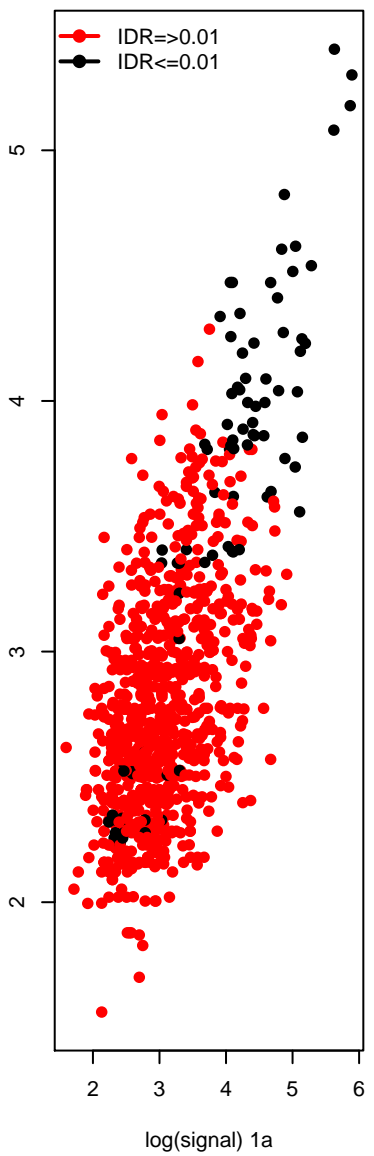
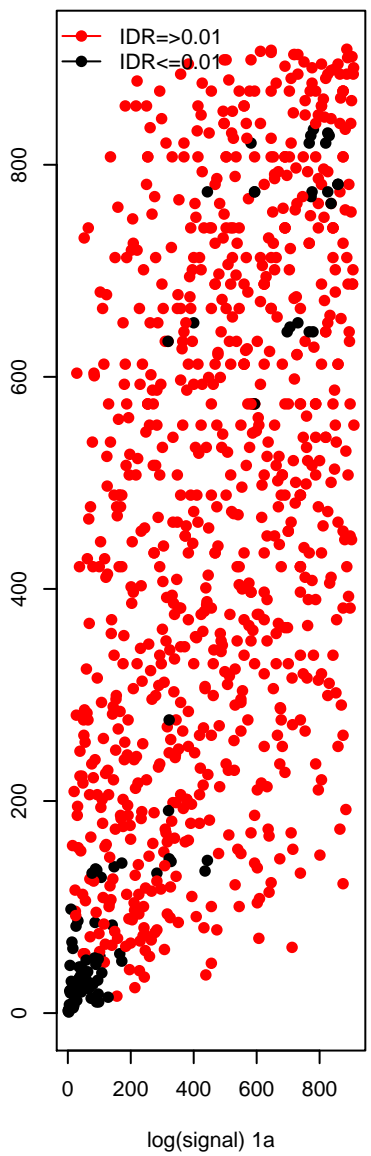


log(signal) 4a



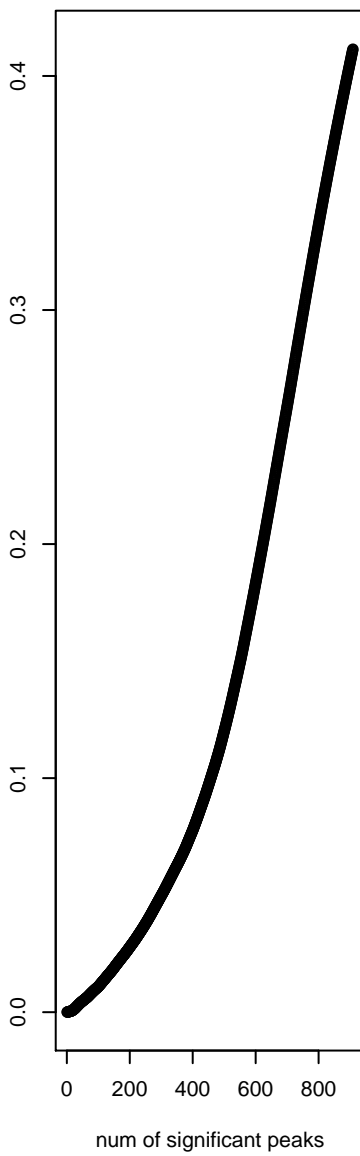
$\log(\text{signal})$  1a

log(signal) 4a

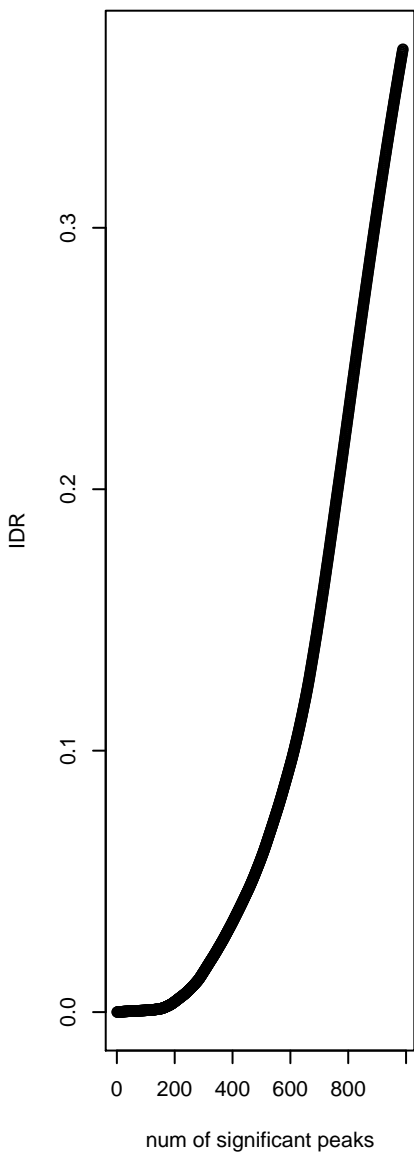
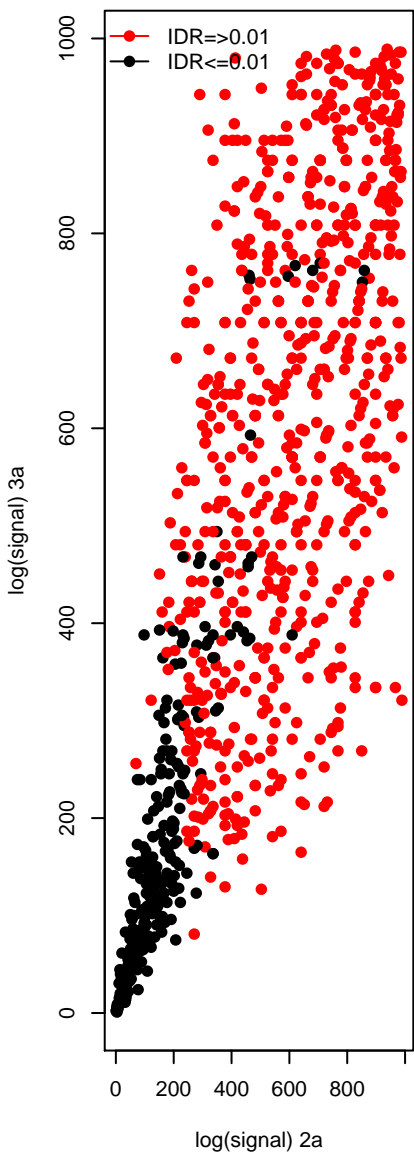
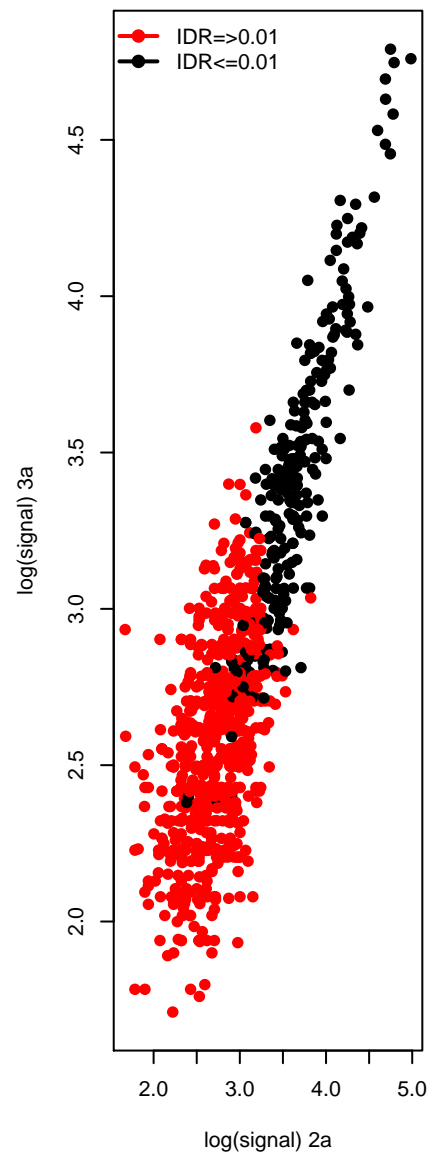


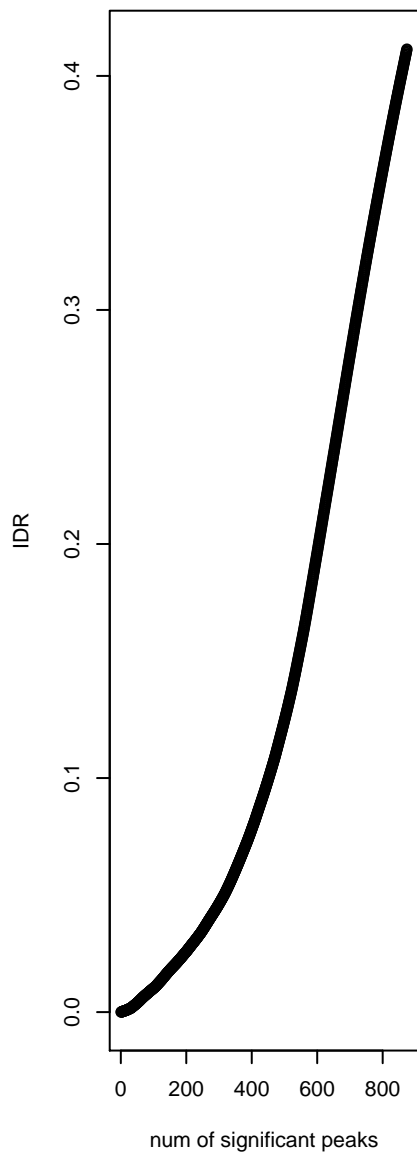
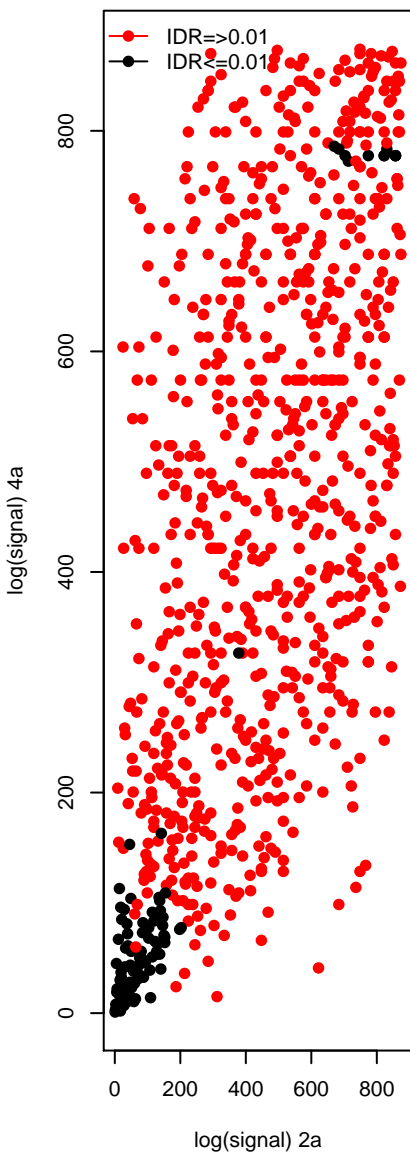
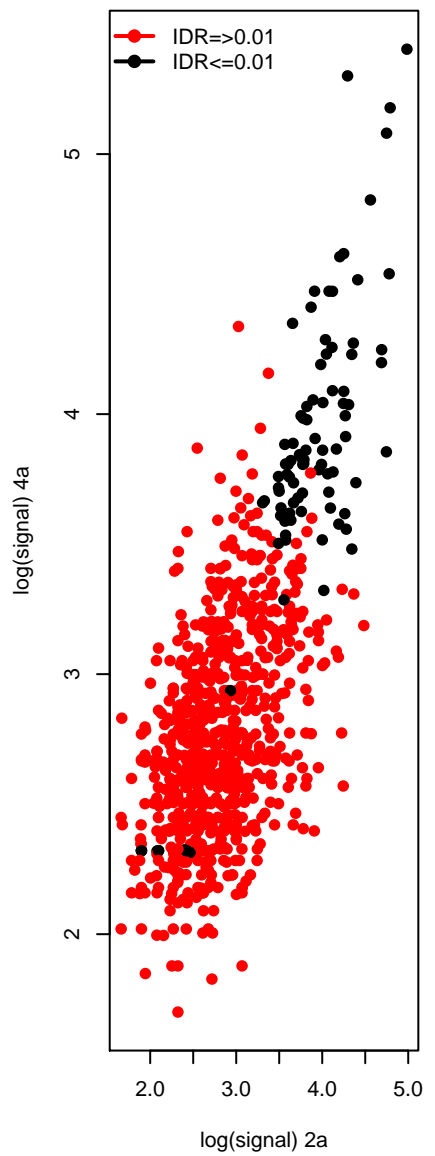
$\log(\text{signal})$  1a

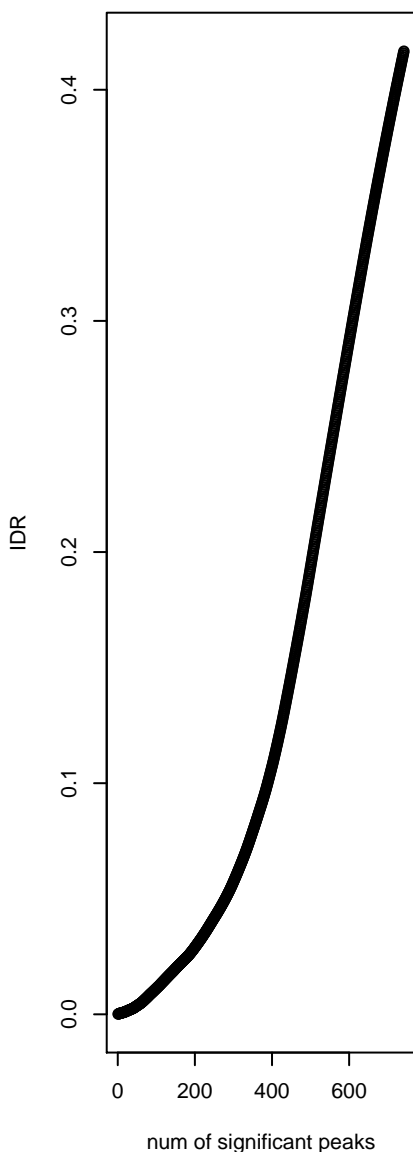
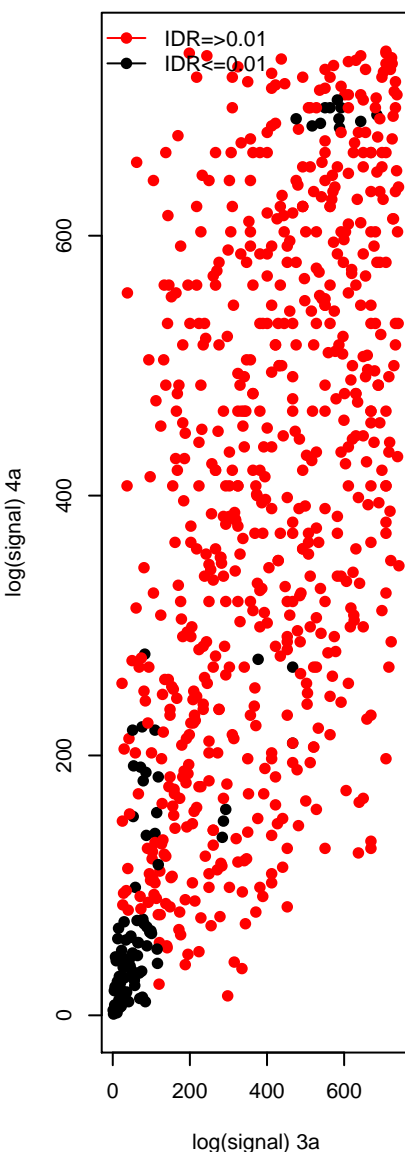
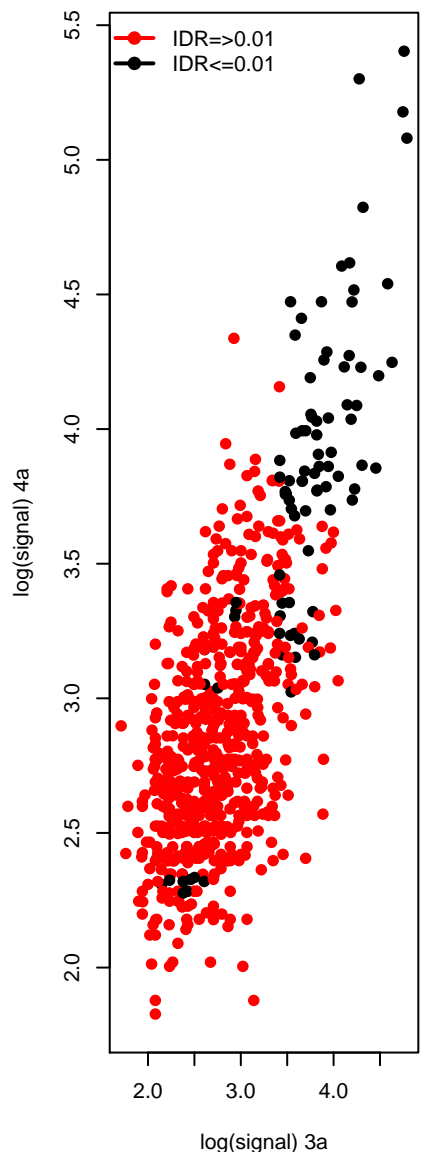
IDR

