cd1 in General first_win 1.00 -0.75 p(chose_risky) 0.50 -0.25 -0.00 -5 10 30 35 40 45 50 55 60 65 70 90 85 100

cd2 in General second_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -0 trial

cd3 in Episodic first_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -trial

cd4 in Episodic first_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -

trial

cd5 in General first_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -50 55 45 60 65 70 75 85

cd6 in General first_win 1.00 -0.75 p(chose_risky) 0.50 -0.25 -0.00 -20 25 30 50 55 60 65 70 75 80 85 35 40 45 90 trial

cd7 in Episodic first_win 1.00 -0.75 p(chose_risky) 0.50 -0.25 -0.00 -

trial

cd8 in Episodic second_win 1.00 -0.75 p(chose_risky) 0.25 -

0.00 -trial

cd9 in General first_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -trial

cd10 in General first_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -0

cd11 in General first_win 1.00 -0.75 p(chose_risky) 0.50 -0.25 -0.00 -

cd12 in Episodic first_win 1.00 -0.75 p(chose_risky) 0.50 -0.25 -0.00 -5 10 45 50 55 60 65 70 90 85 100

cd13 in Episodic second_win 1.00 -0.75 p(chose_risky) 0.50 -0.25 -0.00 -

trial

cd14 in General first_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -

45

50 55

trial

60

65

70

85

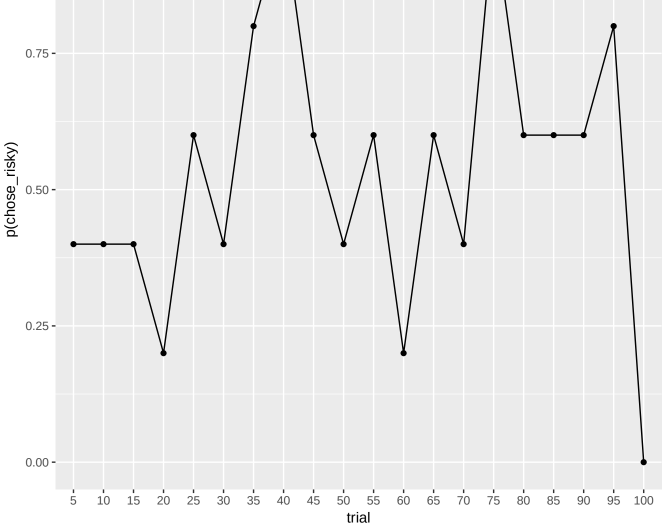
90

100

5

cd15 in General first_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -0

cd16 in Episodic second_win 1.00 -0.75 p(chose_risky) 0.50 -0.25 -

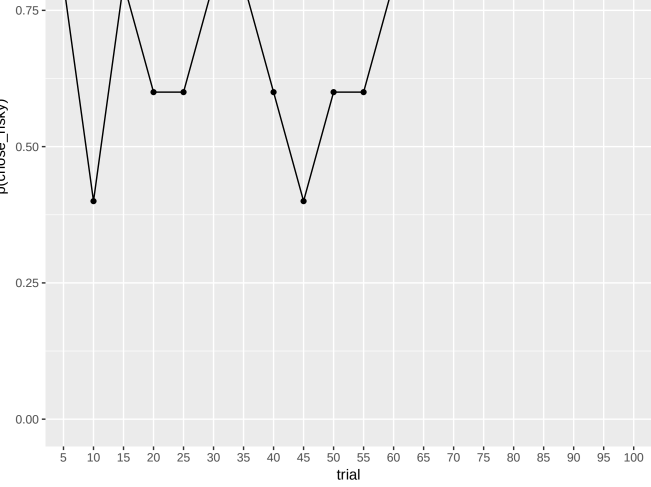


cd17 in Episodic first_win 1.00 -0.75 p(chose_risky) 0.50 -0.25 -0.00 -60 5 10 40 45 50 55 65 70 75 85 90 100 trial

