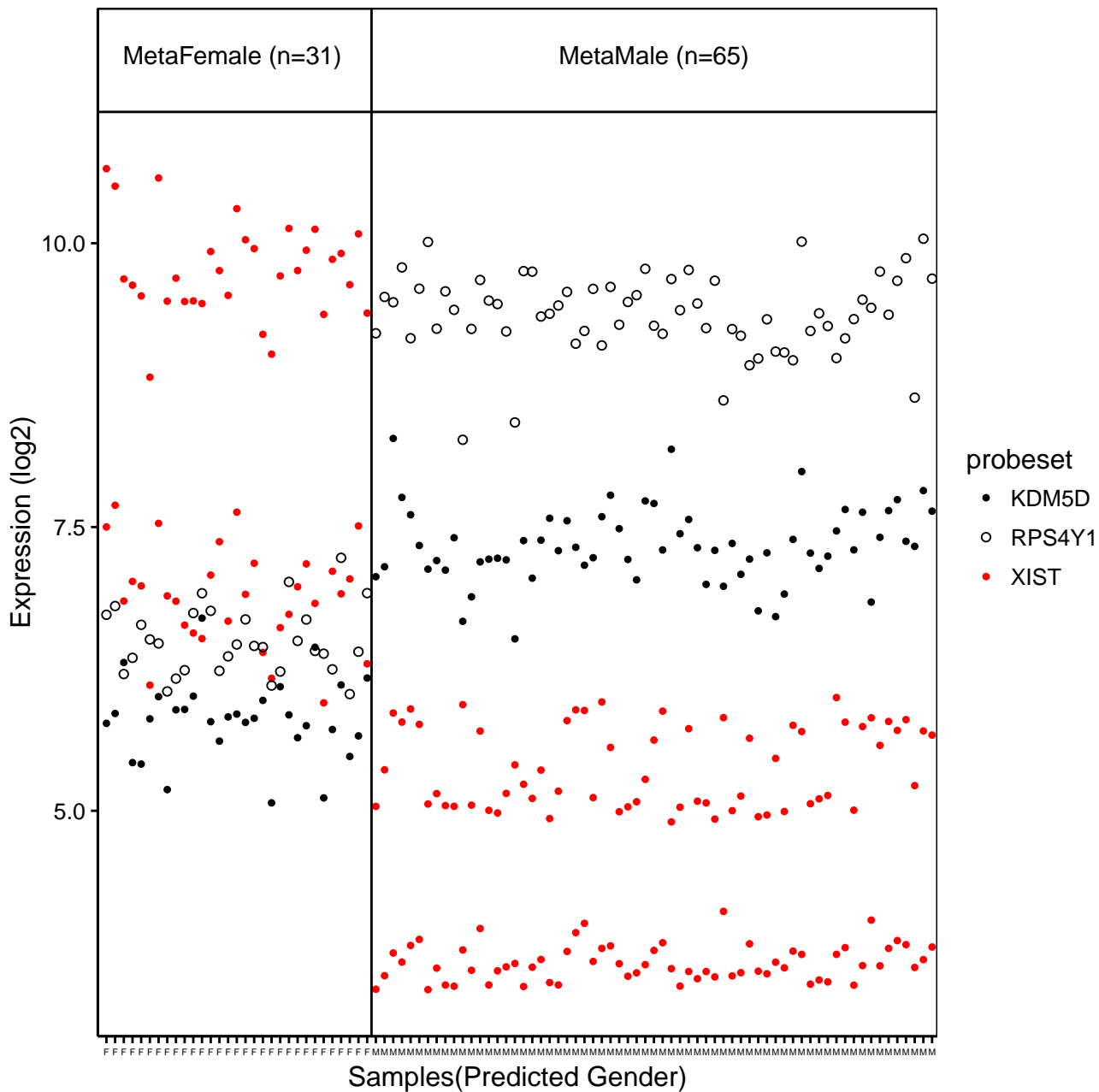
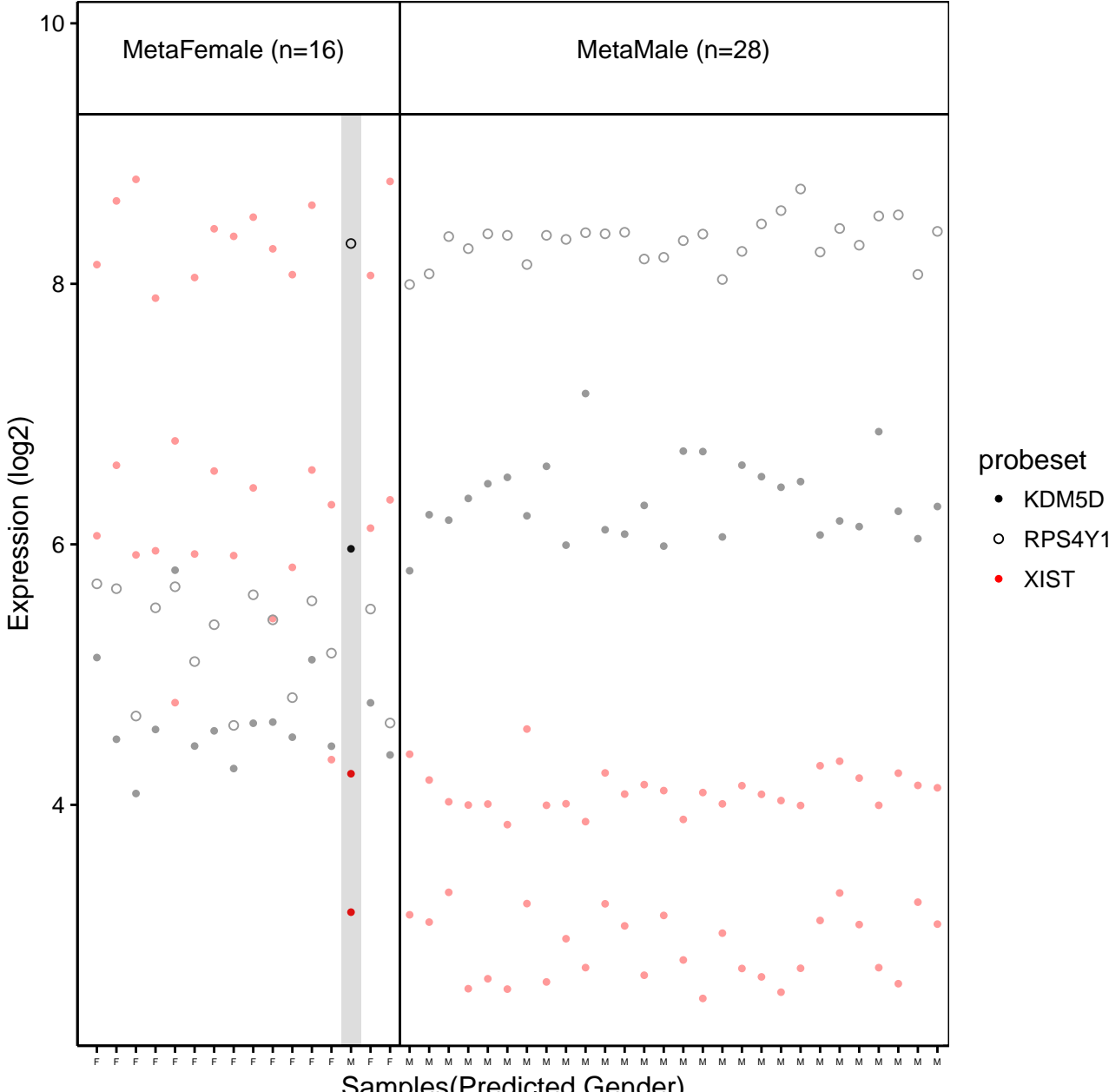


## stanley\_altarA



## stanley\_altarC



# stanley\_bahn

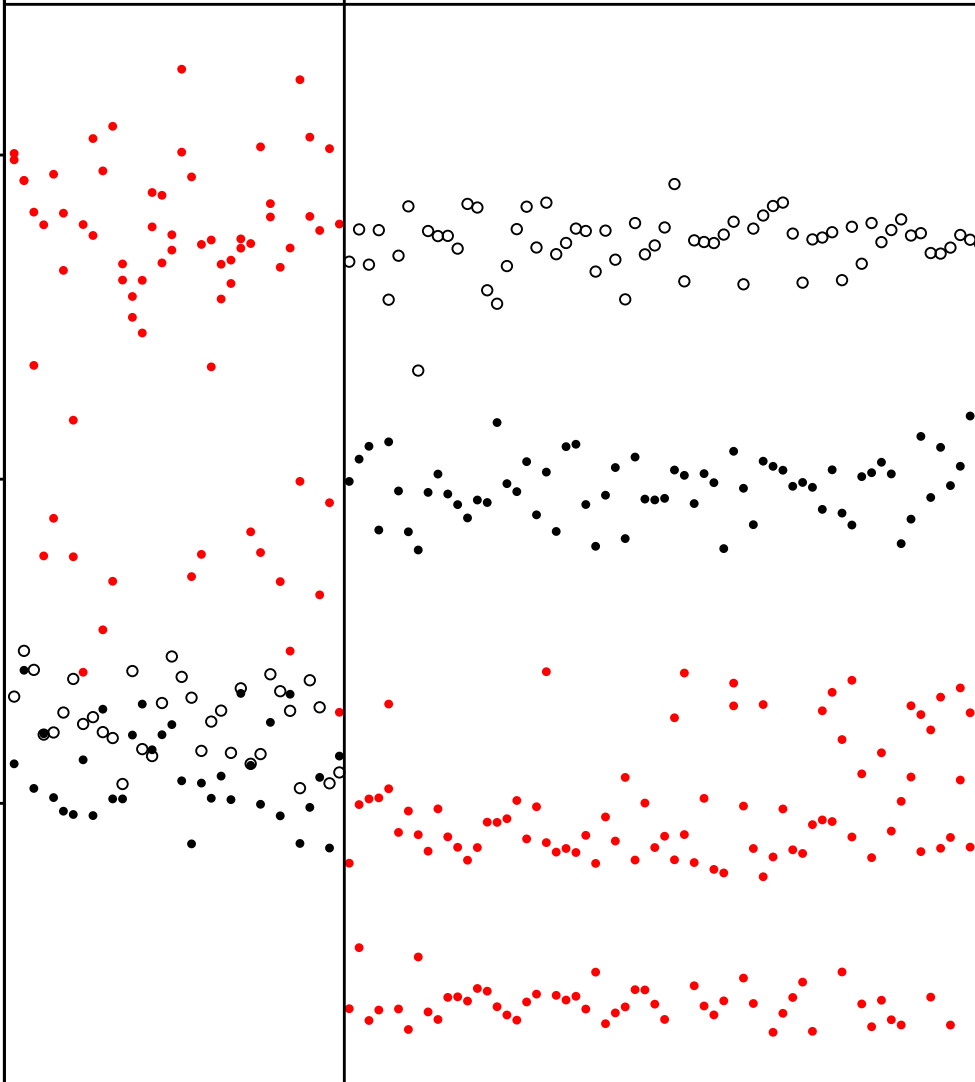
MetaFemale (n=34)

MetaMale (n=65)

Expression (log2)