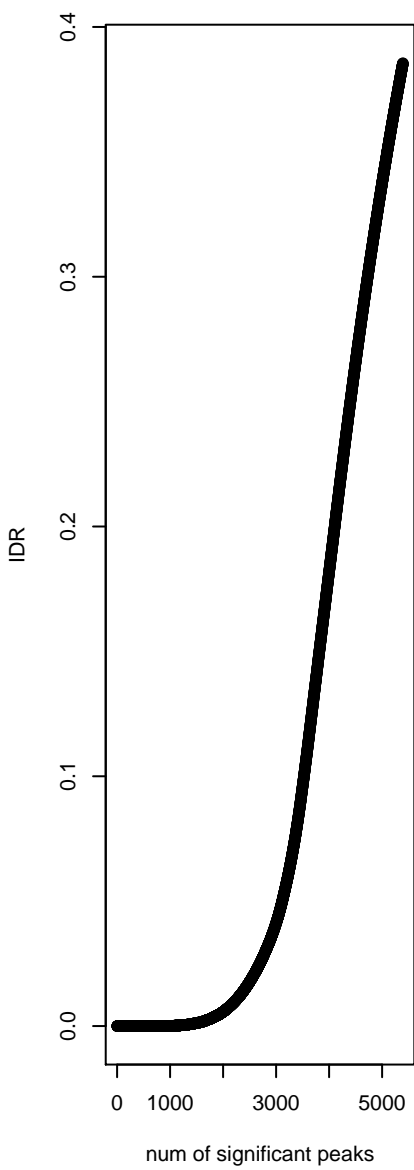
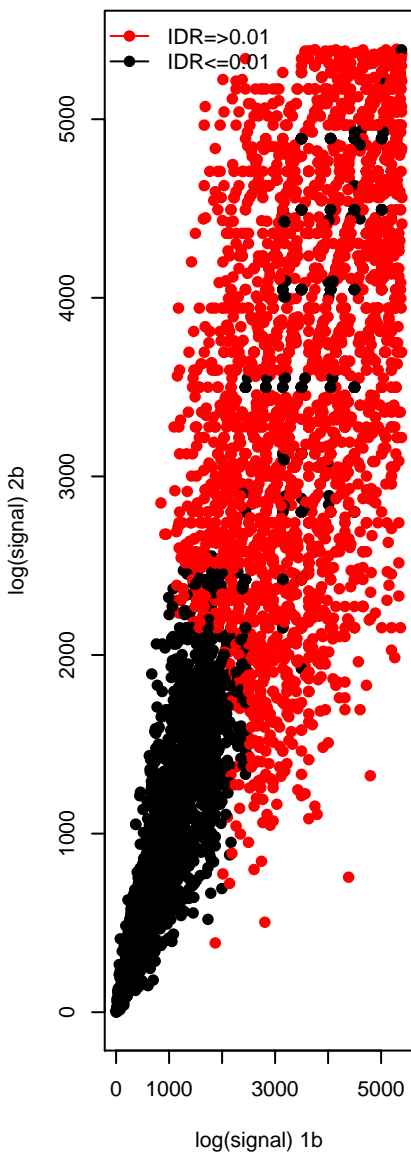
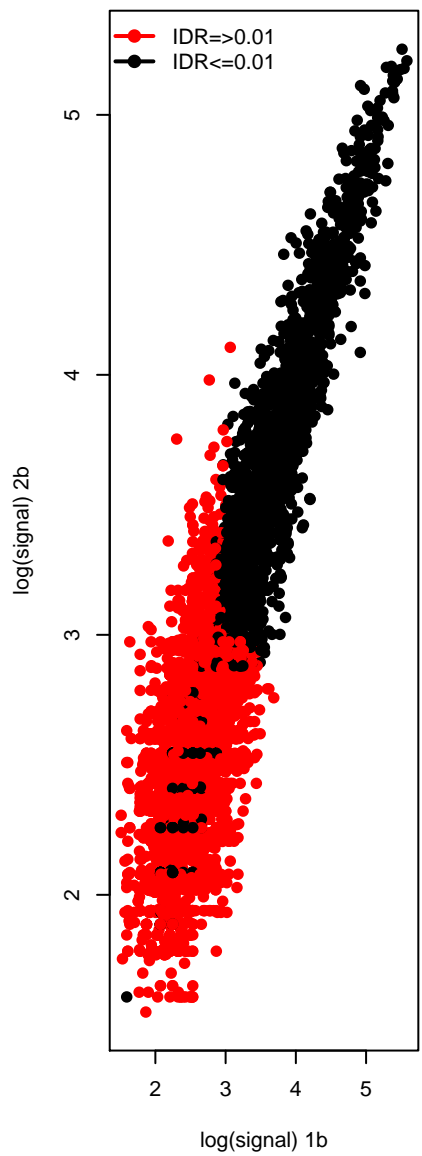


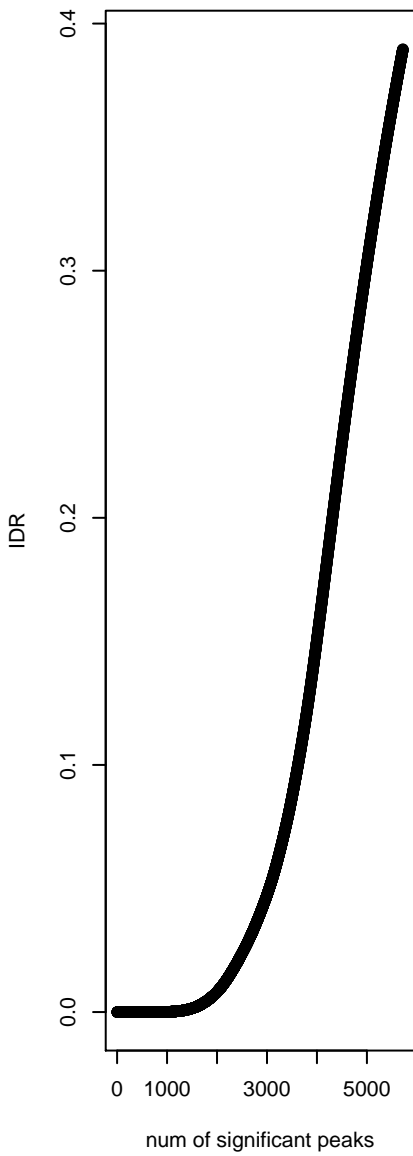
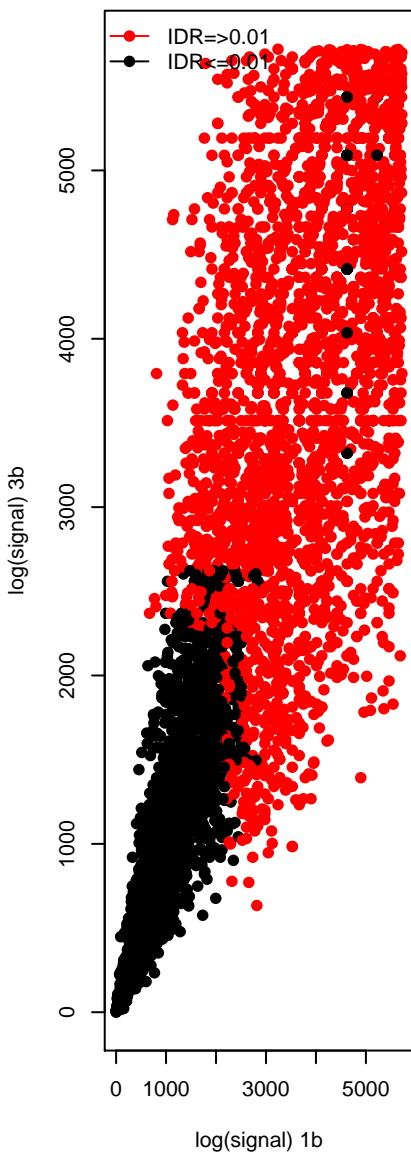
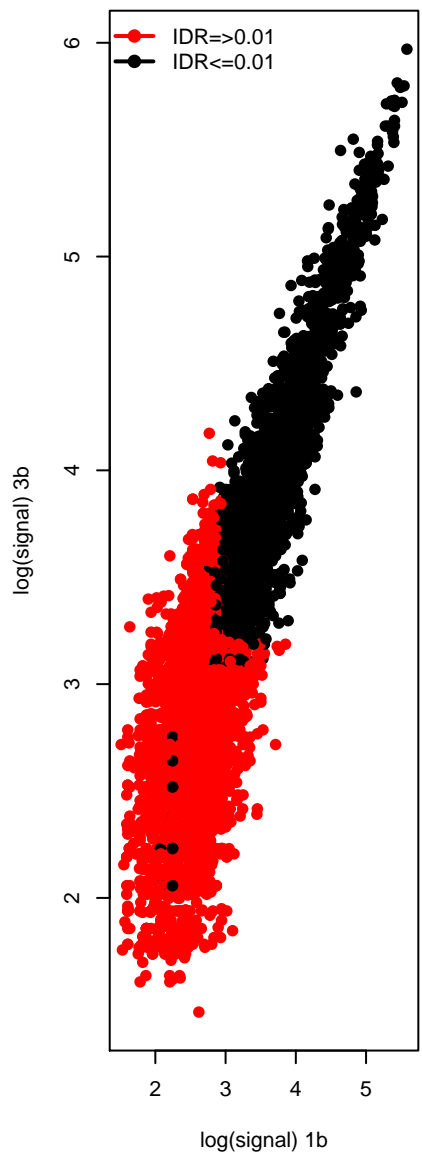
num of significant peaks

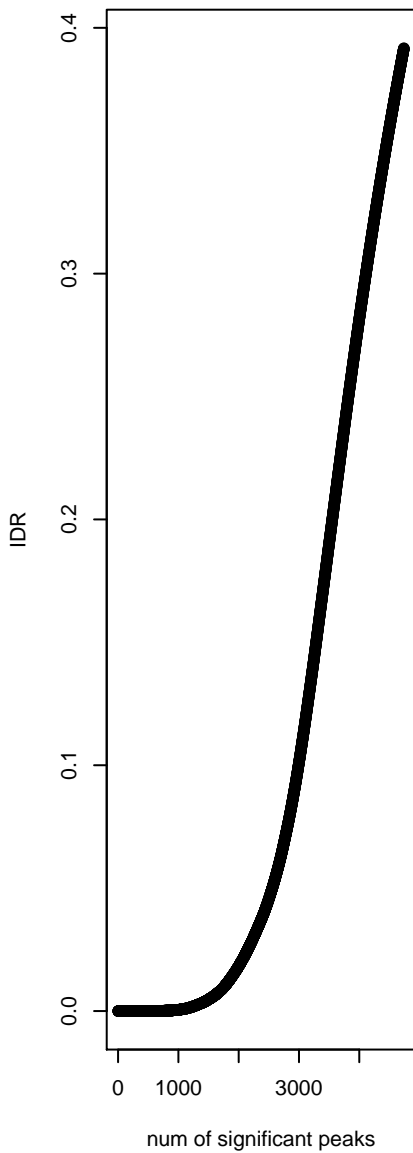
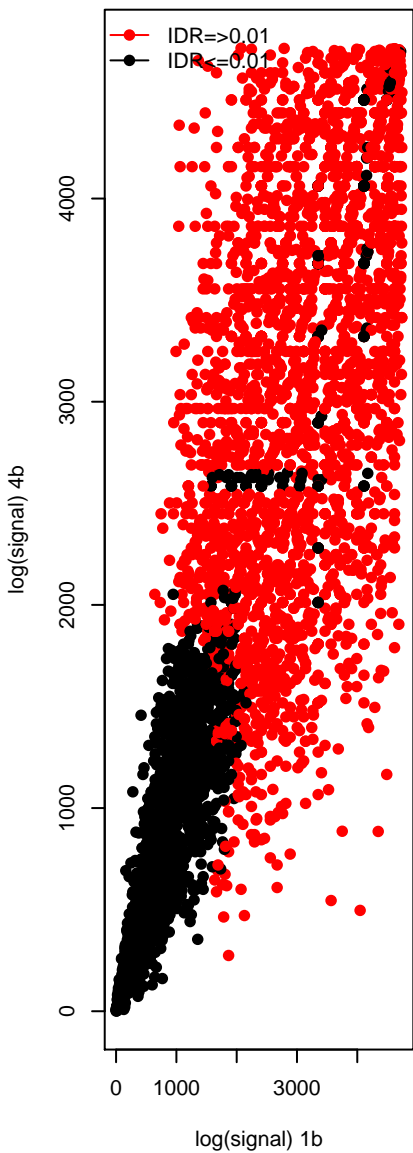
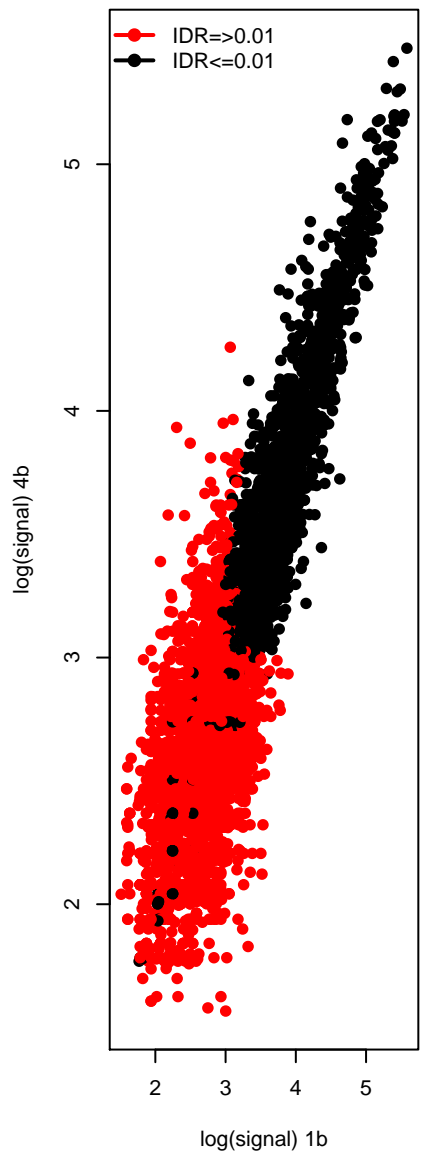


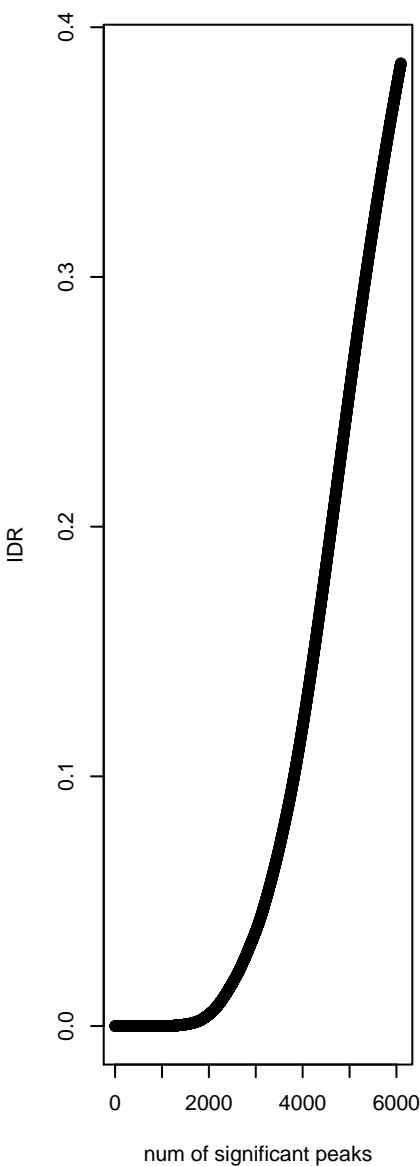
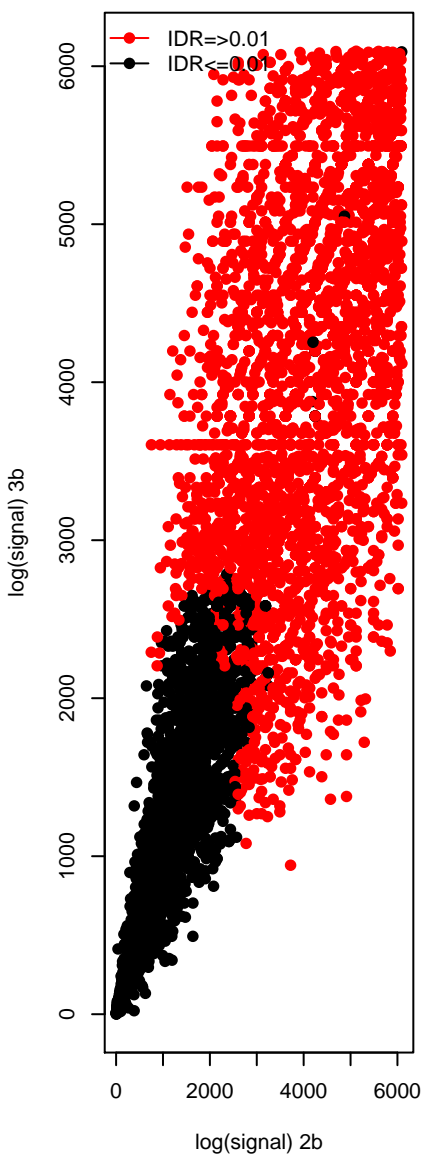
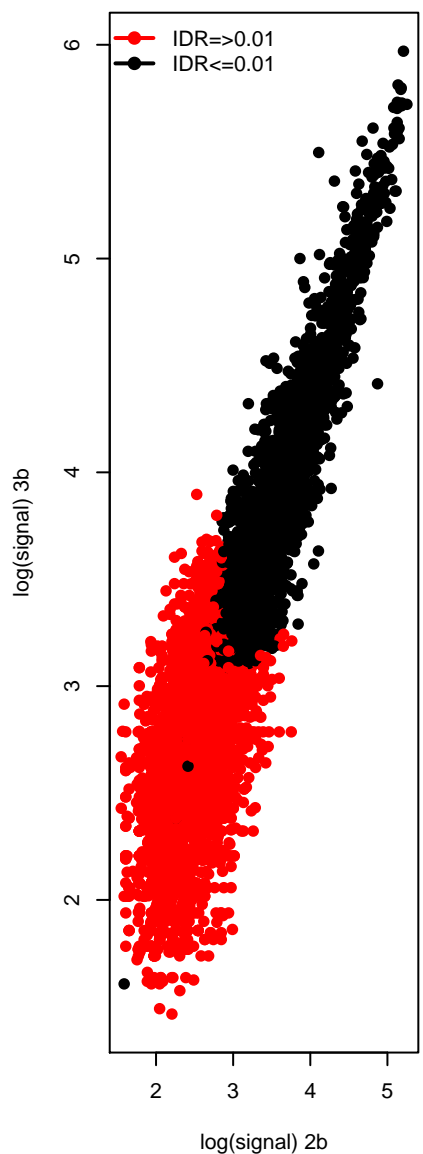


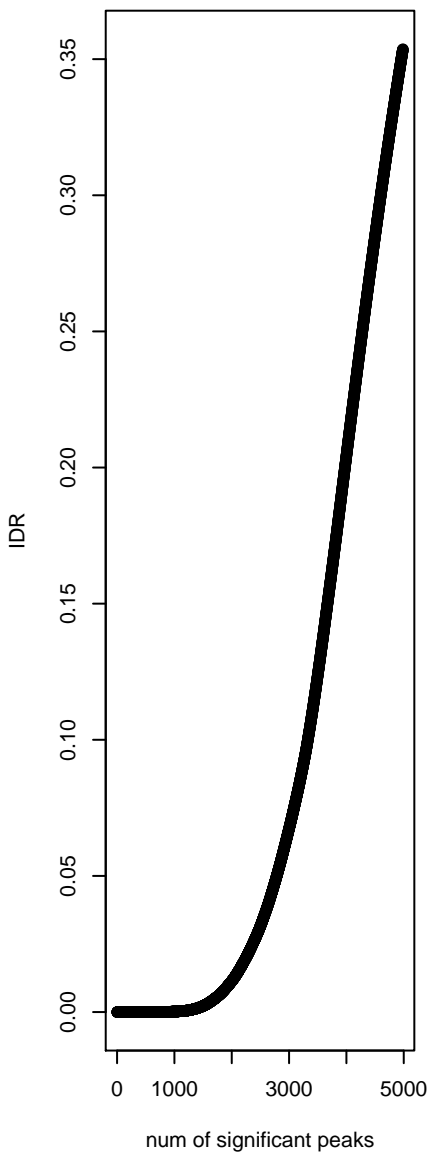
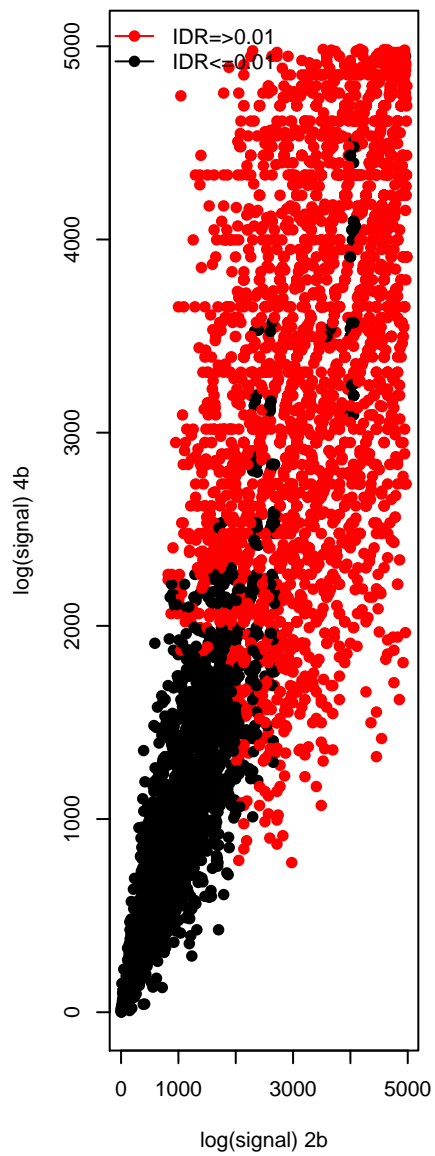
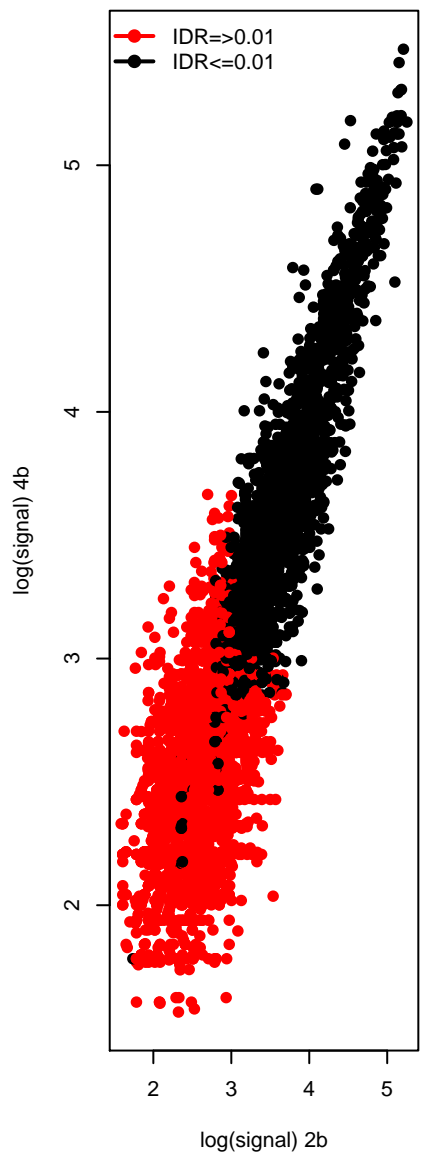


