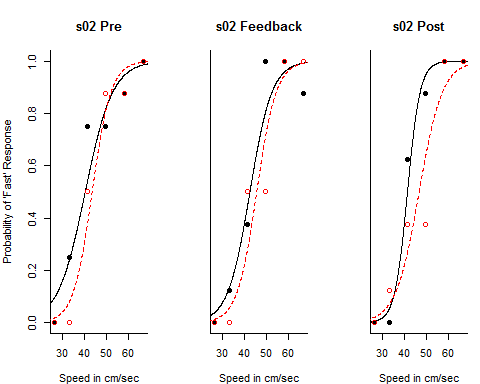
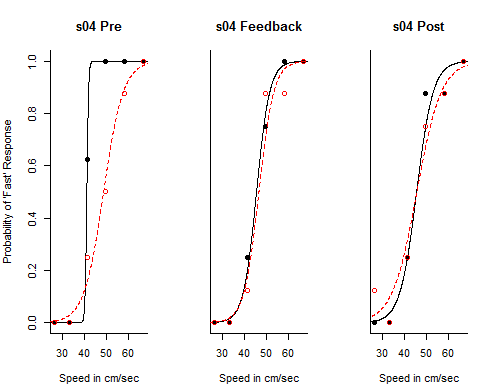
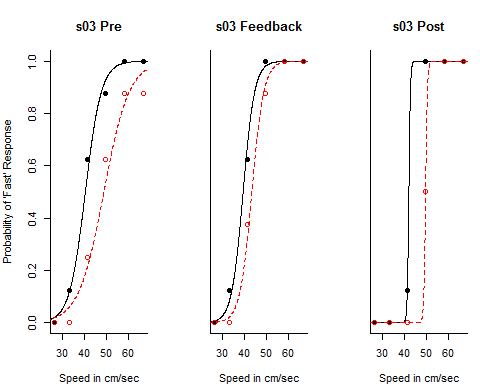
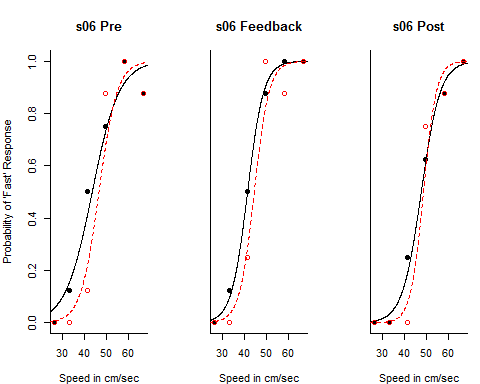
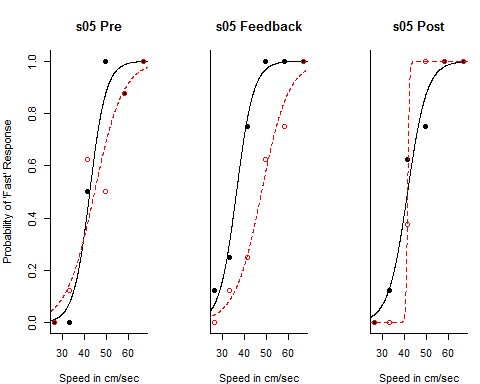
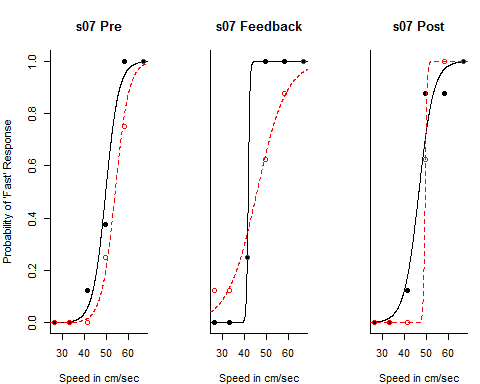
Fitted data across all participants