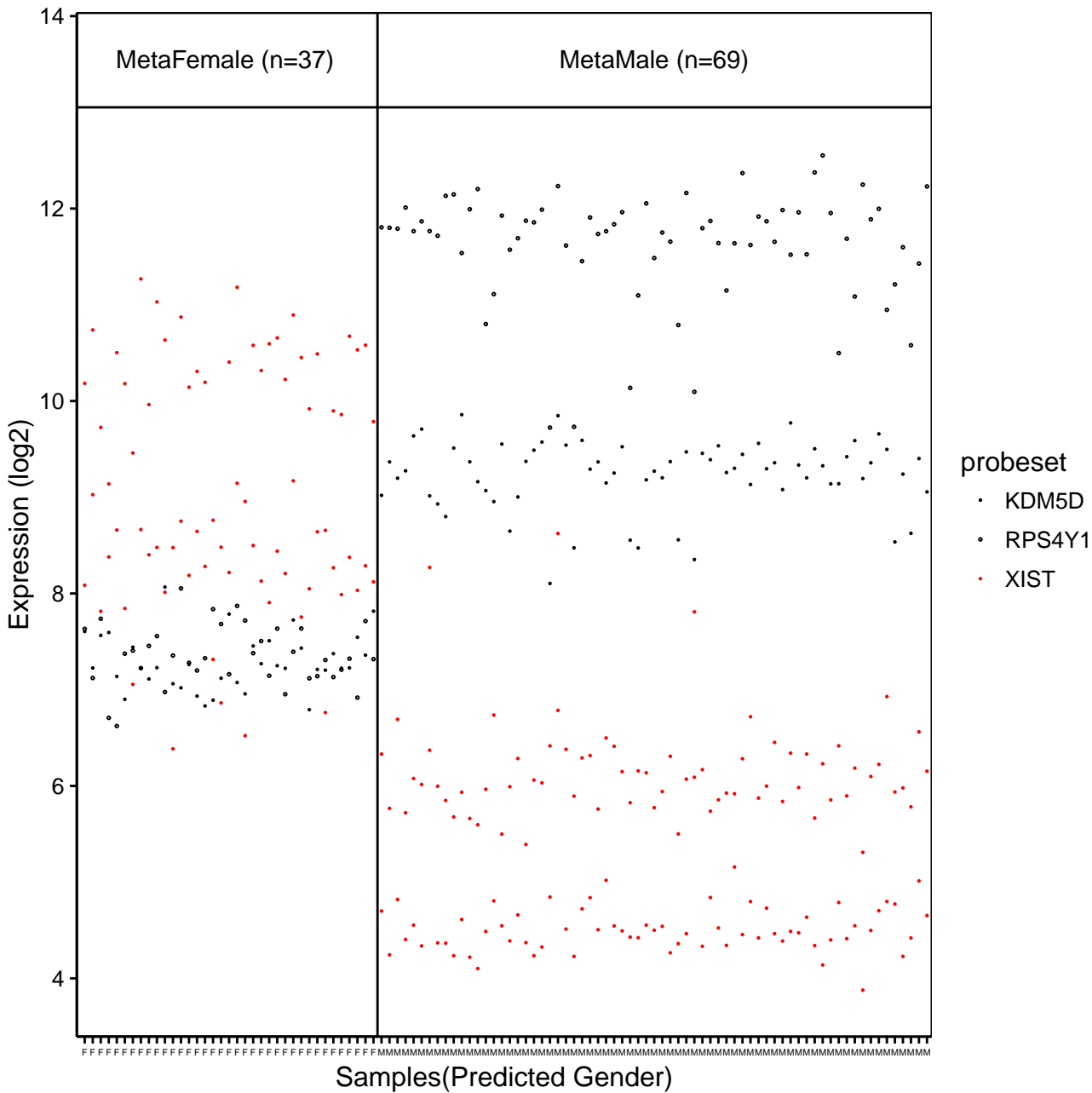
probeset

- KDM5D
- RPS4Y1
- XIST

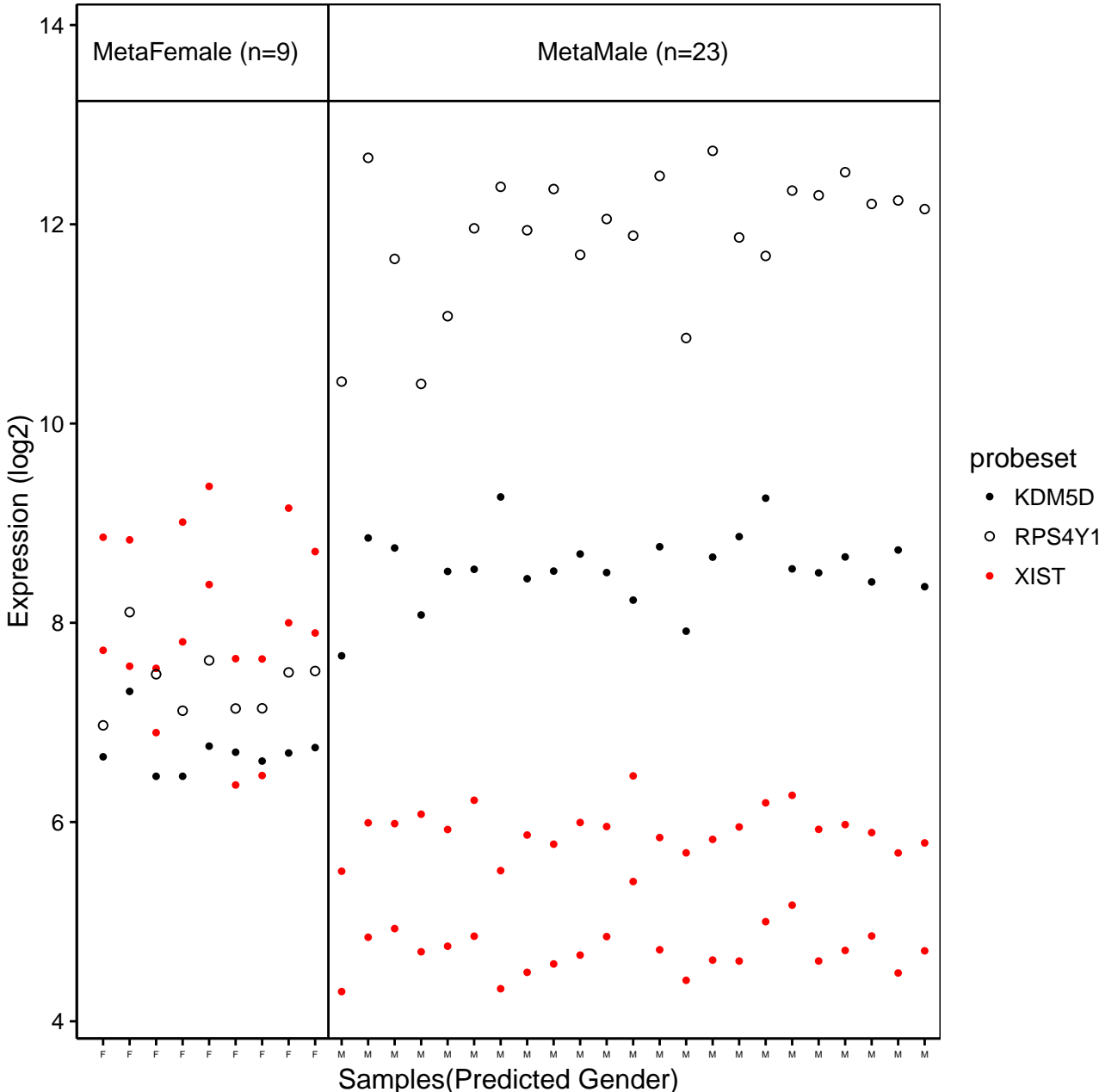


Samples(Predicted Gender)

