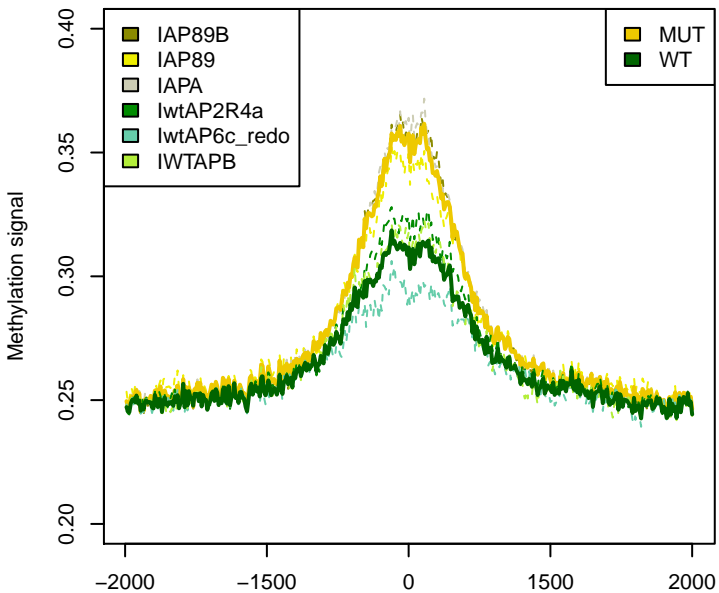
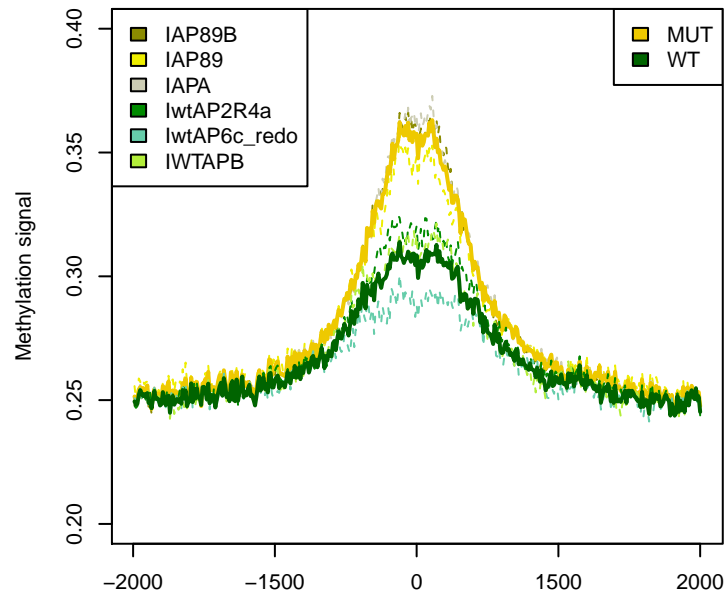


