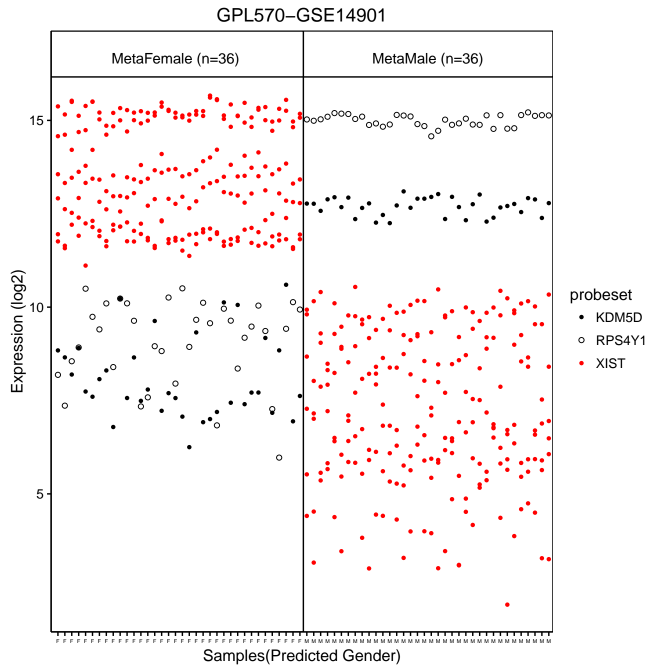


GPL570-GSE11882 MetaFemale (n=82) MetaMale (n=89) Expression (log2) probeset KDM5D RPS4Y1 **XIST** 5 Samples(Predicted Gender)

GPL570-GSE12679 12.5 | MetaFemale (n=8) MetaMale (n=23) 10.0 -Expression (log2) probeset 7.5 KDM5D RPS4Y1 **XIST** 5.0 2.5 Samples(Predicted Gender)

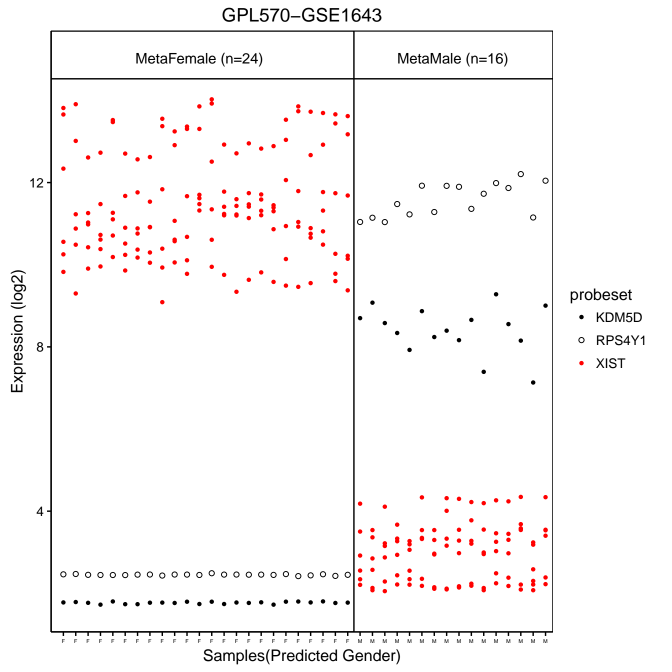
GPL570-GSE14333 MetaFemale (n=125) MetaMale (n=162) 10 Expression (log2) probeset KDM5D RPS4Y1 **XIST** 0

