Coefficients: (1 not defined because of singularities)

Estimate Std. Error z value Pr(>|z|)

(Intercept) -1.794e+01 3.766e+03 -0.005 0.996

SERVICE\_TIME -1.739e-02 1.132e-01 -0.154 0.878

SEAT -2.586e-01 8.013e-01 -0.323 0.747

IS\_HARBOR NA NA NA NA

Q\_AUTO 3.822e-04 1.547e-02 0.025 0.980

Q\_NON\_AUTO 2.280e-04 1.385e-02 0.016 0.987

STOP\_LOCATION -1.722e+01 3.766e+03 -0.005 0.996

Summary of balance for all data:

Means Treated Means Control SD Control Mean Diff eQQ Med eQQ Mean eQQ Max

distance 0.2060 0.1588 0.0879 0.0472 0.0151 0.0634 0.171

SERVICE\_TIME 18.8367 17.5037 7.6736 1.3330 0.8890 1.0007 1.785

SEAT 1.6667 1.8667 0.9155 -0.2000 0.0000 0.3333 1.000

IS\_HARBOR 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.000

Q\_AUTO 168.3333 167.1333 52.1178 1.2000 18.0000 27.0000 62.000

Q\_NON\_AUTO 194.3333 179.3333 62.3775 15.0000 72.0000 61.0000 79.000

STOP\_LOCATION -1.0000 -0.8000 0.4140 -0.2000 0.0000 0.3333 1.000

Summary of balance for matched data:

Means Treated Means Control SD Control Mean Diff eQQ Med eQQ Mean eQQ Max

distance 0.2060 0.2062 0.0425 -0.0002 0.0019 0.0020 0.0028

SERVICE\_TIME 18.8367 19.3347 11.2285 -0.4980 0.3280 0.4980 0.8890

SEAT 1.6667 1.6667 1.1547 0.0000 0.0000 0.0000 0.0000

IS\_HARBOR 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000

Q\_AUTO 168.3333 206.6667 79.7392 -38.3333 36.0000 38.3333 62.0000

Q\_NON\_AUTO 194.3333 179.3333 42.0278 15.0000 15.0000 21.0000 39.0000

STOP\_LOCATION -1.0000 -1.0000 0.0000 0.0000 0.0000 0.0000 0.0000