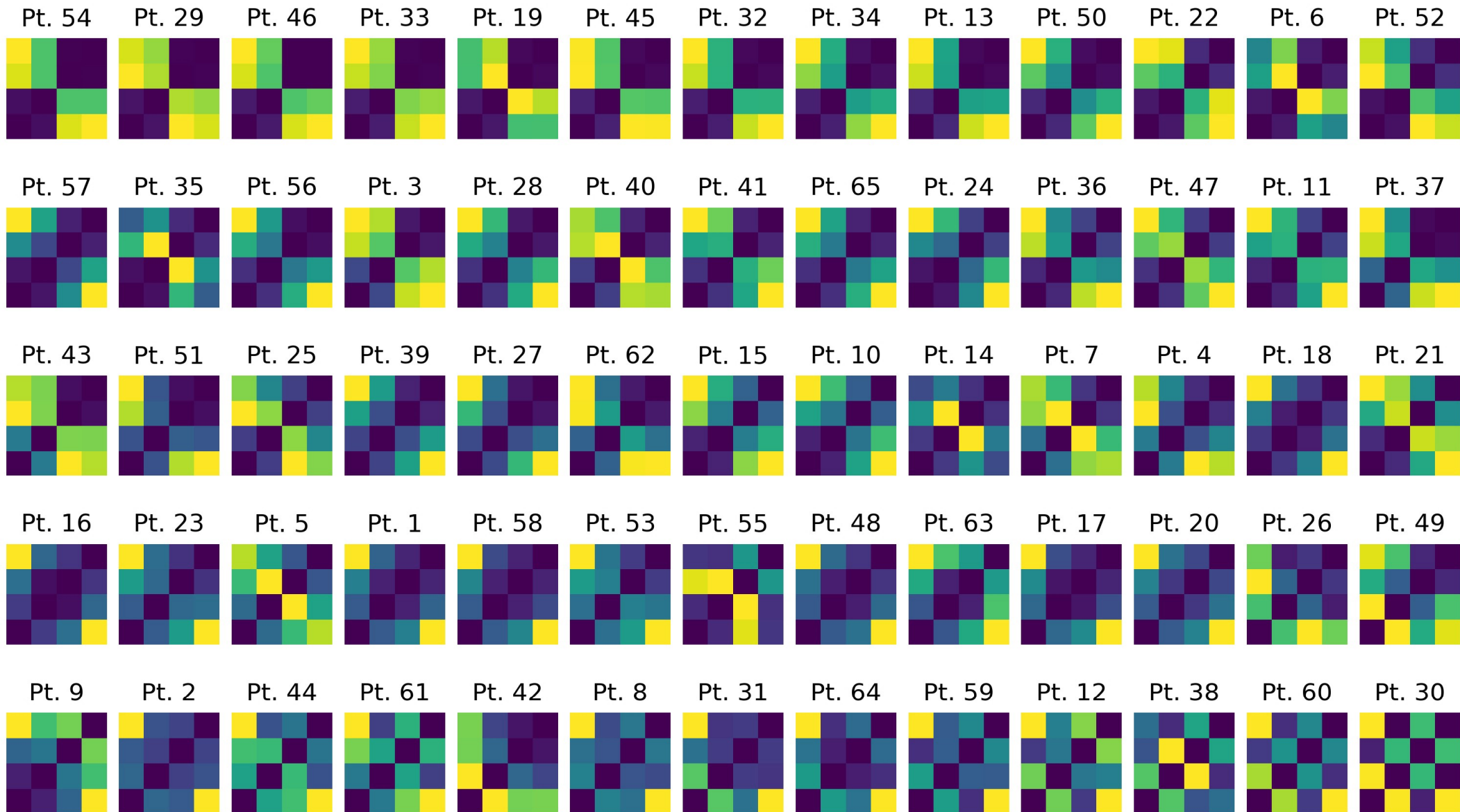
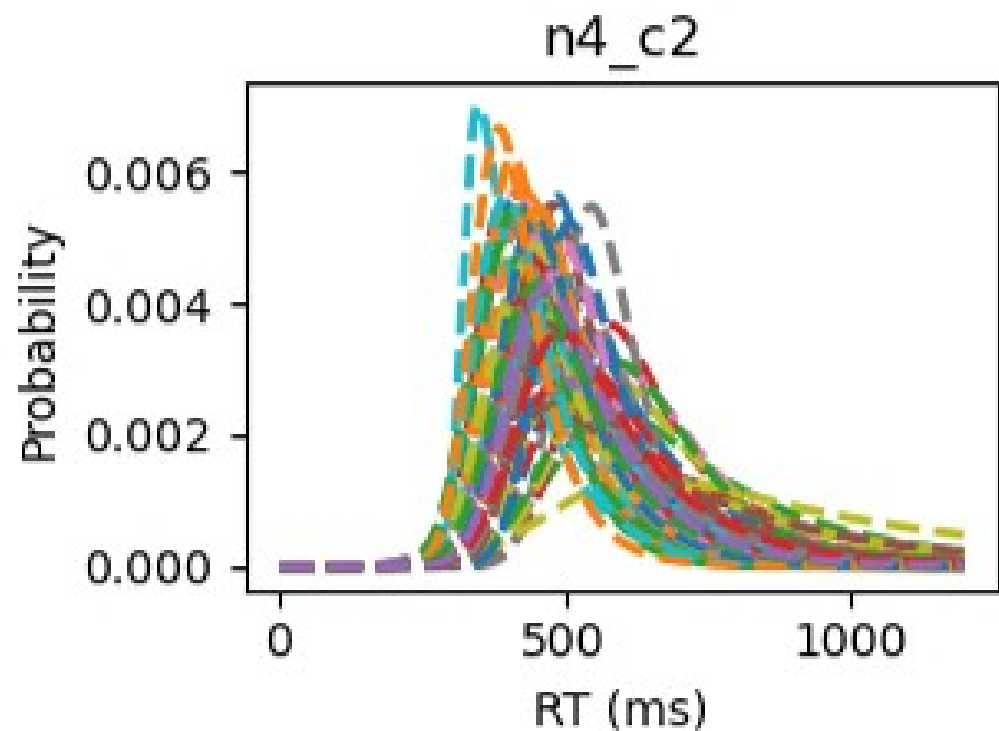
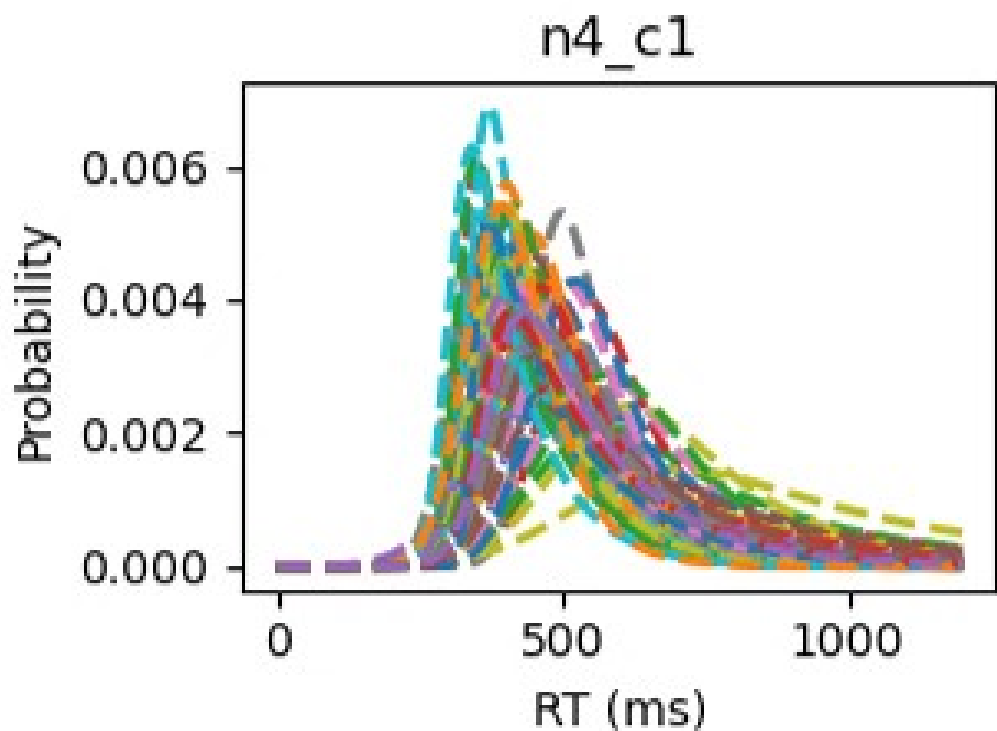
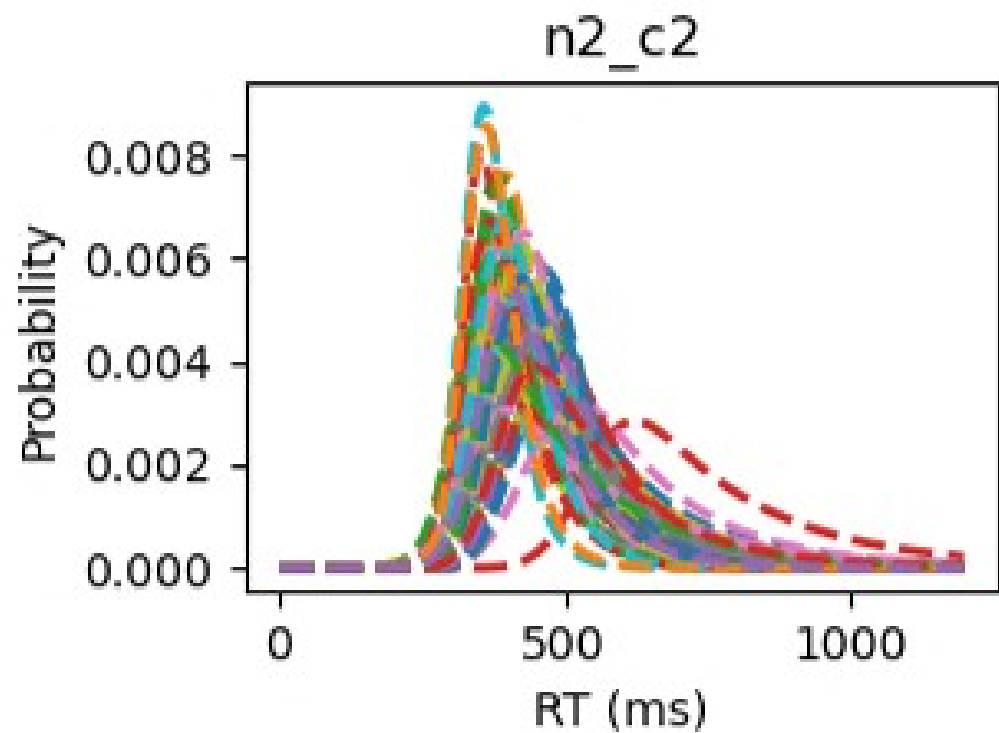
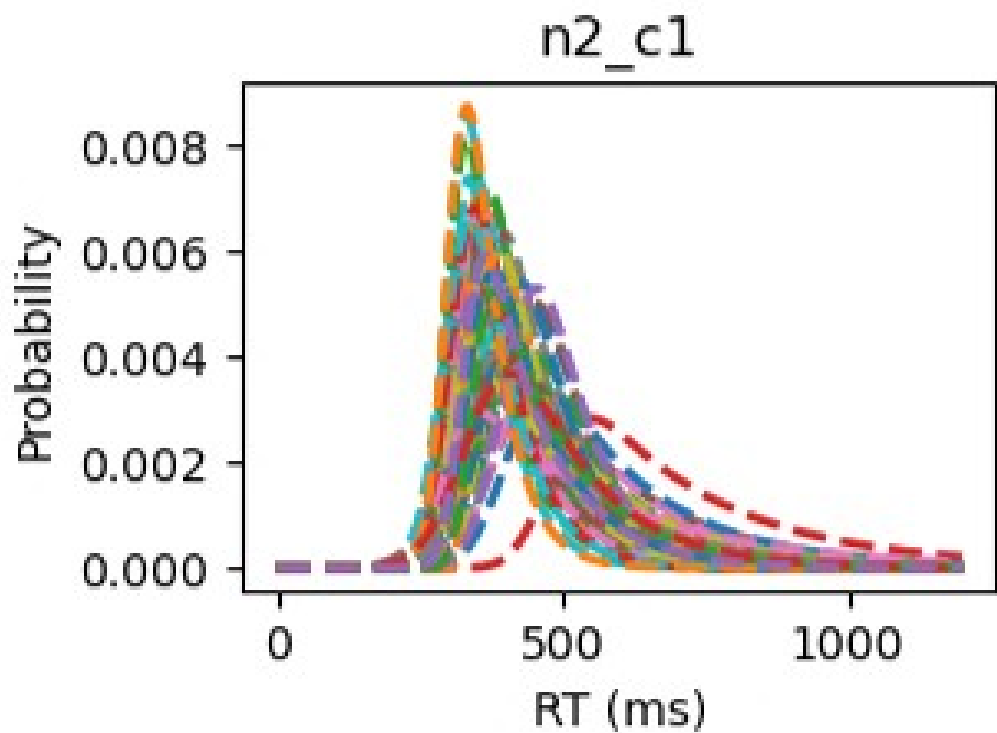


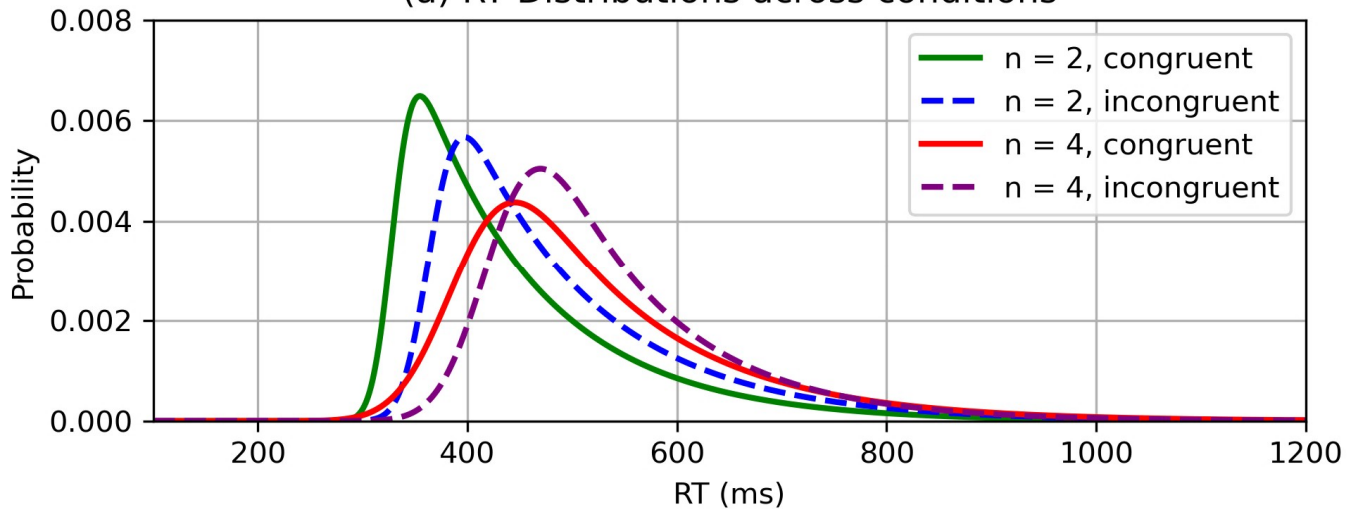
Experiment 2 -- RE maps of all participants, ranked by effect ratio



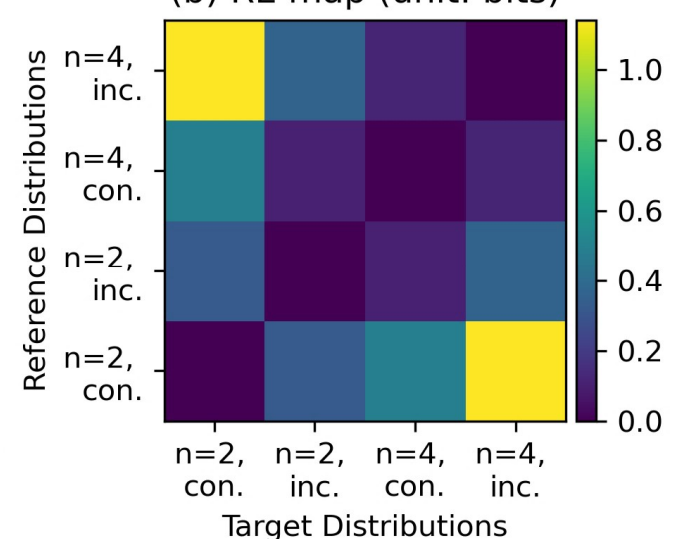


Participant 1 (Exp2) -- Effect ratio = 1.93, Effect ratio rank in group: 43 of 65(0.43, 0.22)

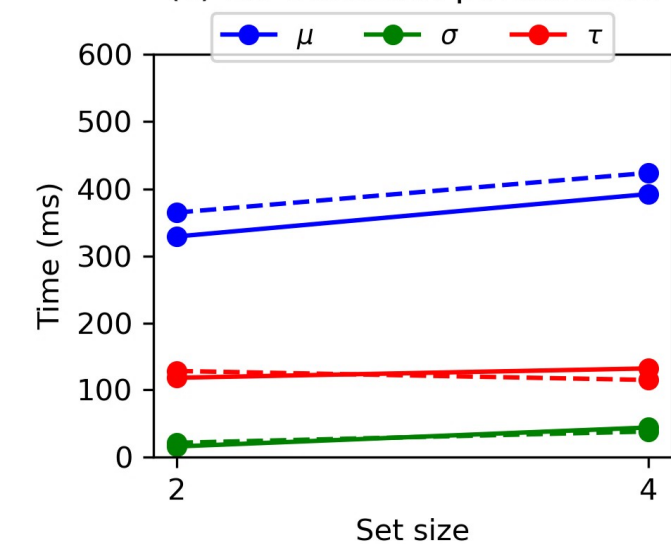
(a) RT Distributions across conditions



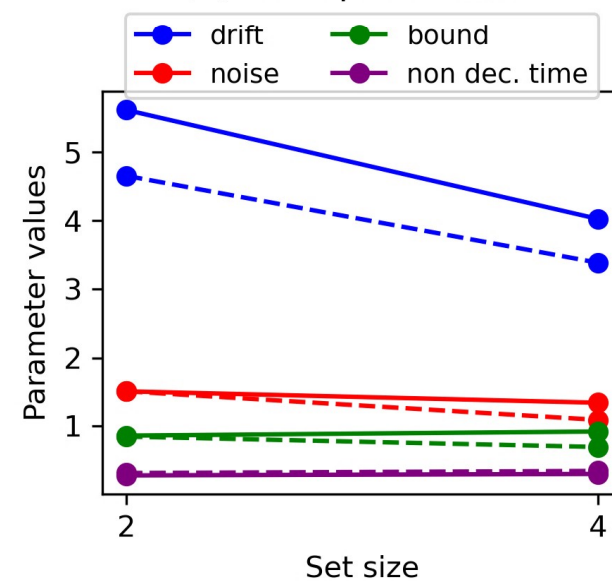
(b) RE map (unit: bits)



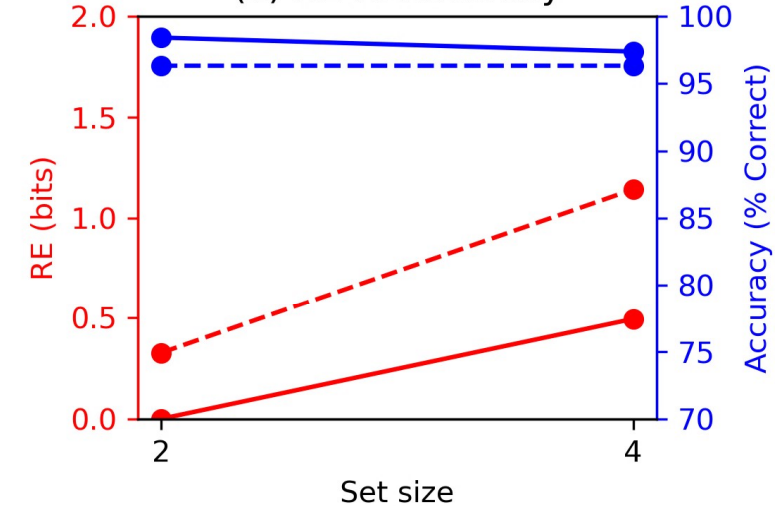
(c) Ex-Gaussian parameters



(d) DDM parameters

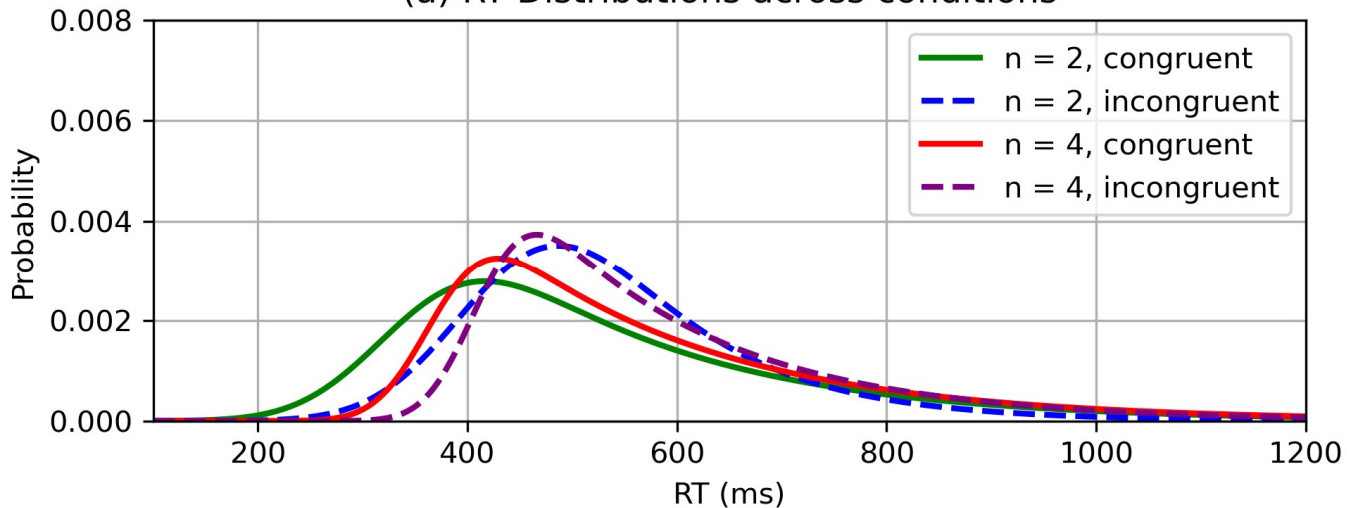


(e) RE vs Accuracy

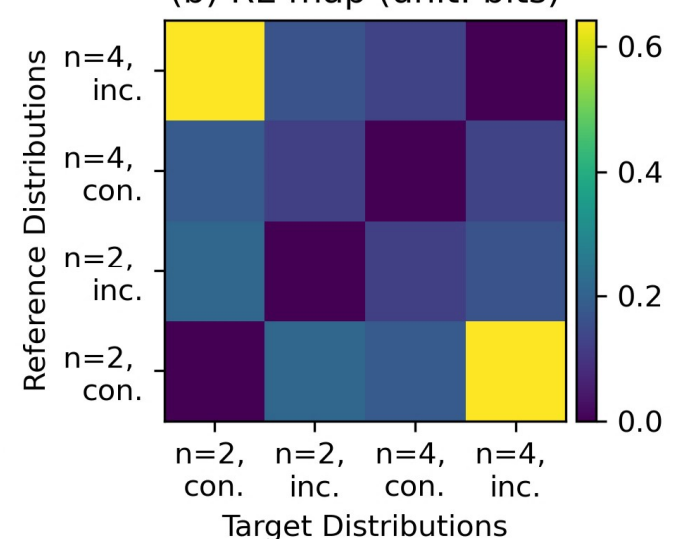


Participant 2 (Exp2) -- Effect ratio = 1.02, Effect ratio rank in group: 54 of 65(0.17, 0.17)

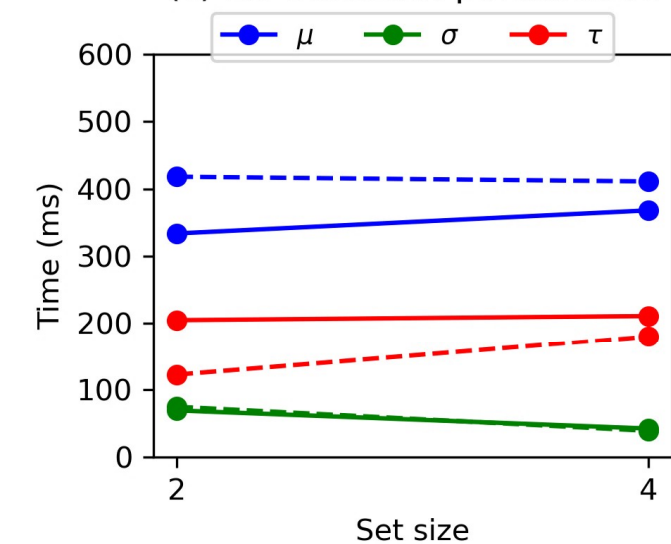
(a) RT Distributions across conditions



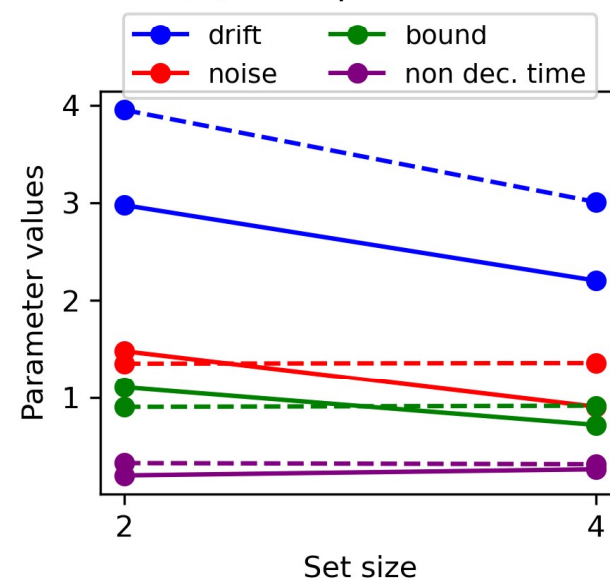
(b) RE map (unit: bits)



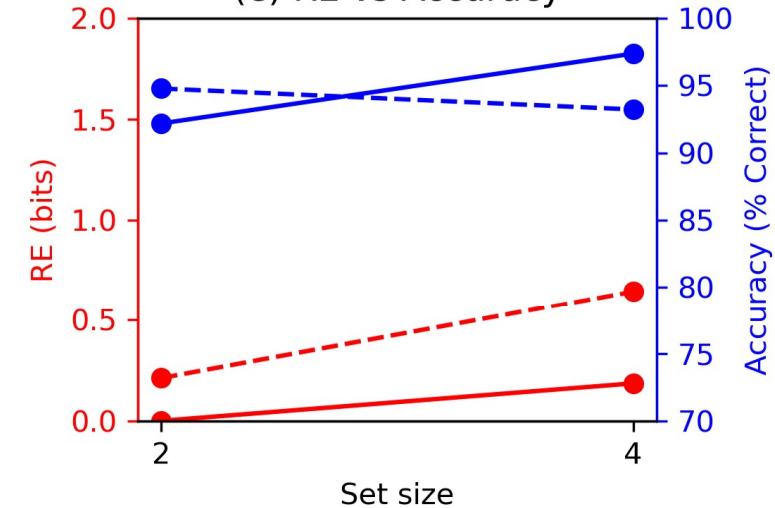
(c) Ex-Gaussian parameters



(d) DDM parameters

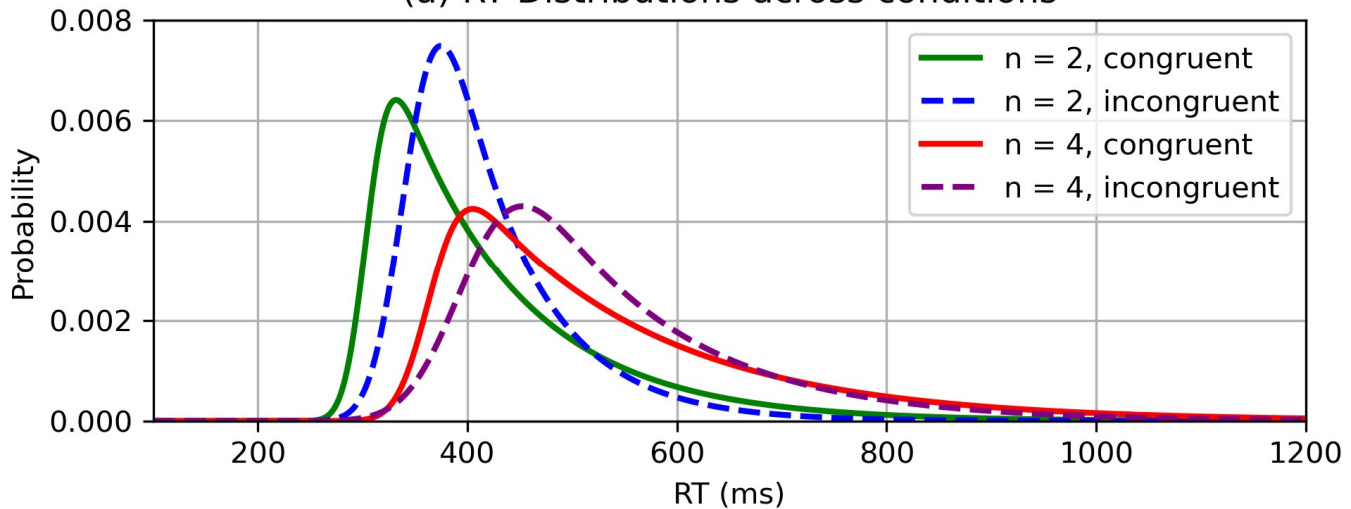


(e) RE vs Accuracy

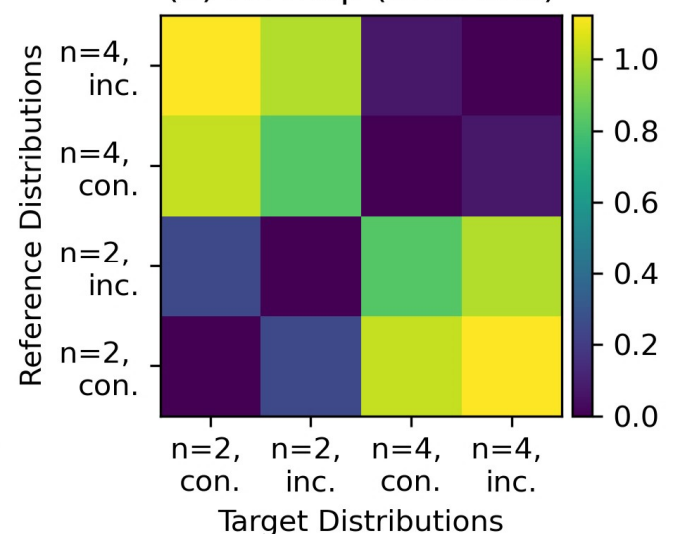


Participant 3 (Exp2) -- Effect ratio = 6.30, Effect ratio rank in group: 17 of 65(1.01, 0.16)

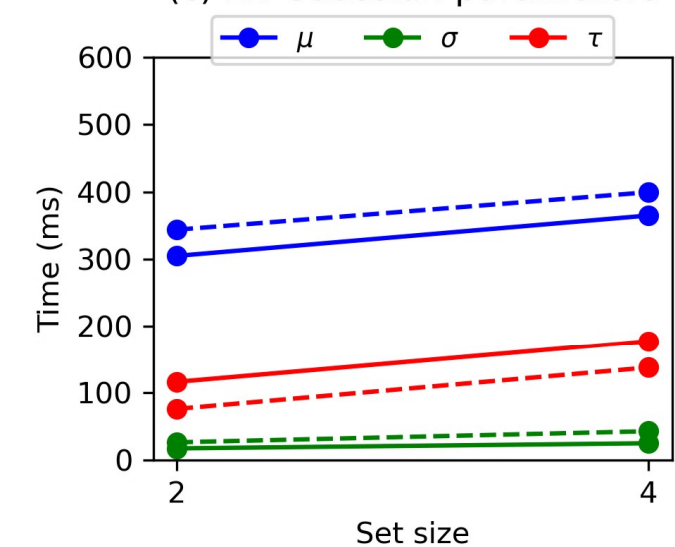
(a) RT Distributions across conditions



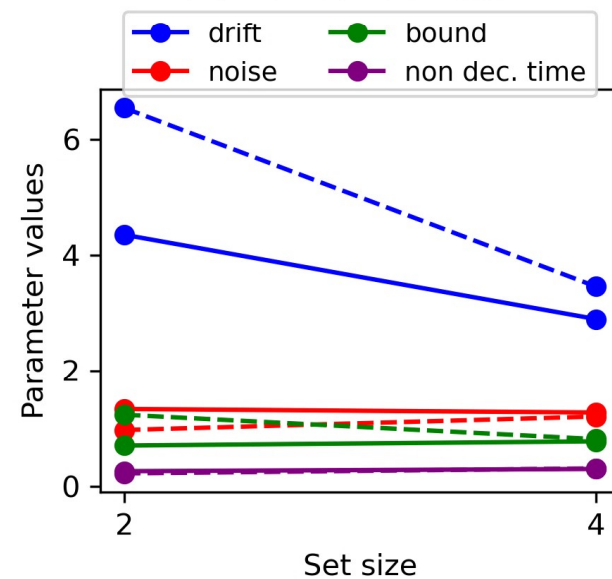
(b) RE map (unit: bits)



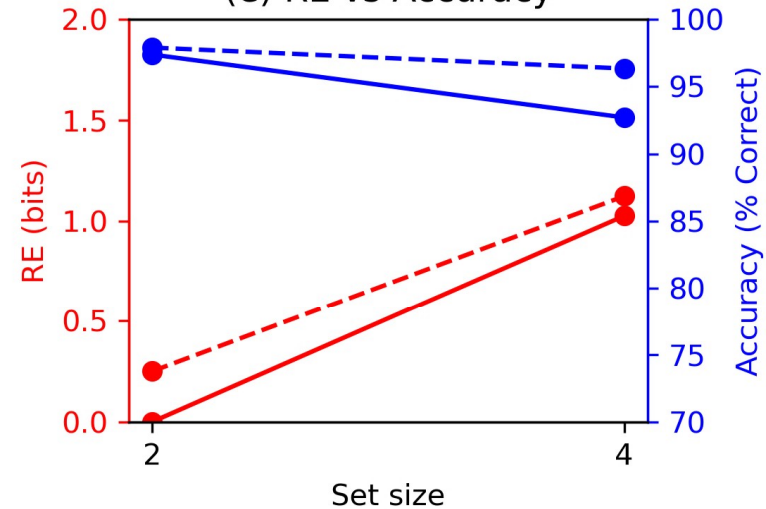
(c) Ex-Gaussian parameters



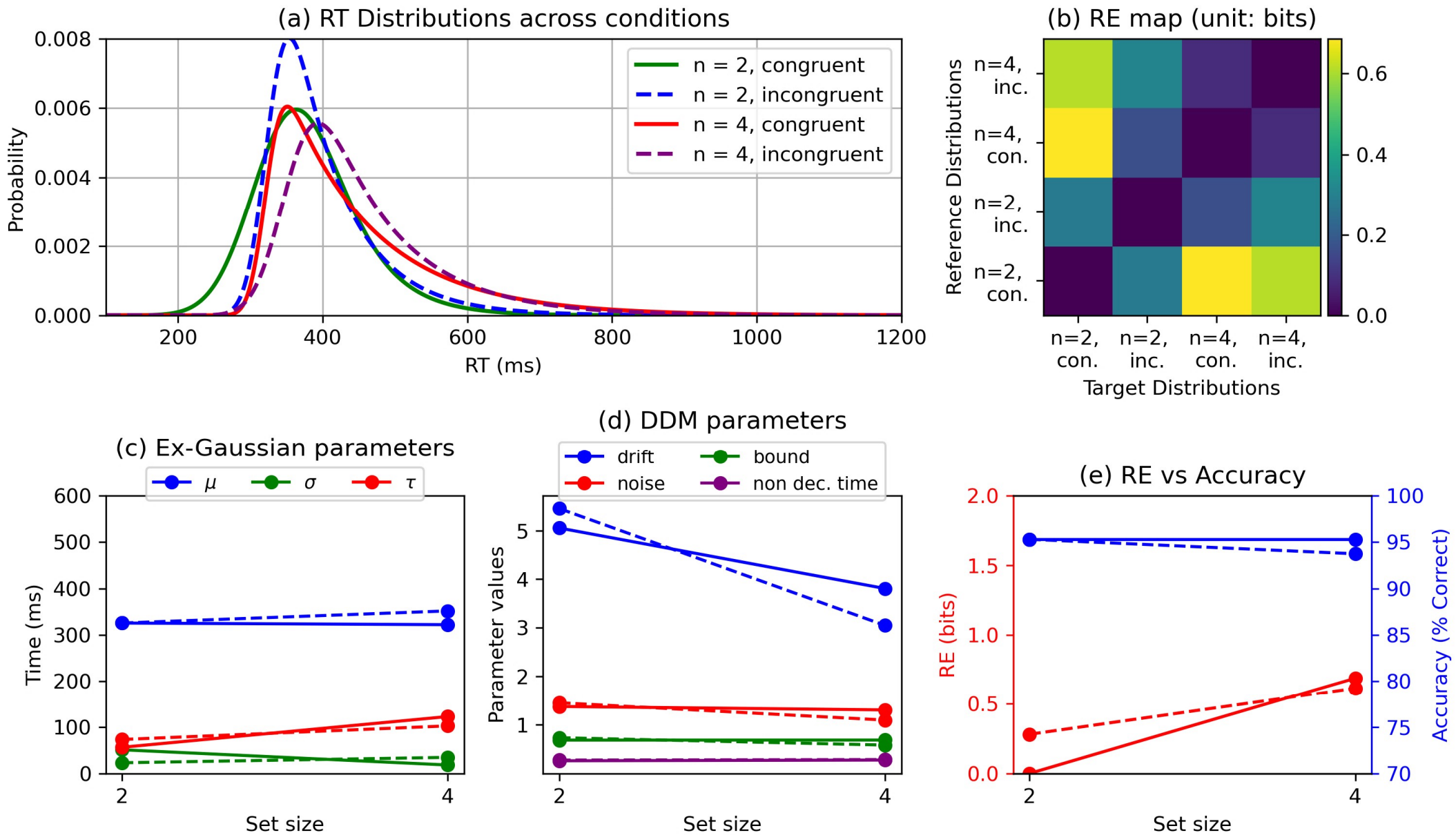
(d) DDM parameters



(e) RE vs Accuracy

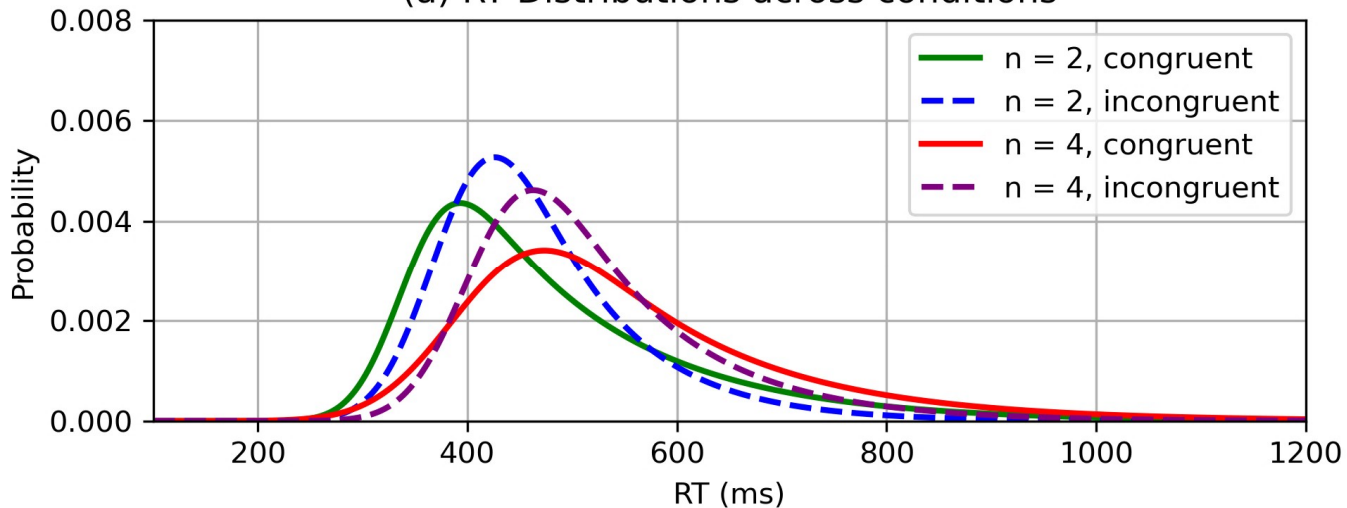


Participant 4 (Exp2) -- Effect ratio = 2.70, Effect ratio rank in group: 37 of 65(0.50, 0.18)

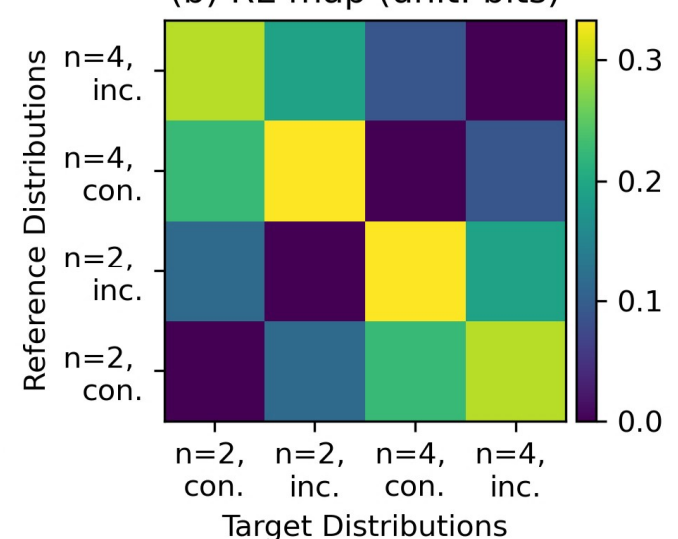


Participant 5 (Exp2) -- Effect ratio = 2.04, Effect ratio rank in group: 42 of 65(0.21, 0.10)

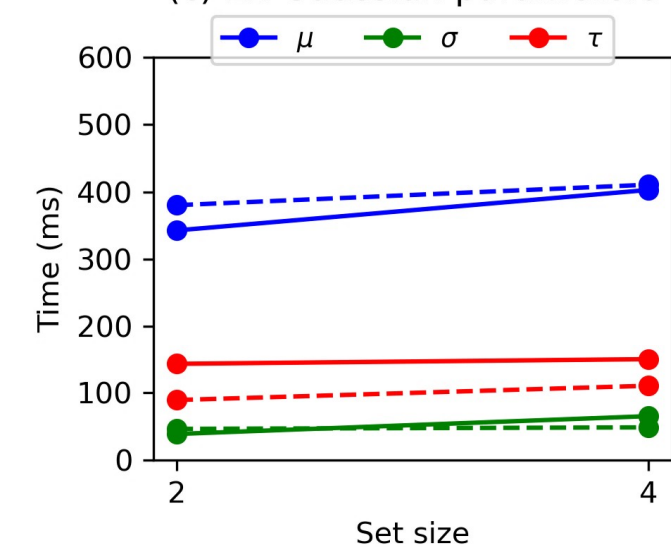
(a) RT Distributions across conditions



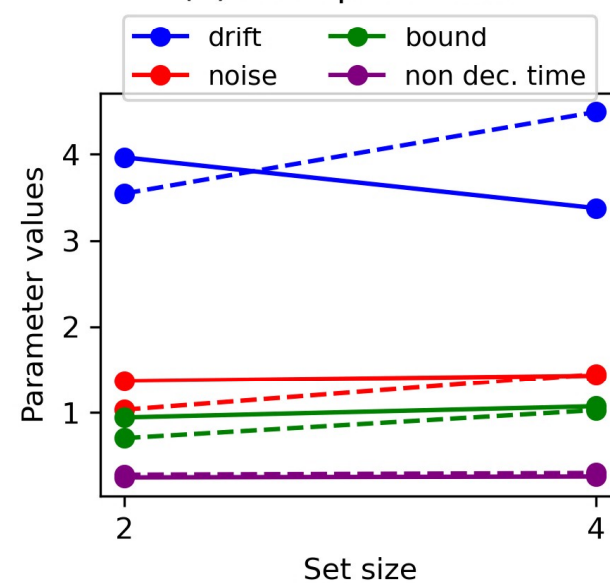
(b) RE map (unit: bits)



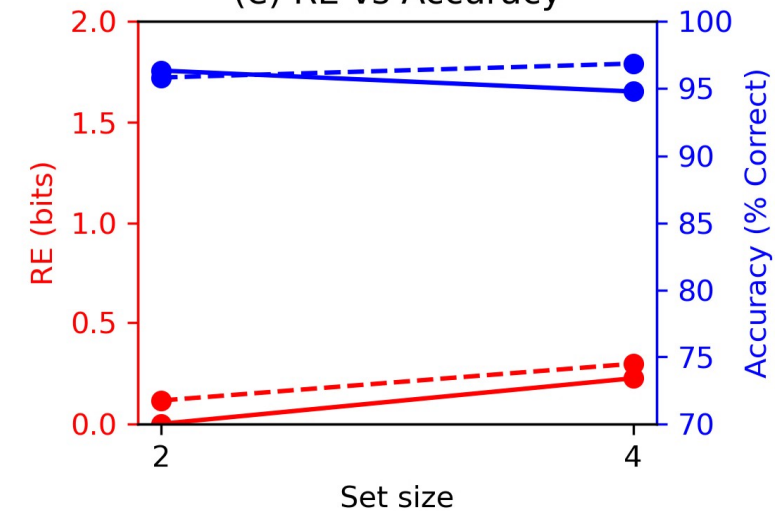
(c) Ex-Gaussian parameters



(d) DDM parameters

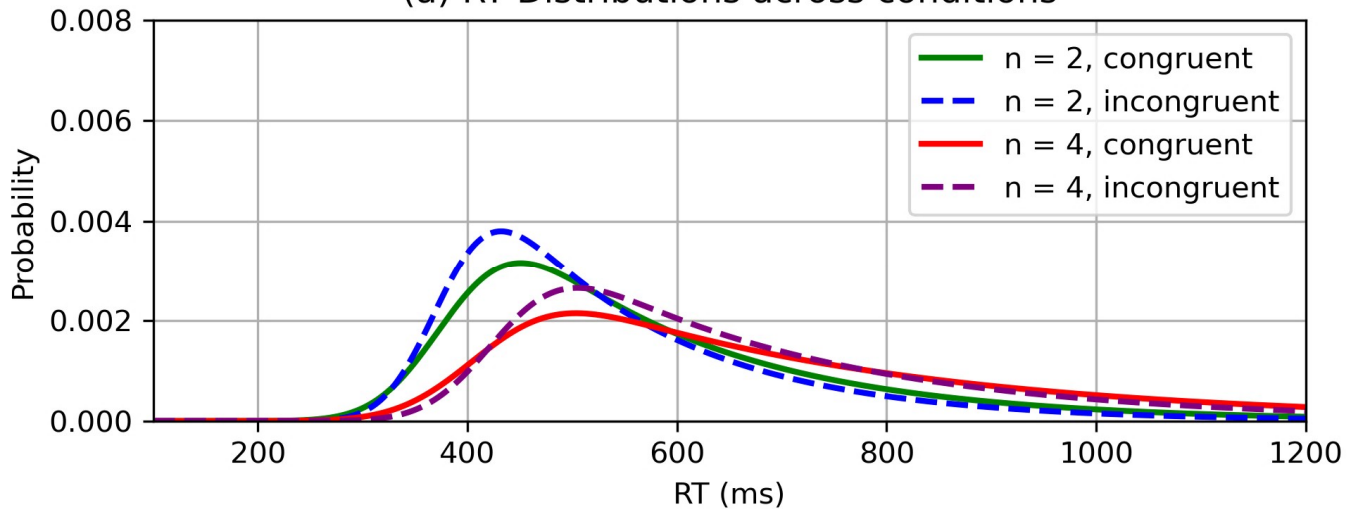


(e) RE vs Accuracy

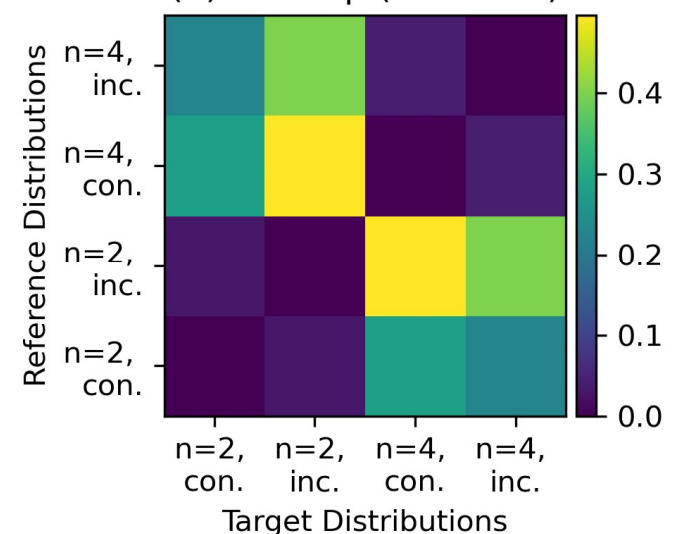


Participant 6 (Exp2) -- Effect ratio = 9.15, Effect ratio rank in group: 12 of 65(0.34, 0.04)

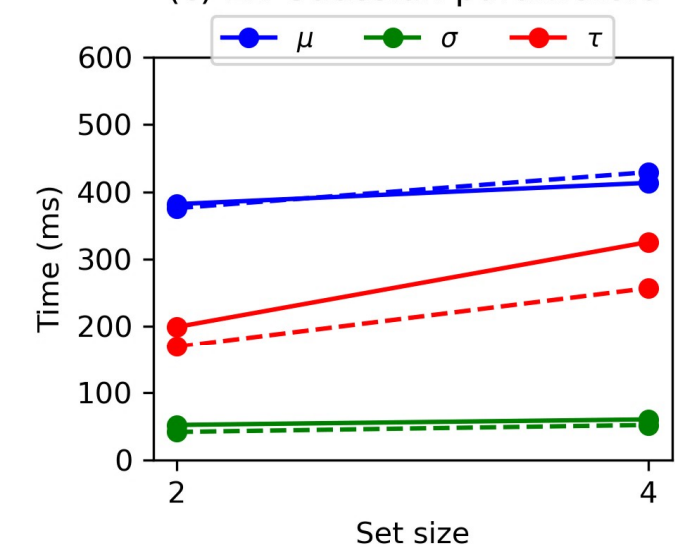
(a) RT Distributions across conditions



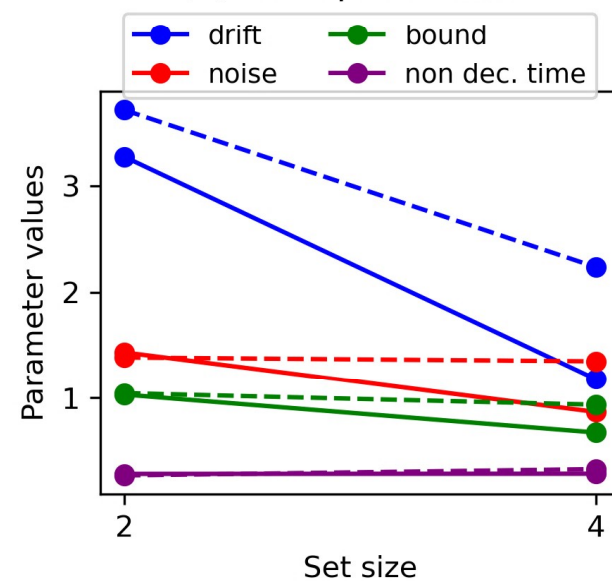
(b) RE map (unit: bits)



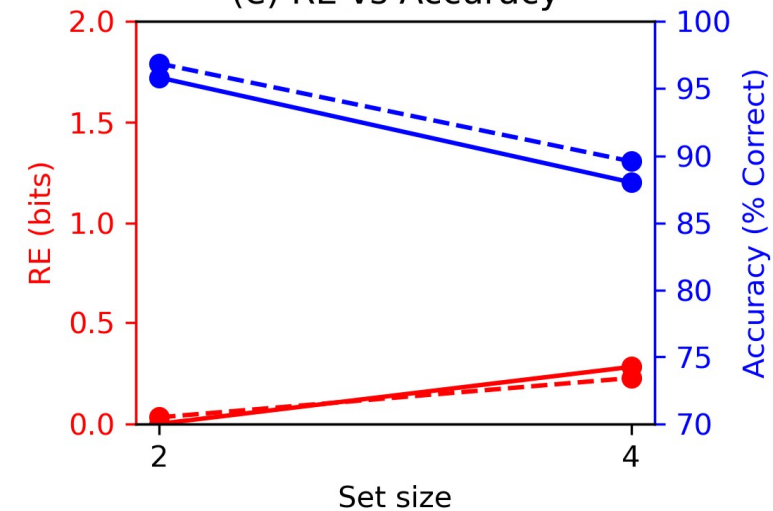
(c) Ex-Gaussian parameters



(d) DDM parameters

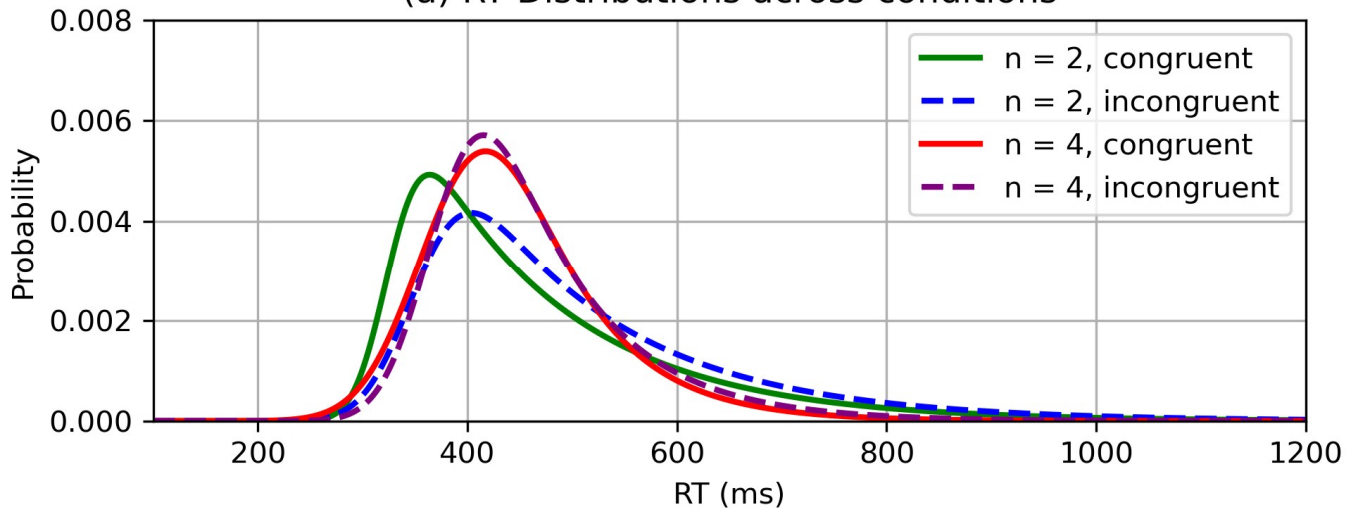


(e) RE vs Accuracy

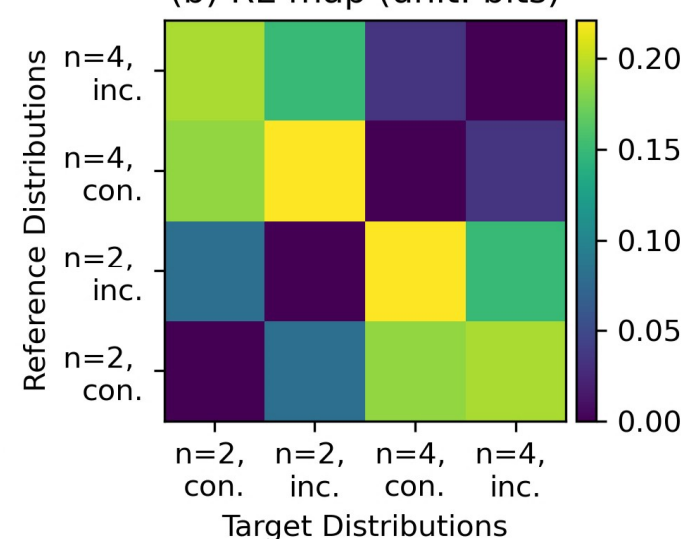


Participant 7 (Exp2) -- Effect ratio = 2.92, Effect ratio rank in group: 36 of 65(0.17, 0.06)

