## Descriptives - use case templates, GenderMag motivation facet, reviewing task

	Motiva	Motivation			Std. Error
Precision	Abby	Mean		.5590	.04370
		95% Confidence Interval	Lower Bound	.4708	
		for Mean	Upper Bound	.6473	
		5% Trimmed Mean		.5611	
		Median		.5950	
		Variance		.080	
		Std. Deviation		.28321	
		Minimum		.08	
		Maximum		1.00	
		Range		.92	
		Interquartile Range		.57	
		Skewness		149	.365
		Kurtosis		-1.174	.717
	Tim	Mean			
	HIII		Lauran Darmal	.7013	.04474
		95% Confidence Interval for Mean	Lower Bound	.6107	
			Upper Bound	.7920	
		5% Trimmed Mean		.7154	
		Median		.7200	
		Variance		.076	
		Std. Deviation		.27582	
		Minimum		.13	
		Maximum		1.00	
		Range		.87	
		Interquartile Range		.51	
		Skewness		509	.383
		Kurtosis		931	.750
Recall	Abby	Mean		.6517	.04181
		95% Confidence Interval	Lower Bound	.5672	
		for Mean	Upper Bound	.7361	
		5% Trimmed Mean		.6569	
		Median		.6300	
		Variance		.073	
		Std. Deviation		.27099	
		Minimum		.21	
		Maximum		1.00	
		Range		.79	
		Interquartile Range		.53	
		Skewness		040	.365
		Kurtosis		-1.307	.717
	Time				
	Tim	Mean OF N. Confidence Laternal	Lauran Darmal	.7405	.04431
		95% Confidence Interval for Mean	Lower Bound	.6507	
			Upper Bound	.8303	
		5% Trimmed Mean		.7553	
		Median		.7550	
		Variance		.075	
		Std. Deviation		.27315	
		Minimum		.21	
		Maximum		1.00	
		Range		.79	
		Interquartile Range		.50	
		Skewness		508	.383

		Kurtosis		-1.219	.750		
FMeasure	Abby	Mean		.5927	.04362		
		95% Confidence Interval	Lower Bound	.5046			
		for Mean	Upper Bound	.6808			
		5% Trimmed Mean		.5958			
		Median		.6005			
		Variance		.080			
		Std. Deviation		.28268			
		Minimum		.13			
		Maximum		1.00			
		Range		.87			
		Interquartile Range		.56			
		Skewness		147	.365		
		Kurtosis		-1.367	.717		
	Tim	Mean		.7153	.04392		
		95% Confidence Interval	Lower Bound	.6263			
		for Mean	Upper Bound	.8043			
		5% Trimmed Mean	-11	.7289			
		Median		.7525			
		Variance		.073			
		Std. Deviation		.27073			
		Minimum		.16			
		Maximum		1.00			
		Range		.84			
		Interquartile Range		.50			
		Skewness		536	.383		
		Kurtosis		-1.041	.750		
 Duration	Abby	Mean		622.7857	43.28061		
Duration	Abby	Abby	7 lbby	95% Confidence Interval	Lower Bound	535.3788	43.20001
		for Mean	Upper Bound	710.1927			
		5% Trimmed Mean	Opper Bound	627.2196			
		Median		697.0000			
		Variance		78674.855			
		Std. Deviation		280.49038			
		Minimum  Maximum		111.00			
				1024.00			
		Range		913.00			
		Interquartile Range		507.00	205		
		Skewness		127	.365		
		Kurtosis		-1.162	.717		
	Tim	Mean		496.5263	39.75547		
		95% Confidence Interval for Mean	Lower Bound	415.9741			
			Upper Bound	577.0786			
		5% Trimmed Mean		490.8889			
		Median		320.5000			
		Variance		60058.905			
		Std. Deviation		245.06918			
		Minimum		188.00			
		Maximum		979.00			
		Range		791.00			
		Interquartile Range		411.50			
		Skewness		.402	.383		
		Kurtosis		-1.561	.750		

FirstActDet	Abby	Mean		145.5238	8.03081
		95% Confidence Interval	Lower Bound	129.3053	
		for Mean	Upper Bound	161.7424	
		5% Trimmed Mean		143.5397	
		Median		133.0000	
		Variance		2708.743	
		Std. Deviation		52.04559	
		Minimum		63.00	
		Maximum		248.00	
		Range		185.00	
		Interquartile Range		93.25	
		Skewness		.608	.365
		Kurtosis		929	.717
	Tim	Mean		165.1842	12.07980
		95% Confidence Interval	Lower Bound	140.7082	
		for Mean	Upper Bound	189.6602	
		5% Trimmed Mean		167.8158	
		Median		173.5000	
		Variance		5545.019	
		Std. Deviation		74.46489	
		Minimum		3.00	
		Maximum		280.00	
		Range		277.00	
		Interquartile Range		115.00	
		Skewness		515	.383
		Kurtosis		223	.750
LastActDet	Abby	Mean		595.6190	42.34574
LasiAciDei	Abby	95% Confidence Interval	Lower Bound	510.1001	42.34374
		for Mean		681.1380	
		E0/ Trimmed Mach	Upper Bound		
		5% Trimmed Mean		597.9021	
		Median		649.0000	
		Variance		75312.778	
		Std. Deviation		274.43174	
		Minimum		96.00	
		Maximum		1020.00	
		Range		924.00	
		Interquartile Range		476.00	
		Skewness		078	.365
		Kurtosis		-1.032	.717
	Tim	Mean		480.3947	41.10839
		95% Confidence Interval for Mean	Lower Bound	397.1012	
			Upper Bound	563.6882	
		5% Trimmed Mean		474.9474	
		Median		305.5000	
		Variance		64216.191	
		Std. Deviation		253.40914	
		Minimum		138.00	
		Maximum		972.00	
		Range		834.00	
		Interquartile Range		490.50	
		Skewness		.370	.383
		Kurtosis		-1.637	.750
ProcDur	Abby	Mean		20.2381	2.55981

		95% Confidence Interval	Lower Bound	15.0685	
		for Mean	Upper Bound	25.4077	
		5% Trimmed Mean		19.5714	
		Median		12.5000	
		Variance		275.210	
		Std. Deviation		16.58946	
		Minimum		1.00	
		Maximum		52.00	
		Range		51.00	
		Interquartile Range		29.25	
		Skewness		.676	.365
		Kurtosis		-1.188	.717
	Tim	Mean		22.3158	2.90463
		95% Confidence Interval	Lower Bound	16.4305	
		for Mean	Upper Bound	28.2011	
		5% Trimmed Mean		21.7135	
		Median		14.0000	
		Variance		320.600	
		Std. Deviation		17.90531	
		Minimum		1.00	
		Maximum		54.00	
		Range		53.00	
		Interquartile Range		29.00	
		Skewness		.425	.383
		Kurtosis		-1.314	.750
FixRel	Abby	Mean		6.7862	.63365
		95% Confidence Interval	Lower Bound	5.5065	
		for Mean	Upper Bound	8.0659	
		5% Trimmed Mean		6.8346	
		Median		9.6500	
		Variance		16.864	
		Std. Deviation		4.10652	
		Minimum		1.37	
		Maximum		11.29	
		Range		9.92	
		Interquartile Range		7.82	
		Skewness		283	.365
		Kurtosis		-1.907	.717
	Tim	Mean		5.2887	.71108
		95% Confidence Interval	Lower Bound	3.8479	
		for Mean	Upper Bound	6.7295	
		5% Trimmed Mean		5.2241	
		Median		2.6200	
		Variance		19.214	
		Std. Deviation		4.38338	
		Minimum		.45	
		Maximum		11.29	
		Range		10.84	
		Interquartile Range		8.35	
		Skewness		.324	.383
		Kurtosis		-1.890	.750
FixIrrel	Abby	Mean		136.8629	23.10605
		95% Confidence Interval for Mean	Lower Bound	90.1992	

			Upper Bound	183.5265	
		5% Trimmed Mean		129.6100	
		Median		81.8550	
		Variance		22423.364	
		Std. Deviation		149.74433	
		Minimum		.54	
		Maximum		403.73	
		Range		403.19	
		Interquartile Range		311.99	
		Skewness		.670	.365
		Kurtosis		-1.112	.717
	Tim	Mean		125.9255	28.09337
		95% Confidence Interval	Lower Bound	69.0030	
		for Mean	Upper Bound	182.8481	
		5% Trimmed Mean	Оррег Воина	117.4611	
		Median		2.5950	
		Variance		29991.013	
		Std. Deviation		173.17914	
		Minimum		.48	
		Maximum		403.73	
		Range		403.25	
		Interquartile Range		337.28	
		Skewness		.887	.383
		Kurtosis		-1.122	.750
AvDurRelFix		Mean		121.5660	9.70808
		95% Confidence Interval for Mean	Lower Bound	101.9601	
			Upper Bound	141.1718	
		5% Trimmed Mean		121.1875	
		Median		125.4900	
		Variance		3958.369	
		Std. Deviation		62.91557	
		Minimum		17.23	
		Maximum		233.50	
		Range		216.27	
		Interquartile Range		88.77	
		Skewness		.251	.365
		Kurtosis		552	.717
	Tim	Mean		165.0113	11.15675
		95% Confidence Interval	Lower Bound	142.4056	
		for Mean	Upper Bound	187.6170	
		5% Trimmed Mean		169.6504	
		Median		164.6250	
		Variance		4729.979	
		Std. Deviation		68.77484	
		Minimum		6.98	
		Maximum		235.75	
		Range		228.77	
		Interquartile Range		96.39	
		Skewness		747	.383
		Kurtosis		405	.750
AvDurlrrelFix	Abby	Mean		280.9493	26.54900
		95% Confidence Interval	Lower Bound	227.3325	
	95% Confidence Interpretation				
		for Mean	Upper Bound	334.5661	

		5% Trimmed Mean		277.9007	
		Median		286.9400	
		Variance		29603.680	
		Std. Deviation		172.05720	
		Minimum		25.63	
		Maximum		593.50	
		Range		567.87	
		Interquartile Range		251.25	
		Skewness		.354	.365
		Kurtosis		585	.717
	Tim	Mean		405.4439	30.38993
		95% Confidence Interval	Lower Bound	343.8681	
		for Mean	Upper Bound	467.0198	
		5% Trimmed Mean	оррог Вошта	416.4907	
		Median		397.1900	
		Variance		35094.813	
		Std. Deviation		187.33610	
		Minimum		5.42	
		Maximum		600.25	
		Range		594.83	
		Interquartile Range		268.31	202
		Skewness		723	.383
<b>-</b> .0		Kurtosis		544	.750
TotSac	, <u> </u>	Mean		96.2381	1.55906
		95% Confidence Interval for Mean	Lower Bound	93.0895	
			Upper Bound	99.3867	
		5% Trimmed Mean		96.5688	
		Median		94.0000	
		Variance		102.088	
		Std. Deviation		10.10387	
		Minimum		75.00	
		Maximum		111.00	
		Range		36.00	
		Interquartile Range		17.00	
		Skewness		217	.365
		Kurtosis		619	.717
	Tim	Mean		90.2105	1.63973
		95% Confidence Interval	Lower Bound	86.8881	
		for Mean	Upper Bound	93.5329	
		5% Trimmed Mean		90.0643	
		Median		92.0000	
		Variance		102.171	
		Std. Deviation		10.10795	
		Minimum		75.00	
		Maximum		109.00	
		Range		34.00	
		Interquartile Range		18.00	
		Skewness		148	.383
		Kurtosis		-1.130	.750
Sac2Key	Abby	Mean		21.2143	2.18578
		95% Confidence Interval	Lower Bound	16.8000	
		for Mean	Upper Bound	25.6286	
		5% Trimmed Mean		20.6534	

		Median		20.0000	
		Variance		200.660	
		Std. Deviation		14.16546	
		Minimum		1.00	
		Maximum		51.00	
		Range		50.00	
		Interquartile Range		21.75	
		Skewness		.413	.365
		Kurtosis		797	.717
	Tim	Mean		19.8684	1.62710
		95% Confidence Interval	Lower Bound	16.5716	
		for Mean	Upper Bound	23.1652	
		5% Trimmed Mean		19.6228	
		Median		22.0000	
		Variance		100.604	
		Std. Deviation		10.03015	
		Minimum		2.00	
		Maximum		45.00	
		Range		43.00	
		Interquartile Range		15.25	
		Skewness		.292	.383
		Kurtosis		602	.750
AvAttention	Abby	Mean		.6595	.03068
		95% Confidence Interval	Lower Bound	.5976	
		for Mean	Upper Bound	.7215	
		5% Trimmed Mean		.6608	
		Median		.7000	
		Variance		.040	
		Std. Deviation		.19885	
		Minimum		.30	
		Maximum		1.00	
		Range		.70	
		Interquartile Range		.30	
		Skewness		324	.365
		Kurtosis		799	.717
	Tim	Mean		.6500	.03410
		95% Confidence Interval for Mean	Lower Bound	.5809	
		TOT Mean	Upper Bound	.7191	
		5% Trimmed Mean		.6526	
		Median		.7000	
		Variance		.044	
		Std. Deviation		.21021	
		Minimum		.30	
		Maximum		1.00	
		Range		.70	
		Interquartile Range		.30	
		Skewness		544	.383
		Kurtosis		871	.750
AvMentWL	Abby	Mean		.7500	.03429
		95% Confidence Interval for Mean	Lower Bound	.6807	
			Upper Bound	.8193	
		5% Trimmed Mean		.7664	
		Median		.8000	

		Variance	.049		
		Std. Deviation		.22224	
		Minimum		.20	
		Maximum		1.00	
		Range		.80	
		Interquartile Range		.30	
		Skewness		896	.365
		Kurtosis		.243	.717
	Tim	Mean		.6658	.03483
		95% Confidence Interval	Lower Bound	.5952	
		for Mean	Upper Bound	.7364	
		5% Trimmed Mean		.6675	
		Median		.7000	
		Variance		.046	
		Std. Deviation		.21470	
		Minimum		.30	
		Maximum		1.00	
		Range		.70	
		Interquartile Range		.40	
		Skewness		.005	.383
		Kurtosis		-1.182	.750
AvFam	Abby	Mean		.5548	.03545
		95% Confidence Interval	Lower Bound	.4832	
		for Mean	Upper Bound	.6264	
		5% Trimmed Mean		.5664	
		Median		.6000	
		Variance		.053	
		Std. Deviation		.22974	
		Minimum		.00	
		Maximum		1.00	
		Range		1.00	
		Interquartile Range		.30	
		Skewness		717	.365
_		Kurtosis		.249	.717
	Tim	Mean		.4658	.03483
		95% Confidence Interval	Lower Bound	.3952	
		for Mean	Upper Bound	.5364	
		5% Trimmed Mean		.4675	
		Median		.5000	
		Variance		.046	
		Std. Deviation		.21470	
		Minimum		.10	
		Maximum		.80	
		Range		.70	
		Interquartile Range		.40	
		Skewness		.005	.383
		Kurtosis		-1.182	.750
AvSCL	Abby	Mean		502.4048	20.24605
		95% Confidence Interval for Mean	Lower Bound	461.5170	
			Upper Bound	543.2925	
		5% Trimmed Mean		501.3360	
		Median		533.0000	
		Variance		17215.905	

		Std. Deviation	131.20940		
		Minimum		280.00	
		Maximum		768.00	
		Range		488.00	
		Interquartile Range		185.50	
		Skewness		055	.365
		Kurtosis		745	.717
	Tim	Mean		554.4474	24.25718
		95% Confidence Interval	Lower Bound	505.2977	
		for Mean	Upper Bound	603.5971	
		5% Trimmed Mean	-11	560.4006	
		Median		601.0000	
		Variance		22359.605	
		Std. Deviation		149.53129	
		Minimum		273.00	
		Maximum		733.00	
		Range		460.00	
		Interquartile Range		286.25	
		Skewness		573	.383
		Kurtosis		-1.103	.750
HRVar_RMSSD	Abby	Mean		34.5036	3.05214
TIKVAI_KW33D	Abby	95% Confidence Interval	Lower Bound	28.3396	3.03214
		for Mean		40.6675	
		5% Trimmed Mean	Upper Bound	33.6447	
		Median		25.2150	
		Variance		391.254	
		Std. Deviation			
				19.78014	
		Minimum		14.14	
		Maximum		71.83	
		Range		57.69	
		Interquartile Range Skewness		38.36	2005
		Kurtosis		.705	.365
	Time			-1.089	.717
	Tim	Mean 95% Confidence Interval	Lower Bound	35.5445	3.47795
		for Mean		28.4975	
		FO/ Tripopo d Mania	Upper Bound	42.5915	
		5% Trimmed Mean  Median		35.0399	
				26.7100	
		Variance		459.652	
		Std. Deviation  Minimum		21.43950 3.92	
		Maximum		75.27	
		Range Interguertile Range		71.35	
		Interquartile Range		38.77	
		Skewness		.376	.383
LIDVor NINEO	Λ la la co	Kurtosis		-1.484	.750
HRVar_NN50	Abby	Mean	Louis Days d	21.6336	2.85000
		95% Confidence Interval for Mean	Lower Bound	15.8779	
		EO/ Trimera ed MA	Upper Bound	27.3893	
		5% Trimmed Mean		20.9162	
		Median		15.2750	
		Variance Std. Davistion		341.145	
		Std. Deviation		18.47010	

