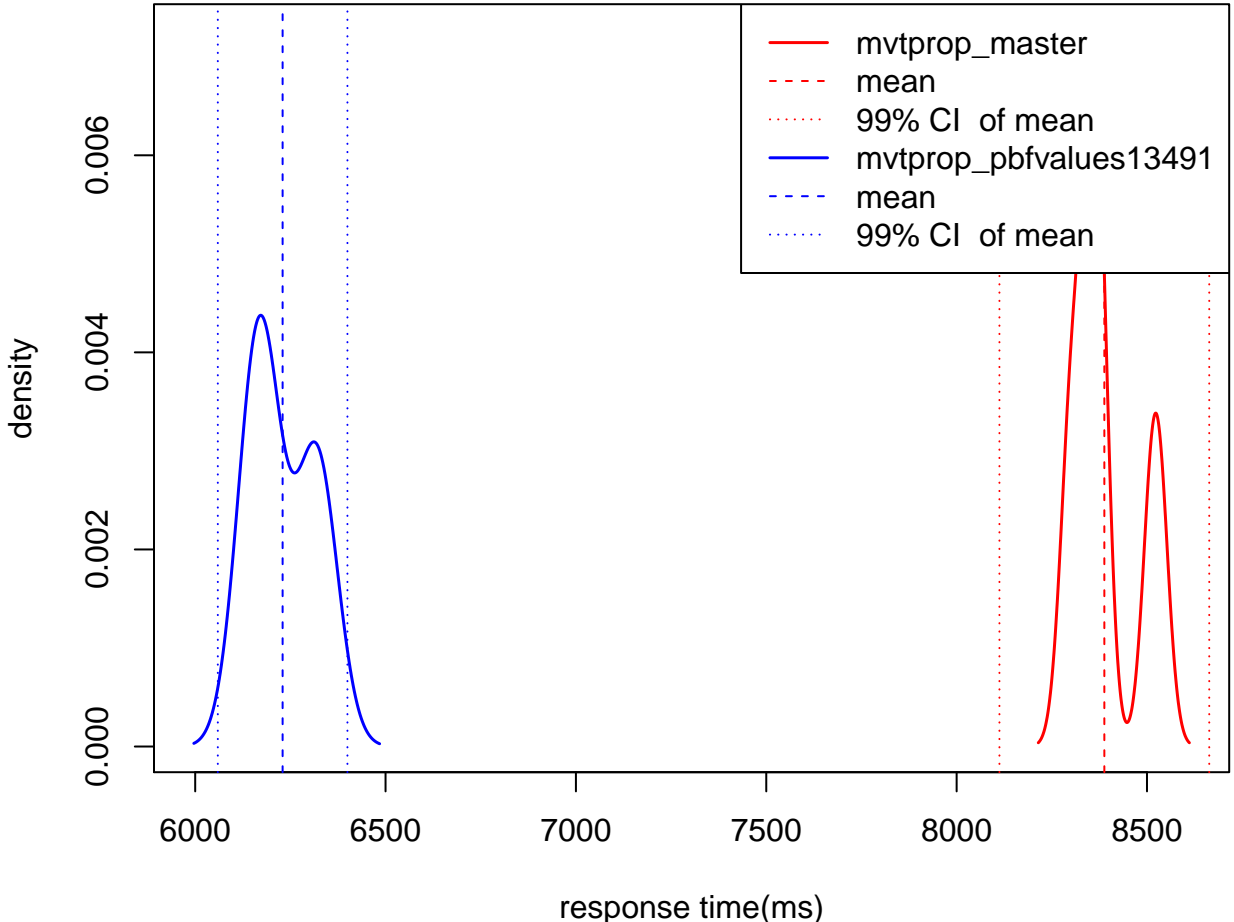


# [MVT-MAX][AGG-OFF] NYC Trees [0,0,0

683788 pts]

