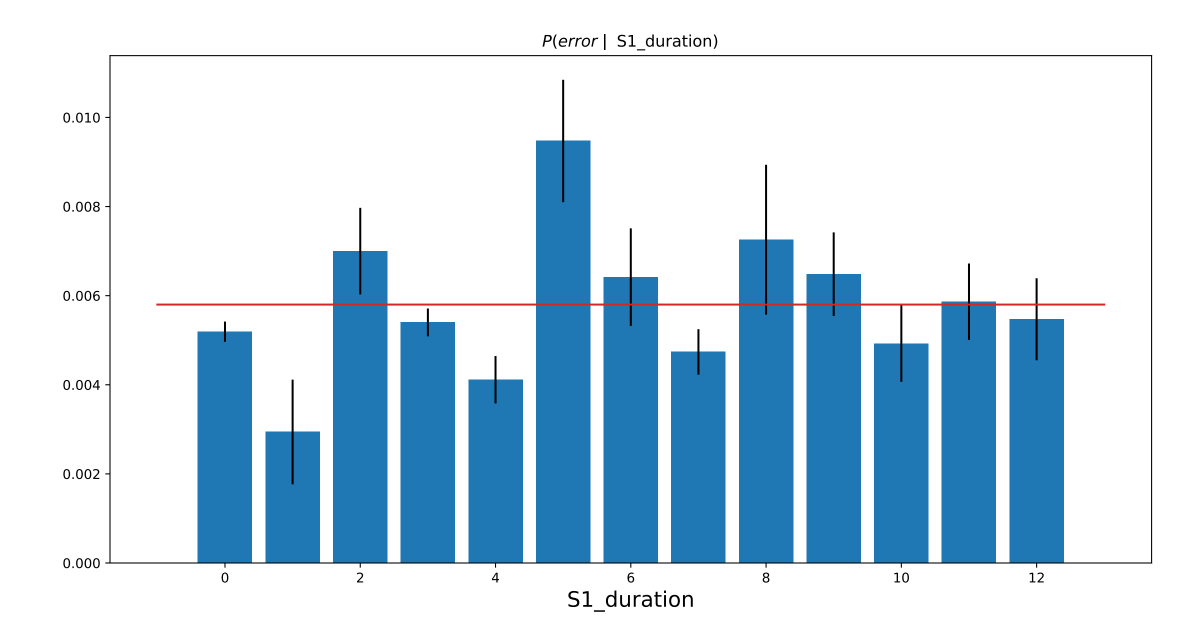
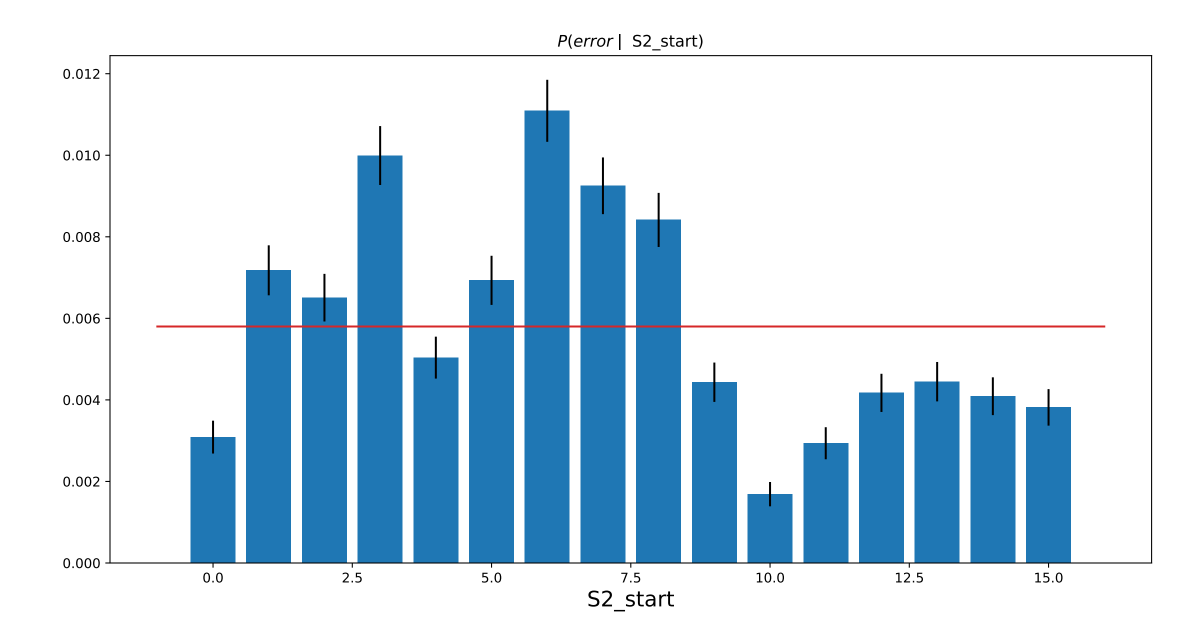
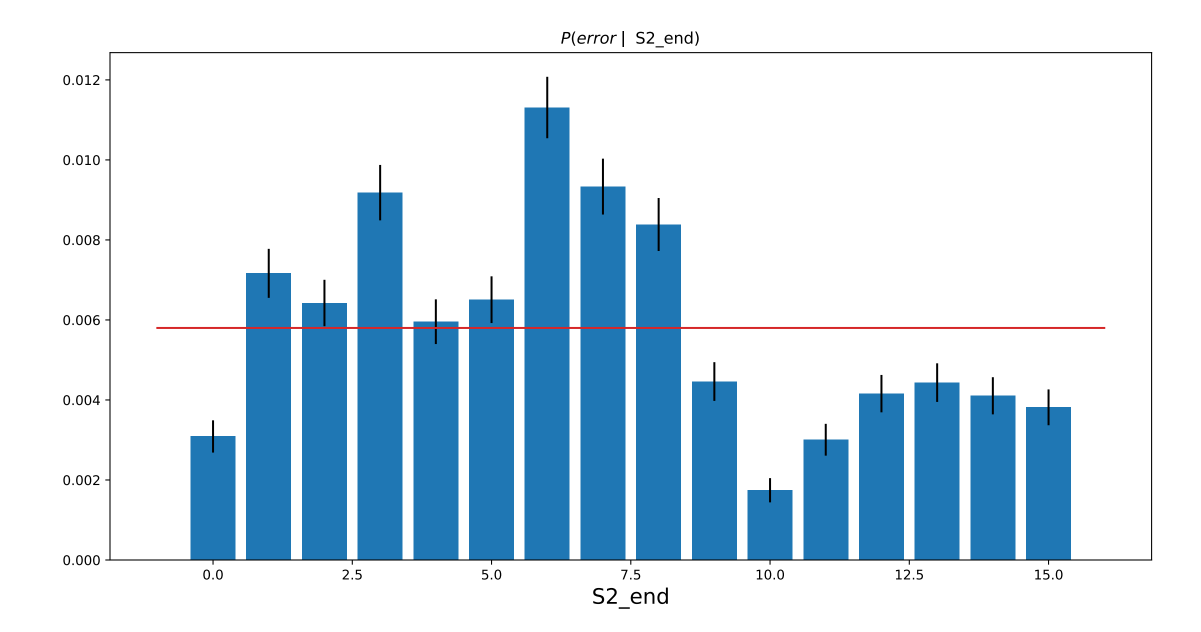


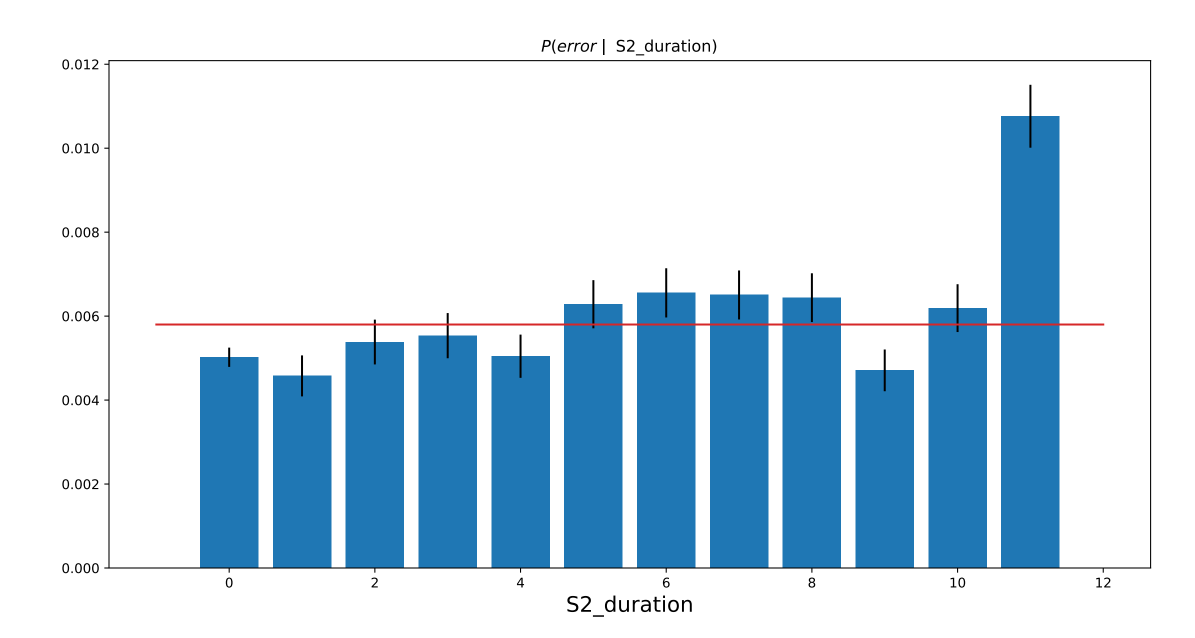
P(error | S1_start) 0.014 -0.012 -0.010 -0.008 -0.006 -0.004 -0.002 -0.000 S1_start 10

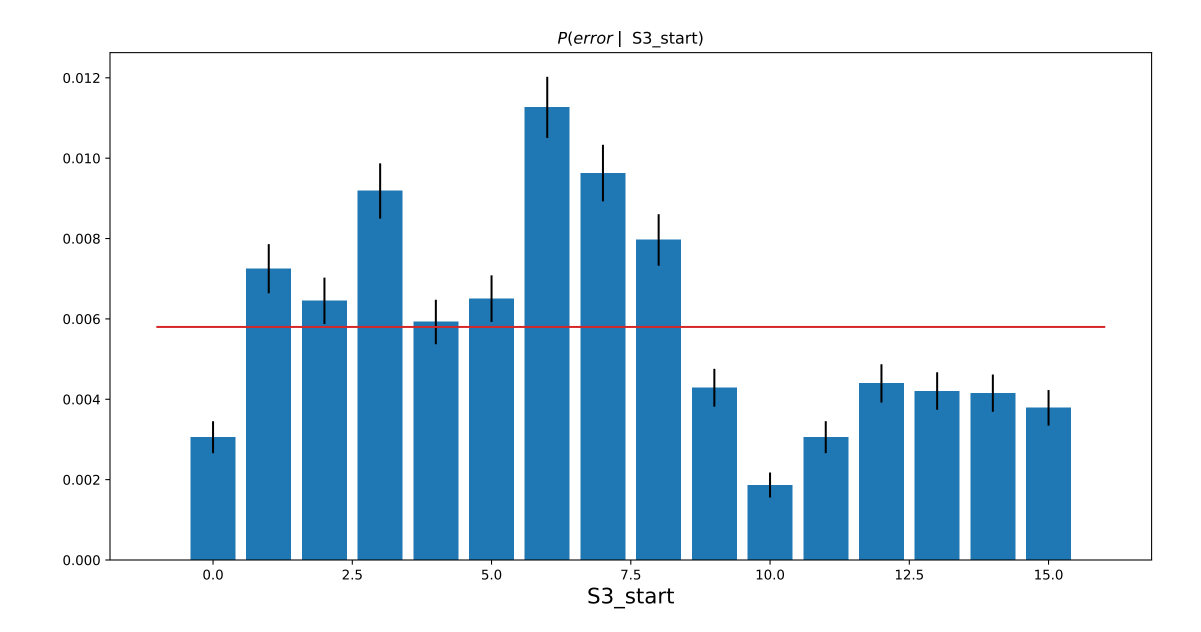
P(error | S1_end) 0.014 -0.012 -0.010 -0.008 -0.006 -0.004 -0.002 0.000 S1_end 10