		Minimum		1.01	
		Maximum		54.77	
		Range		53.76	
		Interquartile Range		35.85	
		Skewness		.601	.365
		Kurtosis		-1.234	.717
	Tim	Mean		25.8813	3.26660
		95% Confidence Interval	Lower Bound	19.2625	
		for Mean	Upper Bound	32.5001	
		5% Trimmed Mean		25.5705	
		Median		33.1900	
		Variance		405.487	
		Std. Deviation		20.13670	
		Minimum		.74	
		Maximum		58.28	
		Range		57.54	
		Interquartile Range		37.44	
		Skewness		049	.383
		Kurtosis		-1.669	.750
NASA_MD	Abby	Mean		62.8571	1.97357
TV TO T_IVID	7 lbby	95% Confidence Interval	Lower Bound	58.8714	1.07007
		for Mean	Upper Bound	66.8428	
		5% Trimmed Mean	Оррег Воина	63.4392	
		Median		65.0000	
		Variance		163.589	
		Std. Deviation		12.79019	
		Minimum		30.00	
		Maximum		80.00	
		Range		50.00	
		Interquartile Range			
		Skewness		15.00	.365
		Kurtosis		385	
		Mean		279	2.20609
	Tim	95% Confidence Interval	Lower Bound	60.9211	2.20009
		for Mean		56.4511	
		FO/ Tripopos d Manage	Upper Bound	65.3910	
		5% Trimmed Mean  Median		61.0380 57.5000	
		Variance			
		Std. Deviation		184.940	
				13.59925	
		Minimum		30.00	
		Maximum		85.00	
		Range		55.00	
		Interquartile Range		17.50	202
		Skewness		.076	.383
NACA DD	A l- 1	Kurtosis		736	.750
NASA_PD	Abby	Mean OF% Confidence Interval	Lower Day	15.7143	2.23198
		95% Confidence Interval for Mean	Lower Bound	11.2067	
			Upper Bound	20.2219	
		5% Trimmed Mean		14.4048	
		Median		10.0000	
		Variance		209.233	
		Otal David C		44 40400	
		Std. Deviation Minimum		14.46490 5.00	

		Maximum		50.00	
		Range		45.00	
		Interquartile Range		11.25	
		Skewness		1.513	.365
		Kurtosis		.894	.717
	Tim	Mean		24.0789	3.09783
		95% Confidence Interval	Lower Bound	17.8021	
		for Mean	Upper Bound	30.3558	
		5% Trimmed Mean		23.6988	
		Median		12.5000	
		Variance		364.669	
		Std. Deviation		19.09632	
		Minimum		5.00	
		Maximum		50.00	
		Range		45.00	
		Interquartile Range		41.25	
		Skewness		.432	.383
		Kurtosis		-1.672	.750
NASA_TD	Abby	Mean		38.4524	4.13719
_		95% Confidence Interval	Lower Bound	30.0971	
		for Mean	Upper Bound	46.8076	
		5% Trimmed Mean	-11	37.1693	
		Median		35.0000	
		Variance		718.888	
		Std. Deviation		26.81209	
		Minimum		5.00	
		Maximum		95.00	
		Range		90.00	
		Interquartile Range		25.00	
		Skewness		.810	.365
		Kurtosis		.248	.717
	Tim	Mean		34.4737	3.70877
		95% Confidence Interval	Lower Bound	26.9590	
		for Mean	Upper Bound	41.9884	
		5% Trimmed Mean		33.5380	
		Median		40.0000	
		Variance		522.688	
		Std. Deviation		22.86238	
		Minimum		5.00	
		Maximum		95.00	
		Range		90.00	
		Interquartile Range		40.00	
		Skewness		.303	.383
		Kurtosis		327	.750
NASA_Performance	Abby	Mean		46.9048	3.95588
		95% Confidence Interval	Lower Bound	38.9157	
		for Mean	Upper Bound	54.8938	
		5% Trimmed Mean		46.4286	
		Median		50.0000	
		Variance		657.259	
		Std. Deviation		25.63706	
		Minimum		5.00	
		Maximum		100.00	

		Range		95.00	
		Interquartile Range		41.25	
		Skewness		.035	.365
		Kurtosis		686	.717
	Tim	Mean		41.9737	4.01163
		95% Confidence Interval	Lower Bound	33.8454	
		for Mean	Upper Bound	50.1020	
		5% Trimmed Mean		42.4708	
		Median		35.0000	
		Variance		611.540	
		Std. Deviation		24.72933	
		Minimum		5.00	
		Maximum		70.00	
		Range		65.00	
		Interquartile Range		40.00	
		Skewness		332	.383
		Kurtosis		-1.424	.750
NASA_Effort	Abby	Mean		55.8333	2.26007
10 to t	, 1.5.5 y	95% Confidence Interval	Lower Bound	51.2690	2.20001
		for Mean	Upper Bound	60.3976	
		5% Trimmed Mean		56.7593	
		Median		55.0000	
		Variance		214.533	
		Std. Deviation		14.64693	
		Minimum		20.00	
		Maximum		75.00	
		Range		55.00	
		Interquartile Range		15.00	
		Skewness		808	.365
		Kurtosis		.598	.717
	Tim	Mean		51.4474	2.07357
		95% Confidence Interval	Lower Bound	47.2459	
		for Mean	Upper Bound	55.6488	
		5% Trimmed Mean	оррен деаны	51.3596	
		Median		50.0000	
		Variance		163.389	
		Std. Deviation		12.78237	
		Minimum		20.00	
		Maximum		75.00	
		Range		55.00	
		Interquartile Range		16.25	
		Skewness		.345	.383
		Kurtosis		.096	.750
NASA_Frustration	Abby	Mean		31.6667	3.38519
_	Í	95% Confidence Interval	Lower Bound	24.8301	
		for Mean	Upper Bound	38.5032	
		5% Trimmed Mean	-11	31.2963	
		Median		30.0000	
		Variance		481.301	
		Std. Deviation		21.93857	
		Minimum		5.00	
		Maximum		65.00	
		Range		60.00	

		Interquartile Range		45.00	
		Skewness		.288	.365
		Kurtosis		-1.539	.717
	Tim	Mean		29.2105	3.11313
		95% Confidence Interval	Lower Bound	22.9027	
		for Mean	Upper Bound	35.5183	
		5% Trimmed Mean		28.8304	
		Median		30.0000	
		Variance		368.279	
		Std. Deviation		19.19059	
		Minimum		5.00	
		Maximum		65.00	
		Range		60.00	
		Interquartile Range		35.00	
		Skewness		.067	.383
		Kurtosis		-1.594	.750
NASA_Score	Abby	Mean		44.3898	2.09665
		95% Confidence Interval	Lower Bound	40.1556	
		for Mean	Upper Bound	48.6241	
		5% Trimmed Mean		44.4206	
		Median		40.8350	
		Variance		184.630	
		Std. Deviation		13.58786	
		Minimum		19.00	
		Maximum		74.67	
		Range		55.67	
		Interquartile Range		18.37	
		Skewness		.177	.365
		Kurtosis		712	.717
	Tim	Mean		43.2117	2.09925
		95% Confidence Interval	Lower Bound	38.9582	
		for Mean	Upper Bound	47.4652	
		5% Trimmed Mean		43.4202	
		Median		41.5000	
		Variance		167.461	
		Std. Deviation		12.94067	
		Minimum		19.00	
		Maximum		63.67	
		Range		44.67	
		Interquartile Range		17.75	
		Skewness		351	.383
		Kurtosis		586	.750

## Descriptives - use case templates, GenderMag information processing facet, reviewing task

		reviewing tas	on.		
	Informa	ationProcessing		Statistic	Std. Error
Precision	Abby	Abby Mean		.6389	.04695
		95% Confidence Interval for Mean	Lower Bound	.5437	
			Upper Bound	.7341	
		5% Trimmed Mean		.6461	
		Median		.5600	
		Variance		.082	
		Std. Deviation		.28556	
		Minimum		.13	
		Maximum		1.00	
		Range		.87	
		Interquartile Range		.55	
		Skewness		068	.388
		Kurtosis		-1.364	.759
	Tim	Mean		.6160	.0444
		95% Confidence Interval	Lower Bound	.5264	
		for Mean	Upper Bound	.7057	
		5% Trimmed Mean		.6245	
		Median		.7000	
		Variance		.085	
		Std. Deviation		.29119	
		Minimum		.08	
		Maximum		1.00	
		Range		.92	
		Interquartile Range		.57	
		Skewness		486	.36
		Kurtosis		954	.709
Recall	Abby	Mean		.6678	.0435
	Abby	95% Confidence Interval	Lower Bound	.5796	
		for Mean	Upper Bound	.7561	
		5% Trimmed Mean	Оррег Воина	.6725	
		Median		.6500	
		Variance		.070	
		Std. Deviation		.26475	
		Minimum		.20473	
		Maximum		1.00	
				.78	
		Range Interguartile Pange			
		Interquartile Range		.53	200
		Skewness		.089	.388
		Kurtosis		-1.494	.759
	Tim	Mean		.7163	.04313
		95% Confidence Interval for Mean	Lower Bound	.6292	
			Upper Bound	.8033	
		5% Trimmed Mean		.7286	
		Median		.7200	
		Variance		.080	
		Std. Deviation		.28279	
		Minimum		.21	
		Maximum		1.00	
		Range		.79	
		Interquartile Range		.48	

		Skewness		522	.361
		Kurtosis		-1.107	.709
FMeasure	Abby	Mean		.6495	.04505
		95% Confidence Interval	Lower Bound	.5581	
		for Mean	Upper Bound	.7409	
		5% Trimmed Mean		.6557	
		Median		.5588	
		Variance		.075	
		Std. Deviation		.27403	
		Minimum		.16	
		Maximum		1.00	
		Range		.84	
		Interquartile Range		.49	
		Skewness		027	.388
		Kurtosis		-1.478	.759
	Tim	Mean		.6522	.04455
	• • • • • • • • • • • • • • • • • • • •	95% Confidence Interval	Lower Bound	.5623	.01100
		for Mean	Upper Bound	.7421	
		5% Trimmed Mean	Оррег Воини	.6617	
		Median		.7099	
		Variance		.085	
		Std. Deviation		.29212	
		Minimum		.13	
		Maximum		1.00	
				.87	
		Range Interguartile Pange		.56	
		Interquartile Range Skewness		532	264
					.361
D	A la la c	Kurtosis		-1.110	.709
Duration	Abby	Mean		574.8649	40.80806
		95% Confidence Interval for Mean	Lower Bound	492.1023	
			Upper Bound	657.6274	
		5% Trimmed Mean		573.2447	
		Median		690.0000	
		Variance		61616.009	
		Std. Deviation		248.22572	
		Minimum		167.00	
		Maximum		1022.00	
		Range		855.00	
		Interquartile Range		412.50	
		Skewness		205	.388
		Kurtosis		-1.196	.759
	Tim	Mean		552.4419	44.25903
		95% Confidence Interval for Mean	Lower Bound	463.1235	
			Upper Bound	641.7602	
		5% Trimmed Mean		548.2132	
		Median		513.0000	
		Variance		84231.062	
		Std. Deviation		290.22588	
		Minimum		111.00	
		Maximum		1024.00	
		Range		913.00	
		Interquartile Range		509.00	
		Skewness		.379	.361

		Kurtosis		-1.401	.709
FirstActDet	Abby	Mean		137.4324	10.62849
		95% Confidence Interval	Lower Bound	115.8769	
		for Mean	Upper Bound	158.9880	
		5% Trimmed Mean		138.7583	
		Median		133.0000	
		Variance		4179.697	
		Std. Deviation		64.65057	
		Minimum		3.00	
		Maximum		248.00	
		Range		245.00	
		Interquartile Range		94.50	
		Skewness		204	.388
		Kurtosis		200	.759
	Tim	Mean		169.8605	9.19077
		95% Confidence Interval	Lower Bound	151.3127	
		for Mean	Upper Bound	188.4082	
		5% Trimmed Mean	-11	167.9005	
		Median		163.0000	
		Variance		3632.218	
		Std. Deviation		60.26789	
		Minimum		95.00	
		Maximum		280.00	
		Range		185.00	
		Interquartile Range		118.00	
		Skewness		.237	.361
		Kurtosis		-1.314	.709
LastActDet	Abby	Mean		556.2432	39.99364
Last totbot	Abby	95% Confidence Interval	Lower Bound	475.1324	00.00001
		for Mean	Upper Bound	637.3541	
		5% Trimmed Mean	Оррог Восита	556.6877	
		Median		649.0000	
		Variance		59181.189	
		Std. Deviation		243.27184	
		Minimum		138.00	
		Maximum		972.00	
		Range		834.00	
		Interquartile Range		429.00	
		Skewness		301	.388
		Kurtosis		-1.242	.759
	Tim	Mean		527.6744	44.53486
		95% Confidence Interval	Lower Bound	437.7994	
		for Mean	Upper Bound	617.5494	
		5% Trimmed Mean		521.5956	
		Median		499.0000	
		Variance		85284.225	
		Std. Deviation		292.03463	
		Minimum		96.00	
		Maximum		1020.00	
		Range		924.00	
		Interquartile Range		499.00	
		Skewness		.415	.361
		Kurtosis		-1.322	.709

	ProcDur	Abby	Mean		17.1081	2.74895
S% Trimmed Mean   16,2267			95% Confidence Interval	Lower Bound	11.5330	
Median			for Mean	Upper Bound	22.6832	
Variance			5% Trimmed Mean		16.2267	
Std. Deviation   16.72122   Minimum   1.00   Maximum   50.00   Range   49.00   Interquartile Range   30.00   Skewness   954   .388   Kurtosis   .742   .759   .772   .759   .772   .759   .772   .759   .772   .759   .772   .759   .772   .759   .772   .759   .772   .759   .772   .759   .772   .759   .772   .759   .772   .759   .772   .759   .772   .759   .772   .759   .772   .759   .772   .759   .75			Median		7.0000	
Minimum			Variance		279.599	
Maximum   50.00   Range			Std. Deviation		16.72122	
Range			Minimum		1.00	
Interquertile Range   30.00			Maximum		50.00	
Skewness			Range		49.00	
Kurtosis			Interquartile Range		30.00	
Tim			Skewness		.954	.388
Page			Kurtosis		742	.759
FixRel		Tim	Mean		24.7674	2.57766
Strimmed Mean			95% Confidence Interval	Lower Bound	19.5655	
Median   28,0000     Variance   285,707     Std. Deviation   16,90286     Minimum   2,00     Maximum   54,00     Range   52,00     Interquartile Range   33,00     Skewness   294   361     Kurtosis   -1,356   709     FixRel			for Mean	Upper Bound	29.9694	
Variance			5% Trimmed Mean		24.3566	
Std. Deviation   16.90286			Median		28.0000	
Std. Deviation   16.90286						
Minimum   2.00						
Maximum   54.00   Range   52.00						
Range						
Interquartile Range   33.00     Skewness   .294   .361     Kurtosis   -1.356   .709     FixRel						
Skewness   .294   .361						
Kurtosis						361
Price						
95% Confidence Interval for Mean	FixRel	Ahhy				
Time	TIXTO	71009		Lower Bound		.07000
Trimmed Mean   7.1642						
Median         9.7500           Variance         17.011           Std. Deviation         4.12442           Minimum         1.51           Maximum         11.29           Range         9.78           Interquartile Range         8.24           Skewness        389         .388           Kurtosis         -1.863         .759           Tim         Mean         5.2023         .65036           95% Confidence Interval for Mean         Lower Bound         3.8898         65036           5% Trimmed Mean         5.1262         Median         2.6800           Variance         18.188         Std. Deviation         4.26472           Minimum         .45         .45           Maximum         11.29         Range         10.84           Interquartile Range         8.24         Skewness         .336         .361           Kurtosis         -1.854         .709			5% Trimmed Mean	Оррег Воина		
Variance       17.011         Std. Deviation       4.12442         Minimum       1.51         Maximum       11.29         Range       9.78         Interquartile Range       8.24         Skewness      389       .388         Kurtosis       -1.863       .759         Tim       Mean       5.2023       .65036         95% Confidence Interval for Mean       Lower Bound       3.8898       .65036         5% Trimmed Mean       5.1262       .6800       .76800       .76800       .76800         Variance       18.188       .76472       .76800						
Std. Deviation       4.12442         Minimum       1.51         Maximum       11.29         Range       9.78         Interquartile Range       8.24         Skewness      389       .388         Kurtosis       -1.863       .759         Tim       Mean       5.2023       .65036         95% Confidence Interval for Mean       Lower Bound       3.8898       65036         Variance       Lower Bound       6.5148       5.262         Median       2.6800       2.6800       2.6800         Variance       18.188       3.188       3.264         Std. Deviation       4.26472 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Minimum       1.51         Maximum       11.29         Range       9.78         Interquartile Range       8.24         Skewness      389       .388         Kurtosis       -1.863       .759         Tim       Mean       5.2023       .65036         95% Confidence Interval for Mean       Lower Bound       3.8898       65036         Upper Bound       6.5148       5.1262       6.5148       6.5148       6.5148       6.5148       6.5148       6.5148       6.5148       6.5148       6.5148       6.5148       6.5148       6.5148       6.5148       6.5148       6.5148       6.5148       6.5148       7.62       6.5148       7.62       <						
Maximum   11.29						
Range						
Interquartile Range						
Skewness						
Kurtosis						200
Tim       Mean       5.2023       .65036         95% Confidence Interval for Mean       Lower Bound       3.8898         Upper Bound       6.5148         5% Trimmed Mean       5.1262         Median       2.6800         Variance       18.188         Std. Deviation       4.26472         Minimum       .45         Maximum       11.29         Range       10.84         Interquartile Range       8.24         Skewness       .336       .361         Kurtosis       -1.854       .709						
Solution		Tim				
for Mean         Upper Bound         6.5148           5% Trimmed Mean         5.1262           Median         2.6800           Variance         18.188           Std. Deviation         4.26472           Minimum         .45           Maximum         11.29           Range         10.84           Interquartile Range         8.24           Skewness         .336         .361           Kurtosis         -1.854         .709		HIM		Lauran Darrad		.05030
5% Trimmed Mean       5.1262         Median       2.6800         Variance       18.188         Std. Deviation       4.26472         Minimum       .45         Maximum       11.29         Range       10.84         Interquartile Range       8.24         Skewness       .336       .361         Kurtosis       -1.854       .709						
Median       2.6800         Variance       18.188         Std. Deviation       4.26472         Minimum       .45         Maximum       11.29         Range       10.84         Interquartile Range       8.24         Skewness       .336       .361         Kurtosis       -1.854       .709			F0/ T-i	Opper Bound		
Variance       18.188         Std. Deviation       4.26472         Minimum       .45         Maximum       11.29         Range       10.84         Interquartile Range       8.24         Skewness       .336       .361         Kurtosis       -1.854       .709						
Std. Deviation       4.26472         Minimum       .45         Maximum       11.29         Range       10.84         Interquartile Range       8.24         Skewness       .336       .361         Kurtosis       -1.854       .709						
Minimum       .45         Maximum       11.29         Range       10.84         Interquartile Range       8.24         Skewness       .336       .361         Kurtosis       -1.854       .709						
Maximum       11.29         Range       10.84         Interquartile Range       8.24         Skewness       .336       .361         Kurtosis       -1.854       .709						
Range       10.84         Interquartile Range       8.24         Skewness       .336       .361         Kurtosis       -1.854       .709						
Interquartile Range         8.24           Skewness         .336         .361           Kurtosis         -1.854         .709						
Skewness         .336         .361           Kurtosis         -1.854         .709						
Kurtosis -1.854 .709						
FixIrrel         Abby         Mean         135.3114         24.92660						
	FixIrrel	Abby	Mean		135.3114	24.92660

