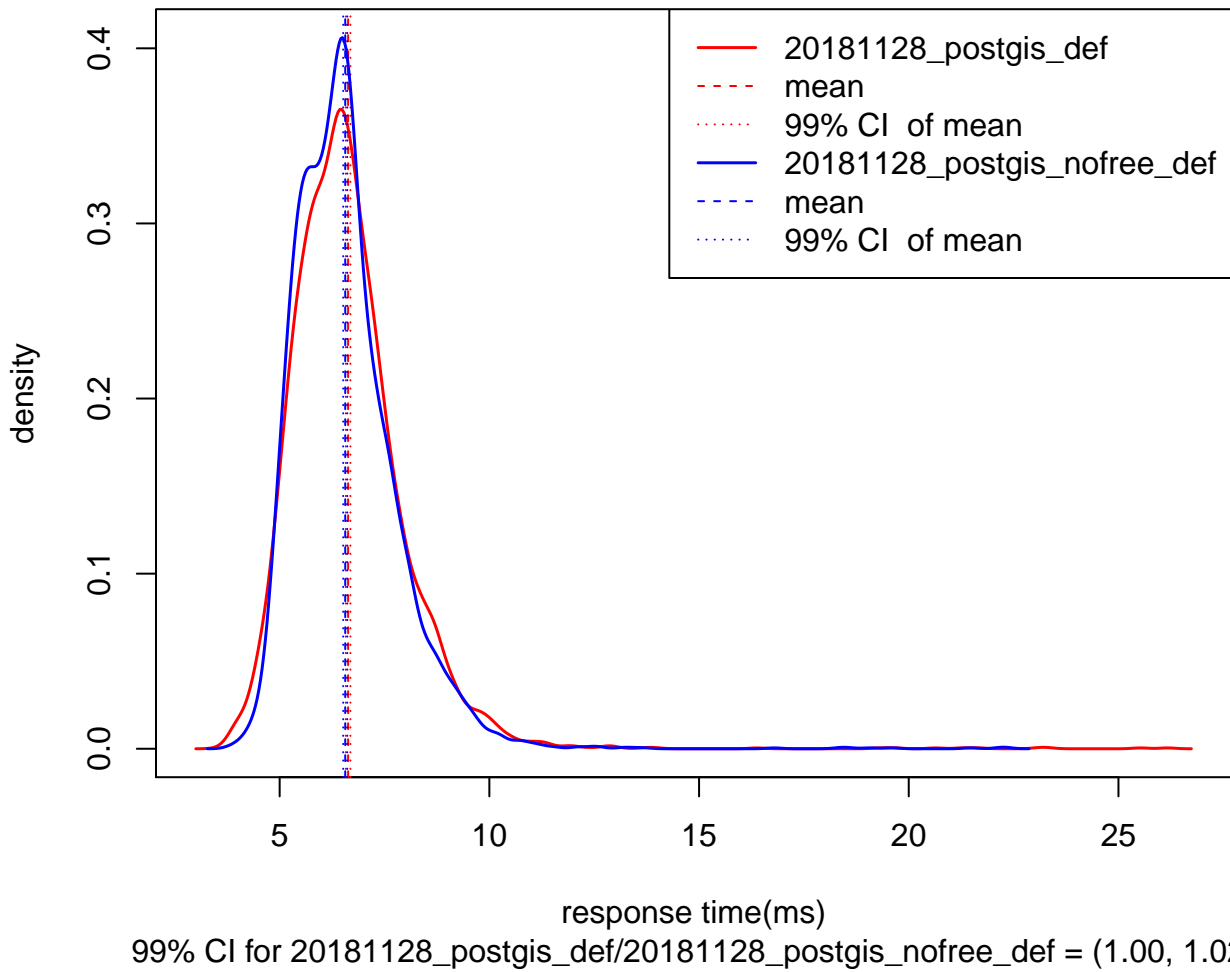


NYC Buildings [No oversimplify] (0 Multipolygons [11+1 cols])

