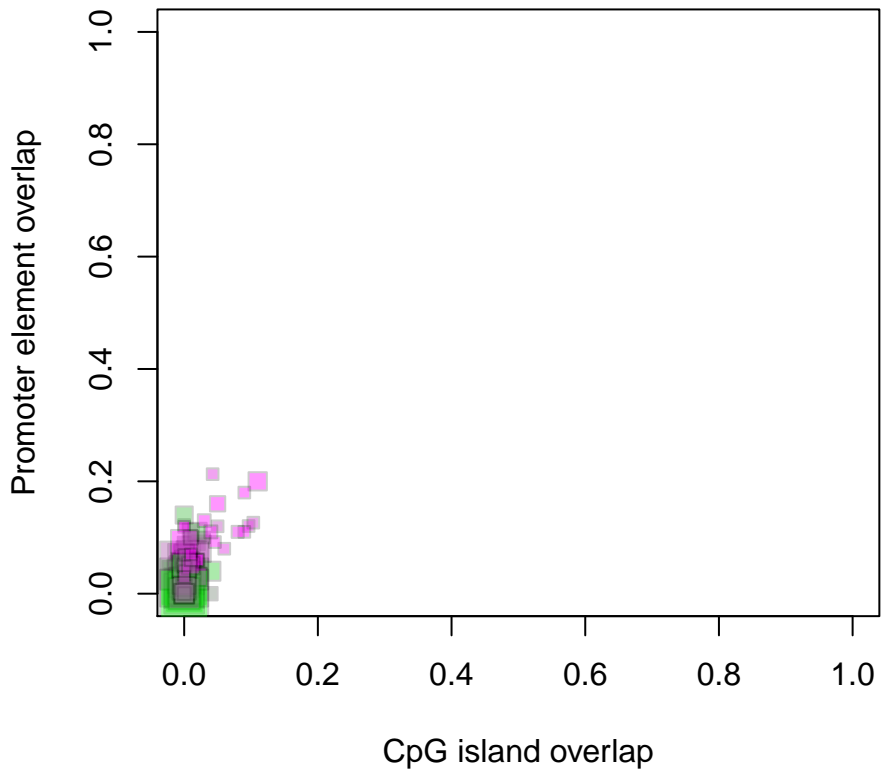
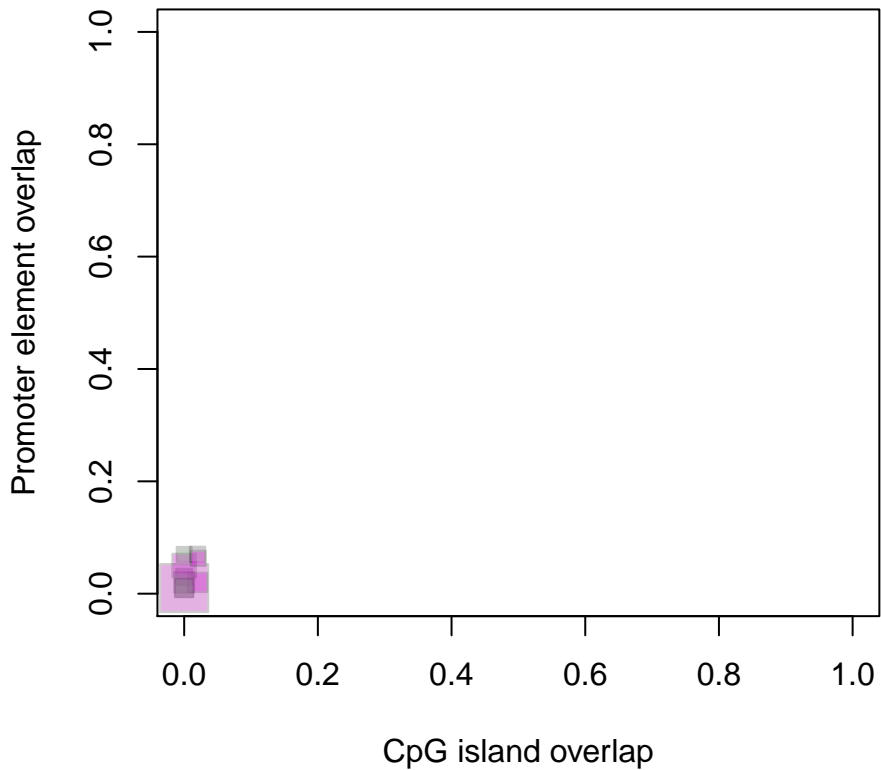