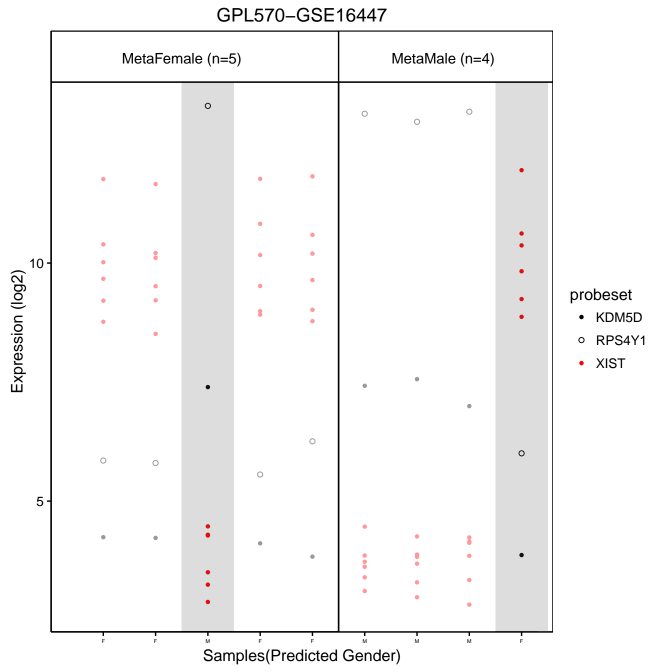
Samples(Predicted Gender)

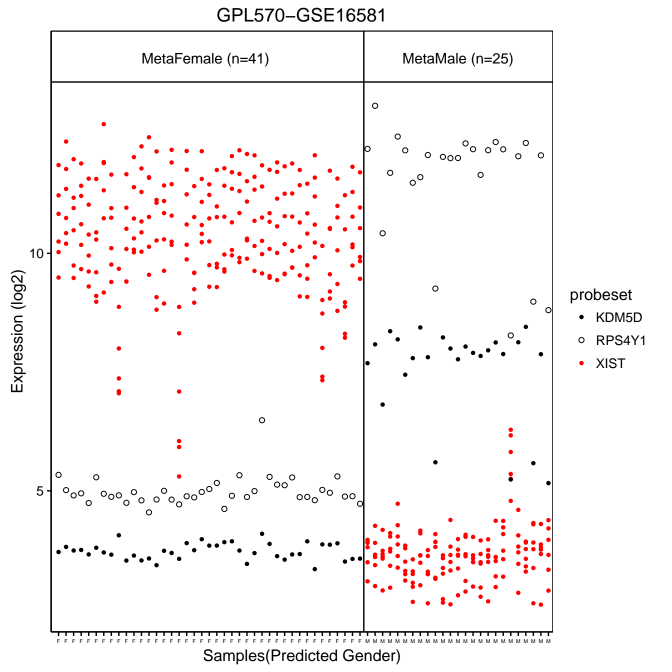


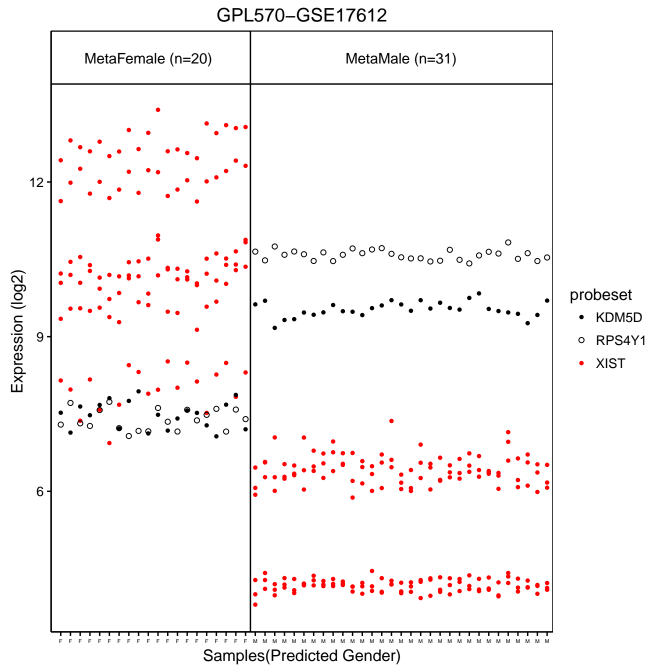
GPL570-GSE14973 MetaFemale (n=8) MetaMale (n=20) 12 0 10 -Expression (log2) probeset KDM5D 0 RPS4Y1 **XIST** 0 6 0 4 Samples(Predicted Gender)

