Tests of Normality - i* concrete syntaxes, GenderMag self-efficacy facet

		Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	SelfEfficacy	Statistic	df	Sig.	Statistic	df	Sig
Precision	Abby	.058	196	.200*	.980	196	.00
	Tim	.097	144	.002	.975	144	.00
Recall	Abby	.060	196	.086	.971	196	.00
	Tim	.113	144	.000	.947	144	.00
FMeasure	Abby	.050	196	.200*	.990	196	.17
	Tim	.064	144	.200*	.978	144	.02
Duration	Abby	.150	196	.000	.904	196	.00
	Tim	.210	144	.000	.870	144	.00
FirstActDet		.079	196	.005	.964	196	.00
	Abby						
LastActDet ProcDur	Tim	.084	144	.014	.962	144	.00
	Abby	.067	196	.031	.960	196	.00
	Tim	.190	144	.000	.898	144	.00
	Abby	.306	196	.000	.720	196	.00
	Tim	.352	144	.000	.534	144	.00
FixRel	Abby	.158	196	.000	.907	196	.00
	Tim	.120	144	.000	.949	144	.00
FixIrrel	Abby	.175	196	.000	.845	196	.00
	Tim	.181	144	.000	.805	144	.00
AvDurRelFix	Abby	.099	196	.000	.878	196	.00
	Tim	.156	144	.000	.879	144	.00
AvDurIrrelFix	Abby	.103	196	.000	.927	196	.00
	Tim	.103	144	.001	.950	144	.00
TotSac	Abby	.041	196	.200*	.987	196	.06
	Tim	.067	144	.200*	.987	144	.21
Sac2Key	Abby	.110	196	.000	.950	196	.00
	Tim	.077	144	.037	.977	144	.01
AvAttention	Abby	.154	196	.000	.942	196	.00
	Tim	.158	144	.000	.951	144	.00
AvMentWL	Abby	.116	196	.000	.941	196	.00
	Tim	.126	144	.000	.960	144	.00
AvFam	Abby	.154	196	.000	.947	196	.00
	Tim	.199	144	.000	.928	144	.00
AvSCL	Abby	.102	196	.000	.971	196	.00
	Tim	.113	144	.000	.968	144	.00
HRVar_RMSSD	Abby	.149	196	.000	.929	196	.00
	Tim	.168	144	.000	.908	144	.00
HRVar_NN50	Abby	.184	196	.000	.875	196	.00
	Tim	.141	144	.000	.906	144	.00
NASA_MD	Abby	.133	196	.000	.911	196	.00
	Tim	.097	144	.002	.972	144	.00
NASA_PD			196	.002			
	Abby	.303			.707	196	.00
NASA_TD	Tim	.214	144	.000	.837	144	.00
	Abby	.182	196	.000	.901	196	.00
NASA_Performance	Tim	.146	144	.000	.942	144	.00
	Abby	.113	196	.000	.930	196	.00
	Tim	.134	144	.000	.904	144	.00
NASA Effort	Abby	.096	196	.000	.955	196	.00

	Tim	.120	144	.000	.972	144	.005
NASA_Frustration	Abby	.128	196	.000	.941	196	.000
	Tim	.132	144	.000	.943	144	.000
NASA_Score	Abby	.121	196	.000	.942	196	.000
	Tim	.130	144	.000	.934	144	.000

^{*.} This is a lower bound of the true significance.

a. Lilliefors Significance Correction