N(20181128_postgis_nofree_def) = 4529

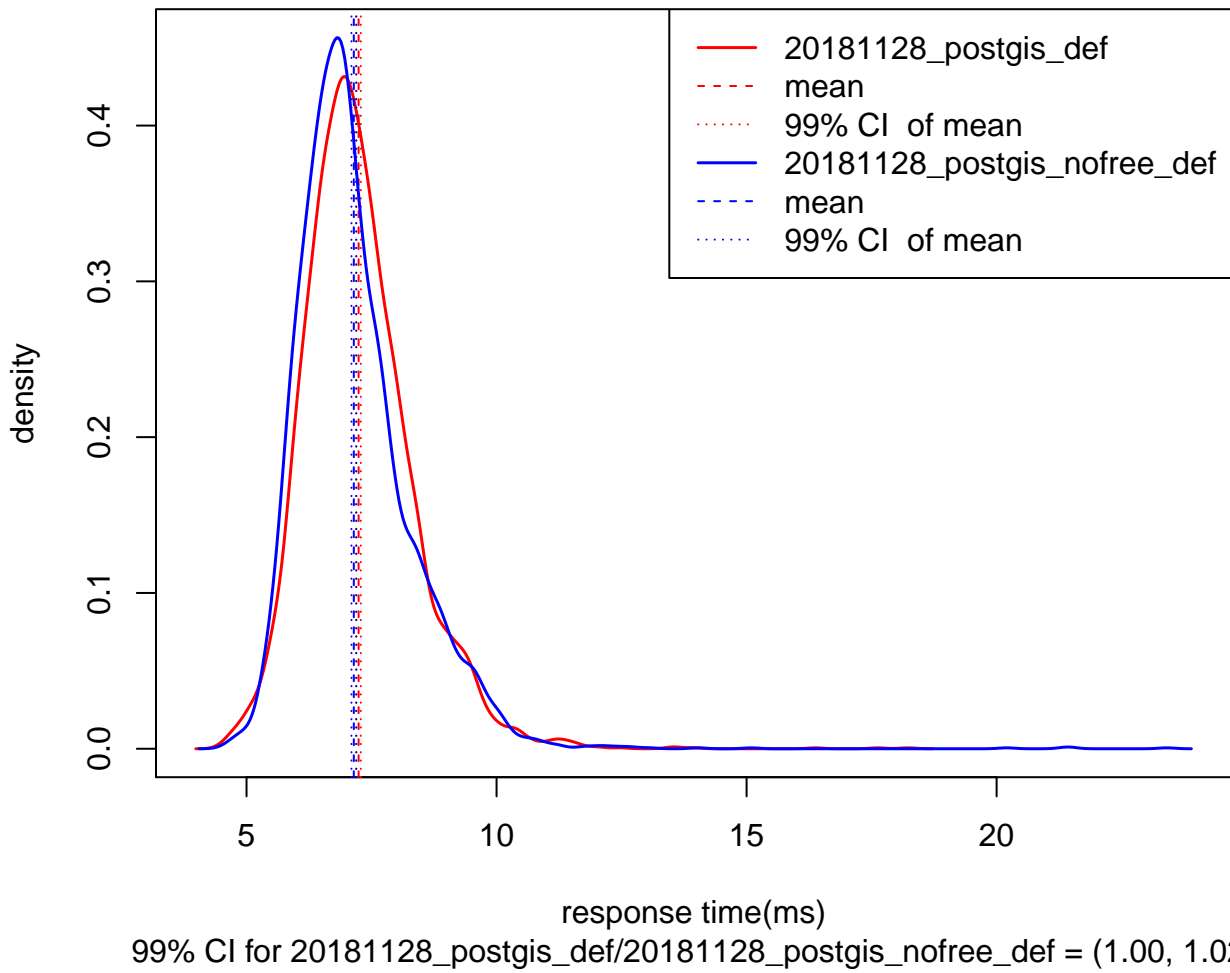
N(20181128_postgis_def) = 4481



NYC Buildings [No oversimplify] (10 Multipolygons [11+1 cols])

