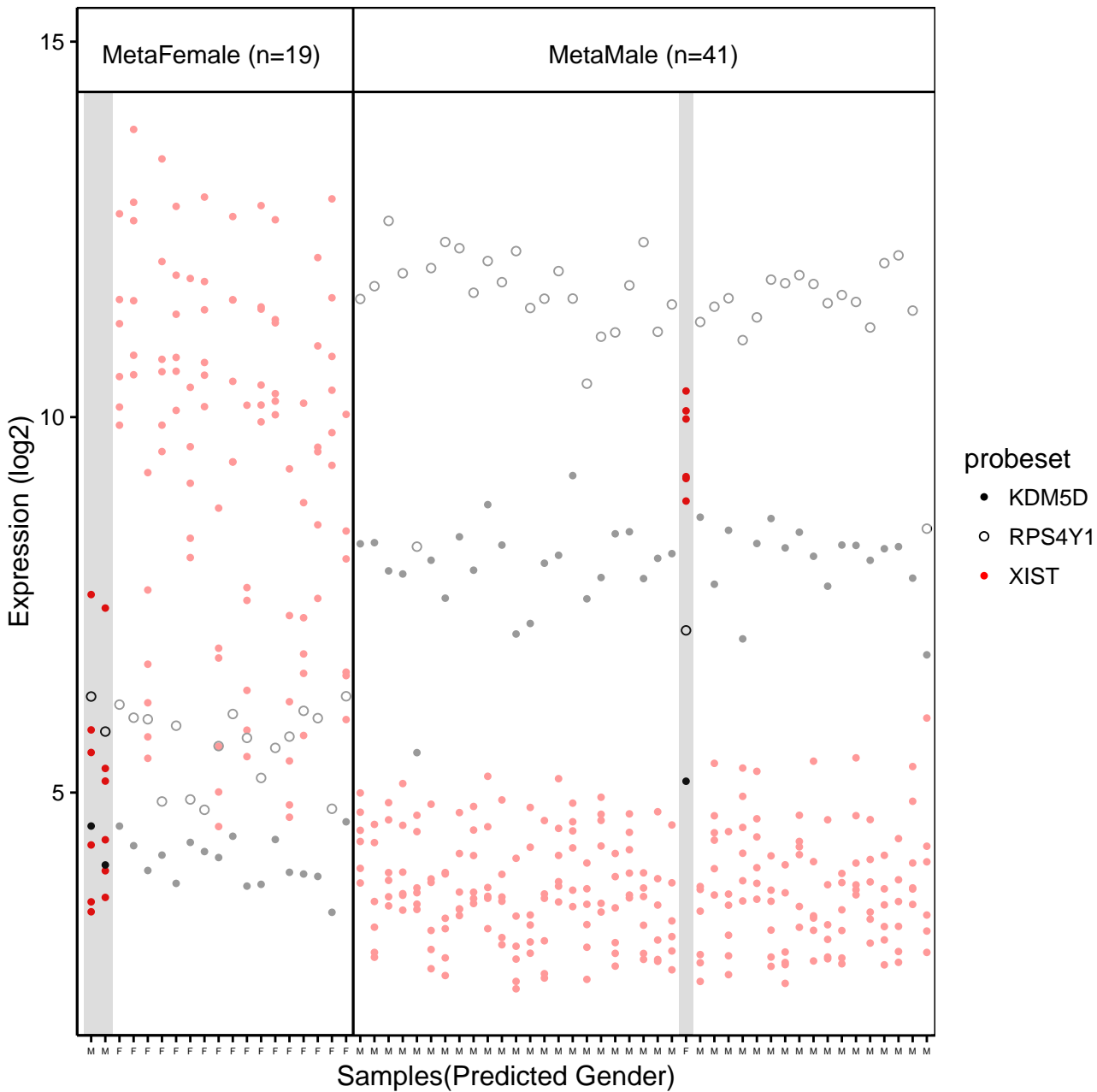
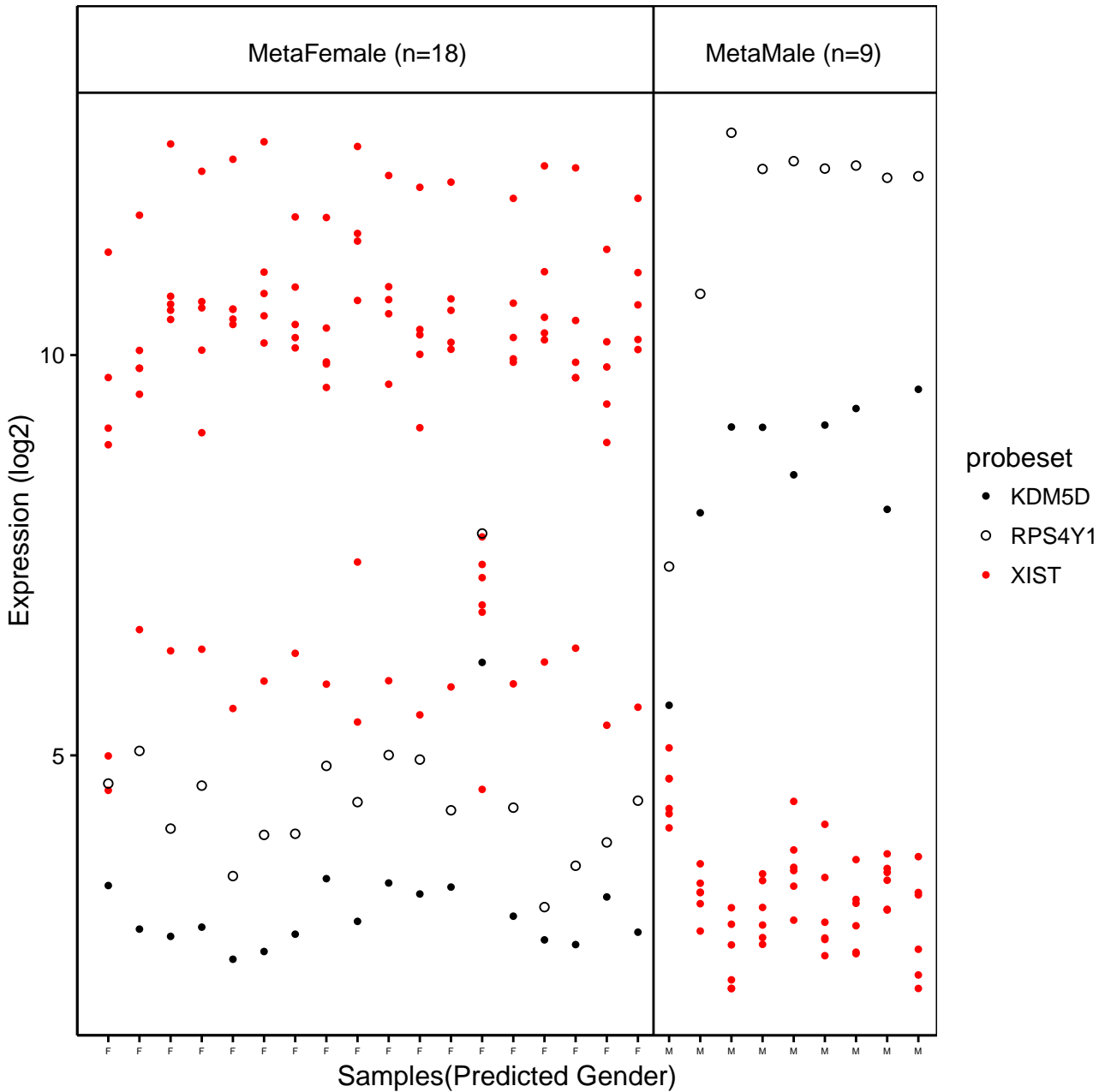


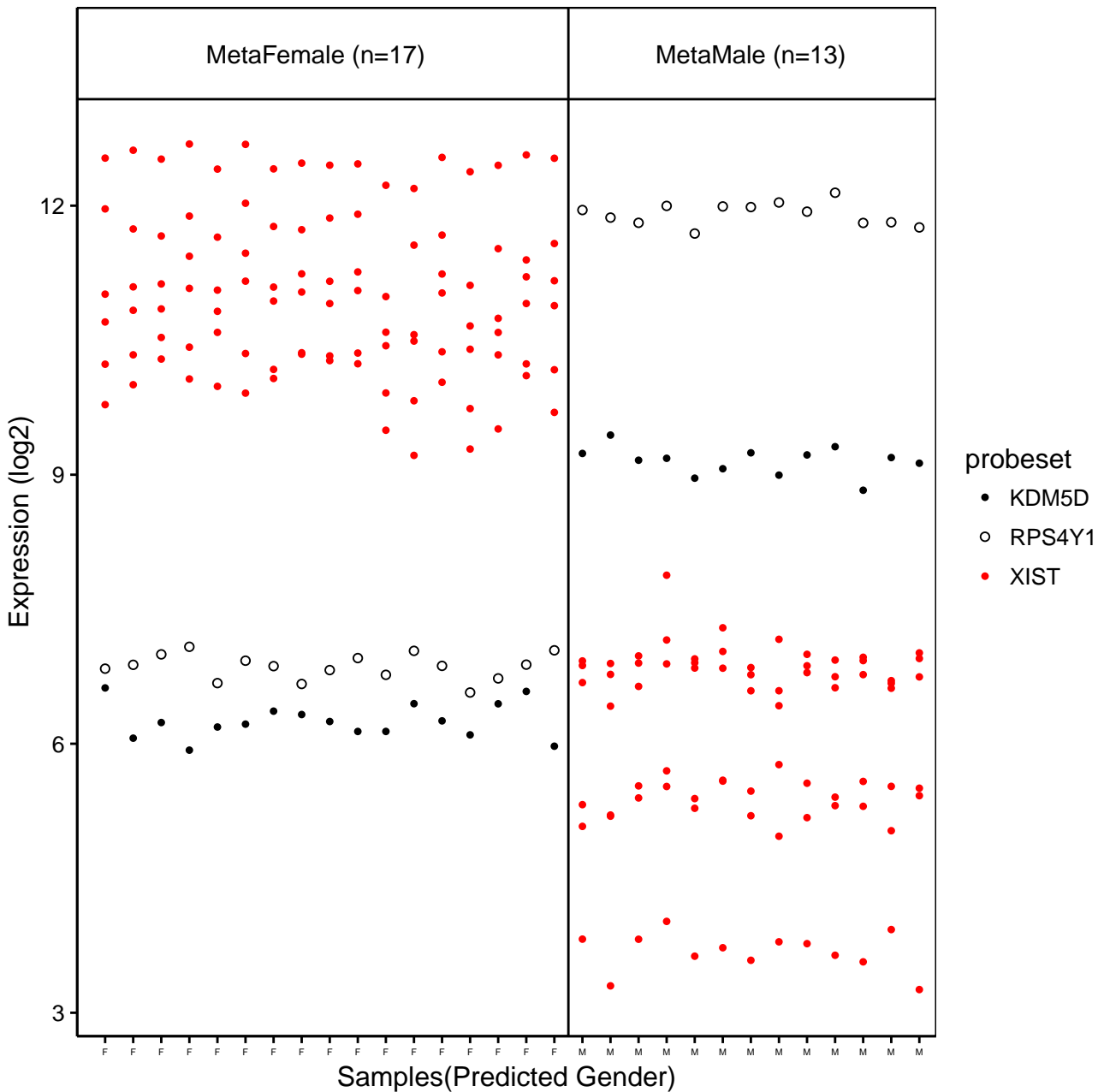
GSE10327



GSE10586



GSE11798



GSE11882

MetaFemale (n=82)

MetaMale (n=89)

probeset

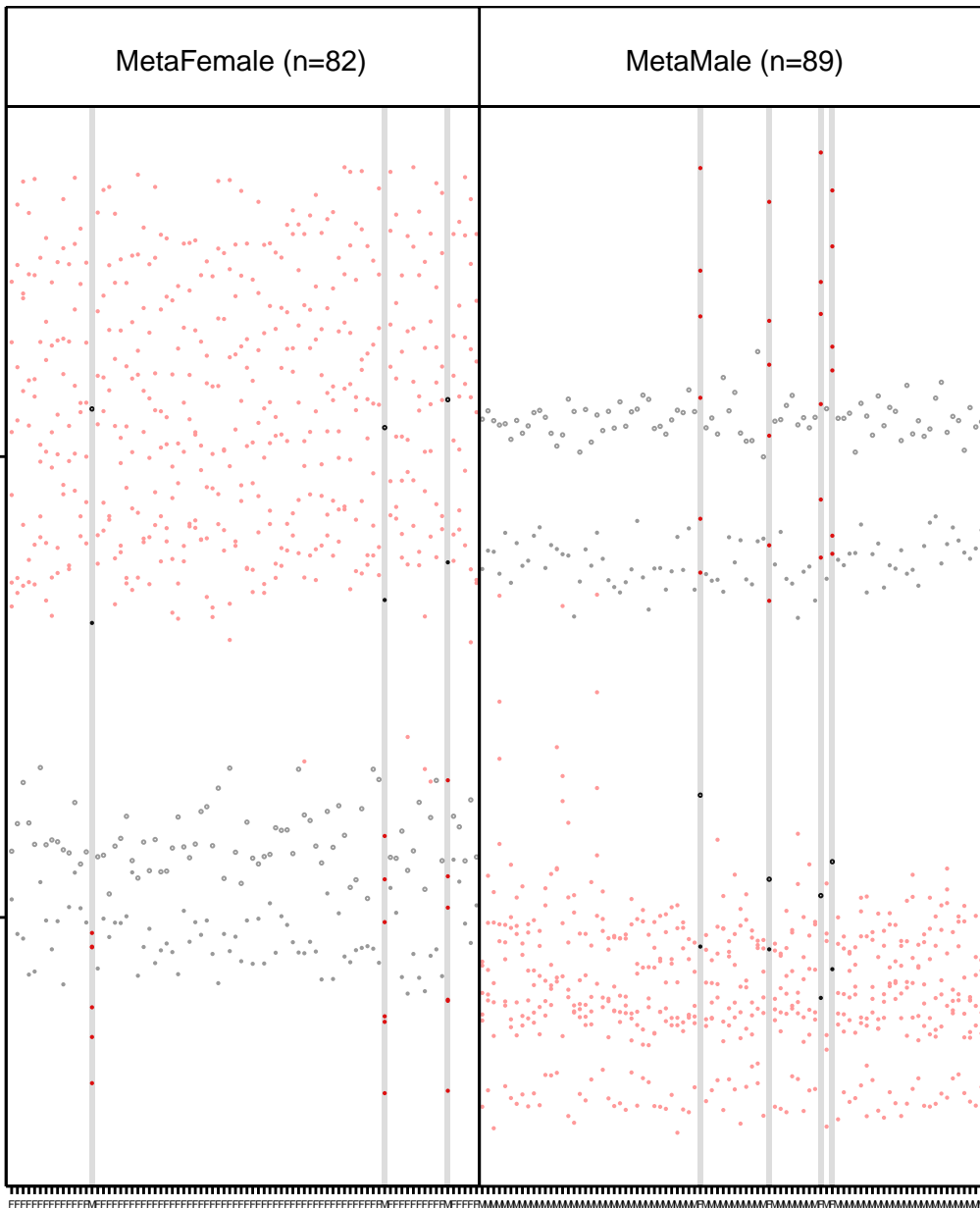
- KDM5D
- RPS4Y1
- XIST

Expression (log2)

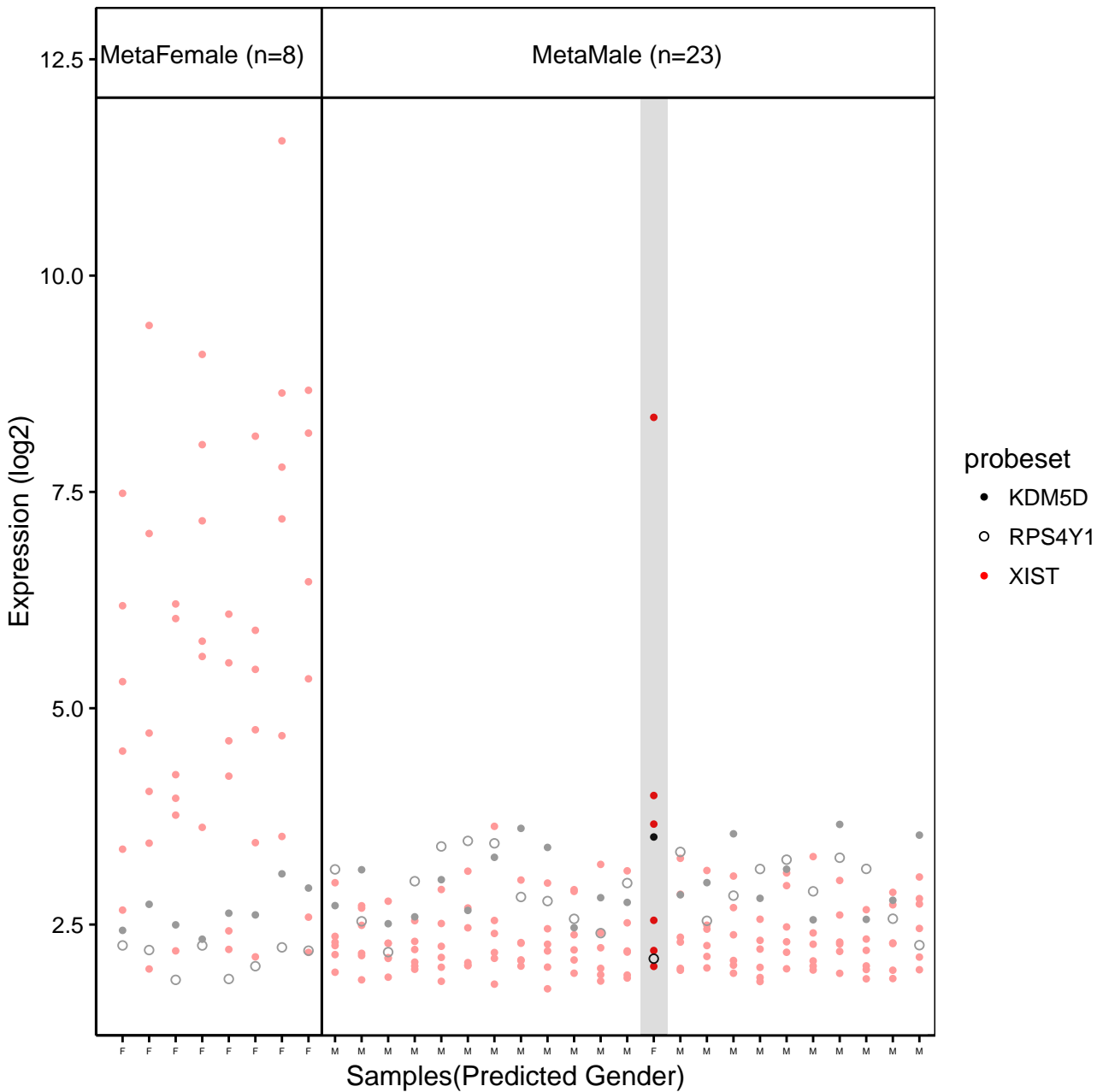
10

5

Samples(Predicted Gender)



GSE12679



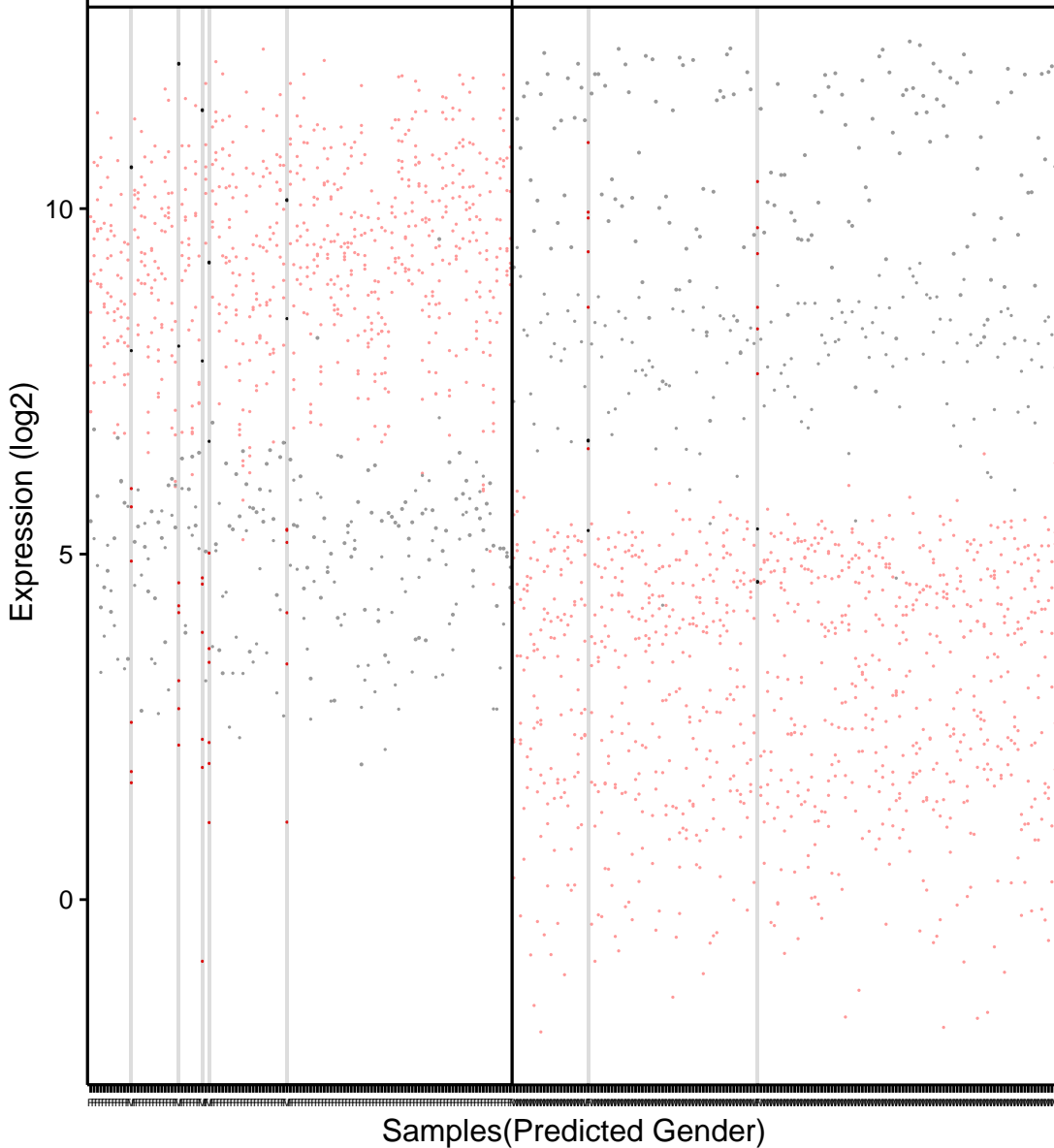
GSE14333

MetaFemale (n=125)

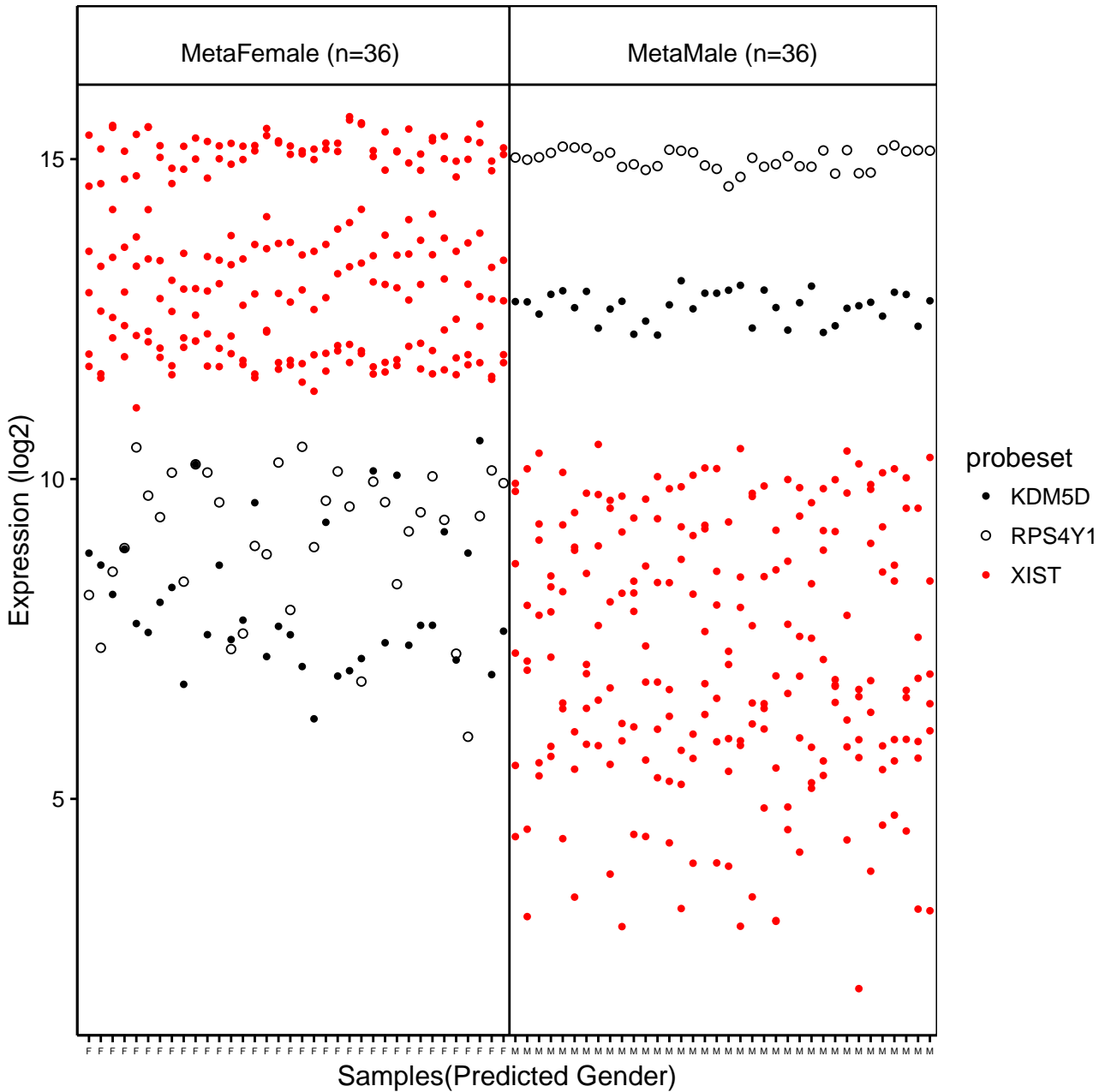
MetaMale (n=162)

probeset

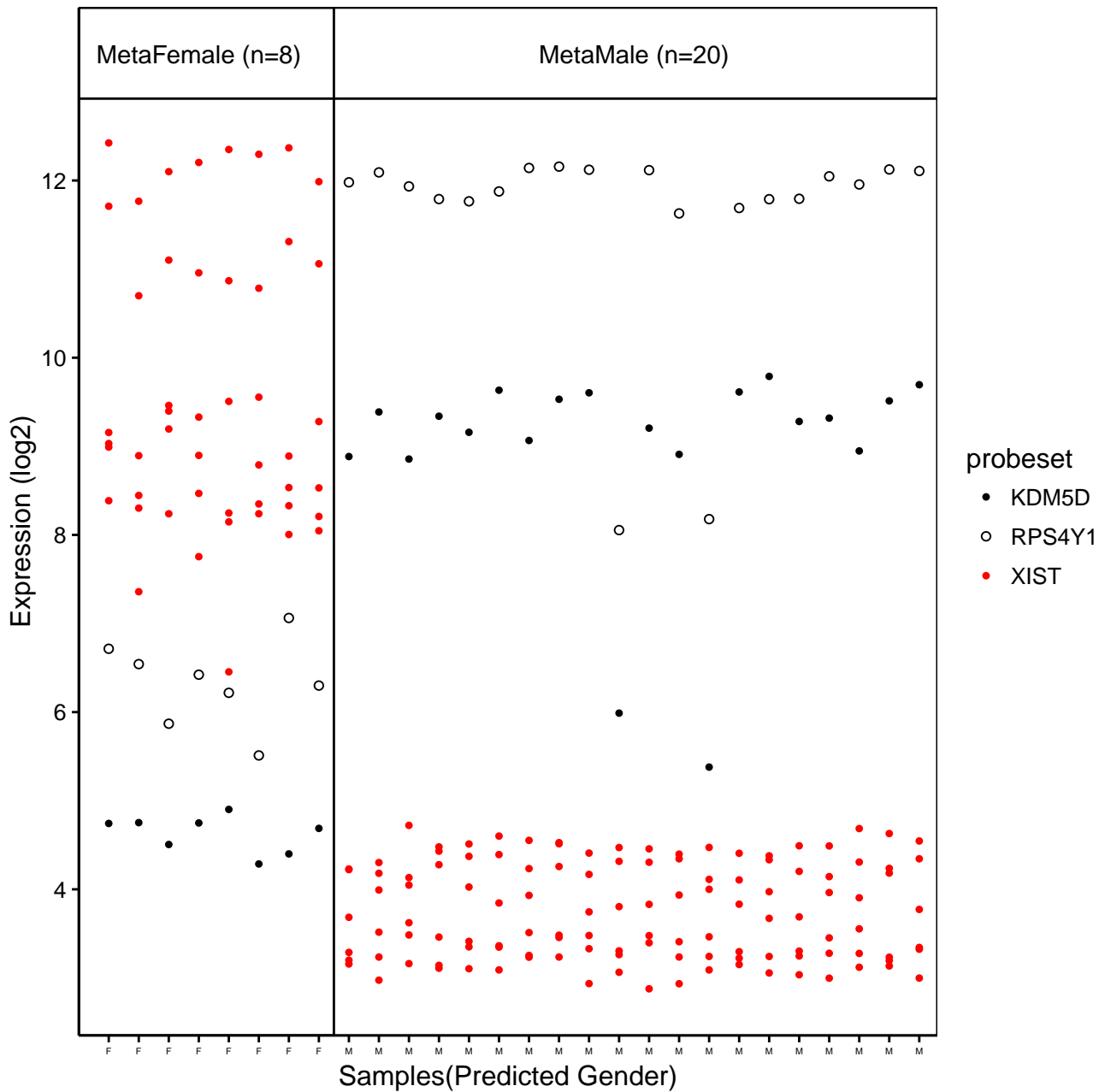
- KDM5D
- RPS4Y1
- XIST



GSE14901



GSE14973



GSE15434

MetaFemale (n=134)

MetaMale (n=117)

probeset

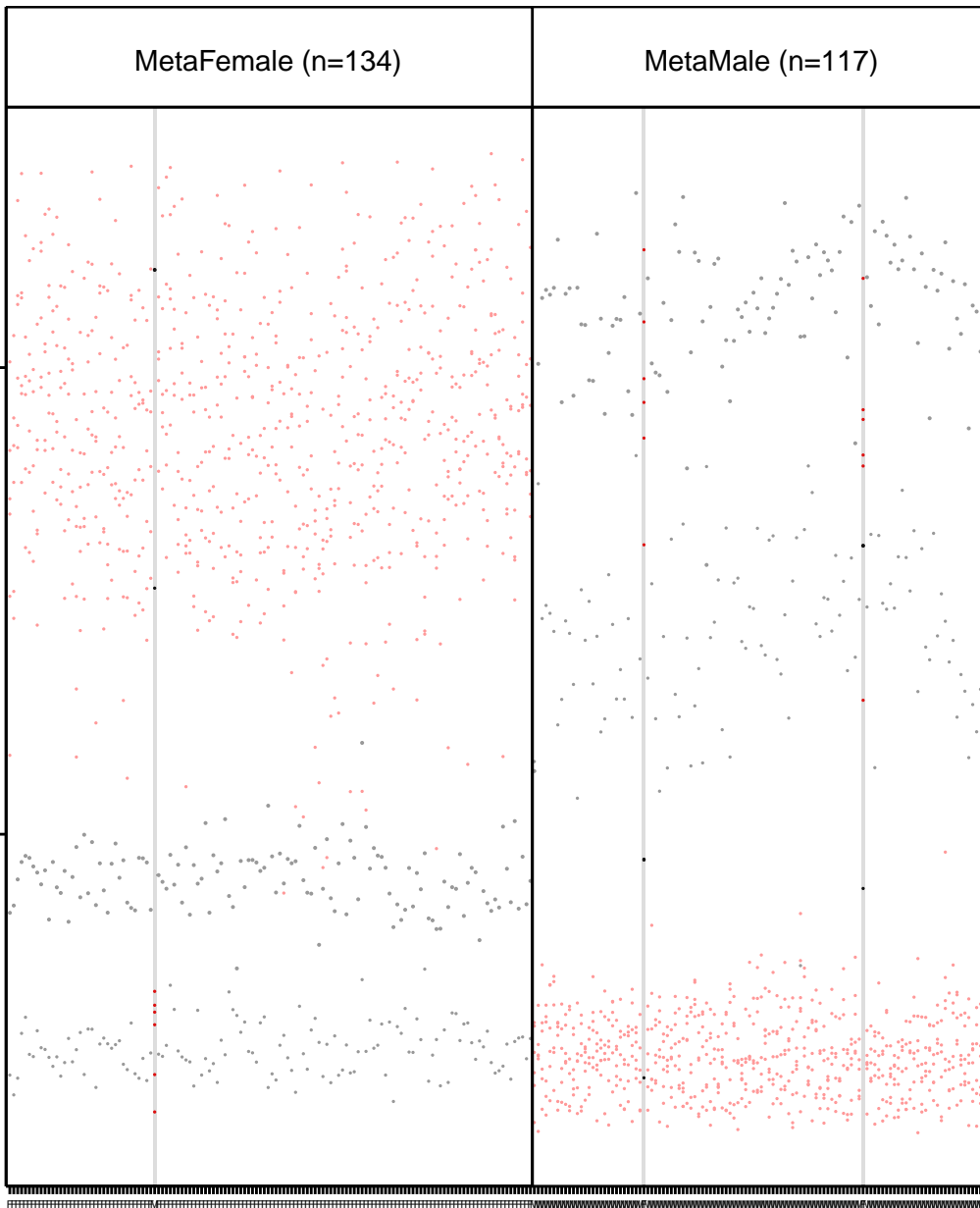
- KDM5D
- RPS4Y1
- XIST

Expression (log2)

