## Descriptives - i\* concrete syntaxes, GenderMag motivation facet, understanding task

		task			
	Motiva	tion		Statistic	Std. Error
Precision	Abby	Mean		.6971	.03978
		95% Confidence Interval	Lower Bound	.6155	
		for Mean	Upper Bound	.7788	
		5% Trimmed Mean		.7002	
		Median		.6700	
		Variance		.044	
		Std. Deviation		.21048	
		Minimum		.31	
		Maximum		1.00	
		Range		.69	
		Interquartile Range		.34	
		Skewness		.085	.44
		Kurtosis		-1.006	.858
	Tim	Mean		.6477	.03833
		95% Confidence Interval	Lower Bound	.5707	
		for Mean	Upper Bound	.7246	
		5% Trimmed Mean		.6641	
		Median		.6700	
		Variance		.076	
		Std. Deviation		.27637	
		Minimum		.00	
		Maximum		1.00	
		Range		1.00	
		Interquartile Range		.28	
		Skewness		985	.330
		Kurtosis		.750	.650
Recall	Abby	Mean		.7379	.04233
(Coall	Abby	95% Confidence Interval	Lower Bound	.6510	.04200
		for Mean	Upper Bound	.8247	
		5% Trimmed Mean	Оррег Воина	.7516	
		Median		.7700	
		Variance		.050	
		Std. Deviation		.22401	
		Minimum		.20	
		Maximum		1.00	
		Range		.80	
		Interquartile Range		.33	
		Skewness		588	.44
		Kurtosis		089	.858
	Tim	Mean		.7242	.04109
		95% Confidence Interval for Mean	Lower Bound	.6417	
			Upper Bound	.8067	
		5% Trimmed Mean		.7491	
		Median		.7700	
		Variance		.088	
		Std. Deviation		.29633	
		Minimum		.00	
		Maximum		1.00	
		Range		1.00	
		Interquartile Range		.47	

		Skewness		-1.302	.330
		Kurtosis		1.106	.650
FMeasure	Abby	Mean		.6998	.03581
		95% Confidence Interval	Lower Bound	.6263	
		for Mean	Upper Bound	.7733	
		5% Trimmed Mean		.7068	
		Median		.6700	
		Variance		.036	
		Std. Deviation		.18948	
		Minimum		.24	
		Maximum		1.00	
		Range		.76	
		Interquartile Range		.25	
		Skewness		324	.441
		Kurtosis		.061	.858
	Tim	Mean		.6568	.03391
		95% Confidence Interval	Lower Bound	.5887	
		for Mean	Upper Bound	.7249	
		5% Trimmed Mean		.6762	
		Median		.6928	
		Variance		.060	
		Std. Deviation		.24455	
		Minimum		.00	
		Maximum		1.00	
		Range		1.00	
		Interquartile Range		.16	
		Skewness		-1.782	.330
		Kurtosis		2.847	.650
Duration	Abby	Mean		983.8571	56.76224
		95% Confidence Interval	Lower Bound	867.3907	
		for	for Mean	Upper Bound	1100.3236
		5% Trimmed Mean		1003.3413	
		Median		858.0000	
		Variance		90214.646	
		Std. Deviation		300.35753	
		Minimum		251.00	
		Maximum		1314.00	
		Range		1063.00	
		Interquartile Range		484.25	
		Skewness		461	.441
		Kurtosis		407	.858
	Tim	Mean		839.2115	43.08837
		95% Confidence Interval	Lower Bound	752.7080	
		for Mean	Upper Bound	925.7150	
		5% Trimmed Mean		847.5000	
		Median		850.0000	
		Variance		96543.582	
		Std. Deviation		310.71463	
		Minimum		193.00	
		Maximum		1323.00	
		Range		1130.00	
		Interquartile Range		418.25	
		Skewness		125	.330

		Kurtosis		670	.650
FirstActDet	Abby	Mean		616.0000	32.57344
		95% Confidence Interval	Lower Bound	549.1648	
		for Mean	Upper Bound	682.8352	
		5% Trimmed Mean		621.2698	
		Median		665.0000	
		Variance		29708.815	
		Std. Deviation		172.36245	
		Minimum		215.00	
		Maximum		885.00	
		Range		670.00	
		Interquartile Range		289.50	
		Skewness		560	.441
		Kurtosis		424	.858
	Tim	Mean		427.0000	17.53490
		95% Confidence Interval	Lower Bound	391.7972	
		for Mean	Upper Bound	462.2028	
		5% Trimmed Mean	-11	422.4145	
		Median		415.0000	
		Variance		15988.588	
		Std. Deviation		126.44599	
		Minimum		170.00	
		Maximum		840.00	
		Range		670.00	
		Interquartile Range		70.75	
		Skewness		.794	.330
		Kurtosis		2.033	.650
LastActDet	Abby	Mean		946.3571	55.15143
Last totbot	Albby	95% Confidence Interval	Lower Bound	833.1958	00.10110
		for Mean	Upper Bound	1059.5185	
		5% Trimmed Mean	Оррог Восита	964.1905	
		Median		832.0000	
		Variance		85167.053	
		Std. Deviation		291.83395	
		Minimum		245.00	
		Maximum		1277.00	
		Range		1032.00	
		Interquartile Range		489.50	
		Skewness		419	.441
		Kurtosis		522	.858
	Tim	Mean		817.8462	42.95652
		95% Confidence Interval	Lower Bound	731.6073	.2.00002
		for Mean	Upper Bound	904.0850	
		5% Trimmed Mean		826.1838	
		Median		831.5000	
		Variance		95953.662	
		Std. Deviation		309.76388	
		Minimum		168.00	
		Maximum		1299.00	
		Range		1131.00	
		Interquartile Range		432.75	
		Skewness		146	.330
		Kurtosis		645	.650

ProcDur	Abby	Mean		37.5000	3.28396
		95% Confidence Interval	Lower Bound	30.7619	
		for Mean	Upper Bound	44.2381	
		5% Trimmed Mean		37.8651	
		Median		41.5000	
		Variance		301.963	
		Std. Deviation		17.37708	
		Minimum		6.00	
		Maximum		63.00	
		Range		57.00	
		Interquartile Range		32.75	
		Skewness		535	.441
		Kurtosis		976	.858
	Tim	Mean		21.3654	1.92801
		95% Confidence Interval	Lower Bound	17.4947	
		for Mean	Upper Bound	25.2360	
		5% Trimmed Mean		20.3889	
		Median		16.0000	
		Variance		193.295	
		Std. Deviation		13.90307	
		Minimum		6.00	
		Maximum		59.00	
		Range		53.00	
		Interquartile Range		12.00	
		Skewness		1.197	.330
		Kurtosis		.322	.650
FixRel	Abby	Mean		3.0832	.31630
TARCI	Abby	95% Confidence Interval	Lower Bound	2.4342	.51050
		for Mean	Upper Bound	3.7322	
		5% Trimmed Mean	Оррег Воина	3.0869	
		Median		3.2500	
		Variance		2.801	
		Std. Deviation		1.67371	
		Minimum		.25	
		Maximum		5.85	
		Range		5.60	
		Interquartile Range		3.04	444
		Skewness		111	.441
	<del></del>	Kurtosis		-1.271	.858
	Tim	Mean		3.3237	.23734
		95% Confidence Interval for Mean	Lower Bound	2.8472	
			Upper Bound	3.8001	
		5% Trimmed Mean		3.3181	
		Median		2.8500	
		Variance		2.929	
		Std. Deviation		1.71147	
		Minimum		.75	
		Maximum		5.85	
		Range		5.10	
		Interquartile Range		3.08	
		Skewness		.080	.330
		Kurtosis		-1.595	.650
FixIrrel	Abby	Mean		3.9250	.73769

		95% Confidence Interval	Lower Bound	2.4114	
		for Mean	Upper Bound	5.4386	
		5% Trimmed Mean		3.4444	
		Median		2.7950	
		Variance		15.237	
		Std. Deviation		3.90351	
		Minimum		.65	
		Maximum		15.85	
		Range		15.20	
		Interquartile Range		1.84	
		Skewness		2.338	.441
		Kurtosis		5.203	.858
	Tim	Mean		5.1200	.63984
		95% Confidence Interval	Lower Bound	3.8355	
		for Mean	Upper Bound	6.4045	
		5% Trimmed Mean		4.6578	
		Median		3.7800	
		Variance		21.288	
		Std. Deviation		4.61393	
		Minimum		.71	
		Maximum		17.85	
		Range		17.14	
		Interquartile Range		4.43	
		Skewness		1.667	.330
		Kurtosis		2.195	.650
AvDurRelFix	Abby	Mean		251.3214	14.92261
	, 1.5.2 y	95% Confidence Interval	Lower Bound	220.7028	
		for Mean	Upper Bound	281.9401	
		5% Trimmed Mean	<b>OFF</b> 2.2 2.3	256.2321	
		Median		214.5000	
		Variance		6235.161	
		Std. Deviation		78.96304	
		Minimum		62.75	
		Maximum		338.50	
		Range		275.75	
		Interquartile Range		125.19	
		Skewness		403	.441
		Kurtosis		561	.858
	Tim	Mean		214.6106	11.27671
		95% Confidence Interval	Lower Bound	191.9716	11.27071
		for Mean	Upper Bound	237.2495	
		5% Trimmed Mean	Oppor Bouria	216.6613	
		Median		212.5000	
		Variance		6612.535	
		Std. Deviation		81.31750	
		Minimum		48.25	
		Maximum		340.75	
		Range		292.50	
		Interquartile Range		112.06	
		Skewness		100	.330
		Kurtosis			
AvDurlrrelFix	∧ h.h			726	.650
Avbuilleirix	Abby	Mean 95% Confidence Interval	Lower Pound	637.3571 568.2940	33.65926
		for Mean	Lower Bound	500.∠940	

			Upper Bound	706.4202	
		5% Trimmed Mean		651.4107	
		Median		618.5000	
		Variance		31722.488	
		Std. Deviation		178.10808	
		Minimum		163.25	
		Maximum		819.50	
		Range		656.25	
		Interquartile Range		283.50	
		Skewness		936	.441
		Kurtosis		.563	.858
	Tim	Mean		536.6202	26.30058
		95% Confidence Interval	Lower Bound	483.8196	
		for Mean	Upper Bound	589.4208	
		5% Trimmed Mean		543.1378	
		Median		560.3750	
		Variance		35969.464	
		Std. Deviation		189.65617	
		Minimum		119.75	
		Maximum		826.25	
		Range		706.50	
		Interquartile Range		295.50	
		Skewness		291	.330
		Kurtosis		617	.650
TotSac	Abby	Mean		88.2857	1.95509
		95% Confidence Interval	Lower Bound	84.2742	
		for Mean	Upper Bound	92.2972	
		5% Trimmed Mean		88.7540	
		Median		91.5000	
		Variance		107.026	
		Std. Deviation		10.34536	
		Minimum		65.00	
		Maximum		102.00	
		Range		37.00	
		Interquartile Range		17.25	
		Skewness		701	.441
		Kurtosis		411	.858
	Tim	Mean		89.9615	1.65523
		95% Confidence Interval	Lower Bound	86.6385	
		for Mean	Upper Bound	93.2846	
		5% Trimmed Mean		90.0855	
		Median		90.0000	
		Variance		142.469	
		Std. Deviation		11.93604	
		Minimum		67.00	
		Maximum		109.00	
		Range		42.00	
		Interquartile Range		18.25	
		Skewness		119	.330
		Kurtosis		928	.650
Sac2Key	Abby	Mean		73.0000	3.04812
		95% Confidence Interval	Lower Bound	66.7458	
		for Mean	Upper Bound	79.2542	

		5% Trimmed Mean		72.7619	
		Median		78.0000	
		Variance		260.148	
		Std. Deviation		16.12911	
		Minimum		45.00	
		Maximum		105.00	
		Range		60.00	
		Interquartile Range		27.00	
		Skewness		.076	.441
		Kurtosis		865	.858
	Tim	Mean		72.1923	2.14554
		95% Confidence Interval	Lower Bound	67.8850	
		for Mean	Upper Bound	76.4997	
		5% Trimmed Mean	оррен деаны	71.8205	
		Median		70.0000	
		Variance		239.374	
		Std. Deviation		15.47172	
		Minimum		45.00	
		Maximum		107.00	
		Range		62.00	
		Interquartile Range		24.75	
		Skewness		.274	.330
					.650
A. (Attantion	Λ Ια Ιαν.	Kurtosis		578	
AvAttention	Abby	Mean 95% Confidence Interval	Lauran Darind	.5357	.03958
		for Mean	Lower Bound	.4545	
		50/ T: 184	Upper Bound	.6169	
		5% Trimmed Mean		.5357	
		Median		.5500	
		Variance		.044	
		Std. Deviation		.20943	
		Minimum		.20	
		Maximum		.90	
		Range		.70	
		Interquartile Range		.40	
		Skewness		200	.441
		Kurtosis		-1.169	.858
	Tim	Mean		.5885	.02728
		95% Confidence Interval for Mean	Lower Bound	.5337	
			Upper Bound	.6432	
		5% Trimmed Mean		.5885	
		Median		.6000	
		Variance		.039	
		Std. Deviation		.19669	
		Minimum		.20	
		Maximum		1.00	
		Range		.80	
		Interquartile Range		.27	
		Skewness		058	.330
		Kurtosis		385	.650
AvMentWL	Abby	Mean		.5143	.04041
		95% Confidence Interval for Mean	Lower Bound	.4314	
			Upper Bound	.5972	
		5% Trimmed Mean		.5032	

		Median		.5000	
		Variance		.046	
		Std. Deviation		.21381	
		Minimum		.20	
		Maximum		1.00	
		Range		.80	
		Interquartile Range		.20	
		Skewness		1.098	.441
		Kurtosis		.867	.858
	Tim	Mean		.5846	.03195
		95% Confidence Interval	Lower Bound	.5205	
		for Mean	Upper Bound	.6488	
		5% Trimmed Mean	Oppor Bouria	.5872	
		Median		.6000	
		Variance		.053	
		Std. Deviation		.23042	
		Minimum		.10	
		Maximum		1.00	
				.90	
		Range			
		Interquartile Range		.30	220
		Skewness		165	.330
A F	A.I.I.	Kurtosis		289	.650
AvFam	Abby	Mean		.5929	.03370
		95% Confidence Interval for Mean	Lower Bound	.5237	
			Upper Bound	.6620	
		5% Trimmed Mean		.6016	
		Median		.6500	
		Variance		.032	
		Std. Deviation		.17832	
		Minimum		.20	
		Maximum		.80	
		Range		.60	
		Interquartile Range		.27	
		Skewness		729	.441
		Kurtosis		593	.858
	Tim	Mean		.5154	.02186
		95% Confidence Interval for Mean	Lower Bound	.4715	
			Upper Bound	.5593	
		5% Trimmed Mean		.5171	
		Median		.5000	
		Variance		.025	
		Std. Deviation		.15766	
		Minimum		.20	
		Maximum		.80	
		Range		.60	
		Interquartile Range		.20	
		Skewness		170	.330
		Kurtosis		964	.650
AvSCL	Abby	Mean		673.5357	25.74033
		95% Confidence Interval	Lower Bound	620.7209	
		for Mean	Upper Bound	726.3505	
		5% Trimmed Mean		681.1111	
		Median		741.0000	

	Variance		18551.813	
	Std. Deviation		136.20504	
	Minimum		361.00	
	Maximum		824.00	
	Range		463.00	
	Interquartile Range		245.75	
	Skewness		688	.441
	Kurtosis		794	.858
 Tim	 Mean		655.9808	18.42384
	95% Confidence Interval	Lower Bound	618.9934	
	for Mean	Upper Bound	692.9682	
	5% Trimmed Mean		660.6453	
	Median		668.0000	
	Variance		17650.764	
	Std. Deviation		132.85618	
	Minimum		368.00	
	Maximum		868.00	
	Range		500.00	
	Interquartile Range		216.25	
	Skewness		491	.330
	Kurtosis		666	.650
HRVar_RMSSD Abby	Mean		29.2021	2.80860
THEVAL_TENIOOD TESSY	95% Confidence Interval	Lower Bound	23.4394	2.00000
	for Mean	Upper Bound	34.9649	
	5% Trimmed Mean	Оррег Война	28.0044	
	Median		21.2200	
	Variance		220.870	
	Std. Deviation		14.86170	
	Minimum		9.74	
	Maximum		70.71	
	Range		60.97	
	Interquartile Range		15.73	
	Skewness		1.470	.441
	Kurtosis		1.612	.858
 Tim	Mean		40.3546	2.94419
11111	95% Confidence Interval	Lower Bound	34.4439	2.54415
	for Mean	Upper Bound	46.2653	
	5% Trimmed Mean	Оррег Война	40.2068	
	Median		39.5400	
	Variance		450.748	
	Std. Deviation		21.23082	
	Minimum		5.92	
	Maximum		77.39	
	Range		71.47	
	Interquartile Range		36.44	
	Skewness		.220	.330
	Skewness Kurtosis		-1.252	.650
HRVar_NN50 Abby	Mean		20.0168	3.36505
Thosy	95% Confidence Interval	Lower Bound	13.1123	3.0000
	for Mean	Upper Bound	26.9213	
	5% Trimmed Mean	oppor bound	19.4278	
	Median		14.6050	
	Variance		317.059	
			3	

