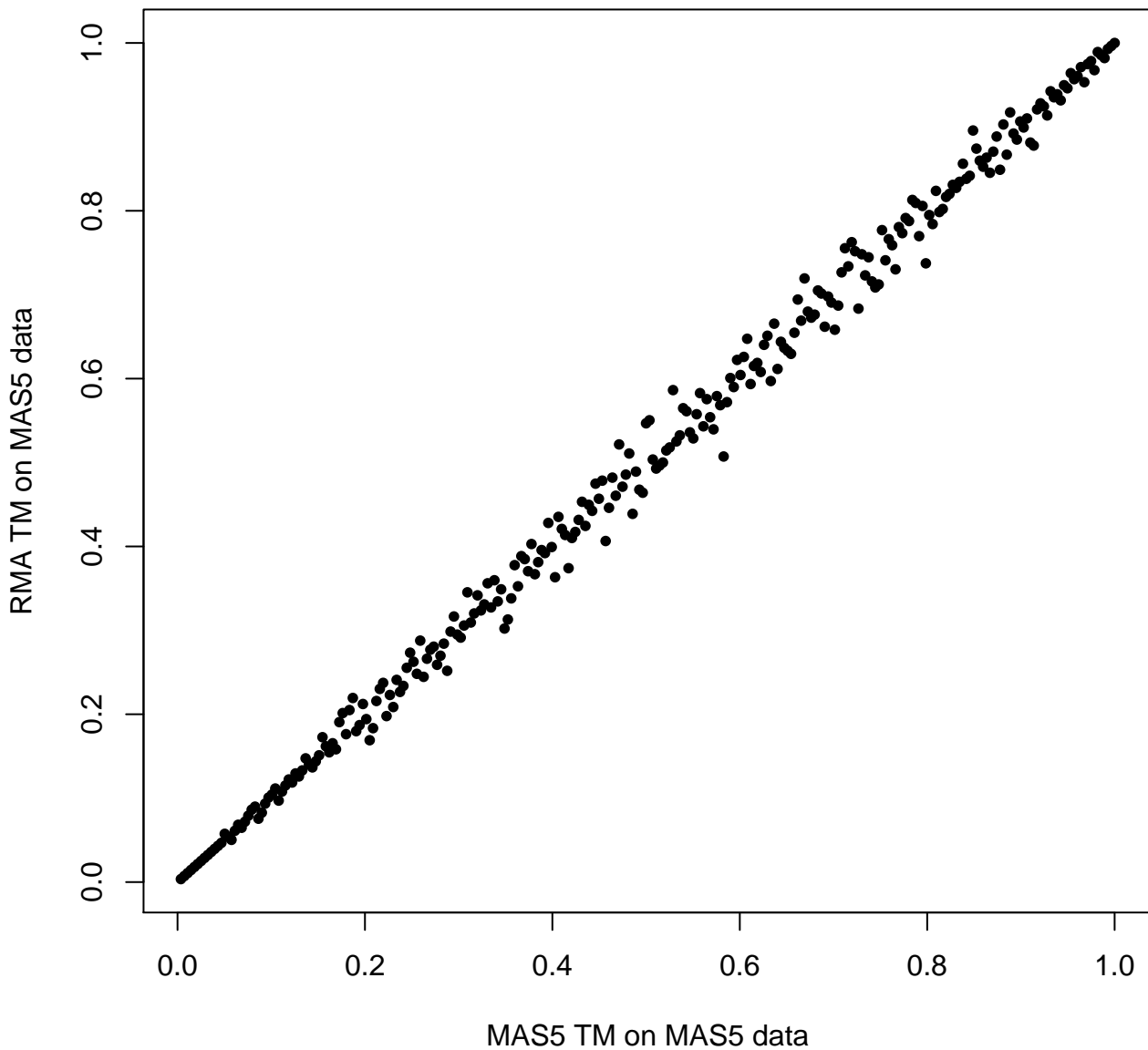
CARESOBS(FM)



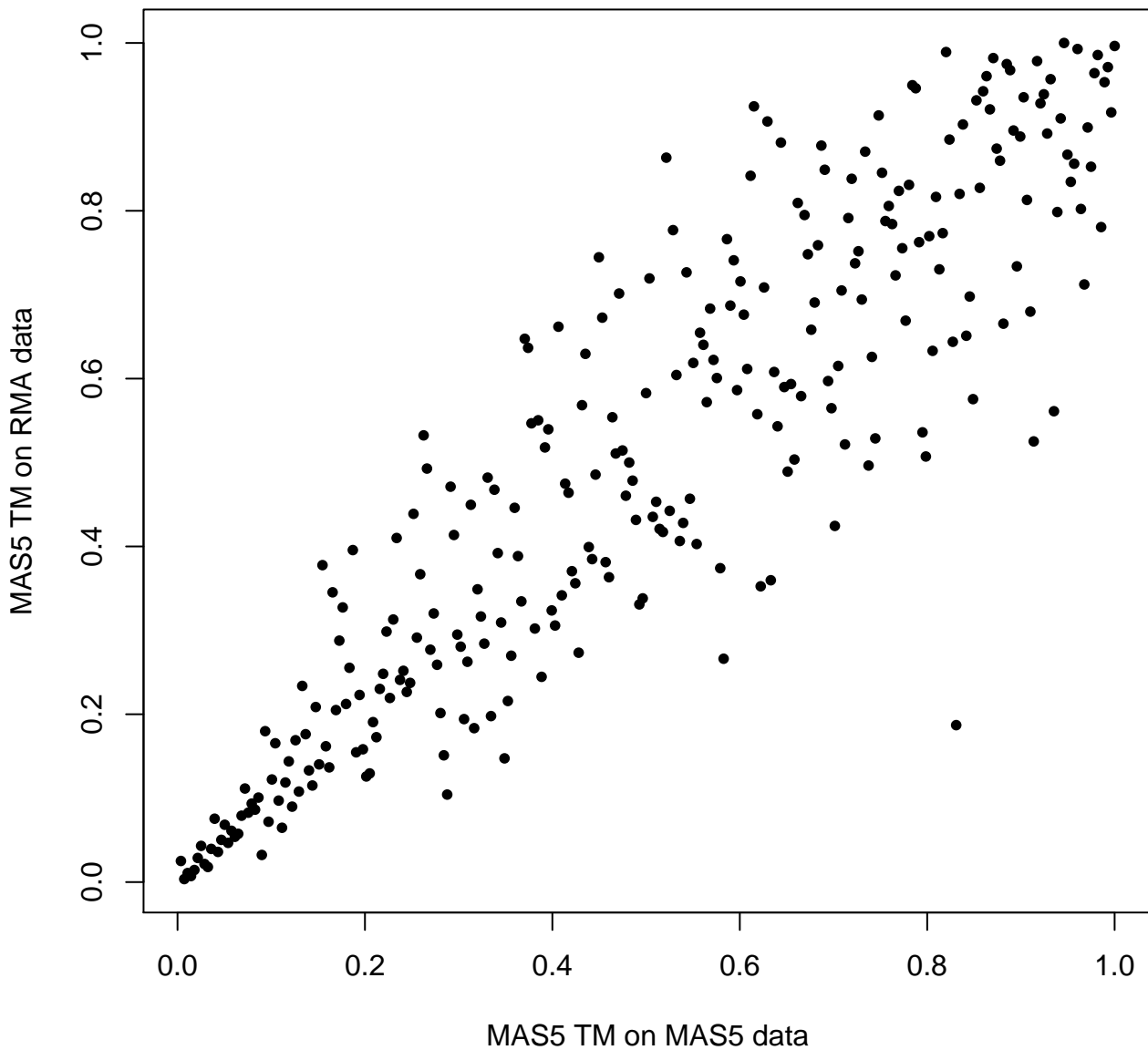
CARESOBS(FM)



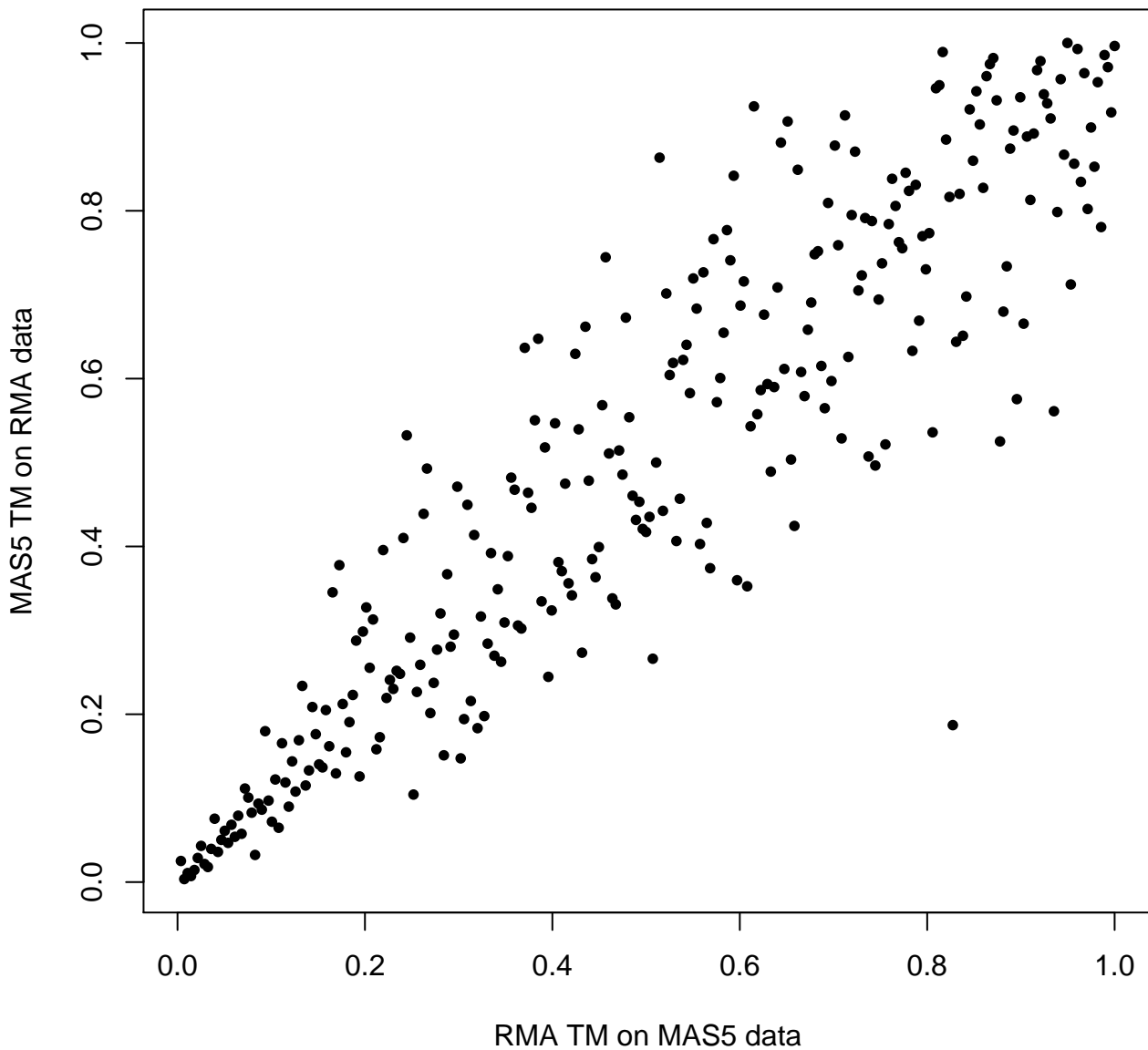
CARESOBS(FM)



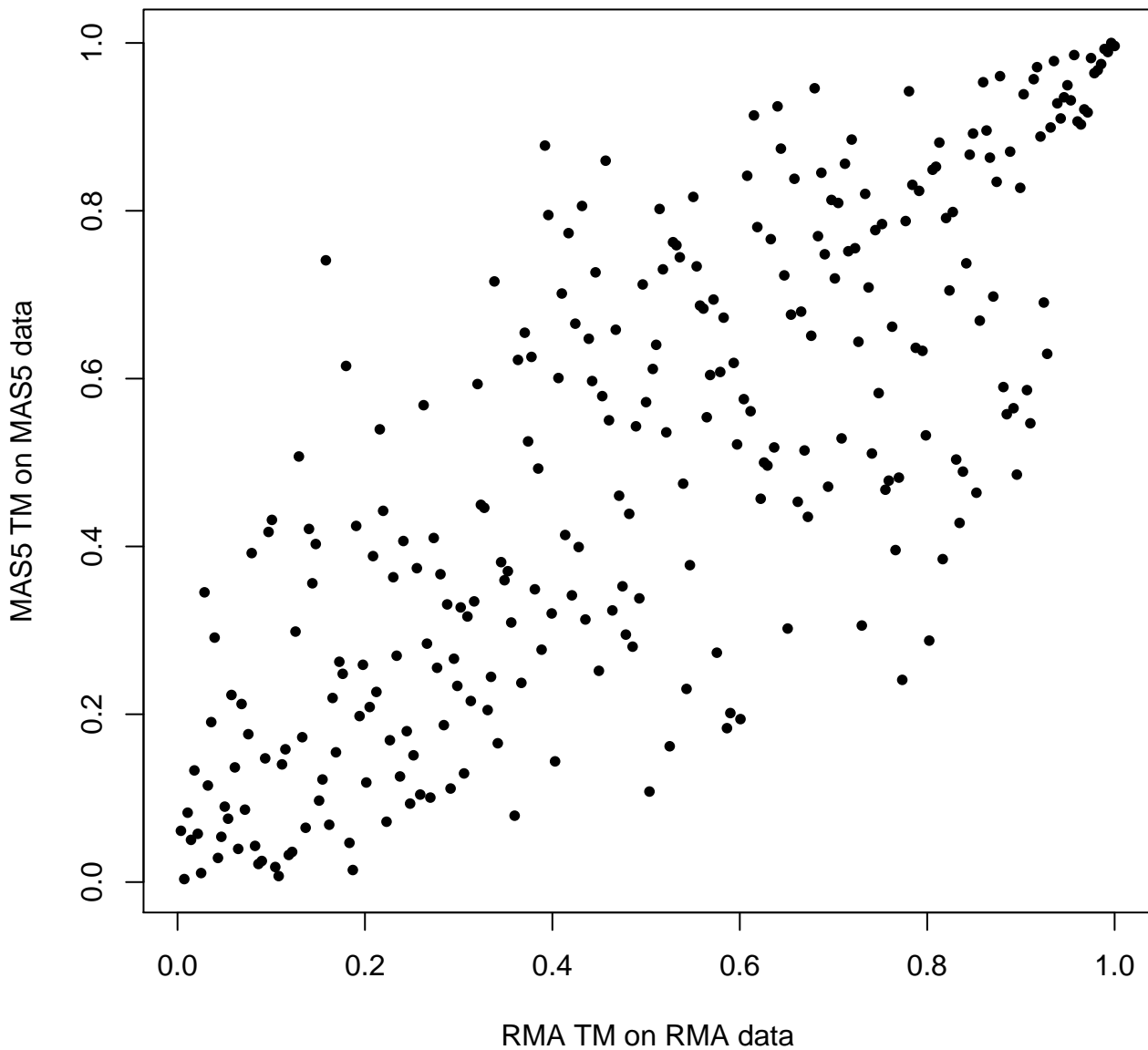
CARESOBS(FM)



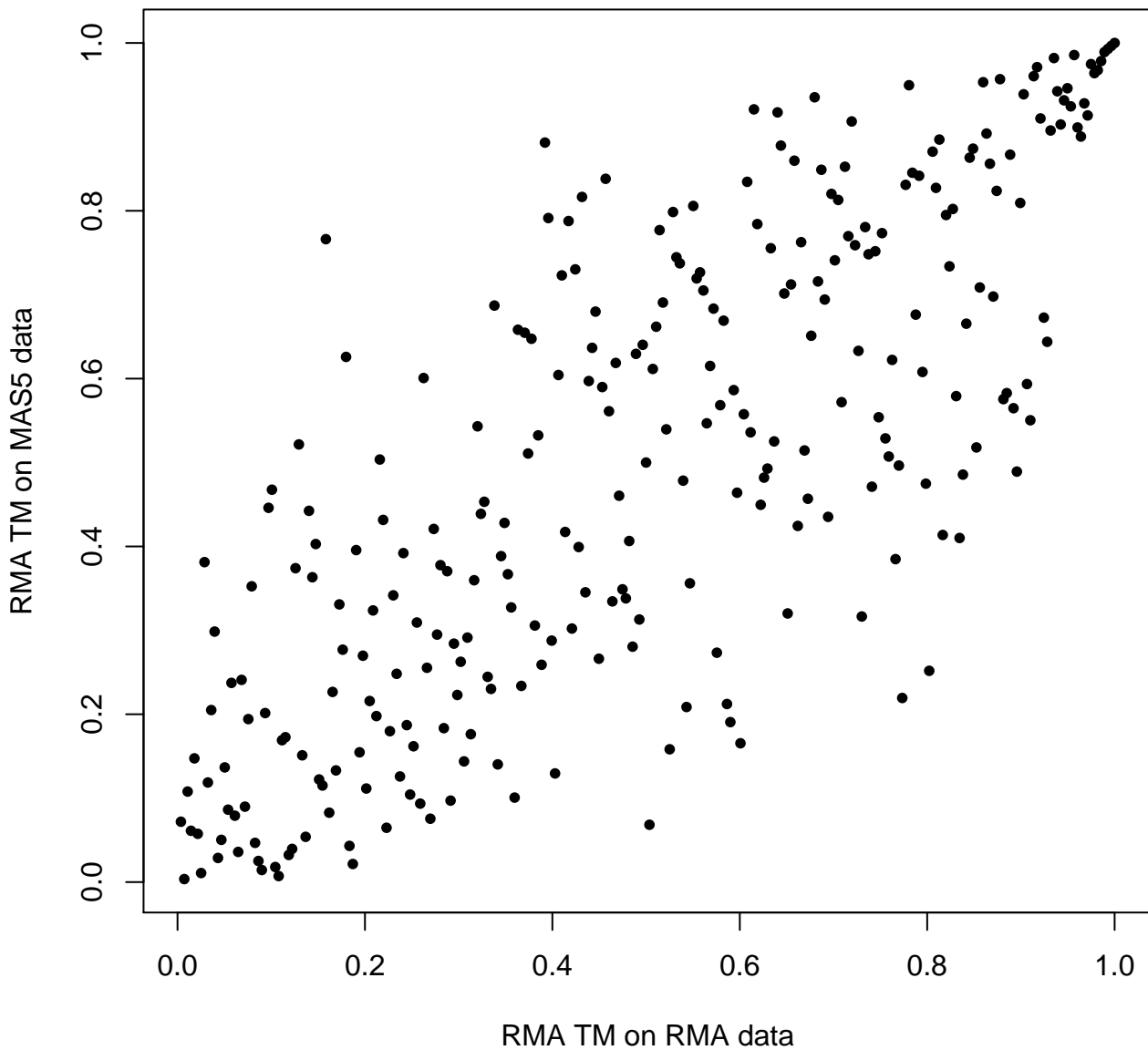
CARESOBS(FM)



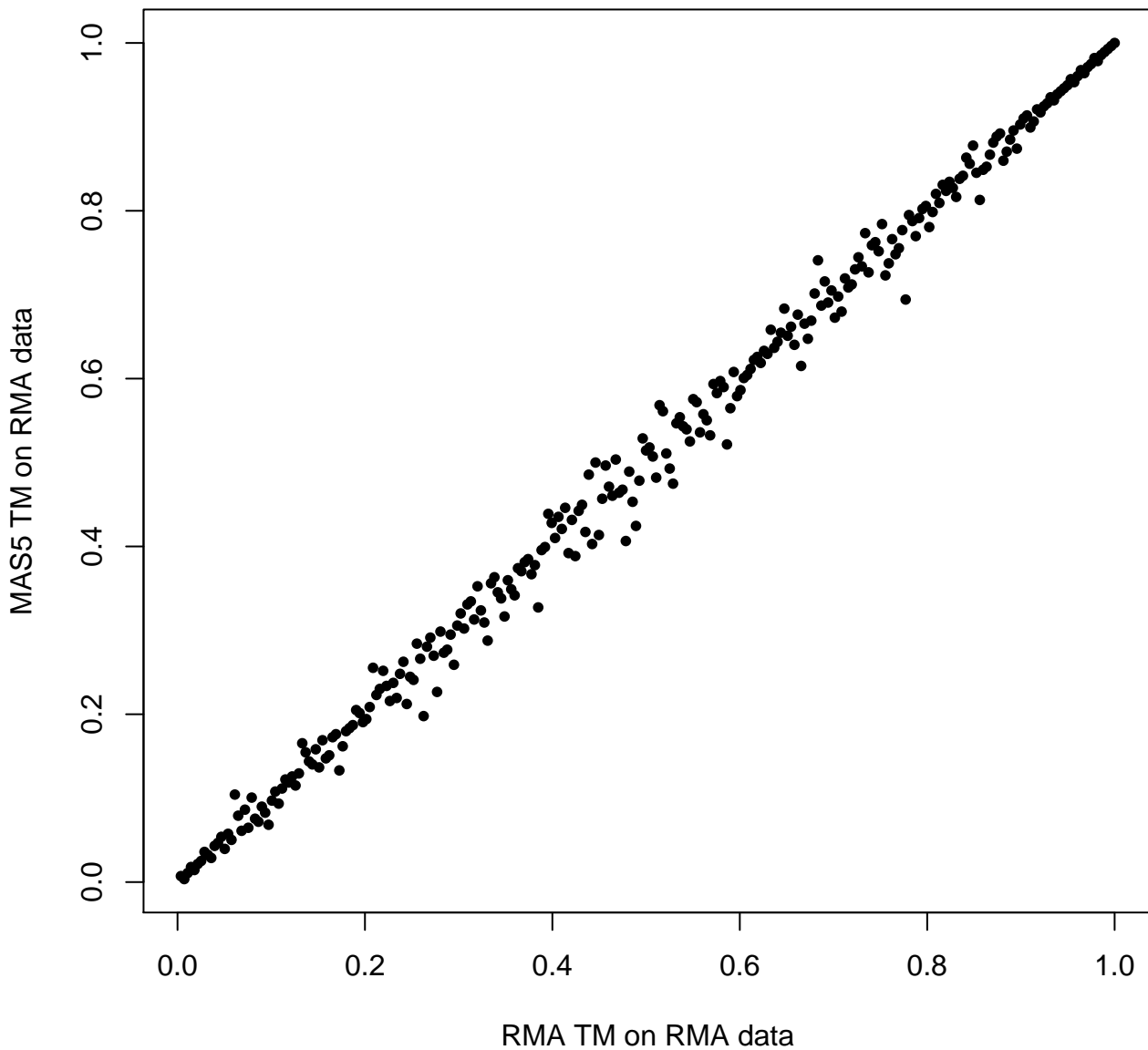
CARESCROL(FM)



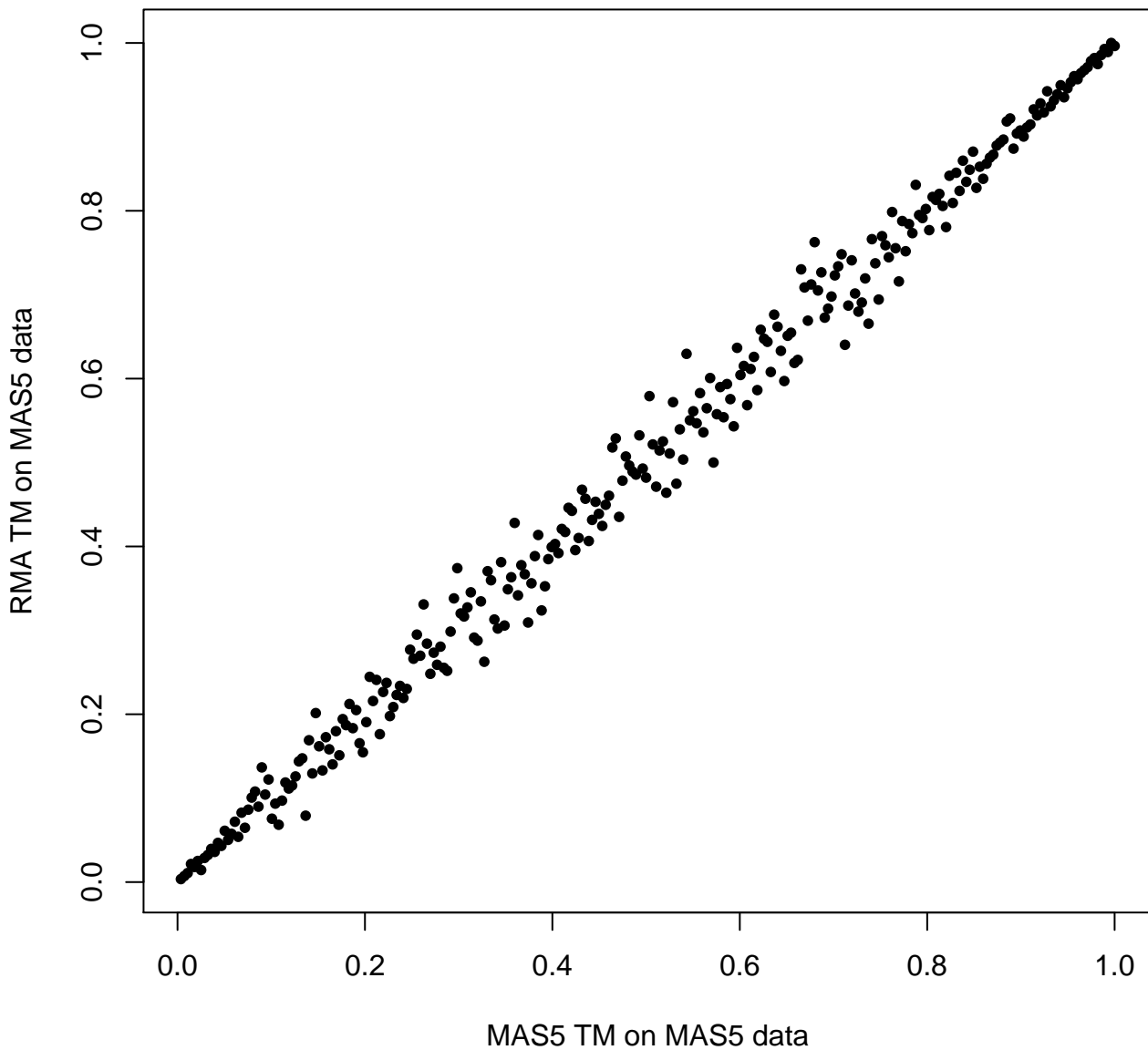
CARESCROL(FM)



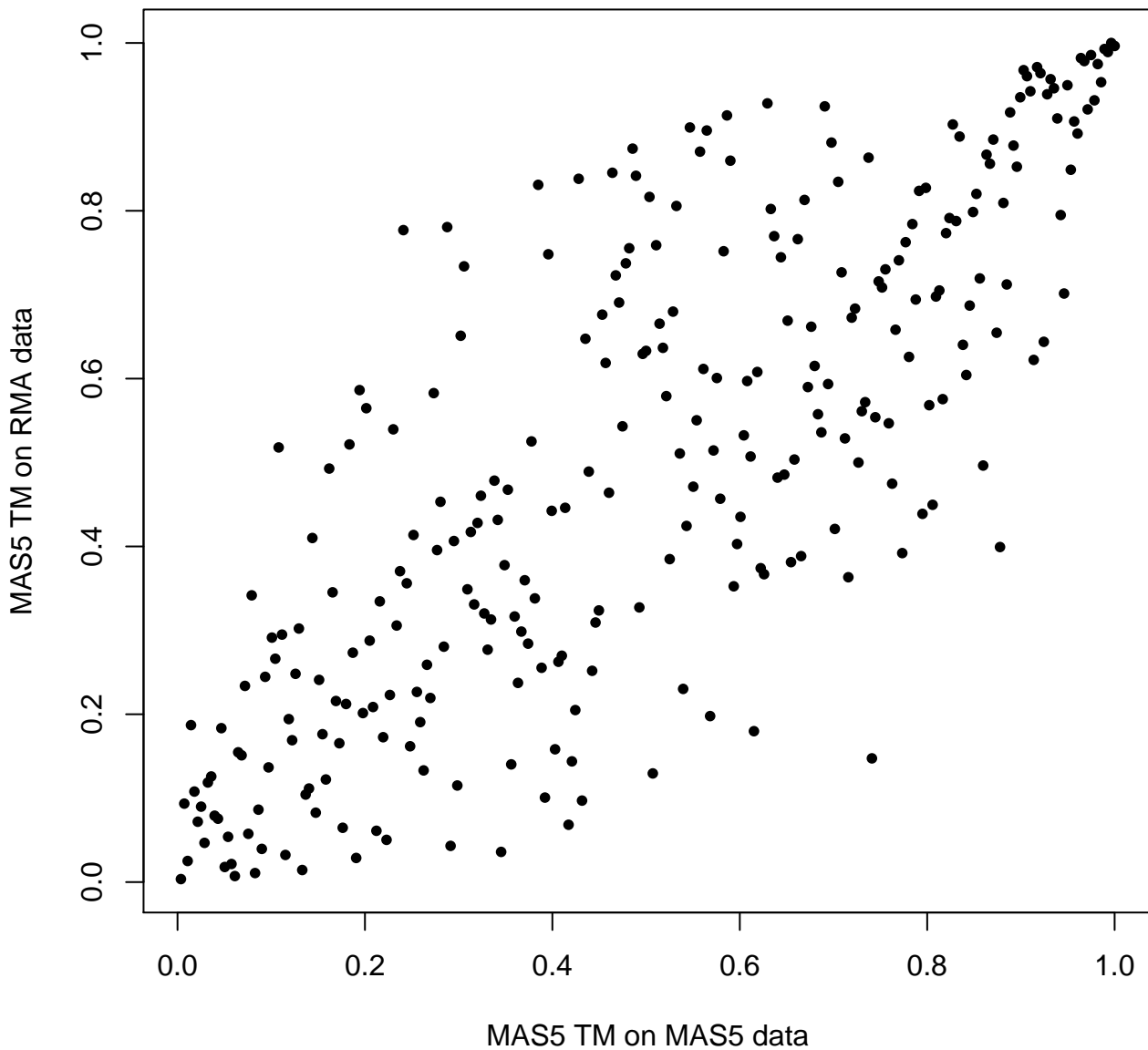
CARESCROL(FM)



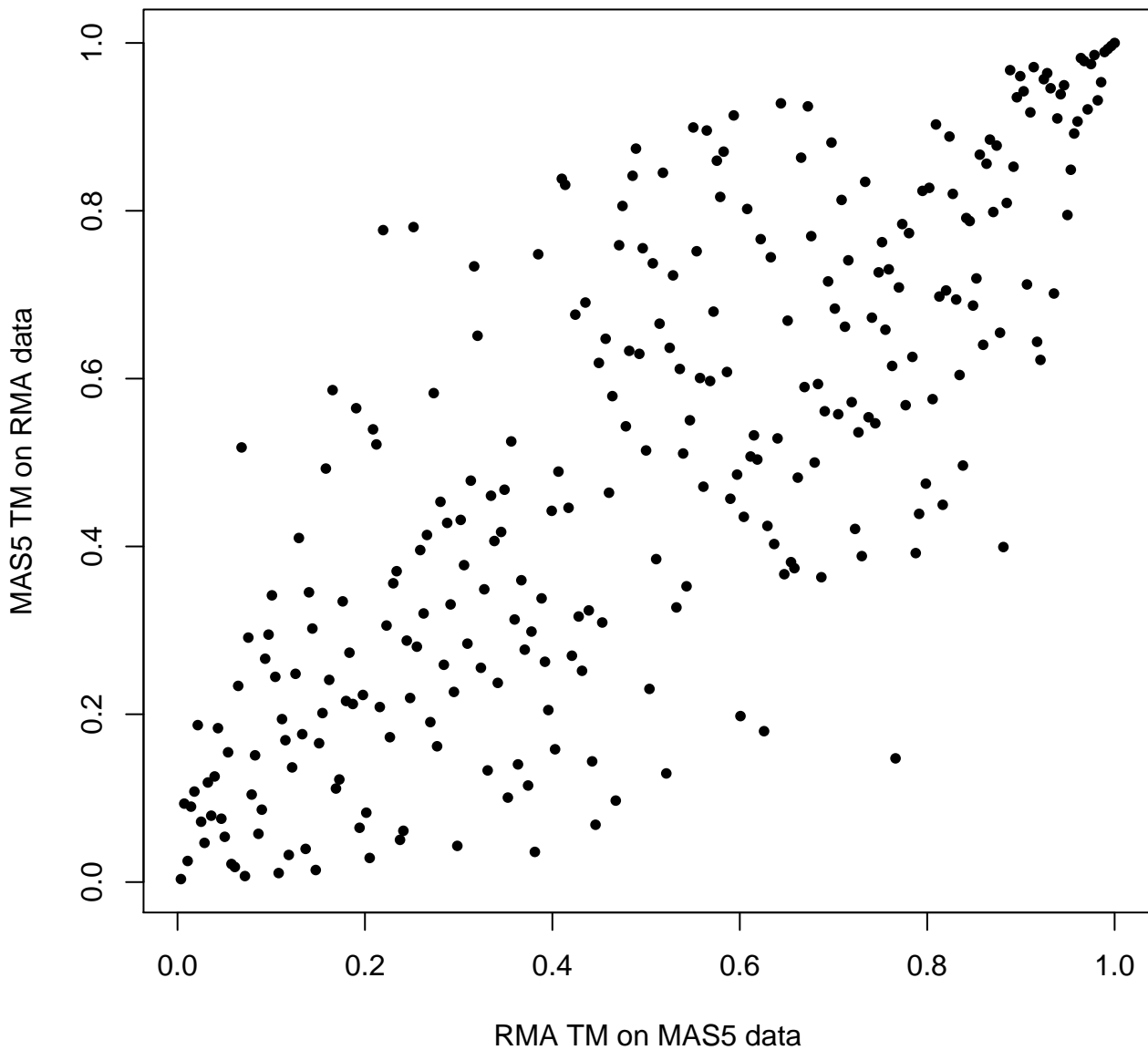
CARESCROL(FM)



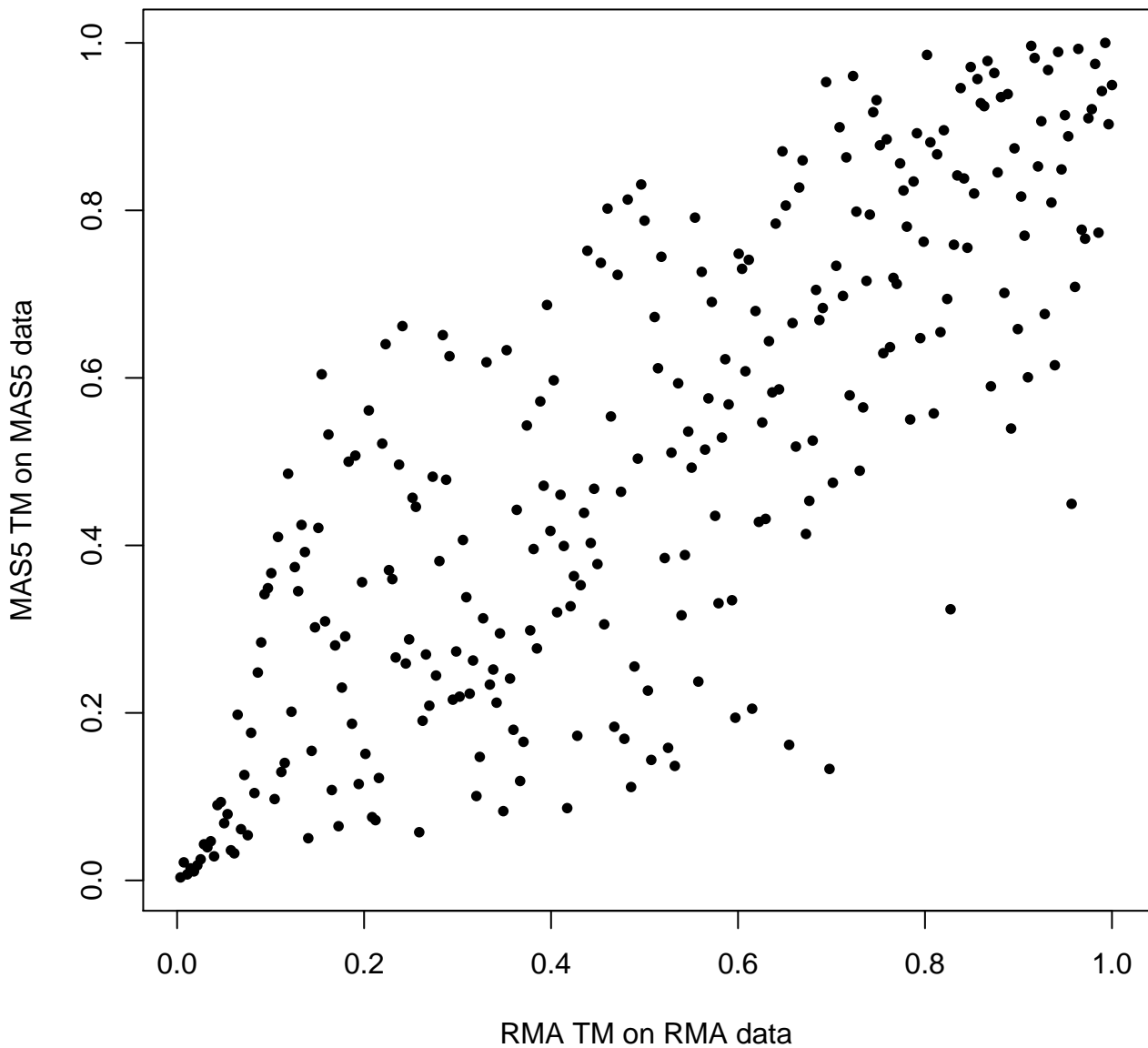
CARESCROL(FM)



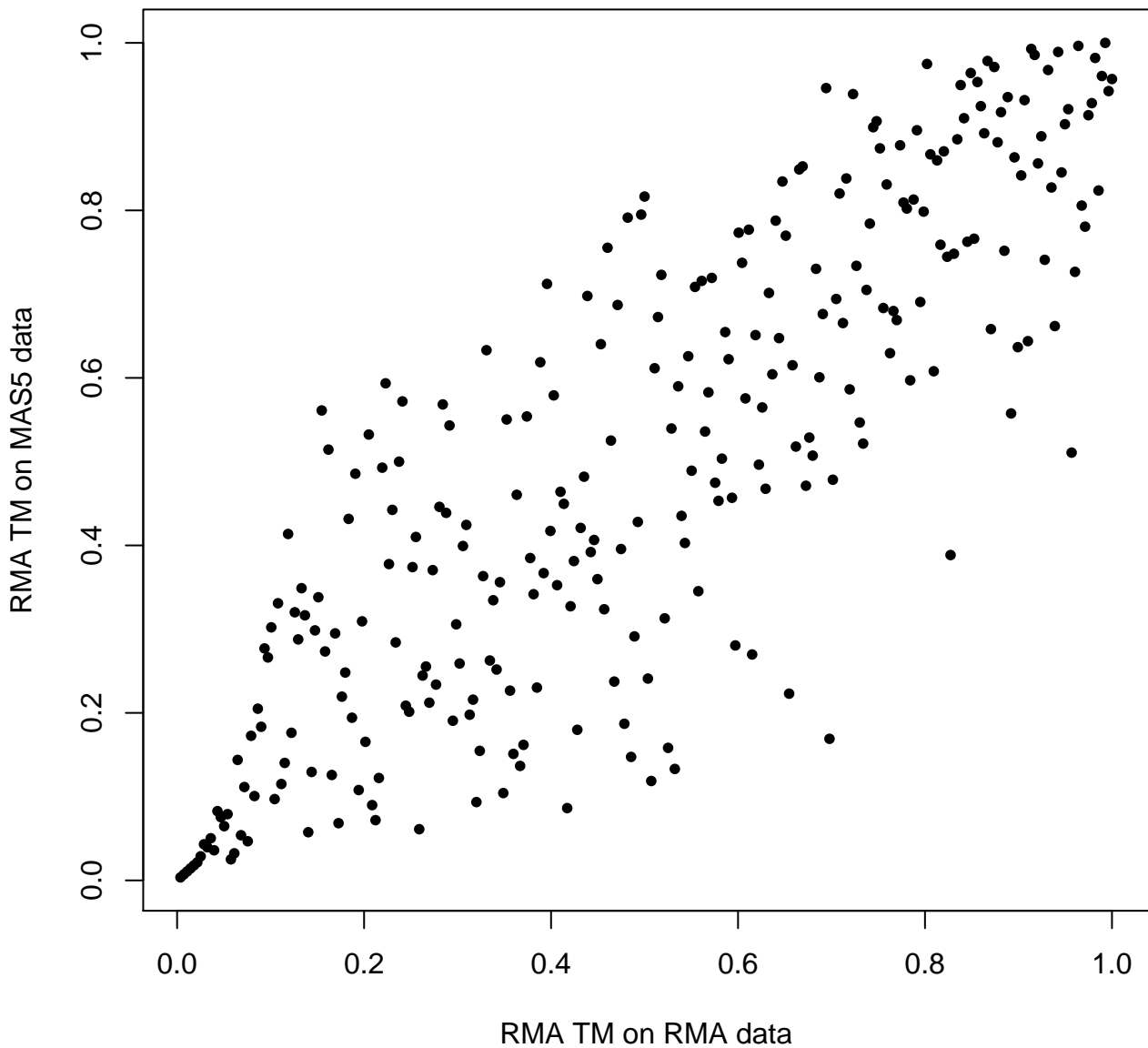
CARESCROL(FM)



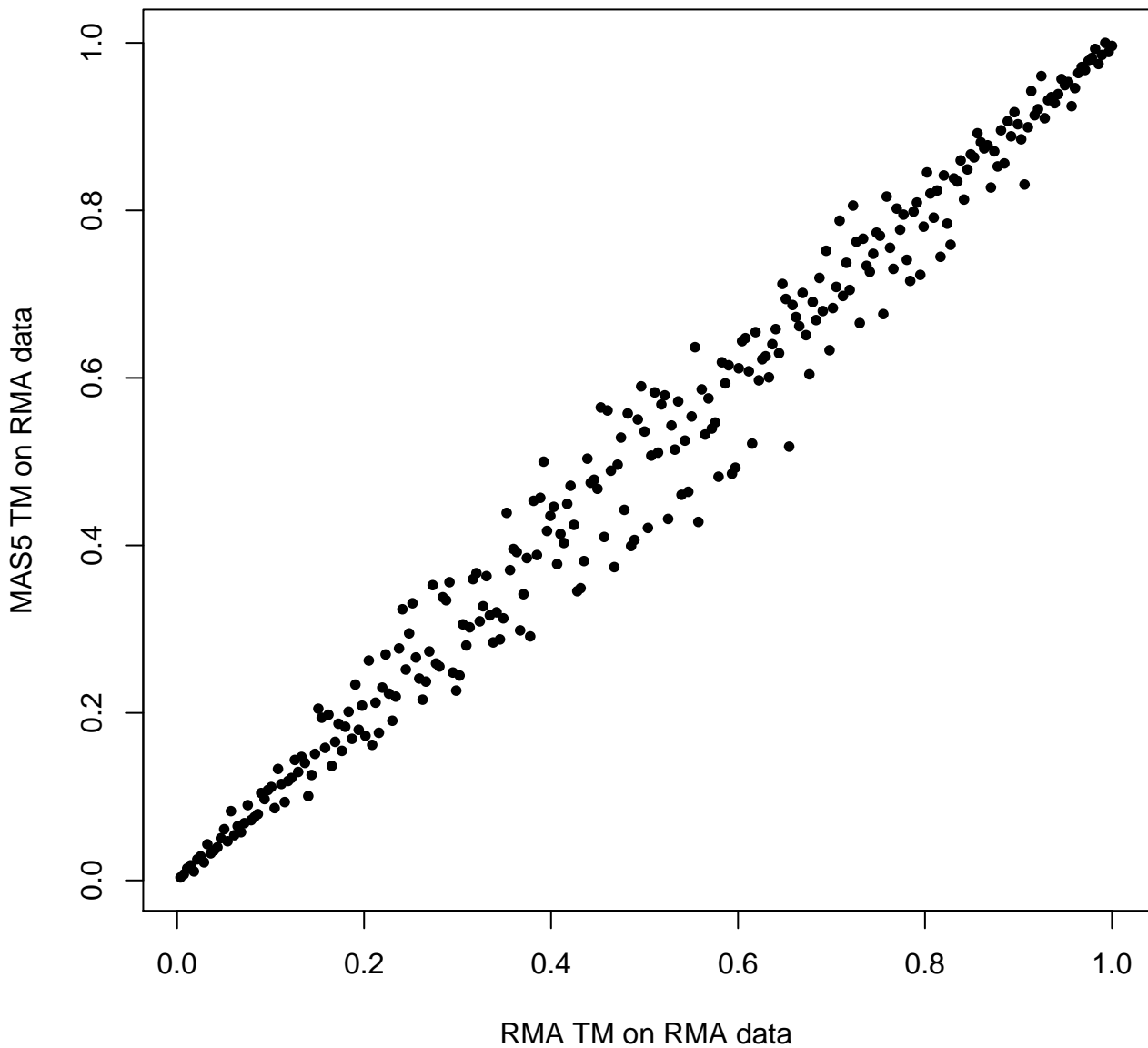
CROBS(FM)



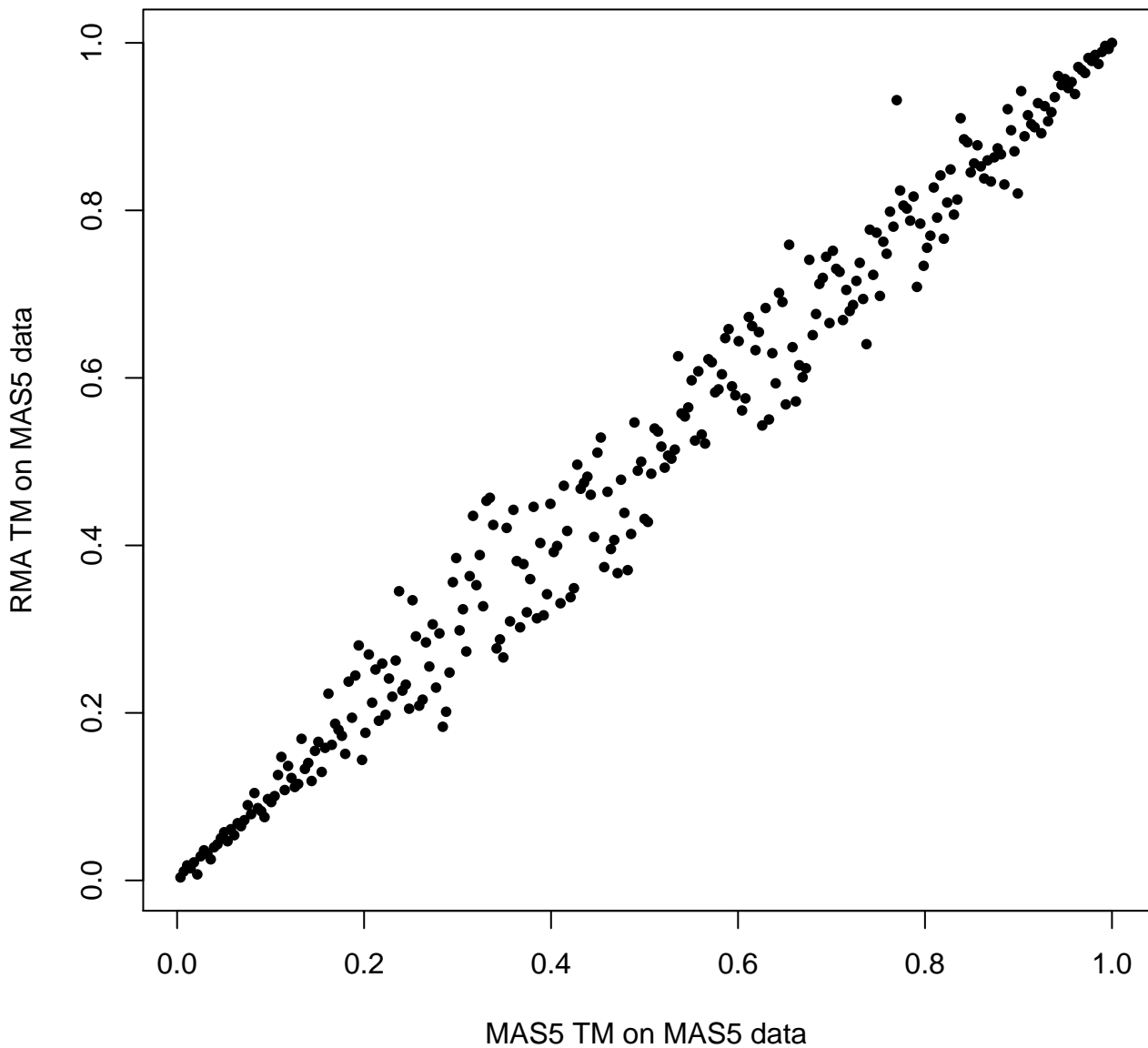
CROBS(FM)



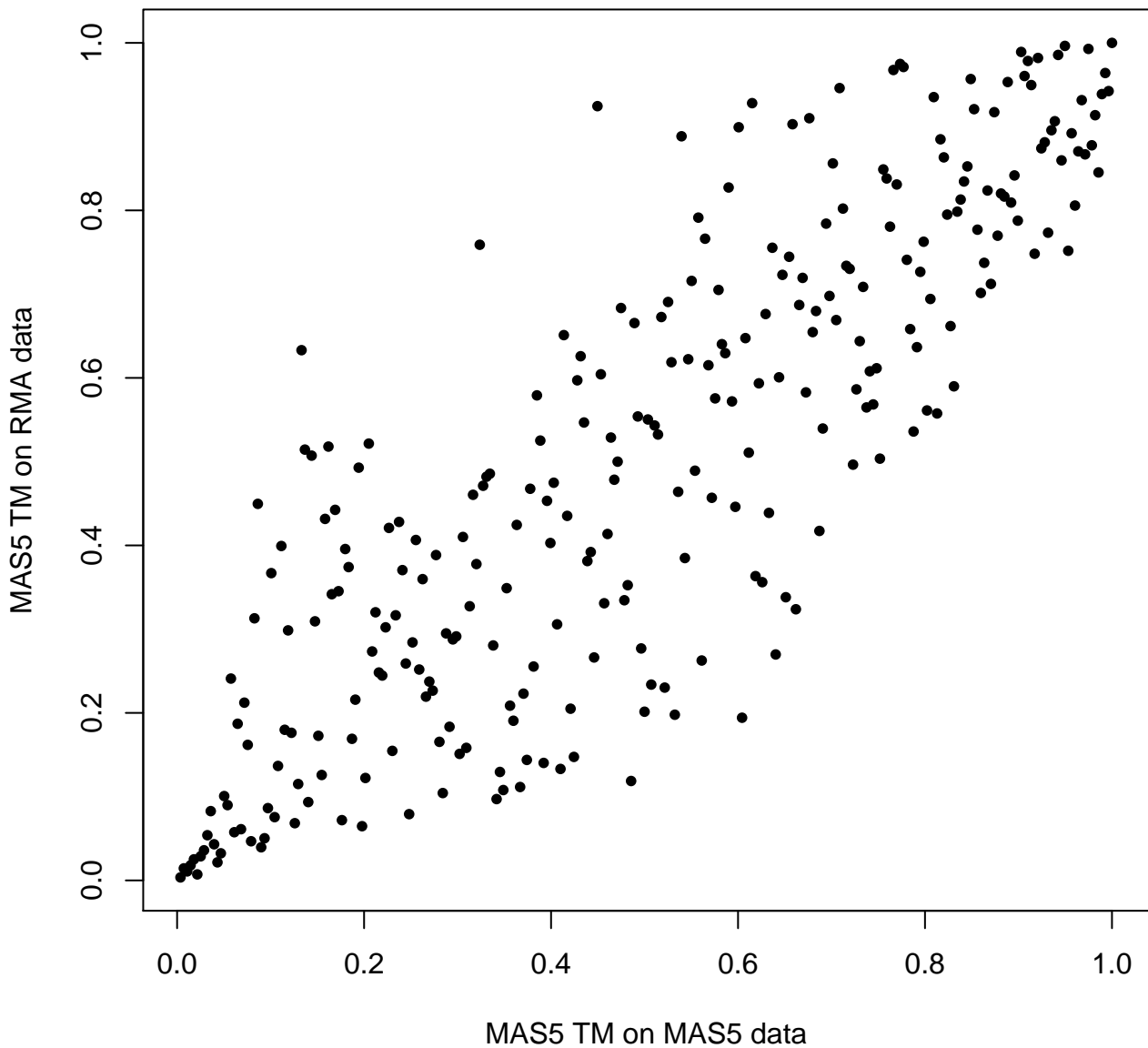
CROBS(FM)



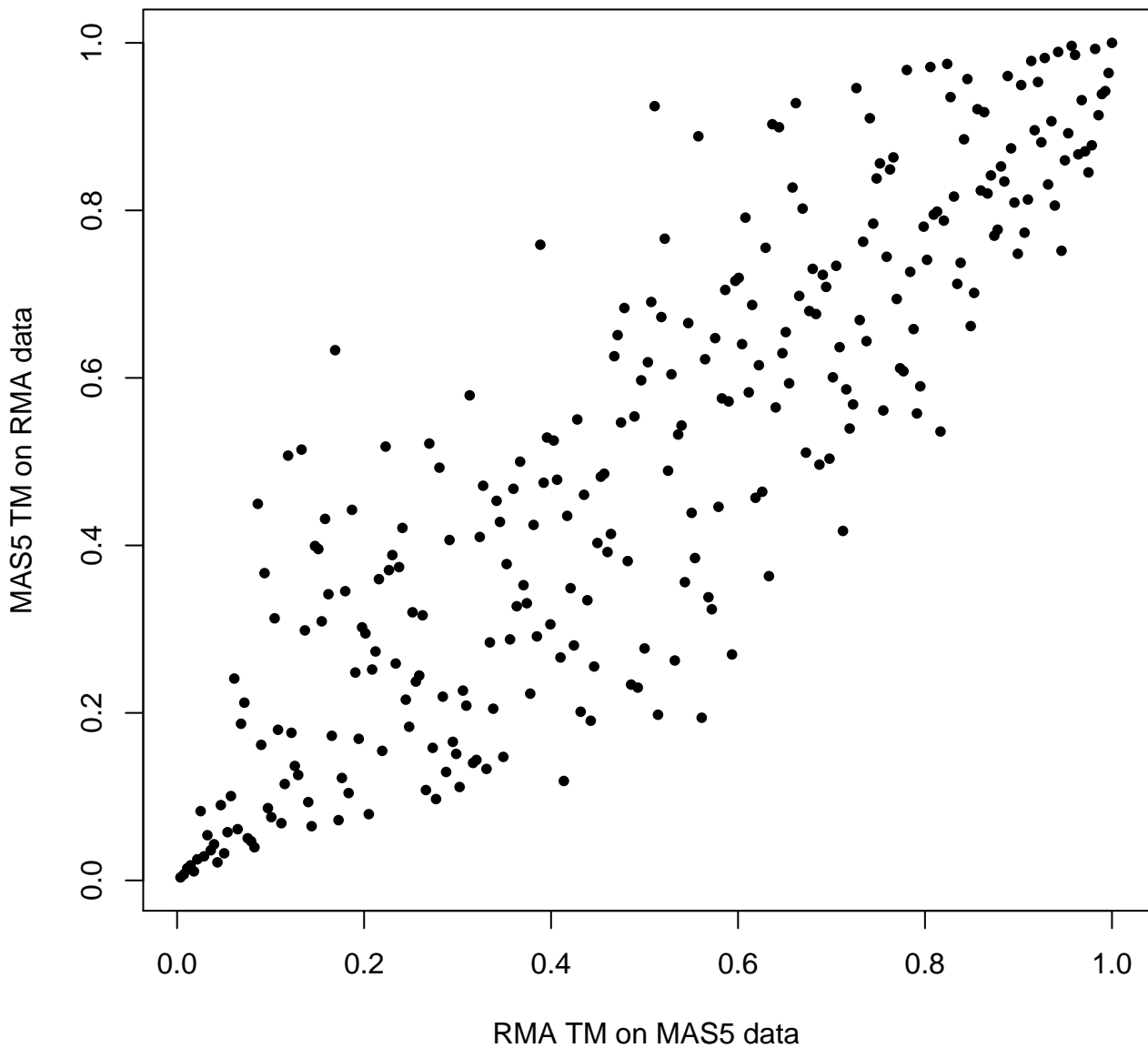
CROBS(FM)



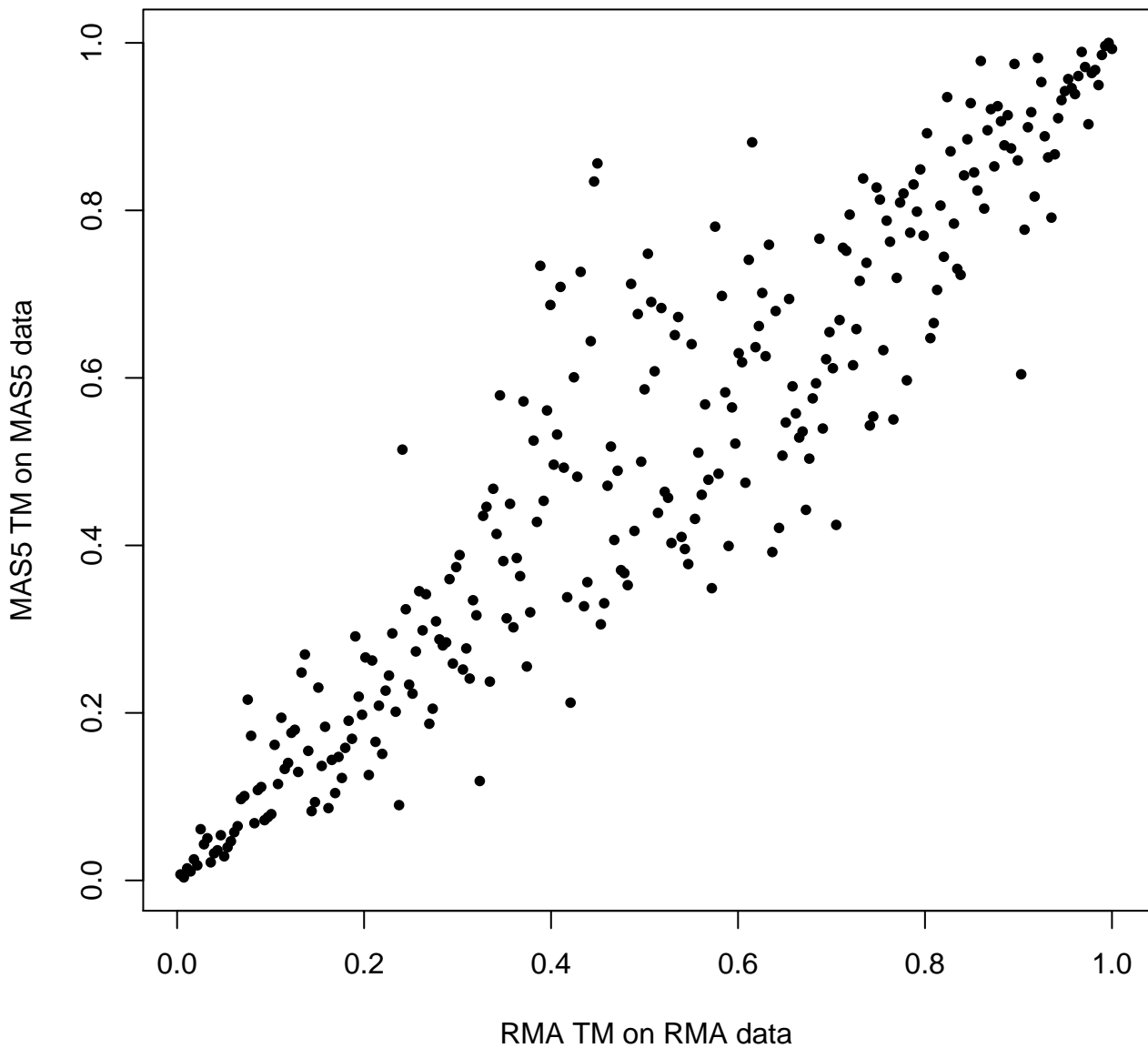
CROBS(FM)



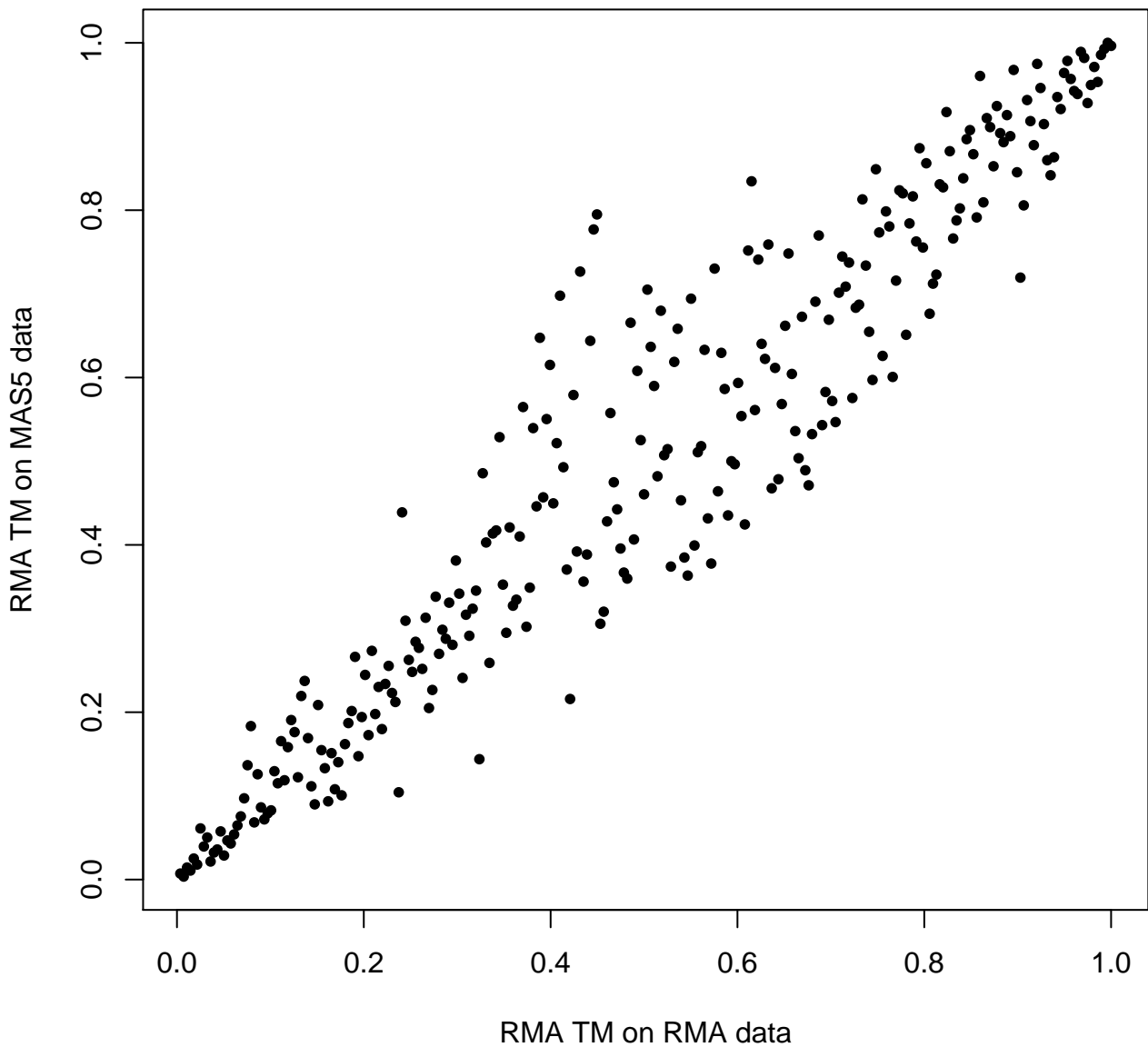
CROBS(FM)



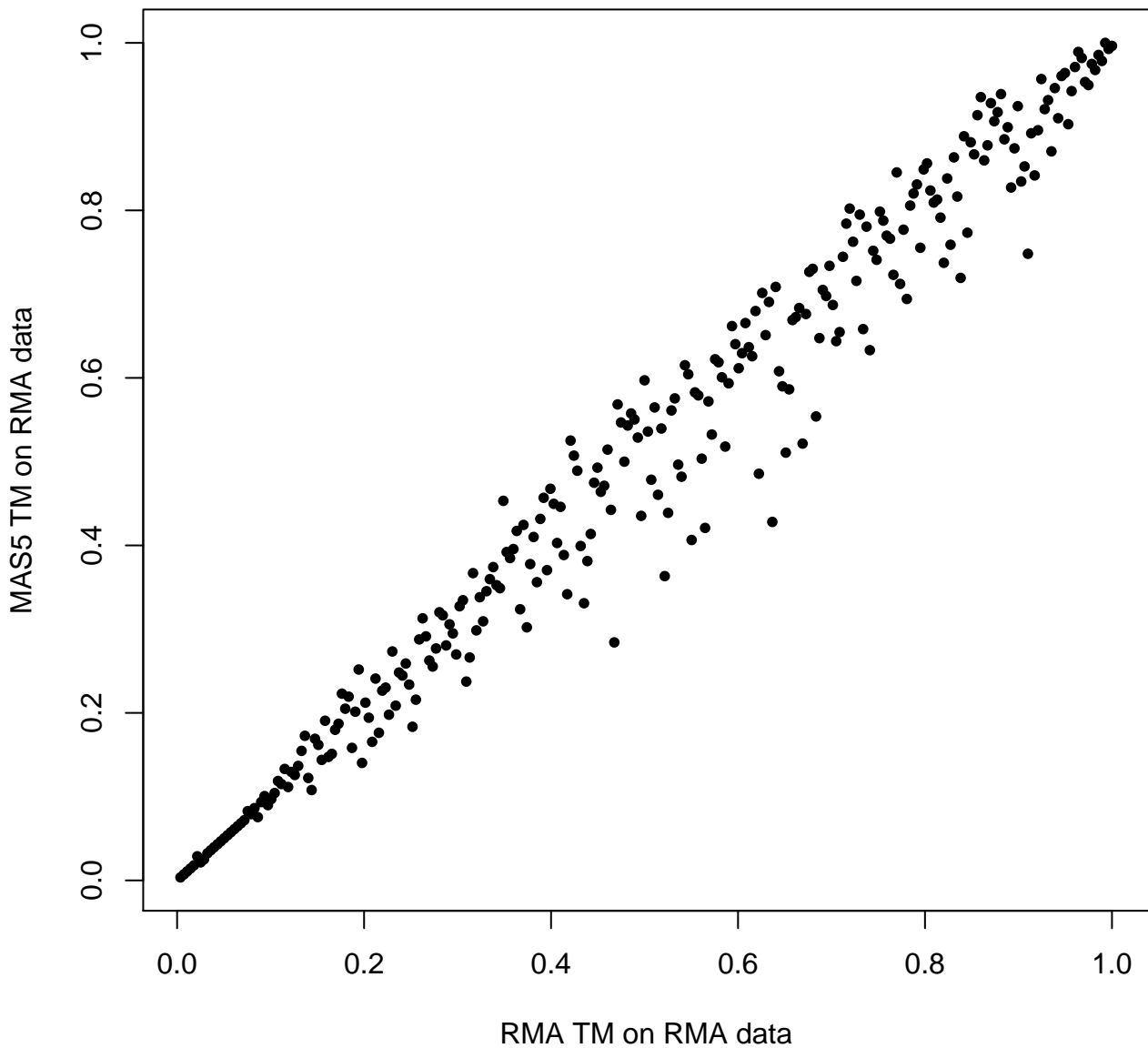
FMOBS(FM)



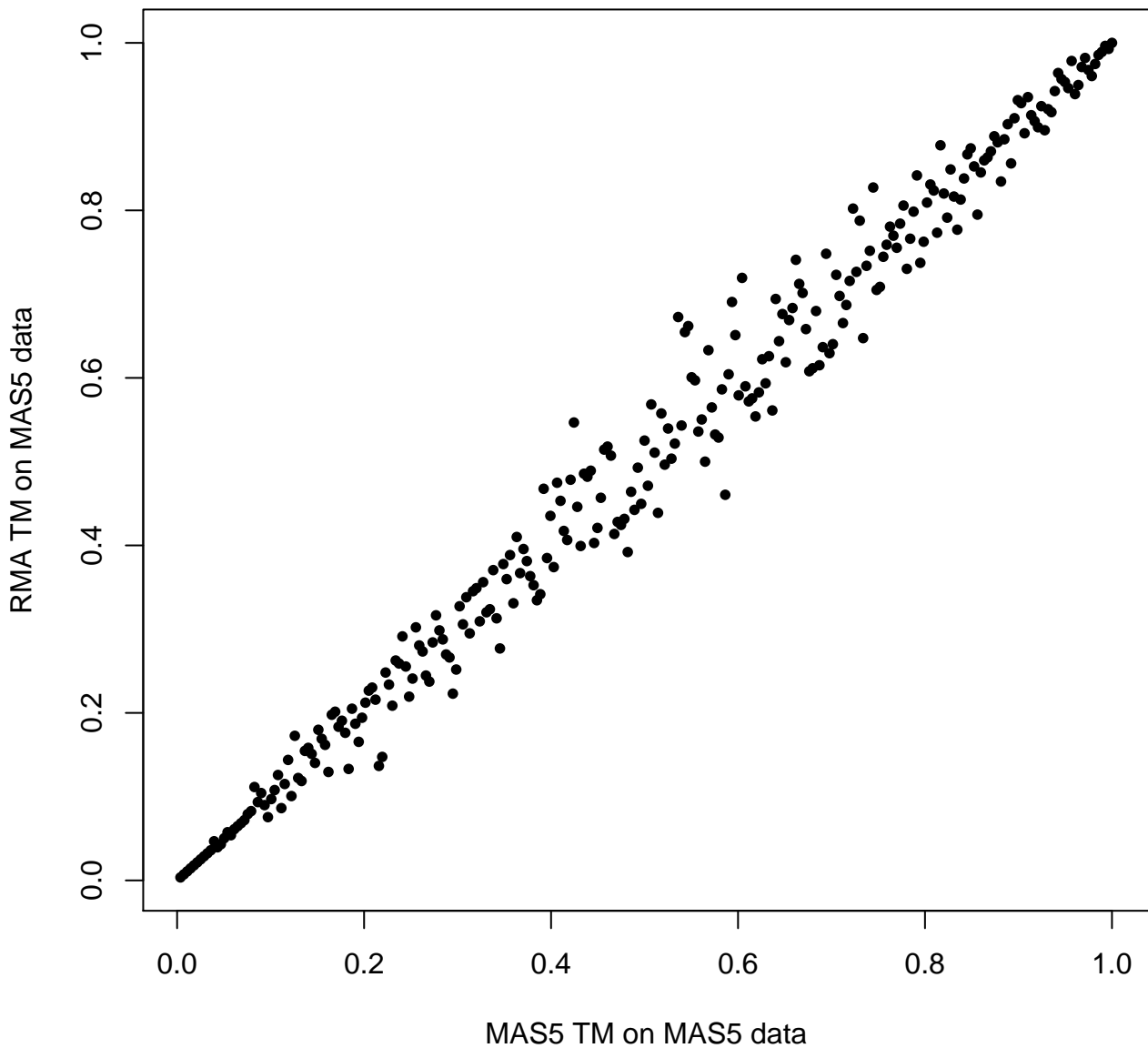
FMOBS(FM)



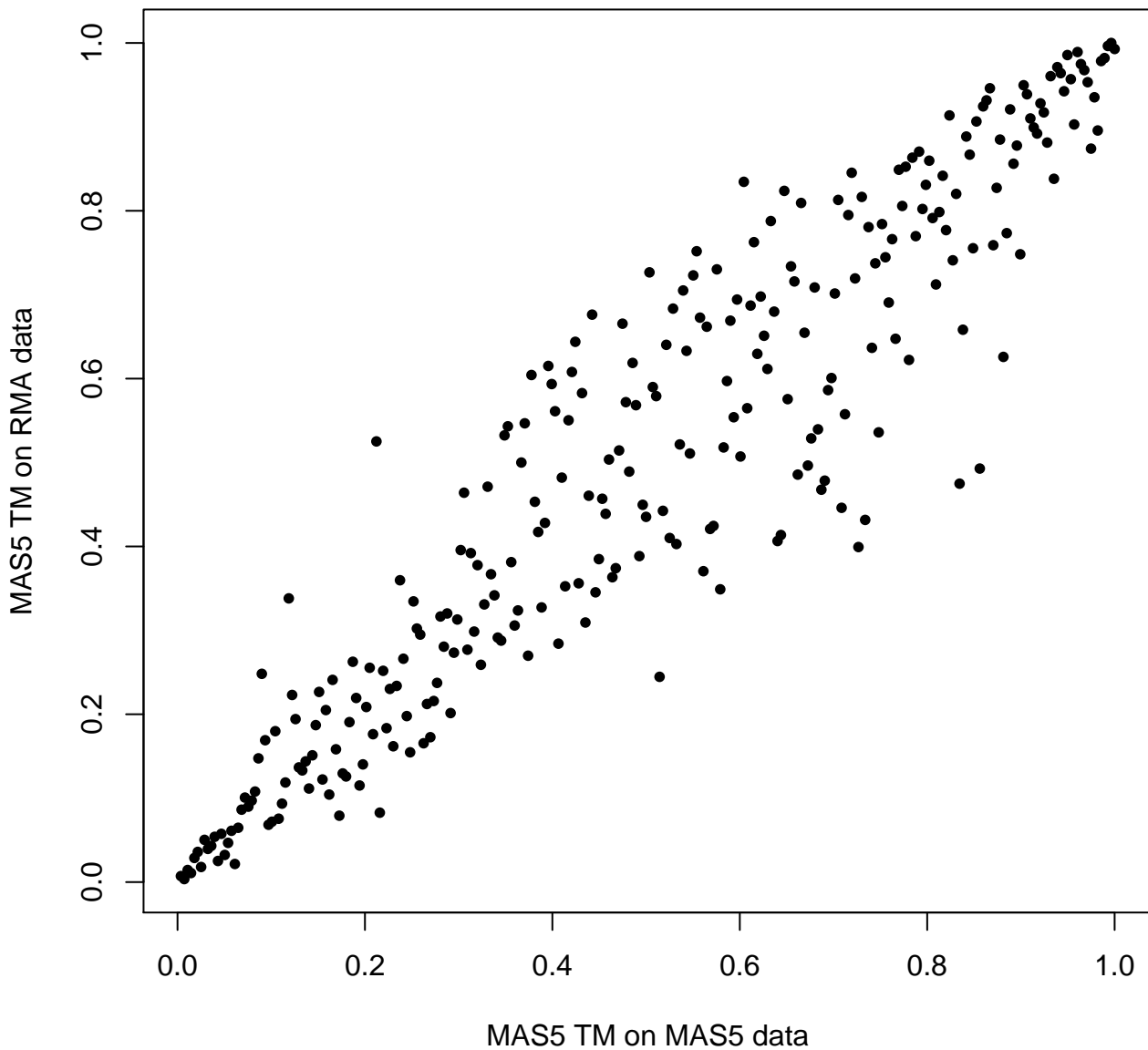
FMOBS(FM)



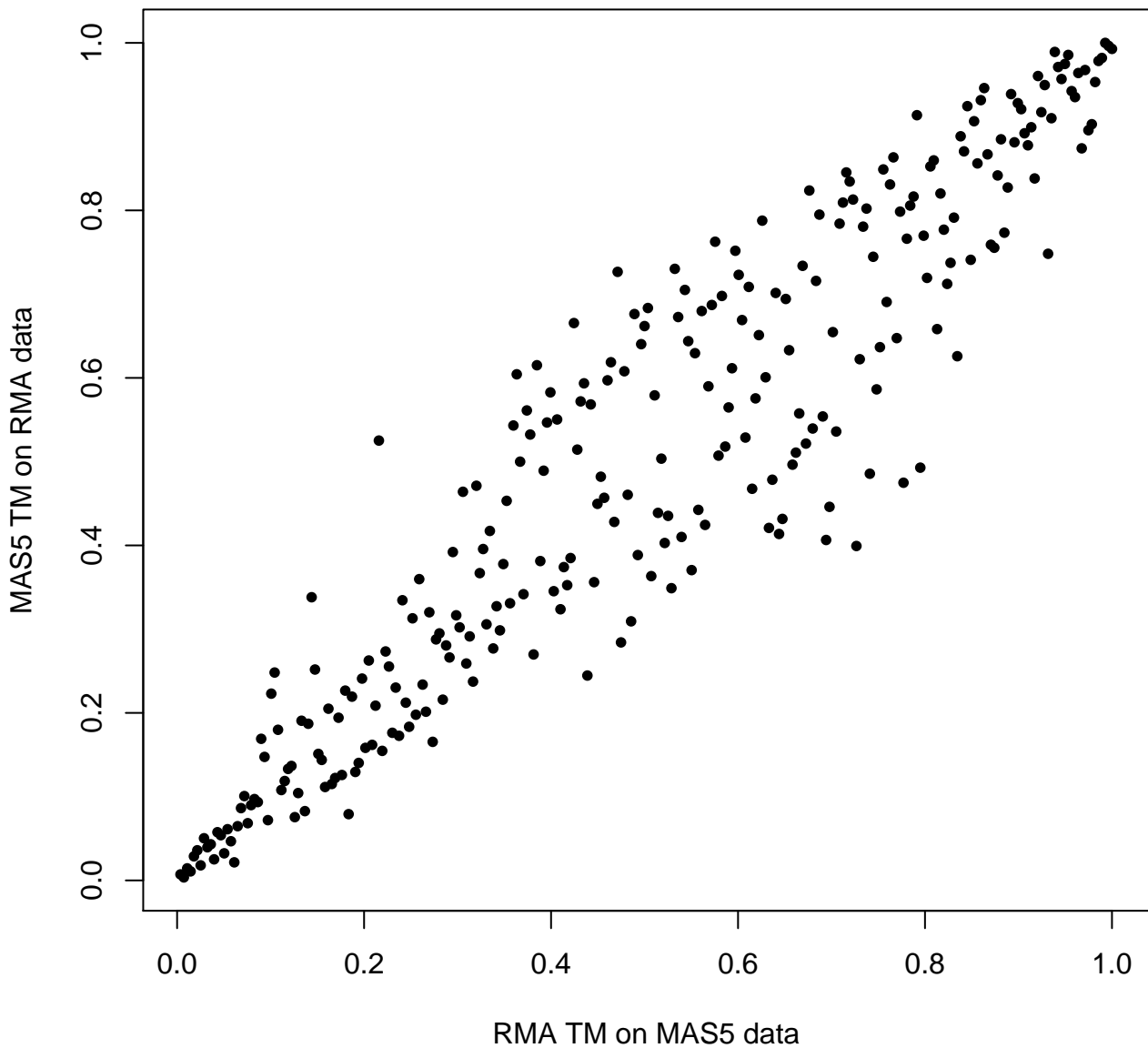
FMOBS(FM)



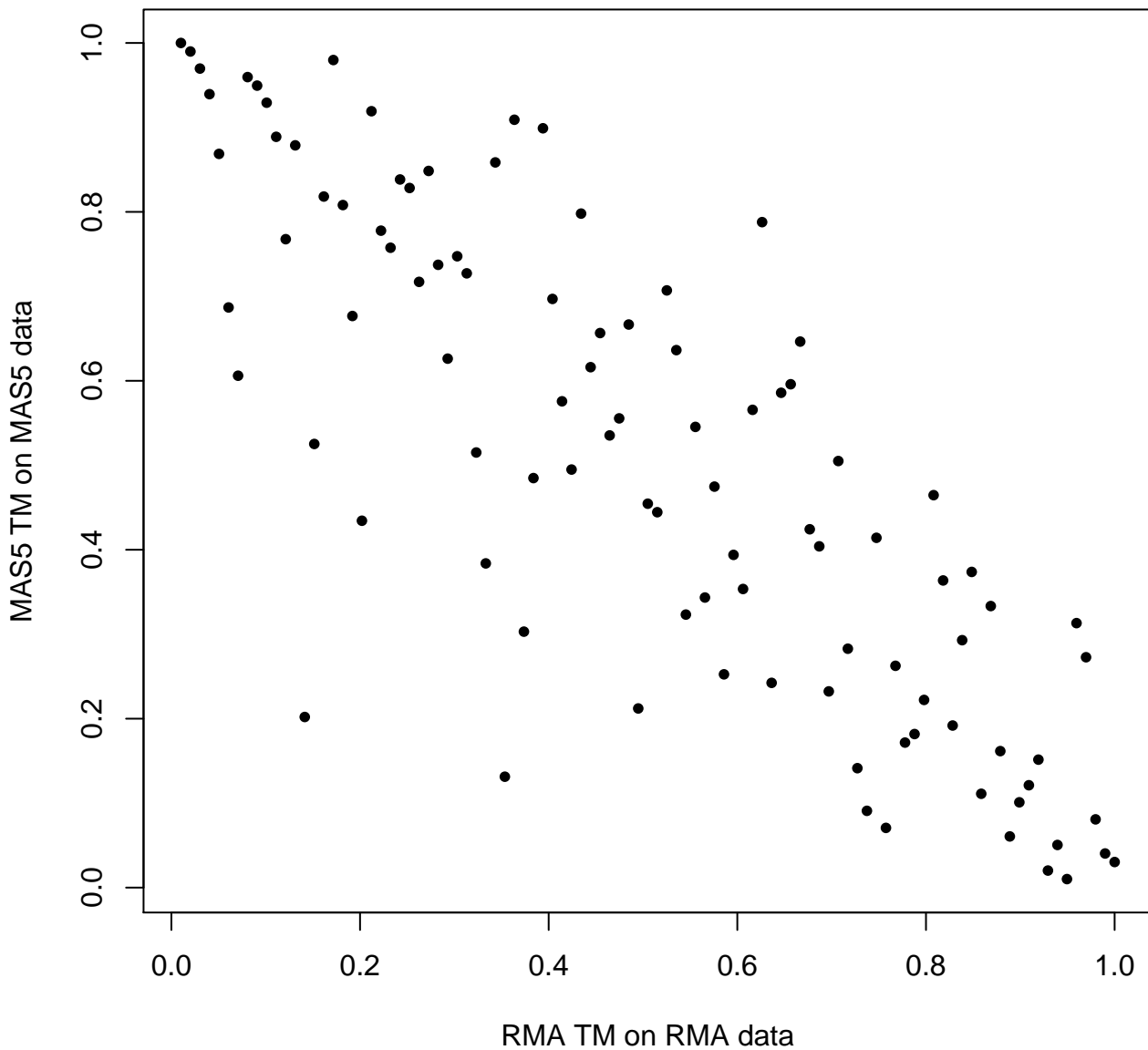
FMOBS(FM)



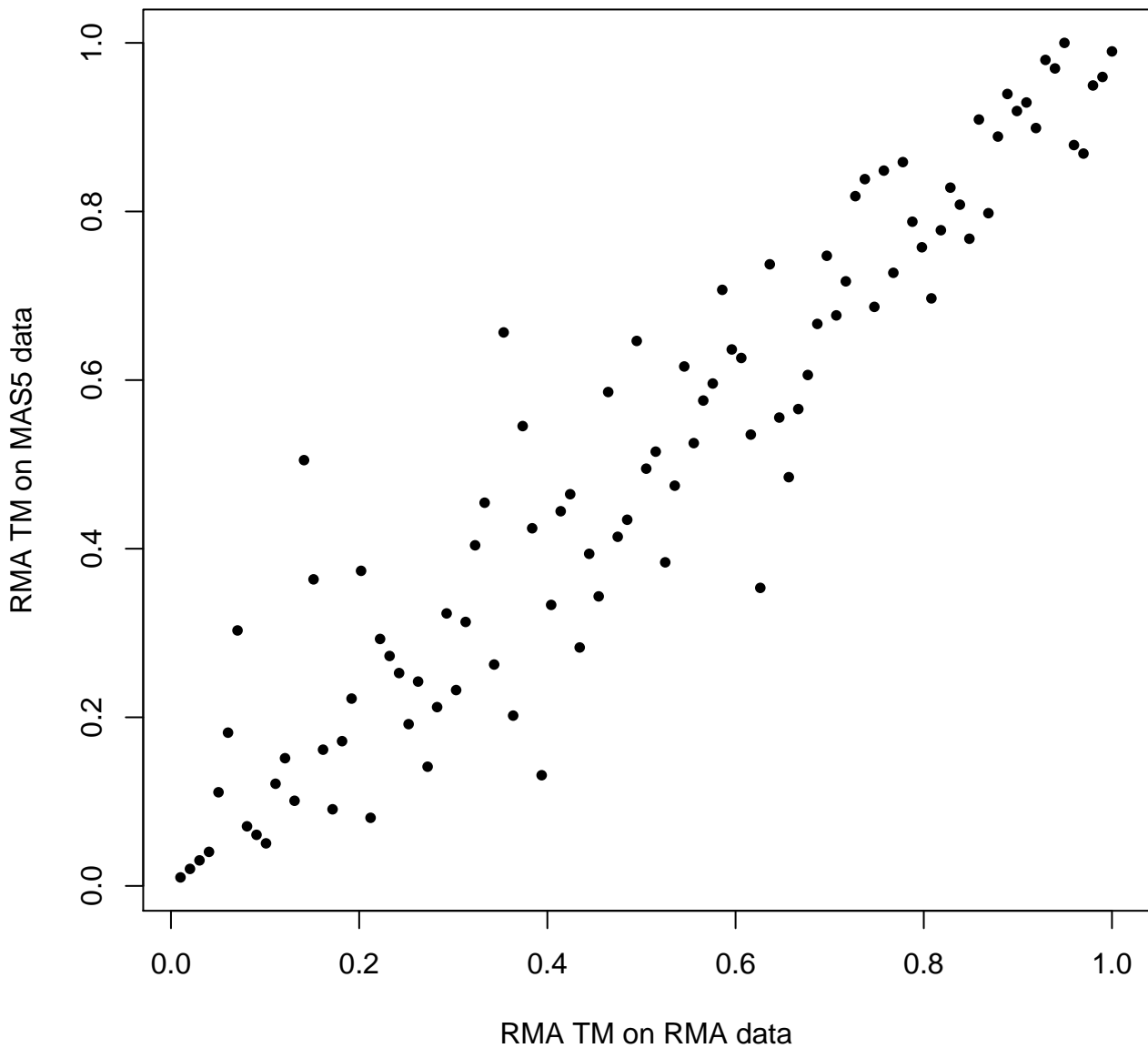
FMOBS(FM)



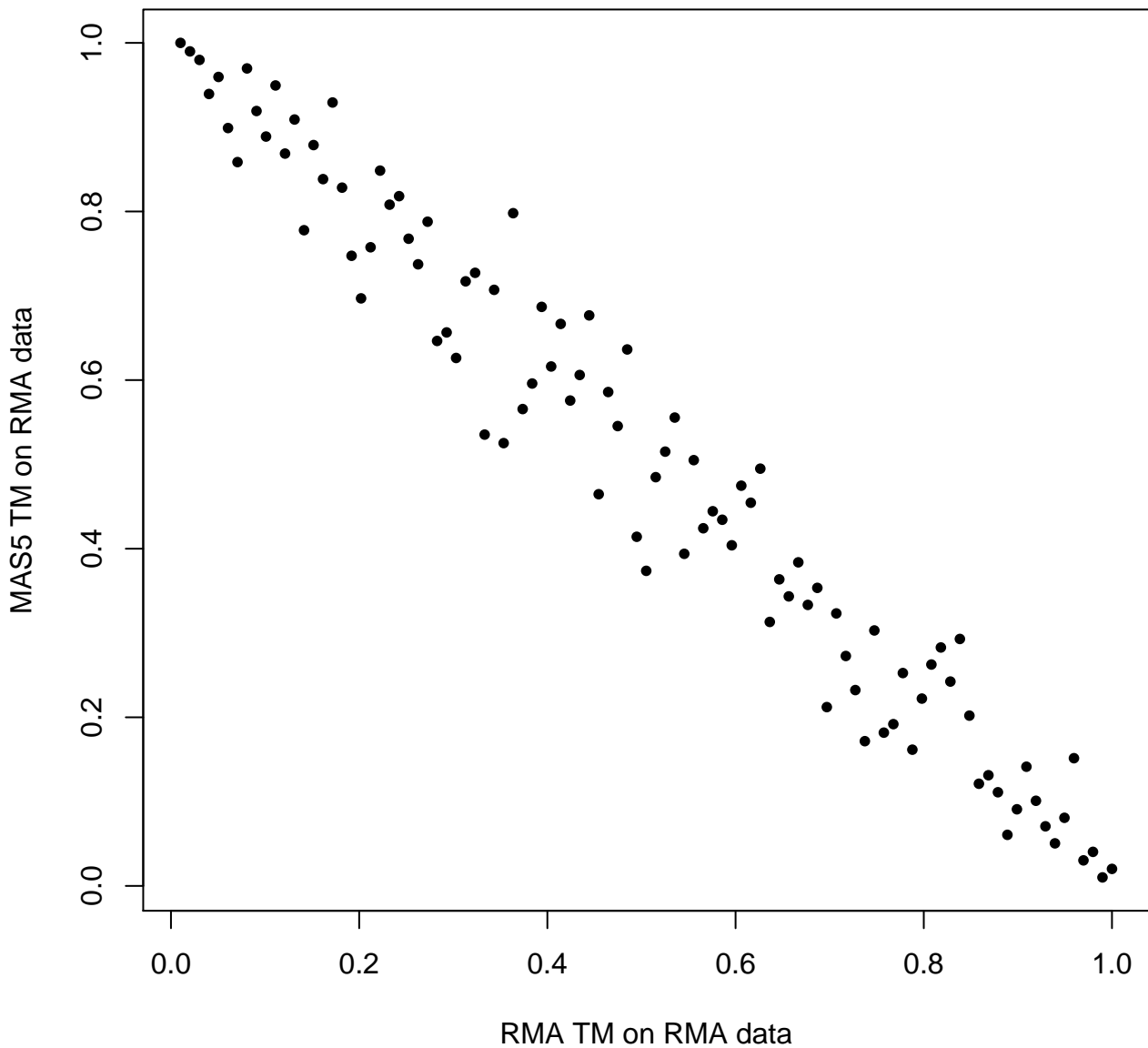
AKT(CRIS)



