



Histogram of as.numeric(runs_ttest_irl)

Frequency

0



0.0

0.2

0.4

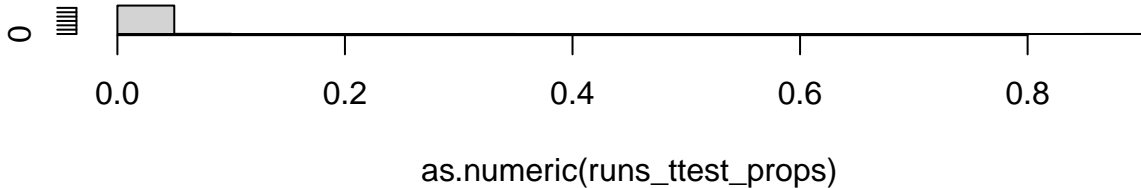
0.6

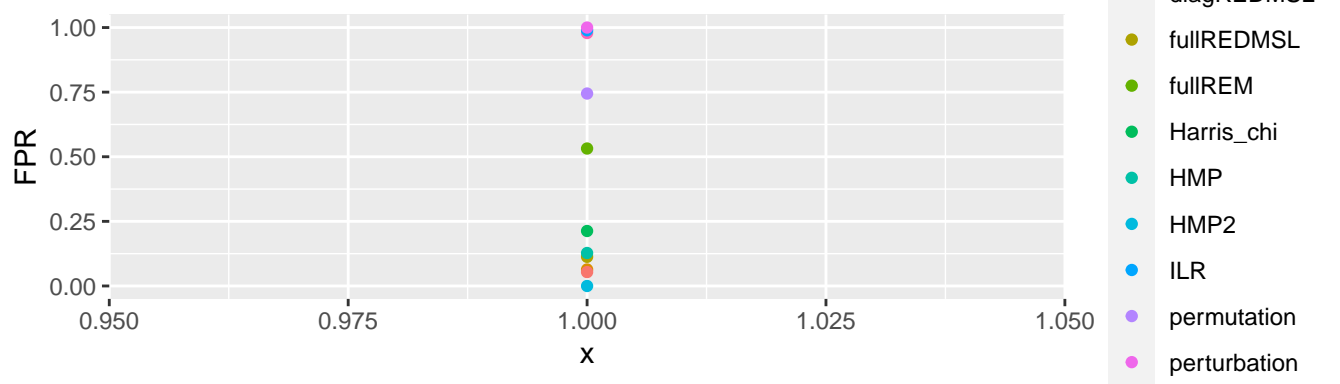
0.8

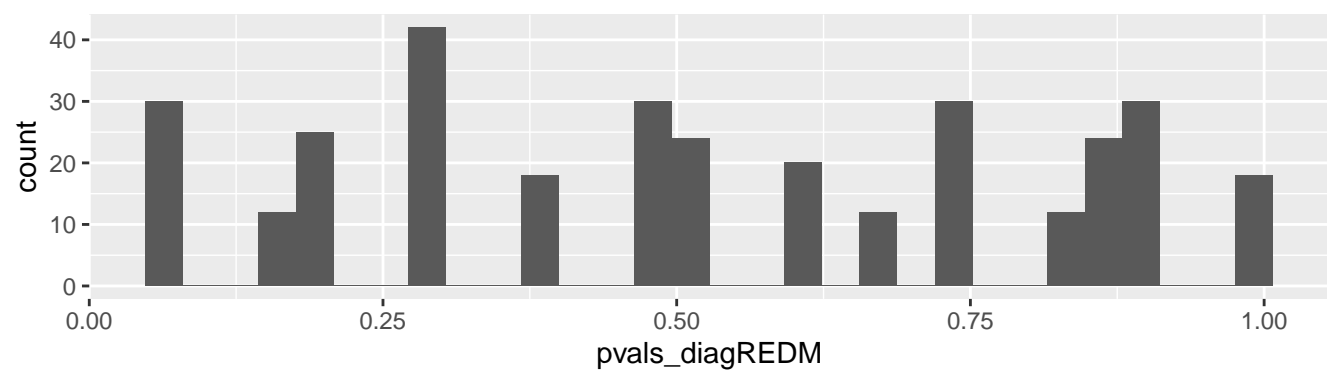
as.numeric(runs_ttest_irl)