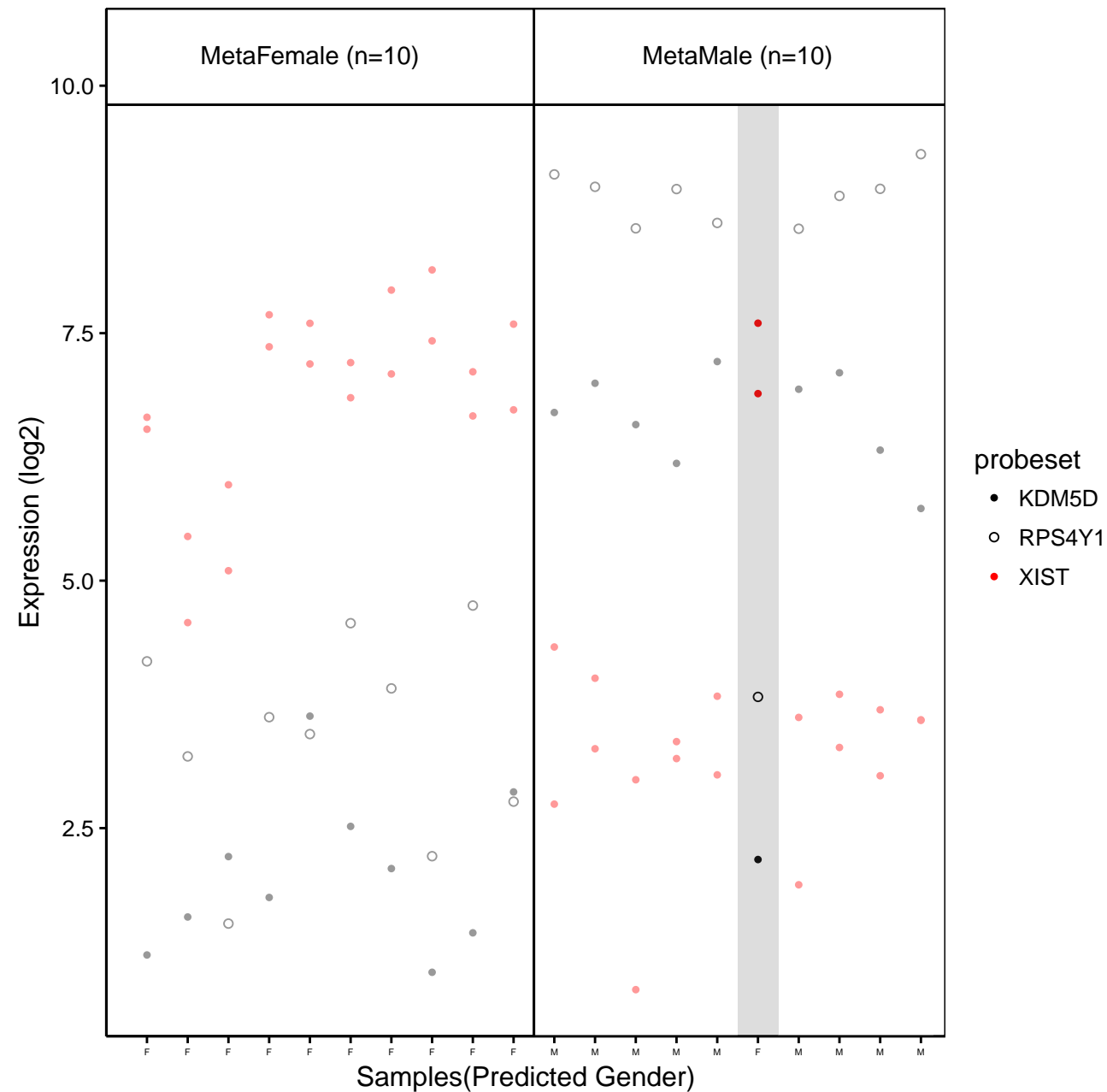
## GSE10072



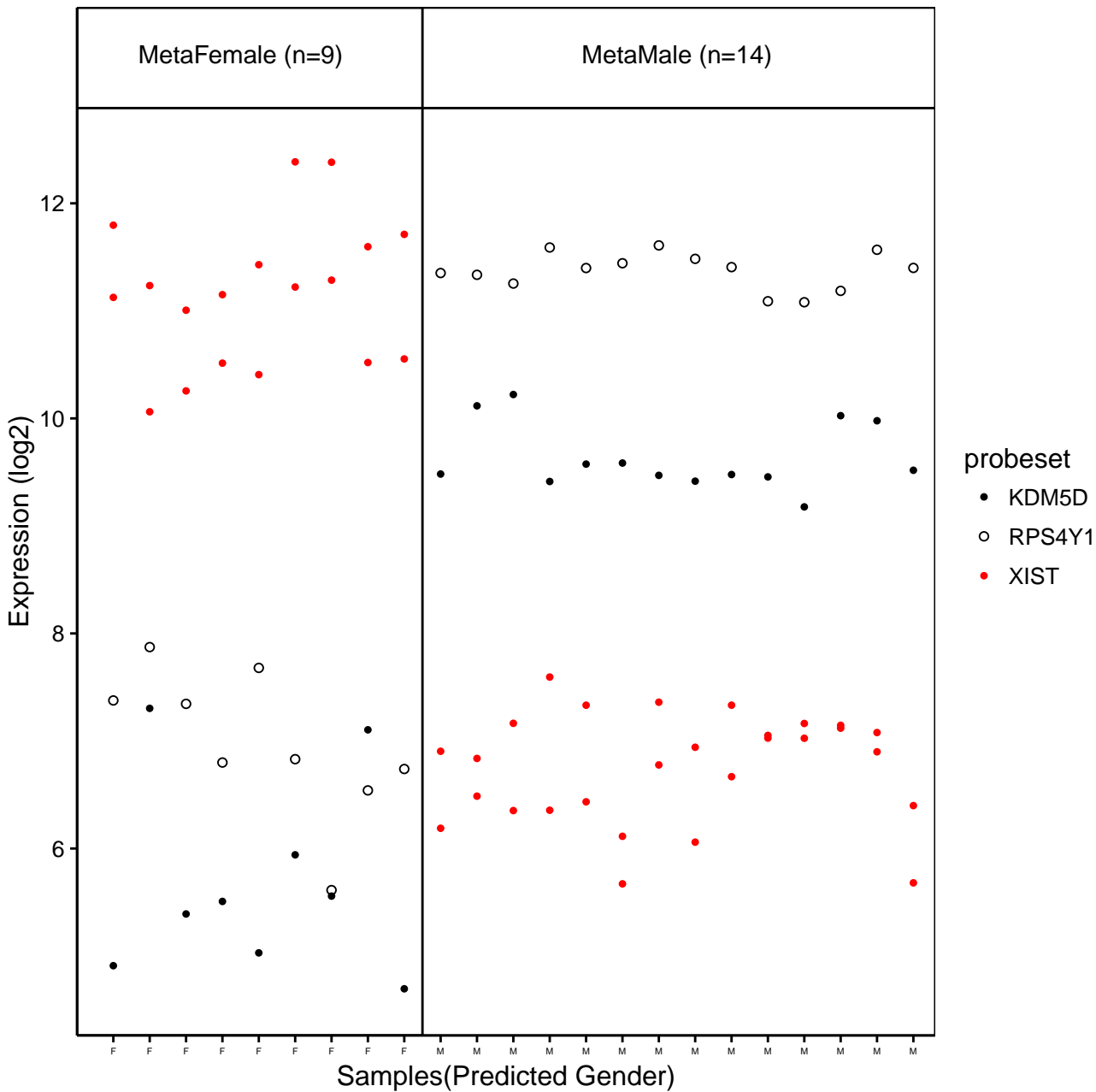
GSE10172



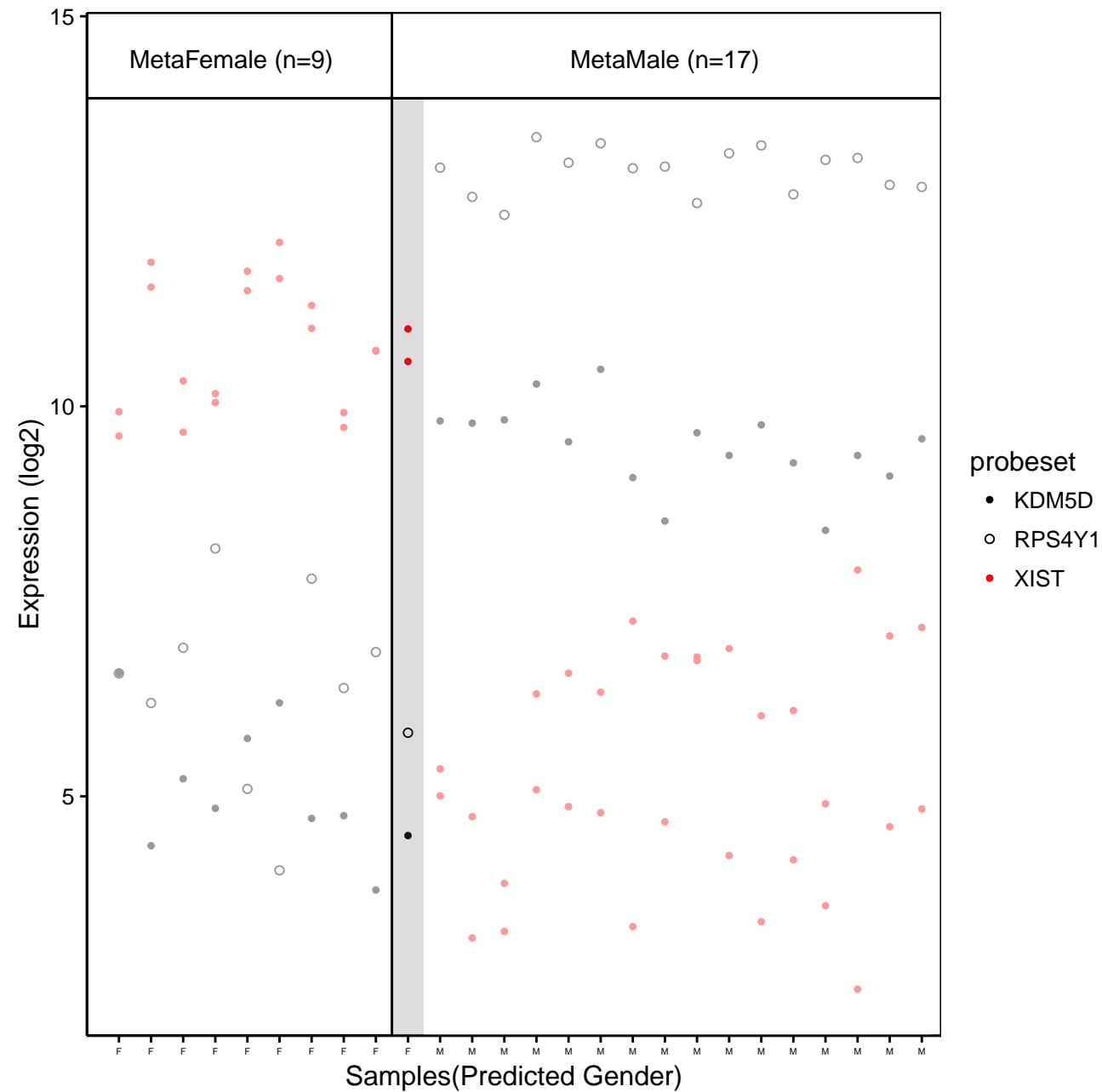
## GSE10867



## GSE1147

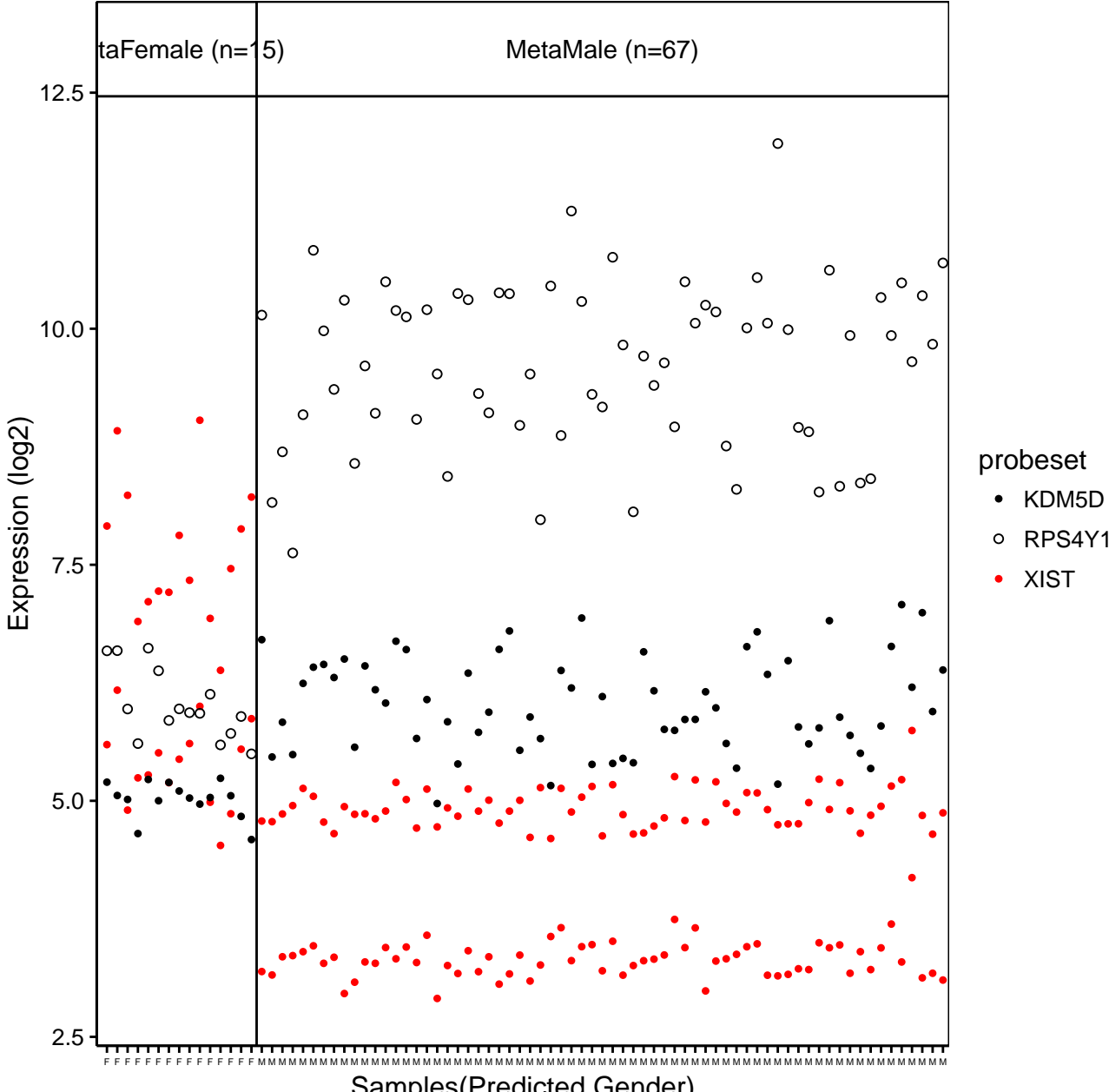