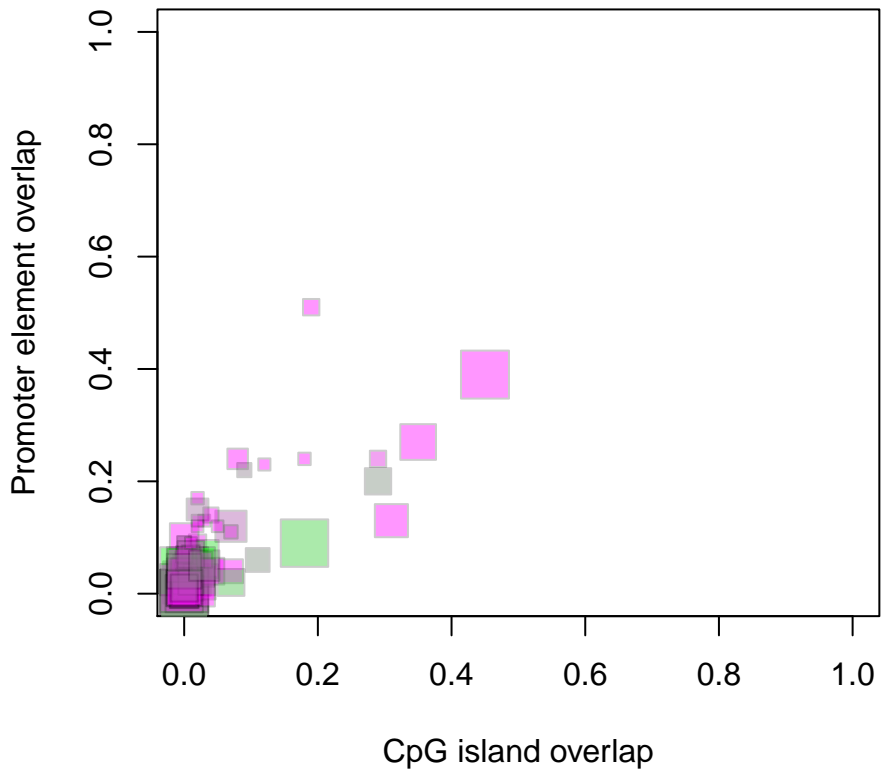
AP1



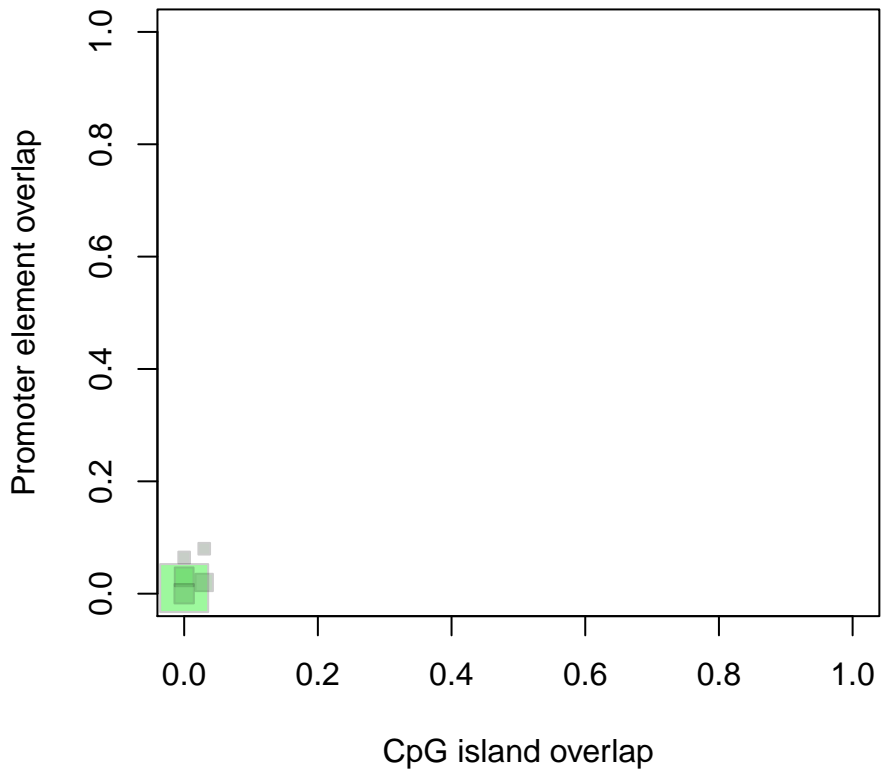
CEBPA



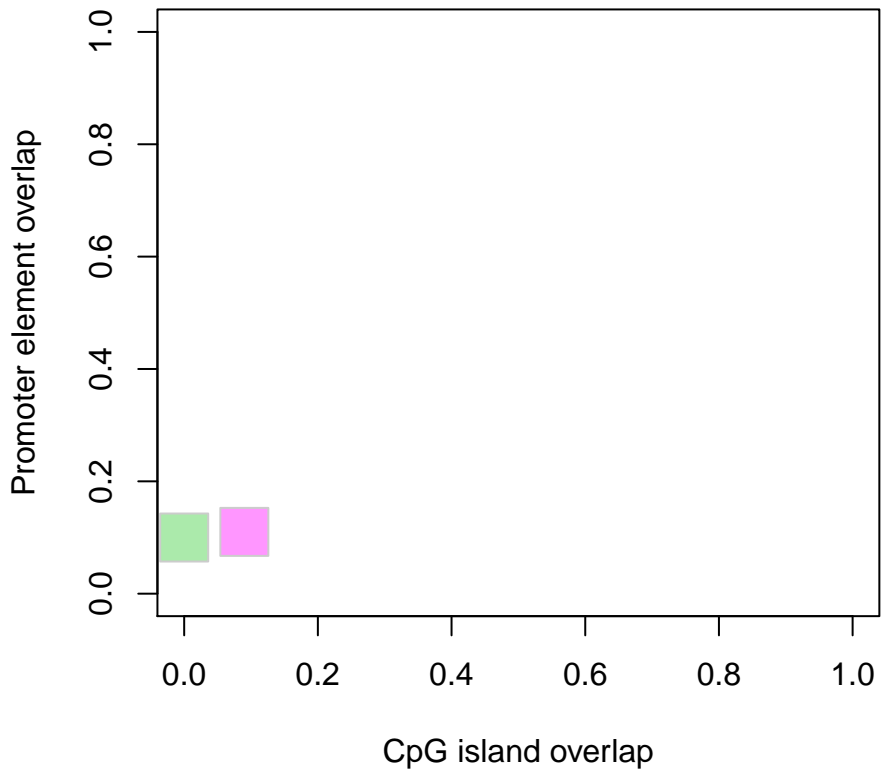
CTCF



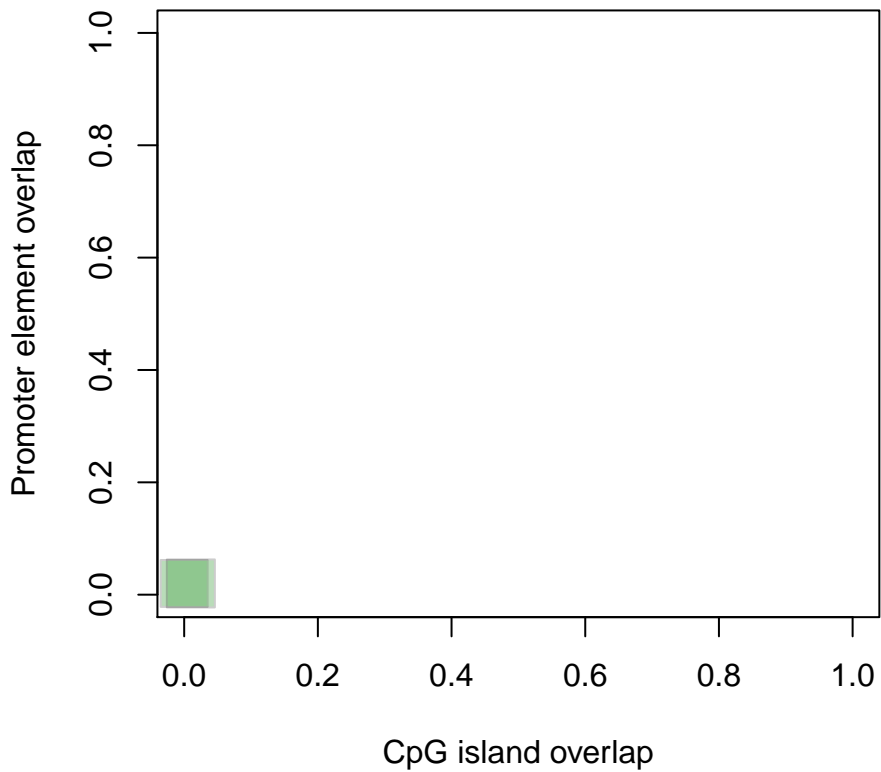
EBF1



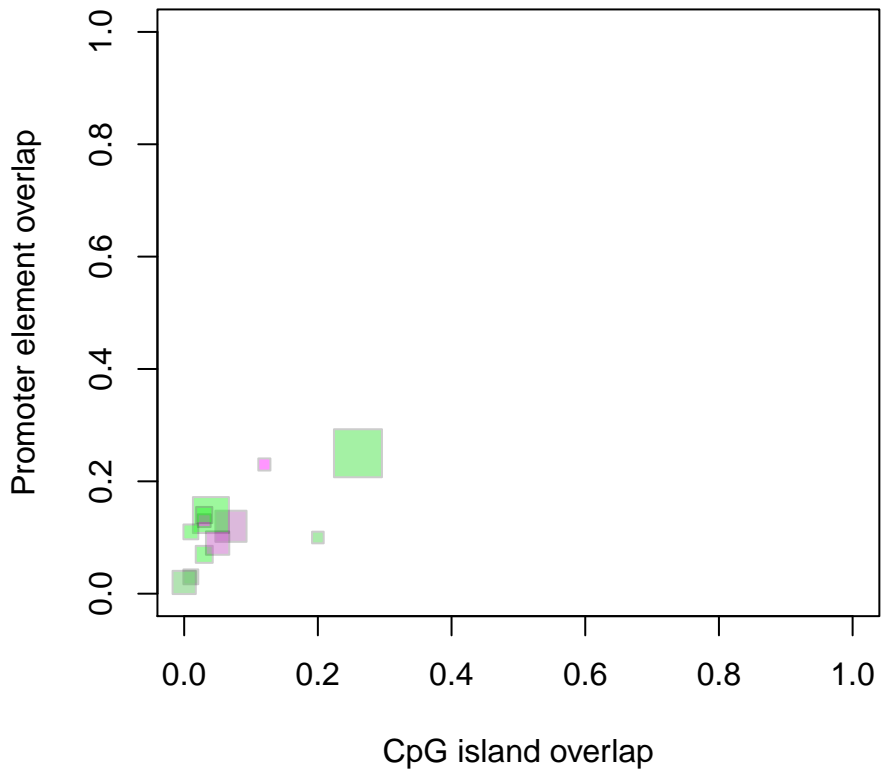
ELK4



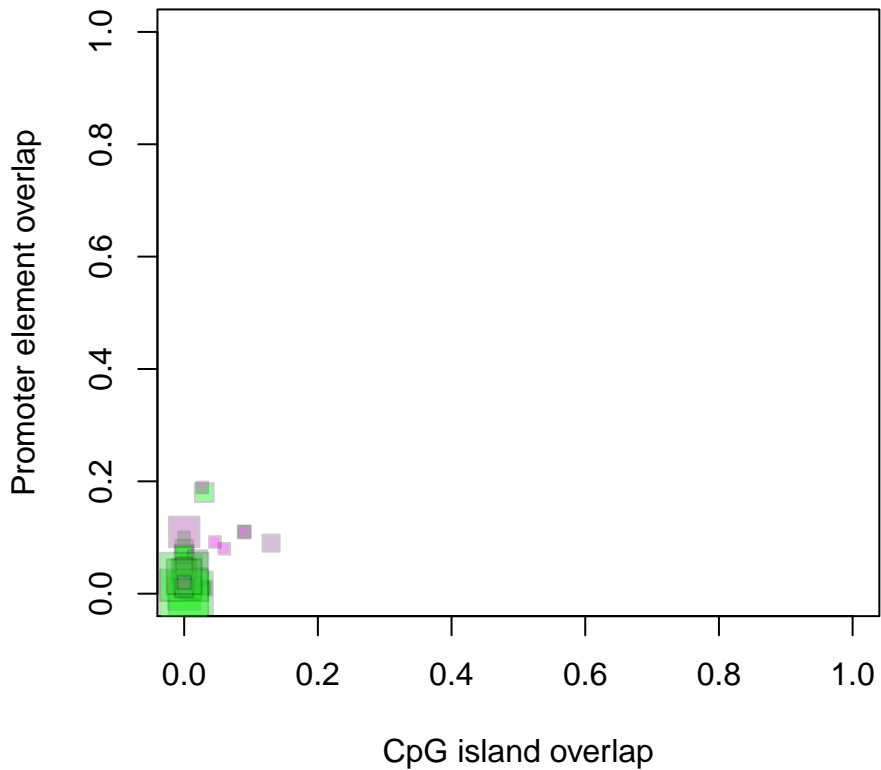
Evi1



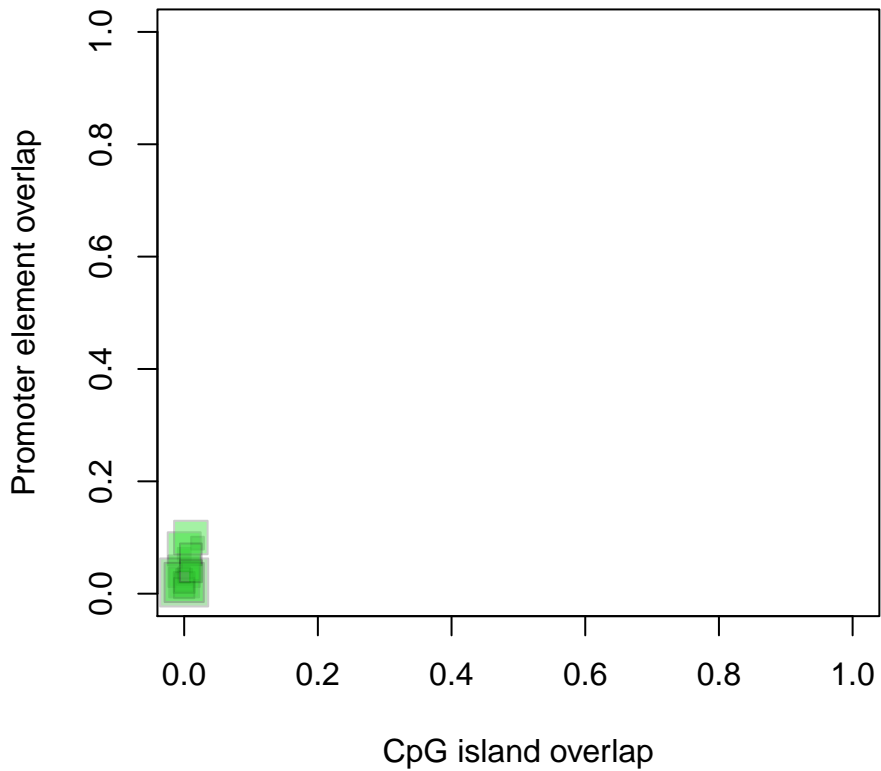
