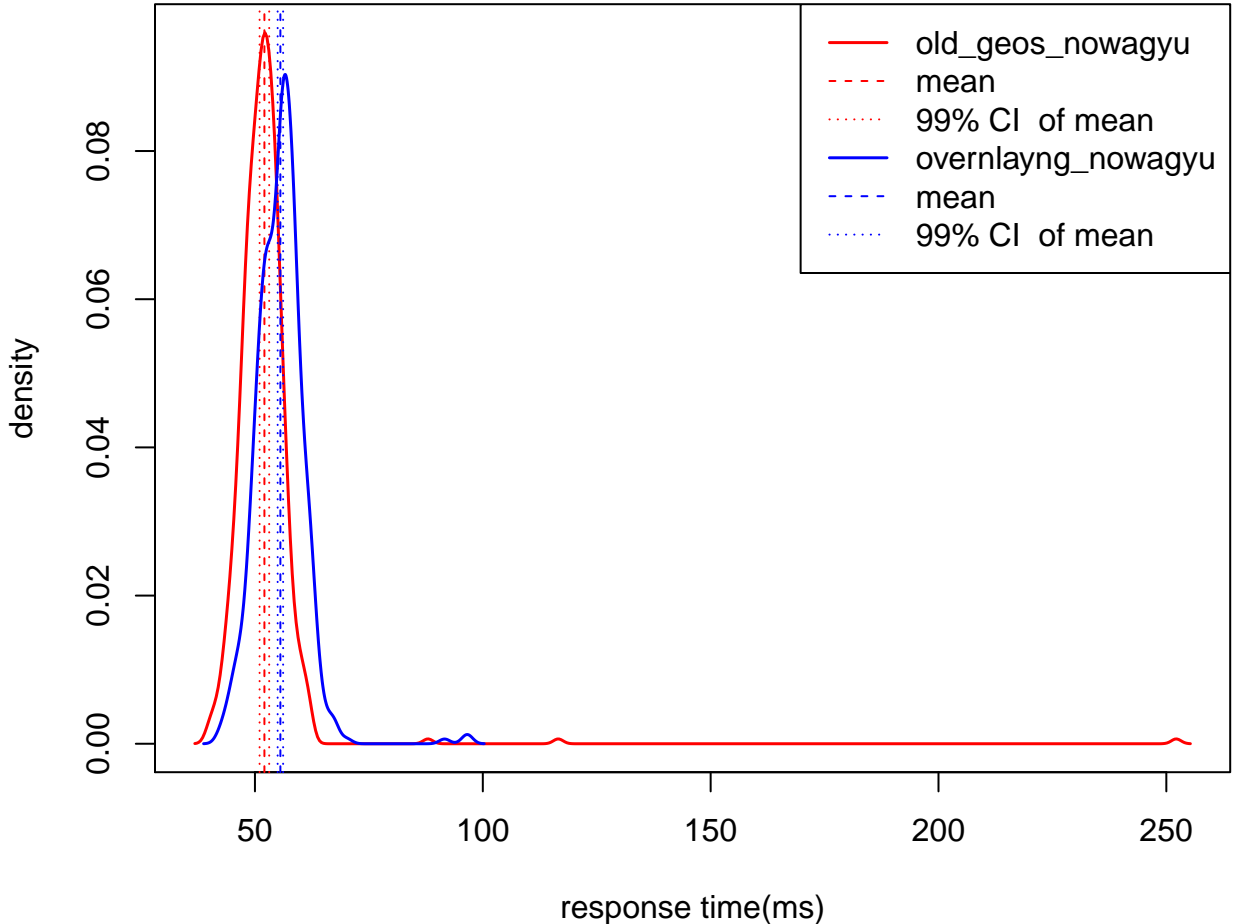


# [PNG] Populated places [0,0,0 7320 pts]

N(overlayng\_nowagyu) = 539

N(old\_geos\_nowagyu) = 575

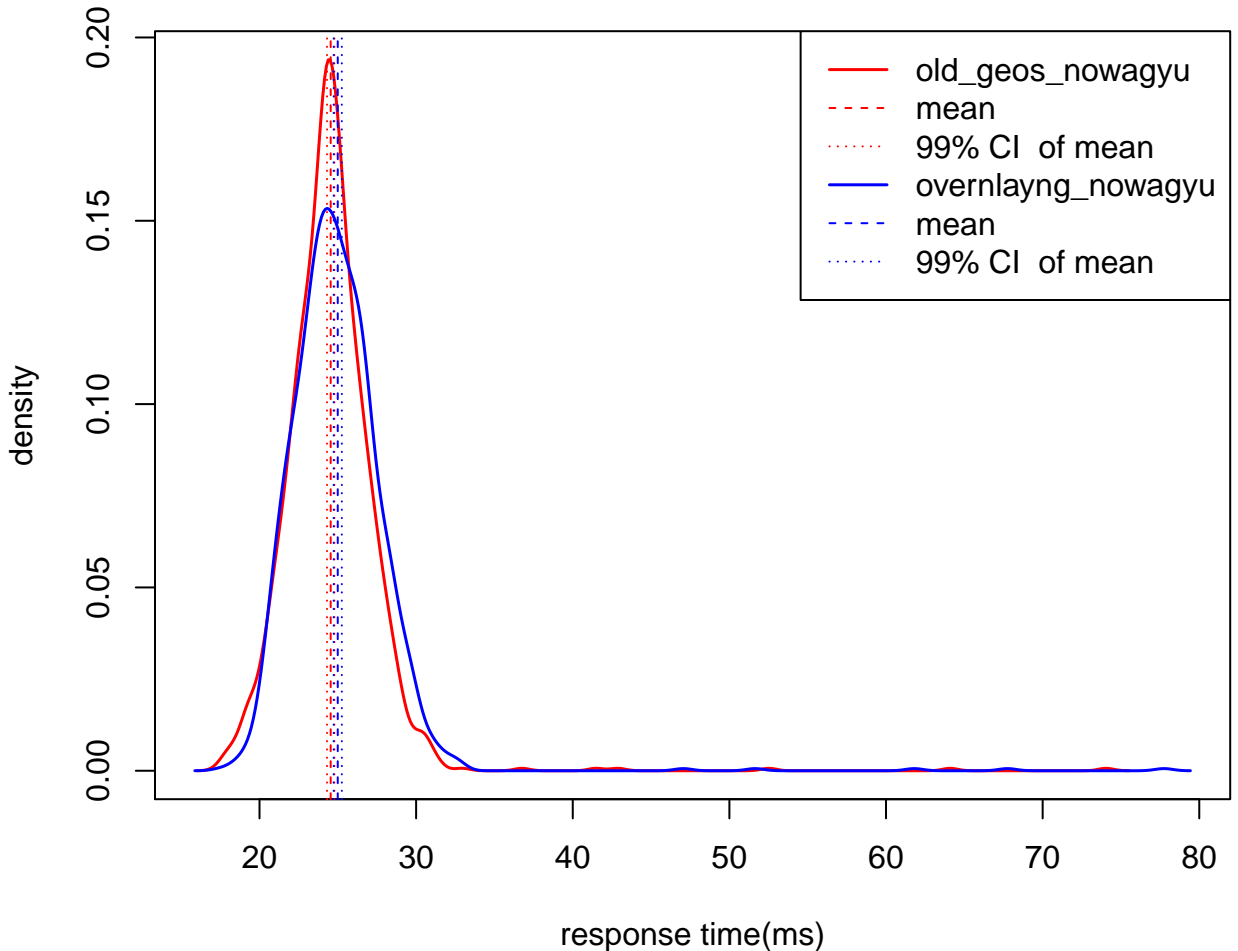


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.92, 0.96)

# [PNG] Populated places [4,8,6 1274 pts]

N(overlayng\_nowagyu) = 1196

N(old\_geos\_nowagyu) = 1219

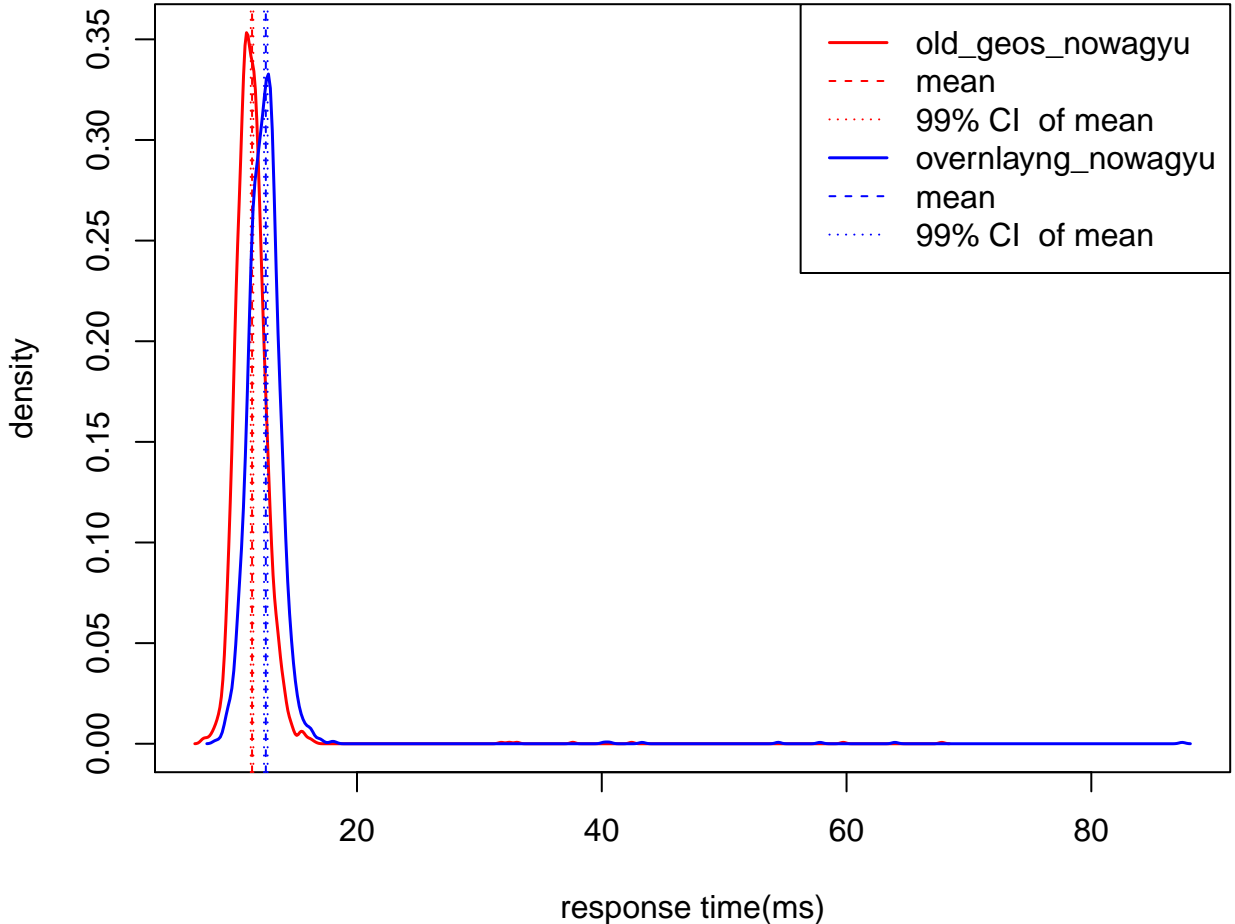


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.97, 1.00)

# [PNG] Populated places [6,29,26 16 pts]

N(overlayng\_nowagy) = 2374

N(old\_geos\_nowagy) = 2609

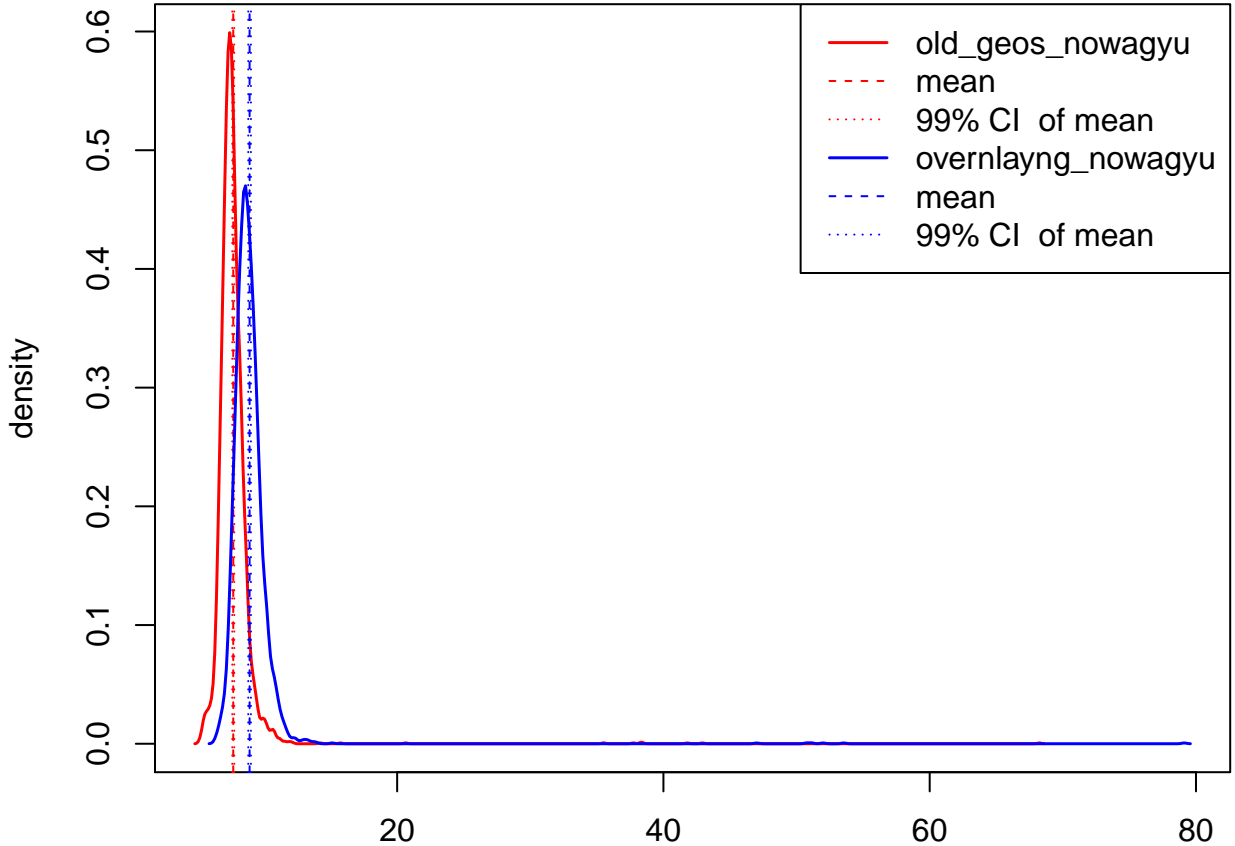


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.90, 0.92)

# [PNG] Populated places [8,104,108 0 pts]

N(overlayng\_nowagy) = 3337

N(old\_geos\_nowagy) = 3872

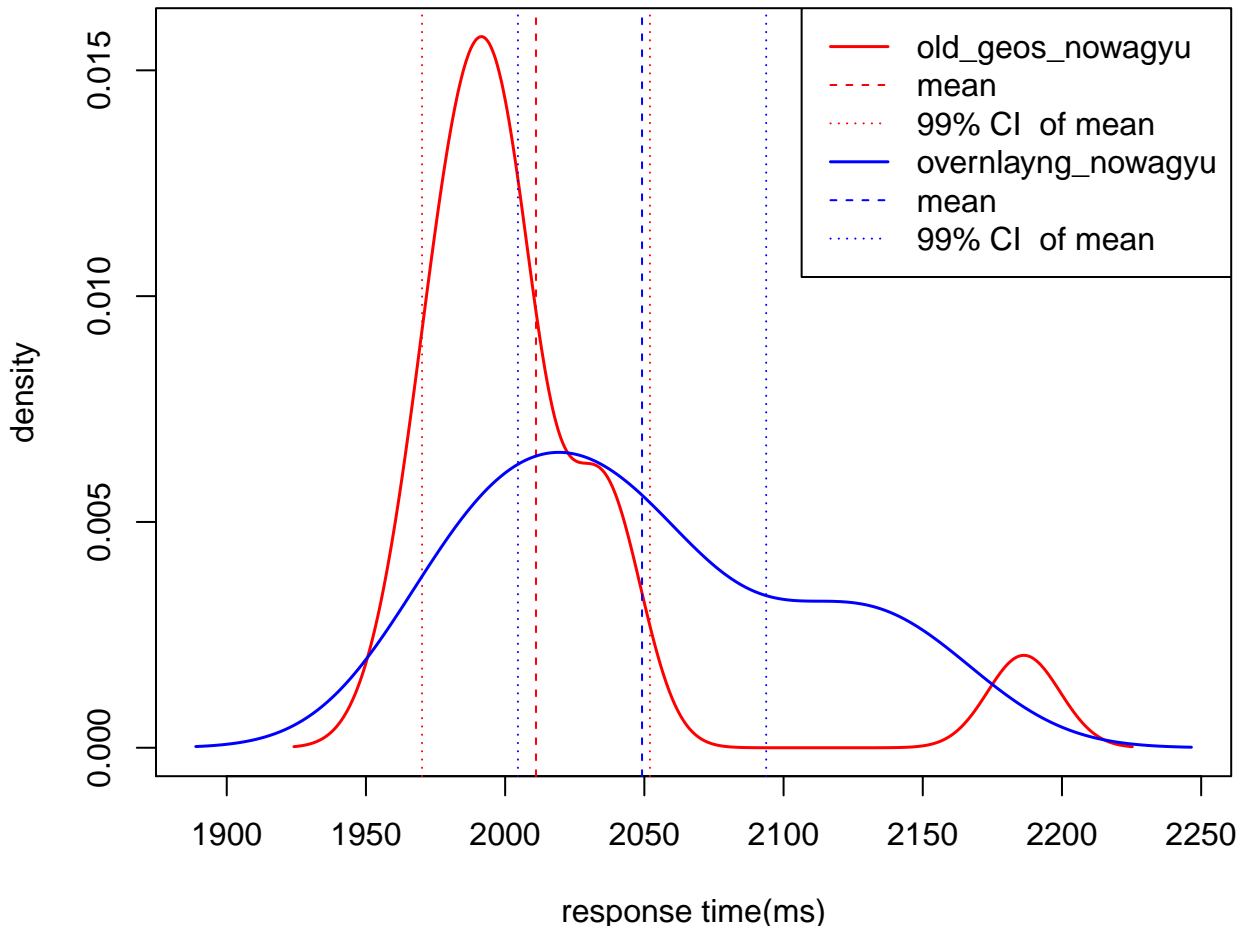


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.85, 0.88)

[PNG] NYC Trees [0/0/0

683788 pts]

N = 15

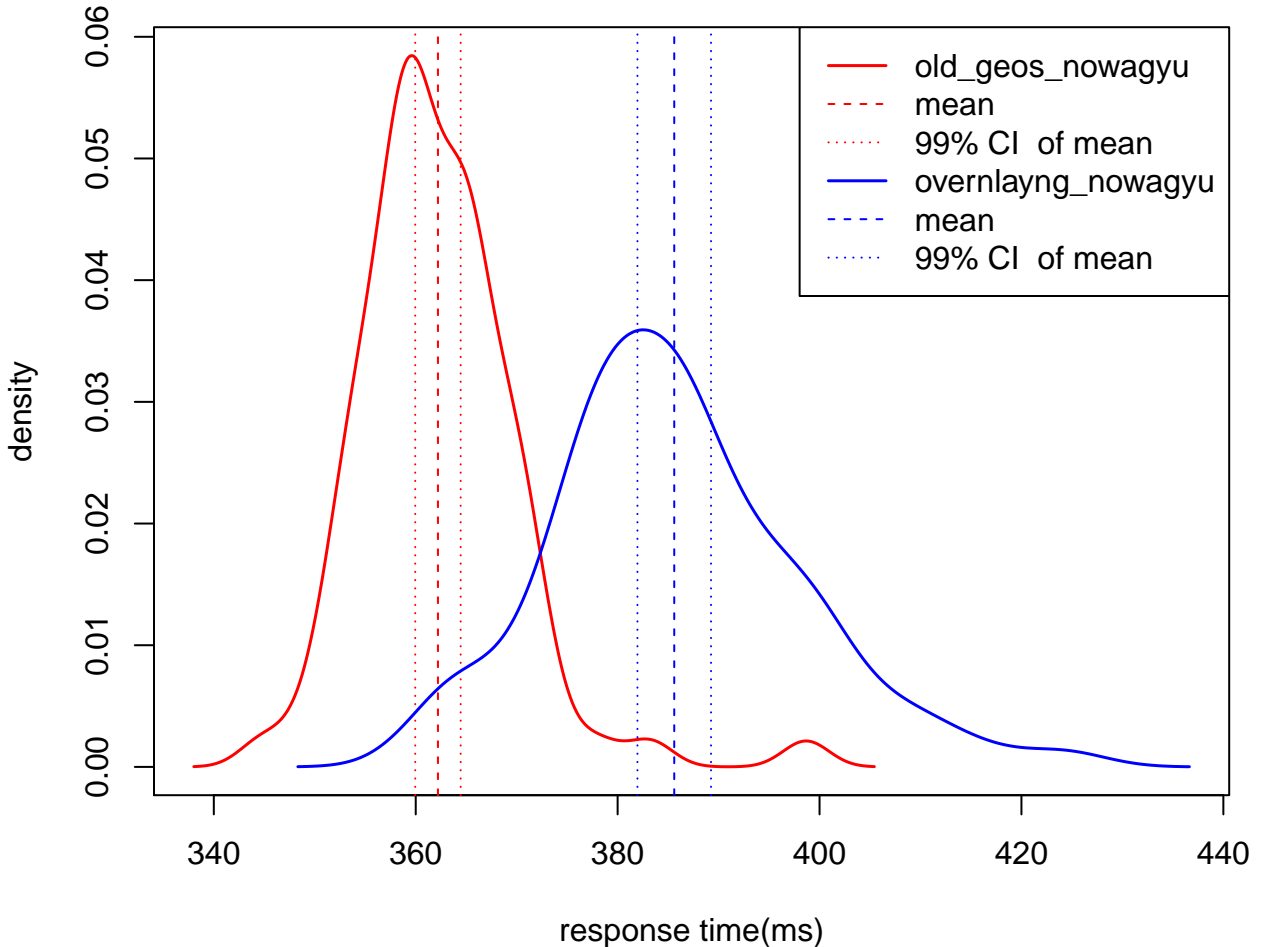


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.95, 1.01)

# [PNG] NYC Trees [12,1204,1540 105509 pts]

N(overlayng\_nowagy) = 78

N(old\_geos\_nowagy) = 83

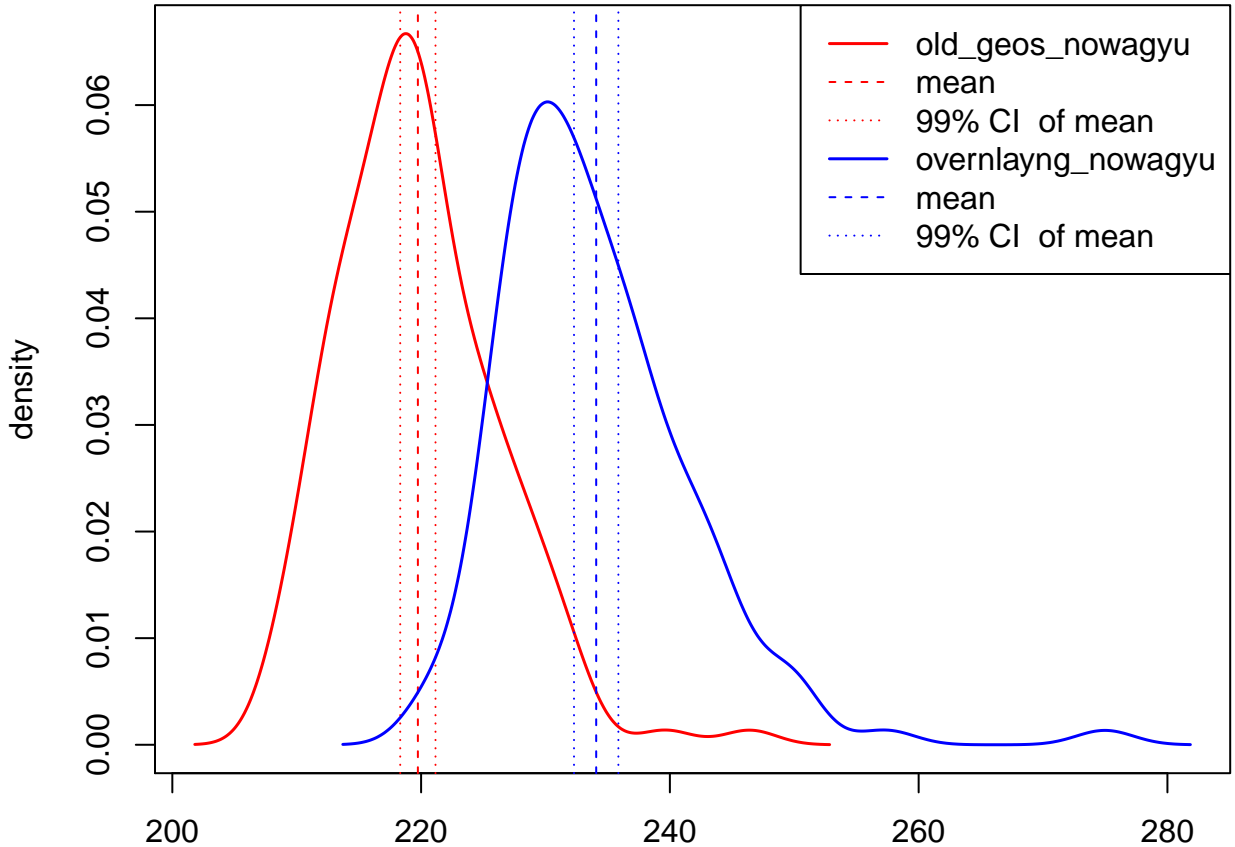


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.93, 0.95)

# [PNG] NYC Trees [12,1203,1542 42705 pts]

N(overlayng\_nowagyu) = 129

N(old\_geos\_nowagyu) = 137

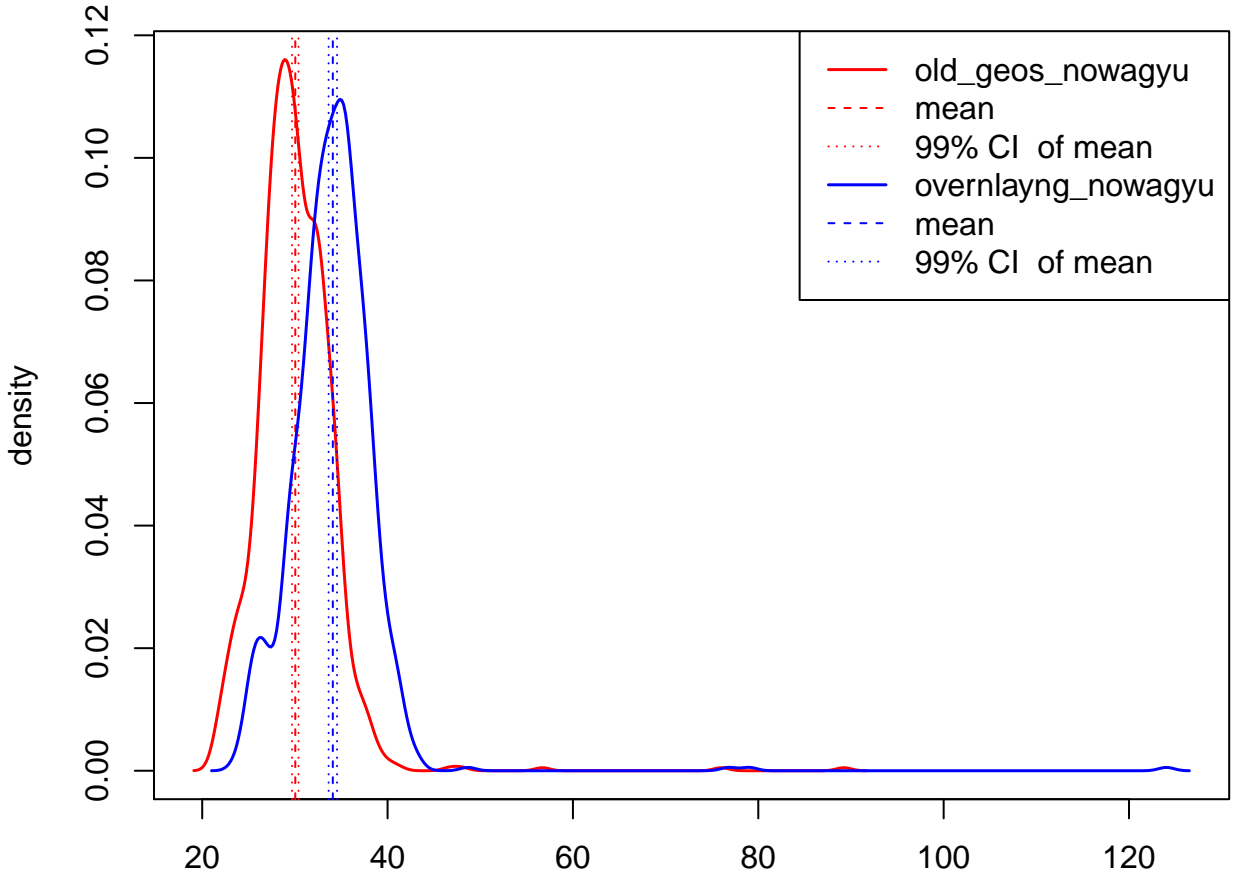


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.93, 0.95)

# [PNG] NYC Trees [10,300,387 5104 pts]

N(overlayng\_nowagy) = 878

N(old\_geos\_nowagy) = 996



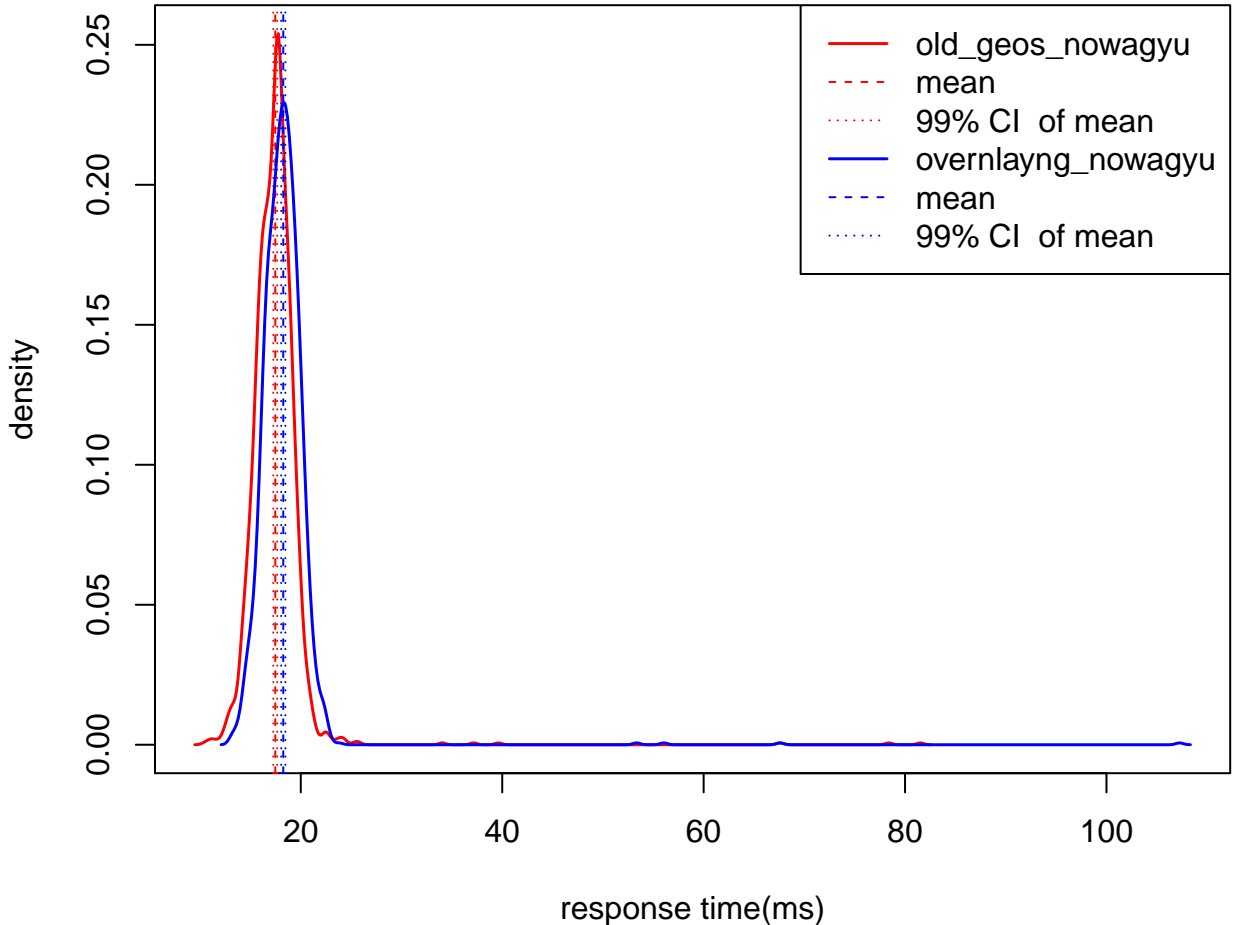
99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.87, 0.90)



# [PNG] NYC Trees [16,19293,24654 335 pts]

N(overlayng\_nowagyuu) = 1635

N(old\_geos\_nowagyuu) = 1710

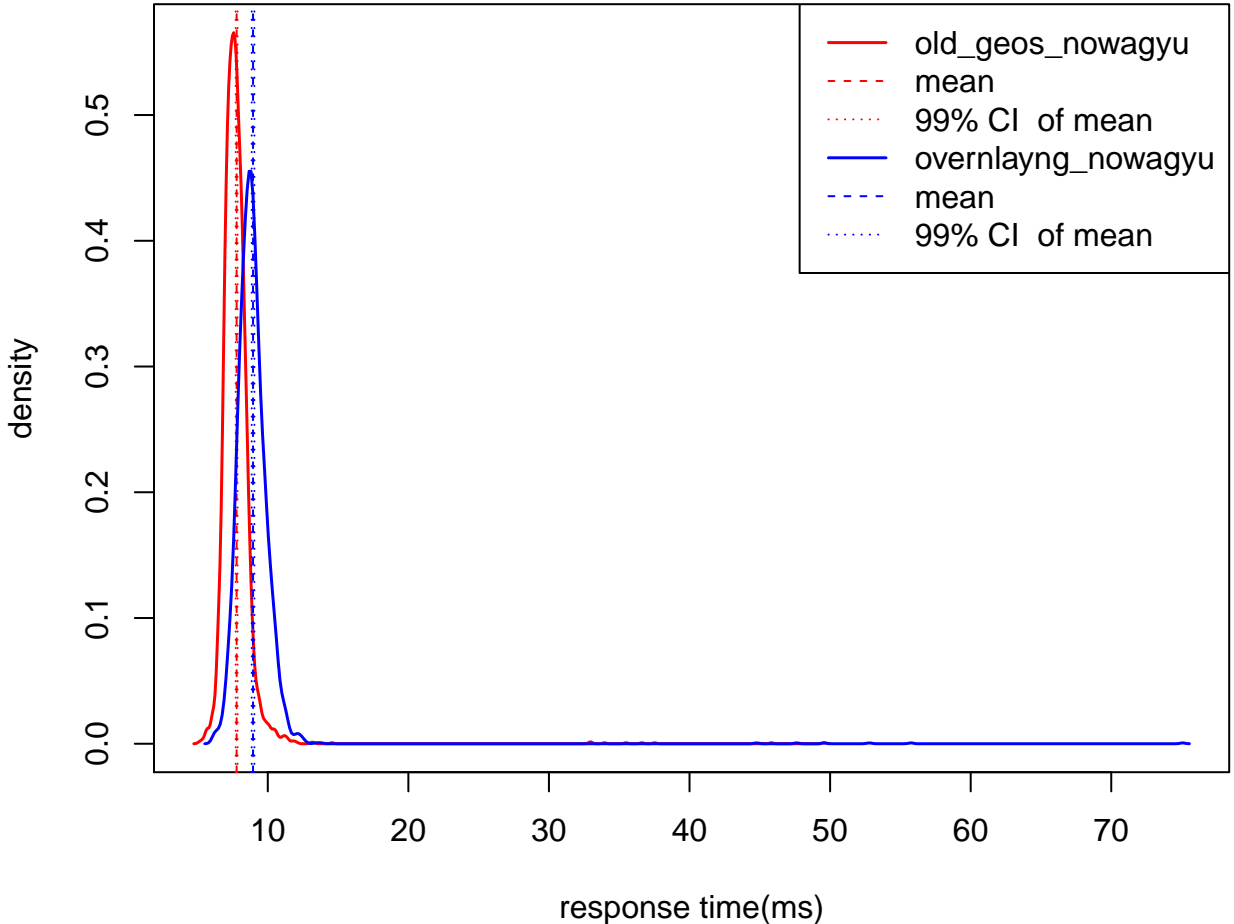


99% CI for old\_geos\_nowagyuu/overlayng\_nowagyuu = (0.94, 0.97)

**[PNG] NYC Trees [13,2406,3094      0 pts]**

N(overlayng\_nowagy) = 3323

N(old\_geos\_nowagy) = 3825

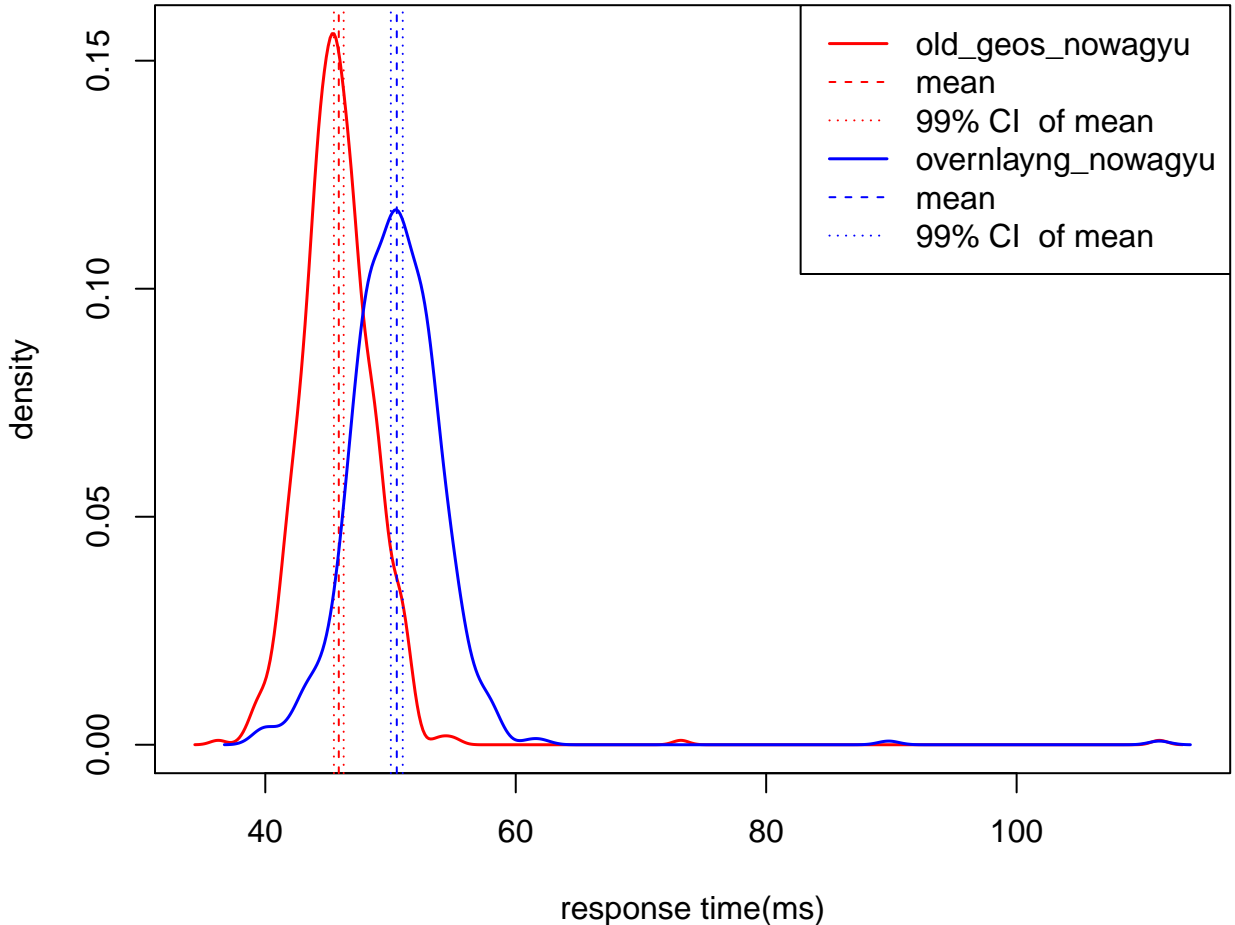


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.86, 0.88)

# [PNG] Navarra Rivers [0,0,0 11680 Ins]

N(overlayng\_nowagyü) = 593

N(old\_geos\_nowagyü) = 653

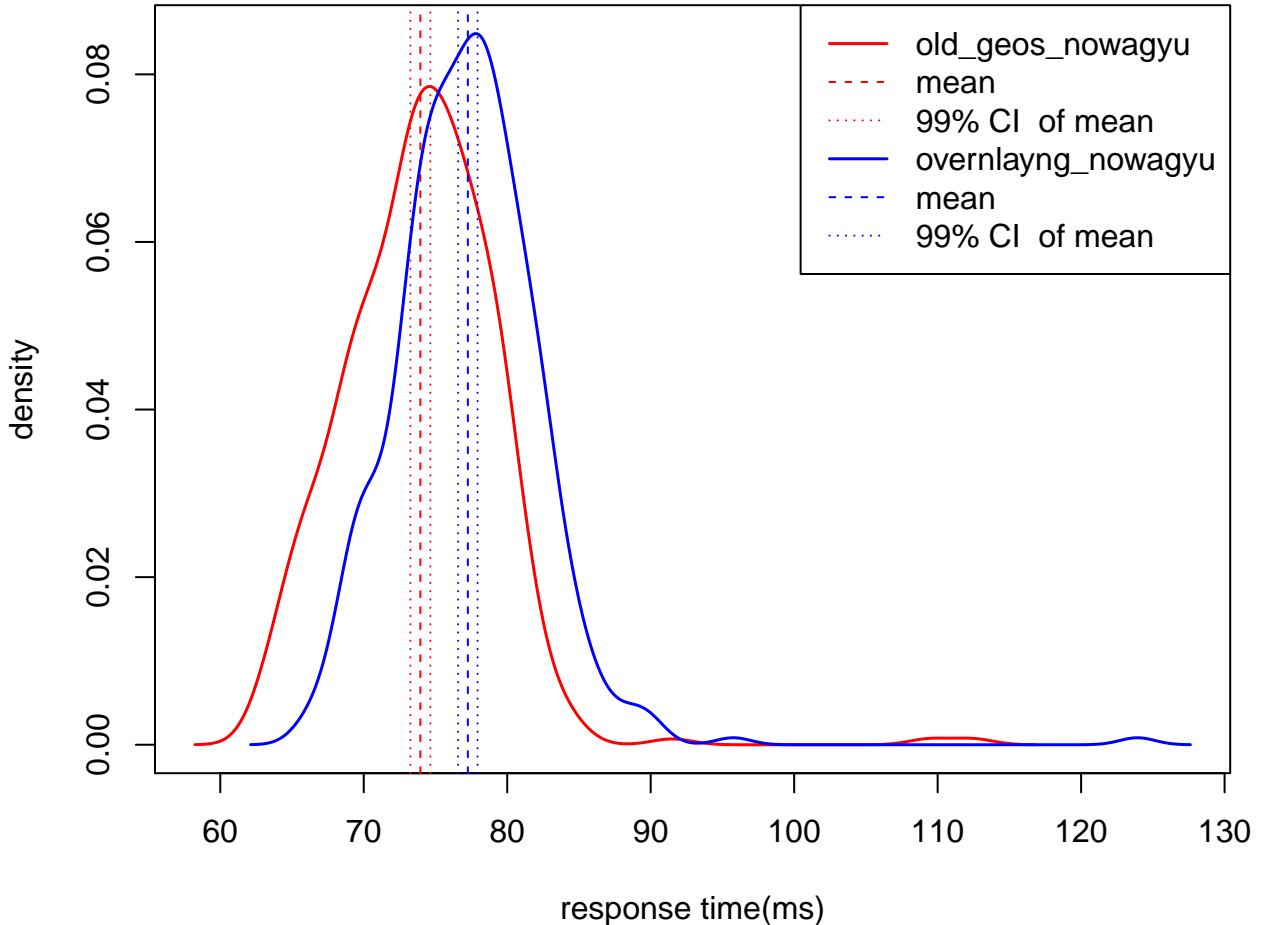


99% CI for old\_geos\_nowagyü/overlayng\_nowagyü = (0.90, 0.92)