			Lower Bound	84.7579	
		for Mean	Upper Bound	185.8648	
		5% Trimmed Mean		127.8622	
		Median		72.7300	
		Variance		22989.404	
		Std. Deviation		151.62257	
		Minimum		.55	
		Maximum		403.73	
		Range		403.18	
		Interquartile Range		311.05	
		Skewness		.758	.388
		Kurtosis		-1.100	.759
	Tim	Mean		128.5323	25.80787
		95% Confidence Interval	Lower Bound	76.4499	
		for Mean	Upper Bound	180.6147	
		5% Trimmed Mean		120.3574	
		Median		1.7400	
		Variance		28639.987	
		Std. Deviation		169.23353	
		Minimum		.48	
		Maximum		403.73	
		Range		403.25	
		Interquartile Range		319.90	
		Skewness		.808	.361
		Kurtosis		-1.139	.709
AvDurRelFix	Abby	Mean		114.9543	11.24769
		95% Confidence Interval	Lower Bound	92.1429	
		for Mean	Upper Bound	137.7657	
		5% Trimmed Mean		114.0889	
		Median		114.4800	
		Variance		4680.893	
		Std. Deviation		68.41705	
		Minimum		6.98	
		Maximum		235.75	
		Range		228.77	
		Interquartile Range		93.75	
		Skewness		.221	.388
		Kurtosis		776	.759
	Tim	Mean		165.6486	9.27424
		95% Confidence Interval	Lower Bound	146.9324	
		for Mean	Upper Bound	184.3648	
		5% Trimmed Mean		167.8607	
		Median		147.2500	
		Variance		3698.493	
		Std. Deviation		60.81524	
		Minimum		57.98	
		Maximum		233.50	
		Range		175.52	
		Interquartile Range		89.27	
		Skewness		381	.361
		Kurtosis		973	.709
AvDurlrrelFix	Abby	Mean		265.1392	30.45569
	, i.o.y	95% Confidence Interval	Lower Bound	203.3722	23.10000
		for Mean			

			Upper Bound	326.9062	
		5% Trimmed Mean		260.7603	
		Median		271.3800	
		Variance		34319.318	
		Std. Deviation		185.25474	
		Minimum		5.42	
		Maximum		600.25	
		Range		594.83	
		Interquartile Range		280.13	
		Skewness		.338	.388
		Kurtosis		843	.759
	Tim	Mean		404.5719	25.76971
		95% Confidence Interval	Lower Bound	352.5665	
		for Mean	Upper Bound	456.5772	
		5% Trimmed Mean		410.8921	
		Median		354.6300	
		Variance		28555.350	
		Std. Deviation		168.98328	
		Minimum		101.88	
		Maximum		593.50	
		Range		491.62	
		Interquartile Range		252.75	
		Skewness		406	.361
		Kurtosis		907	.709
TotSac	Abby	Mean		91.8108	1.64255
	,	95% Confidence Interval	Lower Bound	88.4796	
		for Mean	Upper Bound	95.1420	
		5% Trimmed Mean		91.7598	
		Median		92.0000	
		Variance		99.824	
		Std. Deviation		9.99121	
		Minimum		76.00	
		Maximum		109.00	
		Range		33.00	
		Interquartile Range		13.50	
		Skewness		189	.388
		Kurtosis		857	.759
	Tim	Mean		94.7209	1.65198
		95% Confidence Interval	Lower Bound	91.3871	
		for Mean	Upper Bound	98.0548	
		5% Trimmed Mean		94.9121	
		Median		94.0000	
		Variance		117.349	
		Std. Deviation		10.83277	
		Minimum		75.00	
		Maximum		111.00	
		Range		36.00	
		Interquartile Range		17.00	
		Skewness		213	.361
		Kurtosis		732	.709
Sac2Key	Abby	Mean		16.8919	1.94473
		95% Confidence Interval	Lower Bound	12.9478	
		for Mean	Upper Bound	20.8360	

		5% Trimmed Mean		16.0676	
		Median		14.0000	
		Variance		139.932	
		Std. Deviation		11.82930	
		Minimum		1.00	
		Maximum		49.00	
		Range		48.00	
		Interquartile Range		17.00	
		Skewness		.851	.388
		Kurtosis		.357	.759
	Tim	Mean		23.7442	1.82486
		95% Confidence Interval	Lower Bound	20.0615	
		for Mean	Upper Bound	27.4269	
		5% Trimmed Mean	Оррен 2001.12	23.2028	
		Median		24.0000	
		Variance		143.195	
		Std. Deviation		11.96641	
		Minimum		7.00	
		Maximum		51.00	
		Range		44.00	
		Interquartile Range		20.00	
		Skewness		.218	.361
					.709
A. ( A 44 a m 45 a m	Λ la la	Kurtosis		534	
AvAttention	Abby	Mean OF% Confidence Interval	Lauran Darind	.8000	.02050
		95% Confidence Interval for Mean	Lower Bound	.7584	
		50/ T: 184	Upper Bound	.8416	
		5% Trimmed Mean		.8056	
		Median		.8000	
		Variance		.016	
		Std. Deviation		.12472	
		Minimum		.50	
		Maximum		1.00	
		Range		.50	
		Interquartile Range		.10	
		Skewness		908	.388
		Kurtosis		1.073	.759
	Tim	Mean		.5302	.02632
		95% Confidence Interval for Mean	Lower Bound	.4771	
			Upper Bound	.5833	
		5% Trimmed Mean		.5280	
		Median		.6000	
		Variance		.030	
		Std. Deviation		.17256	
		Minimum		.30	
		Maximum		.80	
		Range		.50	
		Interquartile Range		.40	
		Skewness		115	.361
		Kurtosis		-1.354	.709
AvMentWL	Abby	Mean		.8135	.02744
		95% Confidence Interval for Mean	Lower Bound	.7579	
			Upper Bound	.8692	
		5% Trimmed Mean		.8236	

		Median		.9000	
		Variance		.028	
		Std. Deviation		.16694	
		Minimum		.40	
		Maximum		1.00	
		Range		.60	
		Interquartile Range		.25	
		Skewness		718	.388
		Kurtosis		345	.759
	Tim	Mean		.6209	.03435
		95% Confidence Interval	Lower Bound	.5516	
		for Mean	Upper Bound	.6903	
		5% Trimmed Mean	5 F F - 1 - 1 - 1 - 1 - 1	.6229	
		Median		.6000	
		Variance		.051	
		Std. Deviation		.22526	
		Minimum		.20	
		Maximum		1.00	
				.80	
		Range Interguartile Range		.40	
		Interquartile Range Skewness		011	.361
A	A le le c	Kurtosis		876	.709
AvFam	Abby	Mean 05% Confidence Internal	Lauran Darum d	.6189	.02896
		95% Confidence Interval for Mean	Lower Bound	.5602	
		F0/ T: 134	Upper Bound	.6776	
		5% Trimmed Mean		.6236	
		Median		.7000	
		Variance		.031	
		Std. Deviation		.17613	
		Minimum		.20	
		Maximum		1.00	
		Range		.80	
		Interquartile Range		.25	
		Skewness		433	.388
		Kurtosis		136	.759
	Tim	Mean		.4209	.03435
		95% Confidence Interval for Mean	Lower Bound	.3516	
			Upper Bound	.4903	
		5% Trimmed Mean		.4229	
		Median		.4000	
		Variance		.051	
		Std. Deviation		.22526	
		Minimum		.00	
AvSCL		Maximum		.80	
		Range		.80	
		Interquartile Range		.40	
		Skewness		011	.361
		Kurtosis		876	.709
	Abby	Mean		554.2432	21.31053
		95% Confidence Interval	Lower Bound	511.0235	
		for Mean	Upper Bound	597.4630	
		5% Trimmed Mean		558.5285	
		Median		533.0000	

		Variance		16803.134	
		Std. Deviation		129.62690	
		Minimum		273.00	
		Maximum		768.00	
		Range		495.00	
		Interquartile Range		203.50	
		Skewness		464	.388
		Kurtosis		512	.759
	Tim	Mean		503.7907	22.71270
		95% Confidence Interval	Lower Bound	457.9546	
		for Mean	Upper Bound	549.6268	
		5% Trimmed Mean		504.4328	
		Median		548.0000	
		Variance		22182.265	
		Std. Deviation		148.93712	
		Minimum		280.00	
		Maximum		717.00	
		Range		437.00	
		Interquartile Range		217.00	
		Skewness		047	.361
		Kurtosis		-1.373	.709
HRVar_RMSSD	Abby	Mean		40.7551	3.66058
_	,	95% Confidence Interval	Lower Bound	33.3311	
		for Mean	Upper Bound	48.1791	
		5% Trimmed Mean		40.7579	
		Median		51.0500	
		Variance		495.795	
		Std. Deviation		22.26646	
		Minimum		3.92	
		Maximum		75.27	
		Range		71.35	
		Interquartile Range		42.36	
		Skewness		107	.388
		Kurtosis		-1.702	.759
	Tim	Mean		30.0442	2.67675
		95% Confidence Interval	Lower Bound	24.6423	
		for Mean	Upper Bound	35.4461	
		5% Trimmed Mean		28.7658	
		Median		20.4100	
		Variance		308.094	
		Std. Deviation		17.55261	
		Minimum		14.14	
		Maximum		68.96	
		Range		54.82	
		Interquartile Range		19.51	
		Skewness		1.242	.361
HRVar_NN50		Kurtosis		.348	.709
	Abby	Mean		25.9597	3.24815
		95% Confidence Interval	Lower Bound	19.3722	
		for Mean	Upper Bound	32.5473	
		5% Trimmed Mean		25.7292	
		Median		33.1900	
		Variance		390.367	

		Std. Deviation		19.75770	
		Minimum		.90	
		Maximum		58.28	
		Range		57.38	
		Interquartile Range		37.22	
		Skewness		.014	.388
		Kurtosis		-1.740	.759
	Tim	Mean		21.6649	2.87521
		95% Confidence Interval	Lower Bound	15.8625	
		for Mean	Upper Bound	27.4673	
		5% Trimmed Mean		20.9833	
		Median		18.9300	
		Variance		355.473	
		Std. Deviation		18.85399	
		Minimum		.74	
		Maximum		54.77	
		Range		54.03	
		Interquartile Range		35.17	
		Skewness		.512	.361
		Kurtosis		-1.249	.709
NASA_MD	Abby	Mean		64.8649	2.38462
IVASA_IVID	Abby	95% Confidence Interval	Lower Bound	60.0286	2.30402
		for Mean	Upper Bound	69.7011	
		5% Trimmed Mean	Оррег Воина		
		Median		65.9610	
				70.0000	
		Variance		210.398	
		Std. Deviation		14.50510	
		Minimum		30.00	
		Maximum Range		80.00	
				50.00	
		Interquartile Range		25.00	
		Skewness		809	.388
		Kurtosis		.064	.759
	Tim	Mean		59.4186	1.73883
		95% Confidence Interval for Mean	Lower Bound	55.9095	
			Upper Bound	62.9277	
		5% Trimmed Mean		58.9470	
		Median		55.0000	
		Variance		130.011	
		Std. Deviation		11.40224	
		Minimum		45.00	
		Maximum		85.00	
		Range		40.00	
		Interquartile Range		10.00	
		Skewness		.529	.361
		Kurtosis		539	.709
NASA_PD	Abby	Mean		10.6757	1.31636
		95% Confidence Interval	Lower Bound	8.0060	
		for Mean	Upper Bound	13.3454	
		5% Trimmed Mean		9.6396	
		Median		10.0000	
		Variance		64.114	
		Std. Deviation		8.00713	

Maximum   35.00   Range   30.00			Minimum		5.00	
Interquartile Range			Maximum		35.00	
Interquartile Range			Range		30.00	
Skewness					5.00	
Tim					2.342	.388
S% Confidence Interval for Mean			Kurtosis		5.245	.759
95% Confidence Interval for Mean		Tim	Mean		27.4419	2.93607
S% Trimmed Mean   27.4354     Median   35.0000     Variance   370.681     Std. Deviation   19.26308     Minimum   5.00     Maximum   50.00     Range   45.00     Interquartile Range   40.00     Skewness   0.993   .361     Kurtosis   1.850   .709     NASA_TD   Abby   Mean   42.7027   4.76786     S% Trimmed Mean   41.8919     Median   35.0000     Variance   841.104     Std. Deviation   29.00179     Minimum   5.00     Maximum   95.00     Maximum   95.00     Maximum   95.00     Maximum   95.00     Range   90.00     Interquartile Range   37.50     Skewness   .612   .388     Kurtosis   .511   .759     Skewness   .612   .388     Kurtosis   .511   .759     Shewness   .612   .388     Kurtosis   .511   .759     Shewness   .612   .388     Kurtosis   .511   .759     Sid. Deviation   19.67271     Mean   31.2791   .300006     Variance   387.016     Std. Deviation   19.67271     Minimum   5.00     Maximum   65.00     Range   60.00     Interquartile Range   40.00     Skewness   .095   .361     Kurtosis   .1.134   .709     NASA_Performance   Abby   Mean   42.2727     Mean   35.0000     Variance   387.016     Skewness   .095   .361     Kurtosis   .1.134   .709     NASA_Performance   Abby   Mean   42.2729     Median   35.0000     Variance   36.000     Stewness   .095   .361     Kurtosis   .1.134   .709     Median   35.0000     Variance   35.2515     Trimmed Mean   42.2739     Median   35.0000     Variance   499.437     Std. Deviation   22.34809			95% Confidence Interval	Lower Bound	21.5166	
5% Trimmed Mean   27.4354			for Mean	Upper Bound	33.3671	
Variance			5% Trimmed Mean		27.4354	
Variance			Median		35.0000	
Std. Deviation			Variance			
Minimum   5.00   Maximum   5.00   Maxi			Std. Deviation		19.25308	
Maximum			Minimum			
Range			Maximum			
Interquartile Range						
Skewness   .093   .361						
NASA_TD						361
NASA_TD						
P5% Confidence Interval for Mean	NASA TD	Abby				
For Mean	10.10715	7 toby		Lower Bound		1.7 07 00
Section   Sect						
Median   35,0000     Variance			5% Trimmed Mean	Оррег Воина		
Variance						
Std. Deviation   29.00179   Minimum   5.00   Maximum   95.00   Range   90.00   Interquartile Range   37.50   Skewness   612   .388   Kurtosis   -511   .759   3.00006   7.59   3.00006   7.59						
Minimum   95.00						
Maximum   95.00     Range   90.00     Interquartile Range   37.50     Skewness   .612   .388     Kurtosis  511   .759     Tim   Mean   31.2791   3.00006     95% Confidence Interval for Mean   25.2247     Upper Bound   25.2247     Upper Bound   37.334     5% Trimmed Mean   30.8850     Median   35.0000     Variance   387.016     Std. Deviation   19.67271     Minimum   5.00     Maximum   65.00     Range   60.00     Interquartile Range   40.00     Skewness  095   .361     Kurtosis   -1.134   .709     NASA_Performance   Abby   Mean   42.7027   3.67400     95% Confidence Interval for Mean   42.3799     Median   35.0000     Variance   499.437     Std. Deviation   22.34809						
Range						
Interquartile Range   37.50						
Skewness   .612   .388						
Kurtosis  511   .759						200
Tim						
Second   S		Tim				
Trimmed Mean   Upper Bound   37.3334   5% Trimmed Mean   30.8850   Median   35.0000   Variance   387.016   Std. Deviation   19.67271   Minimum   5.00   Maximum   65.00   Range   60.00   Interquartile Range   40.00   Skewness  095   .361   Kurtosis   -1.134   .709   NASA_Performance   Abby   Mean   42.7027   3.67400   S% Trimmed Mean   42.3799   Median   Variance   499.437   Std. Deviation   22.34809		TIM		Lawer Baund		3.00000
Swarphise   Swar						
Median   35.0000			FO/ Tripopo ed Major	Opper Bound		
Variance   387.016     Std. Deviation   19.67271     Minimum   5.00     Maximum   65.00     Range   60.00     Interquartile Range   40.00     Skewness  095   .361     Kurtosis   -1.134   .709     NASA_Performance   Abby   Mean   42.7027   3.67400     95% Confidence Interval for Mean   42.3799     Median   35.0000     Variance   499.437     Std. Deviation   22.34809						
Std. Deviation   19.67271						
Minimum         5.00           Maximum         65.00           Range         60.00           Interquartile Range         40.00           Skewness        095         .361           Kurtosis         -1.134         .709           NASA_Performance         Abby         Mean         42.7027         3.67400           95% Confidence Interval for Mean         Lower Bound         35.2515         55.000           Upper Bound         50.1539         50.1539         56.000         56.000         57.0						
Maximum       65.00         Range       60.00         Interquartile Range       40.00         Skewness      095       .361         Kurtosis       -1.134       .709         NASA_Performance       Abby       Mean       42.7027       3.67400         95% Confidence Interval for Mean       Lower Bound       35.2515       50.1539         5% Trimmed Mean       42.3799       42.3799         Median       35.0000       35.0000         Variance       499.437       499.437         Std. Deviation       22.34809						
Range   60.00     Interquartile Range   40.00     Skewness  095   .361     Kurtosis   -1.134   .709     NASA_Performance   Abby   Mean   42.7027   3.67400     95% Confidence Interval for Mean   Lower Bound   35.2515     Upper Bound   50.1539     5% Trimmed Mean   42.3799     Median   35.0000     Variance   499.437     Std. Deviation   22.34809						
Interquartile Range						
Skewness						
NASA_Performance   Abby   Mean   42.7027   3.67400						004
NASA_Performance         Abby         Mean         42.7027         3.67400           95% Confidence Interval for Mean         Lower Bound         35.2515           Upper Bound         50.1539           5% Trimmed Mean         42.3799           Median         35.0000           Variance         499.437           Std. Deviation         22.34809						
95% Confidence Interval for Mean         Lower Bound         35.2515           5% Trimmed Mean         42.3799           Median         35.0000           Variance         499.437           Std. Deviation         22.34809						
for Mean         Upper Bound         50.1539           5% Trimmed Mean         42.3799           Median         35.0000           Variance         499.437           Std. Deviation         22.34809	NASA_Performance	Abby				3.67400
5% Trimmed Mean       42.3799         Median       35.0000         Variance       499.437         Std. Deviation       22.34809						
Median       35.0000         Variance       499.437         Std. Deviation       22.34809				Upper Bound		
Variance         499.437           Std. Deviation         22.34809						
Std. Deviation 22.34809						
Minimum 5.00						
			Minimum		5.00	