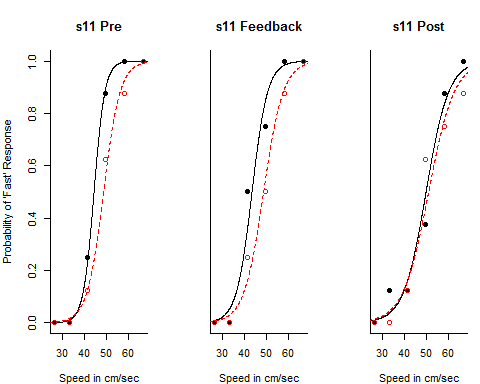
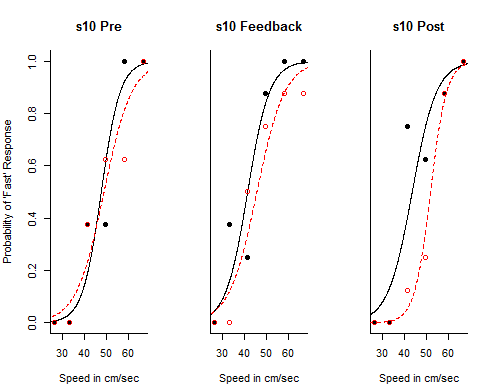
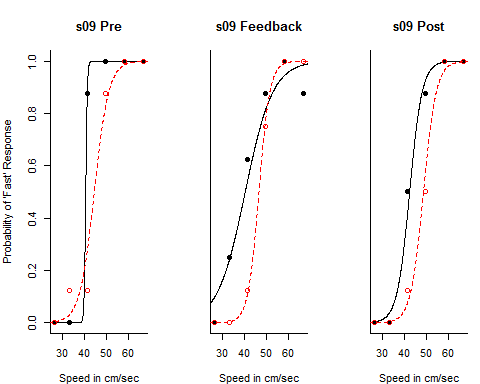
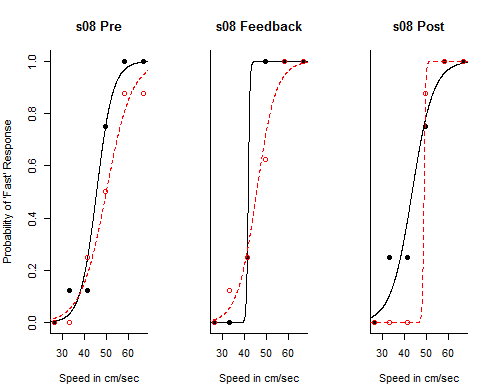
Experiment 1: each plot shows data for subject and phase (see title of each plot) and paddle size (black = small paddle; red = big paddle). Curves represent logistic regressions.

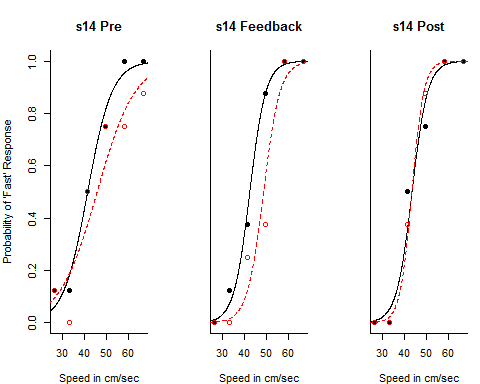
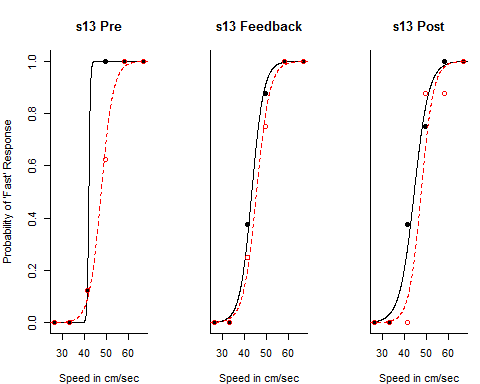
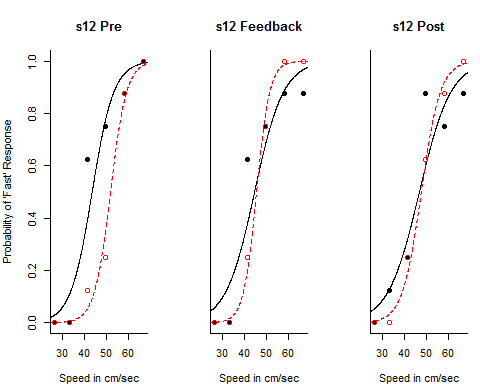