N(20181128_postgis_nofree_def) = 4161

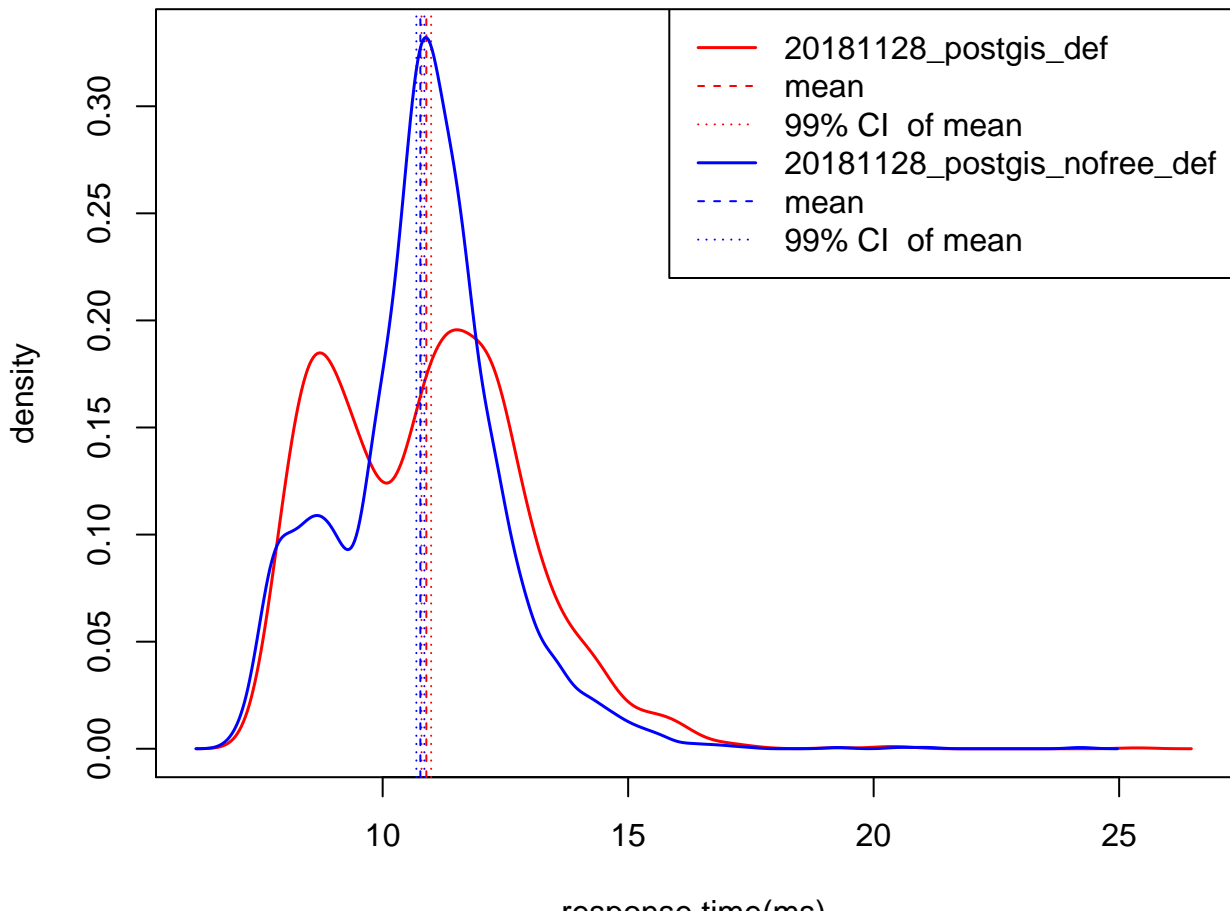
N(20181128_postgis_def) = 4106



NYC Buildings [No oversimplify] (145 Multipolygons [11+1 cols])

