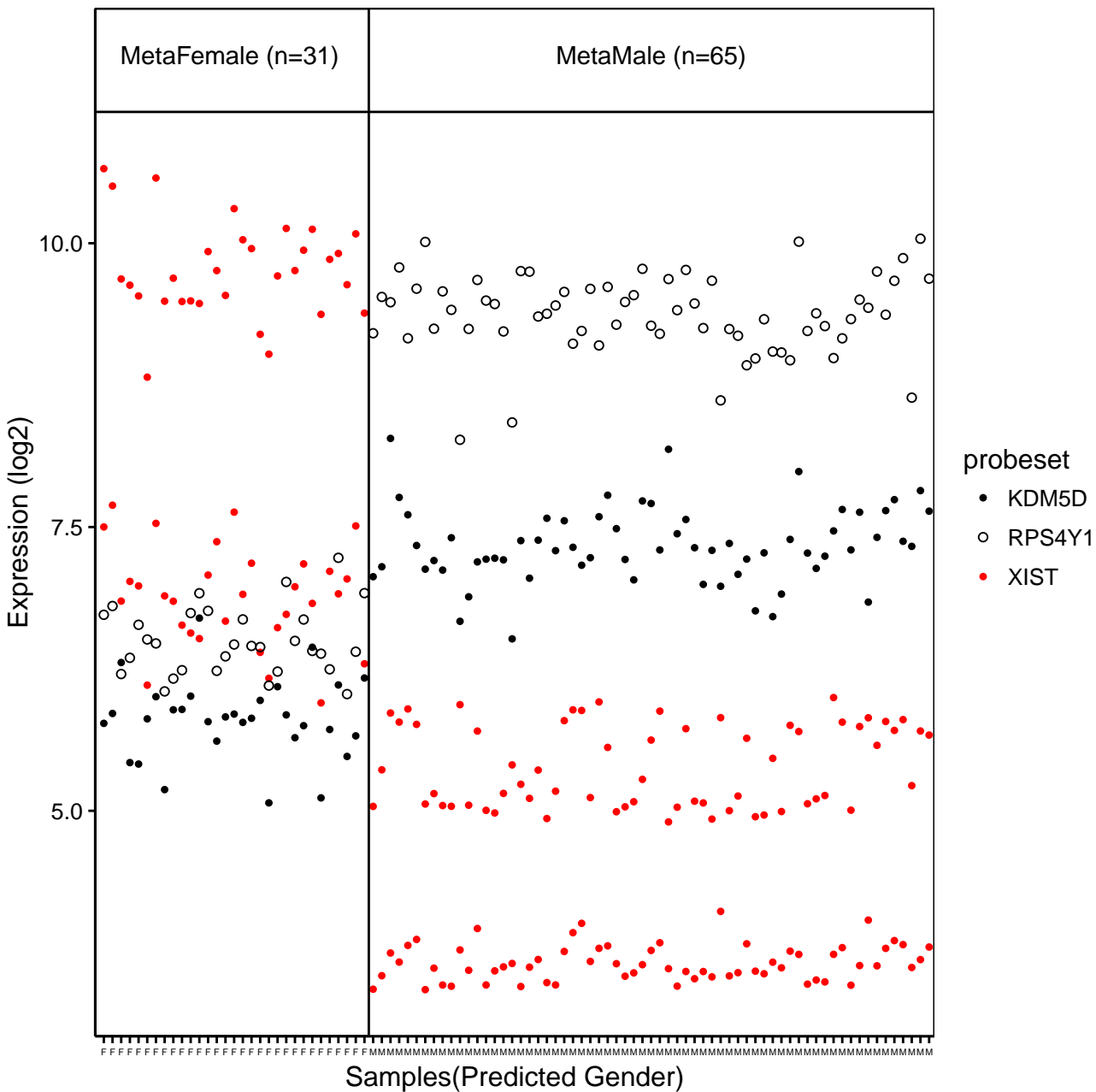
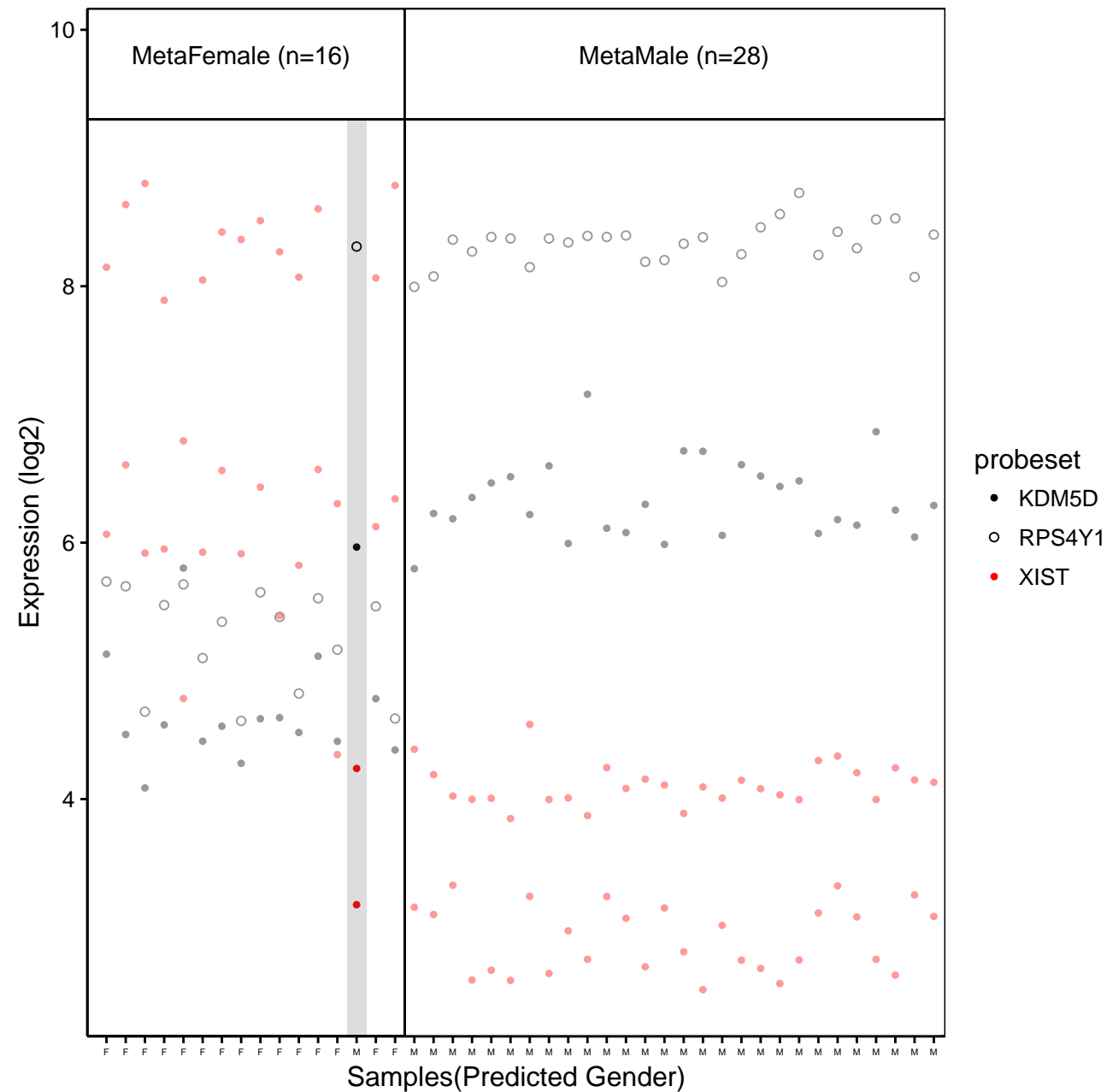