cd18 in Episodic second_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -

trial

cd19 in Episodic second_win 1.00 -0.75 p(chose_risky) 0.25 -



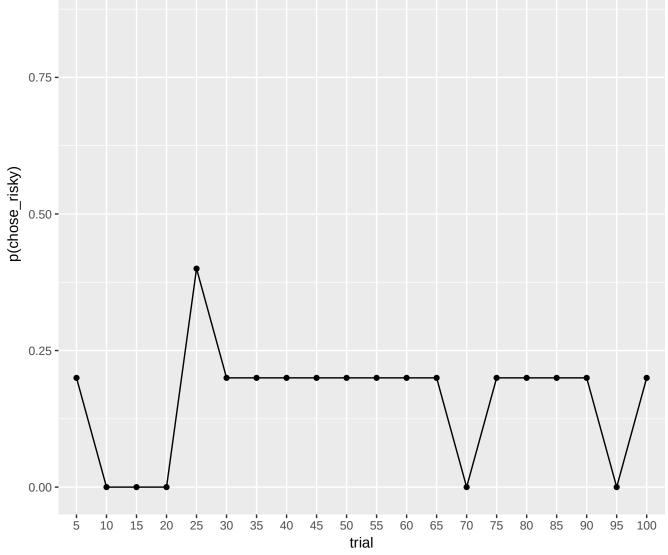
cd20 in Episodic first_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -

