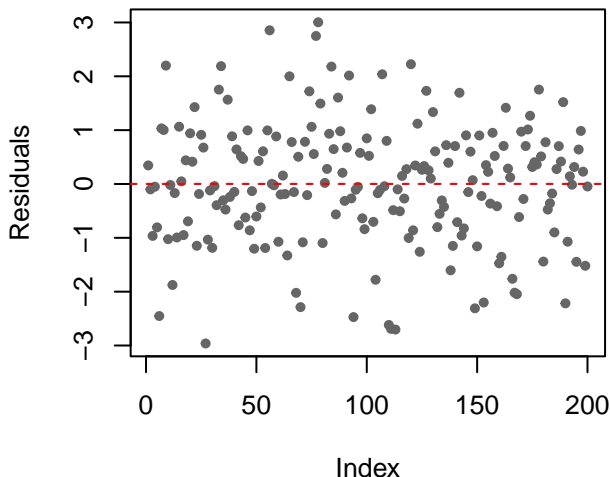
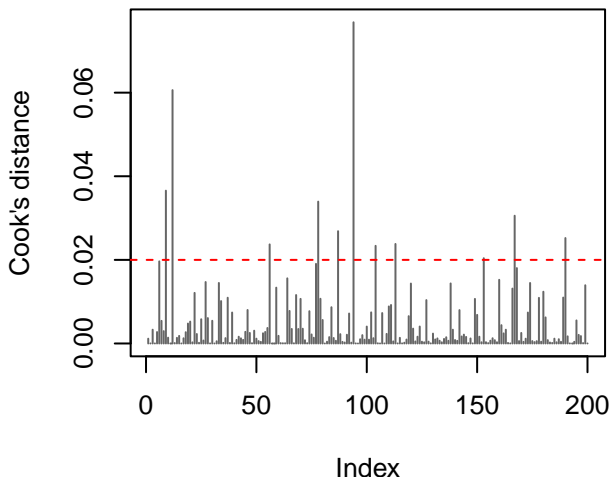


betaregscale_fit(formula = y ~ x1 + x2, data = sim)

