Supplementary Information

Active maintenance of eligibility trace in rodent prefrontal cortex

Dong-Hyun Lim, Young Ju Yoon, Eunsil Her, Suehee Huh & Min Whan Jung

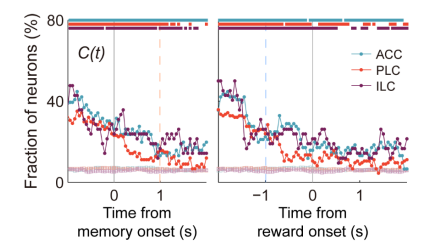


Figure S1. Choice-related neural activity excluding sessions with different return times. Population data showing temporal profiles of choice signals during the memory and reward stages. Only those sessions without significantly (t-test, p < 0.05) different return times between high and low reward-probability-target choices (n = 32 out of 41 sessions; n = 76 ACC, 134 PLC, and 42 ILC units) were included in the analysis. The same format as in Fig. 3b.