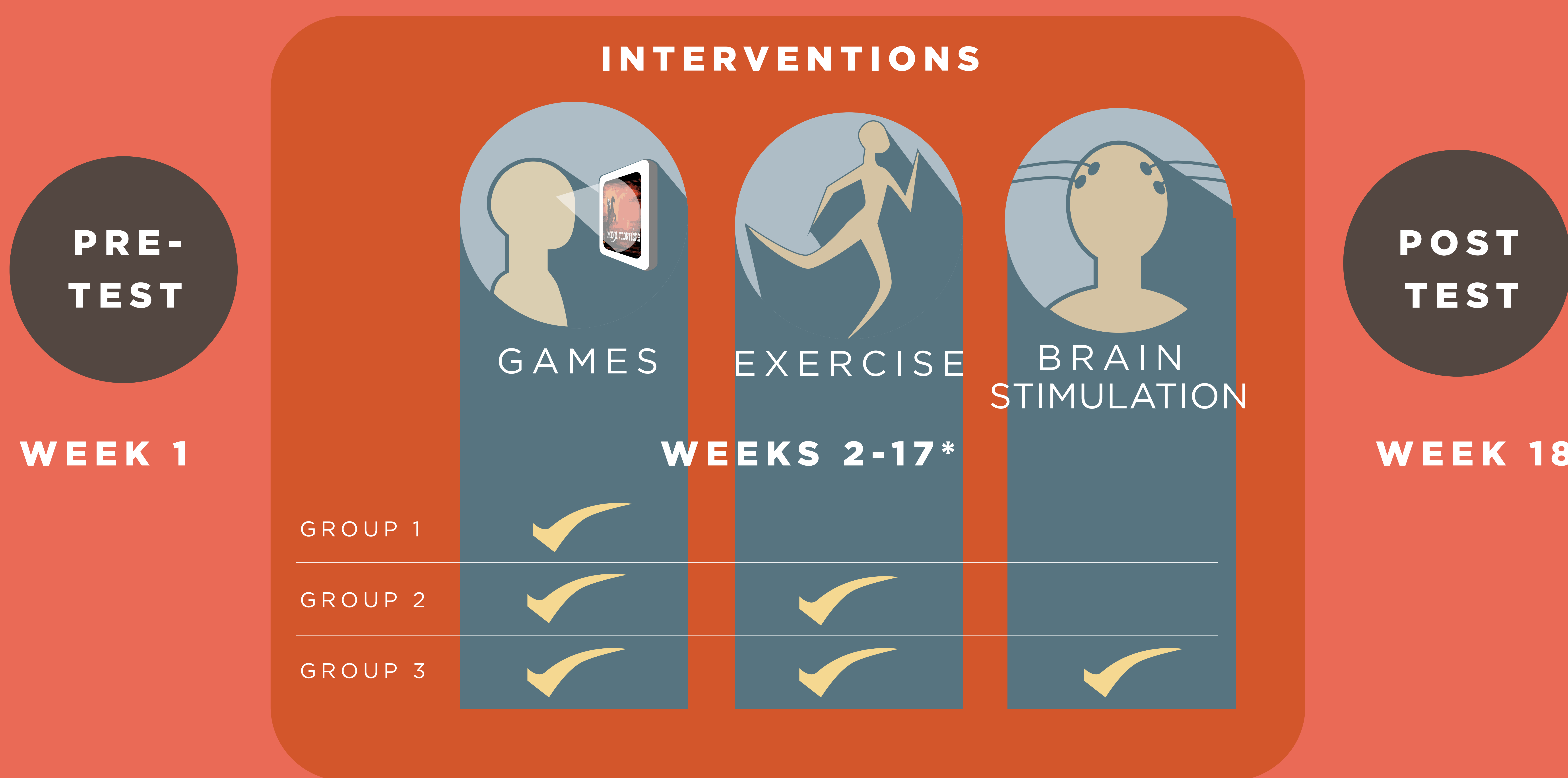


DOES MULTIMODAL TRAINING ENHANCE LEARNING?



