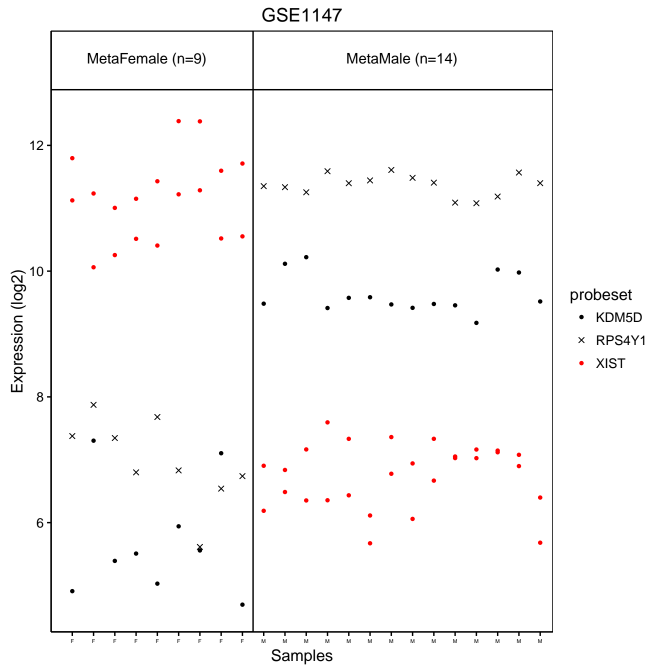
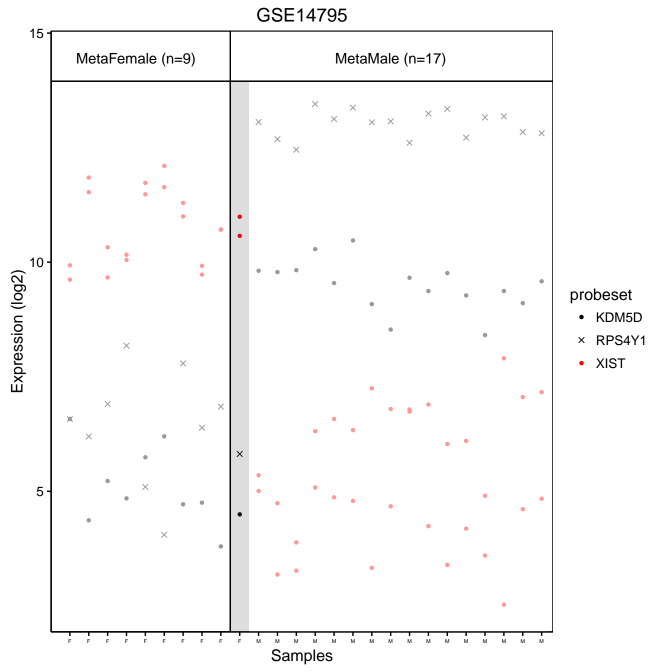


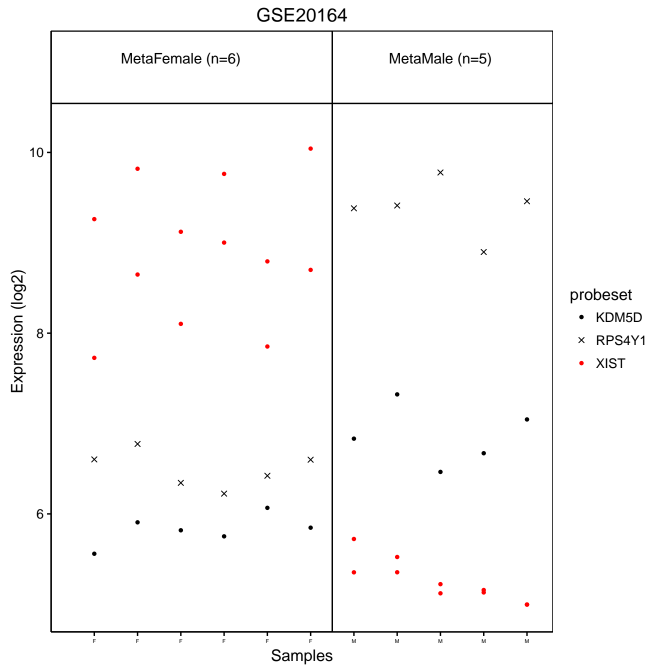
GSE10172 14 MetaFemale (n=9) MetaMale (n=23) × × × × × 12 × × × × × × × × Expression (log2) probeset KDM5D RPS4Y1 XIST × 8 -× × 6 4 Samples

GSE10867 MetaFemale (n=10) MetaMale (n=10) 10.0 -× \times × × X \times 7.5 Expression (log2) probeset KDM5D RPS4Y1 **XIST** 5.0 \times \times X × × 2.5 Samples