## GSE14795

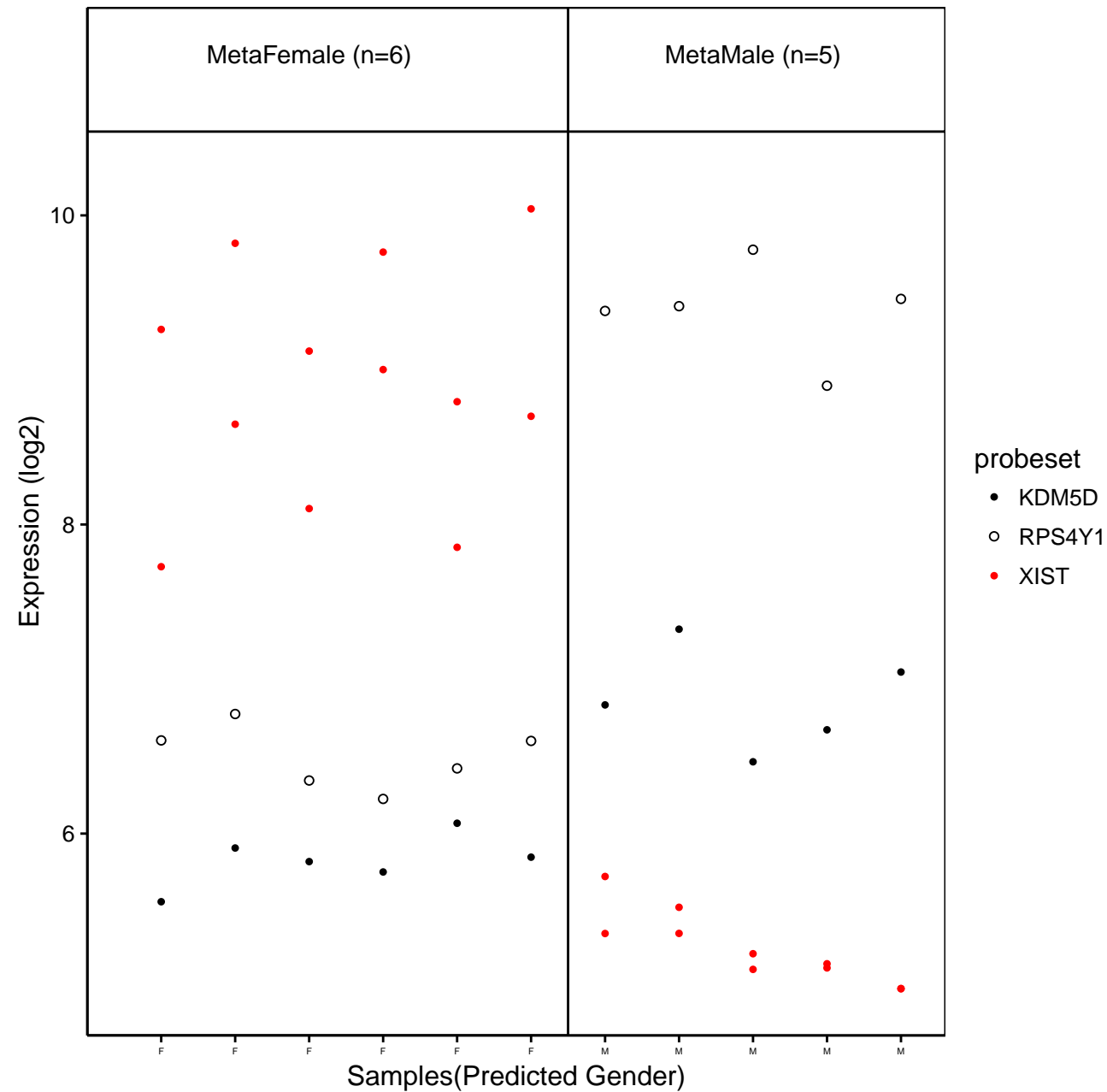




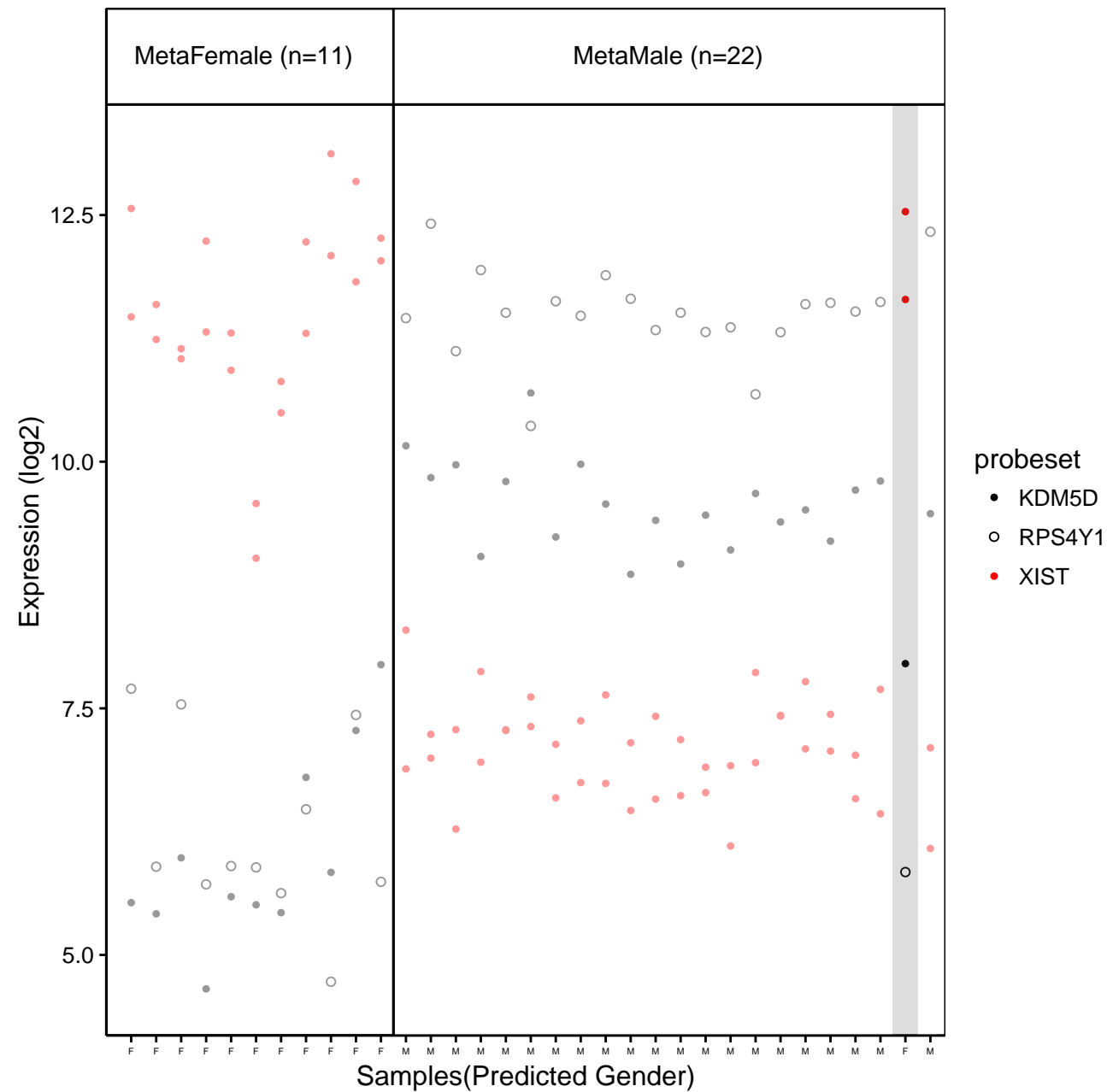
# GSE14814



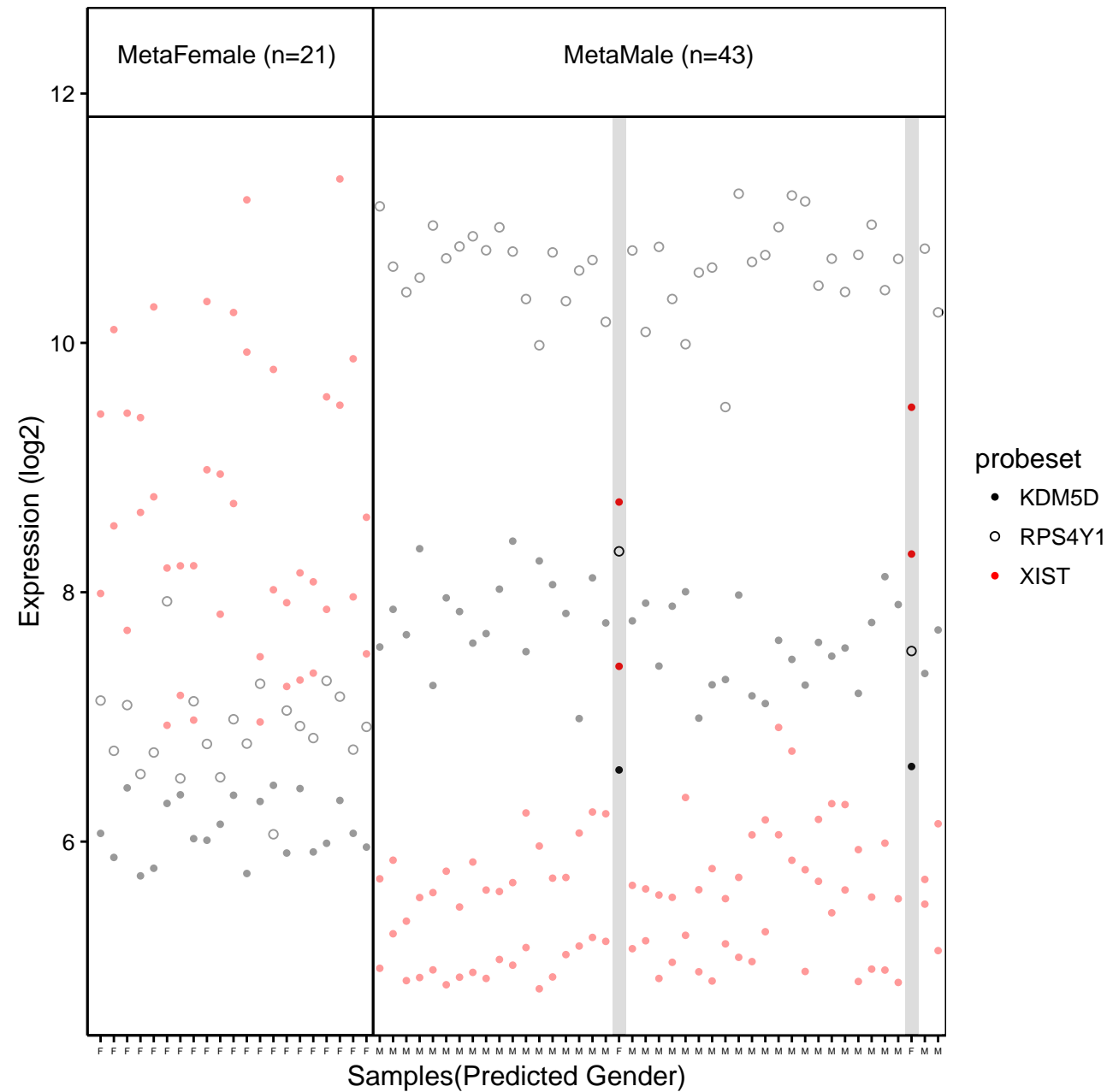
## GSE20164



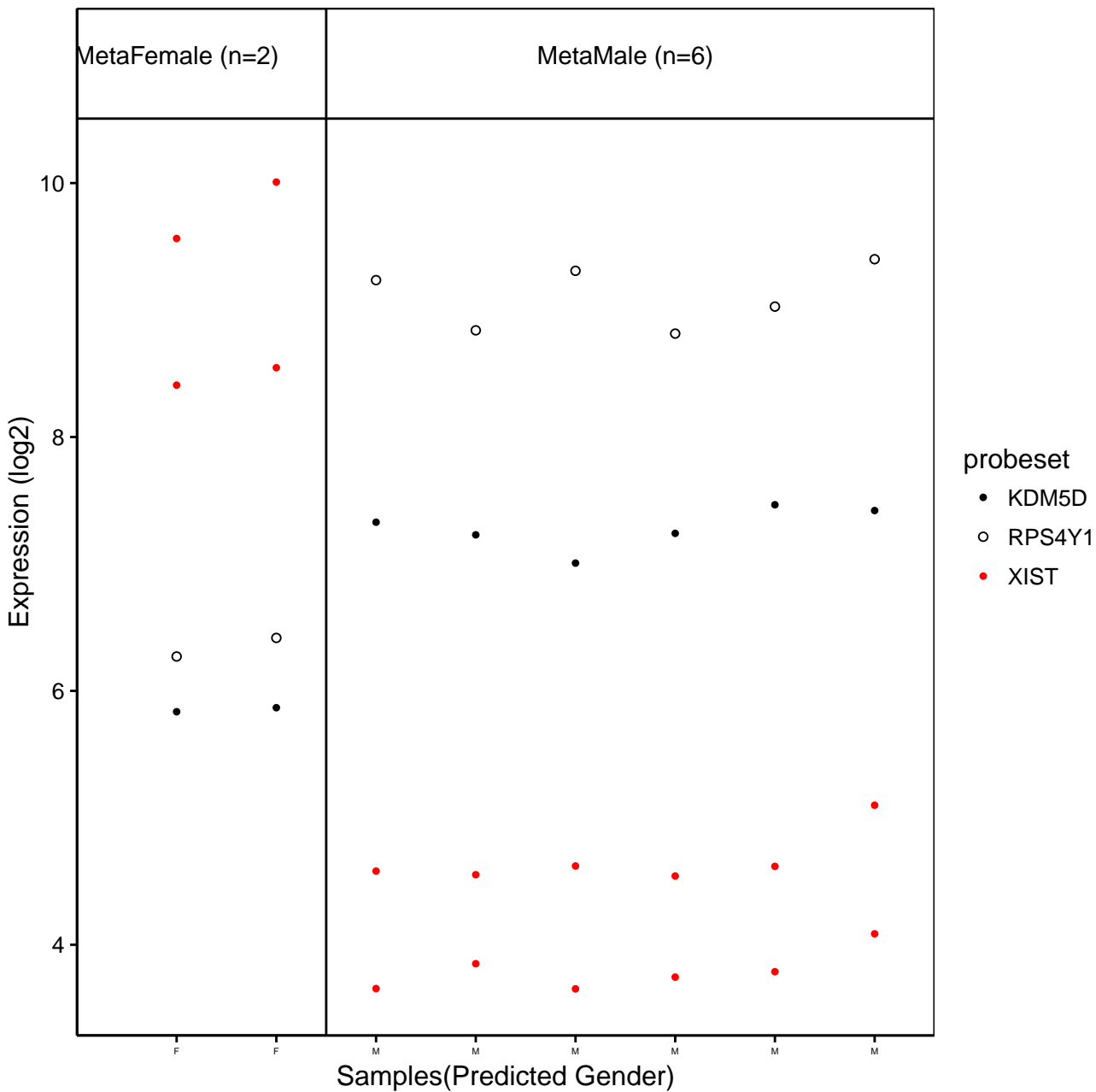