# [PNG] Navarra Rivers [10,507,3768 4541 Ins]

N(overlayng\_nowagyuu) = 388

N(old\_geos\_nowagyuu) = 406

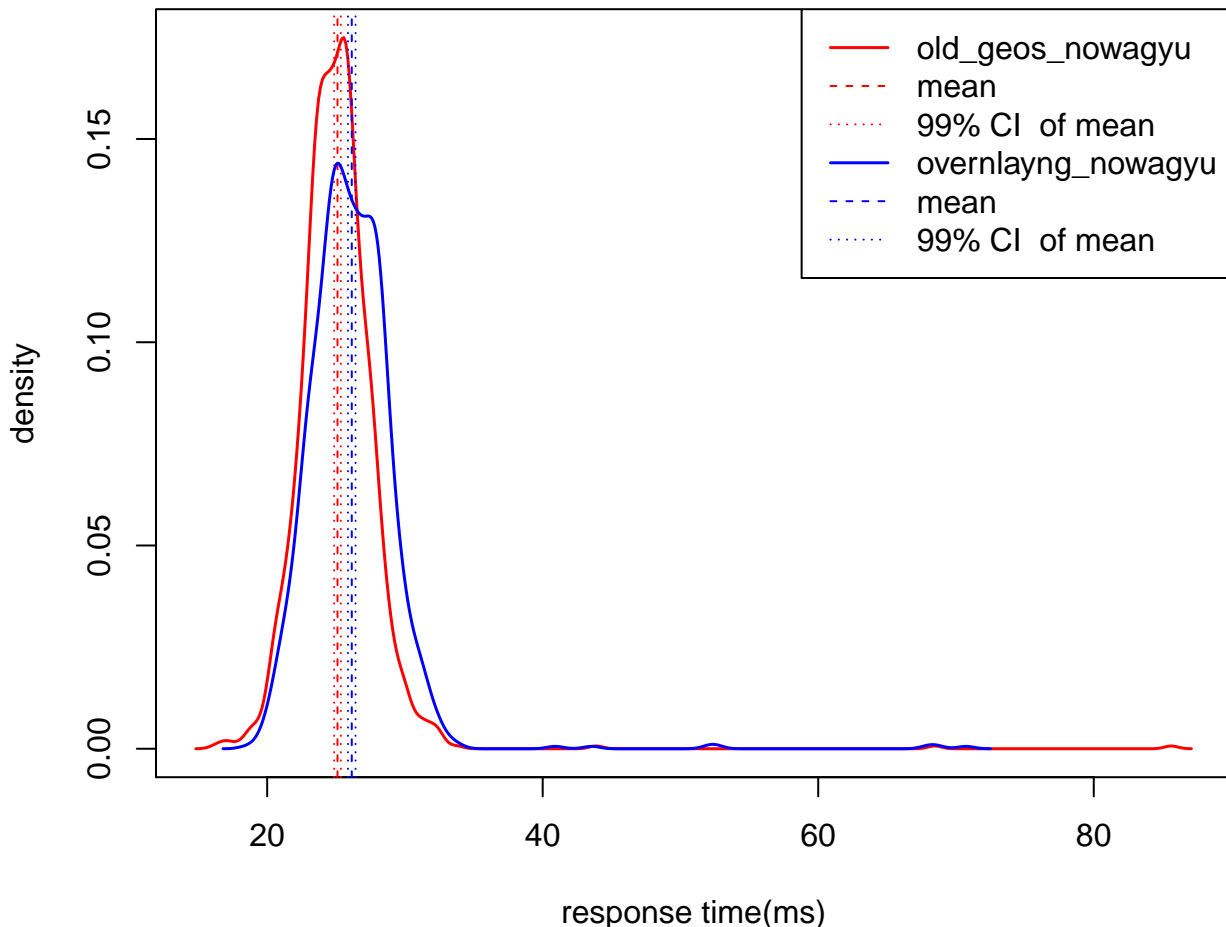


99% CI for old\_geos\_nowagyuu/overlayng\_nowagyuu = (0.94, 0.97)

# [PNG] Navarra Rivers [12,2032,1508 580 Ins]

N(overlayng\_nowagyu) = 1144

N(old\_geos\_nowagyu) = 1191

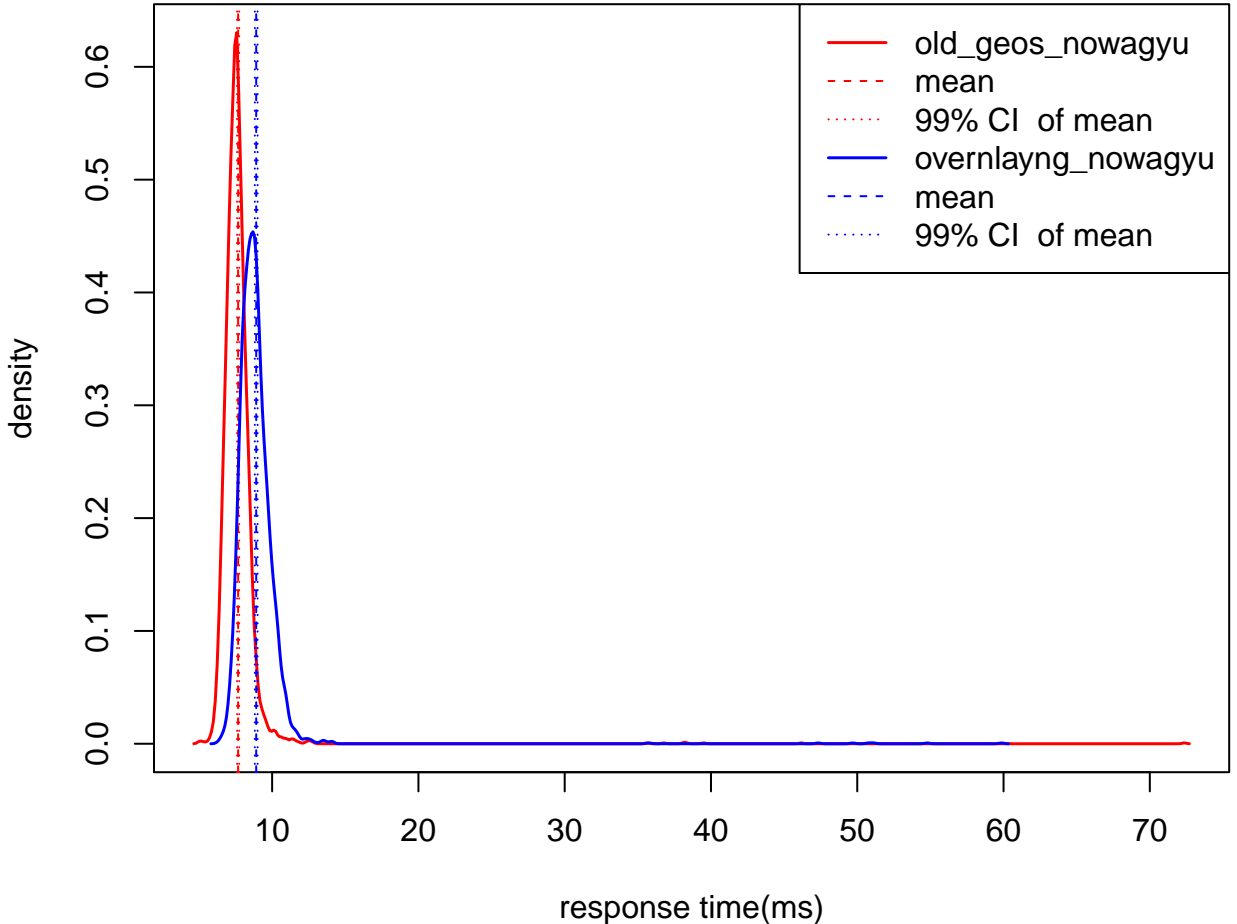


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.95, 0.97)

# [PNG] Navarra Rivers [11,1018,758 0 Ins]

N(overlayng\_nowagyuu) = 3338

N(old\_geos\_nowagyuu) = 3878

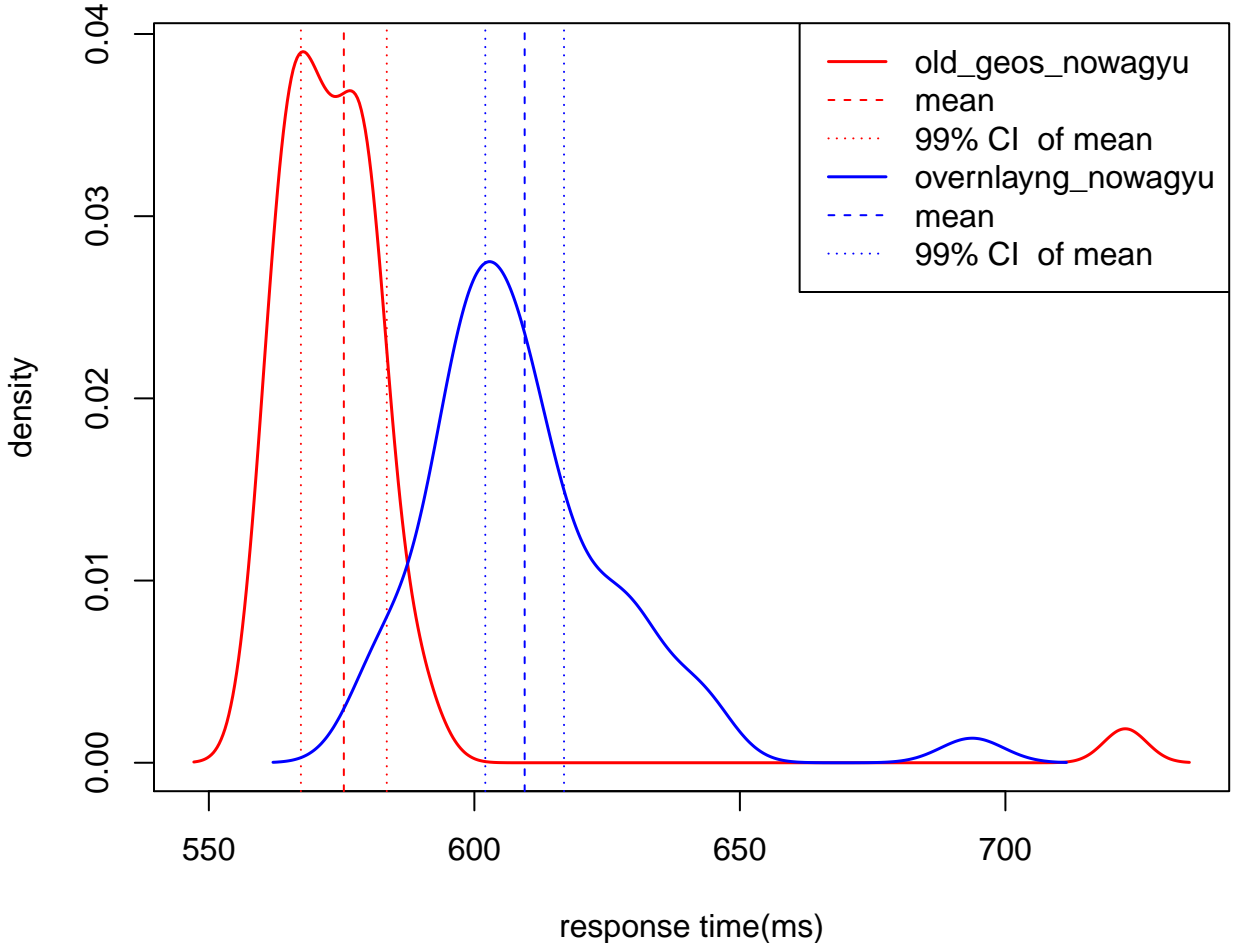


99% CI for old\_geos\_nowagyuu/overlayng\_nowagyuu = (0.85, 0.87)

**[PNG] Puerto Rico [0,0,0 489298 Ins]**

N(overlayng\_nowagy) = 50

N(old\_geos\_nowagy) = 53

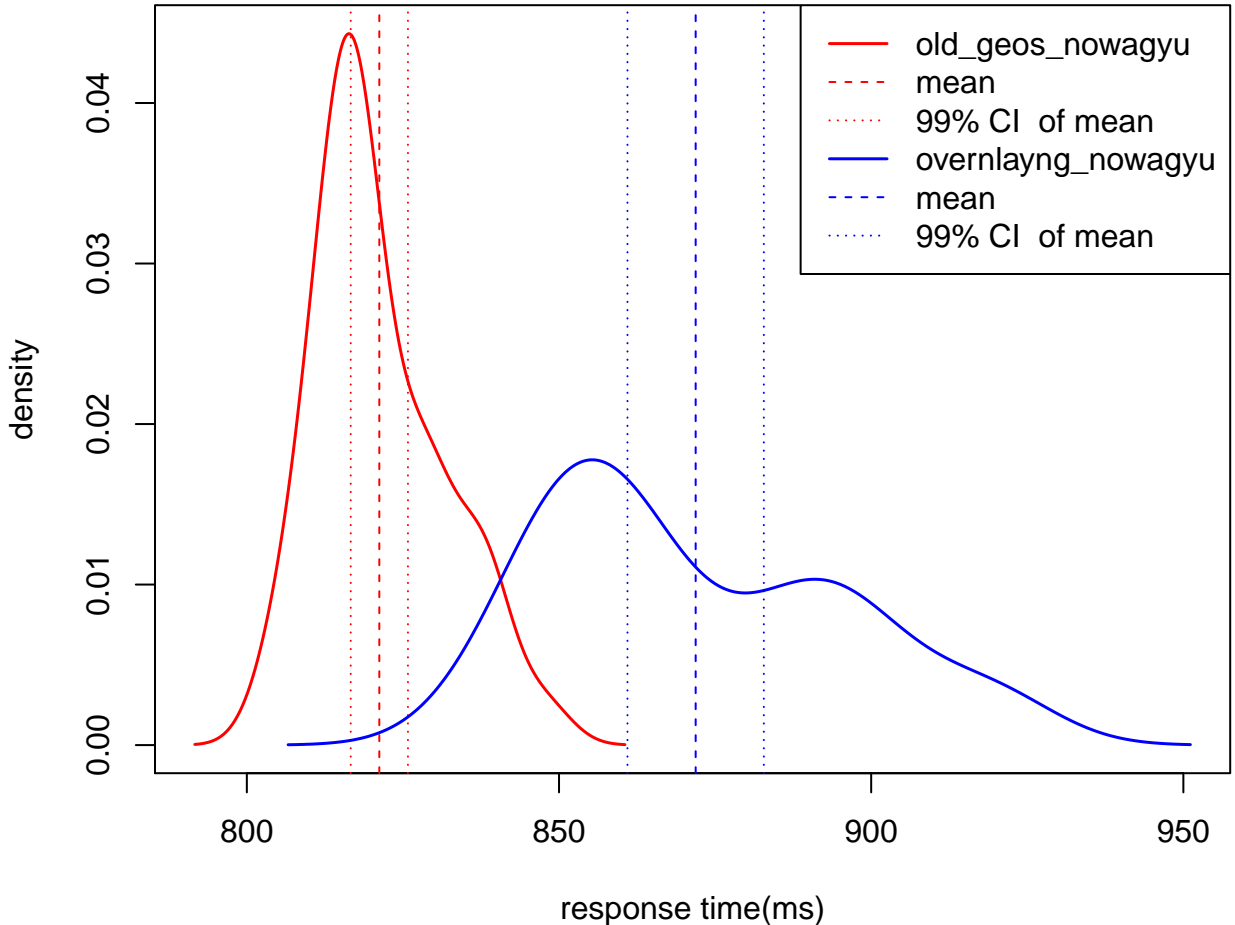


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.93, 0.96)

# [PNG] Puerto Rico [7,40,57 489298 Ins]

N(overlayng\_nowagyu) = 35

N(old\_geos\_nowagyu) = 37



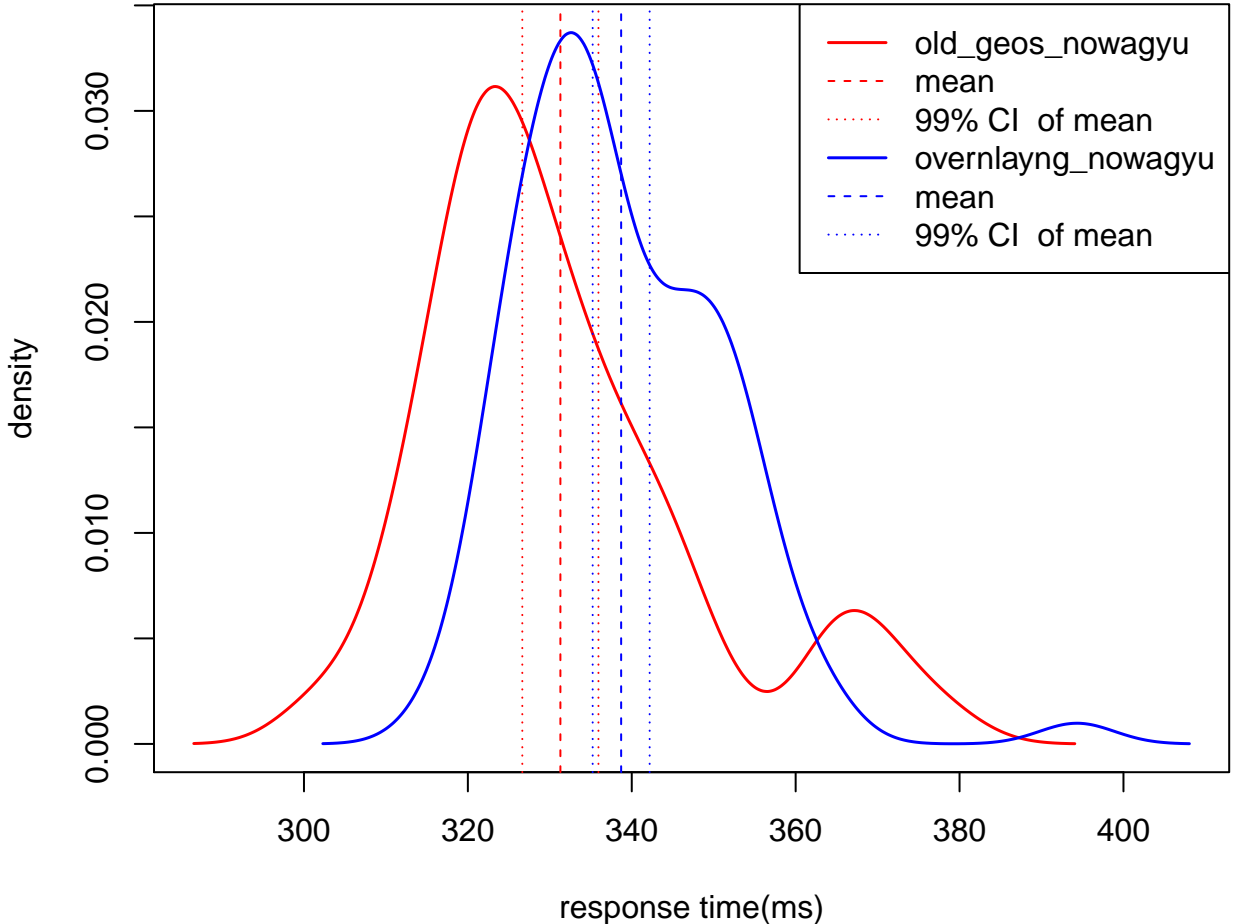
99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.93, 0.95)



# [PNG] Puerto Rico [11,642,918 89533 Ins]

N(overlayng\_nowagyu) = 89

N(old\_geos\_nowagyu) = 91

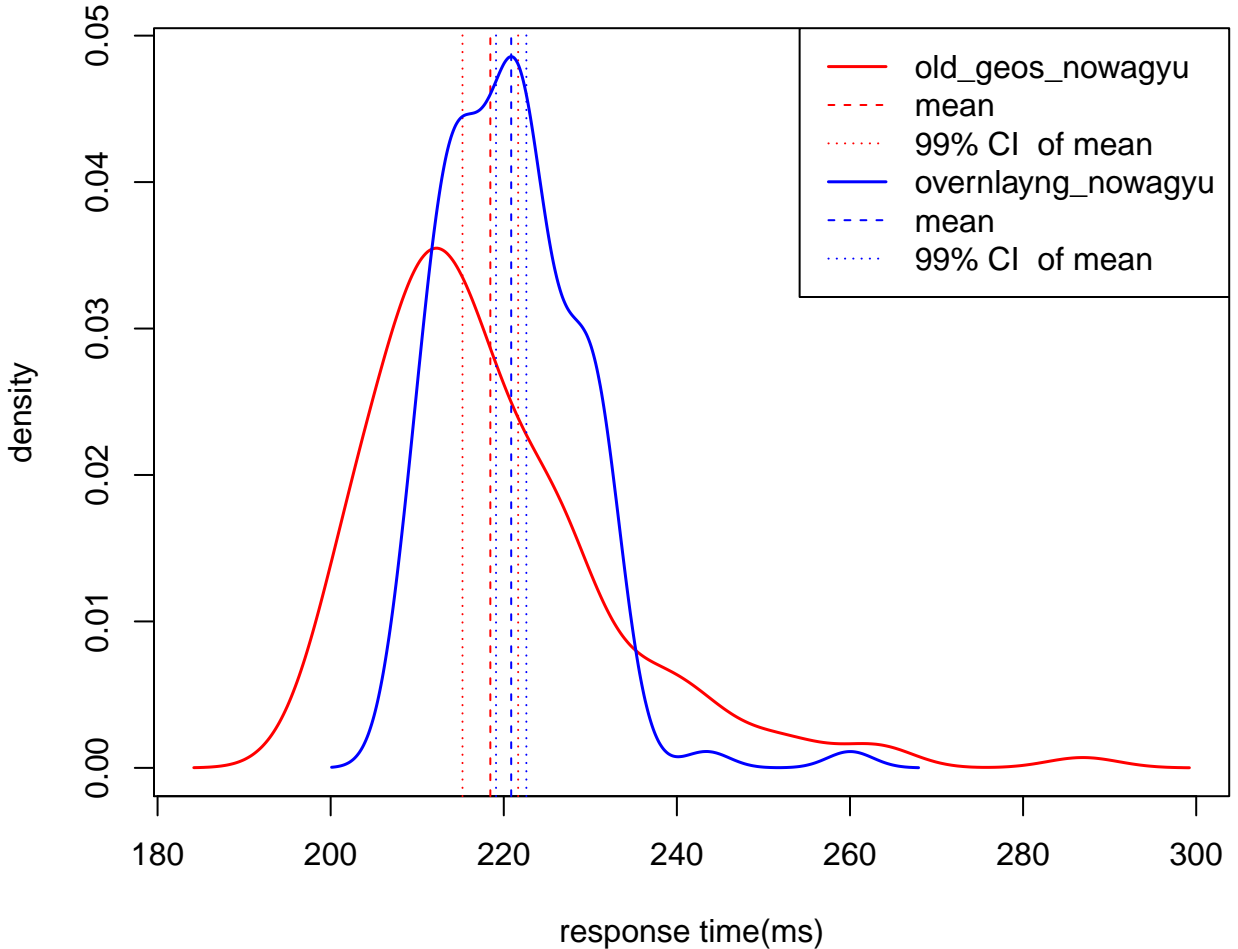


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.96, 1.00)

# [PNG] Puerto Rico [11,644,917 43833 Ins]

N(overlayng\_nowagyuu) = 136

N(old\_geos\_nowagyuu) = 138

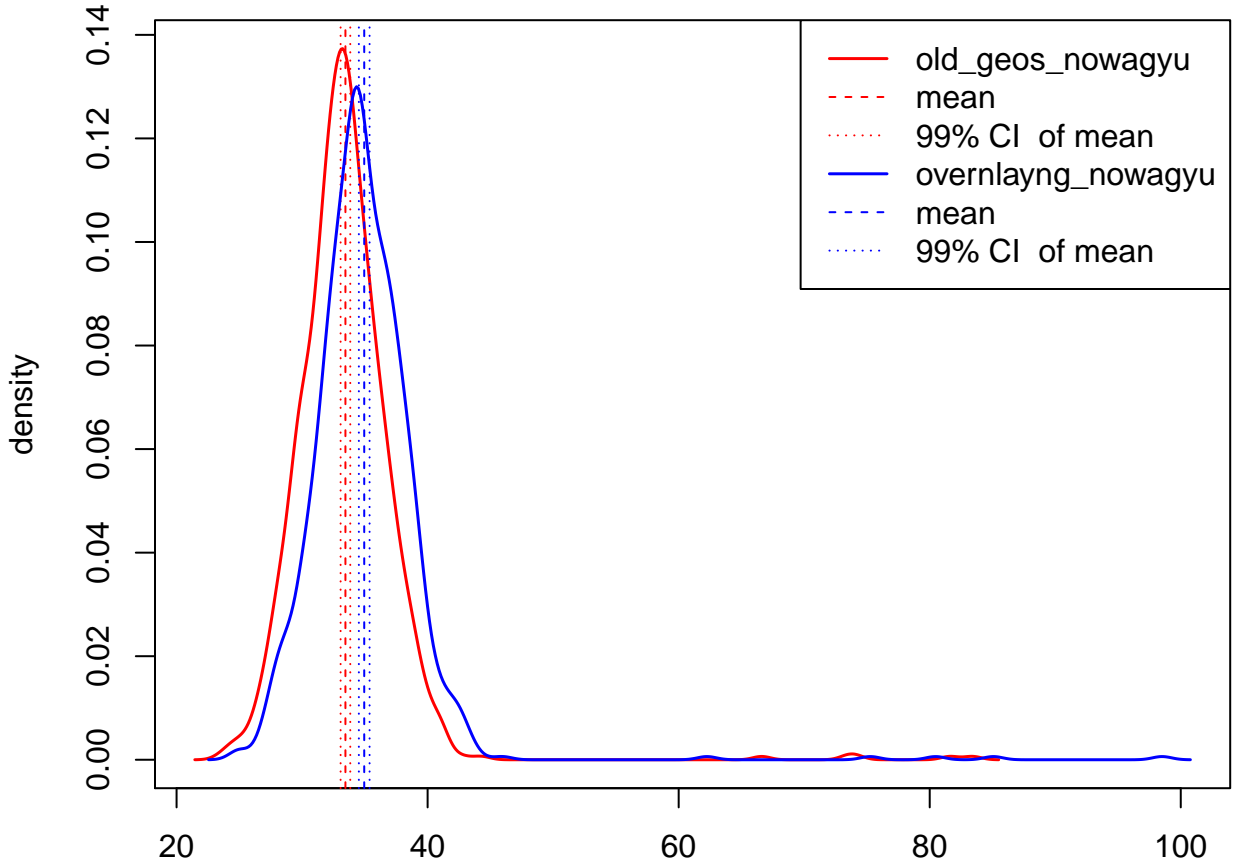


99% CI for old\_geos\_nowagyuu/overlayng\_nowagyuu = (0.97, 1.01)

# [PNG] Puerto Rico [14,5146,7352 1454 Ins]

N(overlayng\_nowagyu) = 857

N(old\_geos\_nowagyu) = 895

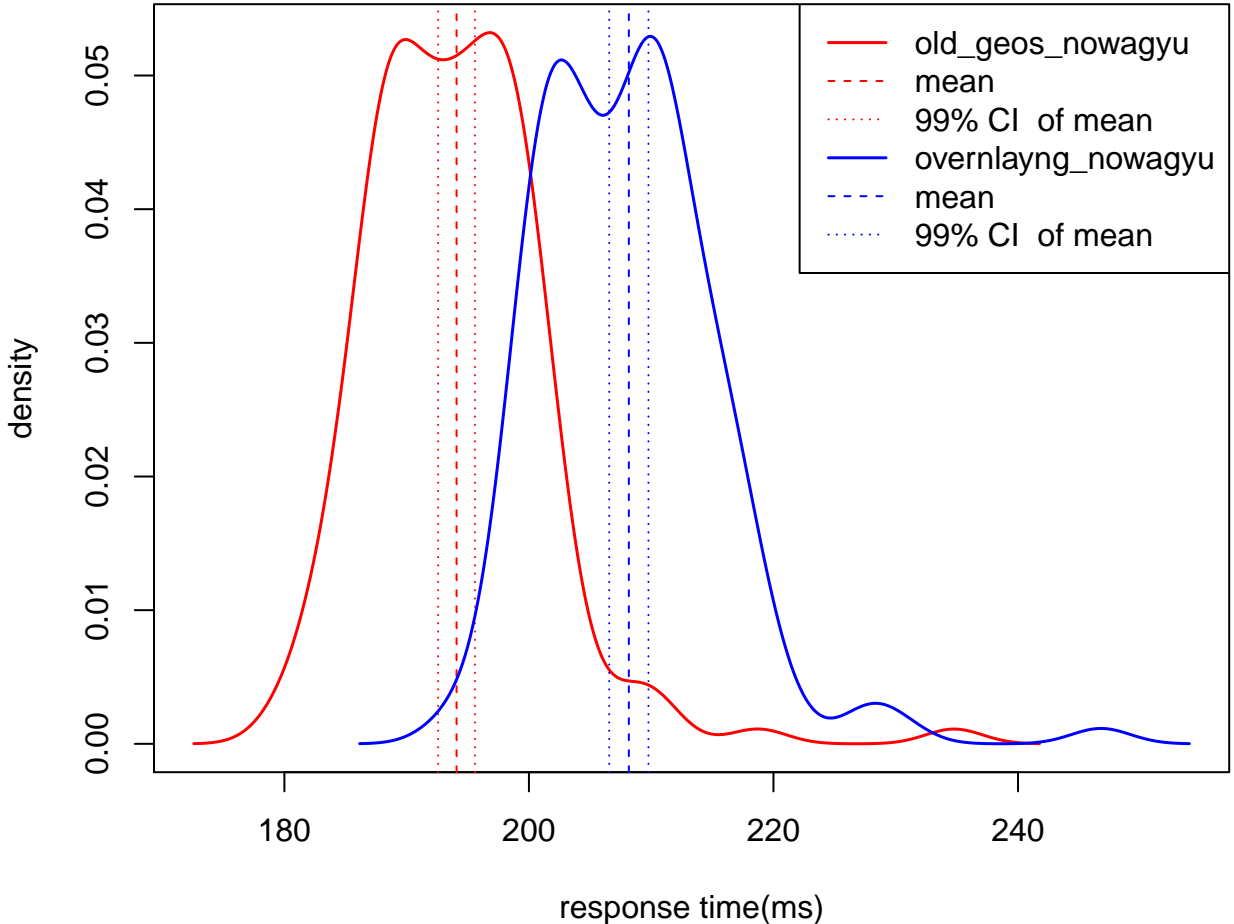


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.94, 0.97)

**[PNG] Puerto Rico [10,322,461 0 Ins]**

N(overlayng\_nowagyu) = 144

N(old\_geos\_nowagyu) = 155

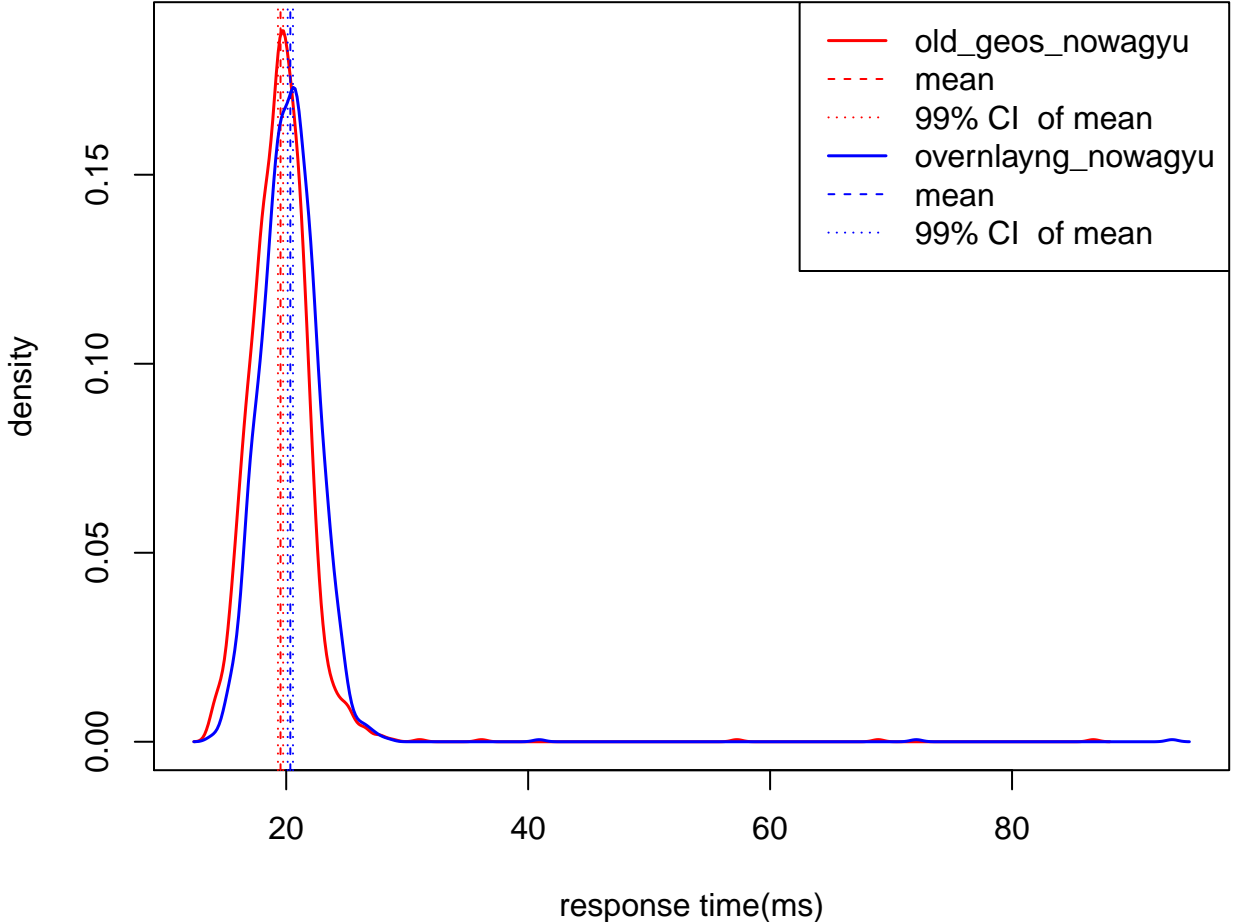


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.92, 0.94)

# [PNG] Navarra Bounds [0,0,0 272 pgs]

N(overlayng\_nowagyuu) = 1468

N(old\_geos\_nowagyuu) = 1529

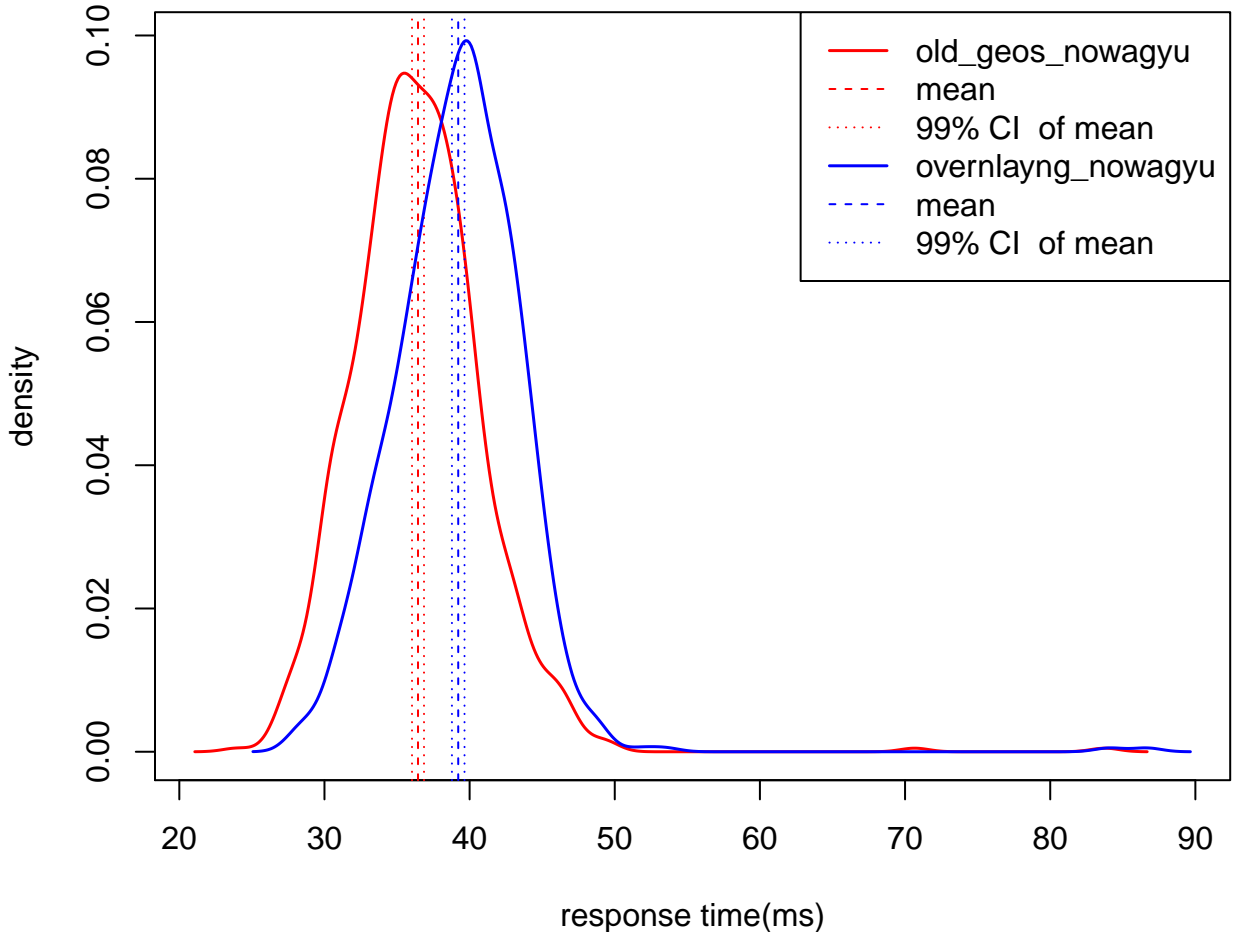


99% CI for old\_geos\_nowagyuu/overlayng\_nowagyuu = (0.95, 0.98)

# [PNG] Navarra Bounds [6,31,23 272 pgs]

N(overlayng\_nowagy) = 763

N(old\_geos\_nowagy) = 821

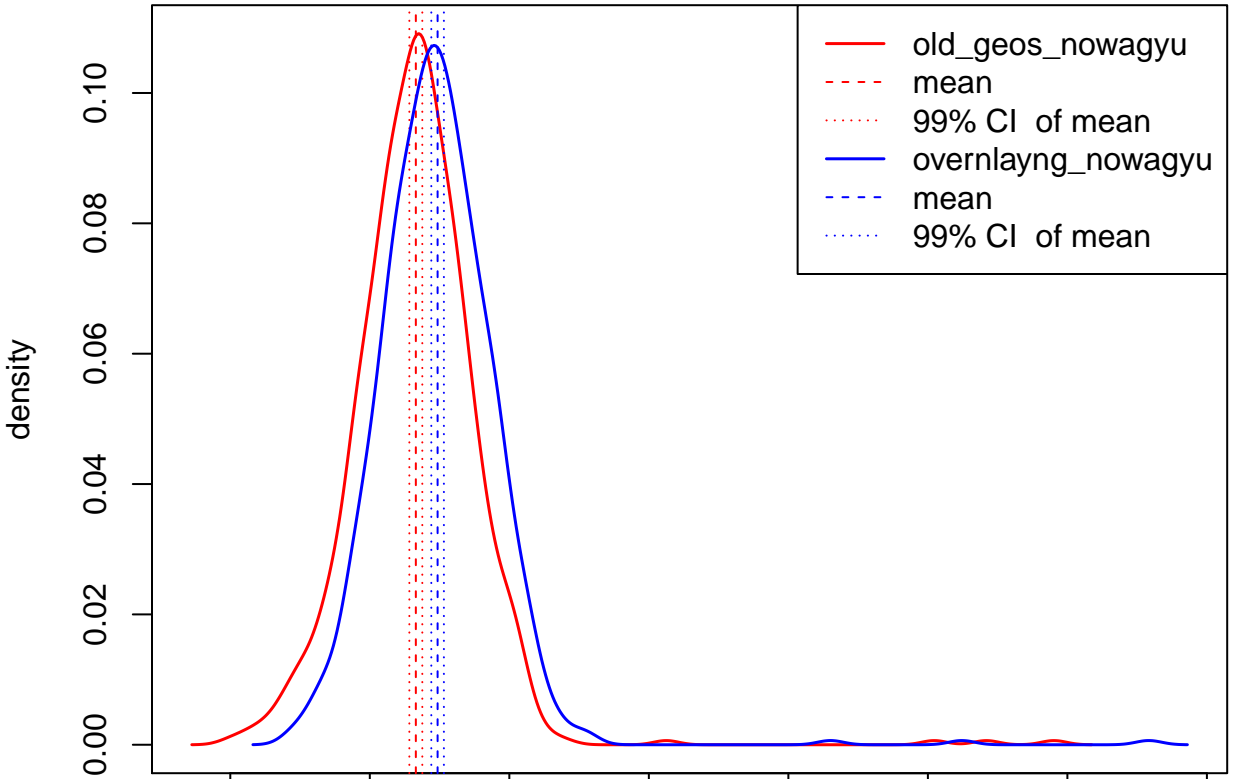


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.91, 0.94)