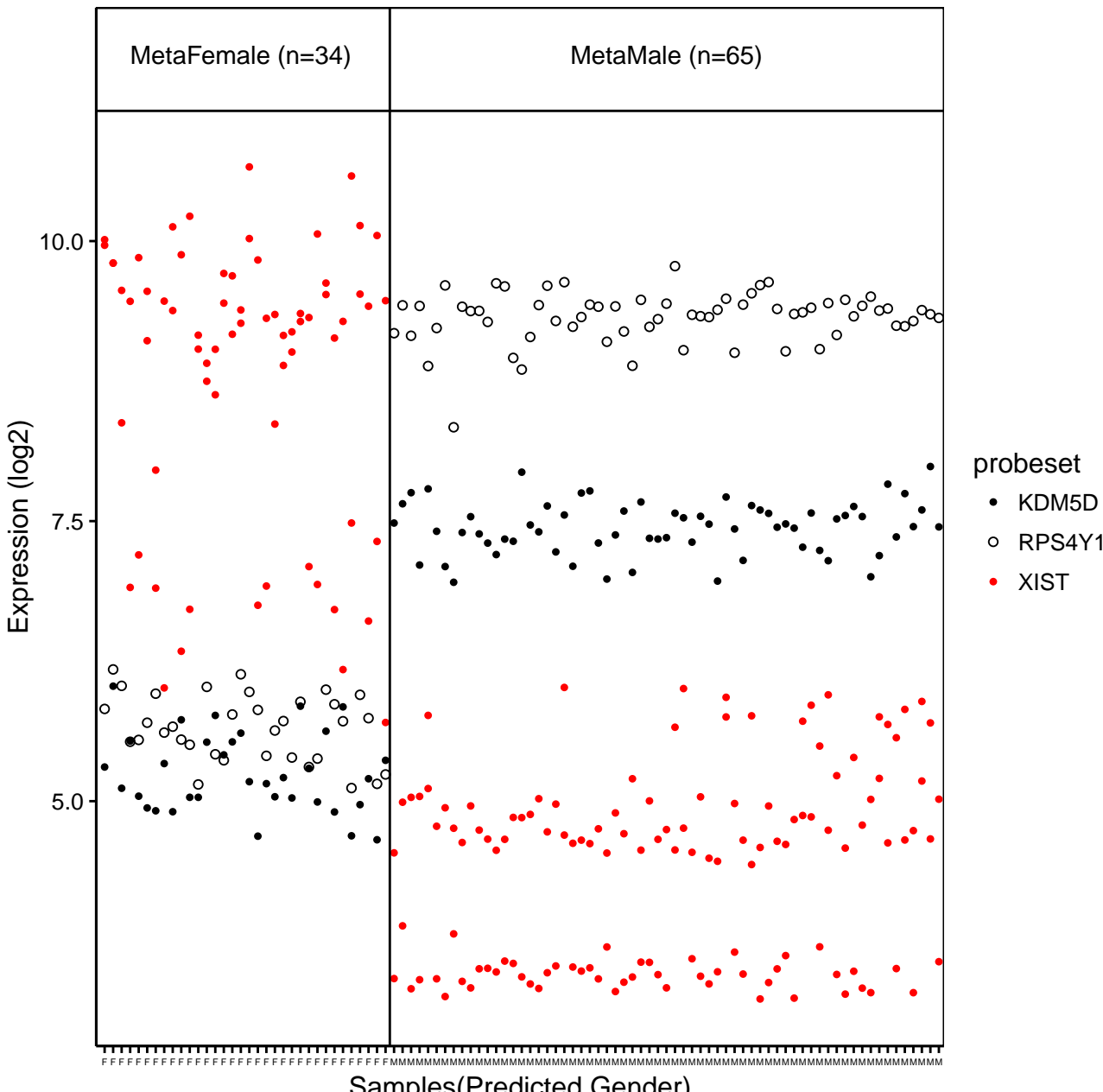
stanley_altarA



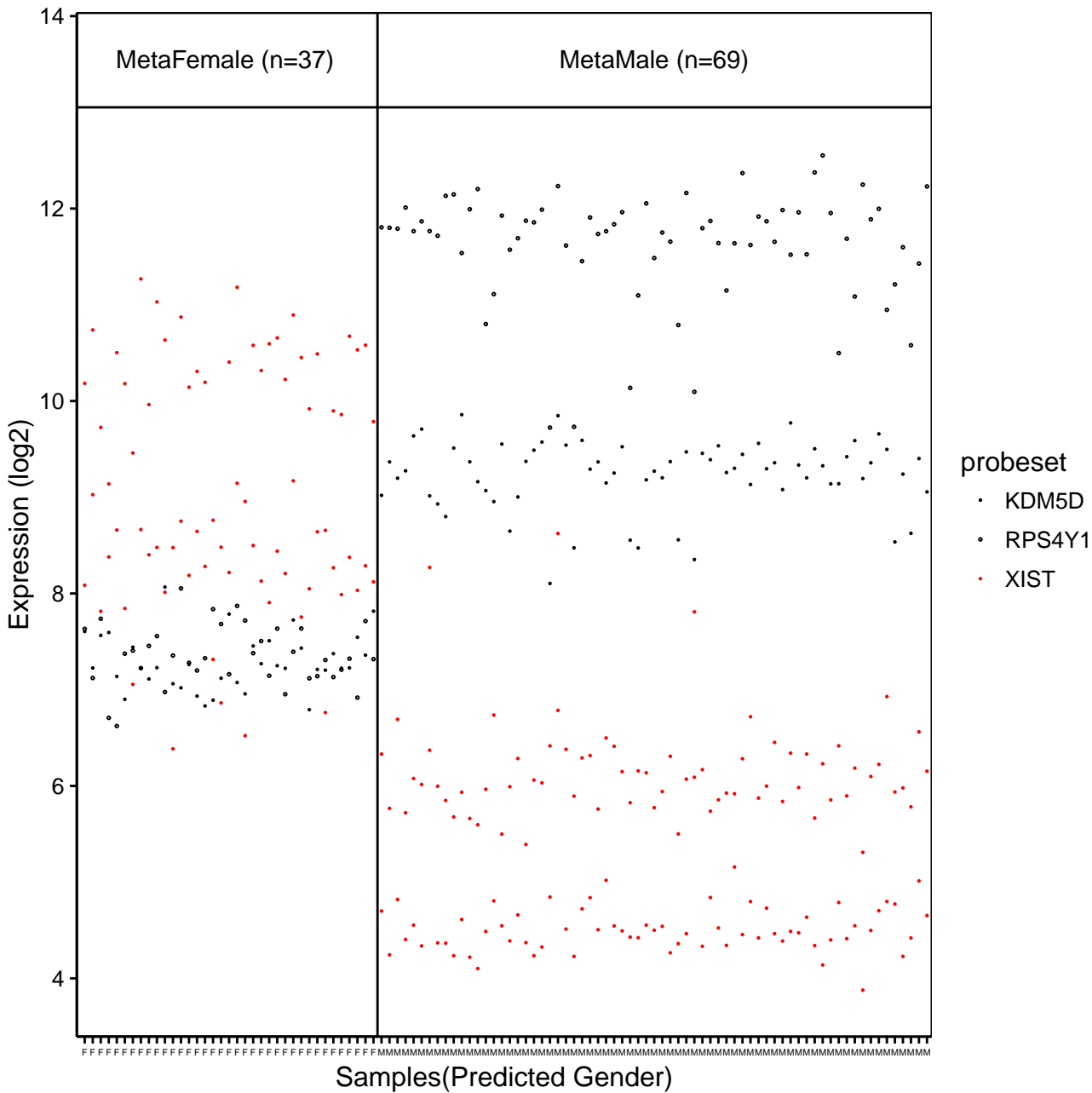
stanley_altarC



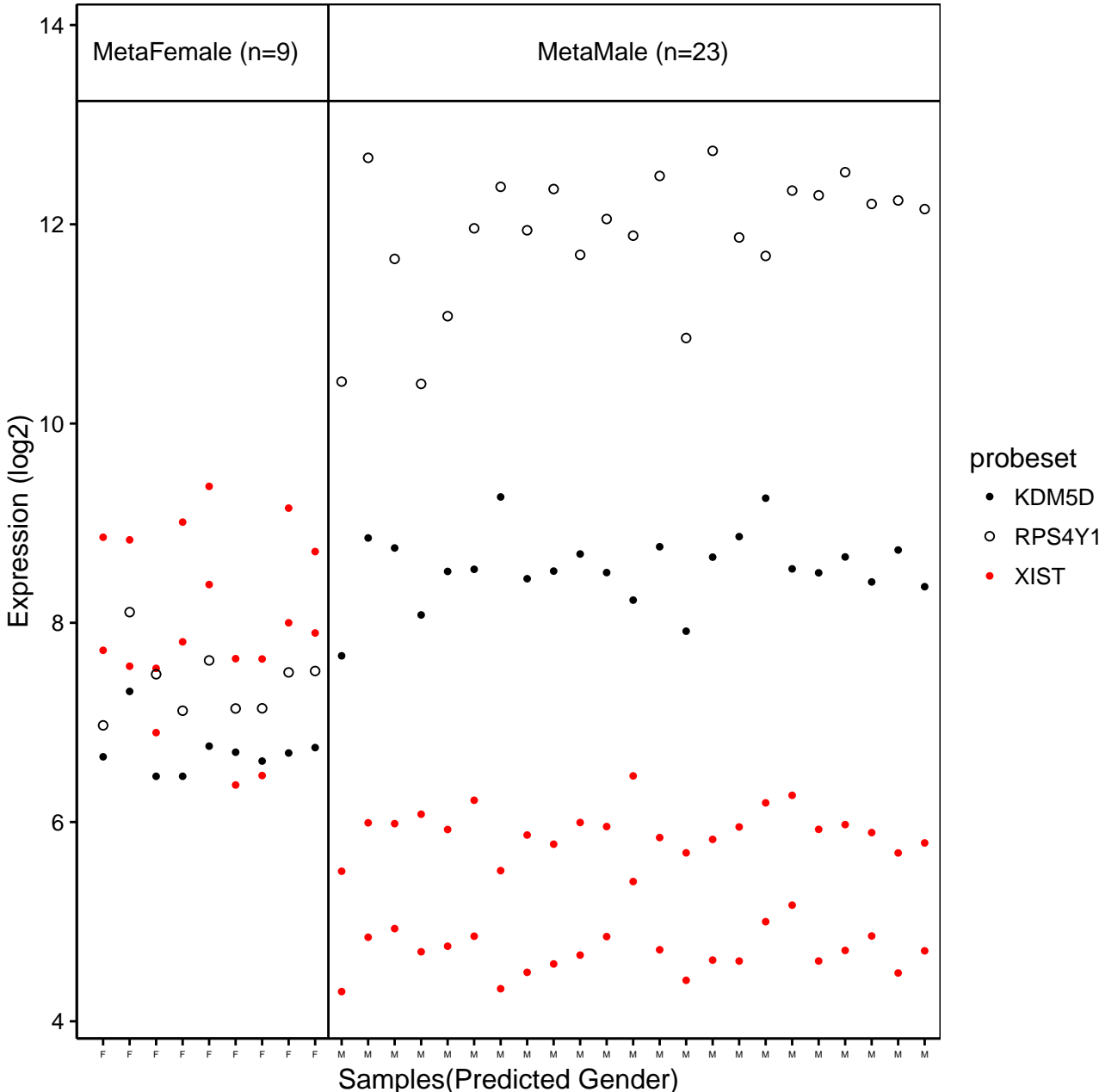
stanley_bahr



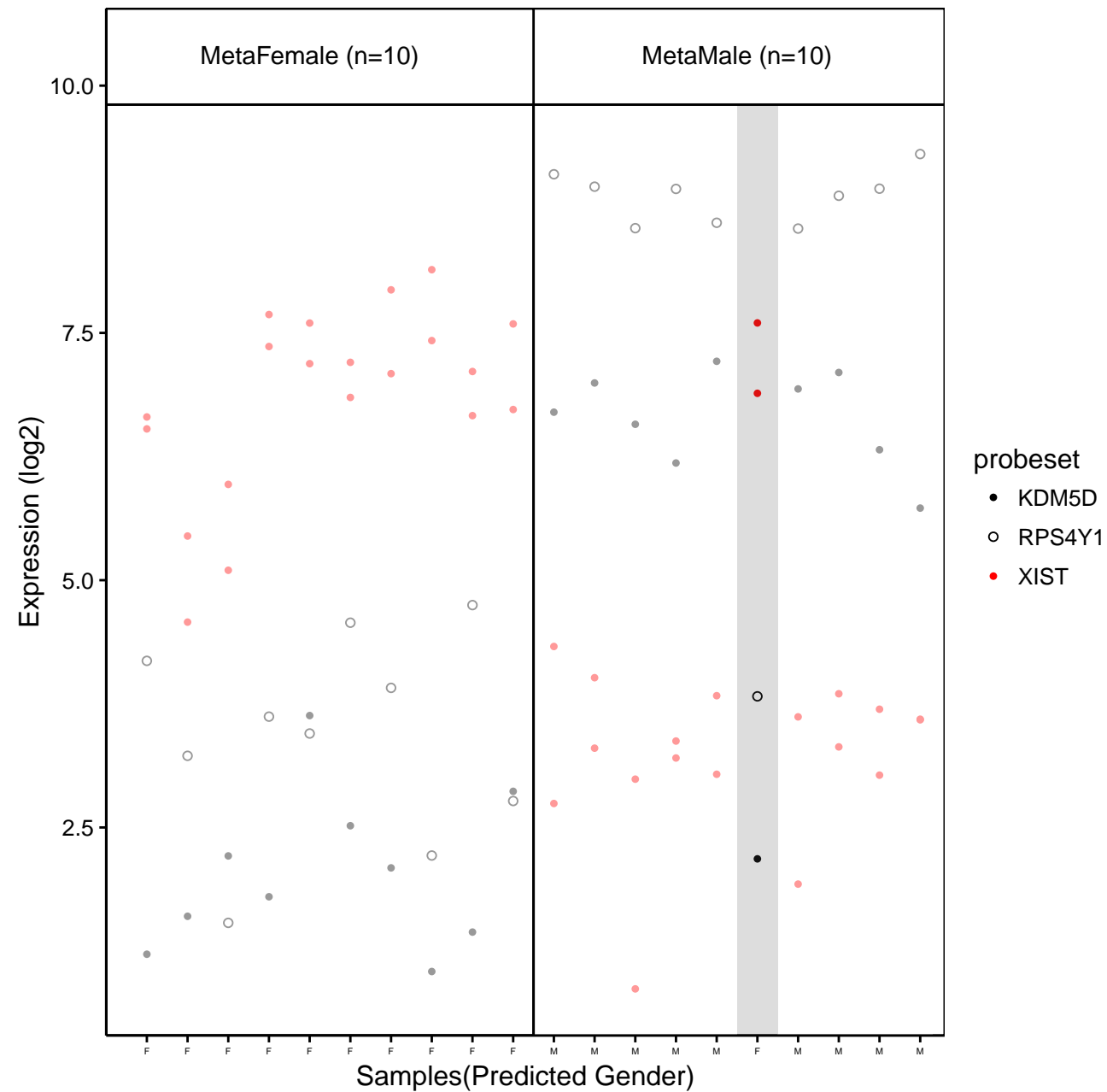