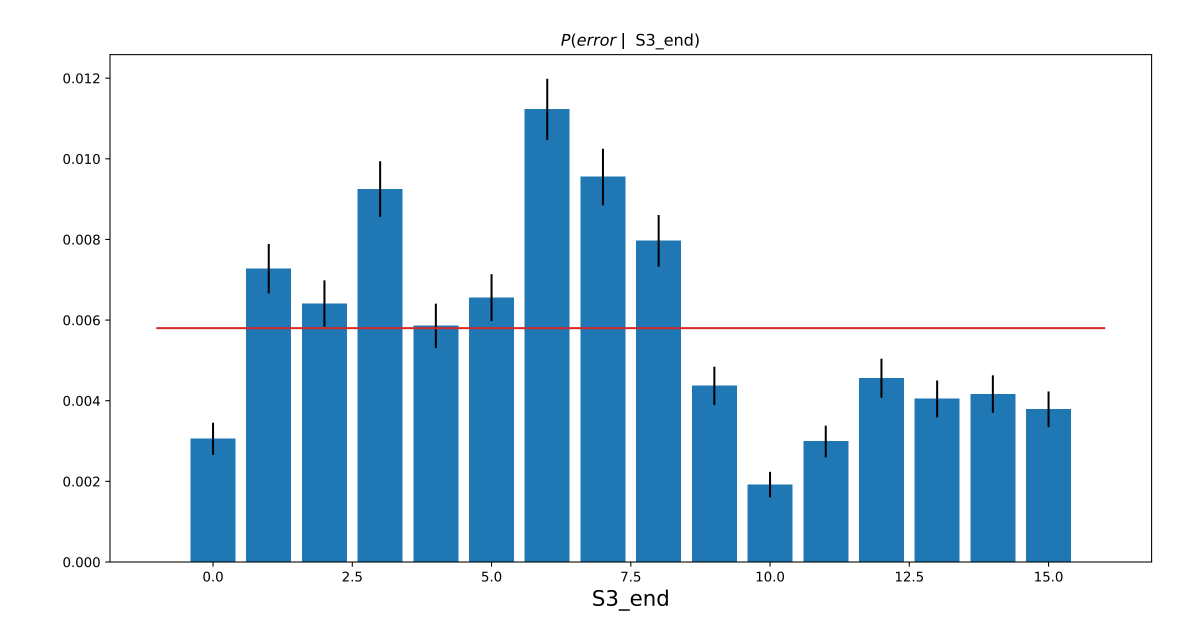


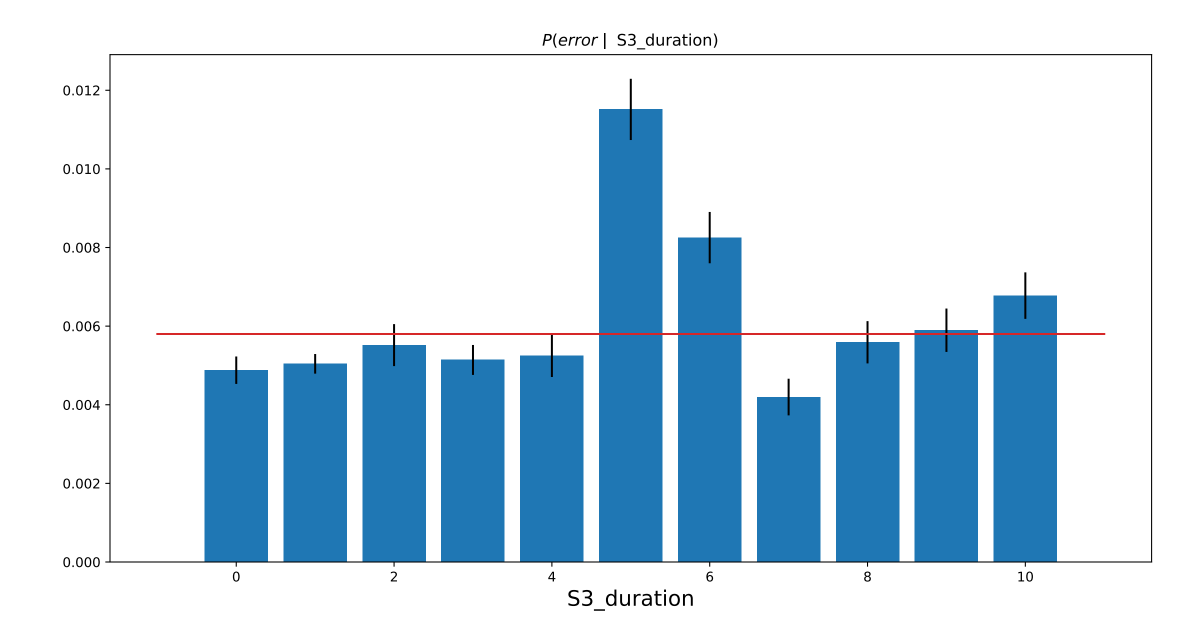


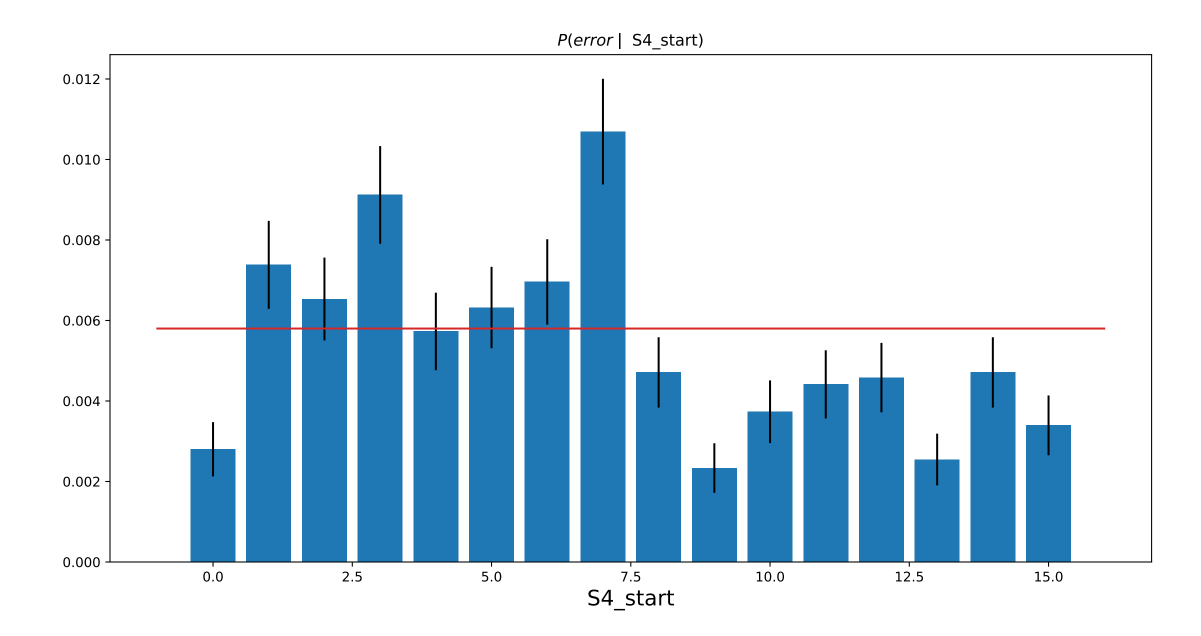


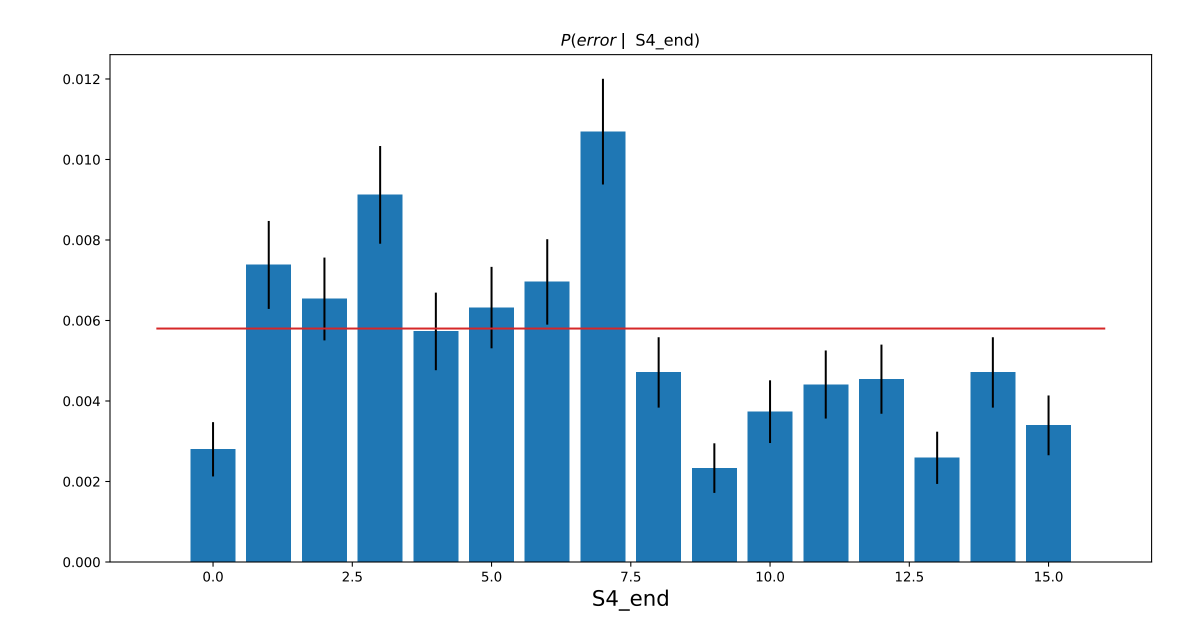












P(error | S4_duration) 0.006 0.005 -0.004 -0.003 -0.002 -0.001 -

1.0 S4_duration

2.0

1.5

2.5

3.0

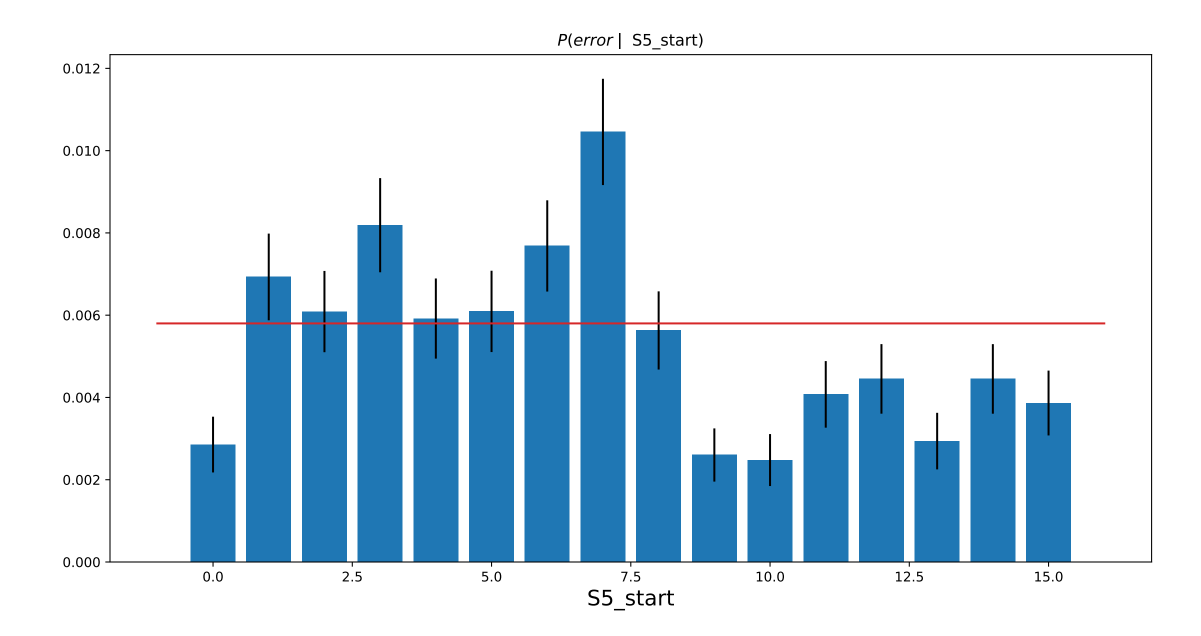
0.000 -