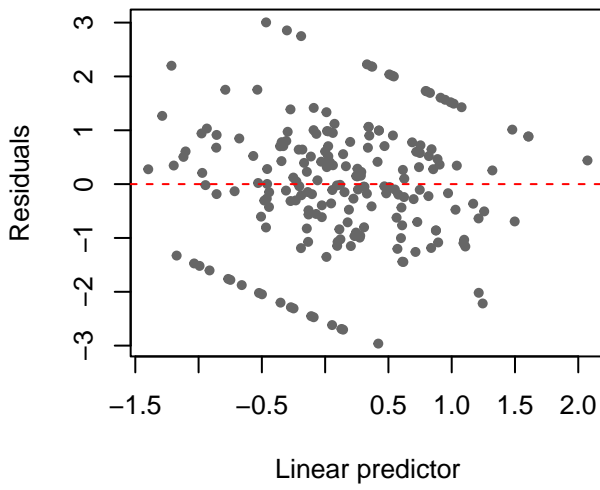
Residuals vs indices



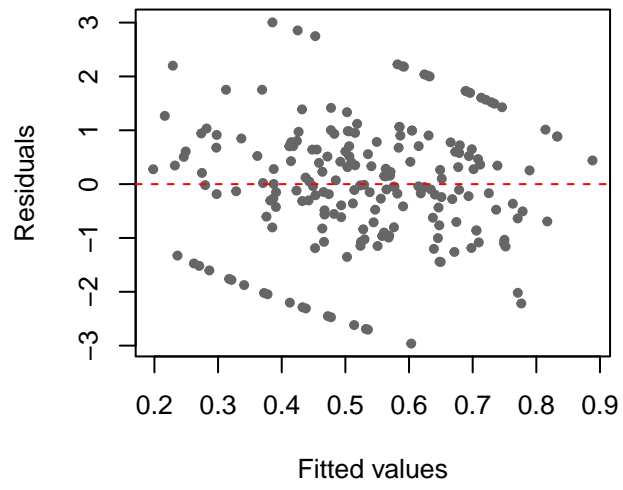
Cook's distance



Residuals vs linear predictor

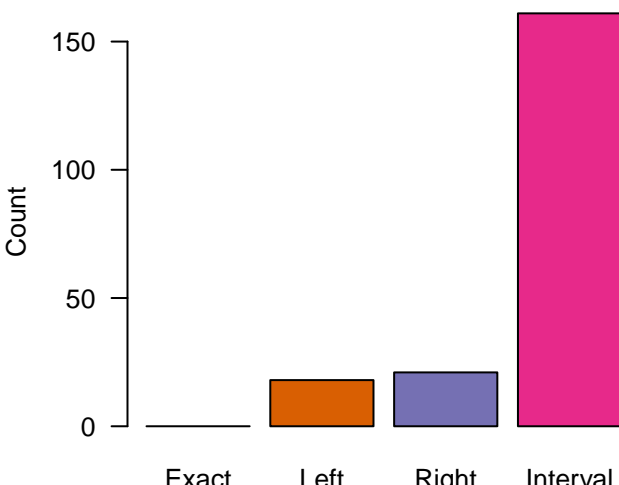


Residuals vs fitted values

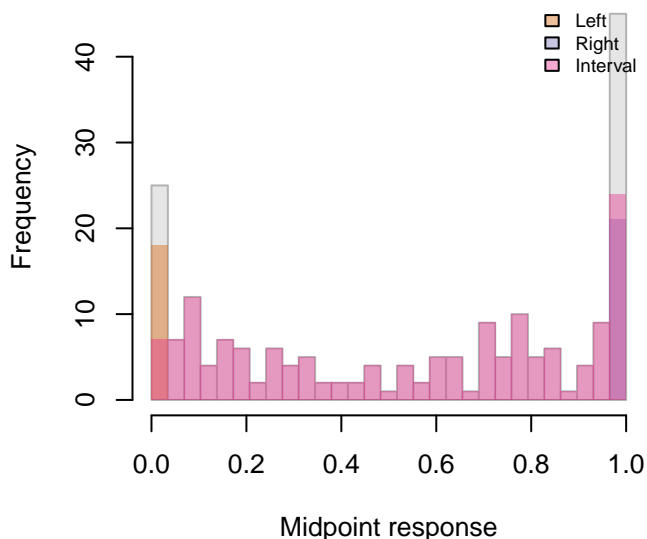


Censoring Summary

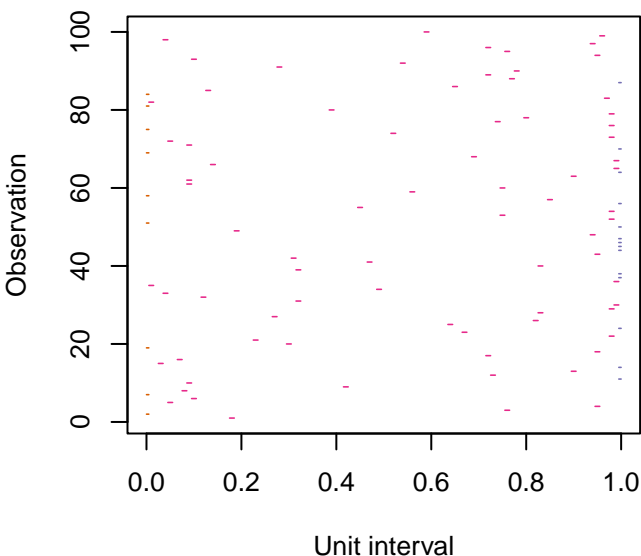
Censoring type counts



Response by censoring type



Censoring intervals

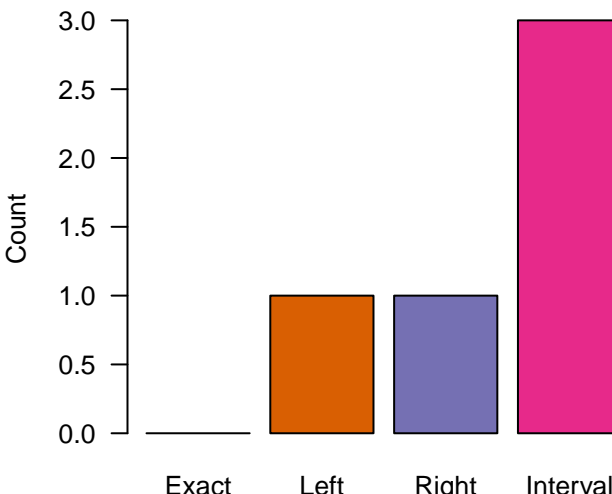


Censoring proportions

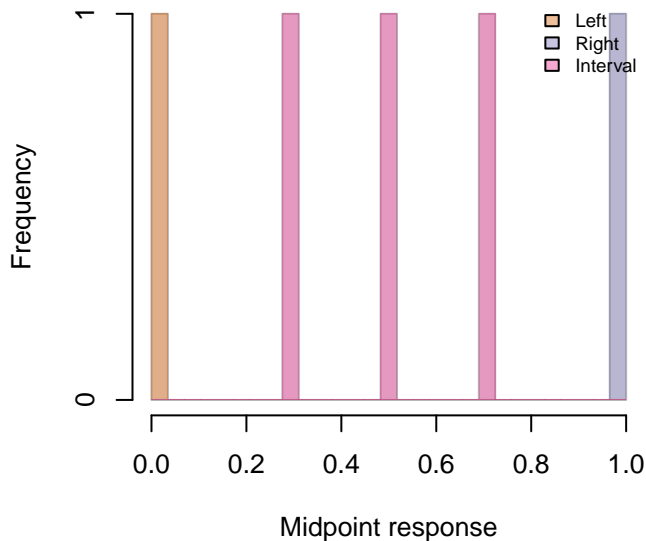
Exact: 0 (0.0%)
Left: 18 (9.0%)
Right: 21 (10.5%)
Interval: 161 (80.5%)
Total: 200

Censoring Summary

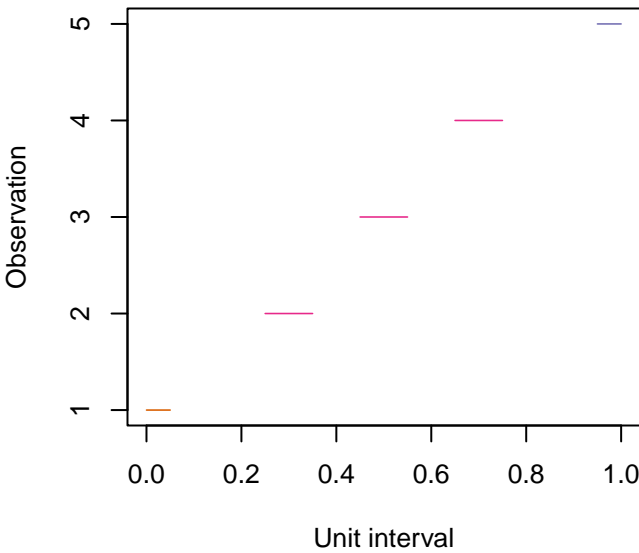
Censoring type counts



Response by censoring type



Censoring intervals



Censoring proportions

Exact: 0 (0.0%)
Left: 1 (20.0%)
Right: 1 (20.0%)
Interval: 3 (60.0%)
Total: 5