EWSR1-FLI1



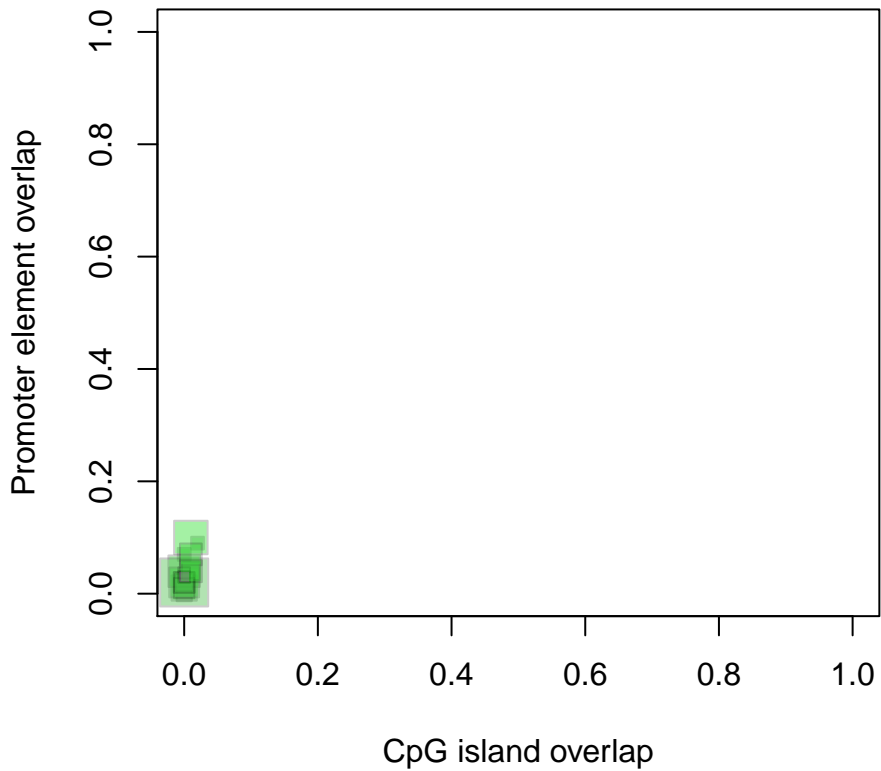
FEV



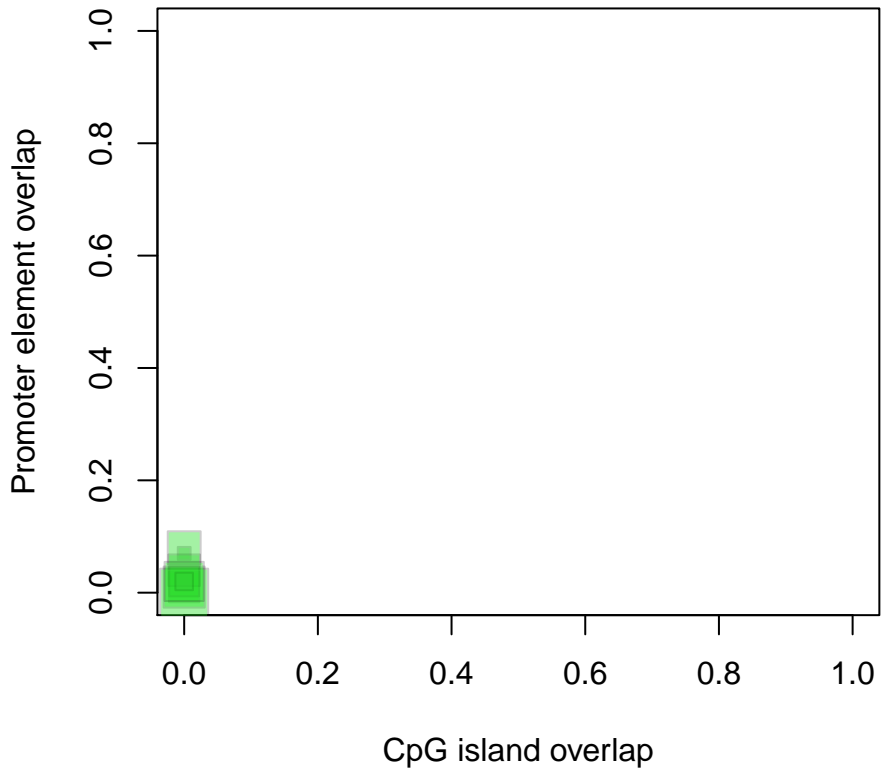
FOXA1



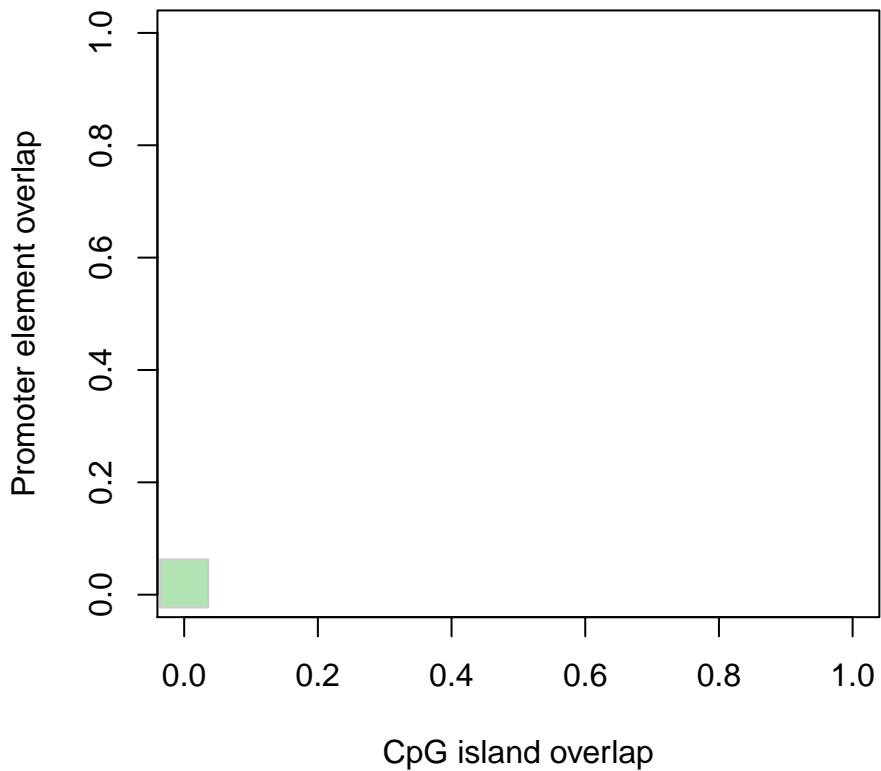
Foxa2



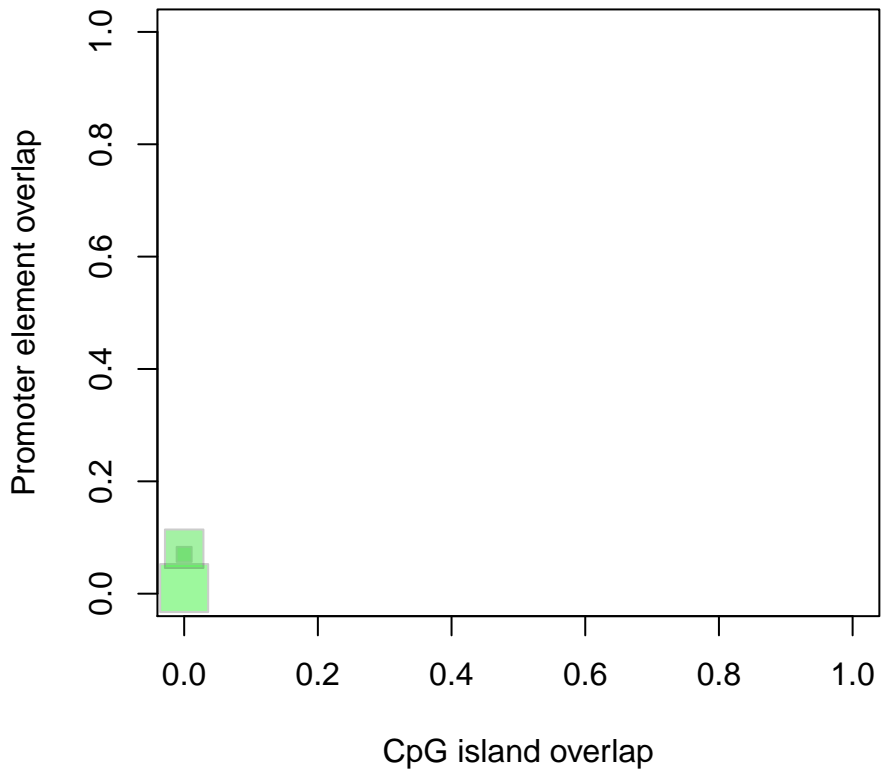
Foxd3



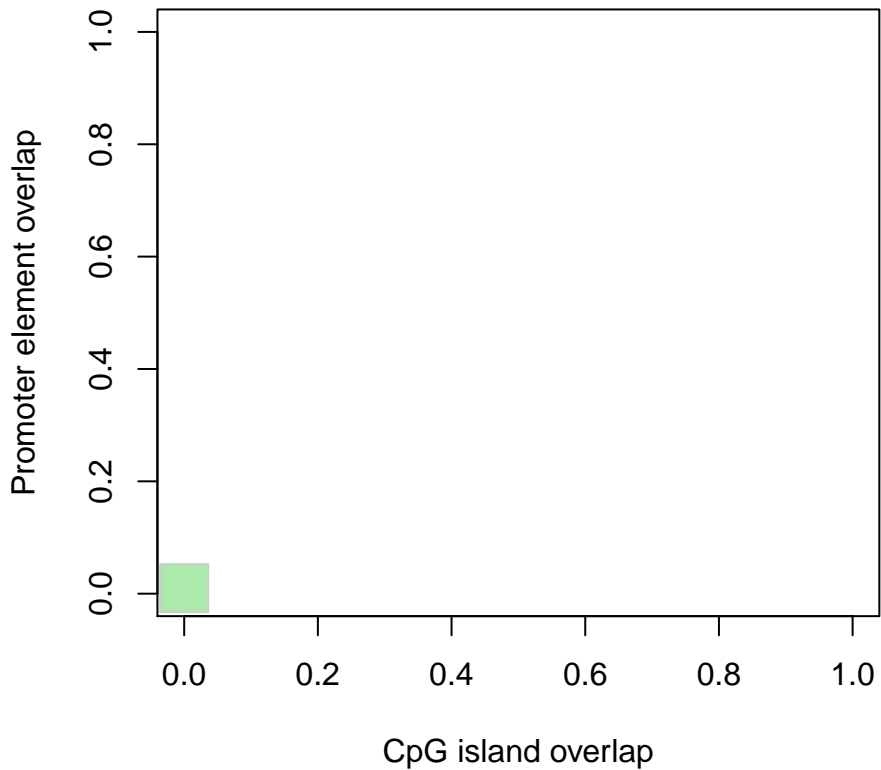
FOXF2



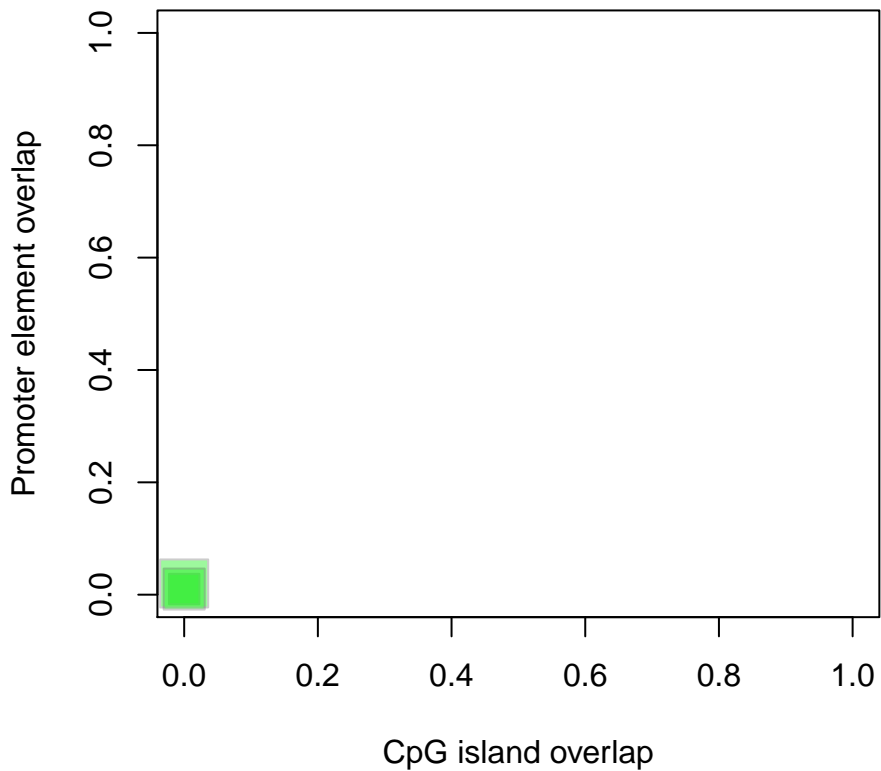
FOXI1



