DATASET ACTIVATE DataSet2.

EXAMINE VARIABLES=time BY syllog model_num RespConcl ordering

/PLOT BOXPLOT

/COMPARE GROUPS

/STATISTICS DESCRIPTIVES

/CINTERVAL 95

/MISSING LISTWISE

/NOTOTAL.

syllog

	syllog			Statistic	Std. Error
time	AA1	Mean		13476.16	676.947
		95% Confidence Interval for	Lower Bound	12141.41	
		Mean	Upper Bound	14810.91	
		5% Trimmed Mean		12345.35	
		Median		10927.50	
		Variance		93484445.41	
		Std. Deviation		9668.735	
		Minimum		1301	
		Maximum		65446	
		Range		64145	
		Interquartile Range		9089	
		Skewness		2.350	.170
		Kurtosis		7.558	.339
	AA2	Mean		13728.29	870.589
	95% Confidence Interval for	Lower Bound	12011.74		
		Mean	Upper Bound	15444.85	
		5% Trimmed Mean		12159.44	
		Median		10613.00	
		Variance		154616805.9	
		Std. Deviation		12434.501	
		Minimum		1025	
		Maximum		81791	
		Range		80766	
		Interquartile Range		10112	
		Skewness		2.597	.170
		Kurtosis		9.498	.339
	AA3	Mean		12779.84	695.219
		95% Confidence Interval for	Lower Bound	11409.07	
		Mean	Upper Bound	14150.62	
		5% Trimmed Mean		11817.91	
		Median		10720.00	

syllog			Statistic	Std. Error
- Symog	Variance		98599271.94	
	Std. Deviation		9929.717	
	Minimum		1082	
	Maximum		55238	
	Range		54156	
	Interquartile Range		10666	
	Skewness		1.569	.170
	Kurtosis		3.052	.339
AA4	Mean		13150.90	895.816
	95% Confidence Interval for	Lower Bound	11384.60	
	Mean	Upper Bound	14917.20	
	5% Trimmed Mean		11592.70	
	Median		9150.50	
	Variance		163707309.4	
	Std. Deviation		12794.816	
	Minimum		1003	
	Maximum		84281	
	Range		83278	
	Interquartile Range		11241	
	Skewness		2.561	.170
	Kurtosis		9.368	.339
AE1	Mean		14538.41	1094.504
	95% Confidence Interval for	Lower Bound	12380.35	
	Mean	Upper Bound	16696.46	
	5% Trimmed Mean		12350.48	
	Median		10044.00	
	Variance		244379719.6	
	Std. Deviation		15632.649	
	Minimum		1031	
	Maximum		122978	
	Range		121947	
	Interquartile Range		11188	
	Skewness		3.302	.170
	Kurtosis		15.261	.339
AE2	Mean		16091.63	1038.584
	95% Confidence Interval for	Lower Bound	14043.84	
	Mean	Upper Bound	18139.43	
	5% Trimmed Mean		14313.18	
	Median		11661.50	
	Variance		220045927.9	
	Std. Deviation		14833.945	
	Minimum		1012	
	Maximum		92285	

syllog			Statistic	Std. Error
_	Range		91273	
	Interquartile Range		15030	
	Skewness		2.014	.170
	Kurtosis		5.312	.339
AE3	Mean		14542.42	885.901
	95% Confidence Interval for	Lower Bound	12795.67	
	Mean	Upper Bound	16289.16	
	5% Trimmed Mean		13101.90	
	Median		11287.00	
	Variance		160103457.6	
	Std. Deviation		12653.199	
	Minimum		1040	
	Maximum		73881	
	Range		72841	
	Interquartile Range		12836	
	Skewness		1.915	.170
	Kurtosis		4.956	.339
AE4	Mean		16116.44	1014.253
	95% Confidence Interval for	Lower Bound	14116.62	
	Mean	Upper Bound	18116.26	
	5% Trimmed Mean		14497.55	
	Median		12379.50	
	Variance		209856507.7	
	Std. Deviation		14486.425	
	Minimum		1013	
	Maximum		107581	
	Range		106568	
	Interquartile Range		13429	
	Skewness		2.283	.170
	Kurtosis		8.527	.339
Al1	Mean		12200.56	750.926
	95% Confidence Interval for	Lower Bound	10719.94	
	Mean	Upper Bound	13681.17	
	5% Trimmed Mean		10976.15	
	Median		9454.00	
	Variance		115033403.8	
	Std. Deviation		10725.363	
	Minimum		1005	
	Maximum		83634	
	Range		82629	
	Interquartile Range		8788	
	Skewness		2.722	.170
	Kurtosis		11.868	.339

syllog		Statistic	Std. Error
2	Mean	19392.83	1406.559
	95% Confidence Interval for Lower Bo	ınd 16619.49	
	Mean Upper Bo	ınd 22166.17	
	5% Trimmed Mean	16827.27	
	Median	14697.50	
	Variance	403595205.5	
	Std. Deviation	20089.679	
	Minimum	1142	
	Maximum	182633	
	Range	181491	
	Interquartile Range	14672	
	Skewness	4.948	.170
	Kurtosis	32.243	.339
13	Mean	13924.15	827.410
	95% Confidence Interval for Lower Bo	ınd 12292.73	
	Mean Upper Bo	ınd 15555.57	
	5% Trimmed Mean	12718.66	
	Median	10300.50	
	Variance	139659850.9	
	Std. Deviation	11817.777	
	Minimum	1026	
	Maximum	55982	
	Range	54956	
	Interquartile Range	14087	
	Skewness	1.475	.170
	Kurtosis	2.088	.339
14	Mean	13049.29	688.677
	95% Confidence Interval for Lower Bo	ınd 11691.41	
	Mean Upper Bo	ınd 14407.17	
	5% Trimmed Mean	12315.59	
	Median	10065.50	
	Variance	96752388.07	
	Std. Deviation	9836.279	
	Minimum	1057	
	Maximum	51040	
	Range	49983	
	Interquartile Range	11938	
	Skewness	1.115	.170
	Kurtosis	.977	.339
AO1	Mean	13804.30	936.299
	95% Confidence Interval for Lower Bo		
	Mean Upper Bo	ınd 15650.42	
	5% Trimmed Mean	12178.70	

syllog		Statistic	Std. Error
, 3	Median	10785.50	
	Variance	178837945.0	
	Std. Deviation	13373.031	
	Minimum	1012	
	Maximum	112839	
	Range	111827	
	Interquartile Range	9200	
	Skewness	3.777	.170
	Kurtosis	21.362	.339
AO2	Mean	16402.87	1183.910
	95% Confidence Interval for Lower Bound		
	Mean Upper Bound		
	5% Trimmed Mean	14168.25	
	Median	12493.00	
	Variance	285935193.4	
	Std. Deviation	16909.618	
	Minimum	1001	
	Maximum	128602	
	Range	127601	
	Interquartile Range	14541	
	Skewness	3.098	.170
	Kurtosis	13.886	.339
AO3	Mean	13330.56	785.685
	95% Confidence Interval for Lower Bound	11781.41	
	Mean Upper Bound	14879.71	
	5% Trimmed Mean	12102.53	
	Median	11622.00	
	Variance	125929433.6	
	Std. Deviation	11221.828	
	Minimum	1190	
	Maximum	74574	
	Range	73384	
	Interquartile Range	11712	
	Skewness	2.288	.170
	Kurtosis	8.297	.339
AO4	Mean	16917.90	1567.909
	95% Confidence Interval for Lower Bound	13826.43	
	Mean Upper Bound	20009.38	
	5% Trimmed Mean	13748.53	
	Median	11792.00	
	Variance	501501016.1	
	Std. Deviation	22394.218	
	Minimum	1031	