# [PNG] Navarra Bounds [10,508,376 62 pgs]

N(overlayng\_nowagy) = 668

N(old\_geos\_nowagy) = 692

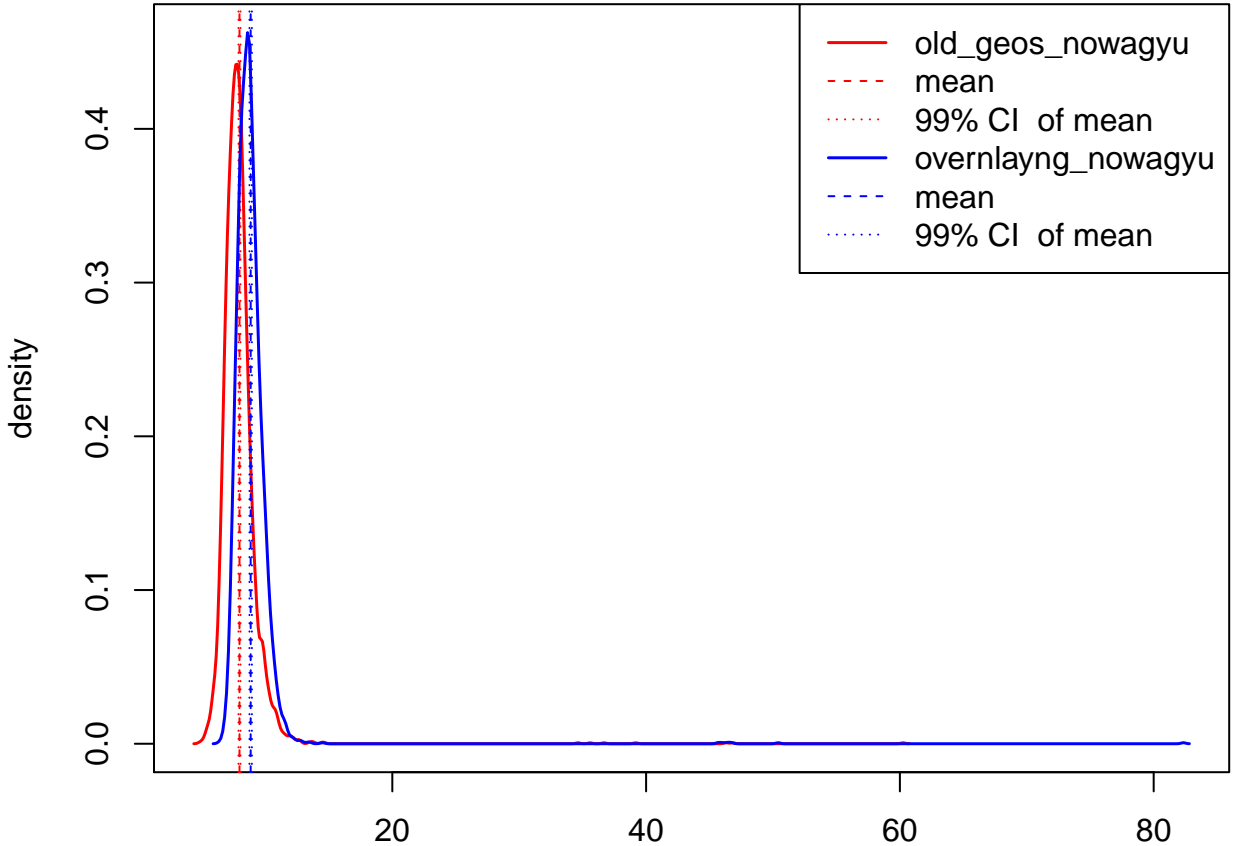


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.95, 0.98)

# [PNG] Navarra Bounds [11,1018,760 0 pgs]

N(overlayng\_nowagyuu) = 3366

N(old\_geos\_nowagyuu) = 3741



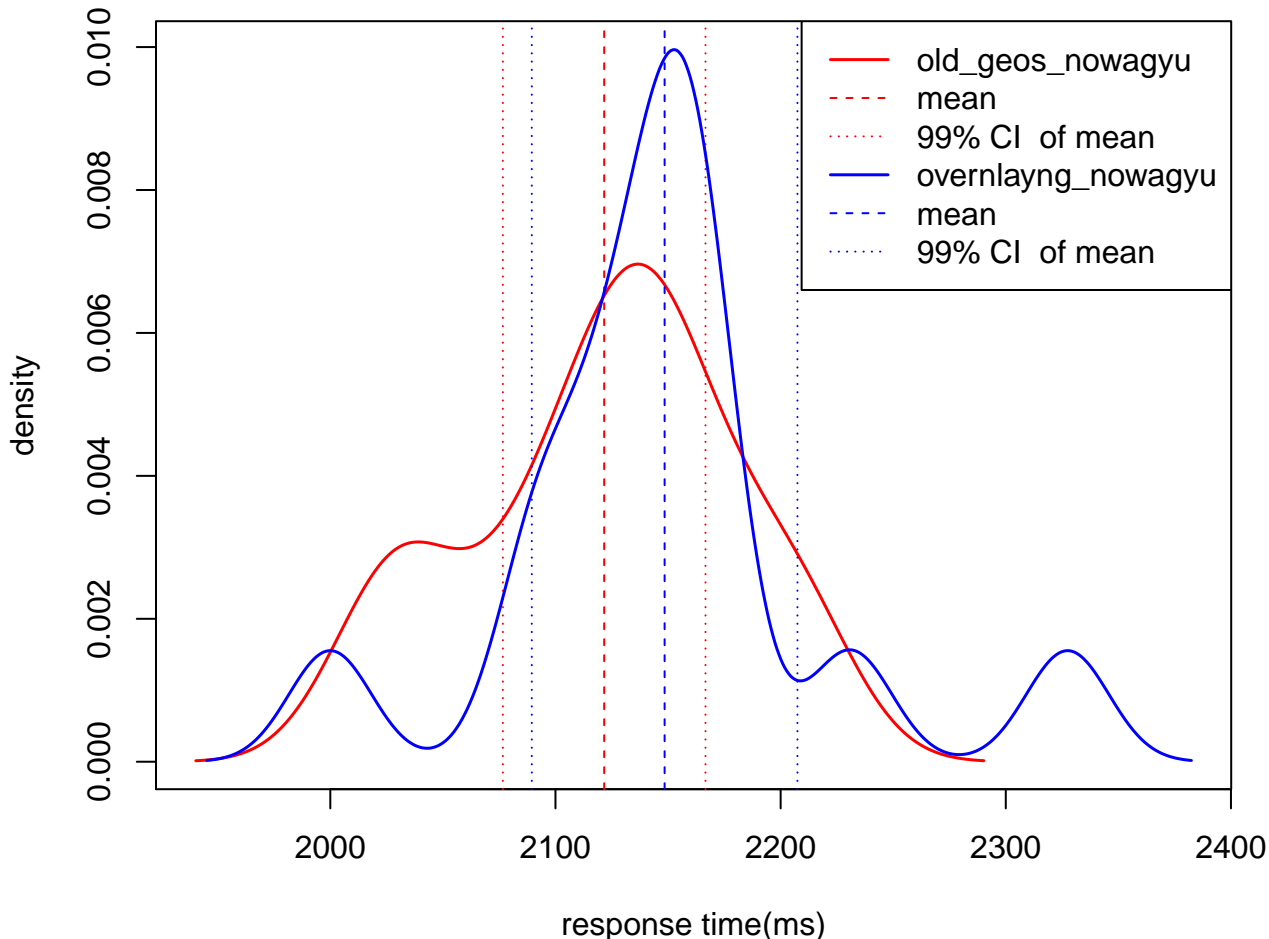
99% CI for old\_geos\_nowagyuu/overlayng\_nowagyuu = (0.89, 0.91)



# [PNG] NYC buildings [0,0,0 1084282 pgs]

N(overlayng\_nowagyu) = 14

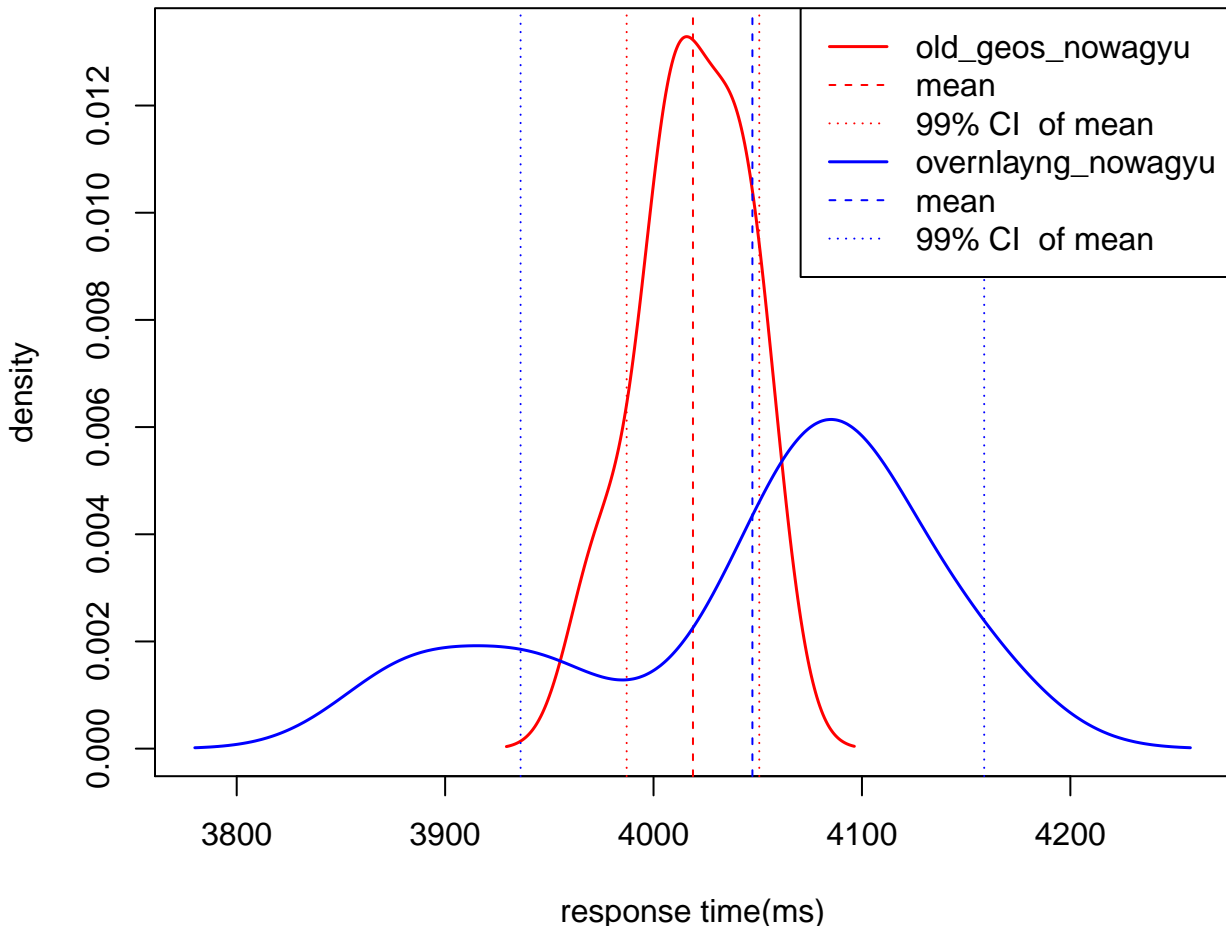
N(old\_geos\_nowagyu) = 15



99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.95, 1.02)

[PNG] NYC buildings [9,150,192 1084282 pgs]

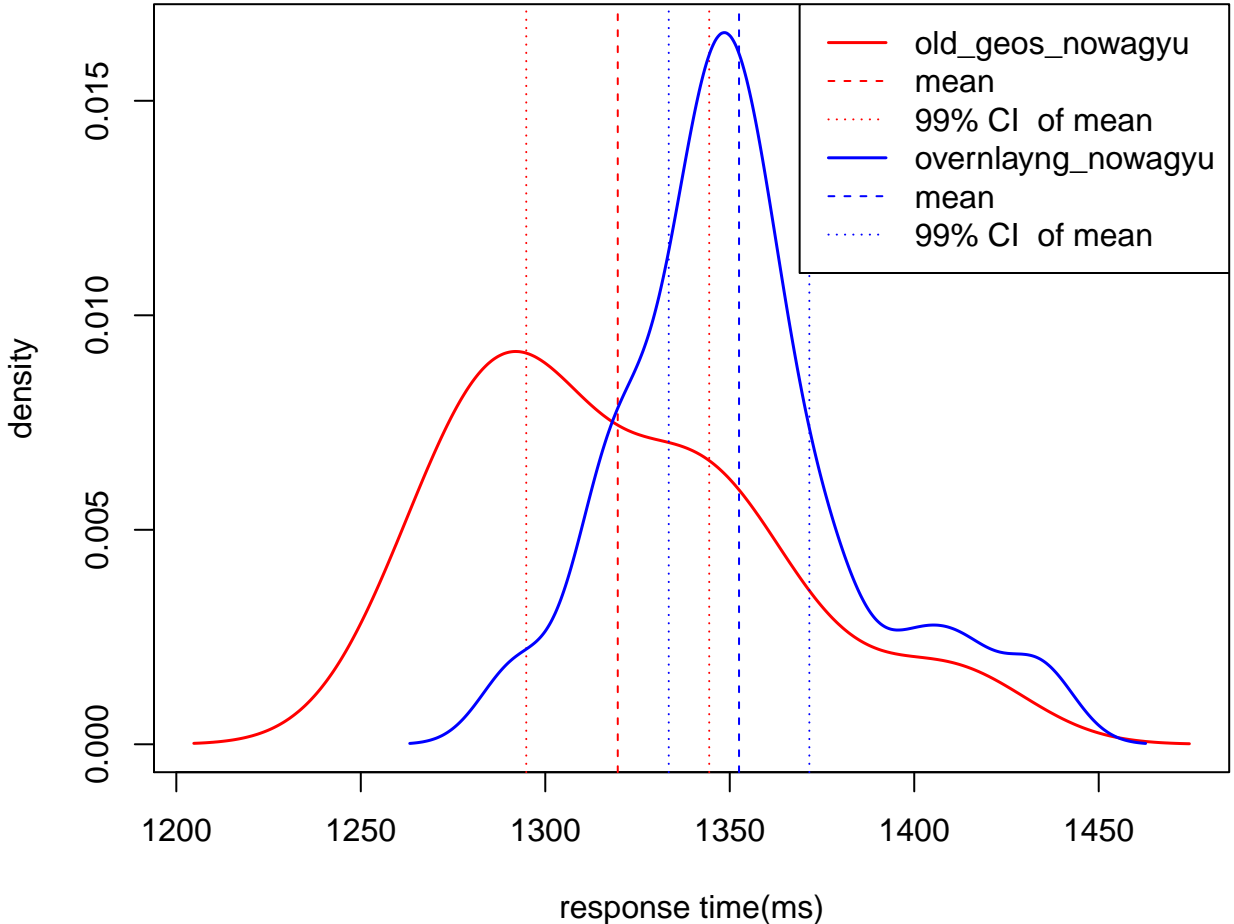
N = 8



99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.97, 1.02)

# [PNG] NYC buildings [12,1206,1539 308686 pgs]

N = 23

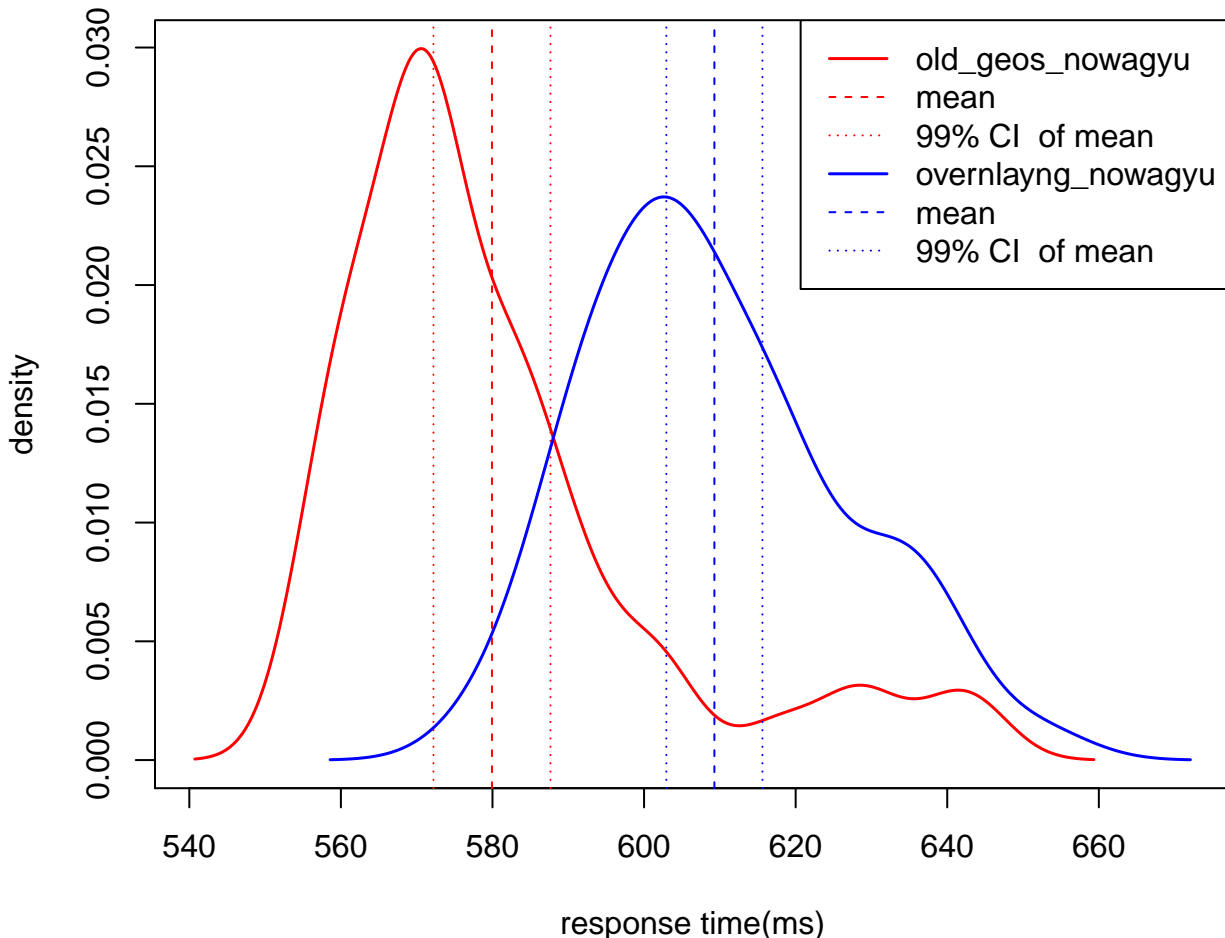


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.95, 1.00)

# [PNG] NYC buildings [13,2413,3078 77611 pgs]

N(overlayng\_nowagy) = 50

N(old\_geos\_nowagy) = 52

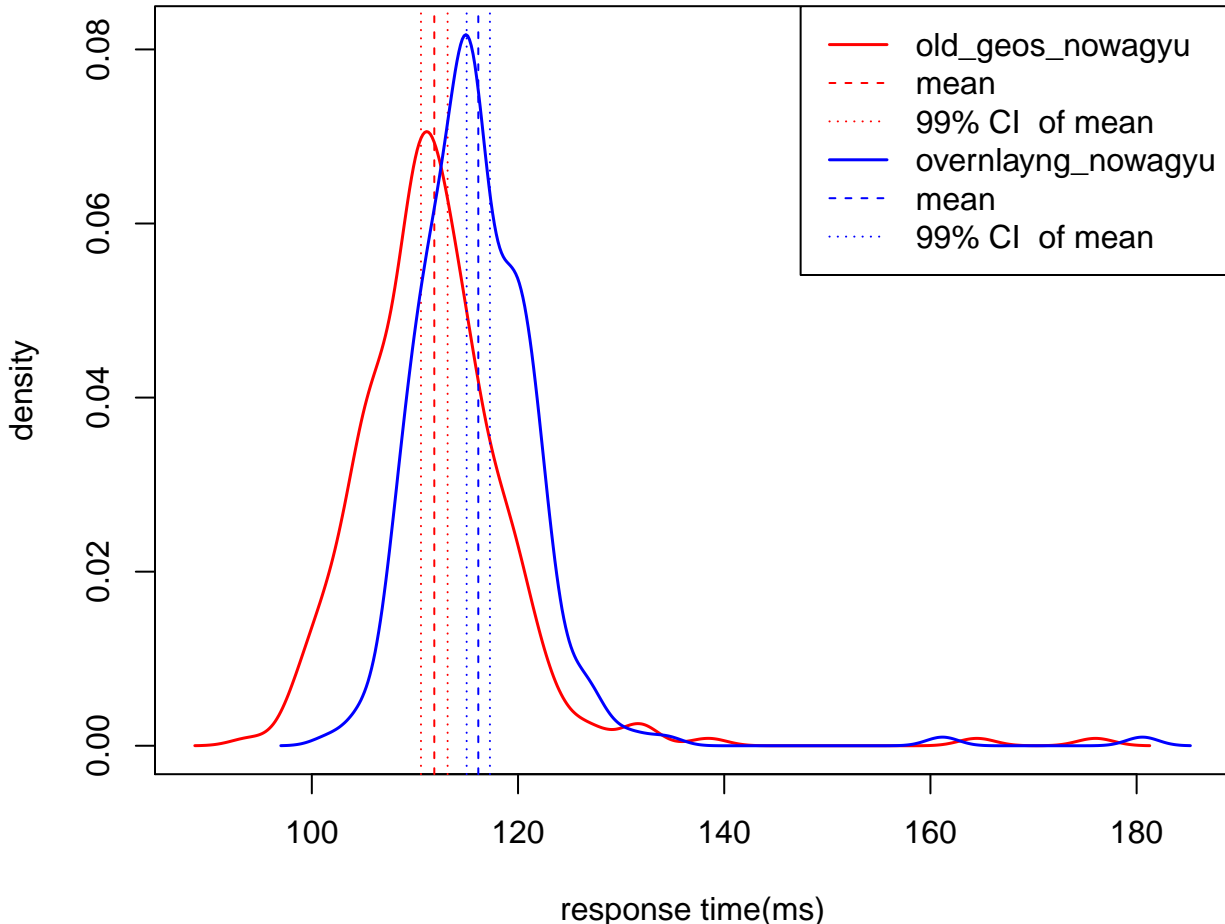


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.94, 0.97)

**[PNG] NYC buildings [15,9648,12316 7761 pgs]**

N(overlayng\_nowagy) = 259

N(old\_geos\_nowagy) = 268

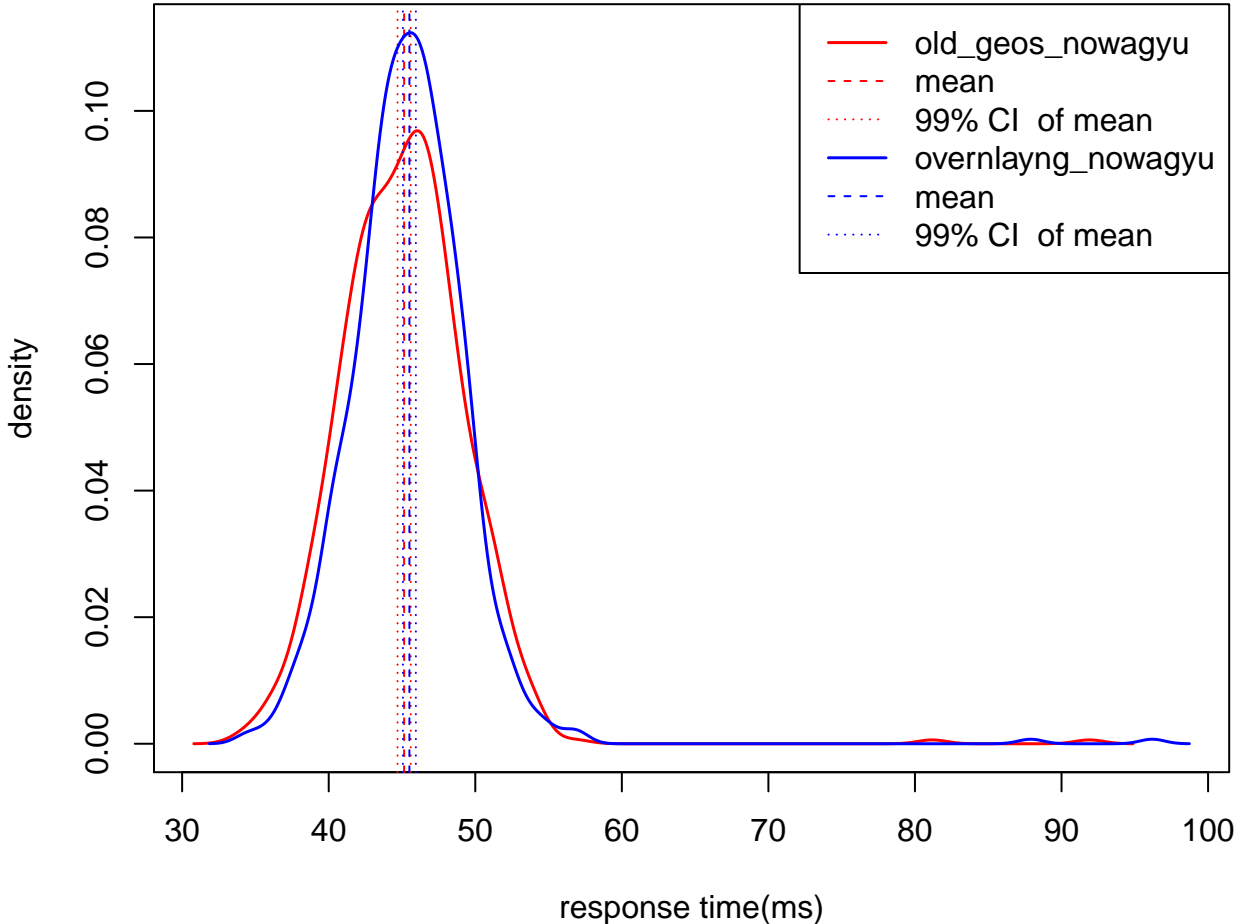


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.95, 0.98)

# [PNG] NYC buildings [16,19300,24625 1063 pgs]

N(overlayng\_nowagyu) = 658

N(old\_geos\_nowagyu) = 664

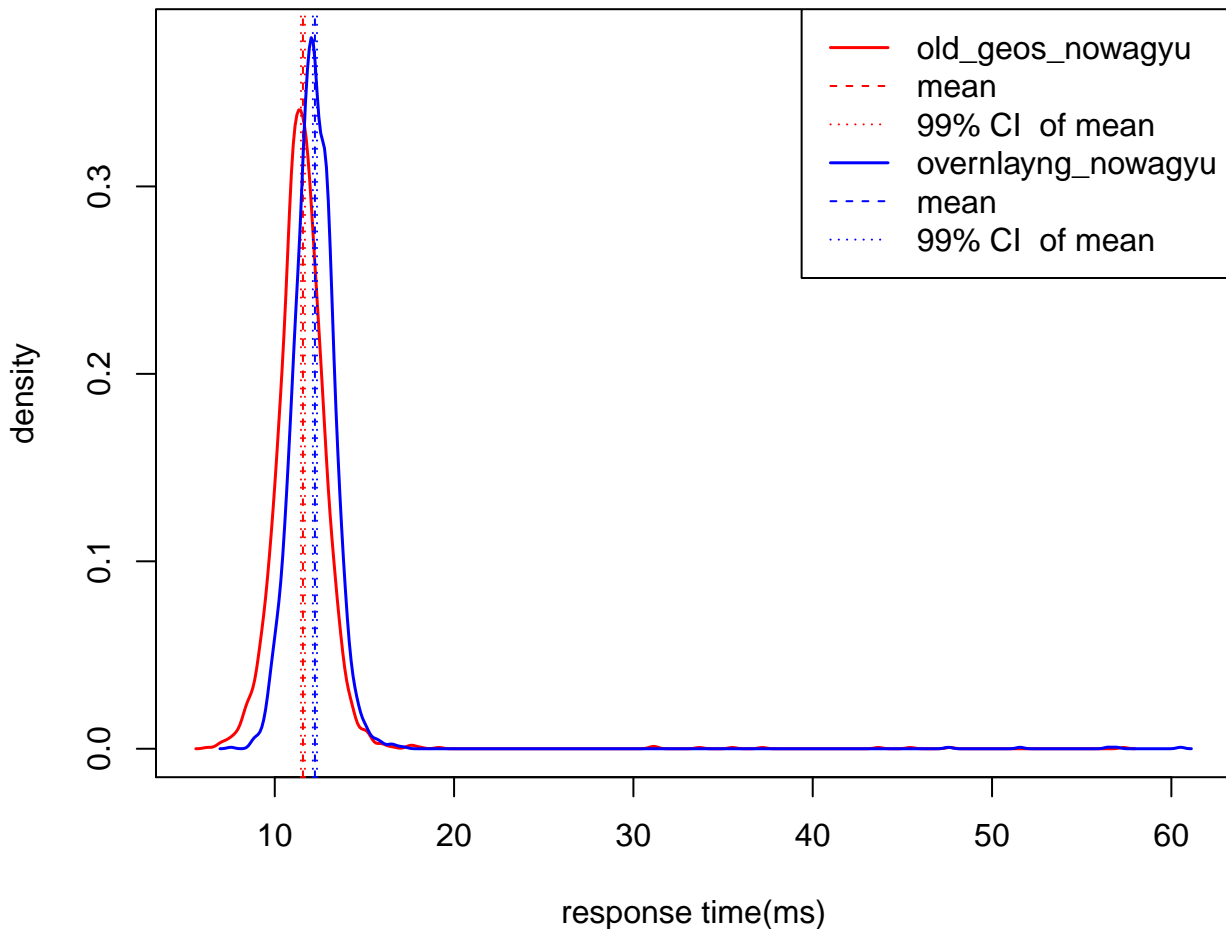


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.98, 1.01)

# [PNG] NYC buildings [18,77205,98504 2 pgs]

N(overlayng\_nowagyu) = 2433

N(old\_geos\_nowagyu) = 2574

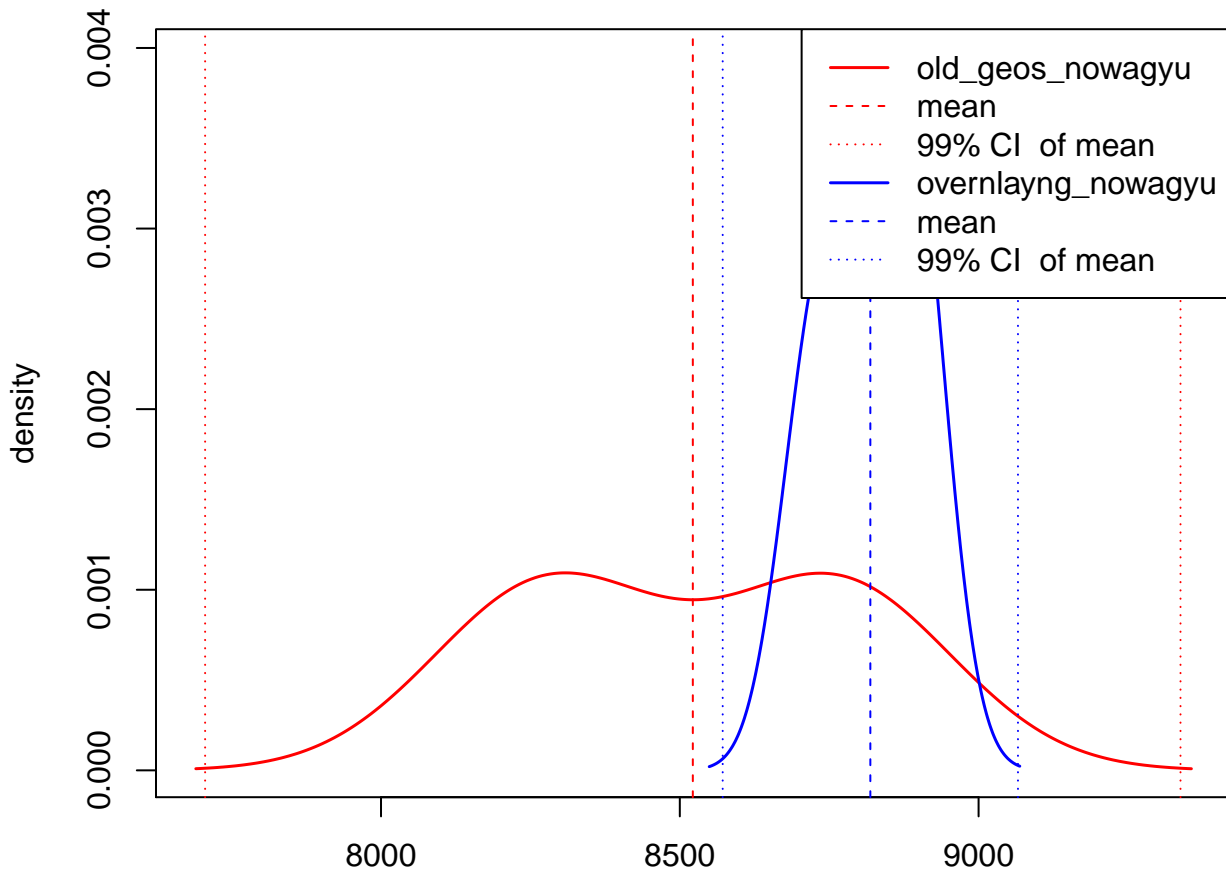


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.93, 0.96)

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

683788 pts]

N = 4

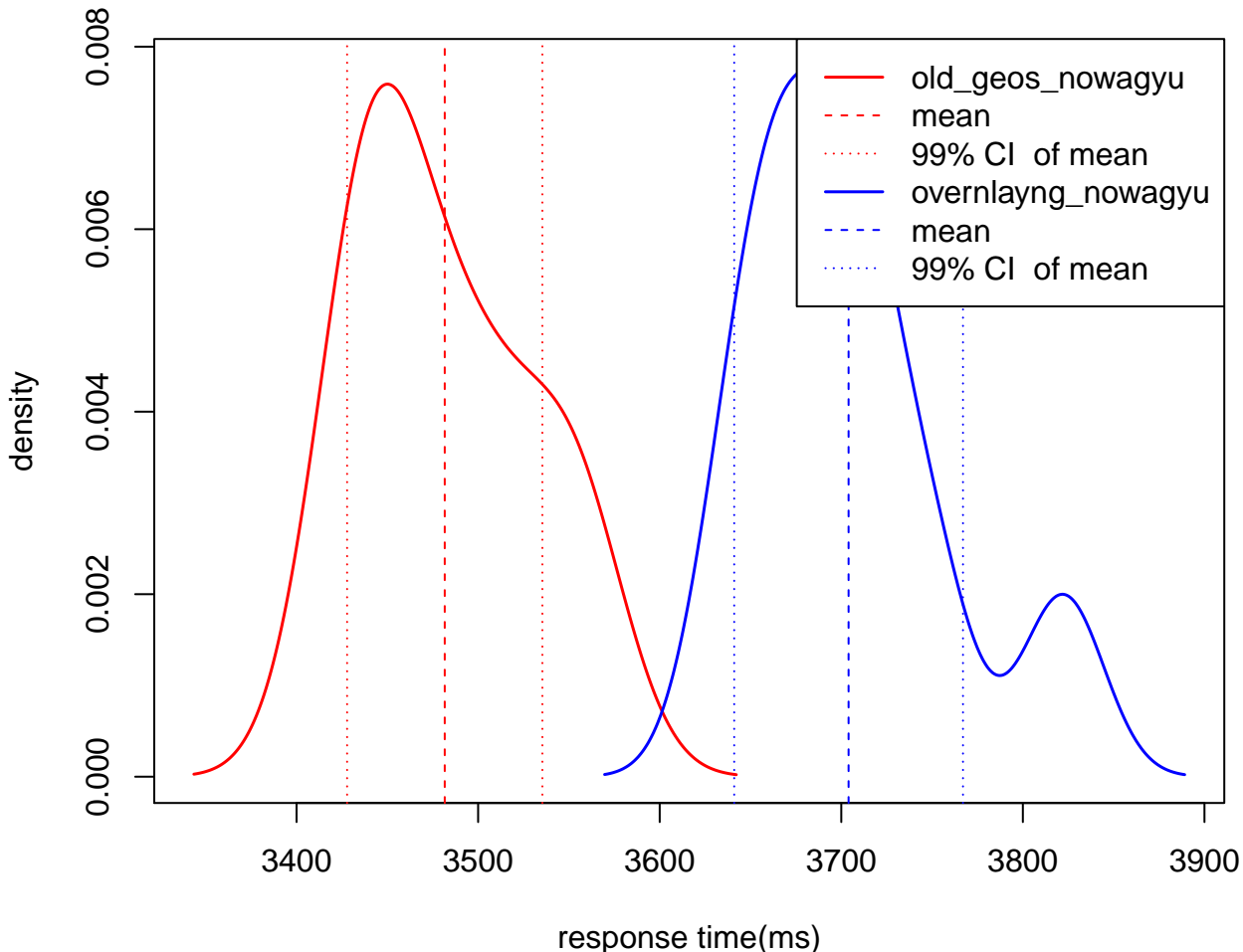


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.87, 1.06)



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

N = 9

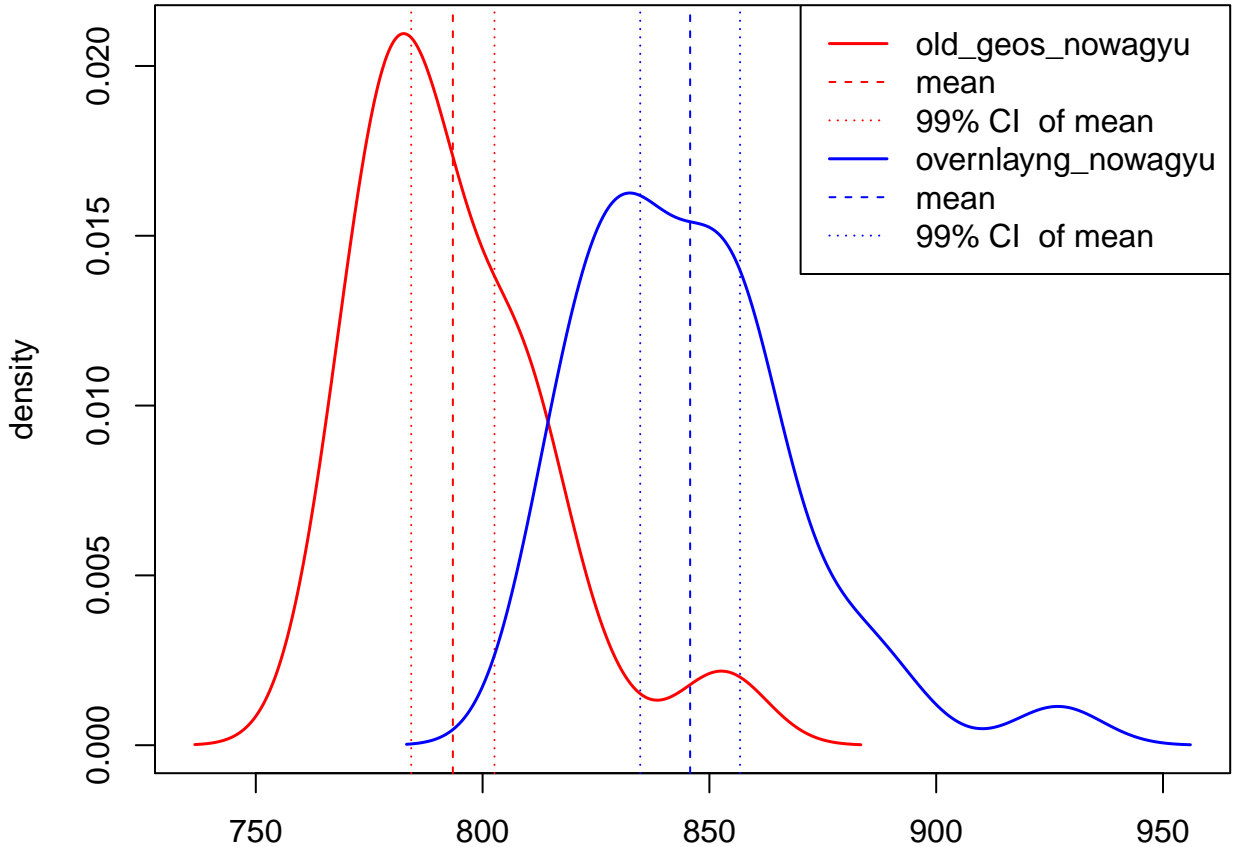


99% CI for old\_geos\_nowagyu/overlanyng\_nowagyu = (0.92, 0.96)

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

N(overlayng\_nowagy) = 36

N(old\_geos\_nowagy) = 38

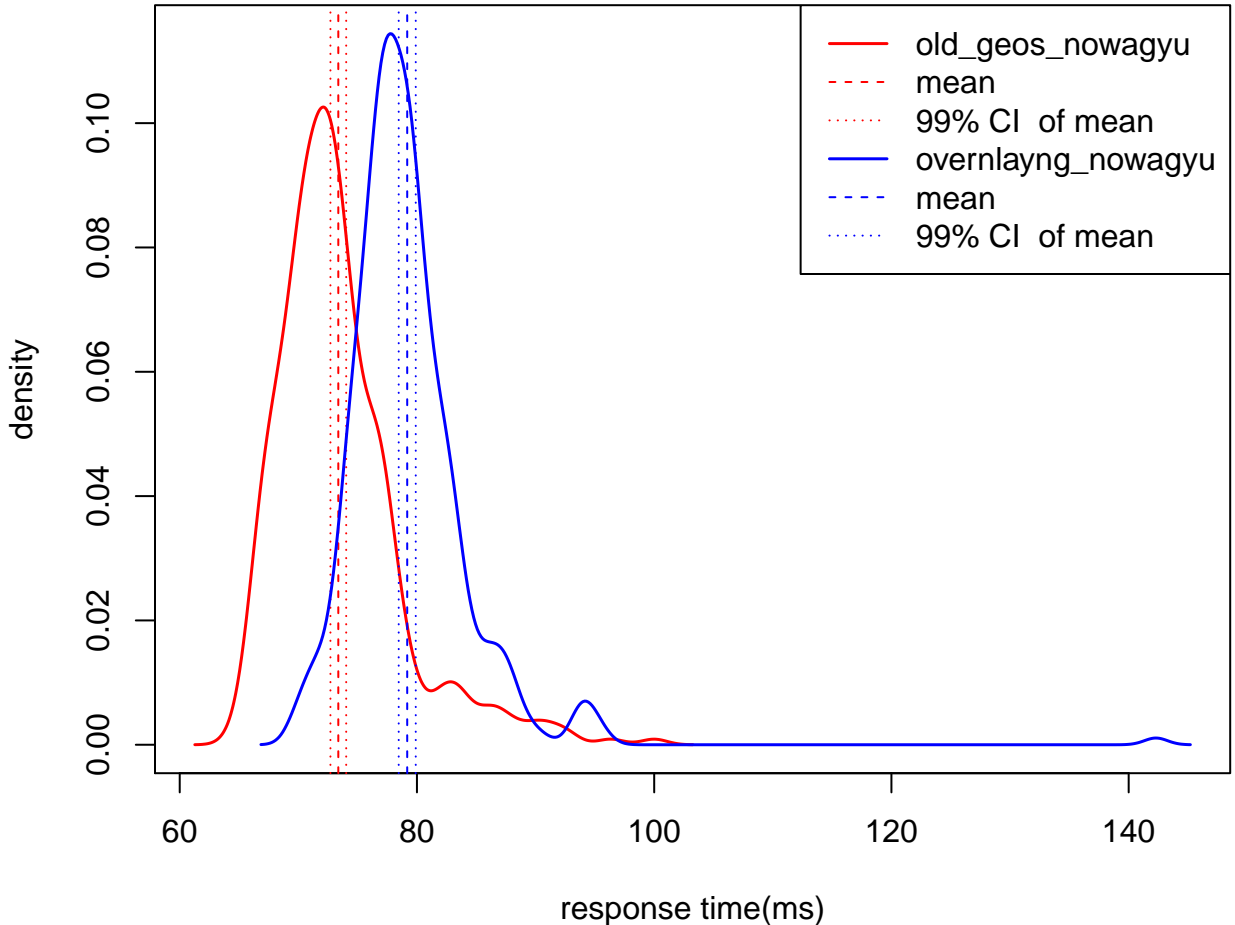


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.92, 0.95)

