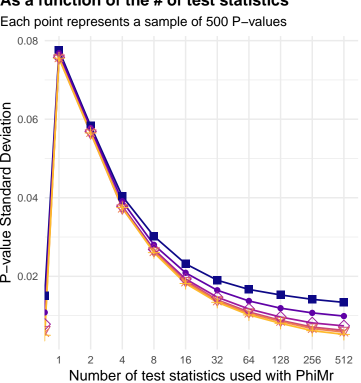
As a function of the # of test statistics



(0 corresponds to testing without PhiMr filter)

As a function of the # of permutation statistics

Each point represents a sample of 500 P-values

perms

■ 500

• 1000

⇔ 2000

▽ 3000

× 4000

+ 5000

