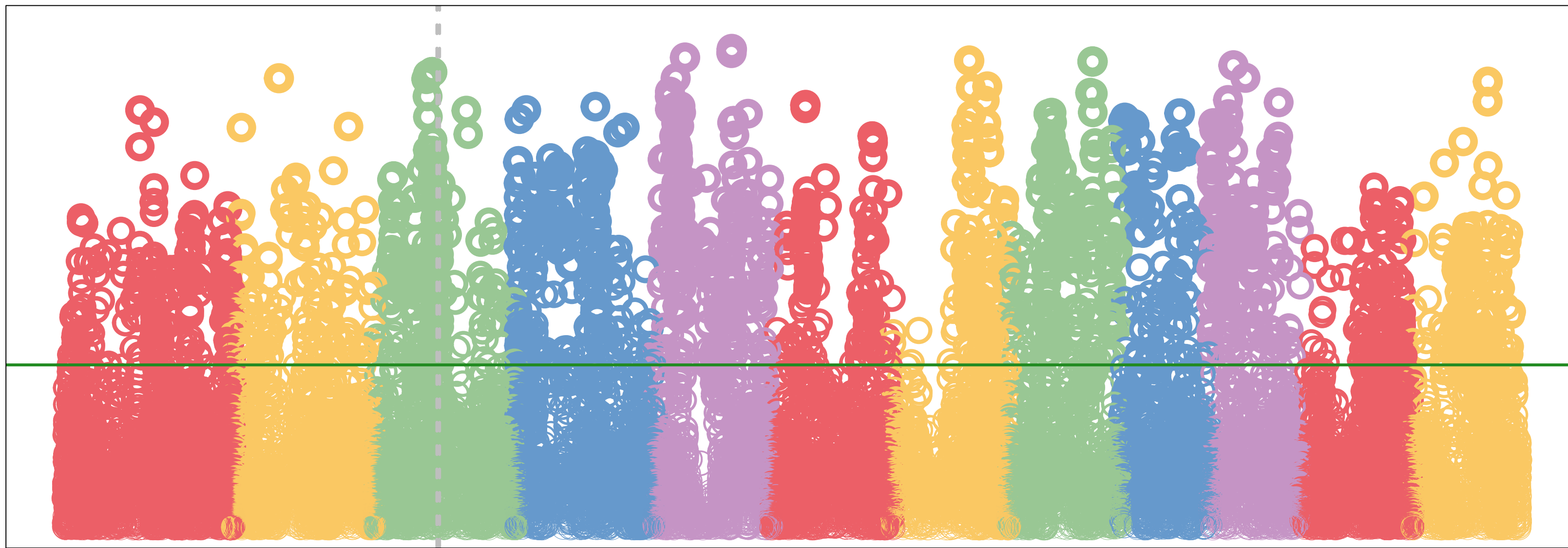


$-\log_{10}(p)$

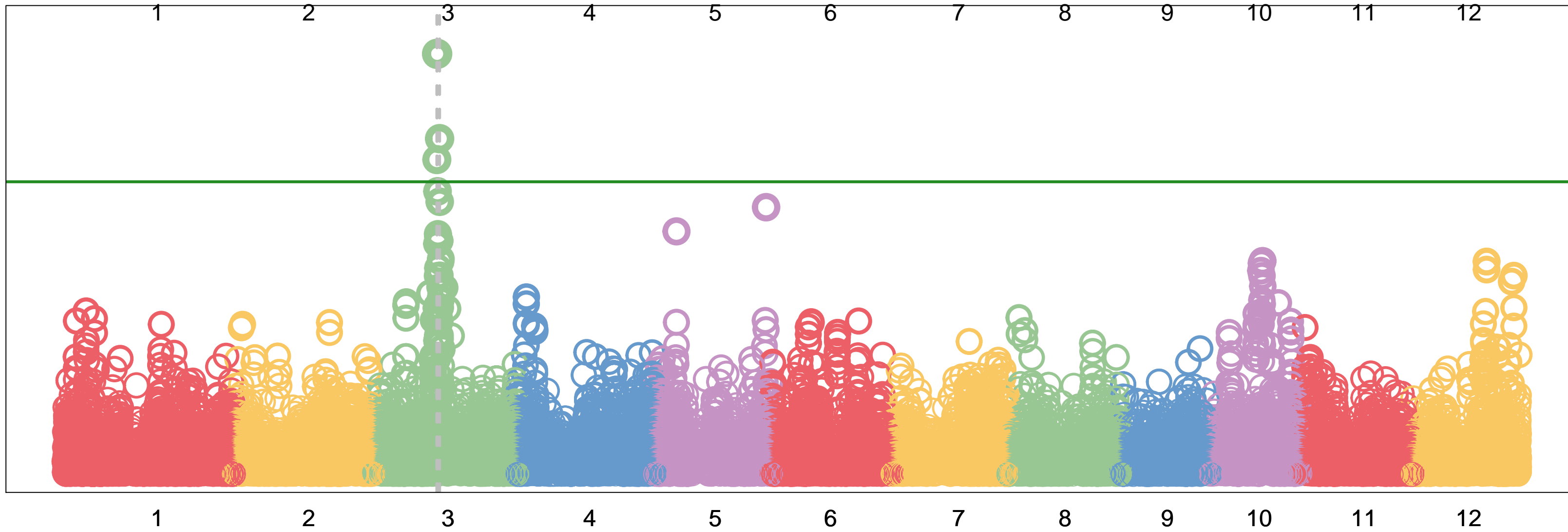
15
10
5
0



GLM.Seed.length

$-\log_{10}(p)$

8
6
4
2
0



MLM.Seed.length