GSE10072



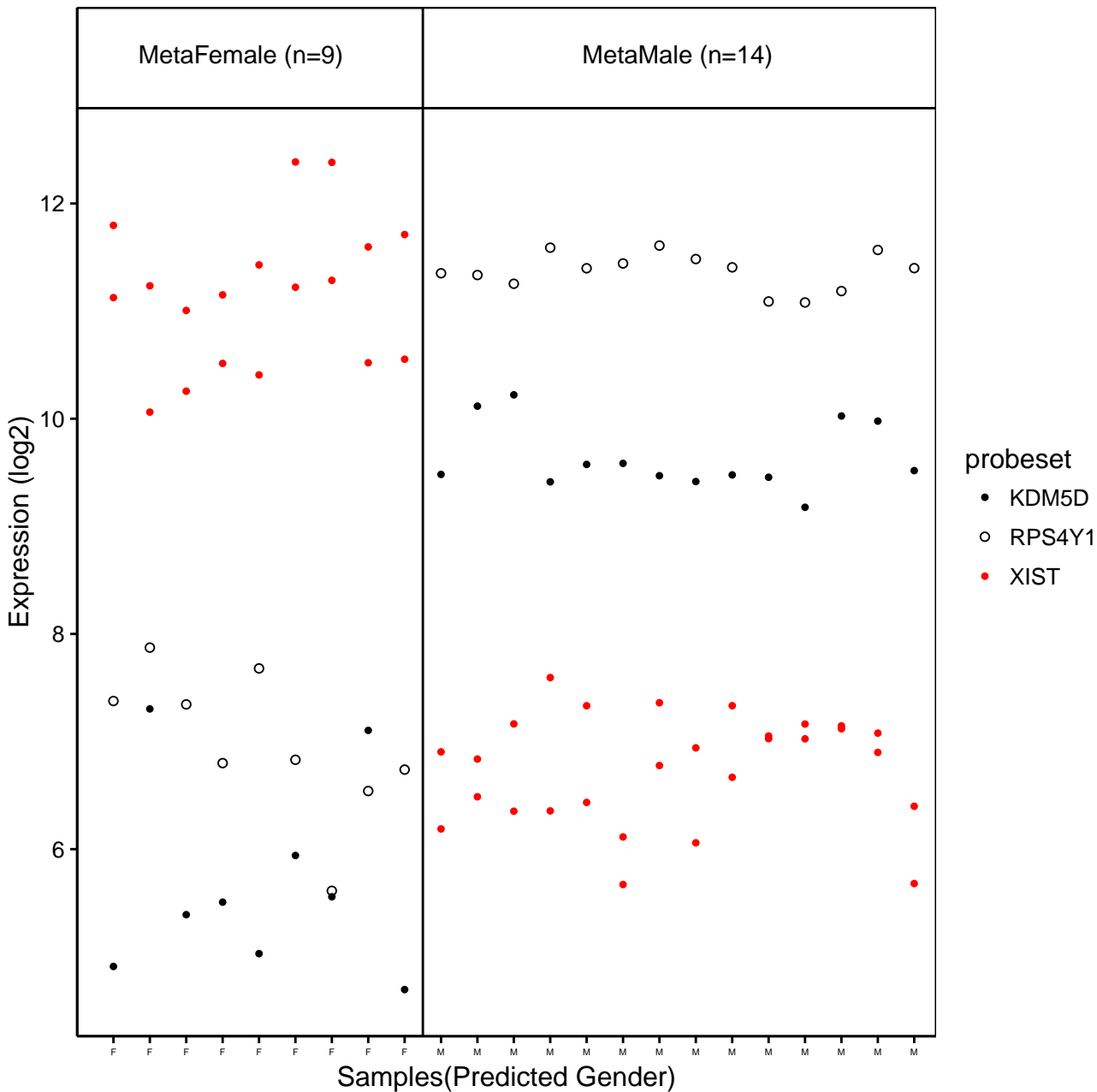
GSE10172



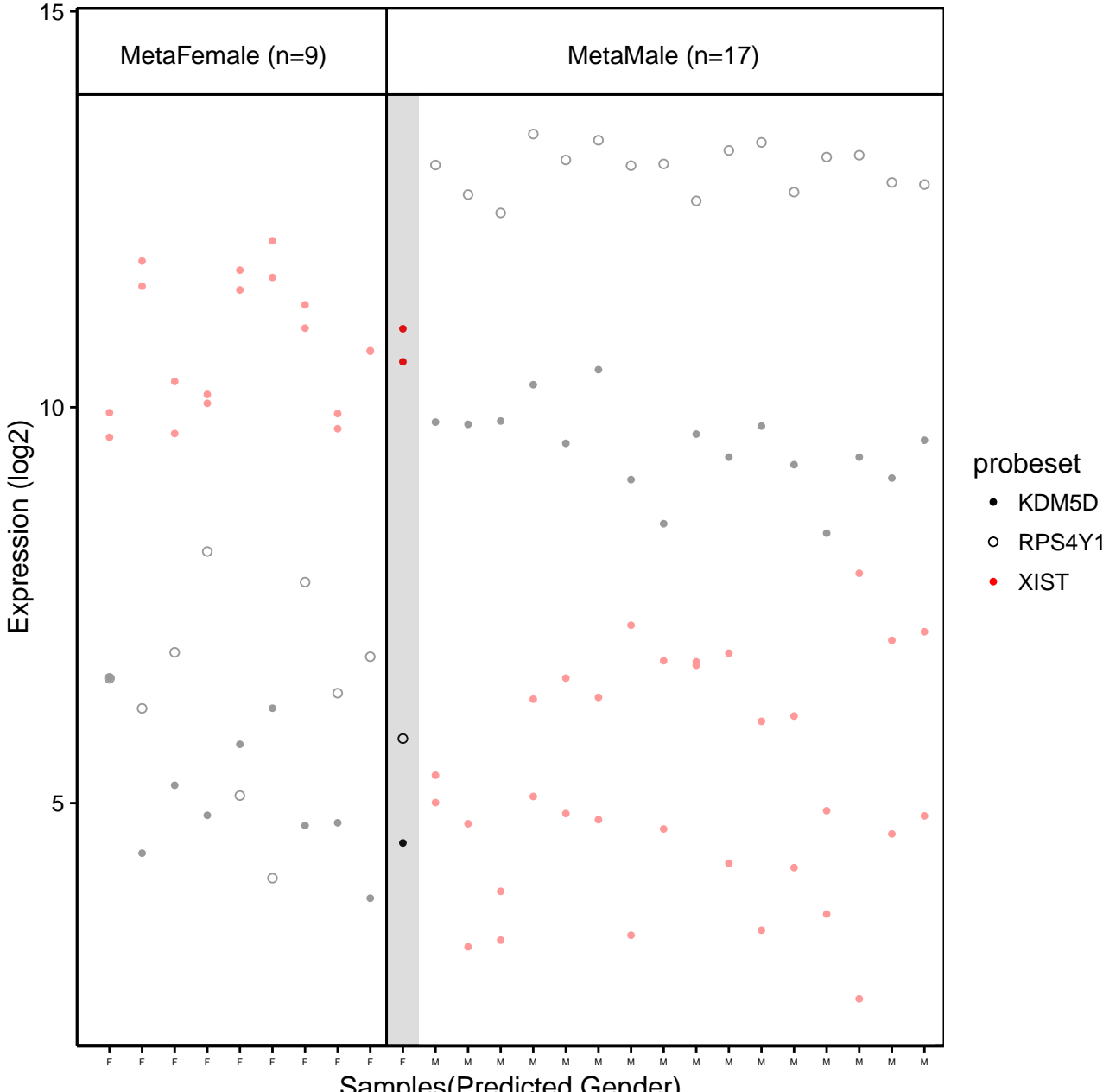
GSE10867



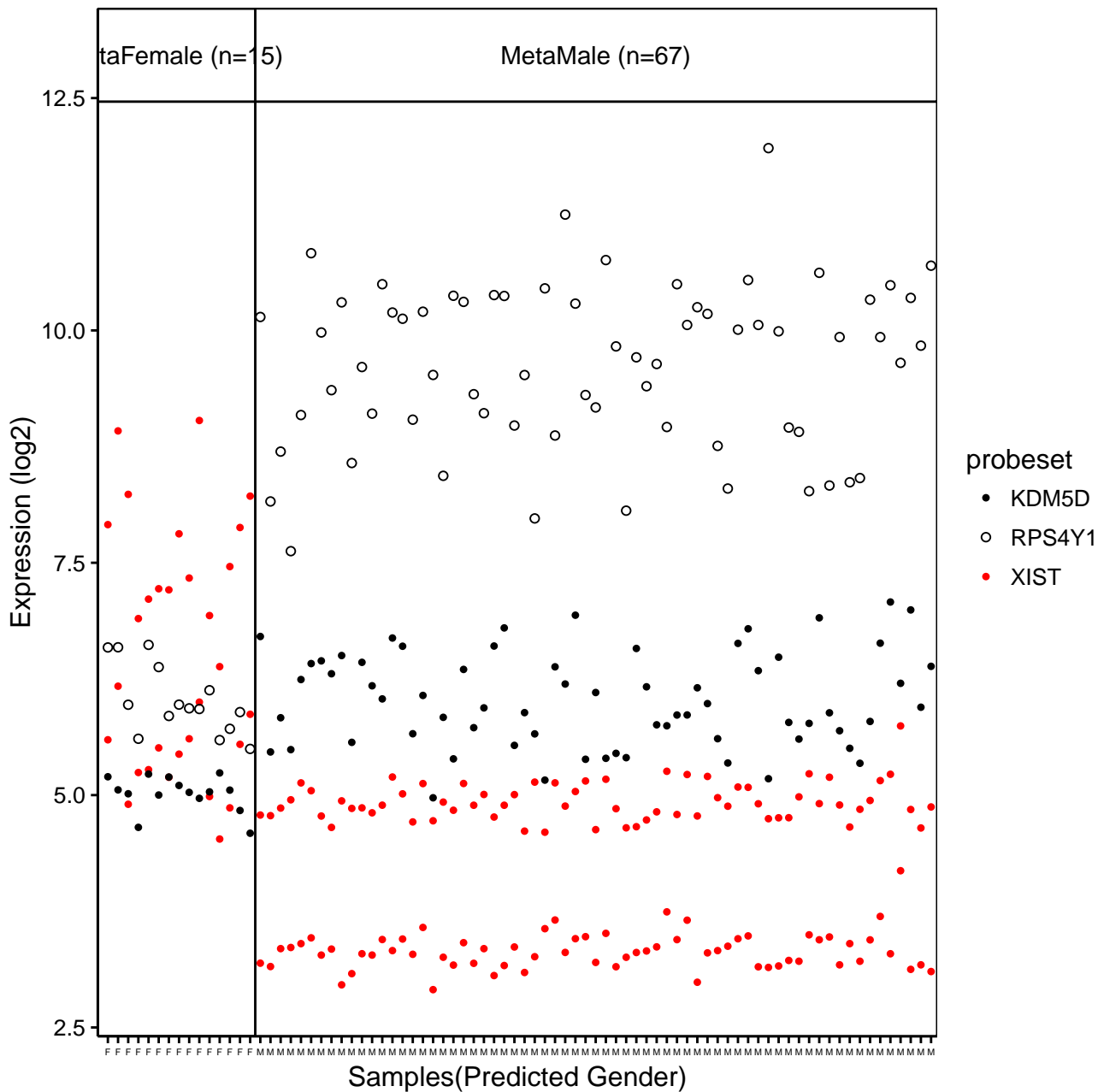
GSE11147



