

# Anxiety as a Predictor of Movement During a Math Task in Elementary School Children

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## APPENDIX

Model	R	R Square	Adjusted R Square	F	Sig.
1	.680 <sup>a</sup>	.463	.060	1.149	.416
2	.680 <sup>b</sup>	.463	.164	1.551	.267
3	.676 <sup>c</sup>	.457	.240	2.108	.154
4	.674 <sup>d</sup>	.454	.305	3.046	.074
5	.557 <sup>e</sup>	.310	.195	2.701	.108
6	.400 <sup>f</sup>	.160	.095	2.470	.140

a. Predictors: (Constant), Math Excitement, Math Anx, Sex, Age, IQ, Math Facts Fluency

b. Predictors: (Constant), Math Excitement, Math Anx, Age, IQ, Math Facts Fluency

c. Predictors: (Constant), Math Excitement, Math Anx, Age, IQ

d. Predictors: (Constant), Math Excitement, Math Anx, Age

e. Predictors: (Constant), Math Anx, Age

f. Predictors: (Constant), Math Anx

**Supplementary Table 1.** Modeling movement using math anxiety as predictor.