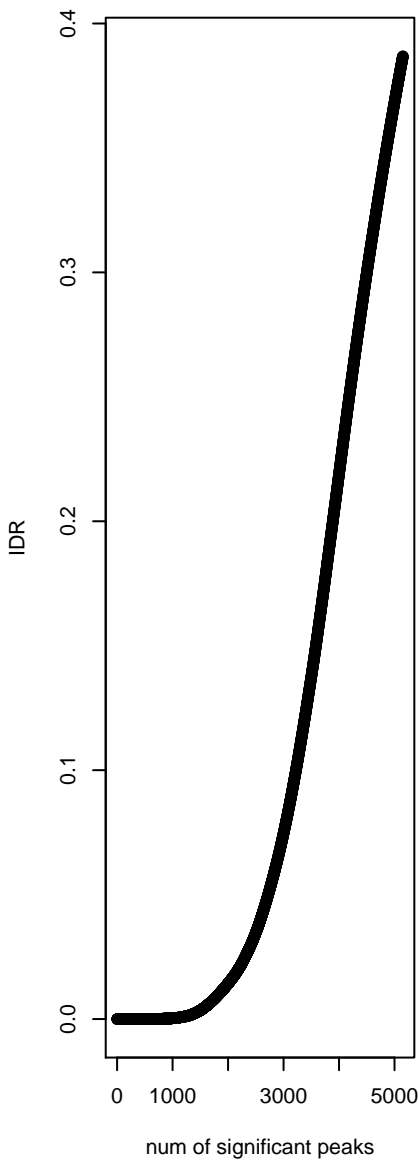
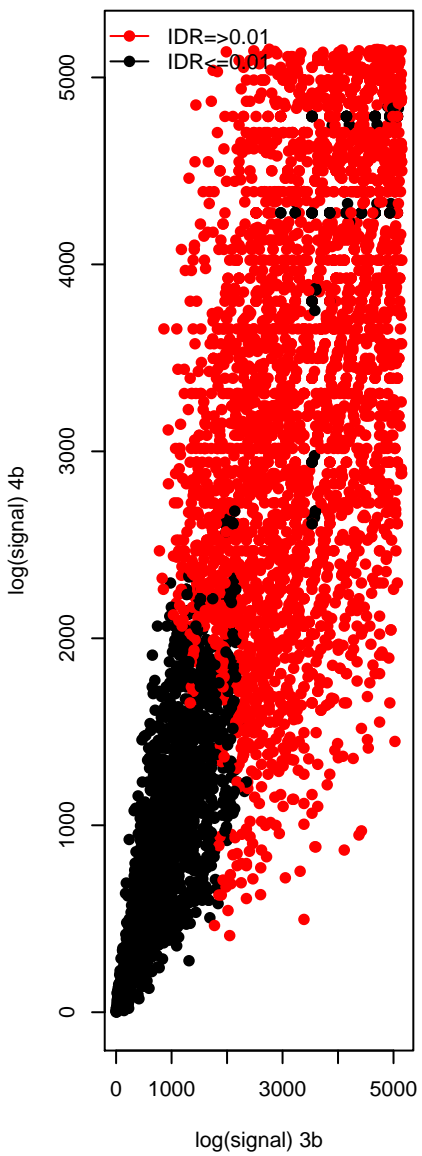
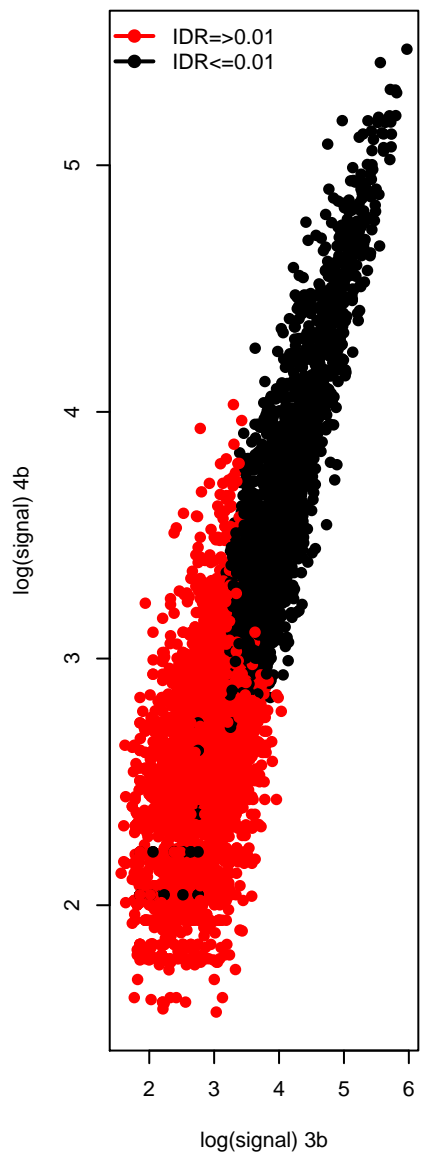


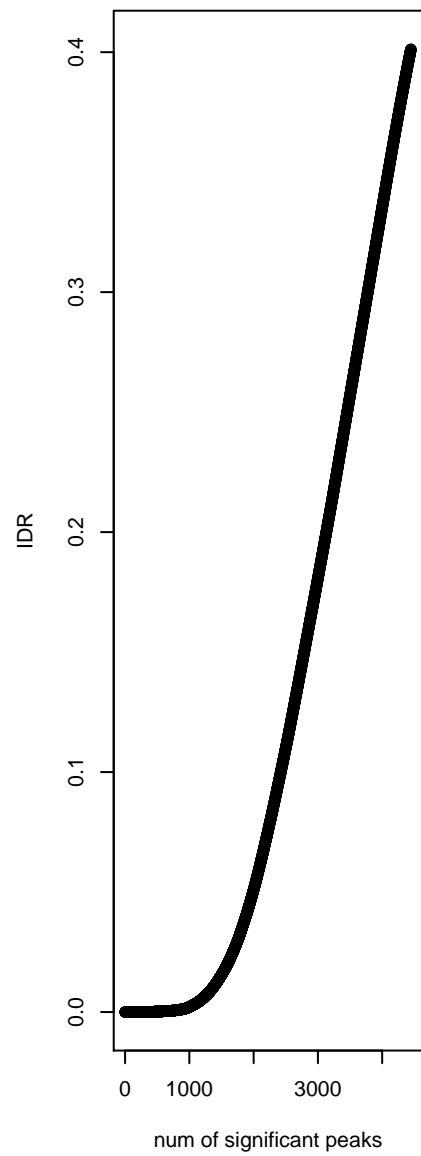
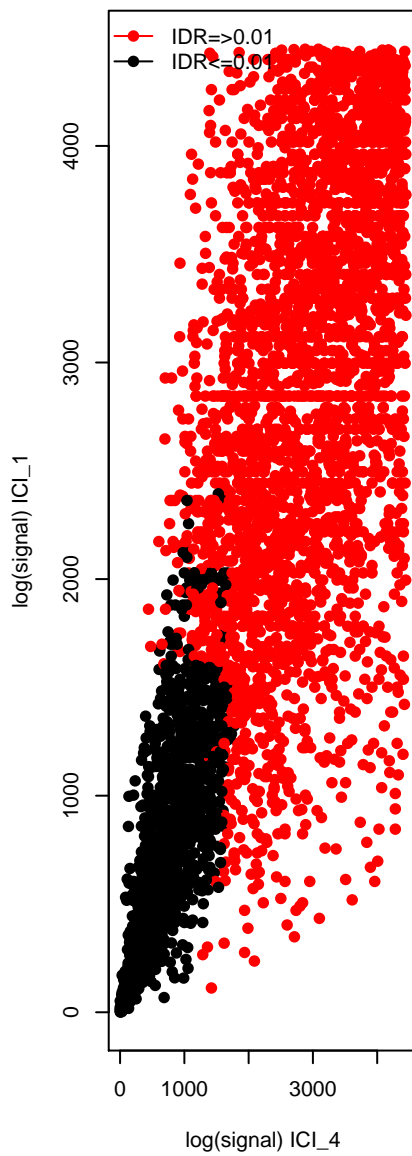
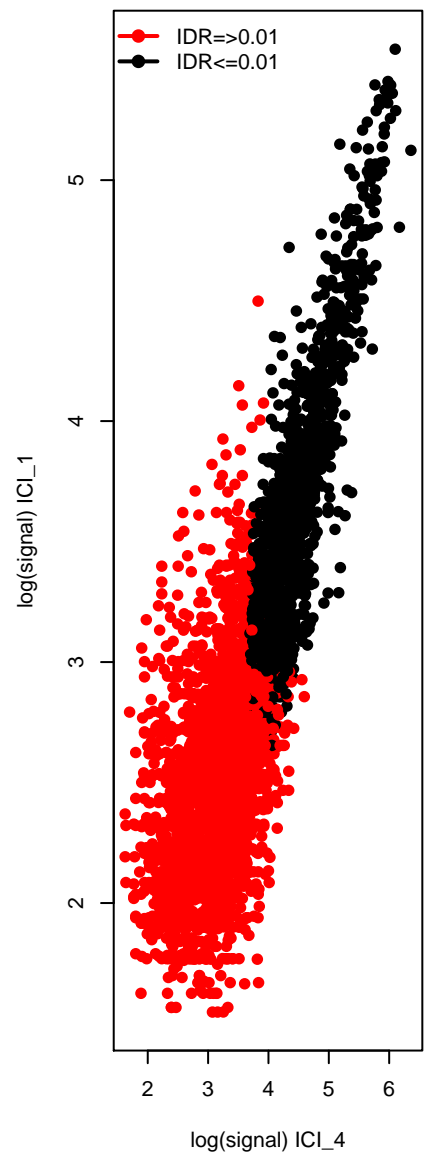


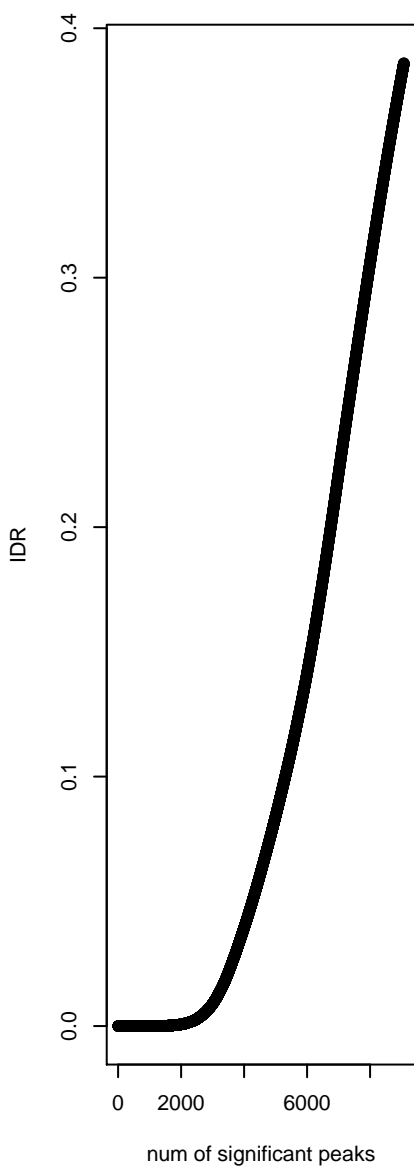
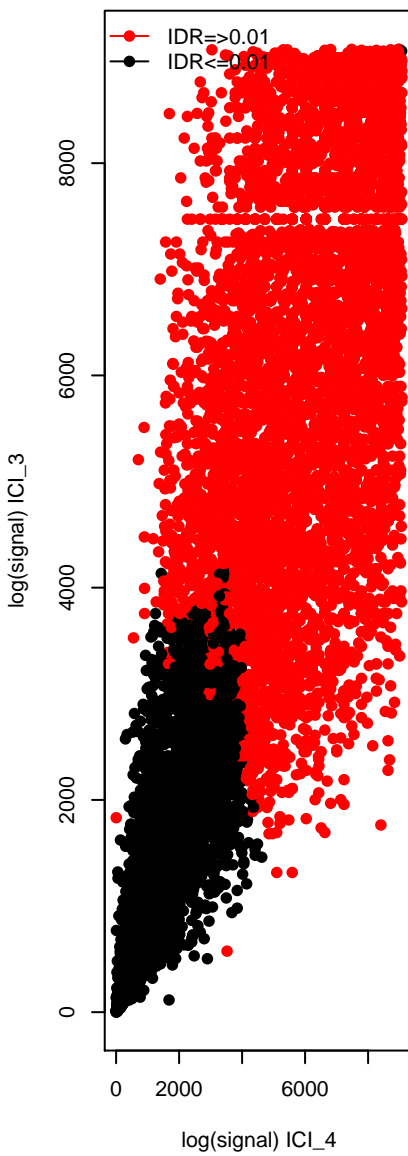
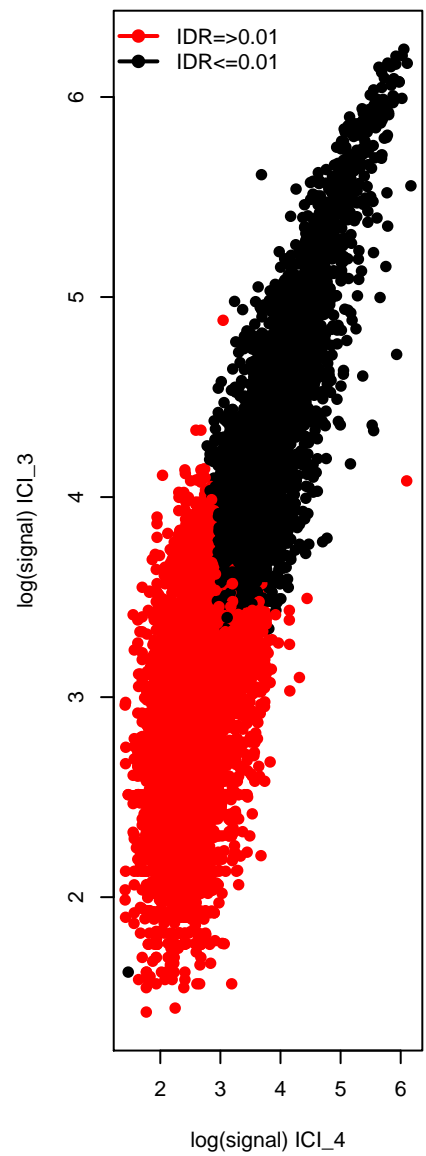


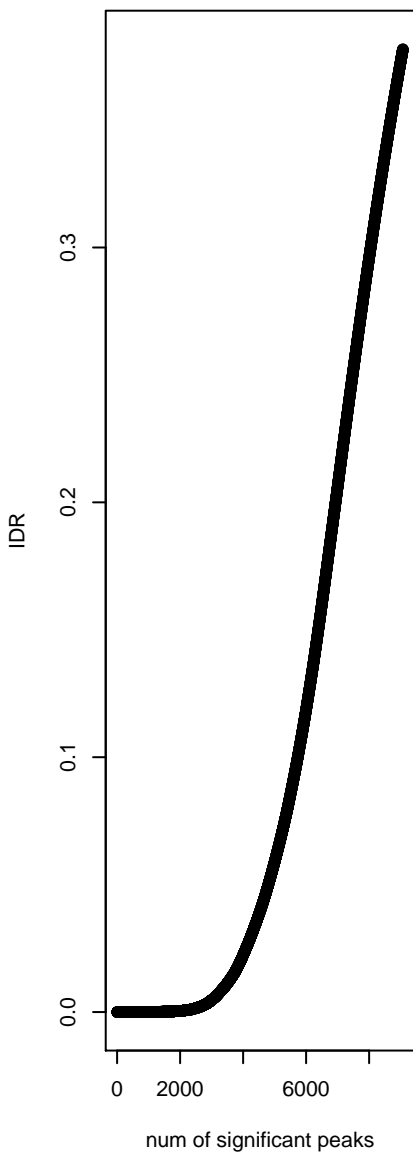
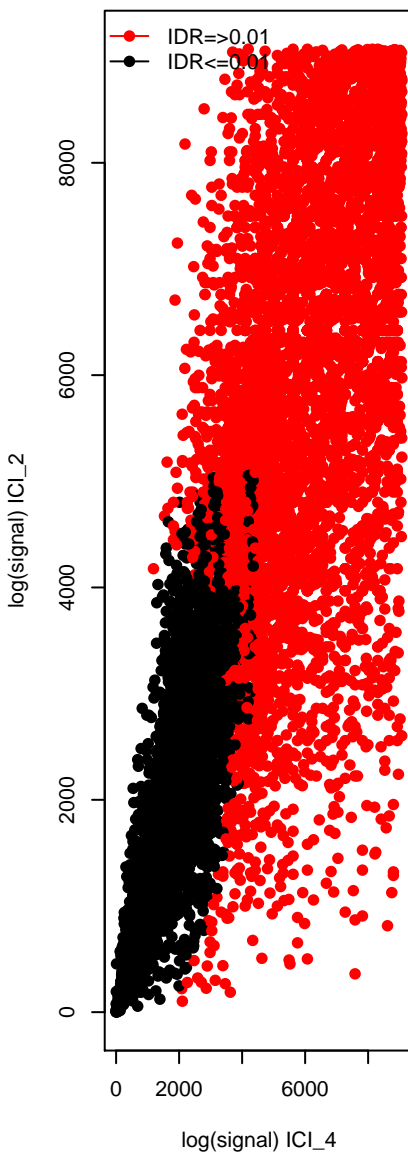
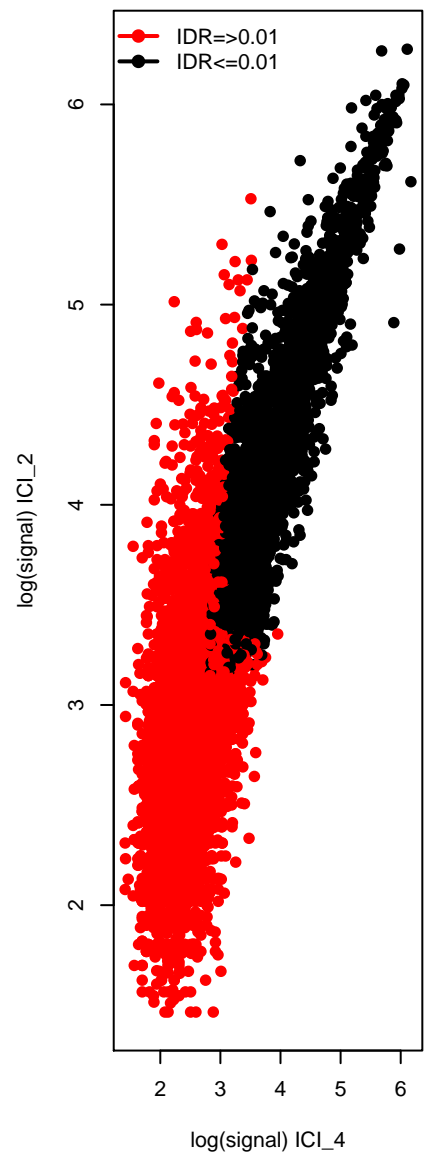


