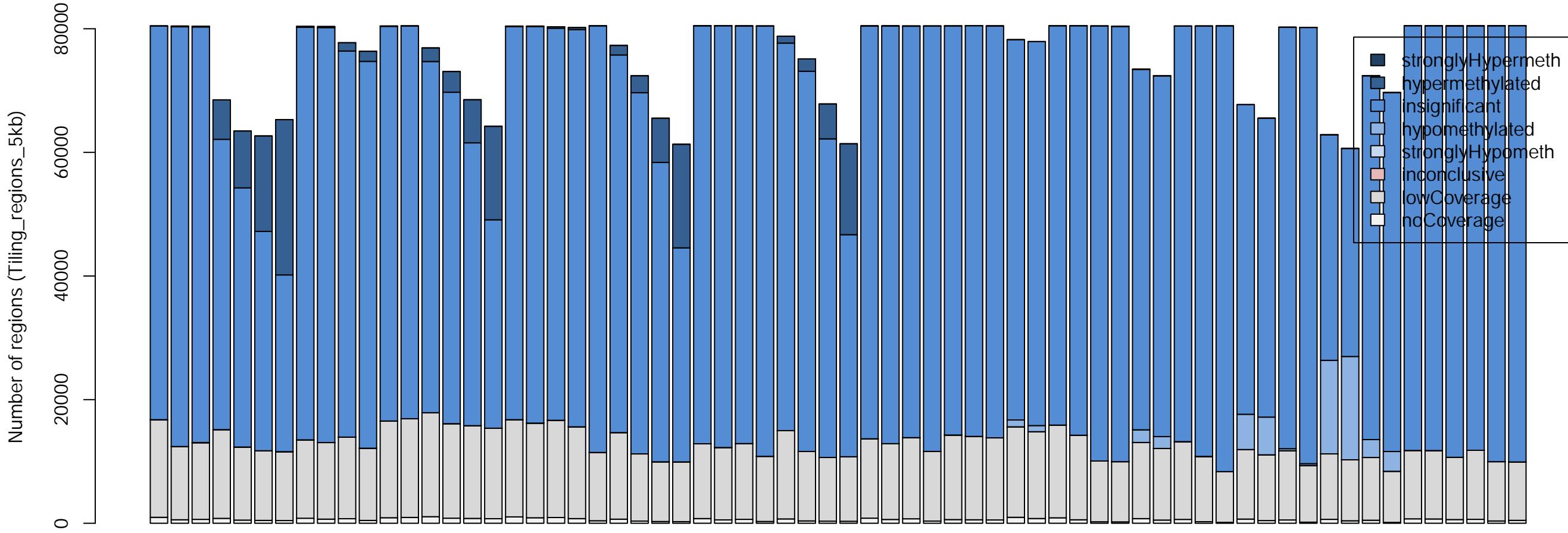


Position-specific q-value based RRBS differences between pairs of samples for region: Tiling\_regions\_5kb (#regions: 80503)



roblast\_S0\_rep1 vs. Mouse\_blood\_erythroblast\_S0\_rep2  
 roblast\_S0\_rep1 vs. Mouse\_blood\_erythroblast\_S1\_rep1  
 roblast\_S0\_rep1 vs. Mouse\_blood\_erythroblast\_S1\_rep2  
 roblast\_S0\_rep1 vs. Mouse\_blood\_erythroblast\_S3\_rep1  
 roblast\_S0\_rep1 vs. Mouse\_blood\_erythroblast\_S3\_rep2  
 roblast\_S0\_rep1 vs. Mouse\_blood\_erythroblast\_S45\_rep1  
 roblast\_S0\_rep1 vs. Mouse\_blood\_erythroblast\_S45\_rep2  
 roblast\_S0\_rep1 vs. Mouse\_blood\_erythroblast\_S1\_aphi\_rep1  
 roblast\_S0\_rep1 vs. Mouse\_blood\_erythroblast\_S1\_aphi\_rep2  
 roblast\_S0\_rep1 vs. Mouse\_blood\_erythroblast\_S1\_ctrl\_rep1  
 roblast\_S0\_rep1 vs. Mouse\_blood\_erythroblast\_S1\_ctrl\_rep2  
 roblast\_S0\_rep2 vs. Mouse\_blood\_erythroblast\_S1\_rep1  
 roblast\_S0\_rep2 vs. Mouse\_blood\_erythroblast\_S1\_rep2  
 roblast\_S0\_rep2 vs. Mouse\_blood\_erythroblast\_S3\_rep1  
 roblast\_S0\_rep2 vs. Mouse\_blood\_erythroblast\_S3\_rep2  
 roblast\_S0\_rep2 vs. Mouse\_blood\_erythroblast\_S45\_rep1  
 roblast\_S0\_rep2 vs. Mouse\_blood\_erythroblast\_S45\_rep2  
 roblast\_S0\_rep2 vs. Mouse\_blood\_erythroblast\_S1\_aphi\_rep1  
 roblast\_S0\_rep2 vs. Mouse\_blood\_erythroblast\_S1\_aphi\_rep2  
 roblast\_S0\_rep2 vs. Mouse\_blood\_erythroblast\_S1\_ctrl\_rep1  
 roblast\_S0\_rep2 vs. Mouse\_blood\_erythroblast\_S1\_ctrl\_rep2  
 roblast\_S1\_rep1 vs. Mouse\_blood\_erythroblast\_S1\_rep2  
 roblast\_S1\_rep1 vs. Mouse\_blood\_erythroblast\_S3\_rep1  
 roblast\_S1\_rep1 vs. Mouse\_blood\_erythroblast\_S3\_rep2  
 roblast\_S1\_rep1 vs. Mouse\_blood\_erythroblast\_S45\_rep1  
 roblast\_S1\_rep1 vs. Mouse\_blood\_erythroblast\_S45\_rep2  
 roblast\_S1\_rep1 vs. Mouse\_blood\_erythroblast\_S1\_aphi\_rep1  
 roblast\_S1\_rep1 vs. Mouse\_blood\_erythroblast\_S1\_aphi\_rep2  
 roblast\_S1\_rep1 vs. Mouse\_blood\_erythroblast\_S1\_ctrl\_rep1  
 roblast\_S1\_rep1 vs. Mouse\_blood\_erythroblast\_S1\_ctrl\_rep2  
 roblast\_S1\_rep2 vs. Mouse\_blood\_erythroblast\_S3\_rep1  
 roblast\_S1\_rep2 vs. Mouse\_blood\_erythroblast\_S3\_rep2  
 roblast\_S1\_rep2 vs. Mouse\_blood\_erythroblast\_S45\_rep1  