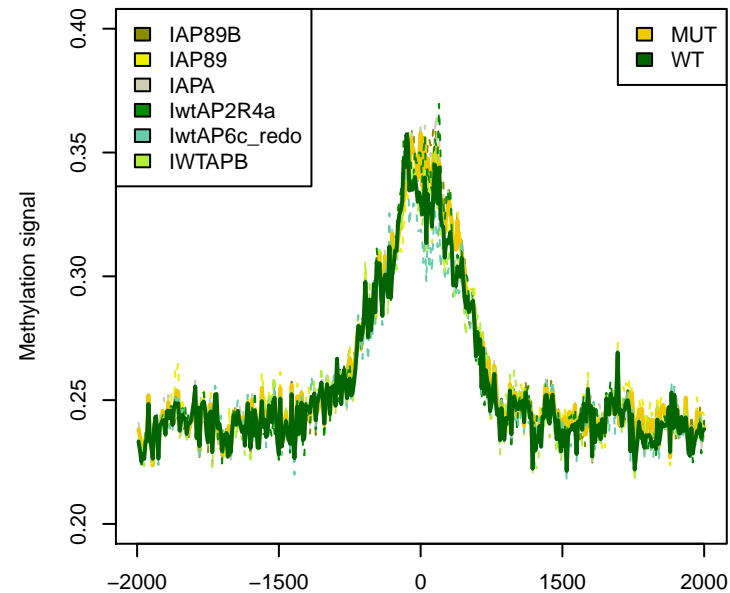
DMR hyper_hypo



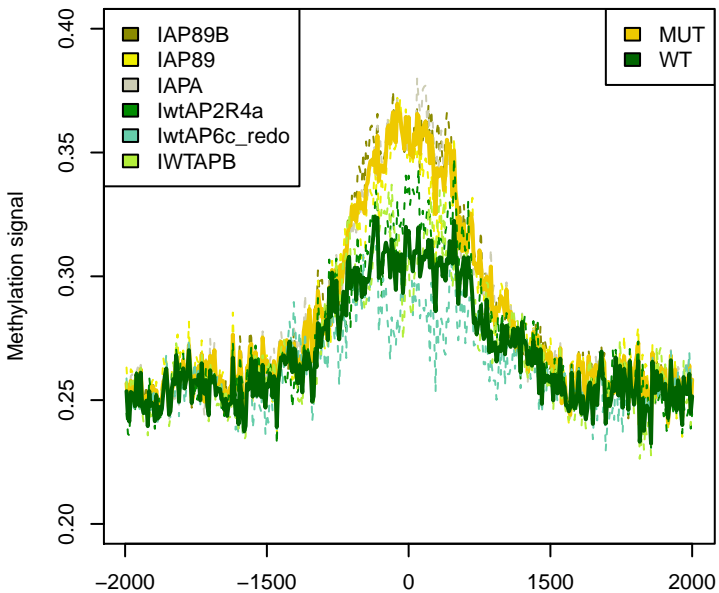
DMR hyper



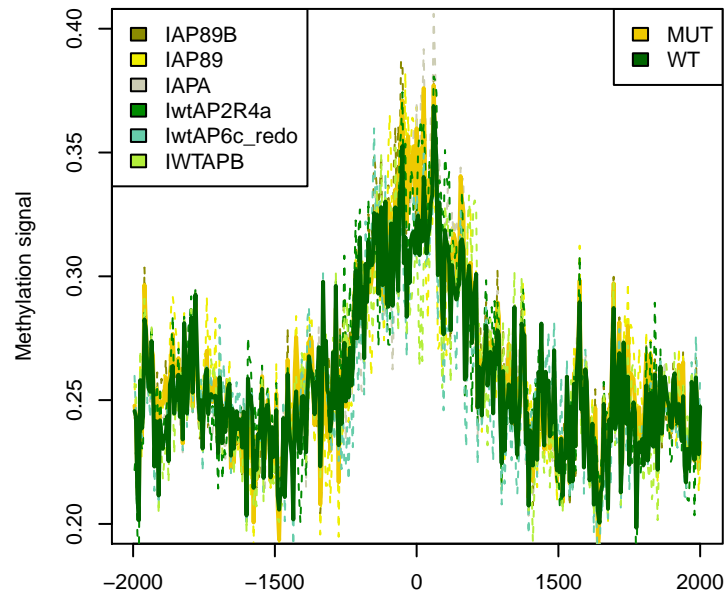
DMR hypo



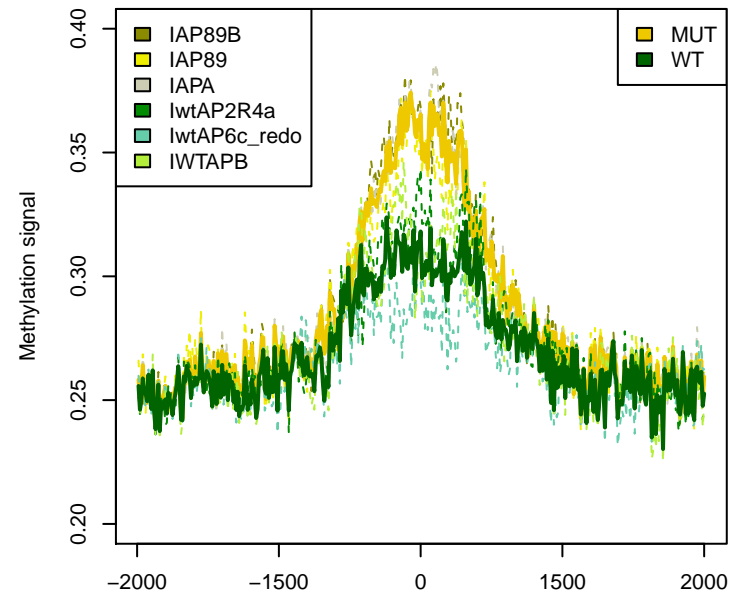
DMRT1 hyper_hypo



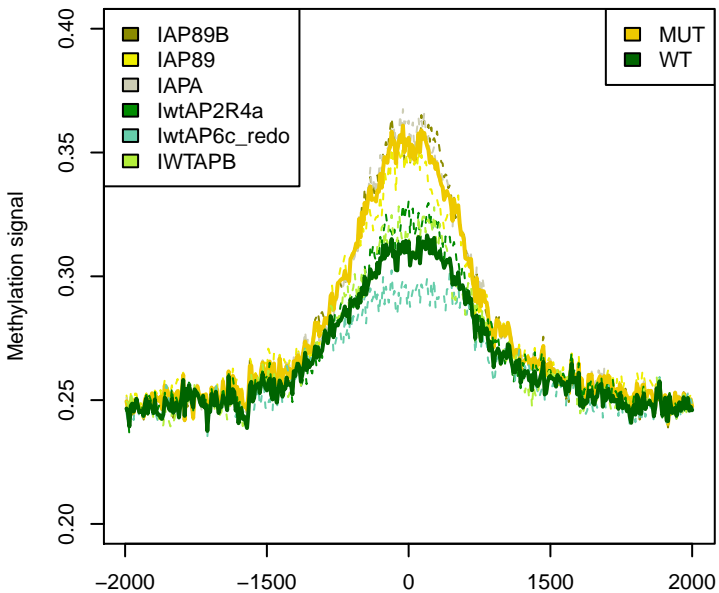
DMRT1 hypo



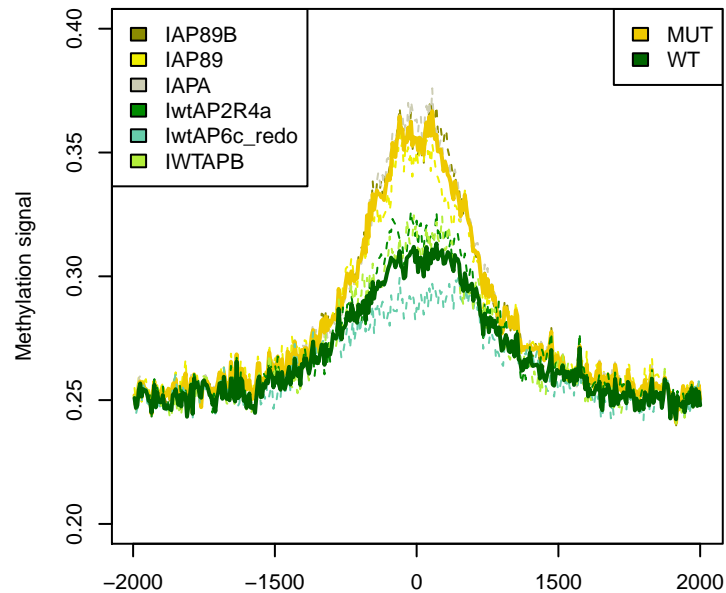
DMRT1 hyper



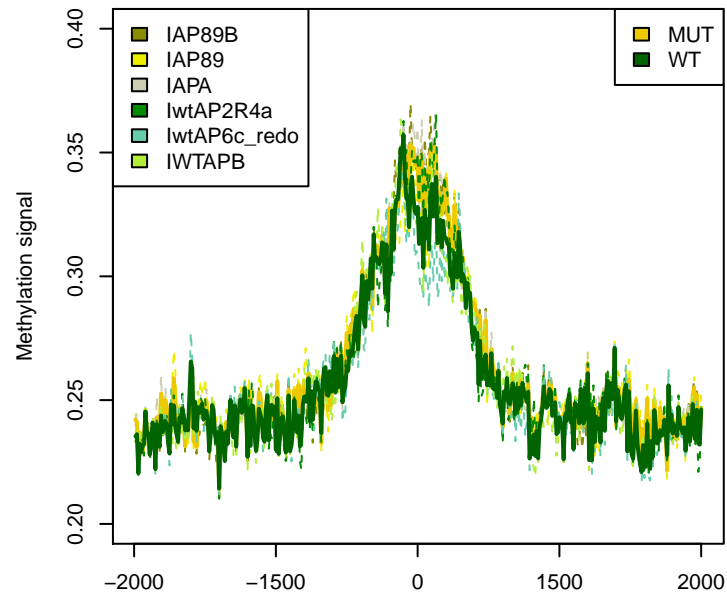
E2F1 hyper_hypo



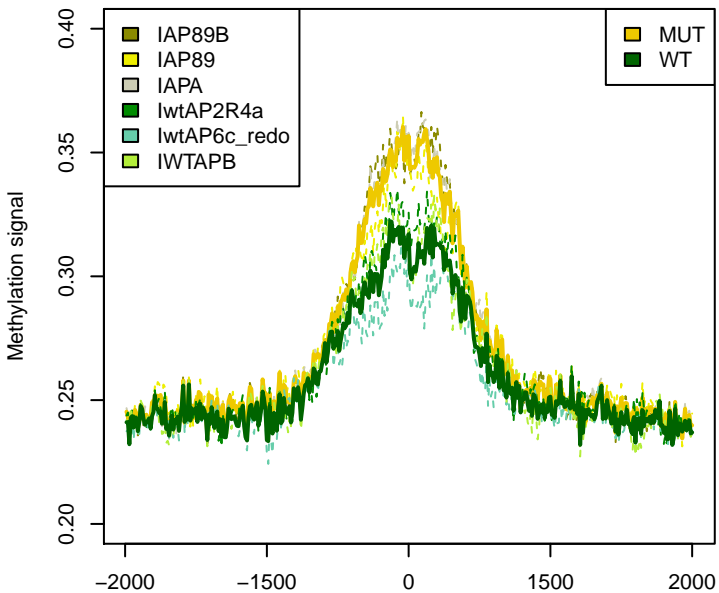
E2F1 hyper



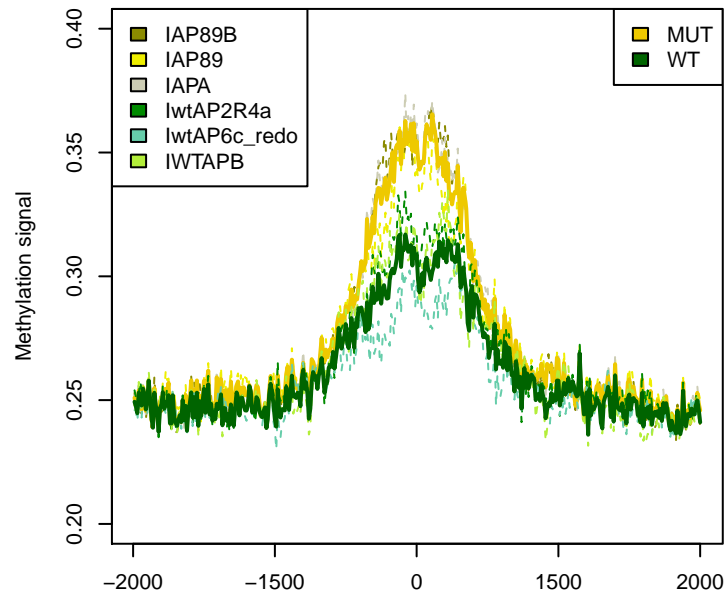
E2F1 hypo