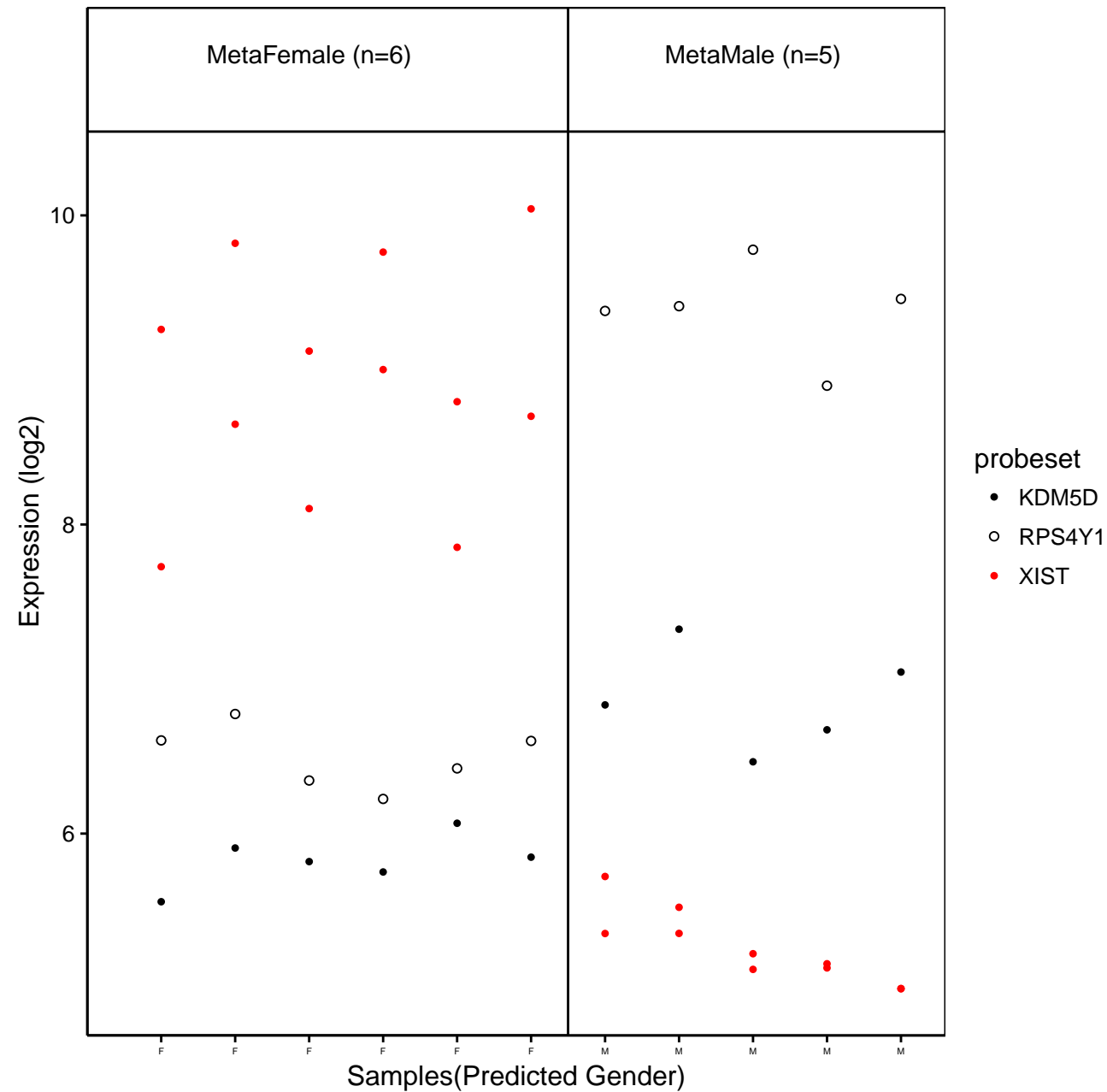
GSE14795



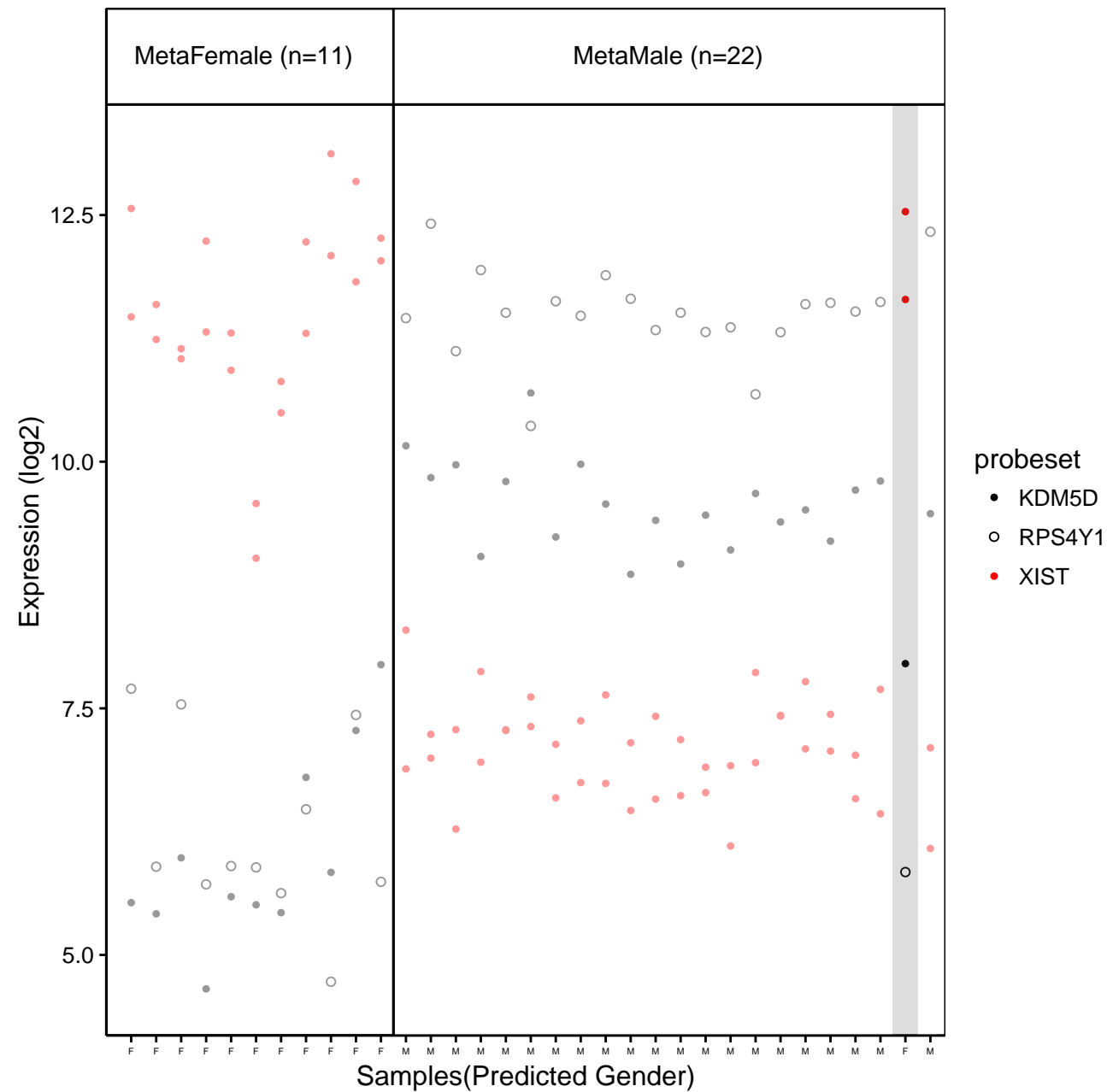
GSE14814



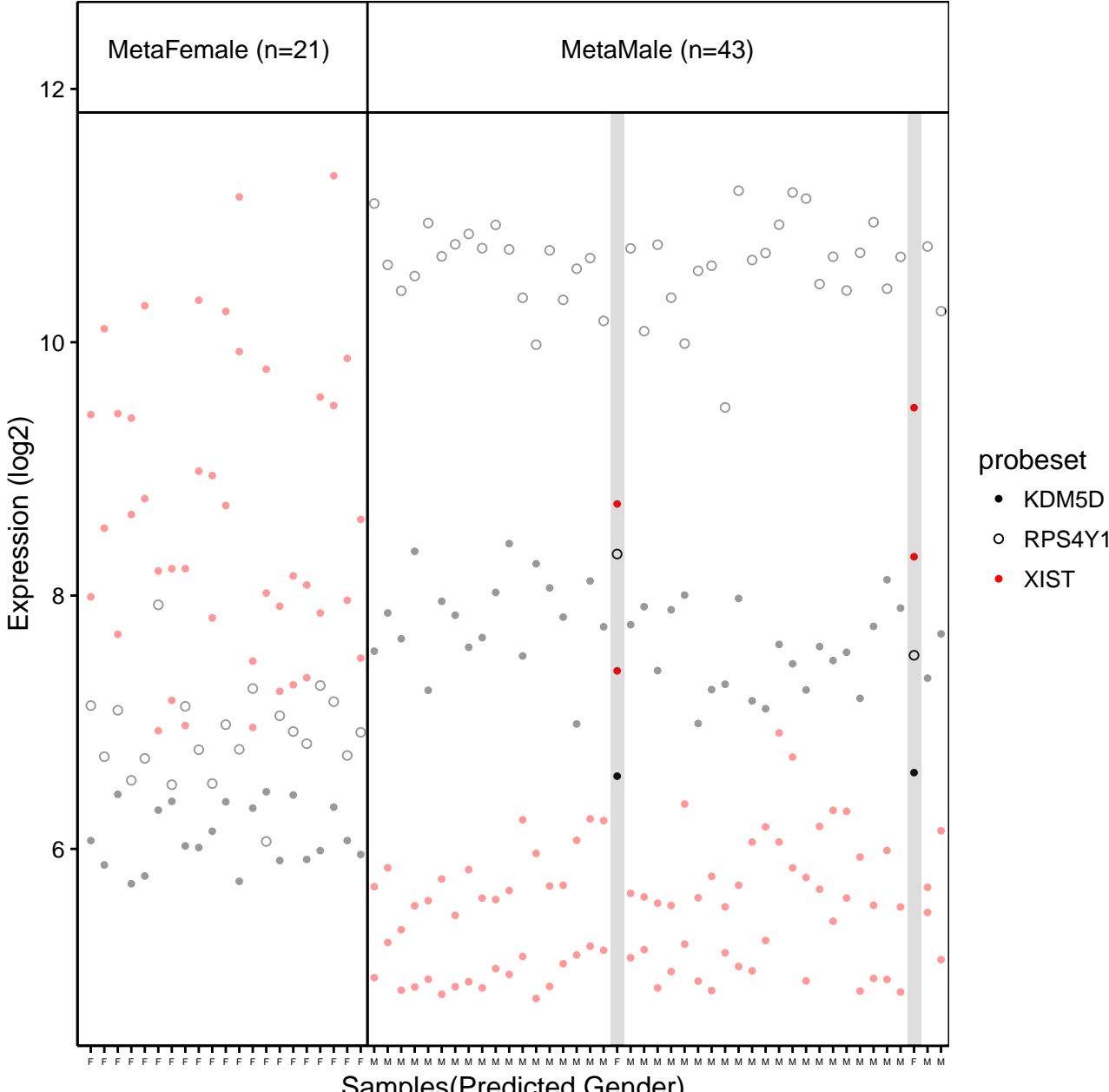
GSE20164



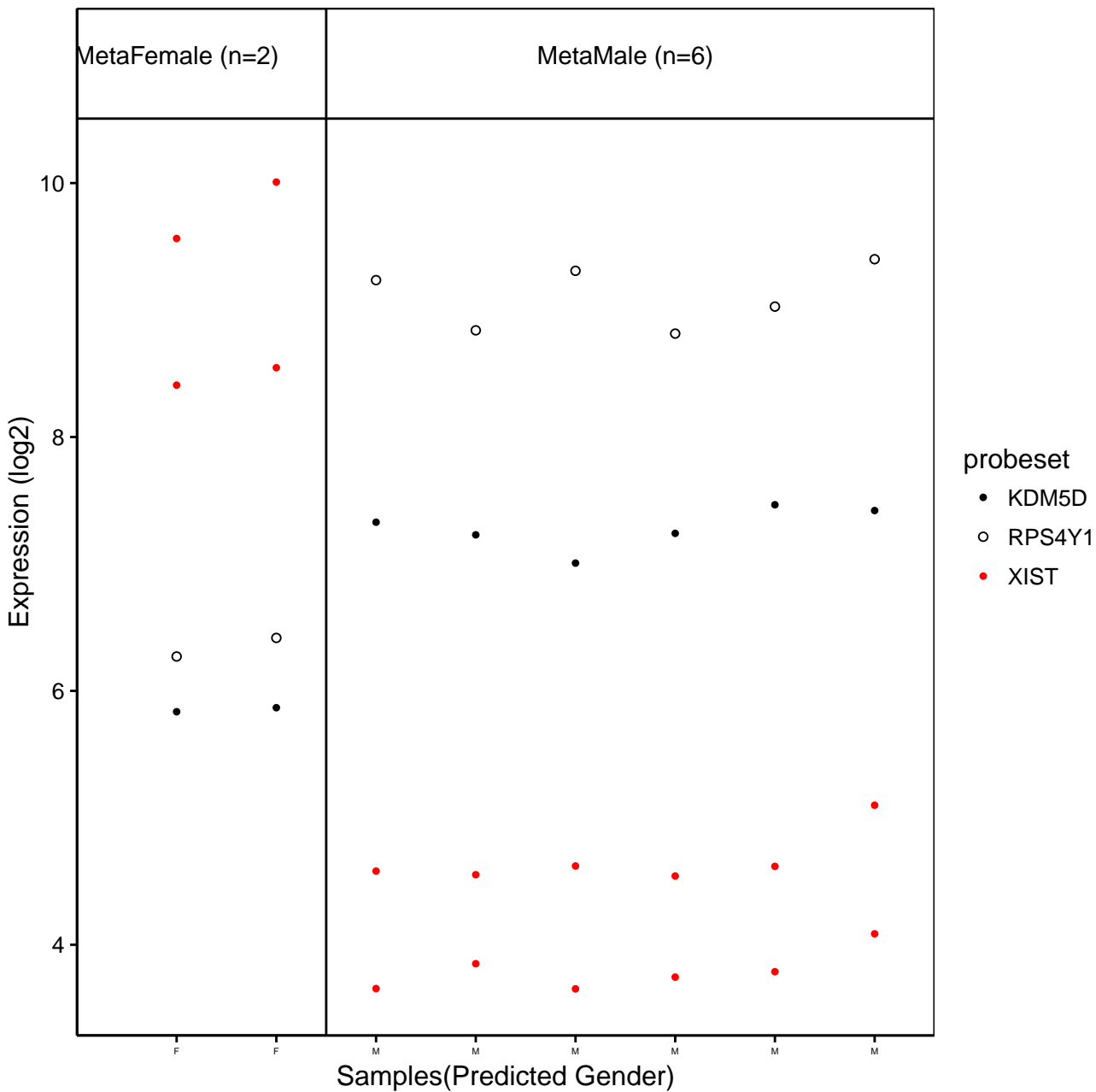
