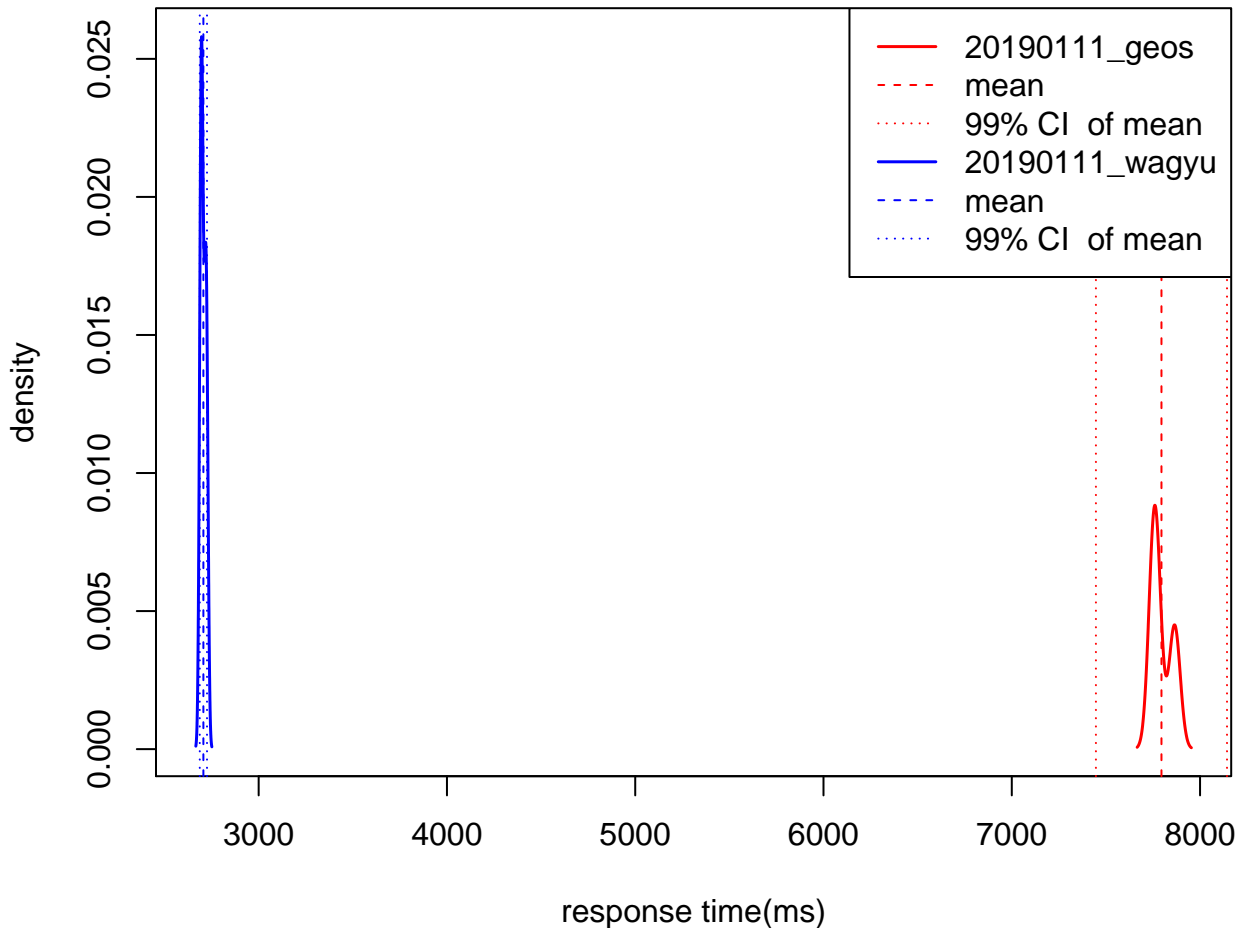


NYC [1T] – 1.08Mx9 → 1.08Mx7

N(20190111_wagyu) = 7

N(20190111_geos) = 3

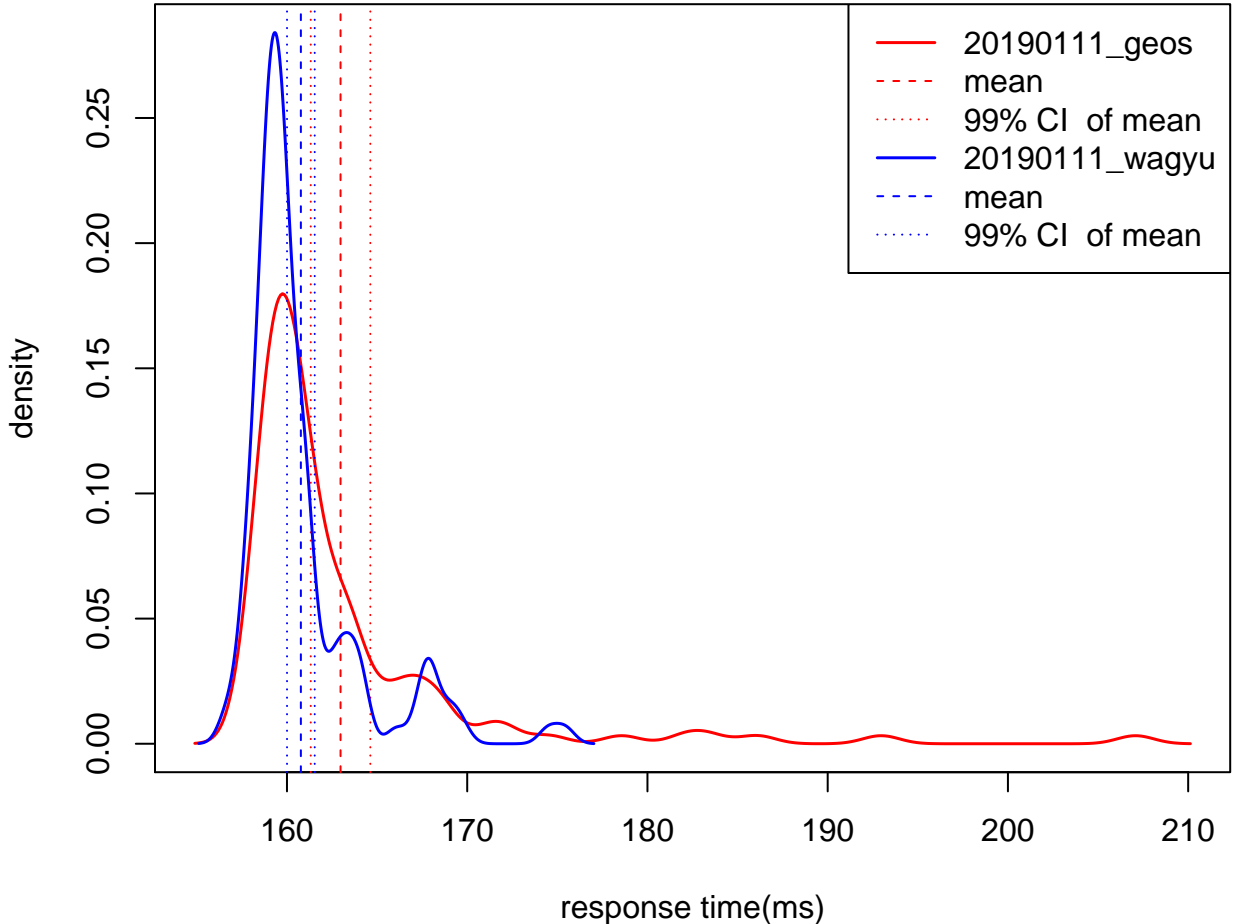


99% CI for 20190111_geos/20190111_wagyu = (2.75, 3.01)

NYC [0,0,0] – 1.08Mx9 → 0

N(20190111_wagyu) = 124

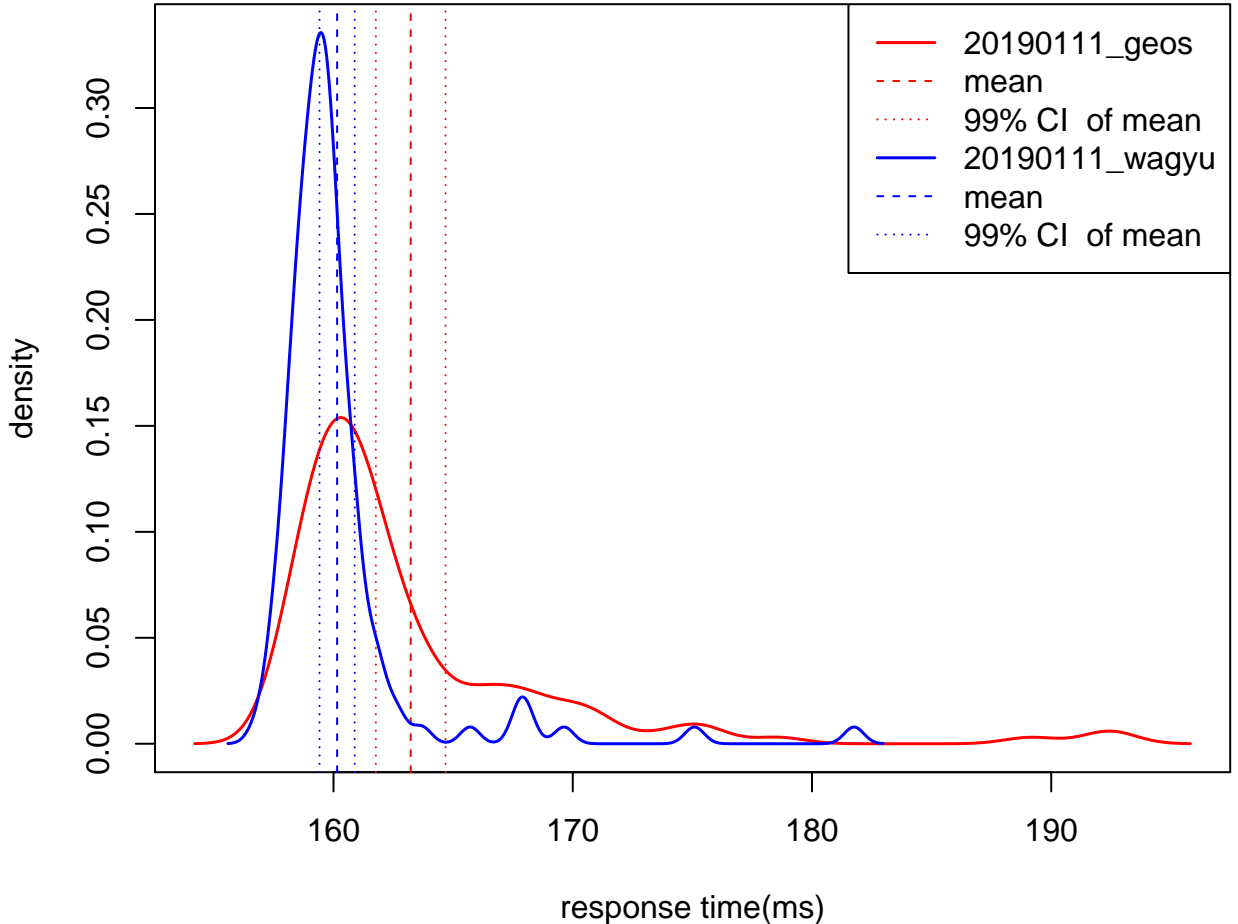
N(20190111_geos) = 122



NYC [4,4,6] – 1.08Mx9 → 9x4

N(20190111_wagyu) = 124

N(20190111_geos) = 122

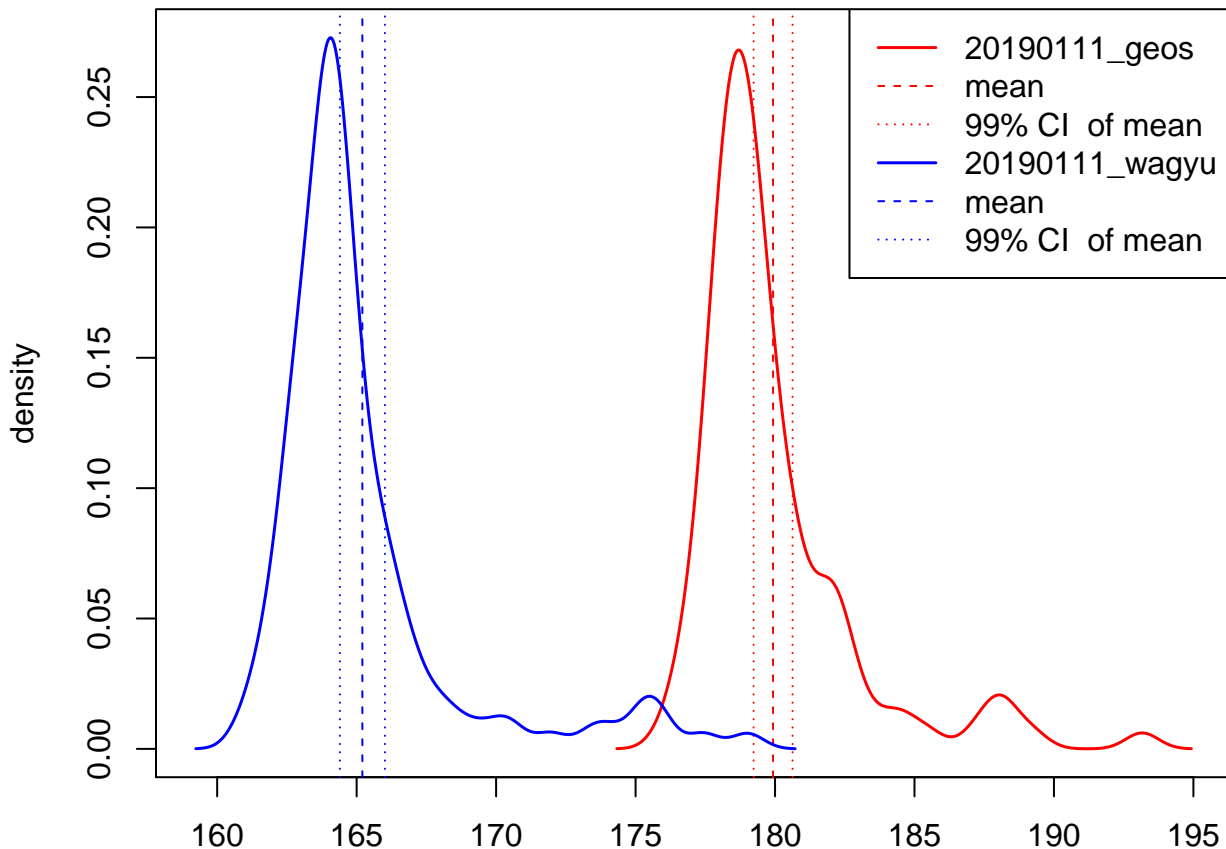


99% CI for 20190111_geos/20190111_wagyu = (1.01, 1.03)

NYC* [6,18,24] – 1.08Mx9 → 2078x4

N(20190111_wagyu) = 120

N(20190111_geos) = 111



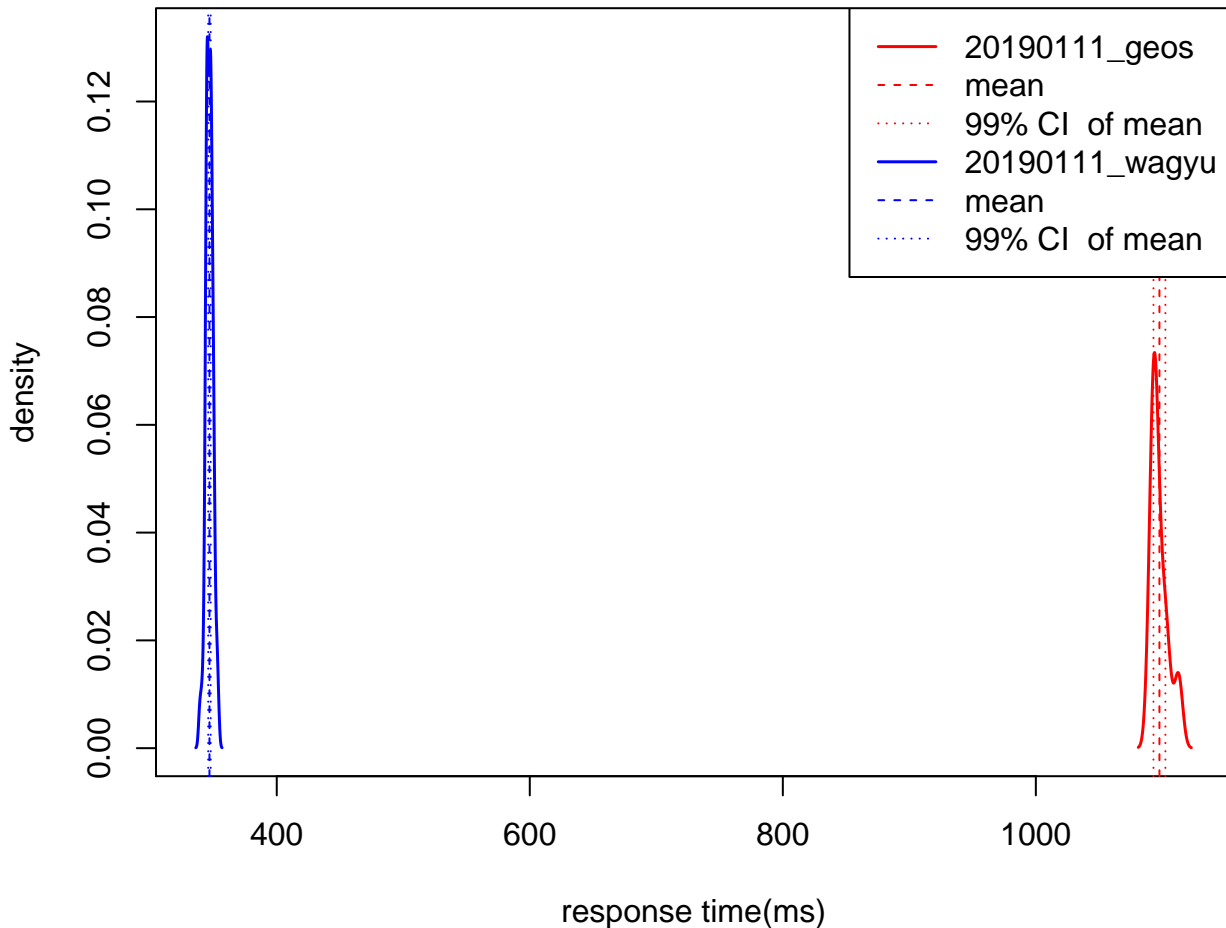
response time(ms)

99% CI for 20190111_geos/20190111_wagyu = (1.08, 1.10)

