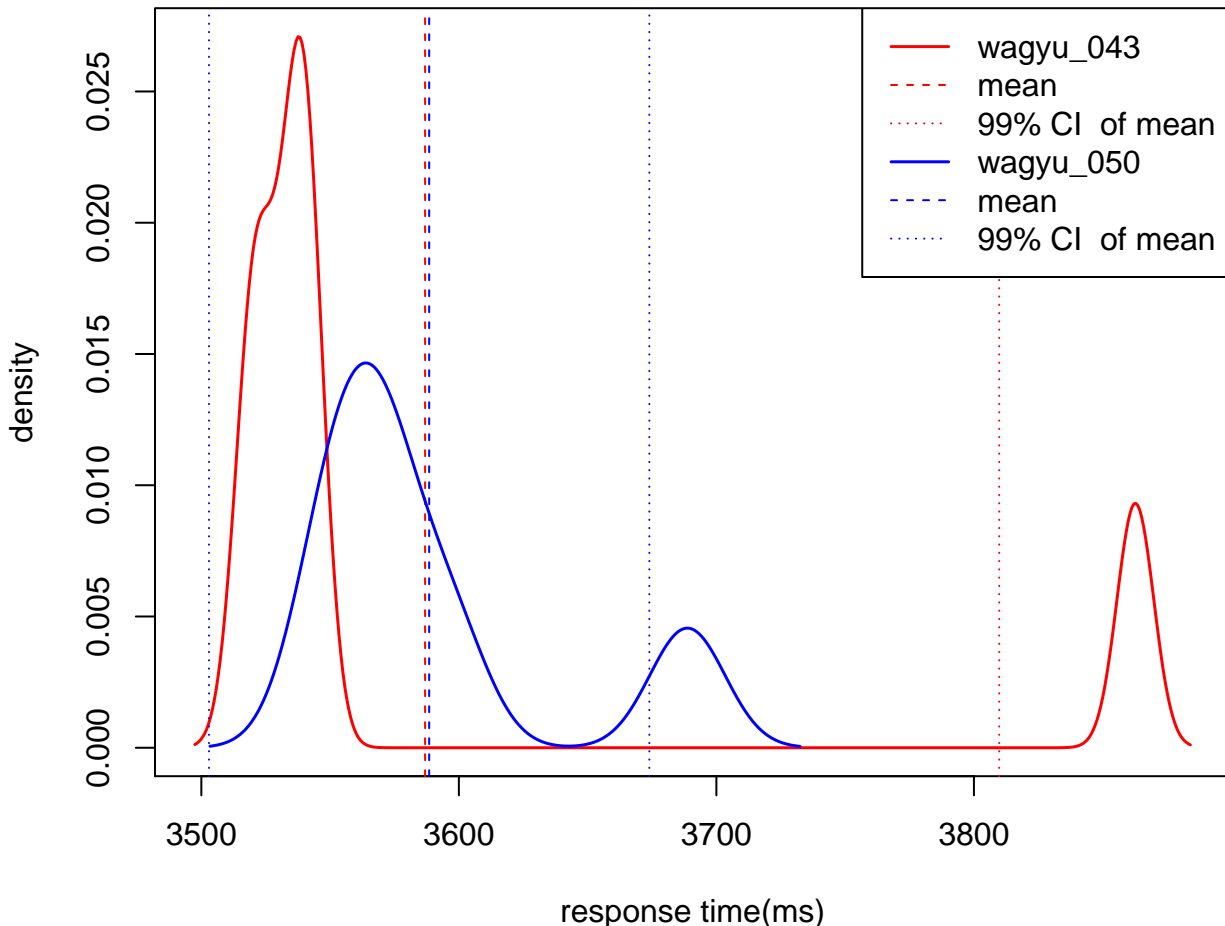


[MVT][1T] NYC buildings [0,0,0 1084282 -> 1084282 pgs]

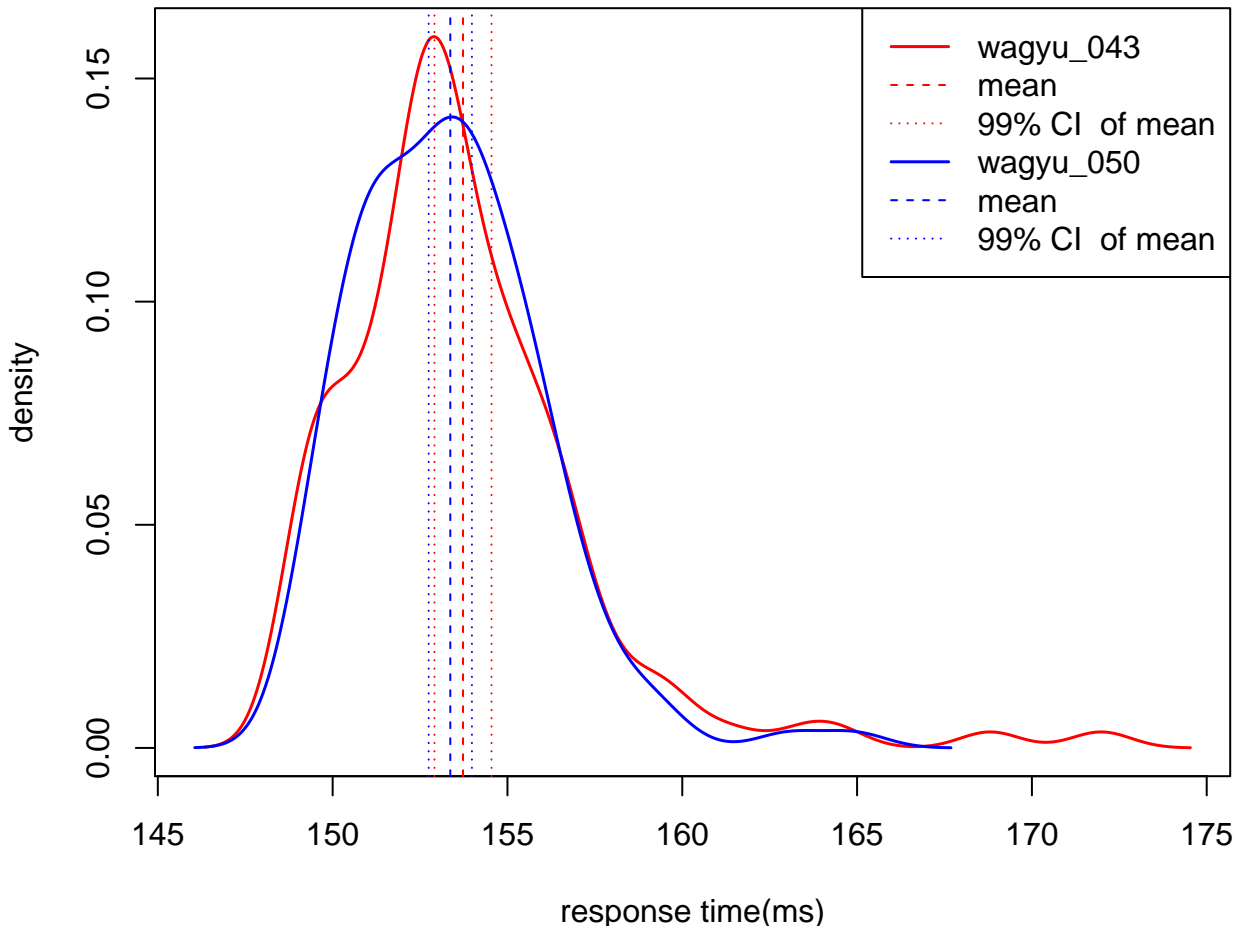
N = 6



99% CI for wagyu_043/wagyu_050 = (0.93, 1.07)