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

N(overlayng\_nowagyu) = 379

N(old\_geos\_nowagyu) = 409

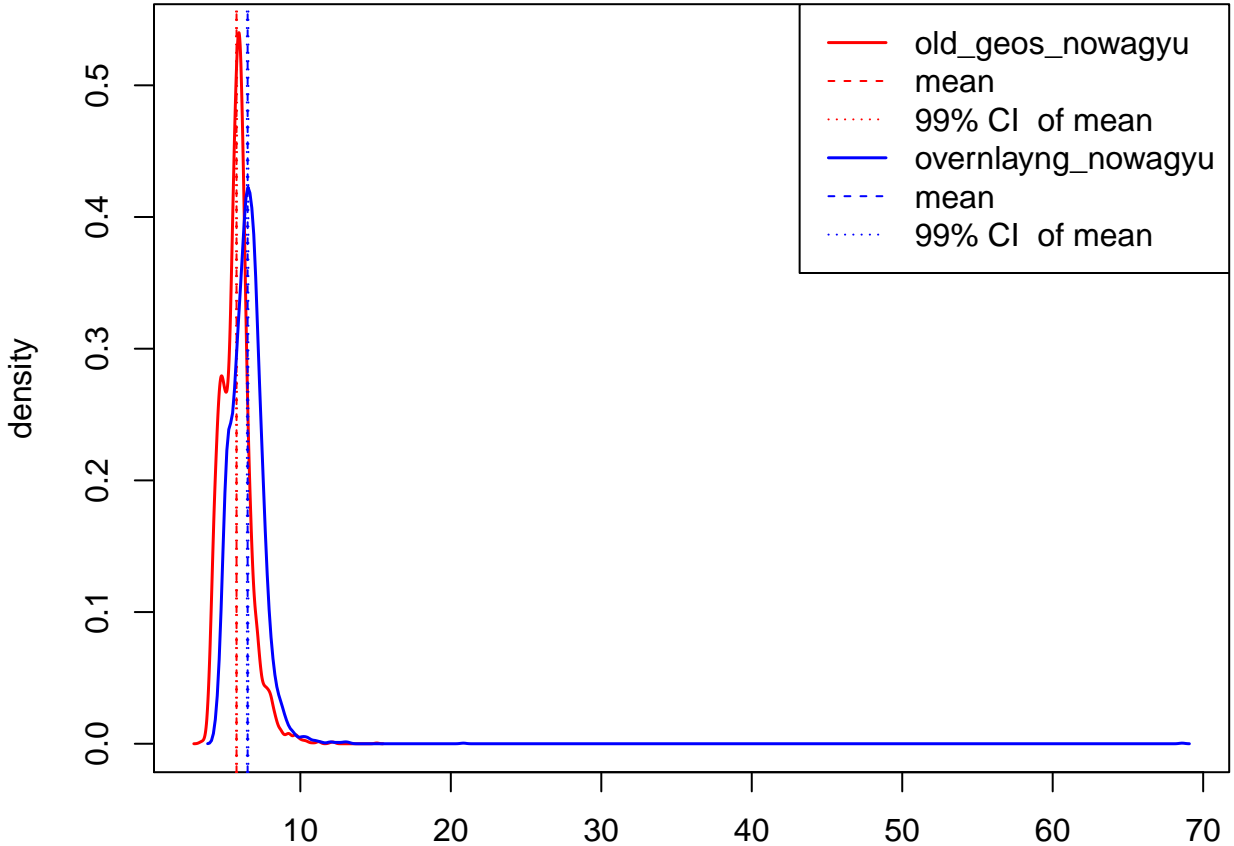


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.91, 0.94)

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

N(overlayng\_nowagy) = 4579

N(old\_geos\_nowagy) = 5167



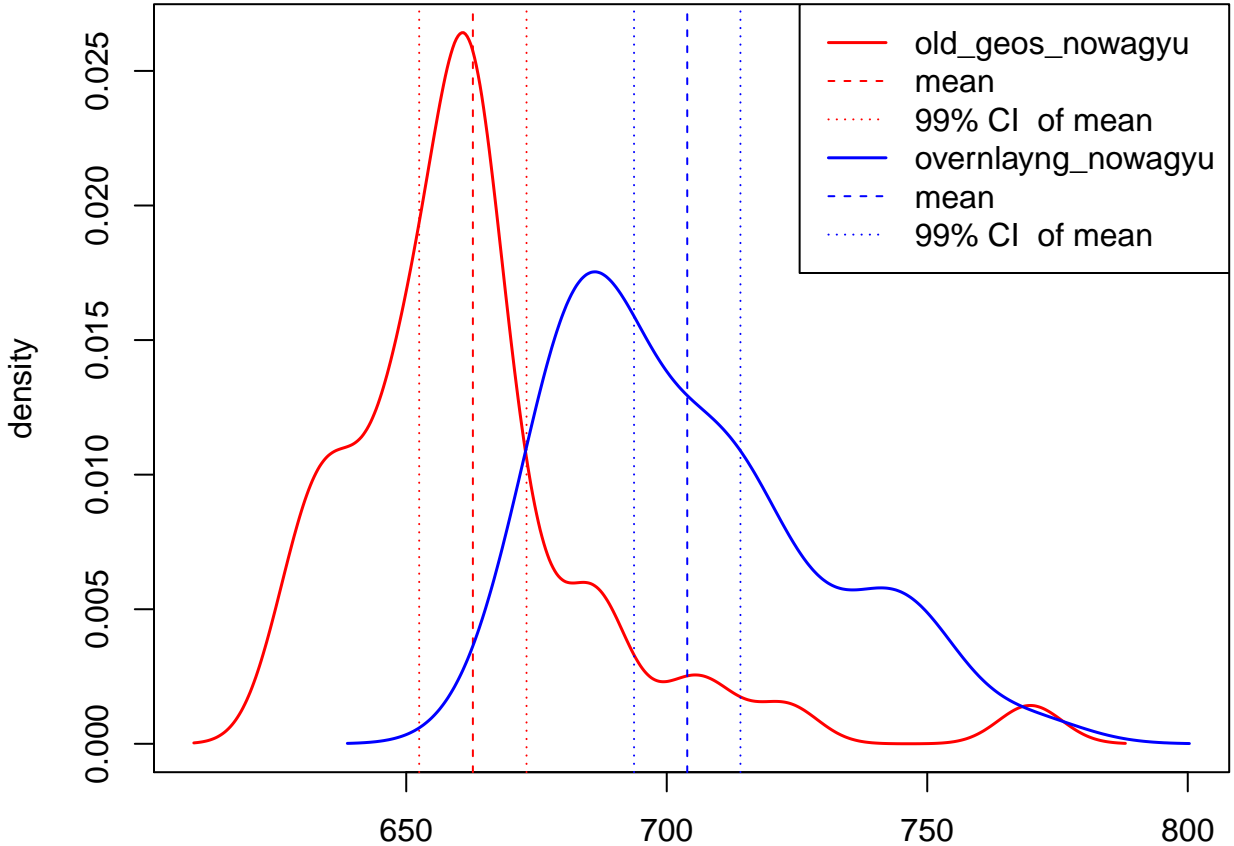
99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.88, 0.90)

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

683788 pts]

N(overlayng\_nowagy) = 43

N(old\_geos\_nowagy) = 46

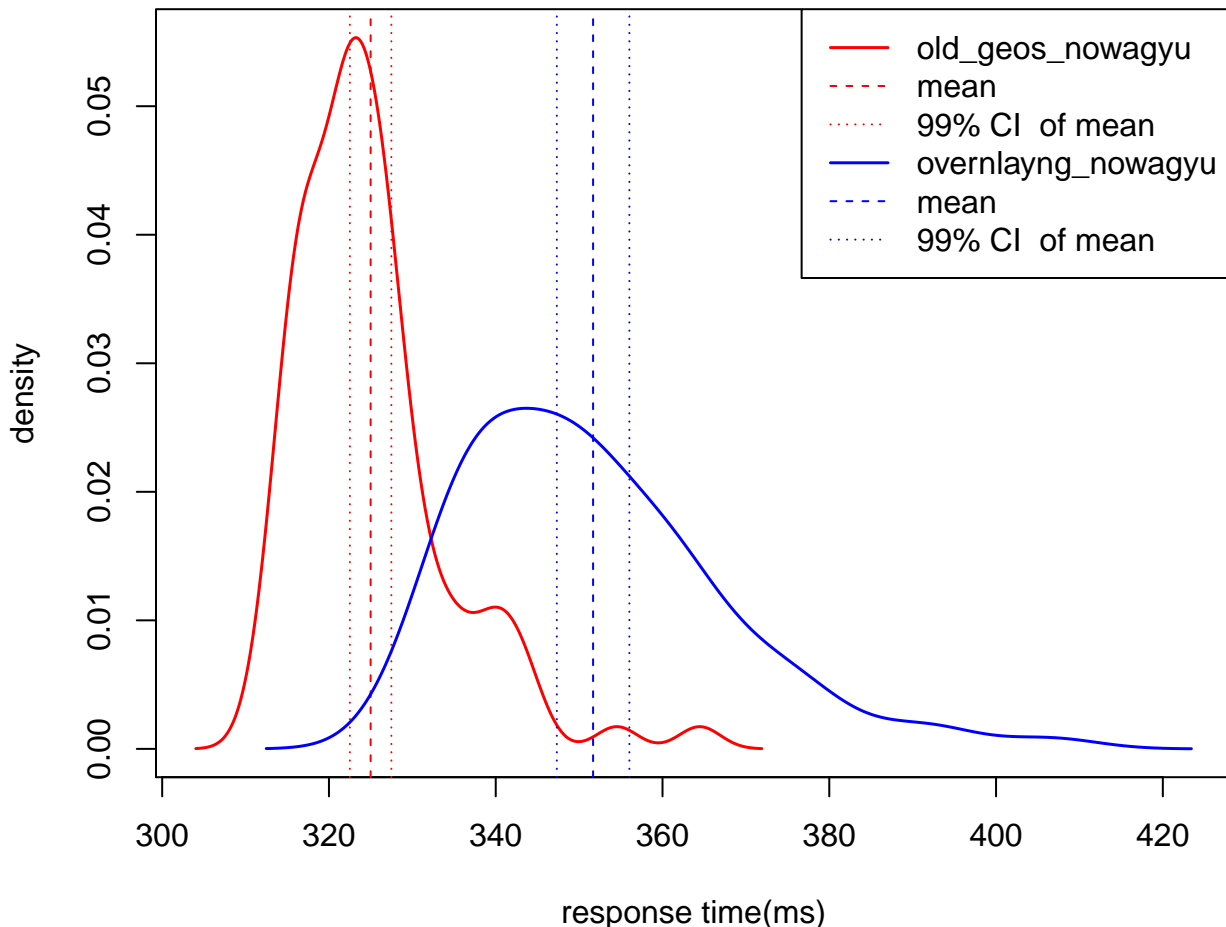


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.92, 0.96)

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

N(overlayng\_nowagy) = 86

N(old\_geos\_nowagy) = 93

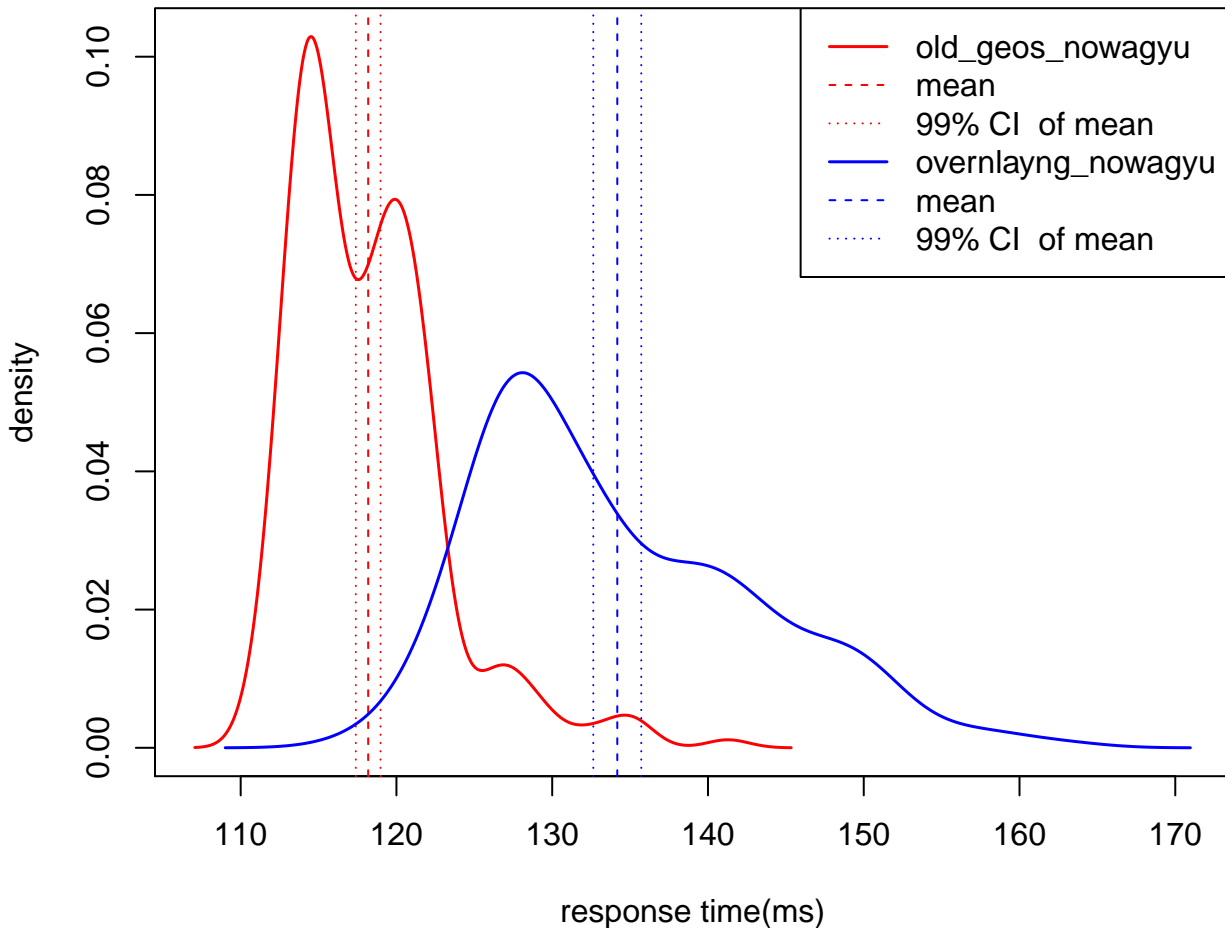


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.91, 0.94)

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

N(overlayng\_nowagy) = 224

N(old\_geos\_nowagy) = 254

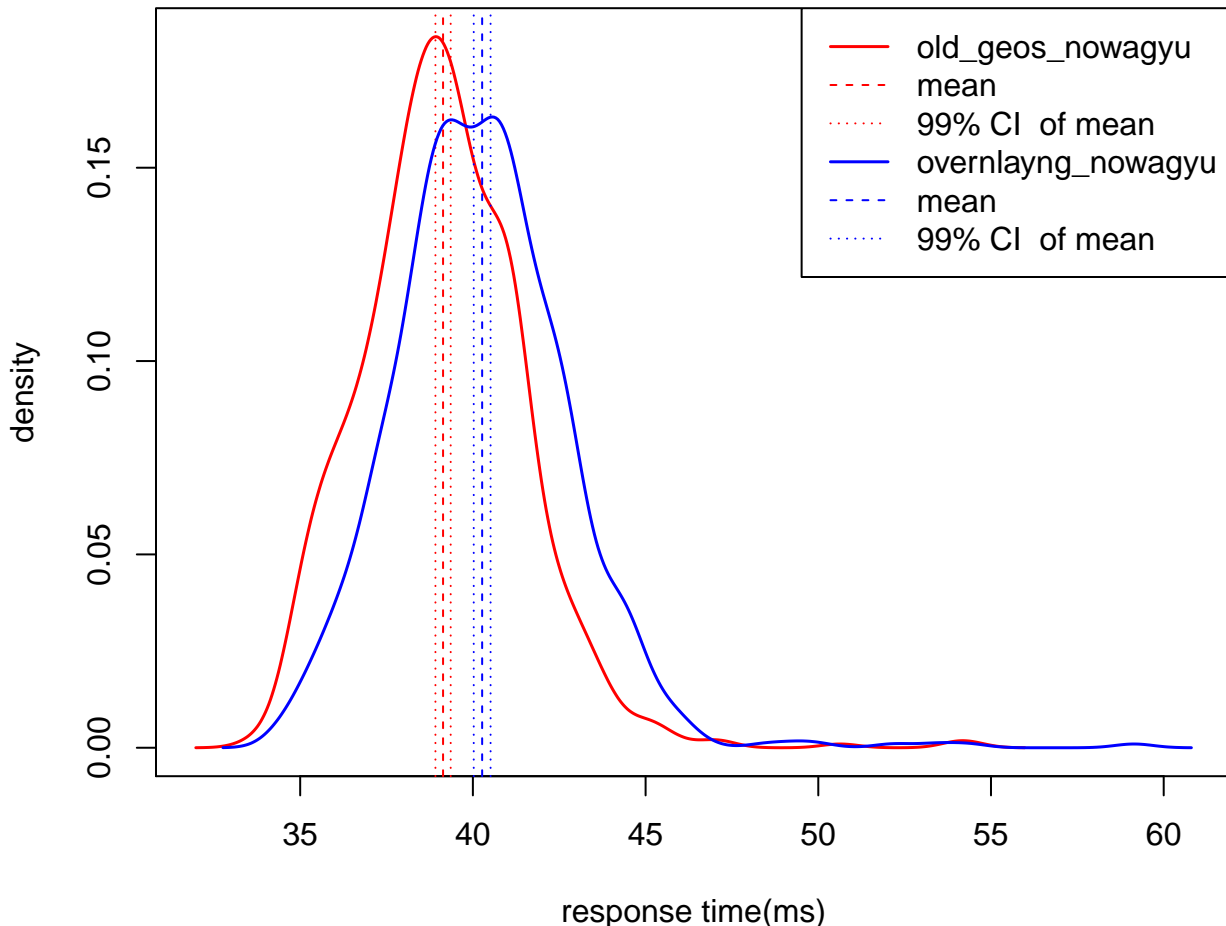


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.87, 0.89)

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

N(overlayng\_nowagy) = 744

N(old\_geos\_nowagy) = 766



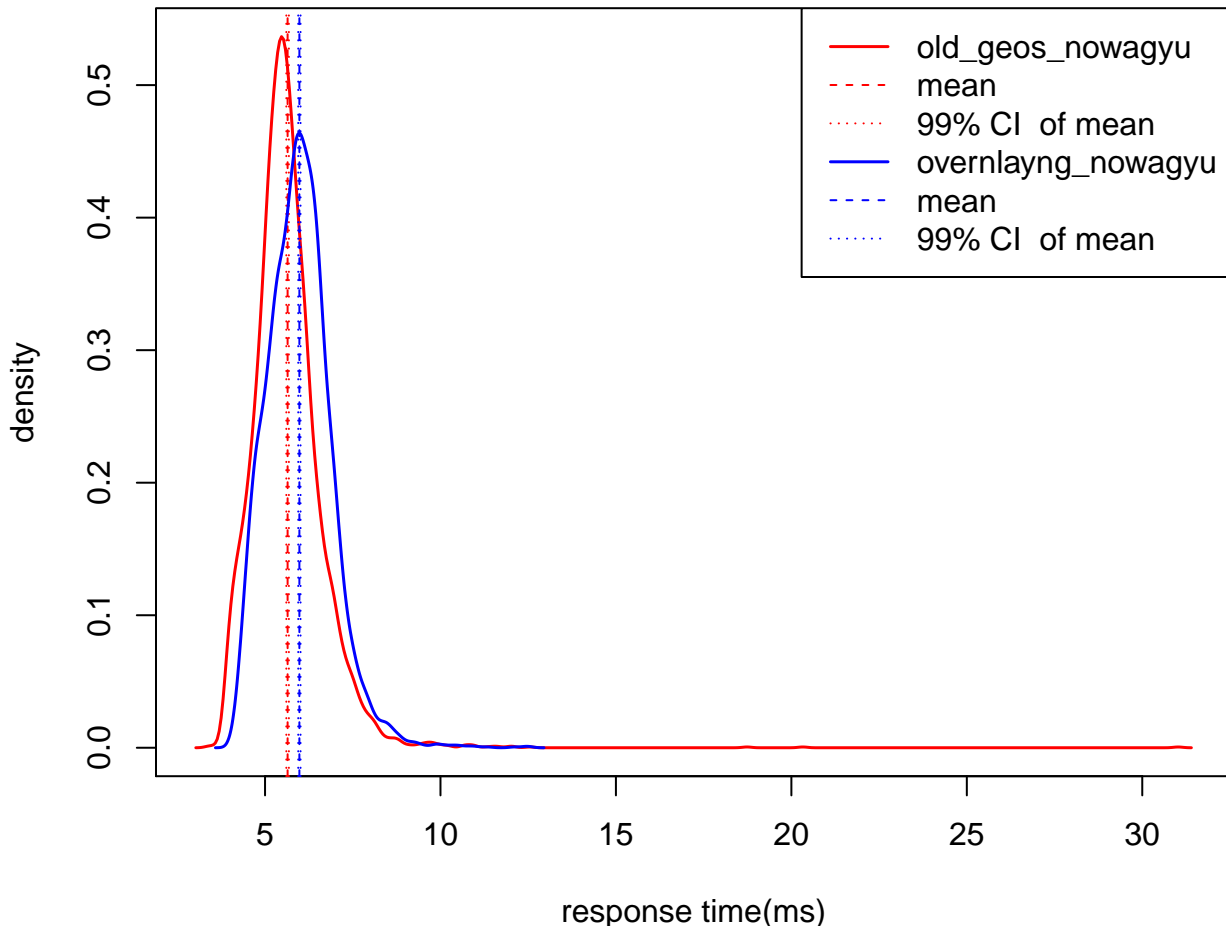
99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.96, 0.98)



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

N(overlayng\_nowagy) = 4972

N(old\_geos\_nowagy) = 5269

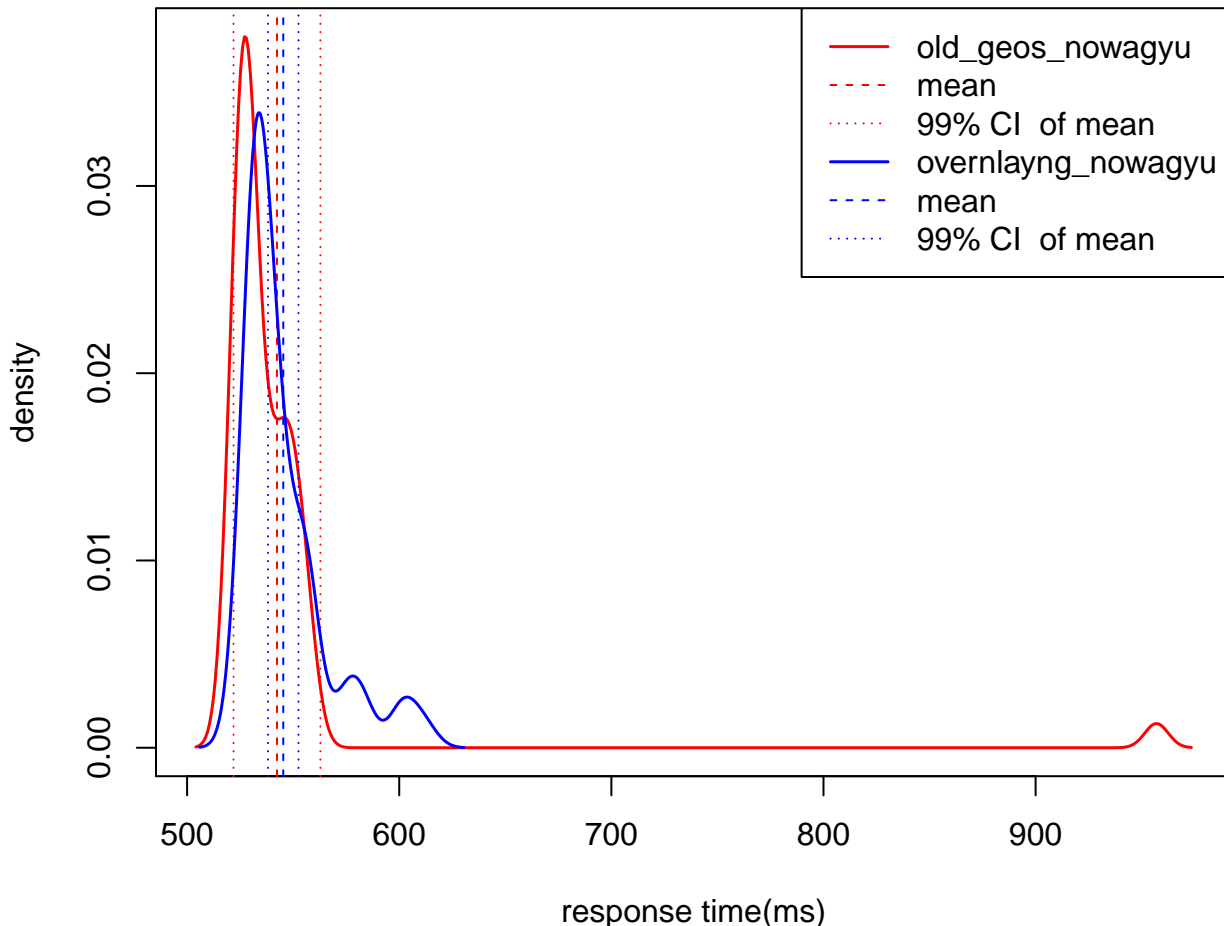


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.94, 0.95)

[MVT-MIN][AGG-SIMPLE] NYC Trees [0,0,0 683788 -> 1 pts]

N(overlayng\_nowagy) = 55

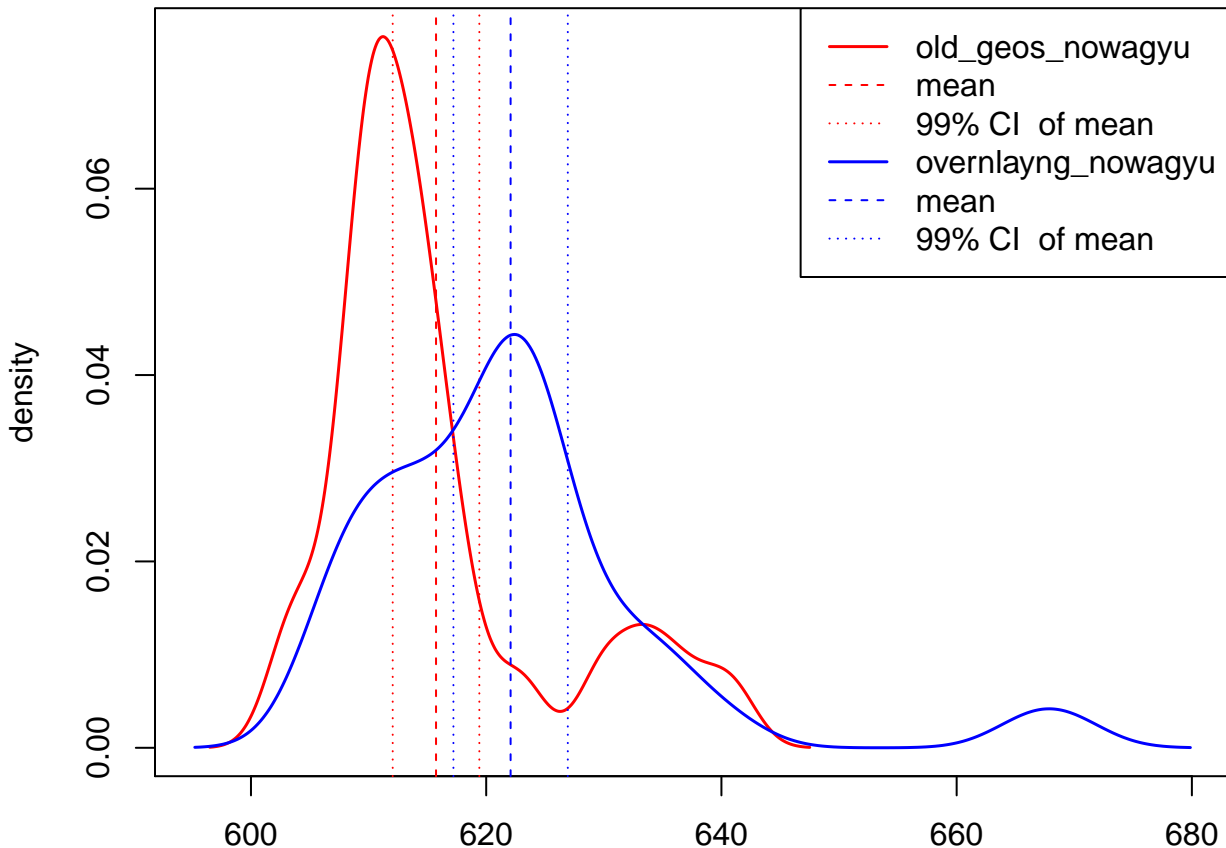
N(old\_geos\_nowagy) = 56



99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.95, 1.03)

[MVT-MIN][AGG-SIMPLE] NYC Trees [3,2,3 683788 -> 12 pts]

N = 49

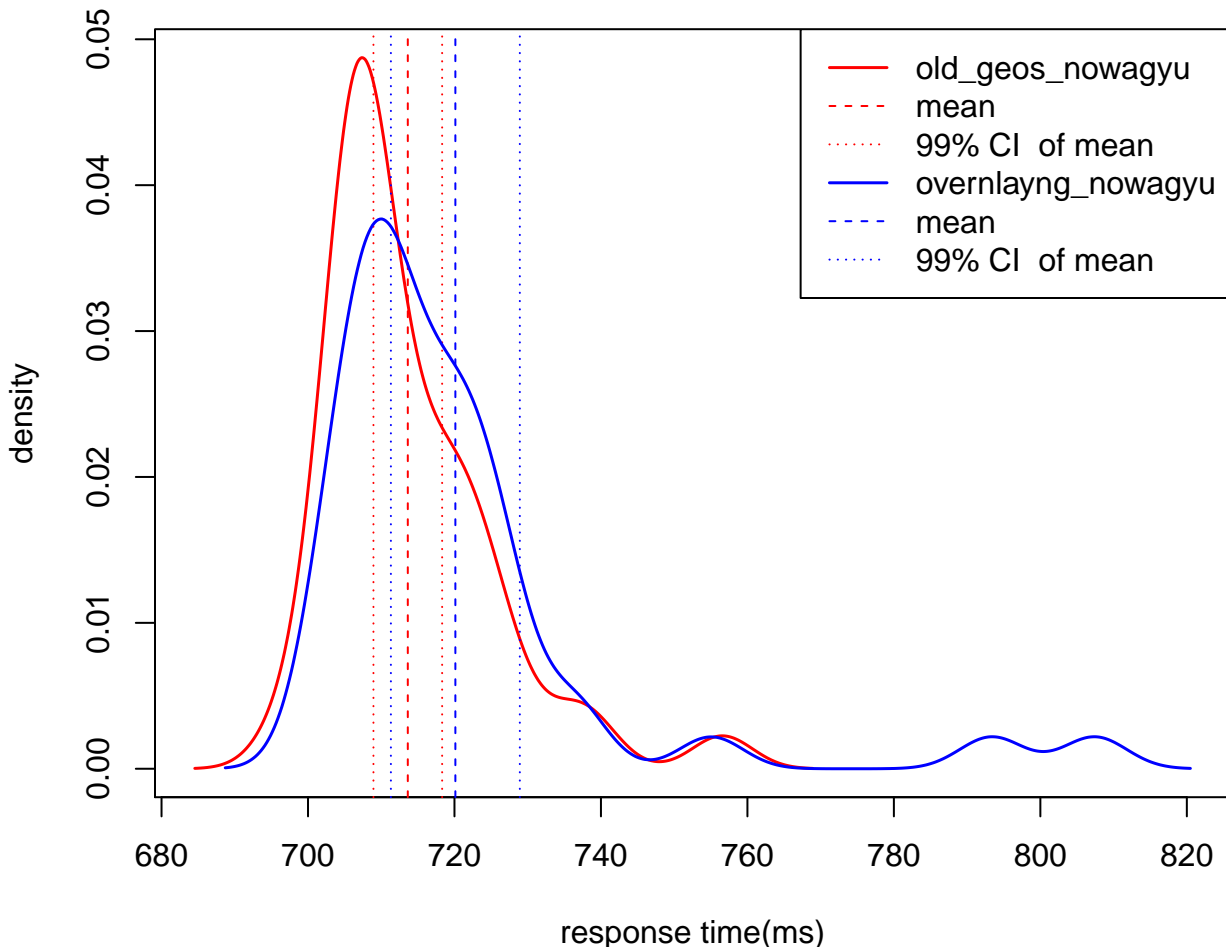


99% CI for old\_geos\_nowagyu/overlaidng\_nowagyu = (0.98, 1.00)

**[MVT-MIN][AGG-SIMPLE] NYC Trees [5,9,12 683788 -> 92 pts]**

N(overlayng\_nowagy) = 42

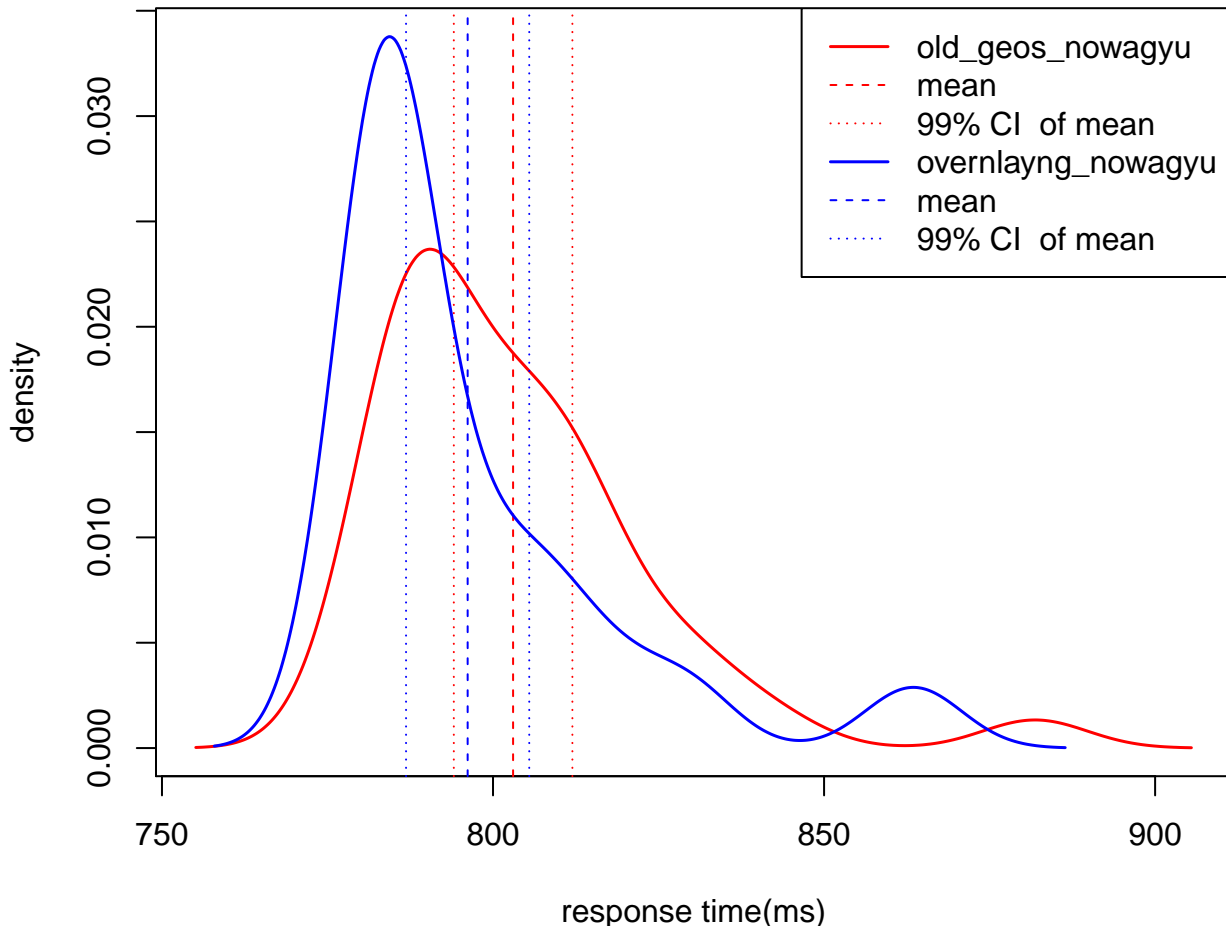
N(old\_geos\_nowagy) = 43



99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.98, 1.00)

# [MVT-MIN][AGG-SIMPLE] NYC Trees [8,75,96 683788 -> 3317 pts]

N = 38

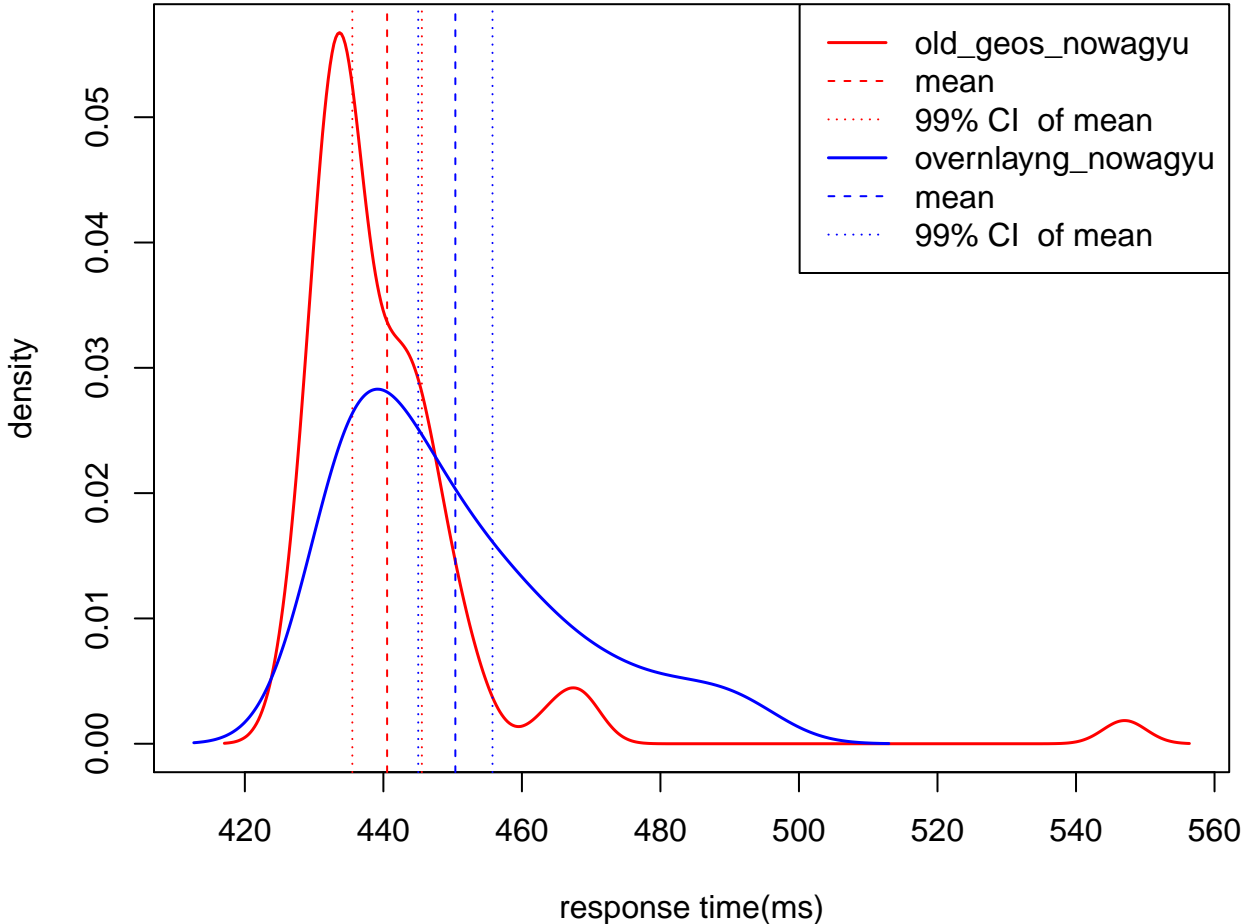


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.99, 1.03)

# [MVT-MIN][AGG-SIMPLE] NYC Trees [10,301,385 287456 -> 17327 pts

N(overlayng\_nowagyu) = 67

N(old\_geos\_nowagyu) = 69

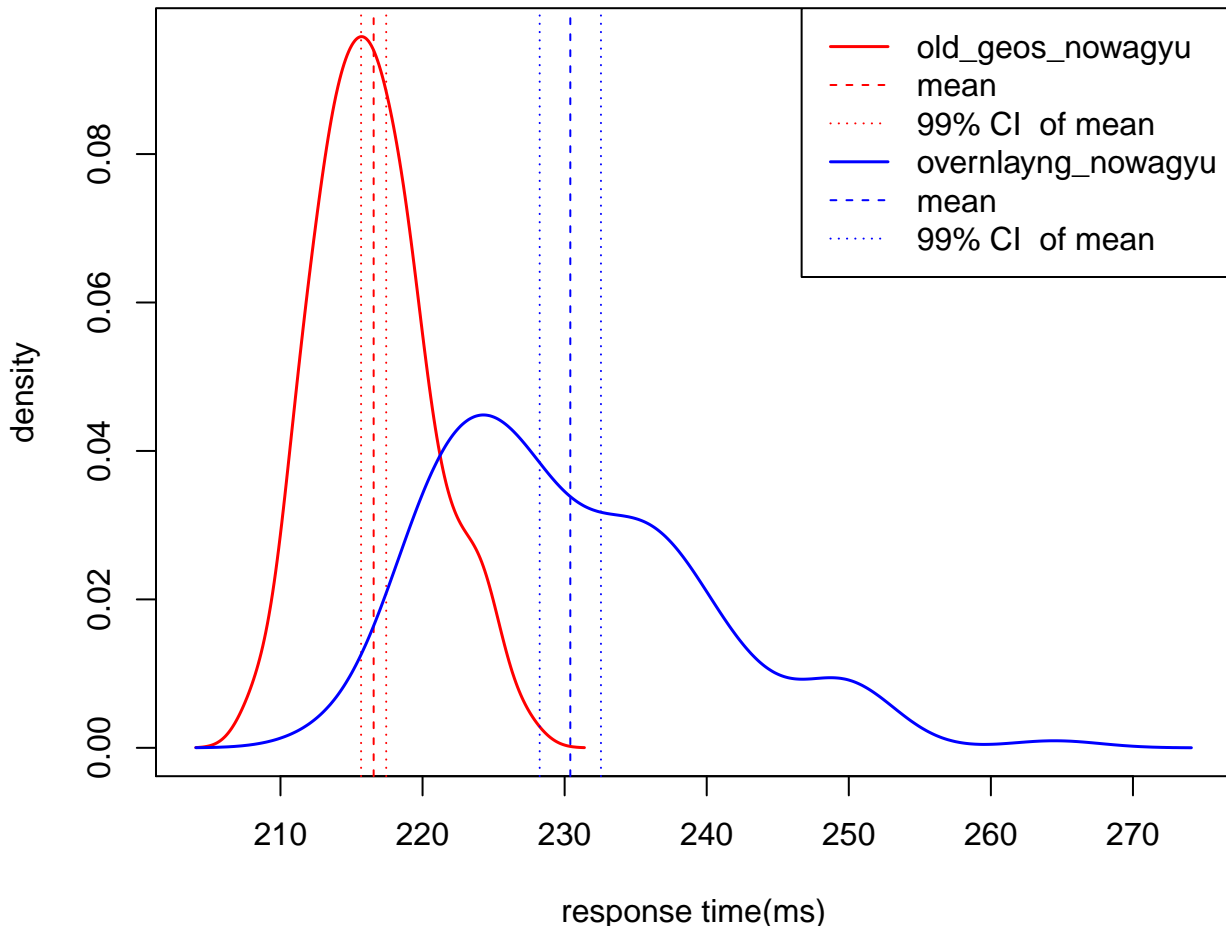


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.96, 0.99)