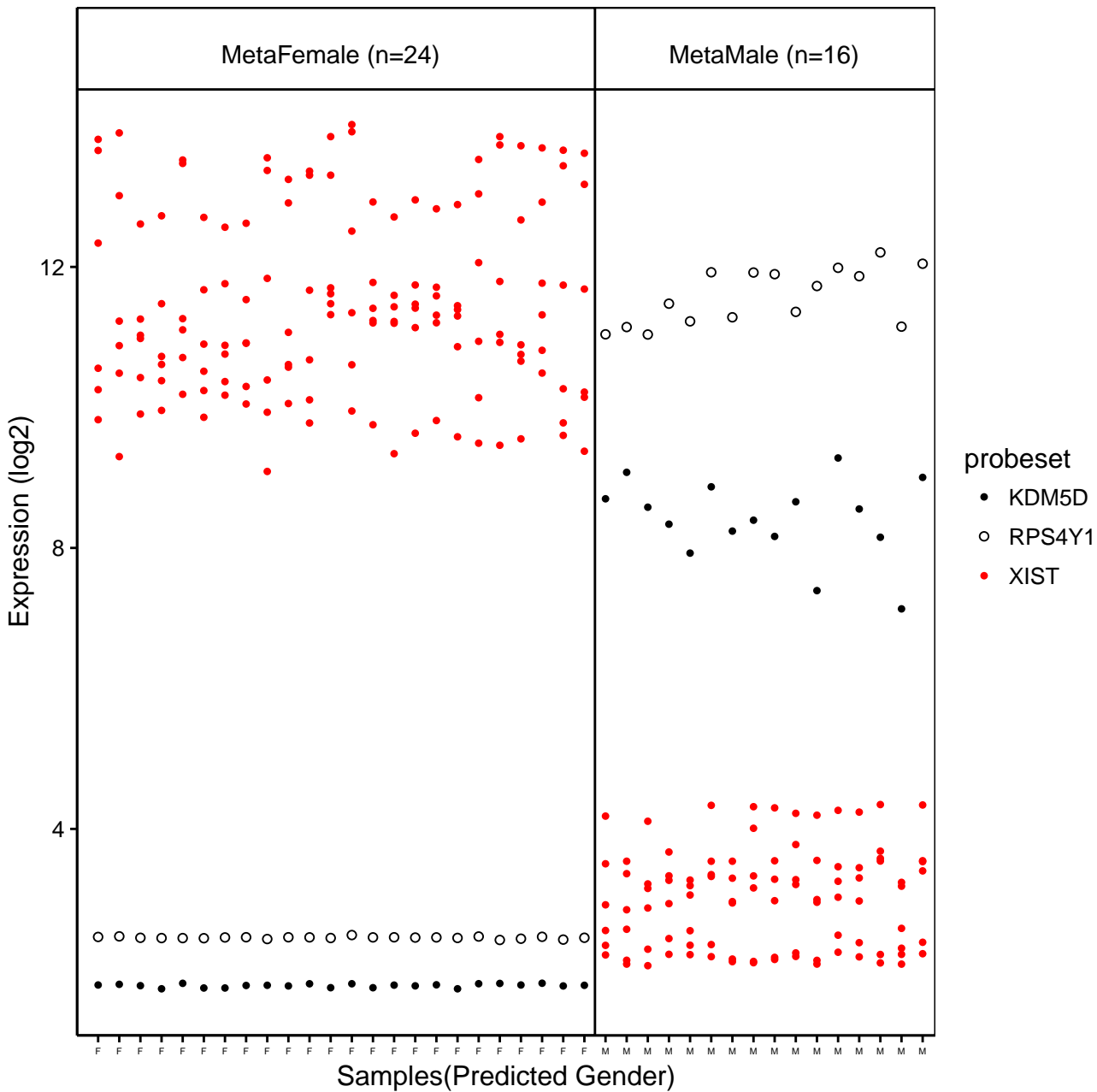
10

5

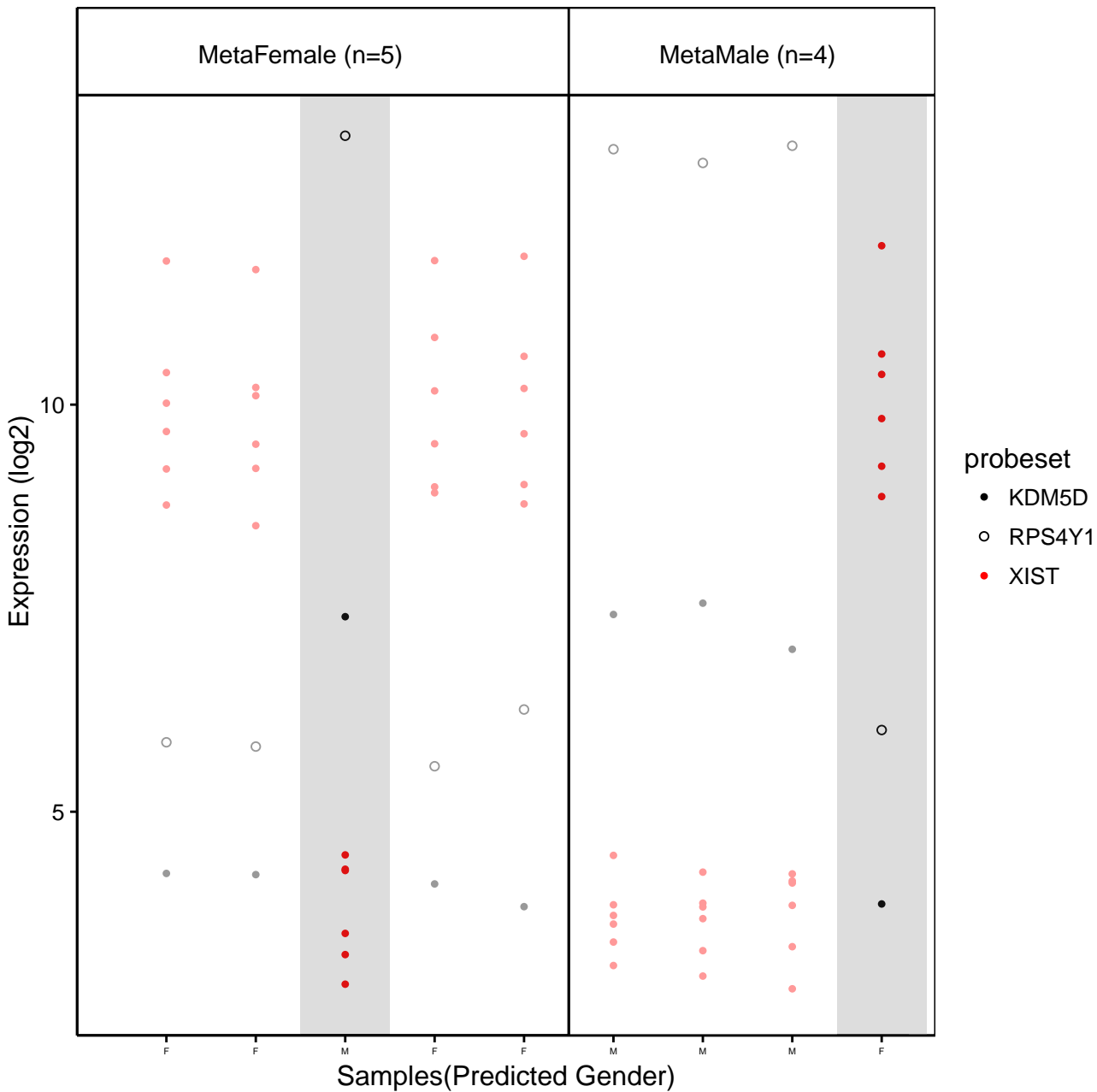
Samples(Predicted Gender)



