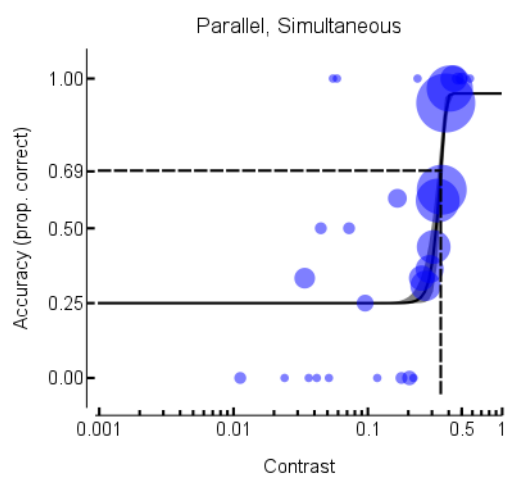
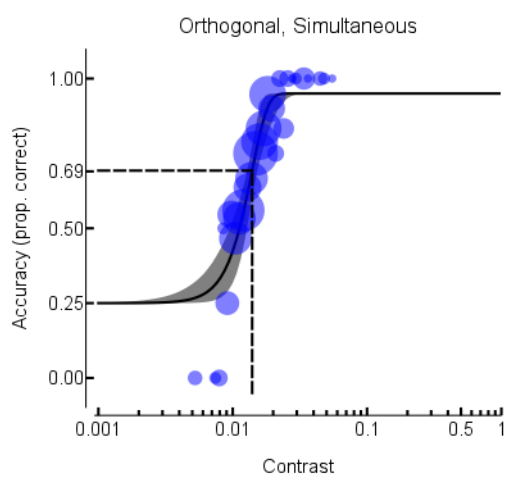
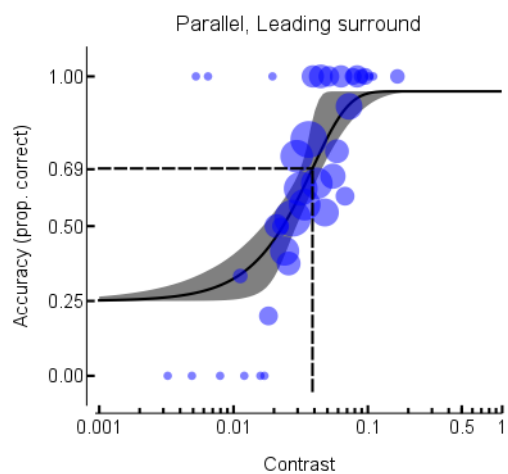
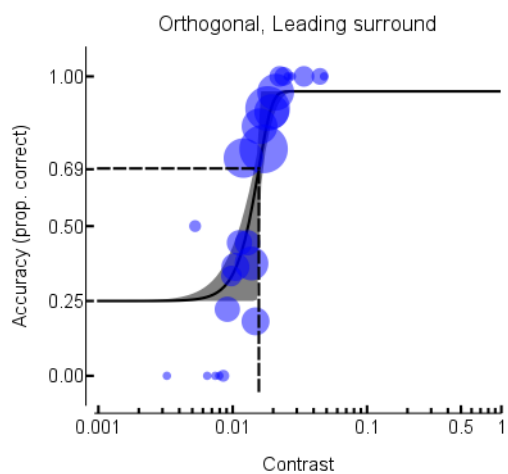
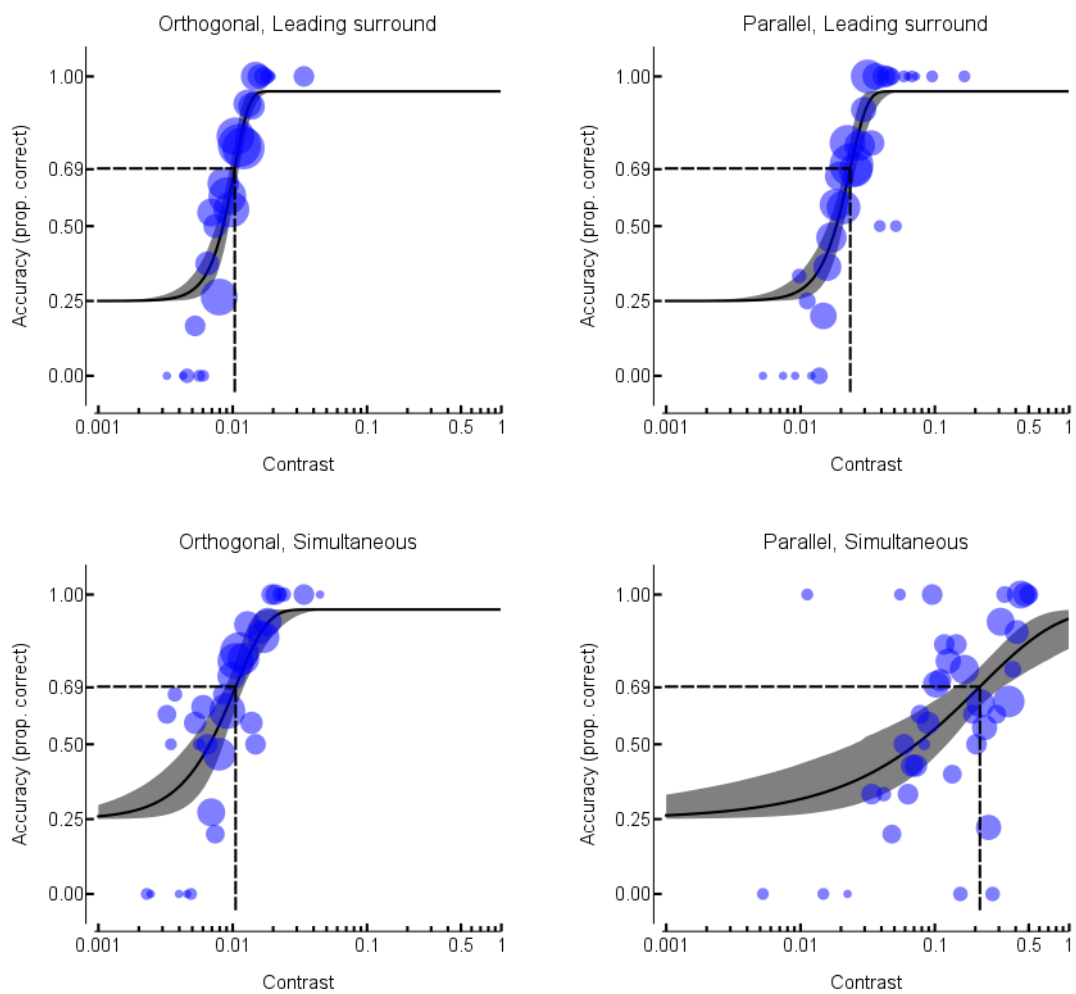


Fig. S 1 Raw data and best-fitting psychometric functions for all participants (begins overleaf). The blue circles represent the proportion of correct responses within a given target contrast bin, with an area that is proportional to the number of trials. The solid black lines represent the best-fitting psychometric function, with the grey surrounding region capturing the bootstrapped 95% confidence interval. The dashed lines indicate the contrast detection threshold (the target contrast corresponding to 69.25% accuracy). The vertical axes are accuracy (proportion correct) and the horizontal axes are the target contrast (logarithmic spacing). The rows depict the four experimental conditions.

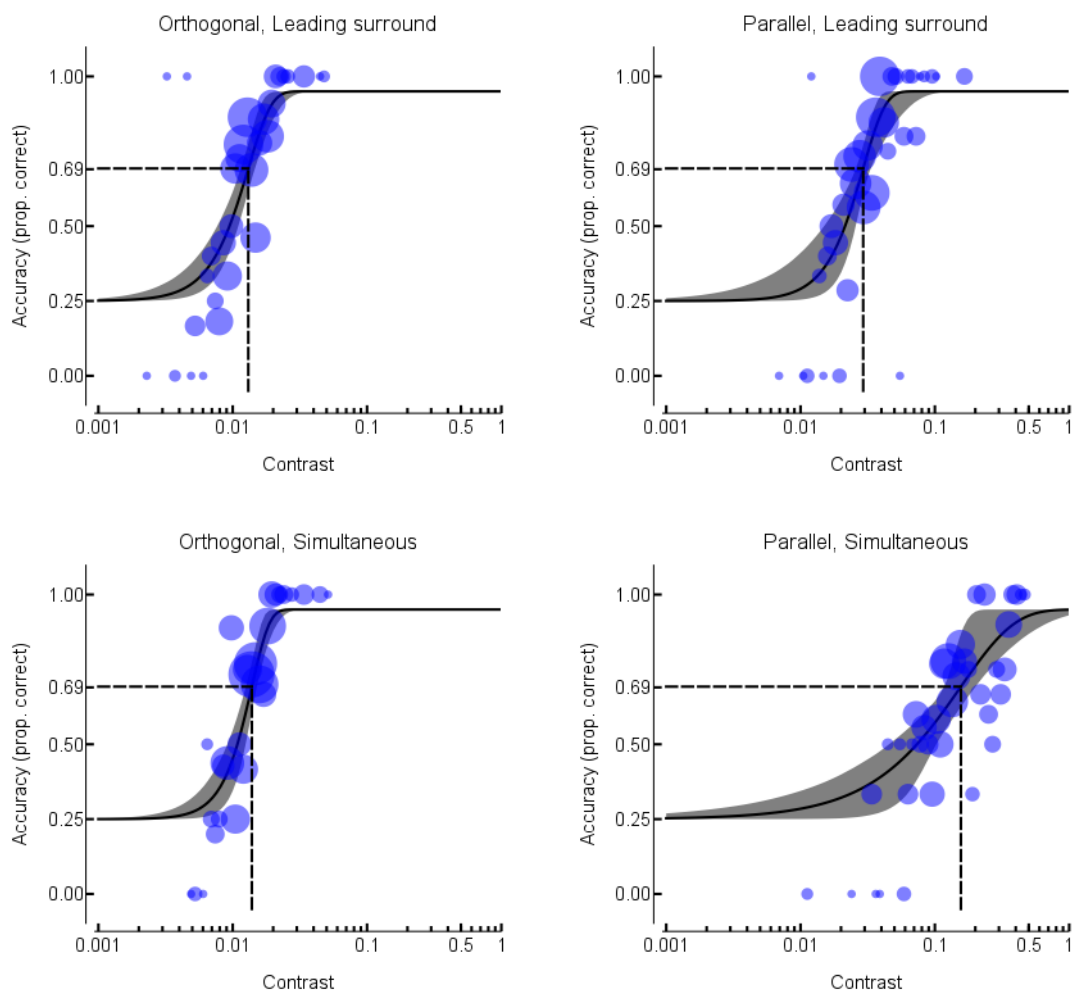
p1001



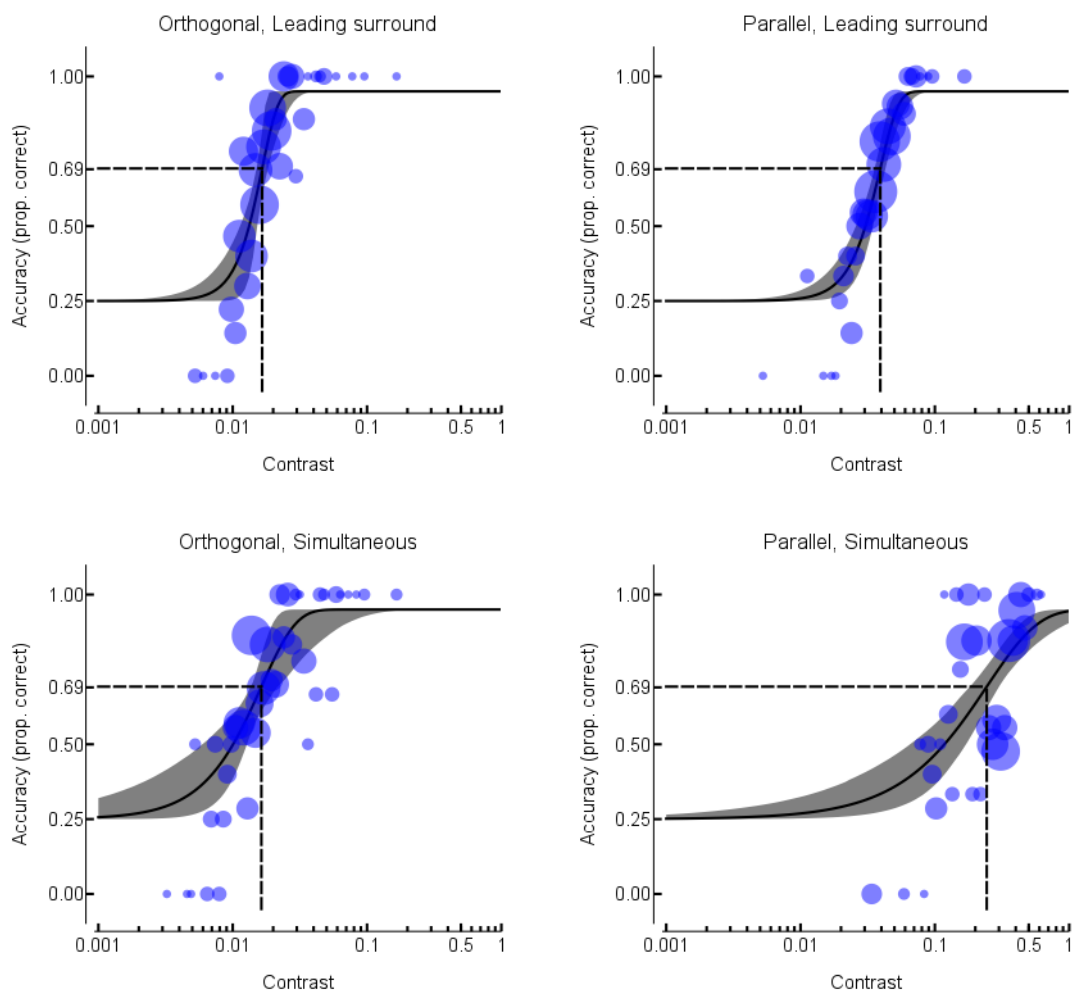
p1002



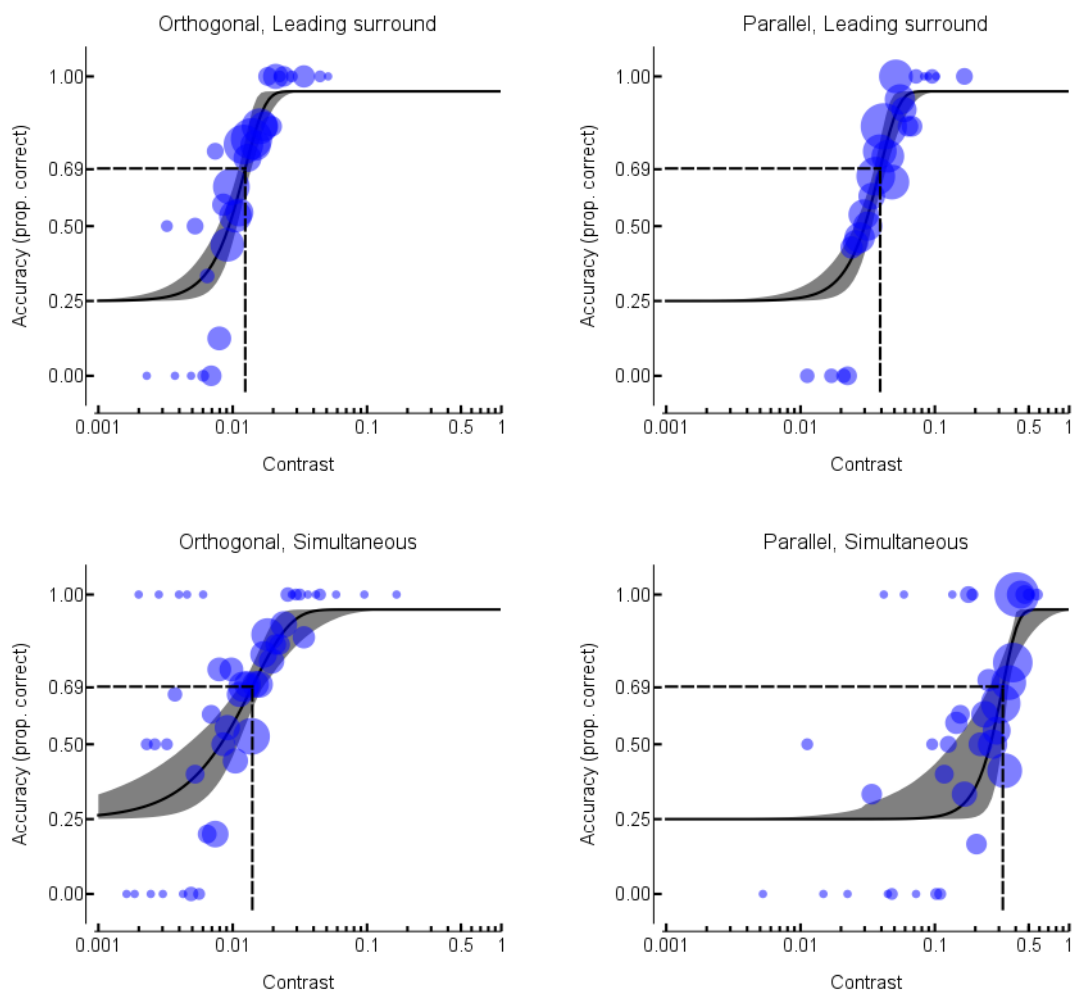
p1003



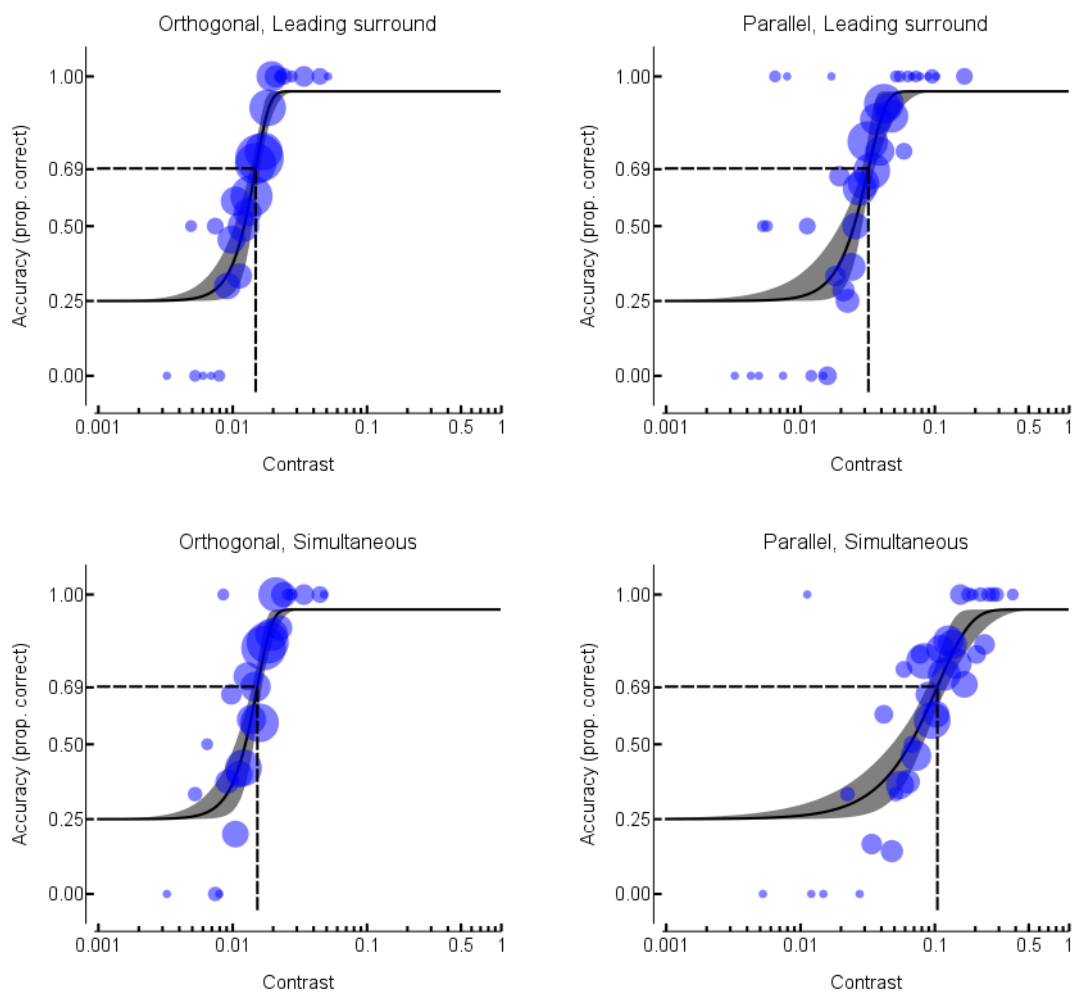
p1004



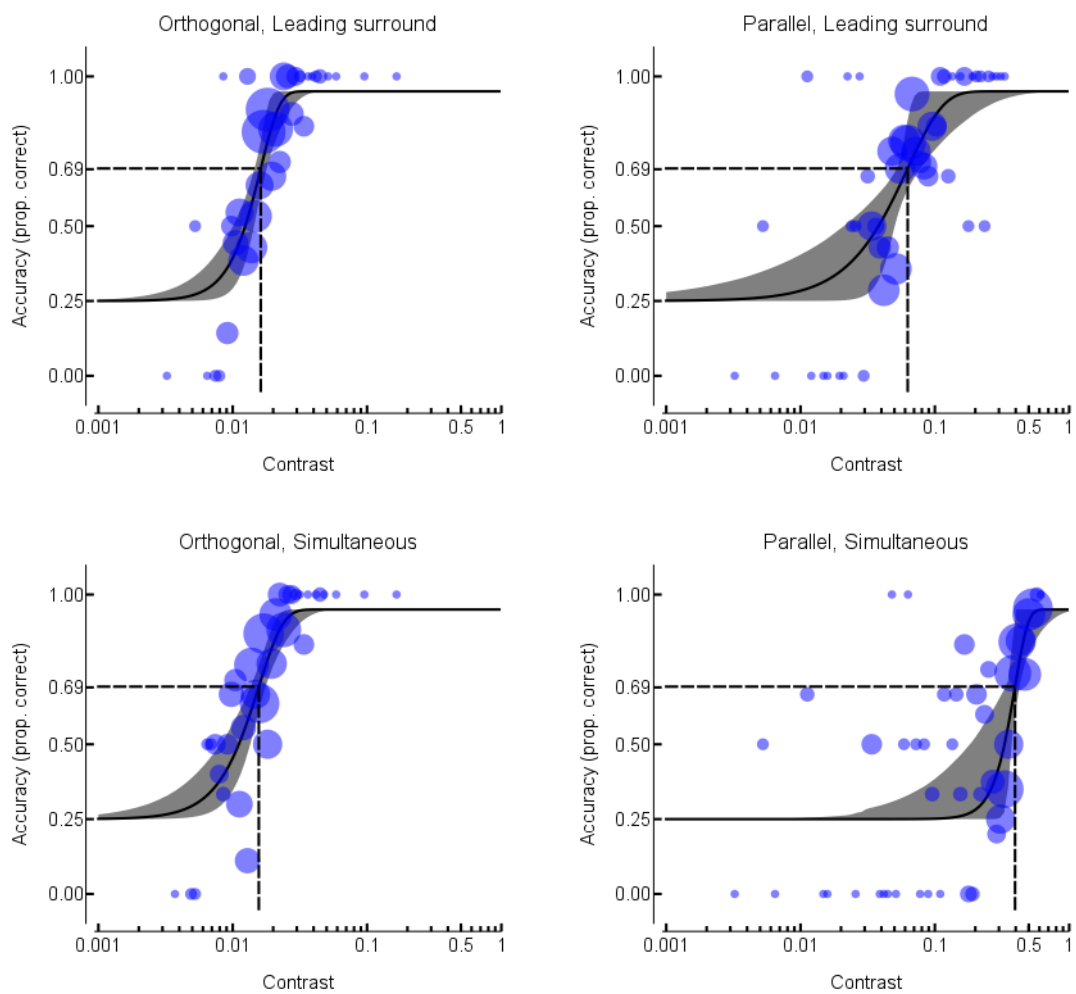
p1005



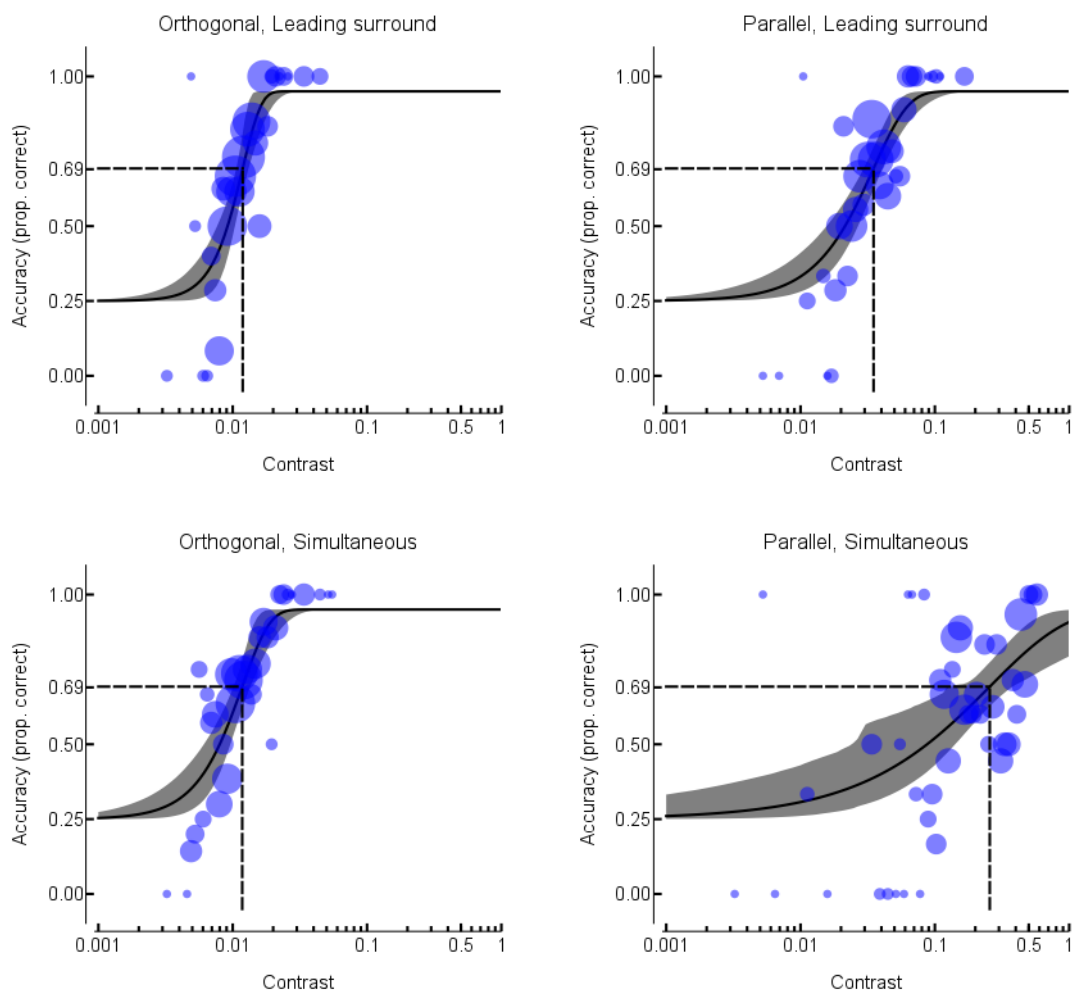
p1006



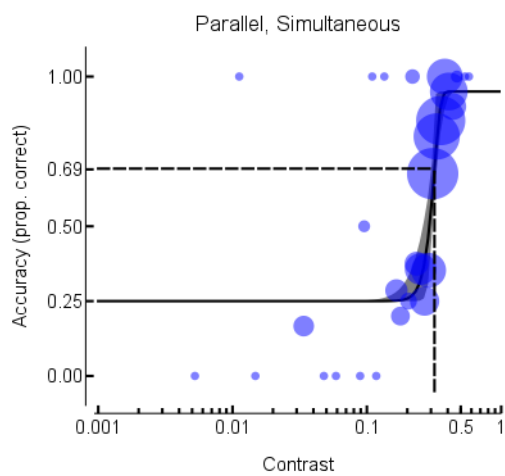
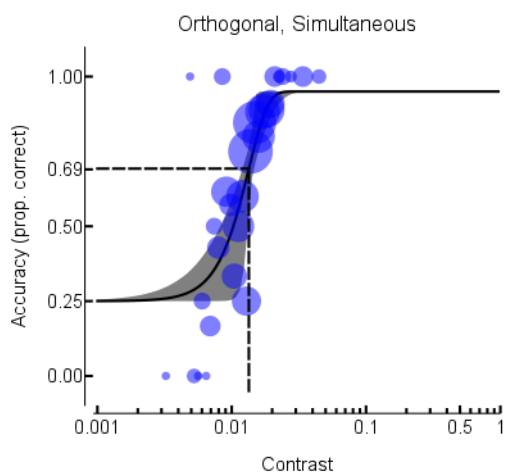
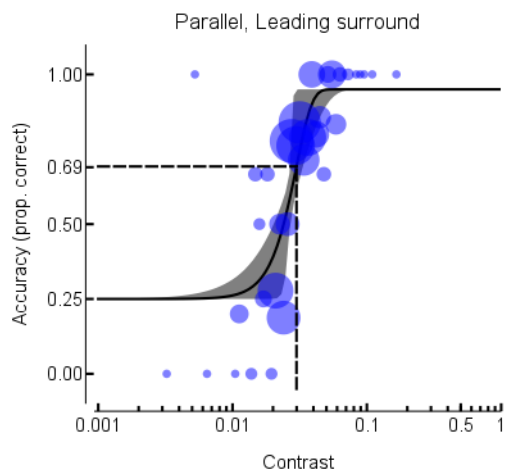
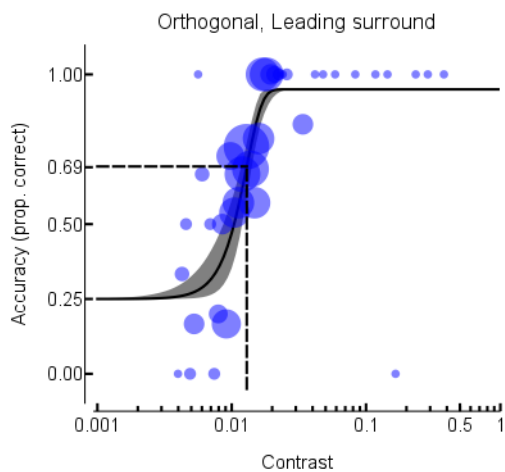
p1007



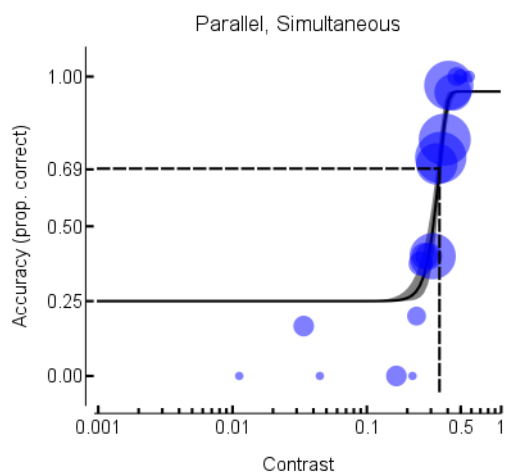
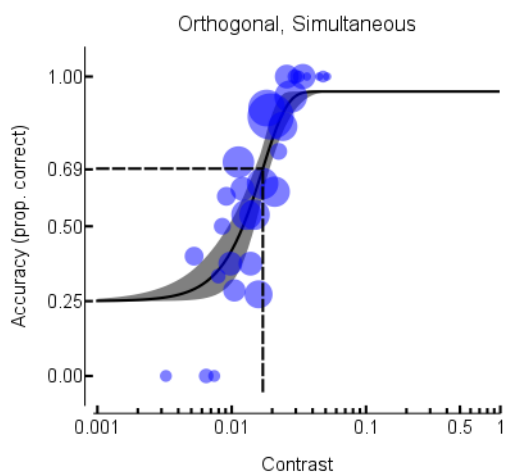
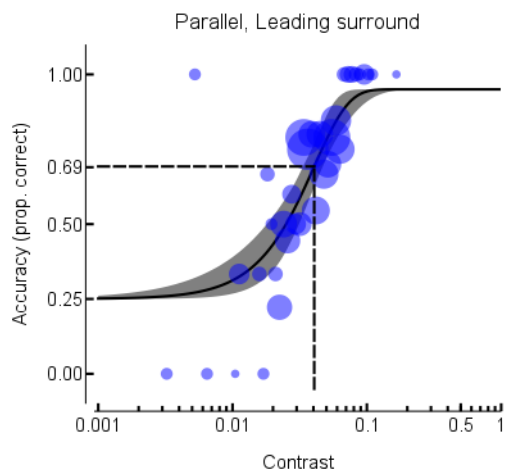
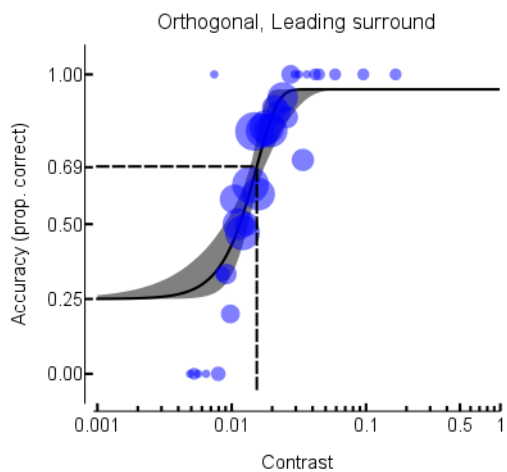
p1008



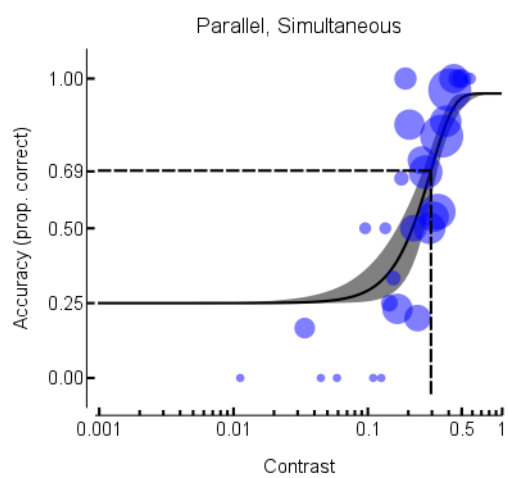
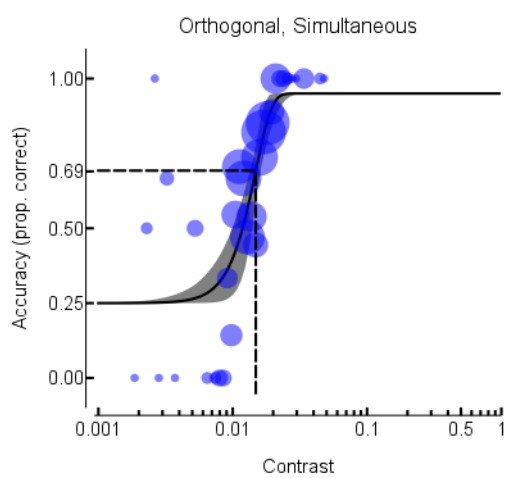
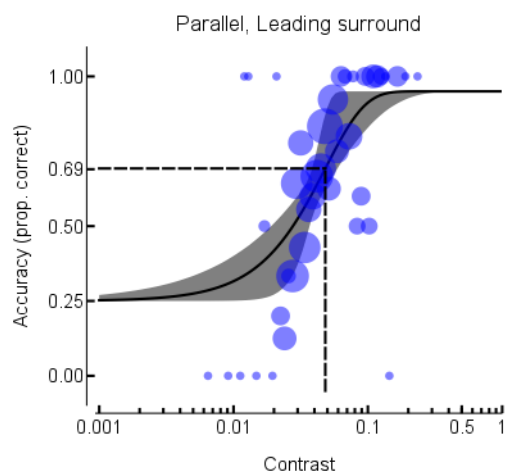
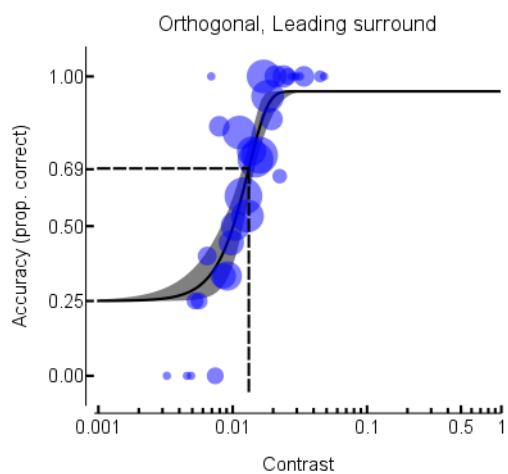
p1009



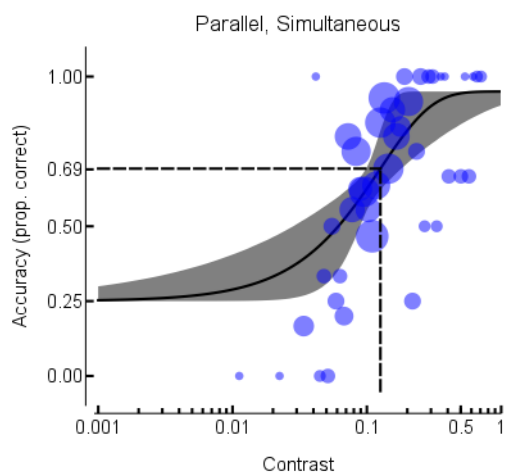
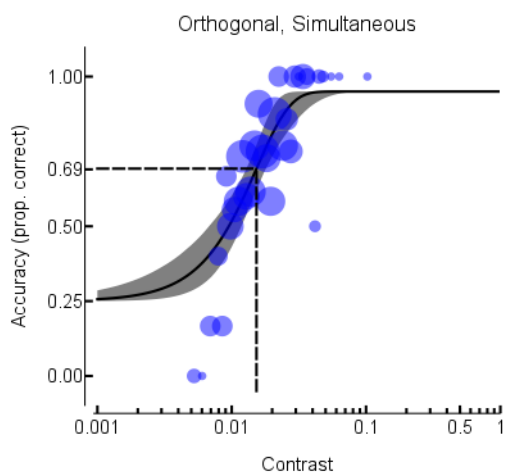
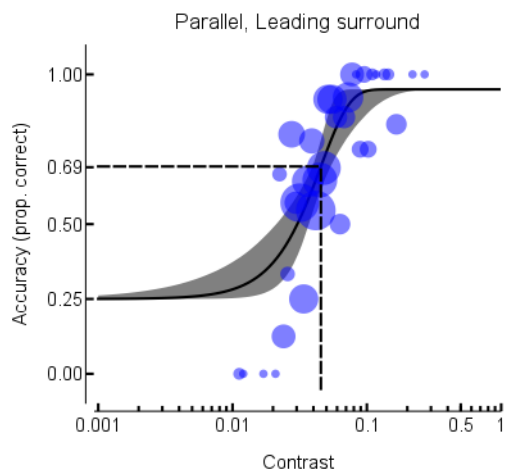
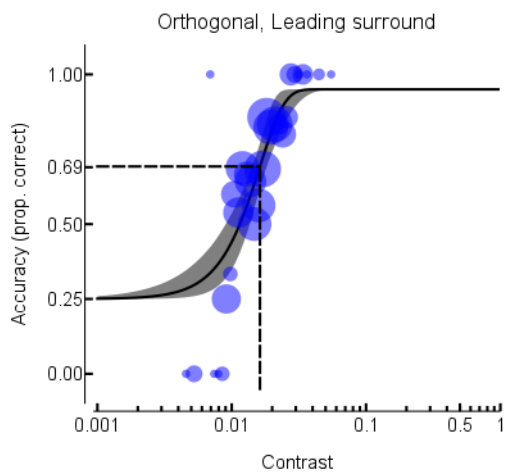
p1010



