## Supplemental Table 2

Number of obs = Root MSE =		32 1.5038		R-squared = Adj R-squared =	
Source	Partial SS	df	MS	F	Prob>F
Model	16.794996	2	8.397498	3.71	0.0367
interface experience	14.624719 2.1702771	1 1	14.624719 2.1702771	6.47 0.96	0.0166 0.3354
Residual	65.580912	29	2.2614108		
Total	82.375908	31	2.6572874		

Supplemental Table 2A - Results of the sensitivity ANOVA on normalised time.

Number of obs = Root MSE =		32 .30009	•	R-squared = Adj R-squared =	
Source	Partial SS	df	MS	F	Prob>F
Model	.80909562	2	.40454781	4.49	0.0200
interface experience	.7236045 .08549113	1 1	.7236045 .08549113	8.04 0.95	0.0083 0.3379
Residual	2.6115643	29	.09005394		
Total	3.4206599	31	.11034387		

Supplemental Table 2B - Results of the sensitivity ANOVA on normalised time.