Skewn Kurtos EA1 Mean 95% C Mean 5% Tr Media Variar Std. D Minim Maxim Range	cuartile Range ness sis Confidence Interval for immed Mean n nce eviation um	Lower Bound Upper Bound	Statistic 234827 233796 12981 5.521 45.621 15608.30 12860.55 18356.05 12960.34 11209.00 396182708.8 19904.339	.170 .339 1393.582
Range Interquence Skewn Kurtos EA1 Mean 95% Comment Media Variar Std. Dominim Maxim Range Interquence	cuartile Range ness sis Confidence Interval for immed Mean n nce eviation um		233796 12981 5.521 45.621 15608.30 12860.55 18356.05 12960.34 11209.00 396182708.8	.339
Interquence Skewn Kurtos EA1 Mean 95% Comment	uartile Range ness sis Confidence Interval for immed Mean n nce eviation um		12981 5.521 45.621 15608.30 12860.55 18356.05 12960.34 11209.00 396182708.8	.339
Skewin Kurtos EA1 Mean 95% Comment Media Variar Std. Dominim Maxim Range Interqu	confidence Interval for immed Mean n n n n n n n n n n n n n n n n n n		5.521 45.621 15608.30 12860.55 18356.05 12960.34 11209.00 396182708.8	.339
EA1 Mean 95% C Mean 5% Tr Media Variar Std. D Minim Maxim Range Interq	confidence Interval for immed Mean n n n n ece eviation		45.621 15608.30 12860.55 18356.05 12960.34 11209.00 396182708.8	.339
EA1 Mean 95% C Mean 5% Tr Media Variar Std. D Minim Maxim Range Interq	Confidence Interval for immed Mean noce eviation		15608.30 12860.55 18356.05 12960.34 11209.00 396182708.8	
95% C Mean 5% Tr Media Variar Std. D Minim Maxim Range Interq	immed Mean n nce eviation um		12860.55 18356.05 12960.34 11209.00 396182708.8	1000.002
Mean 5% Tr Media Variar Std. D Minim Maxim Range Interq	immed Mean n nce eviation um		18356.05 12960.34 11209.00 396182708.8	
Media Variar Std. D Minim Maxim Range Interq	n nce eviation um	Oppor Bouria	12960.34 11209.00 396182708.8	
Media Variar Std. D Minim Maxim Range Interq	n nce eviation um		11209.00 396182708.8	
Variar Std. D Minim Maxim Range Interq	nce eviation um		396182708.8	
Std. D Minim Maxim Range Interq	eviation um			
Minim Maxim Range Interq	um		19904.559	
Maxim Range Interq			1000	
Range Interq	idiii		203401	
Interq	į		203401	
	, uartile Range		11301	
- SKEWI			5.891	.170
Kurtos			47.425	.339
EA2 Mean			16020.79	1152.007
	Confidence Interval for	Lower Bound	13749.36	1102.007
Mean		Upper Bound	18292.22	
	immed Mean	Oppor Bound	13730.95	
Media			11476.00	
Variar			270732391.3	
	eviation		16453.948	
Minim			1055	
Maxim			108056	
Range			107001	
	uartile Range		11711	
Skewr			2.974	.170
Kurtos			11.400	.339
EA3 Mean	<u>-</u>		20035.42	1938.865
	Confidence Interval for	Lower Bound	16212.52	1000.000
Mean		Upper Bound	23858.31	
	immed Mean	2FF2. 20010	16687.30	
Media			14746.00	
Variar			766876430.5	
	eviation		27692.534	
Minim			1217	
Maxim			329346	
Range			328129	
	uartile Range		12364	
Skewr			7.913	.170

syllog			Statistic	Std. Error
Зупод	Kurtosis		80.847	.339
EA4	Mean		16635.65	1039.760
		Lower Bound	14585.54	1000.100
	Mean	Upper Bound	18685.77	
	5% Trimmed Mean	opport a contra	15198.89	
	Median		11851.00	
	Variance		220544381.2	
	Std. Deviation		14850.737	
	Minimum		1021	
	Maximum		83920	
	Range		82899	
	Interquartile Range		16935	
	Skewness		1.630	.170
	Kurtosis		3.415	.339
EE1	Mean		14870.63	938.378
		Lower Bound	13020.41	
	Mean	Upper Bound	16720.85	
	5% Trimmed Mean		13589.18	
	Median		10289.50	
	Variance		179632867.0	
	Std. Deviation		13402.719	
	Minimum		1034	
	Maximum		72787	
	Range		71753	
	Interquartile Range		13937	
	Skewness		1.501	.170
	Kurtosis		2.076	.339
EE2	Mean		17086.09	1160.154
	95% Confidence Interval for Mean	Lower Bound	14798.59	
		Upper Bound	19373.59	
	5% Trimmed Mean		15160.19	
	Median		12811.00	
	Variance		274575181.2	
	Std. Deviation		16570.310	
	Minimum		1020	
	Maximum		102074	
	Range		101054	
	Interquartile Range		14432	
	Skewness		2.042	.170
	Kurtosis		5.156	.339
EE3	Mean		13923.85	948.745
	95% Confidence Interval for Mean	Lower Bound	12053.19	
		Upper Bound	15794.51	

syllog		Statistic	Std. Error
	5% Trimmed Mean	12409.41	
	Median	10005.50	
	Variance	183623827.1	
	Std. Deviation	13550.787	
	Minimum	1109	
	Maximum	110194	
	Range	109085	
	Interquartile Range	13678	
	Skewness	2.722	.170
	Kurtosis	13.047	.339
EE4	Mean	13245.95	923.890
	95% Confidence Interval for Lower Bound	11424.29	
	Mean Upper Bound	15067.60	
	5% Trimmed Mean	11571.51	
	Median	9820.50	
	Variance	174128797.4	
	Std. Deviation	13195.787	
	Minimum	1061	
	Maximum	90612	
	Range	89551	
	Interquartile Range	13020	
	Skewness	2.527	.170
	Kurtosis	8.940	.339
EI1	Mean	18199.63	1371.528
	95% Confidence Interval for Lower Bound	15495.37	
	Mean Upper Bound	20903.90	
	5% Trimmed Mean	15347.08	
	Median	12605.50	
	Variance	383741992.5	
	Std. Deviation	19589.334	
	Minimum	1015	
	Maximum	122158	
	Range	121143	
	Interquartile Range	12755	
	Skewness	2.915	.170
	Kurtosis	10.544	.339
El2	Mean	15433.39	913.064
	95% Confidence Interval for Lower Bound	13633.08	
	Mean Upper Bound	17233.69	
	5% Trimmed Mean	14092.06	
	Median	12854.50	
	Variance	170071776.0	
	Std. Deviation	13041.157	

syllog		Statistic	Std. Error
5,1109	Minimum	1012	
	Maximum	83019	
	Range	82007	
	Interquartile Range	15025	
	Skewness	1.717	.170
	Kurtosis	4.444	.339
EI3	Mean	15020.07	970.235
	95% Confidence Interval for Lower Bound	13107.04	070.200
	Mean Upper Bound	16933.10	
	5% Trimmed Mean	13699.55	
	Median	12584.50	
	Variance	192036452.8	
	Std. Deviation	13857.722	
	Minimum	1003	
	Maximum	129066	
	Range	128063	
	Interquartile Range	17189	
	Skewness	3.266	.170
	Kurtosis	22.055	.339
 EI4	Mean	16200.37	944.044
	95% Confidence Interval for Lower Bound	14338.98	344.044
	Mean Upper Bound	18061.76	
	5% Trimmed Mean	15000.24	
	Median	12786.50	
	Variance	181808529.5	
	Std. Deviation	13483.639	
	Minimum	1063	
	Maximum	80838	
	Range	79775	
	Interquartile Range	16718	
	Skewness	1.634	.170
	Kurtosis	4.443	.339
E01	Mean	16784.28	1214.610
	95% Confidence Interval for Lower Bound	14389.41	
	Mean Upper Bound	19179.15	
	5% Trimmed Mean	14552.59	
	Median	11703.00	
	Variance	300956678.7	
	Std. Deviation	17348.103	
	Minimum	1094	
	Maximum	142946	
	Range	141852	
	Interquartile Range	15666	