Minimum			Std. Deviation	17.80616		
Range			Minimum		1.31	
Interquartile Range			Maximum		51.40	
Interquartile Range   35.20     Skewness   .361   .441     Kurtosis   .1.649   .858     Tim   Mean   .25.2994   2.60004     95% Confidence interval for Mean   .24.7696     Median   .21.9150     Variance   .51.655     Std. Deviation   .18.75274     Minimum   .1.34     Maximum   .58.61     Range   .57.27     Interquartile Range   .33.19     Skewness   .366   .330     Skewness   .366   .330     Skewness   .366   .340     Frammed Mean   .24.8650     Shewness   .366   .340     Oper Bound   .59.7198     Oper Bo			Range		50.09	
Skewness					35.20	
Tim					.361	.441
Tim			Kurtosis		-1.649	.858
95% Confidence Interval for Mean		Tim			25.2994	2.60054
For Mean			95% Confidence Interval	Lower Bound	20.0786	
S% Trimmed Mean			for Mean	Upper Bound		
Median			5% Trimmed Mean			
Variance   351.665			Median			
Std. Deviation			Variance			
Minimum						
Maximum						
Range						
Interquartile Range   33.19     Skewness   365   .330     Kurtosis   -1.348   .650     NASA_MD						
Skewness   .365   .330						
NASA_MD						330
NASA_MD						
P5% Confidence Interval for Mean	NASA MD	Δhhy				
For Mean	NASA_WD	Abby		Lower Bound		2.40030
S% Trimmed Mean						
Median			F0/ Trimmed Macn	Оррег Боина		
Variance						
Std. Deviation						
Minimum						
Maximum   95.00						
Range						
Interquartile Range   17.50						
Skewness   .423   .441     Kurtosis   .118   .858     Tim   Mean   .71.3462   1.44739     95% Confidence Interval for Mean   .42519     5% Trimmed Mean   .71.6026     Median   .70.0000     Variance   .108.937     Std. Deviation   .10.43727     Minimum   .45.00     Maximum   .95.00     Range   .50.00     Interquartile Range   .15.00     Skewness  212   .330     Kurtosis   .289   .650     NASA_PD   Abby   Mean   .31.6071   .4.60800     95% Confidence Interval for Mean   .22.1523     Upper Bound   .41.0620     5% Trimmed Mean   .31.5873     Median   .35.0000     Variance   .594.544						
Kurtosis						444
Tim   Mean   71.3462   1.44739						
95% Confidence Interval for Mean						
For Mean   Upper Bound   74.2519     5% Trimmed Mean   71.6026		TIM				1.44739
Sw Trimmed Mean   71.6026						
Median   70.0000				Upper Bound		
Variance						
Std. Deviation       10.43727         Minimum       45.00         Maximum       95.00         Range       50.00         Interquartile Range       15.00         Skewness      212       .330         Kurtosis       .289       .650         NASA_PD       Mean       31.6071       4.60800         95% Confidence Interval for Mean       Lower Bound       22.1523       22.1523         Upper Bound       41.0620       31.5873       31.5873       31.5873         Median       35.0000       35.0000       3594.544						
Minimum       45.00         Maximum       95.00         Range       50.00         Interquartile Range       15.00         Skewness      212       .330         Kurtosis       .289       .650         NASA_PD       Mean       31.6071       4.60800         95% Confidence Interval for Mean       Lower Bound       22.1523       1.000         Upper Bound       41.0620       1.5873       1.000 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Maximum       95.00         Range       50.00         Interquartile Range       15.00         Skewness      212       .330         Kurtosis       .289       .650         NASA_PD       Mean       31.6071       4.60800         95% Confidence Interval for Mean       Lower Bound       22.1523       4.60800         5% Trimmed Mean       31.5873       4.0020       31.5873       4.60800         Variance       594.544       594.544						
Range   50.00     Interquartile Range   15.00     Skewness  212   .330     Kurtosis   .289   .650     NASA_PD   Abby   Mean   31.6071   4.60800     95% Confidence Interval for Mean   Lower Bound   22.1523     Upper Bound   41.0620     5% Trimmed Mean   31.5873     Median   35.0000     Variance   594.544						
Interquartile Range						
Skewness      212       .330         Kurtosis       .289       .650         NASA_PD       Mean       31.6071       4.60800         95% Confidence Interval for Mean       Lower Bound       22.1523         Upper Bound       41.0620         5% Trimmed Mean       31.5873         Median       35.0000         Variance       594.544						
Kurtosis       .289       .650         NASA_PD       Abby       Mean       31.6071       4.60800         95% Confidence Interval for Mean       Lower Bound       22.1523         Upper Bound       41.0620         5% Trimmed Mean       31.5873         Median       35.0000         Variance       594.544						
NASA_PD         Mean         31.6071         4.60800           95% Confidence Interval for Mean         Lower Bound         22.1523           Upper Bound         41.0620           5% Trimmed Mean         31.5873           Median         35.0000           Variance         594.544						
95% Confidence Interval for Mean         Lower Bound         22.1523           Upper Bound         41.0620           5% Trimmed Mean         31.5873           Median         35.0000           Variance         594.544						
for Mean         Upper Bound         41.0620           5% Trimmed Mean         31.5873           Median         35.0000           Variance         594.544	NASA_PD	Abby				4.60800
5% Trimmed Mean     31.5873       Median     35.0000       Variance     594.544						
Median         35.0000           Variance         594.544				Upper Bound		
Variance 594.544						
Std. Deviation 24.38327						
			Std. Deviation		24.38327	

		Minimum		5.00	
		Maximum		60.00	
		Range		55.00	
		Interquartile Range		50.00	
		Skewness		039	.441
		Kurtosis		-2.093	.858
	Tim	Mean		14.9038	2.29963
		95% Confidence Interval	Lower Bound	10.2872	
		for Mean	Upper Bound	19.5205	
		5% Trimmed Mean		13.0128	
		Median		5.0000	
		Variance		274.991	
		Std. Deviation		16.58284	
		Minimum		5.00	
		Maximum		60.00	
		Range		55.00	
		Interquartile Range		10.00	
		Skewness		1.694	.330
		Kurtosis		1.510	.650
NASA_TD	Abby	Mean		42.1429	4.31428
11/10/1_15	7 toby	95% Confidence Interval	Lower Bound	33.2907	1.01120
		for Mean	Upper Bound	50.9950	
		5% Trimmed Mean	Оррег Воина	41.4286	
		Median		45.0000	
		Variance		521.164	
		Std. Deviation		22.82902	
		Minimum		10.00	
		Maximum		90.00	
		Range		80.00	
		Interquartile Range		33.75	
		Skewness		.171	.441
		Kurtosis		502	.858
	Tim	Mean		29.4231	3.03839
	11111	95% Confidence Interval	Lower Bound	23.3233	3.03039
		for Mean			
		FO/ Tripopo d Many	Upper Bound	35.5229	
		5% Trimmed Mean		27.6496	
		Median		22.5000	
		Variance Std. Davistian		480.053	
		Std. Deviation		21.91011	
		Minimum		5.00	
		Maximum		90.00	
		Range		85.00	
		Interquartile Range		30.00	000
		Skewness		1.279	.330
NACA = 1		Kurtosis		.884	.650
NASA_Performance	Abby	Mean		66.7857	5.26553
		95% Confidence Interval for Mean	Lower Bound	55.9817	
			Upper Bound	77.5897	
		5% Trimmed Mean		68.1746	
		Median		75.0000	
		Variance		776.323	

		Maximum		100.00	
		Range		90.00	
		Interquartile Range		33.75	
		Skewness		-1.195	.441
		Kurtosis		.107	.858
	Tim	Mean		48.8462	3.94297
		95% Confidence Interval	Lower Bound	40.9303	
		for Mean	Upper Bound	56.7620	
		5% Trimmed Mean		48.3333	
		Median		45.0000	
		Variance		808.446	
		Std. Deviation		28.43319	
		Minimum		5.00	
		Maximum		105.00	
		Range		100.00	
		Interquartile Range		48.75	
		Skewness		.366	.330
		Kurtosis		860	.650
NASA_Effort	Abby	Mean		61.7857	3.07764
NASA_Elloit	Abby	95% Confidence Interval	Lower Bound	55.4709	3.07704
		for Mean	Upper Bound	68.1005	
		5% Trimmed Mean	Оррег Воини	61.5873	
		Median		55.0000	
		Variance		265.212	
		Std. Deviation  Minimum		16.28532	
				30.00	
		Maximum		100.00	
		Range		70.00	
		Interquartile Range		23.75	444
		Skewness		.328	.441
		Kurtosis		.272	.858
	Tim	Mean 05% Confidence laternal	Laura Darmal	69.1346	1.80456
		95% Confidence Interval for Mean	Lower Bound	65.5118	
		F0/ T-i	Upper Bound	72.7574	
		5% Trimmed Mean		69.3590	
		Median		70.0000	
		Variance		169.334	
		Std. Deviation		13.01286	
		Minimum		35.00	
		Maximum		100.00	
		Range		65.00	
		Interquartile Range		15.00	
		Skewness		191	.330
		Kurtosis		.820	.650
NASA_Frustration	Abby	Mean		57.3214	4.22172
		95% Confidence Interval for Mean	Lower Bound	48.6592	
			Upper Bound	65.9837	
		5% Trimmed Mean		58.6905	
		Median		65.0000	
		Variance		499.041	
		Std. Deviation		22.33923	
		Minimum		5.00	
		Maximum		85.00	

		Range		80.00	
		Interquartile Range		15.00	
		Skewness		-1.101	.441
		Kurtosis		.681	.858
	Tim	Mean		44.9038	3.12356
		95% Confidence Interval	Lower Bound	38.6330	
		for Mean	Upper Bound	51.1746	
		5% Trimmed Mean		44.8932	
		Median		42.5000	
		Variance		507.344	
		Std. Deviation		22.52429	
		Minimum		5.00	
		Maximum		85.00	
		Range		80.00	
		Interquartile Range		31.25	
		Skewness		.206	.330
		Kurtosis		600	.650
NASA_Score	Abby	Mean		56.1557	2.72809
		95% Confidence Interval	Lower Bound	50.5581	
		for Mean	Upper Bound	61.7533	
		5% Trimmed Mean		56.0010	
		Median		59.6700	
		Variance		208.389	
		Std. Deviation		14.43567	
		Minimum		29.00	
		Maximum		86.67	
		Range		57.67	
		Interquartile Range		14.33	
		Skewness		106	.441
		Kurtosis		.192	.858
	Tim	Mean		50.5457	2.15102
		95% Confidence Interval	Lower Bound	46.2273	
		for Mean	Upper Bound	54.8641	
		5% Trimmed Mean		49.6775	
		Median		45.8333	
		Variance		240.599	
		Std. Deviation		15.51125	
		Minimum		29.00	
		Maximum		90.00	
		Range		61.00	
		Interquartile Range		15.50	
		Skewness		.945	.330

Kurtosis

.367

.650

## Descriptives - i\* concrete syntaxes, GenderMag information processing facet, understanding task

	Informa	InformationProcessing			Std. Erro
Precision	Abby			.7663	.0253
		95% Confidence Interval	Lower Bound	.7155	
		for Mean	Upper Bound	.8172	
		5% Trimmed Mean		.7738	
		Median		.7700	
		Variance		.033	
		Std. Deviation		.18279	
		Minimum		.31	
		Maximum		1.00	
		Range		.69	
		Interquartile Range		.37	
		Skewness		198	.33
		Kurtosis			
	Time			731	.65
	Tim	Mean		.4768	.0502
		95% Confidence Interval for Mean	Lower Bound	.3738	
			Upper Bound	.5798	
		5% Trimmed Mean		.4830	
		Median		.5300	
		Variance		.071	
		Std. Deviation		.26571	
		Minimum		.00	
		Maximum		.87	
		Range		.87	
		Interquartile Range		.26	
		Skewness		715	.44
		Kurtosis		352	.85
Recall	Abby	Mean		.7835	.0275
		95% Confidence Interval	Lower Bound	.7282	
		for Mean	Upper Bound	.8387	
		5% Trimmed Mean		.7925	
		Median		.8100	
		Variance		.039	
		Std. Deviation		.19857	
		Minimum		.35	
		Maximum		1.00	
		Range		.65	
		Interquartile Range		.44	
		Skewness		433	.33
		Kurtosis		-1.157	.65
	Tim	Mean		.6279	.0669
		95% Confidence Interval	Lower Bound	.4906	. 3030
		for Mean	Upper Bound	.7652	
		5% Trimmed Mean	Oppor Bound	.6421	
		Median		.7200	
		Variance		.125	
		Std. Deviation		.35407	
		Minimum		.00	
		Maximum		1.00	
		Range		1.00	
		Interquartile Range		.55	

		Skewness		871	.441	
		Kurtosis		541	.858	
FMeasure	Abby	Mean		.7477	.01884	
		95% Confidence Interval	Lower Bound	.7098		
		for Mean	Upper Bound	.7855		
		5% Trimmed Mean		.7503		
		Median		.7445		
		Variance		.018		
		Std. Deviation		.13583		
		Minimum		.39		
		Maximum		1.00		
		Range		.61		
		Interquartile Range		.17		
		Skewness		163	.330	
		Kurtosis		.159	.650	
	Tim	Mean		.5311	.05466	
		95% Confidence Interval	Lower Bound	.4190	.00100	
		for Mean	Upper Bound	.6432		
		5% Trimmed Mean	Оррег Воина	.5394		
		Median		.6278		
		Variance		.0276		
		Std. Deviation		.28922		
		Minimum		.00		
		Maximum		.93		
		Range		.93		
		Interquartile Range		.30	444	
		Skewness		946	.441	
<b>-</b>		Kurtosis		252	.858	
Duration	Abby	Mean		822.8846	44.36198	
			95% Confidence Interval for Mean	Lower Bound	733.8242	
			Upper Bound	911.9450		
		5% Trimmed Mean		829.5684		
		Median		839.5000		
		Variance		102335.241		
		Std. Deviation		319.89880		
		Minimum		193.00		
		Maximum		1323.00		
		Range		1130.00		
		Interquartile Range		478.25		
		Skewness		081	.330	
		Kurtosis		718	.650	
	Tim	Mean		1014.1786	49.53765	
		95% Confidence Interval for Mean	Lower Bound	912.5357		
			Upper Bound	1115.8214		
		5% Trimmed Mean		1025.3333		
		Median		970.0000		
		Variance		68711.411		
		Std. Deviation		262.12862		
		Minimum		513.00		
		Maximum		1314.00		
		Range		801.00		
		Interquartile Range		456.00		
		Skewness		209	.441	

		Kurtosis		-1.107	.858		
FirstActDet	Abby	Mean		433.1154	18.79609		
		95% Confidence Interval	Lower Bound	395.3807			
		for Mean	Upper Bound	470.8501			
		5% Trimmed Mean		430.9188			
		Median		422.5000			
		Variance		18371.241			
		Std. Deviation		135.54055			
		Minimum		170.00			
		Maximum		750.00			
		Range		580.00			
		Interquartile Range		73.75			
		Skewness		.449	.330		
		Kurtosis		.286	.650		
	Tim	Mean		604.6429	32.43370		
		95% Confidence Interval	Lower Bound	538.0944			
		for Mean	Upper Bound	671.1913			
		5% Trimmed Mean	Oppor Bound	603.1349			
		Median		656.0000			
		Variance		29454.460			
				171.62302			
		Std. Deviation  Minimum		350.00			
		Maximum		885.00			
		Range					
		Interquartile Range		535.00			
		Skewness		314.50	444		
				017	.441		
1 (A (D (	A.I.I.	Kurtosis		-1.324	.858		
LastActDet	Abby	Mean		799.8846	44.04408		
		95% Confidence Interval for Mean	Lower Bound	711.4624			
					Upper Bound	888.3068	
		5% Trimmed Mean		806.4487 823.5000			
		Median	·				
		Variance		100873.790			
		Std. Deviation		317.60634			
		Minimum		168.00			
		Maximum		1299.00			
		Range		1131.00			
		Interquartile Range		464.25			
		Skewness		090	.330		
		Kurtosis		704	.650		
	Tim	Mean		979.7143	48.25793		
		95% Confidence Interval for Mean	Lower Bound	880.6972			
			Upper Bound	1078.7314			
		5% Trimmed Mean		989.5079			
		Median		951.0000			
		Variance		65207.175			
		Std. Deviation Minimum		255.35696			
				494.00			
		Maximum		1290.00			
		Range		796.00			
		Interquartile Range		449.50			
		Skewness		199	.441		
		Kurtosis		-1.182	.858		

ProcDur	Abby	Mean		23.0000	2.29351
		95% Confidence Interval	Lower Bound	18.3956	
		for Mean	Upper Bound	27.6044	
		5% Trimmed Mean		22.0171	
		Median		16.5000	
		Variance		273.529	
		Std. Deviation		16.53872	
		Minimum		6.00	
		Maximum		59.00	
		Range		53.00	
		Interquartile Range		31.75	
		Skewness		.948	.330
		Kurtosis		598	.650
	Tim	Mean		34.4643	2.91115
		95% Confidence Interval	Lower Bound	28.4911	2.01110
		for Mean	Upper Bound	40.4375	
		5% Trimmed Mean	Оррег Воина	34.1984	
		Median		37.5000	
		Variance		237.295	
		Std. Deviation		15.40438	
		Minimum		11.00	
		Maximum		63.00	
		Range		52.00	
		Interquartile Range		27.00	
		Skewness		.066	.441
		Kurtosis		-1.210	.858
FixRel	Abby	Mean		3.3525	.22740
		95% Confidence Interval	Lower Bound	2.8960	
		for Mean	Upper Bound	3.8090	
		5% Trimmed Mean		3.3345	
		Median		2.8500	
		Variance		2.689	
		Std. Deviation		1.63983	
		Minimum		1.14	
		Maximum		5.85	
		Range		4.71	
		Interquartile Range		3.00	
		Skewness		.090	.330
		Kurtosis		-1.616	.650
	Tim	Mean		3.0296	.33930
		95% Confidence Interval	Lower Bound	2.3335	
		for Mean	Upper Bound	3.7258	
		5% Trimmed Mean		3.0274	
		Median		3.2500	
		Variance		3.223	
		Std. Deviation		1.79541	
		Minimum		.25	
		Maximum		5.85	
				5.60	
		Range Interguartile Pange			
		Interquartile Range Skewness		3.20	111
				015	.441
Findame I	A I. I	Kurtosis		-1.373	.858
FixIrrel	Abby	Mean		6.1490	.66701

		95% Confidence Interval	Lower Bound	4.8100	
		for Mean	Upper Bound	7.4881	
		5% Trimmed Mean		5.7889	
		Median		4.4150	
		Variance		23.135	
		Std. Deviation		4.80991	
		Minimum		.71	
		Maximum		17.85	
		Range		17.14	
		Interquartile Range		5.67	
		Skewness		1.362	.330
		Kurtosis		.845	.650
	Tim	Mean		2.0139	.20575
		95% Confidence Interval	Lower Bound	1.5918	
		for Mean	Upper Bound	2.4361	
		5% Trimmed Mean		1.9844	
		Median		2.6500	
		Variance		1.185	
		Std. Deviation		1.08874	
		Minimum		.65	
		Maximum		3.91	
		Range		3.26	
		Interquartile Range		2.01	
		Skewness		041	.441
		Kurtosis		-1.449	.858
AvDurRelFix	Abby	Mean		210.5288	11.57703
		95% Confidence Interval	Lower Bound	187.2870	
		for Mean	Upper Bound	233.7707	
		5% Trimmed Mean		212.1784	
		Median		211.3750	
		Variance		6969.433	
		Std. Deviation		83.48313	
		Minimum		48.25	
		Maximum		340.75	
		Range		292.50	
		Interquartile Range		119.56	
		Skewness		059	.330
		Kurtosis		749	.650
	Tim	Mean		258.9018	13.21818
		95% Confidence Interval	Lower Bound	231.7803	
		for Mean	Upper Bound	286.0233	
		5% Trimmed Mean		261.7302	
		Median		252.5000	
		Variance		4892.168	
		Std. Deviation		69.94404	
		Minimum		128.25	
		Maximum		338.50	
		Range		210.25	
		Interquartile Range		124.00	
		Skewness		191	.441
		Kurtosis		-1.212	.858
AvDurlrrelFix	Abby	Mean		524.3750	27.54095
		95% Confidence Interval for Mean	Lower Bound	469.0842	

