Robust Tests of Equality of Means - i* concrete syntax, understanding task

		Statistic ^a	df1	df2	Sig.
Precision	Welch	2.629	1	76.897	.109
Recall	Welch	.942	1	76.976	.335
FMeasure	Welch	2.764	1	77.187	.100
Duration	Welch	80.592	1	77.825	.000
FirstActDet	Welch	1.020	1	77.945	.316
LastActDet	Welch	81.155	1	77.835	.000
ProcDur	Welch	2.890	1	77.938	.093
FixRel	Welch	395.172	1	77.830	.000
FixIrrel	Welch	2.885	1	77.293	.093
AvDurRelFix	Welch	95.786	1	77.825	.000
AvDurIrrelFix	Welch	26.745	1	77.825	.000
TotSac	Welch	5.607	1	78.000	.020
Sac2Key	Welch	149.653	1	77.491	.000
AvAttention	Welch	4.148	1	77.966	.045
AvMentWL	Welch	1.943	1	77.294	.167
AvFam	Welch	8.535	1	77.924	.005
AvSCL	Welch	.244	1	77.998	.623
HRVar_RMSSD	Welch	.092	1	77.995	.762
HRVar_NN50	Welch	.191	1	77.913	.663
NASA_MD	Welch	3.521	1	77.941	.064
NASA_PD	Welch	.337	1	77.724	.563
NASA_TD	Welch	1.751	1	77.727	.190
NASA_Performance	Welch	1.902	1	77.921	.172
NASA_Effort	Welch	1.421	1	77.983	.237
NASA_Frustration	Welch	.009	1	77.974	.924
NASA_Score	Welch	2.339	1	77.613	.130

a. Asymptotically F distributed.