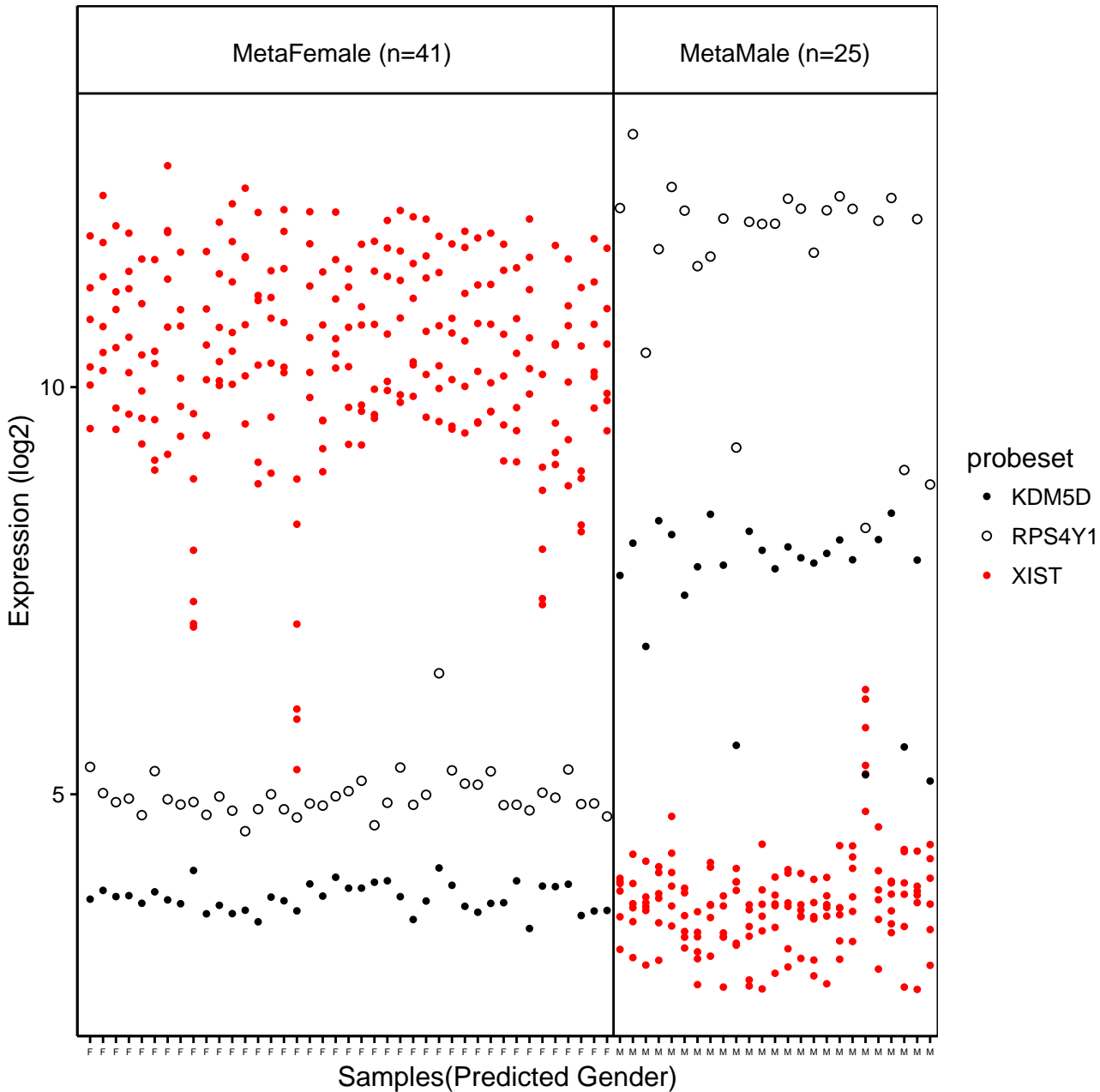
GSE1643



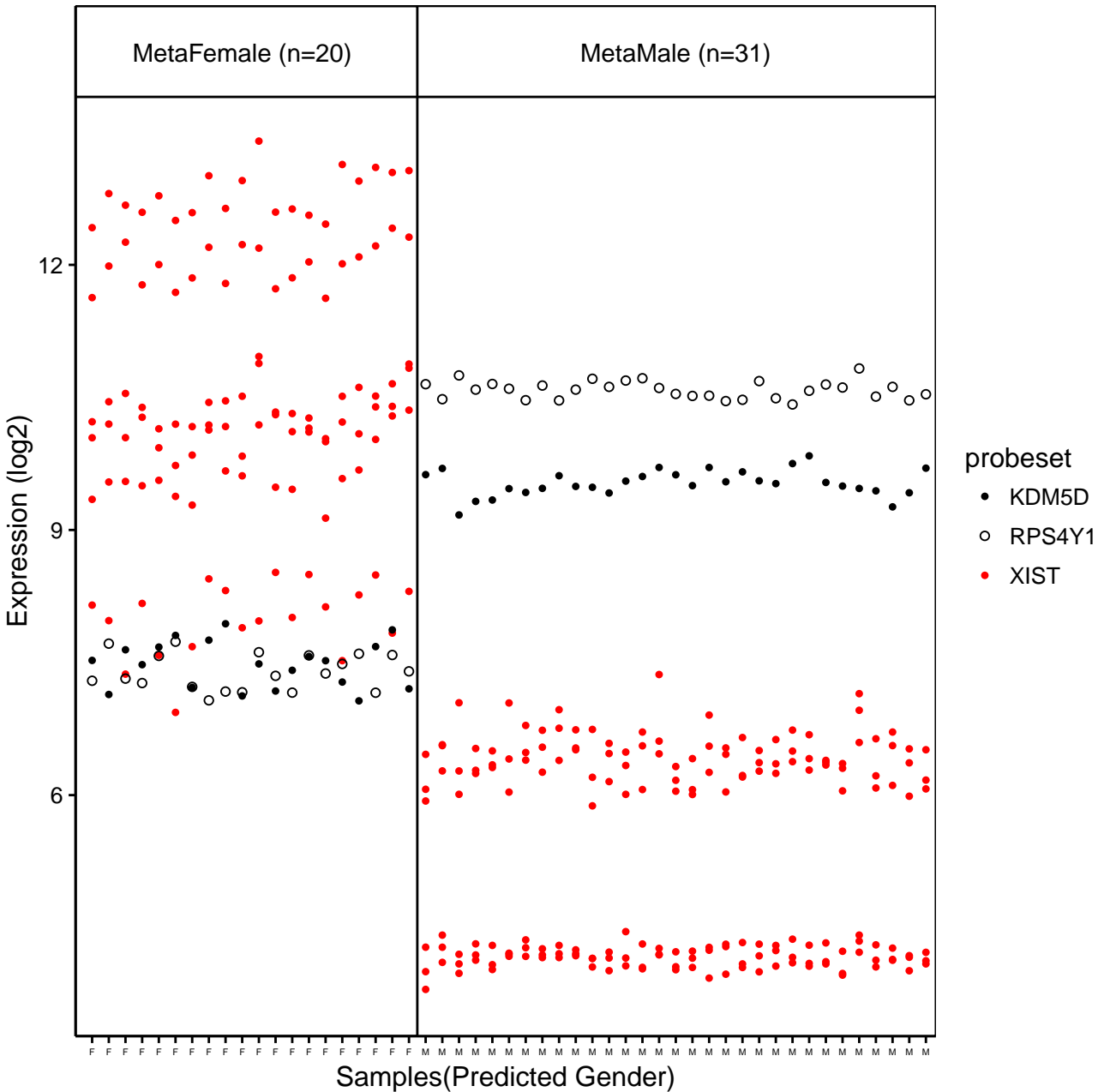
GSE16447



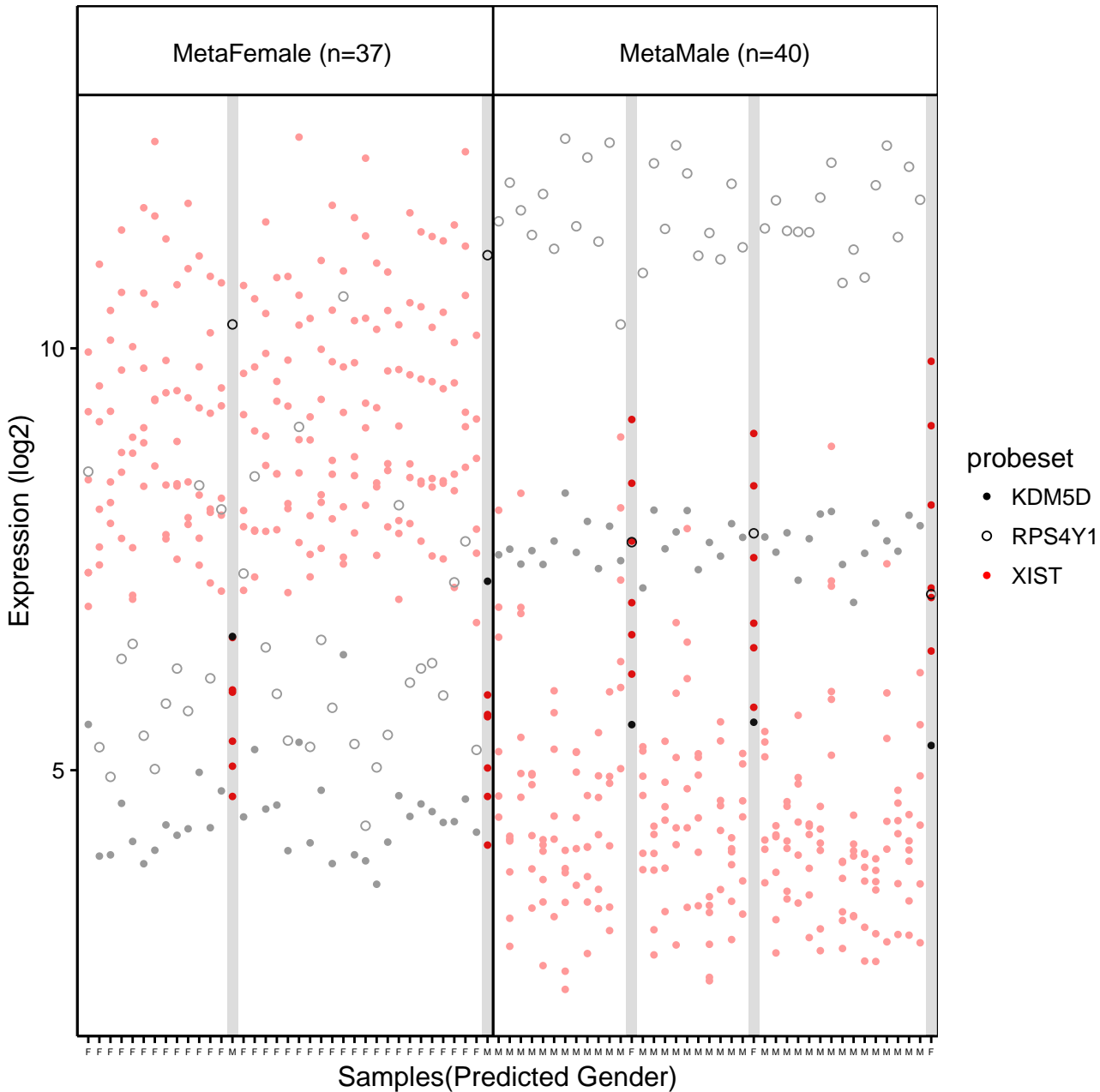
GSE16581



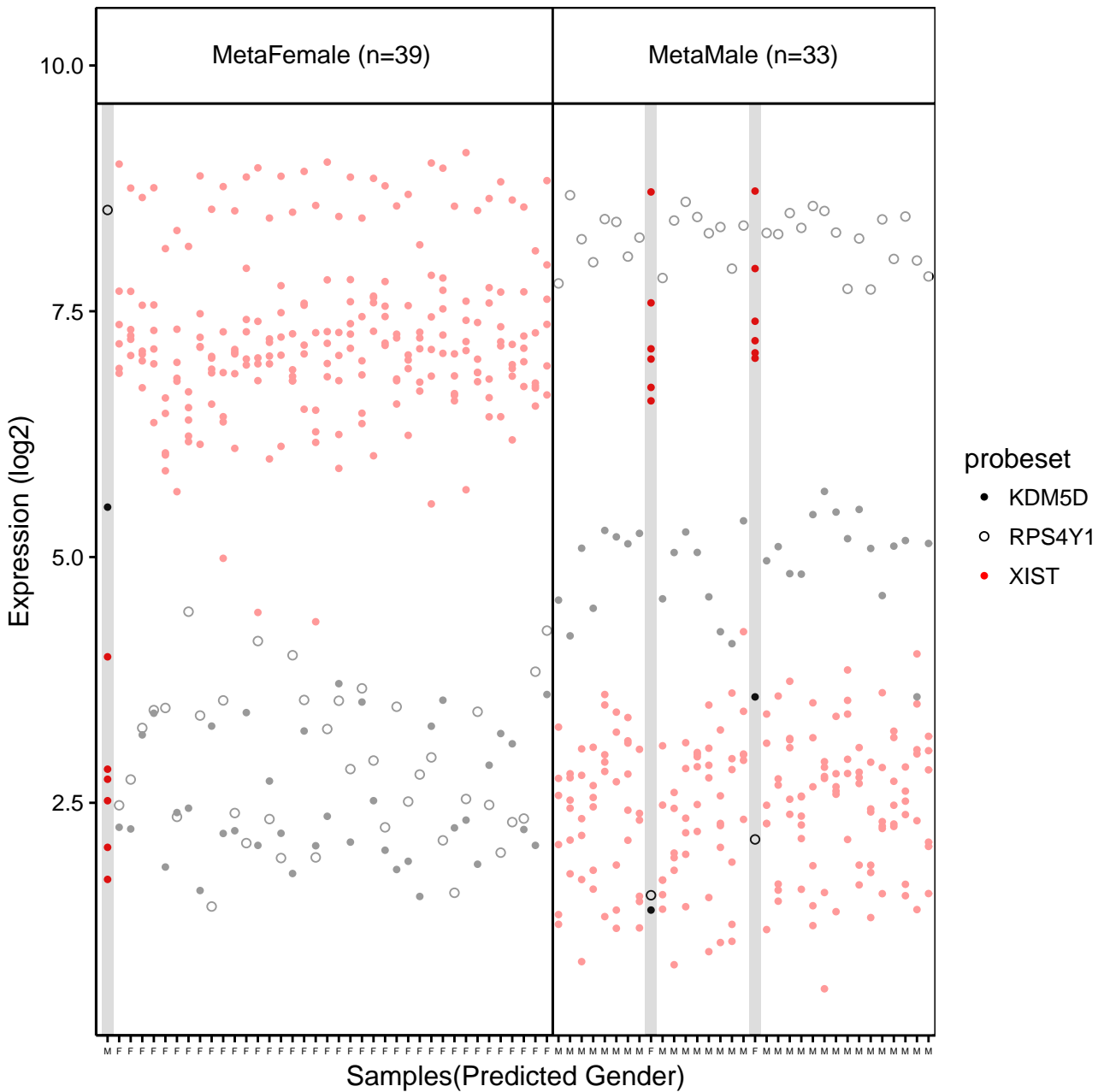
GSE17612



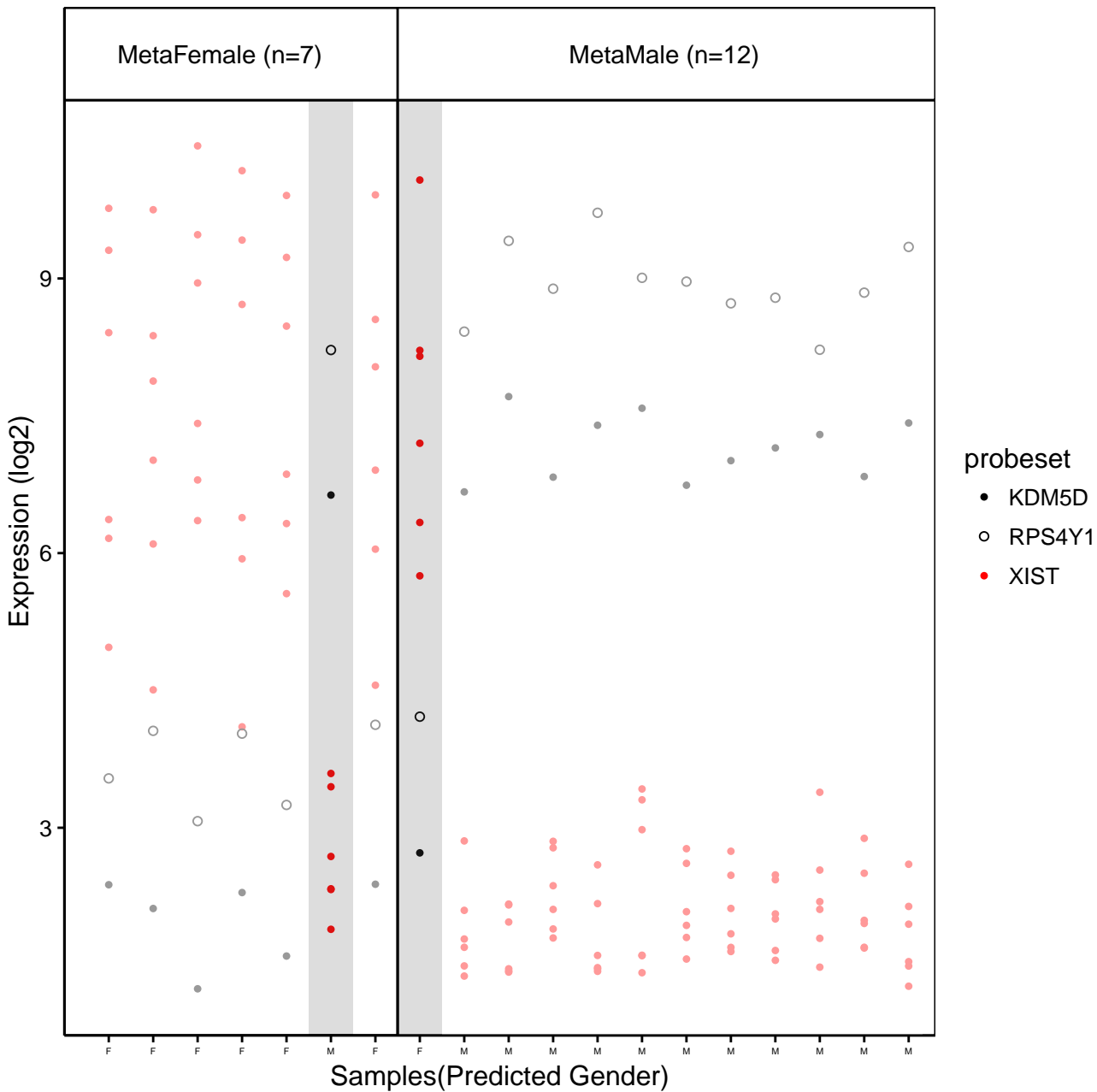
GSE17913



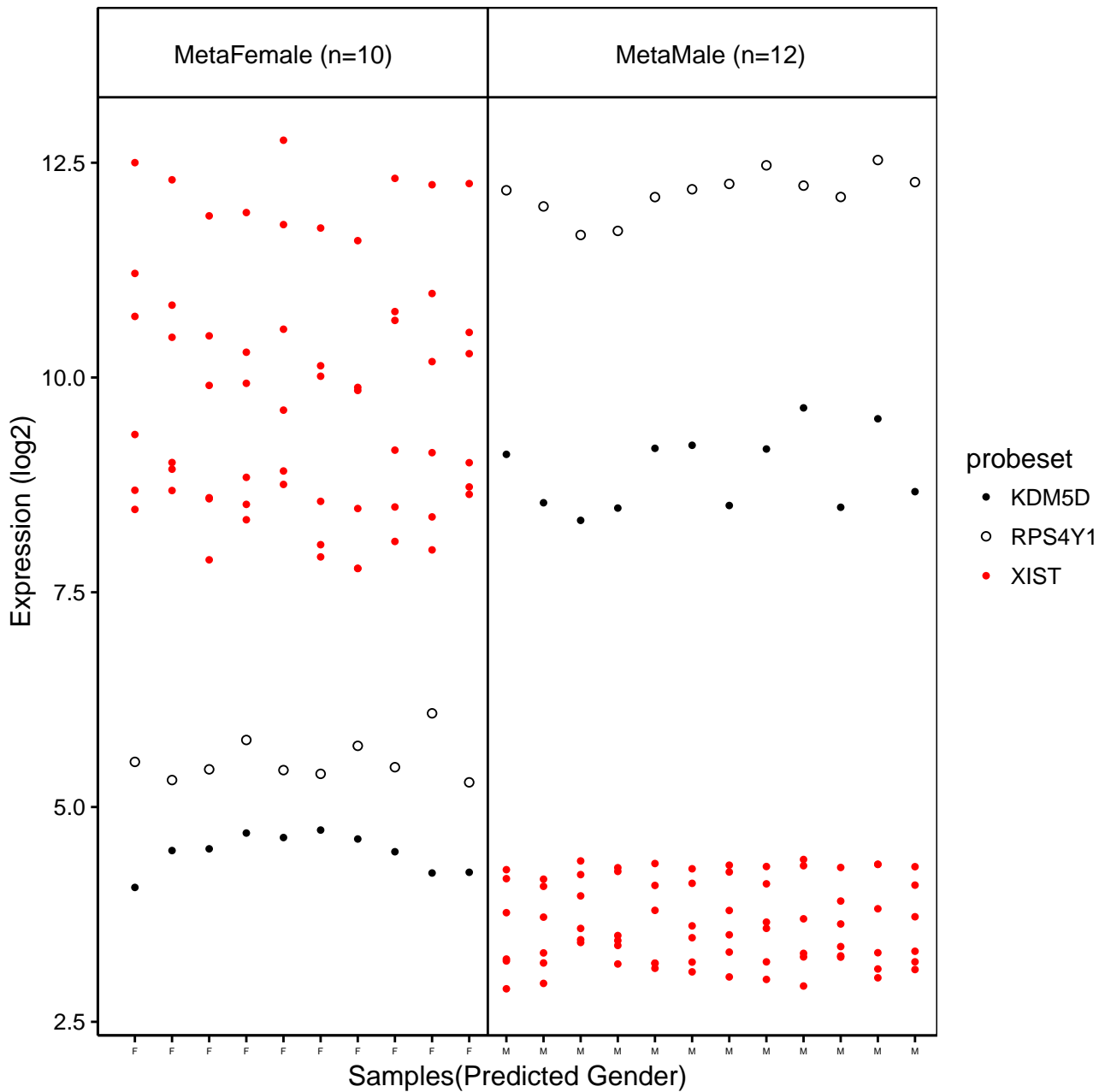
GSE19475



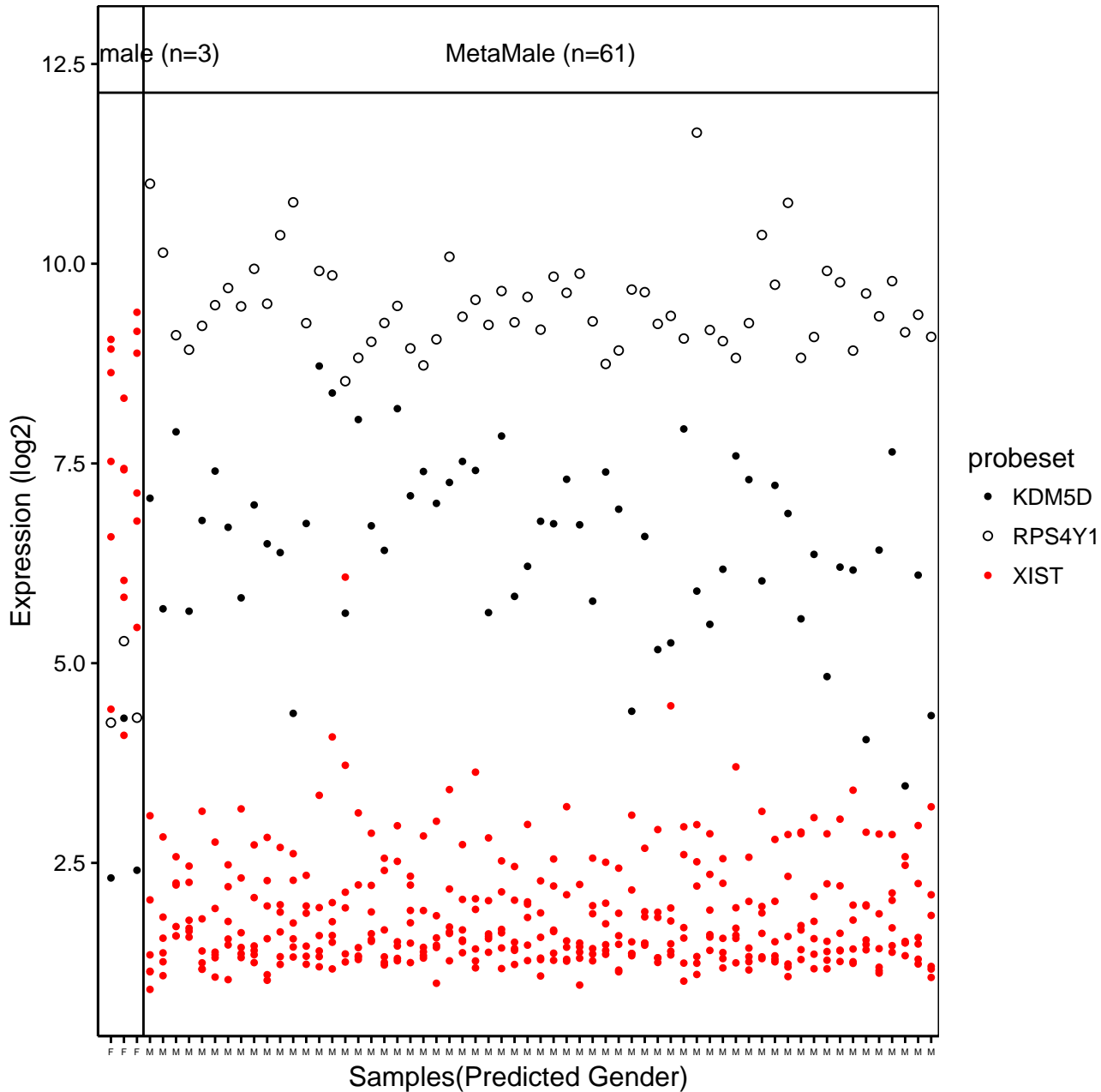
GSE20146



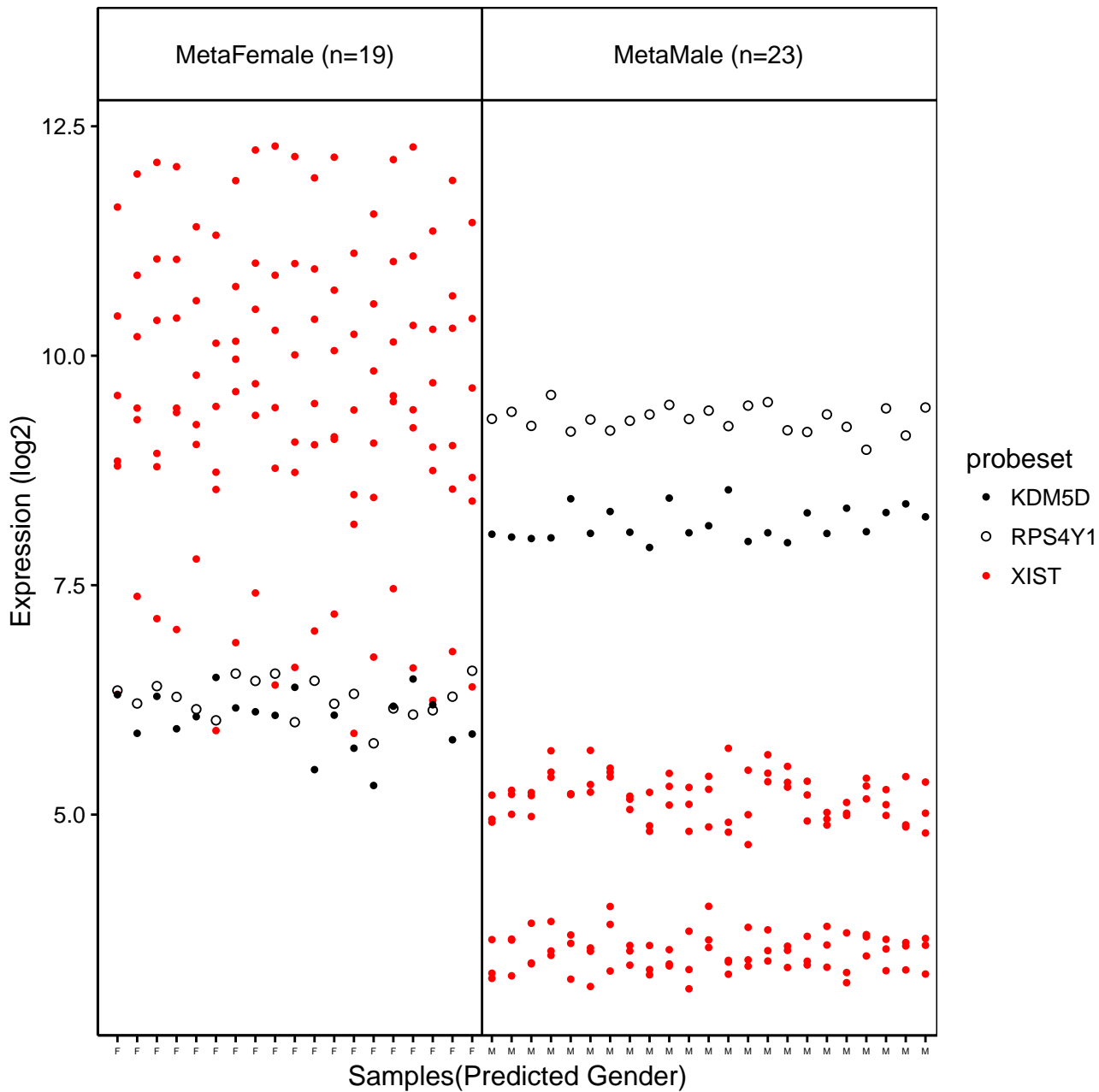
GSE20708



GSE21723



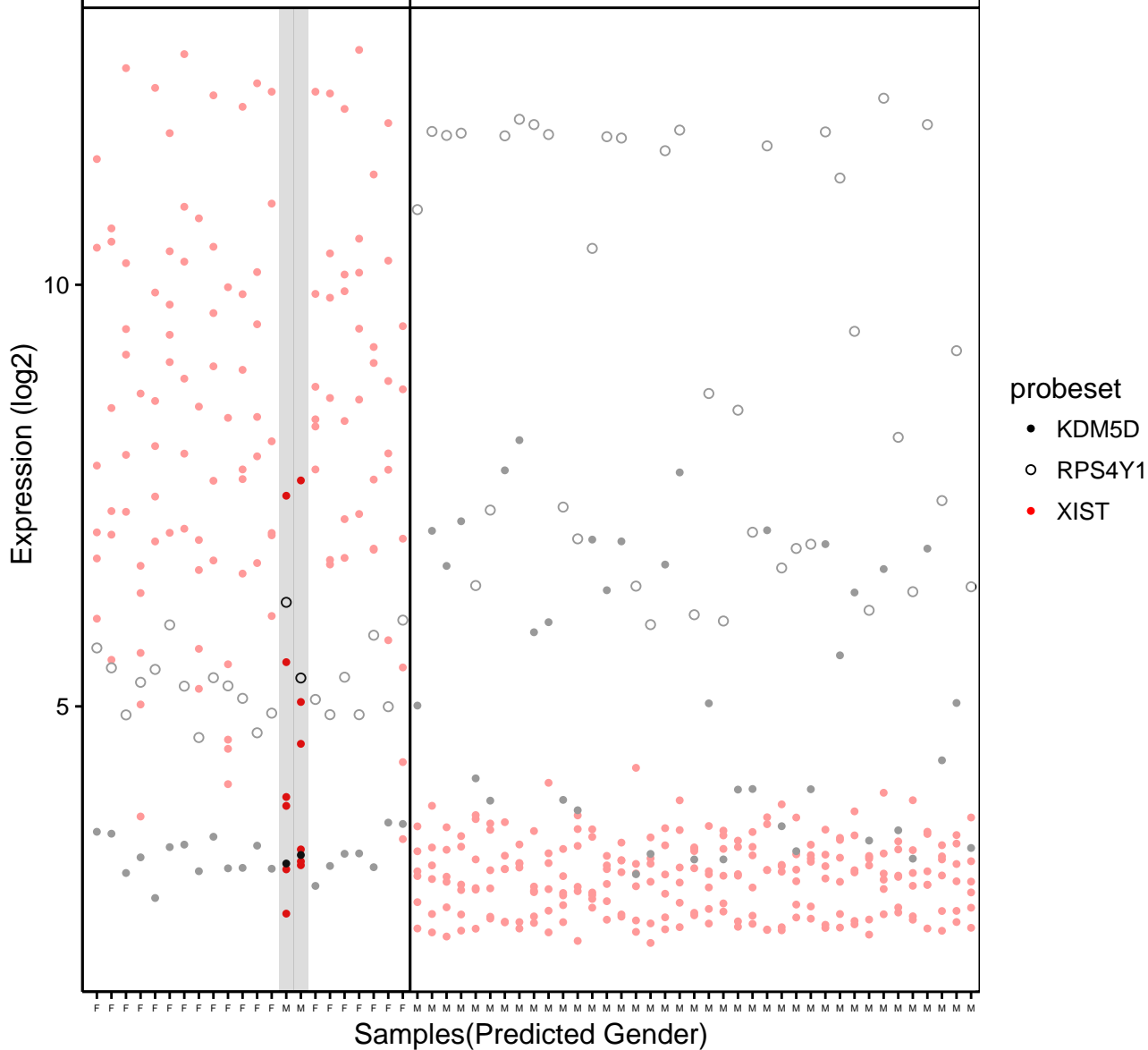
GSE21935



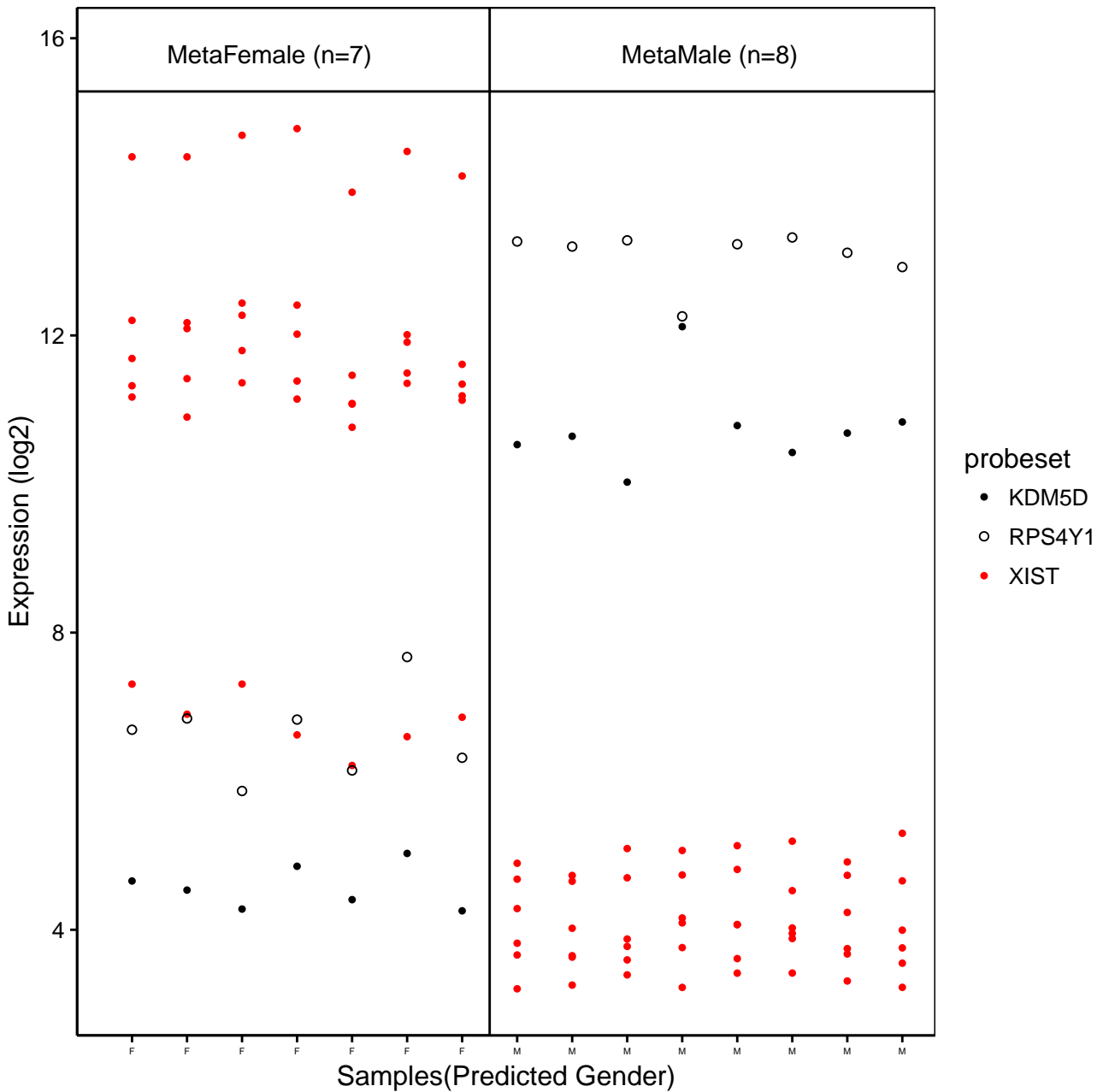
GSE22138

MetaFemale (n=22)

MetaMale (n=39)



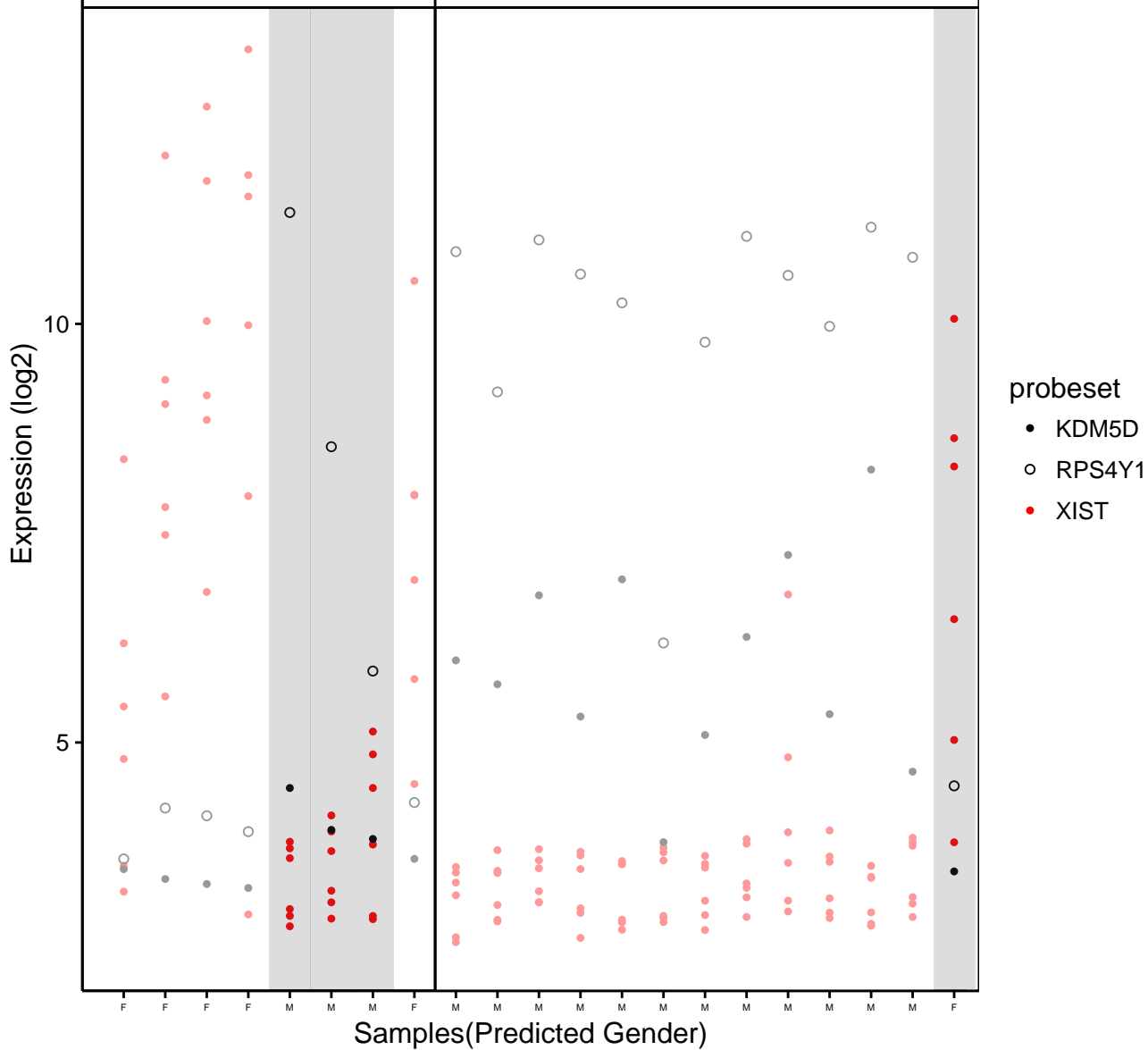
GSE22225



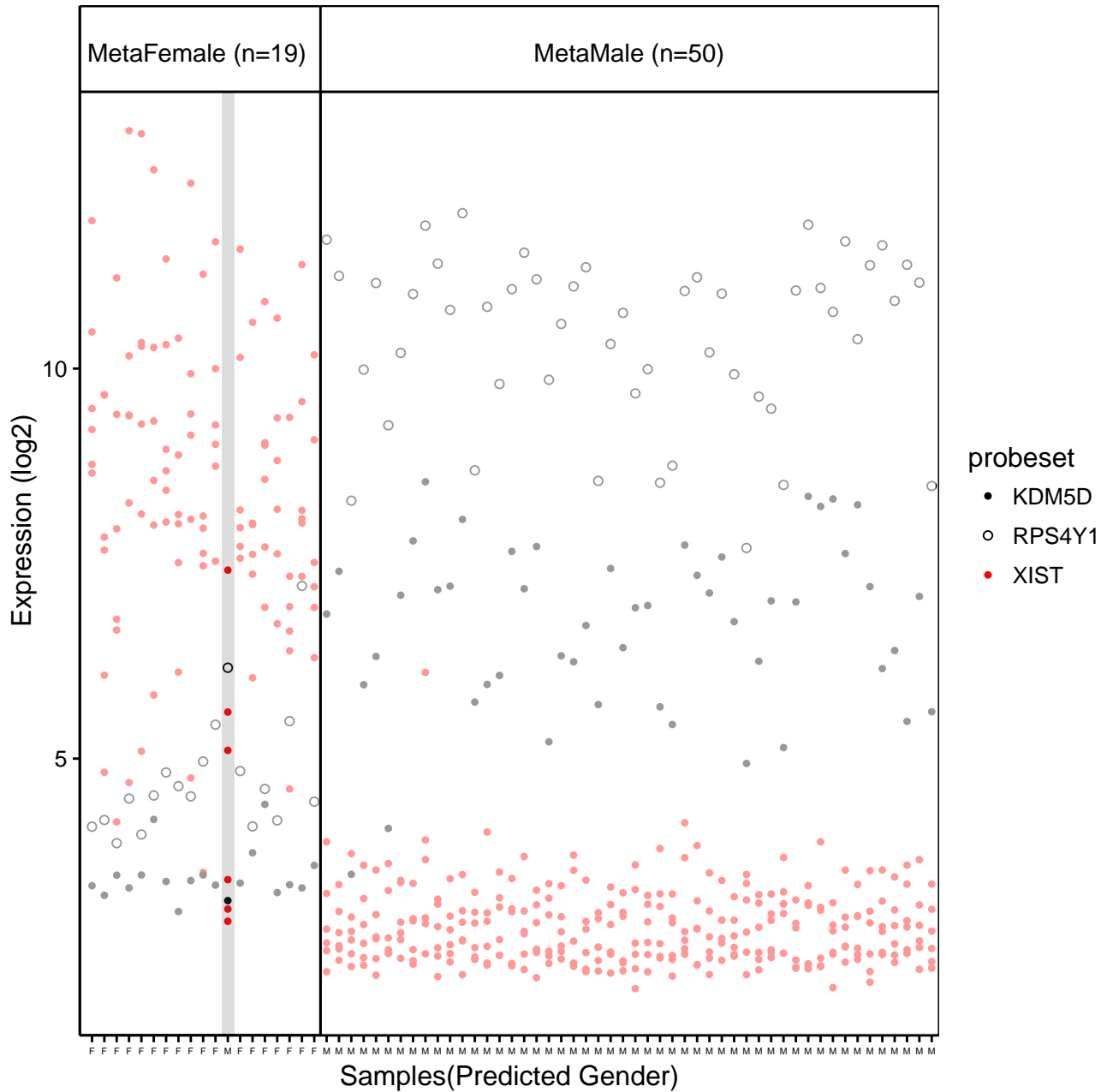
GSE23376

MetaFemale (n=8)

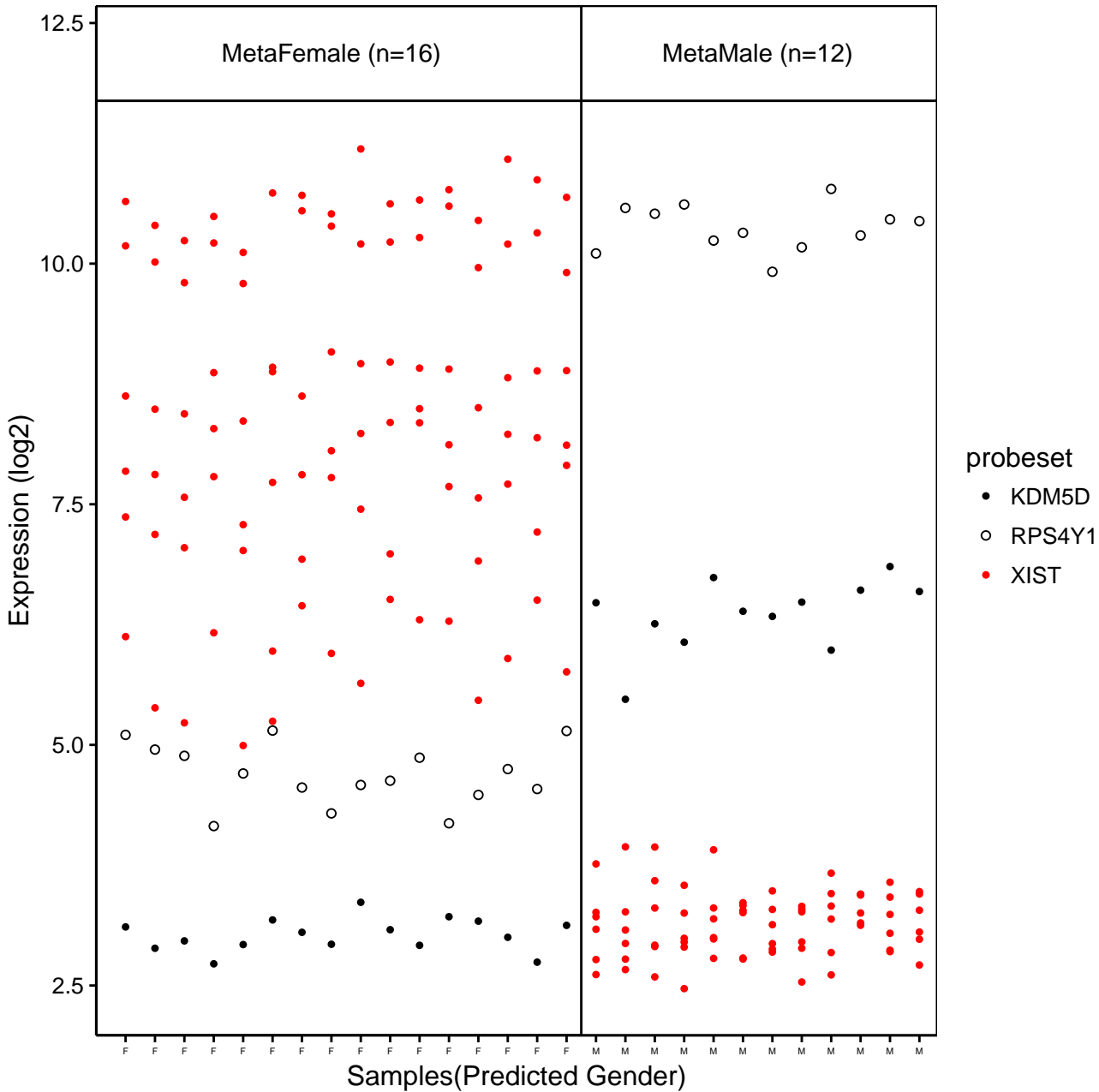
MetaMale (n=13)