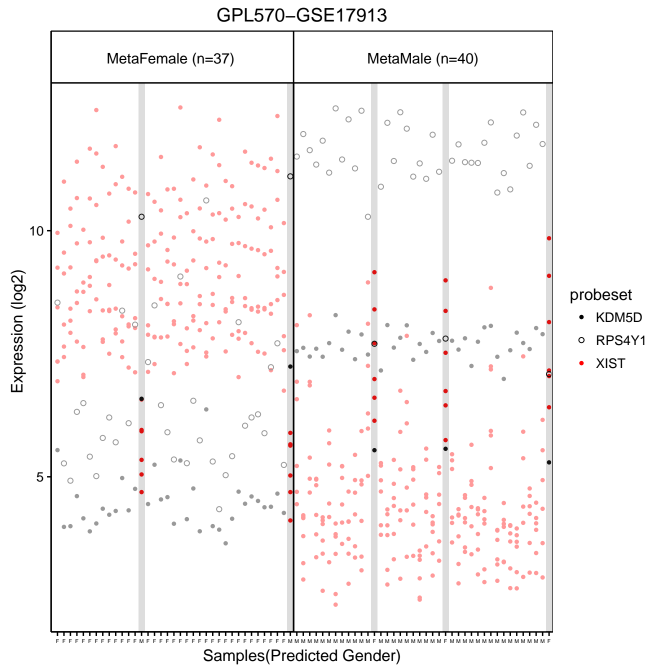
GPL570-GSE15434 MetaFemale (n=134) MetaMale (n=117) 10 Expression (log2) probeset KDM5D RPS4Y1 XIST 5 Samples(Predicted Gender)

