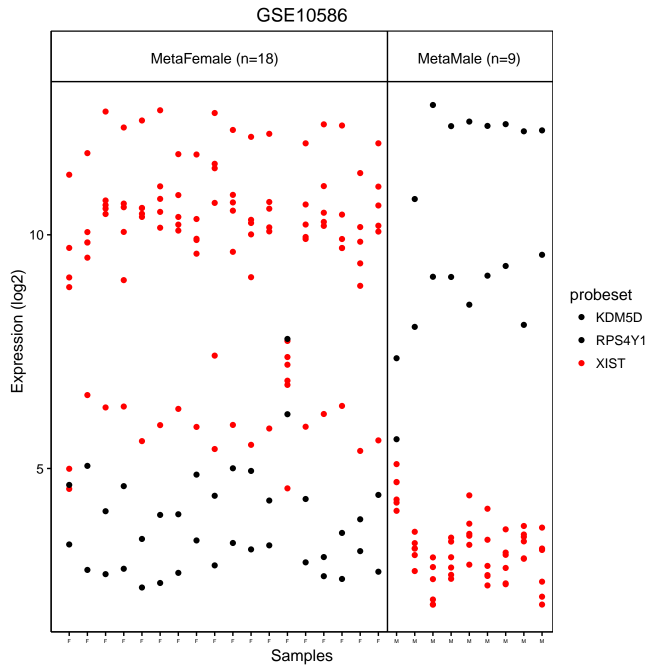
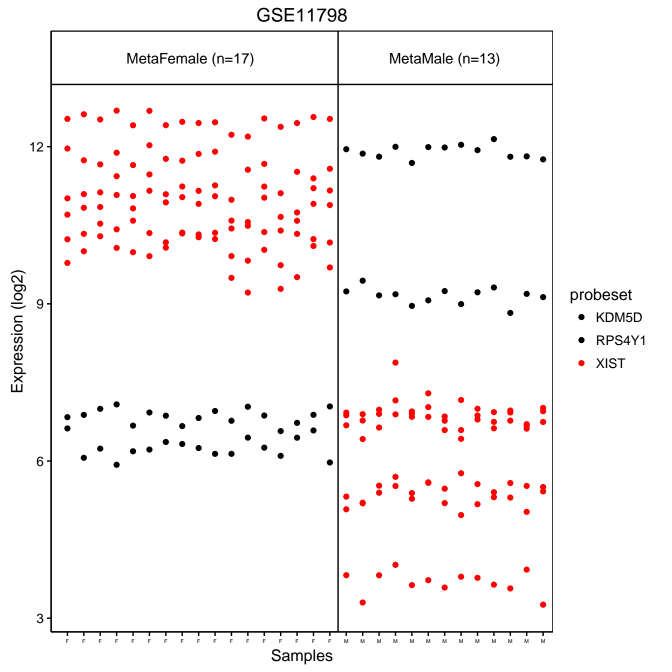
GSE10327 15 -MetaFemale (n=17) MetaMale (n=41) Expression (log2) probeset KDM5D RPS4Y1 XIST 5 Samples