NYC* [8,75,96] – 1.08Mx9 → 118512x4

N(20190111_wagyu) = 57

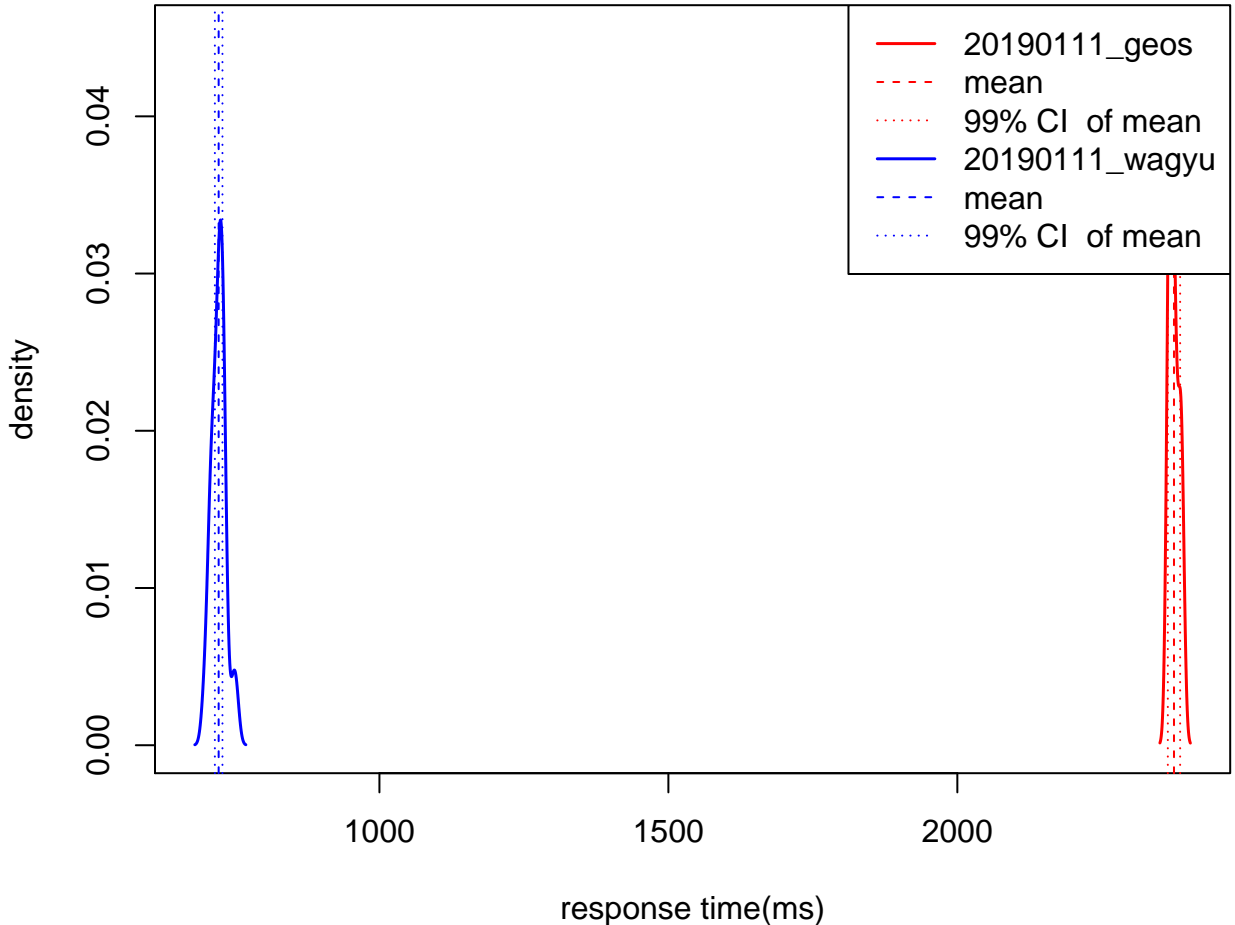
N(20190111_geos) = 18



NYC [11,603,770] – 350728x8 → 349973x5

N(20190111_wagyu) = 27

N(20190111_geos) = 8

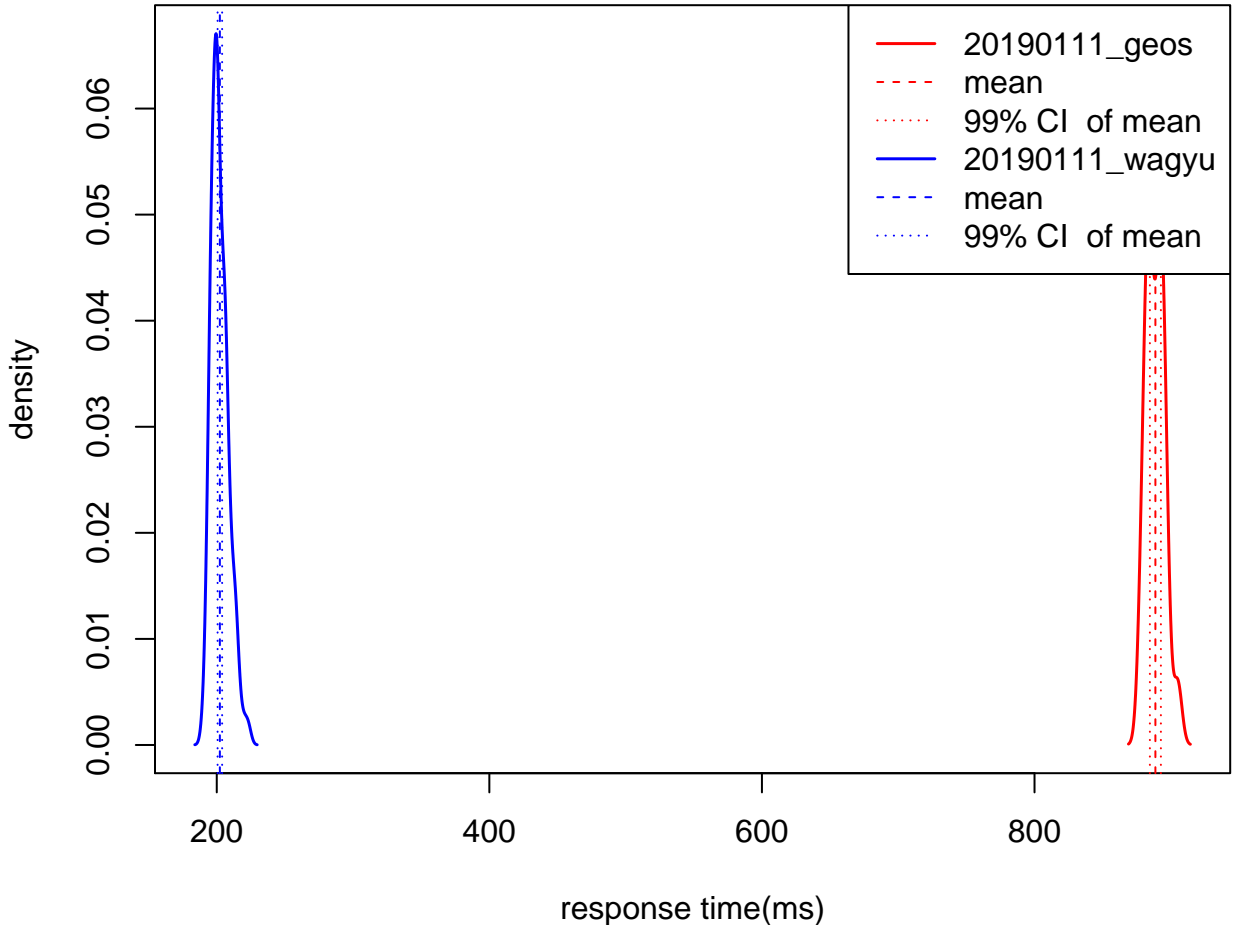


99% CI for 20190111_geos/20190111_wagyu = (3.26, 3.32)

NYC [13,2412,3083] – 30783x7 → 30750x6

N(20190111_wagyu) = 98

N(20190111_geos) = 22

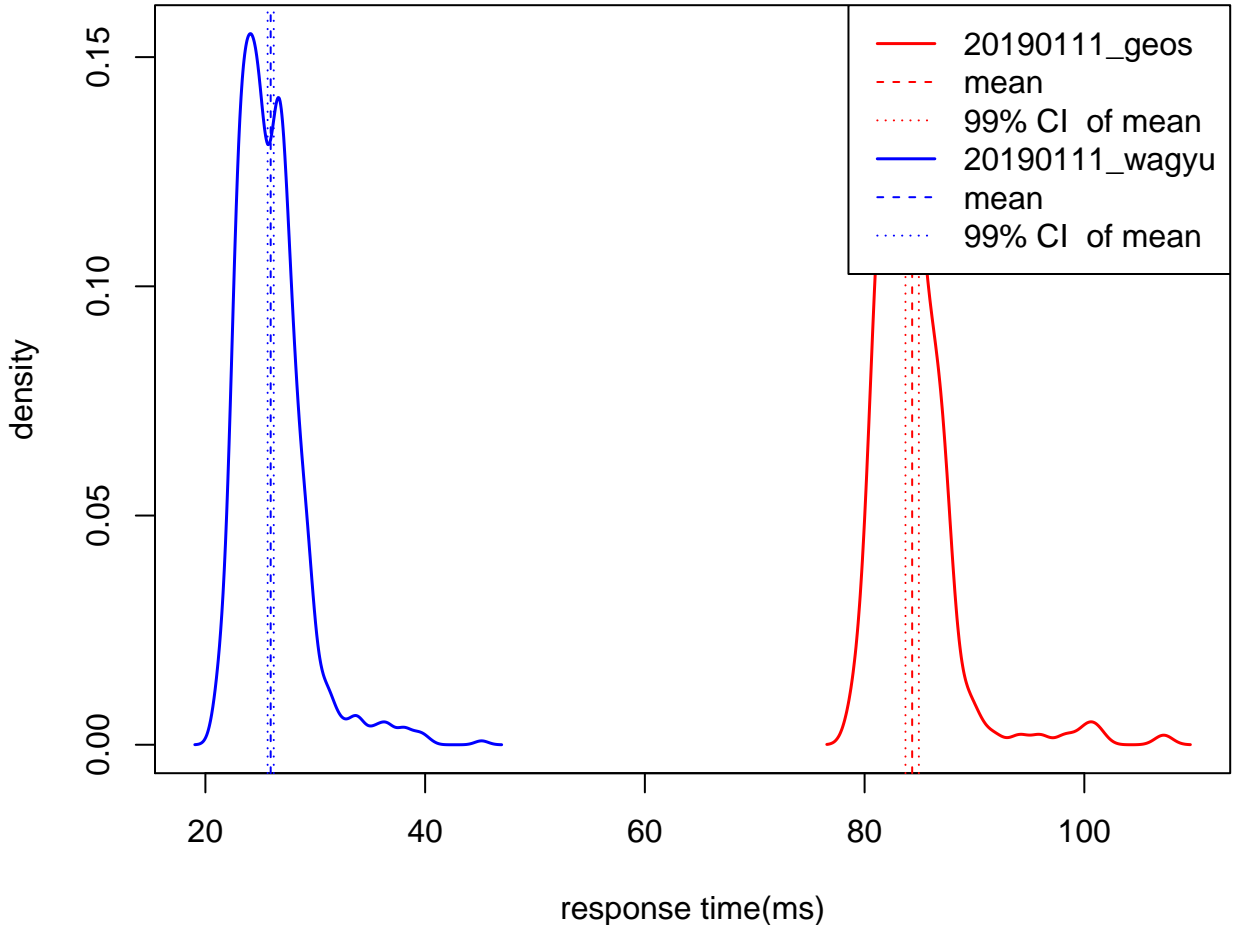


99% CI for 20190111_geos/20190111_wagyu = (4.35, 4.43)

NYC [15,9651,12332] – 2422x7 → 2416x6

N(20190111_wagyu) = 768

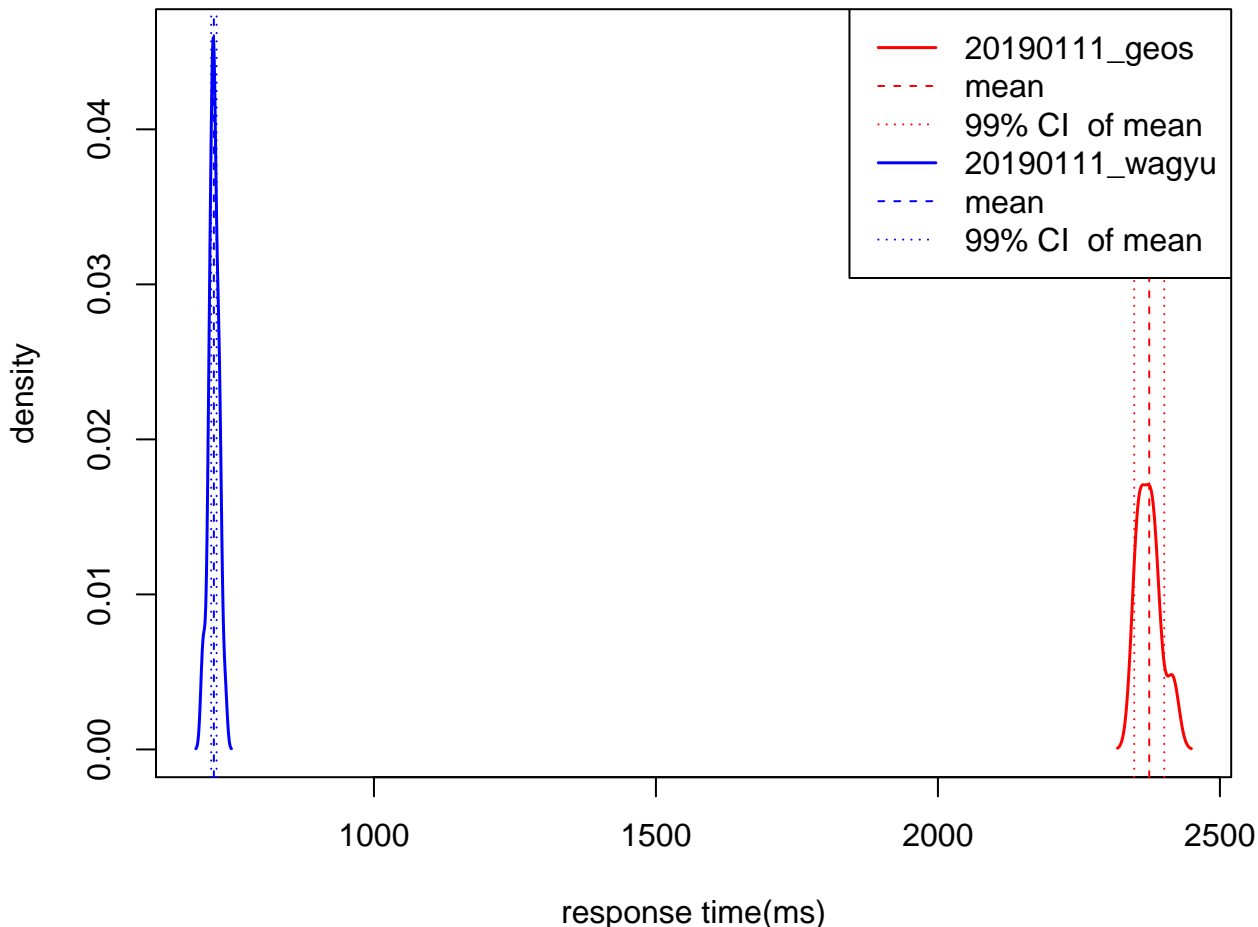
N(20190111_geos) = 236



NYC [18,77209,98656] – 30x9 → 30x7

N(20190111_wagyu) = 27

N(20190111_geos) = 8

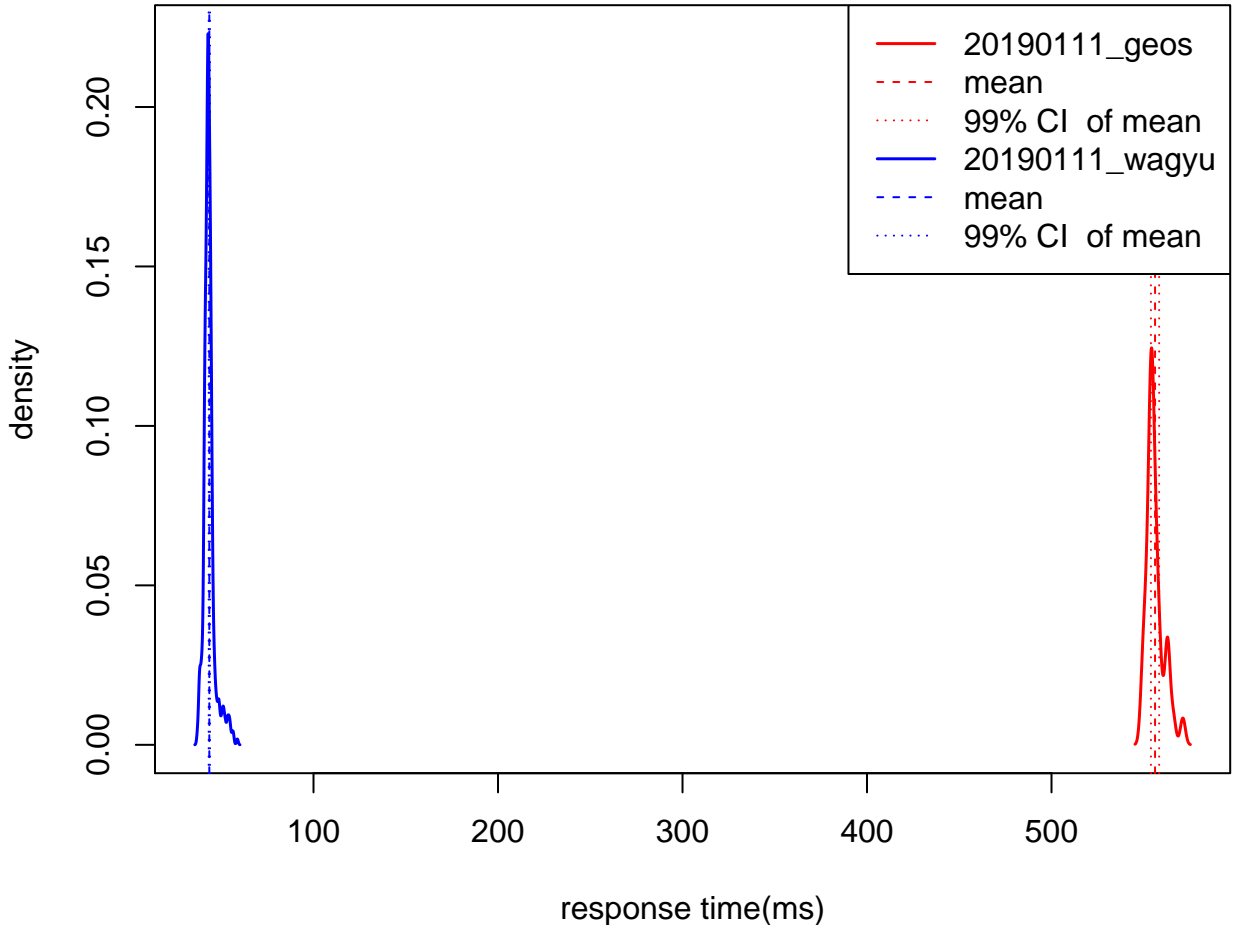


99% CI for 20190111_geos/20190111_wagyu = (3.27, 3.36)

World [1T] – 246x106 → 246x106

N(20190111_wagyu) = 458

N(20190111_geos) = 35

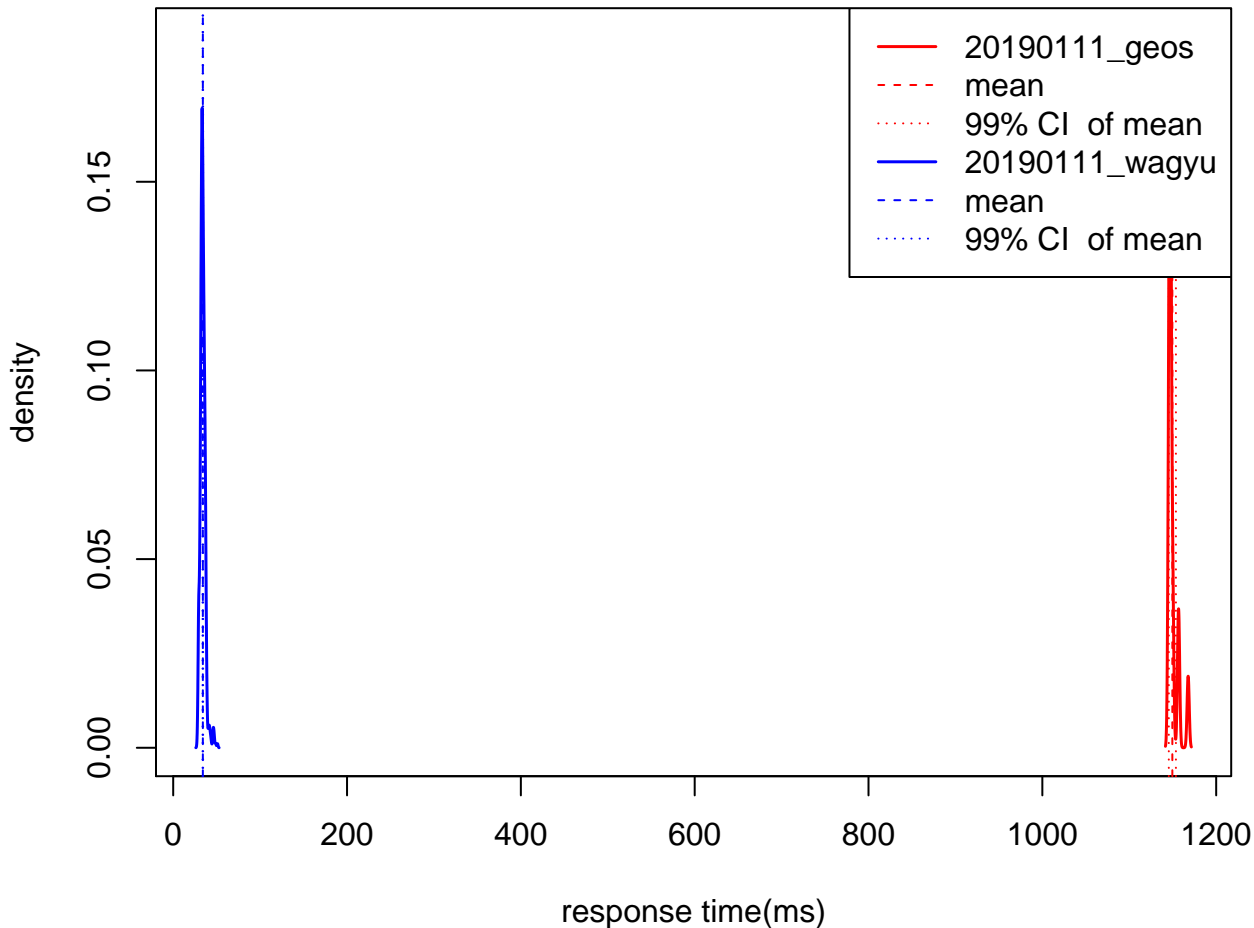


99% CI for 20190111_geos/20190111_wagyu = (12.65, 12.90)