		Maximum		100.00	
		Range		95.00	
		Interquartile Range		35.00	
		Skewness		.292	.388
		Kurtosis		364	.759
	Tim	Mean		46.1628	4.19895
		95% Confidence Interval	Lower Bound	37.6890	
		for Mean	Upper Bound	54.6366	
		5% Trimmed Mean		45.8333	
		Median		65.0000	
		Variance		758.140	
		Std. Deviation		27.53433	
		Minimum		5.00	
		Maximum		95.00	
		Range		90.00	
		Interquartile Range		40.00	
		Skewness		362	.361
		Kurtosis		-1.113	.709
NASA_Effort	Abby	Mean		56.6216	2.60698
_	,	95% Confidence Interval	Lower Bound	51.3344	
		for Mean	Upper Bound	61.9088	
		5% Trimmed Mean		57.6351	
		Median		65.0000	
		Variance		251.464	
		Std. Deviation		15.85762	
		Minimum		20.00	
		Maximum		75.00	
		Range		55.00	
		Interquartile Range		15.00	
		Skewness		-1.171	.388
		Kurtosis		.897	.759
	Tim	Mean		51.2791	1.76163
		95% Confidence Interval	Lower Bound	47.7240	
		for Mean	Upper Bound	54.8342	
		5% Trimmed Mean		50.5879	
		Median		50.0000	
		Variance		133.444	
		Std. Deviation		11.55180	
		Minimum		40.00	
		Maximum		75.00	
		Range		35.00	
		Interquartile Range		15.00	
		Skewness		.997	.361
		Kurtosis		.135	.709
NASA_Frustration	Abby	Mean		33.9189	3.37327
		95% Confidence Interval	Lower Bound	27.0776	
		for Mean	Upper Bound	40.7602	
		5% Trimmed Mean		33.6712	
		Median		30.0000	
		Variance		421.021	
		Std. Deviation		20.51880	
		Minimum		5.00	
		Maximum		65.00	

		Range		60.00	
		Interquartile Range		40.00	
		Skewness		.398	.388
		Kurtosis		-1.362	.759
	Tim	Mean		27.5581	3.11452
		95% Confidence Interval	Lower Bound	21.2728	
		for Mean	Upper Bound	33.8435	
		5% Trimmed Mean		27.2868	
		Median		15.0000	
		Variance		417.110	
		Std. Deviation		20.42326	
		Minimum		5.00	
		Maximum		55.00	
		Range		50.00	
		Interquartile Range		35.00	
		Skewness		.098	.361
		Kurtosis		-1.919	.709
NASA_Score	Abby	Mean		45.8745	2.05327
		95% Confidence Interval	Lower Bound	41.7103	
		for Mean	Upper Bound	50.0387	
		5% Trimmed Mean		45.5462	
		Median		40.8333	
		Variance		155.989	
		Std. Deviation		12.48956	
		Minimum		25.67	
		Maximum		74.67	
		Range		49.00	
		Interquartile Range		23.00	
		Skewness		.583	.388
		Kurtosis		932	.759
	Tim	Mean		42.0712	2.09020
		95% Confidence Interval	Lower Bound	37.8530	
		for Mean	Upper Bound	46.2894	
		5% Trimmed Mean		42.1530	
		Median		41.6700	
		Variance		187.864	
		Std. Deviation		13.70635	
		Minimum		19.00	
		Maximum		63.67	
		Range		44.67	
		Interquartile Range		23.33	
		Skewness		385	.361
		Kurtosis		954	.709

## Descriptives - use case templates, GenderMag self-efficacy facet, reviewing task

	SelfEffi	-	Statistic	Std. Error	
Precision	Abby	Mean		.7248	.04756
		95% Confidence Interval	Lower Bound	.6280	
		for Mean	Upper Bound	.8217	
		5% Trimmed Mean		.7417	
		Median		.7400	
		Variance		.075	
		Std. Deviation		.27319	
		Minimum		.13	
		Maximum		1.00	
		Range		.87	
		Interquartile Range		.52	
		Skewness		587	.409
		Kurtosis		832	.798
	Tim	Mean		.5577	.04068
	11111	95% Confidence Interval	Lower Bound	.4758	.04000
		for Mean	Upper Bound	.6395	
		5% Trimmed Mean	Opper Bourid	.5606	
		Median		.6200	
		Variance		.078	
		Std. Deviation		.27886	
		Minimum		.08	
		Maximum		.98	
		Range		.90	
		Interquartile Range		.50	
		Skewness		168	.347
		Kurtosis		-1.196	.681
Recall	Abby	Mean		.7473	.04424
		95% Confidence Interval	Lower Bound	.6572	
		for Mean	Upper Bound	.8374	
		5% Trimmed Mean		.7610	
		Median		.7900	
		Variance		.065	
		Std. Deviation		.25416	
		Minimum		.22	
		Maximum		1.00	
		Range		.78	
		Interquartile Range		.50	
		Skewness		514	.409
		Kurtosis		-1.110	.798
	Tim	Mean			
	11111	95% Confidence Interval	Lower Bound	.6564	.04138
		for Mean		.5731	
			Upper Bound	.7397	
		5% Trimmed Mean		.6621	
		Median		.6500	
		Variance		.080	
		Std. Deviation		.28367	
		Minimum		.21	
		Maximum		1.00	
		Range		.79	
		Interquartile Range		.55	
		Skewness		052	.347

		Kurtosis		-1.416	.681
FMeasure	Abby	Mean		.7334	.04558
		95% Confidence Interval	Lower Bound	.6406	
		for Mean	Upper Bound	.8262	
		5% Trimmed Mean		.7491	
		Median		.7952	
		Variance		.069	
		Std. Deviation		.26185	
		Minimum		.16	
		Maximum		1.00	
		Range		.84	
		Interquartile Range		.50	
		Skewness		603	.409
		Kurtosis		927	.798
	Tim	Mean		.5930	.04143
	11111	95% Confidence Interval	Lauran Darind		.04143
		for Mean	Lower Bound	.5096	
			Upper Bound	.6764	
		5% Trimmed Mean		.5965	
		Median		.5596	
		Variance		.081	
		Std. Deviation		.28406	
		Minimum		.13	
		Maximum		.99	
		Range		.86	
		Interquartile Range		.52	
		Skewness		130	.347
		Kurtosis		-1.378	.681
Duration	Abby	Mean		531.6970	45.20985
		95% Confidence Interval	Lower Bound	439.6075	
		for Mean	Upper Bound	623.7864	
		5% Trimmed Mean		526.0101	
		Median		475.0000	
		Variance		67449.718	
		Std. Deviation		259.71083	
		Minimum		167.00	
		Maximum		1022.00	
		Range		855.00	
		Interquartile Range		462.50	
		Skewness		.127	.409
		Kurtosis		-1.451	.798
	Tim	Mean		584.6596	40.53930
	11111	95% Confidence Interval	Lower Bound		40.55950
		for Mean		503.0582	
		F0/ T: 184	Upper Bound	666.2610	
		5% Trimmed Mean		583.3747	
		Median		690.0000	
		Variance		77241.447	
		Std. Deviation		277.92345	
		Minimum		111.00	
		Maximum		1024.00	
		Range		913.00	
		Interquartile Range		509.00	
		Skewness		.144	.347
		Kurtosis		-1.358	.681

FirstActDet	Abby	Mean		154.2424	11.39012
		95% Confidence Interval	Lower Bound	131.0415	
		for Mean	Upper Bound	177.4433	
		5% Trimmed Mean		157.6768	
		Median		134.0000	
		Variance		4281.252	
		Std. Deviation		65.43128	
		Minimum		3.00	
		Maximum		248.00	
		Range		245.00	
		Interquartile Range		94.50	
		Skewness		492	.409
		Kurtosis		197	.798
	Tim	Mean		155.2979	9.29807
		95% Confidence Interval	Lower Bound	136.5818	
		for Mean	Upper Bound	174.0139	
		5% Trimmed Mean	Oppor Bound	153.9586	
		Median		138.0000	
		Variance		4063.344	
		Std. Deviation		63.74437	
				3.00	
		Minimum  Maximum			
		Range		280.00	
		Interquartile Range		277.00	
				106.00	0.47
		Skewness		.289	.347
		Kurtosis		557	.681
LastActDet	Abby	Mean		508.2727	43.74475
		95% Confidence Interval Lower Bound for Mean		419.1676	
			Upper Bound	597.3779	
		5% Trimmed Mean		506.7643	
		Median		469.0000	
		Variance		63148.892	
		Std. Deviation		251.29443	
		Minimum		138.00	
		Maximum		938.00	
		Range		800.00	
		Interquartile Range		450.00	
		Skewness		.001	.409
		Kurtosis		-1.616	.798
	Tim	Mean		563.7872	41.07808
		95% Confidence Interval	Lower Bound	481.1013	
		for Mean	Upper Bound	646.4731	
		5% Trimmed Mean		561.0284	
		Median		649.0000	
		Variance		79308.215	
		Std. Deviation		281.61714	
		Minimum		96.00	
		Maximum		1020.00	
		Range		924.00	
		Interquartile Range		490.00	
		Skewness		.173	.347
		Kurtosis		-1.325	.681
ProcDur	Abby	Mean		19.0606	2.92389

			Lower Bound	13.1048	
		for Mean	Upper Bound	25.0164	
		5% Trimmed Mean		18.2559	
		Median		9.0000	
		Variance		282.121	
		Std. Deviation		16.79646	
		Minimum		1.00	
		Maximum		52.00	
		Range		51.00	
		Interquartile Range		30.00	
		Skewness		.620	.409
		Kurtosis		-1.184	.798
	Tim	Mean		22.7447	2.53932
		95% Confidence Interval	Lower Bound	17.6333	
		for Mean	Upper Bound	27.8561	
		5% Trimmed Mean		22.1371	
		Median		14.0000	
		Variance		303.064	
		Std. Deviation		17.40873	
		Minimum		1.00	
		Maximum		54.00	
		Range		53.00	
		Interquartile Range		33.00	
		Skewness		.509	.347
		Kurtosis		-1.333	.681
FixRel	Abby	Mean		6.0545	.72994
		95% Confidence Interval	Lower Bound	4.5677	
		for Mean	Upper Bound	7.5414	
		5% Trimmed Mean		6.0381	
		Median		3.0500	
		Variance		17.583	
		Std. Deviation		4.19318	
		Minimum		.95	
		Maximum		11.29	
		Range		10.34	
		Interquartile Range		8.23	
		Skewness		.064	.409
		Kurtosis		-2.016	.798
	Tim	Mean		6.0891	.63958
		95% Confidence Interval	Lower Bound	4.8017	
		for Mean	Upper Bound	7.3766	
		5% Trimmed Mean		6.1081	
		Median		9.3400	
		Variance		19.226	
		Std. Deviation		4.38474	
		Minimum		.45	
		Maximum		11.29	
		Range		10.84	
		Interquartile Range		8.51	
		Skewness		043	.347
		Kurtosis		-1.980	.681
FixIrrel	Abby	Mean		124.7921	28.07775
		95% Confidence Interval for Mean	Lower Bound	67.5996	

SW Trimmed Mean				Upper Bound	181.9846	
Variance   26015.877			5% Trimmed Mean		116.1985	
Std. Deviation			Median		15.6800	
Minimum   Maximum   Maxi			Variance		26015.877	
Maximum			Std. Deviation		161.29438	
Range			Minimum		.54	
Interquartile Range			Maximum		403.73	
Interquartile Range   315.19   36kewness   9.30   4.09   7.798   7.7			Range		403.19	
Skewness					315.19	
Time					.930	.409
Time			Kurtosis		907	.798
For Mean		Tim	Mean			
For Mean			95% Confidence Interval	Lower Bound	89.1468	
S% Trimmed Mean						
Median			5% Trimmed Mean		129.2046	
Variance   26005.404			Median			
Std. Deviation   161.26191			Variance			
Minimum						
Maximum						
Range					-	
Interquartile Range						
Skewness   .689   .347						
Kurtosis						347
AvDurRelFix						
P5% Confidence Interval for Mean	AvDurPolEiv	Λbby				
For Mean	Avbuillellix	Abby		Lower Round		11.34740
S% Trimmed Mean						
Median			5% Trimmed Mean	Оррег Войни		
Variance						
Std. Deviation   68.63306     Minimum						
Minimum   17.23						
Maximum   235.75     Range   218.52     Interquartile Range   112.63     Skewness  180   .409     Kurtosis  871   .798     Tim						
Range						
Interquartile Range						
Skewness						
Kurtosis						400
Tim   Mean						
P5% Confidence Interval for Mean		Tim				
For Mean   Upper Bound   167.0958   5% Trimmed Mean   149.0571   Median   142.2300   Variance   4824.233   Std. Deviation   69.45670   Minimum   6.98   Maximum   233.50   Range   226.52   Interquartile Range   119.27   Skewness  163   .347   Kurtosis   -1.077   .681   AvDurIrrelFix   Abby   Mean   321.5024   32.62980   95% Confidence Interval   Lower Bound   255.0377   149.055		11111		Lower Round		10.13130
5% Trimmed Mean						
Median			5% Trimmed Mean	Оррег Воина		
Variance         4824.233           Std. Deviation         69.45670           Minimum         6.98           Maximum         233.50           Range         226.52           Interquartile Range         119.27           Skewness        163         .347           Kurtosis         -1.077         .681           AvDurIrrelFix         Abby         Mean         321.5024         32.62980           95% Confidence Interval for Mean         Lower Bound         255.0377						
Std. Deviation         69.45670           Minimum         6.98           Maximum         233.50           Range         226.52           Interquartile Range         119.27           Skewness        163         .347           Kurtosis         -1.077         .681           AvDurIrrelFix         Abby         Mean         321.5024         32.62980           95% Confidence Interval for Mean         Lower Bound         255.0377						
Minimum         6.98           Maximum         233.50           Range         226.52           Interquartile Range         119.27           Skewness        163         .347           Kurtosis         -1.077         .681           AvDurIrrelFix         Abby         Mean         321.5024         32.62980           95% Confidence Interval for Mean         Lower Bound         255.0377						
Maximum         233.50           Range         226.52           Interquartile Range         119.27           Skewness        163         .347           Kurtosis         -1.077         .681           AvDurlrrelFix         Abby         Mean         321.5024         32.62980           95% Confidence Interval for Mean         Lower Bound         255.0377						
Range   226.52     Interquartile Range   119.27     Skewness  163   .347     Kurtosis   -1.077   .681     AvDurIrrelFix   Abby   Mean   321.5024   32.62980     95% Confidence Interval   Lower Bound   255.0377						
Interquartile Range						
Skewness						
Kurtosis       -1.077       .681         AvDurIrrelFix       Abby       Mean       321.5024       32.62980         95% Confidence Interval for Mean       Lower Bound       255.0377						2/17
AvDurIrrelFix         Abby         Mean         321.5024         32.62980           95% Confidence Interval for Mean         Lower Bound         255.0377						
95% Confidence Interval Lower Bound 255.0377	AvDurtrolEiv	Abby				
for Mean	ANDUITIEILIX	Abby		Lower Round		JZ.UZ30U
Opper Bound 307.9071						
				Opper Dourid	307.3071	