$N(20181128_postgis_nofree_def) = 2764$

$N(20181128_postgis_def) = 2734$

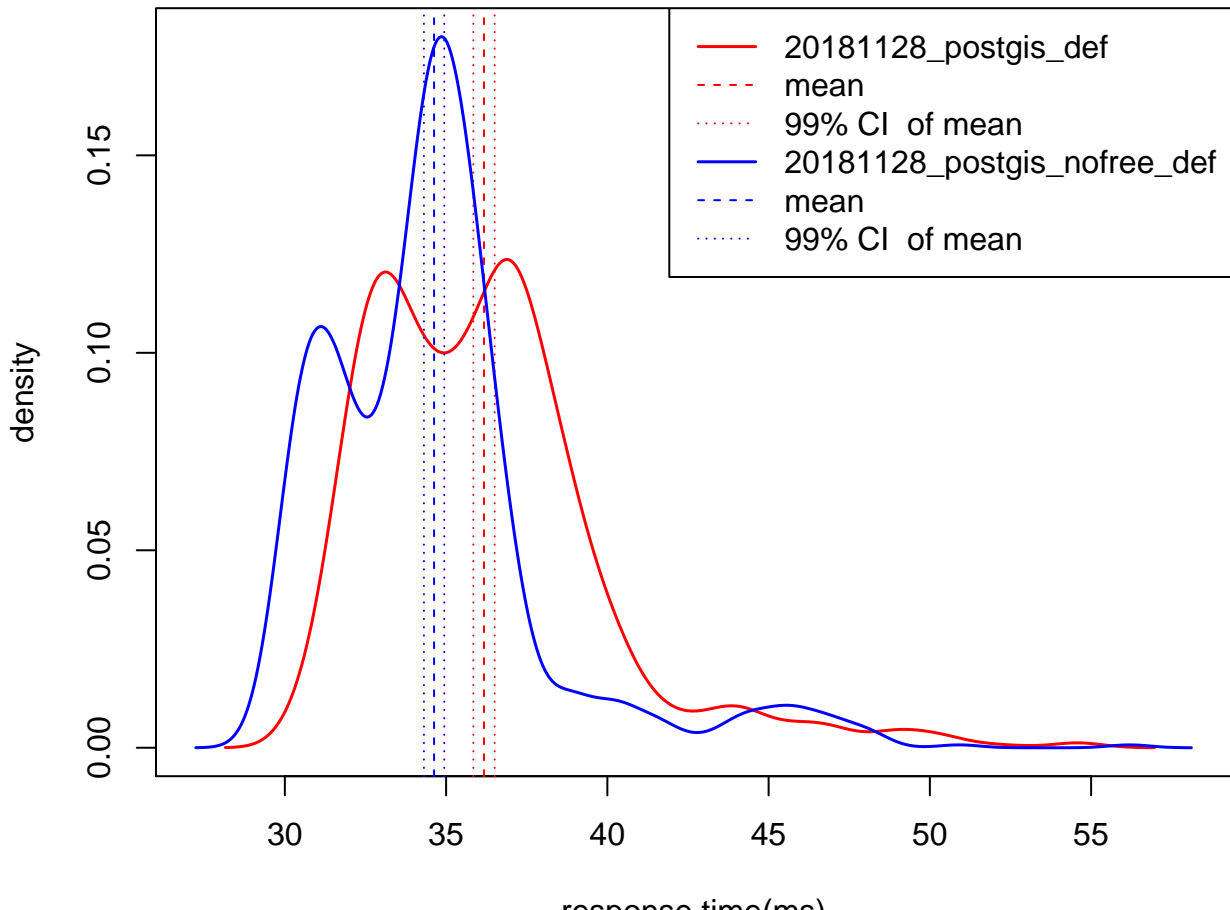


99% CI for $20181128_postgis_def/20181128_postgis_nofree_def = (1.00, 1.02)$

NYC Buildings [No oversimplify] (1353 Multipolygons [11+1 cols])