World [0,0,0] – 246x106 → 235x95

N(20190111_wagyu) = 585

N(20190111_geos) = 17

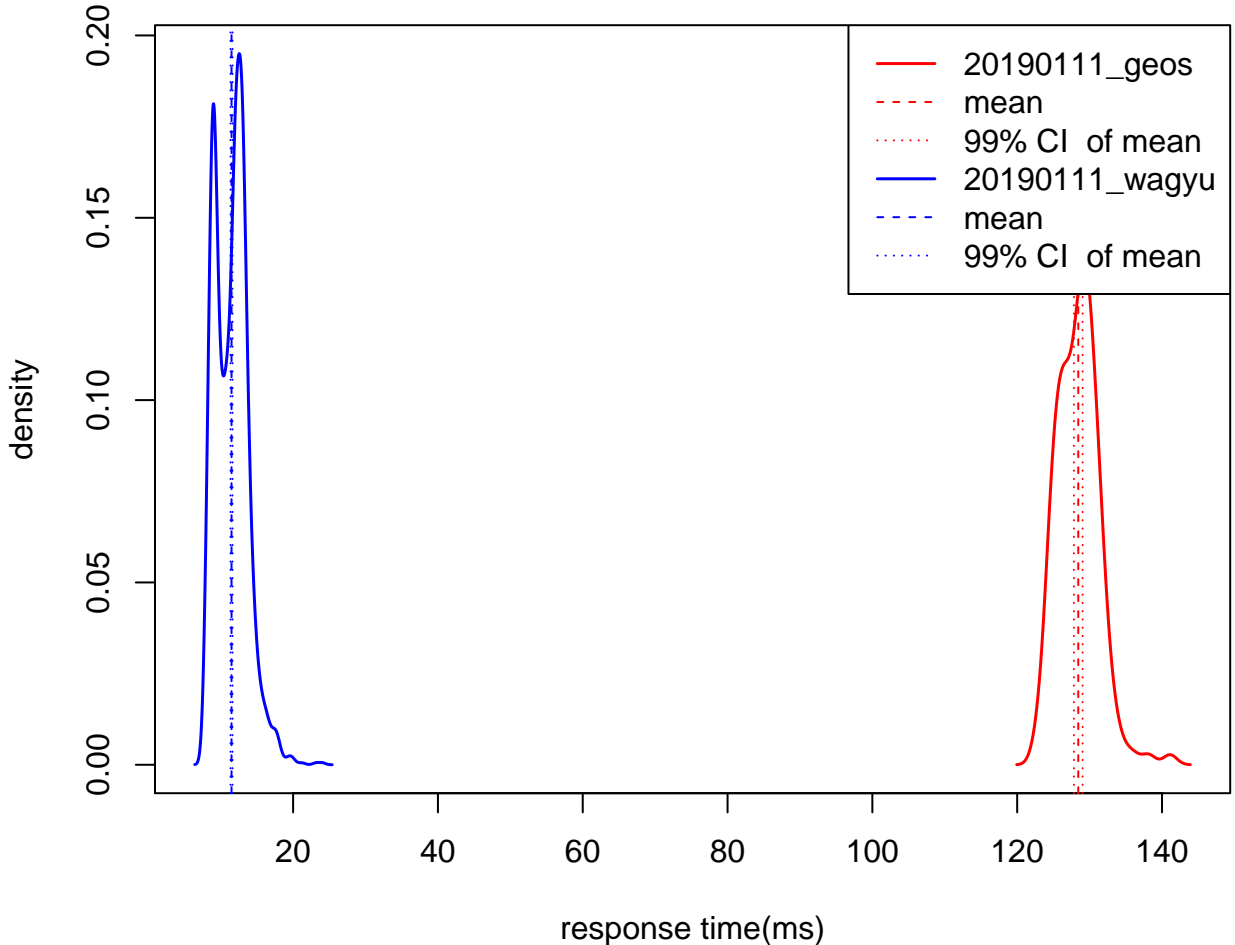


99% CI for 20190111_geos/20190111_wagyu = (33.37, 34.05)

World [1,1,1] – 49x112 → 46x75

N(20190111_wagyu) = 1731

N(20190111_geos) = 155

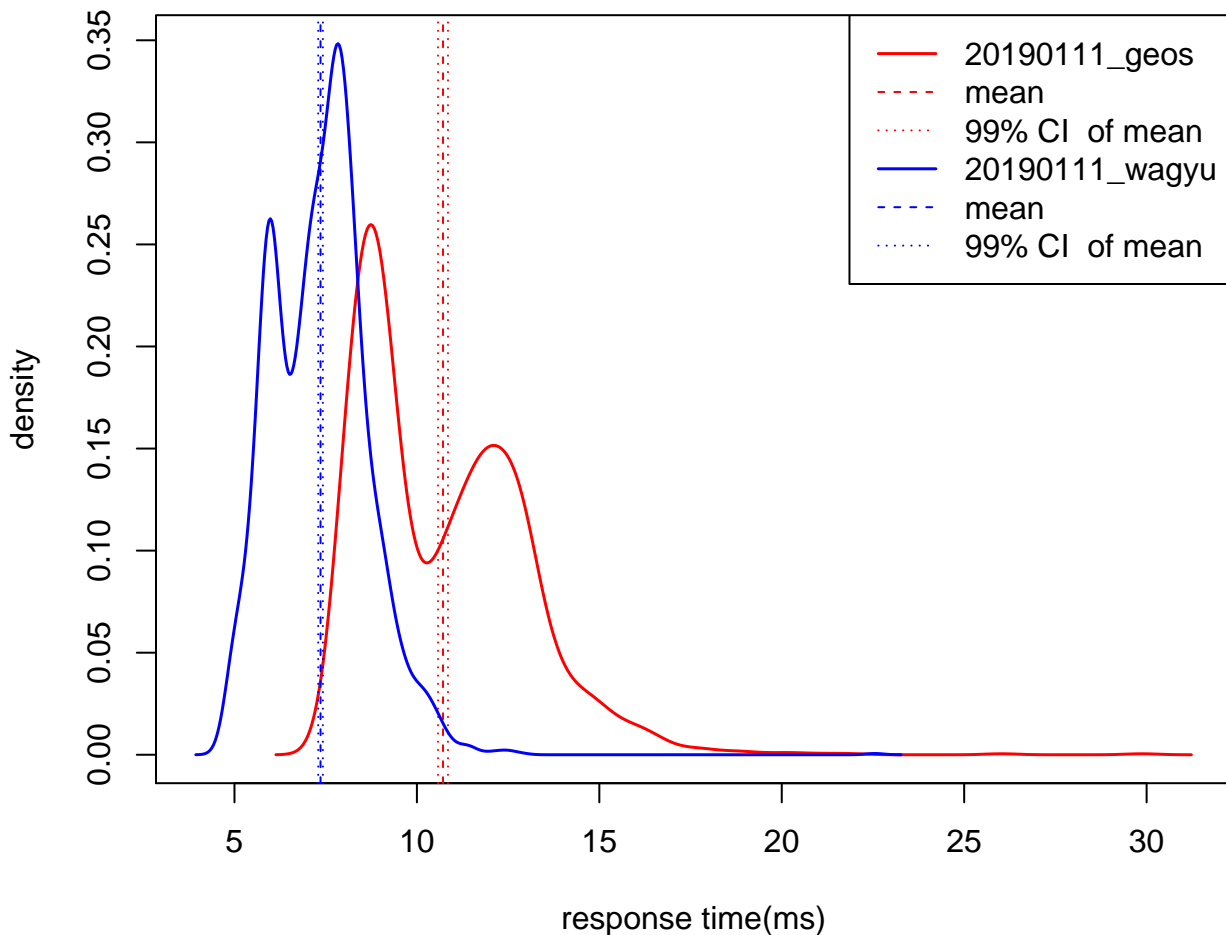


99% CI for 20190111_geos/20190111_wagyu = (11.03, 11.32)

World [2,2,2] – 37x77 → 33x24

N(20190111_wagyu) = 2701

N(20190111_geos) = 1857

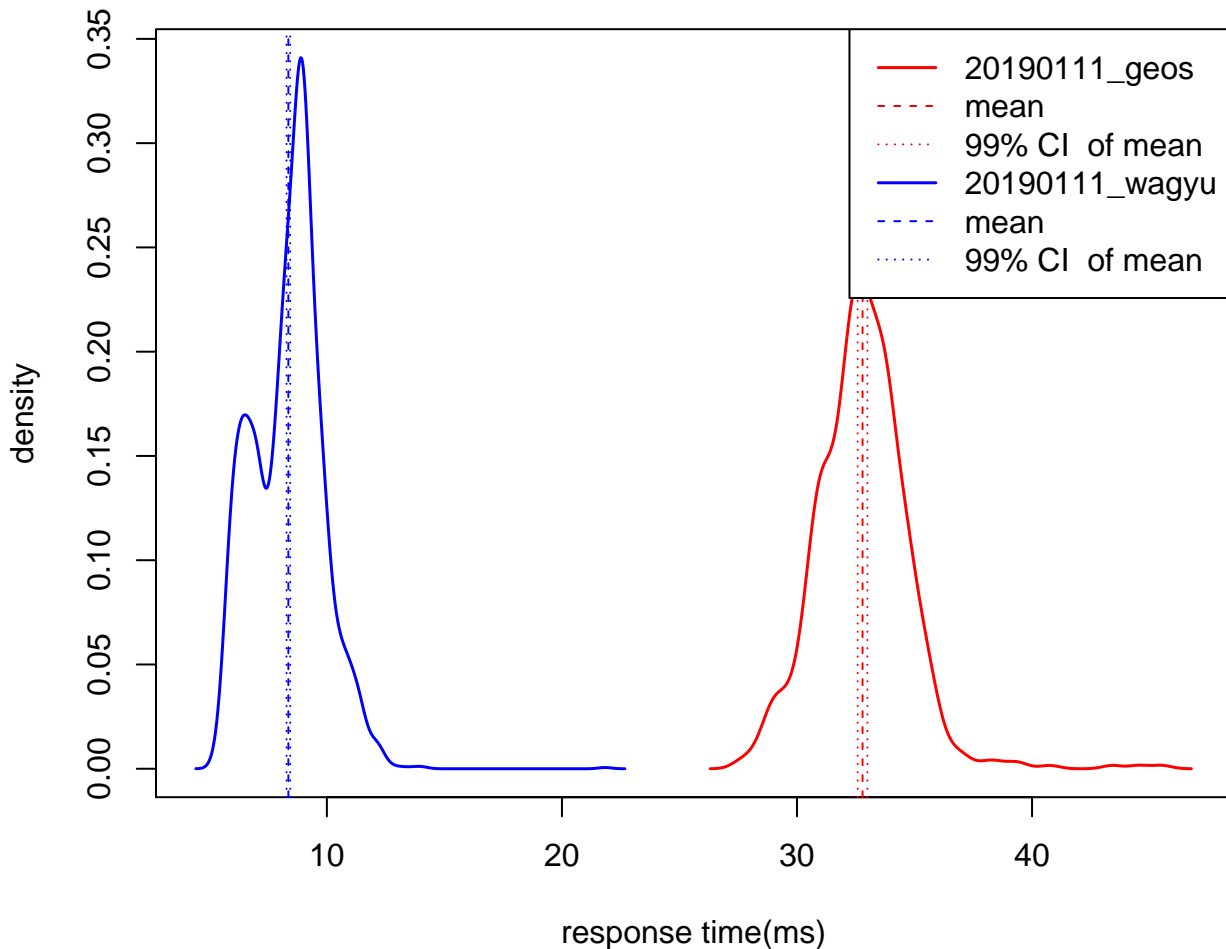


99% CI for 20190111_geos/20190111_wagyu = (1.43, 1.48)

World [3,4,3] – 49x79 → 45x32

N(20190111_wagyu) = 2377

N(20190111_geos) = 608

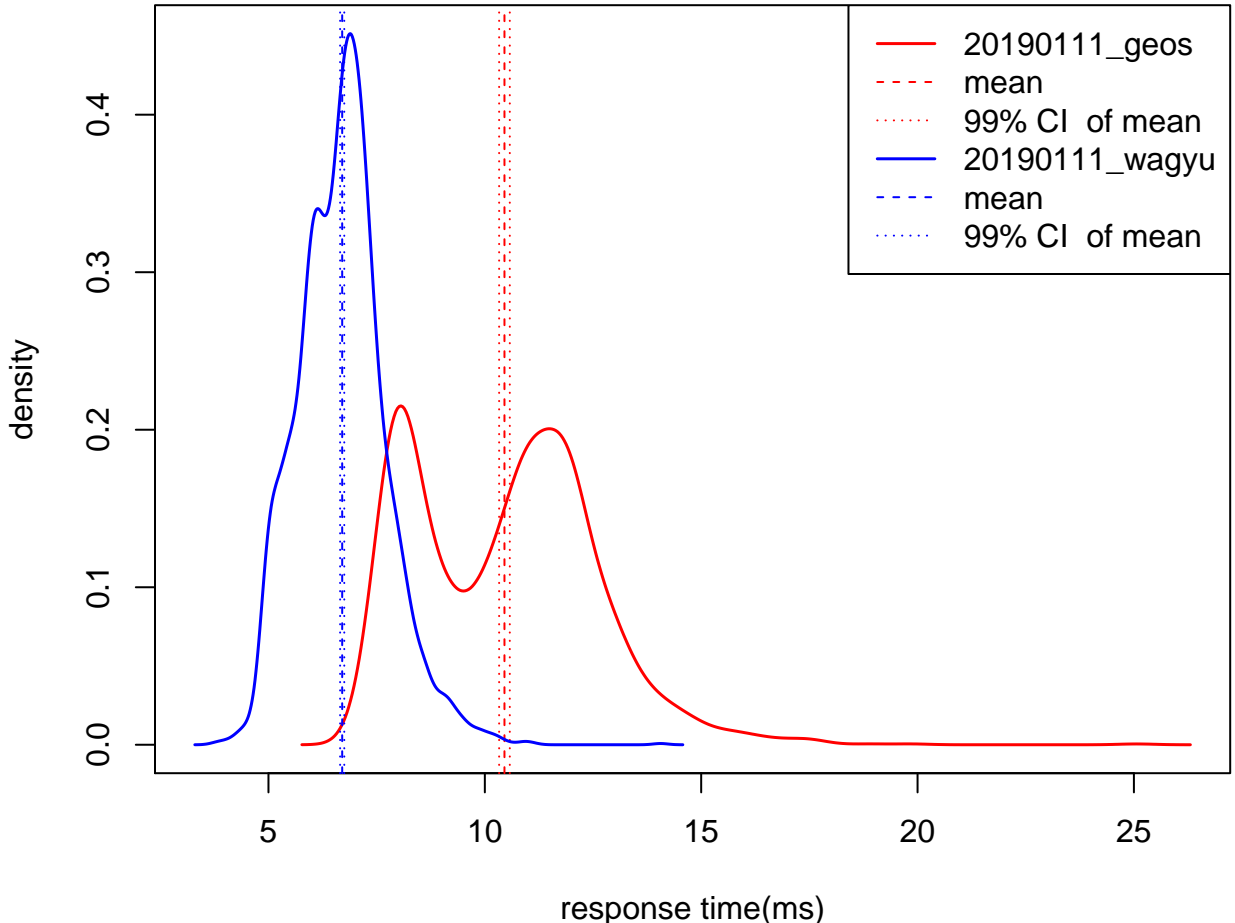


99% CI for 20190111_geos/20190111_wagyu = (3.88, 3.97)

World [4,8,6] – 15x172 → 12x26

N(20190111_wagyu) = 2962

N(20190111_geos) = 1903

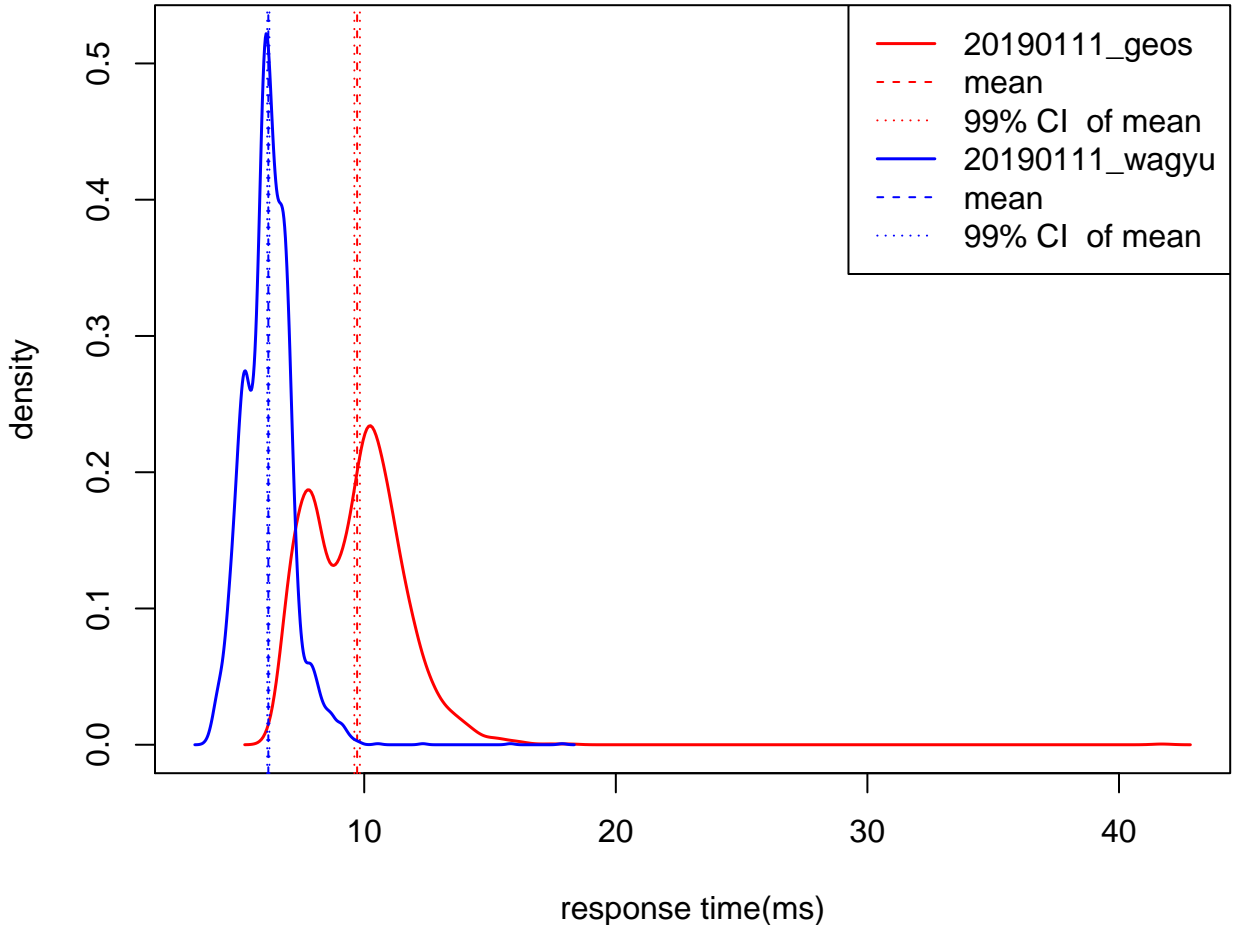


99% CI for 20190111_geos/20190111_wagyu = (1.54, 1.58)