			Upper Bound	579.6658	
		5% Trimmed Mean		529.6891	
		Median		530.7500	
		Variance		39442.202	
		Std. Deviation		198.60061	
		Minimum		119.75	
		Maximum		826.25	
		Range		706.50	
		Interquartile Range		365.44	
		Skewness		228	.330
		Kurtosis		816	.650
	Tim	Mean		660.0982	26.44830
		95% Confidence Interval	Lower Bound	605.8308	
		for Mean	Upper Bound	714.3656	
		5% Trimmed Mean		667.9048	
		Median		618.5000	
		Variance		19586.353	
		Std. Deviation		139.95125	
		Minimum		359.75	
		Maximum		819.50	
		Range		459.75	
		Interquartile Range		238.69	
		Skewness		427	.441
		Kurtosis		465	.858
TotSac	Abby	Mean		88.8077	1.61839
		95% Confidence Interval	Lower Bound	85.5586	
		for Mean	Upper Bound	92.0567	
		5% Trimmed Mean		88.9957	
		Median		89.5000	
		Variance		136.198	
		Std. Deviation		11.67037	
		Minimum		65.00	
		Maximum		109.00	
		Range		44.00	
		Interquartile Range		18.50	
		Skewness		261	.330
		Kurtosis		928	.650
	Tim	Mean		90.4286	2.06151
		95% Confidence Interval	Lower Bound	86.1987	
		for Mean	Upper Bound	94.6584	
		5% Trimmed Mean		90.5238	
		Median		91.5000	
		Variance		118.995	
		Std. Deviation		10.90847	
		Minimum		69.00	
		Maximum		109.00	
		Range		40.00	
		Interquartile Range		8.75	
		Skewness		126	.441
		Kurtosis		280	.858
Sac2Key	Abby	Mean		71.3846	2.11298
		95% Confidence Interval for Mean	Lower Bound	67.1426	
		- I WOULT	Upper Bound	75.6266	

Median			5% Trimmed Mean		71.0726	
Sid. Deviation			Median		70.0000	
Minimum			Variance		232.163	
Maximum			Std. Deviation		15.23689	
Maximum			Minimum		45.00	
Range						
Interquartile Range   24.75     Skewness   .184   .330     Kurtosis   .775   .650     Tim   Mean   .74,5000   3,09185     95% Confidence Interval for Mean   .80,0000     Variance   .267,667     Std. Deviation   .16,38052     Minimum   .45,00     Maximum   .107,00     Range   .62,00     Interquartile Range   .27,00     Skewness   .193   .441     Kurtosis   .638   .858     AvAttention   .7600     Std. Deviation   .7000     Std. Timmed Mean   .7000     Steventary   .7000     Steventary   .7000     Strimmed Mean   .7000     Strimmed Mean   .7000     Strimmed Mean   .7000     Strimmed Mean   .7000     Variance   .025     Std. Deviation   .15893     Minimum   .40     Maximum   .100     Range   .60     Interquartile Range   .30     Skewness   .104   .330     Kurtosis   .620   .650     Std. Deviation   .15893     Minimum   .40     Maximum   .100     Range   .60     Interquartile Range   .30     Skewness   .104   .330     Kurtosis   .620   .650     Std. Deviation   .17499     Median   .3500     Variance   .031     Std. Deviation   .17499     Maximum   .70     Range   .50     Interquartile Range   .30     Std. Deviation   .17499     Maximum   .70     Range   .50     Interquartile Range   .30     Std. Deviation   .17499     Maximum   .70     Range   .50     Interquartile Range   .30     Steveness   .316   .441     Kurtosis   .1356   .858     AvMentWL   Abby   Mean   .598     Confidence Interval   .598     Government   .598     Confidence Interval   .598     Confidence Inte						
Skewness   .184   .330						
Number   1,775   6,60						330
Tim						
P5% Confidence Interval for Mean   Lower Bound   68.1561		Tim				
For Mean		11111		Lower Bound		0.03100
S% Trimmed Mean						
Median			F0/ Trimmed Mach	Оррег Воина		
Variance   267.667						
Std. Deviation   16.36052						
Minimum						
Maximum						
Range						
Interquartile Range						
Skewness   .193   .441						
Kurtosis  638   .858			Interquartile Range		27.00	
AvAttention			Skewness		.193	.441
S% Confidence Interval for Mean			Kurtosis		638	.858
For Mean	AvAttention	Abby	Mean		.6558	.02204
S% Trimmed Mean   .6521				Lower Bound	.6115	
Median			for Mean	Upper Bound	.7000	
Variance   .025			5% Trimmed Mean		.6521	
Std. Deviation			Median		.7000	
Minimum			Variance		.025	
Maximum   1.00			Std. Deviation		.15893	
Range			Minimum		.40	
Interquartile Range			Maximum		1.00	
Skewness   .104   .330     Kurtosis   .620   .650     Tim   Mean   .4107   .03307     95% Confidence Interval for Mean   .4063     Median   .3500     Variance   .031     Std. Deviation   .17499     Minimum   .20     Maximum   .70     Range   .50     Interquartile Range   .30     Skewness   .316   .441     Kurtosis   .1.356   .858     AvMentWL   Abby   Mean   .6231   .03151     95% Confidence Interval for Mean   .5598     Upper Bound   .5598     Upper Bound   .6863			Range		.60	
Kurtosis			Interquartile Range		.30	
Tim   Mean   .4107   .03307					.104	.330
Tim   Mean   .4107   .03307			Kurtosis		620	.650
95% Confidence Interval for Mean		Tim	Mean			
For Mean			95% Confidence Interval	Lower Bound		
5% Trimmed Mean						
Median         .3500           Variance         .031           Std. Deviation         .17499           Minimum         .20           Maximum         .70           Range         .50           Interquartile Range         .30           Skewness         .316         .441           Kurtosis         -1.356         .858           AvMentWL         Abby         Mean         .6231         .03151           95% Confidence Interval for Mean         Lower Bound         .5598         .5598           Upper Bound         .6863         .6863			5% Trimmed Mean	<b></b>		
Variance         .031           Std. Deviation         .17499           Minimum         .20           Maximum         .70           Range         .50           Interquartile Range         .30           Skewness         .316         .441           Kurtosis         -1.356         .858           AvMentWL         Abby         Mean         .6231         .03151           95% Confidence Interval for Mean         Lower Bound         .5598         .5598           Upper Bound         .6863         .6863						
Std. Deviation         .17499           Minimum         .20           Maximum         .70           Range         .50           Interquartile Range         .30           Skewness         .316         .441           Kurtosis         -1.356         .858           AvMentWL         Abby         Mean         .6231         .03151           95% Confidence Interval for Mean         Lower Bound         .5598         .5598           Upper Bound         .6863         .6863						
Minimum         .20           Maximum         .70           Range         .50           Interquartile Range         .30           Skewness         .316         .441           Kurtosis         -1.356         .858           AvMentWL         Abby         Mean         .6231         .03151           95% Confidence Interval for Mean         Lower Bound         .5598         .5598           Upper Bound         .6863         .6863						
Maximum         .70           Range         .50           Interquartile Range         .30           Skewness         .316         .441           Kurtosis         -1.356         .858           AvMentWL         Abby         Mean         .6231         .03151           95% Confidence Interval for Mean         Lower Bound         .5598         .5598           Upper Bound         .6863         .6863						
Range   .50     Interquartile Range   .30     Skewness   .316   .441     Kurtosis   -1.356   .858     AvMentWL   Abby   Mean   .6231   .03151     95% Confidence Interval for Mean   Lower Bound   .5598     Upper Bound   .6863						
Interquartile Range						
Skewness         .316         .441           Kurtosis         -1.356         .858           AvMentWL         Abby         Mean         .6231         .03151           95% Confidence Interval for Mean         Lower Bound         .5598         .5598           Upper Bound         .6863         .6863						
Kurtosis         -1.356         .858           AvMentWL         Abby         Mean         .6231         .03151           95% Confidence Interval for Mean         Lower Bound         .5598         .5598           Upper Bound         .6863         .6863						A A A
AvMentWL         Abby         Mean         .6231         .03151           95% Confidence Interval for Mean         Lower Bound         .5598           Upper Bound         .6863						
95% Confidence Interval Lower Bound .5598 for Mean Upper Bound .6863	A. (Ma := 4) A (I	A I. I				
for Mean Upper Bound .6863	AvivientiviL	Appy		Lawren D.		.03151
Upper Bound .6863						
5% Trimmed Mean .6265				Upper Bound		
			5% Trimmed Mean		.6265	

		Median		.6000	
		Variance		.052	
		Std. Deviation		.22719	
		Minimum		.10	
		Maximum		1.00	
		Range		.90	
		Interquartile Range		.27	
		Skewness		.026	.330
		Kurtosis		413	.650
	Tim	Mean		.4429	.03270
		95% Confidence Interval	Lower Bound	.3758	
		for Mean	Upper Bound	.5100	
		5% Trimmed Mean		.4421	
		Median		.4500	
		Variance		.030	
		Std. Deviation		.17305	
		Minimum		.10	
		Maximum		.80	
		Range		.70	
		Interquartile Range		.30	
		Skewness		.014	.441
		Kurtosis		554	.858
AvFam	Abby	Mean		.5077	.02228
	·	95% Confidence Interval	Lower Bound	.4630	
		for Mean	Upper Bound	.5524	
		5% Trimmed Mean		.5098	
		Median		.5000	
		Variance		.026	
		Std. Deviation		.16069	
		Minimum		.20	
		Maximum		.80	
		Range		.60	
		Interquartile Range		.20	
		Skewness		189	.330
		Kurtosis		899	.650
	Tim	Mean		.6071	.03126
		95% Confidence Interval	Lower Bound	.5430	
		for Mean	Upper Bound	.6713	
		5% Trimmed Mean		.6135	
		Median		.7000	
		Variance		.027	
		Std. Deviation		.16539	
		Minimum		.30	
		Maximum		.80	
		Range		.50	
		Interquartile Range		.27	
		Skewness		704	.441
		Kurtosis		777	.858
AvSCL	Abby	Mean		670.4423	17.85112
		95% Confidence Interval	Lower Bound	634.6047	
		for Mean	Upper Bound	706.2799	
		5% Trimmed Mean		675.9530	
		Median		718.0000	

		Variance		16570.448	
		Std. Deviation		128.72625	
		Minimum		361.00	
		Maximum		868.00	
		Range		507.00	
		Interquartile Range		216.75	
		Skewness		541	.330
		Kurtosis		612	.650
	Tim	Mean		646.6786	27.00495
		95% Confidence Interval	Lower Bound	591.2690	
		for Mean	Upper Bound	702.0882	
		5% Trimmed Mean	<b>OFF</b> 2. 2. 2	653.2857	
		Median		647.0000	
		Variance		20419.485	
		Std. Deviation		142.89677	
		Std. Deviation  Minimum		368.00	
		Maximum		803.00	
				435.00	
		Range Interguartile Range			
		Interquartile Range		302.75	4 4 4
		Skewness		524	.441
LIDY DAGOD	A.I.I.	Kurtosis		-1.030	.858
HRVar_RMSSD	Abby	Mean		39.5906	3.00462
		95% Confidence Interval for Mean	Lower Bound	33.5585	
			Upper Bound	45.6226	
		5% Trimmed Mean		39.3579	
		Median		35.7000	
		Variance		469.443	
		Std. Deviation		21.66664	
		Minimum		5.92	
		Maximum		77.39	
		Range		71.47	
		Interquartile Range		39.04	
		Skewness		.205	.330
		Kurtosis		-1.321	.650
	Tim	Mean		30.6211	2.77209
		95% Confidence Interval	Lower Bound	24.9332	
		for Mean	Upper Bound	36.3089	
		5% Trimmed Mean		28.9670	
		Median		23.7300	
		Variance		215.165	
		Std. Deviation		14.66851	
		Minimum		19.97	
		Maximum		71.08	
		Range		51.11	
		Interquartile Range		15.67	
		Skewness		1.689	.441
		Kurtosis		2.422	.858
HRVar_NN50	Abby	Mean		24.8437	2.58622
		95% Confidence Interval	Lower Bound	19.6516	
		for Mean	Upper Bound	30.0357	
		5% Trimmed Mean		24.3566	
		Median		21.3700	
		Variance		347.803	

		Std. Deviation		18.64947	
		Minimum		1.31	
		Maximum		58.61	
		Range		57.30	
		Interquartile Range		34.42	
		Skewness		.318	.330
		Kurtosis		-1.382	.650
	Tim	Mean		20.8632	3.44594
		95% Confidence Interval	Lower Bound	13.7927	
		for Mean	Upper Bound	27.9337	
		5% Trimmed Mean		19.9924	
		Median		15.2250	
		Variance		332.486	
		Std. Deviation		18.23420	
		Minimum		2.31	
		Maximum		55.10	
		Range		52.79	
		Interquartile Range		35.19	
		Skewness		.490	.441
		Kurtosis		-1.302	.858
NASA_MD	Abby	Mean		72.1154	1.74952
_	·	95% Confidence Interval	Lower Bound	68.6031	
		for Mean	Upper Bound	75.6277	
		5% Trimmed Mean		72.6282	
		Median		70.0000	
		Variance		159.163	
		Std. Deviation		12.61598	
		Minimum		40.00	
		Maximum		95.00	
		Range		55.00	
		Interquartile Range		15.00	
		Skewness		691	.330
		Kurtosis		.553	.650
	Tim	Mean		63.3929	1.40985
		95% Confidence Interval	Lower Bound	60.5001	
		for Mean	Upper Bound	66.2856	
		5% Trimmed Mean		62.7381	
		Median		60.0000	
		Variance		55.655	
		Std. Deviation		7.46021	
		Minimum		55.00	
		Maximum		85.00	
		Range		30.00	
		Interquartile Range		8.75	
		Skewness		1.175	.441
		Kurtosis		1.633	.858
NASA_PD	Abby	Mean		13.0769	2.25686
		95% Confidence Interval	Lower Bound	8.5461	
		for Mean	Upper Bound	17.6078	
		5% Trimmed Mean		10.9188	
		Median		5.0000	
		Variance		264.857	
		Std. Deviation		16.27442	

		Minimum	5.00		
		Maximum		60.00	
		Range		55.00	
		Interquartile Range		5.00	
		Skewness		2.101	.330
		Kurtosis		3.064	.650
	Tim	Mean		35.0000	4.13080
		95% Confidence Interval	Lower Bound	26.5243	
		for Mean	Upper Bound	43.4757	
		5% Trimmed Mean		35.5556	
		Median		47.5000	
		Variance		477.778	
		Std. Deviation		21.85813	
		Minimum		5.00	
		Maximum		55.00	
		Range		50.00	
		Interquartile Range		40.00	
		Skewness		286	.441
		Kurtosis		-1.901	.858
NASA_TD	Abby	Mean		34.9038	3.54483
		95% Confidence Interval	Lower Bound	27.7873	
		for Mean	Upper Bound	42.0204	
		5% Trimmed Mean		33.5043	
		Median		25.0000	
		Variance		653.422	
		Std. Deviation		25.56212	
		Minimum		5.00	
		Maximum		90.00	
		Range		85.00	
		Interquartile Range		35.00	
		Skewness		.879	.330
		Kurtosis		527	.650
	Tim	Mean		31.9643	3.25645
		95% Confidence Interval for Mean	Lower Bound	25.2826	
			Upper Bound	38.6460	
		5% Trimmed Mean		32.3810	
		Median		37.5000	
		Variance		296.925	
		Std. Deviation		17.23150	
		Minimum		5.00	
		Maximum		50.00	
		Range		45.00	
		Interquartile Range		35.00	
		Skewness		254	.441
		Kurtosis		-1.765	.858
NASA_Performance	Abby	Mean		55.0000	3.95106
		95% Confidence Interval	Lower Bound	47.0679	
		for Mean	Upper Bound	62.9321	
		5% Trimmed Mean		54.9359	
		Median		45.0000	
		Variance		811.765	
		Std. Deviation		28.49148	
		Minimum		5.00	

		Maximum		105.00	
		Range		100.00	
		Interquartile Range		57.50	
		Skewness		.184	.330
		Kurtosis		-1.164	.650
	Tim	Mean		55.3571	5.93688
		95% Confidence Interval	Lower Bound	43.1757	
		for Mean	Upper Bound	67.5386	
		5% Trimmed Mean	Oppor Bound	56.3095	
		Median		75.0000	
		Variance		986.905	
		Std. Deviation		31.41504	
		Minimum		5.00	
		Maximum		90.00	
		Range		85.00	
		Interquartile Range		66.25	
		Skewness		591	.441
		Kurtosis		-1.411	.858
NACA Effort	A b by r				
NASA_Effort	Abby	Mean 05% Confidence lateral	Lauran Darrad	69.2308	2.16402
		95% Confidence Interval for Mean	Lower Bound	64.8863	
			Upper Bound	73.5752	
		5% Trimmed Mean		69.7009	
		Median		70.0000	
		Variance		243.514	
		Std. Deviation		15.60495	
		Minimum		30.00	
		Maximum		100.00	
		Range		70.00	
		Interquartile Range		20.00	
		Skewness		568	.330
		Kurtosis		.805	.650
	Tim	Mean		61.6071	2.09012
		95% Confidence Interval for Mean	Lower Bound	57.3186	
			Upper Bound	65.8957	
		5% Trimmed Mean		60.7540	
		Median		57.5000	
		Variance		122.321	
		Std. Deviation		11.05990	
		Minimum		50.00	
		Maximum		90.00	
		Range		40.00	
		Interquartile Range		13.75	
		Skewness		1.020	.441
		Kurtosis		.456	.858
NASA_Frustration	Abby	Mean		51.0577	3.02808
		95% Confidence Interval	Lower Bound	44.9786	
		for Mean	Upper Bound	57.1368	
		5% Trimmed Mean		51.4744	
		Median		50.0000	
		Variance		476.801	
		Std. Deviation		21.83576	
		Minimum		5.00	
		Maximum		85.00	

		Range		80.00	
		Interquartile Range		35.00	
		Skewness		.160	.330
		Kurtosis		721	.650
	Tim	Mean		45.8929	4.79096
		95% Confidence Interval	Lower Bound	36.0626	
		for Mean	Upper Bound	55.7231	
		5% Trimmed Mean		46.5476	
		Median		65.0000	
		Variance		642.692	
		Std. Deviation		25.35137	
		Minimum		5.00	
		Maximum		75.00	
		Range		70.00	
		Interquartile Range		40.00	
		Skewness		566	.441
		Kurtosis		-1.394	.858
NASA_Score	Abby	Mean		53.6963	2.24308
		95% Confidence Interval	Lower Bound	49.1931	
		for Mean	Upper Bound	58.1994	
		5% Trimmed Mean		53.0778	
		Median		50.0000	
		Variance		261.633	
		Std. Deviation		16.17506	
		Minimum		29.00	
		Maximum		90.00	
		Range		61.00	
		Interquartile Range		25.33	
		Skewness		.837	.330
		Kurtosis		291	.650
	Tim	Mean		50.3046	2.55035
		95% Confidence Interval	Lower Bound	45.0718	
		for Mean	Upper Bound	55.5375	
		5% Trimmed Mean		50.4071	
		Median		59.6700	
		Variance		182.119	
		Std. Deviation		13.49516	
		Minimum		29.00	
		Maximum		73.67	
		Range		44.67	
		Interquartile Range		25.46	
		Skewness		538	.441
		Kurtosis		-1.175	.858