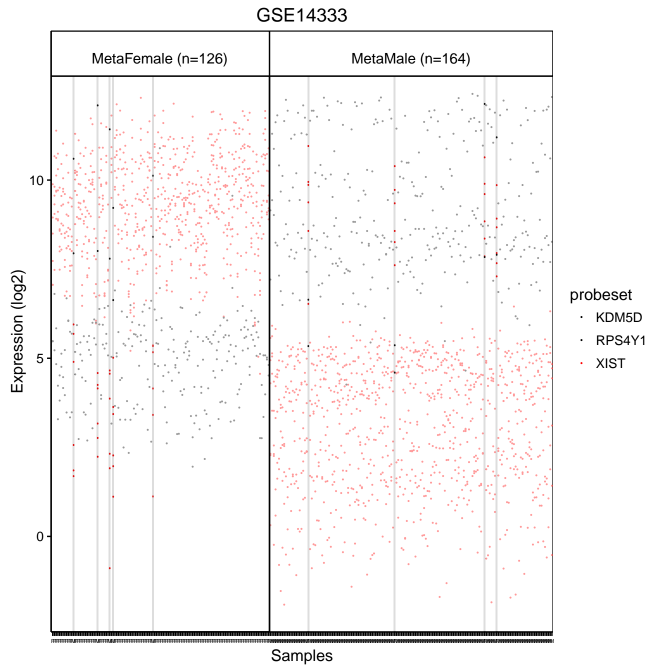


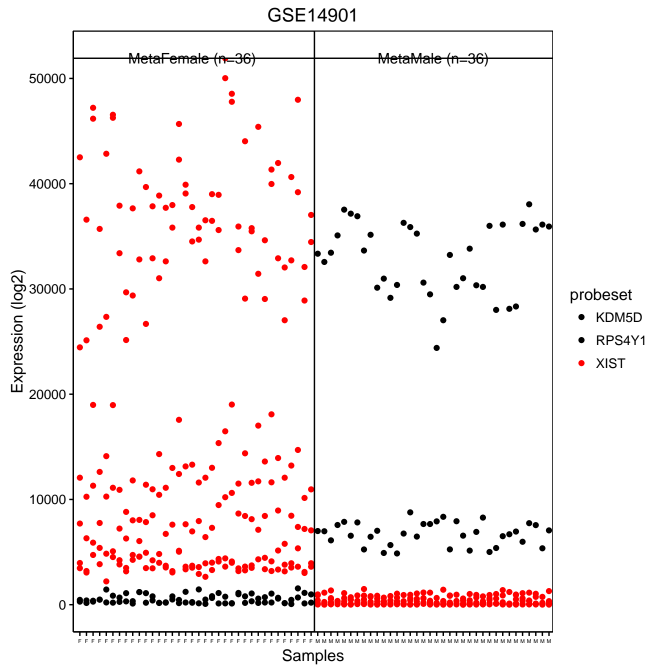


GSE11882 MetaFemale (n=82) MetaMale (n=89) Expression (log2) probeset KDM5D RPS4Y1 **XIST** 5

Samples

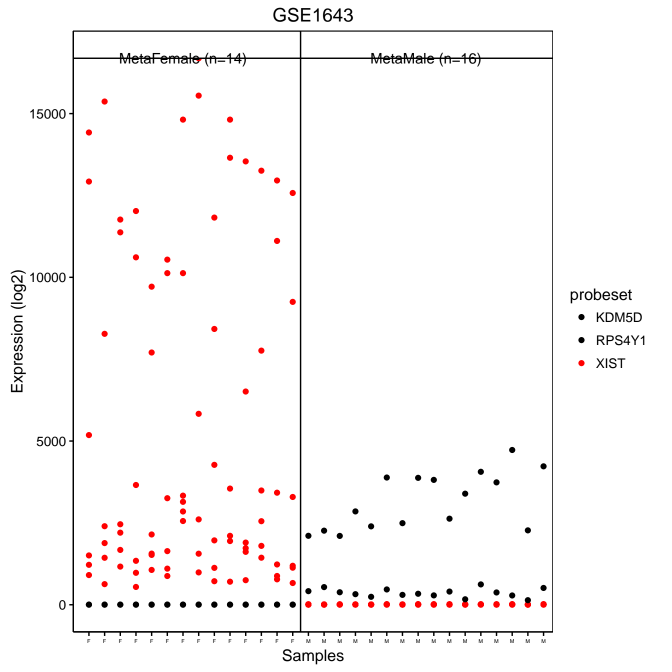
GSE12679 12.5 MetaFemale (n=8) MetaMale (n=22) 10.0 -Expression (log2) probeset 7.5 KDM5D RPS4Y1 XIST 5.0 2.5 Samples