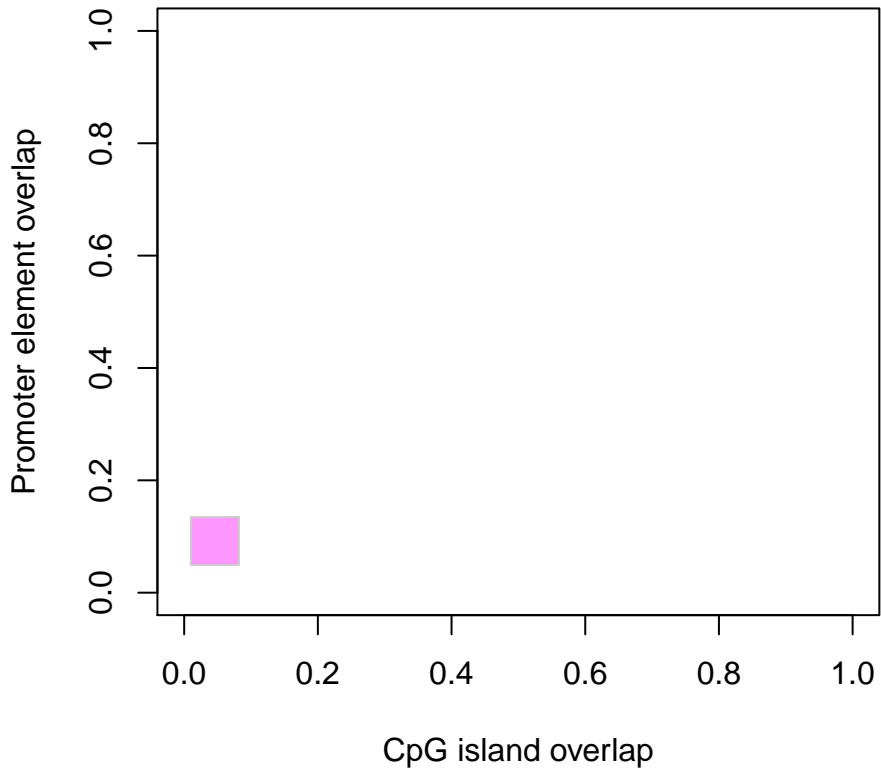
FOXO3



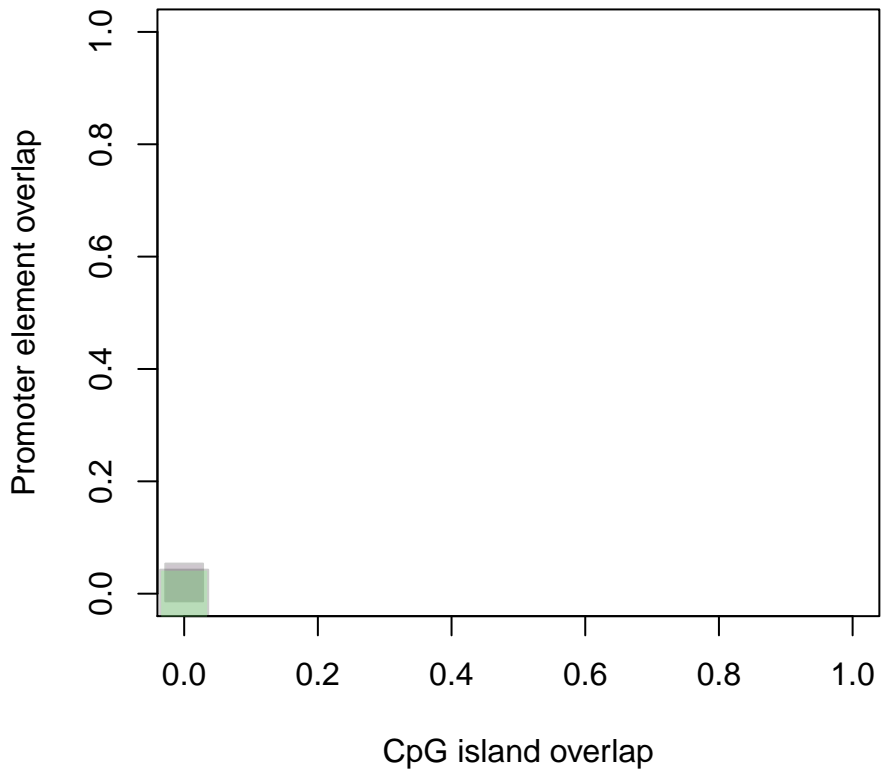
Foxq1



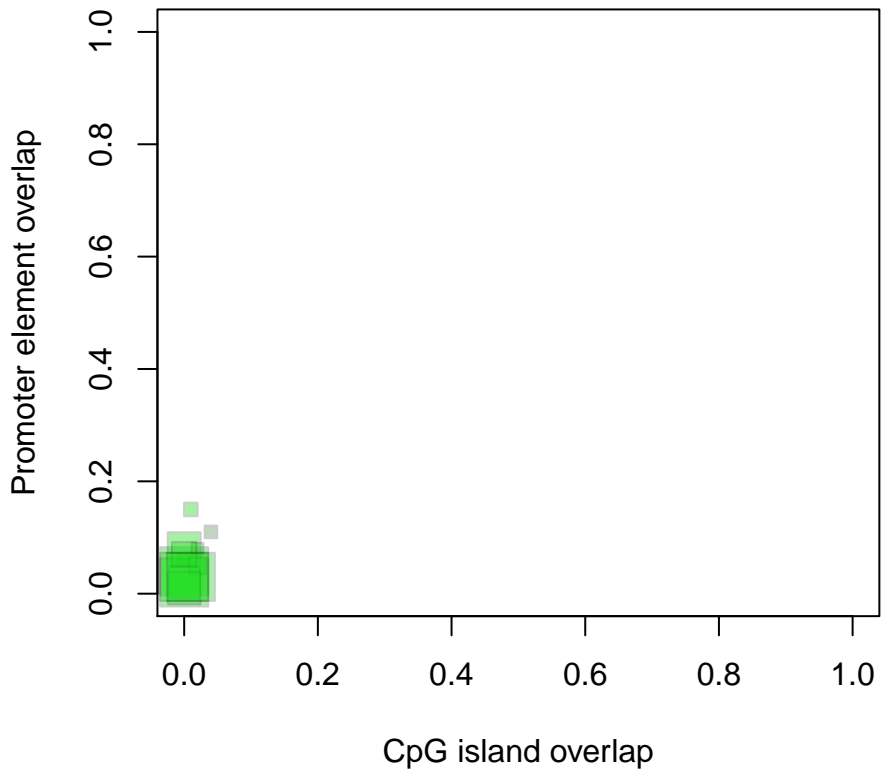
GABPA



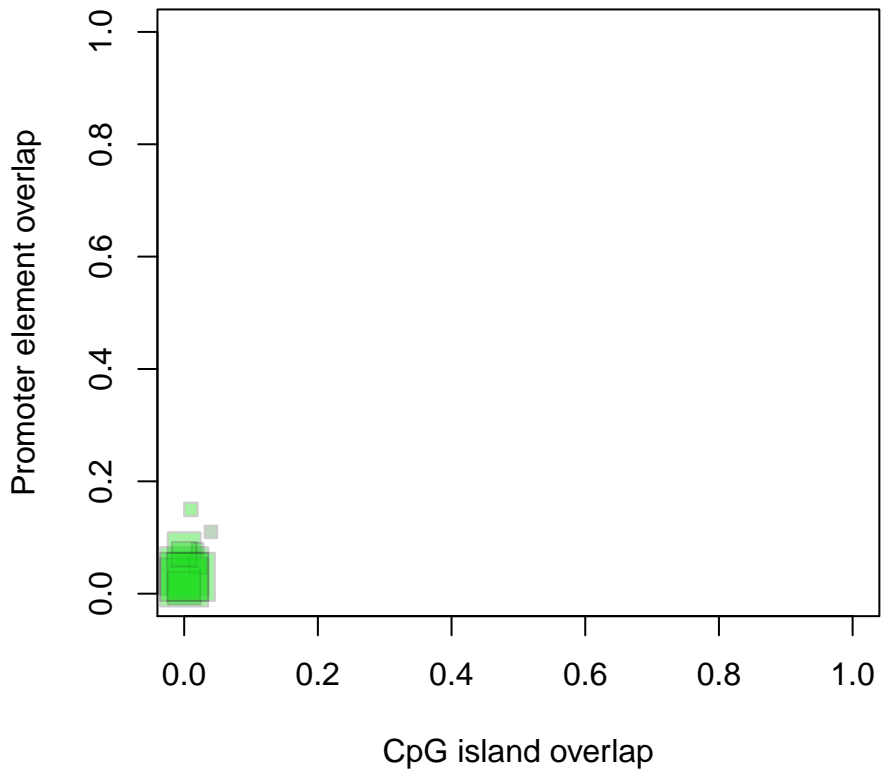
Gata1



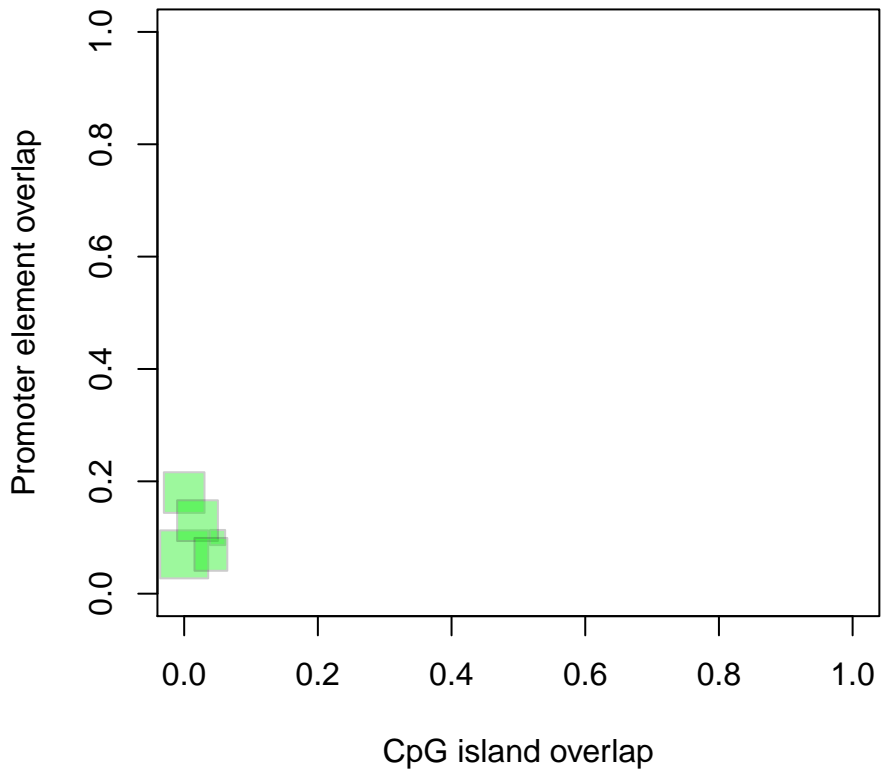
HNF1A



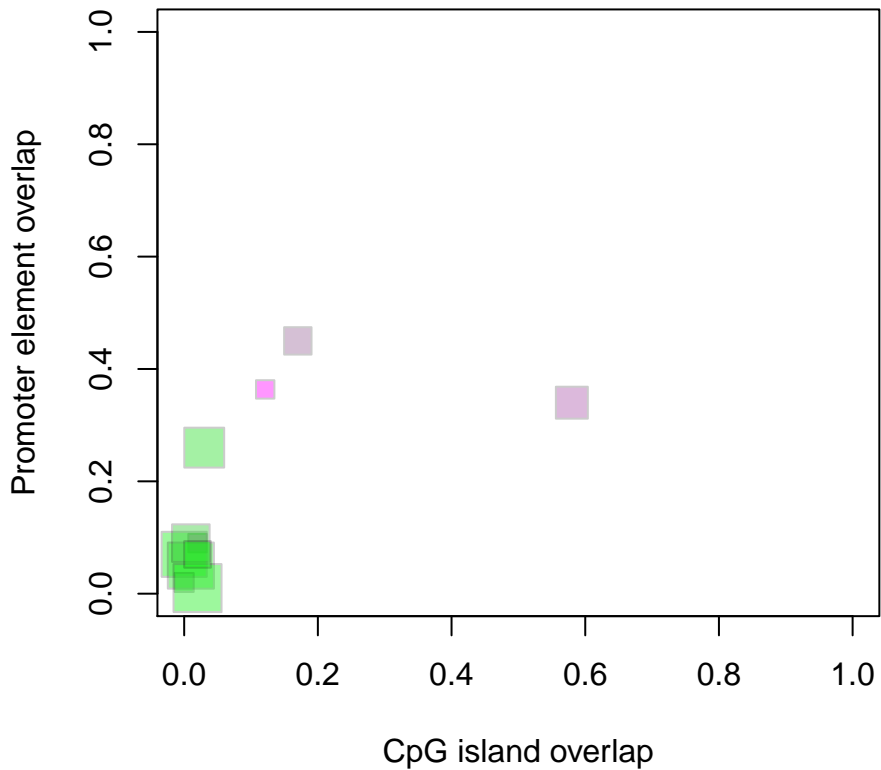
HNF1B



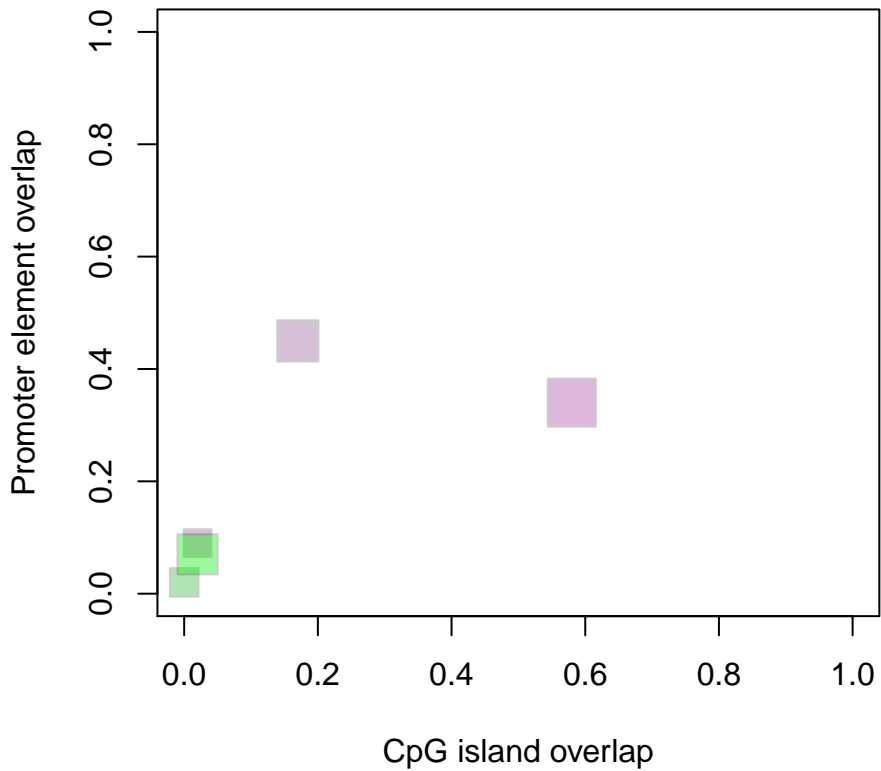
HNF4A



