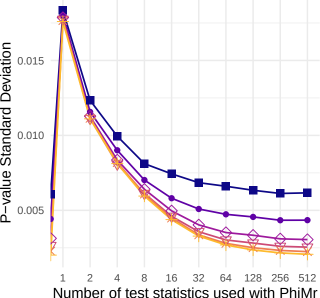
As a function of the # of test statistics Each point represents a sample of 500 P-values

(0 corresponds to testing without PhiMr filter)



500

As a function of the # of permutation statistics

Each point represents a sample of 500 P-values