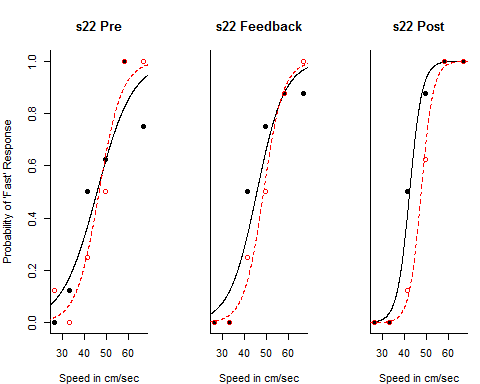
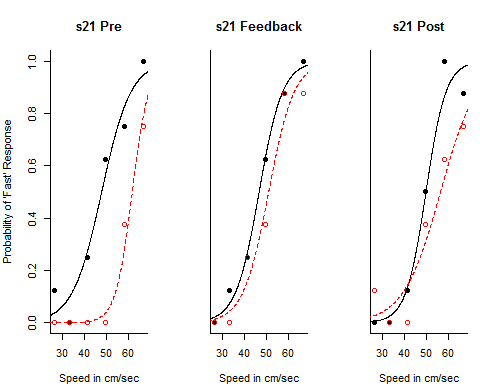
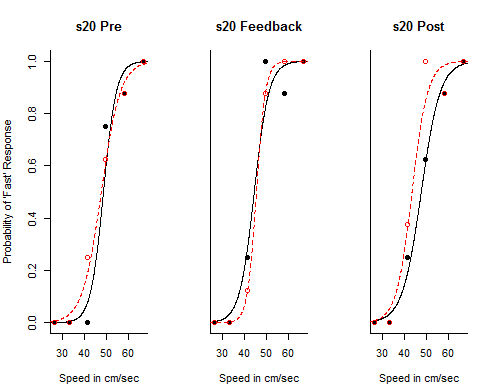
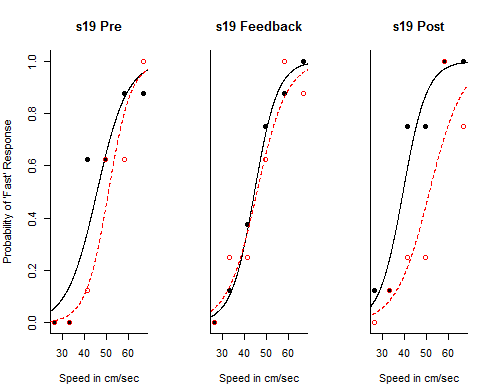
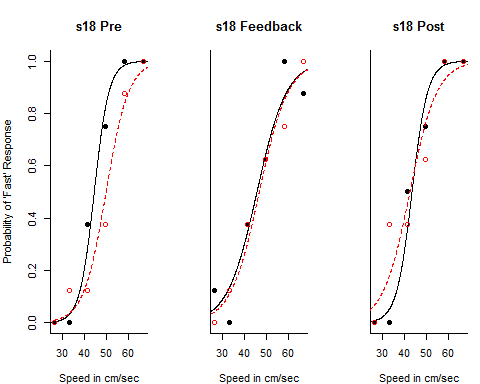
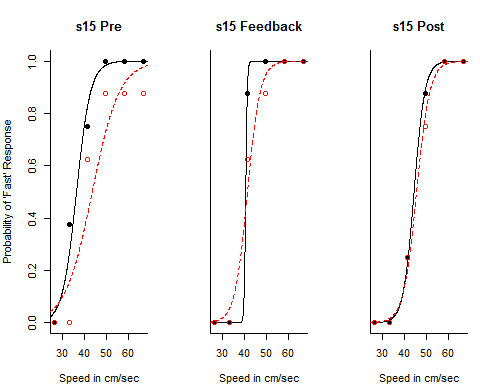


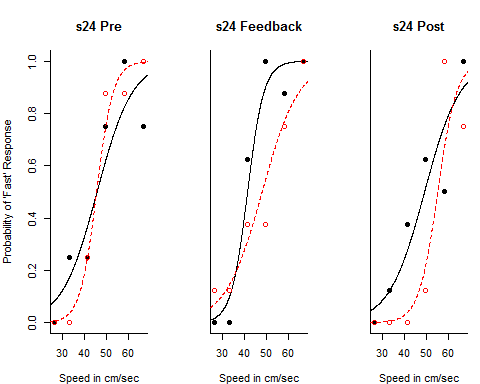
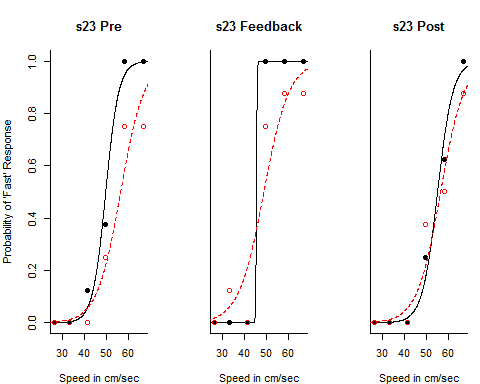


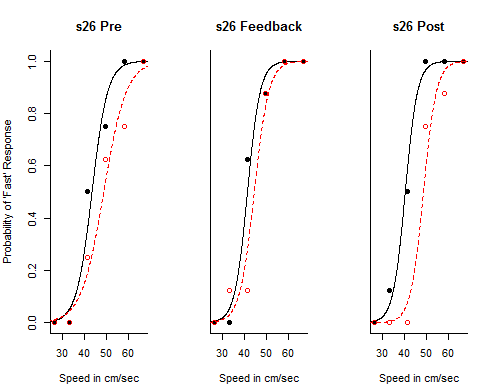
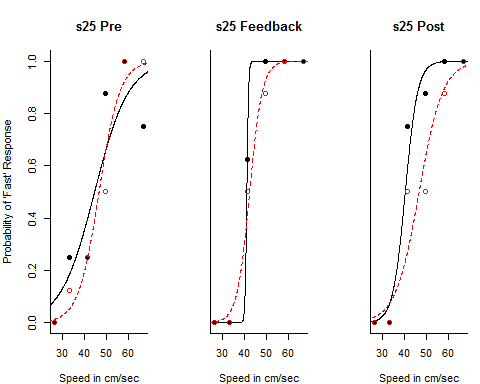












Experiment 2: each plot shows data for subject (see title of each plot) and paddle size (black = small paddle; red = big paddle). Curves represent logistic regressions.