GSE20168



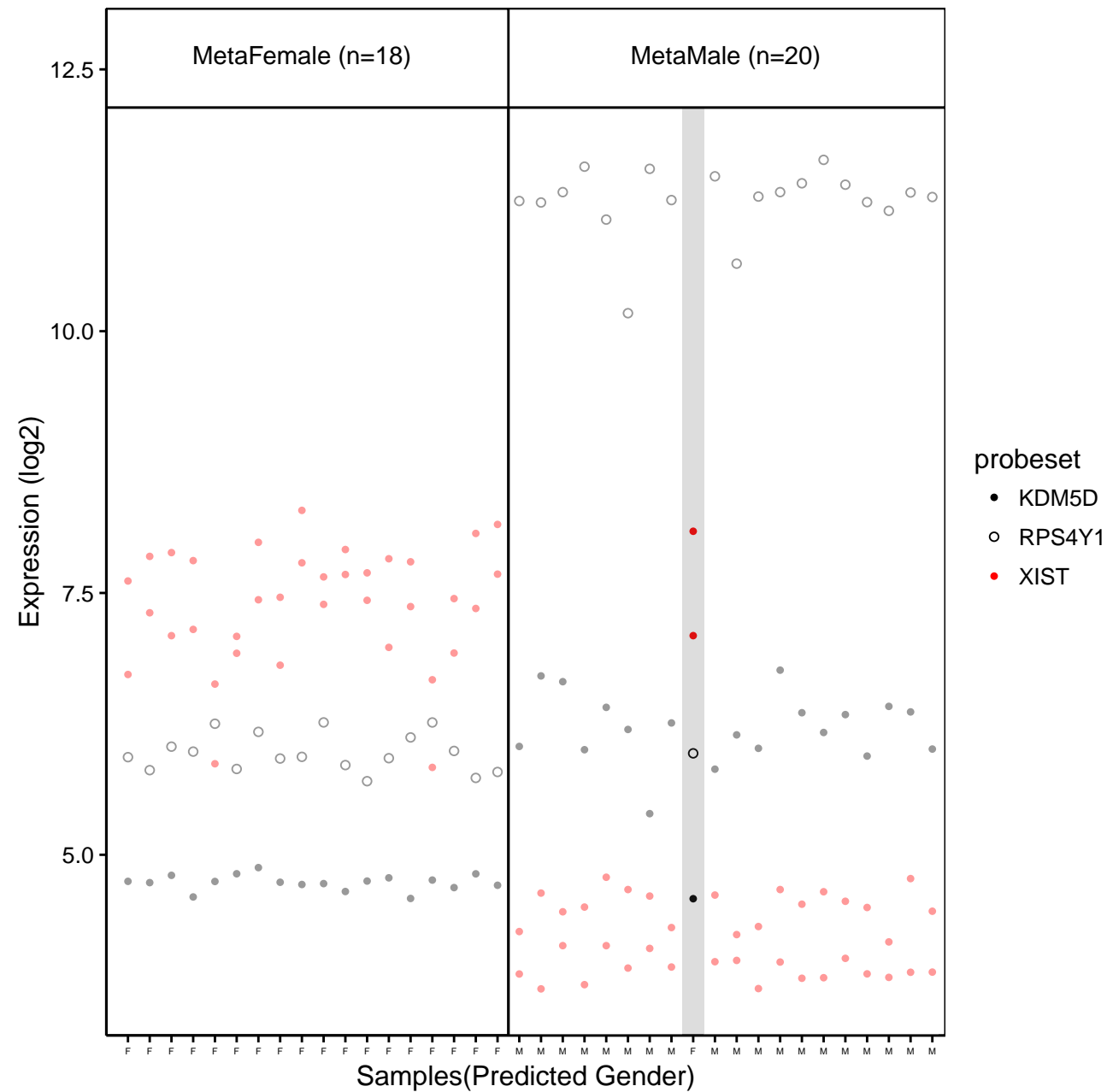
GSE20295



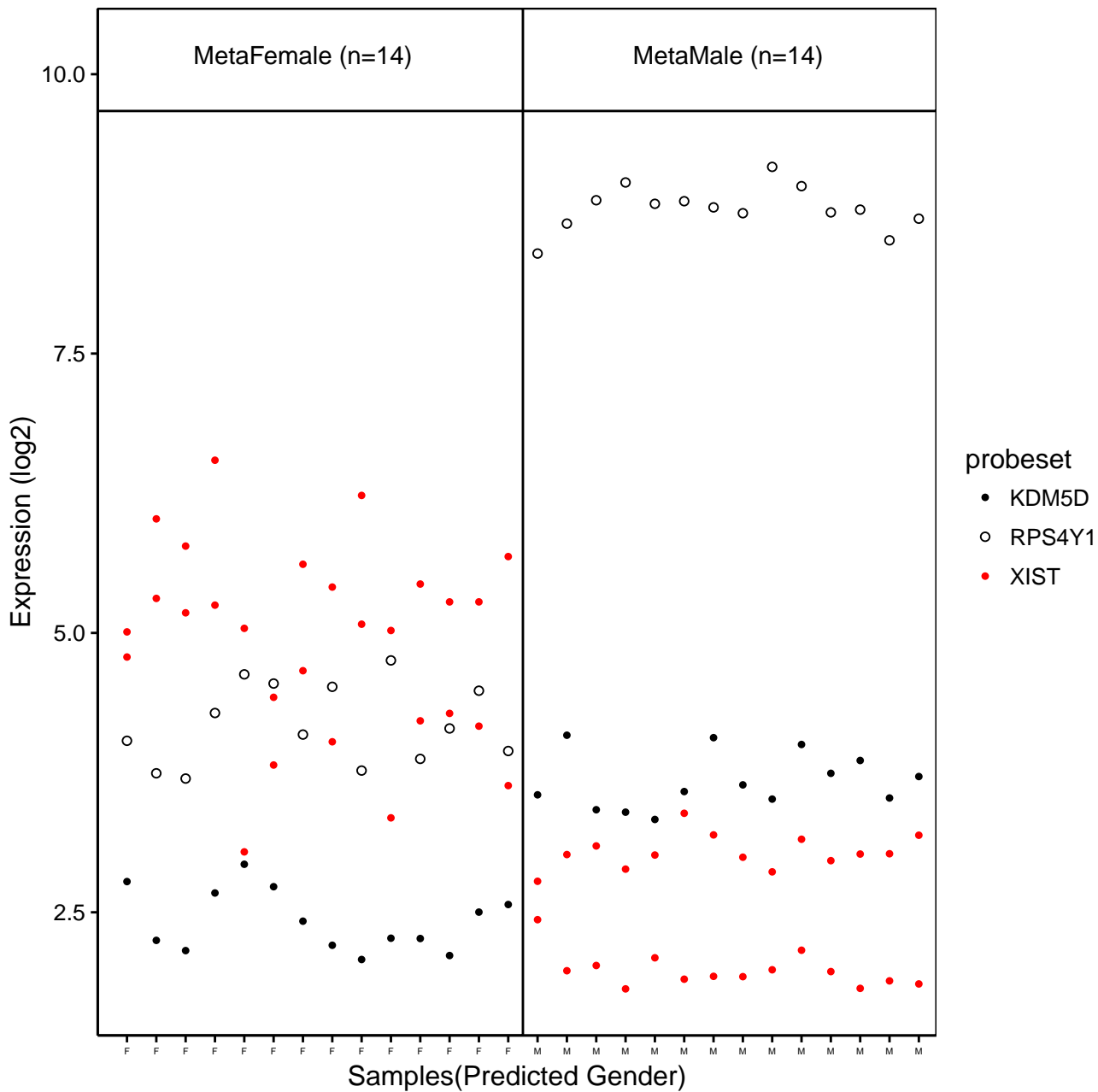
GSE20314



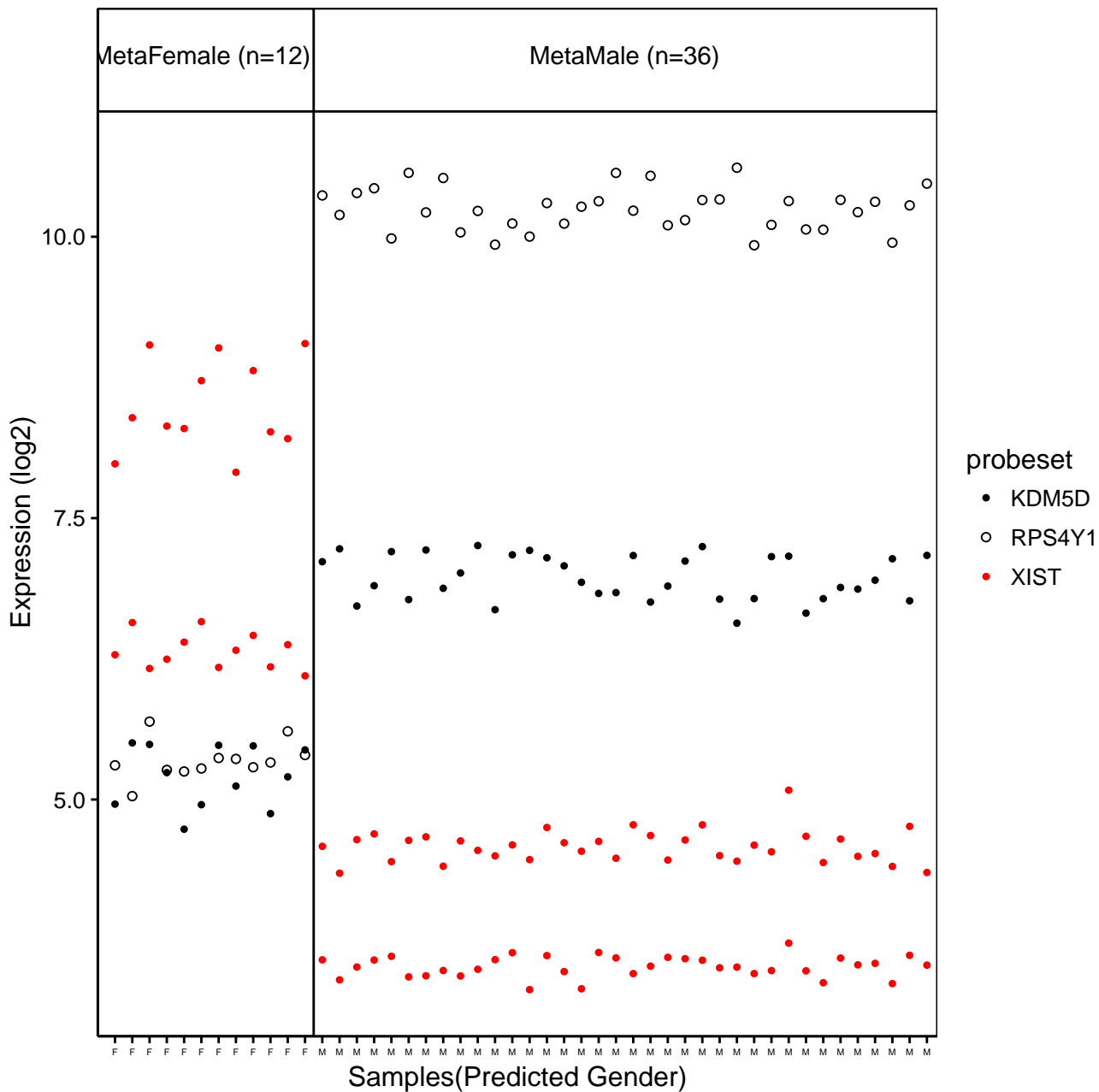
GSE22688



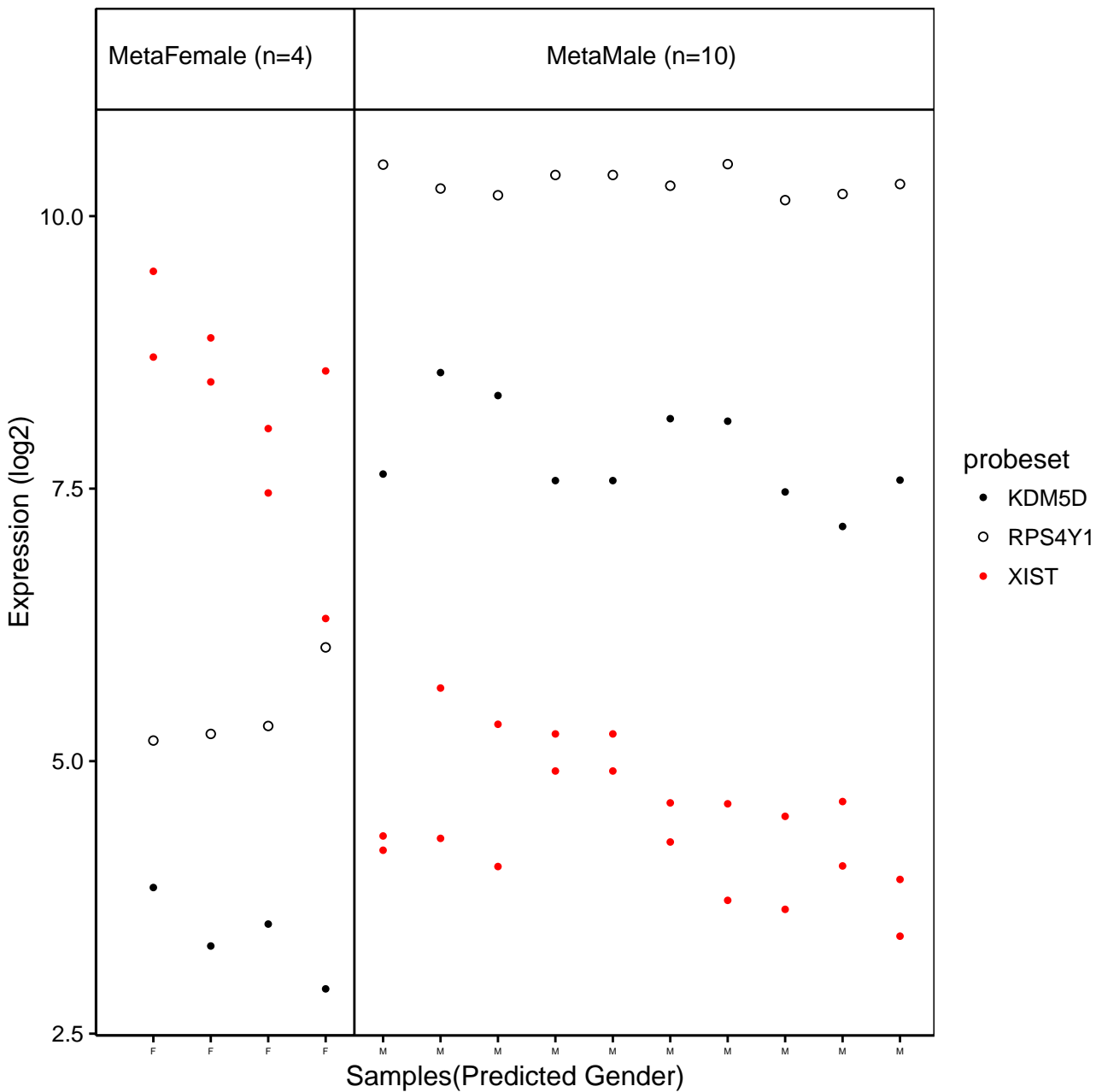