## Descriptives - i\* concrete syntaxes, GenderMag self-efficacy facet, understanding task

	SelfEffi	cacv		Statistic	Std. Erro
Precision	Abby	Mean		.7089	.03947
		95% Confidence Interval	Lower Bound	.6294	
		for Mean	Upper Bound	.7884	
		5% Trimmed Mean	-11	.7321	
		Median		.7600	
		Variance		.070	
		Std. Deviation		.26474	
		Minimum		.00	
		Maximum		1.00	
		Range		1.00	
		Interquartile Range		.34	
		Skewness		-1.163	.354
		Kurtosis		1.462	.69
	Tim	Mean		.6086	.0394
	11111	95% Confidence Interval	Lower Bound		.0394
		for Mean		.5284	
		E0/ Trimmed Mach	Upper Bound	.6888	
		5% Trimmed Mean		.6206	
		Median		.6300	
		Variance		.055	
		Std. Deviation		.23353	
		Minimum		.00	
		Maximum		1.00	
		Range		1.00	
		Interquartile Range		.27	
		Skewness		658	.39
		Kurtosis		1.122	.778
Recall	Abby	Mean		.7300	.0415
		95% Confidence Interval	Lower Bound	.6463	
		for Mean	Upper Bound	.8137	
		5% Trimmed Mean		.7556	
		Median		.7700	
		Variance		.078	
		Std. Deviation		.27856	
		Minimum		.00	
		Maximum		1.00	
		Range		1.00	
		Interquartile Range		.47	
		Skewness		-1.117	.354
		Kurtosis		1.012	.69
	Tim	Mean		.7277	.0451
		95% Confidence Interval	Lower Bound	.6360	
		for Mean	Upper Bound	.8194	
		5% Trimmed Mean		.7530	
		Median		.7700	
		Variance		.071	
		Std. Deviation		.26691	
		Minimum		.00	
		Maximum		1.00	
		Range		1.00	

		Skewness		-1.379	.398
		Kurtosis		1.748	.778
FMeasure	Abby	Mean		.6918	.03434
		95% Confidence Interval	Lower Bound	.6226	
		for Mean	Upper Bound	.7610	
		5% Trimmed Mean		.7131	
		Median		.7165	
		Variance		.053	
		Std. Deviation		.23037	
		Minimum		.00	
		Maximum		1.00	
		Range			
		Interquartile Range		.18	
		Skewness		-1.713	.354
		Kurtosis			.695
	Tim	Mean			.03754
		95% Confidence Interval	Lower Bound		.00101
		for Mean	Upper Bound		
		5% Trimmed Mean	Оррег Войни		
		Median			
		Variance			
		Std. Deviation			
		Minimum			
		Maximum			
		Range			
		Interquartile Range			
		Skewness			.398
		Kurtosis		.6918 .6226 .7610 .7131 .7165 .053 .23037 .00 1.00 1.00 1.00 .18 -1.713 3.631 .6462 .5699 .7225 .6641 .6928 .049 .22209 .00 1.00 1.00 20 -1.478 2.737 832.0000 737.3152 926.6848 840.1420 846.0000 99326.318 315.16078 193.00 1323.00	.778
Duration	Abby	Mean			46.98140
		95% Confidence Interval for Mean	Lower Bound		
			Upper Bound		
		5% Trimmed Mean			
		Median			
		Variance			
		Std. Deviation			
		Minimum			
		Maximum			
		Range			
		Interquartile Range		565.50	
		Skewness		226	.354
		Kurtosis			.695
	Tim	Mean		964.2000	50.42568
		95% Confidence Interval for Mean	Lower Bound	861.7227	
			Upper Bound	1066.6773	
		5% Trimmed Mean		978.7619	
		Median		858.0000	
		Variance		88996.224	
		Std. Deviation		298.32235	
		Minimum		264.00	
		Maximum		1314.00	
		Range		1050.00	
		Interquartile Range		567.00	
		Skewness		196	.398

FirstActDet			Kurtosis		779	.778
For Mean	FirstActDet	Abby	Mean		430.8444	19.76810
S% Trimmed Mean			95% Confidence Interval	Lower Bound	391.0045	
Median			for Mean	Upper Bound	470.6844	
Variance			5% Trimmed Mean		424.9506	
Std. Deviation			Median		420.0000	
Minimum			Variance		17584.998	
Maximum	LastActDet		Std. Deviation		132.60844	
Range			Minimum		170.00	
Interquartile Range   64.50   Skewness   8.93   3.54   Kurtosis   2.093   6.95   Tim   Mean   573.2571   30.32941   95% Confidence Interval   Lower Bound   511.6204   for Mean   40.000   40.00000   40.00000   40.00000   40.00000   40.00000   40.00000   40.00000   40.00000   40.00000   40.00000   40.00000   40.000			Maximum		840.00	
Interquartile Range   64.50   Skewness   .893   .354   Kurtosis   2.093   .695   Tim   Moan   573.2571   30.32941   95% Confidence Interval   Lower Bound   634.8939   5% Trimmed Mean   645.0000   Variance   32195.550   Std. Deviation   179.43118   Minimum   205.00   Maximum   885.00   Range   680.00   Interquartile Range   303.00   Skewness   .193   .398   Kurtosis   .922   .778   Abby   Moan   807.9333   466.63430   466			Range		670.00	
Skewness   .893   .354     Kurtosis   .2.093   .695     Tim   Mean   .573.2571   30.32941     95% Confidence Interval   Lower Bound   .575.3254     Median   .645.0000     Variance   .32195.550     Std. Deviation   .779.43118     Minimum   .205.00     Maximum   .885.00     Range   .680.00     Interquartile Range   .303.00     Skewness   .193   .398     Kurtosis   .922   .778     LastActDet   Abby   Mean   .807.9333   46.63430     95% Confidence Interval   Lower Bound   .713.9481     for Mean   .910.949   .901.9186     5% Trimmed Mean   .828.000     Median   .828.000     Variance   .97864.109     Std. Deviation   .312.83240     Minimum   .168.00     Maximum   .1299.00     Range   .1131.00     Interquartile Range   .544.00     Skewness   .247   .354     Kurtosis   .723   .695     Tim   Mean   .933.4618     for Mean   .933.4618     for Mean   .946.4206     Median   .838.0000     Variance   .8464.0659     Std. Deviation   .929.93068     Minimum   .258.00     Maximum   .229.93068     Minimum   .258.00     Maximum   .259.00     Range   .1032.00     Interquartile Range   .529.00     Skewness   .2200     Interquartile Range   .529.00     Skewness   .269.00     Skewness   .169   .388					64.50	
Tim			Skewness		.893	.354
Second   S			Kurtosis		2.093	.695
Second   S		Tim	Mean		573.2571	30.32941
For Mean			95% Confidence Interval	Lower Bound		
S% Trimmed Mean   575.3254				Upper Bound		
Median			5% Trimmed Mean			
Variance   32195.550			Median			
Std. Deviation   179,43118						
Minimum   205.00     Maximum   885.00     Range   680.00     Interquartile Range   303.00     Skewness   -193   .398     Kurtosis  922   .778     Mean   807.9333   46.63430     95% Confidence Interval for Mean   Upper Bound   713.9481     Minimum   168.000     Maximum   1299.00     Range   1131.00     Interquartile Range   524.00     Skewness  247   .354     Kurtosis  723   .695     Tim   Mean   933.4000   49.17626     95% Confidence Interval for Mean   946.4206     Median   838.0000     Maximum   1299.00     Range   193.3332     St. Deviation   290.93068     Minimum   256.00     Maximum   1290.00     Range   1032.00     Interquartile Range   529.00     Skewness  169   .398						
Maximum						
Range						
Interquartile Range   303.00     Skewness   -193   .398     Kurtosis   -922   .778     LastActDet   Abby   Mean   807.9333   46.63430     95% Confidence Interval for Mean   401.9186     5% Trimmed Mean   816.0000     Median   828.0000     Variance   97864.109     Std. Deviation   312.83240     Minimum   1299.00     Range   1131.00     Interquartile Range   544.00     Skewness   -247   .354     Kurtosis   -723   .695     Tim   Mean   933.4000   49.17626     95% Confidence Interval for Mean   946.4206     Median   838.0000     Variance   84640.659     Std. Deviation   290.93068     Minimum   258.00     Maximum   1290.00     Range   1032.00     Interquartile Range   529.00     Skewness   -169   .398						
Skewness  193   .398     Kurtosis  922   .778     LastActDet						
Kurtosis  922   .778						308
LastActDet						
95% Confidence Interval for Mean	LastActDet	Abby				
for Mean         Upper Bound         901.9186           5% Trimmed Mean         816.0000           Median         828.0000           Variance         97864.109           Std. Deviation         312.83240           Minimum         168.00           Maximum         1299.00           Range         1131.00           Interquartile Range         544.00           Skewness        247         .354           Kurtosis        723         .695           Tim         Mean         933.4000         49.17626           95% Confidence Interval for Mean         Lower Bound         833.4618         833.4618           Upper Bound         1033.3382         5% Trimmed Mean         946.4206         8464.065           Median         838.0000         838.0000         Variance         84640.659         84640.659           Std. Deviation         290.93068         Minimum         258.00         84640.659           Maximum         1290.00         84640.059         84640.059         84640.059         84640.059         84640.059         84640.059         84640.059         84640.059         84640.059         84640.059         84640.059         84640.059         84640.059         84640.05	LastActDet	et Abby		Lower Round		40.03430
Sw Trimmed Mean   816.0000						
Median   828.0000     Variance   97864.109     Std. Deviation   312.83240     Minimum   168.00     Maximum   1299.00     Range   1131.00     Interquartile Range   544.00     Skewness  247   .354     Kurtosis  723   .695     Tim   Mean   933.4000   49.17626     95% Confidence Interval for Mean   1033.3382     5% Trimmed Mean   946.4206     Median   838.0000     Variance   84640.659     Std. Deviation   290.93068     Minimum   258.00     Maximum   1290.00     Range   1032.00     Interquartile Range   529.00     Skewness  169   .398			5% Trimmed Mean	Оррег Воина		
Variance         97864.109           Std. Deviation         312.83240           Minimum         168.00           Maximum         1299.00           Range         1131.00           Interquartile Range         544.00           Skewness         -247         .354           Kurtosis         -723         695           Tim         Mean         933.4000         49.17626           95% Confidence Interval for Mean         Lower Bound         833.4618         833.4618           Hor Mean         946.4206         84640.659         84640.659         84640.659         84640.659           Std. Deviation         290.93068         84640.659						
Std. Deviation         Minimum       168.00         Maximum       1299.00         Range       1131.00         Interquartile Range       544.00         Skewness      247       .354         Kurtosis      723       .695         Tim       Mean       933.4000       49.17626         95% Confidence Interval for Mean       Lower Bound       833.4618       1033.3382         5% Trimmed Mean       946.4206						
Minimum   168.00						
Maximum   1299.00     Range						
Range						
Interquartile Range   544.00     Skewness  247   .354     Kurtosis  723   .695     Tim   Mean   933.4000   49.17626     95% Confidence Interval   Lower Bound   833.4618     for Mean   Upper Bound   1033.3382     5% Trimmed Mean   946.4206     Median   838.0000     Variance   84640.659     Std. Deviation   290.93068     Minimum   258.00     Maximum   1290.00     Range   1032.00     Interquartile Range   529.00     Skewness  169   .398						
Skewness  247   .354						
Kurtosis      723       .695         Tim       Mean       933.4000       49.17626         95% Confidence Interval for Mean       Lower Bound       833.4618         Upper Bound       1033.3382         5% Trimmed Mean       946.4206         Median       838.0000         Variance       84640.659         Std. Deviation       290.93068         Minimum       258.00         Maximum       1290.00         Range       1032.00         Interquartile Range       529.00         Skewness      169       .398						254
Tim         Mean         933.4000         49.17626           95% Confidence Interval for Mean         Lower Bound         833.4618           Upper Bound         1033.3382           5% Trimmed Mean         946.4206           Median         838.0000           Variance         84640.659           Std. Deviation         290.93068           Minimum         258.00           Maximum         1290.00           Range         1032.00           Interquartile Range         529.00           Skewness        169         .398						
Skewness   Lower Bound   B33.4618		Tim				
for Mean         Upper Bound         1033.3382           5% Trimmed Mean         946.4206           Median         838.0000           Variance         84640.659           Std. Deviation         290.93068           Minimum         258.00           Maximum         1290.00           Range         1032.00           Interquartile Range         529.00           Skewness        169         .398		HIIII		Lower Bound		49.17020
5% Trimmed Mean       946.4206         Median       838.0000         Variance       84640.659         Std. Deviation       290.93068         Minimum       258.00         Maximum       1290.00         Range       1032.00         Interquartile Range       529.00         Skewness      169       .398						
Median       838.0000         Variance       84640.659         Std. Deviation       290.93068         Minimum       258.00         Maximum       1290.00         Range       1032.00         Interquartile Range       529.00         Skewness      169       .398			FO/ Tripopo d Manip	Оррег Боила		
Variance       84640.659         Std. Deviation       290.93068         Minimum       258.00         Maximum       1290.00         Range       1032.00         Interquartile Range       529.00         Skewness      169       .398						
Std. Deviation       290.93068         Minimum       258.00         Maximum       1290.00         Range       1032.00         Interquartile Range       529.00         Skewness      169       .398						
Minimum       258.00         Maximum       1290.00         Range       1032.00         Interquartile Range       529.00         Skewness      169       .398						
Maximum         1290.00           Range         1032.00           Interquartile Range         529.00           Skewness        169         .398						
Range       1032.00         Interquartile Range       529.00         Skewness      169       .398						
Interquartile Range 529.00 Skewness169 .398						
Skewness169 .398						
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			NUTIOSIS		833	.//8

ProcDur	Abby	Mean		24.0667	2.36395
		95% Confidence Interval	Lower Bound	19.3024	
		for Mean	Upper Bound	28.8309	
		5% Trimmed Mean		23.1481	
		Median		18.0000	
		Variance		251.473	
		Std. Deviation		15.85789	
		Minimum		6.00	
		Maximum		59.00	
		Range		53.00	
		Interquartile Range		29.50	
		Skewness		.908	.354
		Kurtosis		621	.695
	Tim	Mean		30.8000	3.01141
		95% Confidence Interval	Lower Bound	24.6801	
		for Mean	Upper Bound	36.9199	
		5% Trimmed Mean		30.4841	
		Median		33.0000	
		Variance		317.400	
		Std. Deviation		17.81572	
		Minimum		6.00	
		Maximum		63.00	
		Range		57.00	
				33.00	
		Interquartile Range Skewness			200
				.121	.398
E:-D-I	A la la	Kurtosis		-1.392	.778
FixRel	Abby	Mean OF % Confidence Interval	Lauran Darrad	3.3447	.25008
		95% Confidence Interval for Mean	Lower Bound	2.8407	
			Upper Bound	3.8487	
		5% Trimmed Mean		3.3362	
		Median		3.7500	
		Variance		2.814	
		Std. Deviation		1.67761	
		Minimum		.90	
		Maximum		5.85	
		Range		4.95	
		Interquartile Range		3.02	
		Skewness		015	.354
		Kurtosis		-1.648	.695
	Tim	Mean		3.1043	.29148
		95% Confidence Interval	Lower Bound	2.5119	
		for Mean	Upper Bound	3.6966	
		5% Trimmed Mean		3.1103	
		Median		2.8500	
		Variance		2.974	
		Std. Deviation		1.72441	
		Minimum		.25	
		Maximum		5.85	
		Range		5.60	
		Interquartile Range		2.93	
		Skewness		.084	.398
		Kurtosis		-1.227	.778
FixIrrel	Abby	Mean		5.7840	.74146

		95% Confidence Interval Lov	Lower Bound	4.2897	
		for Mean	Upper Bound	7.2783	
		5% Trimmed Mean		5.3952	
		Median		3.8800	
		Variance		24.739	
		Std. Deviation		4.97384	
		Minimum		.71	
		Maximum		17.85	
		Range		17.14	
		Interquartile Range		4.72	
		Skewness		1.465	.354
		Kurtosis		1.026	.695
	Tim	Mean		3.3103	.51377
		95% Confidence Interval	Lower Bound	2.2662	
		for Mean	Upper Bound	4.3544	
		5% Trimmed Mean		2.9381	
		Median		2.7100	
		Variance		9.239	
		Std. Deviation		3.03951	
		Minimum		.65	
		Maximum		15.85	
		Range		15.20	
		Interquartile Range		2.93	
		Skewness		2.382	.398
		Kurtosis		7.718	.778
AvDurRelFix	Abby	Mean		213.1111	12.29862
		95% Confidence Interval	Lower Bound	188.3249	
		for Mean	Upper Bound	237.8973	
		5% Trimmed Mean		215.1590	
		Median		211.7500	
		Variance		6806.519	
		Std. Deviation		82.50163	
		Minimum		48.25	
		Maximum		340.75	
		Range		292.50	
		Interquartile Range		146.38	
		Skewness		205	.354
		Kurtosis		800	.695
	Tim	Mean		245.9071	13.26695
		95% Confidence Interval	Lower Bound	218.9455	
		for Mean	Upper Bound	272.8688	
		5% Trimmed Mean		249.5317	
		Median		214.5000	
		Variance		6160.419	
		Std. Deviation		78.48834	
		Minimum		66.00	
		Maximum		338.50	
		Range		272.50	
		Interquartile Range		146.50	
		Skewness		144	.398
		Kurtosis		882	.778
AvDurIrrelFix	Abby	Mean		526.9333	28.56220
		95% Confidence Interval for Mean	Lower Bound	469.3700	

			Upper Bound	584.4967	
		5% Trimmed Mean		532.8657	
		Median		532.2500	
		Variance		36710.970	
		Std. Deviation		191.60107	
		Minimum		119.75	
		Maximum		826.25	
		Range		706.50	
		Interquartile Range		348.38	
		Skewness		354	.354
		Kurtosis		671	.695
	Tim	Mean		629.6643	29.74096
		95% Confidence Interval	Lower Bound	569.2234	
		for Mean	Upper Bound	690.1052	
		5% Trimmed Mean		640.8095	
		Median		614.0000	
		Variance		30958.371	
		Std. Deviation		175.94991	
		Minimum		173.00	
		Maximum		819.50	
		Range		646.50	
		Interquartile Range		284.25	
		Skewness		645	.398
		Kurtosis		149	.778
TotSac	Abby	Mean		89.5778	1.83828
Totolac P		95% Confidence Interval	Lower Bound	85.8730	
		for Mean	Upper Bound	93.2826	
		5% Trimmed Mean		89.8086	
		Median		90.0000	
		Variance		152.068	
		Std. Deviation		12.33157	
		Minimum		65.00	
		Maximum		109.00	
		Range		44.00	
		Interquartile Range		19.50	
		Skewness		352	.354
		Kurtosis		966	.695
	Tim	Mean		89.1143	1.71781
		95% Confidence Interval	Lower Bound	85.6233	
		for Mean	Upper Bound	92.6053	
		5% Trimmed Mean		89.0317	
		Median		91.0000	
		Variance		103.281	
		Std. Deviation		10.16271	
		Minimum		69.00	
		Maximum		109.00	
		Range		40.00	
		Interquartile Range		13.00	
		Skewness		.011	.398
		Kurtosis		232	.778
Sac2Key	Abby	Mean		73.3556	2.43691
		95% Confidence Interval	Lower Bound	68.4443	
		for Mean	Upper Bound	78.2668	