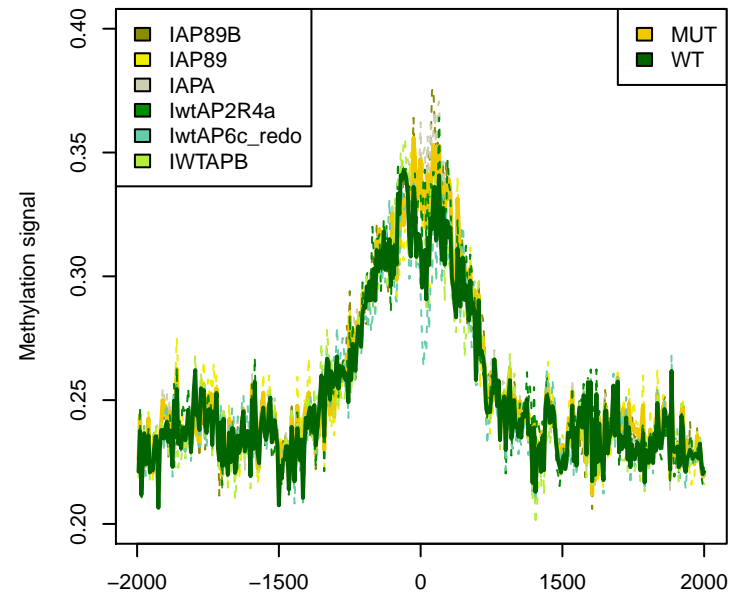
E2F4 hyper_hypo



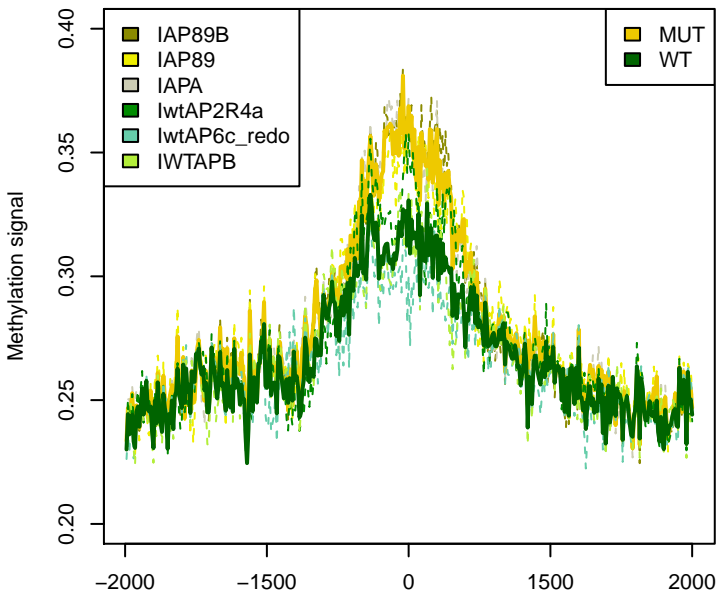
E2F4 hyper



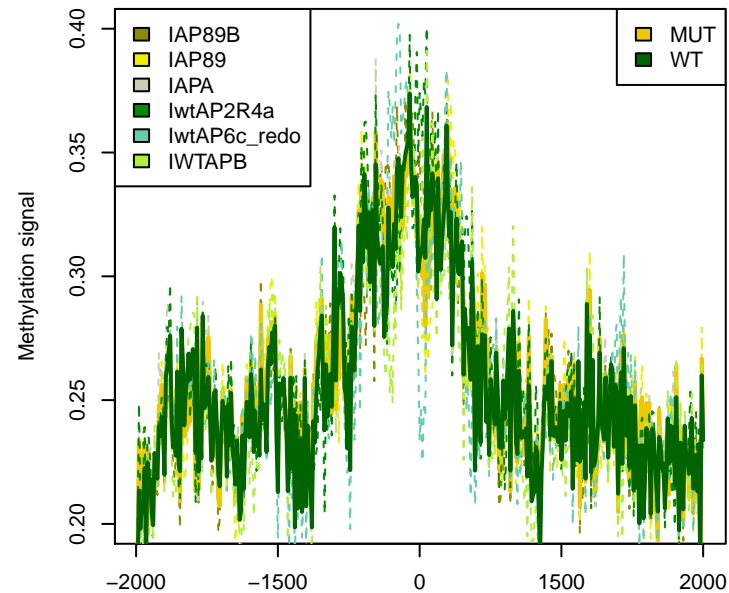
E2F4 hypo



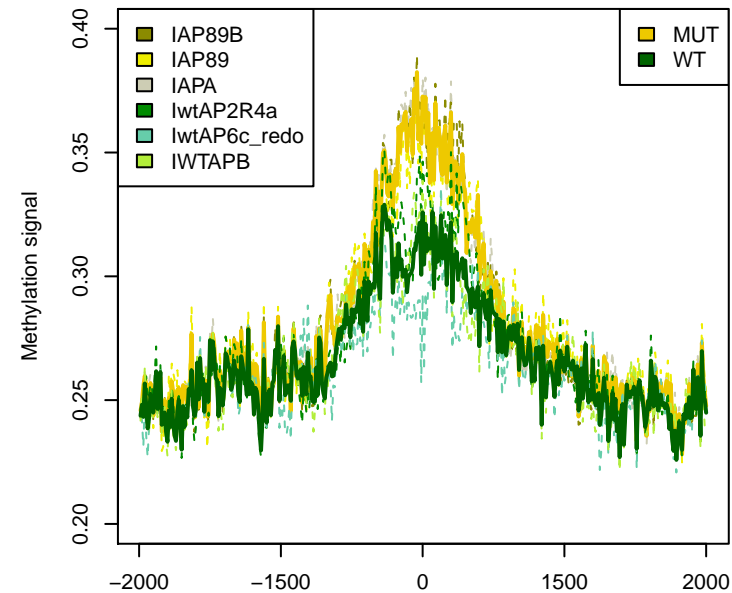
EOMES hyper_hypo



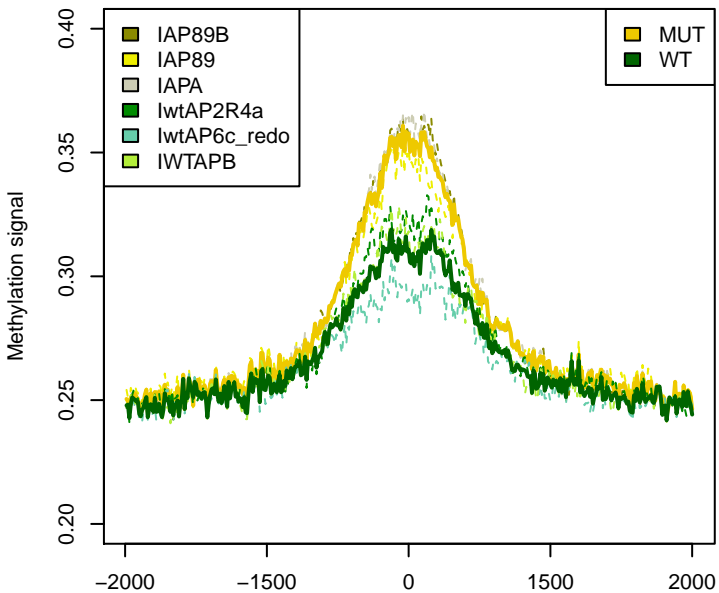
EOMES hypo



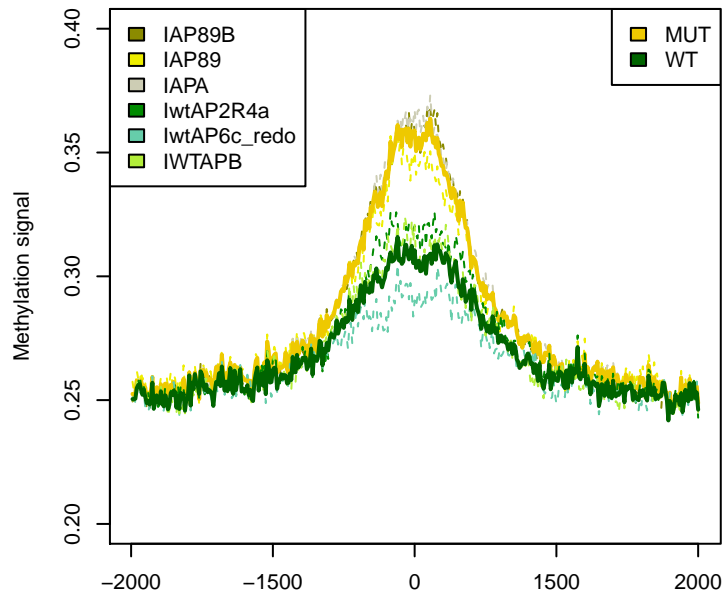
EOMES hyper



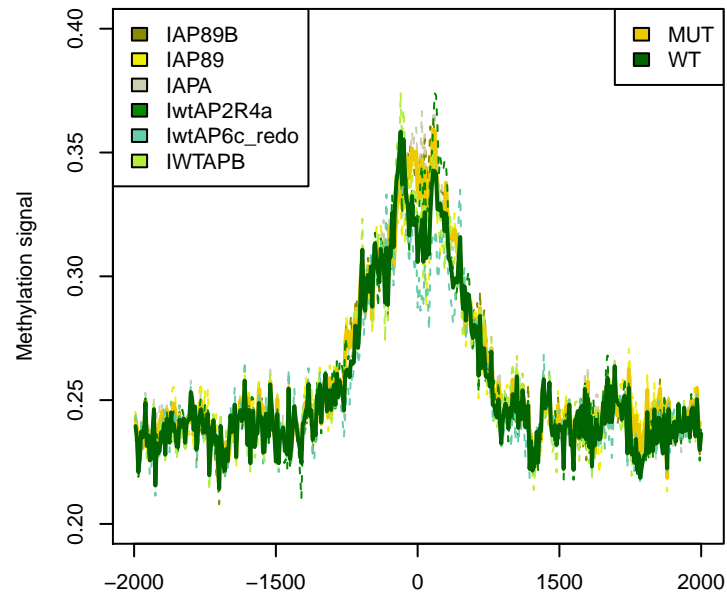
EZH2 hyper_hypo



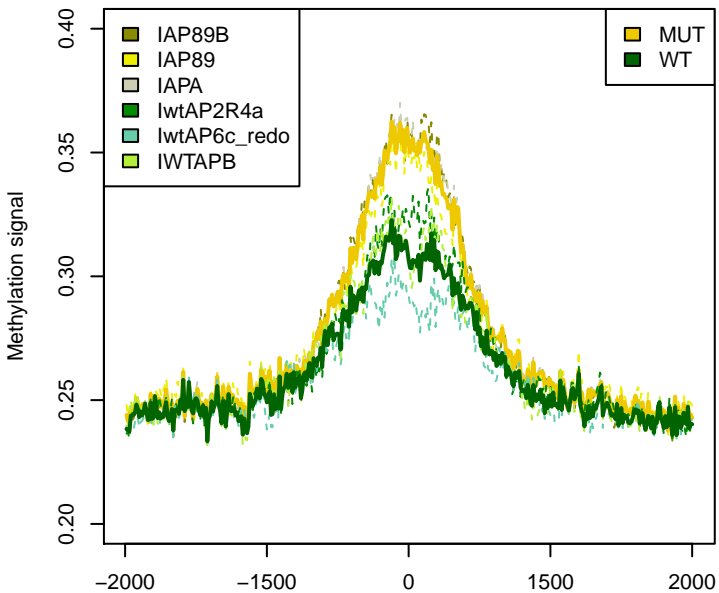
EZH2 hyper



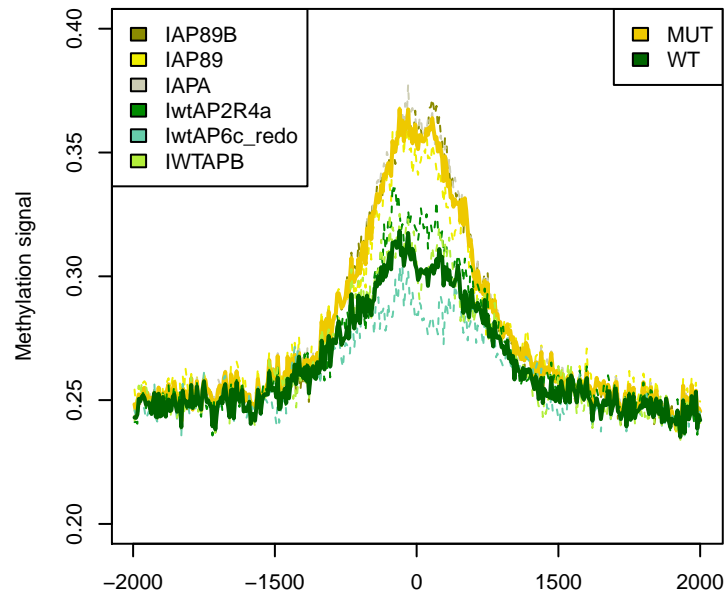
EZH2 hypo



