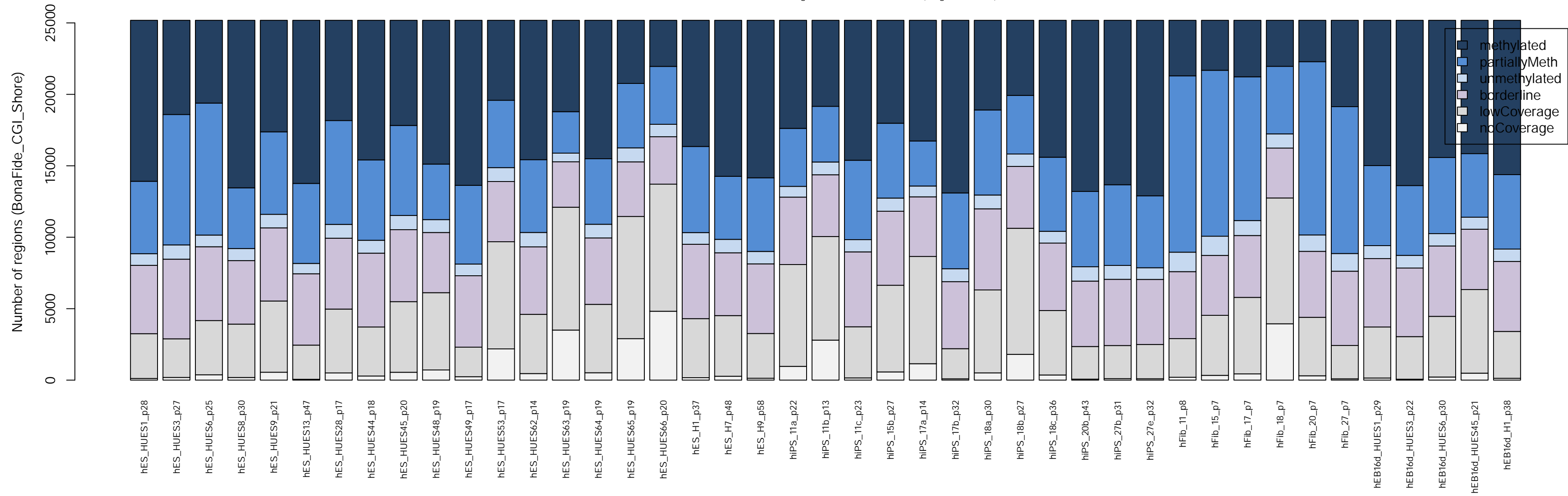
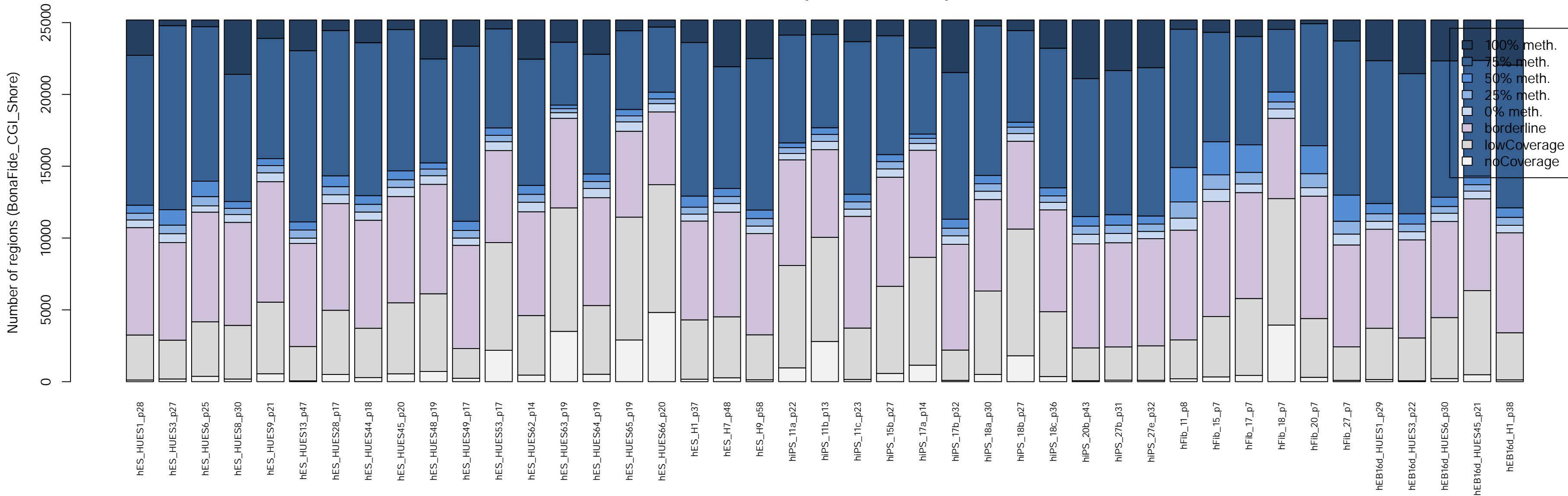