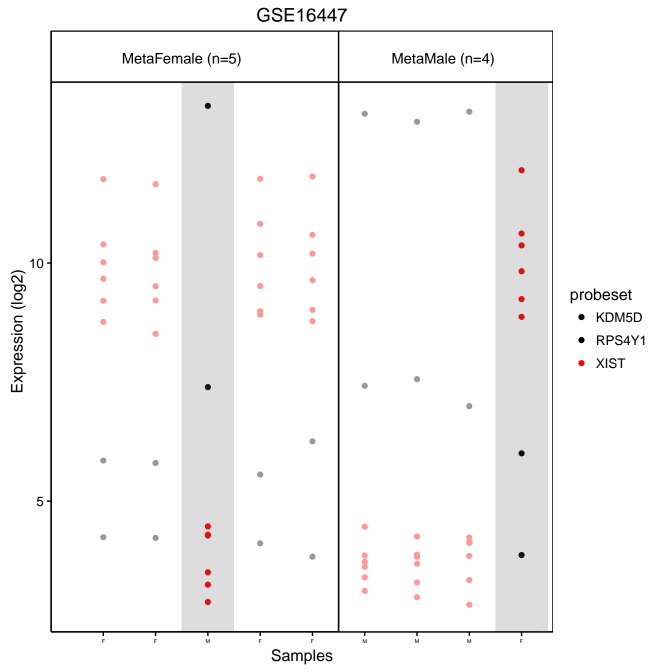


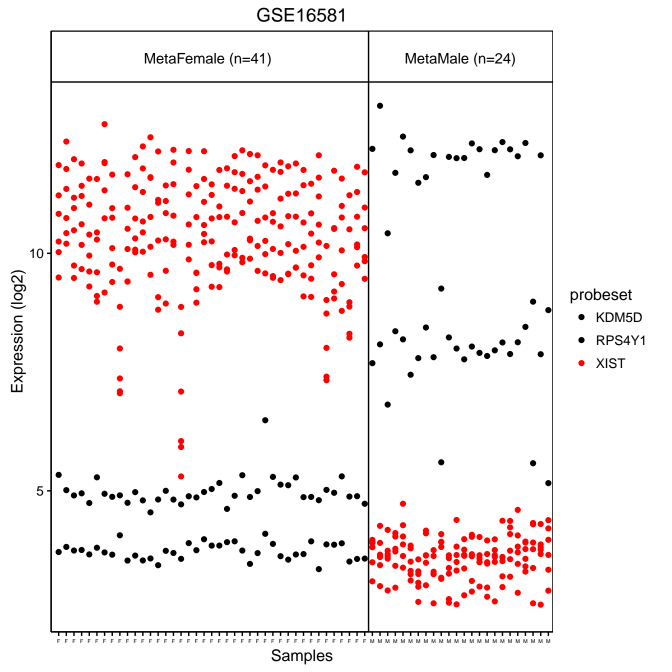


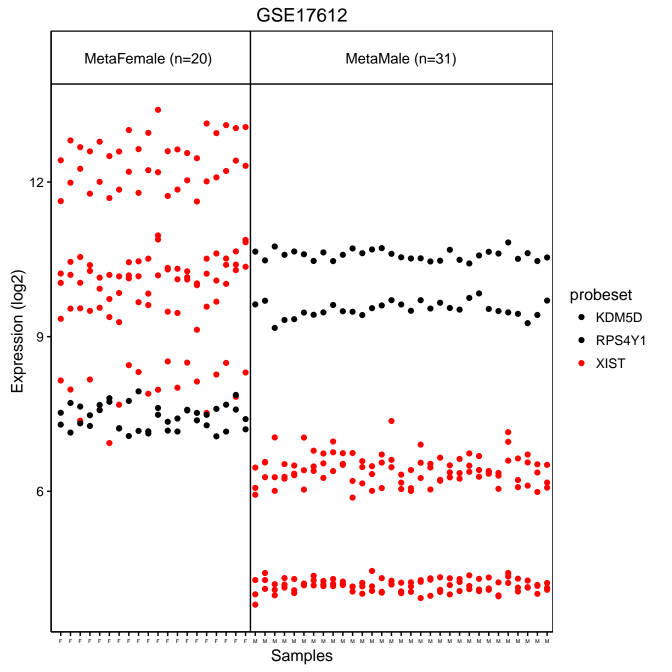
GSE14973 MetaFemale (n=8) MetaMale (n=20) 12 10 -Expression (log2) probeset KDM5D RPS4Y1 XIST 6 -4 Samples