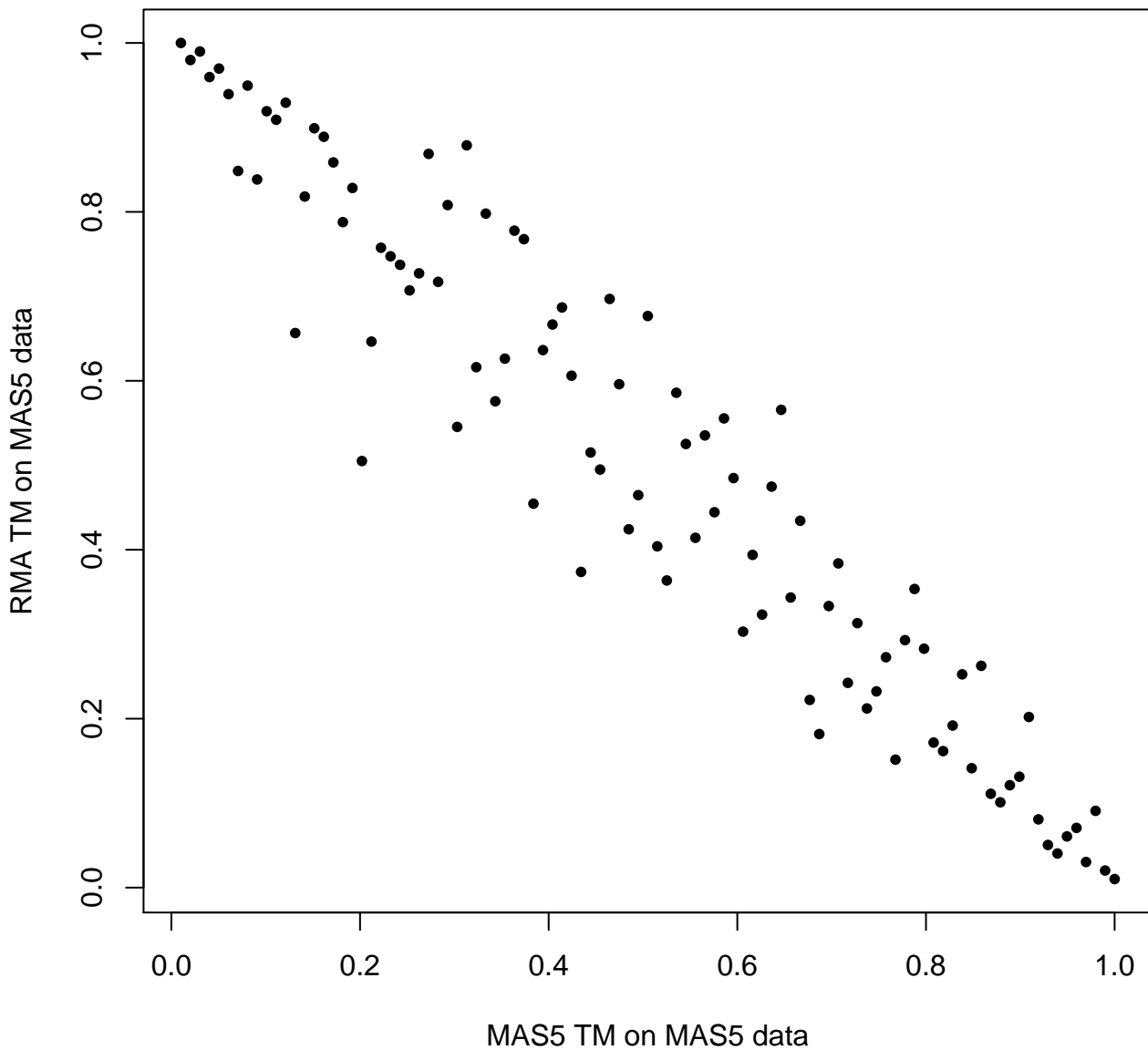
AKT(CRIS)



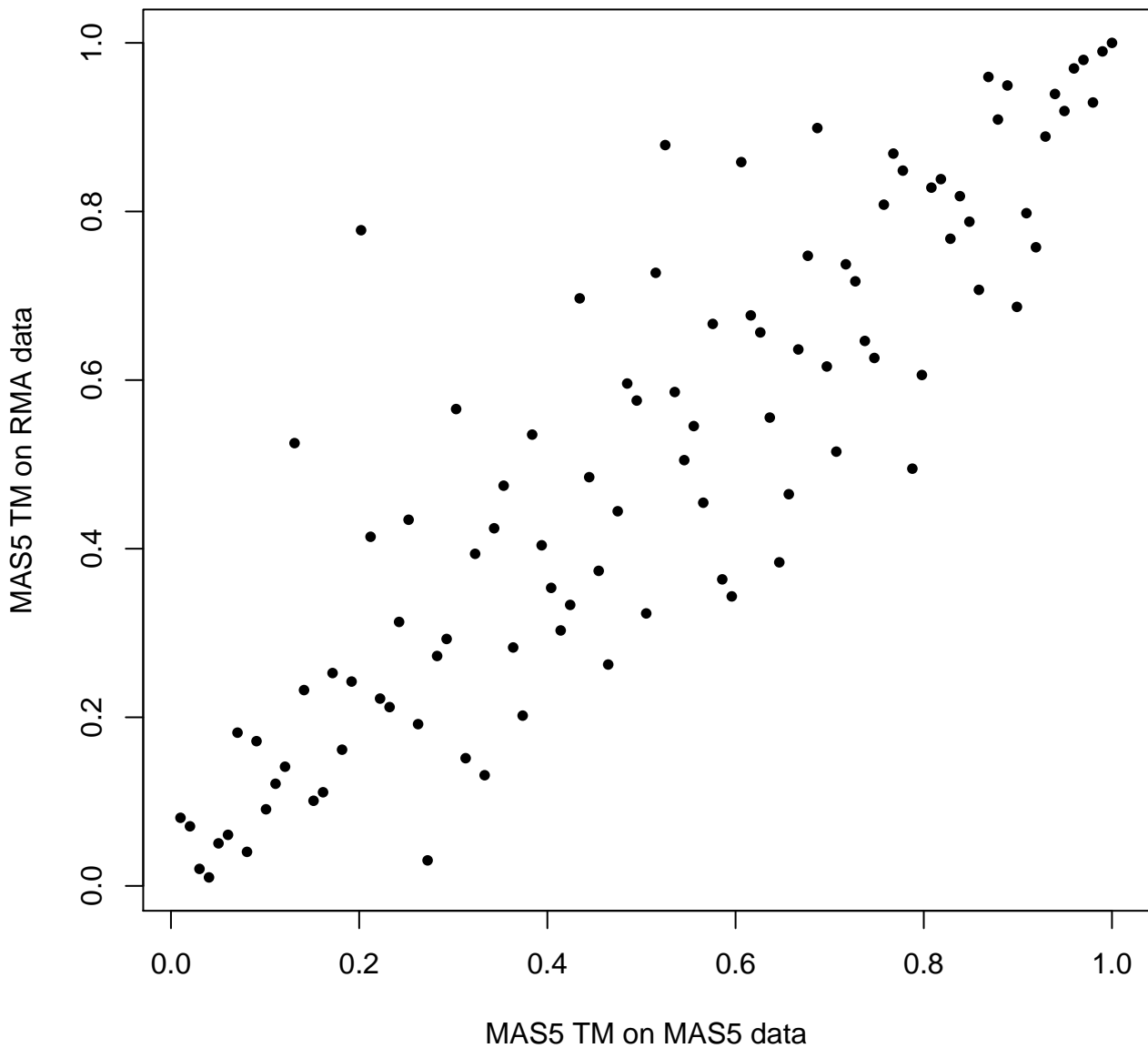
AKT(CRIS)



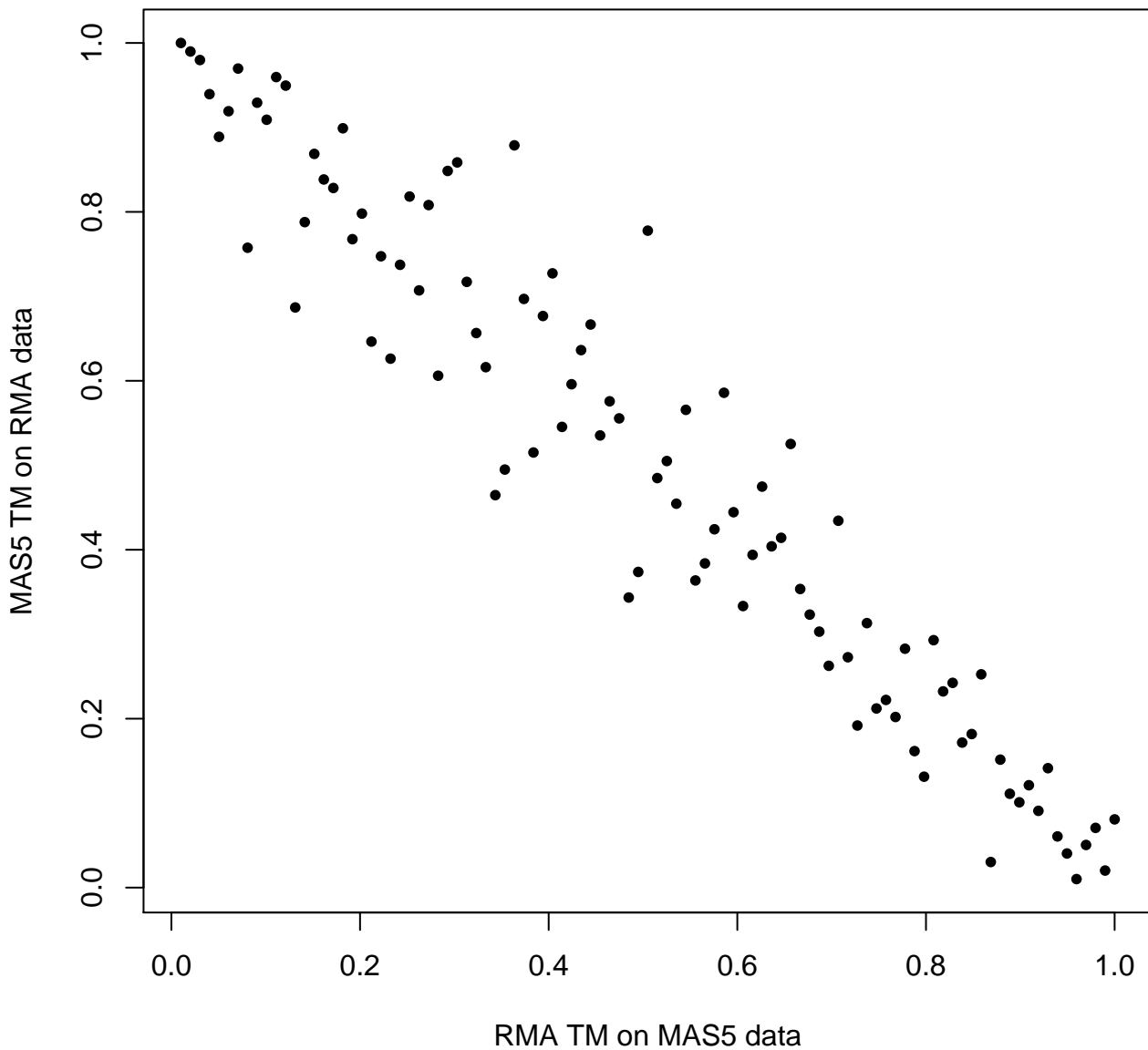
AKT(CRIS)



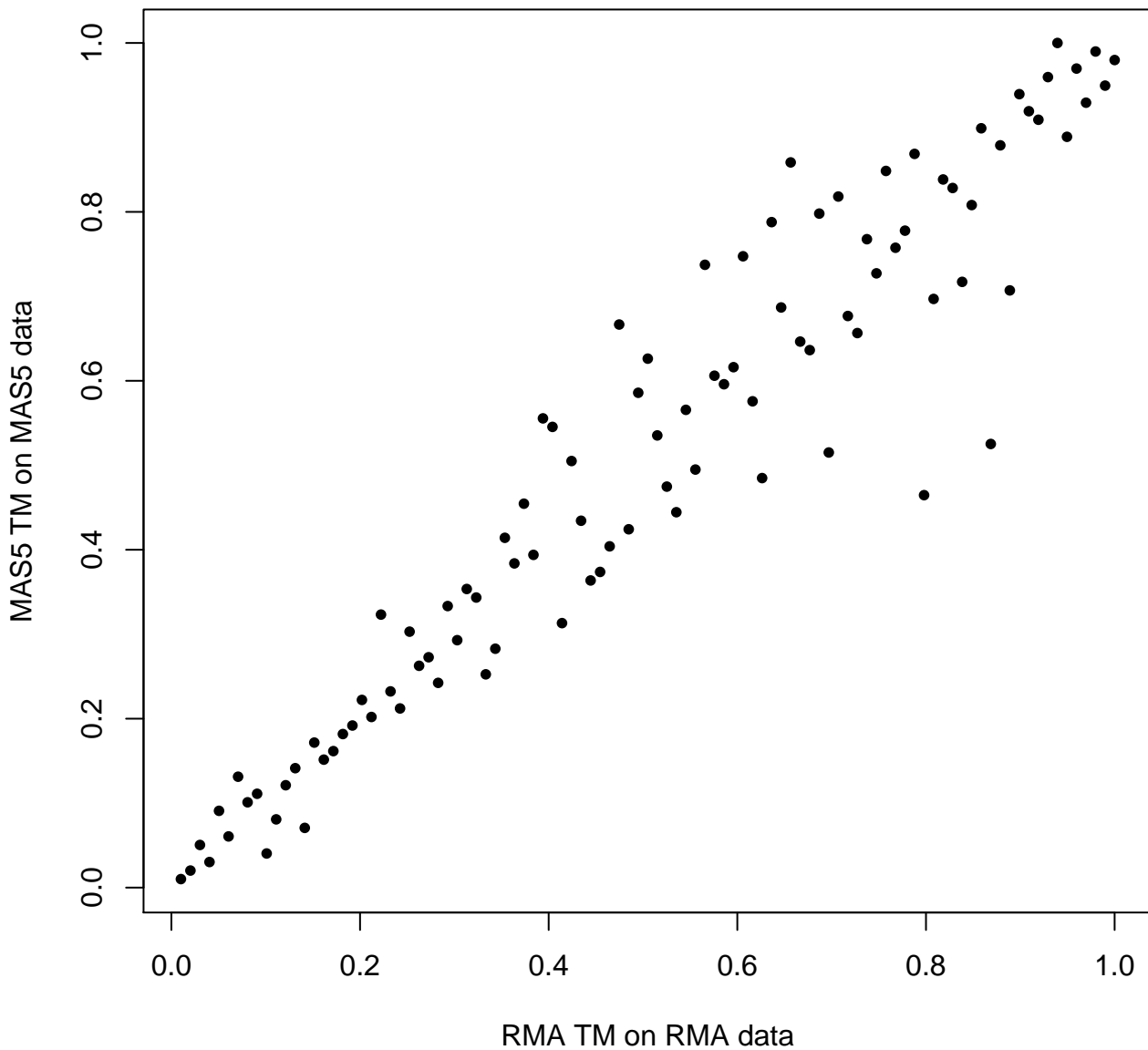
AKT(CRIS)



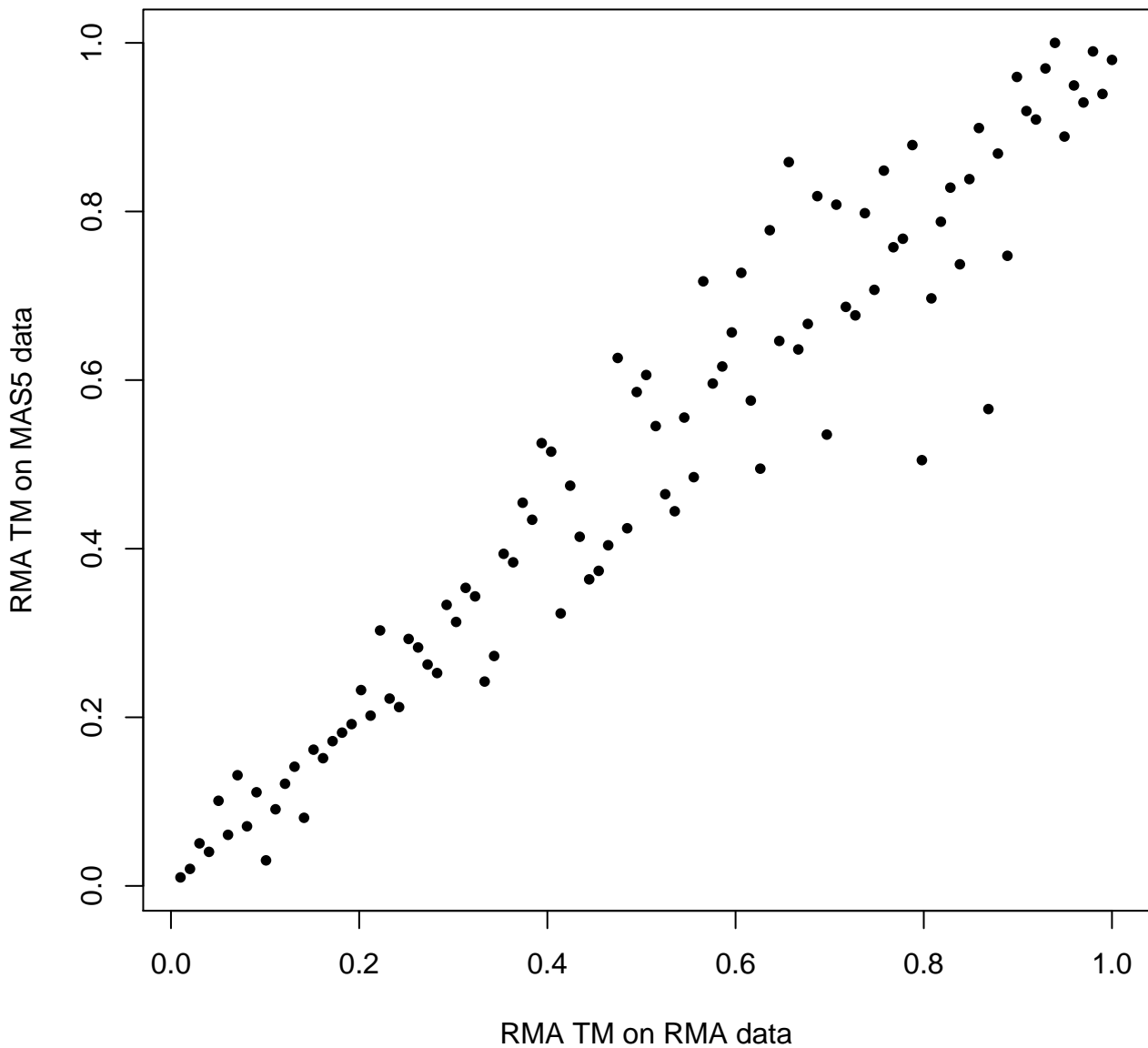
AKT(CRIS)



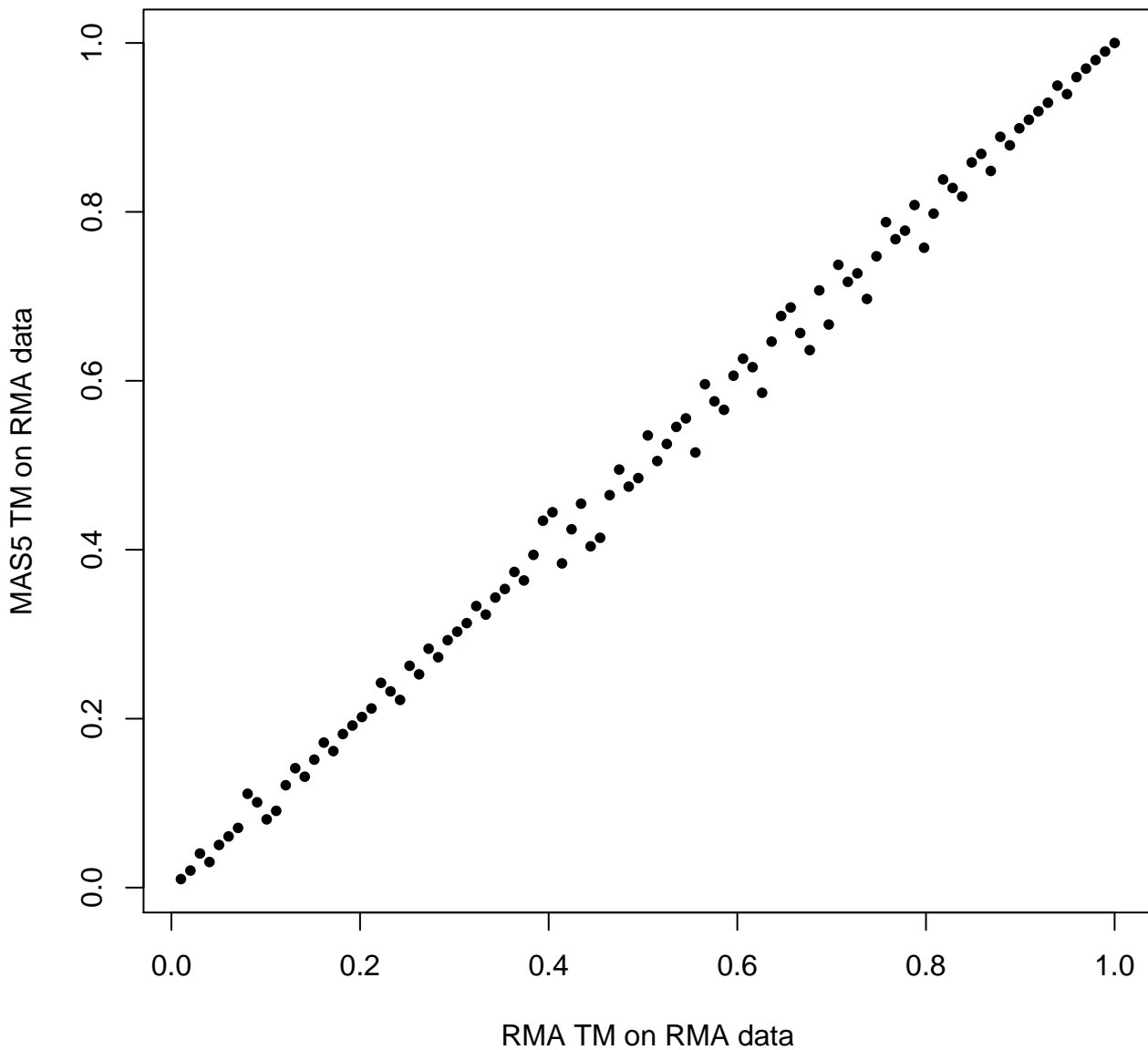
BCAT(CRIS)



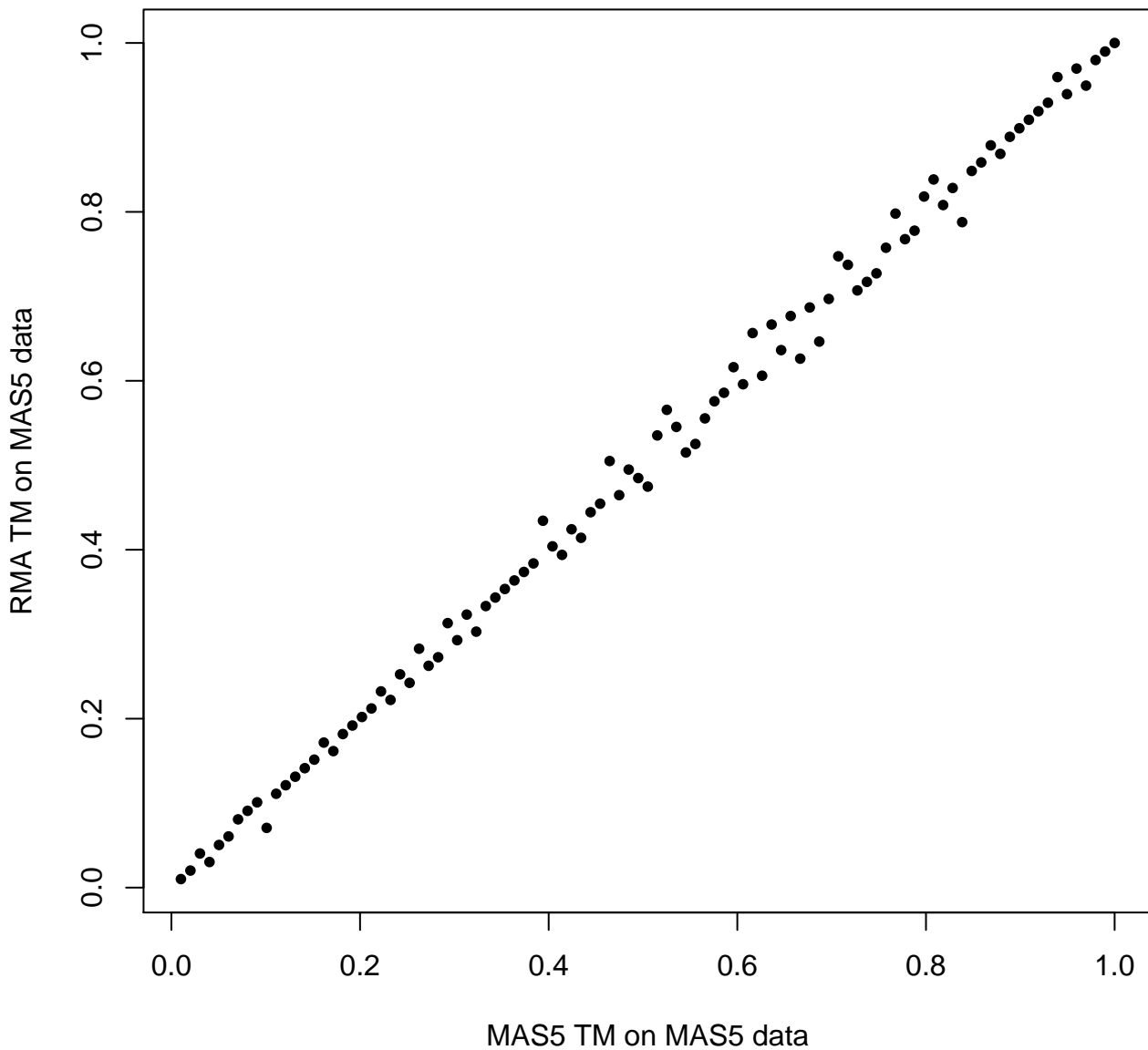
BCAT(CRIS)



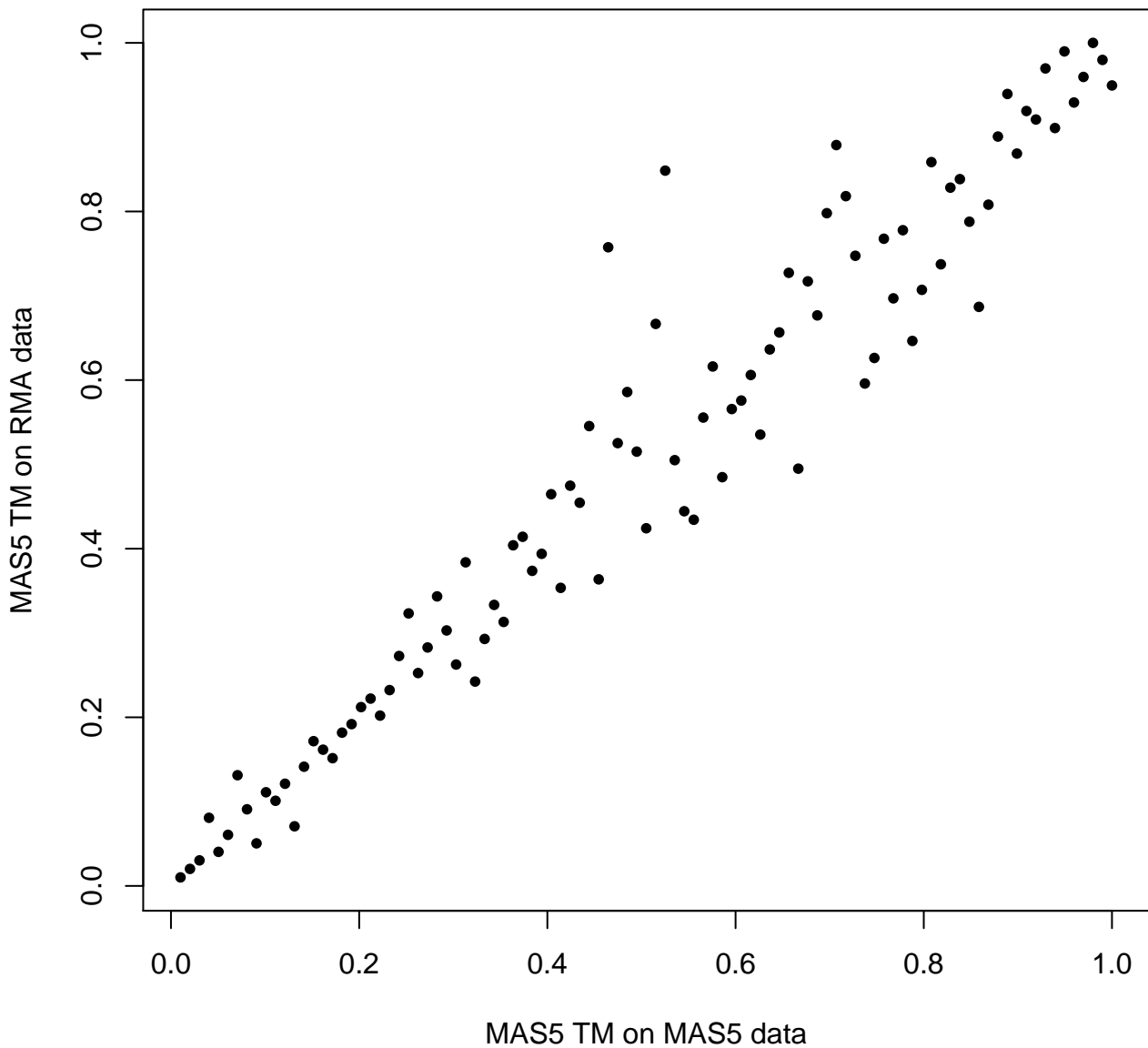
BCAT(CRIS)



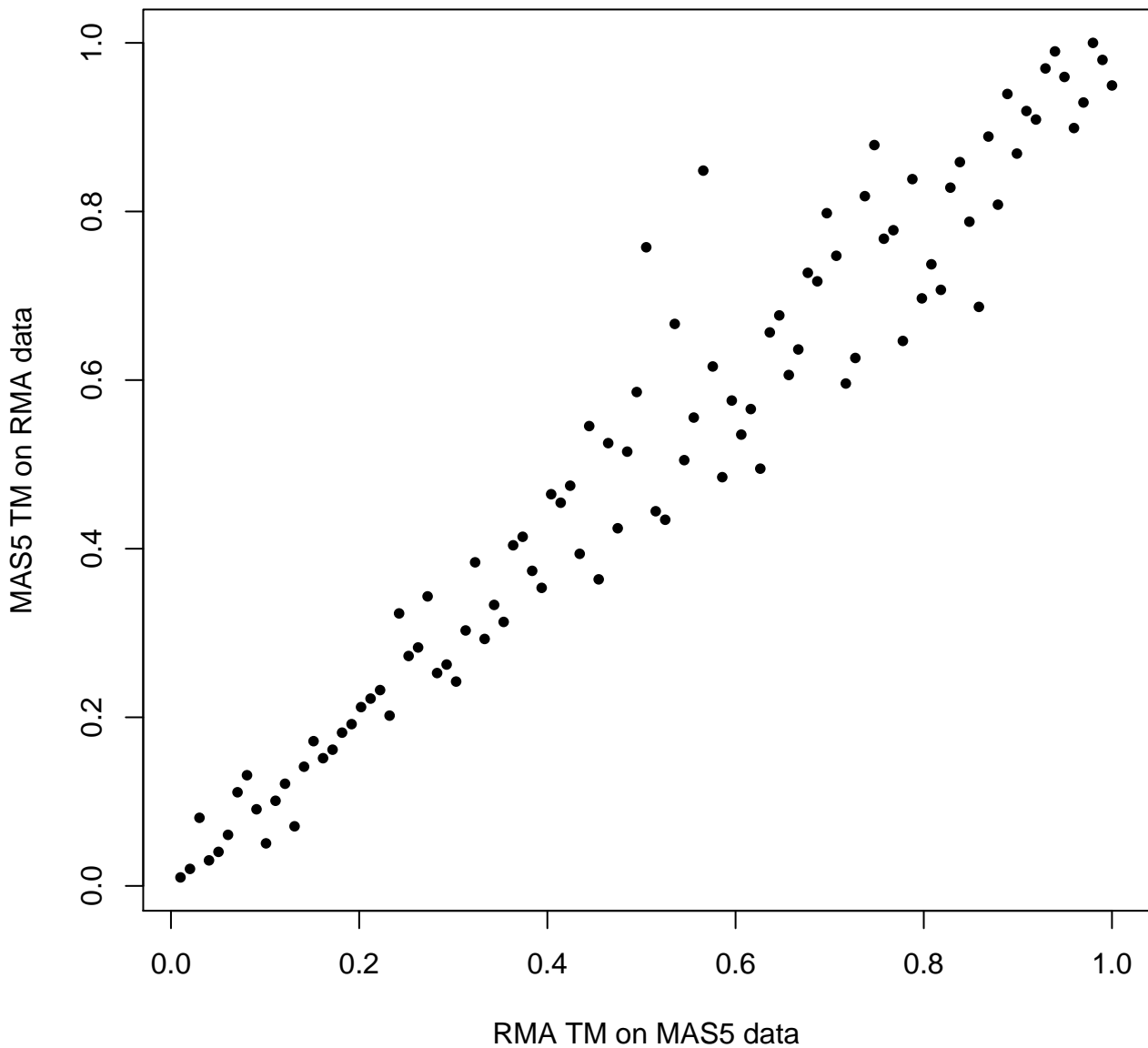
BCAT(CRIS)



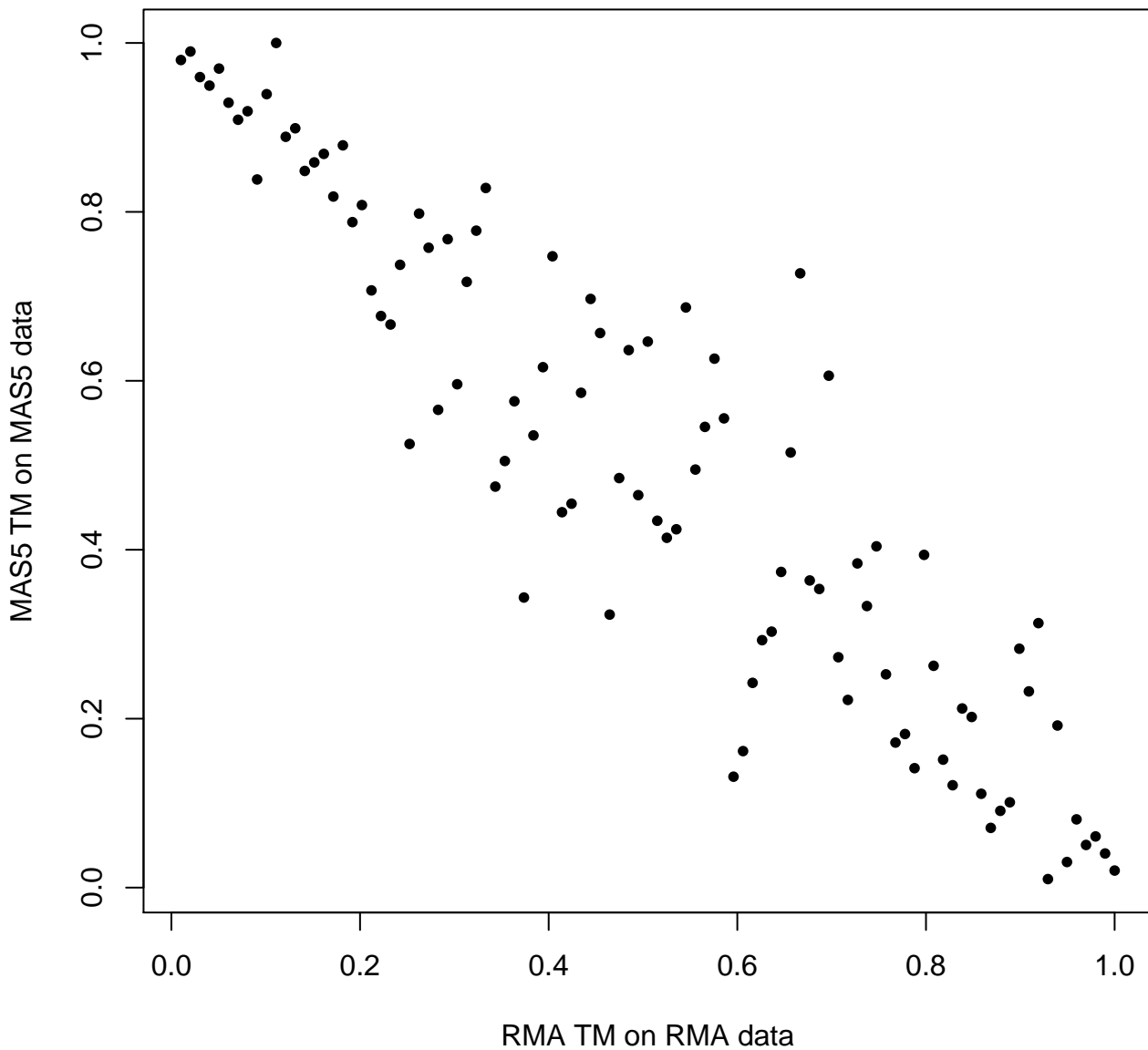
BCAT(CRIS)



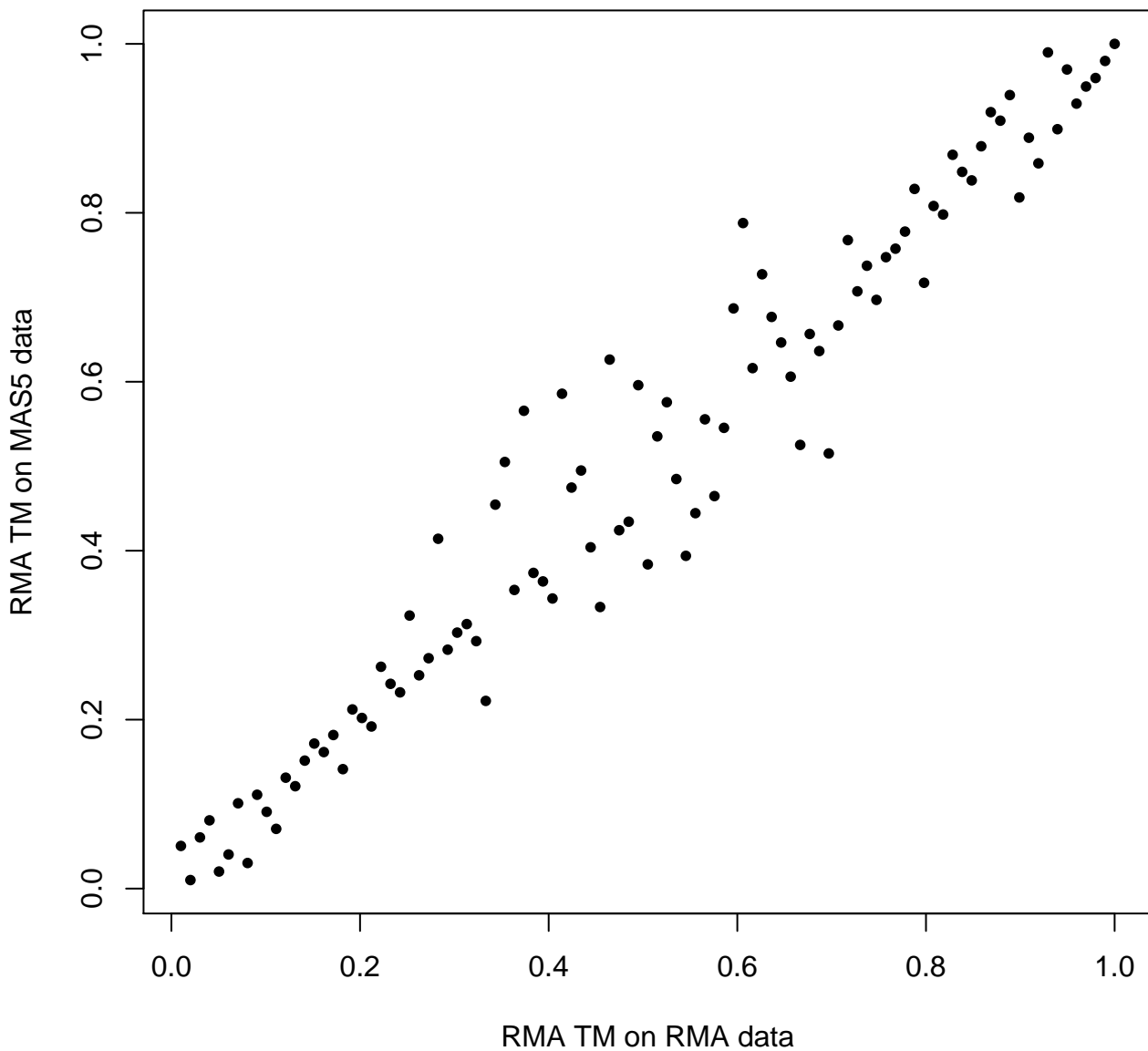
BCAT(CRIS)



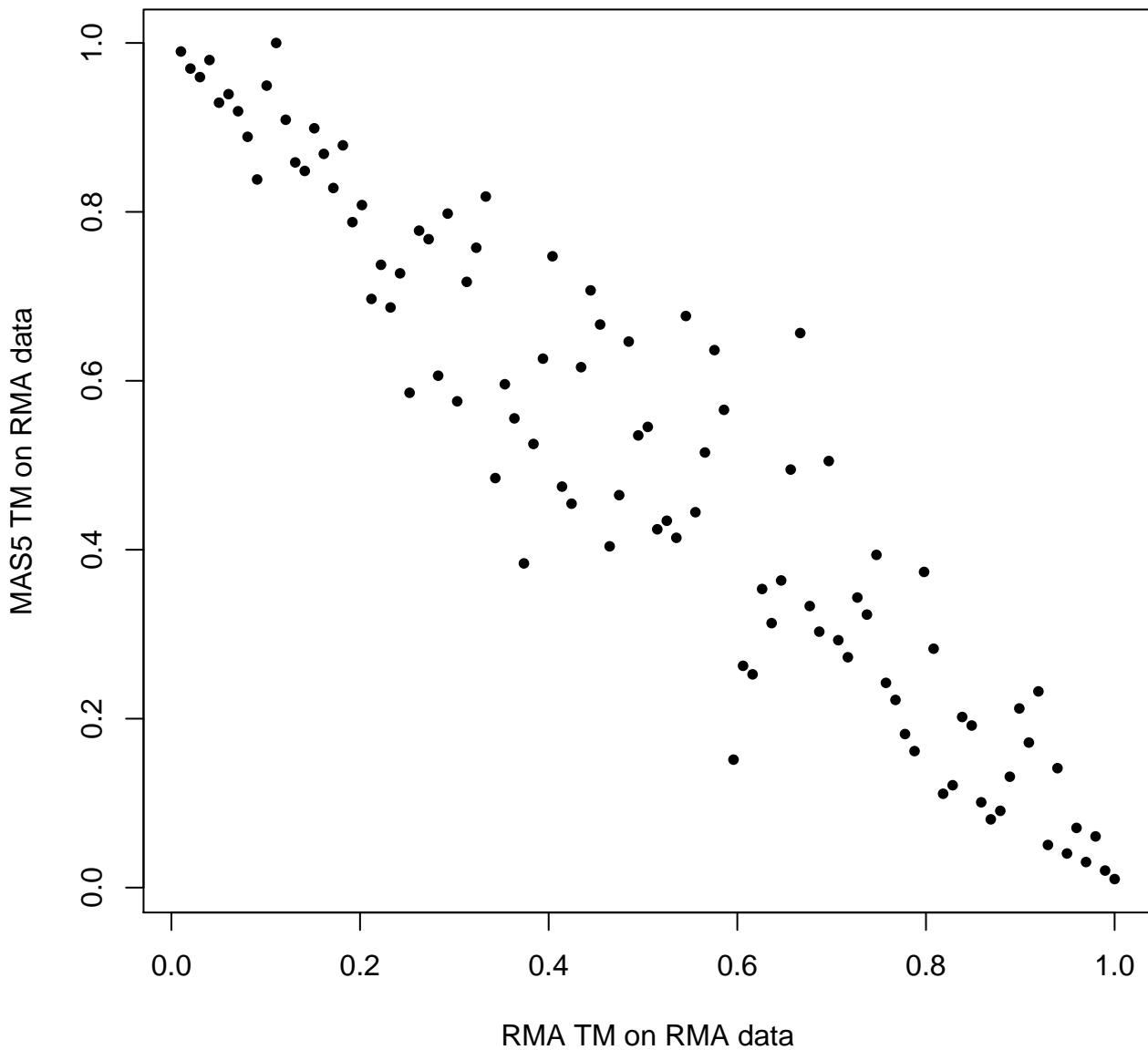
E2F1(CRIS)



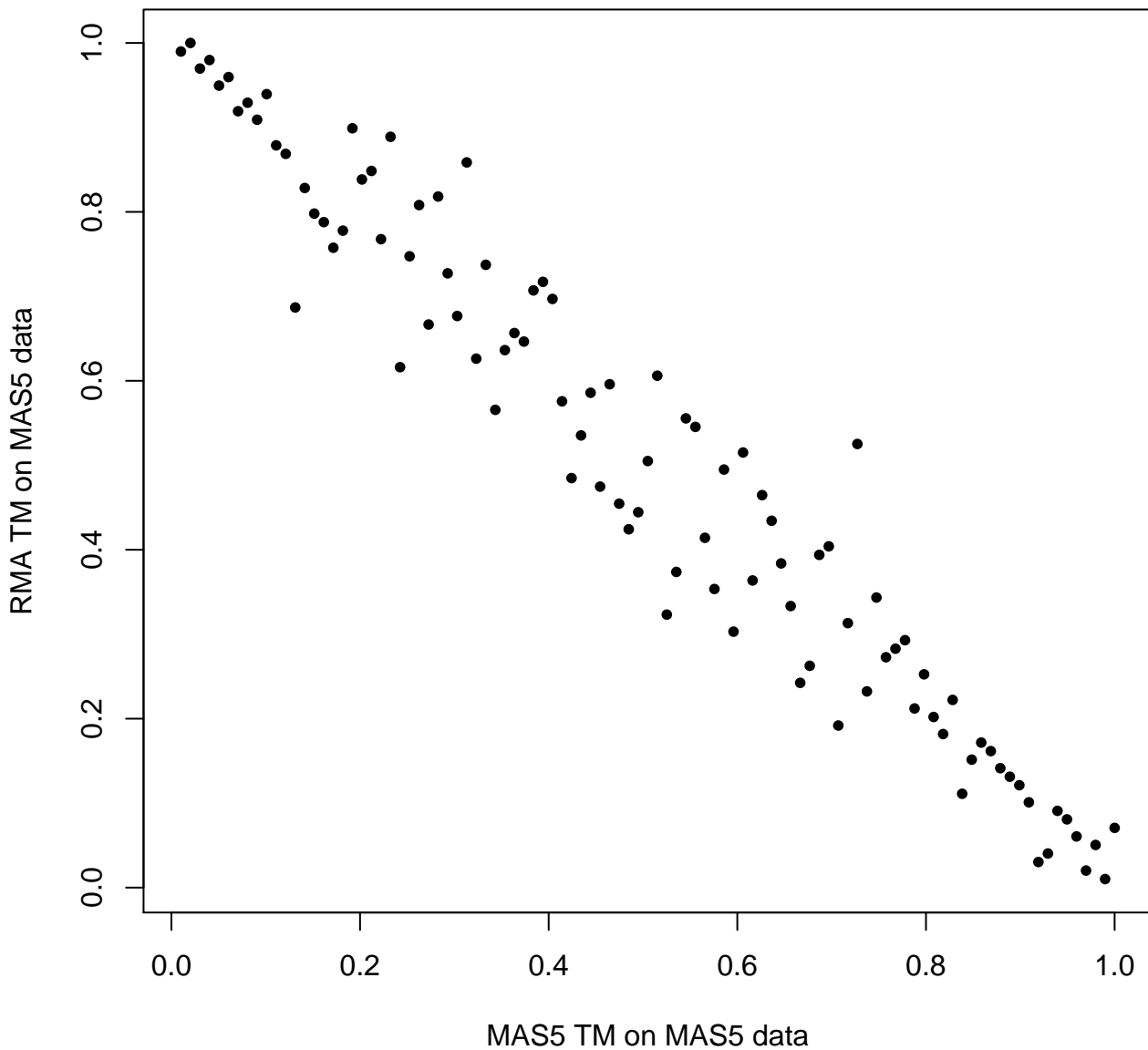
E2F1(CRIS)



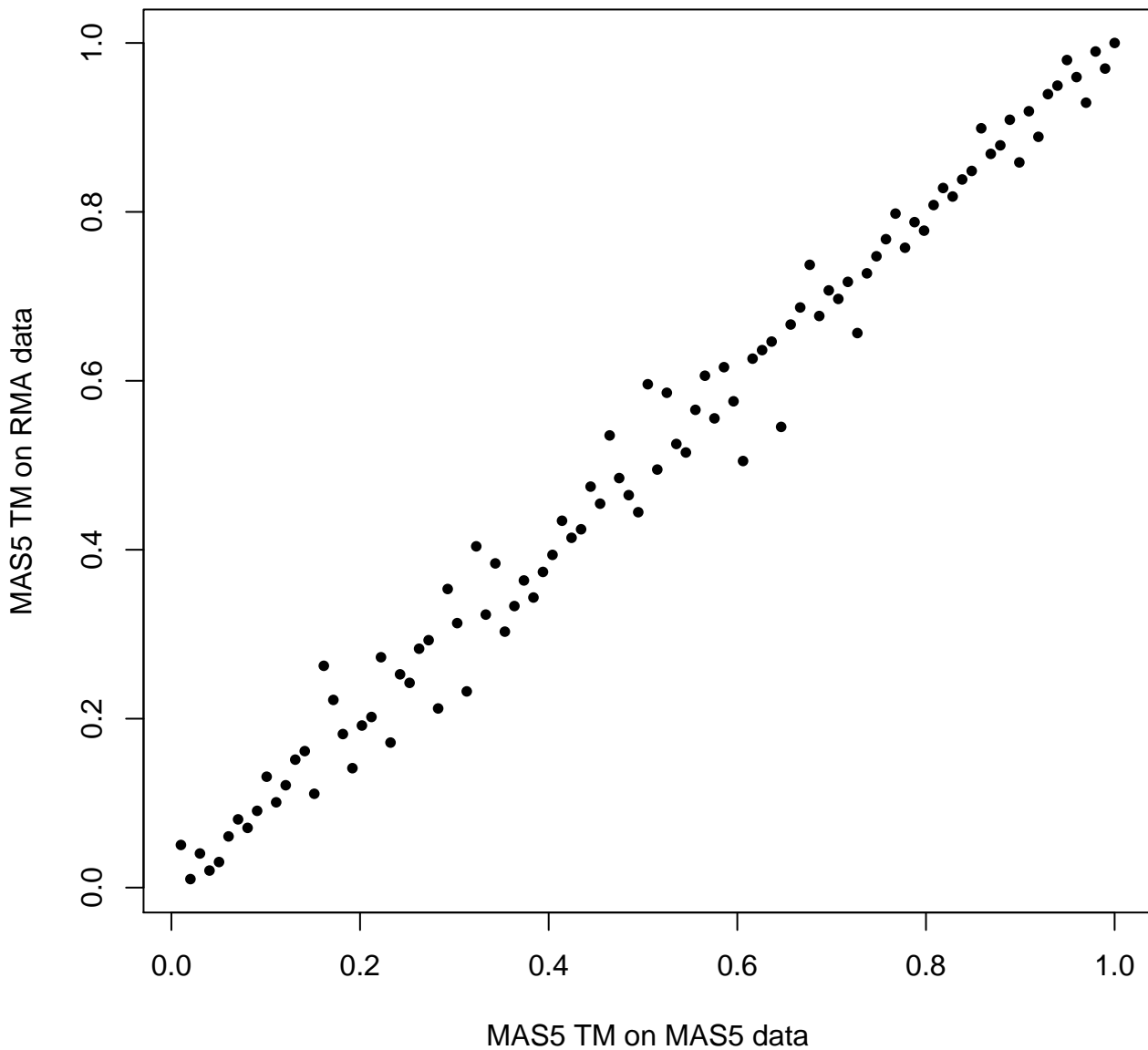
E2F1(CRIS)



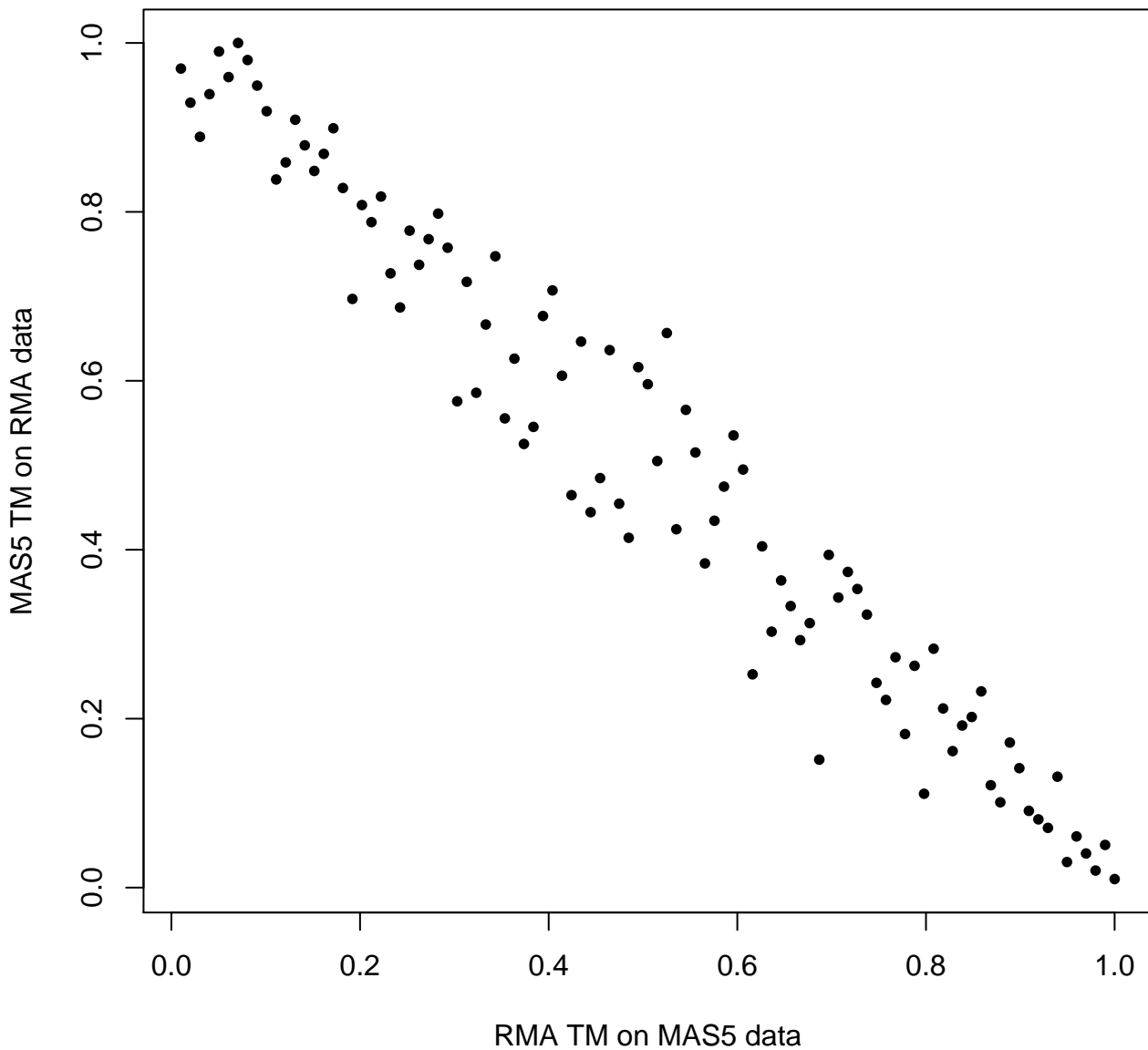
E2F1(CRIS)



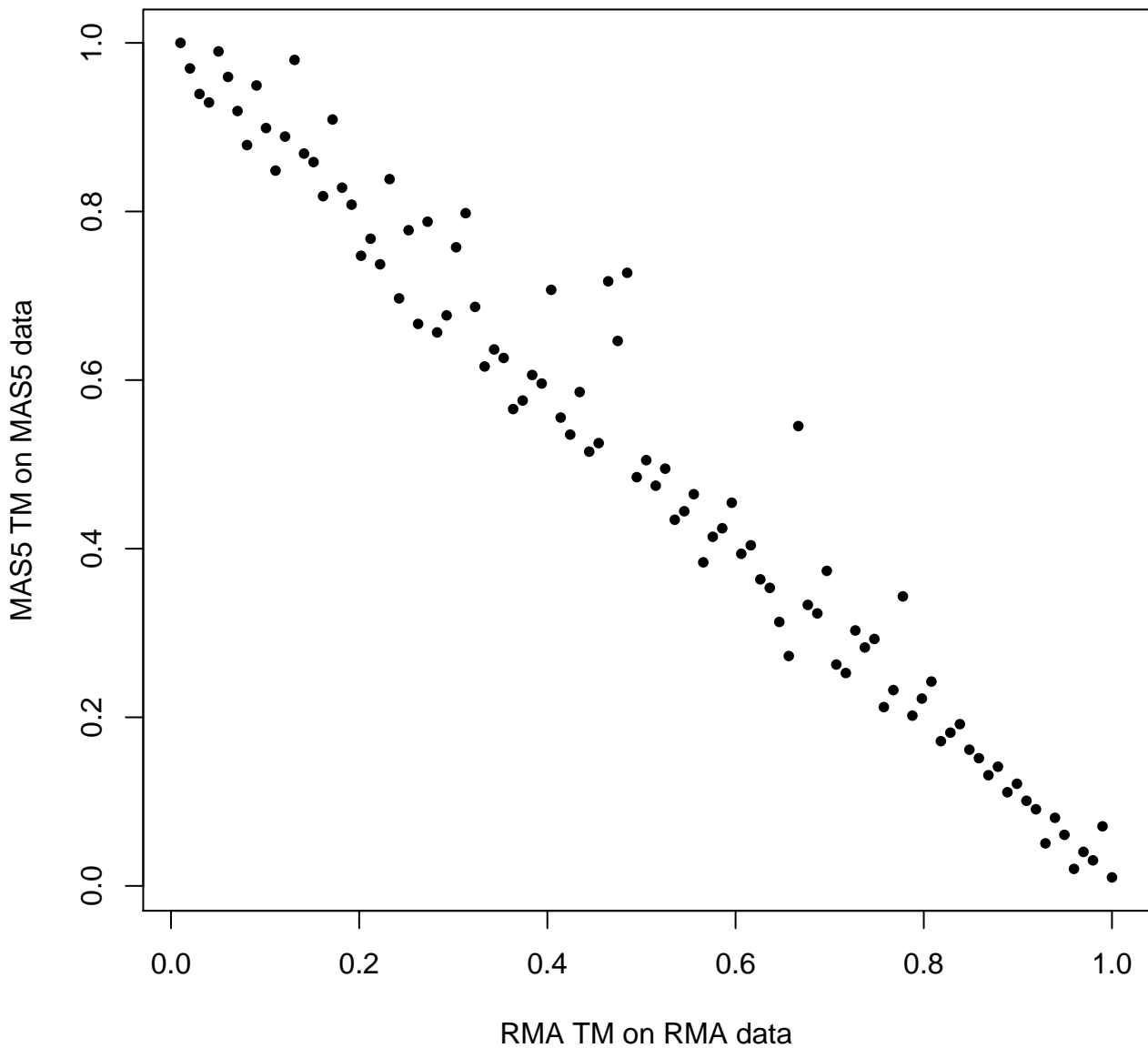
E2F1(CRIS)



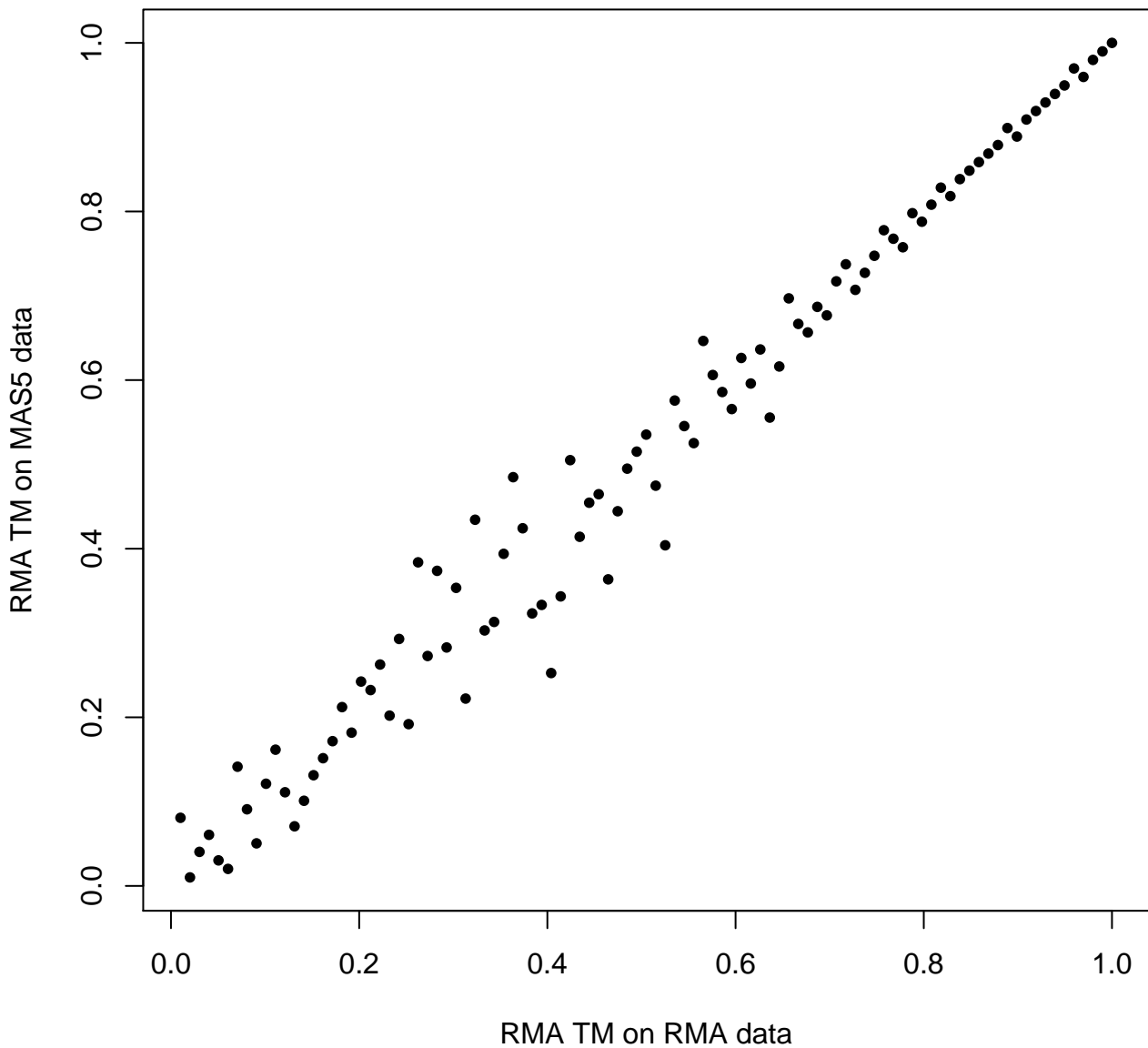
E2F1(CRIS)



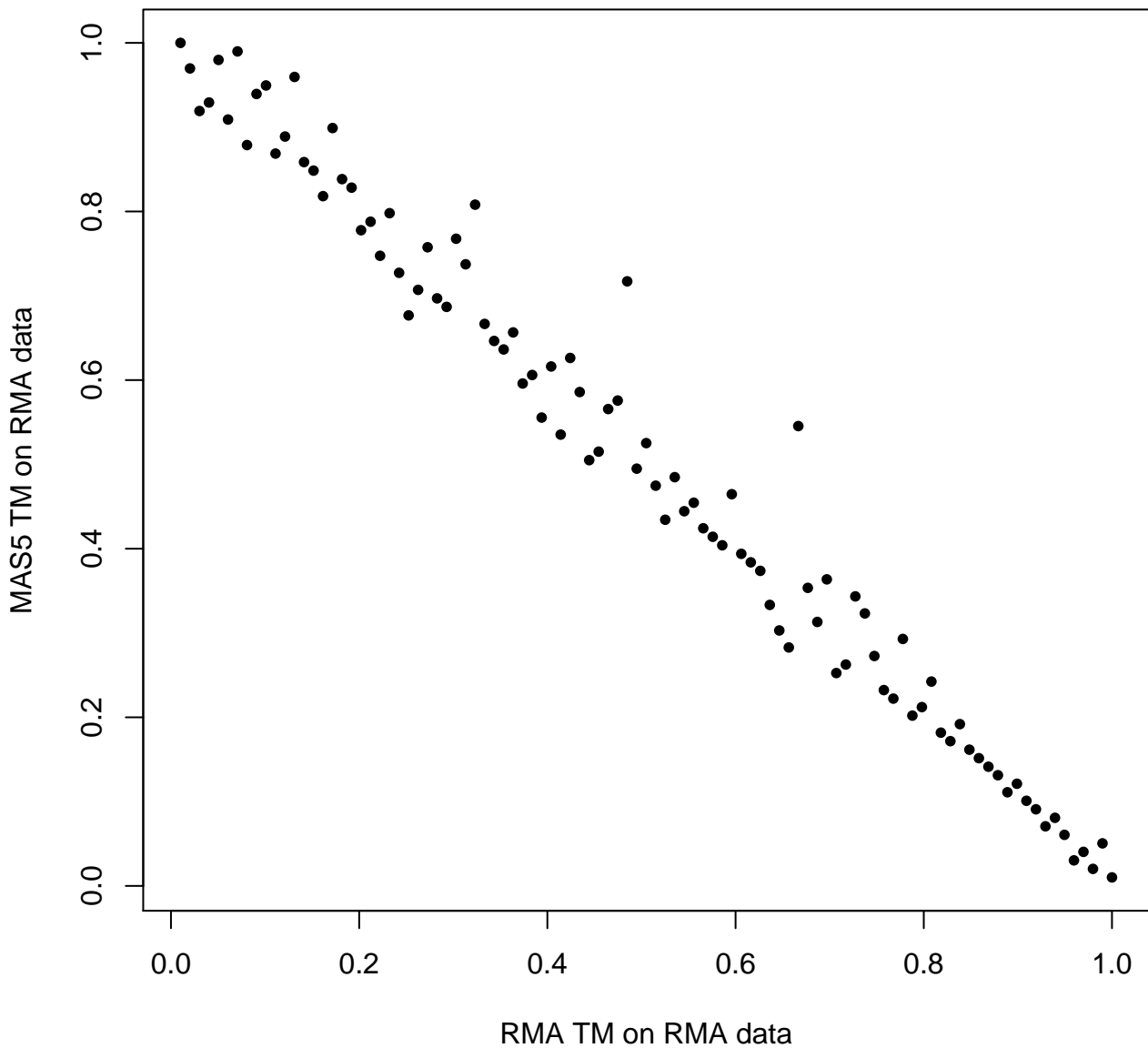
EGFR(CRIS)



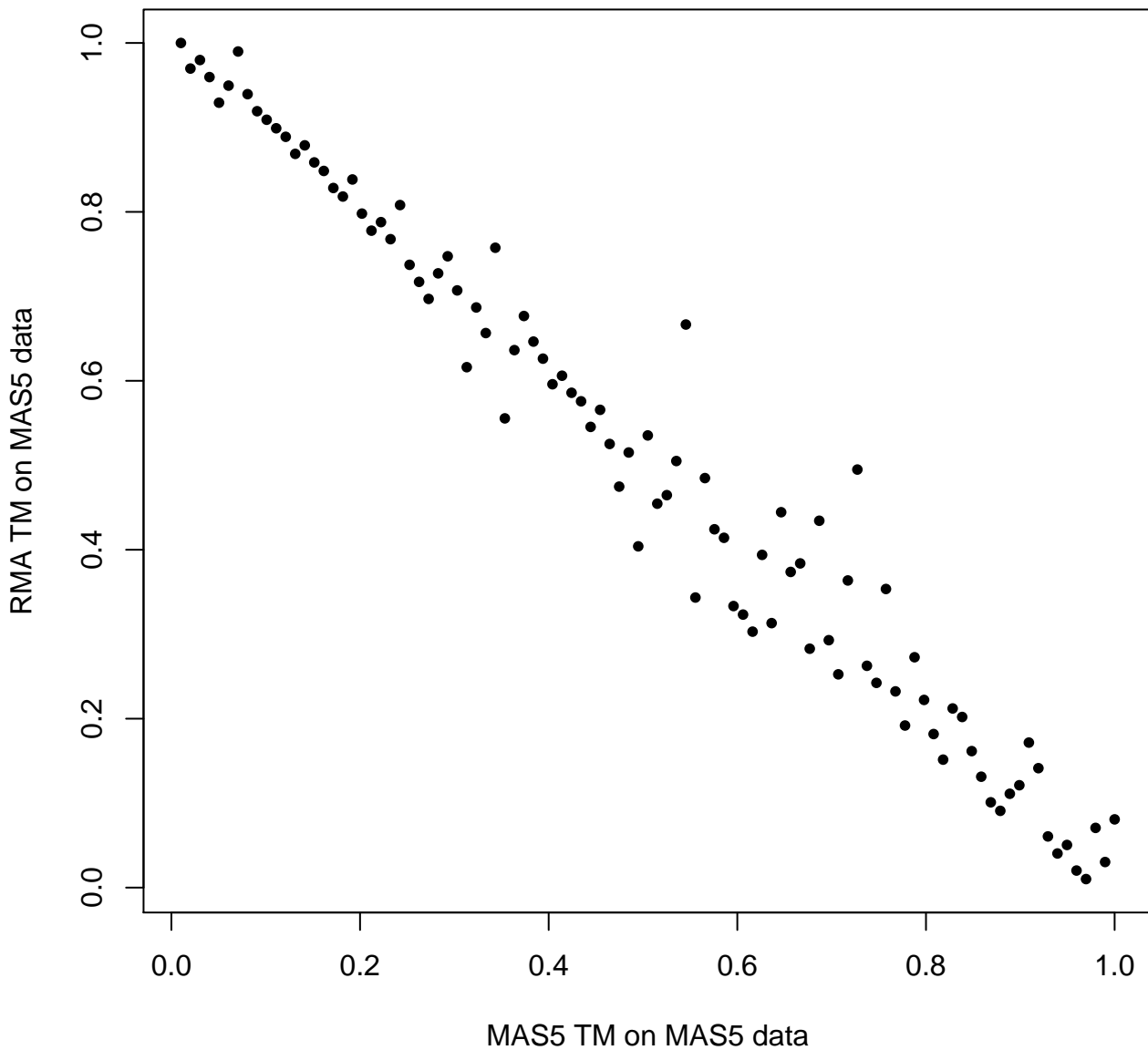
EGFR(CRIS)



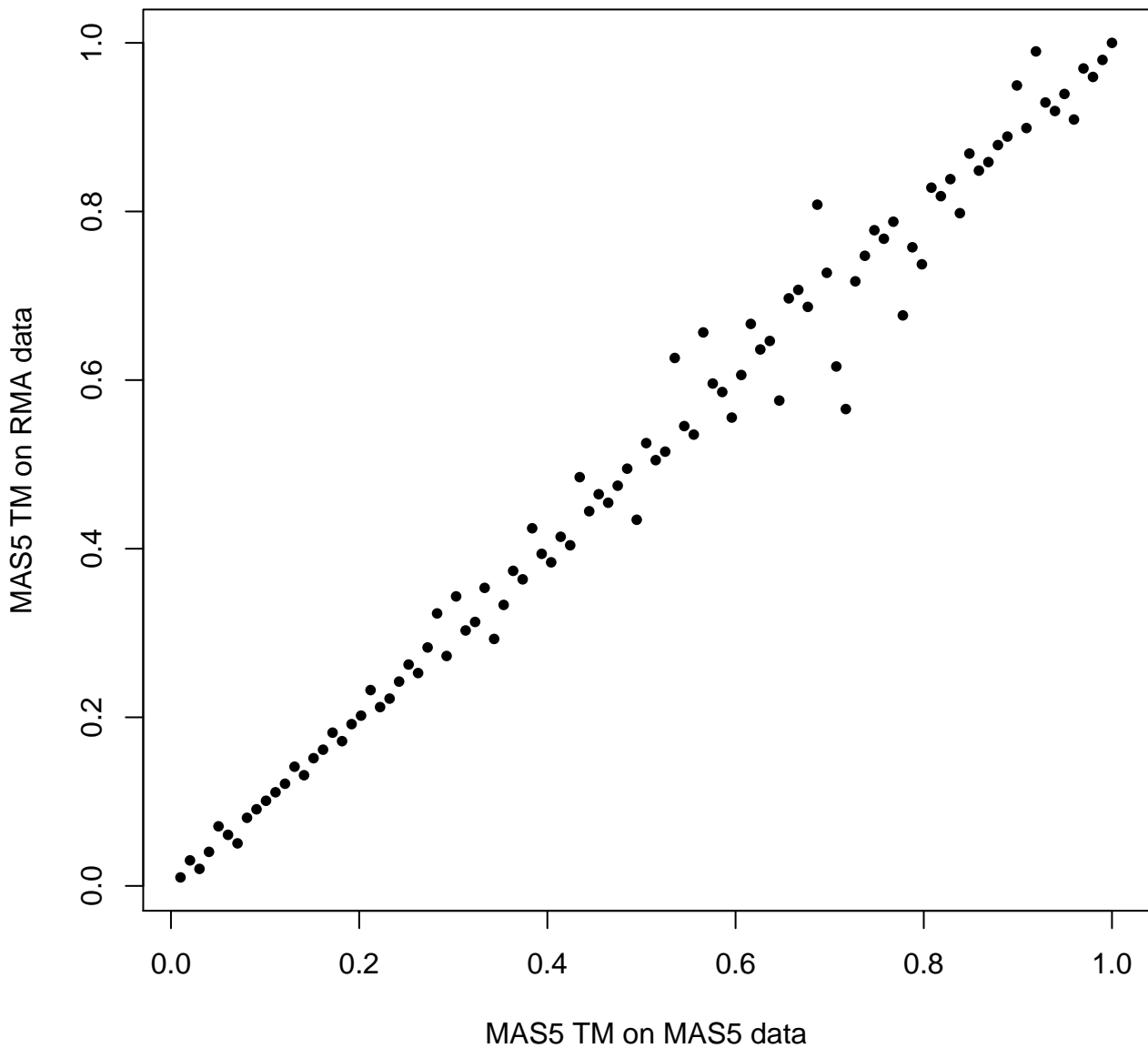
EGFR(CRIS)



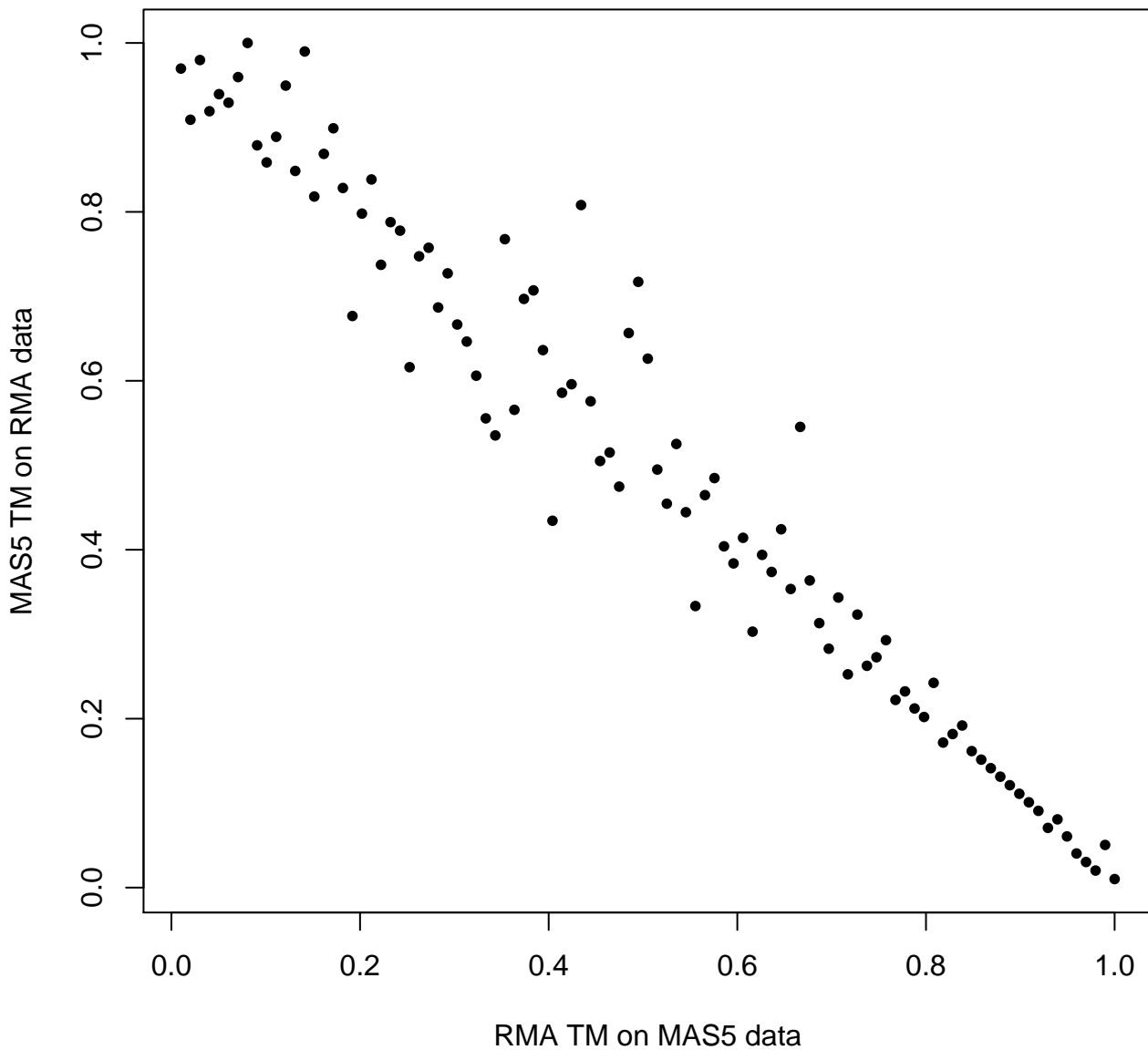
EGFR(CRIS)



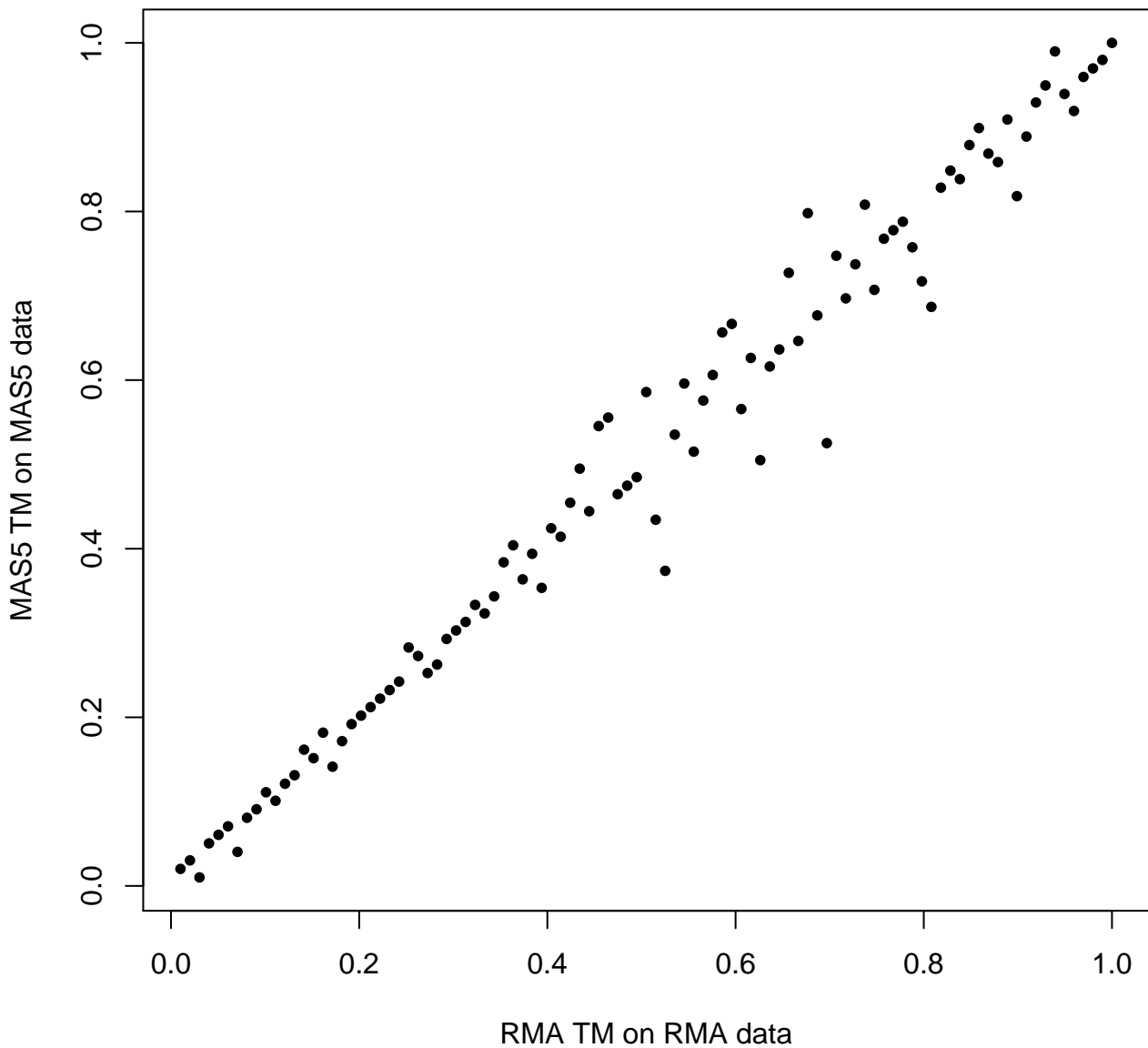
EGFR(CRIS)



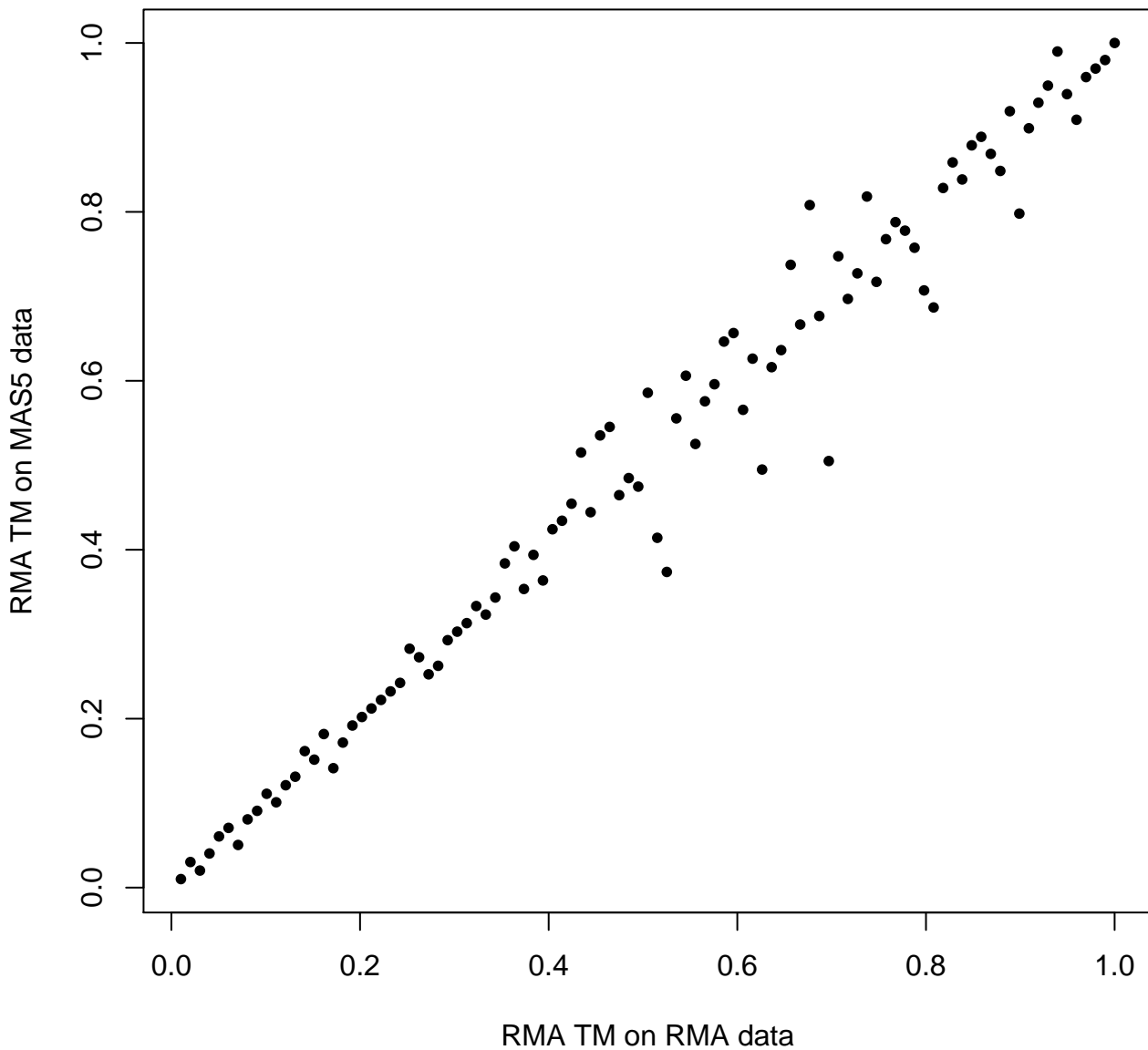
EGFR(CRIS)