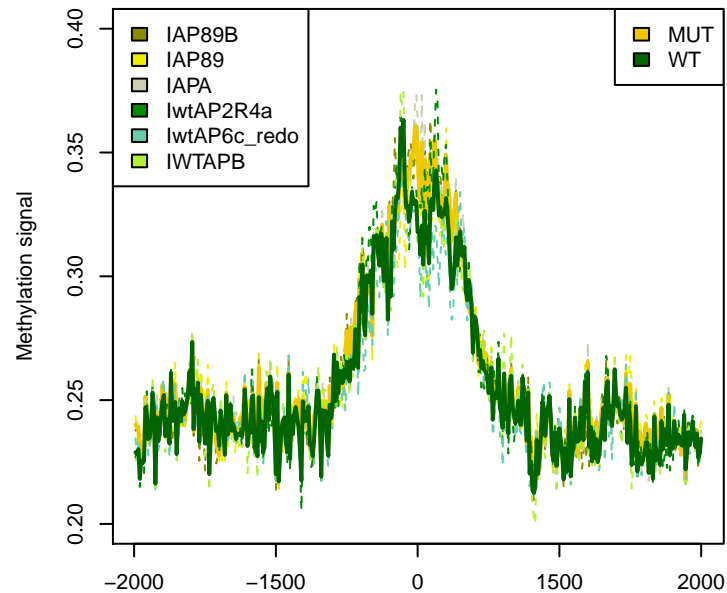
FOXA1 hyper_hypo



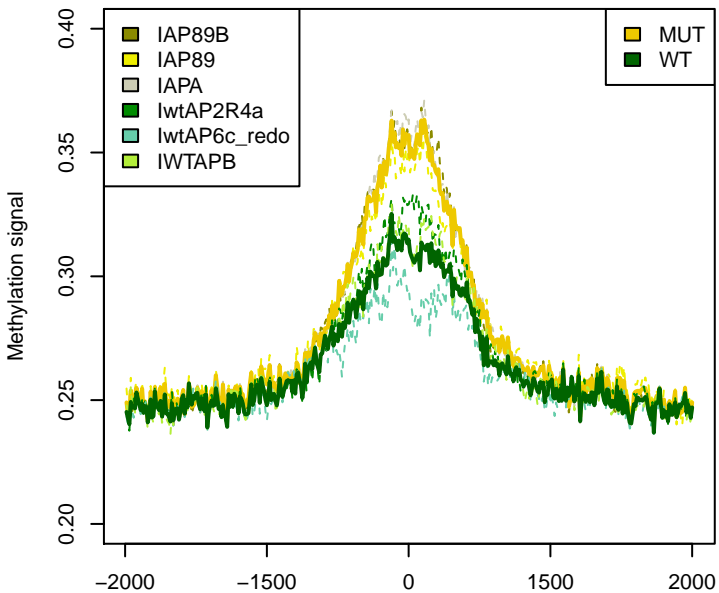
FOXA1 hyper



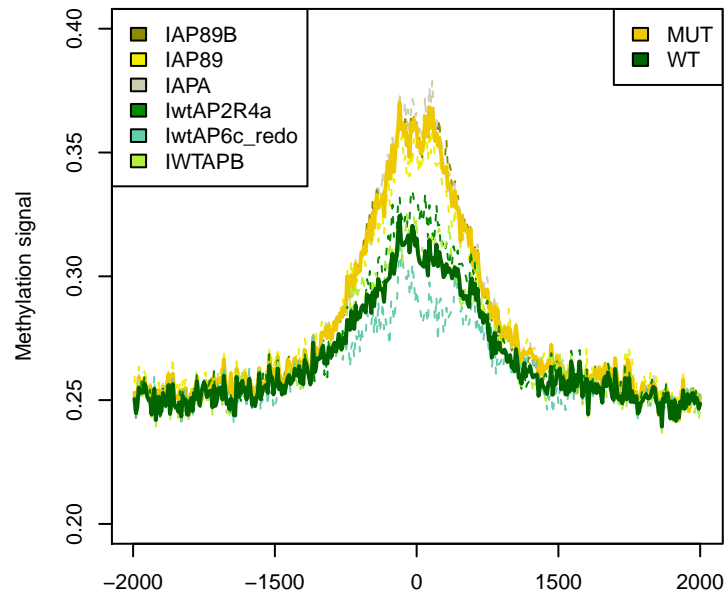
FOXA1 hypo



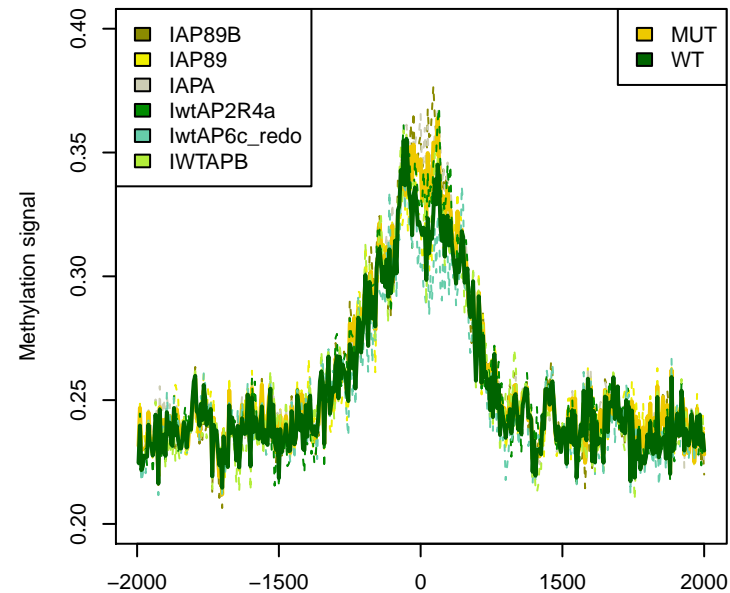
GATA1 hyper_hypo



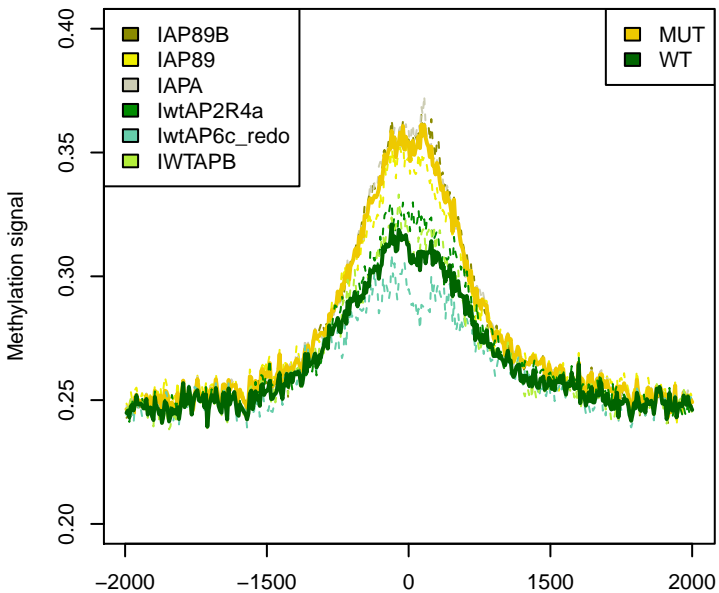
GATA1 hyper



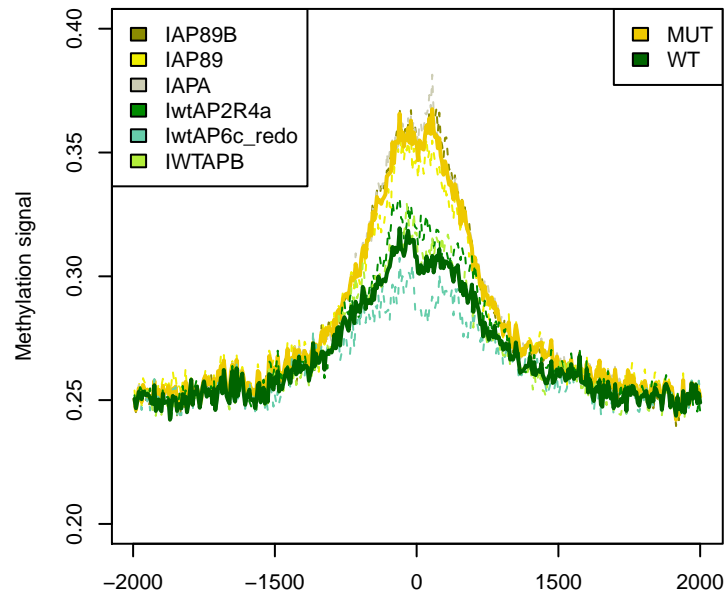
GATA1 hypo



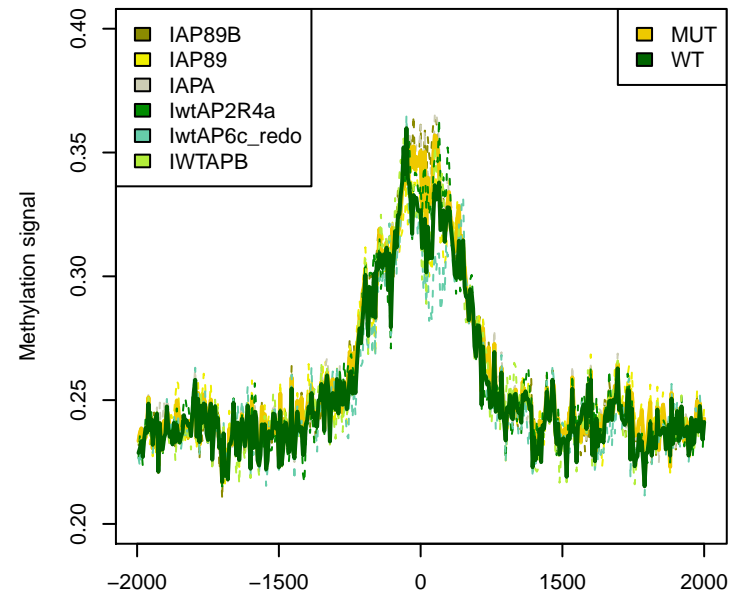
GATA2 hyper_hypo



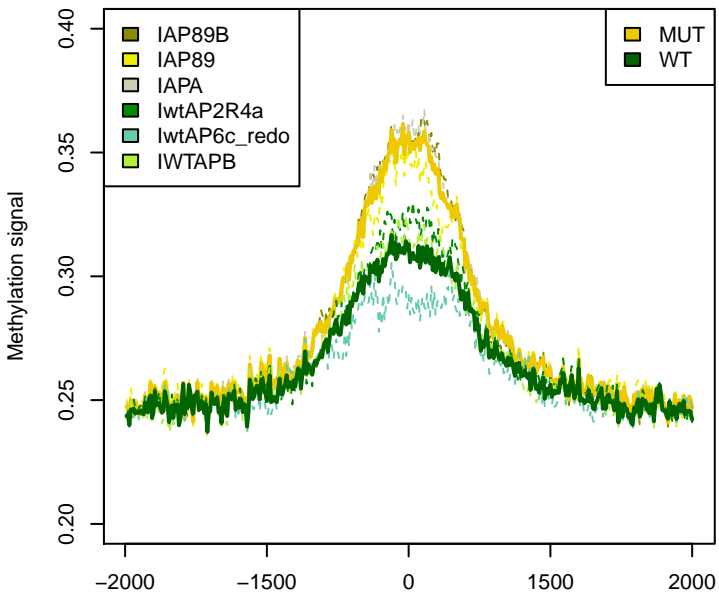
GATA2 hyper



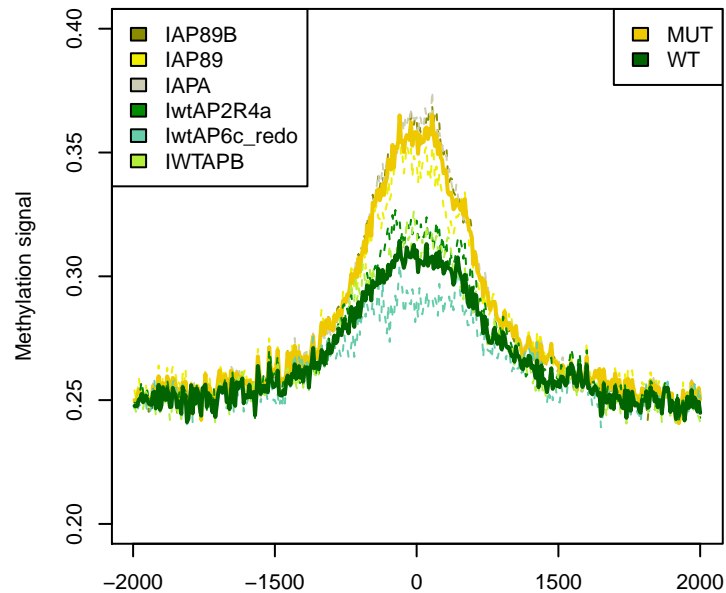
GATA2 hypo



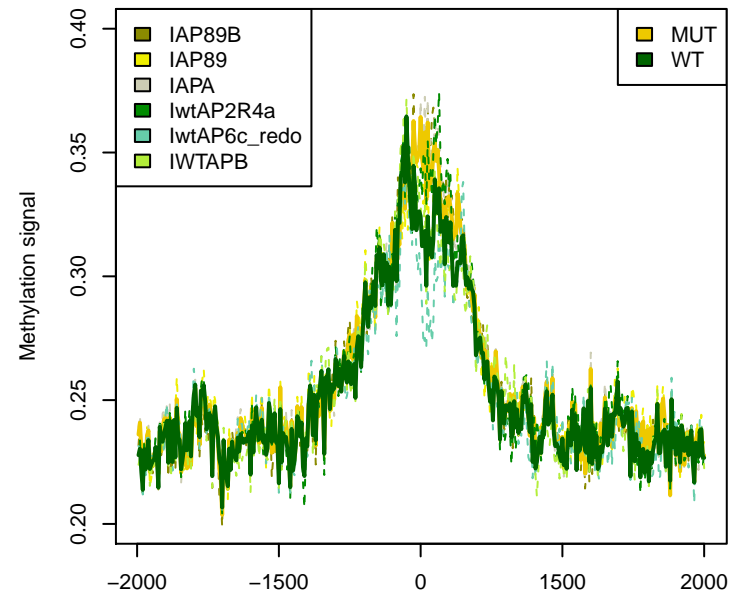