		5% Trimmed Mean		322.6015	
		Median		334.0000	
		Variance		35135.220	
		Std. Deviation		187.44391	
		Minimum		25.63	
		Maximum		600.25	
		Range		574.62	
		Interquartile Range		337.88	
		Skewness		095	.409
		Kurtosis		-1.010	.798
	Tim	Mean		353.1311	27.85701
		95% Confidence Interval	Lower Bound	297.0578	
		for Mean	Upper Bound	409.2043	
		5% Trimmed Mean	Оррен 2001.12	358.0544	
		Median		341.1300	
		Variance		36472.623	
		Std. Deviation		190.97807	
		Minimum		5.42	
		Maximum		593.50	
		Range		588.08	
		Interquartile Range		322.87	
		Skewness		127	.347
		Kurtosis		-1.183	.681
TotSac	Λhhy			90.6364	
101580	Abby	Mean	Lawer Bound		1.69380
		95% Confidence Interval for Mean	Lower Bound	87.1862	
		FO/ Tripopo d Mania	Upper Bound	94.0865	
		5% Trimmed Mean		90.5404	
		Median		92.0000	
		Variance		94.676	
		Std. Deviation		9.73017	
		Minimum		75.00	
		Maximum		108.00	
		Range		33.00	
		Interquartile Range		15.50	400
		Skewness		181	.409
		Kurtosis		864	.798
	Tim	Mean		95.2979	1.55679
		95% Confidence Interval for Mean	Lower Bound	92.1642	
			Upper Bound	98.4315	
		5% Trimmed Mean		95.5449	
		Median		94.0000	
		Variance		113.909	
		Std. Deviation		10.67283	
		Minimum		75.00	
		Maximum		111.00	
		Range		36.00	
		Interquartile Range		17.00	
		Skewness		266	.347
		Kurtosis		742	.681
Sac2Key	Abby	Mean		18.1212	1.92902
		95% Confidence Interval for Mean	Lower Bound	14.1919	
			Upper Bound	22.0505	
		5% Trimmed Mean		17.6633	

		Median		14.0000	
		Variance		122.797	
		Std. Deviation		11.08140	
		Minimum		1.00	
		Maximum		49.00	
		Range		48.00	
		Interquartile Range		17.50	
		Skewness		.647	.409
		Kurtosis		.153	.798
	Tim	Mean		22.2979	1.88938
		95% Confidence Interval	Lower Bound	18.4947	
		for Mean	Upper Bound	26.1010	
		5% Trimmed Mean		21.8168	
		Median		24.0000	
		Variance		167.779	
		Std. Deviation		12.95295	
		Minimum		2.00	
		Maximum		51.00	
		Range		49.00	
		Interquartile Range		23.00	
		Skewness		.280	.347
		Kurtosis		698	.681
AvAttention	Abby	Mean		.7242	.02719
		95% Confidence Interval	Lower Bound	.6689	
		for Mean	Upper Bound	.7796	
		5% Trimmed Mean		.7359	
		Median		.8000	
		Variance		.024	
		Std. Deviation		.15619	
		Minimum		.30	
		Maximum		.90	
		Range		.60	
		Interquartile Range		.20	
		Skewness		954	.409
		Kurtosis		.437	.798
	Tim	Mean		.6064	.03196
		95% Confidence Interval	Lower Bound	.5421	
		for Mean	Upper Bound	.6707	
		5% Trimmed Mean		.6015	
		Median		.6000	
		Variance		.048	
		Std. Deviation		.21909	
		Minimum		.30	
		Maximum		1.00	
		Range		.70	
		Interquartile Range		.40	
		Skewness		033	.347
		Kurtosis		-1.087	.681
AvMentWL	Abby	Mean		.7424	.03372
		95% Confidence Interval	Lower Bound	.6737	
		for Mean	Upper Bound	.8111	
		5% Trimmed Mean		.7505	
		Median		.8000	

		Variance		.038	
		Std. Deviation		.19370	
		Minimum		.30	
		Maximum		1.00	
		Range		.70	
		Interquartile Range		.30	
		Skewness		619	.409
		Kurtosis		419	.798
-	Tim	Mean		.6872	.03476
		95% Confidence Interval	Lower Bound	.6173	
		for Mean	Upper Bound	.7572	
		5% Trimmed Mean		.6961	
		Median		.7000	
		Variance		.057	
		Std. Deviation		.23831	
		Minimum		.20	
		Maximum		1.00	
		Range		.80	
		Interquartile Range		.40	
		Skewness		285	.347
		Kurtosis		934	.681
AvFam	Abby	Mean		.5485	.03565
		95% Confidence Interval	Lower Bound	.4759	
		for Mean	Upper Bound	.6211	
		5% Trimmed Mean		.5505	
		Median		.6000	
		Variance		.042	
		Std. Deviation		.20482	
		Minimum		.10	
		Maximum		1.00	
		Range		.90	
		Interquartile Range		.30	
		Skewness		314	.409
_		Kurtosis		116	.798
	Tim	Mean		.4872	.03476
		95% Confidence Interval	Lower Bound	.4173	
		for Mean	Upper Bound	.5572	
		5% Trimmed Mean		.4961	
		Median		.5000	
		Variance		.057	
		Std. Deviation		.23831	
		Minimum		.00	
		Maximum		.80	
		Range		.80	
		Interquartile Range		.40	
		Skewness		285	.347
		Kurtosis		934	.681
AvSCL	Abby	Mean		528.9697	24.59392
		95% Confidence Interval for Mean	Lower Bound	478.8735	
			Upper Bound	579.0659	
		5% Trimmed Mean		530.5236	
		Median		533.0000	
		Variance		19960.405	

Minimum   178,00			Std. Deviation		141.28130		
Range			Minimum		273.00		
Interquartile Range			Maximum		768.00		
Interquartile Range			Range		495.00		
Skewness					218.50		
Tim					258	.409	
Tim			Kurtosis		872	.798	
95% Confidence Interval for Mean		Tim	Mean				
For Mean			95% Confidence Interval	Lower Bound			
S% Trimmed Mean   528,7009     Median   548,0000     Variance   20614.492     Std. Deviation   143,57748     Minimum   280,00     Maximum   724,00     Range   444,00     Interquartile Range   277,00     Skewness   -264   .347     Kurtosis   1-1237   .581     HRVar_RMSSD   Abby   Mean   38,997   3,88680     95% Confidence Interval for Mean   46,9141     55% Trimmed Mean   33,6400     Variance   498,539     Std. Deviation   22,32799     Minimum   3,92     Maximum   75,27     Range   71,35     Interquartile Range   41,70     Skewness   118   409     Kurtosis   1,664   .798     Tim   Mean   32,1902   2,73892     95% Confidence Interval for Mean   31,1937     Median   31,1937     Median   32,200     Variance   352,560     Std. Deviation   18,77710     Minimum   12,20     Maximum   68,96     Range   56,666     Interquartile Range   30,17     Skewness   862   .347     Kurtosis   -732   .681     HRVar_NN50   Abby   Mean   27,7567   3,52010     95% Confidence Interval for Mean   27,7567   3,52010     95% Confidence Interval for Mean   27,7567   3,52010     95% Confidence Interval for Mean   27,7563   3,52010     95% Confidence Interval for Mean   27,6936     Median   35,5800     Variance   40,8907							
Median			5% Trimmed Mean	-11			
Variance   20614.492							
Std. Deviation							
Minimum   280.00							
Maximum   724.00							
Range							
Interquartile Range							
Skewness  264   .347							
Rurtosis						3/17	
Mean   Sa. 89.970   3.88680							
95% Confidence Interval for Mean	UDVar DMSSD	Abby					
For Mean	TIRVAI_RIVISSD /	Abby		Lower Pound		3.00000	
Second							
Median   33.6400     Variance   498.539     Std. Deviation   22.32799     Minimum   3.92     Maximum   75.27     Range   71.35     Interquartile Range   41.70     Skewness   .118   .409     Kurtosis   -1.664   .798     Tim   Mean   32.1902   2.73892     95% Confidence Interval for Mean   41.70     For Trimmed Mean   31.1937     Median   24.2400     Variance   352.580     Std. Deviation   18.77710     Minimum   12.30     Maximum   68.96     Range   56.66     Interquartile Range   30.17     Skewness   .862   .347     Kurtosis   -7.732   .681     HRVar_NN50   Abby   Mean   27.7567   3.52010     Median   27.6936     Median   35.8600     Variance   408.907			F0/ Trimmed Maan	Оррег Боина			
Variance							
Std. Deviation         22.32799           Minimum         3.92           Maximum         75.27           Range         71.35           Interquartile Range         41.70           Skewness         .118         .409           Kurtosis         -1.664         .798           Tim         Mean         32.1902         2.73892           95% Confidence Interval for Mean         Lower Bound         26.6770         2.73892           5% Trimmed Mean         31.1937         31.1937         35.2580							
Minimum   3.92							
Maximum   75.27     Range   71.35     Interquartile Range   41.70     Skewness   .118   .409     Kurtosis   -1.664   .798     Tim   Mean   32.1902   2.73892     95% Confidence Interval for Mean   41.70     Diper Bound   26.6770     Upper Bound   37.7034     5% Trimmed Mean   31.1937     Median   24.2400     Variance   352.580     Std. Deviation   18.77710     Minimum   12.30     Maximum   68.96     Range   56.66     Interquartile Range   30.17     Skewness   .862   .347     Kurtosis  732   .681     HRVar_NN50   Abby   Mean   27.7567   3.52010     95% Confidence Interval for Mean   20.5865     for Mean   27.6936     Median   35.8600     Variance   408.907							
Range							
Interquartile Range							
Skewness							
Kurtosis						400	
Tim							
95% Confidence Interval for Mean   26.6770	_	Time					
For Mean   Upper Bound   37.7034   5% Trimmed Mean   31.1937   Median   24.2400   Variance   352.580   Std. Deviation   18.77710   Minimum   12.30   Maximum   68.96   Range   56.66   Interquartile Range   30.17   Skewness   .862   .347   Kurtosis  732   .681   HRVar_NN50   Abby   Mean   27.7567   3.52010   95% Confidence Interval for Mean   Upper Bound   34.9269   5% Trimmed Mean   27.6936   Median   35.8600   Variance   408.907		HIII		Lauran Darund		2.73092	
5% Trimmed Mean   31.1937     Median   24.2400     Variance   352.580     Std. Deviation   18.77710     Minimum   12.30     Maximum   68.96     Range   56.66     Interquartile Range   30.17     Skewness   .862   .347     Kurtosis  732   .681     HRVar_NN50   Abby   Mean   27.7567   3.52010     95% Confidence Interval   Lower Bound   20.5865     for Mean   Upper Bound   34.9269     5% Trimmed Mean   27.6936     Median   35.8600     Variance   408.907							
Median   24.2400			FO/ Trippers of Manage	Opper Bound			
Variance   352.580     Std. Deviation   18.77710     Minimum   12.30     Maximum   68.96     Range   56.66     Interquartile Range   30.17     Skewness   .862   .347     Kurtosis  732   .681     HRVar_NN50   Abby   Mean   27.7567   3.52010     95% Confidence Interval   Lower Bound   20.5865     for Mean   27.6936     Median   35.8600     Variance   408.907							
Std. Deviation       18.77710         Minimum       12.30         Maximum       68.96         Range       56.66         Interquartile Range       30.17         Skewness       .862       .347         Kurtosis      732       .681         HRVar_NN50       Abby       Mean       27.7567       3.52010         95% Confidence Interval for Mean       Lower Bound       20.5865       20.5865         Upper Bound       34.9269       34.9269       34.9269       35.8600         Median       35.8600       35.8600       408.907							
Minimum       12.30         Maximum       68.96         Range       56.66         Interquartile Range       30.17         Skewness       .862       .347         Kurtosis      732       .681         HRVar_NN50       Abby       Mean       27.7567       3.52010         95% Confidence Interval for Mean       Lower Bound       20.5865       10         Upper Bound       34.9269       10							
Maximum   68.96     Range   56.66     Interquartile Range   30.17     Skewness   .862   .347     Kurtosis  732   .681     HRVar_NN50   Abby   Mean   27.7567   3.52010     95% Confidence Interval for Mean   Lower Bound   20.5865     Upper Bound   34.9269     5% Trimmed Mean   27.6936     Median   35.8600     Variance   408.907							
Range   56.66     Interquartile Range   30.17     Skewness   .862   .347     Kurtosis  732   .681     HRVar_NN50   Abby   Mean   27.7567   3.52010     95% Confidence Interval for Mean   Lower Bound   20.5865     Upper Bound   34.9269     5% Trimmed Mean   27.6936     Median   35.8600     Variance   408.907							
Interquartile Range   30.17     Skewness   .862   .347     Kurtosis  732   .681     HRVar_NN50   Abby   Mean   27.7567   3.52010     95% Confidence Interval for Mean   Lower Bound   20.5865     for Mean   Upper Bound   34.9269     5% Trimmed Mean   27.6936     Median   35.8600     Variance   408.907							
Skewness       .862       .347         Kurtosis      732       .681         HRVar_NN50       Abby       Mean       27.7567       3.52010         95% Confidence Interval for Mean       Lower Bound       20.5865							
Kurtosis732 .681						0.47	
HRVar_NN50         Abby         Mean         27.7567         3.52010           95% Confidence Interval for Mean         Lower Bound         20.5865           Upper Bound         34.9269           5% Trimmed Mean         27.6936           Median         35.8600           Variance         408.907							
95% Confidence Interval for Mean         Lower Bound         20.5865           Upper Bound         34.9269           5% Trimmed Mean         27.6936           Median         35.8600           Variance         408.907	LIDV/ NINEO	A I- I					
for Mean         Upper Bound         34.9269           5% Trimmed Mean         27.6936           Median         35.8600           Variance         408.907	TIKVAI_ININDU	Abby		Louise Days d		3.52010	
5% Trimmed Mean     27.6936       Median     35.8600       Variance     408.907							
Median         35.8600           Variance         408.907				Opper Bound			
Variance 408.907							
Sid. Deviation 20.22144							
			Stu. Deviation		20.22144		

		Minimum		.74	
		Maximum		58.28	
		Range		57.54	
		Interquartile Range		42.90	
		Skewness		102	.409
		Kurtosis		-1.760	.798
	Tim	Mean		20.7687	2.66180
		95% Confidence Interval	Lower Bound	15.4108	
		for Mean	Upper Bound	26.1267	
		5% Trimmed Mean		19.9865	
		Median		18.9300	
		Variance		333.004	
		Std. Deviation		18.24839	
		Minimum		.74	
		Maximum		54.77	
		Range		54.03	
		Interquartile Range		35.17	
		Skewness		.542	.347
		Kurtosis		-1.178	.681
NASA_MD	Abby	Mean		63.6364	2.31588
NASA_IVID	Abby	95% Confidence Interval	Lower Bound	58.9191	2.31300
		for Mean	Upper Bound	68.3537	
		5% Trimmed Mean	Оррег Боила	64.2088	
		Median			
		Variance		65.0000 176.989	
		Std. Deviation		13.30371	
		Minimum		30.00	
		Maximum		85.00	
		Range Interquartile Range		55.00	
		Interquartile Range		17.50	400
		Skewness		471	.409
		Kurtosis		177	.798
	Tim	Mean		60.7447	1.89928
		95% Confidence Interval for Mean	Lower Bound	56.9216	
			Upper Bound	64.5677	
		5% Trimmed Mean		61.0225	
		Median		55.0000	
		Variance		169.542	
		Std. Deviation		13.02083	
		Minimum		30.00	
		Maximum		80.00	
		Range		50.00	
		Interquartile Range		15.00	
		Skewness		.053	.347
		Kurtosis		675	.681
NASA_PD	Abby	Mean		15.7576	2.67495
		95% Confidence Interval for Mean	Lower Bound	10.3089	
		IOI IVICATI	Upper Bound	21.2063	
		5% Trimmed Mean		14.4529	
		Median		10.0000	
		Variance		236.127	
		Std. Deviation		15.36642	
		Minimum		5.00	

		Maximum		50.00	
		Range		45.00	
		Interquartile Range		10.00	
		Skewness		1.512	.409
		Kurtosis		.810	.798
	Tim	Mean		22.4468	2.63784
		95% Confidence Interval	Lower Bound	17.1371	
		for Mean	Upper Bound	27.7565	
		5% Trimmed Mean	-11	21.8853	
		Median		10.0000	
		Variance		327.035	
		Std. Deviation		18.08411	
		Minimum		5.00	
		Maximum		50.00	
		Range		45.00	
		Interquartile Range		25.00	
		Skewness		.618	.347
		Kurtosis		-1.404	.681
NASA_TD	Abby	Mean		37.8788	4.60067
NASA_ID	Abby	95% Confidence Interval	Lower Bound	28.5075	4.00007
		for Mean	Upper Bound	47.2501	
		5% Trimmed Mean	Оррег Боила		
				36.5320	
		Median		35.0000	
		Variance		698.485	
		Std. Deviation		26.42886	
		Minimum		5.00	
		Maximum		95.00	
		Range		90.00	
		Interquartile Range		35.00	100
		Skewness		.689	.409
		Kurtosis		023	.798
	Tim	Mean		35.6383	3.51295
		95% Confidence Interval for Mean	Lower Bound	28.5671	
			Upper Bound	42.7095	
		5% Trimmed Mean		34.0426	
		Median		35.0000	
		Variance		580.019	
		Std. Deviation		24.08357	
		Minimum		5.00	
		Maximum		95.00	
		Range		90.00	
		Interquartile Range		35.00	
		Skewness		.626	.347
		Kurtosis		.489	.681
NASA_Performance	Abby	Mean		43.4848	4.17131
		95% Confidence Interval for Mean	Lower Bound	34.9882	
			Upper Bound	51.9815	
		5% Trimmed Mean		43.1397	
		Median		35.0000	
		Variance		574.195	
		Std. Deviation		23.96237	
		Minimum		5.00	
		Maximum		100.00	

