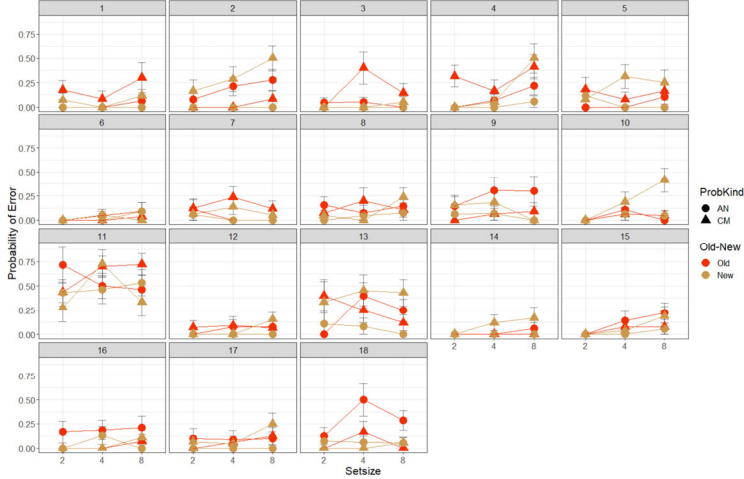


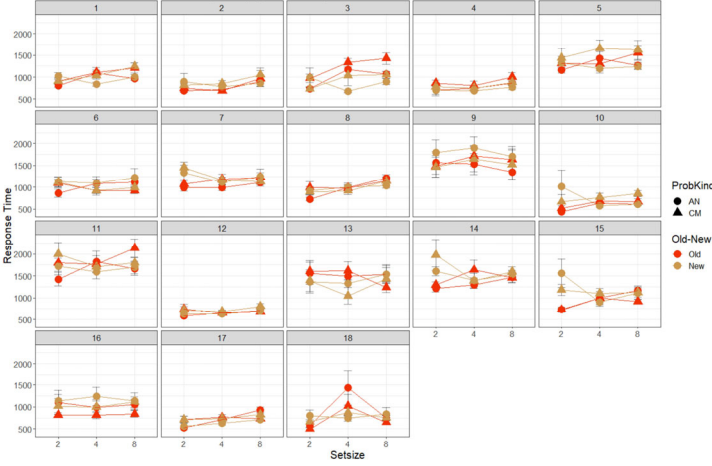
Individual differences plot

Tuesday, October 8, 2019 5:17 PM

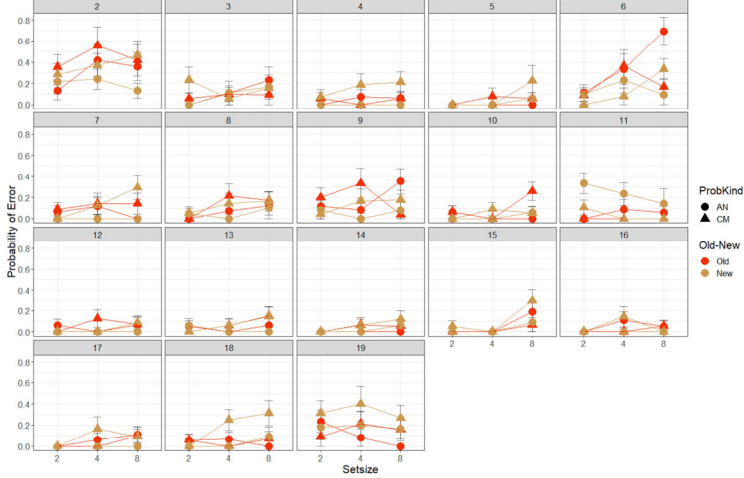
Error Rate - Set Size MIX2 across Subjects (N_total = 105)



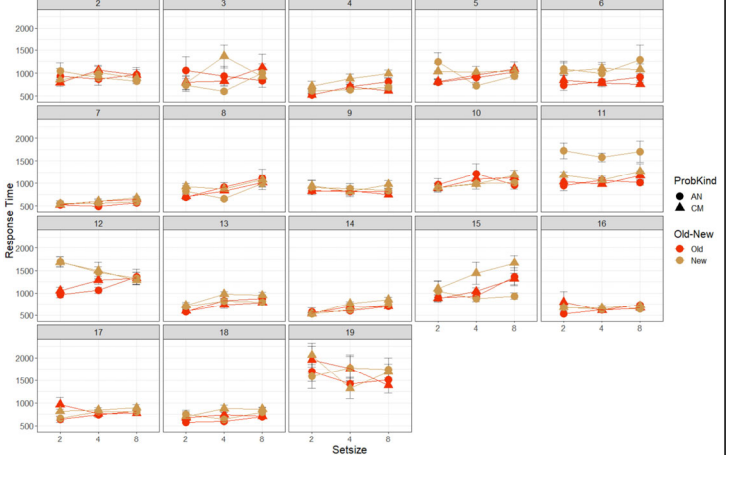
RT - Set Size MIX2 across Subjects (N_total = 105)