GATA3 hyper_hypo



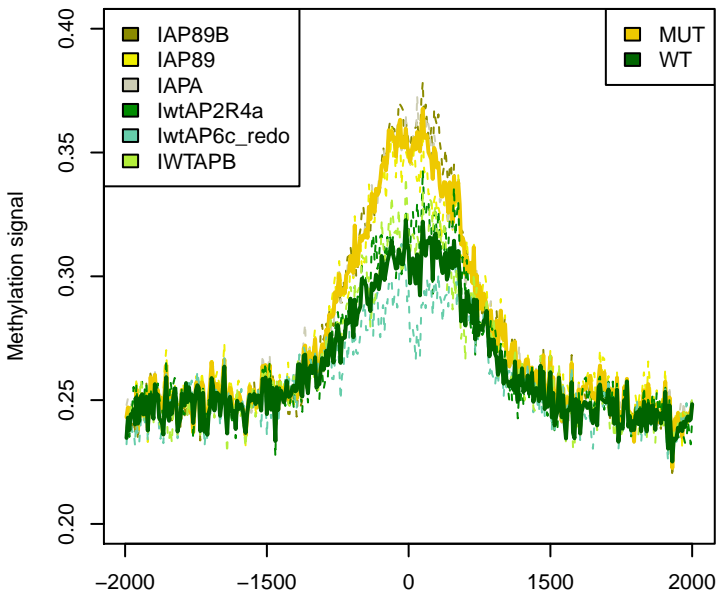
GATA3 hyper



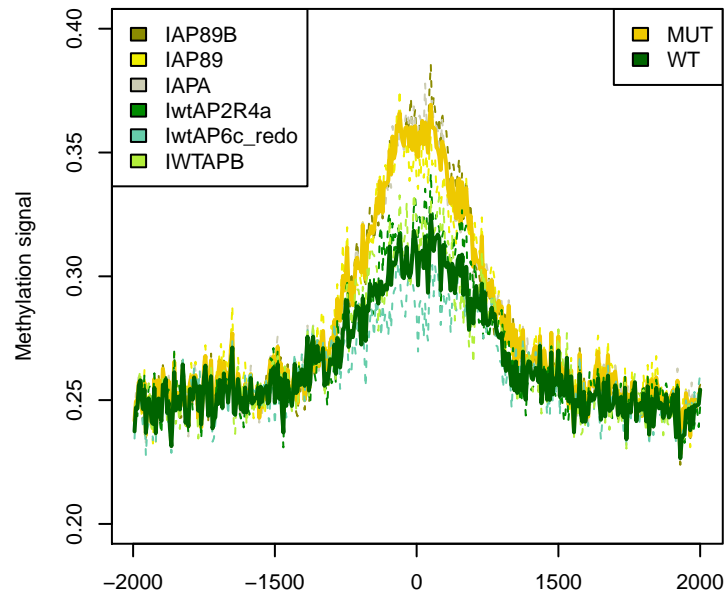
GATA3 hypo



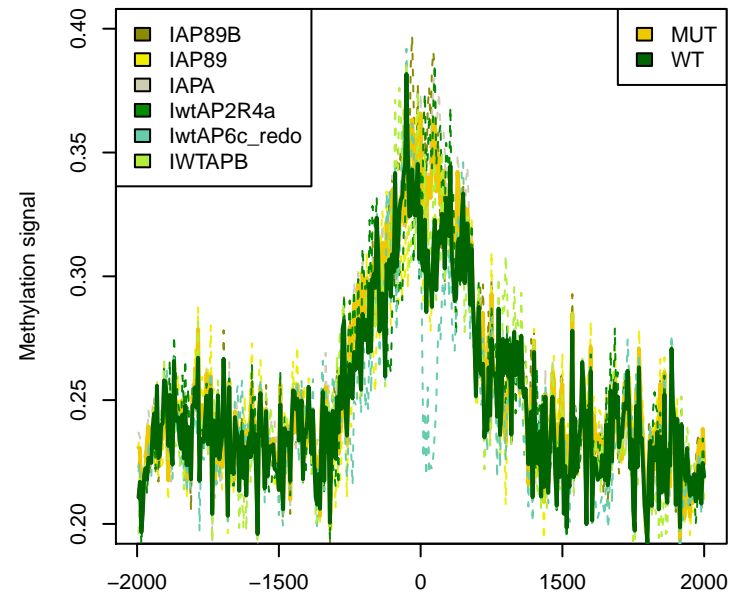
GATA4 hyper_hypo



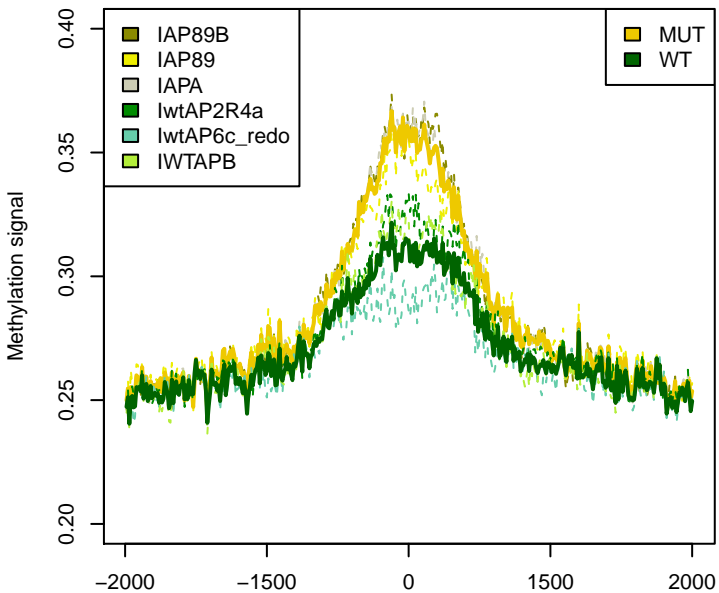
GATA4 hyper



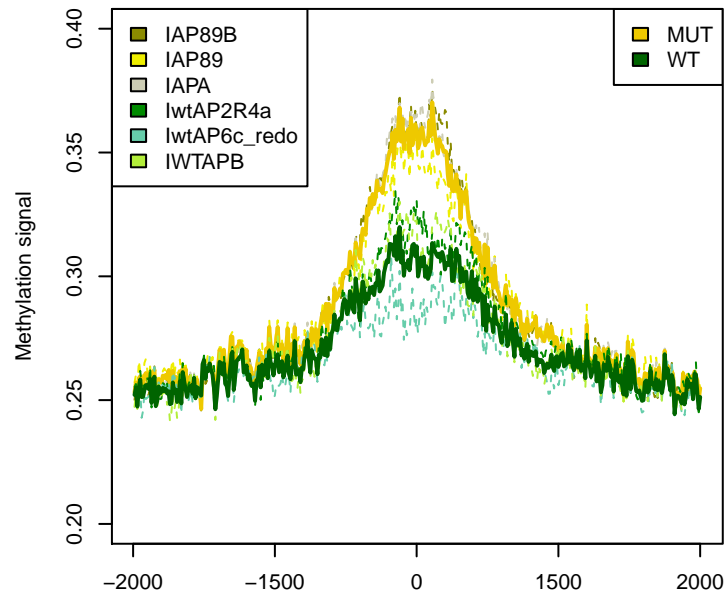
GATA4 hypo



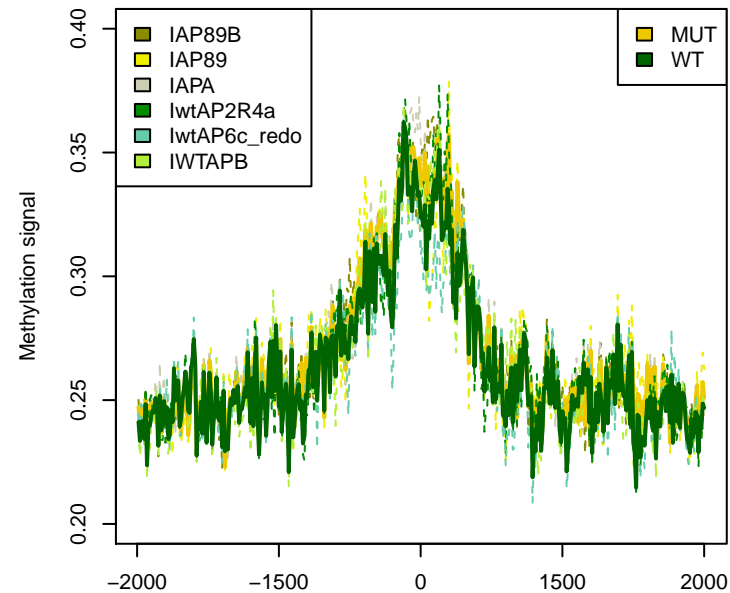
KDM2B hyper_hypo



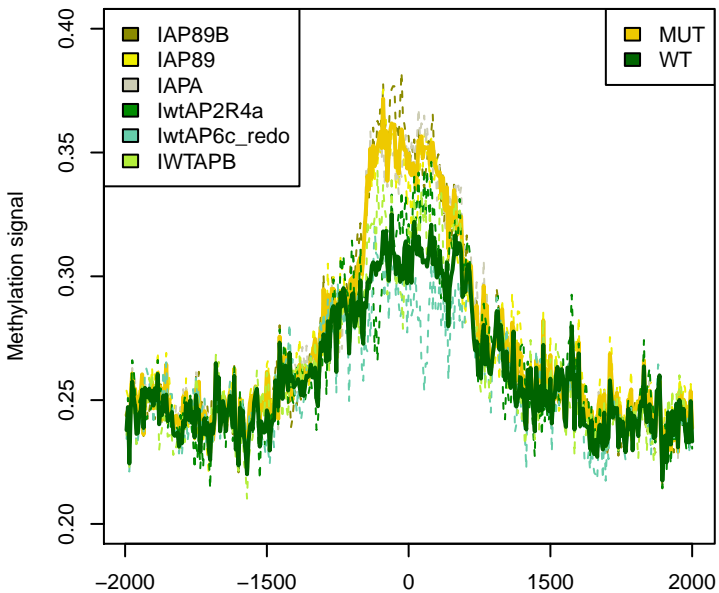
KDM2B hyper



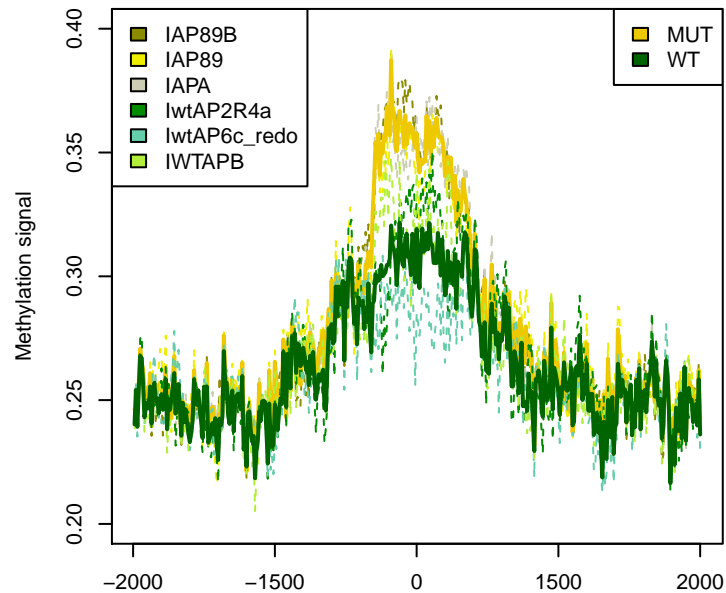
KDM2B hypo



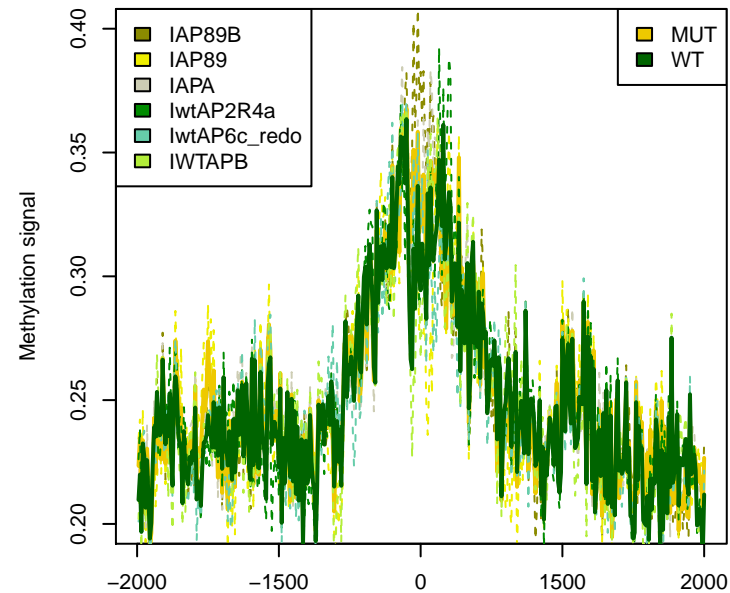