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syllog		Statistic	Std. Error
	Skewness	3.054	.170
	Kurtosis	15.069	.339
EO2	Mean	16645.79	1565.403
	95% Confidence Interval for Lower Bound	13559.26	
	Mean Upper Bound	19732.32	
	5% Trimmed Mean	14157.59	
	Median	12065.00	
	Variance	499899048.4	
	Std. Deviation	22358.422	
	Minimum	1063	
	Maximum	272151	
	Range	271088	
	Interquartile Range	14950	
	Skewness	7.701	.170
	Kurtosis	84.210	.339
EO3	Mean	17096.94	1280.414
	95% Confidence Interval for Lower Bound	14572.32	
	Mean Upper Bound	19621.55	
	5% Trimmed Mean	14837.08	
	Median	12186.50	
	Variance	334449653.5	
	Std. Deviation	18287.965	
	Minimum	1085	
	Maximum	153790	
	Range	152705	
	Interquartile Range	16683	
	Skewness	3.176	.170
	Kurtosis	16.602	.339
E04	Mean	18932.24	1369.683
	95% Confidence Interval for Lower Bound	16231.61	
	Mean Upper Bound	21632.87	
	5% Trimmed Mean	16585.67	
	Median	14334.00	
	Variance	382710556.5	
	Std. Deviation	19562.989	
	Minimum	1014	
	Maximum	180130	
	Range	179116	
	Interquartile Range	17406	
	Skewness	3.747	.170
	Kurtosis	24.000	.339
IA1	Mean	11192.75	616.737
IAI	Modif	11192.10	010.737

syllog			Statistic	Std. Error
	95% Confidence Interval for	Lower Bound	9976.71	
	Mean	Upper Bound	12408.78	
	5% Trimmed Mean		10245.12	
	Median		9713.50	
	Variance		77594416.11	
	Std. Deviation		8808.769	
	Minimum		1024	
	Maximum		56215	
	Range		55191	
	Interquartile Range		9690	
	Skewness		2.009	.170
	Kurtosis		6.265	.339
IA2	Mean		14845.38	891.001
	95% Confidence Interval for	Lower Bound	13088.58	
	Mean	Upper Bound	16602.19	
	5% Trimmed Mean		13370.19	
	Median		12086.50	
	Variance		161952174.4	
	Std. Deviation		12726.043	
	Minimum		1007	
	Maximum		83038	
	Range		82031	
	Interquartile Range		10177	
	Skewness		2.229	.170
	Kurtosis		6.746	.339
IA3	Mean		13988.80	848.303
	95% Confidence Interval for	Lower Bound	12316.18	
	Mean	Upper Bound	15661.41	
	5% Trimmed Mean		12532.01	
	Median		11373.00	
	Variance		146802087.2	
	Std. Deviation		12116.191	
	Minimum		1057	
	Maximum		84792	
	Range		83735	
	Interquartile Range		9746	
	Skewness		2.308	.170
	Kurtosis		7.796	.339
IA4	Mean		19850.51	1050.475
	95% Confidence Interval for		17779.27	
	Mean 	Upper Bound	21921.75	
	5% Trimmed Mean		18506.93	
	Median		15794.50	

syllog			Statistic	Std. Error
, ,	Variance		225113736.5	
	Std. Deviation		15003.791	
	Minimum		1013	
	Maximum		88325	
	Range		87312	
	Interquartile Range		16744	
	Skewness		1.608	.170
	Kurtosis		3.373	.339
IE1	Mean		15205.26	926.786
	95% Confidence Interval for	Lower Bound	13377.90	
	Mean	Upper Bound	17032.63	
	5% Trimmed Mean		13672.52	
	Median		11624.50	
	Variance		175222060.3	
	Std. Deviation		13237.147	
	Minimum		1013	
	Maximum		101353	
	Range		100340	
	Interquartile Range		12671	
	Skewness		2.522	.170
	Kurtosis		10.381	.339
IE2	Mean		19217.27	1446.527
	95% Confidence Interval for	Lower Bound	16365.13	
	Mean	Upper Bound	22069.41	
	5% Trimmed Mean		16221.40	
	Median		13271.50	
	Variance		426857800.2	
	Std. Deviation		20660.537	
	Minimum		1045	
	Maximum		122494	
	Range		121449	
	Interquartile Range		16150	
	Skewness		2.636	.170
	Kurtosis		8.272	.339
IE3	Mean		15378.47	933.283
	95% Confidence Interval for Mean		13538.30	
		Upper Bound	17218.64	
	5% Trimmed Mean		14009.99	
	Median		12887.00	
	Variance		177687466.0	
	Std. Deviation		13329.946	
	Minimum		1045	
	Maximum		104401	

syllog			Statistic	Std. Error
	Range		103356	
	Interquartile Range		15735	
	Skewness		2.526	.170
	Kurtosis	11.589	.339	
IE4	Mean		17847.49	1376.138
	95% Confidence Interval for	Lower Bound	15134.13	
	Mean	Upper Bound	20560.84	
	5% Trimmed Mean		15276.59	
	Median		13244.00	
	Variance		386326360.5	
	Std. Deviation		19655.187	
	Minimum		1017	
	Maximum		139701	
	Range		138684	
	Interquartile Range		12747	
	Skewness		3.371	.170
	Kurtosis		15.876	.339
II1	Mean		10986.24	712.687
	95% Confidence Interval for	Lower Bound	9581.02	
	Mean	Upper Bound	12391.45	
	5% Trimmed Mean		9714.33	
	Median		8709.00	
	Variance		103616287.2	
	Std. Deviation		10179.209	
	Minimum		1005	
	Maximum		73808	
	Range		72803	
	Interquartile Range		7781	
	Skewness		3.003	.170
	Kurtosis		13.344	.339
II2	Mean		13938.69	1523.214
	95% Confidence Interval for	Lower Bound	10935.34	
	Mean	Upper Bound	16942.04	
	5% Trimmed Mean		10874.05	
	Median		9139.00	
	Variance		473316970.7	
	Std. Deviation		21755.849	
	Minimum		1023	
	Maximum		254291	
	Range		253268	
	Interquartile Range		9508	
	Skewness		7.416	.170
	Kurtosis		74.774	.339

syllog			Statistic	Std. Error	
II3	Mean		12525.22	1863.182	
	95% Confidence Interval for	Lower Bound	8851.55		
	Mean	Upper Bound	16198.89		
	5% Trimmed Mean		9545.17		
	Median		7988.50		
	Variance	708175163.0			
	Std. Deviation	26611.561			
	Minimum				
	Maximum		360496		
	Range		359465		
	Interquartile Range		9655		
	Skewness	11.251	.170		
	Kurtosis		145.541	.339	
114	Mean		11381.64	755.263	
	95% Confidence Interval for	Lower Bound	9892.47		
	Mean	Upper Bound	12870.81		
	5% Trimmed Mean		10038.10		
	Median		8883.50		
	Variance	116366269.9			
	Std. Deviation		10787.320		
	Minimum	1065			
	Maximum		88147		
	Range		87082		
	Interquartile Range		9529		
	Skewness		3.133	.170	
	Kurtosis		15.528	.339	
IO1	Mean		12343.44	861.492	
	95% Confidence Interval for	Lower Bound	10644.82		
	Mean	Upper Bound	14042.06		
	5% Trimmed Mean		10606.57		
	Median		9107.50		
	Variance		151402223.6		
	Std. Deviation		12304.561		
	Minimum		1011		
	Maximum		70548		
	Range		69537		
	Interquartile Range		8917		
	Skewness		2.429	.170	
	Kurtosis		6.736	.339	
IO2	Mean		14664.01	1280.937	
		Lower Bound	12138.36		
	Mean	Upper Bound	17189.66		
	5% Trimmed Mean		12325.14		