STUDY DESIGN

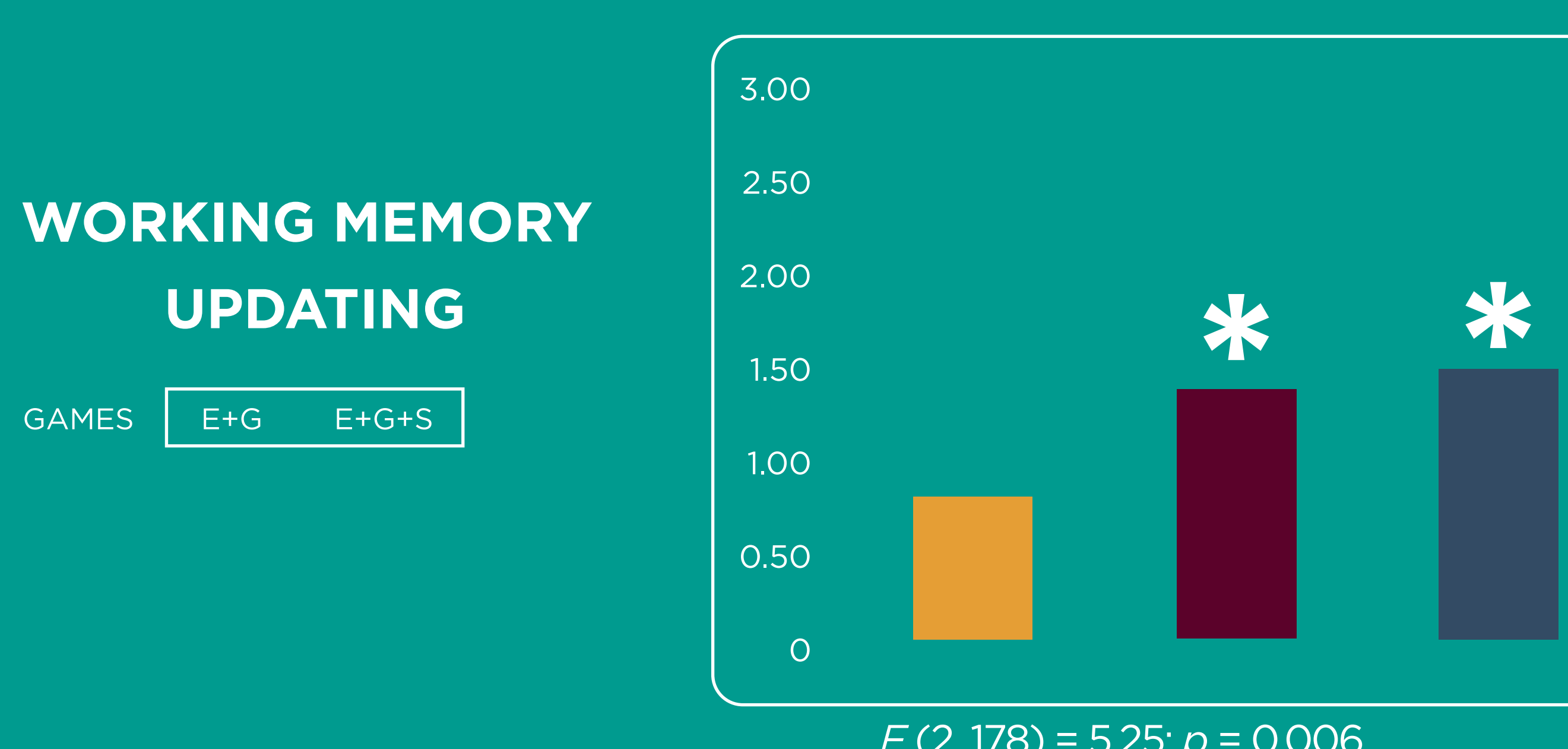
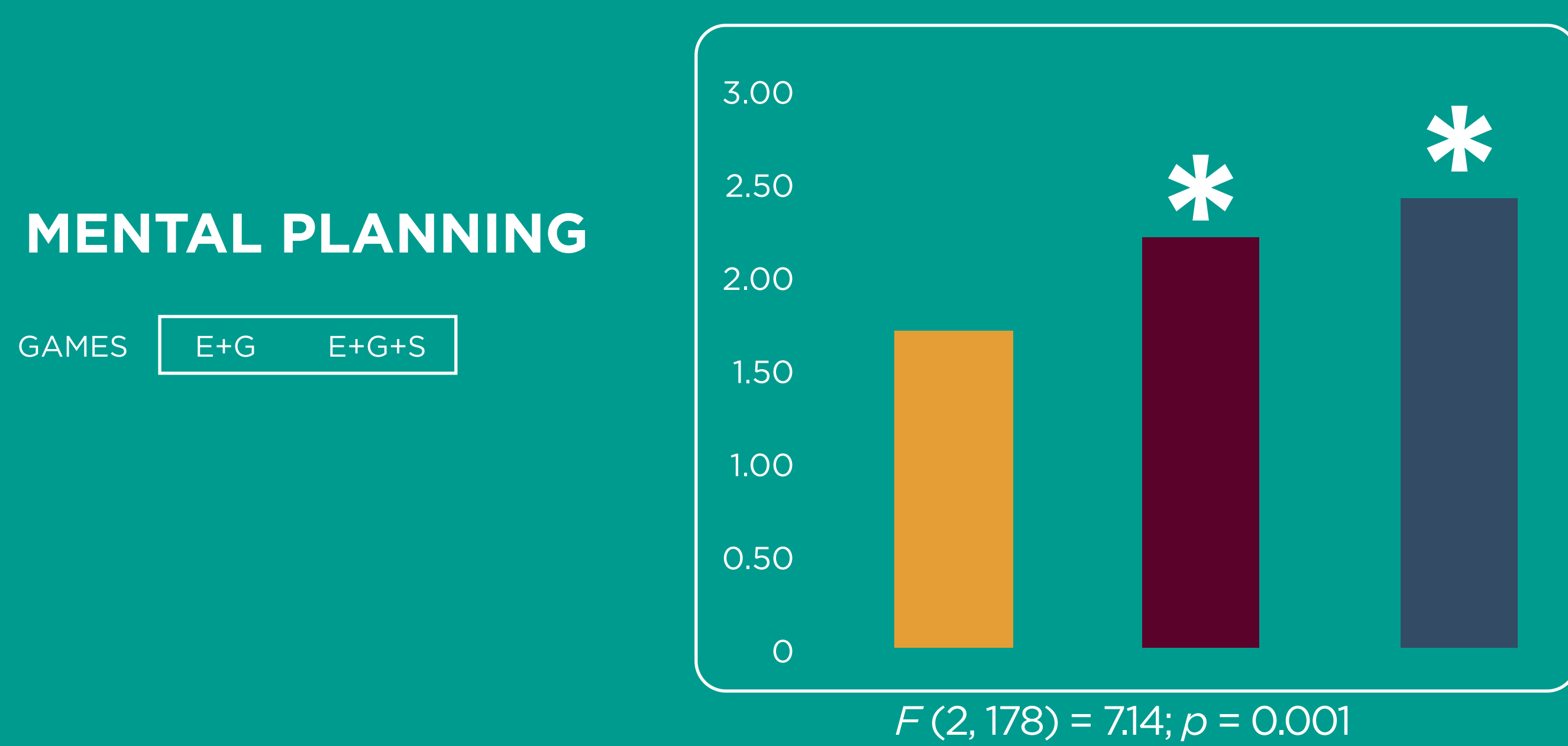