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

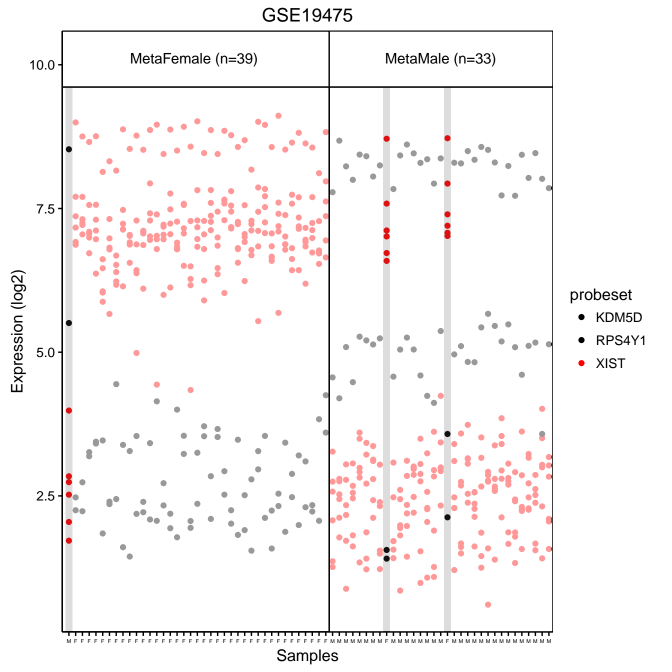




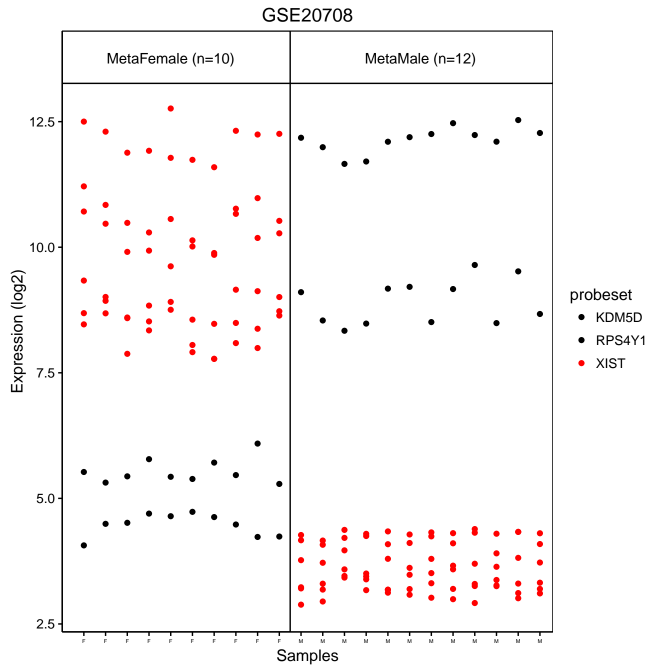


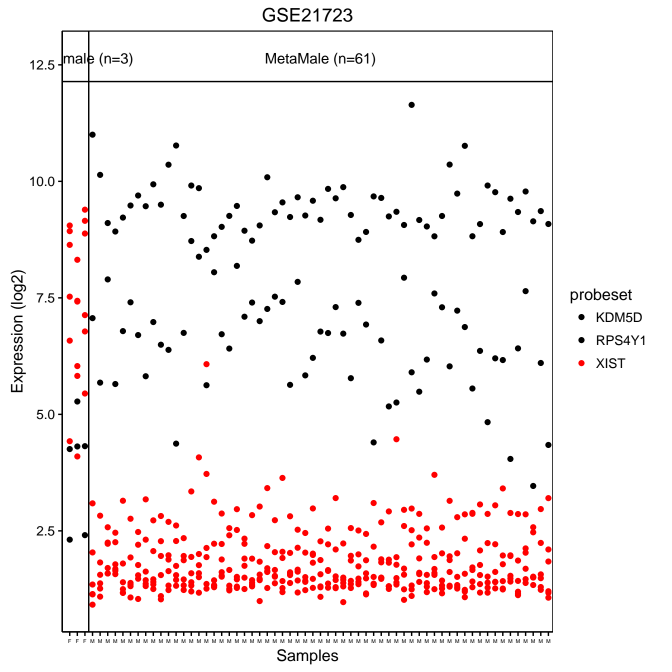


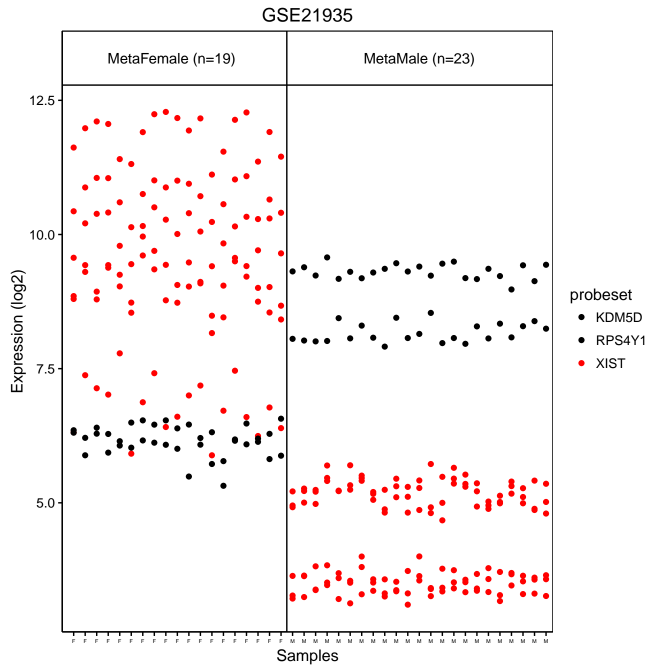
GSE17913 MetaFemale (n=39) MetaMale (n=40) 10 Expression (log2) probeset KDM5D RPS4Y1 XIST 5 Samples