# [MVT-MIN][AGG-SIMPLE] NYC Trees [12,1206,1541 58390 -> 25242 pts

N(overlayng\_nowagyu) = 131

N(old\_geos\_nowagyu) = 139

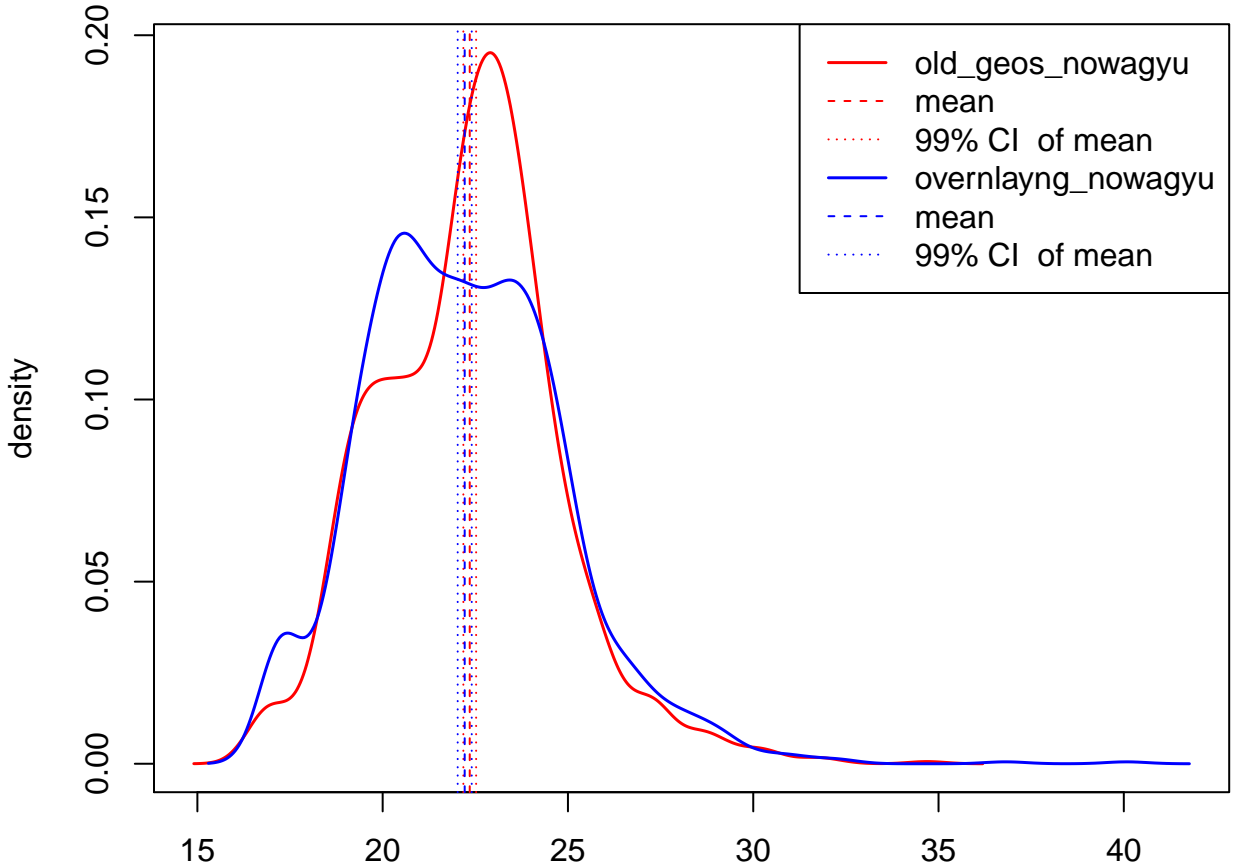


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.93, 0.95)

**[MVT-MIN][AGG-SIMPLE] NYC Trees [11,602,769 4623 → 686 pts]**

N(overlayng\_nowagy) = 1347

N(old\_geos\_nowagy) = 1338



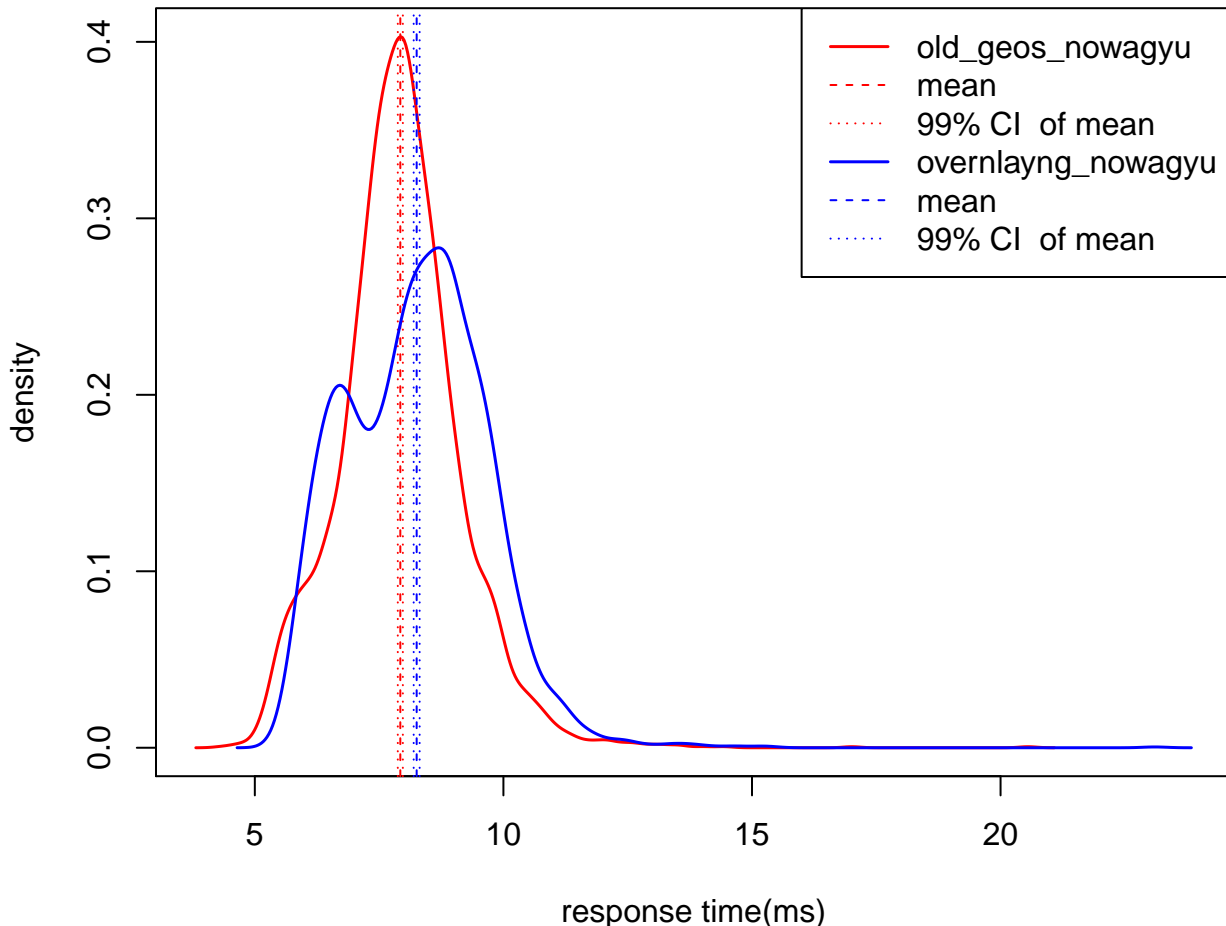
99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.99, 1.02)



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

N(overlayng\_nowagyu) = 3607

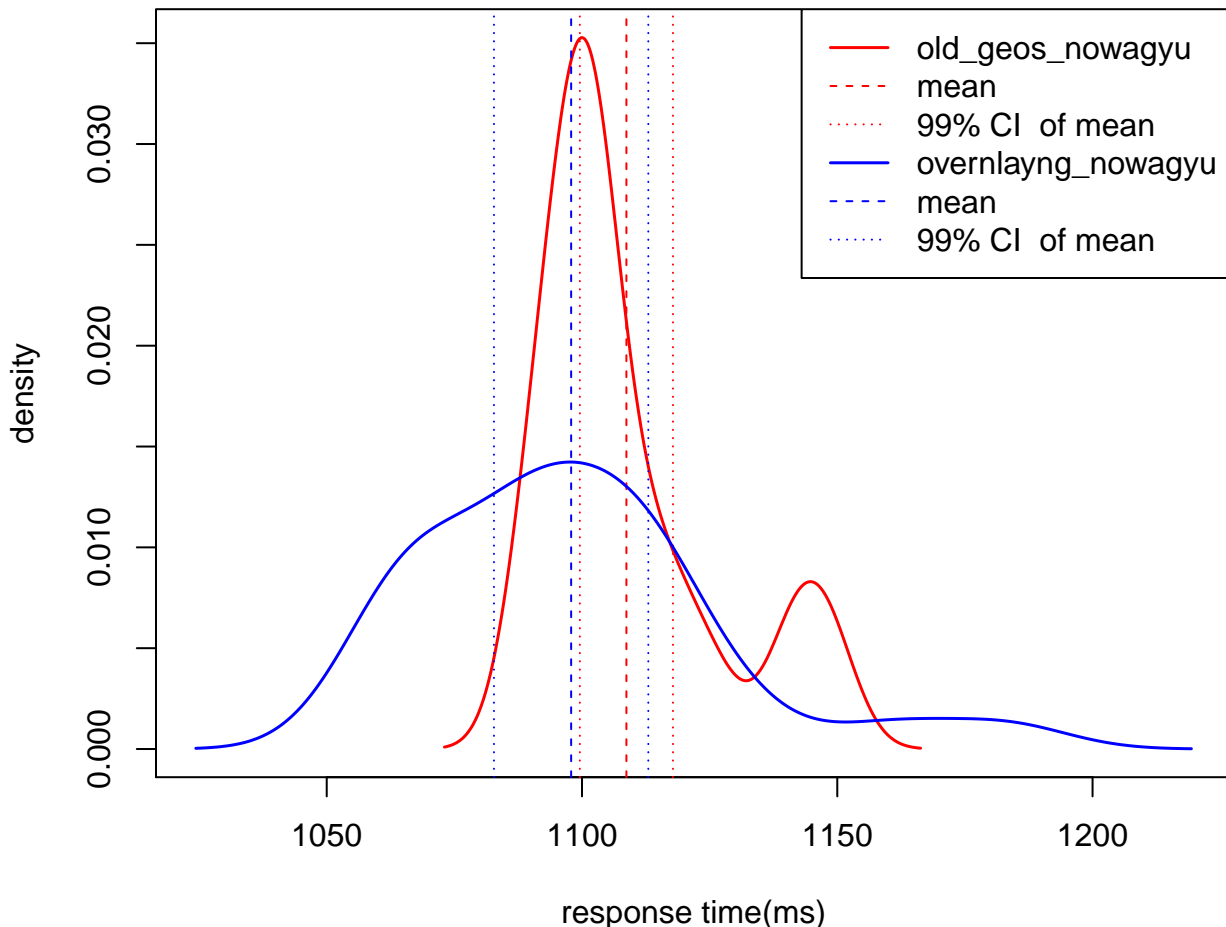
N(old\_geos\_nowagyu) = 3757



99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.95, 0.97)

[MVT-MIN][AGG-COMPLEX] NYC Trees [0,0,0 683788 -> 1 pts]

N = 28

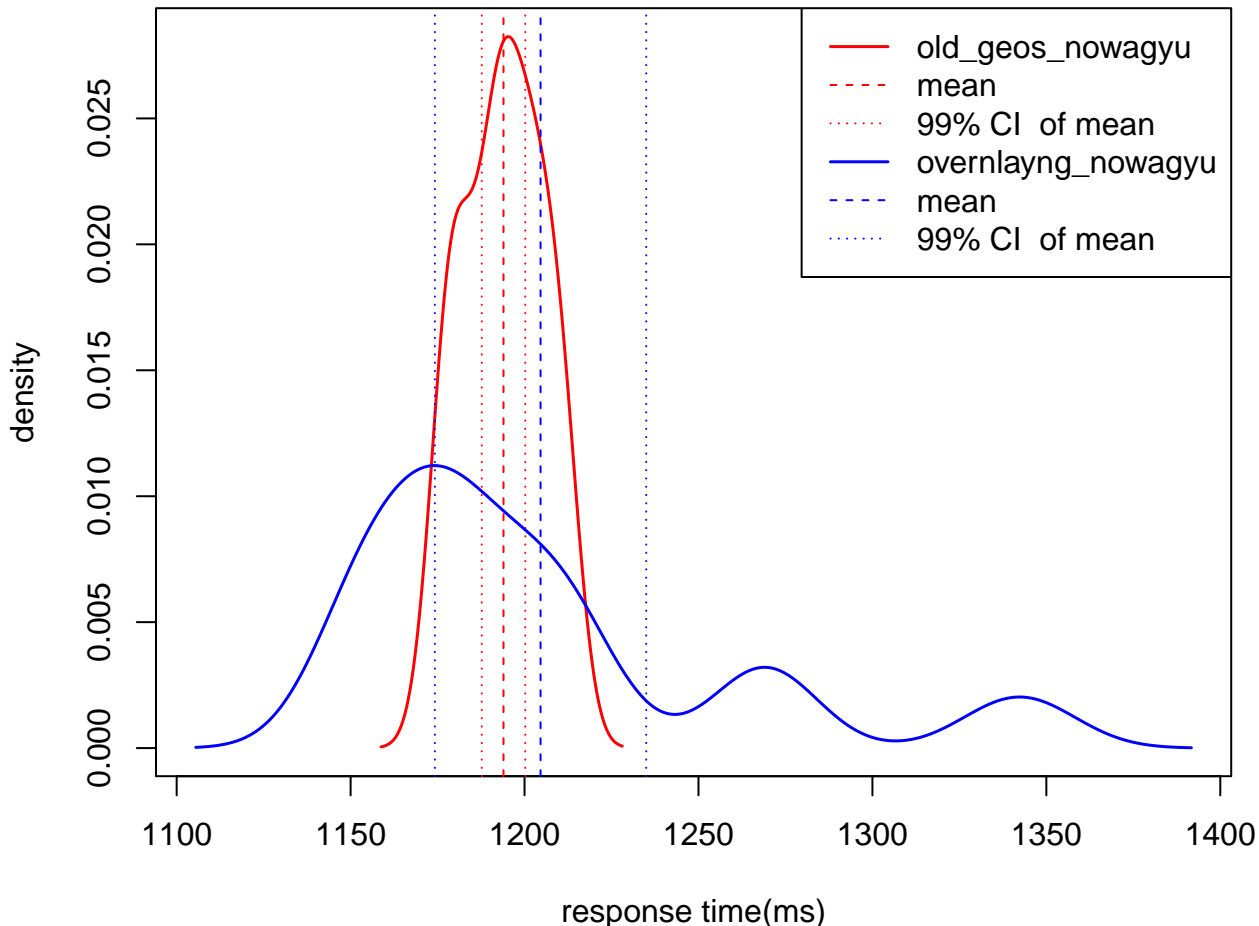


99% CI for old\_geos\_nowagyu/overlayment\_nowagyu = (0.99, 1.03)

[MVT-MIN][AGG-COMPLEX] NYC Trees [3,2,3 683788 -> 12 pts]

N(overlayng\_nowagy) = 25

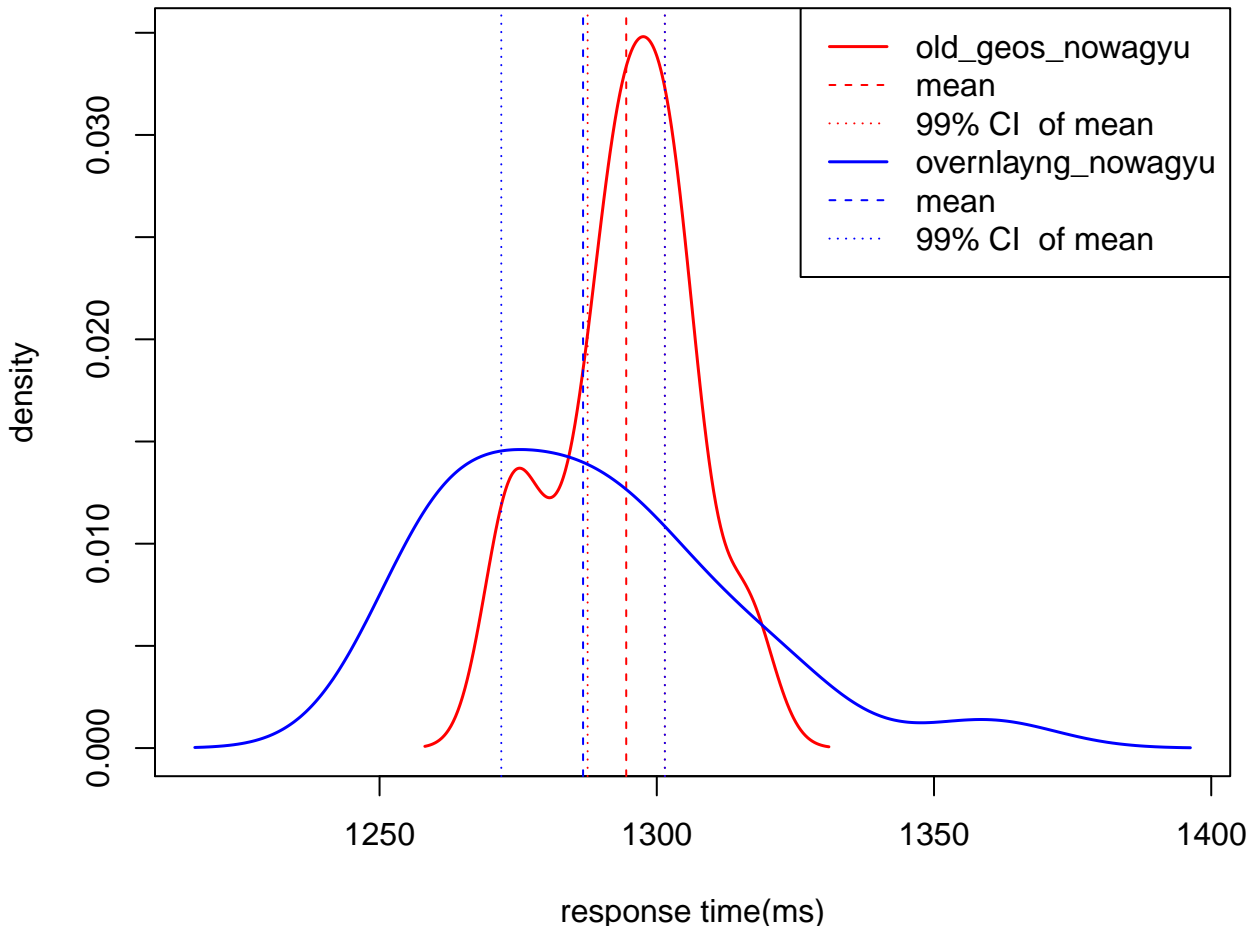
N(old\_geos\_nowagy) = 26



99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.97, 1.02)

[MVT-MIN][AGG-COMPLEX] NYC Trees [5,9,12 683788 -> 92 pts]

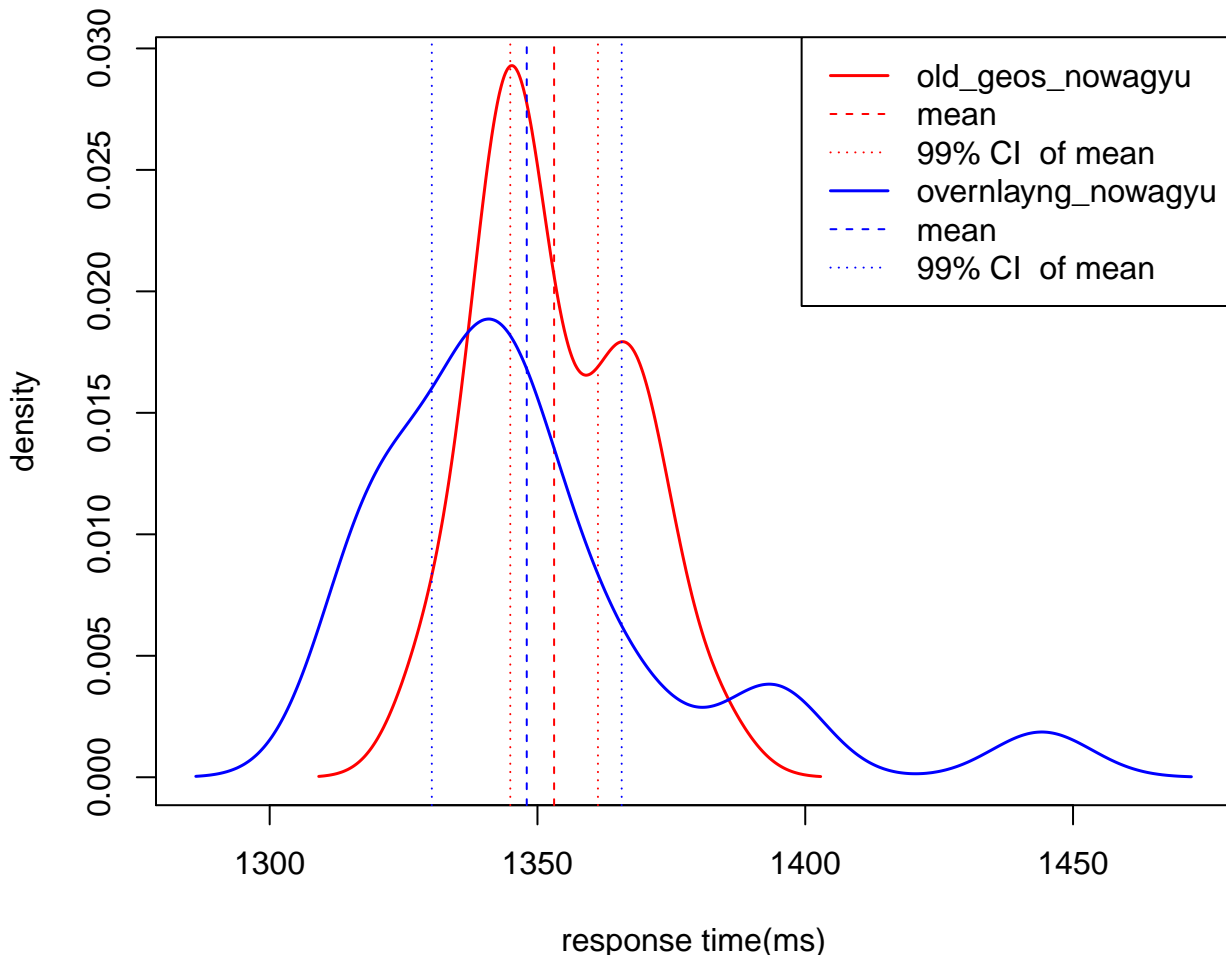
N = 24



99% CI for old\_geos\_nowagyu/overlaidng\_nowagyu = (0.99, 1.02)

# [MVT-MIN][AGG-COMPLEX] NYC Trees [8,75,96 683788 → 3314 pts

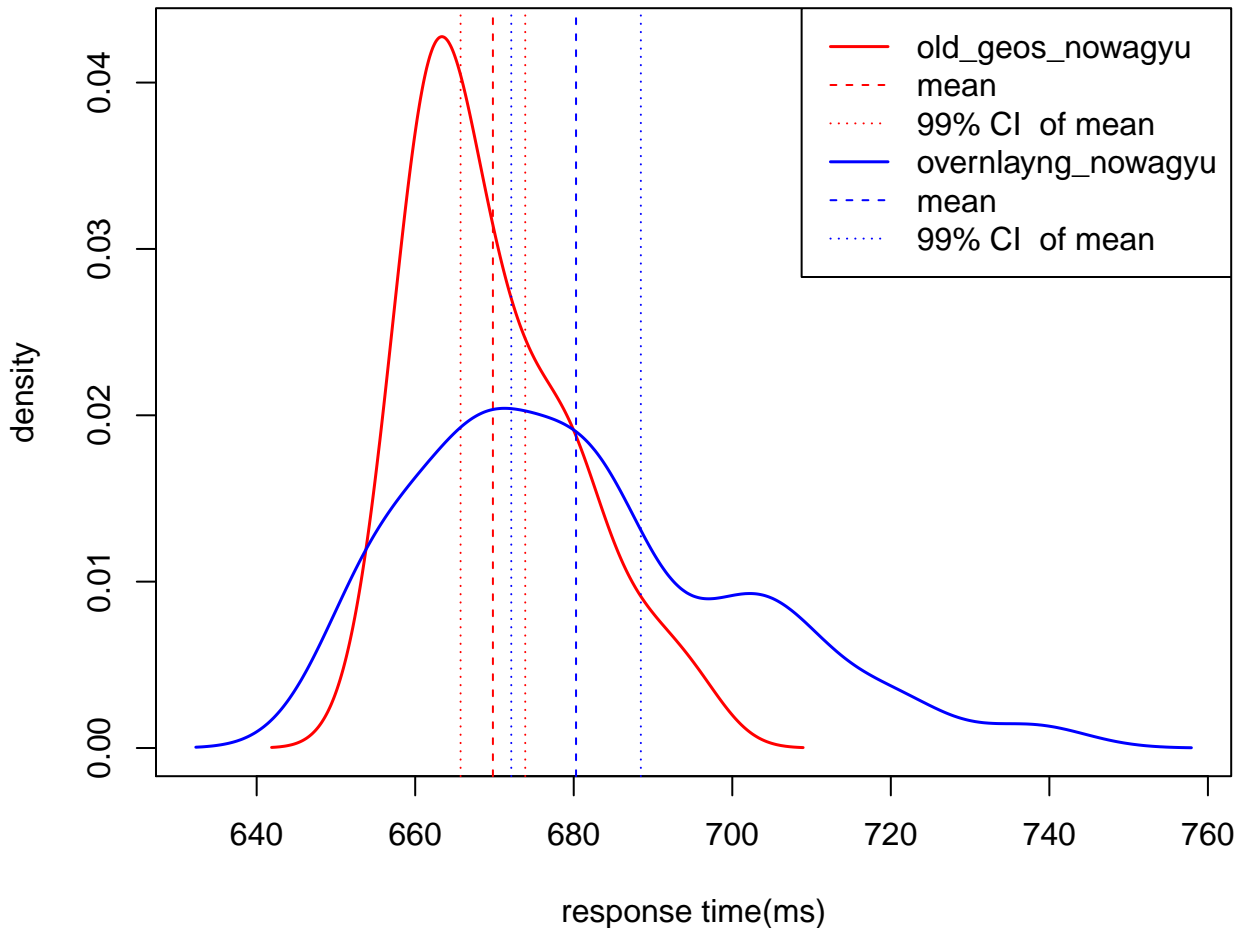
N = 23



99% CI for old\_geos\_nowagyu/overlaidng\_nowagyu = (0.99, 1.02)

# [MVT-MIN][AGG-COMPLEX] NYC Trees [10,301,385 287456 -> 17288 pt

N = 45

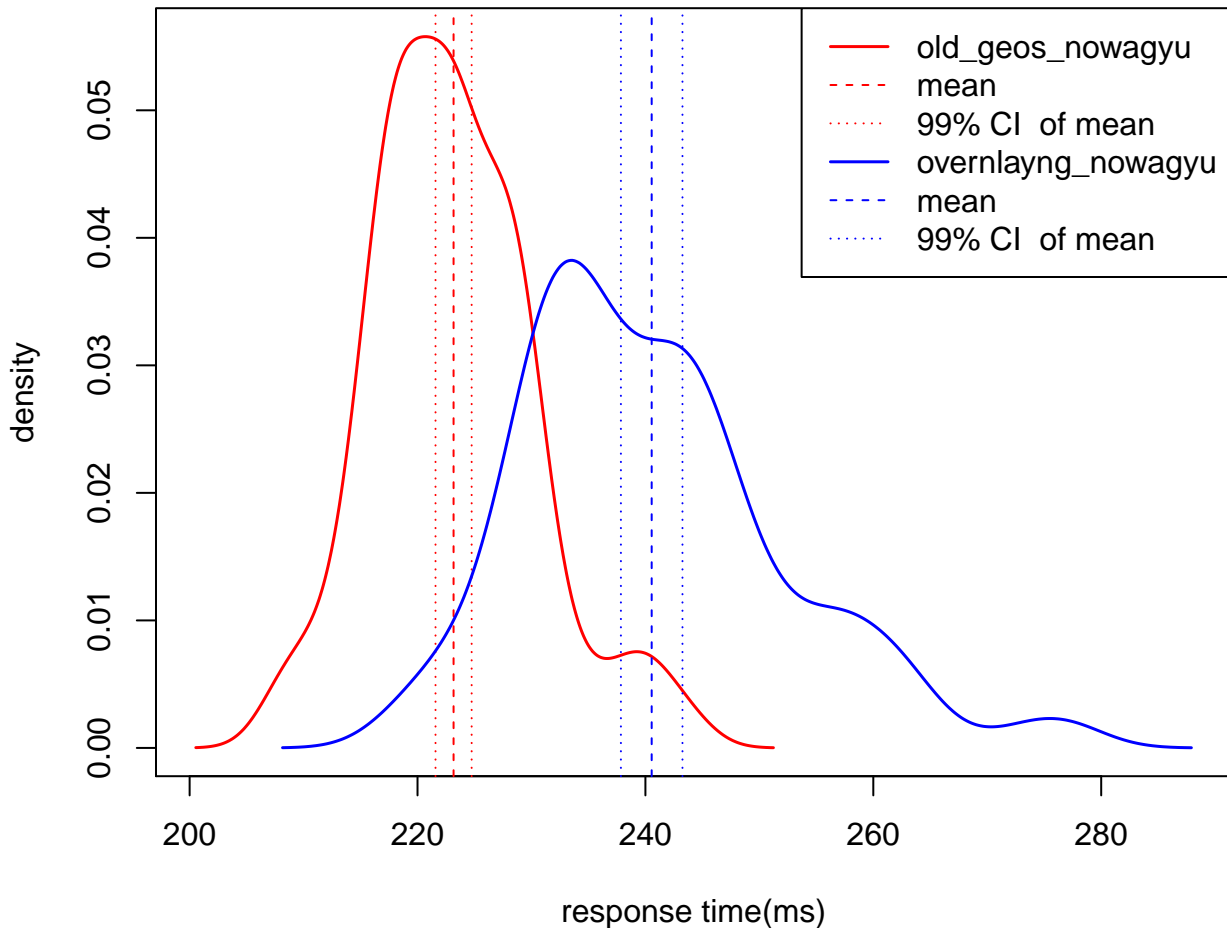


99% CI for old\_geos\_nowagyu/overlaidng\_nowagyu = (0.97, 1.00)

# [MVT-MIN][AGG-COMPLEX] NYC Trees [12,1206,1541 58390 → 25062 p

N(overlayng\_nowagyu) = 125

N(old\_geos\_nowagyu) = 135

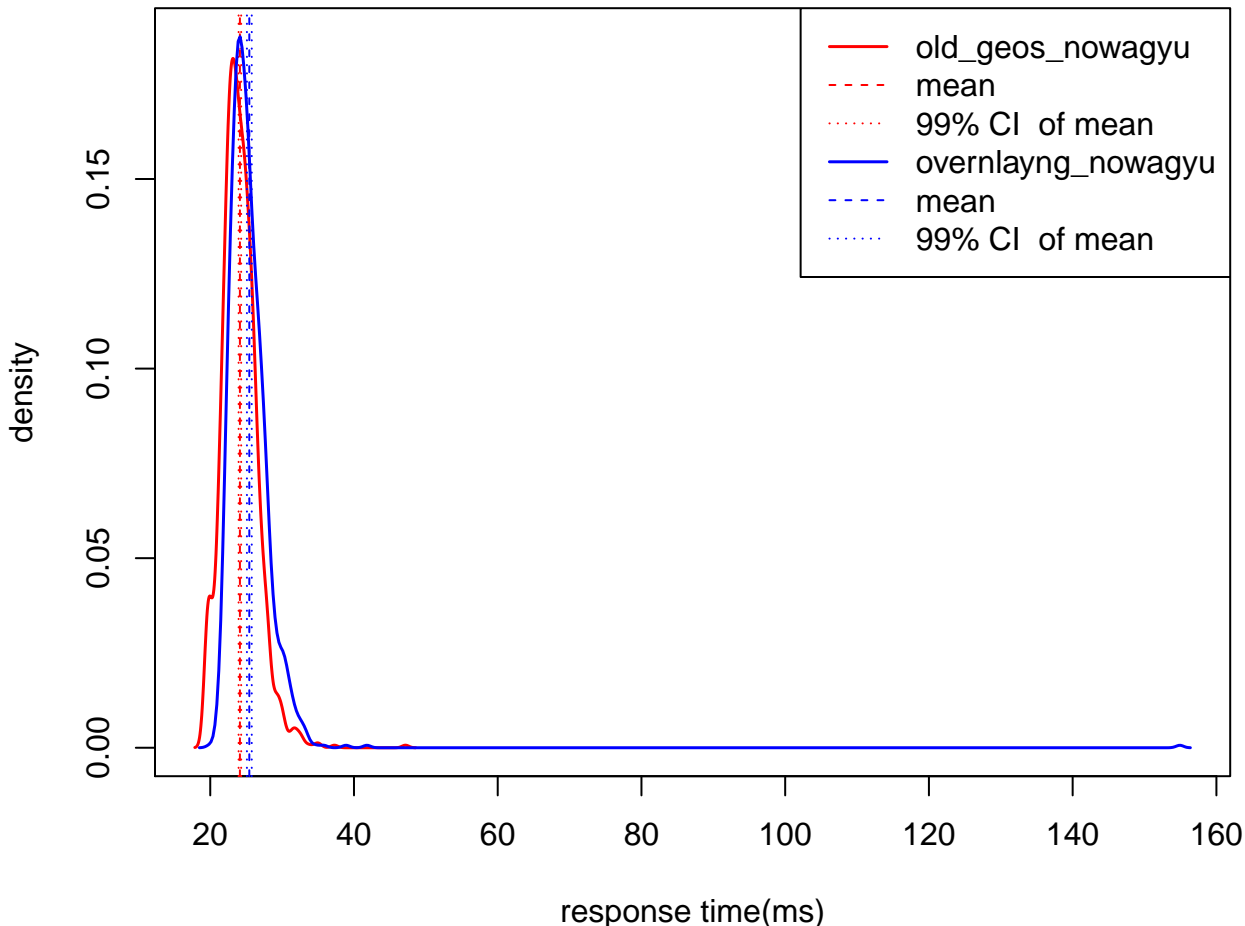


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.92, 0.94)

# [MVT-MIN][AGG-COMPLEX] NYC Trees [11,602,769 4623 -> 681 pts

N(overlayng\_nowagy) = 1177

N(old\_geos\_nowagy) = 1241



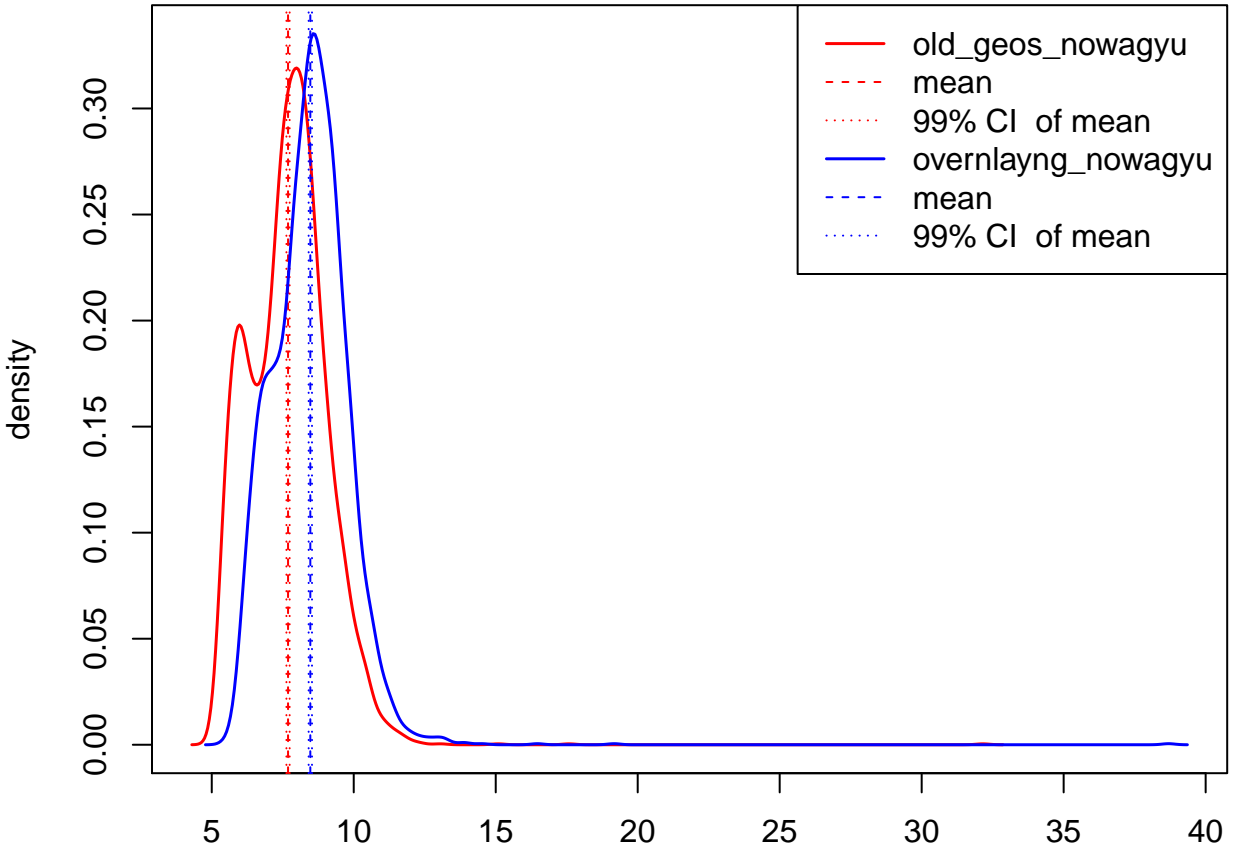
99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.93, 0.96)



[MVT-MIN][AGG-COMPLEX] NYC Trees [12,1204,1540 0 -> 0 pts]

N(overlayng\_nowagyu) = 3515

N(old\_geos\_nowagyu) = 3875

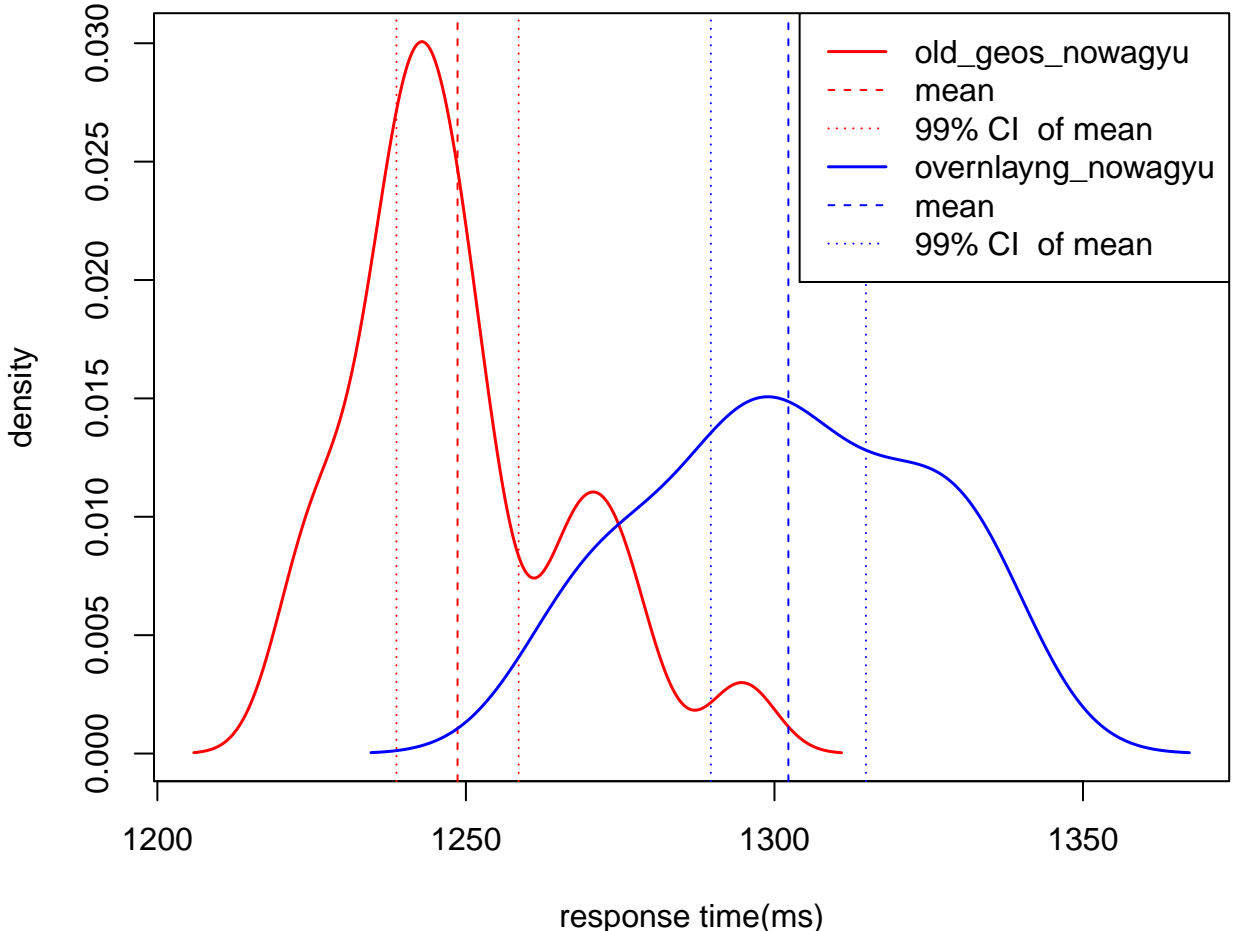


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.90, 0.92)

