## Robust Tests of Equality of Means - i\* concrete syntax, reviewing task

		Statistic <sup>a</sup>	df1	df2	Sig.
Precision	Welch	.811	1	75.322	.371
Recall	Welch	.456	1	73.805	.502
FMeasure	Welch	7.059	1	77.718	.010
Duration	Welch	22.672	1	45.544	.000
FirstActDet	Welch	15.948	1	63.548	.000
LastActDet	Welch	3.965	1	44.216	.053
ProcDur	Welch	35.162	1	39.160	.000
FixRel	Welch	168.095	1	77.998	.000
FixIrrel	Welch	4.385	1	76.993	.040
AvDurRelFix	Welch	62.470	1	40.825	.000
AvDurlrrelFix	Welch	4.258	1	52.723	.044
TotSac	Welch	230.278	1	77.983	.000
Sac2Key	Welch	597.183	1	77.349	.000
AvAttention	Welch	1.622	1	73.618	.207
AvMentWL	Welch	11.384	1	69.351	.001
AvFam	Welch	1.325	1	77.051	.253
AvSCL	Welch	26.248	1	76.917	.000
HRVar_RMSSD	Welch	1.554	1	77.936	.216
HRVar_NN50	Welch	11.598	1	77.967	.001
NASA_MD	Welch	1.867	1	77.065	.176
NASA_PD	Welch	1.629	1	77.815	.206
NASA_TD	Welch	.315	1	77.931	.576
NASA_Performance	Welch	37.957	1	76.080	.000
NASA_Effort	Welch	.174	1	75.439	.678
NASA_Frustration	Welch	7.796	1	70.256	.007
NASA_Score	Welch	31.305	1	72.119	.000

a. Asymptotically F distributed.