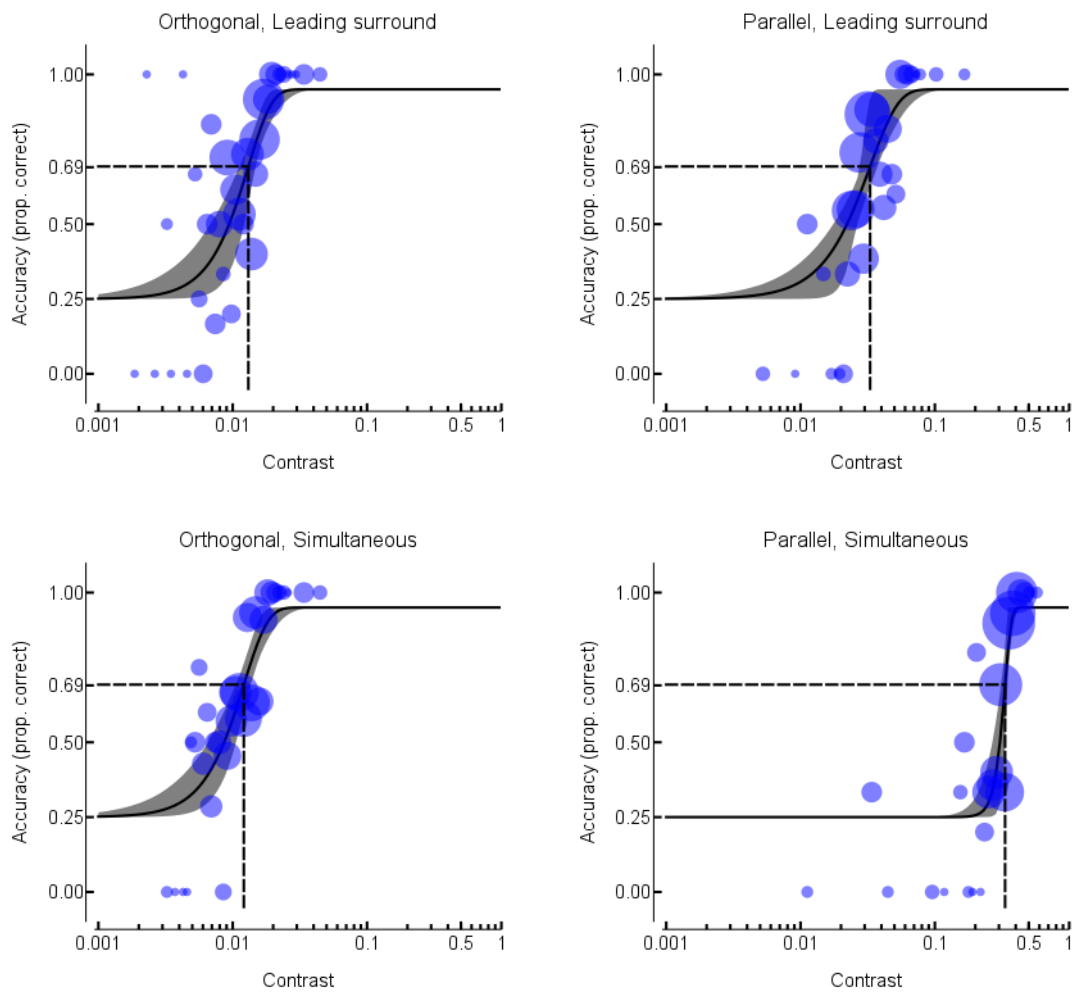
p1011



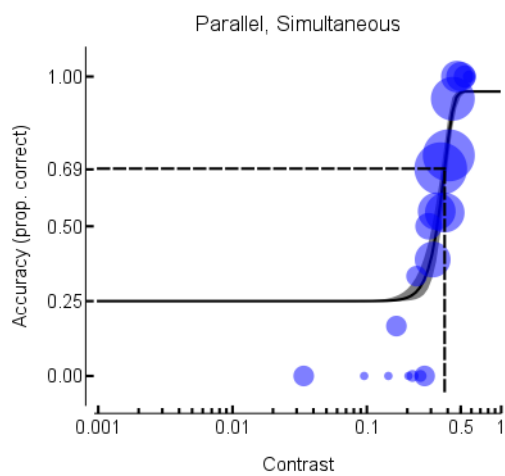
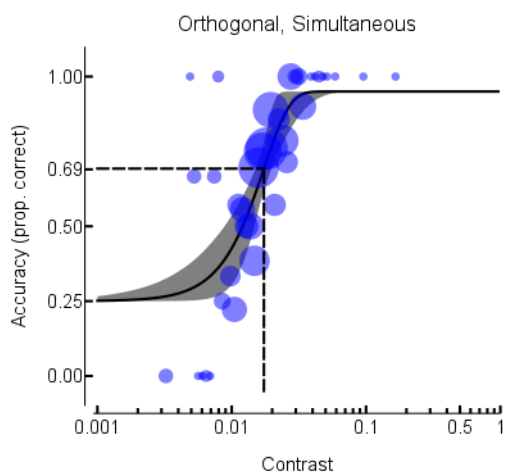
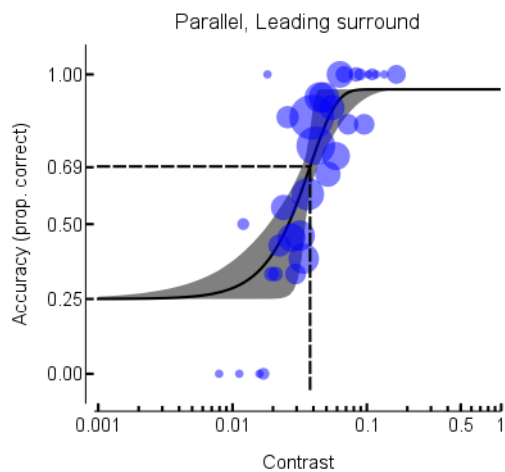
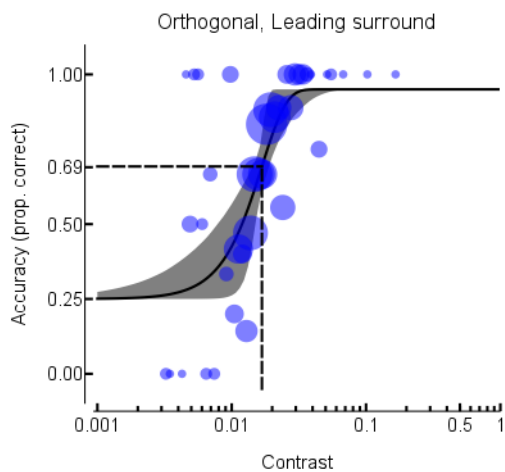
p1012



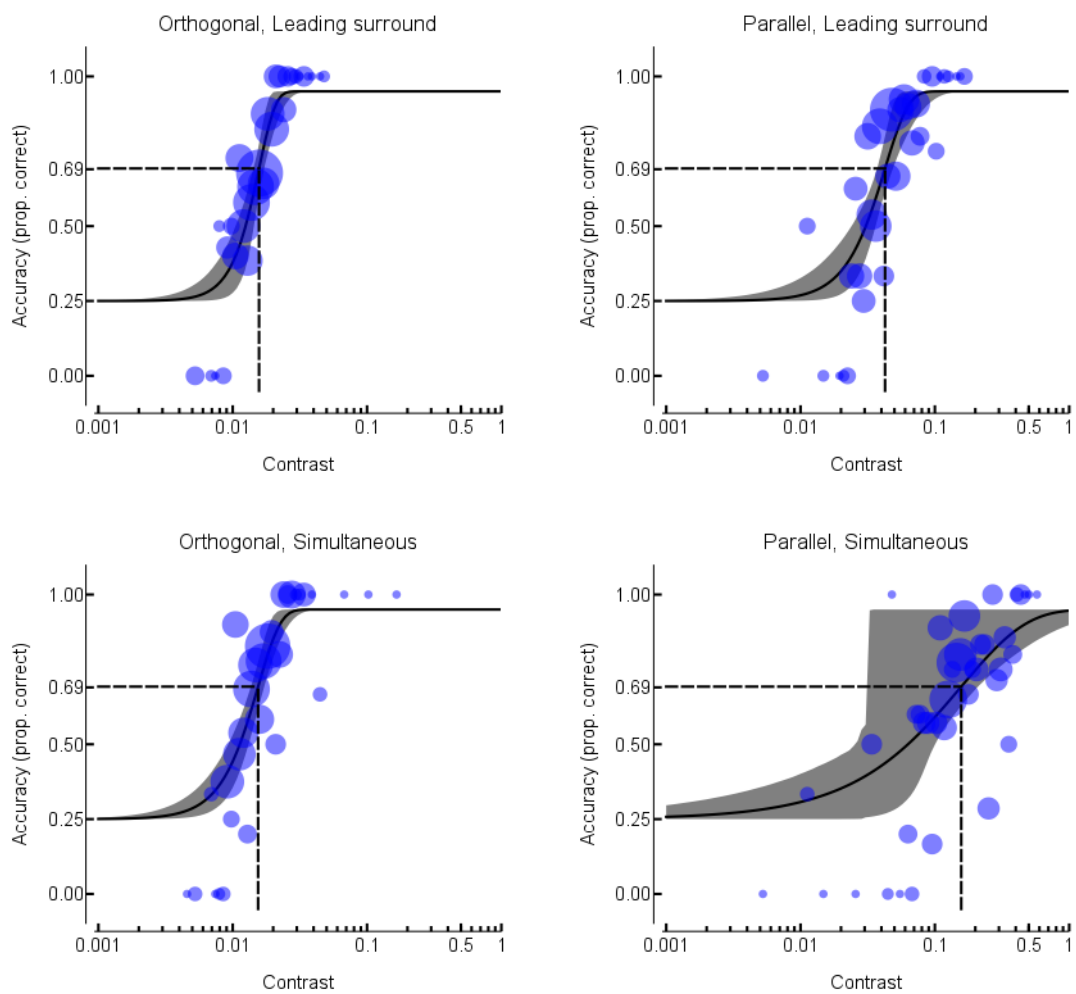
p1013



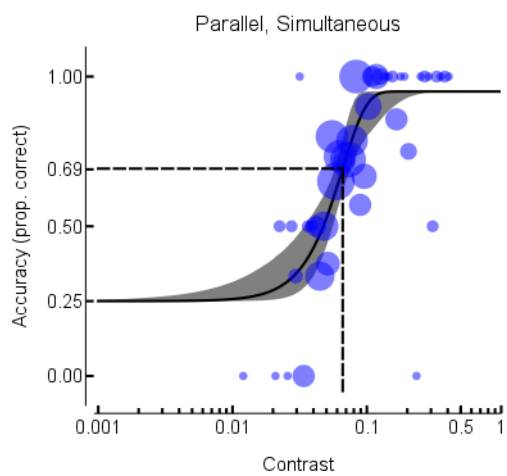
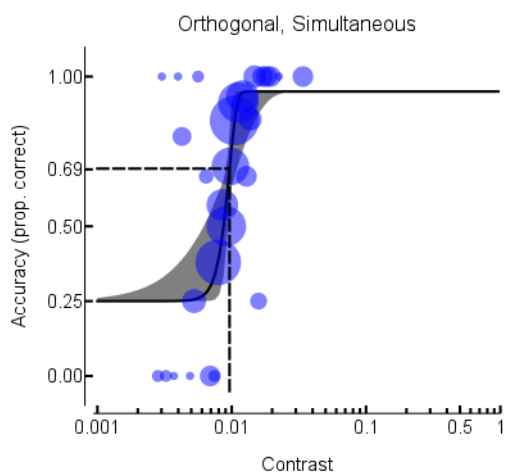
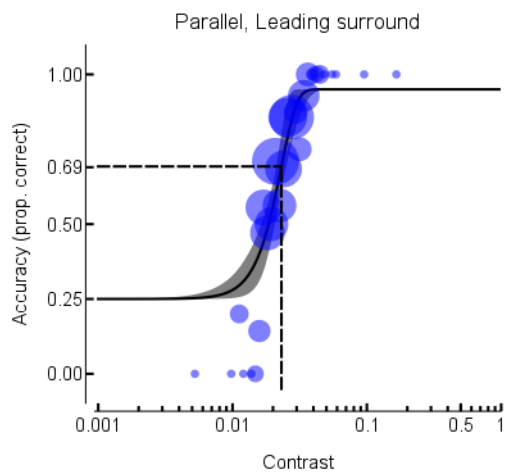
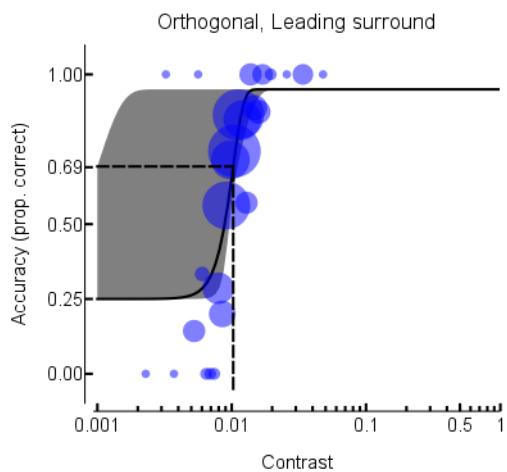
p1014



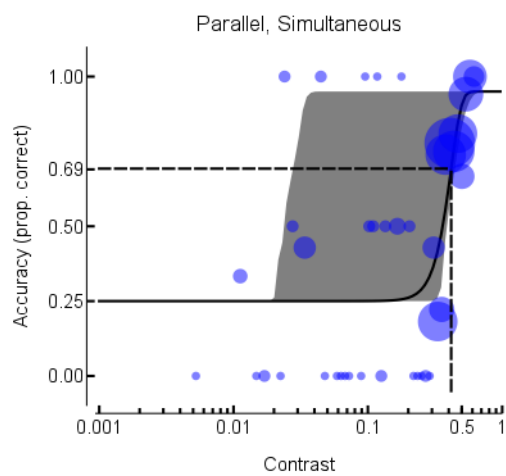
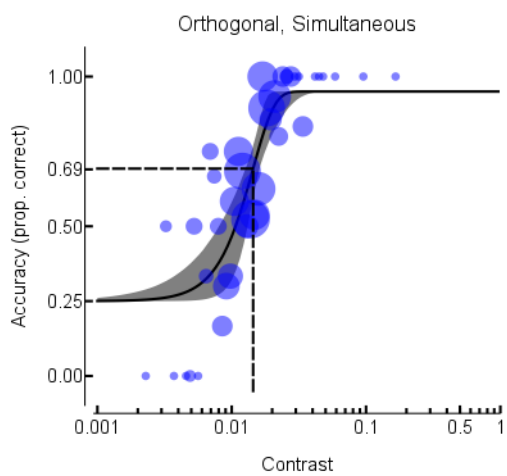
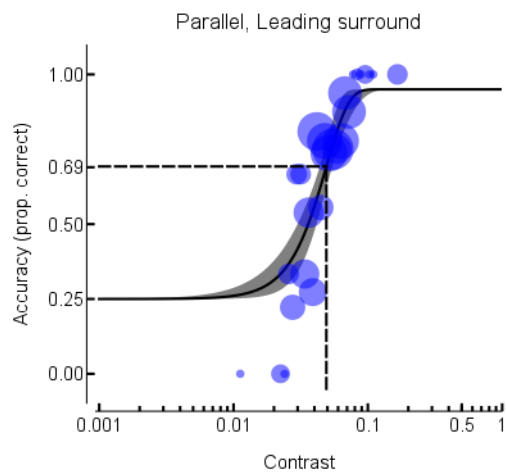
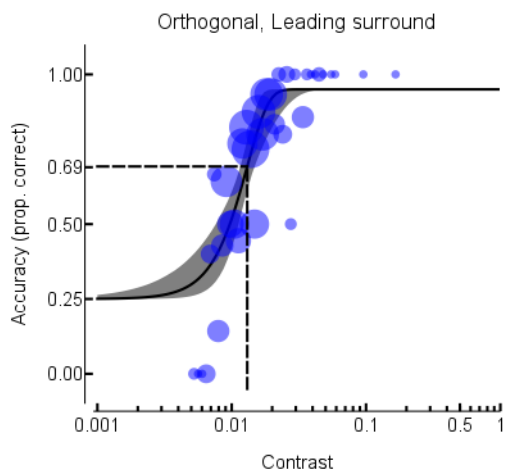
p1015



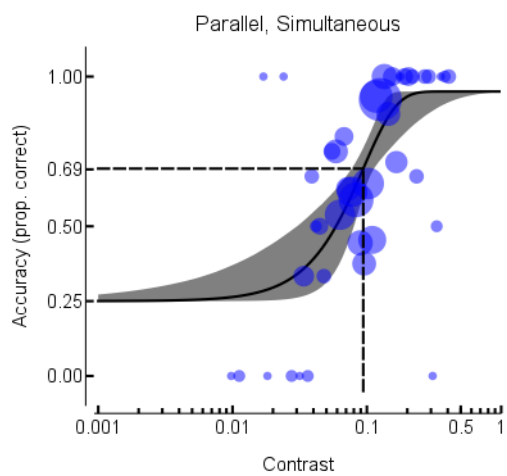
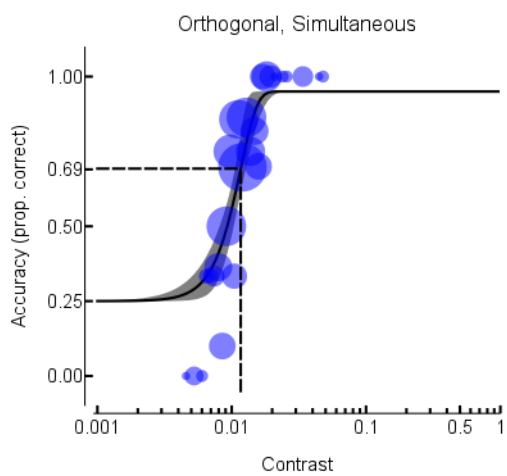
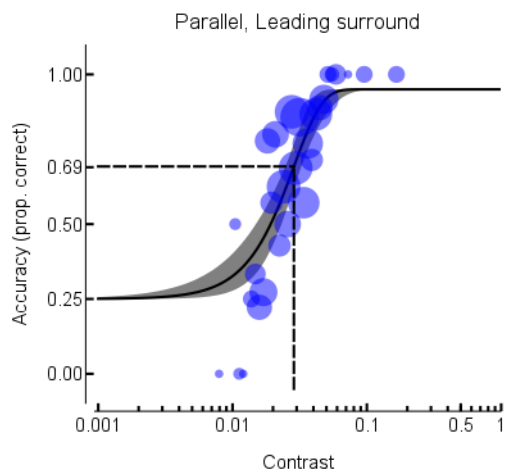
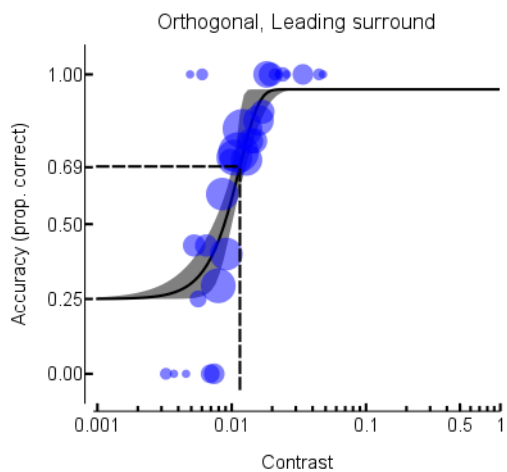
p1016



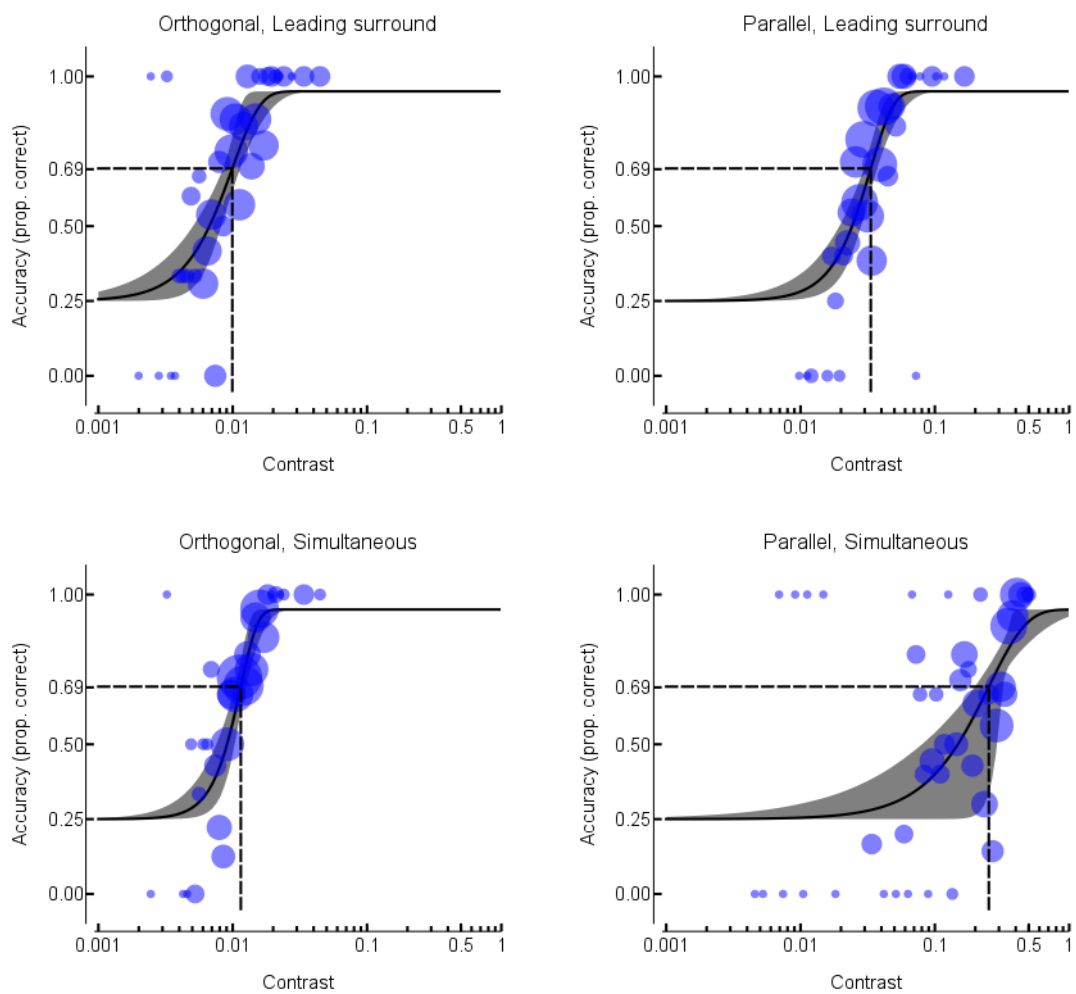
p1017



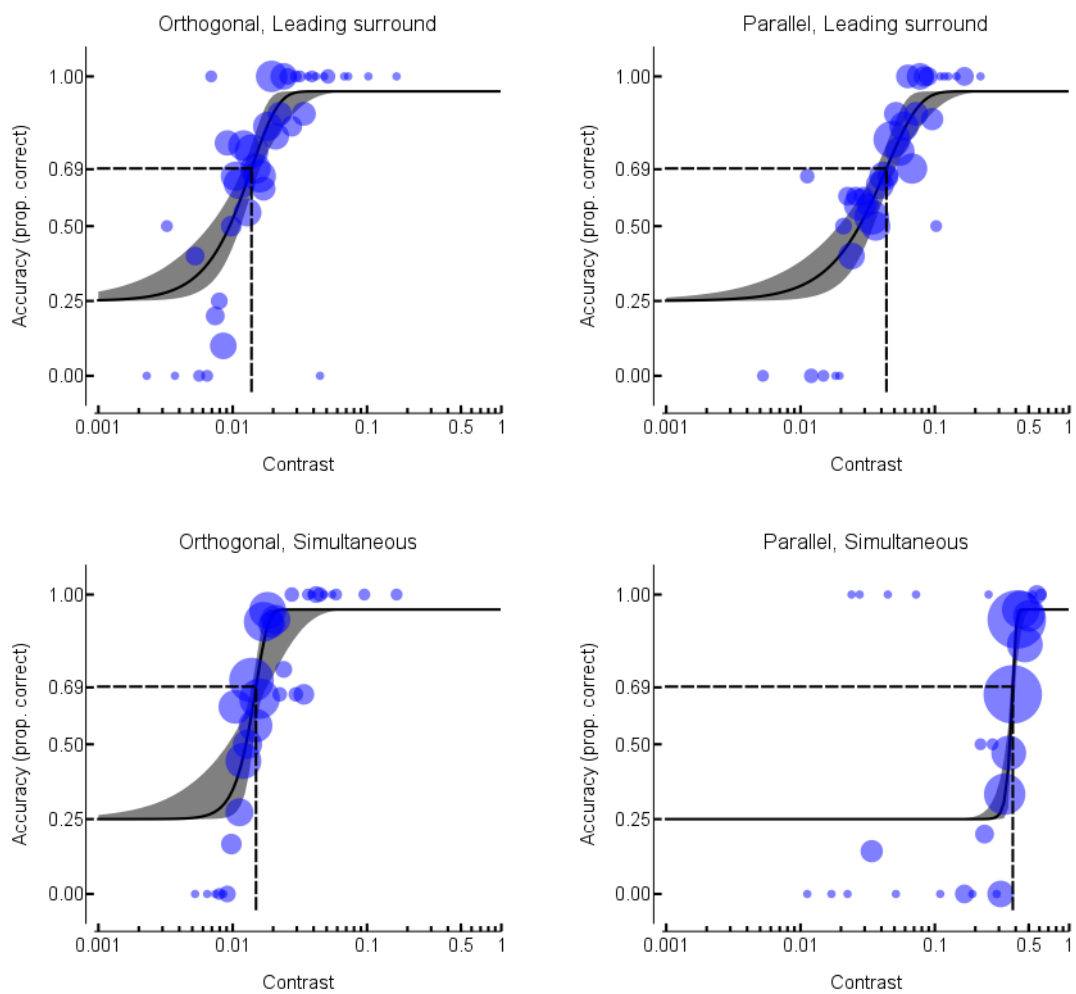
p1018



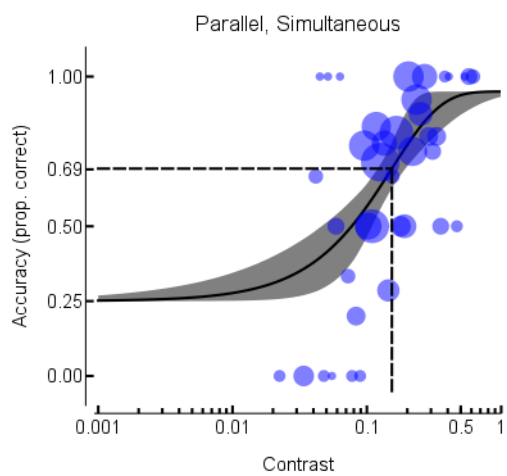
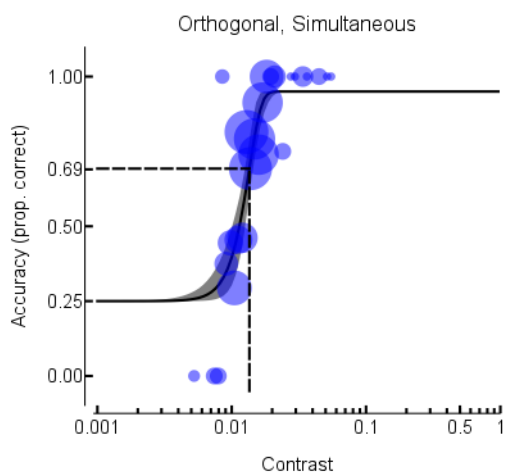
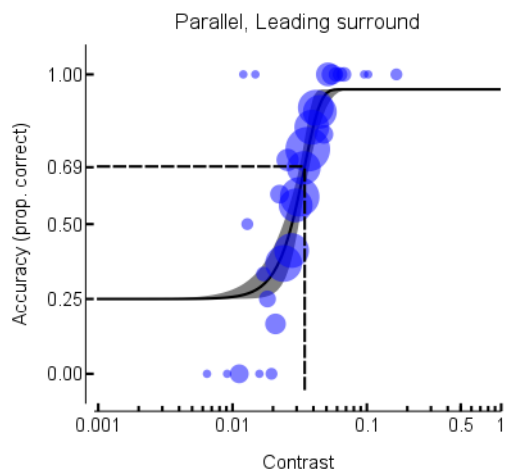
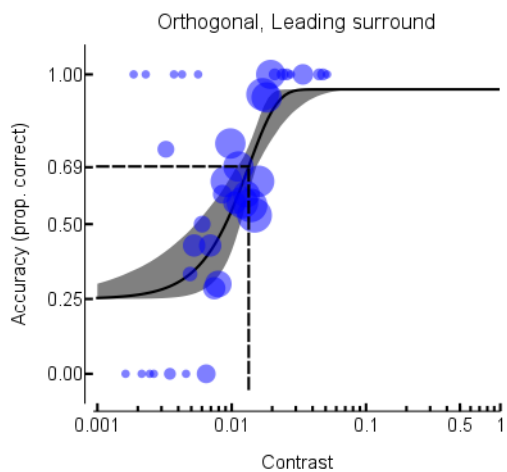
p1019