# GSE20168



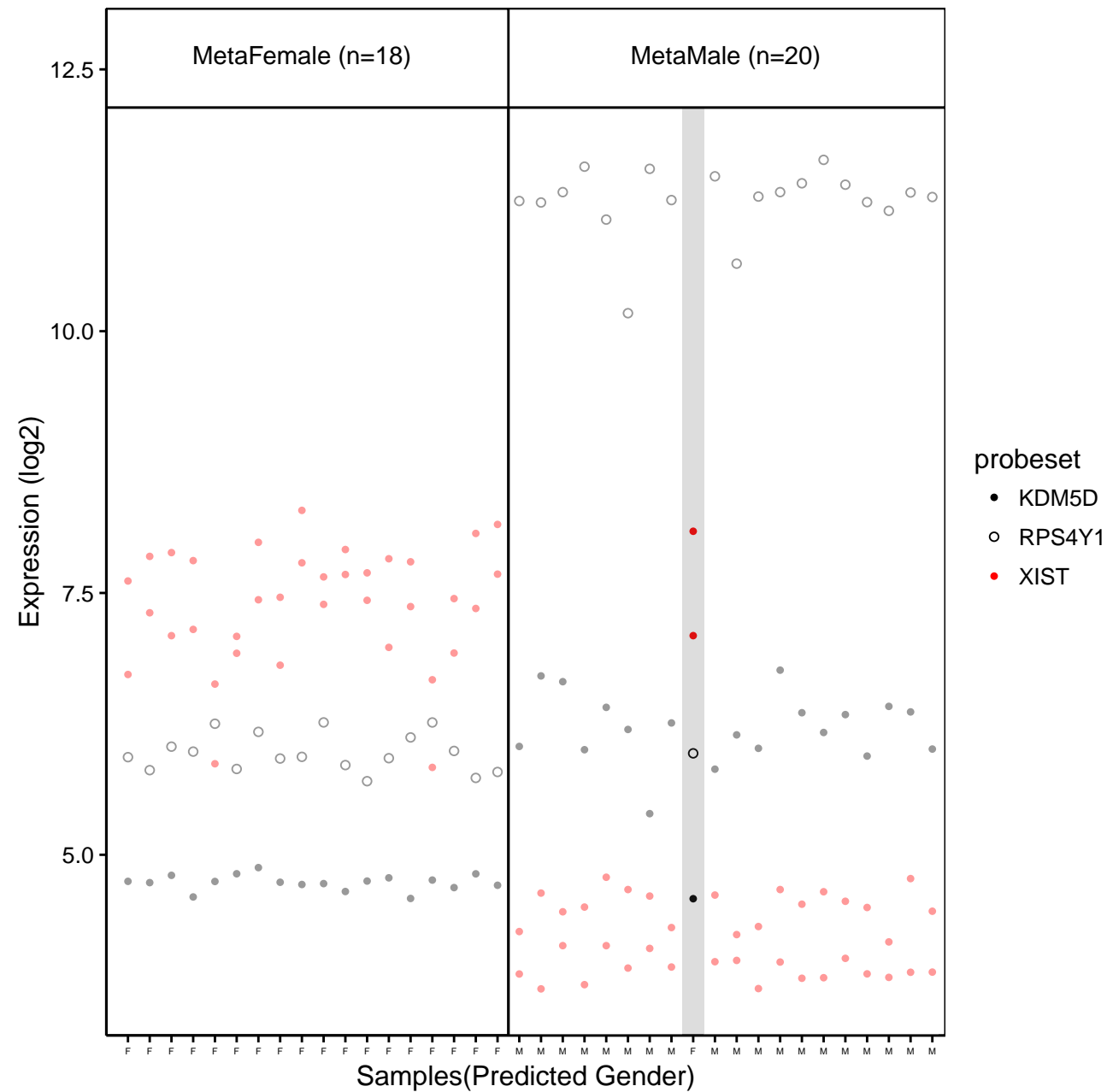
## GSE20295



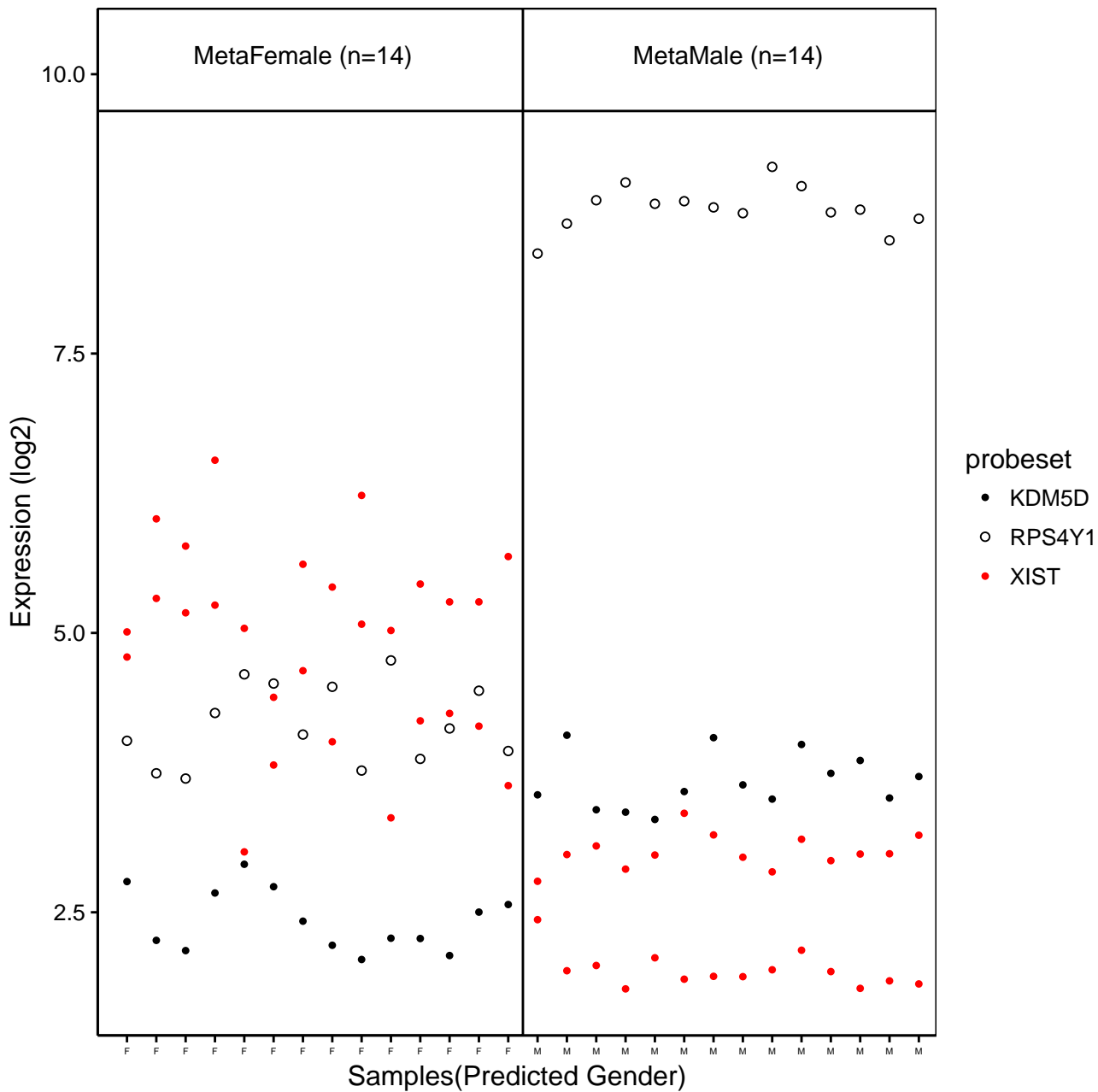
## GSE20314



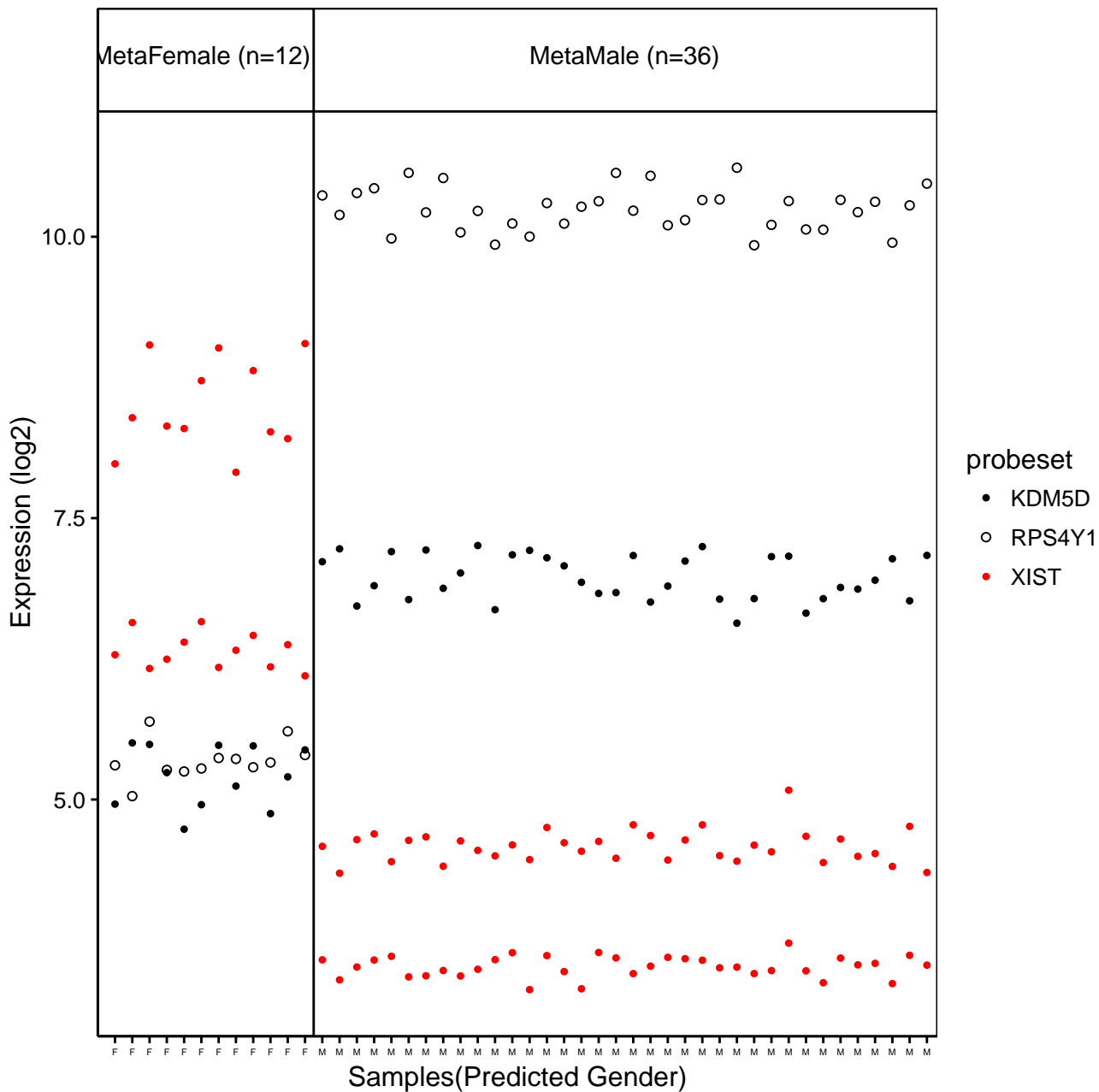
# GSE22688



## GSE2888

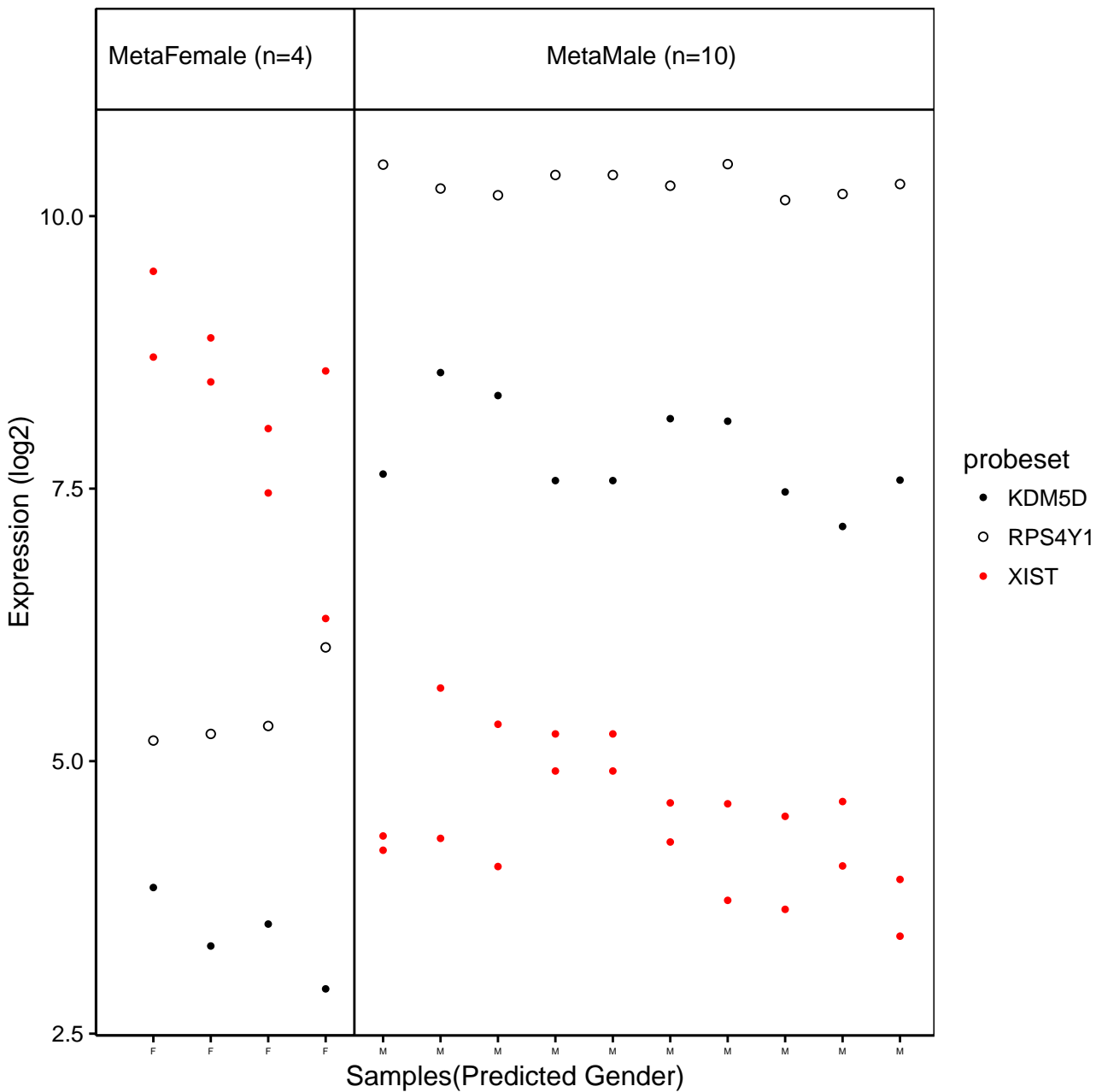