$N(20181128_postgis_nofree_def) = 859$

$N(20181128_postgis_def) = 822$

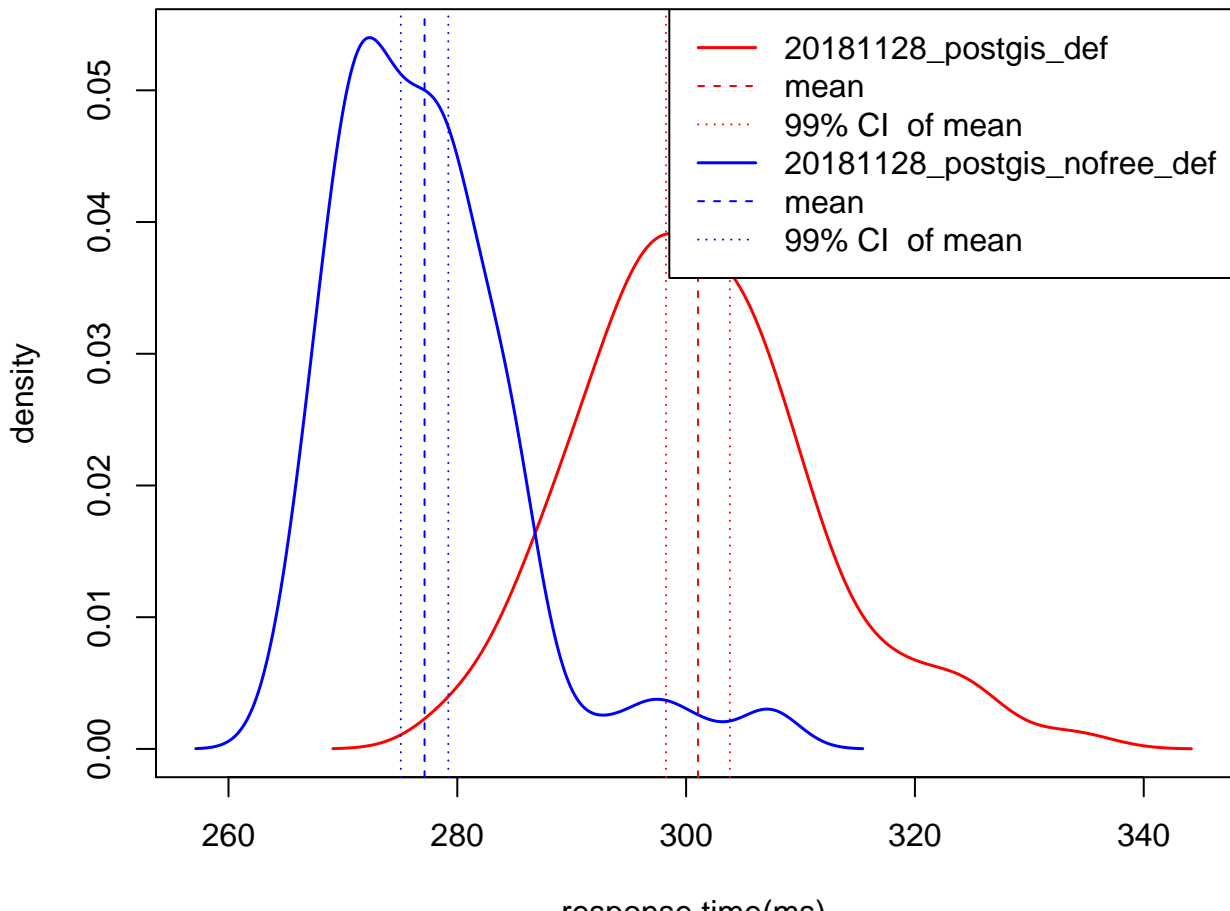


99% CI for $20181128_postgis_def / 20181128_postgis_nofree_def = (1.03, 1.06)$

NYC Buildings [No oversimplify] (15608 Multipolygons [11+1 cols])