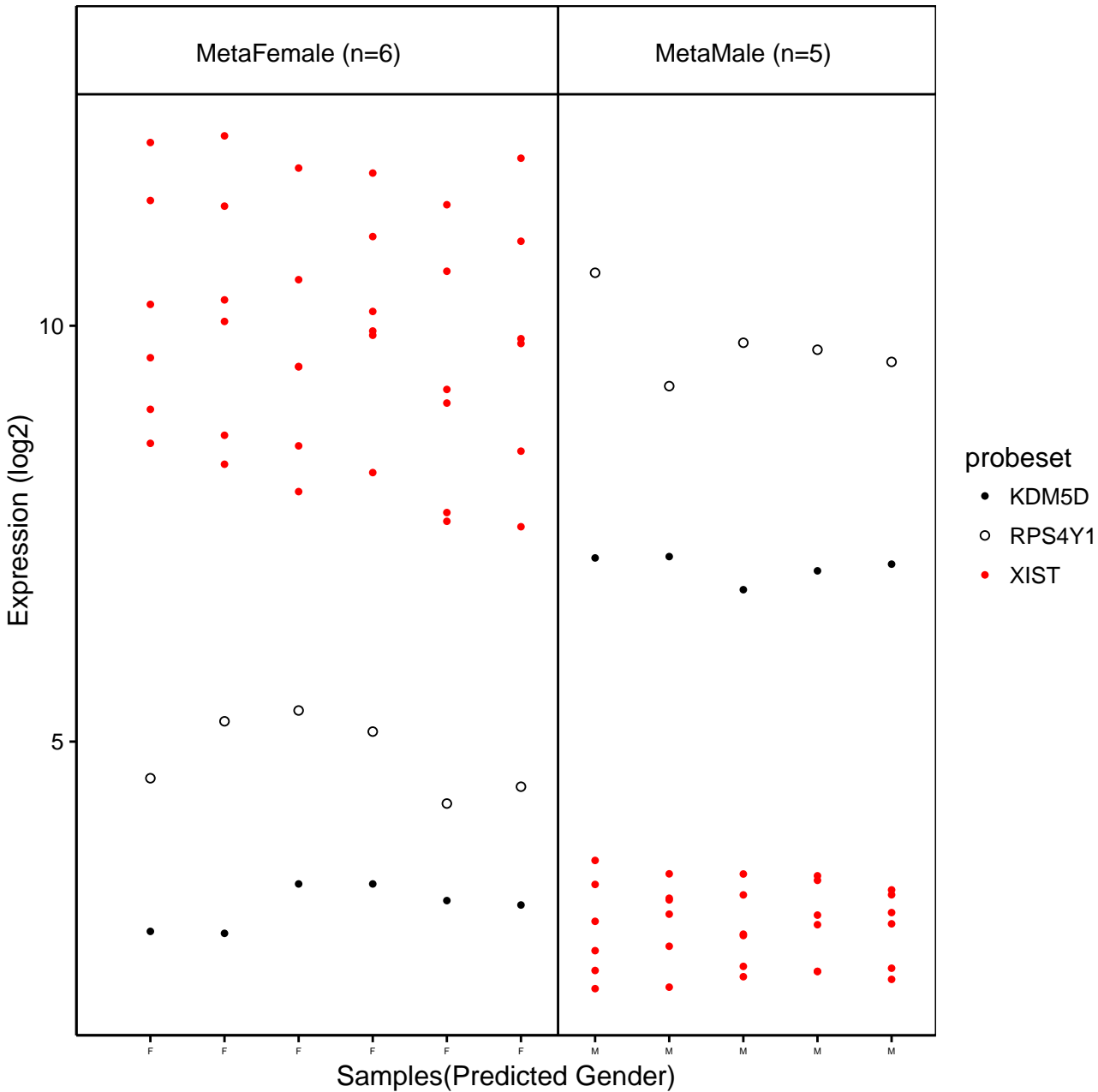
GSE23501



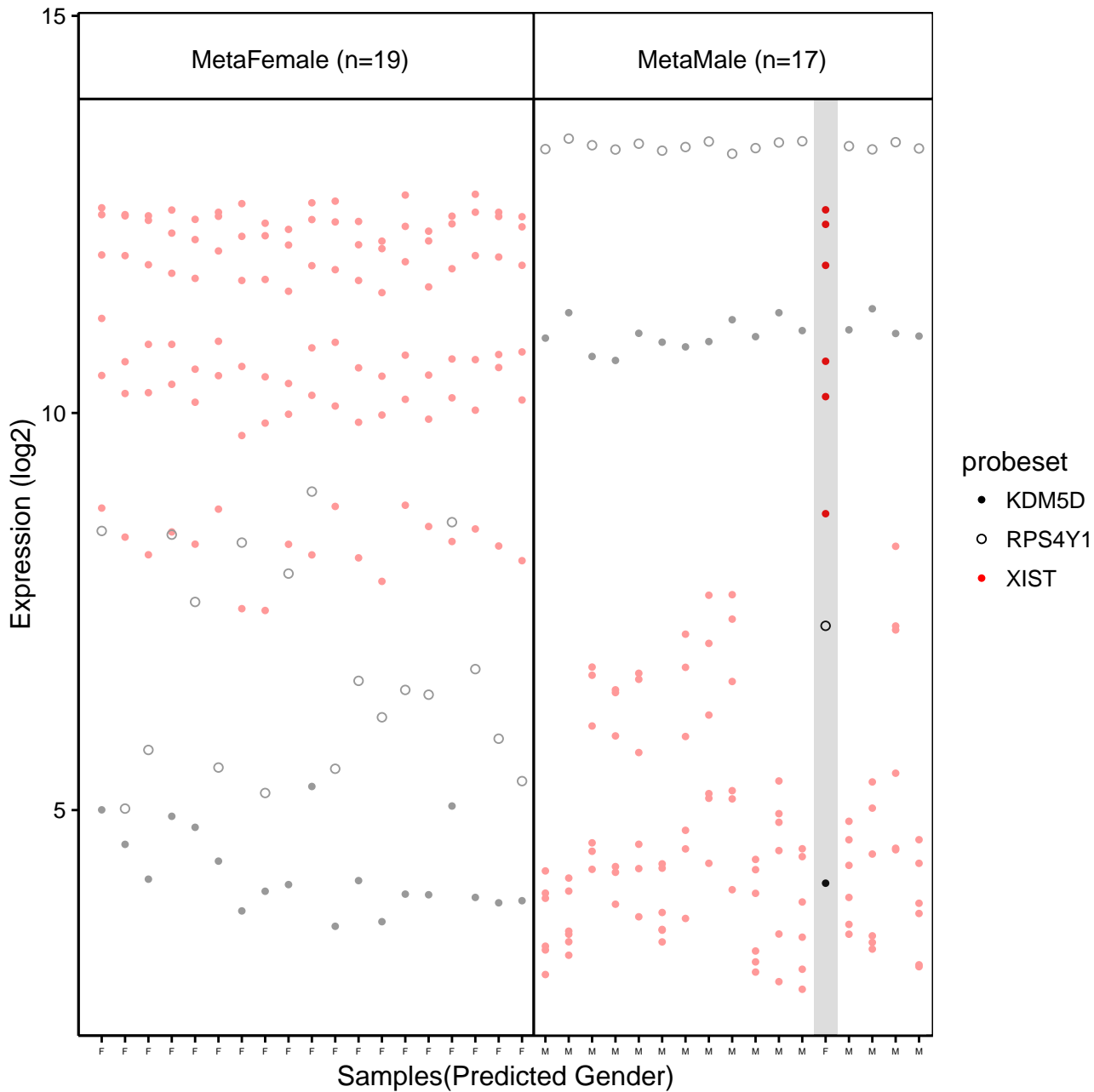
GSE24235



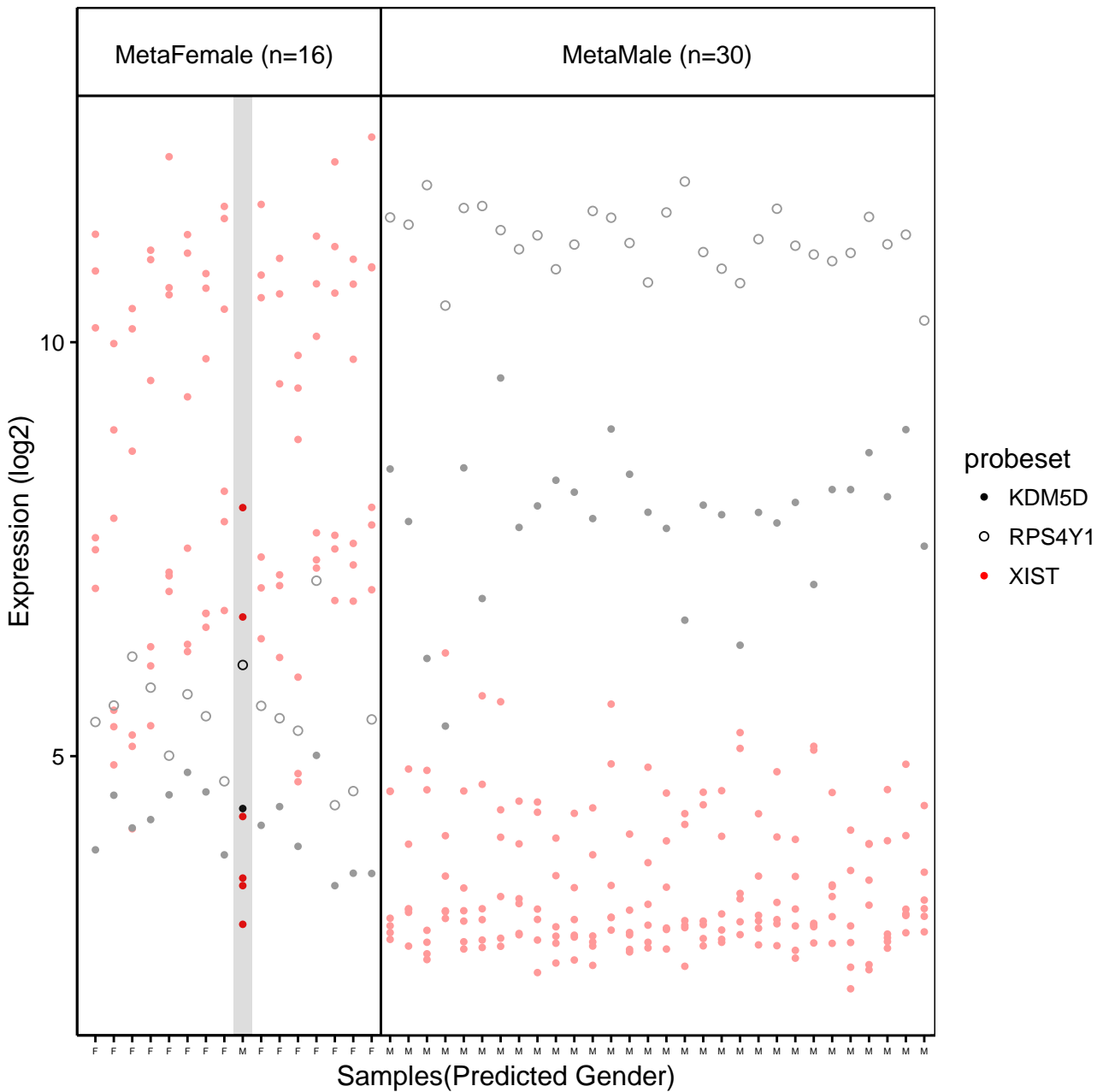
GSE24265



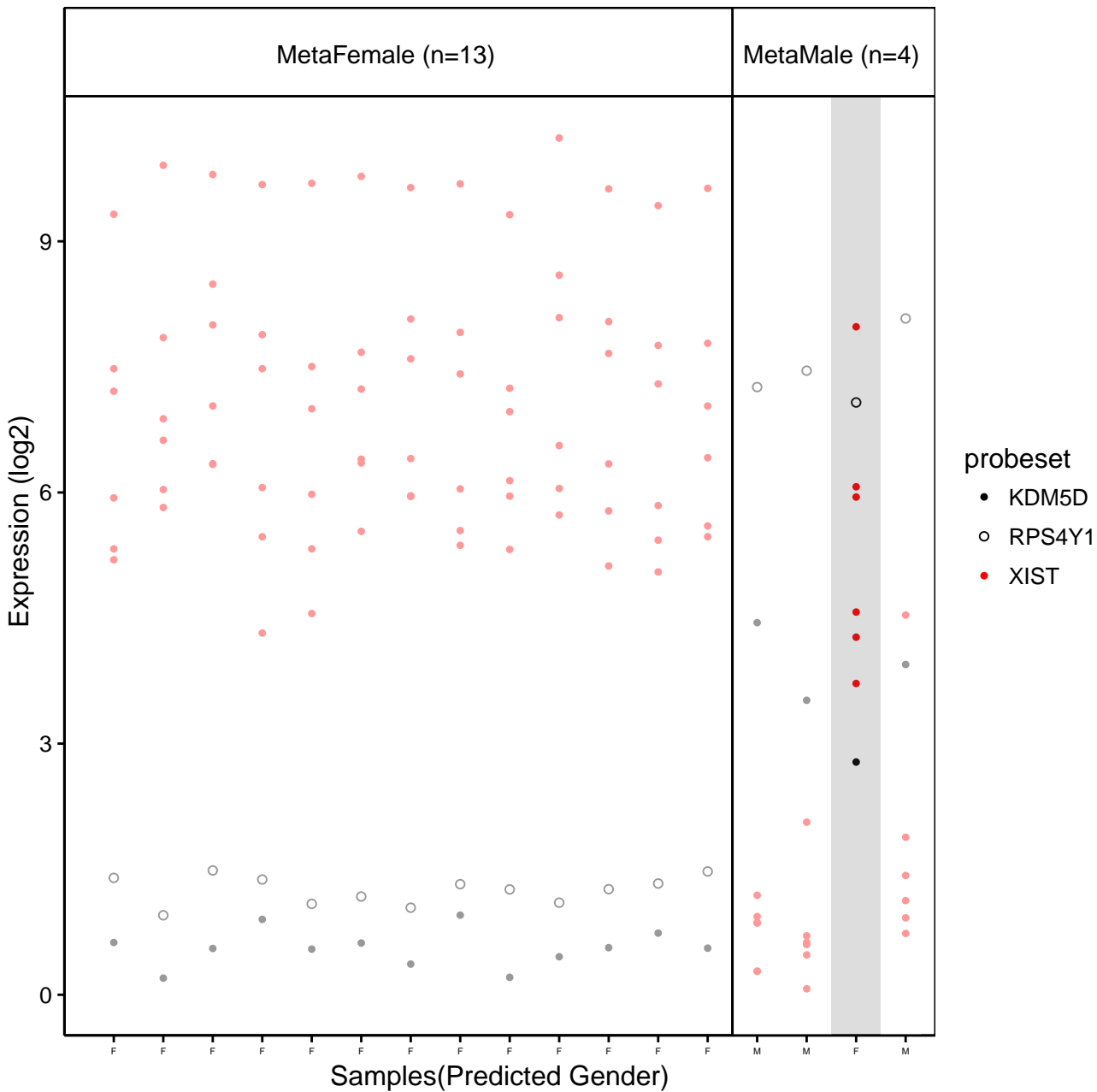
GSE25941



GSE26051



GSE27657



GSE27916

MetaFemale (n=262)

MetaMale (n=113)

probeset
· KDM5D
· RPS4Y1
· XIST

Expression (log2)

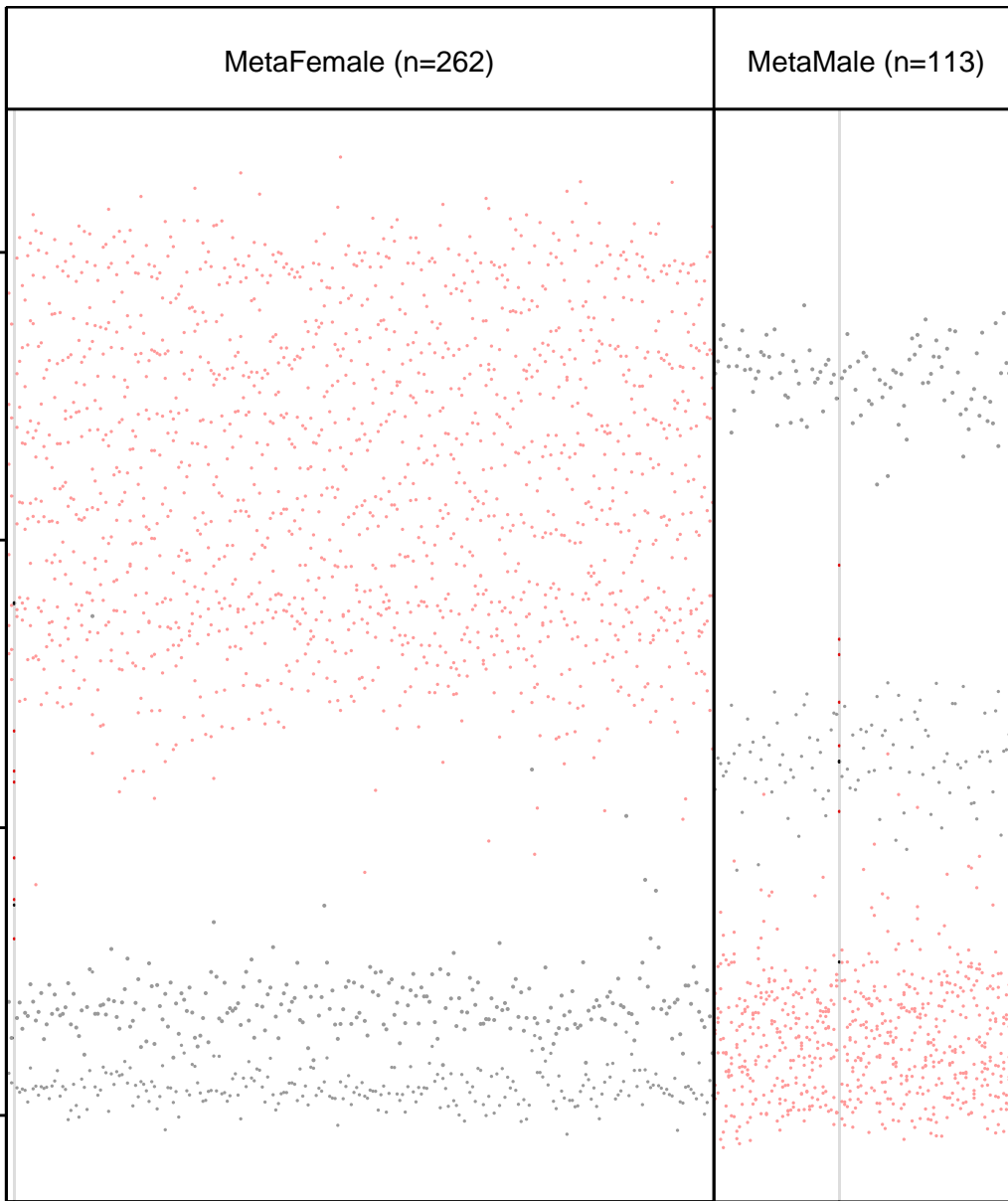
9

6

3

0

Samples(Predicted Gender)

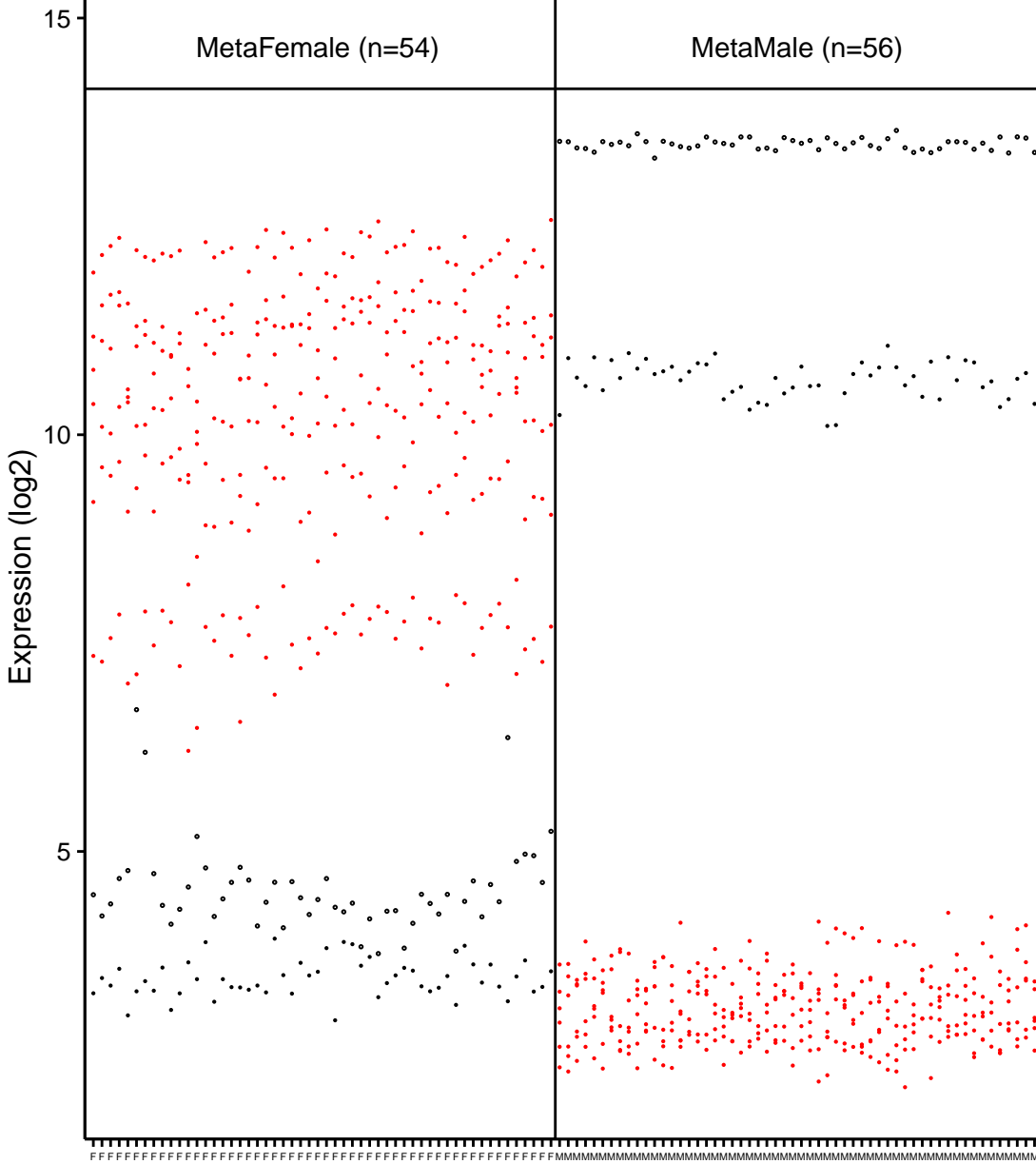


GSE28422

MetaFemale (n=54)

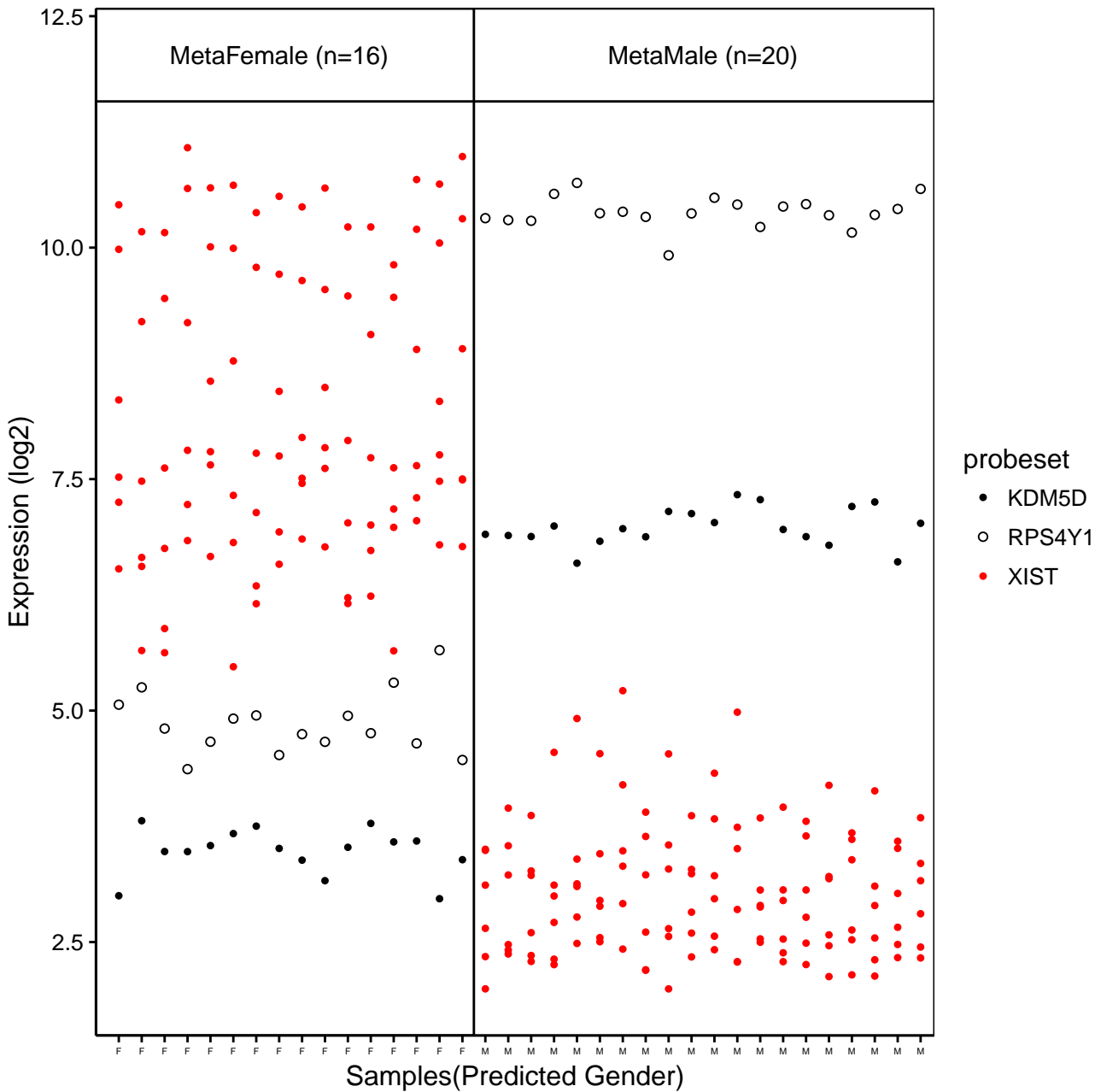
MetaMale (n=56)

probeset
• KDM5D
• RPS4Y1
• XIST



Samples(Predicted Gender)

GSE29819



GSE31983

MetaFemale (n=65)

MetaMale (n=62)

Expression (log2)

10

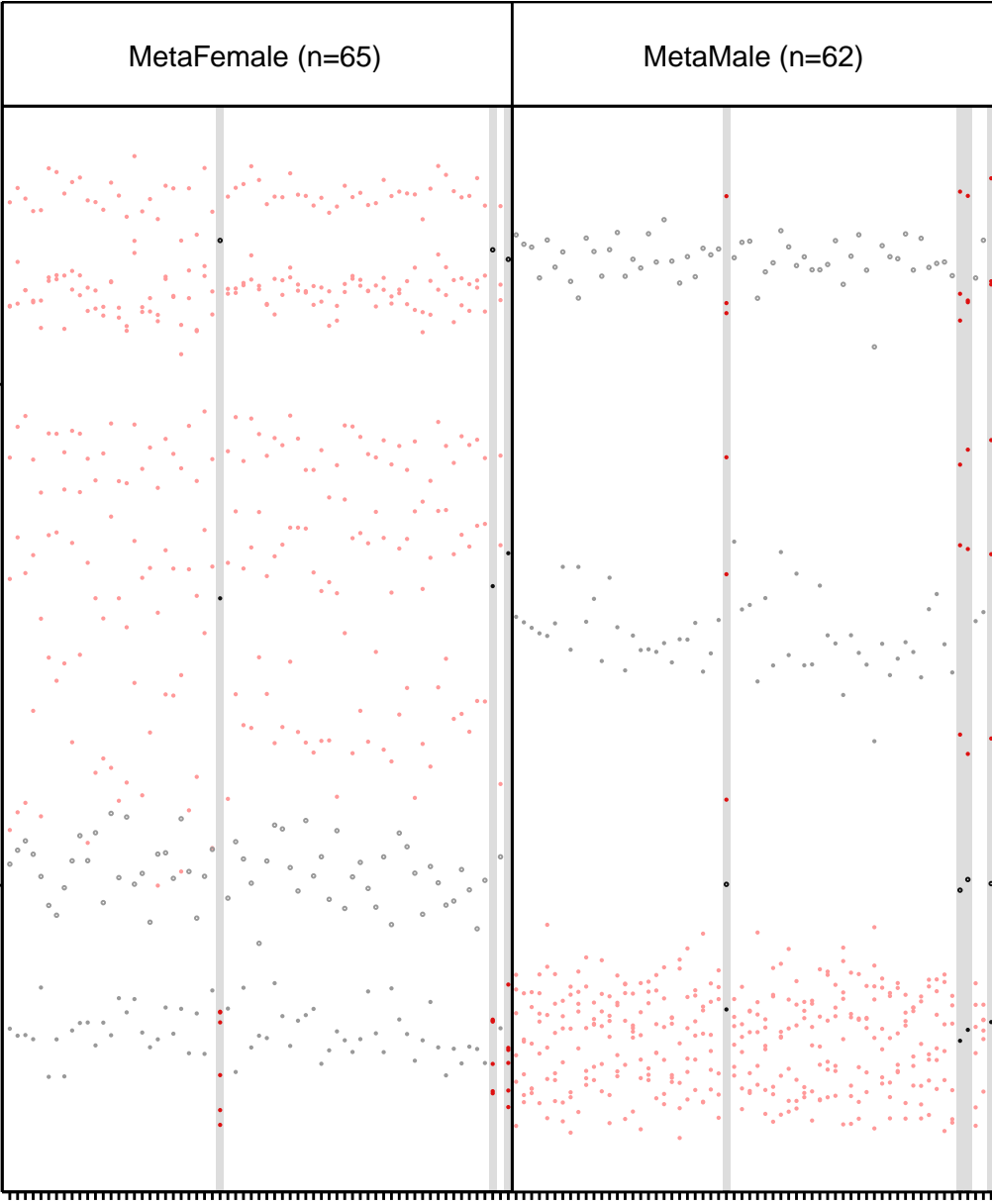
5

probeset

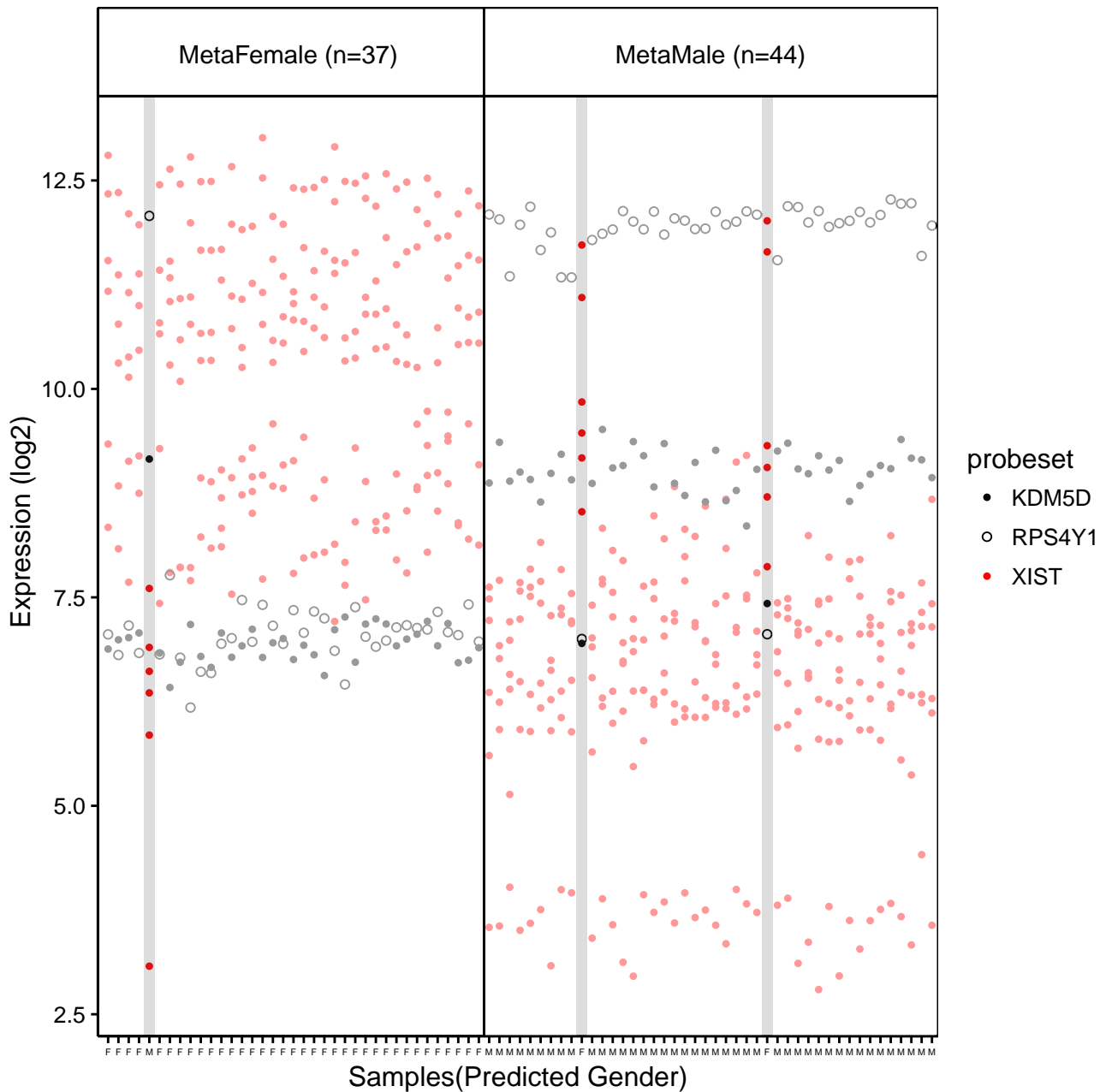
- KDM5D
- RPS4Y1
- XIST

FFFFFFFFFFFFFFFFFFFFFFFFFMMFFFFFFFFFFFFFFFFFFFFFFFFFMMMMMMMMMMMMMMMMMMMMMMFMFFFFFFFFFFFFFFFFFFFFFFFFFMM

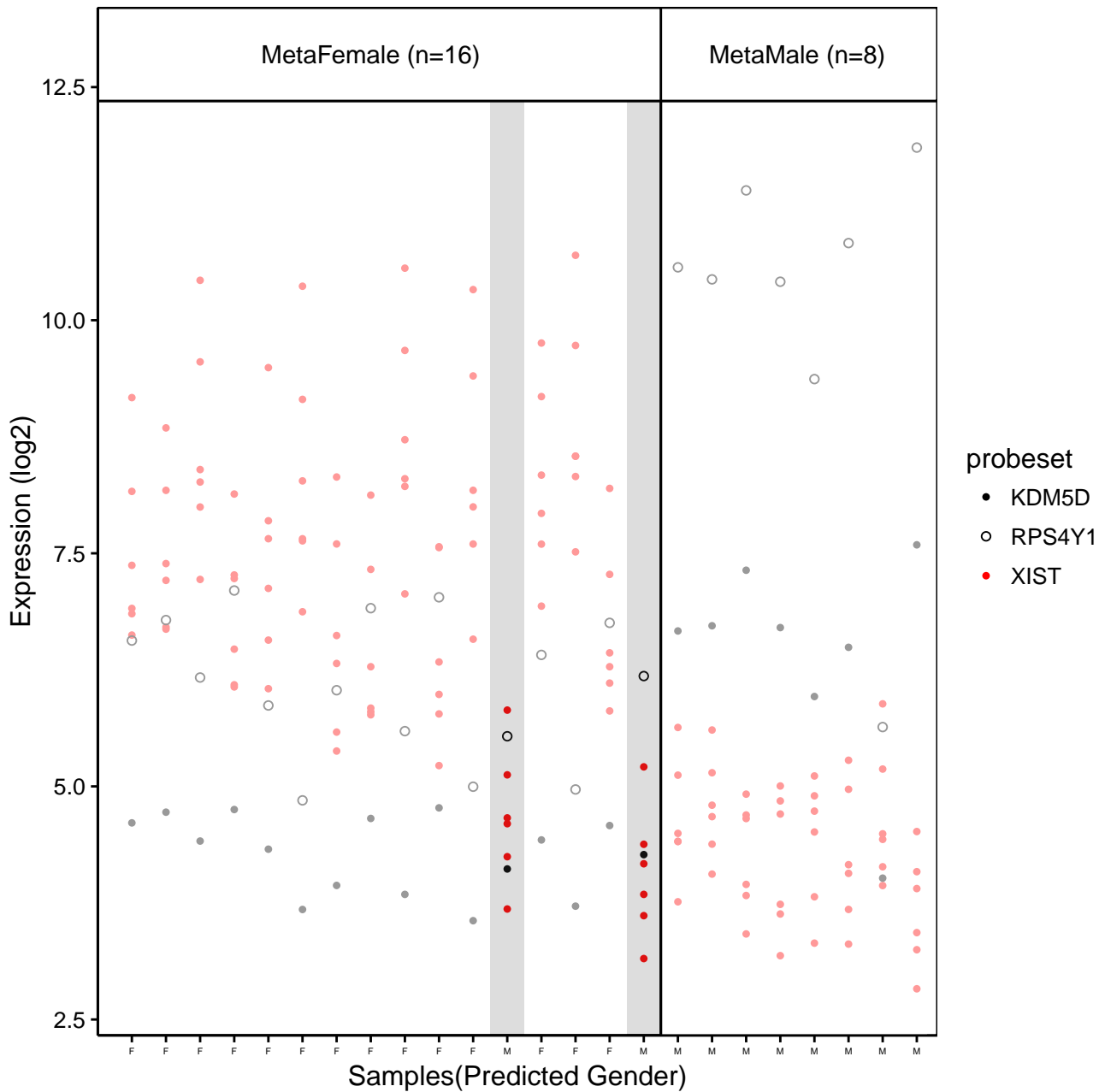
Samples(Predicted Gender)