World [5,16,12] – 6x336 → 5x22

N(20190111_wagyu) = 3209

N(20190111_geos) = 2046

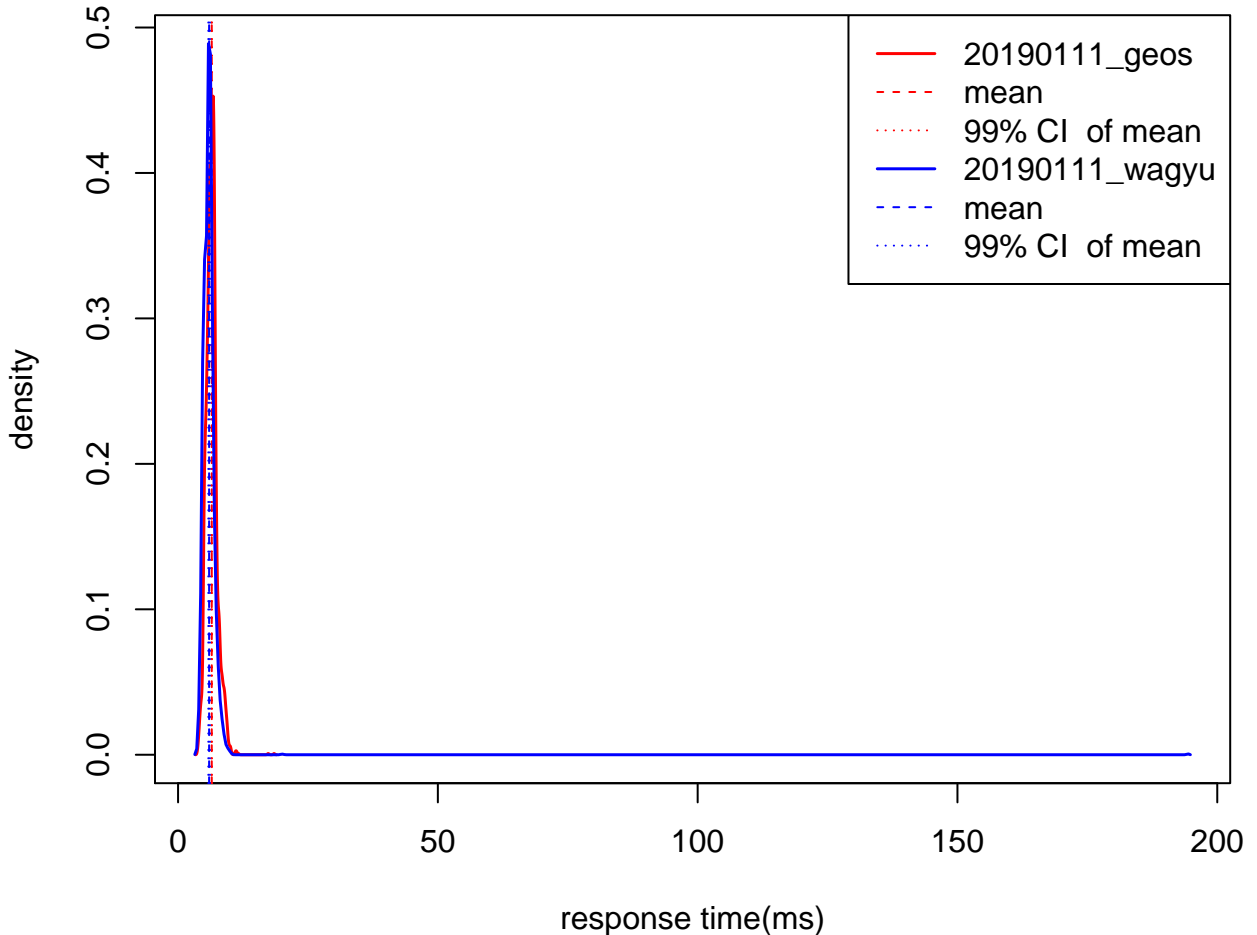


99% CI for 20190111_geos/20190111_wagyu = (1.55, 1.59)

World [6,31,24] – 3x594 → 1x14

N(20190111_wagyu) = 3323

N(20190111_geos) = 3064

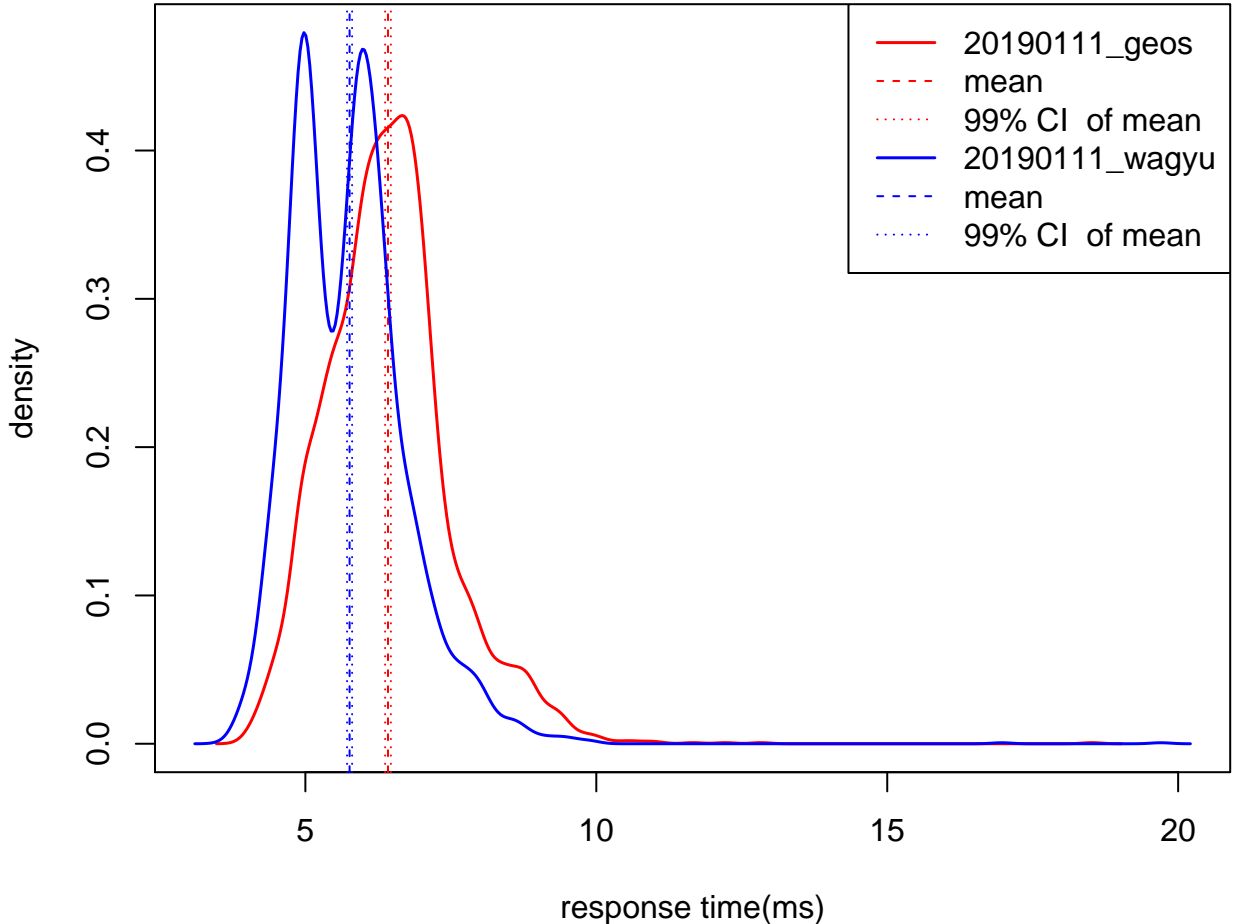


99% CI for 20190111_geos/20190111_wagyu = (1.06, 1.11)

World [7,63,48] – 2x869→ 1x8

N(20190111_wagyu) = 3447

N(20190111_geos) = 3093

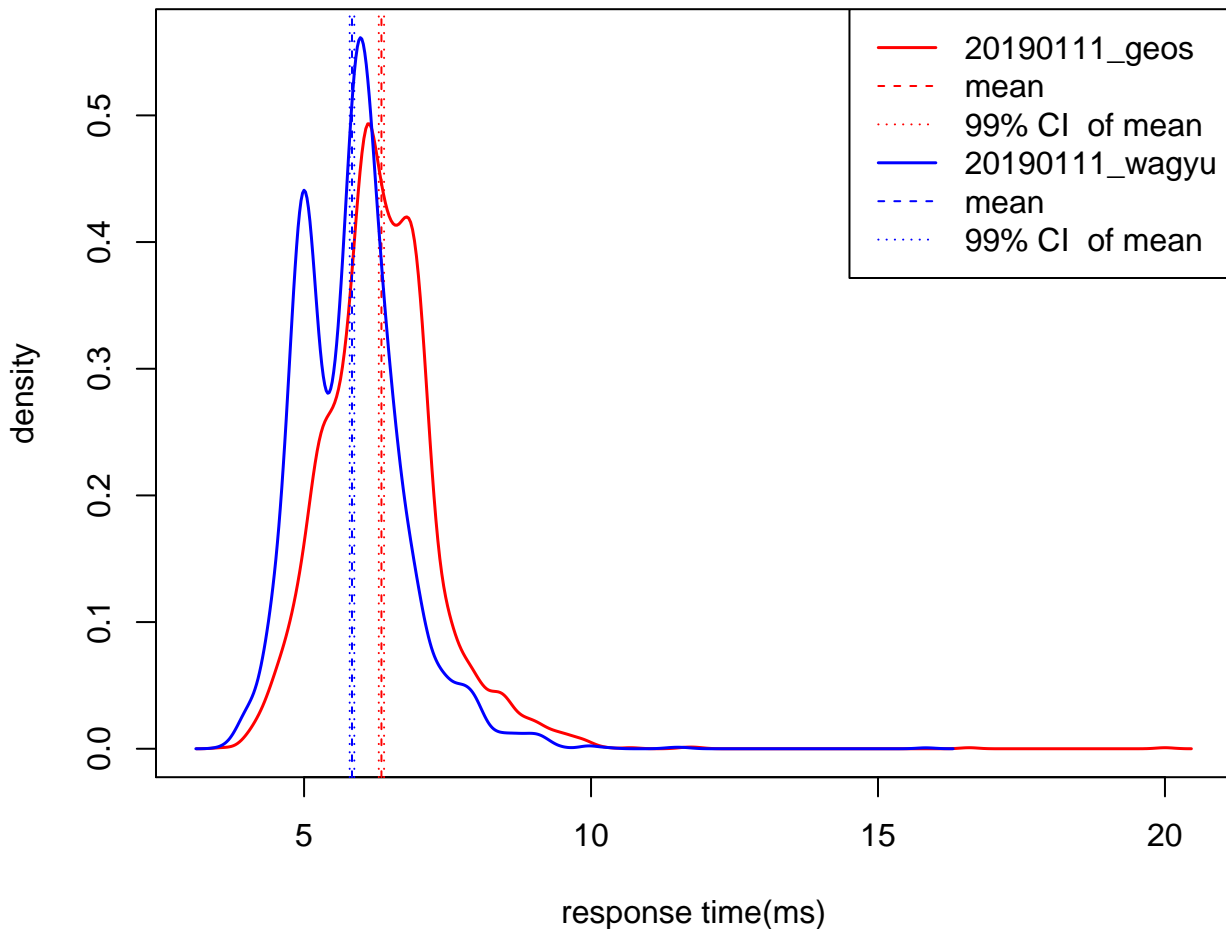


99% CI for 20190111_geos/20190111_wagyu = (1.10, 1.13)

World [8,125,97] – 2x869→ 1x5

N(20190111_wagyu) = 3402

N(20190111_geos) = 3128

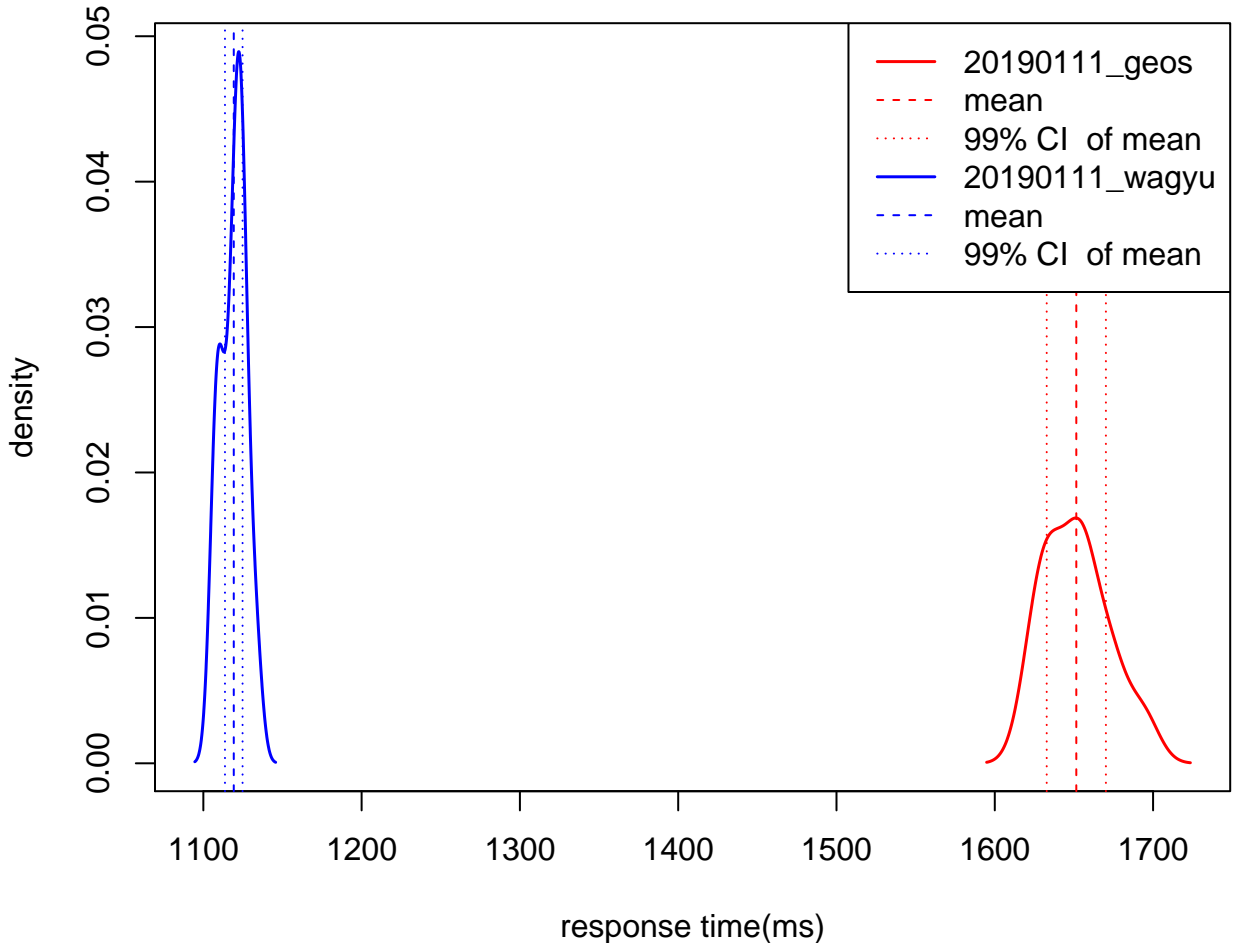


99% CI for 20190111_geos/20190111_wagyu = (1.08, 1.10)

World HD [1T] – 255x2194 –> 255x2179

N(20190111_wagyu) = 17

N(20190111_geos) = 12

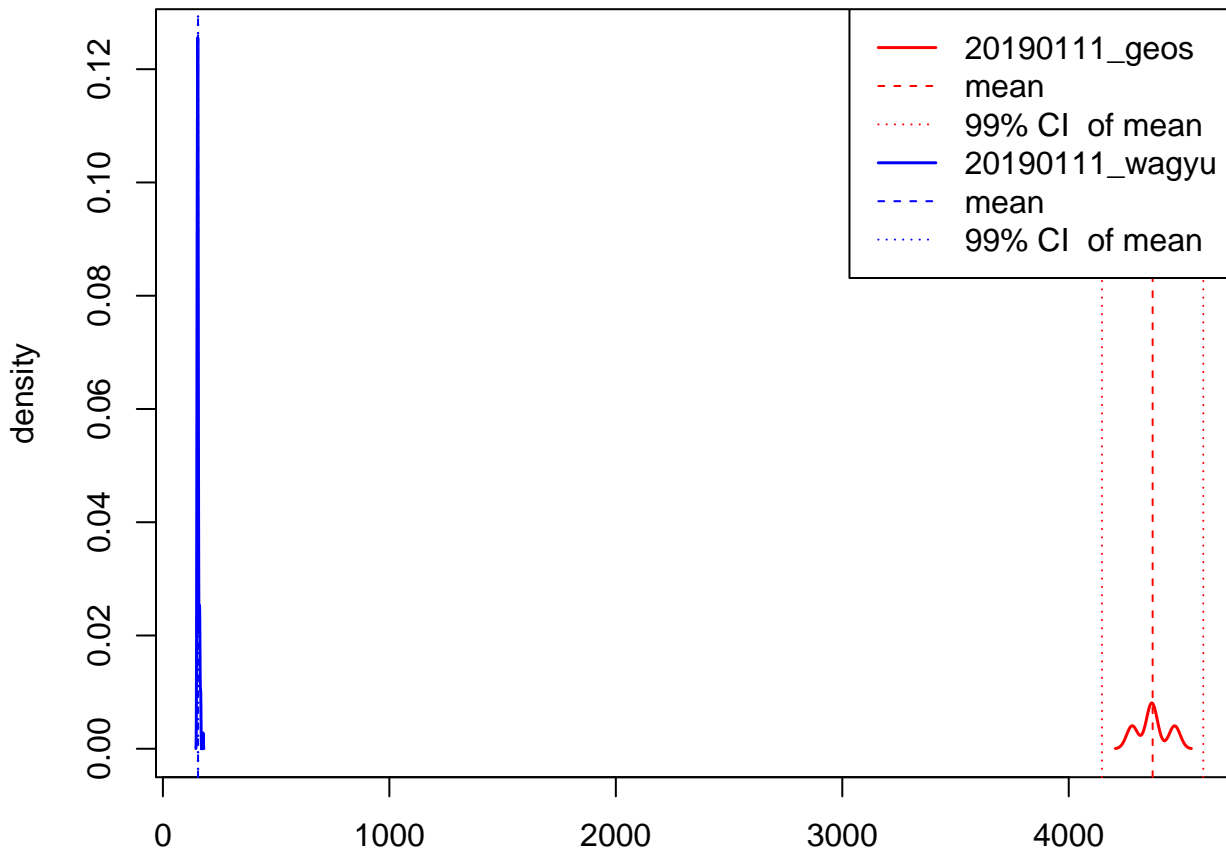


99% CI for 20190111_geos/20190111_wagyu = (1.46, 1.49)