syllog			Statistic	Std. Error
	Median		10572.50	
	Variance		334723002.9	
	Std. Deviation		18295.437	
	Minimum		1027	
	Maximum		165250	
	Range		164223	
	Interquartile Range		13143	
	Skewness		4.793	.170
	Kurtosis		32.771	.339
IO3	Mean		13583.13	951.313
	95% Confidence Interval for	Lower Bound	11707.41	
	Mean	Upper Bound	15458.85	
	5% Trimmed Mean		11853.04	
	Median		11041.00	
	Variance		184619392.4	
	Std. Deviation		13587.472	
	Minimum		1003	
	Maximum		109576	
	Range		108573	
	Interquartile Range	12414		
	Skewness		2.909	.170
	Kurtosis		13.605	.339
104	Mean		12016.15	748.694
	95% Confidence Interval for	Lower Bound	10539.94	
	Mean	Upper Bound	13492.37	
	5% Trimmed Mean		10759.73	
	Median		9297.50	
	Variance		114350601.4	
	Std. Deviation		10693.484	
	Minimum		1020	
	Maximum		69728	
	Range		68708	
	Interquartile Range		11046	
	Skewness		2.088	.170
	Kurtosis		6.101	.339
OA1	Mean		14102.99	793.434
	95% Confidence Interval for Mean		12538.56	
		Upper Bound	15667.42	
	5% Trimmed Mean		13107.78	
	Median		11676.00	
	Variance		128425812.2	
	Std. Deviation		11332.511	
	Minimum		1087	

syllog		Statistic	Std. Error
- cynog	Maximum	67682	0101 21101
	Range	66595	
	Interquartile Range	14752	
	Skewness	1.383	.170
	Kurtosis	2.690	.339
OA2	Mean	13900.76	797.087
57. ⊒	95% Confidence Interval for Lower Bound	12329.13	707.007
	Mean Upper Bound	15472.39	
	5% Trimmed Mean	12725.22	
	Median	11503.50	
	Variance	129611044.0	
	Std. Deviation	11384.685	
	Minimum	1024	
	Maximum	68367	
	Range	67343	
	Interquartile Range	10775	
	Skewness	1.833	.170
	Kurtosis	4.657	.339
OA3	Mean	15127.81	876.459
0,10	95% Confidence Interval for Lower Bound	13399.68	070.400
	Mean Upper Bound	16855.94	
	5% Trimmed Mean	13791.04	
	Median	12837.50	
	Variance	156708765.2	
	Std. Deviation	12518.337	
	Minimum	1028	
	Maximum	65339	
	Range	64311	
	Interquartile Range	14173	
	Skewness	1.671	.170
	Kurtosis	3.512	.339
OA4	Mean	15202.01	1022.795
	95% Confidence Interval for Lower Bound	13185.35	1222.700
	Mean Upper Bound		
	5% Trimmed Mean	13602.57	
	Median	11559.50	
	Variance	213406227.7	
	Std. Deviation	14608.430	
	Minimum	1000	
	Maximum	140085	
	Range	139085	
	Interquartile Range	11954	
	Skewness	3.911	.170

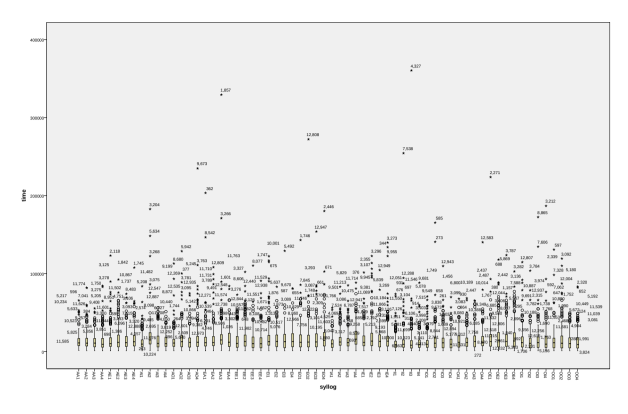
OE1 Mean 1680 95% Confidence Interval for Mean Lower Bound 1405 5% Trimmed Mean 1455 Median 1279 Variance 3956317 Std. Deviation 19890 Minimum 223 Range 223	7.190 .339 01.48 1392.613 05.64 17.32 04.47 02.00
OE1 Mean 1680 95% Confidence Interval for Mean Lower Bound 1405 5% Trimmed Mean 1455 Median 1279 Variance 3956317 Std. Deviation 19890 Minimum 223 Range 223	11.48 1392.613 15.64 17.32 164.47 102.00 1756.9 10.494 1022 10660 1068
95% Confidence Interval for Mean Lower Bound 1405 5% Trimmed Mean 1455 Median 1279 Variance 3956317 Std. Deviation 19890 Minimum 223 Range 223	55.64 17.32 54.47 92.00 756.9 9.494 1022 3660 2638
Mean Upper Bound 1954 5% Trimmed Mean 1455 Median 1279 Variance 3956317 Std. Deviation 19890 Minimum 223 Range 223	17.32 54.47 52.00 756.9 0.494 1022 3660 2638
5% Trimmed Mean 1455 Median 1279 Variance 3956317 Std. Deviation 19890 Minimum 223 Range 223	64.47 02.00 756.9 0.494 1022 3660 2638
Median 1279 Variance 3956317 Std. Deviation 19890 Minimum 223 Range 223	02.00 756.9 0.494 1022 3660 2638
Variance 3956317 Std. Deviation 19890 Minimum 400 Maximum 223 Range 223	756.9 0.494 1022 3660 2638
Std. Deviation 19890 Minimum 223 Range 223	0.494 1022 3660 2638
Minimum Maximum Range 223	1022 3660 2638
Maximum 223 Range 223	3660 2638
Range 222	2638
i intercoarnie Nance i 1:	
	6.167 .170
	3.317 .339
OE2 Mean 1877	
95% Confidence Interval for Lower Bound 1625	
Mean Upper Bound 2129	
5% Trimmed Mean 1661	
Median 1422	
Variance 3333074	
Std. Deviation 18256	
	1007
Maximum 117	7731
Range 116	6724
Interquartile Range 18	8578
Skewness 2	2.106 .170
Kurtosis 6	6.072 .339
OE3 Mean 1715	1152.153
95% Confidence Interval for Lower Bound 1488	0.01
Mean Upper Bound 1942	23.45
5% Trimmed Mean 1528	30.13
Median 1287	7.50
Variance 2708011	176.9
Std. Deviation 16456	5.038
Minimum	1001
Maximum 123	3562
Range 122	2561
Interquartile Range 15	5216
Skewness 2	2.360 .170
Kurtosis	9.152 .339
OE4 Mean 1843	37.30 1242.408
	37.63
Mean Upper Bound 2088	6.98

syllog		Statistic	Std. Error
	5% Trimmed Mean	16451.27	
	Median	13419.00	
	Variance	314889601.6	
	Std. Deviation	17745.129	
	Minimum	1045	
	Maximum	102640	
	Range	101595	
	Interquartile Range	18137	
	Skewness	1.768	.170
	Kurtosis	3.614	.339
OI1	Mean	15264.58	1095.630
	95% Confidence Interval for Lower Bound	13104.30	
	Mean Upper Bound	17424.85	
	5% Trimmed Mean	13194.65	
	Median	11300.50	
	Variance	244882578.2	
	Std. Deviation	15648.724	
	Minimum	1065	
	Maximum	114568	
	Range	113503	
	Interquartile Range	13343	
	Skewness	3.058	.170
	Kurtosis	13.134	.339
Ol2	Mean	13128.92	897.504
	95% Confidence Interval for Lower Bound Mean	11359.29	
	Upper Bound	14898.54	
	5% Trimmed Mean	11570.42	
	Median	10389.50	
	Variance	164324908.4	
	Std. Deviation	12818.928	
	Minimum	1001	
	Maximum	103614	
	Range	102613	
	Interquartile Range	12511	
	Skewness	3.133	.170
	Kurtosis	15.704	.339
Ol3	Mean	15399.80	1276.434
	95% Confidence Interval for Lower Bound	12883.03	
	Mean Upper Bound	17916.57	
	5% Trimmed Mean	13042.38	
	Median	11415.00	
	Variance	332374124.1	
	Std. Deviation	18231.131	