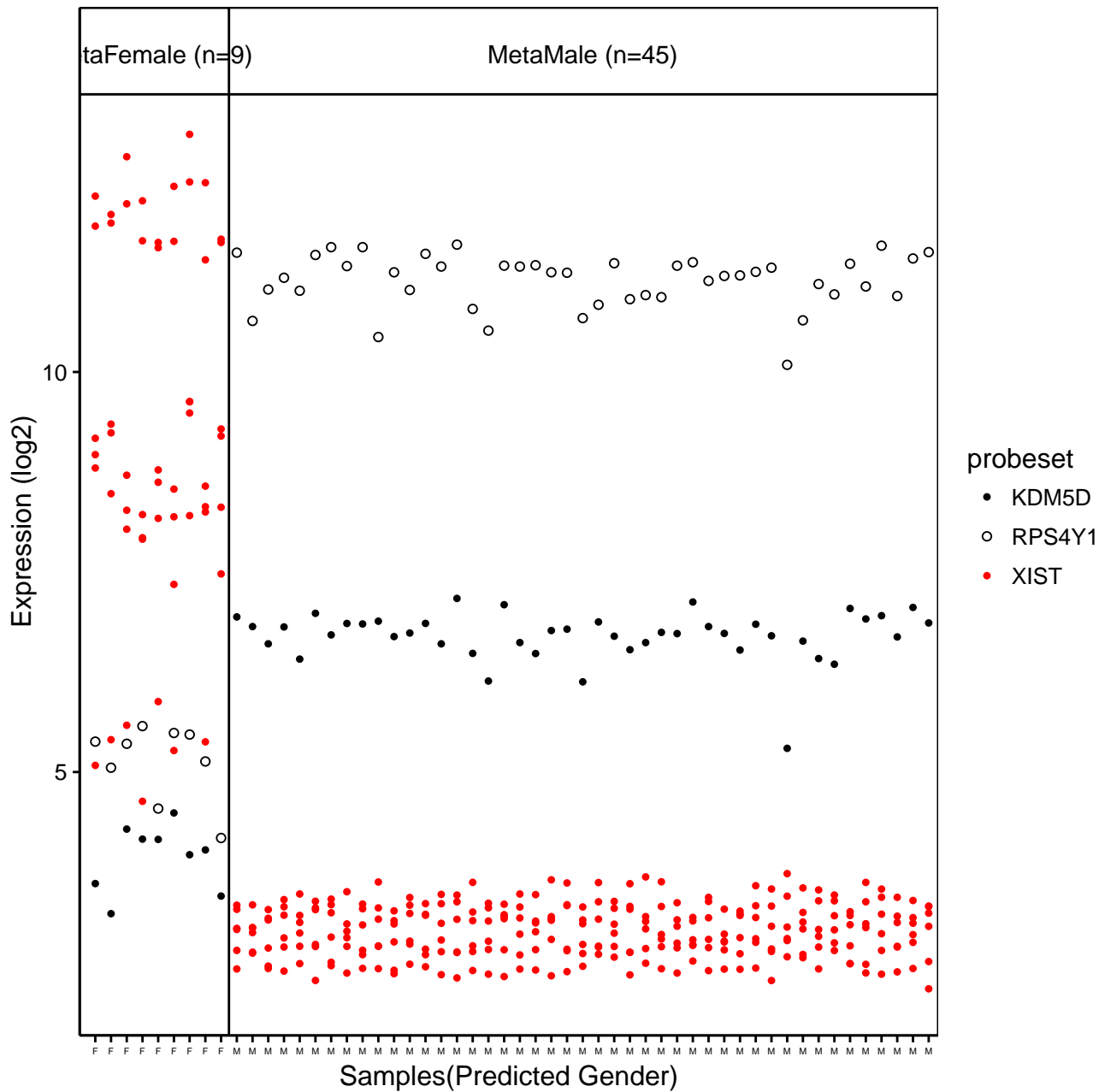
GSE5086



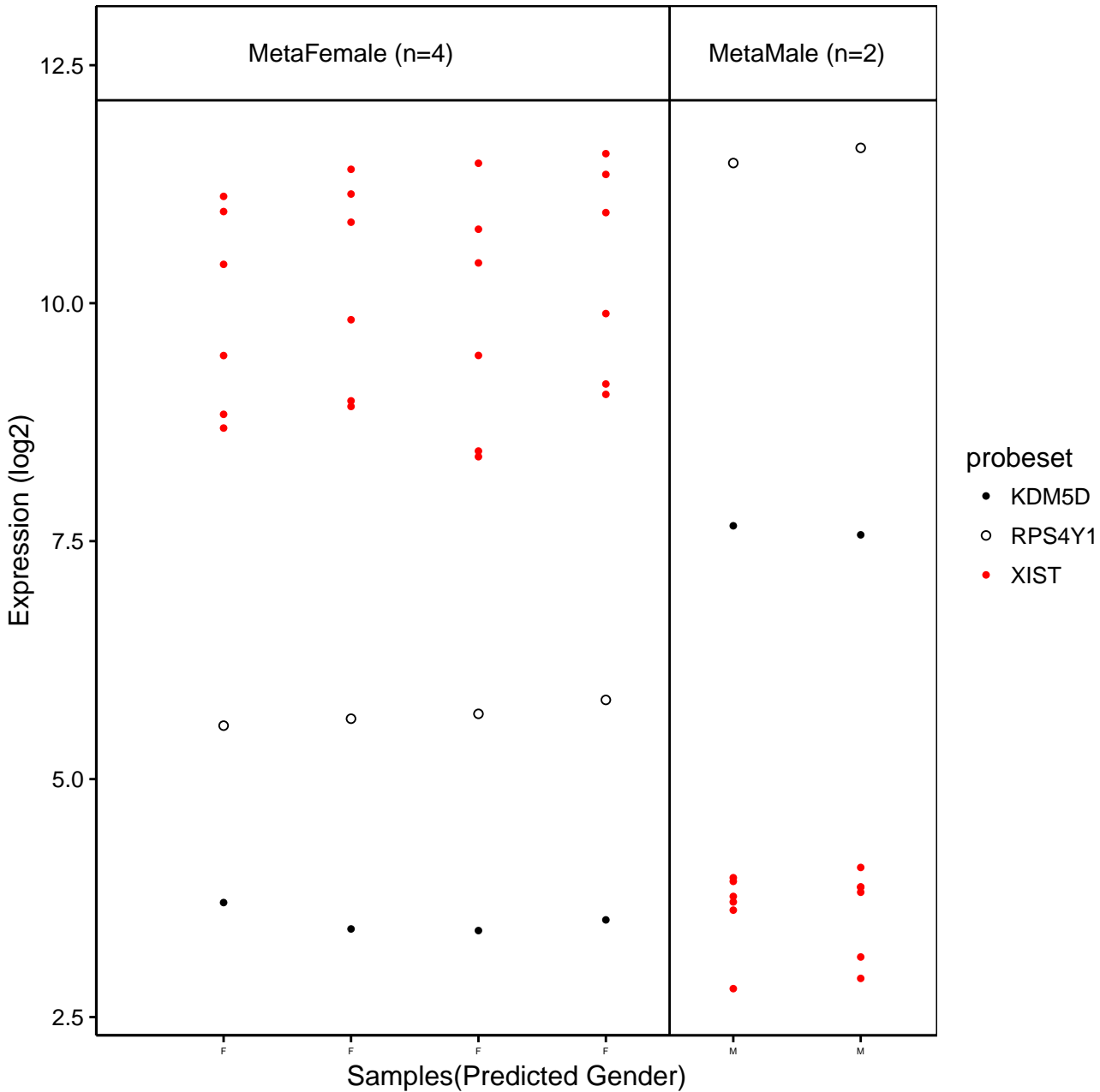
GSE55609



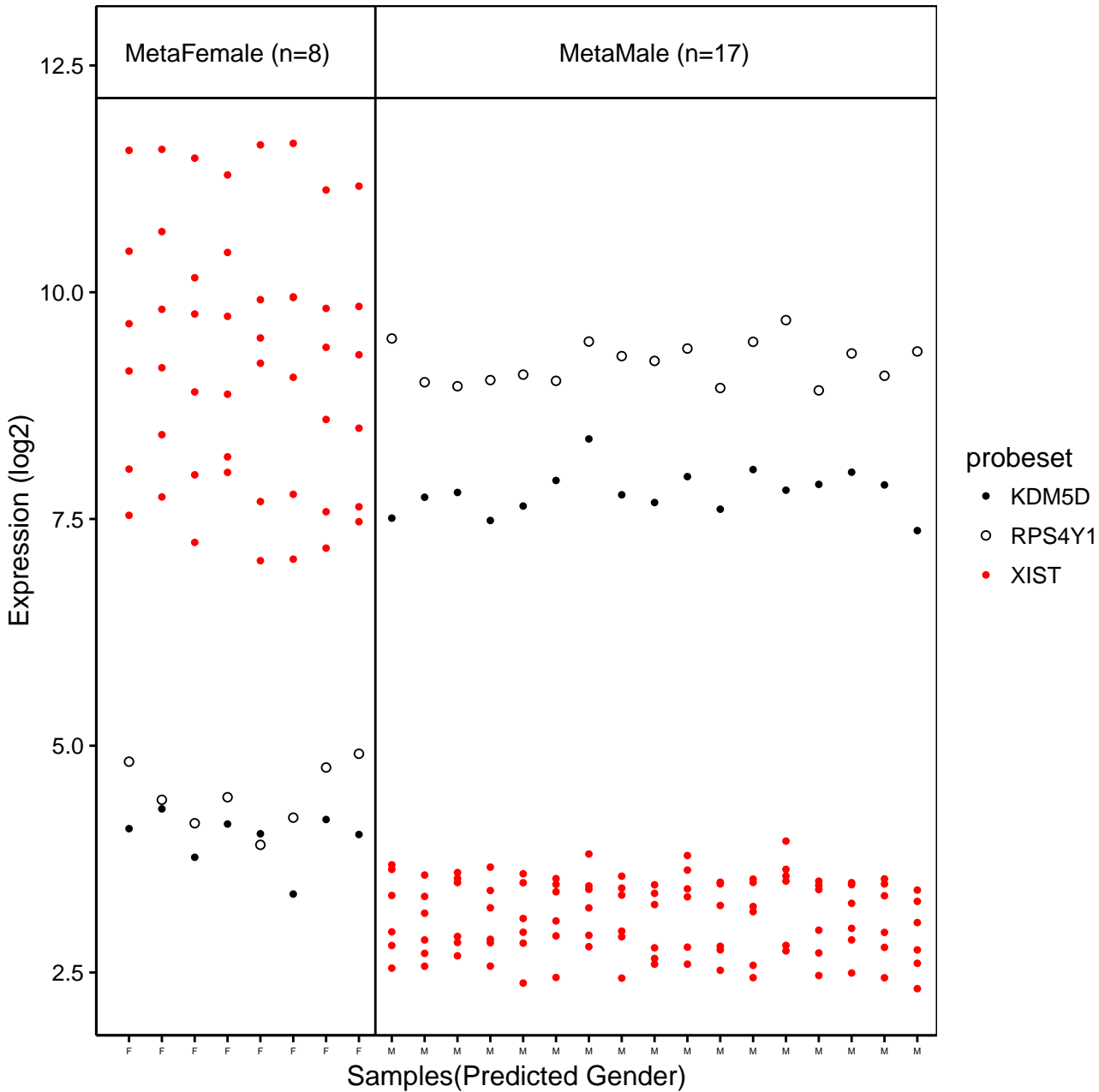
GSE6575



GSE7036



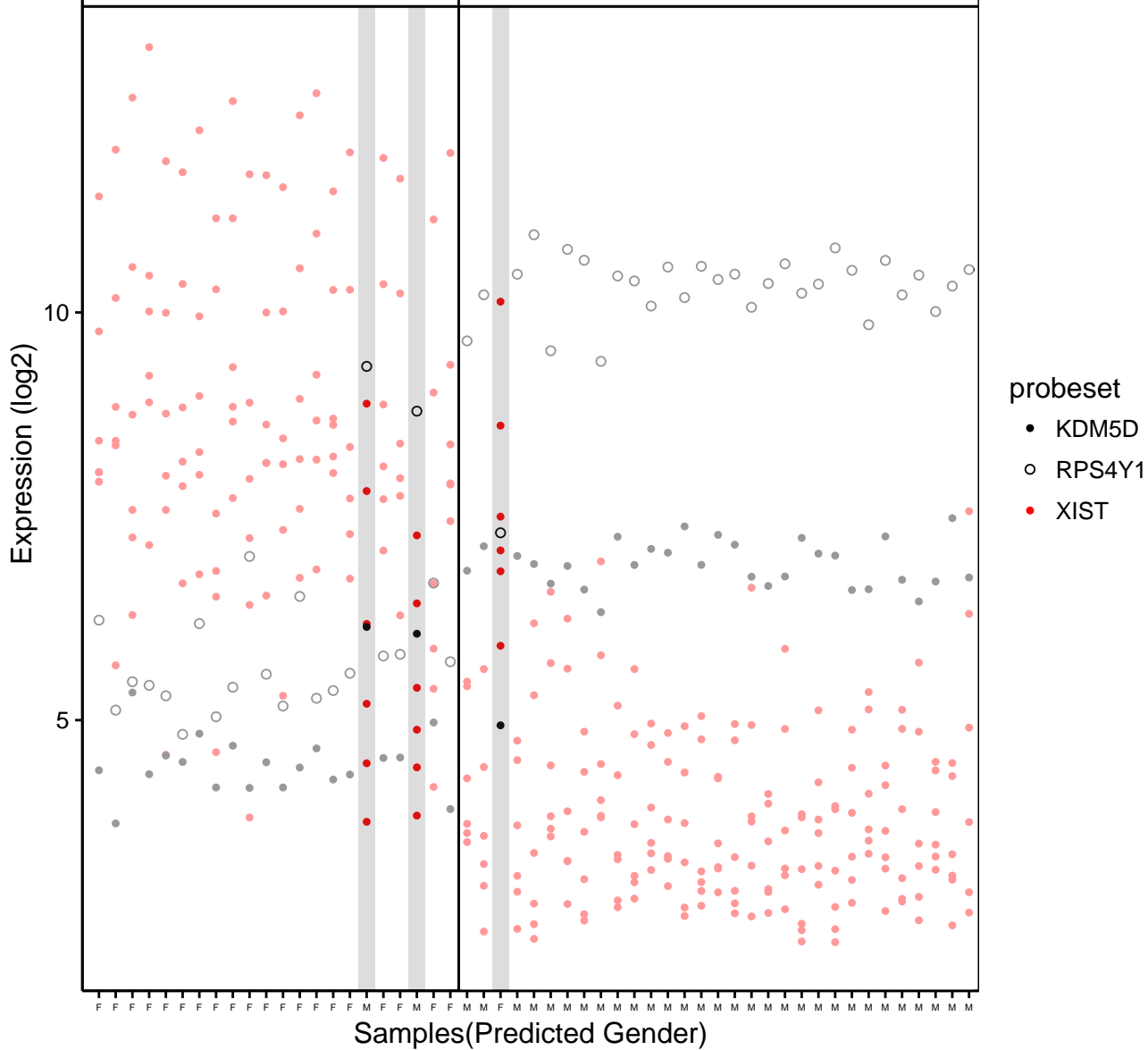
GSE7621



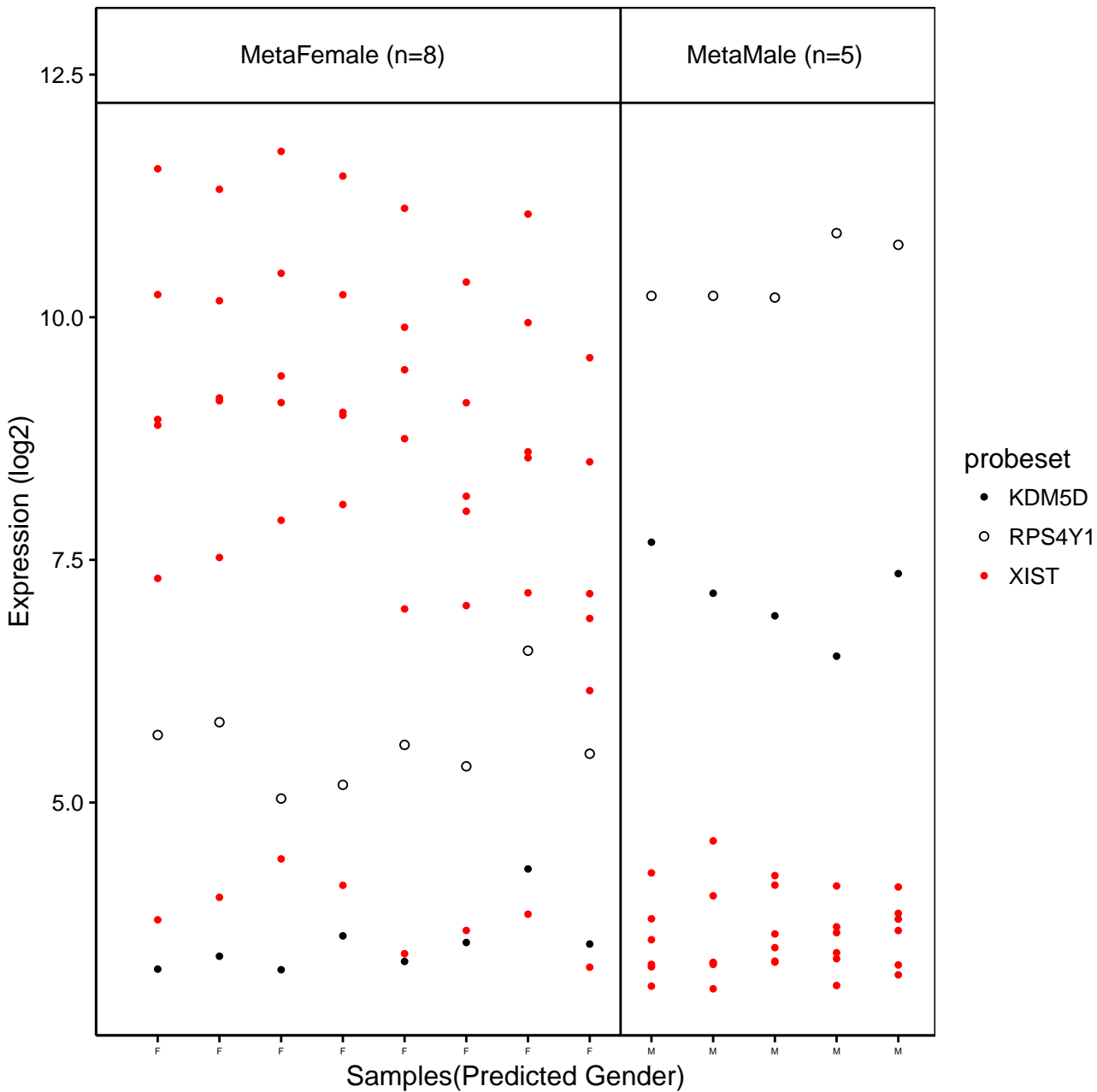
GSE8586

MetaFemale (n=22)

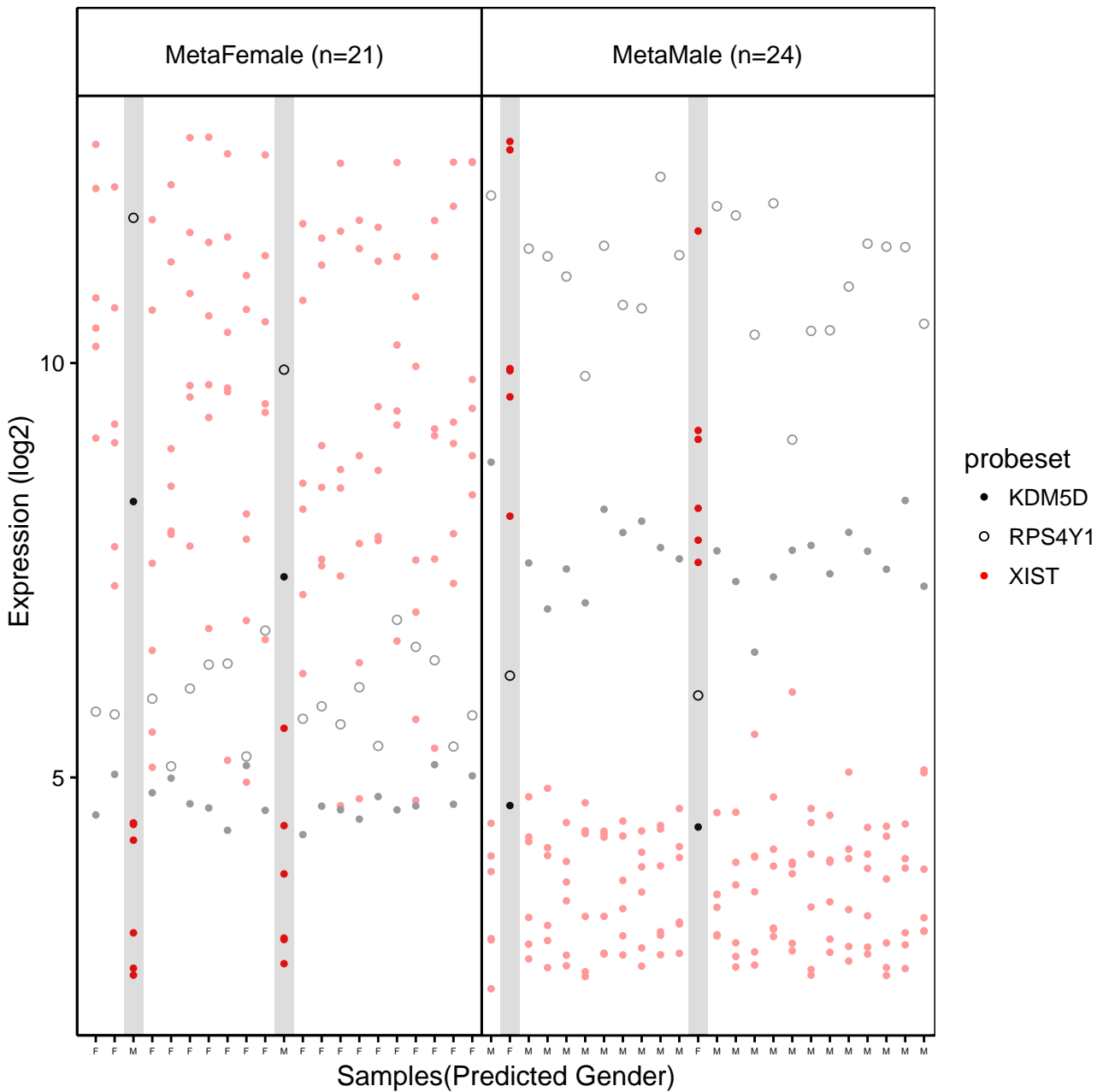
MetaMale (n=31)