		5% Trimmed Mean		73.0617	
		Median		76.0000	
		Variance		267.234	
		Std. Deviation		16.34730	
		Minimum		45.00	
		Maximum		107.00	
		Range		62.00	
		Interquartile Range		24.50	
		Skewness		.205	.354
		Kurtosis		547	.695
	Tim	Mean		71.3429	2.49468
		95% Confidence Interval	Lower Bound	66.2731	
		for Mean	Upper Bound	76.4127	
		5% Trimmed Mean	оррог Воина	71.1111	
		Median		70.0000	
		Variance		217.820	
		Std. Deviation		14.75873	
	Std.  Minin  Max  Rang  Inter  Skey  Kurte  Tim Mea  95%  for Med  Varia  Std.  Minin  Max  Rang  Inter  Skey  Kurte  Abby Mea  95%  for Med  Varia  Std.  Minin  Max  Rang  Inter  Skey  Kurte  About  About  Minin  Max  Rang  Inter  Skey  Kurte  Tim Mea  95%  for Med  Varia  Std.  Minin  Max  Rang  Inter  Skey  Kurte  Tim Mea  95%  for Med  Varia  Std.  Minin  Max  Rang  Inter  Skey  Kurte  Tim Mea  95%  for Med  Varia  Std.  Minin  Max  Rang  Inter  Skey  Kurte  Tim Mea  95%  for Med  Varia  Std.  Minin  Max	Minimum		45.00	
		Maximum		101.00	
		Range		56.00	
		Interquartile Range		26.00	
		Skewness		.144	.398
		Kurtosis		-1.130	.778
AvAttention	Abby	Mean		.6111	.02701
		95% Confidence Interval for Mean	Lower Bound	.5567	
			Upper Bound	.6655	
		5% Trimmed Mean		.6148	
		Median		.6000	
		Variance		.033	
		Std. Deviation		.18119	
		Minimum		.20	
		Maximum		1.00	
		Range		.80	
		Interquartile Range		.20	
		Skewness		293	.354
		Kurtosis		173	.695
	Tim	Mean		.5171	.03655
		95% Confidence Interval	Lower Bound	.4429	
		for Mean	Upper Bound	.5914	
		5% Trimmed Mean		.5103	
		Median		.5000	
		Variance		.047	
		Std. Deviation		.21623	
		Minimum		.20	
		Maximum		1.00	
		Range		.80	
		Interquartile Range		.40	
		Skewness		.210	.398
		Kurtosis		759	.778
AvMentWL	Abby	Mean		.6111	.03441
	,	95% Confidence Interval	Lower Bound	.5418	
		for Mean	Upper Bound	.6805	
		5% Trimmed Mean	CPPOI DOGING	.6117	

		Median		.6000	
		Variance		.053	
		Std. Deviation		.23083	
		Minimum		.20	
		Maximum		1.00	
		Range		.80	
		Interquartile Range		.30	
		Skewness		.195	.354
		Kurtosis		690	.695
	Tim	Mean		.4943	.03453
		95% Confidence Interval	Lower Bound	.4241	
		for Mean	Upper Bound	.5645	
		5% Trimmed Mean		.4929	
		Median		.5000	
		Variance		.042	
		Std. Deviation		.20428	
		Minimum		.10	
		Maximum		1.00	
				.90	
		Range Interguartile Range		.30	
		Interquartile Range Skewness		.082	.398
		Kurtosis			
A. ( = 100	Λ Ια Ιαν.			.005	.778
AvFam	Abby	Mean 05% Confidence laternal	L D d	.5200	.02433
		95% Confidence Interval for Mean	Lower Bound	.4710	
		F0/ T: 134	Upper Bound	.5690	
		5% Trimmed Mean		.5222	
		Median		.5000	
		Variance		.027	
		Std. Deviation		.16321	
		Minimum		.20	
		Maximum		.80	
		Range		.60	
		Interquartile Range		.30	
		Skewness		206	.354
		Kurtosis		-1.010	.695
	Tim	Mean		.5714	.02915
		95% Confidence Interval for Mean	Lower Bound	.5122	
			Upper Bound	.6307	
		5% Trimmed Mean		.5770	
		Median		.6000	
		Variance		.030	
		Std. Deviation		.17248	
		Minimum		.20	
		Maximum		.80	
		Range		.60	
		Interquartile Range		.30	
		Skewness		477	.398
		Kurtosis		855	.778
AvSCL	Abby	Mean		661.0667	20.91595
		95% Confidence Interval for Mean	Lower Bound	618.9133	
			Upper Bound	703.2200	
		5% Trimmed Mean		666.3395	
		Median		712.0000	

	Variance		19686.473	
	Std. Deviation		140.30849	
	Minimum		361.00	
	Maximum		868.00	
	Range		507.00	
	Interquartile Range		240.50	
	Skewness		494	.354
	Kurtosis		833	.695
Tim	Mean		663.4857	21.30958
	95% Confidence Interval	Lower Bound	620.1794	
	for Mean	Upper Bound	706.7920	
	5% Trimmed Mean		669.8889	
	Median		648.0000	
	Variance		15893.434	
	Std. Deviation		126.06916	
	Minimum		368.00	
	Maximum		812.00	
	Range		444.00	
	Interquartile Range		187.00	
	Skewness		646	.398
	Kurtosis		613	.778
HRVar_RMSSD Abby			39.7744	3.23351
,,,, ,, ,, ,, ,, ,, ,,	95% Confidence Interval	Lower Bound	33.2577	0.2000.
	for Mean	Upper Bound	46.2912	
	5% Trimmed Mean	Оррог Восгла	39.4718	
	Median		35.6400	
	Variance		470.502	
	Std. Deviation		21.69106	
	Minimum		6.04	
	Maximum		77.39	
	Range		71.35	
	Interquartile Range		38.07	
	Skewness		.243	.354
	Kurtosis		-1.354	.695
Tim	Mean		32.1786	2.80715
	95% Confidence Interval	Lower Bound	26.4738	
	for Mean	Upper Bound	37.8834	
	5% Trimmed Mean		31.1184	
	Median		26.3600	
	Variance		275.802	
	Std. Deviation		16.60730	
	Minimum		5.92	
	Maximum		73.83	
	Range		67.91	
	Interquartile Range		19.82	
	Skewness		1.135	.398
	Kurtosis		.614	.778
HRVar_NN50 Abby			26.3882	2.87555
	95% Confidence Interval	Lower Bound	20.5929	
	for Mean	Upper Bound	32.1835	
	5% Trimmed Mean	Tribe. Dodina	25.9991	
	Median		21.9000	
	Variance		372.095	
			. =:500	

		Std. Deviation		19.28977	
		Minimum		1.31	
		Maximum		58.61	
		Range		57.30	
		Interquartile Range		34.54	
		Skewness		.237	.354
		Kurtosis		-1.504	.695
	Tim	Mean		19.6734	2.86144
		95% Confidence Interval	Lower Bound	13.8583	
		for Mean	Upper Bound	25.4886	
		5% Trimmed Mean		18.8910	
		Median		14.5900	
		Variance		286.575	
		Std. Deviation		16.92853	
		Minimum		1.34	
		Maximum		51.97	
		Range		50.63	
		Interquartile Range		35.17	
		Skewness		.482	.398
		Kurtosis		-1.284	.778
NASA_MD	Abby	Mean		73.3333	1.76955
		95% Confidence Interval	Lower Bound	69.7670	
		for Mean	Upper Bound	76.8996	
		5% Trimmed Mean		73.7963	
		Median		75.0000	
		Variance		140.909	
		Std. Deviation		11.87051	
		Minimum		40.00	
		Maximum		95.00	
		Range		55.00	
		Interquartile Range		17.50	
		Skewness		585	.354
		Kurtosis		.569	.695
	Tim	Mean		63.5714	1.56875
		95% Confidence Interval	Lower Bound	60.3833	
		for Mean	Upper Bound	66.7595	
		5% Trimmed Mean		63.6905	
		Median		65.0000	
		Variance		86.134	
		Std. Deviation		9.28086	
		Minimum		40.00	
		Maximum		85.00	
		Range		45.00	
		Interquartile Range		10.00	
		Skewness		.065	.398
		Kurtosis		.954	.778
NASA_PD	Abby	Mean		14.6667	2.65623
		95% Confidence Interval	Lower Bound	9.3134	
		for Mean	Upper Bound	20.0199	
		5% Trimmed Mean		12.6852	
		Median		5.0000	
		Variance		317.500	
		Std. Deviation		17.81853	

		Minimum		5.00	
		Maximum		60.00	
		Range		55.00	
		Interquartile Range		5.00	
		Skewness		1.829	.354
		Kurtosis		1.805	.695
	Tim	Mean		28.5714	3.82150
		95% Confidence Interval	Lower Bound	20.8052	
		for Mean	Upper Bound	36.3376	
		5% Trimmed Mean		28.4127	
		Median		15.0000	
		Variance		511.134	
		Std. Deviation		22.60828	
		Minimum		5.00	
		Maximum		55.00	
		Range		50.00	
		Interquartile Range		50.00	
		Skewness		.196	.398
		Kurtosis		-1.910	.778
NASA_TD	Abby	Mean		34.7778	3.93108
11/10/1_15	7 (DD)	95% Confidence Interval	Lower Bound	26.8552	0.00100
		for Mean	Upper Bound	42.7004	
		5% Trimmed Mean	Oppor Bound	33.3642	
		Median		25.0000	
		Variance		695.404	
		Std. Deviation		26.37051	
		Minimum		5.00	
		Maximum		90.00	
		Range		85.00	
		Interquartile Range		37.50	
		Skewness		.873	.354
		Kurtosis		583	.695
	Tim	Mean		32.7143	3.01497
		95% Confidence Interval	Lower Bound	26.5871	0.01407
		for Mean	Upper Bound	38.8414	
		5% Trimmed Mean	Оррег Воина	32.3810	
		Median		30.0000	
		Variance		318.151	
		Std. Deviation		17.83680	
		Minimum		5.00	
		Maximum		75.00	
		Range		70.00	
		Interquartile Range		35.00	
		Skewness		.139	.398
		Kurtosis		977	.778
NASA_Performance	Abby	Mean		55.3333	4.47609
NASA_renomiance	Abby	95% Confidence Interval	Lower Bound	46.3124	4.47009
		for Mean	Upper Bound	64.3543	
		5% Trimmed Mean	оррег воини	55.4630	
		Median		45.0000	
		Variance		901.591	
		Std. Deviation			
				30.02650 5.00	
		Minimum		5.00	

		Maximum		105.00	
		Range		100.00	
		Interquartile Range		60.00	
		Skewness		.071	.354
		Kurtosis		-1.331	.695
	Tim	Mean		54.8571	4.88303
		95% Confidence Interval	Lower Bound	44.9336	
		for Mean	Upper Bound	64.7806	
		5% Trimmed Mean		55.2381	
		Median		60.0000	
		Variance		834.538	
		Std. Deviation		28.88837	
		Minimum		5.00	
		Maximum		100.00	
		Range		95.00	
		Interquartile Range		40.00	
		Skewness		428	.398
		Kurtosis		-1.182	.778
NASA_Effort	Abby	Mean		70.3333	2.20994
_	,	95% Confidence Interval	Lower Bound	65.8795	
		for Mean	Upper Bound	74.7872	
		5% Trimmed Mean	-11	70.7099	
		Median		70.0000	
		Variance		219.773	
		Std. Deviation		14.82473	
		Minimum		30.00	
		Maximum		100.00	
		Range		70.00	
		Interquartile Range		20.00	
		Skewness		320	.354
		Kurtosis		.664	.695
	Tim	Mean		61.7143	2.17842
		95% Confidence Interval	Lower Bound	57.2872	
		for Mean	Upper Bound	66.1414	
		5% Trimmed Mean		61.9048	
		Median		65.0000	
		Variance		166.092	
		Std. Deviation		12.88769	
		Minimum		30.00	
		Maximum		90.00	
		Range		60.00	
		Interquartile Range		15.00	
		Skewness		076	.398
		Kurtosis		.405	.778
NASA_Frustration	Abby	Mean		52.1111	3.33897
		95% Confidence Interval	Lower Bound	45.3819	
		for Mean	Upper Bound	58.8404	
		5% Trimmed Mean		52.6543	
		Median		50.0000	
		Variance		501.692	
		Std. Deviation		22.39848	
		Minimum		5.00	
		Maximum		85.00	

		Range		80.00	
		Interquartile Range		40.00	
		Skewness		.067	.354
		Kurtosis		950	.695
	Tim	Mean		45.5714	4.02080
		95% Confidence Interval	Lower Bound	37.4002	
		for Mean	Upper Bound	53.7427	
		5% Trimmed Mean		45.8730	
		Median		50.0000	
		Variance		565.840	
		Std. Deviation		23.78740	
		Minimum		5.00	
		Maximum		85.00	
		Range		80.00	
		Interquartile Range		40.00	
		Skewness		466	.398
		Kurtosis		-1.042	.778
NASA_Score	Abby	Mean		54.0045	2.44989
		95% Confidence Interval	Lower Bound	49.0671	
		for Mean	Upper Bound	58.9419	
		5% Trimmed Mean		53.3949	
		Median		50.0000	
		Variance		270.088	
		Std. Deviation		16.43435	
		Minimum		30.00	
		Maximum		90.00	
		Range		60.00	
		Interquartile Range		27.25	
		Skewness		.744	.354
		Kurtosis		450	.695
	Tim	Mean		50.5867	2.31110
		95% Confidence Interval	Lower Bound	45.8900	
		for Mean	Upper Bound	55.2834	
		5% Trimmed Mean		50.1543	
		Median		51.6700	
		Variance		186.941	
		Std. Deviation		13.67263	
		Minimum		29.00	
		Maximum		84.67	
		Range		55.67	
		Interquartile Range		18.33	
		Skewness		001	.398
		Kurtosis		224	.778

## Descriptives - i\* concrete syntaxes, GenderMag risk facet, understanding task

	Risk			Statistic	Std. Erro
Precision	Abby	Mean		.7836	.03899
		95% Confidence Interval	Lower Bound	.7042	
		for Mean	Upper Bound	.8631	
		5% Trimmed Mean		.7957	
		Median		.8100	
		Variance		.050	
		Std. Deviation		.22397	
		Minimum		.31	
		Maximum		1.00	
		Range		.69	
		Interquartile Range		.40	
		Skewness		622	.40
		Kurtosis		929	.79
	Tim	Mean		.5817	.0356
		95% Confidence Interval	Lower Bound	.5100	
		for Mean	Upper Bound	.6534	
		5% Trimmed Mean	1   2   2   3   1   2	.5949	
		Median		.6300	
		Variance		.060	
		Std. Deviation		.24408	
		Minimum		.00	
		Maximum		1.00	
		Range		1.00	
		Interquartile Range		.24	
		Skewness		-1.235	.34
		Kurtosis		1.316	.68
Recall	Abby	Mean		.7115	.0369
Coan	Abby	95% Confidence Interval	Lower Bound	.6362	.0003
		for Mean	Upper Bound	.7868	
		5% Trimmed Mean	Opper Bound	.7217	
		Median		.6700	
		Variance		.045	
		Std. Deviation		.21234	
		Minimum Maximum		1.00	
		Range		.80	
		Interquartile Range		.28	40
		Skewness		403	.40
		Kurtosis		085	.79
	Tim	Mean OF% Confidence Interval	Lawre De L	.7413	.0449
		95% Confidence Interval for Mean	Lower Bound	.6507	
			Upper Bound	.8318	
		5% Trimmed Mean		.7681	
		Median		.8100	
		Variance		.095	
		Std. Deviation		.30845	
		Minimum		.00	
		Maximum		1.00	
		Range		1.00	
		Interquartile Range		.47	
		Skewness		-1.411	.34

		Kurtosis		1.190	.681
FMeasure	Abby	Mean		.7236	.03238
		95% Confidence Interval	Lower Bound	.6577	
		for Mean	Upper Bound	.7896	
		5% Trimmed Mean		.7327	
		Median		.6928	
		Variance		.035	
		Std. Deviation		.18603	
		Minimum		.24	
		Maximum		1.00	
		Range		.76	
		Interquartile Range		.24	
		Skewness		423	.409
		Kurtosis		.185	.798
	Tim	Mean		.6355	.03596
	11111		Lower Bound	.5631	.03390
		95% Confidence Interval for Mean			
		F0/ T-i	Upper Bound	.7079	
		5% Trimmed Mean		.6565	
		Median		.6928	
		Variance		.061	
		Std. Deviation		.24650	
		Minimum		.00	
		Maximum		.92	
		Range		.92	
		Interquartile Range		.17	
		Skewness		-1.784	.347
		Kurtosis		2.481	.681
Duration	Abby	Mean		949.6364	57.83506
		95% Confidence Interval	Lower Bound	831.8302	
		for Mean	Upper Bound	1067.4425	
		5% Trimmed Mean		971.0572	
		Median		858.0000	
		Variance		110381.489	
		Std. Deviation		332.23710	
		Minimum		193.00	
		Maximum		1314.00	
		Range		1121.00	
		Interquartile Range		571.50	
		Skewness		565	.409
		Kurtosis		318	.798
	Tim	Mean		847.8511	43.05214
		95% Confidence Interval	Lower Bound	761.1916	
		for Mean	Upper Bound	934.5105	
		5% Trimmed Mean		853.2943	
		Median		850.0000	
		Variance		87113.869	
		Std. Deviation		295.15059	
		Minimum		251.00	
		Maximum		1323.00	
		Range		1072.00	
		Interquartile Range		318.00	0.47
		Skewness		046	.347
		Kurtosis		704	.681