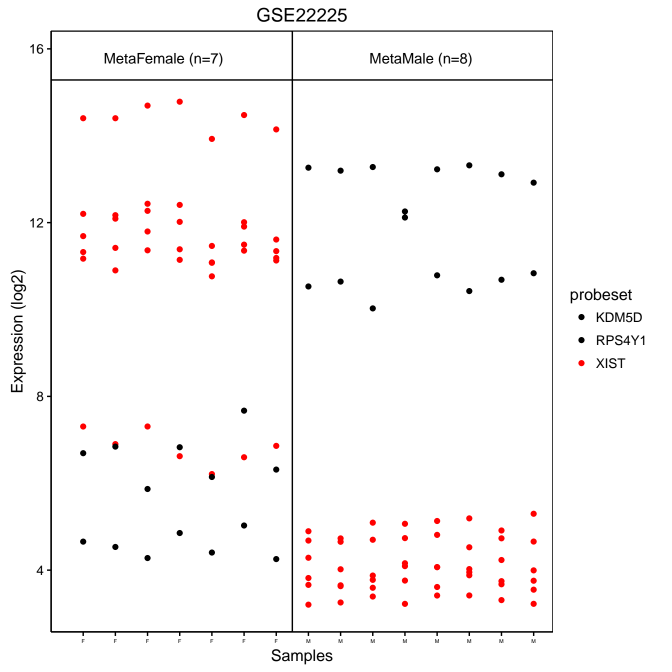
GSE20146 MetaFemale (n=7) MetaMale (n=12) 9 Expression (log2) probeset KDM5D RPS4Y1 XIST 3 -Samples