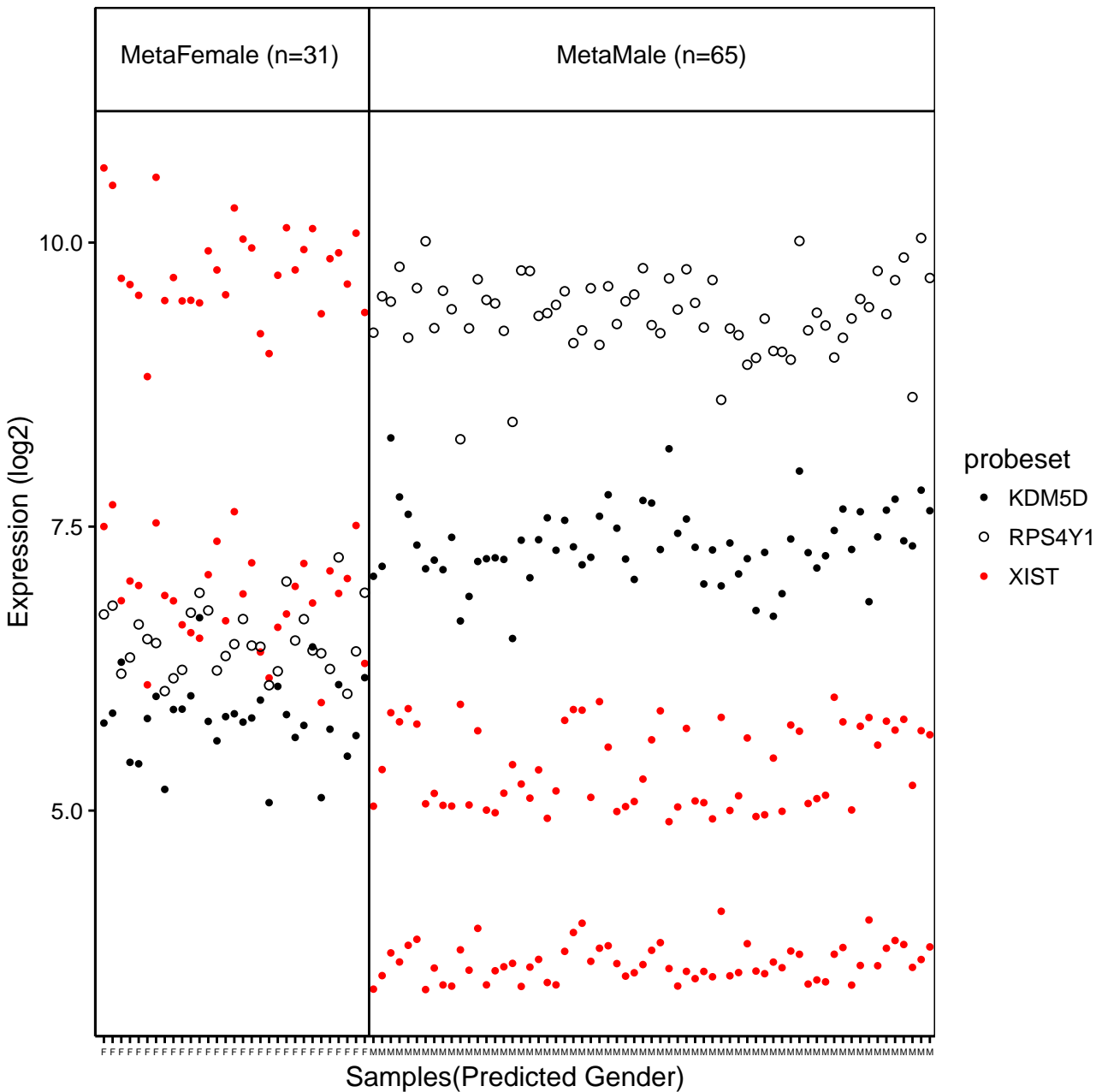
GSE8764



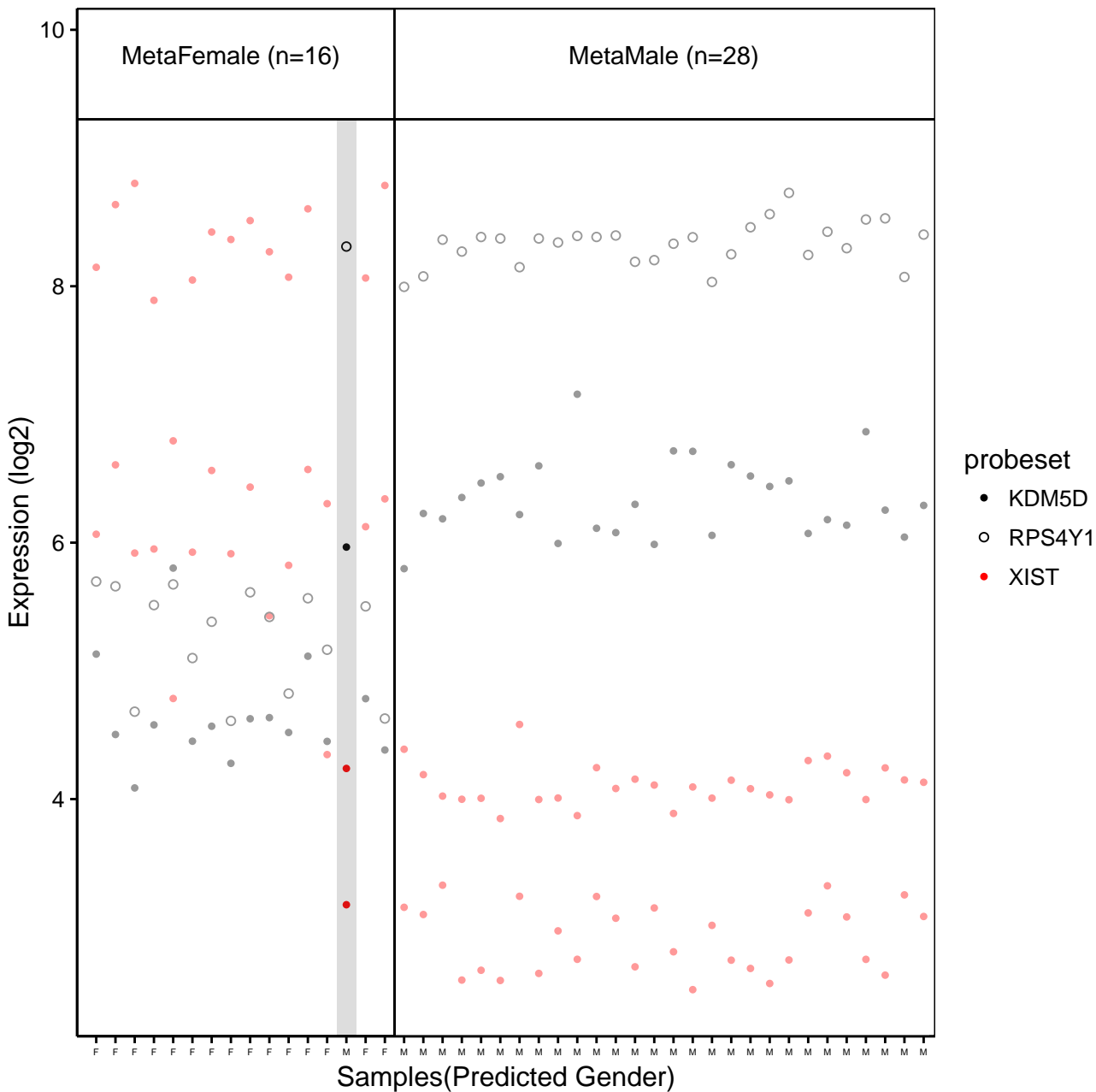
GSE9692



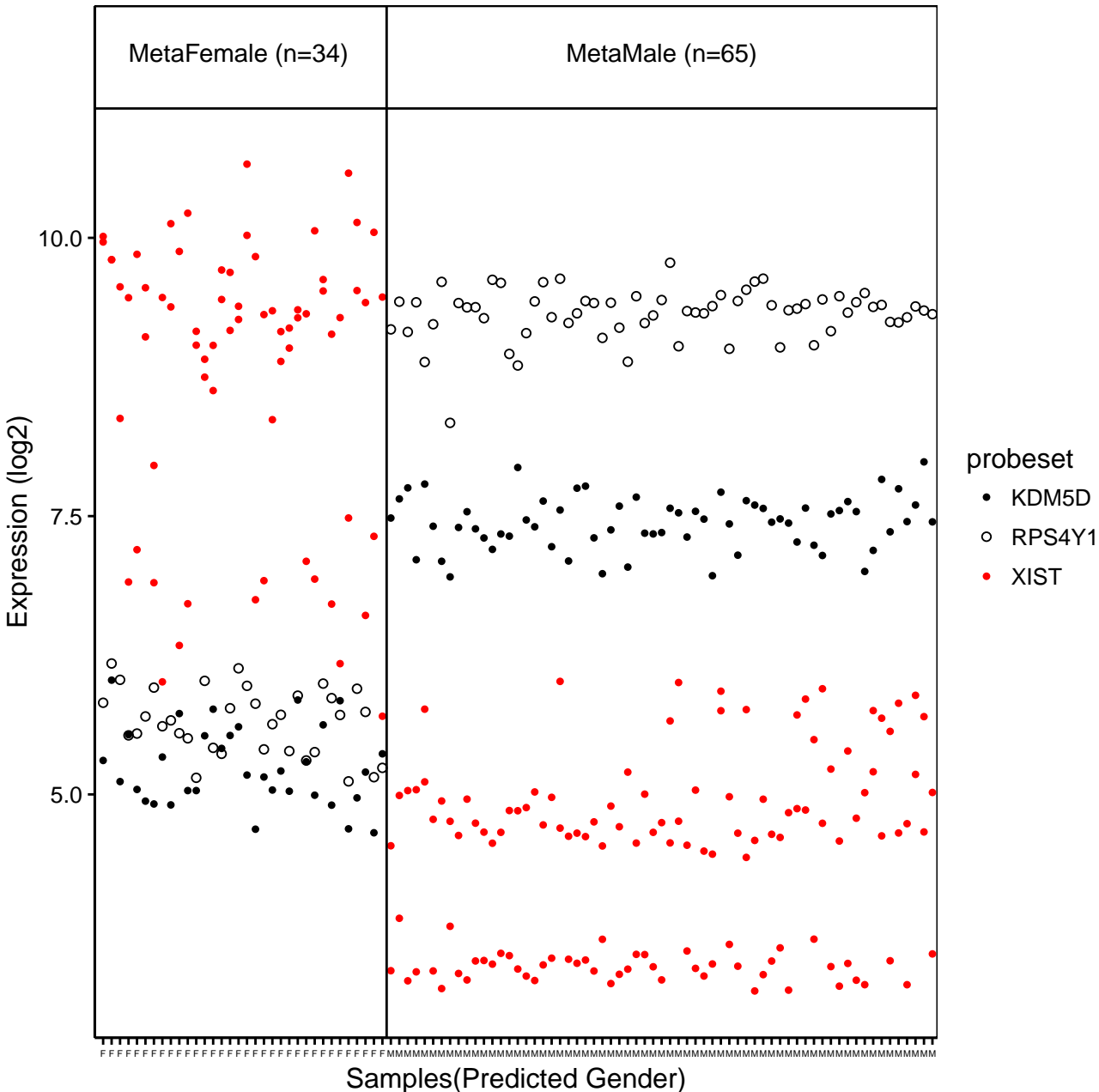
stanley_altarA



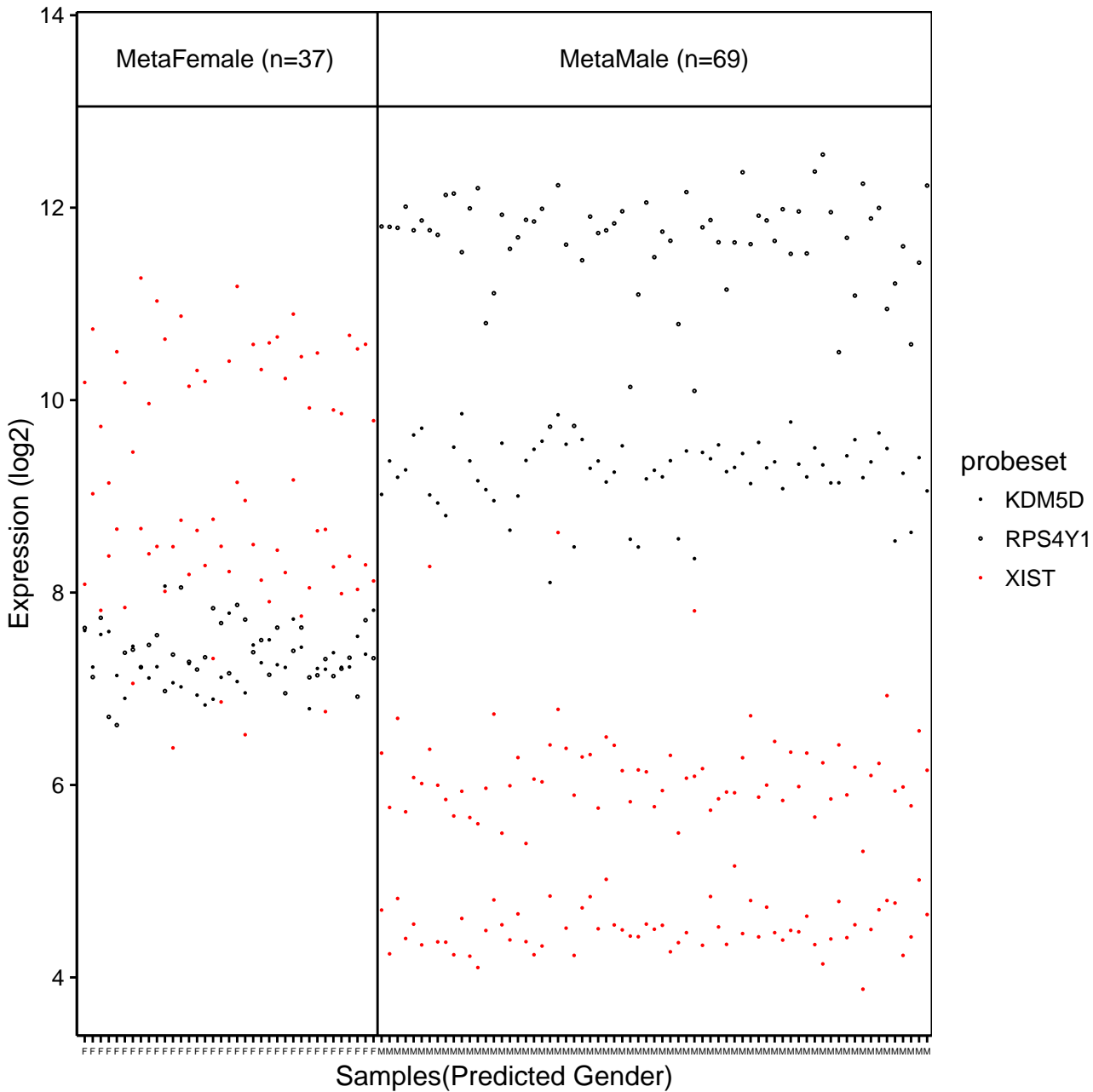
stanley_altarC



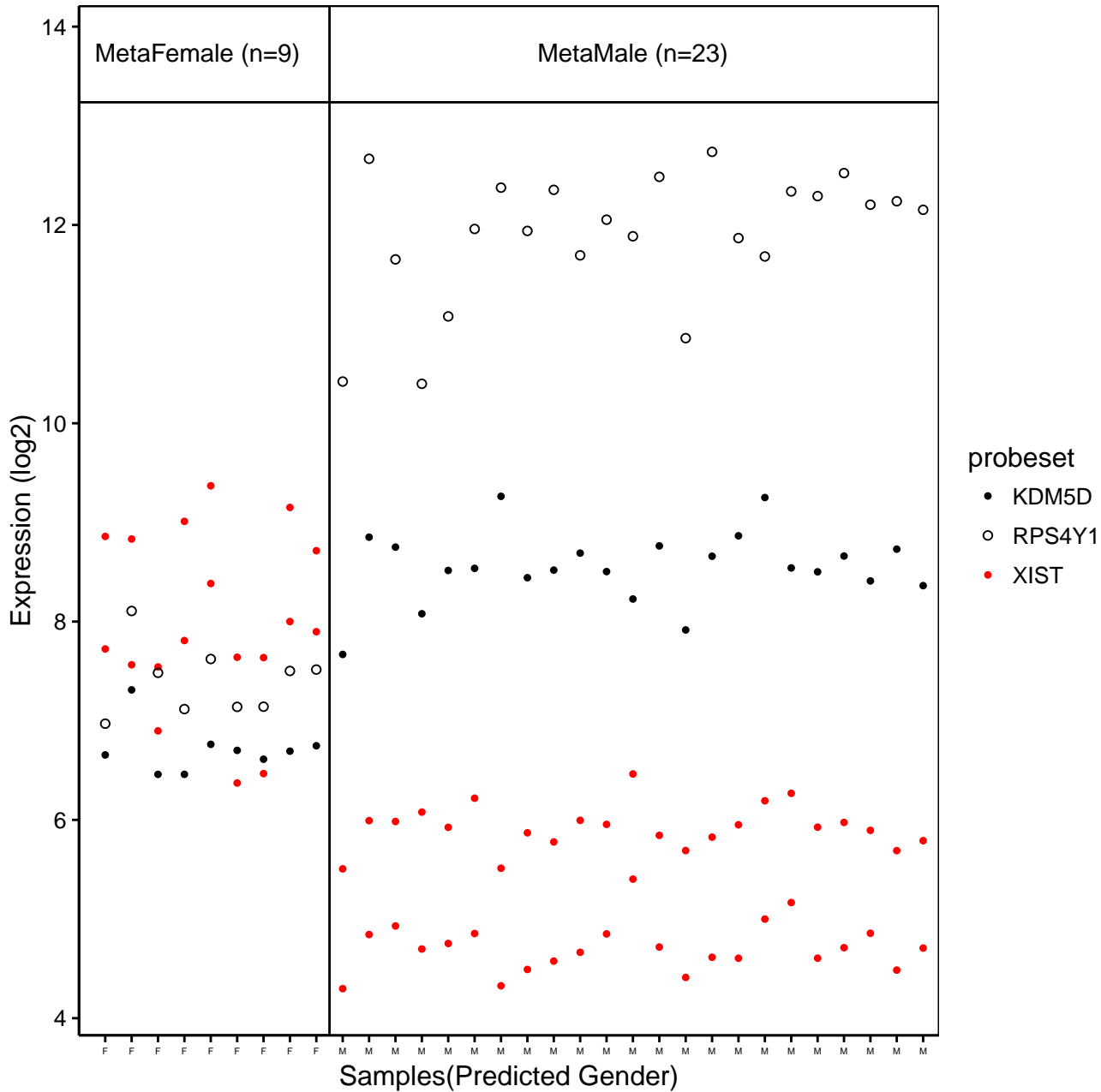
stanley_bahn



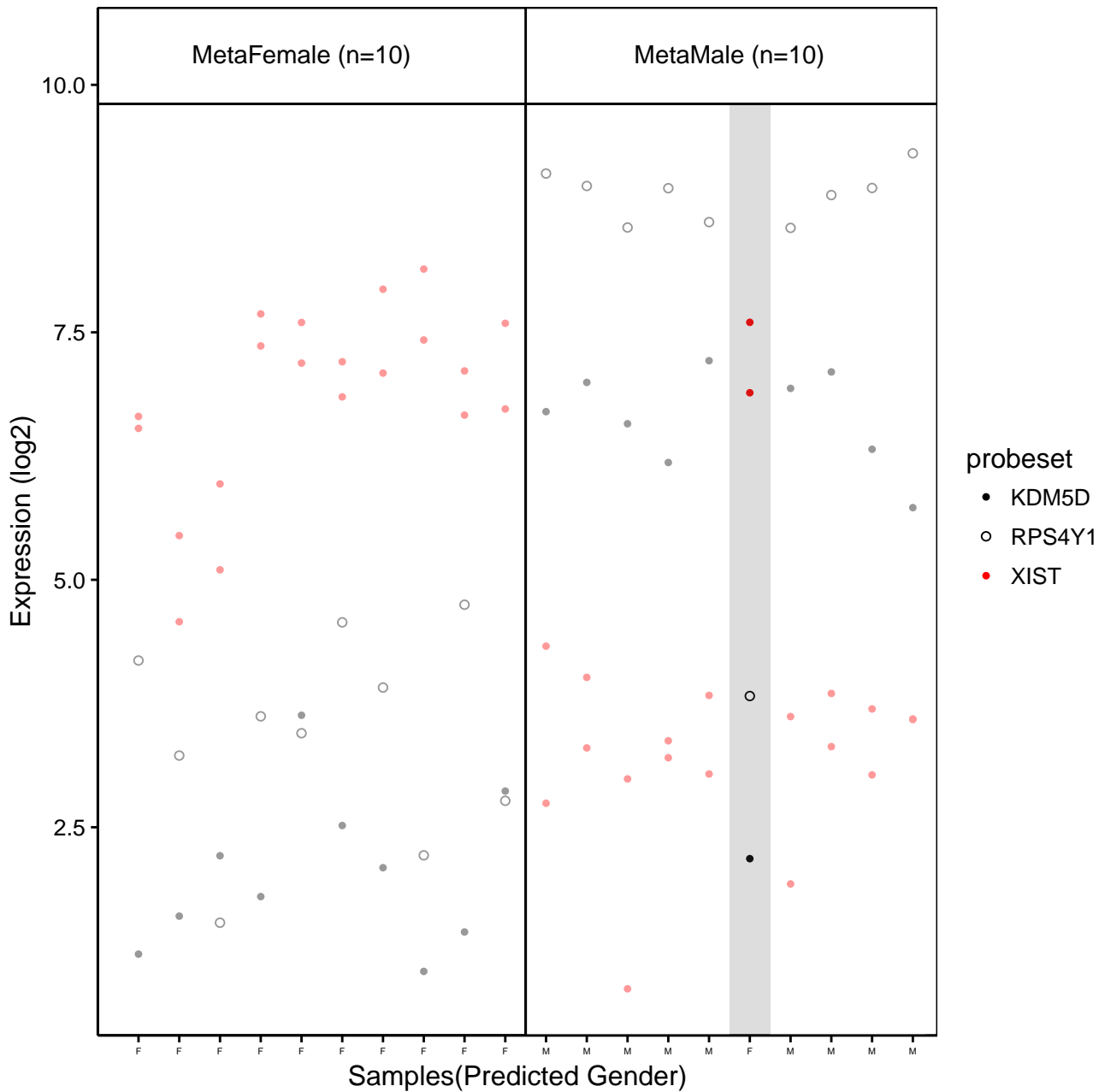
GSE10072



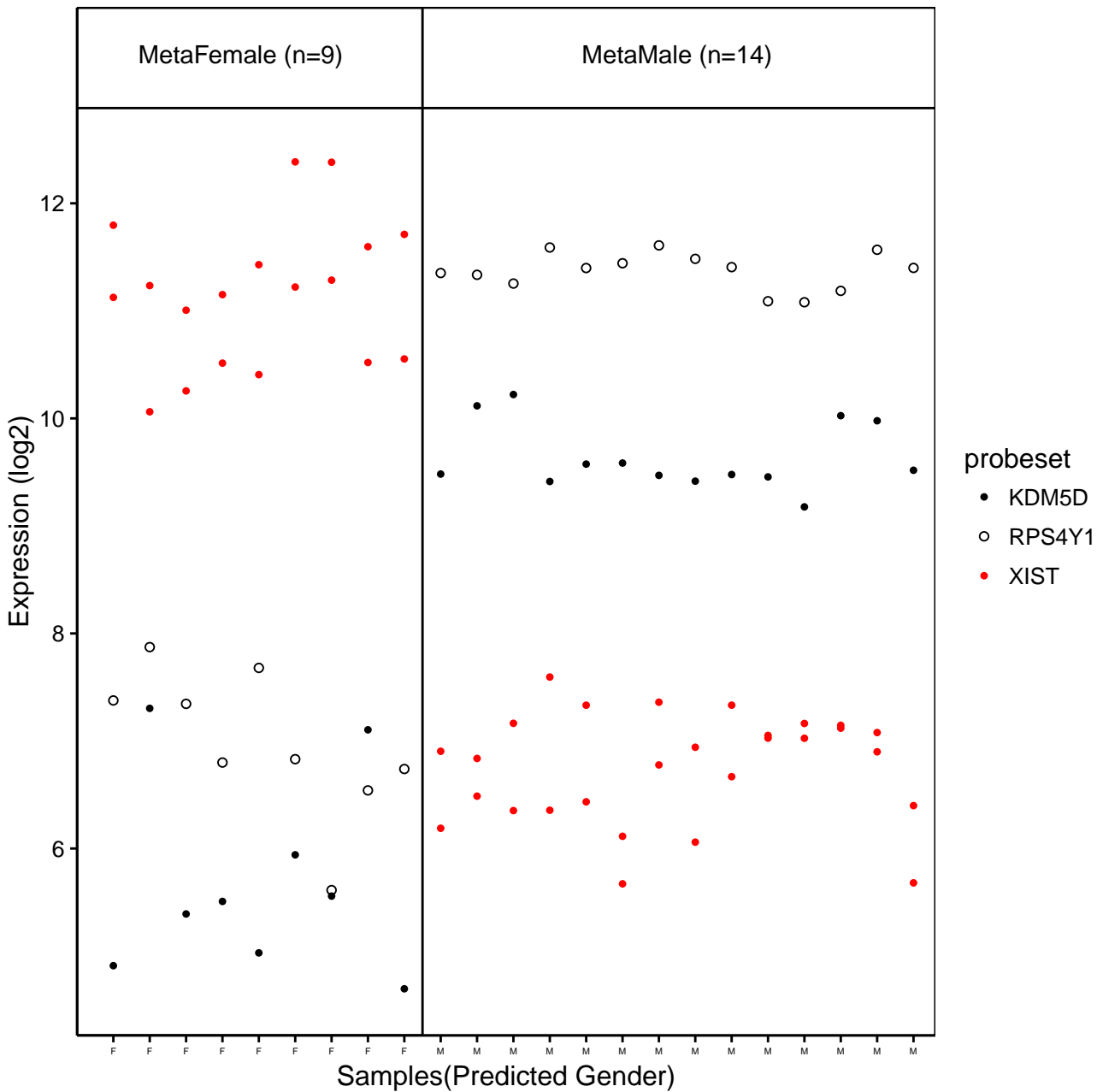
GSE10172



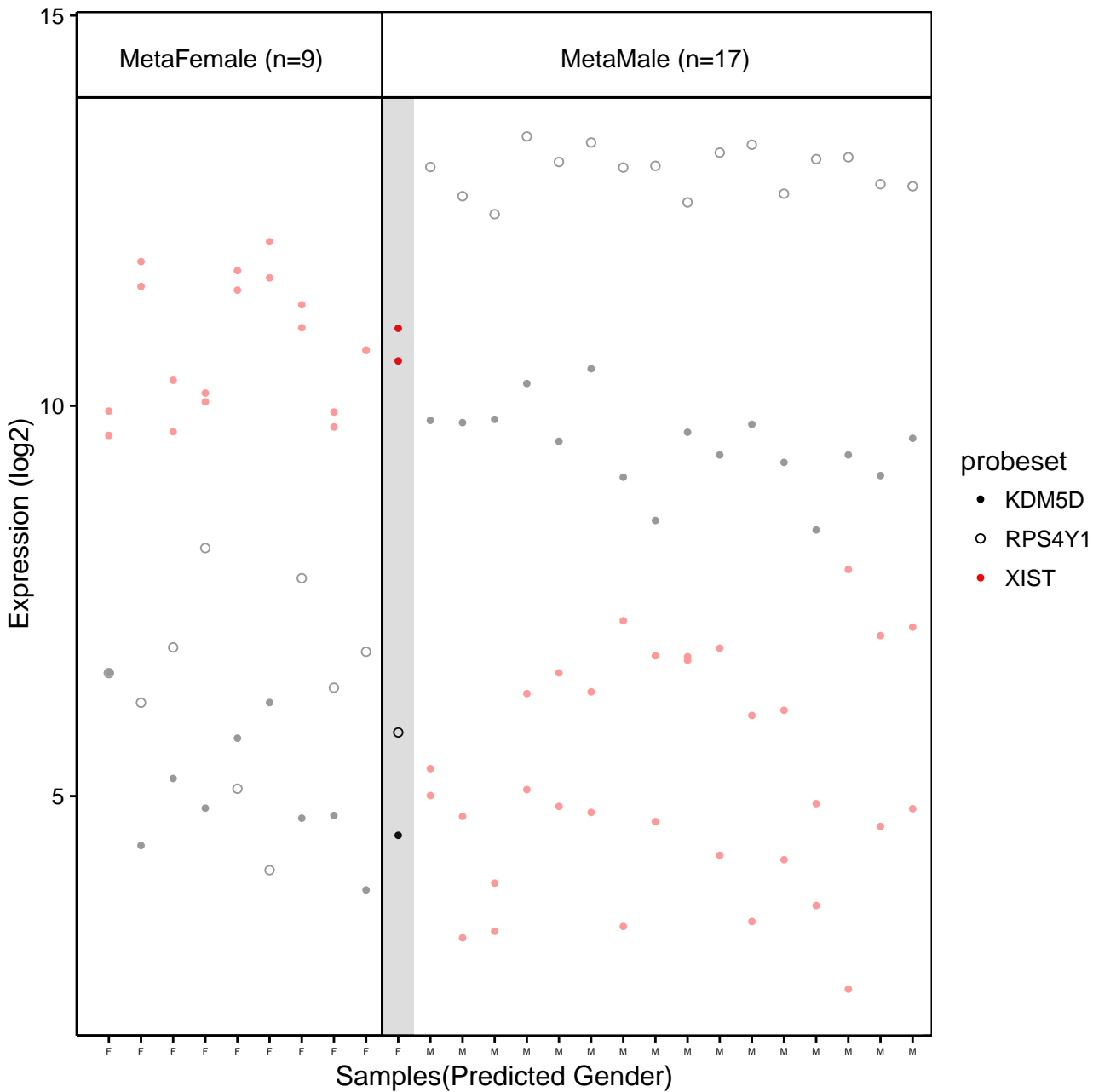
GSE10867



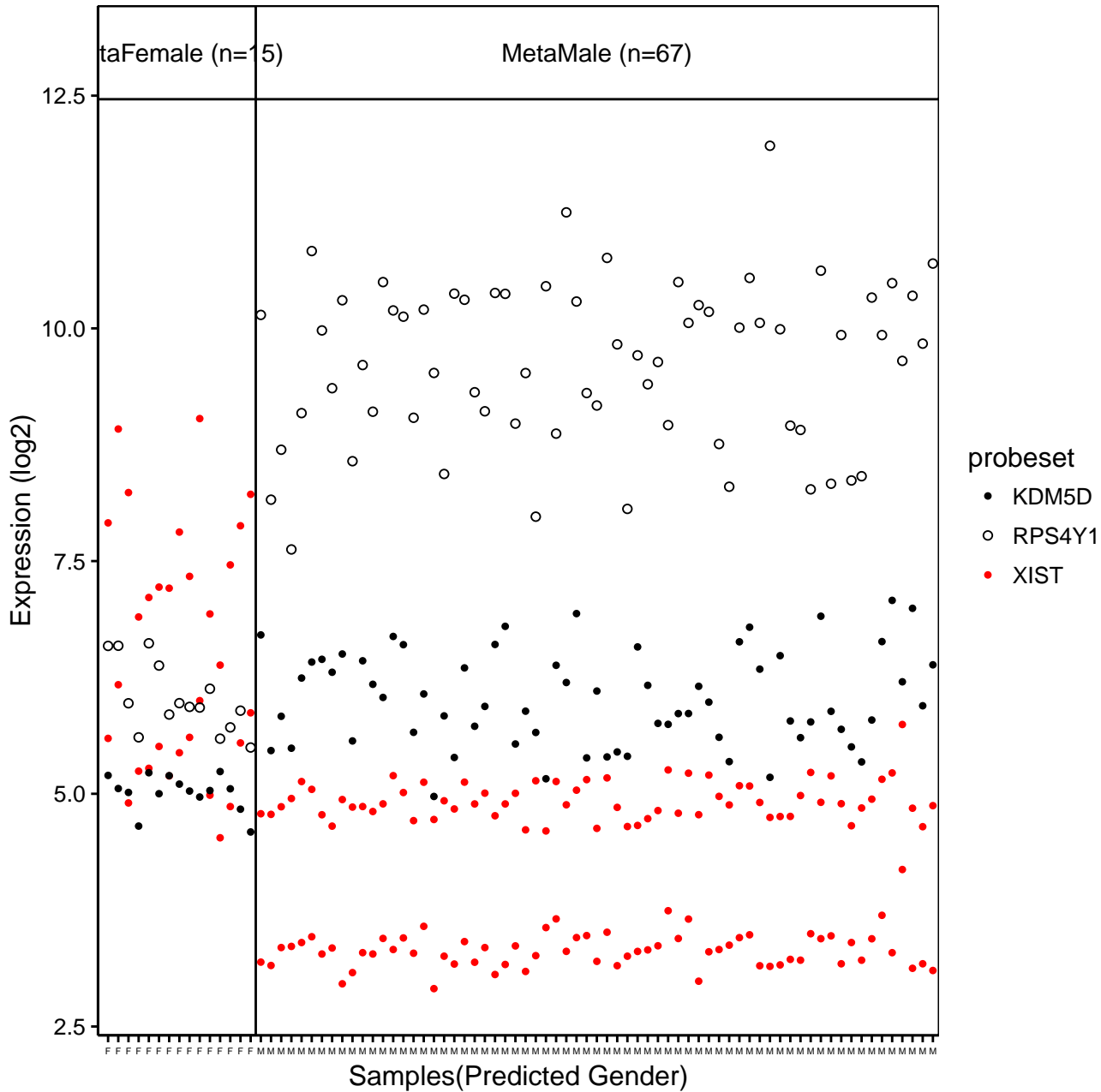
GSE1147



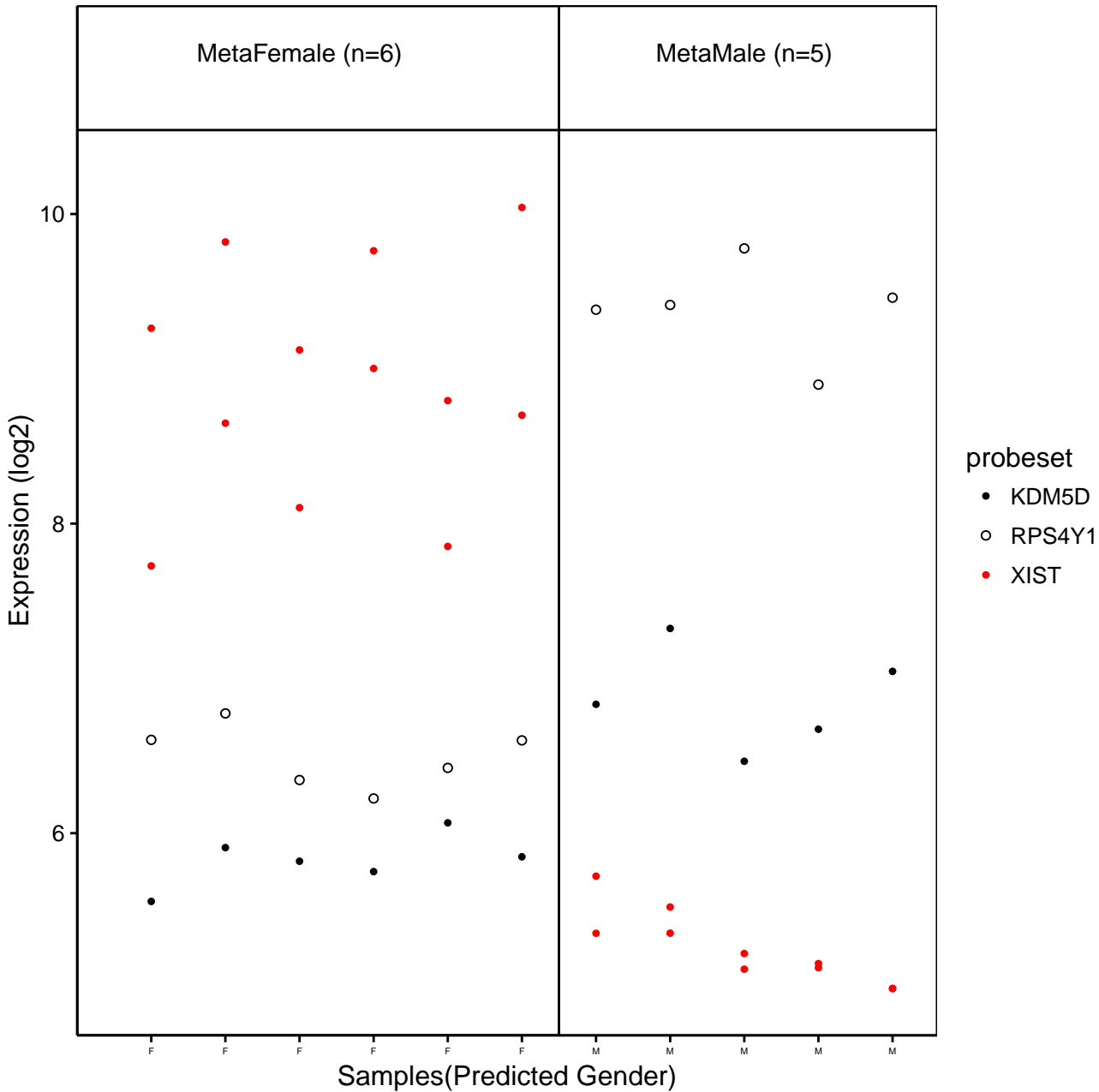
GSE14795



