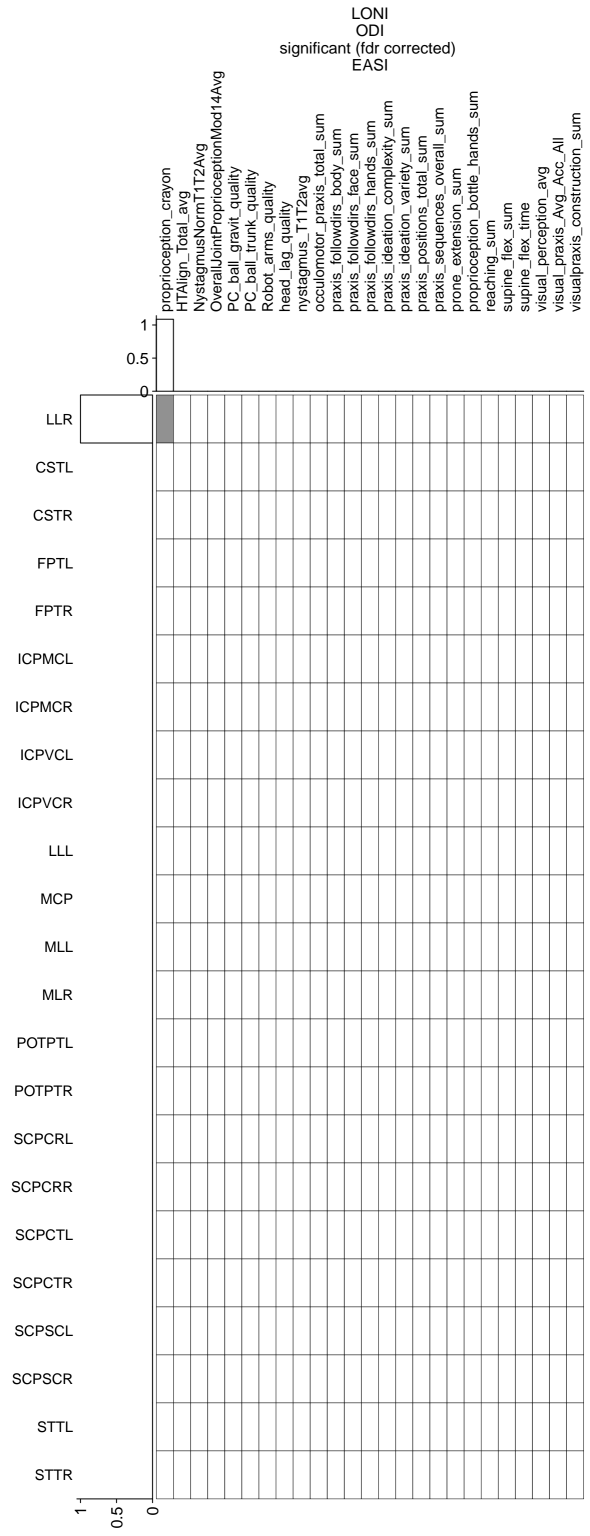
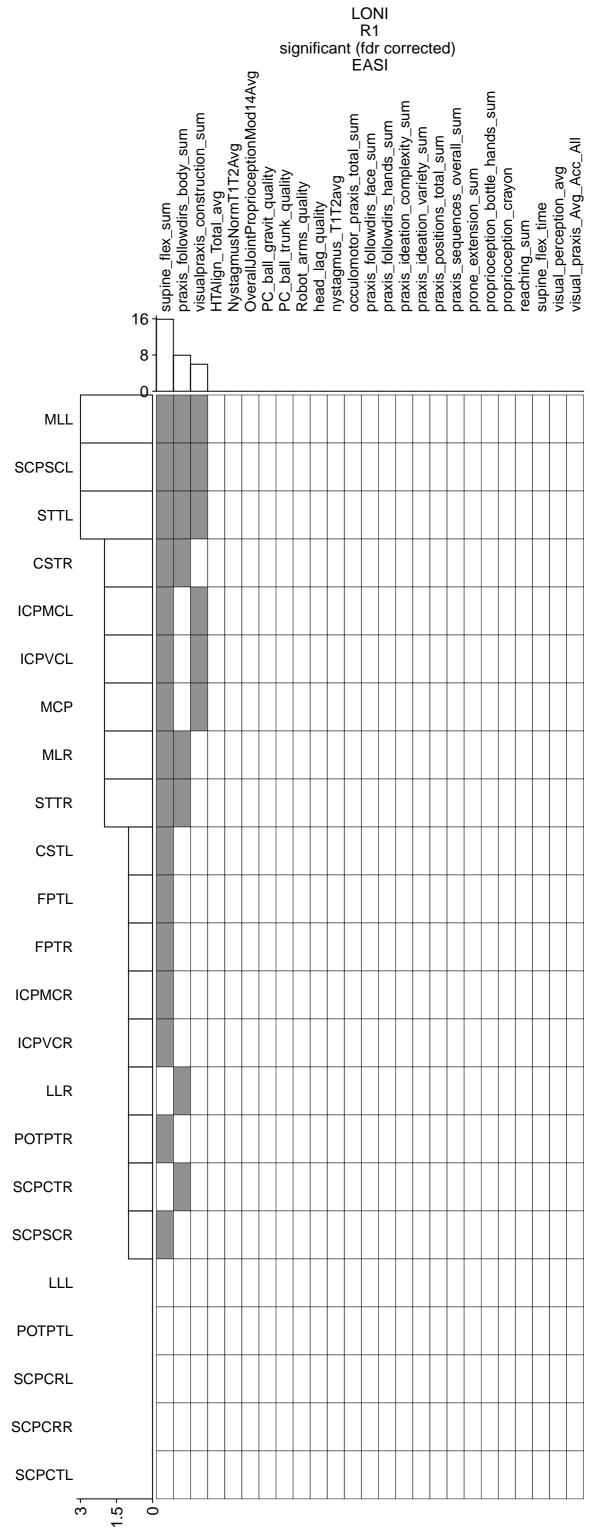
LONI AD significant (fdr corrected) EASI Overall Joint Proprioception Mod 14 Avg proprioception_bottle_hands_sum praxis_followdirs_face_sum praxis_followdirs_hands_sum praxis_ideation_complexity_sum praxis_sequences_overall_sum occulomotor_praxis_total_sum visualpraxis_construction_sum praxis_ideation_variety_sum praxis_positions_total_sum praxis_followdirs_body_sum HTAlign_Total_avg NystagmusNormT1T2Avg visual_praxis_Avg_Acc_All prone_extension_sum visual_perception_avg PC_ball_gravit_quality PC_ball_trunk_quality proprioception_crayon head_lag_quality nystagmus_T1T2avg Robot_arms_quality supine_flex_time supine_flex_sum reaching_sum 0 **CSTL CSTR FPTL FPTR ICPMCL ICPMCR ICPVCL ICPVCR** LLL **LLR MCP** MLL MLR **POTPTL POTPTR SCPCRL** SCPCRR **SCPCTL SCPCTR SCPSCL SCPSCR** STTL STTR