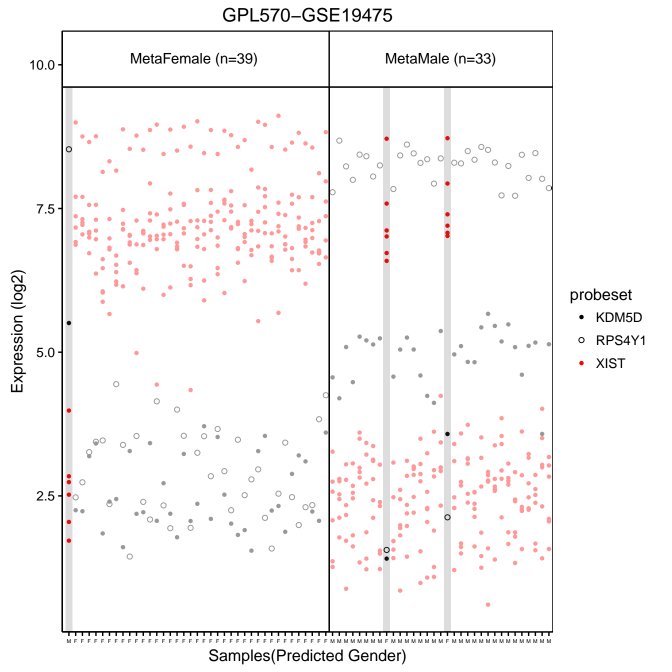


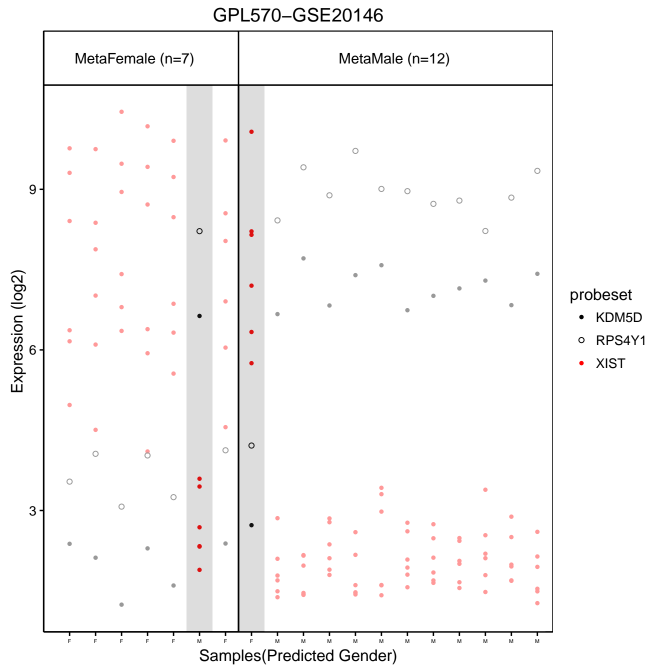


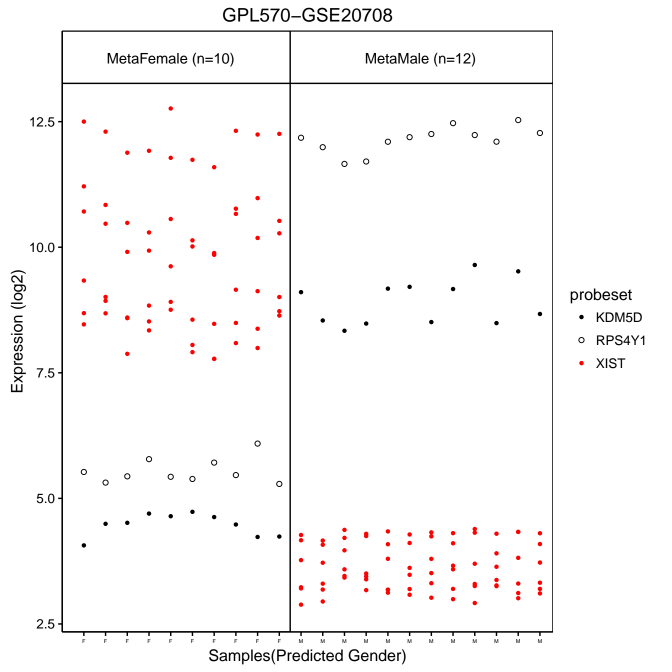


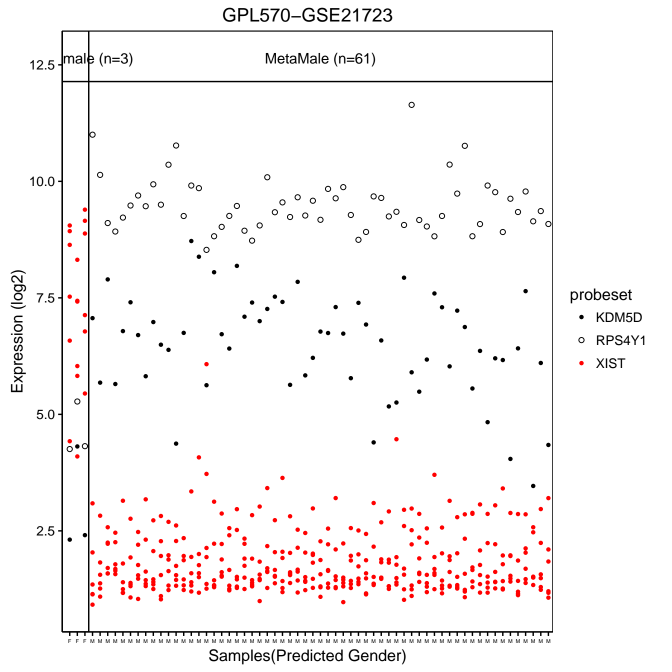


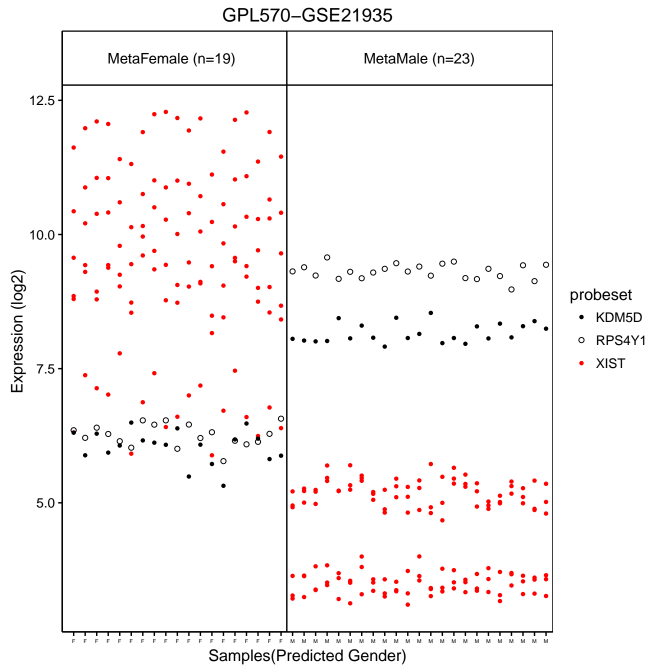




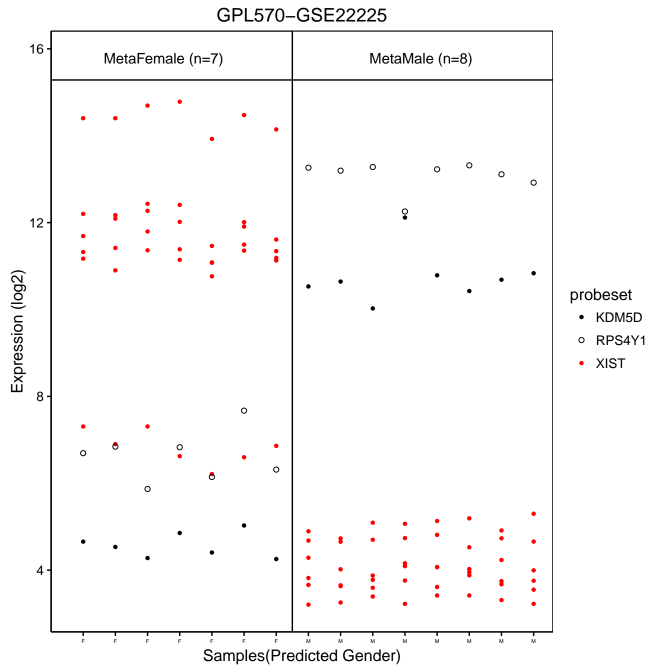