$N(\text{mvtprop\_pbvalues13491}) = 5$

$N(\text{mvtprop\_master}) = 4$

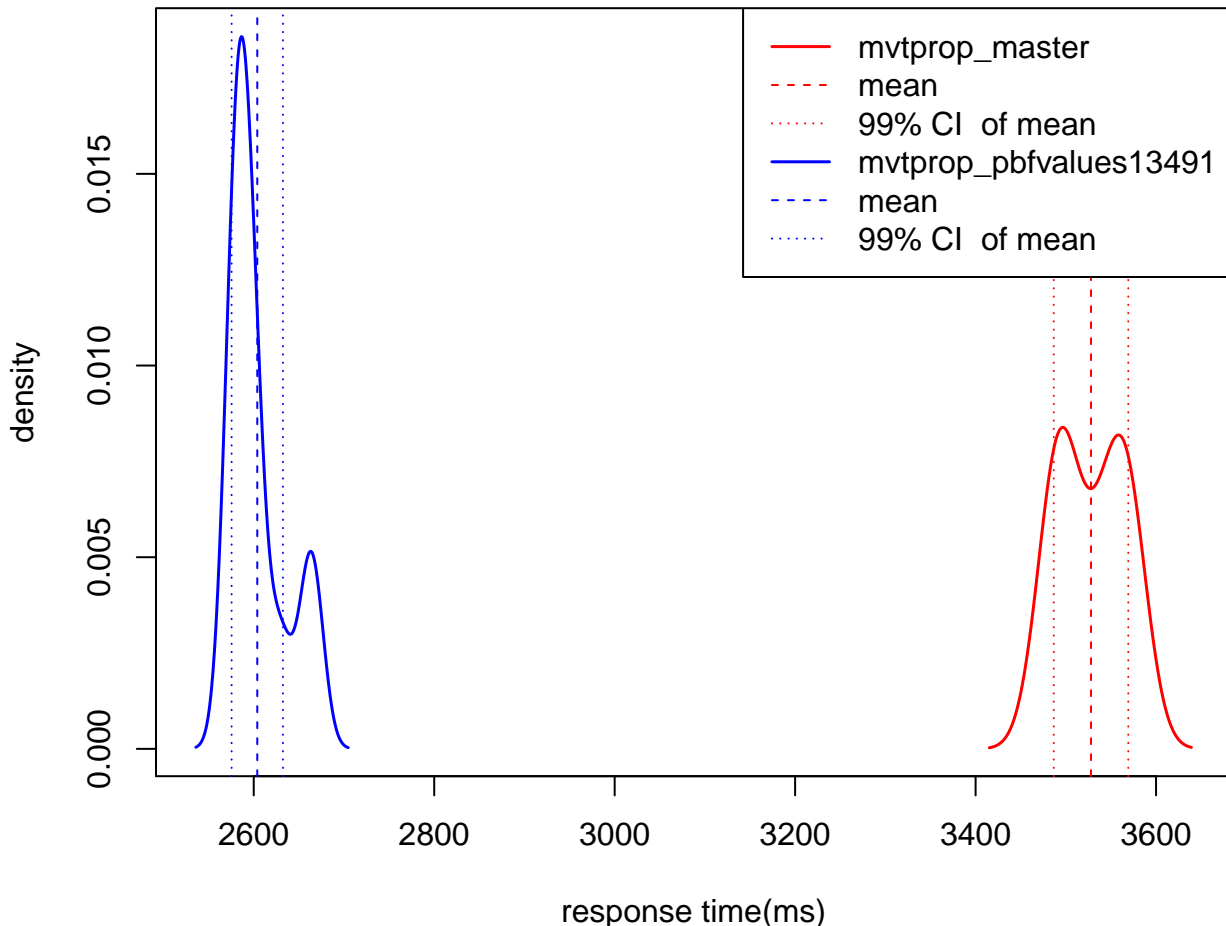


99% CI for mvtprop\_master/mvtprop\_pbvalues13491 = (1.29, 1.41)

