DATASET ACTIVATE 数据集1.

GLM EA11 EA12 EA21 EA22

 /WSFACTOR=Stimulation 2 Polynomial Time 2 Polynomial

 /METHOD=SSTYPE(3)

 /PLOT=PROFILE(Time\*Stimulation)

 /EMMEANS=TABLES(Stimulation) COMPARE ADJ(BONFERRONI)

 /EMMEANS=TABLES(Time) COMPARE ADJ(BONFERRONI)

 /EMMEANS=TABLES(Stimulation\*Time)

 /PRINT=DESCRIPTIVE ETASQ HOMOGENEITY

 /CRITERIA=ALPHA(.05)

 /WSDESIGN=Stimulation Time Stimulation\*Time.

GLM FA11 FA12 FA21 FA22

 /WSFACTOR=Stimulation 2 Polynomial Time 2 Polynomial

 /METHOD=SSTYPE(3)

 /PLOT=PROFILE(Time\*Stimulation)

 /EMMEANS=TABLES(Stimulation) COMPARE ADJ(BONFERRONI)

 /EMMEANS=TABLES(Time) COMPARE ADJ(BONFERRONI)

 /EMMEANS=TABLES(Stimulation\*Time)

 /PRINT=DESCRIPTIVE ETASQ HOMOGENEITY

 /CRITERIA=ALPHA(.05)

 /WSDESIGN=Stimulation Time Stimulation\*Time.

GLM PR11 PR12 PR21 PR22

 /WSFACTOR=Stimulation 2 Polynomial Time 2 Polynomial

 /METHOD=SSTYPE(3)

 /PLOT=PROFILE(Time\*Stimulation)

 /EMMEANS=TABLES(Stimulation) COMPARE ADJ(BONFERRONI)

 /EMMEANS=TABLES(Time) COMPARE ADJ(BONFERRONI)

 /EMMEANS=TABLES(Stimulation\*Time)

 /PRINT=DESCRIPTIVE ETASQ HOMOGENEITY

 /CRITERIA=ALPHA(.05)

 /WSDESIGN=Stimulation Time Stimulation\*Time.

ATASET ACTIVATE 数据集1.

GLM RT1111 RT1112 RT1121 RT1122 RT1211 RT1212 RT1221 RT1222 RT1311 RT1312 RT1321 RT1322 RT2111

 RT2112 RT2121 RT2122 RT2211 RT2212 RT2221 RT2222 RT2311 RT2312 RT2321 RT2322

 /WSFACTOR=stimulation 2 Polynomial time 3 Polynomial conflict 2 Polynomial attention 2 Polynomial

 /METHOD=SSTYPE(3)

 /PLOT=PROFILE(time\*stimulation)

 /EMMEANS=TABLES(stimulation) COMPARE ADJ(BONFERRONI)

 /EMMEANS=TABLES(time) COMPARE ADJ(BONFERRONI)

 /EMMEANS=TABLES(conflict) COMPARE ADJ(BONFERRONI)

 /EMMEANS=TABLES(attention) COMPARE ADJ(BONFERRONI)

 /EMMEANS=TABLES(stimulation\*time)

 /EMMEANS=TABLES(stimulation\*conflict)

 /EMMEANS=TABLES(stimulation\*attention)

 /EMMEANS=TABLES(time\*conflict)

 /EMMEANS=TABLES(time\*attention)

 /EMMEANS=TABLES(conflict\*attention)

 /EMMEANS=TABLES(stimulation\*time\*conflict)

 /EMMEANS=TABLES(stimulation\*time\*attention)

 /EMMEANS=TABLES(stimulation\*conflict\*attention)

 /EMMEANS=TABLES(time\*conflict\*attention)

 /EMMEANS=TABLES(stimulation\*time\*conflict\*attention)

 /PRINT=DESCRIPTIVE ETASQ HOMOGENEITY

 /CRITERIA=ALPHA(.05)

 /WSDESIGN=stimulation time conflict attention stimulation\*time stimulation\*conflict time\*conflict

 stimulation\*time\*conflict stimulation\*attention time\*attention stimulation\*time\*attention

 conflict\*attention stimulation\*conflict\*attention time\*conflict\*attention

 stimulation\*time\*conflict\*attention.