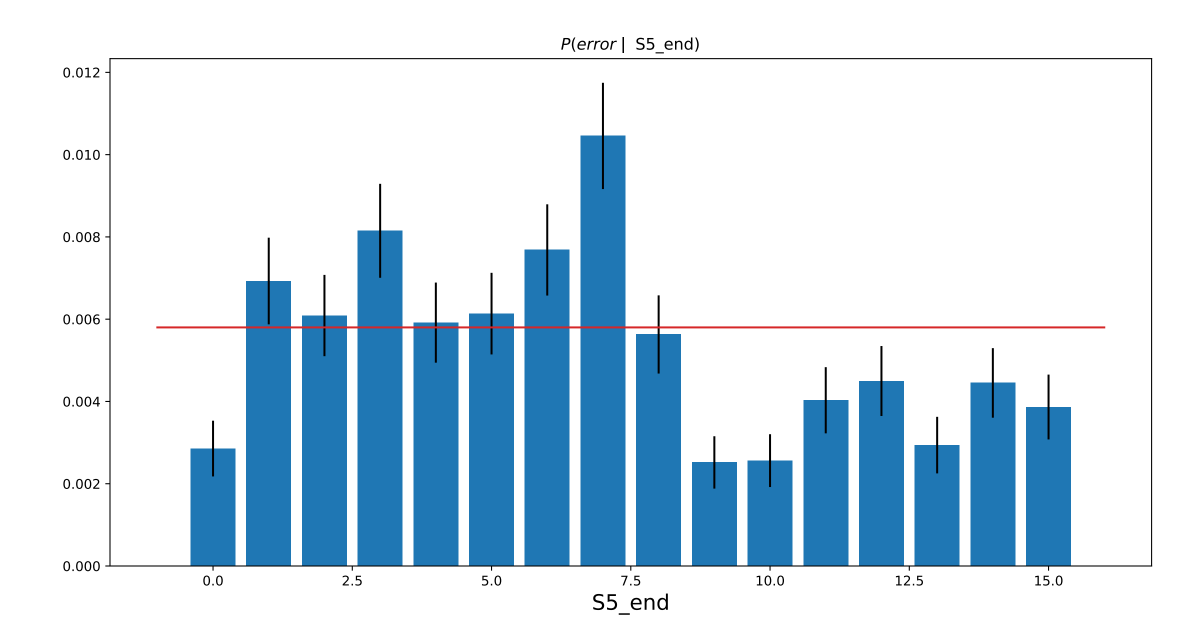
-1.0

-0.5

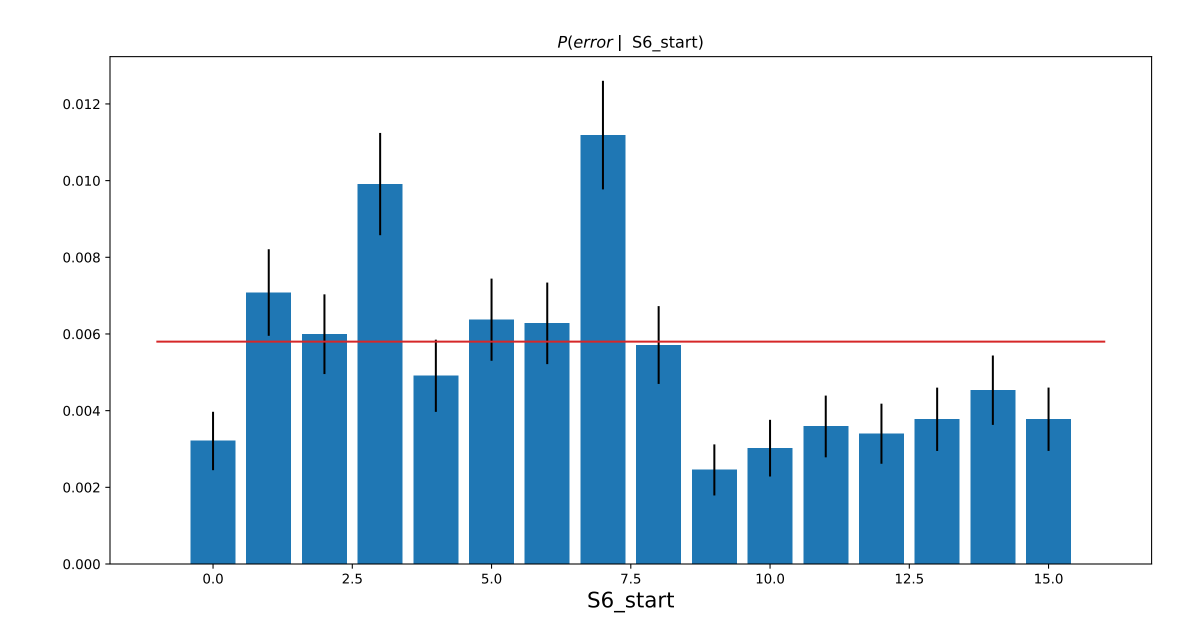
0.0

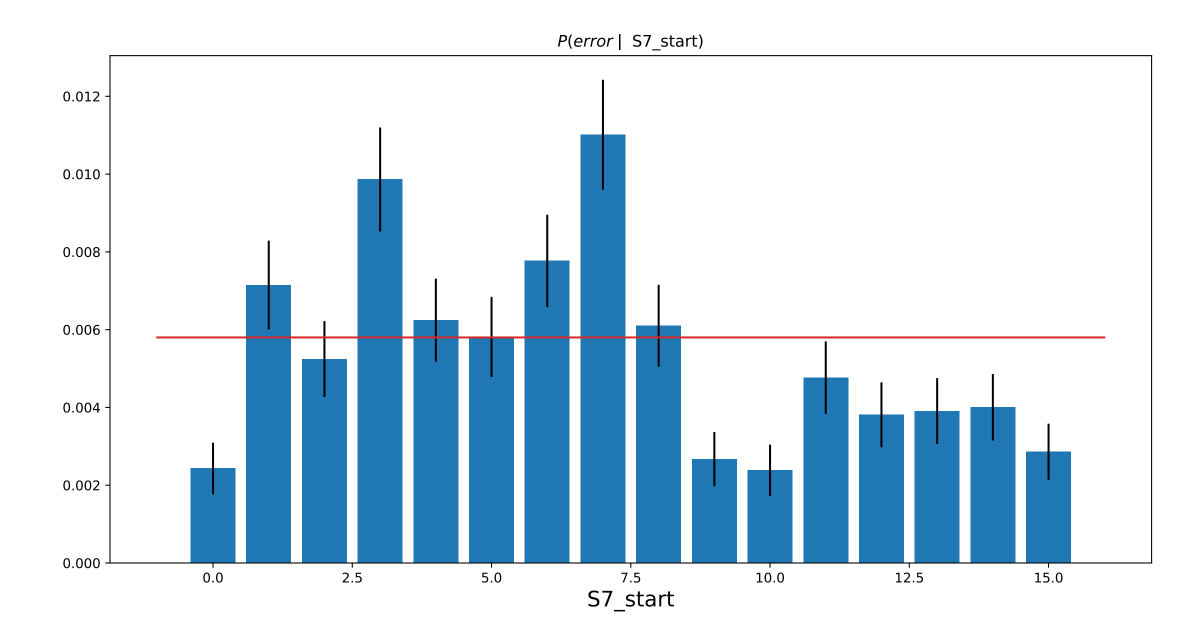
0.5

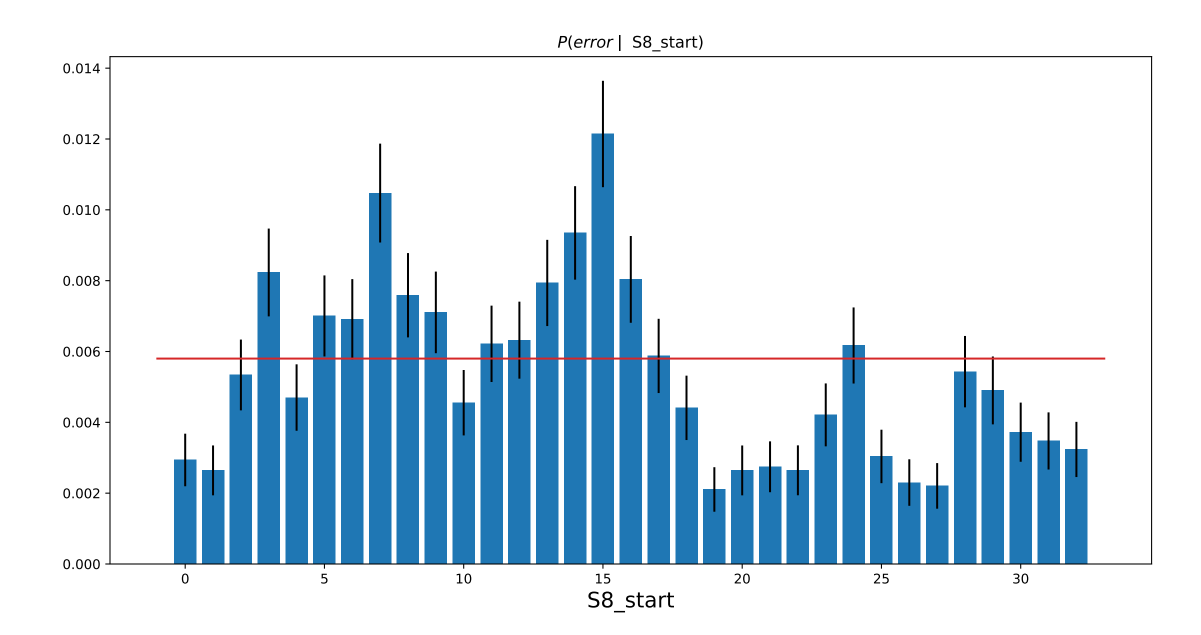


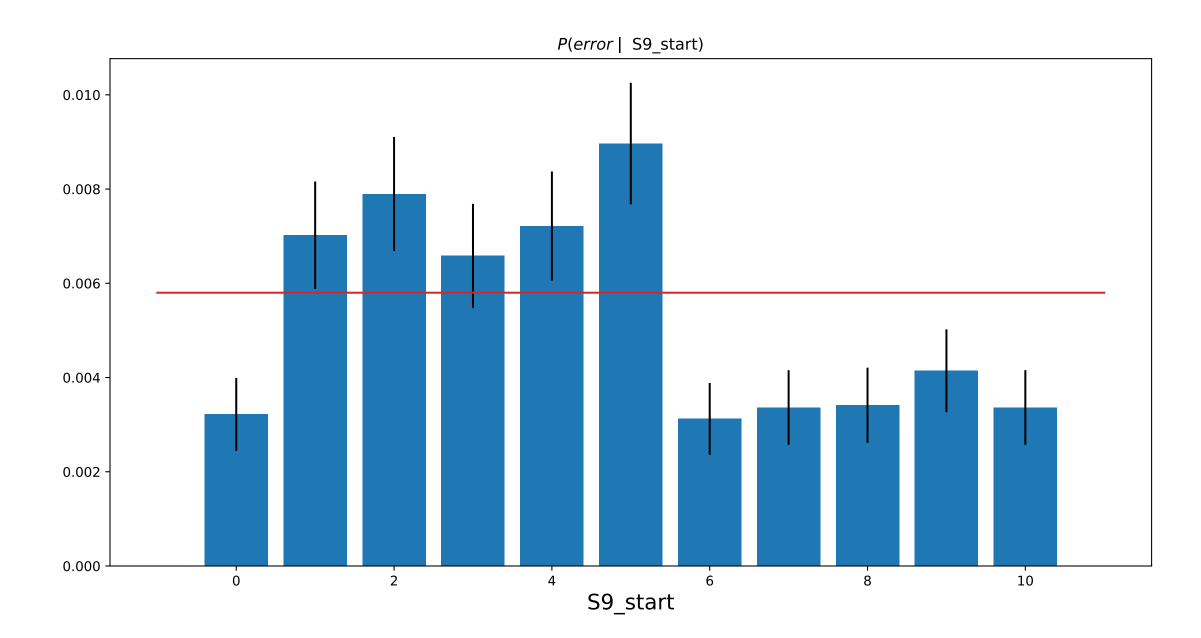


P(error | S5_duration) 0.006 -0.005 0.004 -0.003 -0.002 -0.001 -0.000 --1.00 -0.50 -0.25 0.25 -0.75 0.00 0.50 0.75 1.00 S5_duration