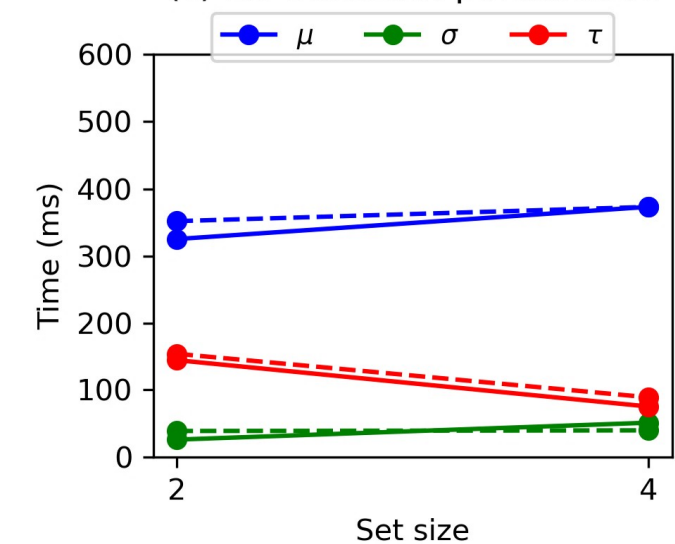
(a) RT Distributions across conditions



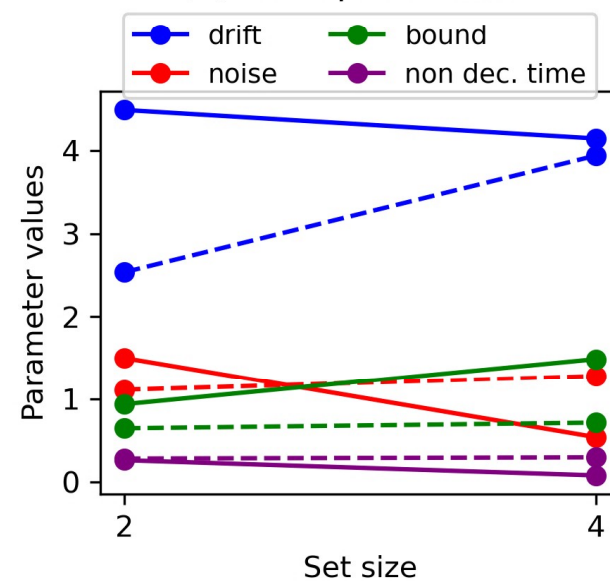
(b) RE map (unit: bits)



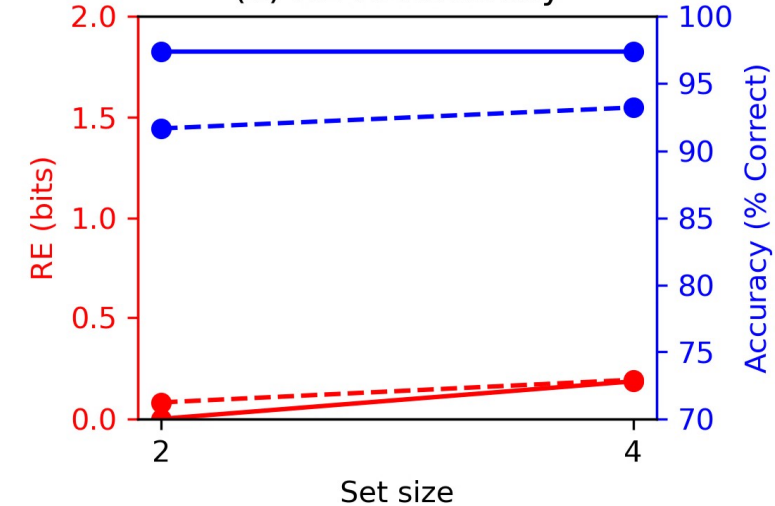
(c) Ex-Gaussian parameters



(d) DDM parameters

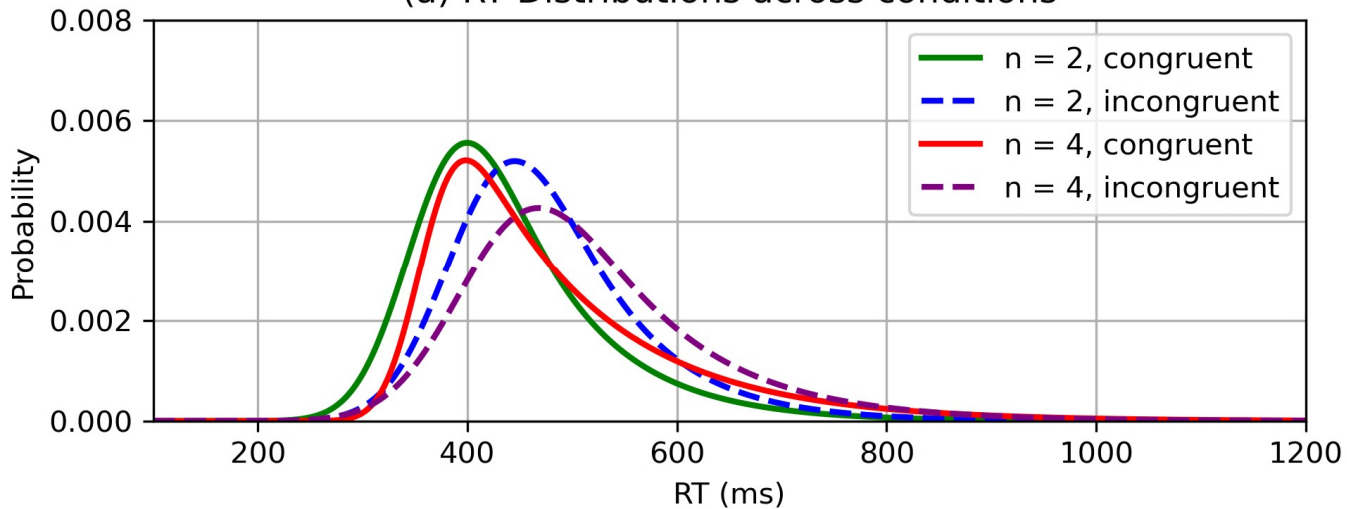


(e) RE vs Accuracy

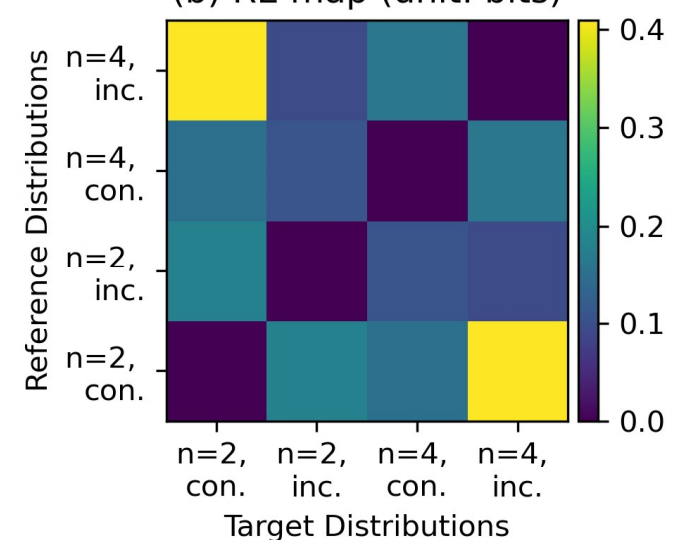


Participant 8 (Exp2) -- Effect ratio = 0.72, Effect ratio rank in group: 58 of 65(0.12, 0.17)

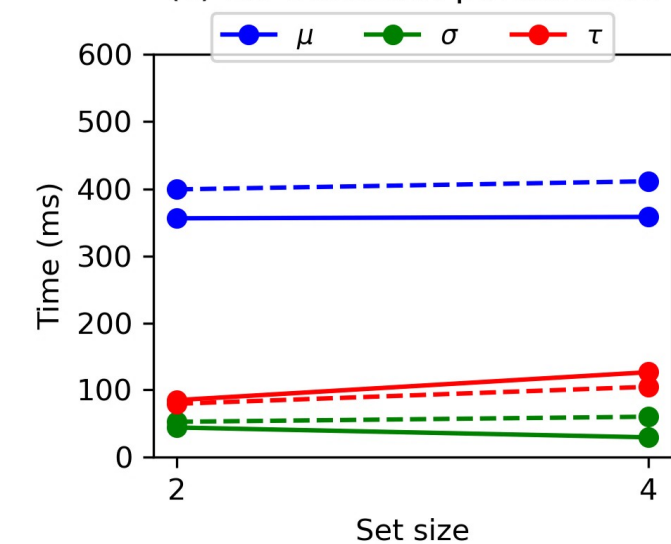
(a) RT Distributions across conditions



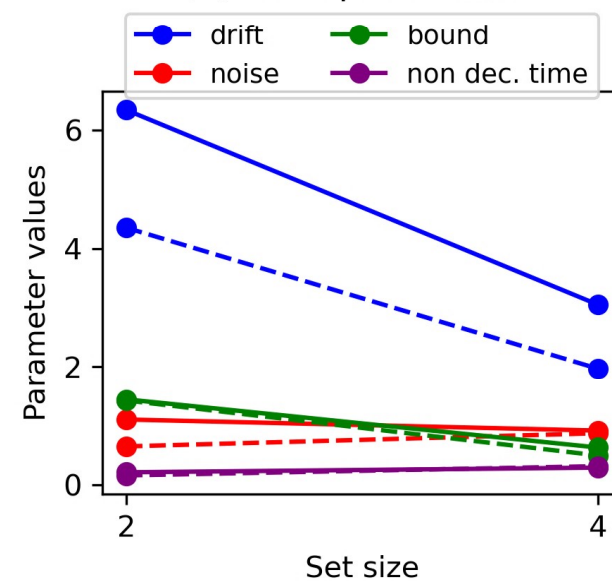
(b) RE map (unit: bits)



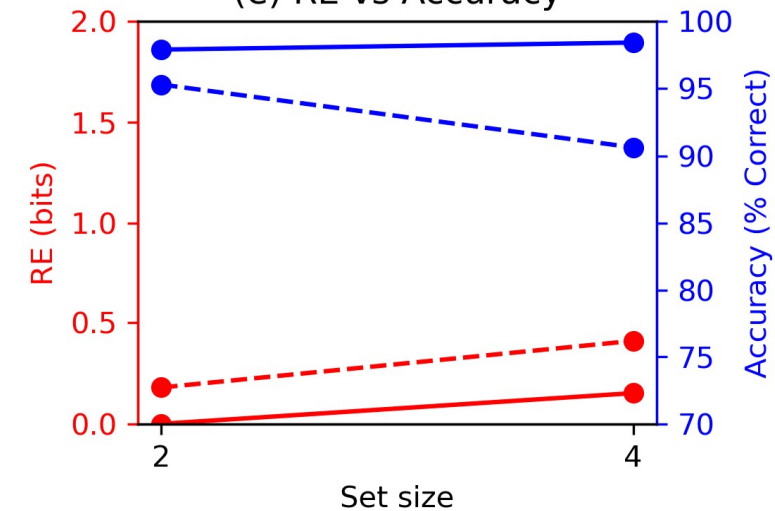
(c) Ex-Gaussian parameters



(d) DDM parameters

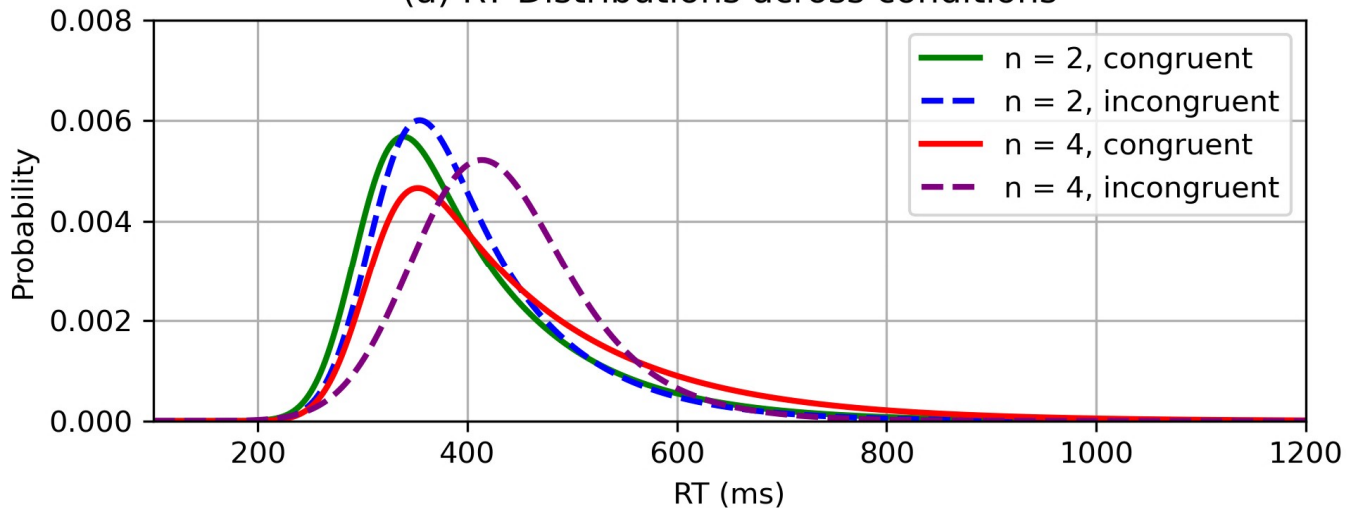


(e) RE vs Accuracy

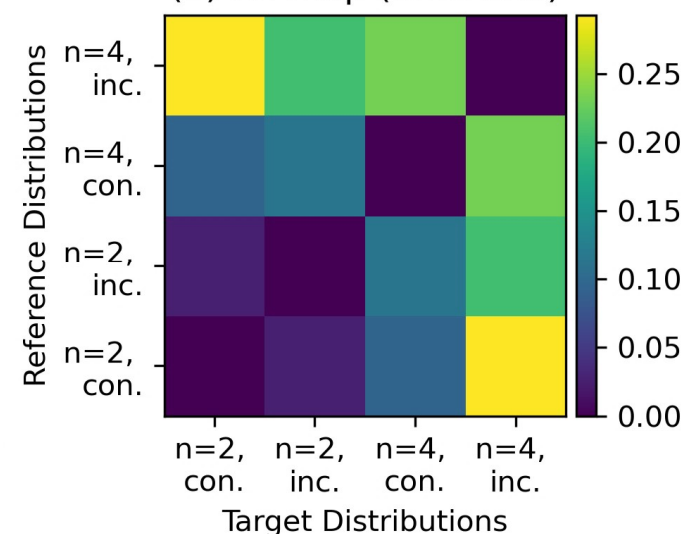


Participant 9 (Exp2) -- Effect ratio = 1.17, Effect ratio rank in group: 53 of 65(0.15, 0.13)

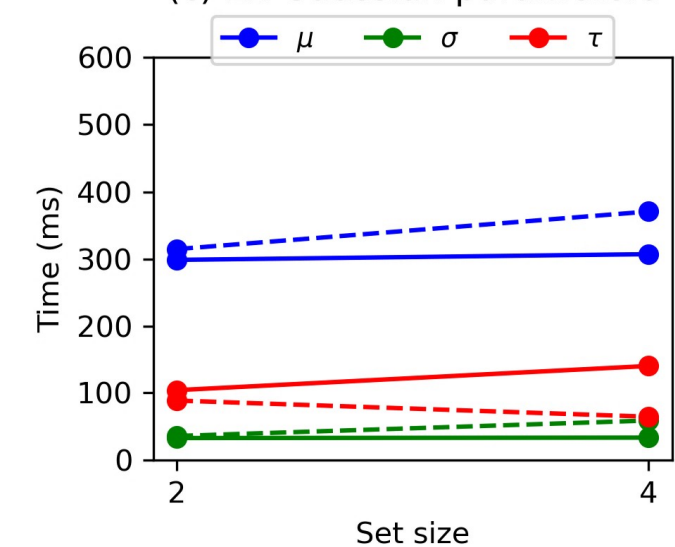
(a) RT Distributions across conditions



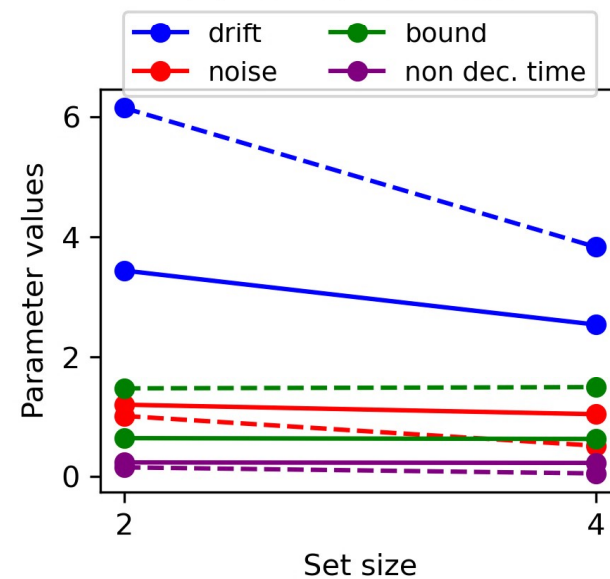
(b) RE map (unit: bits)



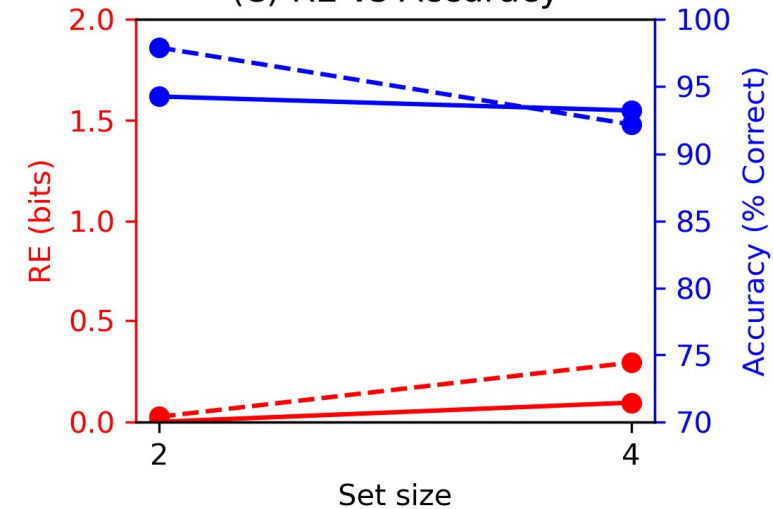
(c) Ex-Gaussian parameters



(d) DDM parameters

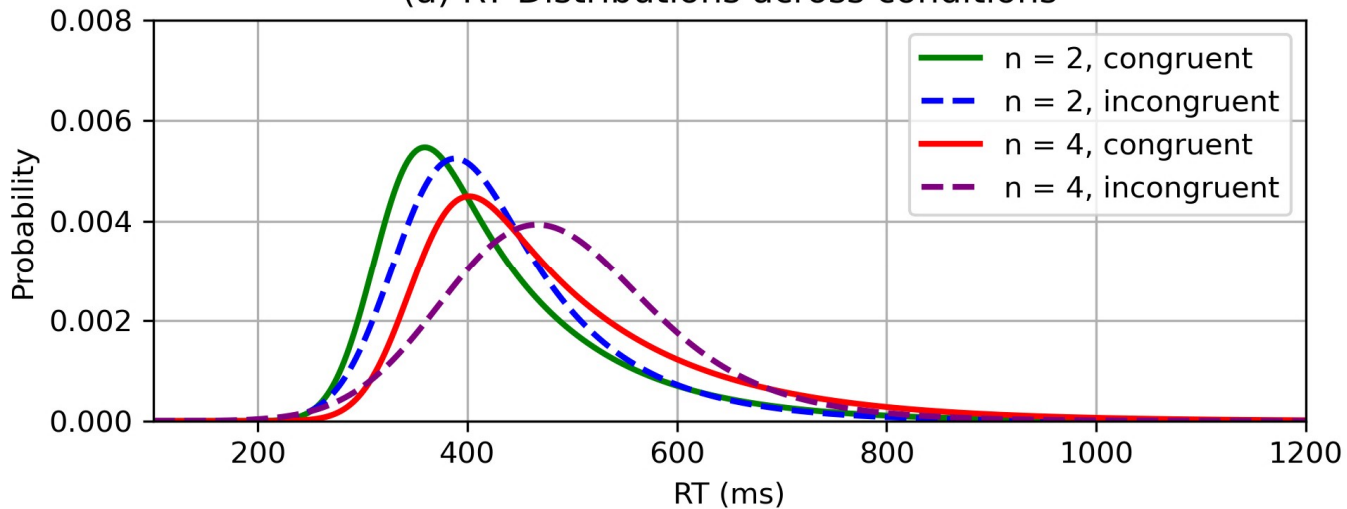


(e) RE vs Accuracy

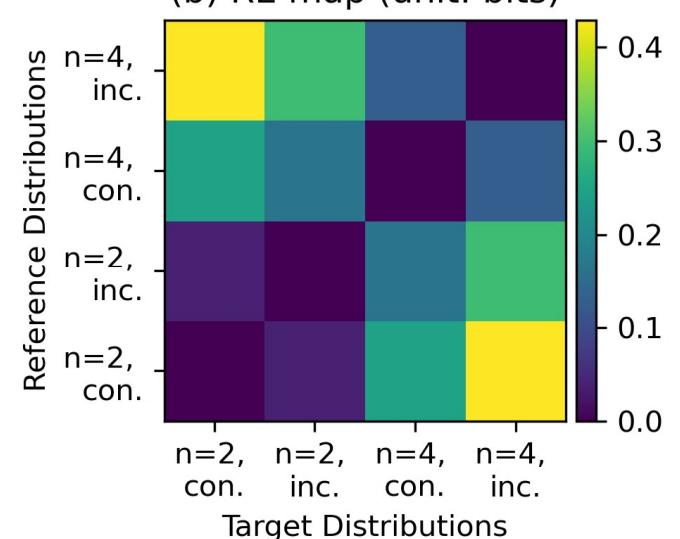


Participant 10 (Exp2) -- Effect ratio = 3.24, Effect ratio rank in group: 34 of 65(0.27, 0.08)

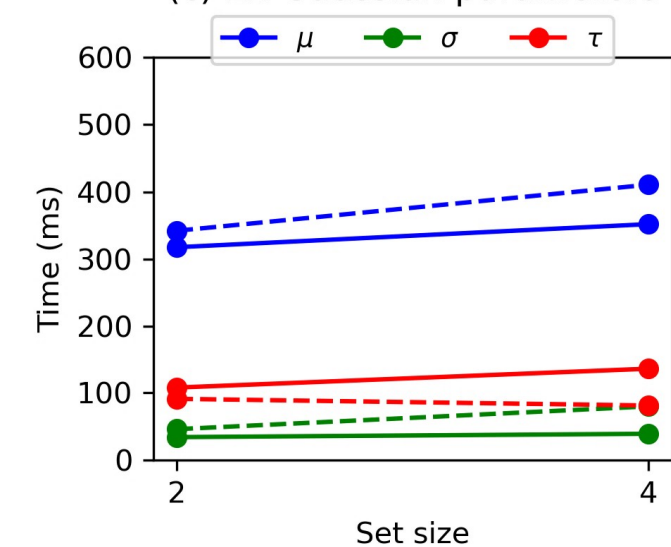
(a) RT Distributions across conditions



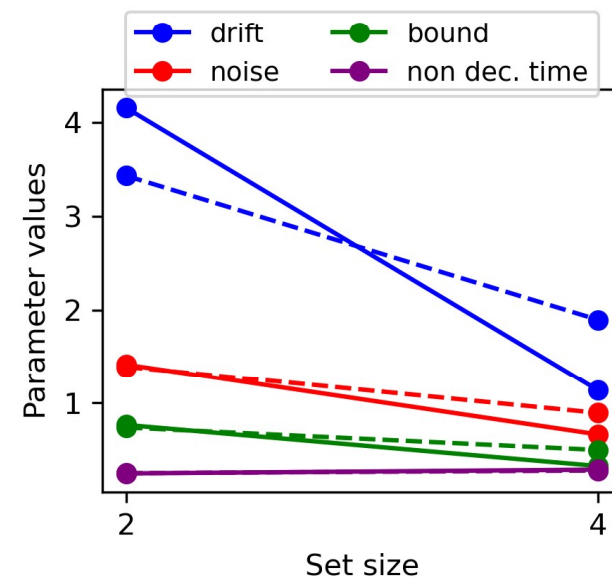
(b) RE map (unit: bits)



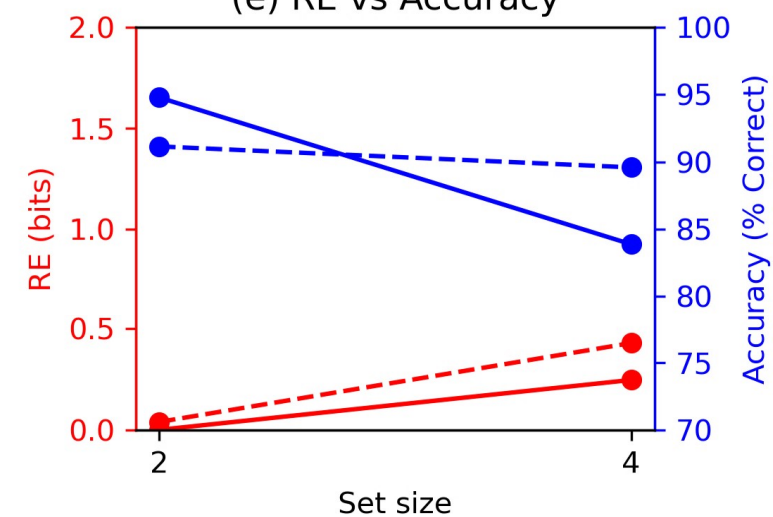
(c) Ex-Gaussian parameters



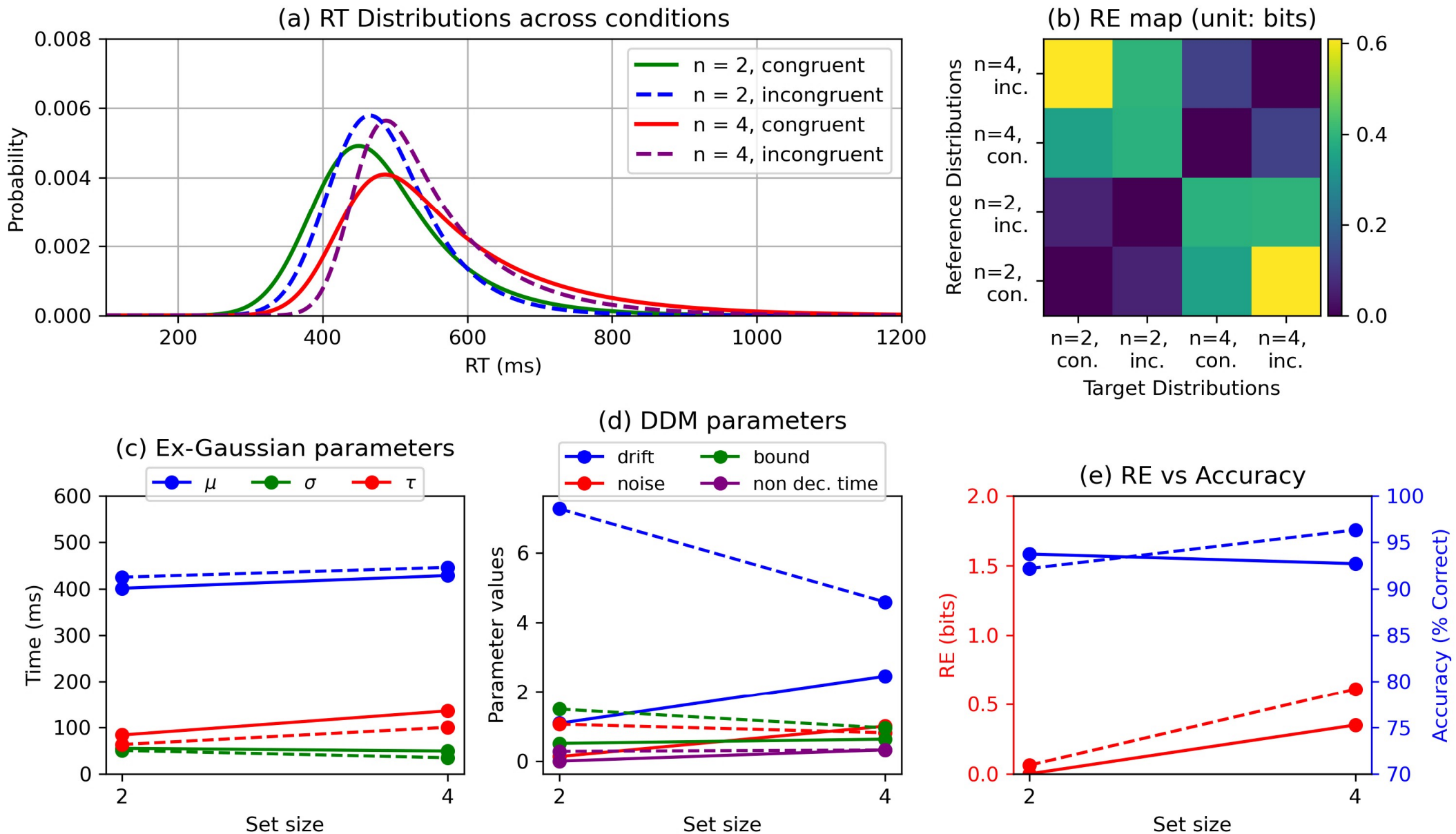
(d) DDM parameters



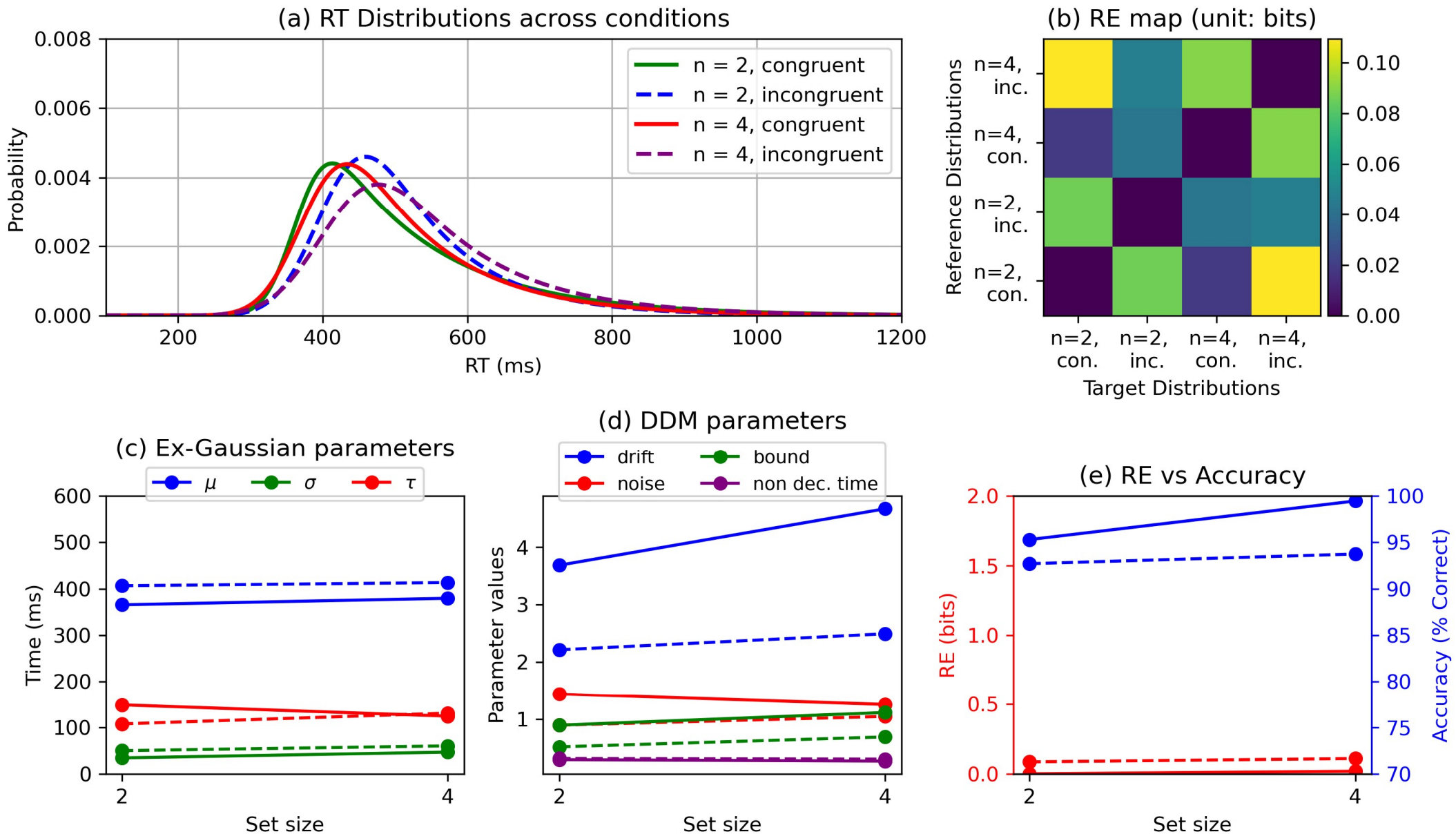
(e) RE vs Accuracy



Participant 11 (Exp2) -- Effect ratio = 4.17, Effect ratio rank in group: 25 of 65(0.37, 0.09)

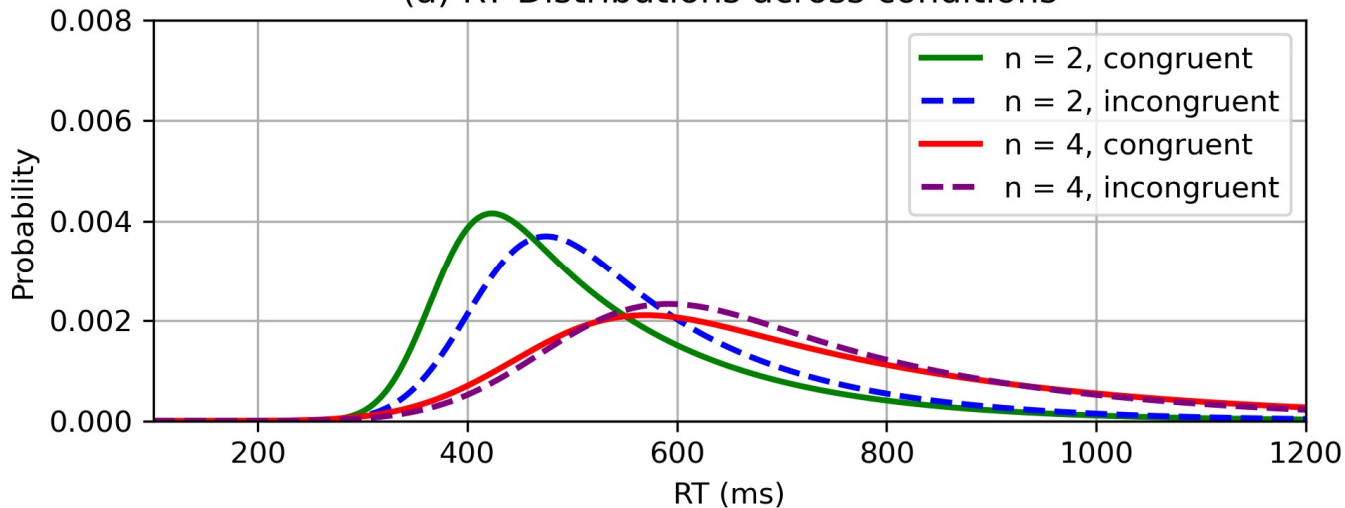


Participant 12 (Exp2) -- Effect ratio = 0.38, Effect ratio rank in group: 62 of 65(0.03, 0.09)

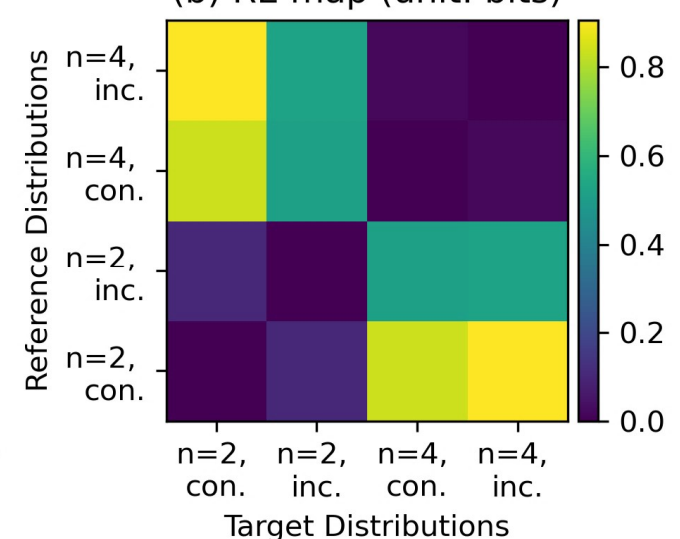


Participant 13 (Exp2) -- Effect ratio = 11.09, Effect ratio rank in group: 9 of 65(0.68, 0.06)

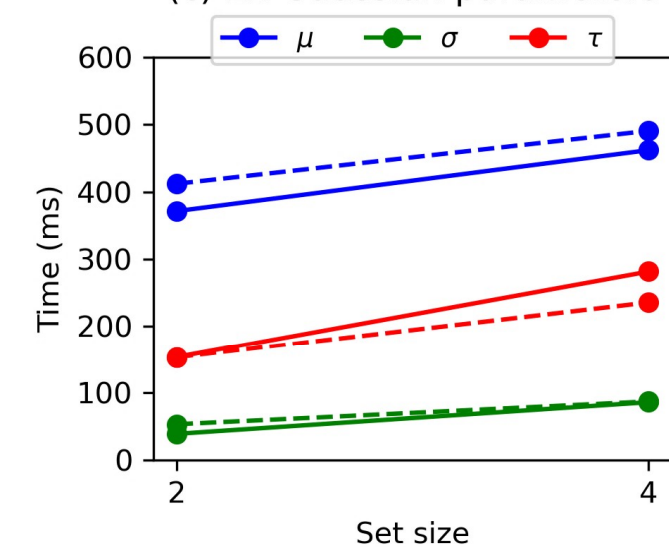
(a) RT Distributions across conditions



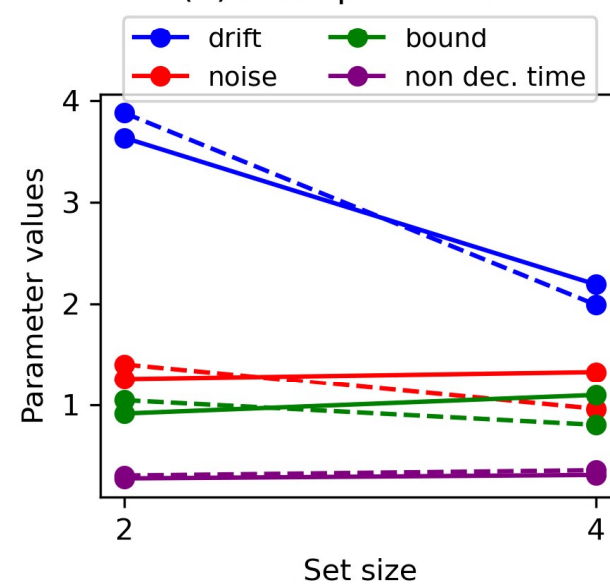
(b) RE map (unit: bits)



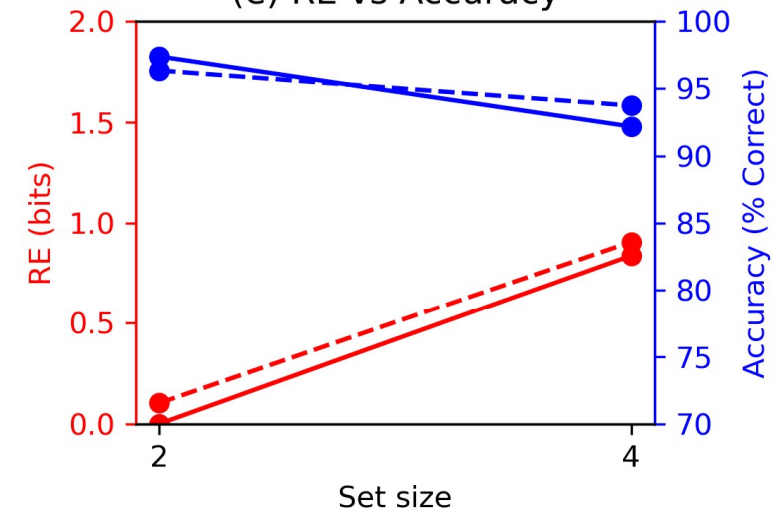
(c) Ex-Gaussian parameters



(d) DDM parameters

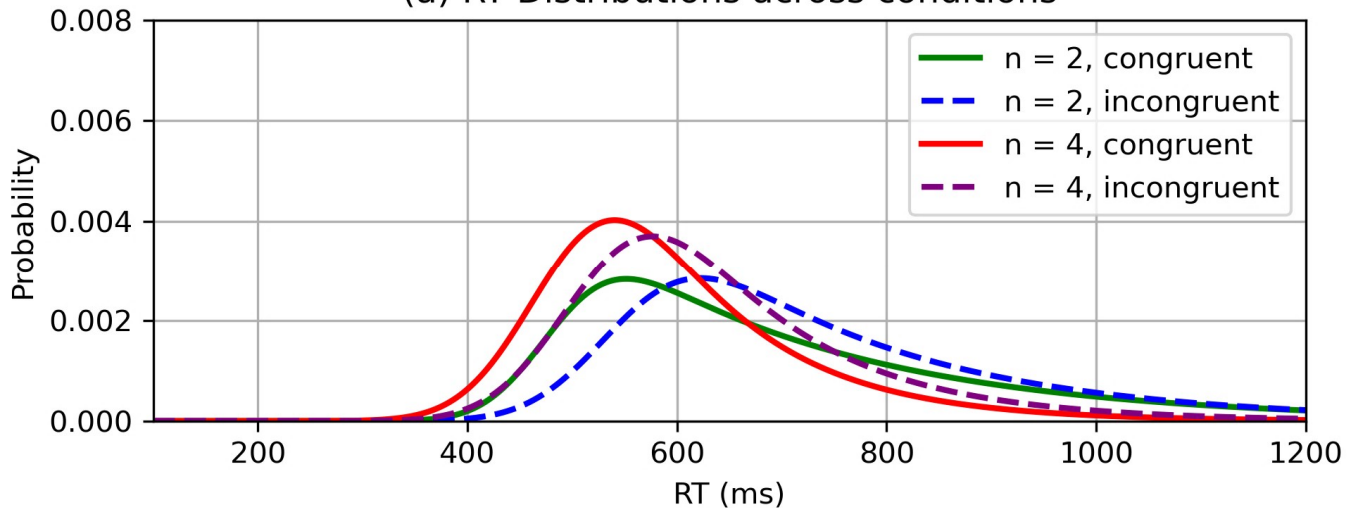


(e) RE vs Accuracy

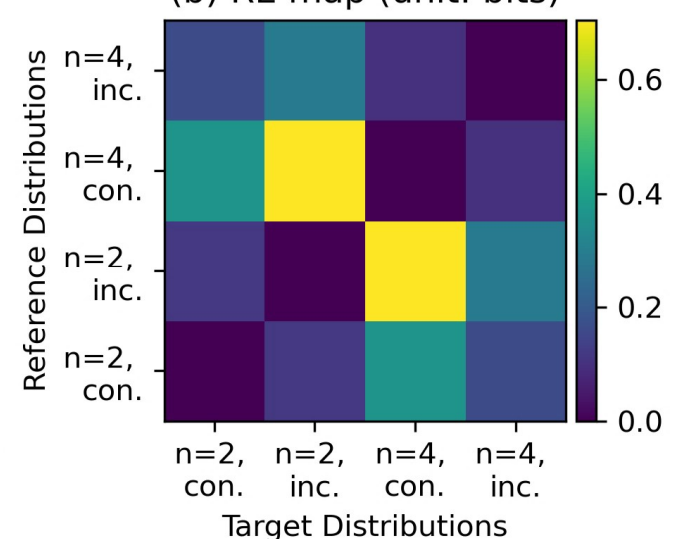


Participant 14 (Exp2) -- Effect ratio = 3.03, Effect ratio rank in group: 35 of 65(0.33, 0.11)

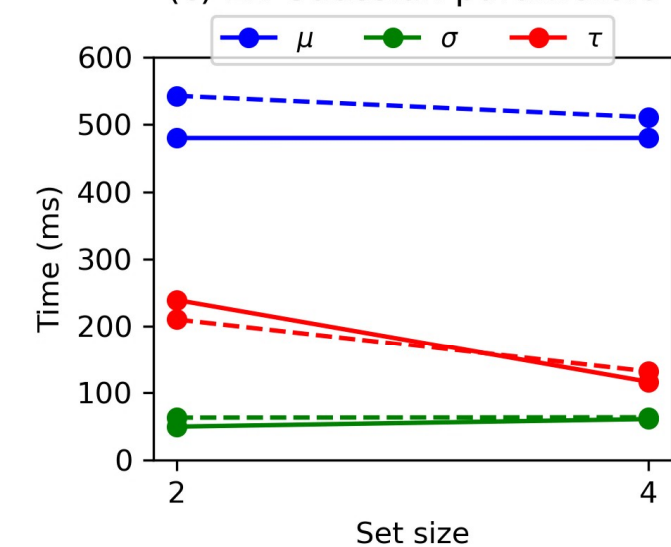
(a) RT Distributions across conditions



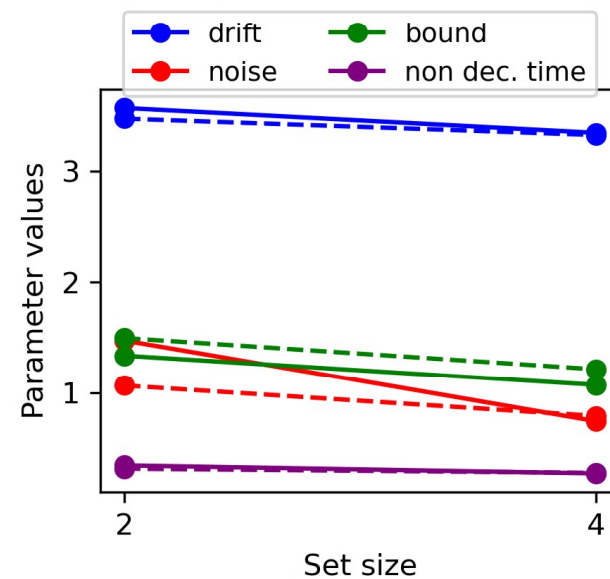
(b) RE map (unit: bits)



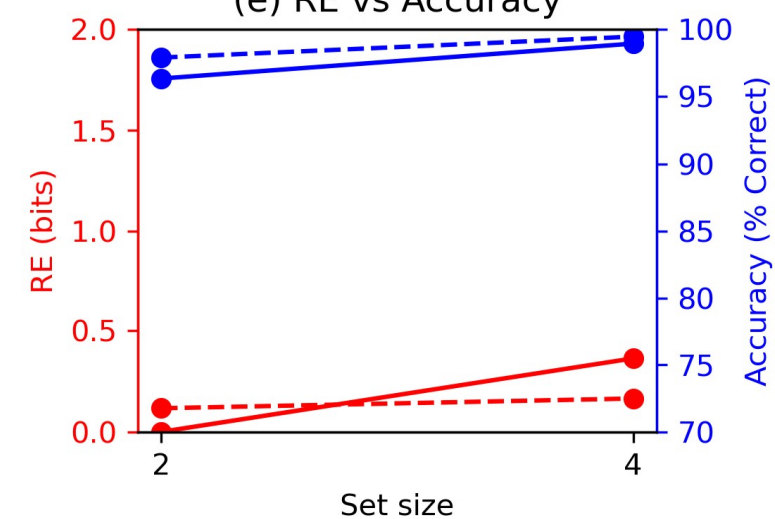
(c) Ex-Gaussian parameters



(d) DDM parameters

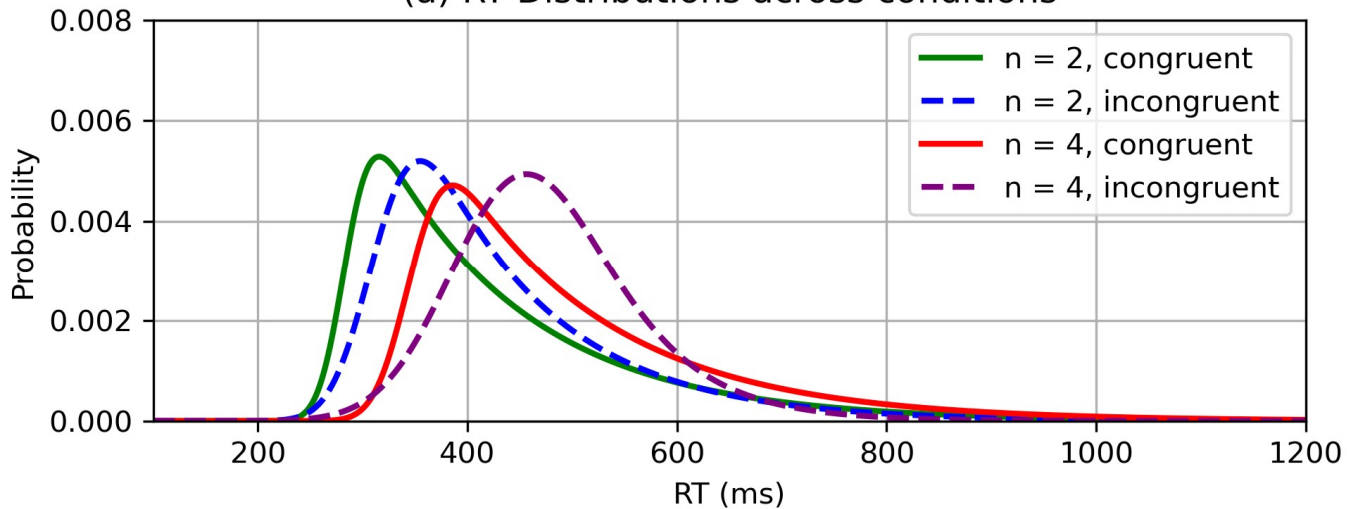


(e) RE vs Accuracy

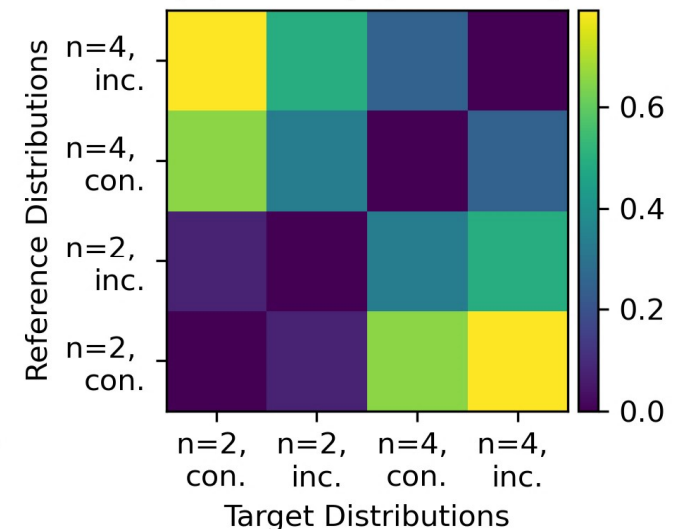


Participant 15 (Exp2) -- Effect ratio = 3.52, Effect ratio rank in group: 33 of 65(0.57, 0.16)

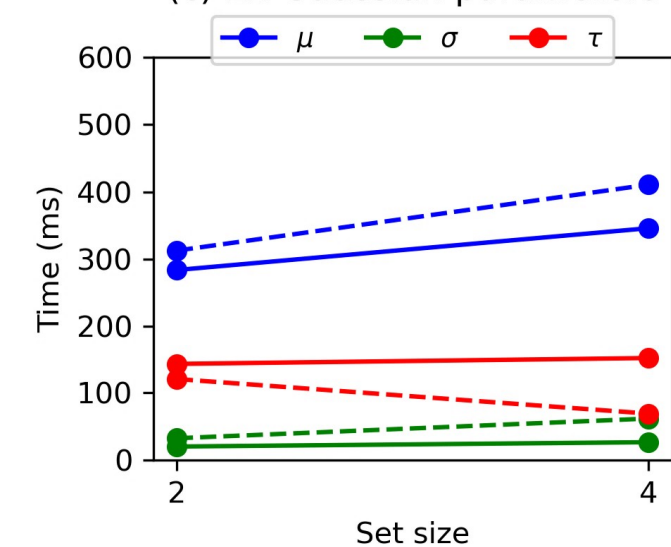
(a) RT Distributions across conditions



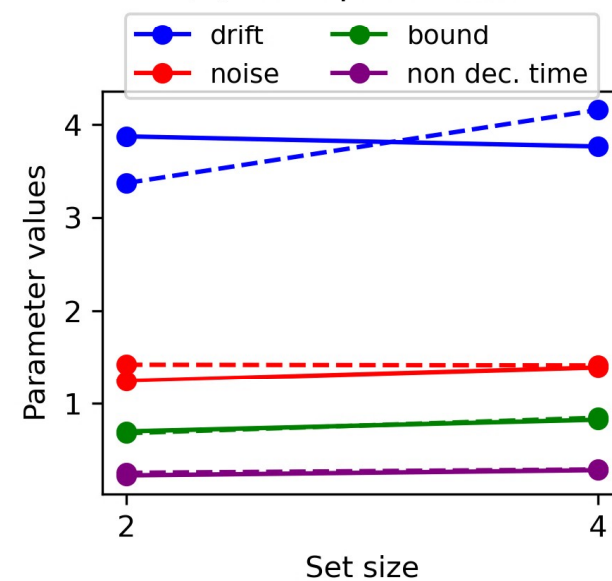
(b) RE map (unit: bits)



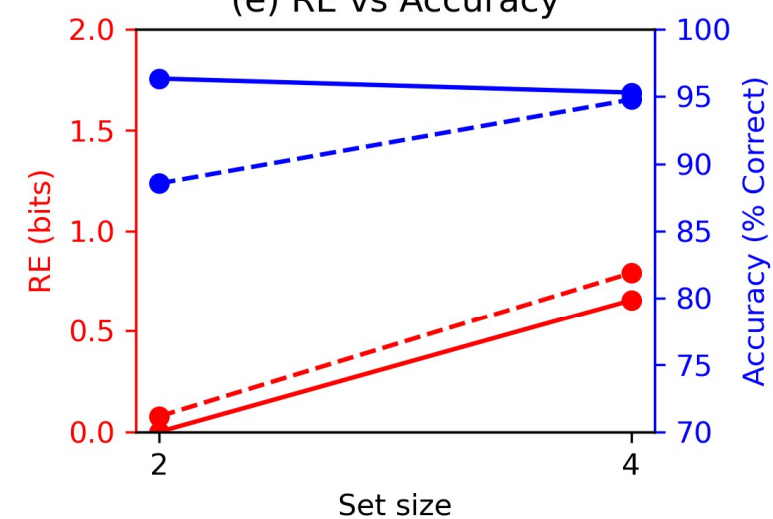
(c) Ex-Gaussian parameters



(d) DDM parameters

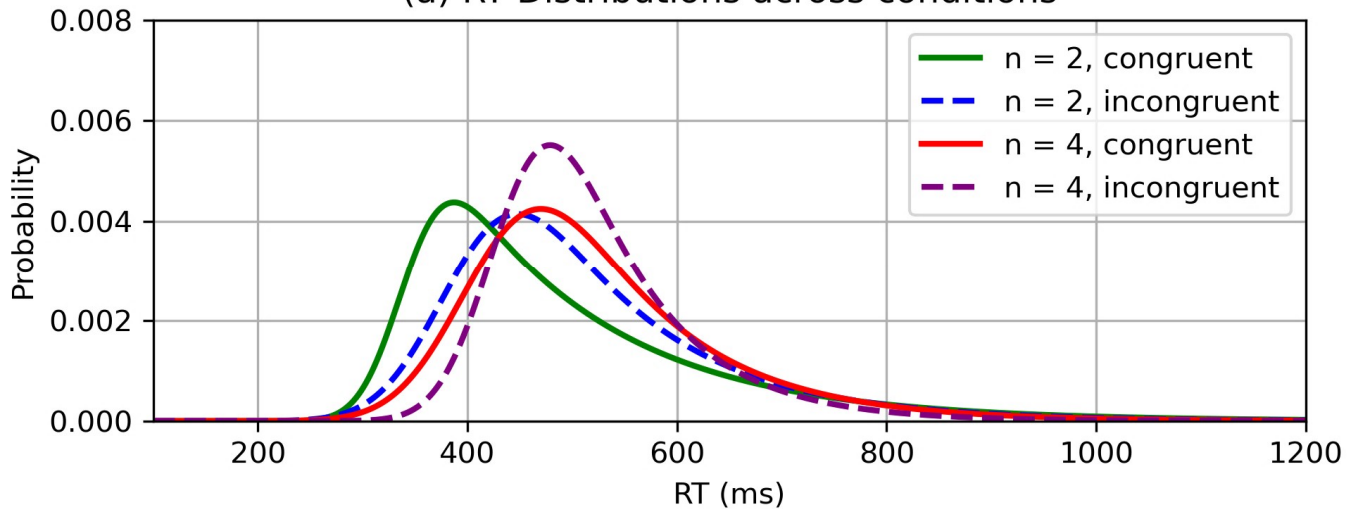


(e) RE vs Accuracy

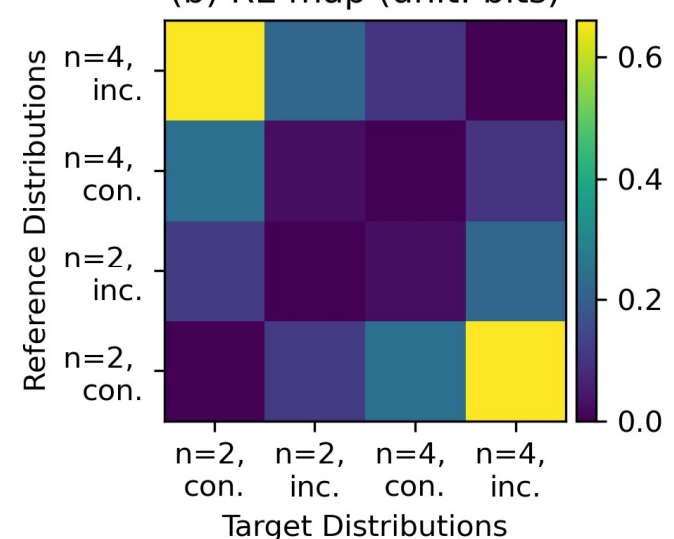


Participant 16 (Exp2) -- Effect ratio = 2.13, Effect ratio rank in group: 40 of 65(0.23, 0.11)