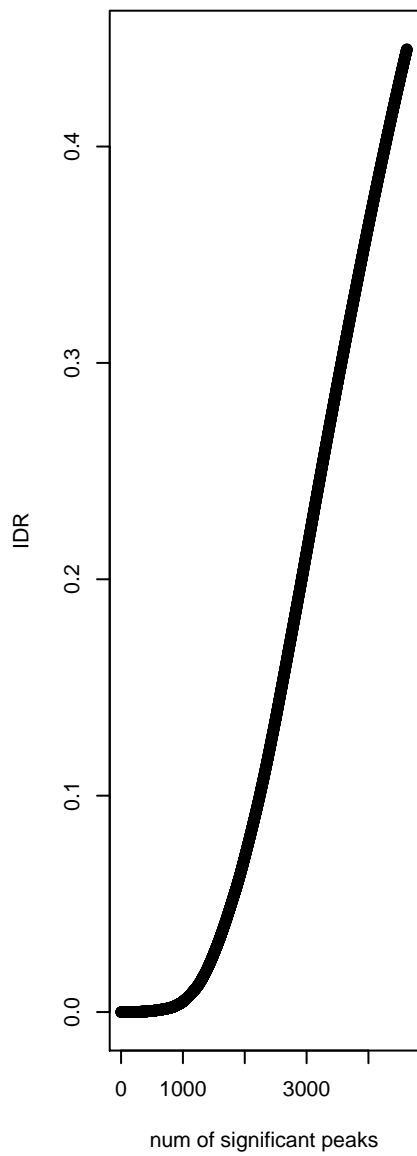
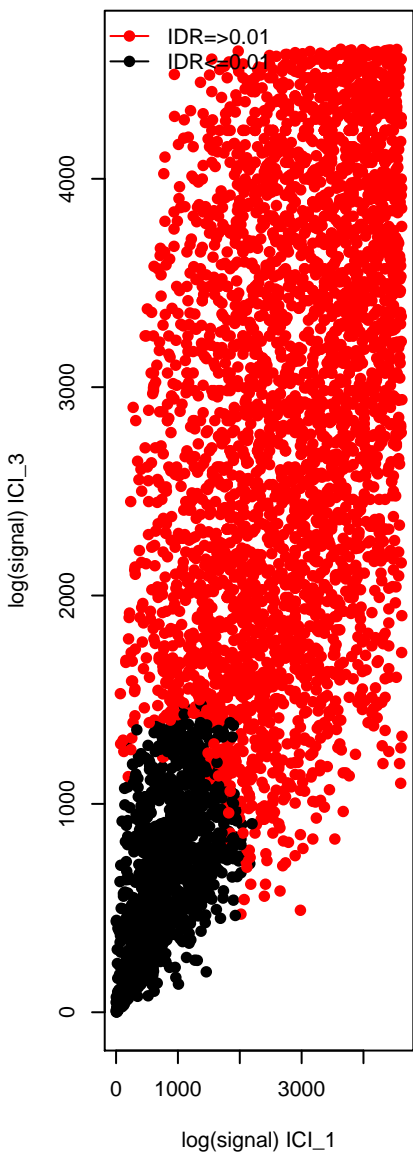
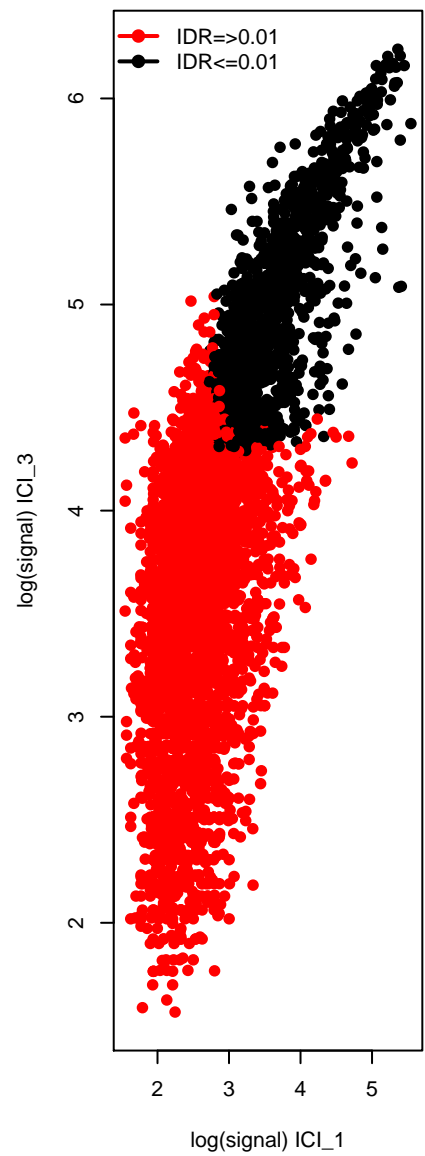


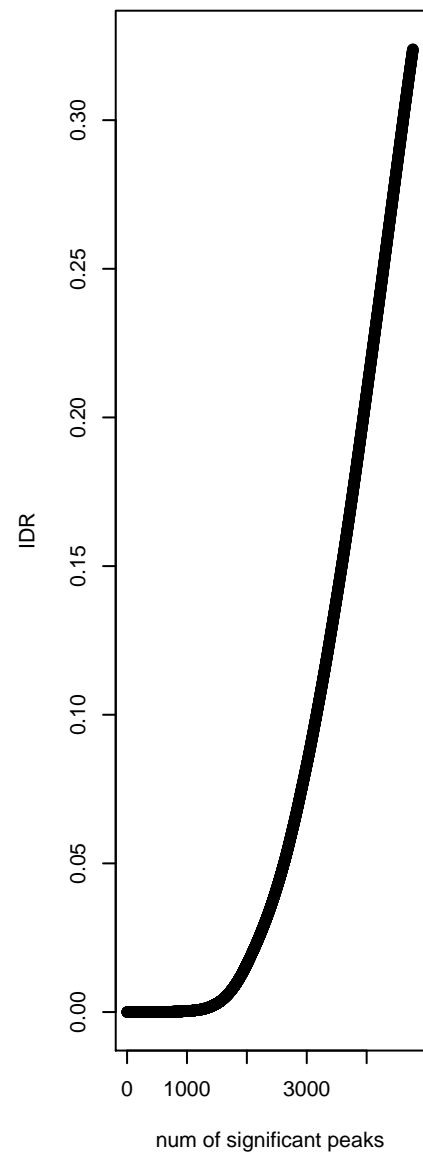
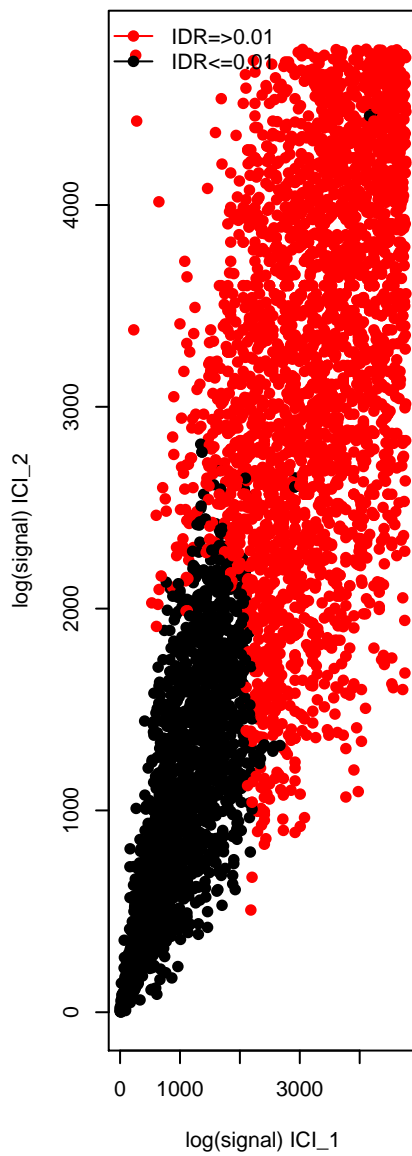
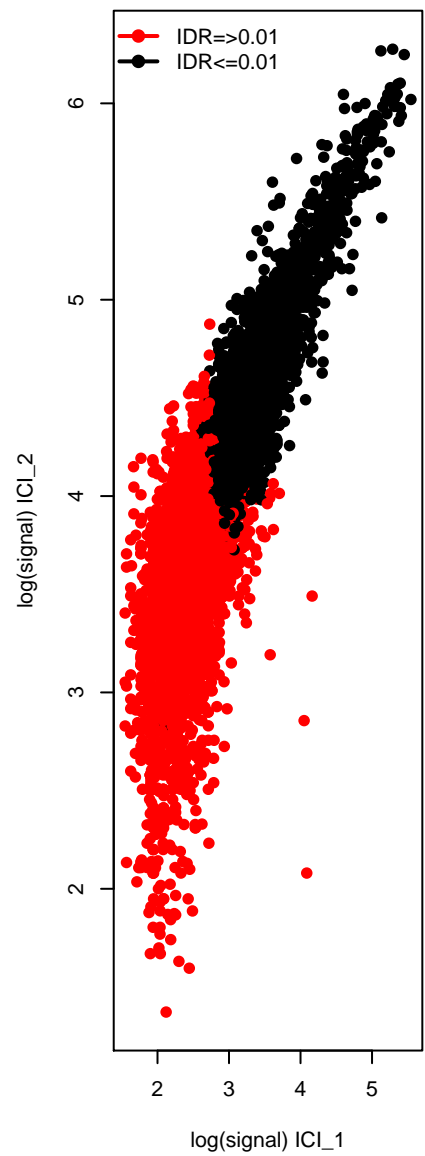


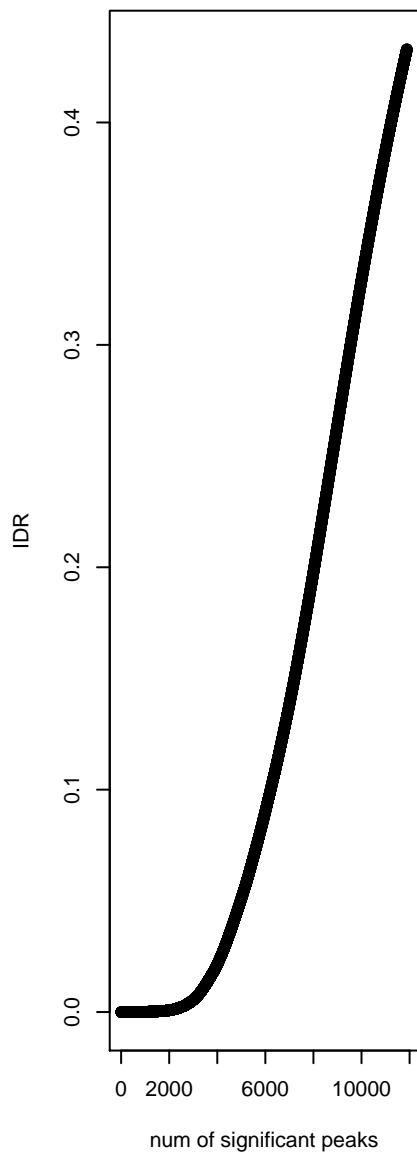
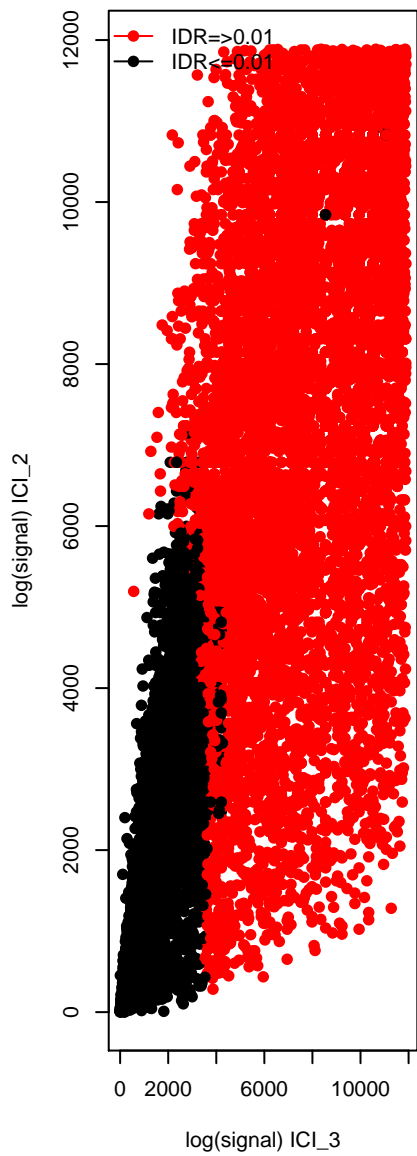
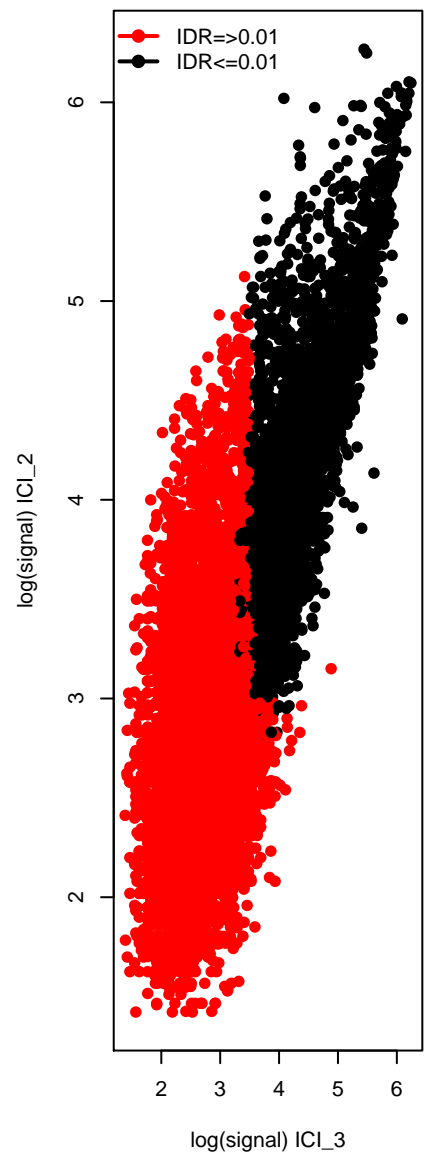


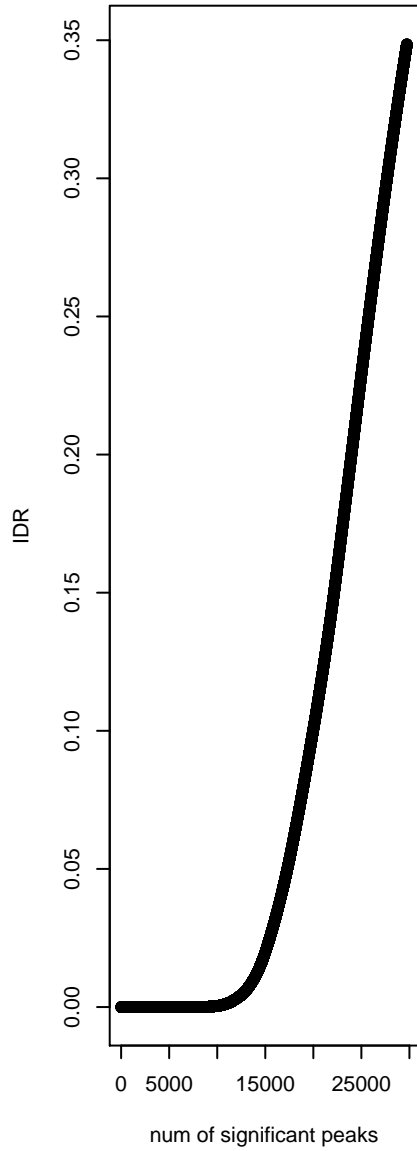
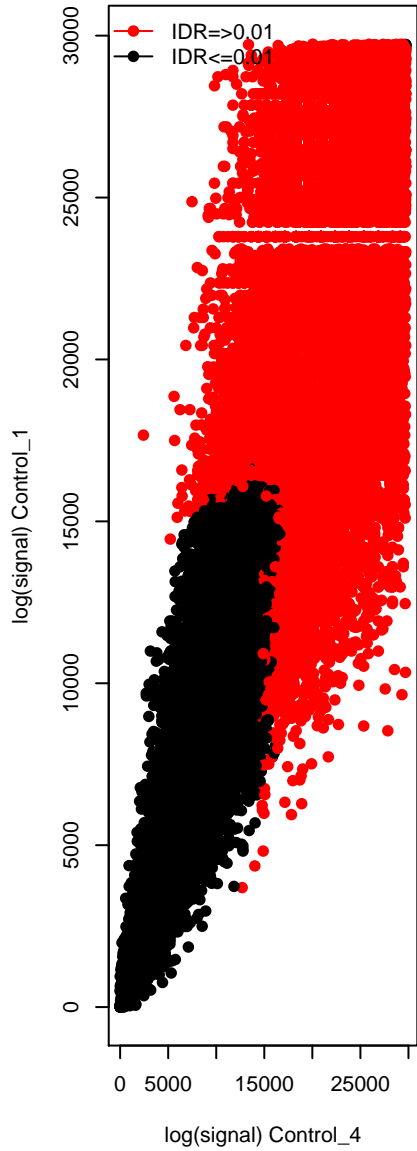
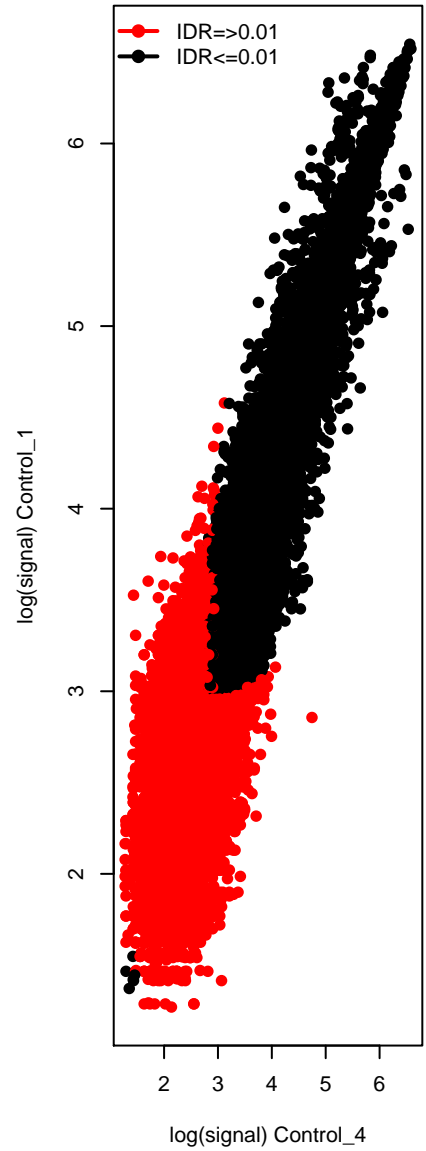