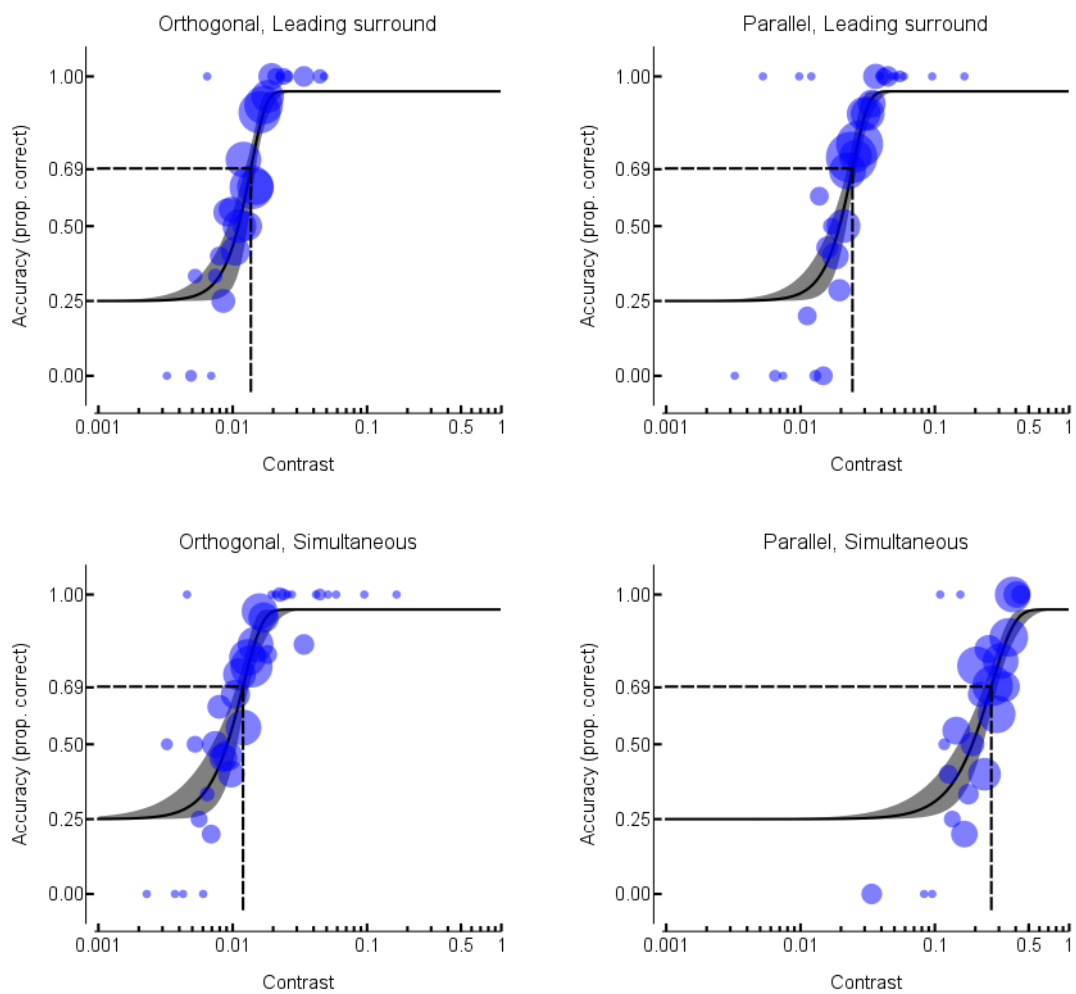
p1020



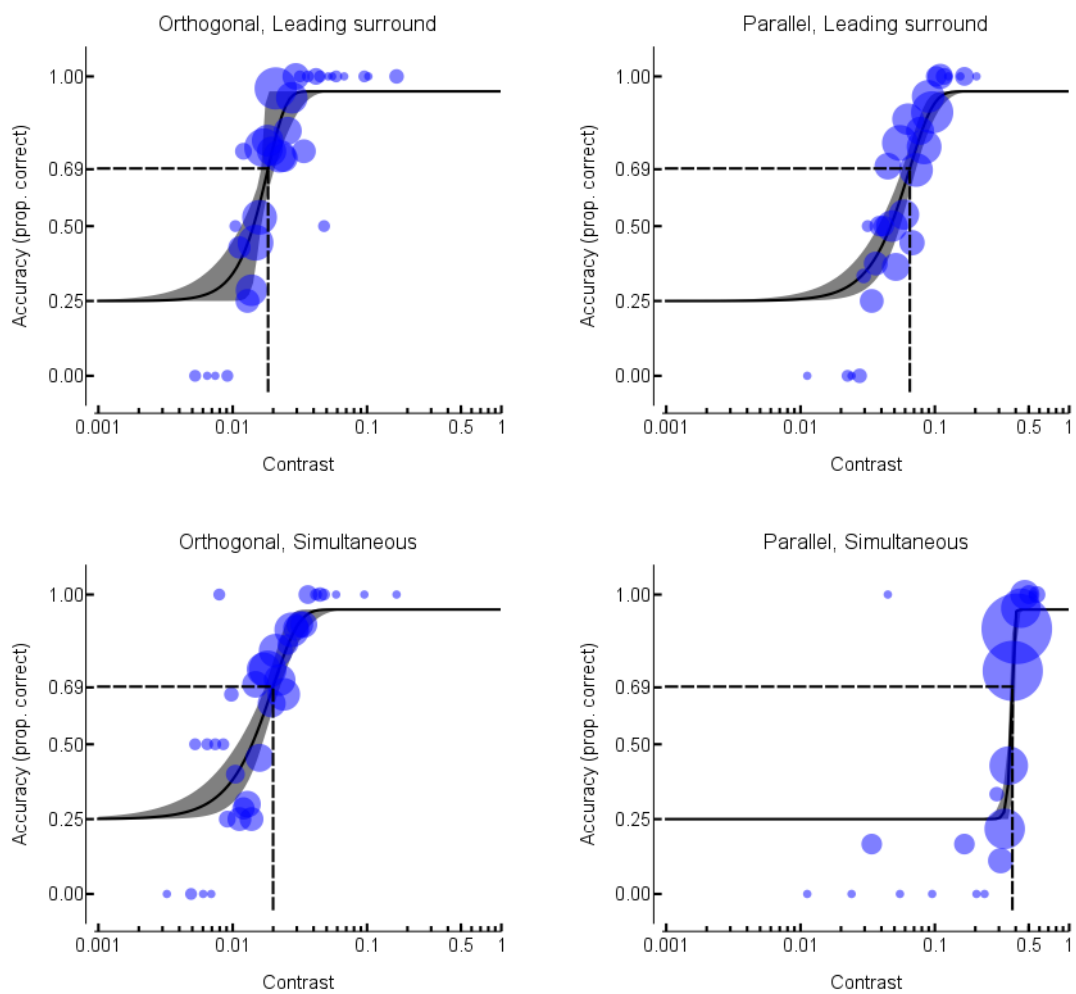
p1021



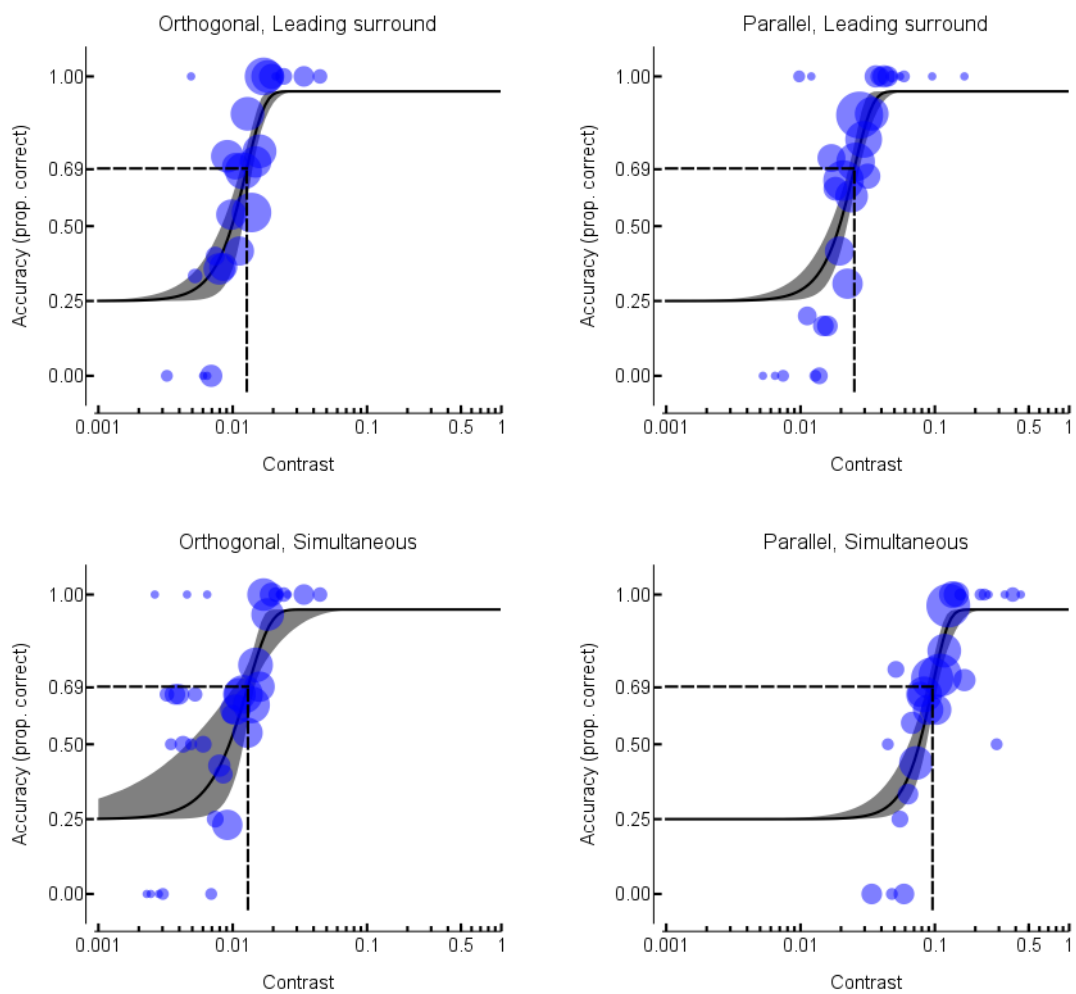
p1022



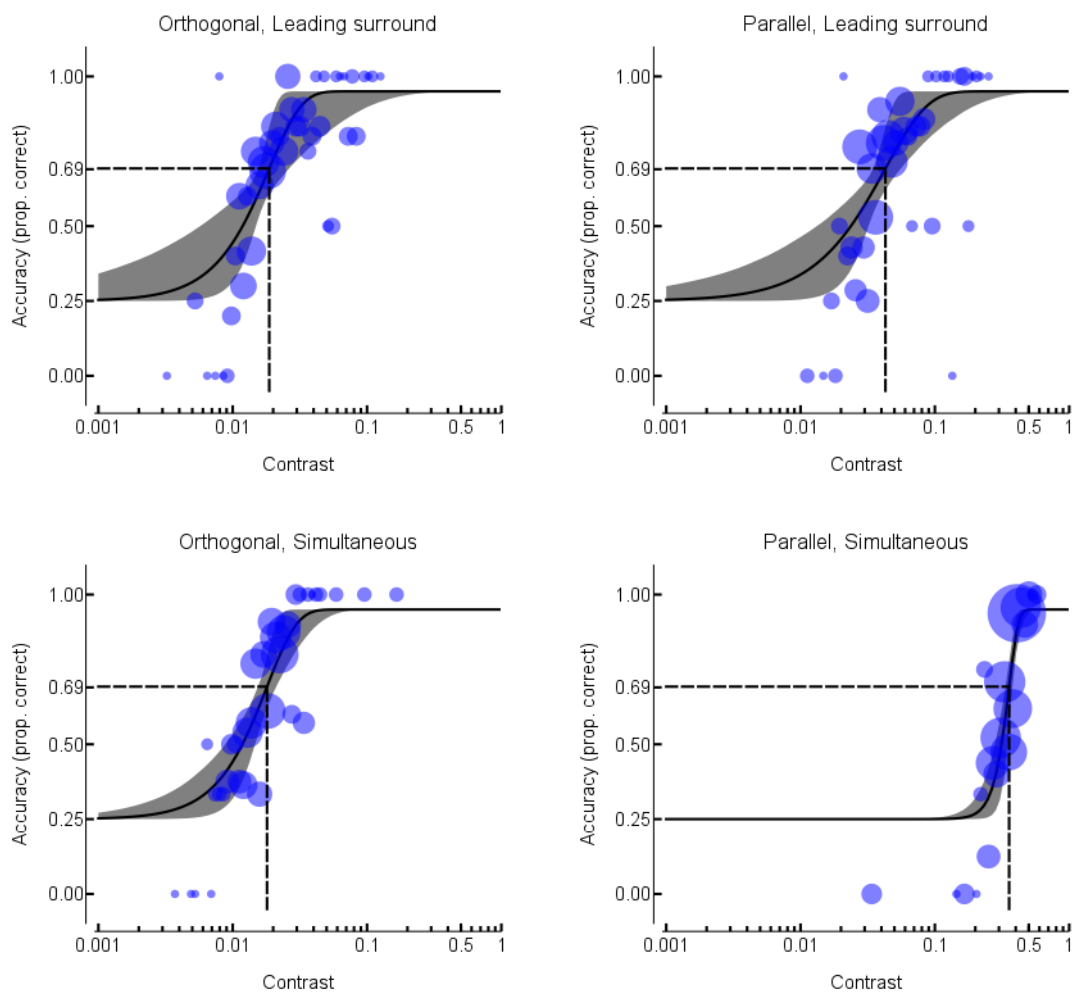
p1023



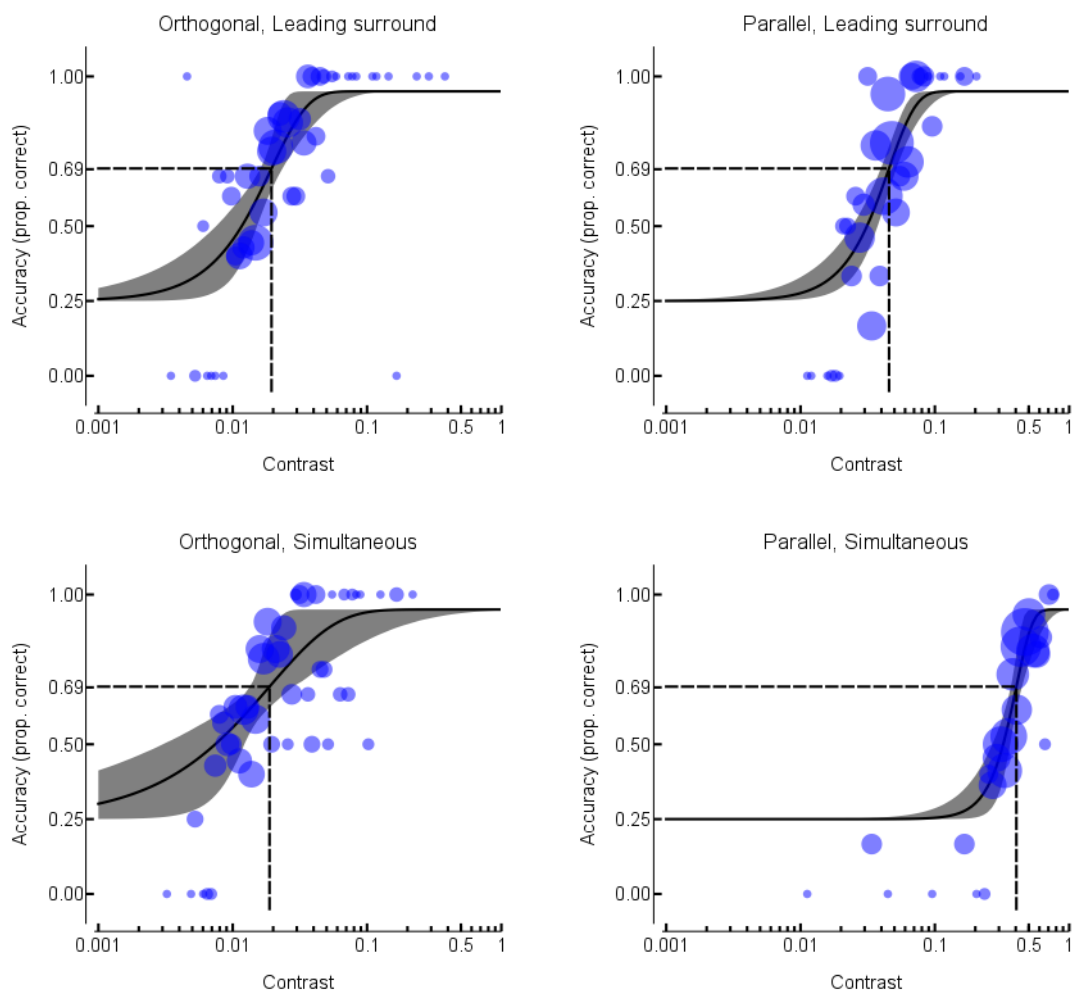
p1024



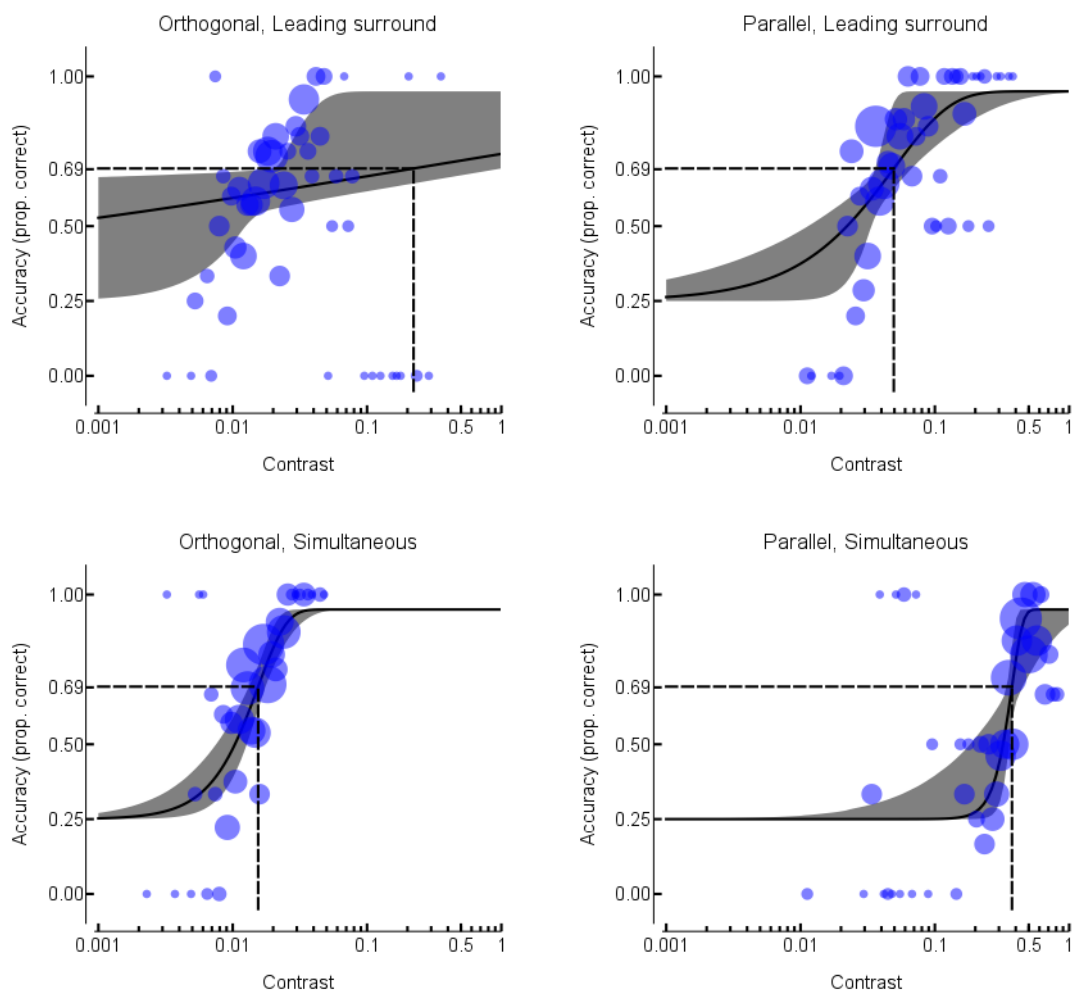
p1025



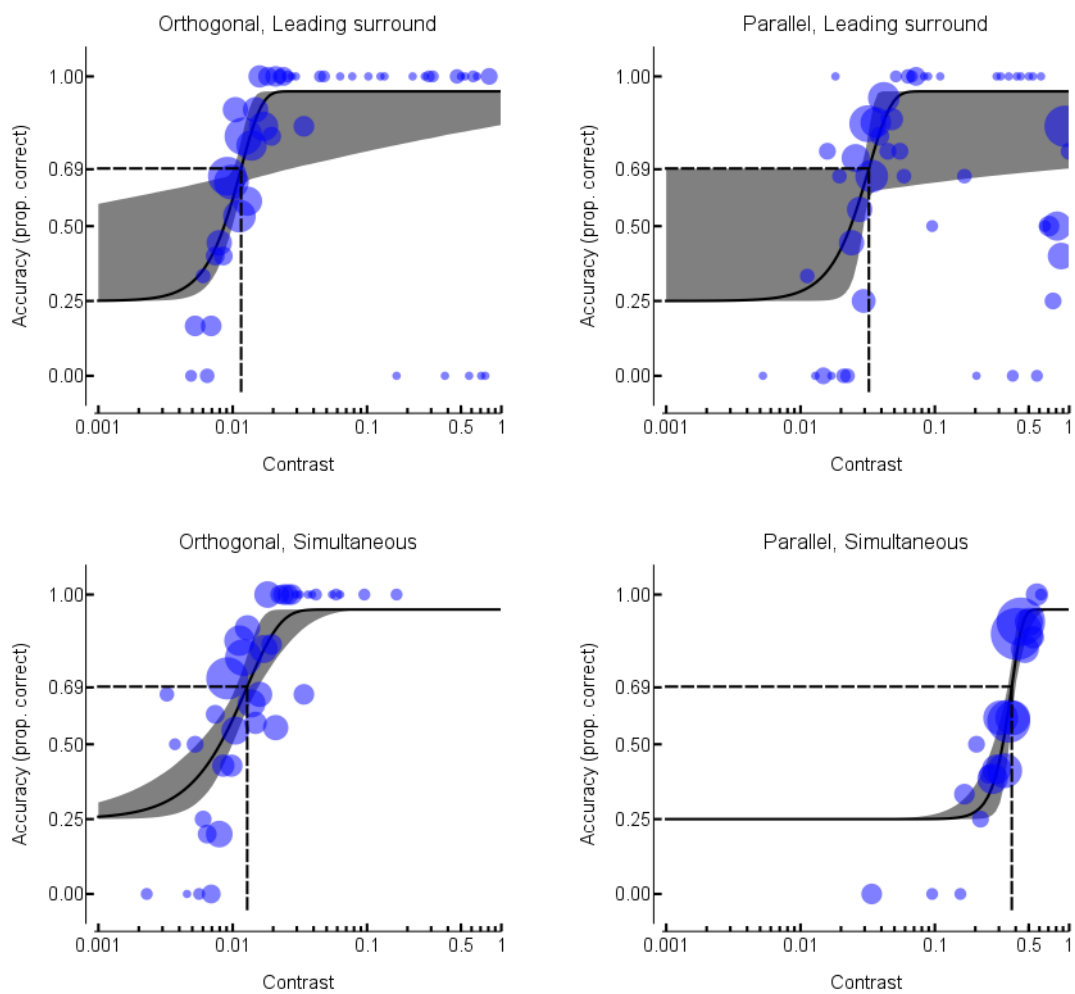
p1026



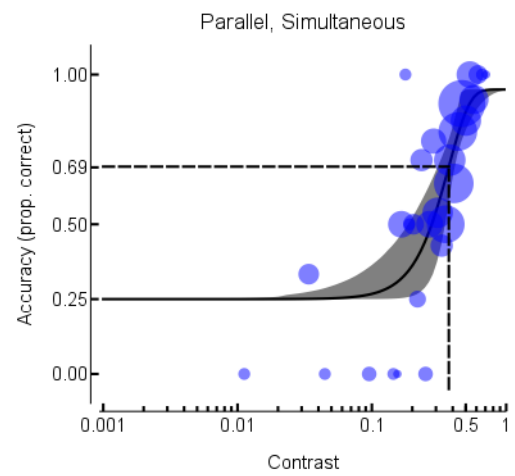
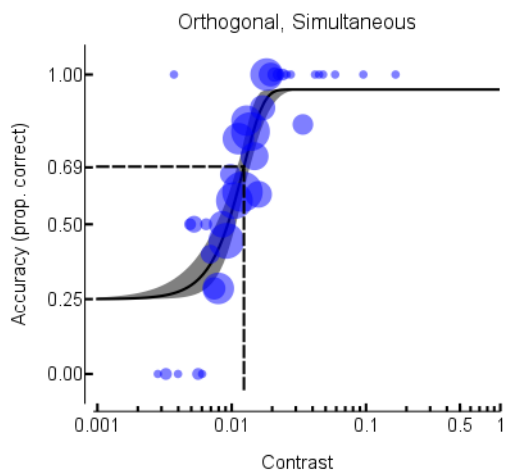
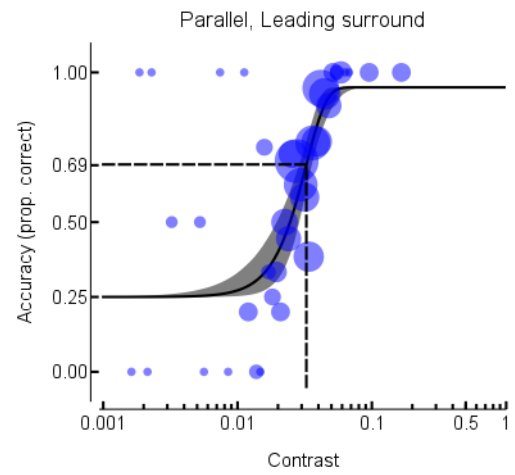
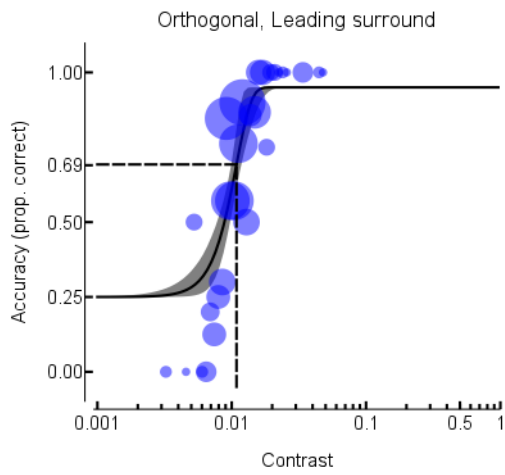
p1027 (excluded)



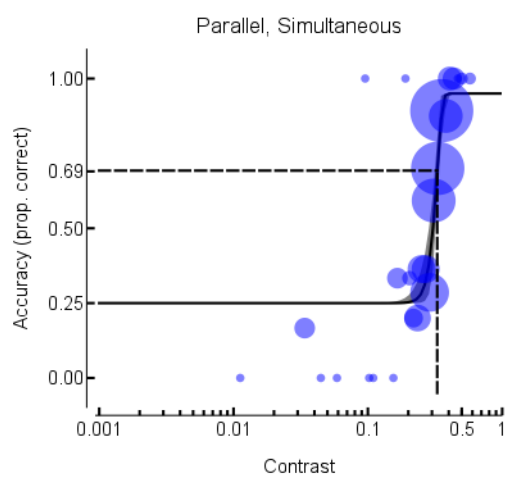
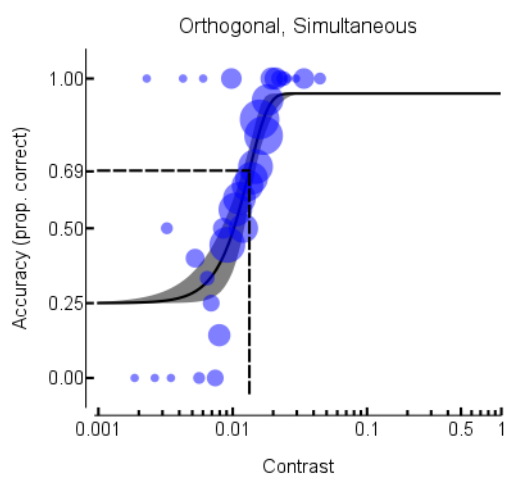
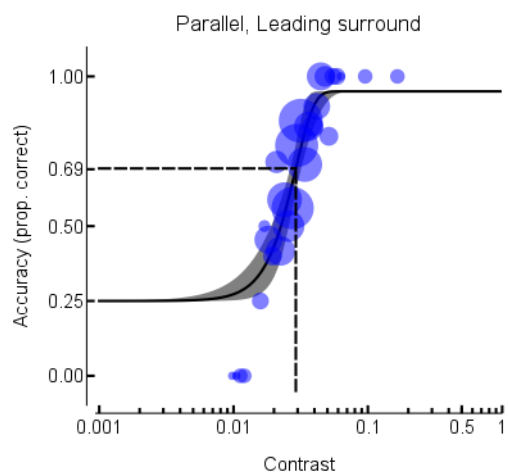
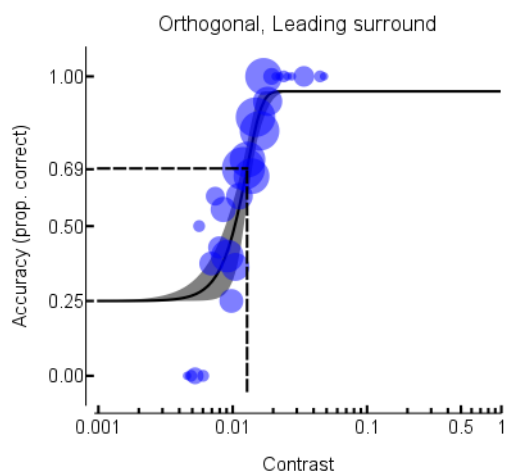
p1028



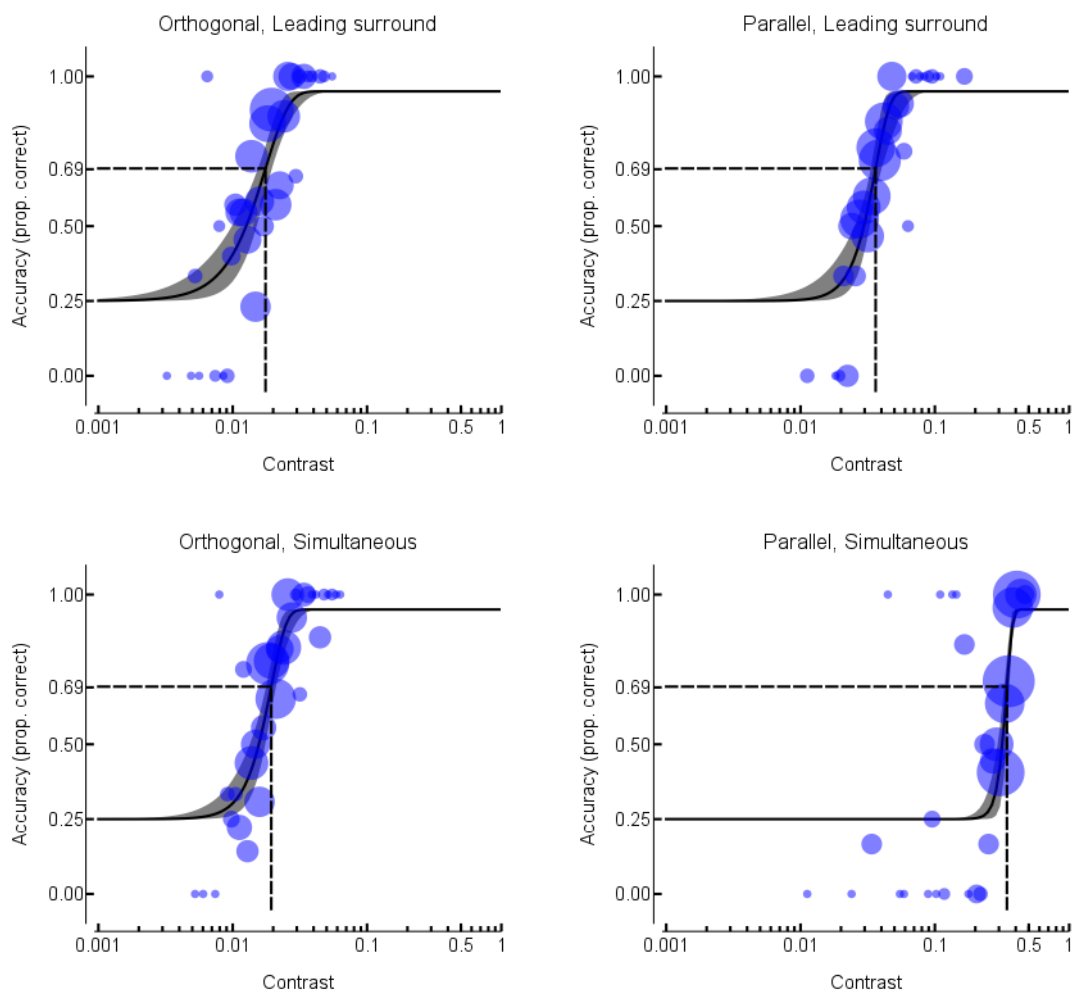
p1029



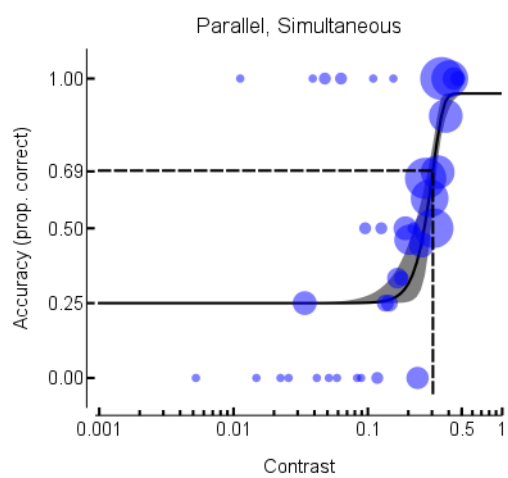
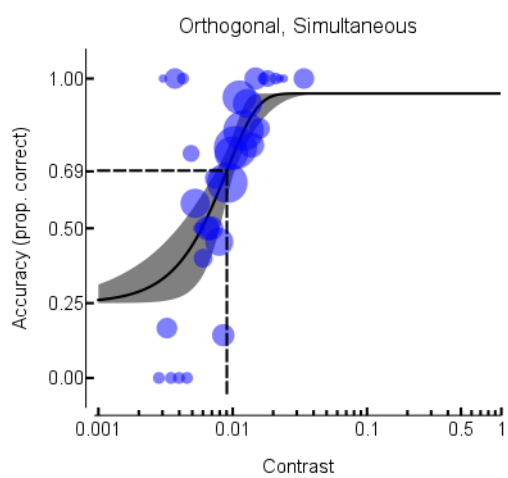
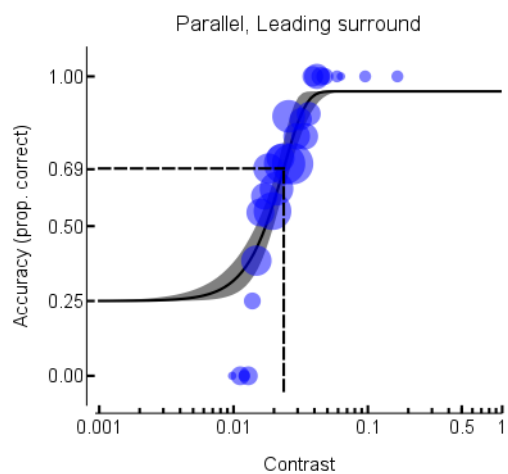
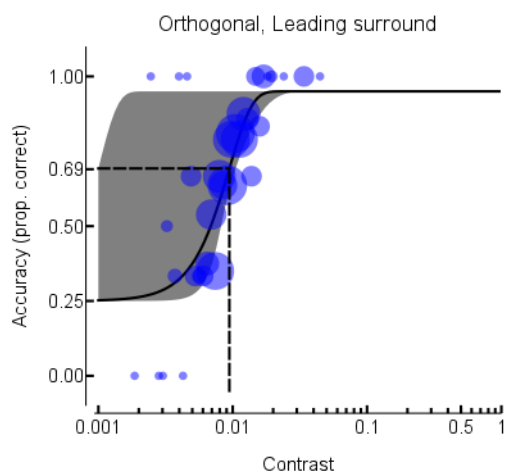
p1030



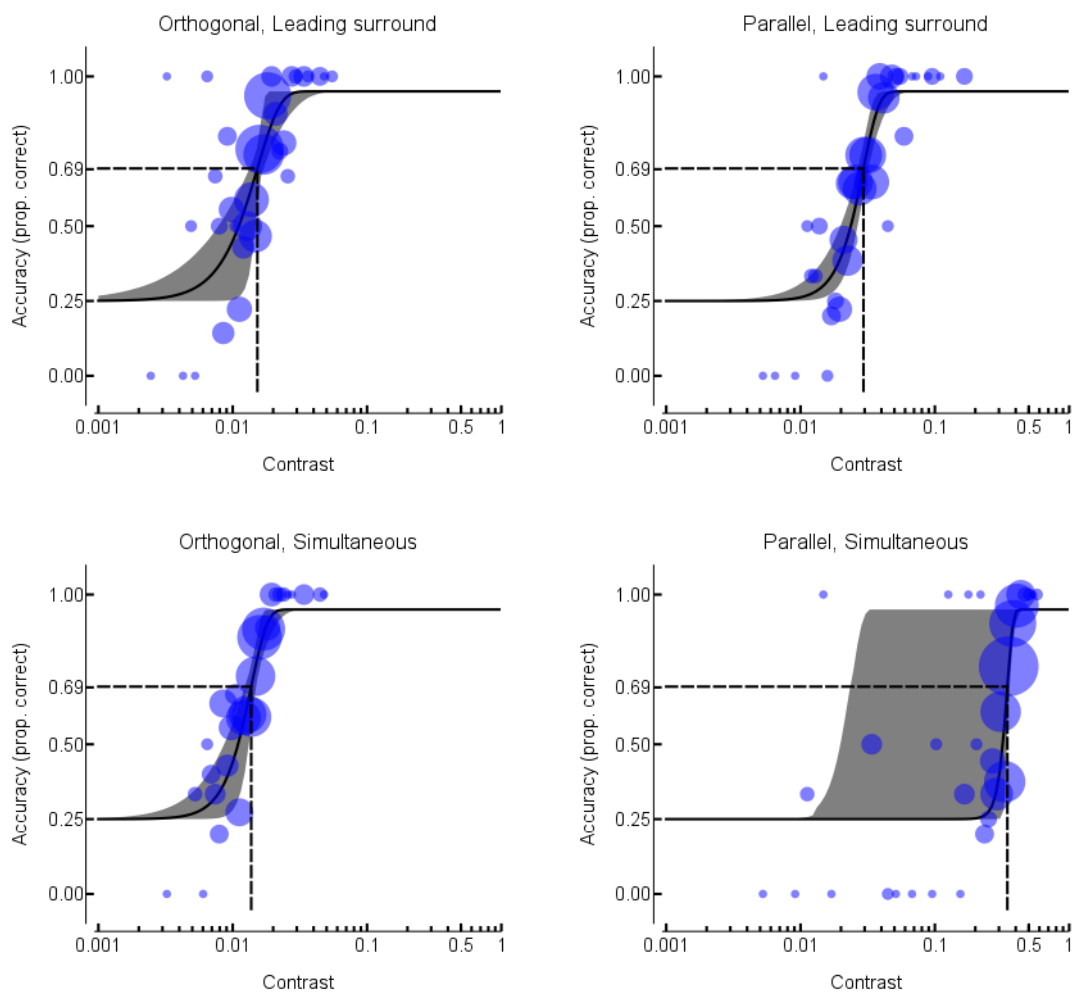
p1031



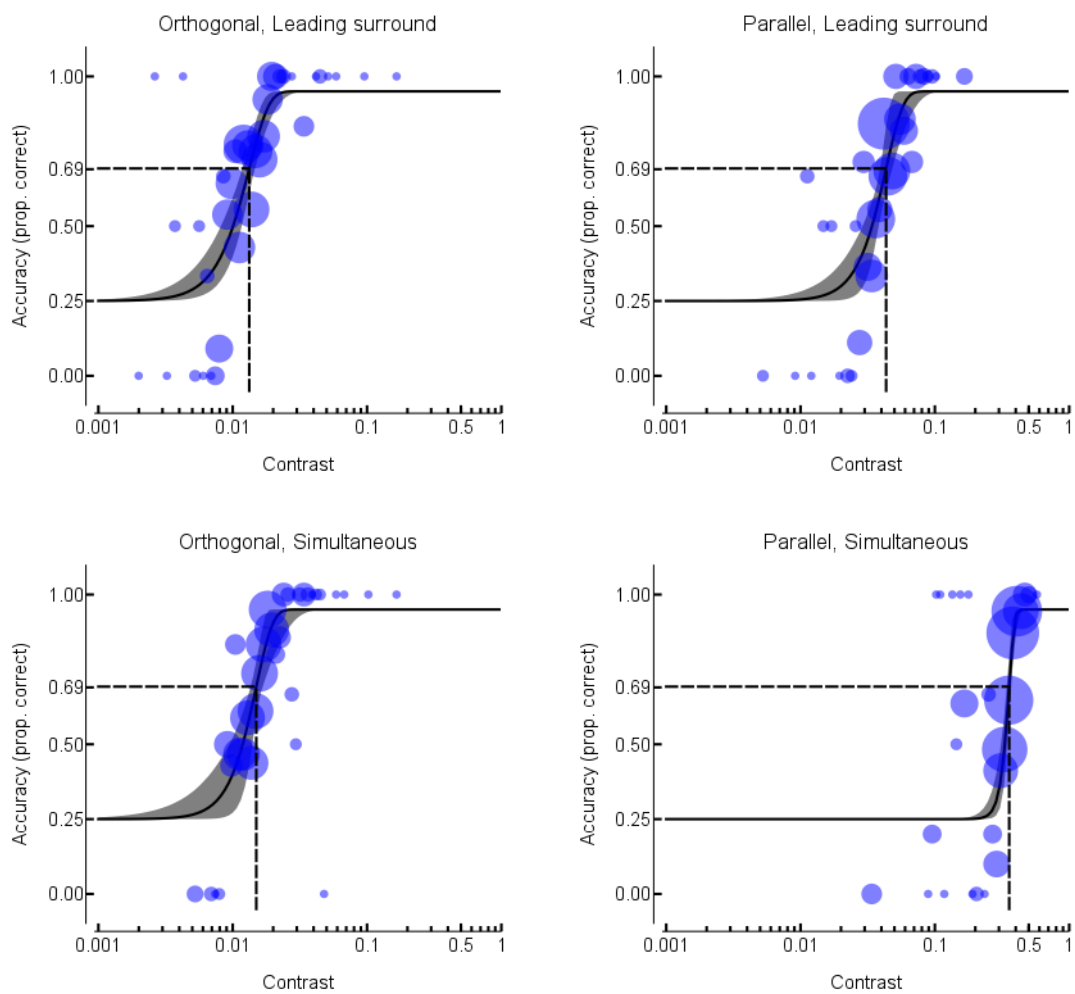
p1032



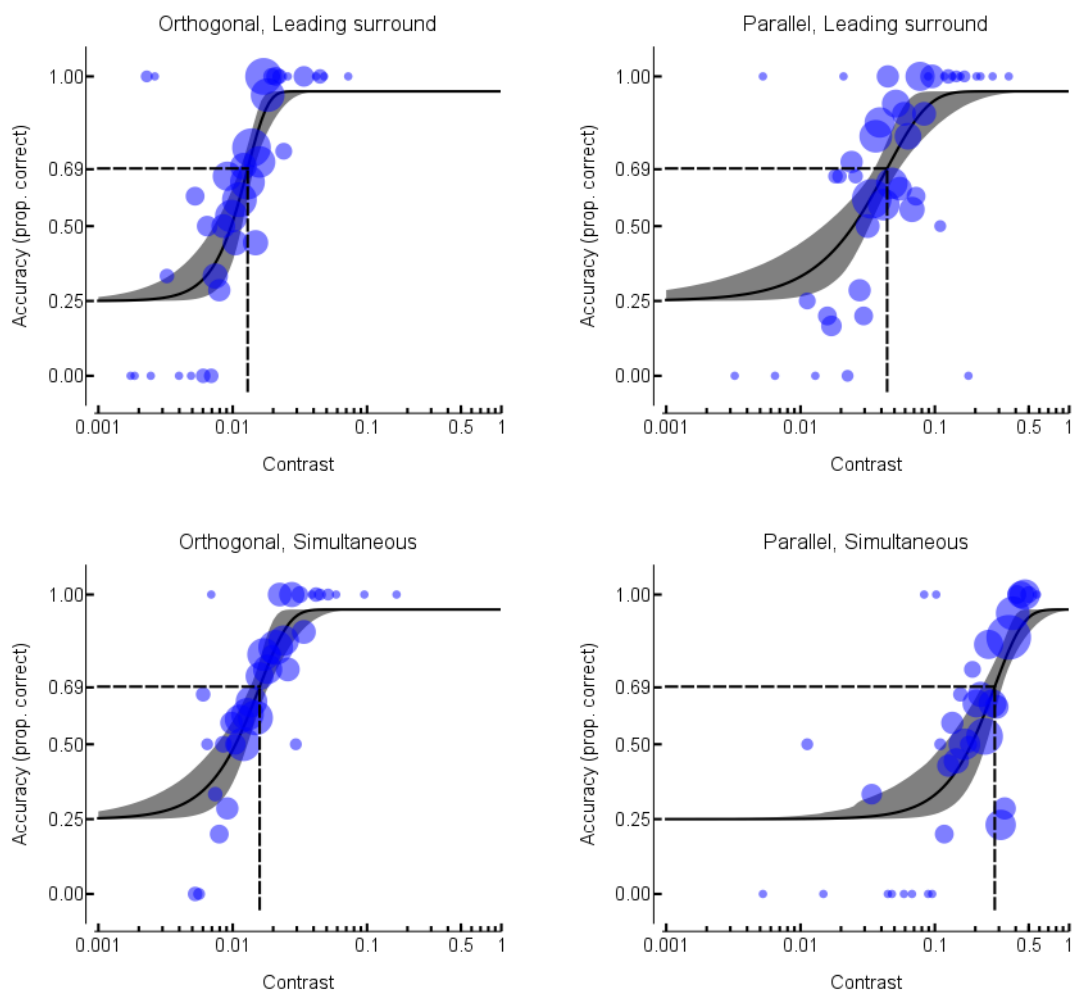
p1033



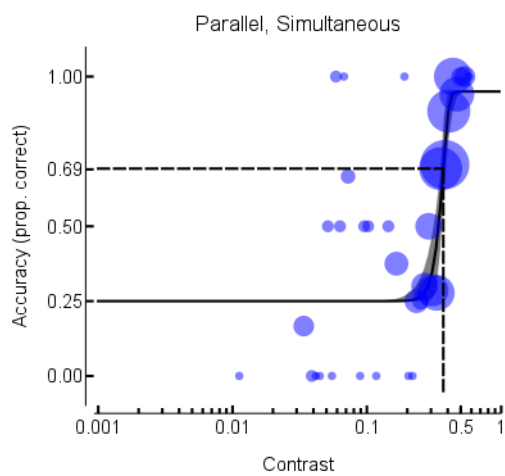
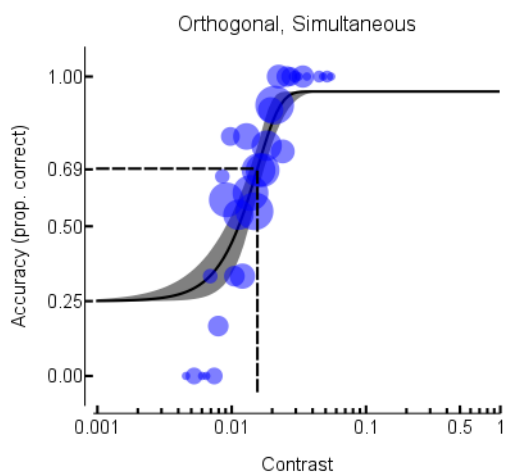
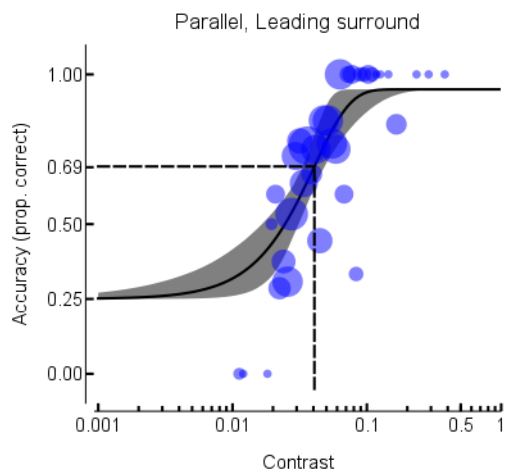
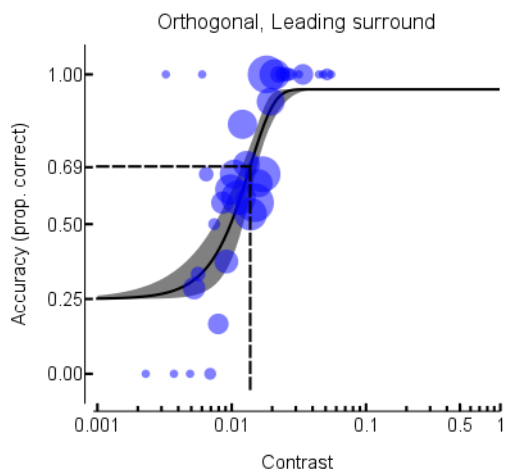
p1034