LONI FA significant (fdr corrected) EASI Overall Joint Proprioception Mod 14 Avg proprioception_bottle_hands_sum praxis_followdirs_face_sum praxis_followdirs_hands_sum praxis_ideation_complexity_sum praxis_sequences_overall_sum occulomotor_praxis_total_sum visualpraxis_construction_sum praxis_ideation_variety_sum praxis_positions_total_sum praxis_followdirs_body_sum HTAlign_Total_avg NystagmusNormT1T2Avg visual_praxis_Avg_Acc_All prone_extension_sum visual_perception_avg PC_ball_gravit_quality PC_ball_trunk_quality proprioception_crayon head_lag_quality nystagmus_T1T2avg Robot_arms_quality supine_flex_time supine_flex_sum reaching_sum 0 **CSTL CSTR FPTL FPTR ICPMCL ICPMCR ICPVCL ICPVCR** LLL **LLR MCP** MLL MLR **POTPTL POTPTR SCPCRL** SCPCRR **SCPCTL SCPCTR SCPSCL SCPSCR** STTL STTR

LONI ICVF significant (fdr corrected) EASI Overall Joint Proprioception Mod 14 Avg proprioception_bottle_hands_sum praxis_followdirs_face_sum praxis_followdirs_hands_sum praxis_ideation_complexity_sum praxis_sequences_overall_sum occulomotor_praxis_total_sum visualpraxis_construction_sum praxis_ideation_variety_sum praxis_positions_total_sum praxis_followdirs_body_sum HTAlign_Total_avg NystagmusNormT1T2Avg visual_praxis_Avg_Acc_All prone_extension_sum visual_perception_avg PC_ball_gravit_quality PC_ball_trunk_quality proprioception_crayon head_lag_quality nystagmus_T1T2avg Robot_arms_quality supine_flex_time supine_flex_sum reaching_sum 0 **CSTL CSTR FPTL FPTR ICPMCL ICPMCR ICPVCL ICPVCR** LLL LLR **MCP** MLL MLR **POTPTL POTPTR SCPCRL SCPCRR SCPCTL SCPCTR SCPSCL SCPSCR** STTL STTR

LONI MD significant (fdr corrected) EASI Overall Joint Proprioception Mod 14 Avg proprioception_bottle_hands_sum praxis_followdirs_face_sum praxis_followdirs_hands_sum praxis_ideation_complexity_sum praxis_sequences_overall_sum occulomotor_praxis_total_sum visualpraxis_construction_sum praxis_ideation_variety_sum praxis_positions_total_sum praxis_followdirs_body_sum HTAlign_Total_avg NystagmusNormT1T2Avg visual_praxis_Avg_Acc_All prone_extension_sum visual_perception_avg PC_ball_gravit_quality PC_ball_trunk_quality proprioception_crayon head_lag_quality nystagmus_T1T2avg Robot_arms_quality supine_flex_time supine_flex_sum reaching_sum 0 **CSTL CSTR FPTL FPTR ICPMCL ICPMCR ICPVCL ICPVCR** LLL **LLR MCP** MLL MLR **POTPTL POTPTR SCPCRL** SCPCRR **SCPCTL SCPCTR SCPSCL SCPSCR** STTL STTR





LONI RD significant (fdr corrected) EASI Overall Joint Proprioception Mod 14 Avg proprioception_bottle_hands_sum praxis_followdirs_face_sum praxis_followdirs_hands_sum praxis_ideation_complexity_sum praxis_sequences_overall_sum occulomotor_praxis_total_sum visualpraxis_construction_sum praxis_ideation_variety_sum praxis_positions_total_sum praxis_followdirs_body_sum HTAlign_Total_avg NystagmusNormT1T2Avg visual_praxis_Avg_Acc_All prone_extension_sum visual_perception_avg PC_ball_gravit_quality PC_ball_trunk_quality proprioception_crayon head_lag_quality nystagmus_T1T2avg Robot_arms_quality supine_flex_time supine_flex_sum reaching_sum 0 **CSTL CSTR FPTL FPTR ICPMCL ICPMCR ICPVCL ICPVCR** LLL LLR **MCP** MLL MLR **POTPTL POTPTR SCPCRL** SCPCRR **SCPCTL SCPCTR SCPSCL SCPSCR** STTL STTR