trial

cd21 in General second_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -

trial

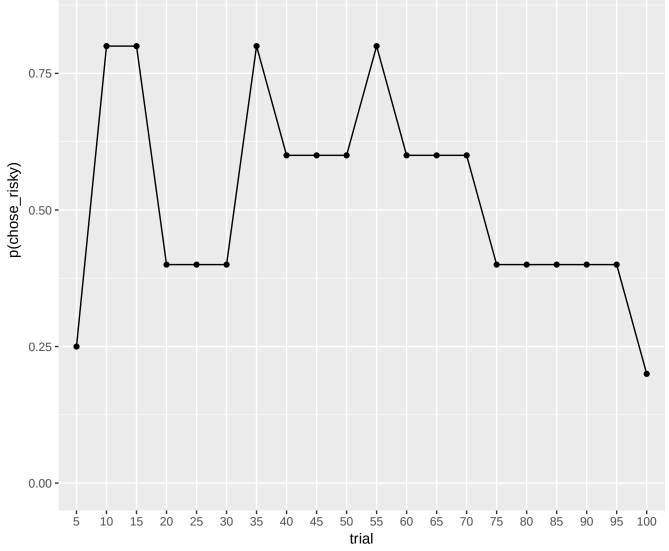
cd22 in General second_win 1.00 -



cd23 in General second_win 1.00 -0.75 p(chose_risky) 0.25 -

0.00 -trial

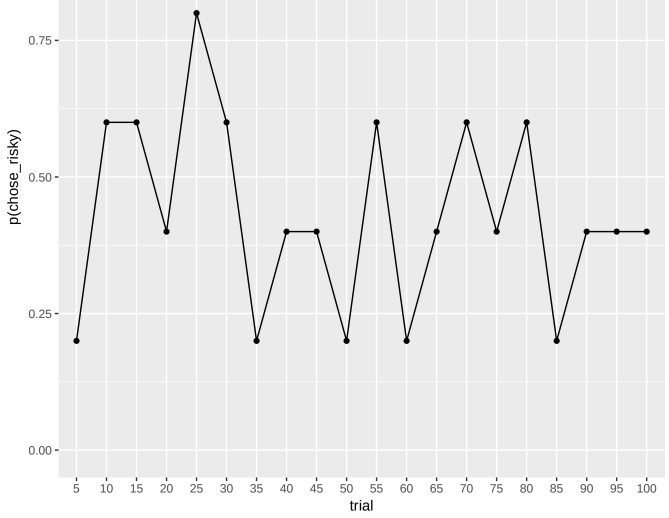
cd24 in General second_win 1.00 -0.75 -



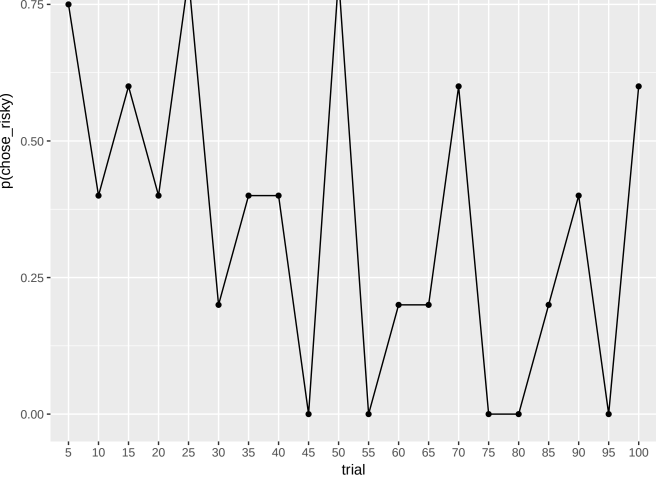
cd25 in Episodic first_win 1.00 -0.75 p(chose_risky) 0.25 -

0.00 -trial

cd26 in General first_win 1.00 -0.75 -



cd27 in General first_win 1.00 -0.75 p(chose_risky) 0.50 -0.25 -



cd28 in Episodic first_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -

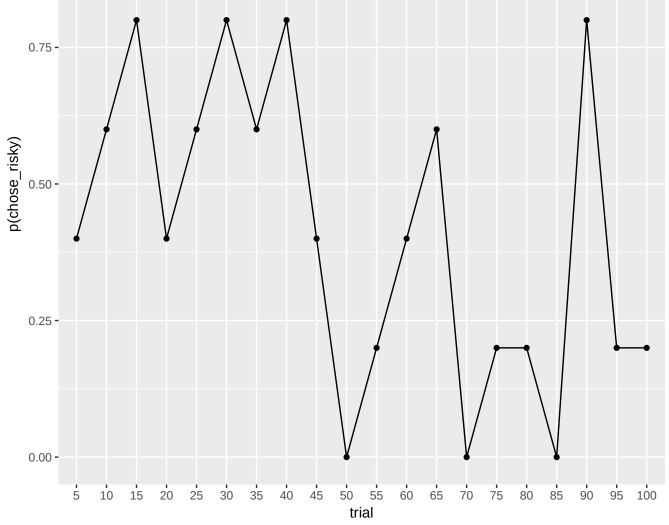
trial

cd29 in Episodic first_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -

trial

cd30 in Episodic first_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -5 10 40 45 50 55 60 65 70 75 90 85 100 trial

cd31 in General first_win 1.00 -0.75 -0.25 -



cd32 in General second_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -

trial

60 65

cd33 in General second_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -

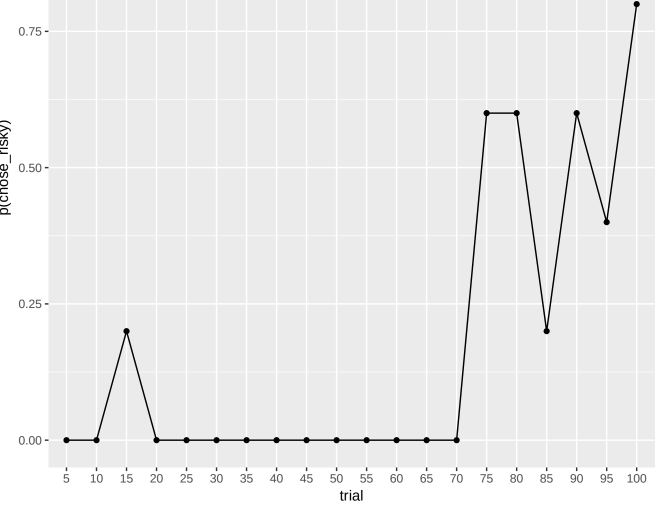
cd34 in General first_win 1.00 -0.75 p(chose_risky) 0.25 -