syllog		Statistic	Std. Error
	Minimum	1031	
	Maximum	172354	
	Range	171323	
	Interquartile Range	13614	
	Skewness	4.915	.170
	Kurtosis	35.081	.339
Ol4	Mean	14647.31	1274.138
.	95% Confidence Interval for Lower Bound	12135.07	127 1.100
	Mean Upper Bound	17159.55	
	5% Trimmed Mean	12343.10	
	Median	9334.50	
	Variance	331179334.4	
	Std. Deviation	18198.333	
	Minimum	1014	
	Maximum	186754	
	Range	185740	
	Interquartile Range	14409	
	Skewness	5.083	.170
	Kurtosis	40.753	.339
001	Mean	13554.78	1018.562
001	95% Confidence Interval for Lower Bound	11546.47	1010.302
	Mean Upper Bound	15563.10	
	5% Trimmed Mean	11693.74	
	Median	11150.50	
	Variance	211643710.4	
	Std. Deviation	14547.980	
	Minimum	1017	
	Maximum	130694	
	Range	129677	
	Interquartile Range	12235	
	Skewness	4.146	.170
	Kurtosis	26.147	.339
002	Mean	15362.00	1212.638
332	95% Confidence Interval for Lower Bound	12971.01	1212.000
	Mean Upper Bound	17752.98	
	5% Trimmed Mean	12910.37	
	Median	10512.50	
	Variance	299980113.6	
	Std. Deviation	17319.934	
	Minimum	1028	
	Maximum	119153	
	Range	118125	
	Interquartile Range	15385	
	interqualtile realige	10305	ļ

syllog		Statistic	Std. Error
	Skewness	3.004	.170
	Kurtosis	12.071	.339
003	Mean	12789.93	736.777
	95% Confidence Interval for Lower Bound	11337.22	
	Mean Upper Bound	14242.65	
	5% Trimmed Mean	11789.49	
	Median	10021.00	
	Variance	110739451.2	
	Std. Deviation	10523.281	
	Minimum	1016	
	Maximum	49374	
	Range	48358	
	Interquartile Range	12879	
	Skewness	1.316	.170
	Kurtosis	1.619	.339
004	Mean	13045.74	898.380
	95% Confidence Interval for Lower Bound	11274.38	
	Mean Upper Bound	14817.09	
	5% Trimmed Mean	11563.47	
	Median	8913.50	
	Variance	164645635.4	
	Std. Deviation	12831.432	
	Minimum	1024	
	Maximum	83267	
	Range	82243	
	Interquartile Range	13355	
	Skewness	2.331	.170
	Kurtosis	7.915	.339

time



model_num

Case Processing Summary

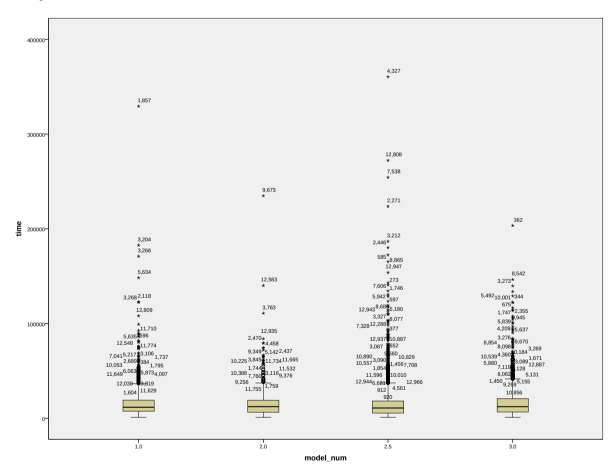
		Cases					
		Va	Valid		sing	To	otal
	model_num	N	N Percent N Percent		N	Percent	
time	1.0	2040	100.0%	0	0.0%	2040	100.0%
	2.0	816	100.0%	0	0.0%	816	100.0%
	2.5	7548	100.0%	0	0.0%	7548	100.0%
	3.0	2652	100.0%	0	0.0%	2652	100.0%

	model	num	Statistic	Std. Erro	
time	1.0	Mean		15582.69	354.991
		95% Confidence Interval for Lowe	r Bound	14886.50	001.001
		Mean Uppe	r Bound	16278.87	
		5% Trimmed Mean		13737.12	
		Median		11645.50	
		Variance		257077623.3	
		Std. Deviation		16033.640	
		Minimum		1013	
		Maximum		329346	
		Range		328333	
		Interquartile Range		11695	
		Skewness		6.386	.054
		Kurtosis		88.037	.108
	2.0	Mean		15144.57	553.598
	-	95% Confidence Interval for Lowe	r Bound	14057.93	220.000
		Moon	r Bound	16231.22	
		5% Trimmed Mean		13236.02	
		Median		12260.50	
		Variance		250080075.5	
		Std. Deviation		15813.920	
		Minimum		1000	
		Maximum		234827	
		Range		233827	
		Interquartile Range		12642	
		Skewness		5.173	.086
		Kurtosis		53.070	.17
	2.5	Mean		14603.57	181.349
	0	95% Confidence Interval for Lowe	r Bound	14248.08	101.010
		M = = :-	r Bound	14959.07	
		5% Trimmed Mean		12702.45	
		Median		10801.50	
		Variance		248235241.7	
		Std. Deviation		15755.483	
		Minimum		1001	
		Maximum		360496	
		Range		359495	
		Interquartile Range		12726	
		Skewness		5.236	.028
		Kurtosis		64.075	.056
	3.0	Mean		16161.91	310.248
	•	95% Confidence Interval for Lowe	r Bound	15553.56	0.0.2
		Moon	r Bound	16770.27	
		5% Trimmed Mean	. 200110	14235.87	

model_	num	Statistic	Std. Error
	Median	12210.50	
	Variance	255264755.3	
	Std. Deviation	15977.007	
	Minimum	1000	
	Maximum	203401	
	Range	202401	
	Interquartile Range	13989	
	Skewness	3.241	.048
	Kurtosis	18.816	.095

time

Boxplots



RespConcl

Case Processing Summary

		Cases					
		Va	alid	Missing		Total	
	RespConcl	N	Percent	N	Percent	N	Percent
time	Aac	650	100.0%	0	0.0%	650	100.0%
	Aca	388	100.0%	0	0.0%	388	100.0%
	Eac	1347	100.0%	0	0.0%	1347	100.0%
	Eca	1061	100.0%	0	0.0%	1061	100.0%
	lac	2001	100.0%	0	0.0%	2001	100.0%
	Ica	1536	100.0%	0	0.0%	1536	100.0%
	NVC	2630	100.0%	0	0.0%	2630	100.0%
	Oac	1775	100.0%	0	0.0%	1775	100.0%
	Oca	1668	100.0%	0	0.0%	1668	100.0%

	RespC	oncl		Statistic	Std. Error
time	Aac	Mean		10406.34	399.231
		95% Confidence Interval for	Lower Bound	9622.40	
		Mean	Upper Bound	11190.28	
		5% Trimmed Mean		9133.87	
		Median		8084.00	
		Variance		103600654.7	
		Std. Deviation		10178.441	
		Minimum		1005	
		Maximum		66154	
		Range		65149	
		Interquartile Range		11200	
		Skewness		2.167	.096
		Kurtosis		6.492	.191
	Aca	Mean		12563.46	677.708
			Lower Bound	11231.01	
		Mean	Upper Bound	13895.91	
		5% Trimmed Mean		10756.90	
		Median		9482.50	
		Variance		178203674.6	
		Std. Deviation		13349.295	
		Minimum		1011	
		Maximum		84281	
		Range		83270	
		Interquartile Range		13151	
		Skewness		2.548	.124
		Kurtosis		8.802	.247
	Eac	Mean		13693.40	320.536