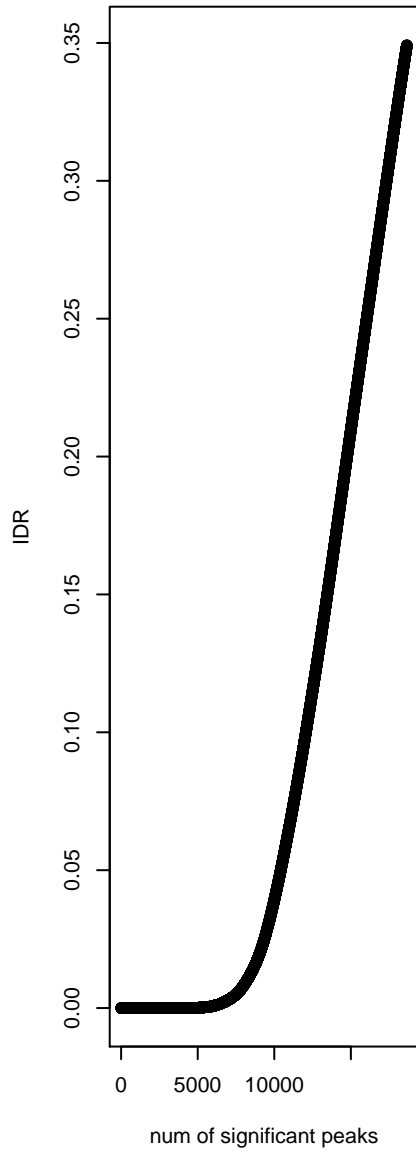
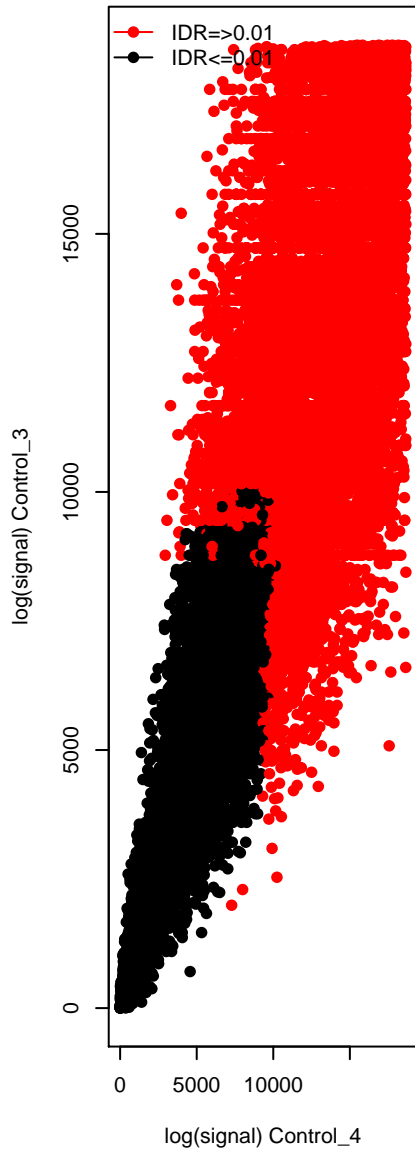
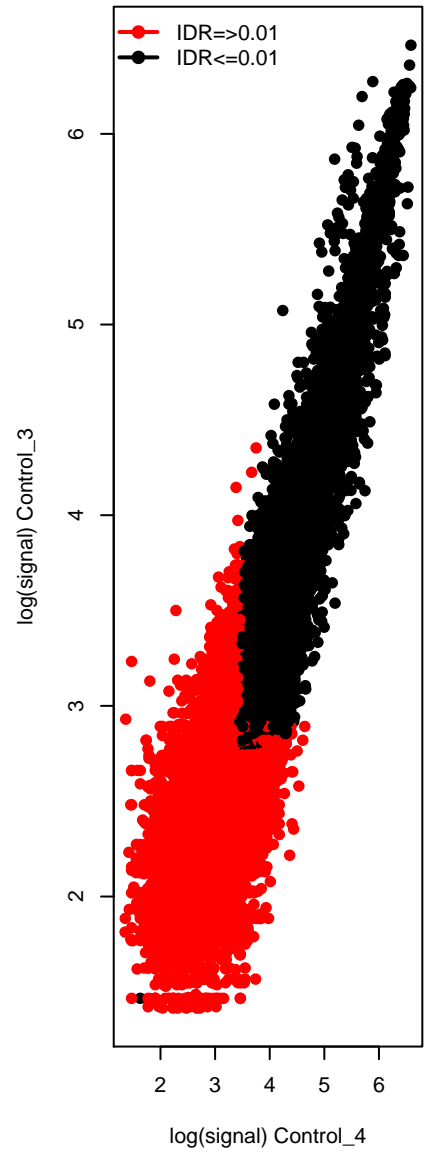


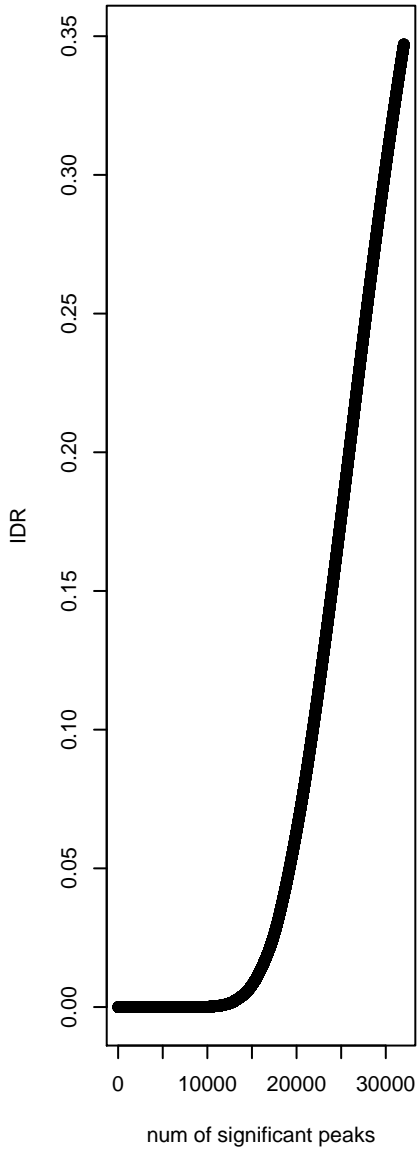
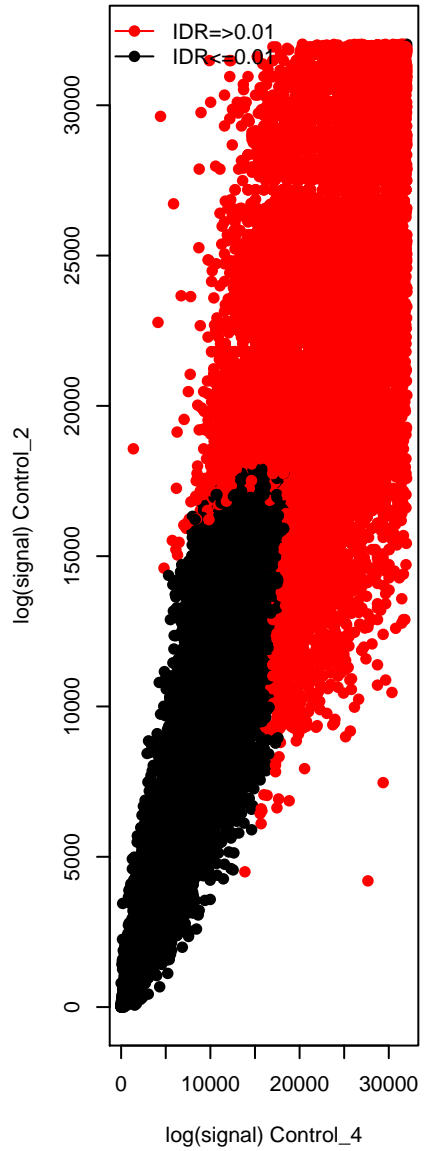
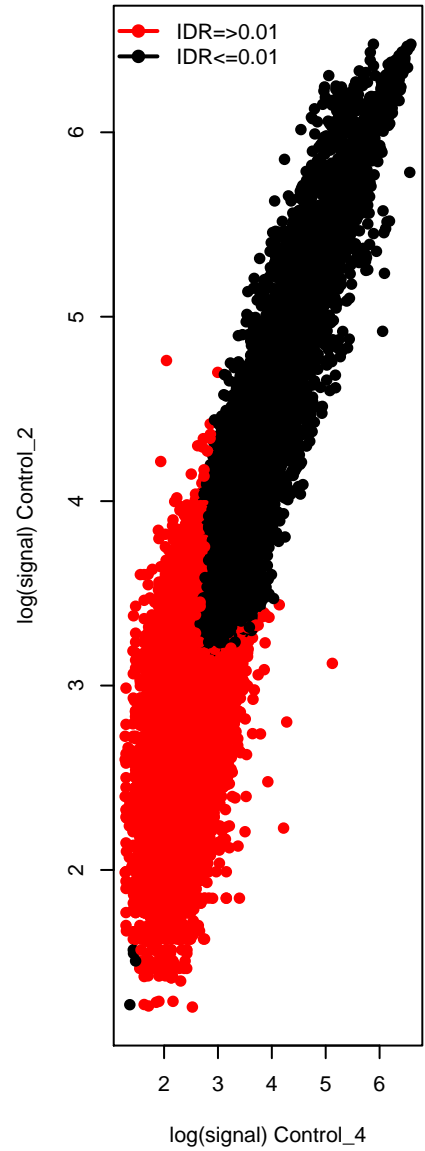


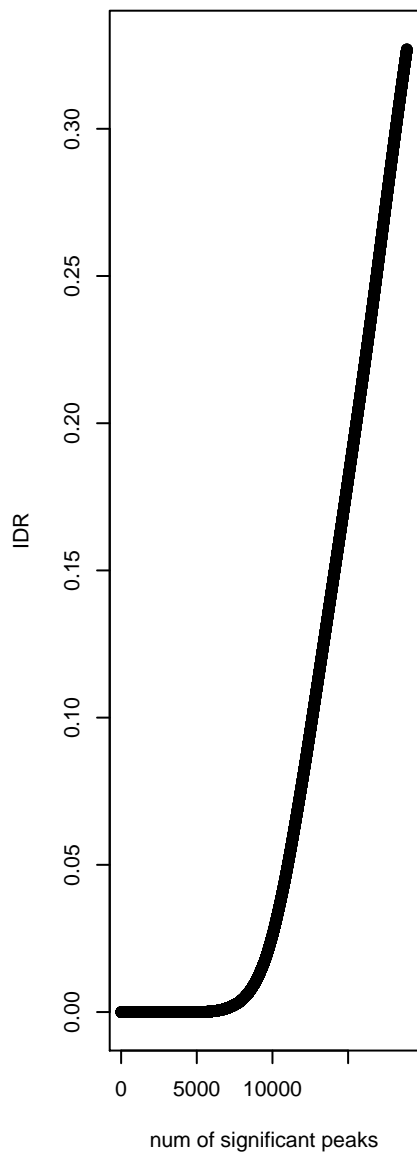
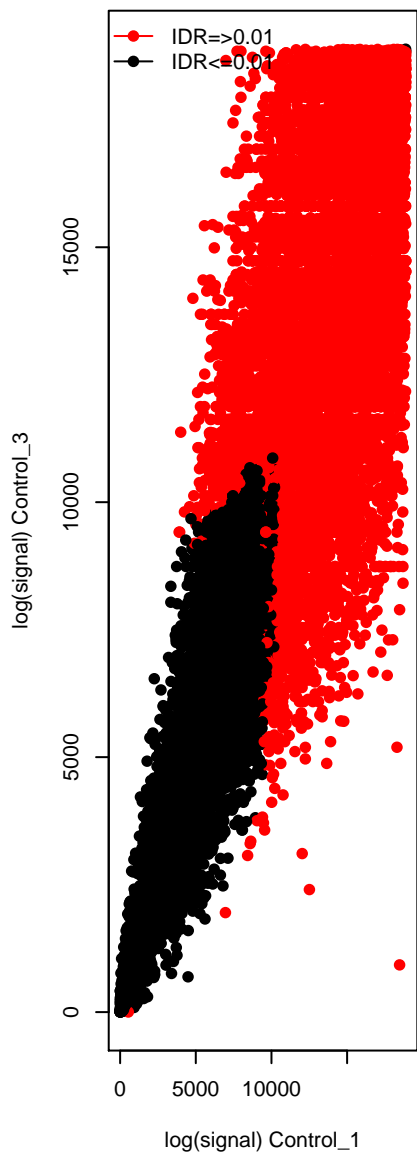
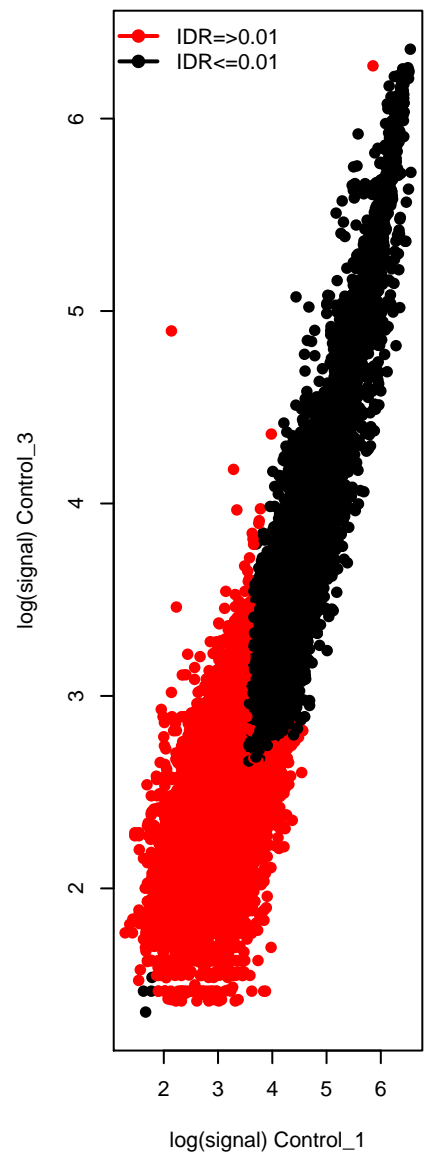


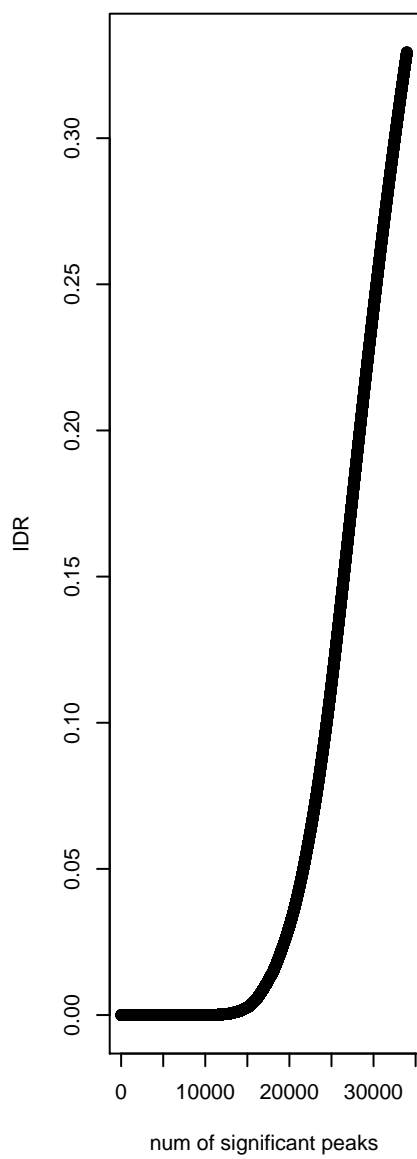
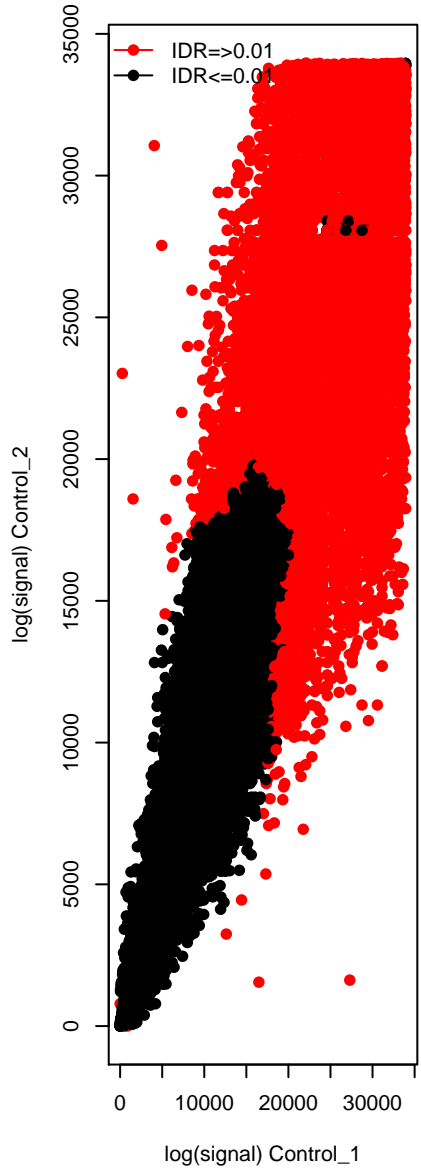
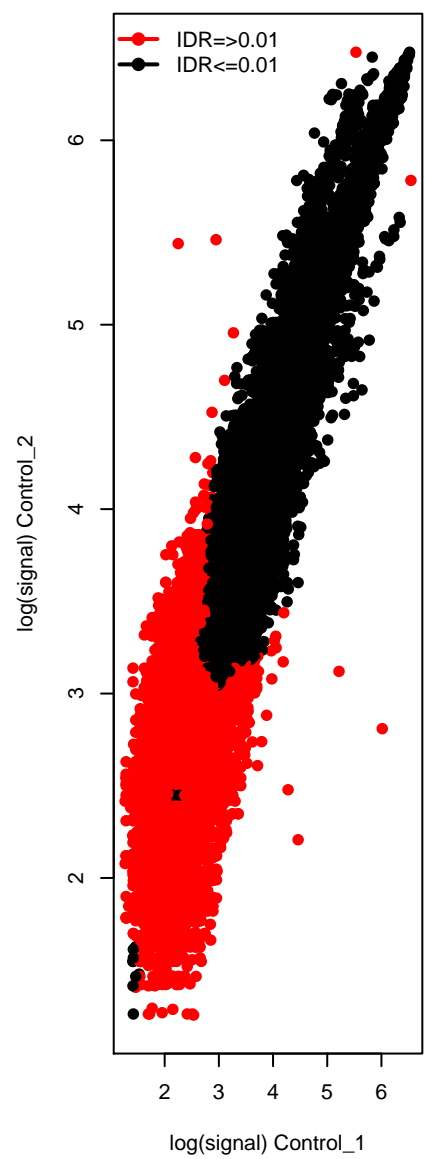