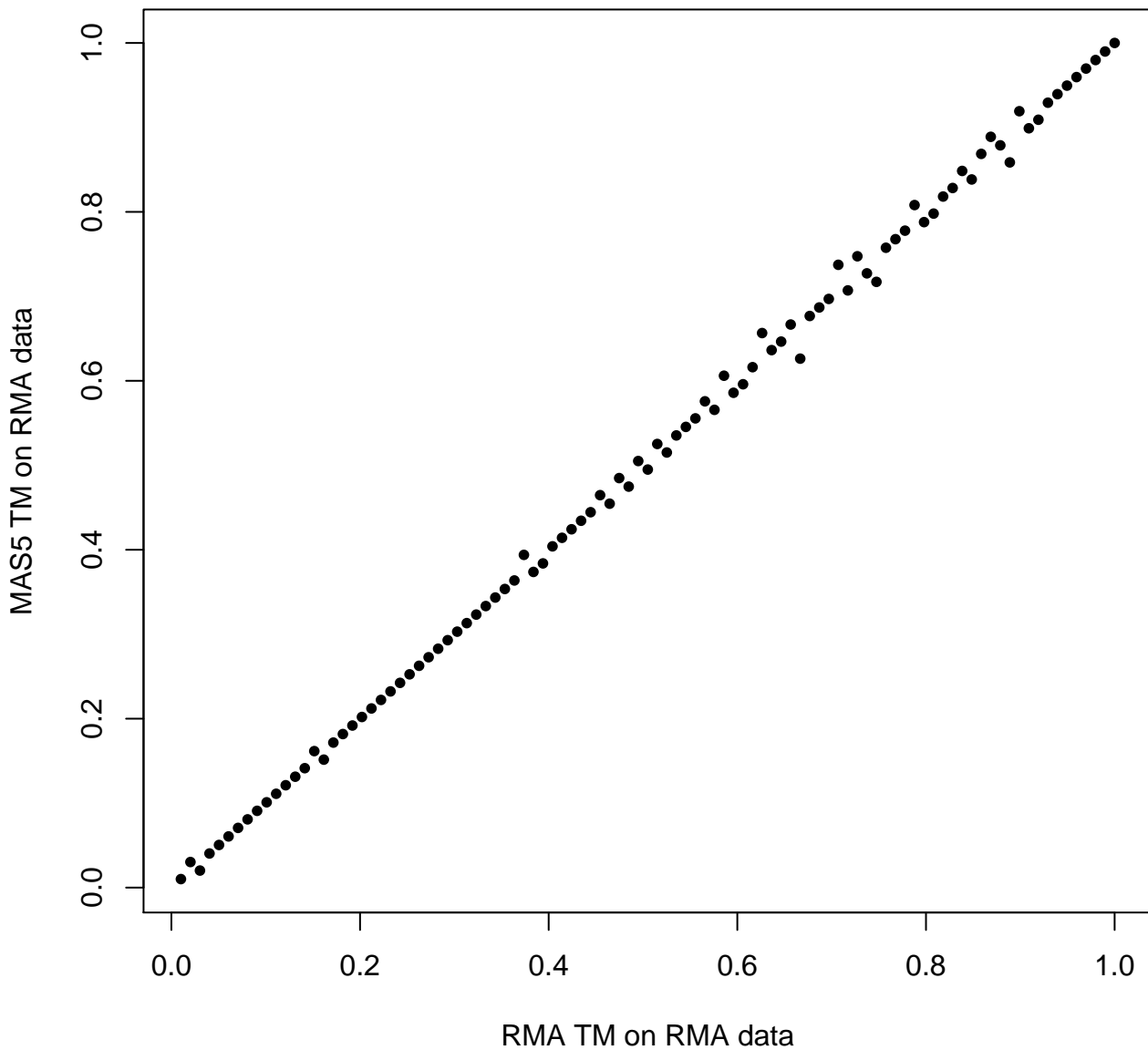
ER(CRIS)



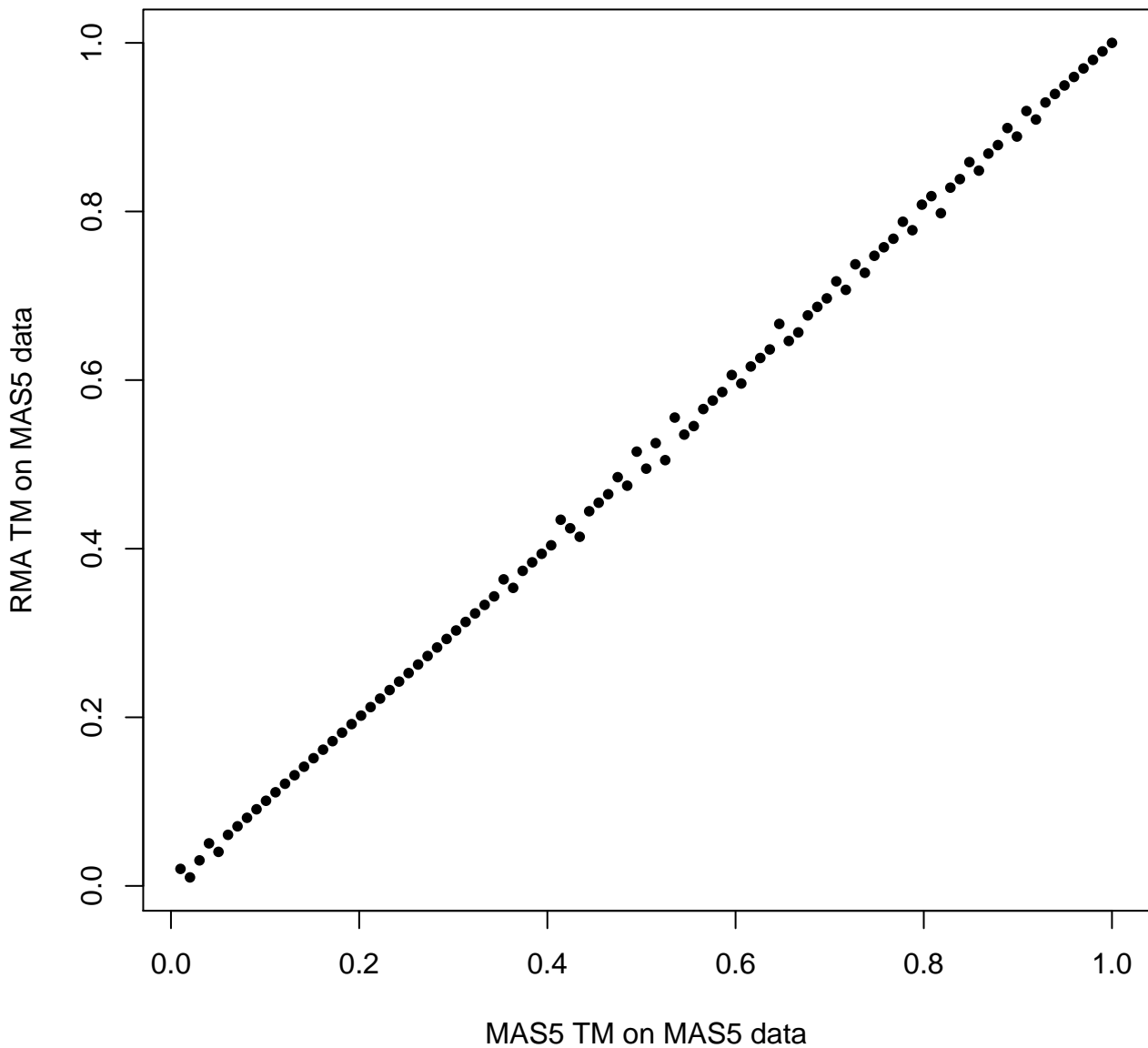
ER(CRIS)



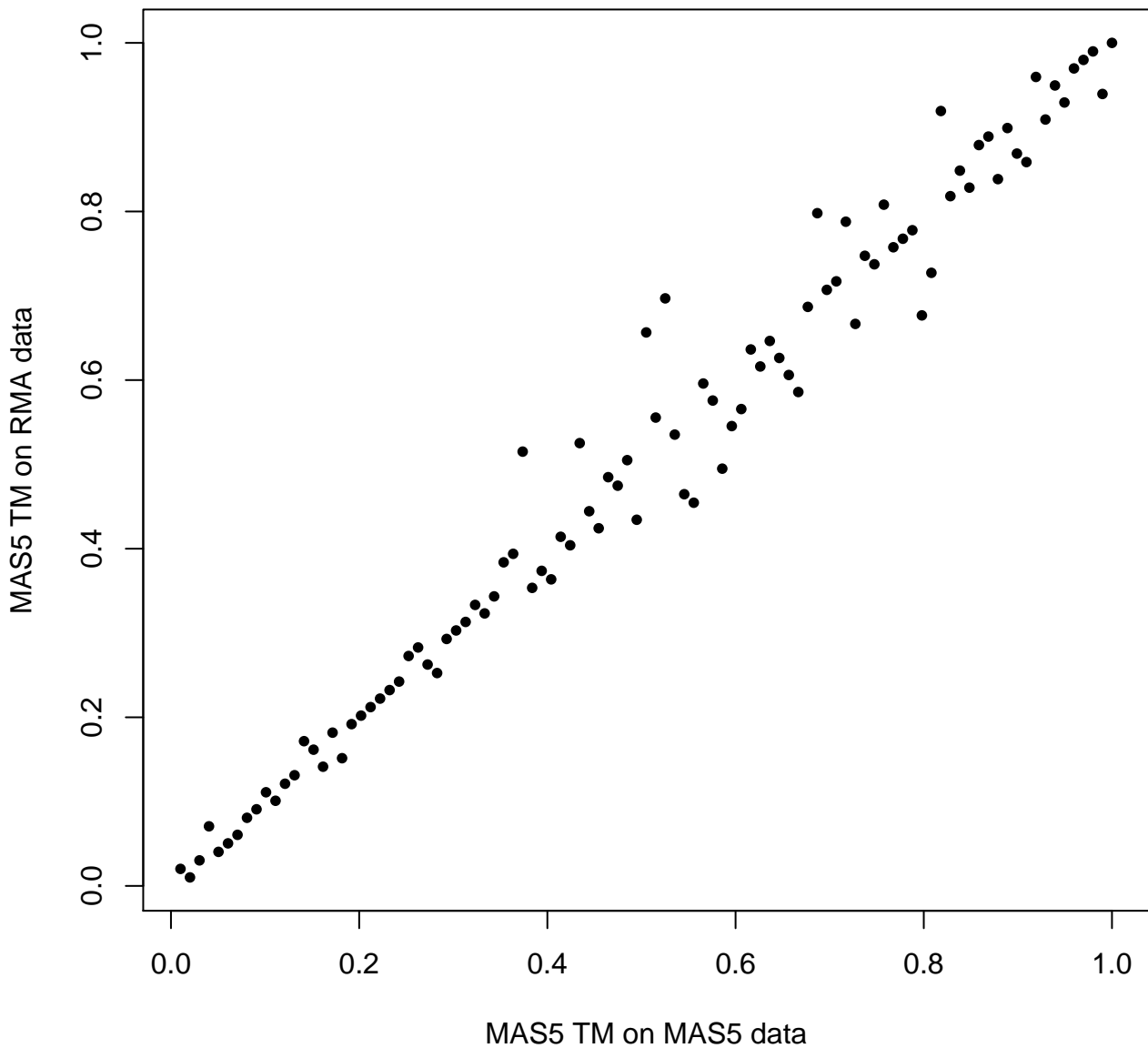
ER(CRIS)



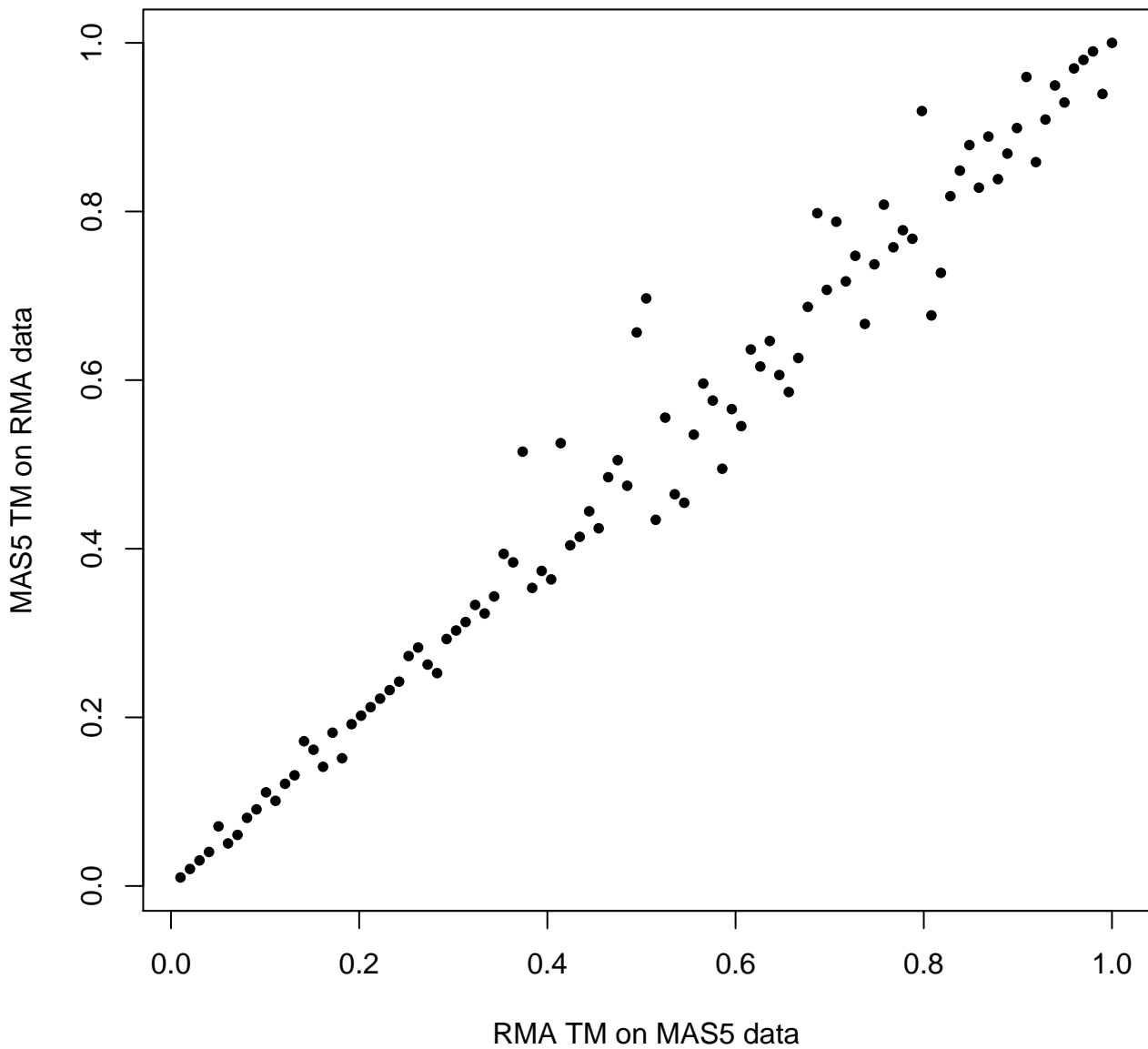
ER(CRIS)



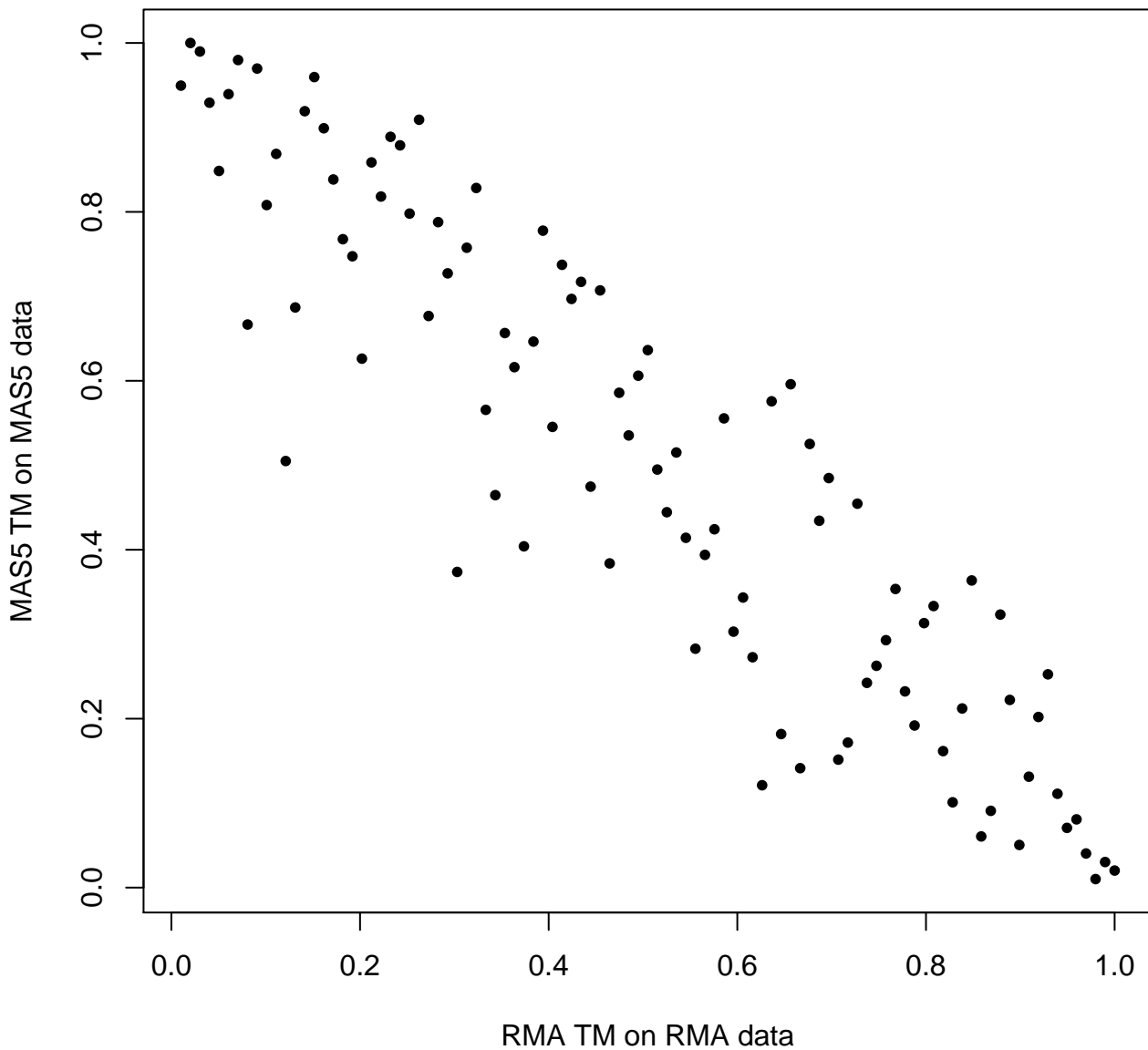
ER(CRIS)



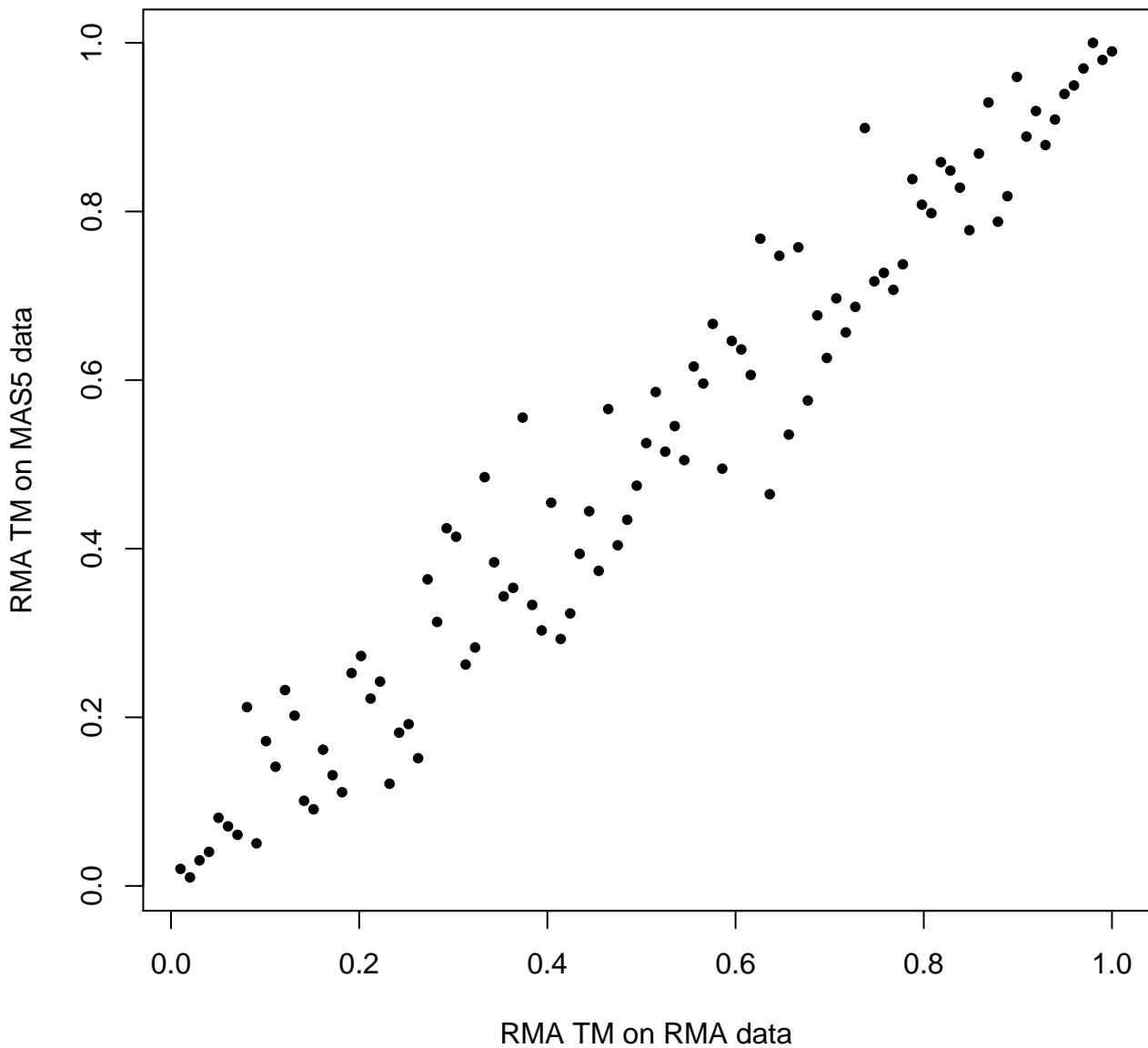
ER(CRIS)



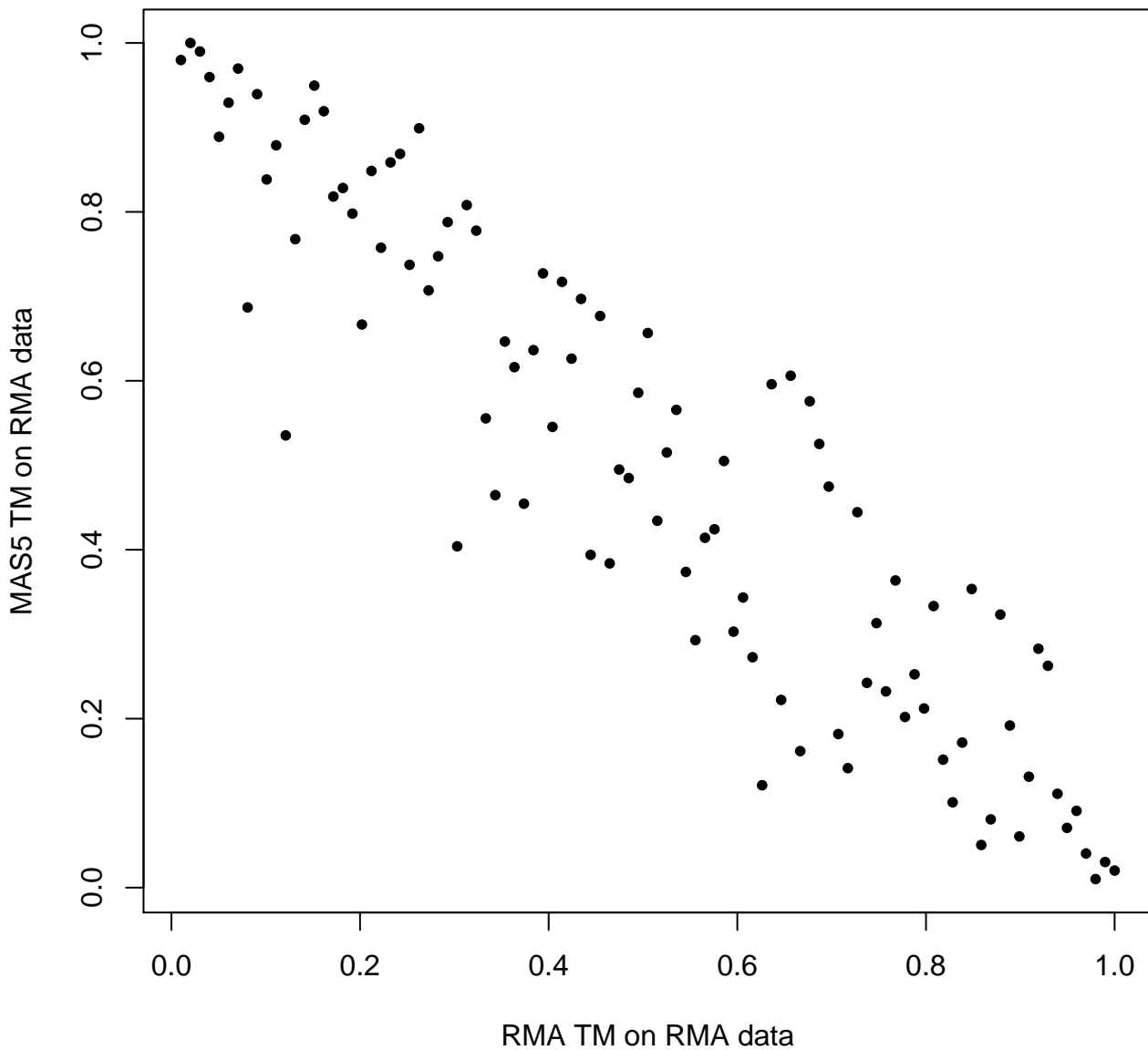
HER2(CRIS)



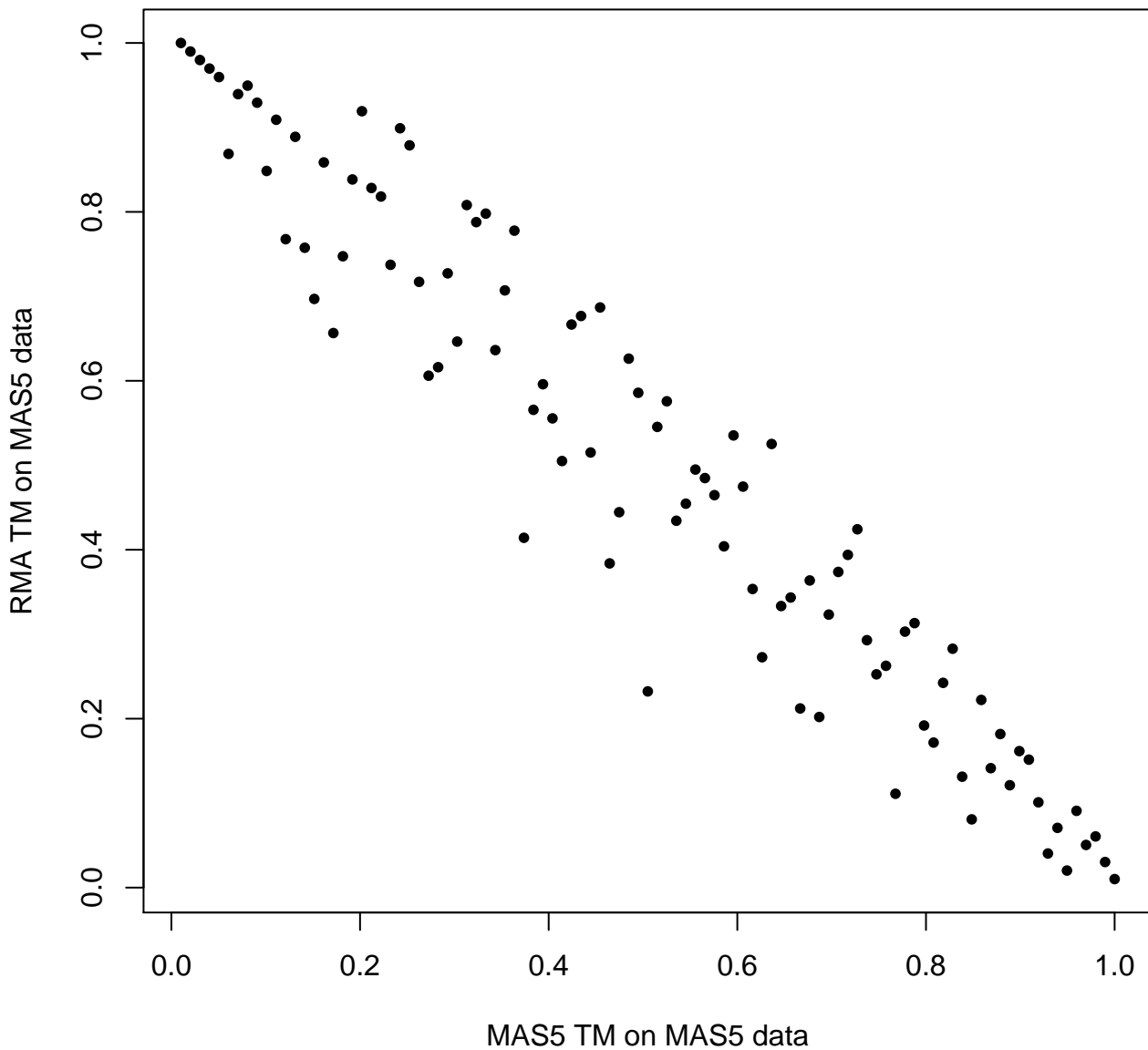
HER2(CRIS)



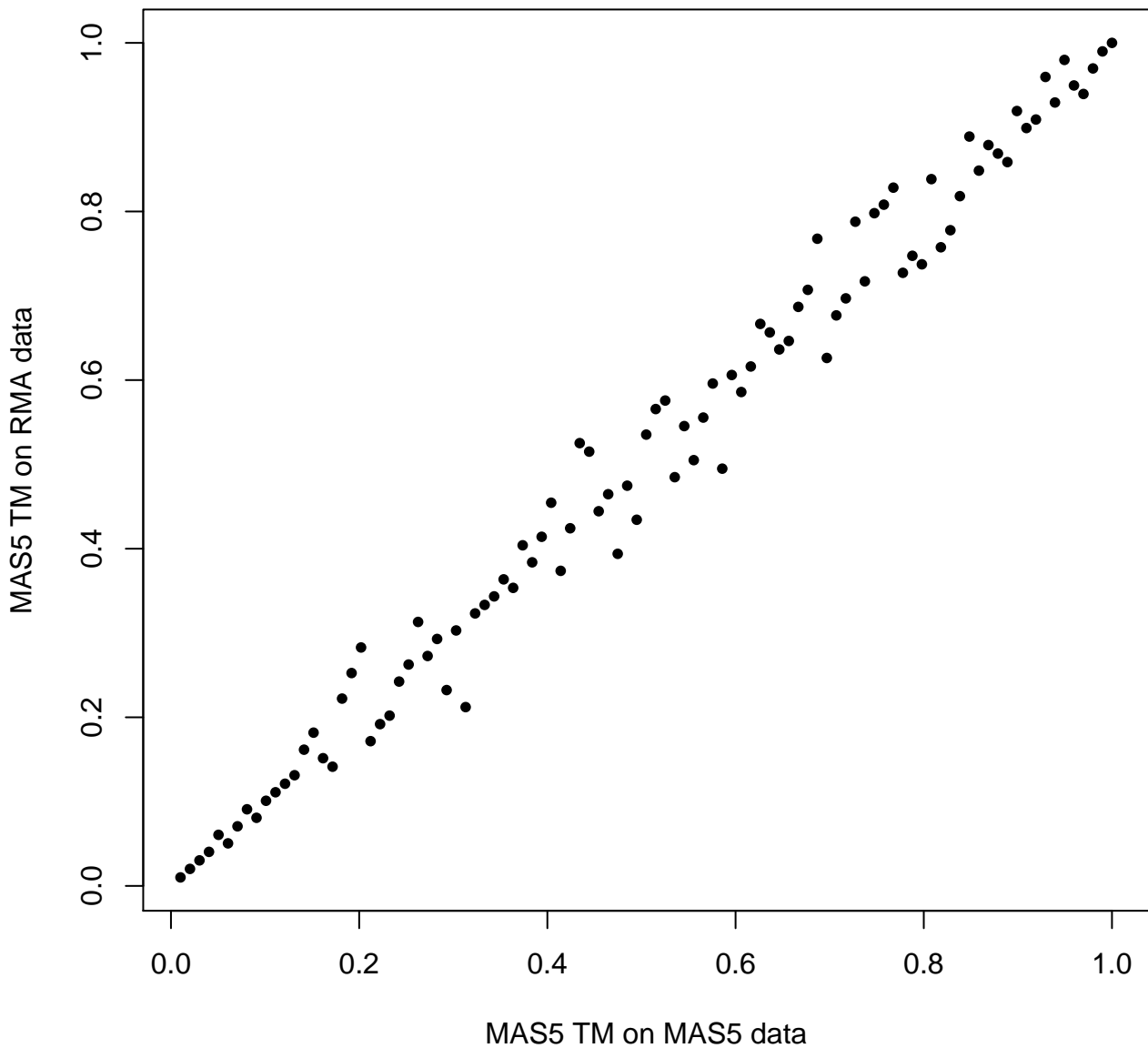
HER2(CRIS)



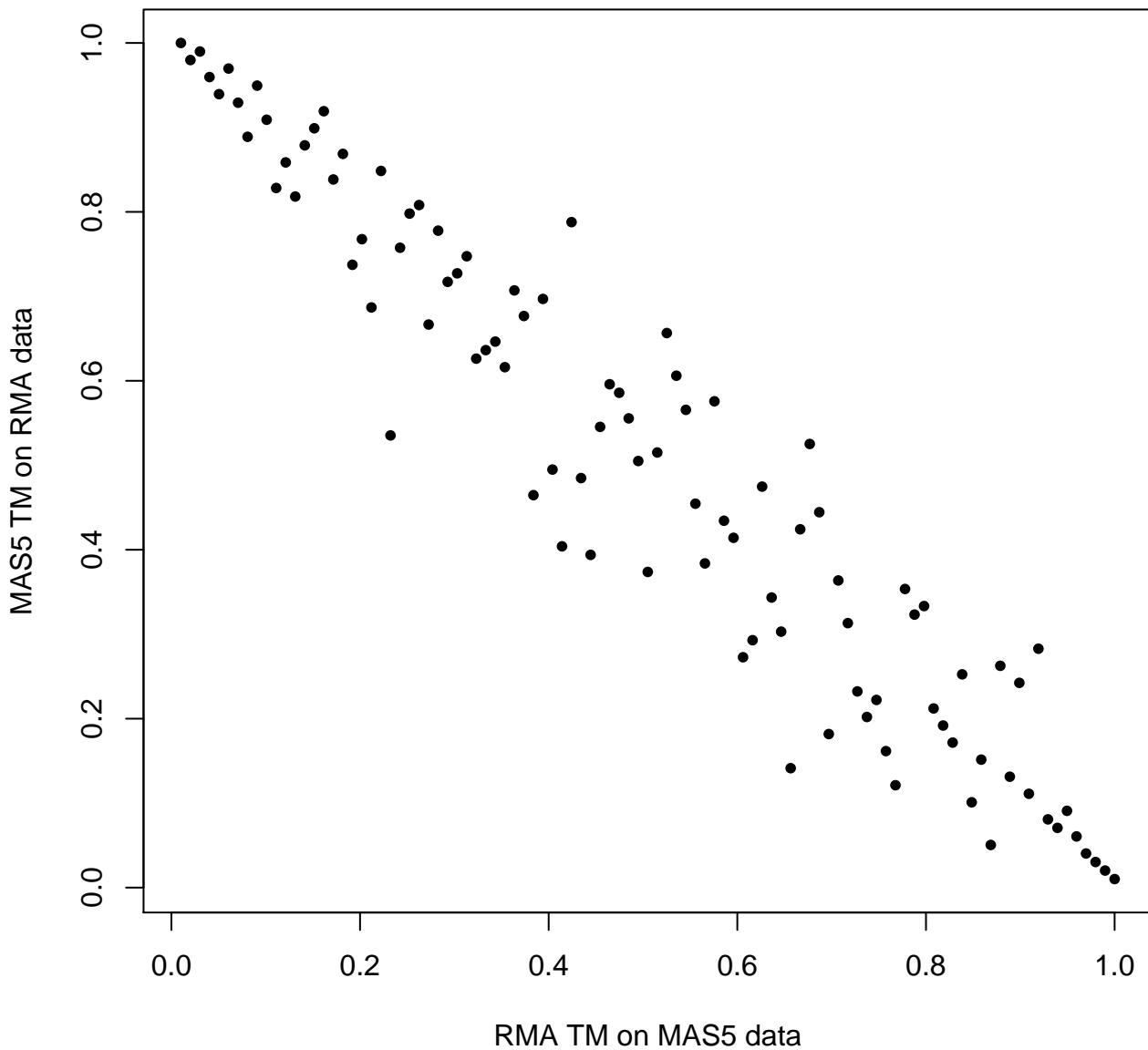
HER2(CRIS)



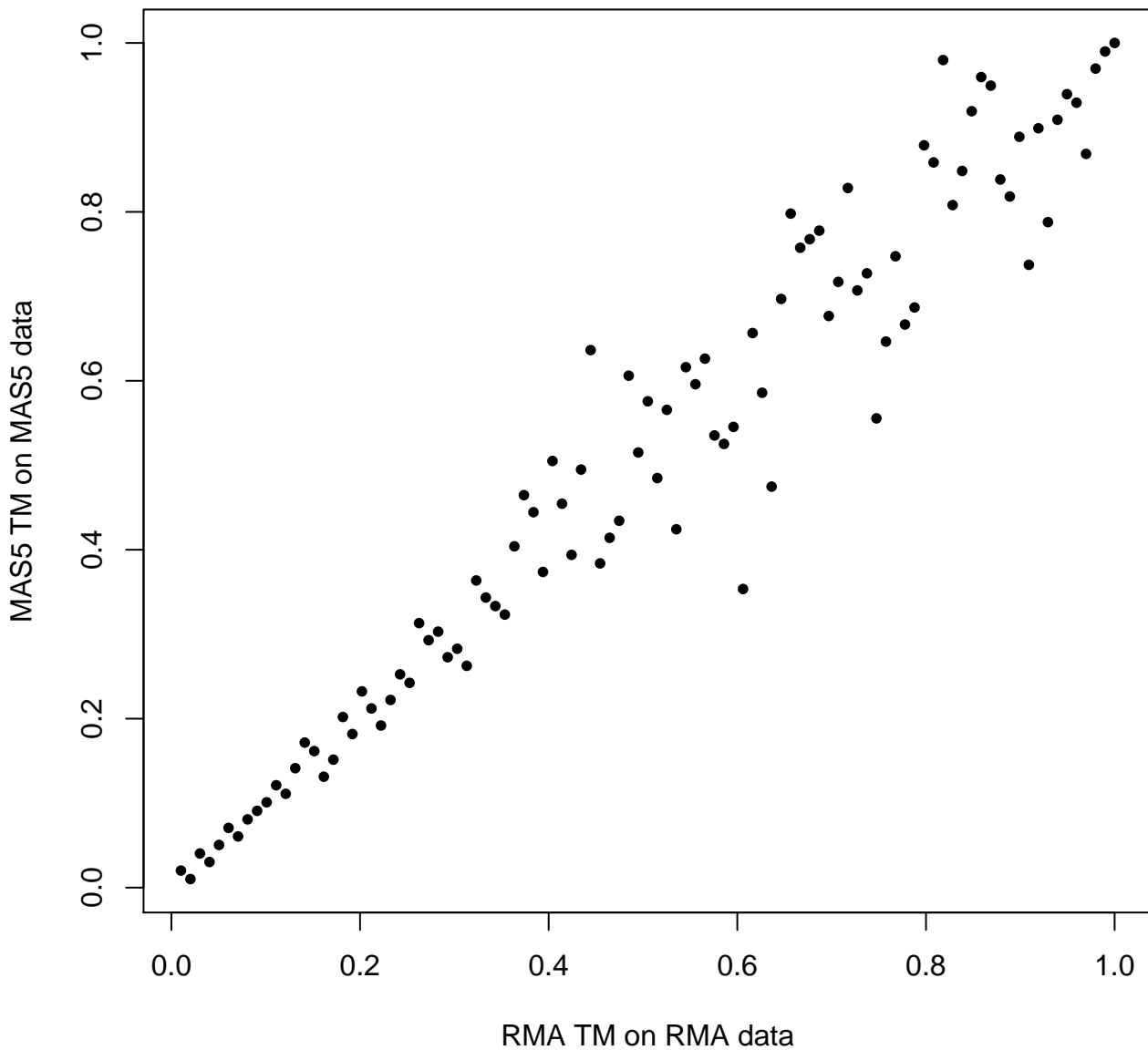
HER2(CRIS)



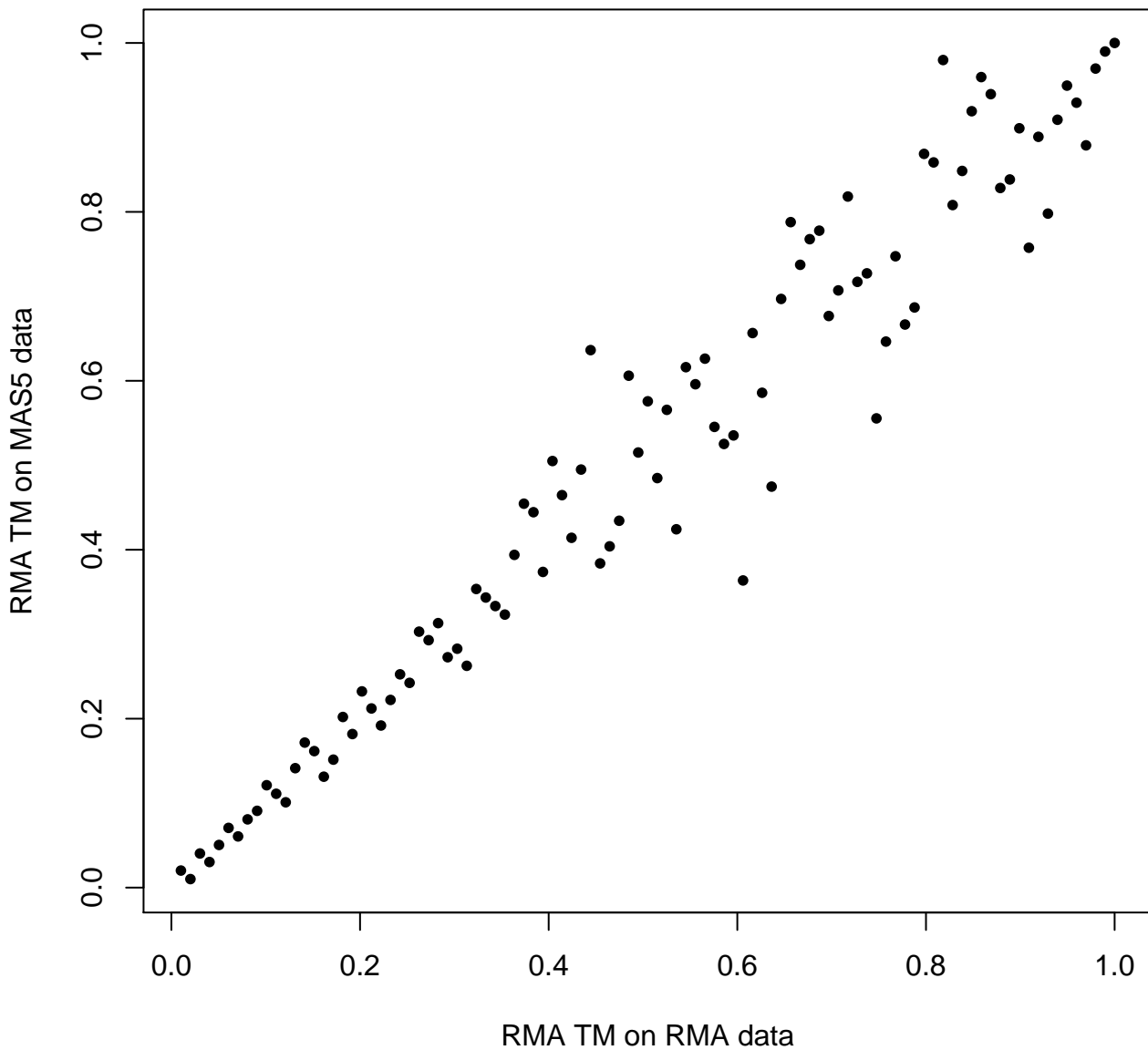
HER2(CRIS)



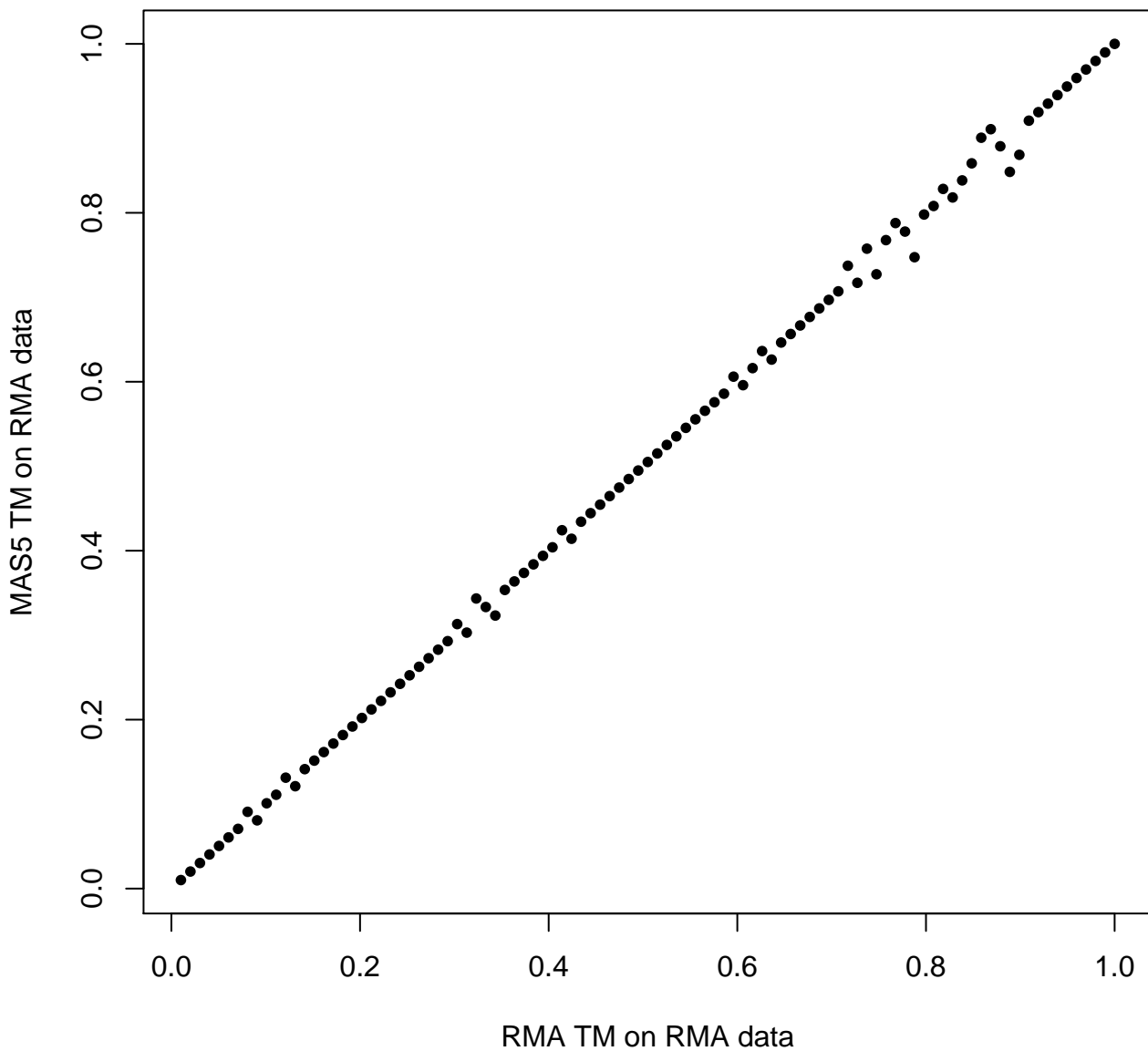
IFNA(CRIS)



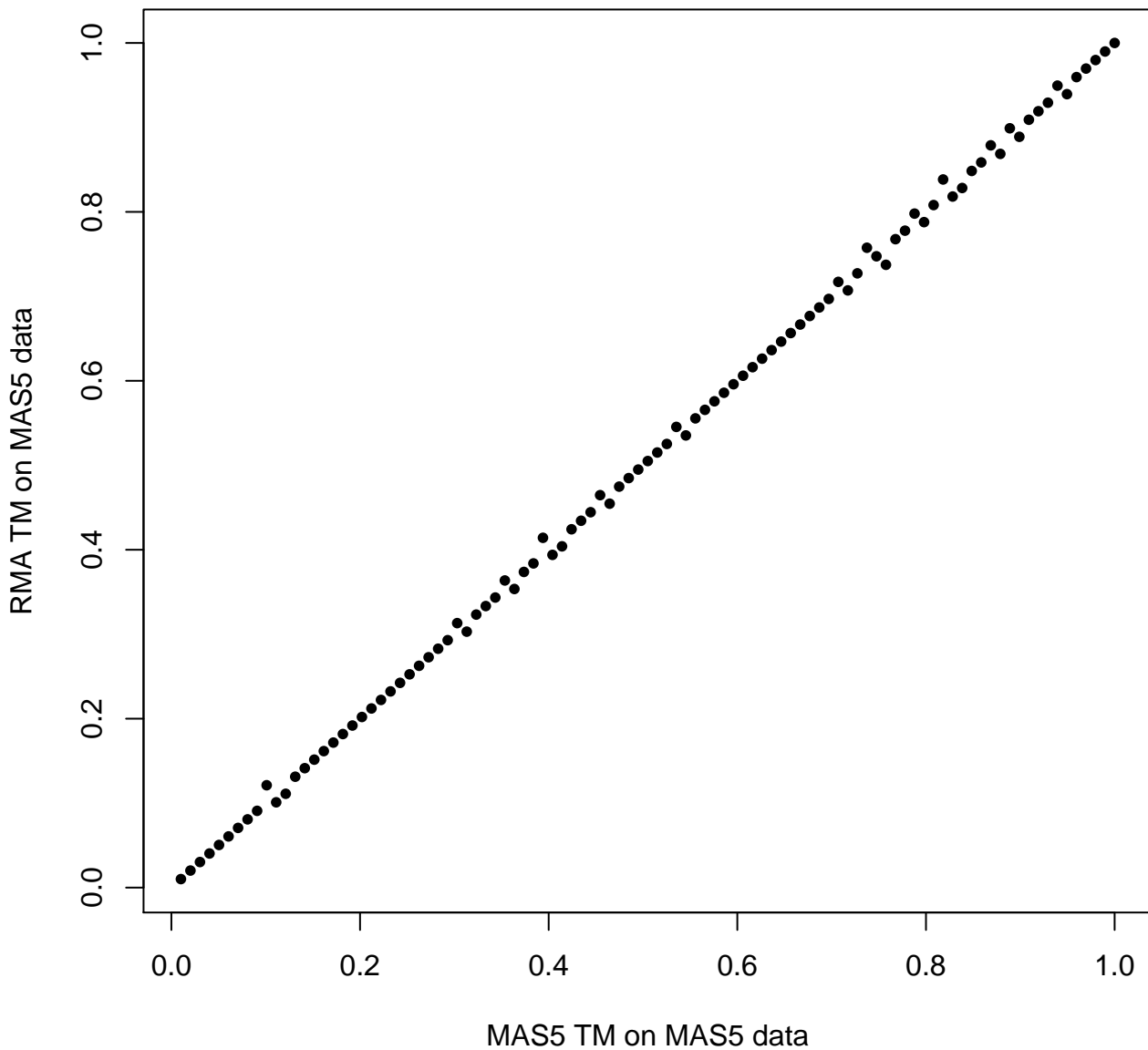
IFNA(CRIS)



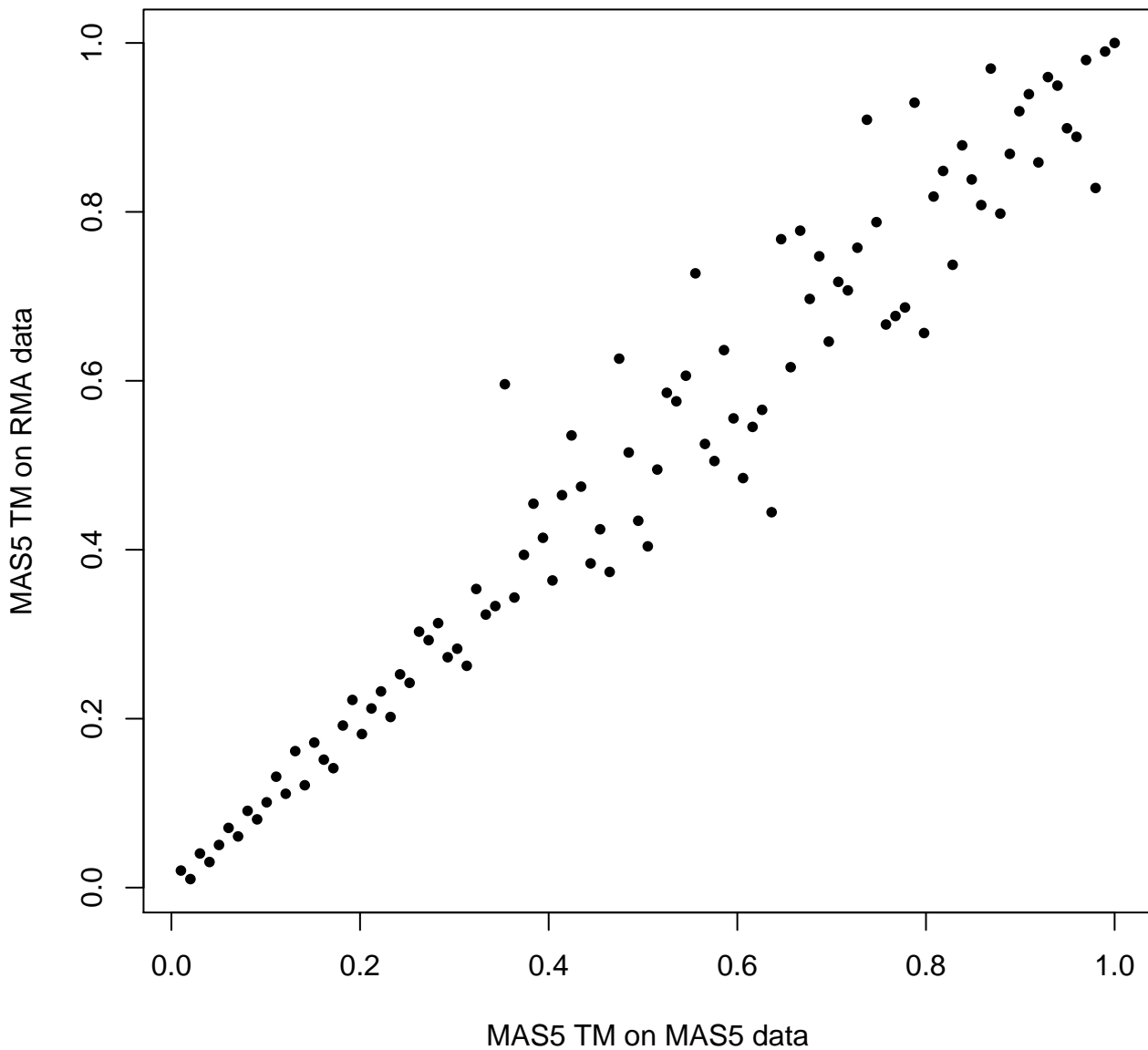
IFNA(CRIS)



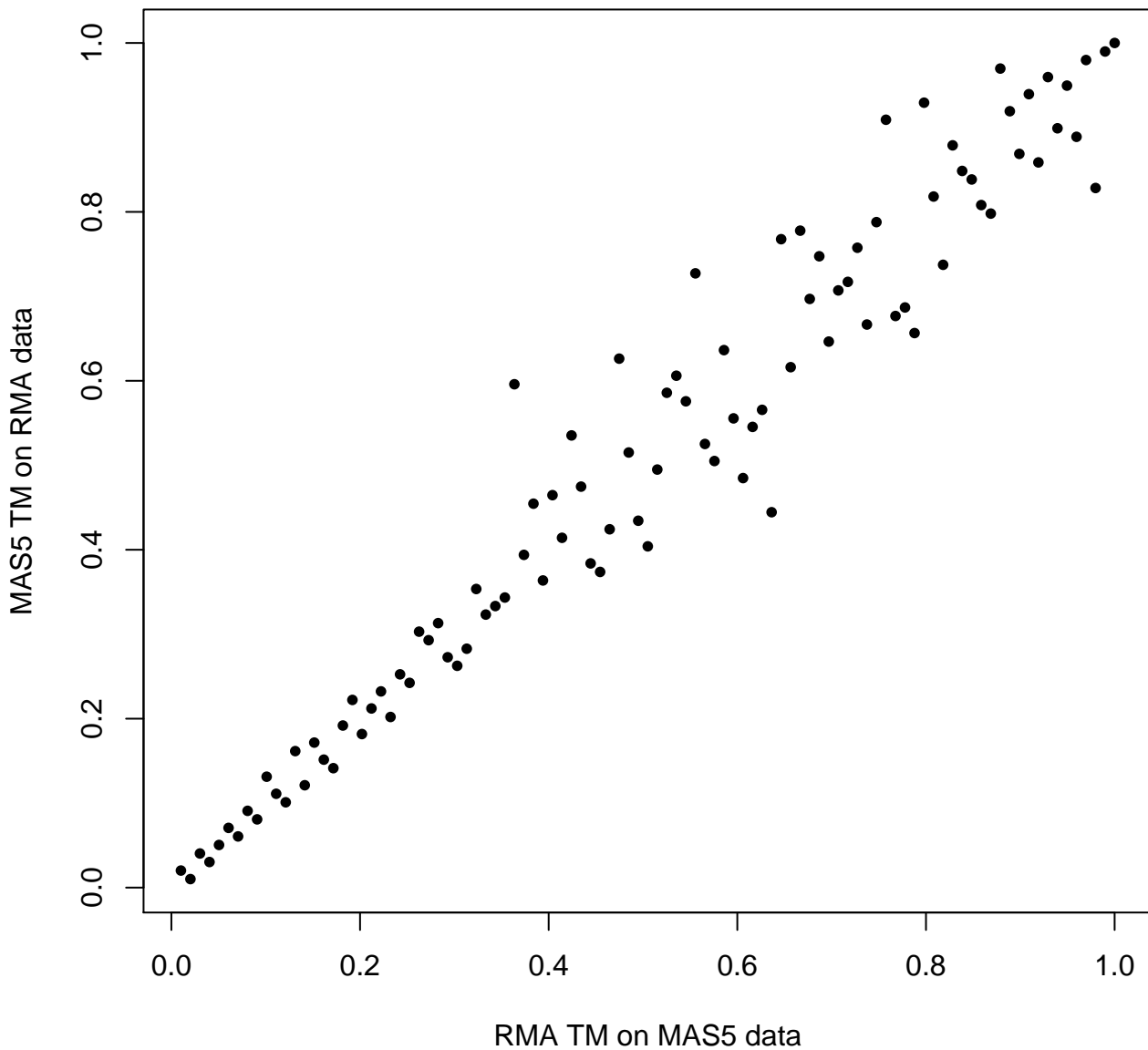
IFNA(CRIS)



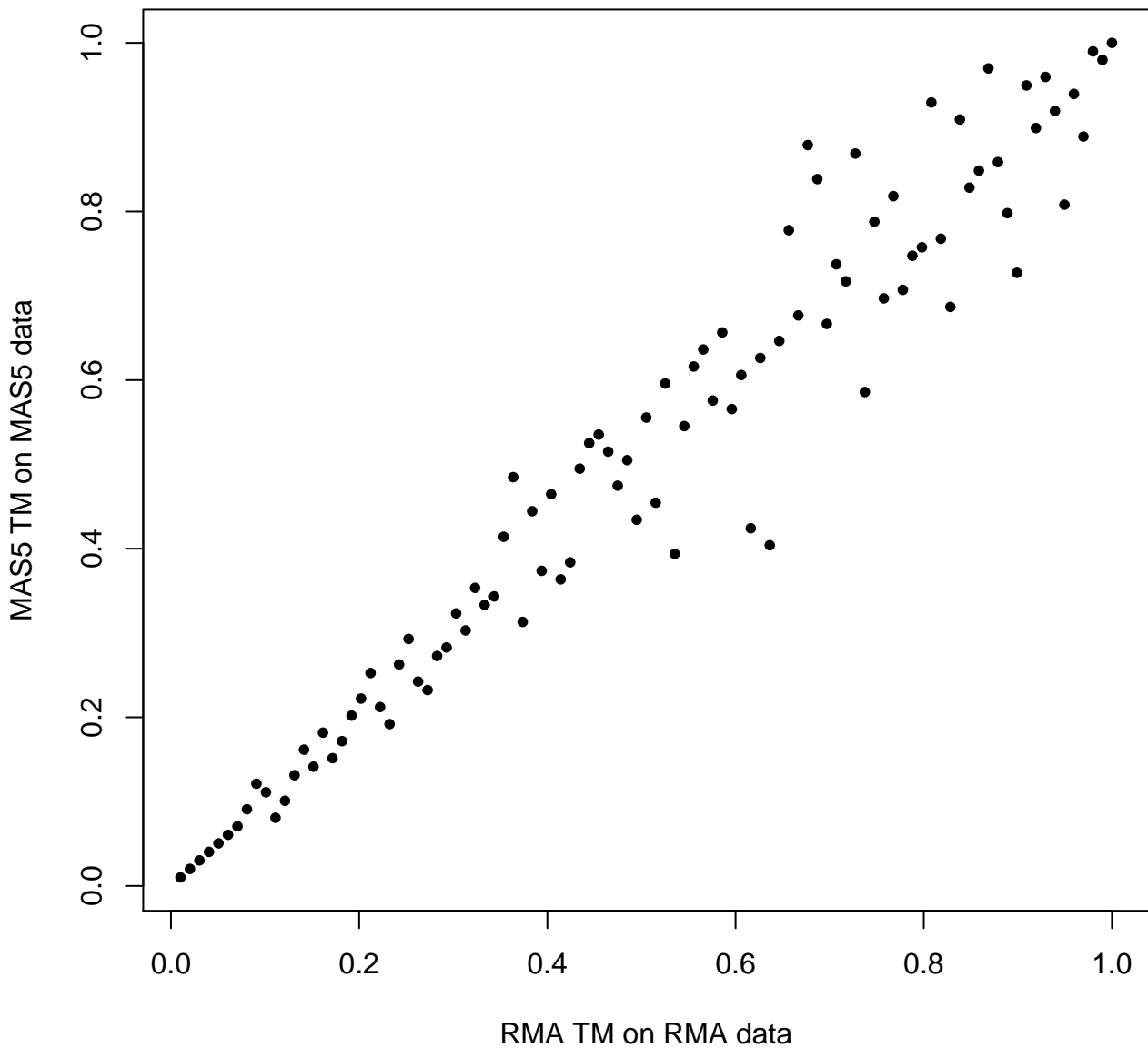
IFNA(CRIS)



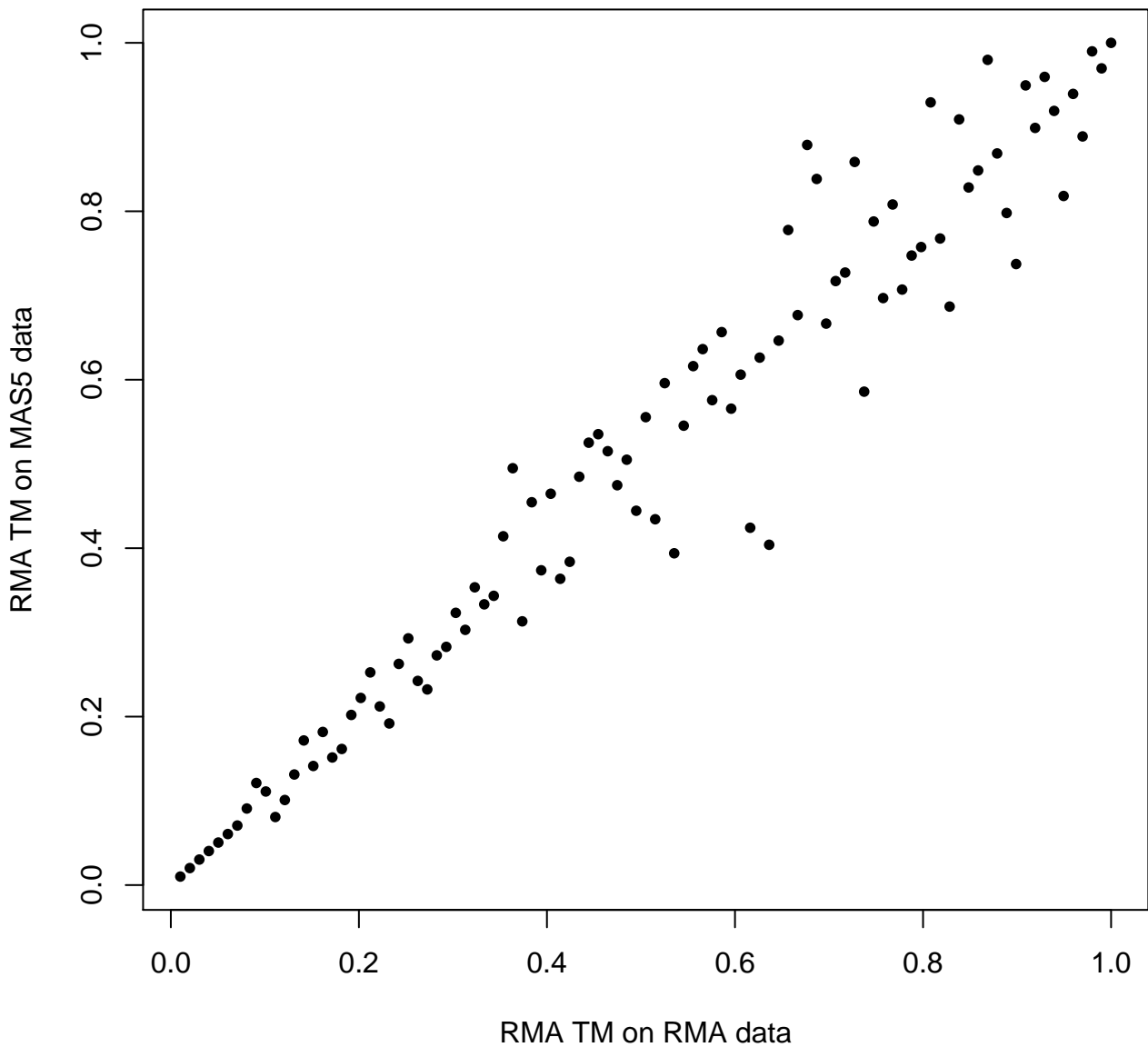
IFNA(CRIS)



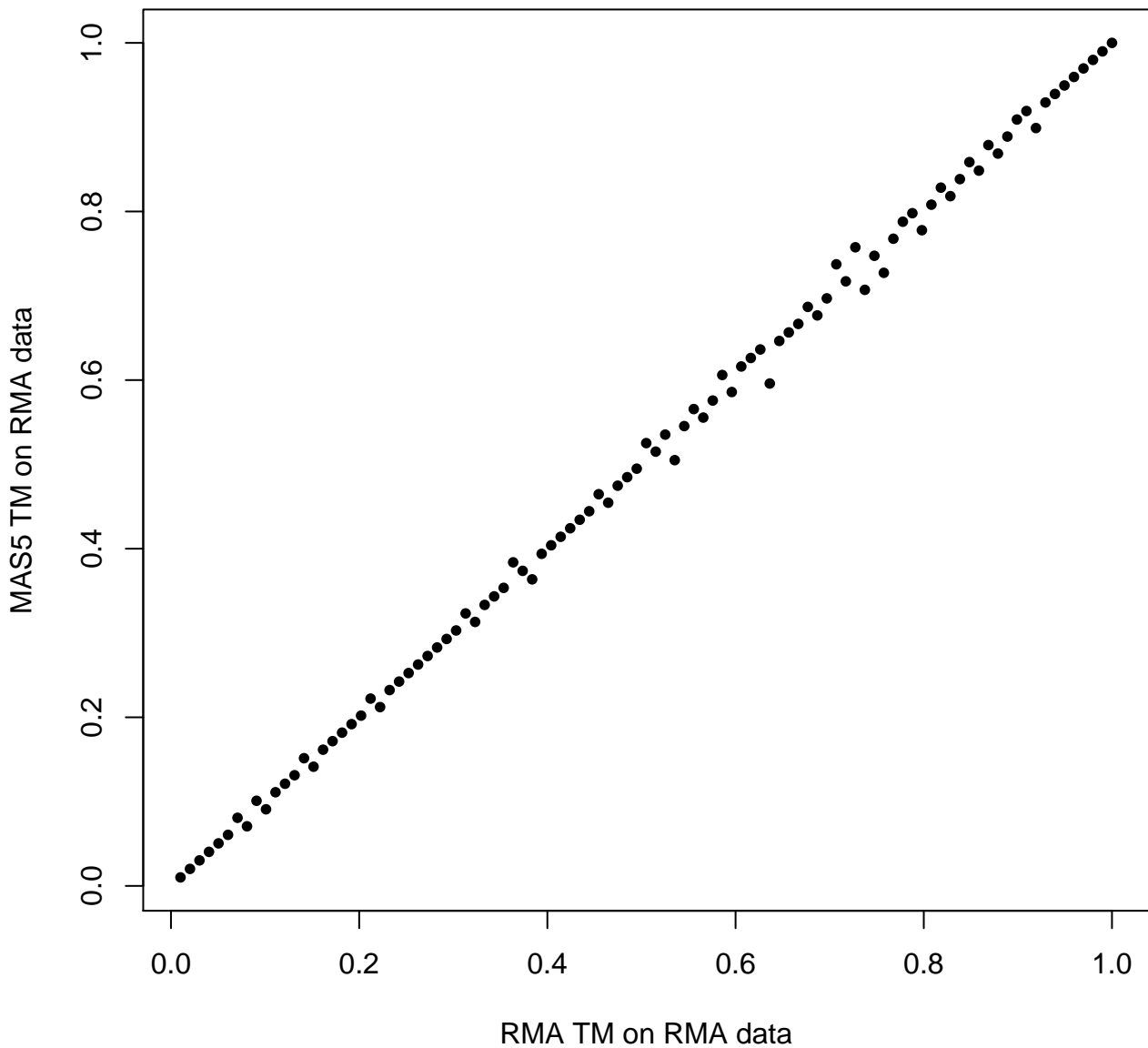
IFNG(CRIS)



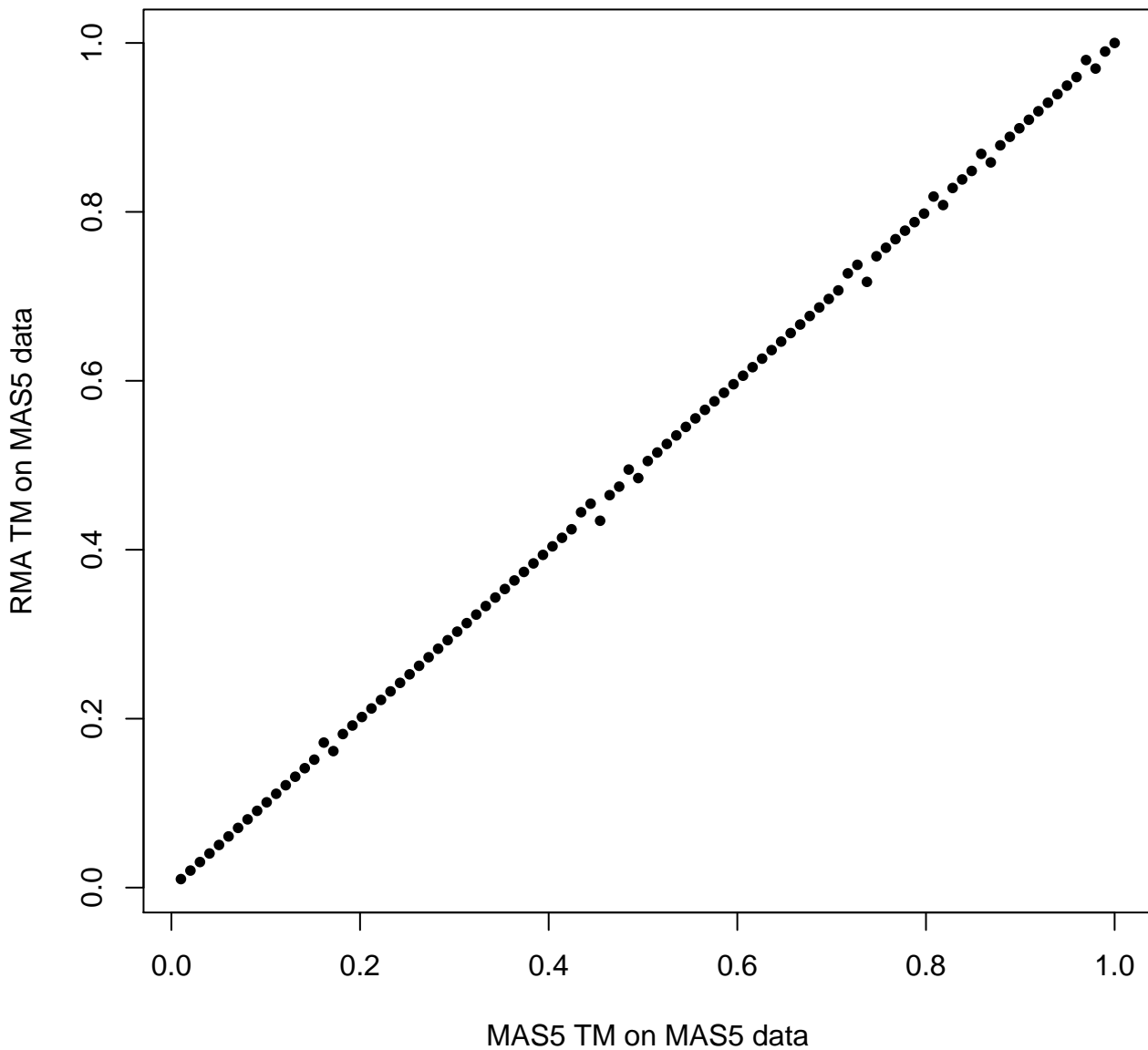
IFNG(CRIS)



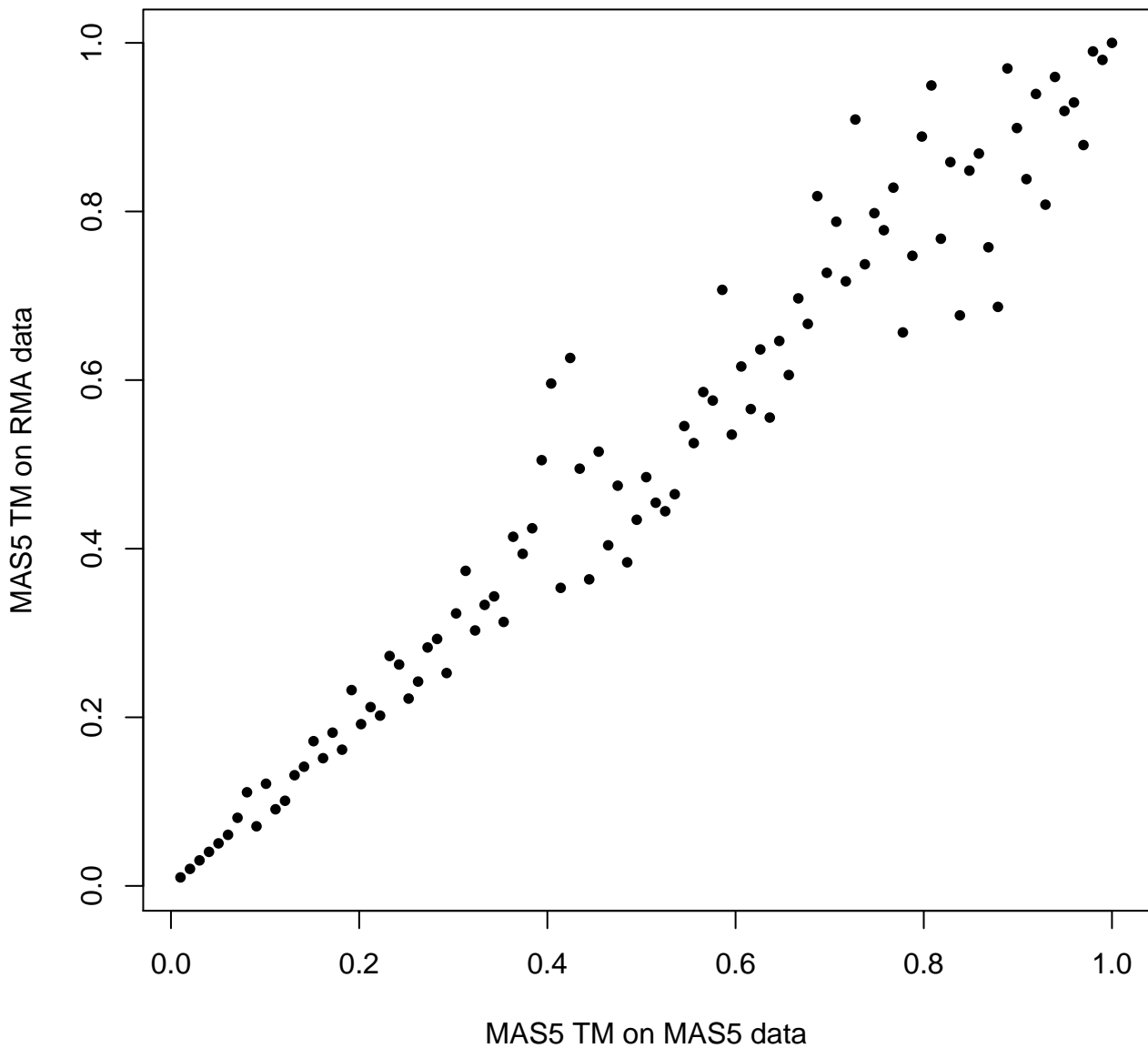
IFNG(CRIS)



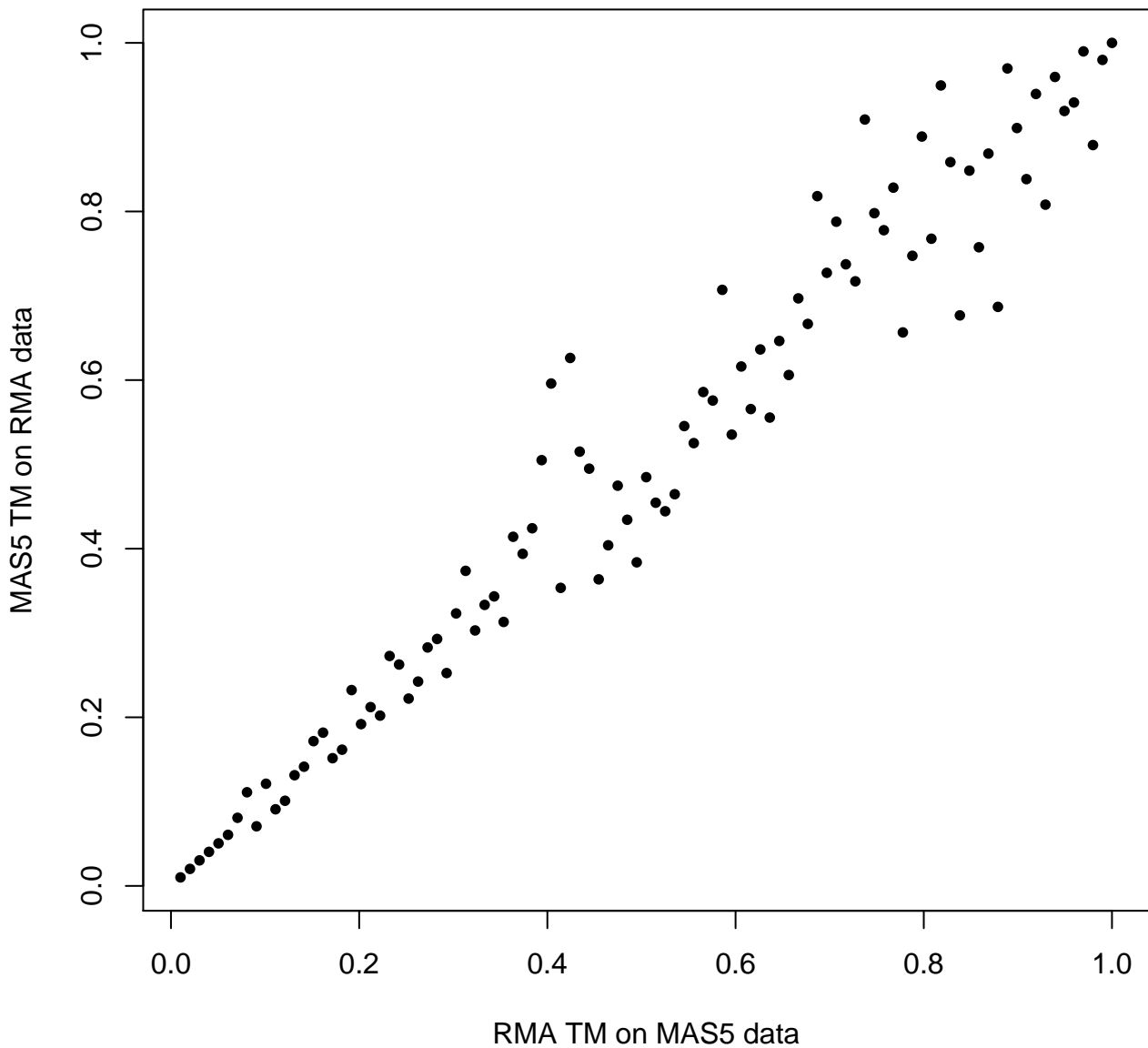
IFNG(CRIS)



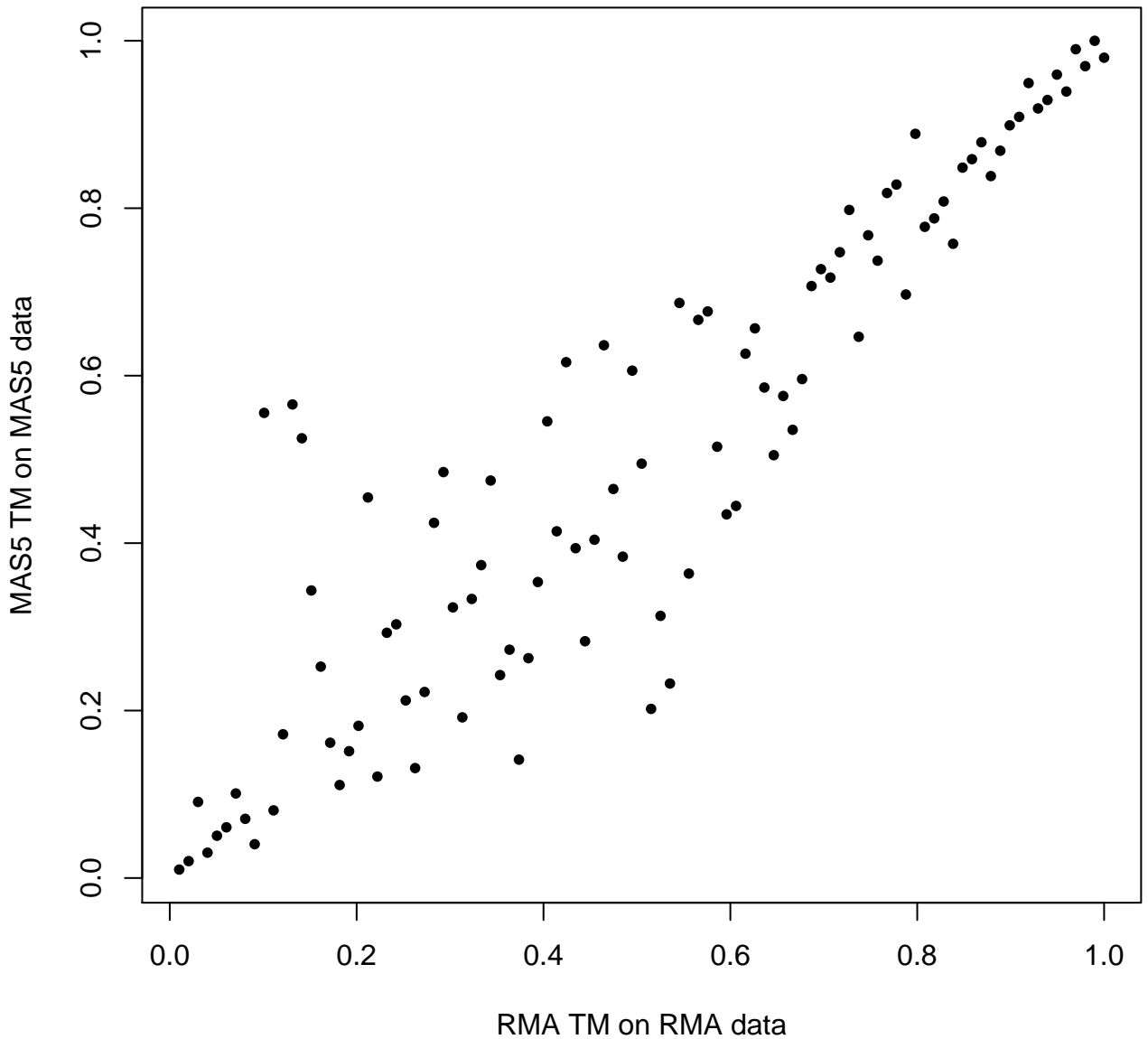
IFNG(CRIS)



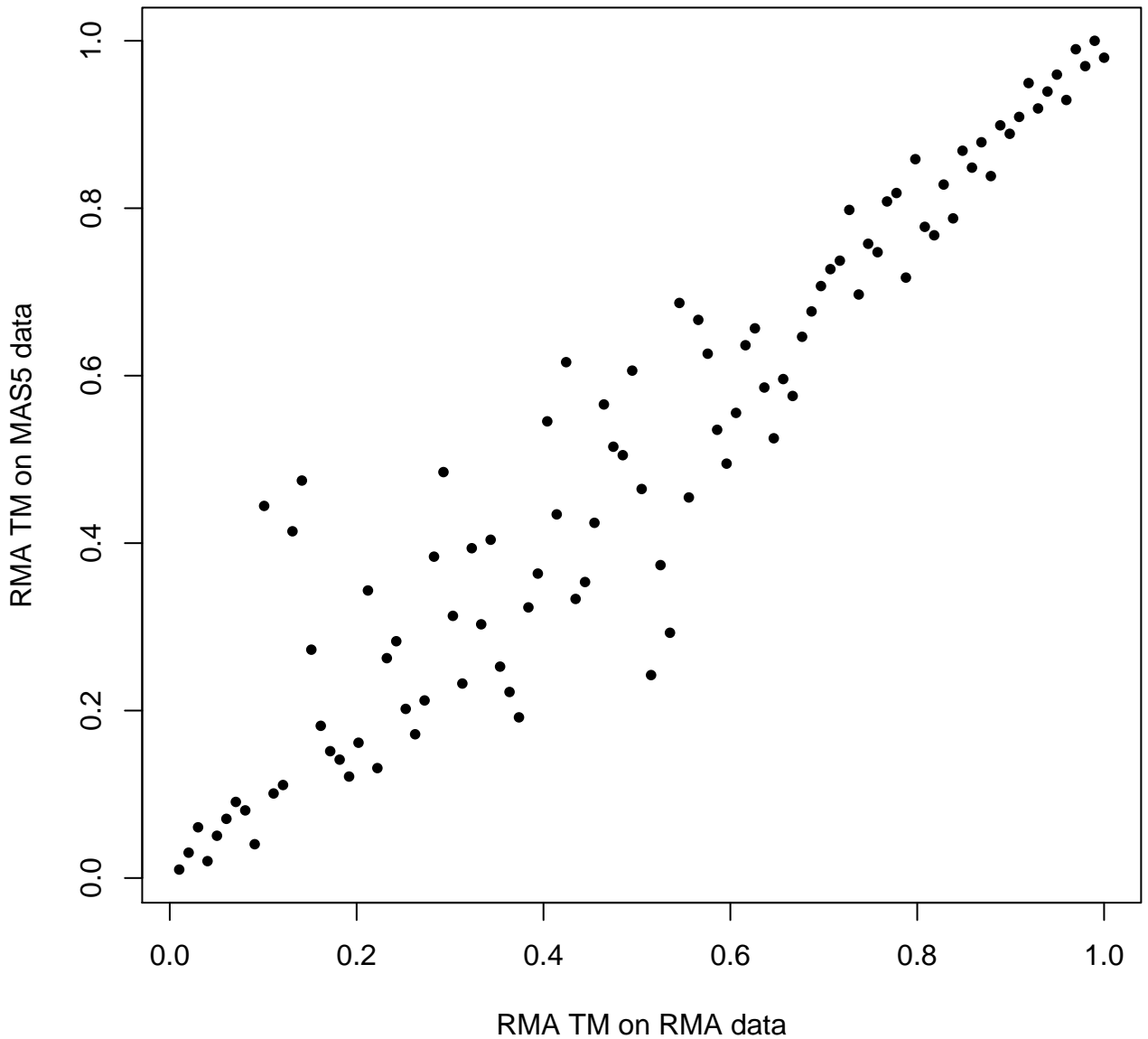
IFNG(CRIS)