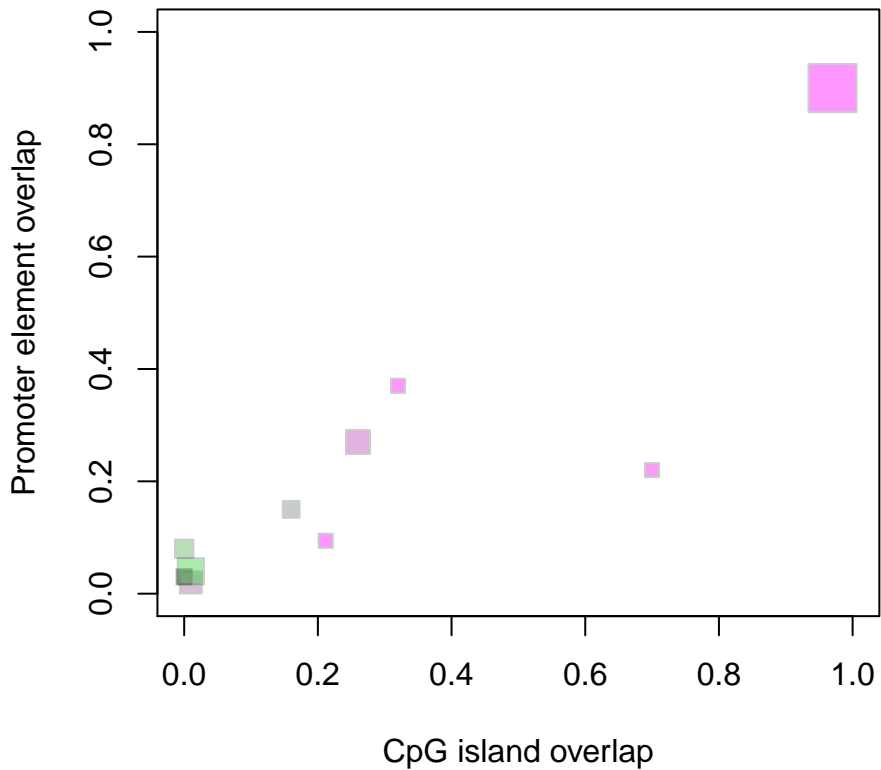
IRF1



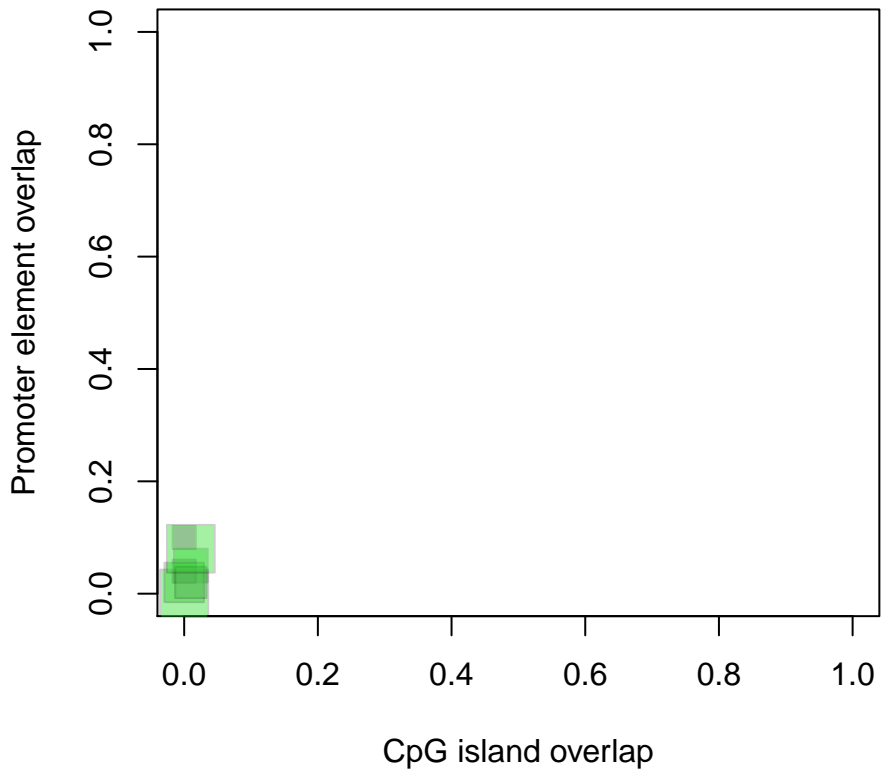
IRF2



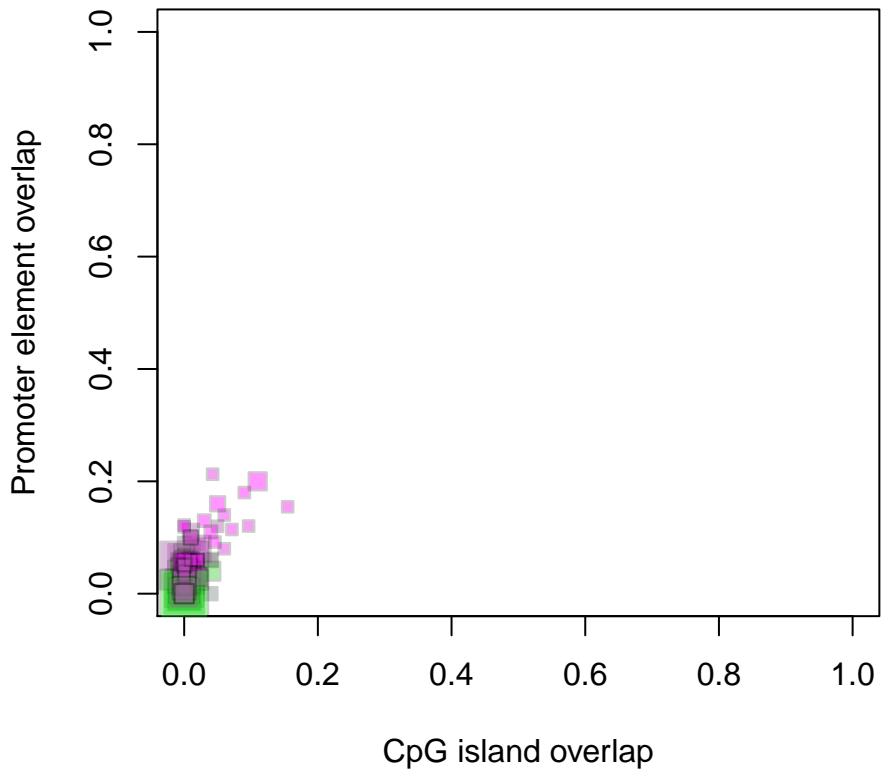
Klf4



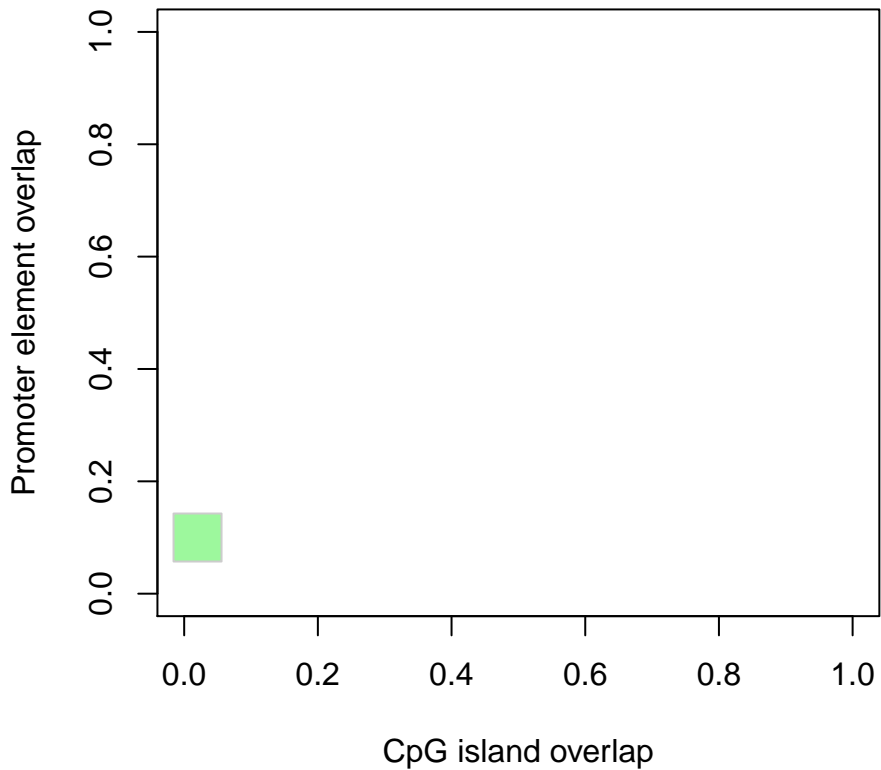
Myf



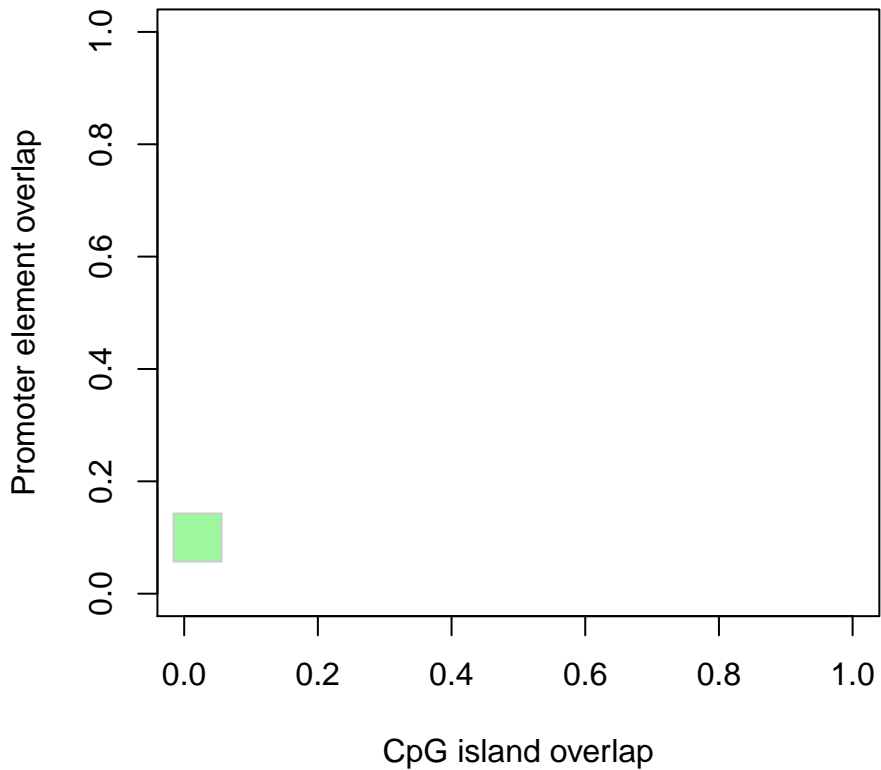
NFE2L2



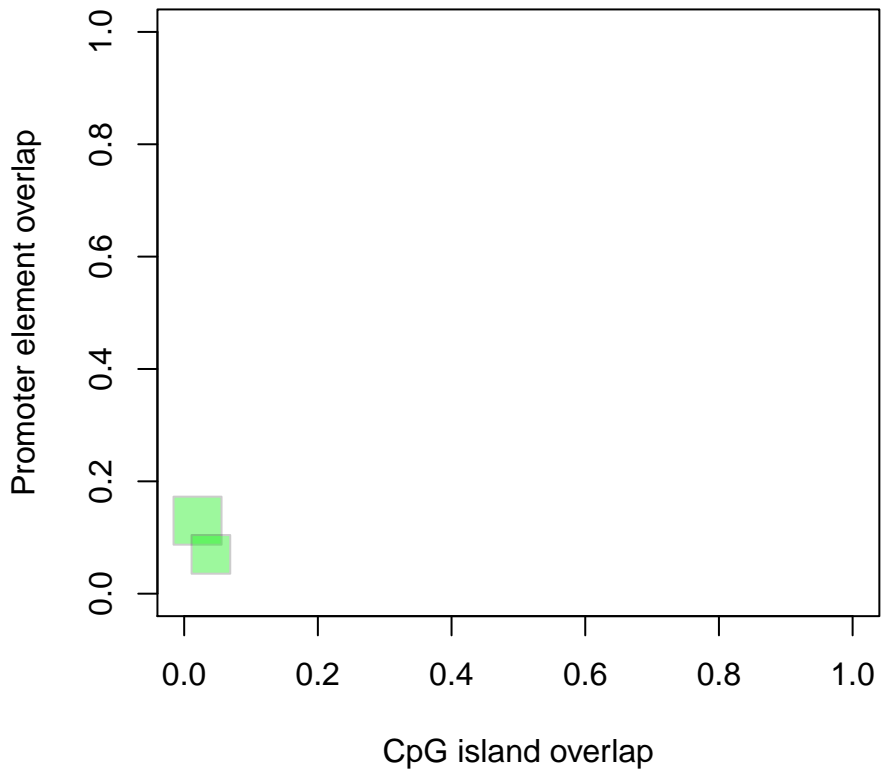
NF-kappaB



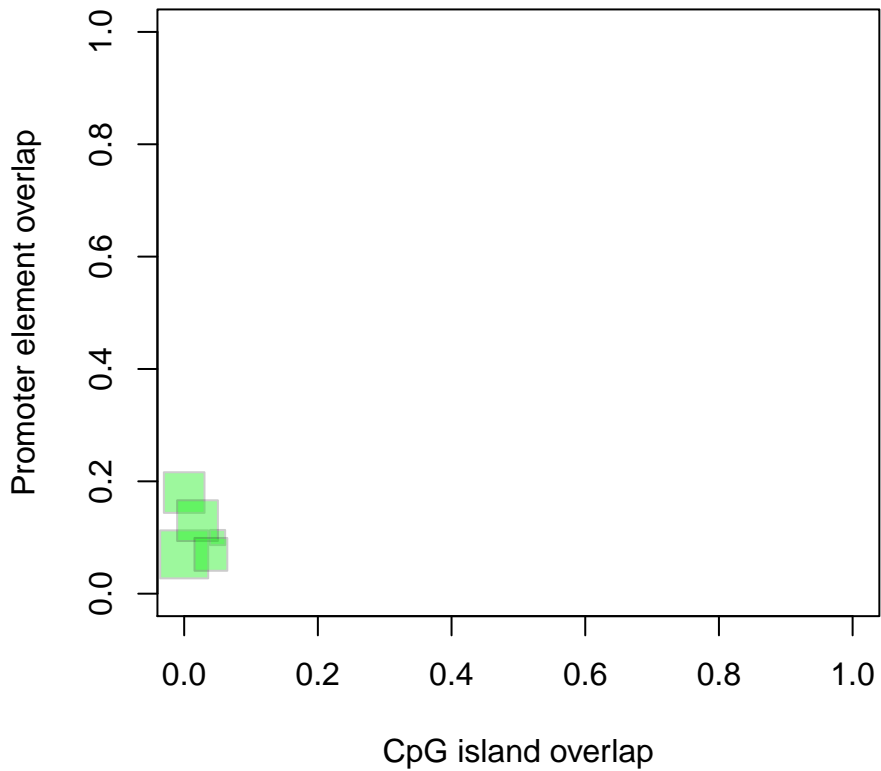