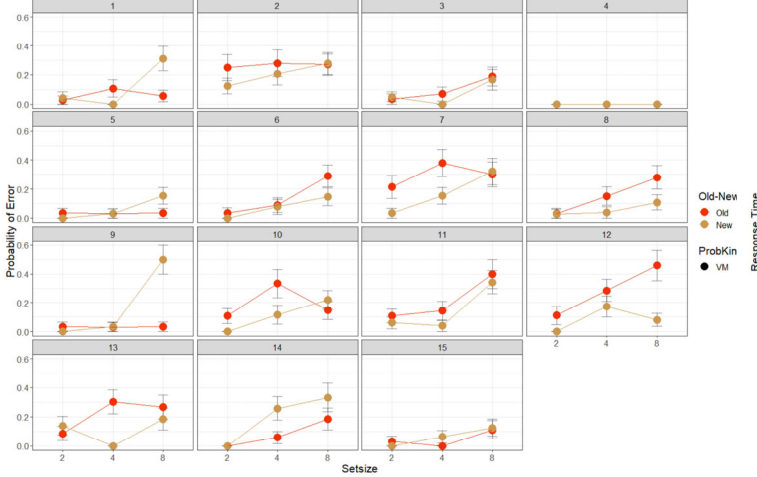
Error Rate - Set Size MIX across Subjects (N_total = 105)



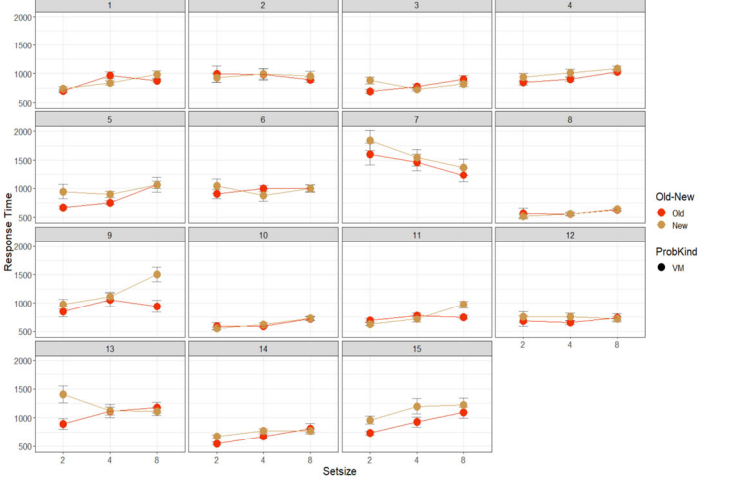
RT - Set Size MIX across Subjects (N_total = 105)



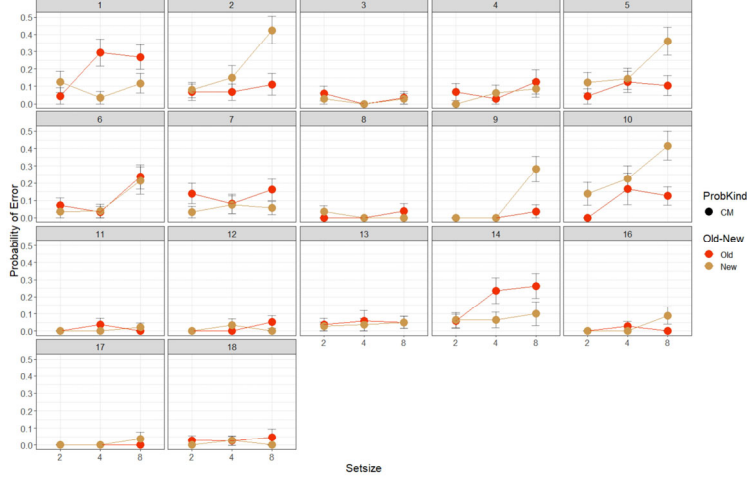
Error Rate - Set Size VMpure across Subjects (N_total = 105)