trial

0.00 -

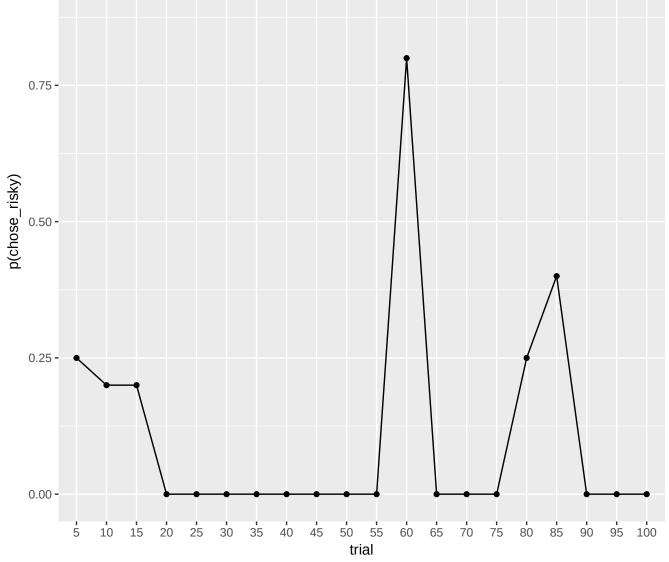
cd35 in General first_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -0

cd36 in Episodic second_win 1.00 -0.75 p(chose_risky) 0.25 -



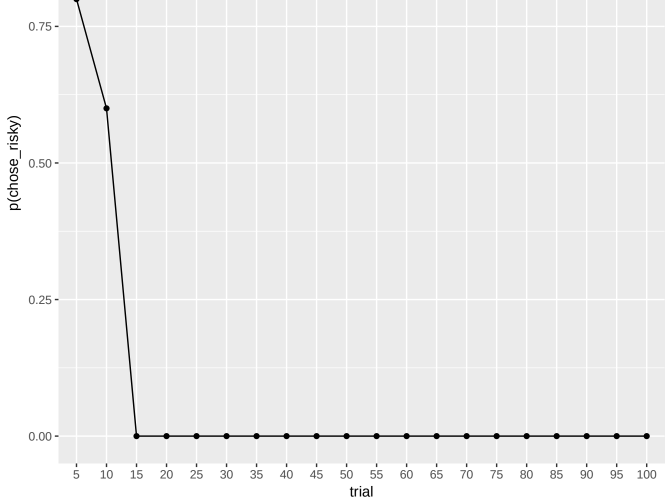
cd37 in Episodic first_win 1.00 -0.75 p(chose_risky) 0.50 -0.25 -0.00 -5 10 40 45 50 55 60 65 70 90 85 100