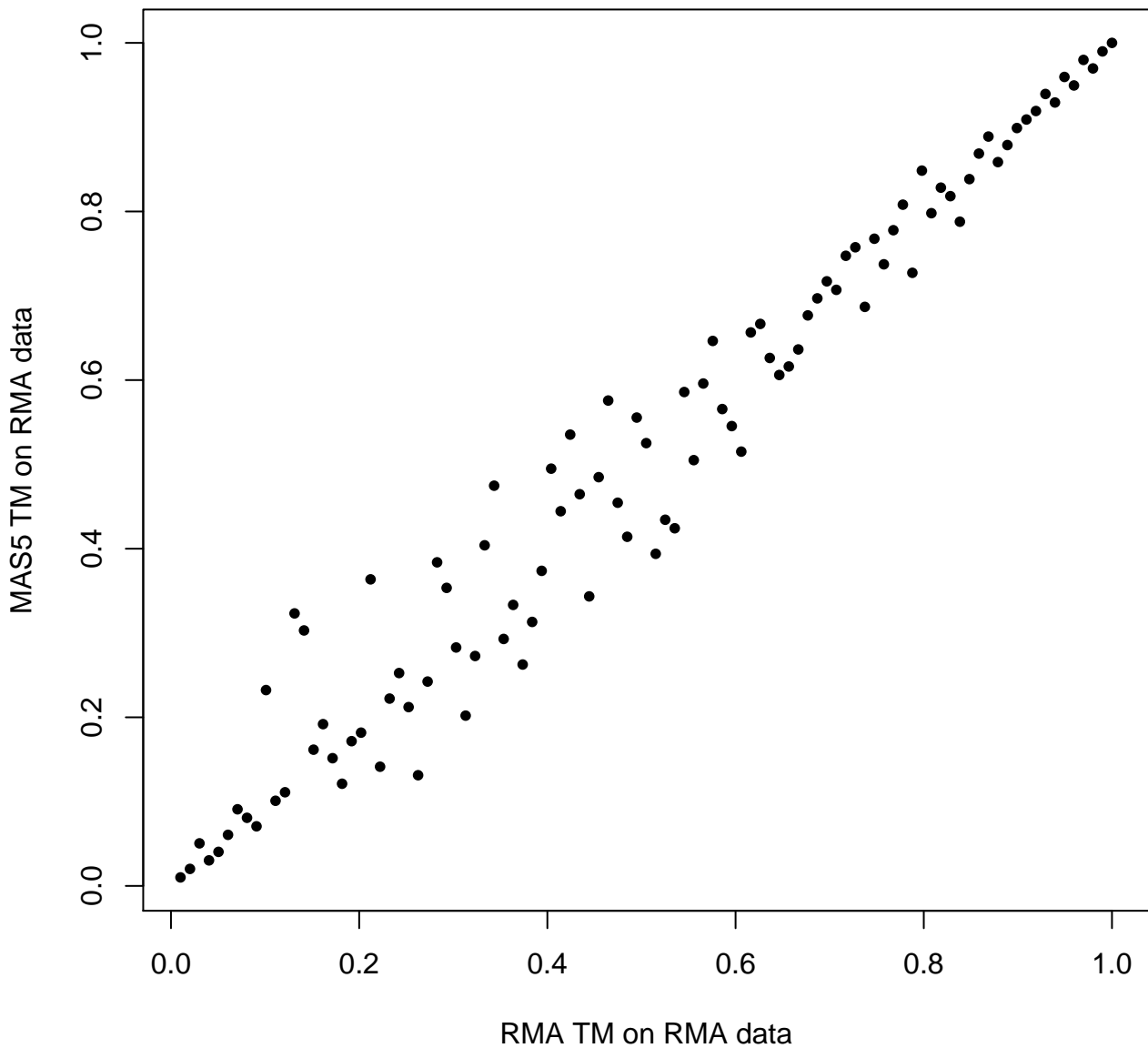
MYC(CRIS)



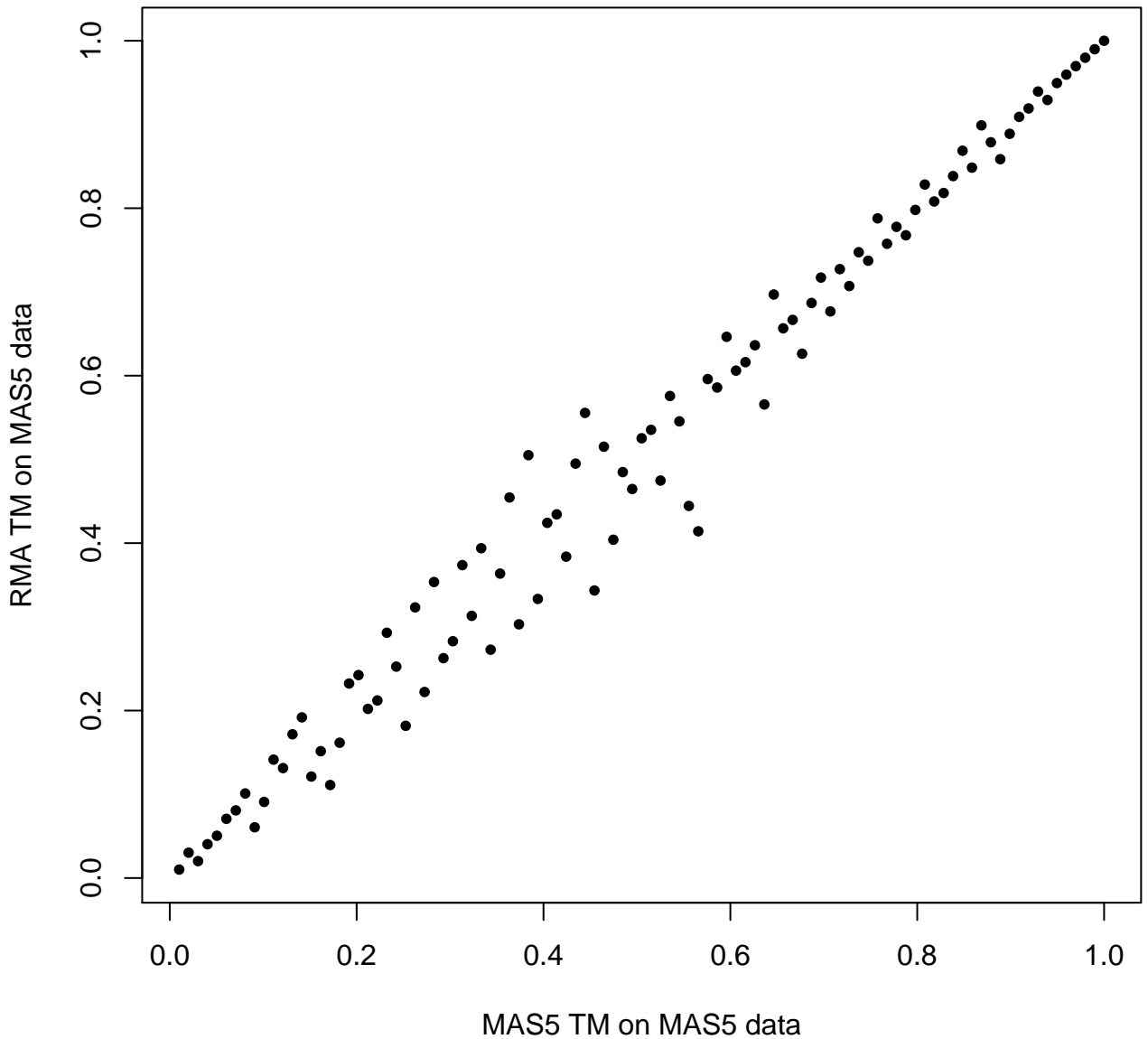
MYC(CRIS)



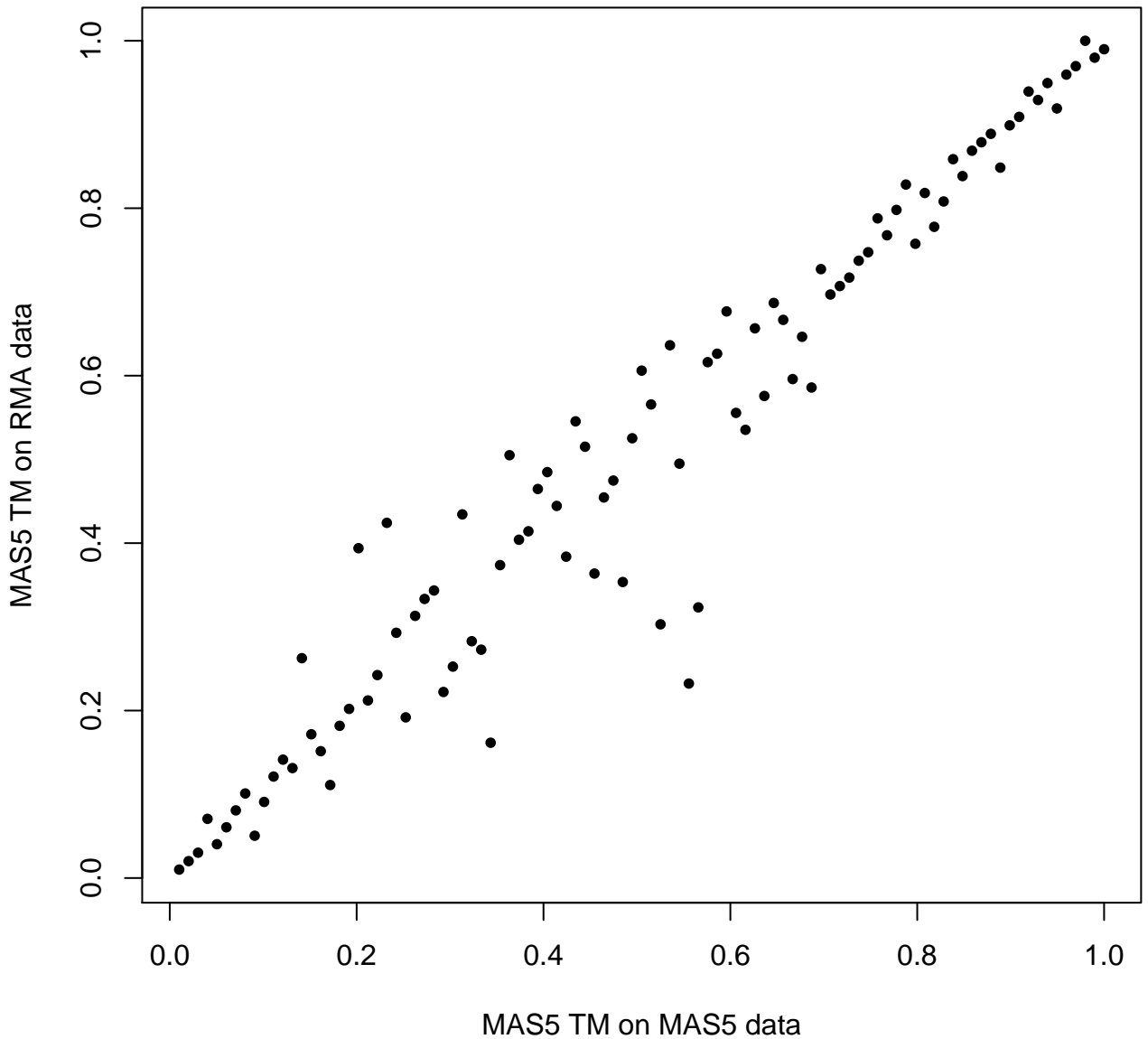
MYC(CRIS)



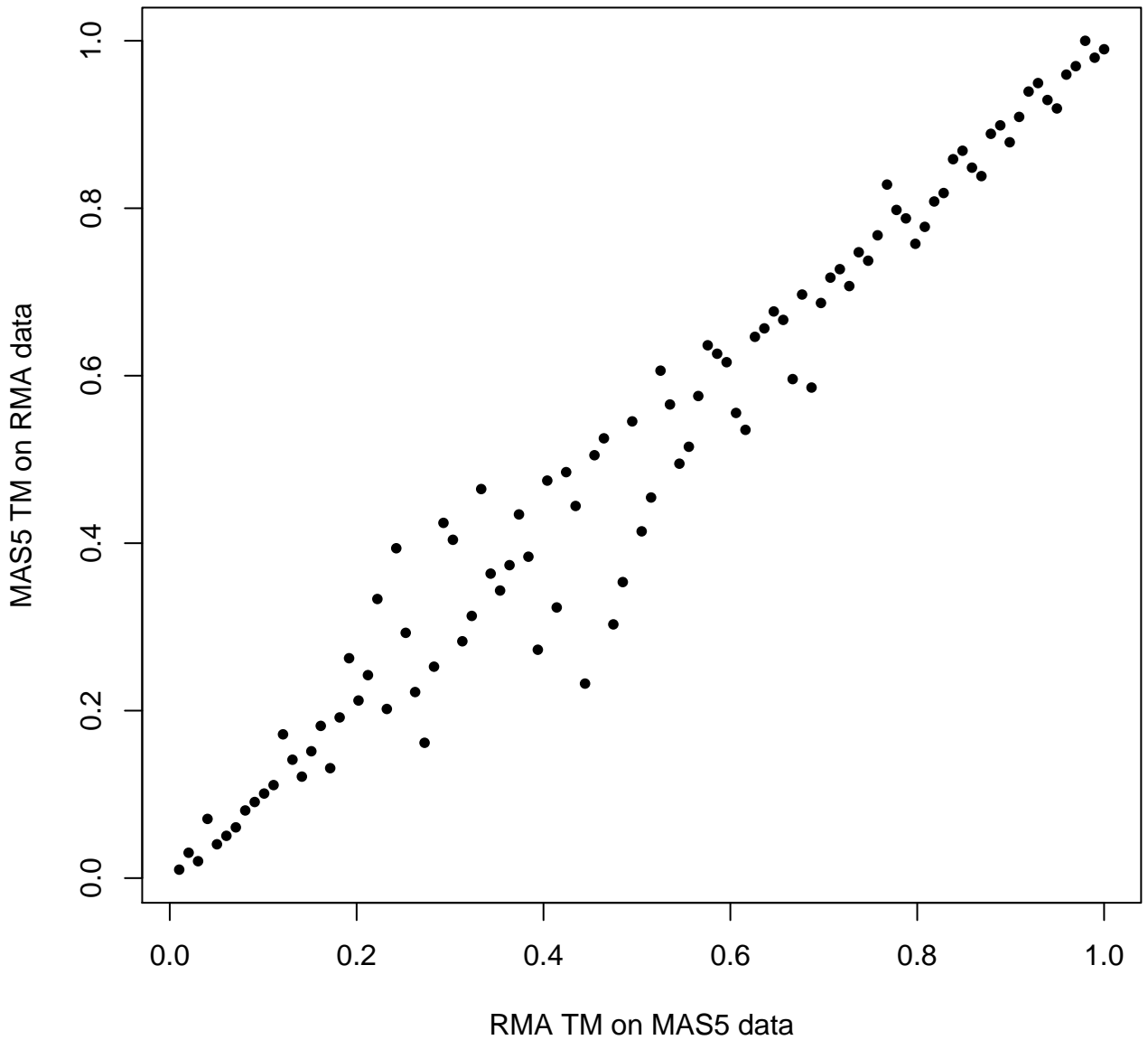
MYC(CRIS)



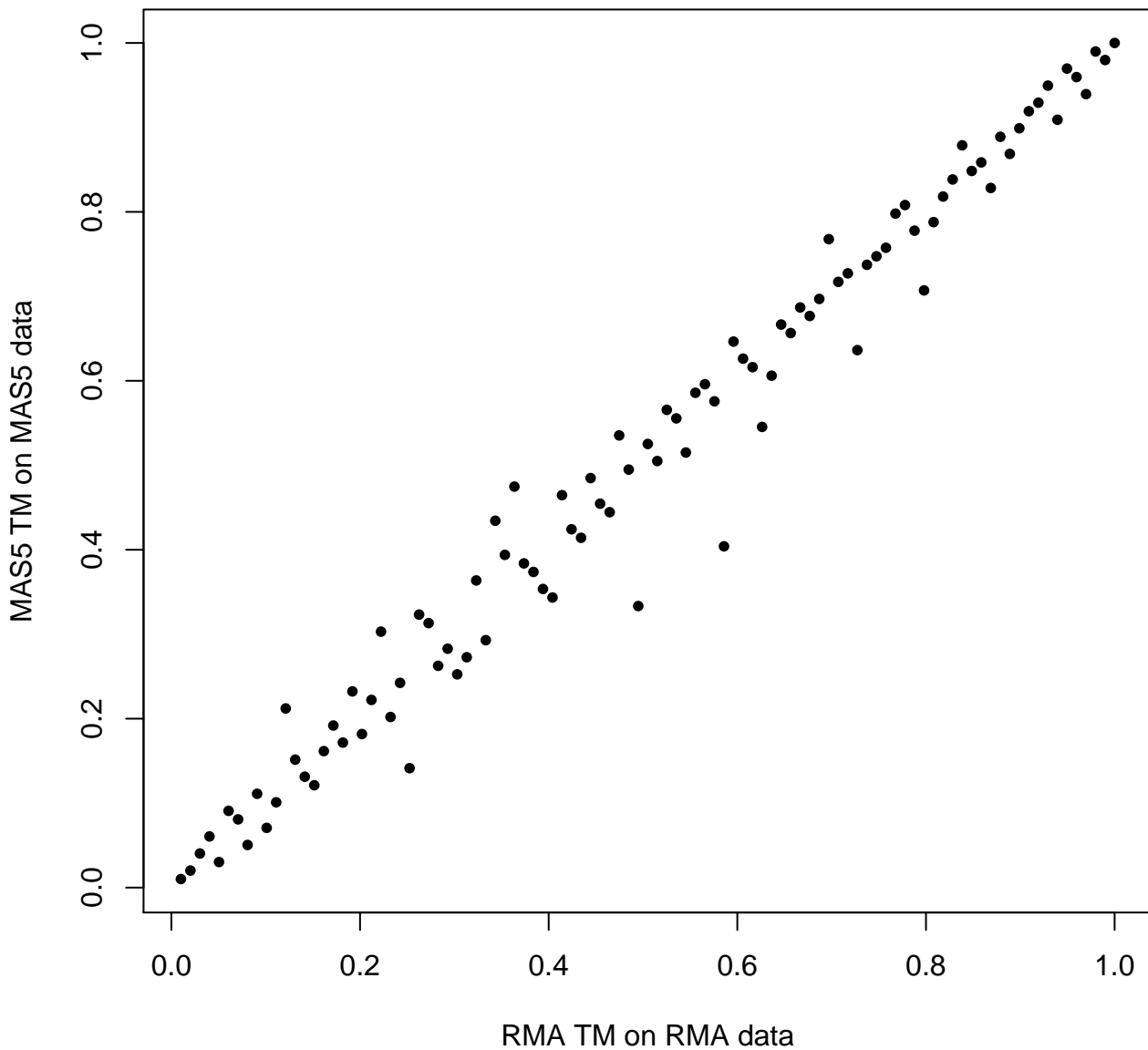
MYC(CRIS)



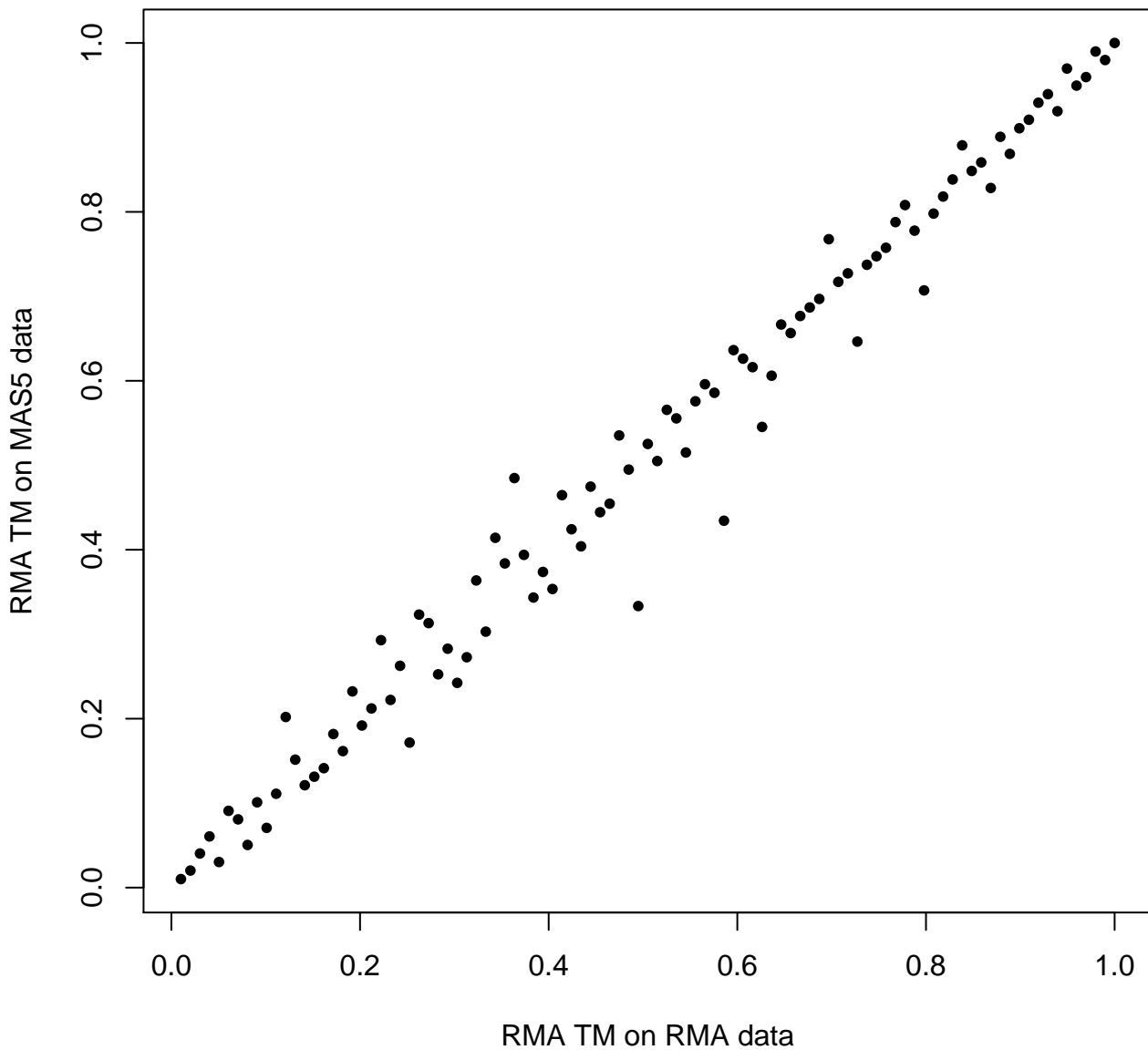
MYC(CRIS)



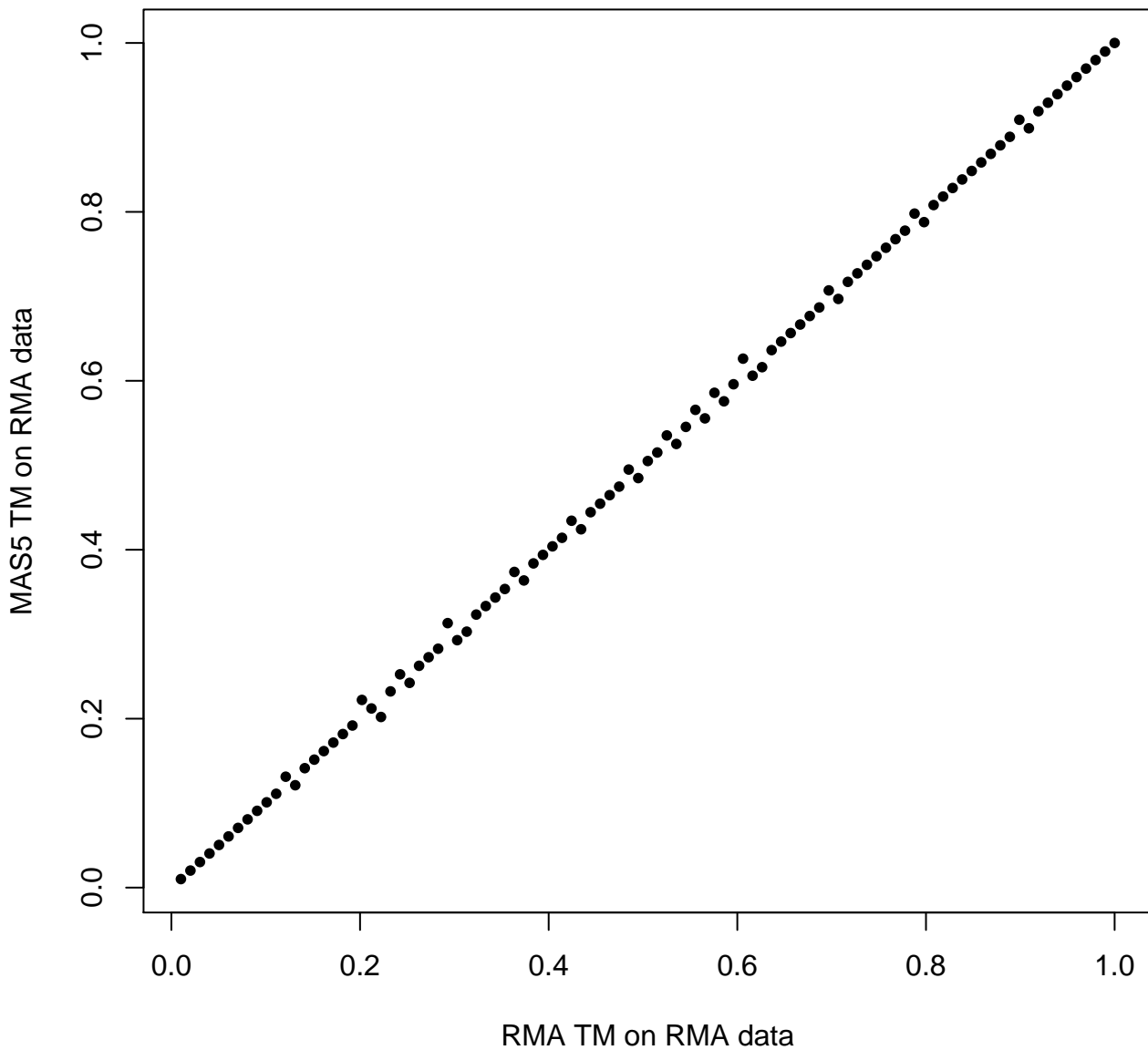
P53(CRIS)



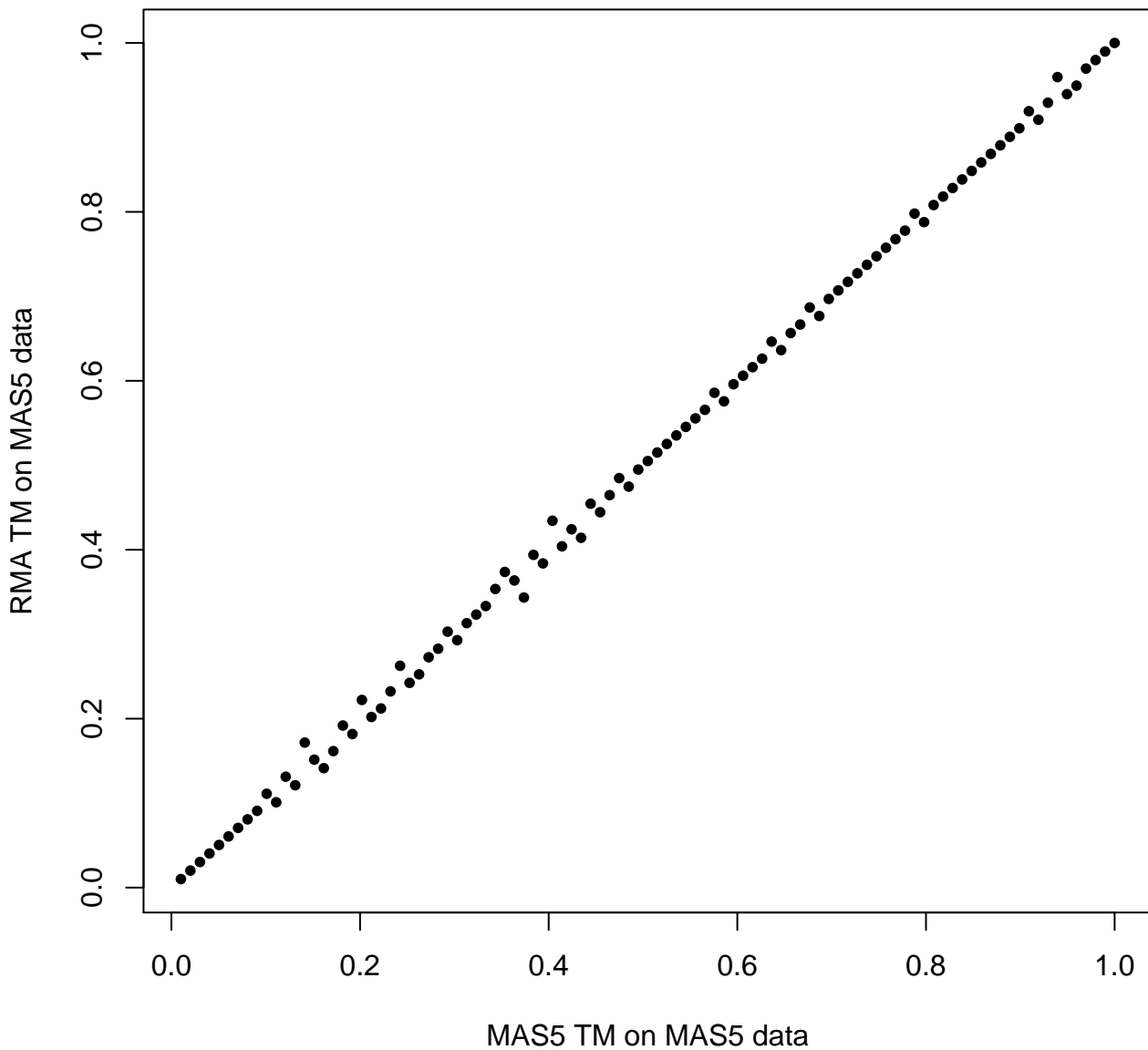
P53(CRIS)



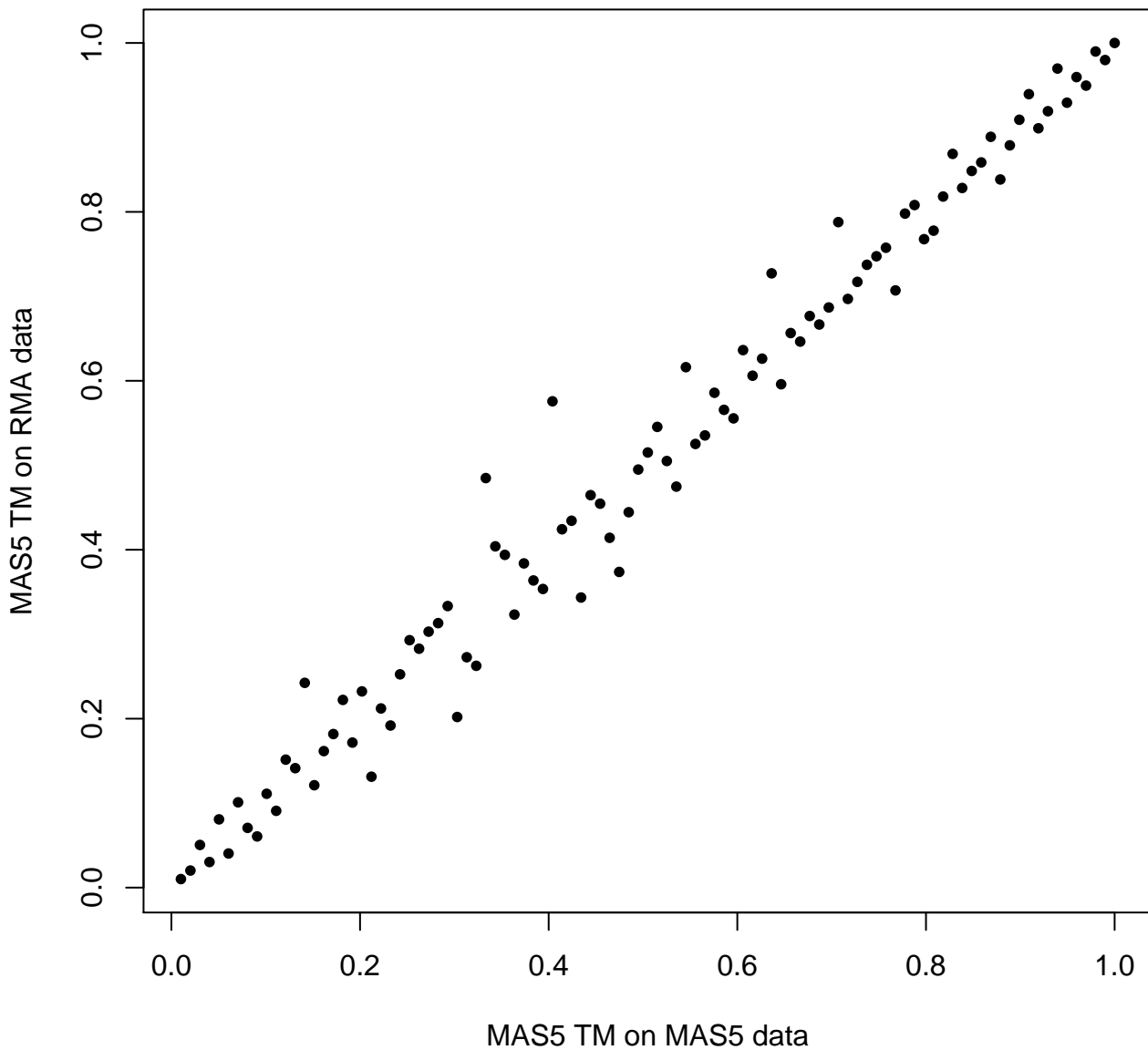
P53(CRIS)



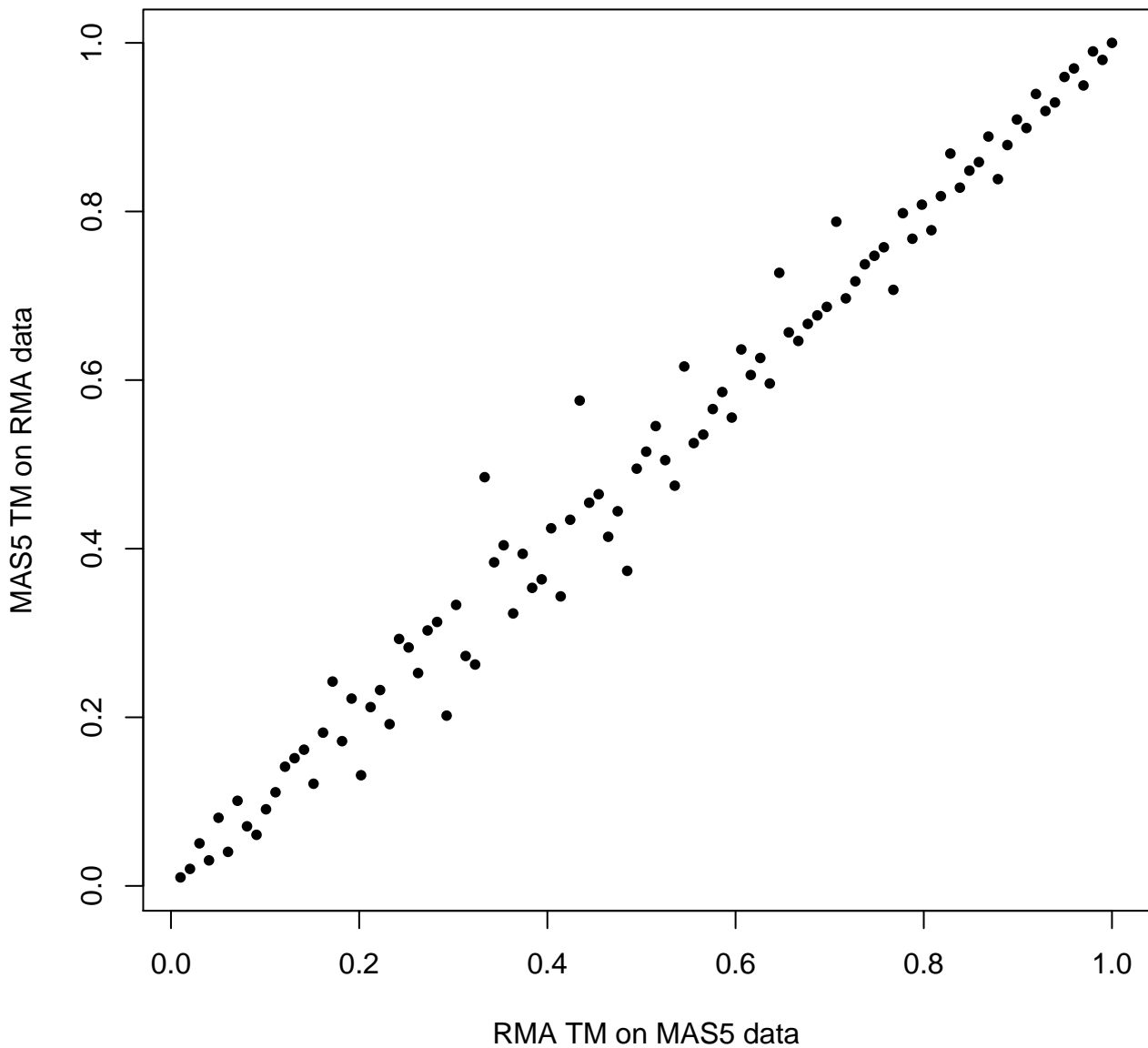
P53(CRIS)



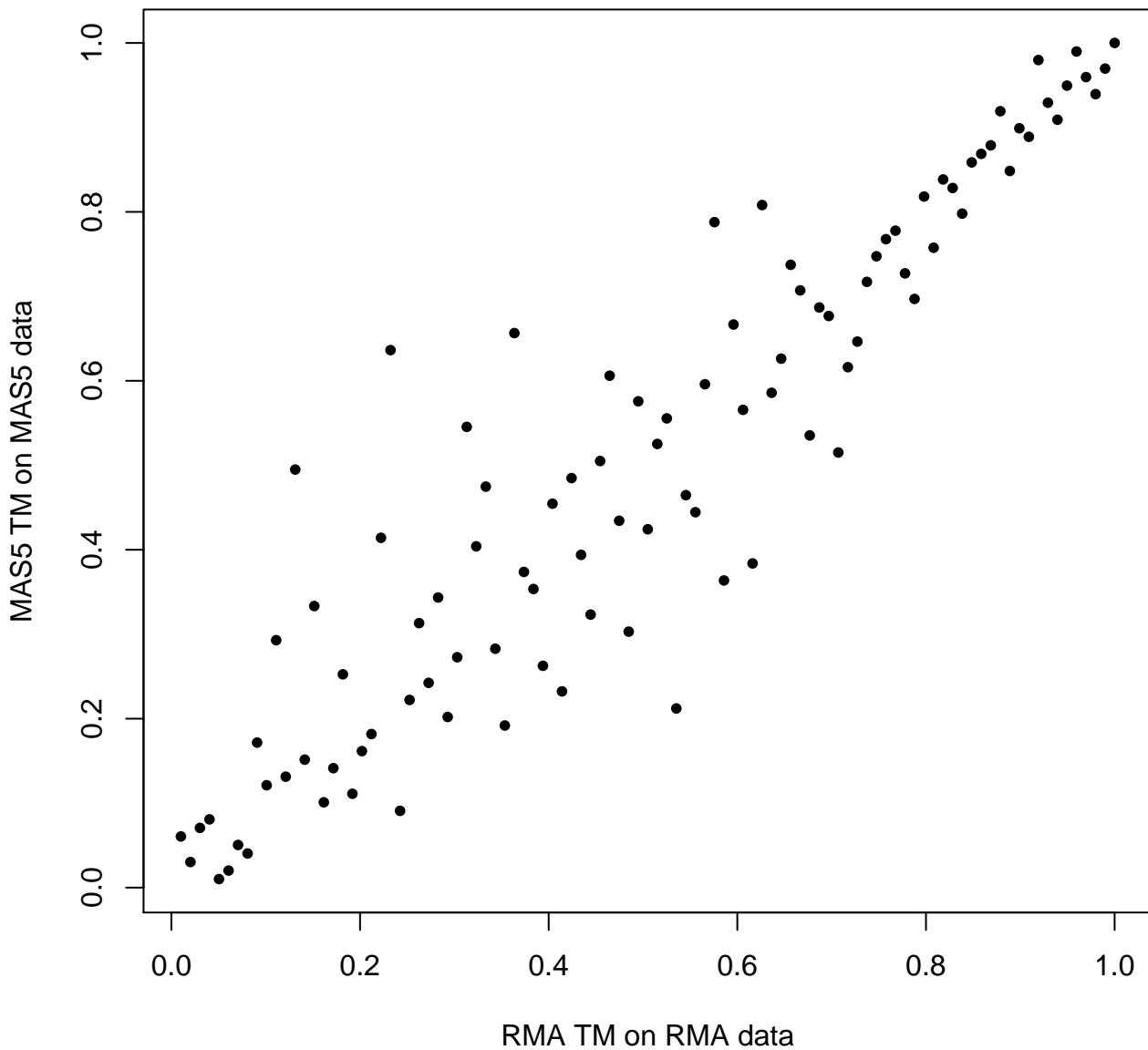
P53(CRIS)



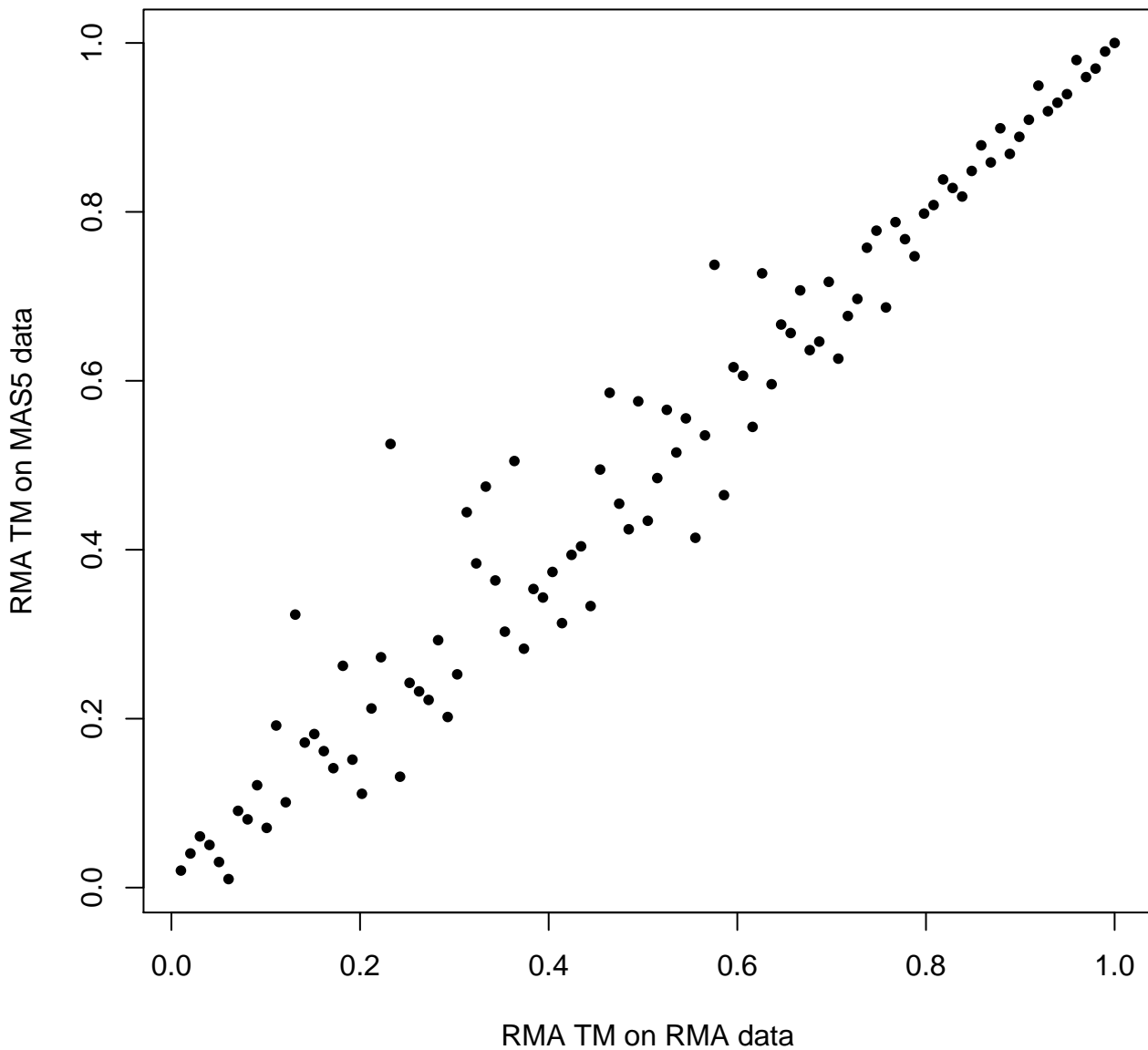
P53(CRIS)



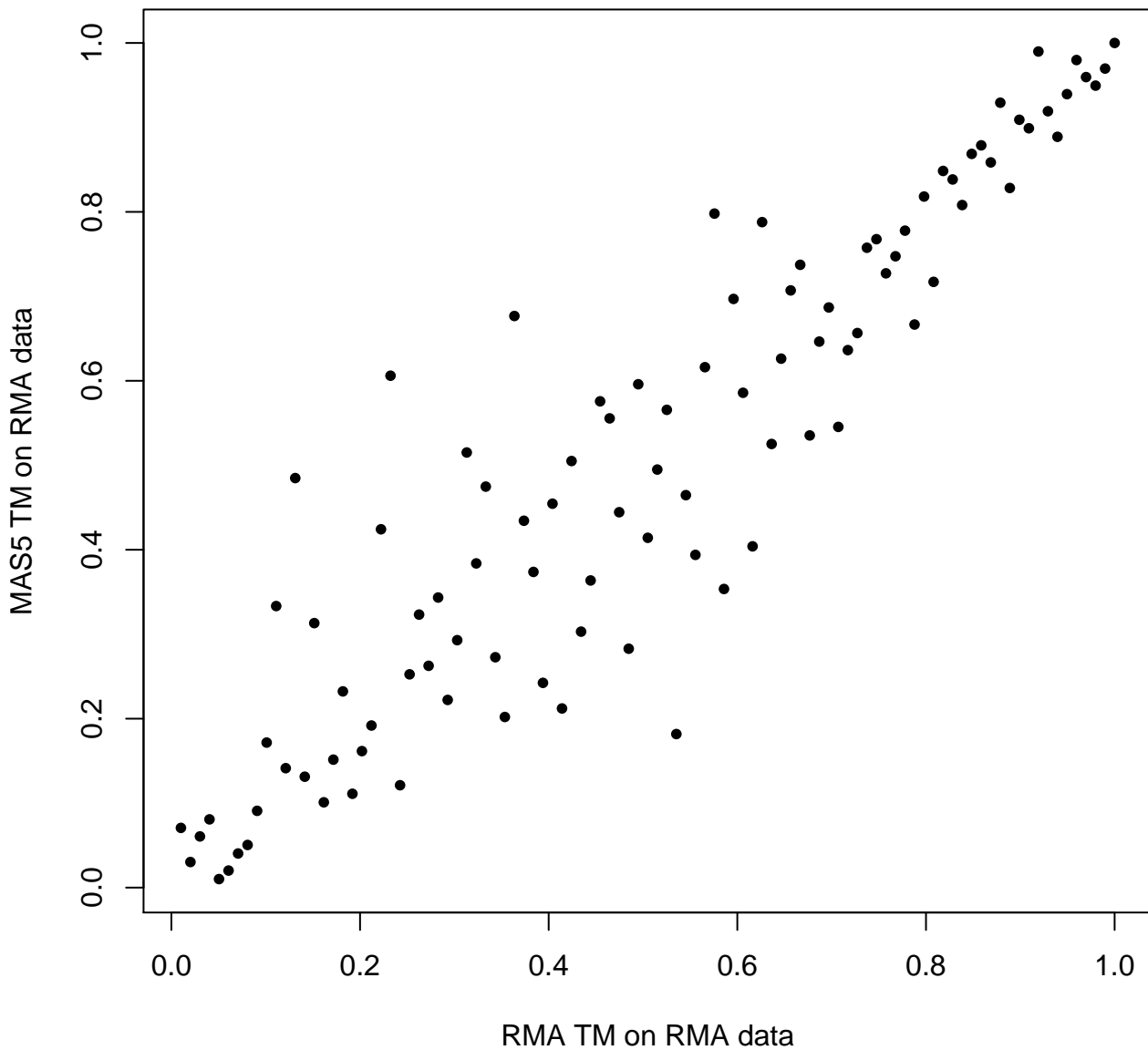
P63(CRIS)



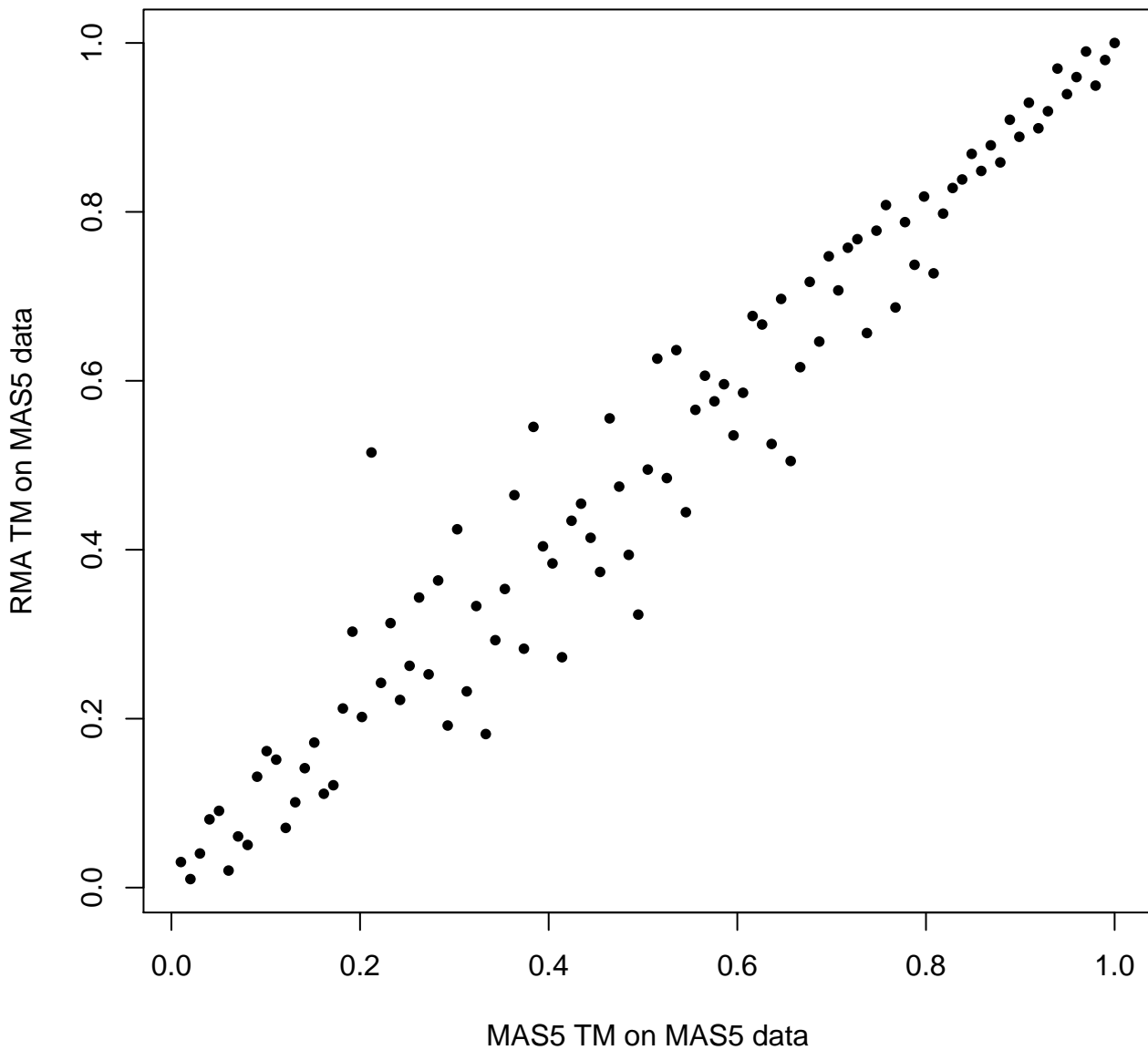
P63(CRIS)



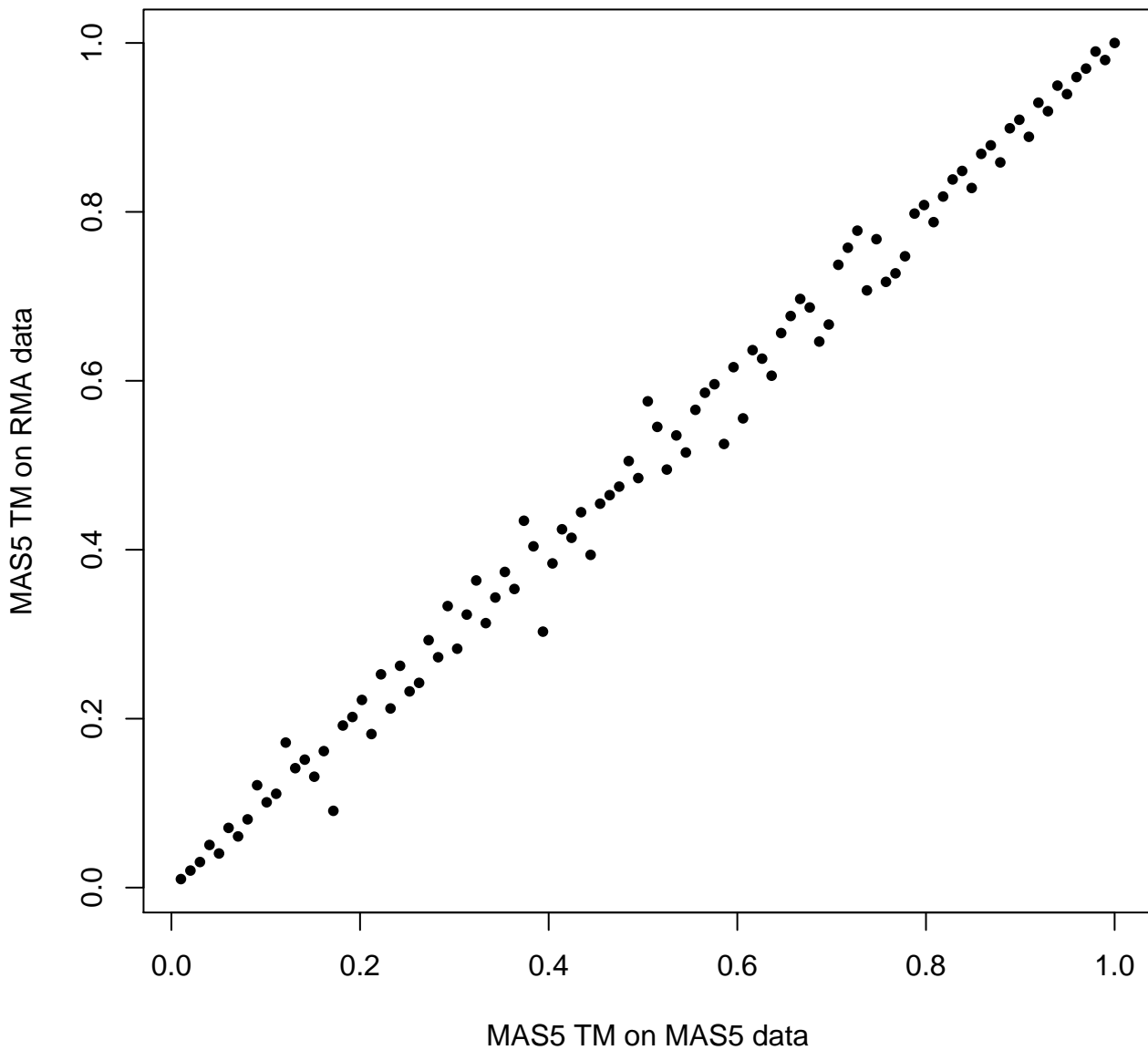
P63(CRIS)



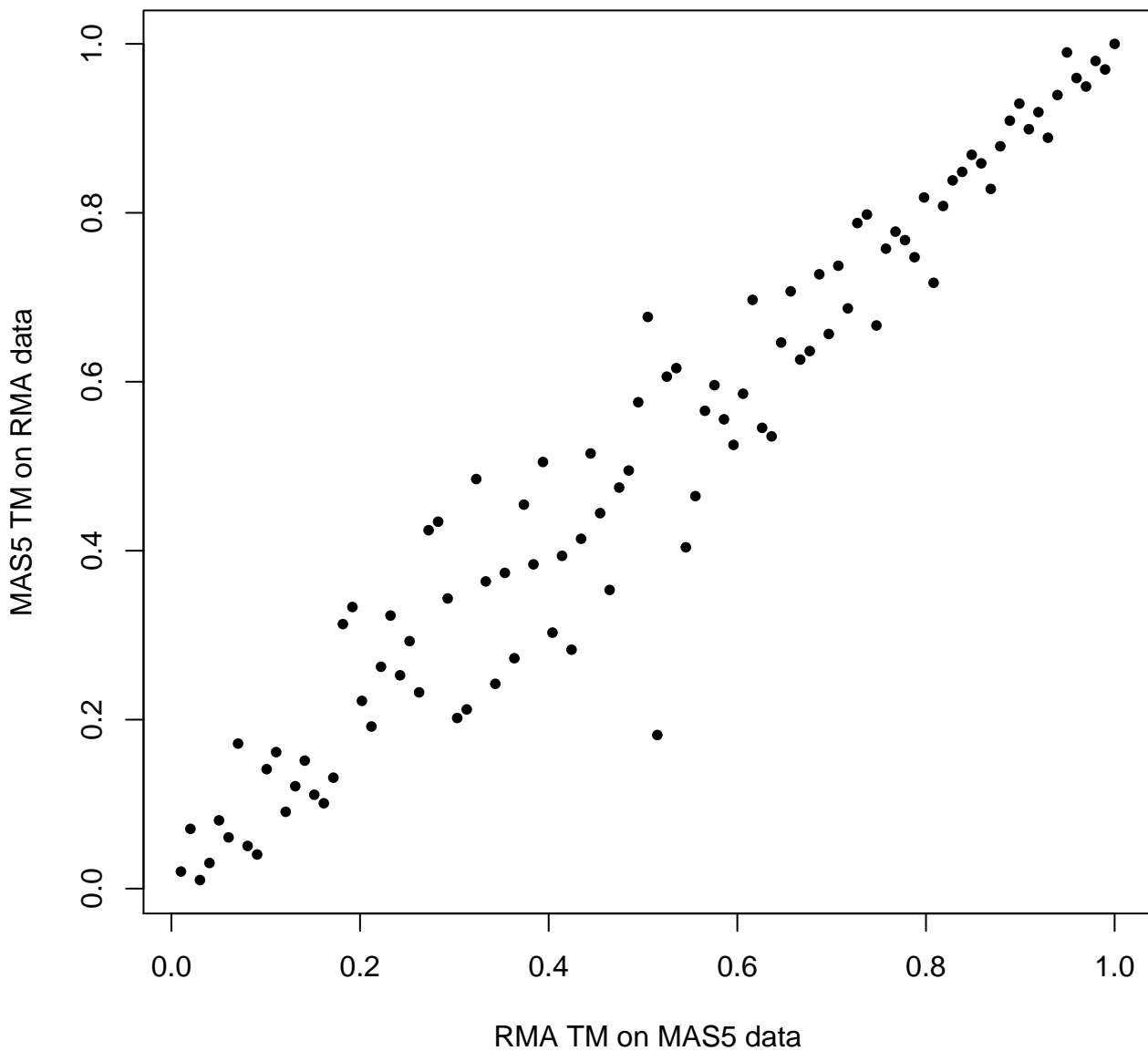
P63(CRIS)



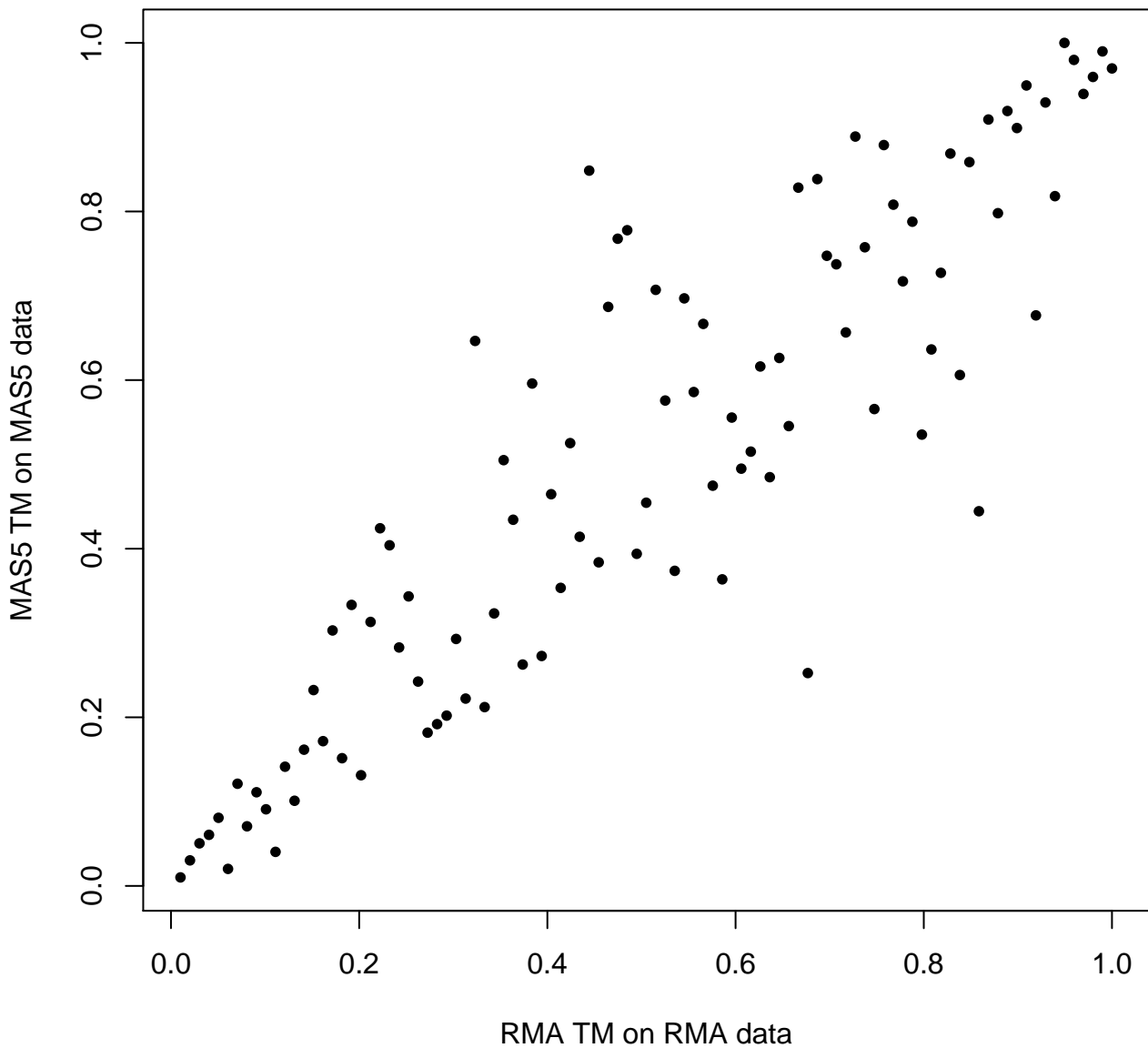
P63(CRIS)



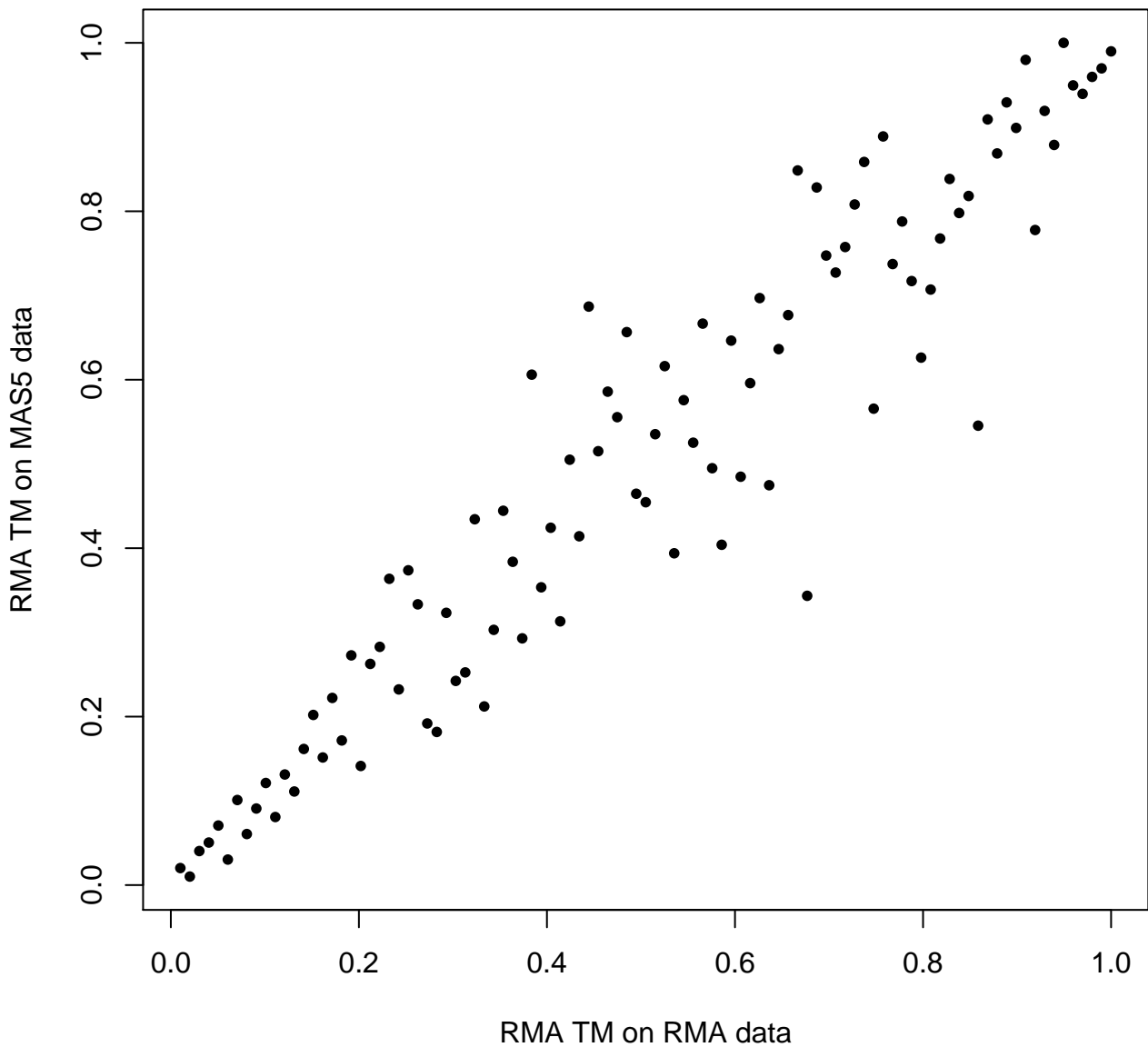
P63(CRIS)



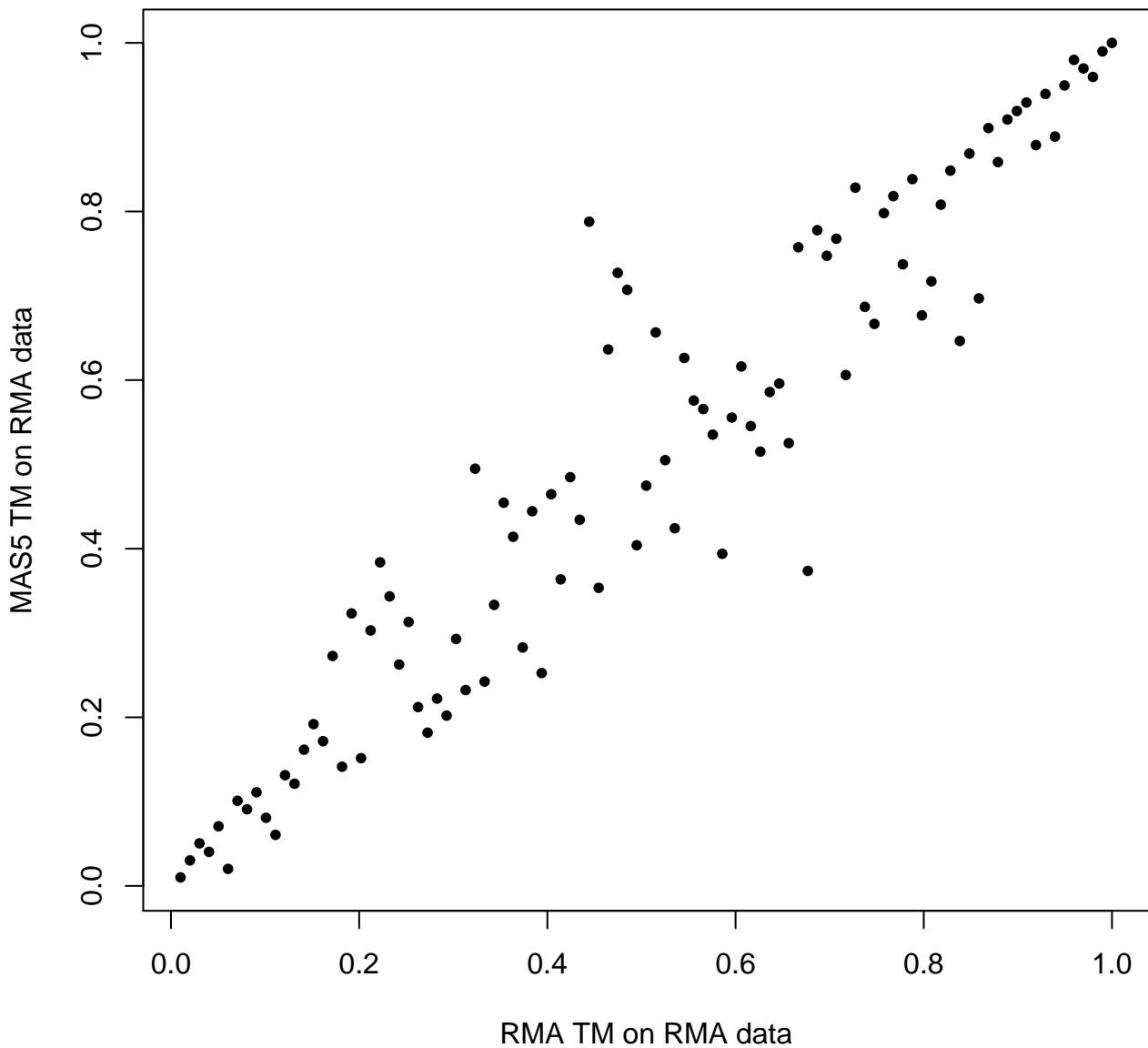
PI3K(CRIS)



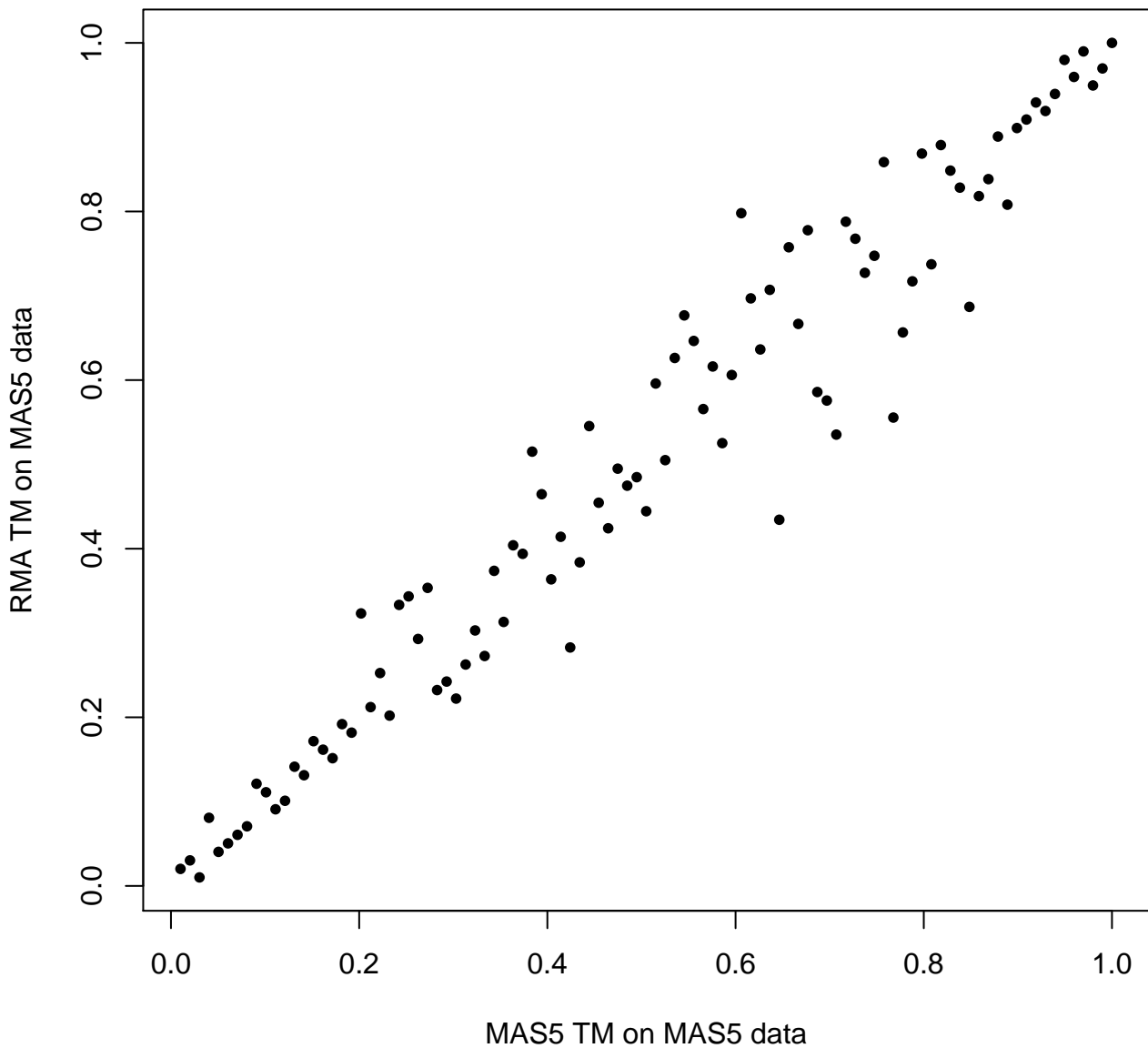
PI3K(CRIS)



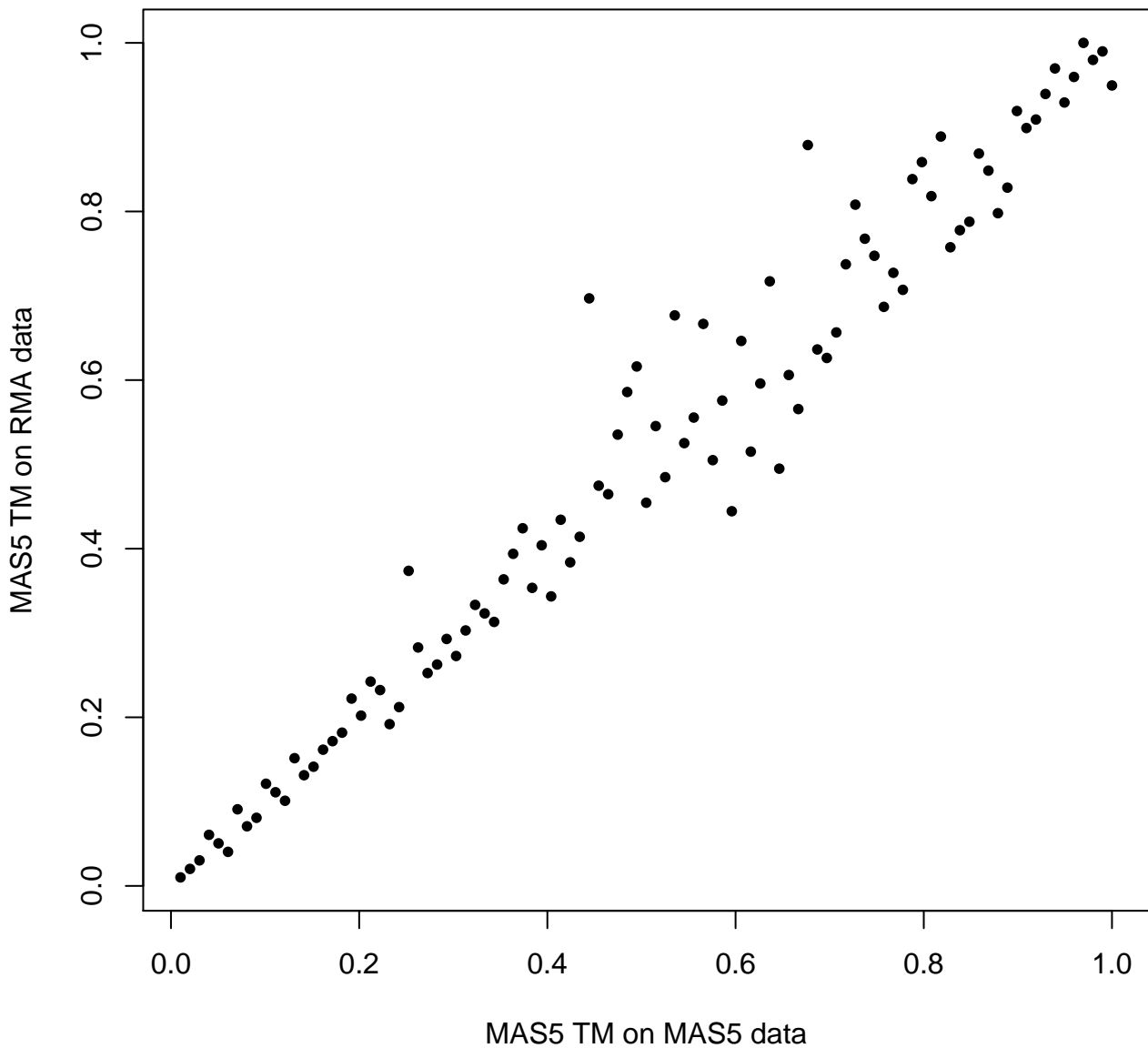
PI3K(CRIS)



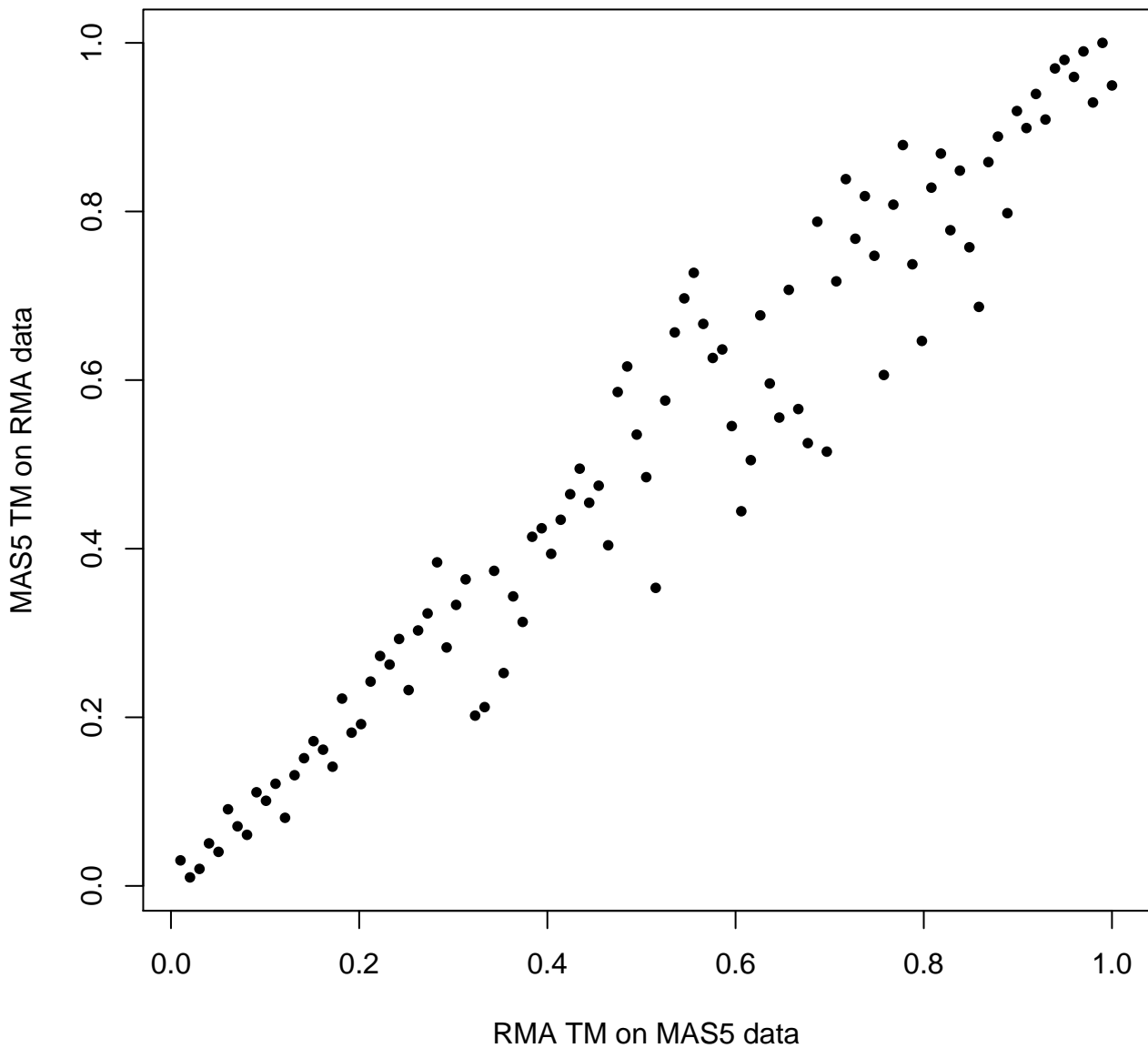
PI3K(CRIS)



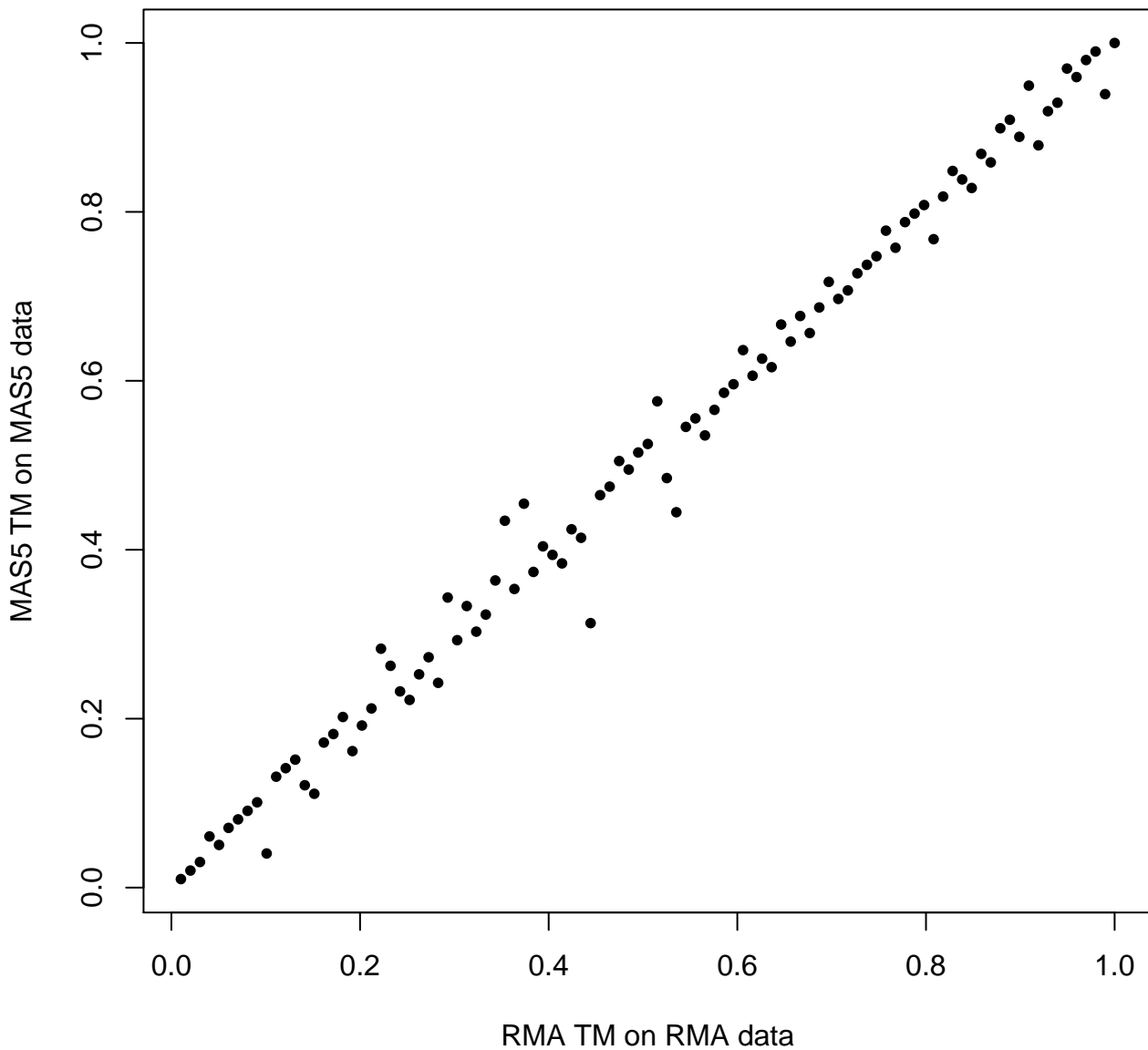
PI3K(CRIS)