Kurtosis	FirstActDet	Abby	Mean		559.6970	38.06174
S% Trimmed Mean   S62 8367     Median   S18 6400     Range   T10 00     Maximum   S85 00     Range   T15 00     Interquartile Range   335 50     Skewness   -344   409     Kurtosis   -1.157   798     Tim   Mean   446 4255   15 04089     S67 Confidence Interval for Mean   446 4255   15 04089     S67 Trimmed Mean   445 9965     Median   425 9000     Variance   10632 728     Std. Deviation   103.11512     Minimum   205 00     Maximum   695 00     Range   490 00     Interquartile Range   61 .00     Skewness   908   .347     Kurtosis   1.347   681     LastActDet   Abby   Mean   904 6970   57 23277     S67 Trimmed Mean   820 0000     Variance   108094 468     Std. Deviation   328.77723     Minimum   168 00     Maximum   168 00				Lower Bound	482.1677	
Median			for Mean	Upper Bound	637.2262	
Variance			5% Trimmed Mean		562.8367	
Std. Deviation   218.64805			Median		647.0000	
Minimum   170.00     Maximum   885.00   Range   715.00			Variance		47806.968	
Maximum   885.00   Range			Std. Deviation		218.64805	
Range			Minimum		170.00	
Interquartile Range   335.50			Maximum		885.00	
Skewness  344   .409			Range		715.00	
Skewness			Interquartile Range		335.50	
Tim					344	.409
Tim			Kurtosis		-1.157	.798
P5% Confidence Interval for Mean		Tim	Mean			
For Mean			95% Confidence Interval	Lower Bound		
SW Trimmed Mean						
Median			5% Trimmed Mean	Oppor Bound		
Variance						
Std. Deviation						
Minimum   205.00     Maximum   695.00     Range						
Maximum   695.00     Range						
Range						
Interquartile Range   61.00     Skewness   .908   .347     Kurtosis   .1.347   .681     LastActDet   Abby   Mean   904.6970   57.23277     95% Confidence Interval for Mean   .2763     5% Trimmed Mean   .282.0000     Variance   .282.77723     Minimum   .168.00     Maximum   .1277.00     Range   .1109.00     Interquartile Range   .559.00     Skewness   .549   .409     Kurtosis   .359   .798     Tim   Mean   .833.4255   42.66892     95% Confidence Interval for Mean   .277.00     Range   .549   .409     Kurtosis   .359   .798     Tim   Mean   .333.4255   42.66892     95% Confidence Interval for Mean   .283.7742     Median   .836.0000						
Skewness   .908   .347   .681						
Kurtosis						
LastActDet			Skewness			.347
Solution			Kurtosis		1.347	.681
Tim   Mean   Upper Bound   1021.2763	LastActDet	Abby	Mean		904.6970	57.23277
Sw Trimmed Mean   924.8098				Lower Bound	788.1176	
Median         820.0000           Variance         108094.468           Std. Deviation         328.77723           Minimum         168.00           Maximum         1277.00           Range         1109.00           Interquartile Range         559.00           Skewness        549         .409           Kurtosis        359         .798           Tim         Mean         833.4255         42.66892           95% Confidence Interval for Mean         Lower Bound         747.5374         42.66892           5% Trimmed Mean         838.7742         42.66892         42.66892           Median         836.0000         836.0000			tor Mean	Upper Bound	1021.2763	
Variance       108094.468         Std. Deviation       328.77723         Minimum       168.00         Maximum       1277.00         Range       1109.00         Interquartile Range       559.00         Skewness      549       .409         Kurtosis      359       .798         Tim       Mean       833.4255       42.66892         95% Confidence Interval for Mean       Lower Bound       747.5374       42.66892         Upper Bound       919.3136<			5% Trimmed Mean		924.8098	
Std. Deviation         328.77723           Minimum         168.00           Maximum         1277.00           Range         1109.00           Interquartile Range         559.00           Skewness        549         .409           Kurtosis        359         .798           Tim         Mean         833.4255         42.66892           95% Confidence Interval for Mean         Lower Bound         747.5374         747.5374           Upper Bound         919.3136         388.7742         838.7742           Median         836.0000         836.0000			Median		820.0000	
Minimum       168.00         Maximum       1277.00         Range       1109.00         Interquartile Range       559.00         Skewness      549       .409         Kurtosis      359       .798         Tim       Mean       833.4255       42.66892         95% Confidence Interval for Mean       Lower Bound       747.5374         Upper Bound       919.3136         5% Trimmed Mean       838.7742         Median       836.0000			Variance		108094.468	
Maximum       1277.00         Range       1109.00         Interquartile Range       559.00         Skewness      549       .409         Kurtosis      359       .798         Tim       Mean       833.4255       42.66892         95% Confidence Interval for Mean       Lower Bound       747.5374         Upper Bound       919.3136         5% Trimmed Mean       838.7742         Median       836.0000			Std. Deviation		328.77723	
Range			Minimum		168.00	
Interquartile Range   559.00			Maximum		1277.00	
Skewness      549       .409         Kurtosis      359       .798         Tim       Mean       833.4255       42.66892         95% Confidence Interval for Mean       Lower Bound       747.5374         Upper Bound       919.3136         5% Trimmed Mean       838.7742         Median       836.0000			Range		1109.00	
Kurtosis      359       .798         Tim       Mean       833.4255       42.66892         95% Confidence Interval for Mean       Lower Bound       747.5374         Upper Bound       919.3136         5% Trimmed Mean       838.7742         Median       836.0000			Interquartile Range		559.00	
Tim         Mean         833.4255         42.66892           95% Confidence Interval for Mean         Lower Bound         747.5374           Upper Bound         919.3136           5% Trimmed Mean         838.7742           Median         836.0000			Skewness		549	.409
95% Confidence Interval for Mean         Lower Bound         747.5374           Upper Bound         919.3136           5% Trimmed Mean         838.7742           Median         836.0000			Kurtosis		359	.798
95% Confidence Interval for Mean         Lower Bound         747.5374           Upper Bound         919.3136           5% Trimmed Mean         838.7742           Median         836.0000		Tim	Mean		833.4255	42.66892
for Mean         Upper Bound         919.3136           5% Trimmed Mean         838.7742           Median         836.0000			95% Confidence Interval	Lower Bound		
5% Trimmed Mean       838.7742         Median       836.0000						
Median 836.0000			5% Trimmed Mean			
			Variance		85569.945	
Std. Deviation 292.52341						
Minimum 245.00						
Maximum 1299.00						
Range 1054.00						
Interquartile Range 323.00						
						.347
Kurtosis712 .681						
ProcDur Abby Mean 44.9394 1.79274	ProcDur	Abby	Mean		44.9394	1.79274

		95% Confidence Interval	Lower Bound	41.2877	
		for Mean	Upper Bound	48.5911	
		5% Trimmed Mean		45.5993	
		Median		45.0000	
		Variance		106.059	
		Std. Deviation		10.29848	
		Minimum		15.00	
		Maximum		63.00	
		Range		48.00	
		Interquartile Range		12.50	
		Skewness		924	.409
		Kurtosis		1.856	.798
	Tim	Mean		14.4255	.77647
		95% Confidence Interval	Lower Bound	12.8626	
		for Mean	Upper Bound	15.9885	
		5% Trimmed Mean		14.3617	
		Median		15.0000	
		Variance		28.337	
		Std. Deviation		5.32323	
		Minimum		6.00	
		Maximum		24.00	
		Range		18.00	
		Interquartile Range		9.00	
		Skewness		.066	.347
		Kurtosis		967	.681
FixRel	Abby	Mean		3.1045	.30176
		95% Confidence Interval	Lower Bound	2.4899	
		for Mean	Upper Bound	3.7192	
		5% Trimmed Mean		3.1106	
		Median		3.2500	
		Variance		3.005	
		Std. Deviation		1.73349	
		Minimum		.25	
		Maximum		5.85	
		Range		5.60	
		Interquartile Range		3.18	
		Skewness		094	.409
		Kurtosis		-1.443	.798
	Tim	Mean		3.3343	.24416
		95% Confidence Interval	Lower Bound	2.8428	
		for Mean	Upper Bound	3.8257	
		5% Trimmed Mean		3.3254	
		Median		2.8500	
		Variance		2.802	
		Std. Deviation		1.67390	
		Minimum		.75	
		Maximum		5.85	
		Range		5.10	
		Interquartile Range		3.08	
		Skewness		.125	.347
		Kurtosis		-1.550	.681
FixIrrel	Abby	Mean		5.3839	.95340
		95% Confidence Interval for Mean	Lower Bound	3.4419	

			Upper Bound	7.3260	
		5% Trimmed Mean		4.9544	
		Median		2.9800	
		Variance		29.996	
		Std. Deviation		5.47686	
		Minimum		.65	
		Maximum		17.85	
		Range		17.20	
		Interquartile Range		3.83	
		Skewness		1.490	.409
		Kurtosis		.930	.798
	Tim	Mean		4.2228	.49842
		95% Confidence Interval	Lower Bound	3.2195	. 100 12
		for Mean	Upper Bound	5.2260	
		5% Trimmed Mean	Оррег Воина	3.8158	
		Median		2.8800	
		Variance Std. Davistian		11.676	
		Std. Deviation		3.41700	
		Minimum		.71	
		Maximum		15.85	
		Range		15.14	
		Interquartile Range		2.97	
		Skewness		1.908	.347
		Kurtosis		4.184	.681
AvDurRelFix	Abby	Mean		242.8636	15.06658
		95% Confidence Interval for Mean	Lower Bound	212.1740	
			Upper Bound	273.5533	
		5% Trimmed Mean		248.2694	
		Median		214.5000	
		Variance		7491.059	
		Std. Deviation		86.55090	
		Minimum		48.25	
		Maximum		338.50	
		Range		290.25	
		Interquartile Range		152.88	
		Skewness		510	.409
		Kurtosis		412	.798
	Tim	Mean		216.6436	11.32061
		95% Confidence Interval	Lower Bound	193.8564	
		for Mean	Upper Bound	239.4308	
		5% Trimmed Mean		217.9690	
		Median		212.5000	
		Variance		6023.347	
		Std. Deviation		77.61023	
		Minimum		62.75	
		Maximum		340.75	
		Range		278.00	
		Interquartile Range		89.50	
		Skewness		025	.347
		Kurtosis		776	.681
AvDurIrrelFix	Abby	Mean		610.3182	36.18287
		95% Confidence Interval	Lower Bound	536.6161	
		for Mean	Upper Bound	684.0203	
			-11		

Median			5% Trimmed Mean		625.6717	
Sid. Deviation   207.85475			Median		618.5000	
Minimum   119.75     Maximum   819.00     Range   699.75     Interquartile Range   291.00     Skewness   .938   .409     Kuttosis   .070   .798     Mean   .544.8883   .25.53885     95% Confidence Interval for Mean   .544.8881     Median   .560.0000     Variance   .30664.953     Std. Deviation   .75.08556     Maximum   .826.25     Range   .663.00     Interquartile Range   .261.00     Skewness   .182   .347     Kutosis   .567   .681     TotSac   Abby   Mean   .88.1818   .1.57601     95% Confidence Interval for Mean   .91.0000     Variance   .30664.953     Std. Deviation   .75.08556     Maximum   .826.25     Range   .88.1818   .1.57601     95% Confidence Interval for Mean   .91.0000     Variance   .81.966     Std. Deviation   .90.5350     Minimum   .67.00     Maximum   .102.00     Range   .35.00     Interquartile Range   .35.00     Interquartile Range   .35.00     Interquartile Range   .10.50     Skewness   .828   .409     Kutosis   .153   .798     Tim Mean   .90.2128   .1.86301     95% Confidence Interval for Mean   .90.4221     Maximum   .102.00     Range   .3.000     Variance   .3.000     Maximum   .90.000     Variance   .63.128     Std. Deviation   .90.000     Variance   .90.0			Variance		43203.599	
Maximum   819.50   Range   699.75   Interquartille Range   291.00   Skewness   -9.938   .409   Kurtosis   .707   .798			Std. Deviation		207.85475	
Range			Minimum		119.75	
Range			Maximum		819.50	
Interquartile Range			Range			
Skewness  938   4C9						
Number   N						.409
Tim						
95% Confidence Interval for Mean		Tim				
For Mean				Lower Bound		20.00000
S% Trimmed Mean   549,4707						
Median			5% Trimmed Mean	Оррег Воина		
Variance   30654.953     Std. Deviation   175.08556     Minimum   163.25     Maximum   826.25     Range   663.00     Interquartile Range   261.00     Skewness   .182   .347     Kurtosis   .567   .681     TotSac   Abby   Mean   200.000     Stewness   .182   .347     Variance   163.25     Maximum   265.00     Interquartile Range   261.00     Skewness   .182   .347     Lower Bound   84.9716     Upper Bound   91.3921     5% Trimmed Mean   88.5253     Median   91.0000     Variance   81.966     Std. Deviation   9.05350     Interquartile Range   35.00     Interquartile Range   10.50     Skewness   .828   .409     Kurtosis   .153   .798     Tim   Mean   90.2128   1.86301     95% Confidence Interval   Lower Bound   86.4627     Upper Bound   93.9628     5% Trimmed Mean   90.0000     Variance   163.128     Std. Deviation   12.77214     Minimum   65.00     Maximum   109.00     Range   44.00     Interquartile Range   22.00     Skewness   .186   .347     Kurtosis   -1.103   .681     Sac2Key   Abby   Mean   72.1212   2.50672     Upper Bound   67.0152     Upper Bound   67.0152     Upper Bound   77.2272						
Std. Deviation						
Minimum   163.25						
Maximum   826.25     Range						
Range						
Interquartile Range						
Skewness						
Note						
TotSac						-
Post						
For Mean	TotSac	Abby			88.1818	1.57601
Swarmum				Lower Bound	84.9716	
Median   91.0000			TOT Mean	Upper Bound	91.3921	
Variance   81.966			5% Trimmed Mean		88.5253	
Std. Deviation   9.05350     Minimum   67.00     Maximum   102.00     Range   35.00     Interquartile Range   10.50     Skewness  828   .409     Kurtosis  153   .798     Tim   Mean   90.2128   1.86301     95% Confidence Interval   Lower Bound   86.4627     for Mean   40.00     Variance   163.128     Std. Deviation   12.77214     Minimum   65.00     Maximum   109.00     Range   44.00     Interquartile Range   22.00     Skewness  186   .347     Kurtosis   -1.103   .681     Sac2Key   Abby   Mean   72.1212   2.50672     95% Confidence Interval   Lower Bound   67.0152     for Mean   10.00     Lower Bound   67.0152     Lower Bound   67.0152     Upper Bound   77.2272			Median		91.0000	
Minimum   102.00			Variance		81.966	
Maximum   102.00     Range   35.00     Interquartile Range   10.50     Skewness  828   .409     Kurtosis  153   .798     Tim   Mean   90.2128   1.86301     95% Confidence Interval for Mean   90.4421     Median   90.0000     Variance   163.128     Std. Deviation   12.77214     Minimum   65.00     Maximum   109.00     Range   44.00     Interquartile Range   22.00     Skewness  186   .347     Kurtosis   -1.103   .681     Sac2Key   Abby   Mean   72.1212   2.50672     95% Confidence Interval for Mean   40.05     Lower Bound   67.0152     Upper Bound   77.2272			Std. Deviation		9.05350	
Range   10.50     Skewness   -828   .409     Kurtosis  153   .798     Tim   Mean   90.2128   1.86301     95% Confidence Interval for Mean   90.4421     Median   90.0000     Variance   163.128     Std. Deviation   12.77214     Minimum   65.00     Maximum   109.00     Range   44.00     Interquartile Range   22.00     Skewness  186   .347     Kurtosis   -1.103   .681     Sac2Key   Abby   Mean   72.1212   2.50672     95% Confidence Interval for Mean   10.50     Lower Bound   67.0152     Lower Bound   67.0152     Lower Bound   67.0152     Lower Bound   67.0152     Lower Bound   77.2272			Minimum		67.00	
Interquartile Range			Maximum		102.00	
Skewness  828   .409     Kurtosis  153   .798     Tim   Mean   90.2128   1.86301     95% Confidence Interval for Mean   1.0wer Bound   93.9628     5% Trimmed Mean   90.0000     Variance   163.128     Std. Deviation   12.77214     Minimum   65.00     Maximum   109.00     Range   44.00     Interquartile Range   22.00     Skewness  186   .347     Kurtosis   -1.103   .681     Sac2Key   Abby   Mean   72.1212   2.50672     95% Confidence Interval for Mean   Upper Bound   77.2272			Range		35.00	
Kurtosis  153   .798			Interquartile Range		10.50	
Tim   Mean   90.2128   1.86301     95% Confidence Interval for Mean   Upper Bound   93.9628     5% Trimmed Mean   90.4421     Median   90.0000     Variance   163.128     Std. Deviation   12.77214     Minimum   65.00     Maximum   109.00     Range   44.00     Interquartile Range   22.00     Skewness   -186   .347     Kurtosis   -1.103   .681     Sac2Key   Abby   Mean   72.1212   2.50672     95% Confidence Interval for Mean   Upper Bound   77.2272			Skewness		828	.409
95% Confidence Interval for Mean   Lower Bound   86.4627			Kurtosis		153	.798
For Mean		Tim	Mean		90.2128	1.86301
Sac2Key   Abby   Mean   Dipper Bound   93.9628			95% Confidence Interval	Lower Bound	86.4627	
Median         90.0000           Variance         163.128           Std. Deviation         12.77214           Minimum         65.00           Maximum         109.00           Range         44.00           Interquartile Range         22.00           Skewness        186         .347           Kurtosis         -1.103         .681           Sac2Key         Abby         Mean         72.1212         2.50672           95% Confidence Interval for Mean         Lower Bound         67.0152           Upper Bound         77.2272			for Mean	Upper Bound	93.9628	
Variance         163.128           Std. Deviation         12.77214           Minimum         65.00           Maximum         109.00           Range         44.00           Interquartile Range         22.00           Skewness        186         .347           Kurtosis         -1.103         .681           Sac2Key         Abby         Mean         72.1212         2.50672           95% Confidence Interval for Mean         Lower Bound         67.0152         Upper Bound         77.2272			5% Trimmed Mean		90.4421	
Std. Deviation         12.77214           Minimum         65.00           Maximum         109.00           Range         44.00           Interquartile Range         22.00           Skewness        186         .347           Kurtosis         -1.103         .681           Sac2Key         Abby         Mean         72.1212         2.50672           95% Confidence Interval for Mean         Lower Bound         67.0152           Upper Bound         77.2272			Median		90.0000	
Minimum         65.00           Maximum         109.00           Range         44.00           Interquartile Range         22.00           Skewness        186         .347           Kurtosis         -1.103         .681           Sac2Key         Abby         Mean         72.1212         2.50672           95% Confidence Interval for Mean         Lower Bound         67.0152           Upper Bound         77.2272			Variance		163.128	
Maximum       109.00         Range       44.00         Interquartile Range       22.00         Skewness      186       .347         Kurtosis       -1.103       .681         Sac2Key       Abby       Mean       72.1212       2.50672         95% Confidence Interval for Mean       Lower Bound       67.0152         Upper Bound       77.2272			Std. Deviation		12.77214	
Maximum       109.00         Range       44.00         Interquartile Range       22.00         Skewness      186       .347         Kurtosis       -1.103       .681         Sac2Key       Abby       Mean       72.1212       2.50672         95% Confidence Interval for Mean       Lower Bound       67.0152         Upper Bound       77.2272			Minimum		65.00	
Range						
Interquartile Range   22.00     Skewness  186   .347     Kurtosis   -1.103   .681     Sac2Key   Abby   Mean   72.1212   2.50672     95% Confidence Interval for Mean   Lower Bound   67.0152     Upper Bound   77.2272						
Skewness        186         .347           Kurtosis         -1.103         .681           Sac2Key         Abby         Mean         72.1212         2.50672           95% Confidence Interval for Mean         Lower Bound         67.0152           Upper Bound         77.2272						
Kurtosis       -1.103       .681         Sac2Key       Abby       Mean       72.1212       2.50672         95% Confidence Interval for Mean       Lower Bound Upper Bound       67.0152         Upper Bound       77.2272						347
Sac2Key         Abby         Mean         72.1212         2.50672           95% Confidence Interval for Mean         Lower Bound         67.0152           Upper Bound         77.2272						
95% Confidence Interval Lower Bound 67.0152 for Mean Upper Bound 77.2272	Sac2Key	Abby				
for Mean Upper Bound 77.2272	Cuozitoy	Abby		Lower Round		2.00012
370 THITHINIEU IVICATI T 1.3704			5% Trimmed Mean	оррег воини		
			070 THITHITICU IVICALI		11.3104	