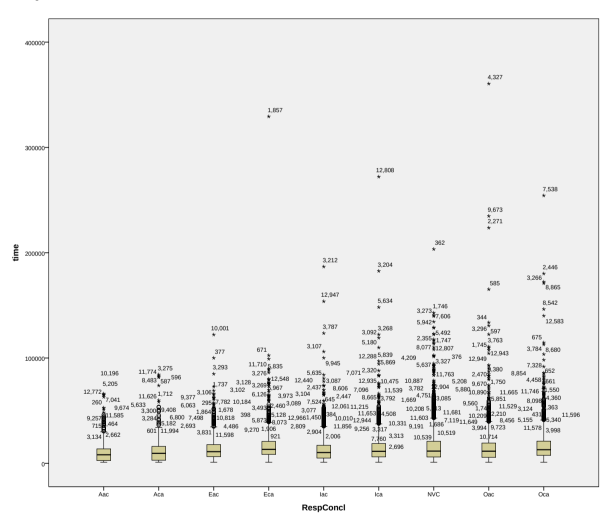
RespO	Concl		Statistic	Std. Error
	95% Confidence Interval for	Lower Bound	13064.59	
	Mean	Upper Bound	14322.20	
	5% Trimmed Mean		12390.03	
	Median		11060.00	
	Variance		138395362.0	
	Std. Deviation		11764.156	
	Minimum		1000	
	Maximum		122158	
	Range		121158	
	Interquartile Range		11444	
	Skewness		2.417	.067
	Kurtosis		10.984	.133
Eca	Mean		17318.23	521.634
	95% Confidence Interval for	Lower Bound	16294.67	
	Mean	Upper Bound	18341.78	
	5% Trimmed Mean		15506.74	
	Median		13257.00	
	Variance		288700529.8	
	Std. Deviation		16991.190	
	Minimum		1003	
	Maximum		329346	
	Range		328343	
	Interquartile Range		12379	
	Skewness		7.049	.075
	Kurtosis		109.335	.150
lac	Mean		13199.75	291.361
	95% Confidence Interval for	Lower Bound	12628.34	
	Mean	Upper Bound	13771.15	
	5% Trimmed Mean		11658.74	
	Median		10243.00	
	Variance		169867535.4	
	Std. Deviation		13033.324	
	Minimum		1001	
	Maximum		186754	
	Range		185753	
	Interquartile Range		12086	
	Skewness		3.704	.055
	Kurtosis		29.277	.109
Ica	Mean		14995.74	405.837
	95% Confidence Interval for	Lower Bound	14199.69	
	Mean	Upper Bound	15791.79	
	5% Trimmed Mean		13148.21	
	Median		11393.50	

RespCo	oncl	Statistic	Std. Error
rtoope	Variance	252984670.4	
	Std. Deviation	15905.492	
	Minimum	1015	
	Maximum	272151	
	Range	271136	
	Interquartile Range	12607	
	Skewness	5.421	.062
	Kurtosis	60.140	.125
NVC	Mean	16578.41	334.864
	95% Confidence Interval for Lower Bou		
	Mean Upper Bou		
	5% Trimmed Mean	14342.61	
	Median	11596.50	
	Variance	294911602.9	
	Std. Deviation	17172.991	
	Minimum	1003	
	Maximum	203401	
	Range	202398	
	Interquartile Range	14823	
	Skewness	3.147	.048
	Kurtosis	16.009	.095
Oac	Mean	15522.62	440.280
	95% Confidence Interval for Lower Bou	nd 14659.10	
	Mean Upper Bou	nd 16386.15	
	5% Trimmed Mean	13324.56	
	Median	11503.00	
	Variance	344077017.3	
	Std. Deviation	18549.313	
	Minimum	1009	
	Maximum	360496	
	Range	359487	
	Interquartile Range	13651	
	Skewness	6.963	.058
	Kurtosis	92.987	.116
Oca	Mean	16892.92	423.120
	95% Confidence Interval for Lower Bou	nd 16063.02	
	Mean Upper Bou	nd 17722.82	
	5% Trimmed Mean	14810.74	
	Median	12908.00	
	Variance	298623110.3	
	Std. Deviation	17280.715	
	Minimum	1001	
	Maximum	254291	

RespConcl	Statistic	Std. Error
Range	253290	
Interquartile Range	13501	
Skewness	4.569	.060
Kurtosis	39.083	.120

time

Boxplots



ordering

Case Processing Summary

				Ca	ses		
		Va	alid	Mis	sing	To	otal
	ordering	N	Percent	N	Percent	N	Percent
time	0	1728	100.0%	0	0.0%	1728	100.0%
	1	1536	100.0%	0	0.0%	1536	100.0%
	2	1728	100.0%	0	0.0%	1728	100.0%
	3	1728	100.0%	0	0.0%	1728	100.0%
	4	1664	100.0%	0	0.0%	1664	100.0%
	5	1536	100.0%	0	0.0%	1536	100.0%
	6	1344	100.0%	0	0.0%	1344	100.0%
	7	1792	100.0%	0	0.0%	1792	100.0%

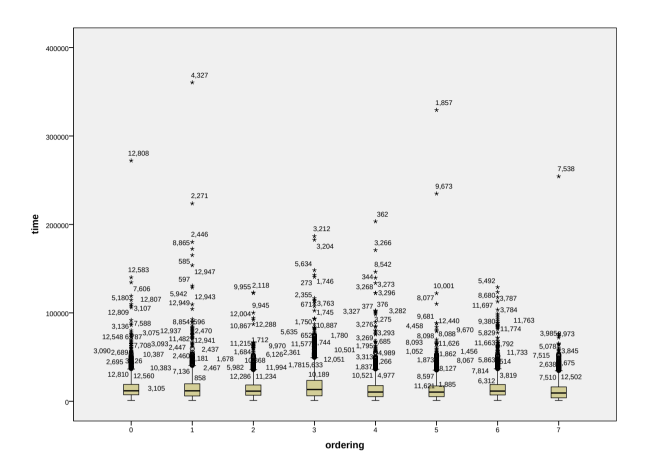
	ordering			Statistic	Std. Erro
time	0	Mean		15729.19	366.696
			Lower Bound	15009.97	
		Mean	Upper Bound	16448.40	
		5% Trimmed Mean		13932.45	
		Median		11904.00	
		Variance		232357082.9	
		Std. Deviation		15243.264	
		Minimum		1007	
		Maximum		272151	
		Range		271144	
-		Interquartile Range		11689	
		Skewness		5.073	.059
	•	Kurtosis		56.468	.118
	1	Mean		16137.57	496.020
		95% Confidence Interval for	Lower Bound	15164.62	
		Mean	Upper Bound	17110.51	
		5% Trimmed Mean		13750.92	
		Median		11874.00	
		Variance		377910303.8	
		Std. Deviation		19439.915	
		Minimum		1000	
		Maximum		360496	
		Range		359496	
		Interquartile Range		13798	
		Skewness		6.713	.062
		Kurtosis		84.075	.125
	2	Mean		14530.78	292.737
		95% Confidence Interval for	Lower Bound	13956.63	
		Mean	Upper Bound	15104.94	

orderi	na	Statistic	Std. Error
orden	5% Trimmed Mean	13249.50	Otal Ellor
	Median	11551.50	
	Variance	148081124.2	
	Std. Deviation	12168.859	
	Minimum	1011	
	Maximum	122978	
	Range	121967	
	Interquartile Range	11644	
	Skewness	2.583	.059
	Kurtosis	12.583	.118
3	Mean	18404.79	448.252
	95% Confidence Interval for Lower Bound	17525.62	440.232
	Mean Upper Bound	19283.97	
	5% Trimmed Mean		
	Median	16131.40 13337.50	
	Variance		
	Std. Deviation	347207046.4	
		18633.493	
	Minimum	1000	
	Maximum	186754	
	Range	185754	
	Interquartile Range	17398	
	Skewness	2.786	.059
	Kurtosis	13.399	.118
4	Mean	14127.48	382.285
	95% Confidence Interval for Lower Bound Mean	13377.67	
	Upper Bound	14877.29	
	5% Trimmed Mean	12212.12	
	Median	10516.50	
	Variance	243180239.9	
	Std. Deviation	15594.237	
	Minimum	1003	
	Maximum	203401	
	Range	202398	
	Interquartile Range	12537	
	Skewness	4.336	.060
	Kurtosis	32.526	.120
5	Mean	13804.43	406.803
	95% Confidence Interval for Lower Bound	13006.48	
	Mean Upper Bound	14602.38	
	5% Trimmed Mean	12034.12	
	Median	10470.50	
	Variance	254190837.0	
	Std. Deviation	15943.363	