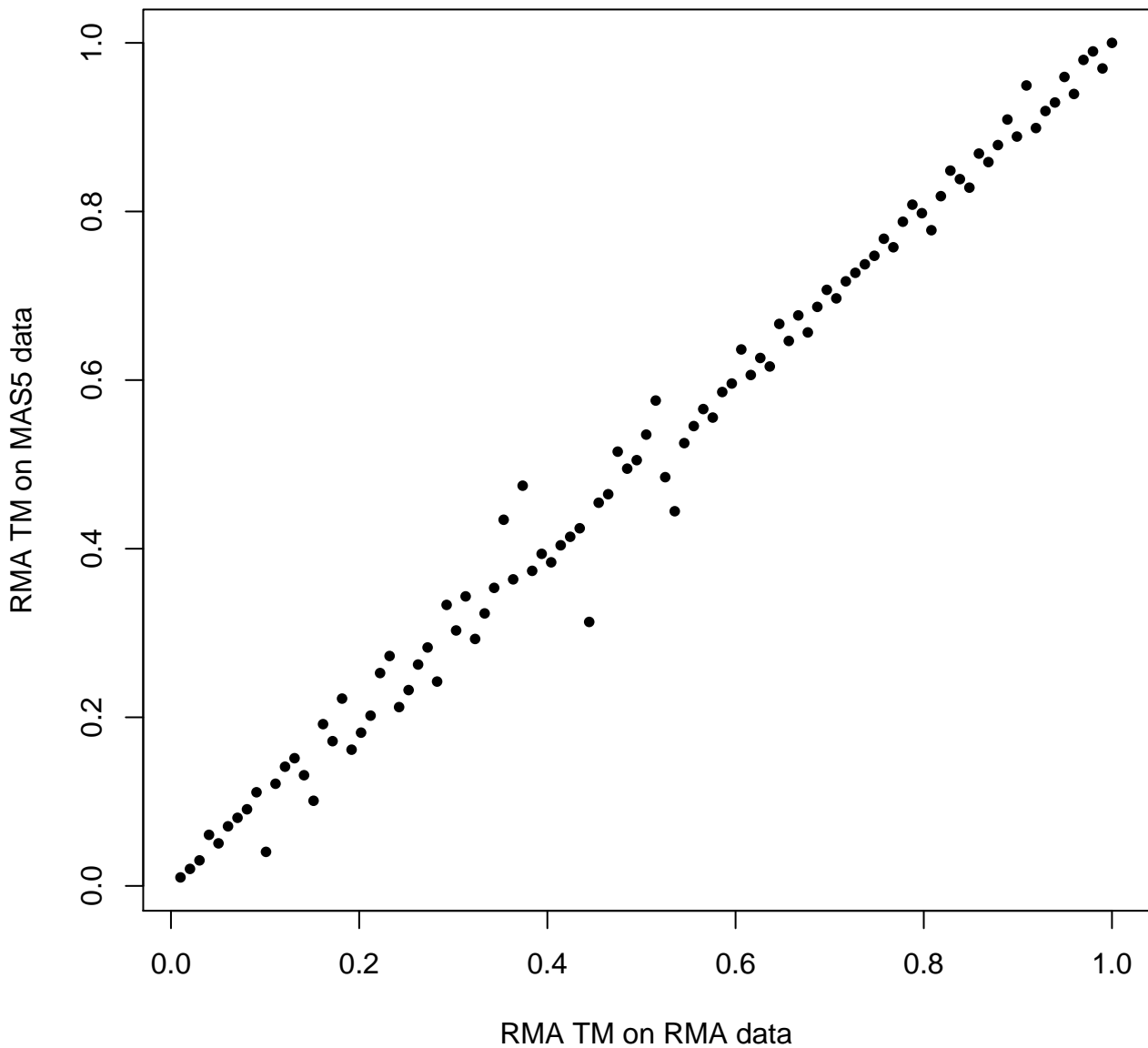
PI3K(CRIS)



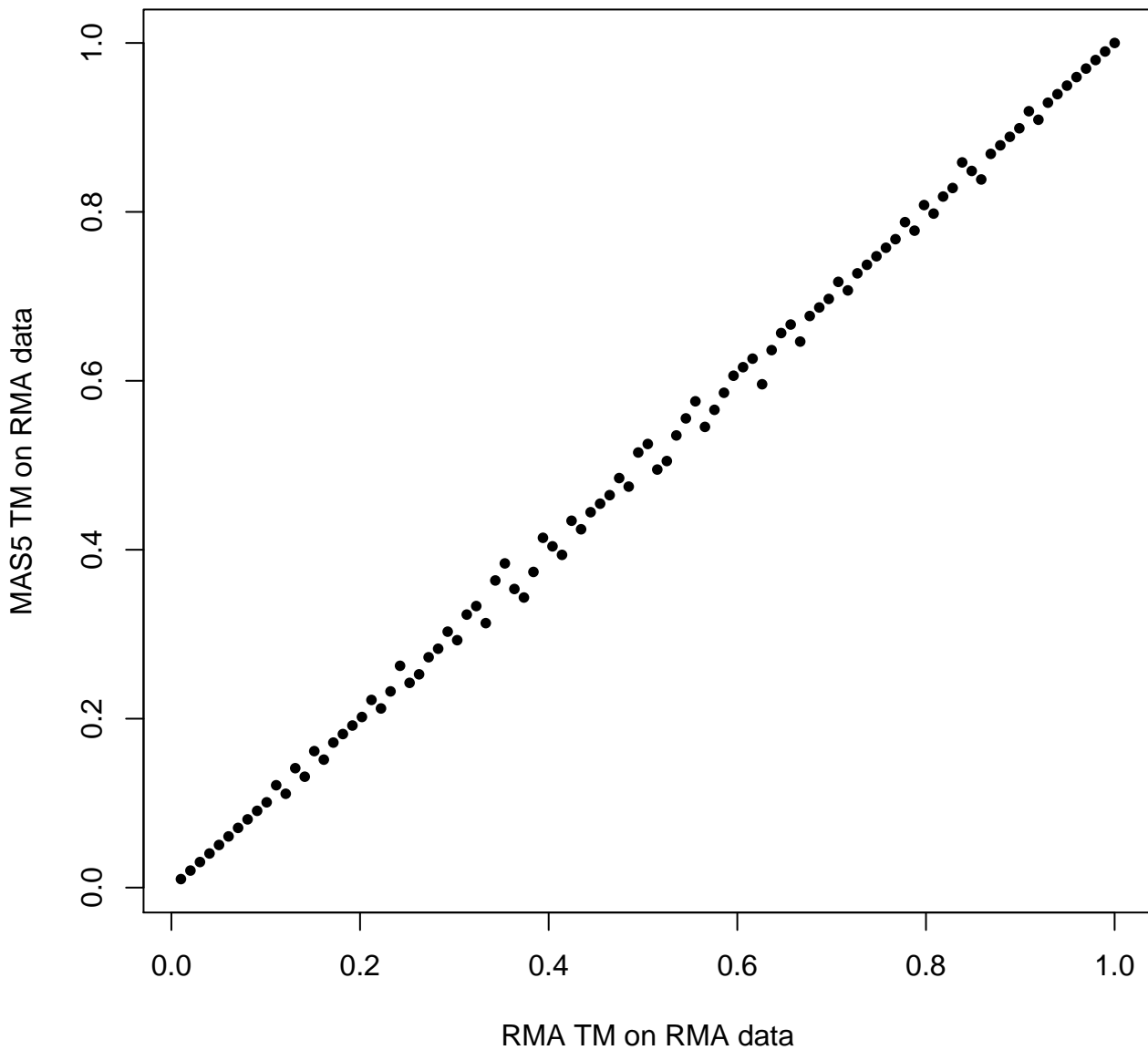
PR(CRIS)



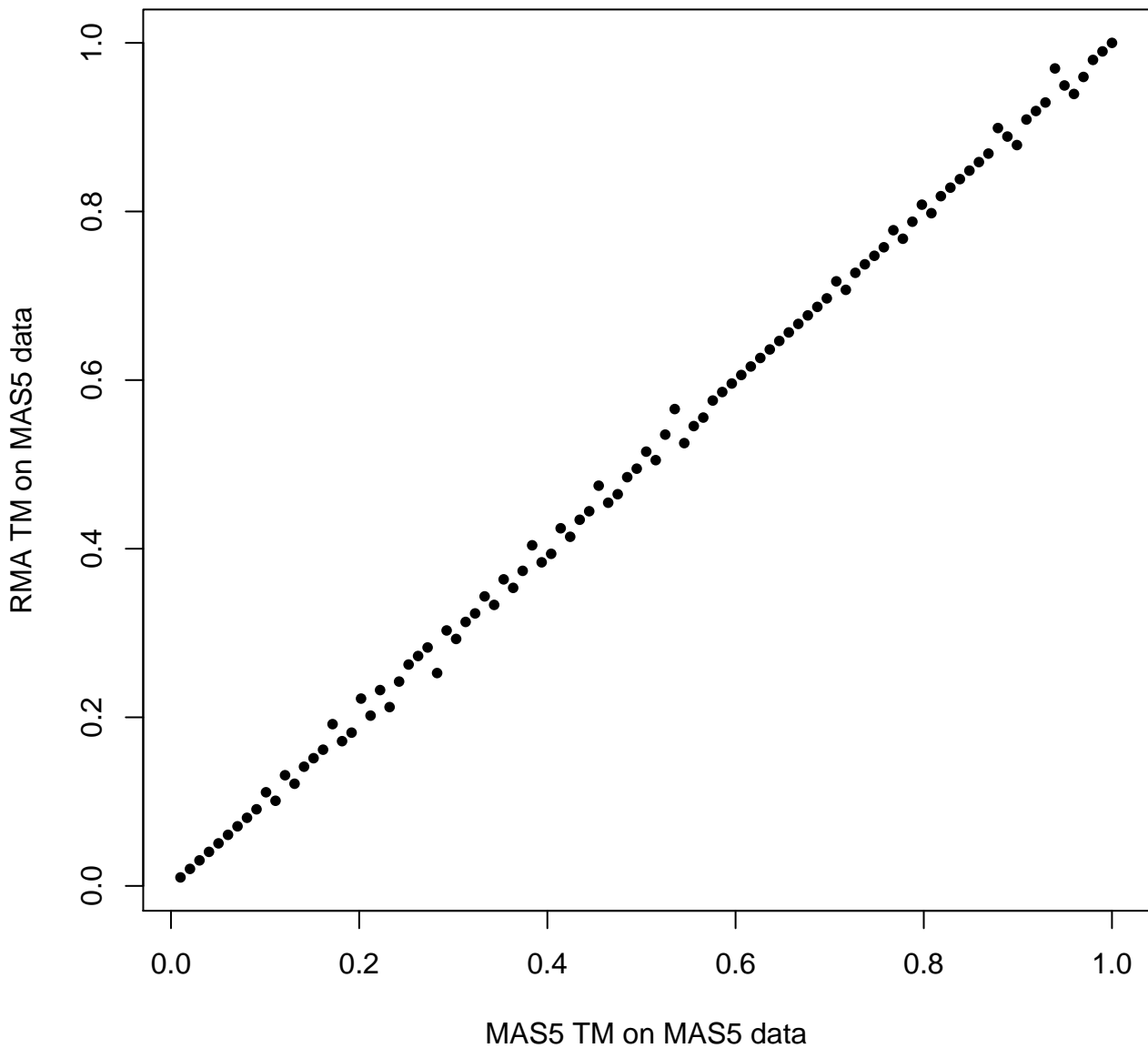
PR(CRIS)



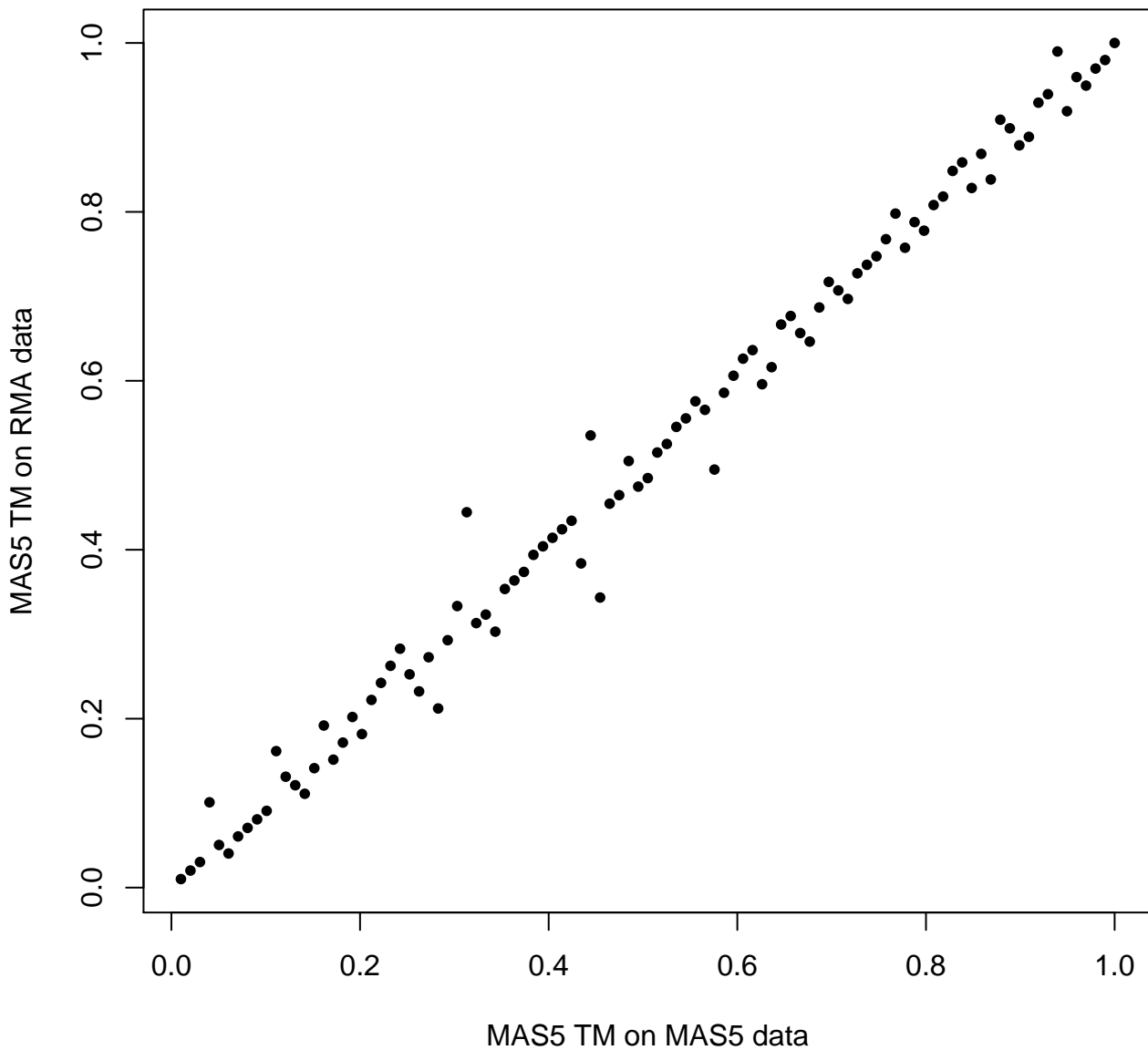
PR(CRIS)



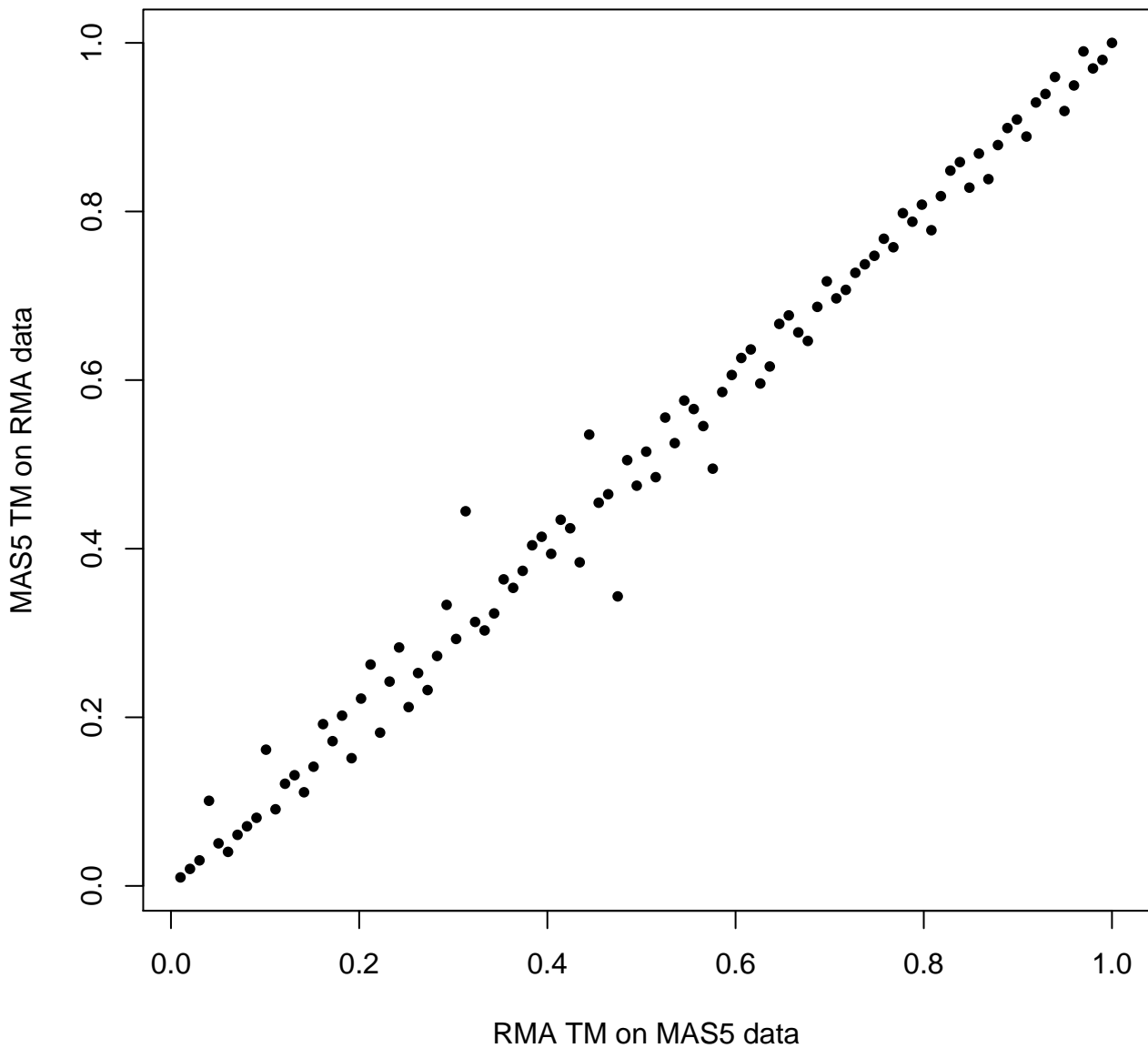
PR(CRIS)



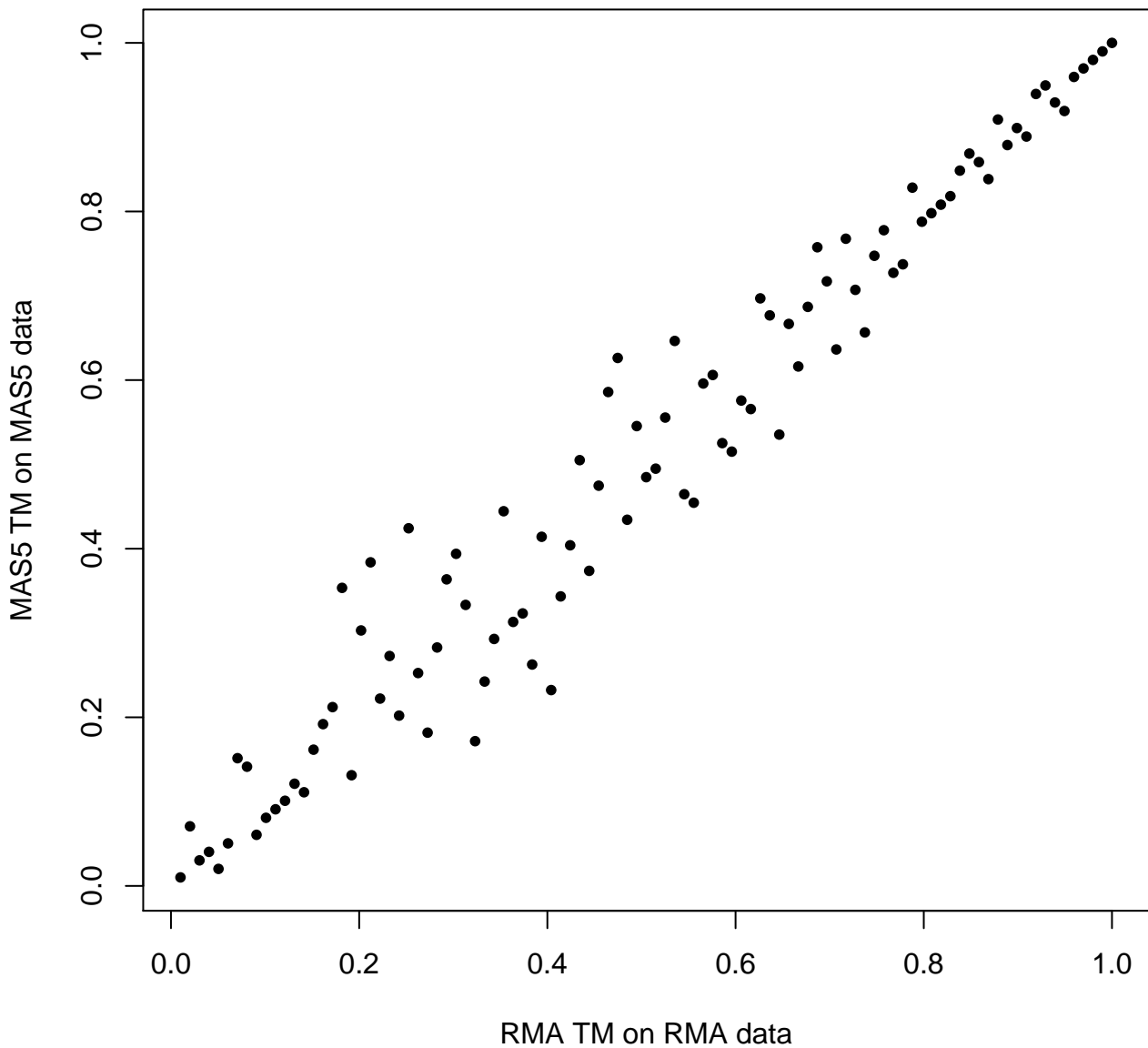
PR(CRIS)



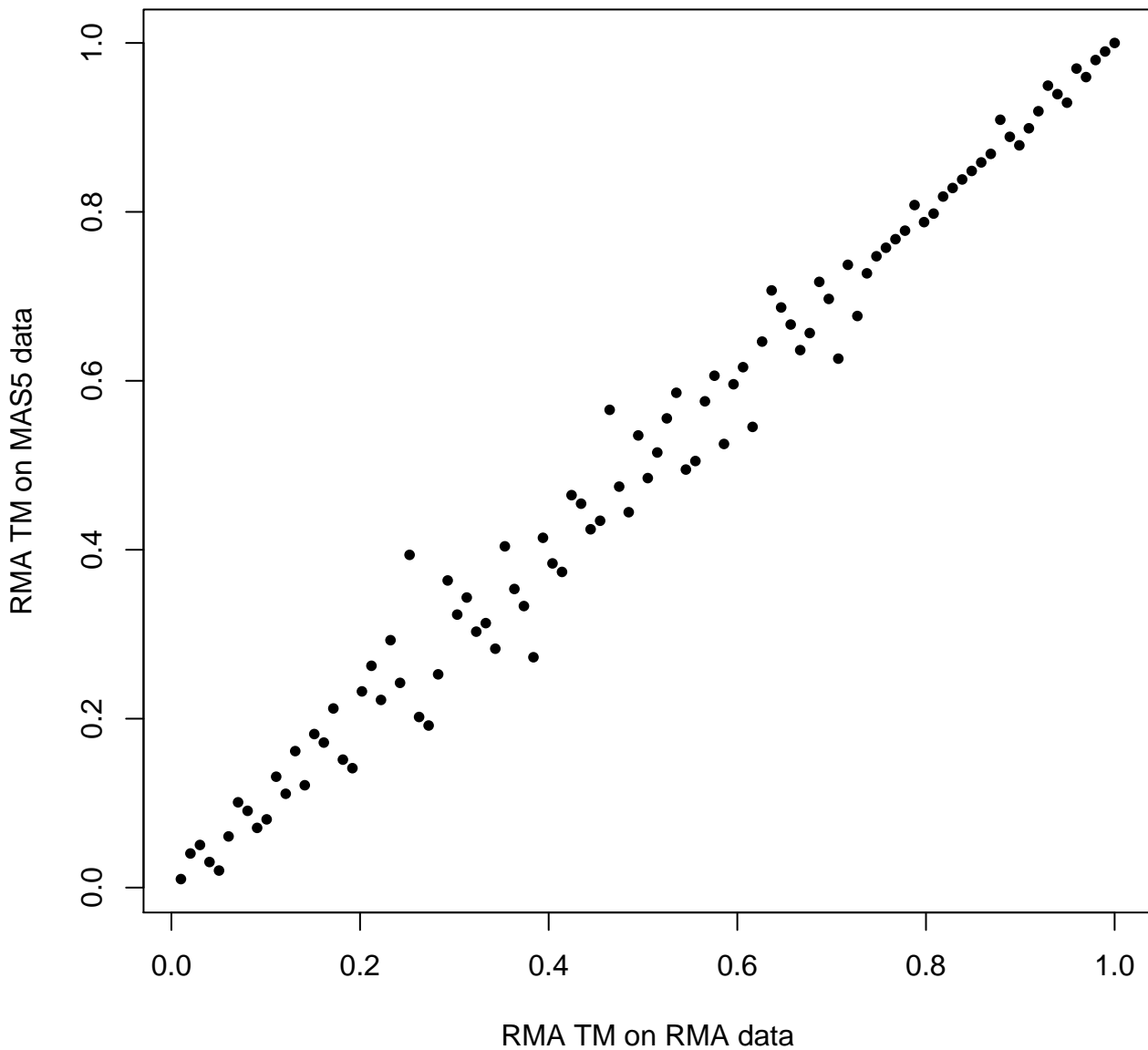
PR(CRIS)



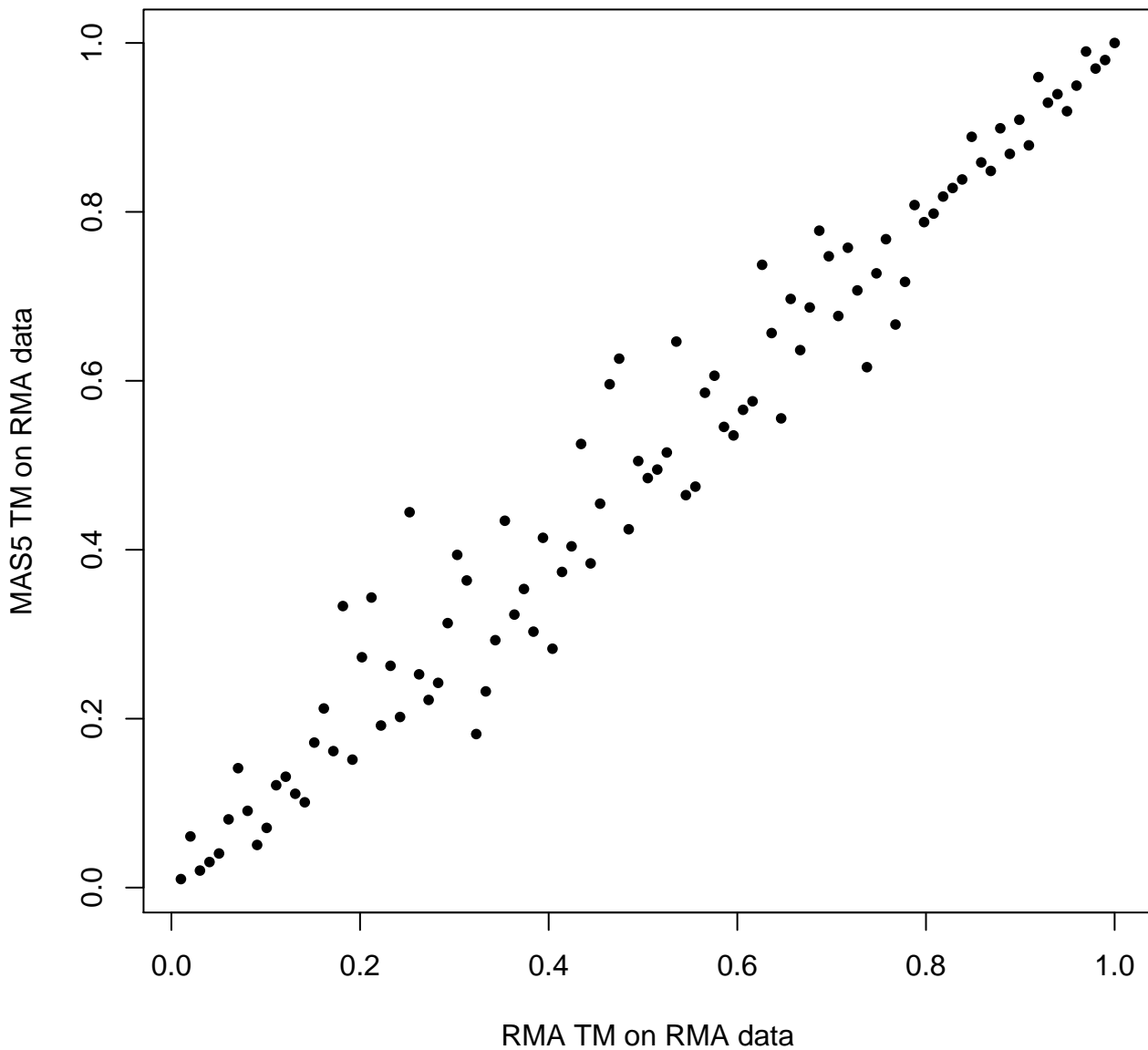
RAS(CRIS)



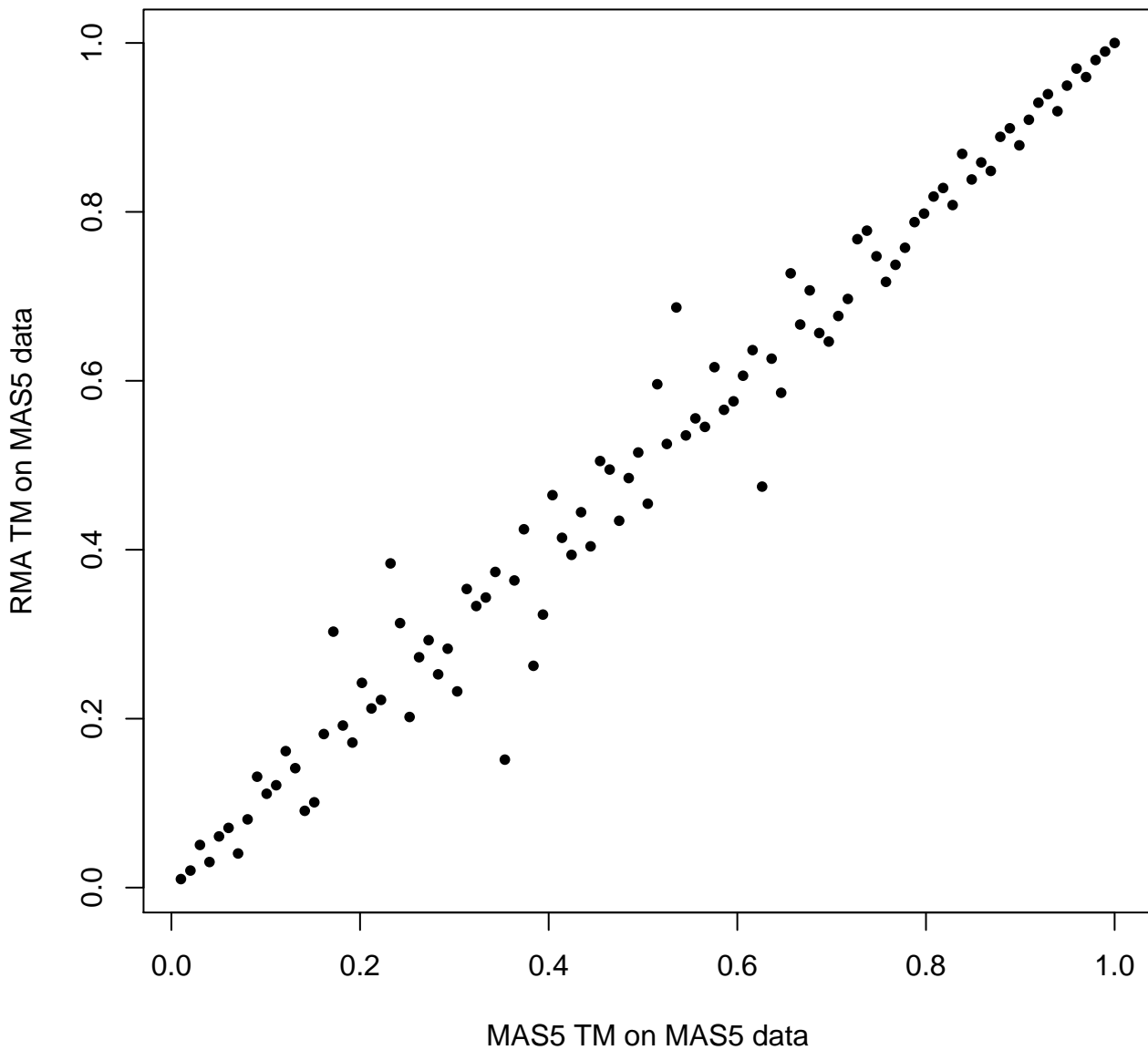
RAS(CRIS)



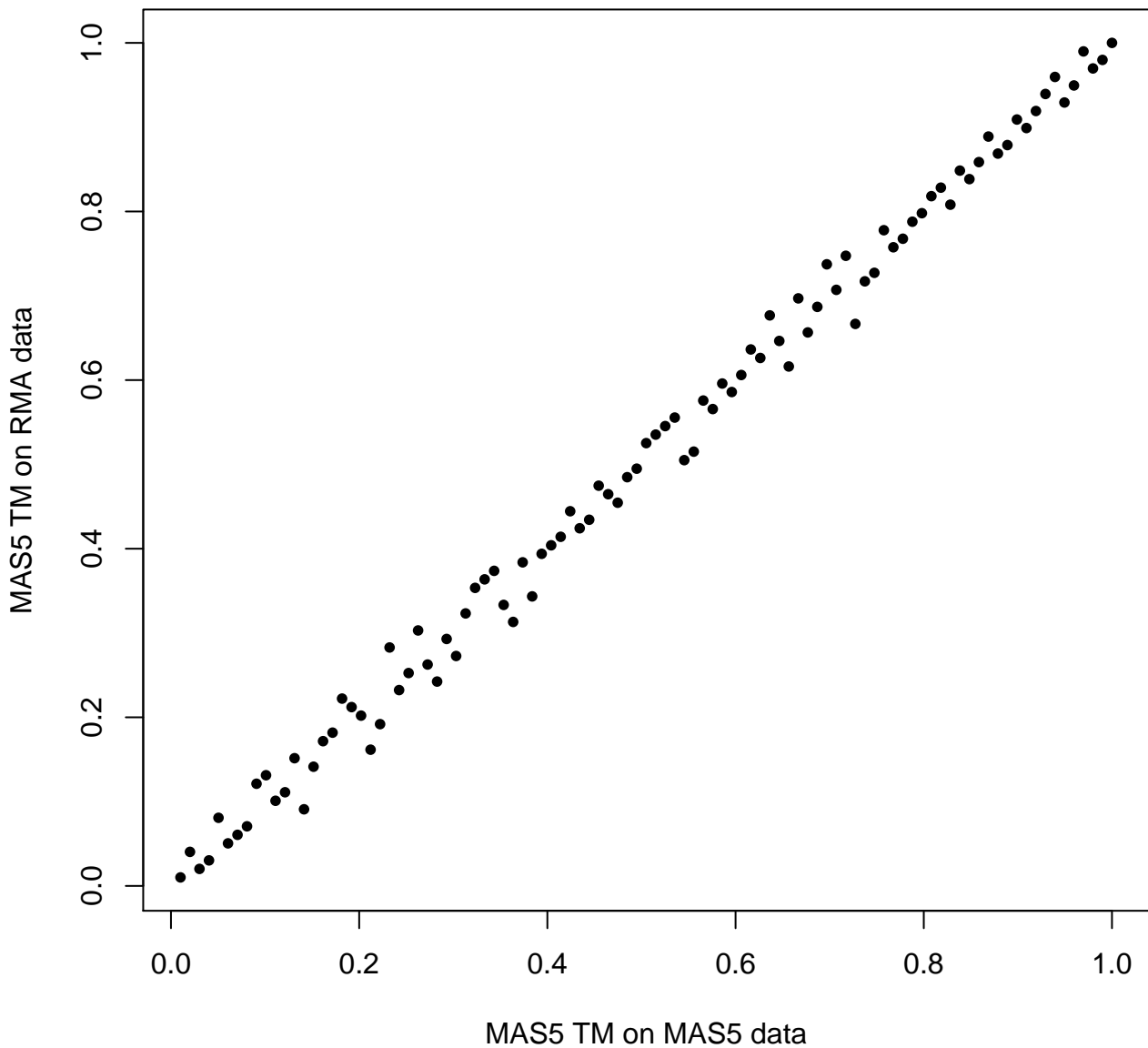
RAS(CRIS)



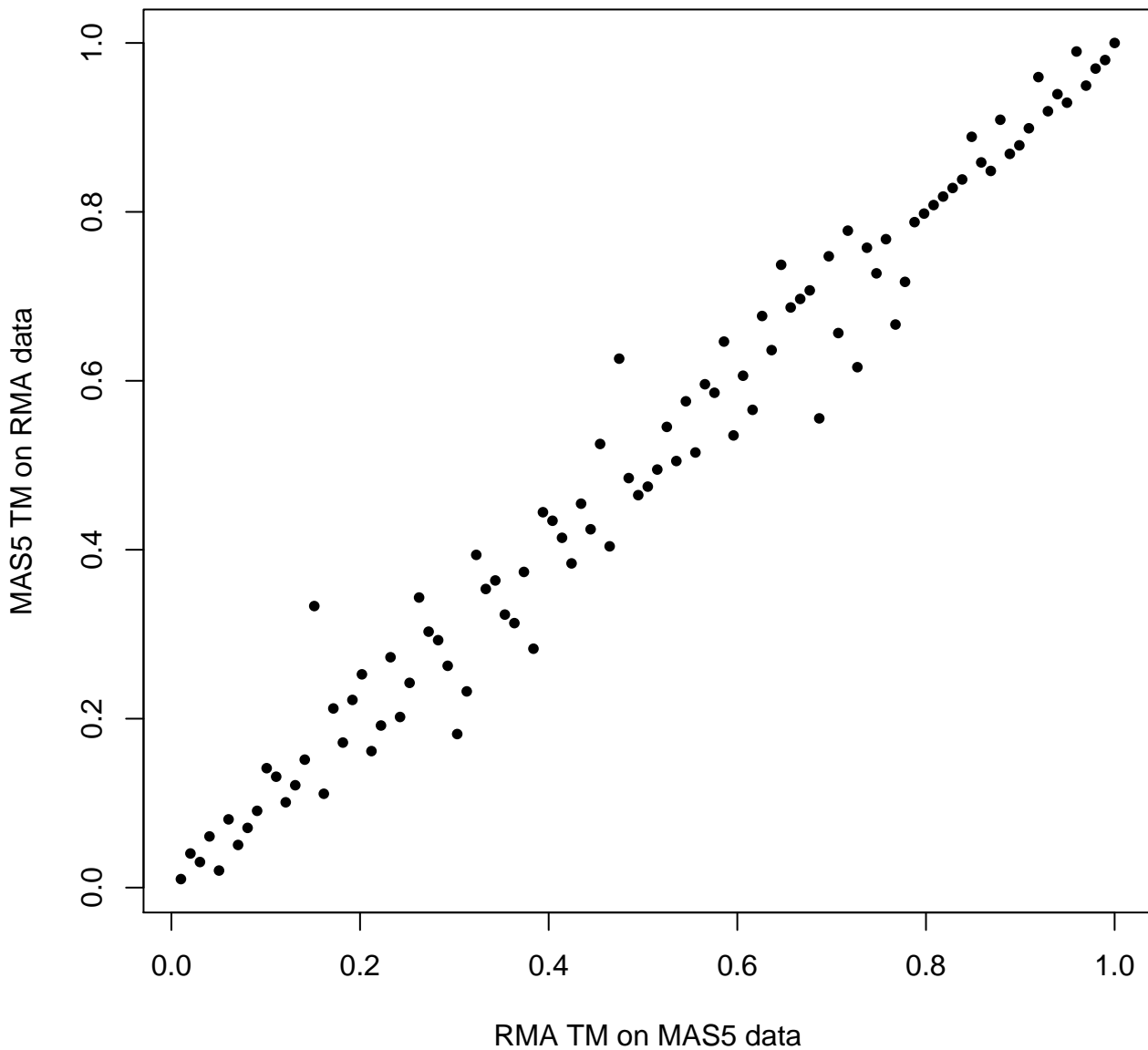
RAS(CRIS)



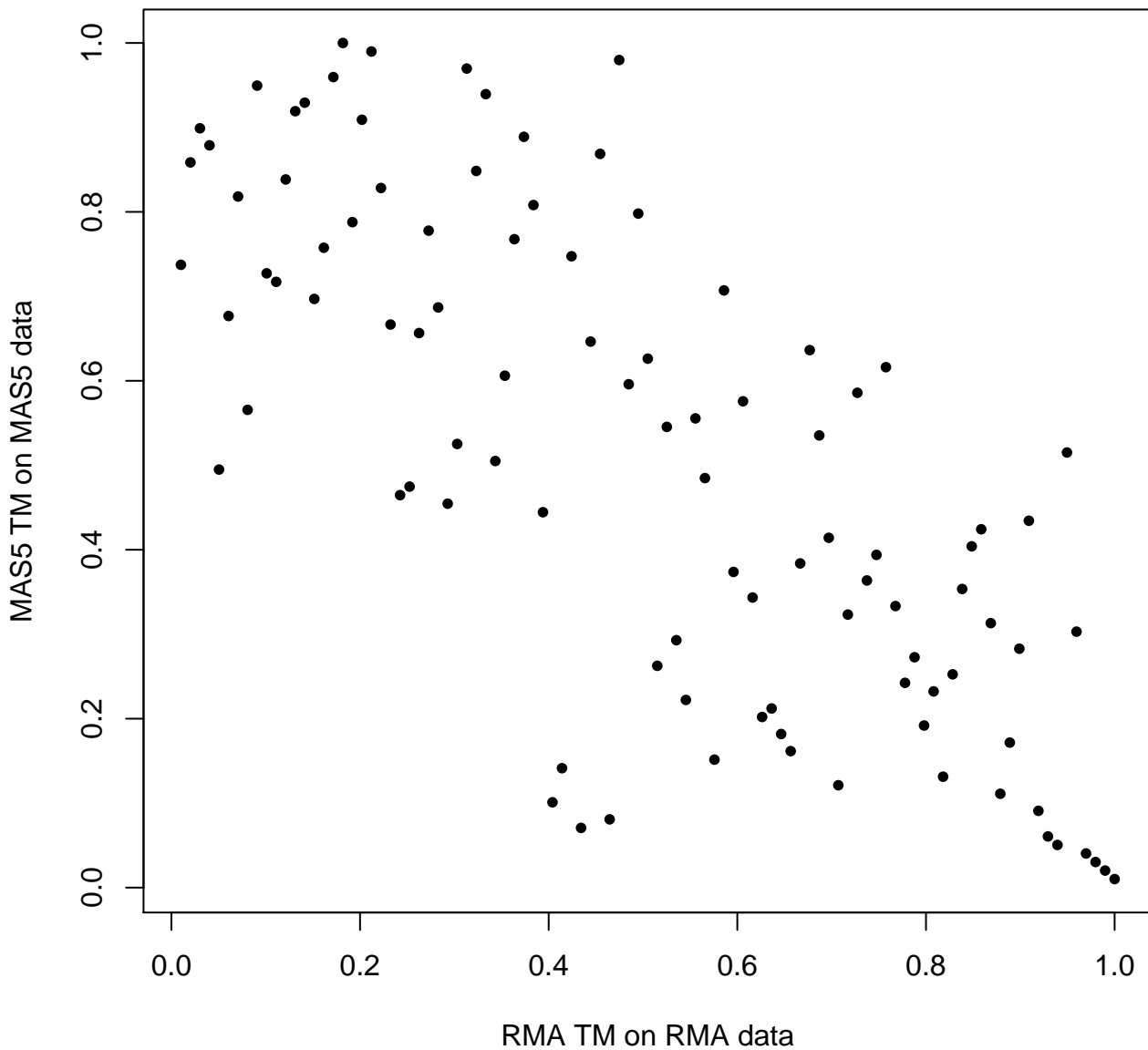
RAS(CRIS)



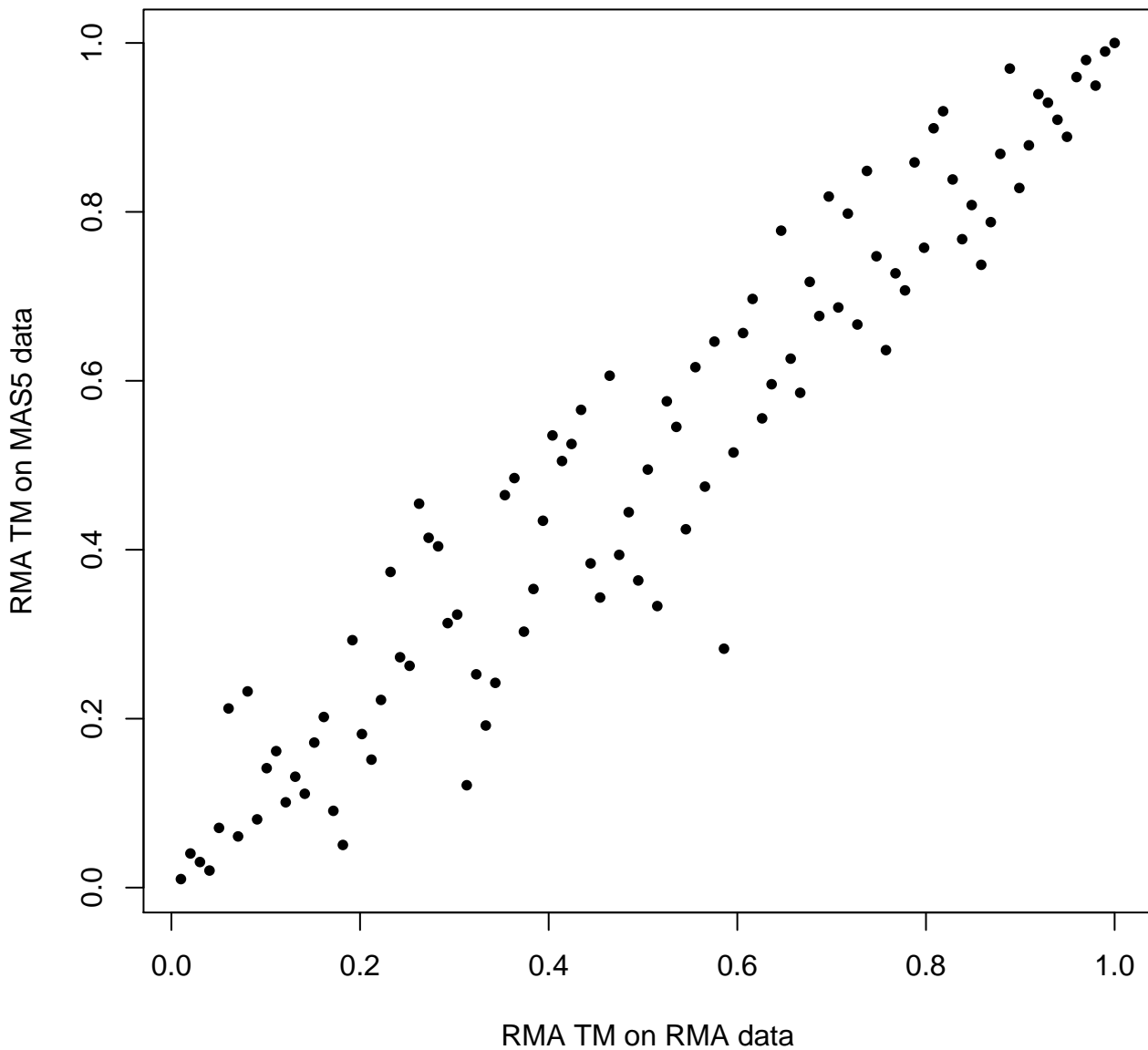
RAS(CRIS)



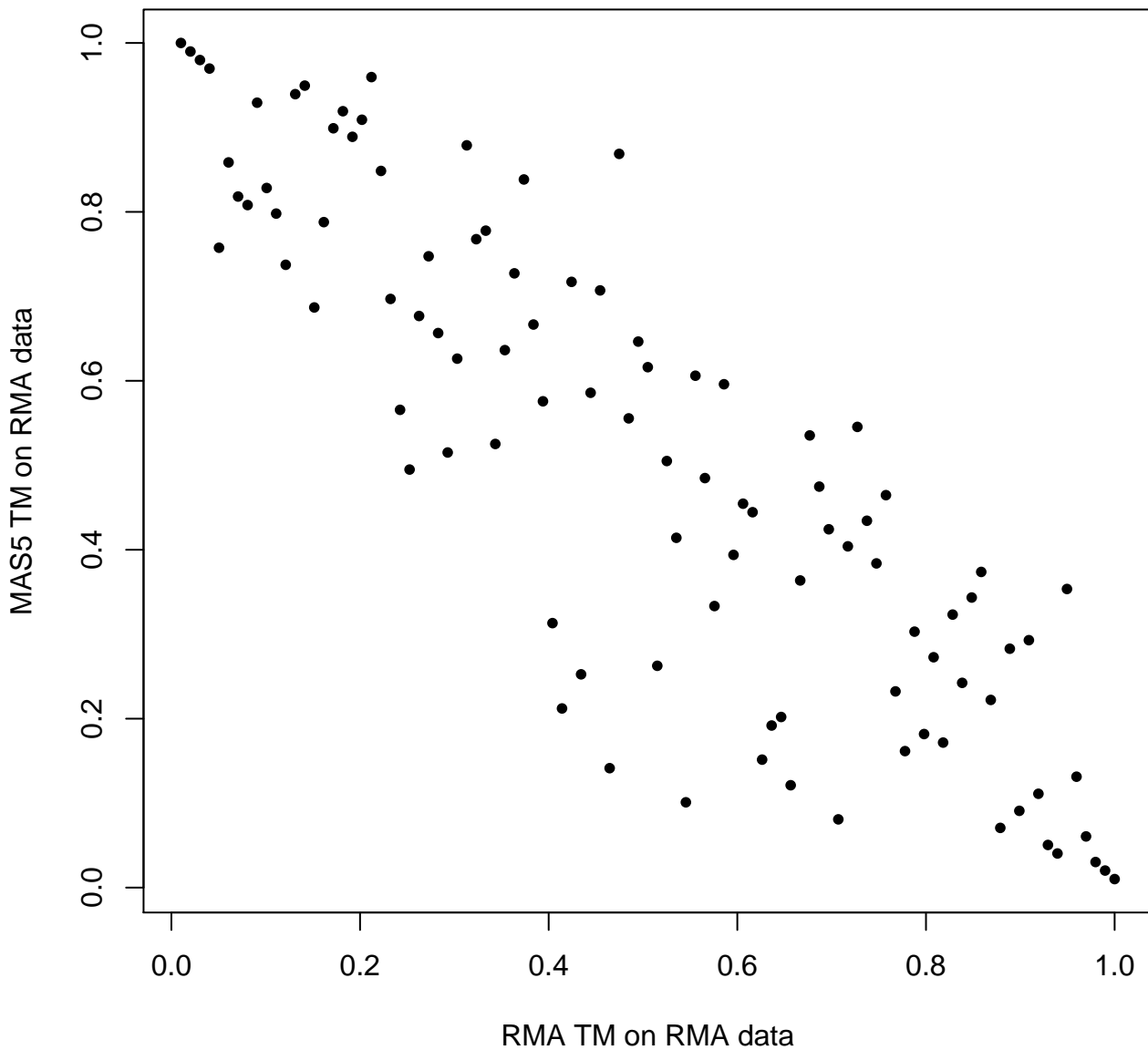
SRC(CRIS)



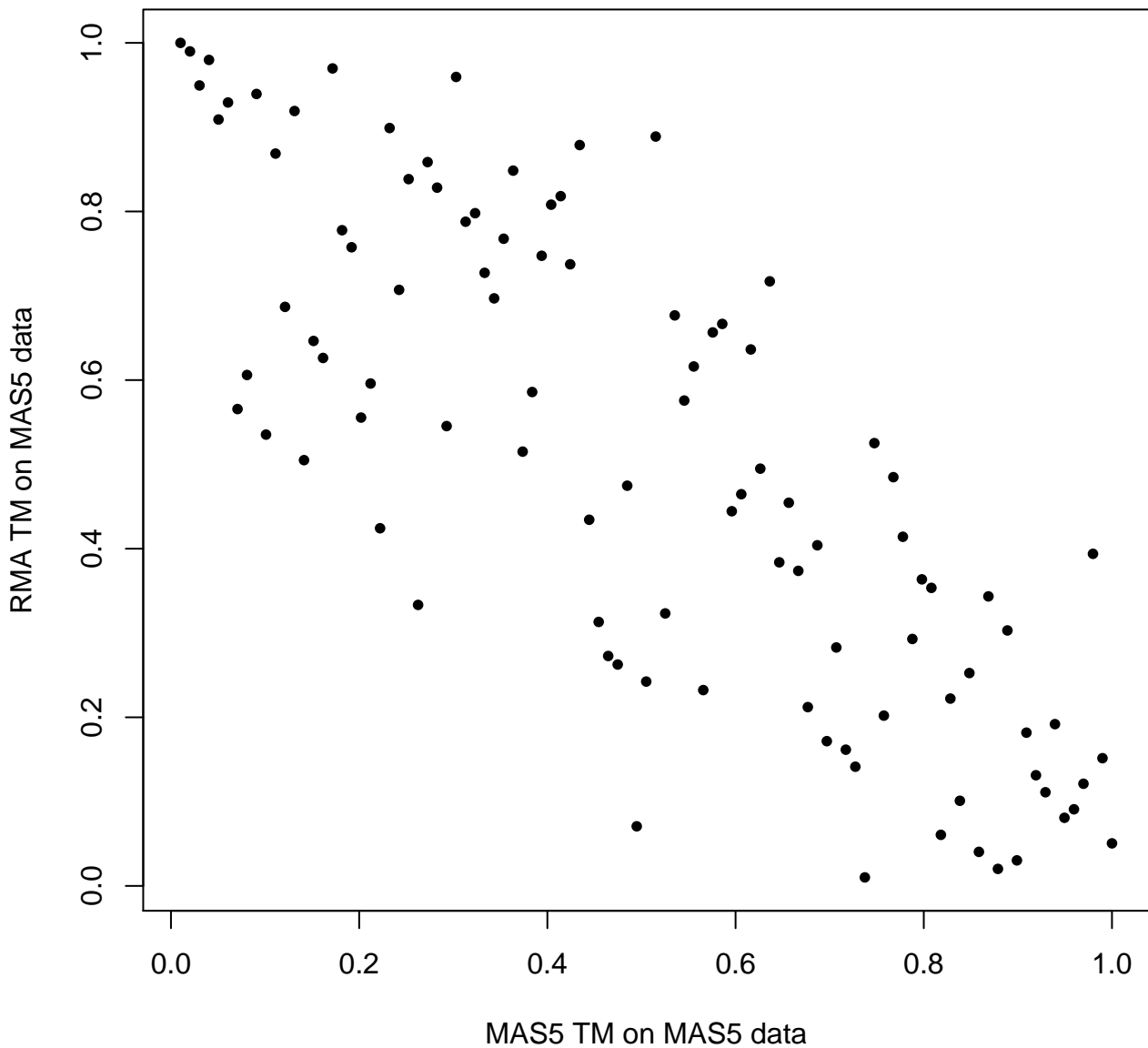
SRC(CRIS)



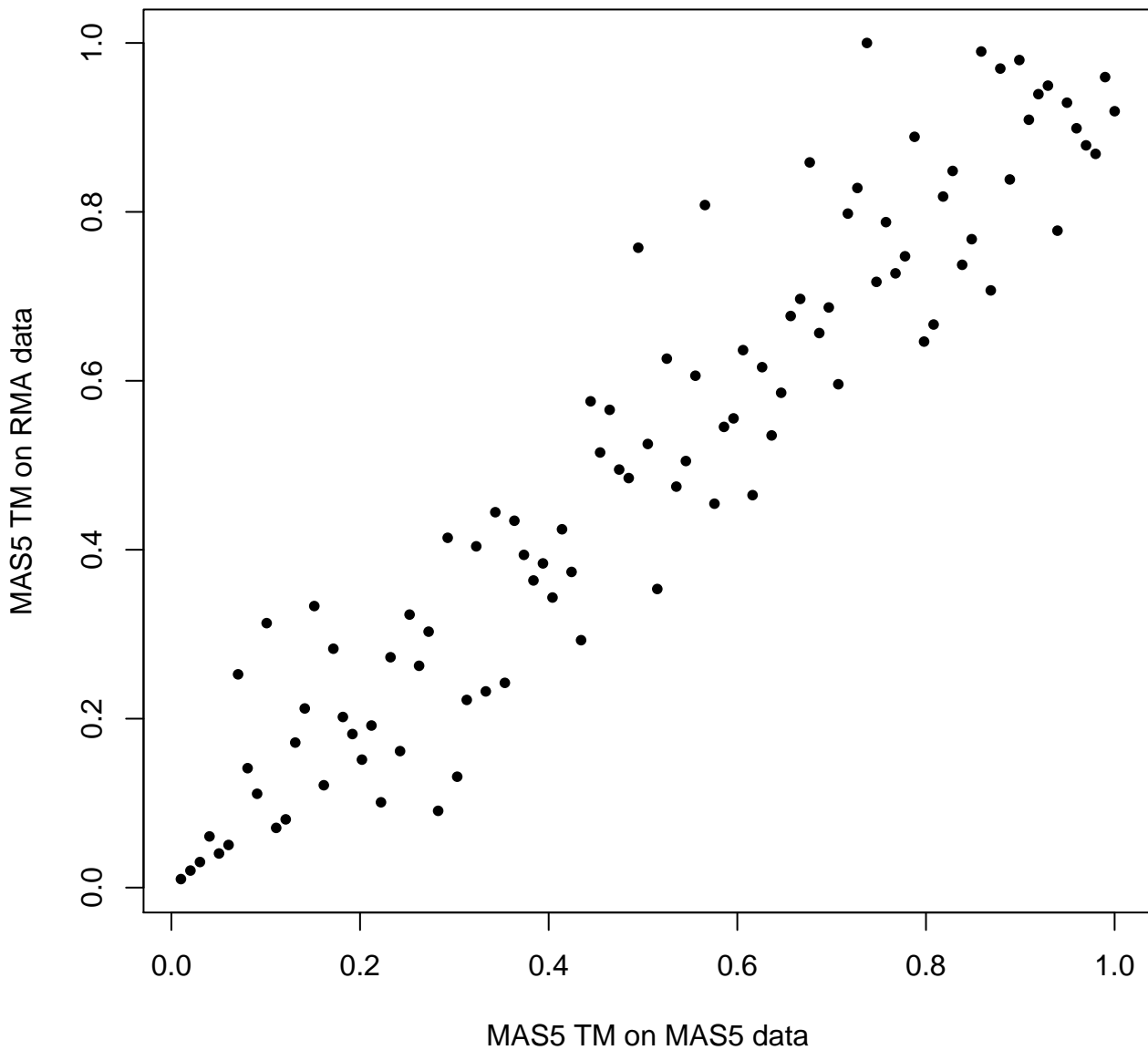
SRC(CRIS)



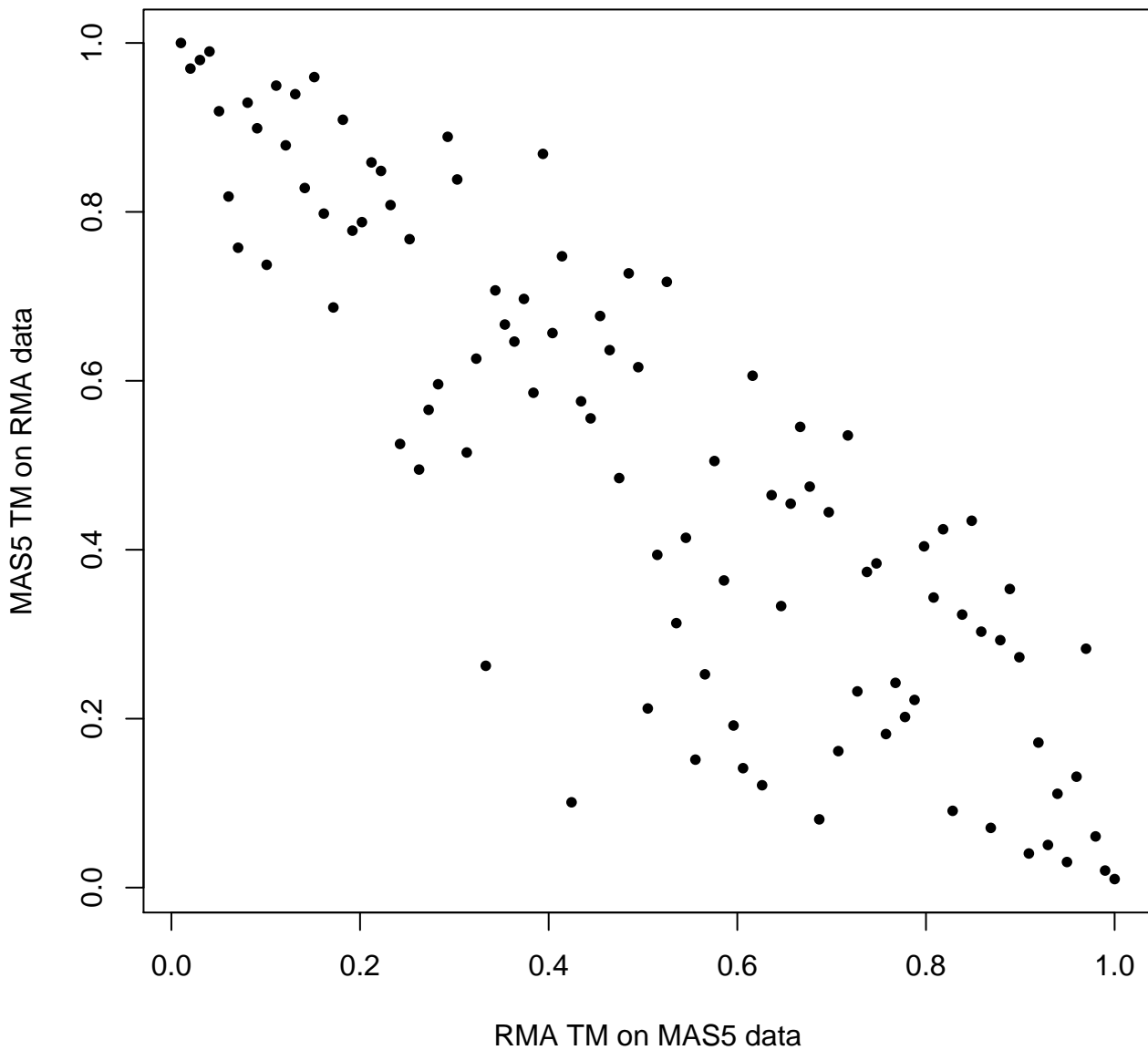
SRC(CRIS)



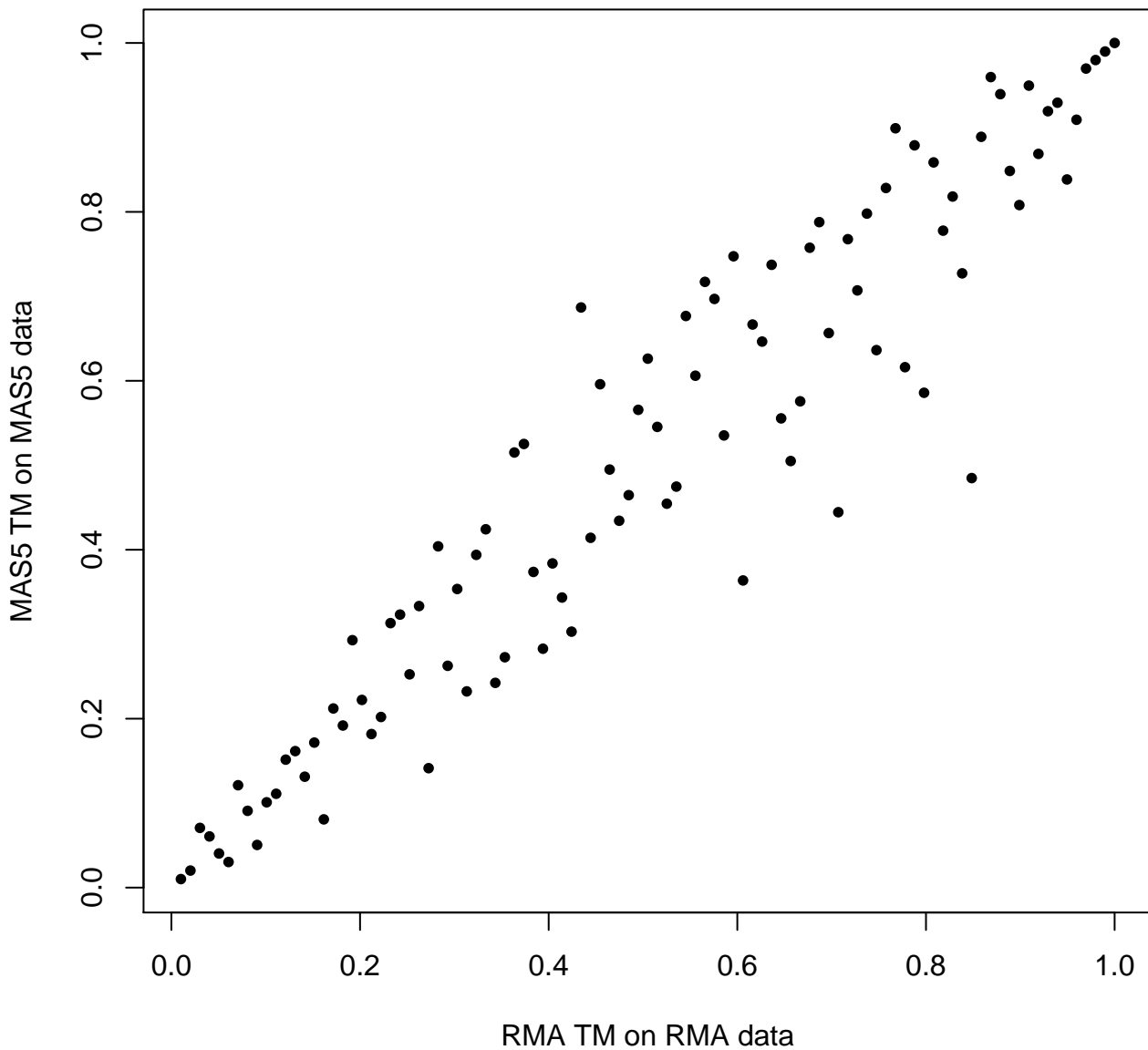
SRC(CRIS)



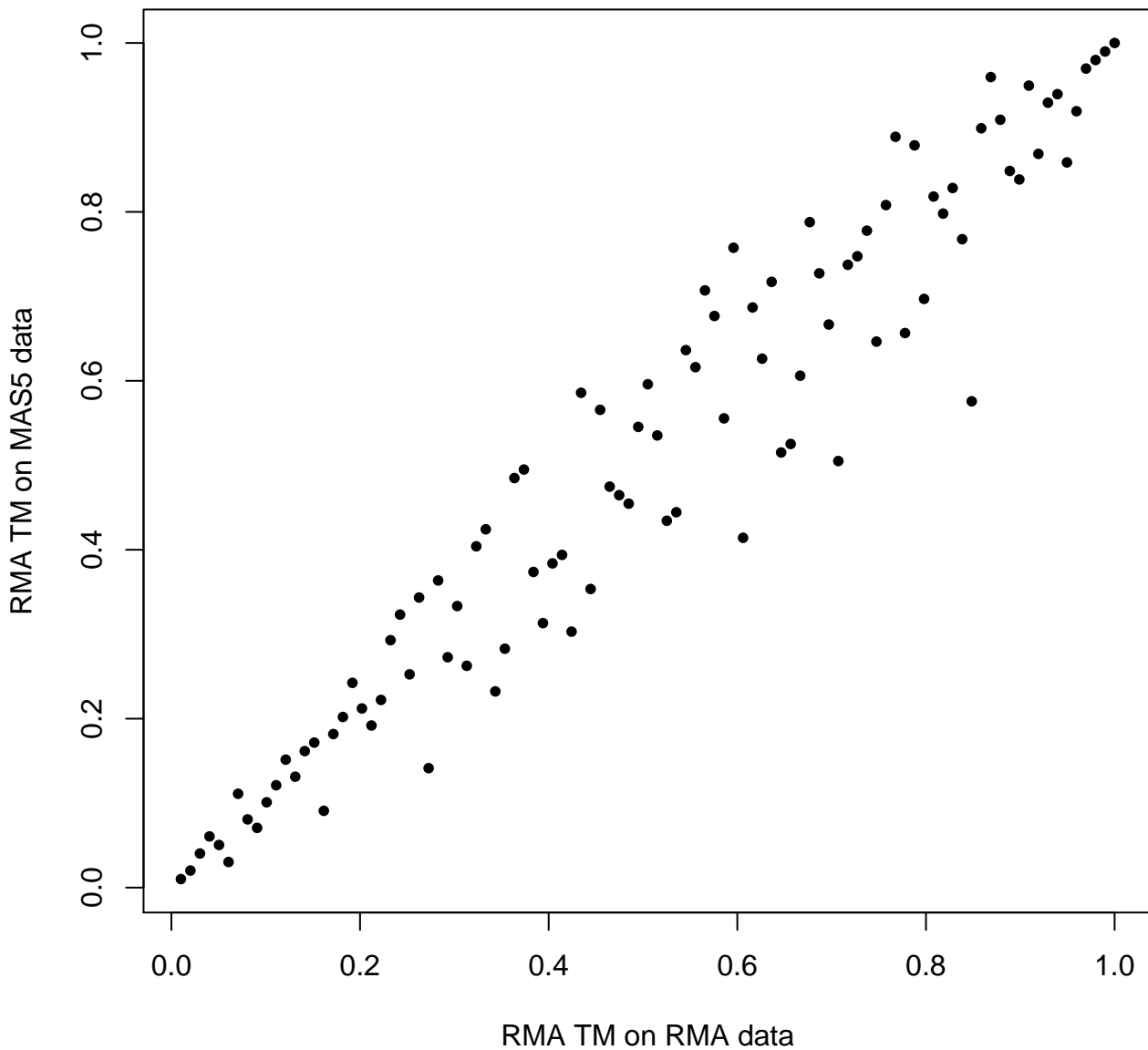
SRC(CRIS)



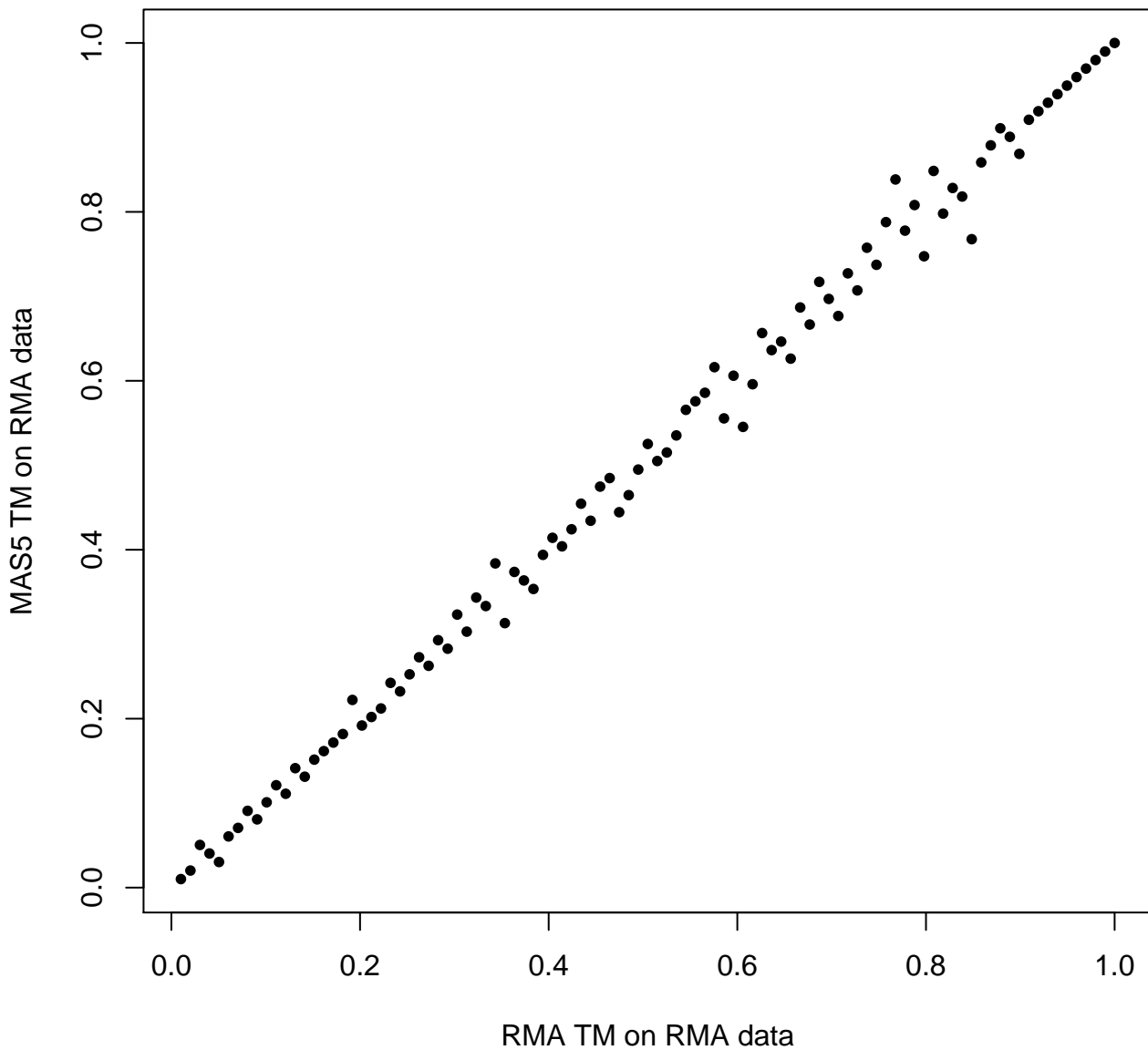
STAT3(CRIS)



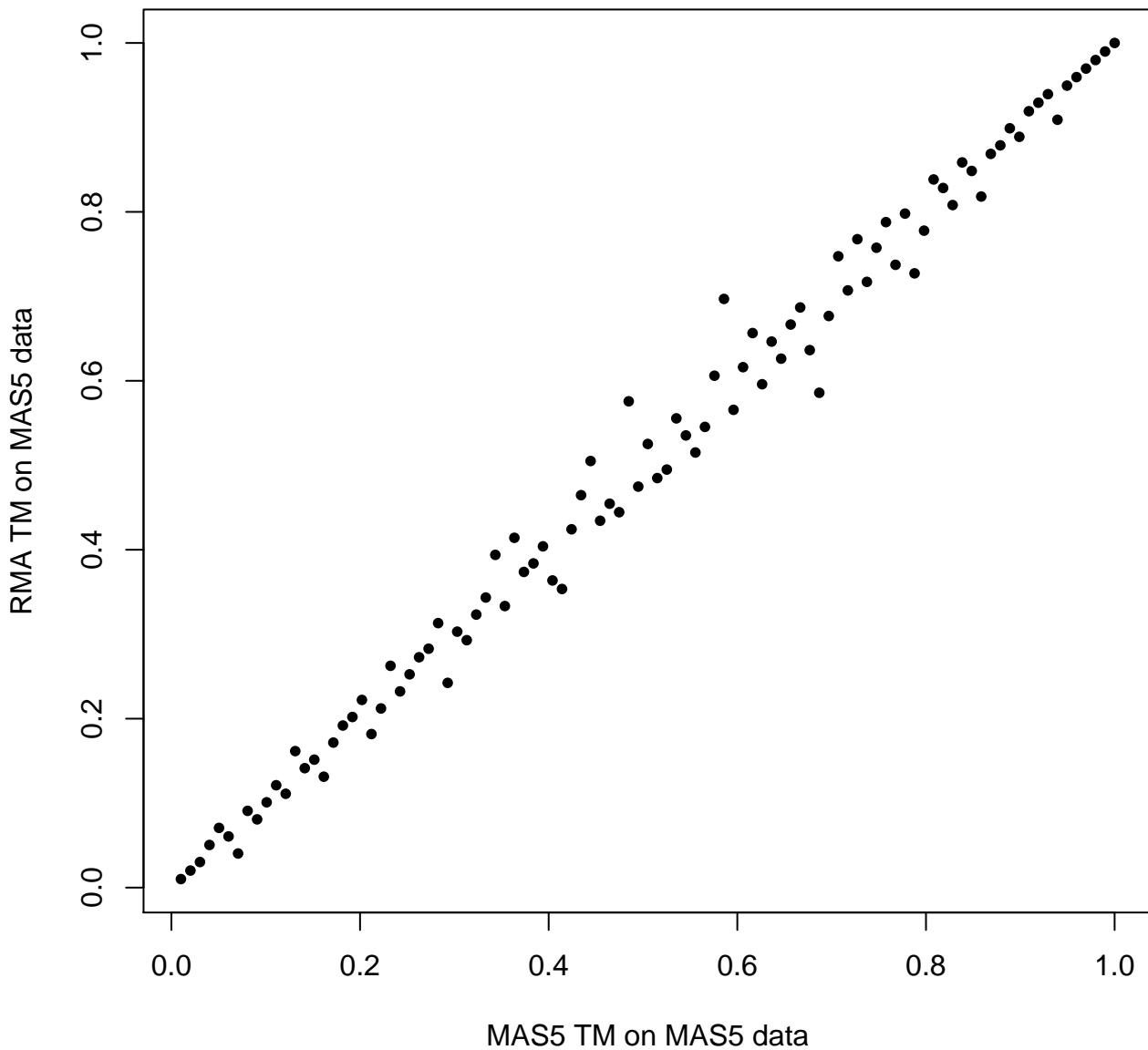
STAT3(CRIS)



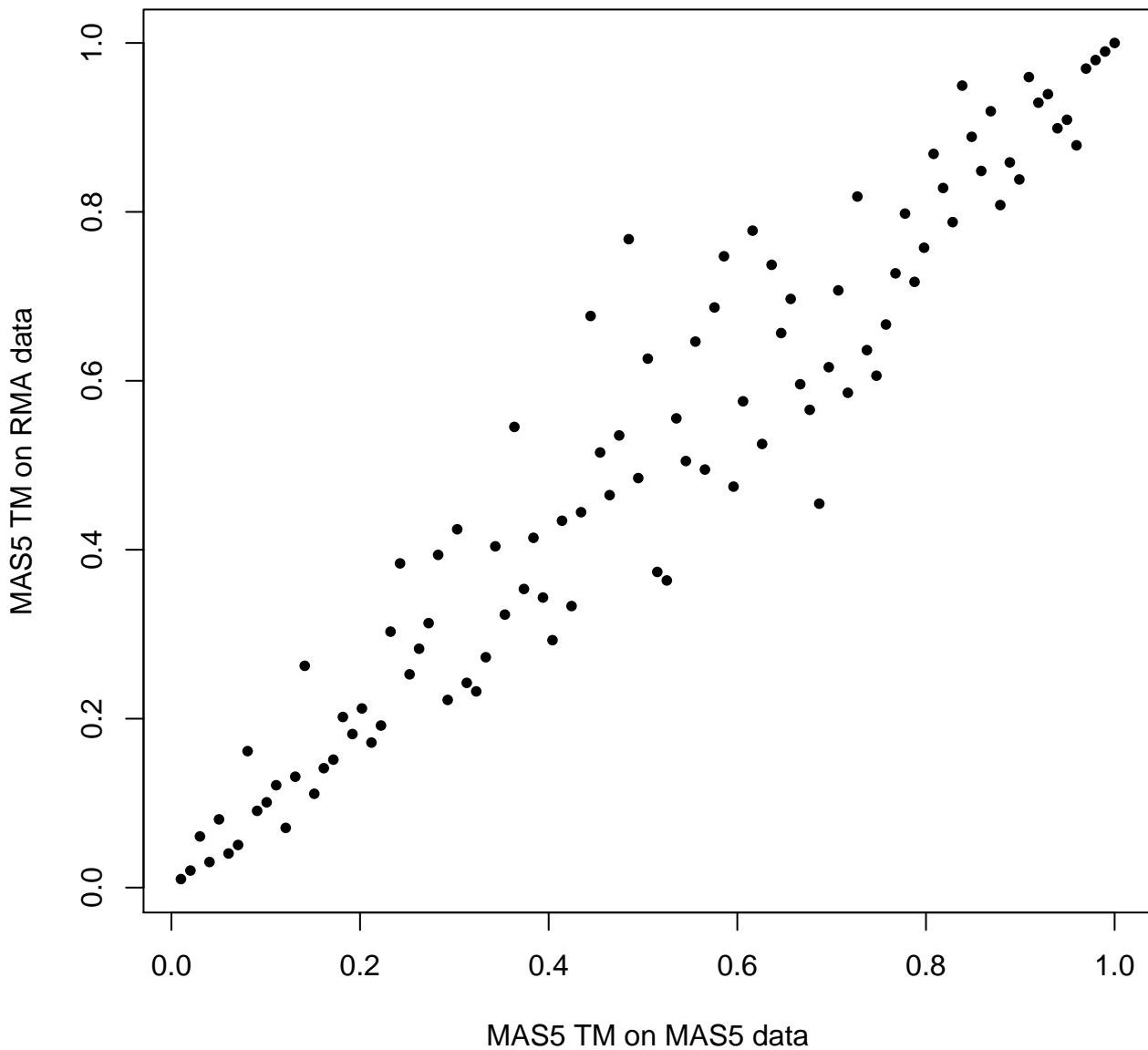
STAT3(CRIS)



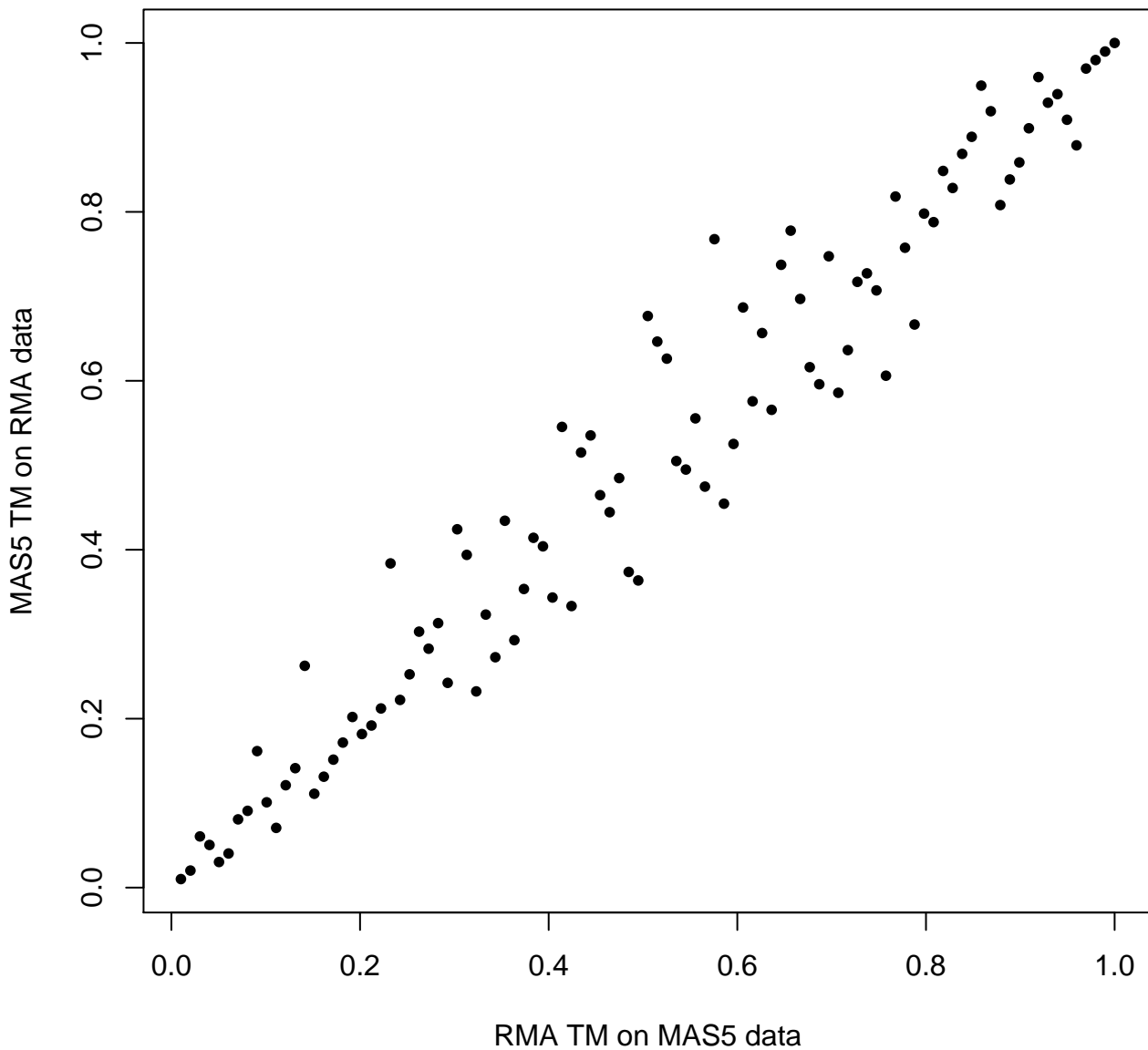
STAT3(CRIS)



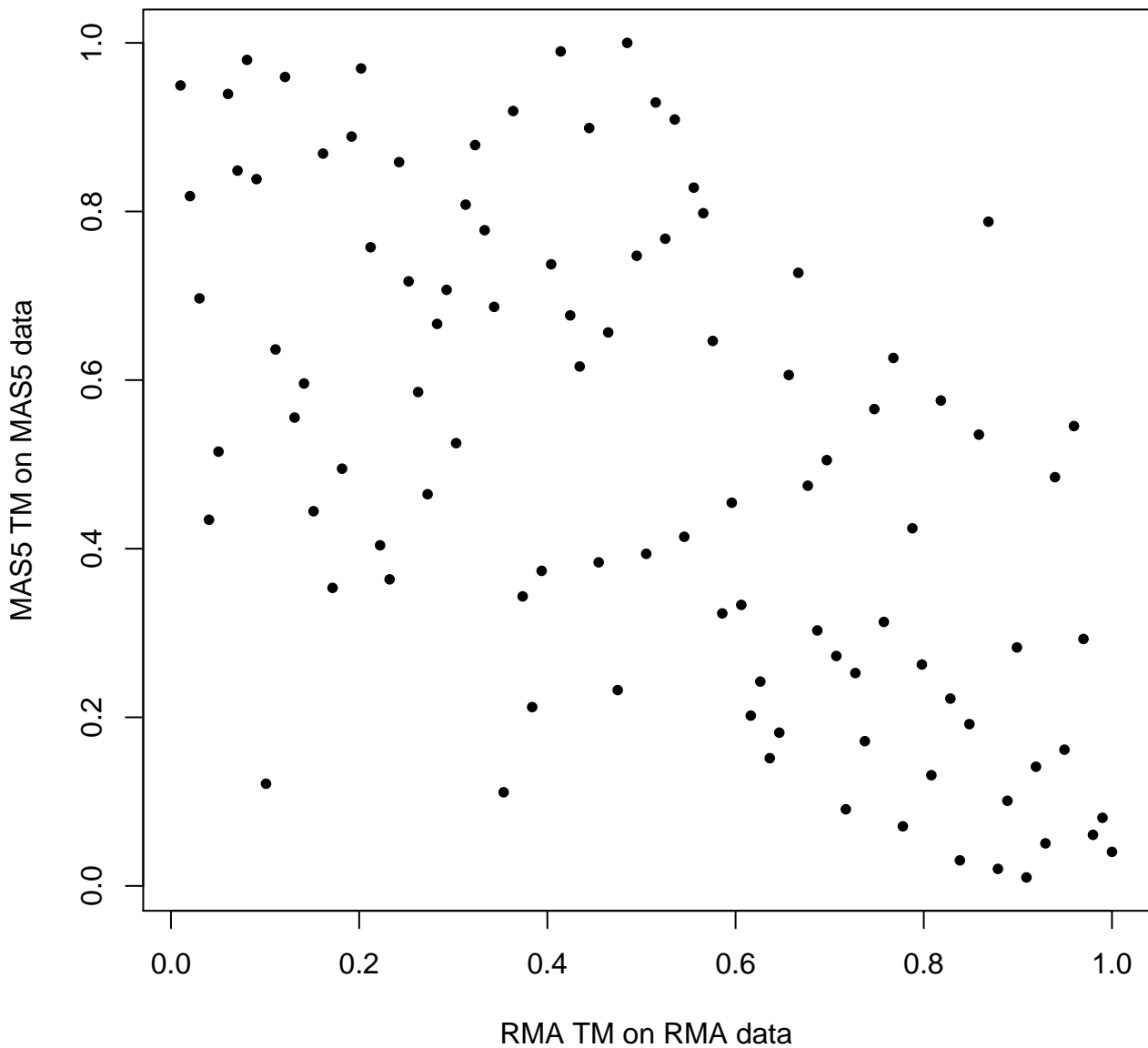
STAT3(CRIS)