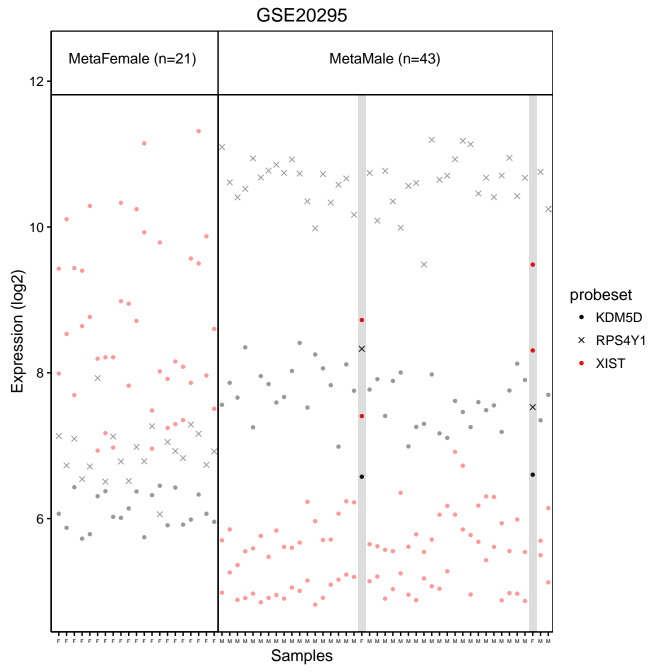


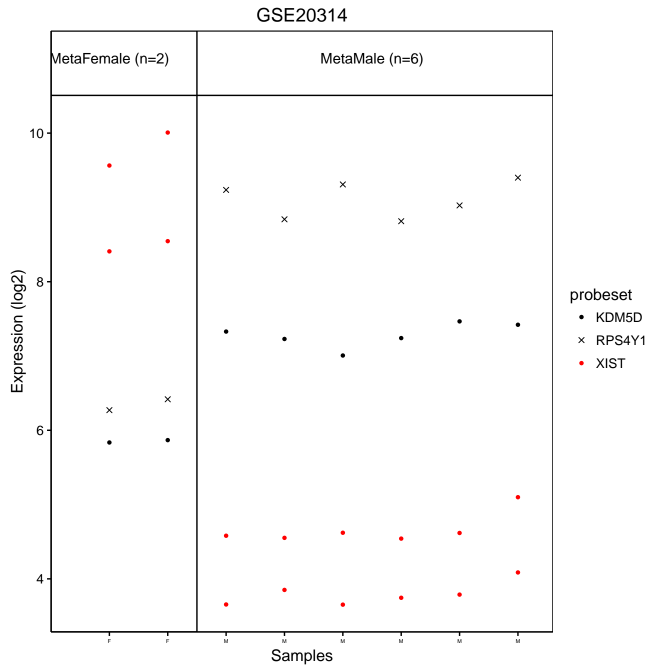
GSE14814 taFemale (n=15) MetaMale (n=67) 12.5 X × × 10.0 × X Expression (log2) x_X × probeset × \times \times \times × KDM5D × × RPS4Y1 × 7.5 XIST X 5.0 2.5 Samples



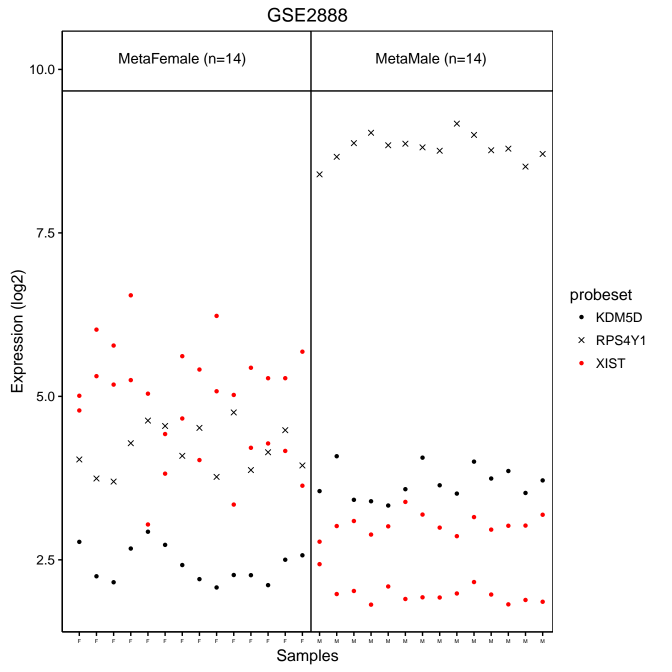
GSE20168 MetaFemale (n=11) MetaMale (n=22) 12.5 \times × Expression (log2) probeset KDM5D RPS4Y1 XIST \times 7.5 5.0 X