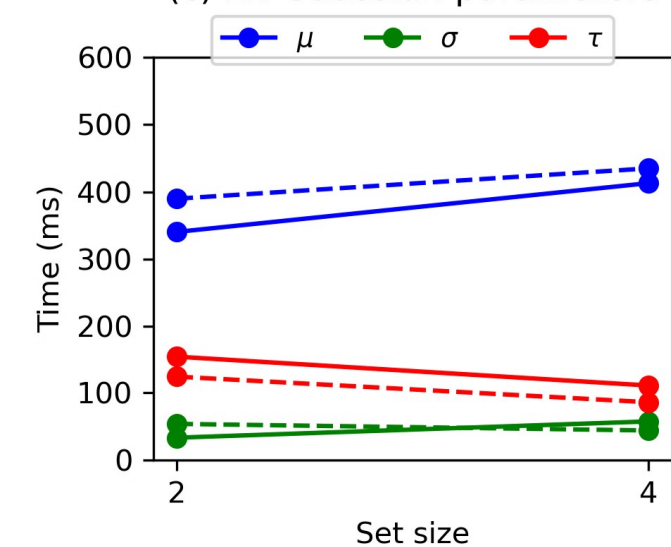
(a) RT Distributions across conditions



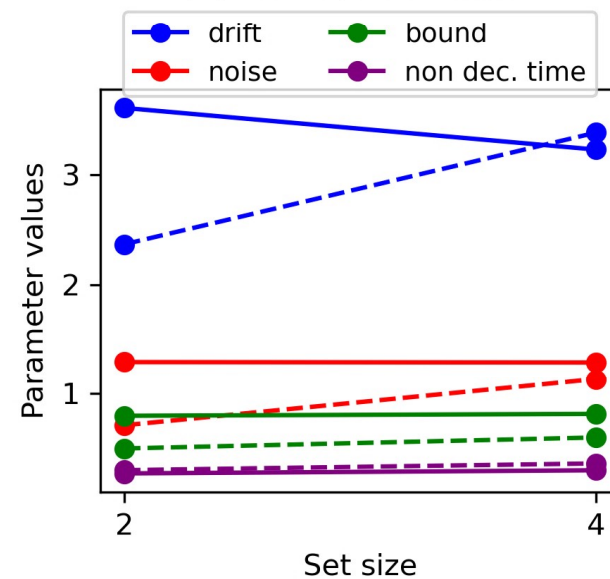
(b) RE map (unit: bits)



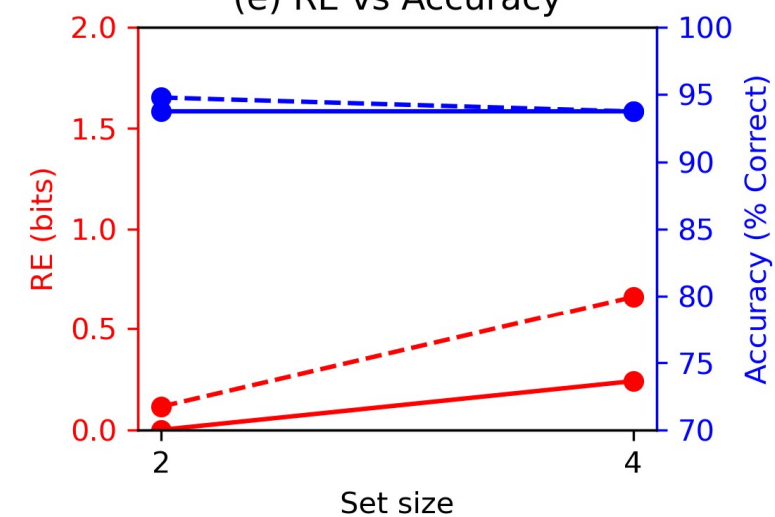
(c) Ex-Gaussian parameters



(d) DDM parameters

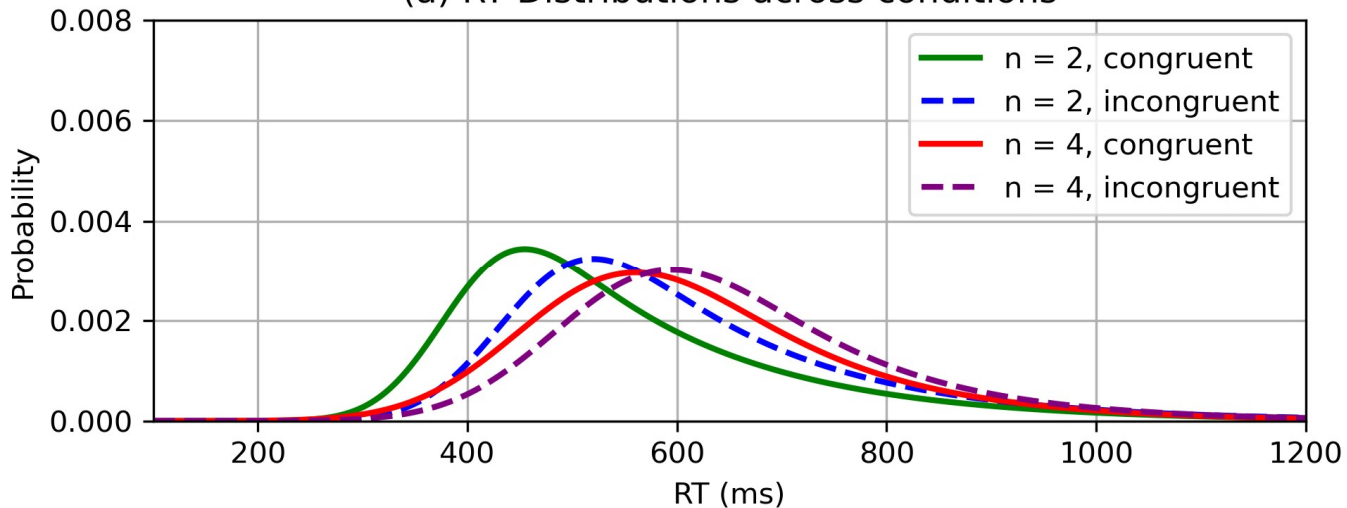


(e) RE vs Accuracy

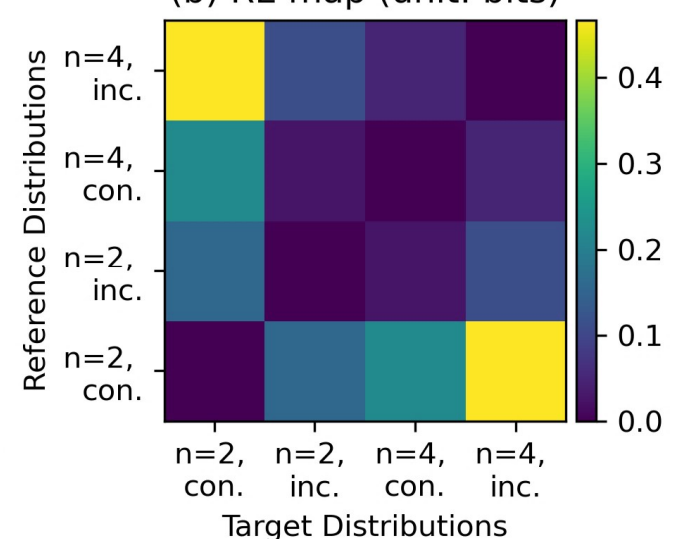


Participant 17 (Exp2) -- Effect ratio = 1.62, Effect ratio rank in group: 49 of 65(0.17, 0.10)

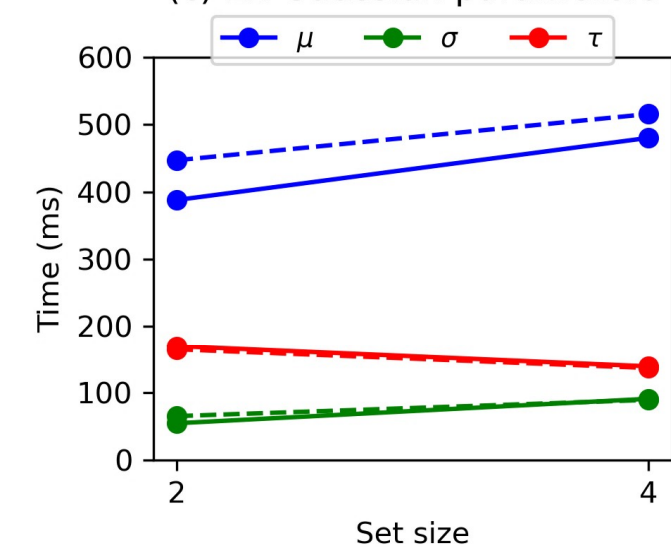
(a) RT Distributions across conditions



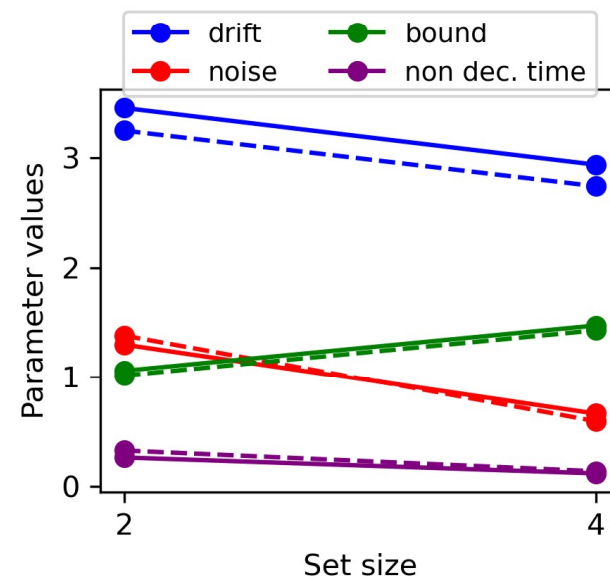
(b) RE map (unit: bits)



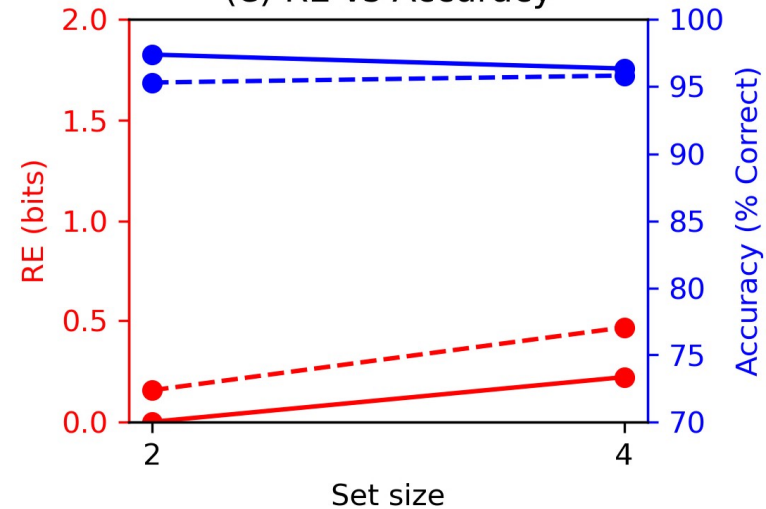
(c) Ex-Gaussian parameters



(d) DDM parameters

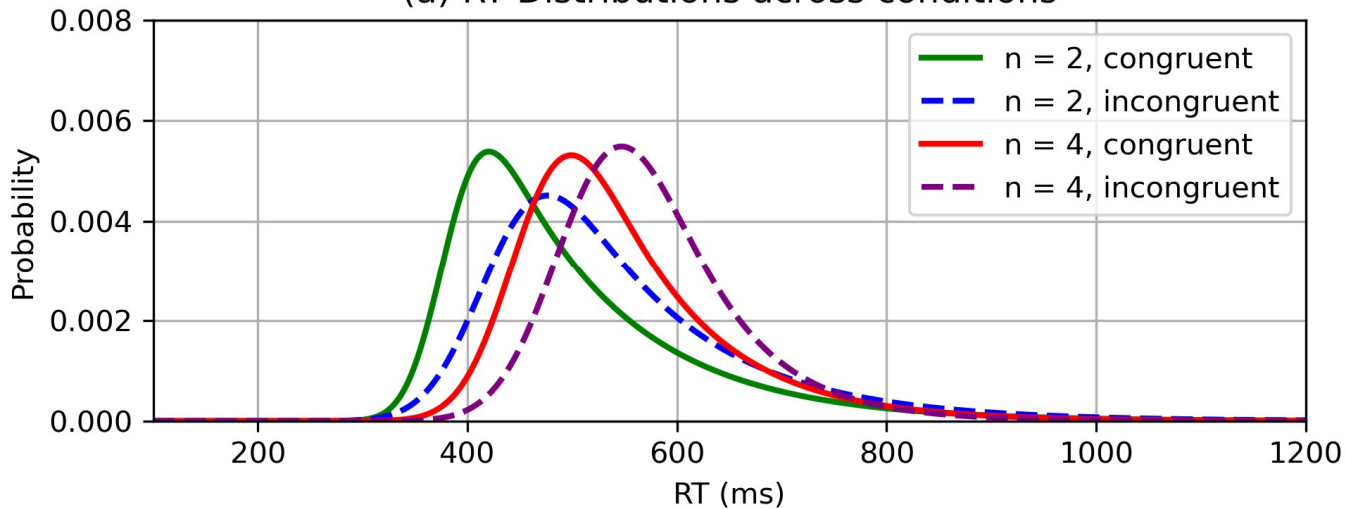


(e) RE vs Accuracy

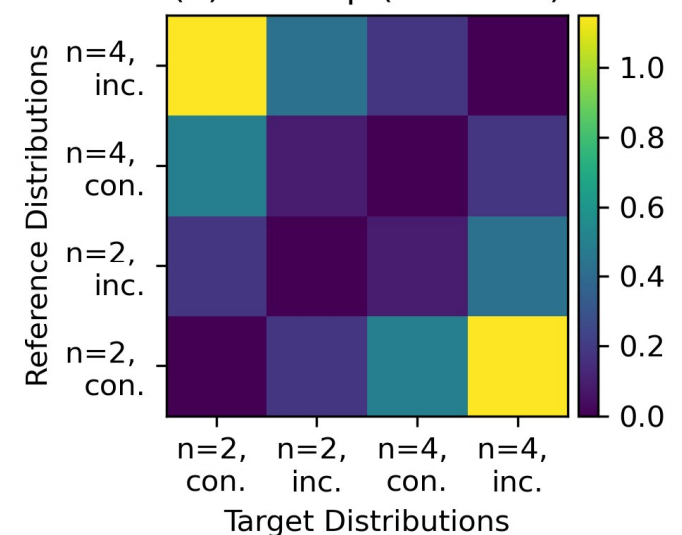


Participant 18 (Exp2) -- Effect ratio = 2.54, Effect ratio rank in group: 38 of 65(0.46, 0.18)

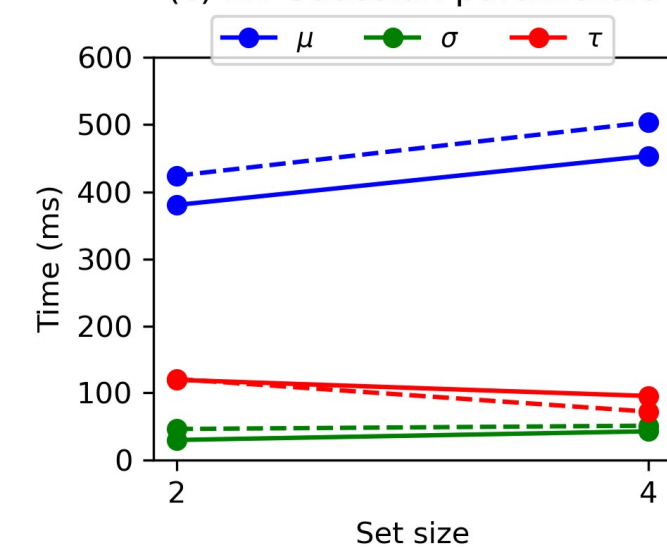
(a) RT Distributions across conditions



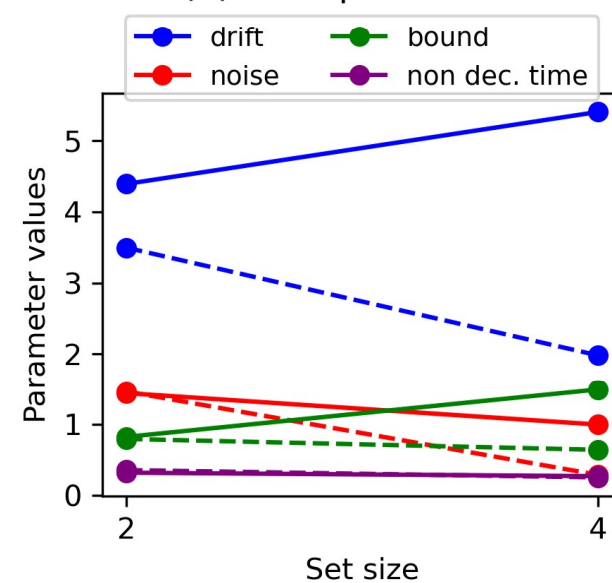
(b) RE map (unit: bits)



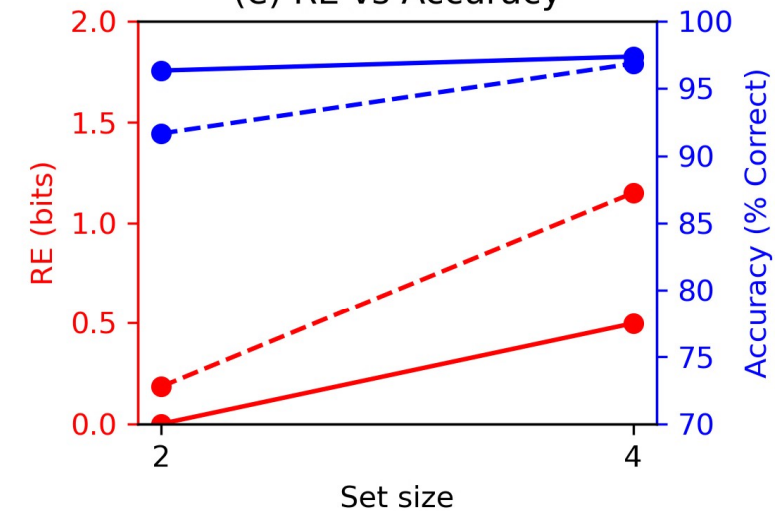
(c) Ex-Gaussian parameters



(d) DDM parameters

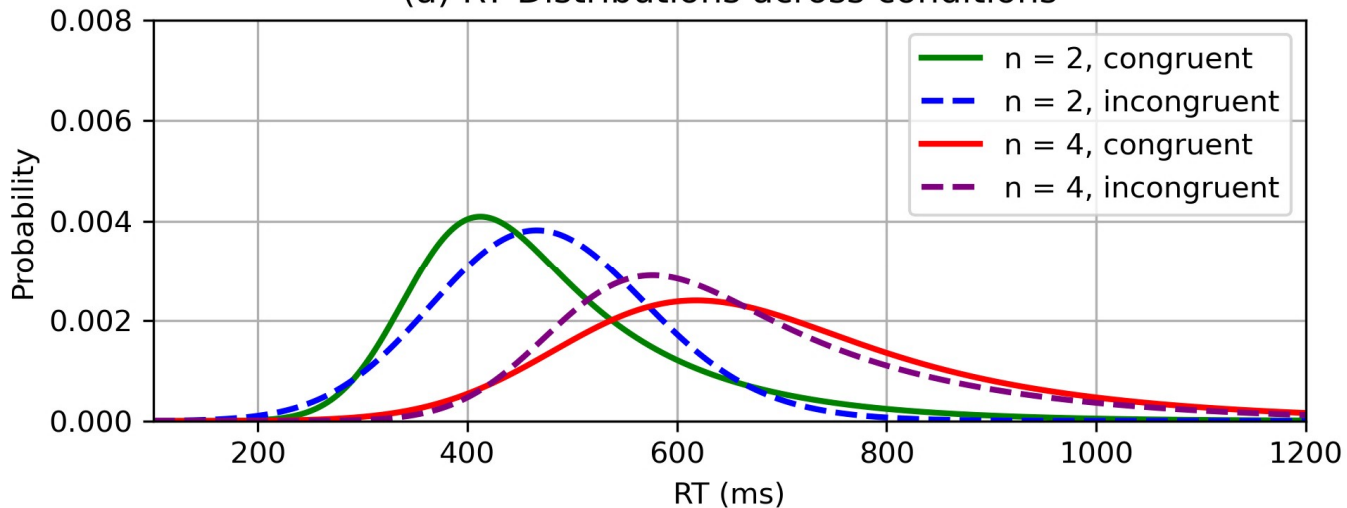


(e) RE vs Accuracy

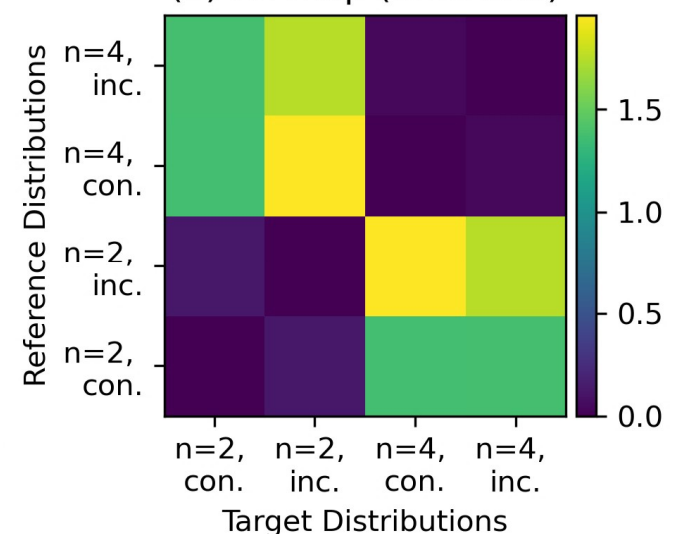


Participant 19 (Exp2) -- Effect ratio = 19.10, Effect ratio rank in group: 5 of 65(1.56, 0.08)

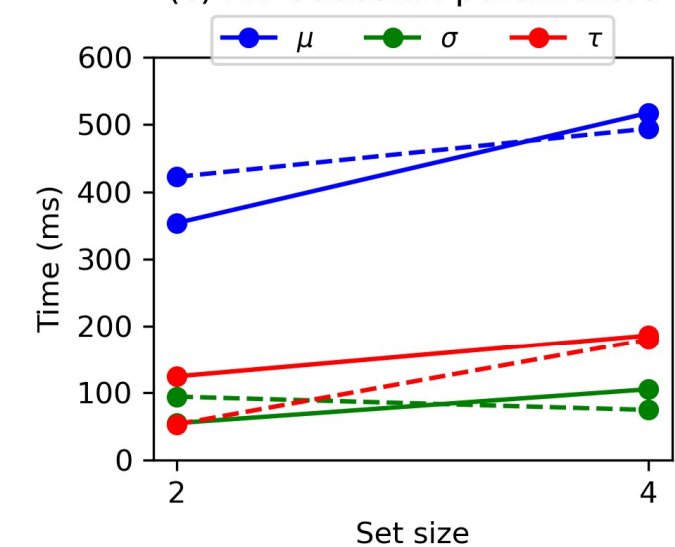
(a) RT Distributions across conditions



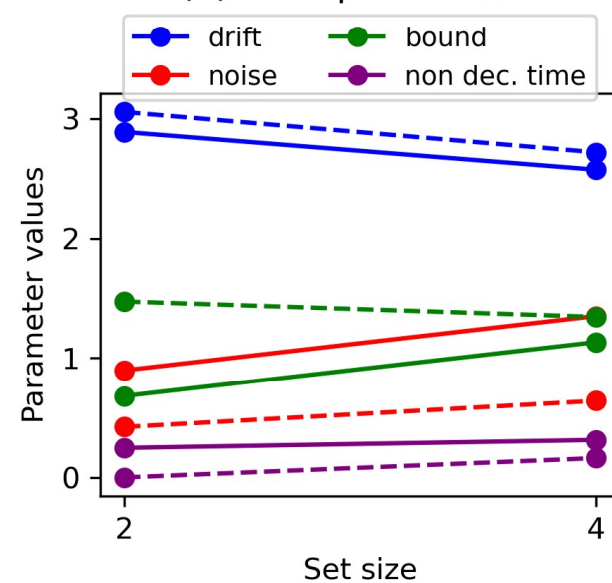
(b) RE map (unit: bits)



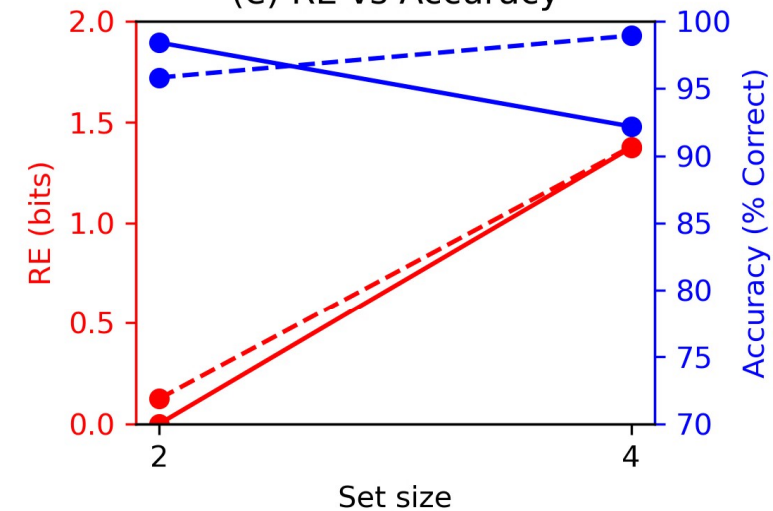
(c) Ex-Gaussian parameters



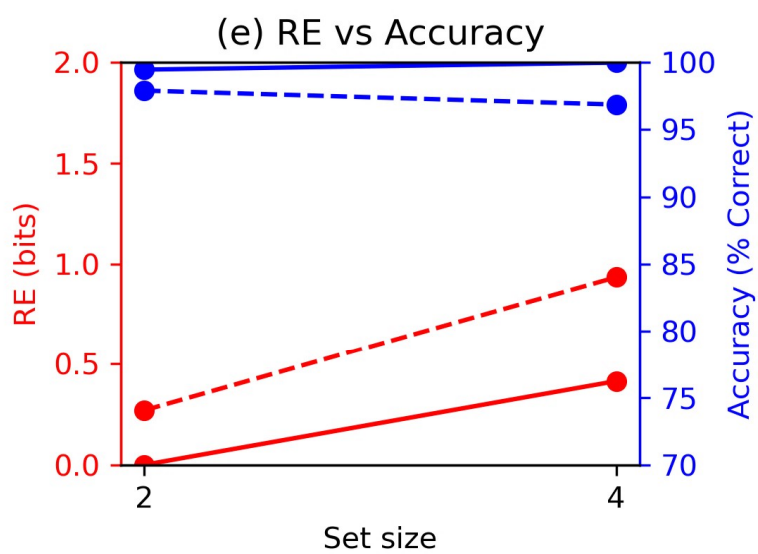
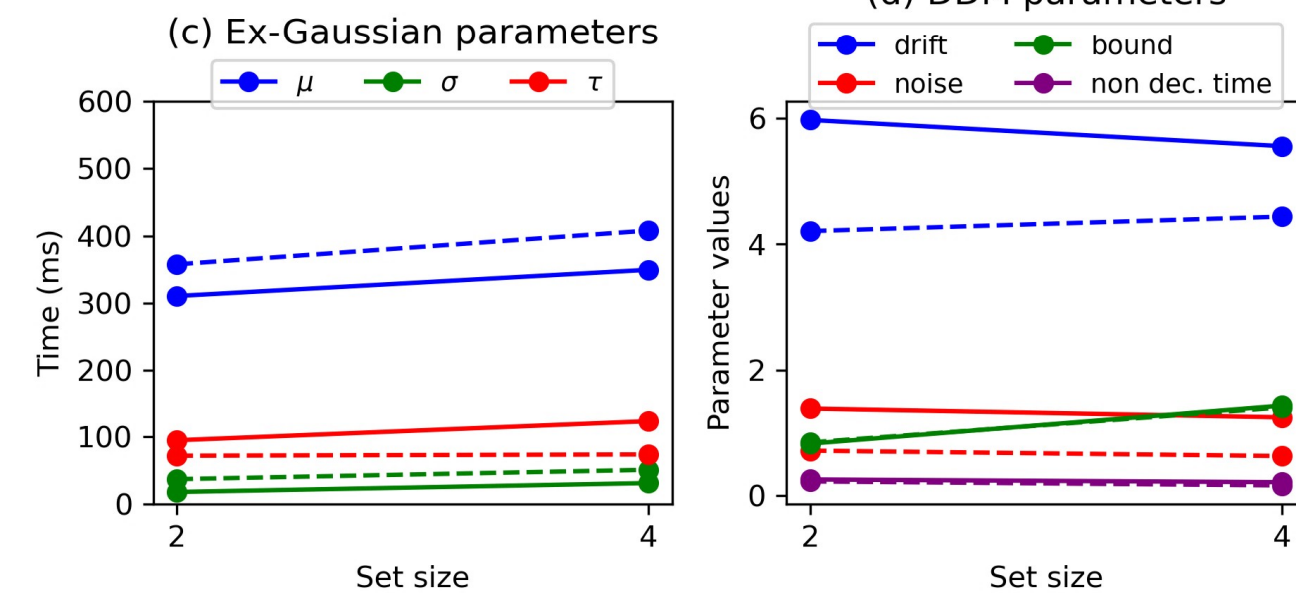
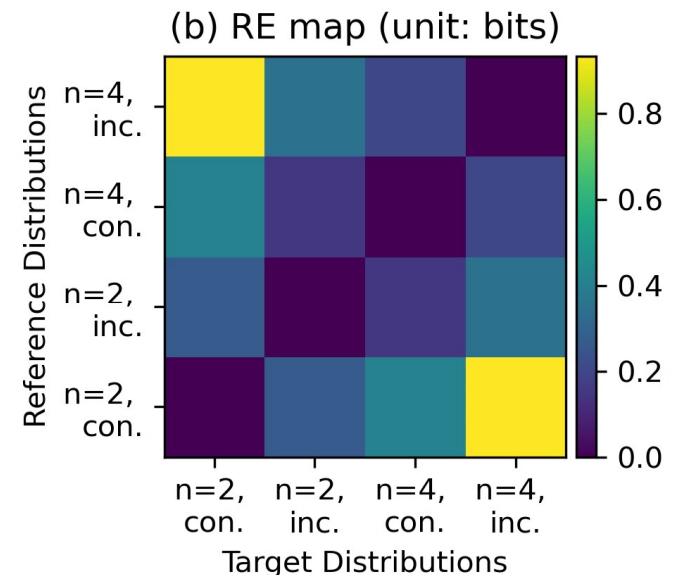
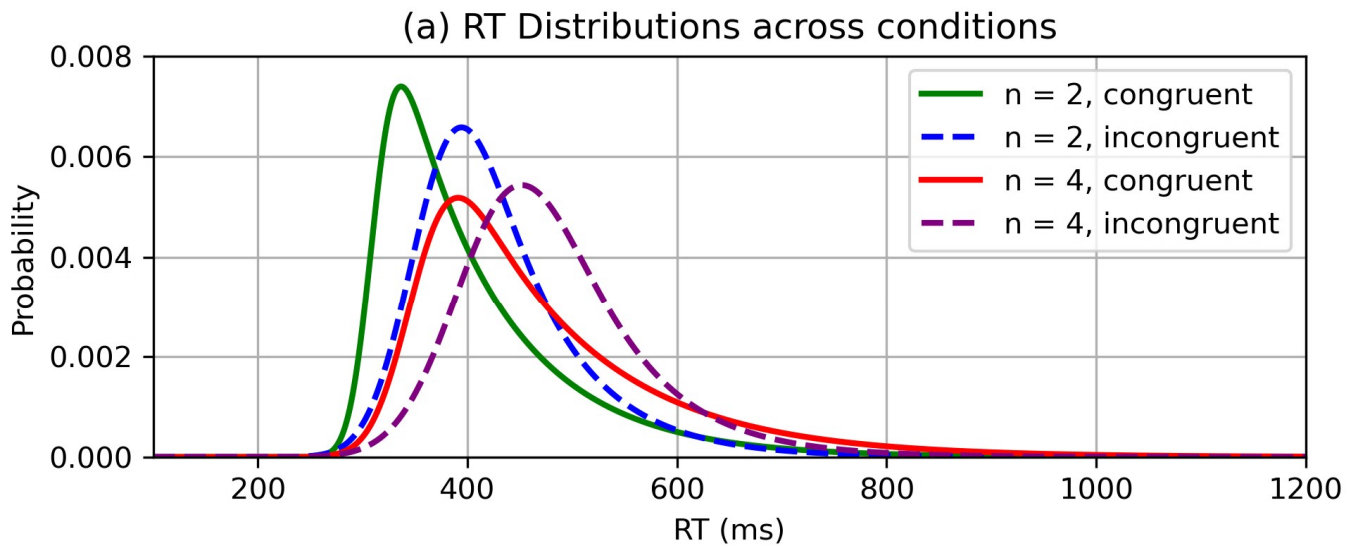
(d) DDM parameters



(e) RE vs Accuracy

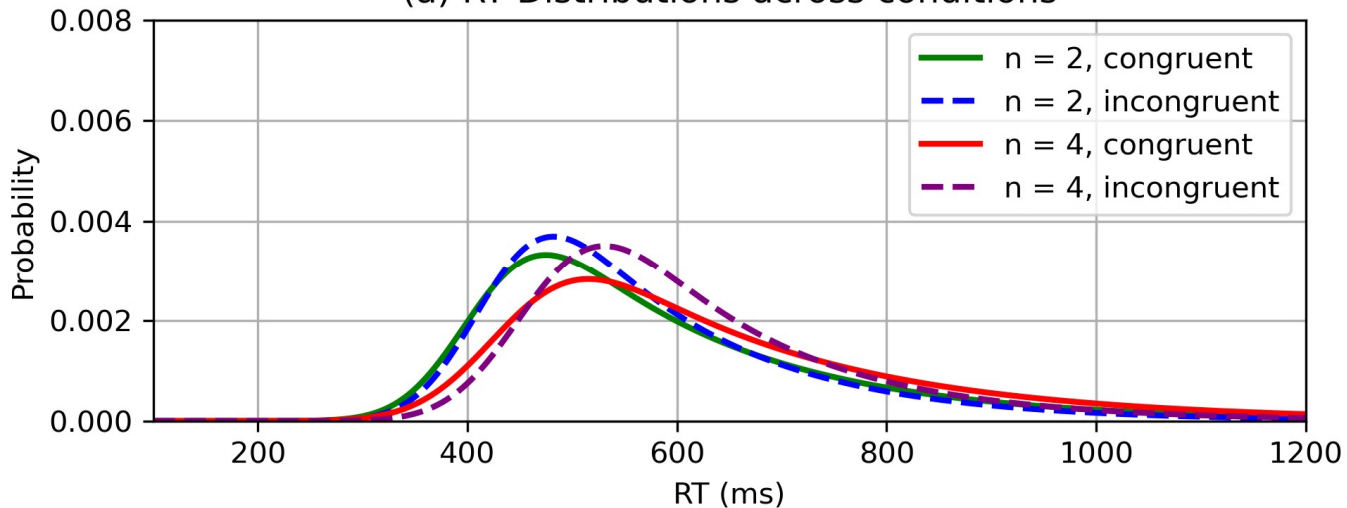


Participant 20 (Exp2) -- Effect ratio = 1.62, Effect ratio rank in group: 50 of 65(0.38, 0.24)

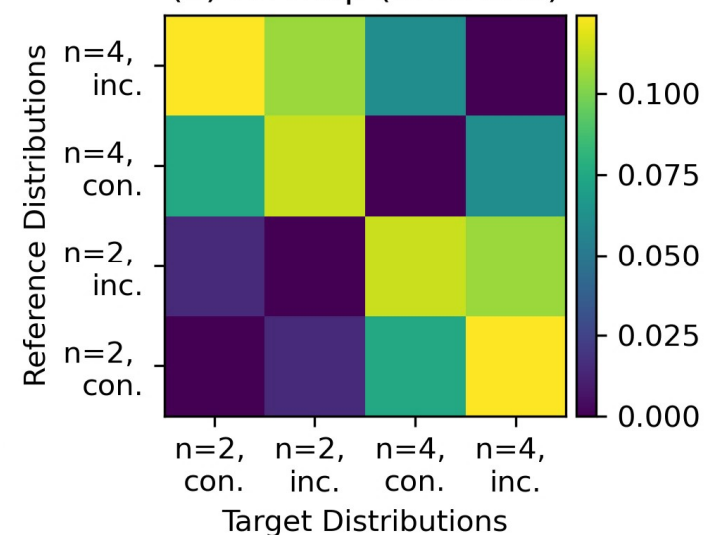


Participant 21 (Exp2) -- Effect ratio = 2.39, Effect ratio rank in group: 39 of 65(0.09, 0.04)

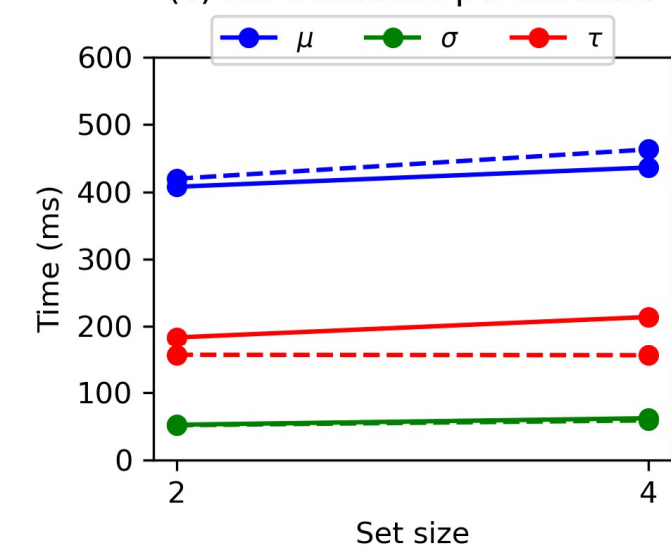
(a) RT Distributions across conditions



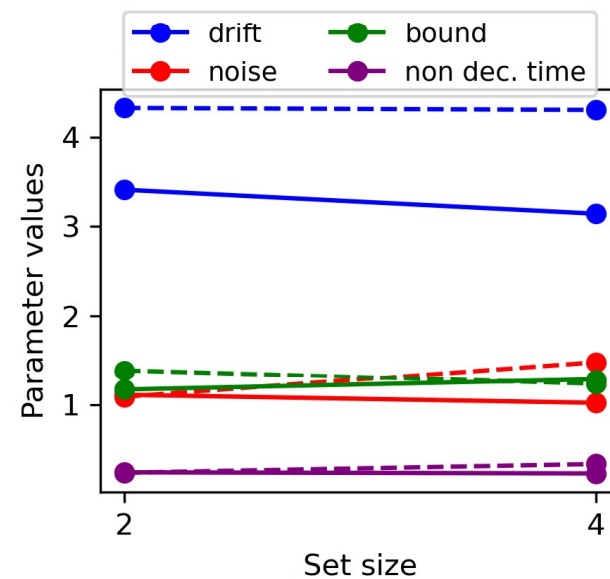
(b) RE map (unit: bits)



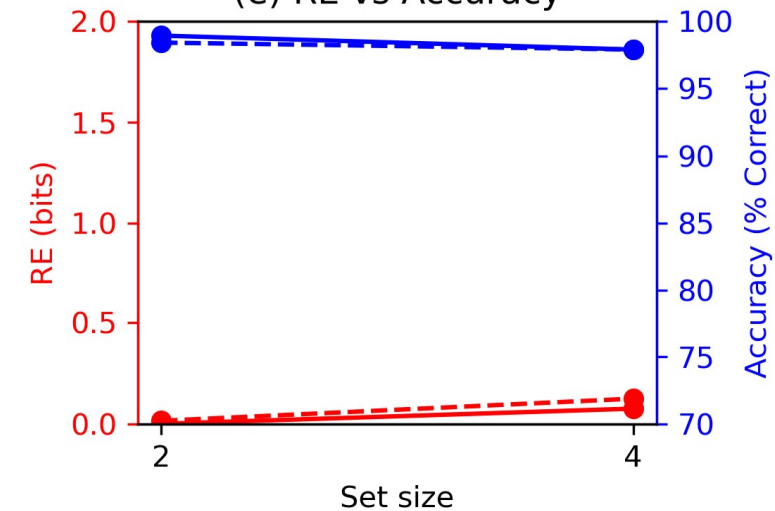
(c) Ex-Gaussian parameters



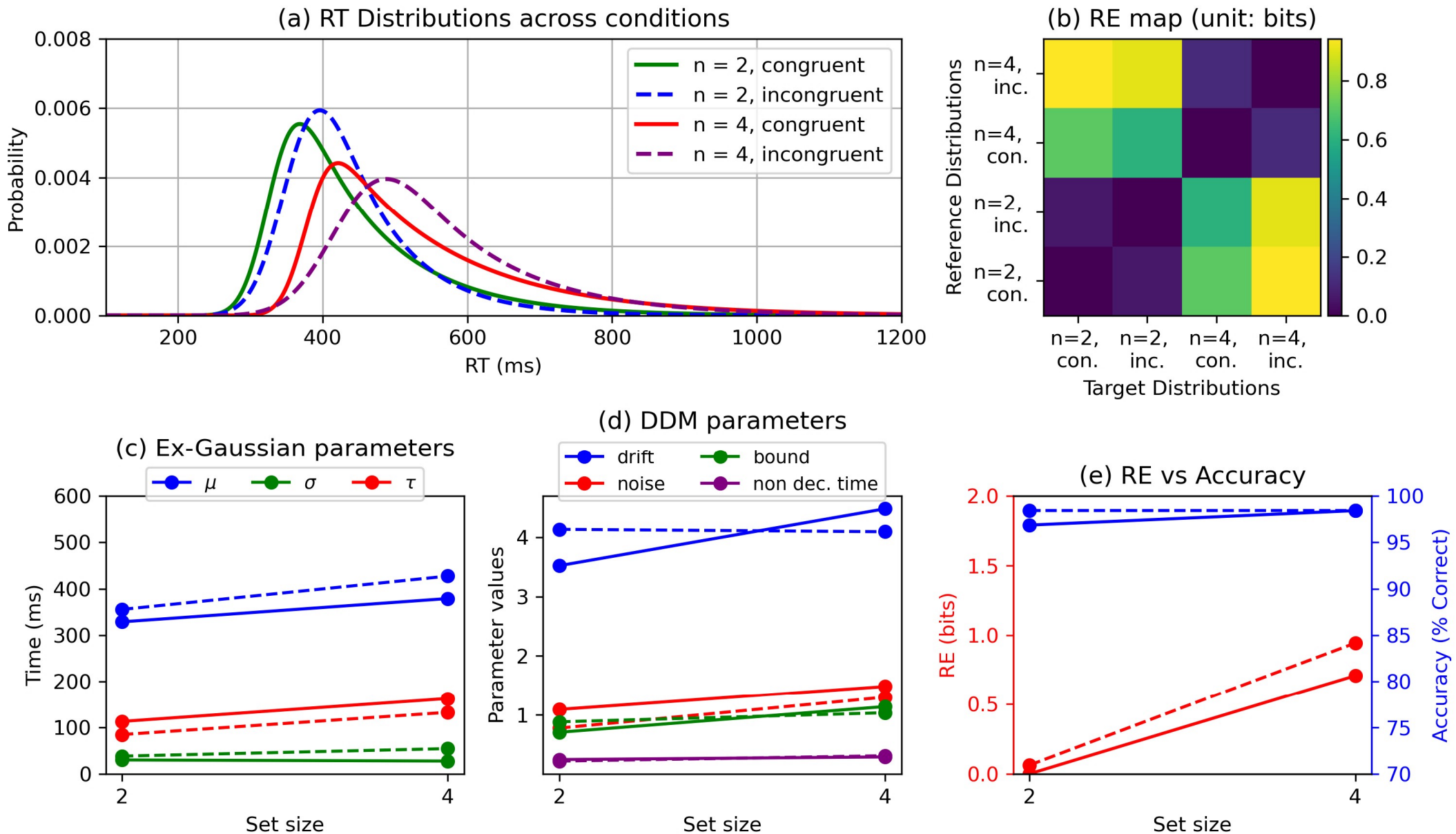
(d) DDM parameters



(e) RE vs Accuracy

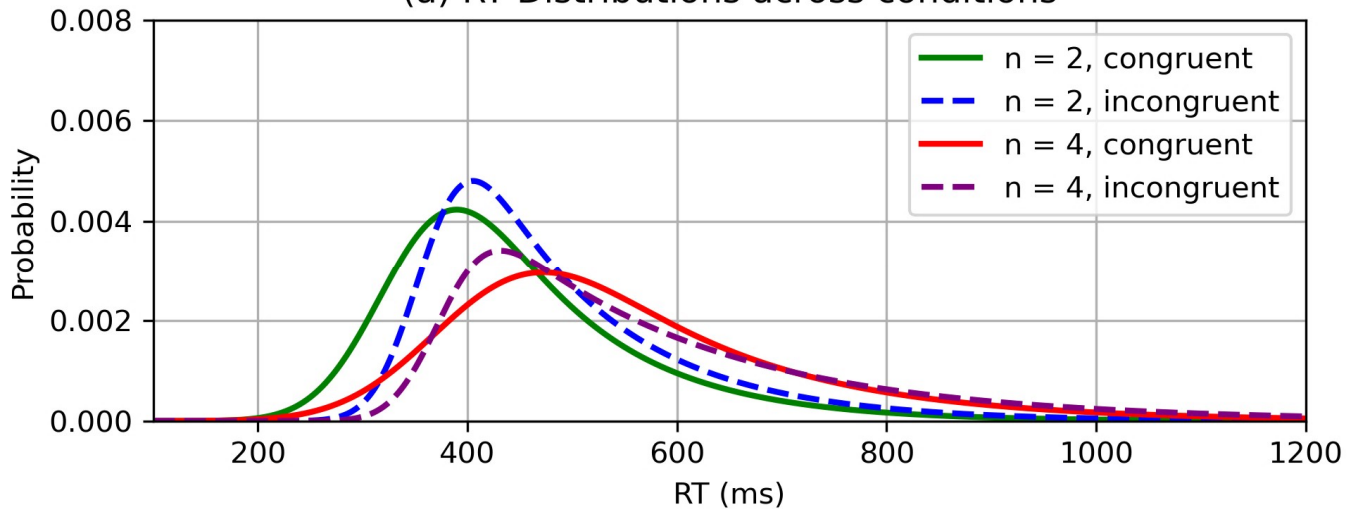


Participant 22 (Exp2) -- Effect ratio = 9.26, Effect ratio rank in group: 11 of 65(0.81, 0.09)

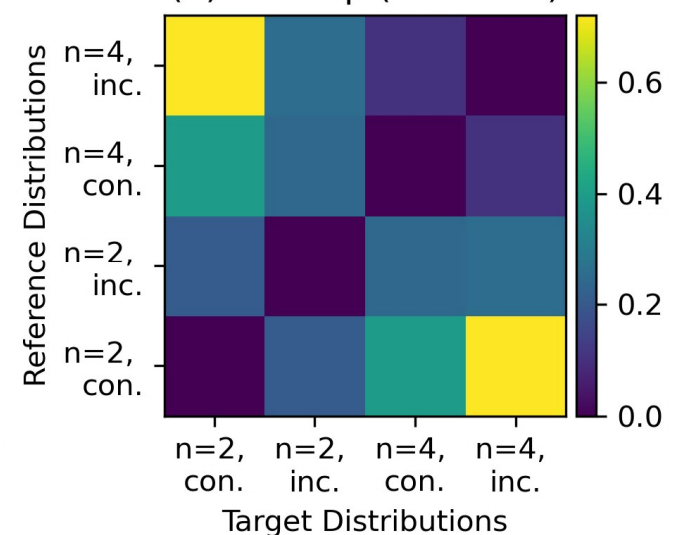


Participant 23 (Exp2) -- Effect ratio = 2.08, Effect ratio rank in group: 41 of 65(0.33, 0.16)

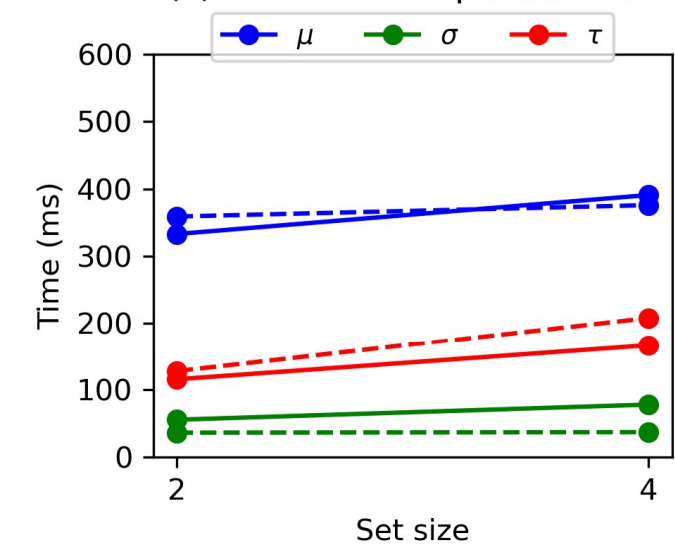
(a) RT Distributions across conditions



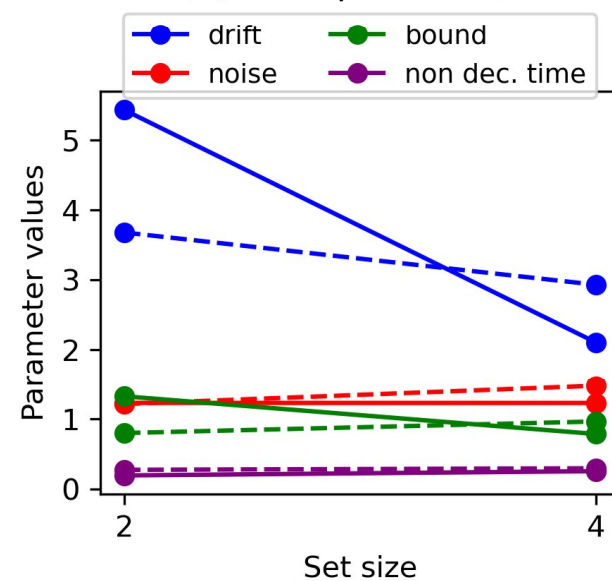
(b) RE map (unit: bits)



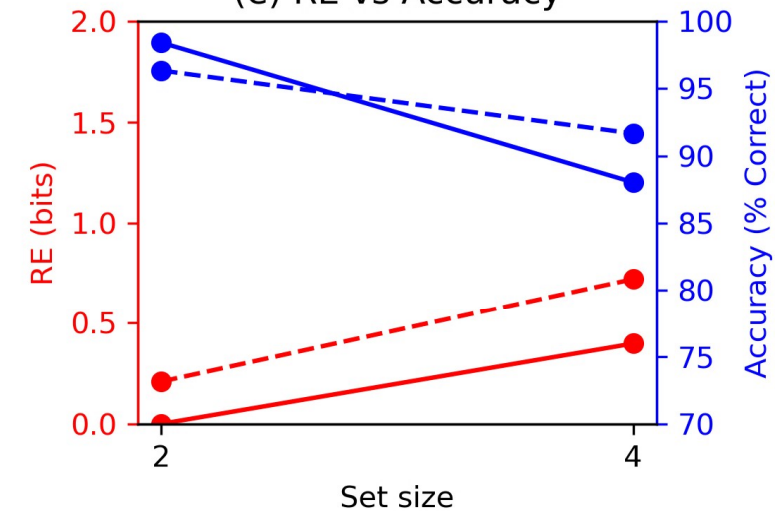
(c) Ex-Gaussian parameters



(d) DDM parameters

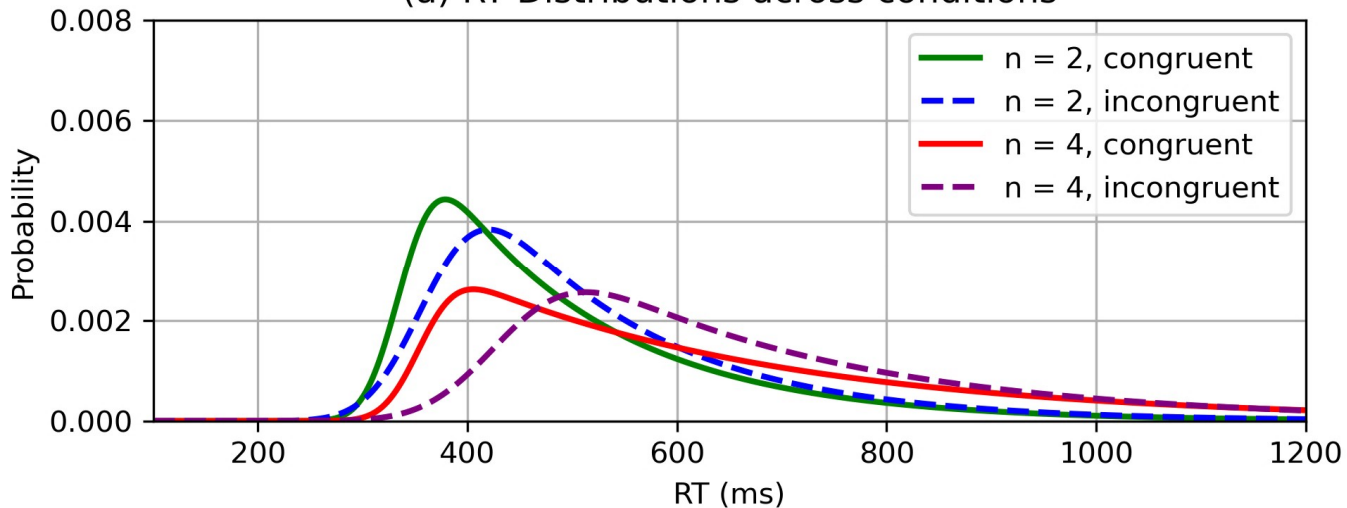


(e) RE vs Accuracy

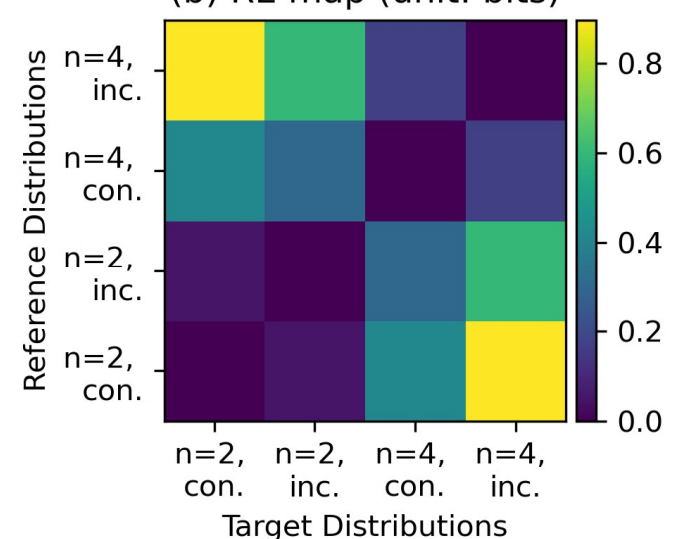


Participant 24 (Exp2) -- Effect ratio = 4.59, Effect ratio rank in group: 22 of 65(0.51, 0.11)

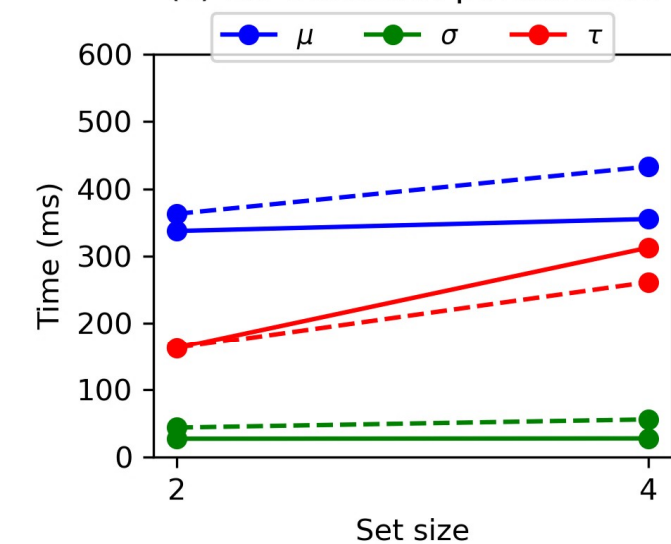
(a) RT Distributions across conditions



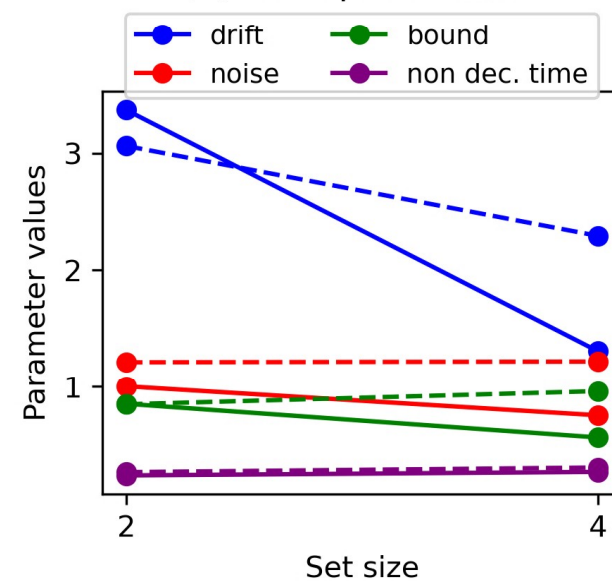
(b) RE map (unit: bits)