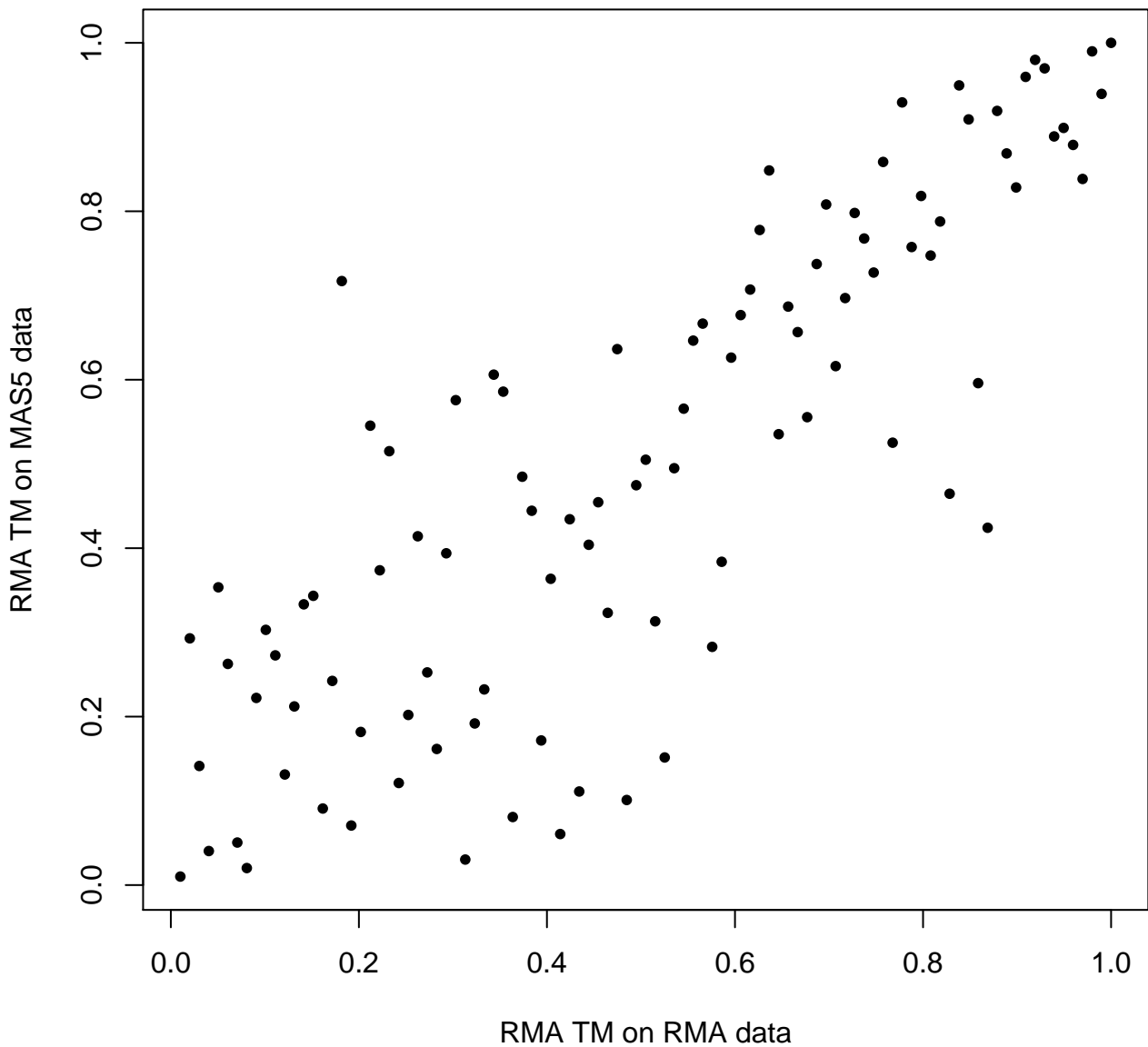
STAT3(CRIS)



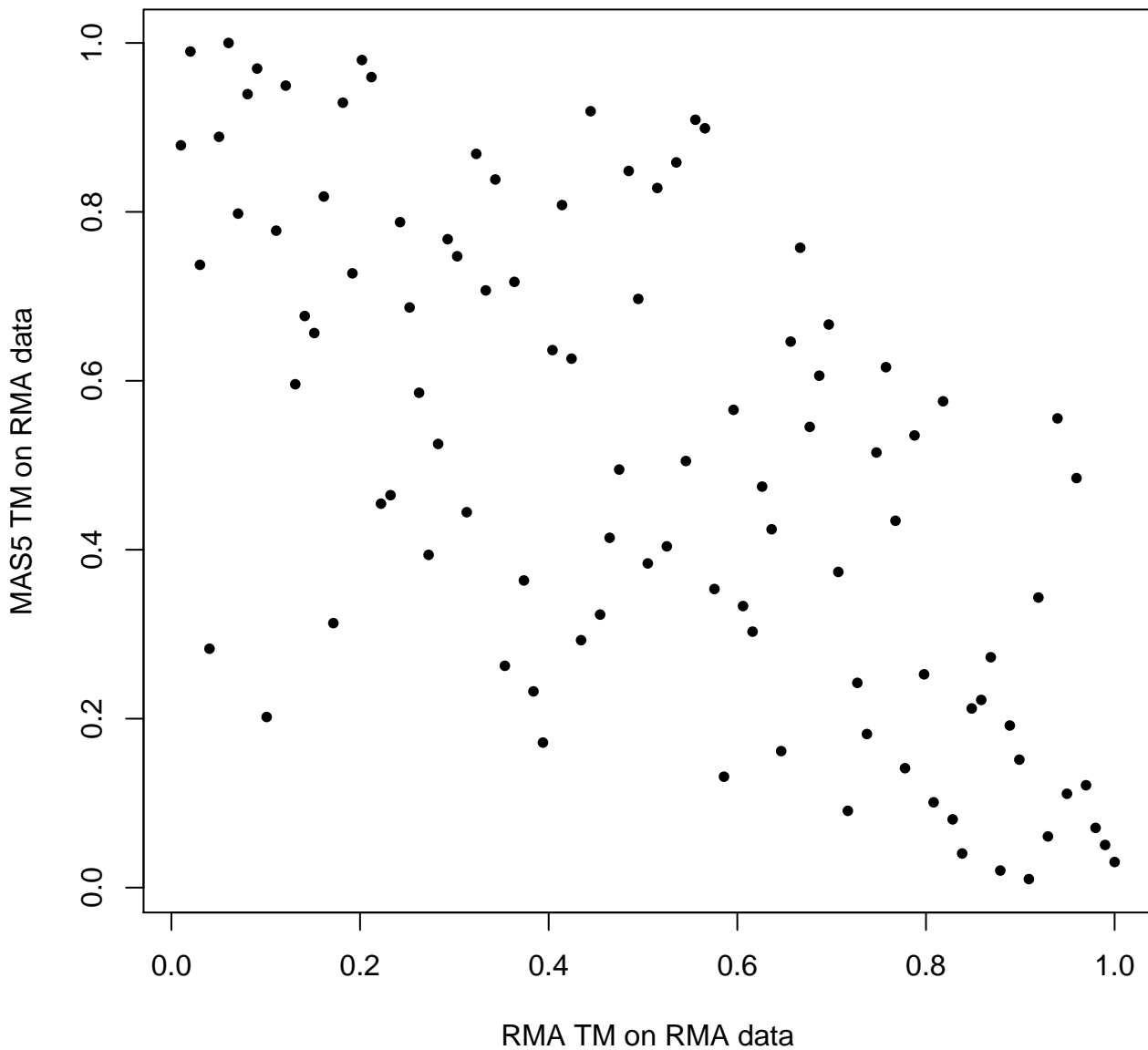
TGFB(CRIS)



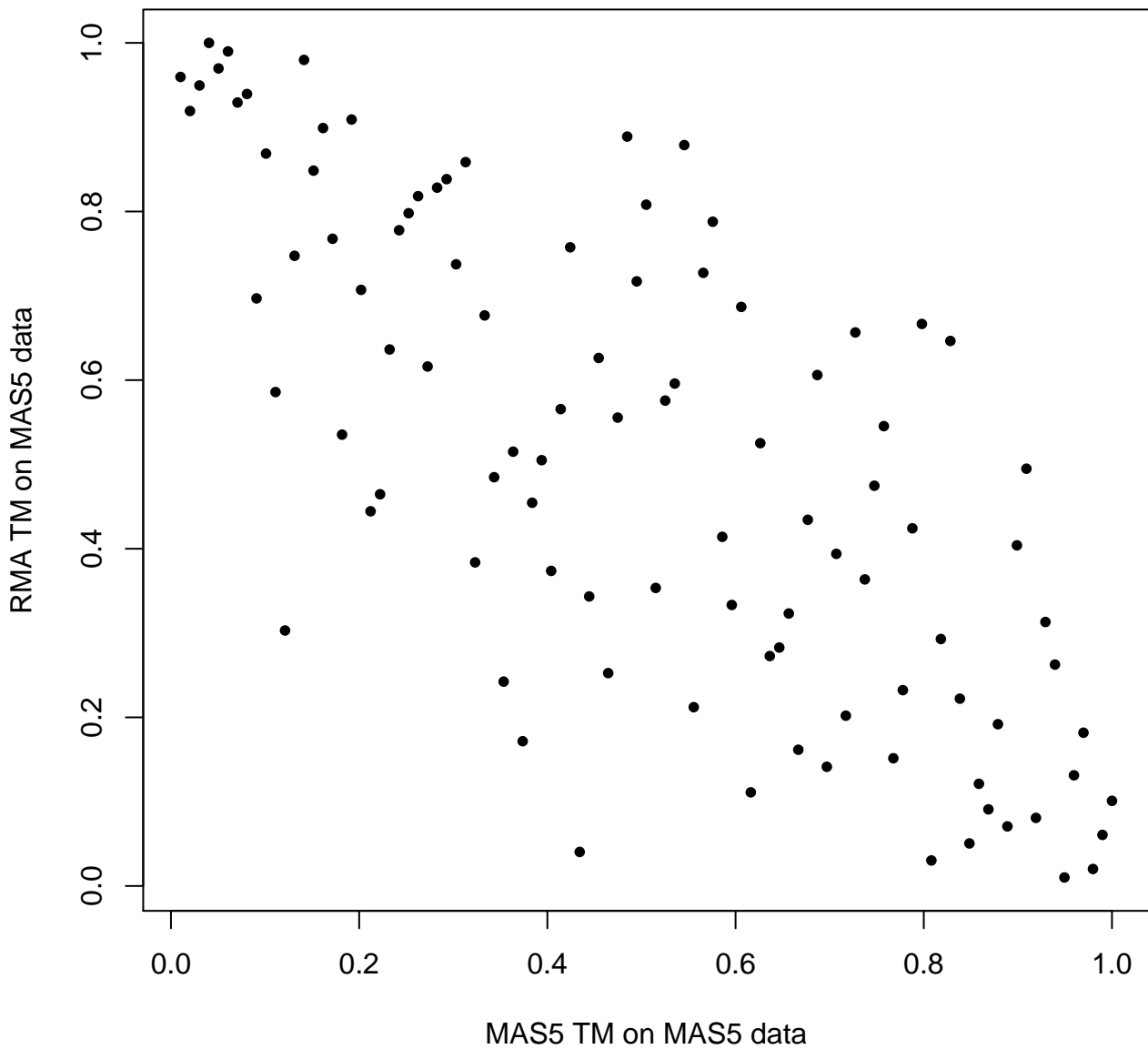
TGFB(CRIS)



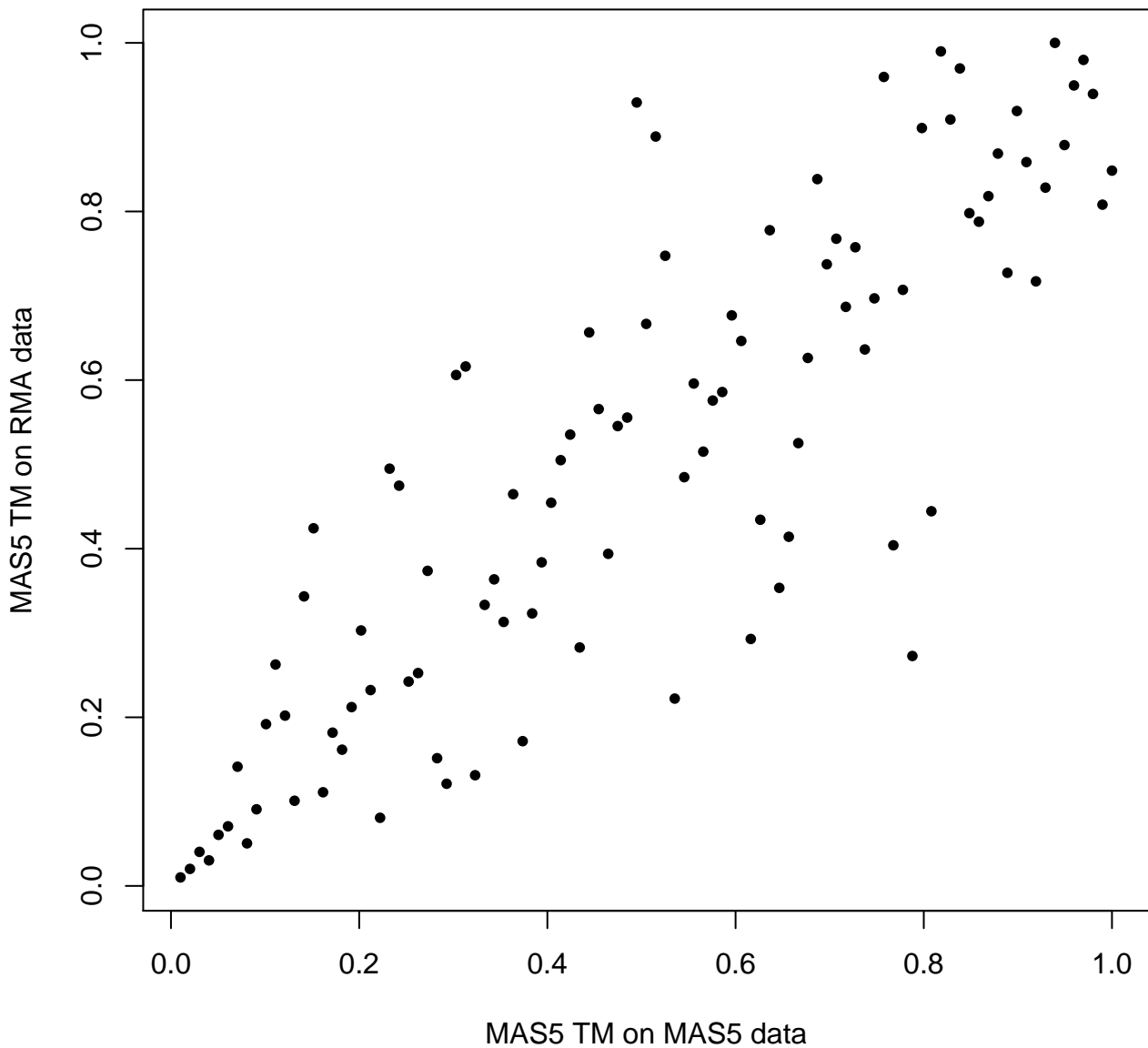
TGFB(CRIS)



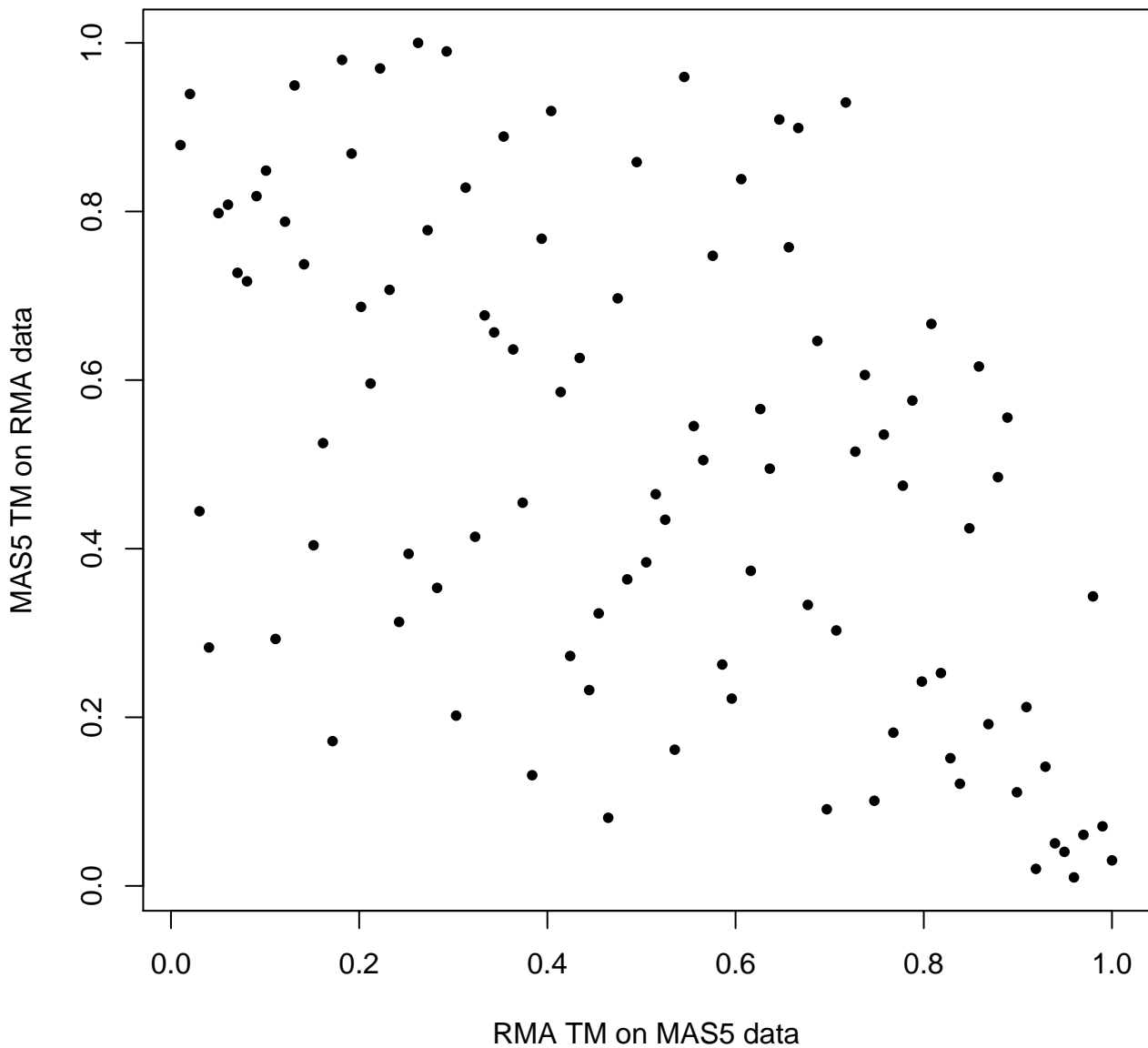
TGFB(CRIS)



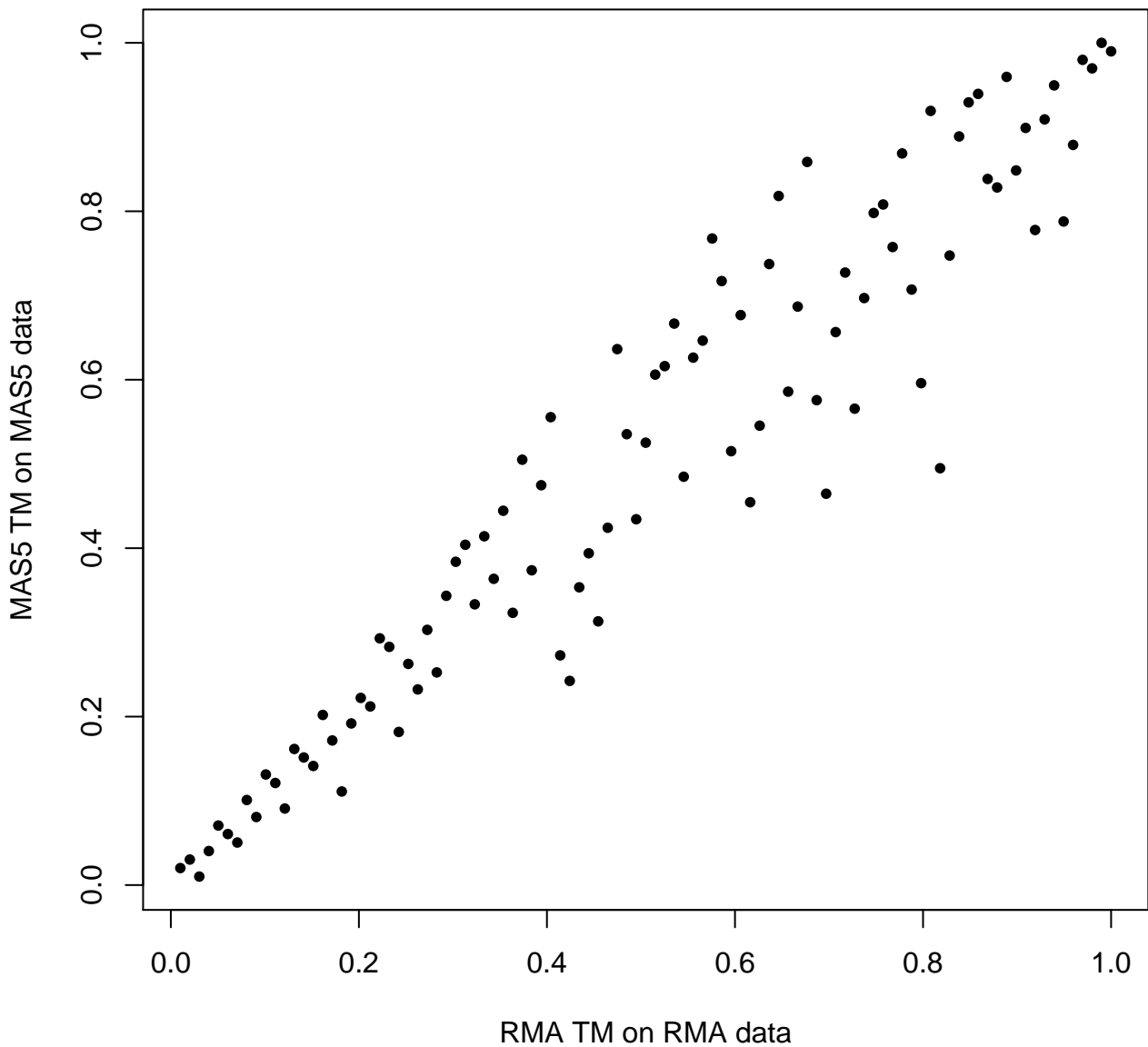
TGFB(CRIS)



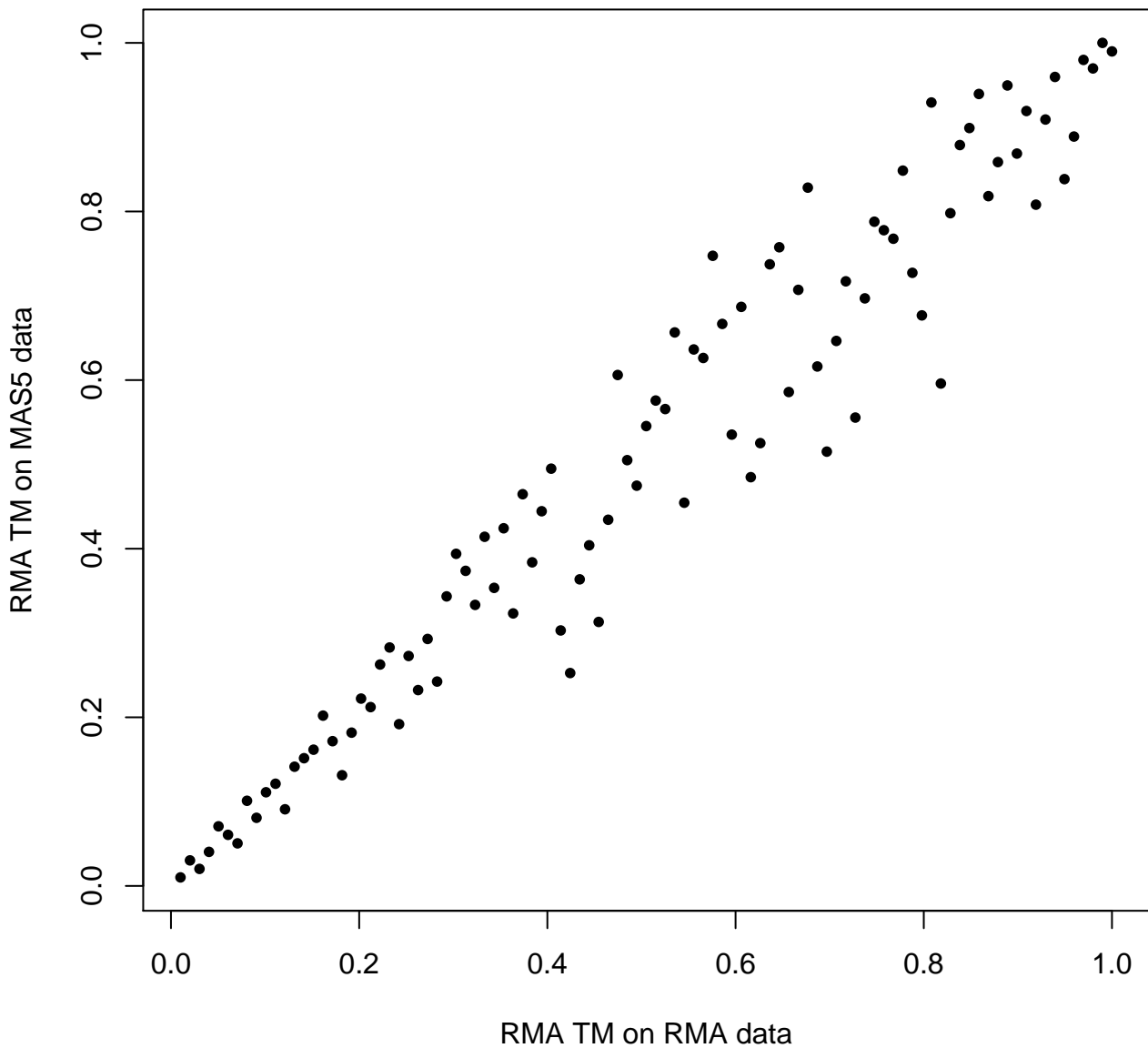
TGFB(CRIS)



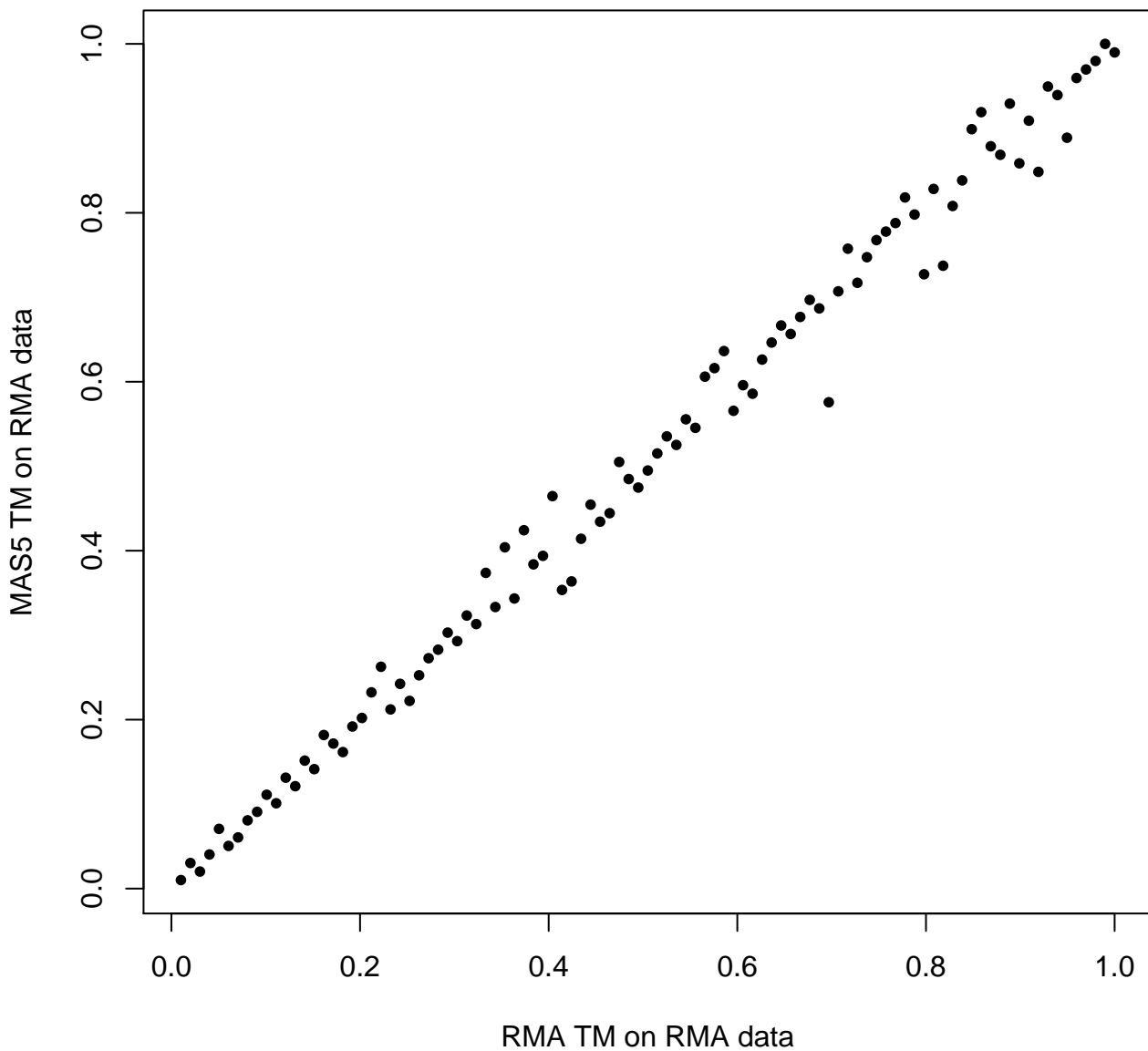
TNFA(CRIS)



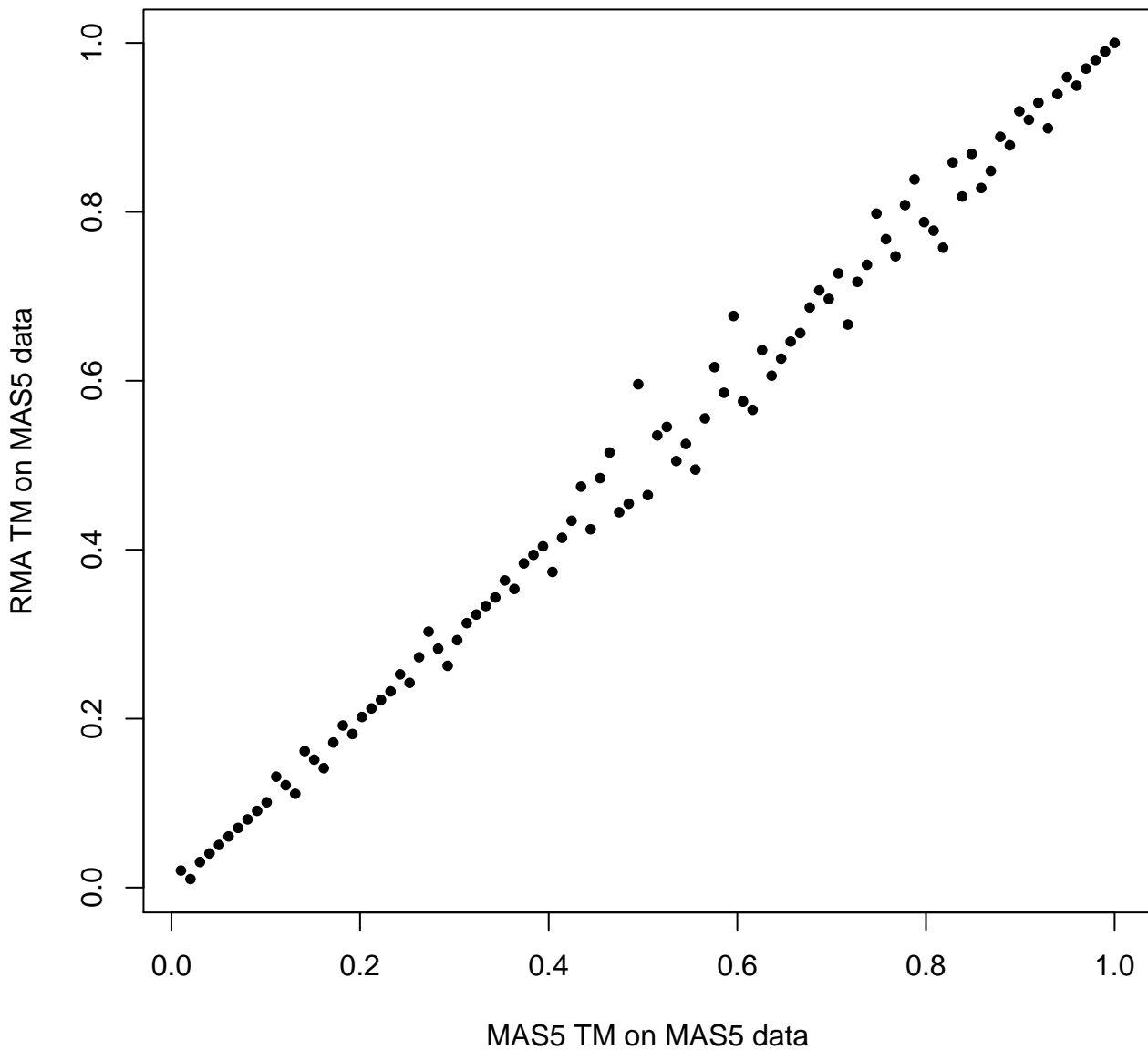
TNFA(CRIS)



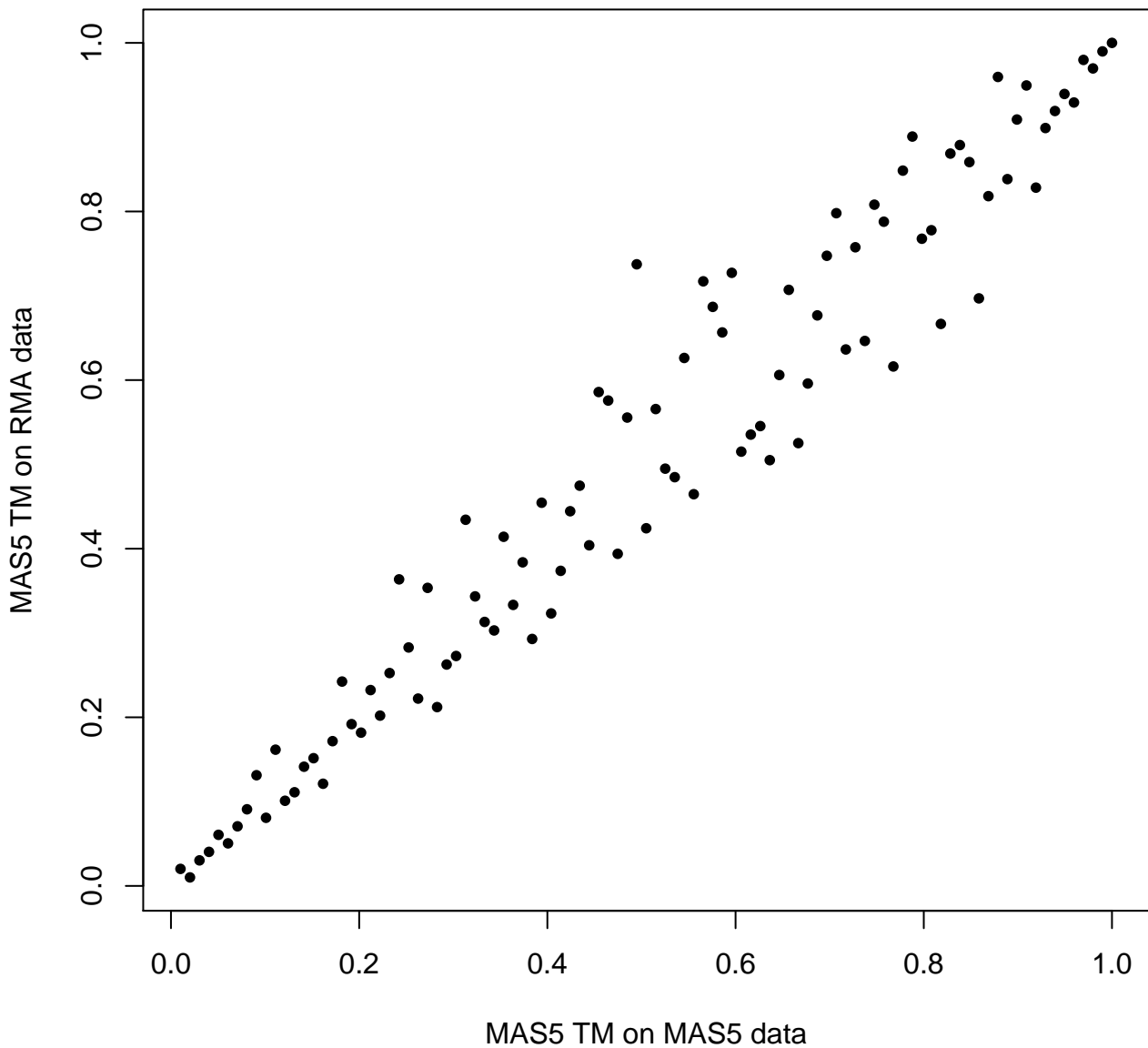
TNFA(CRIS)



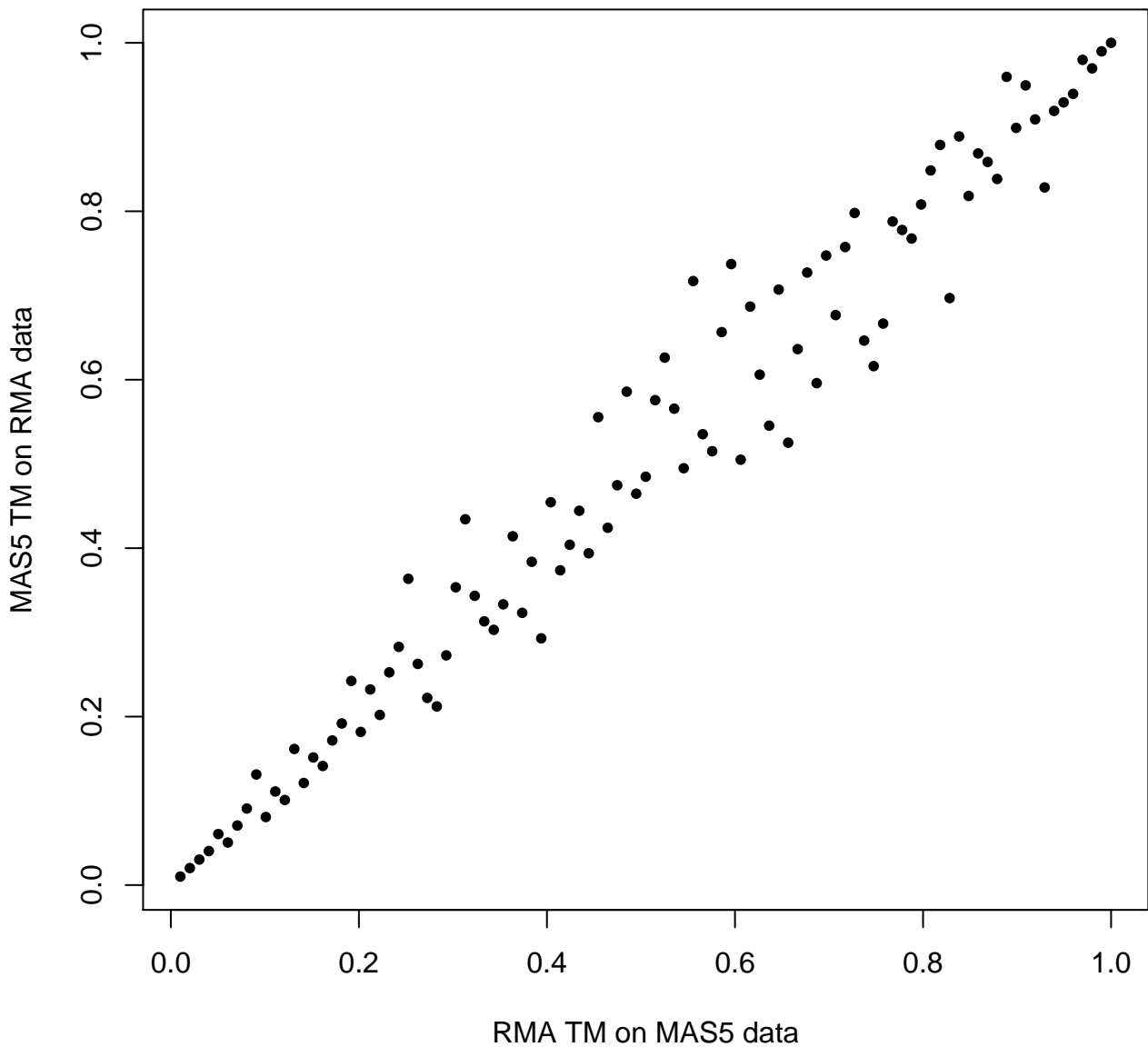
TNFA(CRIS)



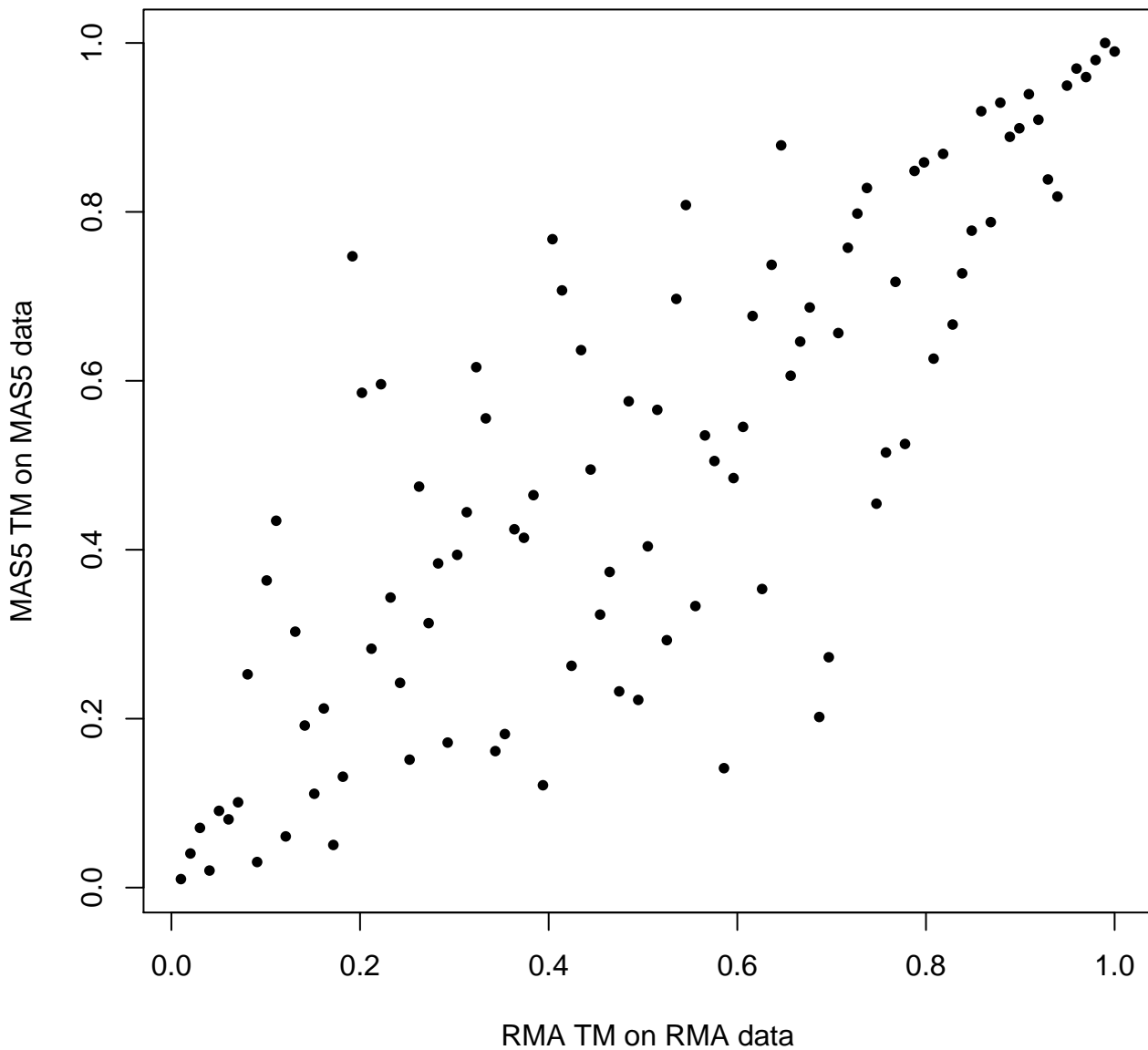
TNFA(CRIS)



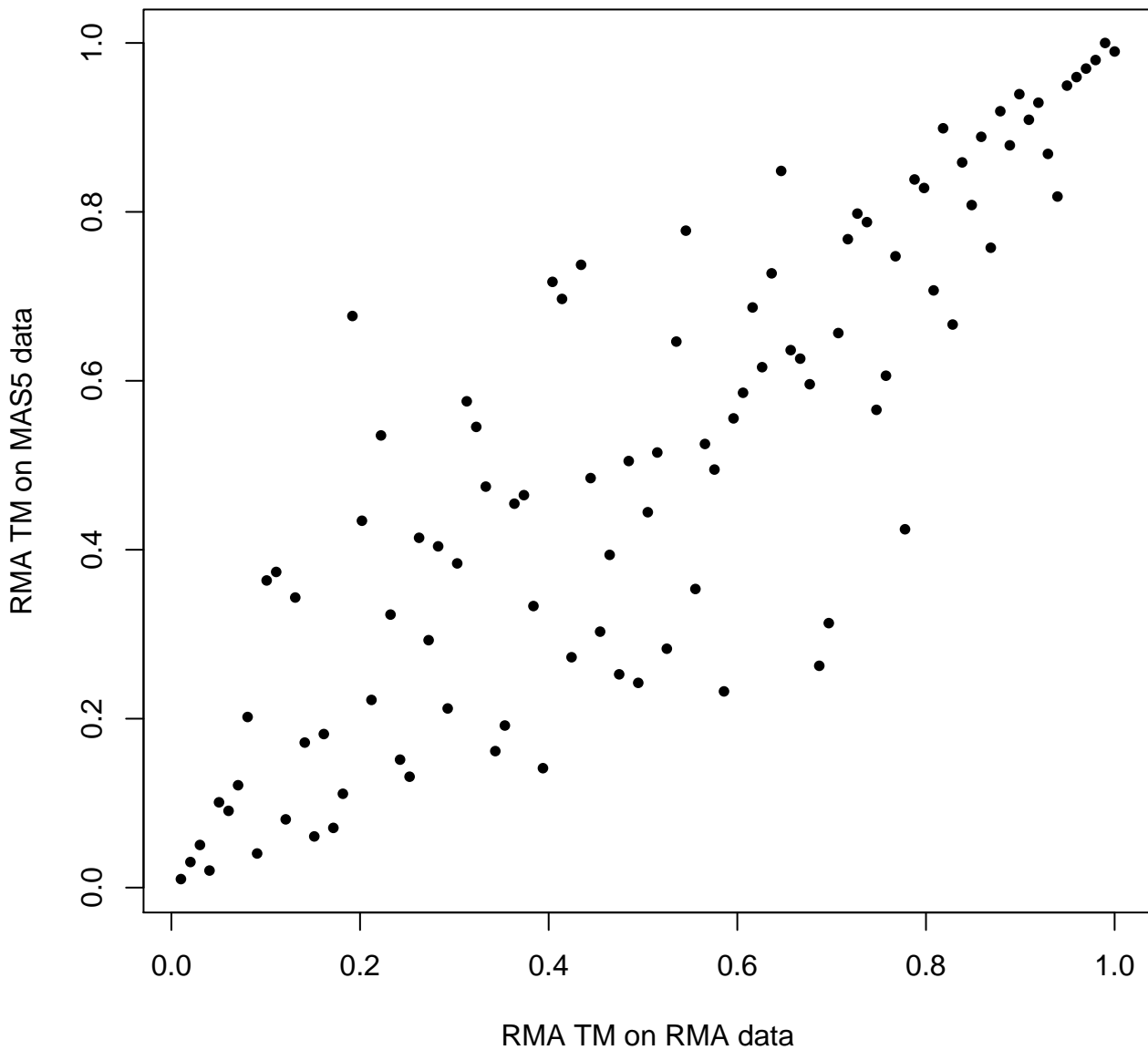
TNFA(CRIS)



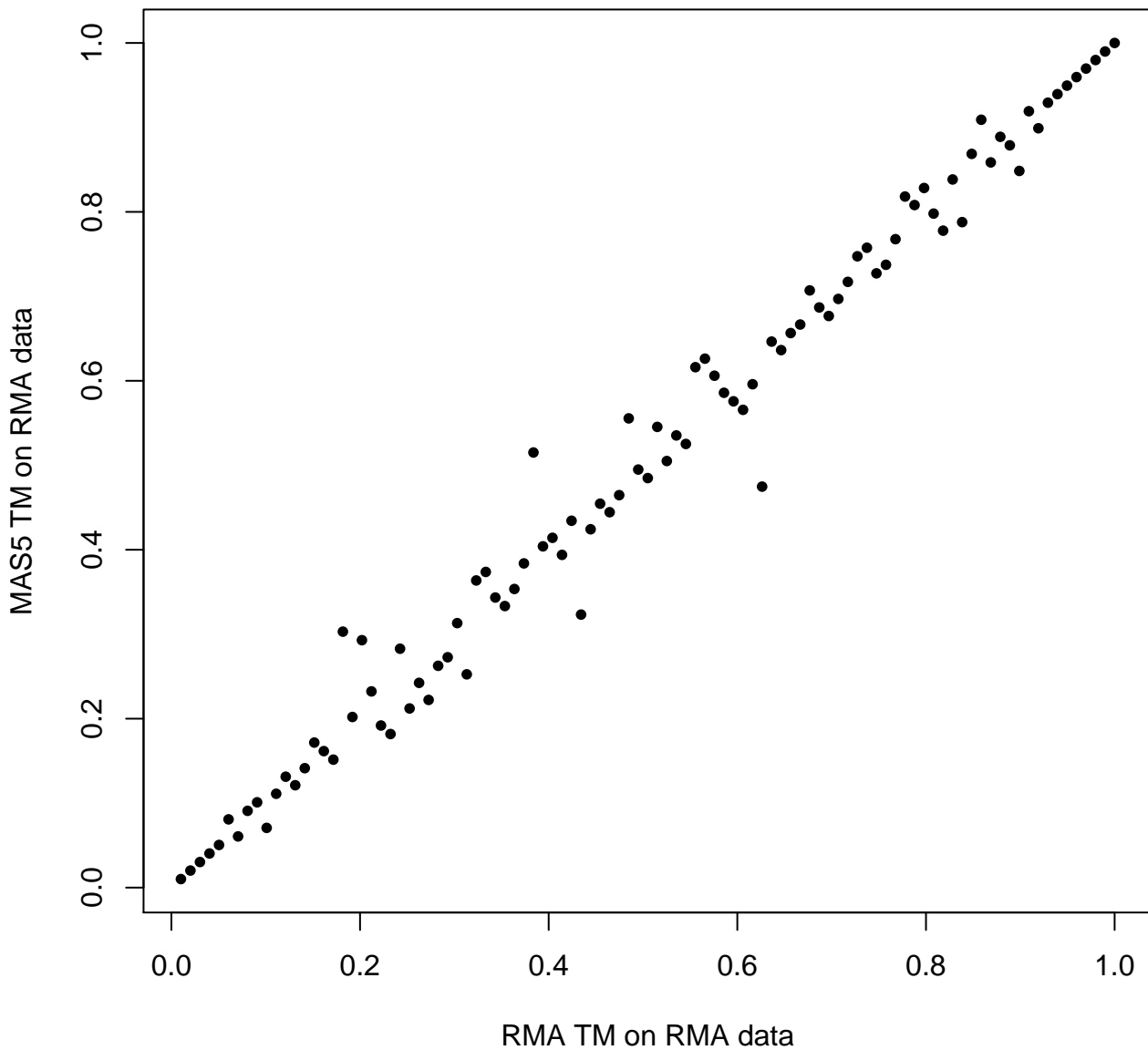
RAWOBS(CRIS)



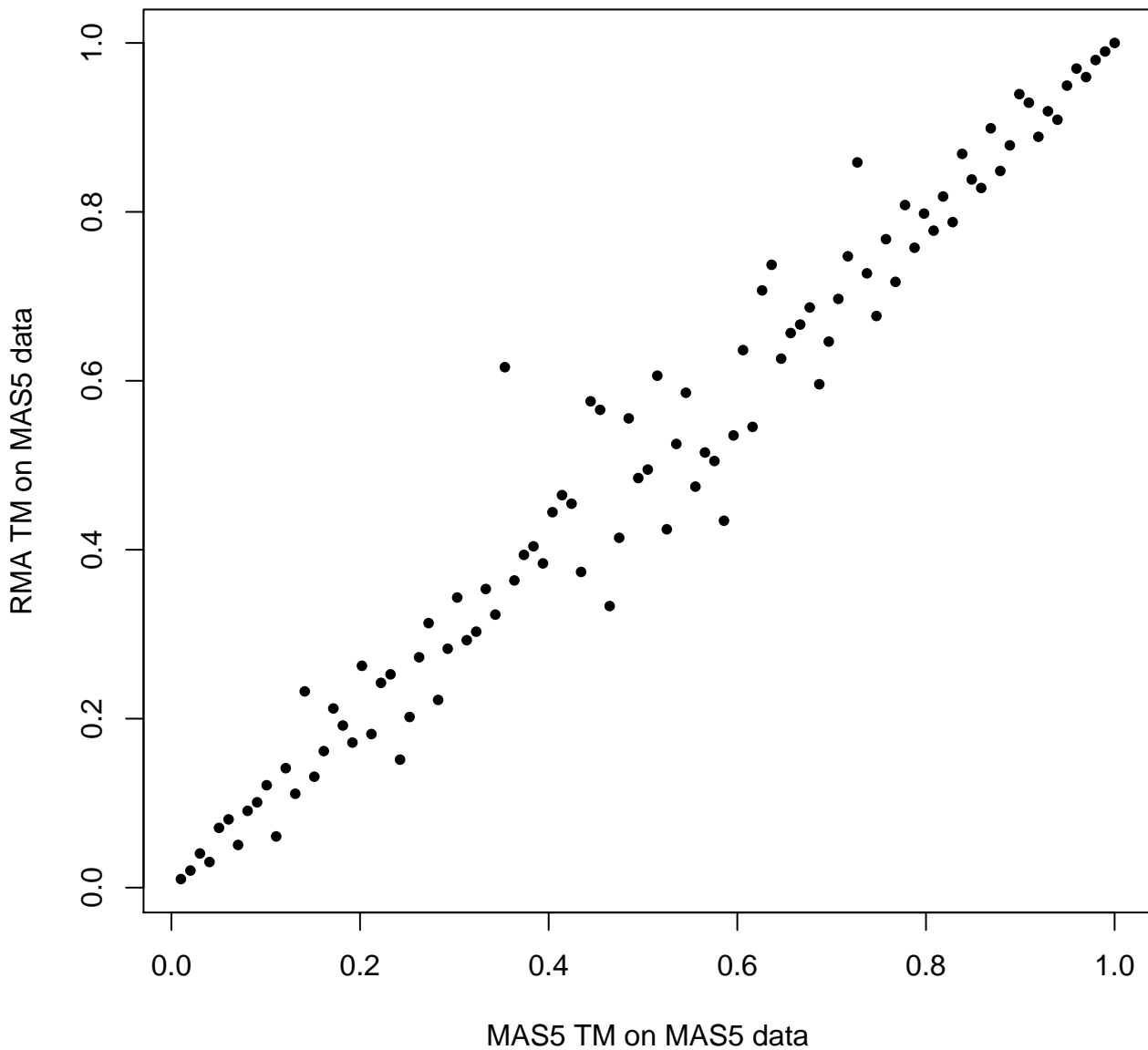
RAWOBS(CRIS)



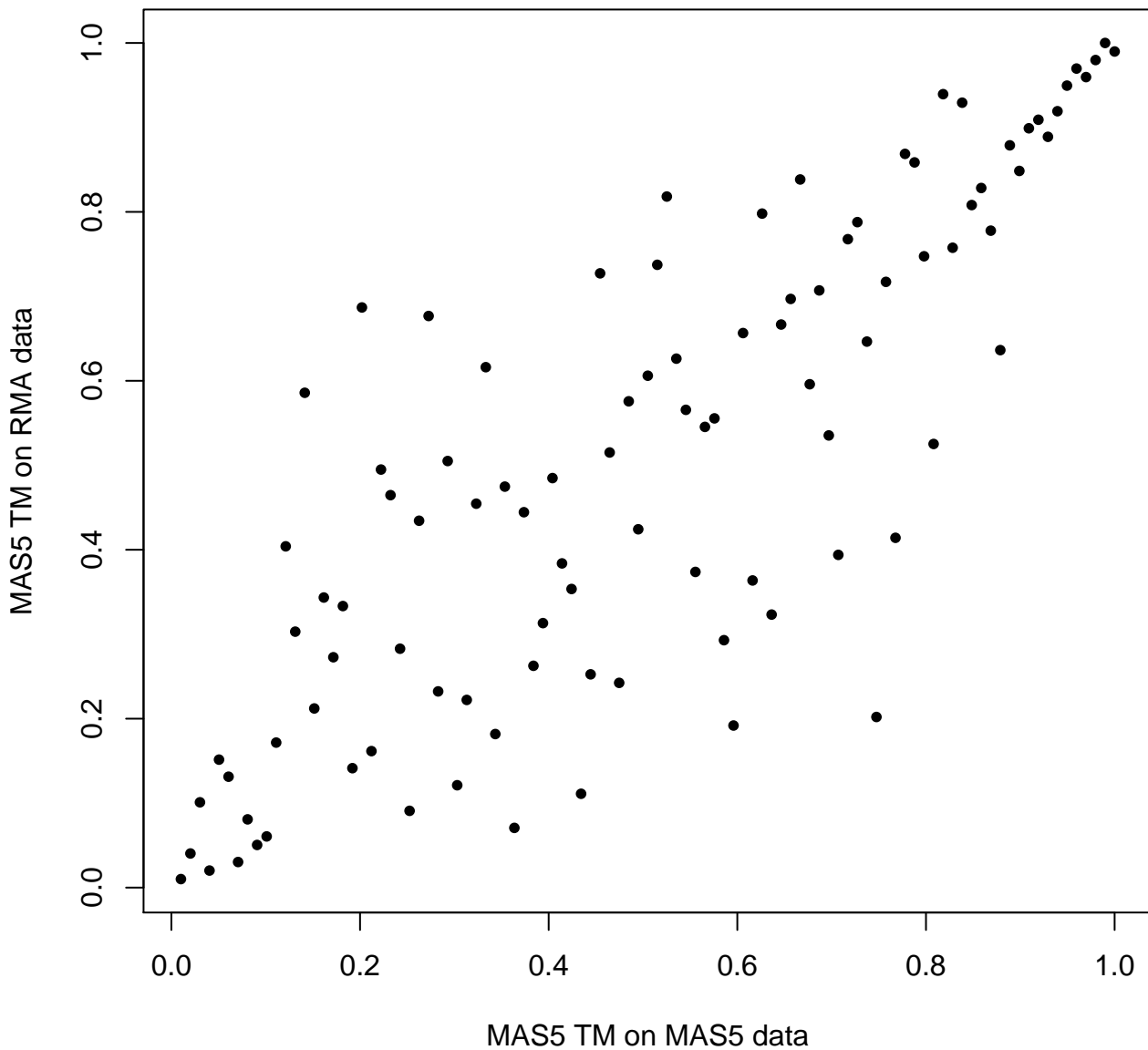
RAWOBS(CRIS)



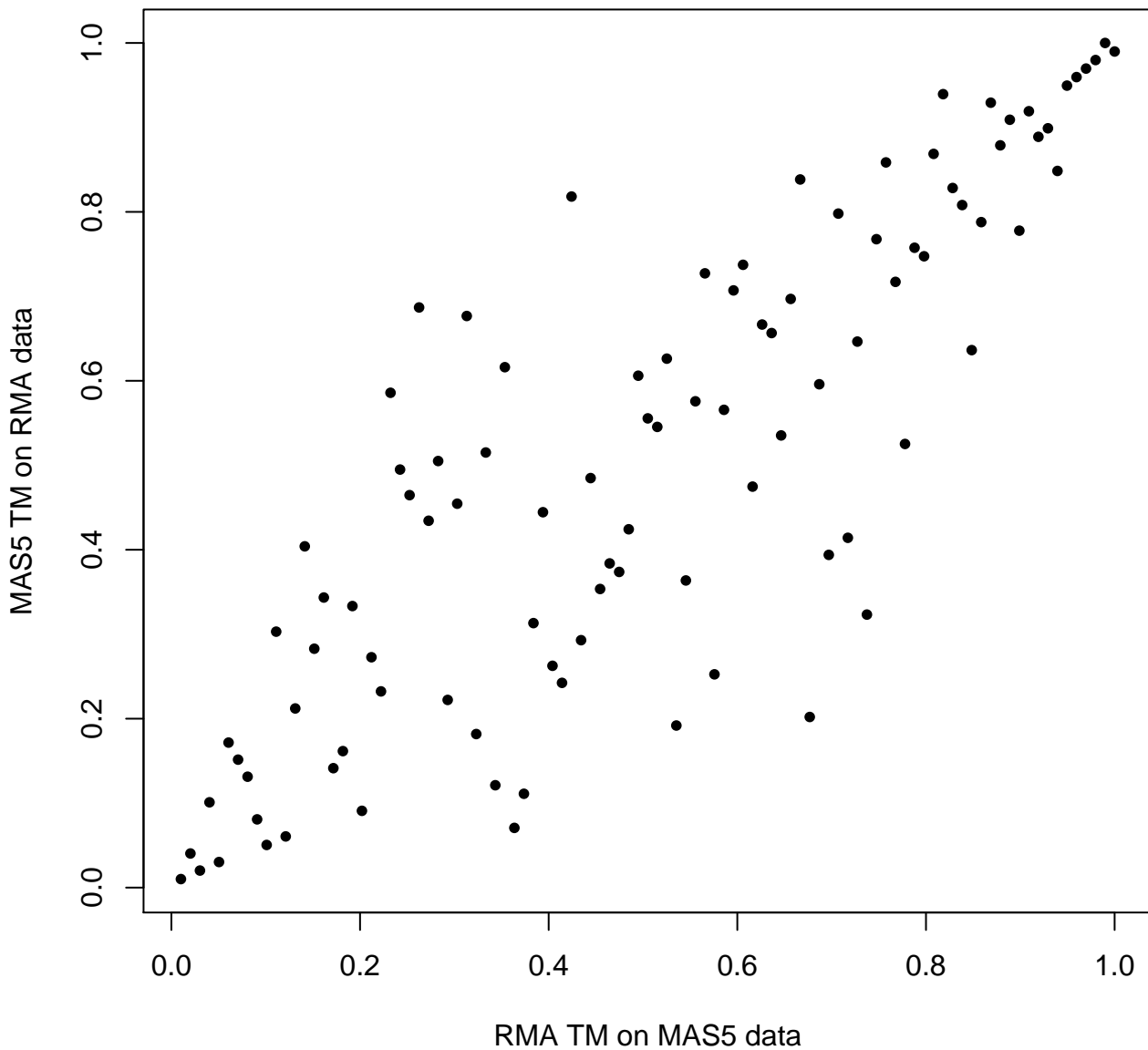
RAWOBS(CRIS)



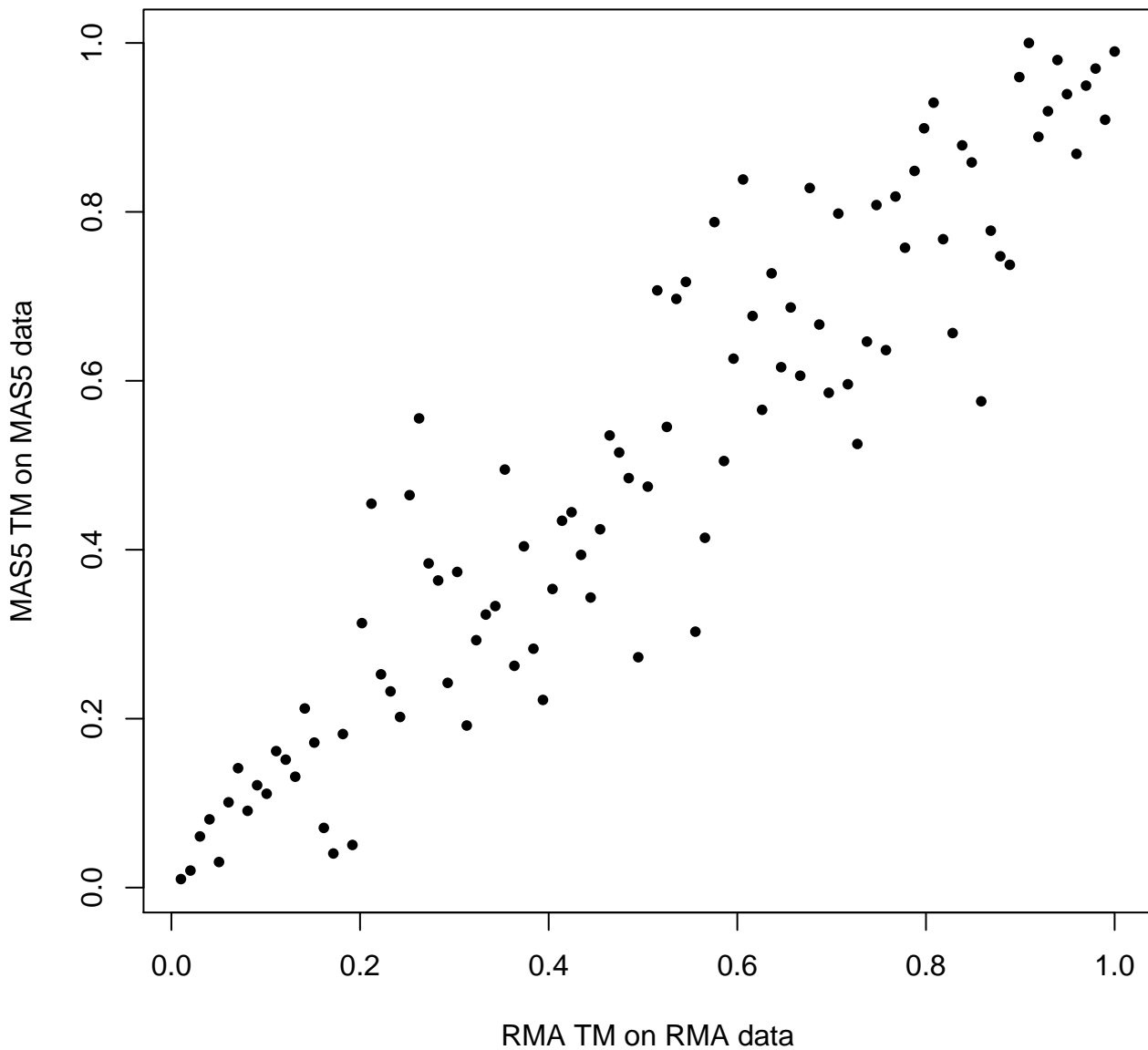
RAWOBS(CRIS)



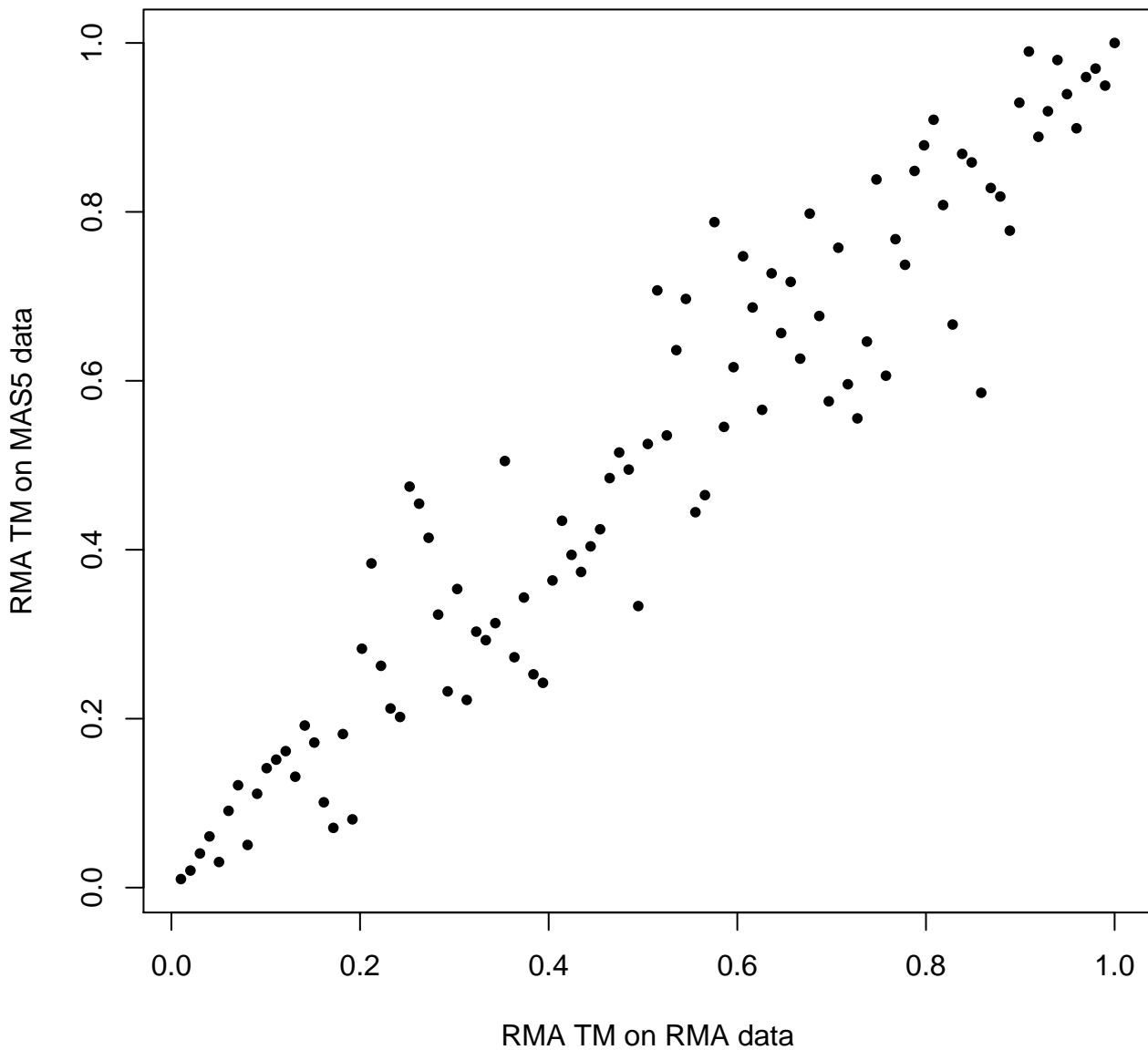
RAWOBS(CRIS)



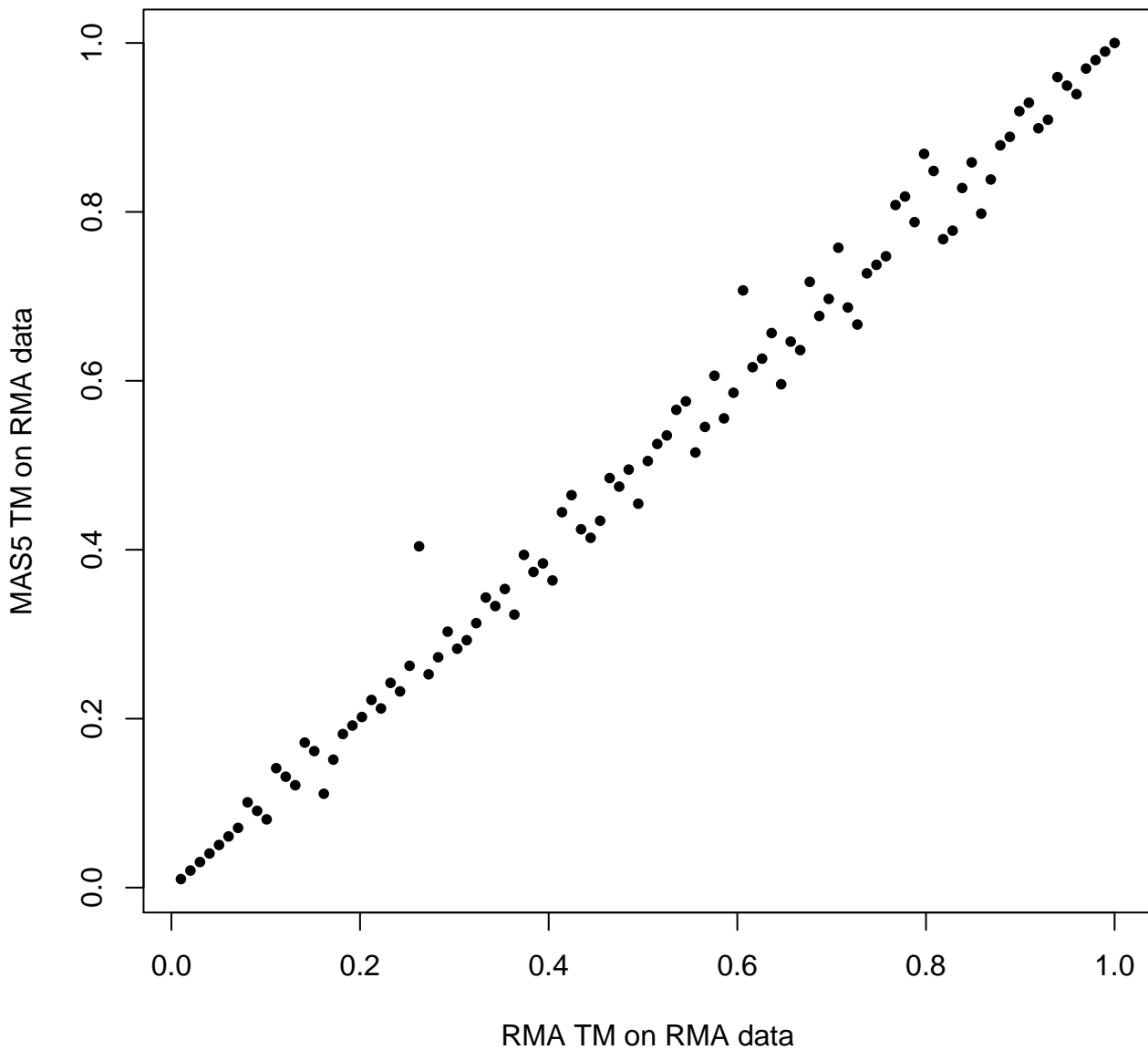
CROL(CRIS)



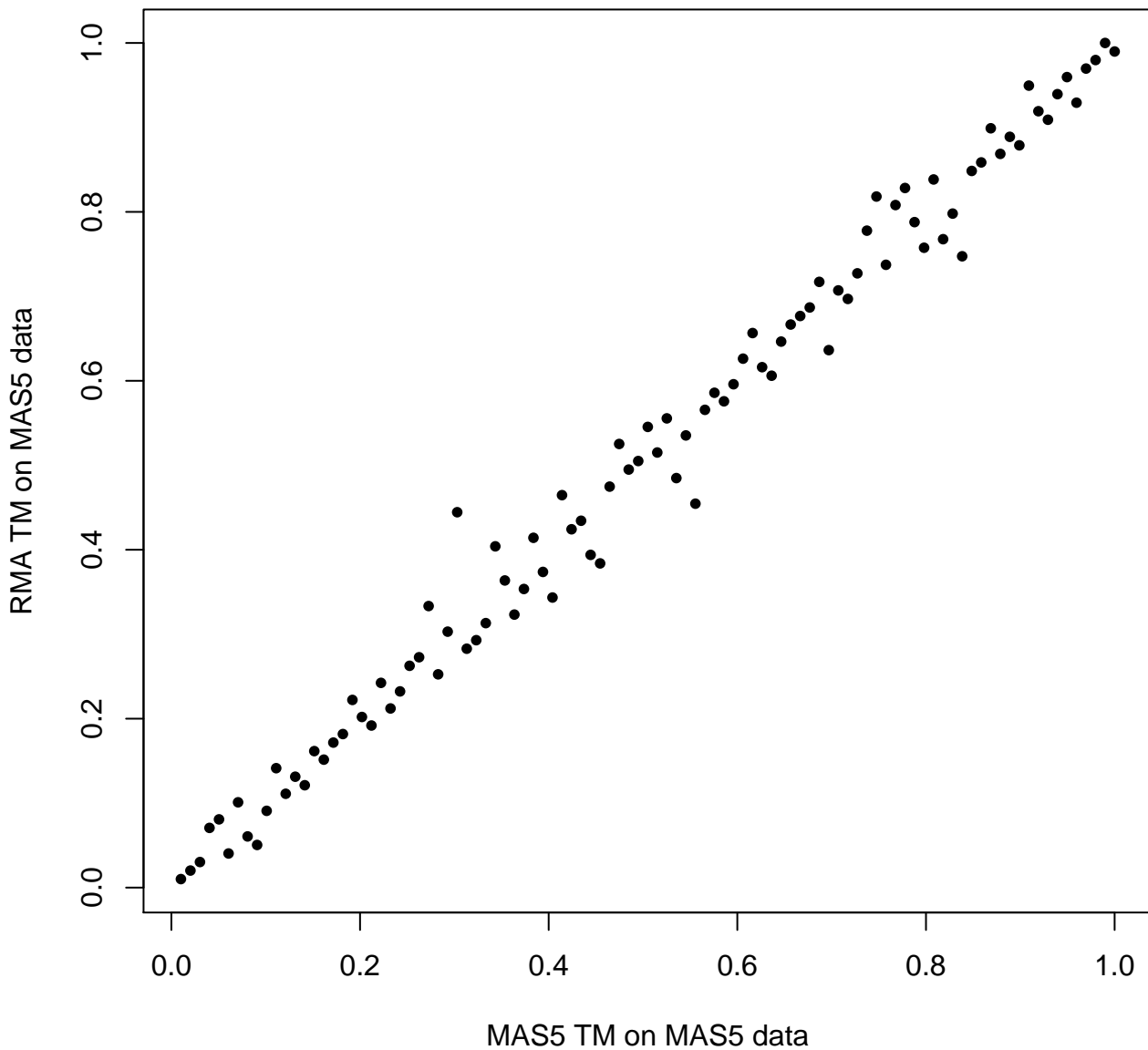
CROL(CRIS)



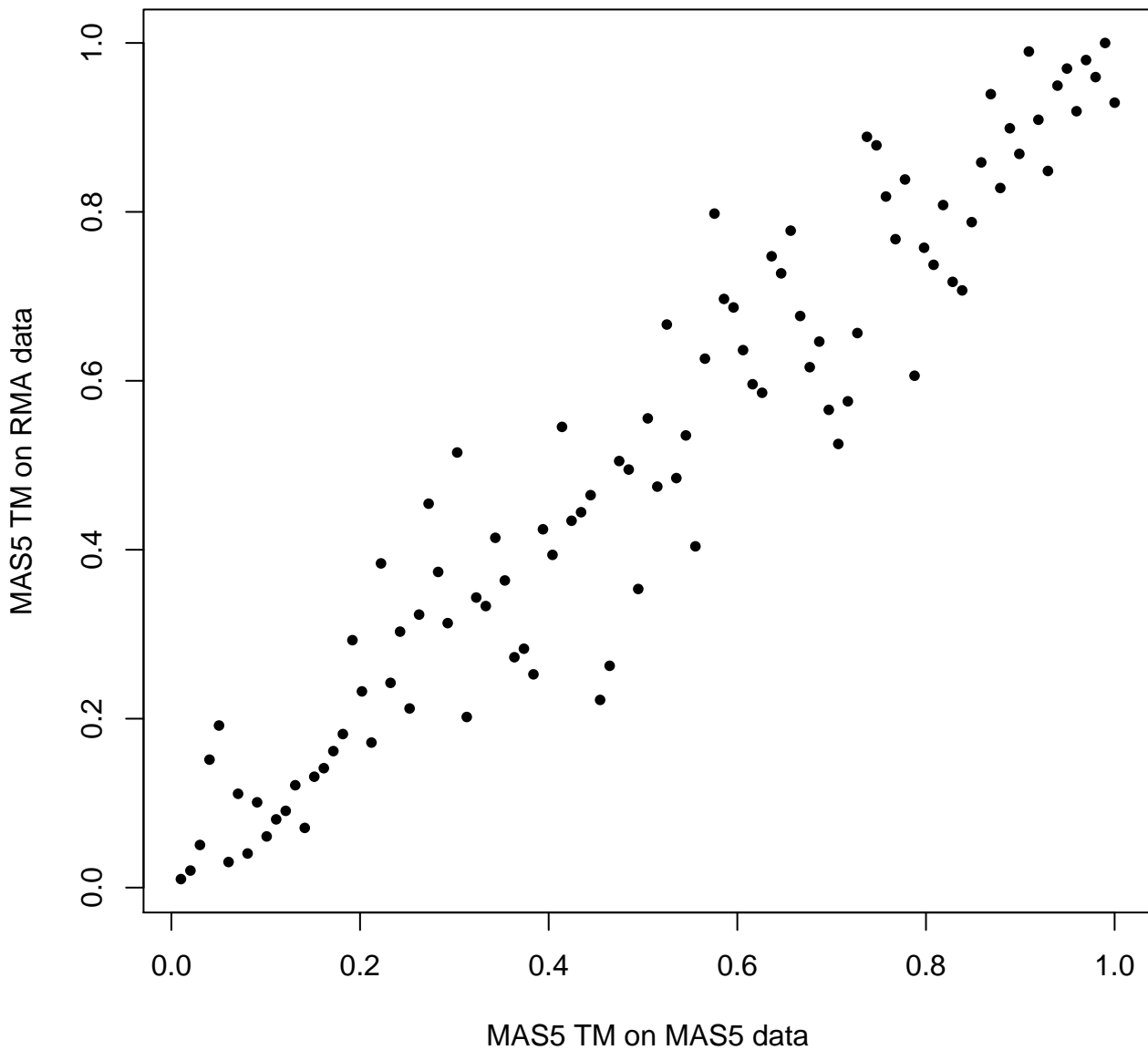
CROL(CRIS)



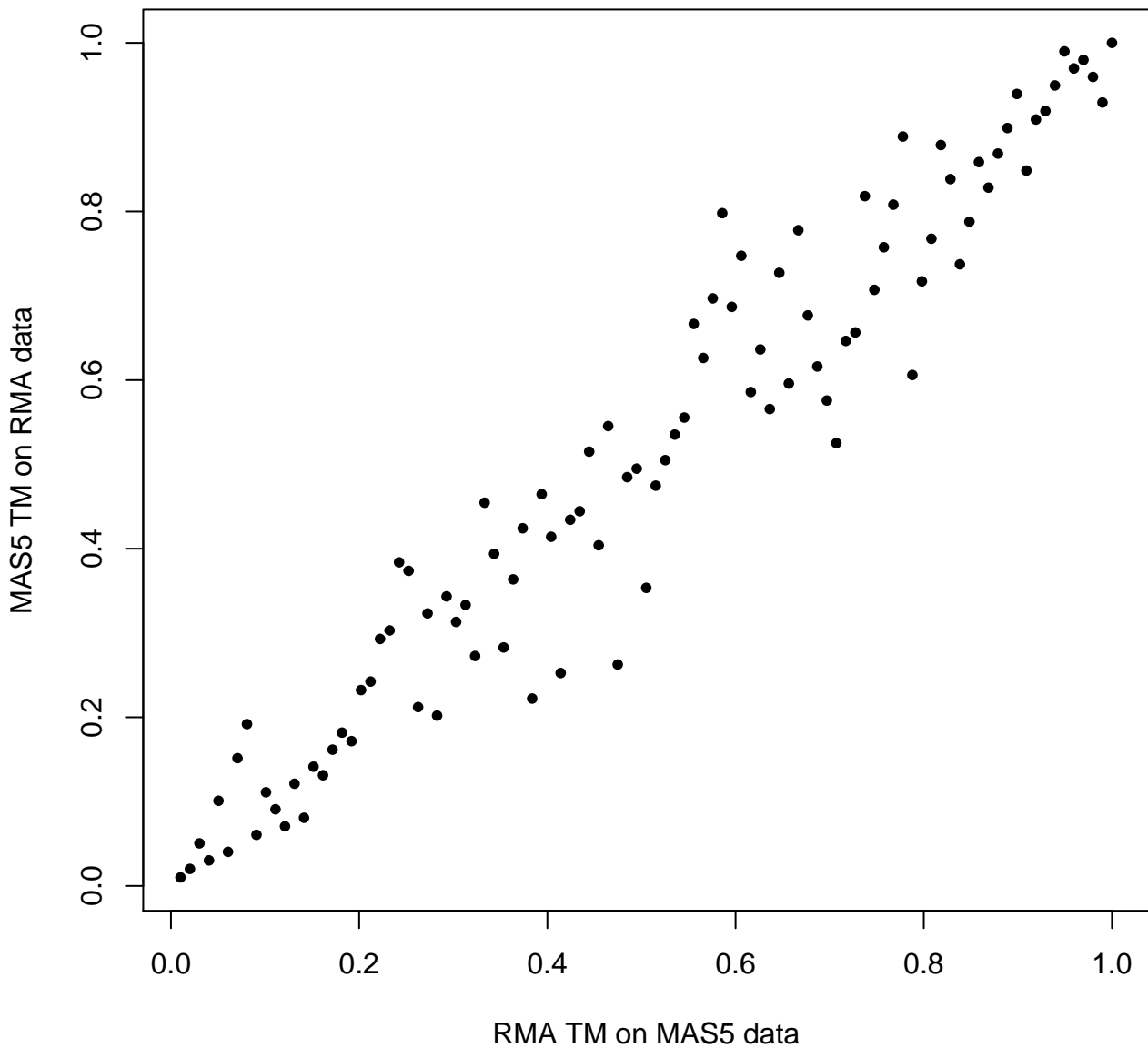
CROL(CRIS)