Samples

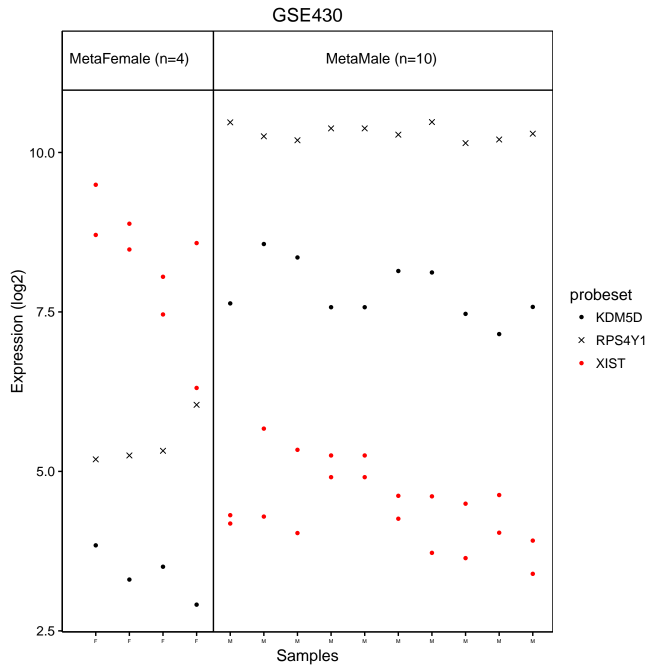




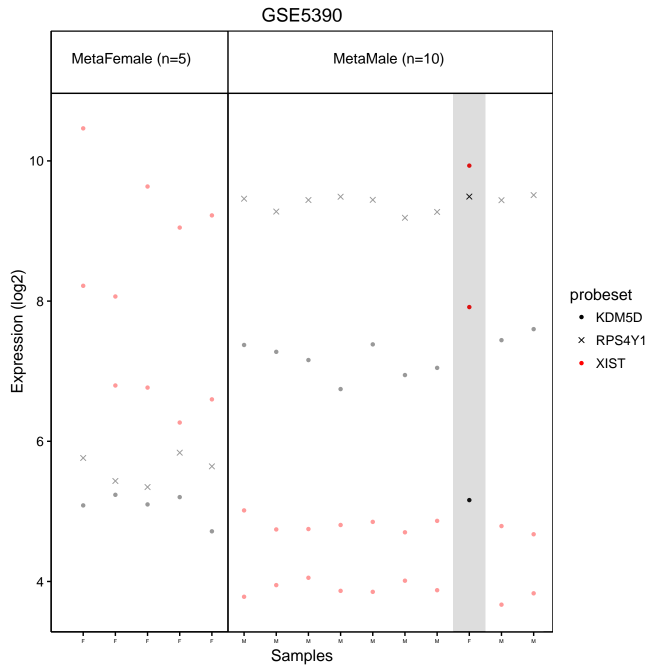
GSE22688 MetaFemale (n=18) MetaMale (n=20) 12.5 \times \times × 10.0 Expression (log2) probeset KDM5D RPS4Y1 XIST 7.5 5.0 Samples

