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Multivariate decoding of mutually interacting brains reveals complementary neural mechanisms in leaders and followers

Neural mechanisms underlying real-time social interaction remain largely unknown, as it has been difficult to implement paradigms in a methodologically feasible and conceptually relevant way. Researchers have increasingly begun to implement twoperson paradigms by simultaneously recording brain activity from both people. Most of these studies have investigated symmetrical, and synchronized, neural mechanisms of two-people in a variety of interactive tasks. However, given that people often take on complementary, rather than symmetrical, roles during interaction, there is a real need to develop methods for quantifying complementary two-brain mechanisms. To investigate this, we implemented a multivariate decoding method to reveal complementary patterns of individual, rather than coupled, brain mechanisms in a dyad. We employed a synchronized finger-tapping task while measuring dual-EEG from pairs of participants who either tapped together in a bidirectional interactive task, or followed a computer metronome. Interactive versus non-interactive trials were classified using a multivariate analysis on both brains. This analysis revealed asymmetric patterns of frontal alpha-suppression in each pair, during task anticipation and execution, such that only one member showed the frontal component. Behavioural data analysis showed that this distinction coincided with the leader-follower relationship in 8/9 pairs, with the leaders characterized with a stronger frontal alpha-suppression during the interactive condition. This suggests that leaders invest more resources in planning and control, and shows that leader-follower relationships can be predicted from EEG recordings. Moreover, it provides a novel method for quantifying complementary neural mechanism during real-time social interaction.