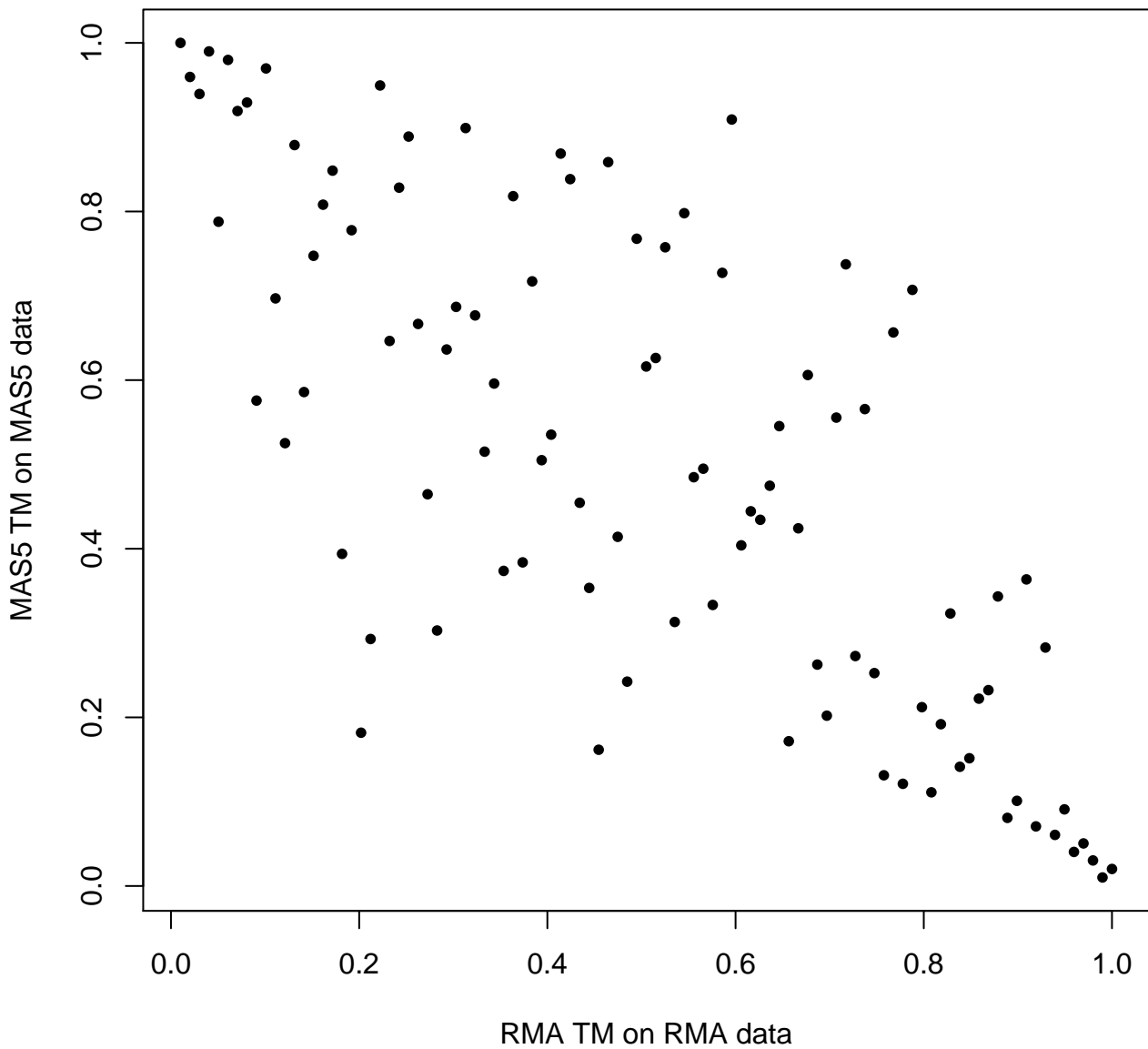
CROL(CRIS)



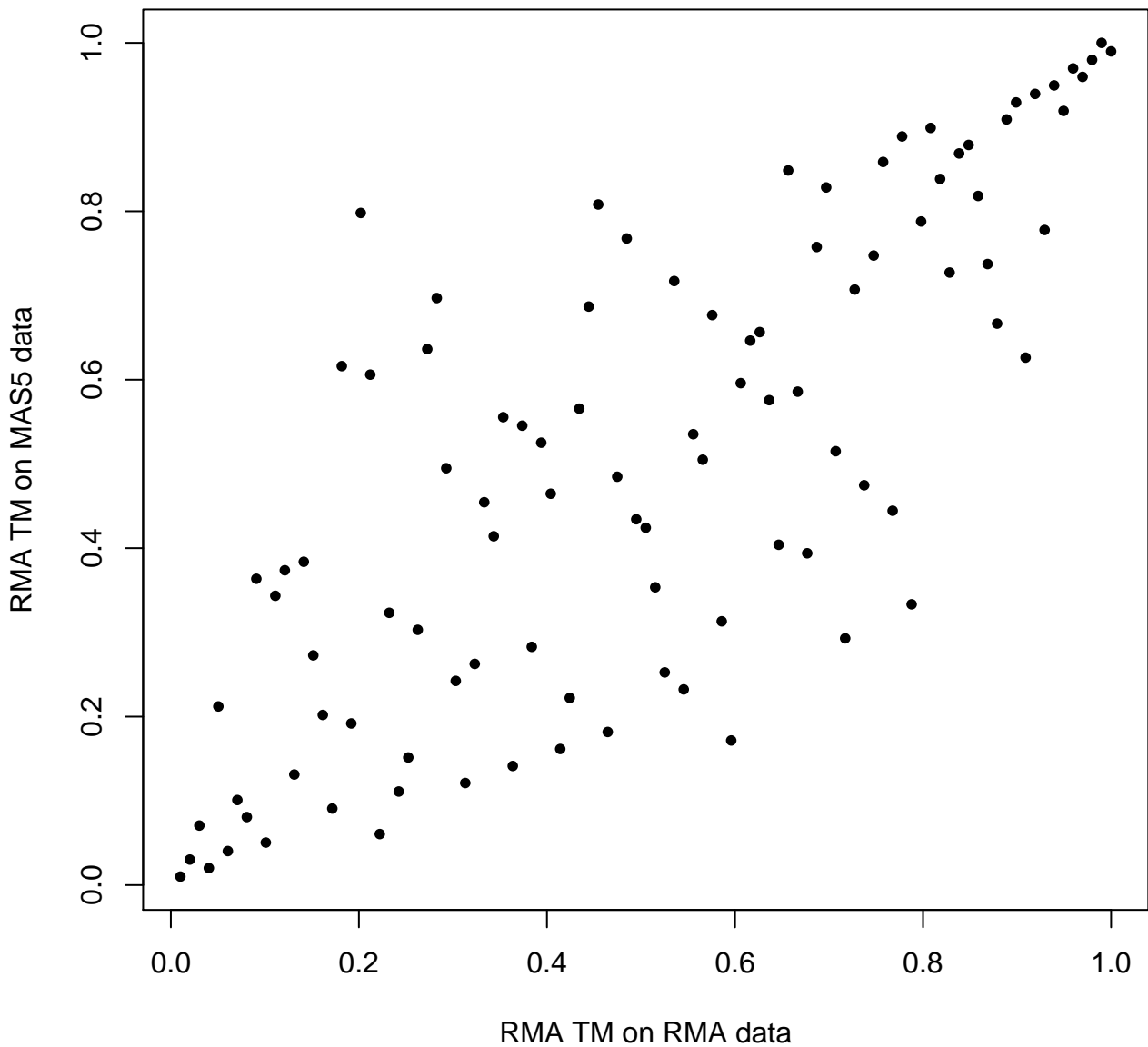
CROL(CRIS)



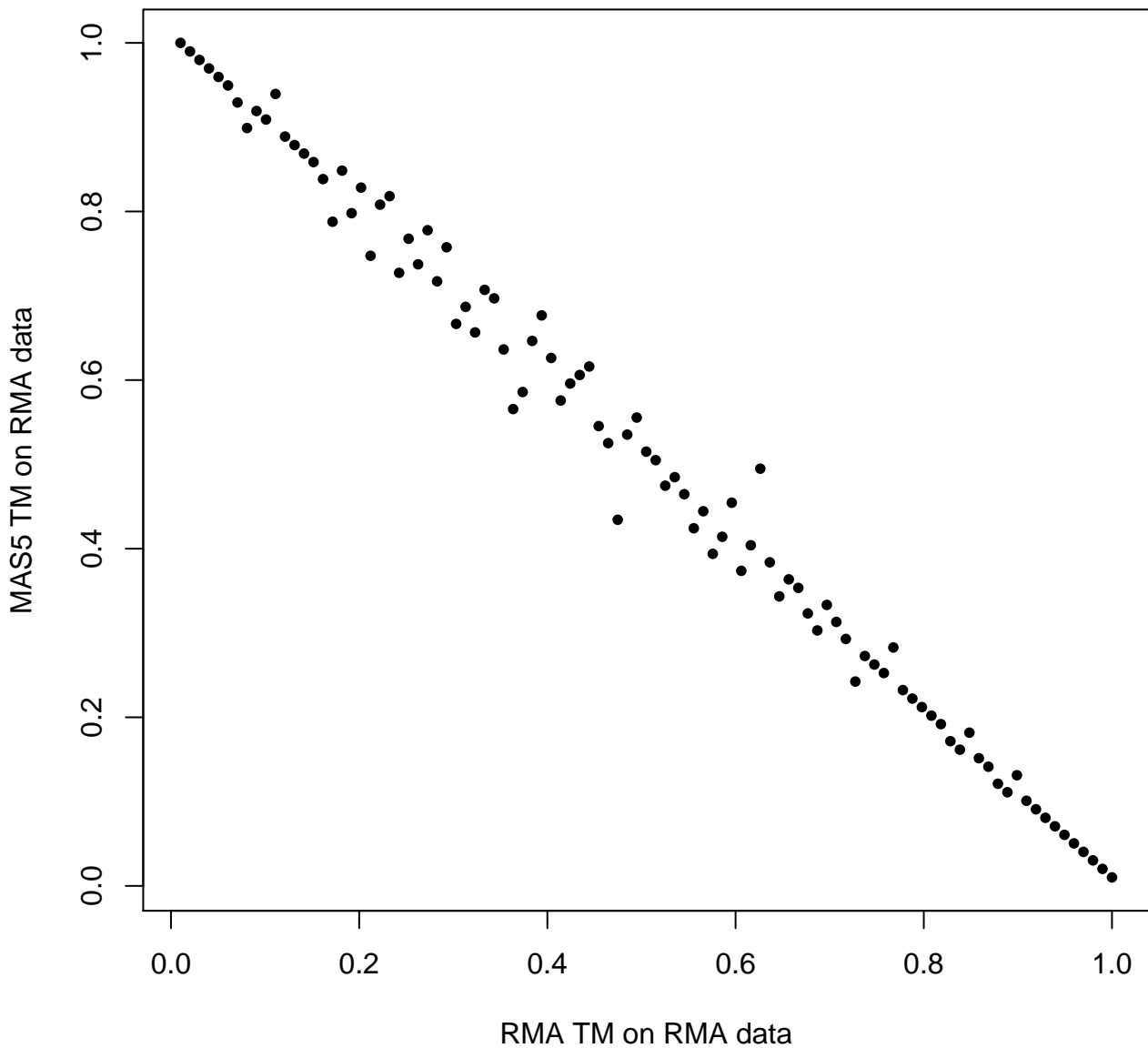
RESOBS(CRIS)



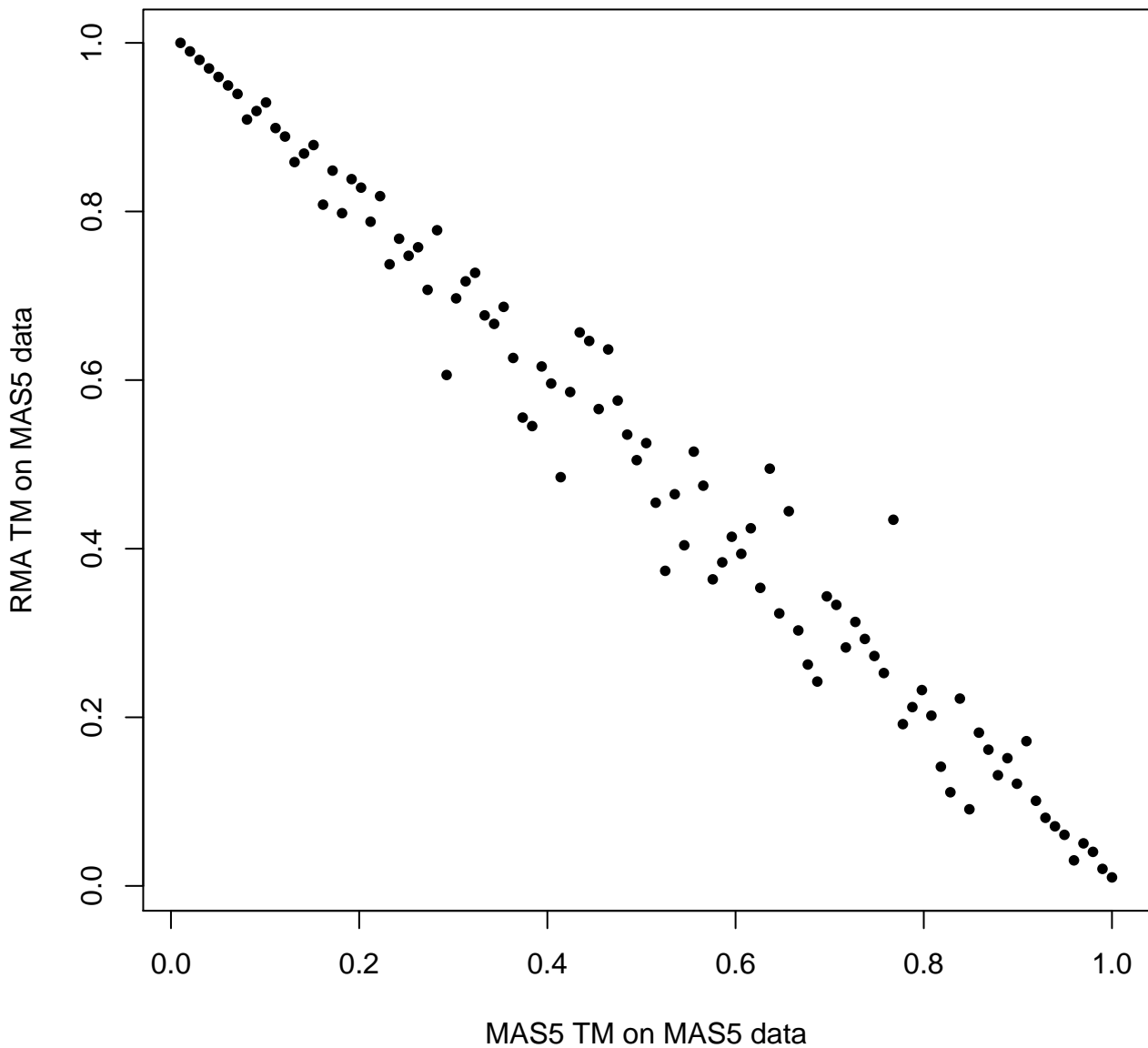
RESOBS(CRIS)



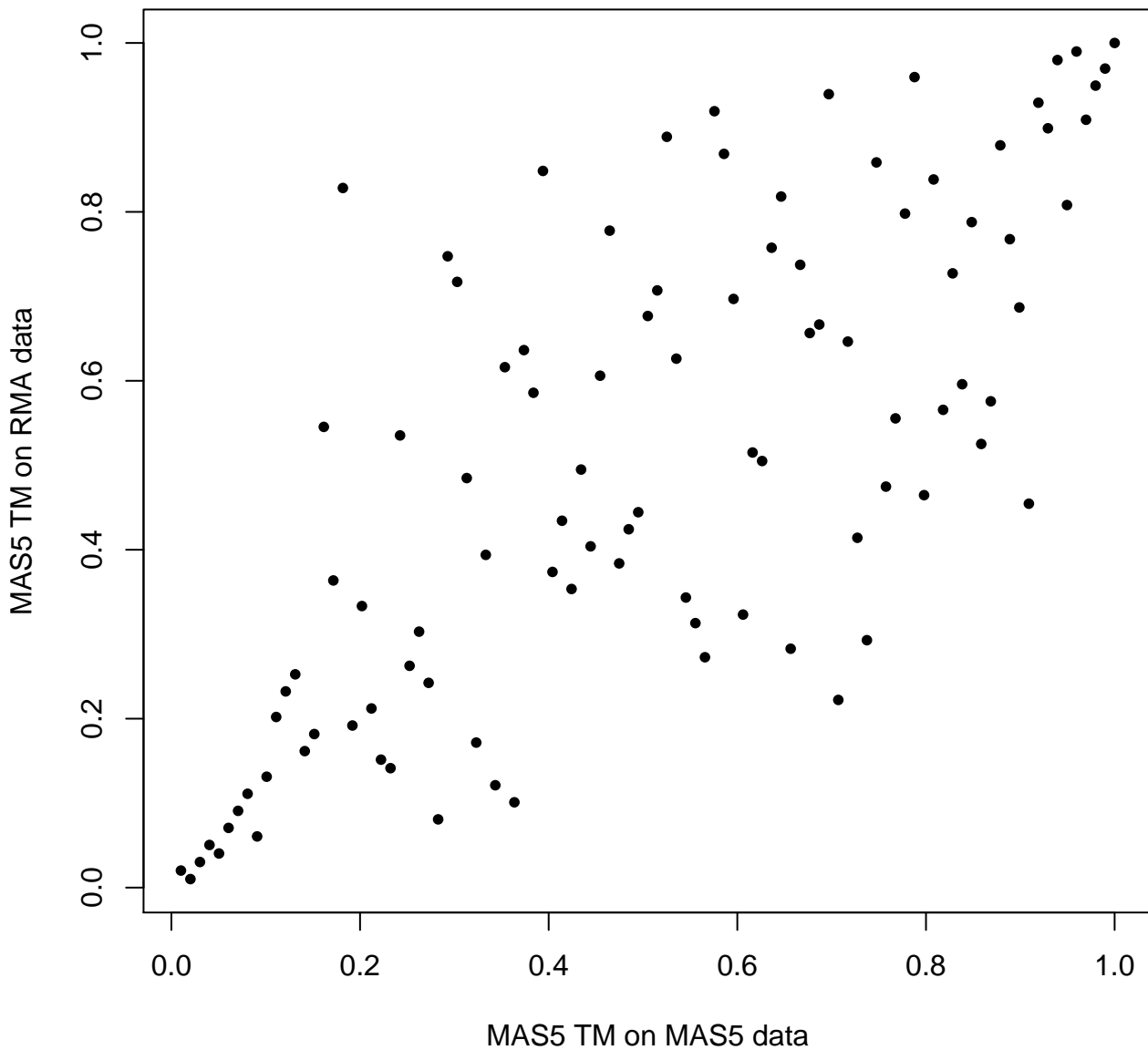
RESOBS(CRIS)



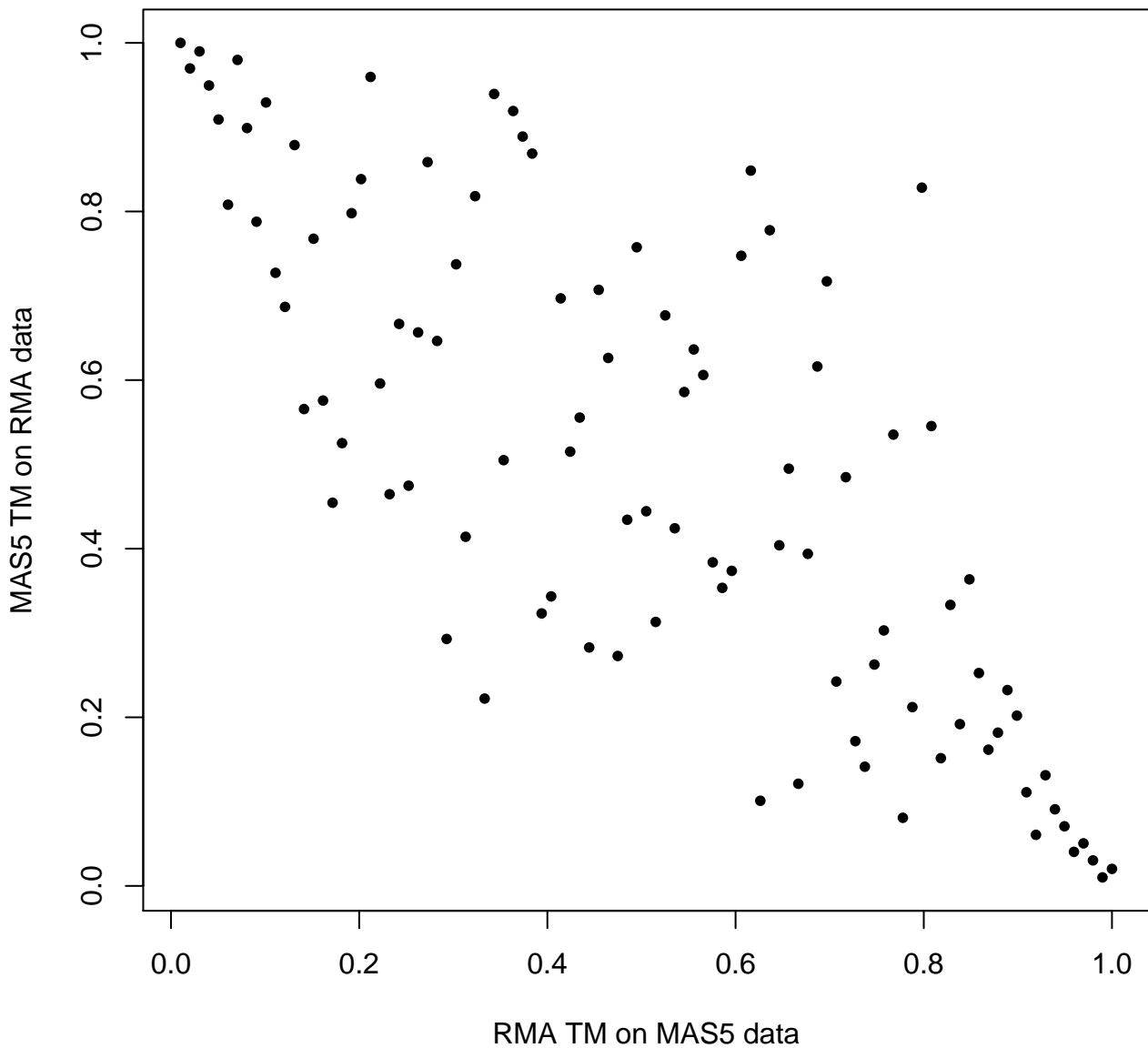
RESOBS(CRIS)



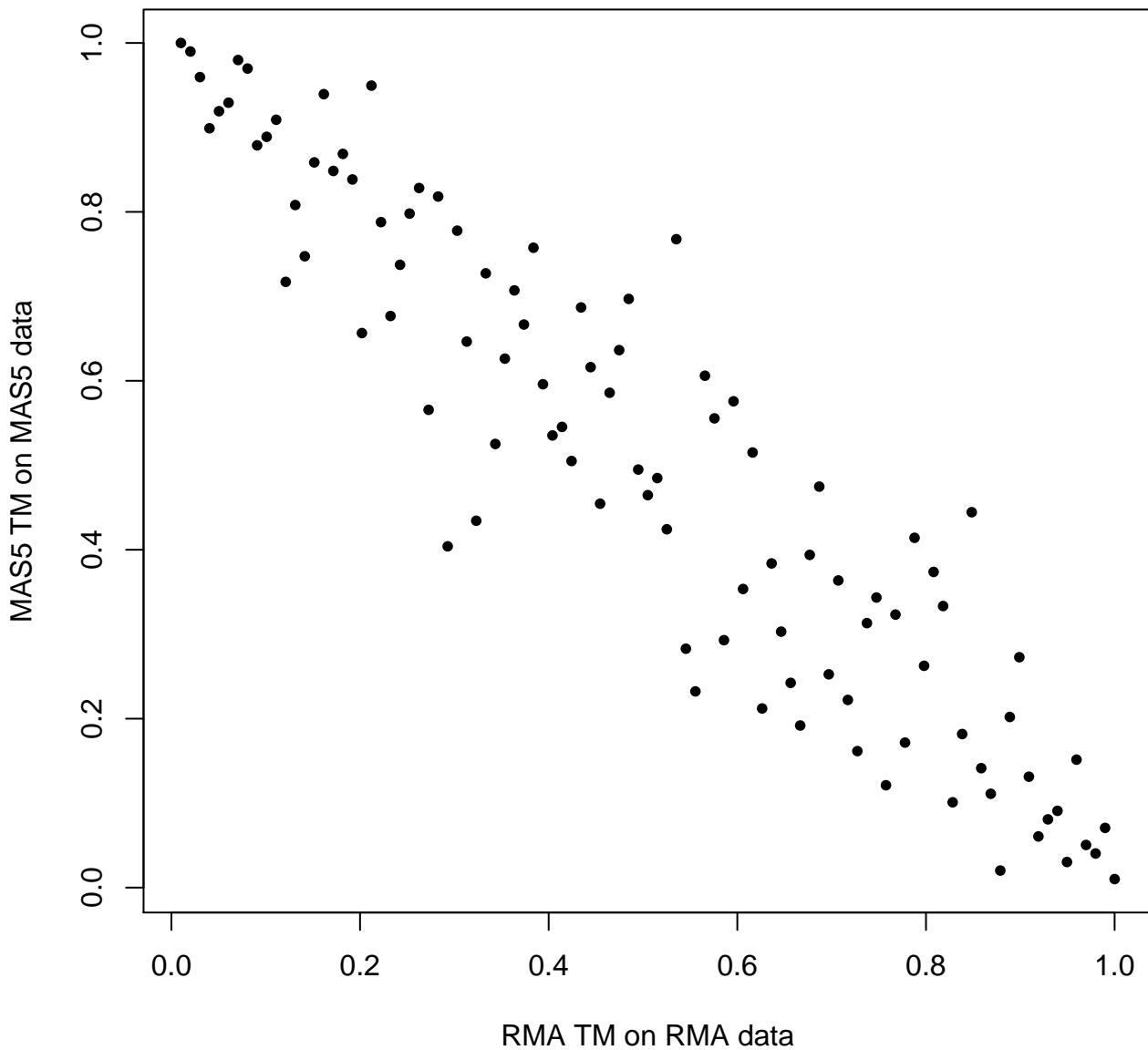
RESOBS(CRIS)



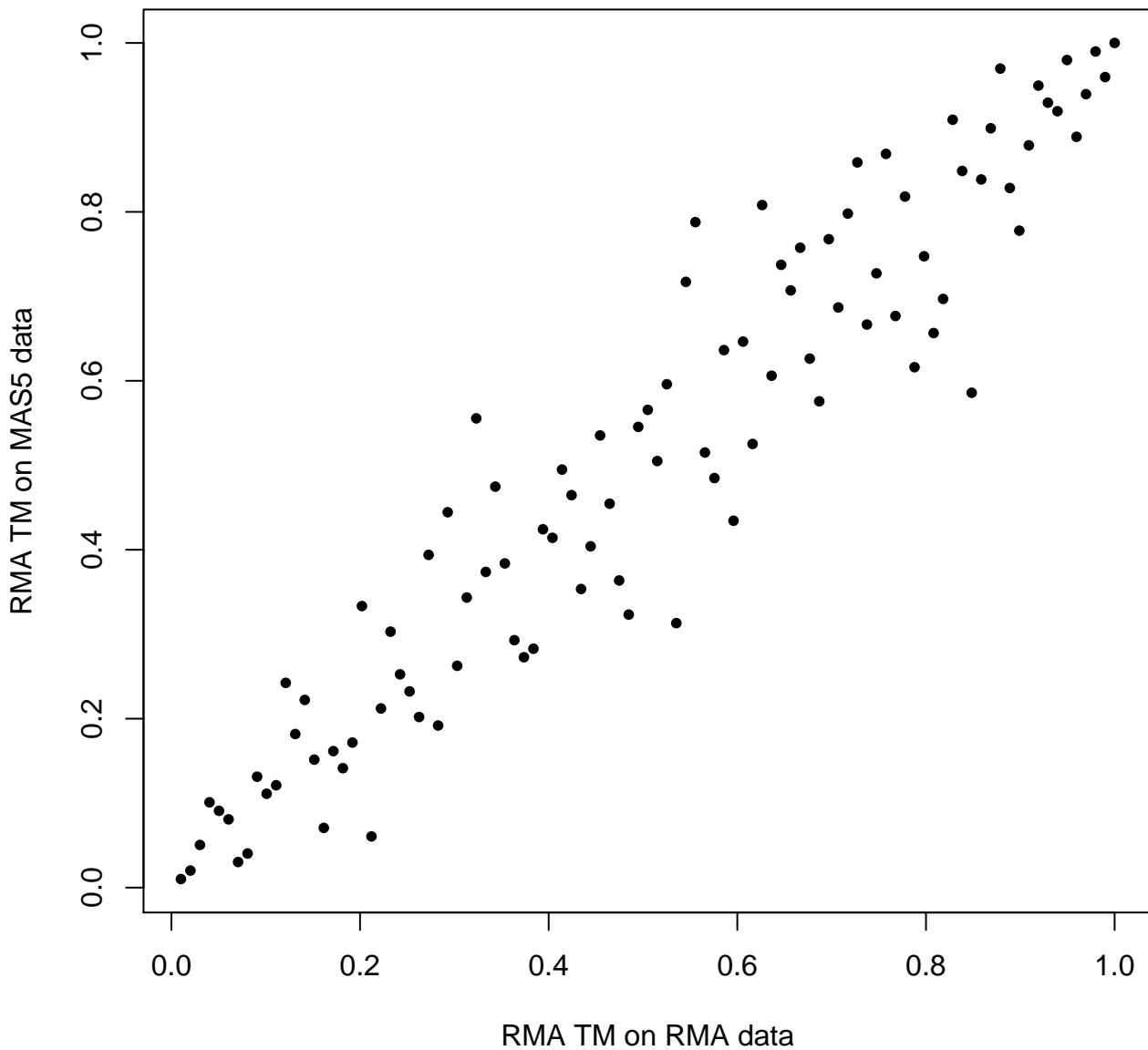
RESOBS(CRIS)



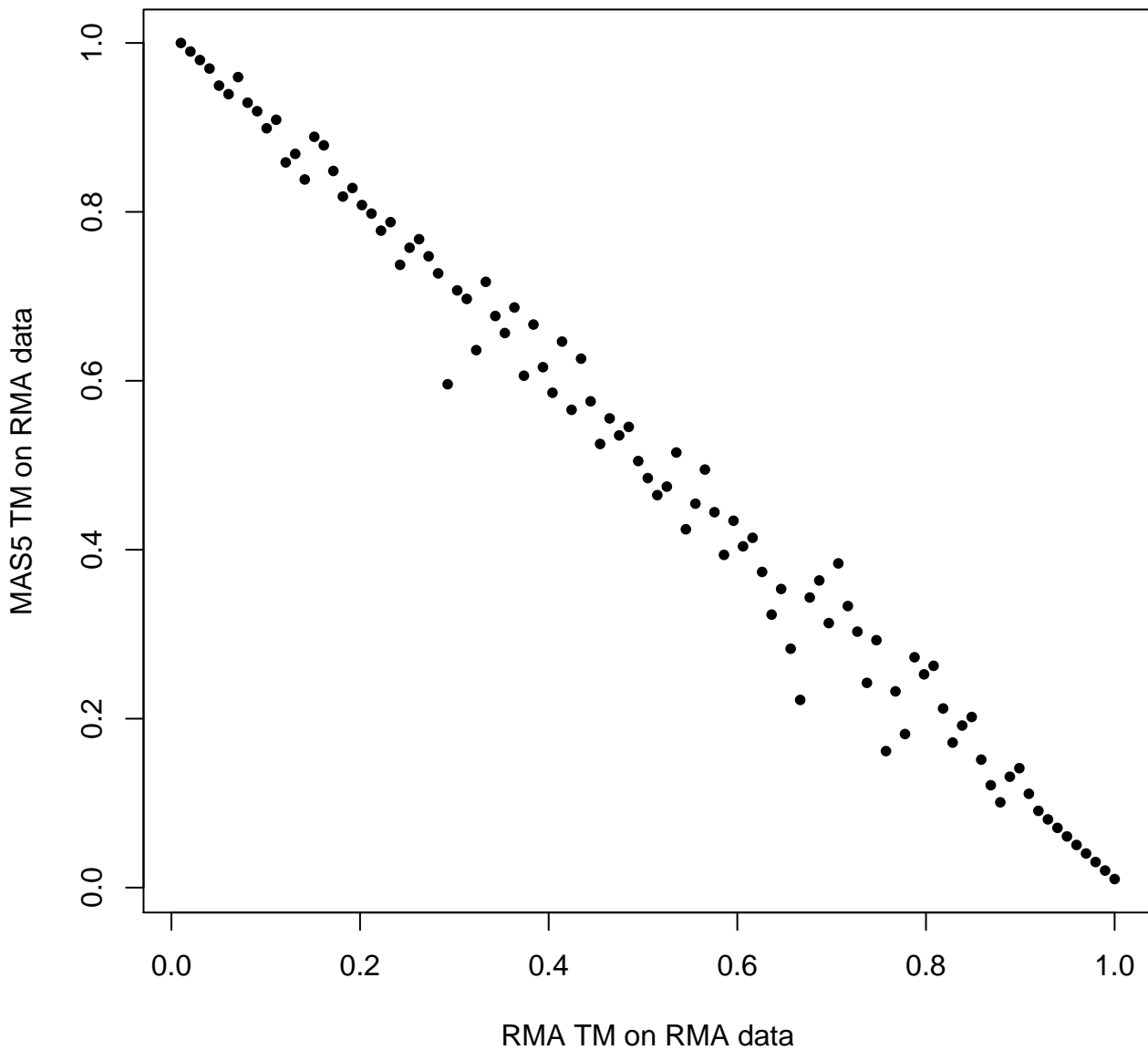
RESCROL(CRIS)



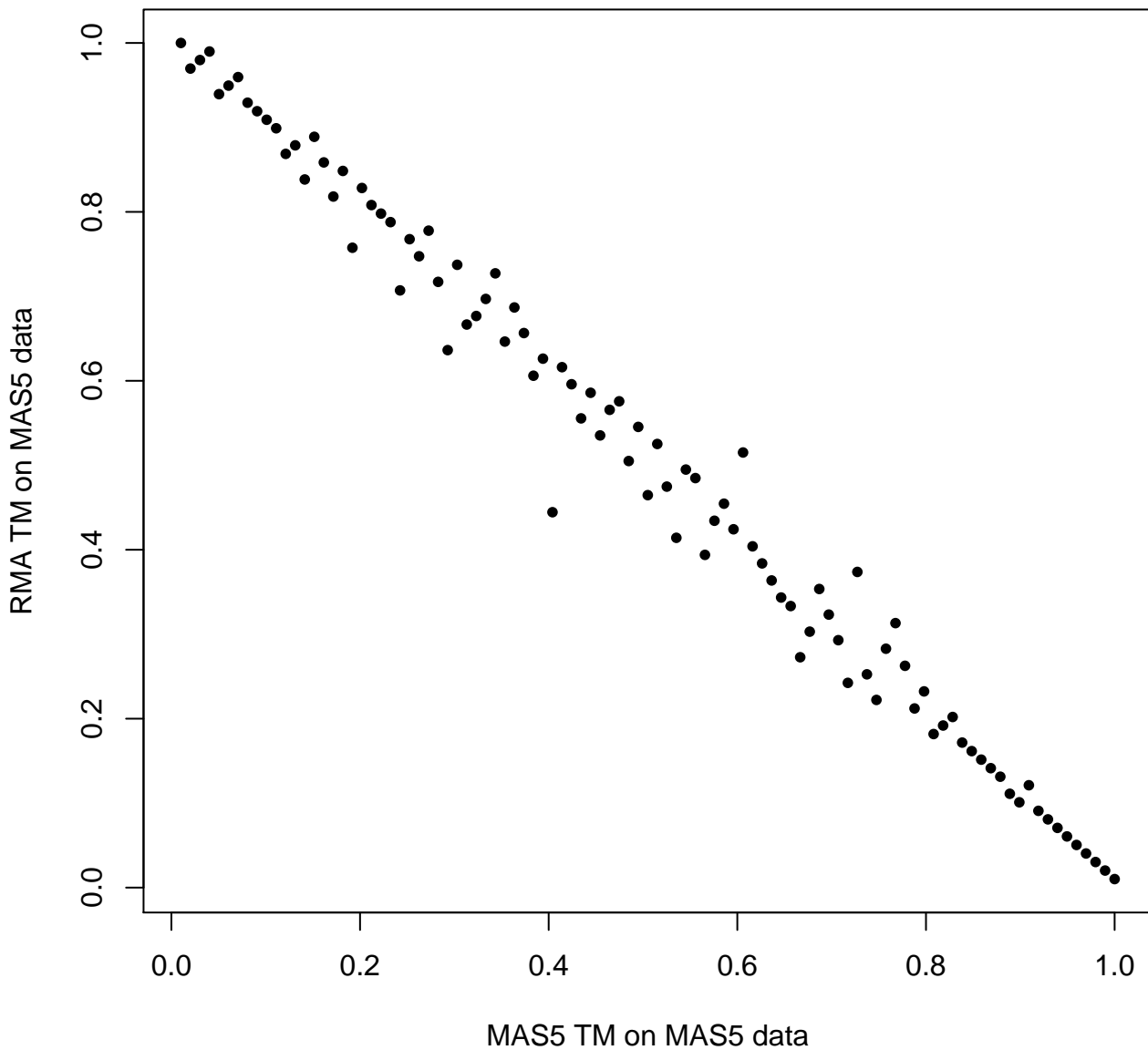
RESCROL(CRIS)



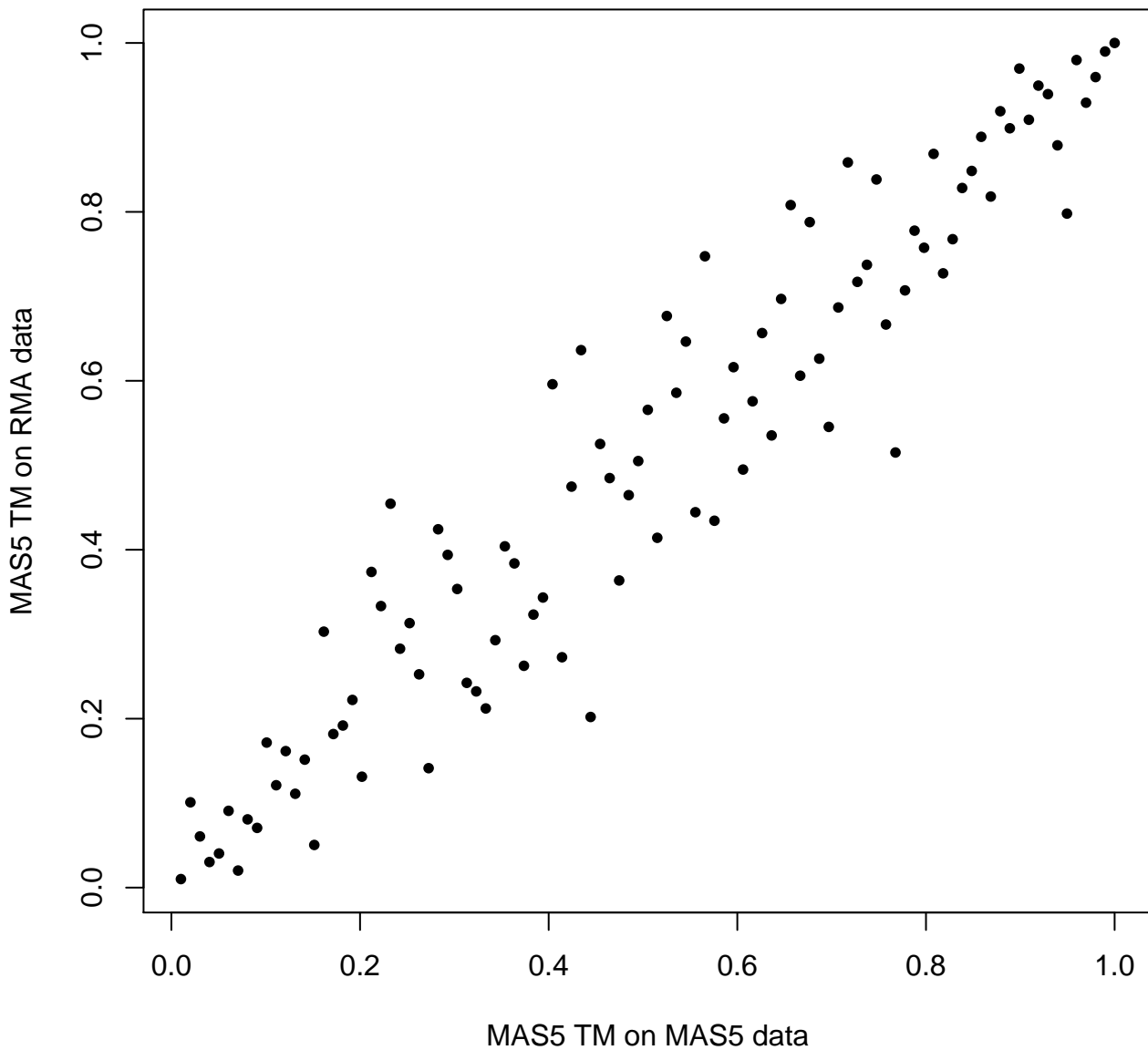
RESCROL(CRIS)



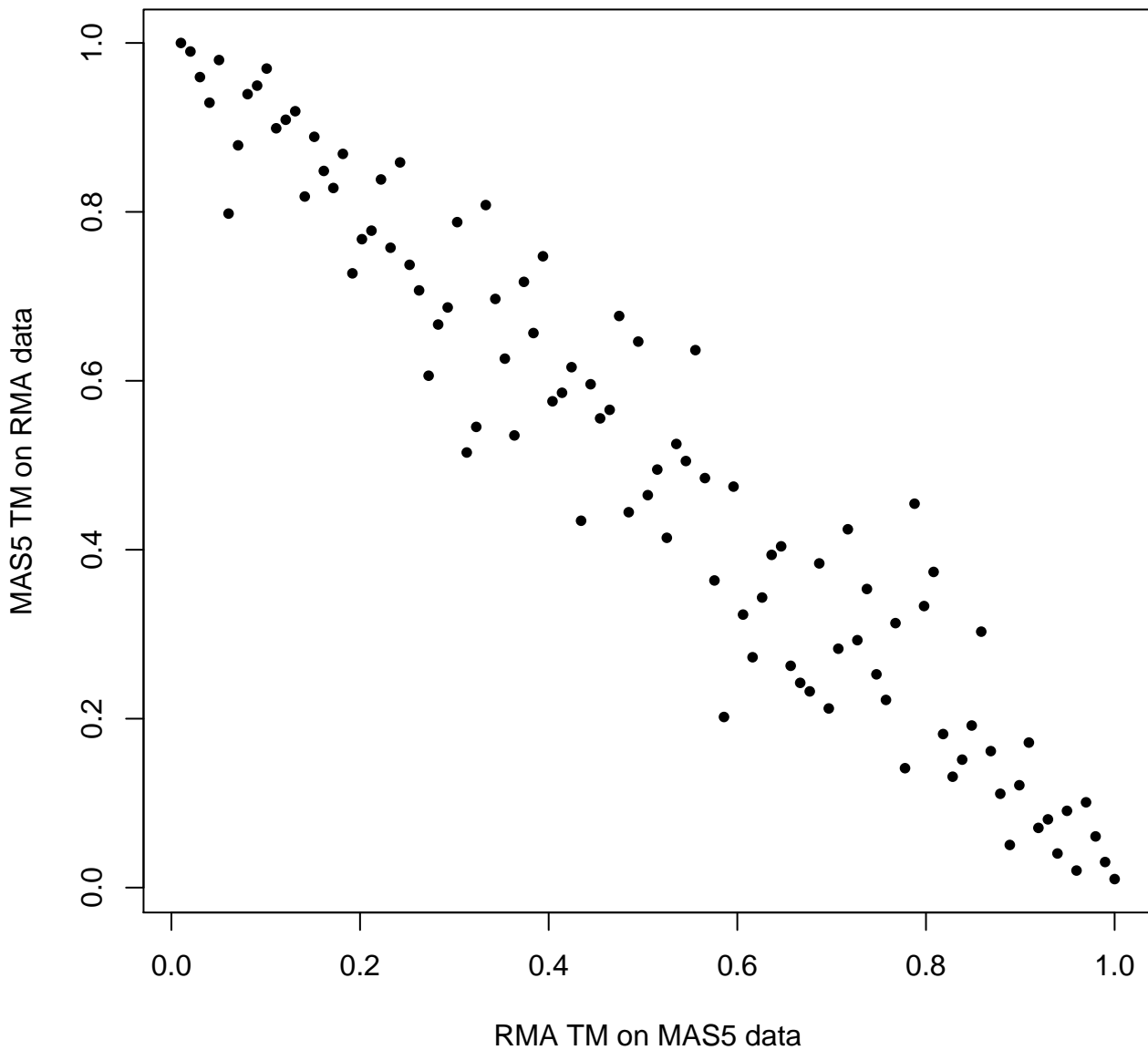
RESCROL(CRIS)



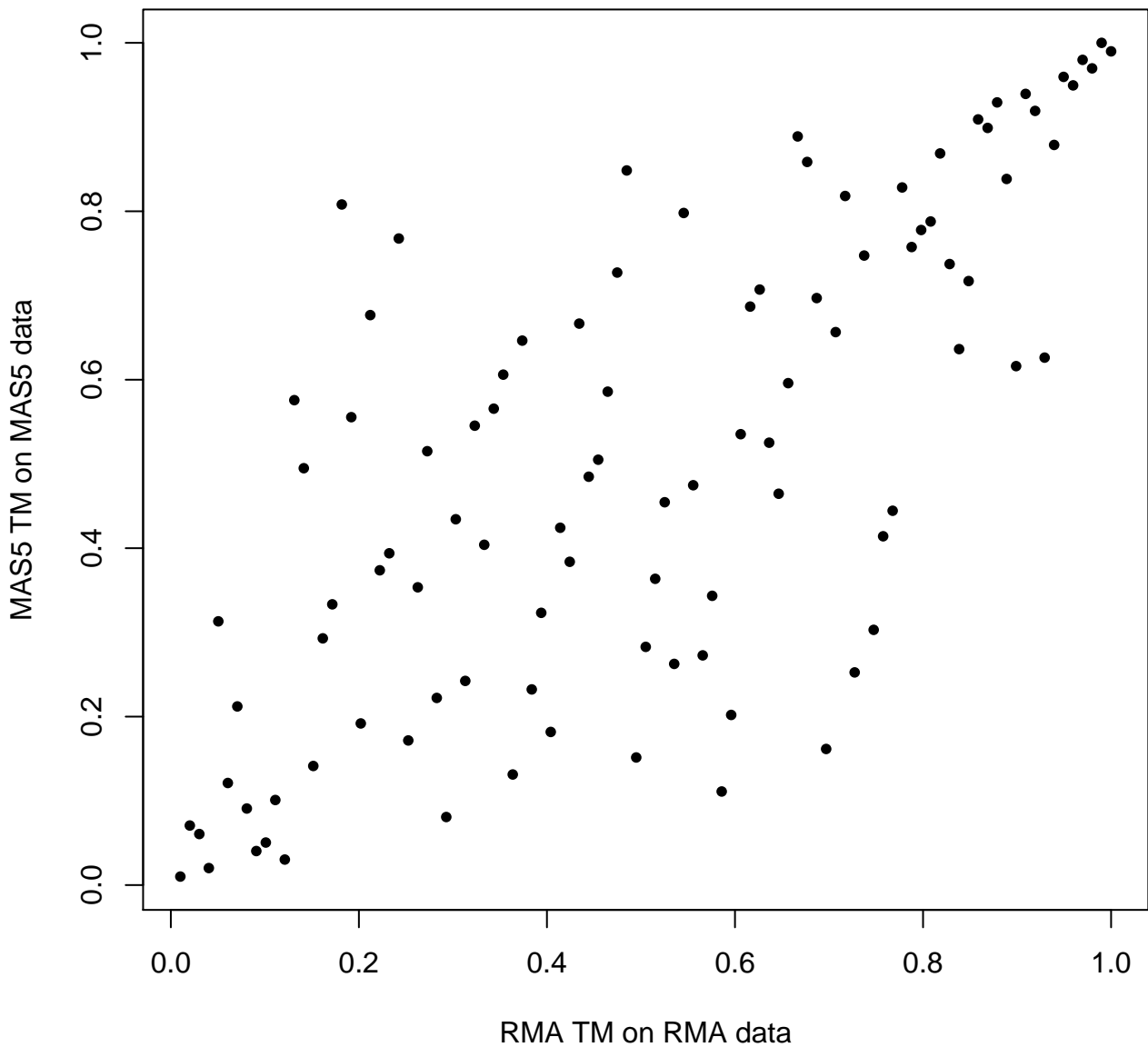
RESCROL(CRIS)



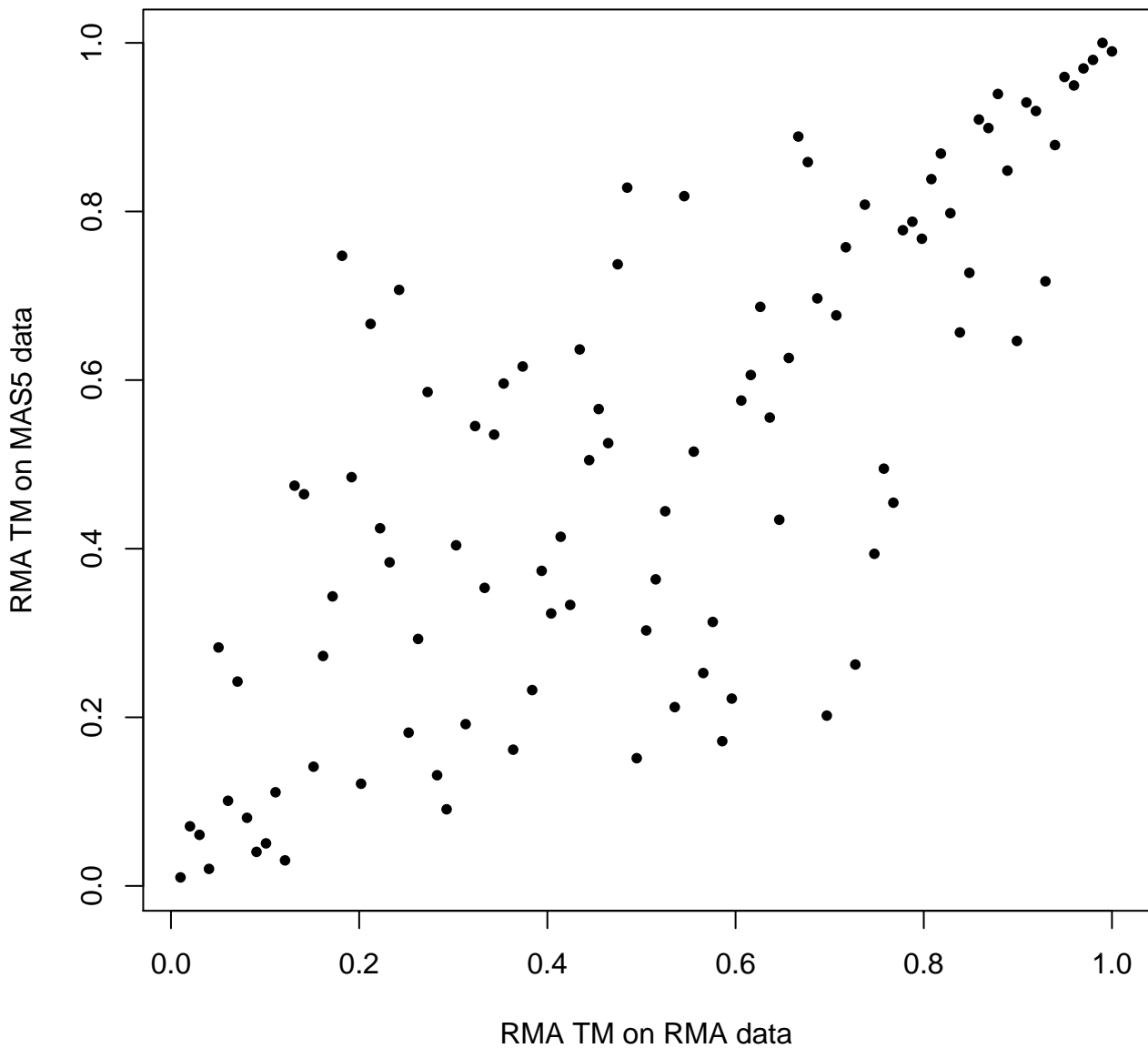
RESCROL(CRIS)



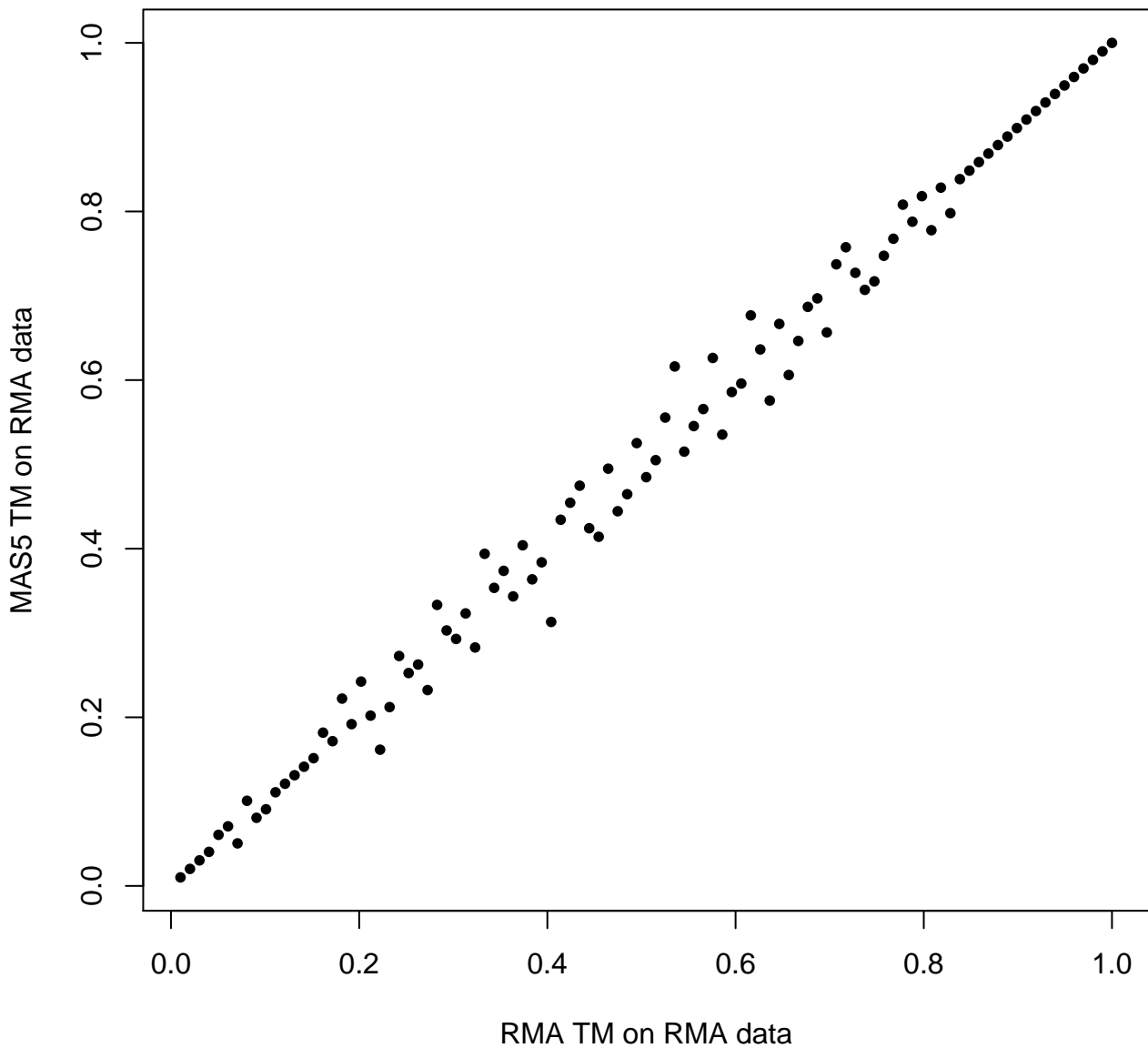
CAOBS(CRIS)



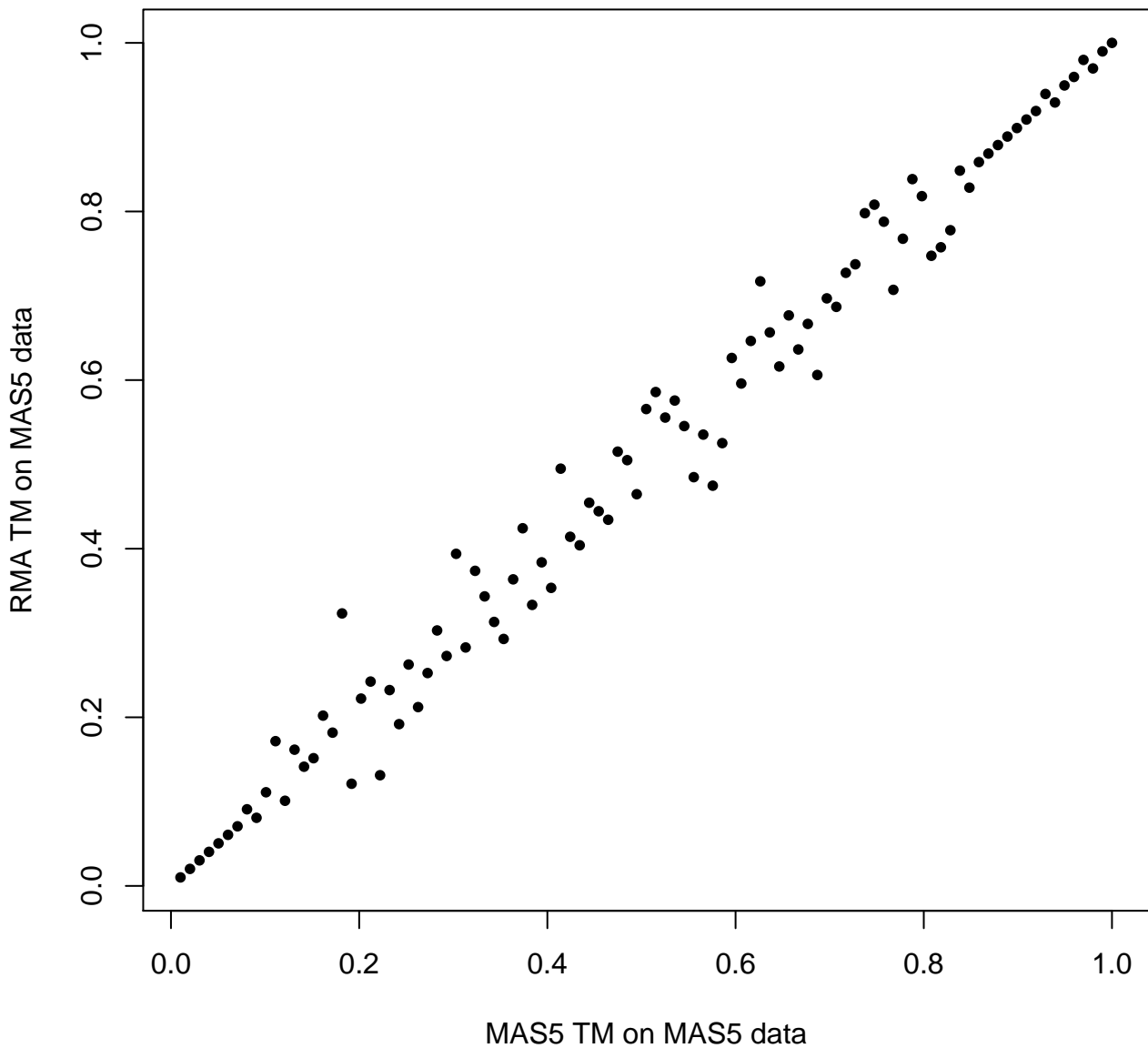
CAOBS(CRIS)



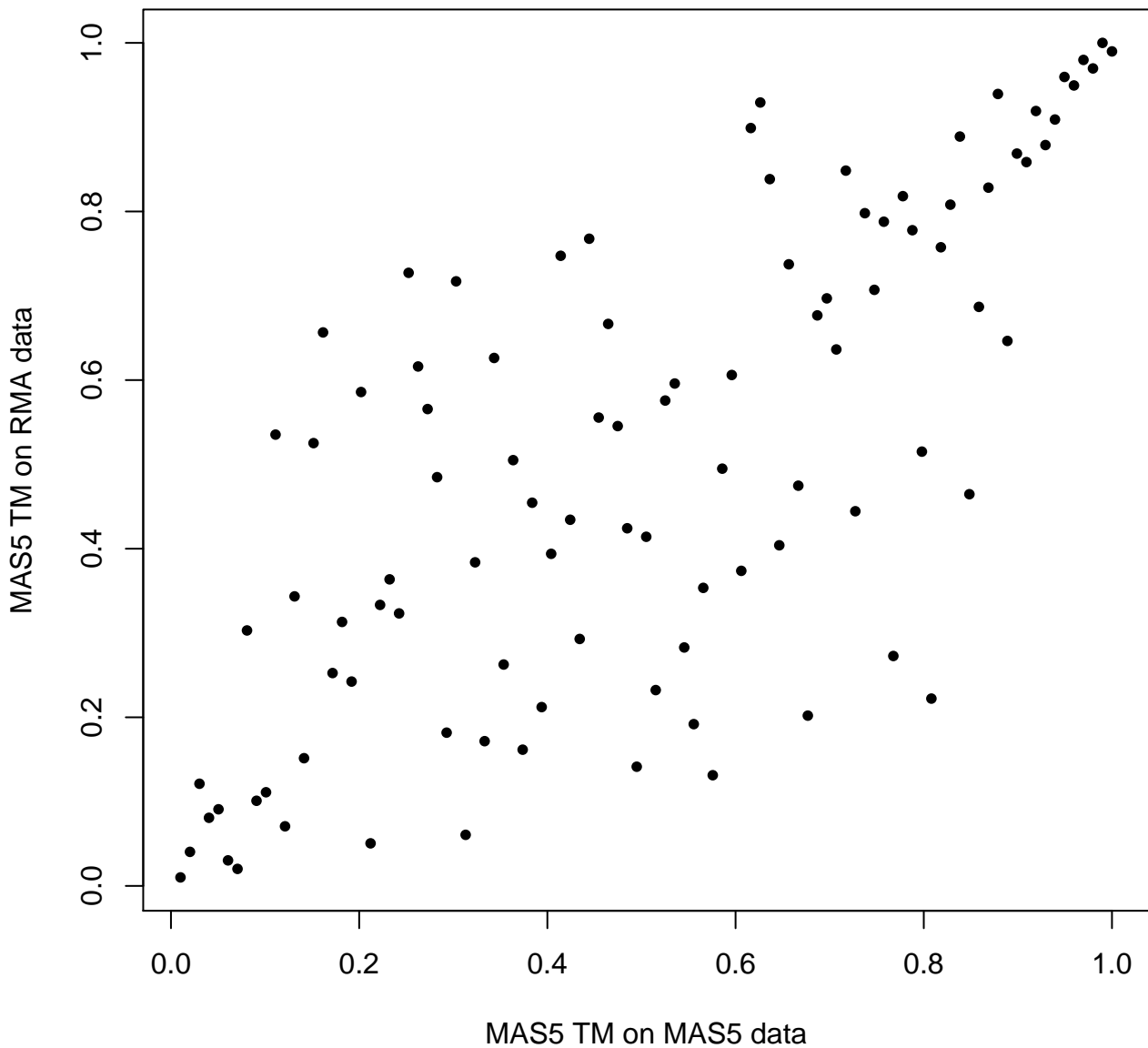
CAOBS(CRIS)



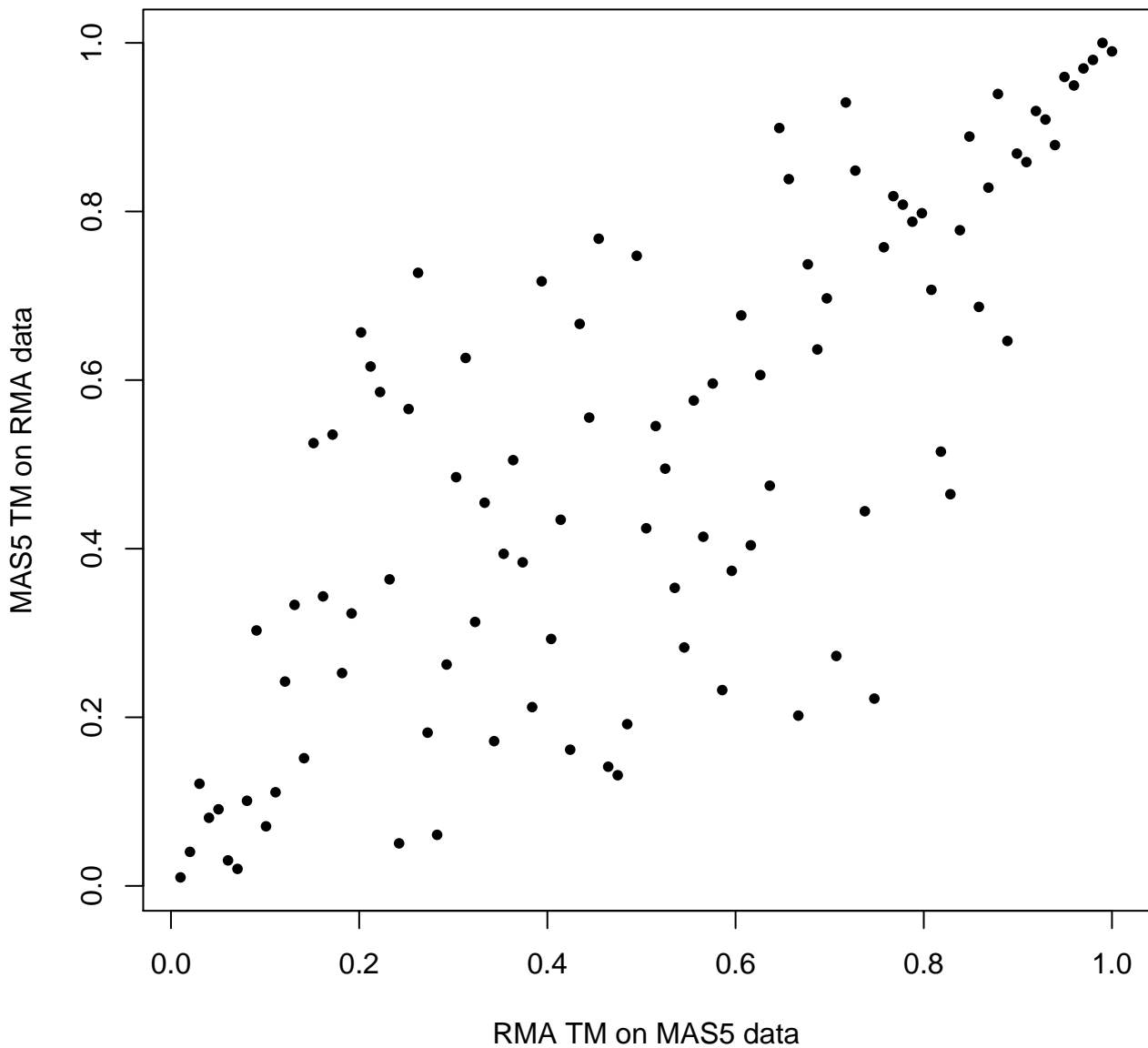
CAOBS(CRIS)



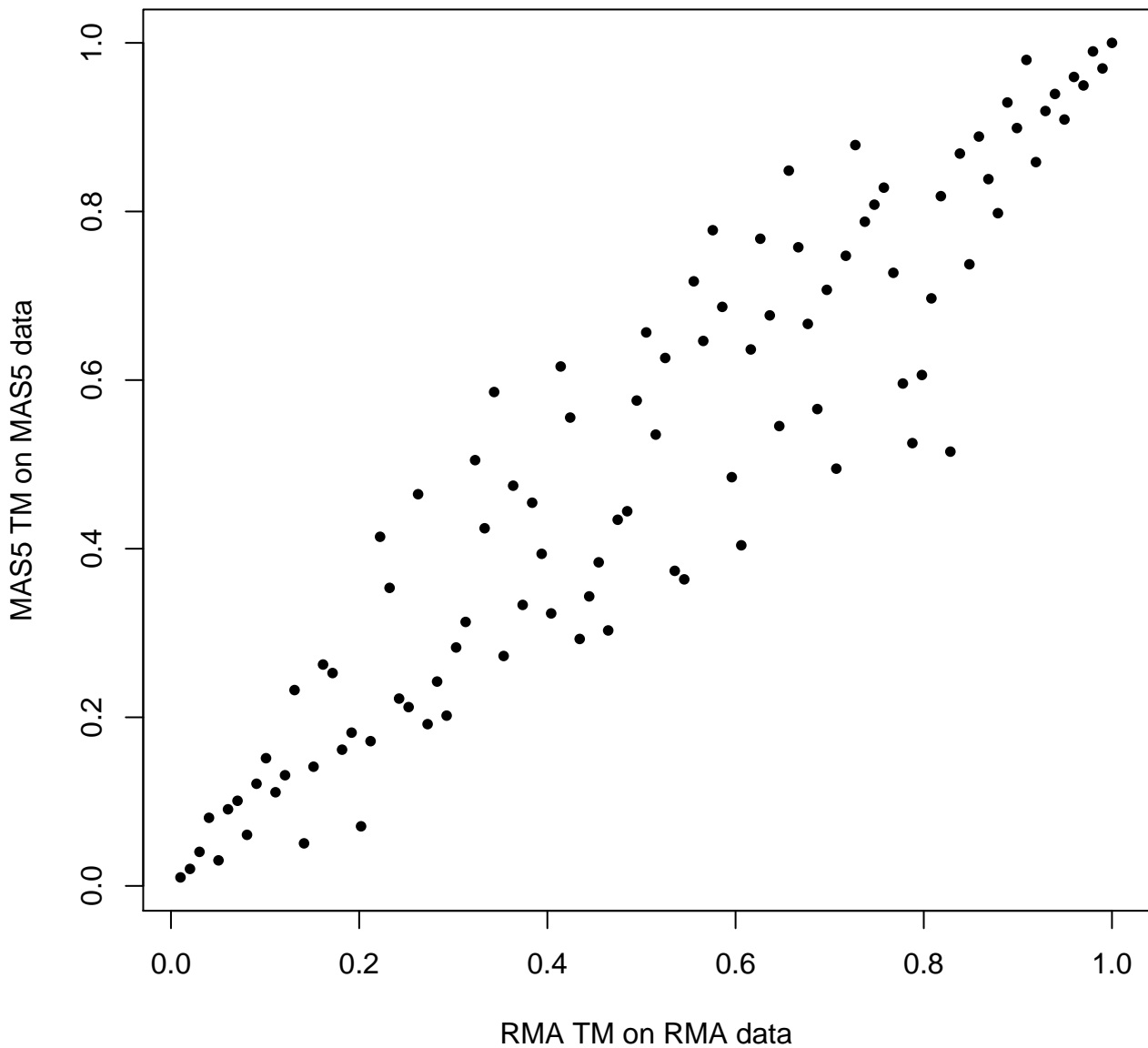
CAOBS(CRIS)



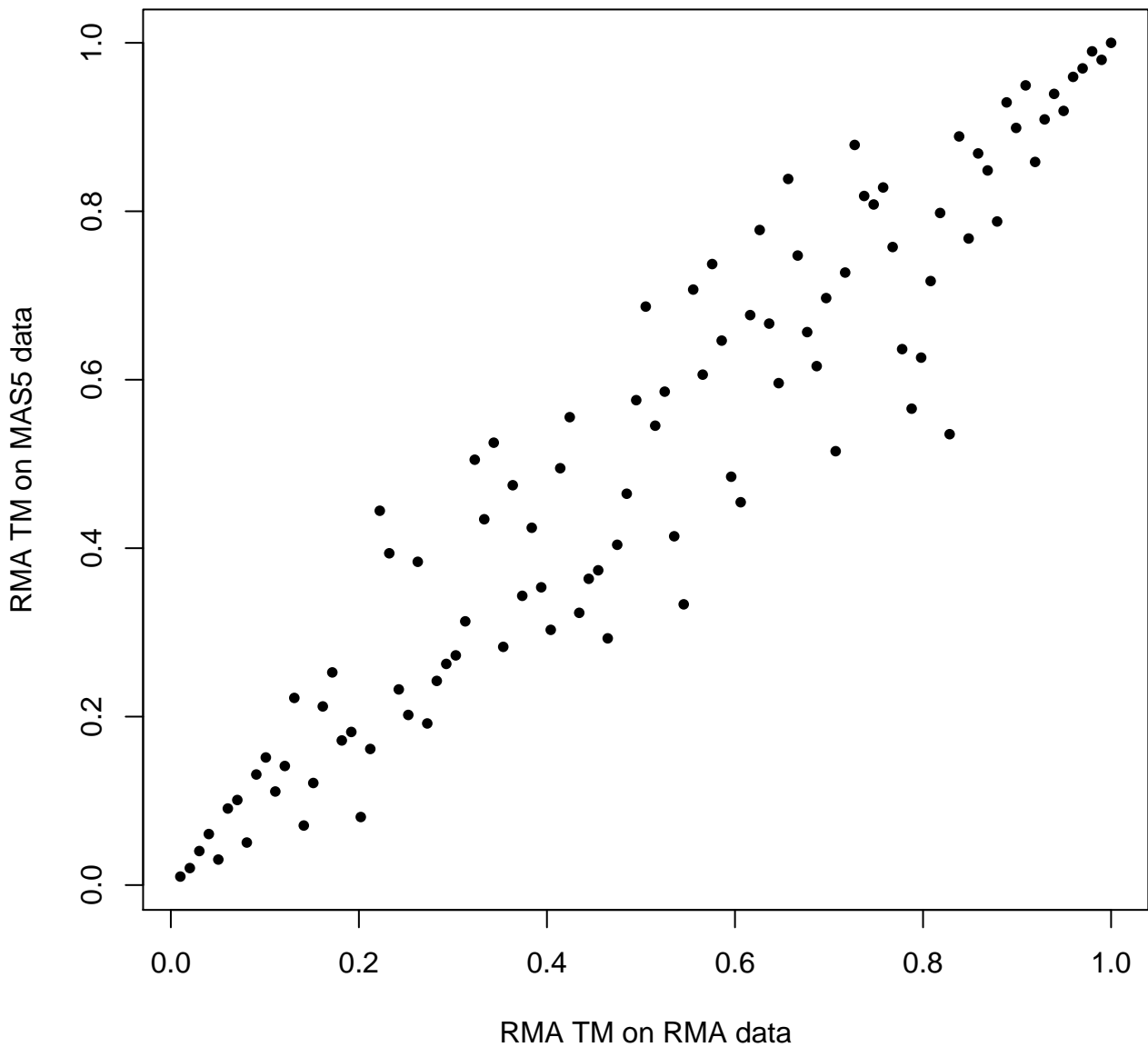
CAOBS(CRIS)



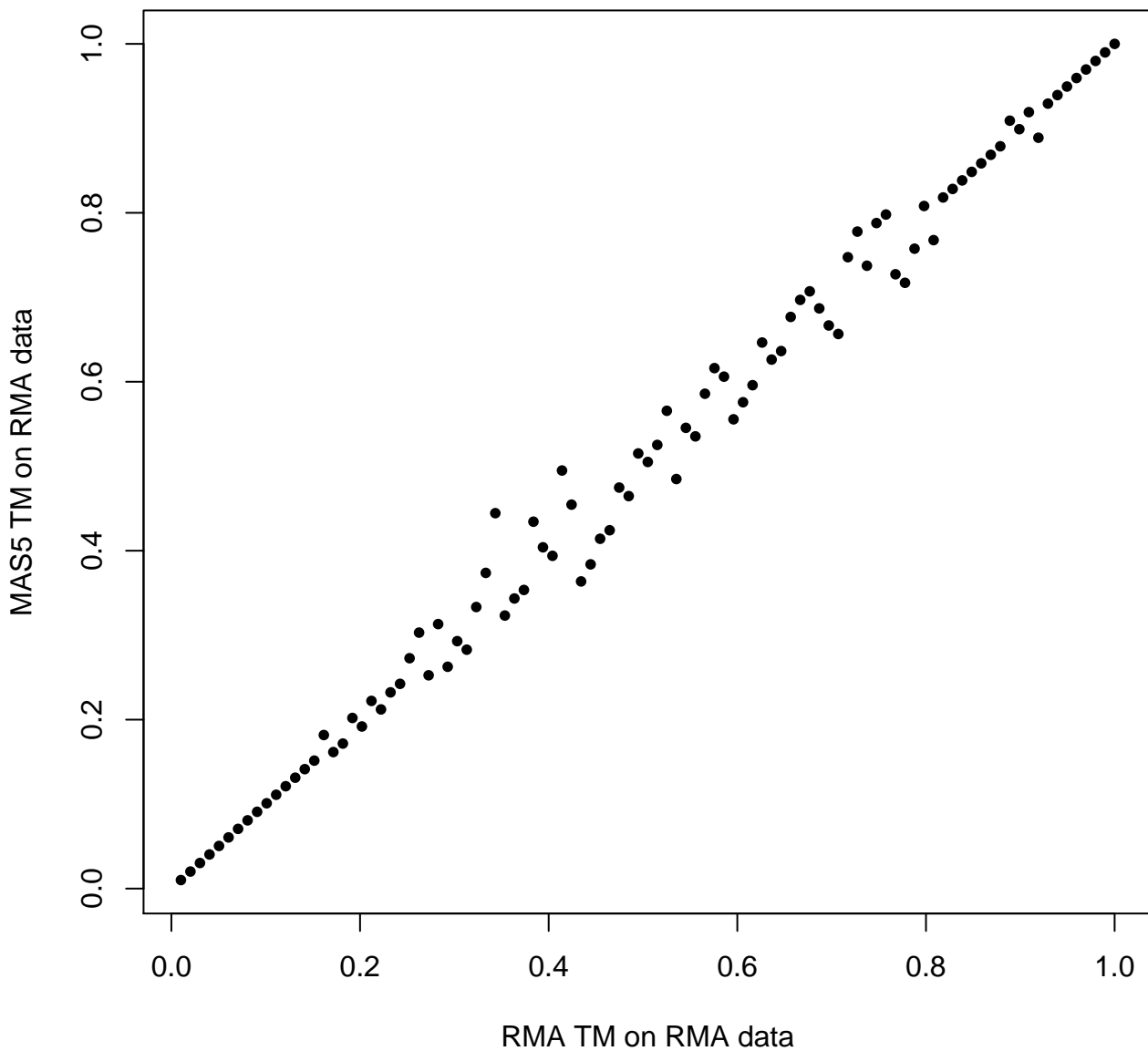
CACROL(CRIS)



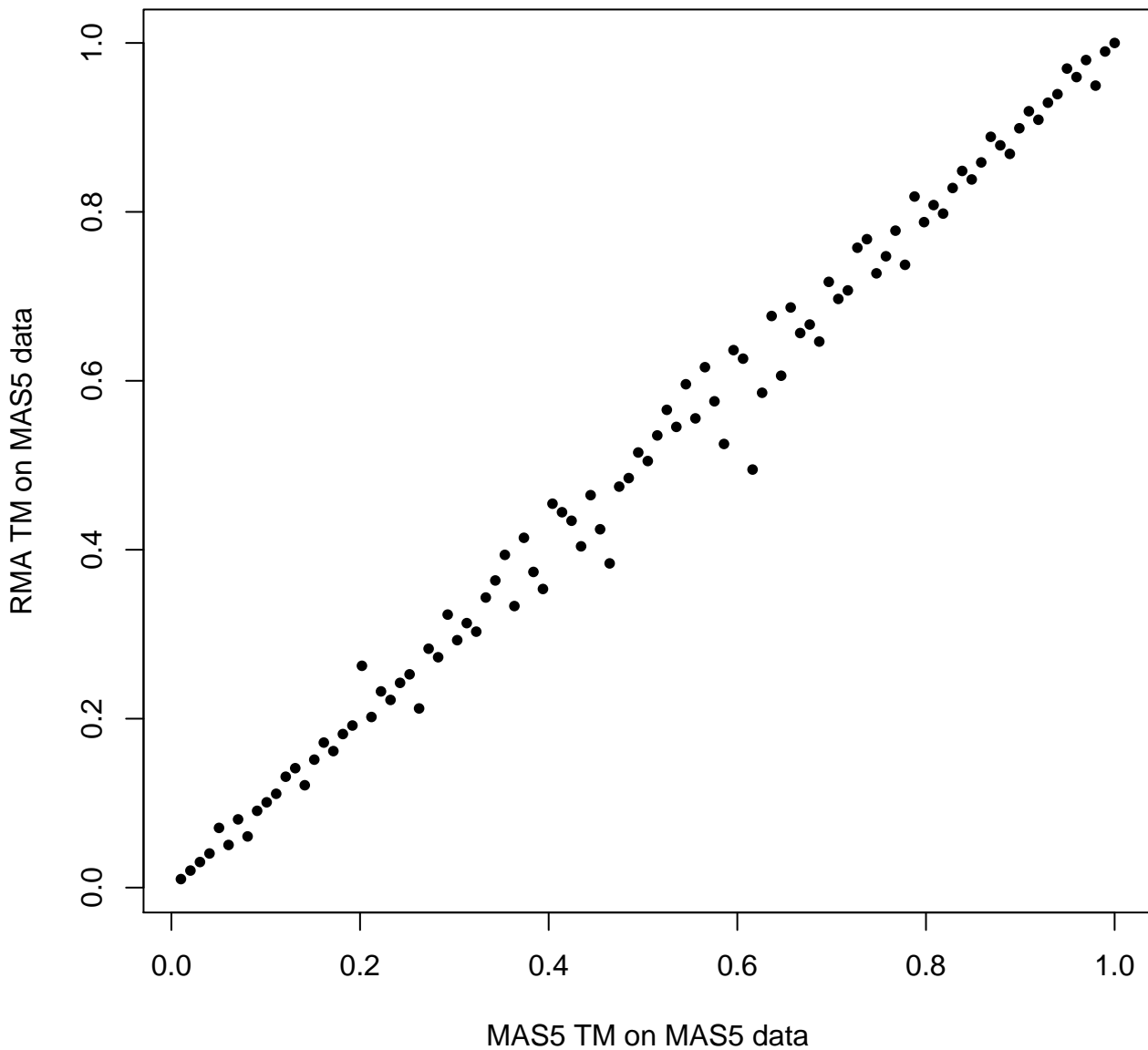
CACROL(CRIS)



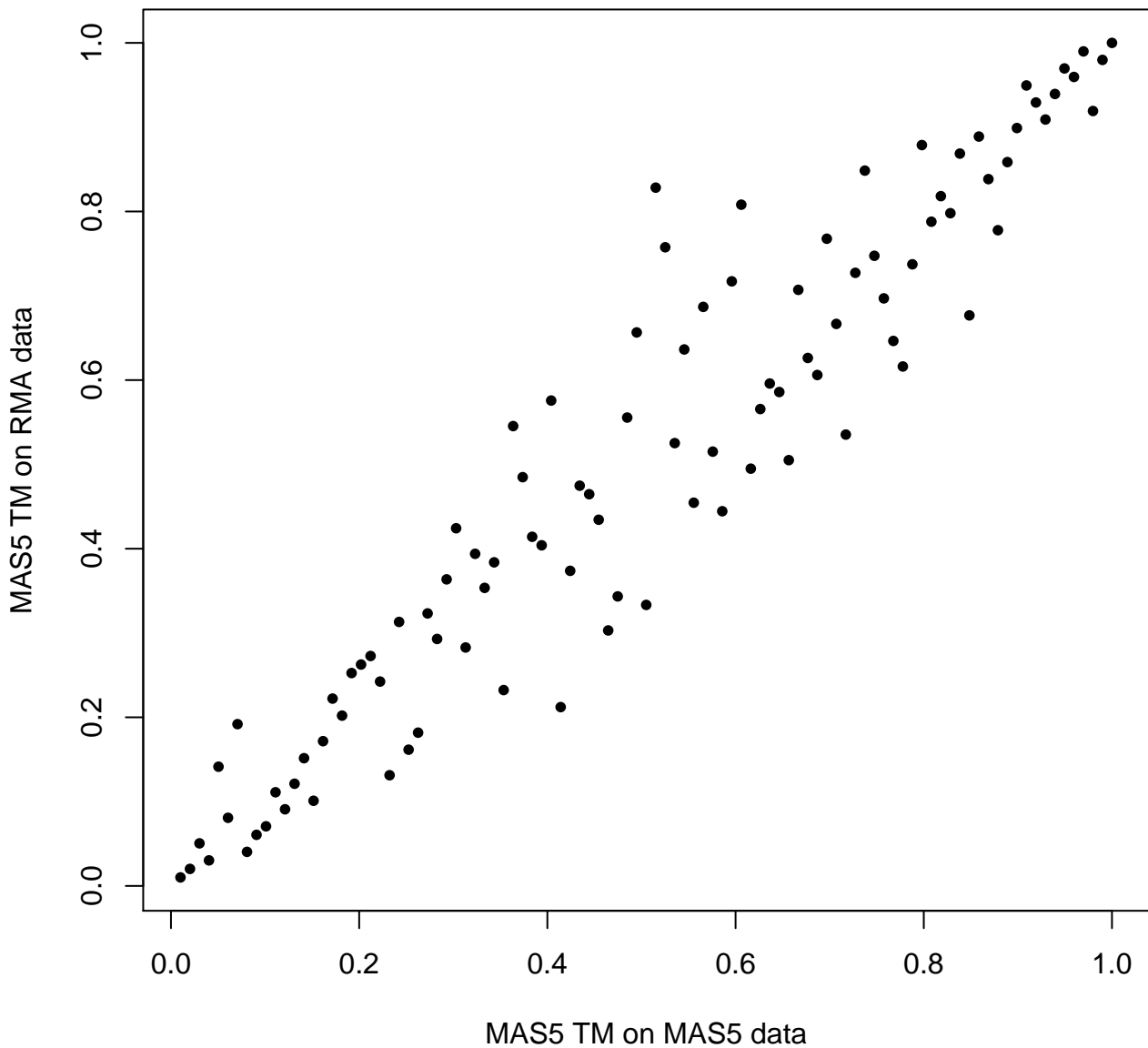
CACROL(CRIS)



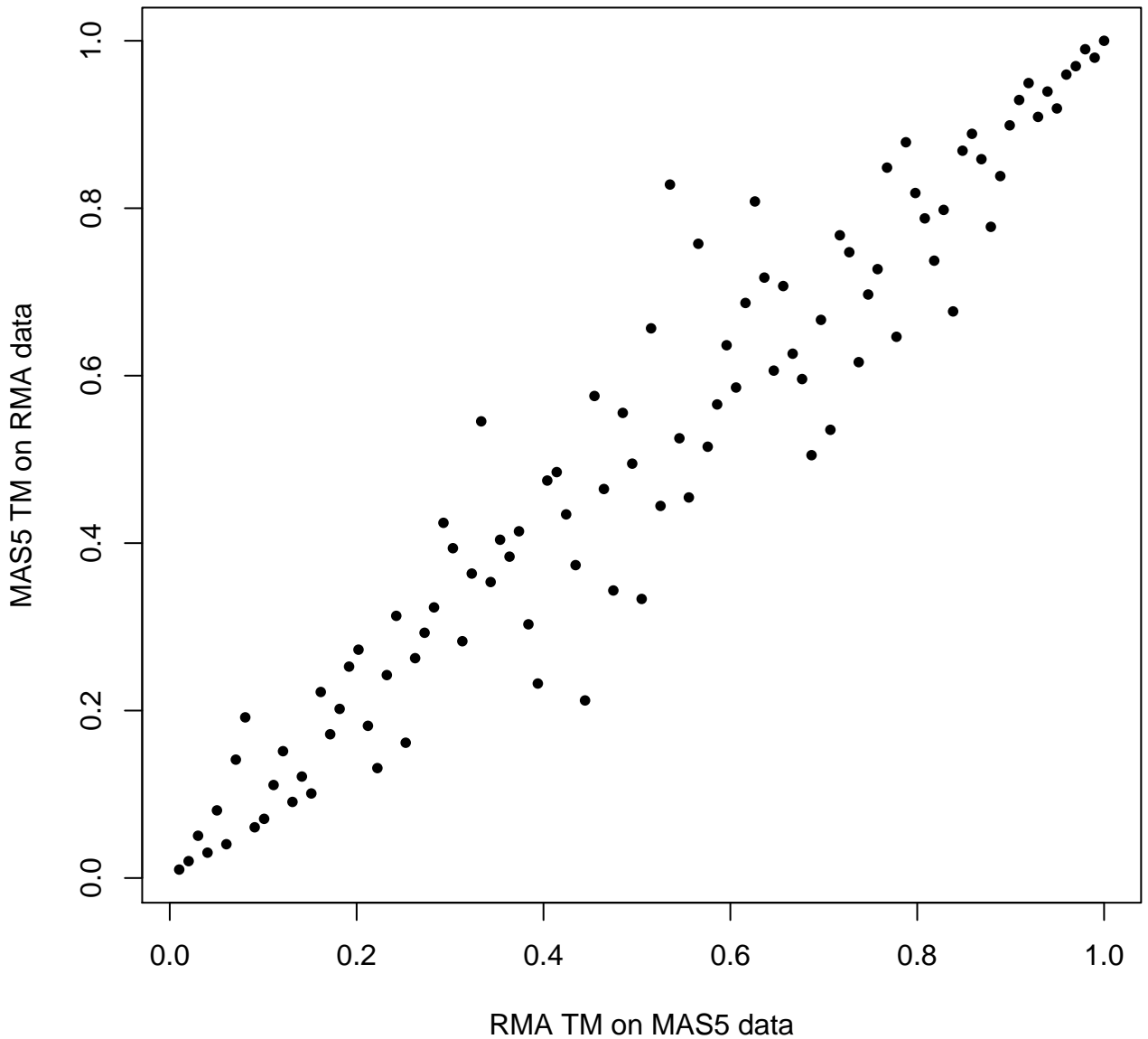
CACROL(CRIS)