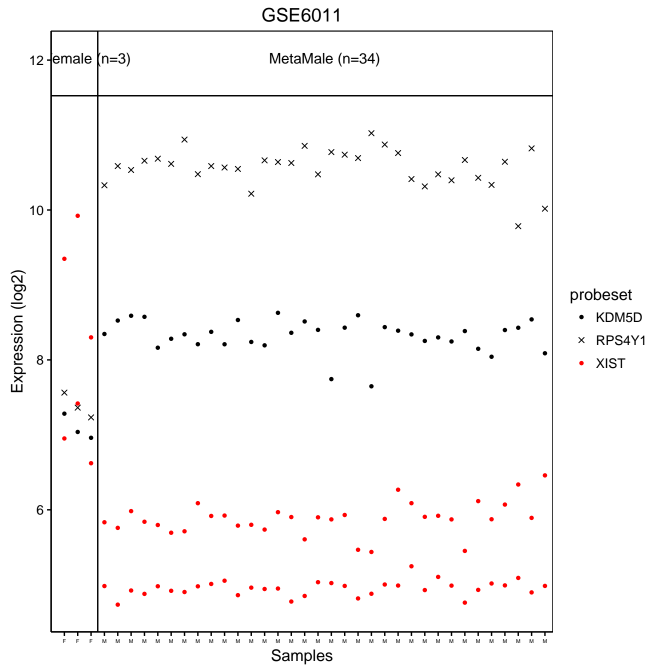


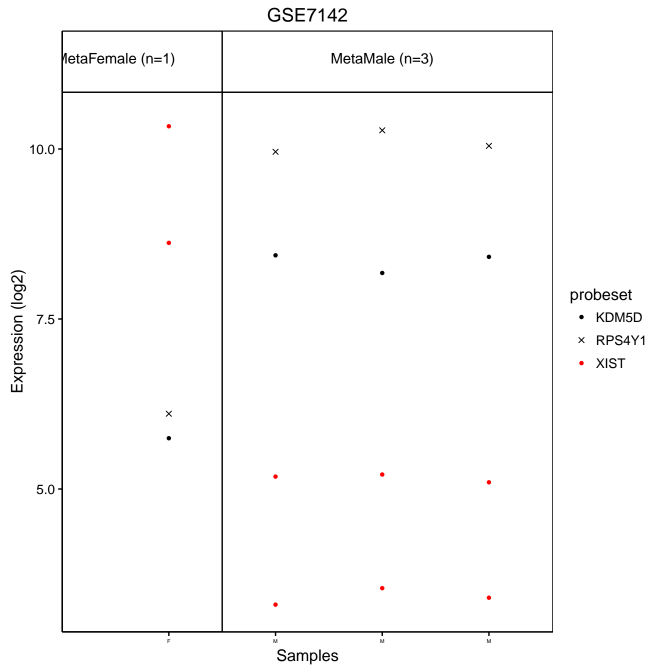
GSE35710 MetaFemale (n=12) MetaMale (n=36) 10.0 Expression (log2) probeset • KDM5D 7.5 × RPS4Y1 XIST 5.0 Samples

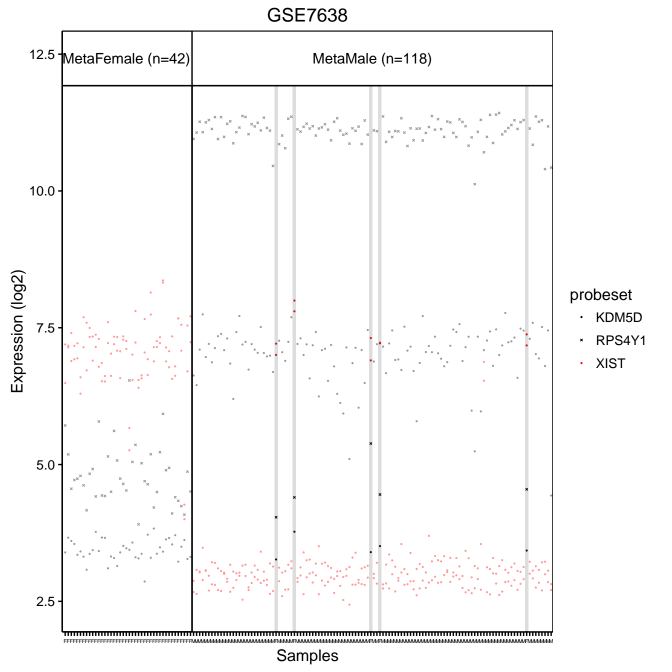


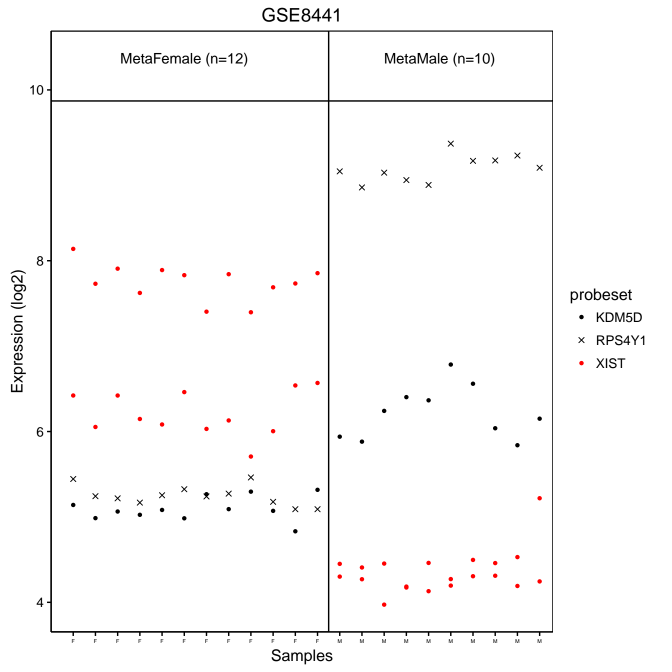
GSE5389 MetaFemale (n=9) MetaMale (n=12) \times × × \times 9 -× \times Expression (log2) probeset KDM5D RPS4Y1 XIST \times \times × 5 -× 3 -Samples











GSE8970 MetaFemale (n=10) MetaMale (n=22) 12 × X \times \times × 10 Expression (log2) probeset KDM5D RPS4Y1 **XIST** \times 6 4 Samples