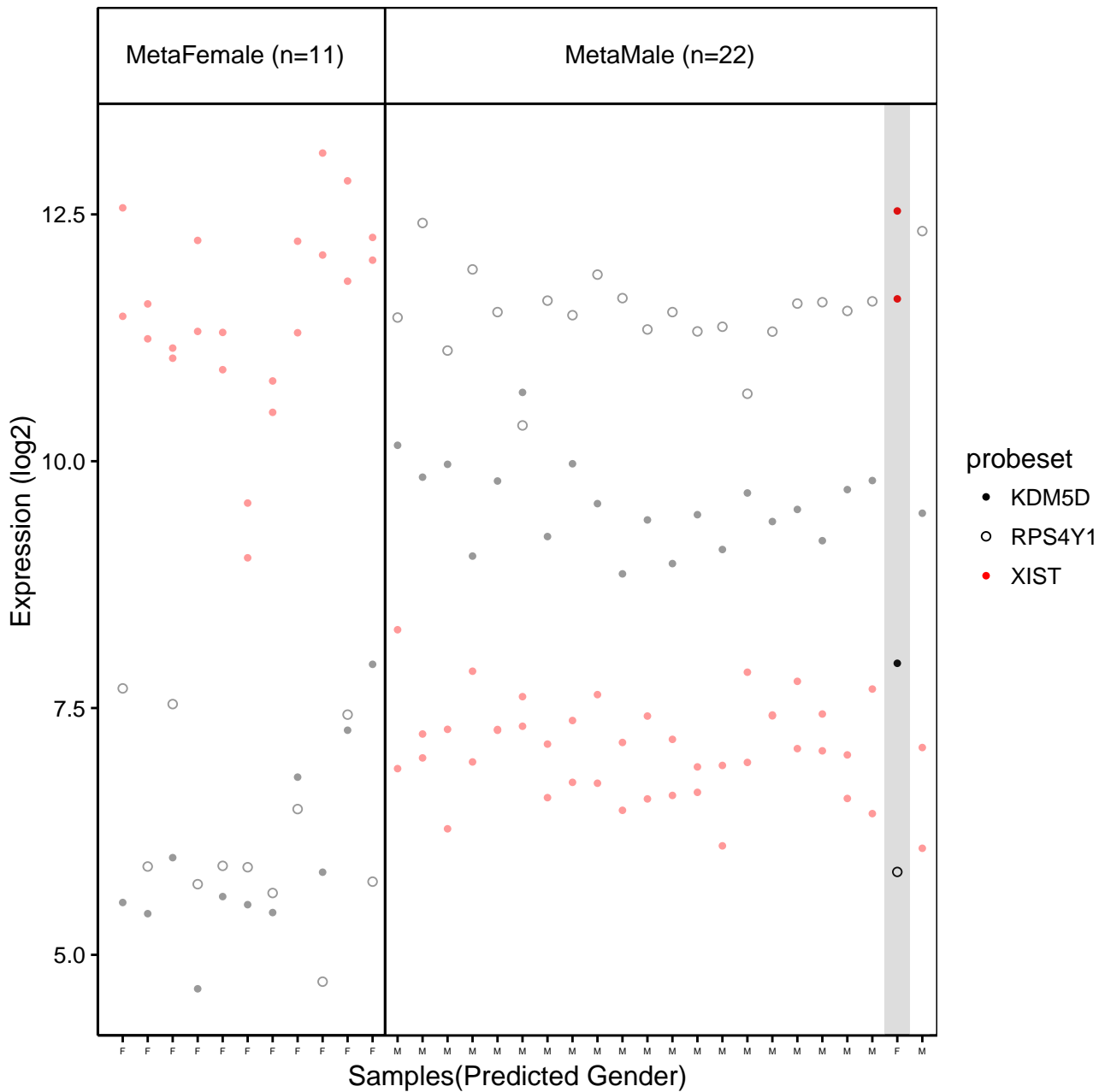
GSE14814



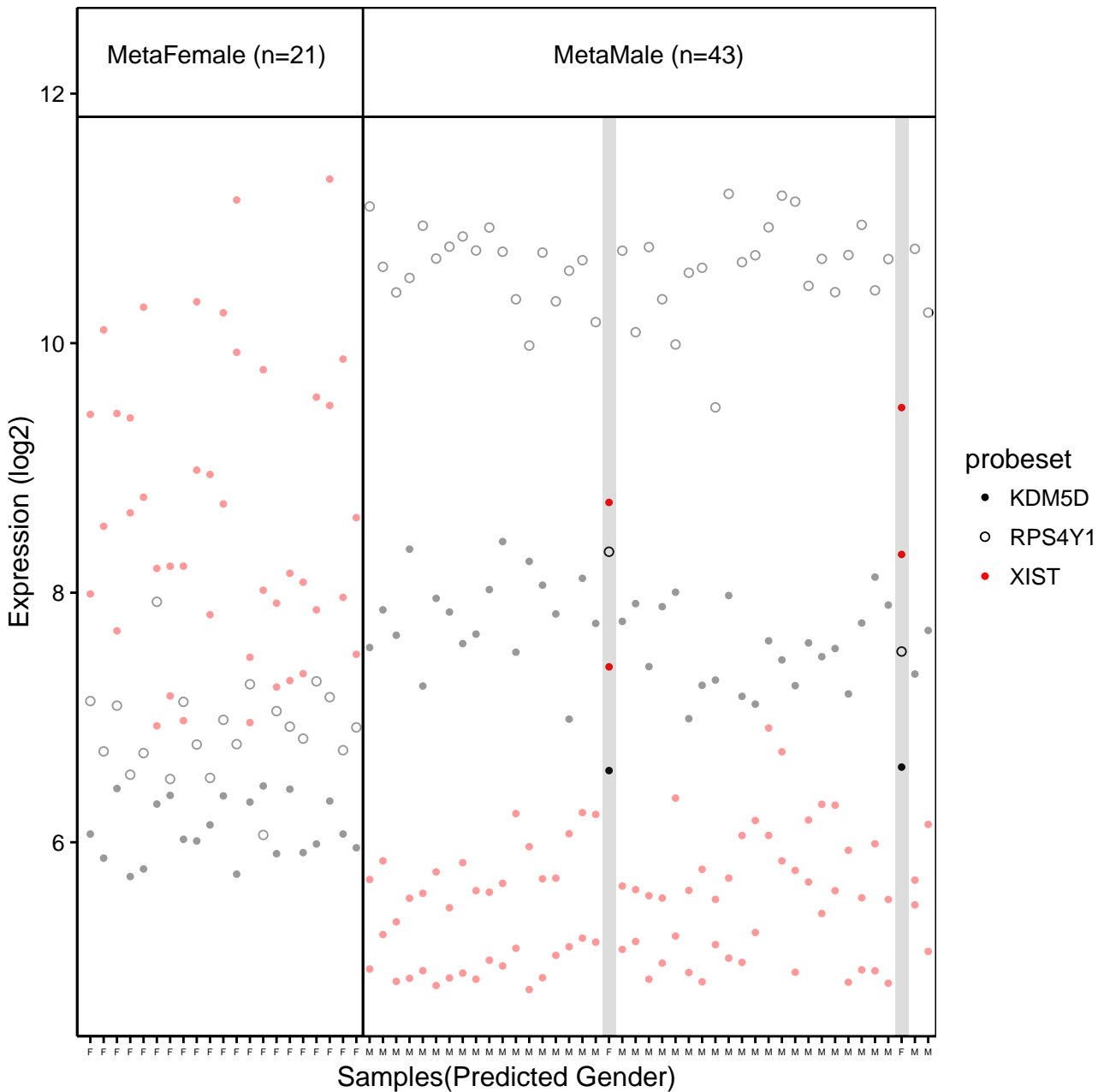
GSE20164



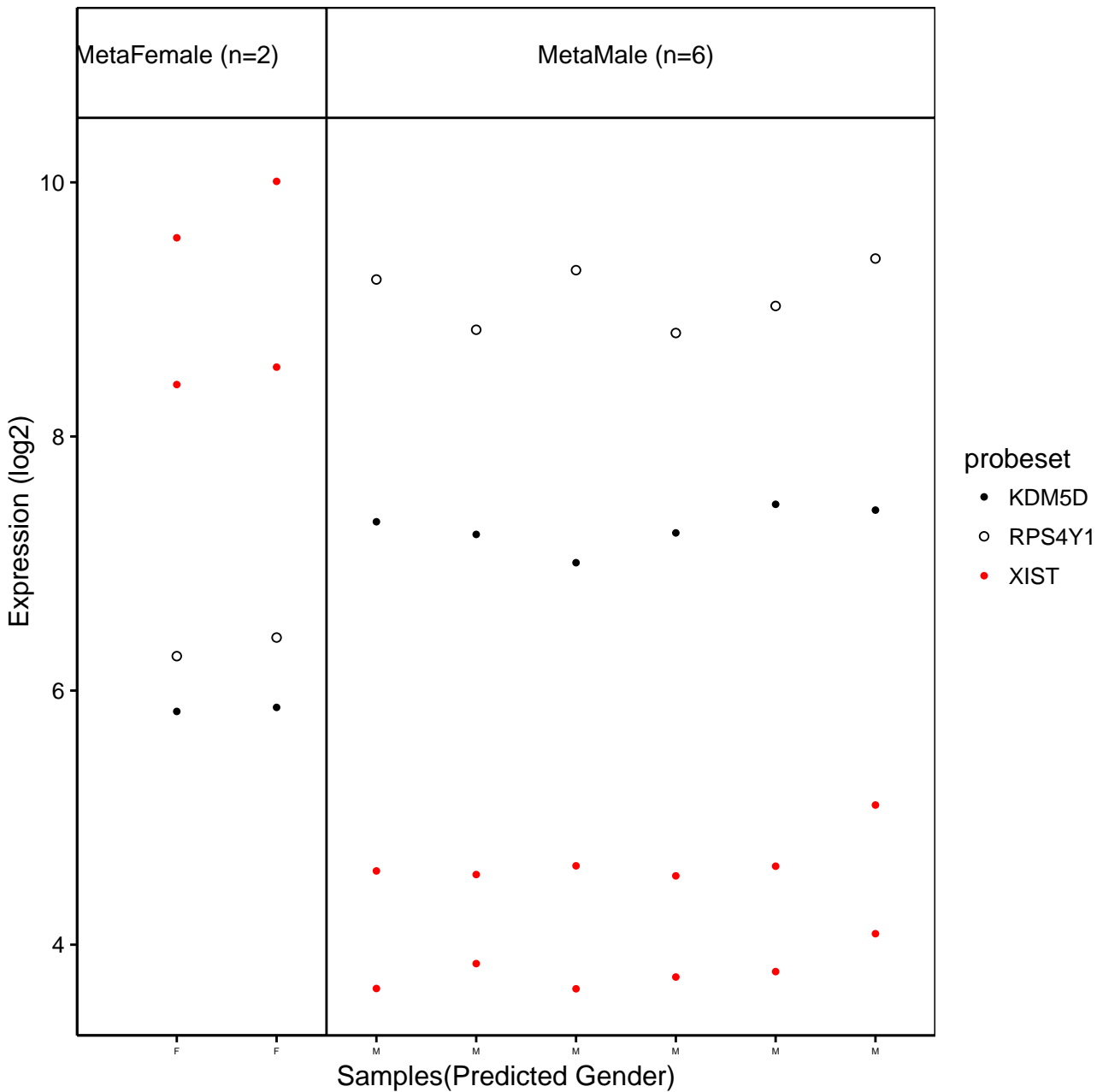
GSE20168



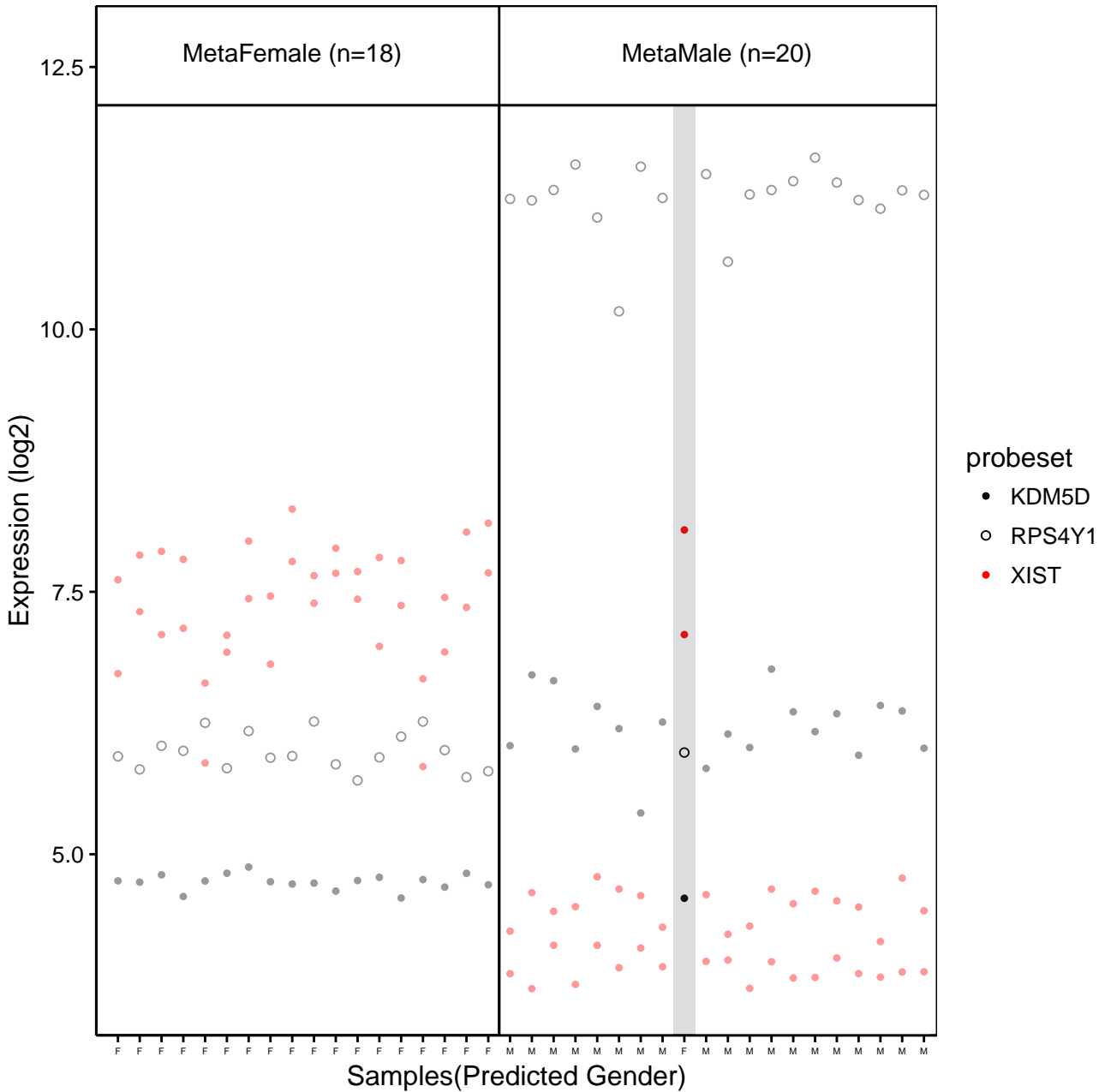
GSE20295



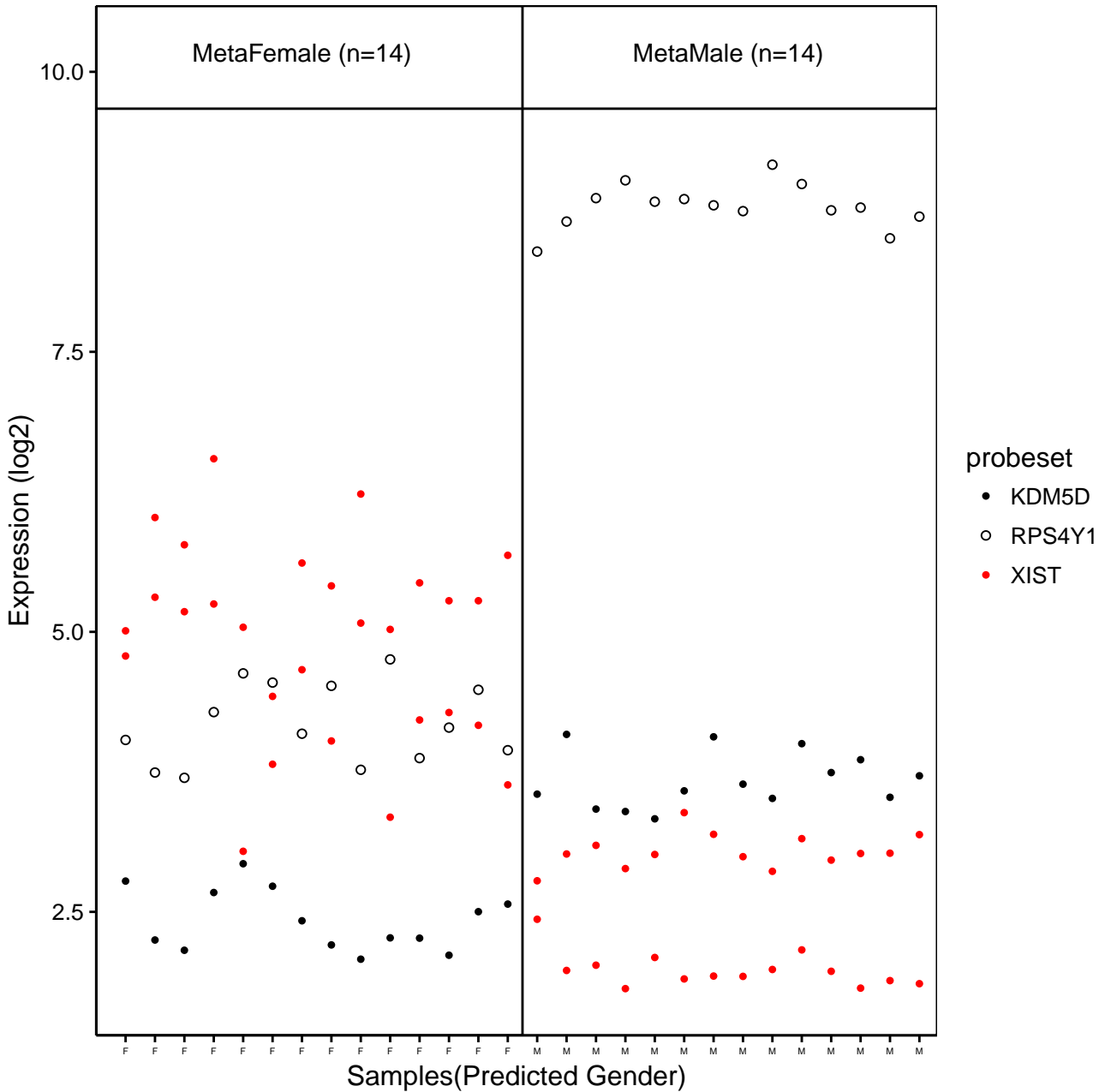
GSE20314



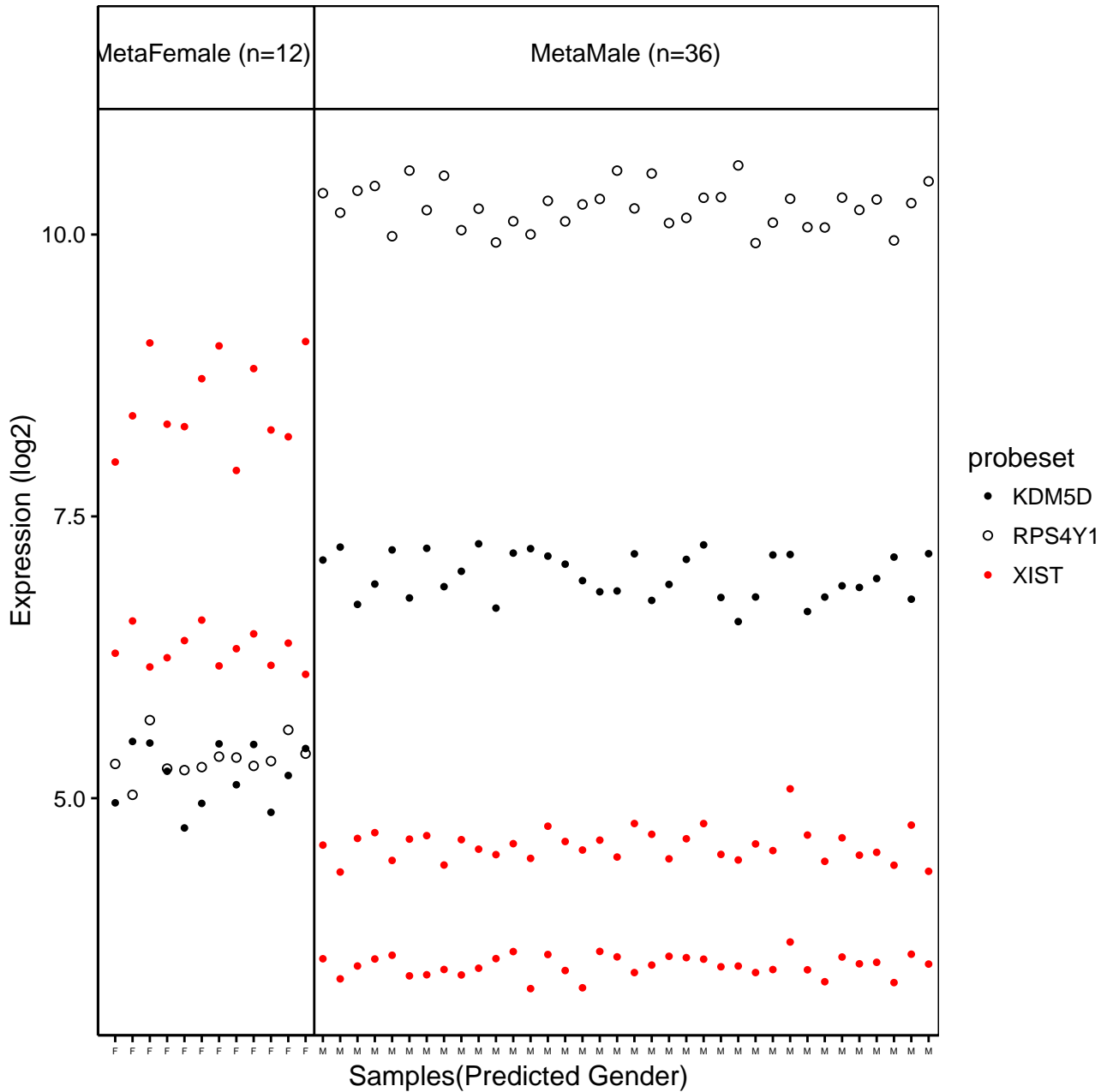
GSE22688



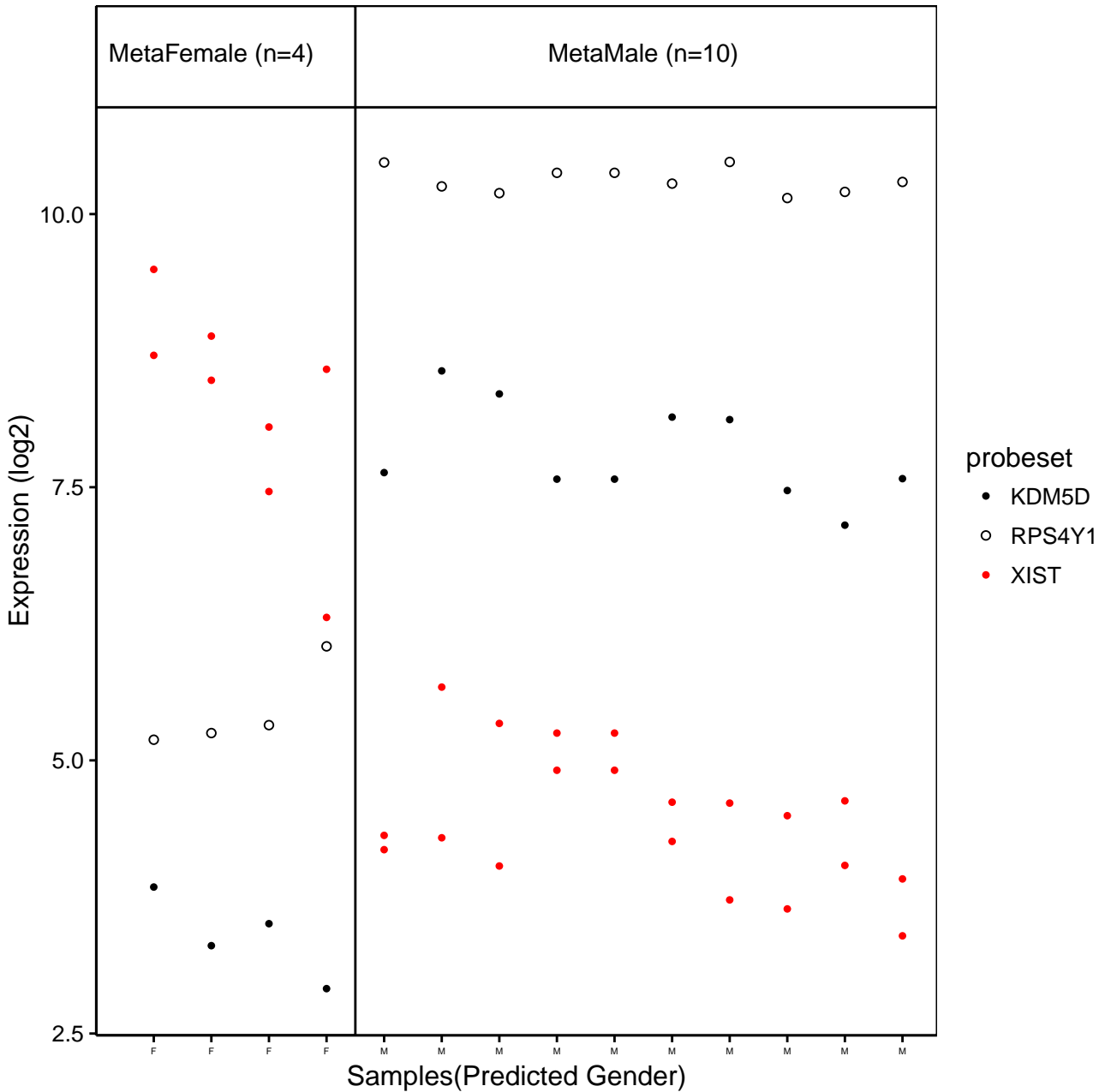
GSE2888



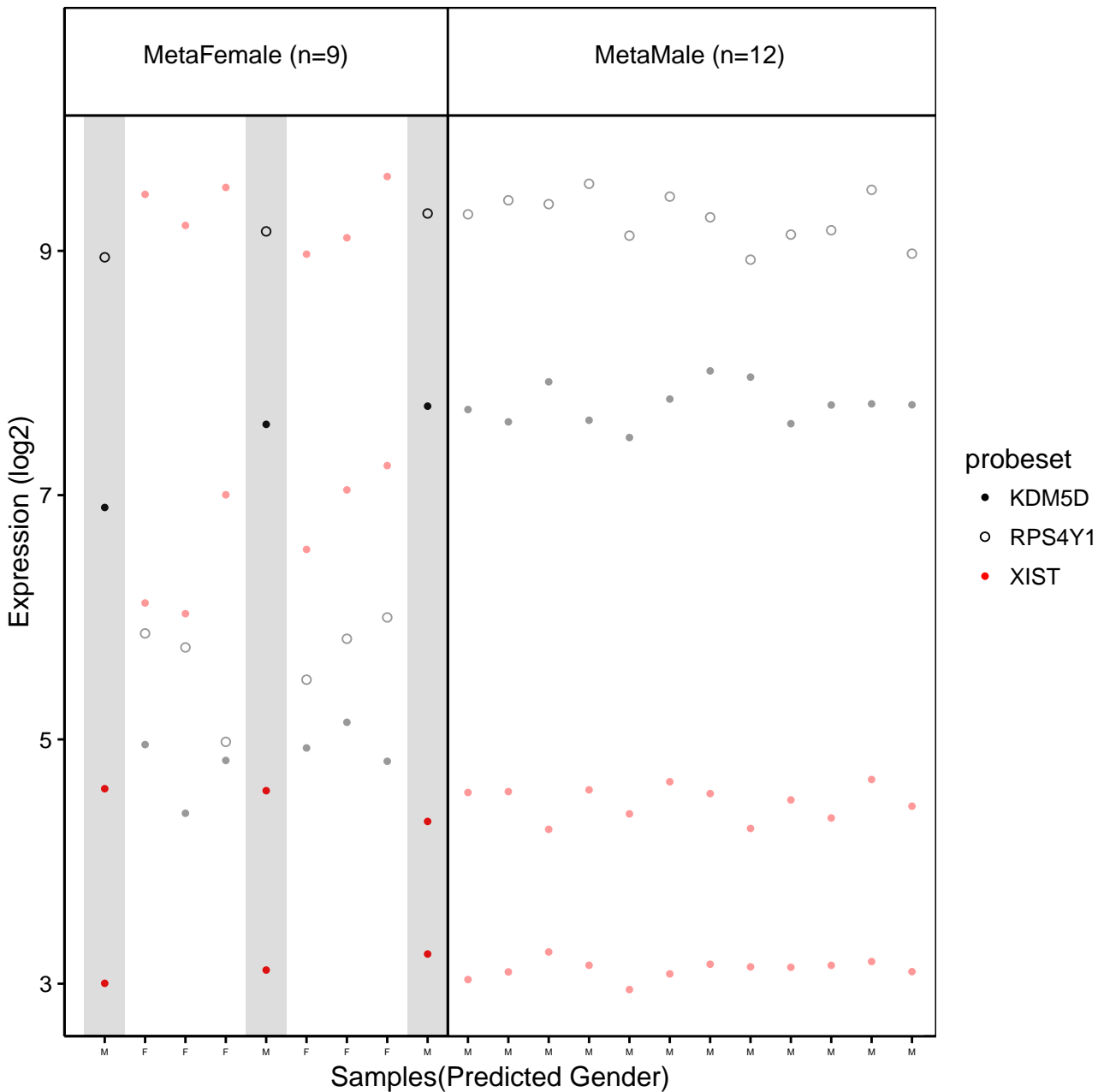
GSE35710



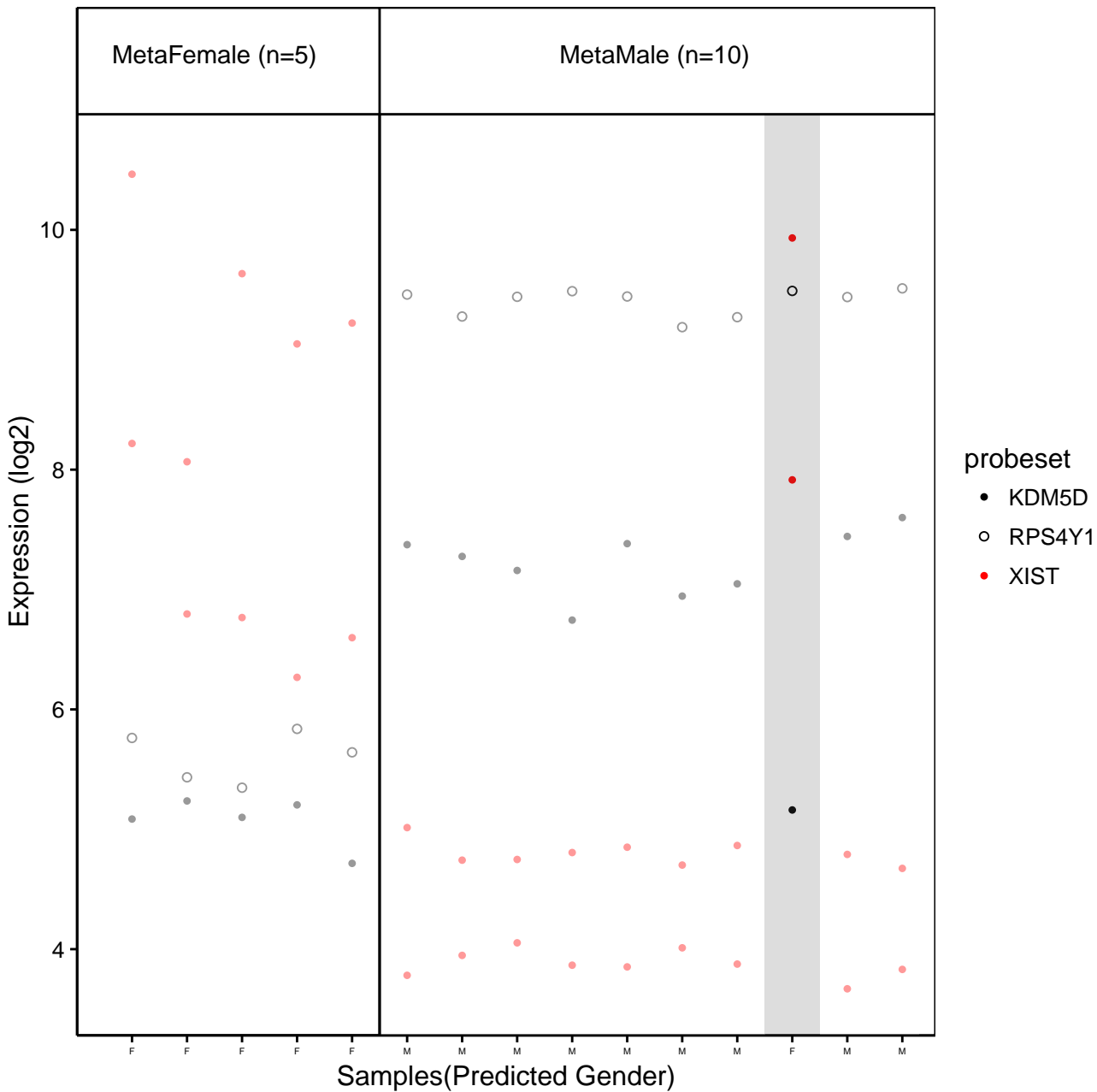
GSE430



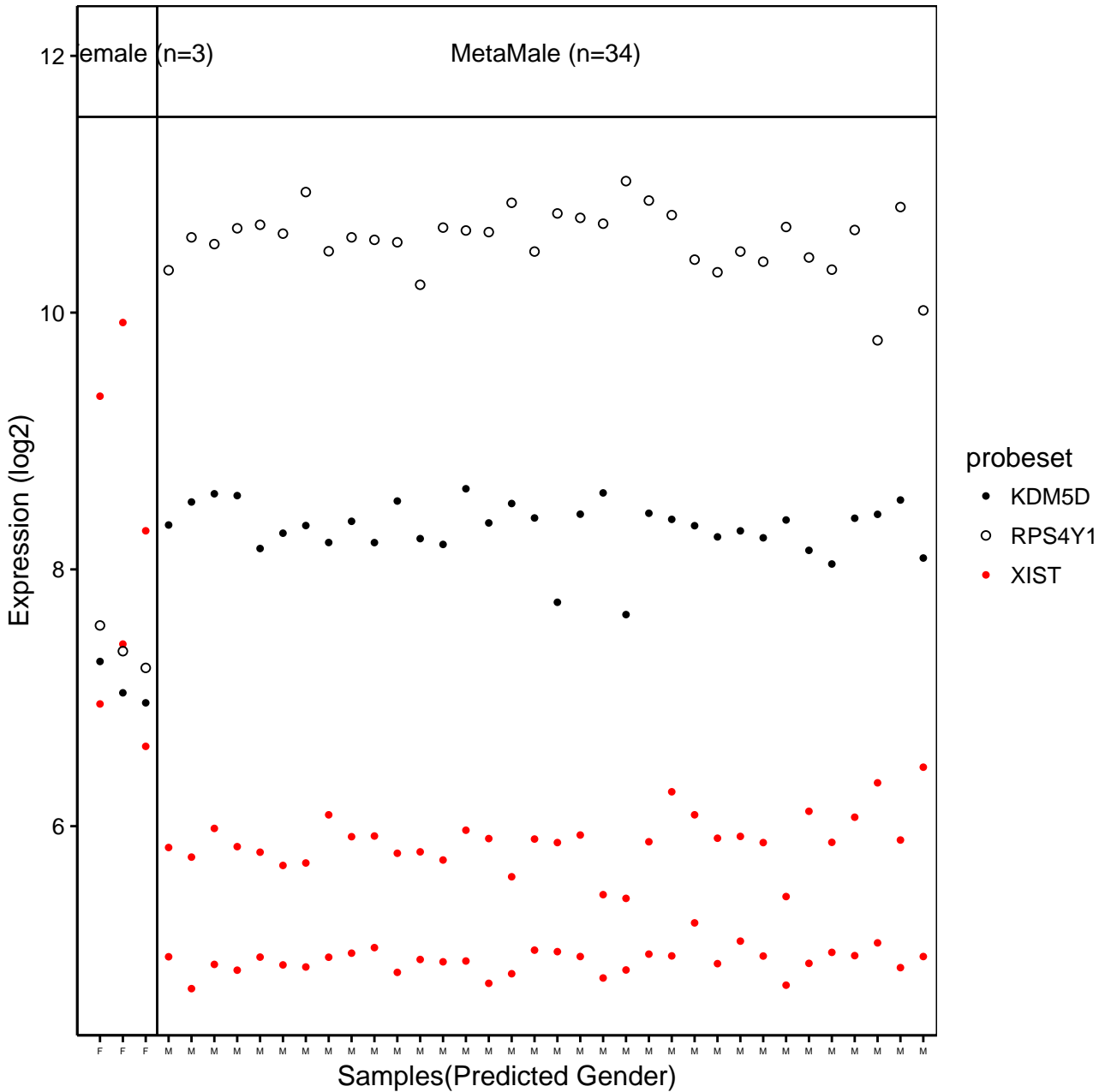
GSE5389



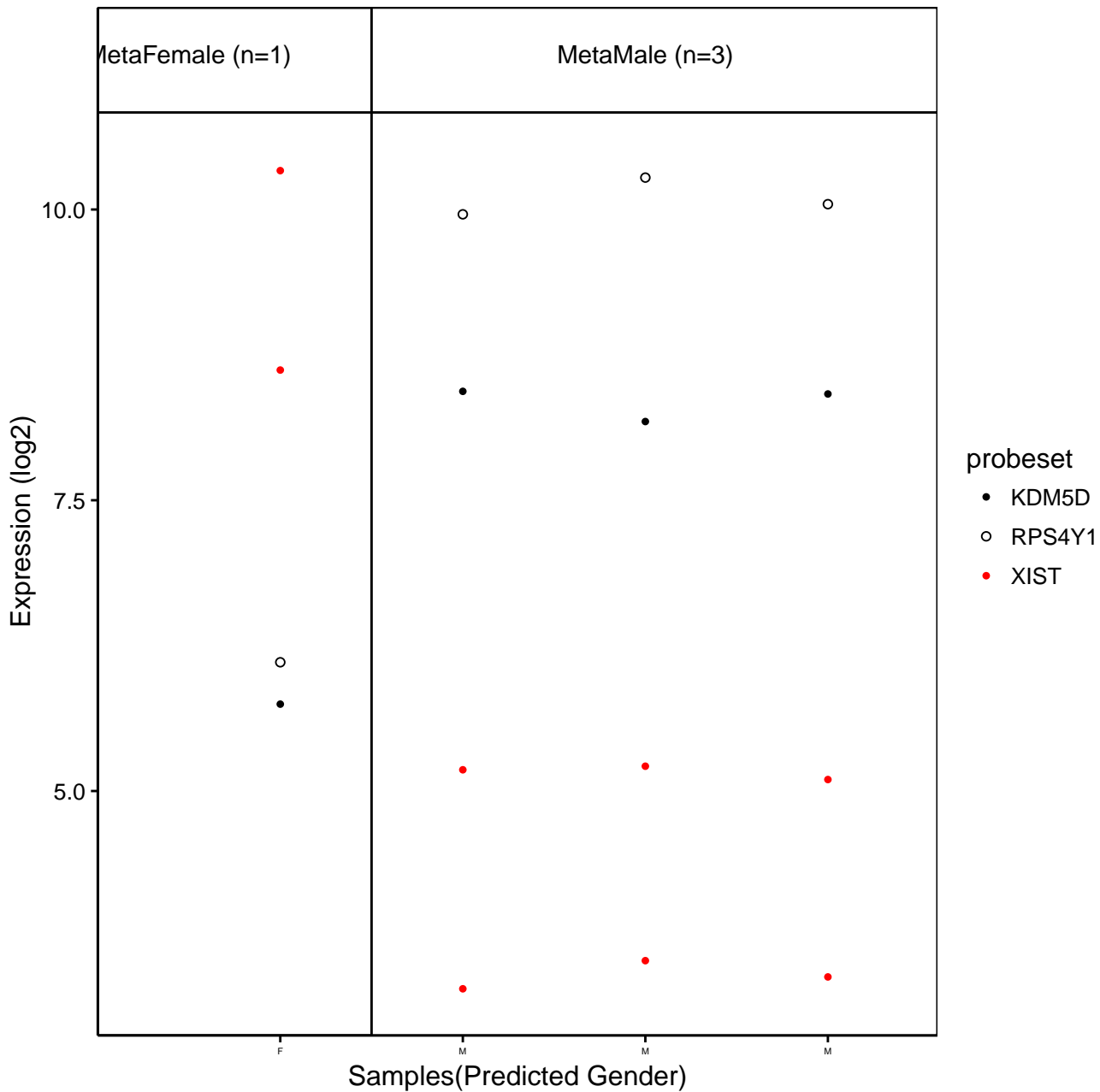