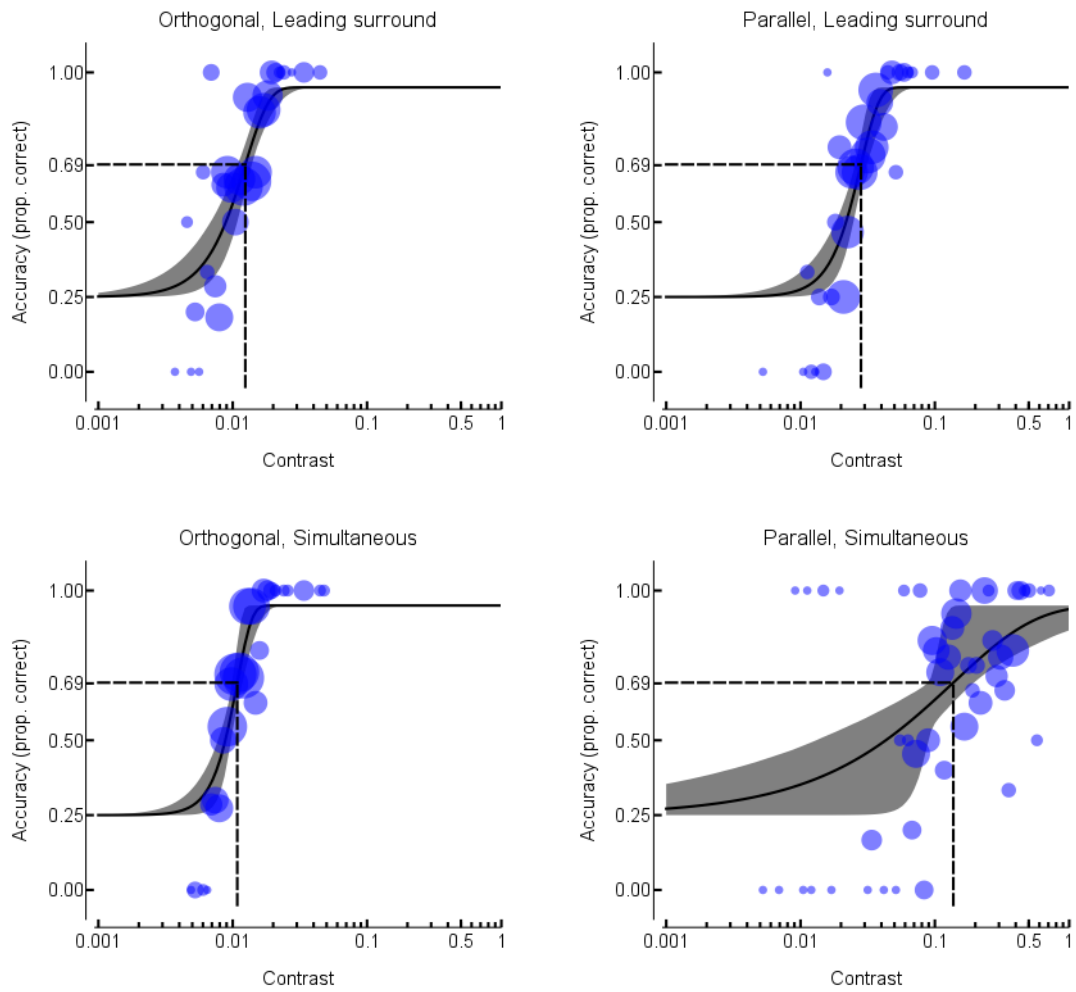
p1035



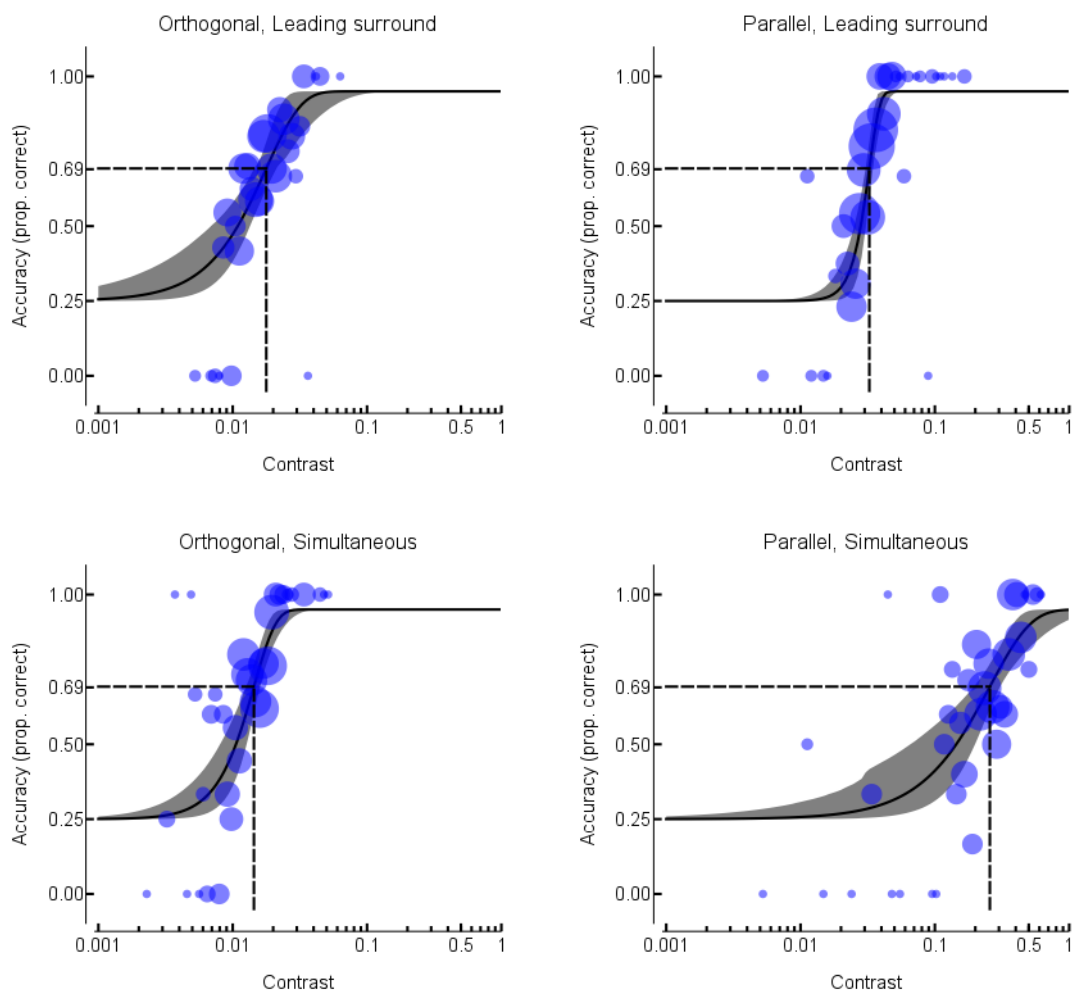
p1036



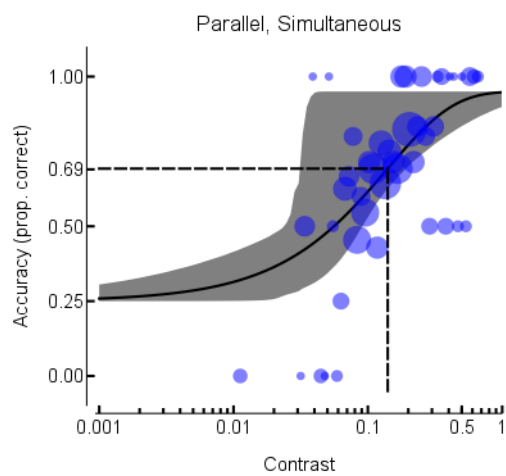
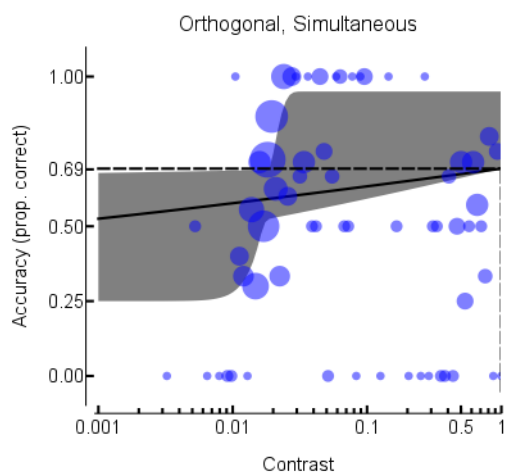
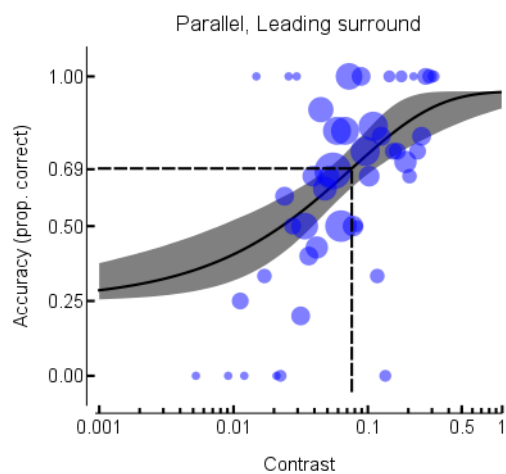
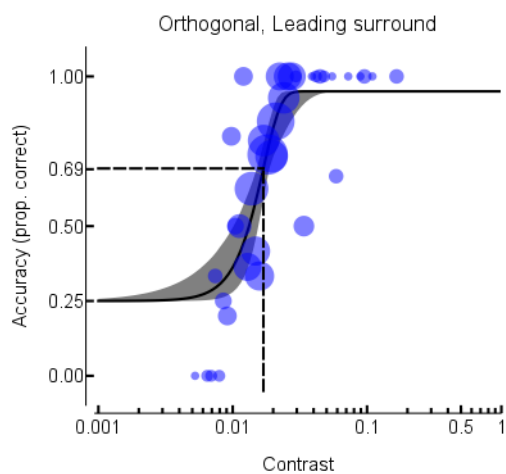
p1037



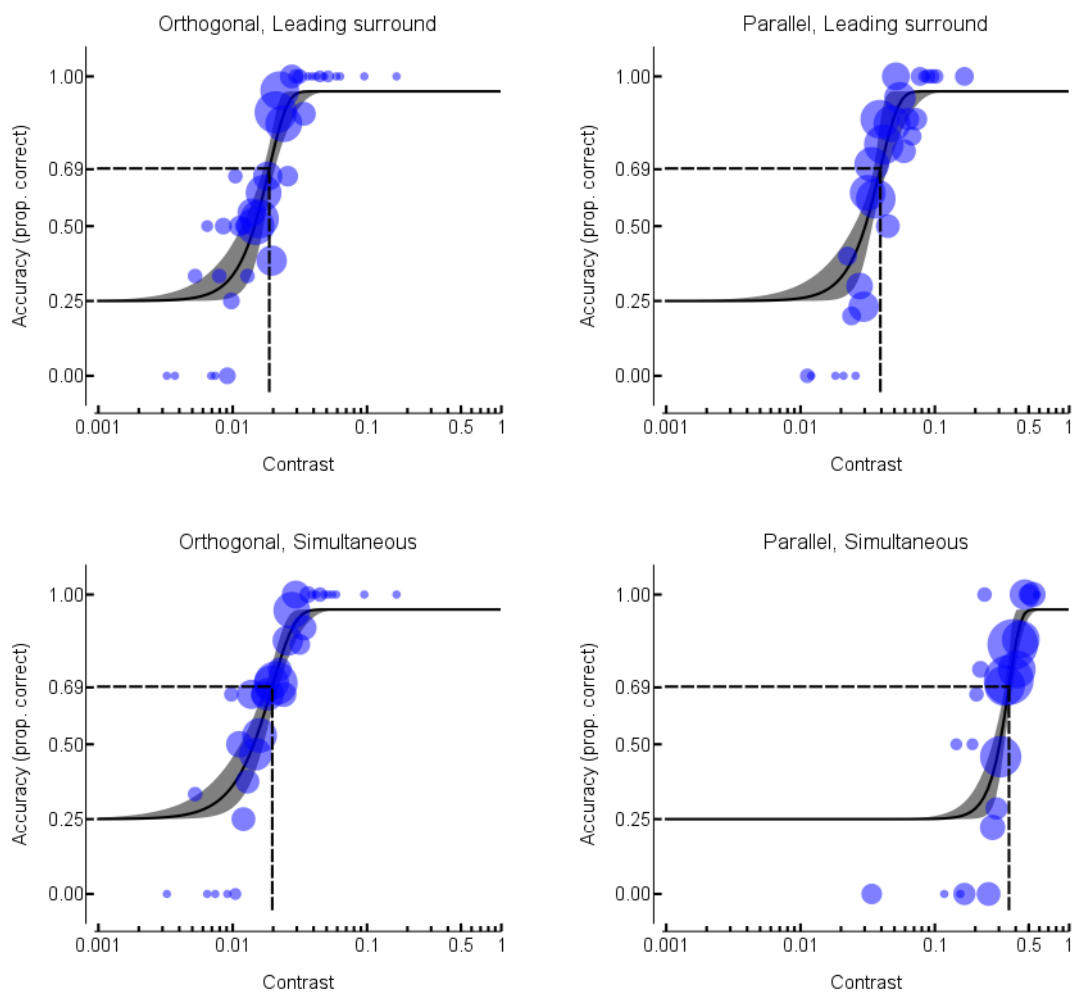
p1038



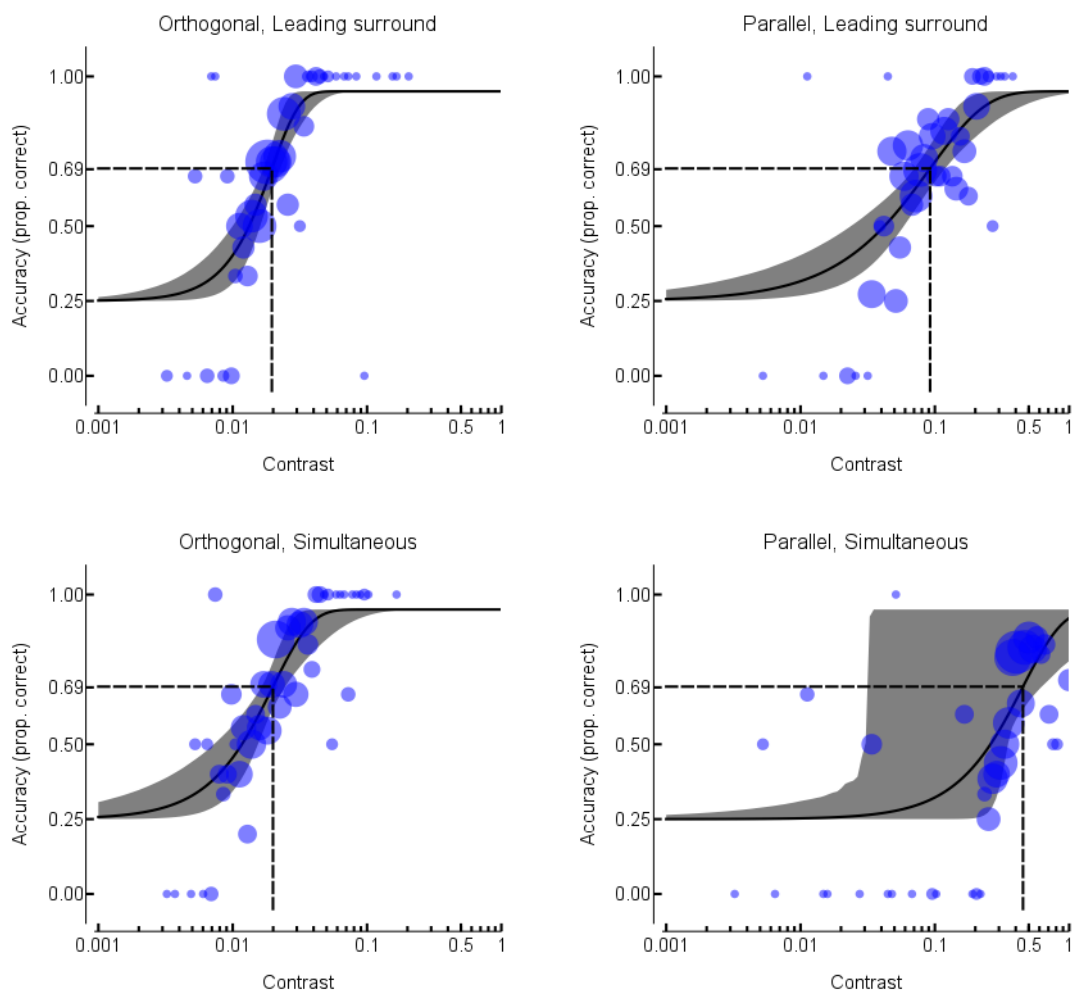
p1039 (excluded)



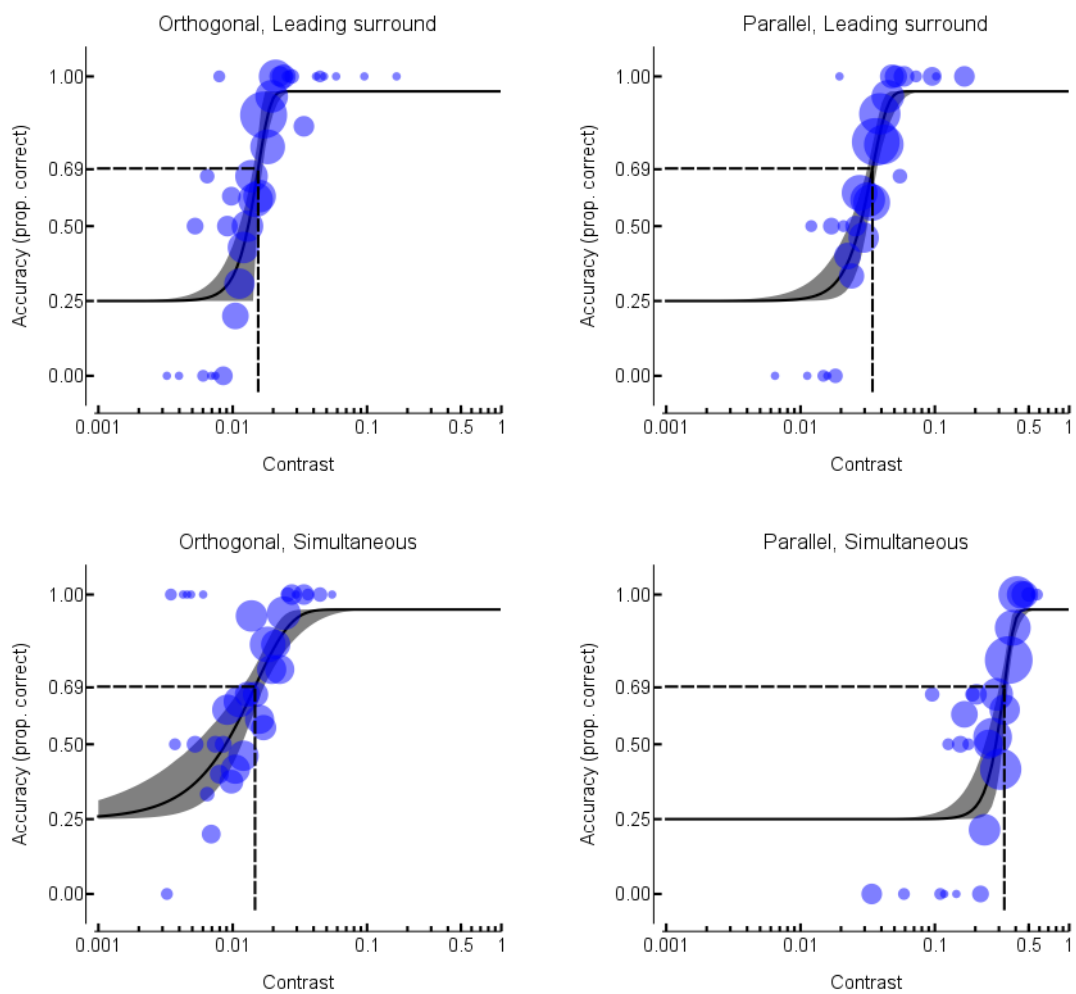
p1041



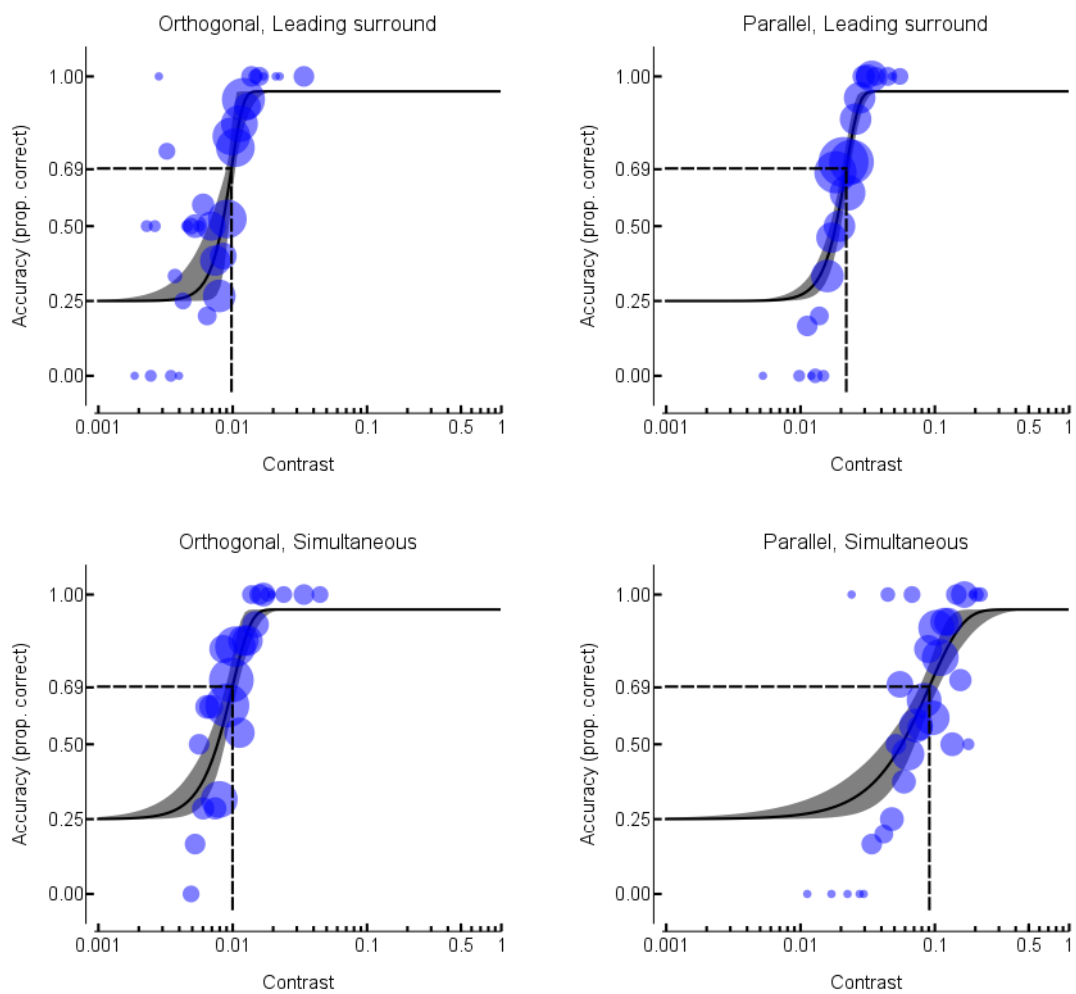
p1042



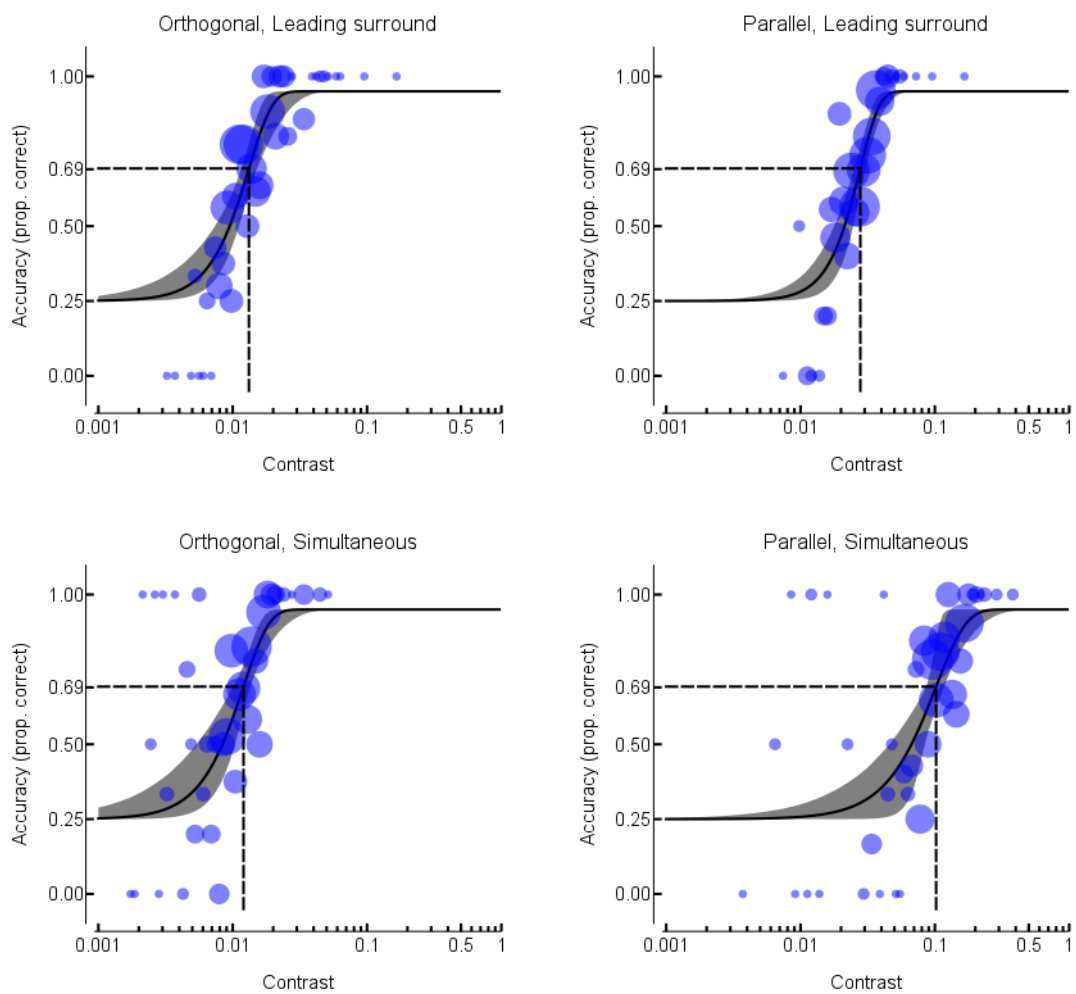
p1043



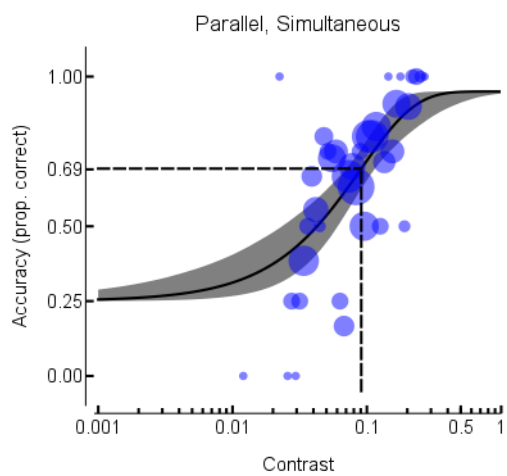
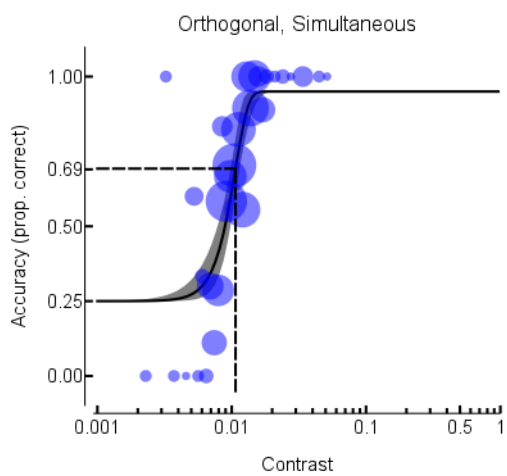
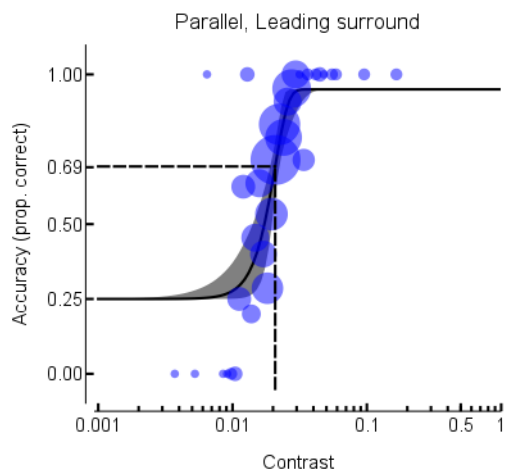
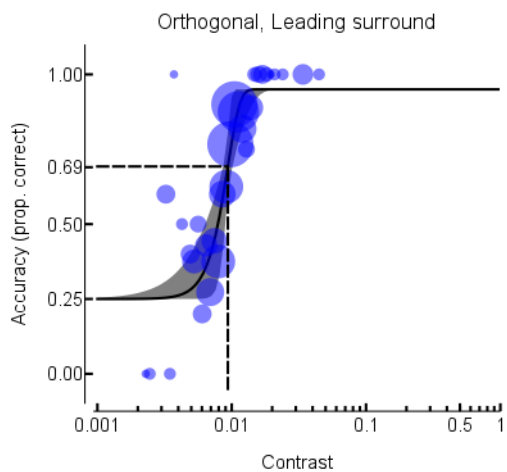
p1044



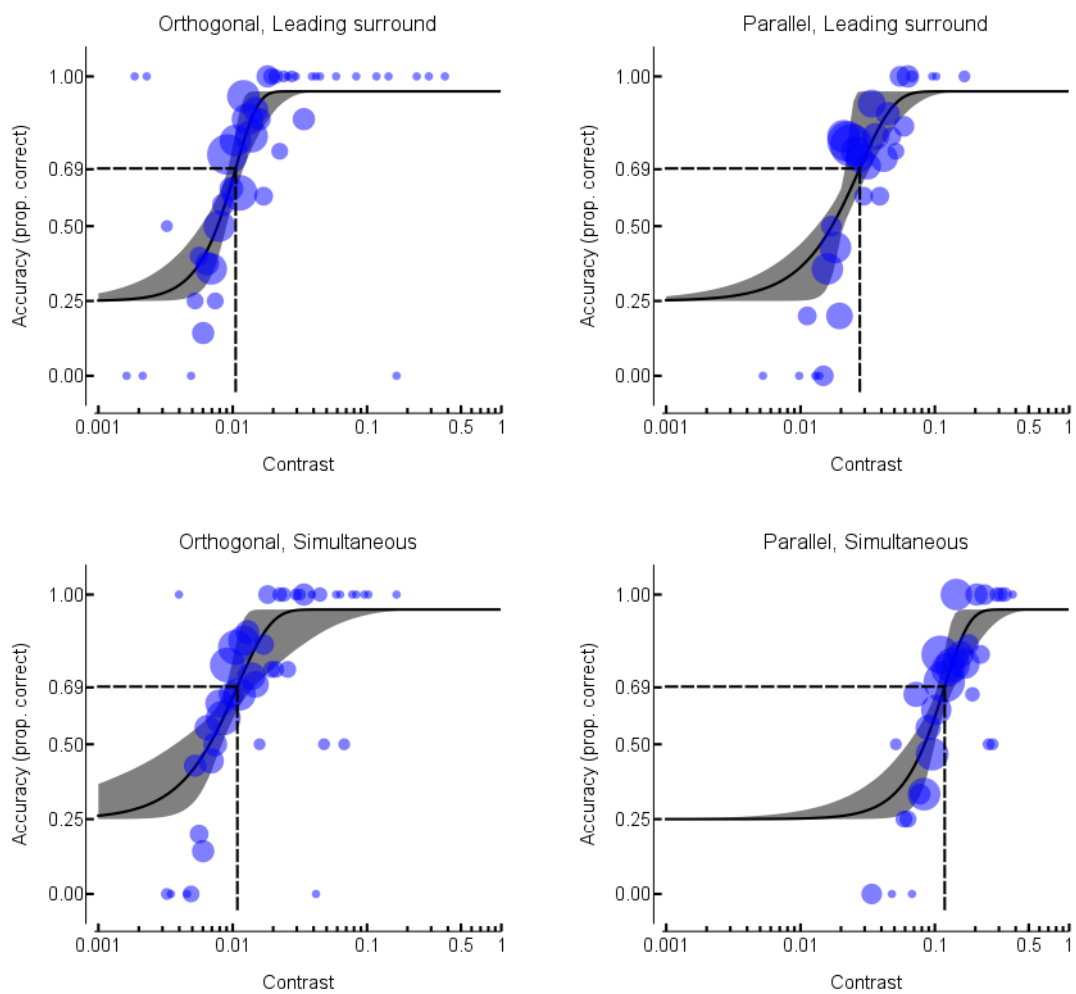
p1045



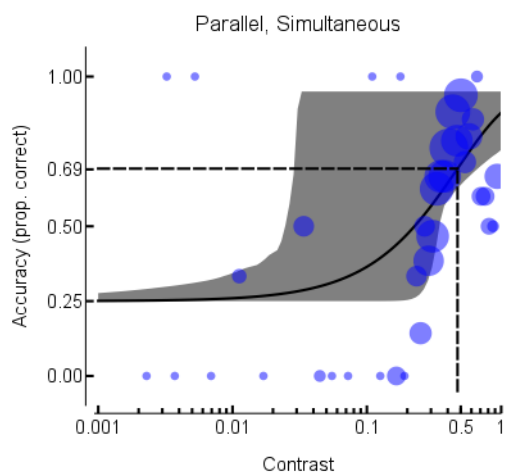
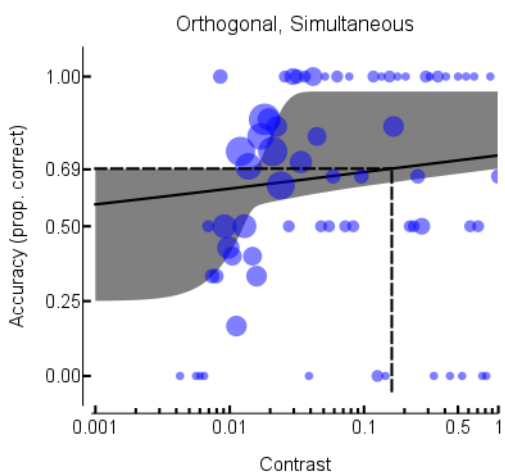
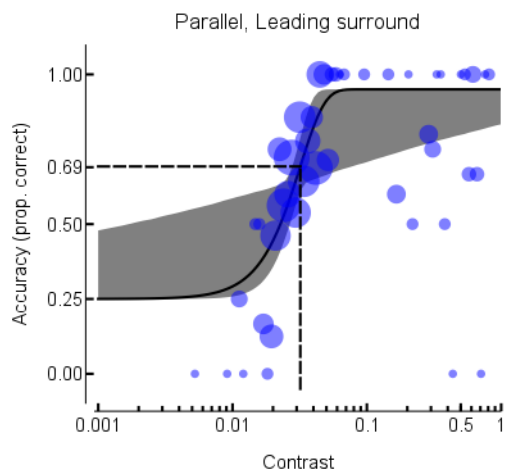
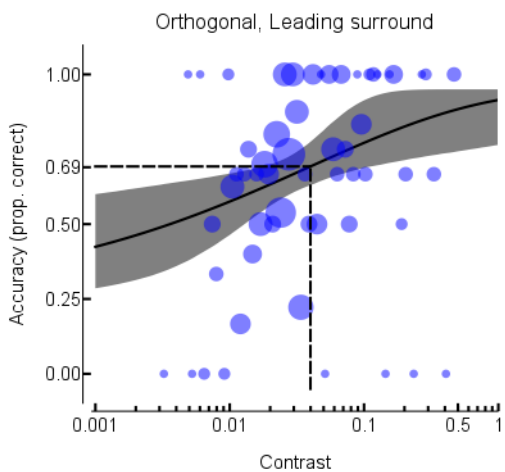
p1046



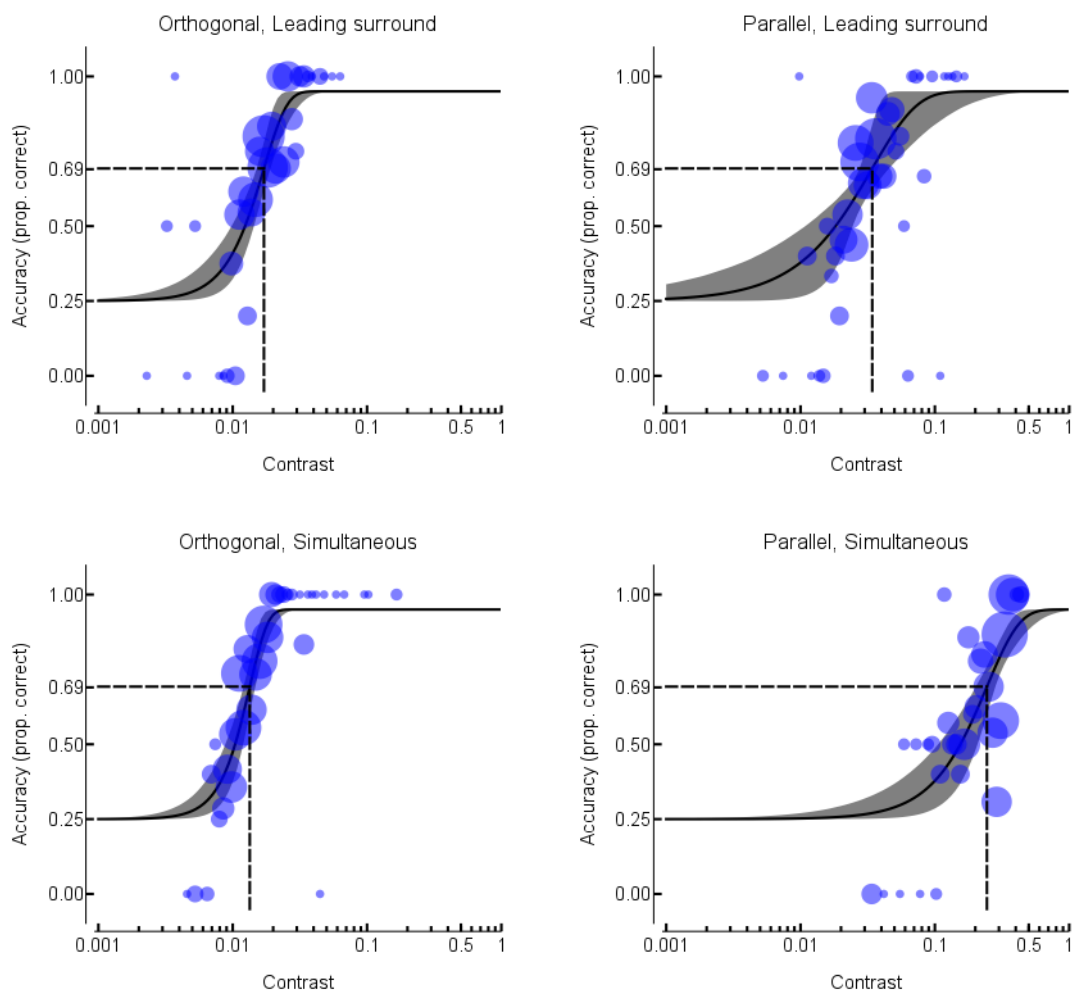
p1047



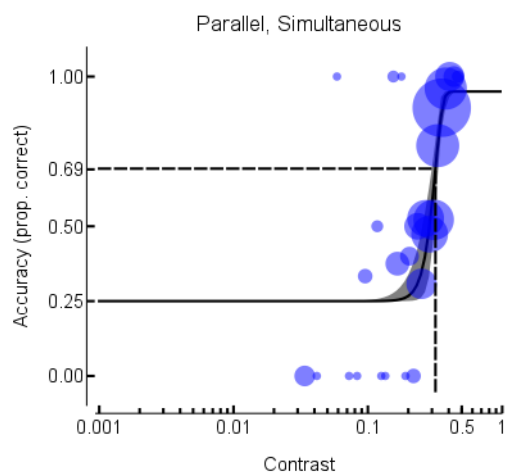
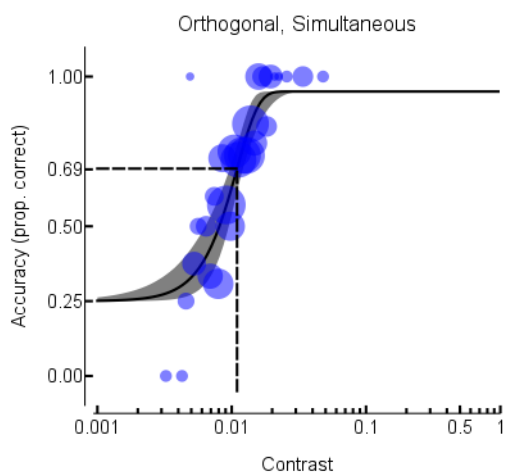
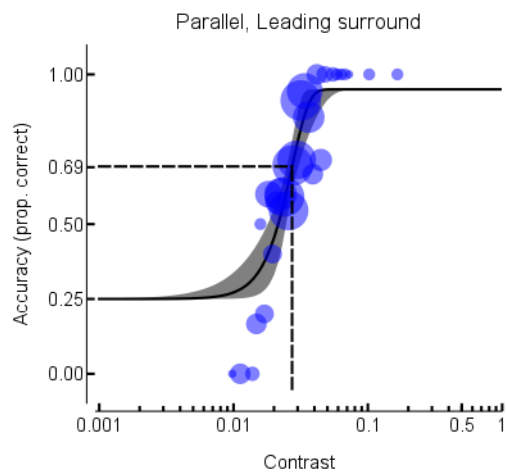
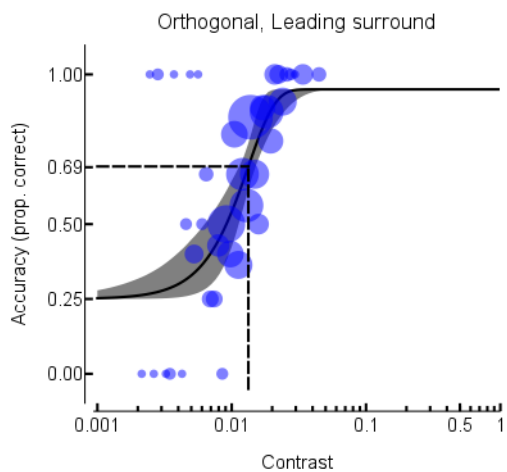
p1048 (excluded)