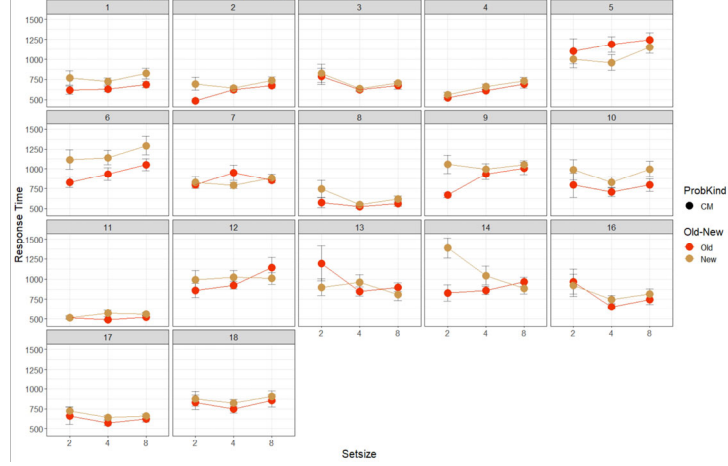
RT - Set Size VMpure across Subjects (N_total = 105)



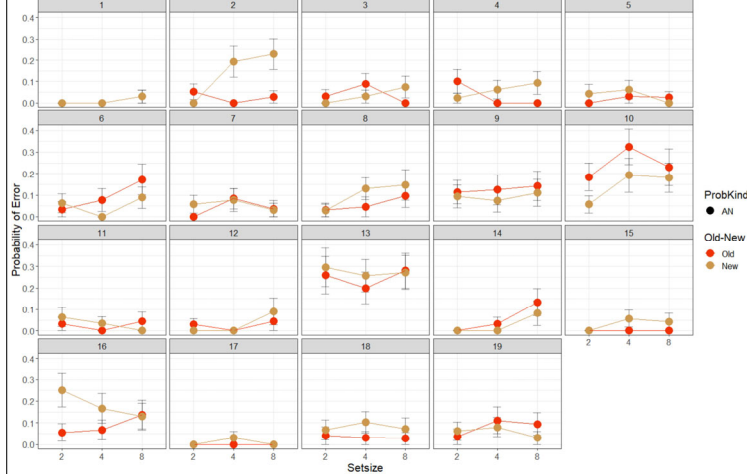
Error Rate - Set Size CMpure across Subjects (N_total = 105)



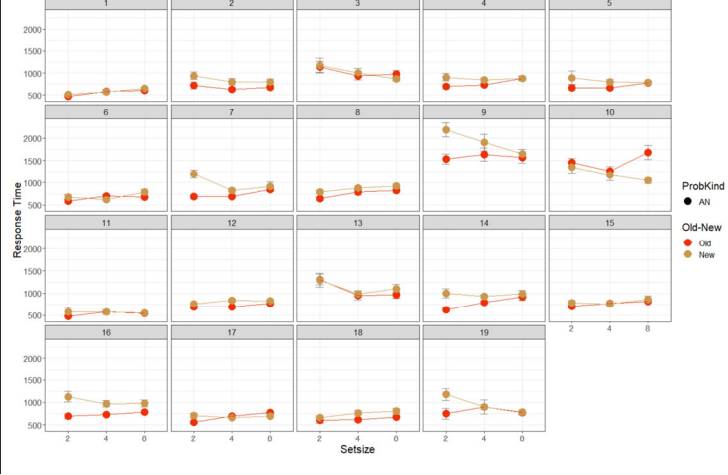
RT - Set Size CMpure across Subjects (N_total = 105)



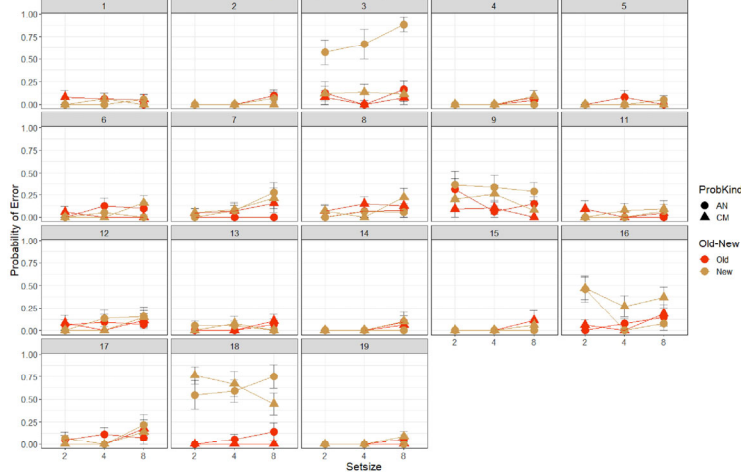
Error Rate - Set Size ANpure across Subjects (N_total = 105)



RT - Set Size ANpure across Subjects (N_total = 105)



Error Rate - Set Size CMat across Subjects (N_total = 105)



RT - Set Size CMat across Subjects (N_total = 105)