GSE5390



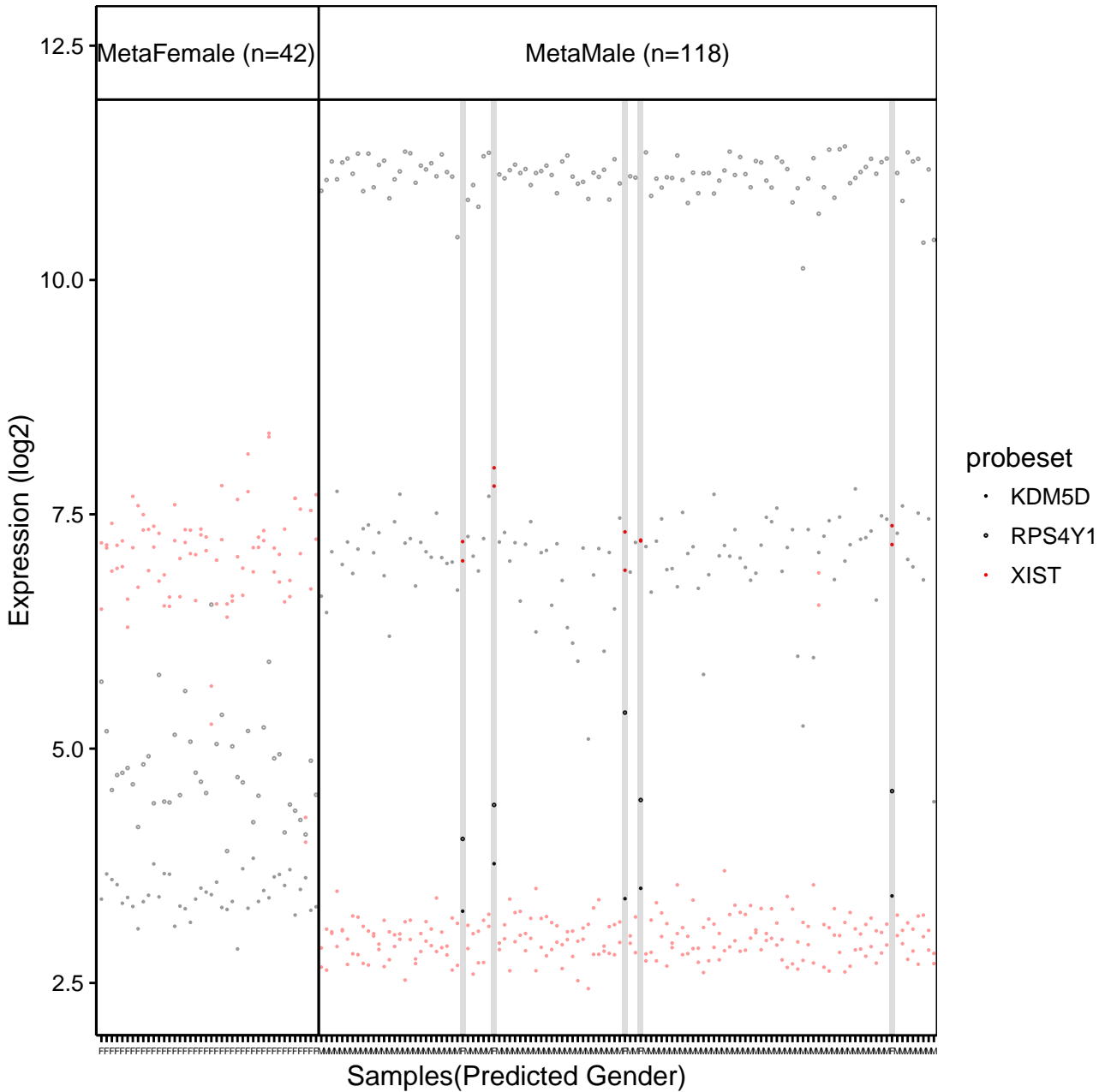
GSE6011



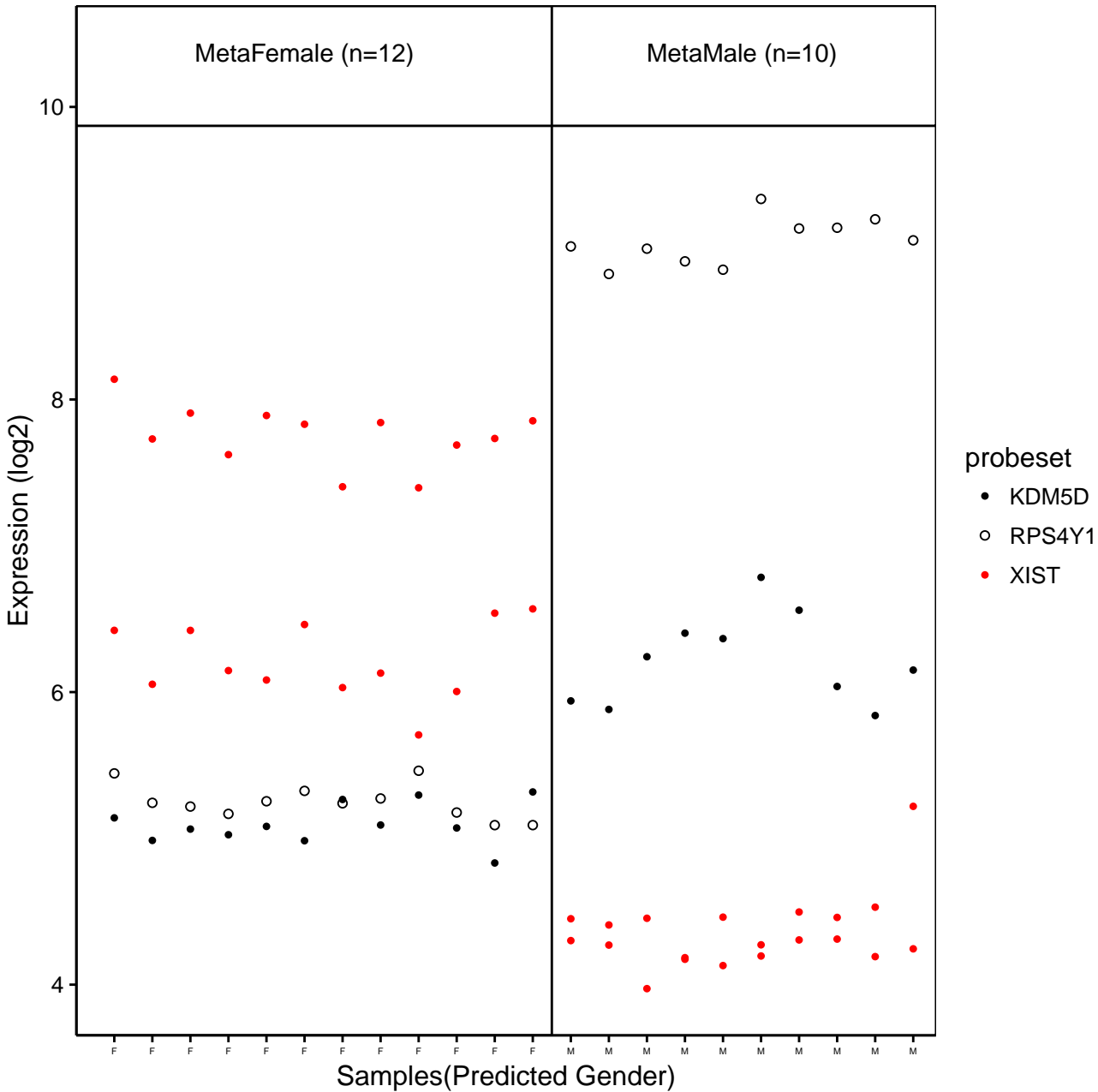
GSE7142



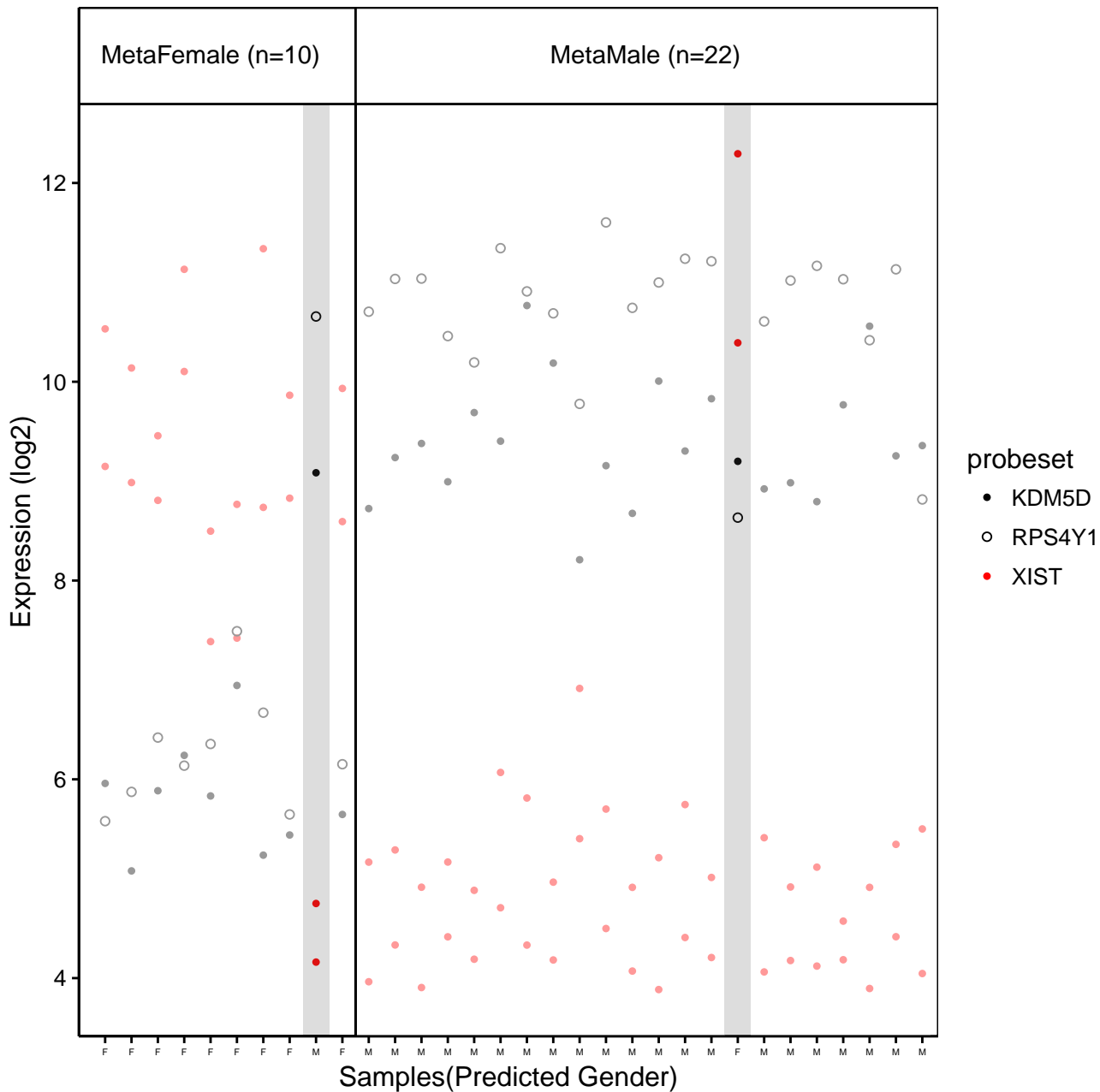
GSE7638



GSE8441



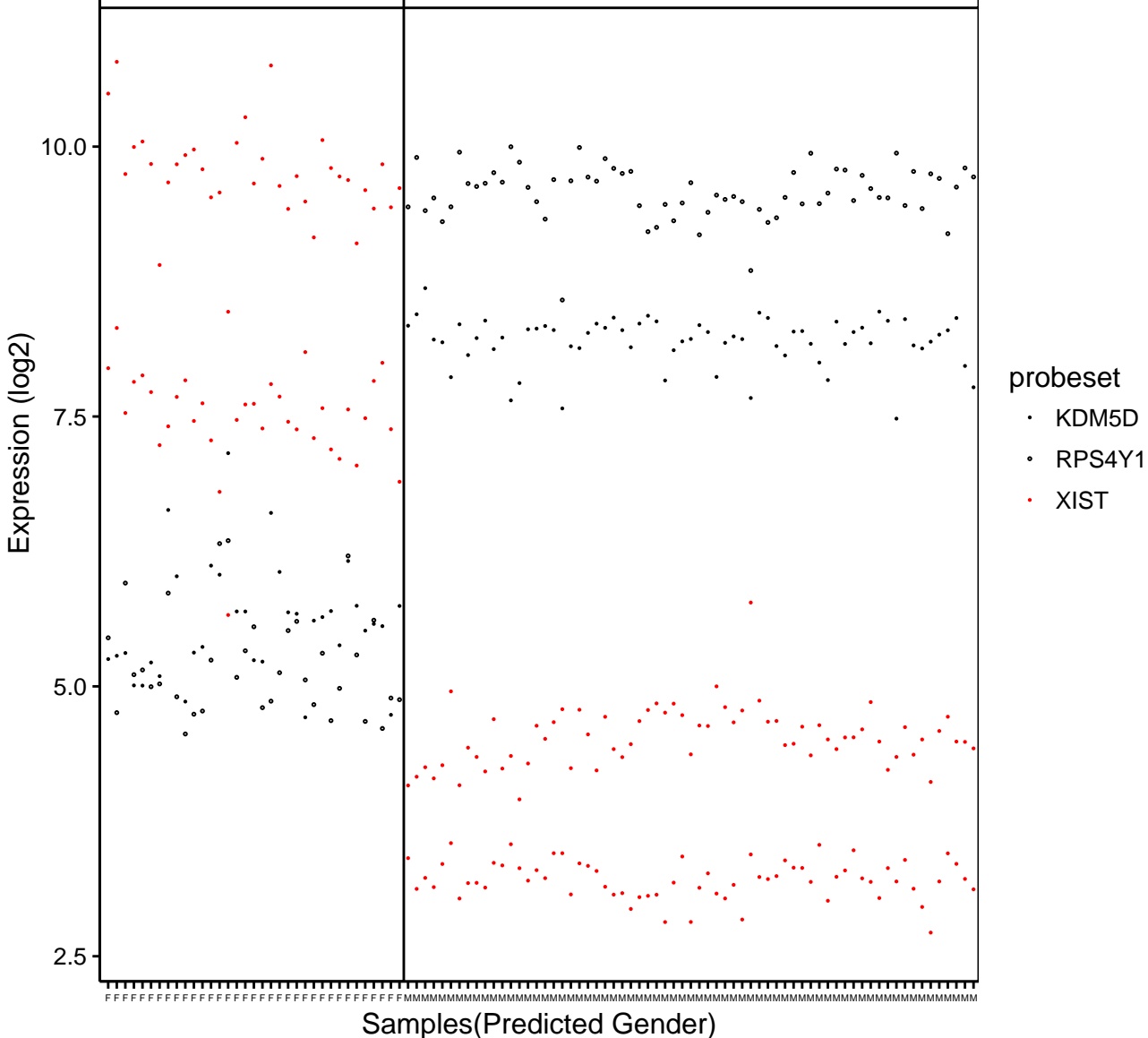
GSE8970



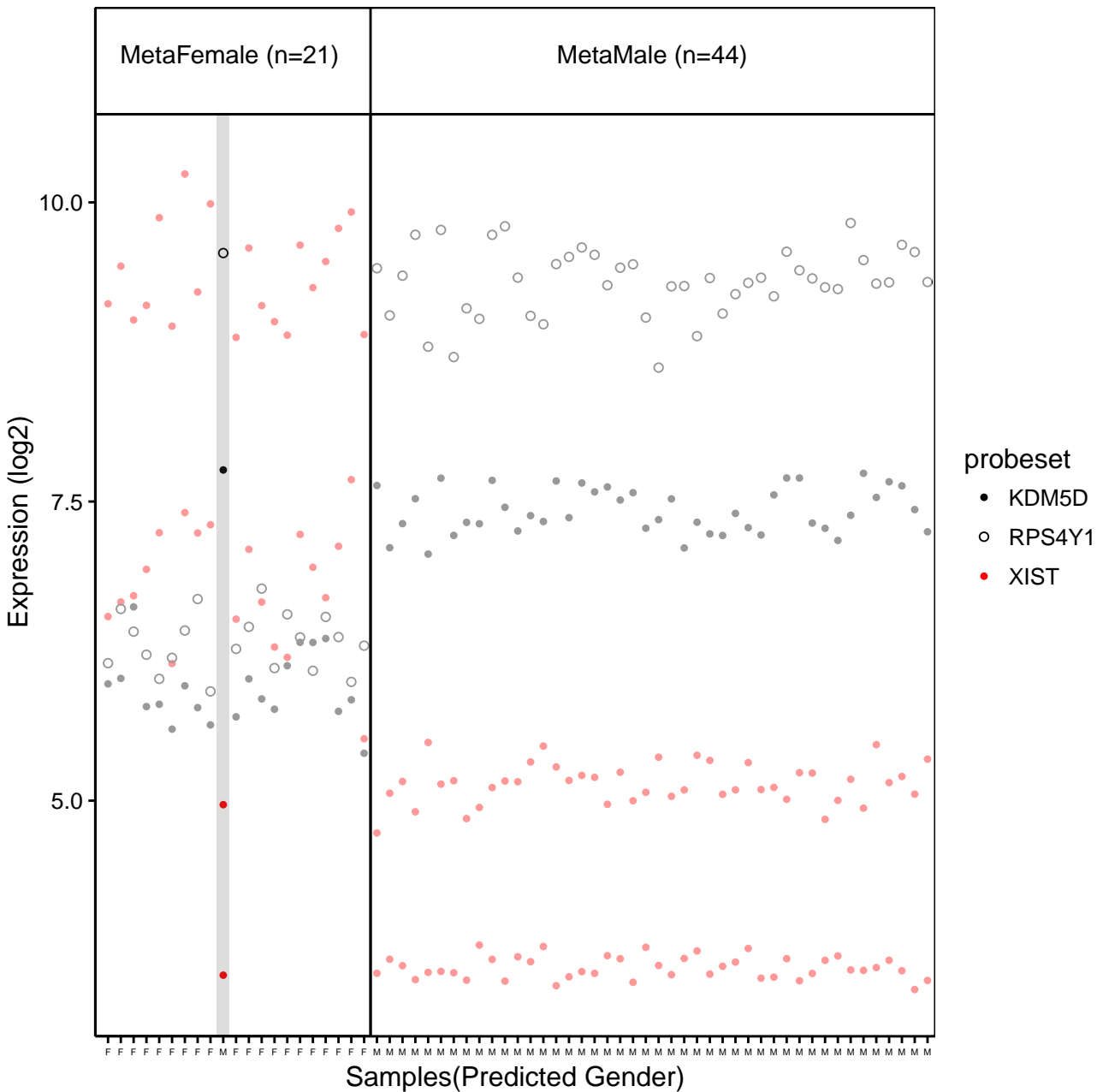
stanley_kato

MetaFemale (n=35)

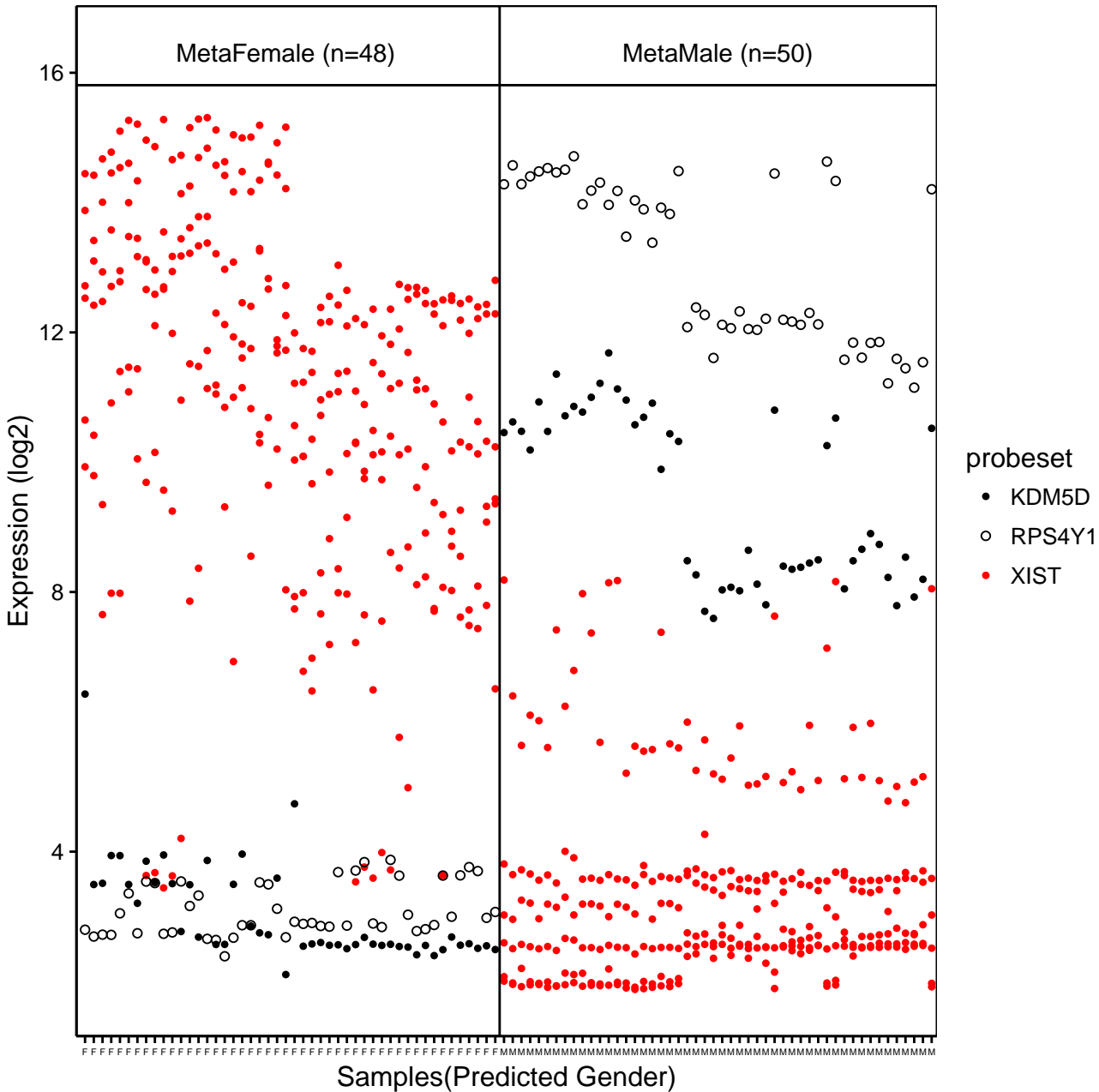
MetaMale (n=67)



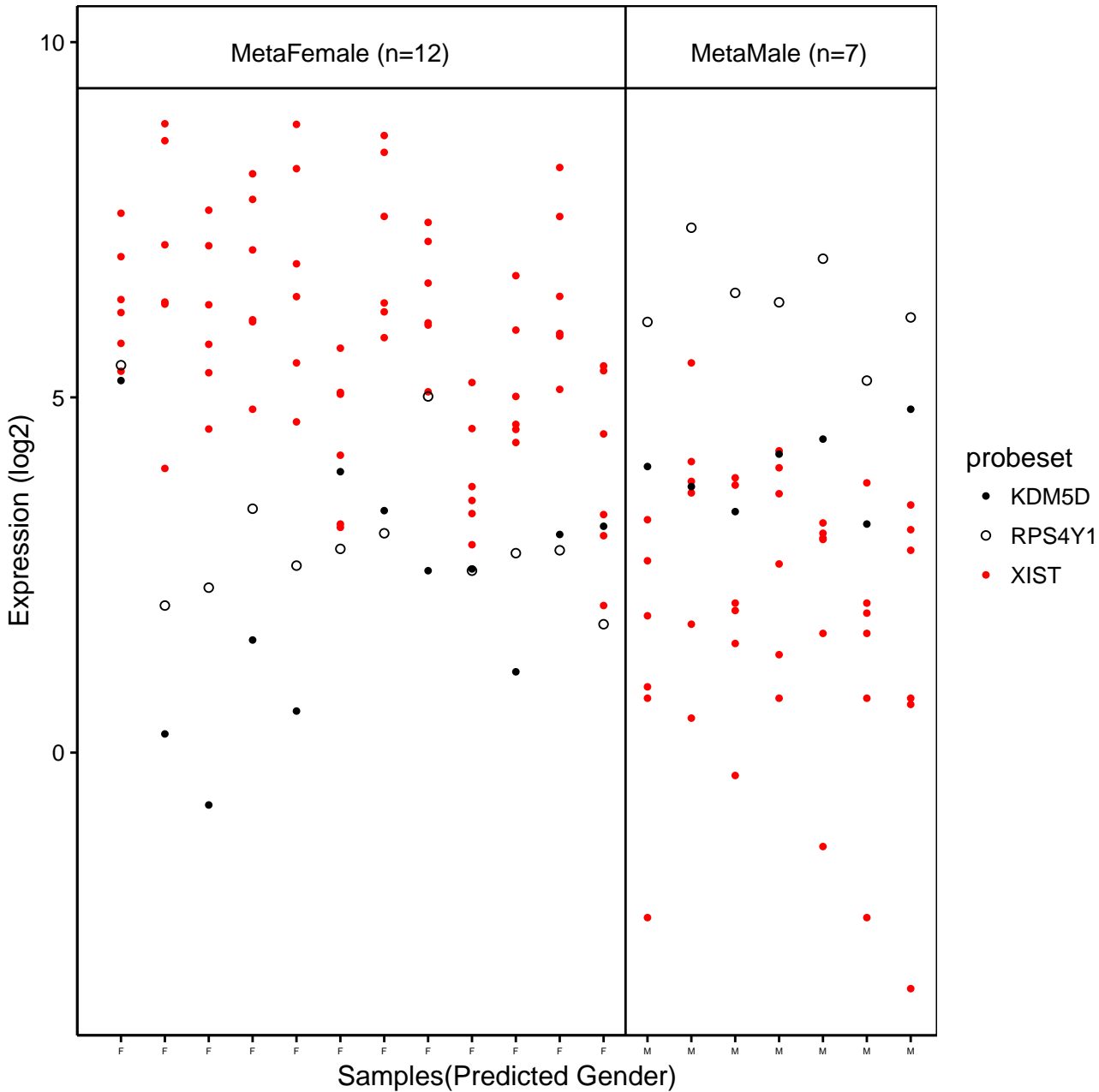
McLean_PFC



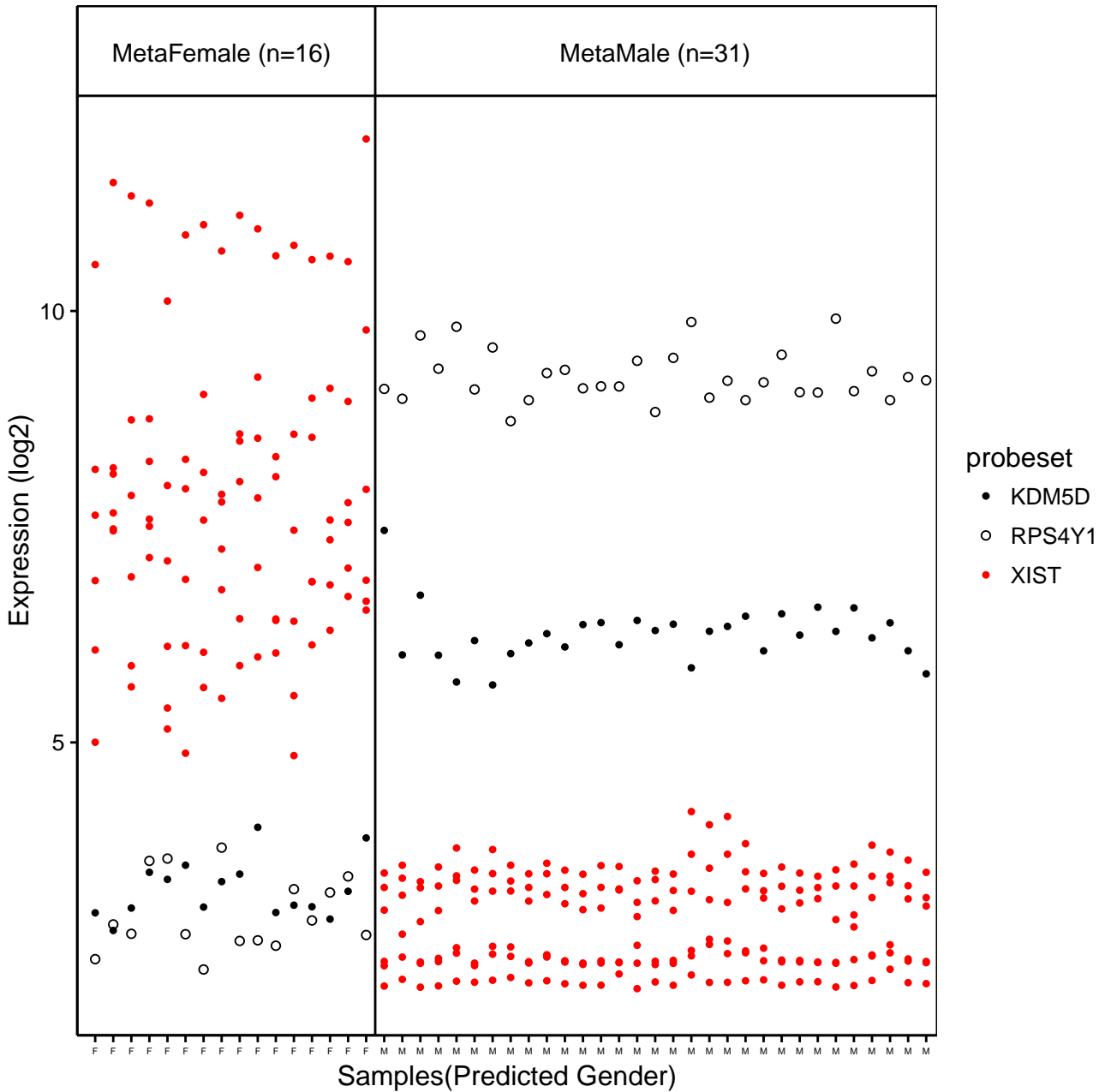
GPL96.97-GSE10760



GPL96.97-GSE2138



GPL96.97-GSE8397



GPL96.97-GSE9676