		Range	95.00		
		Interquartile Range		40.00	
		Skewness		.107	.409
		Kurtosis		600	.798
	Tim	Mean		45.3191	3.82432
		95% Confidence Interval	Lower Bound	37.6212	
		for Mean	Upper Bound	53.0171	
		5% Trimmed Mean		45.0059	
		Median		50.0000	
		Variance		687.396	
		Std. Deviation		26.21824	
		Minimum		5.00	
		Maximum		95.00	
		Range		90.00	
		Interquartile Range		40.00	
		Skewness		246	.347
		Kurtosis		-1.042	.681
NASA_Effort	Abby	Mean		55.0000	2.51887
_		95% Confidence Interval	Lower Bound	49.8692	
		for Mean	Upper Bound	60.1308	
		5% Trimmed Mean		55.8333	
		Median		55.0000	
		Variance		209.375	
		Std. Deviation		14.46980	
		Minimum		20.00	
		Maximum		75.00	
		Range		55.00	
		Interquartile Range		20.00	
		Skewness		609	.409
		Kurtosis		.247	.798
	Tim	Mean		52.8723	1.97548
		95% Confidence Interval for Mean	Lower Bound	48.8959	
			Upper Bound	56.8488	
		5% Trimmed Mean		53.3038	
		Median		50.0000	
		Variance		183.418	
		Std. Deviation		13.54320	
		Minimum		20.00	
		Maximum		75.00	
		Range		55.00	
		Interquartile Range		25.00	
		Skewness		075	.347
		Kurtosis		.068	.681
NASA_Frustration	Abby	Mean		31.9697	3.56846
		95% Confidence Interval	Lower Bound	24.7010	
		for Mean	Upper Bound	39.2384	
		5% Trimmed Mean		31.6330	
		Median		30.0000	
		Variance		420.218	
		Std. Deviation		20.49921	
		Minimum		5.00	
		Maximum		65.00	
		Range		60.00	

		Interquartile Range		37.50	
		Skewness		.301	.409
		Kurtosis		-1.369	.798
	Tim	Mean		29.4681	3.03477
		95% Confidence Interval L	Lower Bound	23.3594	
		for Mean	Upper Bound	35.5768	
		5% Trimmed Mean		28.8534	
		Median		30.0000	
		Variance		432.863	
		Std. Deviation		20.80536	
		Minimum		5.00	
		Maximum		65.00	
		Range		60.00	
		Interquartile Range		35.00	
		Skewness		.192	.347
		Kurtosis		-1.585	.681
NASA_Score	Abby	Mean		45.8192	2.18568
		95% Confidence Interval for Mean	Lower Bound	41.3671	
			Upper Bound	50.2713	
		5% Trimmed Mean		45.6881	
		Median		41.6700	
		Variance		157.647	
		Std. Deviation		12.55576	
		Minimum		19.00	
		Maximum		74.67	
		Range		55.67	
		Interquartile Range		21.25	
		Skewness		.355	.409
		Kurtosis		421	.798
	Tim	Mean		42.4337	1.98592
		95% Confidence Interval	Lower Bound	38.4362	
		for Mean	Upper Bound	46.4311	
		5% Trimmed Mean		42.5654	
		Median		40.8333	
		Variance		185.362	
		Std. Deviation		13.61477	
		Minimum		19.00	
		Maximum		63.67	
		Range		44.67	
		Interquartile Range		22.50	
		Skewness		214	.347
		Kurtosis		961	.681

## Descriptives - use case templates, GenderMag risk facet, reviewing task

	Risk			Statistic	Std. Erro
Precision	Abby	Mean		.7336	.03359
		95% Confidence Interval	Lower Bound	.6652	
		for Mean	Upper Bound	.8020	
		5% Trimmed Mean		.7368	
		Median		.7000	
		Variance		.037	
		Std. Deviation		.19293	
		Minimum		.41	
		Maximum		1.00	
		Range		.59	
		Interquartile Range		.42	
		Skewness		.139	.409
		Kurtosis		-1.161	.798
	Tim	Mean		.5515	.04649
		95% Confidence Interval	Lower Bound	.4579	
		for Mean	Upper Bound	.6451	
		5% Trimmed Mean		.5526	
		Median		.4900	
		Variance		.102	
		Std. Deviation		.31872	
		Minimum		.08	
		Maximum		1.00	
		Range		.92	
		Interquartile Range		.60	
		Skewness		.056	.34
		Kurtosis		-1.550	.68
Recall	Abby	Mean		.7309	.0371
todan	Abby	95% Confidence Interval	Lower Bound	.6552	.0071
		for Mean	Upper Bound	.8066	
		5% Trimmed Mean	Оррег Воина	.7327	
		Median		.7200	
		Variance		.046	
		Std. Deviation		.21355	
		Minimum		.43	
		Maximum		1.00	
				.57	
		Range Interquartile Range		.37	
		Skewness		.000	.40
		Kurtosis		-1.580	.79
	Tim				
	Tim	Mean 05% Confidence Interval	Lower Pound	.6679	.0450
		95% Confidence Interval for Mean	Lower Bound	.5771	
			Upper Bound	.7586	
		5% Trimmed Mean		.6749	
		Median		.6500	
		Variance		.095	
		Std. Deviation		.30902	
		Minimum		.21	
		Maximum		1.00	
		Range		.79	
		Interquartile Range		.64	
		Skewness		160	.34

		Kurtosis		-1.618	.681
FMeasure	Abby	Mean		.7279	.03363
		95% Confidence Interval	Lower Bound	.6594	
		for Mean	Upper Bound	.7964	
		5% Trimmed Mean		.7301	
		Median		.7099	
		Variance		.037	
		Std. Deviation		.19317	
		Minimum		.42	
		Maximum		1.00	
		Range		.58	
		Interquartile Range		.40	
		Skewness		035	.409
		Kurtosis		-1.368	.798
	Tim	Mean		.5969	.04693
	11111	95% Confidence Interval	Lauran Darinal	.5024	.04093
		for Mean	Lower Bound		
			Upper Bound	.6913	
		5% Trimmed Mean		.6002	
		Median		.5588	
		Variance		.103	
		Std. Deviation		.32171	
		Minimum		.13	
		Maximum		1.00	
		Range Interquartile Range Skewness		.87	
				.58	
				036	.347
		Kurtosis		-1.684	.681
Duration	Abby	Mean		545.8485	44.37559
		95% Confidence Interval	Lower Bound	455.4584	
		for Mean	Upper Bound	636.2386	
		5% Trimmed Mean		543.2811	
		Median		676.0000	
		Variance		64983.383	
		Std. Deviation		254.91838	
		Minimum		188.00	
		Maximum		1022.00	
		Range		834.00	
		Interquartile Range		509.00	
		Skewness		.091	.409
		Kurtosis		-1.722	.798
	Tim	Mean		574.7234	41.20214
		95% Confidence Interval	Lower Bound	491.7878	20211
		for Mean	Upper Bound	657.6590	
		5% Trimmed Mean	Opper Bound	573.4905	
		Median			
				515.0000	
		Variance Ctd. Davieties		79787.987	
		Std. Deviation		282.46767	
		Minimum		111.00	
		Maximum		1024.00	
		Range		913.00	
		Interquartile Range		489.00	
		Skewness		.165	.347
		Kurtosis		-1.236	.681

FirstActDet	Abby	Mean		192.3030	11.32847
		95% Confidence Interval	Lower Bound	169.2277	
		for Mean	Upper Bound	215.3784	
		5% Trimmed Mean		196.6347	
		Median		206.0000	
		Variance		4235.030	
		Std. Deviation		65.07711	
		Minimum		3.00	
		Maximum		280.00	
		Range		277.00	
		Interquartile Range		72.50	
		Skewness		-1.082	.409
		Kurtosis		1.019	.798
	Tim	Mean		128.5745	7.12241
		95% Confidence Interval	Lower Bound	114.2378	
		for Mean	Upper Bound	142.9111	
		5% Trimmed Mean	Oppor Bound	129.5402	
		Median		120.0000	
		Variance		2384.250	
		Std. Deviation		48.82878	
		Minimum		3.00	
		Maximum		234.00	
		Range		231.00	
		Interquartile Range		43.00	
		Skewness		.128	.347
		Kurtosis		1.003	.681
LastActDet	Abby	Mean		497.6364	42.13490
		95% Confidence Interval for Mean	Lower Bound	411.8104	
			Upper Bound	583.4624	
		5% Trimmed Mean		500.8300	
		Median		649.0000	
		Variance		58586.551	
		Std. Deviation		242.04659	
		Minimum		138.00	
		Maximum		786.00	
		Range		648.00	
		Interquartile Range		495.50	
		Skewness		026	.409
		Kurtosis		-1.926	.798
	Tim	Mean		571.2553	41.64099
		95% Confidence Interval	Lower Bound	487.4364	
		for Mean	Upper Bound	655.0743	
		5% Trimmed Mean		570.4704	
		Median		509.0000	
		Variance		81496.673	
		Std. Deviation		285.47622	
		Minimum		96.00	
		Maximum		1020.00	
		Range		924.00	
		Interquartile Range		503.00	
		Skewness		.134	.347
		Kurtosis		-1.303	.681
ProcDur	Abby	Mean		40.2727	1.40970
. 100541	Albby	ouii		10.2121	1.40010

		95% Confidence Interval for Mean	Lower Bound	37.4013	
			Upper Bound	43.1442	
		5% Trimmed Mean		40.1263	
		Median		37.0000	
		Variance		65.580	
		Std. Deviation		8.09812	
		Minimum		28.00	
		Maximum		54.00	
		Range		26.00	
		Interquartile Range		15.00	
		Skewness		.326	.409
		Kurtosis		-1.362	.798
	Tim	Mean		7.8511	.59053
		95% Confidence Interval	Lower Bound	6.6624	
		for Mean	Upper Bound	9.0397	
		5% Trimmed Mean		7.8262	
		Median		7.0000	
		Variance		16.390	
		Std. Deviation		4.04850	
		Minimum		1.00	
		Maximum		15.00	
		Range		14.00	
		Interquartile Range		7.00	
		Skewness		.277	.347
		Kurtosis		970	.681
FixRel	Abby	Mean		6.0570	.76491
		95% Confidence Interval	Lower Bound	4.4989	
		for Mean	Upper Bound	7.6150	
		5% Trimmed Mean		6.0777	
		Median		9.3400	
		Variance		19.308	
		Std. Deviation		4.39407	
		Minimum		.45	
		Maximum		11.29	
		Range		10.84	
		Interquartile Range		8.14	
		Skewness		061	.409
		Kurtosis		-2.003	.798
	Tim	Mean		6.0874	.61930
		95% Confidence Interval	Lower Bound	4.8409	
		for Mean	Upper Bound	7.3340	
		5% Trimmed Mean		6.0704	
		Median		3.0500	
		Variance		18.026	
		Std. Deviation		4.24569	
		Minimum		.95	
		Maximum		11.29	
		Range		10.34	
		Interquartile Range		8.24	
		Skewness		.043	.347
		Kurtosis		-1.990	.681
FixIrrel	Abby	Mean		157.8882	31.67470
		95% Confidence Interval for Mean	Lower Bound	93.3689	

			Upper Bound	222.4074	
		5% Trimmed Mean		152.9752	
		Median		72.7300	
		Variance		33108.452	
		Std. Deviation		181.95728	
		Minimum		.48	
		Maximum		403.73	
		Range		403.25	
		Interquartile Range		403.00	
		Skewness		.473	.409
		Kurtosis		-1.758	.798
	Tim	Mean		113.2574	20.77726
		95% Confidence Interval	Lower Bound	71.4350	
		for Mean	Upper Bound	155.0799	
		5% Trimmed Mean	Oppor Bouria	103.4008	
		Median		8.3700	
		Variance		20289.641	
		Std. Deviation		142.44171	
		Minimum		.54	
		Maximum		403.73	
				403.73	
		Range Interquartile Range			
		Skewness		150.74	247
				.997	.347
A. D D - 15':-	A I- I	Kurtosis		447	.681
AvDurRelFix	Abby			157.4821	12.80387
		95% Confidence Interval for Mean	Lower Bound	131.4015	
		F0/ Trimmed Mach	Upper Bound	183.5628	
		5% Trimmed Mean		161.0507	
		Median		142.2300	
		Variance		5409.992	
		Std. Deviation		73.55264	
		Minimum		17.23	
		Maximum		233.50	
		Range		216.27	
		Interquartile Range		119.27	
		Skewness		560	.409
		Kurtosis		685	.798
	Tim	Mean		131.4743	9.34299
		95% Confidence Interval for Mean	Lower Bound	112.6678	
			Upper Bound	150.2807	
		5% Trimmed Mean		131.6409	
		Median		137.7500	
		Variance		4102.703	
		Std. Deviation		64.05235	
		Minimum		6.98	
		Maximum		235.75	
		Range		228.77	
		Interquartile Range		123.77	
		Skewness		.061	.347
		Kurtosis		955	.681
AvDurIrrelFix	Abby	Mean		389.0215	34.30368
		95% Confidence Interval for Mean	Lower Bound	319.1472	
		TOT IVICALI	Upper Bound	458.8958	

		5% Trimmed Mean		397.8500	
		Median		354.6300	
		Variance		38832.509	
		Std. Deviation		197.05966	
		Minimum		25.63	
		Maximum		593.50	
		Range		567.87	
		Interquartile Range		322.87	
		Skewness		528	.409
		Kurtosis		829	.798
	Tim	 Mean		305.7240	25.84647
		95% Confidence Interval	Lower Bound	253.6978	
		for Mean	Upper Bound	357.7503	
		5% Trimmed Mean		304.9798	
		Median		306.2500	
		Variance		31397.882	
		Std. Deviation		177.19447	
		Minimum		5.42	
		Maximum		600.25	
		Range		594.83	
		Interquartile Range		336.37	
		Skewness		.126	.347
		Kurtosis		997	.681
TotSac	Abby	Mean		89.7273	1.22804
101040	, 100 y	95% Confidence Interval	Lower Bound	87.2258	1.22001
		for Mean	Upper Bound	92.2287	
		5% Trimmed Mean	оррен деаны	89.9512	
		Median		92.0000	
		Variance		49.767	
		Std. Deviation		7.05458	
		Minimum		75.00	
		Maximum		102.00	
		Range		27.00	
		Interquartile Range		5.00	
		Skewness		831	.409
		Kurtosis		.026	.798
	Tim	 Mean		95.9362	1.71390
		95% Confidence Interval	Lower Bound	92.4863	
		for Mean	Upper Bound	99.3861	
		5% Trimmed Mean		96.2069	
		Median		97.0000	
		Variance		138.061	
		Std. Deviation		11.74994	
		Minimum		76.00	
		Maximum		111.00	
		Range		35.00	
		Interquartile Range		19.00	
		Skewness		504	.347
		Kurtosis		986	.681
Sac2Key	Abby	Mean		17.3333	2.01447
		95% Confidence Interval	Lower Bound	13.2300	
		for Mean	Upper Bound	21.4367	
		5% Trimmed Mean		16.6431	

	Median		10.0000	
	Variance		133.917	
	Std. Deviation		11.57224	
	Minimum		4.00	
	Maximum		49.00	
	Range		45.00	
	Interquartile Range		19.00	
	Skewness		.678	.409
	Kurtosis		147	.798
Tim	Mean		22.8511	1.81345
	95% Confidence Interval	Lower Bound	19.2008	
	for Mean	Upper Bound	26.5013	
	5% Trimmed Mean		22.5189	
	Median		26.0000	
	Variance		154.564	
	Std. Deviation		12.43239	
	Minimum		1.00	
	Maximum		51.00	
	Range		50.00	
	Interquartile Range		18.00	
	Skewness		.309	.347
	Kurtosis		498	.681
AvAttention Abby	Mean		.6394	.03453
	95% Confidence Interval for Mean	Lower Bound	.5691	
		Upper Bound	.7097	
	5% Trimmed Mean		.6438	
	Median		.7000	
	Variance		.039	
	Std. Deviation		.19834	
	Minimum		.30	
	Maximum		.90	
	Range		.60	
	Interquartile Range		.20	
	Skewness		818	.409
	Kurtosis		635	.798
Tim	Mean		.6660	.03030
	95% Confidence Interval for Mean	Lower Bound	.6050	
		Upper Bound	.7270	
	5% Trimmed Mean		.6677	
	Median		.7000	
	Variance		.043	
	Std. Deviation		.20776	
	Minimum		.30	
	Maximum		1.00	
	Range		.70	
	Interquartile Range		.30	
	Skewness		236	.347
0.04404	Kurtosis		-1.039	.681
AvMentWL Abby	Mean Ossi Confidence Internal	1 D	.6727	.04042
	95% Confidence Interval for Mean	Lower Bound	.5904	
		Upper Bound	.7551 .6753	
	60/. Irinamad Macia			
	5% Trimmed Mean  Median		.7000	