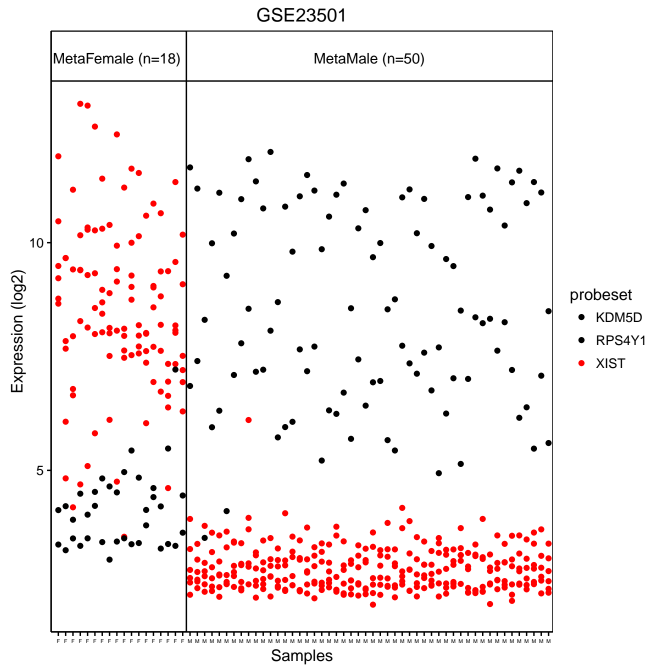


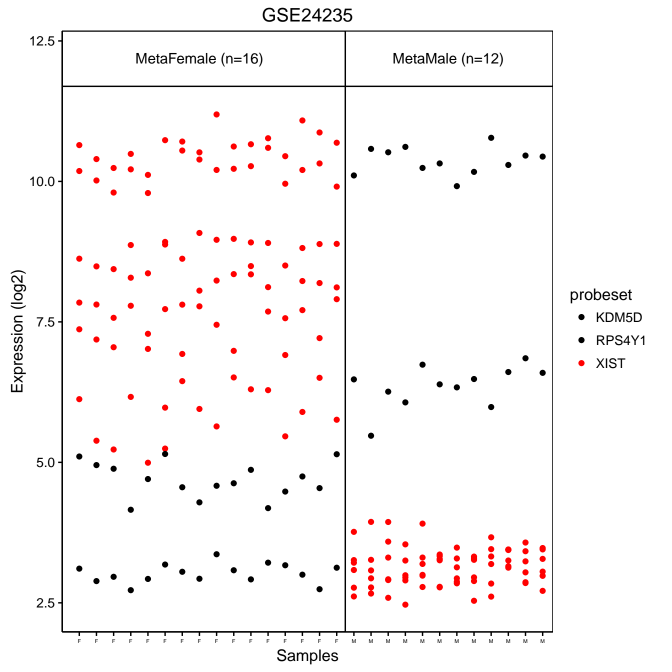


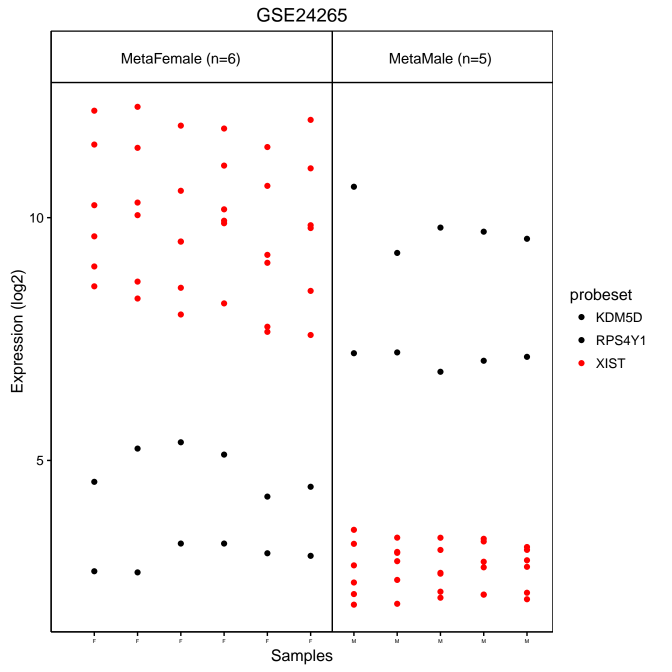
GSE22138 MetaFemale (n=21) MetaMale (n=39) 10 -Expression (log2) probeset KDM5D RPS4Y1 XIST 5 Samples

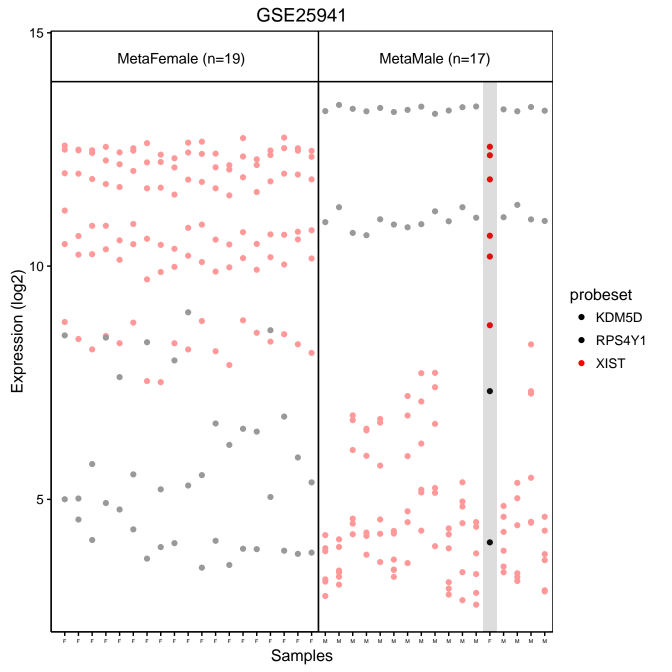


GSE23376 MetaFemale (n=7) MetaMale (n=13) • 10 -Expression (log2) probeset KDM5D RPS4Y1 XIST 5 • Samples