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

N = 131

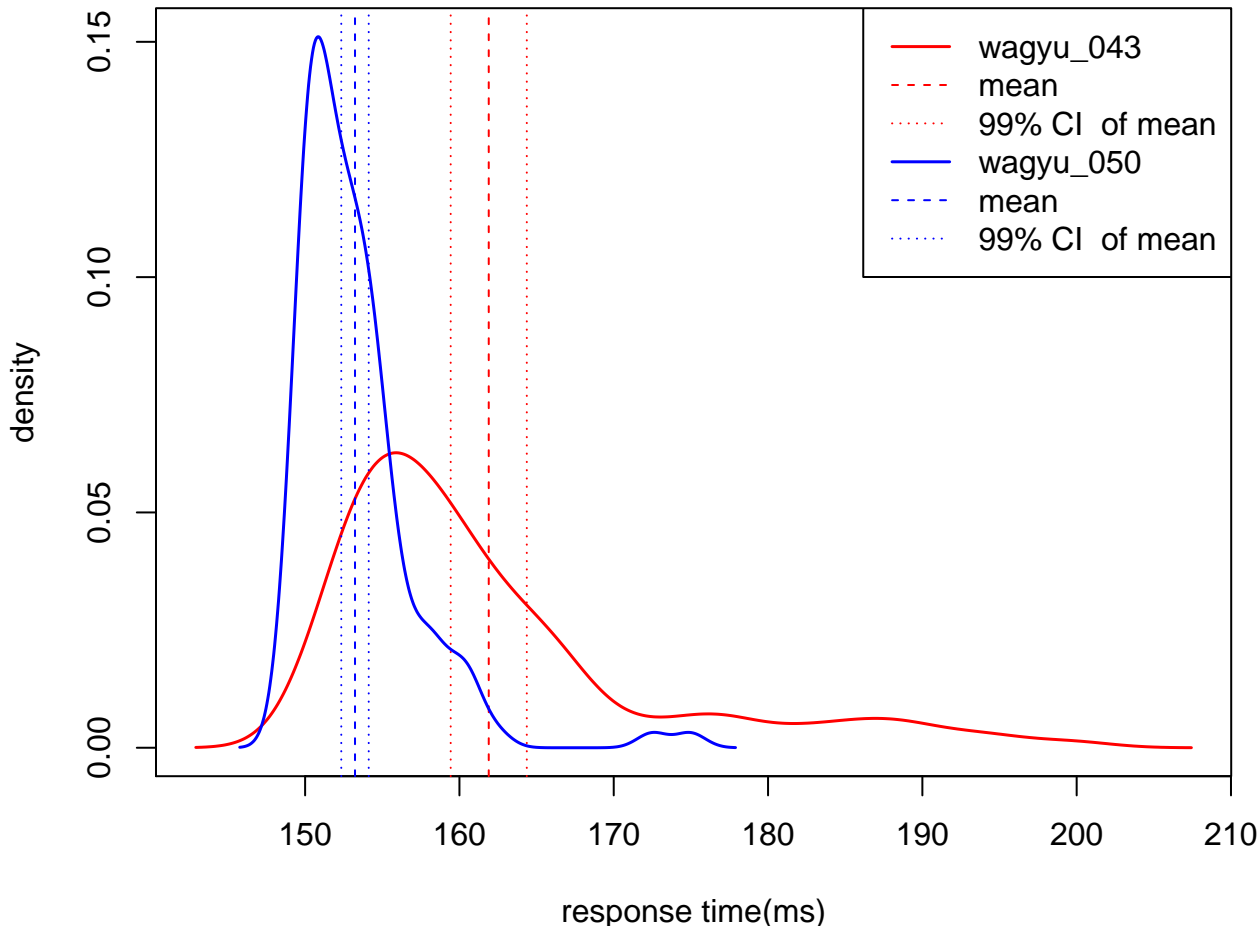


99% CI for wagyu_043/wagyu_050 = (1.00, 1.01)

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

N(wagyu_050) = 131

N(wagyu_043) = 124

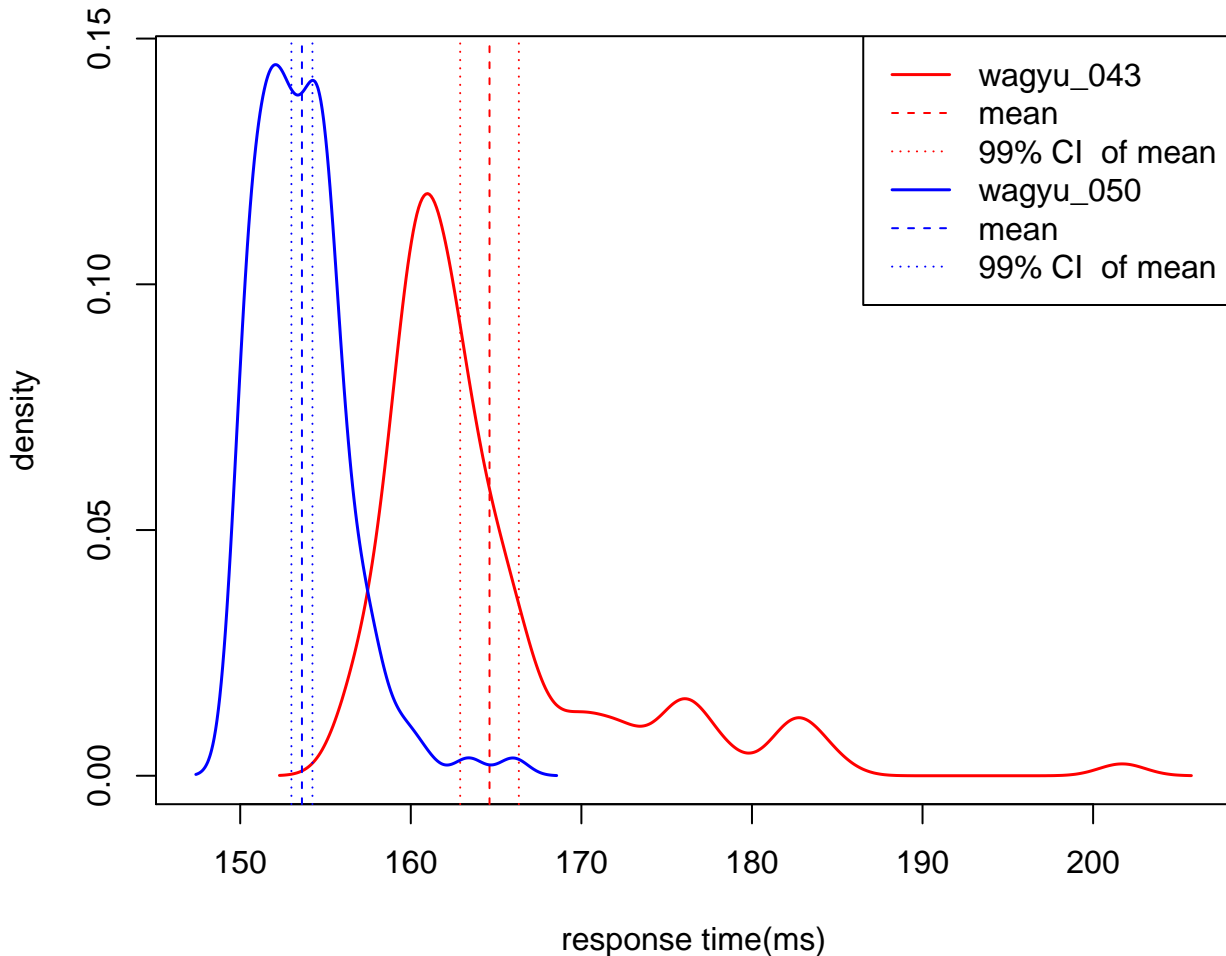


99% CI for wagyu_043/wagyu_050 = (1.04, 1.07)