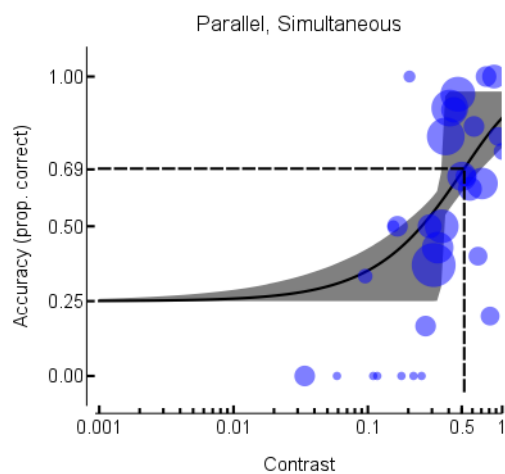
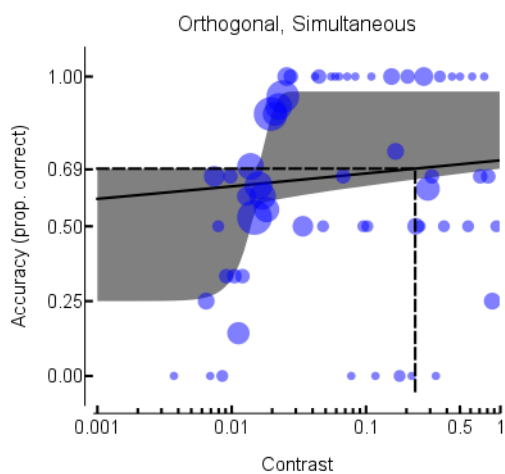
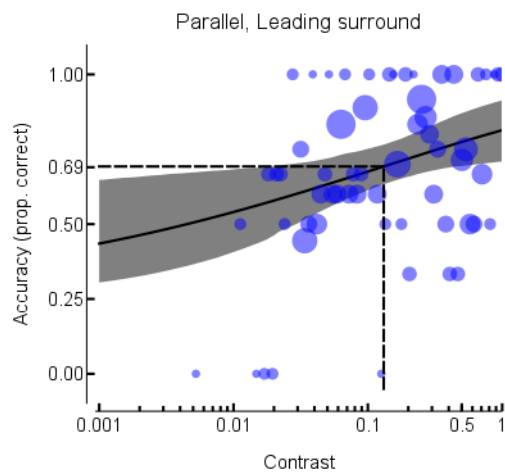
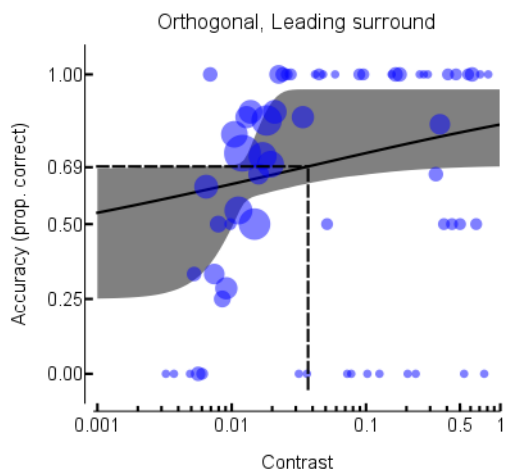
p1049



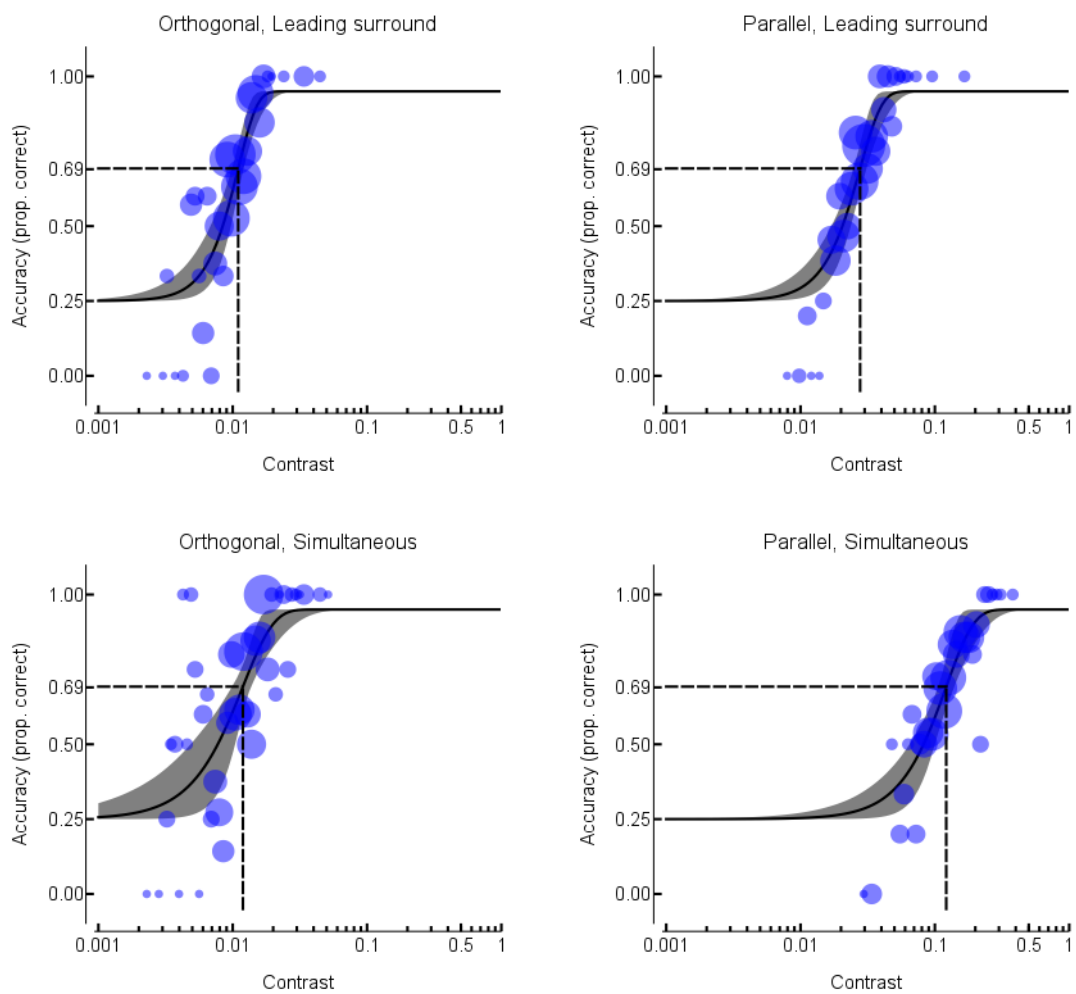
p1050



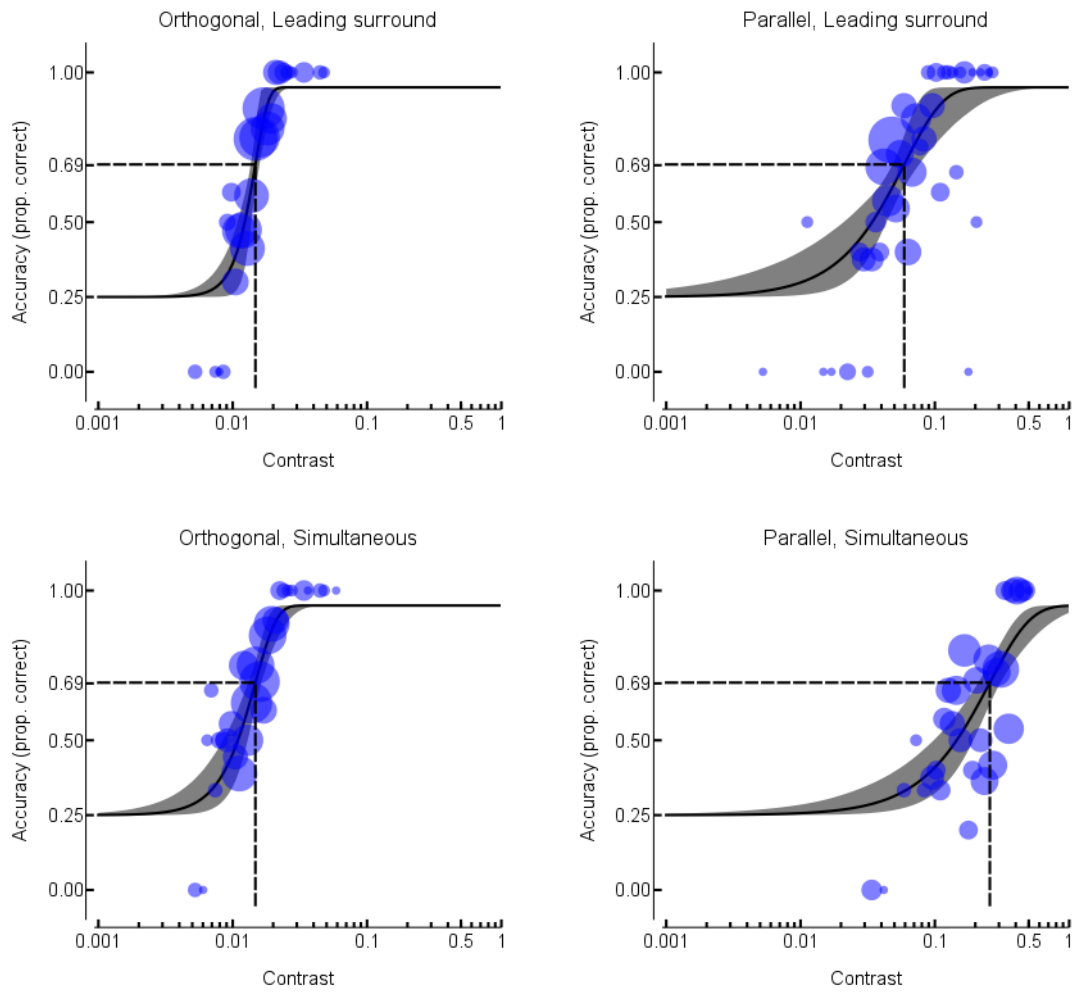
p1051 (excluded)



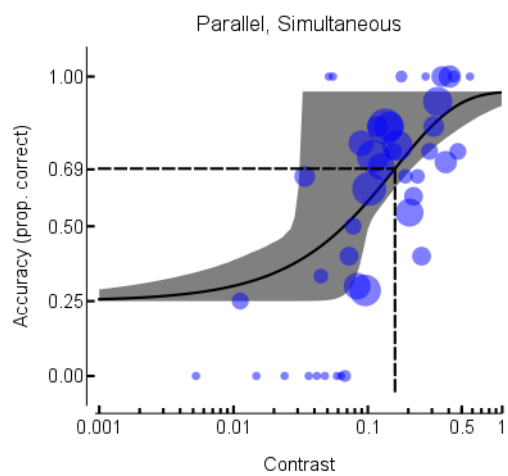
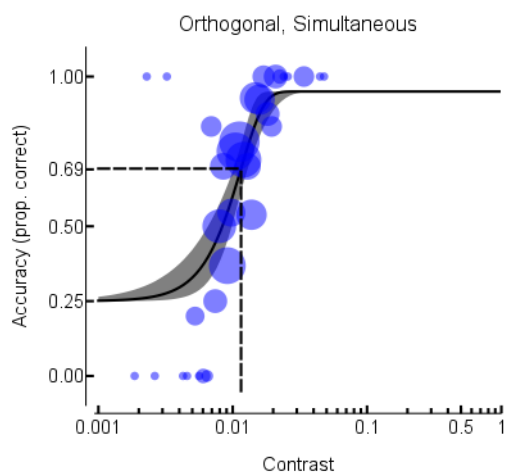
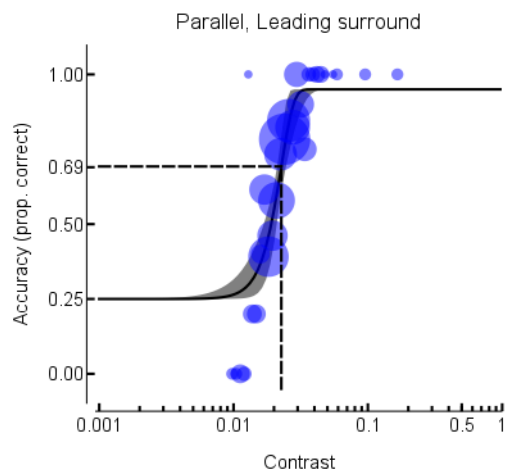
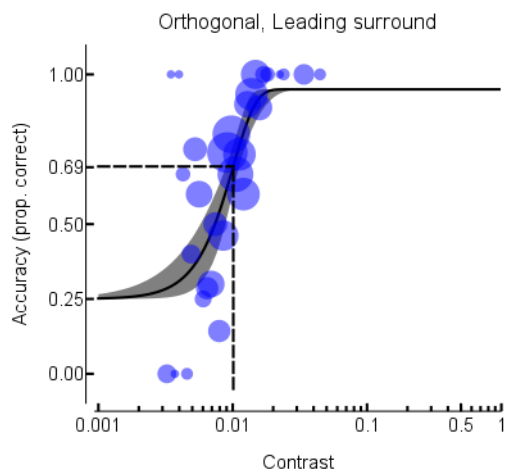
p1052



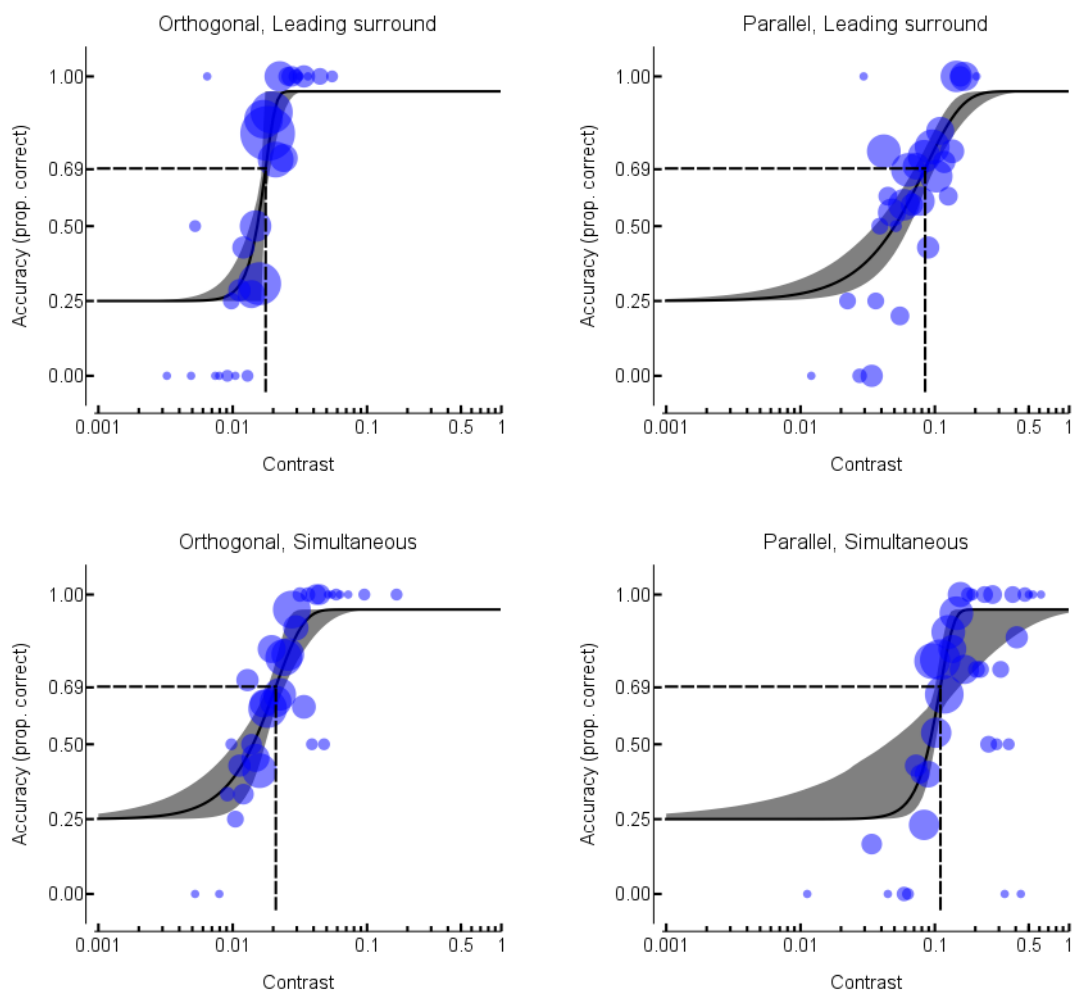
p1053



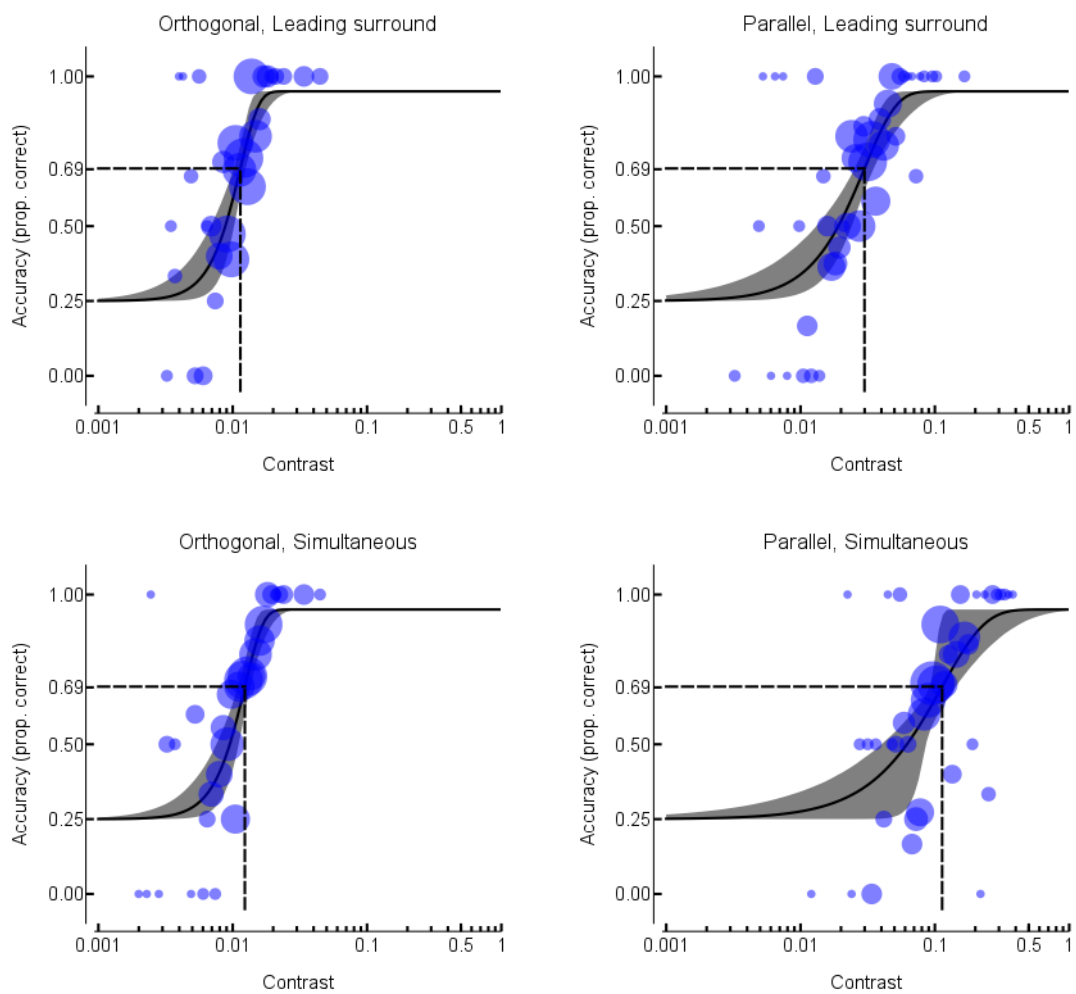
p1054



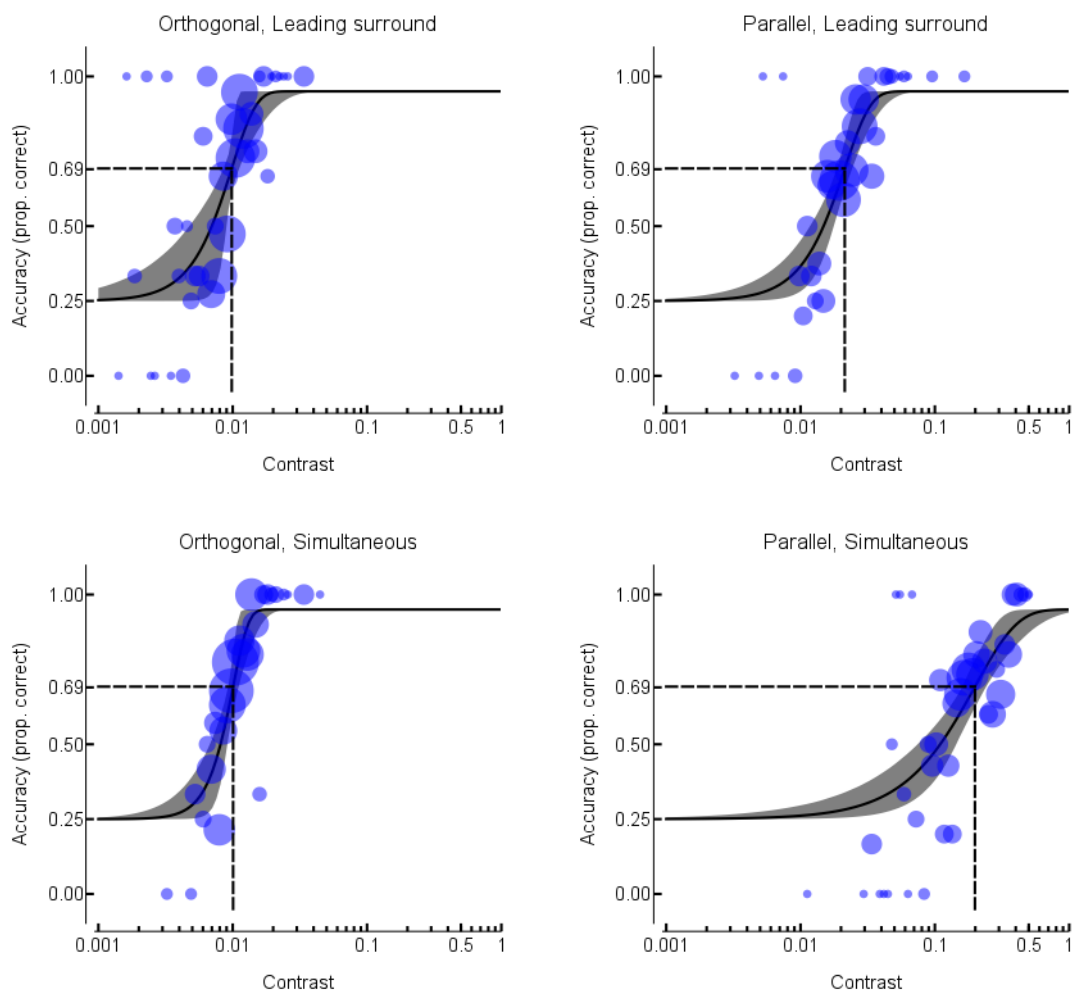
p1055



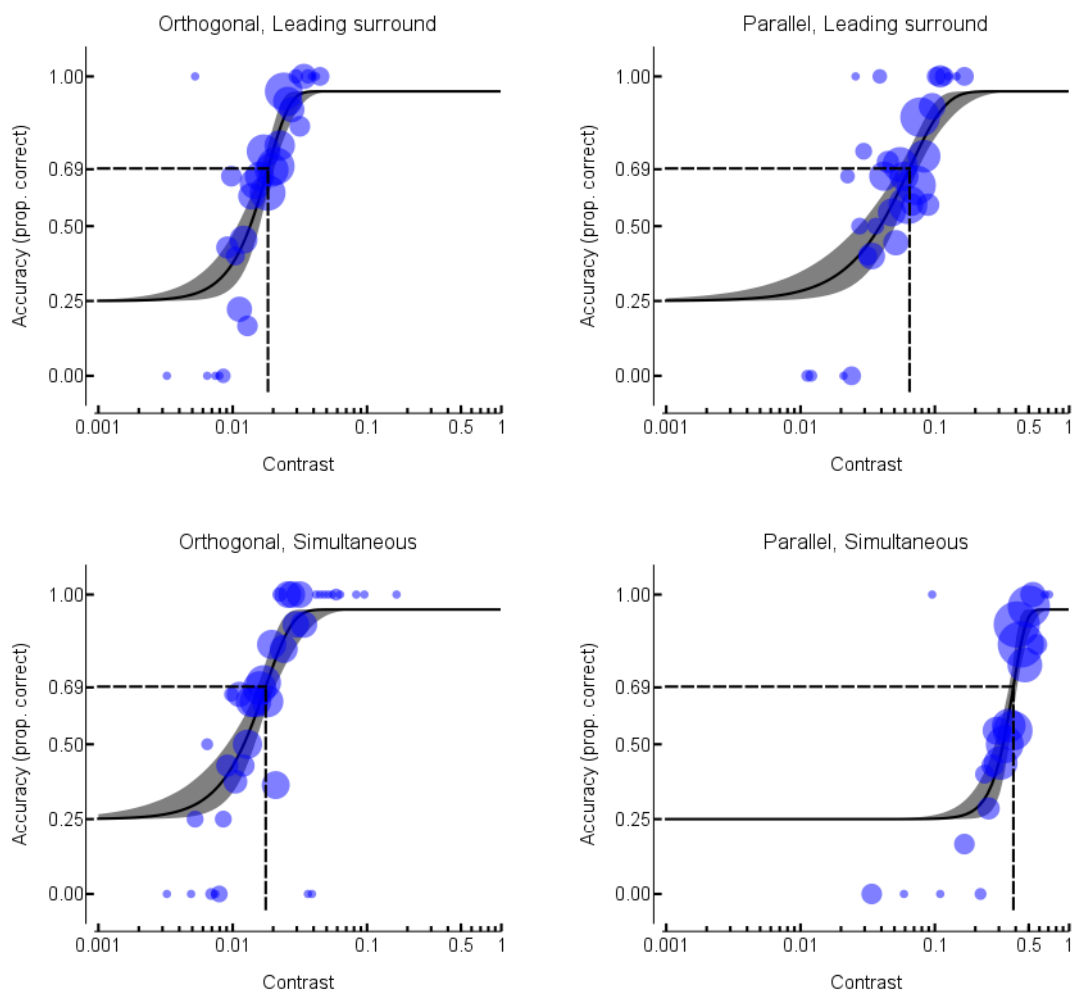
p1056



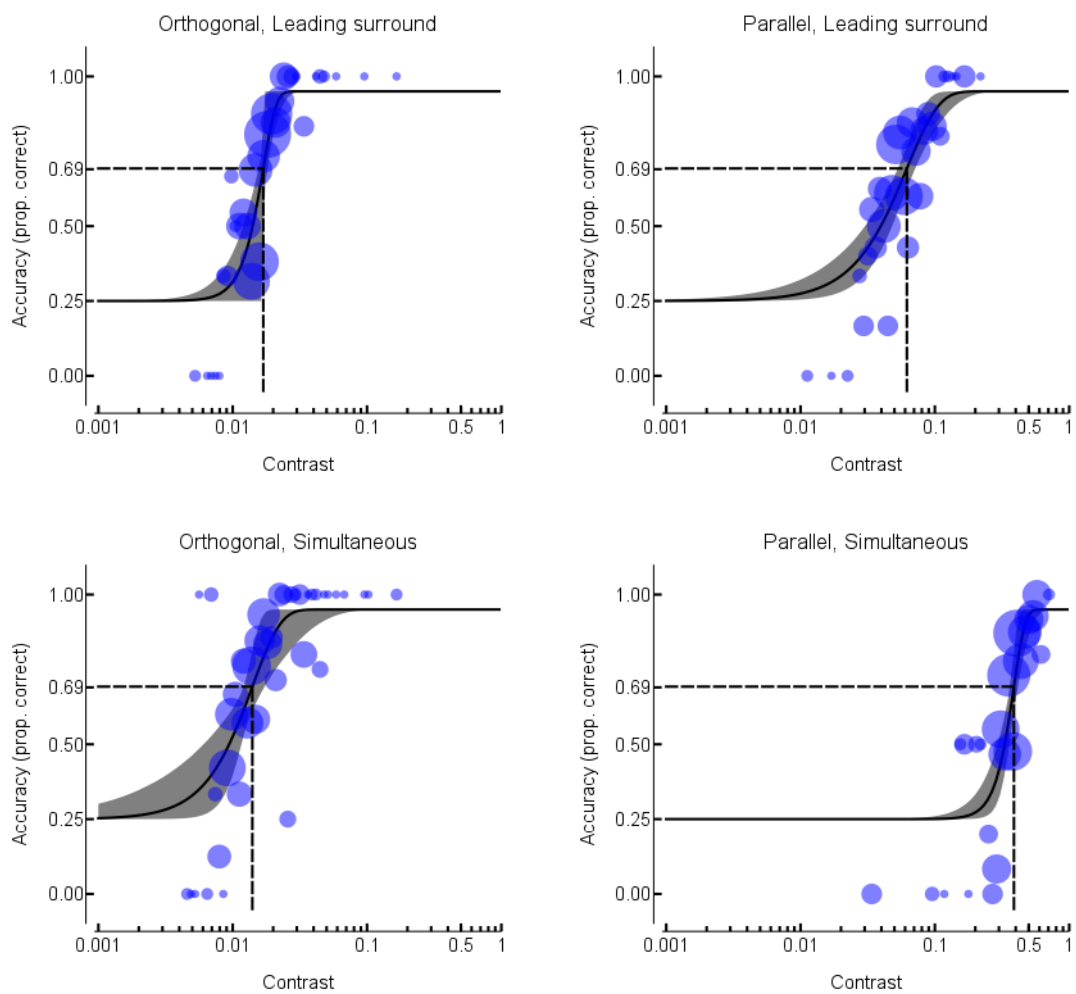
p1057



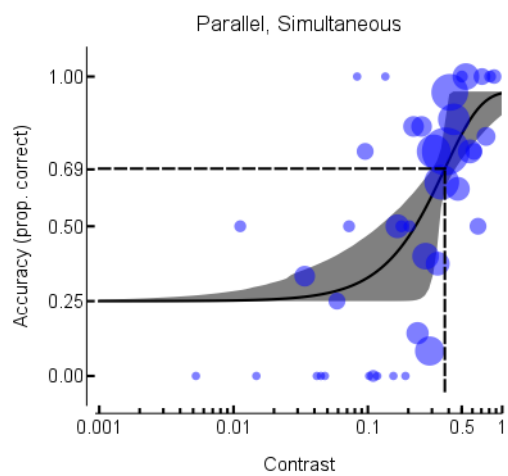
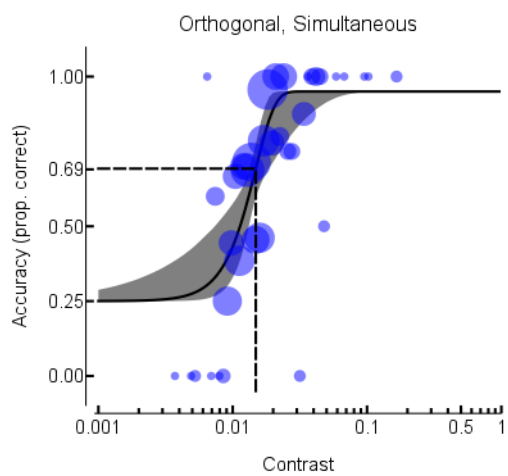
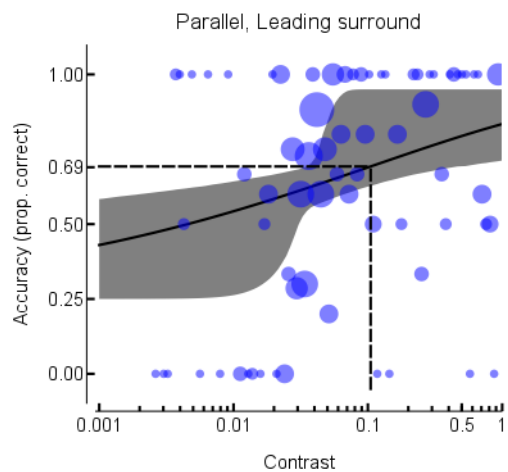
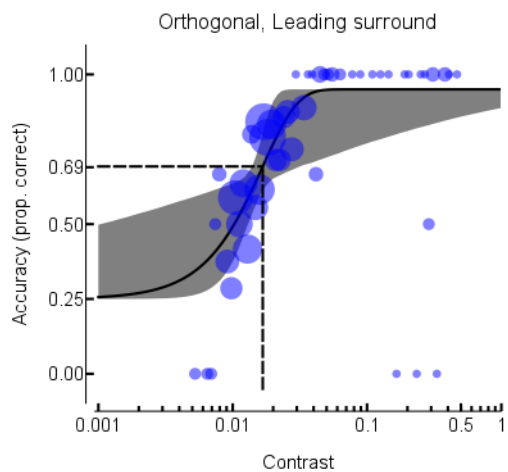
p1058



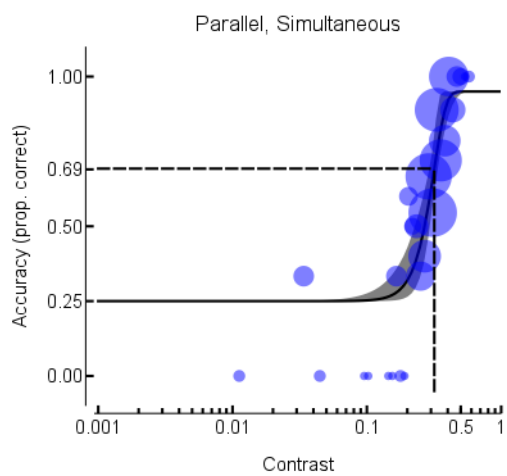
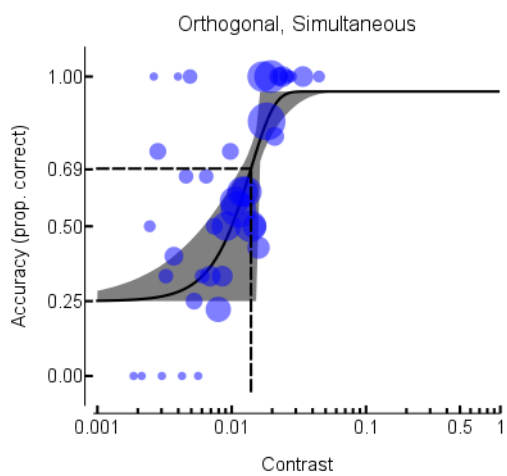
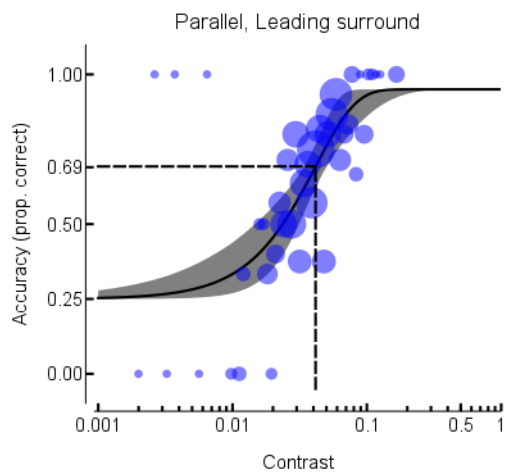
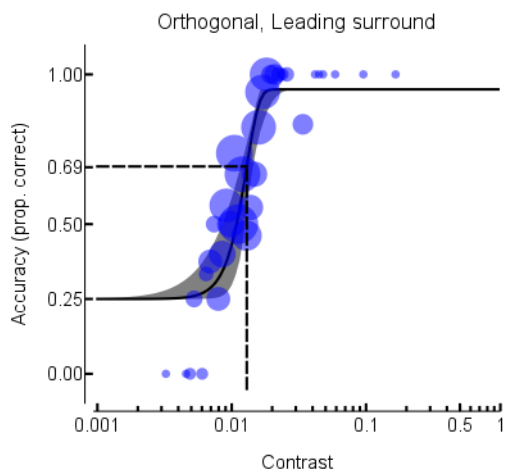
p1059



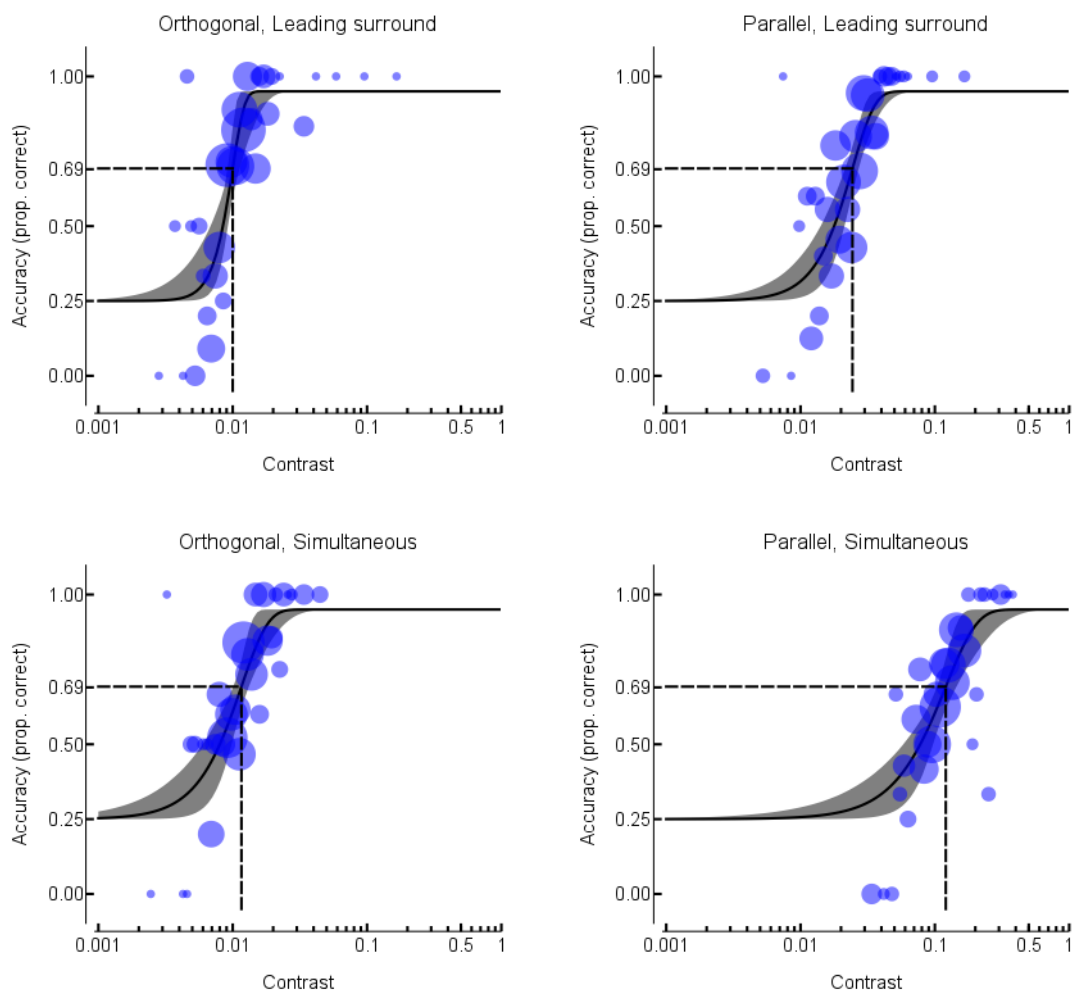
p1060 (excluded)