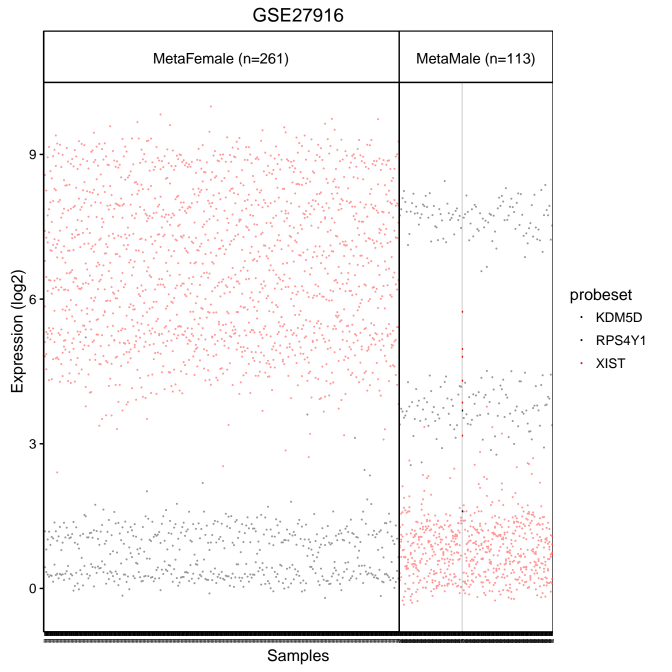


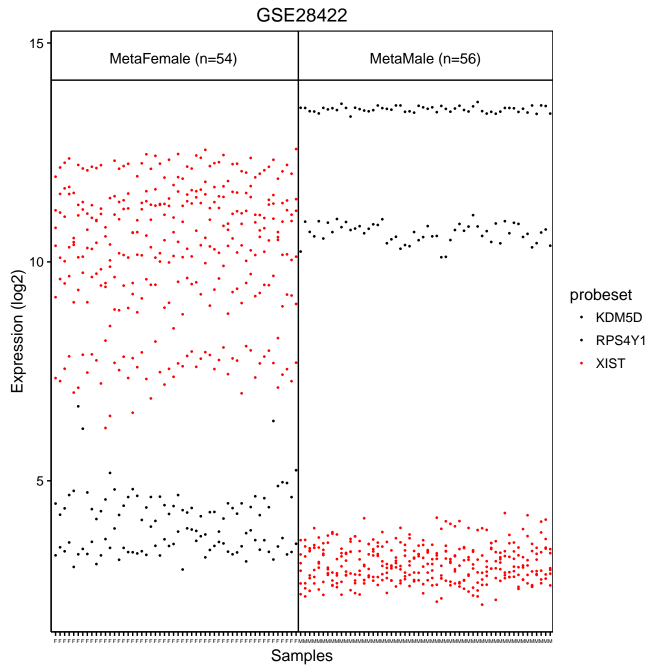


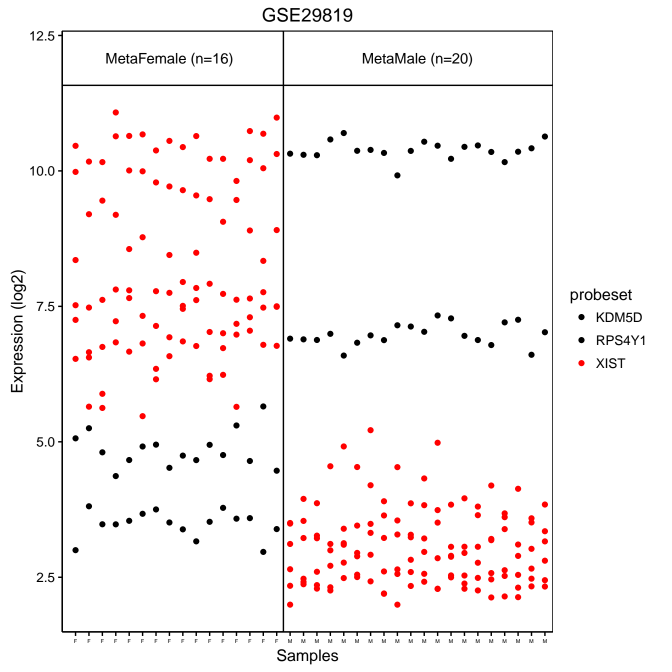


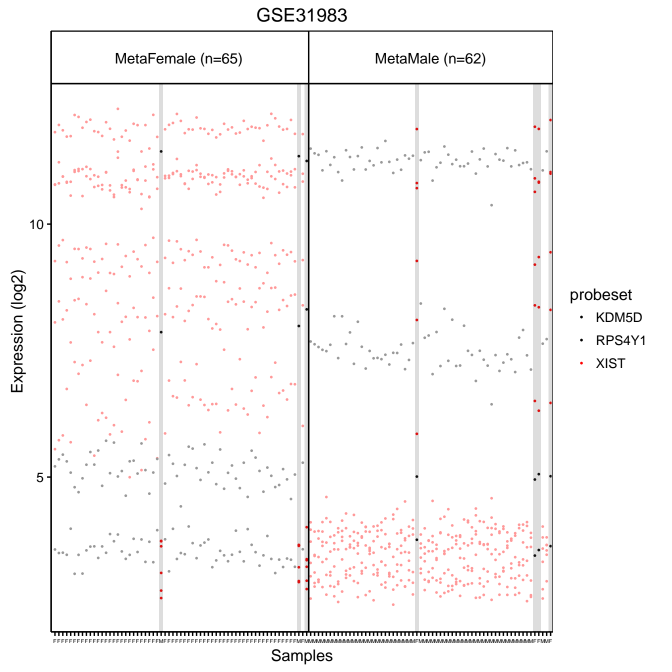
GSE26051 MetaFemale (n=16) MetaMale (n=30) 10 Expression (log2) probeset KDM5D RPS4Y1 XIST 5 Samples