KDM4A hyper_hypo



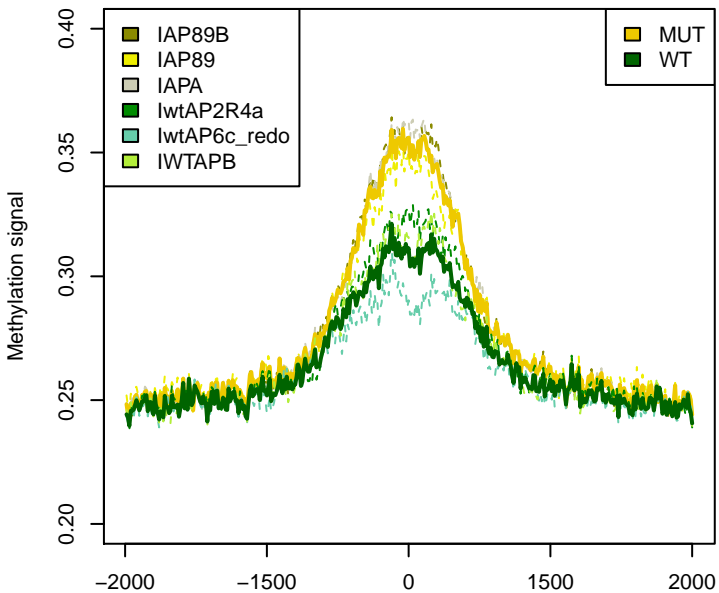
KDM4A hyper



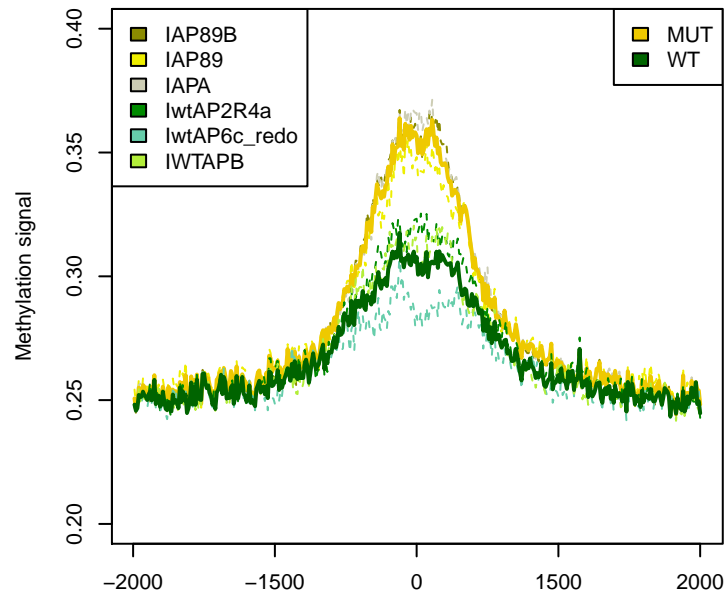
KDM4A hypo



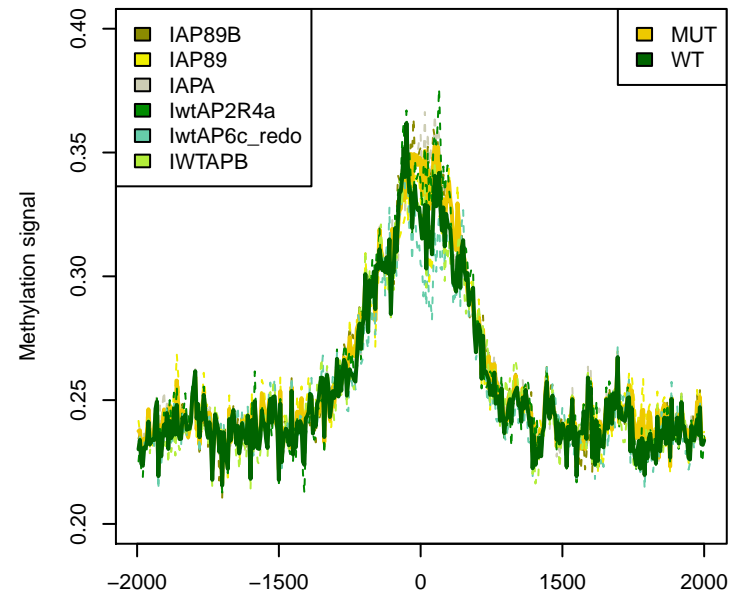
MYC hyper_hypo



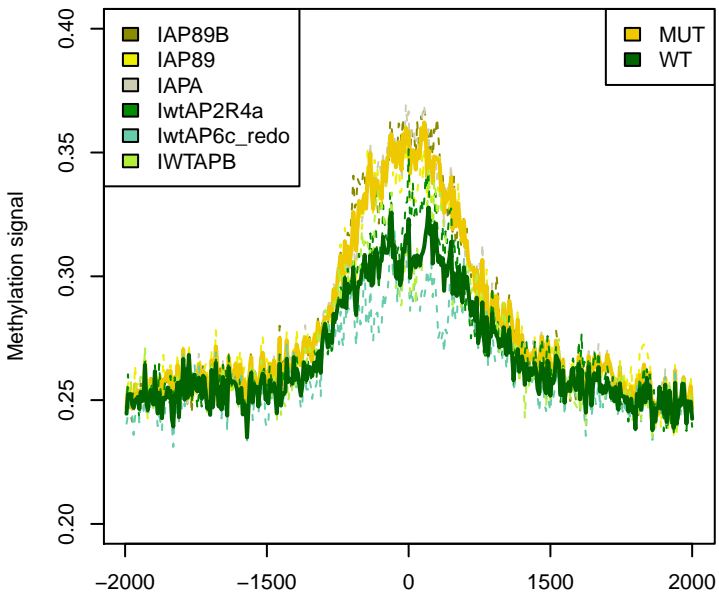
MYC hyper



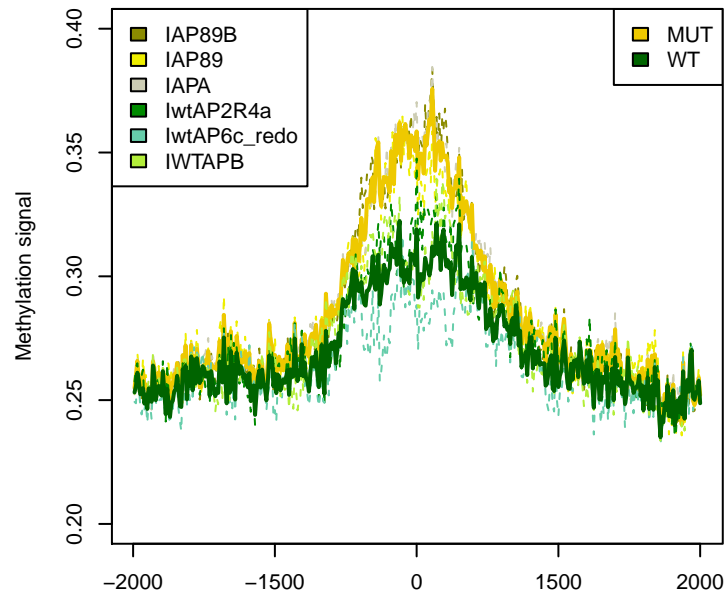
MYC hypo



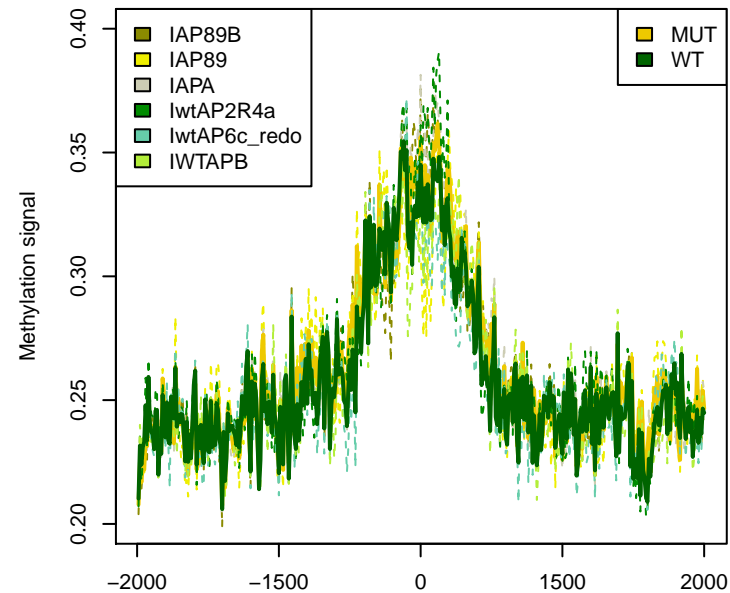
MYCN hyper_hypo



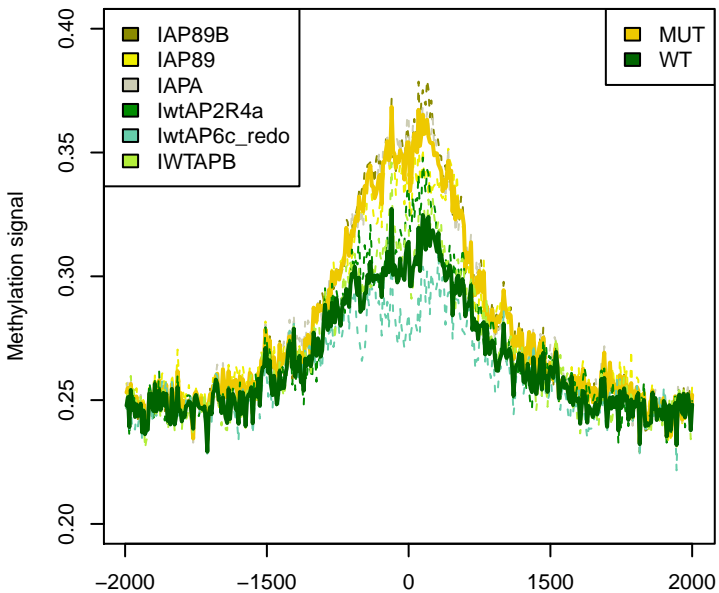
MYCN hyper



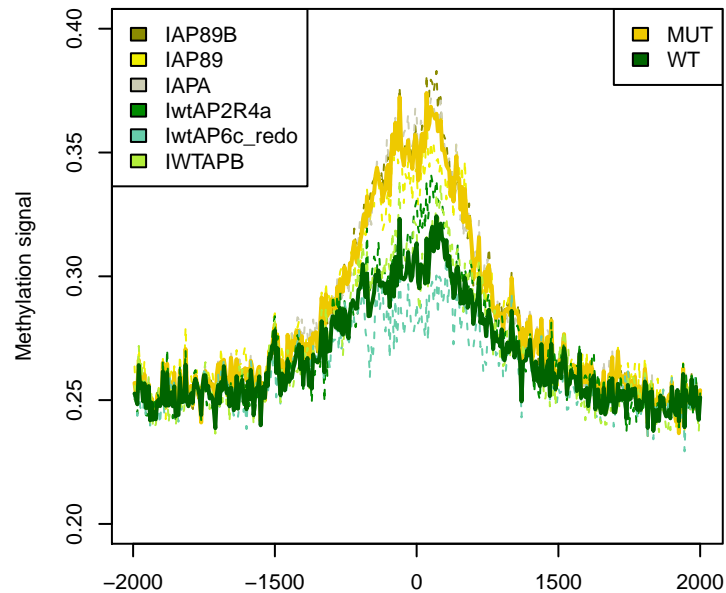
MYCN hypo



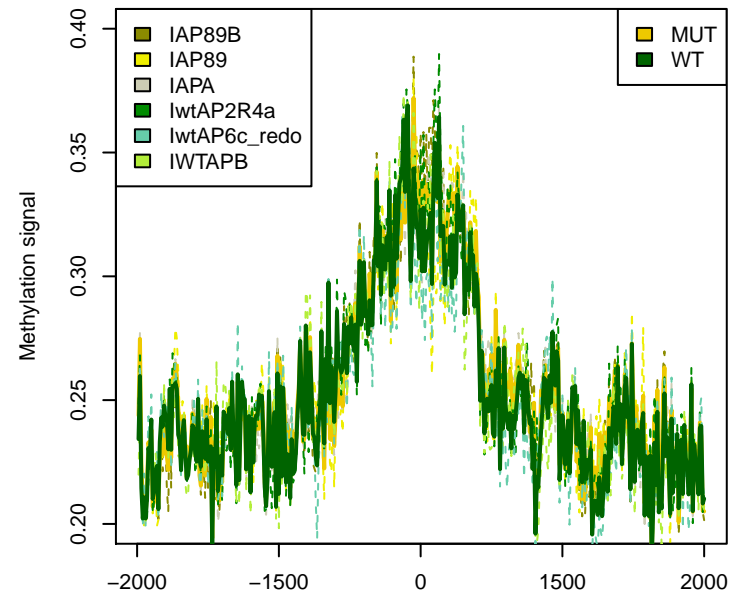