World HD [0,0,0] – 255x2194 → 235x322

N(20190111_wagyu) = 128

N(20190111_geos) = 4



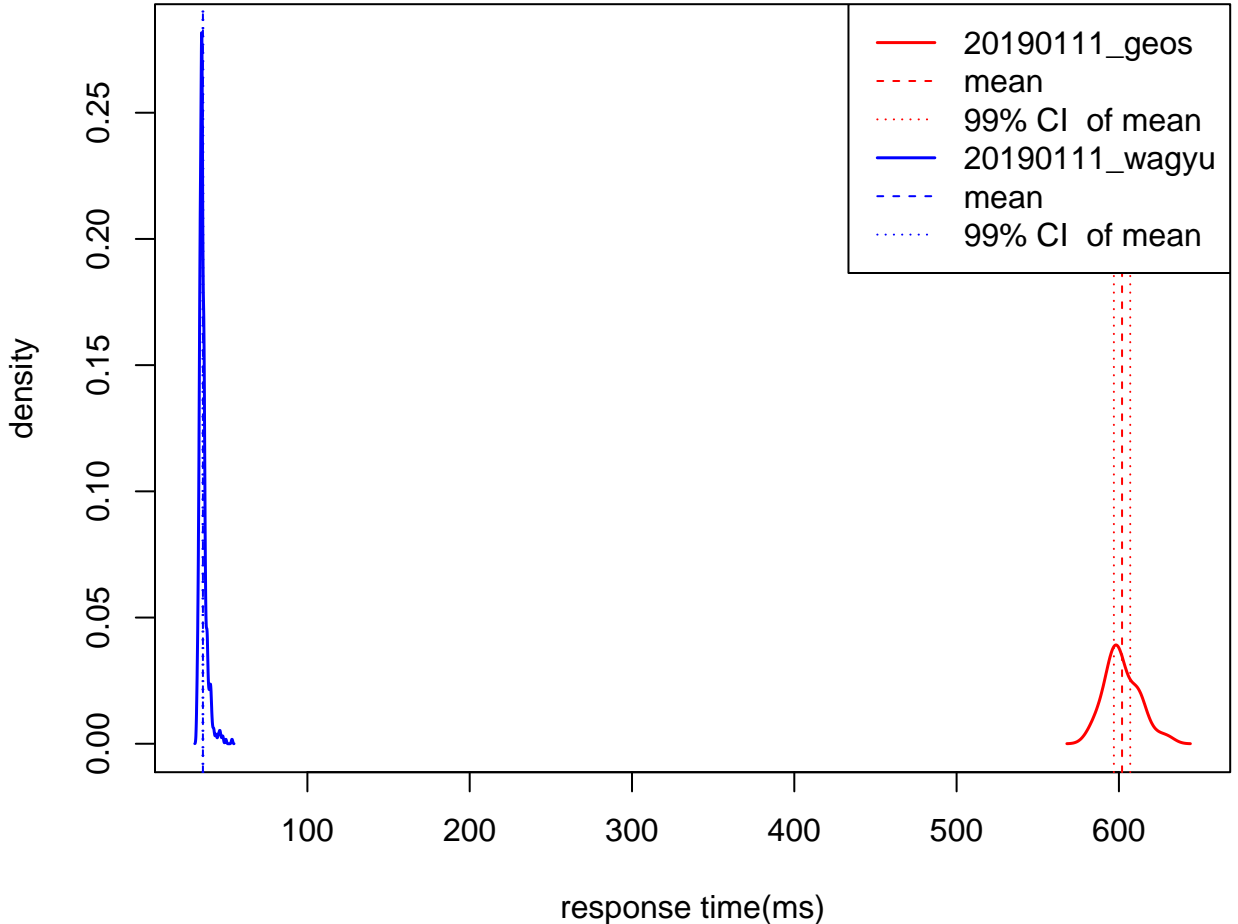
response time(ms)

99% CI for 20190111_geos/20190111_wagyu = (26.70, 29.61)

World HD [1,1,1] – 49x2522 → 44x362

N(20190111_wagyu) = 560

N(20190111_geos) = 33

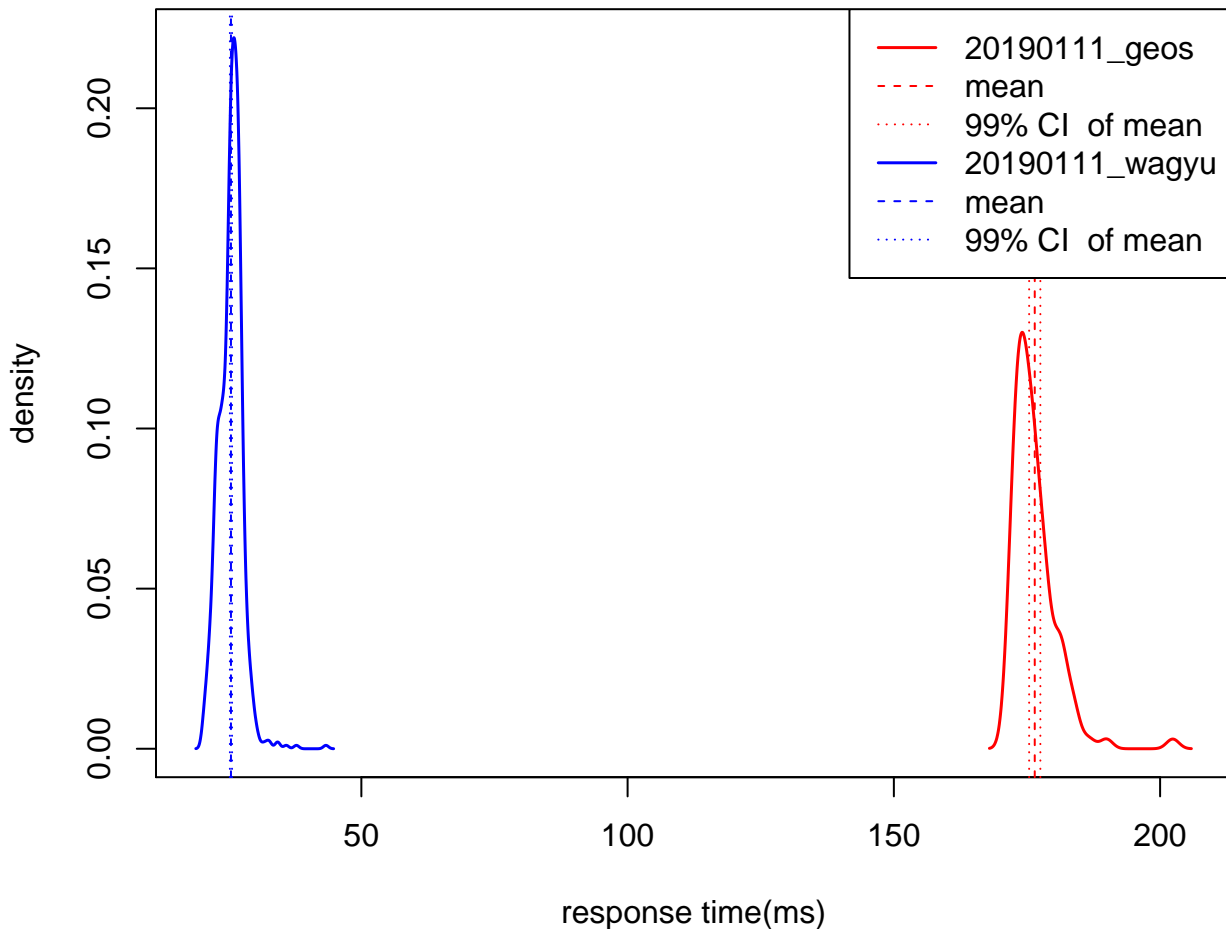


99% CI for 20190111_geos/20190111_wagyu = (16.70, 17.09)

World HD [2,2,2] – 36x2248 → 32x236

N(20190111_wagyu) = 781

N(20190111_geos) = 113

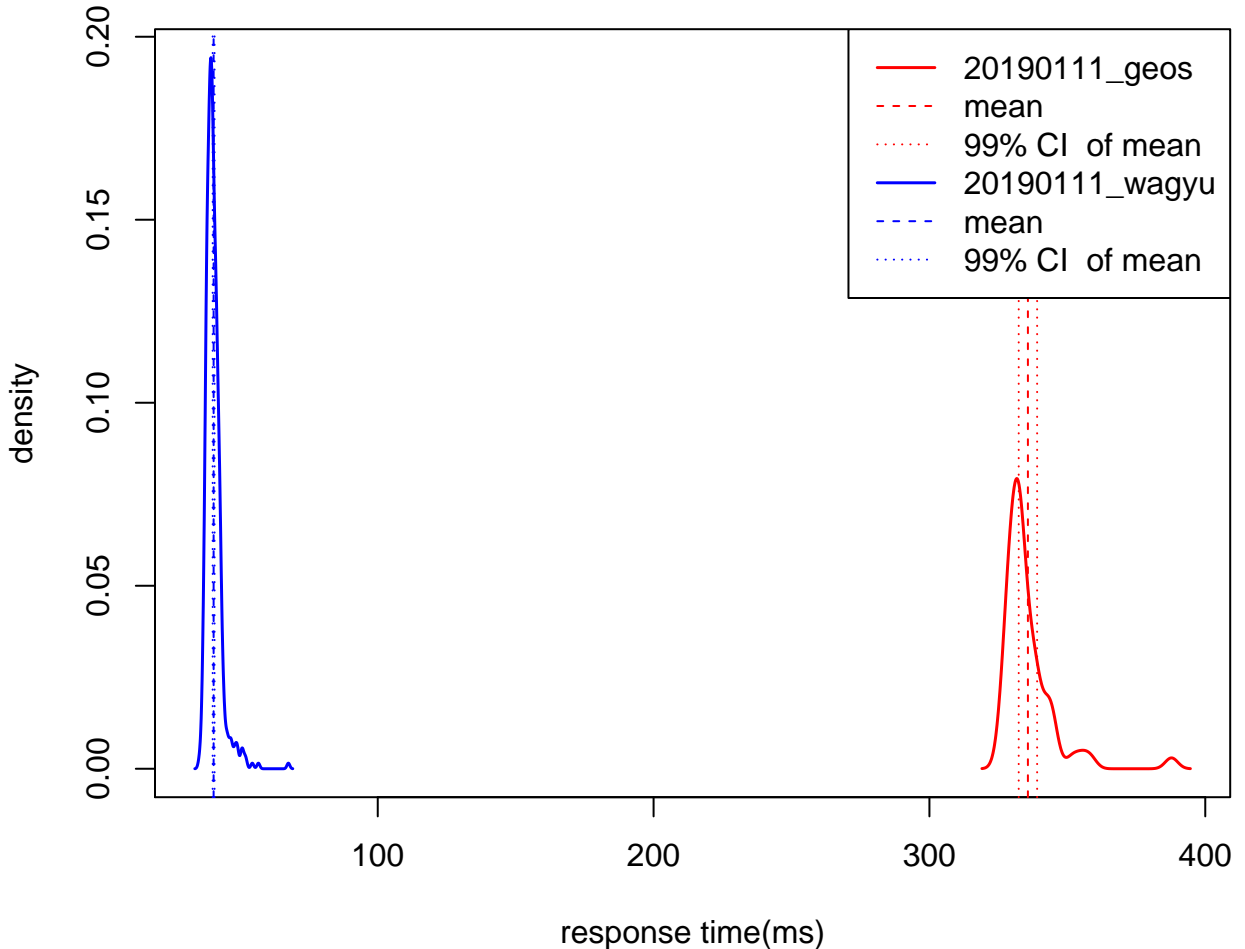


99% CI for 20190111_geos/20190111_wagyu = (6.85, 6.99)

World HD [3,4,3] – 58x2086 → 52x350

N(20190111_wagyu) = 492

N(20190111_geos) = 59

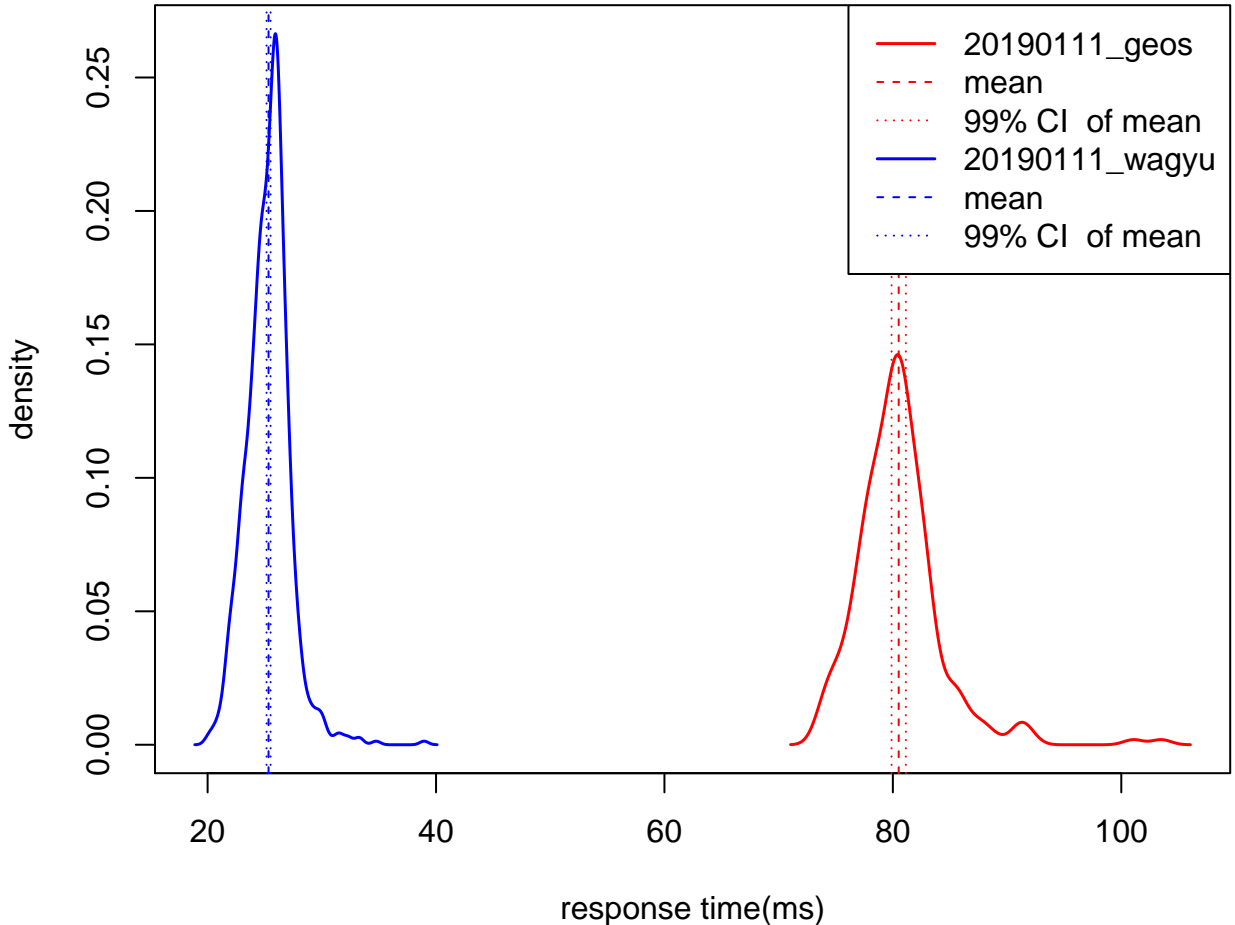


99% CI for 20190111_geos/20190111_wagyu = (8.18, 8.40)

World HD [4,8,6] – 18x4518 → 12x332

N(20190111_wagyu) = 786

N(20190111_geos) = 248

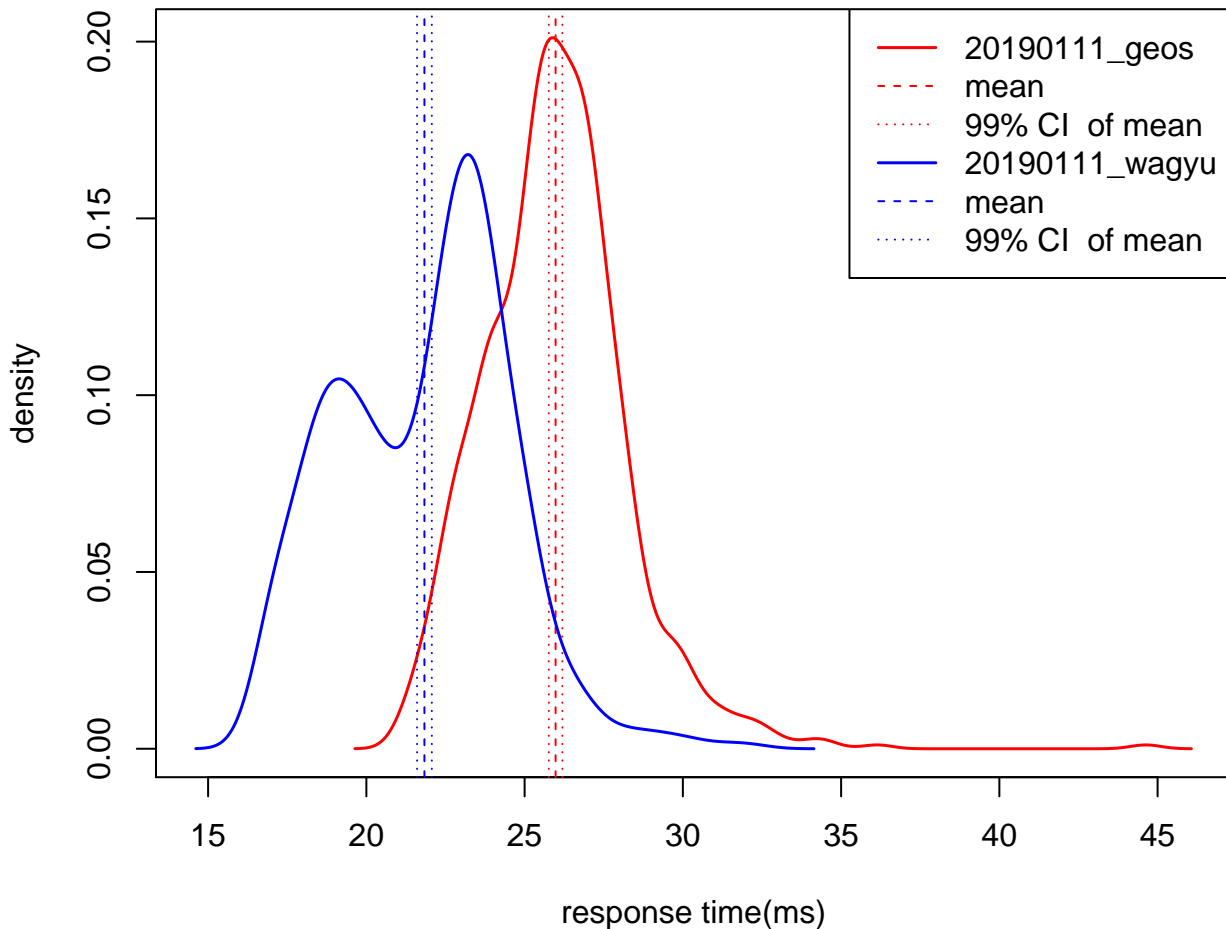


99% CI for 20190111_geos/20190111_wagyu = (3.14, 3.21)