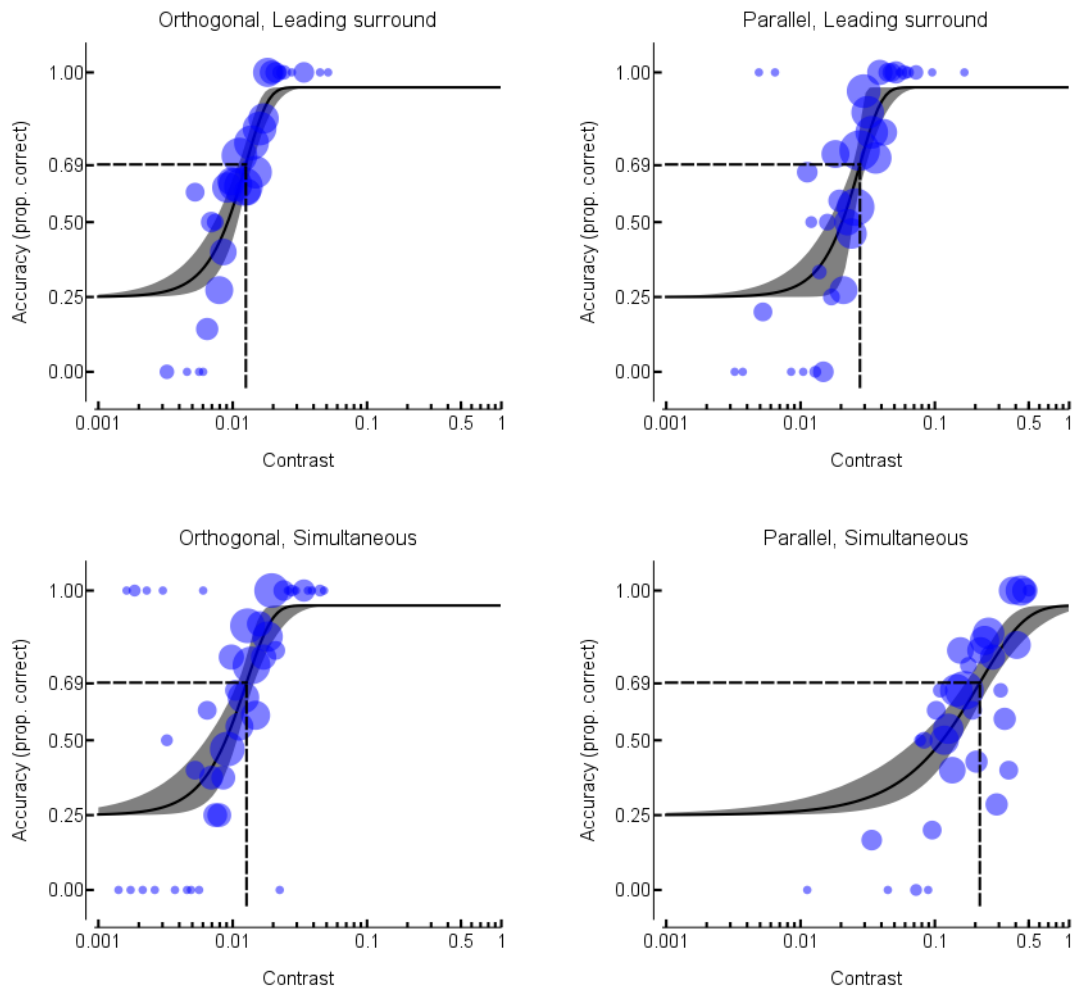
p1061



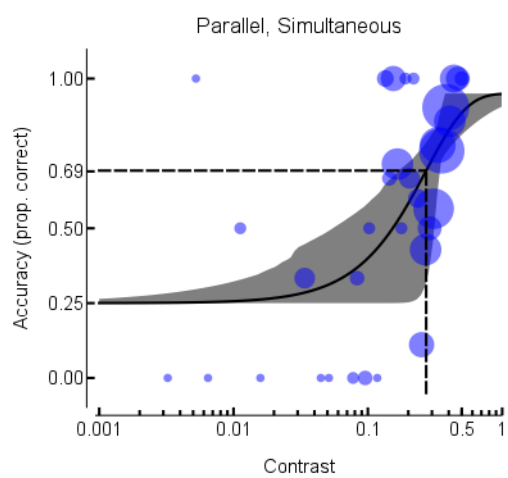
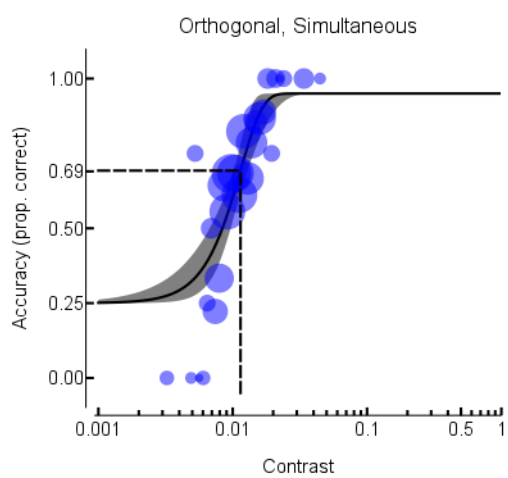
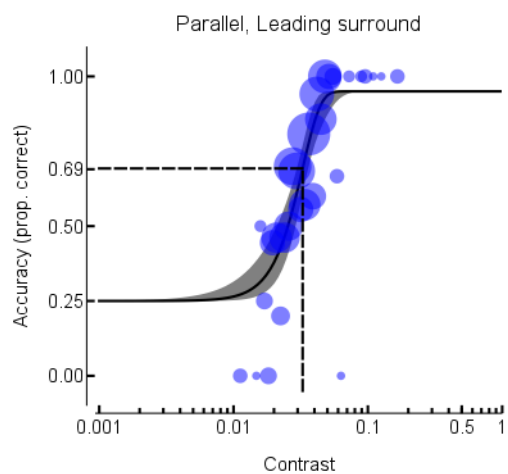
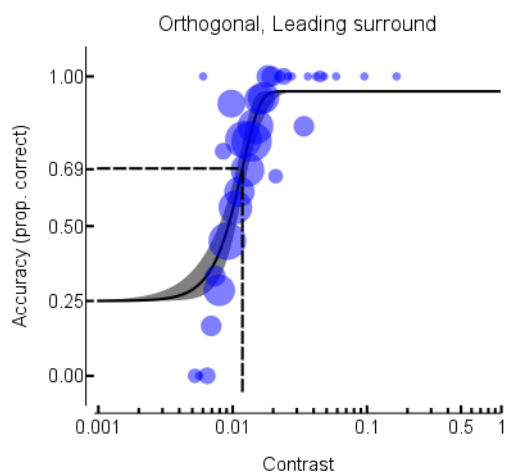
p1062



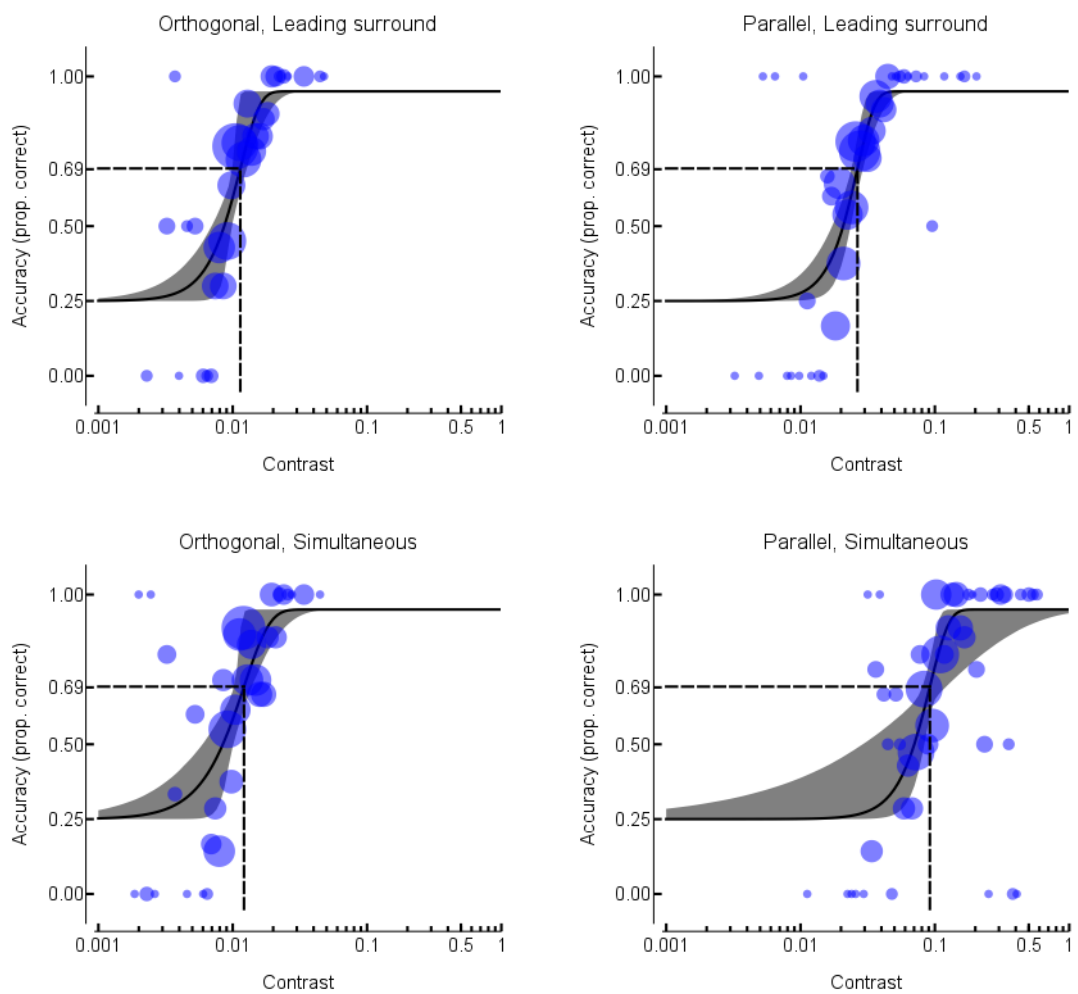
p1063



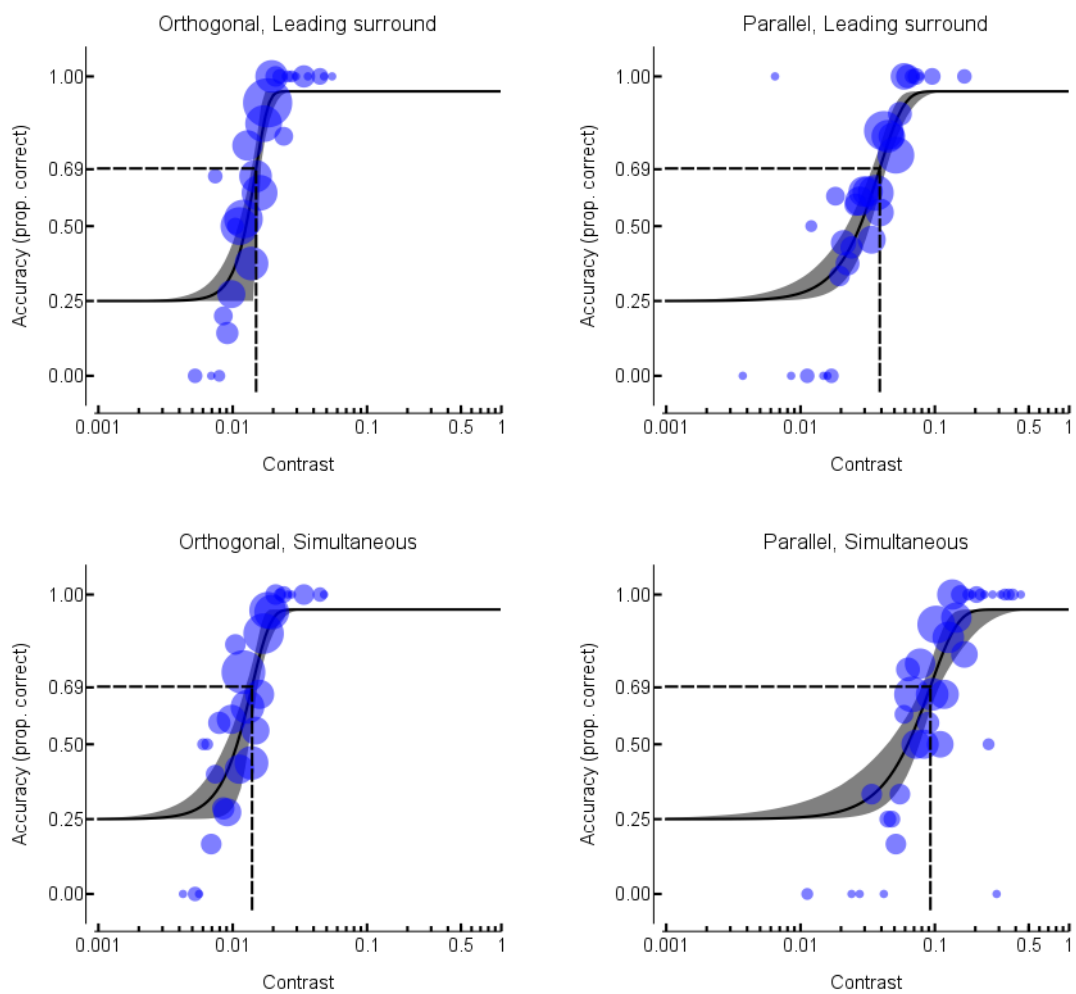
p1064



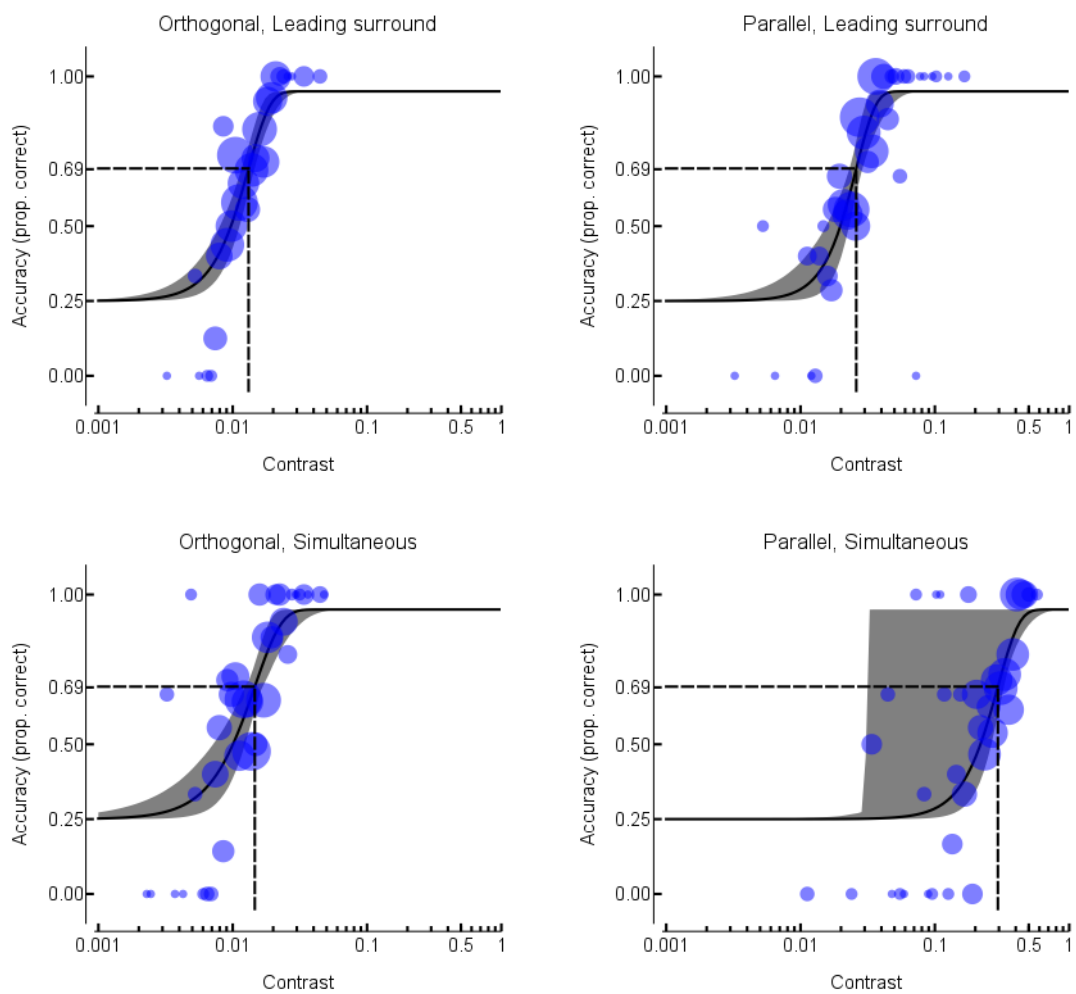
p1065



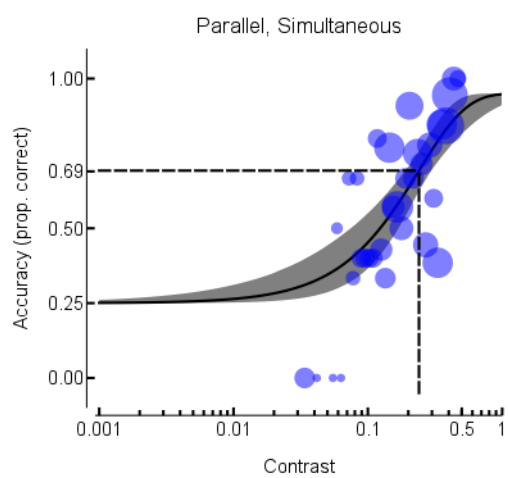
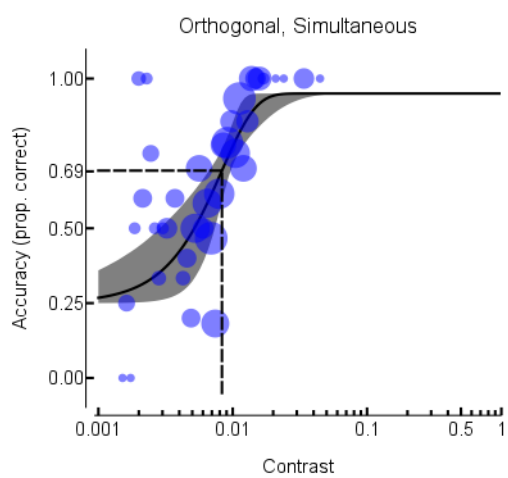
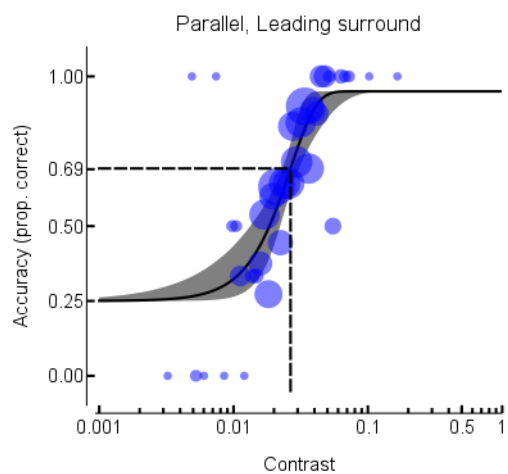
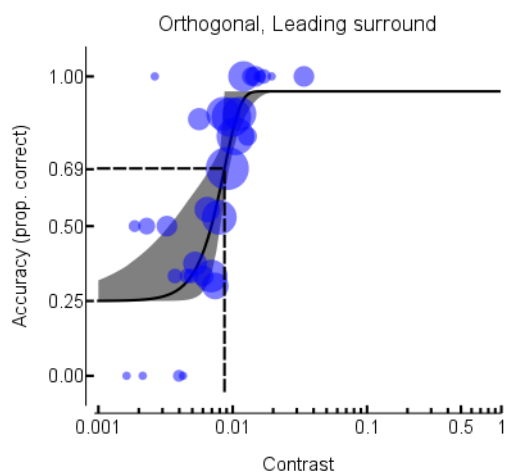
p1066



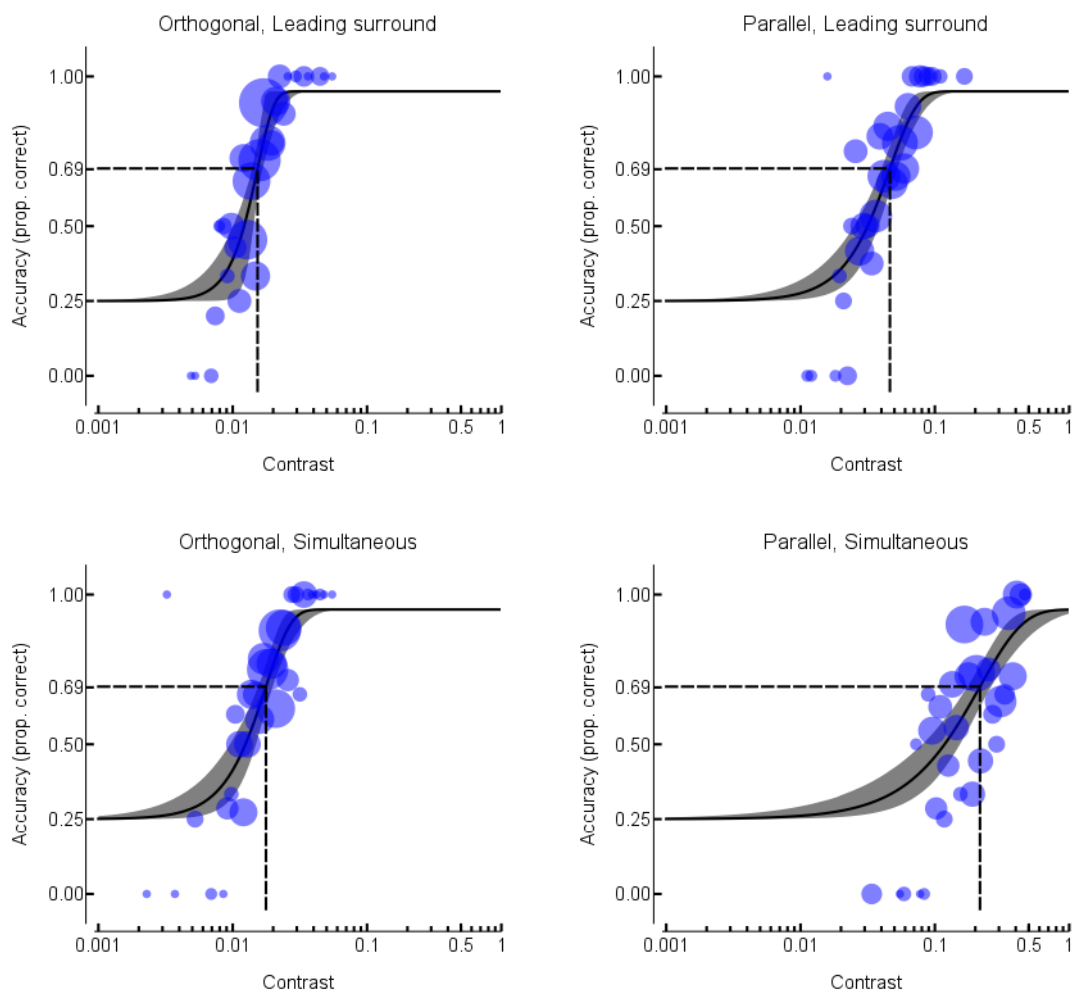
p1067



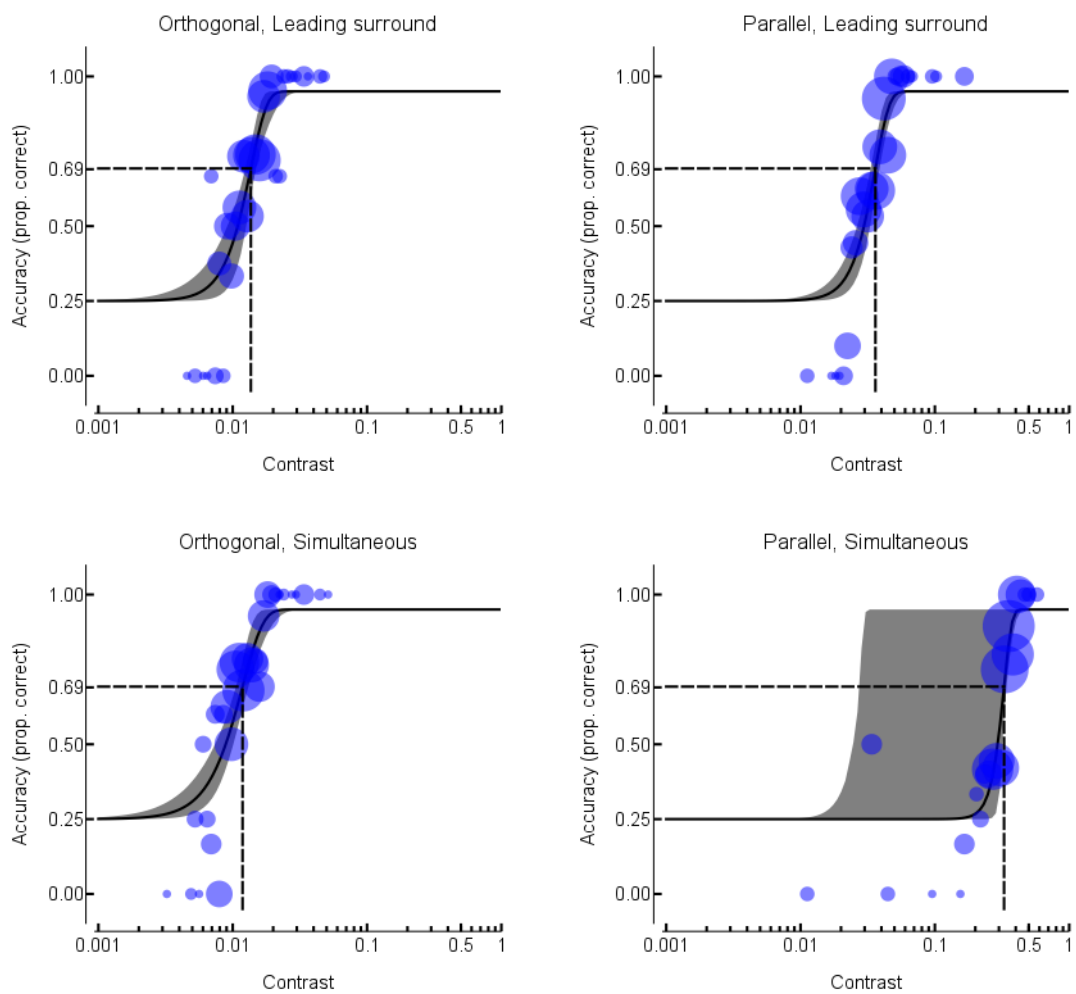
p1068



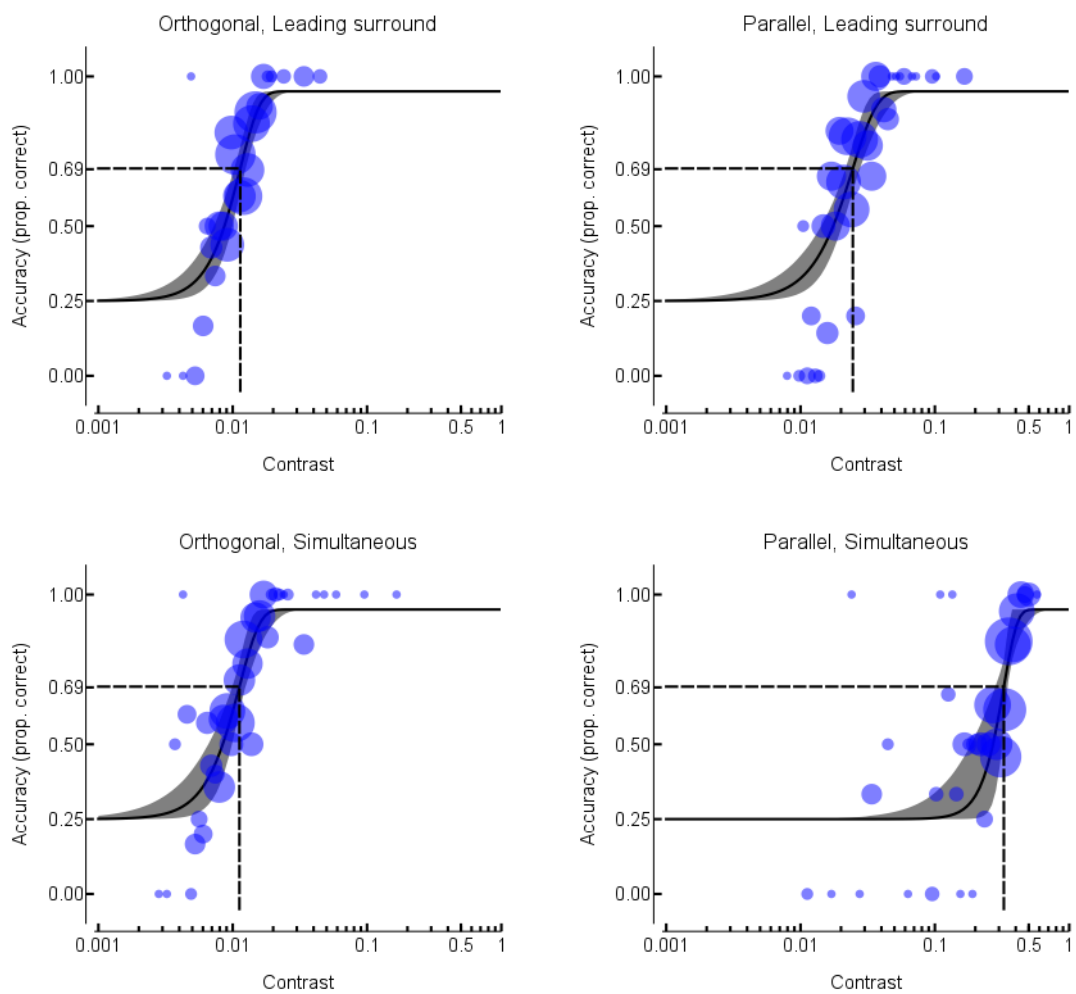
p1069



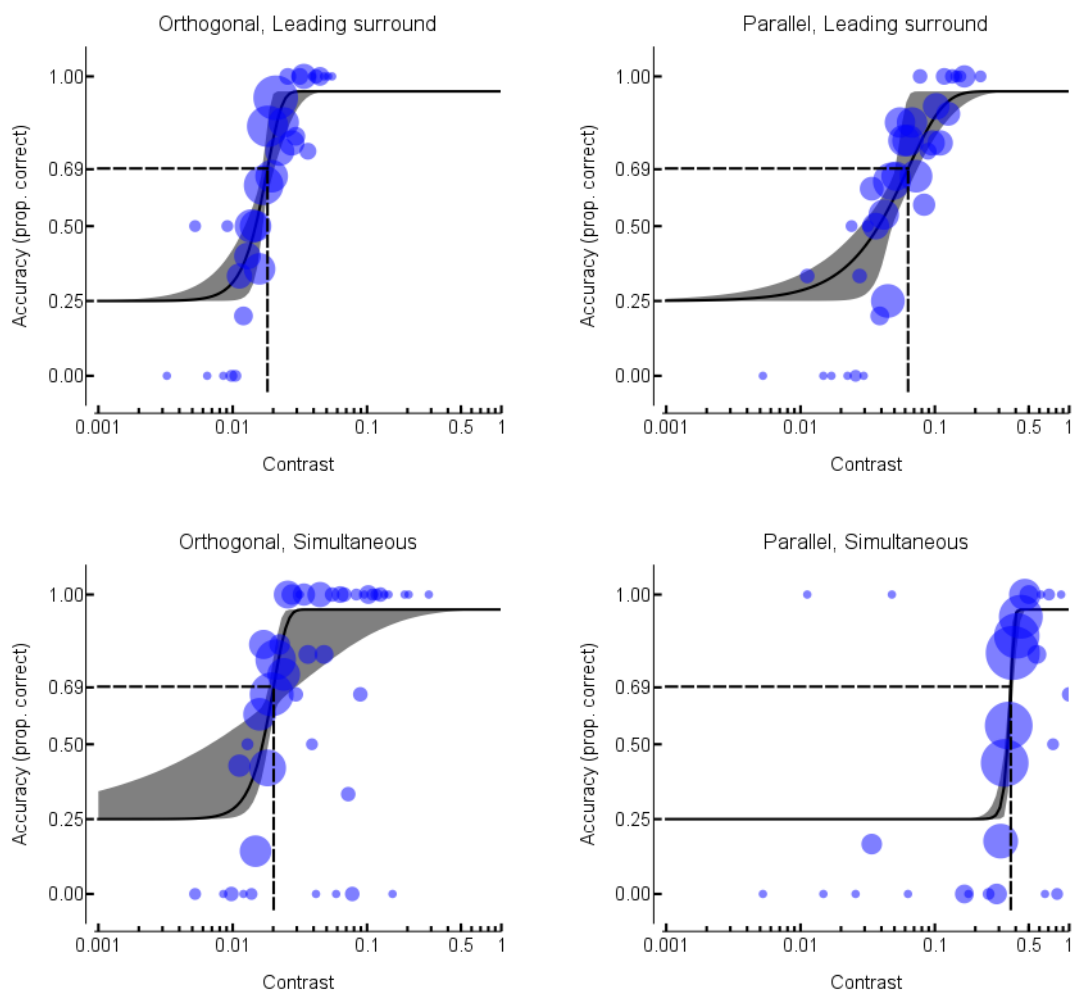
p1070



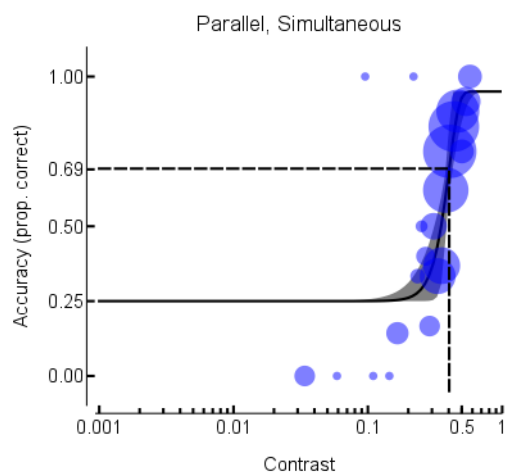
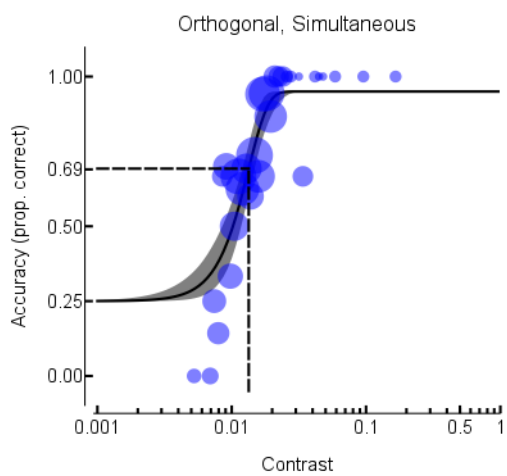
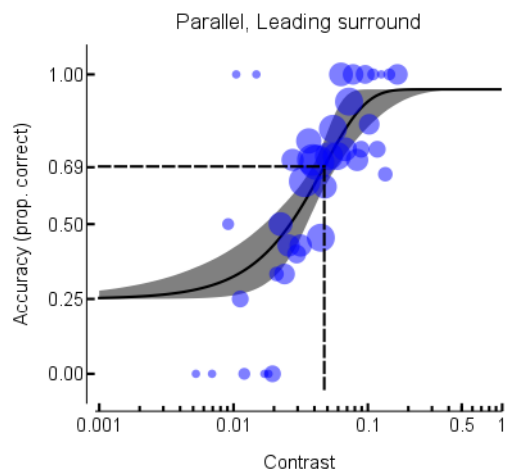
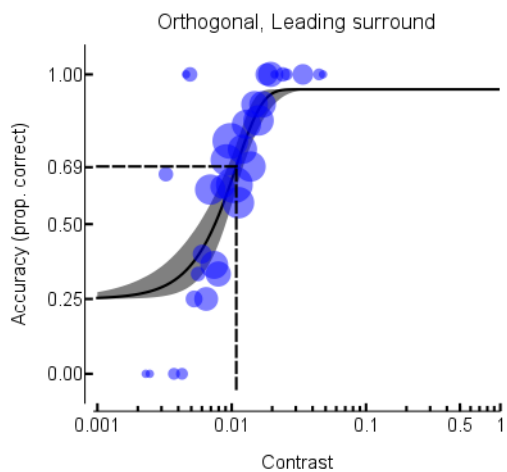
p1071



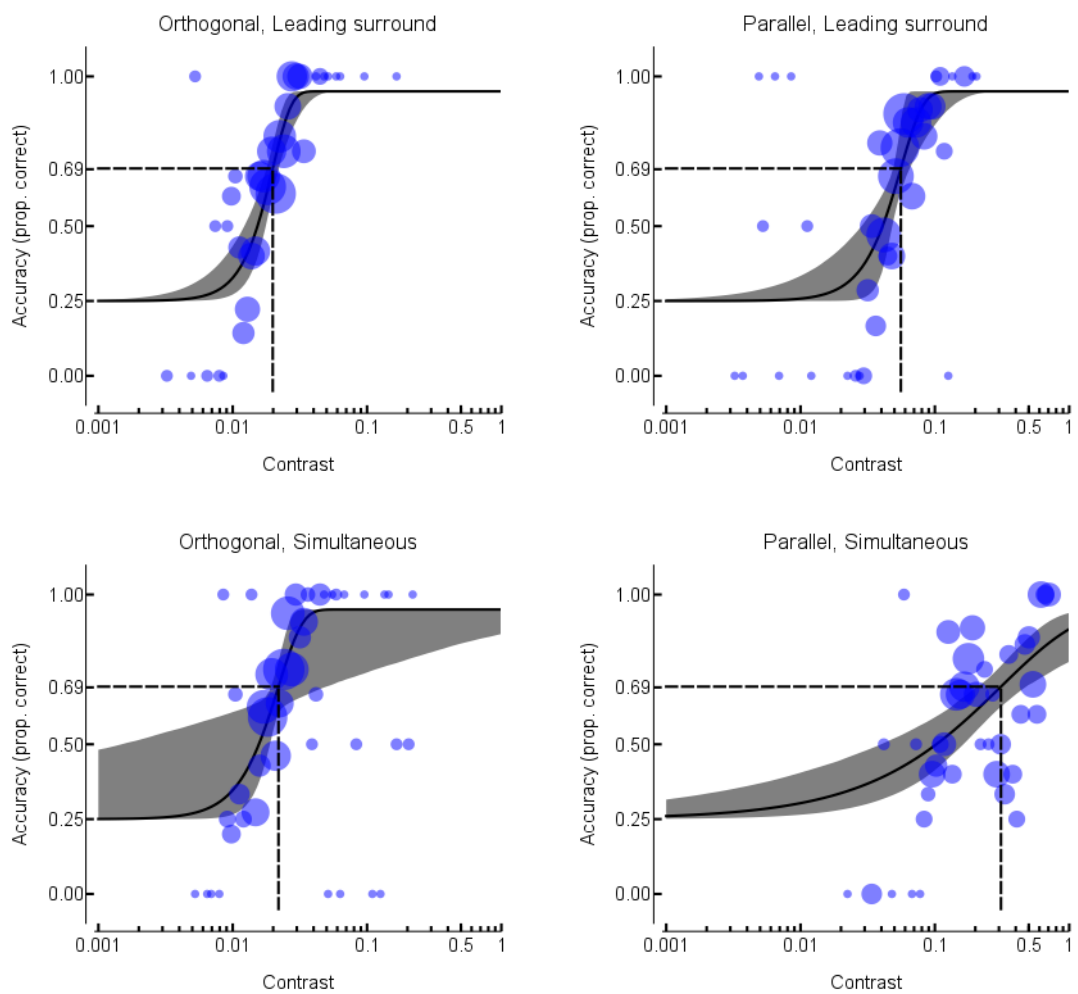
p1072



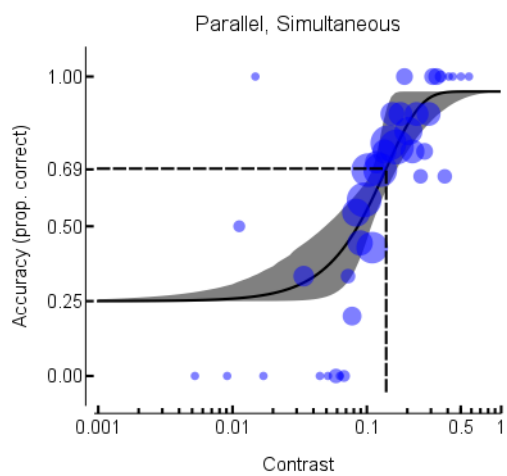
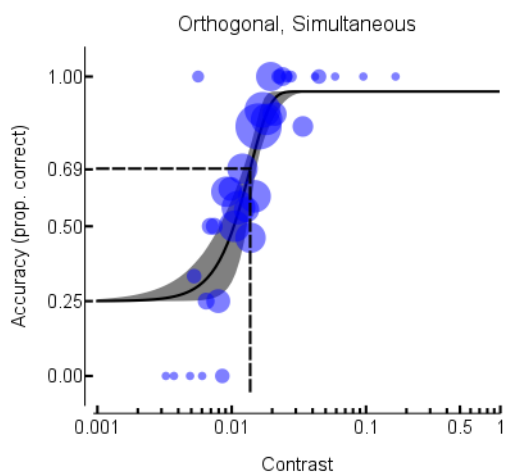
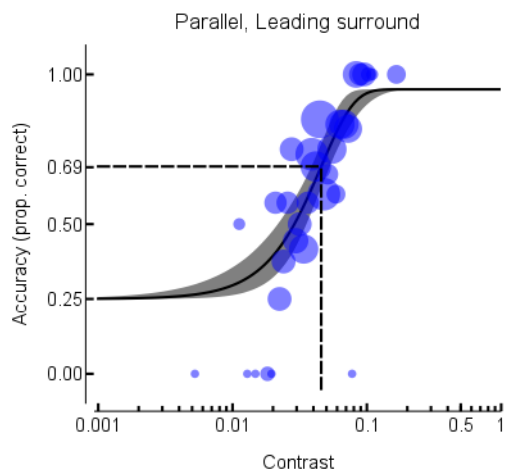
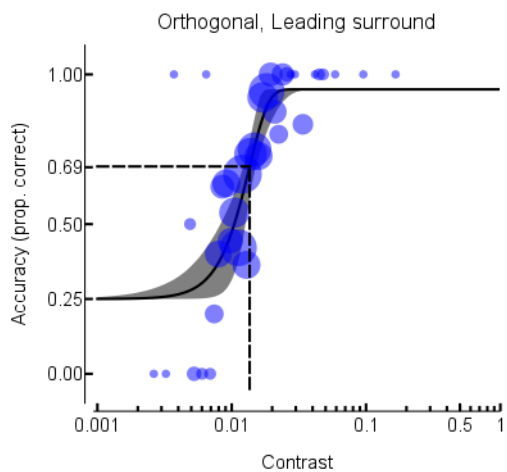
p1073