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

N(wagyu_050) = 131

N(wagyu_043) = 122

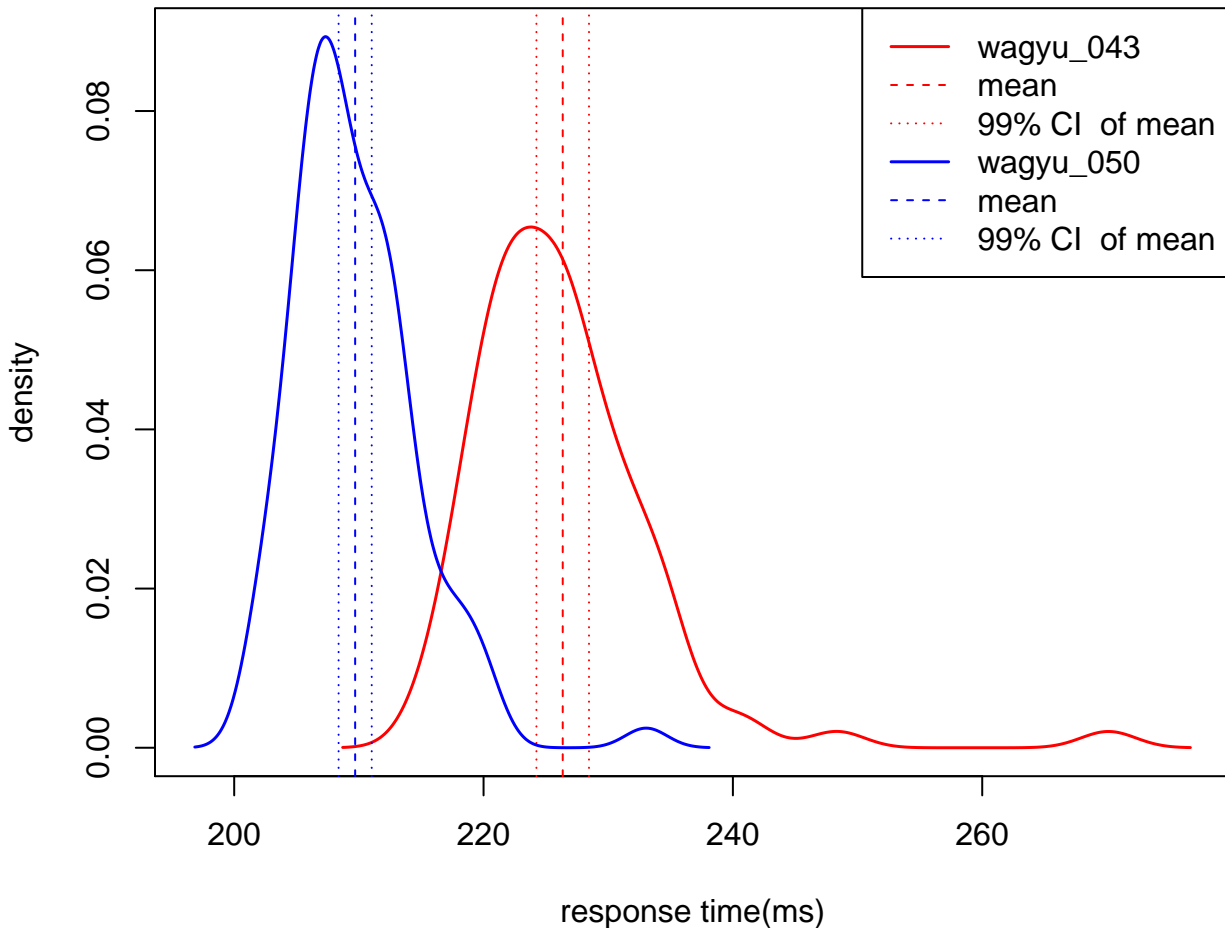


99% CI for wagyu_043/wagyu_050 = (1.06, 1.08)