World HD [5,16,12] – 9x7636 → 5x363

N(20190111_wagyu) = 912

N(20190111_geos) = 767

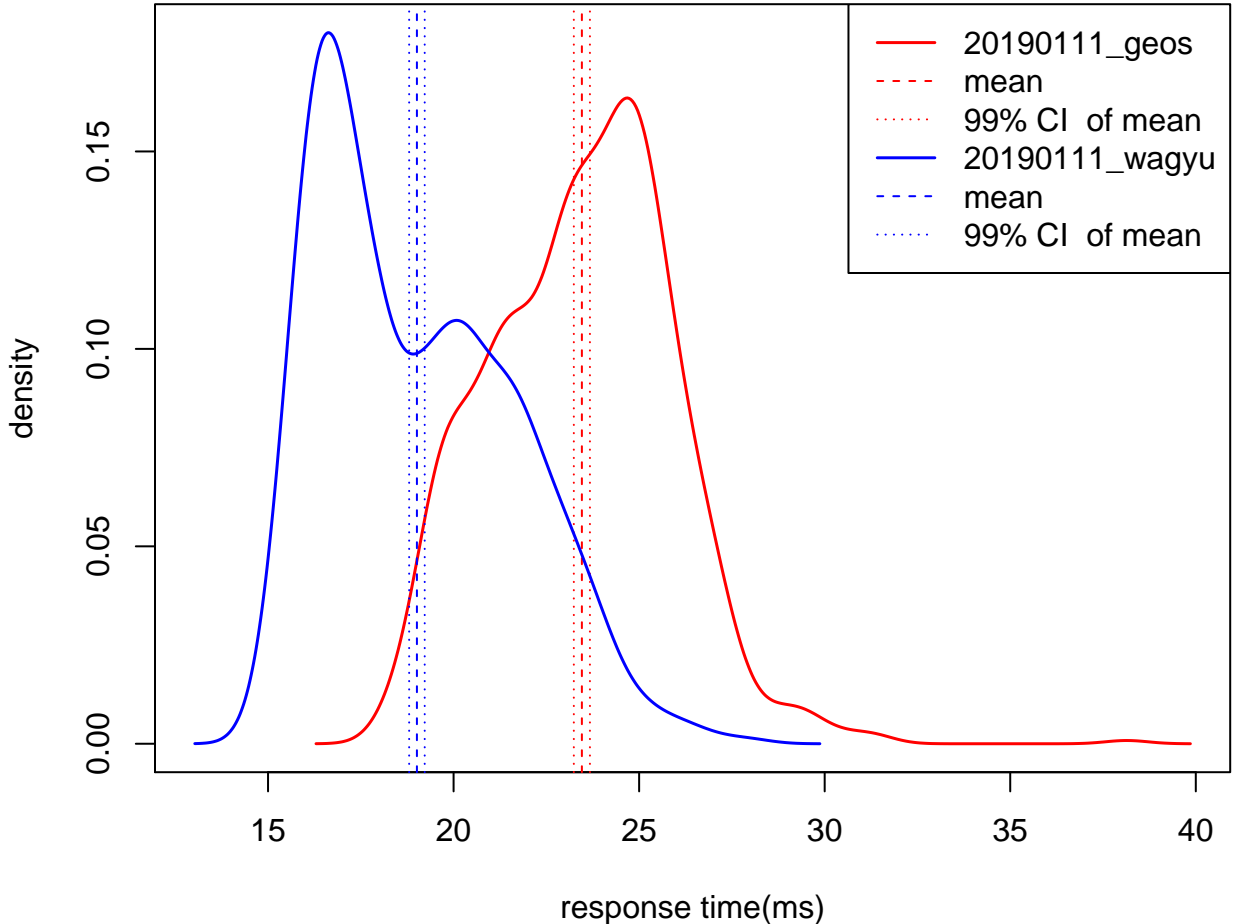


99% CI for 20190111_geos/20190111_wagyu = (1.17, 1.21)

World HD [6,31,24] – 6x10667 → 1x273

N(20190111_wagyu) = 1048

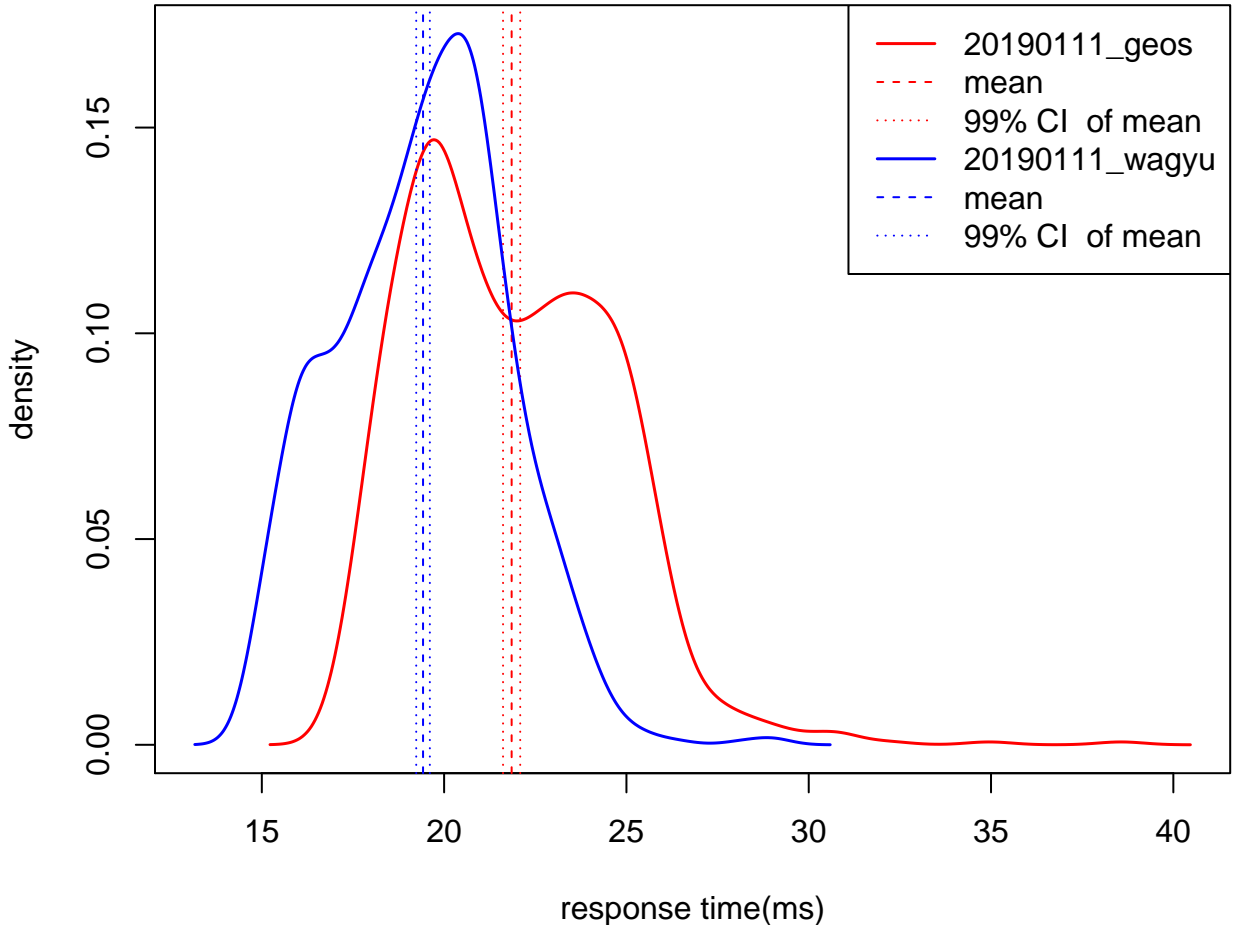
N(20190111_geos) = 849



World HD [7,63,48] – 5x12550→ 1x273

N(20190111_wagyu) = 1025

N(20190111_geos) = 912

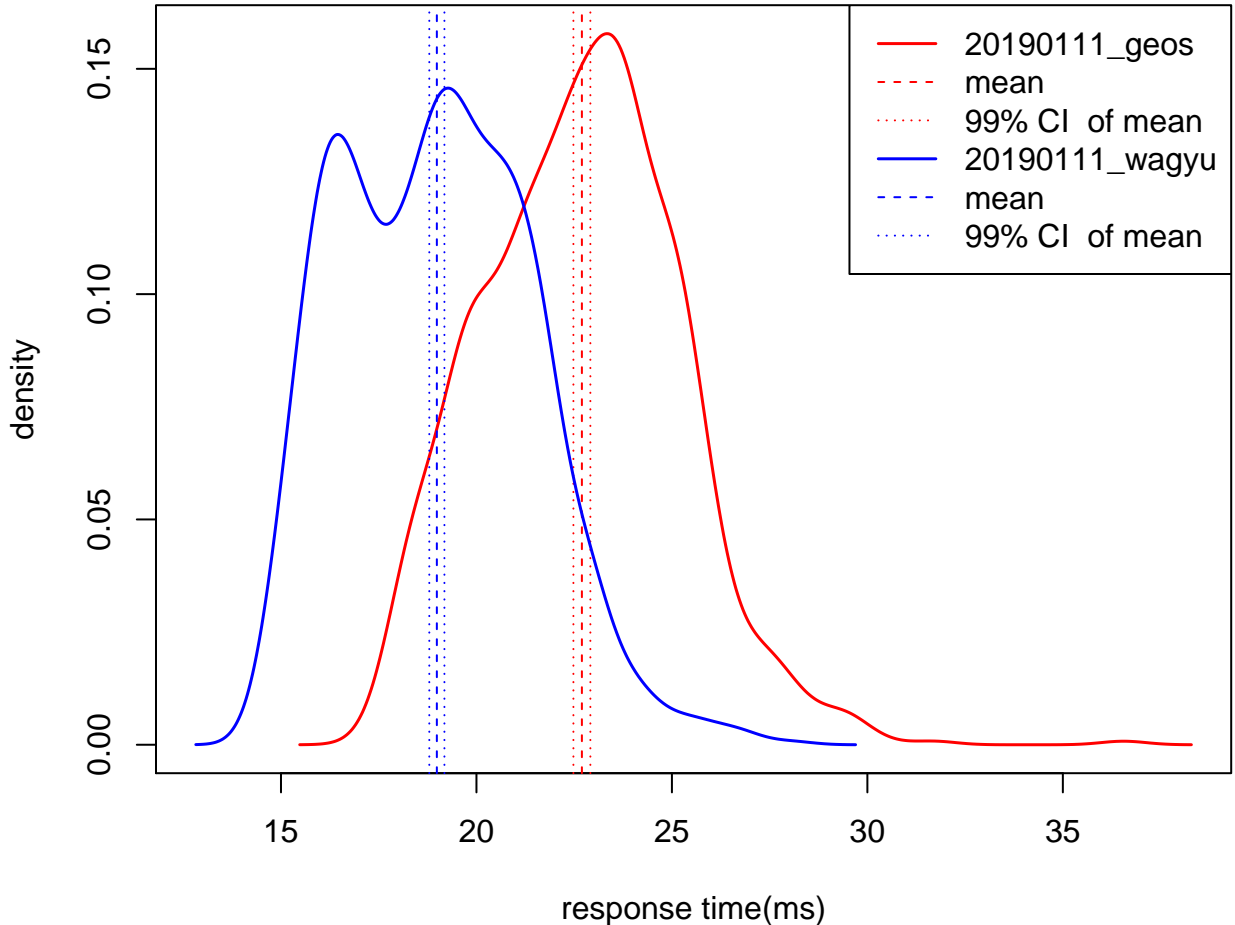


99% CI for 20190111_geos/20190111_wagyu = (1.11, 1.14)

World HD [8,125,97] – 5x12550→ 1x40

N(20190111_wagyu) = 1049

N(20190111_geos) = 878

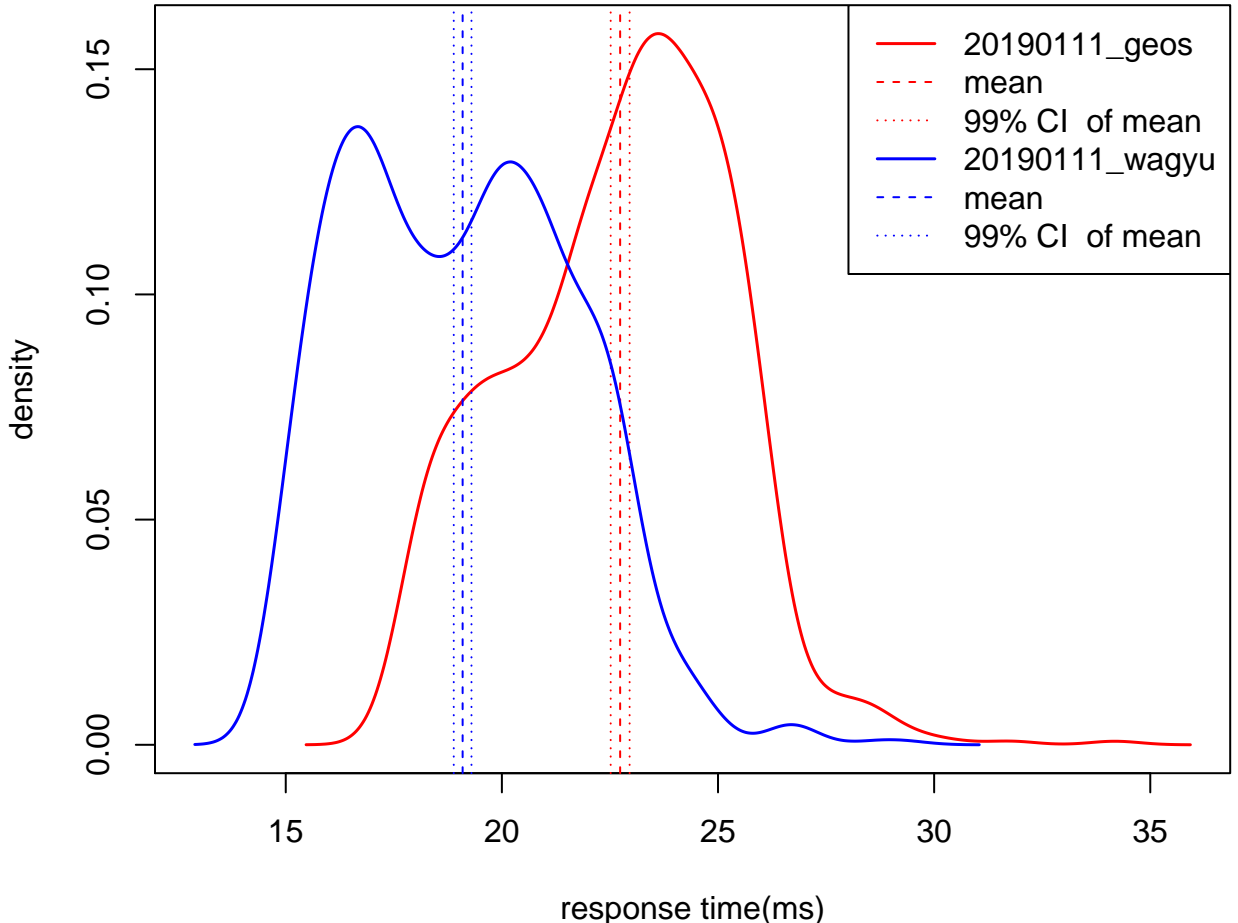


99% CI for 20190111_geos/20190111_wagyu = (1.18, 1.21)

World HD [9,251,193] – 5x12550→ 1x5

N(20190111_wagyu) = 1043

N(20190111_geos) = 876

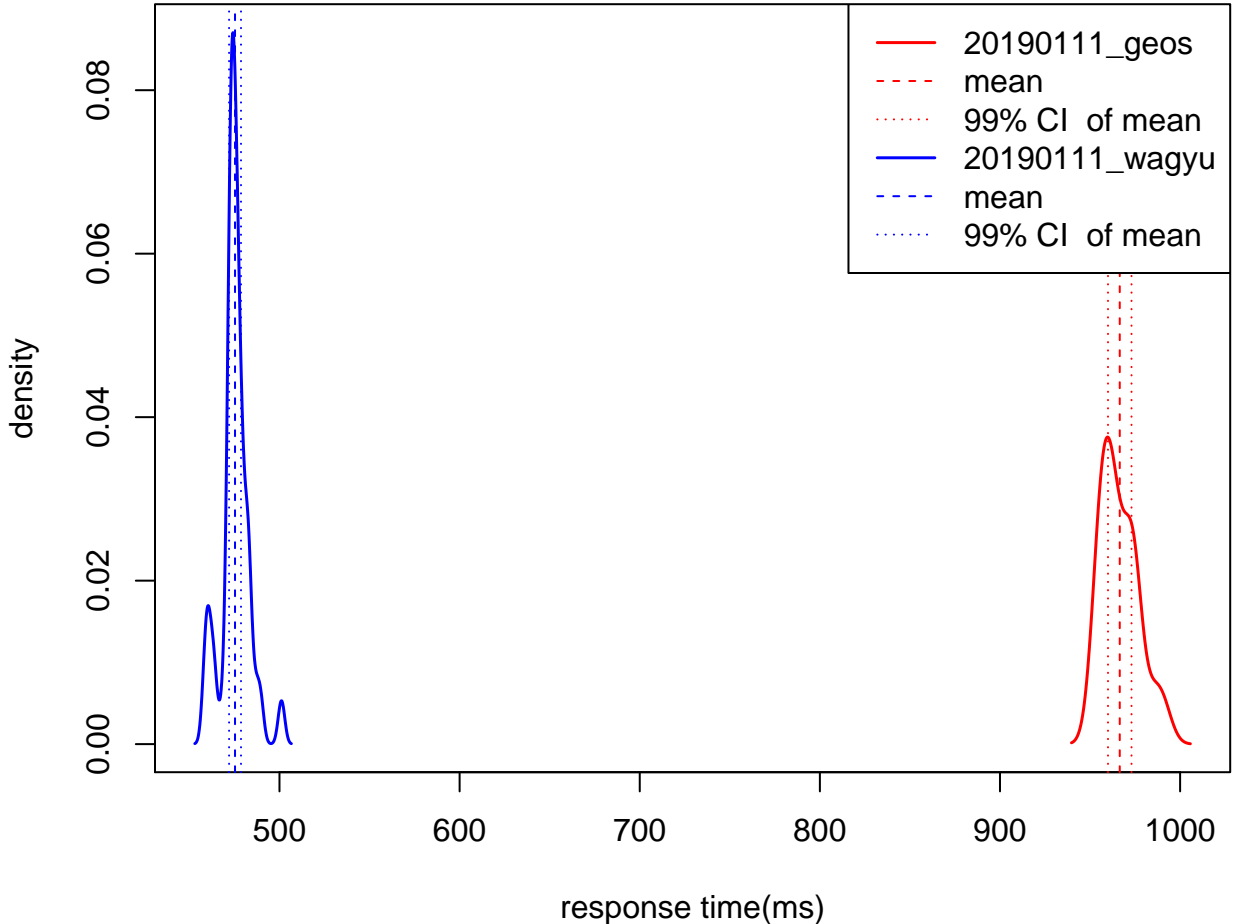


99% CI for 20190111_geos/20190111_wagyu = (1.17, 1.21)

Continents [1T] – 8x22606→ 8x22581

N(20190111_wagyu) = 41

N(20190111_geos) = 20

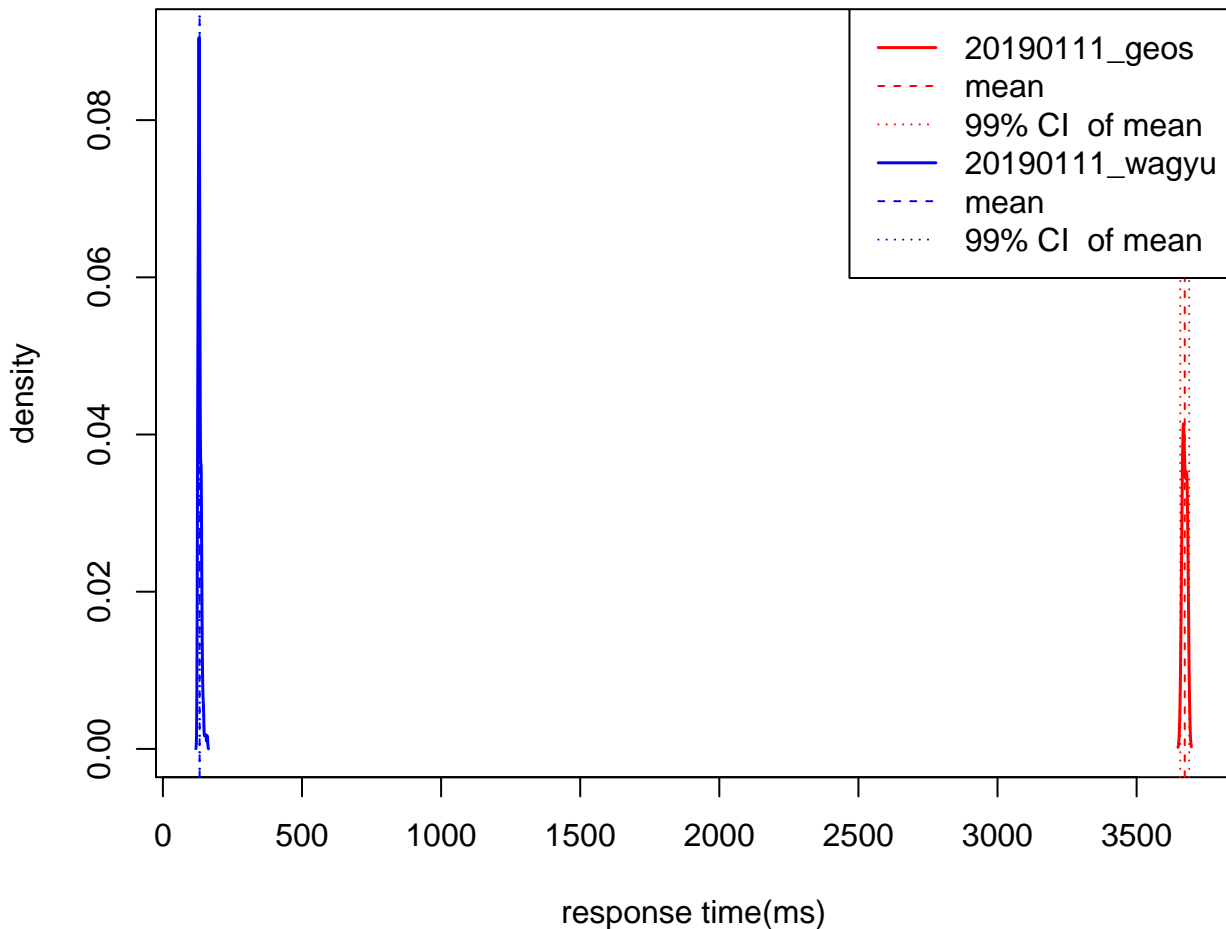


99% CI for 20190111_geos/20190111_wagyu = (2.01, 2.05)