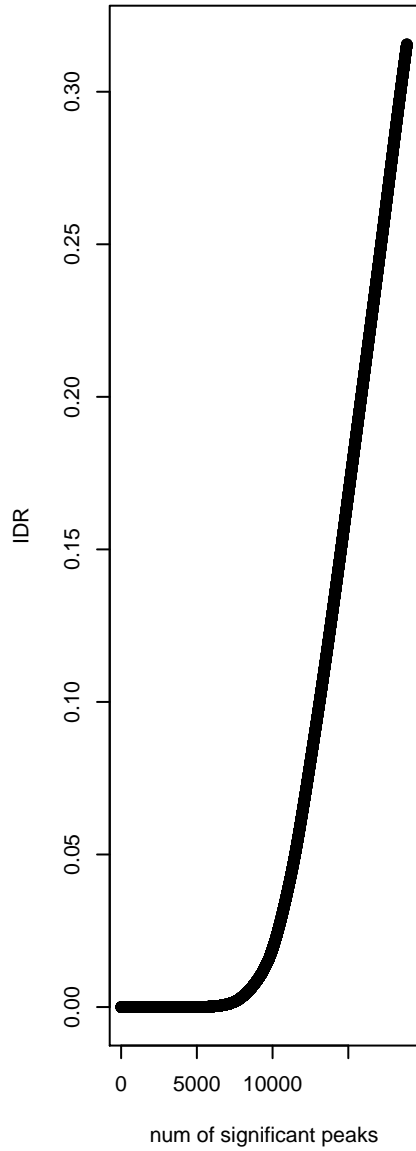
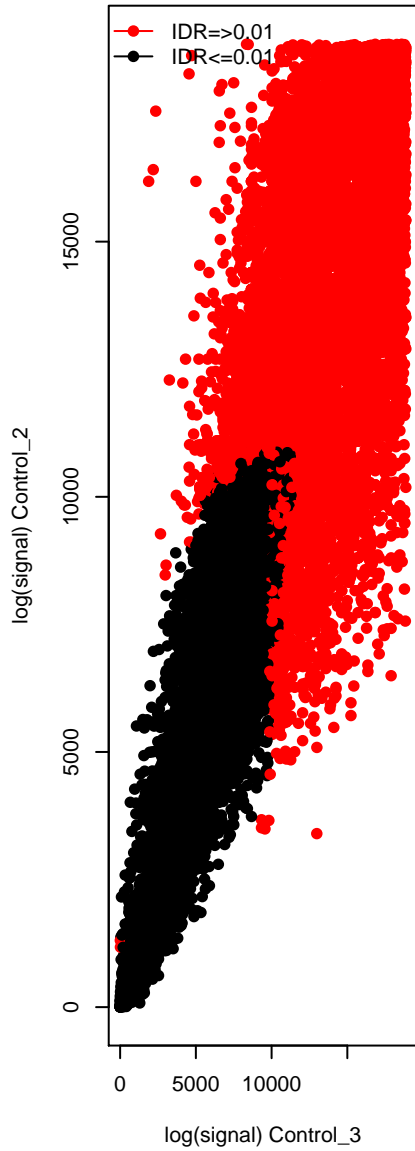
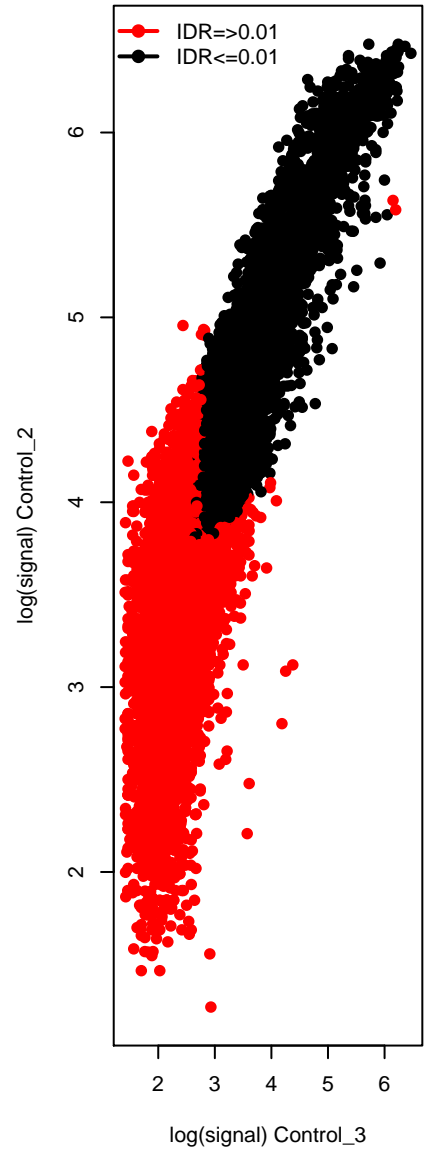


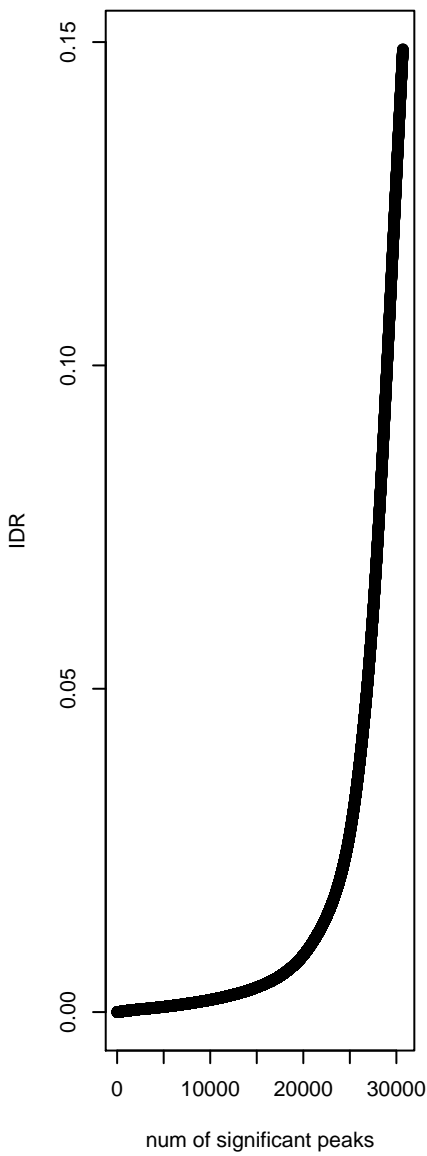
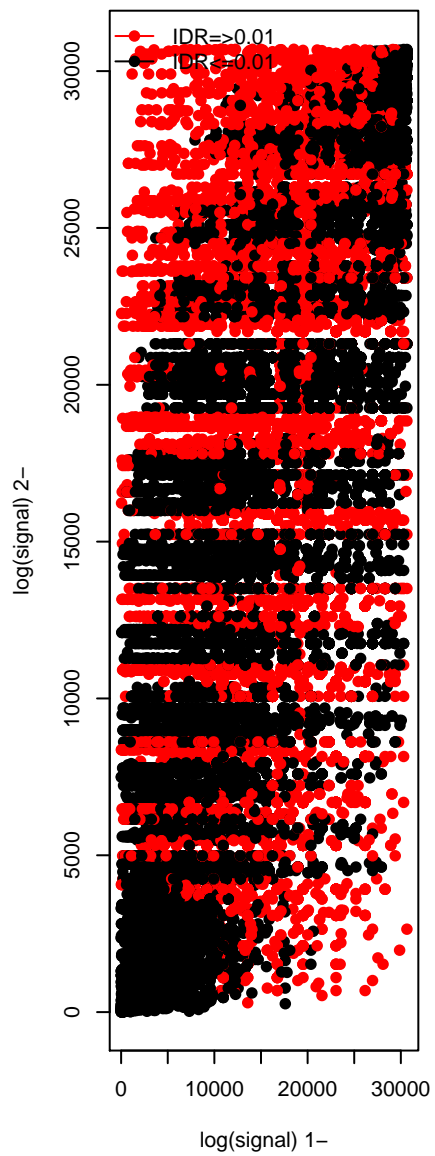
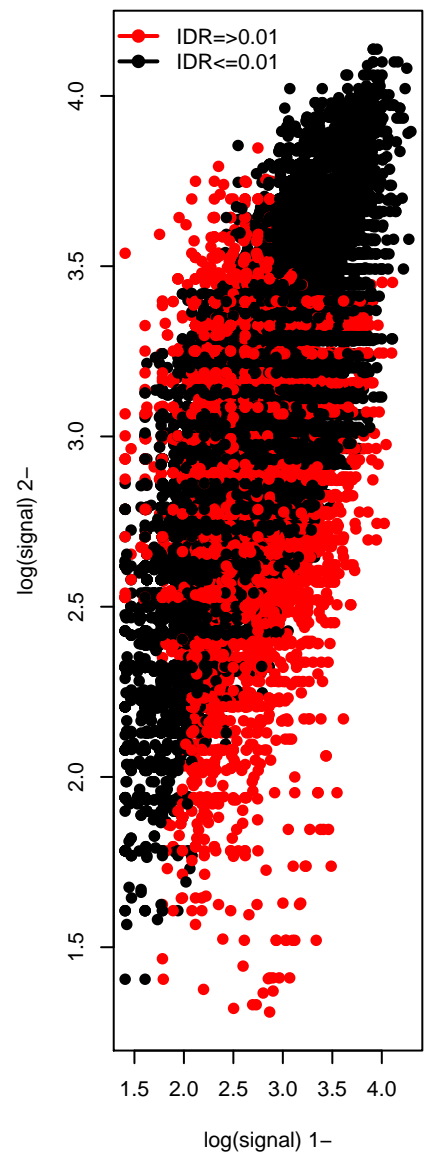


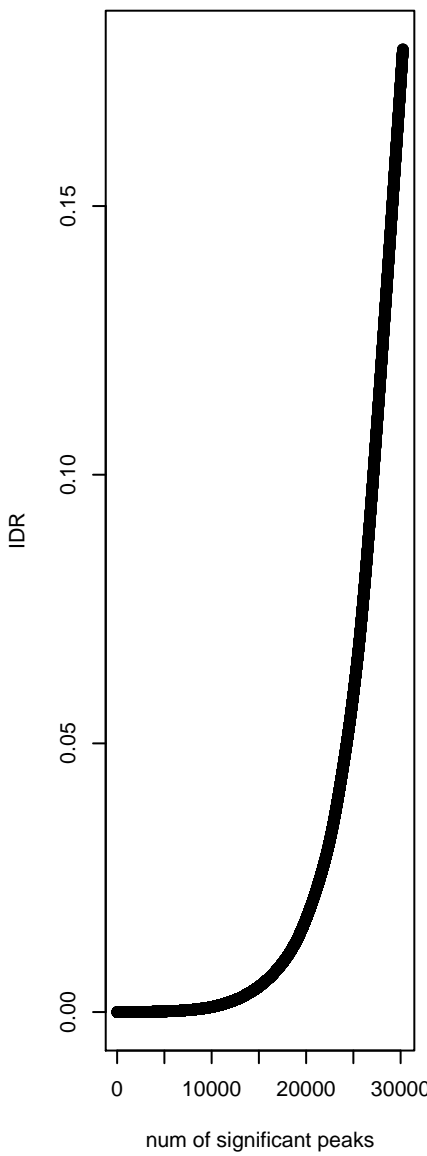
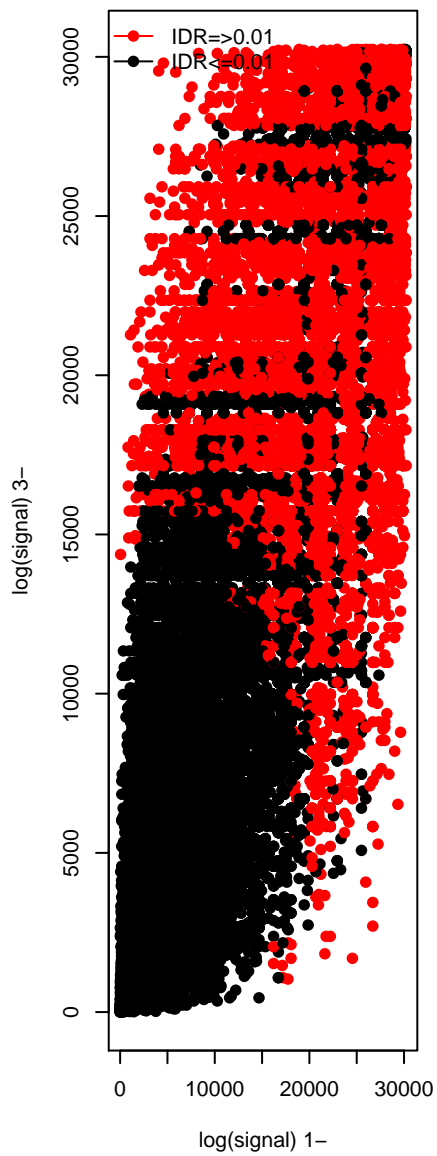
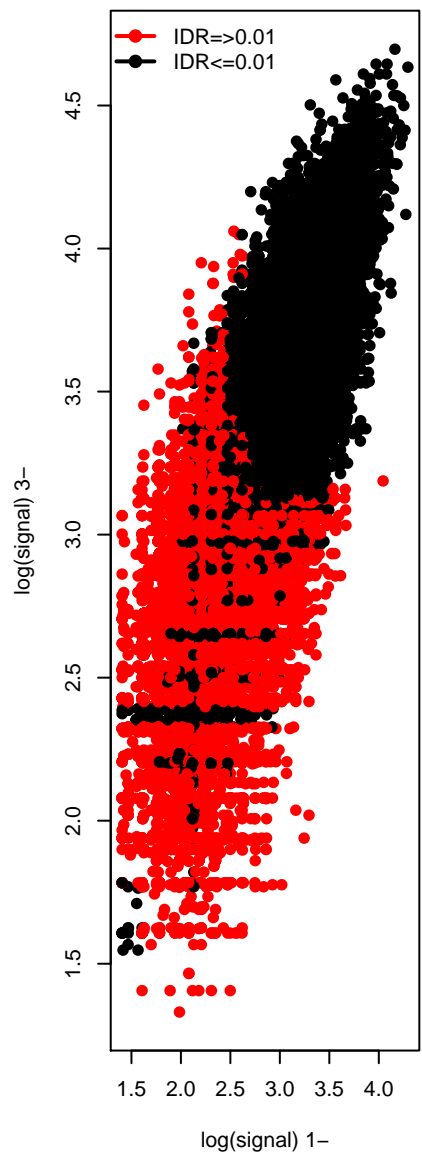


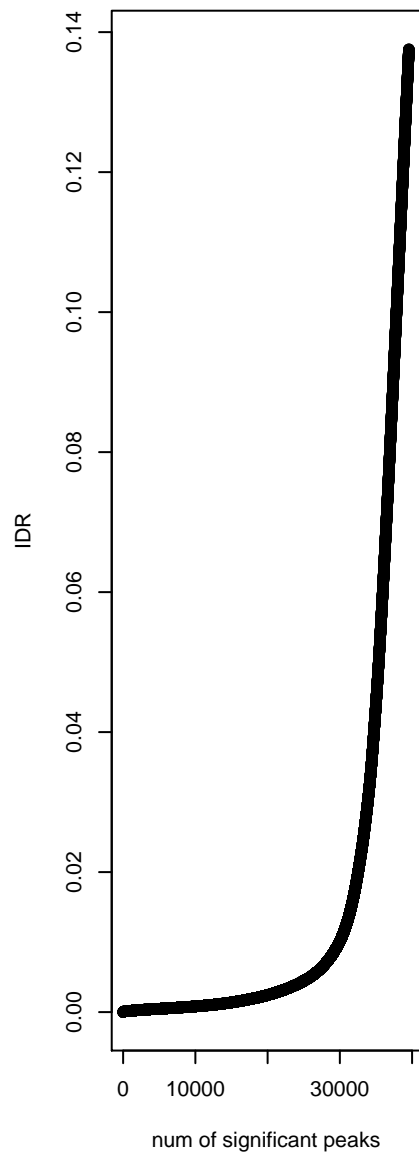
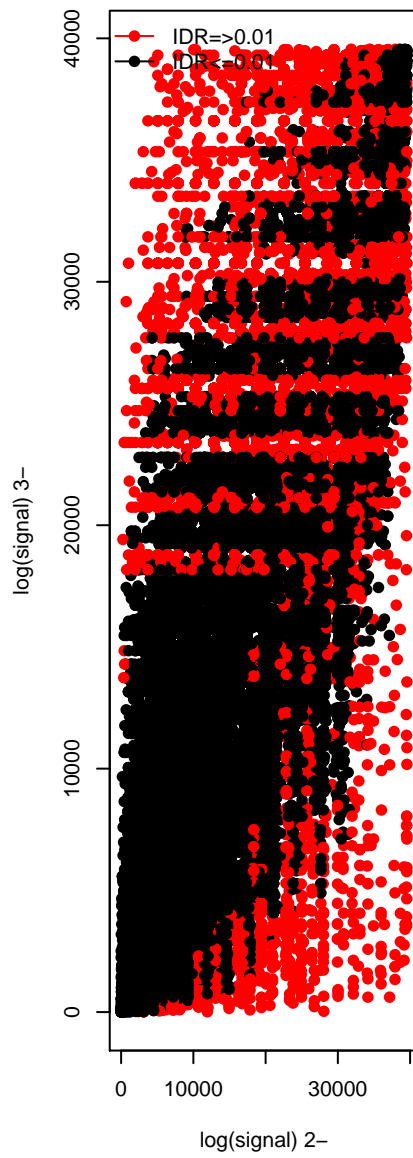
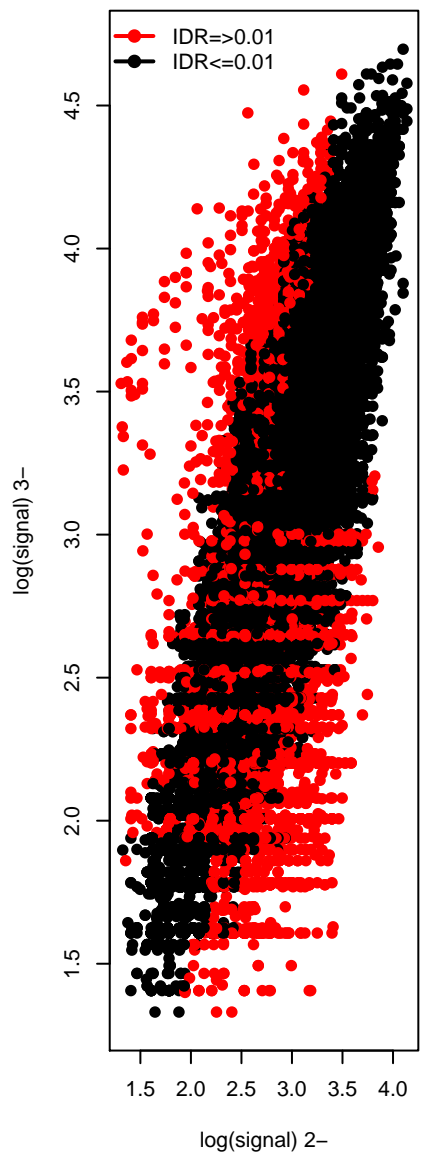