		Median		77.0000	
		Variance		207.360	
		Std. Deviation		14.39999	
		Minimum		45.00	
		Maximum		105.00	
		Range		60.00	
		Interquartile Range		25.00	
		Skewness		.043	.409
		Kurtosis		800	.798
	Tim	Mean		72.7234	2.41425
		95% Confidence Interval	Lower Bound	67.8638	
		for Mean	Upper Bound	77.5830	
		5% Trimmed Mean		72.3842	
		Median		71.0000	
		Variance		273.944	
		Std. Deviation		16.55124	
		Minimum		45.00	
		Maximum		107.00	
		Range		62.00	
		Interquartile Range		25.00	
		Skewness		.262	.347
		Kurtosis		732	.681
AvAttention	Abby	Mean		.5273	.03379
	Í	95% Confidence Interval	Lower Bound	.4585	
		for Mean	Upper Bound	.5961	
		5% Trimmed Mean		.5303	
		Median		.6000	
		Variance		.038	
		Std. Deviation		.19409	
		Minimum		.20	
		Maximum		.80	
		Range		.60	
		Interquartile Range		.40	
		Skewness		438	.409
		Kurtosis		-1.087	.798
	Tim	Mean		.6000	.02964
		95% Confidence Interval	Lower Bound	.5403	
		for Mean	Upper Bound	.6597	
		5% Trimmed Mean		.6000	
		Median		.6000	
		Variance		.041	
		Std. Deviation		.20323	
		Minimum		.20	
		Maximum		1.00	
		Range		.80	
		Interquartile Range		.40	
		Skewness		.000	.347
		Kurtosis		665	.681
AvMentWL	Abby	Mean		.5000	.03769
		95% Confidence Interval	Lower Bound	.4232	
		for Mean	Upper Bound	.5768	
		5% Trimmed Mean		.4889	
		Median		.5000	

		Variance		.047	
		Std. Deviation		.21651	
		Minimum		.20	
		Maximum		1.00	
		Range		.80	
		Interquartile Range		.30	
		Skewness		1.003	.409
		Kurtosis		.599	.798
	Tim	Mean		.6021	.03283
		95% Confidence Interval	Lower Bound	.5361	
		for Mean	Upper Bound	.6682	
		5% Trimmed Mean		.6071	
		Median		.6000	
		Variance		.051	
		Std. Deviation		.22505	
		Minimum		.10	
		Maximum		1.00	
		Range		.90	
		Interquartile Range		.20	
		Skewness		255	.347
		Kurtosis		.053	.681
AvFam	Abby	Mean		.5909	.02899
		95% Confidence Interval	Lower Bound	.5319	
		for Mean	Upper Bound	.6500	
		5% Trimmed Mean		.5955	
		Median		.6000	
		Variance		.028	
		Std. Deviation		.16652	
		Minimum		.30	
		Maximum		.80	
		Range		.50	
		Interquartile Range		.30	
		Skewness		539	.409
		Kurtosis		-1.021	.798
	Tim	Mean		.5085	.02372
		95% Confidence Interval	Lower Bound	.4608	
		for Mean	Upper Bound	.5563	
		5% Trimmed Mean		.5103	
		Median		.5000	
		Variance		.026	
		Std. Deviation		.16263	
		Minimum		.20	
		Maximum		.80	
		Range		.60	
		Interquartile Range		.20	
		Skewness		206	.347
		Kurtosis		876	.681
AvSCL	Abby	Mean		669.8182	23.10038
		95% Confidence Interval for Mean	Lower Bound	622.7642	
		IOI IVIEATI	Upper Bound	716.8721	
		5% Trimmed Mean		670.2980	
		Median		646.0000	
		Variance		17609.716	

		Std. Deviation		132.70160	
		Minimum		463.00	
		Maximum		868.00	
		Range		405.00	
		Interquartile Range		256.50	
		Skewness		162	.409
		Kurtosis		-1.633	.798
	Tim	Mean		656.7234	19.70952
		95% Confidence Interval	Lower Bound	617.0502	
		for Mean	Upper Bound	696.3966	
		5% Trimmed Mean	-11	663.4066	
		Median		678.0000	
		Variance		18257.857	
		Std. Deviation		135.12164	
		Minimum		361.00	
		Mınımum Maximum		833.00	
				472.00	
		Range Interquartile Range		171.00	
		Interquartile Range		806	.347
		Skewness  Kurtosis		303	.681
HRVar_RMSSD	Abby	Mean		23.5448	1.30792
TIRVAI_RIVISSD	Abby	95% Confidence Interval	Lower Bound	20.8807	1.30792
		for Mean			
		5% Trimmed Mean	Upper Bound	26.2090	
		Median		23.6372	
		Variance		21.2200	
				56.452	
		Std. Deviation		7.51344	
		Minimum		9.62	
		Maximum		35.76	
		Range Interquartile Range		26.14	
		Skewness		8.80	400
				.229	.409
		Kurtosis		316	.798
	Tim	Mean		45.5132	3.04547
		95% Confidence Interval for Mean	Lower Bound	39.3830	
			Upper Bound	51.6434	
		5% Trimmed Mean		45.8753	
		Median		50.1400	
		Variance		435.919	
		Std. Deviation		20.87867	
		Minimum		5.92	
		Maximum		77.39	
		Range		71.47	
		Interquartile Range		35.10	
		Skewness		215	.347
		Kurtosis		-1.209	.681
HRVar_NN50	Abby	Mean		14.6597	2.47337
		95% Confidence Interval for Mean	Lower Bound	9.6216	
			Upper Bound	19.6978	
		5% Trimmed Mean		13.8737	
		Median		7.9700	
		Variance		201.879	
		Std. Deviation		14.20841	

		Minimum	2.31		
		Maximum		41.17	
		Range		38.86	
		Interquartile Range		16.71	
		Skewness		1.071	.409
		Kurtosis		447	.798
	Tim	Mean		29.6228	2.73756
		95% Confidence Interval	Lower Bound	24.1123	
		for Mean	Upper Bound	35.1332	
		5% Trimmed Mean		29.6119	
		Median		28.6300	
		Variance		352.230	
		Std. Deviation		18.76779	
		Minimum		1.31	
		Maximum		58.61	
		Range		57.30	
		Interquartile Range		34.47	
		Skewness		106	.347
		Kurtosis		-1.382	.681
NASA_MD	Abby	Mean		68.3333	2.50631
		95% Confidence Interval for Mean	Lower Bound	63.2282	
			Upper Bound	73.4385	
		5% Trimmed Mean		68.3165	
		Median		65.0000	
		Variance		207.292	
		Std. Deviation		14.39763	
		Minimum		40.00	
		Maximum		95.00	
		Range		55.00	
		Interquartile Range		22.50	
		Skewness		.214	.409
		Kurtosis		857	.798
	Tim	Mean		69.5745	1.41707
		95% Confidence Interval	Lower Bound	66.7221	
		for Mean	Upper Bound	72.4269	
		5% Trimmed Mean		70.1182	
		Median		70.0000	
		Variance		94.380	
		Std. Deviation		9.71495	
		Minimum		40.00	
		Maximum		85.00	
		Range		45.00	
		Interquartile Range		15.00	
		Skewness		544	.347
		Kurtosis		1.192	.681
NASA_PD	Abby	Mean		32.5758	4.28131
		95% Confidence Interval	Lower Bound	23.8550	
		for Mean	Upper Bound	41.2965	
		5% Trimmed Mean		32.5842	
		Median		55.0000	
		Variance		604.877	
		Std. Deviation		24.59425	
		Minimum		5.00	

		Maximum		60.00	
		Range		55.00	
		Interquartile Range		50.00	
		Skewness		091	.409
		Kurtosis		-2.058	.798
	Tim	Mean		12.4468	1.91682
		95% Confidence Interval	Lower Bound	8.5885	
		for Mean	Upper Bound	16.3052	
		5% Trimmed Mean		10.9752	
		Median		5.0000	
		Variance		172.687	
		Std. Deviation		13.14106	
		Minimum		5.00	
		Maximum		55.00	
		Range		50.00	
		Interquartile Range		10.00	
		Skewness		1.915	.347
		Kurtosis		2.459	.681
NASA_TD	Abby	Mean		46.9697	4.48556
_		95% Confidence Interval	Lower Bound	37.8329	
		for Mean	Upper Bound	56.1065	
		5% Trimmed Mean	-11	46.6330	
		Median		50.0000	
		Variance		663.968	
		Std. Deviation		25.76757	
		Minimum		10.00	
		Maximum		90.00	
		Range		80.00	
		Interquartile Range		55.00	
		Skewness		.092	.409
		Kurtosis		-1.102	.798
	Tim	Mean		24.6809	2.21635
		95% Confidence Interval	Lower Bound	20.2196	
		for Mean	Upper Bound	29.1421	
		5% Trimmed Mean		24.0898	
		Median		20.0000	
		Variance		230.874	
		Std. Deviation		15.19454	
		Minimum		5.00	
		Maximum		55.00	
		Range		50.00	
		Interquartile Range		15.00	
		Skewness		.758	.347
		Kurtosis		601	.681
NASA_Performance	Abby	Mean		71.0606	4.61981
		95% Confidence Interval	Lower Bound	61.6504	
		for Mean	Upper Bound	80.4709	
		5% Trimmed Mean		72.6768	
		Median		75.0000	
		Variance		704.309	
		Std. Deviation		26.53882	
		Minimum		10.00	
		Maximum		105.00	

		Range		95.00	
		Interquartile Range			
		Skewness		-1.163	.409
		Kurtosis		.572	.798
	Tim	Mean		43.9362	3.80168
		95% Confidence Interval	Lower Bound	36.2838	
		for Mean	Upper Bound	51.5885	
		5% Trimmed Mean		43.5402	
		Median		45.0000	
		Variance		679.278	
		Std. Deviation		26.06297	
		Minimum		5.00	
		Maximum		90.00	
		Range		85.00	
		Interquartile Range		30.00	
		Skewness		.397	.347
		Kurtosis		800	.681
NASA_Effort	Abby	Mean		62.8788	2.86229
		95% Confidence Interval	Lower Bound	57.0485	
		for Mean	Upper Bound	68.7091	
		5% Trimmed Mean		62.5337	
		Median		55.0000	
		Variance		270.360	
		Std. Deviation		16.44262	
		Minimum		30.00	
		Maximum		100.00	
		Range		70.00	
		Interquartile Range		22.50	
		Skewness		.615	.409
		Kurtosis		.391	.798
	Tim	Mean		69.1489	1.84581
		95% Confidence Interval	Lower Bound	65.4335	
		for Mean	Upper Bound	72.8644	
		5% Trimmed Mean		69.8818	
		Median		70.0000	
		Variance		160.130	
		Std. Deviation		12.65423	
		Minimum		30.00	
		Maximum		90.00	
		Range		60.00	
		Interquartile Range		15.00	
		Skewness		741	.347
		Kurtosis		1.535	.681
NASA_Frustration	Abby	Mean		60.7576	3.92955
		95% Confidence Interval	Lower Bound	52.7533	
		for Mean	Upper Bound	68.7618	
		5% Trimmed Mean		62.5084	
		Median		65.0000	
		Variance		509.564	
		Std. Deviation		22.57353	
		Minimum		5.00	
		Maximum		85.00	
		Range		80.00	

		Interquartile Range		35.00	
		Skewness		-1.068	.409
		Kurtosis		.792	.798
	Tim	Mean		41.1702	2.91814
		95% Confidence Interval for Mean	Lower Bound	35.2963	
			Upper Bound	47.0441	
		5% Trimmed Mean		41.3002	
		Median		35.0000	
		Variance		400.231	
		Std. Deviation		20.00578	
		Minimum		5.00	
		Maximum		75.00	
		Range		70.00	
		Interquartile Range		20.00	
		Skewness		.097	.347
		Kurtosis		532	.681
NASA_Score	Abby	Mean		59.6929	2.94203
		95% Confidence Interval for Mean	Lower Bound	53.7002	
			Upper Bound	65.6857	
		5% Trimmed Mean		59.7873	
		Median		60.0000	
		Variance		285.633	
		Std. Deviation		16.90068	
		Minimum		29.00	
		Maximum		90.00	
		Range		61.00	
		Interquartile Range		22.33	
		Skewness		.033	.409
		Kurtosis		460	.798
	Tim	Mean		47.4653	1.72467
		95% Confidence Interval	Lower Bound	43.9937	
		for Mean	Upper Bound	50.9369	
		5% Trimmed Mean		47.0271	
		Median		45.6700	
		Variance		139.801	
		Std. Deviation		11.82377	
		Minimum		29.00	
		Maximum		73.67	
		Range		44.67	
		Interquartile Range		10.84	
		Skewness		.613	.347
		Kurtosis		.096	.681

## Descriptives - i\* concrete syntaxes, GenderMag learning style facet, understanding task

	Learnir	ngStyle		Statistic	Std. Erro
Precision	Abby	Mean		.6063	.04183
	·	95% Confidence Interval	Lower Bound	.5216	
		for Mean	Upper Bound	.6911	
		5% Trimmed Mean		.6181	
		Median		.6500	
		Variance		.066	
		Std. Deviation		.25788	
		Minimum		.00	
		Maximum		1.00	
		Range		1.00	
		Interquartile Range		.34	
				627	.383
		Skewness Kurtosis		.697	.75
	Tim	Mean		.7181	.03754
	11111		Lower Bound		.03734
		95% Confidence Interval for Mean		.6423	
			Upper Bound	.7939	
		5% Trimmed Mean		.7415	
		Median		.7700	
		Variance Std. Dovistion		.059	
		Std. Deviation		.24327	
		Maximum		.00	
		Maximum		1.00	
		Range		1.00	
		Interquartile Range		.28	
		Skewness		-1.177	.36
		Kurtosis		1.908	.71
Recall	Abby	Mean		.7153	.0467
		95% Confidence Interval	Lower Bound	.6206	
		for Mean	Upper Bound	.8099	
		5% Trimmed Mean		.7392	
		Median		.7700	
		Variance		.083	
		Std. Deviation		.28804	
		Minimum		.00	
		Maximum		1.00	
		Range		1.00	
		Interquartile Range		.33	
		Skewness		-1.267	.38
		Kurtosis		1.188	.75
	Tim	Mean		.7414	.0399
		95% Confidence Interval	Lower Bound	.6607	
		for Mean	Upper Bound	.8222	
		5% Trimmed Mean	The Salia	.7673	
		Median		.7700	
		Variance		.067	
		Std. Deviation		.25913	
		Minimum			
				.00	
		Maximum		1.00	
		Range		1.00	
		Interquartile Range		.47	

		Skewness		-1.133	.365
		Kurtosis		1.252	.717
FMeasure	Abby	Mean		.6375	.03933
		95% Confidence Interval	Lower Bound	.5578	
		for Mean	Upper Bound	.7172	
		5% Trimmed Mean		.6528	
		Median		.6700	
		Variance		.059	
		Std. Deviation		.24244	
		Minimum		.00	
		Maximum		1.00	
		Range		1.00	
		Interquartile Range		.18	
		Skewness		-1.371	.383
		Kurtosis		2.100	.750
	Tim	Mean		.7030	.03227
		95% Confidence Interval	Lower Bound	.6378	
		for Mean	Upper Bound	.7681	
		5% Trimmed Mean	Оррег Воина	.7246	
		Median		.7445	
		Variance		.044	
		Std. Deviation		.20911	
		Minimum		.00	
		Maximum		1.00	
				1.00	
		Range Interguartile Range		.19	
		Interquartile Range Skewness		-1.812	.365
		Kurtosis		4.608	.717
Duration	Λ b b v			1034.7105	43.59754
Duration	Abby	Mean OF Of Confidence Interval	Lower Bound		43.39734
		95% Confidence Interval for Mean		946.3735	
		F0/ Trimmed Mach	Upper Bound	1123.0475	
		5% Trimmed Mean  Median		1049.1725	
		Variance		72228.319	
		Std. Deviation			
				268.75327	
		Minimum		470.00	
		Maximum		1323.00	
		Range		853.00	
		Interquartile Range		456.00	200
		Skewness		515	.383
	Time	Kurtosis		910	.750
	Tim	Mean OF% Confidence Interval	Louis David	758.7619	45.39612
		95% Confidence Interval for Mean	Lower Bound	667.0826	
		F0/ T: 134	Upper Bound	850.4412	
		5% Trimmed Mean		759.1429	
		Median		785.5000	
		Variance		86553.942	
		Std. Deviation		294.20051	
		Minimum		193.00	
		Maximum		1308.00	
		Range		1115.00	
		Interquartile Range		353.00	
		Skewness		.022	.365

		Kurtosis		190	.717
FirstActDet	Abby	Mean		557.8684	28.61189
		95% Confidence Interval	Lower Bound	499.8952	
		for Mean	Upper Bound	615.8416	
		5% Trimmed Mean		558.2164	
		Median		480.5000	
		Variance		31108.334	
		Std. Deviation		176.37555	
		Minimum		215.00	
		Maximum		885.00	
		Range		670.00	
		Interquartile Range		280.50	
		Skewness		.105	.383
		Kurtosis		983	.750
		Mean		434.5952	21.73518
	11111	95% Confidence Interval	Lower Bound	390.7001	21.73310
		for Mean		478.4903	
		FO/ Tripopo d Many	Upper Bound		
		5% Trimmed Mean		430.1799	
		Median		406.0000	
		Variance		19841.564	
		Std. Deviation		140.86009	
		Minimum		170.00	
		Maximum		840.00	
		Range		670.00	
		Interquartile Range		77.00	
		Skewness		.685	.365
		Kurtosis		.927	.717
LastActDet	Abby	Mean		1001.7368	42.66852
		95% Confidence Interval for Mean	Lower Bound	915.2822	
		TOT Mean	Upper Bound	1088.1915	
		5% Trimmed Mean		1014.5965	
		Median		1020.5000	
		Variance		69182.902	
		Std. Deviation		263.02643	
		Minimum		464.00	
		Maximum		1299.00	
		Range		835.00	
		Interquartile Range		445.25	
		Skewness		505	.383
		Kurtosis		987	.750
	Tim	Mean		737.1429	45.32279
		95% Confidence Interval	Lower Bound	645.6116	
		for Mean	Upper Bound	828.6741	
		5% Trimmed Mean		737.7328	
		Median		763.0000	
		Variance		86274.516	
		Std. Deviation		293.72524	
		Minimum		168.00	
		Maximum		1290.00	
		Range		1122.00	
		Interquartile Range		350.25	
		Skewness		.024	.365
		Kurtosis		172	.717
		Turtosis		112	.7 17