# [MVT-MAX][AGG-OFF] NYC Trees [10,301,385 287456 pts]

N(mvtprop\_pbfvalues13491) = 12

N(mvtprop\_master) = 9

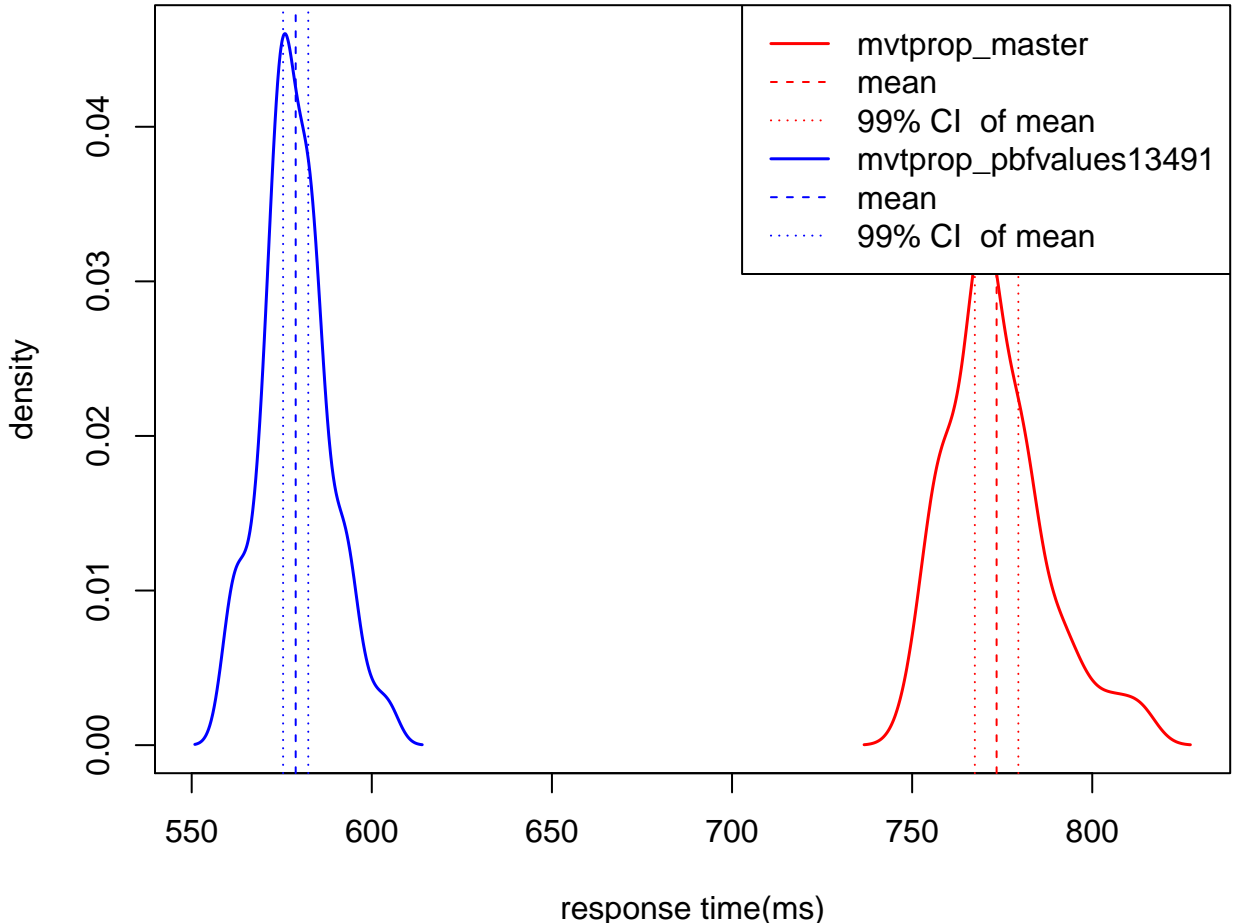


99% CI for mvtprop\_master/mvtprop\_pbfvalues13491 = (1.33, 1.38)

# [MVT-MAX][AGG-OFF] NYC Trees [12,1206,1541 58390 pts]

$N(\text{mvtprop\_pbvalues13491}) = 52$

$N(\text{mvtprop\_master}) = 39$

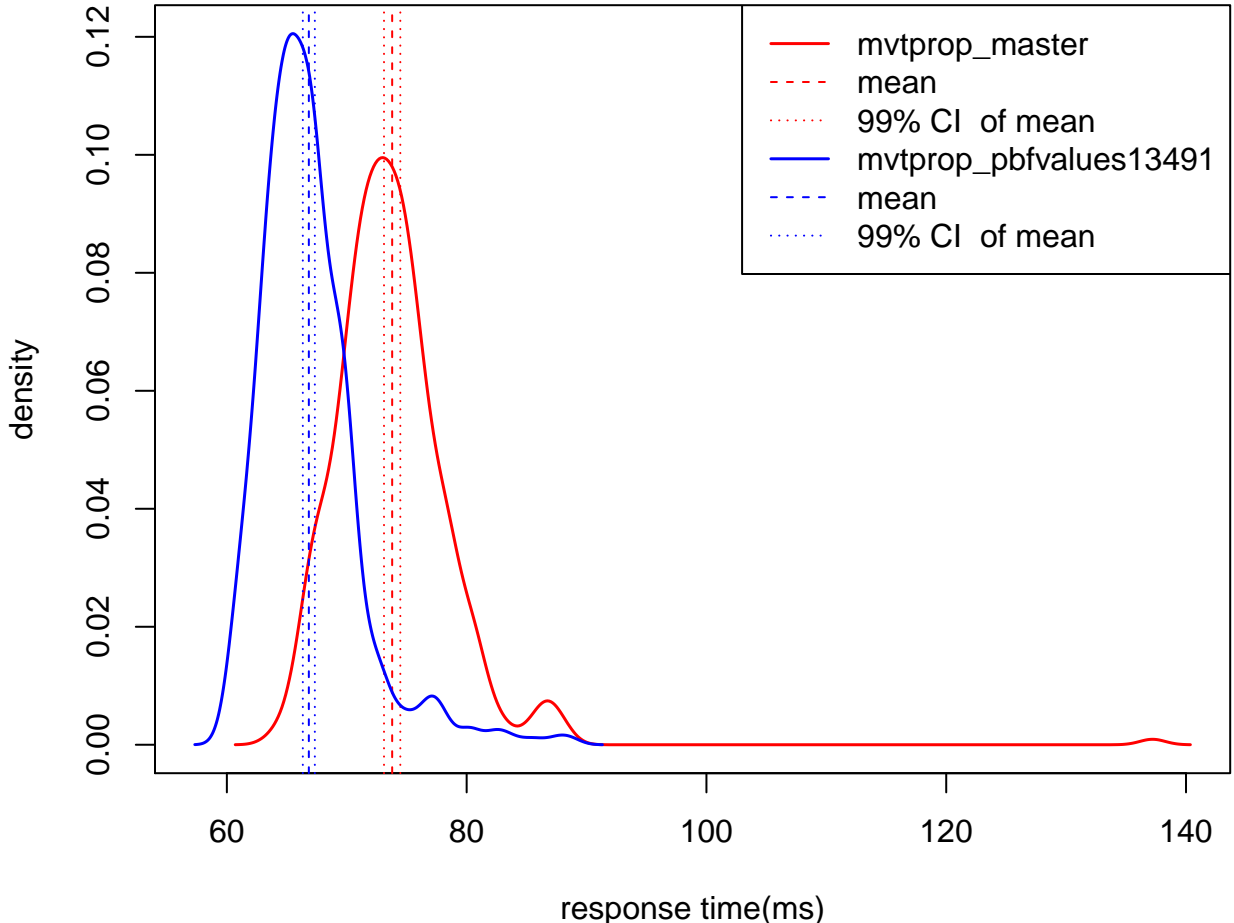


99% CI for mvtprop\_master/mvtprop\_pbvalues13491 = (1.32, 1.35)