		Variance	.054		
		Std. Deviation		.23221	
		Minimum		.30	
		Maximum		1.00	
		Range		.70	
		Interquartile Range		.30	
		Skewness		.002	.409
		Kurtosis		-1.152	.798
	Tim	Mean		.7362	.03093
		95% Confidence Interval	Lower Bound	.6739	
		for Mean	Upper Bound	.7984	
		5% Trimmed Mean		.7496	
		Median		.8000	
		Variance		.045	
		Std. Deviation		.21206	
		Minimum		.20	
		Maximum		1.00	
		Range		.80	
		Interquartile Range		.30	
		Skewness		799	.347
		Kurtosis	.022	.681	
AvFam	Abby	Mean		.4727	.04042
		95% Confidence Interval	Lower Bound	.3904	
		for Mean	Upper Bound	.5551	
		5% Trimmed Mean		.4753	
		Median		.5000	
		Variance		.054	
		Std. Deviation		.23221	
		Minimum		.10	
		Maximum		.80	
		Range		.70	
		Interquartile Range		.30	
		Skewness		.002	.409
		Kurtosis		-1.152	.798
	Tim	Mean		.5404	.03199
		95% Confidence Interval	Lower Bound	.4760	
		for Mean	Upper Bound	.6048	
		5% Trimmed Mean		.5496	
		Median		.6000	
		Variance		.048	
		Std. Deviation		.21935	
		Minimum		.00	
		Maximum		1.00	
		Range		1.00	
		Interquartile Range		.30	
		Skewness		608	.347
		Kurtosis		.106	.681
AvSCL	Abby	Mean		530.5758	23.67840
		95% Confidence Interval	Lower Bound	482.3444	
		for Mean	Upper Bound	578.8071	
		5% Trimmed Mean		529.8721	
		Median		457.0000	
		Variance		18502.002	

		Std. Deviation	136.02206		
		Minimum		294.00	
		Maximum		768.00	
		Range		474.00	
		Interquartile Range		263.00	
		Skewness		.285	.409
		Kurtosis		-1.295	.798
	Tim	Mean		524.7021	21.44694
		95% Confidence Interval	Lower Bound	481.5317	
		for Mean	Upper Bound	567.8726	
		5% Trimmed Mean	-11	527.4504	
		Median		570.0000	
		Variance		21618.648	
		Std. Deviation		147.03281	
		Minimum		273.00	
		Maximum		733.00	
		Range		460.00	
		Interquartile Range		264.00	
		Skewness		549	.347
		Kurtosis		-1.078	.681
HRVar_RMSSD	Abby	Mean		19.4603	.99122
rii (var_i iii)oob	7 10 D y	95% Confidence Interval	Lower Bound	17.4413	.00122
		for Mean	Upper Bound	21.4794	
		5% Trimmed Mean	Oppor Bound	18.9681	
		Median		17.9700	
		Variance		32.423	
		Std. Deviation		5.69412	
		Minimum		14.14	
		Maximum		33.64	
		Range		19.50	
		Interquartile Range		4.49	
		Skewness		1.564	.409
		Kurtosis		1.662	.798
	Tim	Mean		45.9074	2.92300
	11111	95% Confidence Interval	Lower Bound	40.0237	
		for Mean	Upper Bound	51.7911	
		5% Trimmed Mean		46.4749	
		Median		53.4600	
		Variance		401.566	
		Std. Deviation		20.03910	
		Minimum		3.92	
		Maximum		75.27	
		Range		71.35	
		Interquartile Range		40.64	
		Skewness		438	.347
		Kurtosis		-1.173	.681
HRVar_NN50	Abby	Mean		14.2309	2.78546
_		95% Confidence Interval	Lower Bound	8.5571	
		for Mean	Upper Bound	19.9047	
		5% Trimmed Mean		13.5021	
		Median		5.0000	
		Variance		256.039	
		Std. Deviation		16.00123	

		Minimum		.74	
		Maximum		40.84	
		Range		40.10	
		Interquartile Range		35.43	
		Skewness		.966	.409
		Kurtosis		987	.798
	Tim	Mean		30.2655	2.73497
		95% Confidence Interval	Lower Bound	24.7603	
		for Mean	Upper Bound	35.7708	
		5% Trimmed Mean		30.4517	
		Median		33.1900	
		Variance		351.564	
		Std. Deviation		18.75004	
		Minimum		.90	
		Maximum		58.28	
		Range		57.38	
		Interquartile Range		39.15	
		Skewness		154	.347
		Kurtosis		-1.479	.681
NASA_MD	Abby	Mean		59.2424	2.71884
TV TO T_IVID	71009	95% Confidence Interval	Lower Bound	53.7043	2.7 1001
		for Mean	Upper Bound	64.7805	
		5% Trimmed Mean	Opper Boaria	59.3266	
	Tina	Median		55.0000	
		Variance		243.939	
		Std. Deviation		15.61856	
		Minimum		30.00	
		Maximum		85.00	
		Range		55.00	
		Interquartile Range		32.50	
		Skewness		.182	.409
		Kurtosis		-1.270	
		Mean		63.8298	.798 1.58196
	Tim	95% Confidence Interval	Lower Bound	60.6455	1.30190
		for Mean			
		FO/ Tripopos d Manage	Upper Bound	67.0141	
		5% Trimmed Mean		64.1726	
		Median		65.0000	
		Variance Std. Davistian		117.623	
		Std. Deviation		10.84539	
		Minimum		30.00	
		Maximum		80.00	
		Range Interguartile Banga		50.00	
		Interquartile Range		15.00	0.47
		Skewness		272	.347
NACA DO		Kurtosis		.591	.681
NASA_PD	Abby	Mean		28.7879	3.52903
		95% Confidence Interval for Mean	Lower Bound	21.5995	
			Upper Bound	35.9763	
		5% Trimmed Mean		28.9310	
		Median		20.0000	
		Variance		410.985	
		011 D 111		00 0====	
		Std. Deviation Minimum		20.27276	

		Maximum		50.00	
		Range		45.00	
		Interquartile Range		40.00	
		Skewness		.064	.409
		Kurtosis		-2.048	.798
	Tim	Mean		13.2979	1.61855
		95% Confidence Interval	Lower Bound	10.0399	
		for Mean	Upper Bound	16.5559	
		5% Trimmed Mean	-11	12.5532	
		Median		10.0000	
		Variance		123.127	
		Std. Deviation		11.09625	
		Minimum		5.00	
		Maximum		35.00	
		Range		30.00	
		Interquartile Range		10.00	
		Skewness		1.349	.347
		Kurtosis		.198	.681
NASA_TD	Abby	Mean		48.1818	5.04158
	,y	95% Confidence Interval	Lower Bound	37.9125	0.01.00
		for Mean	Upper Bound	58.4512	
		5% Trimmed Mean	оррог дошна	47.9798	
		Median		40.0000	
		Variance		838.778	
		Std. Deviation		28.96167	
		Minimum		5.00	
		Maximum		95.00	
		Range		90.00	
		Interquartile Range		30.00	
		Skewness		.233	.409
		Kurtosis		679	.798
	Tim	Mean		28.4043	2.60801
	11111	95% Confidence Interval	Lower Bound	23.1546	
		for Mean	Upper Bound	33.6539	
		5% Trimmed Mean	орре: 204.14	27.7955	
		Median		35.0000	
		Variance		319.681	
		Std. Deviation		17.87962	
		Minimum		5.00	
		Maximum		65.00	
		Range		60.00	
		Interquartile Range		35.00	
		Skewness		.041	.347
		Kurtosis		-1.112	.681
NASA_Performance	Abby	Mean		52.7273	3.85024
	,	95% Confidence Interval	Lower Bound	44.8846	
		for Mean	Upper Bound	60.5700	
		5% Trimmed Mean		53.5185	
		Median		60.0000	
		Variance		489.205	
		Std. Deviation		22.11797	
		Minimum		5.00	
		Maximum		100.00	

		Range		95.00	
		Interquartile Range		20.00	
		Skewness		-1.058	.409
		Kurtosis		1.014	.798
	Tim	Mean		38.8298	3.76585
		95% Confidence Interval	Lower Bound	31.2495	
		for Mean	Upper Bound	46.4100	
		5% Trimmed Mean		37.7955	
		Median		35.0000	
		Variance		666.536	
		Std. Deviation		25.81735	
		Minimum		5.00	
		Maximum		95.00	
		Range		90.00	
		Interquartile Range		45.00	
		Skewness		.448	.347
		Kurtosis		781	.681
NASA_Effort	Abby	Mean		46.9697	2.31247
_		95% Confidence Interval	Lower Bound	42.2594	
		for Mean	Upper Bound	51.6800	
		5% Trimmed Mean		47.4663	
		Median		40.0000	
		Variance		176.468	
		Std. Deviation		13.28412	
		Minimum		20.00	
		Maximum		65.00	
		Range		45.00	
		Interquartile Range		15.00	
		Skewness		273	.409
		Kurtosis		408	.798
	Tim	Mean		58.5106	1.79883
		95% Confidence Interval for Mean	Lower Bound	54.8898	
			Upper Bound	62.1315	
		5% Trimmed Mean		58.9362	
		Median		55.0000	
		Variance		152.081	
		Std. Deviation		12.33213	
		Minimum		20.00	
		Maximum		75.00	
		Range		55.00	
		Interquartile Range		25.00	
		Skewness		258	.347
		Kurtosis		.346	.681
NASA_Frustration	Abby	Mean		39.3939	3.47309
		95% Confidence Interval	Lower Bound	32.3195	
		for Mean	Upper Bound	46.4684	
		5% Trimmed Mean		39.8822	
		Median		45.0000	
		Variance		398.059	
		Std. Deviation		19.95141	
		Minimum		5.00	
		Maximum		65.00	
		Range		60.00	

		Interquartile Range		15.00	
		Skewness		511	.409
		Kurtosis		712	.798
	Tim	Mean		24.2553	2.74569
		95% Confidence Interval	Lower Bound	18.7285	
		for Mean	Upper Bound	29.7821	
		5% Trimmed Mean		23.6170	
		Median		15.0000	
		Variance		354.325	
		Std. Deviation		18.82351	
		Minimum		5.00	
		Maximum		55.00	
		Range		50.00	
		Interquartile Range		40.00	
		Skewness		.775	.347
		Kurtosis		-1.082	.681
NASA_Score	Abby	Mean		47.1578	2.52457
		95% Confidence Interval for Mean	Lower Bound	42.0154	
			Upper Bound	52.3001	
		5% Trimmed Mean		47.4600	
		Median		49.6700	
		Variance		210.323	
		Std. Deviation		14.50252	
		Minimum		19.00	
		Maximum		74.67	
		Range		55.67	
		Interquartile Range		20.42	
		Skewness		614	.409
		Kurtosis		202	.798
	Tim	Mean		41.4938	1.72607
		95% Confidence Interval	Lower Bound	38.0194	
		for Mean	Upper Bound	44.9682	
		5% Trimmed Mean		41.4563	
		Median		40.0000	
		Variance		140.028	
		Std. Deviation		11.83333	
		Minimum		19.00	
		Maximum		63.67	
		Range		44.67	
		Interquartile Range		18.50	
		Skewness		.350	.347
		Kurtosis		401	.681

## Descriptives - use case templates, GenderMag learning style facet, reviewing task

	Learnir	ngStyle	Statistic	Std. Error	
Precision	Abby	Mean		.6422	.05773
		95% Confidence Interval	Lower Bound	.5236	
		for Mean	Upper Bound	.7609	
		5% Trimmed Mean		.6533	
		Median		.7000	
		Variance		.090	
		Std. Deviation		.29995	
		Minimum		.08	
		Maximum		1.00	
		Range		.92	
		Interquartile Range		.57	
		Skewness		350	.448
		Kurtosis		995	.872
	Tim	Mean		.6187	.03884
	11111	95% Confidence Interval	Lower Bound	.5407	.03004
		for Mean			
		F0/ T-i	Upper Bound	.6966	
		5% Trimmed Mean		.6251	
		Median		.7000	
		Variance		.080	
		Std. Deviation		.28277	
		Minimum		.08	
		Maximum		1.00	
		Range		.92	
		Interquartile Range		.45	
		Skewness		285	.327
		Kurtosis		-1.143	.644
Recall	Abby	Mean		.7122	.04635
		95% Confidence Interval	Lower Bound	.6170	
		for Mean	Upper Bound	.8075	
		5% Trimmed Mean		.7187	
		Median		.7200	
		Variance		.058	
		Std. Deviation		.24084	
		Minimum		.29	
		Maximum		1.00	
		Range		.71	
		Interquartile Range		.50	
		Skewness		064	.448
		Kurtosis		-1.400	.872
	Tim	Mean		.6845	.03999
		95% Confidence Interval	Lower Bound	.6043	
		for Mean	Upper Bound	.7648	
		5% Trimmed Mean	Oppor Bound	.6934	
		Median		.7200	
		Variance		.085	
		Std. Deviation		.29112	
		Minimum		.21	
		Maximum		1.00	
		Range		.79	
		Interquartile Range		.54	
		Skewness		264	.327

		Kurtosis		-1.445	.644
FMeasure	Abby	Mean		.6644	.05369
		95% Confidence Interval	Lower Bound	.5540	
		for Mean	Upper Bound	.7747	
		5% Trimmed Mean		.6750	
		Median		.7099	
		Variance		.078	
		Std. Deviation		.27896	
		Minimum		.13	
		Maximum		1.00	
		Range		.87	
		Interquartile Range		.50	
		Skewness		357	.448
		Kurtosis		978	.872
	Tim	Mean		.6441	.03930
	11111	95% Confidence Interval	Lower Bound	.5652	.00000
		for Mean	Upper Bound	.7230	
		5% Trimmed Mean	Opper Bound	.6511	
		Median		.7010	
		Variance		.082	
		Std. Deviation		.28612	
		Minimum		.13	
		Maximum		1.00	
		Range		.87	
		Interquartile Range		.52	
		Skewness		304	.327
		Kurtosis		-1.368	.644
Duration	Abby	Mean		620.5556	54.58886
		95% Confidence Interval for Mean	Lower Bound	508.3465	
			Upper Bound	732.7646	
		5% Trimmed Mean		622.0432	
		Median		706.0000	
		Variance		80458.487	
		Std. Deviation		283.65205	
		Minimum		188.00	
		Maximum		1024.00	
		Range		836.00	
		Interquartile Range		501.00	
		Skewness		274	.448
		Kurtosis		-1.394	.872
	Tim	Mean		533.3962	35.82975
		95% Confidence Interval	Lower Bound	461.4986	
		for Mean	Upper Bound	605.2939	
		5% Trimmed Mean		527.3302	
		Median		513.0000	
		Variance		68039.859	
		Std. Deviation		260.84451	
		Minimum		111.00	
		Maximum		1024.00	
		Range		913.00	
				411.00	
		Interquartile Range			207
		Skewness		.373	.327
		Kurtosis		-1.117	.644

FirstActDet	Abby	Mean		148.4074	11.02332
		95% Confidence Interval	Lower Bound	125.7487	
		for Mean	Upper Bound	171.0662	
		5% Trimmed Mean		150.2963	
		Median		133.0000	
		Variance		3280.866	
		Std. Deviation		57.27885	
		Minimum		3.00	
		Maximum		237.00	
		Range		234.00	
		Interquartile Range		91.00	
		Skewness		222	.448
		Kurtosis		059	.872
	Tim	Mean		158.1509	9.27203
		95% Confidence Interval	Lower Bound	139.5453	
		for Mean	Upper Bound	176.7566	
		5% Trimmed Mean		159.1834	
		Median		138.0000	
		Variance		4556.438	
		Std. Deviation		67.50139	
		Minimum		3.00	
		Maximum		280.00	
		Range		277.00	
		Interquartile Range		115.00	
		Skewness		034	.327
		Kurtosis		583	.644
LastActDet	Abby	Mean		605.0370	54.31213
LasiAciDCi	Abby	95% Confidence Interval	Lower Bound	493.3969	04.01210
		for Mean	Upper Bound	716.6772	
		5% Trimmed Mean	Opper Bound	607.1091	
		Median		697.0000	
		Variance		79644.806	
		Std. Deviation		282.21411	
		Minimum		138.00	
				1020.00	
		Maximum			
		Range		882.00	
		Interquartile Range		487.00	440
		Skewness		259	.448
		Kurtosis		-1.304	.872
	Tim	Mean 05% Confidence laternal	L D d	508.2075	35.58660
		95% Confidence Interval for Mean	Lower Bound	436.7978	
			Upper Bound	579.6173	
		5% Trimmed Mean		500.6300	
		Median		499.0000	
		Variance		67119.514	
		Std. Deviation		259.07434	
		Minimum		96.00	
		Maximum		1020.00	
		Range		924.00	
		Interquartile Range		446.00	
		Skewness		.346	.327
		Kurtosis		-1.141	.644
ProcDur	Abby	Mean		16.5926	3.42658