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

N(wagyu_050) = 96

N(wagyu_043) = 89

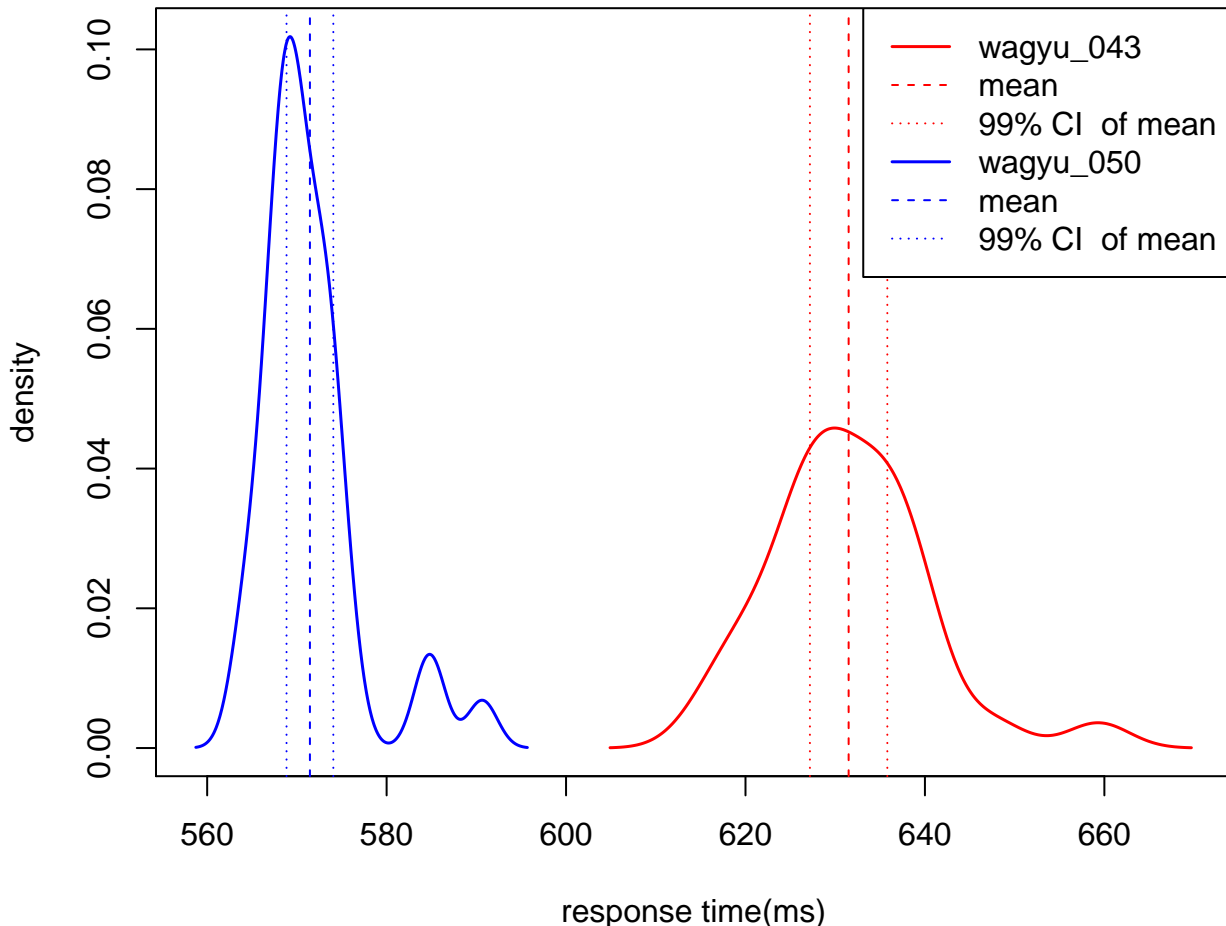


99% CI for wagyu_043/wagyu_050 = (1.07, 1.09)

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

N(wagyu_050) = 35

N(wagyu_043) = 32

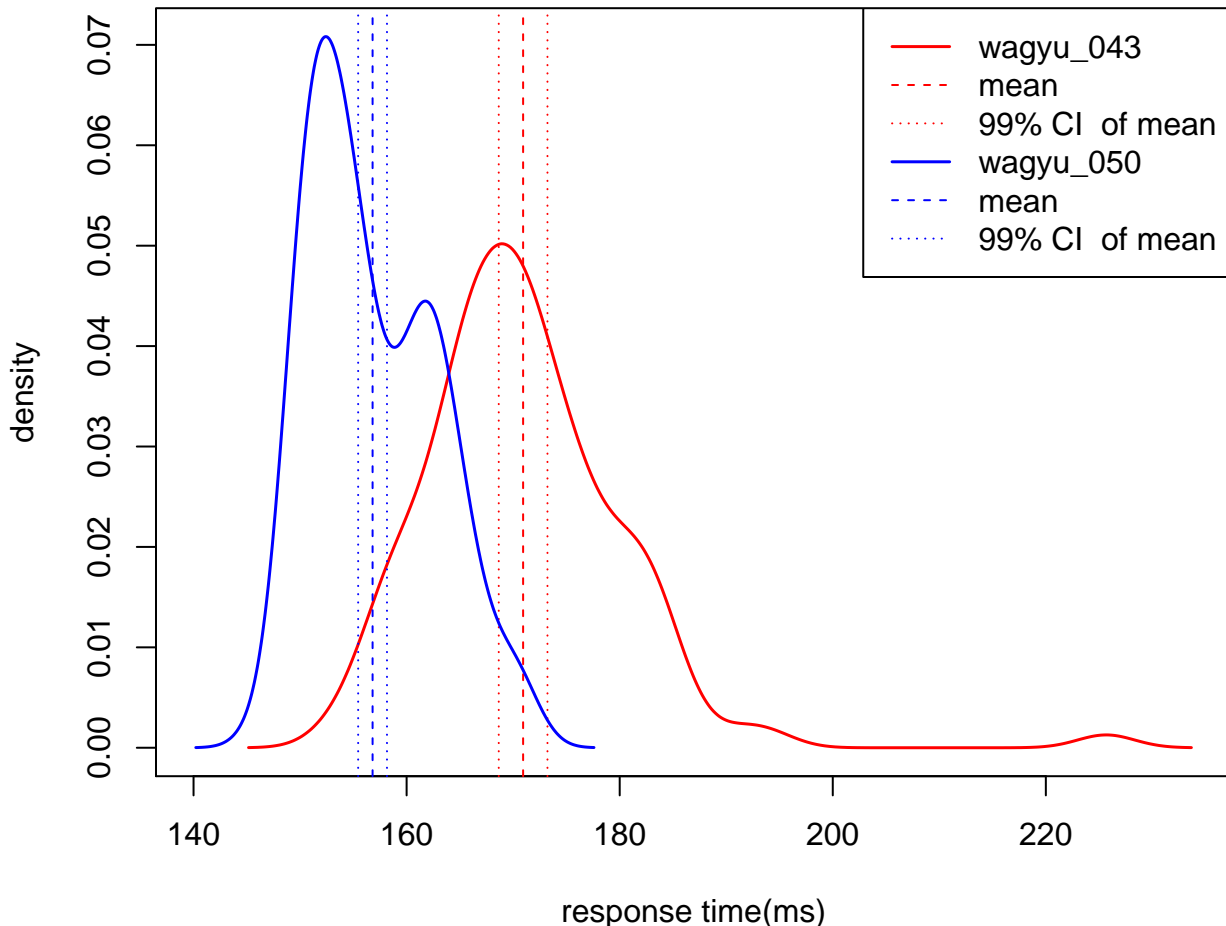


99% CI for wagyu_043/wagyu_050 = (1.10, 1.11)