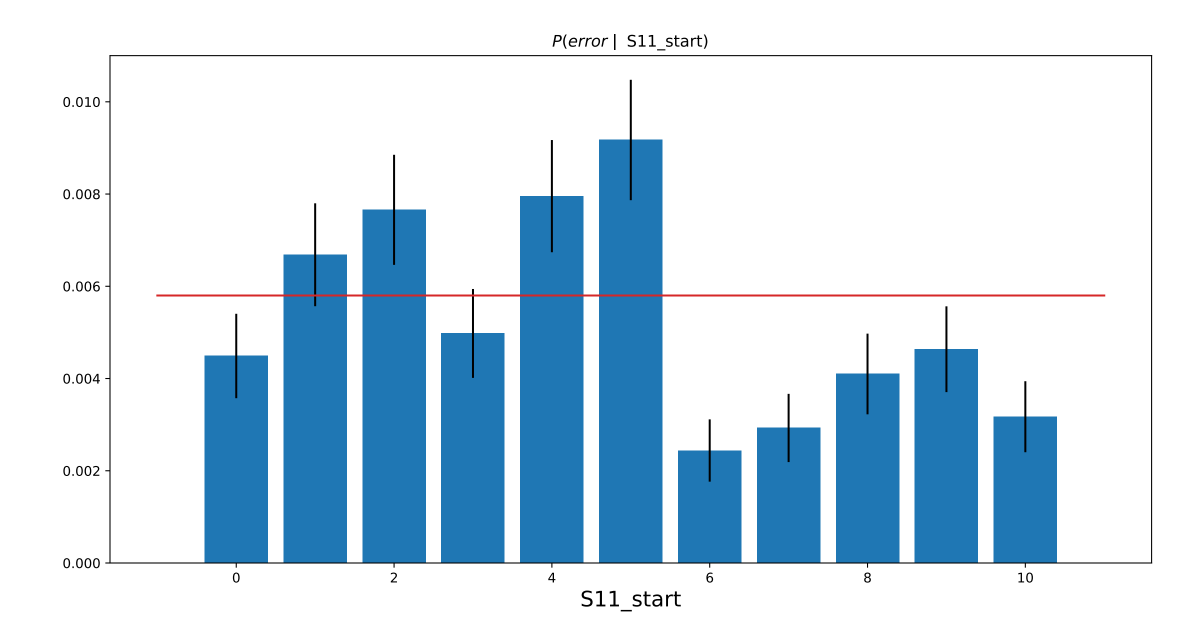






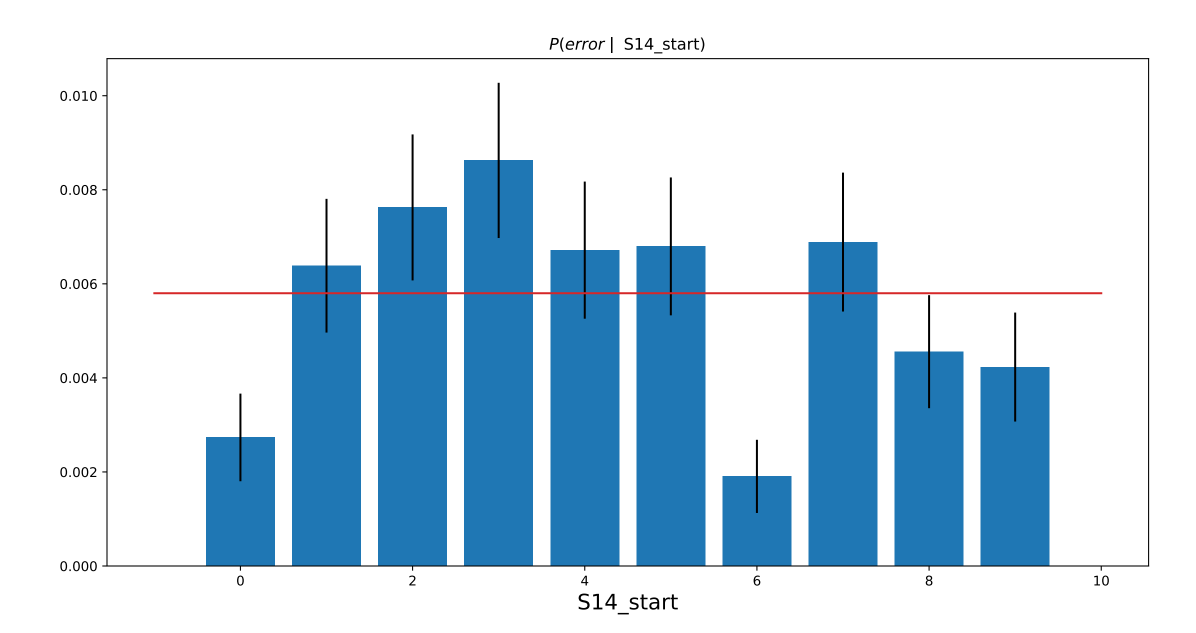


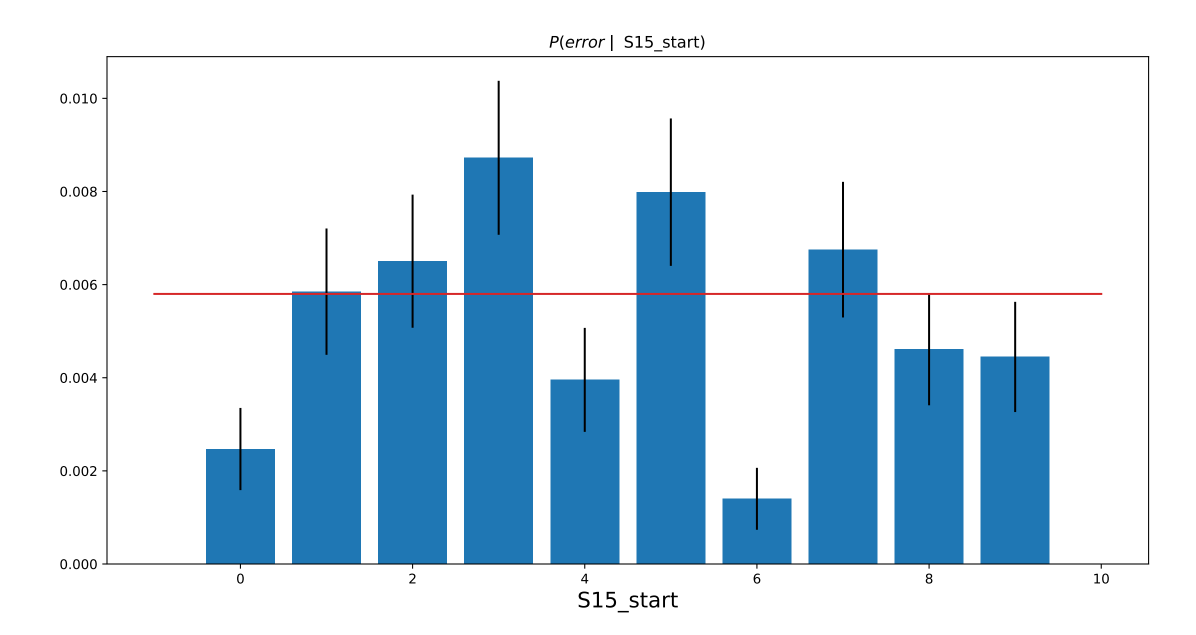
P(error | S10_start) 0.010 -0.008 -0.006 -0.004 0.002 -0.000 10 6 8 S10_start

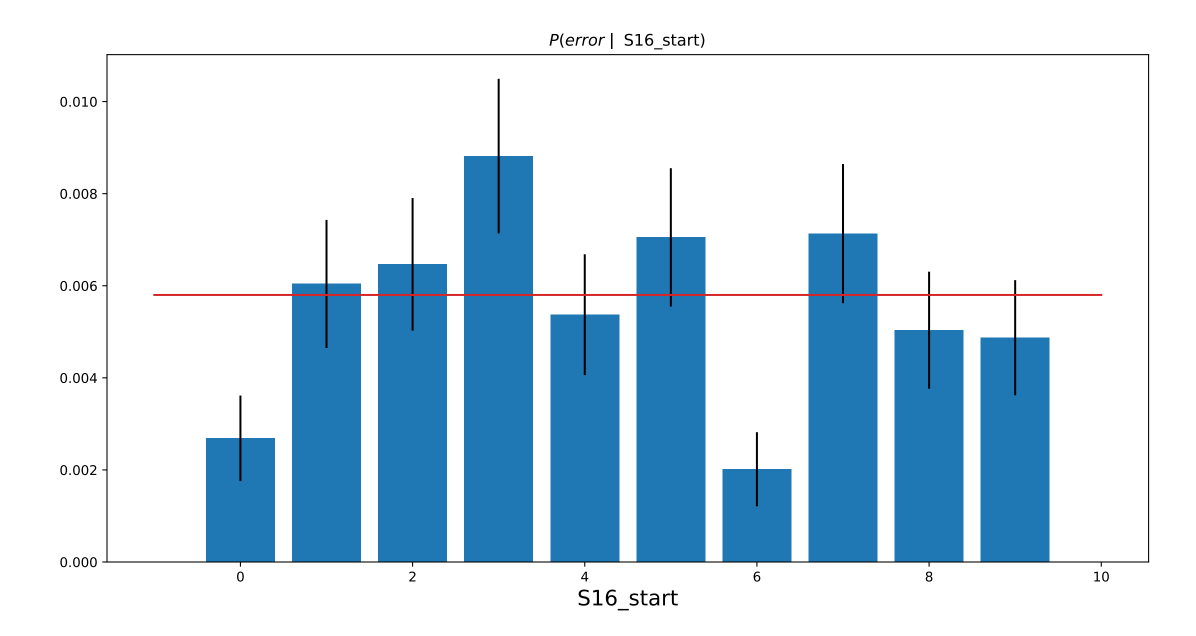


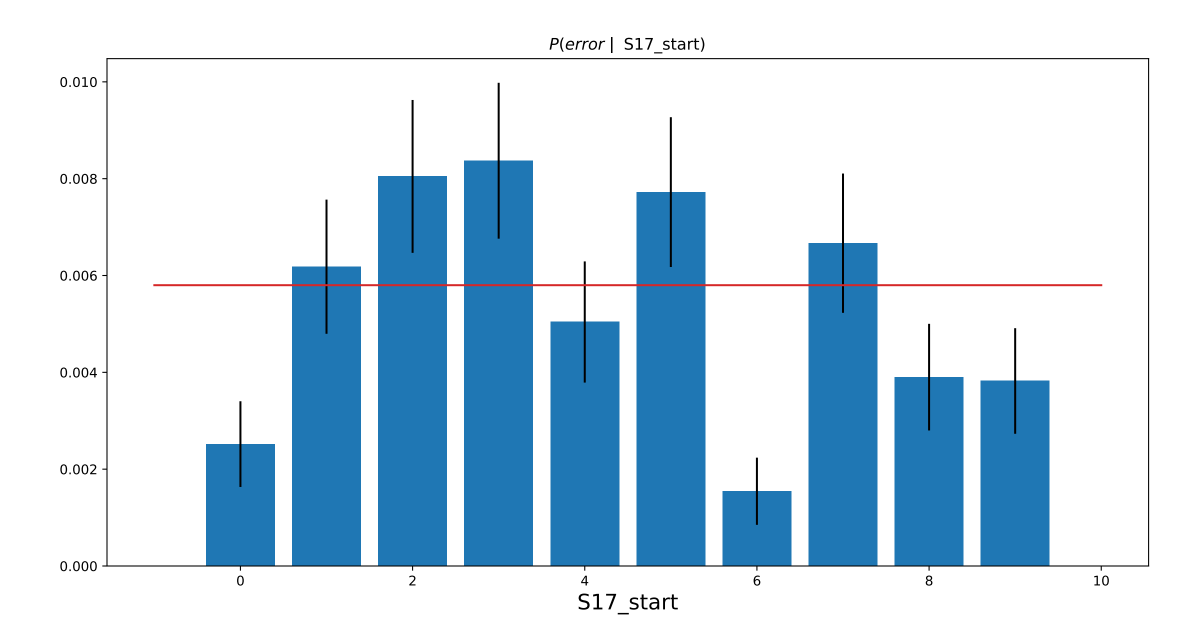
P(error | S12_start) 0.010 -0.008 -0.006 -0.004 -0.002 -0.000 S12_start 10 12 8

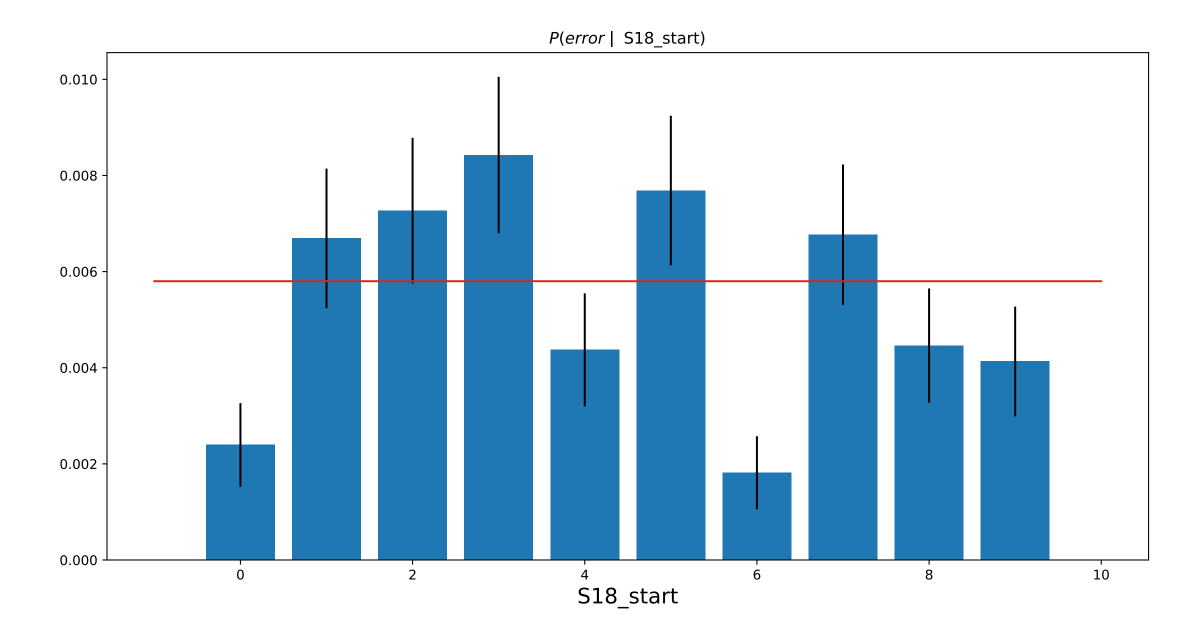
P(error | S13_start) 0.010 -0.008 -0.006 -0.004 0.002 -0.000 S13_start 10 12 8