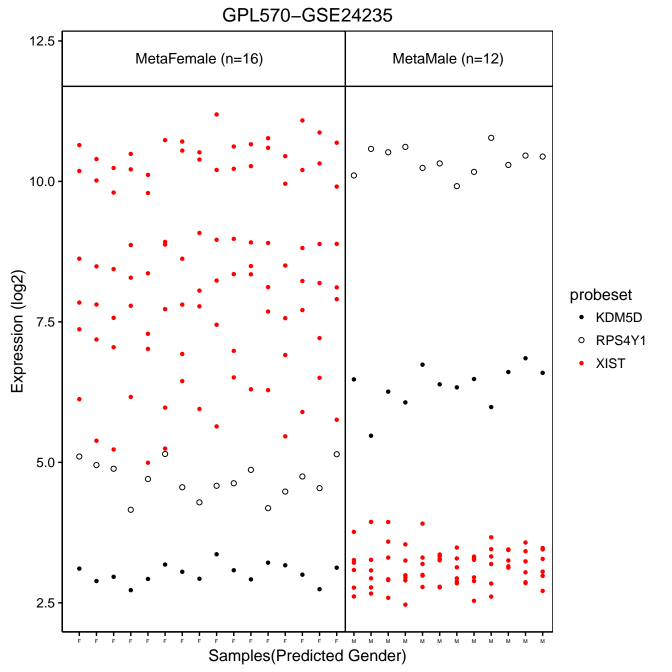


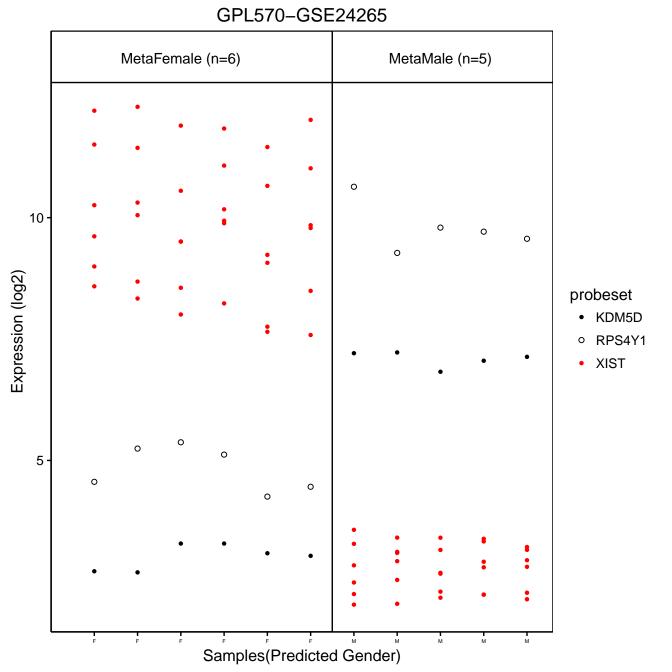
GPL570-GSE22138 MetaFemale (n=22) MetaMale (n=39) 000 10 -Expression (log2) probeset KDM5D RPS4Y1 **XIST** 5 Samples(Predicted Gender)