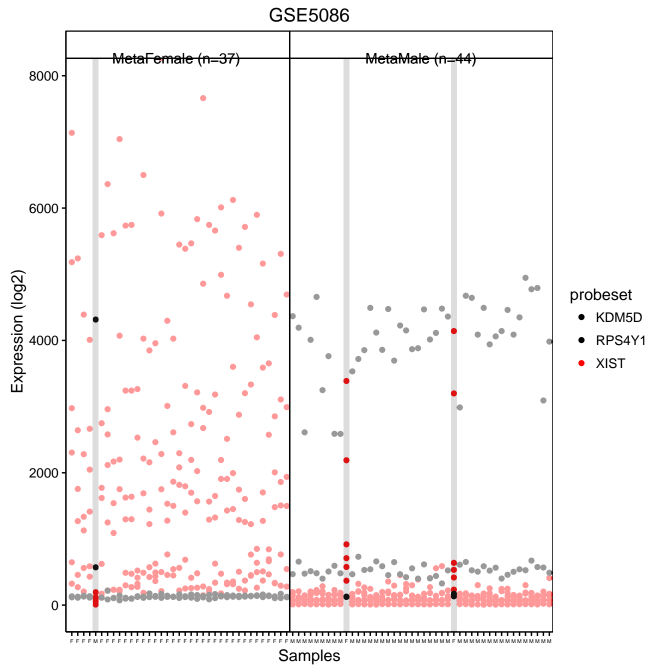
GSE27657 MetaFemale (n=13) MetaMale (n=4) 9. Expression (log2) probeset KDM5D RPS4Y1 XIST 3 • 0 -; ; Samples



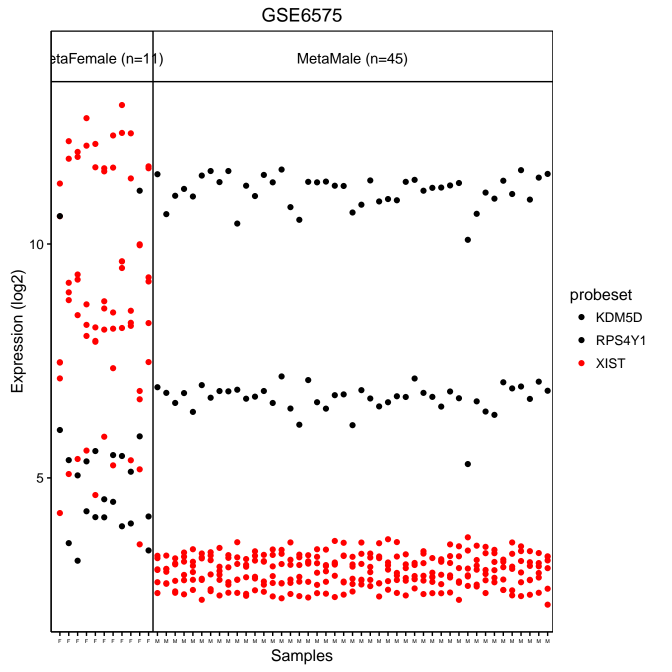


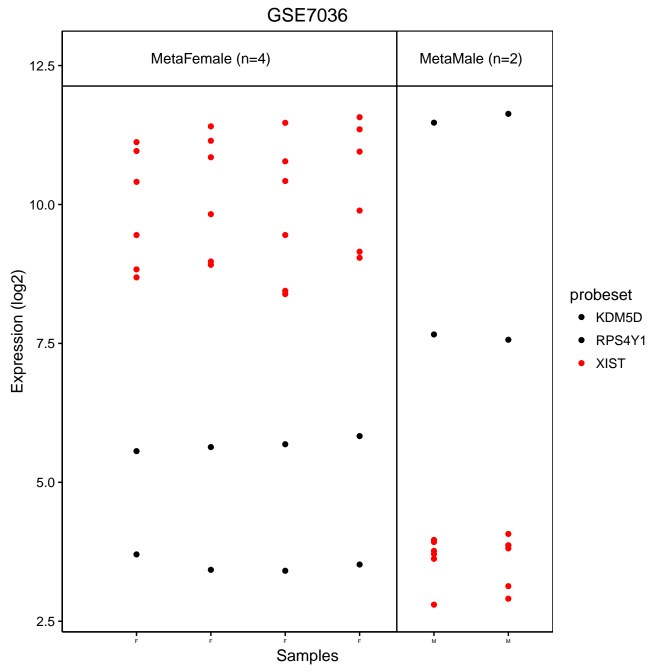






GSE55609 MetaFemale (n=15) MetaMale (n=7) 12.5 10.0 -Expression (log2) probeset KDM5D RPS4Y1 7.5 XIST 5.0 2.5 ; ; ; Samples





GSE7621 MetaFemale (n=8) MetaMale (n=17) 12.5 10.0 Expression (log2) probeset KDM5D 7.5 RPS4Y1 XIST 5.0 2.5 Samples

GSE8586 MetaFemale (n=23) MetaMale (n=31) 10 -Expression (log2) probeset KDM5D RPS4Y1 XIST 5 Samples