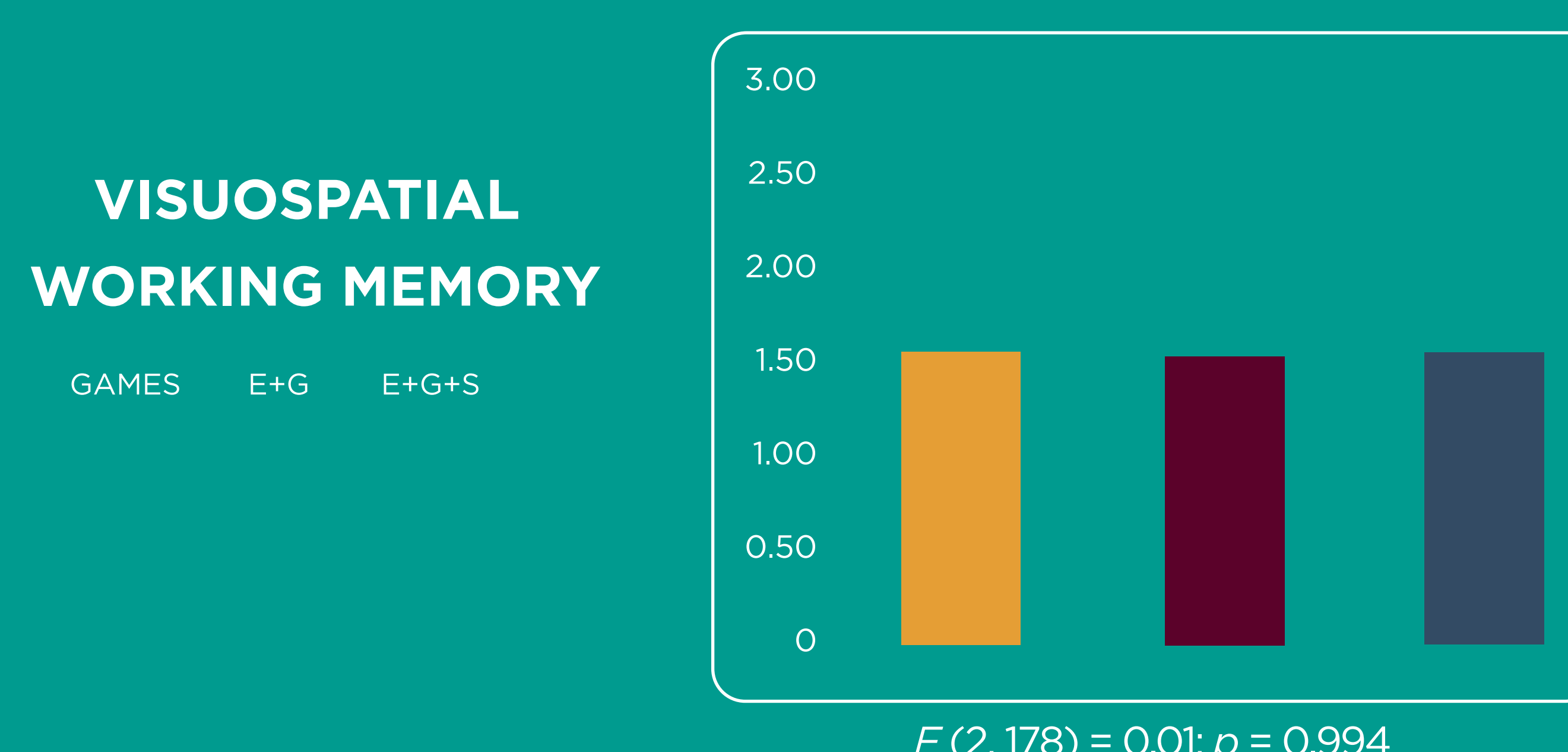
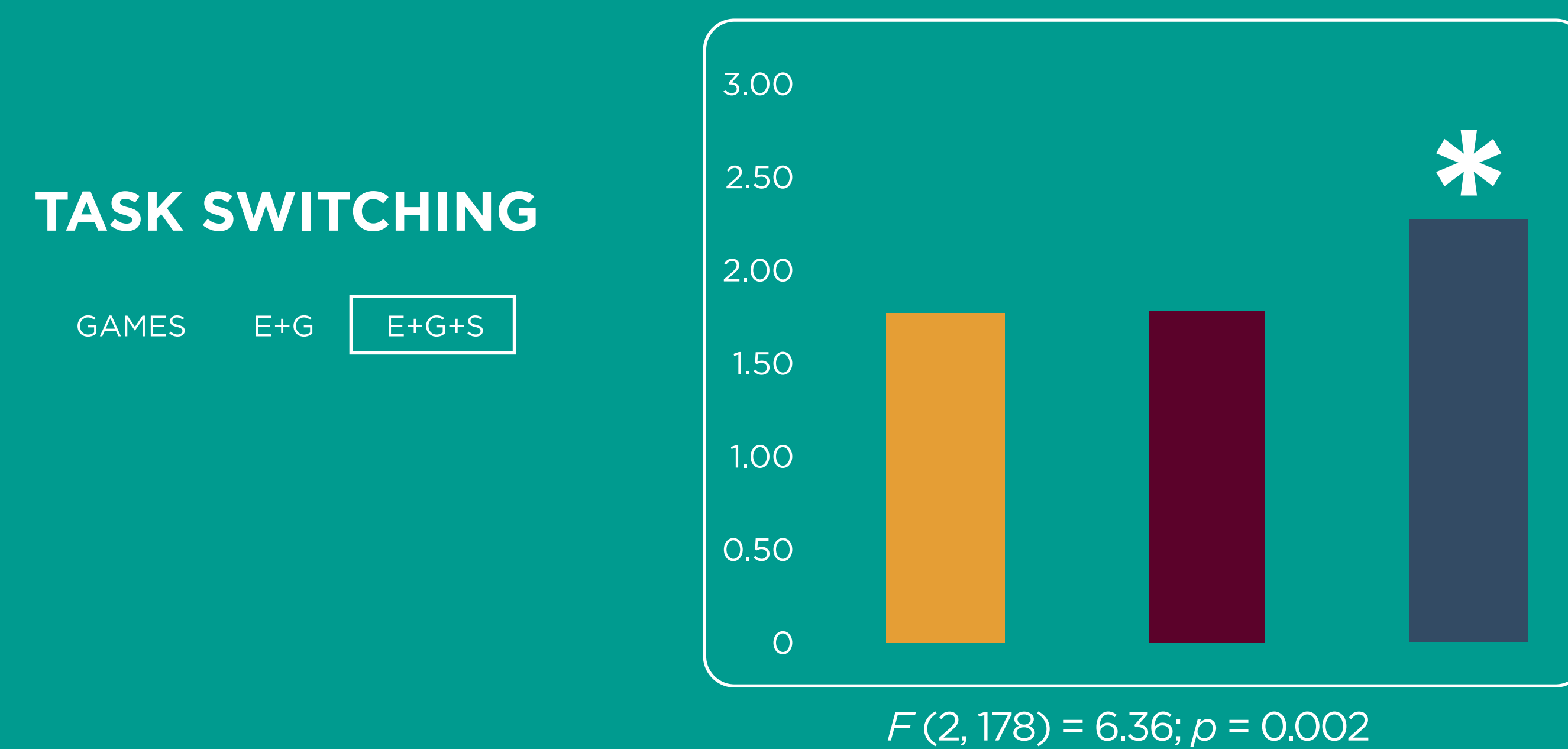