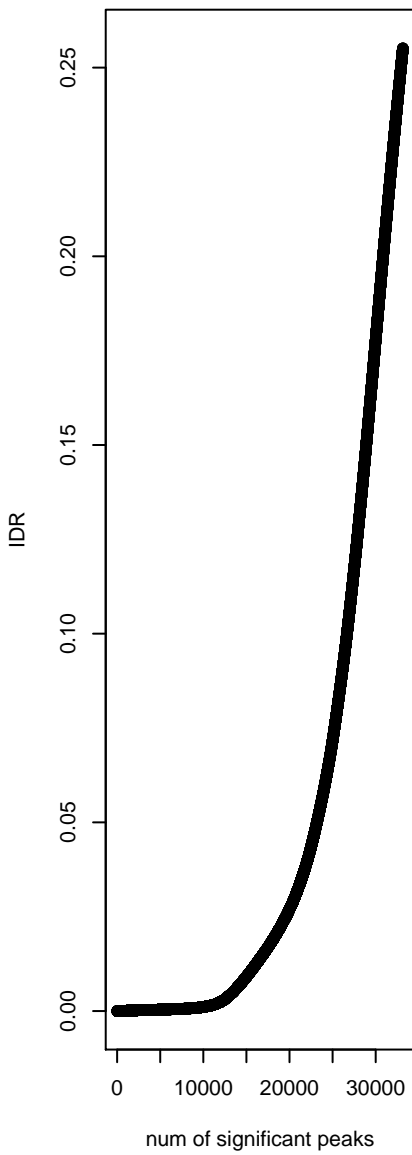
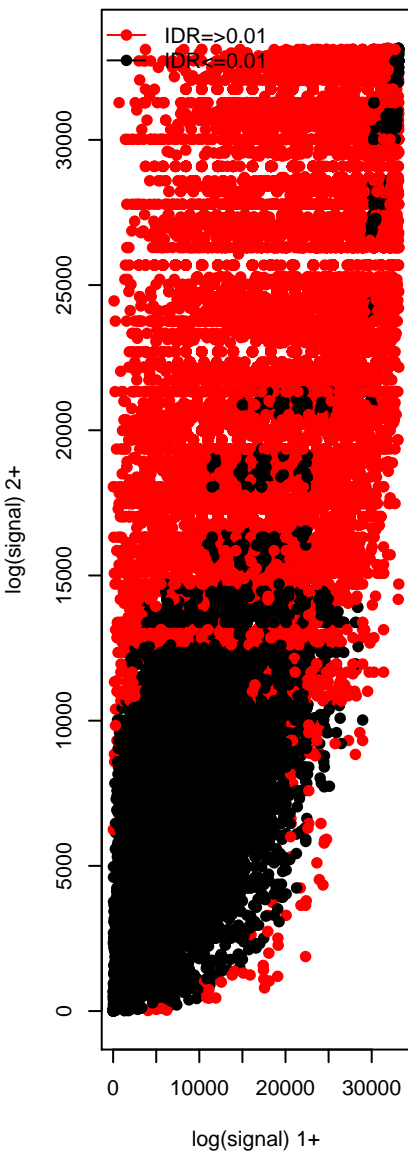
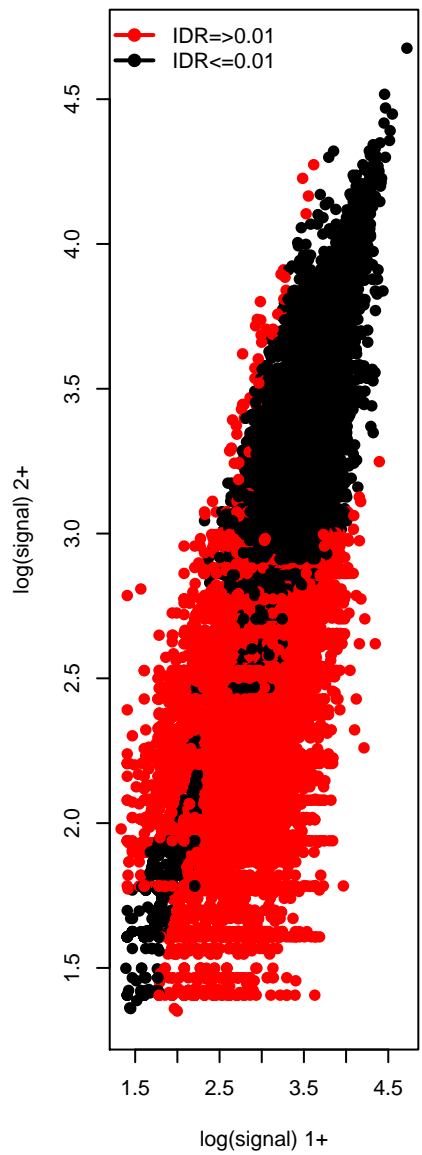


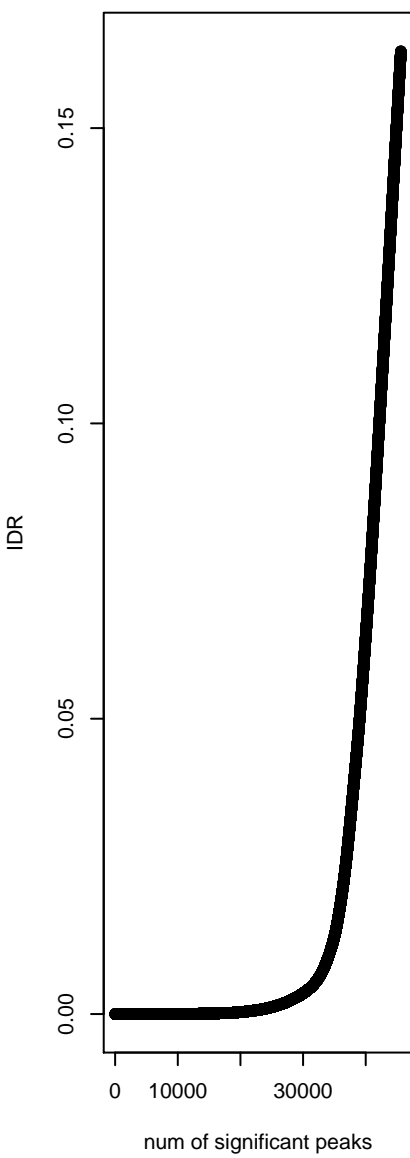
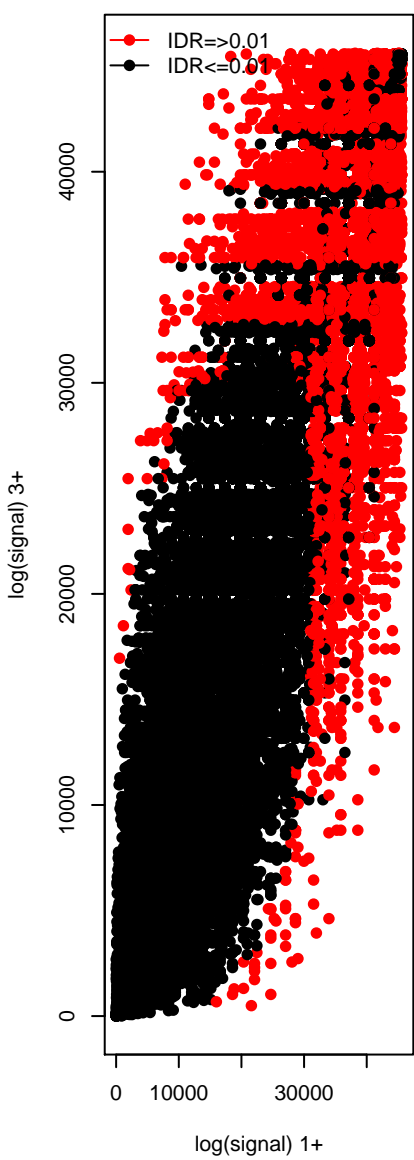
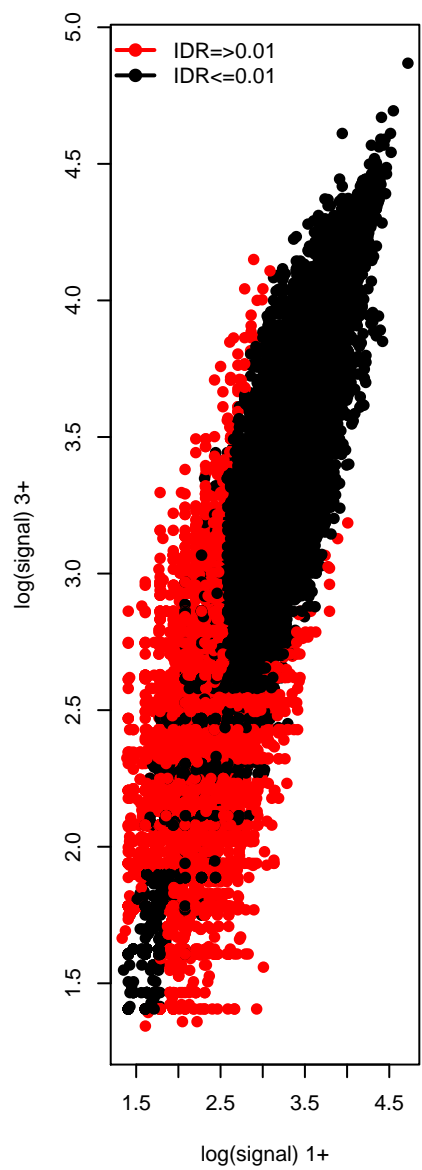


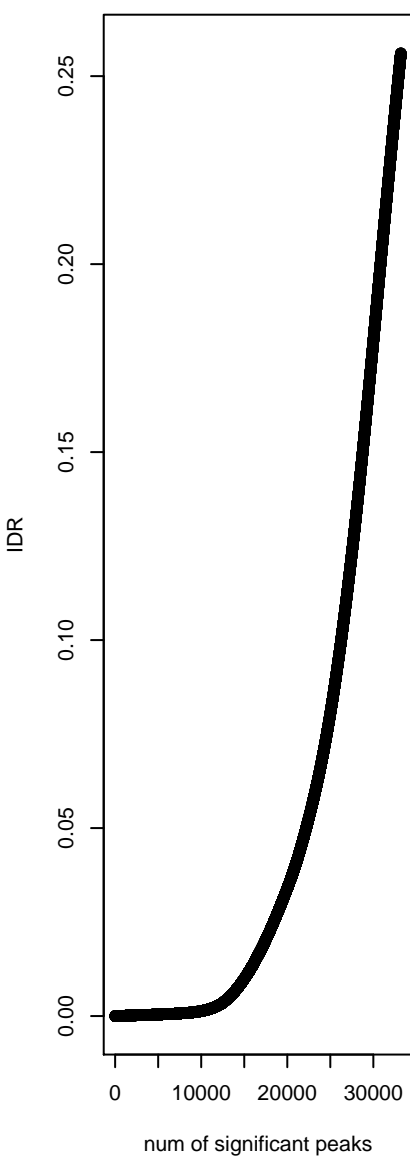
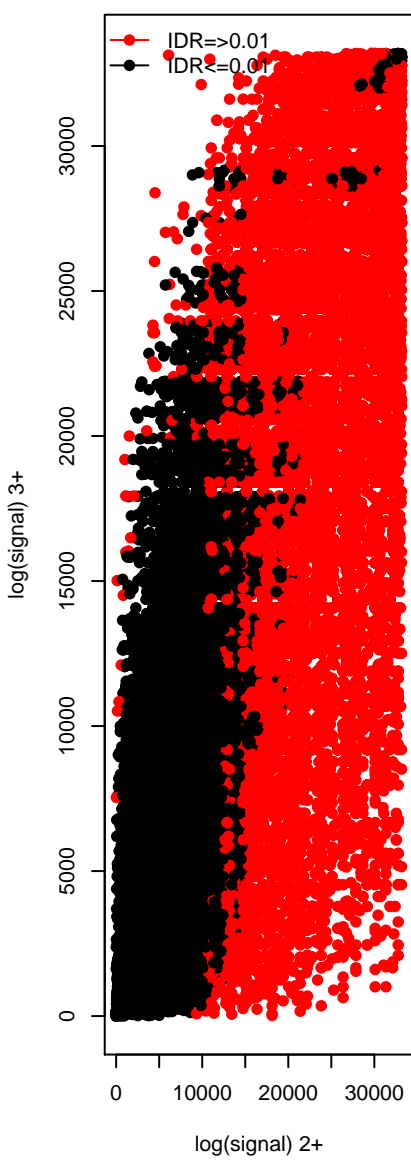
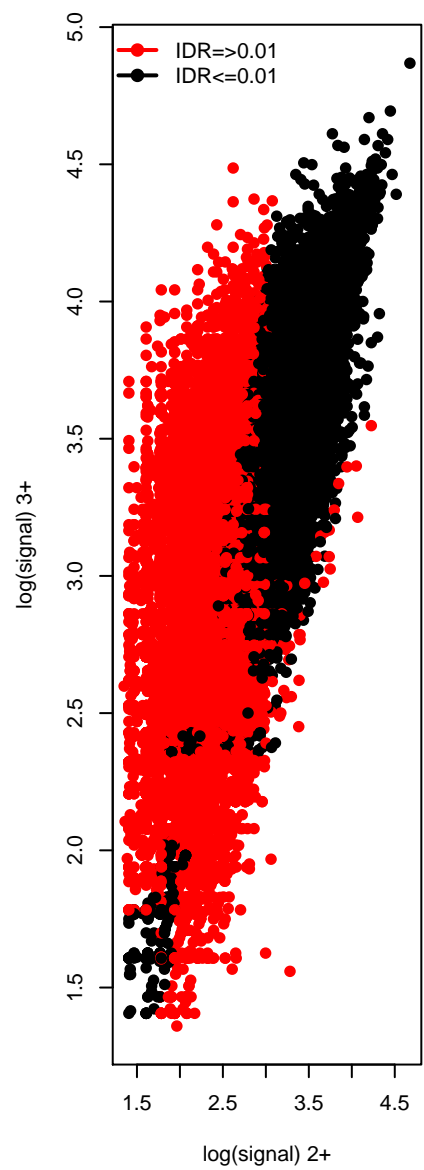


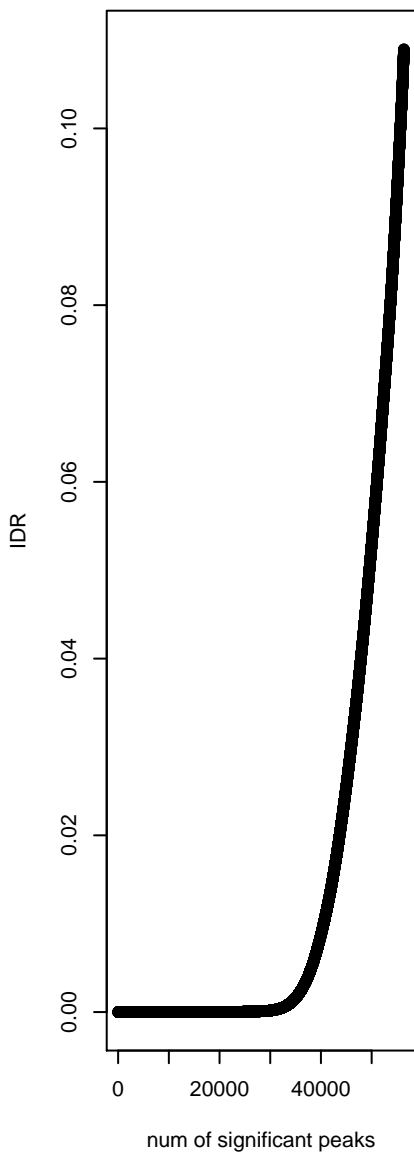
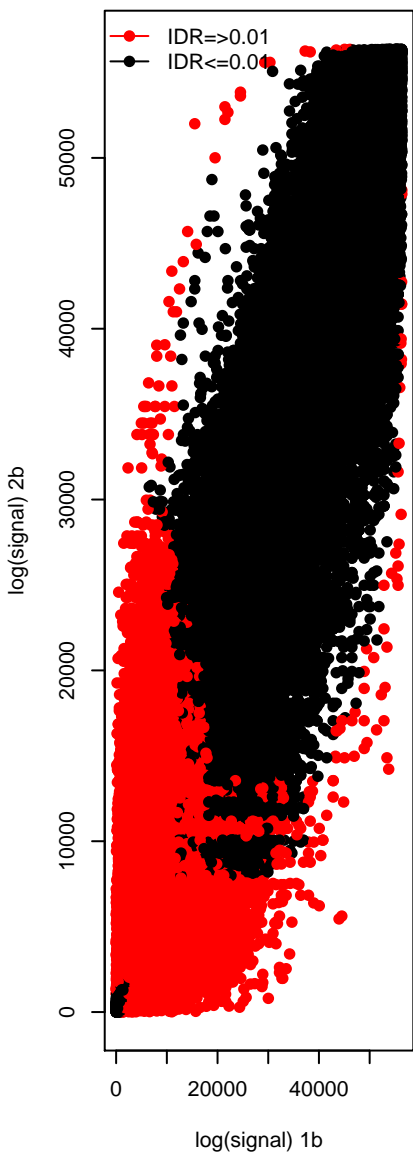
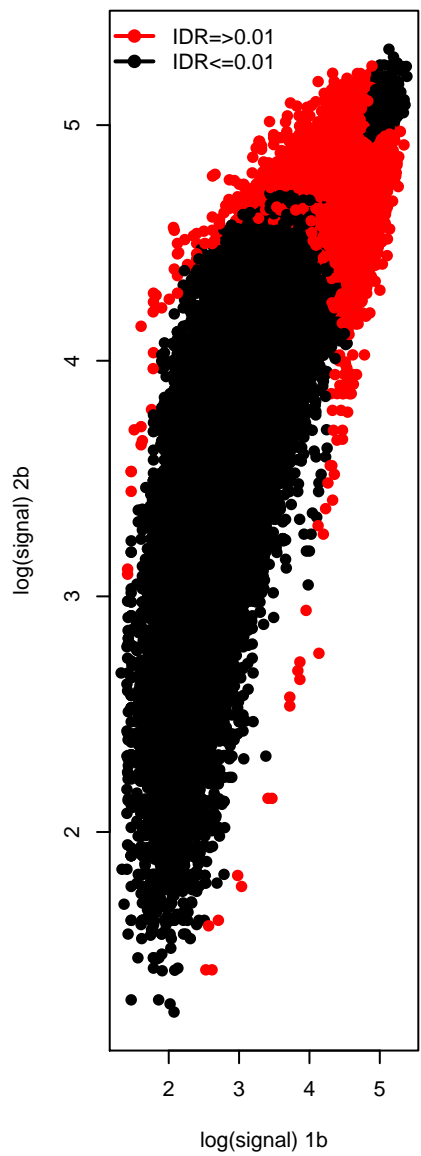


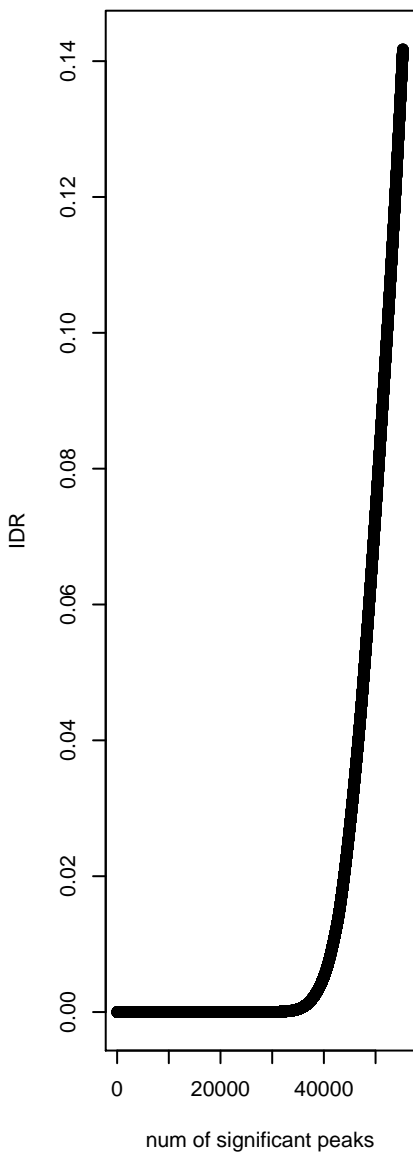
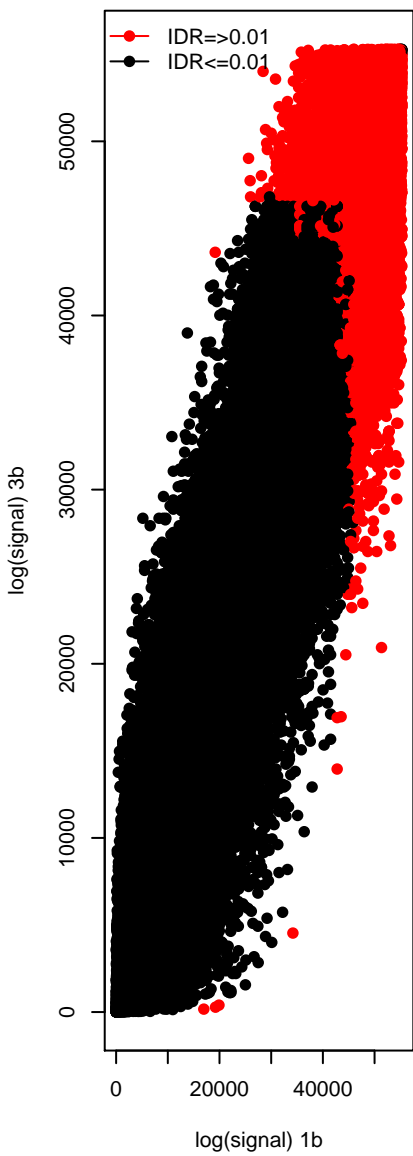
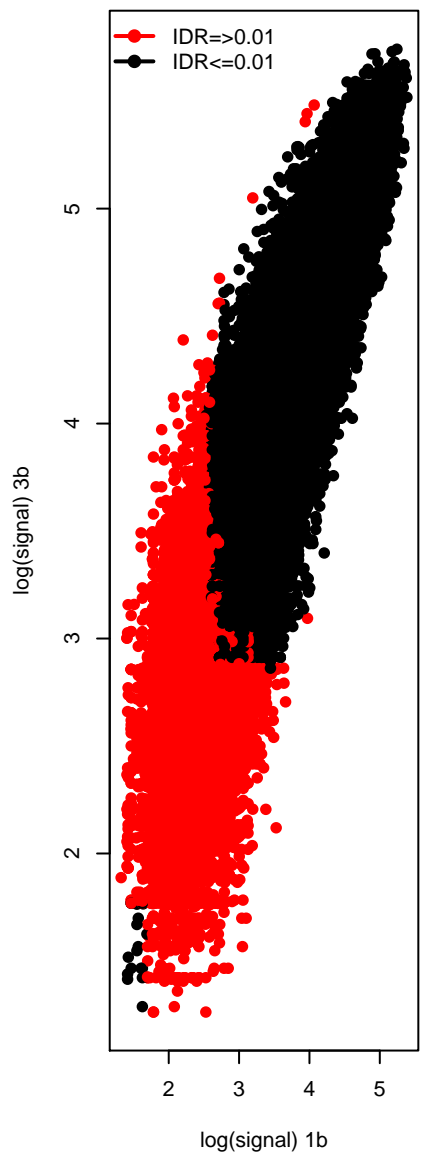