## GSE35710

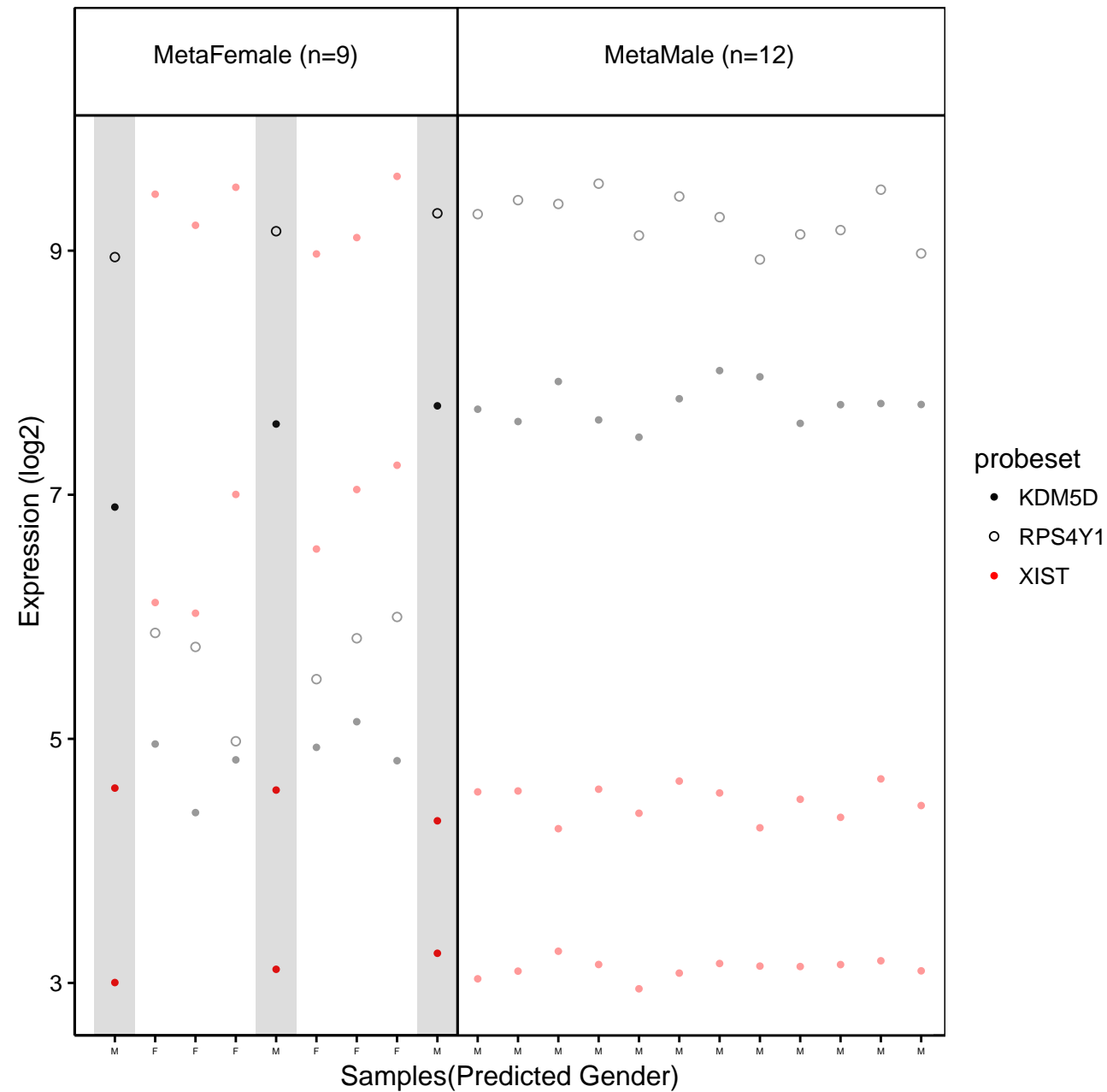




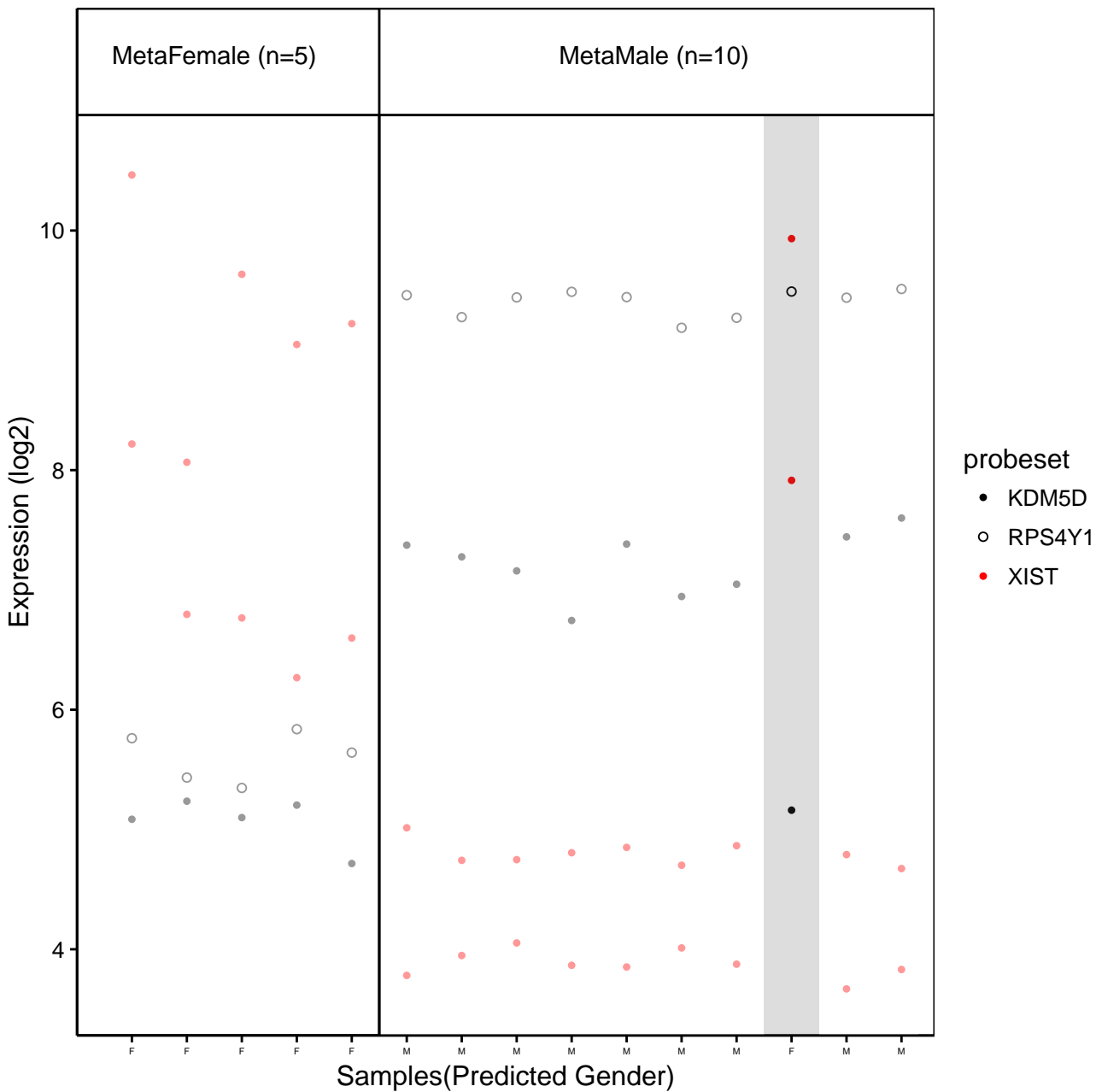
## GSE430



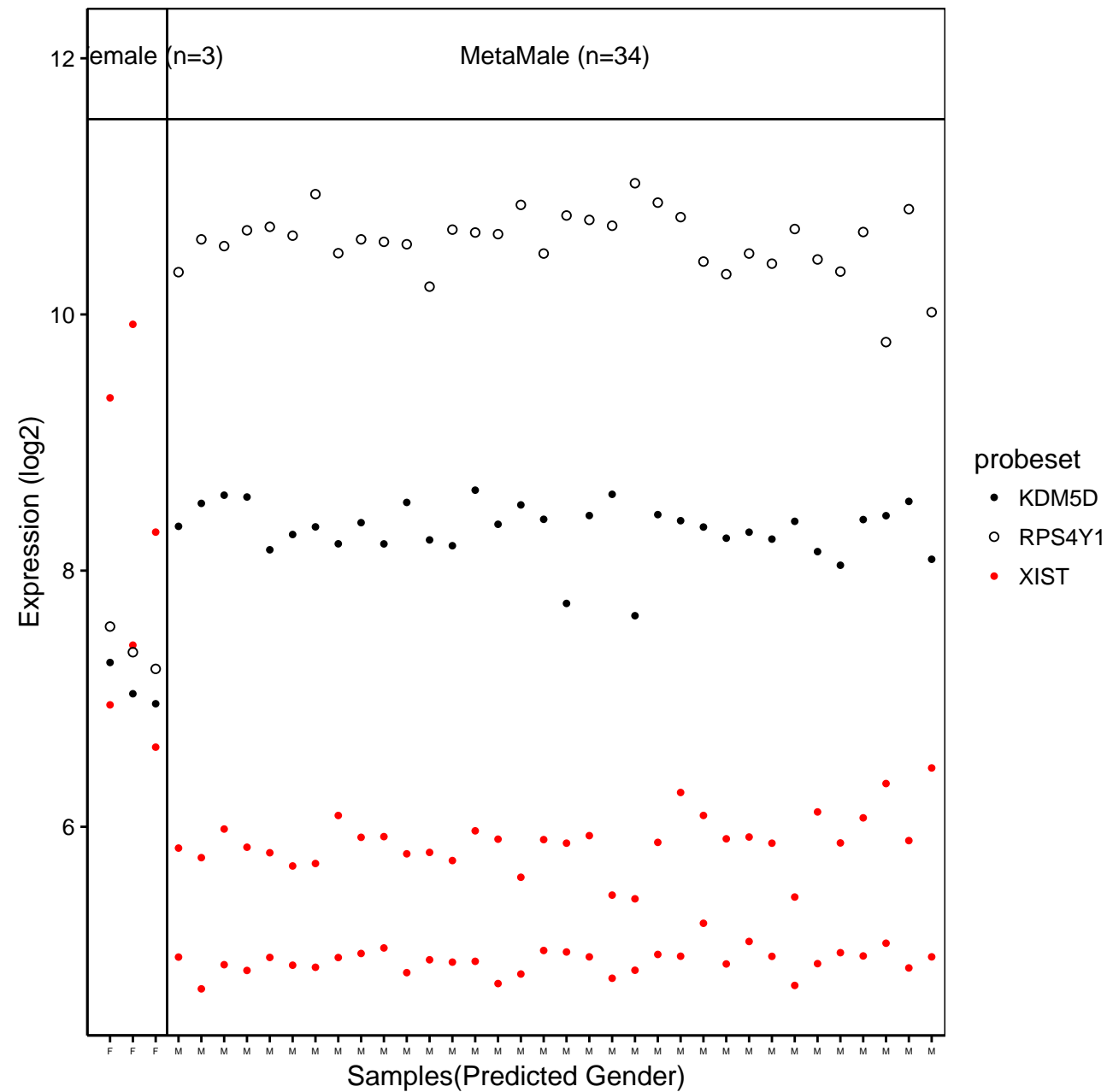
## GSE5389



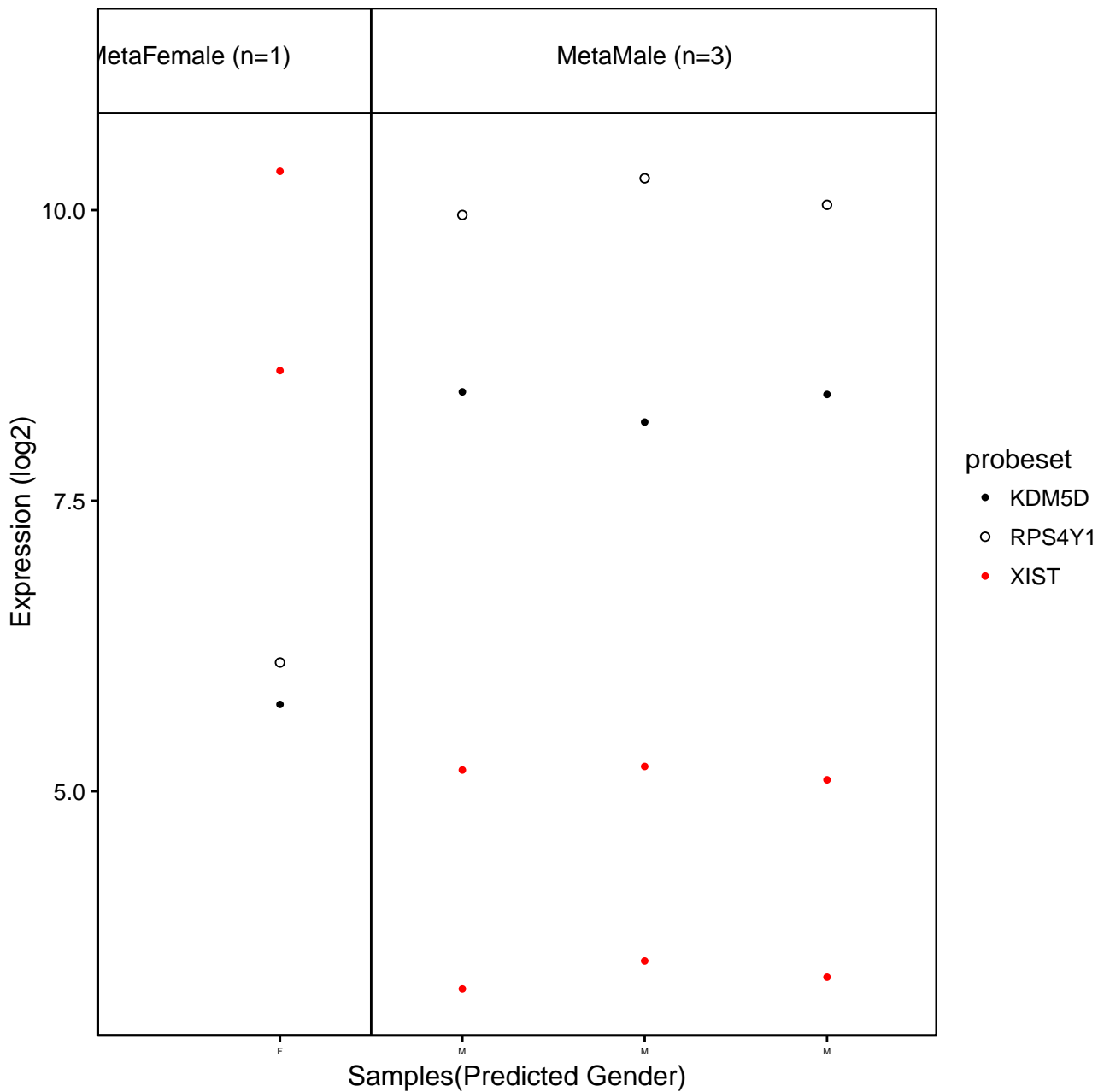