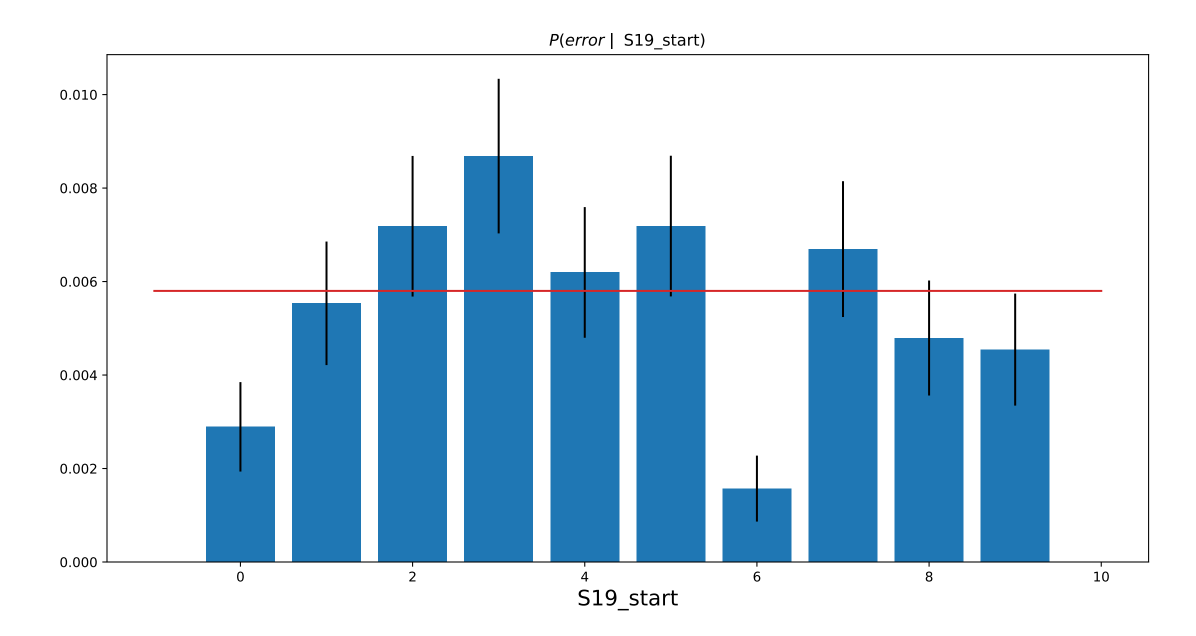








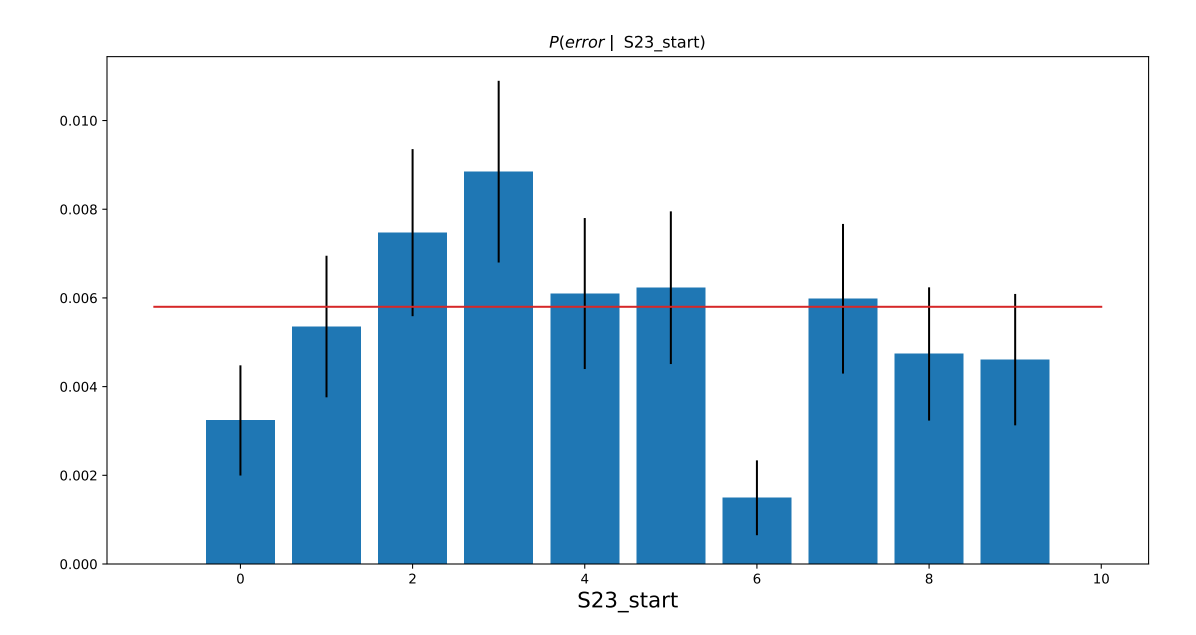




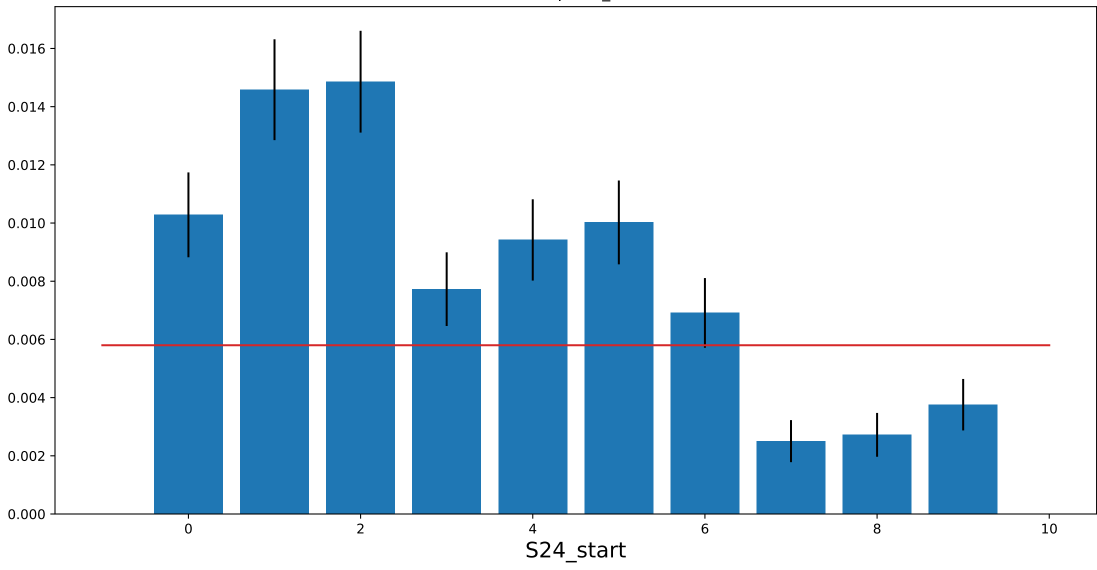
P(error | S20_start) 0.010 -0.008 -0.006 -0.004 0.002 -0.000 S20_start 10 12 8

P(error | S21_start) 0.010 -0.008 -0.006 -0.004 -0.002 -0.000 -6 Ó 10 4 S21_start

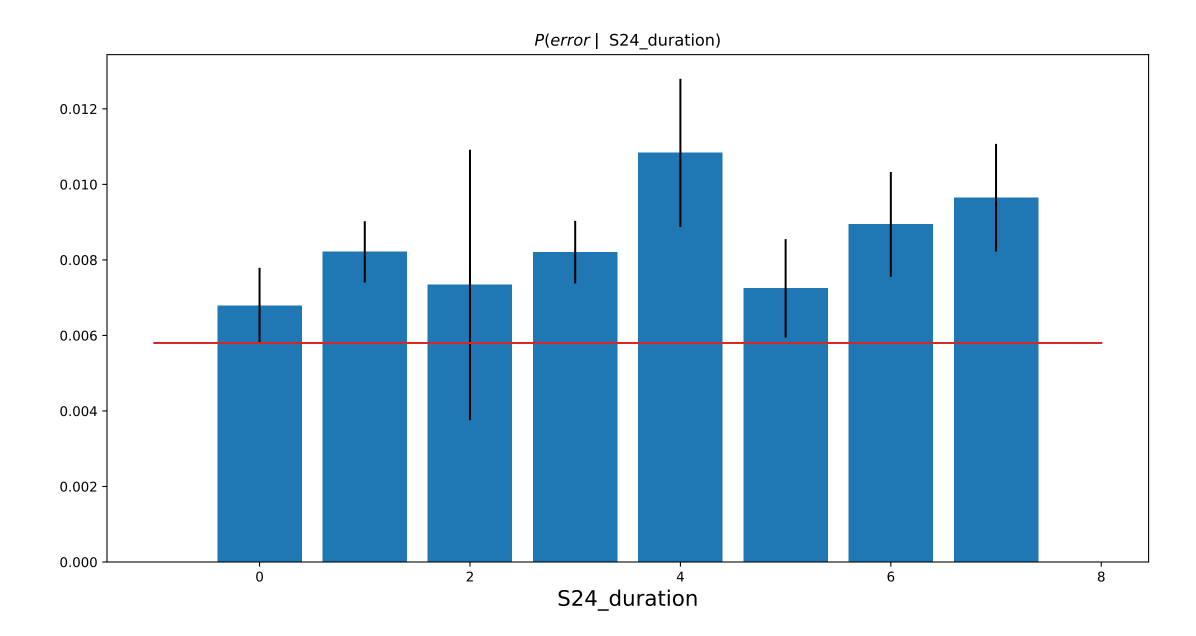
P(error | S22_start) 0.010 -0.008 -0.006 -0.004 -0.002 -0.000 6 Ó 10 \$22_start



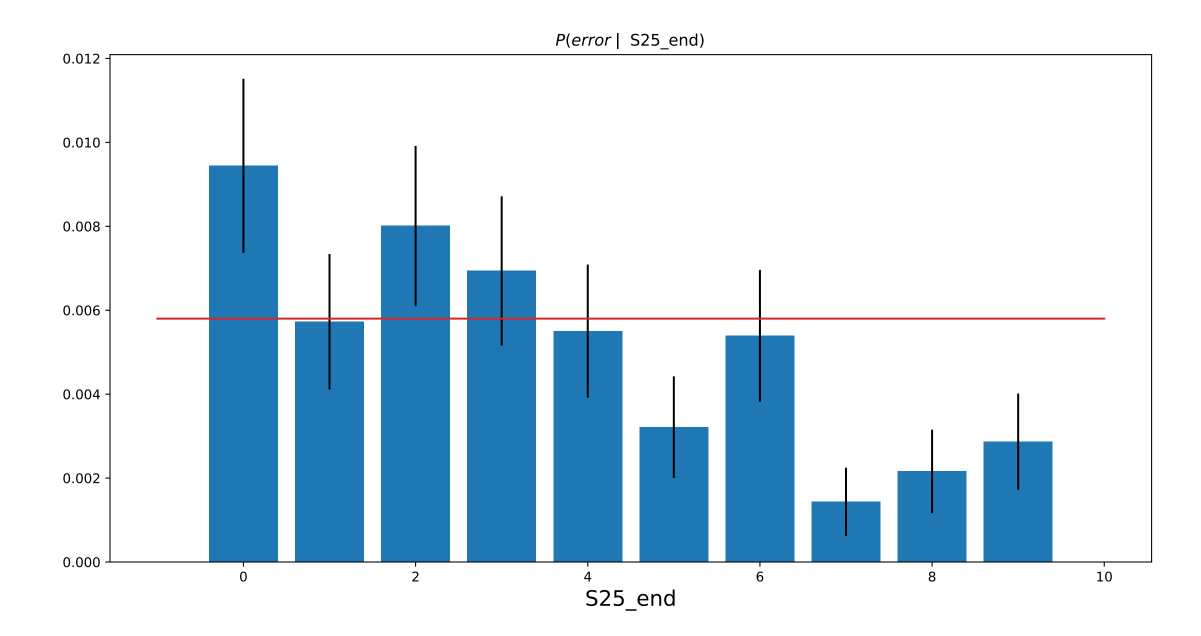
P(error | S24_start)

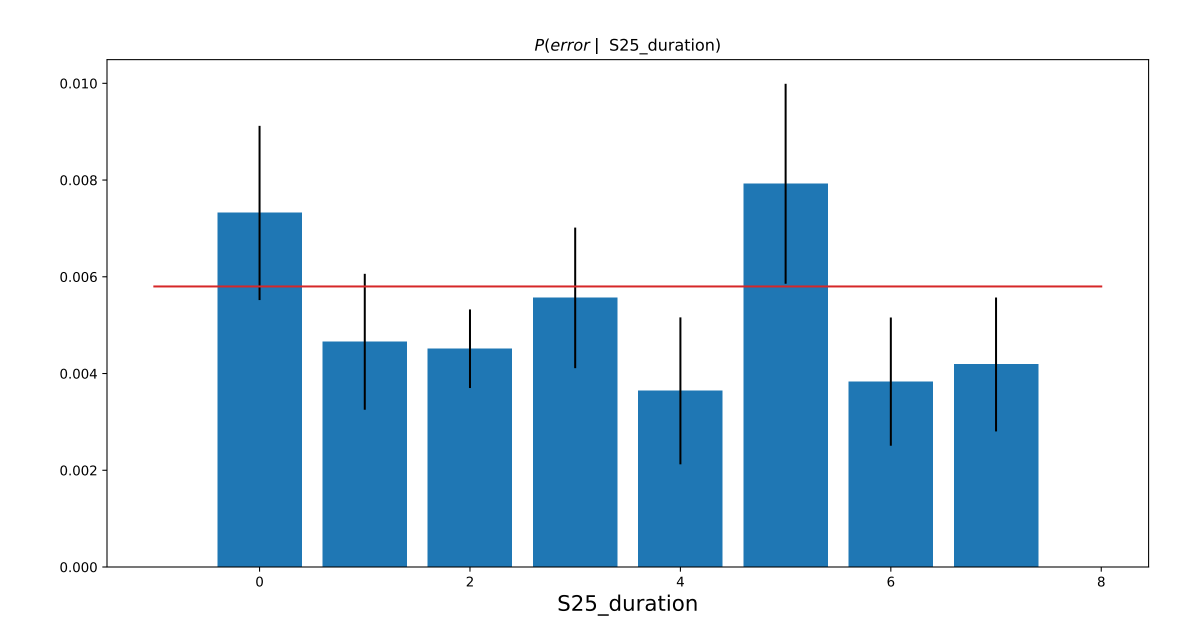


P(error | S24_end) 0.016 -0.014 -0.012 -0.010 -0.008 -0.006 -0.004 -0.002 -0.000 -6 0 10 \$24_end