ProcDur	Abby	Mean		32.9737	2.70674
		95% Confidence Interval	Lower Bound	27.4893	
		for Mean	Upper Bound	38.4581	
		5% Trimmed Mean		32.7778	
		Median		37.0000	
		Variance		278.405	
		Std. Deviation		16.68546	
		Minimum		6.00	
		Maximum		63.00	
		Range		57.00	
		Interquartile Range		30.00	
		Skewness		.056	.383
		Kurtosis		-1.400	.750
	Tim	Mean		21.6190	2.39481
		95% Confidence Interval	Lower Bound	16.7826	
		for Mean	Upper Bound	26.4555	
		5% Trimmed Mean		20.5291	
		Median		16.5000	
		Variance		240.876	
		Std. Deviation		15.52017	
		Minimum		6.00	
		Maximum		59.00	
		Range		53.00	
		Interquartile Range		17.50	
		Skewness		1.129	.365
		Kurtosis		026	.717
FixRel	Abby	Mean		3.8926	.27383
TIXICI	Abby	95% Confidence Interval	Lower Bound	3.3378	.27303
		for Mean	Upper Bound	4.4475	
		5% Trimmed Mean	Оррег Воина	3.9863	
		Median		4.3350	
		Variance			
				2.849	
		Std. Deviation		1.68799	
		Minimum		.25	
		Maximum		5.85	
		Range		5.60	
		Interquartile Range		2.63	
		Skewness		784	.383
		Kurtosis		506	.750
	Tim	Mean		2.6486	.22832
		95% Confidence Interval for Mean	Lower Bound	2.1875	
			Upper Bound	3.1097	
		5% Trimmed Mean		2.5854	
		Median		2.1150	
		Variance		2.190	
		Std. Deviation		1.47971	
		Minimum		.75	
		Maximum		5.85	
		Range		5.10	
		Interquartile Range		2.76	
		Skewness		.724	.365
		Kurtosis		908	.717
		110110010			

		95% Confidence Interval	Lower Bound	2.8733	
		for Mean	Upper Bound	5.5536	
		5% Trimmed Mean		3.6538	
		Median		2.8300	
		Variance		16.624	
		Std. Deviation		4.07726	
		Minimum		.65	
		Maximum		17.85	
		Range		17.20	
		Interquartile Range		3.09	
		Skewness		2.212	.383
		Kurtosis		5.257	.750
	Tim	Mean		5.1436	.71922
		95% Confidence Interval	Lower Bound	3.6911	
		for Mean	Upper Bound	6.5961	
		5% Trimmed Mean		4.7421	
		Median		3.6500	
		Variance		21.726	
		Std. Deviation		4.66109	
		Minimum		.71	
		Maximum		17.85	
		Range		17.14	
		Interquartile Range		4.23	
		Skewness		1.612	.365
		Kurtosis		1.662	.717
AvDurRelFix	Abby	Mean		266.0461	11.39911
	·	95% Confidence Interval	Lower Bound	242.9493	
		for Mean	Upper Bound	289.1429	
		5% Trimmed Mean		269.9247	
		Median		270.0000	
		Variance		4937.712	
		Std. Deviation		70.26886	
		Minimum		117.50	
		Maximum		340.75	
		Range		223.25	
		Interquartile Range		123.25	
		Skewness		528	.383
		Kurtosis		906	.750
	Tim	Mean		192.5476	11.79704
	95% Confidence Interval	Lower Bound	168.7230		
		for Mean	Upper Bound	216.3722	
		5% Trimmed Mean		192.4048	
		Median		199.0000	
		Variance		5845.144	
		Std. Deviation		76.45354	
		Minimum		48.25	
		Maximum		337.00	
		Range		288.75	
		Interquartile Range		88.25	
		Skewness		.096	.365
		Kurtosis		175	.717
AvDurlrrelFix	Abby	Mean		647.1382	26.91040
	. 1.2.2 y	95% Confidence Interval	Lower Bound	592.6125	
		for Mean			

			Upper Bound	701.6638	
		5% Trimmed Mean		655.3202	
		Median		642.1250	
		Variance		27518.438	
		Std. Deviation		165.88682	
		Minimum		320.75	
		Maximum		826.25	
		Range		505.50	
		Interquartile Range		281.25	
		Skewness		603	.383
		Kurtosis		788	.750
	Tim	Mean		503.7857	28.99286
		95% Confidence Interval	Lower Bound	445.2334	
		for Mean	Upper Bound	562.3380	
		5% Trimmed Mean		507.4286	
		Median		529.2500	
		Variance		35304.611	
		Std. Deviation		187.89521	
		Minimum		119.75	
		Maximum		815.00	
		Range		695.25	
		Interquartile Range		279.56	
		Skewness		351	.365
		Kurtosis		519	.717
TotSac	Abby	Mean		91.1579	1.79041
		95% Confidence Interval	Lower Bound	87.5302	
		for Mean	Upper Bound	94.7856	
		5% Trimmed Mean		91.2310	
		Median		92.0000	
		Variance		121.812	
		Std. Deviation		11.03686	
		Minimum		72.00	
		Maximum		109.00	
		Range		37.00	
		Interquartile Range		13.75	
		Skewness		275	.383
		Kurtosis		731	.750
	Tim	Mean		87.7619	1.78222
		95% Confidence Interval	Lower Bound	84.1626	
		for Mean	Upper Bound	91.3612	
		5% Trimmed Mean		87.8466	
		Median		87.0000	
		Variance		133.405	
		Std. Deviation		11.55012	
		Minimum		65.00	
		Maximum		109.00	
		Range		44.00	
		Interquartile Range		16.50	
		Skewness		179	.365
		Kurtosis		732	.717
Sac2Key	Abby	Mean		78.4211	2.19777
		95% Confidence Interval	Lower Bound	73.9679	
		for Mean	Upper Bound	82.8742	

		5% Trimmed Mean		78.1345	
		Median		81.0000	
		Variance		183.548	
		Std. Deviation		13.54798	
		Minimum		55.00	
		Maximum		107.00	
		Range		52.00	
		Interquartile Range		16.75	
		Skewness		.064	.383
		Kurtosis		143	.750
	Tim	Mean		67.0952	2.39696
		95% Confidence Interval	Lower Bound	62.2545	
		for Mean	Upper Bound	71.9360	
		5% Trimmed Mean		66.4259	
		Median		62.0000	
		Variance		241.308	
		Std. Deviation		15.53408	
		Minimum		45.00	
		Maximum		102.00	
		Range		57.00	
		Interquartile Range		24.25	
		Skewness		.614	.365
		Kurtosis		485	.717
AvAttention	Abby	Mean		.5289	.03329
7 (7 (1.0))	·,	95% Confidence Interval	Lower Bound	.4615	.00020
		for Mean	Upper Bound	.5964	
		5% Trimmed Mean	Oppor Bound	.5266	
		Median		.5000	
		Variance		.042	
		Std. Deviation		.20521	
		Minimum		.20	
		Maximum		.90	
		Range		.70	
		Interquartile Range		.40	
		Skewness		057	.383
		Kurtosis		-1.015	.750
	Tim	Mean		.6071	.02979
		95% Confidence Interval	Lower Bound	.5470	
		for Mean	Upper Bound	.6673	
		5% Trimmed Mean	-11	.6079	
		Median		.6000	
		Variance		.037	
		Std. Deviation		.19304	
		Minimum		.20	
		Maximum		1.00	
		Range		.80	
		Interquartile Range		.22	
		Skewness		149	.365
		Kurtosis		223	.717
AvMentWL	Abby	Mean		.5079	.03296
	-,	95% Confidence Interval	Lower Bound	.4411	
		for Mean	Upper Bound	.5747	
		5% Trimmed Mean		.4977	

		Median		.5000	
		Variance		.041	
		Std. Deviation		.20319	
		Minimum		.20	
		Maximum		1.00	
		Range		.80	
		Interquartile Range		.30	
		Skewness		.642	.383
		Kurtosis		.059	.750
	Tim	Mean		.6071	.03661
		95% Confidence Interval	Lower Bound	.5332	
		for Mean	Upper Bound	.6811	
		5% Trimmed Mean	5 F F - 1 - 1 - 1 - 1 - 1	.6132	
		Median		.6000	
		Variance		.056	
		Std. Deviation		.23725	
		Minimum		.10	
		Maximum		1.00	
		Range		.90	
		Interquartile Range		.20	
		Skewness		147	.365
		Kurtosis		147	.717
AvFam	Abby	Mean		.5816	.02742
Avraiii	Abby	95% Confidence Interval	Lower Bound	.5260	.02142
		for Mean		.6371	
		5% Trimmed Mean	Upper Bound	.5851	
		Median			
				.6000	
		Variance		.029	
		Std. Deviation		.16903	
		Minimum		.30	
		Maximum		.80	
		Range		.50	
		Interquartile Range		.30	202
		Skewness		333	.383
		Kurtosis		-1.313	.750
	Tim	Mean		.5071	.02490
		95% Confidence Interval for Mean	Lower Bound	.4569	
			Upper Bound	.5574	
		5% Trimmed Mean		.5108	
		Median		.5500	
		Variance		.026	
		Std. Deviation		.16139	
		Minimum		.20	
		Maximum		.80	
		Range		.60	
		Interquartile Range		.20	
		Skewness		377	.365
		Kurtosis		879	.717
AvSCL	Abby	Mean		655.2105	21.59366
		95% Confidence Interval for Mean	Lower Bound	611.4576	
			Upper Bound	698.9634	
		5% Trimmed Mean		658.6345	
		Median		662.0000	

	Variance		17718.873	
	Std. Deviation		133.11226	
	Minimum		380.00	
	Maximum		856.00	
	Range		476.00	
	Interquartile Range		260.00	
	Skewness		378	.383
	Kurtosis		-1.166	.750
Tim	Mean		668.3810	20.83671
	95% Confidence Interval	Lower Bound	626.3004	
	for Mean	Upper Bound	710.4615	
	5% Trimmed Mean		675.1931	
	Median		715.0000	
	Variance		18235.071	
	Std. Deviation		135.03729	
	Minimum		361.00	
	Maximum		868.00	
	Range		507.00	
	Interquartile Range		210.25	
	Skewness		714	.365
	Kurtosis		302	.717
HRVar_RMSSD Abby	Mean		32.8558	3.03469
TITCVAI_TCOOL 7.005y	95% Confidence Interval	Lower Bound	26.7069	0.00+00
	for Mean	Upper Bound	39.0047	
	5% Trimmed Mean	Оррег Войни	32.0407	
	Median		24.2150	
	Variance		349.955	
	Std. Deviation		18.70709	
	Minimum		6.04	
	Maximum		73.95	
	Range		67.91	
	Interquartile Range		19.92	
	Skewness		1.047	.383
	Kurtosis		042	.750
 Tim	Mean		39.7043	3.17248
11111	95% Confidence Interval	Lower Bound	33.2973	J.17240
	for Mean	Upper Bound	46.1112	
	5% Trimmed Mean	Оррег Воина	39.3921	
	Median		35.6400	
	Variance		422.714	
	Std. Deviation		20.56000	
	Minimum		5.92	
	Maximum		77.39	
	Range		71.47	
	Interquartile Range		36.74	
	Skewness		.255	.365
	Kurtosis		-1.173	.717
HRVar_NN50 Abby	Mean		22.0889	2.99276
	95% Confidence Interval for Mean  5% Trimmed Mean	Lower Bound	16.0250	2.00210
		Upper Bound	28.1528	
		Oppor Bound	21.3830	
	Median		17.5400	
	Variance		340.350	
			0.000	

		Std. Deviation		18.44859	
		Minimum	1.34		
		Maximum		55.10	
		Range		53.76	
		Interquartile Range		37.40	
		Skewness		.414	.383
		Kurtosis		-1.404	.750
	Tim	Mean		24.6824	2.87933
		95% Confidence Interval	Lower Bound	18.8675	
		for Mean	Upper Bound	30.4973	
		5% Trimmed Mean		24.1040	
		Median		21.3550	
		Variance		348.202	
		Std. Deviation		18.66017	
		Minimum		1.31	
		Maximum		58.61	
		Range		57.30	
		Interquartile Range		31.91	
		Skewness		.344	.365
		Kurtosis		-1.320	.717
NASA_MD	Abby	Mean		69.0789	1.93102
_	,	95% Confidence Interval for Mean	Lower Bound	65.1663	
			Upper Bound	72.9916	
		5% Trimmed Mean	орро: Дошна	68.7135	
		Median		65.0000	
		Variance		141.696	
		Std. Deviation		11.90363	
		Minimum		45.00	
		Maximum		95.00	
		Range		50.00	
		Interquartile Range		16.25	
		Skewness		.497	.383
		Kurtosis		321	.750
	Tim	Mean		69.0476	1.82922
		95% Confidence Interval for Mean	Lower Bound	65.3534	
			Upper Bound	72.7418	
		5% Trimmed Mean		69.6296	
		Median		70.0000	
		Variance		140.534	
		Std. Deviation		11.85471	
		Minimum		40.00	
		Maximum		90.00	
		Range		50.00	
		Interquartile Range		16.25	
		Skewness		615	.365
		Kurtosis		.250	.717
NASA_PD	Abby	Mean		27.7632	3.72746
		95% Confidence Interval for Mean	Lower Bound	20.2106	
			Upper Bound	35.3157	
		5% Trimmed Mean		27.2368	
		Median		15.0000	
		Variance		527.969	
		Std. Deviation		22.97759	

		Minimum		5.00	
		Maximum		60.00	
		Range		55.00	
		Interquartile Range		50.00	
		Skewness		.336	.383
		Kurtosis		-1.843	.750
	Tim	Mean		14.4048	2.64642
	11111	95% Confidence Interval	Lower Bound	9.0602	2.04042
		for Mean	Upper Bound	19.7493	
		5% Trimmed Mean		12.5397	
		Median		5.0000	
		Variance		294.149	
		Std. Deviation		17.15078	
		Minimum		5.00	
		Maximum		60.00	
				55.00	
		Range Interquartile Range		6.25	
		Skewness		1.728	.365
		Kurtosis		1.464	.717
NASA_TD	Abby	Mean		36.7105	3.92984
NAOA_ID	Добу	95% Confidence Interval	Lower Bound	28.7479	0.02004
		for Mean	Upper Bound	44.6731	
		5% Trimmed Mean	Оррег Воини	35.3801	
		Median		30.0000	
		Variance		586.860	
		Std. Deviation			
				24.22519	
		Minimum		5.00	
		Maximum		90.00	
		Range		85.00	
		Interquartile Range		35.00	202
		Skewness		.739	.383
		Kurtosis		315	.750
	Tim	Mean	Lawan Davind	31.3095	3.33939
		95% Confidence Interval for Mean	Lower Bound	24.5655	
		FO/ Tripopo ed Manage	Upper Bound	38.0536	
		5% Trimmed Mean		30.0661	
		Median		25.0000	
		Variance		468.365	
		Std. Deviation		21.64175	
		Minimum		5.00	
		Maximum		85.00	
		Range		80.00	
		Interquartile Range		31.25	
		Skewness		.855	.365
		Kurtosis		186	.717
NASA_Performance	Abby	Mean		55.2632	4.96054
		95% Confidence Interval for Mean	Lower Bound	45.2122	
			Upper Bound	65.3142	
		5% Trimmed Mean		55.9795	
		Median		67.5000	
		Variance		935.064	
		Std. Deviation		30.57882	
		Minimum		5.00	

		Maximum		95.00	
		Range		90.00	
		Interquartile Range		56.25	
		Skewness		378	.383
		Kurtosis		-1.379	.750
	Tim	Mean		55.0000	4.40739
		95% Confidence Interval	Lower Bound	46.0991	
		for Mean	Upper Bound	63.9009	
		5% Trimmed Mean		54.8545	
		Median		50.0000	
		Variance		815.854	
		Std. Deviation		28.56315	
		Minimum		10.00	
		Maximum		105.00	
		Range		95.00	
		Interquartile Range		51.25	
		Skewness		.142	.365
		Kurtosis		-1.132	.717
NASA_Effort	Abby	Mean		65.7895	2.30596
_	,	95% Confidence Interval	Lower Bound	61.1172	
		for Mean	Upper Bound	70.4618	
		5% Trimmed Mean	-11	65.2047	
		Median		65.0000	
		Variance		202.063	
		Std. Deviation		14.21487	
		Minimum		35.00	
		Maximum		100.00	
		Range		65.00	
		Interquartile Range		17.50	
		Skewness		.599	.383
		Kurtosis		.389	.750
	Tim	Mean		67.2619	2.31895
		95% Confidence Interval for Mean	Lower Bound	62.5787	
			Upper Bound	71.9451	
		5% Trimmed Mean		67.9233	
		Median		67.5000	
		Variance		225.857	
		Std. Deviation		15.02852	
		Minimum		30.00	
		Maximum		95.00	
		Range		65.00	
		Interquartile Range		15.00	
		Skewness		647	.365
		Kurtosis		.570	.717
NASA_Frustration	Abby	Mean		49.6053	4.14608
		95% Confidence Interval	Lower Bound	41.2045	
		for Mean Upper Bound		58.0060	
		5% Trimmed Mean		50.1170	
		Median		57.5000	
		Variance		653.218	
		Std. Deviation		25.55814	
		Minimum		5.00	
		Maximum		85.00	

		Range		80.00	
		Interquartile Range		35.00	
		Skewness		377	.383
		Kurtosis		999	.750
	Tim	Mean		48.9286	3.23102
		95% Confidence Interval for Mean	Lower Bound	42.4034	
			Upper Bound	55.4537	
		5% Trimmed Mean		49.3122	
		Median		50.0000	
		Variance		438.458	
		Std. Deviation		20.93939	
		Minimum		5.00	
		Maximum		85.00	
		Range		80.00	
		Interquartile Range		31.25	
		Skewness		.054	.365
		Kurtosis		544	.717
NASA_Score	Abby	Mean		51.4875	2.57149
		95% Confidence Interval	Lower Bound	46.2772	
		for Mean	Upper Bound	56.6979	
		5% Trimmed Mean		50.7825	
		Median		54.5850	
		Variance		251.277	
		Std. Deviation		15.85171	
		Minimum		29.00	
		Maximum		86.67	
		Range		57.67	
		Interquartile Range		20.42	
		Skewness		.353	.383
		Kurtosis		567	.750
	Tim	Mean		53.4336	2.29844
		95% Confidence Interval for Mean	Lower Bound	48.7918	
			Upper Bound	58.0754	
		5% Trimmed Mean		52.9010	
		Median		50.6650	
		Variance		221.879	
		Std. Deviation		14.89561	
		Minimum		29.00	
		Maximum		90.00	
		Range		61.00	
		Interquartile Range		14.75	
		Skewness		.846	.365
		Kurtosis		.362	.717