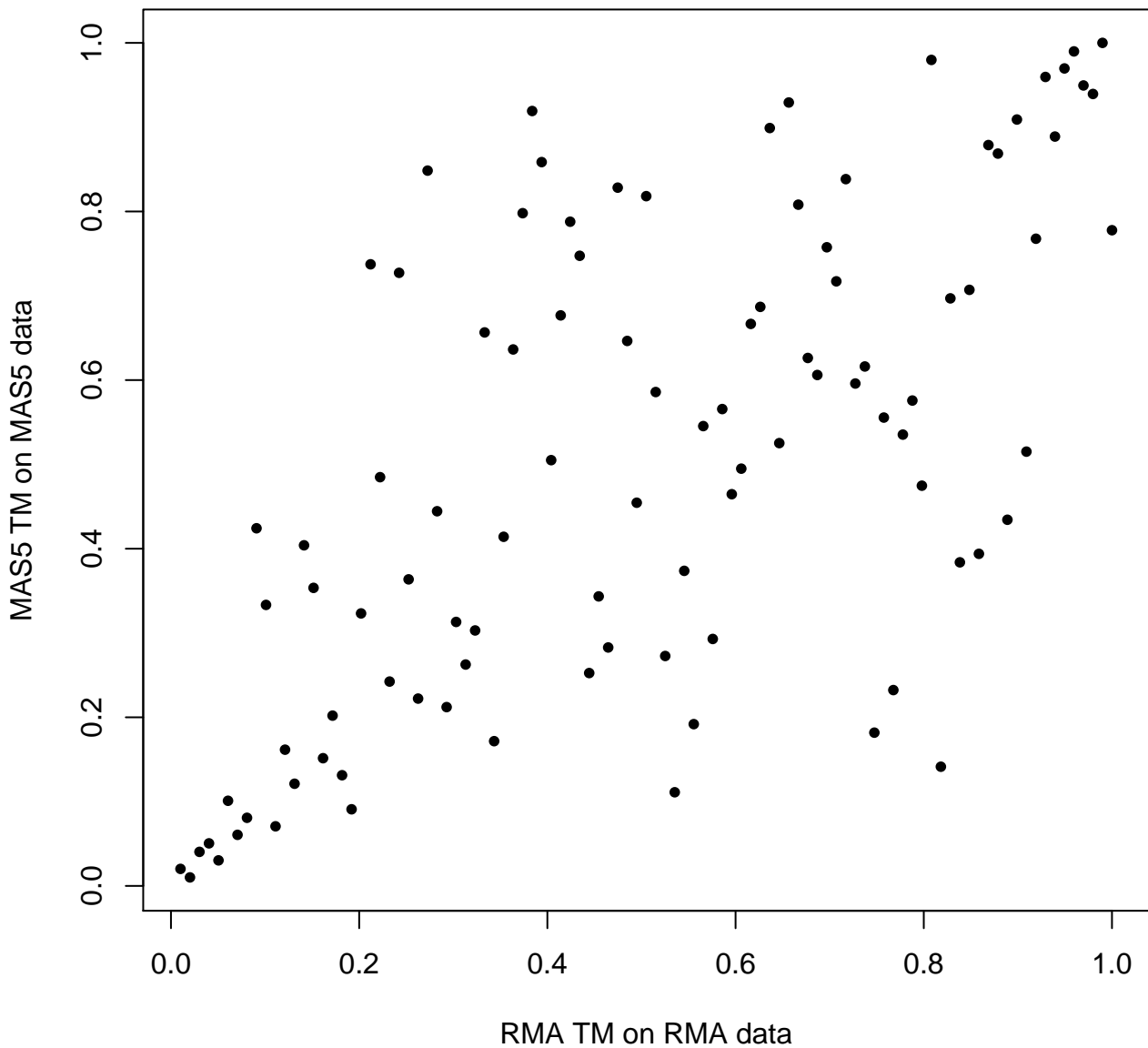
CACROL(CRIS)



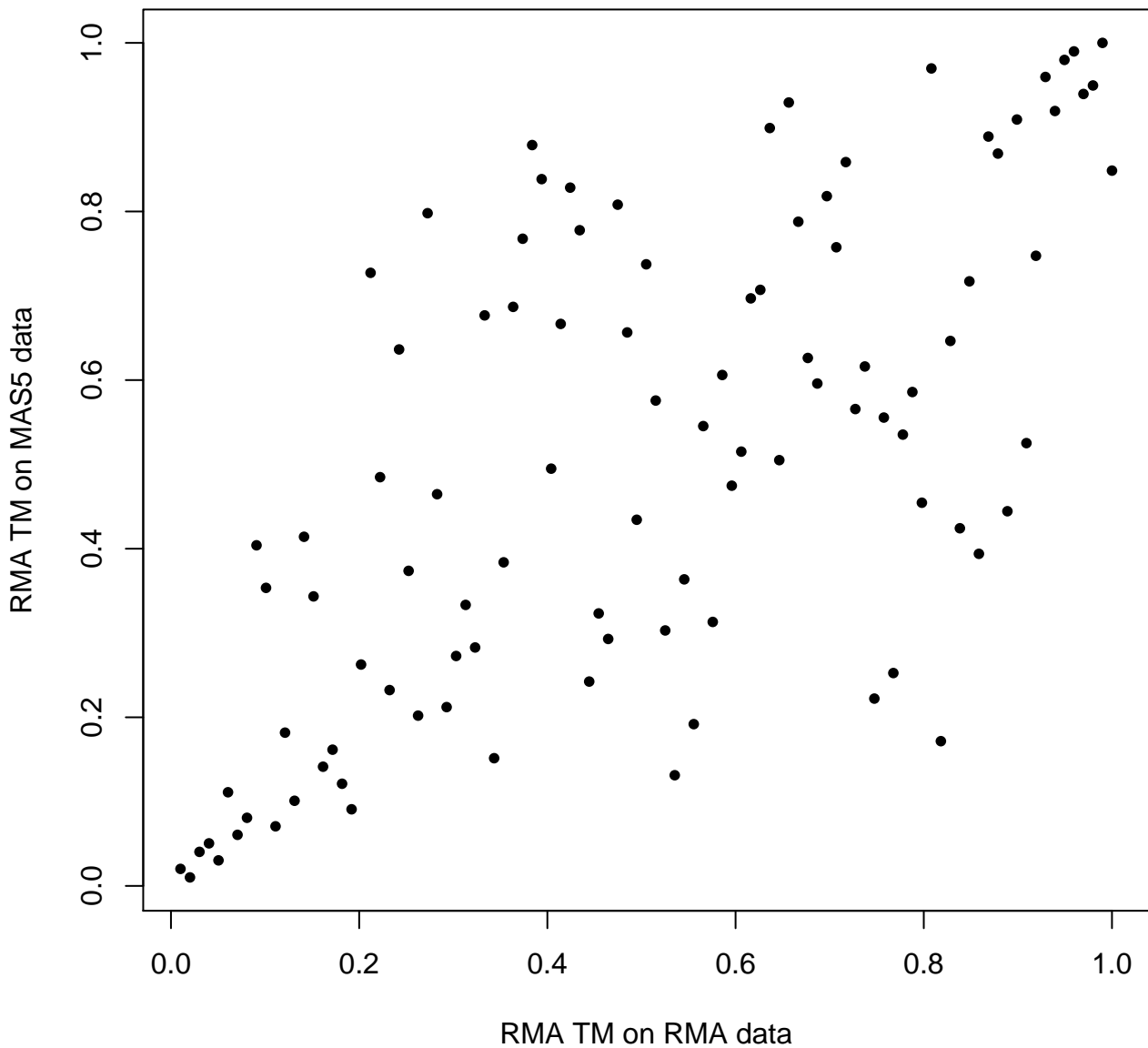
CACROL(CRIS)



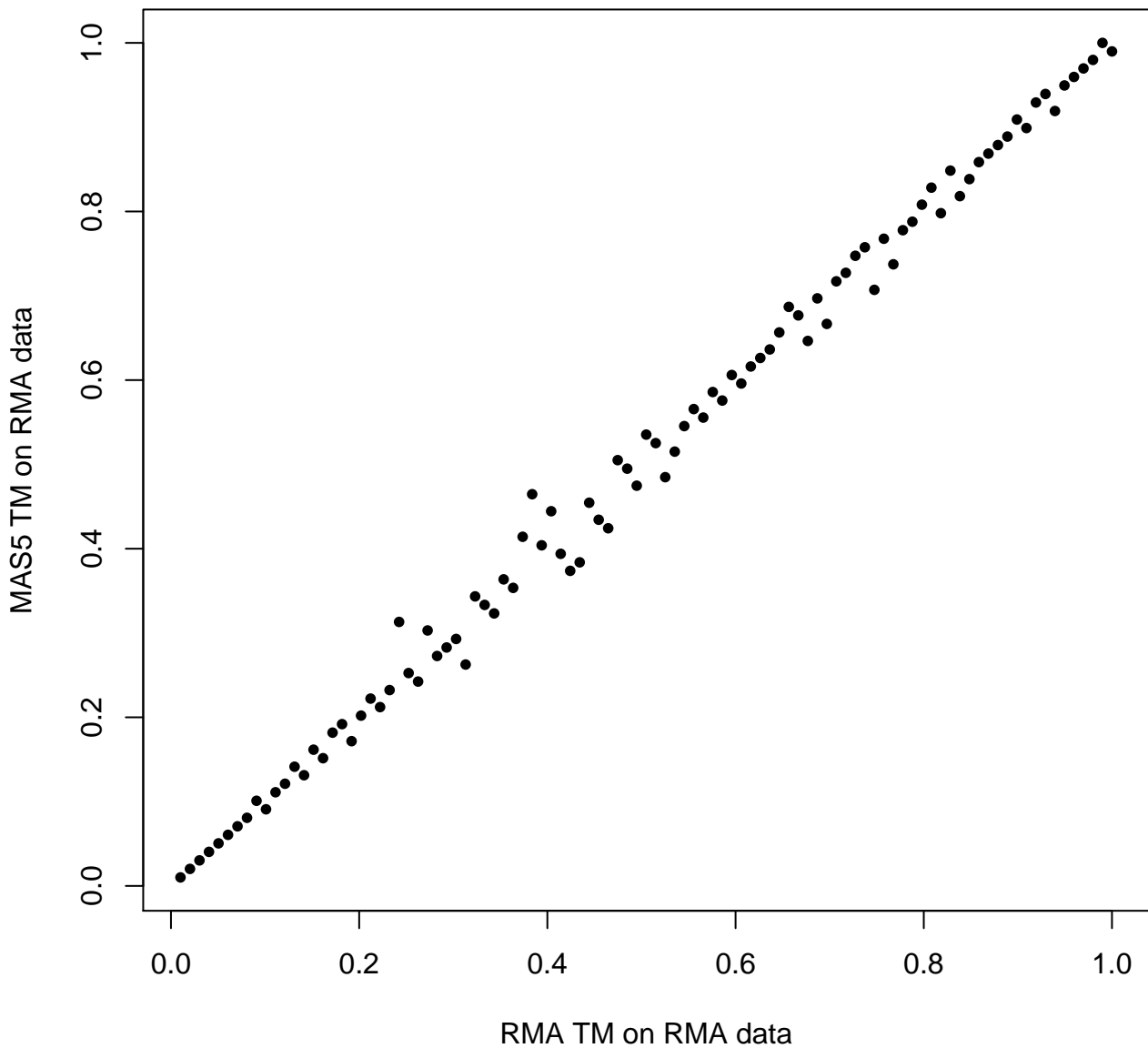
CARESOBS(CRIS)



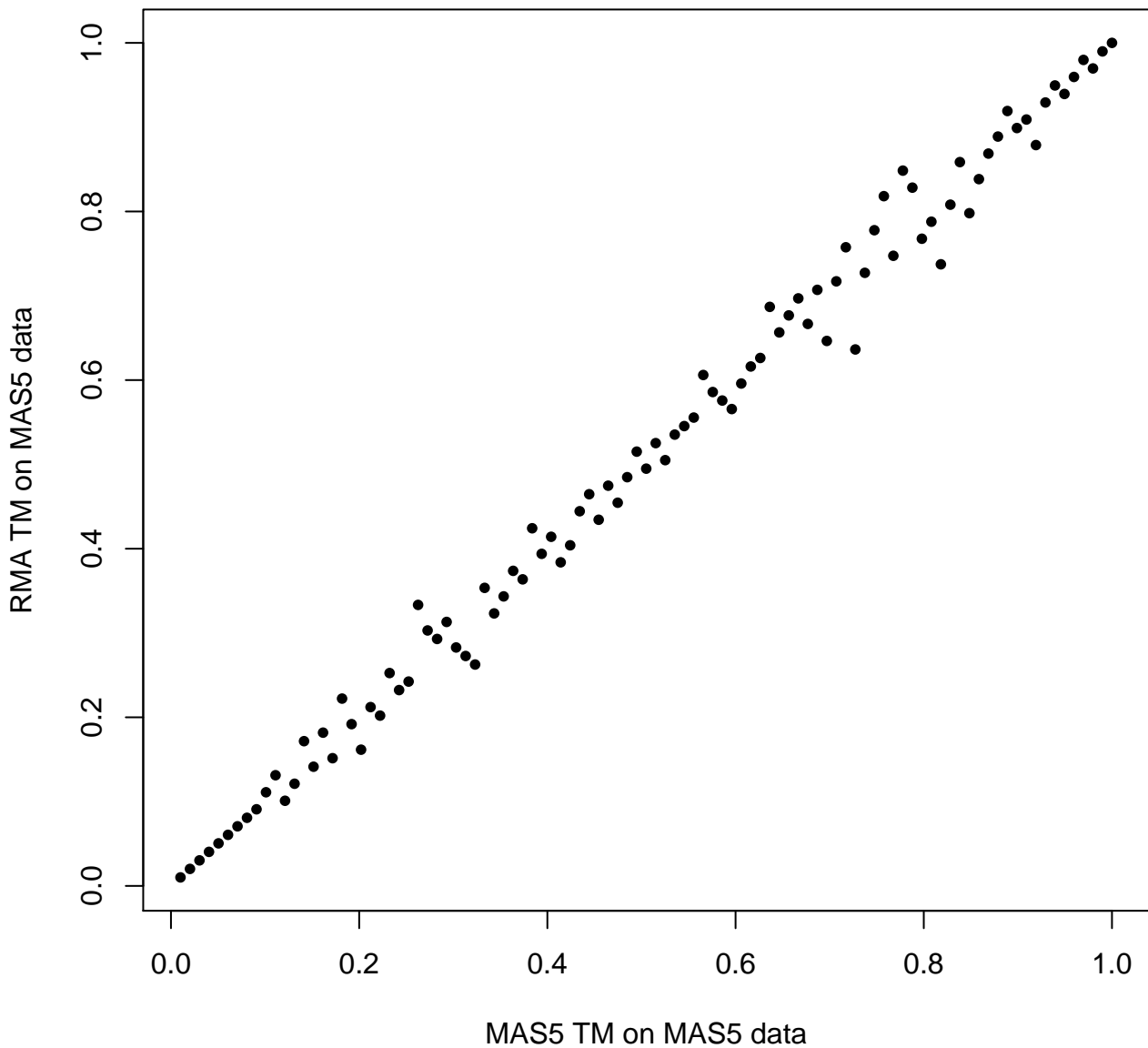
CARESOBS(CRIS)



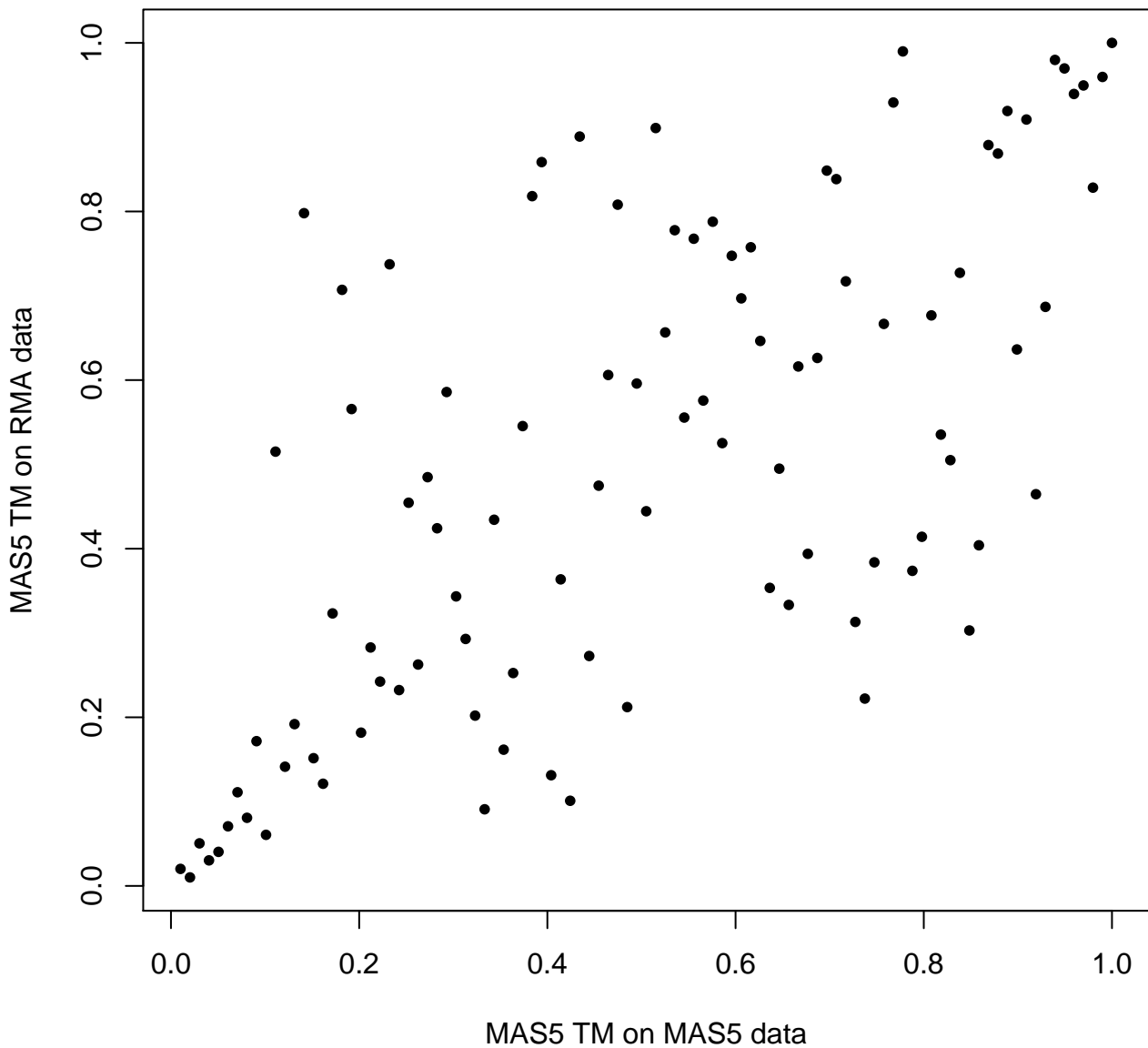
CARESOBS(CRIS)



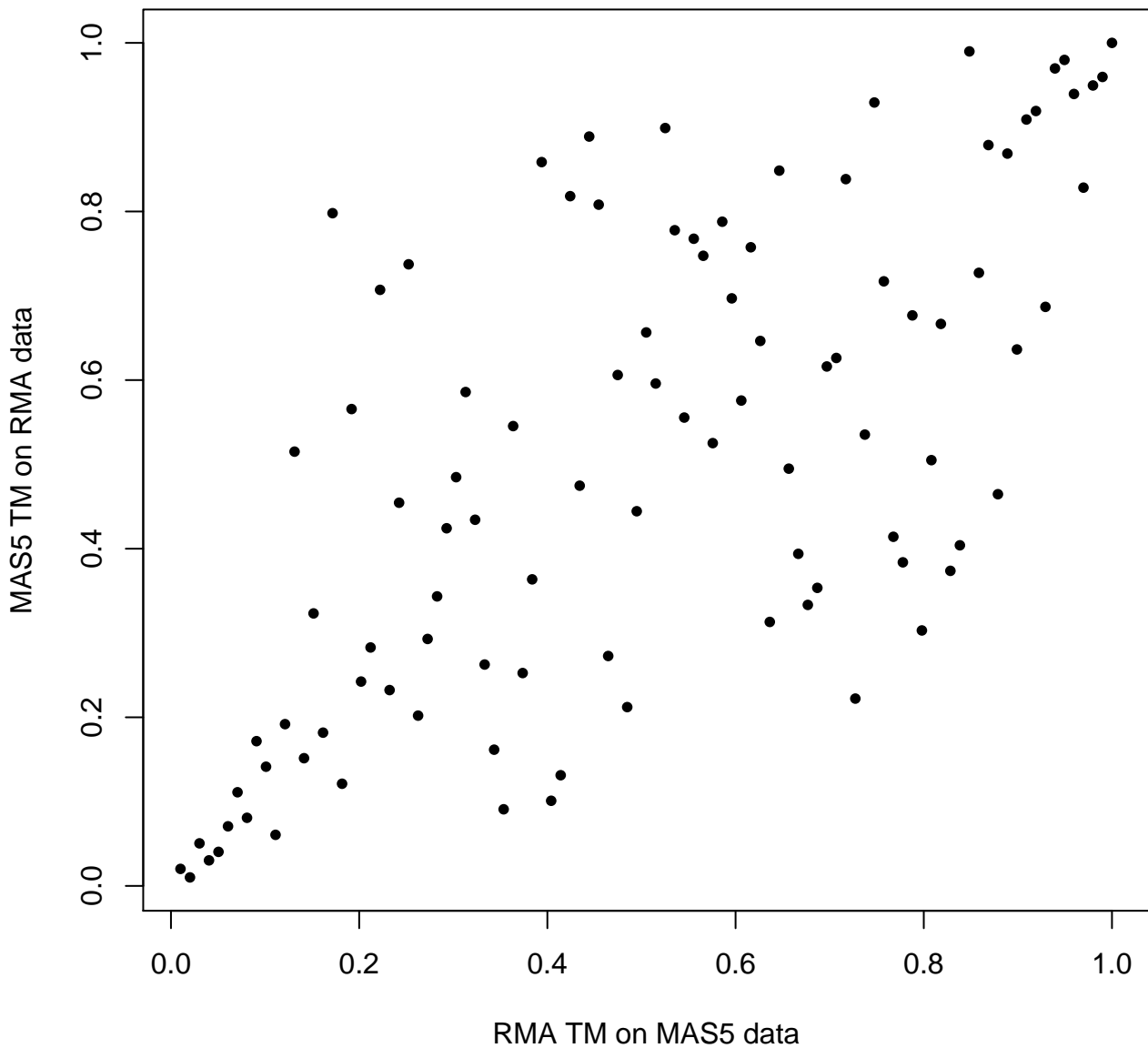
CARESOBS(CRIS)



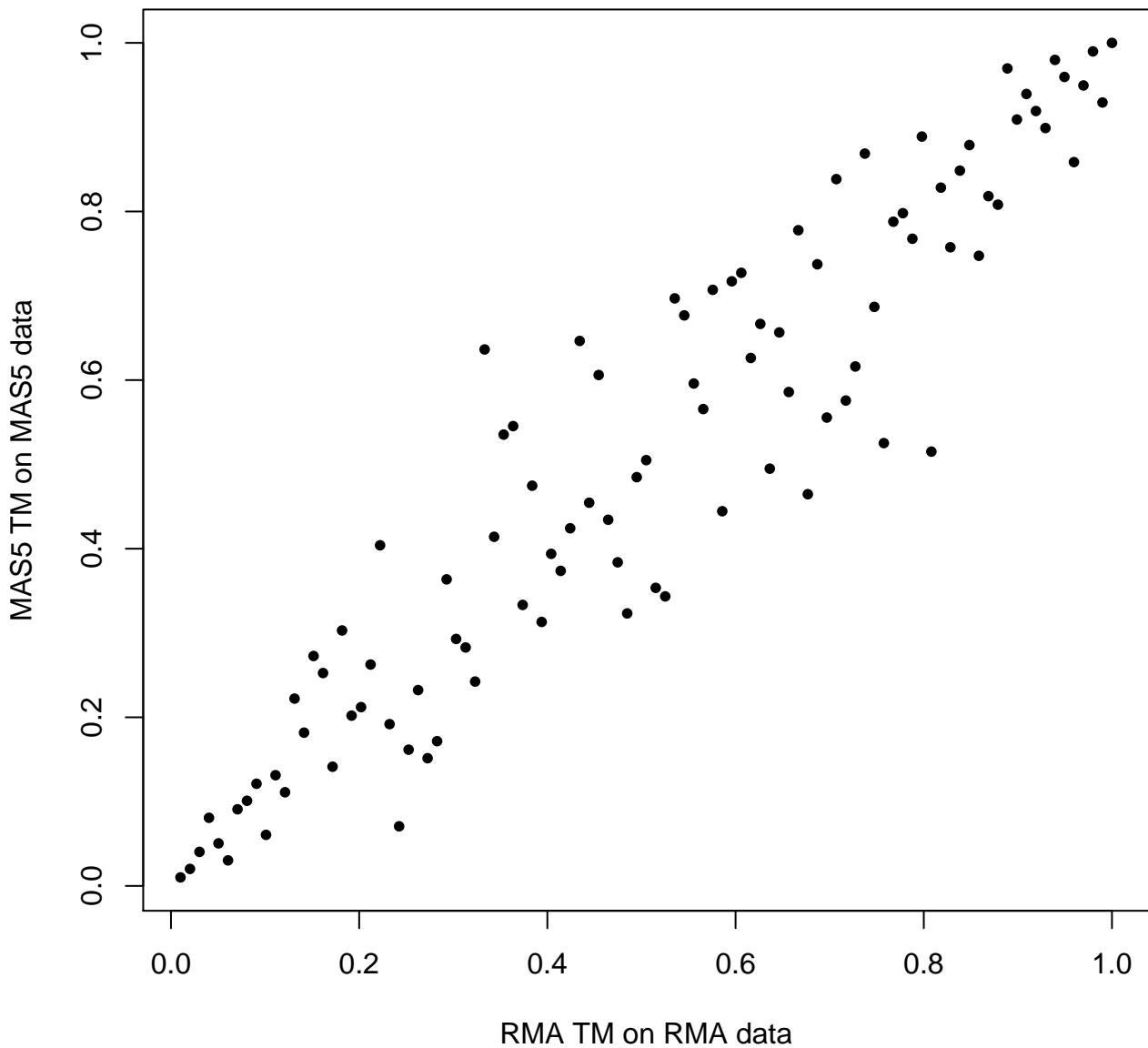
CARESOBS(CRIS)



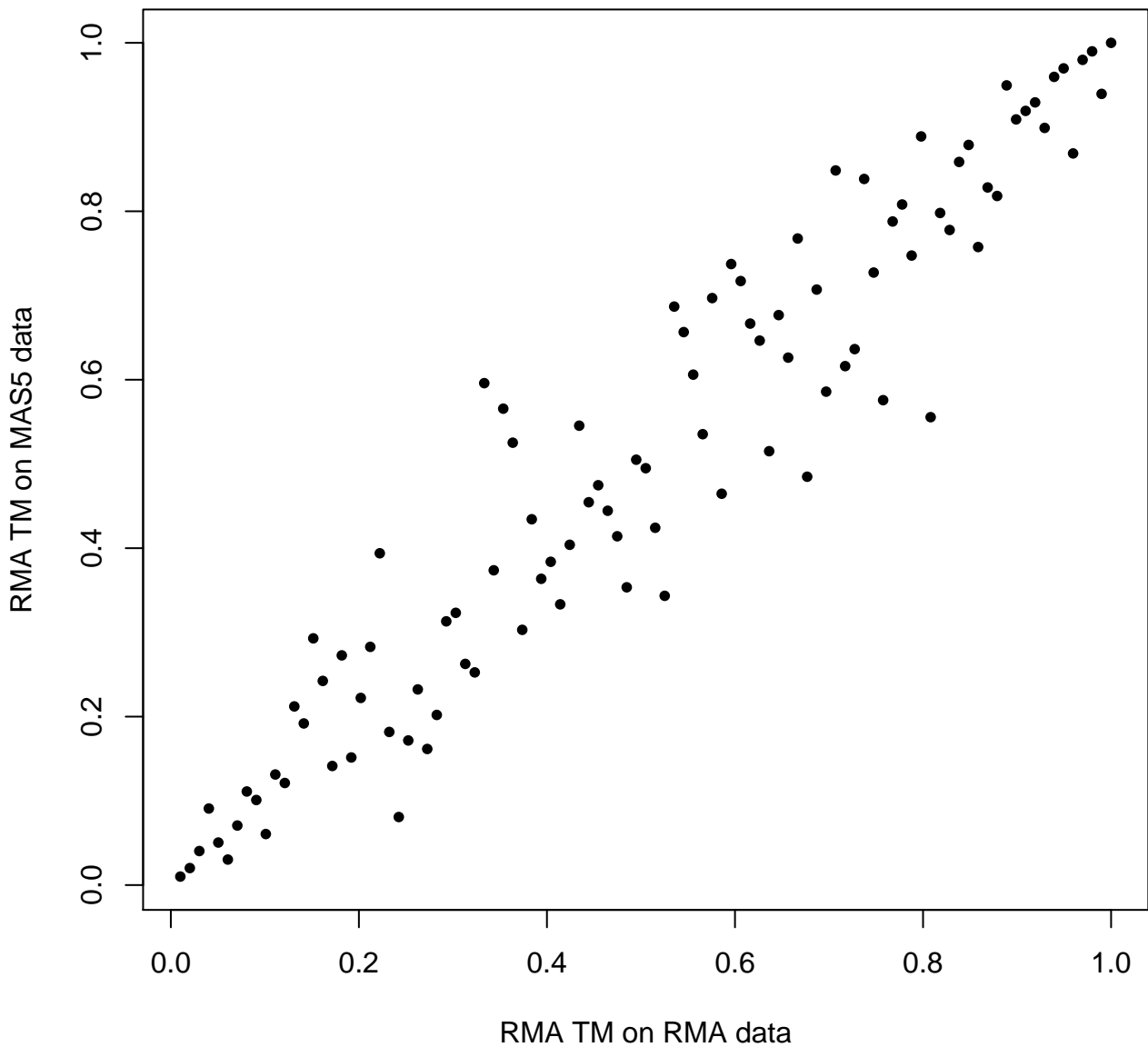
CARESOBS(CRIS)



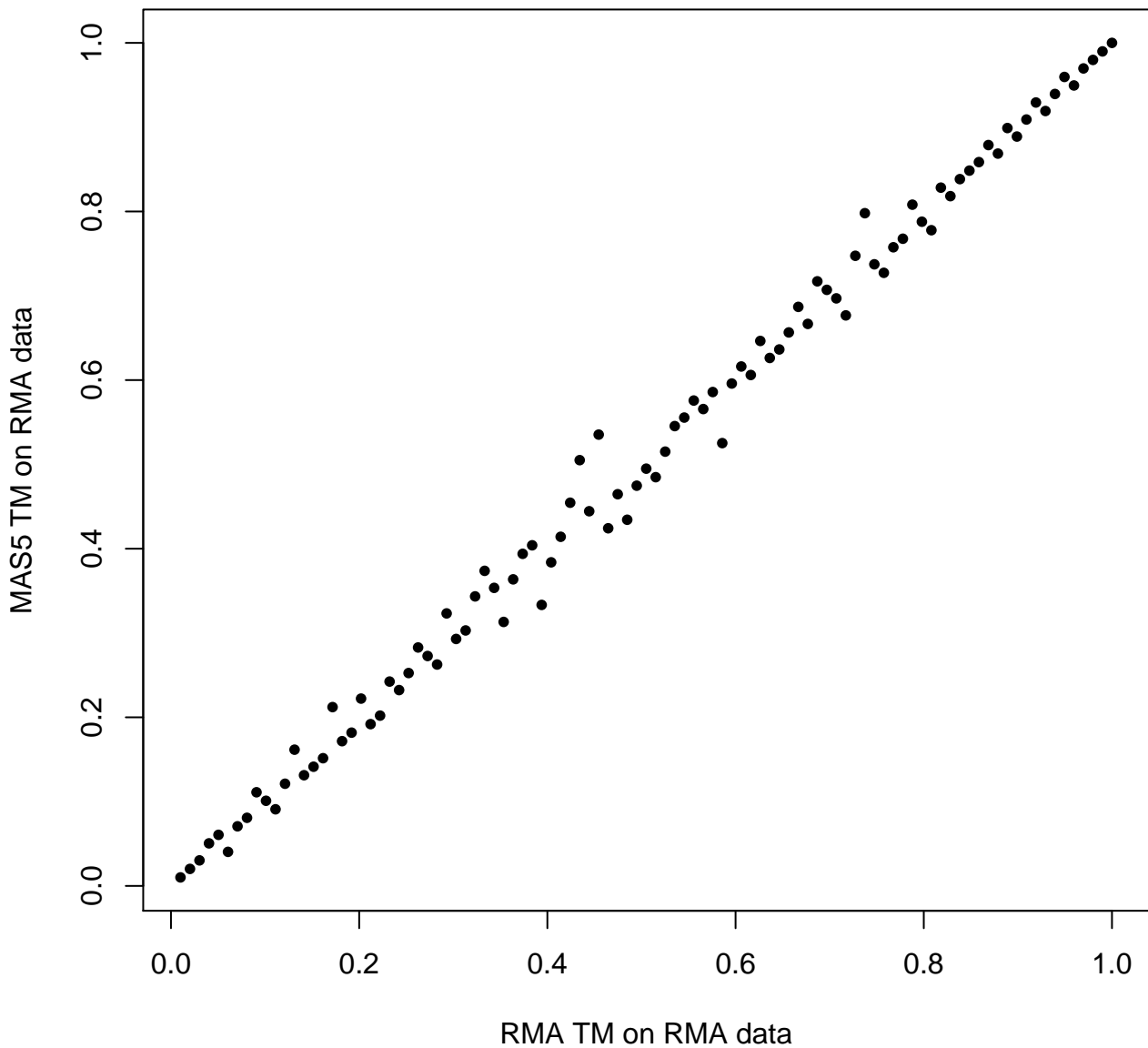
CARESCROL(CRIS)



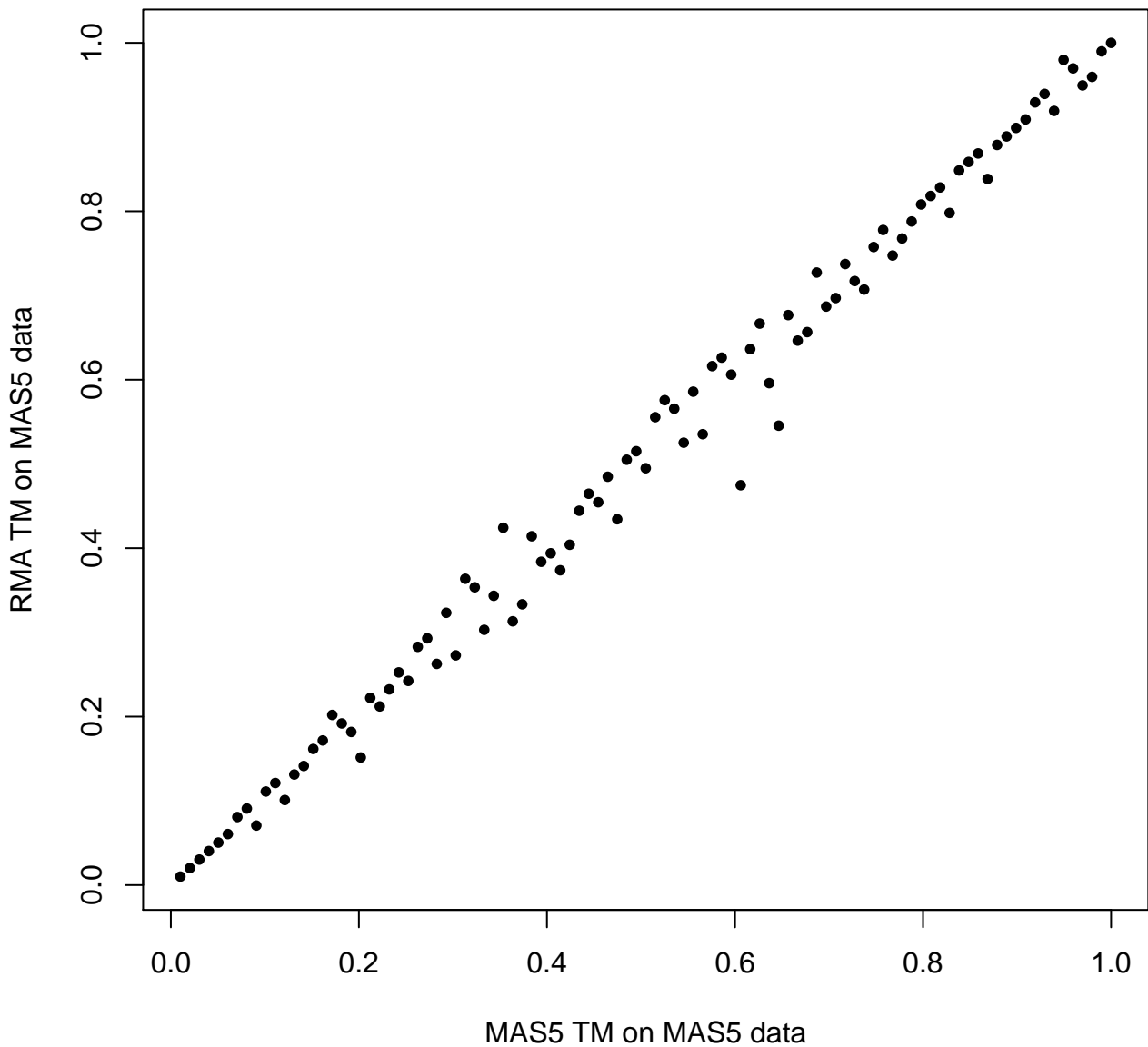
CARESCROL(CRIS)



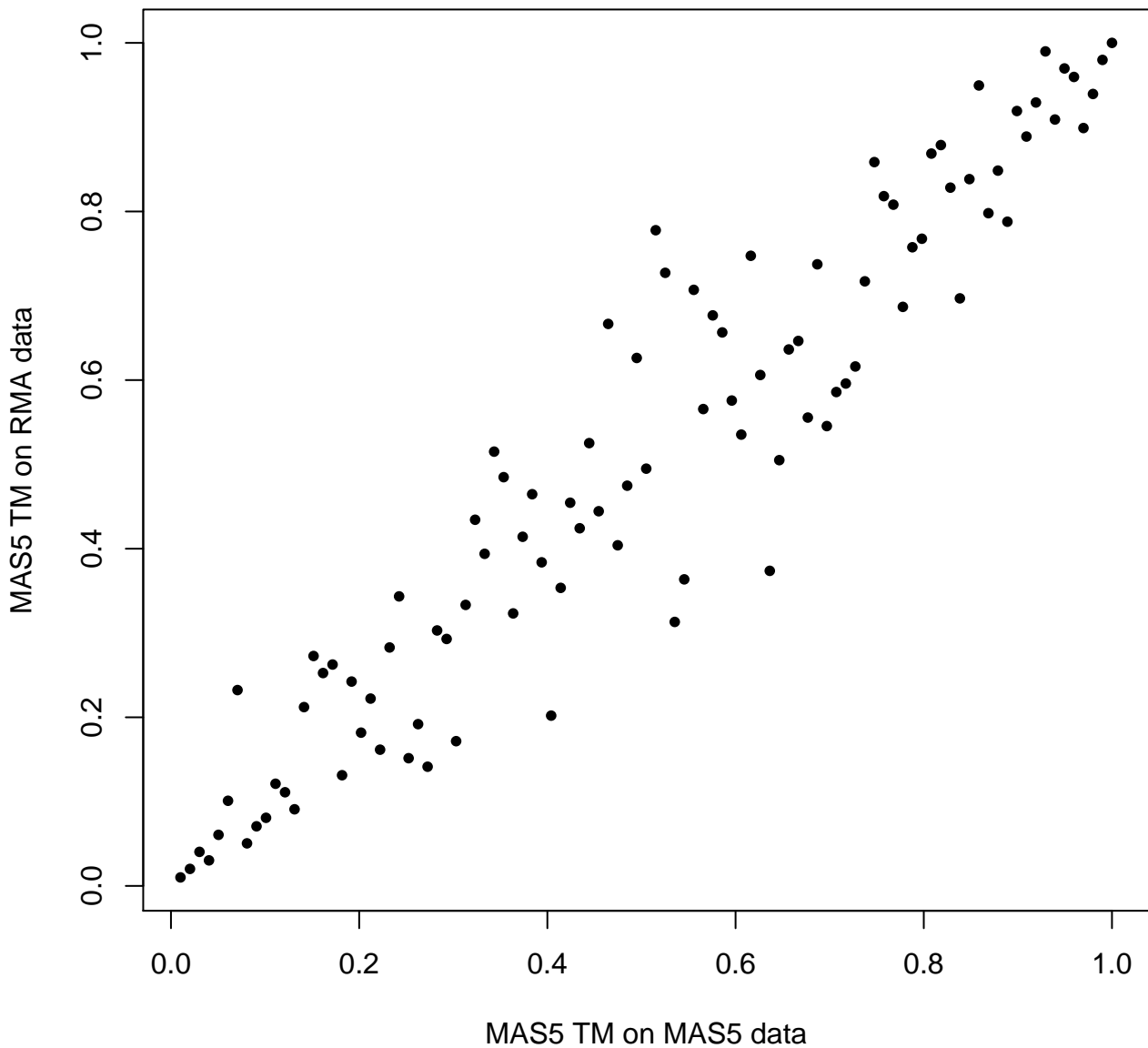
CARESCROL(CRIS)



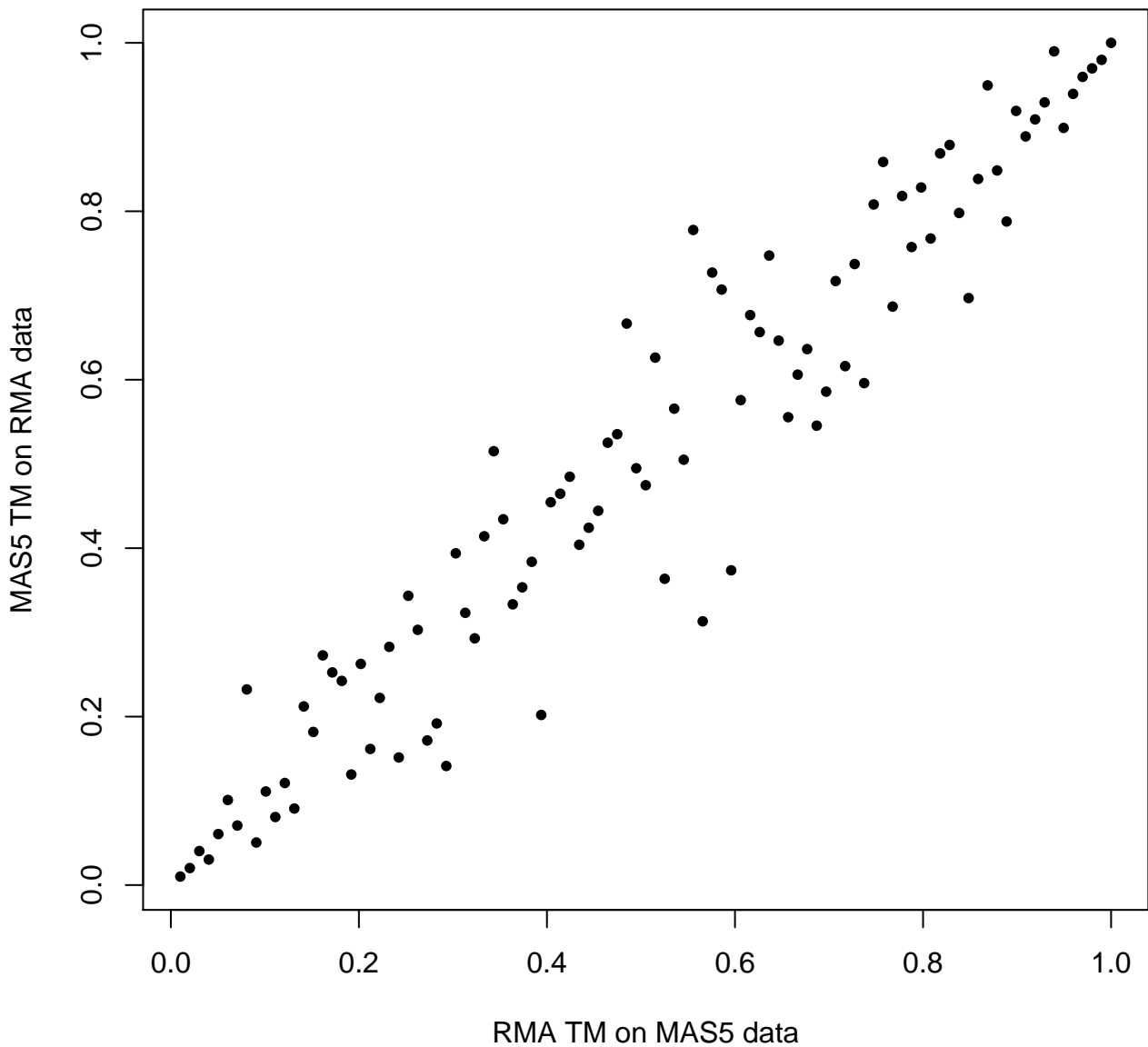
CARESCROL(CRIS)



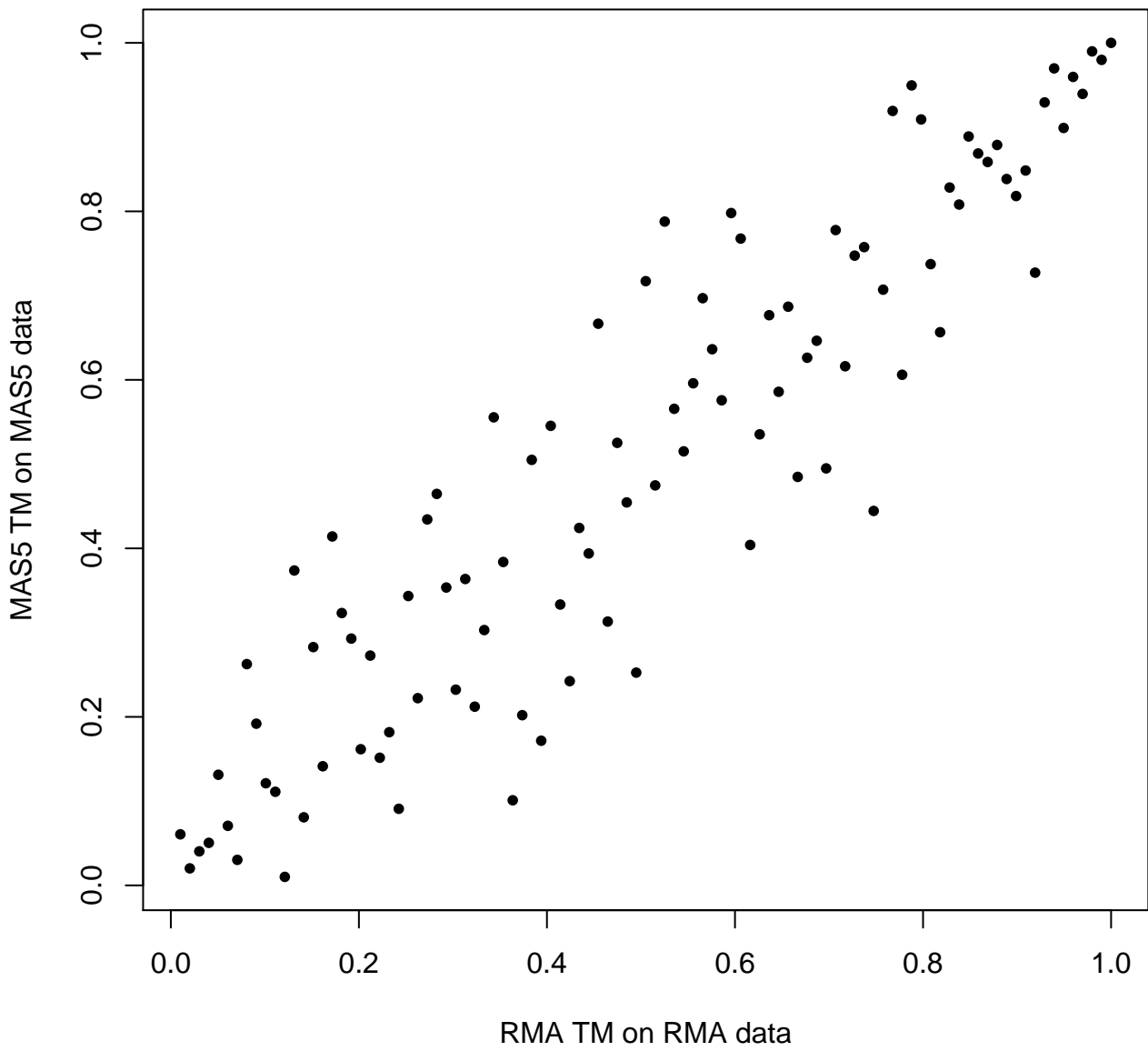
CARESCROL(CRIS)



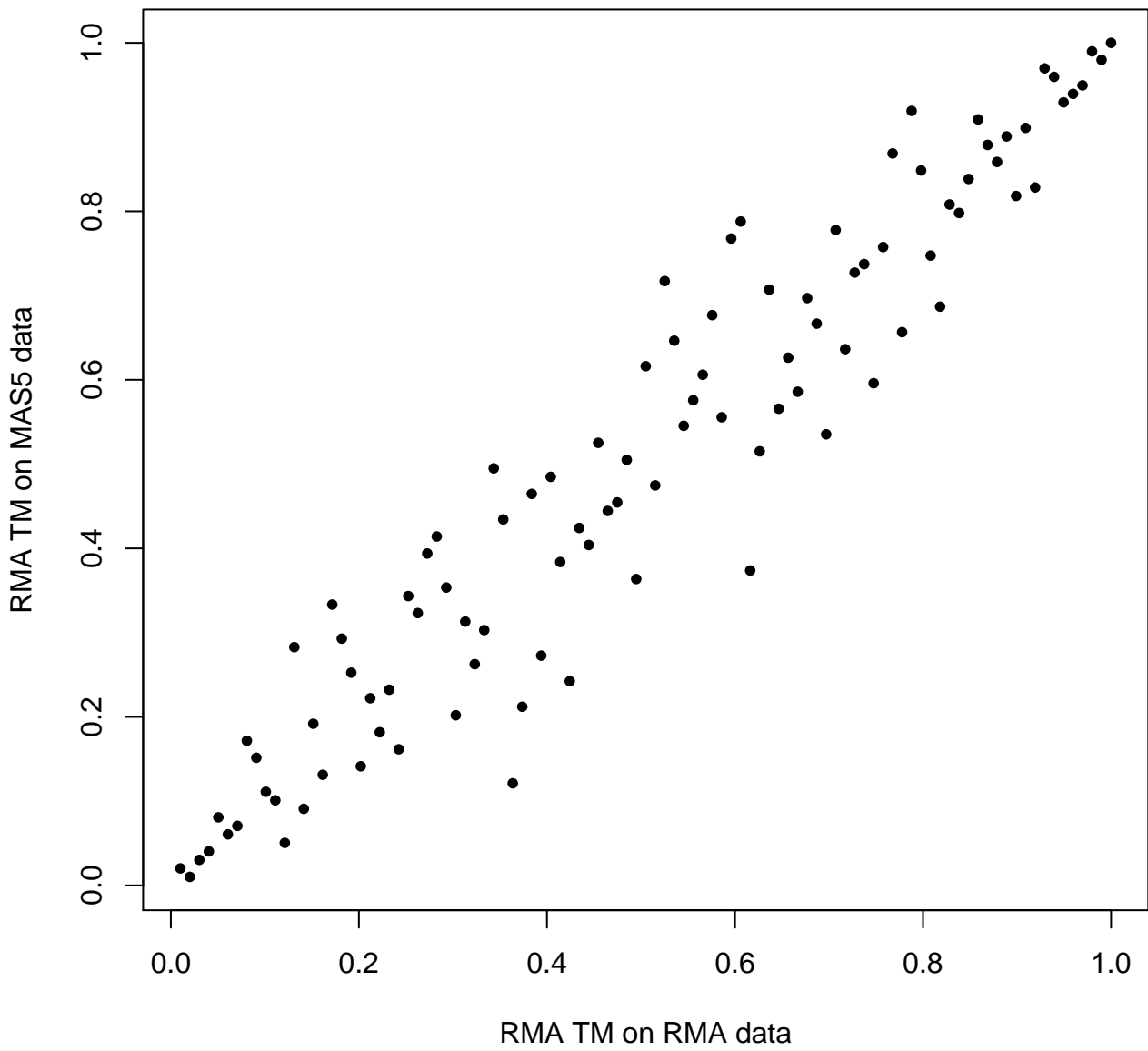
CARESCROL(CRIS)



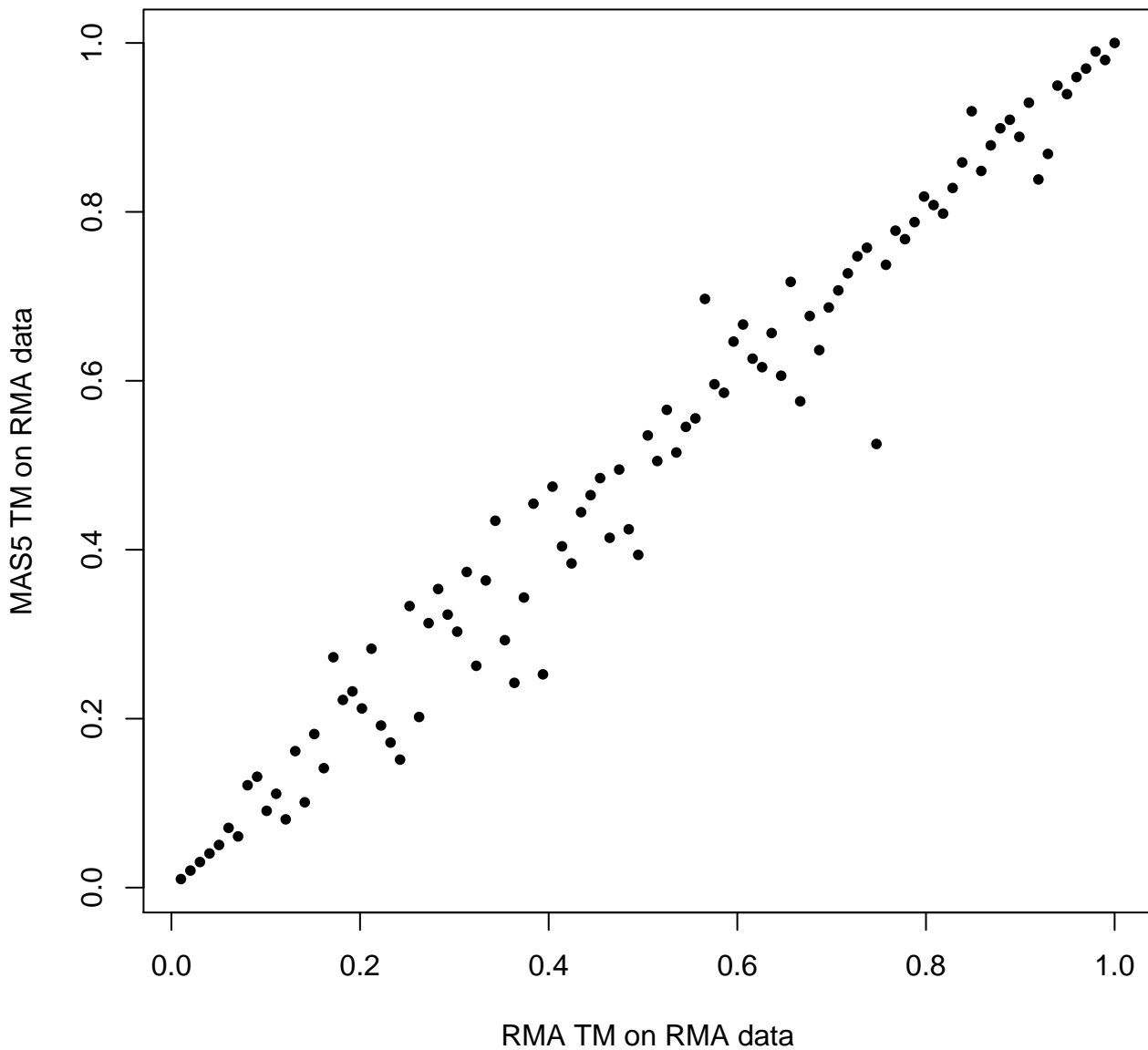
CROBS(CRIS)



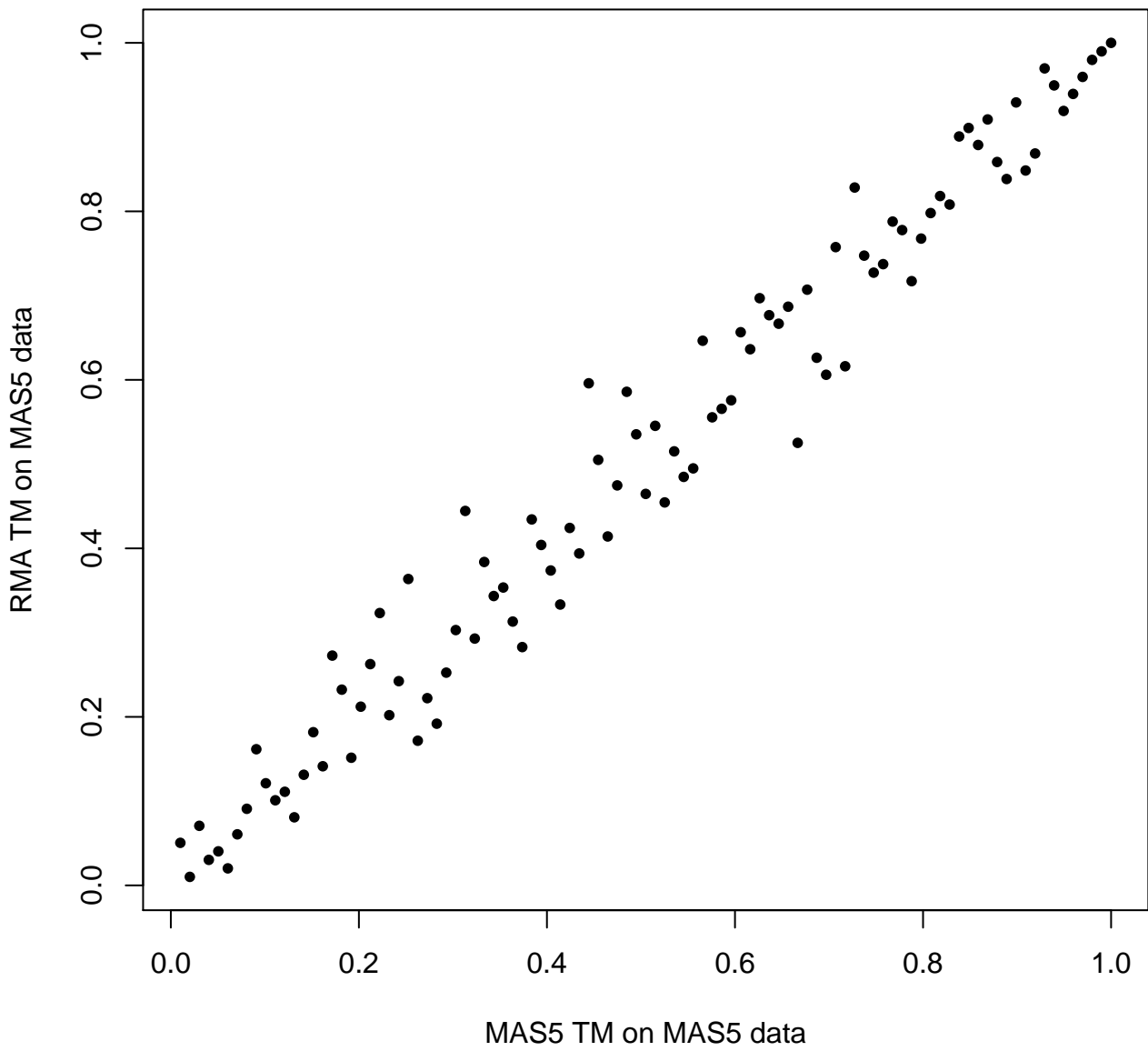
CROBS(CRIS)



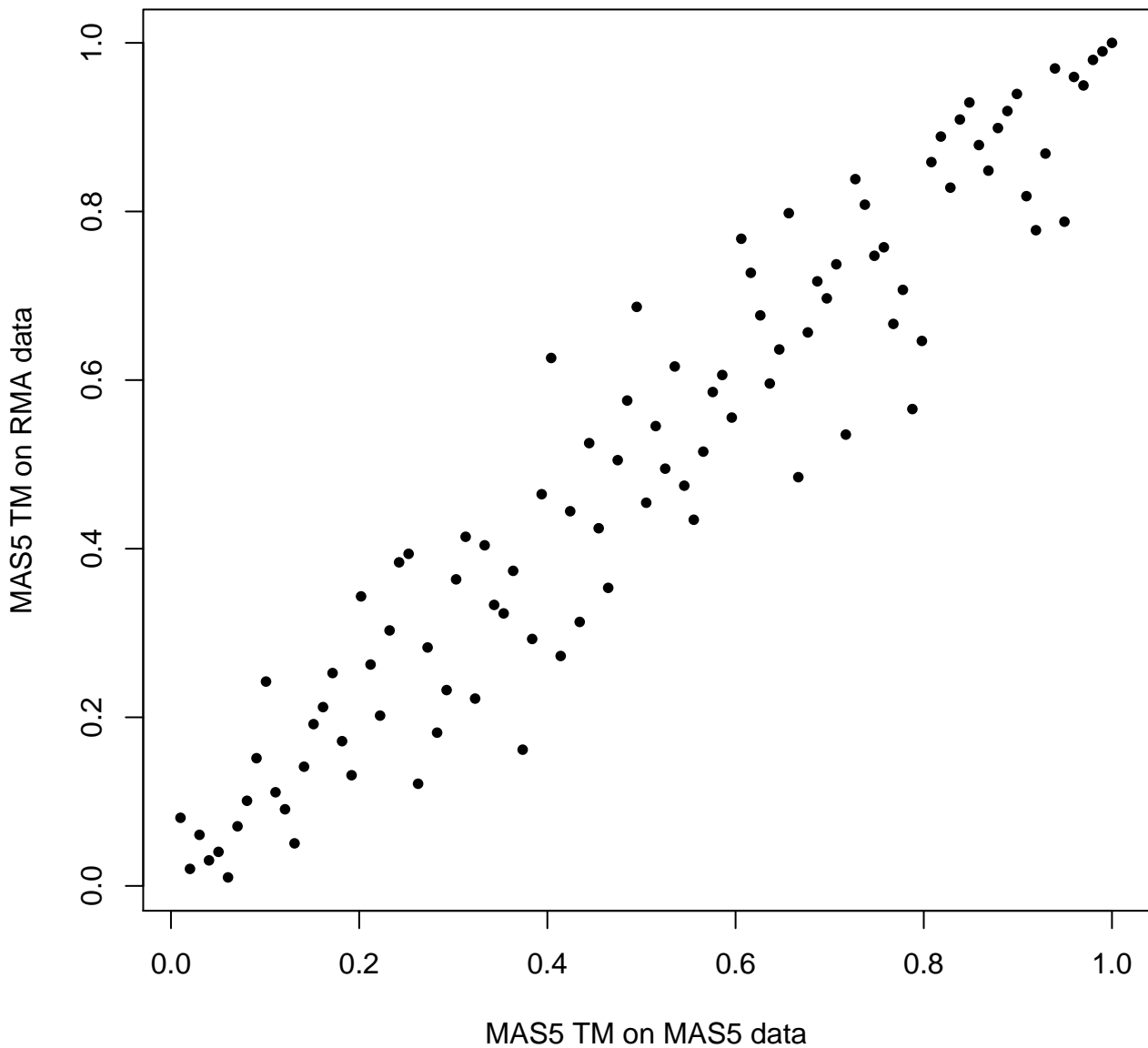
CROBS(CRIS)



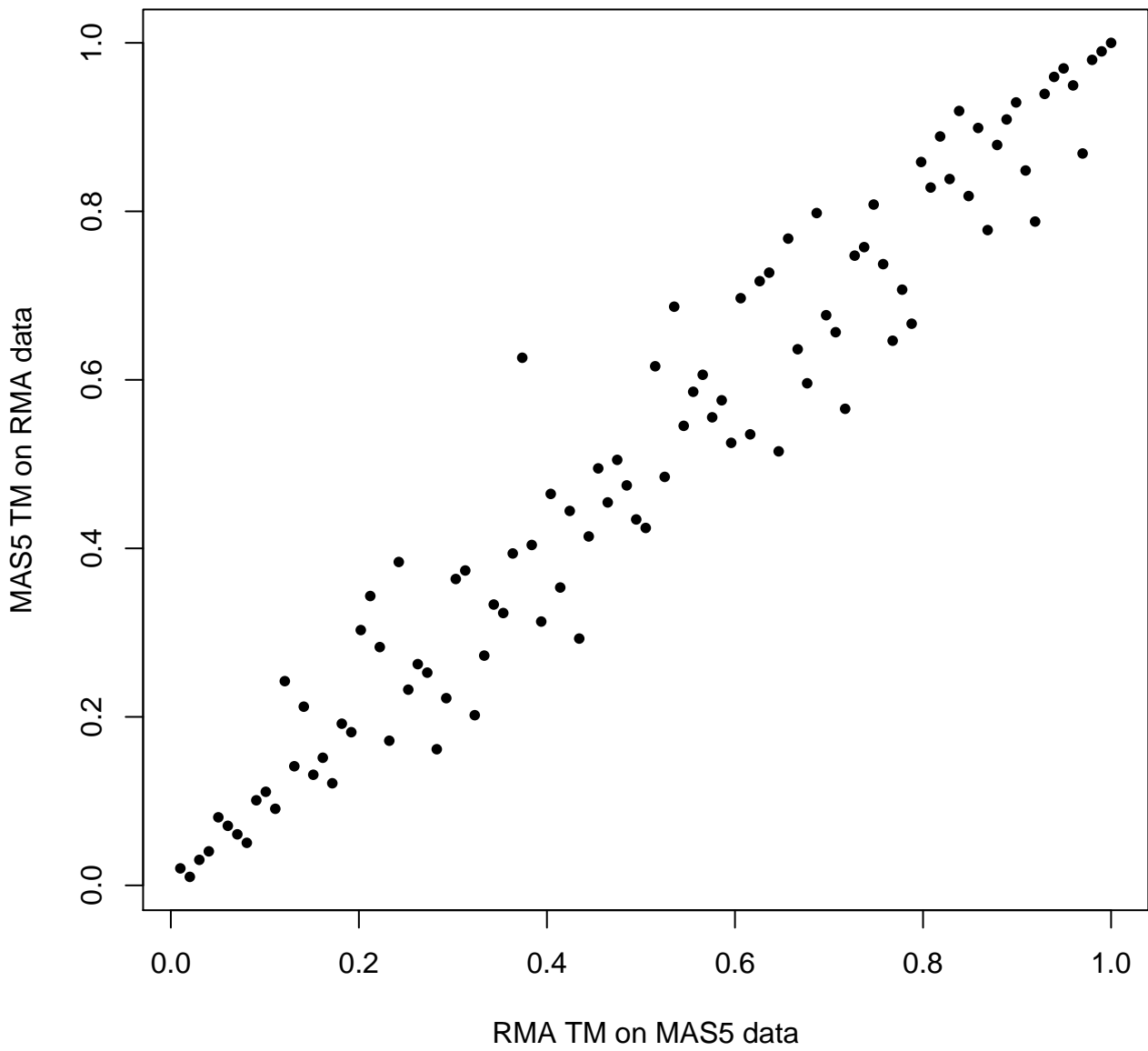
CROBS(CRIS)



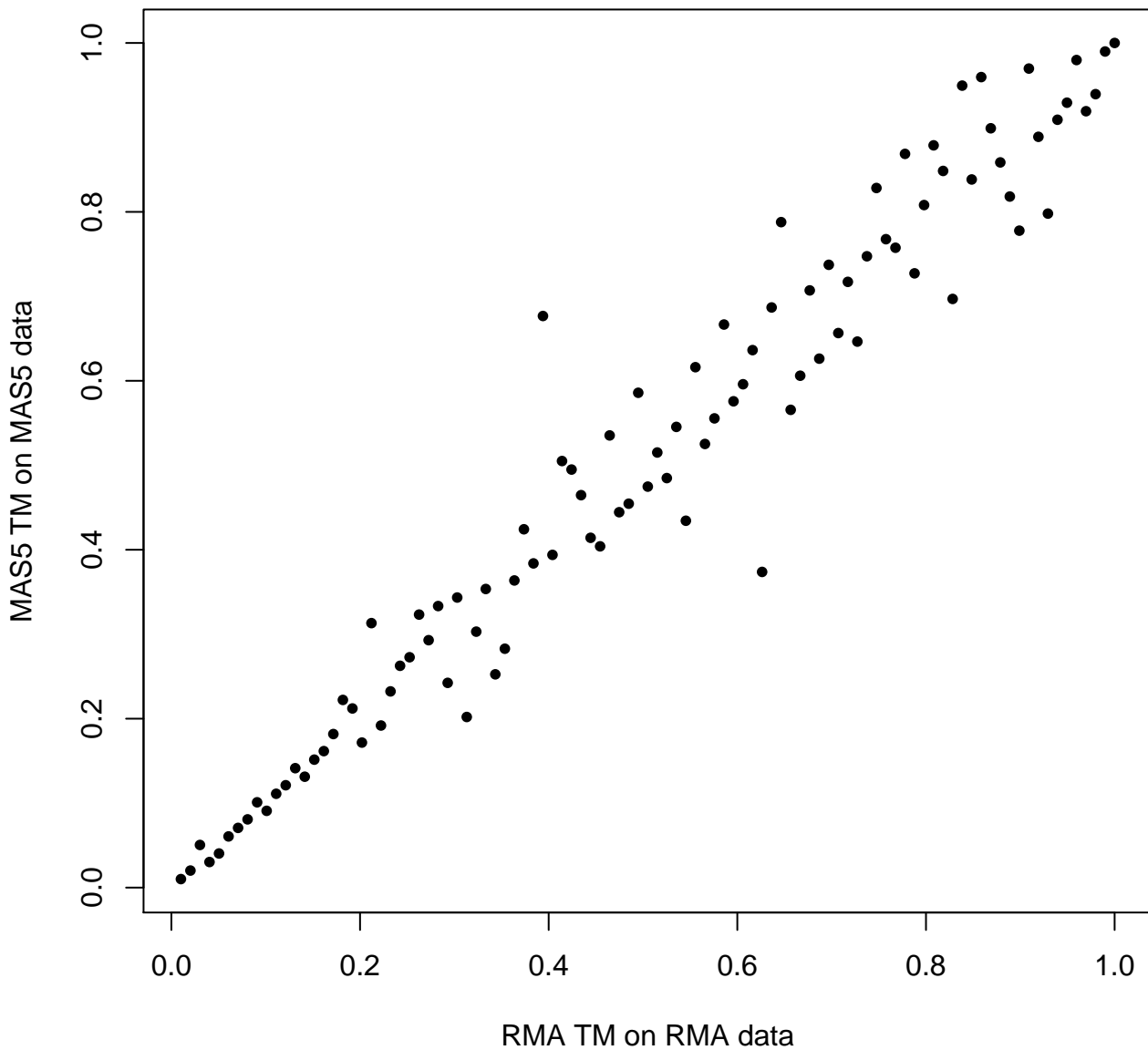
CROBS(CRIS)



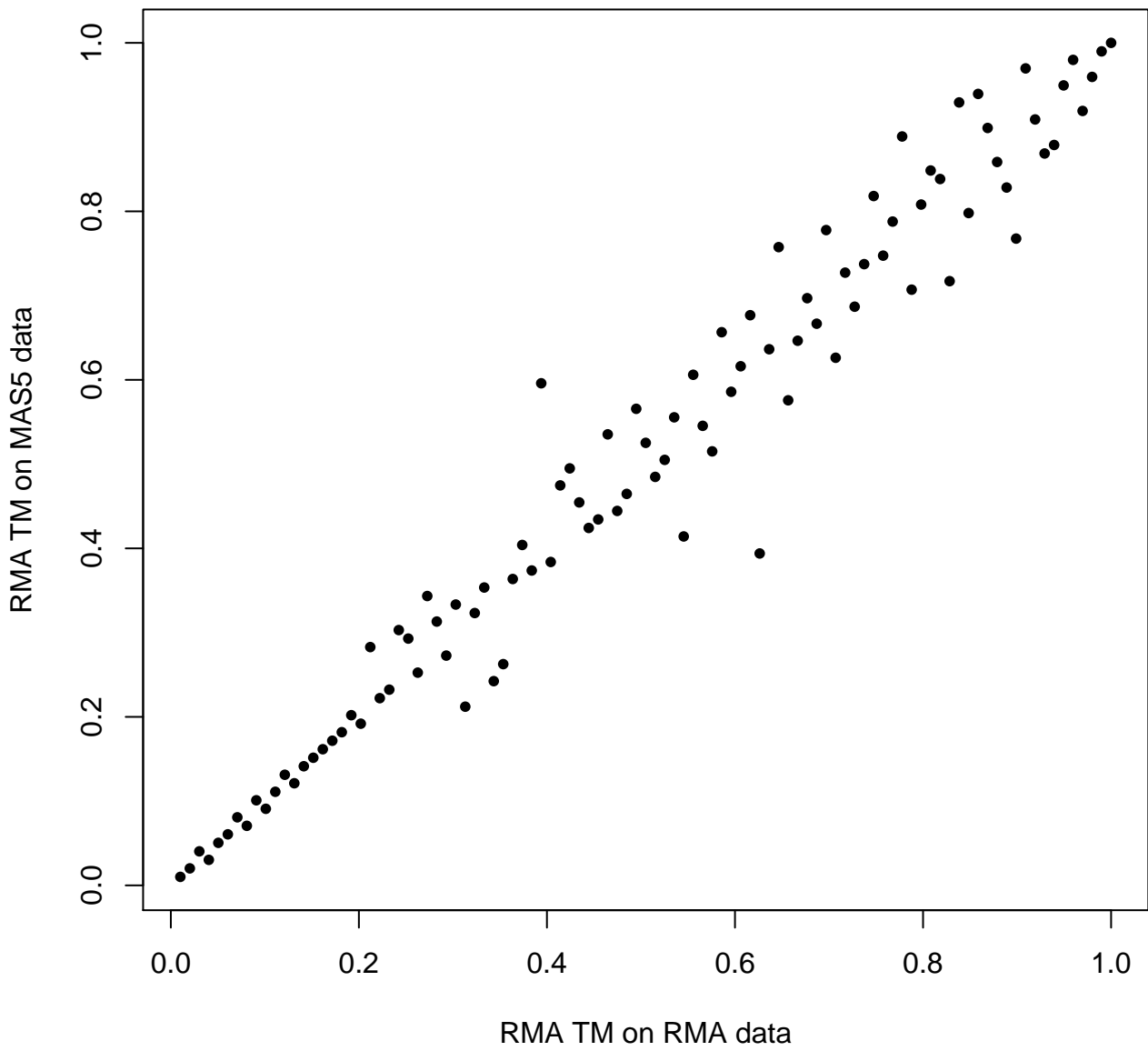
CROBS(CRIS)



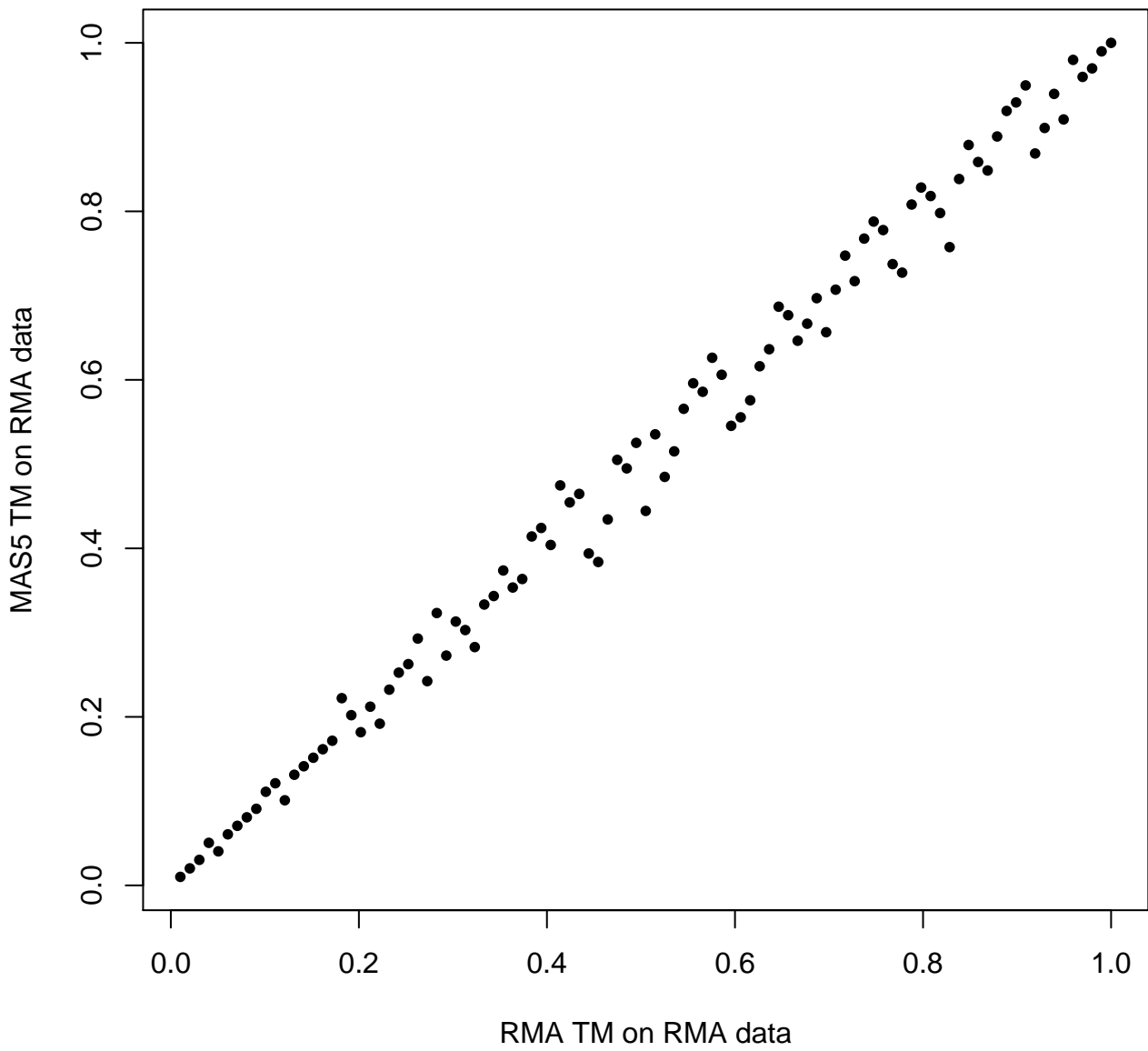
FMOBS(CRIS)



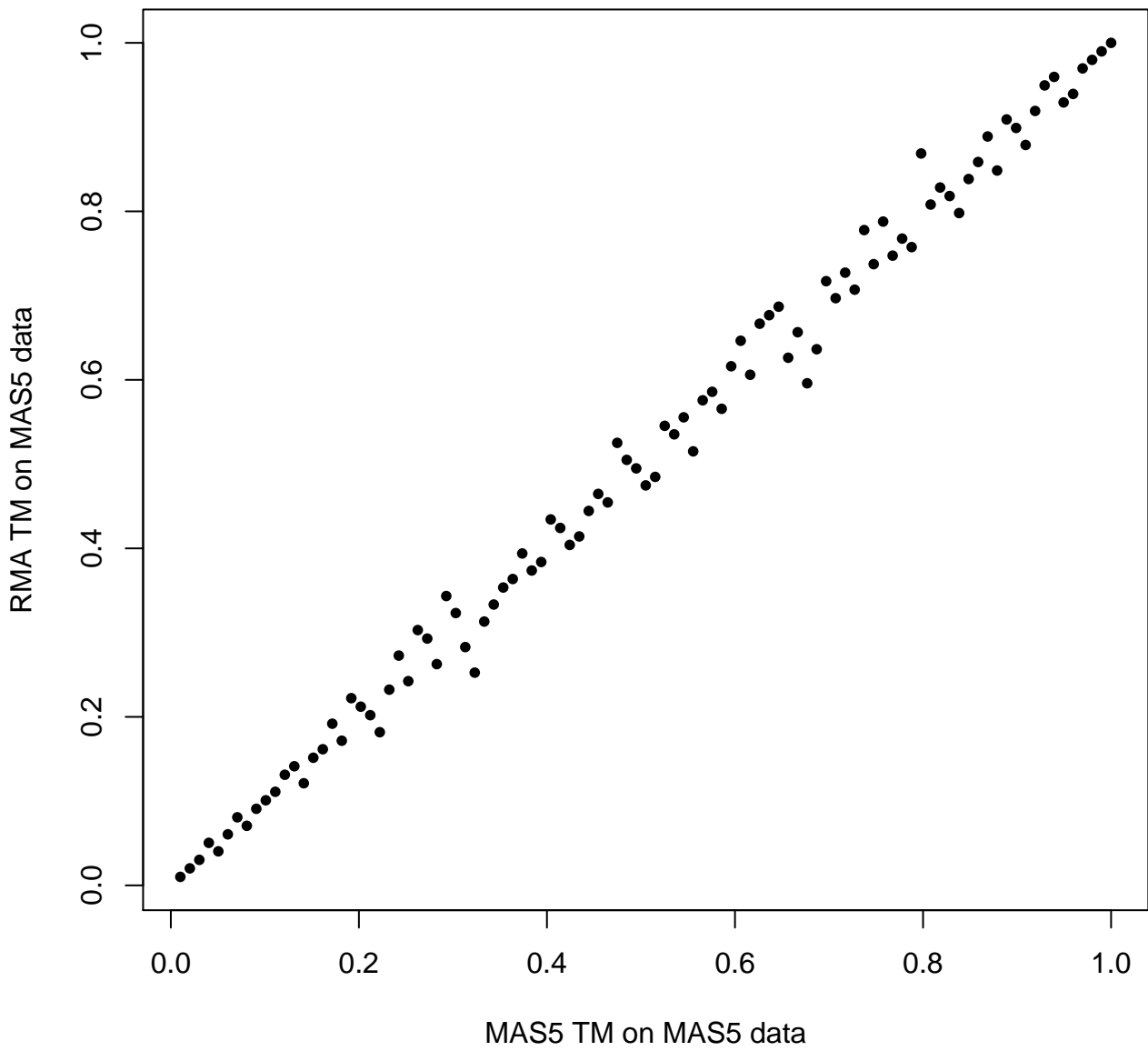
FMOBS(CRIS)



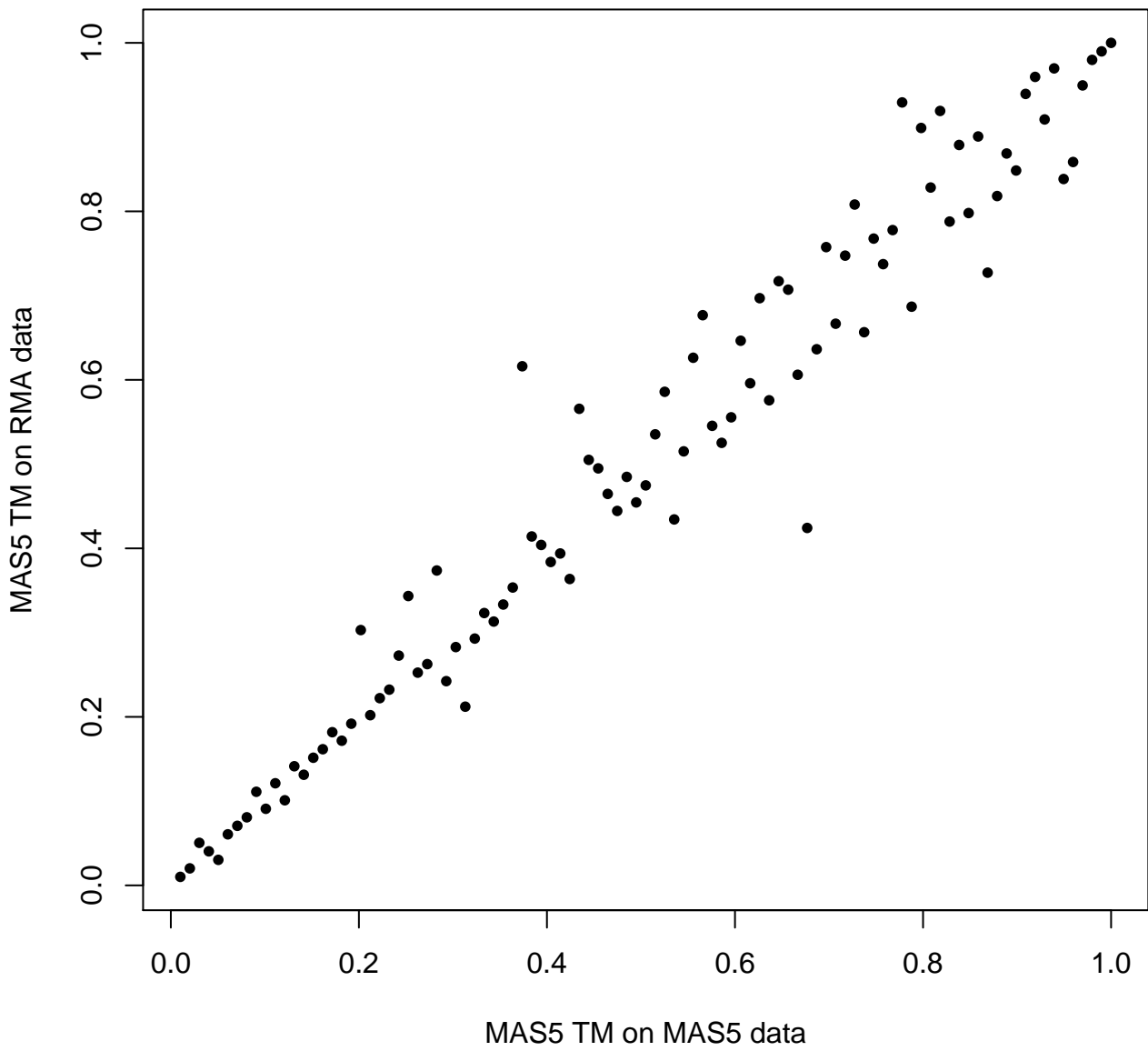
FMOBS(CRIS)



FMOBS(CRIS)



FMOBS(CRIS)



FMOBS(CRIS)