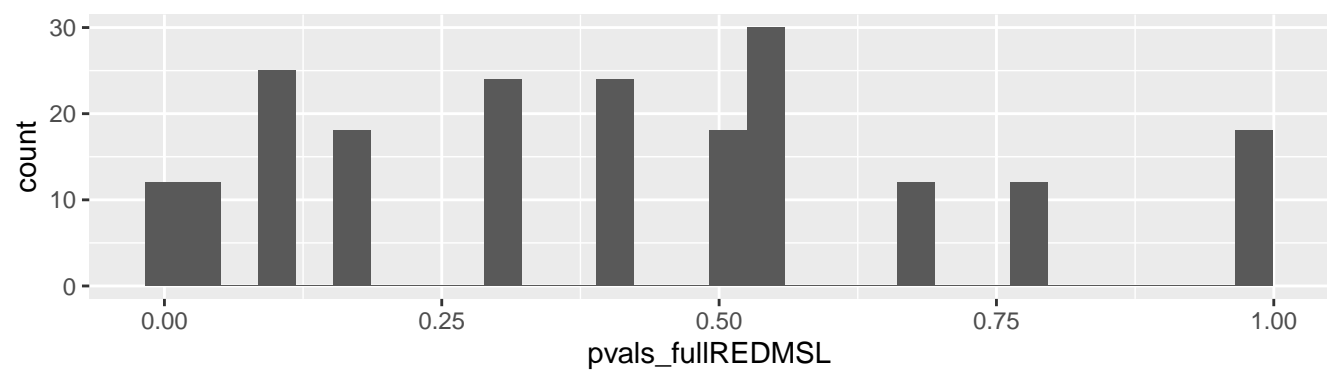
Histogram of as.numeric(runs_ttest_props)

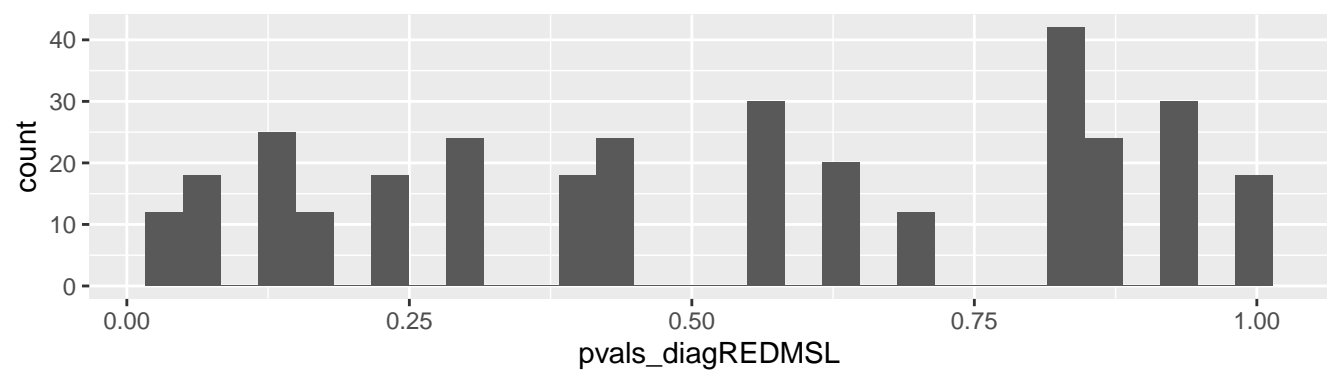
Frequency

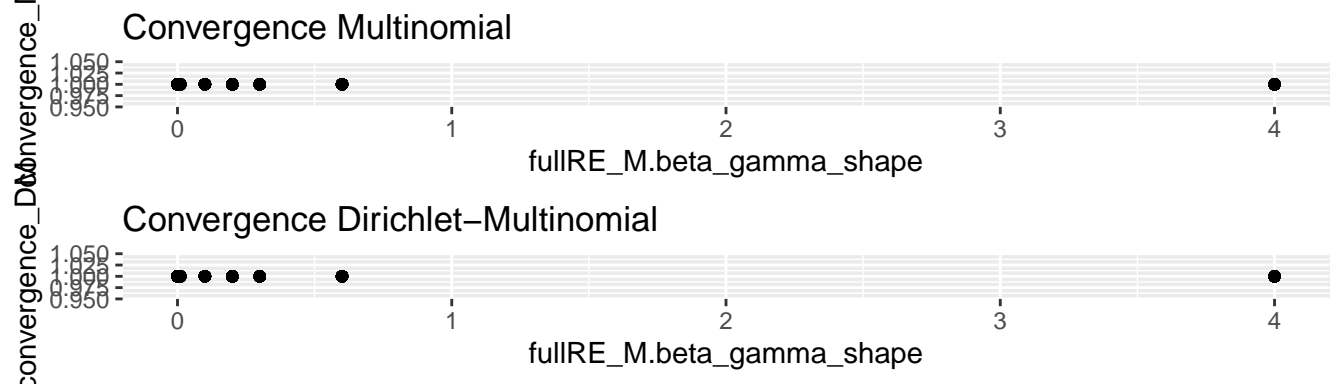




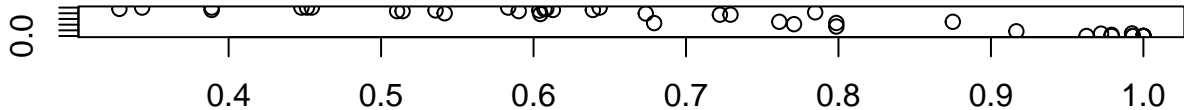








varying_n\$Specificity



varying_n\$Sensitivity

density.default(x = only_logR_with_change\$beta_true)

Density



N = 667 Bandwidth = 0.1079