# [MVT][1T] Puerto Rico [0,0,0 489298 -> 489298 Ins]

N(overlayng\_nowagyu) = 24

N(old\_geos\_nowagyu) = 25

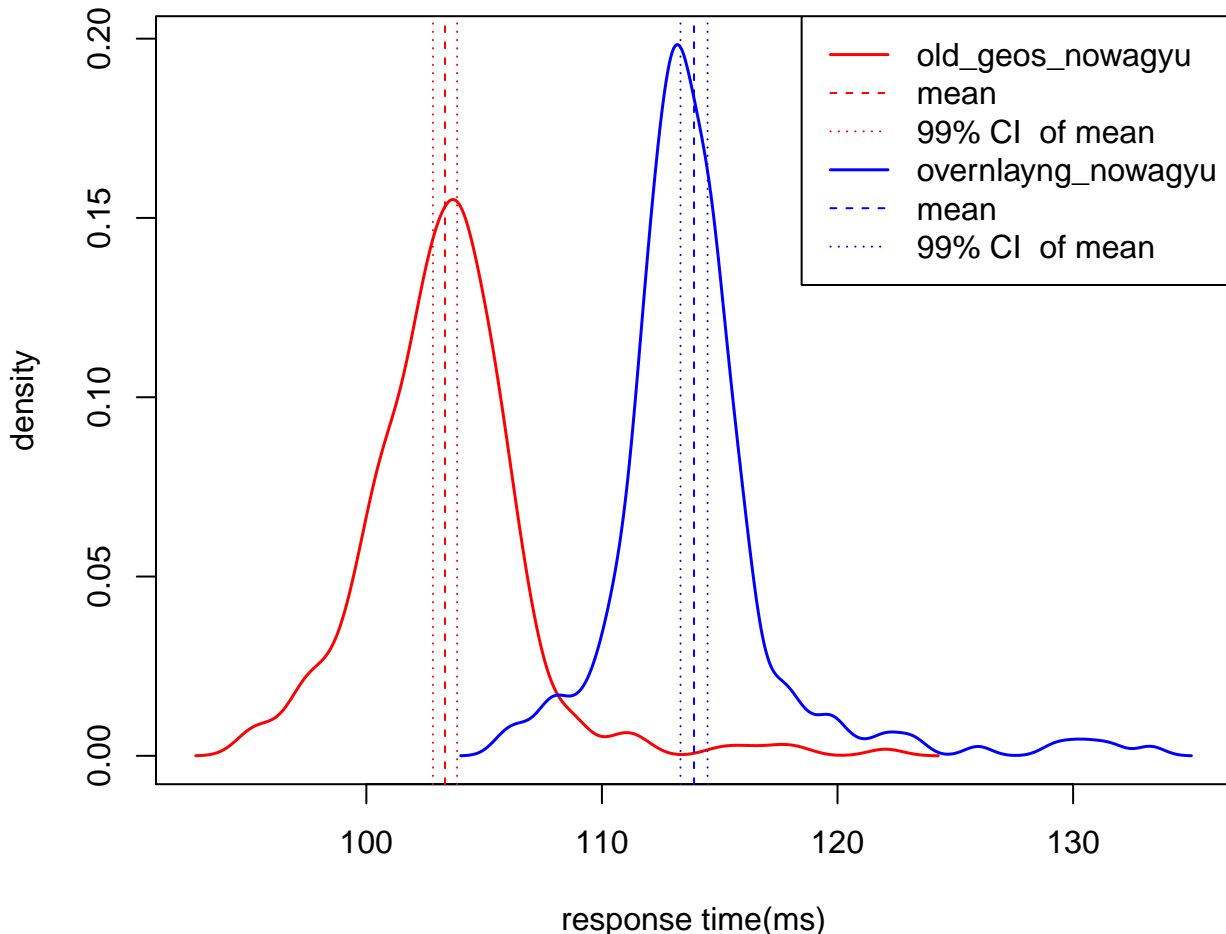


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.95, 0.97)

# [MVT][HIGH] Puerto Rico [0,0,0 489298 → 16 Ins]

N(overlayng\_nowagy) = 264

N(old\_geos\_nowagy) = 290

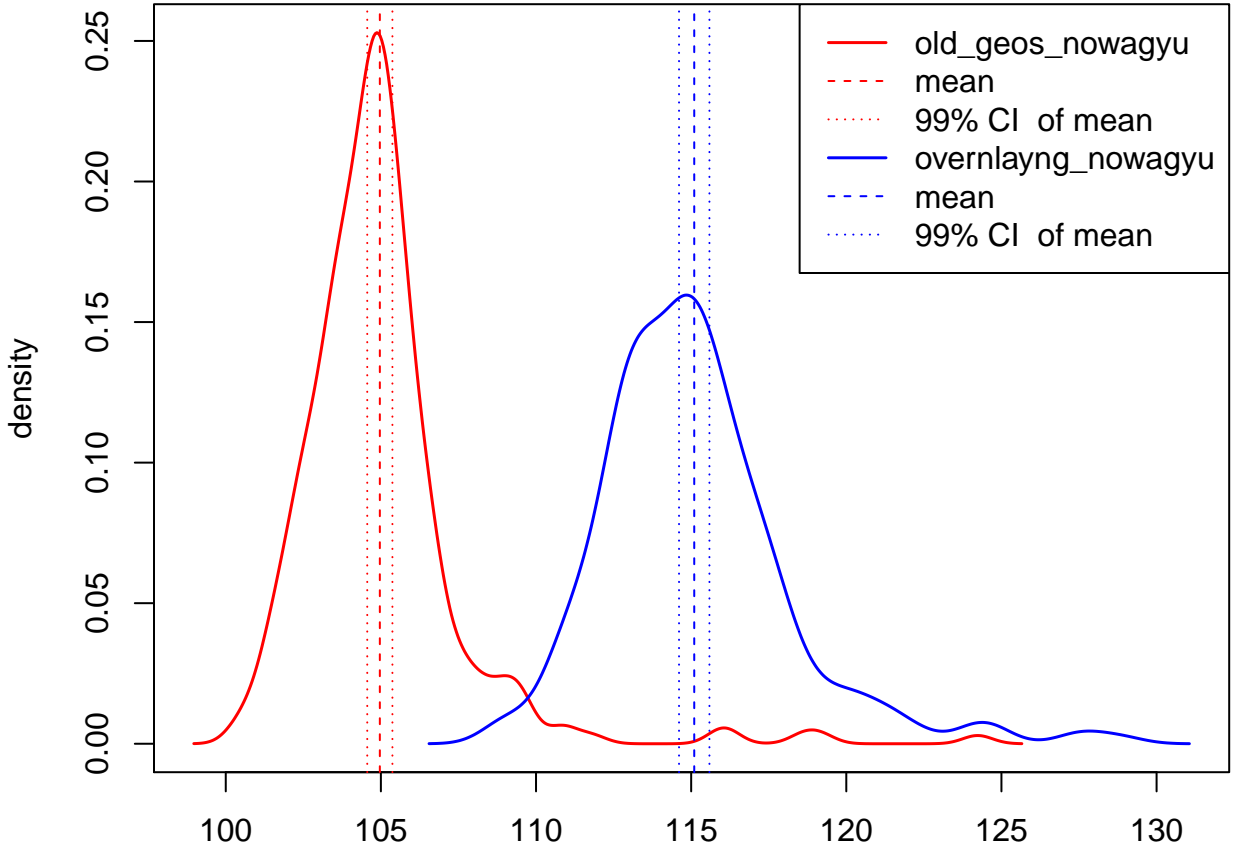


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.90, 0.91)

**[MVT][HIGH] Puerto Rico [2,1,1 489298 -> 408 Ins]**

N(overlayng\_nowagy) = 261

N(old\_geos\_nowagy) = 286

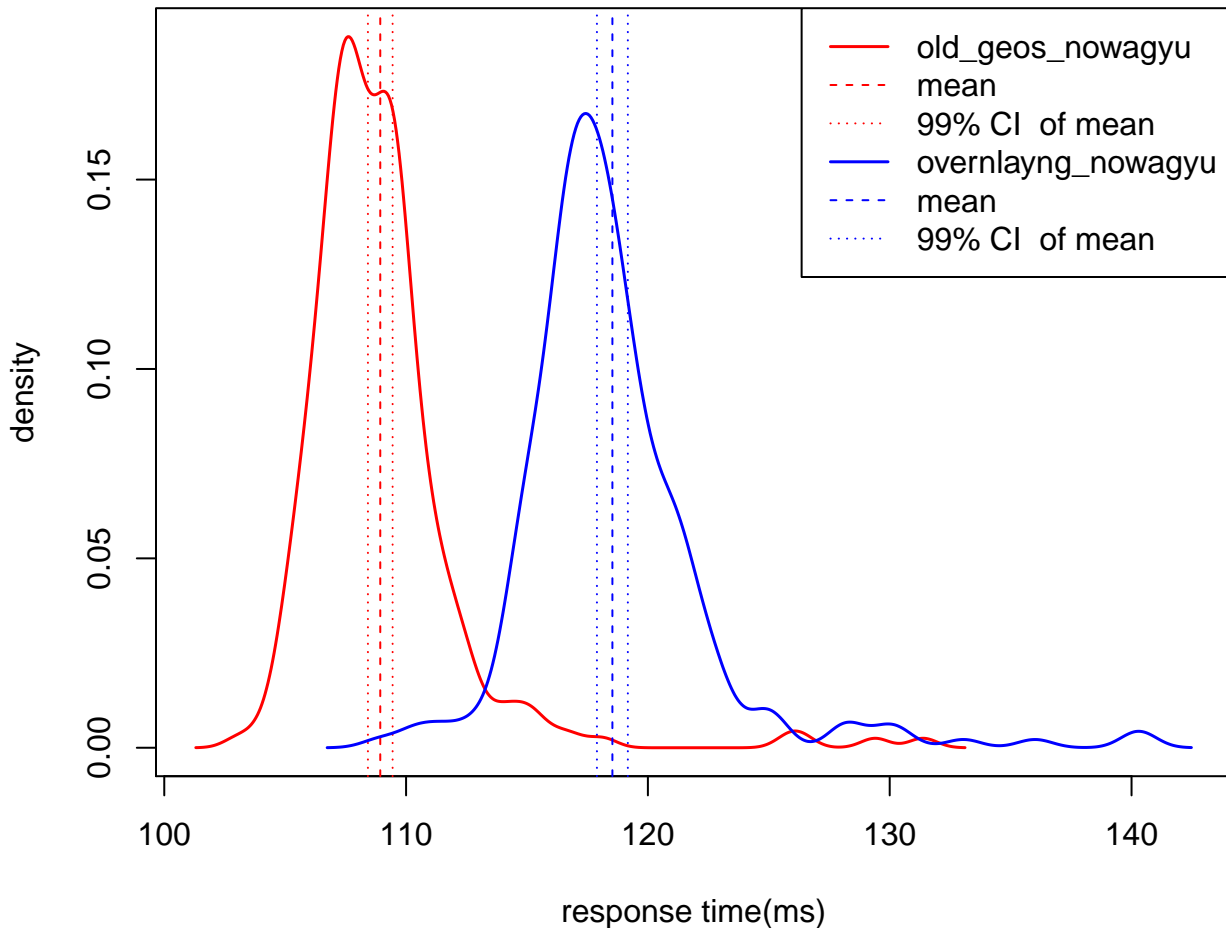


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.91, 0.92)

# [MVT][HIGH] Puerto Rico [4,5,7 489209 → 8423 Ins]

N(overlayng\_nowagy) = 253

N(old\_geos\_nowagy) = 276

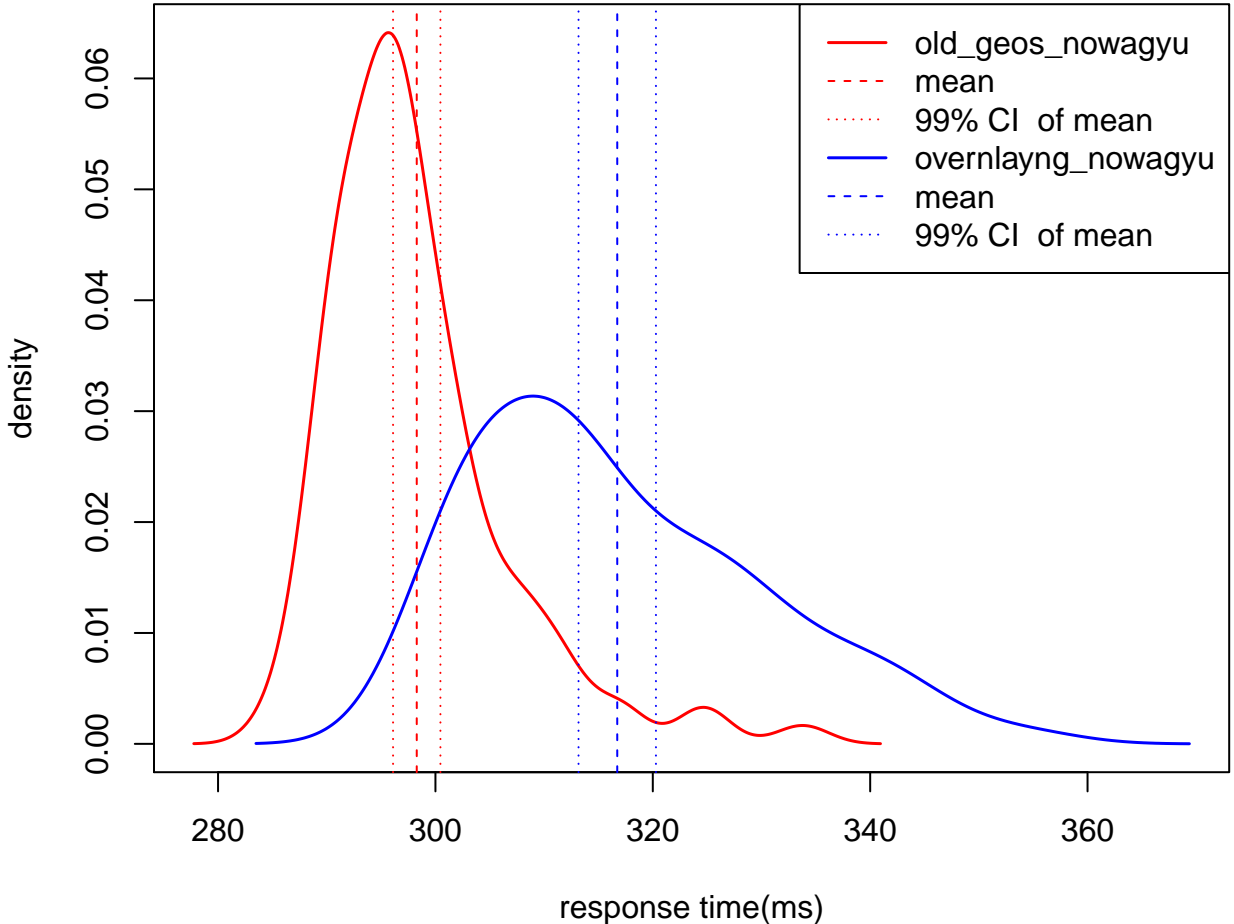


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.91, 0.93)

# [MVT] Puerto Rico [7,40,57 489209 → 206243 Ins]

N(overlayng\_nowagy) = 95

N(old\_geos\_nowagy) = 101

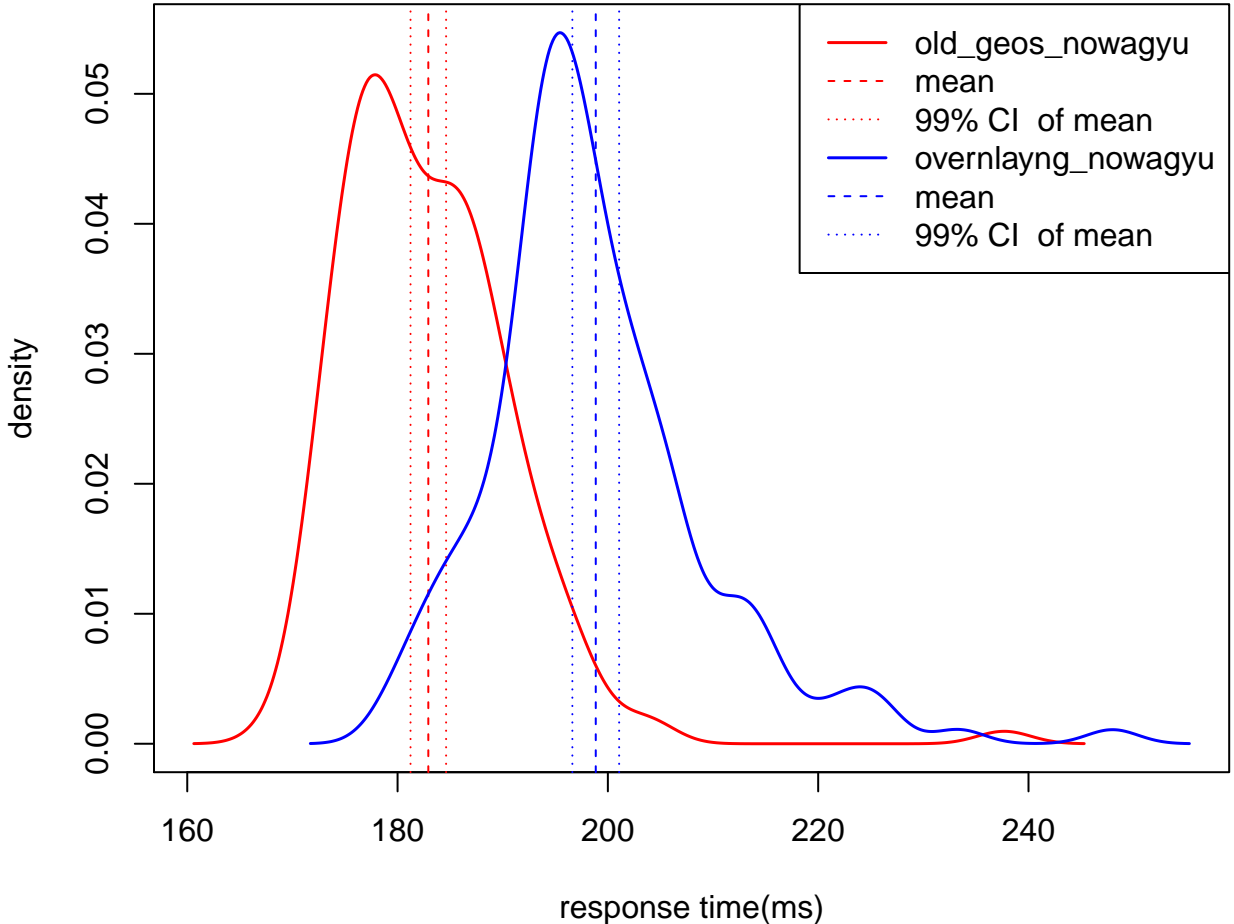


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.93, 0.95)

# [MVT] Puerto Rico [8,81,114 141201 -> 95904 Ins]

N(overlayng\_nowagy) = 151

N(old\_geos\_nowagy) = 164

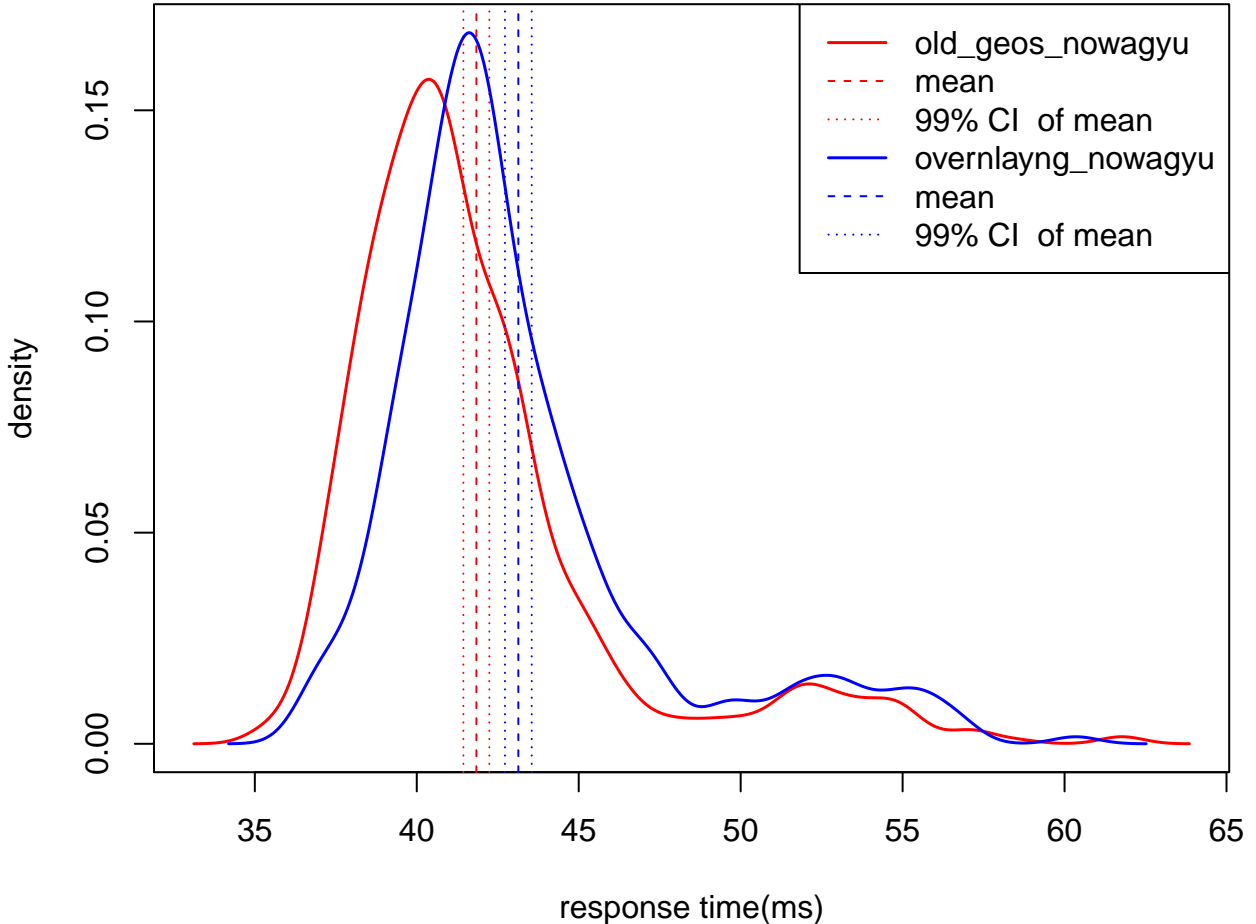


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.91, 0.93)

# [MVT] Puerto Rico [11,644,917 13435 -> 13213 Ins]

N(overlayng\_nowagy) = 695

N(old\_geos\_nowagy) = 716



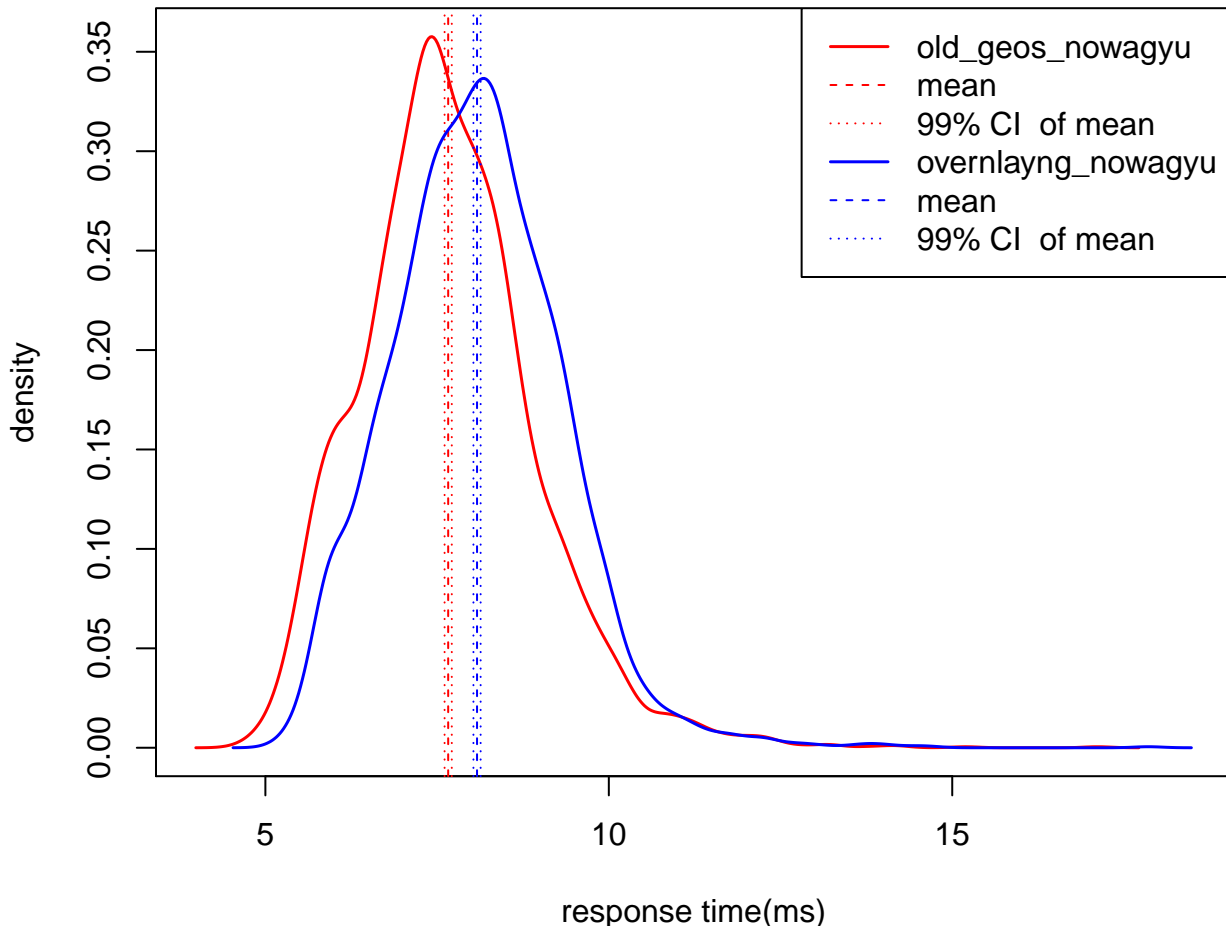
99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.96, 0.98)



# [MVT] Puerto Rico [14,5146,7352 312 → 312 Ins]

N(overlayng\_nowagy) = 3685

N(old\_geos\_nowagy) = 3887

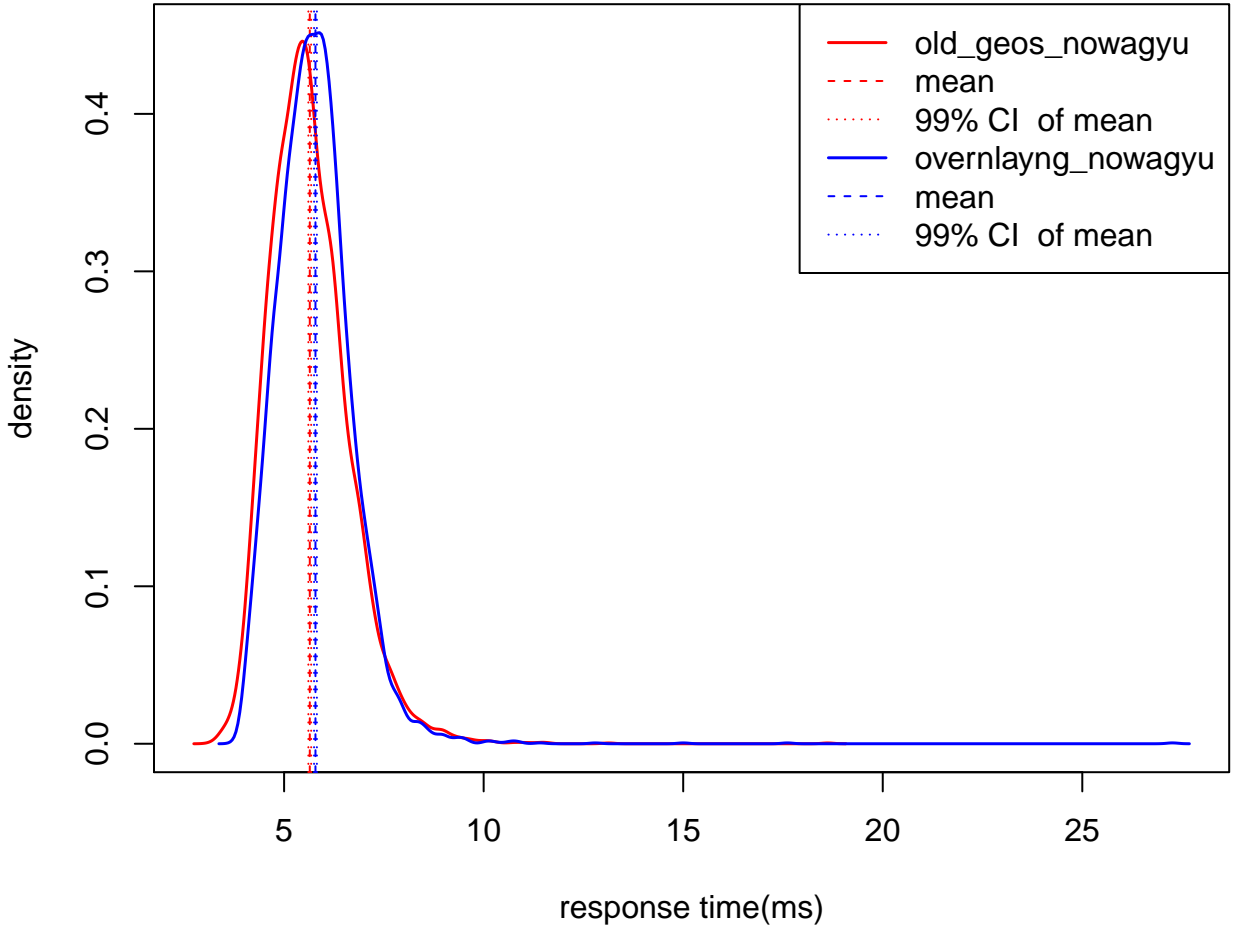


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.94, 0.96)

**[MVT] Puerto Rico [10,322,461 0 -> 0 Ins]**

N(overlayng\_nowagyuu) = 5137

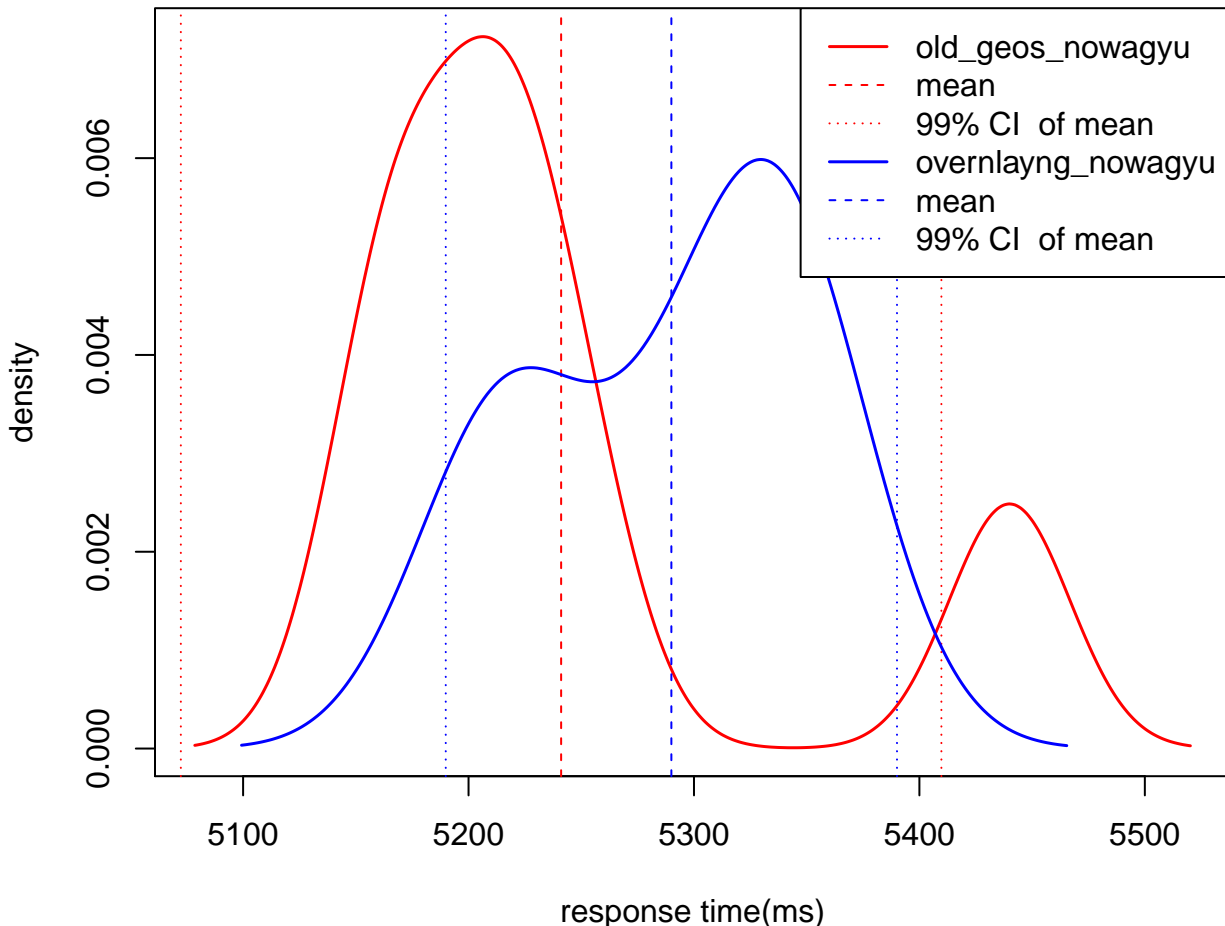
N(old\_geos\_nowagyuu) = 5268



99% CI for old\_geos\_nowagyuu/overlayng\_nowagyuu = (0.97, 0.98)

[MVT][1T] NYC buildings [0,0,0 1084282 -> 1084282 pgs]

N = 6

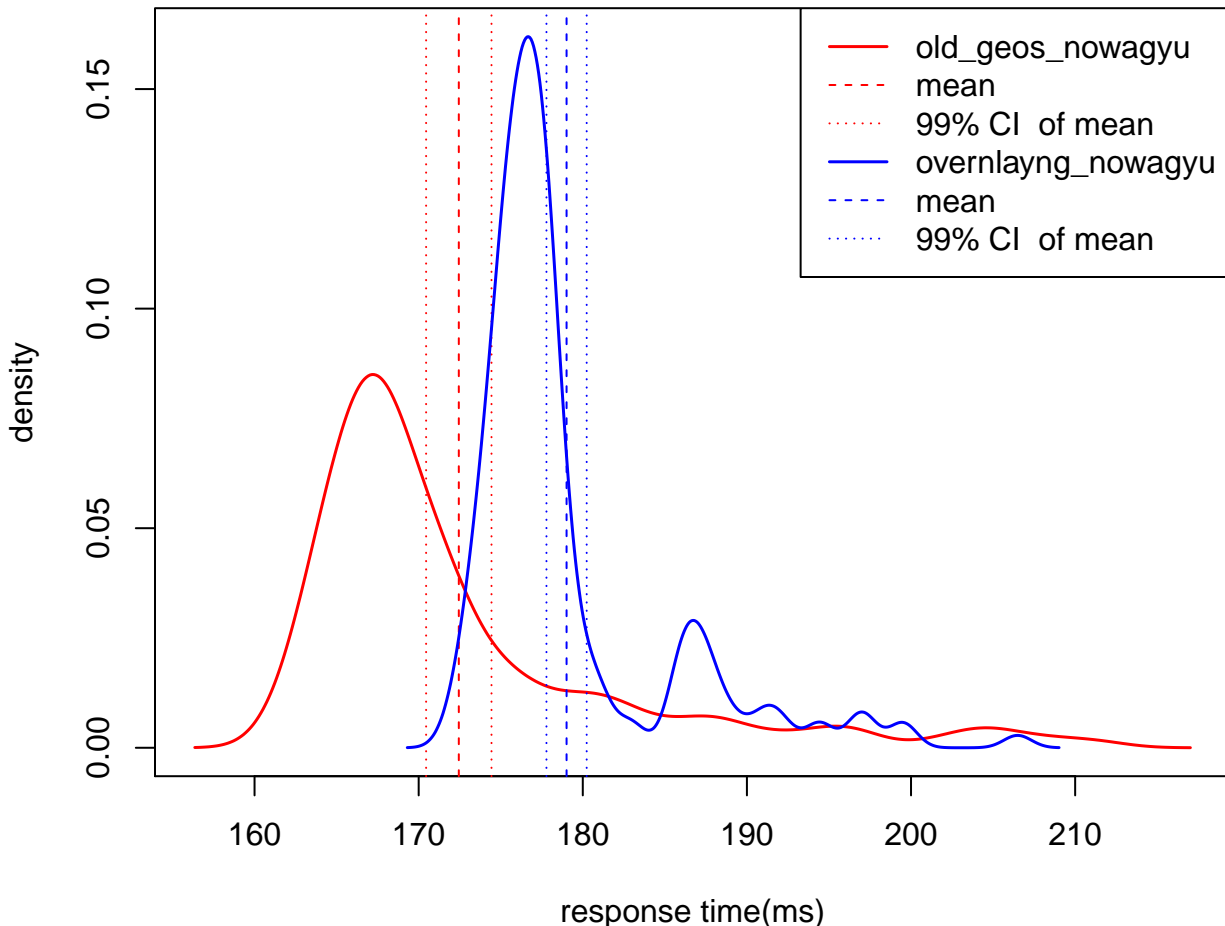


99% CI for old\_geos\_nowagyu/overlanyng\_nowagyu = (0.95, 1.03)

**[MVT][HIGH] NYC buildings [0,0,0 1084282 -> 0 pgs]**

N(overlayng\_nowagyu) = 168

N(old\_geos\_nowagyu) = 174

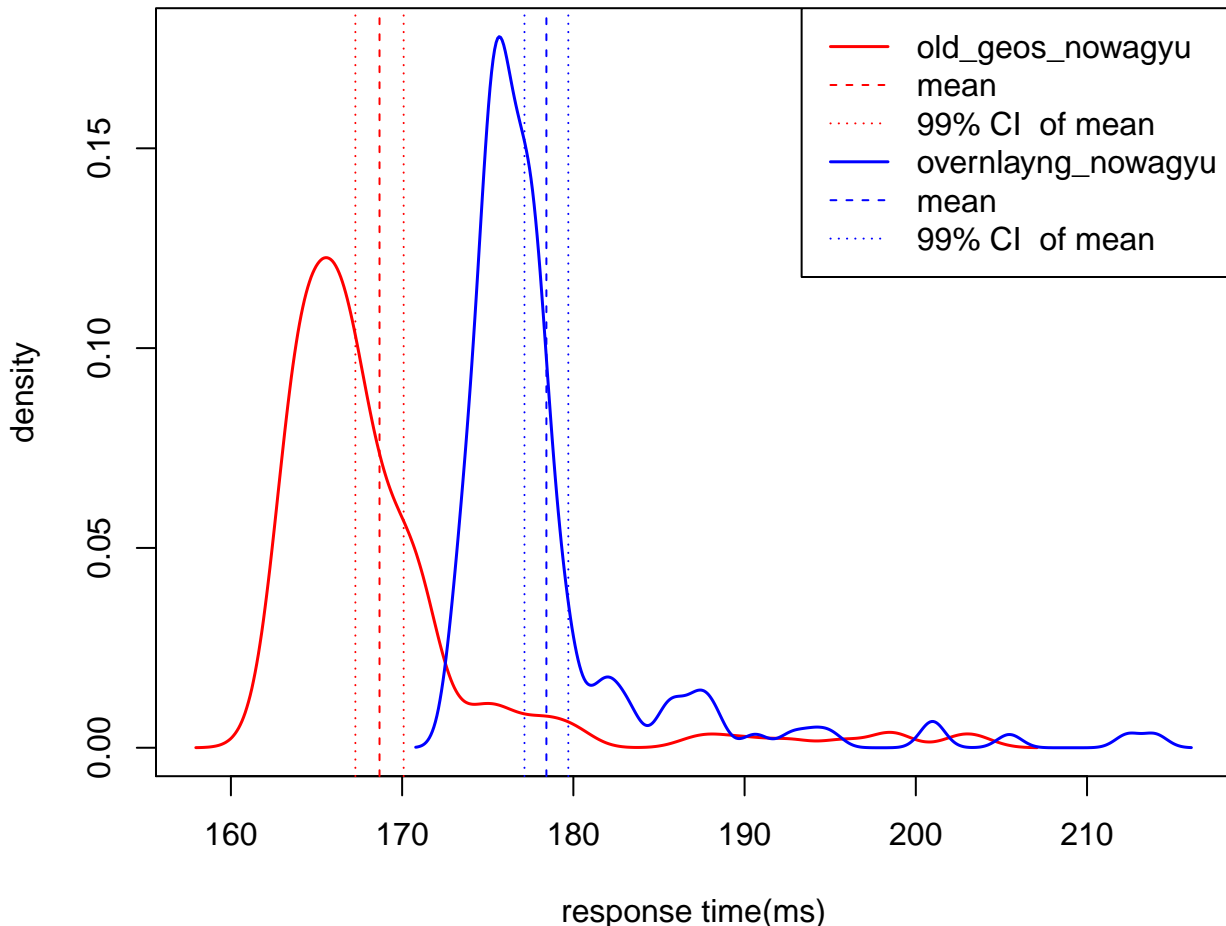


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.95, 0.98)

[MVT][HIGH] NYC buildings [3,2,3 1084282 -> 0 pgs]

N(overlayng\_nowagy) = 169

N(old\_geos\_nowagy) = 178

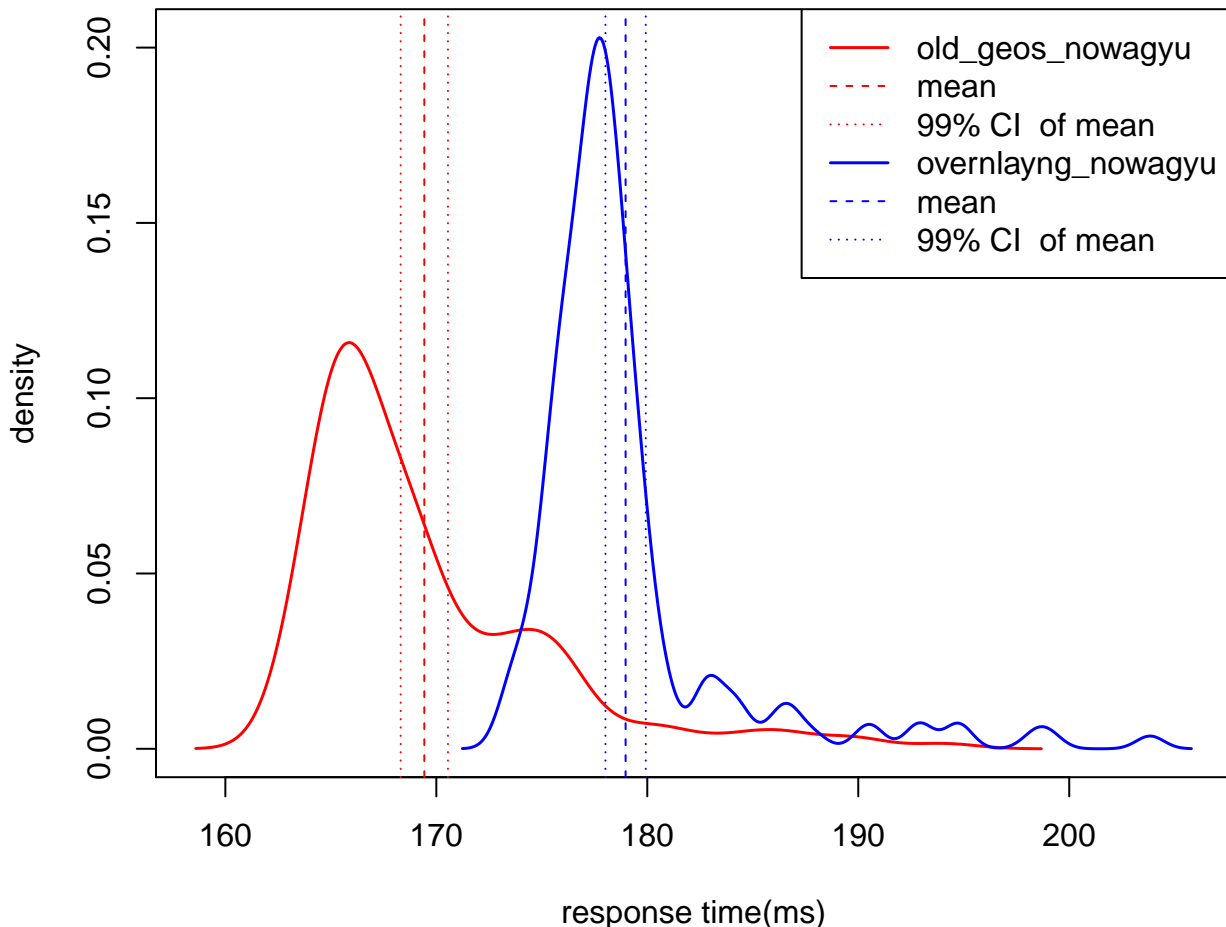


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.94, 0.96)