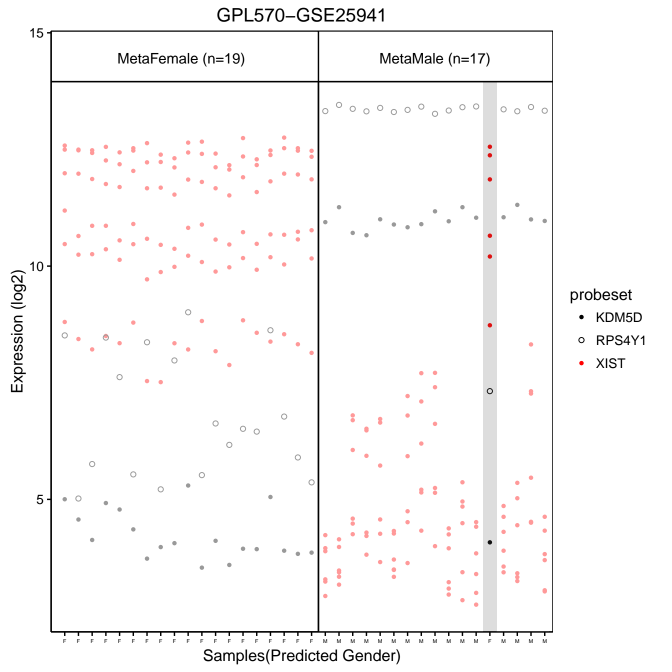


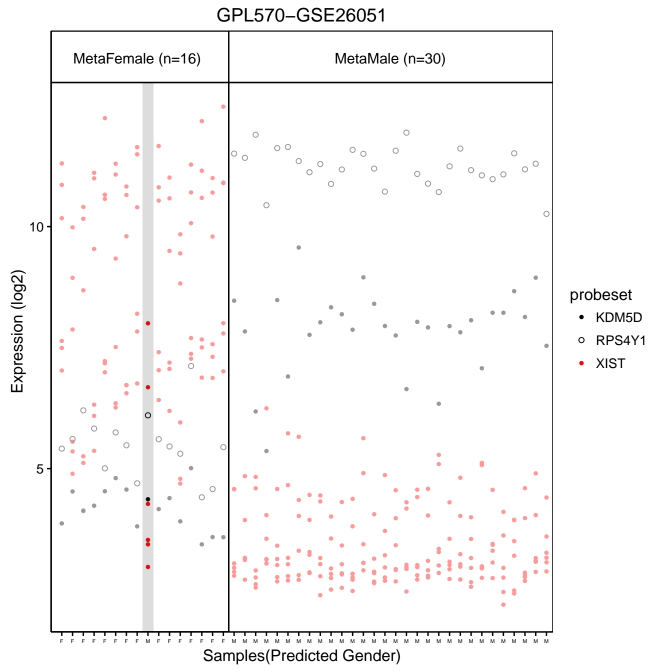
GPL570-GSE23376 MetaFemale (n=8) MetaMale (n=13) 0 0 0 • 10 Expression (log2) probeset 0 KDM5D 0 RPS4Y1 **XIST** 0 • 5 Samples(Predicted Gender)

GPL570-GSE23501 MetaFemale (n=19) MetaMale (n=50) 10 -Expression (log2) probeset KDM5D RPS4Y1 **XIST** 5 Samples(Predicted Gender)









GPL570-GSE27657 MetaFemale (n=13) MetaMale (n=4) 9 0 0 0 Expression (log2) probeset KDM5D RPS4Y1 XIST 3 0 0 -Samples(Predicted Gender)