Continents [0,0,0] – 8x22606→ 8x5758

N(20190111_wagyu) = 151

N(20190111_geos) = 5

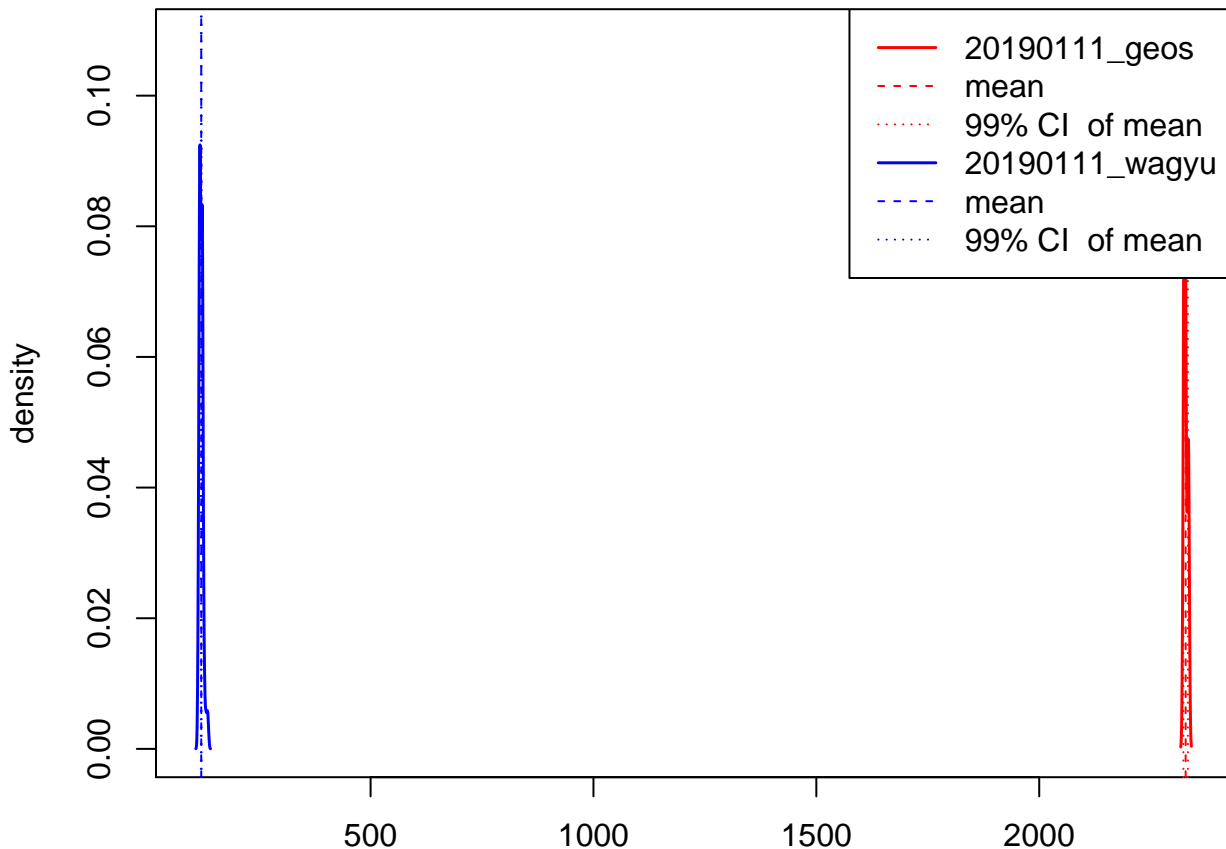


99% CI for 20190111_geos/20190111_wagyu = (27.54, 28.12)

Continents [1,0,0] – 6x26192→ 6x4986

N(20190111_wagyu) = 166

N(20190111_geos) = 8



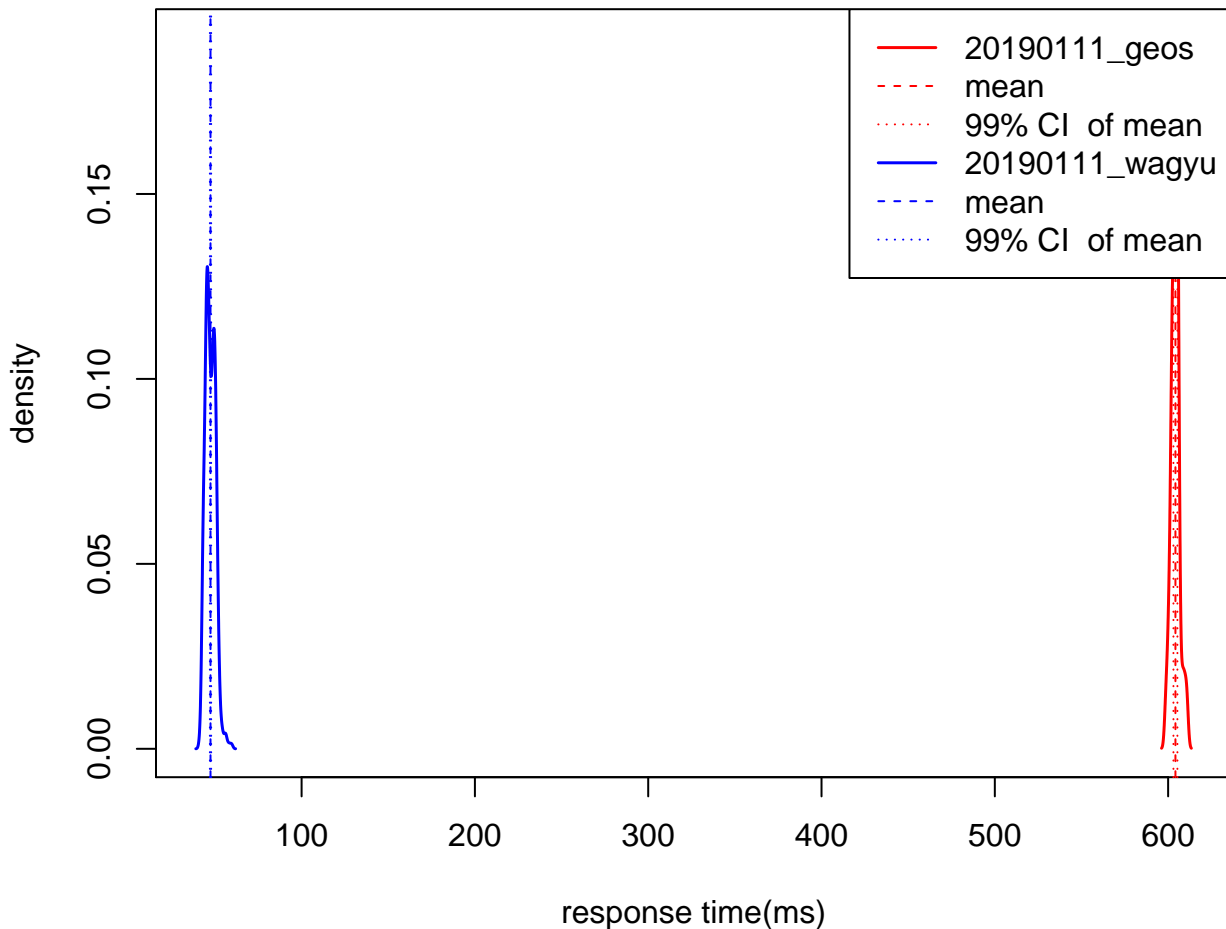
response time(ms)

99% CI for 20190111_geos/20190111_wagyu = (19.24, 19.54)

Continents [2,1,1] – 6x26192→ 4x3450

N(20190111_wagyu) = 420

N(20190111_geos) = 33

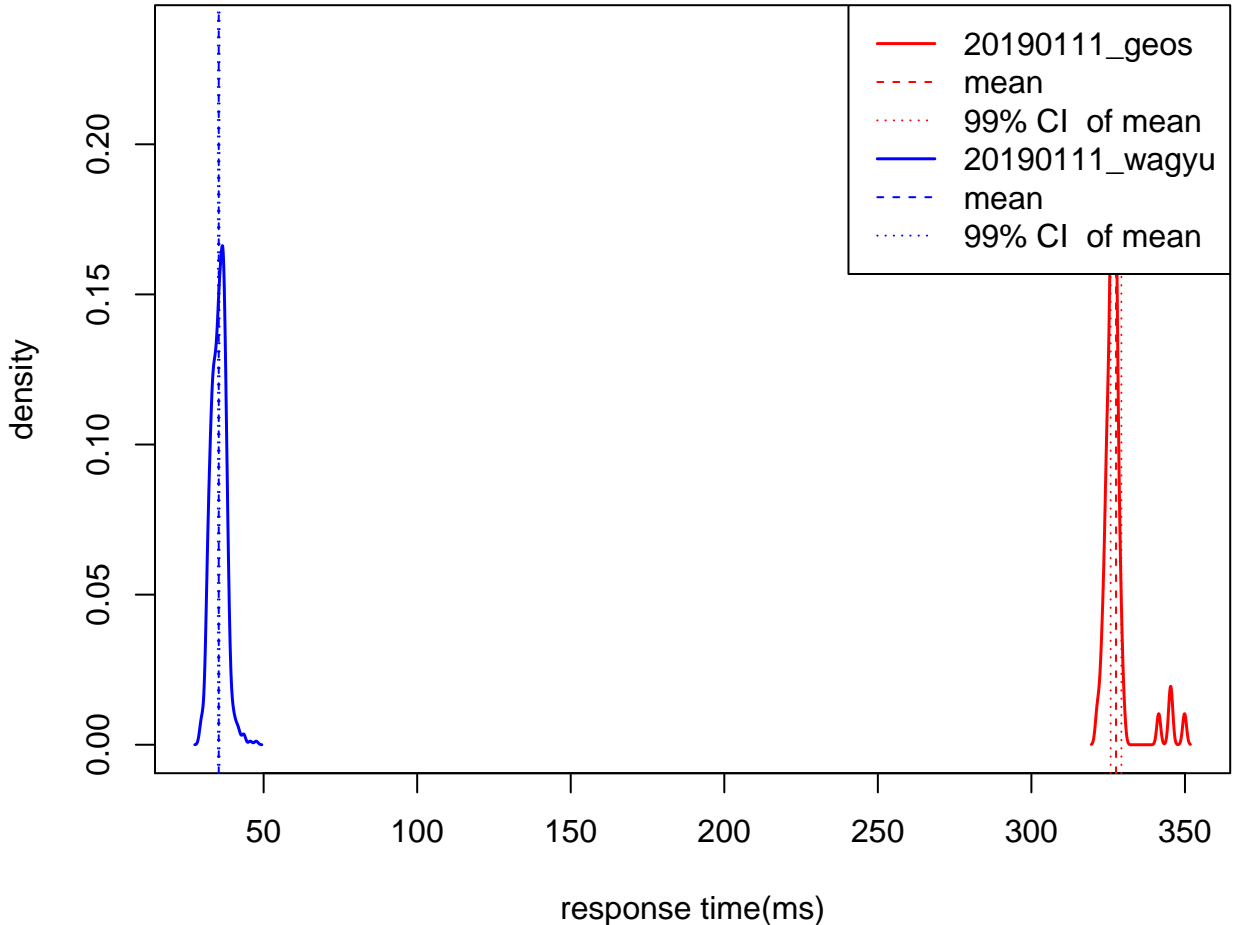


99% CI for 20190111_geos/20190111_wagyu = (12.63, 12.84)

Continents [3,2,2] – 2x5380→ 1x7611

N(20190111_wagyu) = 564

N(20190111_geos) = 61

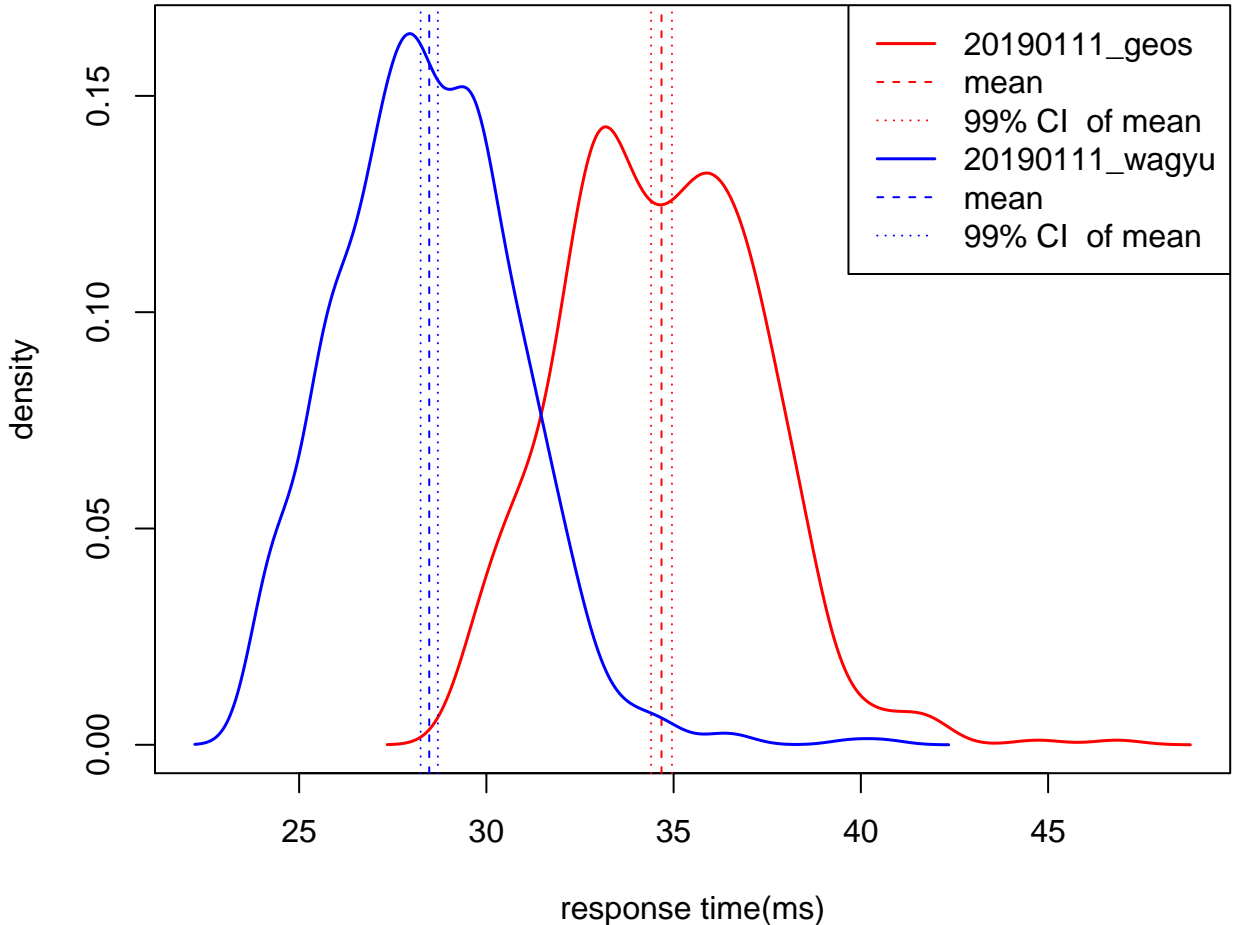


99% CI for 20190111_geos/20190111_wagyu = (9.17, 9.34)

Continents [4,5,5] – 2x5380→ 1x2281

N(20190111_wagyu) = 700

N(20190111_geos) = 575

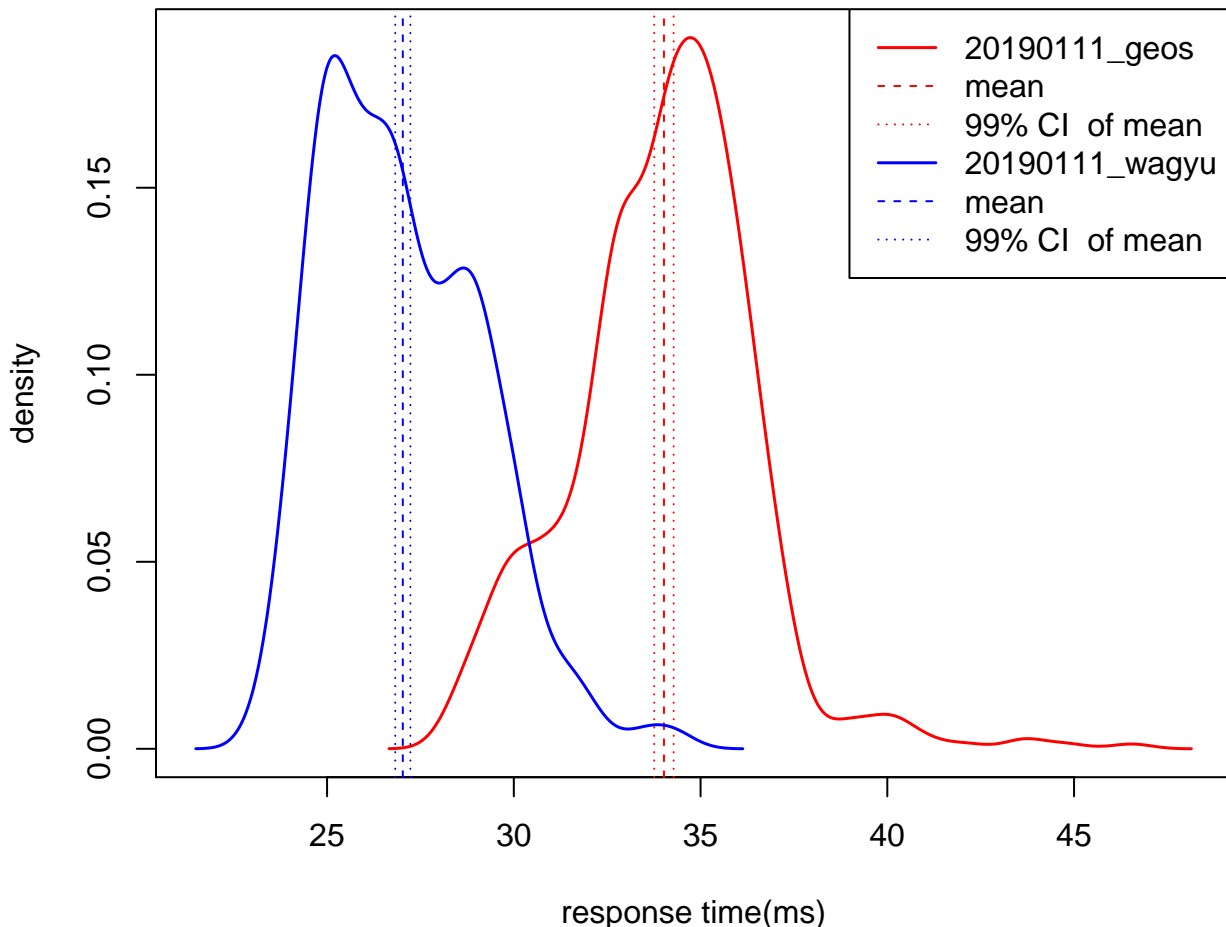


99% CI for 20190111_geos/20190111_wagyu = (1.20, 1.23)