# [MVT][HIGH] NYC buildings [6,18,24 1084282 -> 84 pgs]

N(overlayng\_nowagy) = 168

N(old\_geos\_nowagy) = 177

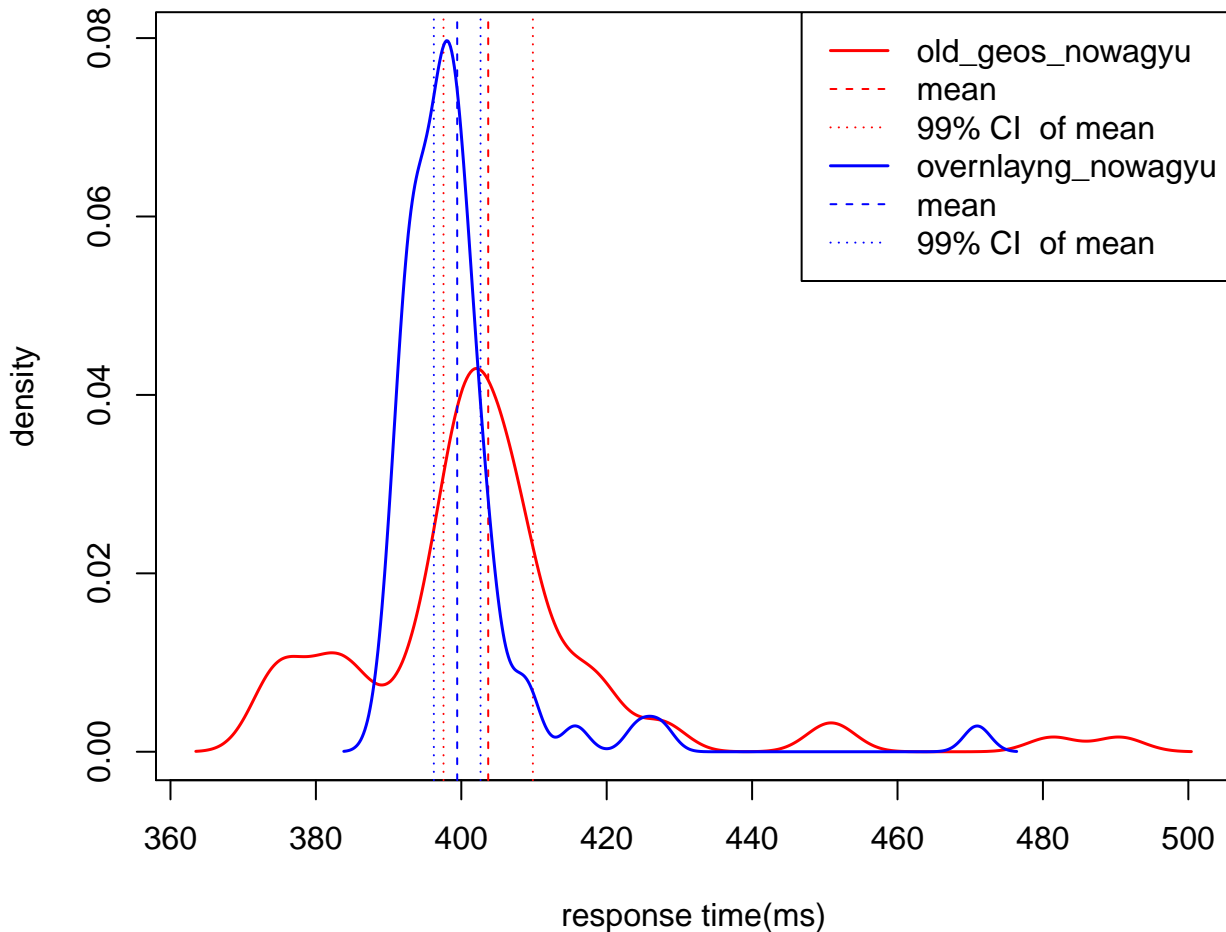


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.94, 0.95)

# [MVT][HIGH] NYC buildings [9,150,192 802977 → 53929 pgs]

N(overlayng\_nowagy) = 76

N(old\_geos\_nowagy) = 75

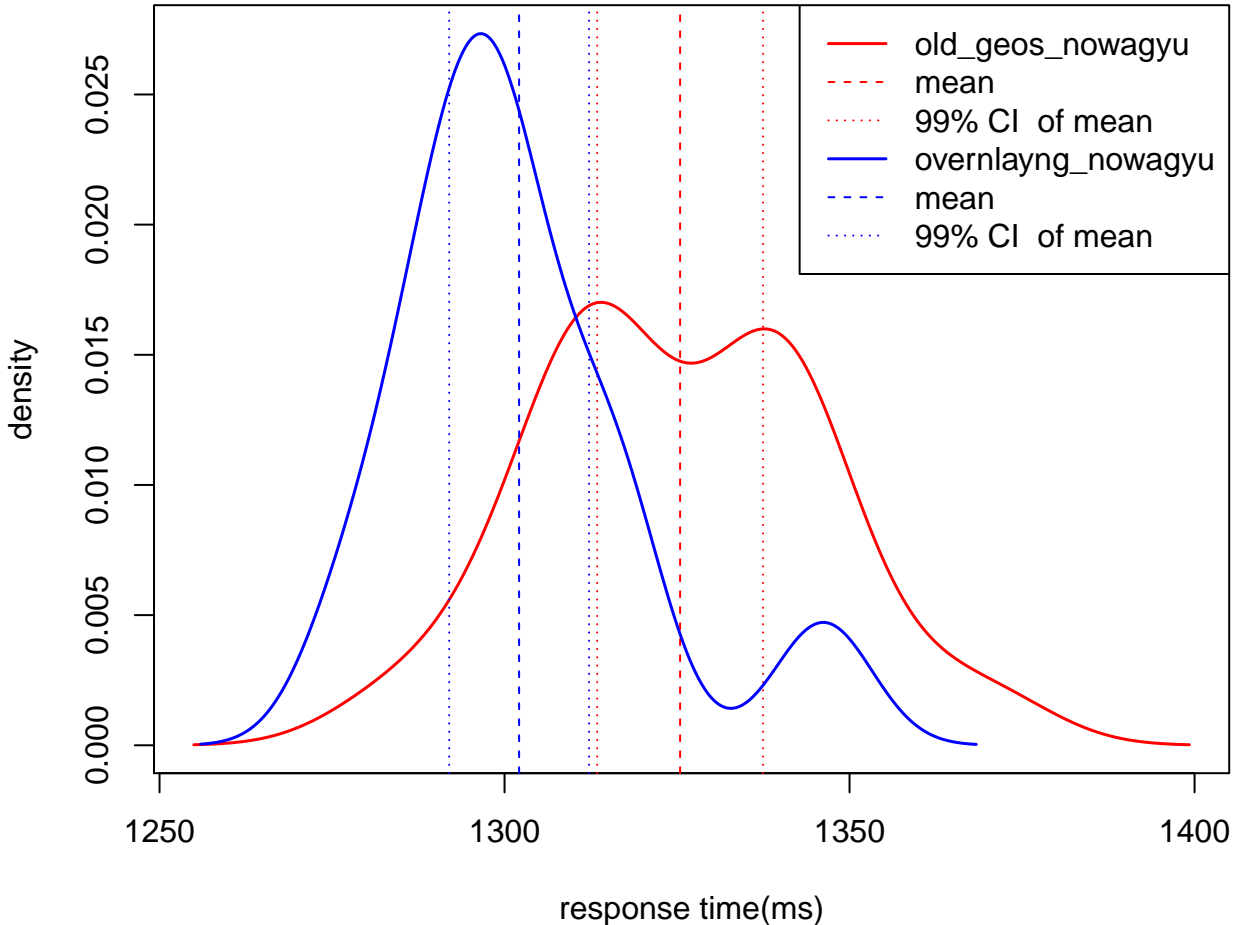


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.99, 1.03)

**[MVT] NYC buildings [11,603,770 350874 -> 284049 pgs]**

N(overlayng\_nowagy) = 24

N(old\_geos\_nowagy) = 23



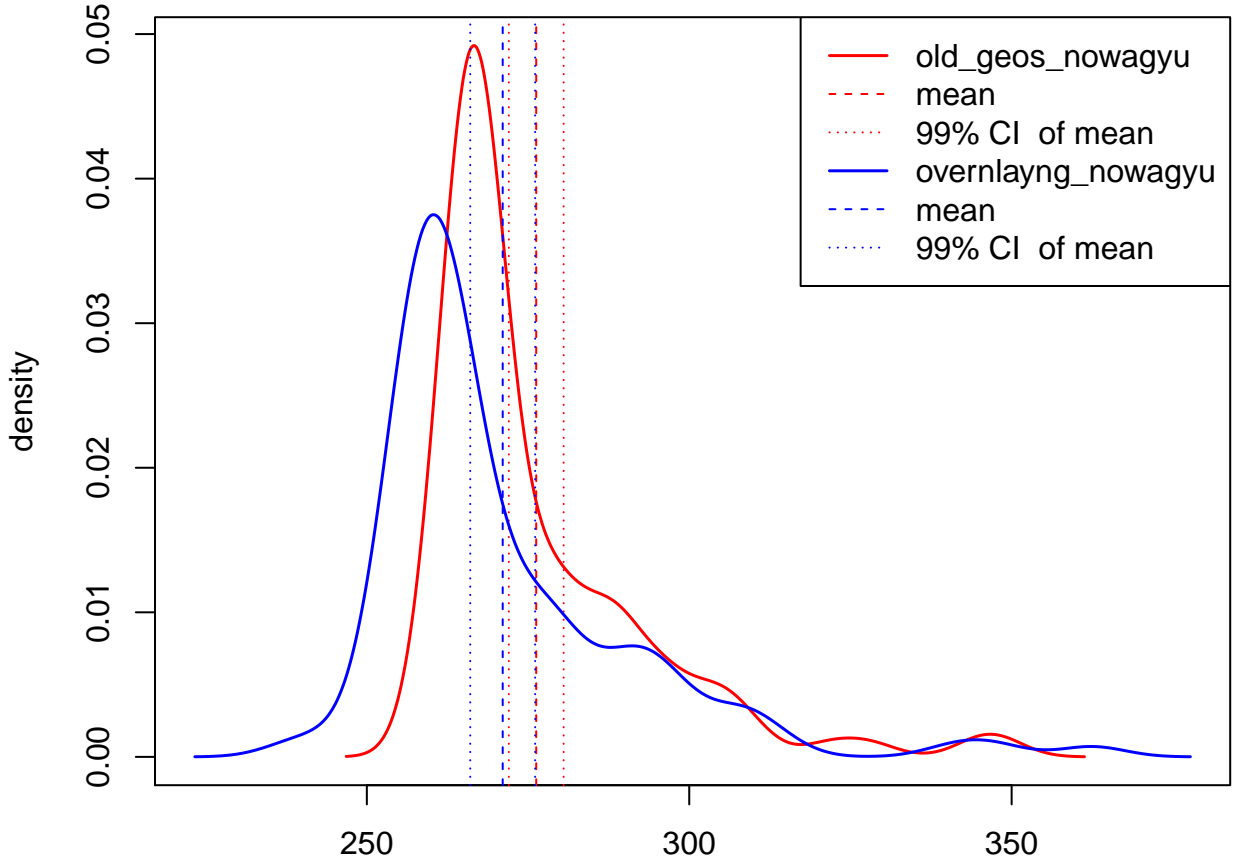
99% CI for old\_geos\_nowagy/overlayng\_nowagy = (1.01, 1.03)



[MVT] NYC buildings [12,1206,1539 50733 → 50589 pgs]

N(overlayng\_nowagyu) = 111

N(old\_geos\_nowagyu) = 109

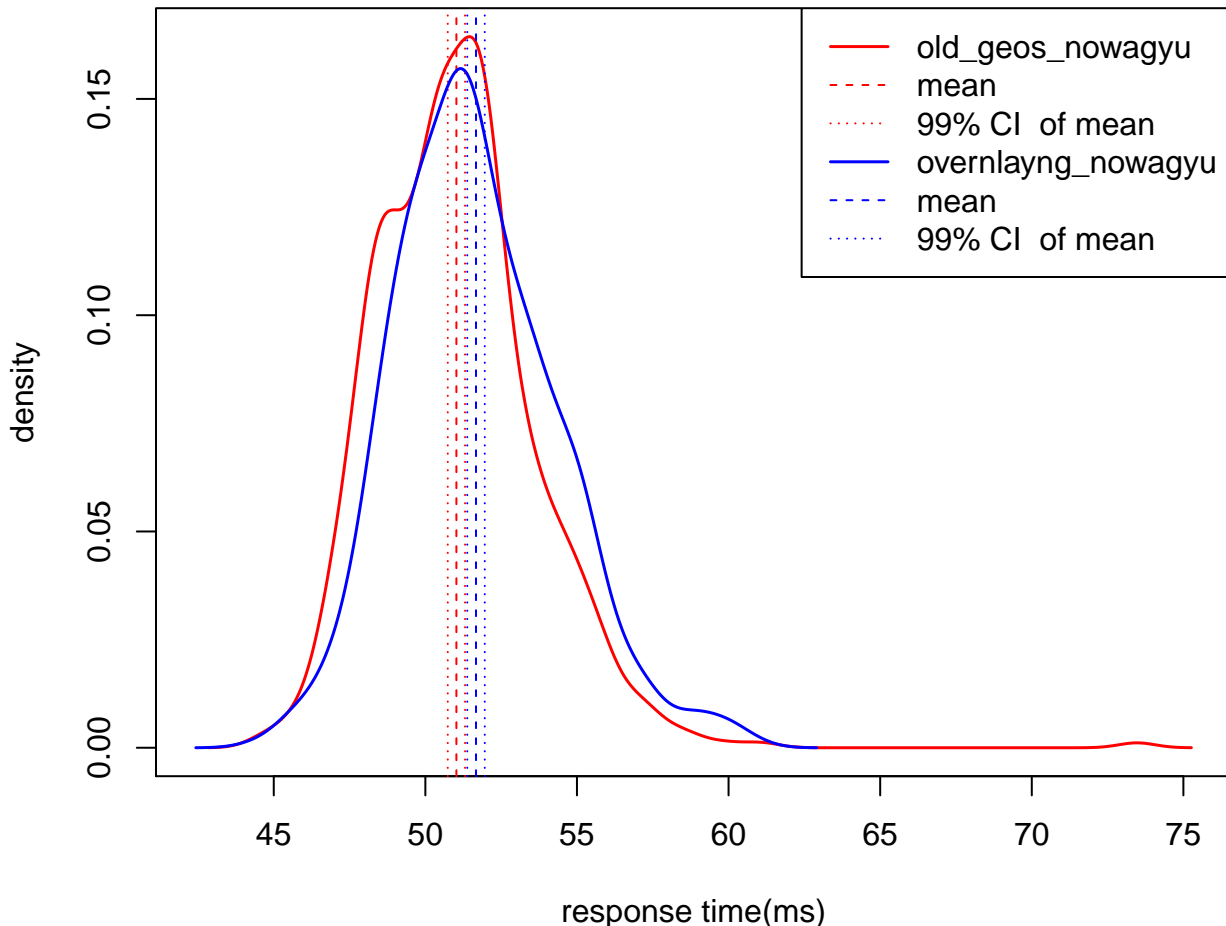


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.99, 1.04)

# [MVT] NYC buildings [15,9651,12332 2423 → 2414 pgs]

N(overlayng\_nowagy) = 580

N(old\_geos\_nowagy) = 587

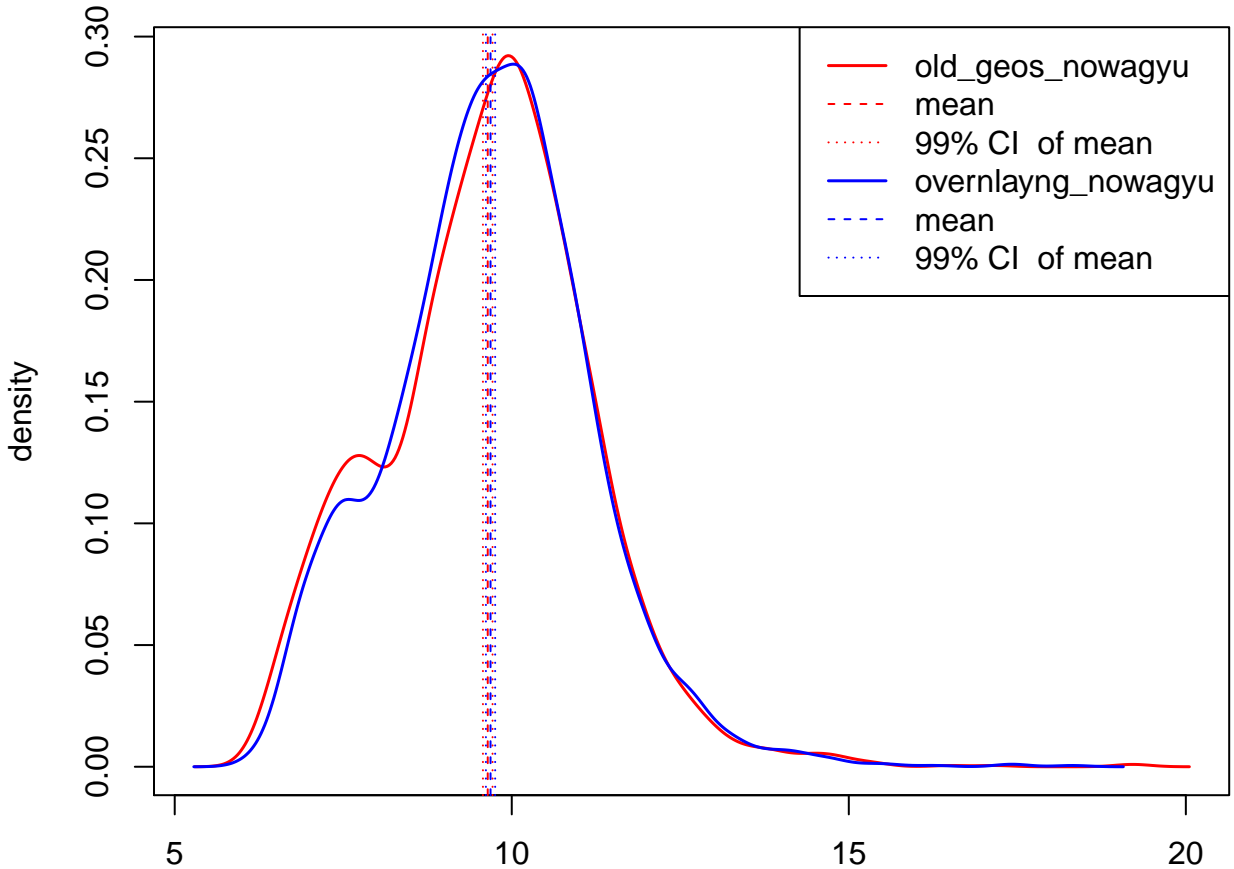


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.98, 1.00)

[MVT] NYC buildings [18,77209,98656 30 -> 30 pgs]

N(overlayng\_nowagy) = 3077

N(old\_geos\_nowagy) = 3091

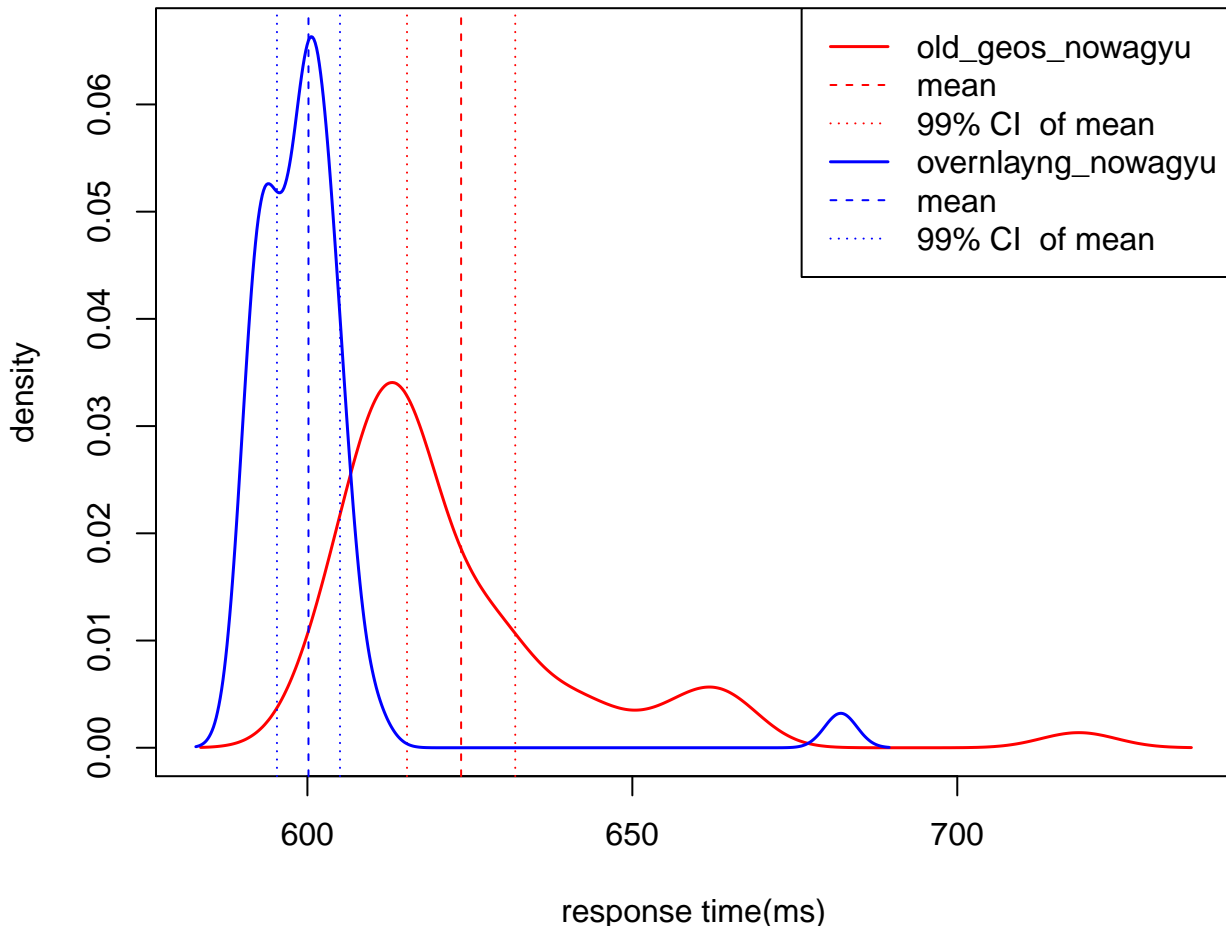


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.99, 1.01)

# [MVT] Canada [0,0,0 13 → 13 pgs]

N(overlayng\_nowagy) = 50

N(old\_geos\_nowagy) = 49

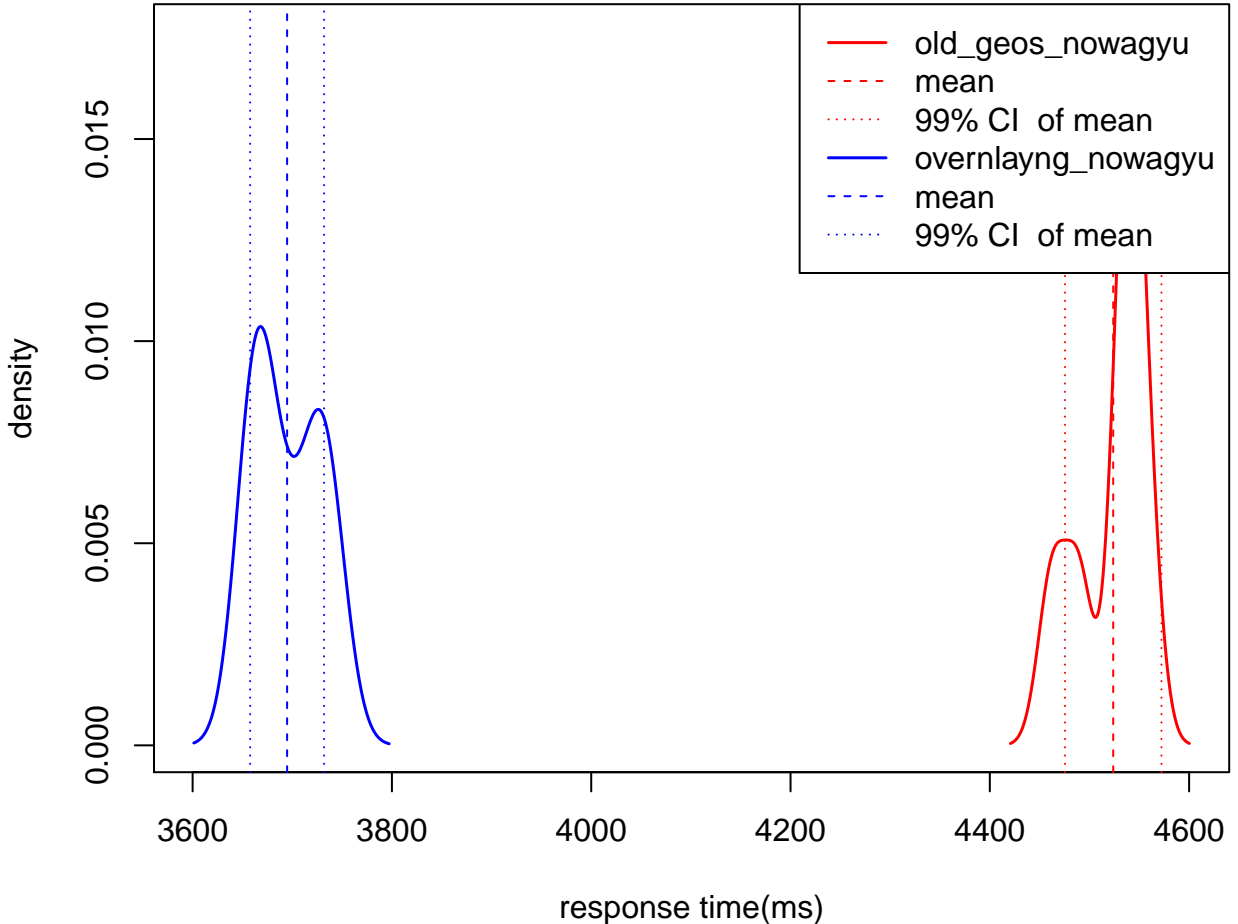


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (1.02, 1.06)

# [MVT] Canada [3,1,1      3 → 3 pgs]

N(overlayng\_nowagyu) = 9

N(old\_geos\_nowagyu) = 7

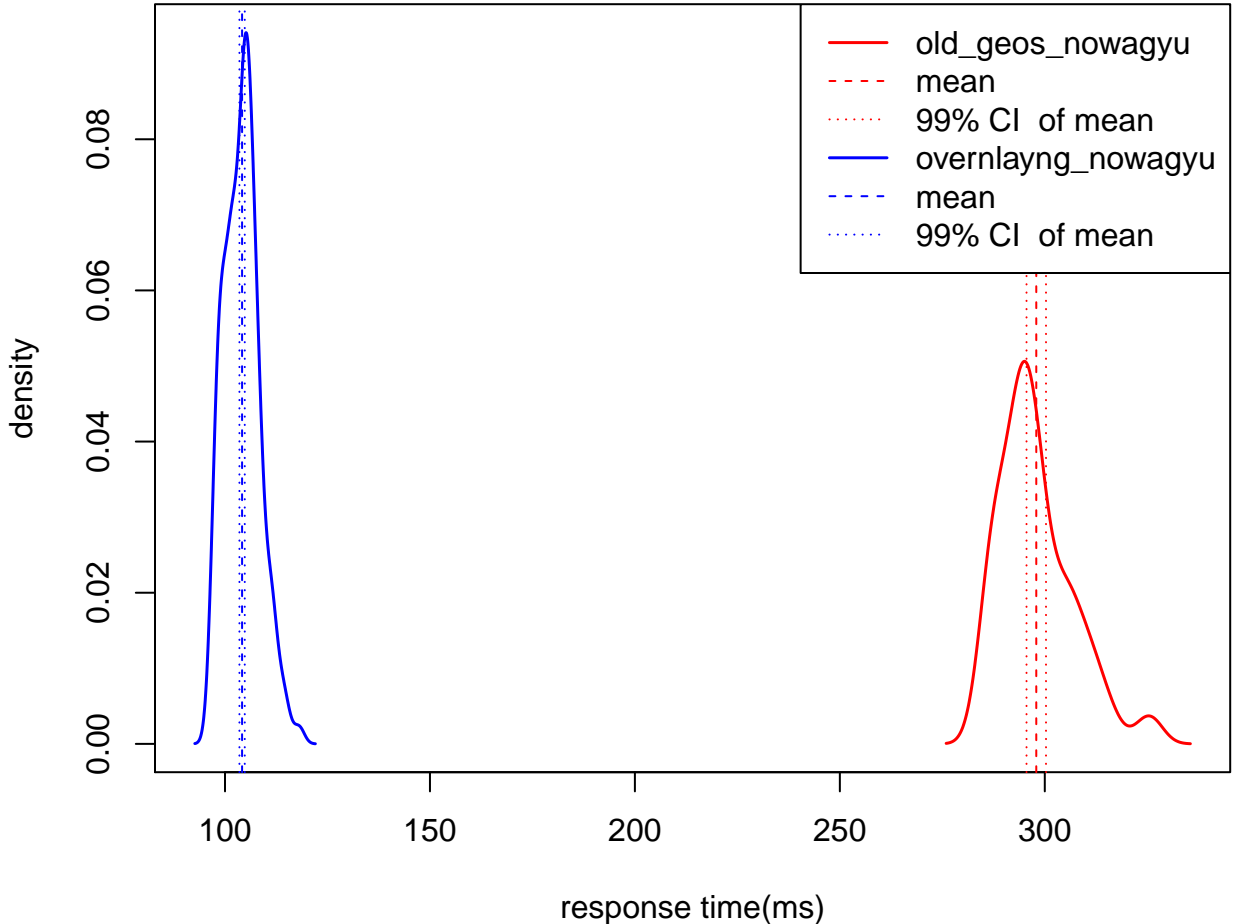


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (1.21, 1.24)

# [MVT] Canada [7,31,21] 1 → 1 pgs

N(overlayng\_nowagy) = 288

N(old\_geos\_nowagy) = 101

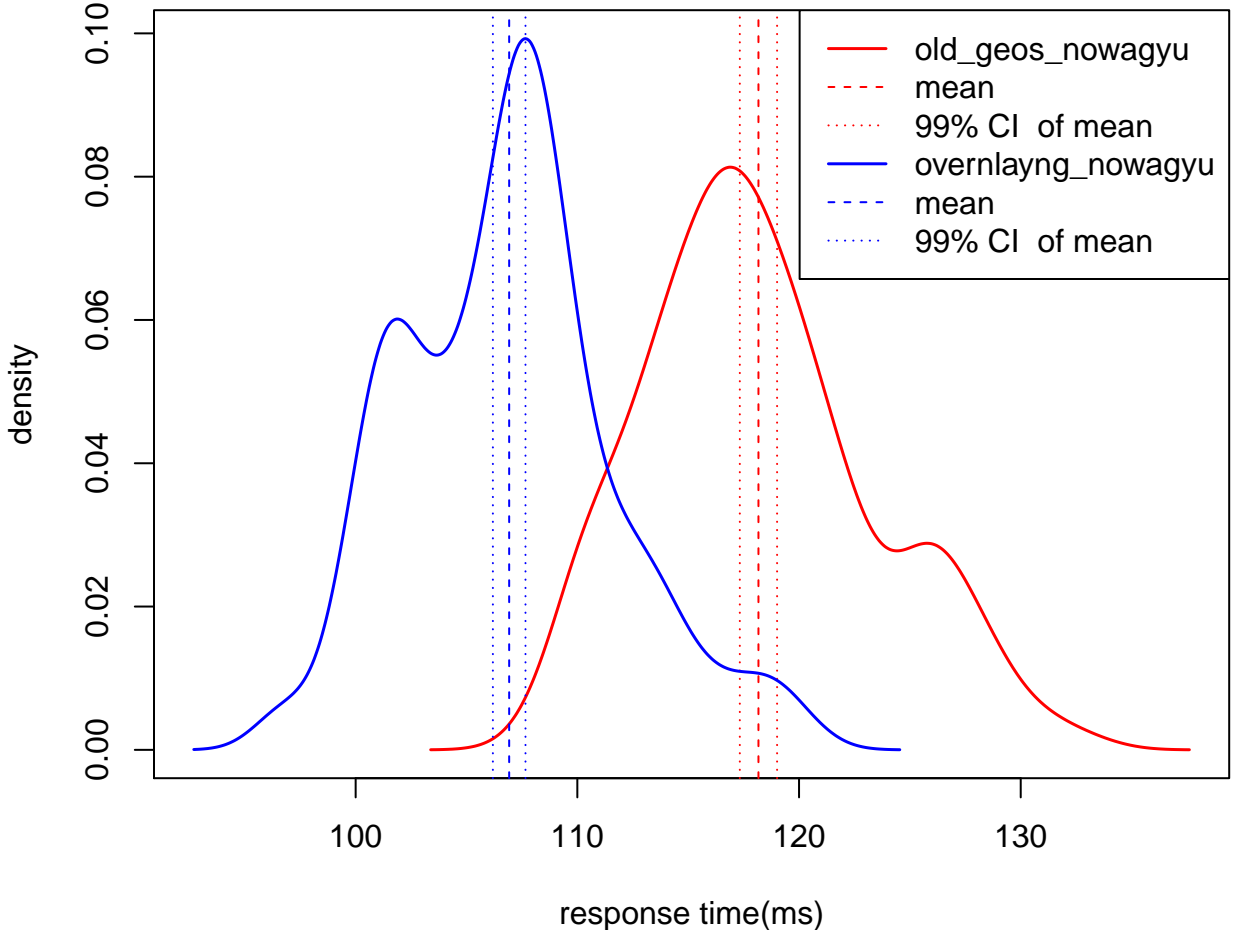


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (2.83, 2.89)

# [MVT] Canada [11,506,342 1 -> 1 pgs]

N(overlayng\_nowagyu) = 281

N(old\_geos\_nowagyu) = 254

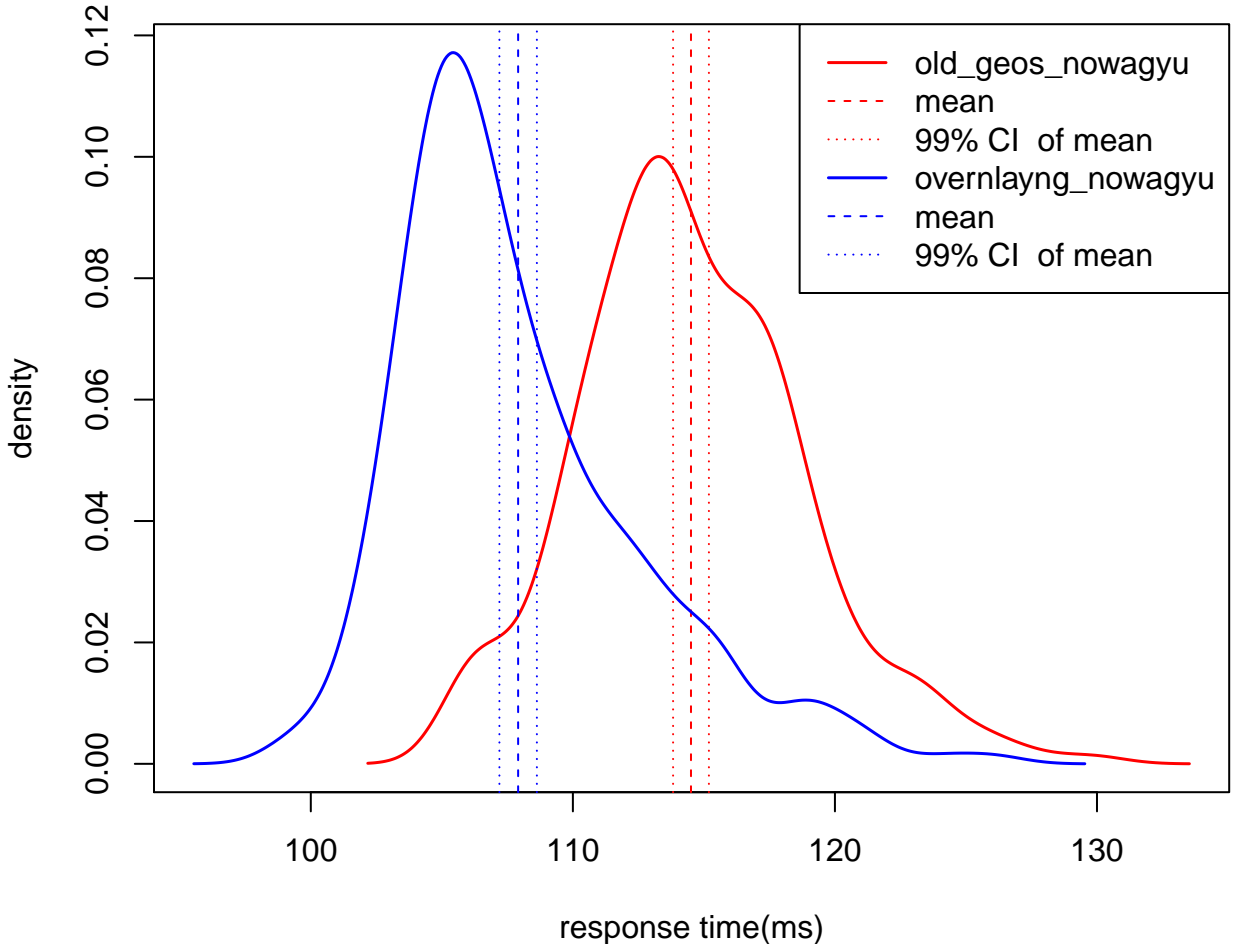


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (1.09, 1.12)

# [MVT] Canada [15,8106,5477 1 -> 1 pgs]

N(overlayng\_nowagyu) = 278

N(old\_geos\_nowagyu) = 262



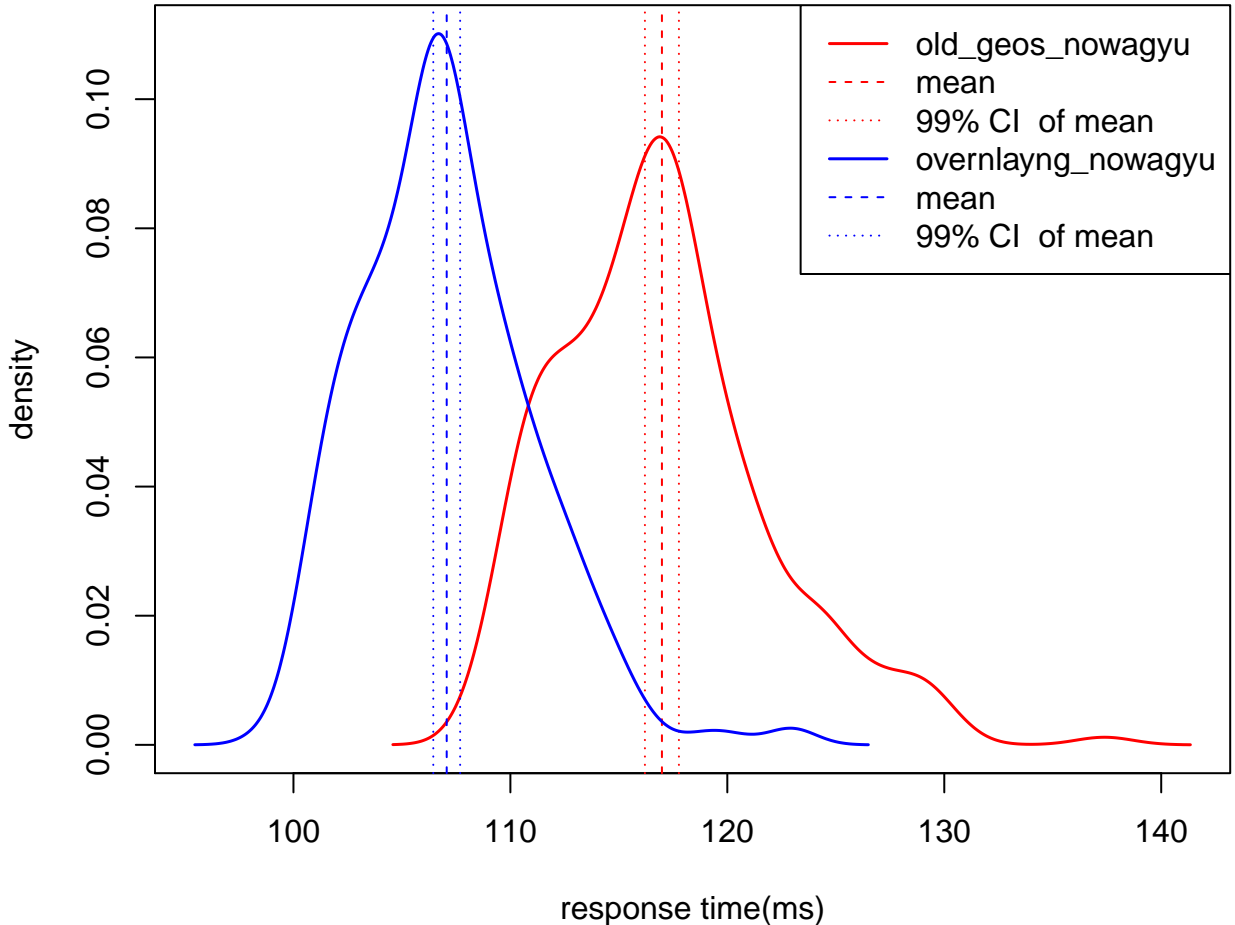
99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (1.05, 1.07)