# [MVT-MAX][AGG-OFF] NYC Trees [11,602,769 4623 pts]

N(mvtprop\_pbvalues13491) = 449

N(mvtprop\_master) = 407

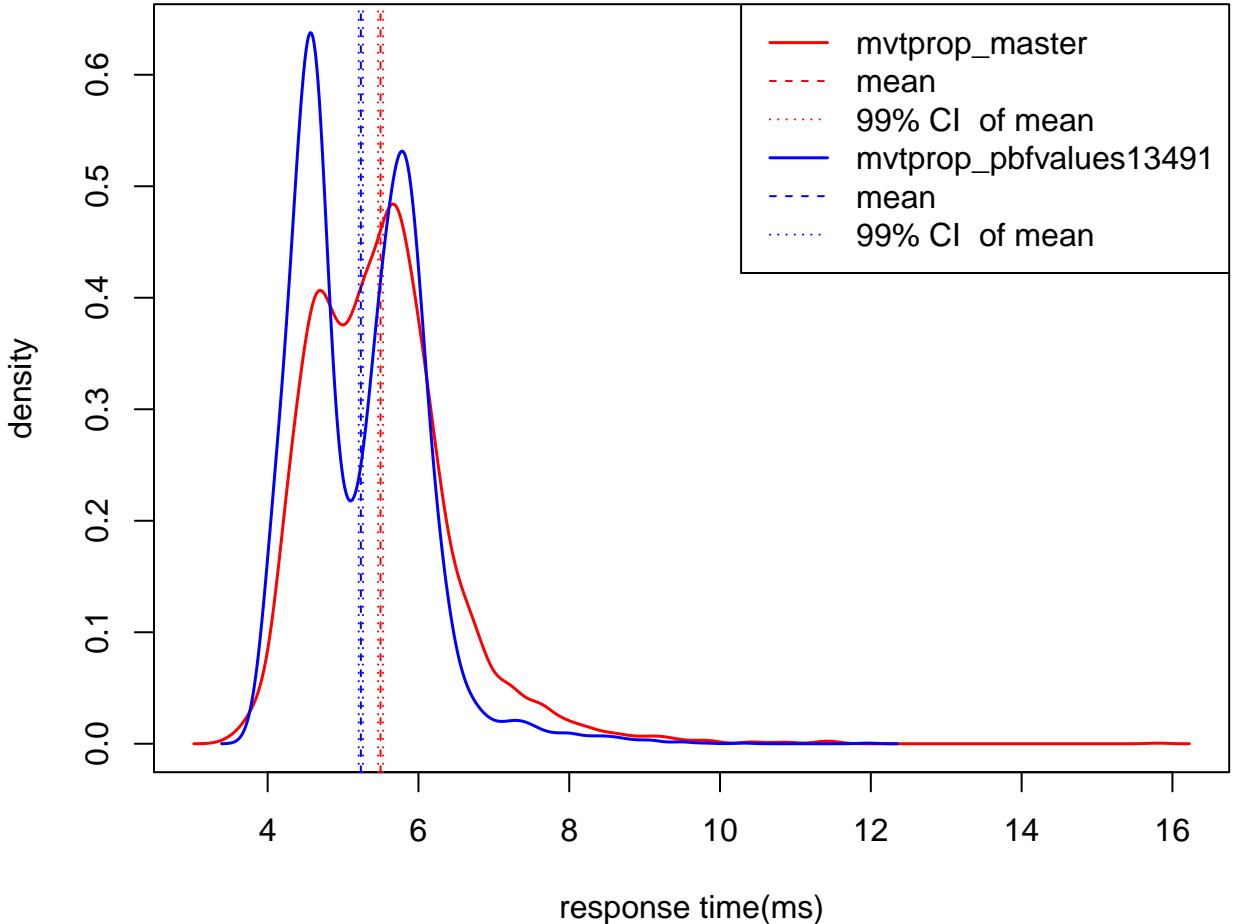


99% CI for mvtprop\_master/mvtprop\_pbvalues13491 = (1.09, 1.12)