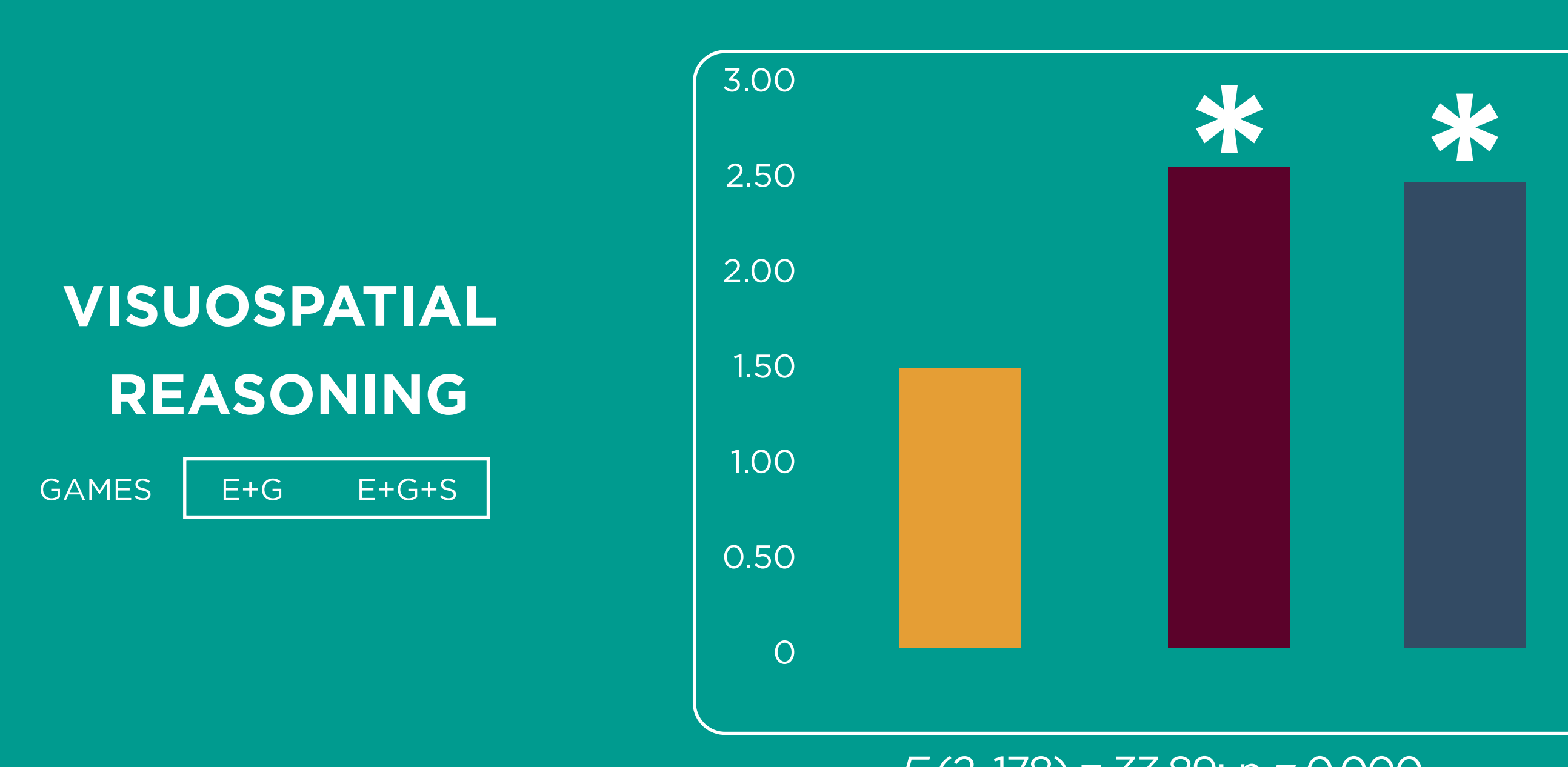
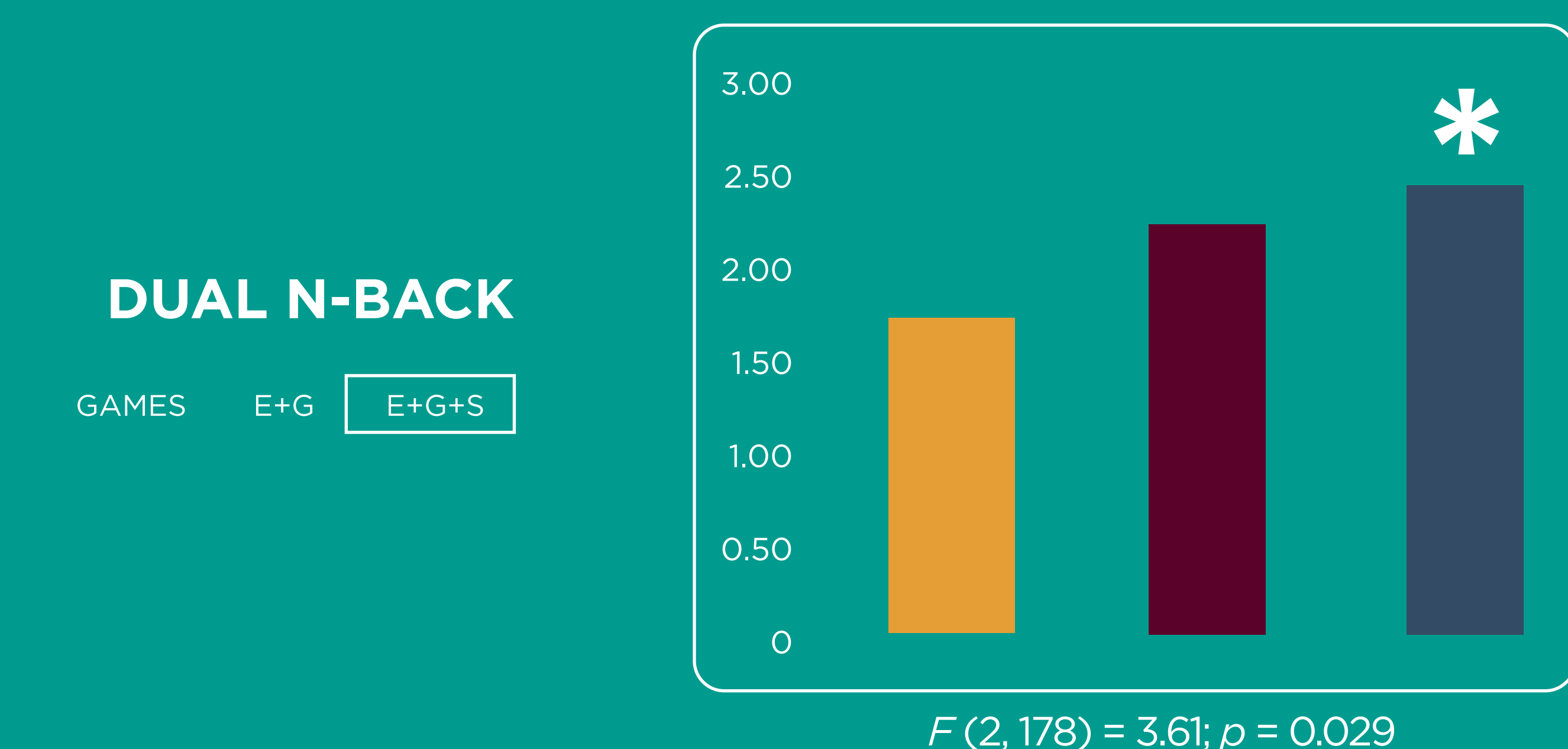


RESULTS

IMPROVEMENT FROM PRE-TEST TO POST-TEST

KEY: ■ GAMES ■ EXERCISE+GAMES (E+G) ■ EXERCISE+GAMES+BRAIN STIMULATION (E+G+S)

* $p < 0.05$



CONCLUSION

Evidence suggests multi-modal training enhances learning

For more information, visit DecisionNeuroscienceLab.org

Data from DOI:10.1038/s41598-017-06237-5