ordering	g		Statistic	Std. Error
	Minimum		1001	
	Maximum		329346	
	Range		328345	
	Interquartile Range		12079	
	Skewness		7.957	.062
	Kurtosis		126.547	.125
6	Mean		16327.91	434.504
	95% Confidence Interval for	Lower Bound	15475.53	
	Mean	Upper Bound	17180.29	
	5% Trimmed Mean		14245.87	
	Median		11598.00	
	Variance		253738933.5	
	Std. Deviation		15929.185	
	Minimum		1012	
	Maximum		129066	
	Range		128054	
	Interquartile Range		11863	
	Skewness		2.777	.067
	Kurtosis		10.578	.133
7	Mean		12109.02	288.636
	95% Confidence Interval for	Lower Bound	11542.92	
	Mean	Upper Bound	12675.12	
	5% Trimmed Mean		10831.37	
	Median		9411.00	
	Variance		149293069.8	
	Std. Deviation		12218.554	
	Minimum		1001	
	Maximum		254291	
	Range		253290	
	Interquartile Range		12364	
	Skewness		5.565	.058
	Kurtosis		88.117	.116

time

Boxplots



EXAMINE VARIABLES=correctness BY syllog model_num RespConcl ordering
/COMPARE GROUPS
/STATISTICS DESCRIPTIVES
/CINTERVAL 95
/MISSING LISTWISE
/NOTOTAL.

syllog

	syllog			Statistic	Std. Erro
correctness	AA1	Mean		.73	.031
		95% Confidence Interval for	Lower Bound	.66	
		Mean	Upper Bound	.79	
		5% Trimmed Mean		.75	
		Median		1.00	
		Variance		.200	
		Std. Deviation		.447	
		Minimum		0	
		Maximum		1	
		Range		1	
		Interquartile Range		1	
		Skewness		-1.018	.170
		Kurtosis		973	.339
	AA2	Mean		.60	.034
		95% Confidence Interval for	Lower Bound	.53	
		Mean	Upper Bound	.67	
		5% Trimmed Mean	орро: 200::0	.61	
		Median		1.00	
		Variance		.242	
		Std. Deviation		.492	
		Minimum		0	
		Maximum		1	
		Range Interguartile Pange		1	
		Interquartile Range Skewness		1	47/
		Kurtosis		403	.170
				-1.856	.339
	AA3	Mean OFFIC Confidence Interval for		.30	.032
		95% Confidence Interval for Mean		.24	
			Upper Bound	.36	
		5% Trimmed Mean		.28	
		Median		.00	
		Variance		.211	
		Std. Deviation		.459	
		Minimum		0	
		Maximum		1	
		Range		1	
		Interquartile Range		1	
		Skewness		.884	.170
		Kurtosis		-1.230	.339
	AA4	Mean		.25	.031
		95% Confidence Interval for	Lower Bound	.19	
		Mean	Upper Bound	.32	
		5% Trimmed Mean		.23	

syllog		Statistic	Std. Error
	Median	.00	
	Variance	.191	
	Std. Deviation	.437	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	1	
	Skewness	1.133	.170
	Kurtosis	723	.339
AE1	Mean	.80	.028
	95% Confidence Interval for Lower Bound	.74	
	Mean Upper Bound	.85	
	5% Trimmed Mean	.83	
	Median	1.00	
	Variance	.161	
	Std. Deviation	.402	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	0	
	Skewness	-1.503	.170
	Kurtosis	.263	.339
AE2	Mean	.10	.021
	95% Confidence Interval for Lower Bound	.06	
	Mean Upper Bound		
	5% Trimmed Mean	.06	
	Median	.00	
	Variance	.093	
	Std. Deviation	.305	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	0	
	Skewness	2.633	.170
	Kurtosis	4.980	.339
AE3	Mean	.78	.029
	95% Confidence Interval for Lower Bound	.72	
	Mean Upper Bound		
	5% Trimmed Mean	.81	
	Median	1.00	
	Variance	.173	
	Std. Deviation	.416	
	Minimum	0	

syllog			Statistic	Std. Error
, ,	Maximum		1	
	Range		1	
	Interquartile Range		0	
	Skewness		-1.358	.170
	Kurtosis		158	.339
AE4	Mean		.15	.025
	95% Confidence Interval for L	_ower Bound	.10	
	Mean (Jpper Bound	.20	
	5% Trimmed Mean		.11	
	Median		.00	
	Variance		.126	
	Std. Deviation		.355	
	Minimum		0	
	Maximum		1	
	Range		1	
	Interquartile Range		0	
	Skewness		2.008	.170
	Kurtosis		2.052	.339
Al1	Mean		.08	.019
	95% Confidence Interval for L	_ower Bound	.04	
	Mean	Jpper Bound	.12	
	5% Trimmed Mean		.03	
	Median		.00	
	Variance		.073	
	Std. Deviation		.270	
	Minimum		0	
	Maximum		1	
	Range		1	
	Interquartile Range		0	
	Skewness		3.159	.170
	Kurtosis		8.061	.339
Al2	Mean		.71	.032
		_ower Bound	.64	
	Mean L	Jpper Bound	.77	
	5% Trimmed Mean		.73	
	Median		1.00	
	Variance		.209	
	Std. Deviation		.457	
	Minimum		0	
	Maximum		1	
	Range		1	
	Interquartile Range		1	
	Skewness		910	.170

	syllog			Statistic	Std. Error
		Kurtosis		-1.183	.339
_	Al3	Mean		.20	.028
		95% Confidence Interval for	Lower Bound	.14	
		Mean	Upper Bound	.25	
		5% Trimmed Mean		.16	
		Median		.00	
		Variance		.158	
		Std. Deviation		.398	
		Minimum		0	
		Maximum		1	
		Range		1	
		Interquartile Range		0	
		Skewness		1.542	.170
_		Kurtosis		.382	.339
	Al4	Mean		.72	.031
		95% Confidence Interval for	Lower Bound	.66	
		Mean	Upper Bound	.78	
		5% Trimmed Mean		.75	
		Median		1.00	
		Variance		.202	
		Std. Deviation		.450	
		Minimum		0	
		Maximum		1	
		Range		1	
		Interquartile Range		1	
		Skewness		991	.170
_		Kurtosis		-1.029	.339
	AO1	Mean		.09	.020
		95% Confidence Interval for Mean		.05	
			Upper Bound	.13	
		5% Trimmed Mean		.04	
		Median		.00	
		Variance		.081	
		Std. Deviation		.284	
		Minimum		0	
		Maximum		1	
		Range		1	
		Interquartile Range		0	470
		Skewness		2.925	.170
-	۸02	Kurtosis		6.621	.339
	AO2	Mean 95% Confidence Interval for	Lower Barrad	.13	.023
		Mean	Lower Bound	.08	
<u> </u>			Upper Bound	.17	