 roblast\_S1\_rep2 vs. Mouse\_blood\_erythroblast\_S45\_rep2  
 roblast\_S1\_rep2 vs. Mouse\_blood\_erythroblast\_S1\_aphi\_rep1  
 roblast\_S1\_rep2 vs. Mouse\_blood\_erythroblast\_S1\_aphi\_rep2  
 roblast\_S1\_rep2 vs. Mouse\_blood\_erythroblast\_S1\_ctrl\_rep1  
 roblast\_S1\_rep2 vs. Mouse\_blood\_erythroblast\_S1\_ctrl\_rep2  
 roblast\_S3\_rep1 vs. Mouse\_blood\_erythroblast\_S3\_rep2  
 roblast\_S3\_rep1 vs. Mouse\_blood\_erythroblast\_S45\_rep1  
 roblast\_S3\_rep1 vs. Mouse\_blood\_erythroblast\_S45\_rep2  
 roblast\_S3\_rep1 vs. Mouse\_blood\_erythroblast\_S1\_aphi\_rep1  
 roblast\_S3\_rep1 vs. Mouse\_blood\_erythroblast\_S1\_aphi\_rep2  
 roblast\_S3\_rep1 vs. Mouse\_blood\_erythroblast\_S1\_ctrl\_rep1  
 roblast\_S3\_rep1 vs. Mouse\_blood\_erythroblast\_S1\_ctrl\_rep2  
 roblast\_S3\_rep2 vs. Mouse\_blood\_erythroblast\_S45\_rep1  
 roblast\_S3\_rep2 vs. Mouse\_blood\_erythroblast\_S45\_rep2  
 roblast\_S3\_rep2 vs. Mouse\_blood\_erythroblast\_S1\_aphi\_rep1  
 roblast\_S3\_rep2 vs. Mouse\_blood\_erythroblast\_S1\_aphi\_rep2  
 roblast\_S3\_rep2 vs. Mouse\_blood\_erythroblast\_S1\_ctrl\_rep1  
 roblast\_S3\_rep2 vs. Mouse\_blood\_erythroblast\_S1\_ctrl\_rep2  
 roblast\_S45\_rep1 vs. Mouse\_blood\_erythroblast\_S45\_rep2  
 roblast\_S45\_rep1 vs. Mouse\_blood\_erythroblast\_S1\_aphi\_rep1  
 roblast\_S45\_rep1 vs. Mouse\_blood\_erythroblast\_S1\_aphi\_rep2  
 roblast\_S45\_rep1 vs. Mouse\_blood\_erythroblast\_S1\_ctrl\_rep1  
 roblast\_S45\_rep1 vs. Mouse\_blood\_erythroblast\_S1\_ctrl\_rep2  
 roblast\_S45\_rep2 vs. Mouse\_blood\_erythroblast\_S1\_aphi\_rep1  
 roblast\_S45\_rep2 vs. Mouse\_blood\_erythroblast\_S1\_aphi\_rep2  
 roblast\_S45\_rep2 vs. Mouse\_blood\_erythroblast\_S1\_ctrl\_rep1  
 roblast\_S45\_rep2 vs. Mouse\_blood\_erythroblast\_S1\_ctrl\_rep2  
 roblast\_S1\_aphi\_rep1 vs. Mouse\_blood\_erythroblast\_S1\_aphi\_rep2  
 roblast\_S1\_aphi\_rep1 vs. Mouse\_blood\_erythroblast\_S1\_ctrl\_rep1  
 roblast\_S1\_aphi\_rep1 vs. Mouse\_blood\_erythroblast\_S1\_ctrl\_rep2  
 roblast\_S1\_aphi\_rep2 vs. Mouse\_blood\_erythroblast\_S1\_ctrl\_rep1  
 roblast\_S1\_aphi\_rep2 vs. Mouse\_blood\_erythroblast\_S1\_ctrl\_rep2  
 roblast\_S1\_ctrl\_rep1 vs. Mouse\_blood\_erythroblast\_S1\_ctrl\_rep2