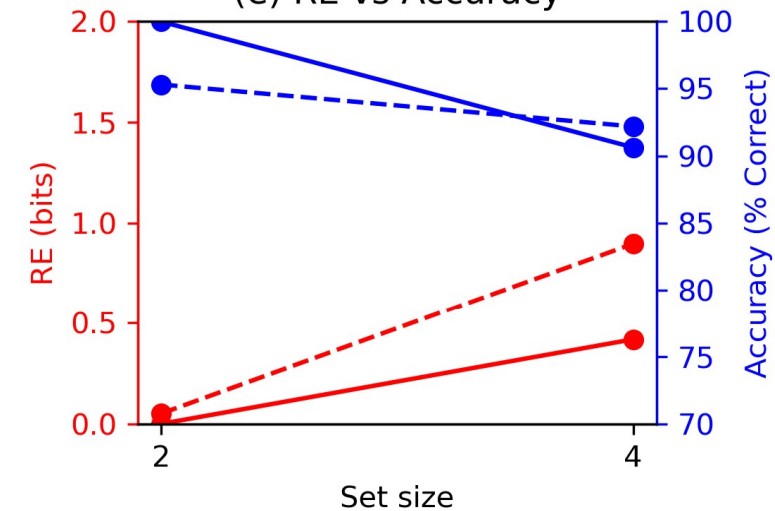
(c) Ex-Gaussian parameters



(d) DDM parameters

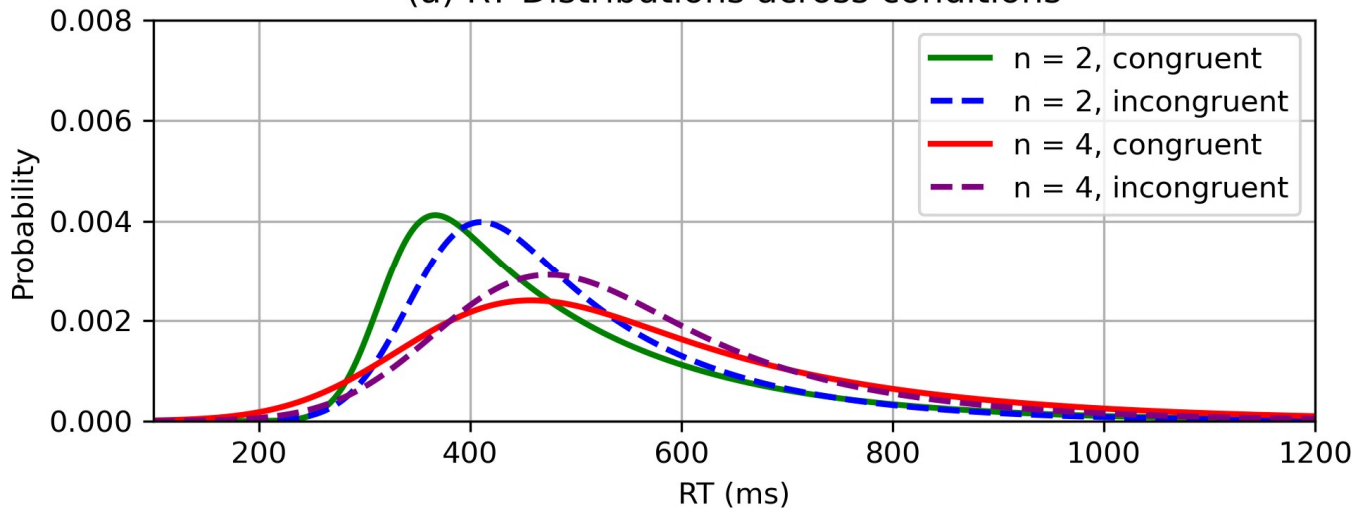


(e) RE vs Accuracy

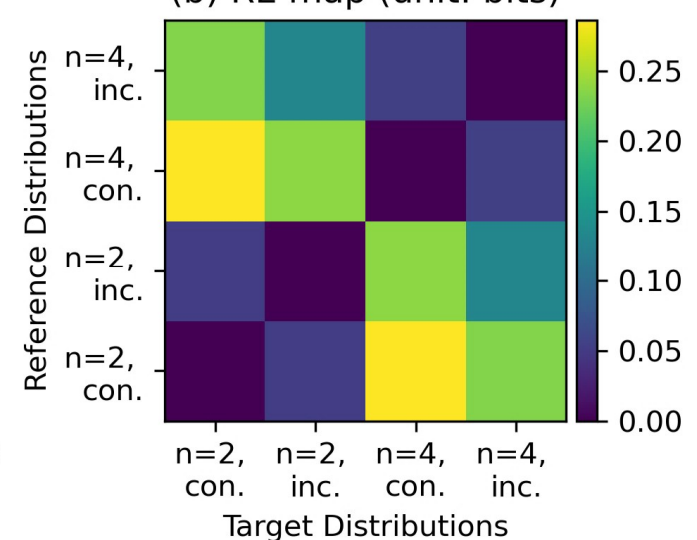


Participant 25 (Exp2) -- Effect ratio = 3.94, Effect ratio rank in group: 29 of 65(0.21, 0.05)

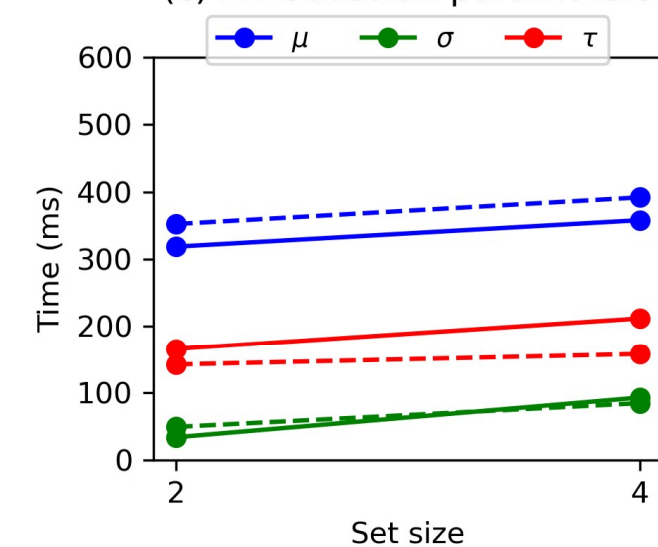
(a) RT Distributions across conditions



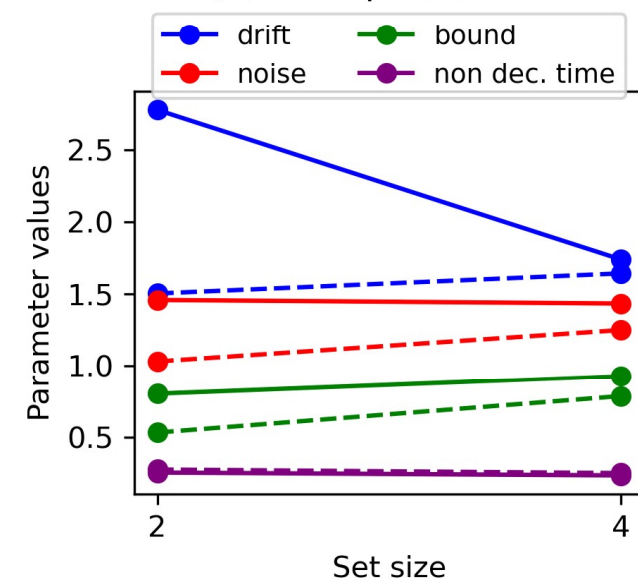
(b) RE map (unit: bits)



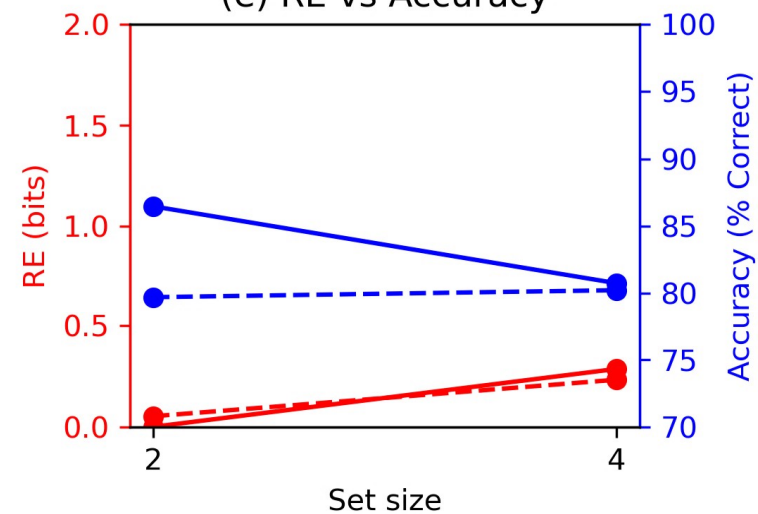
(c) Ex-Gaussian parameters



(d) DDM parameters

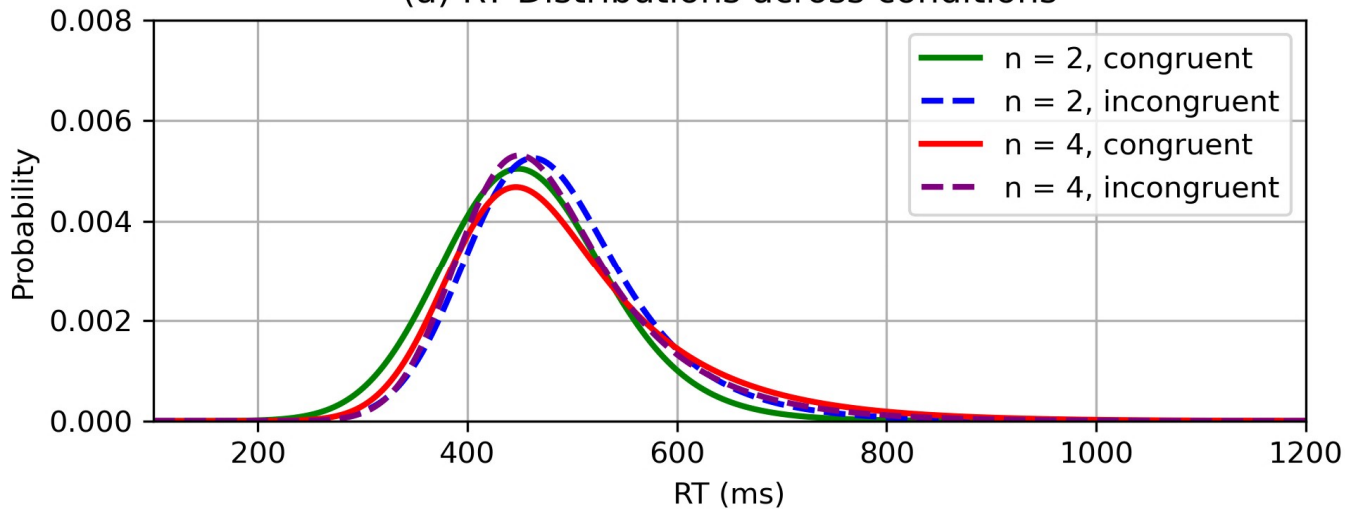


(e) RE vs Accuracy

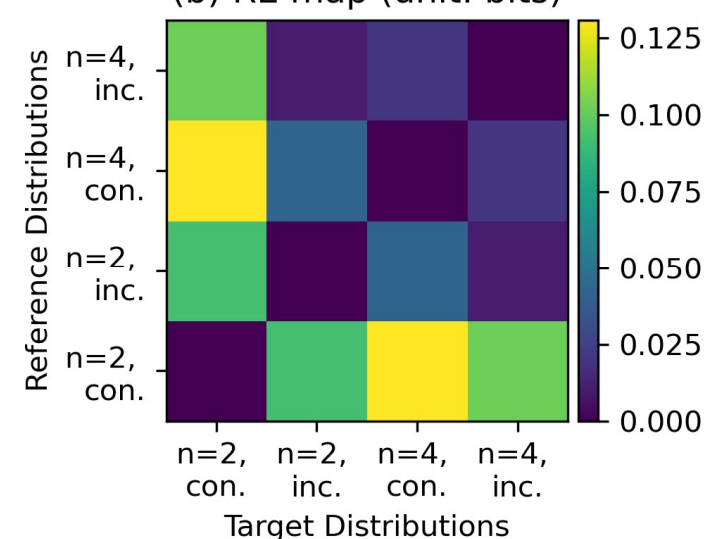


Participant 26 (Exp2) -- Effect ratio = 1.25, Effect ratio rank in group: 51 of 65(0.07, 0.06)

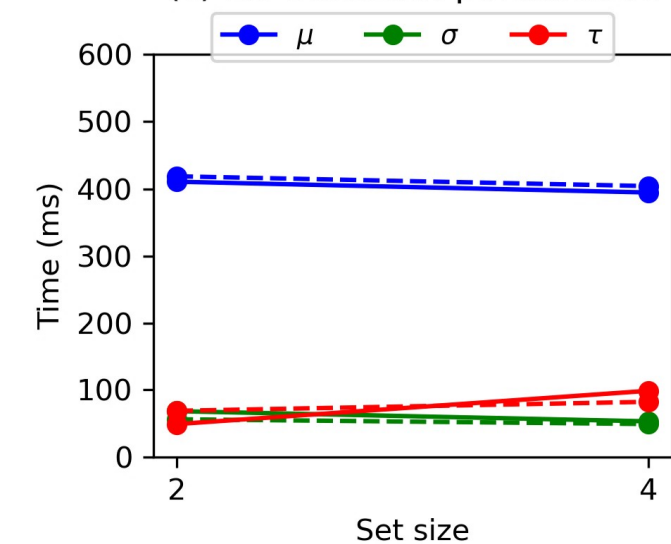
(a) RT Distributions across conditions



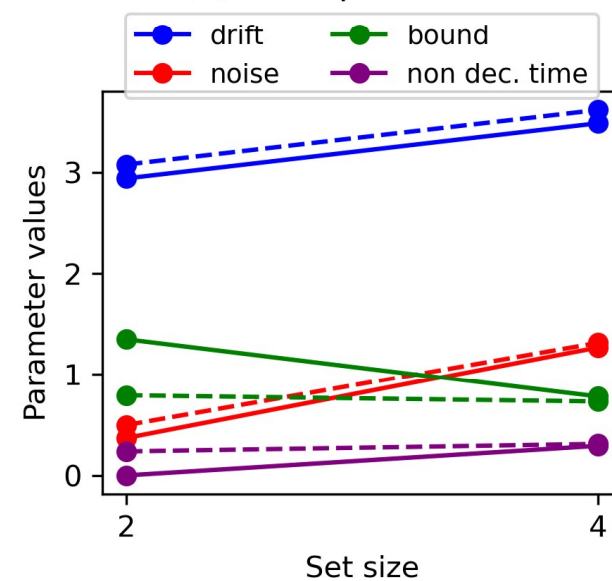
(b) RE map (unit: bits)



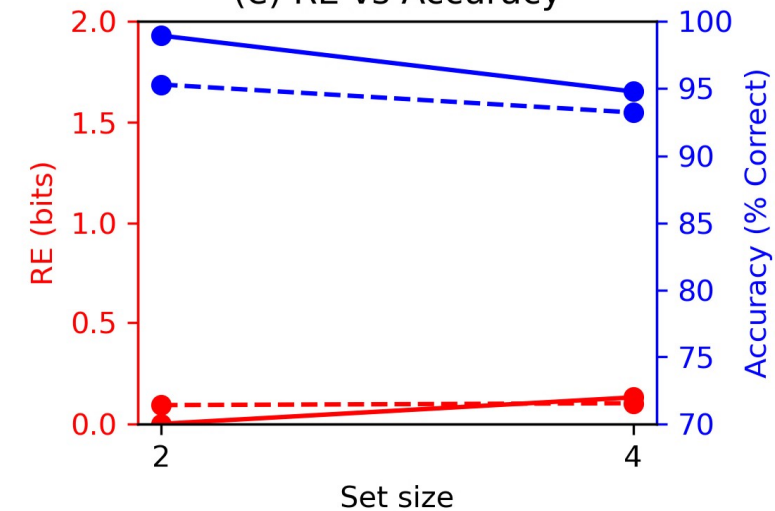
(c) Ex-Gaussian parameters



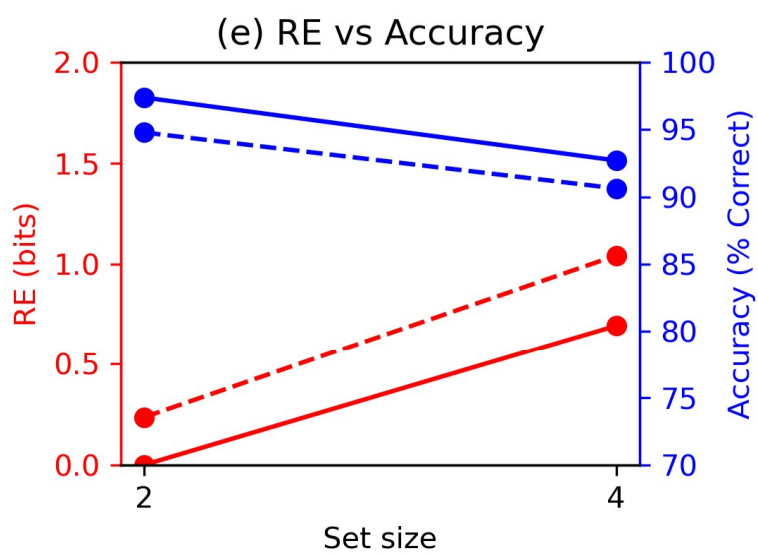
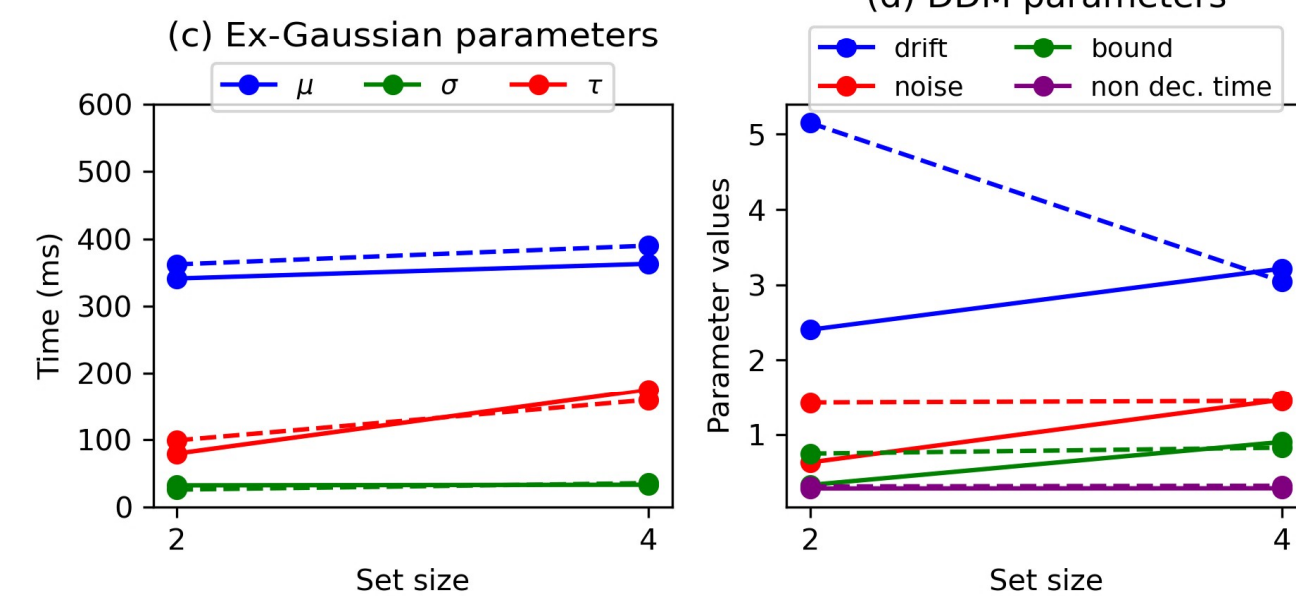
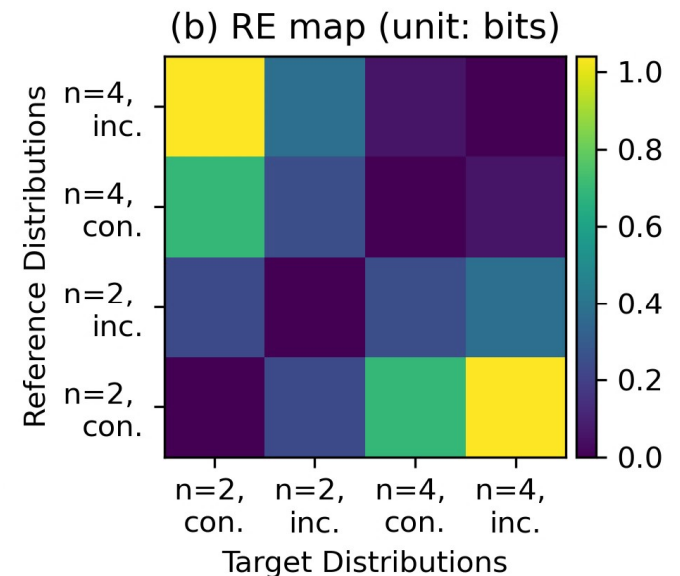
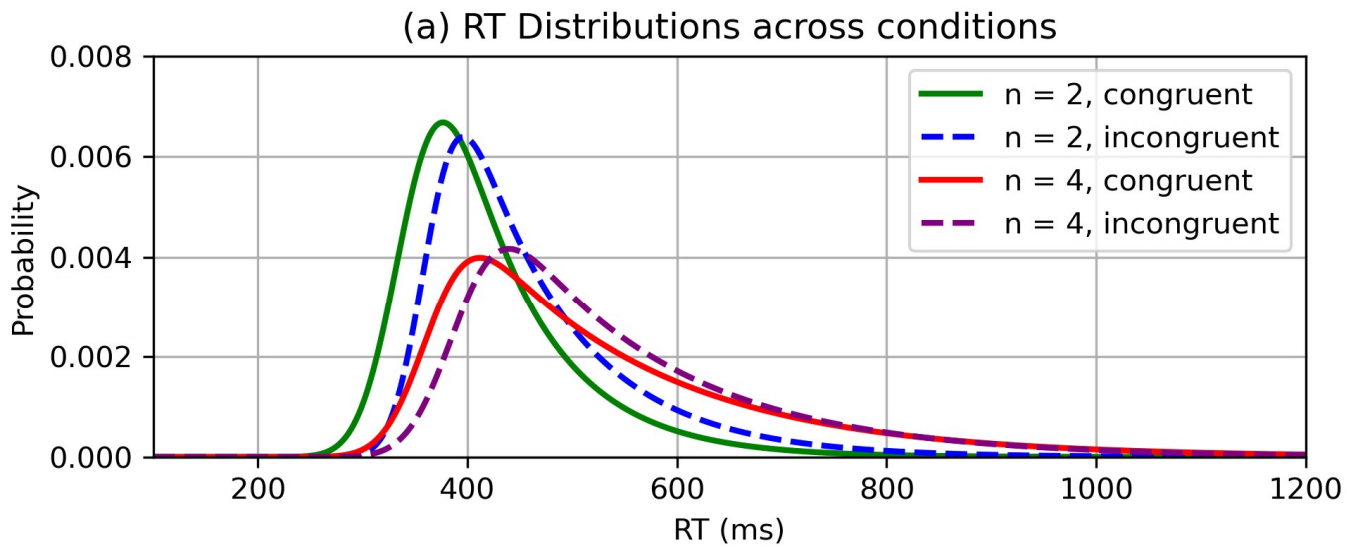
(d) DDM parameters



(e) RE vs Accuracy

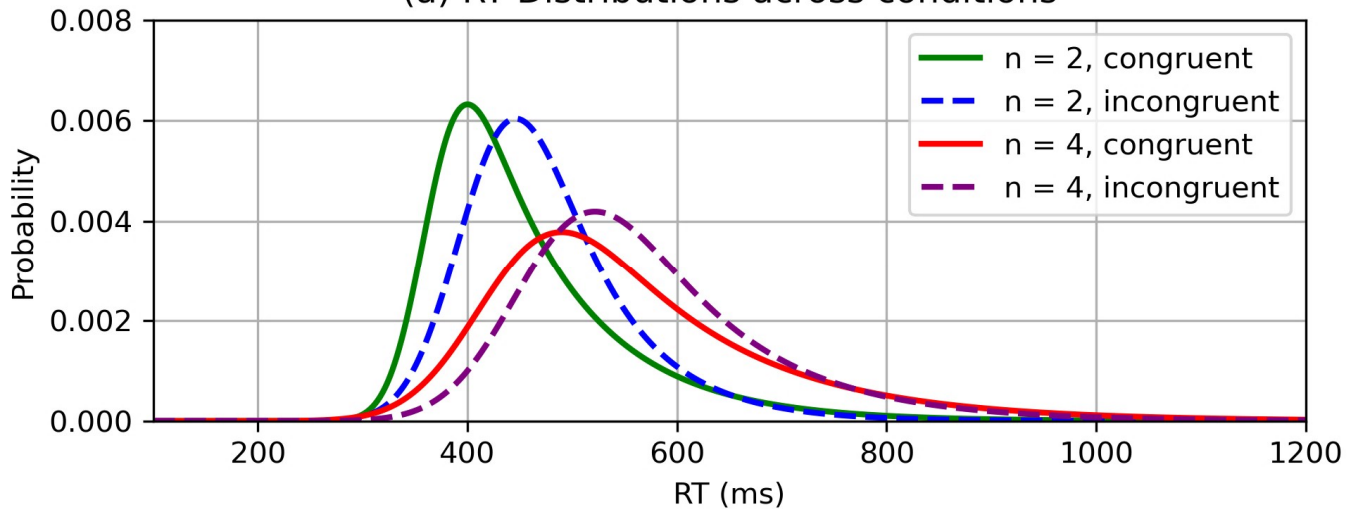


Participant 27 (Exp2) -- Effect ratio = 3.67, Effect ratio rank in group: 31 of 65(0.54, 0.15)

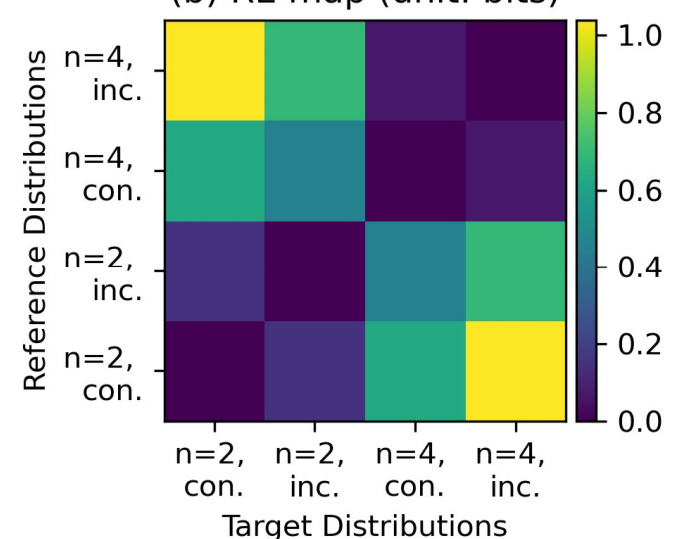


Participant 28 (Exp2) -- Effect ratio = 6.01, Effect ratio rank in group: 18 of 65(0.66, 0.11)

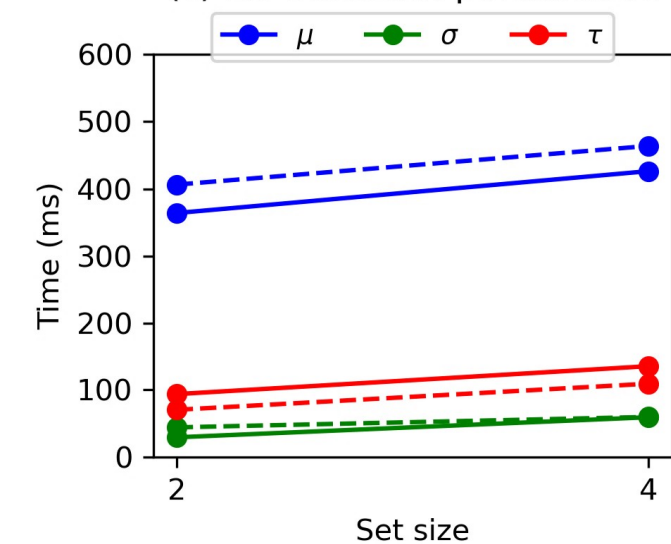
(a) RT Distributions across conditions



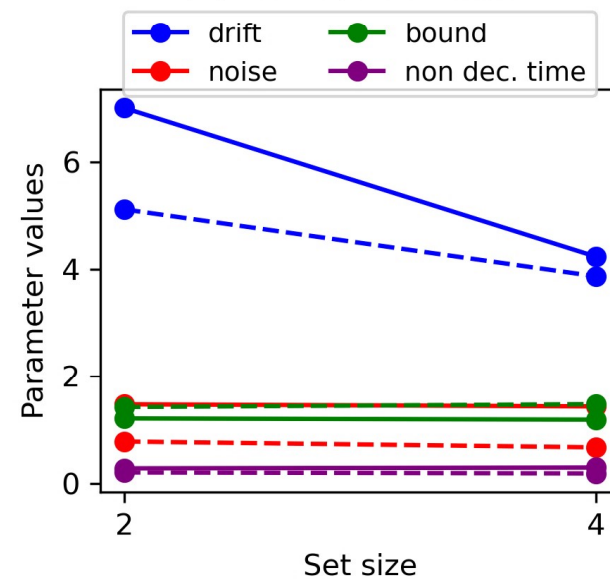
(b) RE map (unit: bits)



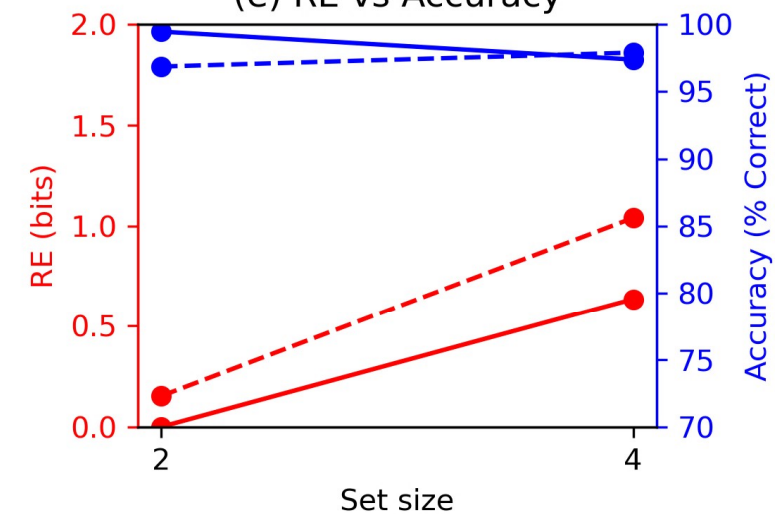
(c) Ex-Gaussian parameters



(d) DDM parameters

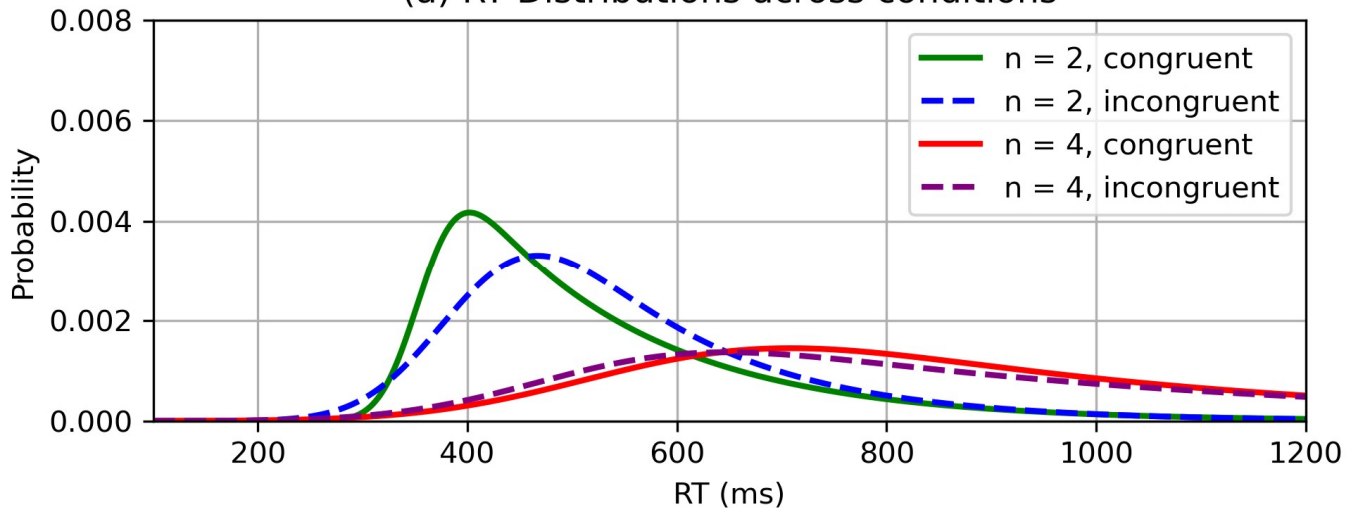


(e) RE vs Accuracy

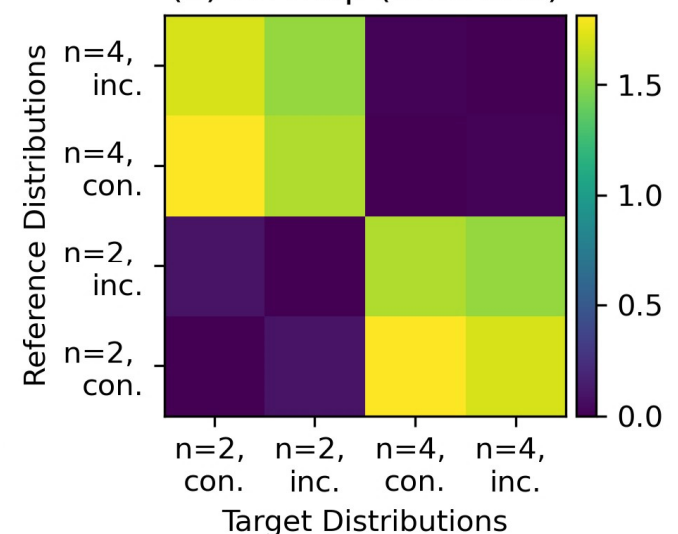


Participant 29 (Exp2) -- Effect ratio = 28.88, Effect ratio rank in group: 2 of 65(1.67, 0.06)

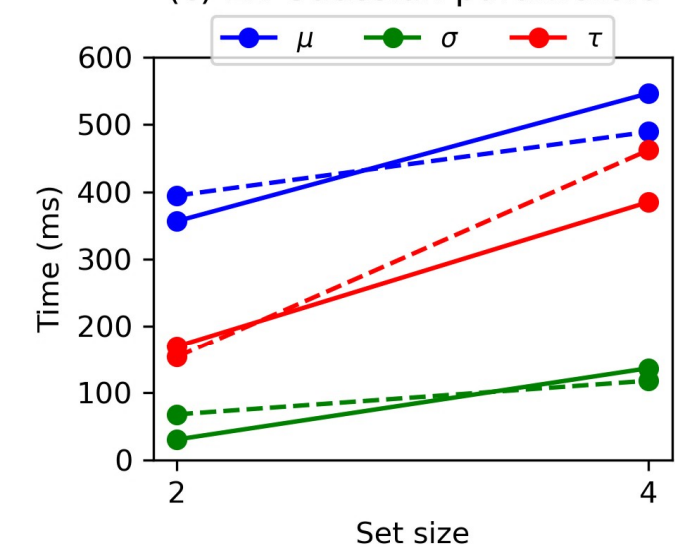
(a) RT Distributions across conditions



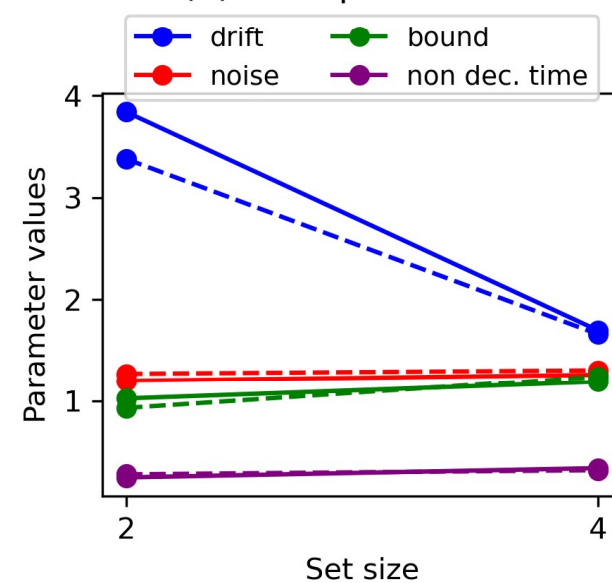
(b) RE map (unit: bits)



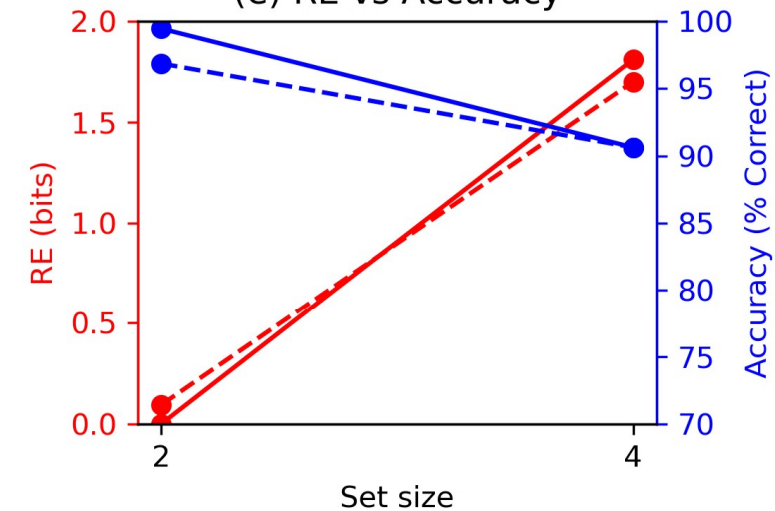
(c) Ex-Gaussian parameters



(d) DDM parameters

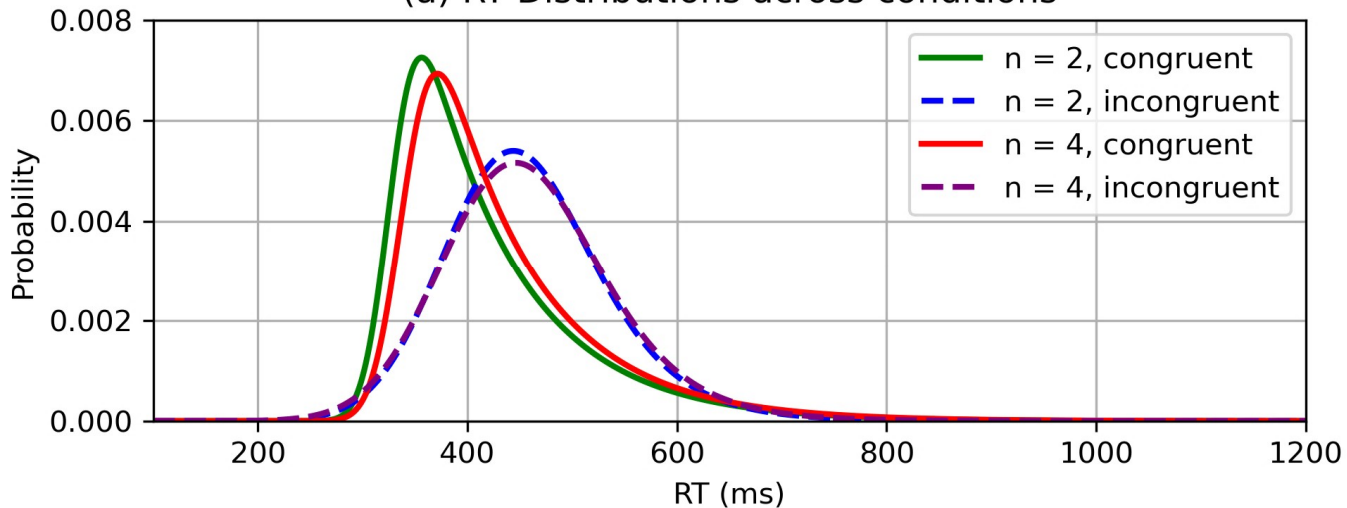


(e) RE vs Accuracy

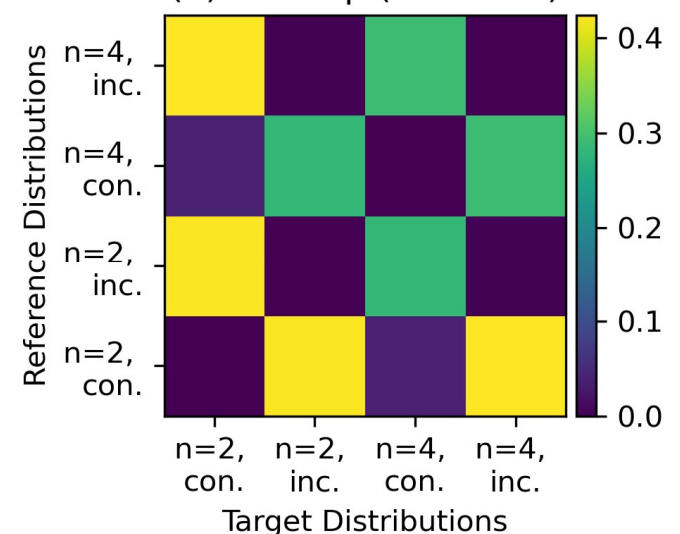


Participant 30 (Exp2) -- Effect ratio = 0.06, Effect ratio rank in group: 65 of 65(0.02, 0.36)

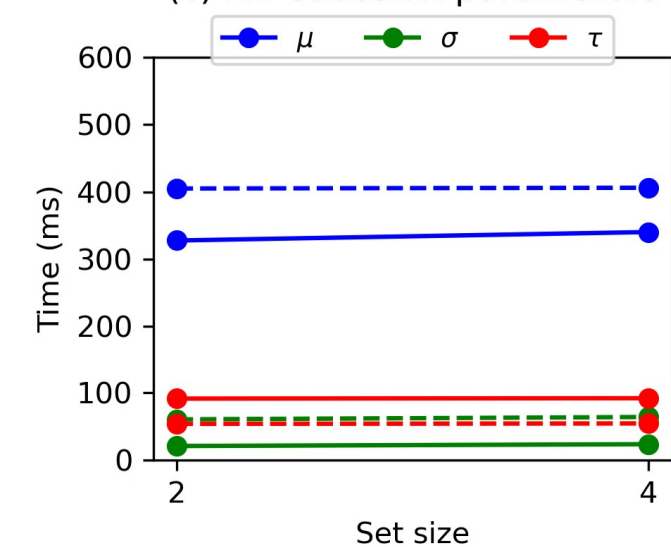
(a) RT Distributions across conditions



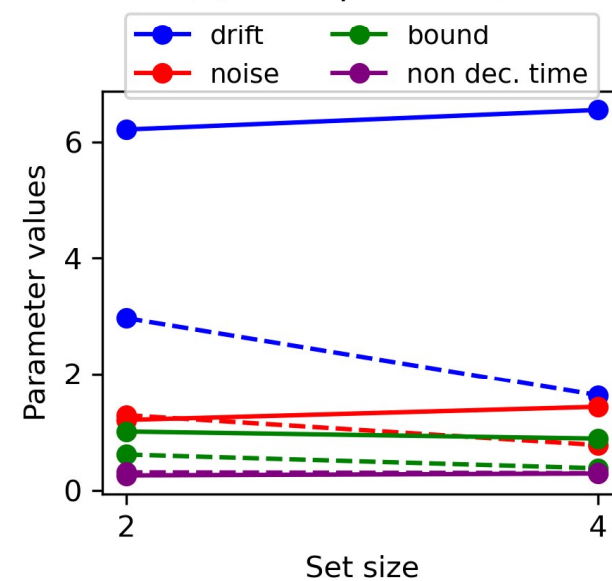
(b) RE map (unit: bits)



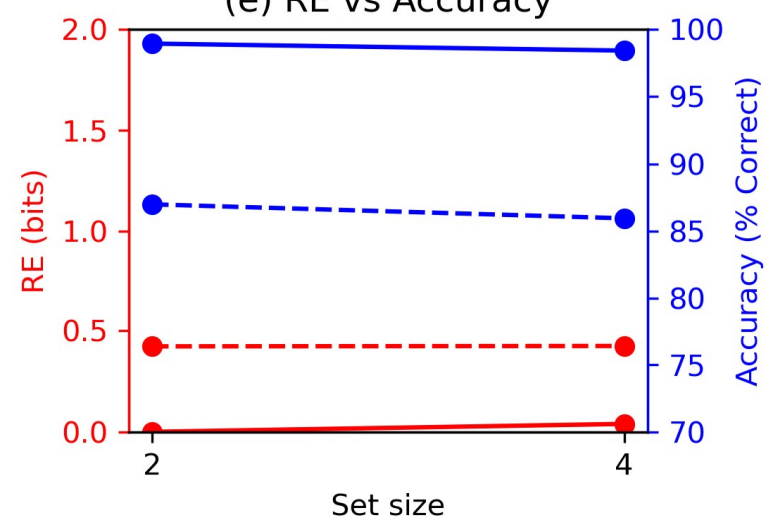
(c) Ex-Gaussian parameters



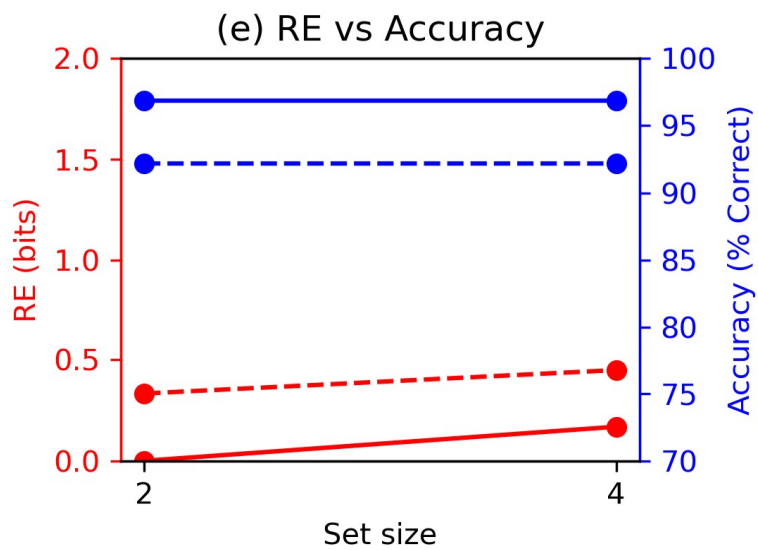
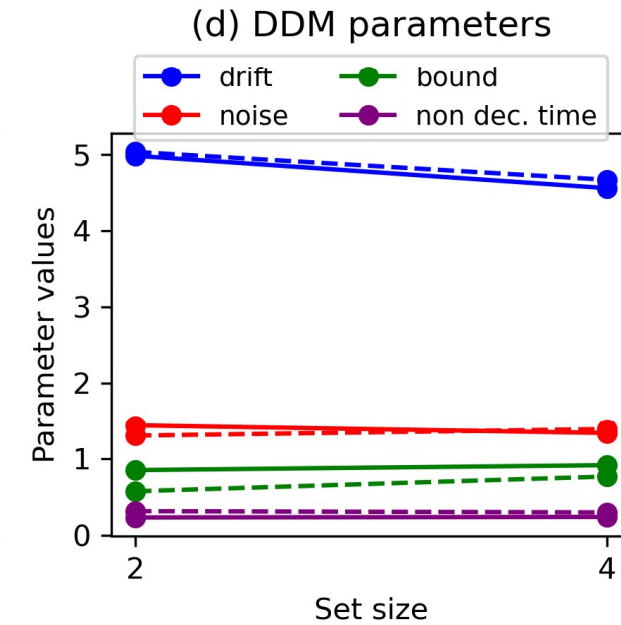
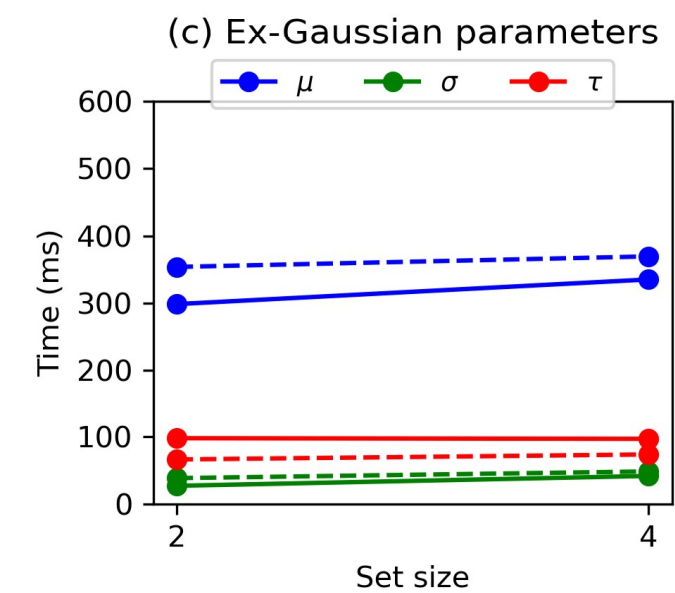
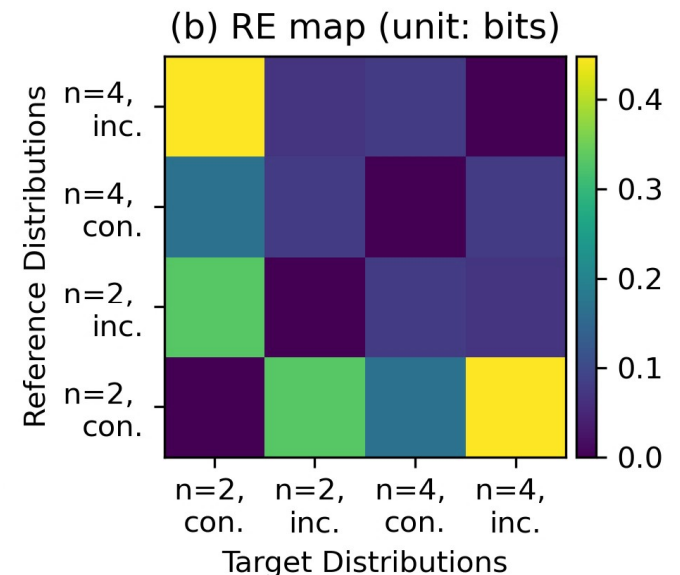
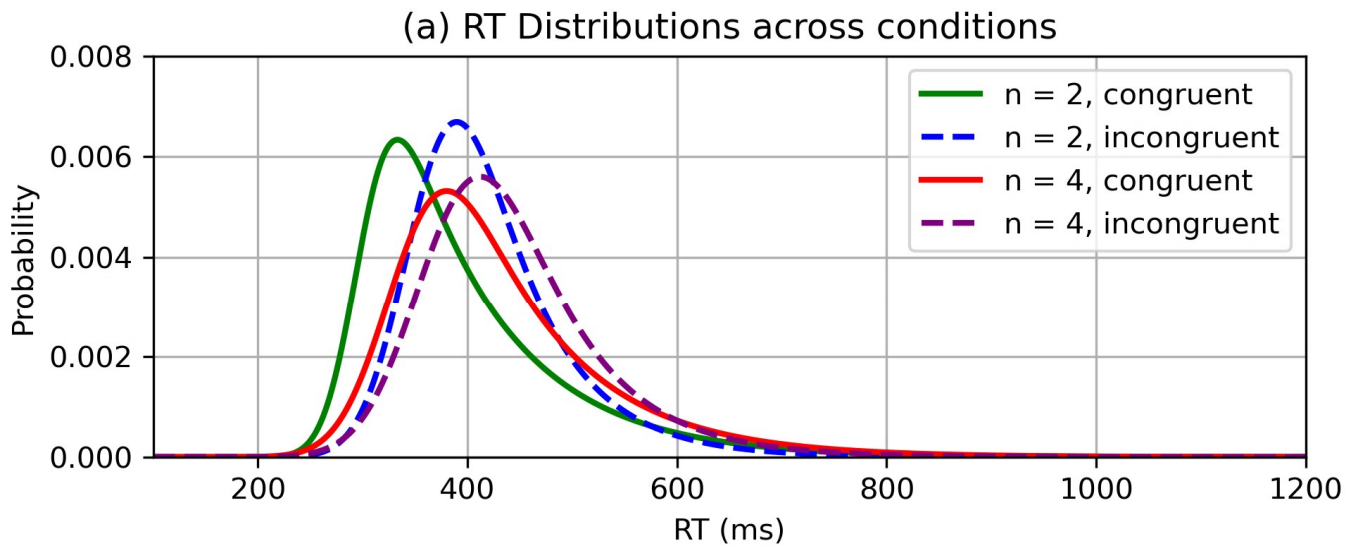
(d) DDM parameters



(e) RE vs Accuracy

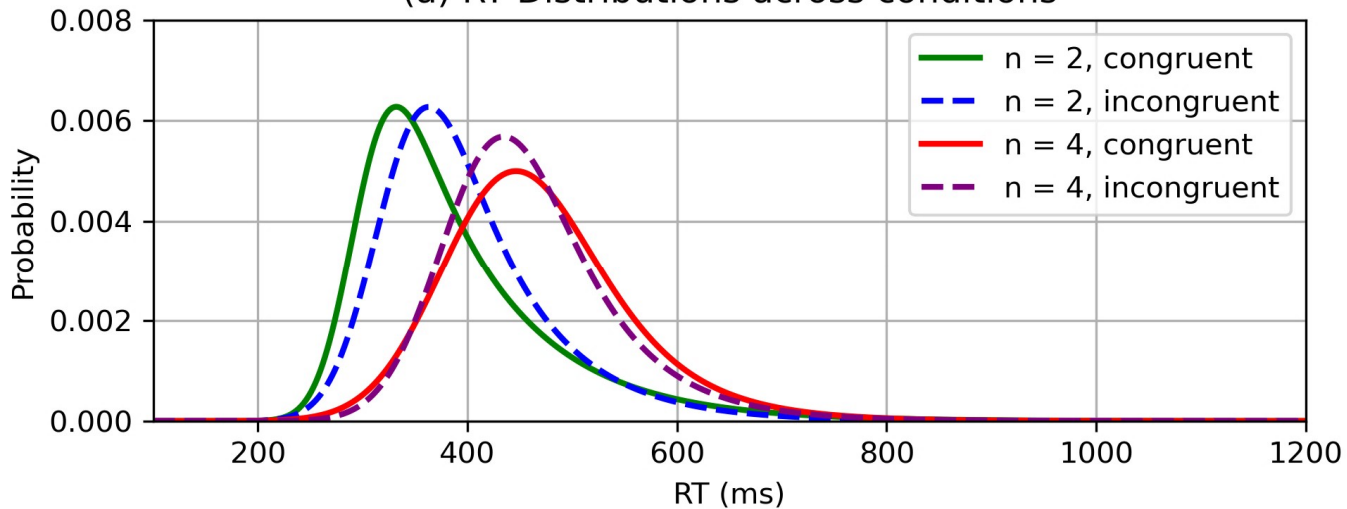


Participant 31 (Exp2) -- Effect ratio = 0.58, Effect ratio rank in group: 59 of 65(0.12, 0.21)

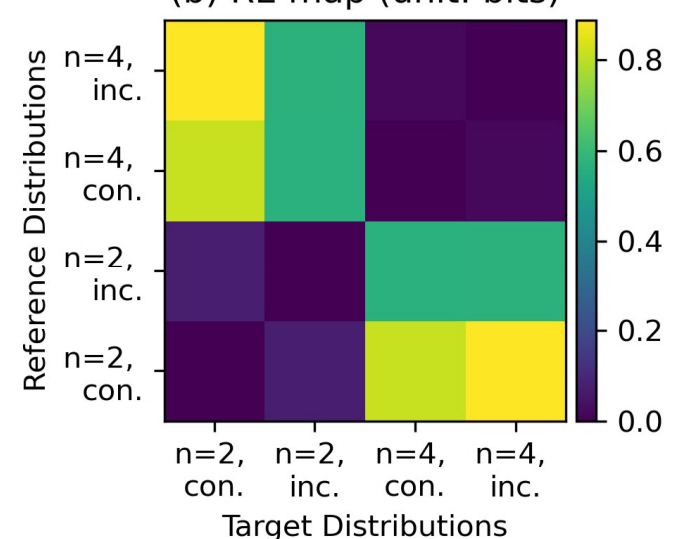


Participant 32 (Exp2) -- Effect ratio = 14.71, Effect ratio rank in group: 7 of 65(0.69, 0.05)

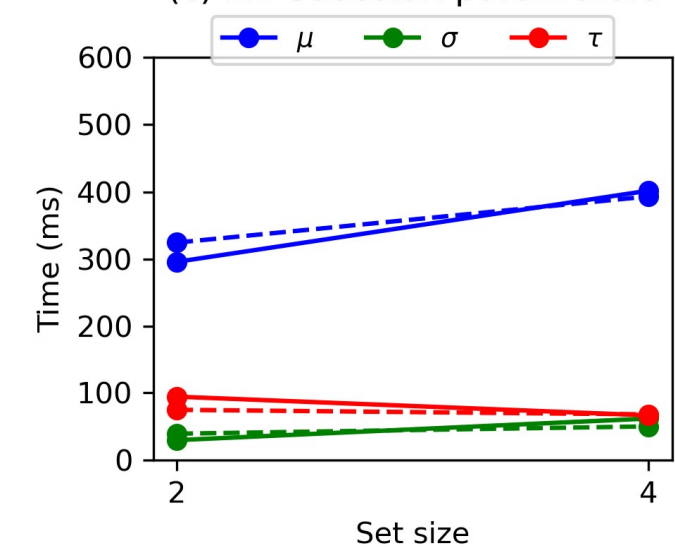
(a) RT Distributions across conditions



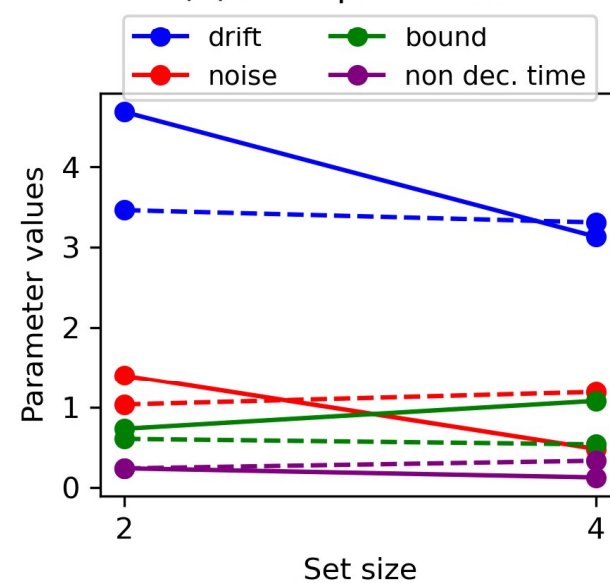
(b) RE map (unit: bits)