# [MVT-MAX][AGG-OFF] NYC Trees [12,1204,1540 0 pts]

N(mvtprop\_pbvalues13491) = 5683

N(mvtprop\_master) = 5412

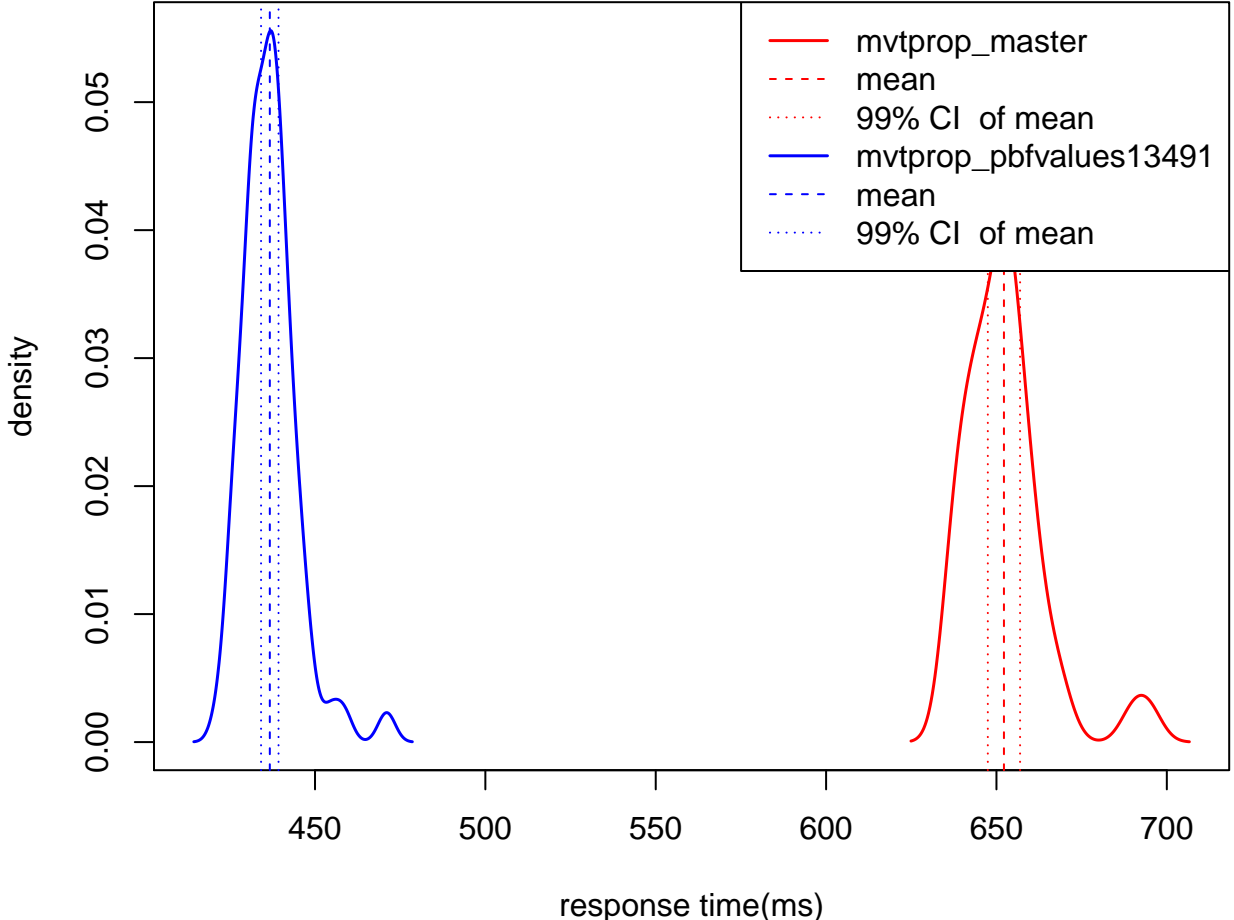


99% CI for mvtprop\_master/mvtprop\_pbvalues13491 = (1.04, 1.06)