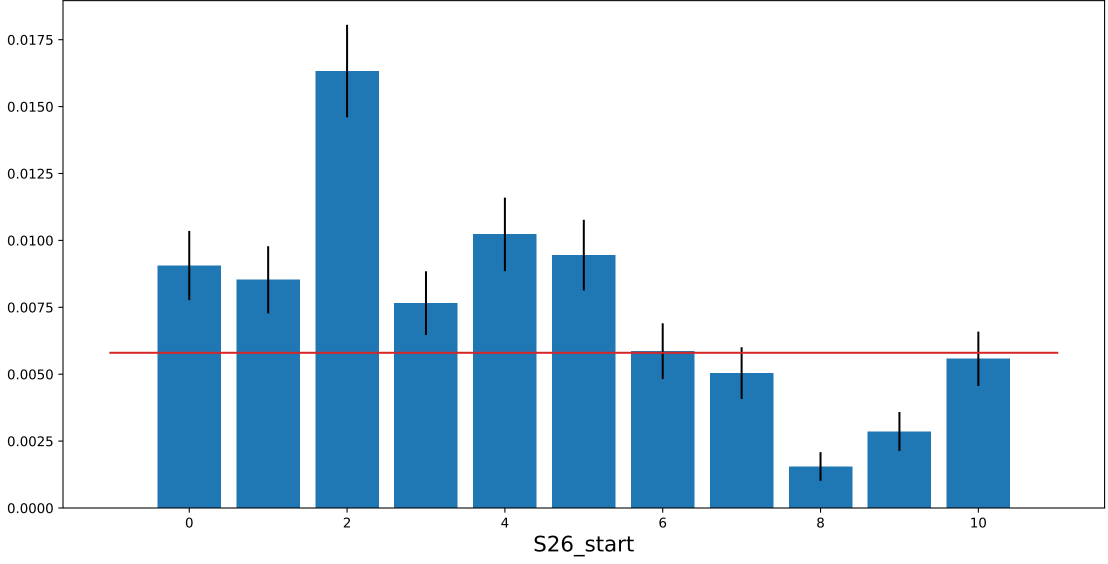


P(error | S25_start) 0.012 -0.010 -0.008 -0.006 -0.004 -0.002 -0.000 -Ó 6 10 4 S25_start

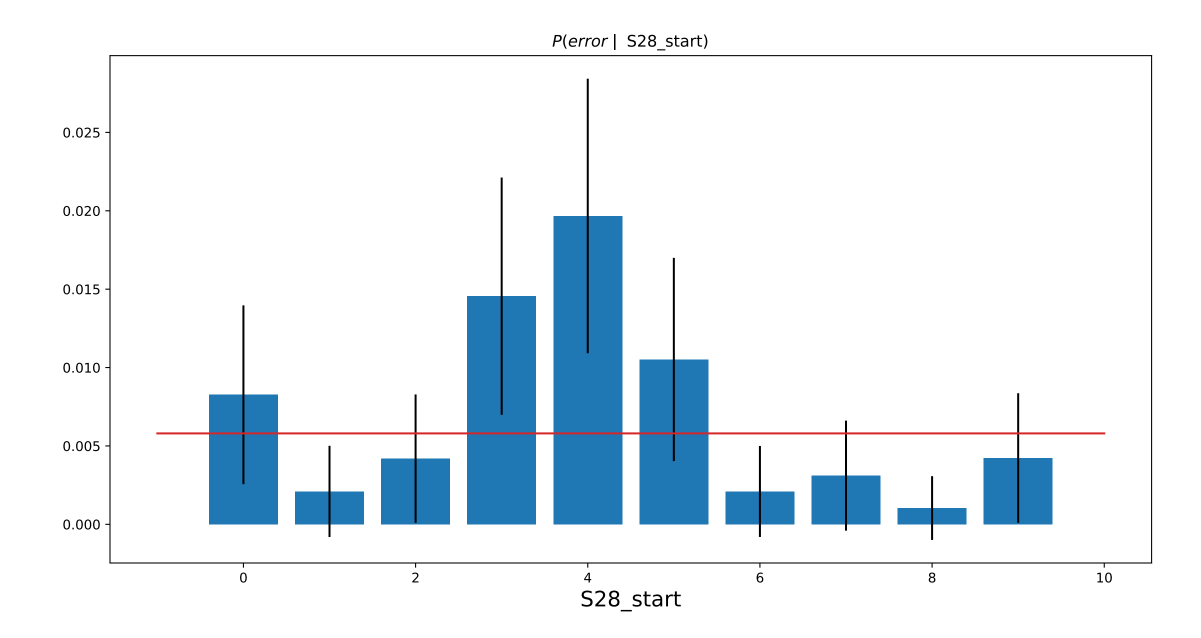


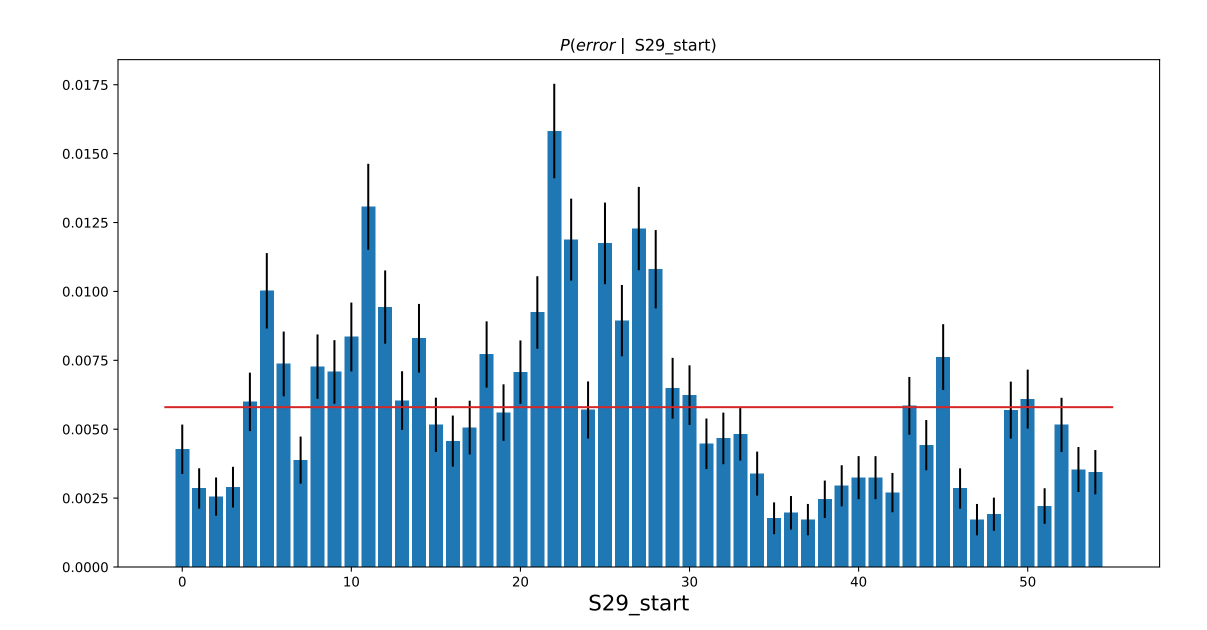


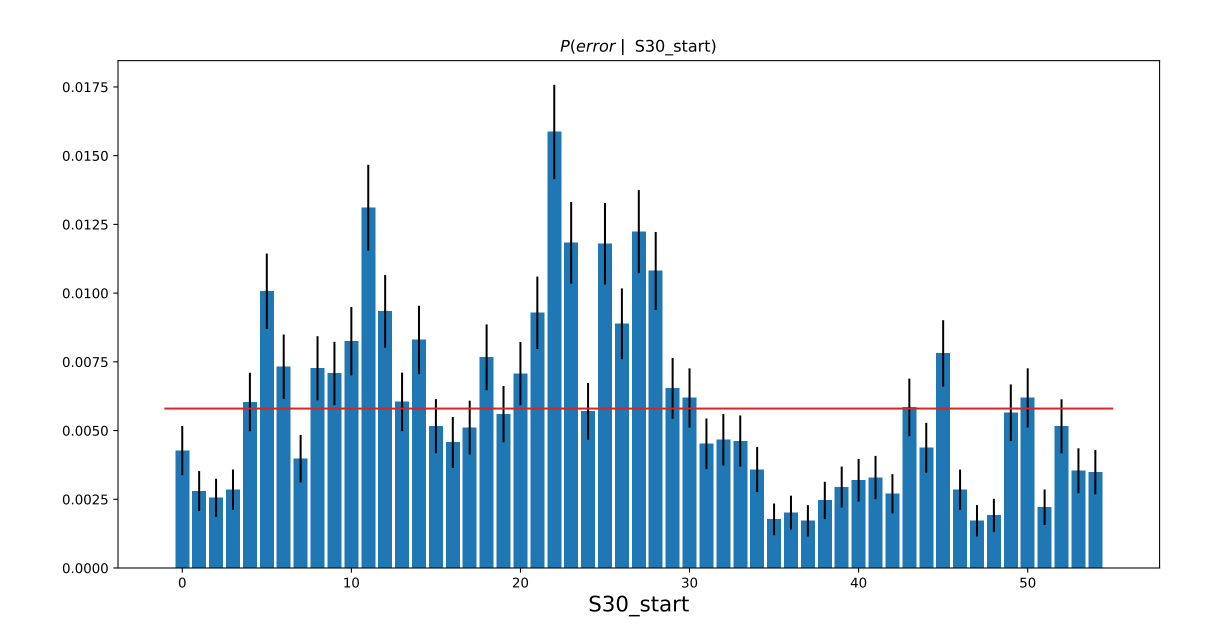
P(error | S26_start)



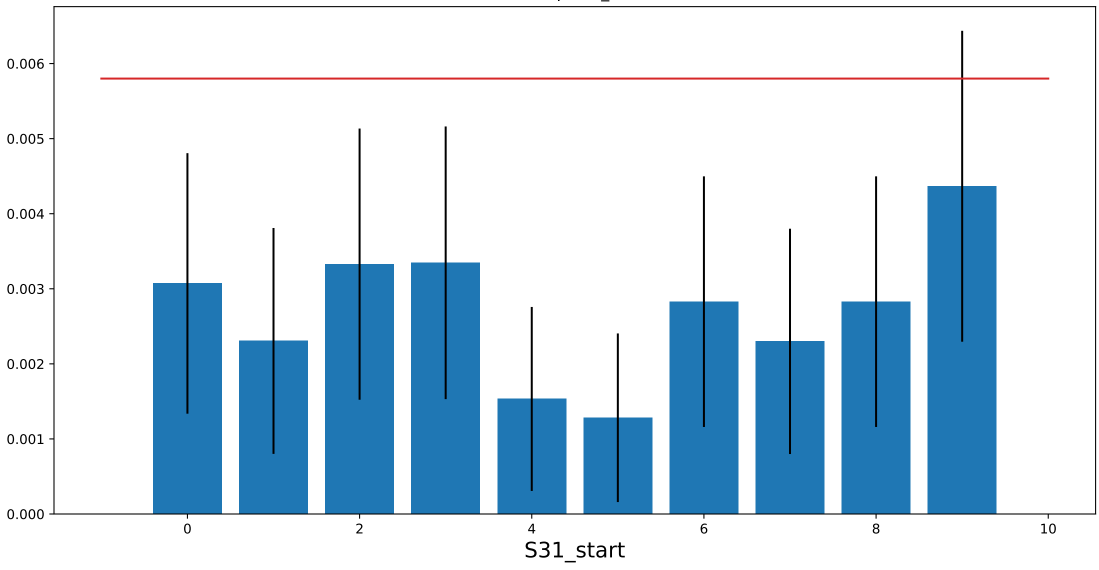
P(error | S27_start) 0.014 -0.012 -0.010 -0.008 -0.006 -0.004 -0.002 -0.000 Ó 6 10 4 S27_start