Continents [5,10,10] – 2x5380→ 1x812

N(20190111_wagyu) = 737

N(20190111_geos) = 586

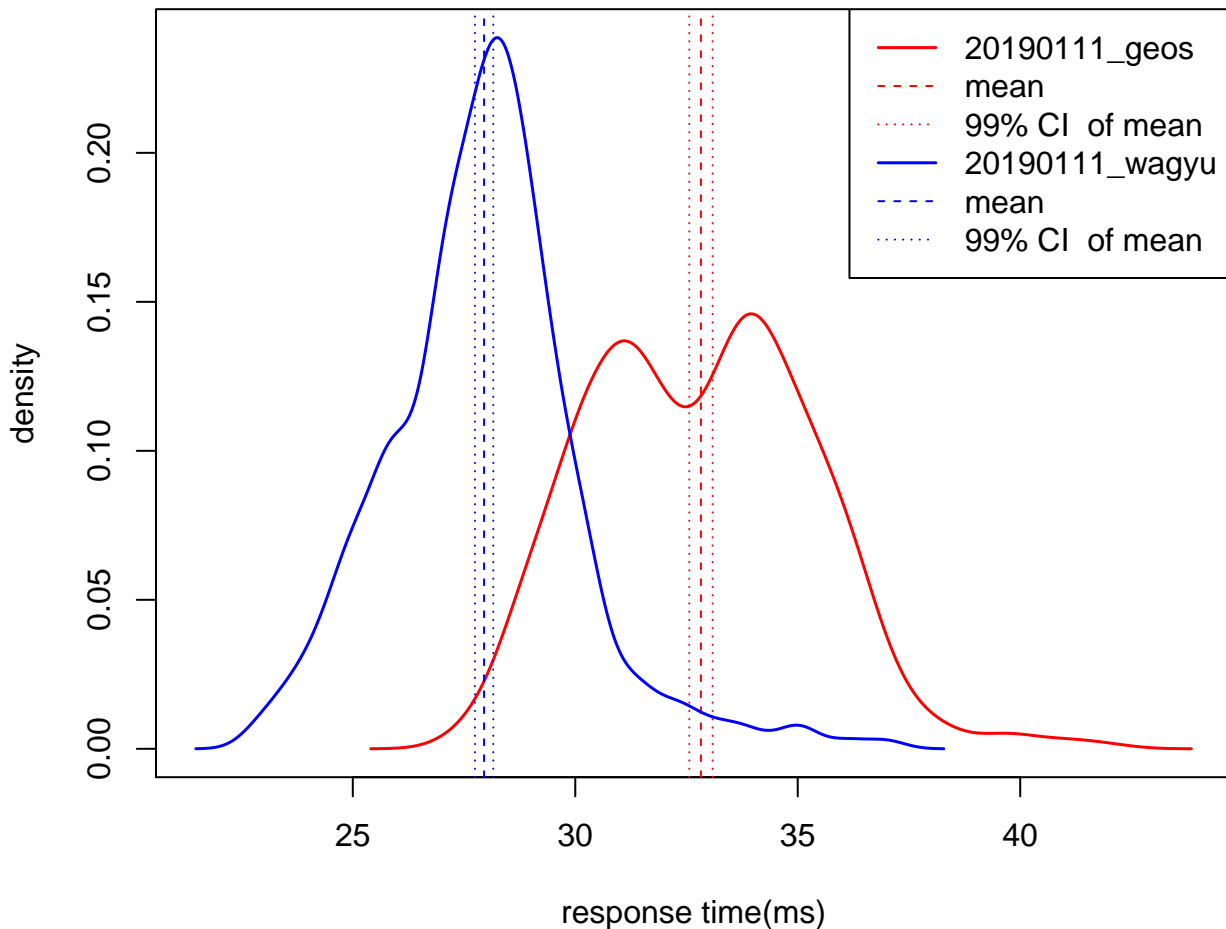


99% CI for 20190111_geos/20190111_wagyu = (1.25, 1.27)

Continents [6,21,20] – 2x5380→ 1x442

N(20190111_wagyu) = 713

N(20190111_geos) = 607

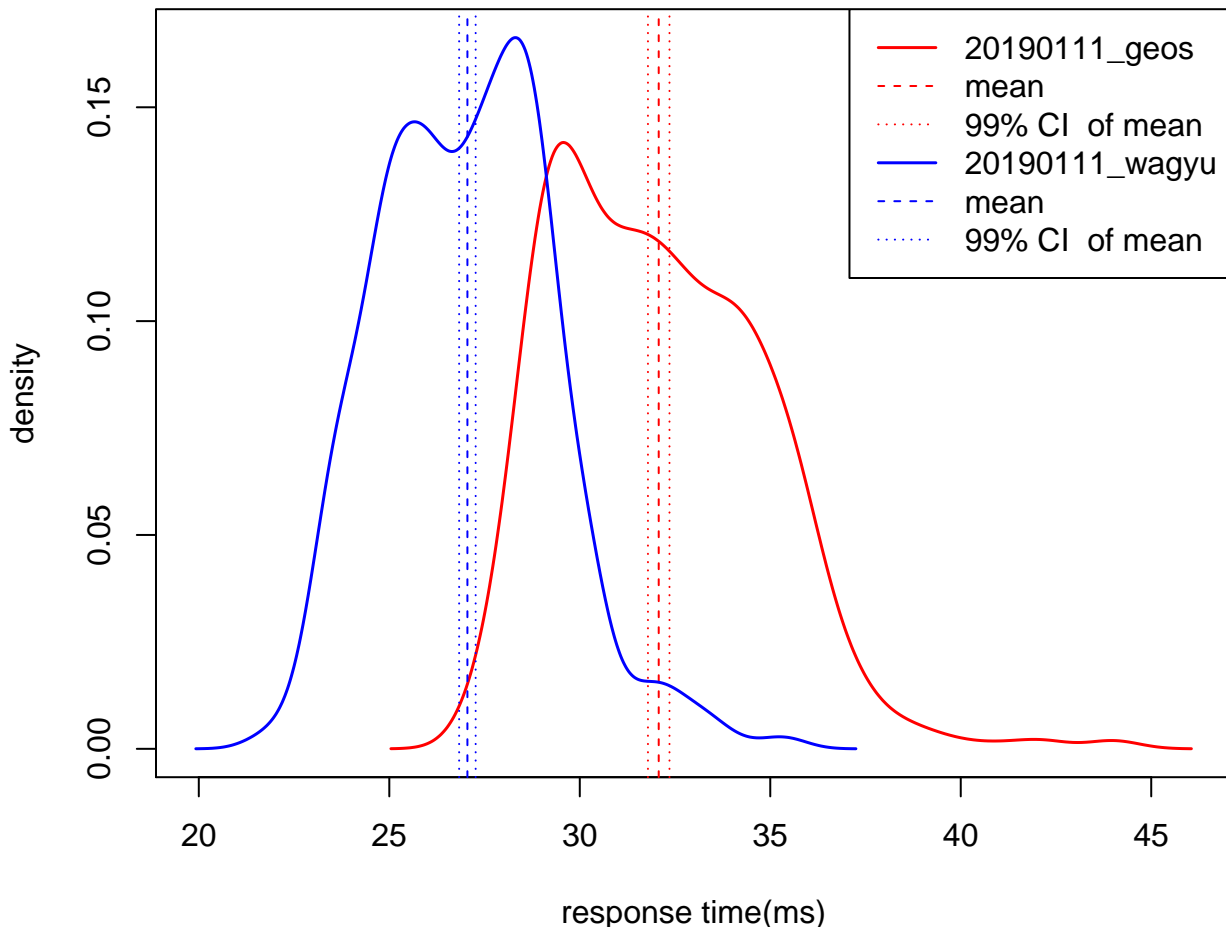


99% CI for 20190111_geos/20190111_wagyu = (1.16, 1.19)

Continents [7,43,41] – 2x5380→ 1x128

N(20190111_wagyu) = 737

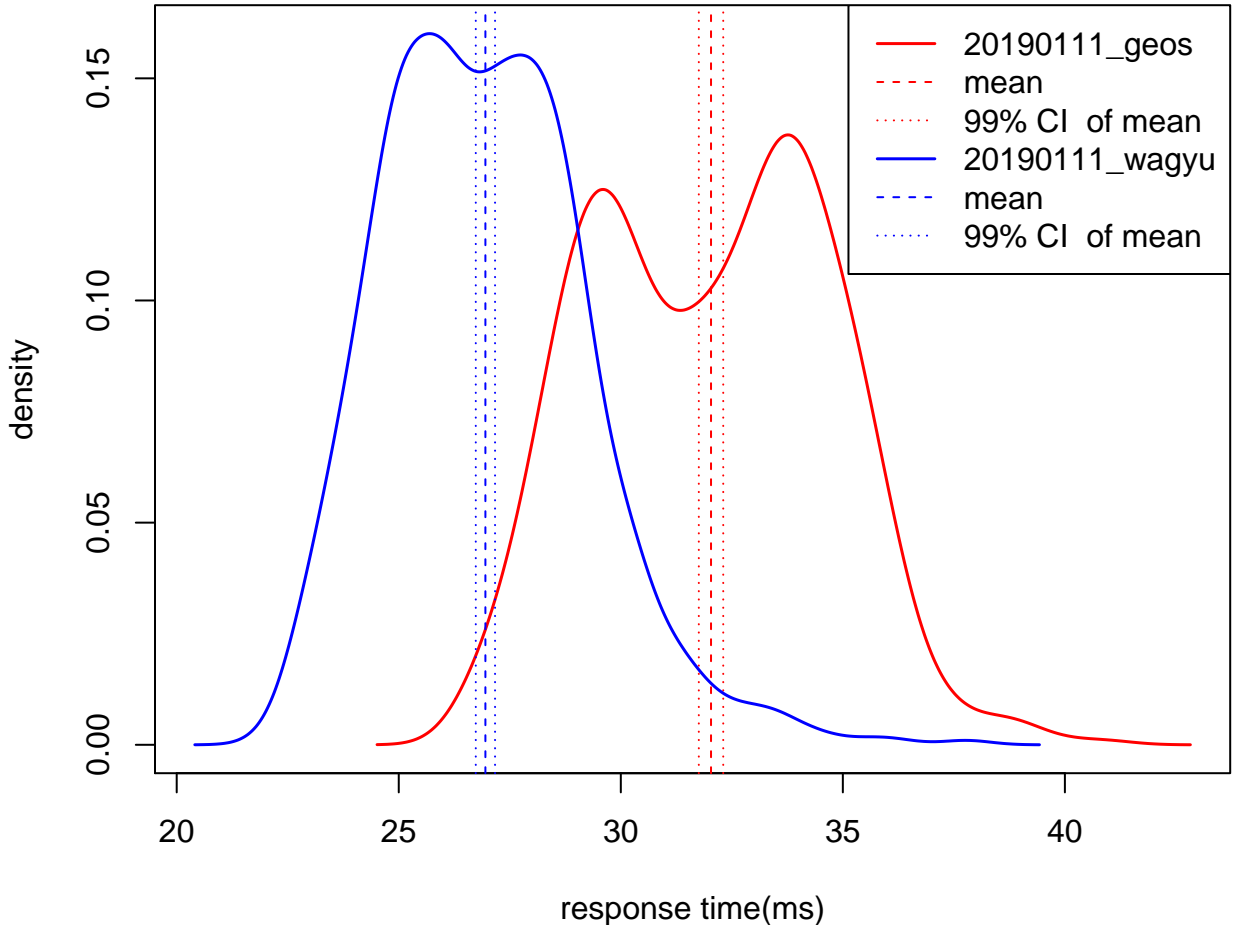
N(20190111_geos) = 622



Continents [8,86,82] – 2x5380→ 1x67

N(20190111_wagyu) = 740

N(20190111_geos) = 622

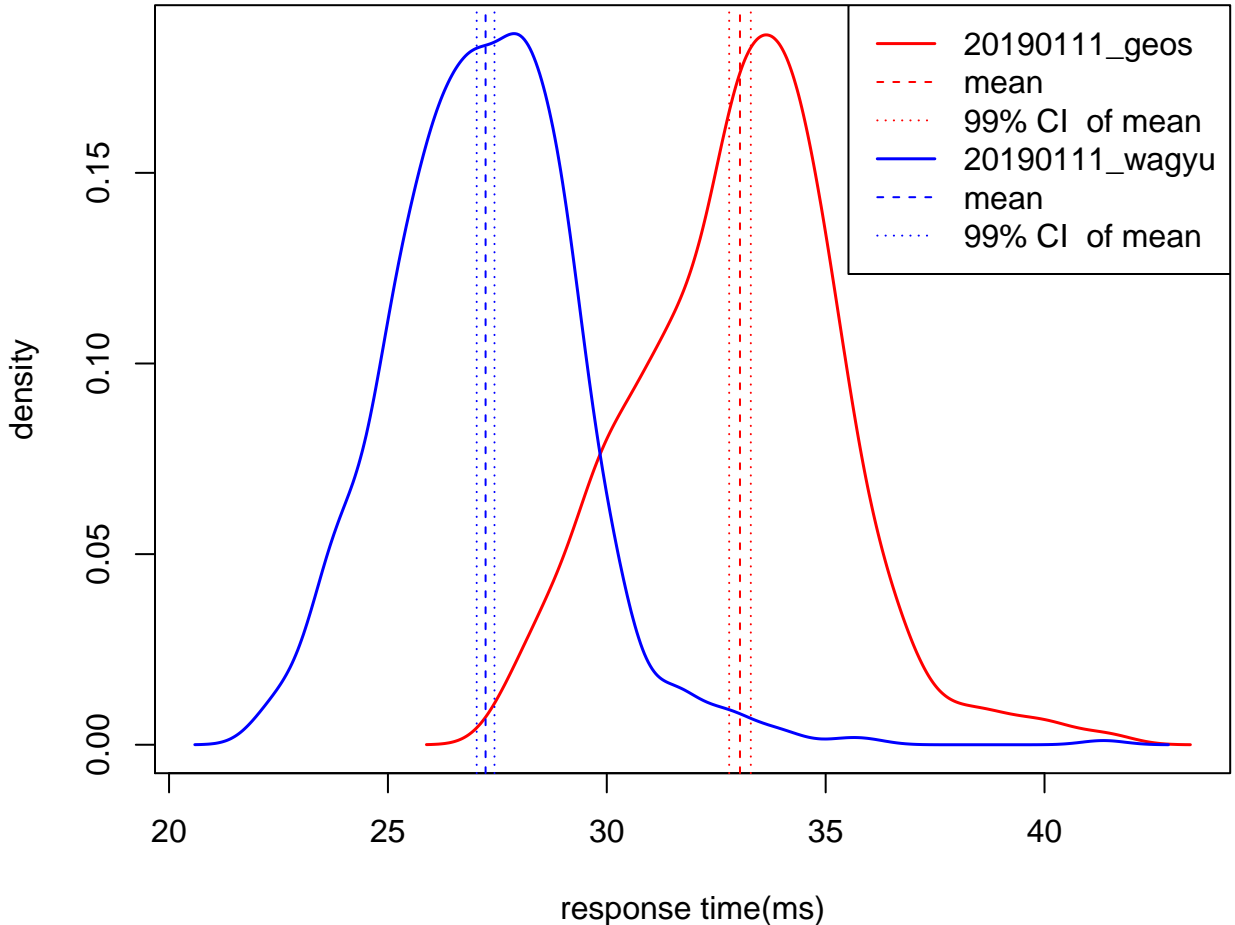


99% CI for 20190111_geos/20190111_wagyu = (1.17, 1.20)

Continents [10,344,329] – 2x5380→ 1x15

N(20190111_wagyu) = 732

N(20190111_geos) = 603

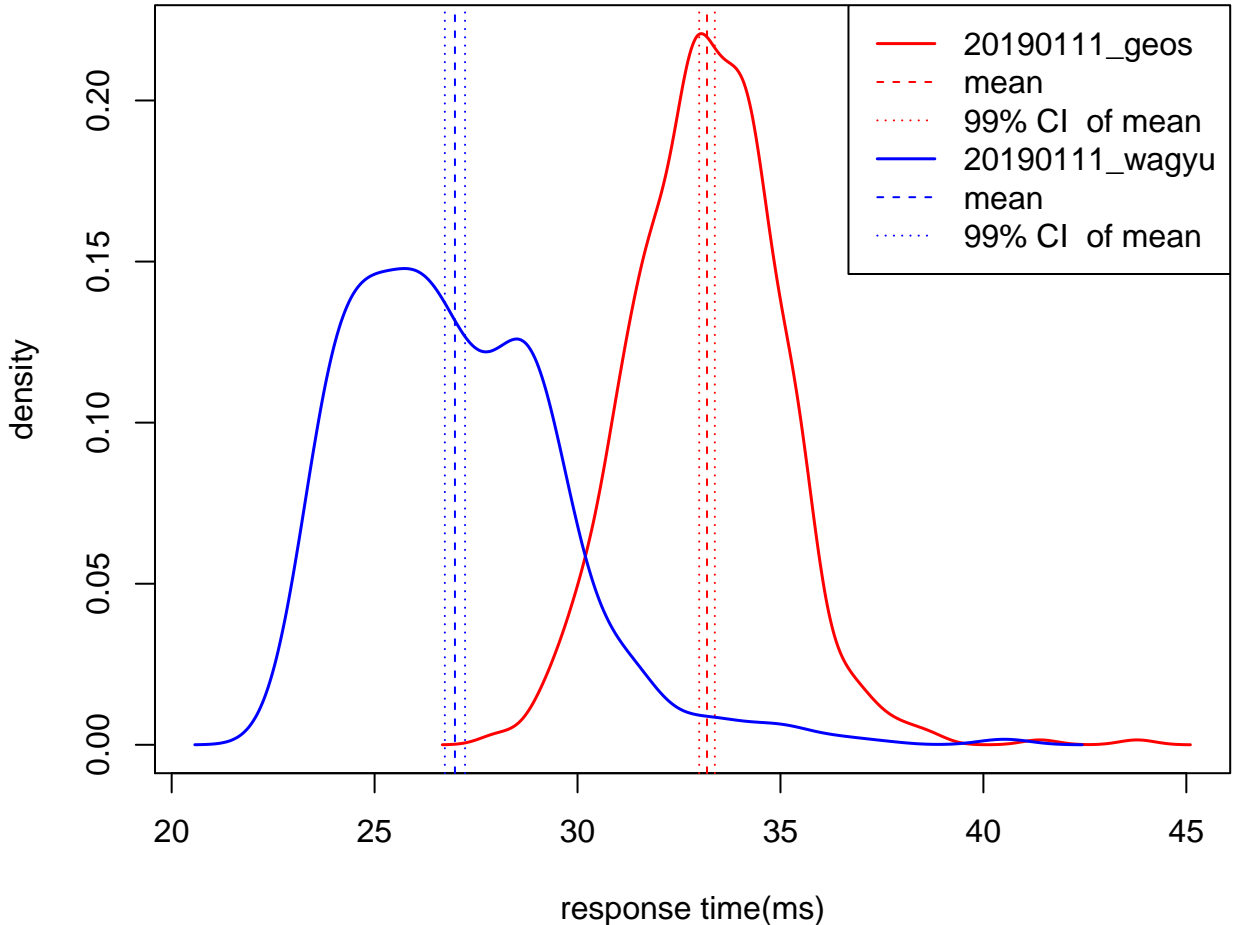


99% CI for 20190111_geos/20190111_wagyu = (1.20, 1.23)

Continents [12,1378,1316]– 2x5380→ 1x5

N(20190111_wagyu) = 739

N(20190111_geos) = 600



99% CI for 20190111_geos/20190111_wagyu = (1.22, 1.24)