Distribution of Variable Retention Rates by PhiMr on a Fixed Data Set

Simulated SNP set, 28-variable signal set with weakly-correlated components, p = 567, n = 50 Multivariate normal errors with correlated components (± 0.5 pairwise)

Each observation corresponds to a distinct variable in the original feature set

Retention rate is the proportion of times the variable was selected across 256000 applications of PhiMr