NFKB1



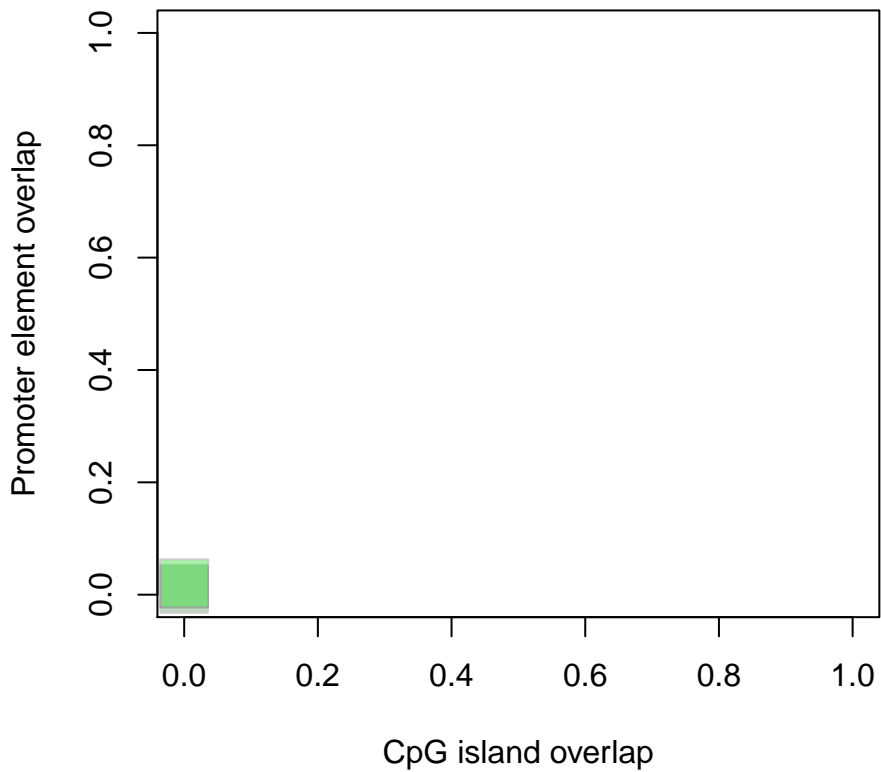
NR1H2::RXRA



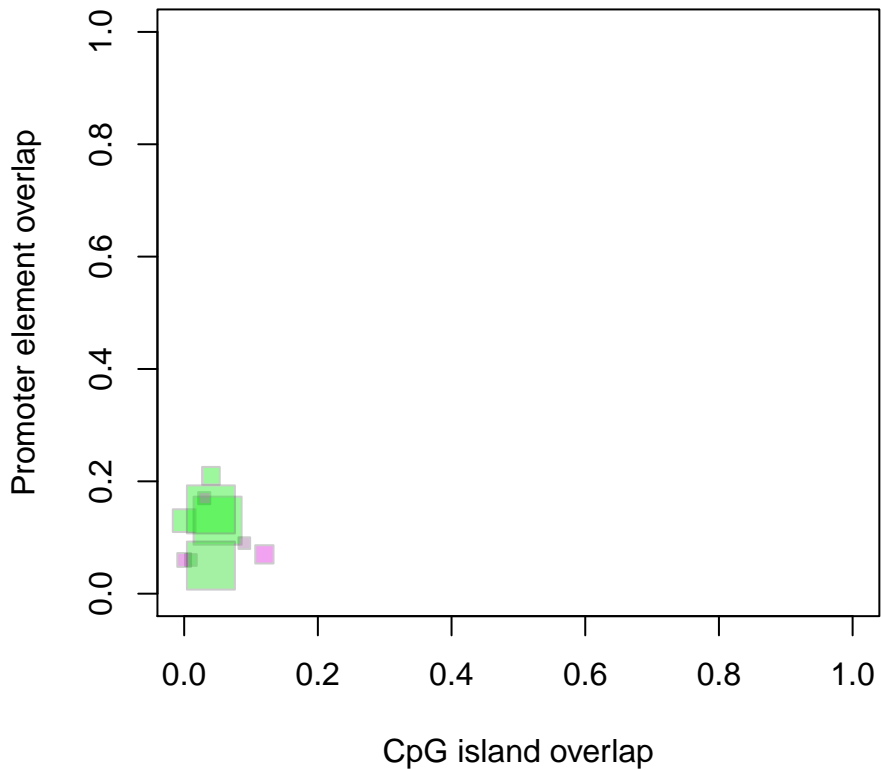
NR2F1



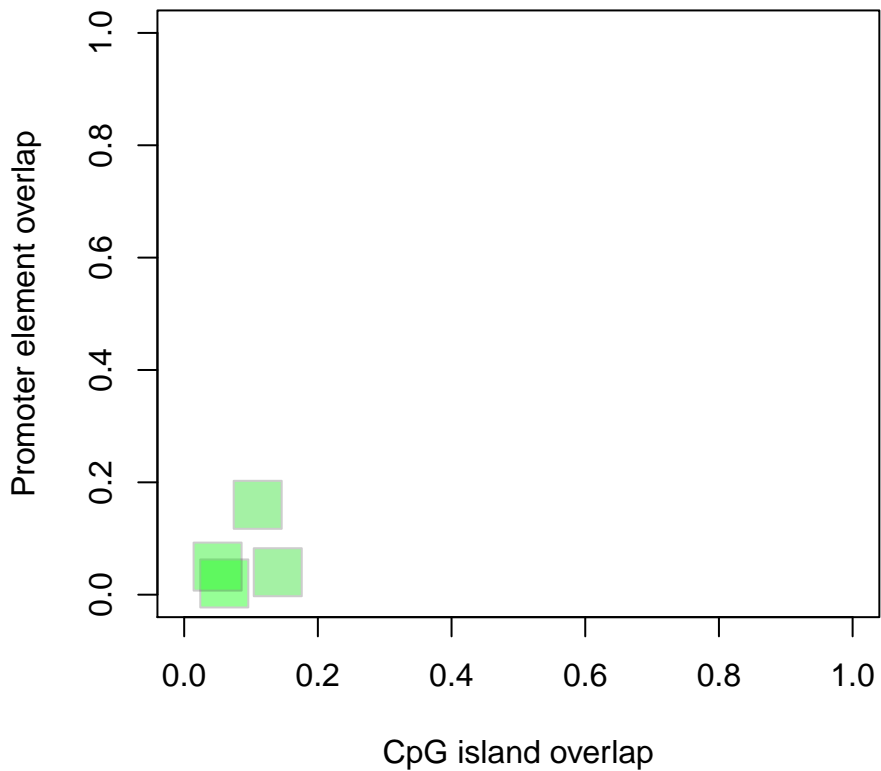
NR3C1



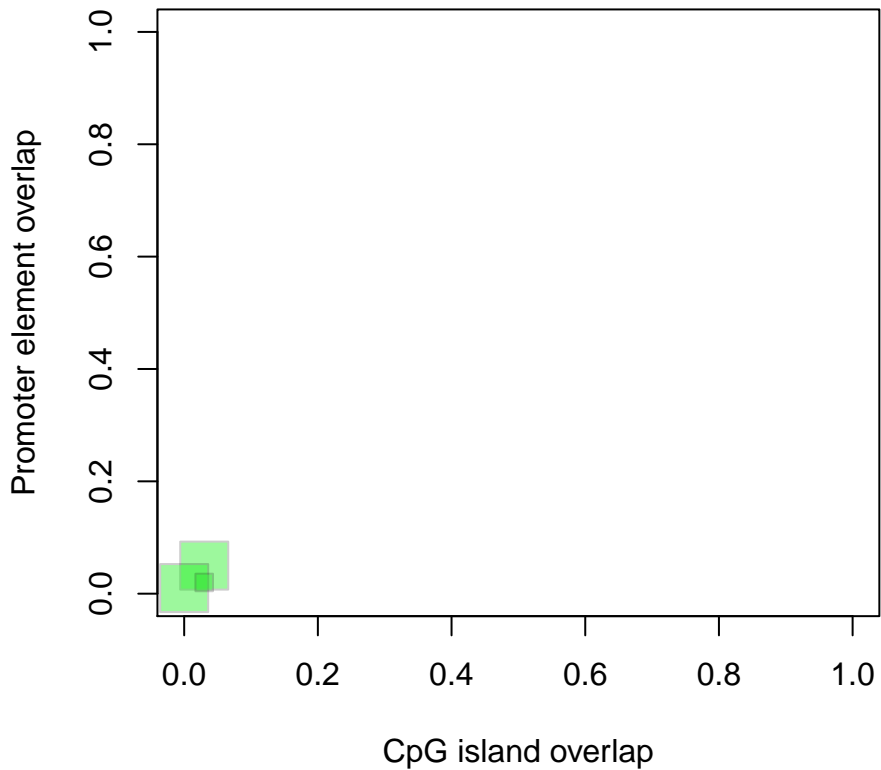
Pax4



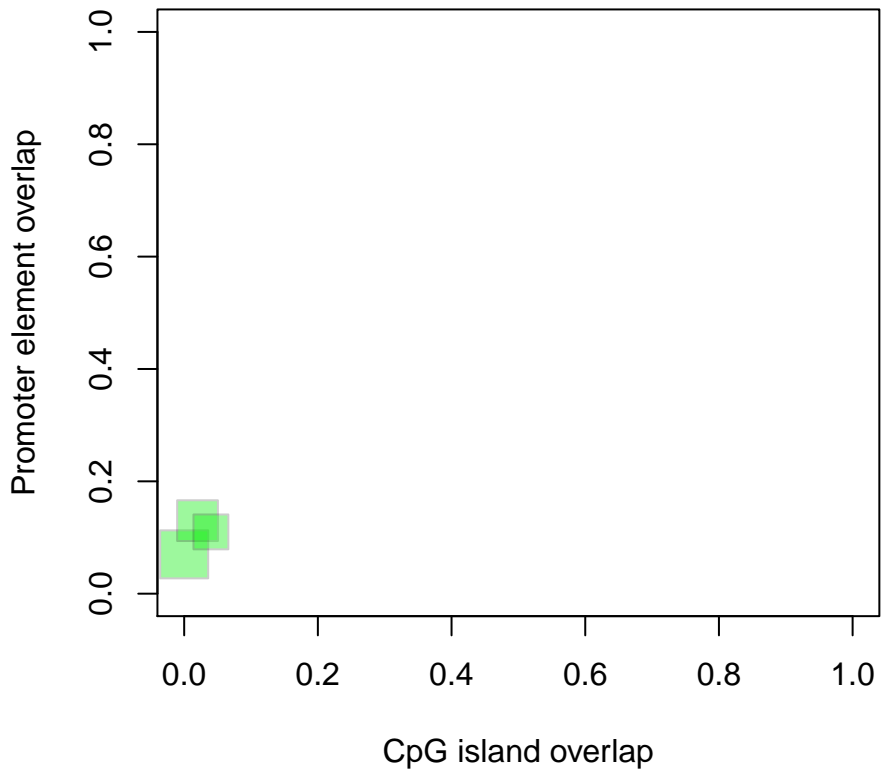
PLAG1



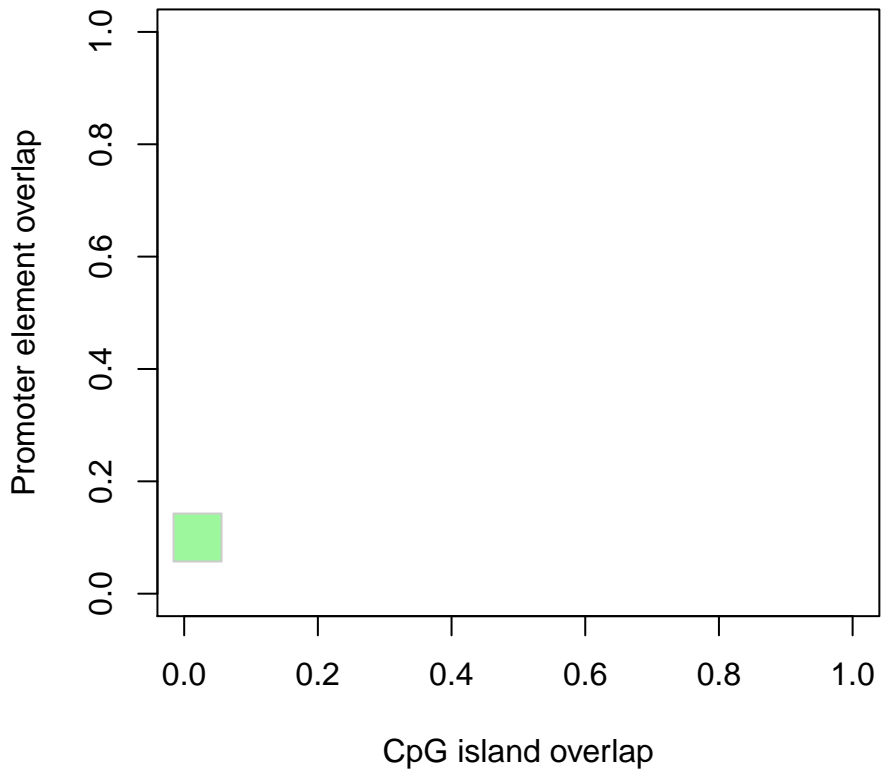
Pou5f1