GSE2888



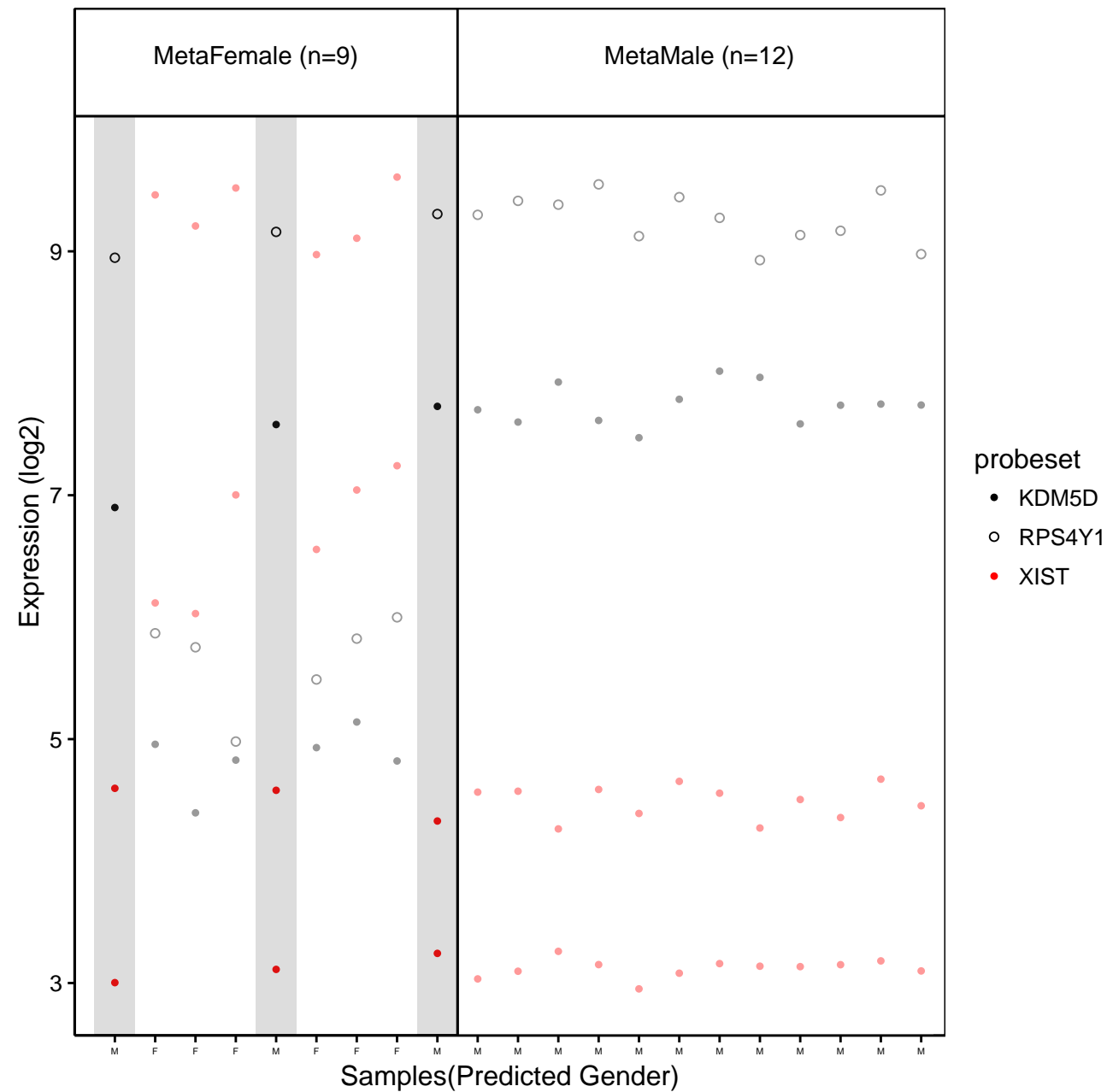
GSE35710



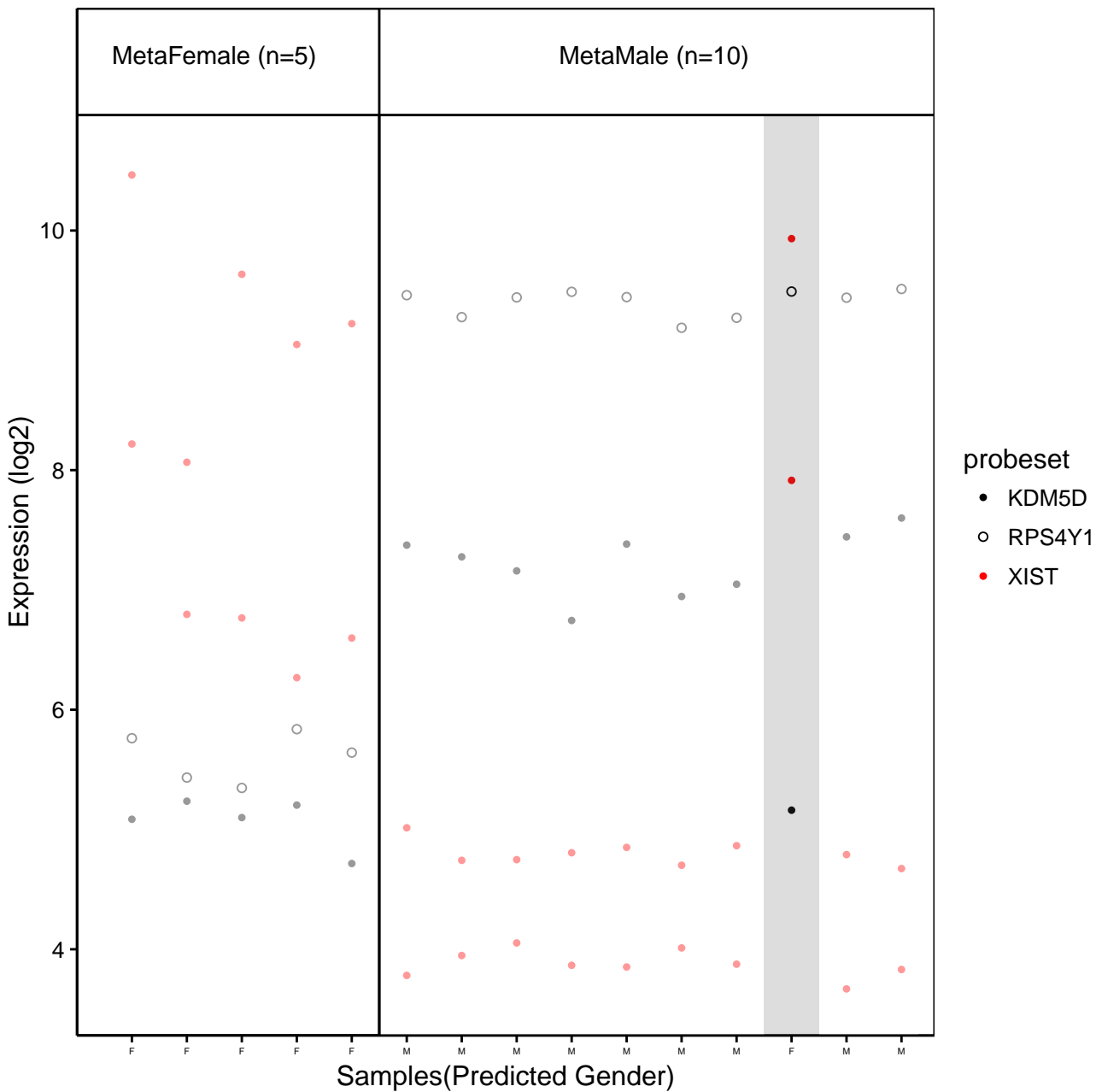
GSE430



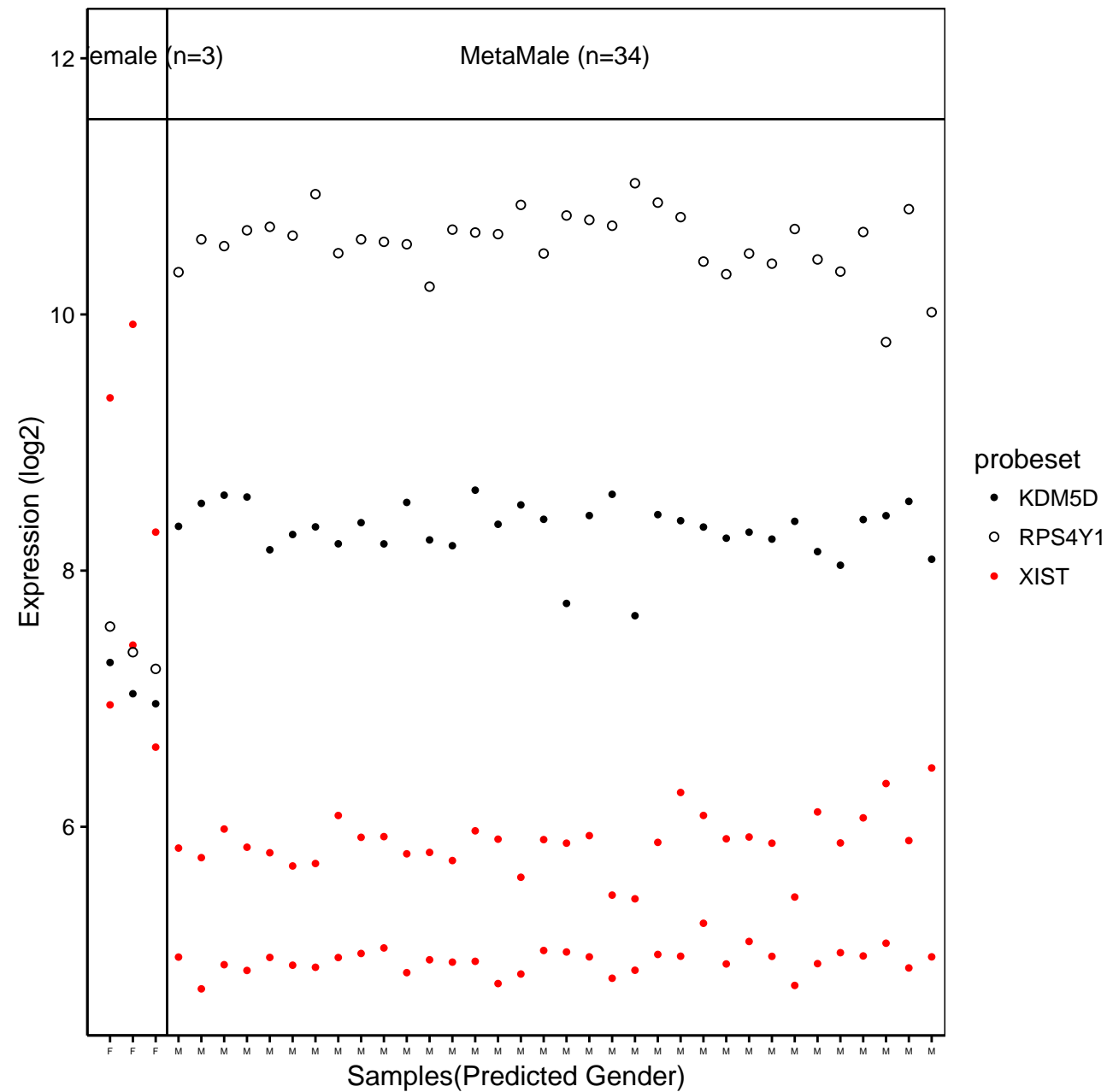
GSE5389



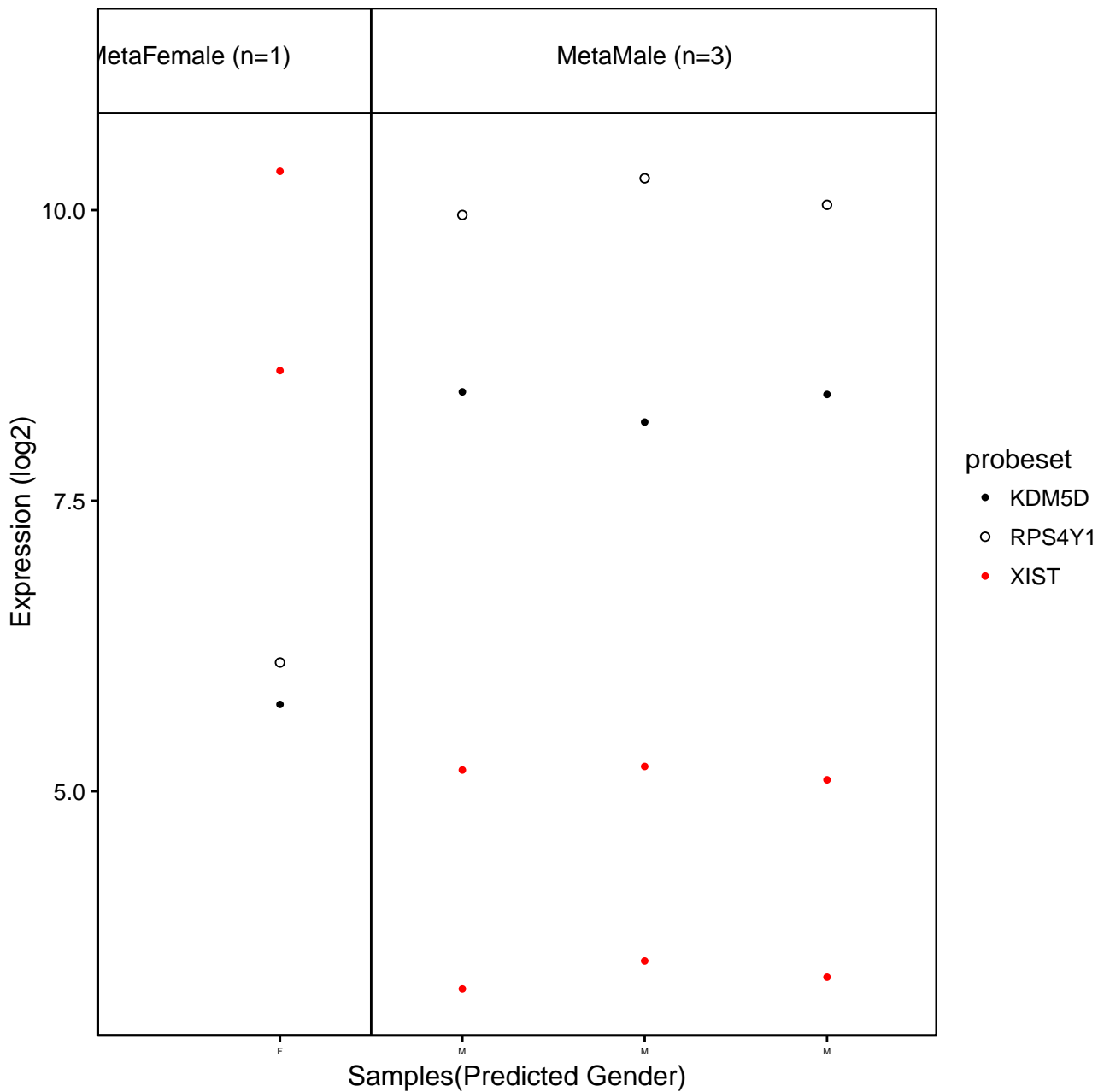