# [MVT-MIN][AGG-OFF] NYC Trees [0,0,0 683788 pts]

N(mvtprop\_pbfvalues13491) = 69

N(mvtprop\_master) = 46

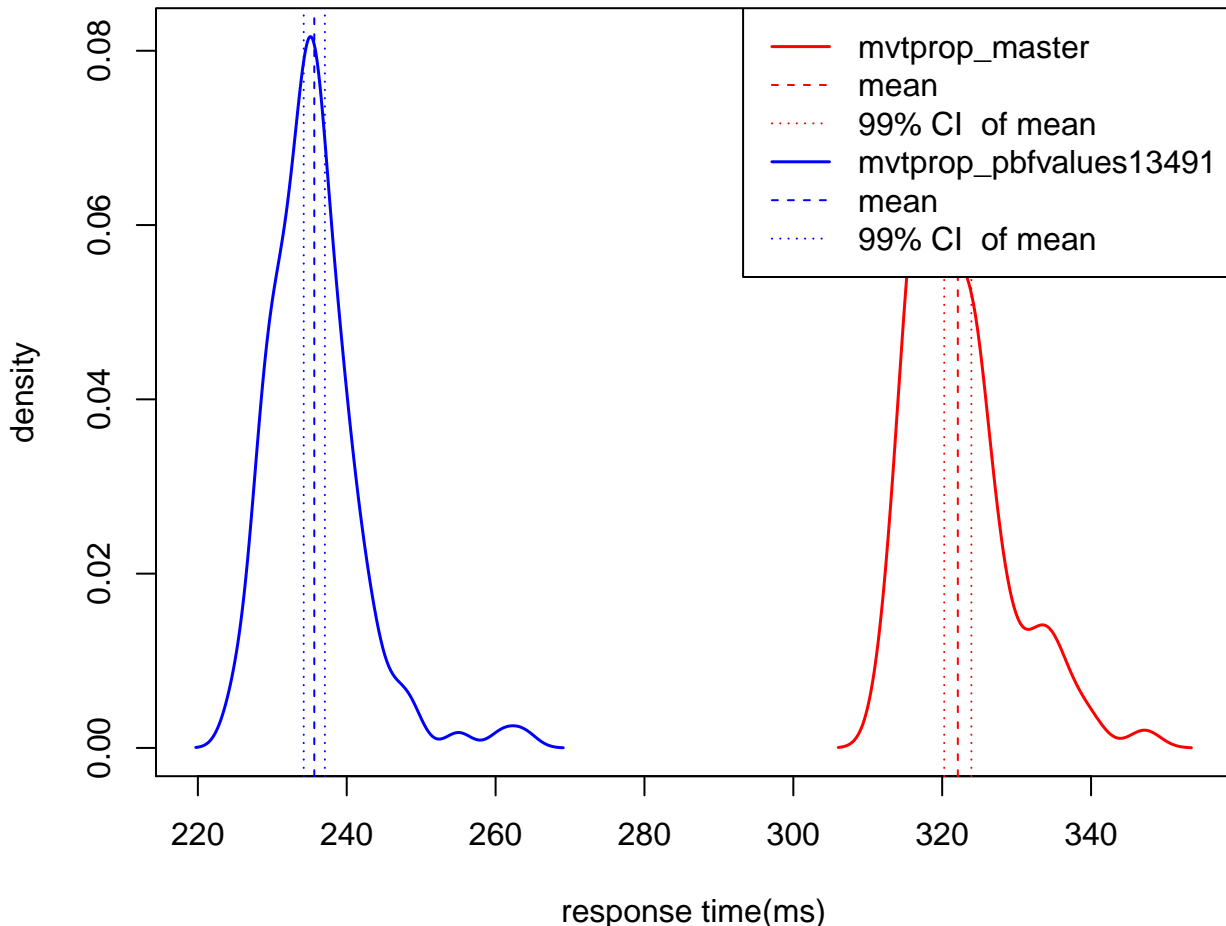


99% CI for mvtprop\_master/mvtprop\_pbfvalues13491 = (1.48, 1.51)