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

N(wagyu_050) = 128

N(wagyu_043) = 117

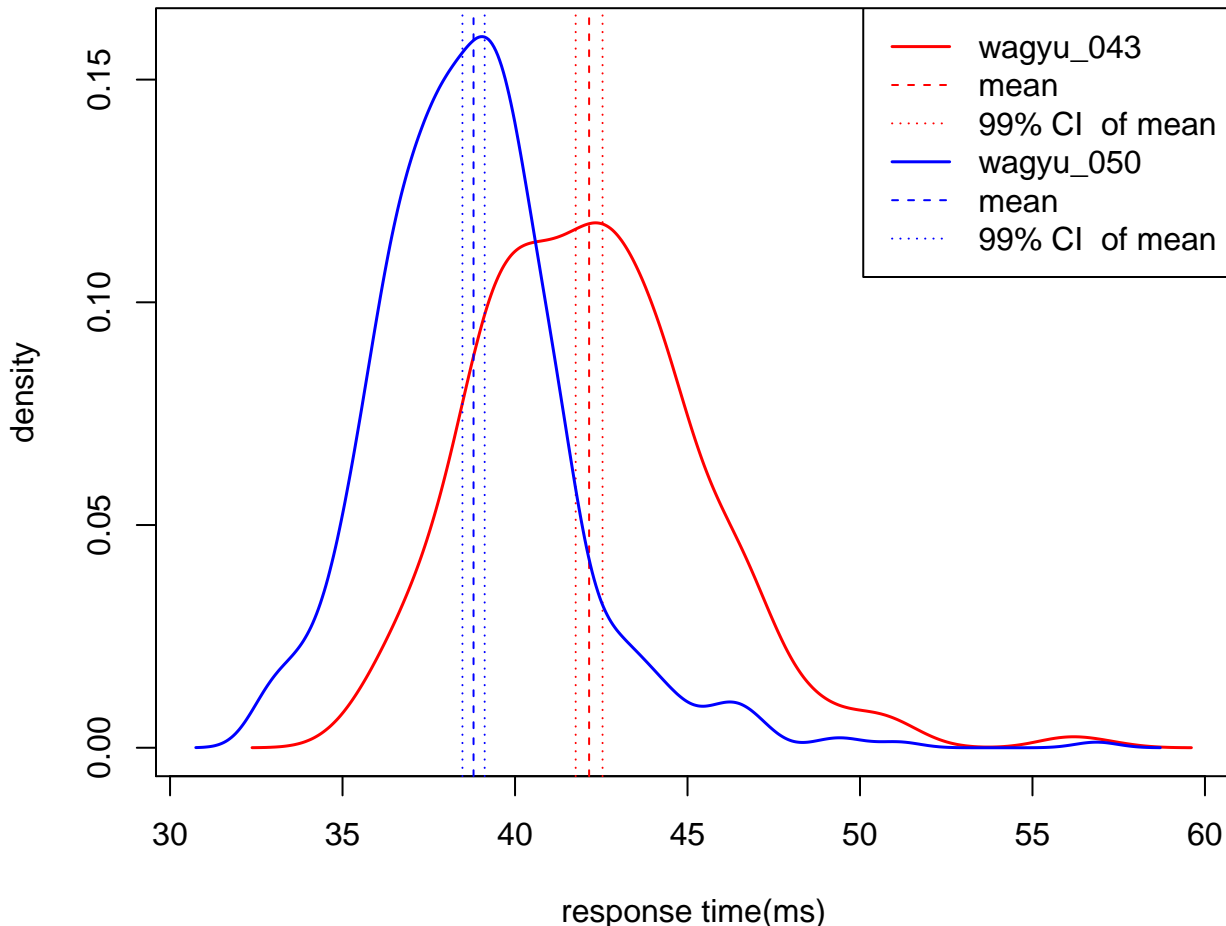


99% CI for wagyu_043/wagyu_050 = (1.07, 1.11)

[MVT] NYC buildings [15,9651,12332 2423 -> 2414 pgs]

N(wagyu_050) = 515

N(wagyu_043) = 474

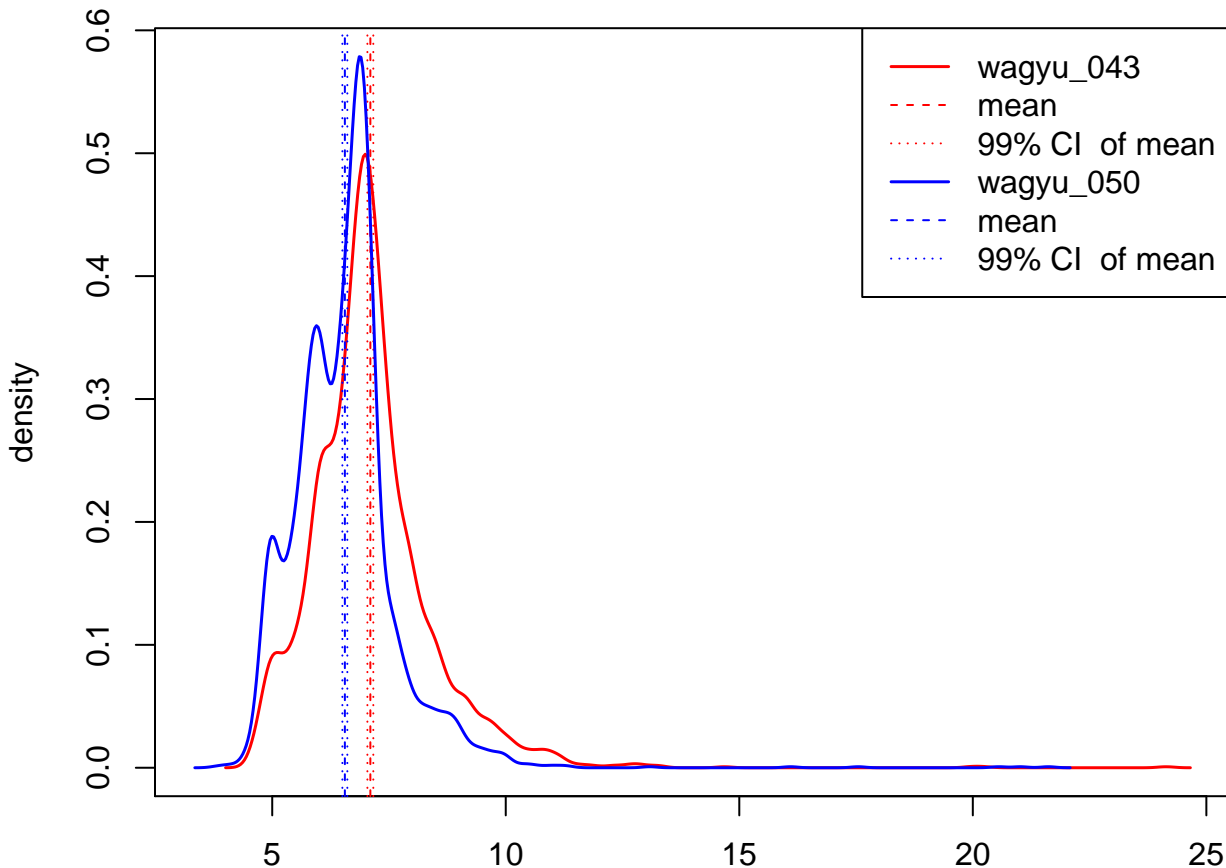


99% CI for wagyu_043/wagyu_050 = (1.07, 1.10)