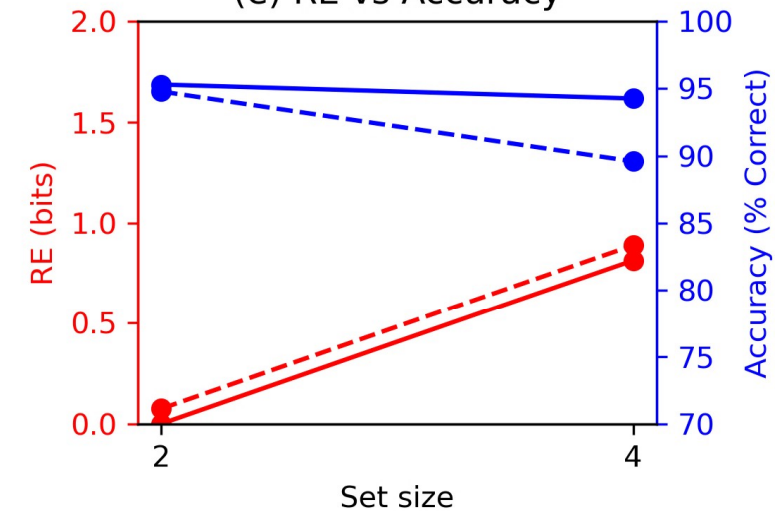
(c) Ex-Gaussian parameters



(d) DDM parameters

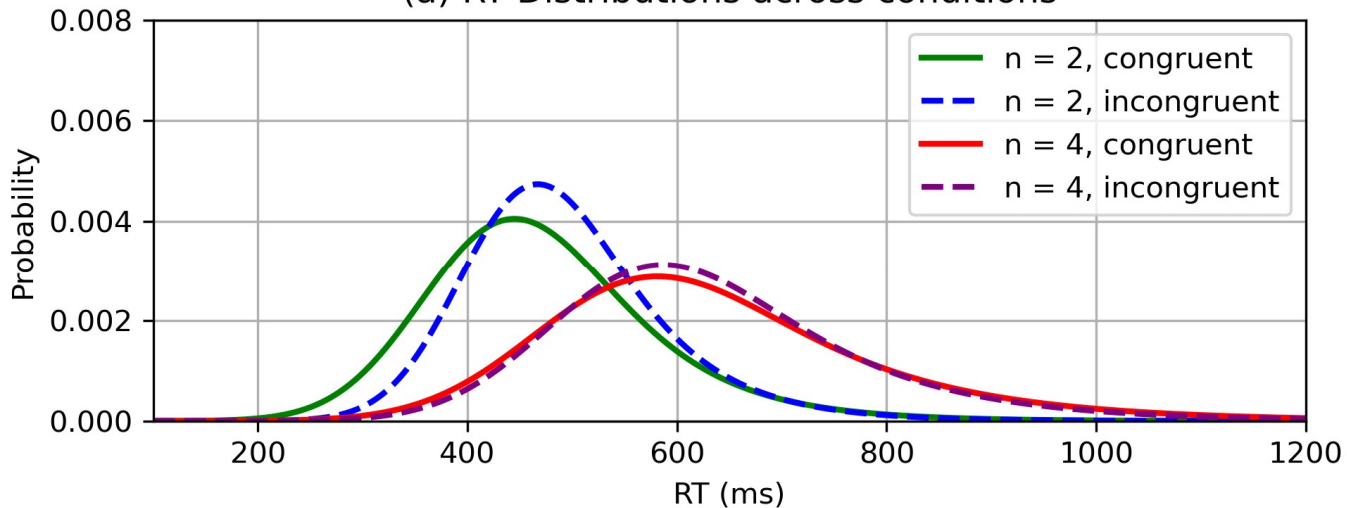


(e) RE vs Accuracy

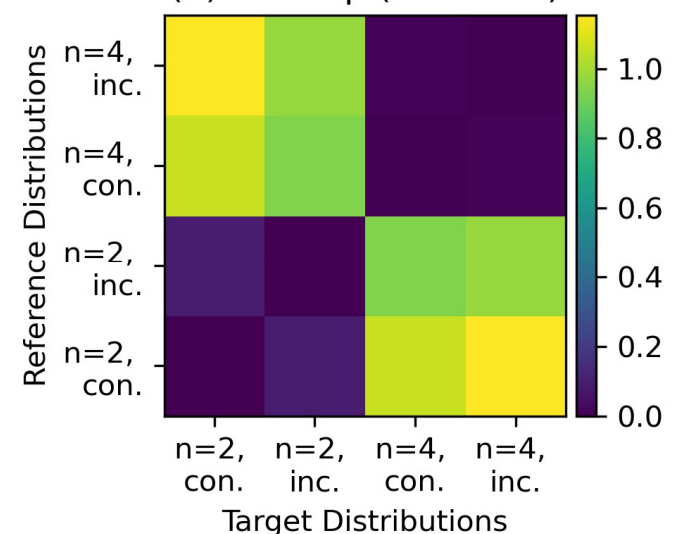


Participant 33 (Exp2) -- Effect ratio = 19.89, Effect ratio rank in group: 4 of 65(1.02, 0.05)

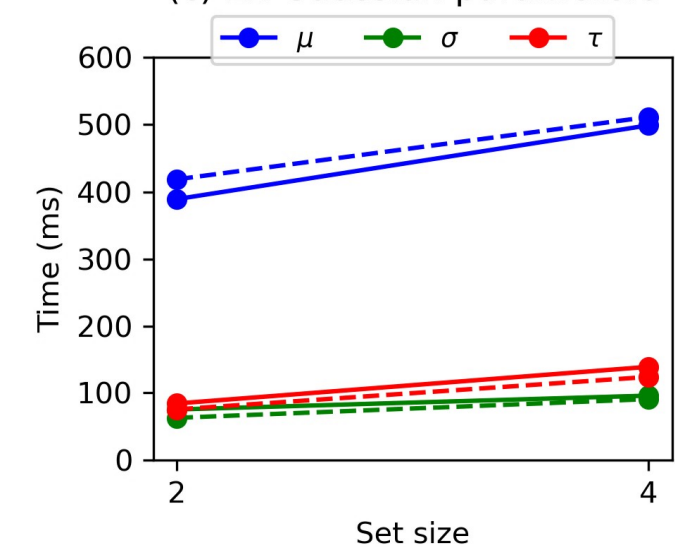
(a) RT Distributions across conditions



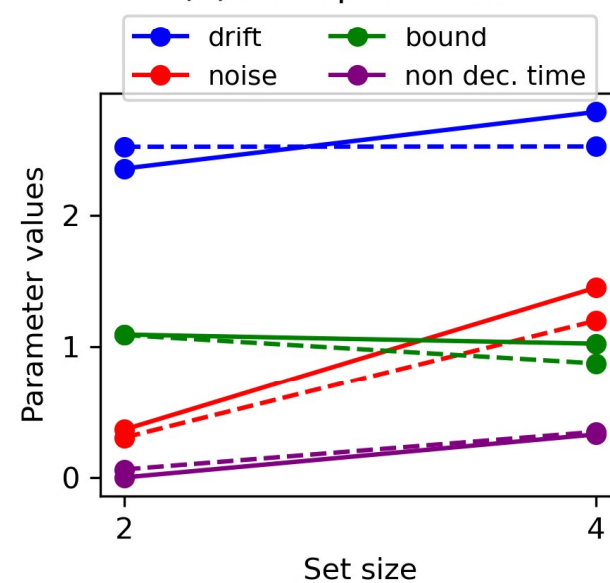
(b) RE map (unit: bits)



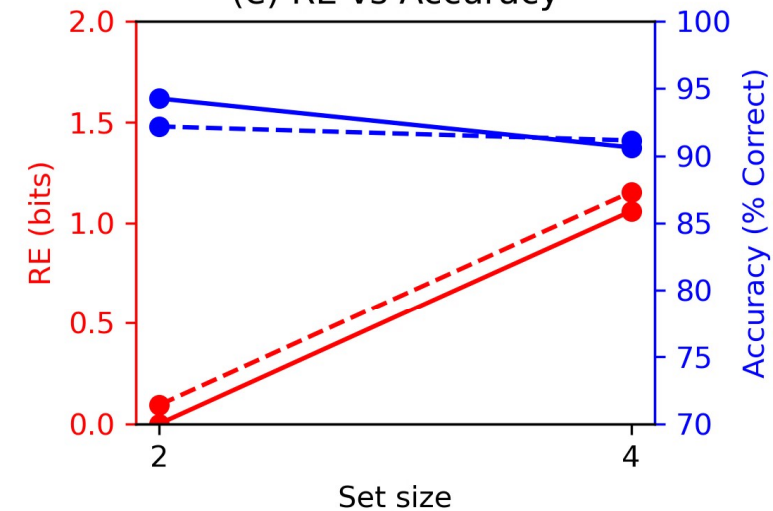
(c) Ex-Gaussian parameters



(d) DDM parameters

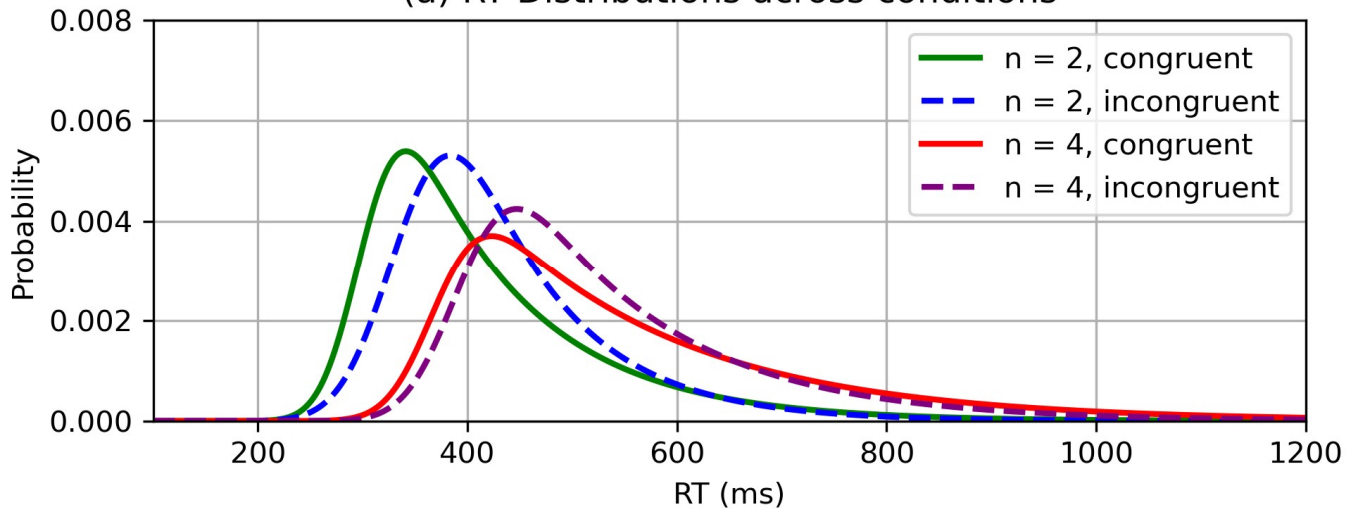


(e) RE vs Accuracy

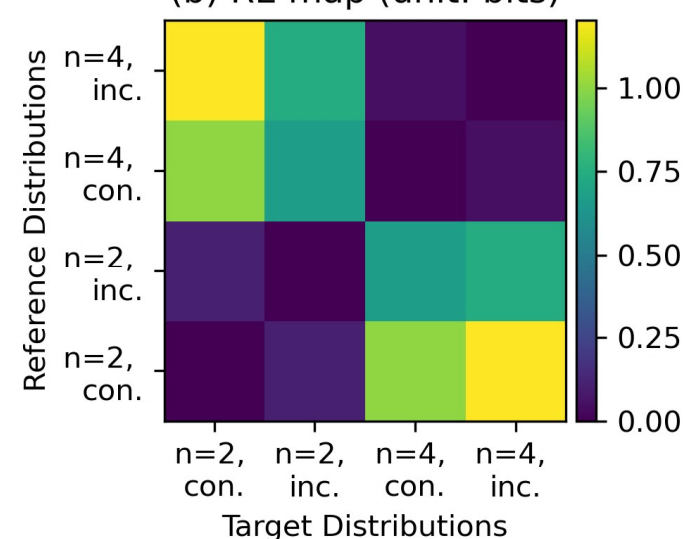


Participant 34 (Exp2) -- Effect ratio = 11.44, Effect ratio rank in group: 8 of 65(0.87, 0.08)

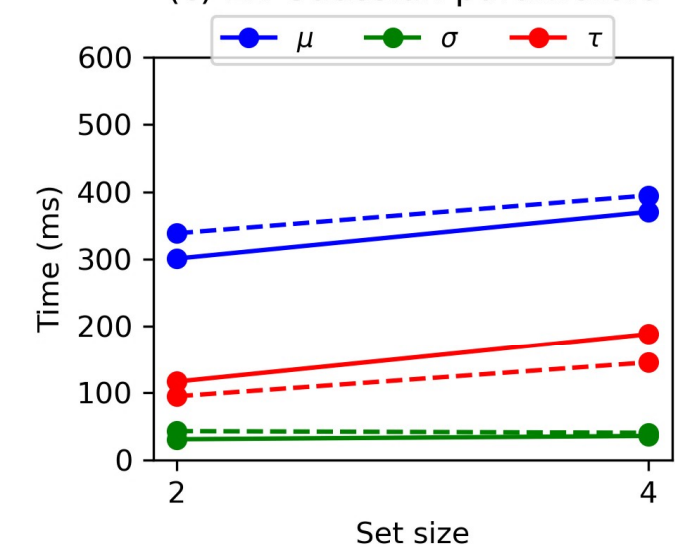
(a) RT Distributions across conditions



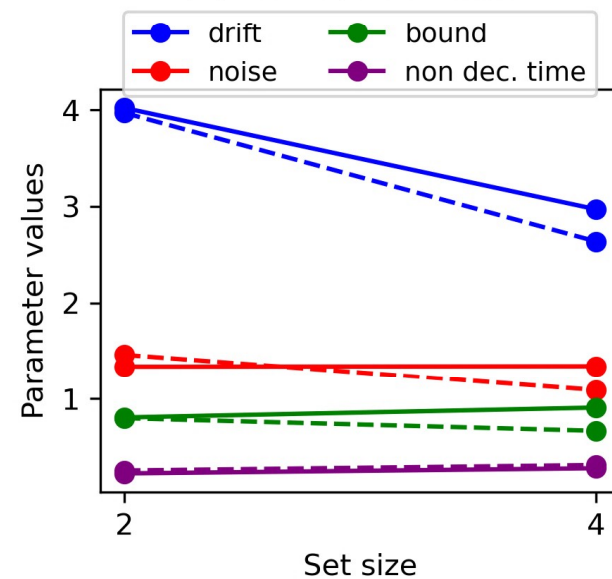
(b) RE map (unit: bits)



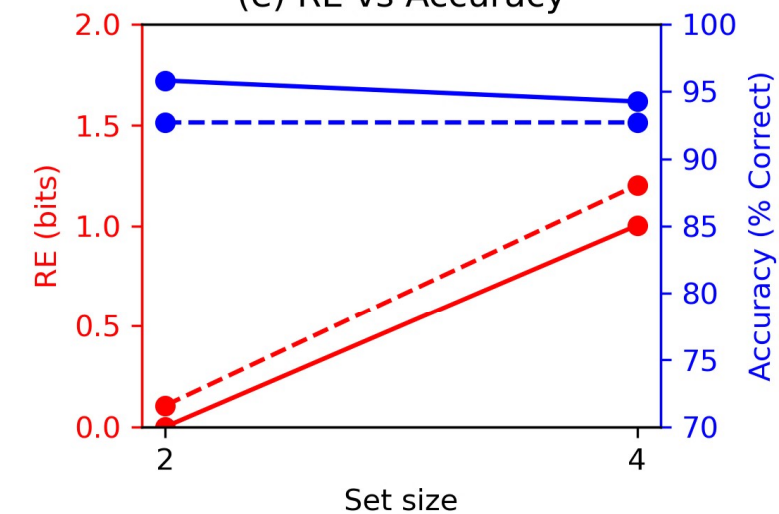
(c) Ex-Gaussian parameters



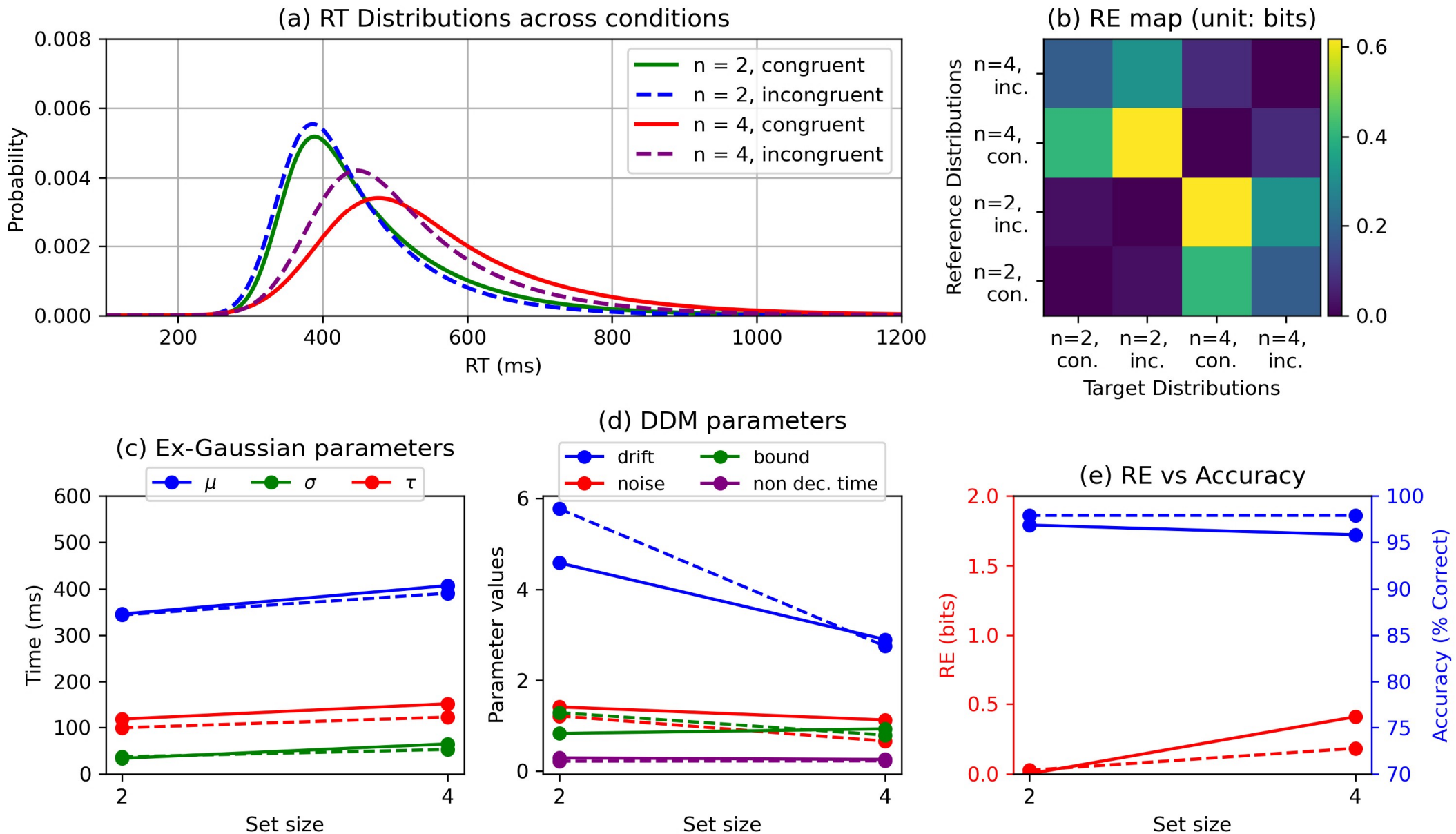
(d) DDM parameters



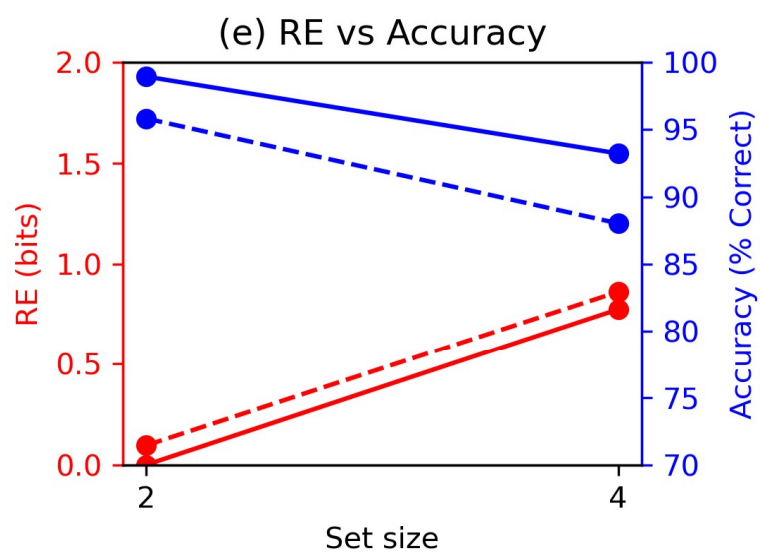
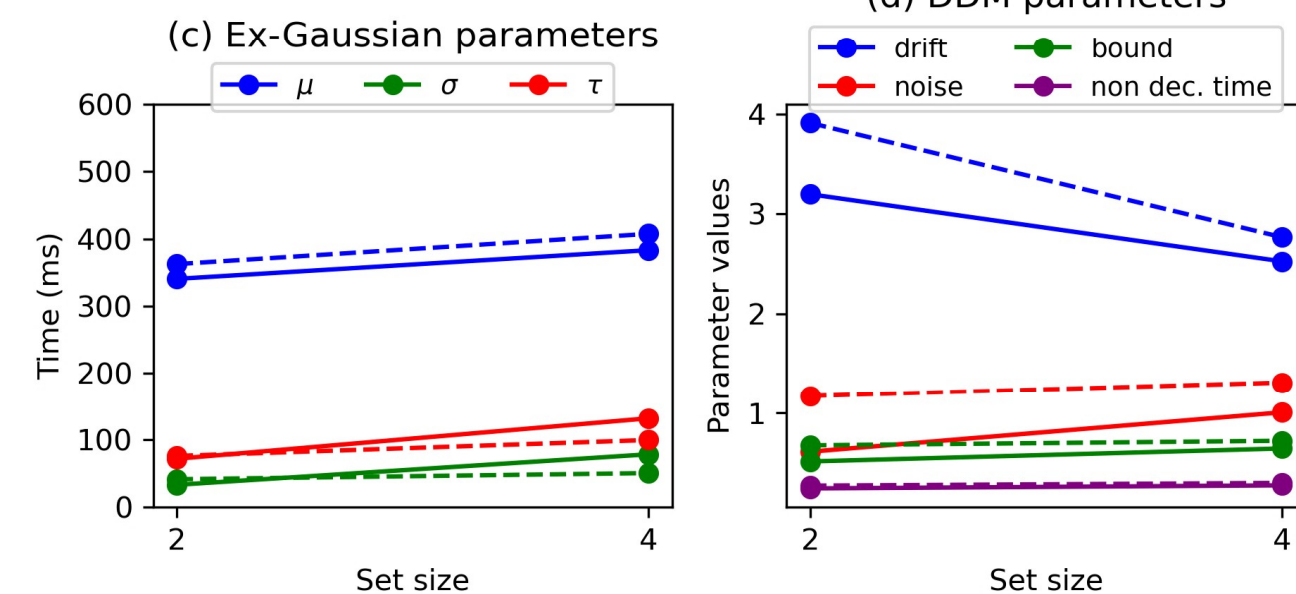
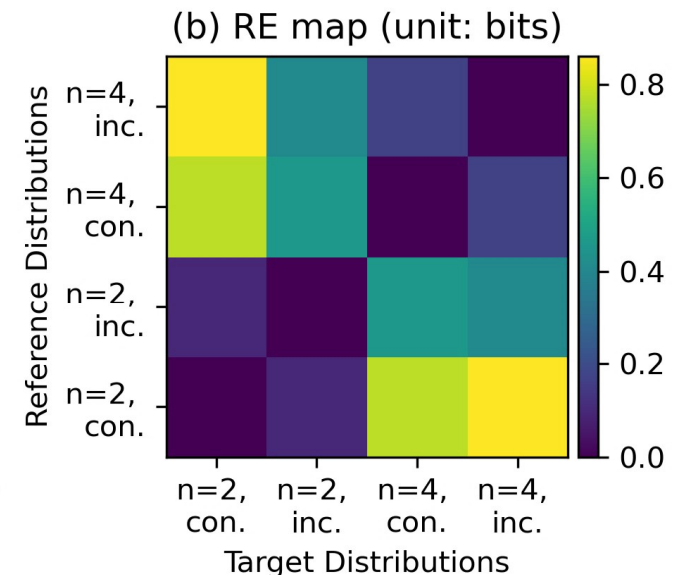
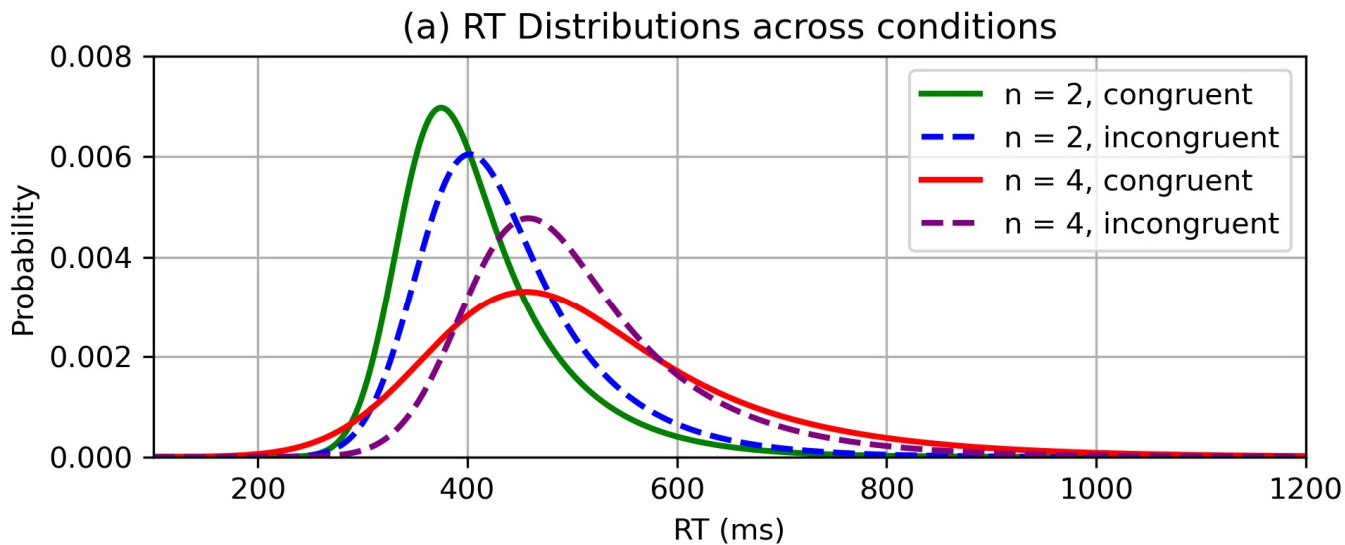
(e) RE vs Accuracy



Participant 35 (Exp2) -- Effect ratio = 7.25, Effect ratio rank in group: 15 of 65(0.36, 0.05)

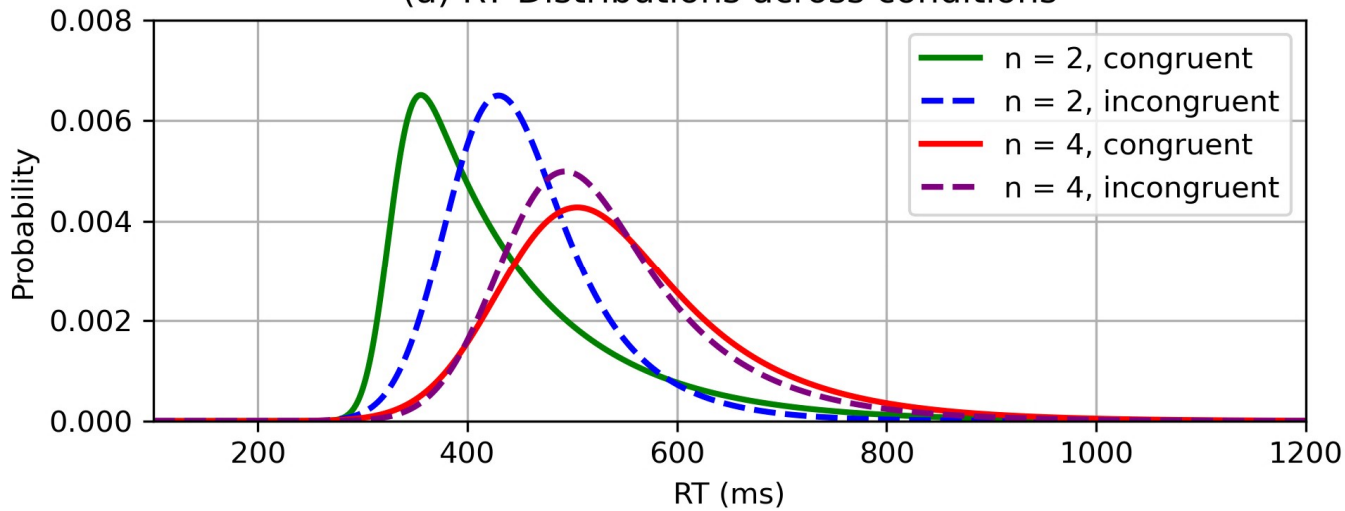


Participant 36 (Exp2) -- Effect ratio = 4.42, Effect ratio rank in group: 23 of 65(0.59, 0.13)

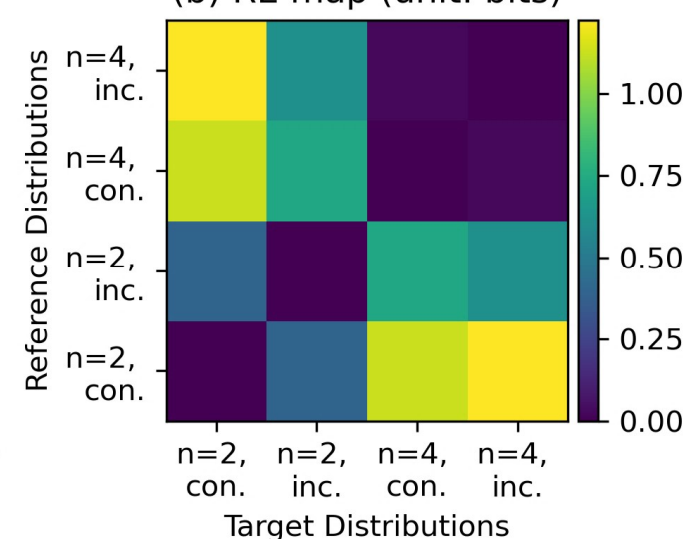


Participant 37 (Exp2) -- Effect ratio = 4.13, Effect ratio rank in group: 26 of 65(0.87, 0.21)

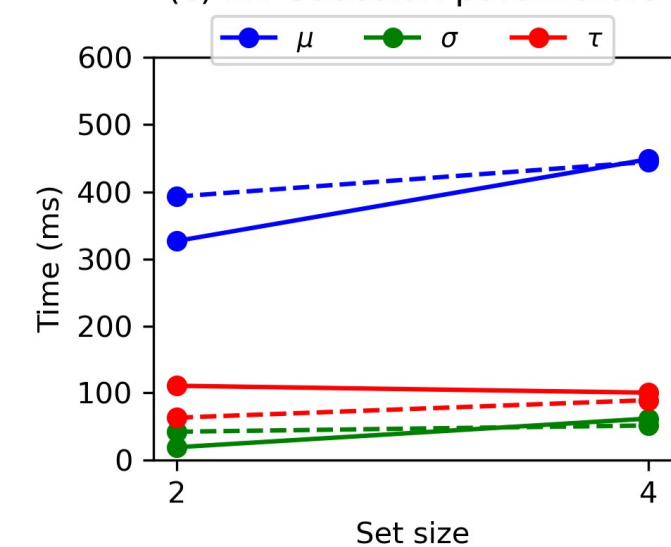
(a) RT Distributions across conditions



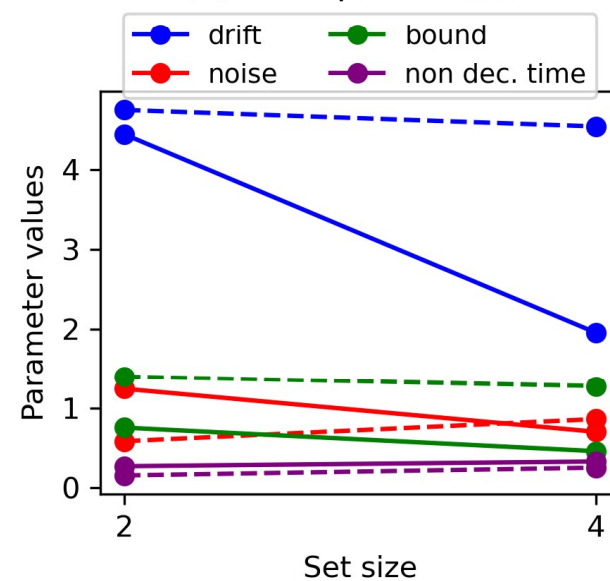
(b) RE map (unit: bits)



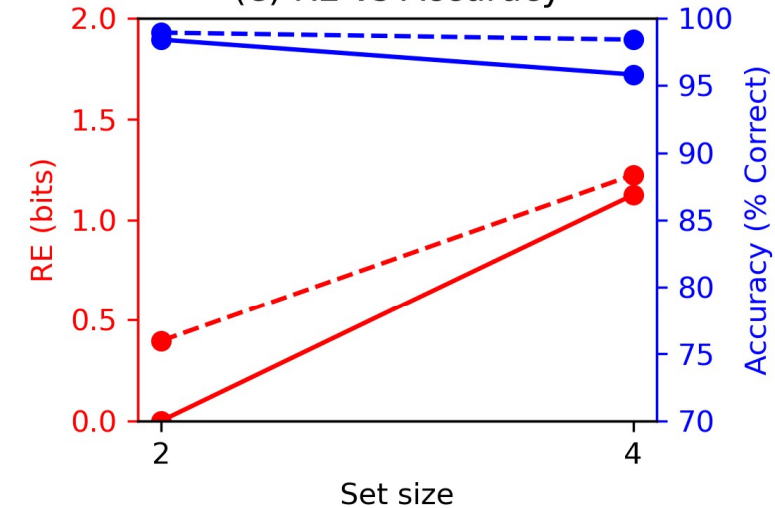
(c) Ex-Gaussian parameters



(d) DDM parameters

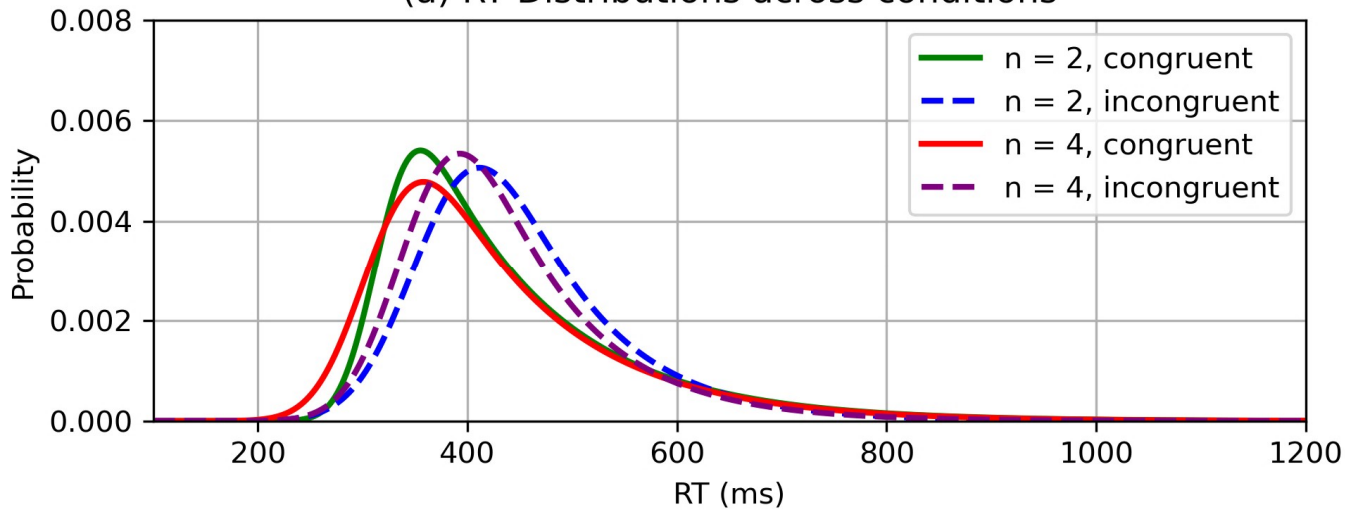


(e) RE vs Accuracy

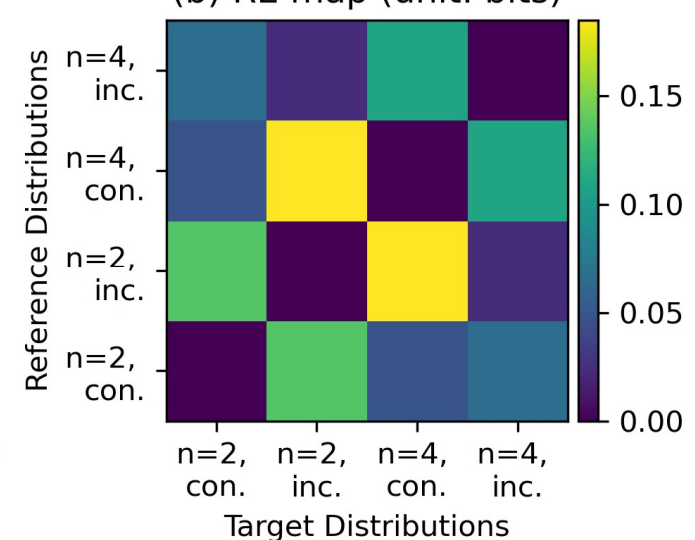


Participant 38 (Exp2) -- Effect ratio = 0.29, Effect ratio rank in group: 63 of 65(0.04, 0.12)

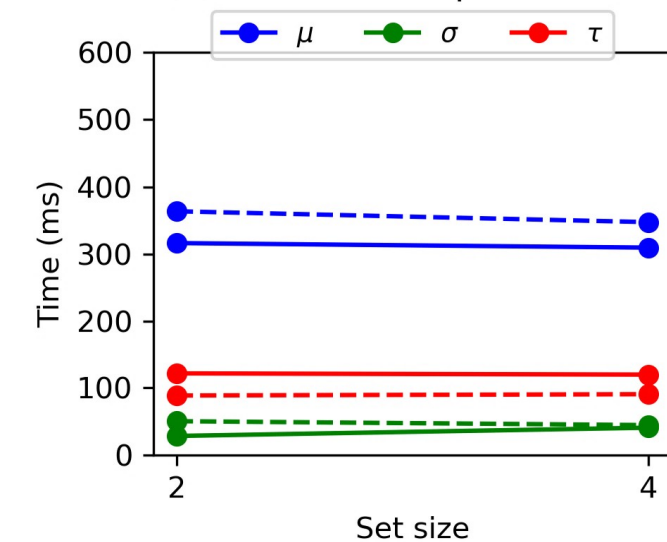
(a) RT Distributions across conditions



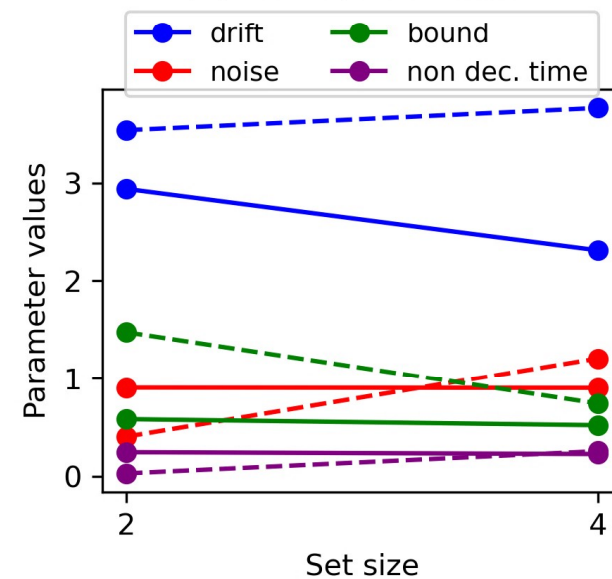
(b) RE map (unit: bits)



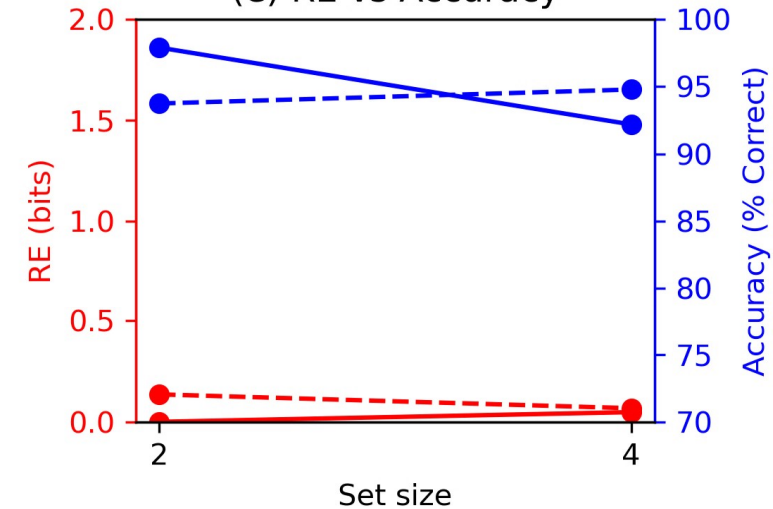
(c) Ex-Gaussian parameters



(d) DDM parameters

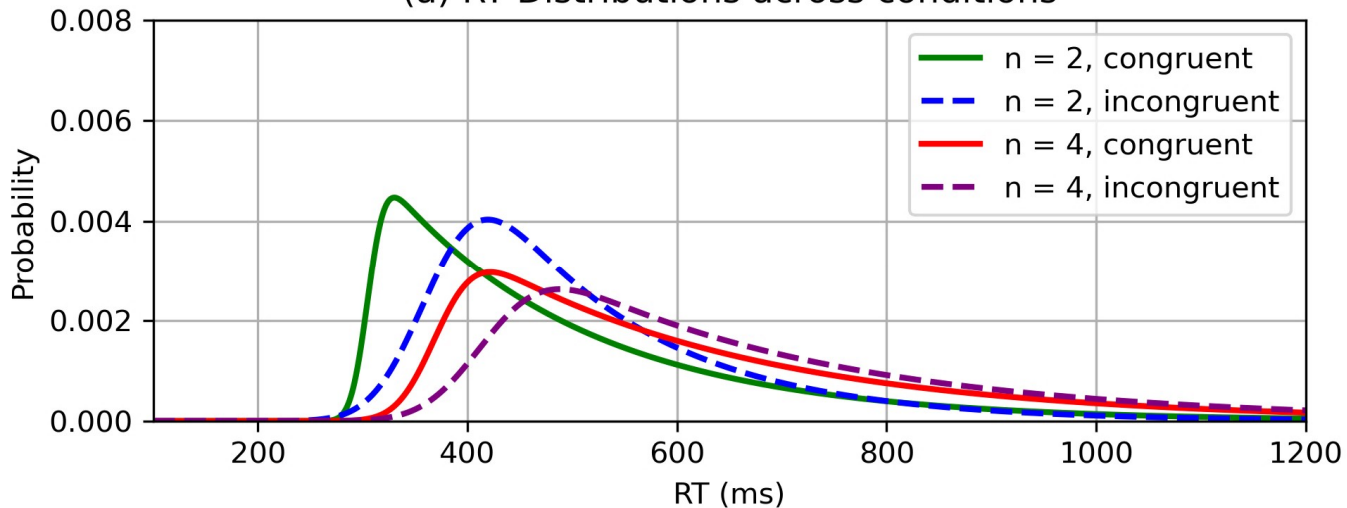


(e) RE vs Accuracy

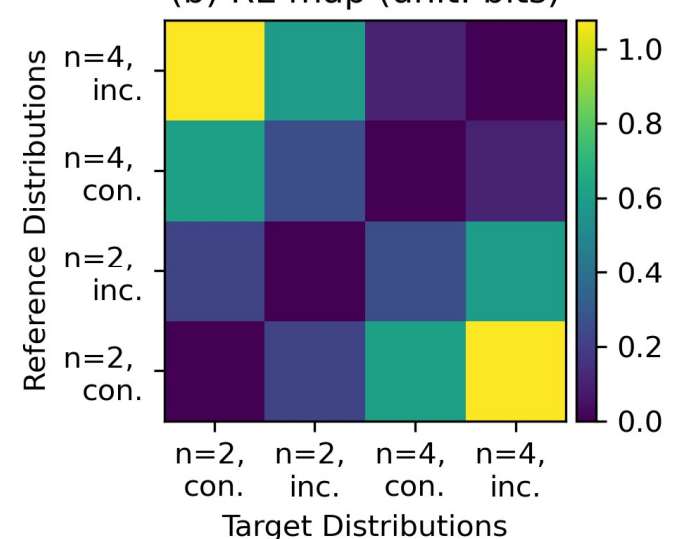


Participant 39 (Exp2) -- Effect ratio = 3.73, Effect ratio rank in group: 30 of 65(0.60, 0.16)

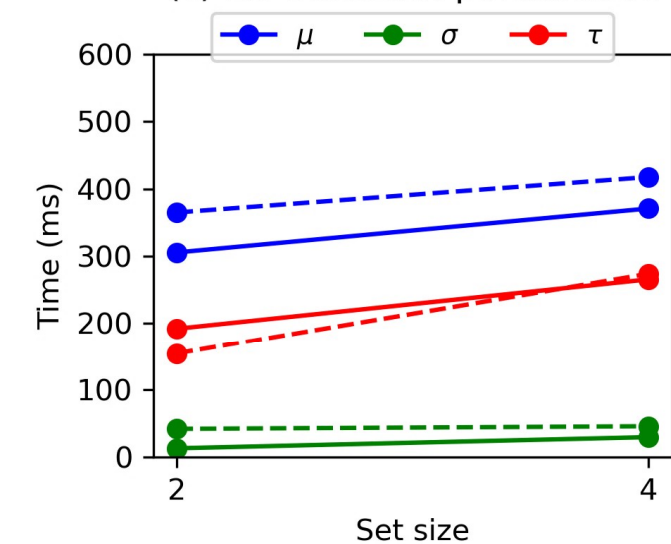
(a) RT Distributions across conditions



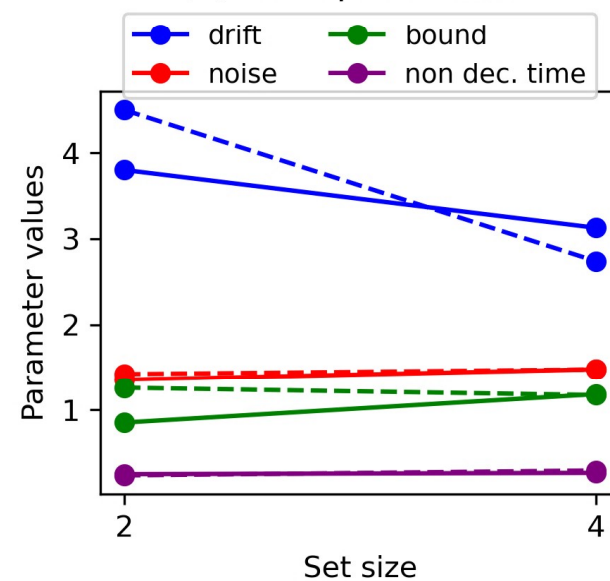
(b) RE map (unit: bits)



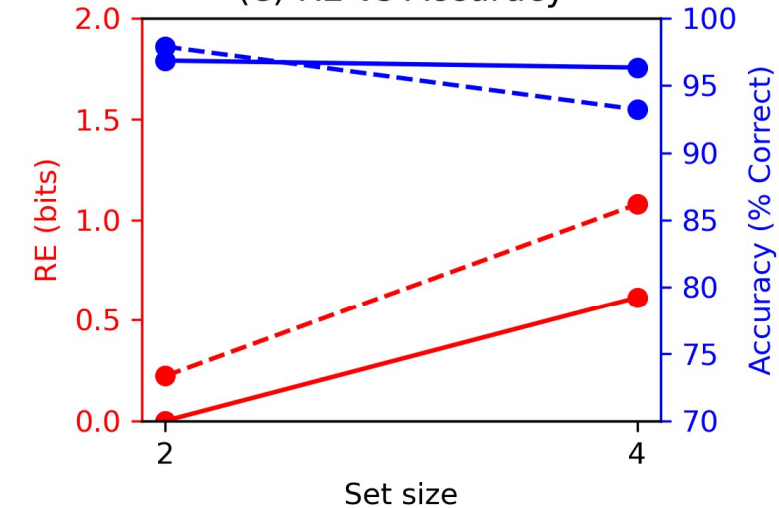
(c) Ex-Gaussian parameters



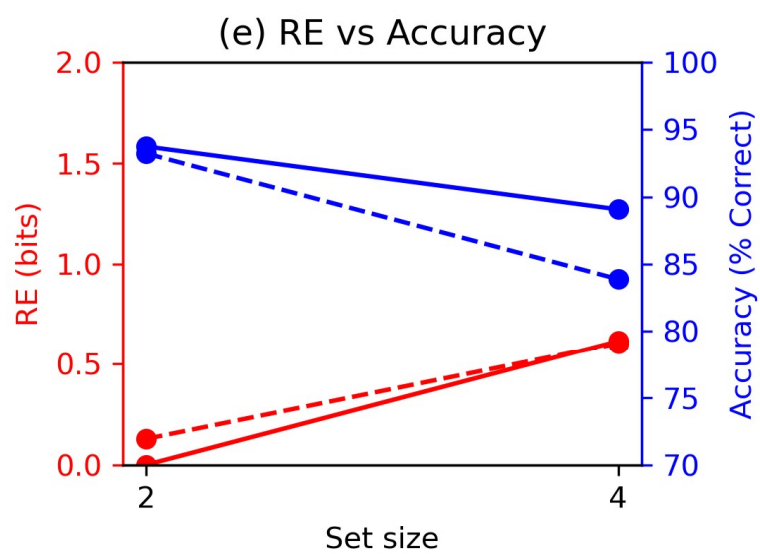
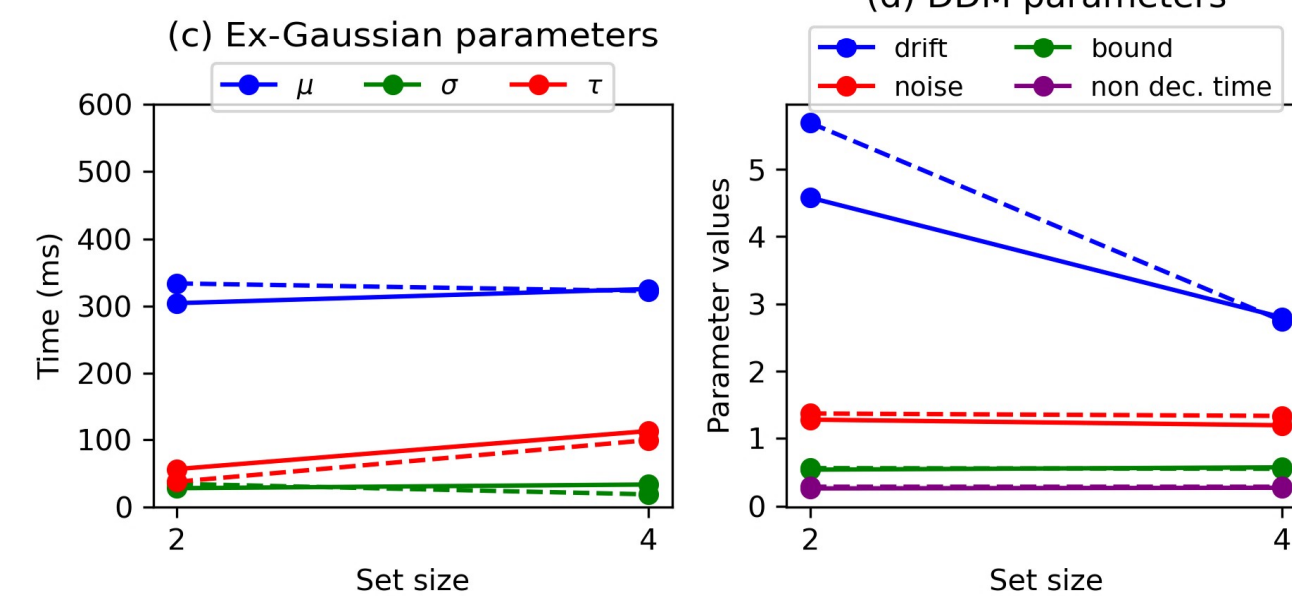
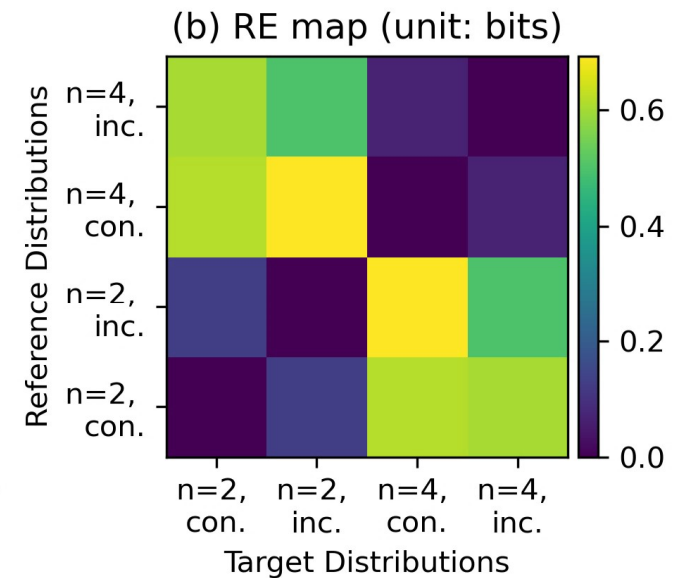
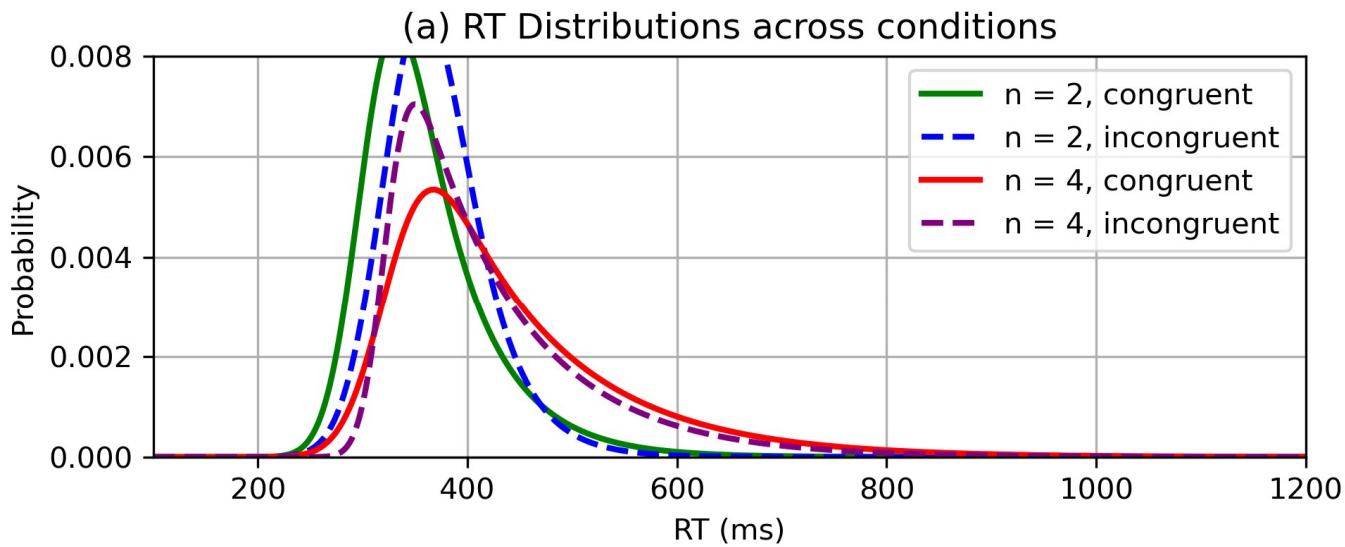
(d) DDM parameters