		95% Confidence Interval for Mean	Lower Bound	9.5491	
			Upper Bound	23.6360	
		5% Trimmed Mean		15.4774	
		Median		6.0000	
		Variance		317.020	
		Std. Deviation		17.80505	
		Minimum		1.00	
		Maximum		52.00	
		Range		51.00	
		Interquartile Range		28.00	
		Skewness		1.070	.448
		Kurtosis		504	.872
	Tim	Mean		23.5849	2.26307
		95% Confidence Interval	Lower Bound	19.0437	
		for Mean	Upper Bound	28.1261	
		5% Trimmed Mean		23.0734	
		Median		15.0000	
		Variance		271.440	
		Std. Deviation		16.47543	
		Minimum		1.00	
		Maximum		54.00	
		Range		53.00	
		Interquartile Range		26.50	
		Skewness		.369	.327
		Kurtosis		-1.357	.644
FixRel	Abby	Mean		7.1893	.81800
		95% Confidence Interval	Lower Bound	5.5078	
		for Mean	Upper Bound	8.8707	
		5% Trimmed Mean		7.3020	
		Median		9.6900	
		Variance		18.066	
		Std. Deviation		4.25043	
		Minimum		.95	
		Maximum		11.29	
		Range		10.34	
		Interquartile Range		9.14	
		Skewness		536	.448
		Kurtosis		-1.737	.872
	Tim	Mean		5.5072	.57988
		95% Confidence Interval	Lower Bound	4.3436	
		for Mean	Upper Bound	6.6708	
		5% Trimmed Mean		5.4580	
		Median		3.0500	
		Variance		17.822	
		Std. Deviation		4.22158	
		Minimum		.45	
		Maximum		11.29	
		Range		10.84	
		Interquartile Range		8.14	
		Skewness		.255	.327
		Kurtosis		-1.889	.644
FixIrrel	Abby	Mean		170.8515	31.81744
		95% Confidence Interval for Mean	Lower Bound	105.4498	

			Upper Bound	236.2532	
		5% Trimmed Mean		167.3755	
		Median		150.2300	
		Variance		27333.434	
		Std. Deviation		165.32826	
		Minimum		.54	
		Maximum		403.73	
		Range		403.19	
		Interquartile Range		318.11	
		Skewness		.350	.448
		Kurtosis		-1.620	.872
	Tim	Mean		111.7060	21.36633
		95% Confidence Interval	Lower Bound	68.8314	
		for Mean	Upper Bound	154.5807	
		5% Trimmed Mean	Oppor Bouria	101.6609	
		Median		3.4800	
		Variance		24195.556	
		Std. Deviation		155.54921	
		Minimum		.48	
		Maximum		403.73	
		Range		403.25	
		Interquartile Range Skewness		232.45	007
				1.046	.327
4 D D IE:		Kurtosis		611	.644
AvDurRelFix	Abby	Mean		129.0615	12.08098
		95% Confidence Interval for Mean	Lower Bound	104.2287	
			Upper Bound	153.8943	
		5% Trimmed Mean		129.1095	
		Median		137.7300	
		Variance		3940.654	
		Std. Deviation		62.77463	
		Minimum		17.23	
		Maximum		235.75	
		Range		218.52	
		Interquartile Range		123.77	
		Skewness		.065	.448
		Kurtosis		873	.872
	Tim	Mean		148.8970	9.81437
		95% Confidence Interval for Mean	Lower Bound	129.2030	
			Upper Bound	168.5910	
		5% Trimmed Mean		151.7265	
		Median		142.2300	
		Variance		5105.061	
		Std. Deviation		71.44971	
		Minimum		6.98	
		Maximum		233.50	
		Range		226.52	
		Interquartile Range		119.27	
		Skewness		312	.327
		Kurtosis		954	.644
AvDurlrrelFix	Abby	Mean		303.8874	33.47565
		95% Confidence Interval	Lower Bound	235.0772	
		for Mean	Upper Bound	372.6976	

		5% Trimmed Mean		302.8312	
		Median		334.0000	
		Variance		30256.721	
		Std. Deviation		173.94459	
		Minimum		25.63	
		Maximum		600.25	
		Range		574.62	
		Interquartile Range		336.37	
		Skewness		.047	.448
		Kurtosis		977	.872
	Tim	 Mean		358.5242	26.81300
		95% Confidence Interval	Lower Bound	304.7199	
		for Mean	Upper Bound	412.3284	
		5% Trimmed Mean		364.3877	
		Median		341.1300	
		Variance		38103.661	
		Std. Deviation		195.20159	
		Minimum		5.42	
		Maximum		593.50	
		Range		588.08	
		Interquartile Range		322.87	
		Skewness		226	.327
		Kurtosis		-1.121	.644
TotSac	Abby	Mean		89.5185	2.04673
		95% Confidence Interval	Lower Bound	85.3114	
		for Mean	Upper Bound	93.7256	
		5% Trimmed Mean		89.2860	
		Median		89.0000	
		Variance		113.105	
		Std. Deviation		10.63510	
		Minimum		75.00	
		Maximum		109.00	
		Range		34.00	
		Interquartile Range		19.00	
		Skewness		.181	.448
		Kurtosis		953	.872
	Tim	Mean		95.3396	1.36617
		95% Confidence Interval	Lower Bound	92.5982	
		for Mean	Upper Bound	98.0811	
		5% Trimmed Mean		95.5650	
		Median		94.0000	
		Variance		98.921	
		Std. Deviation		9.94590	
		Minimum		75.00	
		Maximum		111.00	
		Range		36.00	
		Interquartile Range		13.00	
		Skewness		297	.327
		Kurtosis		450	.644
Sac2Key	Abby	Mean		17.1111	2.11516
		95% Confidence Interval	Lower Bound	12.7633	
		for Mean	Upper Bound	21.4589	
		5% Trimmed Mean		16.6008	

		Median		14.0000	
		Variance		120.795	
		Std. Deviation		10.99067	
		Minimum		1.00	
		Maximum		45.00	
		Range		44.00	
		Interquartile Range		17.00	
		Skewness		.831	.448
		Kurtosis		.111	.872
	Tim	Mean		22.3396	1.74123
		95% Confidence Interval	Lower Bound	18.8456	
		for Mean	Upper Bound	25.8337	
		5% Trimmed Mean		21.8354	
		Median		24.0000	
		Variance		160.690	
		Std. Deviation		12.67636	
		Minimum		2.00	
		Maximum		51.00	
		Range		49.00	
		Interquartile Range		20.00	
		Skewness		.262	.327
		Kurtosis		522	.644
AvAttention	Abby	Mean		.7296	.02914
,,	Abby	95% Confidence Interval	Lower Bound	.6697	.02011
		for Mean	Upper Bound	.7895	
		5% Trimmed Mean	орро: Дошна	.7344	
		Median		.8000	
		Variance		.023	
		Std. Deviation		.15144	
		Minimum		.40	
		Maximum		1.00	
		Range		.60	
		Interquartile Range		.20	
		Skewness		618	.448
		Kurtosis		.007	.872
	Tim	Mean		.6170	.02972
		95% Confidence Interval	Lower Bound	.5573	
		for Mean	Upper Bound	.6766	
		5% Trimmed Mean		.6147	
		Median		.6000	
		Variance		.047	
		Std. Deviation		.21638	
		Minimum		.30	
		Maximum		1.00	
		Range		.70	
		Interquartile Range		.40	
		Skewness		180	.327
		Kurtosis		-1.148	.644
AvMentWL	Abby	Mean		.7481	.03555
		95% Confidence Interval	Lower Bound	.6751	
		for Mean	Upper Bound	.8212	
		5% Trimmed Mean		.7535	
		Median		.8000	

		Variance		.034	
		Std. Deviation		.18475	
		Minimum		.40	
		Maximum		1.00	
		Range		.60	
		Interquartile Range		.30	
		Skewness		541	.448
		Kurtosis		649	.872
	Tim	Mean		.6906	.03258
		95% Confidence Interval	Lower Bound	.6252	
		for Mean	Upper Bound	.7559	
		5% Trimmed Mean		.6993	
		Median		.7000	
		Variance		.056	
		Std. Deviation		.23718	
		Minimum		.20	
		Maximum		1.00	
		Range		.80	
		Interquartile Range		.40	
		Skewness		324	.327
		Kurtosis		912	.644
AvFam	Abby	Mean		.5481	.03555
		95% Confidence Interval for Mean	Lower Bound	.4751	
			Upper Bound	.6212	
		5% Trimmed Mean		.5535	
		Median		.6000	
		Variance		.034	
		Std. Deviation		.18475	
		Minimum		.20	
		Maximum		.80	
		Range		.60	
		Interquartile Range		.30	
		Skewness		541	.448
		Kurtosis		649	.872
	Tim	Mean		.4943	.03347
		95% Confidence Interval	Lower Bound	.4272	
		for Mean	Upper Bound	.5615	
		5% Trimmed Mean		.4993	
		Median		.5000	
		Variance		.059	
		Std. Deviation		.24370	
		Minimum		.00	
		Maximum		1.00	
		Range		1.00	
		Interquartile Range		.40	
		Skewness		205	.327
		Kurtosis		777	.644
AvSCL	Abby	Mean		504.9630	25.06456
		95% Confidence Interval	Lower Bound	453.4420	
		for Mean	Upper Bound	556.4839	
		5% Trimmed Mean		506.6029	
		Median		533.0000	
		Variance		16962.268	

		Std. Deviation		130.23927	
		Minimum		273.00	
		Maximum		717.00	
		Range		444.00	
		Interquartile Range		182.00	
		Skewness		396	.448
		Kurtosis		833	.872
	Tim	Mean		538.4151	20.21433
		95% Confidence Interval for Mean	Lower Bound	497.8521	
			Upper Bound	578.9781	
		5% Trimmed Mean		541.2547	
		Median		548.0000	
		Variance		21656.824	
		Std. Deviation		147.16258	
		Minimum		280.00	
		Maximum		768.00	
		Range		488.00	
		Interquartile Range		281.00	
				276	.327
		Skewness Kurtosis		-1.233	.644
HRVar_RMSSD	Abby	Kurtosis		40.1307	4.23088
TIKVal_KW33D	Abby	95% Confidence Interval	Lower Bound	31.4340	4.23000
		for Mean			
		E0/ Trimmed Mach	Upper Bound	48.8274	
		5% Trimmed Mean		40.4591	
		Median		37.4800	
		Variance Std. Deviation		483.309	
		Std. Deviation  Minimum		21.98429	
				3.92	
		Maximum		68.71	
		Range		64.79	
		Interquartile Range		45.98	
		Skewness		122	.448
	Tim	Kurtosis		-1.717	.872
		Mean		32.3832	2.65523
		95% Confidence Interval for Mean	Lower Bound	27.0551	
			Upper Bound	37.7113	
		5% Trimmed Mean		31.2494	
		Median		23.3100	
		Variance		373.662	
		Std. Deviation		19.33035	
		Minimum		12.30	
		Maximum		75.27	
		Range		62.97	
		Interquartile Range		31.63	
		Skewness		.925	.327
		Kurtosis		606	.644
HRVar_NN50	Abby	Mean		28.1478	3.62211
		95% Confidence Interval for Mean	Lower Bound	20.7024	
			Upper Bound	35.5931	
		5% Trimmed Mean		28.3205	
		Median		35.8600	
		Variance		354.232	
		Std. Deviation		18.82106	

		Minimum		.74	
		Maximum		52.10	
		Range		51.36	
		Interquartile Range		36.53	
		Skewness		208	.448
		Kurtosis		-1.598	.872
	Tim	Mean		21.3606	2.64739
		95% Confidence Interval	Lower Bound	16.0482	
		for Mean	Upper Bound	26.6729	
		5% Trimmed Mean		20.5710	
		Median		11.6200	
		Variance		371.459	
		Std. Deviation		19.27327	
		Minimum		.74	
		Maximum		58.28	
		Range		57.54	
		Interquartile Range		34.96	
		Skewness		.530	.327
		Kurtosis		-1.316	.644
NASA_MD	Abby	Mean		64.4444	2.34693
TV TO T_IVID	71009	95% Confidence Interval	Lower Bound	59.6203	2.01000
		for Mean	Upper Bound	69.2686	
		5% Trimmed Mean	Opper Boaria	65.0000	
		Median Median		65.0000	
		Variance		148.718	
		Std. Deviation		12.19500	
		Minimum		30.00	
		Maximum		85.00	
		Range		55.00	
		Interquartile Range		20.00	
		Skewness		462	.448
		Kurtosis		.975	.872
	Tim	Mean		60.6604	1.85680
	11111	95% Confidence Interval for Mean	Lower Bound	56.9344	1.00000
		FO/ Trippers of Manage	Upper Bound	64.3863	
		5% Trimmed Mean  Median		60.9434 55.0000	
		Variance Std. Deviation		182.729	
		Std. Deviation  Minimum		13.51771	
				30.00	
		Maximum		80.00	
		Range		50.00	
		Interquartile Range		20.00	207
		Skewness		.000	.327
NACA DO		Kurtosis		968	.644
NASA_PD	Abby	Mean		17.9630	3.12671
		95% Confidence Interval for Mean	Lower Bound	11.5359	
			Upper Bound	24.3900	
		5% Trimmed Mean		16.9033	
		Median		10.0000	
		Variance		263.960	
		Std. Deviation  Minimum		16.24685	

		Maximum		50.00	
		Range		45.00	
		Interquartile Range		30.00	
		Skewness		1.216	.448
		Kurtosis		105	.872
	Tim	Mean		20.5660	2.44556
		95% Confidence Interval	Lower Bound	15.6587	
		for Mean	Upper Bound	25.4734	
		5% Trimmed Mean	-11	19.7956	
		Median		10.0000	
		Variance		316.981	
		Std. Deviation		17.80396	
		Minimum		5.00	
		Maximum		50.00	
		Range		45.00	
		Interquartile Range		30.00	
		Skewness		.804	.327
		Kurtosis		-1.117	.644
NASA_TD	Abby	Mean		34.2593	4.32563
		95% Confidence Interval	Lower Bound	25.3678	
		for Mean	Upper Bound	43.1507	
		5% Trimmed Mean	орро: Дошна	32.9424	
		Median		35.0000	
		Variance		505.199	
		Std. Deviation		22.47664	
		Minimum		5.00	
		Maximum		95.00	
		Range		90.00	
		Interquartile Range		35.00	
		Skewness		.591	.448
		Kurtosis		.423	.872
	Tim	Mean		37.7358	3.60305
		95% Confidence Interval for Mean	Lower Bound	30.5058	
			Upper Bound	44.9659	
		5% Trimmed Mean	-11	36.3732	
		Median		40.0000	
		Variance		688.044	
		Std. Deviation		26.23060	
		Minimum		5.00	
		Maximum		95.00	
		Range		90.00	
		Interquartile Range		30.00	
		Skewness		.648	.327
		Kurtosis		.082	.644
NASA_Performance	Abby	Mean		41.2963	4.40629
_		95% Confidence Interval	Lower Bound	32.2390	
		for Mean Upper Bound		50.3536	
		5% Trimmed Mean		41.7181	
		Median		35.0000	
		Variance		524.217	
		Std. Deviation		22.89578	
		Minimum		5.00	
		Maximum		70.00	

	- - -	Range		65.00	
		Interquartile Range		40.00	
		Skewness		124	.448
		Kurtosis		-1.248	.872
	Tim	Mean		46.2264	3.61396
		95% Confidence Interval for Mean	Lower Bound	38.9745	
			Upper Bound	53.4784	
		5% Trimmed Mean		45.7023	
		Median		50.0000	
		Variance		692.217	
		Std. Deviation		26.31002	
		Minimum		5.00	
		Maximum		100.00	
		Range		95.00	
		Interquartile Range		40.00	
		Skewness		163	.327
		Kurtosis		868	.644
NASA_Effort	Abby	Mean		54.8148	2.68850
_		95% Confidence Interval	Lower Bound	49.2885	
		for Mean	Upper Bound	60.3411	
		5% Trimmed Mean		55.3395	
		Median		50.0000	
		Variance		195.157	
		Std. Deviation		13.96985	
		Minimum		20.00	
		Maximum		75.00	
		Range		55.00	
		Interquartile Range		20.00	
		Skewness		187	.448
		Kurtosis		101	.872
	Tim	Mean		53.2075	1.91480
		95% Confidence Interval for Mean	Lower Bound	49.3652	
			Upper Bound	57.0499	
		5% Trimmed Mean		53.8417	
		Median		55.0000	
		Variance		194.321	
		Std. Deviation		13.93992	
		Minimum		20.00	
		Maximum		75.00	
		Range		55.00	
		Interquartile Range		25.00	
		Skewness		356	.327
		Kurtosis		.103	.644
NASA_Frustration	Abby	Mean		27.7778	3.87972
		95% Confidence Interval	Lower Bound	19.8029	
		for Mean Upper Bo		35.7527	
		5% Trimmed Mean		27.1193	
		Median		15.0000	
		Variance		406.410	
		Std. Deviation		20.15962	
		Minimum		5.00	
		Maximum		65.00	
		Range		60.00	

		Interquartile Range		35.00	
		Skewness		.480	.448
		Kurtosis		-1.470	.872
	Tim	Mean		31.8868	2.86433
		95% Confidence Interval for Mean	Lower Bound	26.1391	
			Upper Bound	37.6345	
		5% Trimmed Mean		31.5409	
		Median		30.0000	
		Variance		434.833	
		Std. Deviation		20.85265	
		Minimum		5.00	
		Maximum		65.00	
		Range		60.00	
		Interquartile Range		37.50	
		Skewness		.109	.327
		Kurtosis		-1.437	.644
NASA_Score	Abby	Mean		43.7474	2.28487
		95% Confidence Interval for Mean	Lower Bound	39.0508	
			Upper Bound	48.4440	
		5% Trimmed Mean		43.9194	
		Median		41.3300	
		Variance		140.957	
		Std. Deviation		11.87255	
		Minimum		19.00	
		Maximum		63.67	
		Range		44.67	
		Interquartile Range		17.50	
		Skewness		.084	.448
		Kurtosis		658	.872
	Tim	Mean		43.8724	1.91704
		95% Confidence Interval for Mean	Lower Bound	40.0256	
			Upper Bound	47.7192	
		5% Trimmed Mean		43.9237	
		Median		41.6700	
		Variance		194.777	
		Std. Deviation		13.95625	
		Minimum		19.00	
		Maximum		74.67	
		Range		55.67	
		Interquartile Range		19.00	
		Skewness		087	.327
		Kurtosis		665	.644