GSE5390



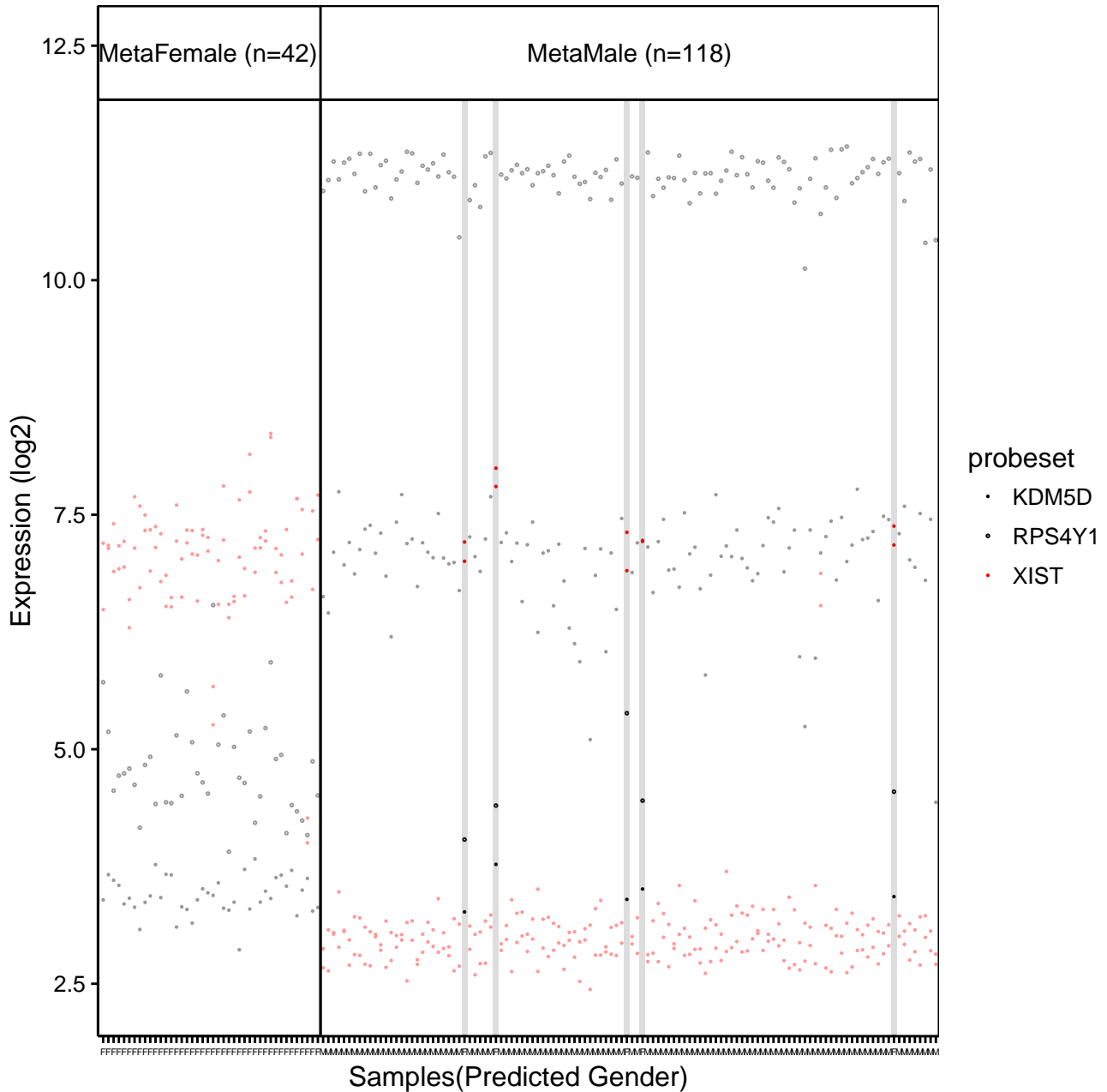
GSE6011



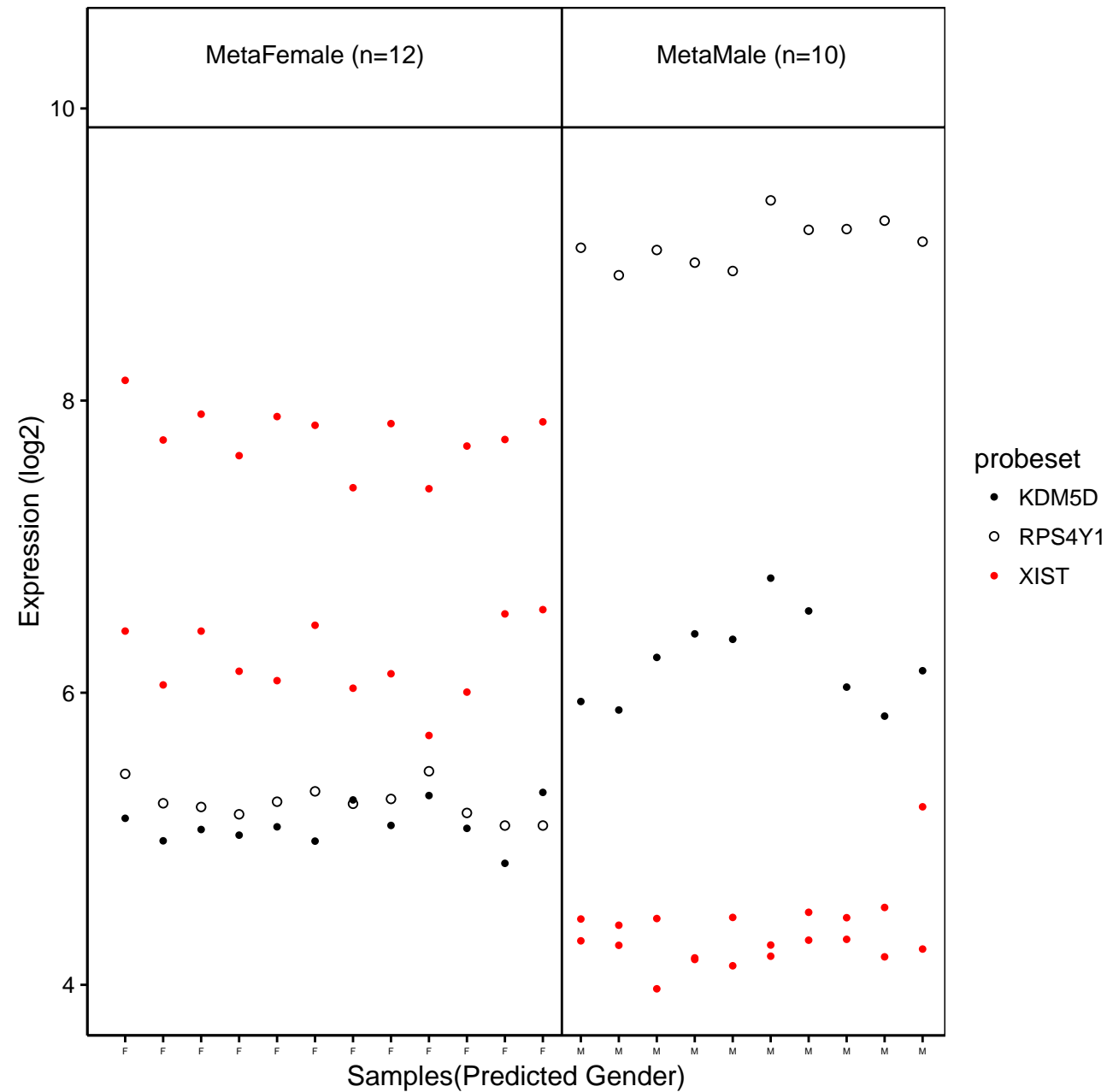
GSE7142



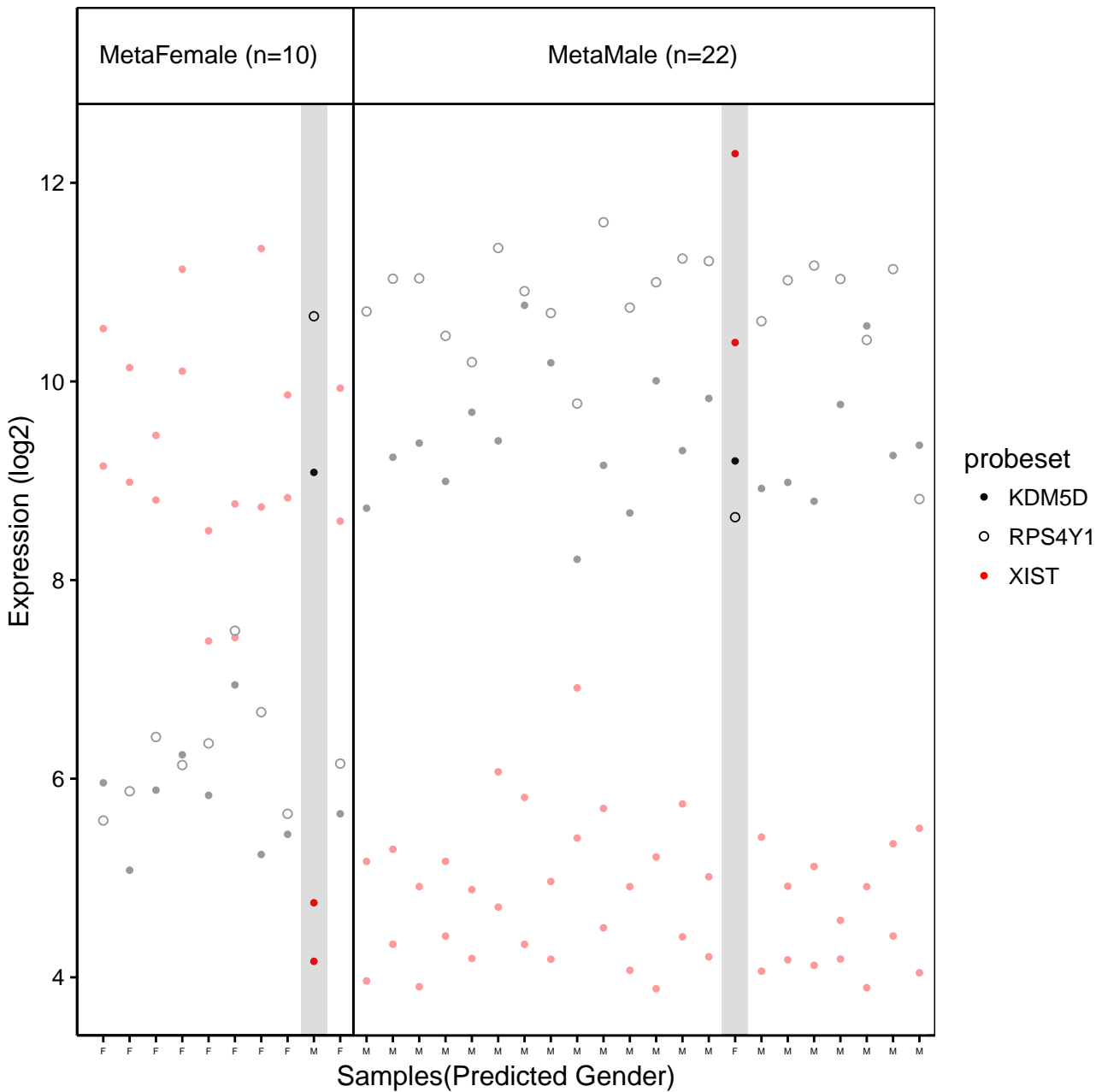
GSE7638



GSE8441