# [MVT-MIN][AGG-OFF] NYC Trees [10,301,385 287456 pts]

N(mvtprop\_pbvalues13491) = 128

N(mvtprop\_master) = 94

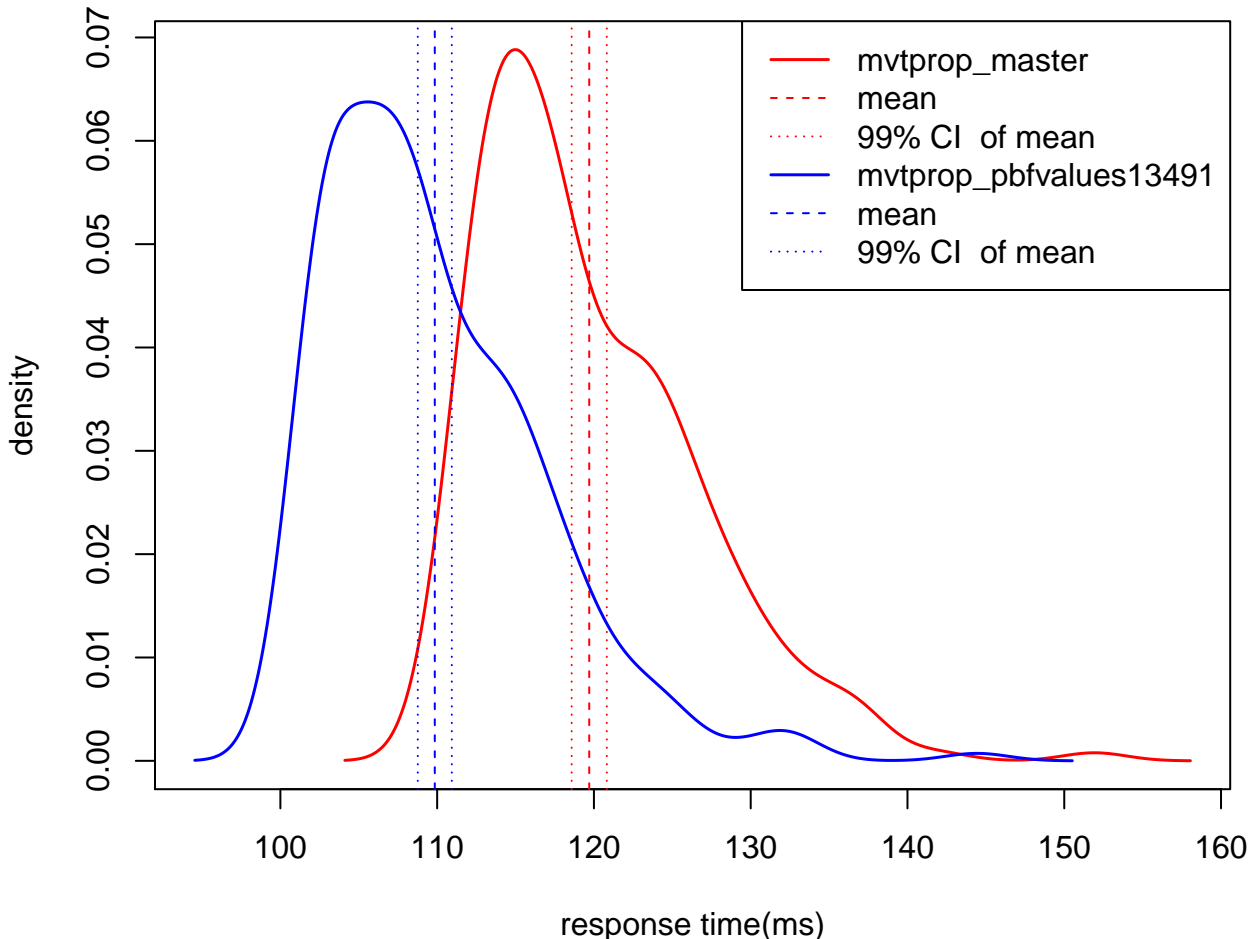


99% CI for mvtprop\_master/mvtprop\_pbvalues13491 = (1.36, 1.38)

# [MVT-MIN][AGG-OFF] NYC Trees [12,1206,1541 58390 pts]

N(mvtprop\_pbvalues13491) = 273

N(mvtprop\_master) = 251



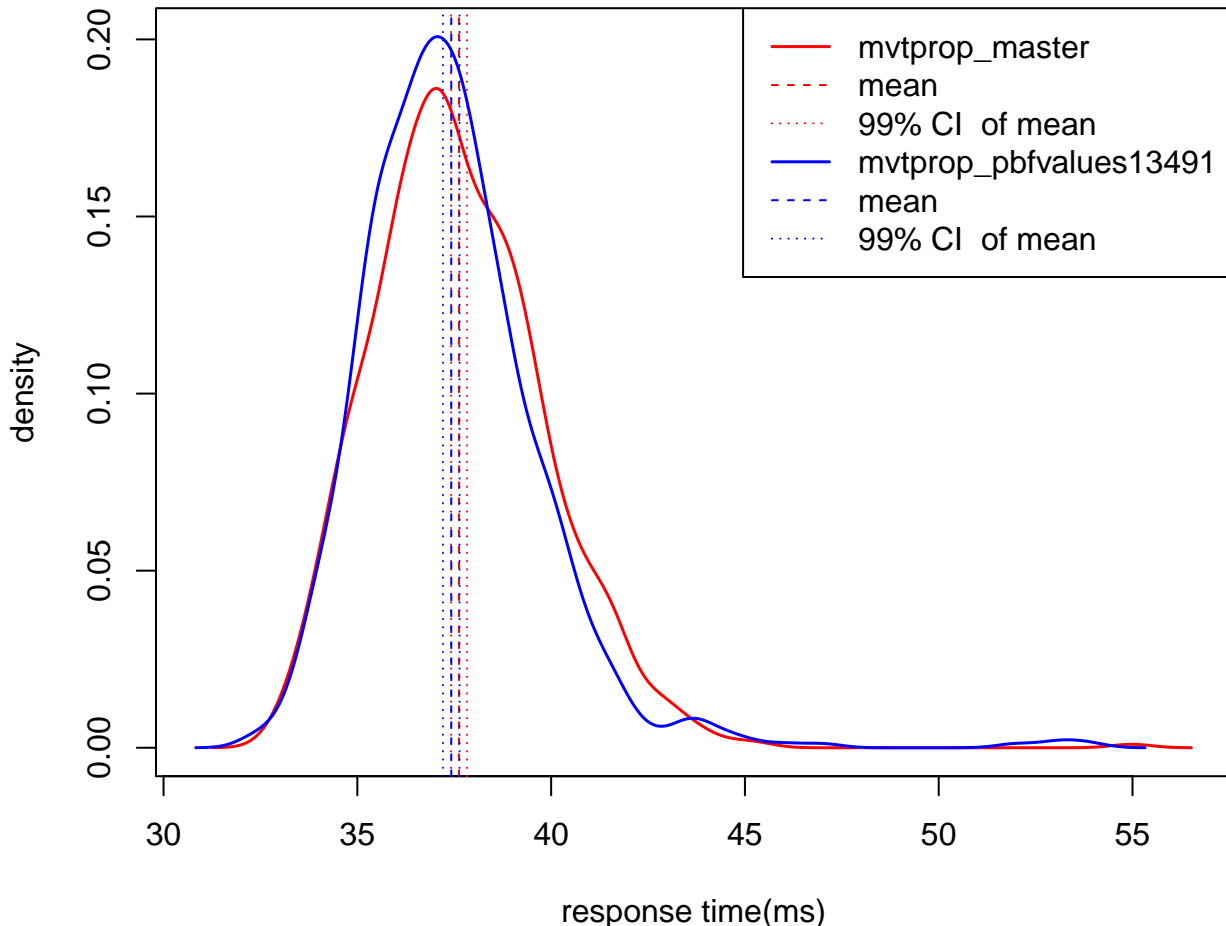
99% CI for mvtprop\_master/mvtprop\_pbvalues13491 = (1.07, 1.10)



