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

		Statistic ^a	df1	df2	Sig.
Precision	Welch	7.173	1	87.837	.009
Recall	Welch	3.781	1	87.762	.055
FMeasure	Welch	7.490	1	87.998	.008
Duration	Welch	.767	1	61.692	.385
FirstActDet	Welch	222.016	1	71.706	.000
LastActDet	Welch	4.973	1	61.088	.029
ProcDur	Welch	67.849	1	49.547	.000
FixRel	Welch	490.202	1	78.240	.000
FixIrrel	Welch	1.696	1	87.880	.196
AvDurRelFix	Welch	5.626	1	51.873	.021
AvDurlrrelFix	Welch	2.289	1	63.798	.135
TotSac	Welch	338.706	1	87.621	.000
Sac2Key	Welch	787.516	1	87.336	.000
AvAttention	Welch	.072	1	81.024	.789
AvMentWL	Welch	.119	1	87.404	.731
AvFam	Welch	16.984	1	79.829	.000
AvSCL	Welch	14.907	1	86.400	.000
HRVar_RMSSD	Welch	4.836	1	85.664	.031
HRVar_NN50	Welch	2.443	1	85.480	.122
NASA_MD	Welch	1.235	1	86.233	.269
NASA_PD	Welch	.952	1	80.771	.332
NASA_TD	Welch	.031	1	87.929	.862
NASA_Performance	Welch	8.397	1	85.042	.005
NASA_Effort	Welch	.095	1	87.990	.758
NASA_Frustration	Welch	.076	1	87.093	.783
NASA_Score	Welch	9.399	1	83.703	.003

a. Asymptotically F distributed.