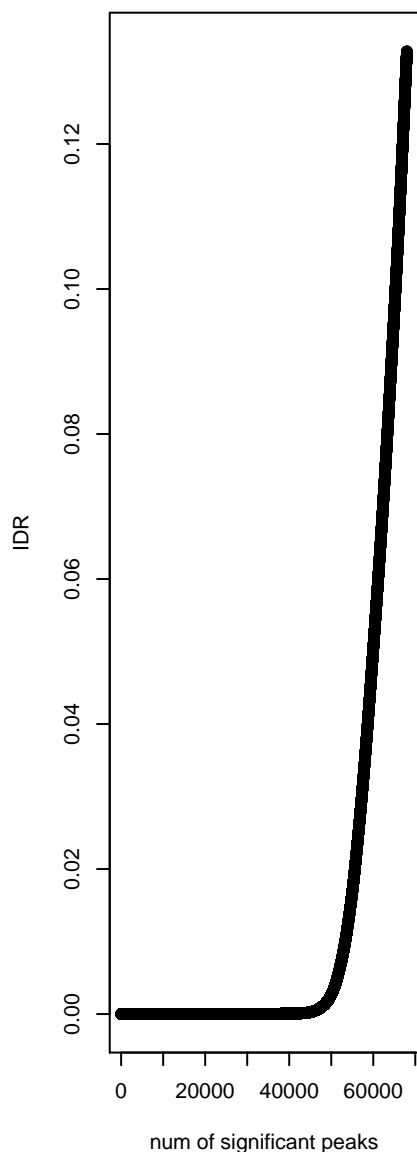
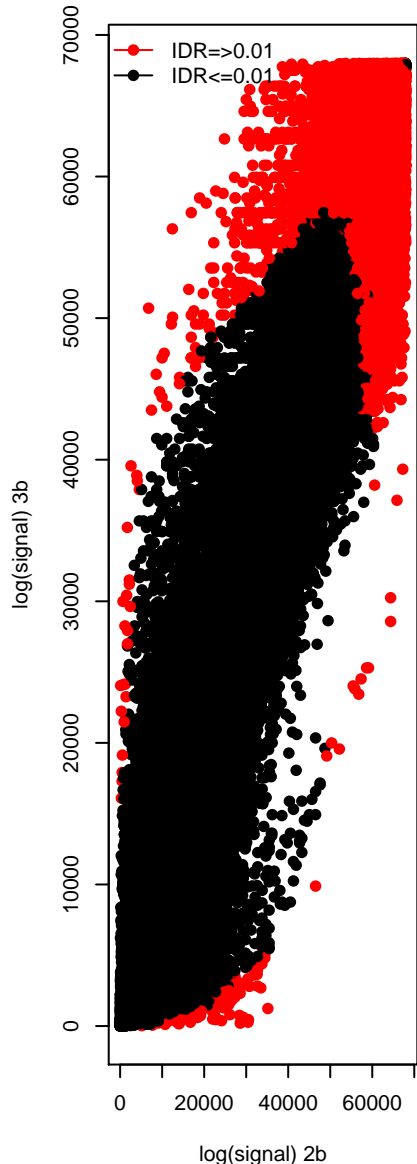
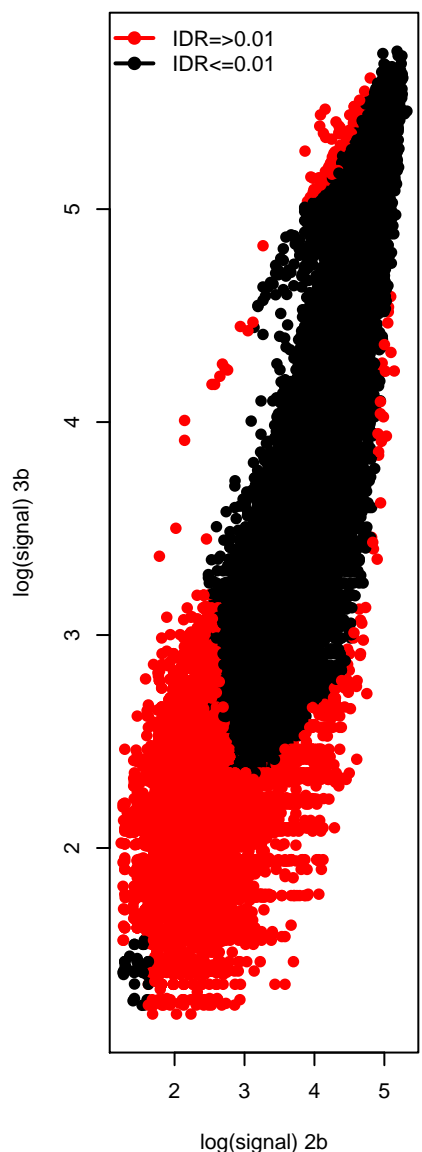


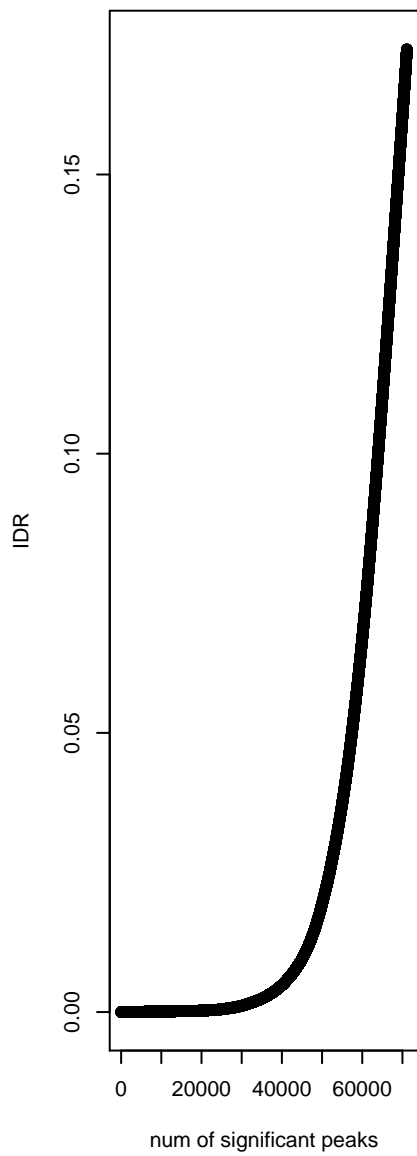
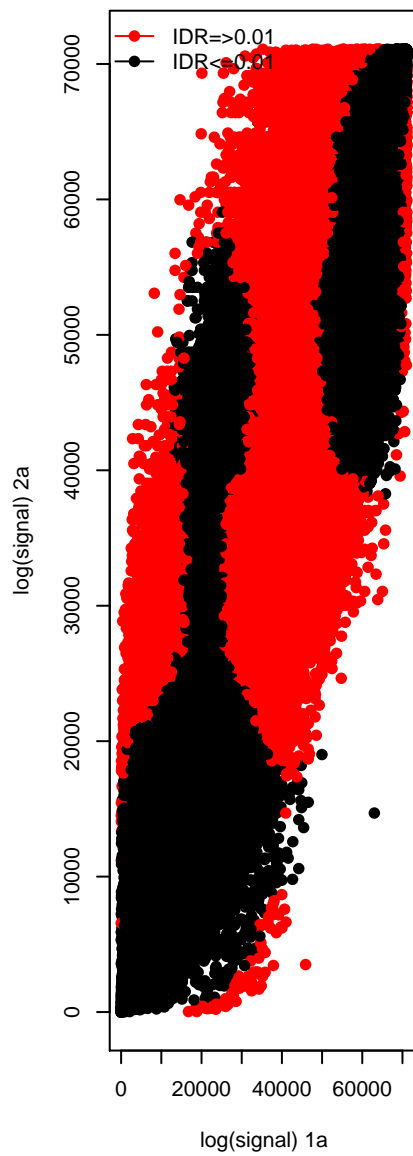
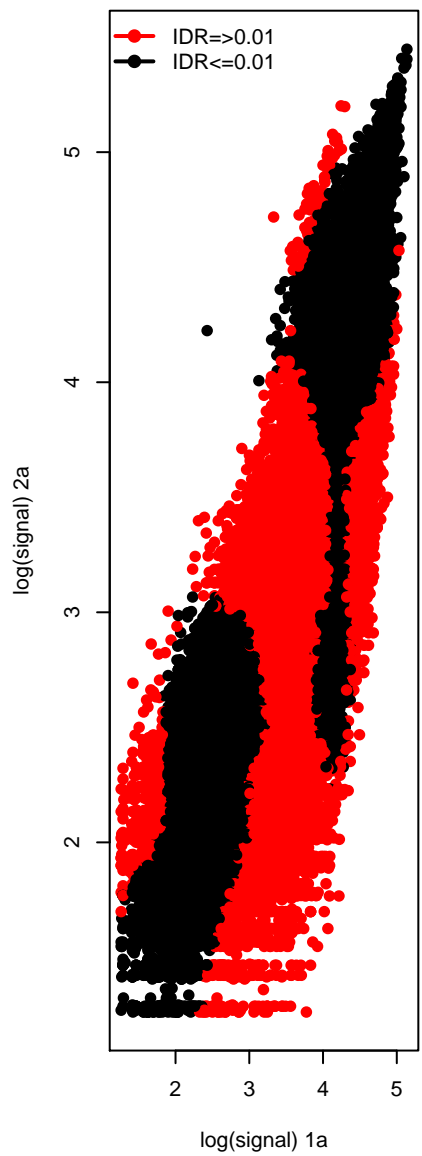


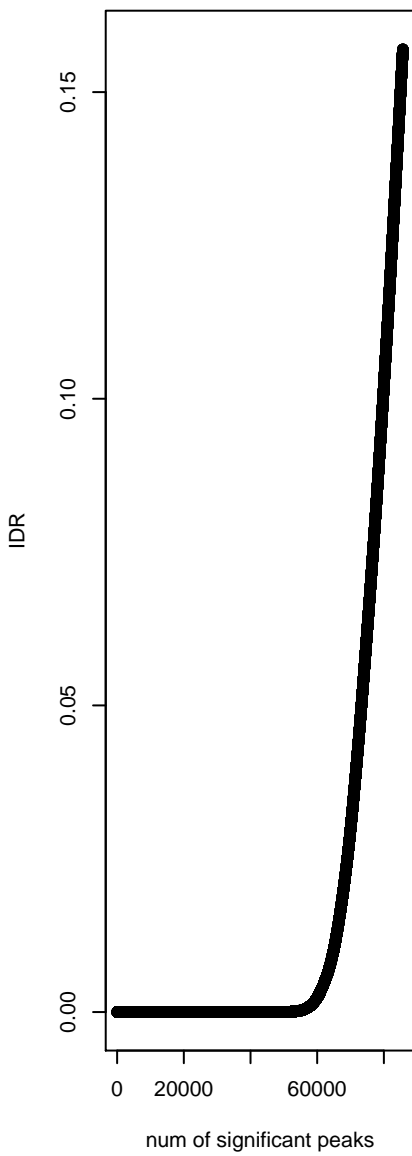
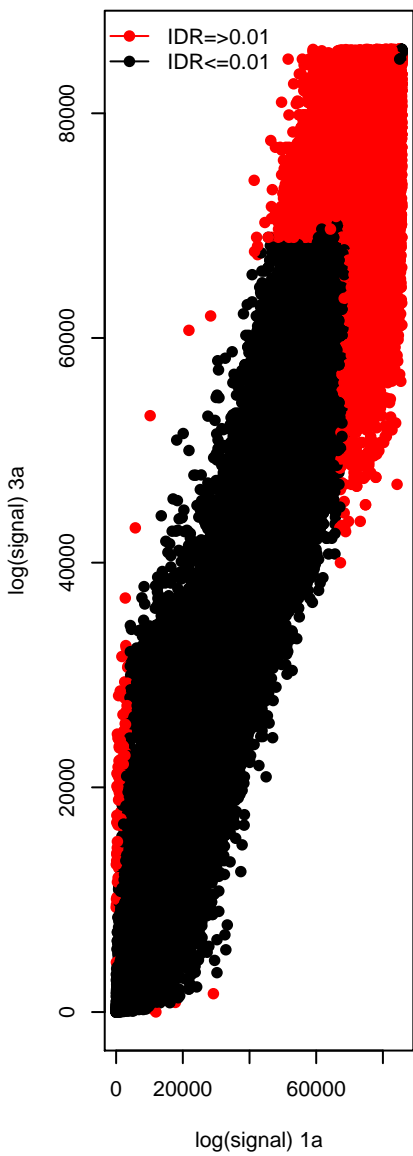
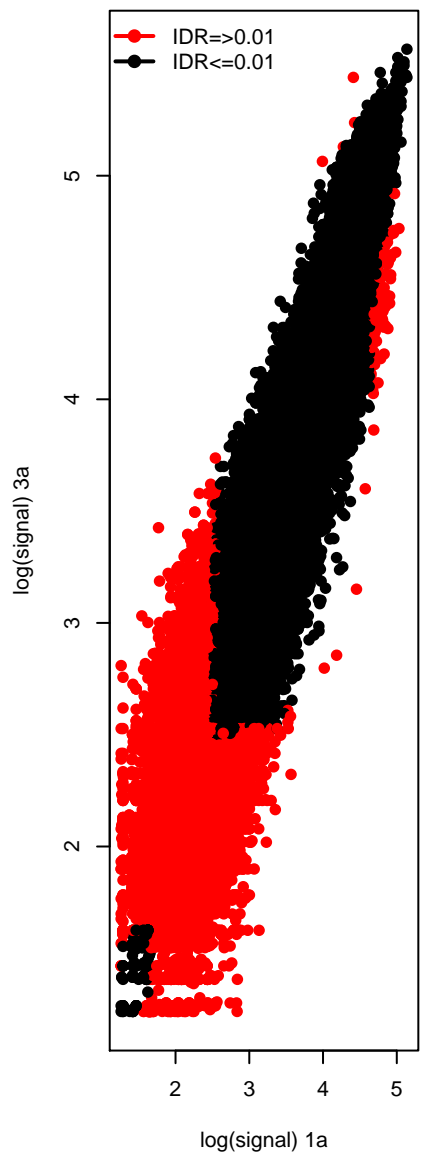




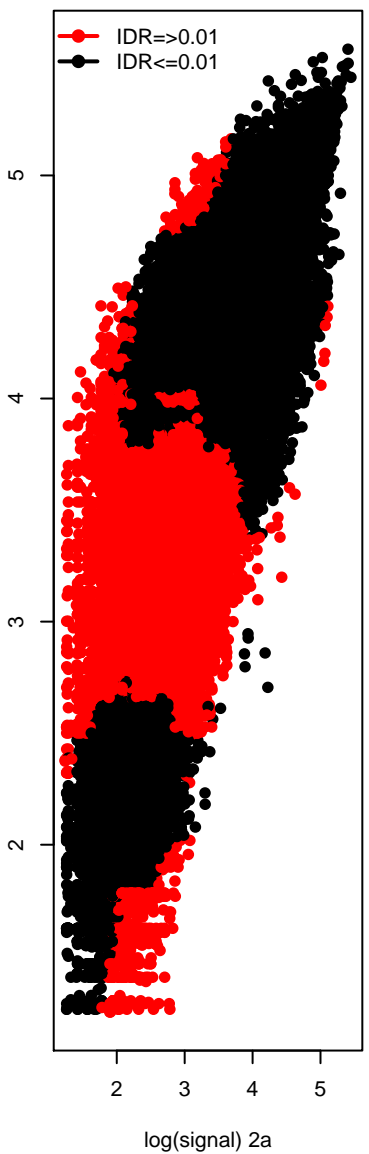






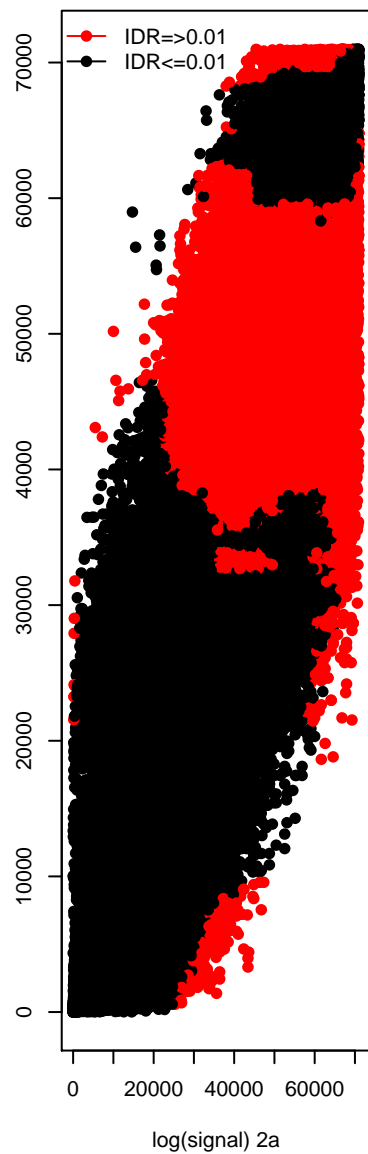


log(signal) 3a



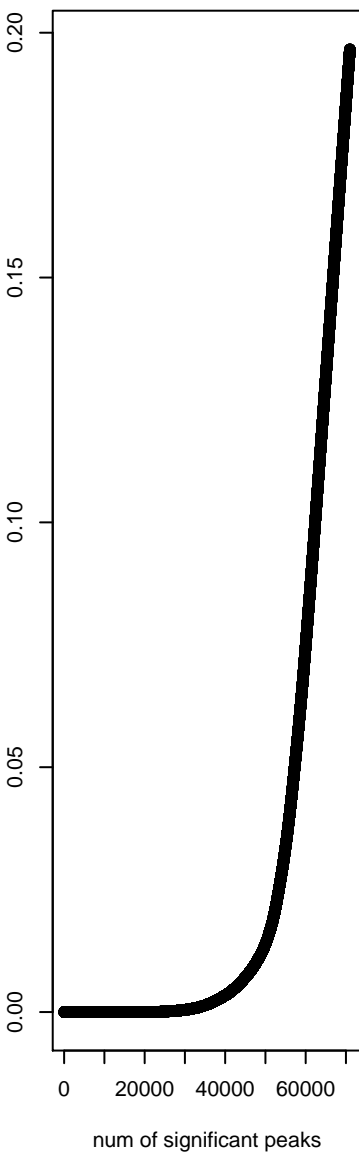
$\log(\text{signal})$  2a

log(signal) 3a



$\log(\text{signal})$  2a

IDR



num of significant peaks