# [MVT-MIN][AGG-OFF] NYC Trees [11,602,769 4623 pts]

N(mvtprop\_pbvalues13491) = 801

N(mvtprop\_master) = 796

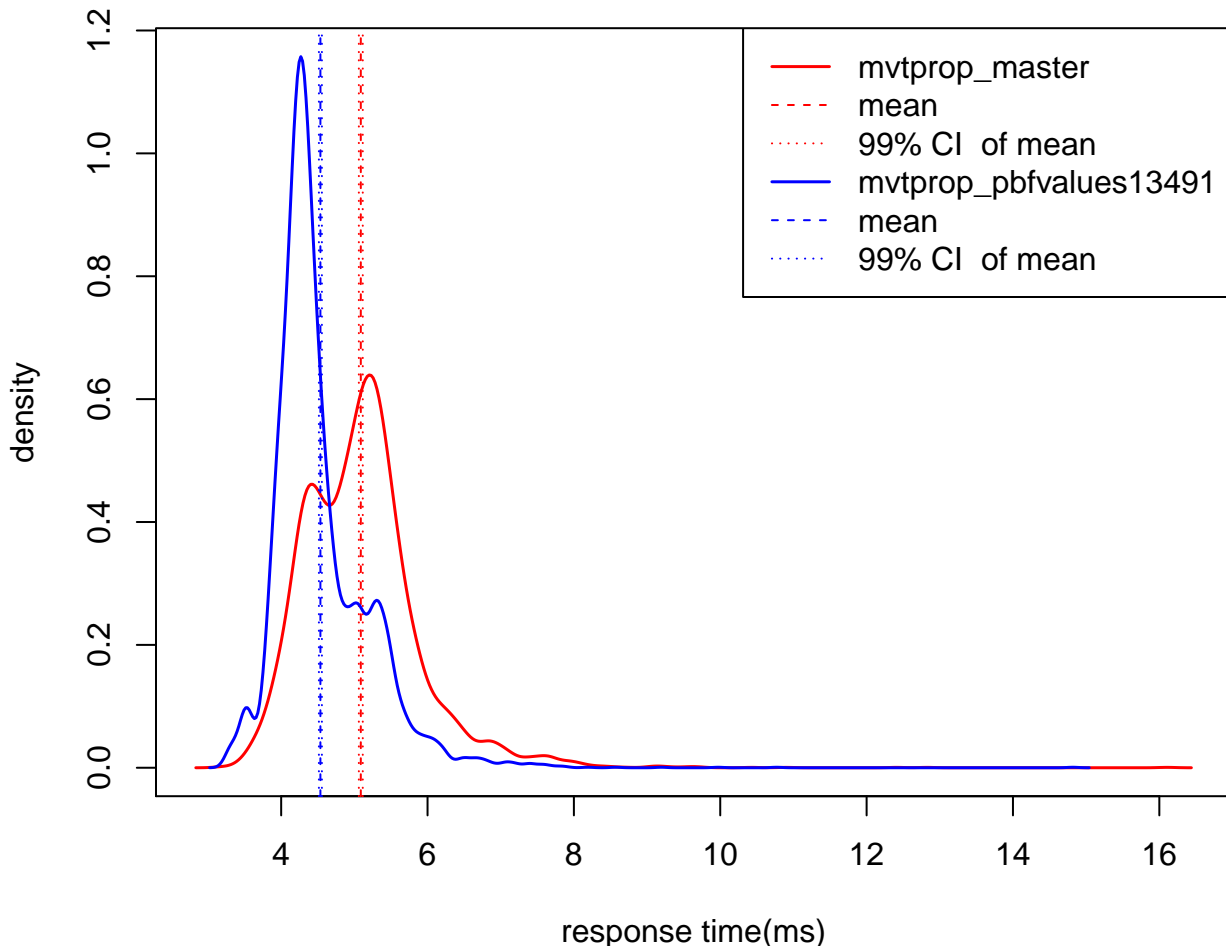


99% CI for mvtprop\_master/mvtprop\_pbvalues13491 = (1.00, 1.01)

# [MVT-MIN][AGG-OFF] NYC Trees [12,1204,1540 0 pts]

N(mvtprop\_pbvalues13491) = 6558

N(mvtprop\_master) = 5845



99% CI for mvtprop\_master/mvtprop\_pbvalues13491 = (1.11, 1.13)