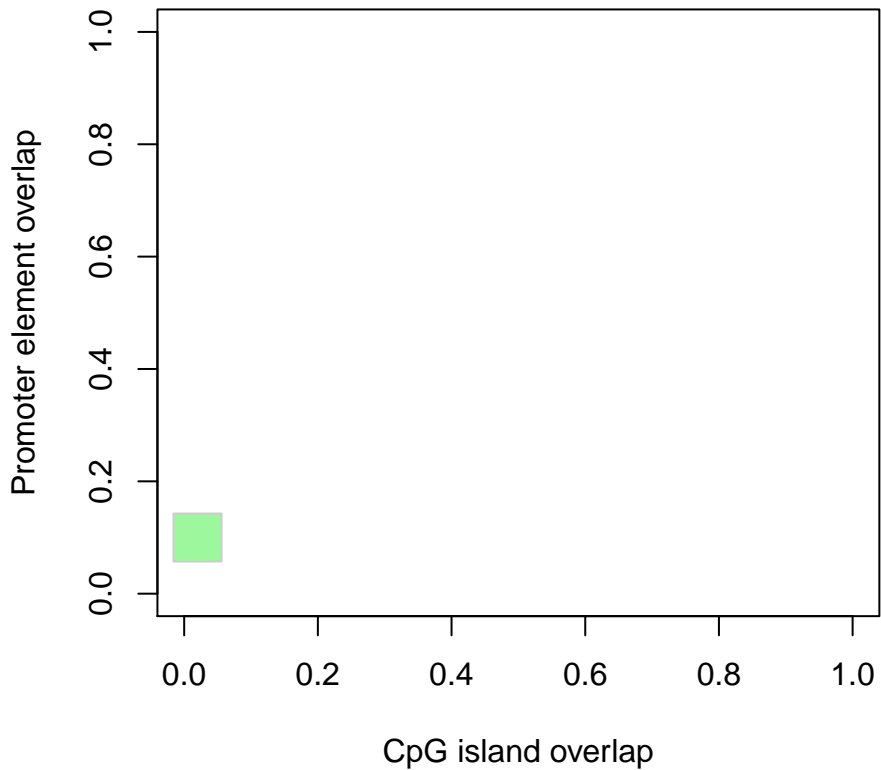
PPARG::RXRA



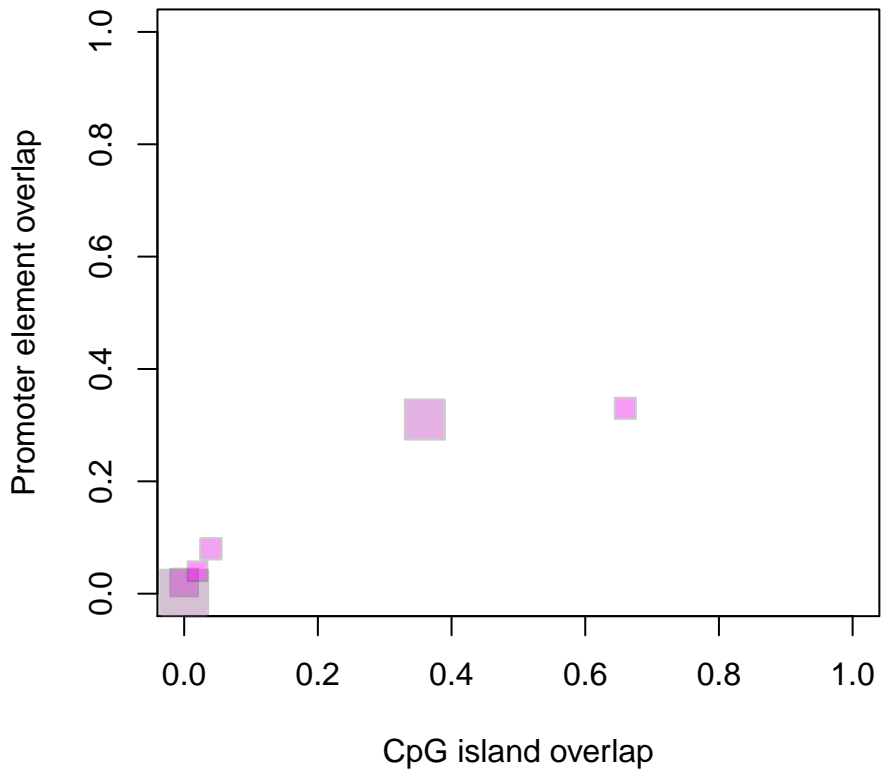
REL



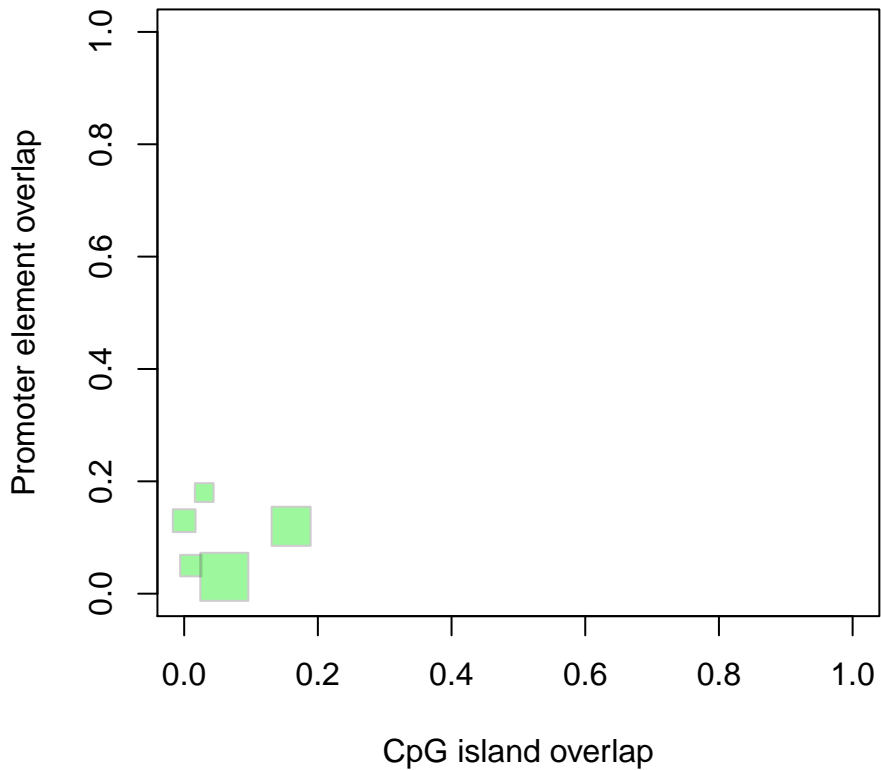
RELA



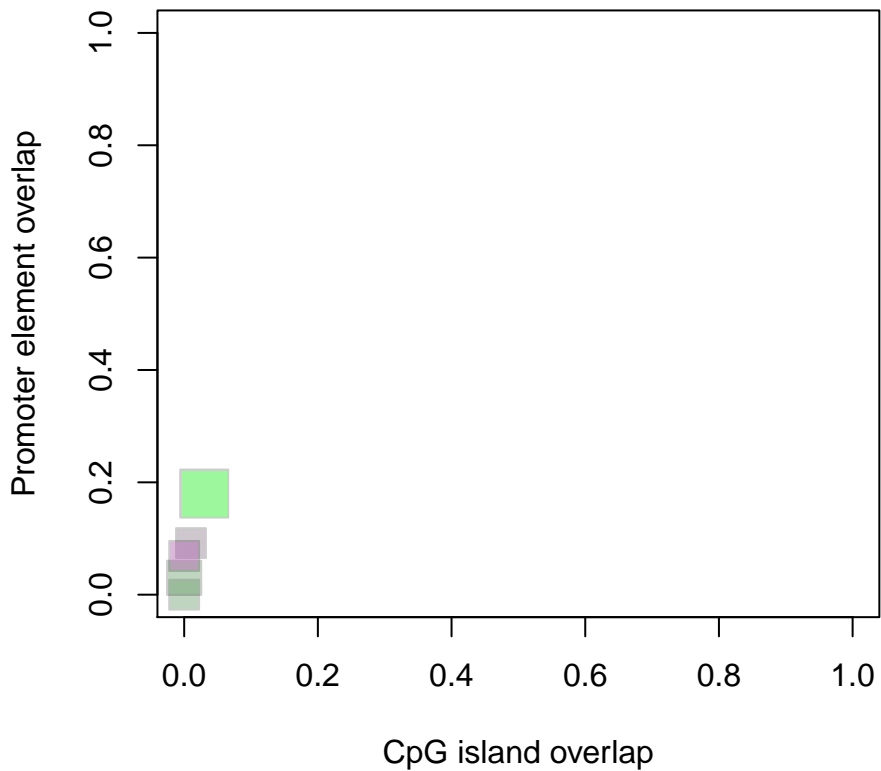
REST



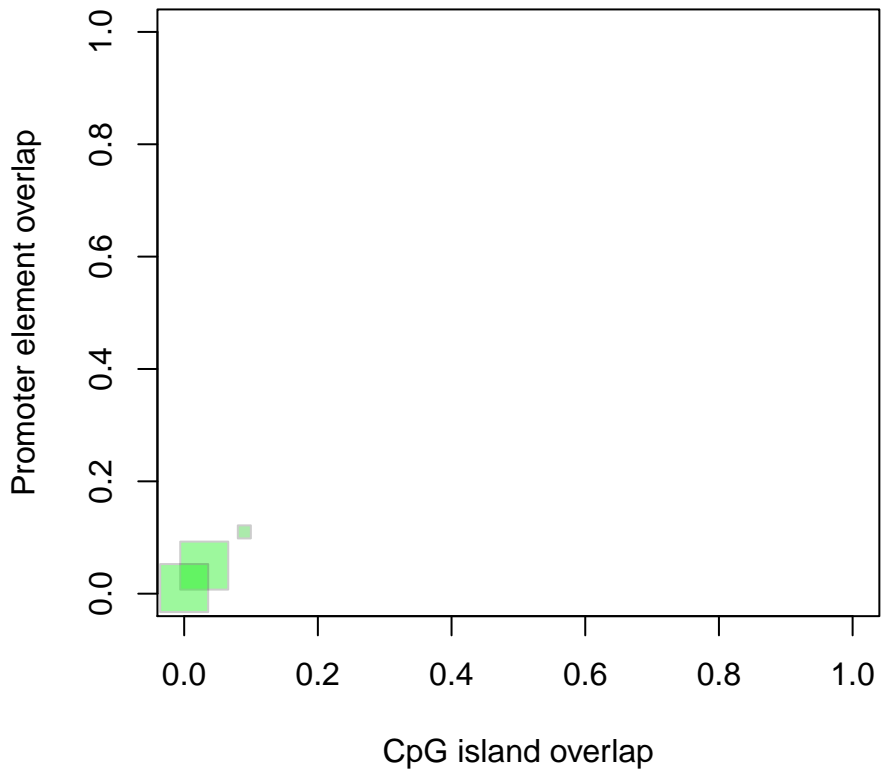
RREB1



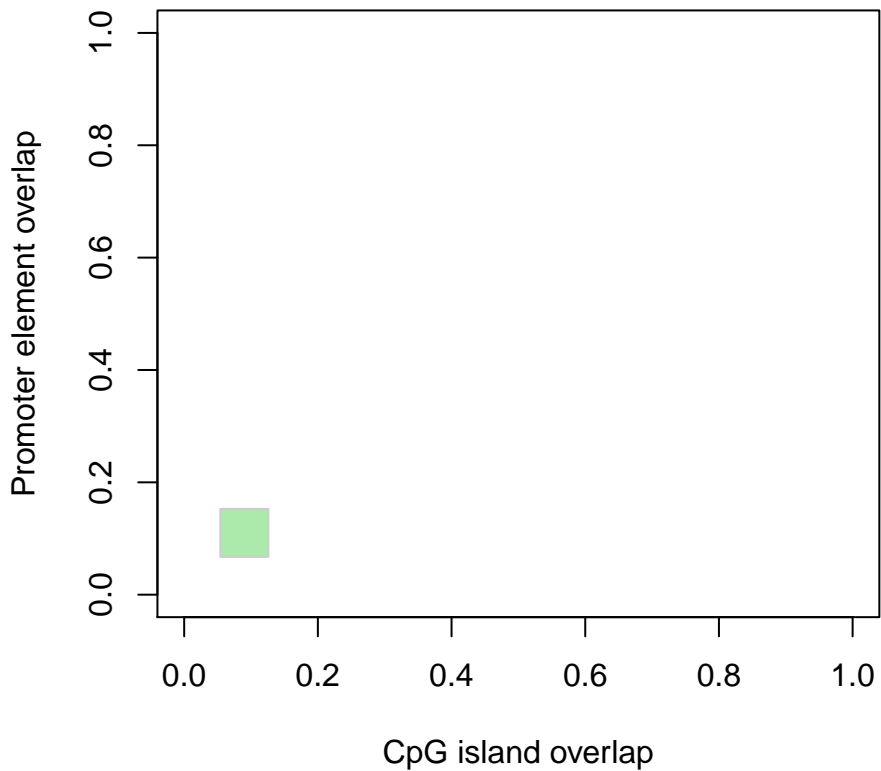
RUNX1



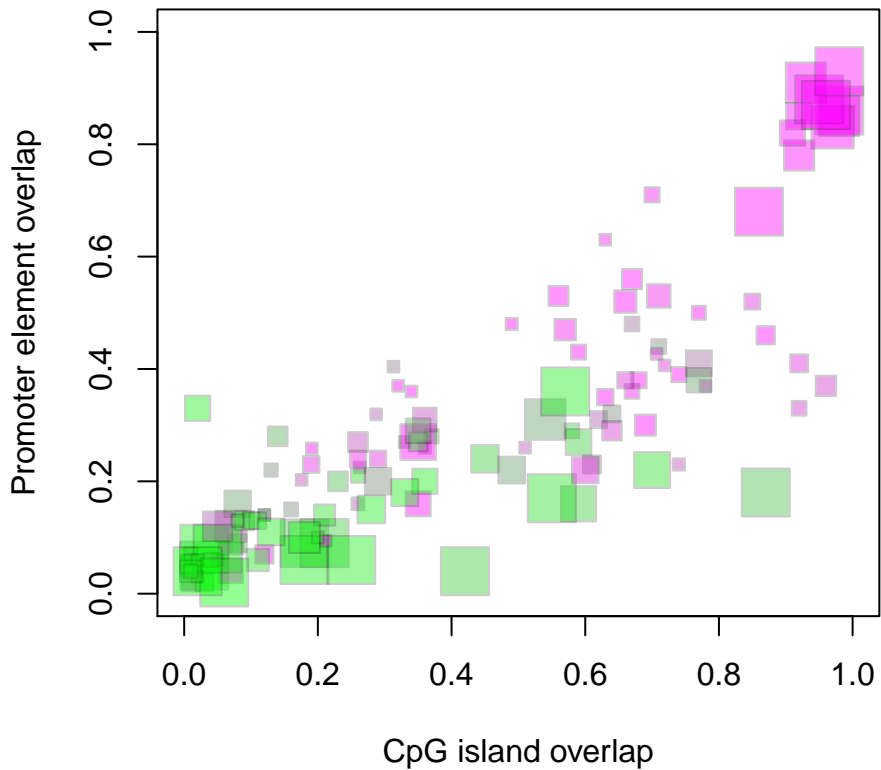
