|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Exp2 acc | Exp2 rat | Exp3 acc | Exp3 rat |
| Acc&rat | No diff | P (p=.059, BF = 0.89)  GxP (p=.096, BF 0.84) | G (p = .007, BF = 6.28) U with both certain  P (p<.001, BF = 35.11) | P (p<.001, BF= 32.38)  GxP (p=.03, BF= 1.77) pred effect in both certain |
| “ no exc | P (p = .094, BF = .51)  GxP (p=.011, BF = 4.38) pred effect in certain | GxP(p=.062, BF = 1.05) No sig SME | G (p=.051, BF=1.08) U with both certain  P (p=<.001, BF=48.31)  GxP (.088, BF=0.68) pred effect in CL, marginally in CS. | P (p<.001, BF=41.05)  GxP(p=.086, BF=.65) pred effect in CL |
| Congru | No diff | P(p=.03, BF=2.71)  GxP(p=.058, BF=1.82) No diffs | G (p = .014, BF = 3.26) U with both certain  P (p=.002, BF = 9.71)  PxC (p=.005, BF=29.24) pred effect on incong | P(p<.001, BF=100.57)  GxP(p=.038, BF=2.042) pred in both certain |
| “ no exc | P(p=.075, BF=0.69)  GxP(p=.025, BF=3.38)pred in Certain | GxP(p=.082, BF=1.38)pred marginally in Certain | G(p=.072, BF=.68)  P(p=.003, BF=5.22)  GxP(p=.05, BF=0.73)pred effect in Cl, marginal in CS  C(p=.08, BF=0.21)  PxC(p<.001, BF=408.51)pred effect on incong | P(p<.001, BF=460.19)  GxP(p=.074, BF=.78) pred effect in CL  C(p=.029, BF=.39) |
| JustCong | No diff | No diff | No diff | P(p=.004, BF=4.69) |
| “ no exc | No diff | No diff | No diff | P(p=.005, BF=6.94) |