(e) RE vs Accuracy

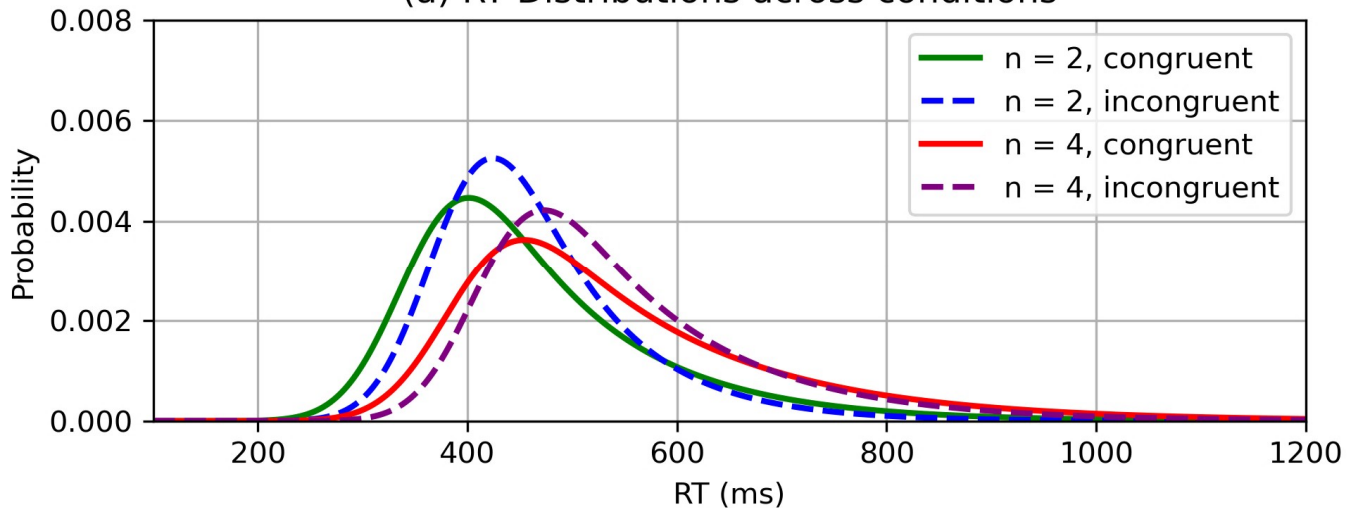


Participant 40 (Exp2) -- Effect ratio = 5.65, Effect ratio rank in group: 19 of 65(0.56, 0.10)

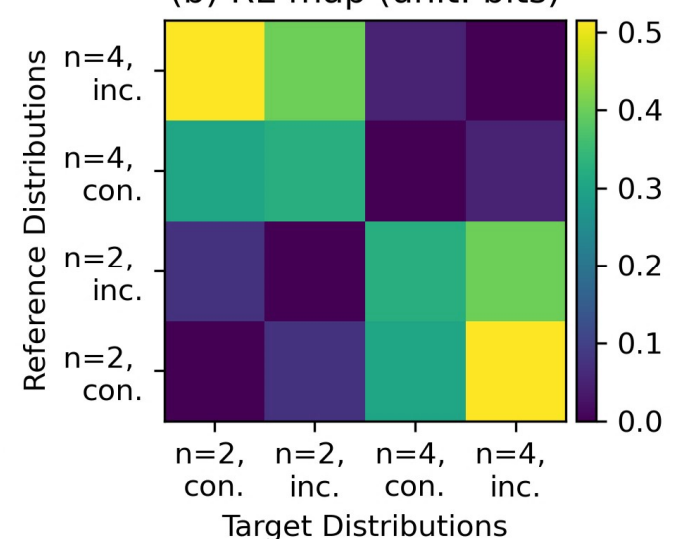


Participant 41 (Exp2) -- Effect ratio = 5.50, Effect ratio rank in group: 20 of 65(0.35, 0.06)

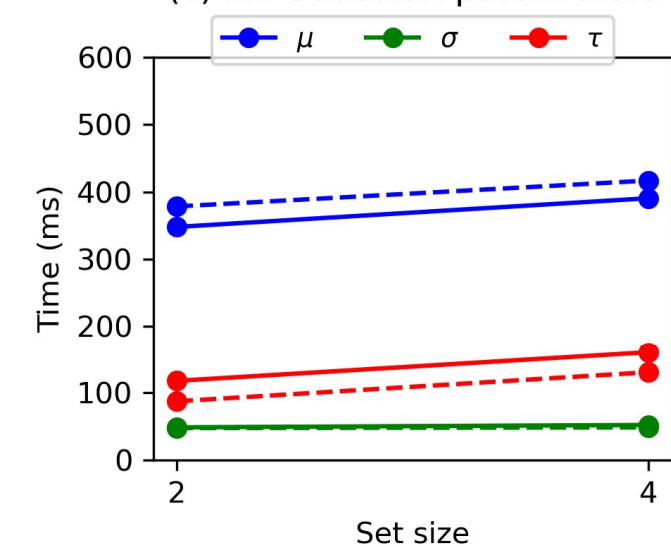
(a) RT Distributions across conditions



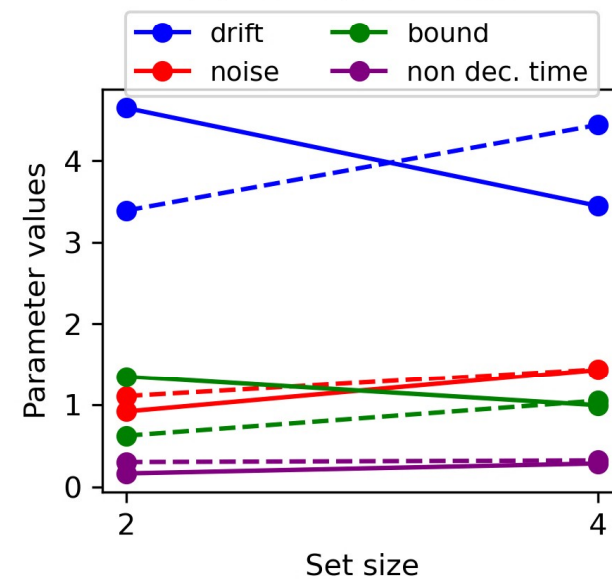
(b) RE map (unit: bits)



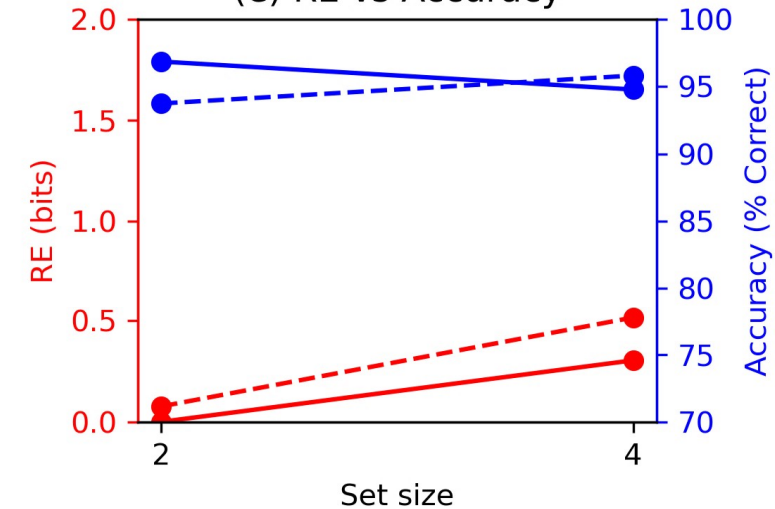
(c) Ex-Gaussian parameters



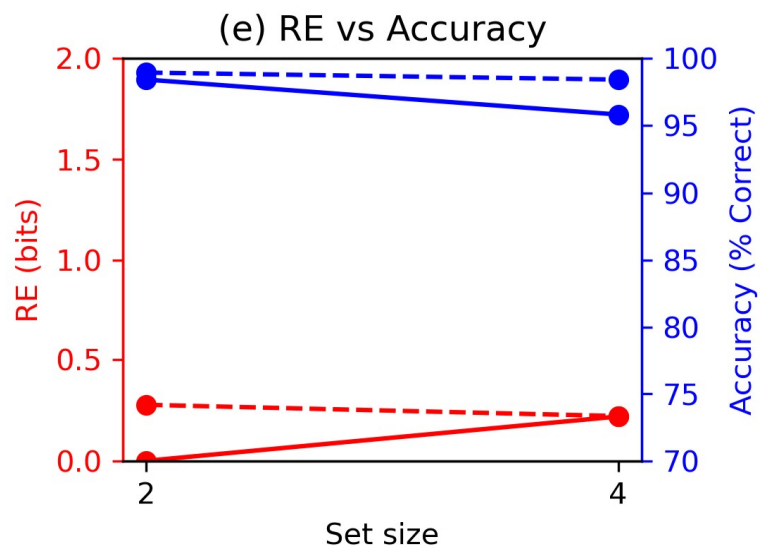
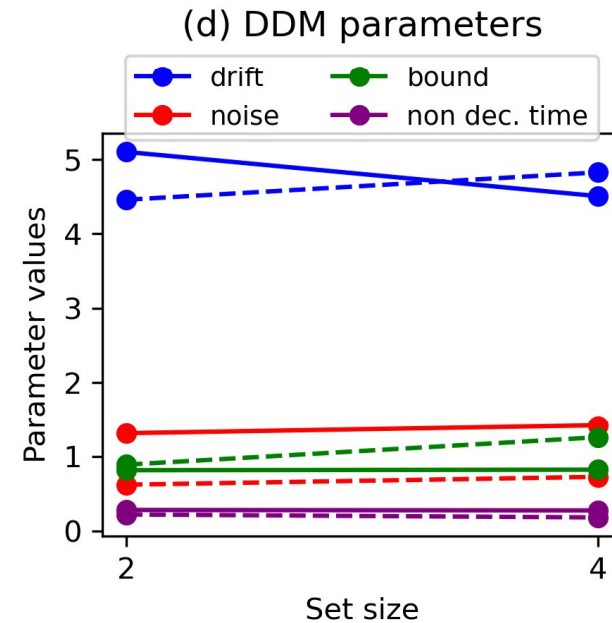
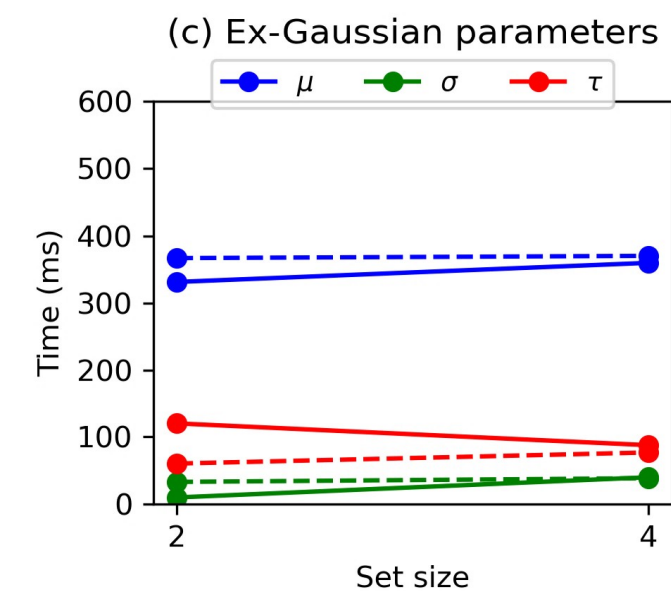
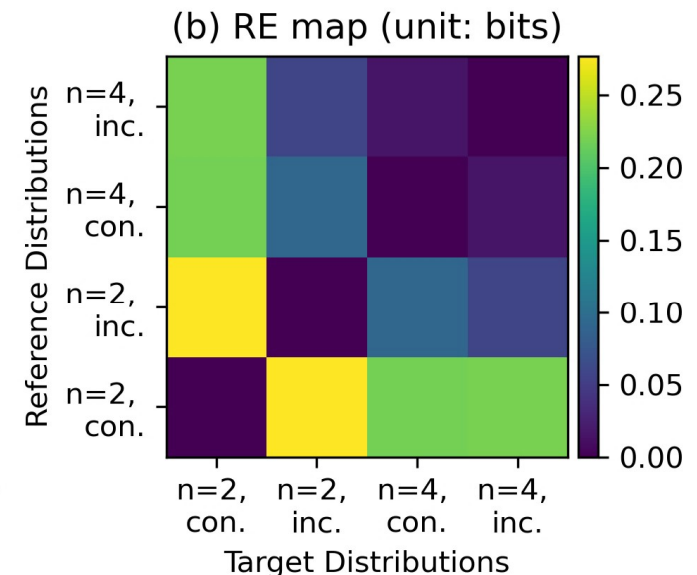
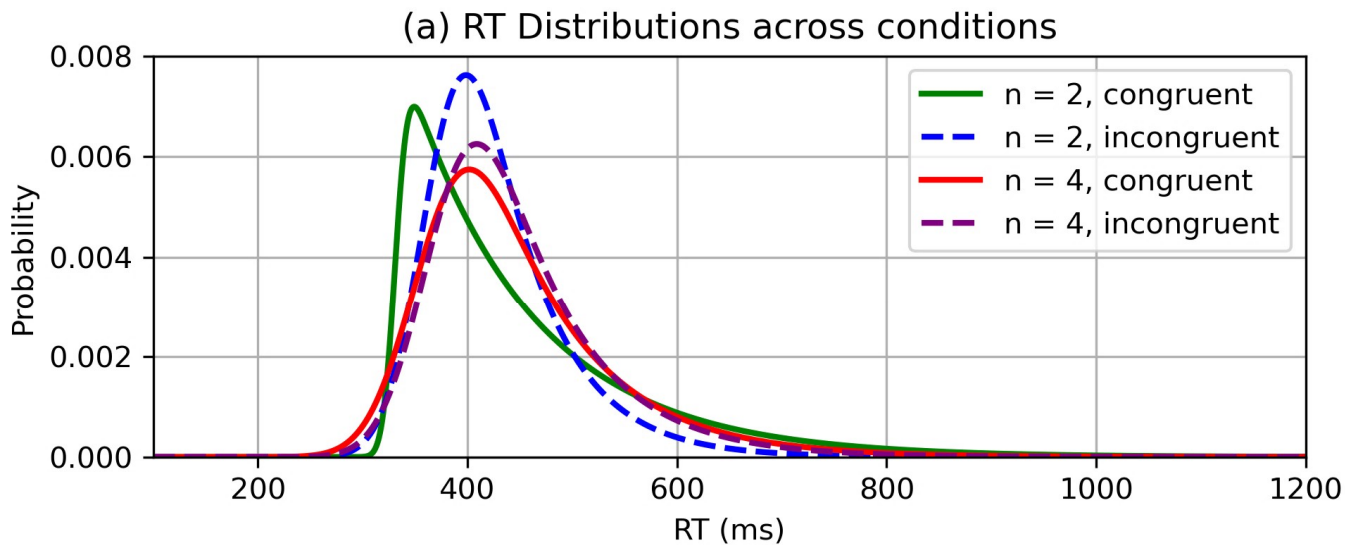
(d) DDM parameters



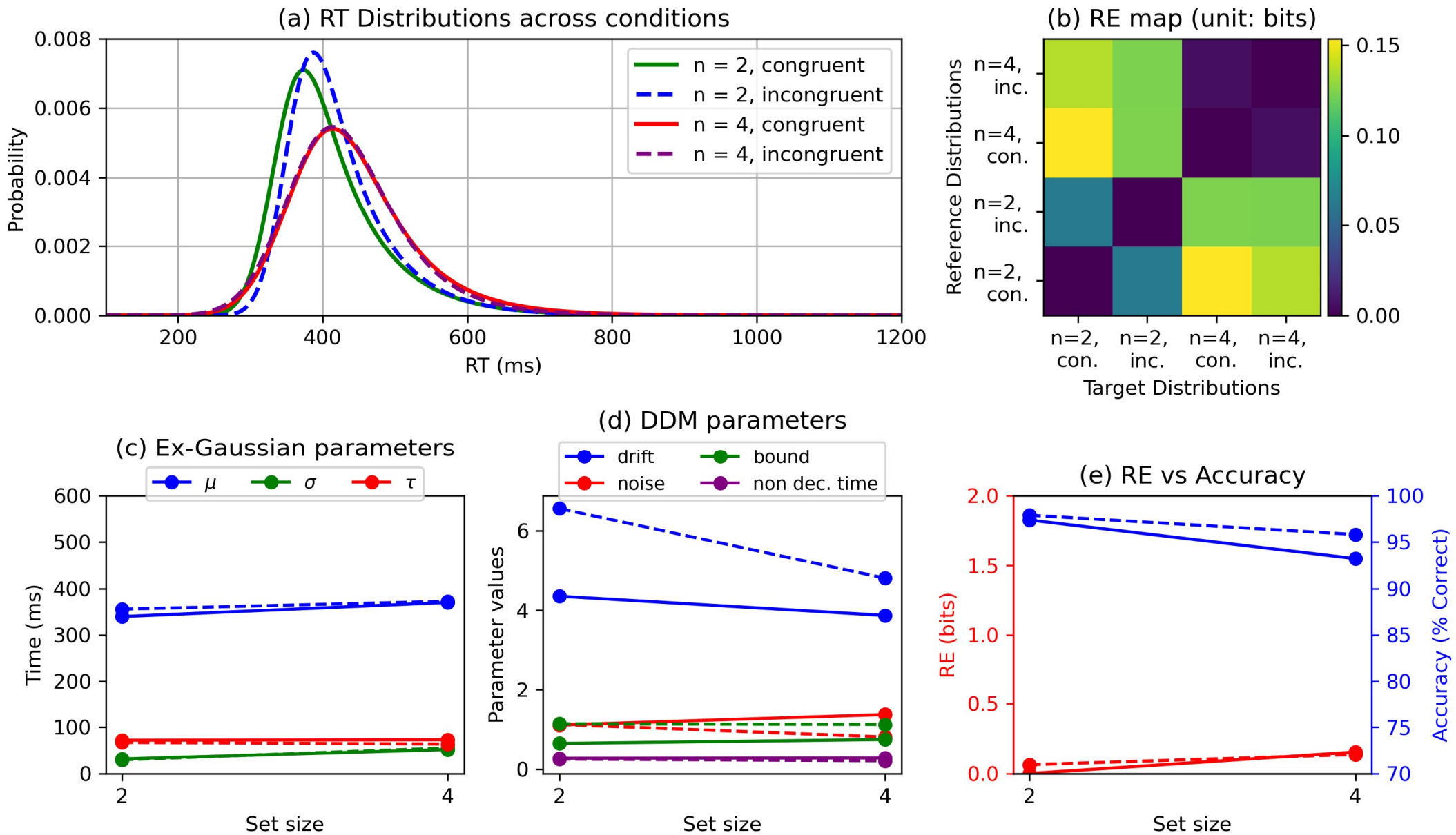
(e) RE vs Accuracy



Participant 42 (Exp2) -- Effect ratio = 0.95, Effect ratio rank in group: 57 of 65(0.14, 0.15)

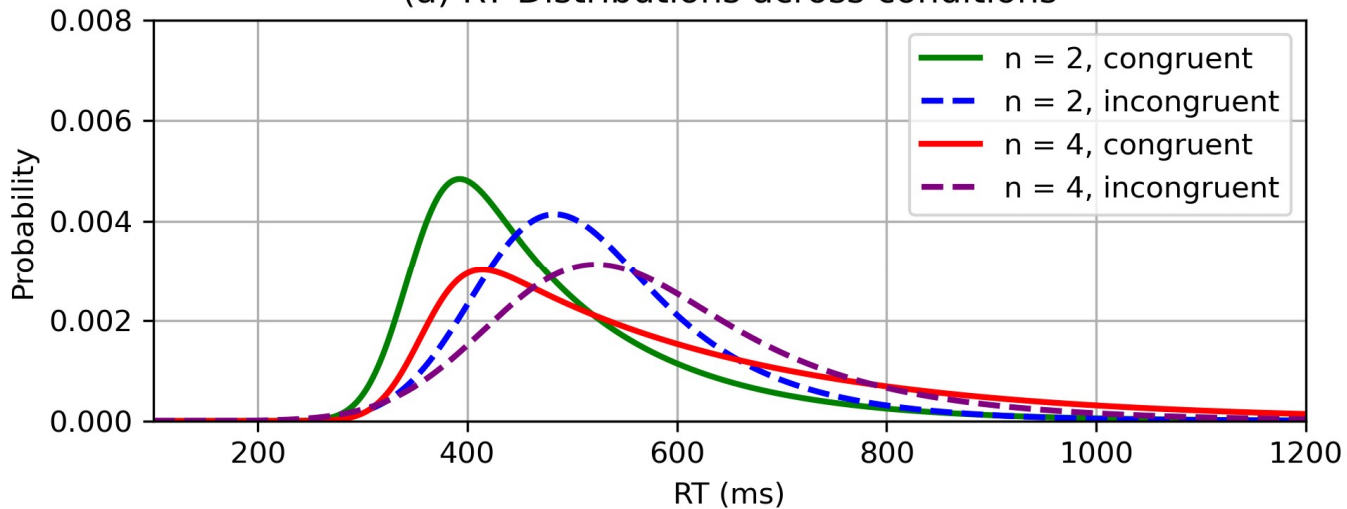


Participant 43 (Exp2) -- Effect ratio = 4.04, Effect ratio rank in group: 27 of 65(0.14, 0.03)

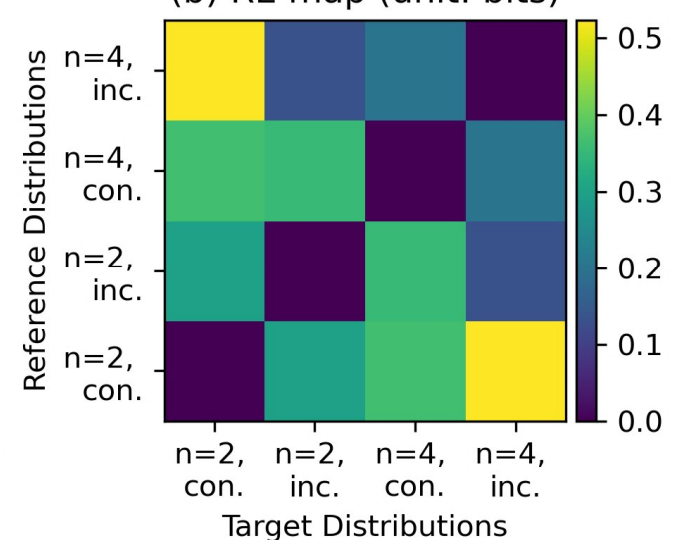


Participant 44 (Exp2) -- Effect ratio = 0.99, Effect ratio rank in group: 55 of 65(0.25, 0.25)

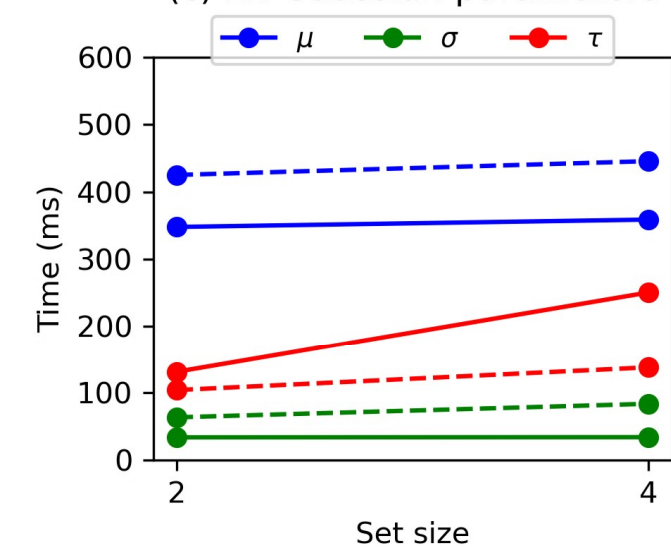
(a) RT Distributions across conditions



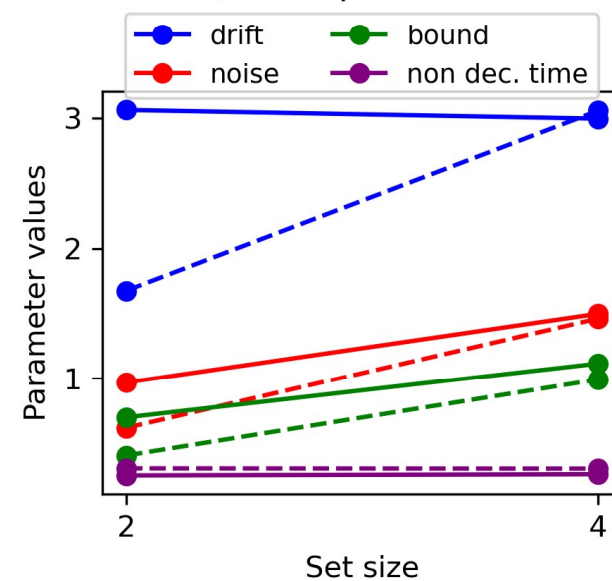
(b) RE map (unit: bits)



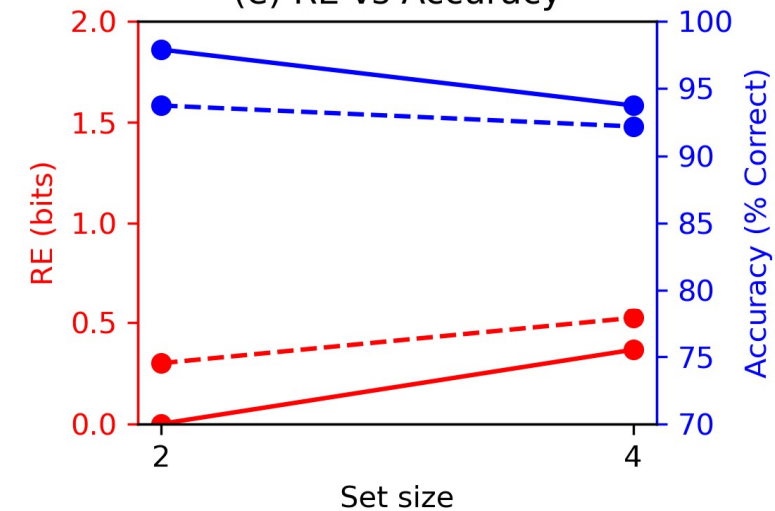
(c) Ex-Gaussian parameters



(d) DDM parameters

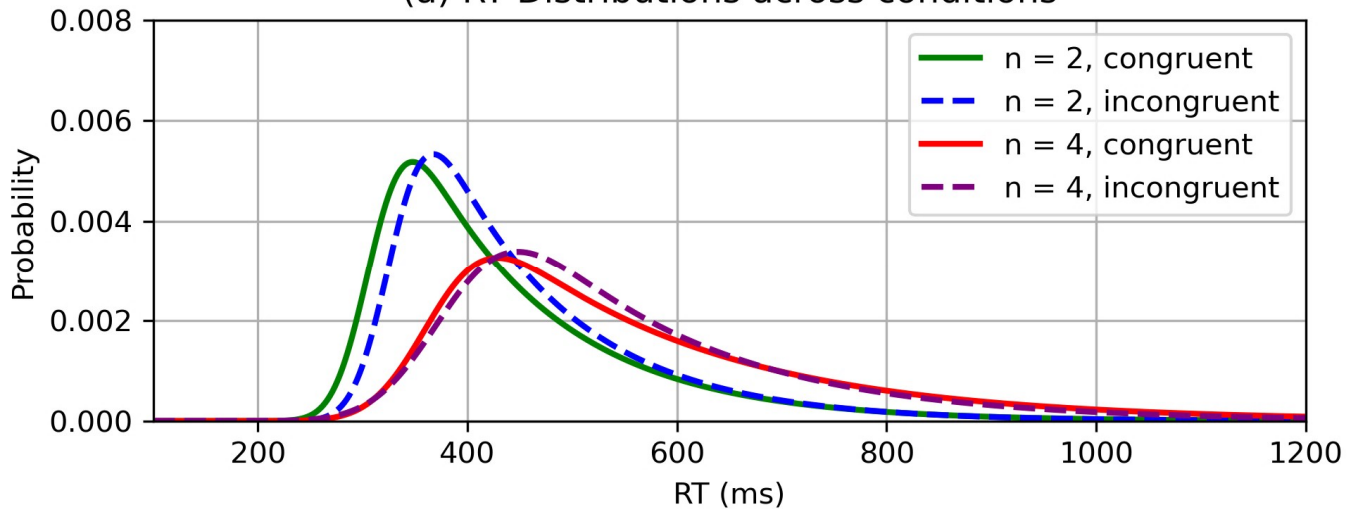


(e) RE vs Accuracy

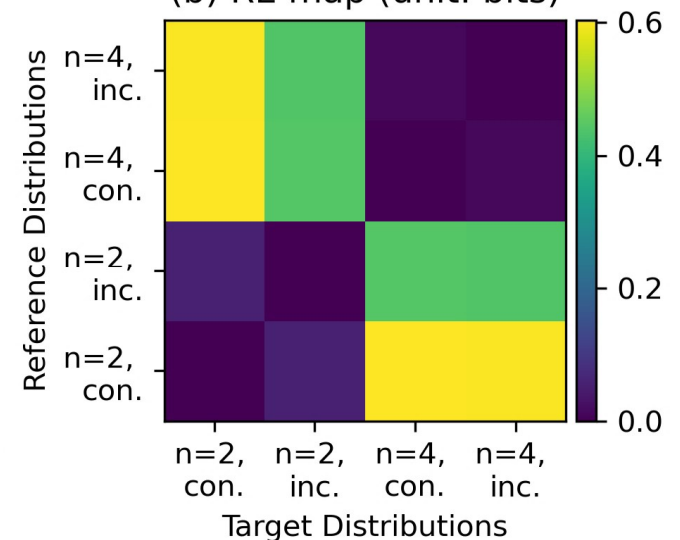


Participant 45 (Exp2) -- Effect ratio = 15.39, Effect ratio rank in group: 6 of 65(0.52, 0.03)

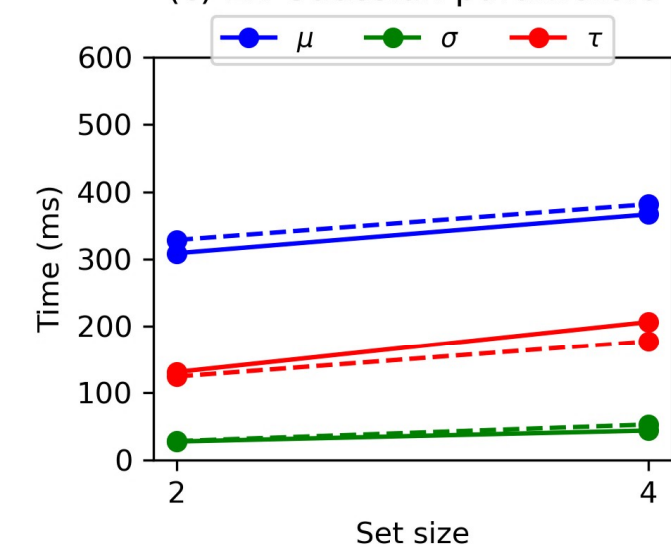
(a) RT Distributions across conditions



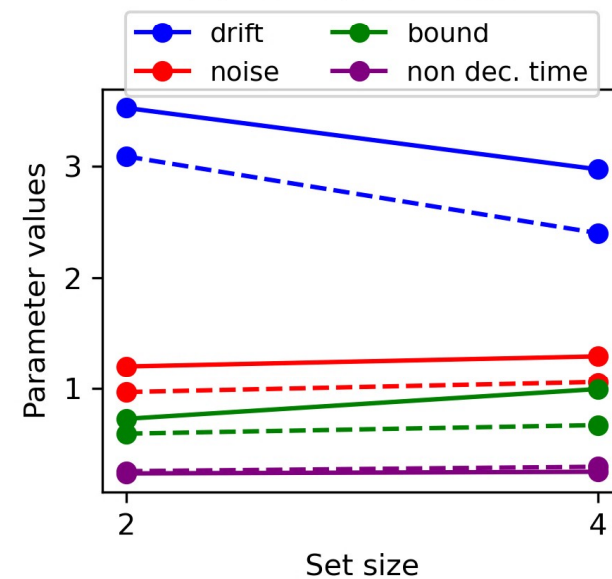
(b) RE map (unit: bits)



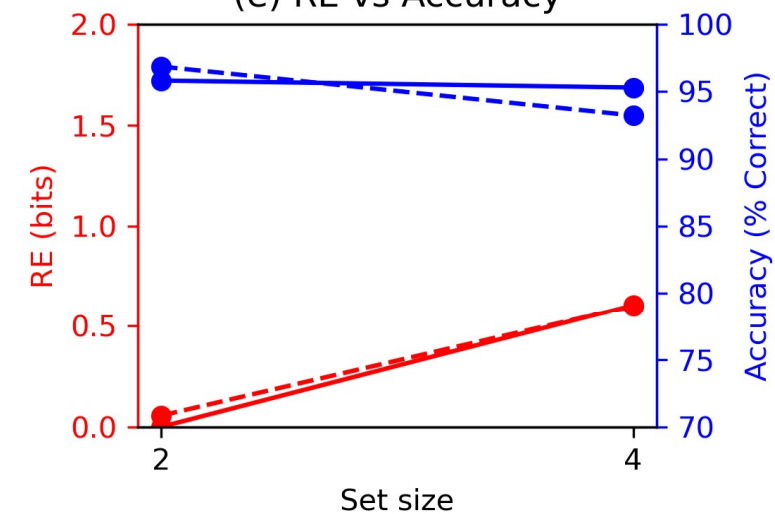
(c) Ex-Gaussian parameters



(d) DDM parameters

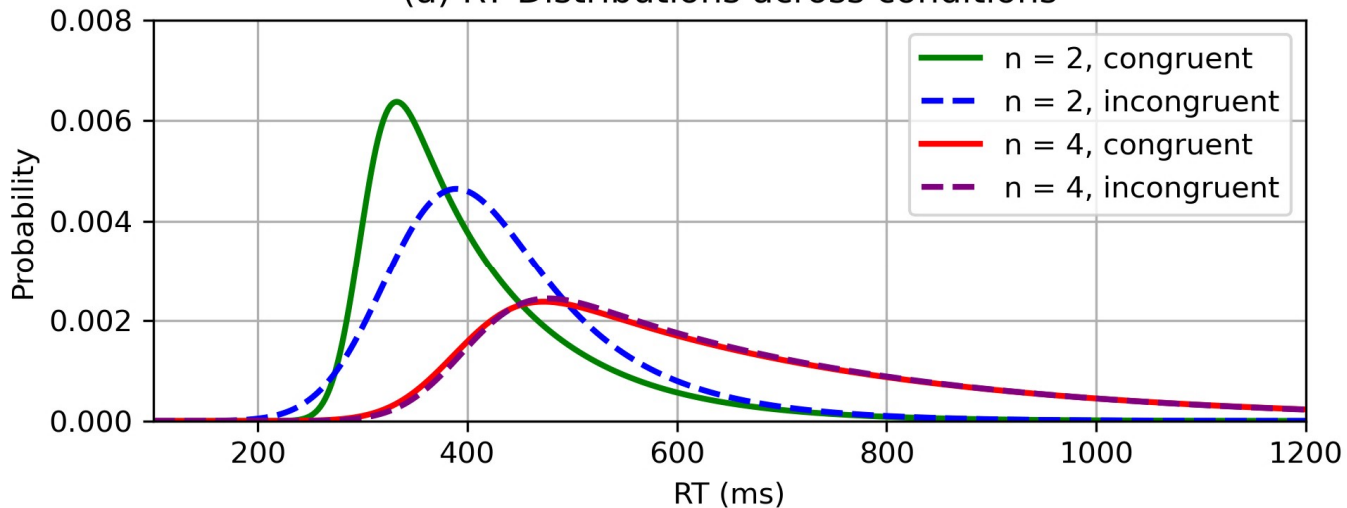


(e) RE vs Accuracy

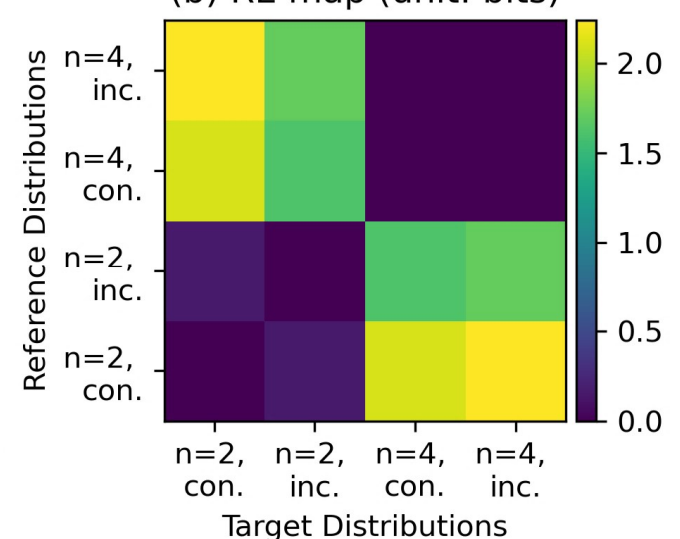


Participant 46 (Exp2) -- Effect ratio = 23.26, Effect ratio rank in group: 3 of 65(1.91, 0.08)

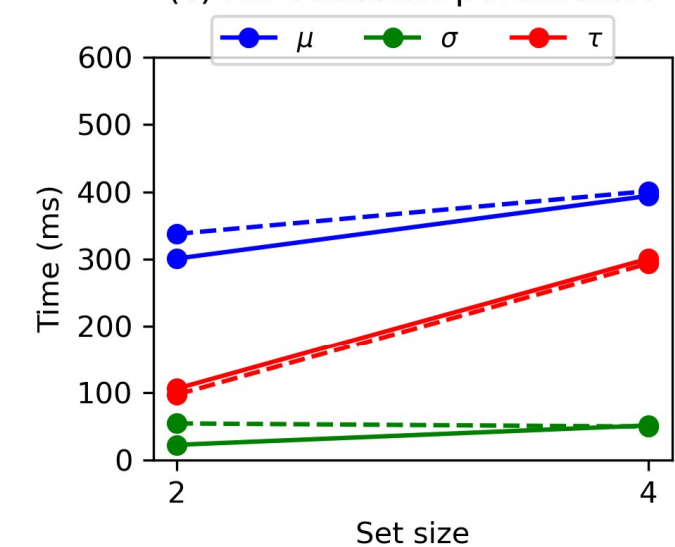
(a) RT Distributions across conditions



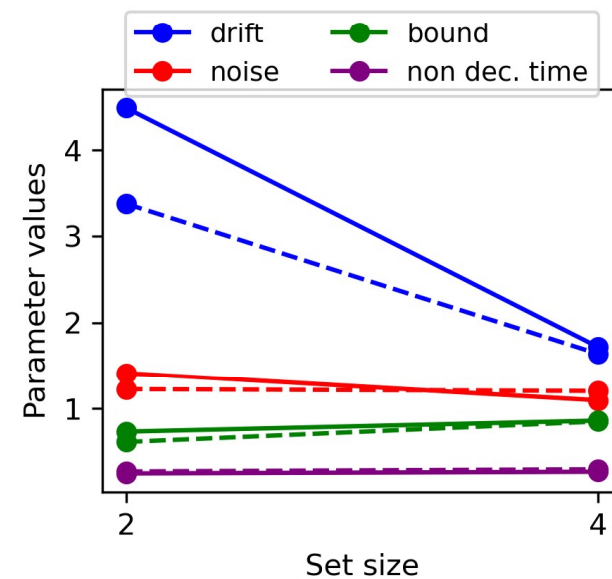
(b) RE map (unit: bits)



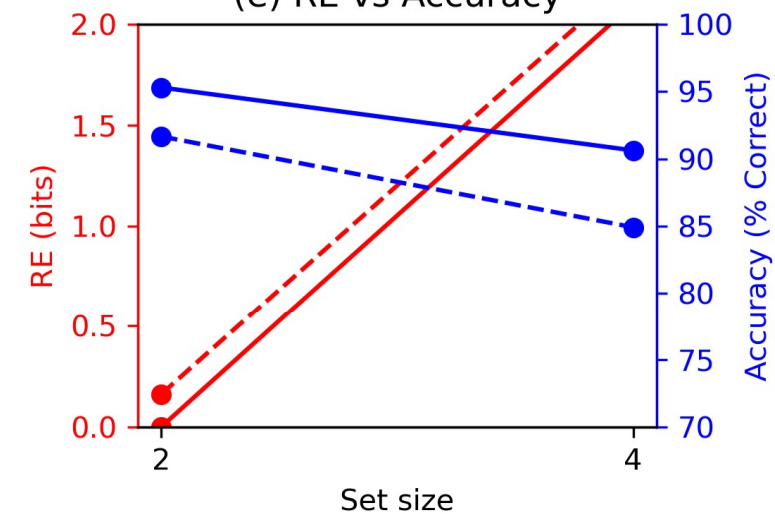
(c) Ex-Gaussian parameters



(d) DDM parameters

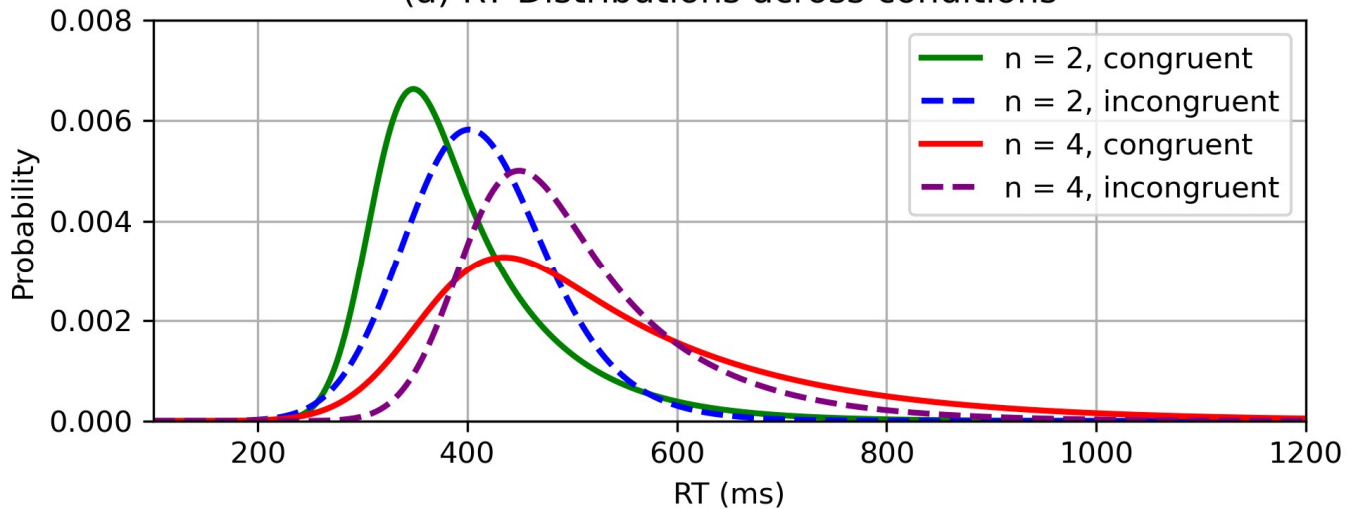


(e) RE vs Accuracy

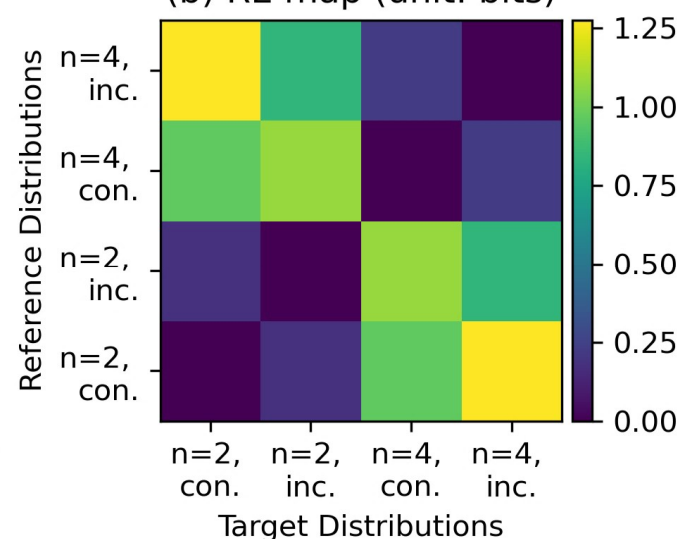


Participant 47 (Exp2) -- Effect ratio = 4.41, Effect ratio rank in group: 24 of 65(0.90, 0.20)

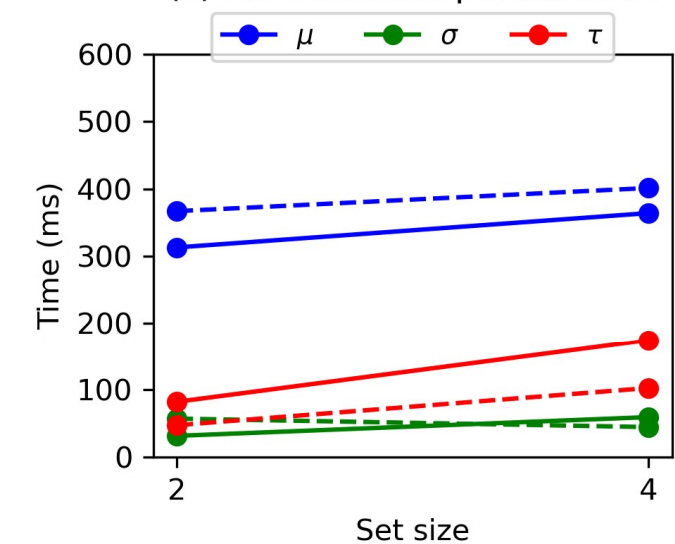
(a) RT Distributions across conditions



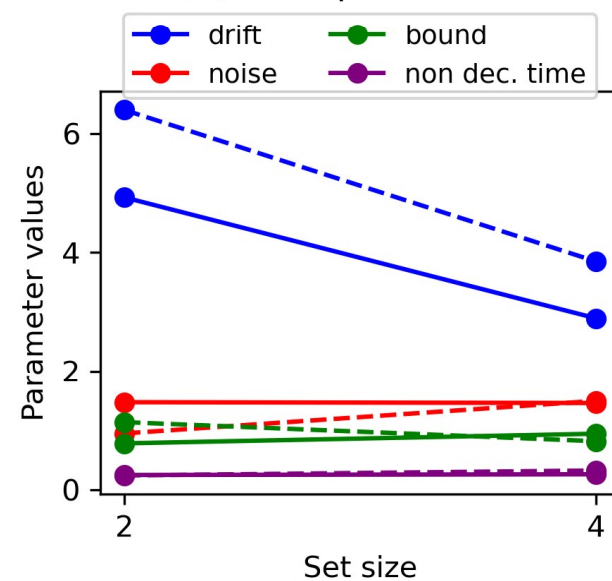
(b) RE map (unit: bits)



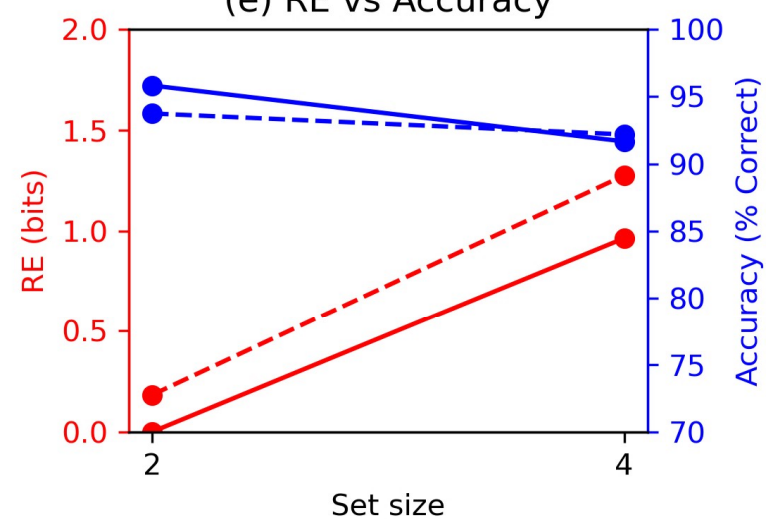
(c) Ex-Gaussian parameters



(d) DDM parameters

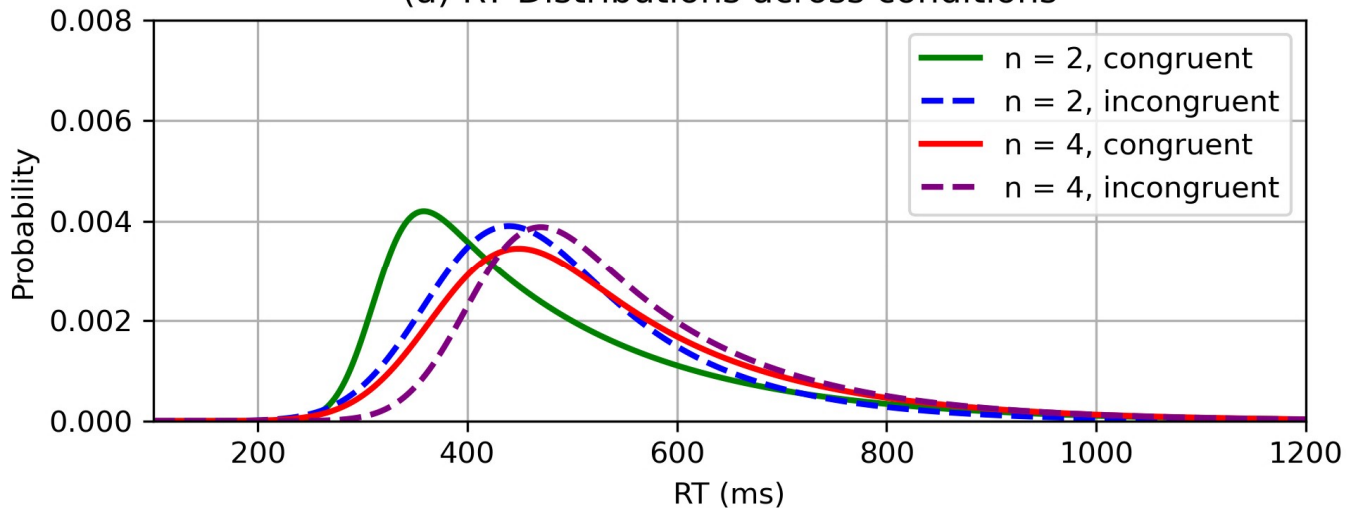


(e) RE vs Accuracy

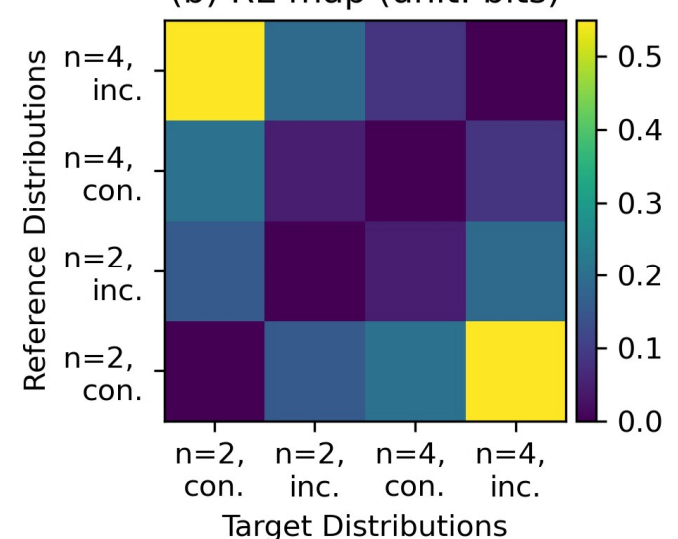


Participant 48 (Exp2) -- Effect ratio = 1.66, Effect ratio rank in group: 47 of 65(0.20, 0.12)

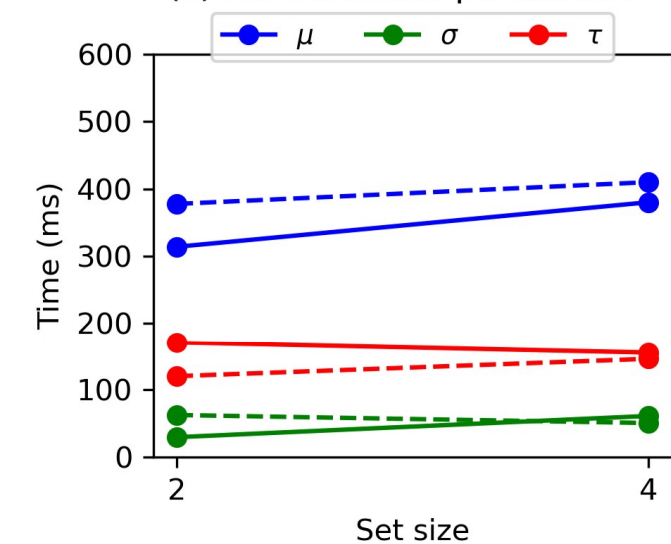
(a) RT Distributions across conditions



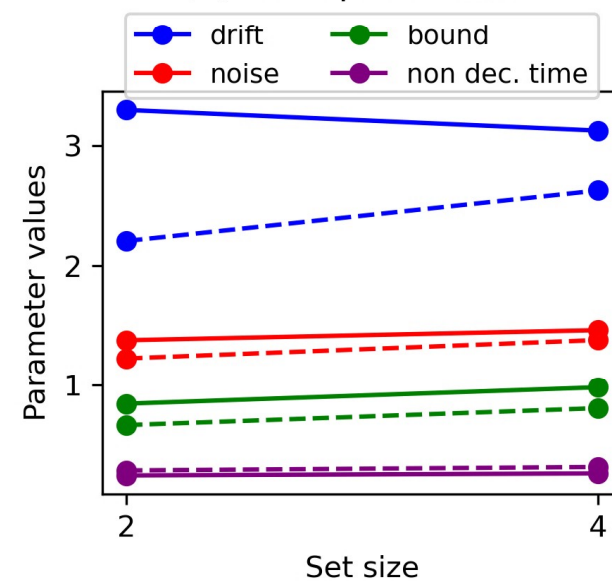
(b) RE map (unit: bits)



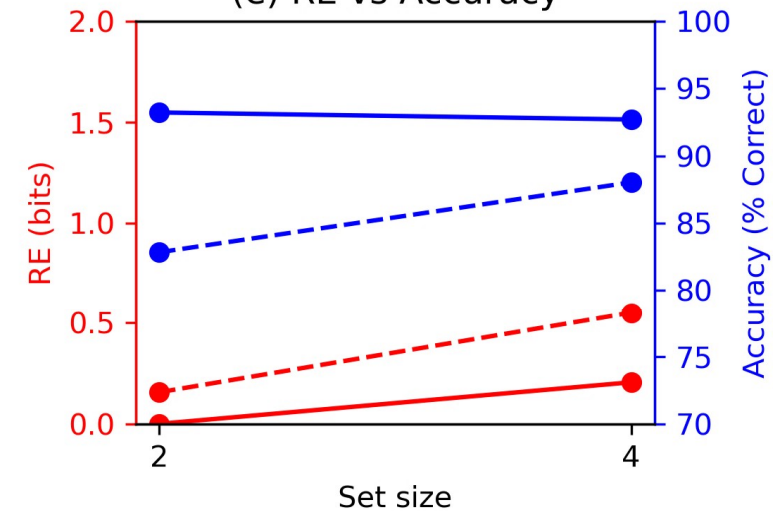
(c) Ex-Gaussian parameters



(d) DDM parameters

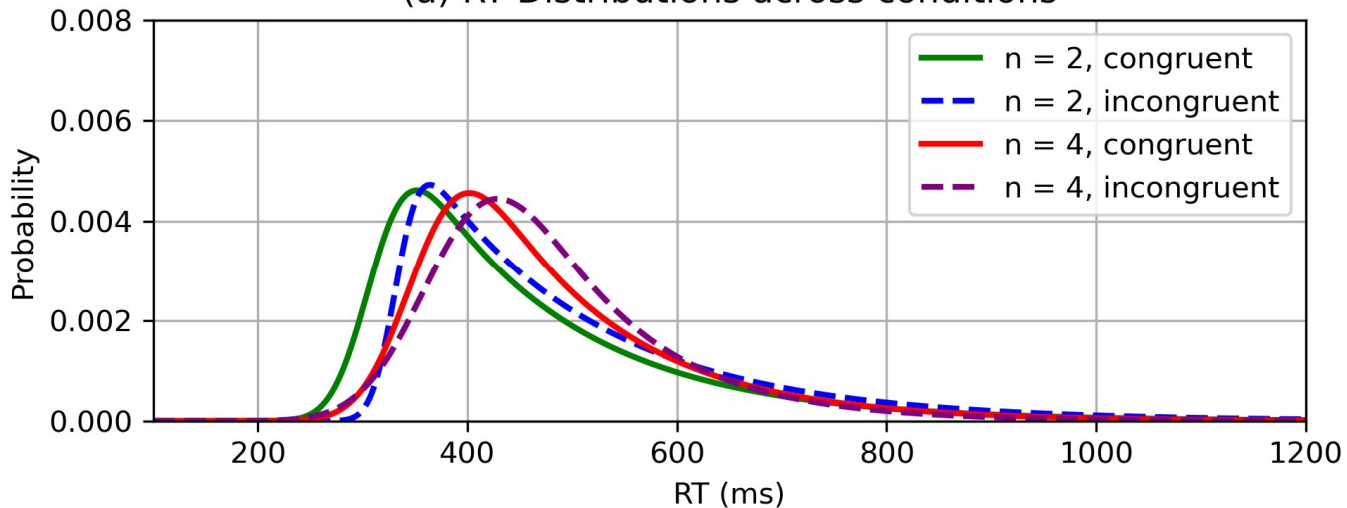


(e) RE vs Accuracy

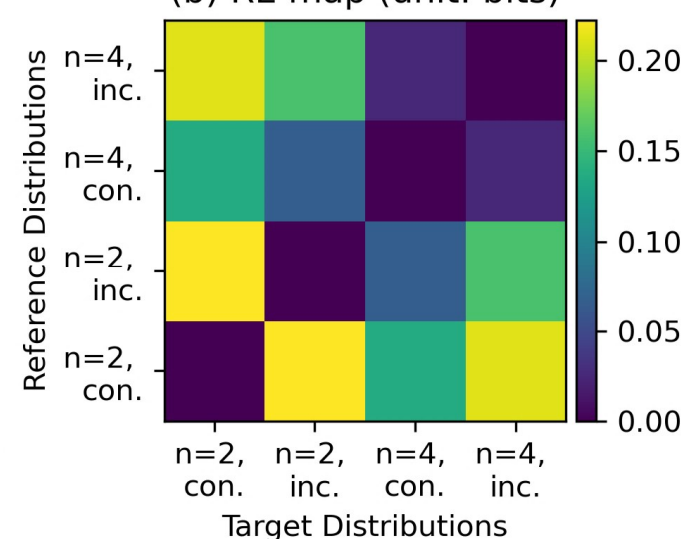


Participant 49 (Exp2) -- Effect ratio = 1.20, Effect ratio rank in group: 52 of 65(0.15, 0.12)