GSE8970



stanley_kato

MetaFemale (n=35)

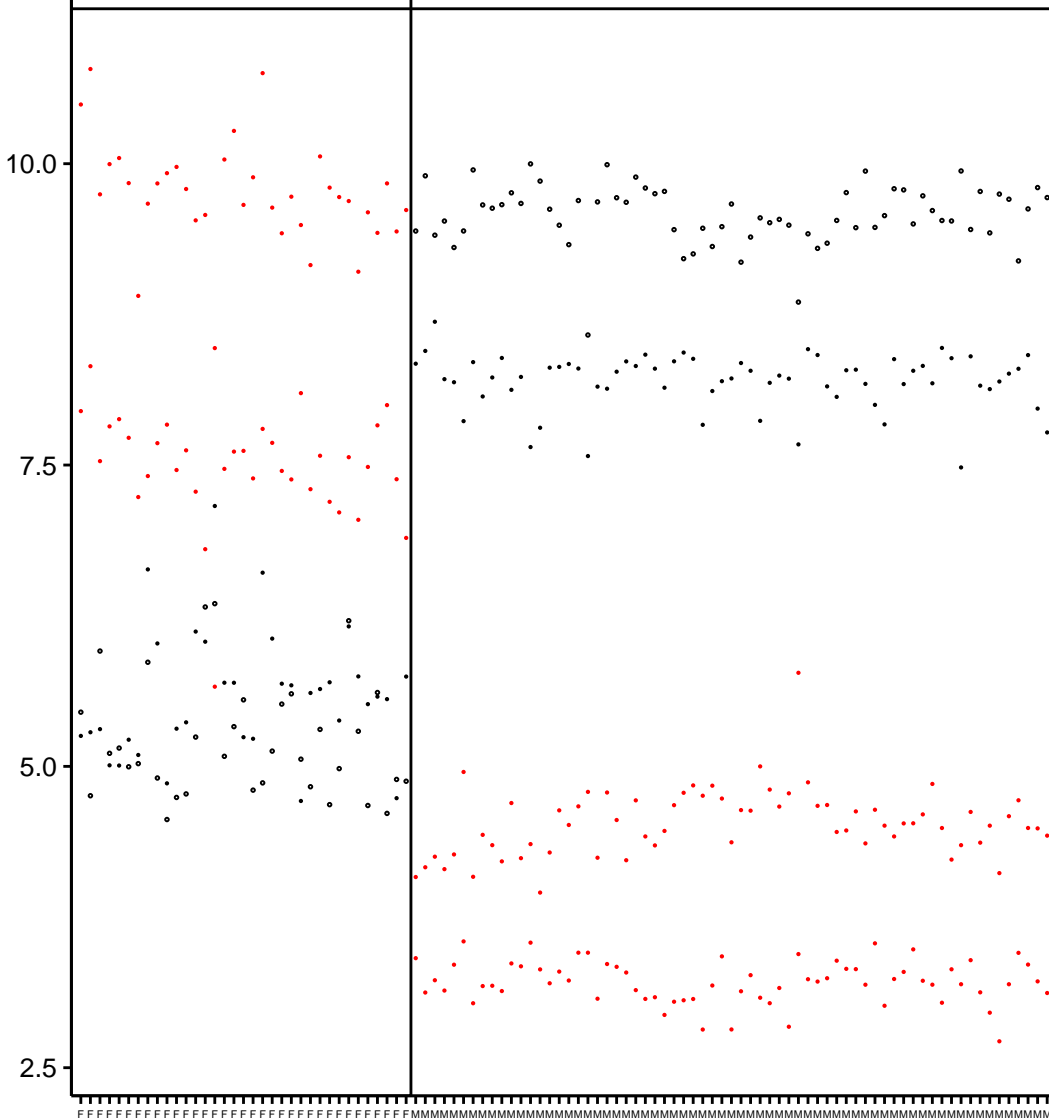
MetaMale (n=67)

probeset

- KDM5D
- RPS4Y1
- XIST

Expression (log2)

Samples(Predicted Gender)



McLean_PFC