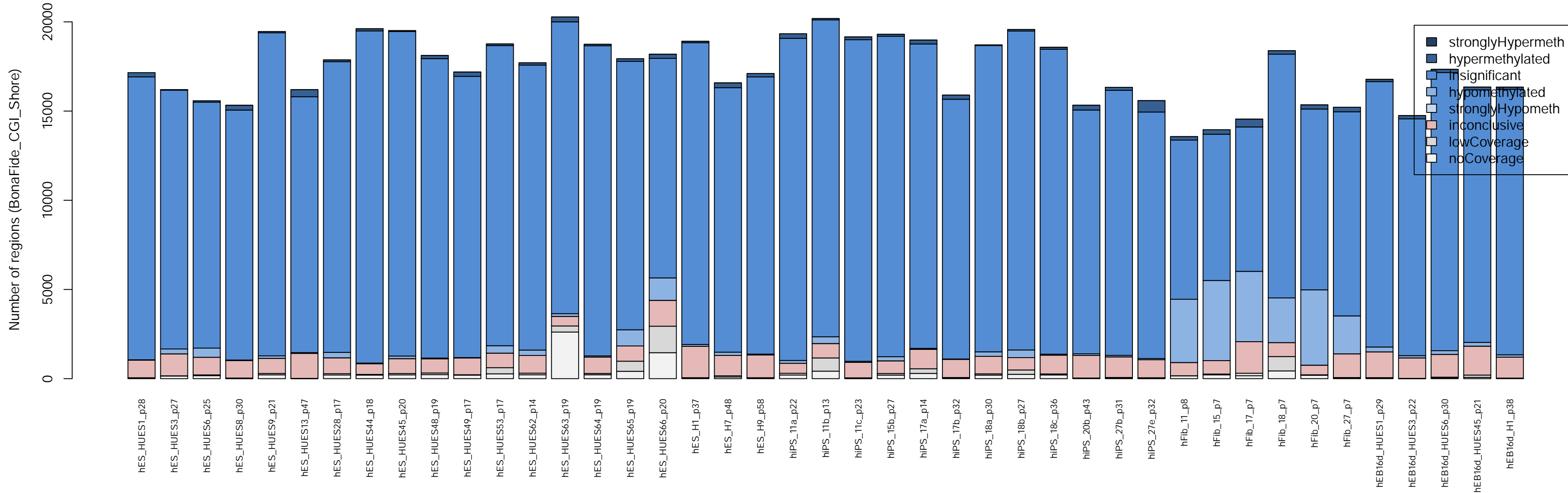
Broad RRBS classifications for region: BonaFide\_CGI\_Shore (#regions: 25183)



Detailed RRBS classifications for region: BonaFide\_CGI\_Shore (#regions: 25183)



P-value based RRBS differences vs. all other regions for: BonaFide\_CGI\_Shore (#regions: 25183)



Q-value based RRBS differences vs. all other regions for: BonaFide\_CGI\_Shore (#regions: 25183)

Number of regions (BonaFide\_CGI\_Shore)

0  
5000  
10000  
15000  
20000

hES\_HUES1\_p28  
hES\_HUES3\_p27  
hES\_HUES6\_p25  
hES\_HUES8\_p30  
hES\_HUES9\_p21  
hES\_HUES13\_p47  
hES\_HUES28\_p17  
hES\_HUES44\_p18  
hES\_HUES45\_p20  
hES\_HUES48\_p19  
hES\_HUES49\_p17  
hES\_HUES53\_p17  
hES\_HUES62\_p14  
hES\_HUES63\_p19  
hES\_HUES64\_p19  
hES\_HUES65\_p19  
hES\_HUES66\_p20  
hES\_H1\_p37  
hES\_H7\_p48  
hES\_H9\_p58  
hiPS\_11a\_p22  
hiPS\_11b\_p13  
hiPS\_11c\_p23  
hiPS\_15b\_p27  
hiPS\_17a\_p14  
hiPS\_17b\_p32  
hiPS\_18a\_p30  
hiPS\_18b\_p27  
hiPS\_18c\_p36  
hiPS\_20b\_p43  
hiPS\_27b\_p31  
hiPS\_27e\_p32  
hFib\_11\_p8  
hFib\_15\_p7  
hFib\_17\_p7  
hFib\_18\_p7  
hFib\_20\_p7  
hFib\_27\_p7  
hEB16d\_HUES1\_p29  
hEB16d\_HUES3\_p22  
hEB16d\_HUES6\_p30  
hEB16d\_HUES45\_p21  
hEB16d\_H1\_p38

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