# [MVT] Canada [17,32426,21910 1 -> 1 pgs]

N(overlayng\_nowagyu) = 280

N(old\_geos\_nowagyu) = 257

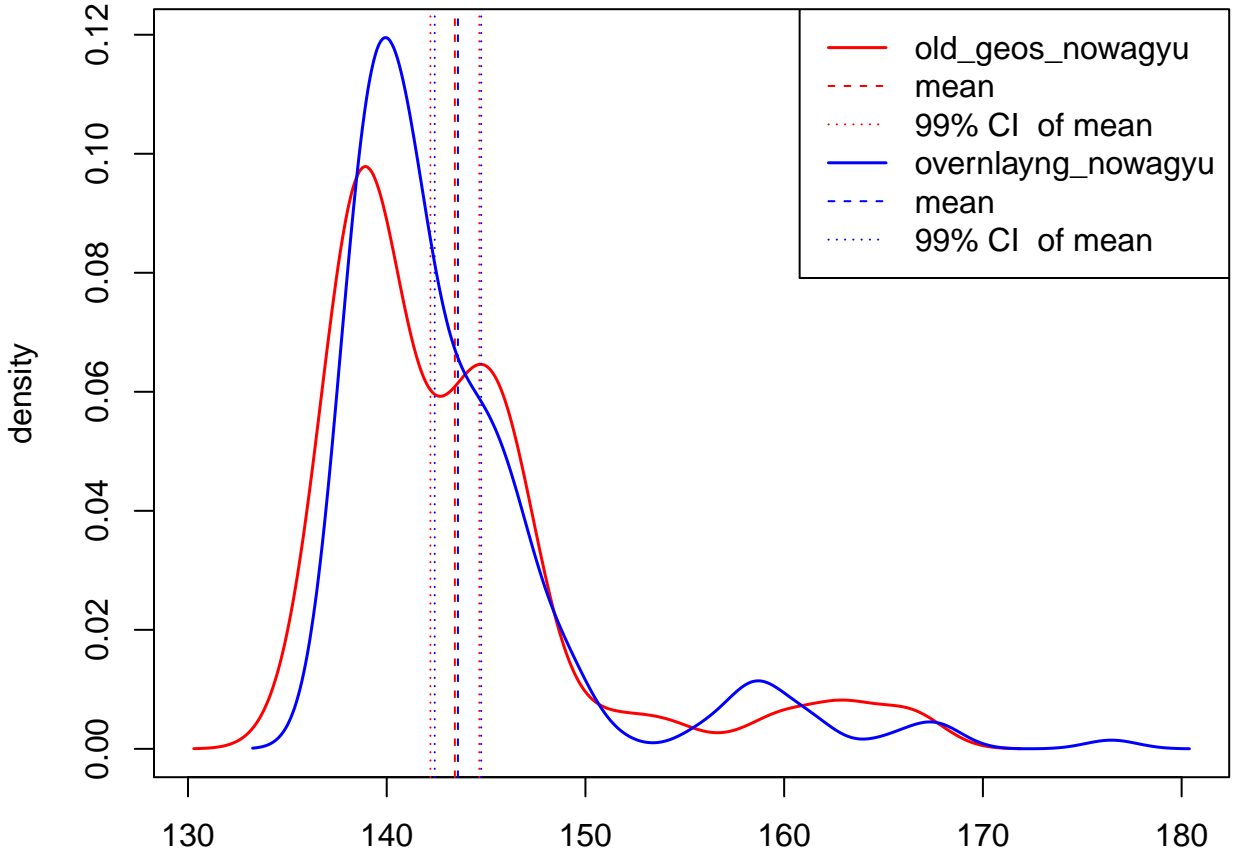


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (1.08, 1.10)

# [AVG] NYC Trees [0,0,0 683788 pts]

N(overlayng\_nowagy) = 209

N(old\_geos\_nowagy) = 210

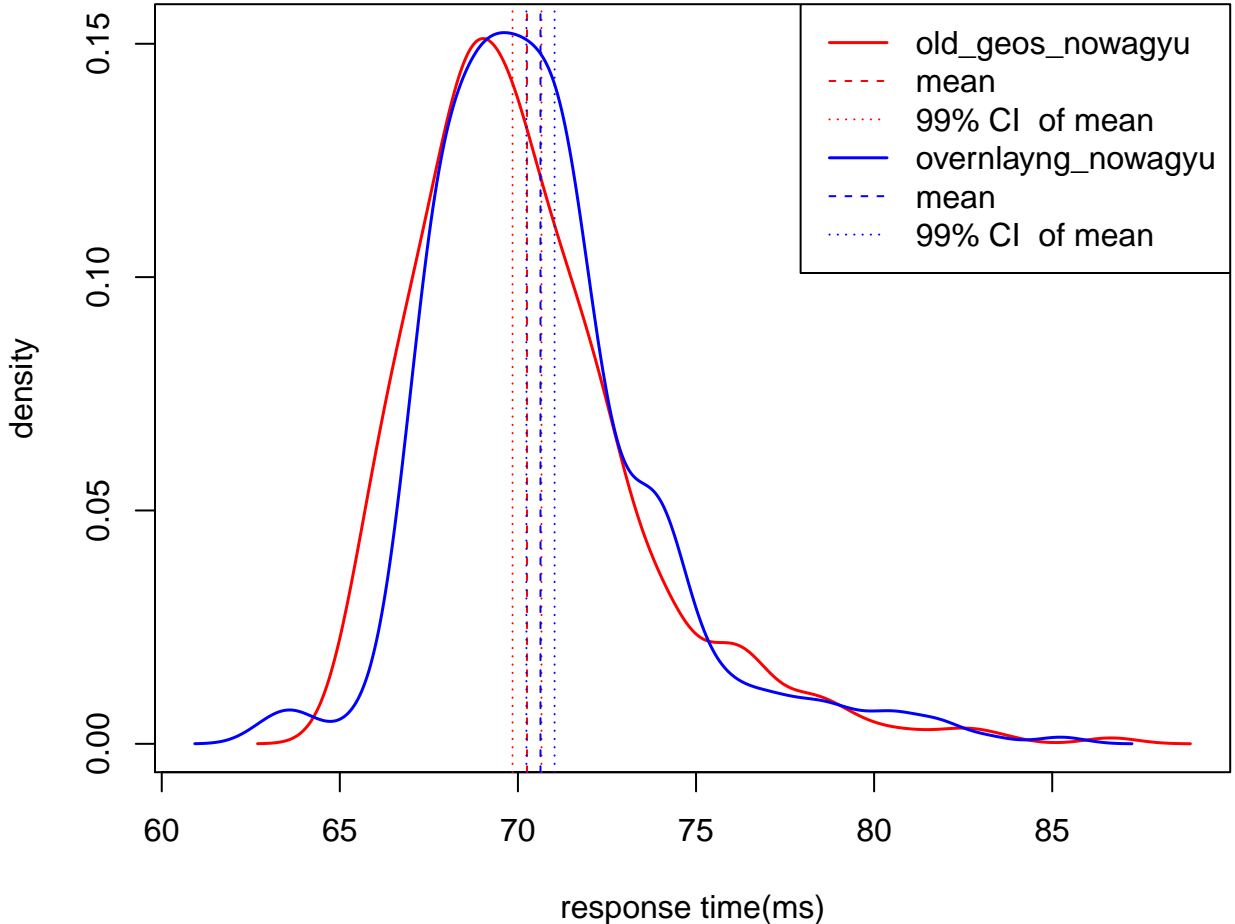


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.99, 1.01)

# [AVG] NYC Trees [12,1206,1541 58390 pts]

N(overlayng\_nowagyu) = 425

N(old\_geos\_nowagyu) = 427

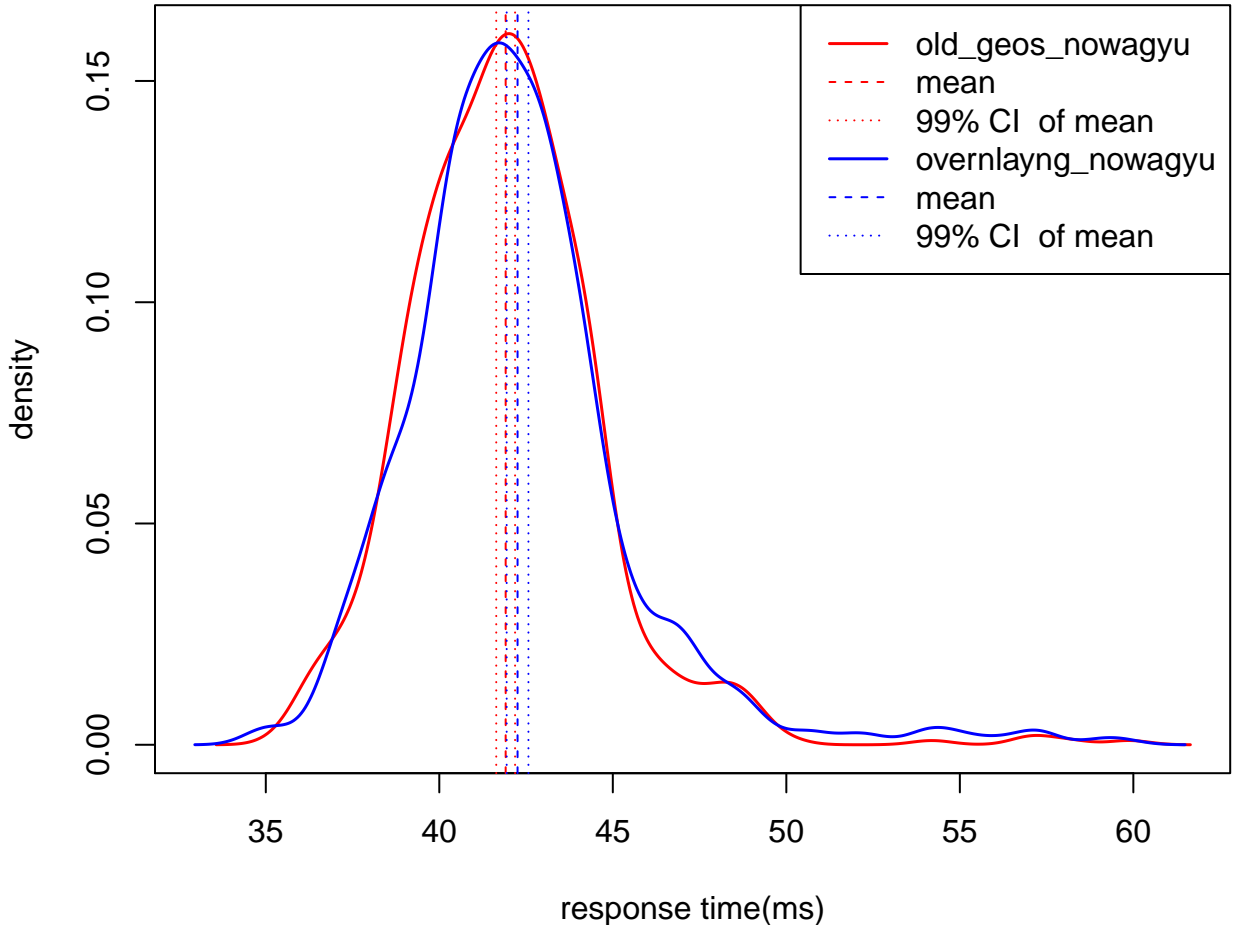


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.99, 1.00)

# [AVG] NYC Trees [11,602,769 4623 pts]

N(overlayng\_nowagy) = 709

N(old\_geos\_nowagy) = 715

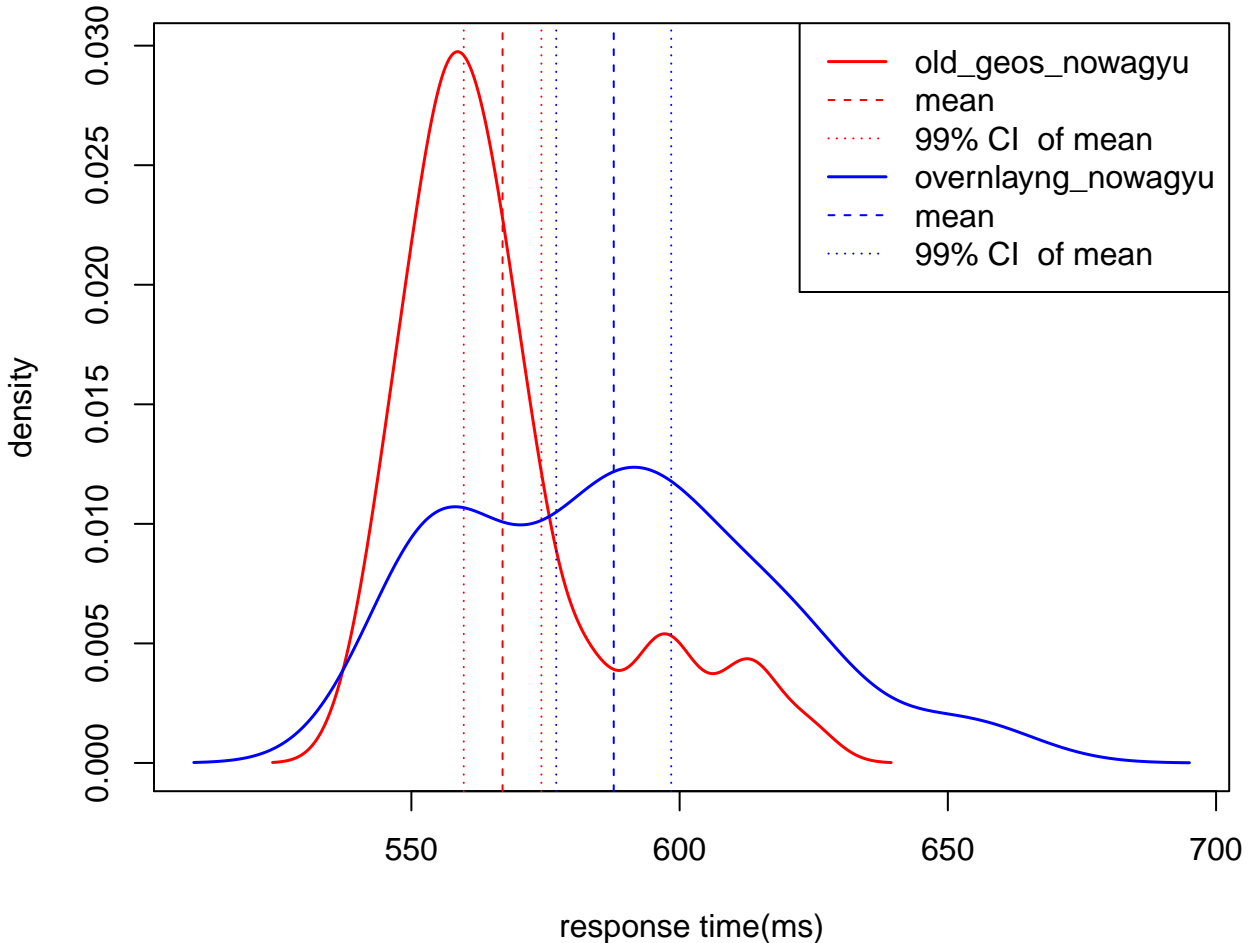


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.98, 1.00)

# [HIST] NYC Trees [0,0,0 683788 pts]

N(overlayng\_nowagyu) = 52

N(old\_geos\_nowagyu) = 53

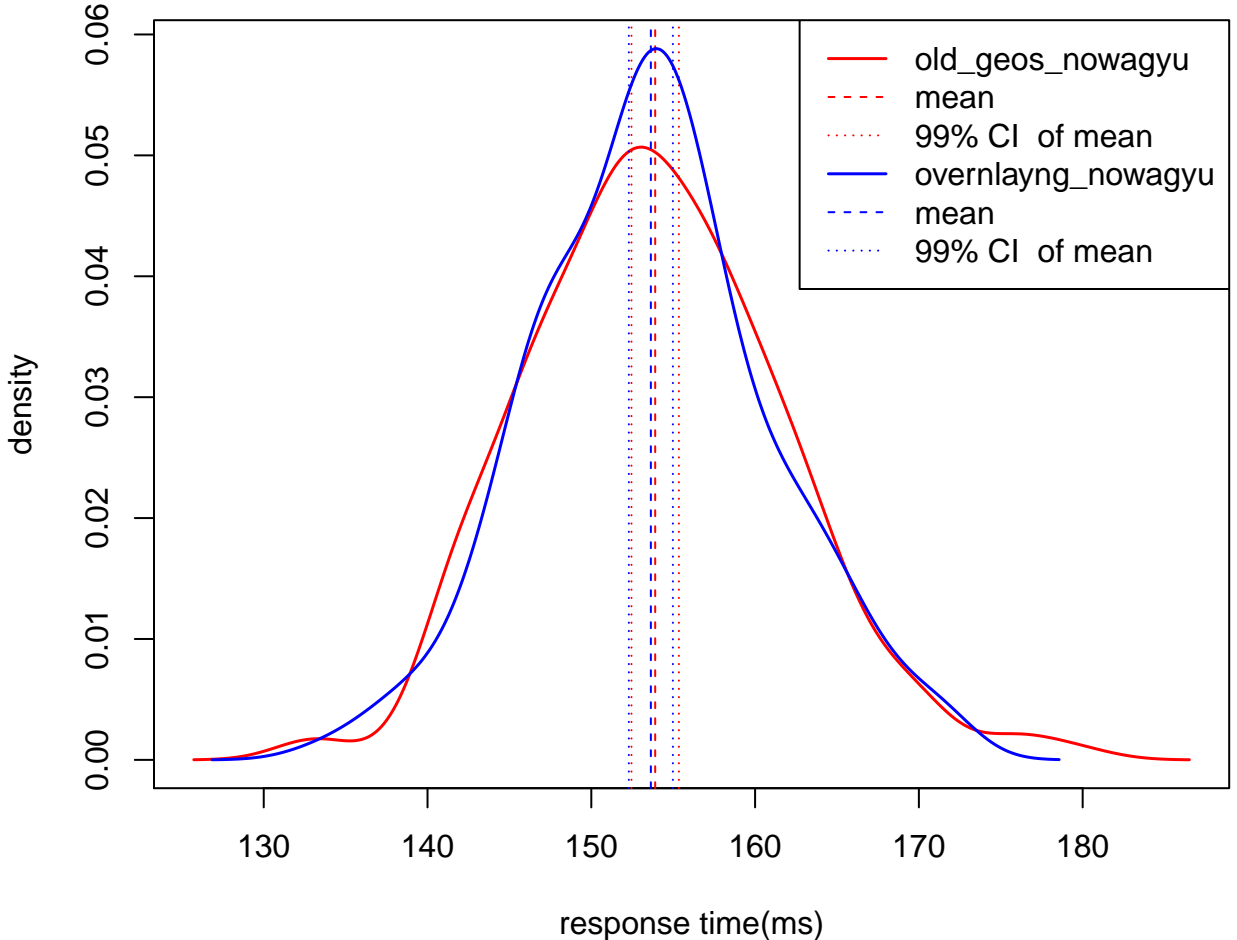


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.94, 0.99)

# [HIST] NYC Trees [12,1206,1541 58390 pts]

N(overlayng\_nowagyu) = 196

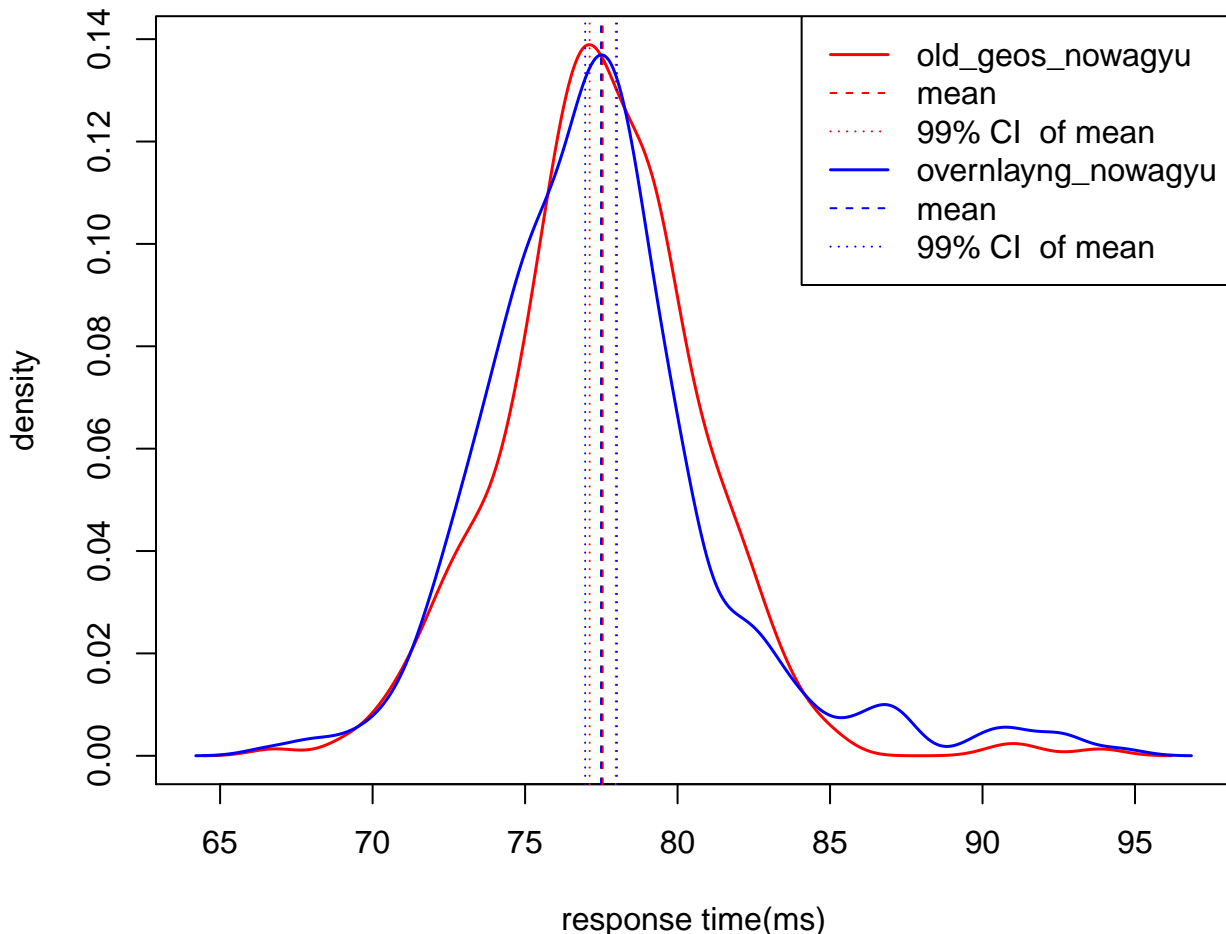
N(old\_geos\_nowagyu) = 195



99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.99, 1.01)

# [HIST] NYC Trees [11,602,769 4623 pts]

N = 387

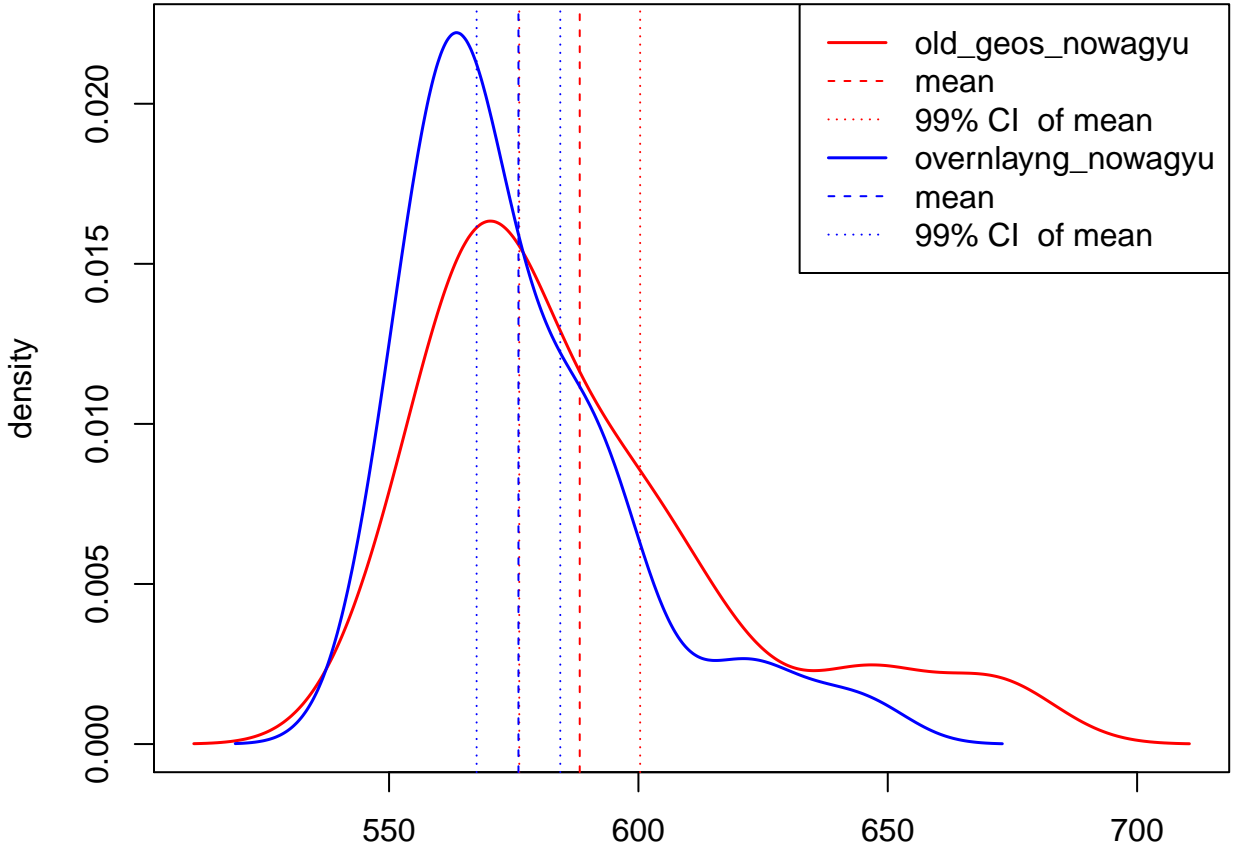


99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.99, 1.01)

**[HIST][LIMITS] NYC Trees [0,0,0 683788 pts]**

N(overlayng\_nowagy) = 53

N(old\_geos\_nowagy) = 51



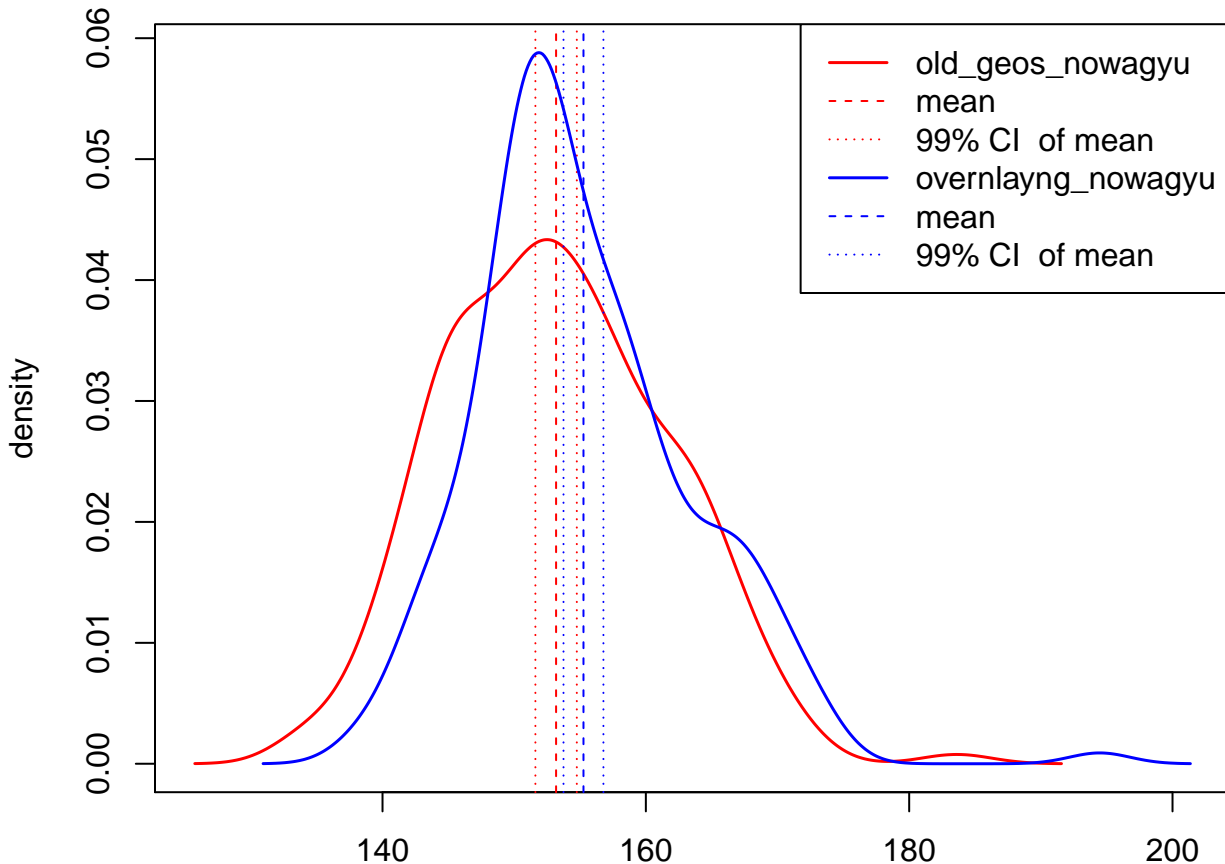
99% CI for old\_geos\_nowagy/overlayng\_nowagy = (1.00, 1.05)



# [HIST][LIMITS] NYC Trees [12,1206,1541 58390 pts]

N(overlayng\_nowagyu) = 194

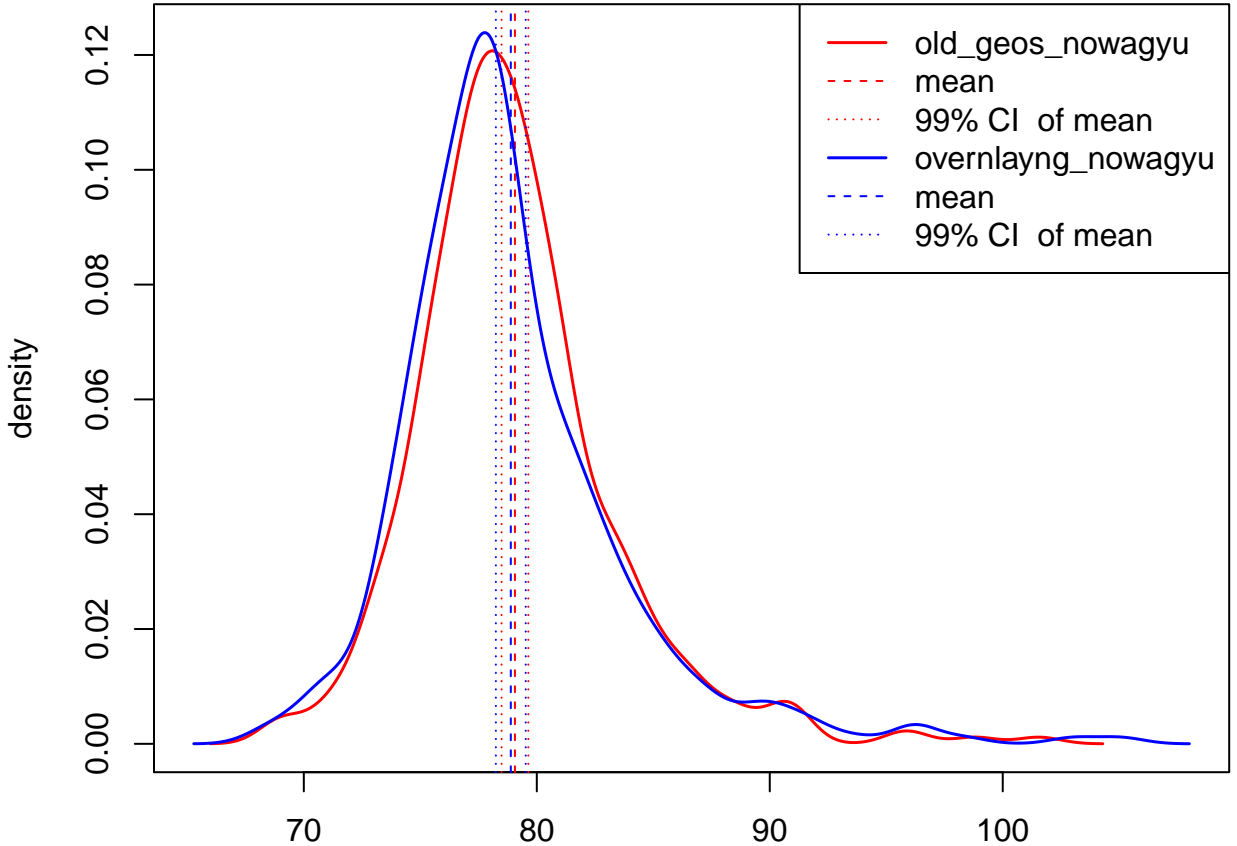
N(old\_geos\_nowagyu) = 196



99% CI for old\_geos\_nowagyu/overlayng\_nowagyu = (0.97, 1.00)

# [HIST][LIMITS] NYC Trees [11,602,769 4623 pts]

N = 380

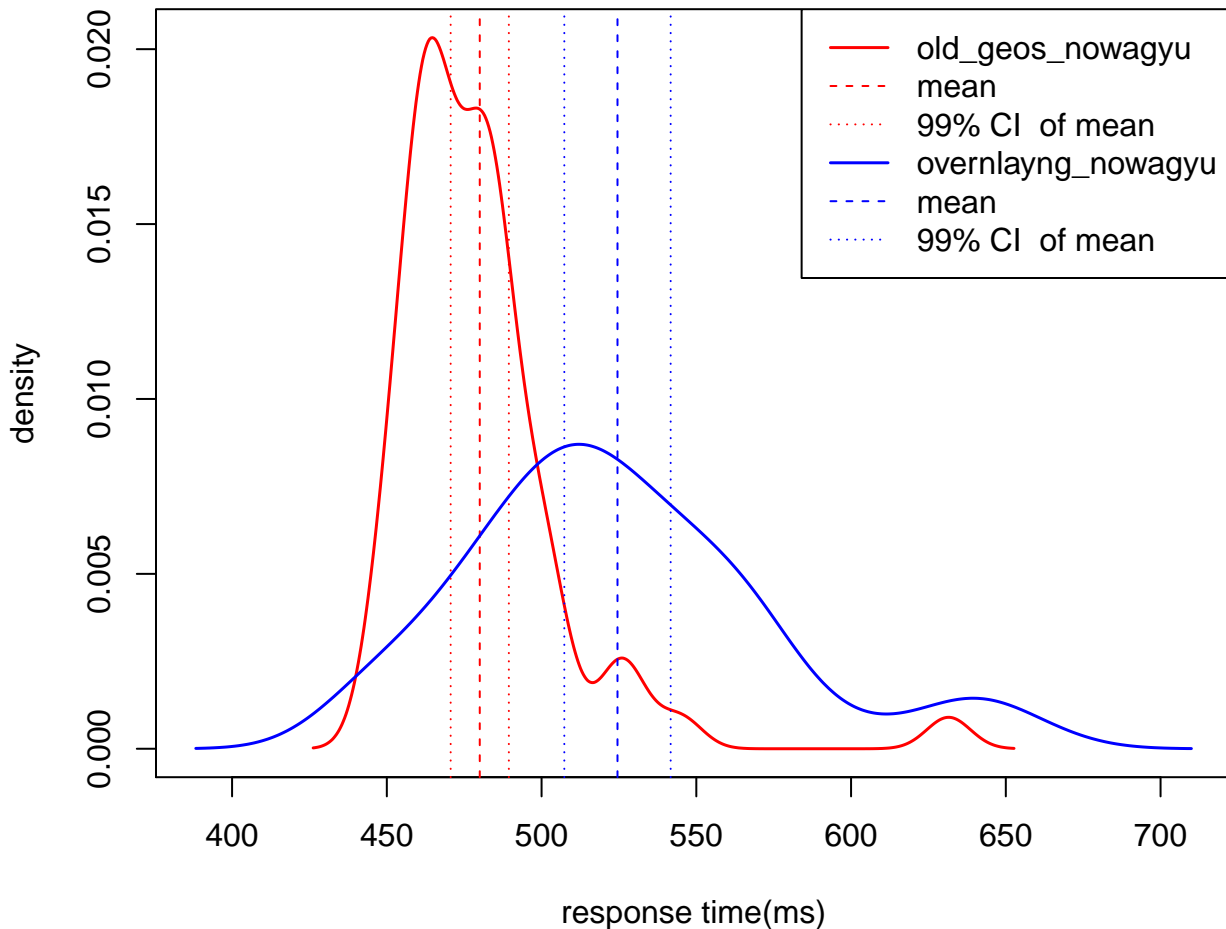


99% CI for old\_geos\_nowagyu/overlaidng\_nowagyu = (0.99, 1.01)

# [CAT] NYC Trees [0,0,0 683788 pts]

N(overlayng\_nowagy) = 58

N(old\_geos\_nowagy) = 63

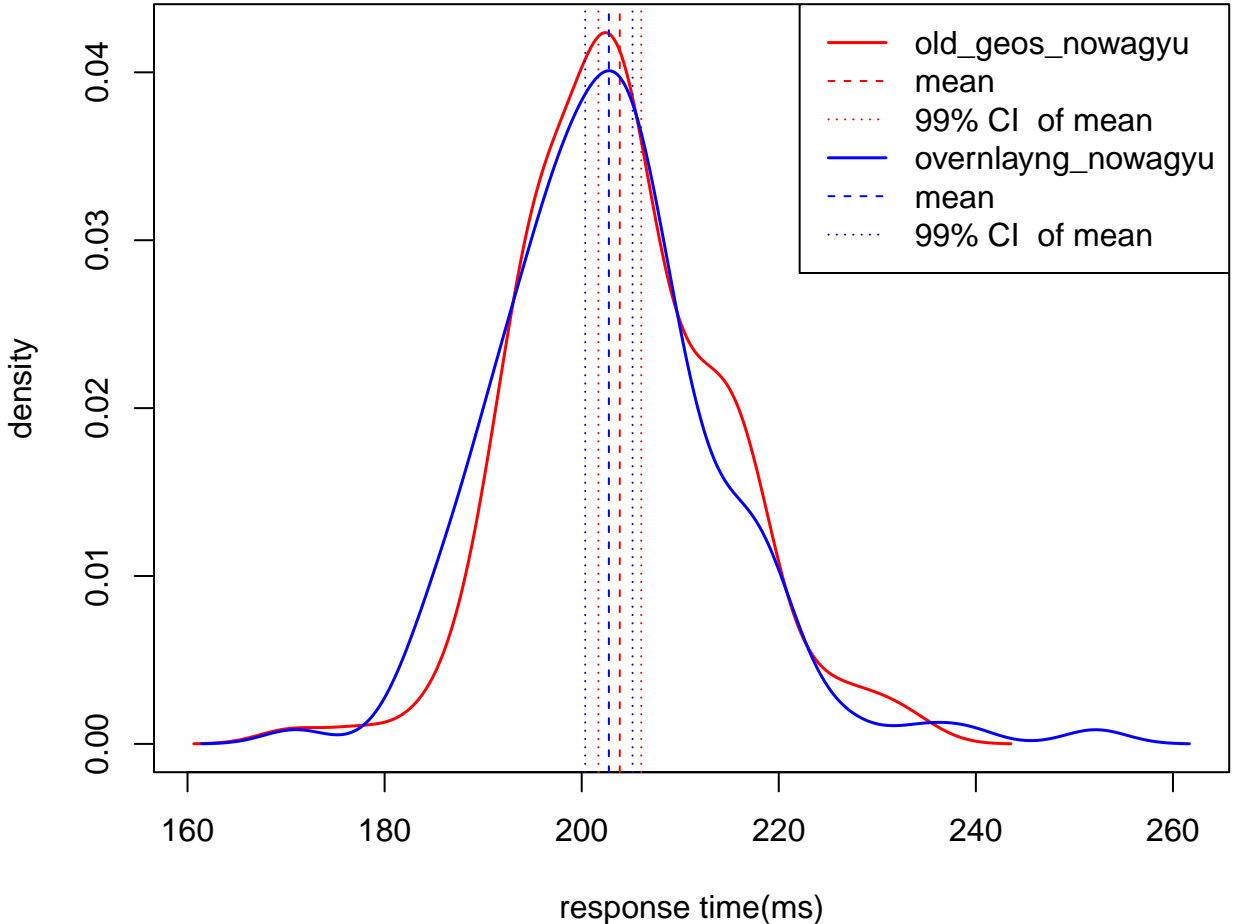


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.88, 0.95)

# [CAT] NYC Trees [12,1206,1541 58390 pts]

N(overlayng\_nowagy) = 149

N(old\_geos\_nowagy) = 148

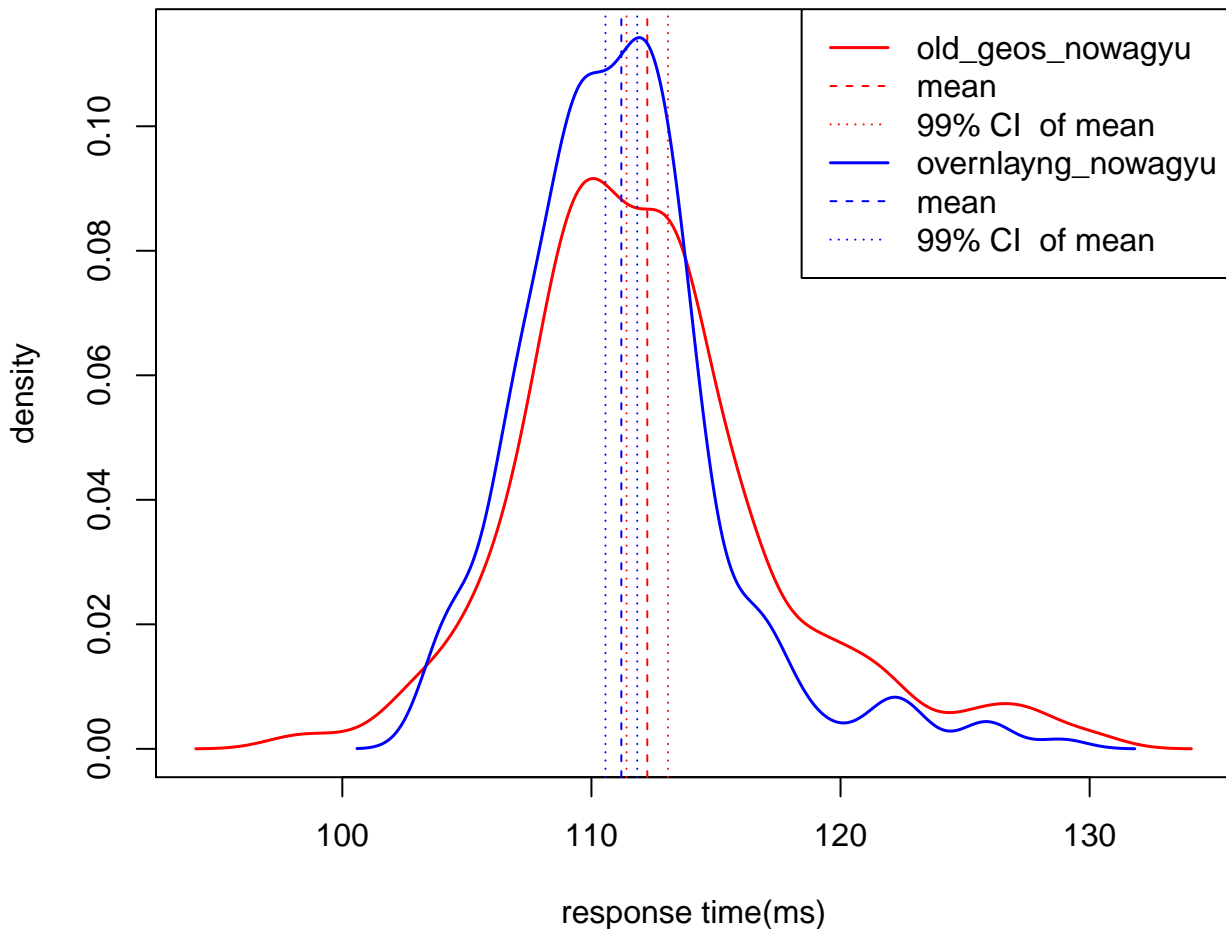


99% CI for old\_geos\_nowagy/overlayng\_nowagy = (0.99, 1.02)

# [CAT] NYC Trees [11,602,769 4623 pts]

N(overlayng\_nowagy) = 270

N(old\_geos\_nowagy) = 268



99% CI for old\_geos\_nowagy/overlayng\_nowagy = (1.00, 1.02)