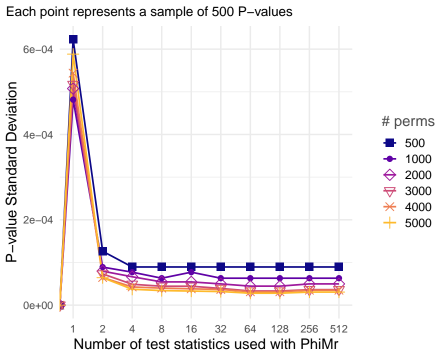
Standard Deviation of AMKAT P-value on a Fixed Data Set

Continuous features, 80-variable signal at 100% strength, p = 100, n = 50 Multivariate normal correlated errors (± 0.5 pairwise)

As a function of the # of test statistics



(0 corresponds to testing without PhiMr filter)

As a function of the # of permutation statistics