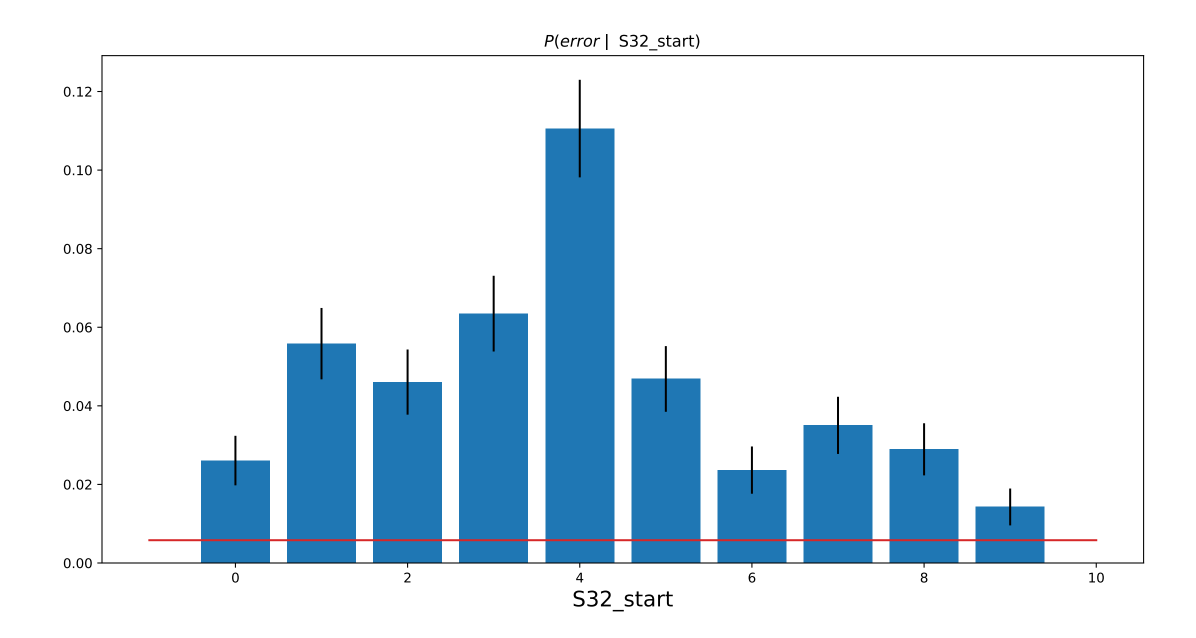


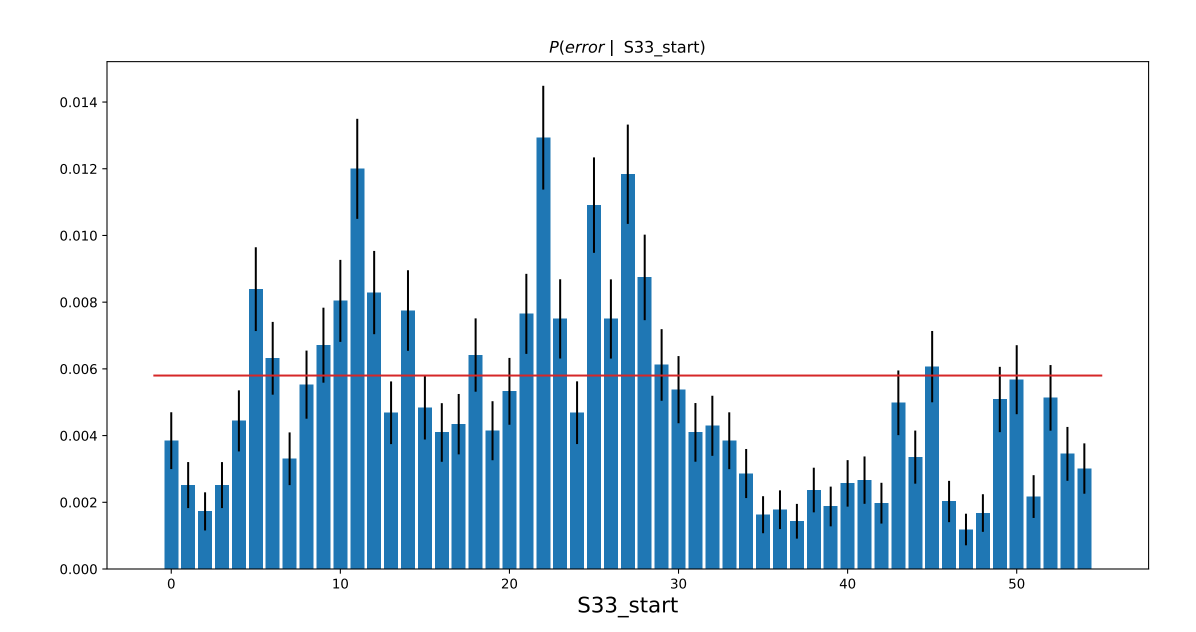




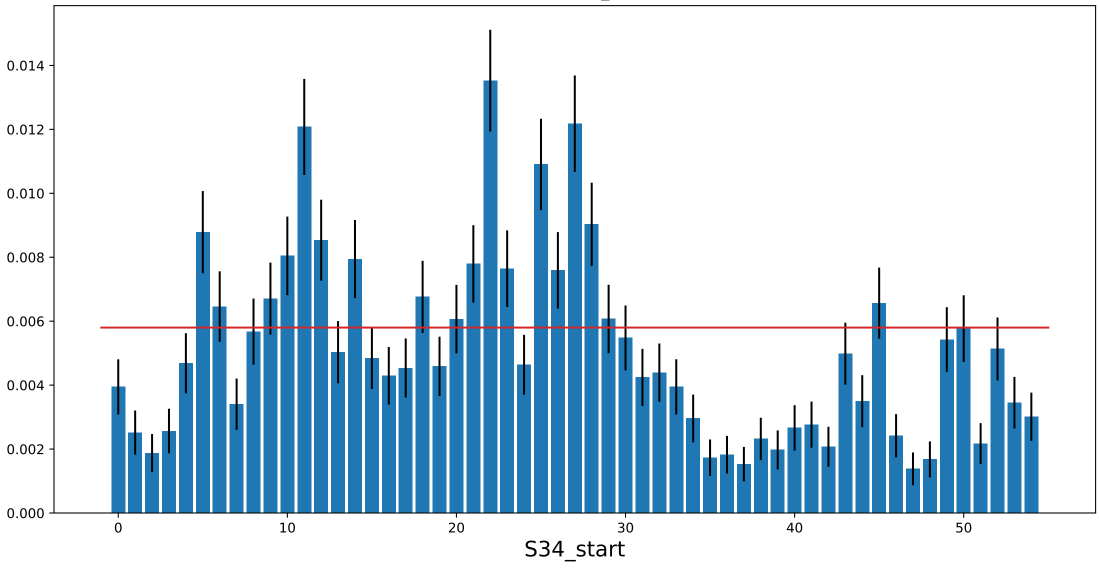
P(error | S31_start)

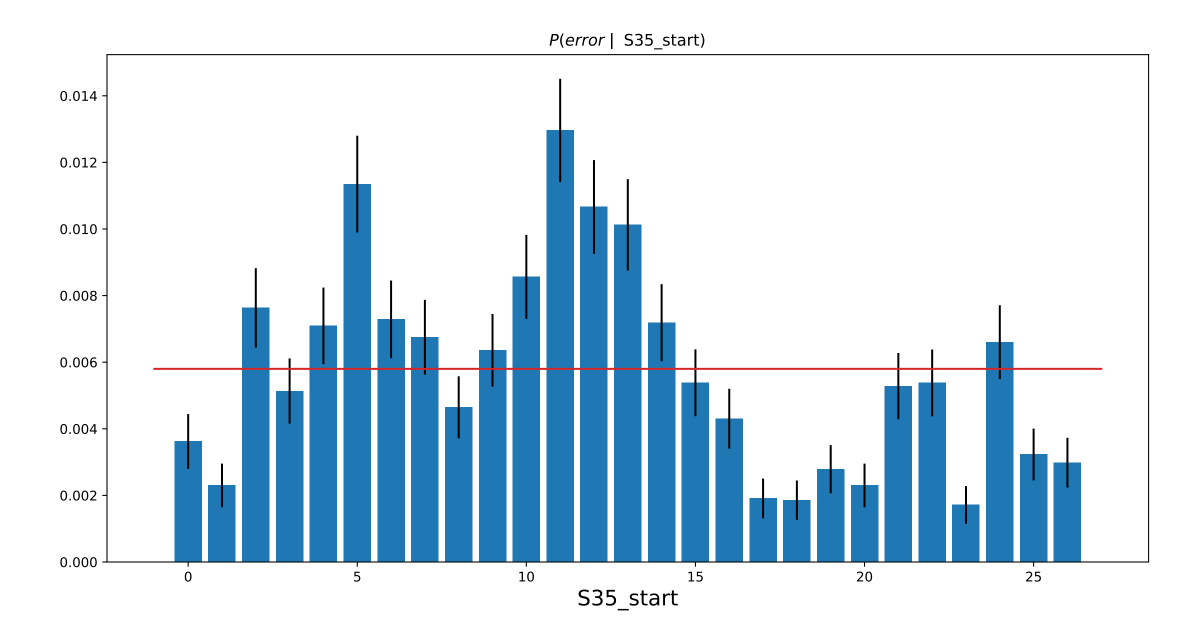


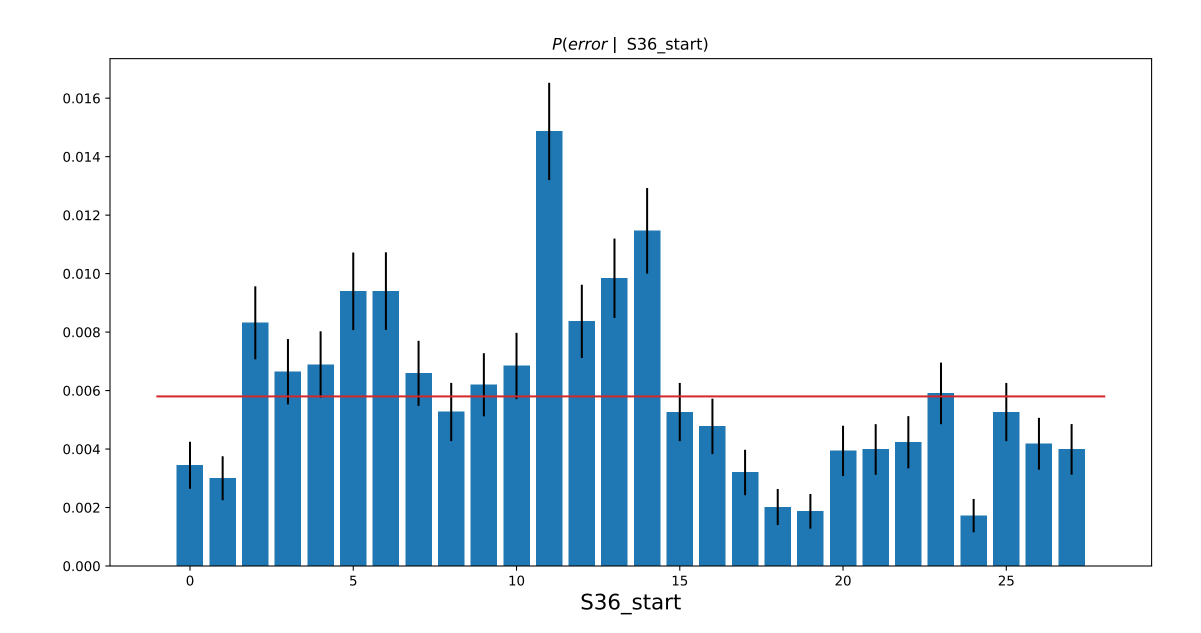




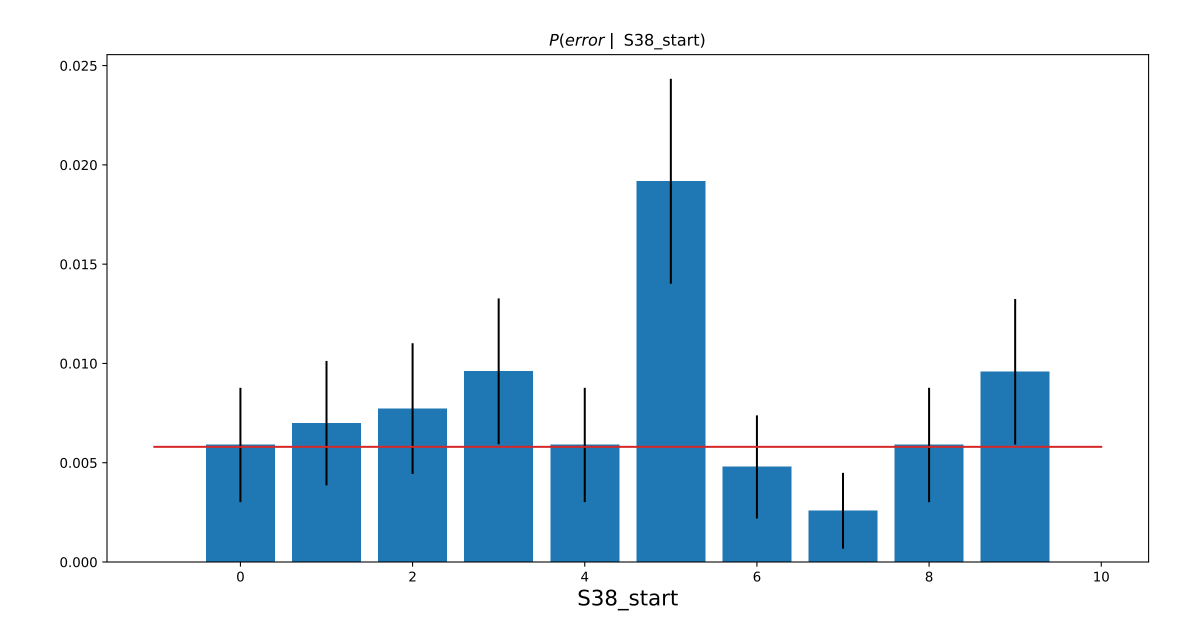
P(error | S34_start)







P(error | S37_start) 0.016 -0.014 -0.012 -0.010 -0.008 -0.006 -0.004 0.002 -0.000 S37_start 20



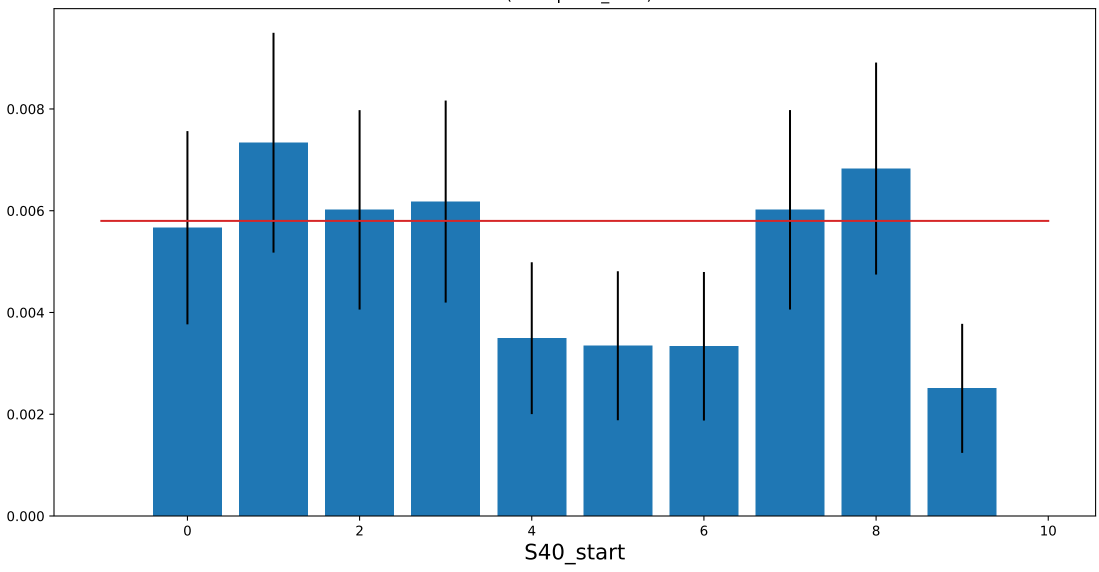
P(error | S39_start) 0.008 0.006 -0.004 -0.002 -0.000 -