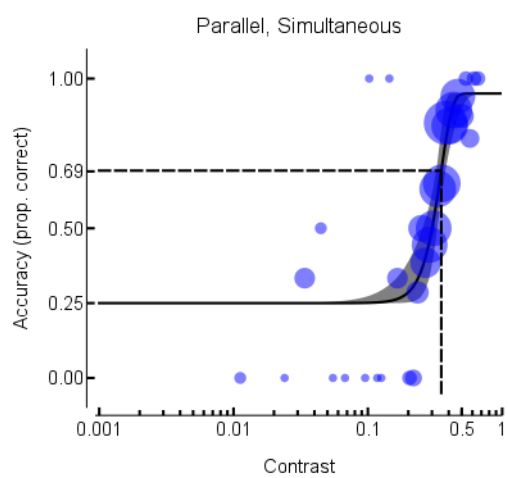
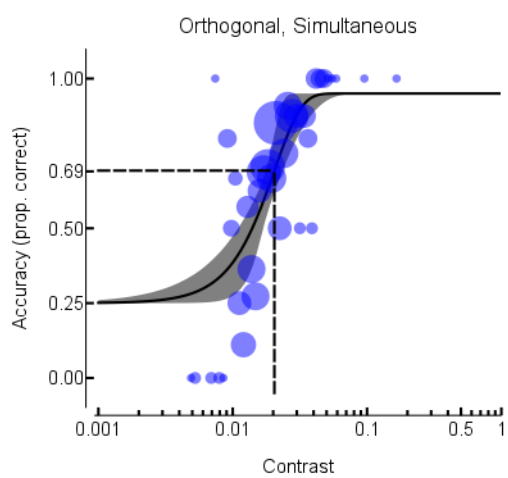
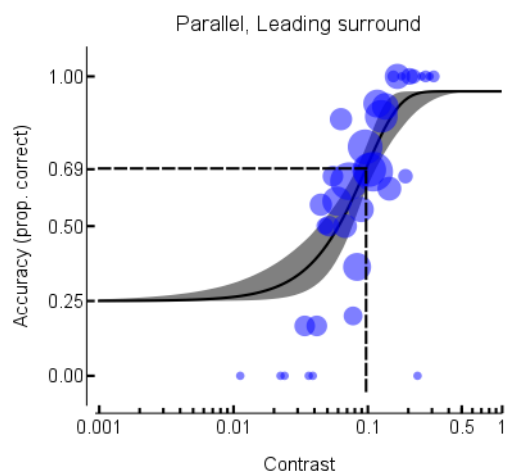
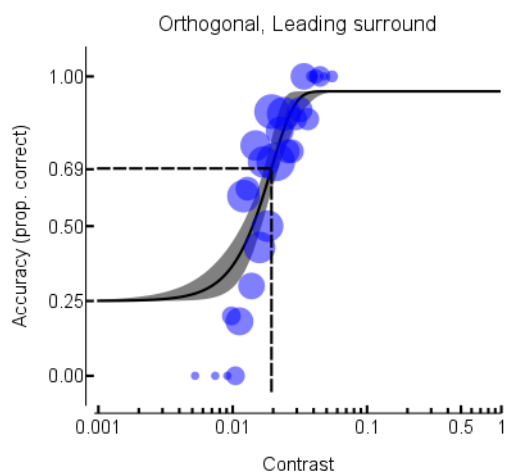
p1074



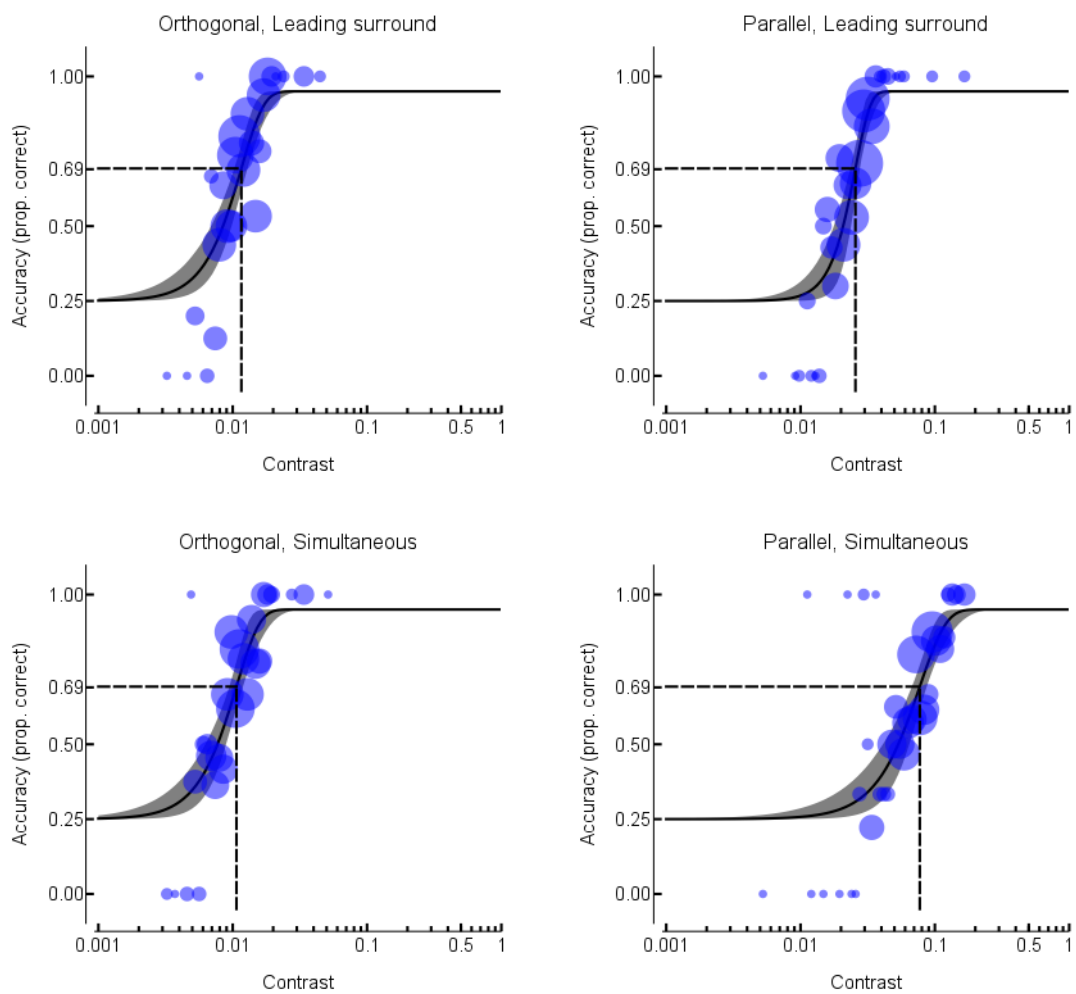
p1075



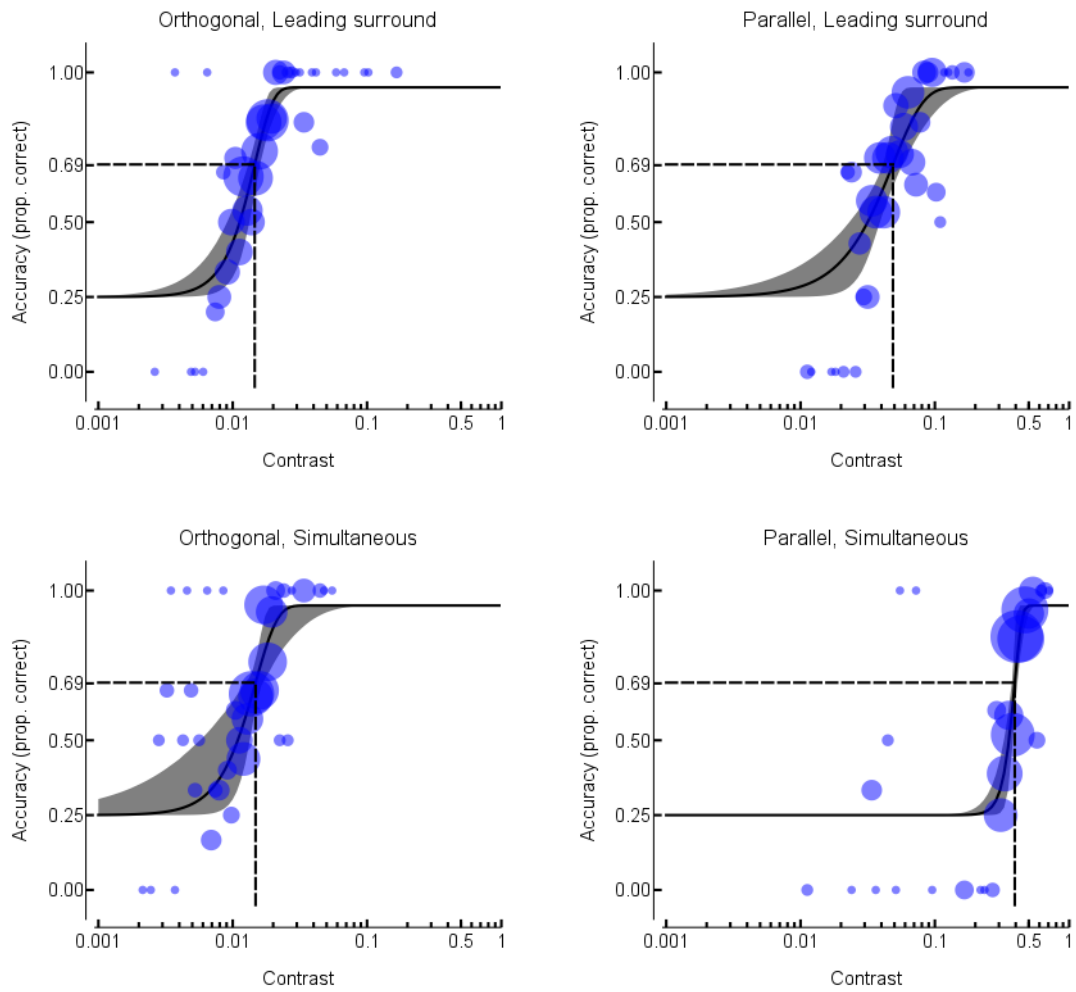
p1076



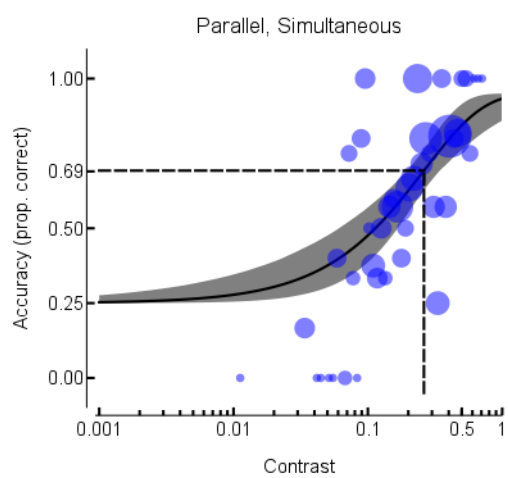
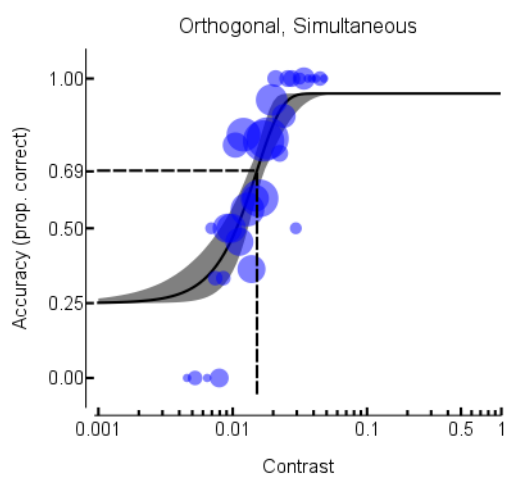
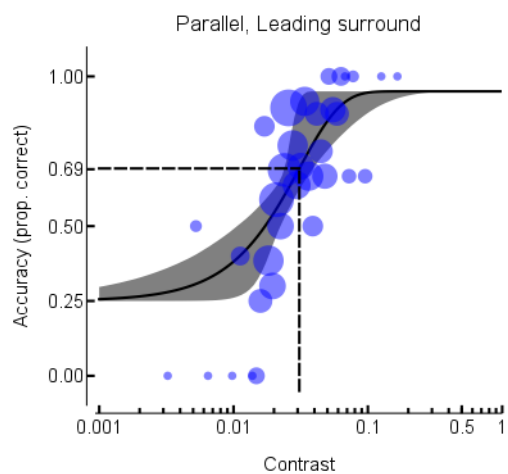
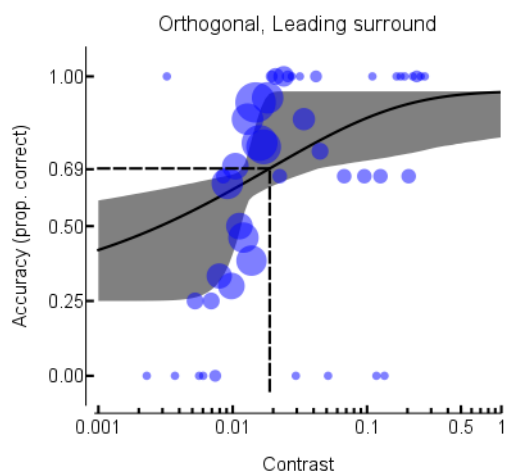
p1077



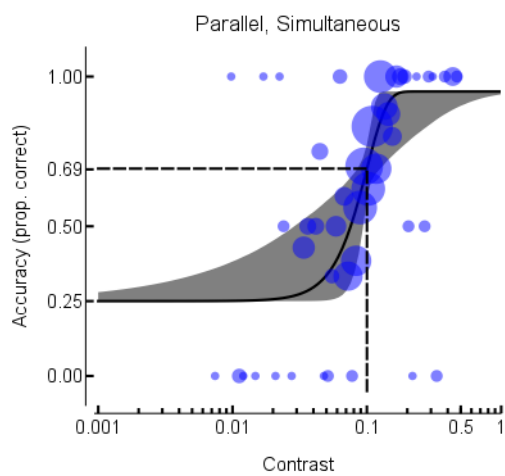
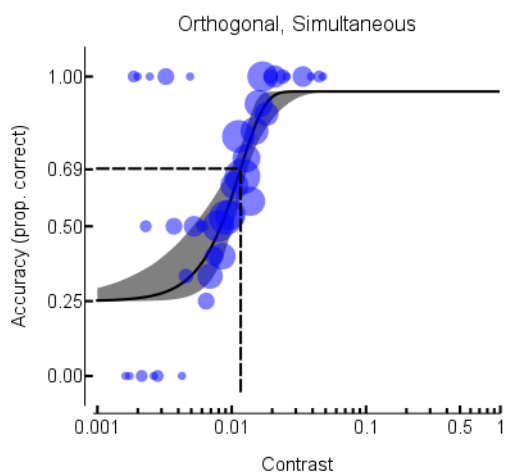
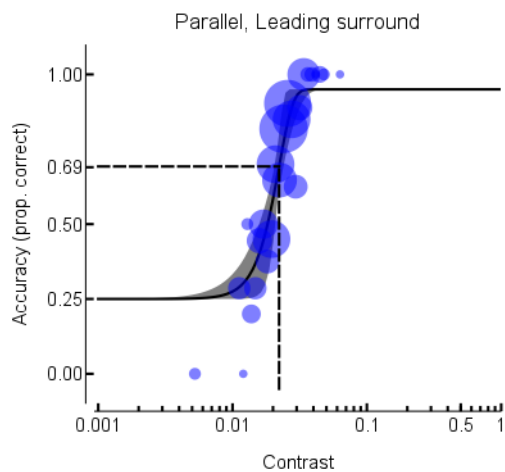
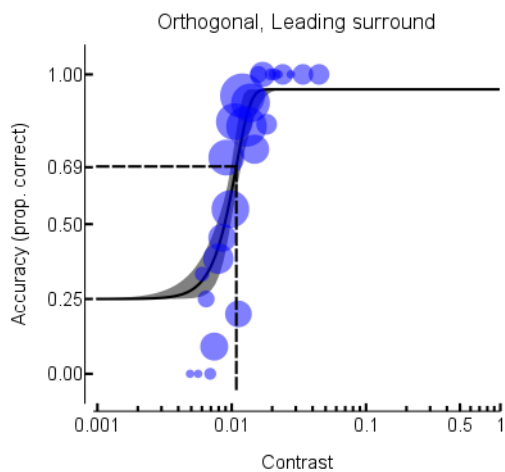
p1078



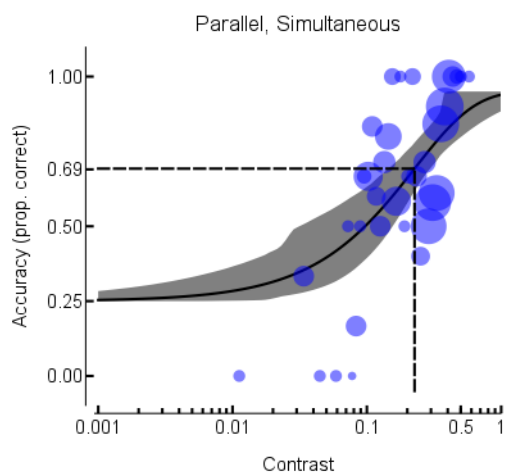
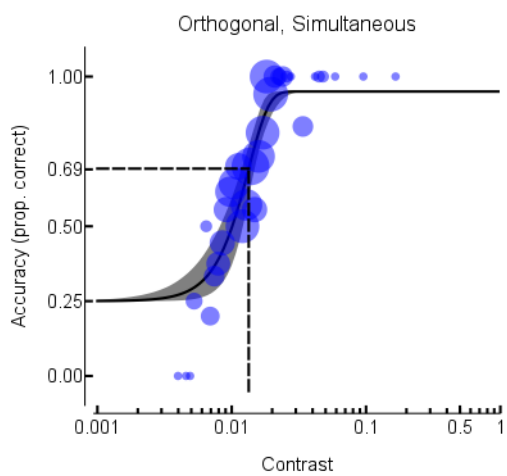
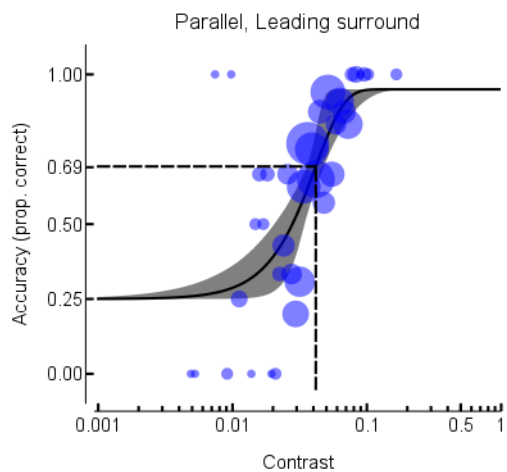
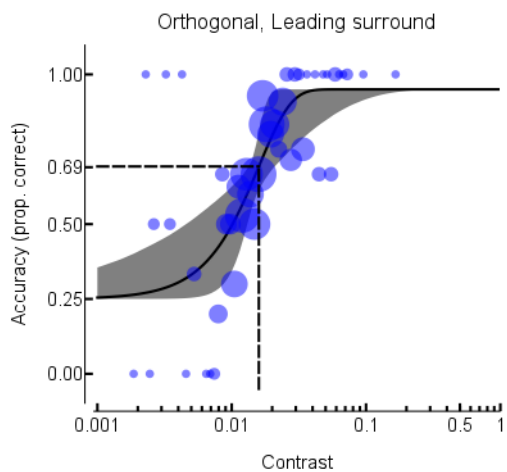
p1079 (excluded)



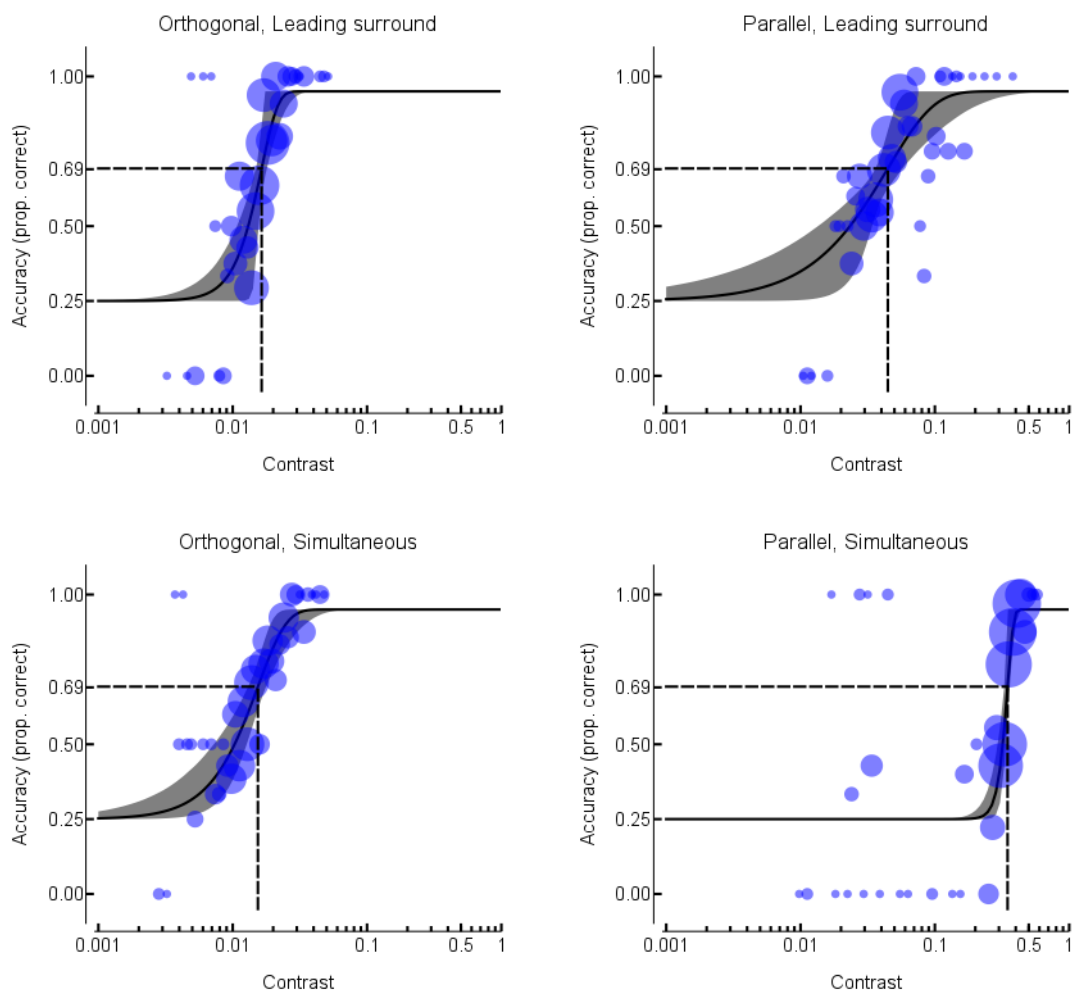
p1080



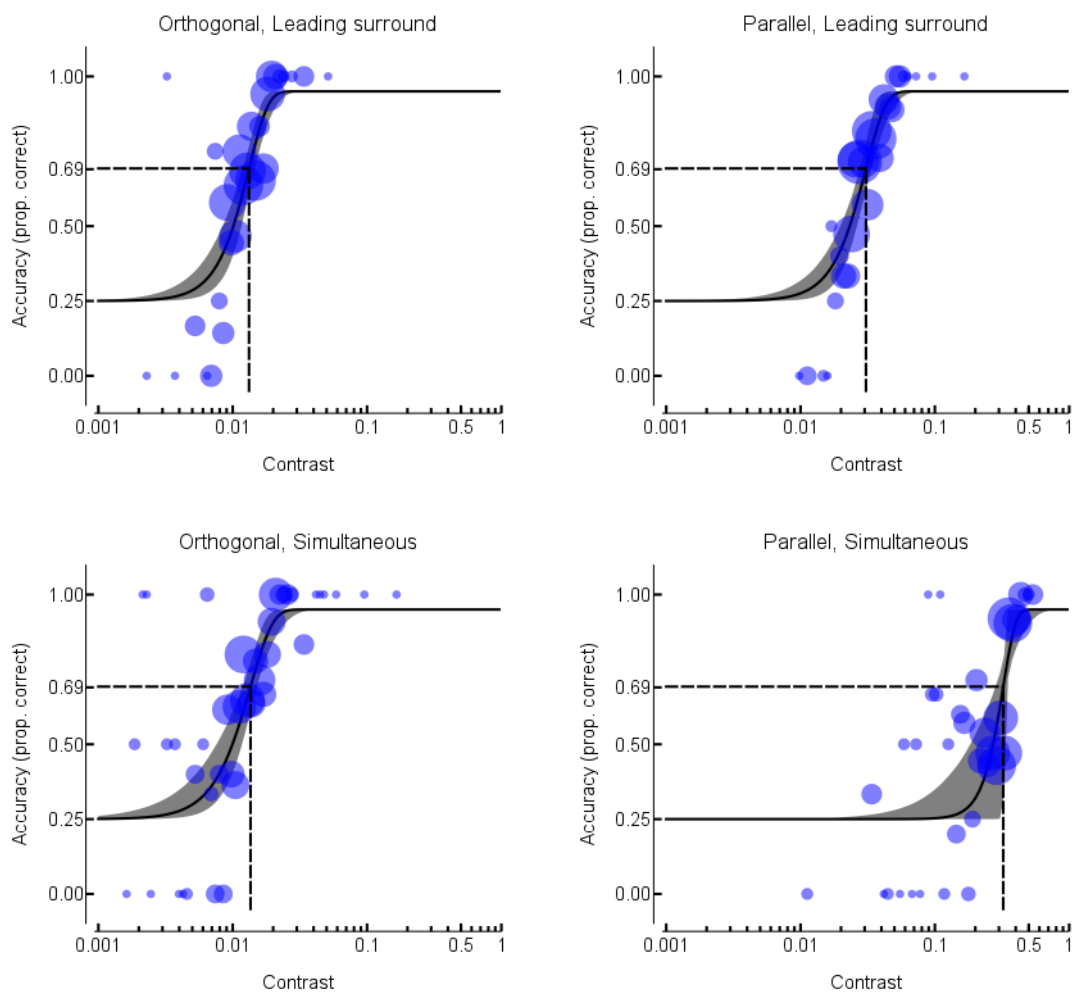
p1081



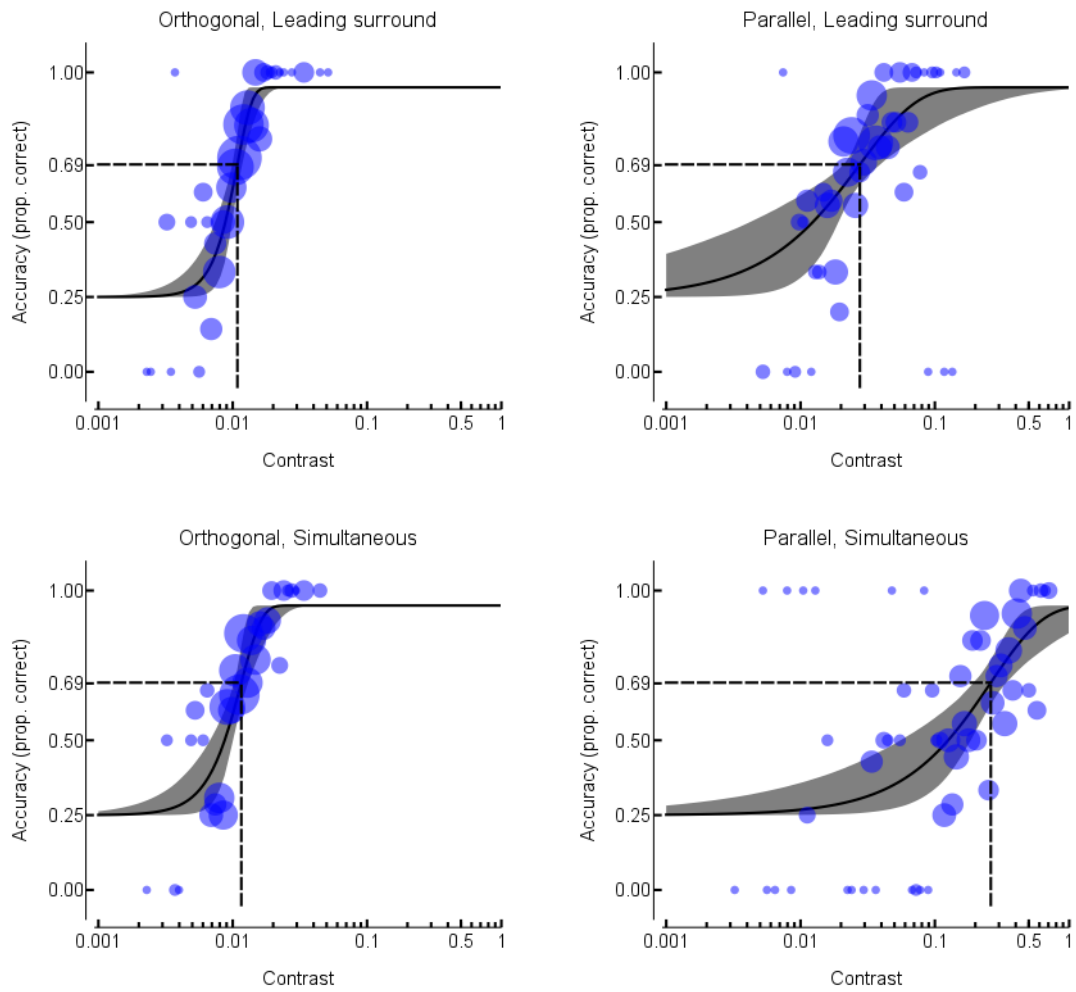
p1082



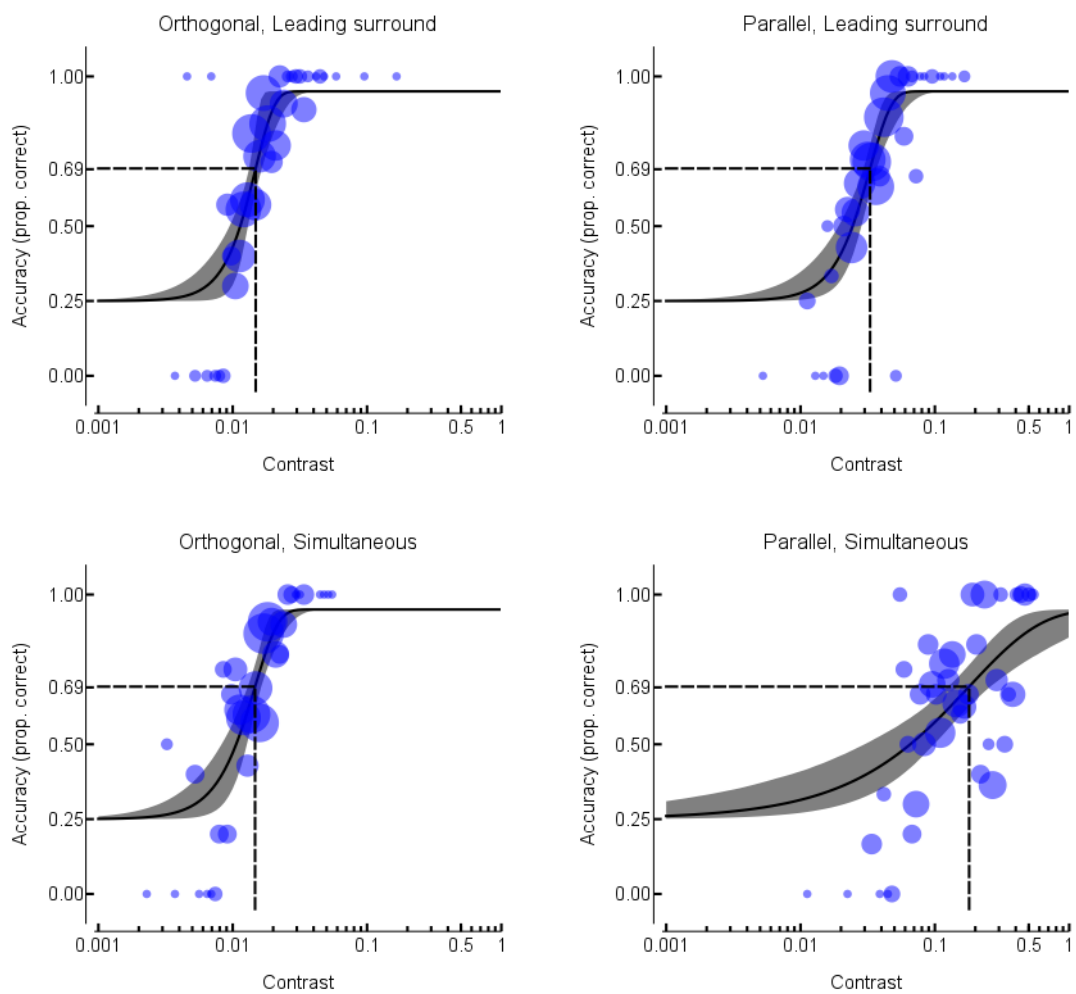
p1083



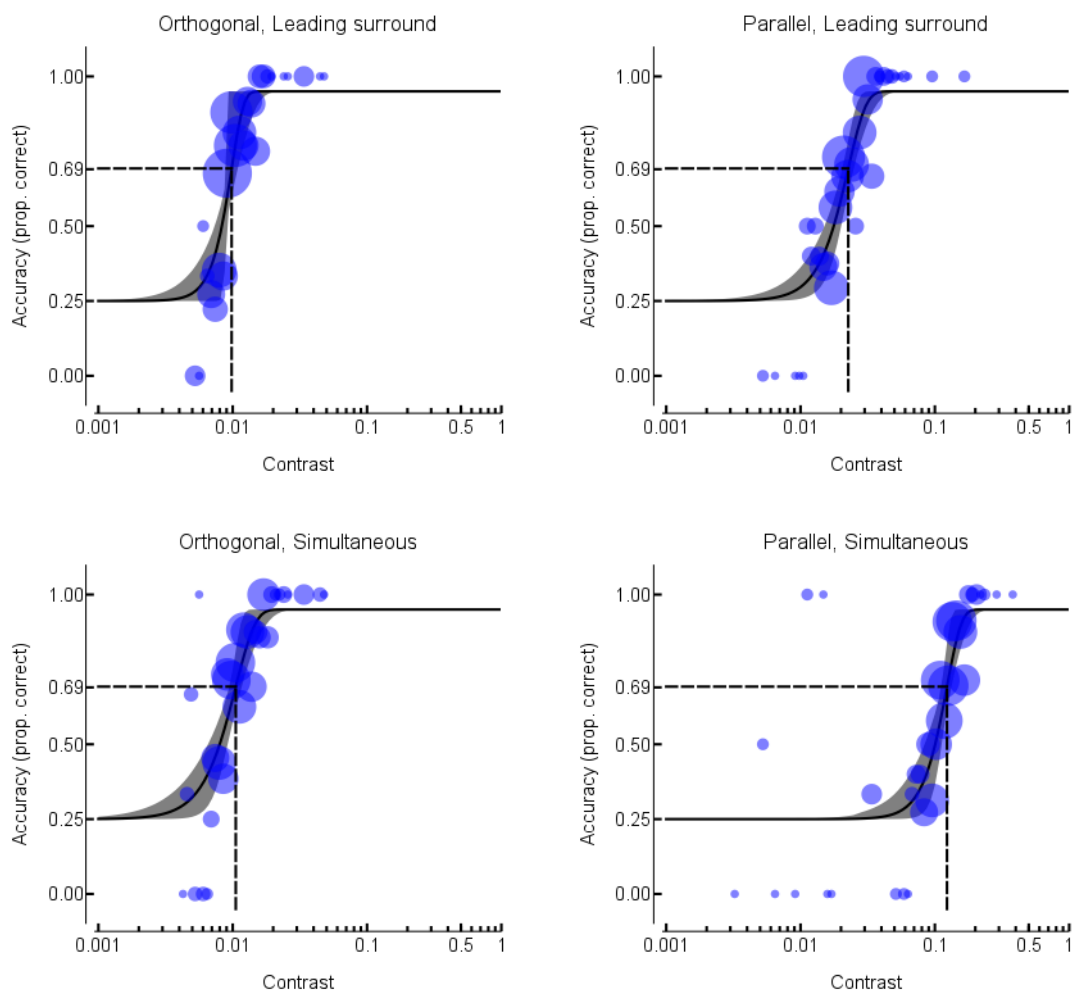
p1084



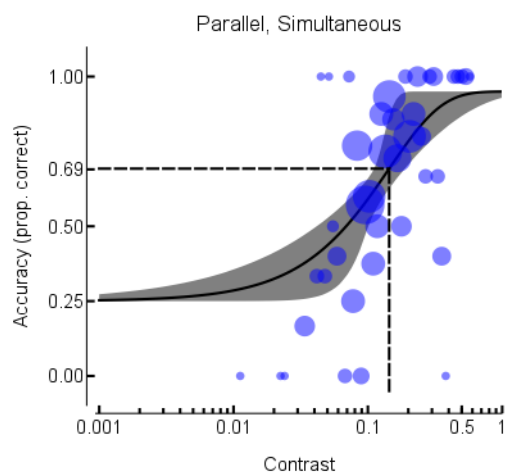
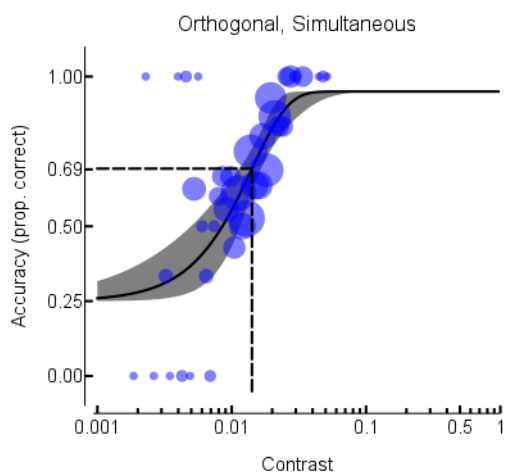
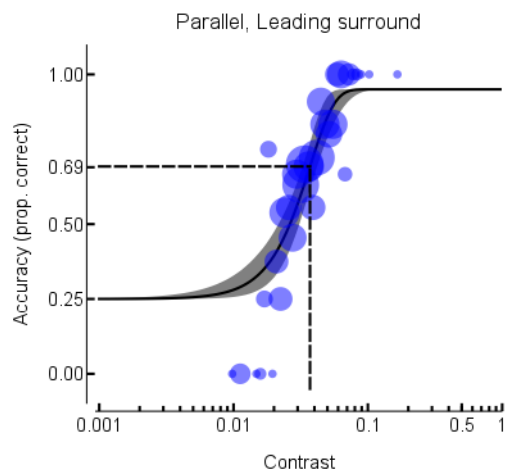
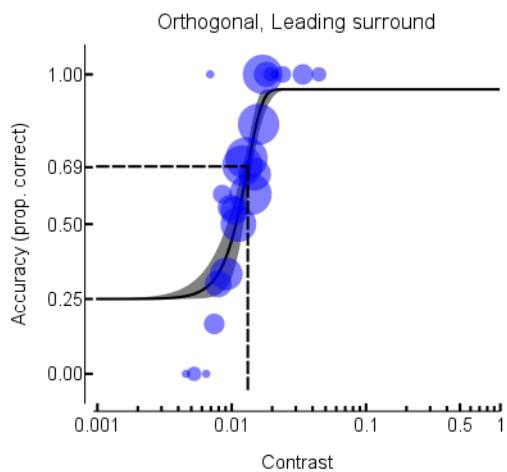
p1085