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

N(wagyu_050) = 3029

N(wagyu_043) = 2796

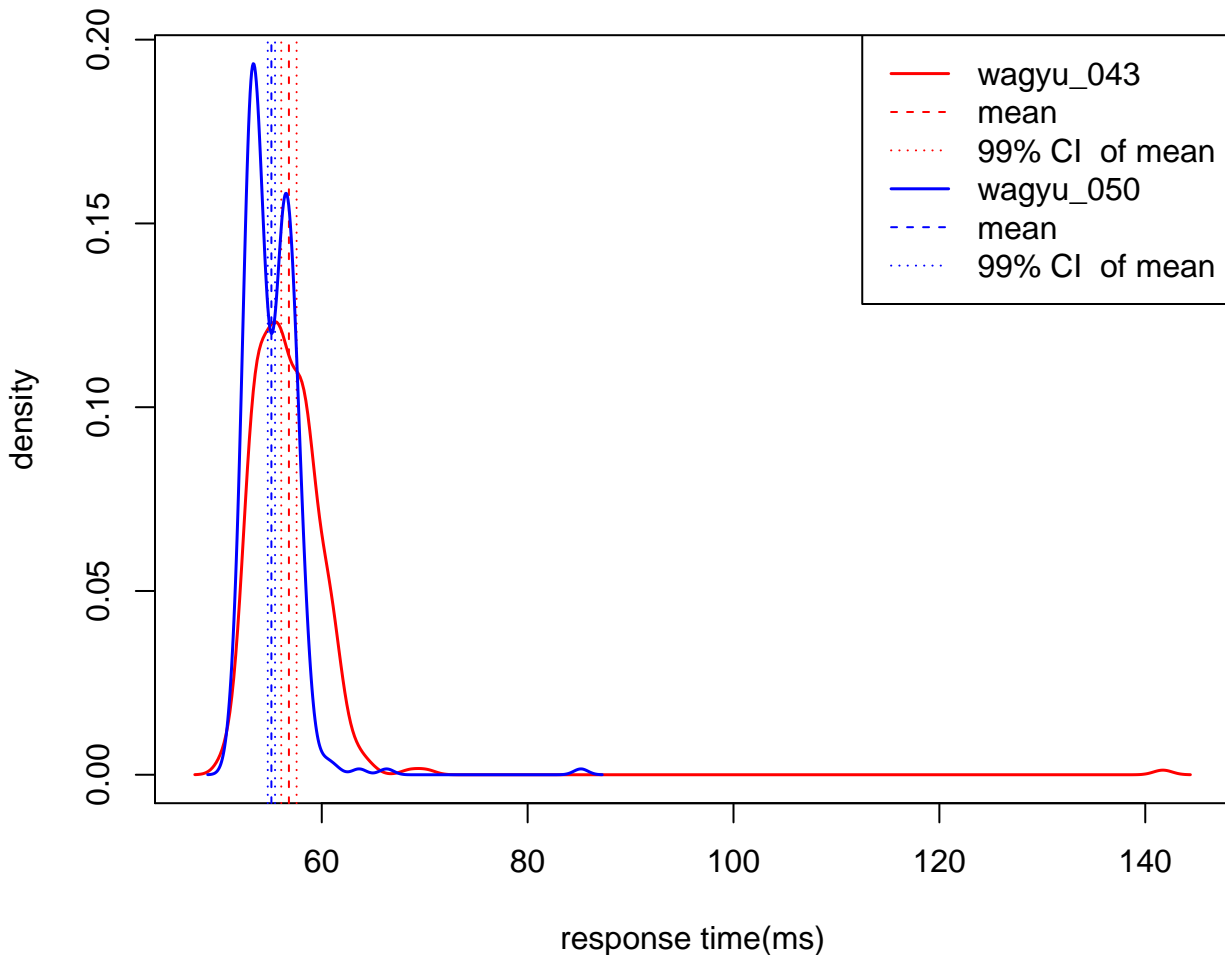


response time(ms)
99% CI for wagyu_043/wagyu_050 = (1.07, 1.10)

[MVT] Canada [0,0,0 13 → 13 pgs]

N(wagyu_050) = 363

N(wagyu_043) = 352

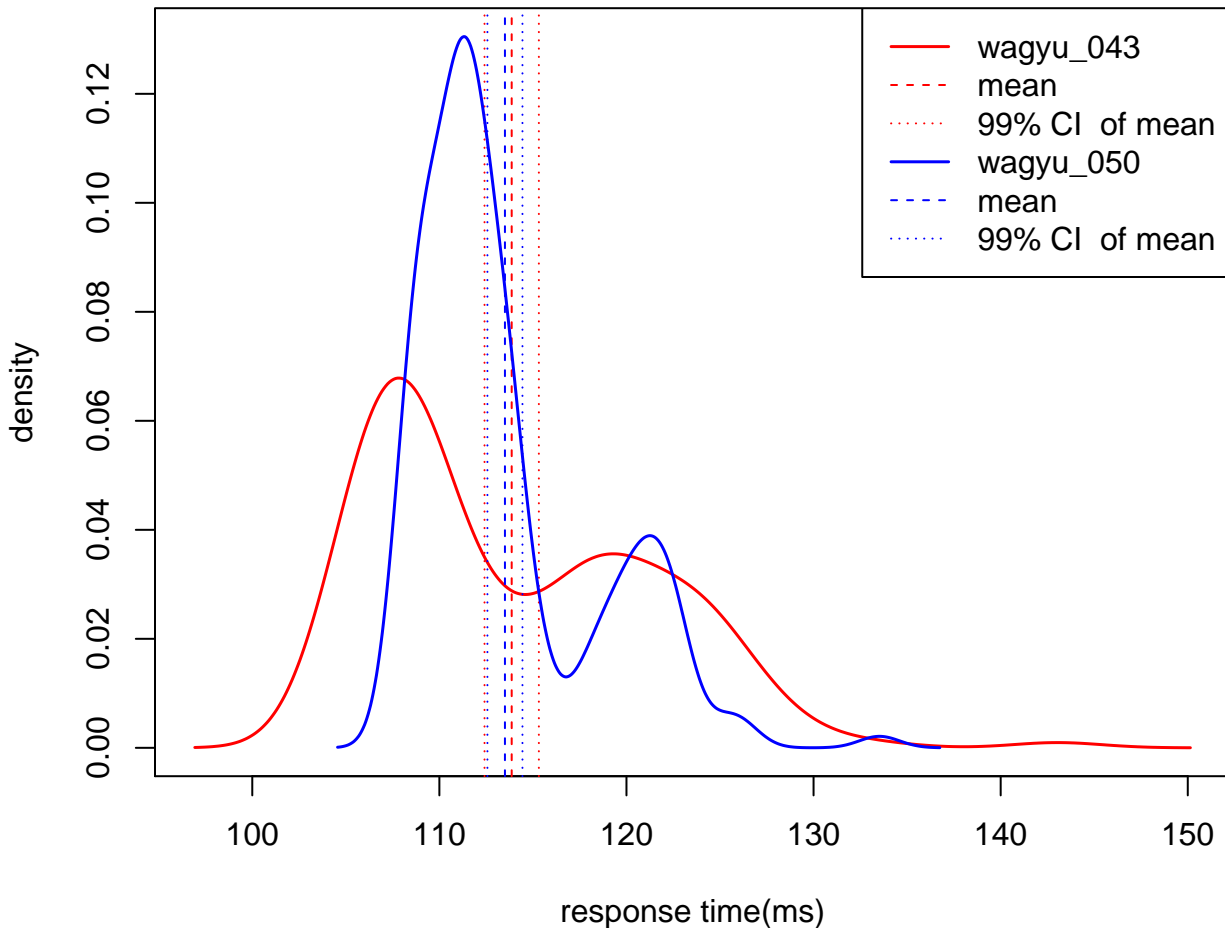


99% CI for wagyu_043/wagyu_050 = (1.02, 1.05)

[MVT] Canada [3,1,1

3 → 3 pgs]