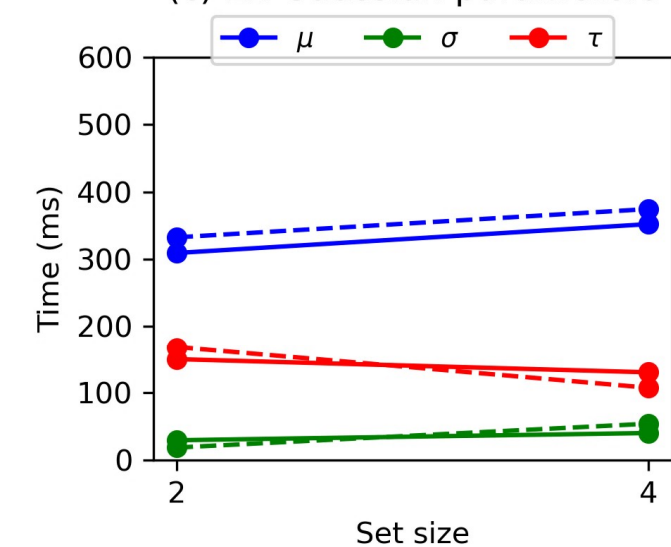
(a) RT Distributions across conditions



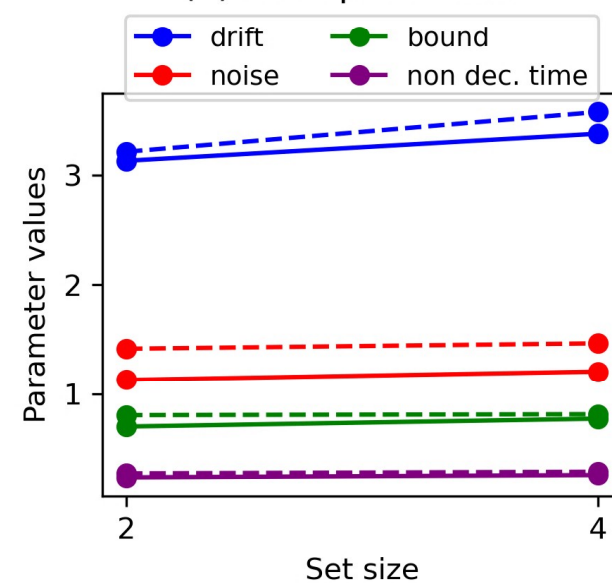
(b) RE map (unit: bits)



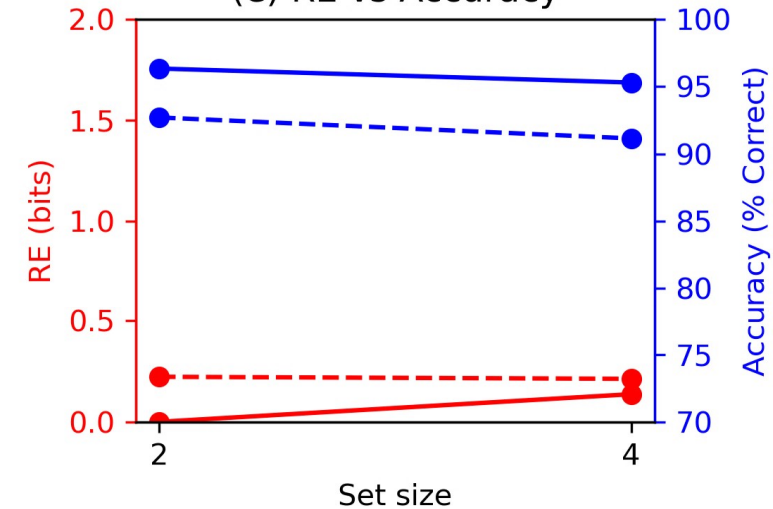
(c) Ex-Gaussian parameters



(d) DDM parameters

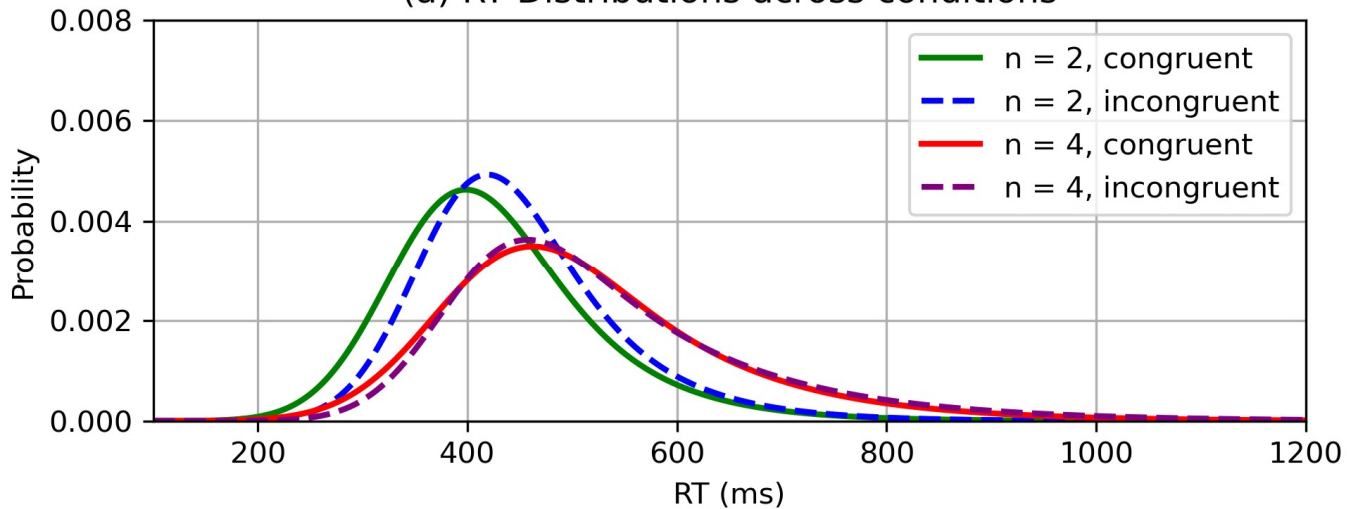


(e) RE vs Accuracy

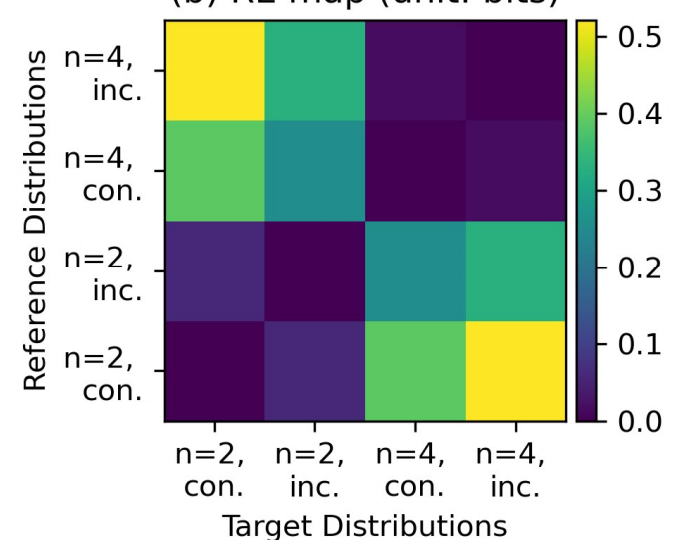


Participant 50 (Exp2) -- Effect ratio = 9.35, Effect ratio rank in group: 10 of 65(0.36, 0.04)

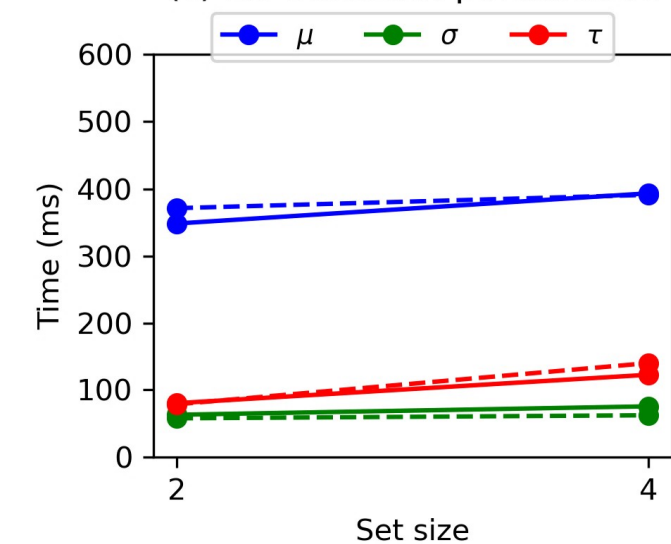
(a) RT Distributions across conditions



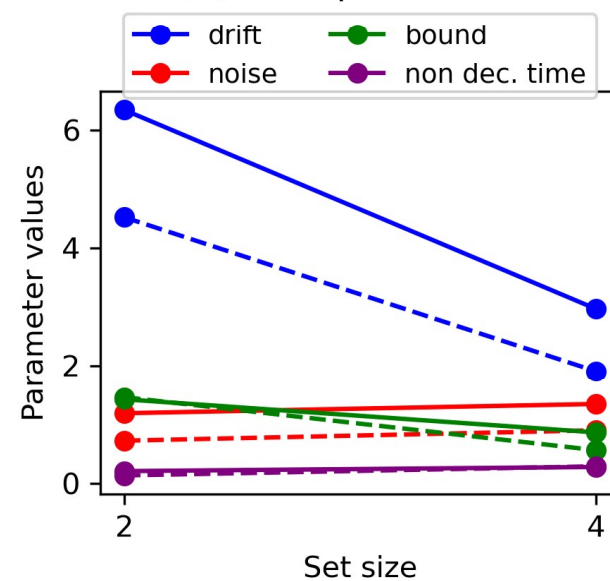
(b) RE map (unit: bits)



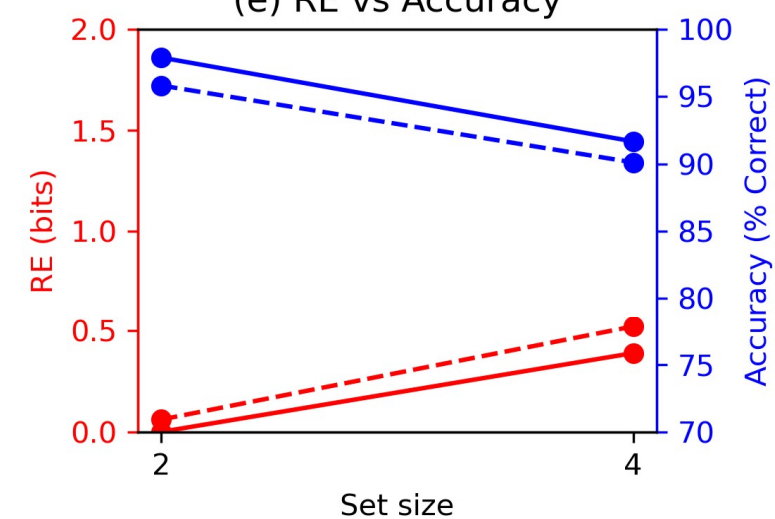
(c) Ex-Gaussian parameters



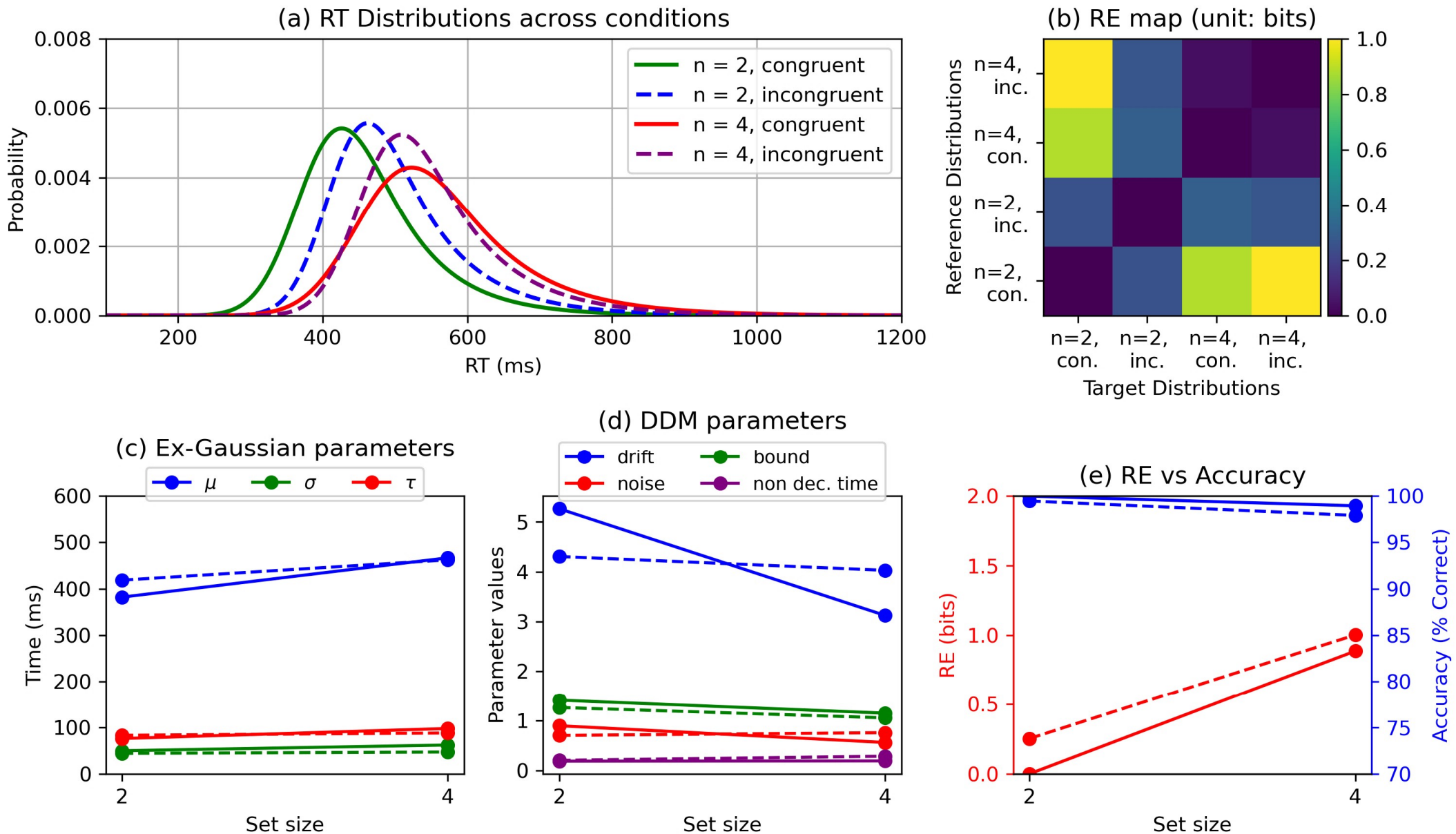
(d) DDM parameters



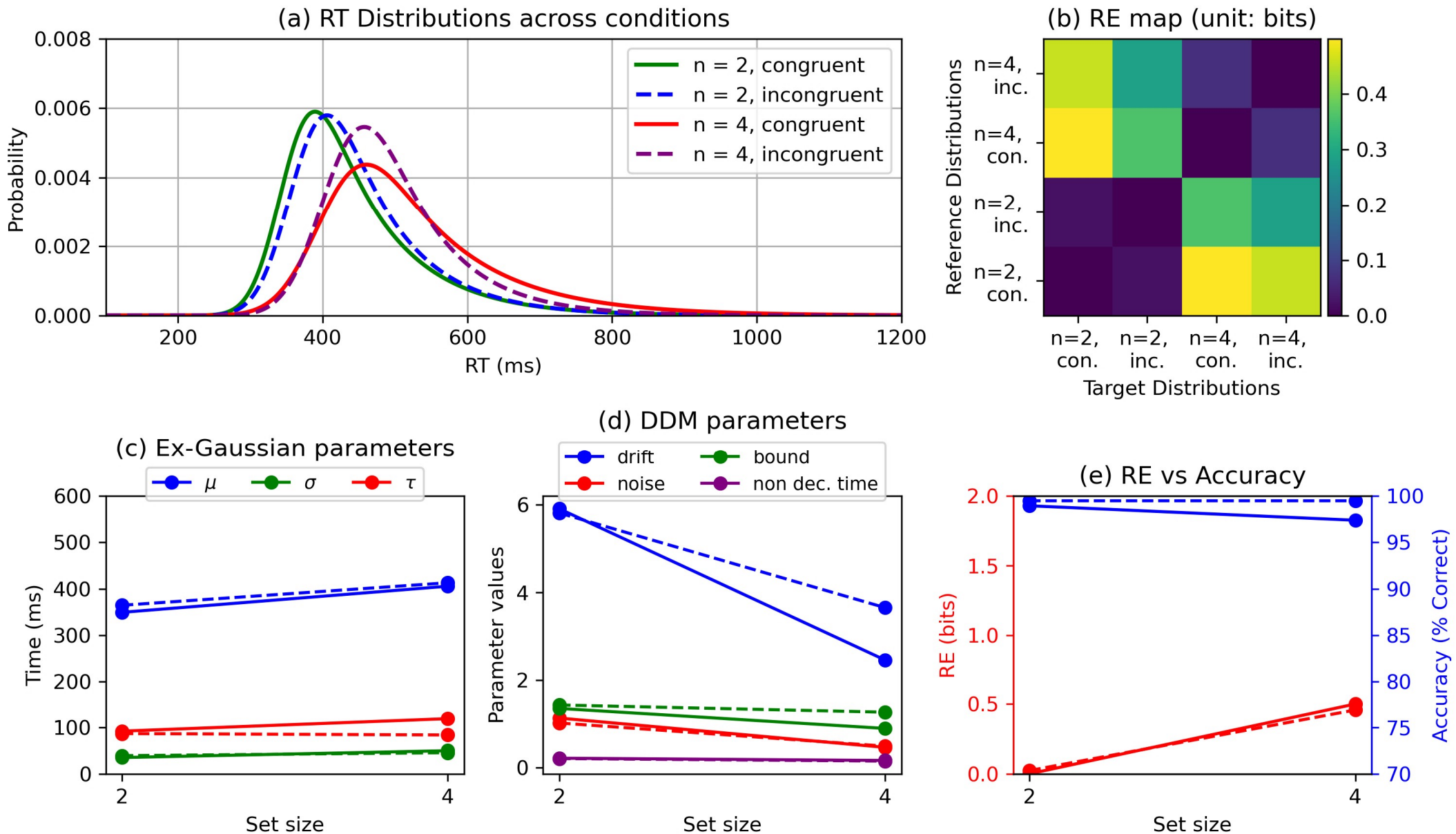
(e) RE vs Accuracy



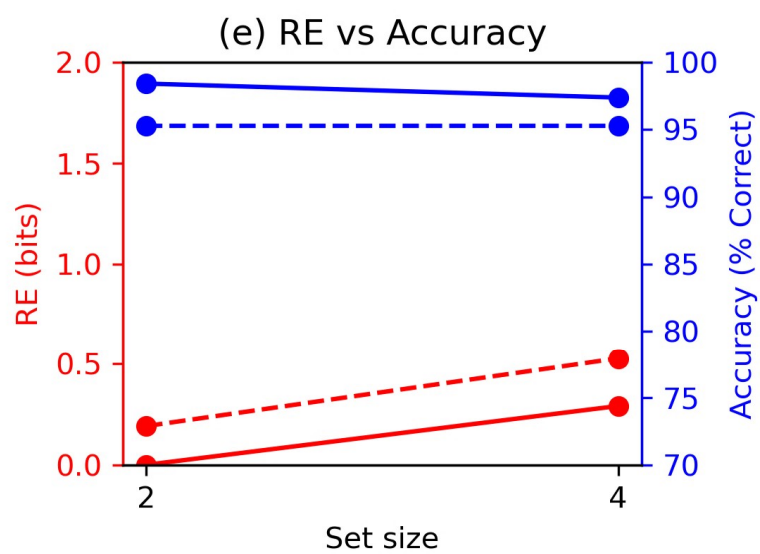
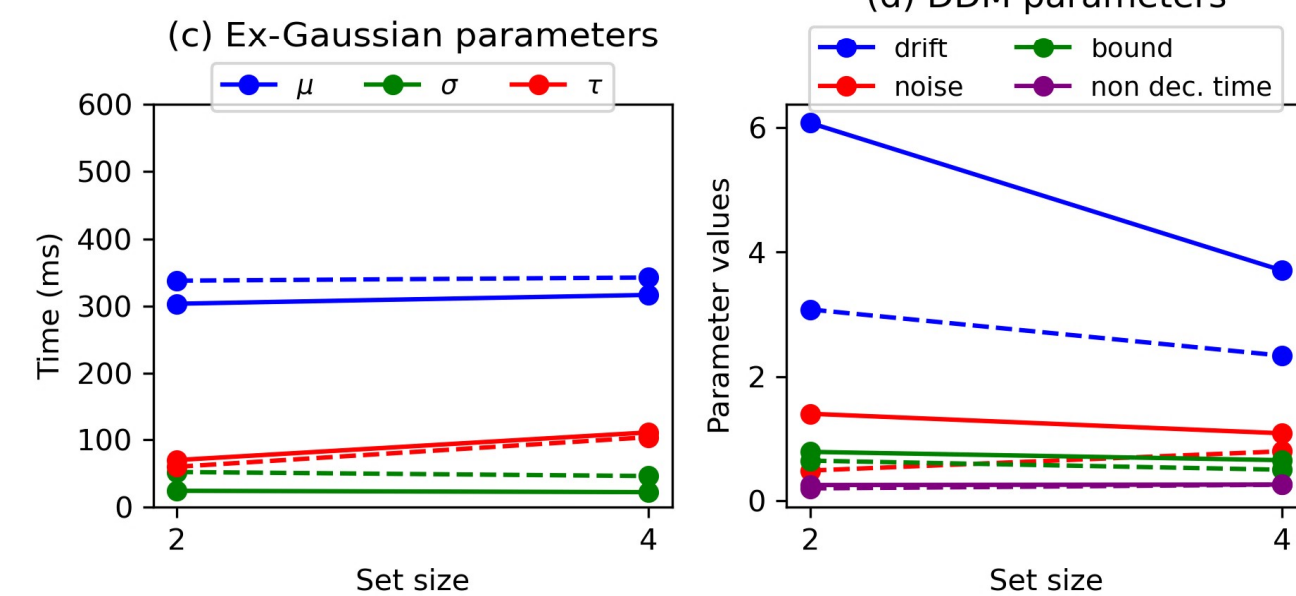
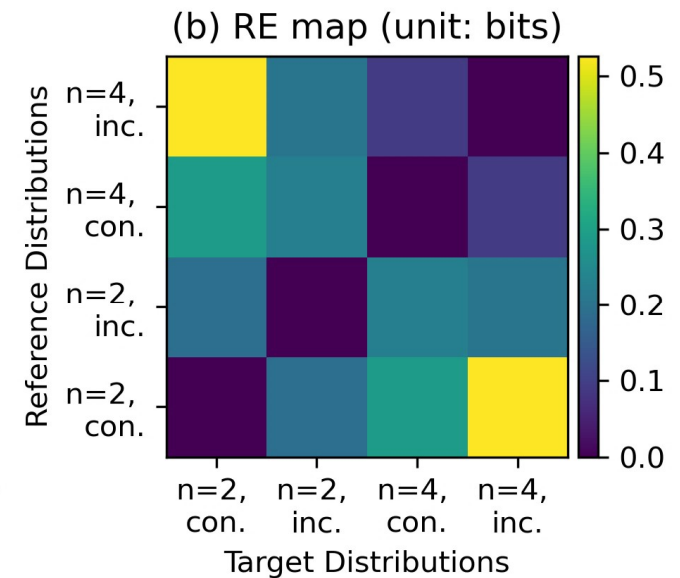
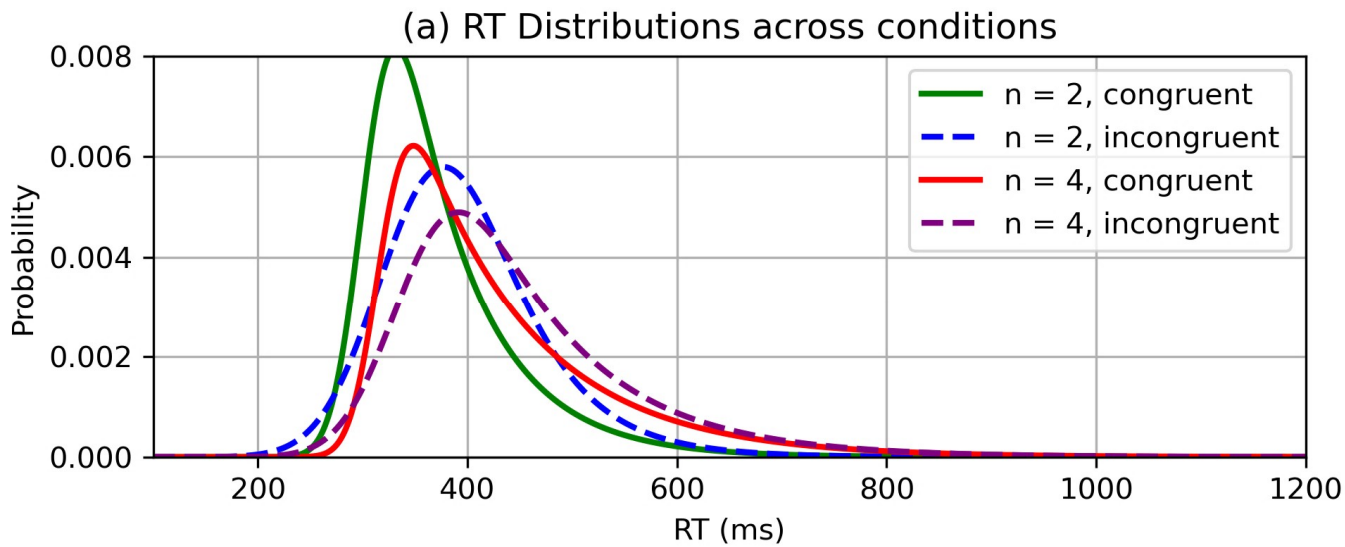
Participant 51 (Exp2) -- Effect ratio = 3.96, Effect ratio rank in group: 28 of 65(0.58, 0.15)



Participant 52 (Exp2) -- Effect ratio = 8.70, Effect ratio rank in group: 13 of 65(0.39, 0.05)

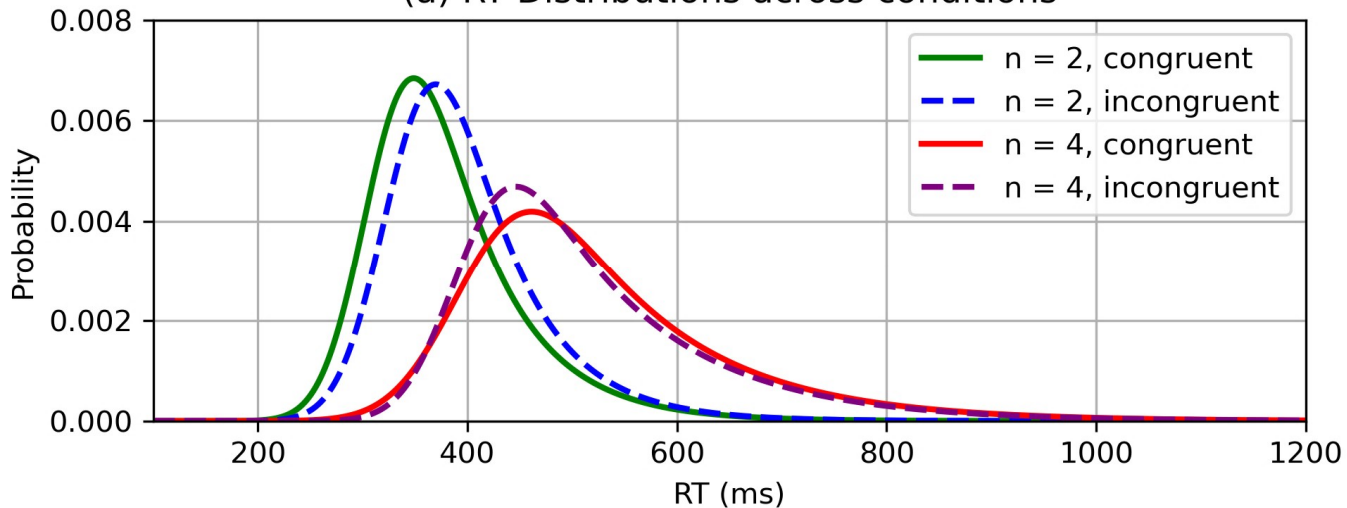


Participant 53 (Exp2) -- Effect ratio = 1.74, Effect ratio rank in group: 45 of 65(0.25, 0.14)

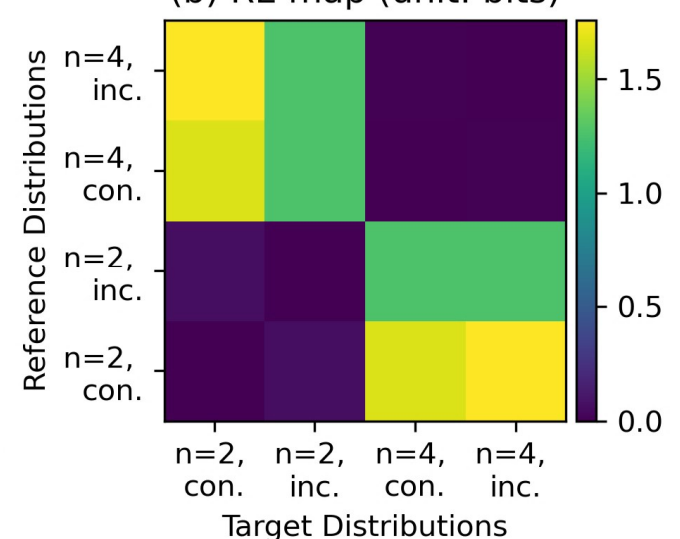


Participant 54 (Exp2) -- Effect ratio = 36.44, Effect ratio rank in group: 1 of 65(1.46, 0.04)

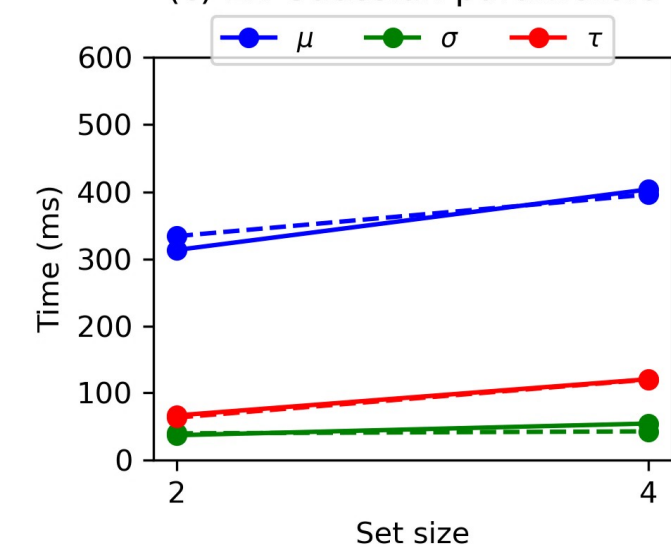
(a) RT Distributions across conditions



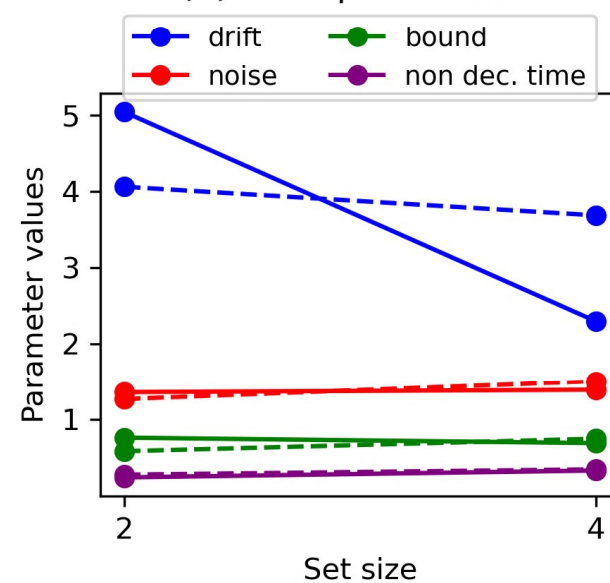
(b) RE map (unit: bits)



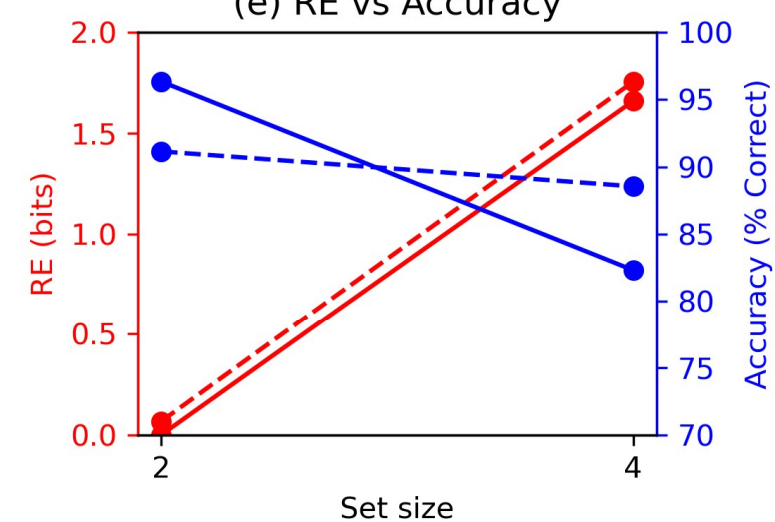
(c) Ex-Gaussian parameters



(d) DDM parameters

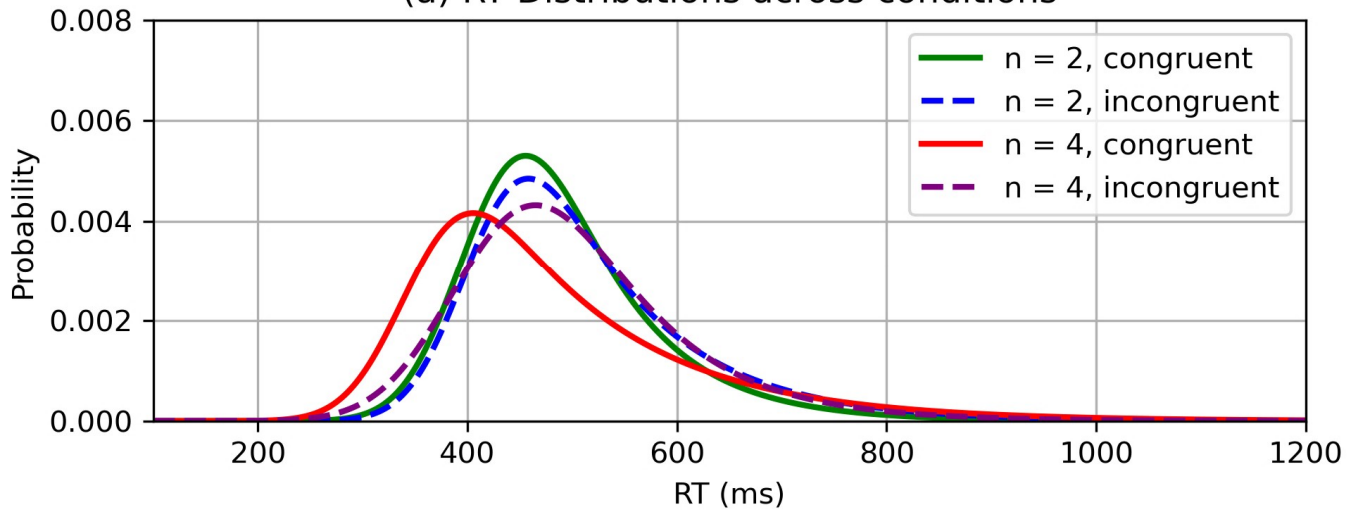


(e) RE vs Accuracy

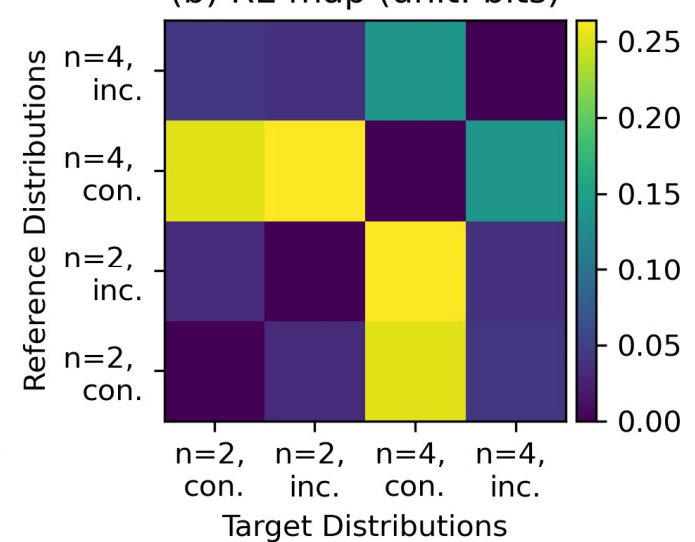


Participant 55 (Exp2) -- Effect ratio = 1.69, Effect ratio rank in group: 46 of 65(0.14, 0.09)

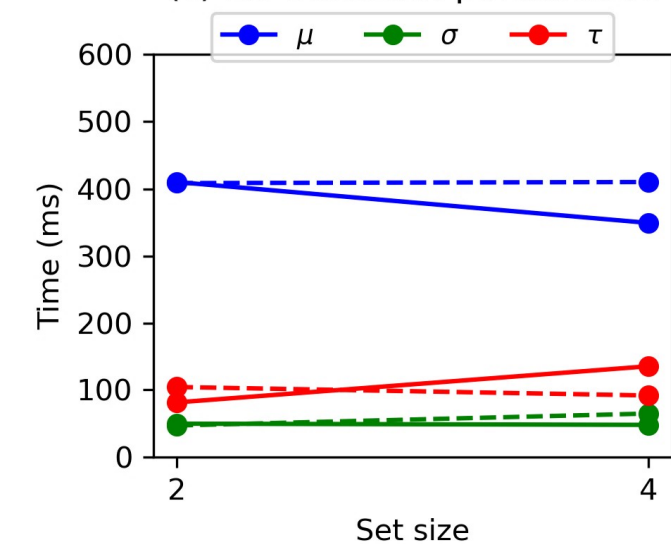
(a) RT Distributions across conditions



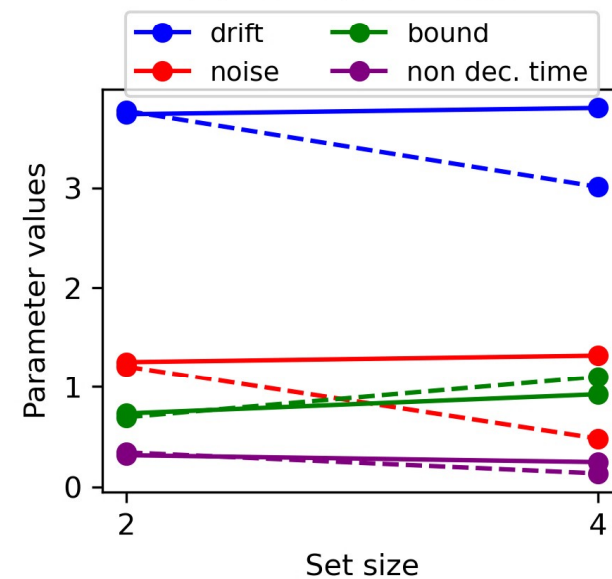
(b) RE map (unit: bits)



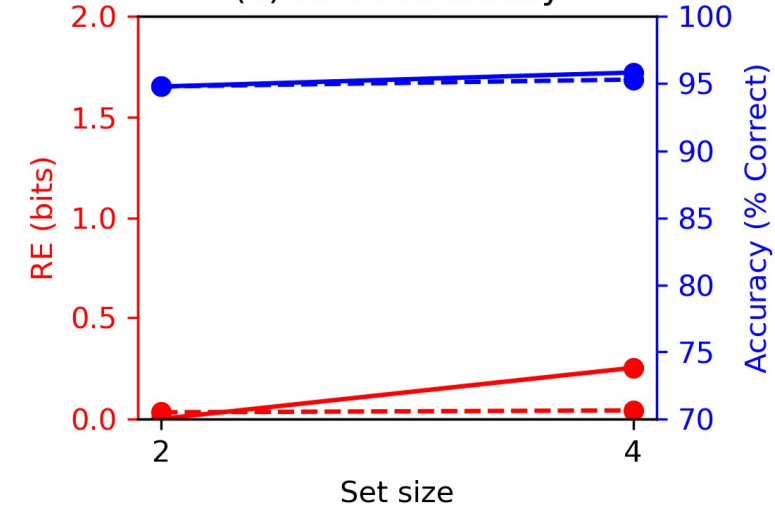
(c) Ex-Gaussian parameters



(d) DDM parameters

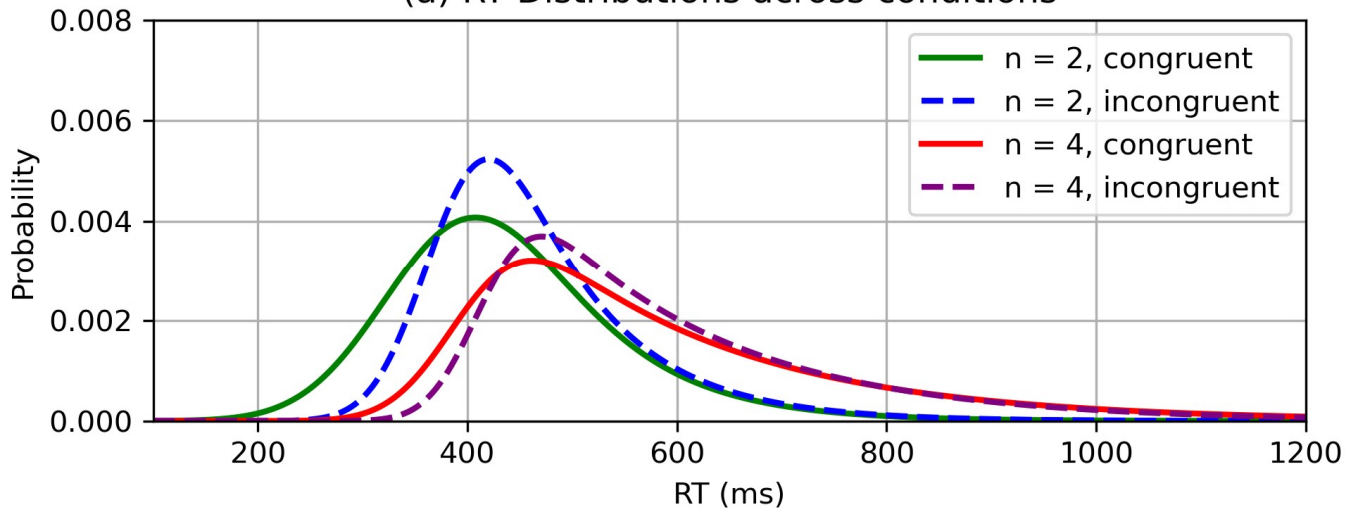


(e) RE vs Accuracy

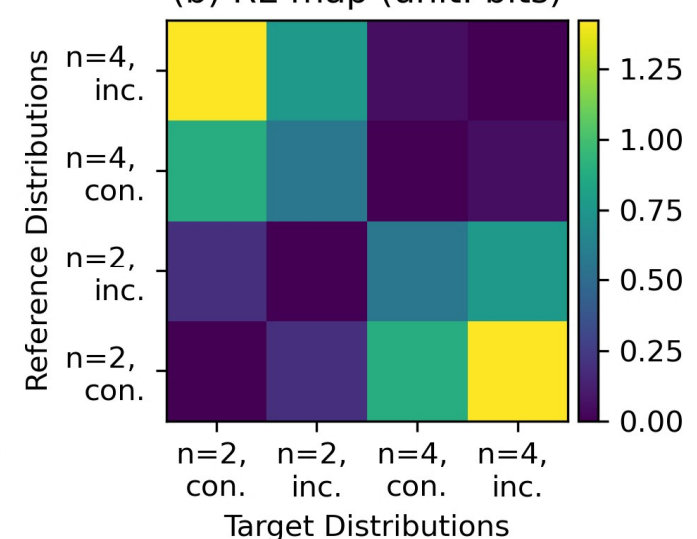


Participant 56 (Exp2) -- Effect ratio = 6.54, Effect ratio rank in group: 16 of 65(0.83, 0.13)

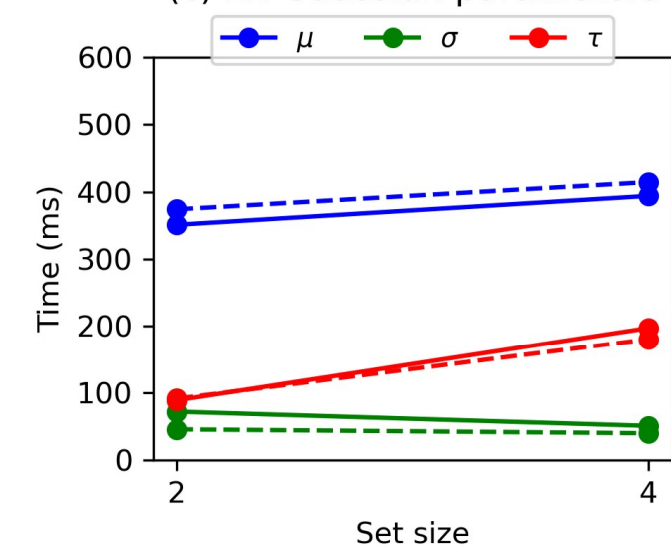
(a) RT Distributions across conditions



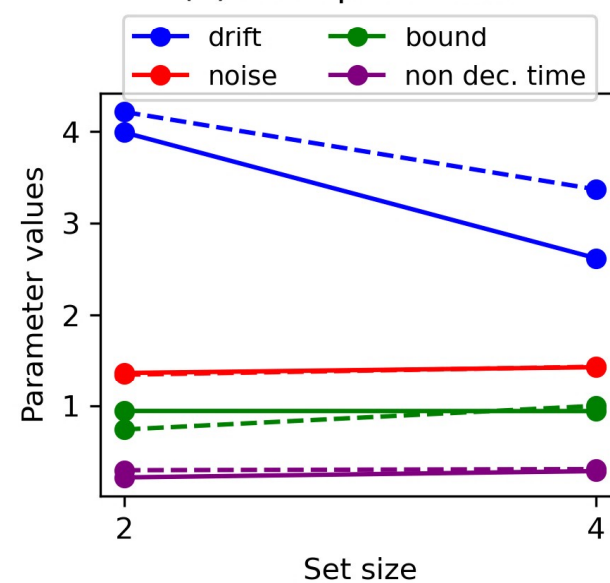
(b) RE map (unit: bits)



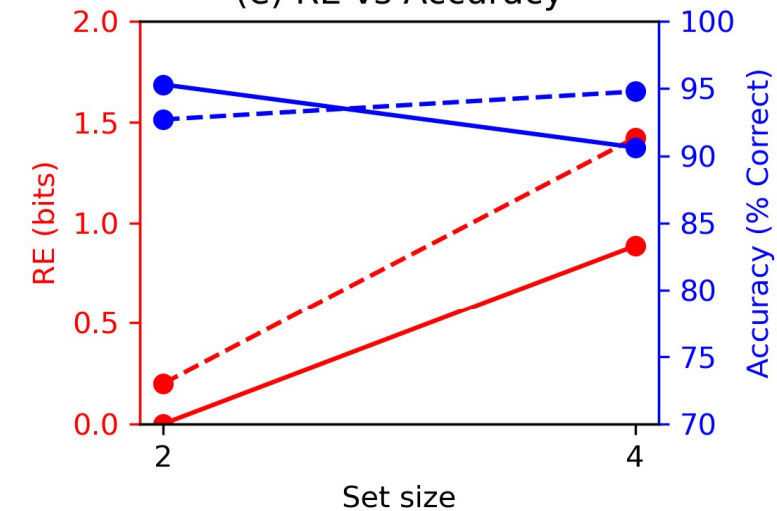
(c) Ex-Gaussian parameters



(d) DDM parameters

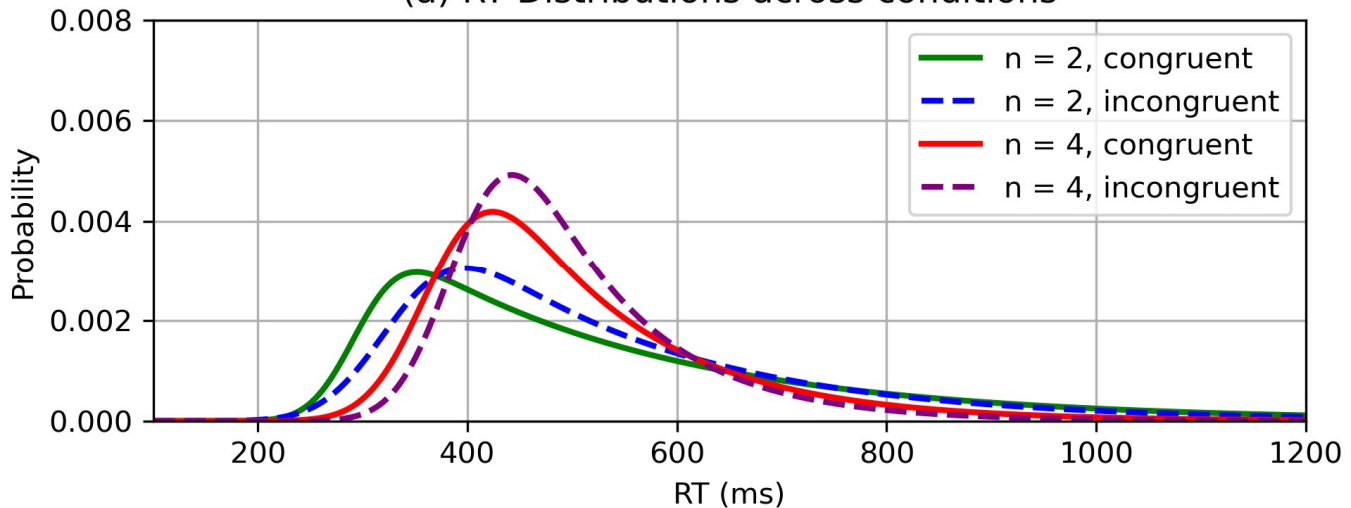


(e) RE vs Accuracy

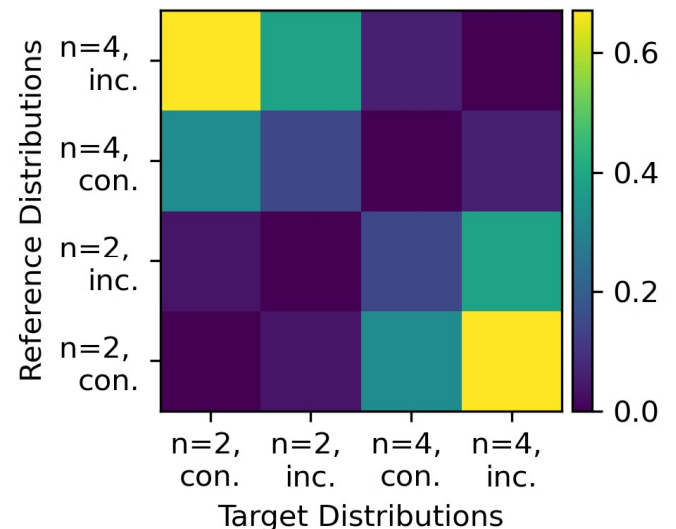


Participant 57 (Exp2) -- Effect ratio = 7.37, Effect ratio rank in group: 14 of 65(0.35, 0.05)

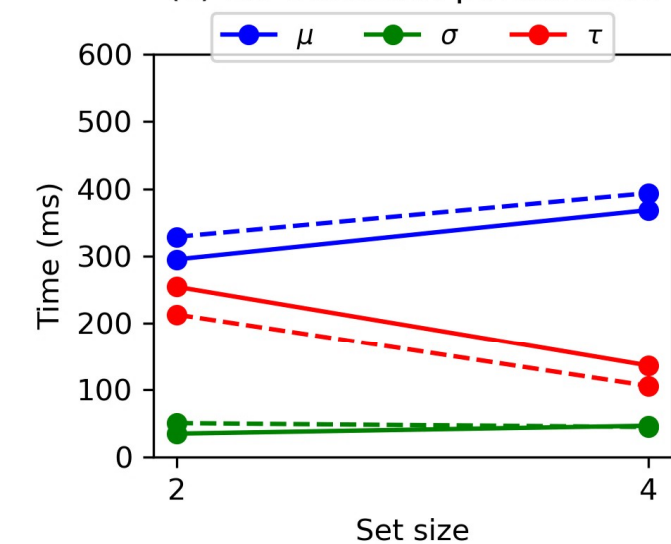
(a) RT Distributions across conditions



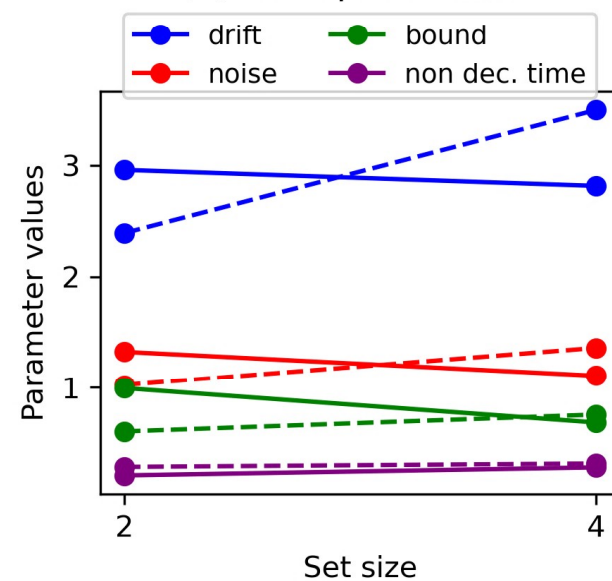
(b) RE map (unit: bits)



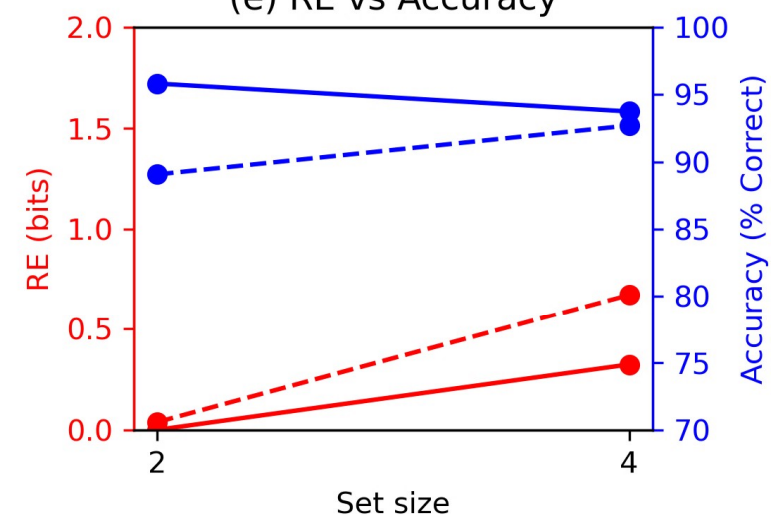
(c) Ex-Gaussian parameters



(d) DDM parameters

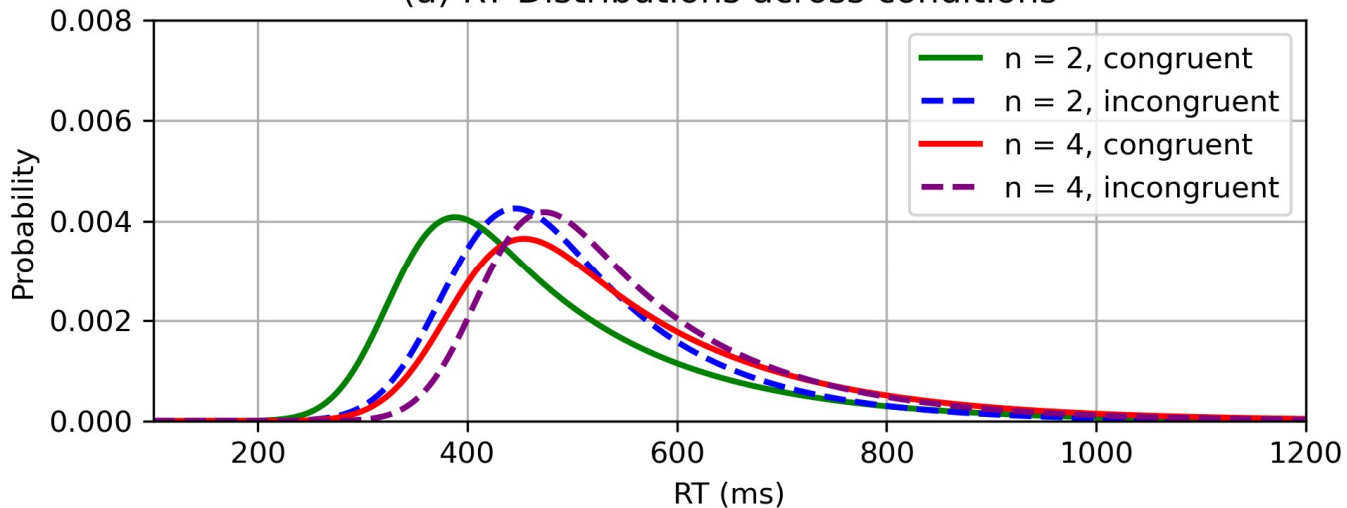


(e) RE vs Accuracy

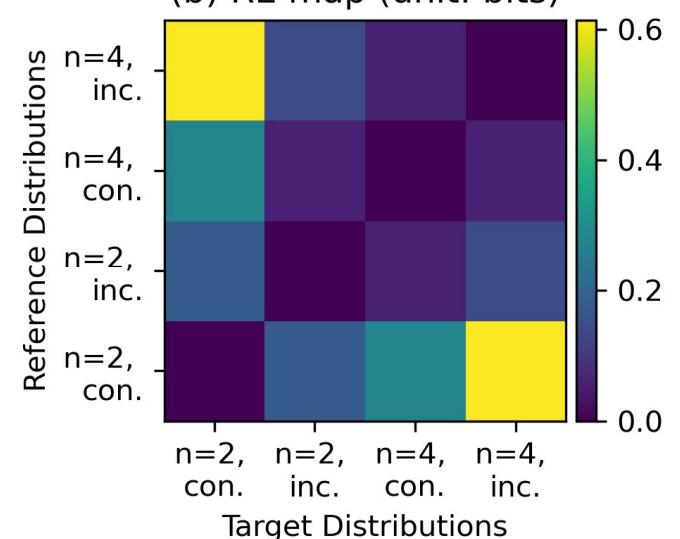


Participant 58 (Exp2) -- Effect ratio = 1.75, Effect ratio rank in group: 44 of 65(0.21, 0.12)