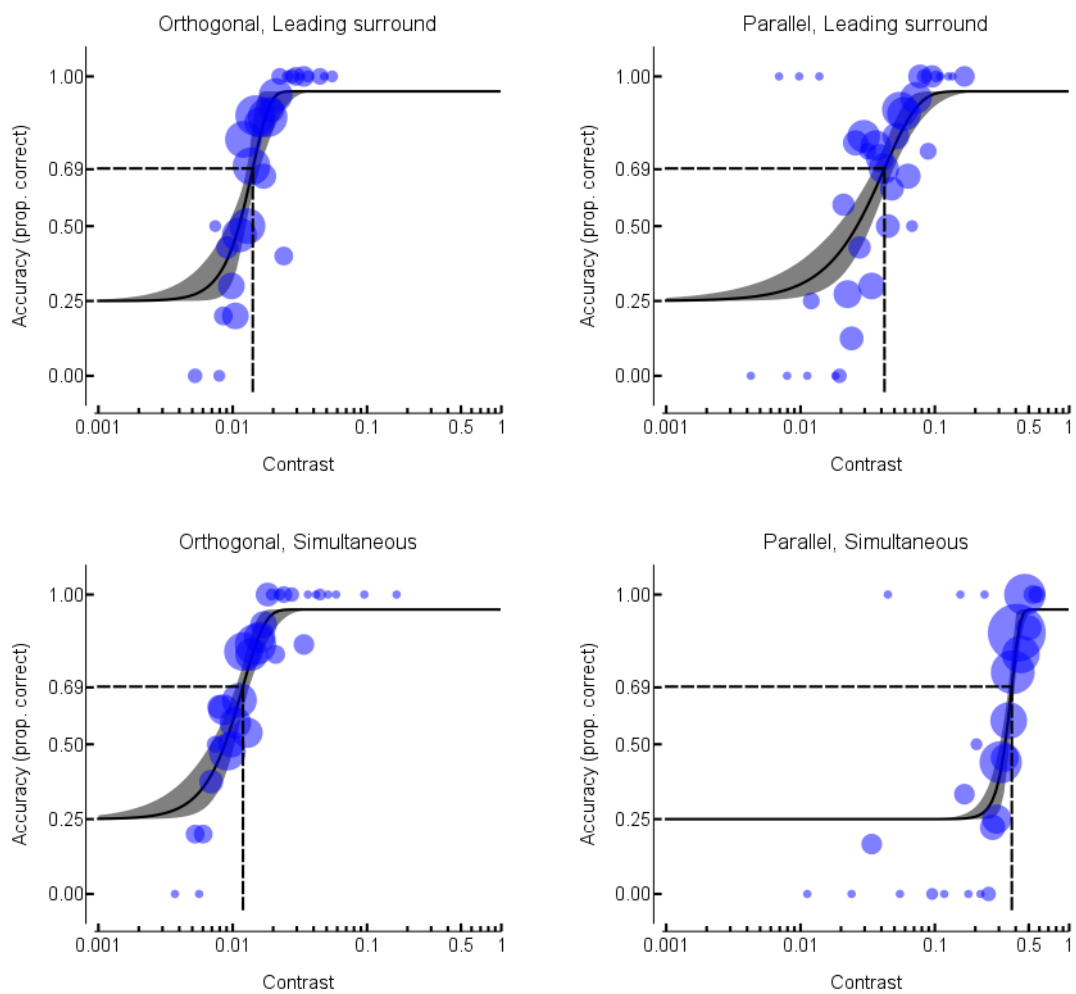
p1086



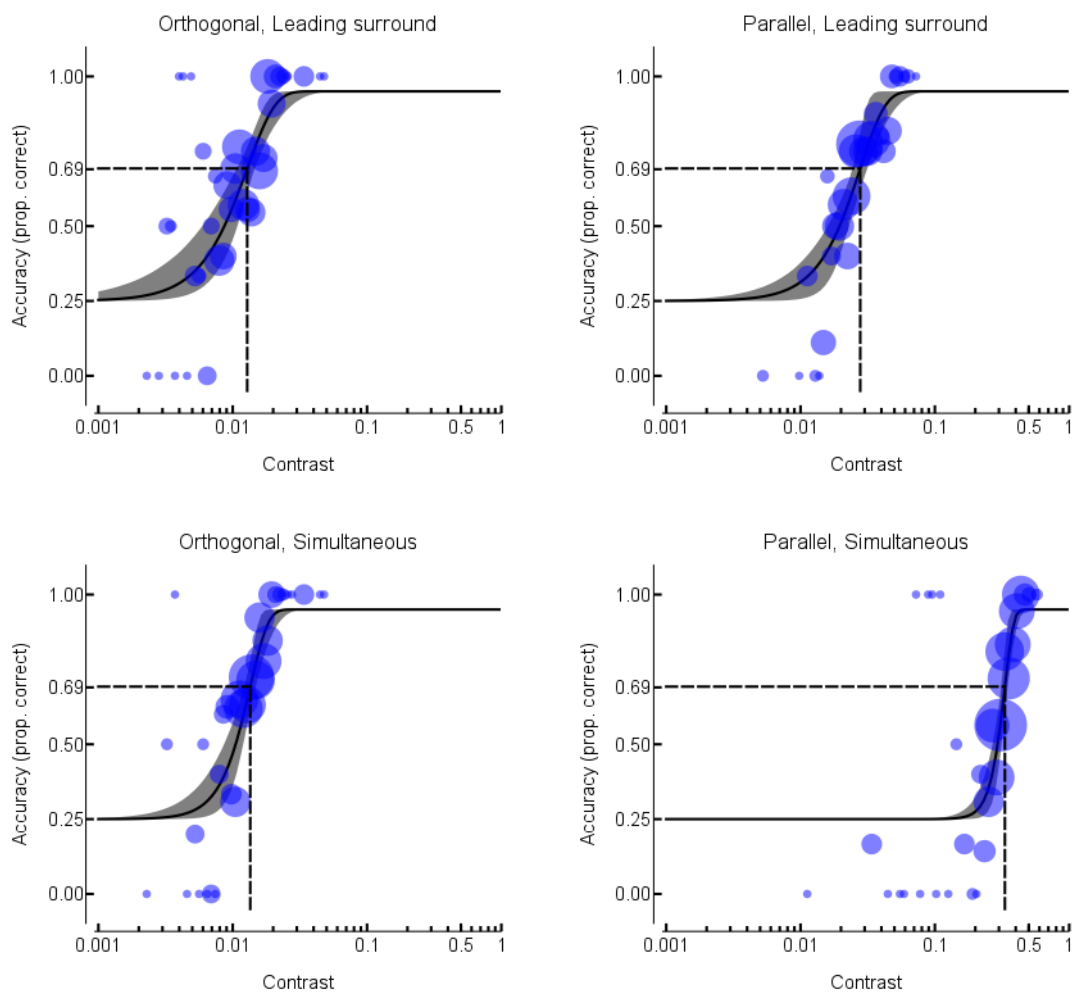
p1087



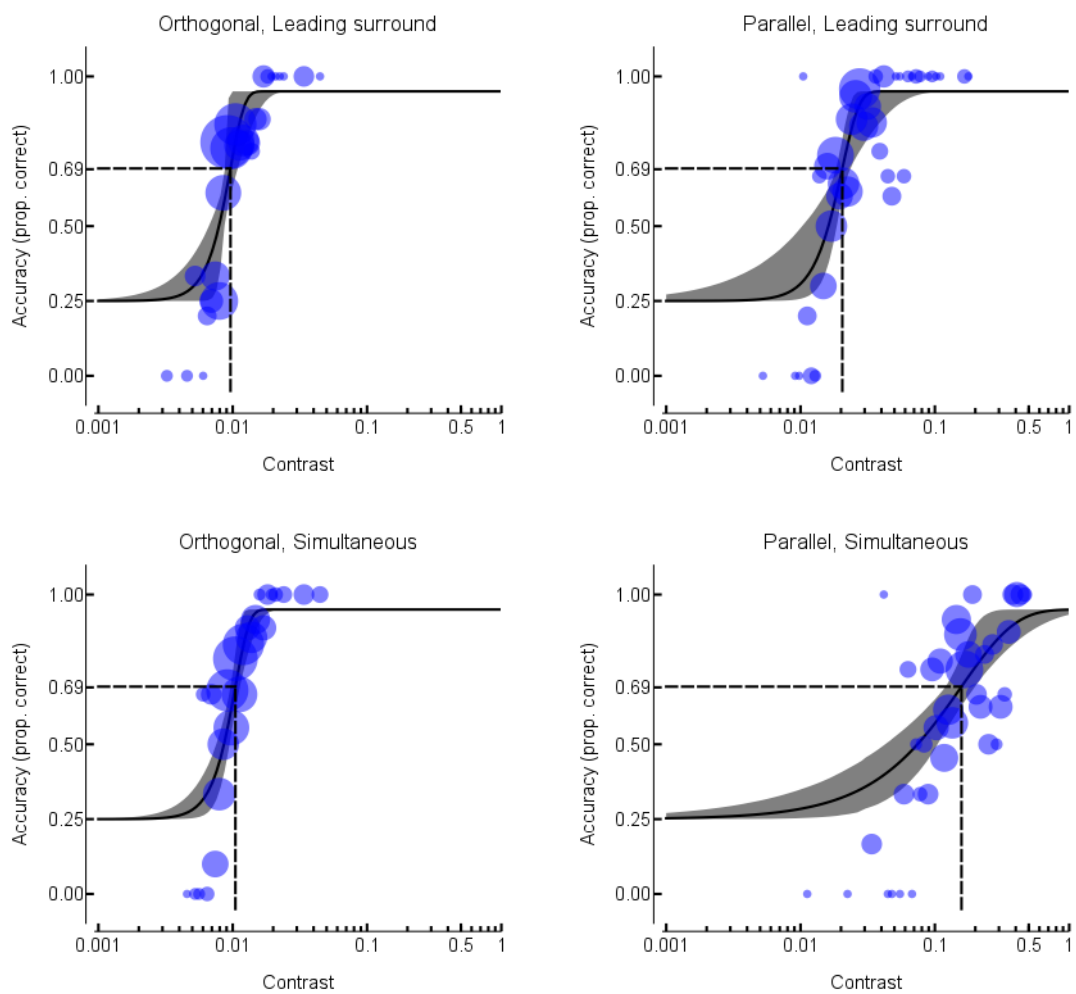
p1088



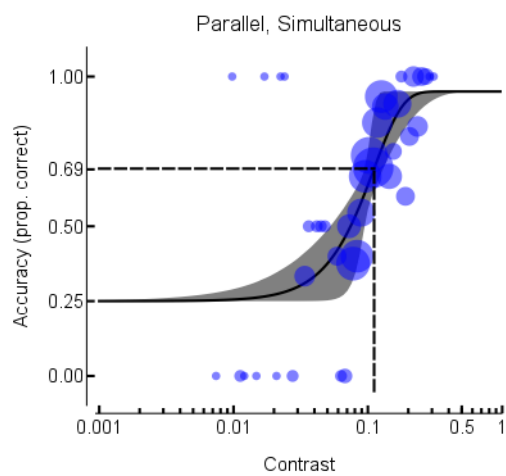
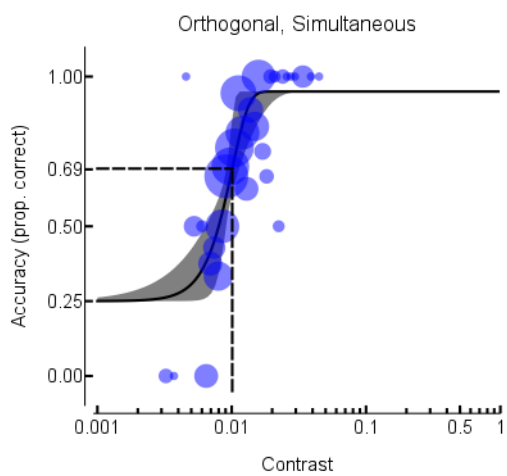
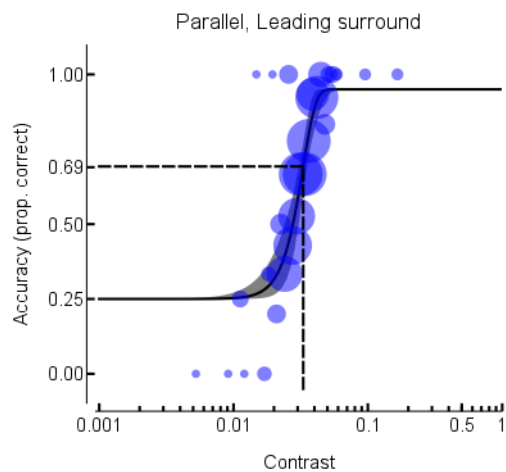
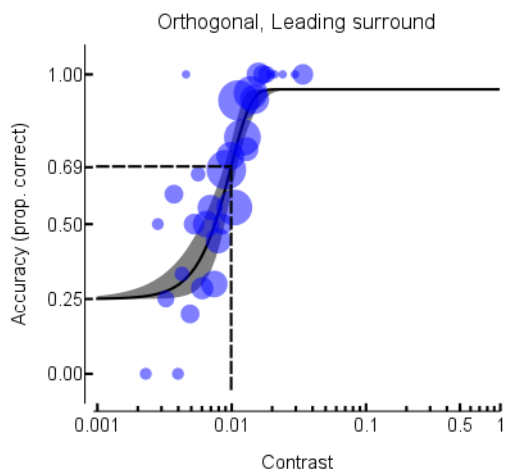
p1089



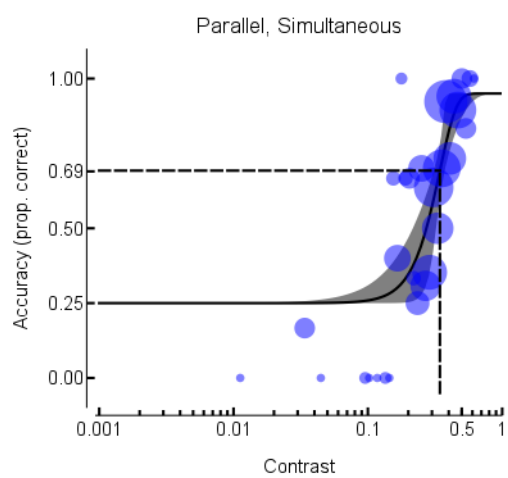
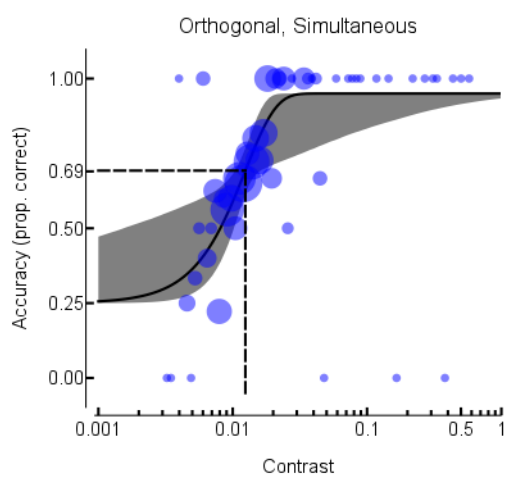
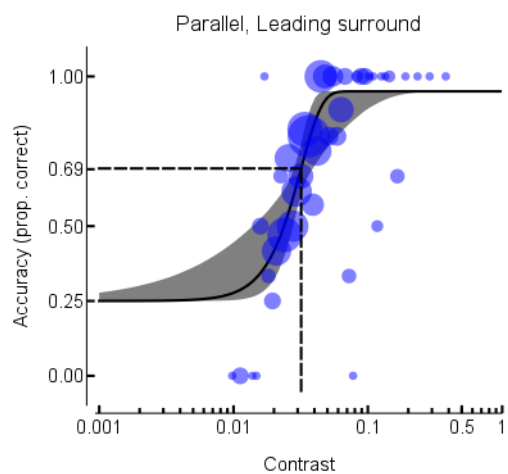
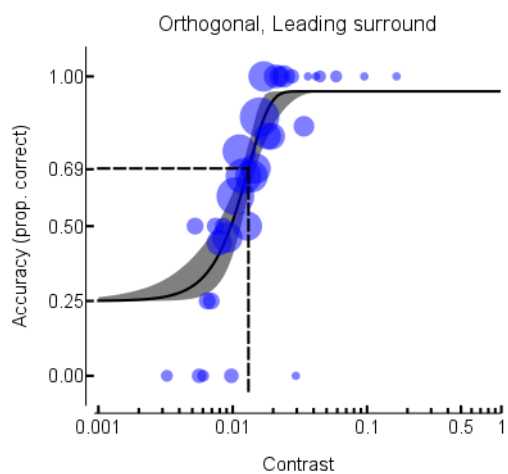
p1090



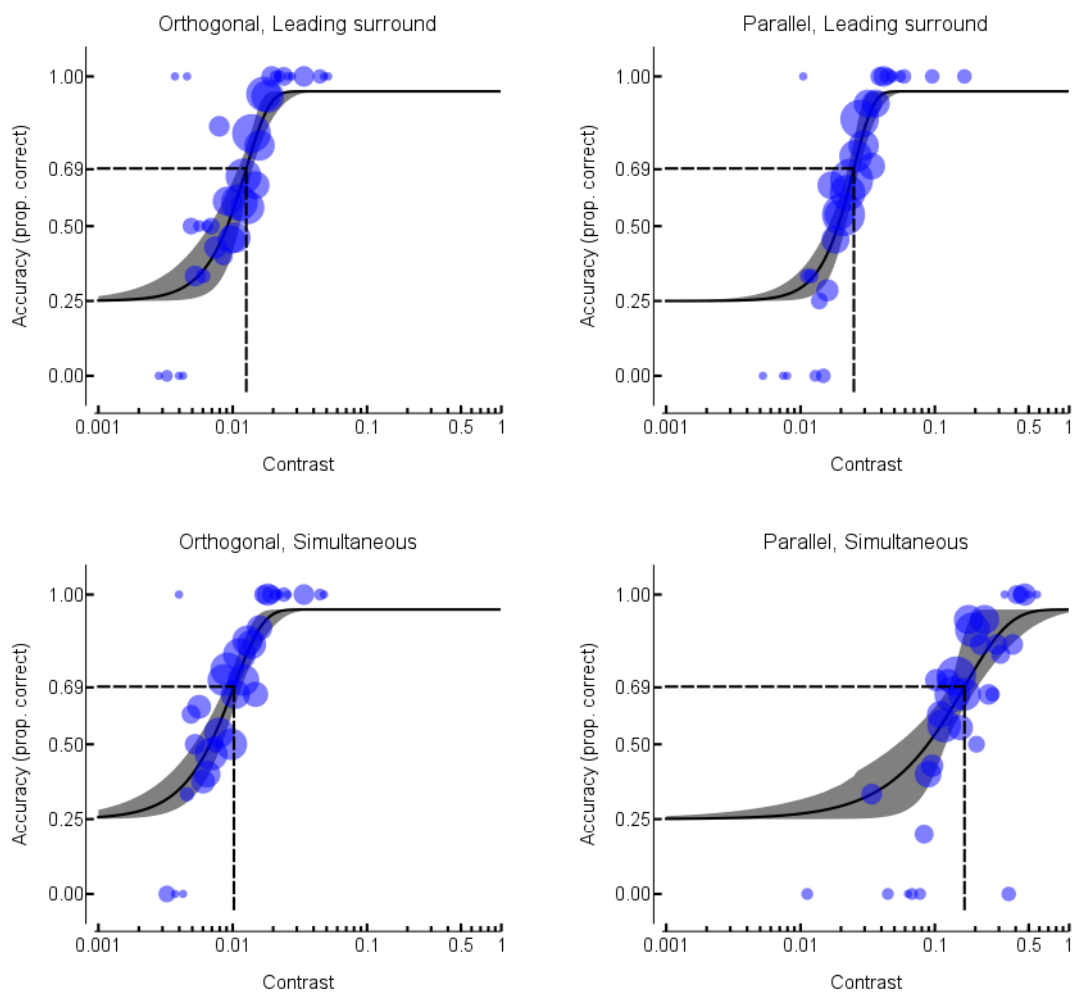
p1091



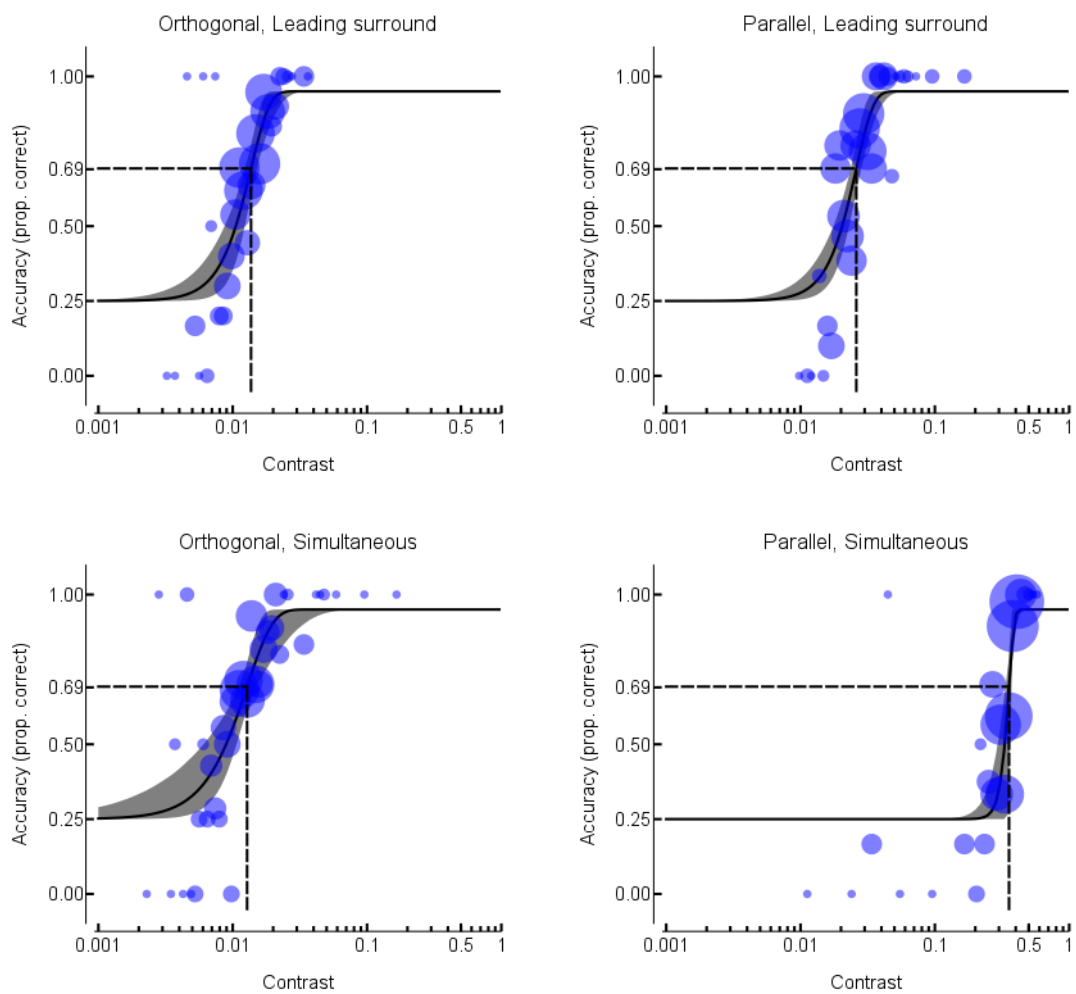
p1092



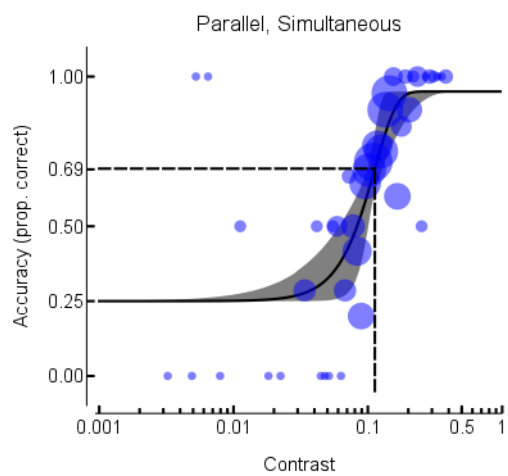
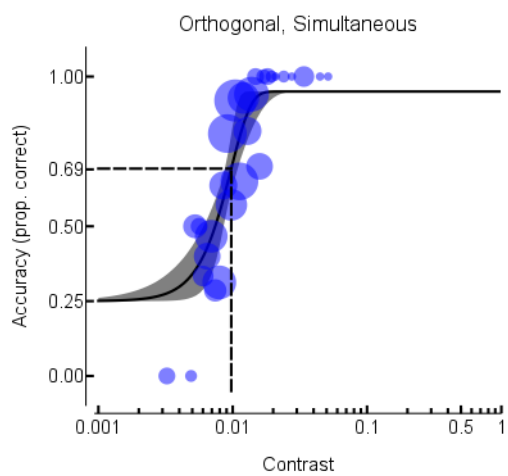
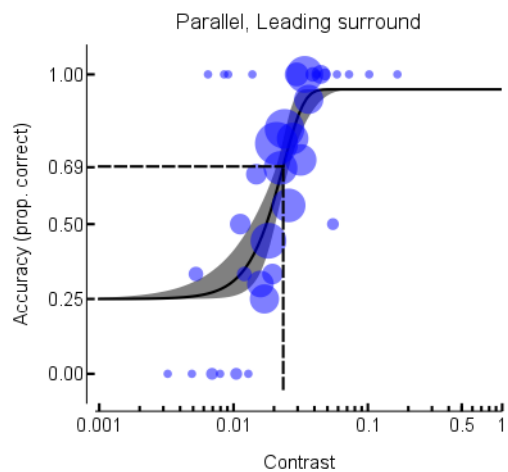
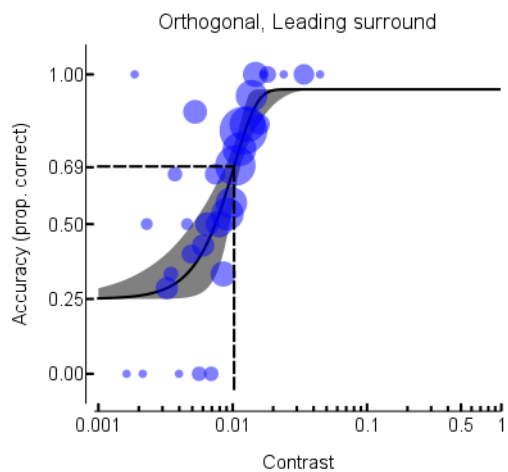
p1093



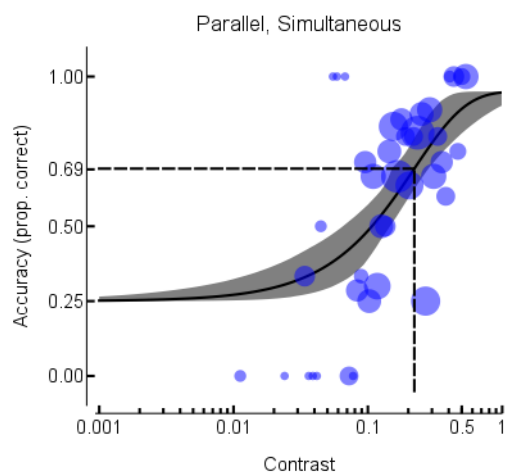
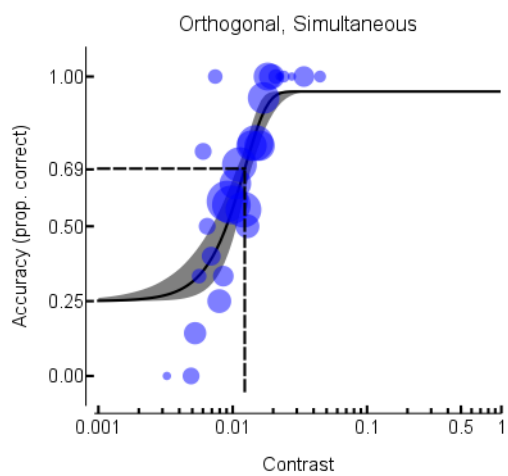
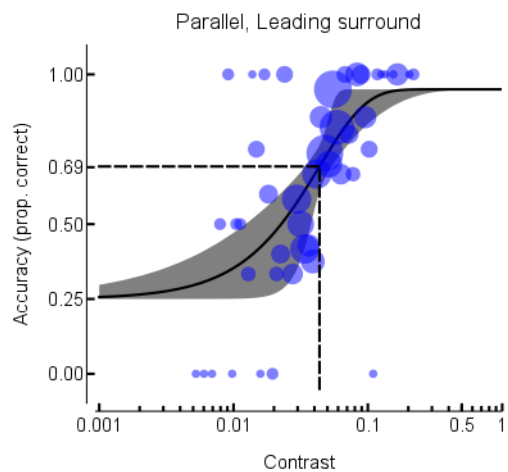
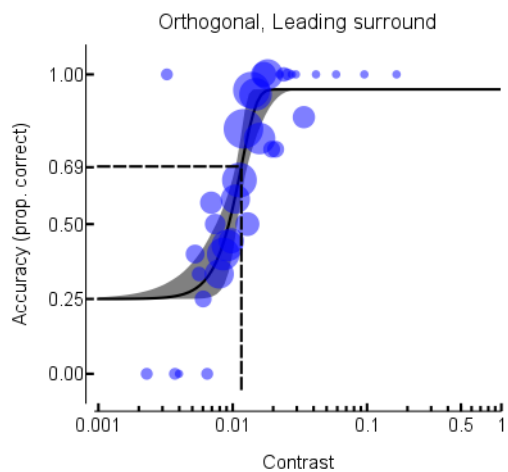
p1094



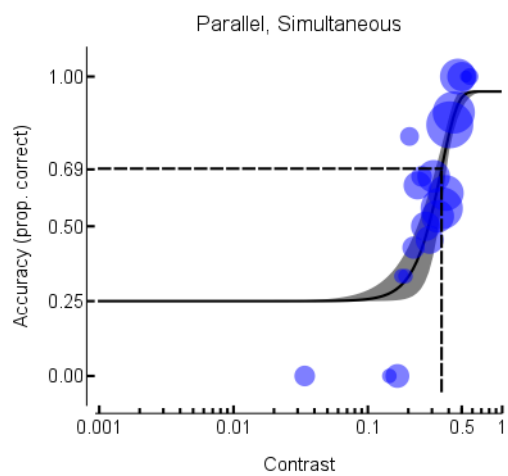
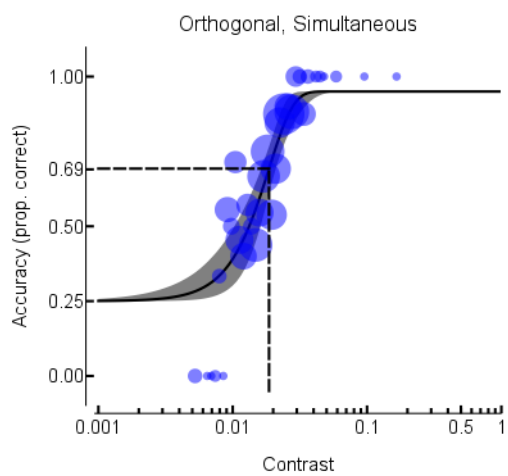
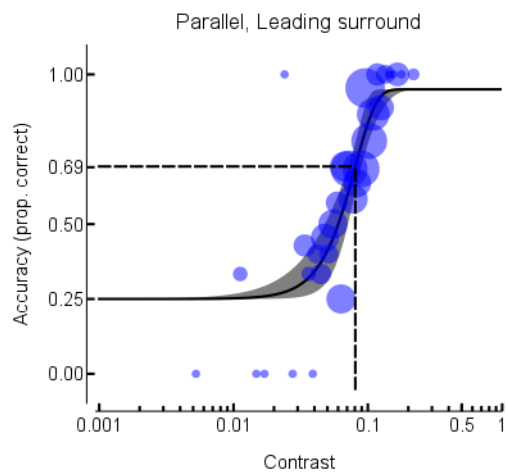
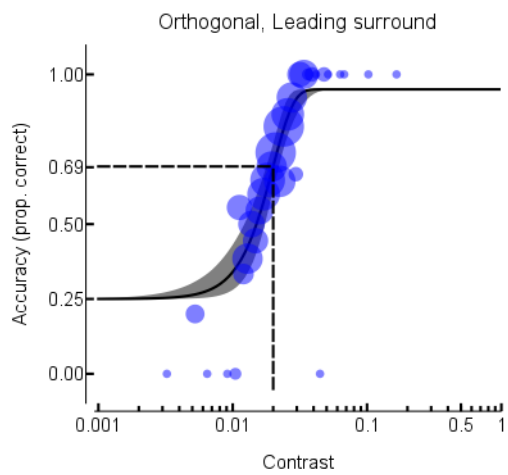
p1095



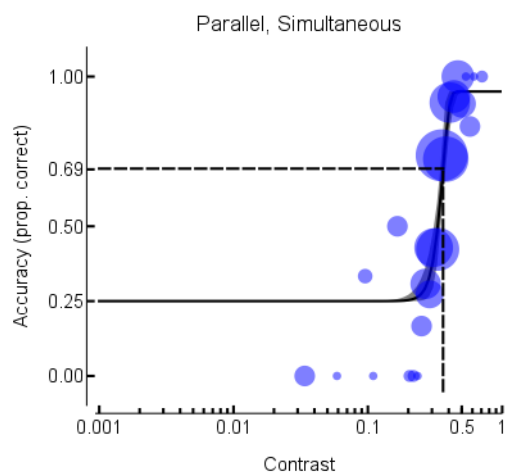
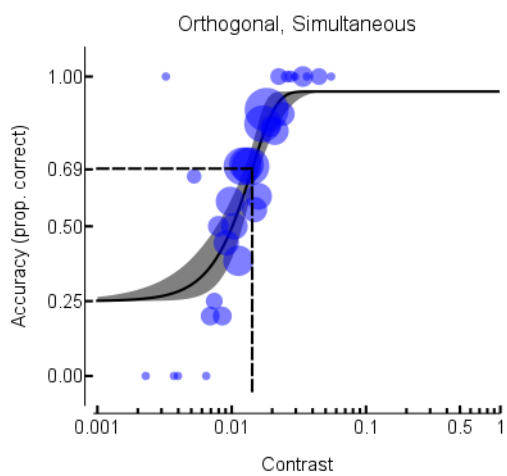
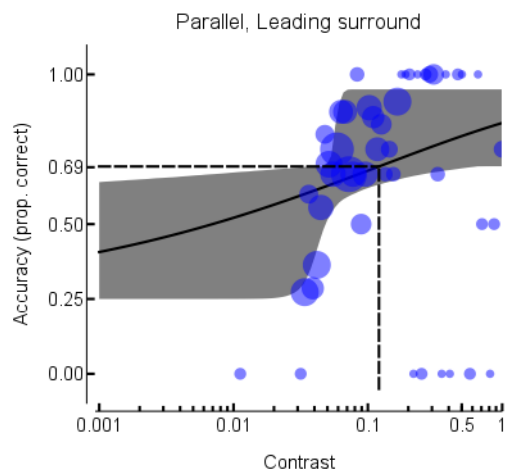
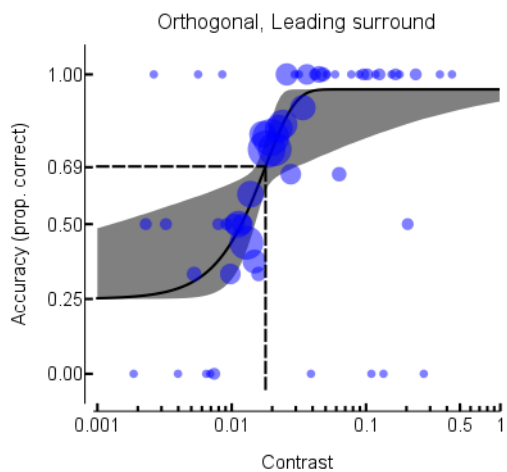
p1096



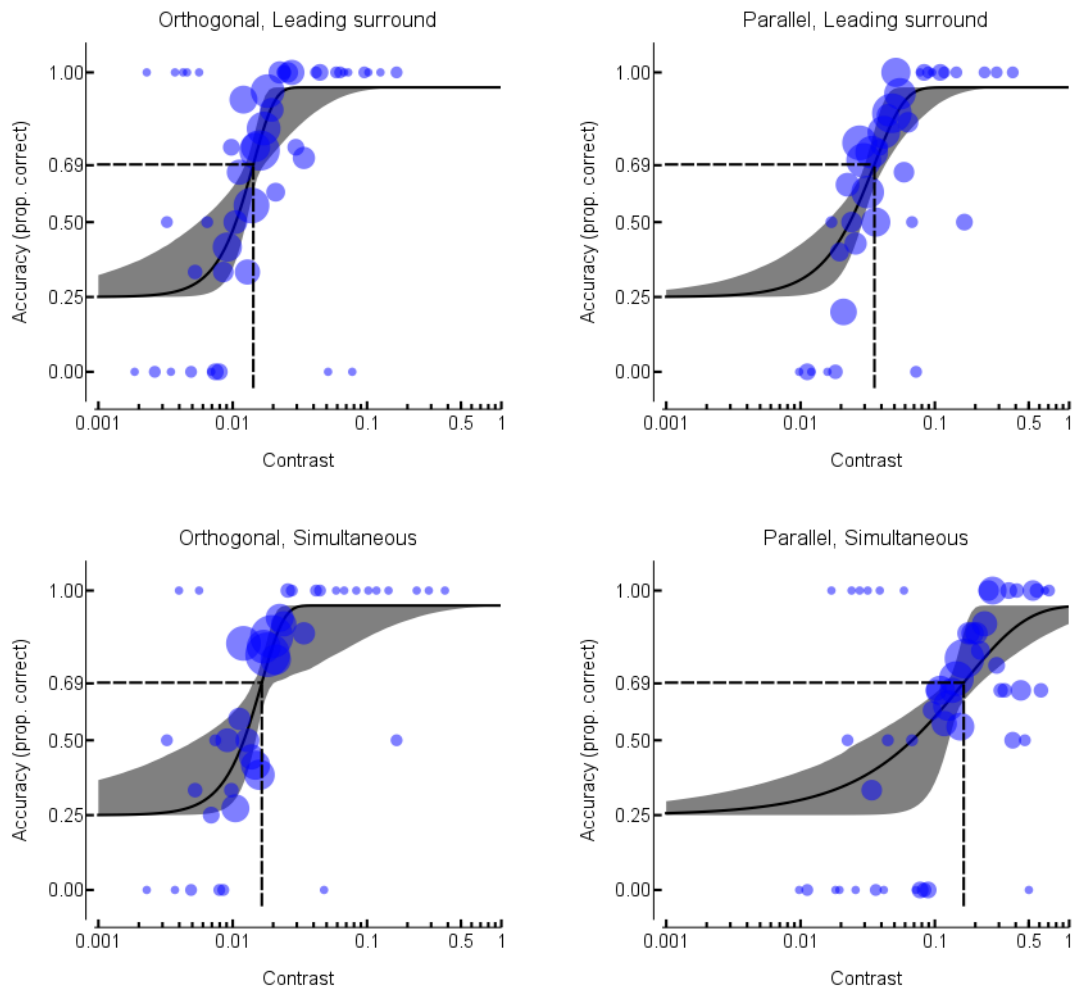
p1097



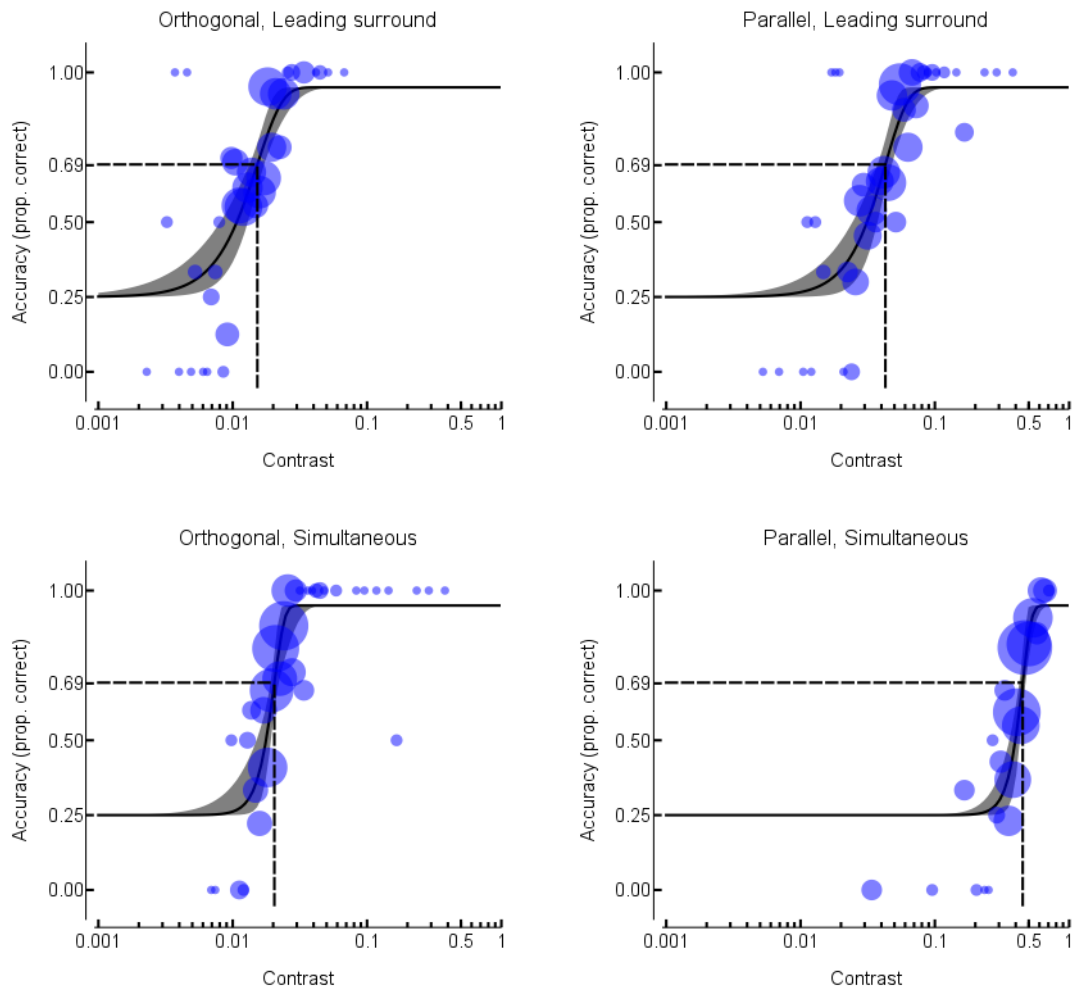
p1098 (excluded)



p1099



p1100



p1101