N = 176

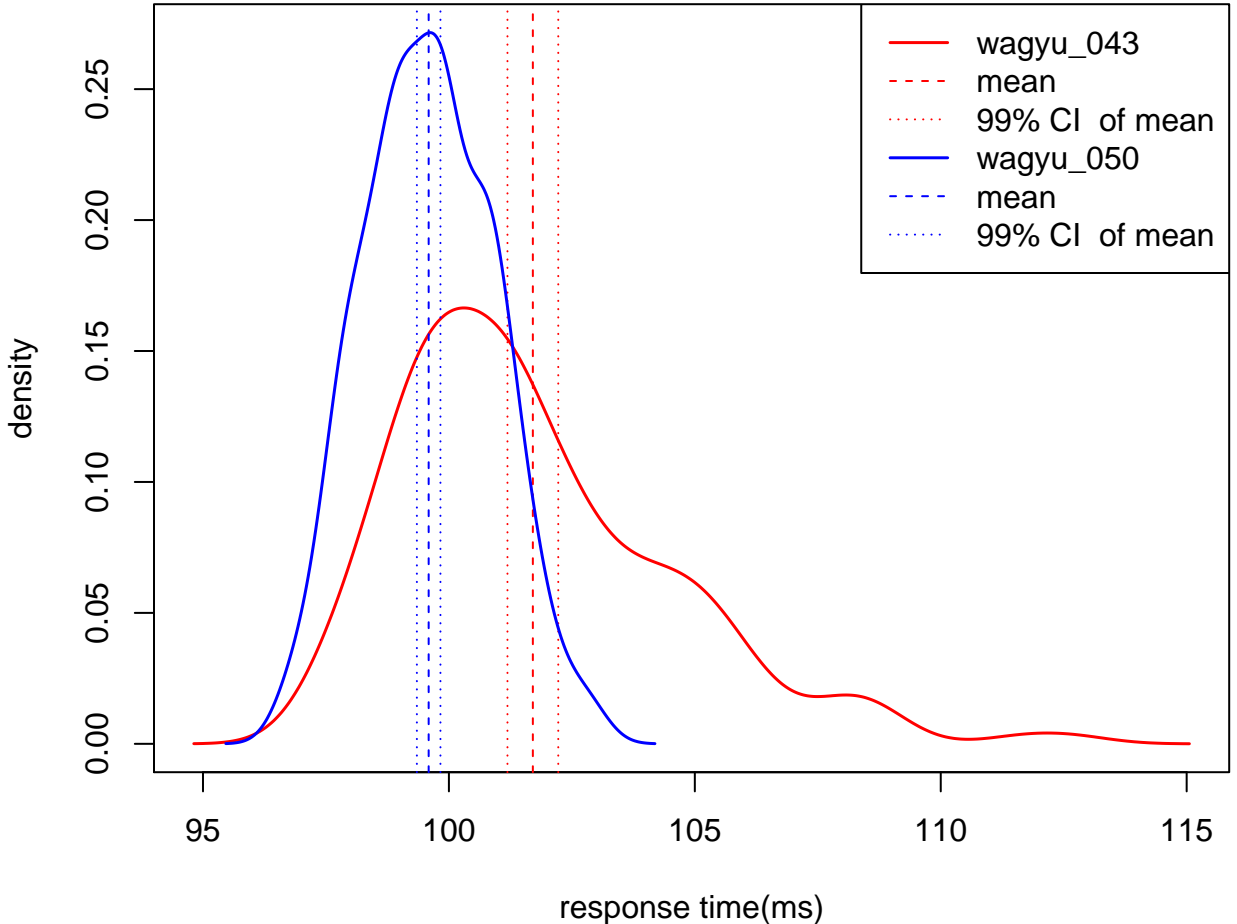


99% CI for wagyu_043/wagyu_050 = (0.99, 1.02)

[MVT] Canada [7,31,21] 1 -> 1 pgs

N(wagyu_050) = 201

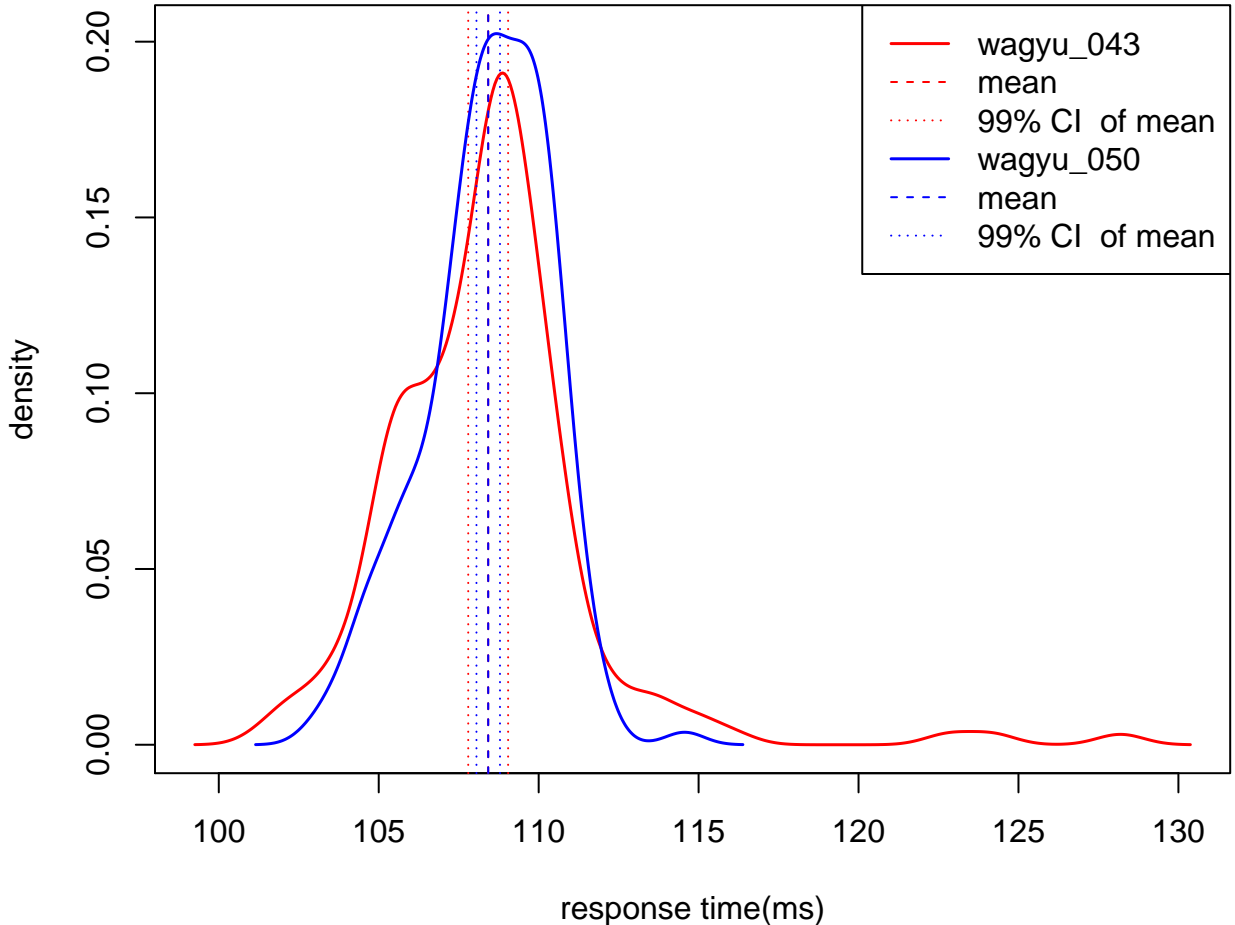
N(wagyu_043) = 197



99% CI for wagyu_043/wagyu_050 = (1.02, 1.03)