4 S39_start 6

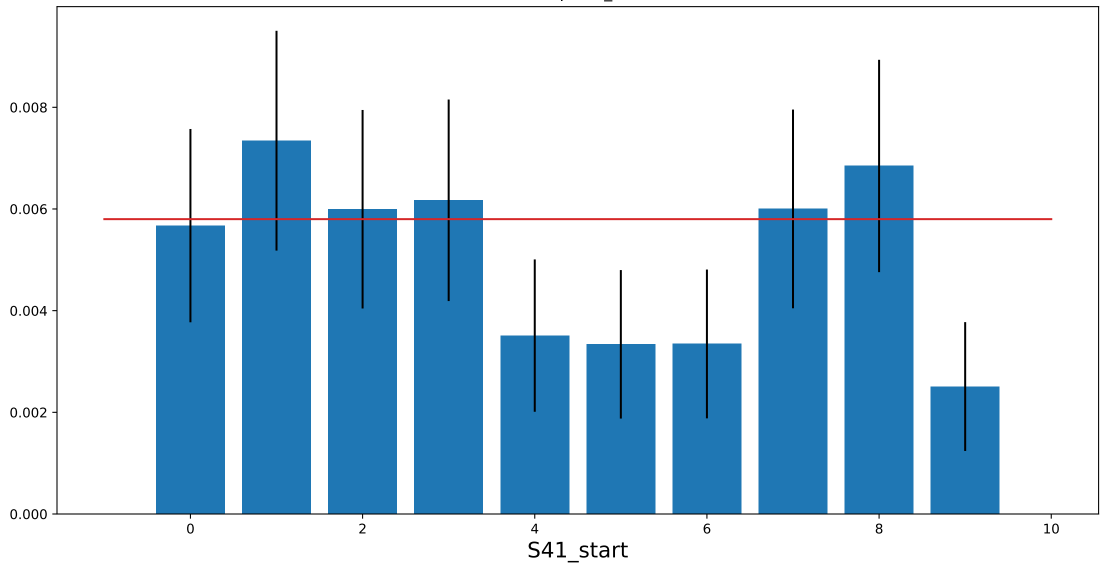
10

Ó

P(error | S40_start)

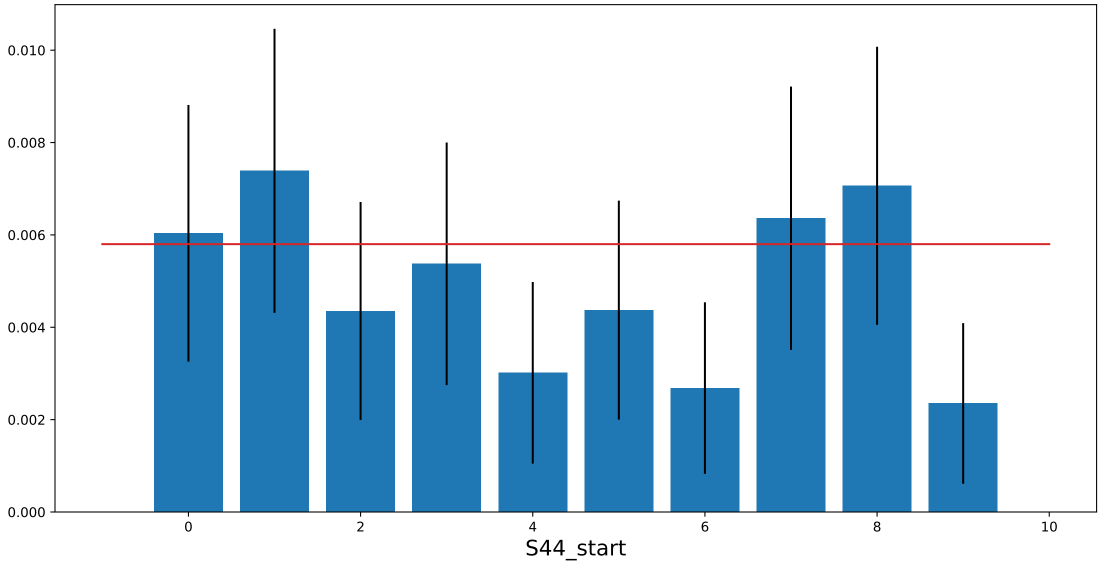


P(error | S41_start)

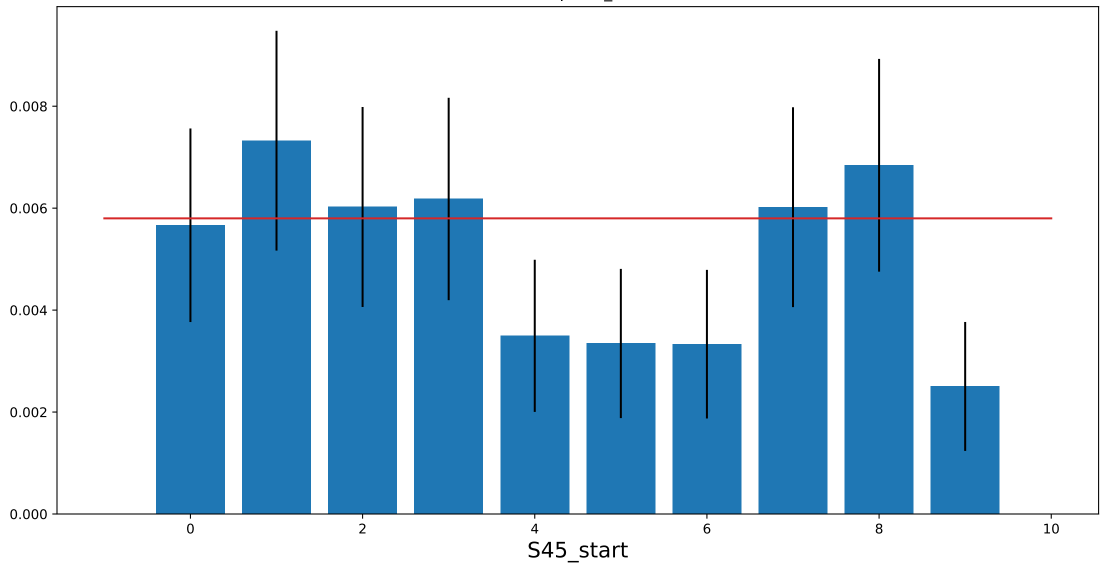


P(error | S43_start) 0.010 -0.008 -0.006 -0.004 0.002 -0.000 -Ó 6 10 4 S43_start

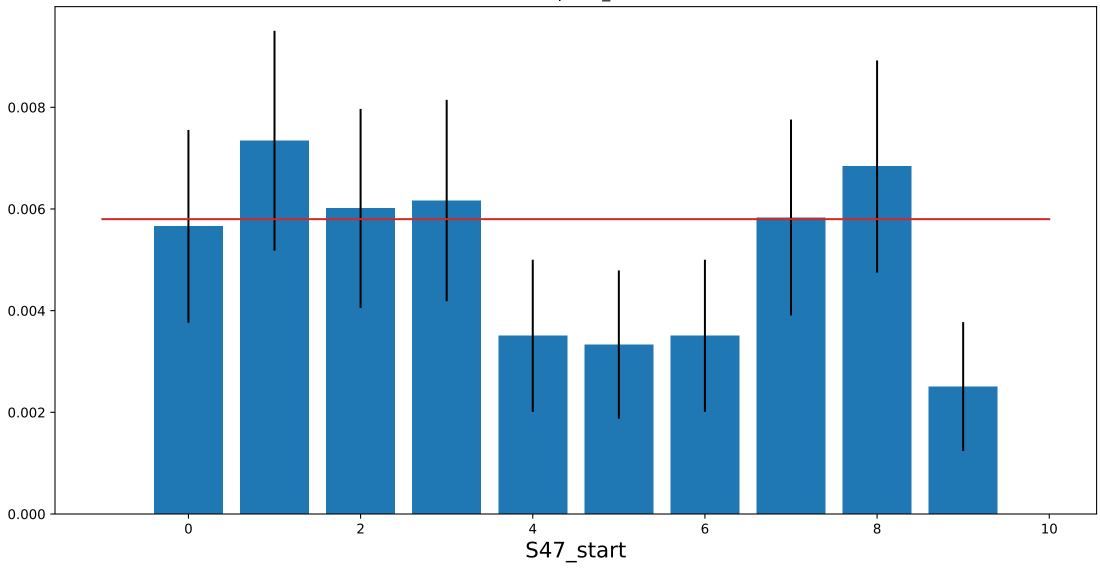
P(error | S44_start)



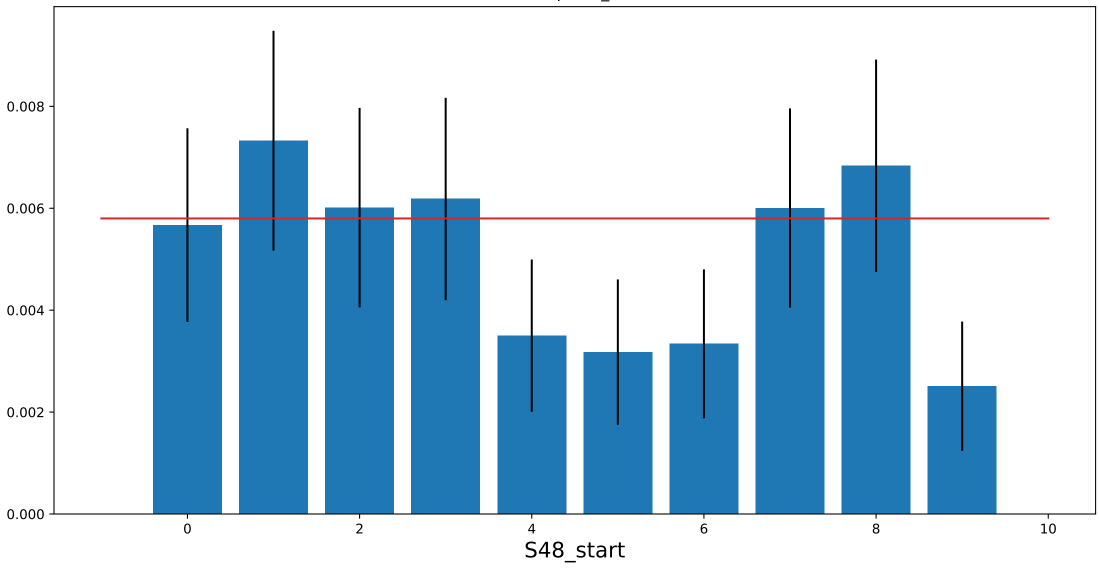
P(error | S45_start)



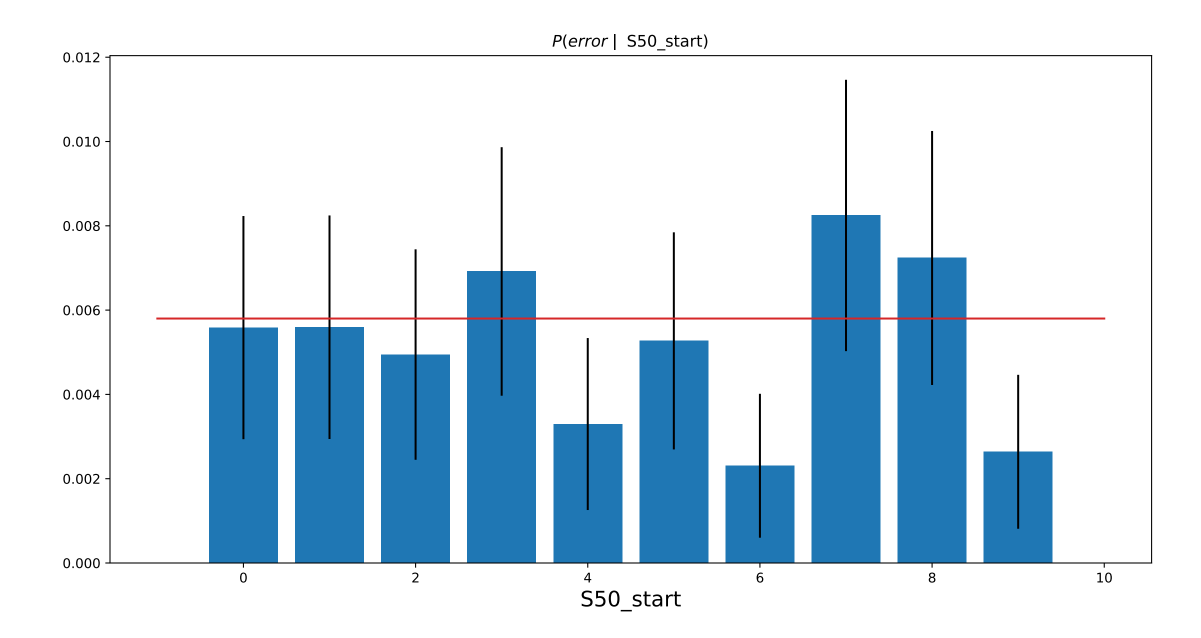
P(error | S47_start)



P(error | S48_start)



P(error | S49_start) 0.014 -0.012 -0.010 -0.008 -0.006 -0.004 -0.002 -0.000 -6 Ó 10 4 S49_start



P(error | S51_start) 0.010 -0.008 -0.006 -0.004 -0.002 -0.000 -Ó 6 10 4 S51_start