## GSE5390



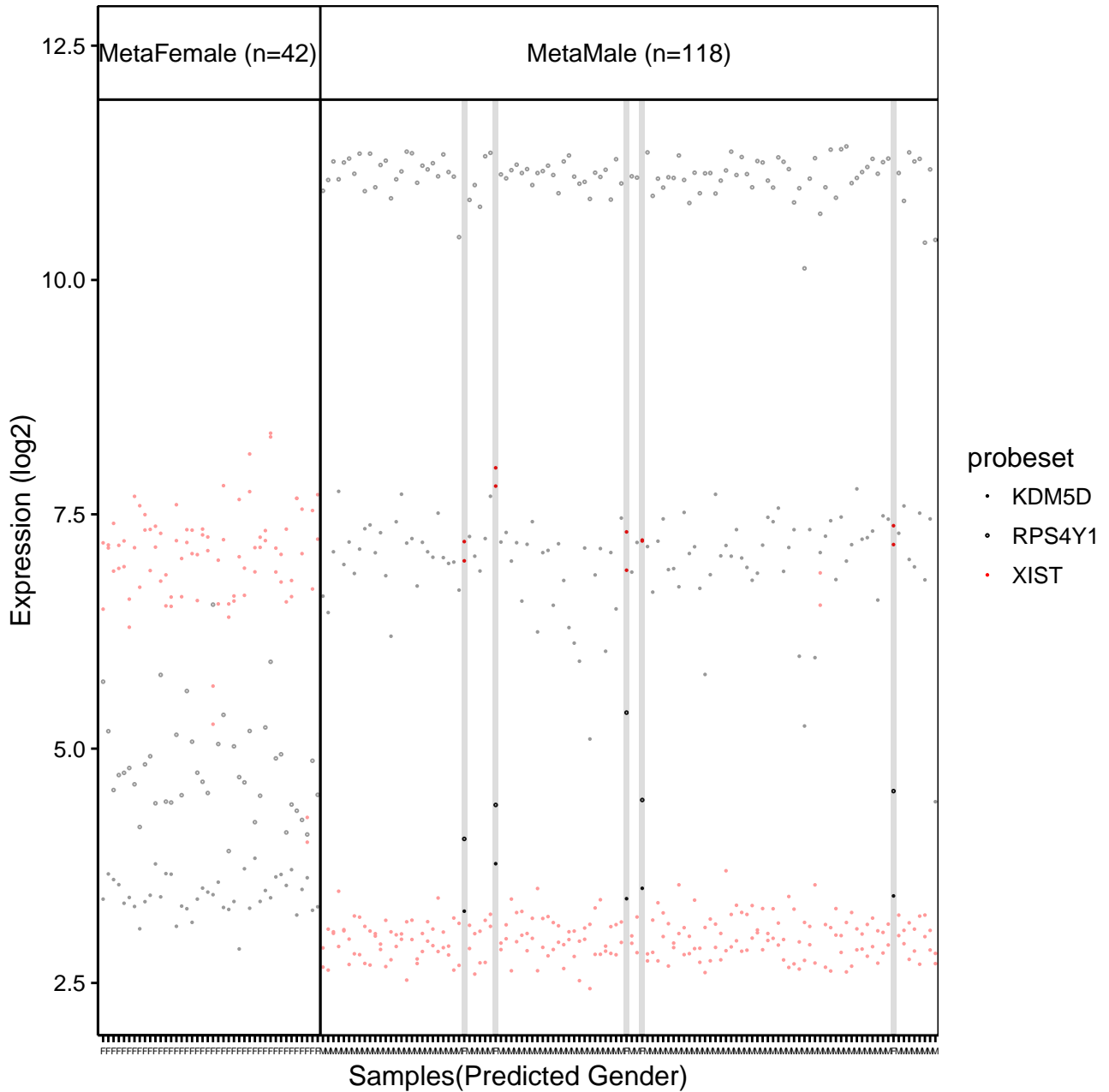
# GSE6011



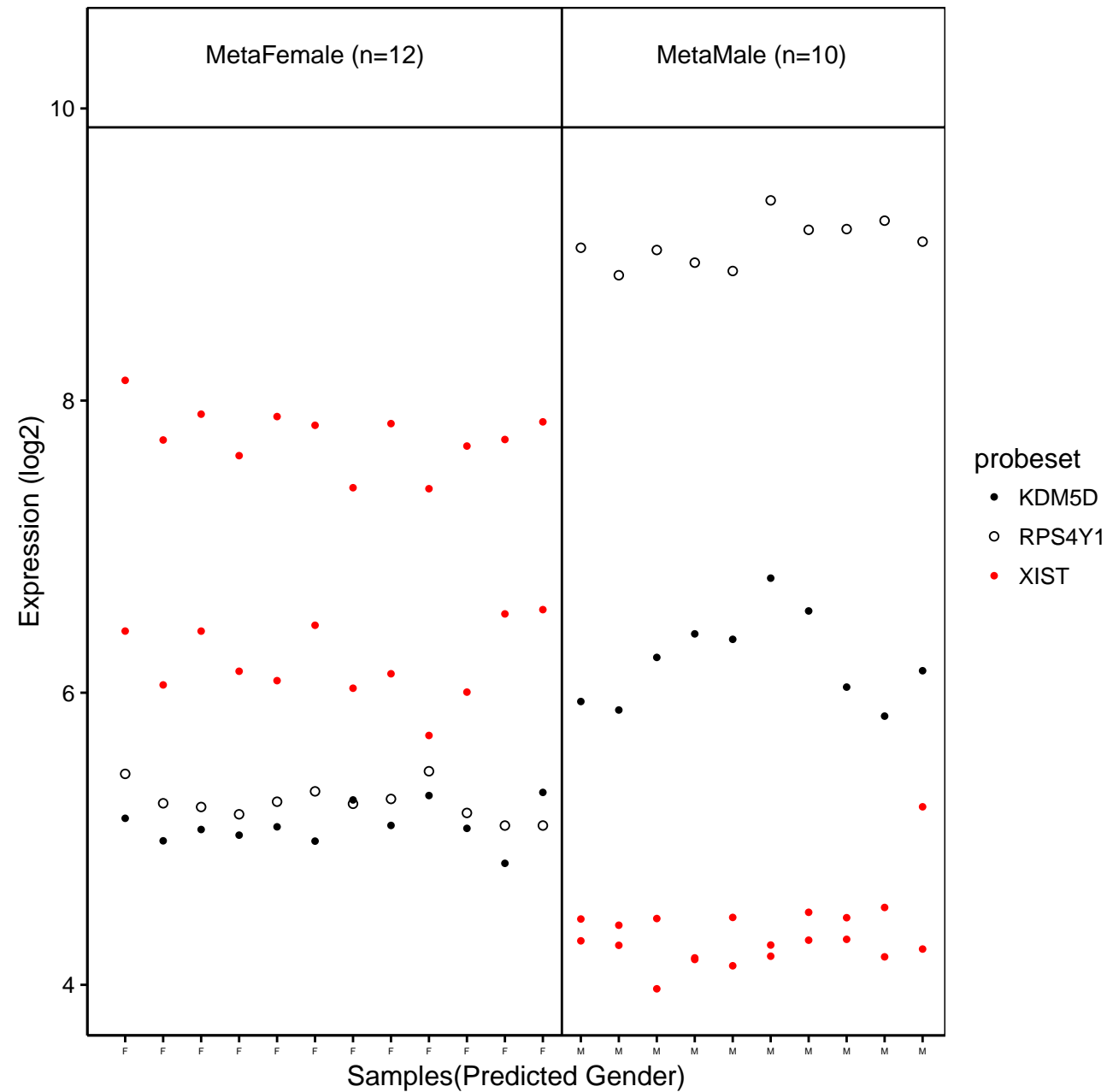
## GSE7142



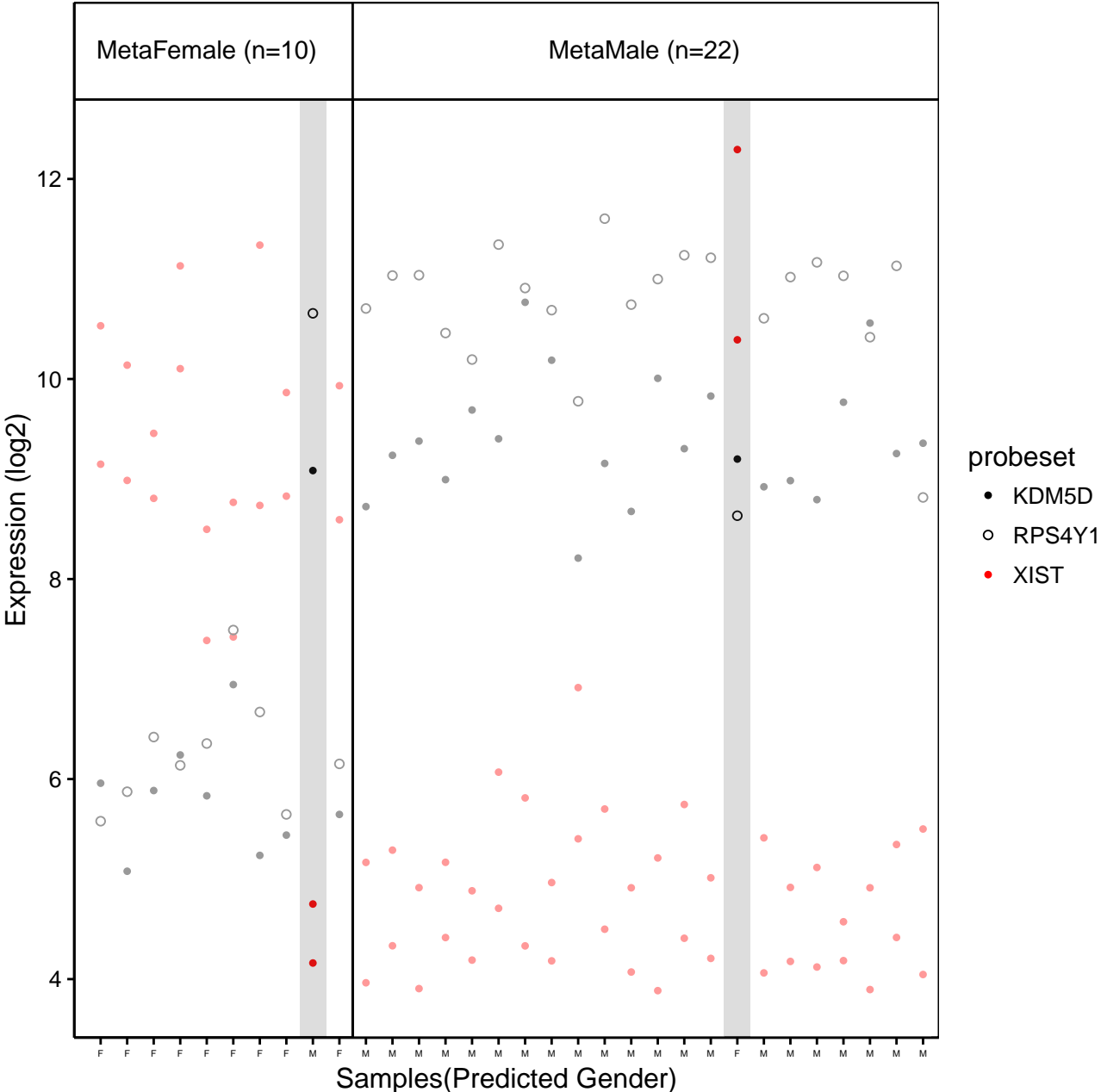