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

N = 185

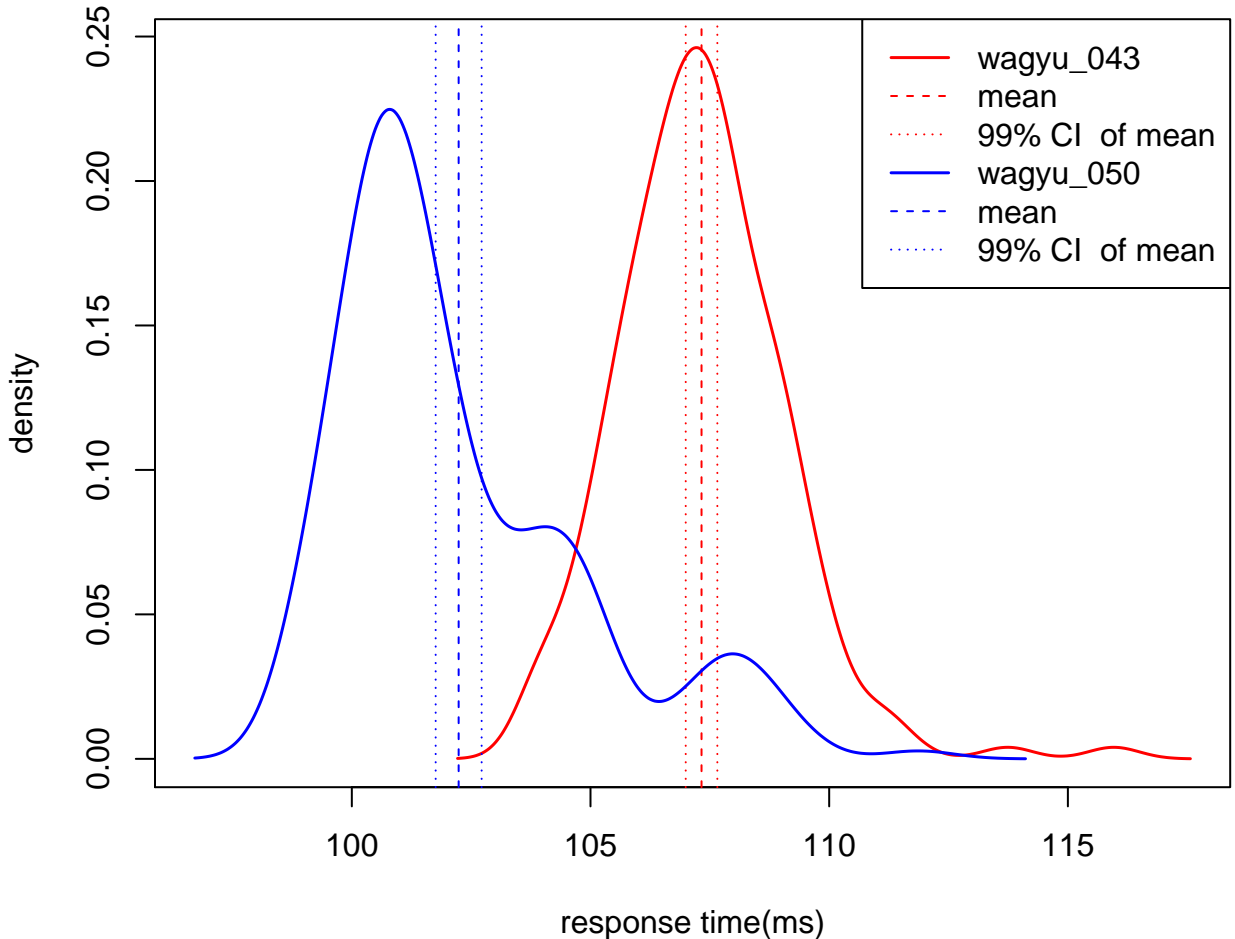


99% CI for wagyu_043/wagyu_050 = (0.99, 1.01)

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

N(wagyu_050) = 196

N(wagyu_043) = 187

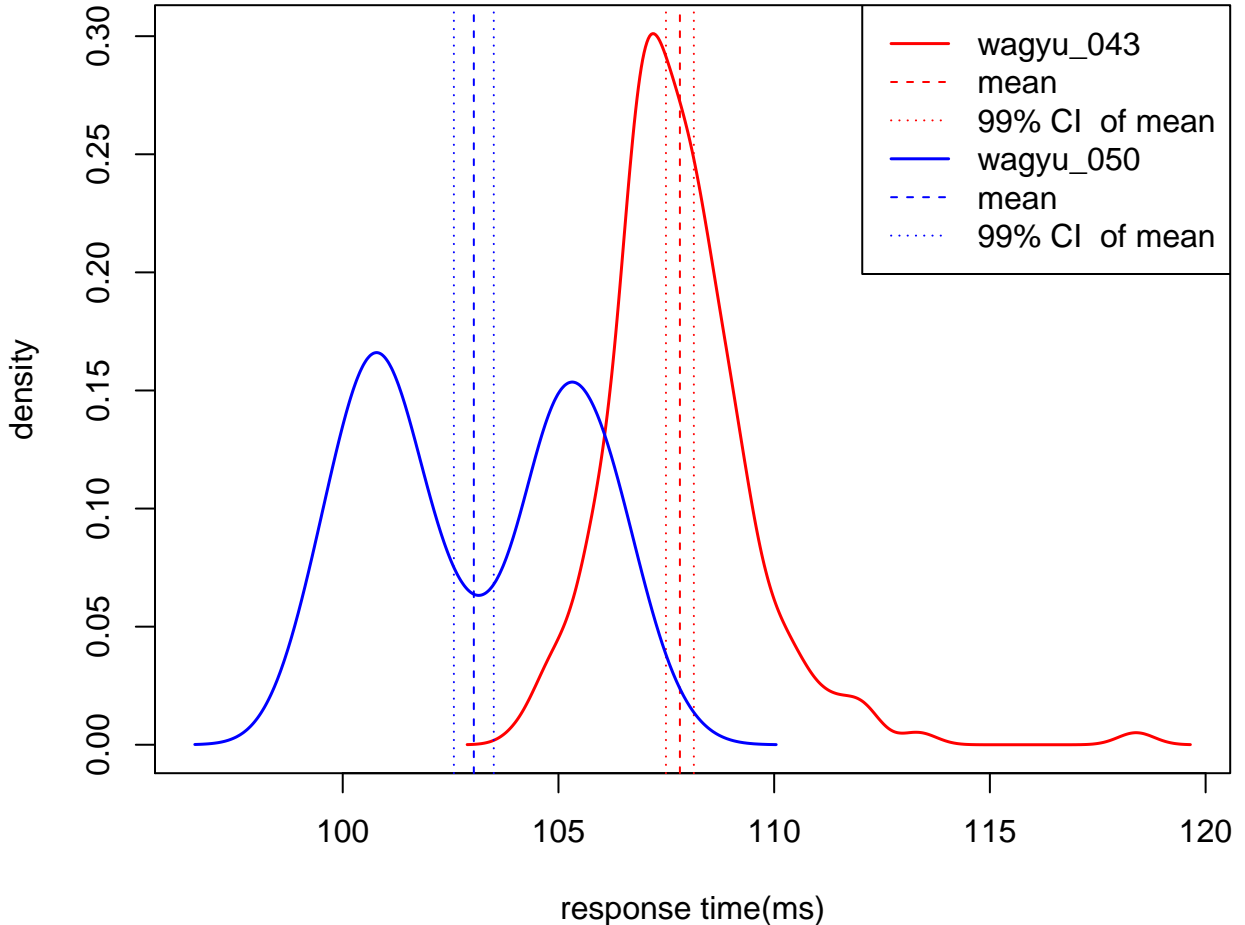


99% CI for wagyu_043/wagyu_050 = (1.04, 1.06)

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

N(wagyu_050) = 194

N(wagyu_043) = 186



99% CI for wagyu_043/wagyu_050 = (1.04, 1.05)