Sox2



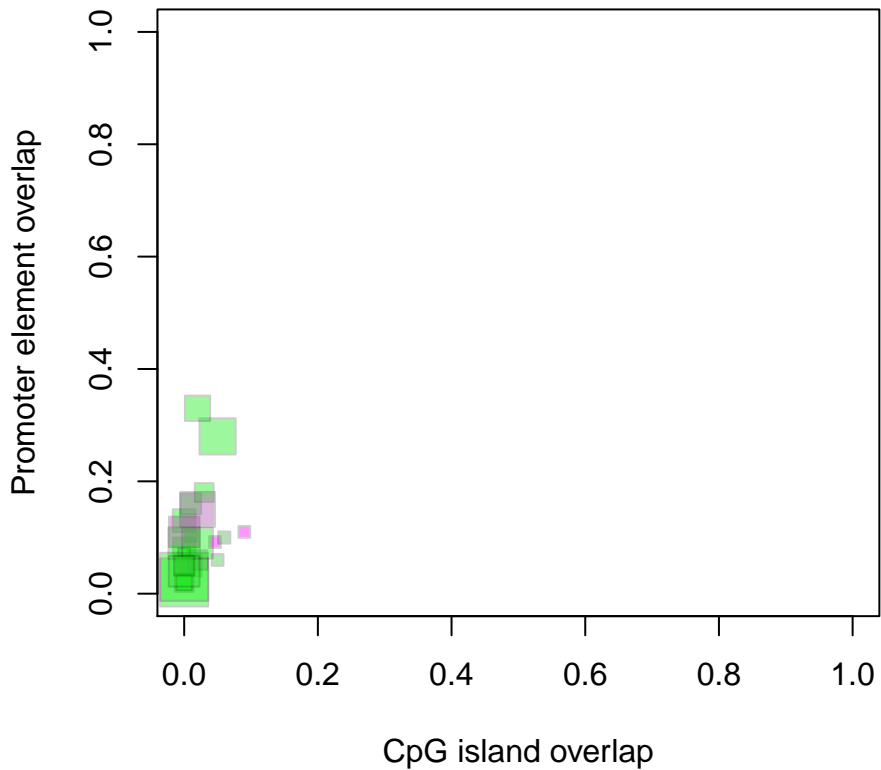
SOX9



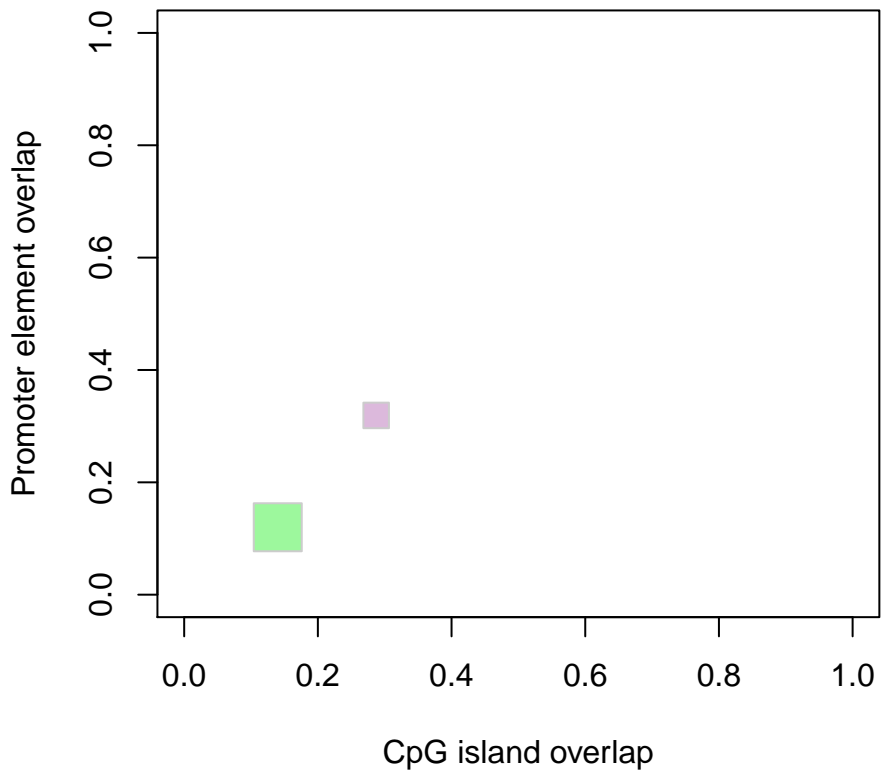
SP1



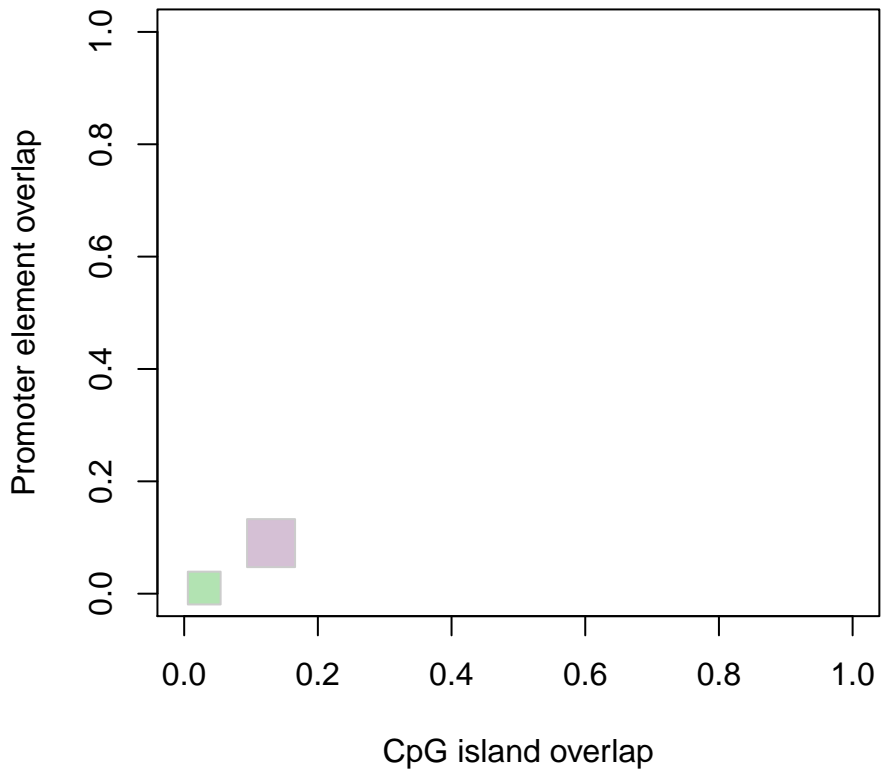
SPI1



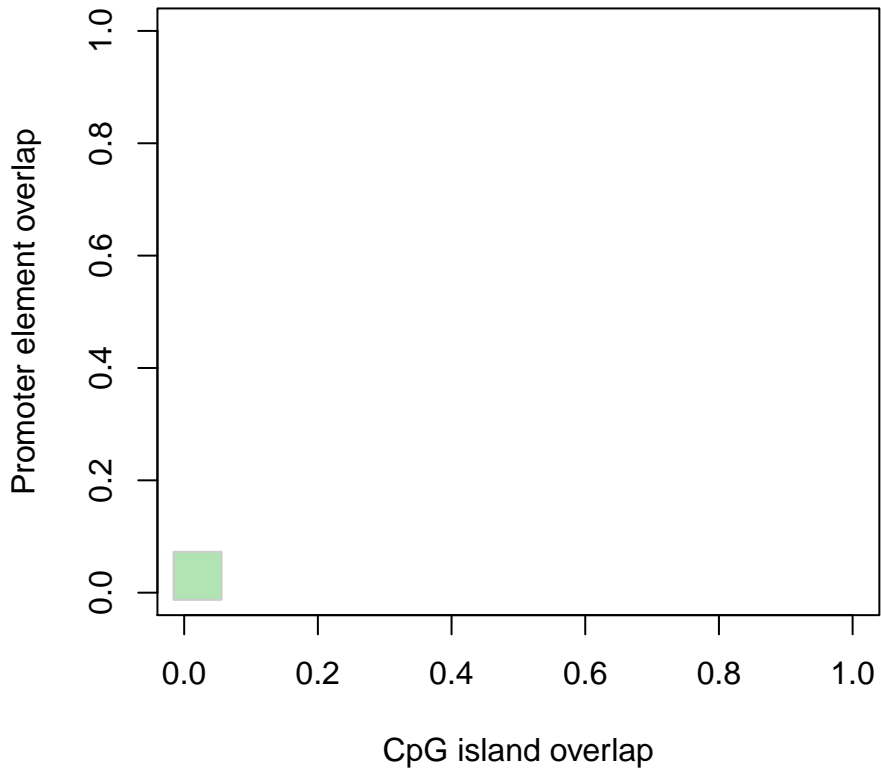
SPIB



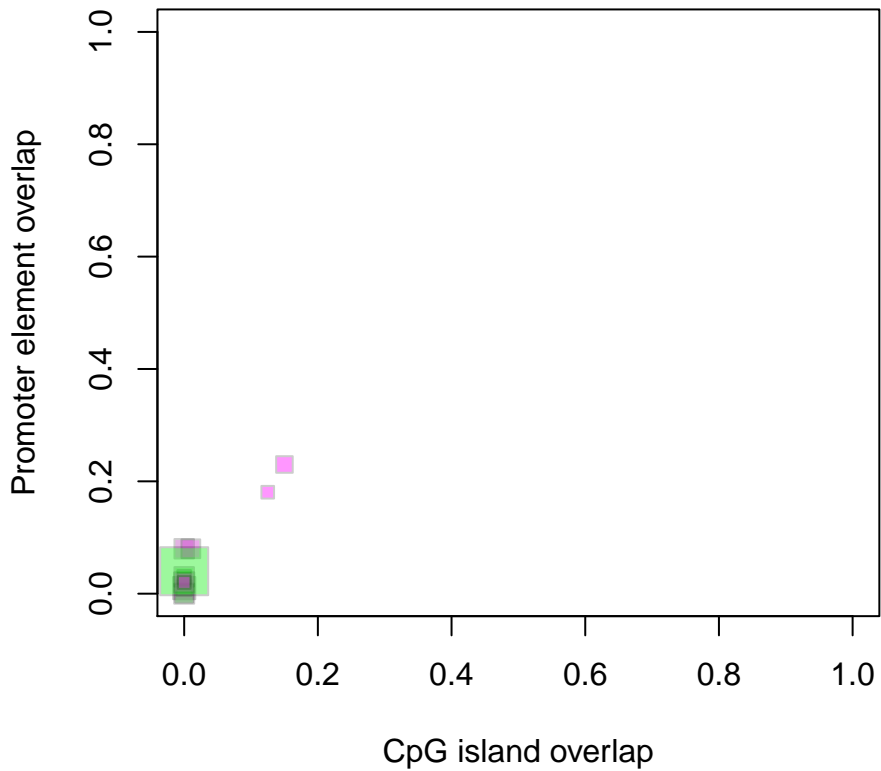
Stat3



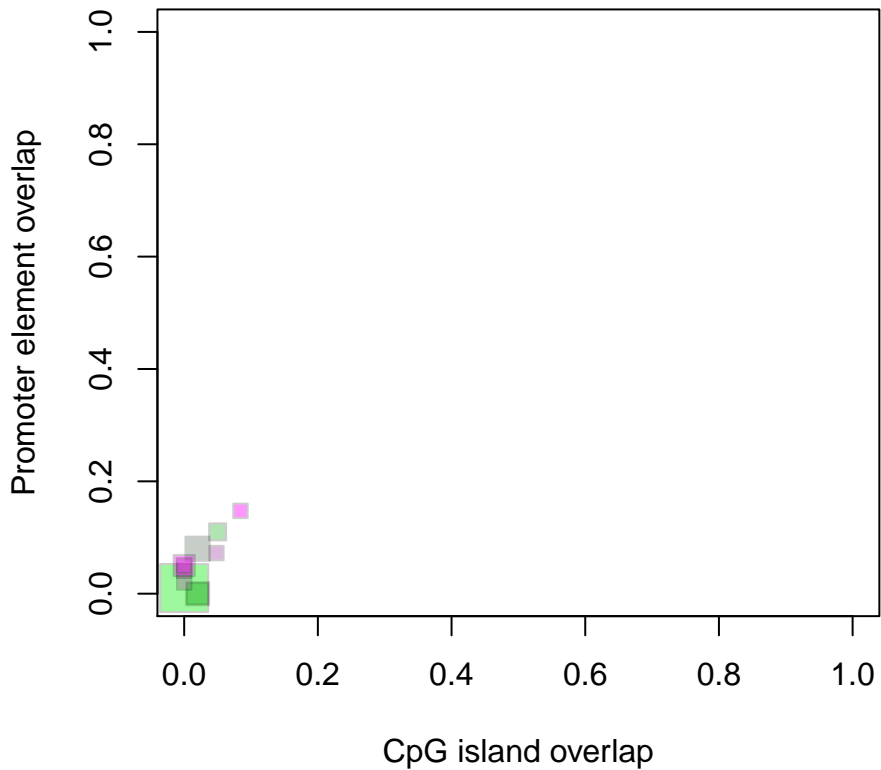
TAL1::TCF3



TEAD1



TLX1::NFIC



TP53