# GSE7638



## GSE8441



# GSE8970





## stanley\_kato

MetaFemale (n=35)

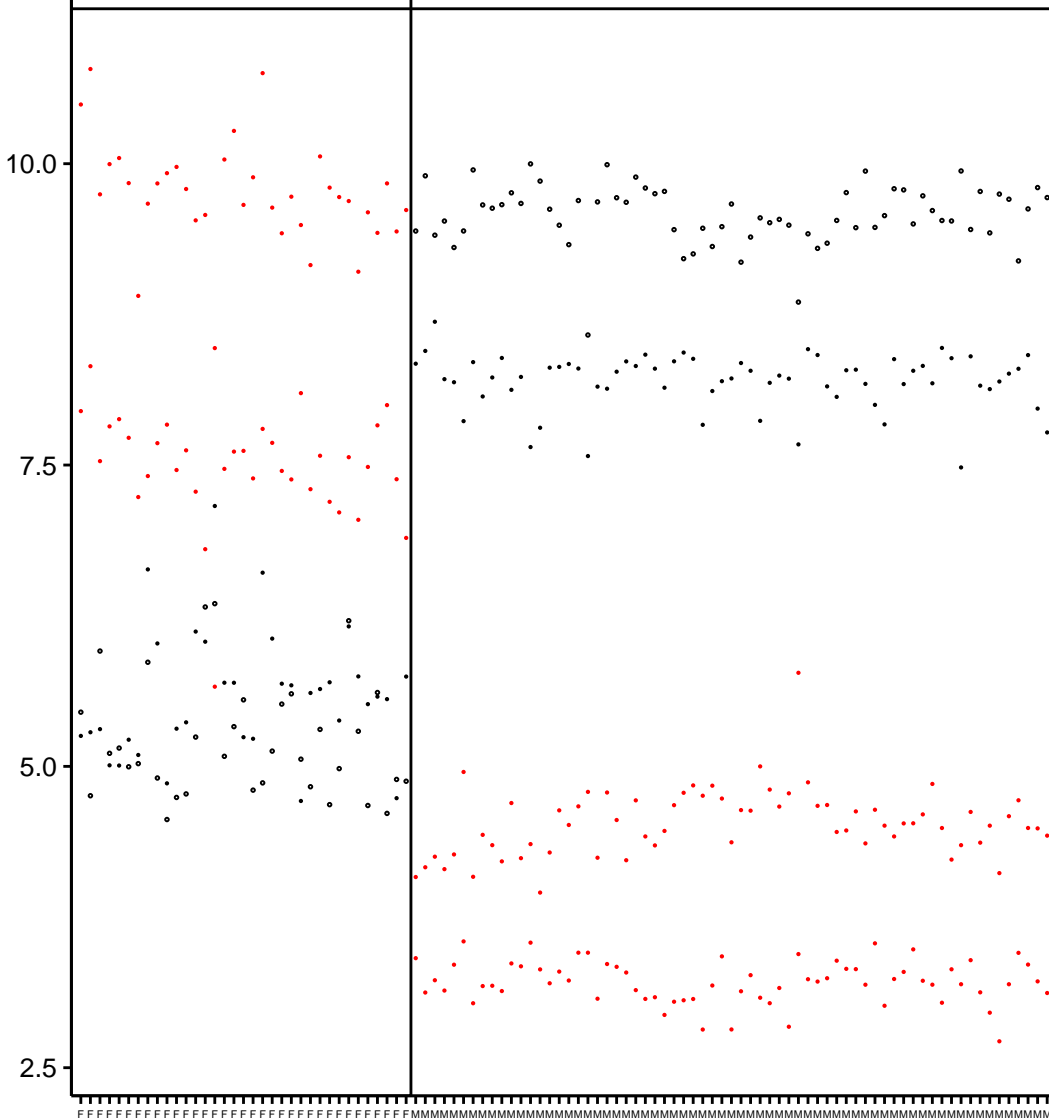
MetaMale (n=67)

probeset

- KDM5D
- RPS4Y1
- XIST

Expression (log2)

Samples(Predicted Gender)



# McLean\_PFC