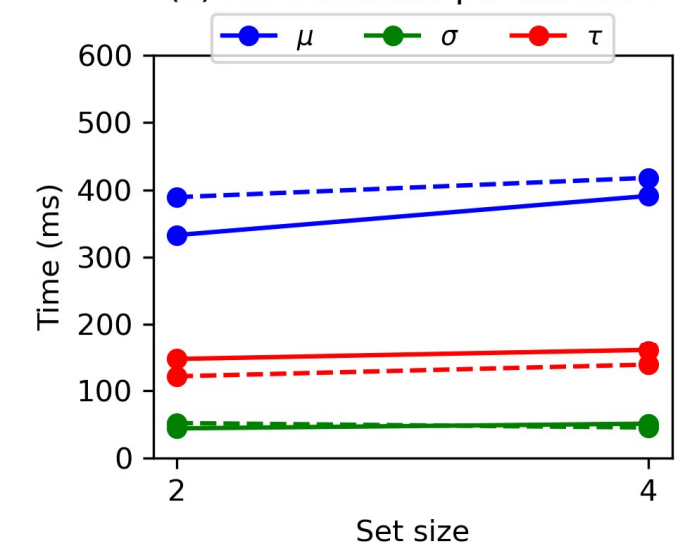
(a) RT Distributions across conditions



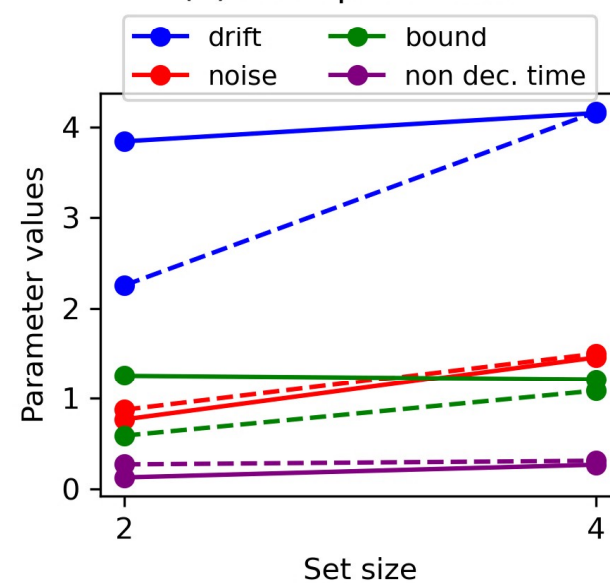
(b) RE map (unit: bits)



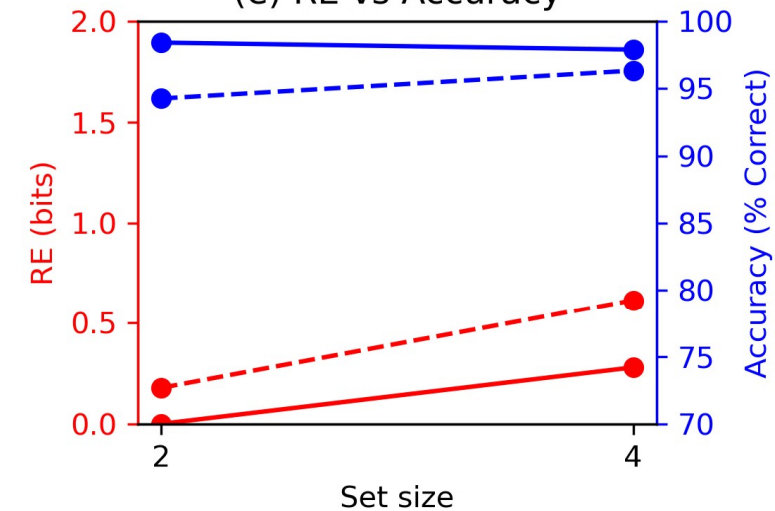
(c) Ex-Gaussian parameters



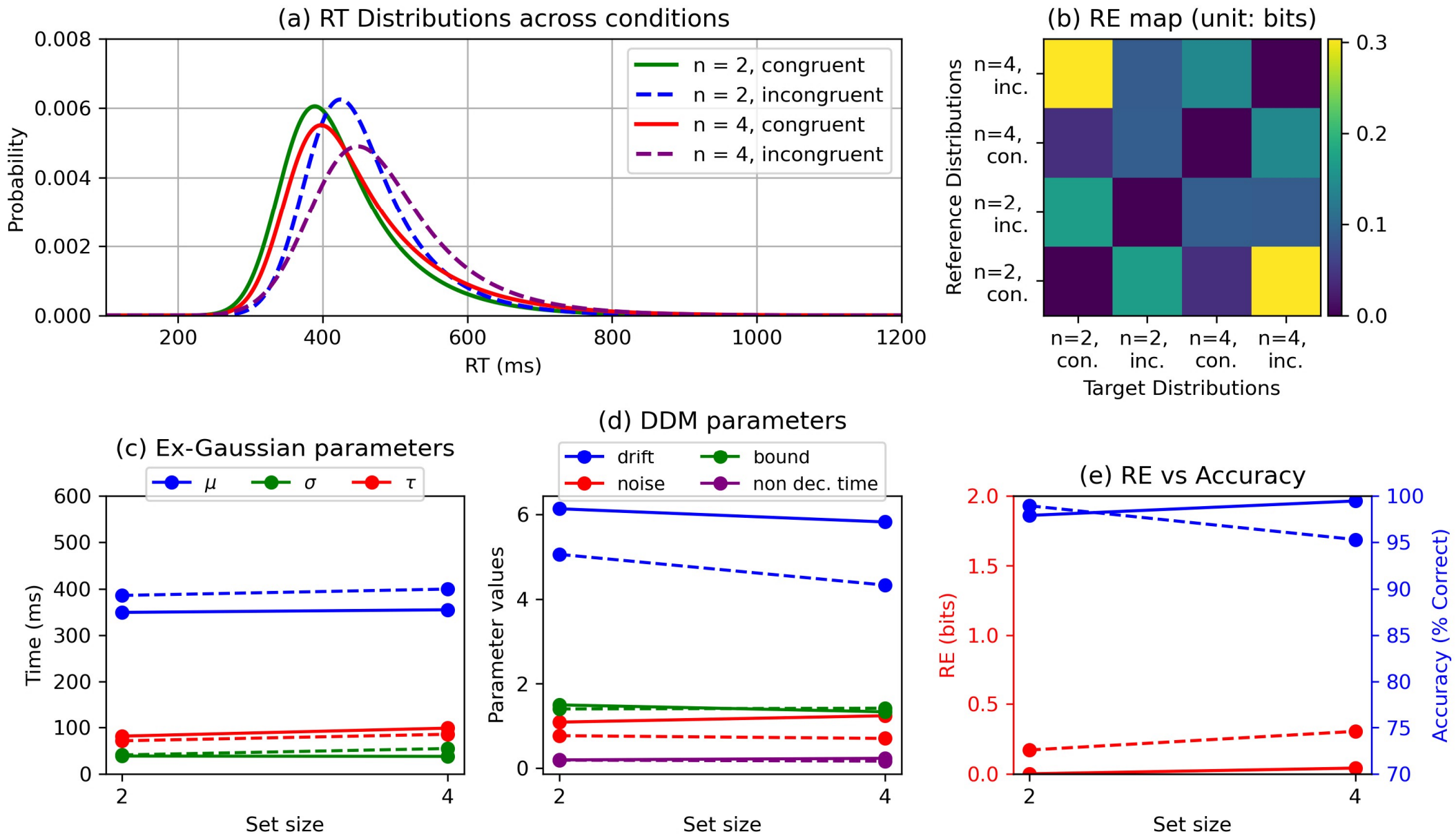
(d) DDM parameters



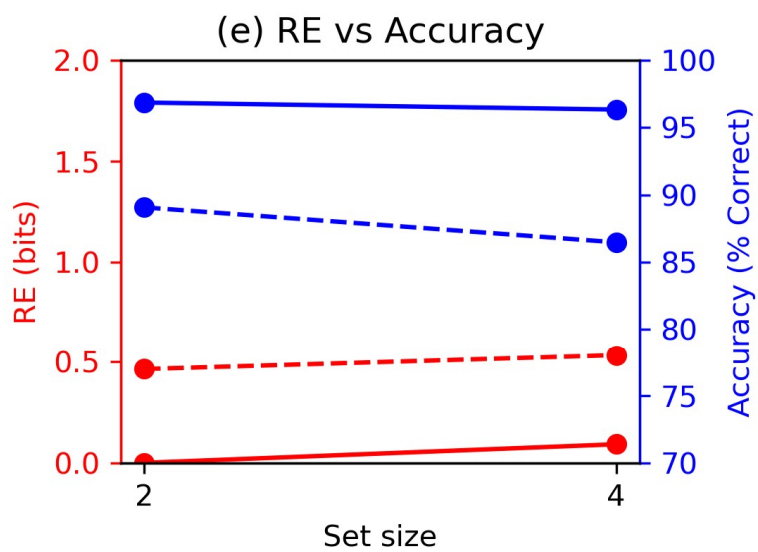
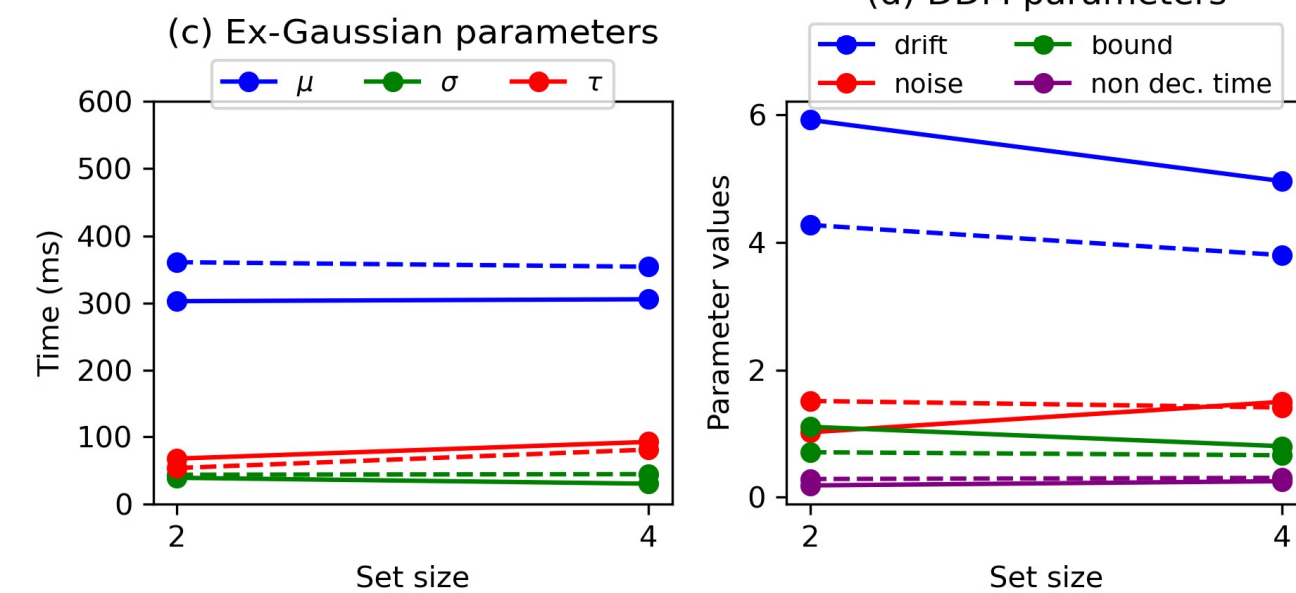
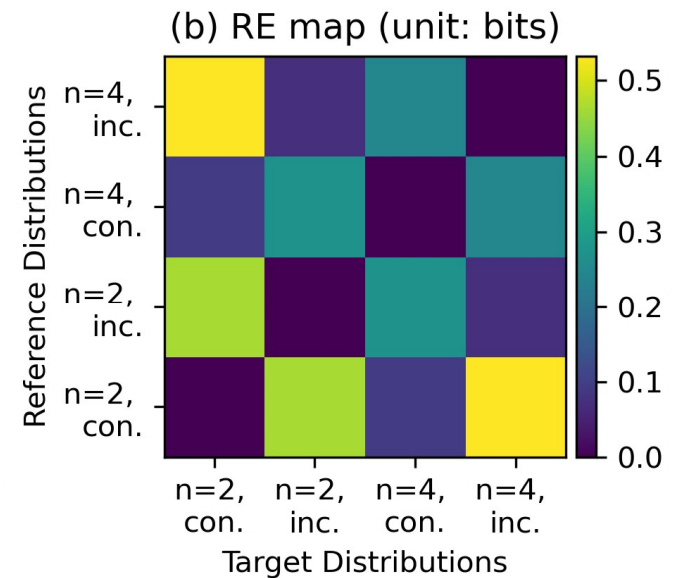
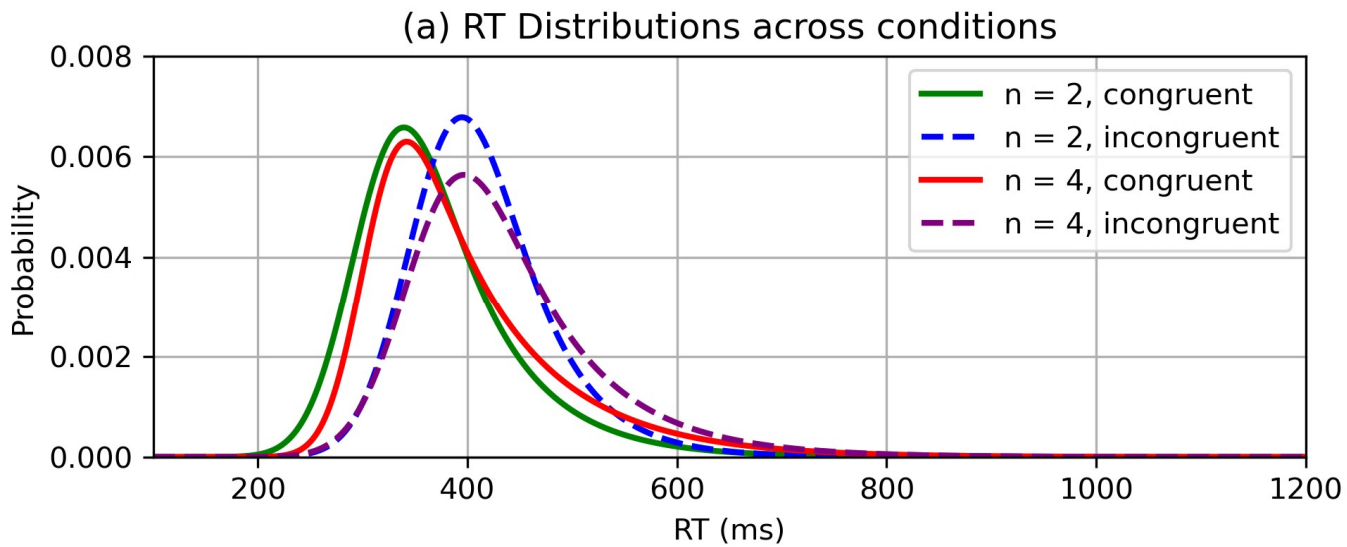
(e) RE vs Accuracy



Participant 59 (Exp2) -- Effect ratio = 0.41, Effect ratio rank in group: 61 of 65(0.06, 0.16)

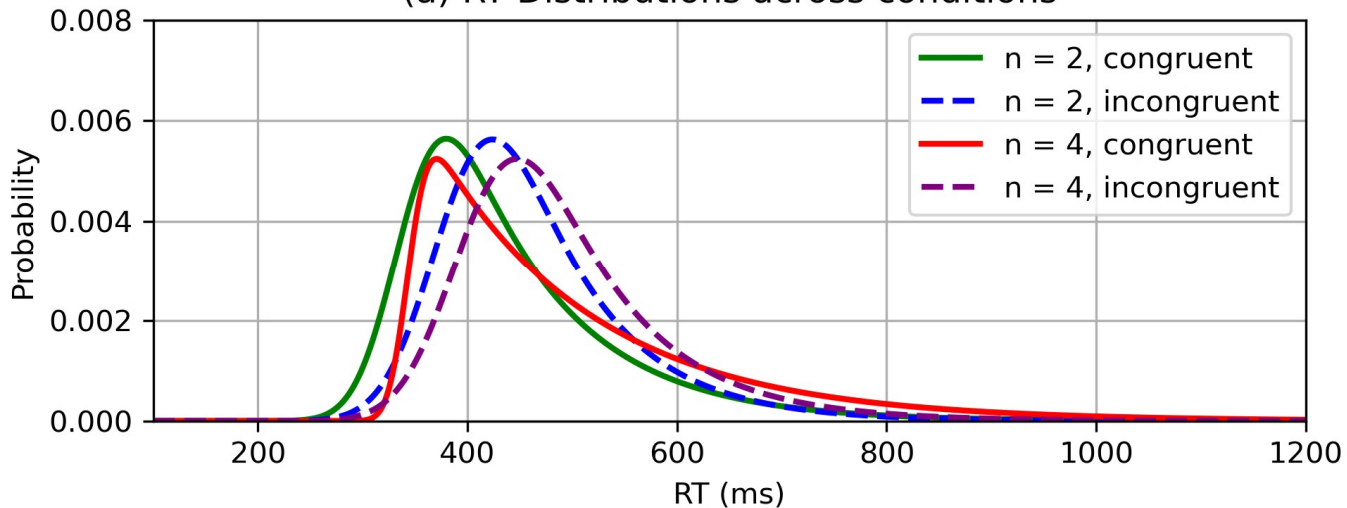


Participant 60 (Exp2) -- Effect ratio = 0.23, Effect ratio rank in group: 64 of 65(0.08, 0.36)

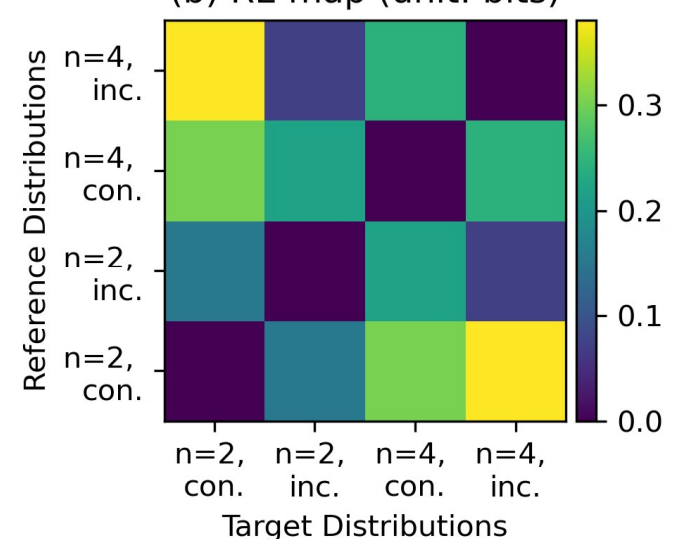


Participant 61 (Exp2) -- Effect ratio = 0.95, Effect ratio rank in group: 56 of 65(0.19, 0.20)

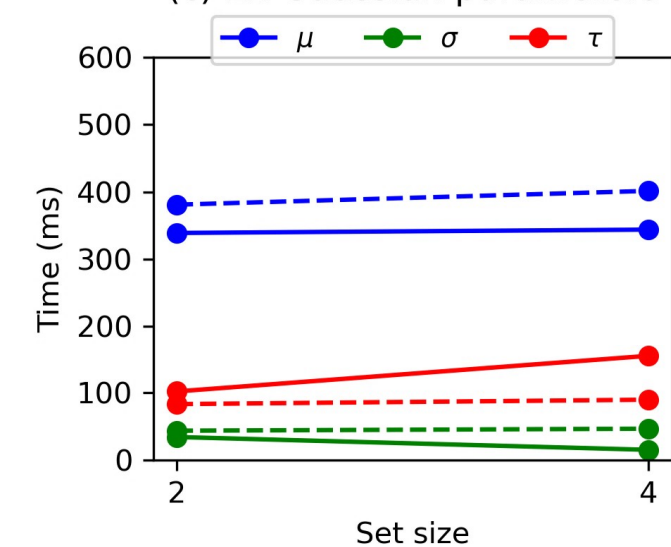
(a) RT Distributions across conditions



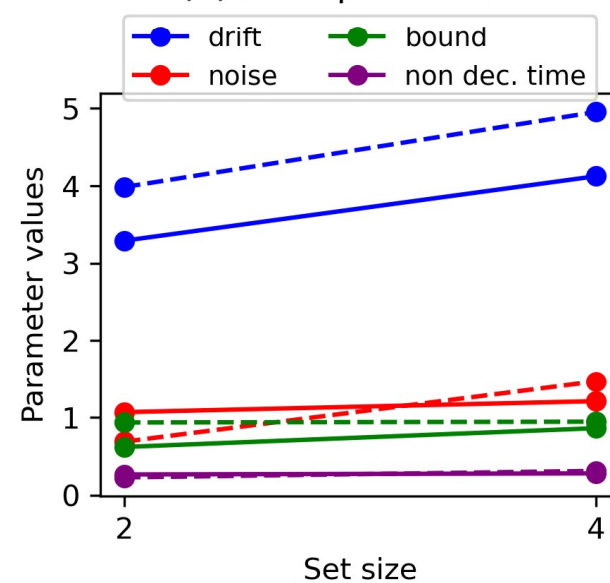
(b) RE map (unit: bits)



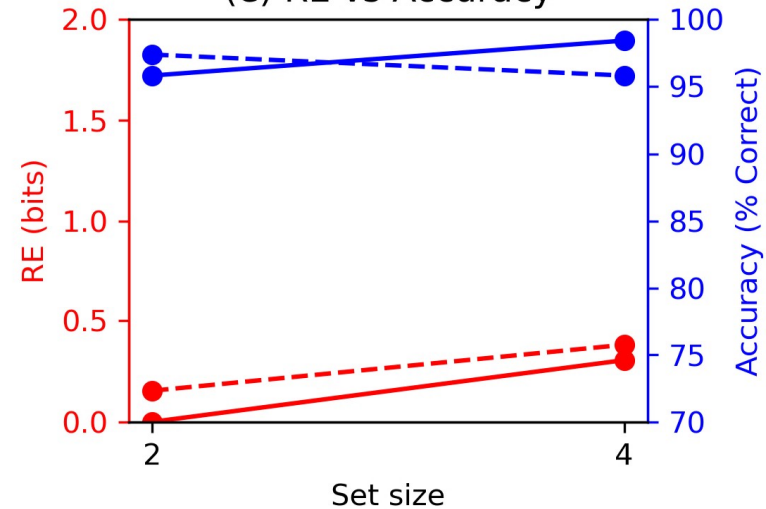
(c) Ex-Gaussian parameters



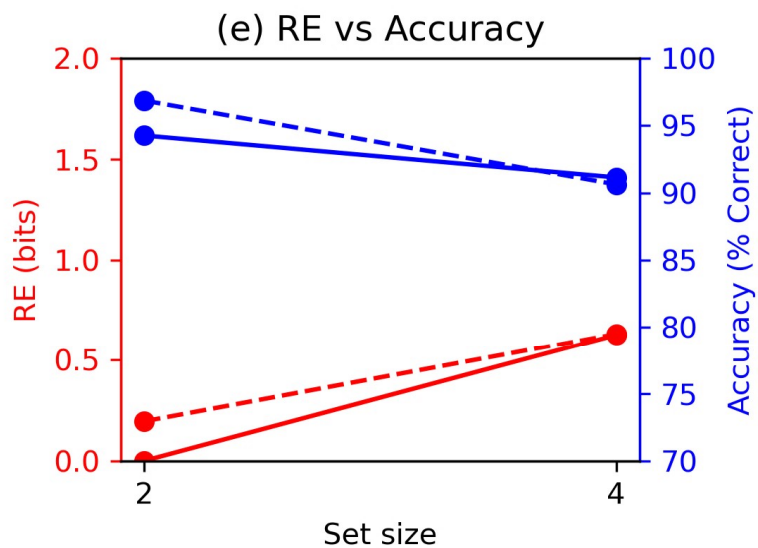
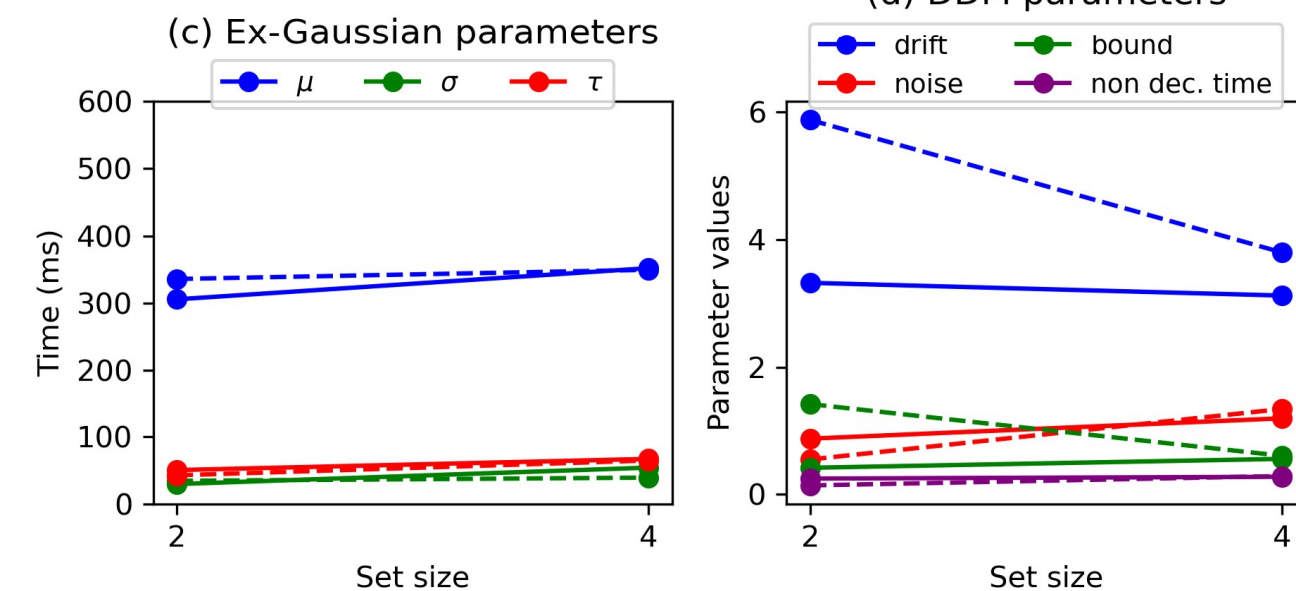
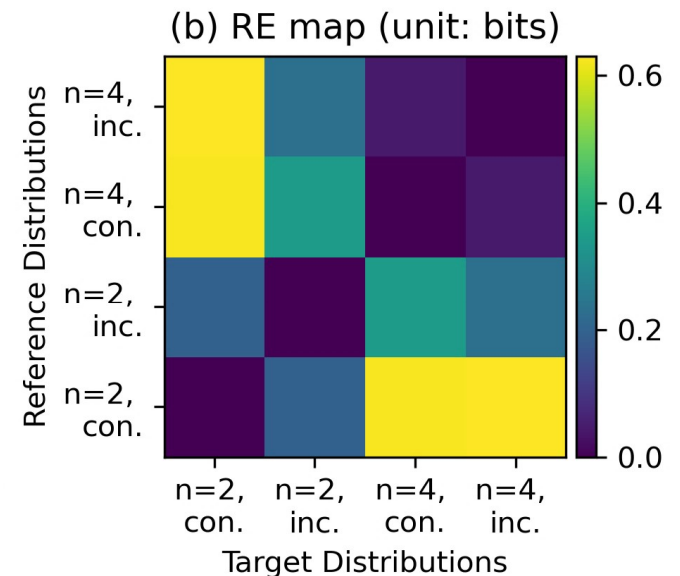
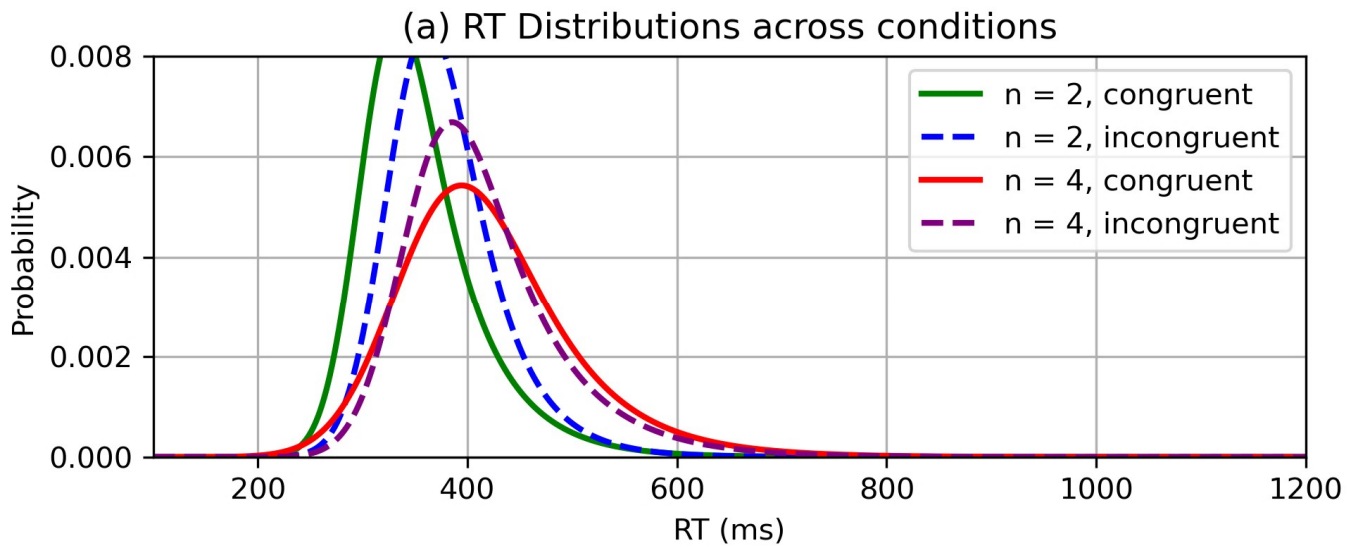
(d) DDM parameters



(e) RE vs Accuracy

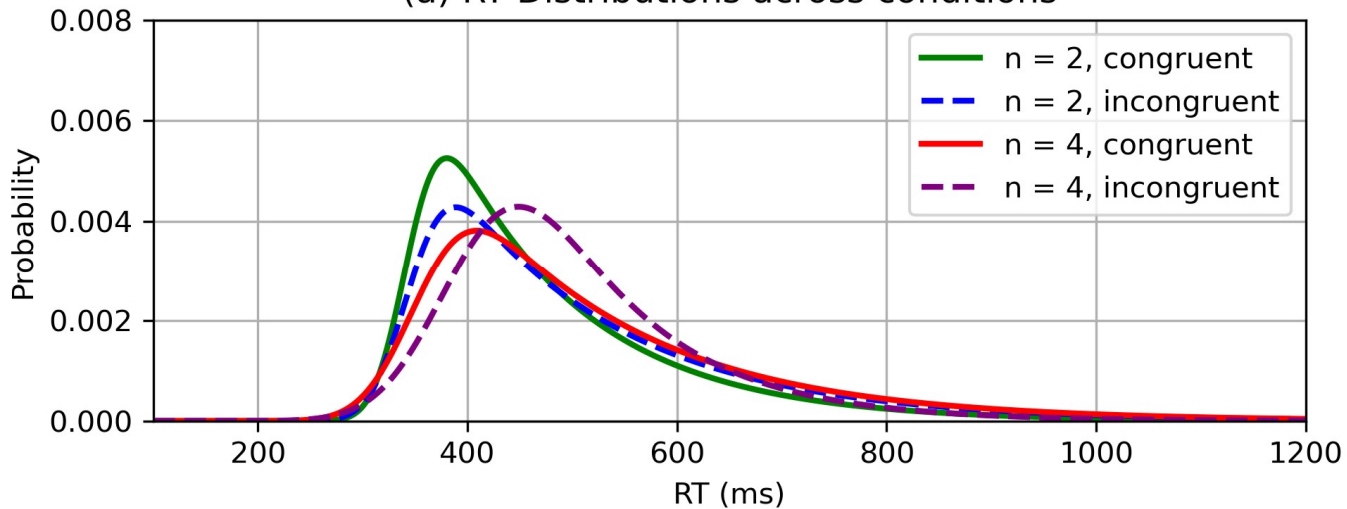


Participant 62 (Exp2) -- Effect ratio = 3.57, Effect ratio rank in group: 32 of 65(0.43, 0.12)

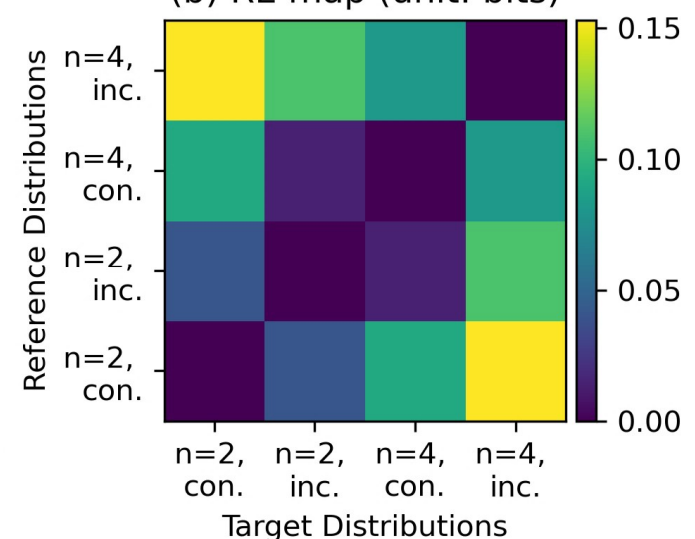


Participant 63 (Exp2) -- Effect ratio = 1.65, Effect ratio rank in group: 48 of 65(0.10, 0.06)

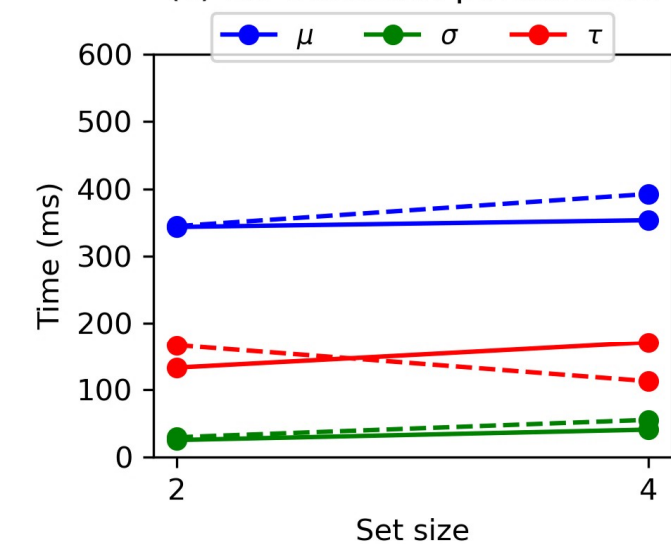
(a) RT Distributions across conditions



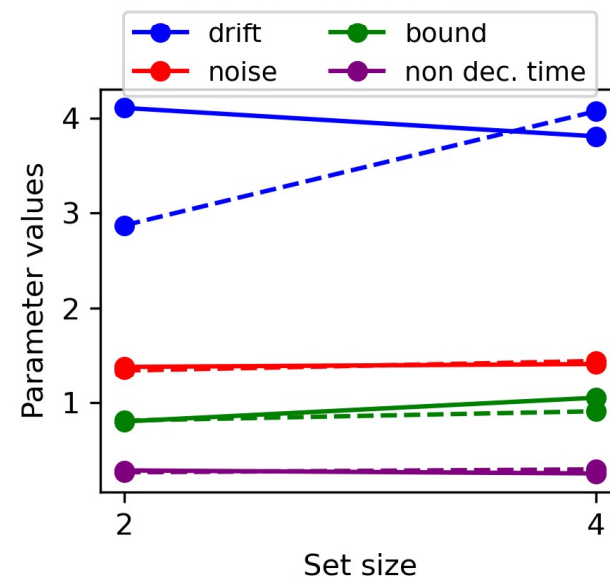
(b) RE map (unit: bits)



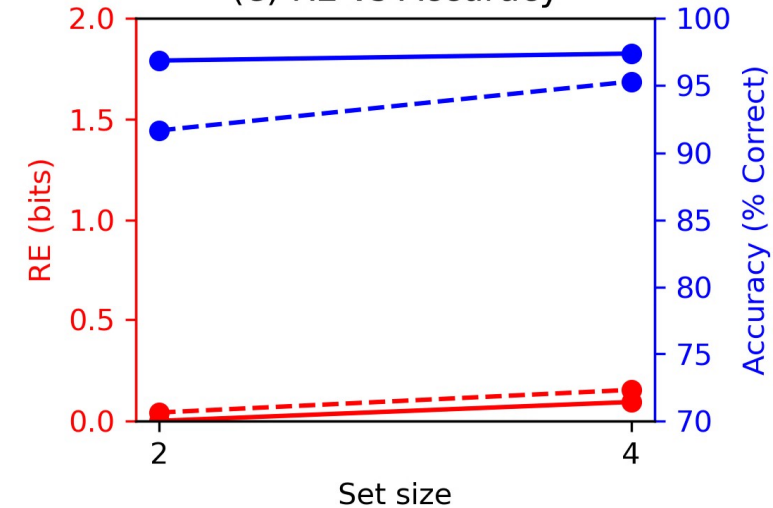
(c) Ex-Gaussian parameters



(d) DDM parameters

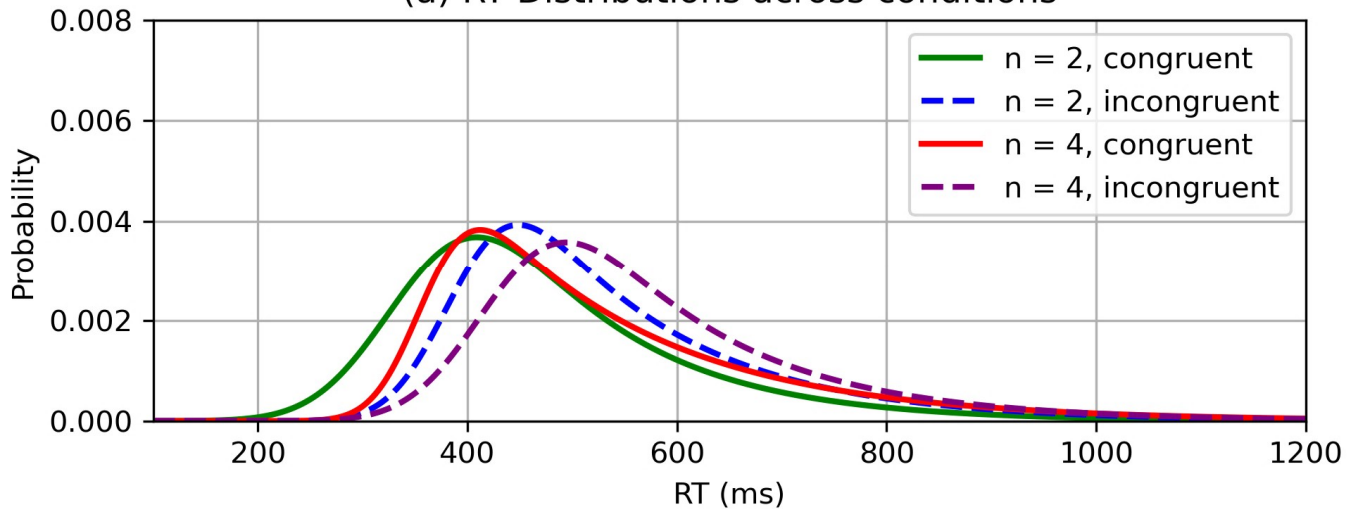


(e) RE vs Accuracy

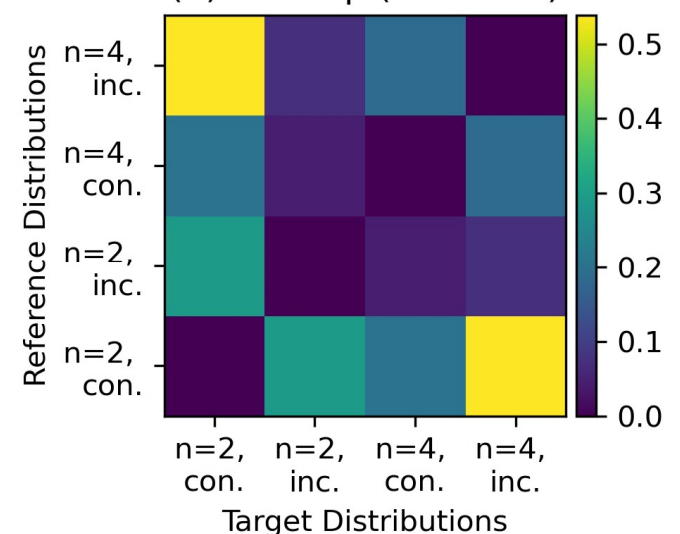


Participant 64 (Exp2) -- Effect ratio = 0.58, Effect ratio rank in group: 60 of 65(0.14, 0.24)

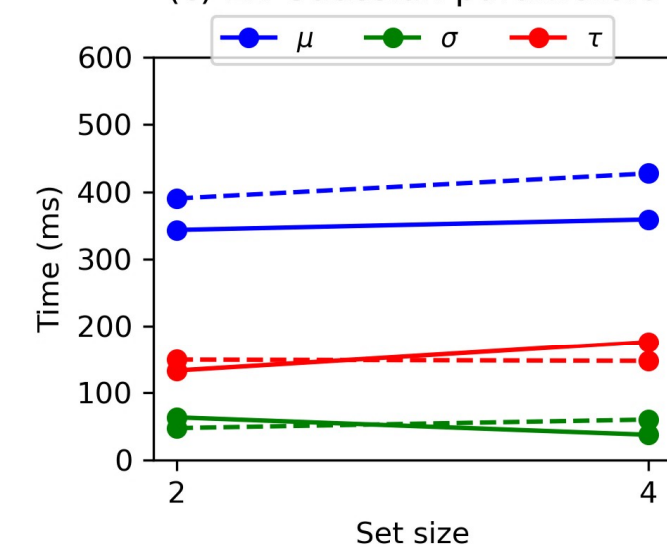
(a) RT Distributions across conditions



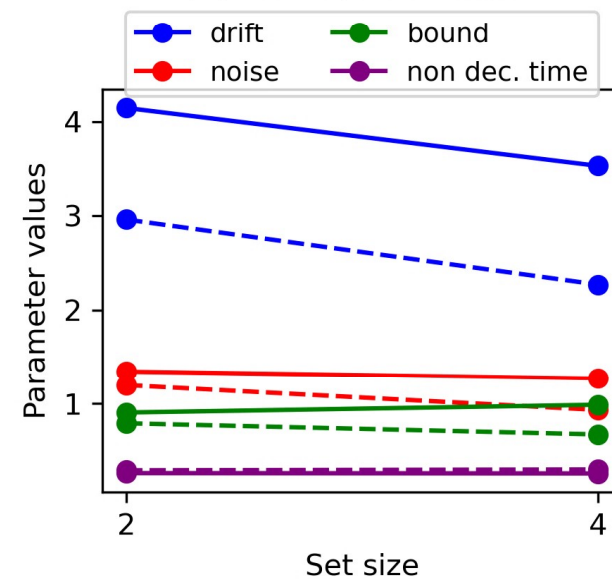
(b) RE map (unit: bits)



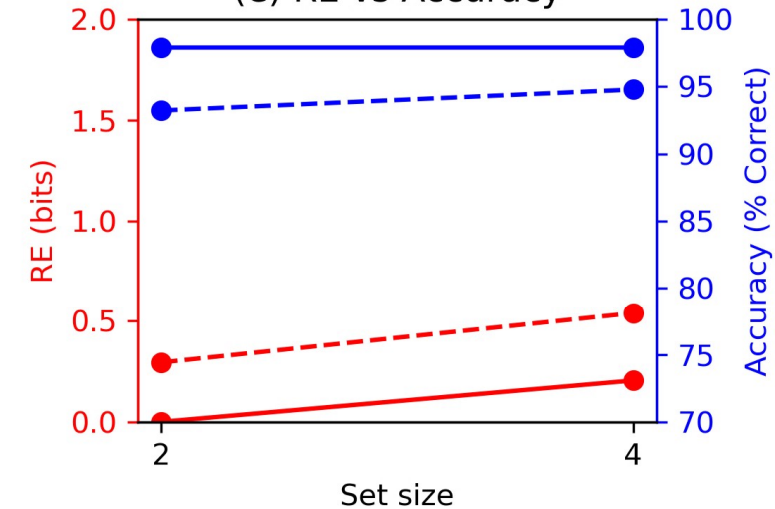
(c) Ex-Gaussian parameters



(d) DDM parameters

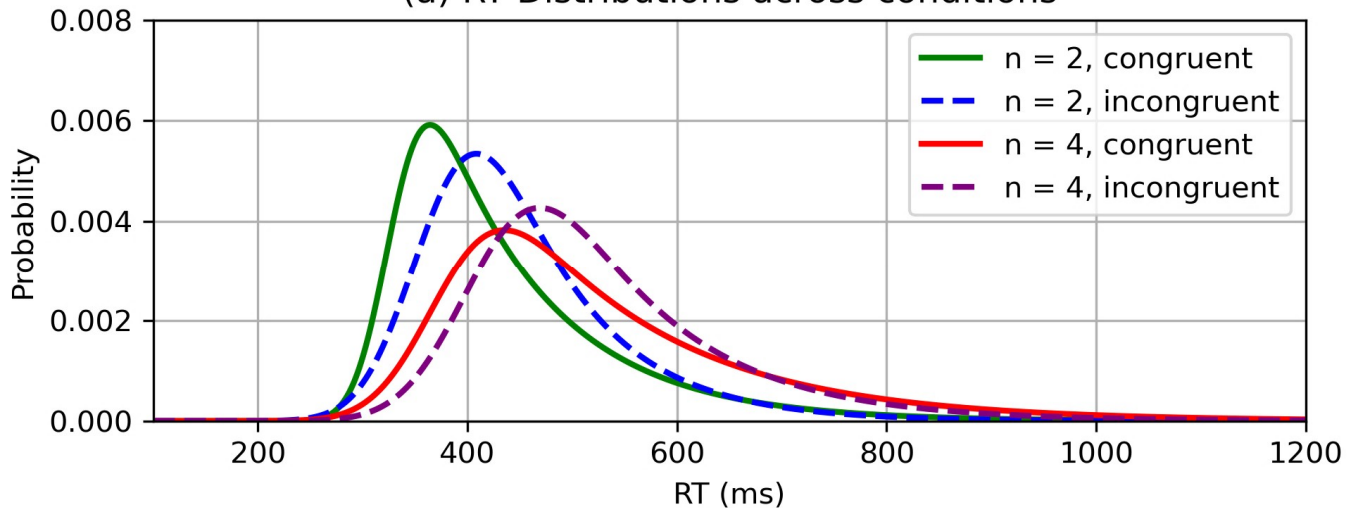


(e) RE vs Accuracy

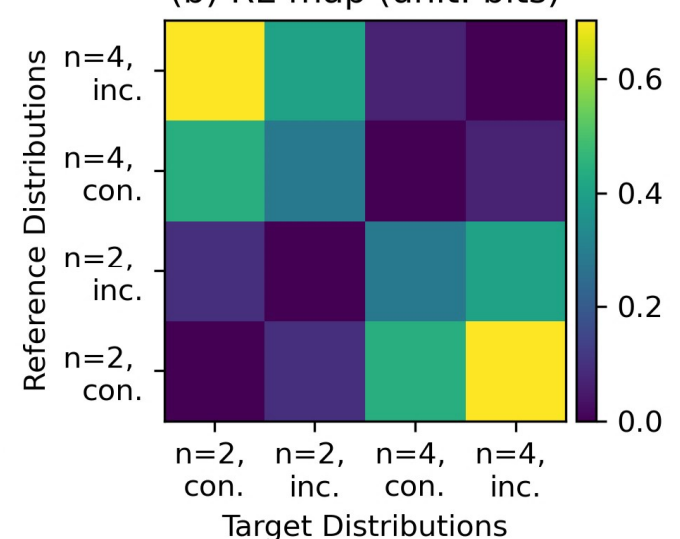


Participant 65 (Exp2) -- Effect ratio = 5.23, Effect ratio rank in group: 21 of 65(0.42, 0.08)

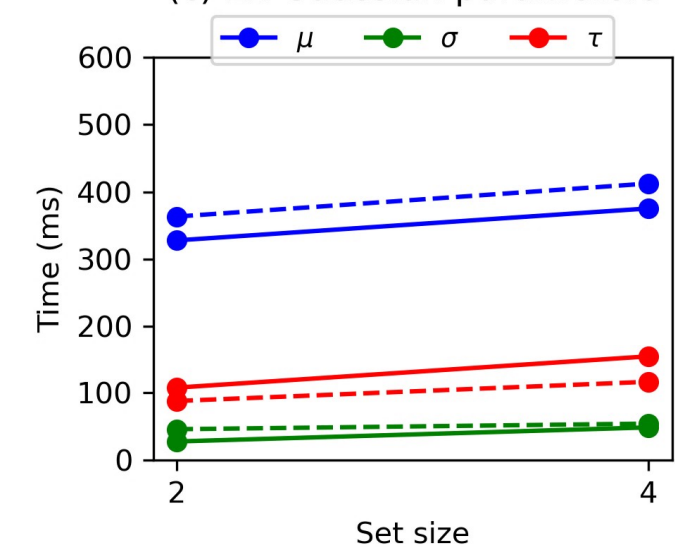
(a) RT Distributions across conditions



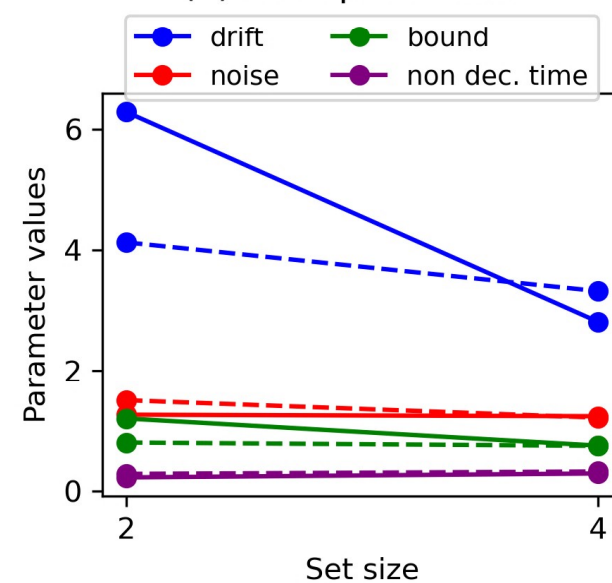
(b) RE map (unit: bits)



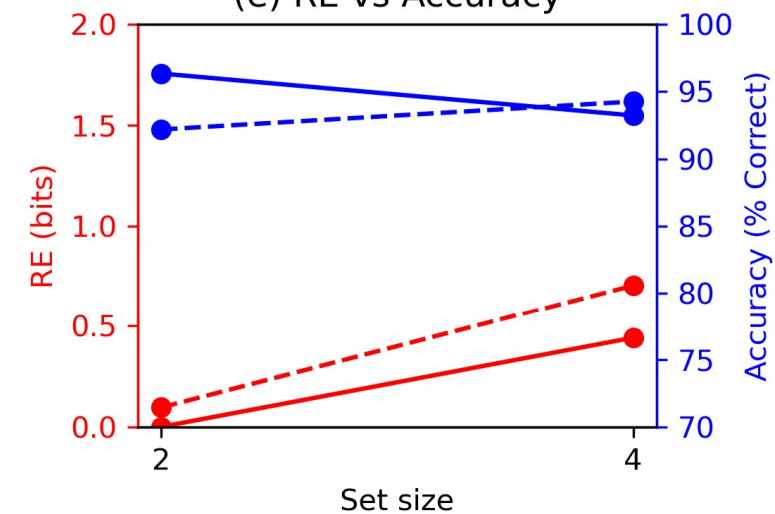
(c) Ex-Gaussian parameters



(d) DDM parameters

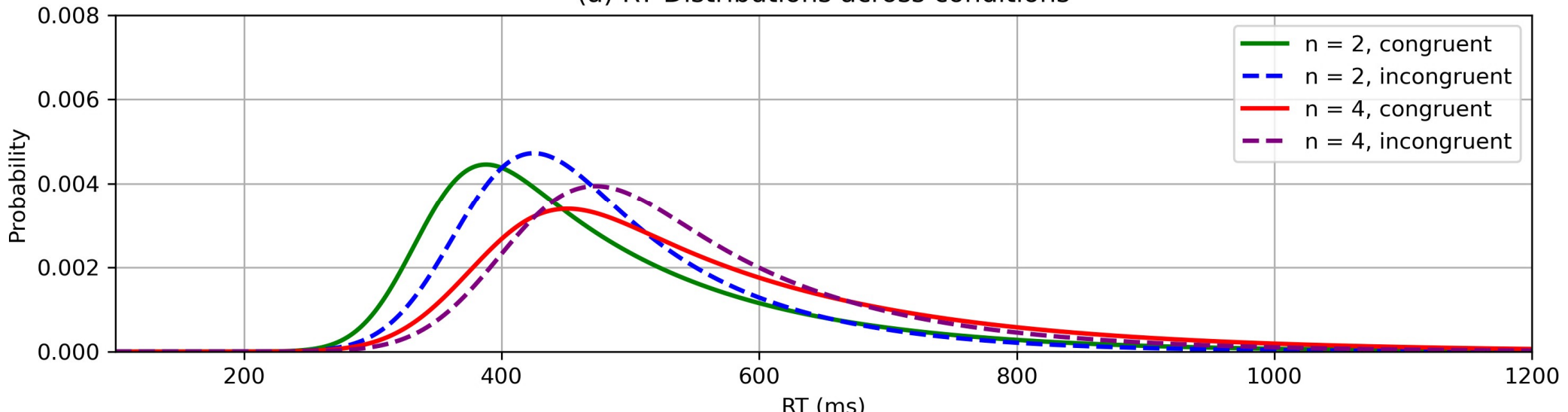


(e) RE vs Accuracy

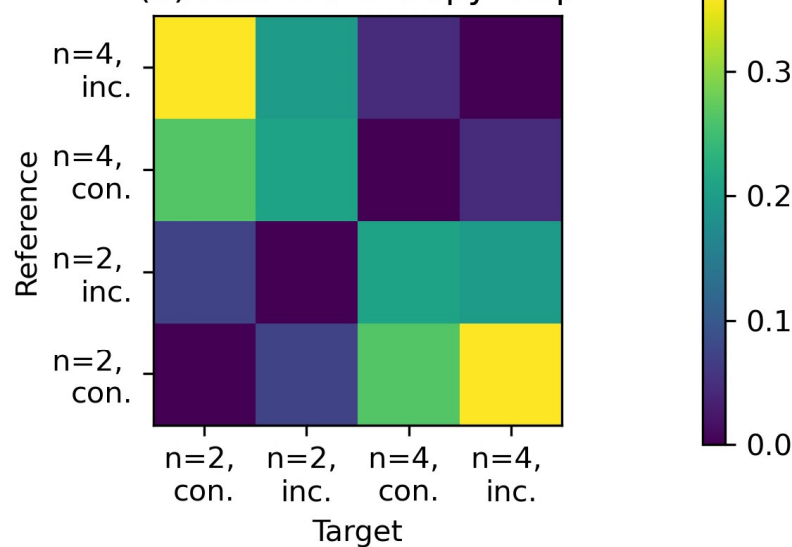


The "Average" Participant (Exp2) -- Effect ratio = 3.86(0.23, 0.06)

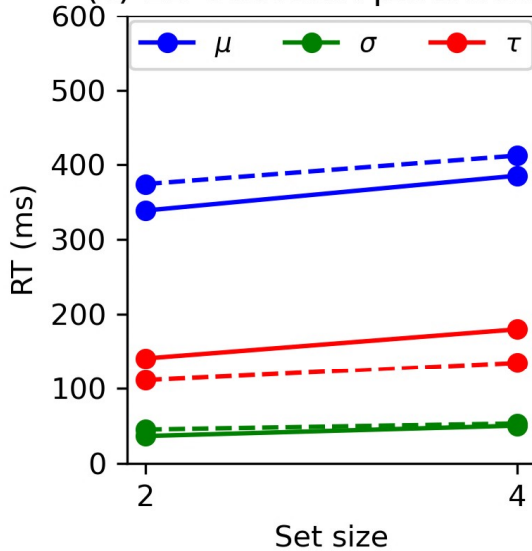
(a) RT Distributions across conditions



(b) Relative Entropy map



(c) Ex-Gaussian parameters



(d) Relative Entropy and Average Acc