$N(20181128_postgis_nofree_def) = 104$

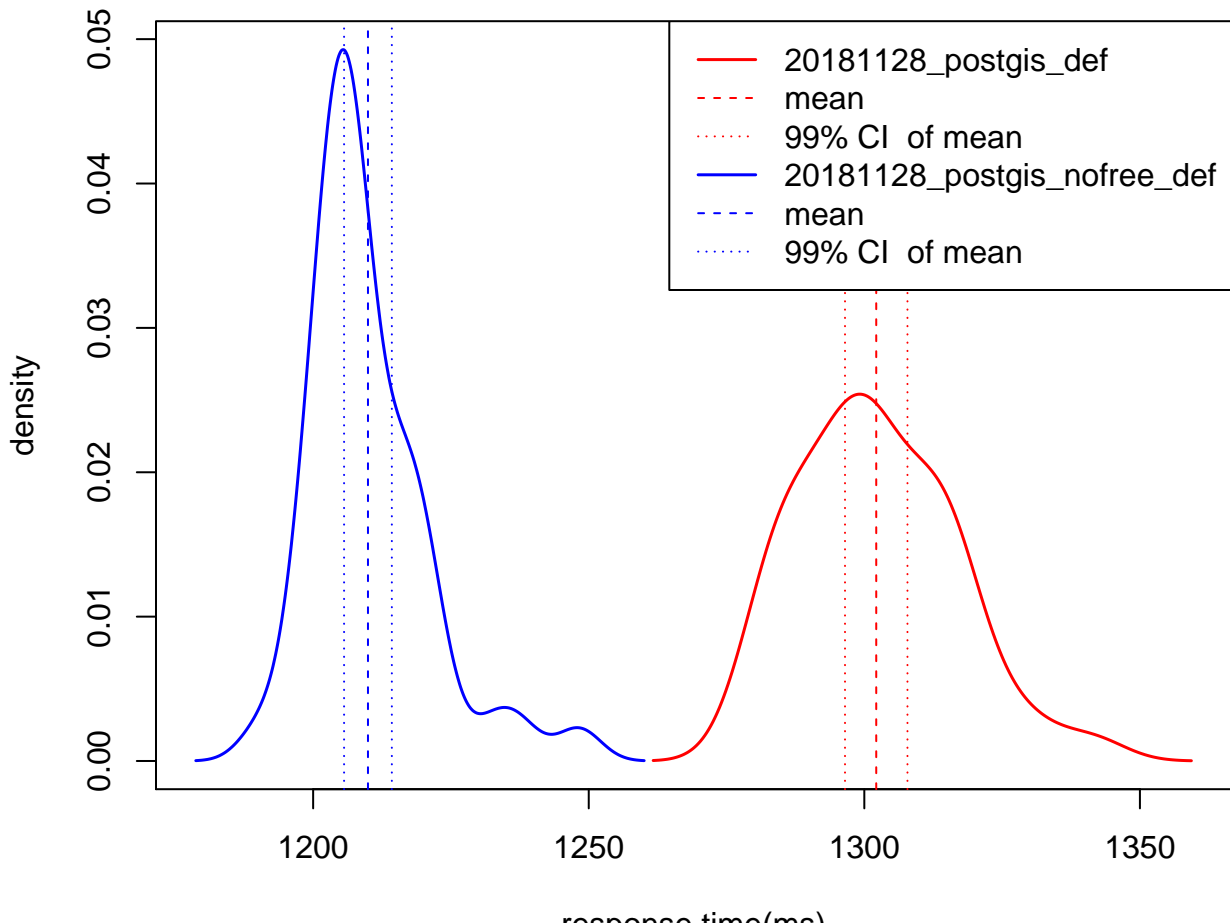
$N(20181128_postgis_def) = 95$



99% CI for $20181128_postgis_def/20181128_postgis_nofree_def = (1.07, 1.10)$

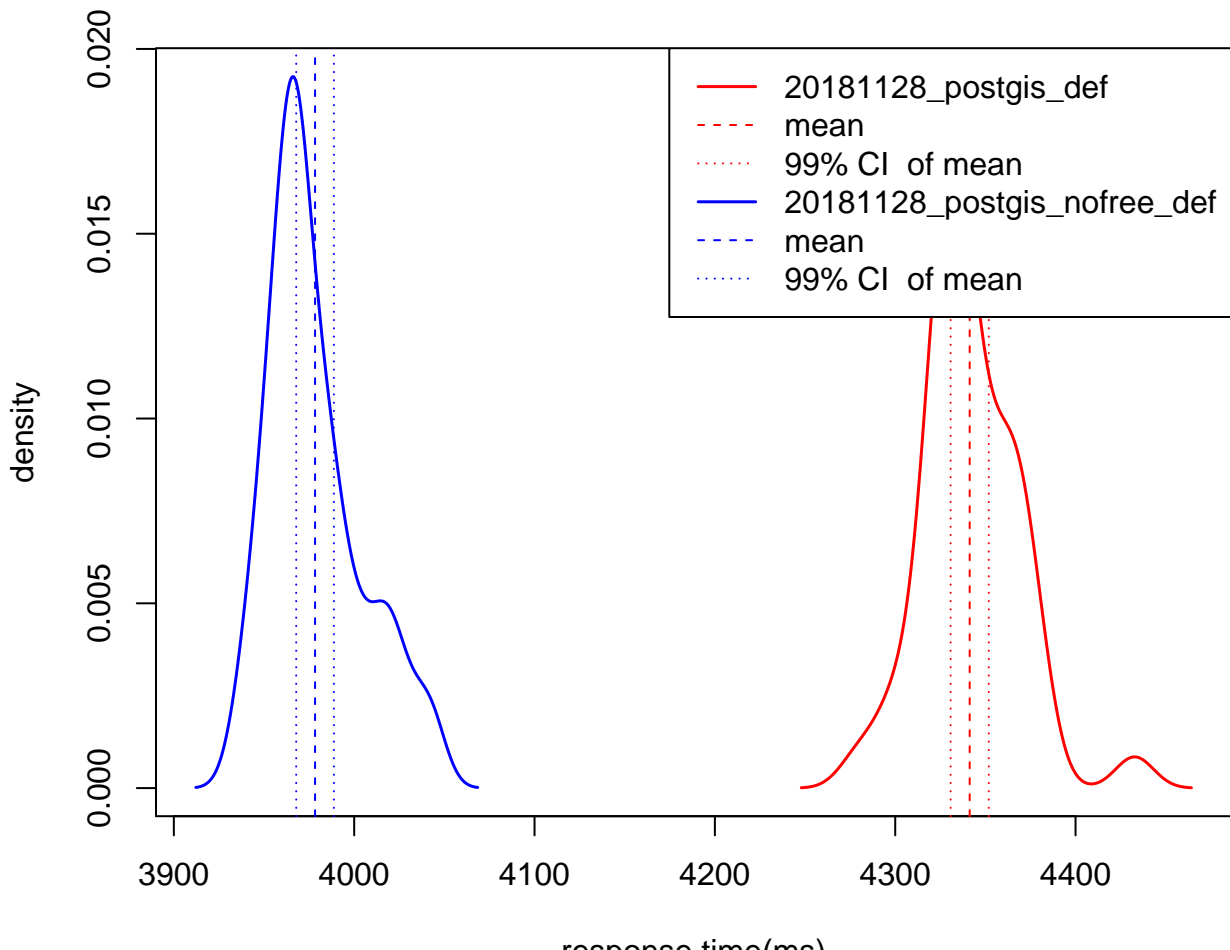
NYC Buildings [No oversimplify] (182768 Multipolygons [11+1 cols])

N = 45



NYC Buildings [No oversimplify] (556895 Multipolygons [11+1 cols])

N = 45



response time(ms)

99% CI for `20181128_postgis_def`/`20181128_postgis_nofree_def` = (1.09, 1.10)

NYC Buildings [No oversimplify] (1082932 Multipolygons [11+1 cols])

$N(20181128_postgis_nofree_def) = 136$

$N(20181128_postgis_def) = 139$