OLIG2 hyper_hypo



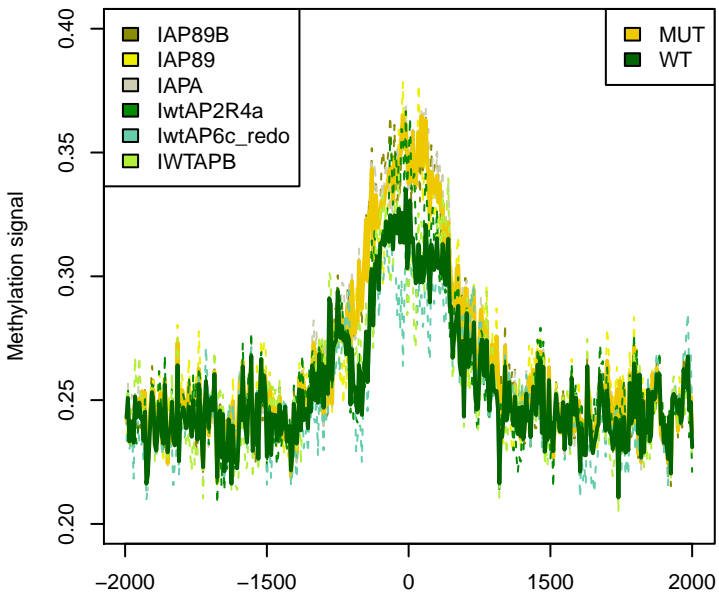
OLIG2 hyper



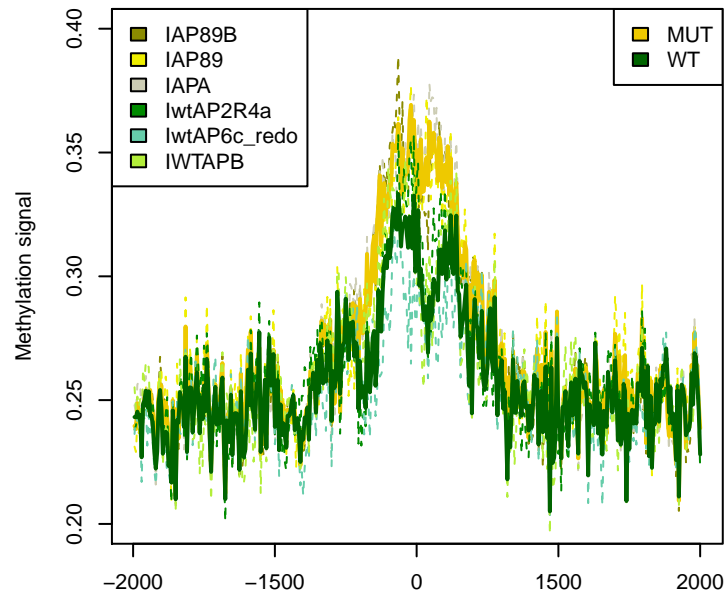
OLIG2 hypo



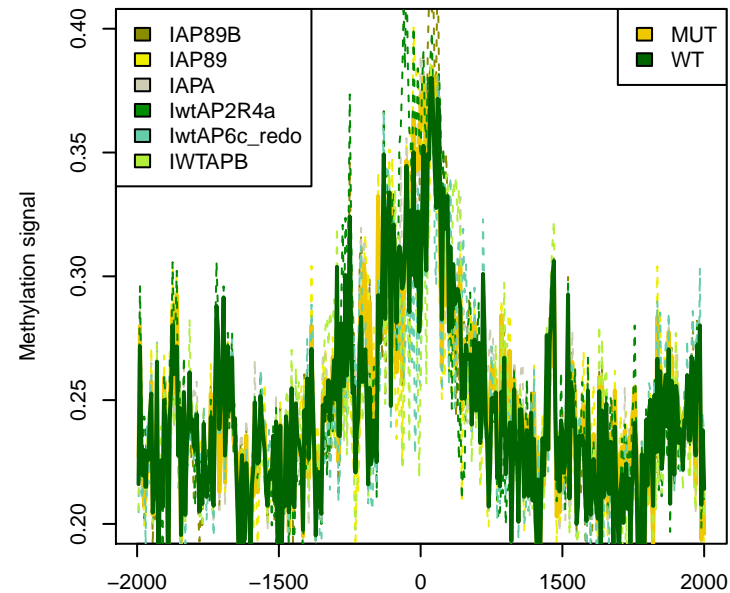
RUNX3 hyper_hypo



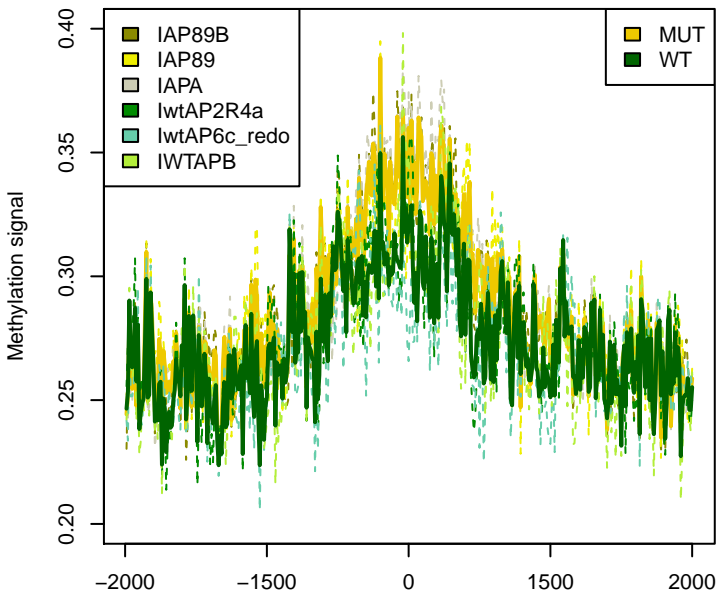
RUNX3 hyper



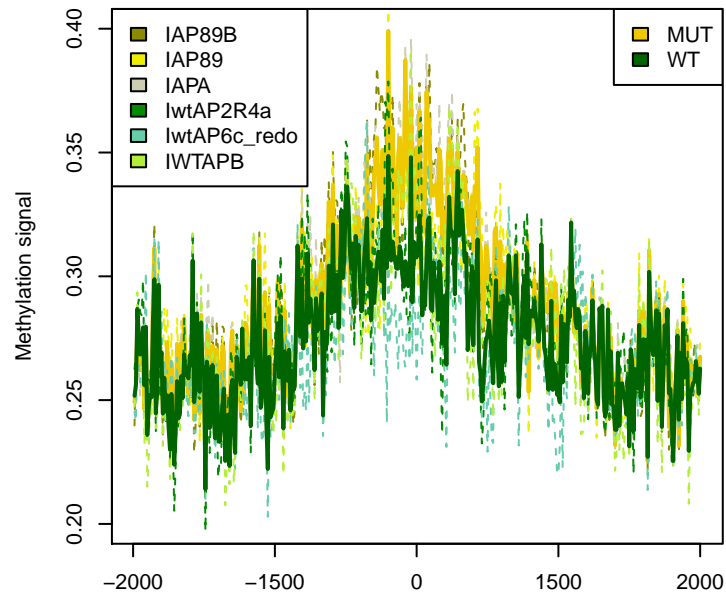
RUNX3 hypo



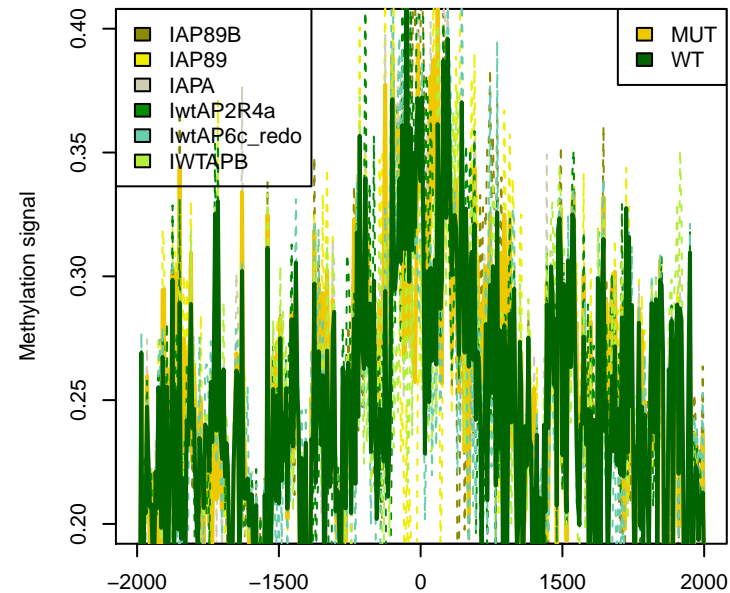
SPIB hyper_hypo



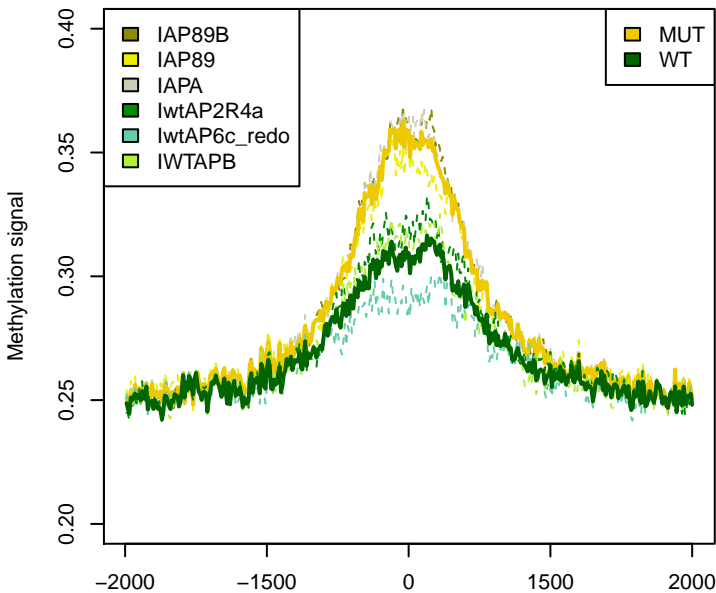
SPIB hyper



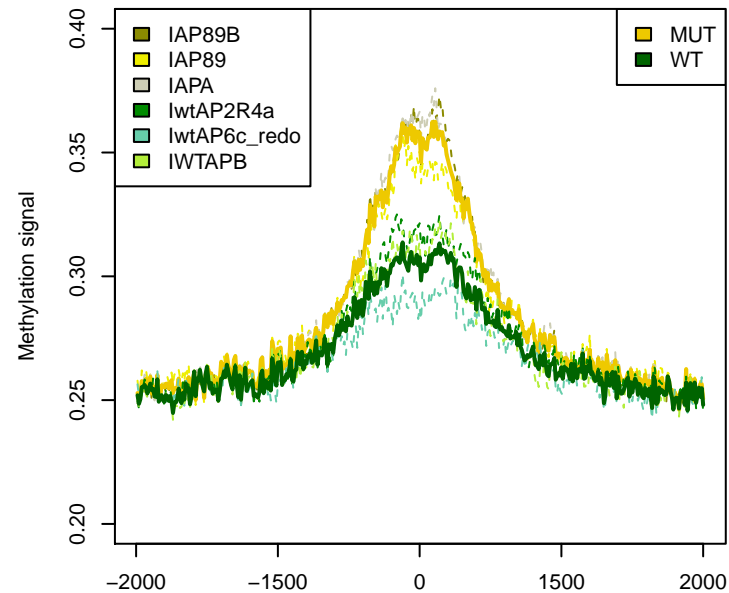
SPIB hypo



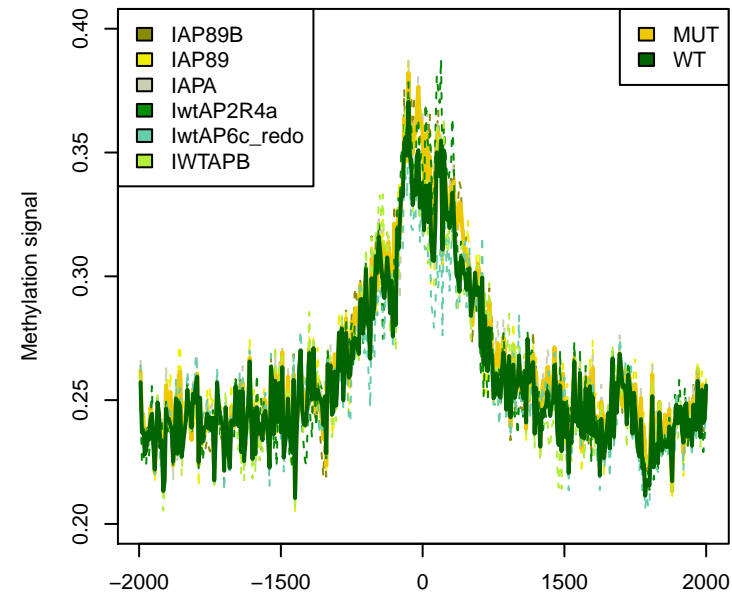