cd38 in Episodic second_win 1.00 -0.75 -

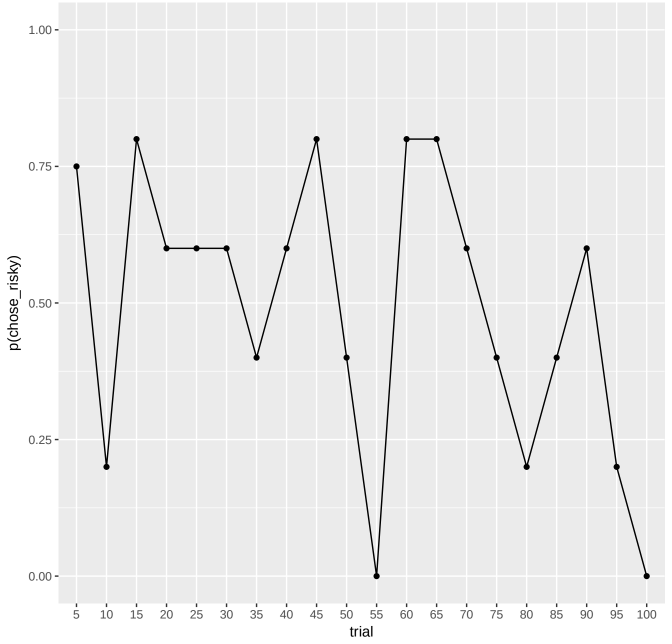


cd39 in Episodic first_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -

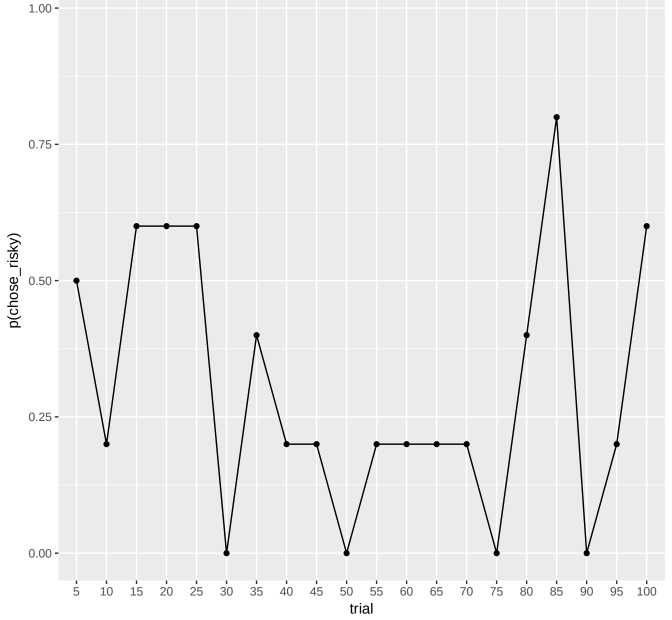
cd40 in General second_win 1.00 -0.75 -



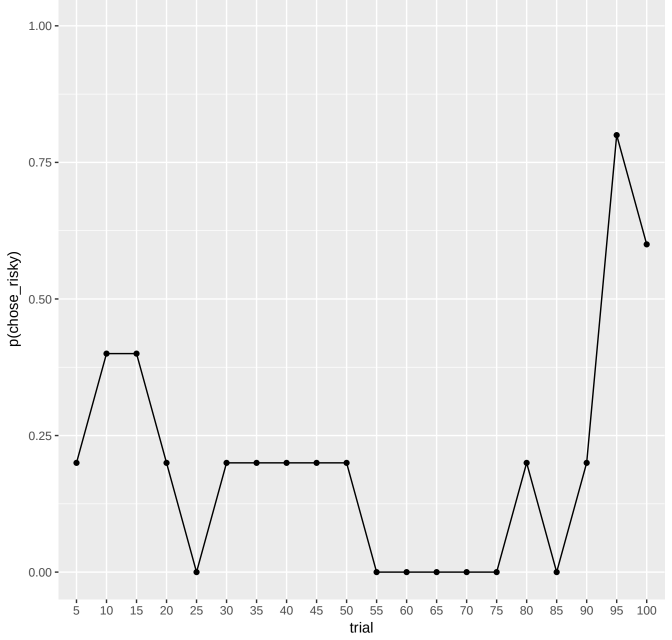
cd41 in General second_win



cd42 in Episodic second_win



cd43 in General second_win

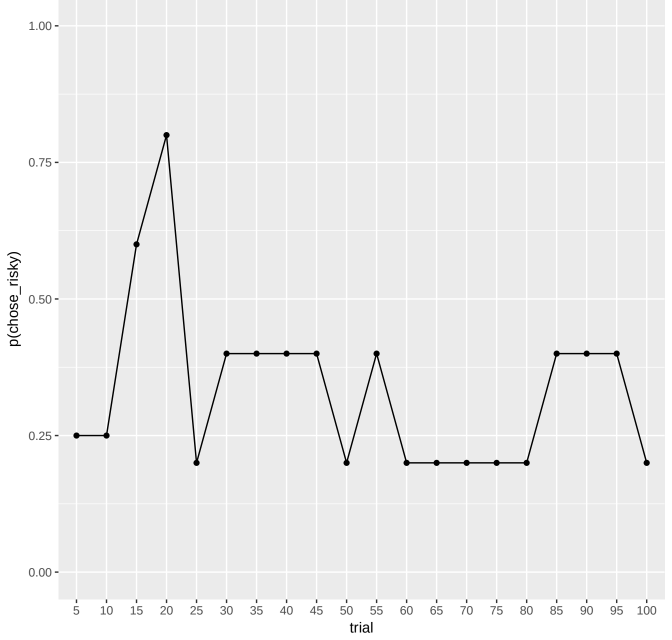


cd44 in Episodic second_win 1.00 -0.75 p(chose_risky) 0.25 -

trial

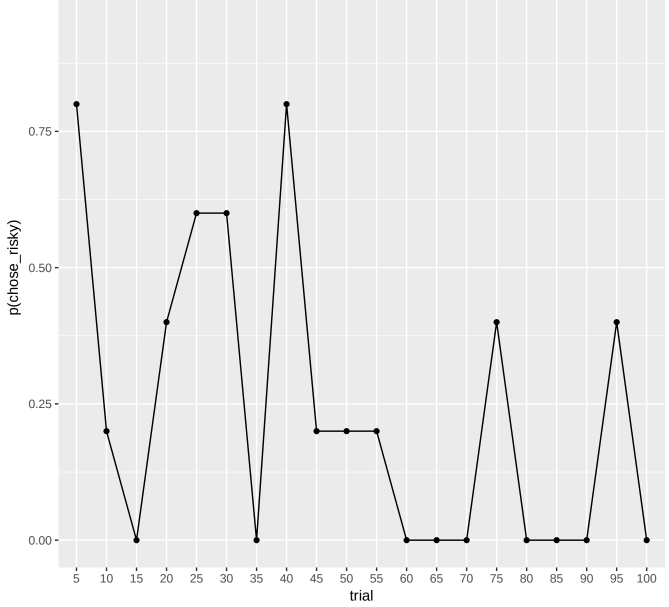
0.00 -

cd45 in General second_win



cd46 in Episodic second_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -5 10 45 50 55 60 65 70 85 100

cd47 in Episodic second_win



ct01 in Control first_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -trial

ct02 in Control first_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -trial

ct03 in Control second_win 1.00 -0.75 p(chose_risky) 0.50 -0.25 -0.00 -5 trial

ct04 in Control first_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -trial

ct05 in Control second_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -trial

ct06 in Control second_win 1.00 -0.75 p(chose_risky) 0.50 -0.25 -0.00 -

ct07 in Control first_win 1.00 -0.75 p(chose_risky) 0.50 -0.25 -0.00 -60 5 10 40 45 50 55 65 70 75 90 85 100 trial

ct08 in Control second_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -

ct09 in Control second_win 1.00 -0.75 p(chose_risky) 0.50 -0.25 -0.00 -trial

