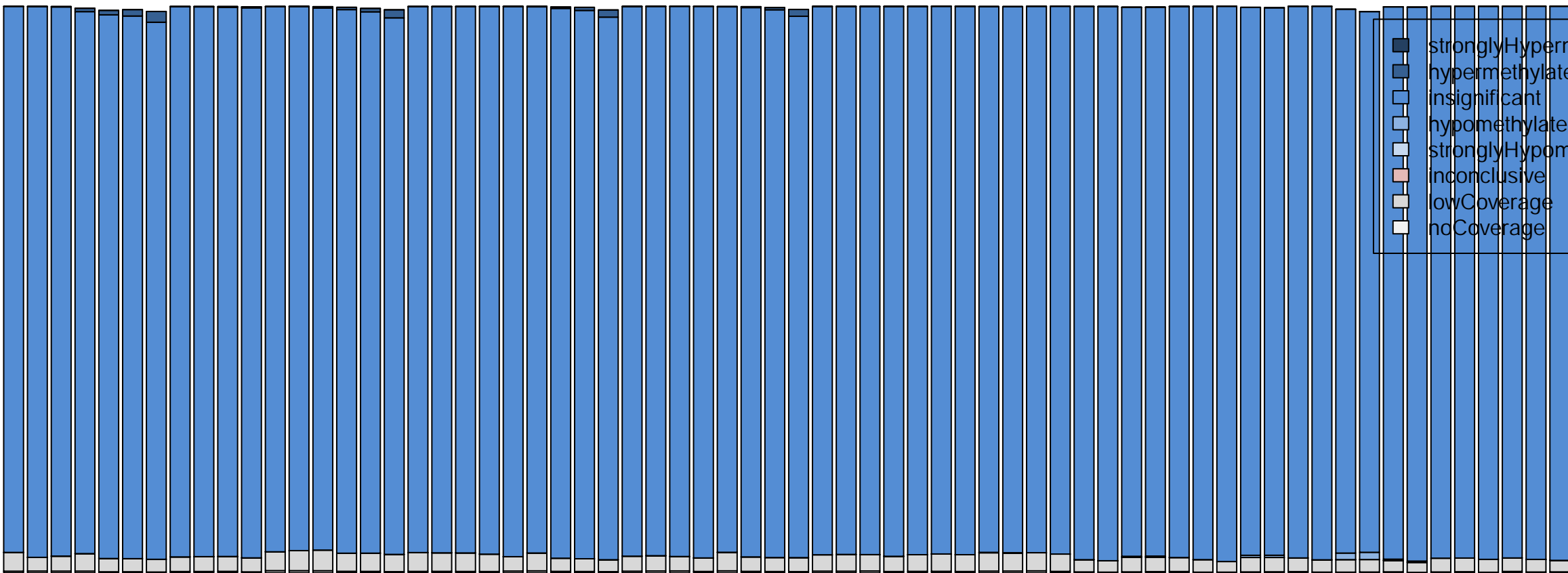


Position-specific q-value based RRBS differences between pairs of samples for region: Promoter_centered (#regions: 13365)

Number of regions (Promoter_centered)

0 2000 4000 6000 8000 10000 12000

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
 t_S0_rep1 vs. Mouse_blood_erythroblast_S1_aphi_rep1
 t_S0_rep1 vs. Mouse_blood_erythroblast_S1_aphi_rep2
 ast_S0_rep1 vs. Mouse_blood_erythroblast_S1_ctrl_rep1
 ast_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
 oblast_S0_rep2 vs. Mouse_blood_erythroblast_S45_rep1
 oblast_S0_rep2 vs. Mouse_blood_erythroblast_S45_rep2
 t_S0_rep2 vs. Mouse_blood_erythroblast_S1_aphi_rep1
 t_S0_rep2 vs. Mouse_blood_erythroblast_S1_aphi_rep2
 ast_S0_rep2 vs. Mouse_blood_erythroblast_S1_ctrl_rep1
 ast_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
 oblast_S1_rep1 vs. Mouse_blood_erythroblast_S45_rep1
 oblast_S1_rep1 vs. Mouse_blood_erythroblast_S45_rep2
 t_S1_rep1 vs. Mouse_blood_erythroblast_S1_aphi_rep1
 t_S1_rep1 vs. Mouse_blood_erythroblast_S1_aphi_rep2
 ast_S1_rep1 vs. Mouse_blood_erythroblast_S1_ctrl_rep1
 ast_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
 oblast_S1_rep2 vs. Mouse_blood_erythroblast_S45_rep1
 oblast_S1_rep2 vs. Mouse_blood_erythroblast_S45_rep2
 t_S1_rep2 vs. Mouse_blood_erythroblast_S1_aphi_rep1
 t_S1_rep2 vs. Mouse_blood_erythroblast_S1_aphi_rep2
 ast_S1_rep2 vs. Mouse_blood_erythroblast_S1_ctrl_rep1
 ast_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
 t_S3_rep1 vs. Mouse_blood_erythroblast_S1_aphi_rep1
 t_S3_rep1 vs. Mouse_blood_erythroblast_S1_aphi_rep2
 ast_S3_rep1 vs. Mouse_blood_erythroblast_S1_ctrl_rep1
 ast_S3_rep1 vs. Mouse_blood_erythroblast_S1_ctrl_rep2
 oblast_S3_rep2 vs. Mouse_blood_erythroblast_S45_rep1
 oblast_S3_rep2 vs. Mouse_blood_erythroblast_S45_rep2
 t_S3_rep2 vs. Mouse_blood_erythroblast_S1_aphi_rep1
 t_S3_rep2 vs. Mouse_blood_erythroblast_S1_aphi_rep2
 ast_S3_rep2 vs. Mouse_blood_erythroblast_S1_ctrl_rep1
 ast_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_S45_rep2
 t_S45_rep1 vs. Mouse_blood_erythroblast_S1_aphi_rep1
 t_S45_rep1 vs. Mouse_blood_erythroblast_S1_aphi_rep2
 ast_S45_rep1 vs. Mouse_blood_erythroblast_S1_ctrl_rep1
 ast_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
 t_S45_rep2 vs. Mouse_blood_erythroblast_S1_ctrl_rep1
 t_S45_rep2 vs. Mouse_blood_erythroblast_S1_ctrl_rep2
 roblast_S1_ctrl_rep1 vs. Mouse_blood_erythroblast_S1_ctrl_rep2
 roblast_S1_ctrl_rep1 vs. Mouse_blood_erythroblast_S1_ctrl_rep2
 roblast_S1_ctrl_rep2 vs. Mouse_blood_erythroblast_S1_ctrl_rep2
 roblast_S1_ctrl_rep2 vs. Mouse_blood_erythroblast_S1_ctrl_rep2
 t_S1_ctrl_rep1 vs. Mouse_blood_erythroblast_S1_aphi_rep2
 t_S1_ctrl_rep1 vs. Mouse_blood_erythroblast_S1_ctrl_rep2
 t_S1_ctrl_rep2 vs. Mouse_blood_erythroblast_S1_ctrl_rep2
 t_S1_ctrl_rep2 vs. Mouse_blood_erythroblast_S1_ctrl_rep2



- stronglyHypermeth
- hypermethylated
- insignificant
- hypomethylated
- stronglyHypometh
- inconclusive
- lowCoverage
- noCoverage