SUZ12 hyper_hypo



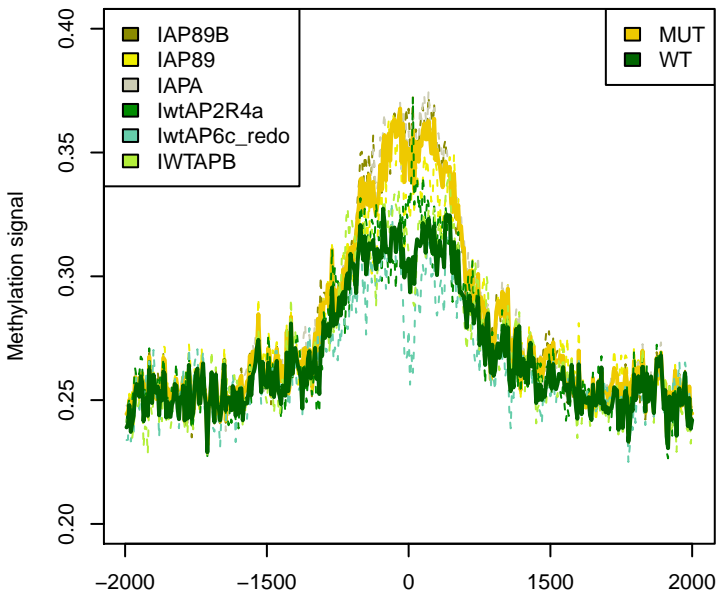
SUZ12 hyper



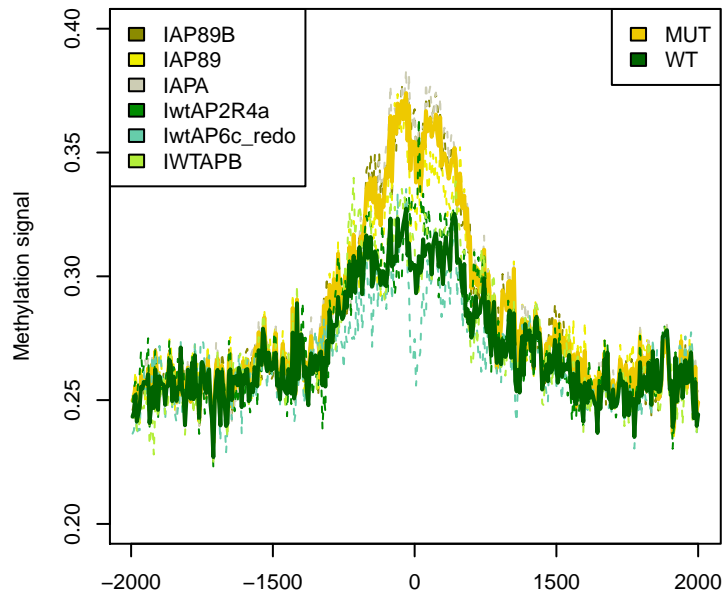
SUZ12 hypo



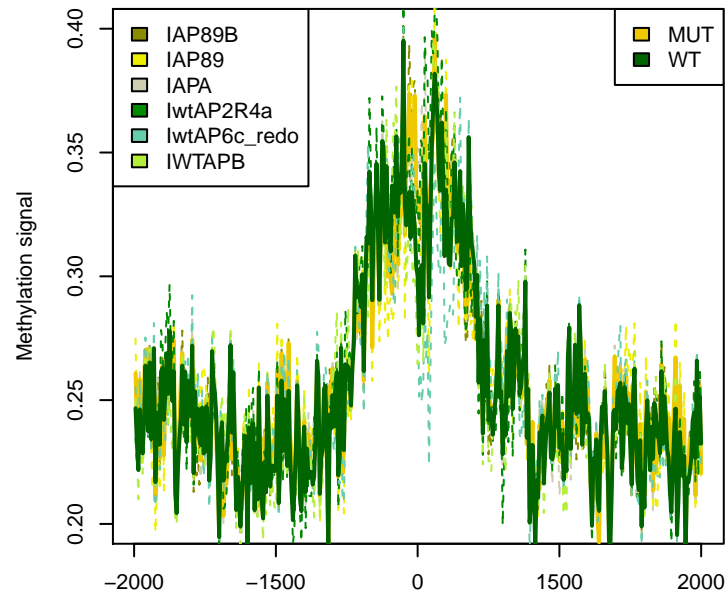
TBX2 hyper_hypo



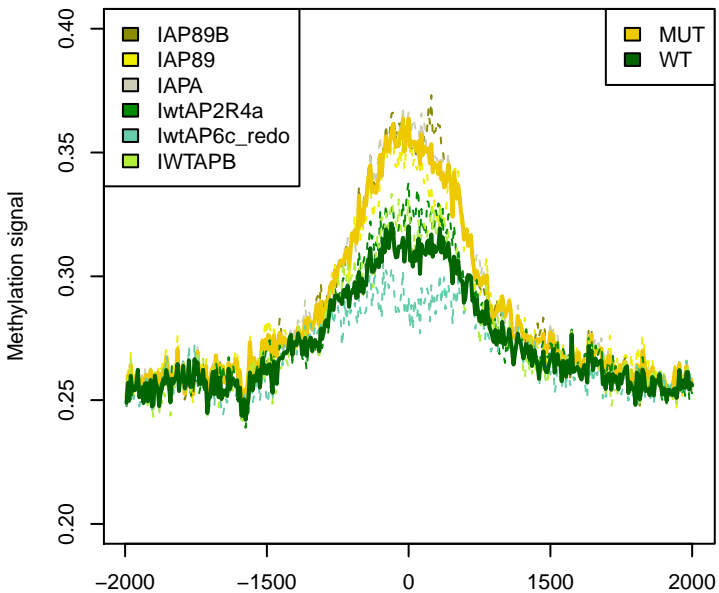
TBX2 hyper



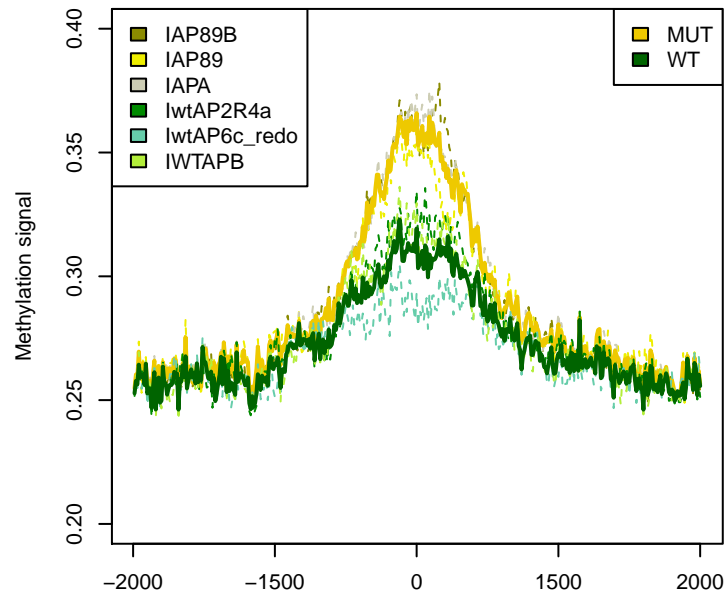
TBX2 hypo



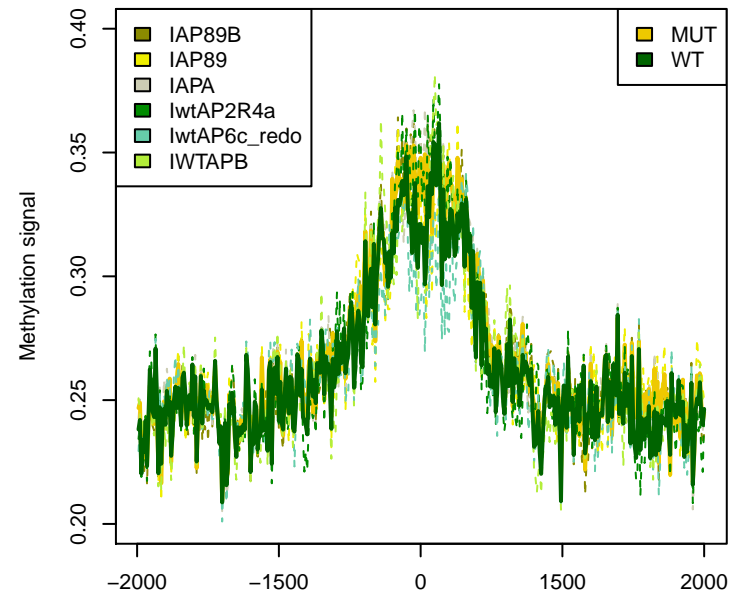
TFAP2A hyper_hypo



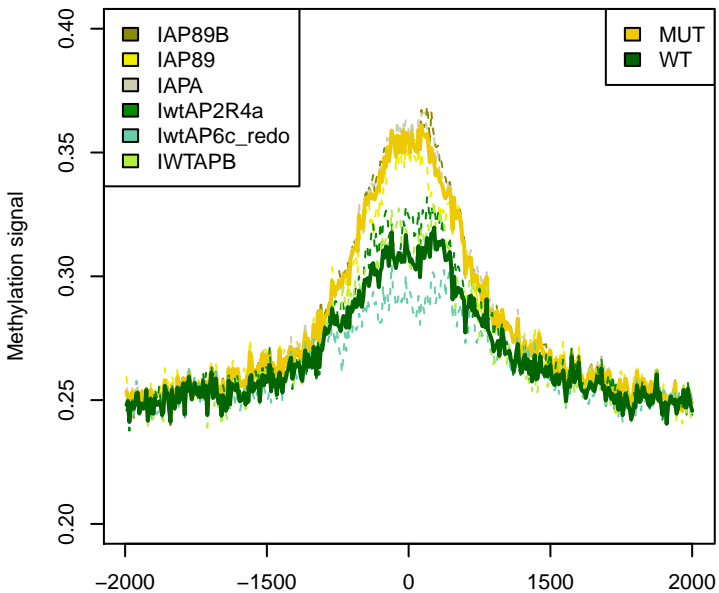
TFAP2A hyper



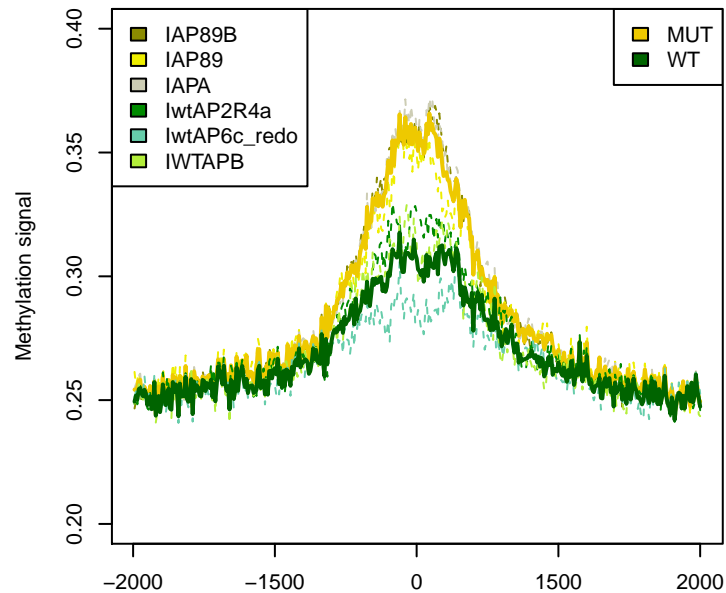
TFAP2A hypo



TP53 hyper_hypo



TP53 hyper



TP53 hypo