ct10 in Control first_win 1.00 -0.75 p(chose_risky) 0.50 -0.25 -0.00 -60 50 55 65 5 10 45 70 75 90 85 100 trial

ct11 in Control second_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -60 5 10 35 40 45 50 55 65 70 75 85 90 100

ct12 in Control first_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -

ct13 in Control first_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -trial

ct14 in Control second_win 1.00 -0.75 p(chose_risky) 0.50 -0.25 -0.00 -5 10 45 50 55 60 65 70 85 100

ct15 in Control second_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -5 10 45 50 55 60 65 70 85 100

ct16 in Control first_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -45 50 55 5 10 25 30 35 40 60 65 70 75 90 85 100 trial

ct17 in Control second_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -trial

ct18 in Control first_win 1.00 -0.75 p(chose_risky) 0.50 -0.25 -0.00 -5 10 45 50 55 60 65 70 90 85 100

ct19 in Control first_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -70 75 trial

ct20 in Control second_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -0 trial

ct21 in Control first_win 1.00 -0.75 p(chose_risky) 0.50 -0.25 -0.00 -trial

ct22 in Control first_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -50 55 5 10 45 60 65 70 90 85 100 trial

ct23 in Control second_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -

ct24 in Control second_win 1.00 -0.75 p(chose_risky) 0.25 -0.00 -