syllog		Statistic	Std. Error
	5% Trimmed Mean	.09	
	Median	.00	
	Variance	.112	
	Std. Deviation	.334	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	0	
	Skewness	2.251	.170
	Kurtosis	3.097	.339
AO3	Mean	.29	.032
	95% Confidence Interval for Lower Bound Mean Upper Bound	.23	
		.36	
	5% Trimmed Mean	.27	
	Median	.00	
	Variance	.209	
	Std. Deviation	.457	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	1	
	Skewness	.910	.170
	Kurtosis	-1.183	.339
AO4	Mean	.46	.035
	95% Confidence Interval for Lower Bound Mean Upper Bound	.39	
		.53	
	5% Trimmed Mean	.46	
	Median	.00	
	Variance	.250	
	Std. Deviation	.500	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	1	
	Skewness	.159	.170
	Kurtosis	-1.995	.339
EA1	Mean	.05	.015
	95% Confidence Interval for Lower Bound Mean	.02	
		.08	
	5% Trimmed Mean	.00	
	Median	.00	
	Variance	.047	
	Std. Deviation	.216	

syllog		Statistic	Std. Error
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	0	
	Skewness	4.209	.170
	Kurtosis	15.867	.339
EA2	Mean	.76	.030
	95% Confidence Interval for Lower Bound	.70	
	Mean Upper Bound	.82	
	5% Trimmed Mean	.79	
	Median	1.00	
	Variance	.183	
	Std. Deviation	.428	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	0	
	Skewness	-1.225	.170
	Kurtosis	504	.339
EA3	Mean	.78	.029
	95% Confidence Interval for Lower Bound	.72	
	Mean Upper Bound	.84	
	5% Trimmed Mean	.81	
	Median	1.00	
	Variance	.173	
	Std. Deviation	.416	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	0	
	Skewness	-1.358	.170
	Kurtosis	158	.339
 EA4	Mean	.11	.022
	95% Confidence Interval for Lower Bound	.07	
	Mean Upper Bound	.16	
	5% Trimmed Mean	.07	
	Median	.00	
	Variance	.101	
	Std. Deviation	.317	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	0	

syllog		Statistic	Std. Error
	Skewness	2.467	.170
	Kurtosis	4.126	.339
EE1	Mean	.30	.032
	95% Confidence Interval for Lower Bound	.24	
	Mean Upper Bound	.37	
	5% Trimmed Mean	.28	
	Median	.00	
	Variance	.213	
	Std. Deviation	.461	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	1	
	Skewness	.859	.170
	Kurtosis	-1.275	.339
EE2	Mean	.30	.032
	95% Confidence Interval for Lower Bound	.24	
	Mean Upper Bound	.37	
	5% Trimmed Mean	.28	
	Median	.00	
	Variance	.213	
	Std. Deviation	.461	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	1	
	Skewness	.859	.170
	Kurtosis	-1.275	.339
EE3	Mean	.48	.035
	95% Confidence Interval for Lower Bound	.41	
	Mean Upper Bound	.55	
	5% Trimmed Mean	.48	
	Median	.00	
	Variance	.251	
	Std. Deviation	.501	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	1	
	Skewness	.079	.170
	Kurtosis	-2.014	.339
EE4	Mean	.45	.035

syllog			Statistic	Std. Error
	95% Confidence Interval for	Lower Bound	.38	
	Mean	Upper Bound	.51	
	5% Trimmed Mean		.44	
	Median		.00	
	Variance		.248	
	Std. Deviation		.498	
	Minimum		0	
	Maximum		1	
	Range		1	
	Interquartile Range		1	
	Skewness		.219	.170
	Kurtosis		-1.972	.339
EI1	Mean		.20	.028
	95% Confidence Interval for	Lower Bound	.14	
	Mean	Upper Bound	.25	
	5% Trimmed Mean		.16	
	Median		.00	
	Variance		.158	
	Std. Deviation		.398	
	Minimum		0	
	Maximum		1	
	Range		1	
	Interquartile Range		0	
	Skewness		1.542	.170
	Kurtosis		.382	.339
El2	Mean		.30	.032
	95% Confidence Interval for	Lower Bound	.24	
	Mean	Upper Bound	.36	
	5% Trimmed Mean		.28	
	Median		.00	
	Variance		.211	
	Std. Deviation		.459	
	Minimum		0	
	Maximum		1	
	Range		1	
	Interquartile Range		1	
	Skewness		.884	.170
	Kurtosis		-1.230	.339
El3	Mean		.25	.030
	95% Confidence Interval for	Lower Bound	.19	
	Mean	Upper Bound	.30	
	5% Trimmed Mean		.22	
	Median		.00	

Variance .186	syllog		Statistic	Std. Error
Minimum 0 Maximum 1 Range 1 Interquartile Range 0 Skewness 1.194 .170 Kurtosis .580 .339 El4 Mean .22 .029 95% Confidence Interval for Lower Bound Mean .16 .16 Mean .00 .27 5% Trimmed Mean .18 .18 Median .00 .00 Variance .170 .170 Std. Deviation .412 .412 Minimum 0 .00 Maximum 1 .1 Range 1 .1 Interquartile Range 0 .339 5% Trimmed Mean .30 .32 Median .30 .33 5% Trimmed Mean .30 .30 Median .00 .220 Std. Deviation .469 .469 Minimum 0 .30 Maximum		Variance	.186	
Maximum		Std. Deviation	.431	
Range		Minimum	0	
Interquartile Range		Maximum	1	
Skewness 1.194 .170		Range	1	
Kurtosis 580 .339		Interquartile Range	0	
EI4 Mean .22 .029			1.194	.170
95% Confidence Interval for Lower Bound Upper Bound .27 5% Trimmed Mean .18 Median .00 Variance .1.170 Std. Deviation .4.12 Minimum .0 Maximum .1 Interquartile Range .0 Skewness .1.393 .170 Kurtosis061 .339 EO1 Mean .32 .033 95% Confidence Interval for Lower Bound .26 Mean .00 Variance .220 Std. Deviation .469 Minimum .0 Maximum .1 Range .1 Interquartile Range .1 Swerness .1.393 .170 Lower Bound .39 5% Trimmed Mean .30 Median .00 Variance .220 Std. Deviation .469 Minimum .00 Maximum .1 Range .1 Interquartile Range .1 Interquartile Range .1 Interquartile Range .1 Skewness .760 .170 Kurtosis .1.437 .339 EO2 Mean .25 .030 95% Confidence Interval for Lower Bound .30 Wean .25 .030 Swerness .760 .170 Kurtosis .1.437 .339 EO2 Mean .25 .030 95% Confidence Interval for Lower Bound .30 Variance .186 Std. Deviation .00 Variance .186 Std. Deviation .431		Kurtosis	580	.339
Mean	El4	Mean	.22	.029
S% Trimmed Mean		95% Confidence Interval for Lower Bound	.16	
5% Trimmed Mean .18 Median .00 Variance .170 Std. Deviation .412 Minimum 0 Maximum 1 Range 1 Interquartile Range 0 Skewness 1.393 .170 Kurtosis 061 .339 EO1 Mean .32 .033 95% Confidence Interval for Lower Bound Mean .30 .32 .033 5% Trimmed Mean .30 .30 .30 .30 Median .00		Mean Upper Bound	.27	
Median .00 Variance .170 Std. Deviation .412 Minimum 0 Maximum 1 Range 1 Interquartile Range 0 Skewness 1.393 Kurtosis 061 Kurtosis 061 Mean .32 95% Confidence Interval for Lower Bound Mean .39 5% Trimmed Mean .30 Median .00 Variance .220 Std. Deviation .469 Minimum 0 Maximum 1 Range 1 Interquartile Range 1 Interquartile Range 1 Kurtosis -1.437 Skewness .760 Kurtosis -1.437 -1 .339 EO2 Mean .25 95% Confidence Interval for Lower Bound Lower			.18	
Variance .170 Std. Deviation .412 Minimum 0 Maximum 1 Range 1 Interquartile Range 0 Skewness 1.393 Kurtosis 061 Beol Mean 95% Confidence Interval for Lower Bound Mean .26 Upper Bound .39 5% Trimmed Mean .30 Median .00 Variance .220 Std. Deviation .469 Minimum 0 Maximum 1 Range 1 Interquartile Range 1 Skewness .760 .170 Kurtosis -1.437 .339 EO2 Mean .25 .030 95% Confidence Interval for Lower Bound Mean .19 .00 Mean .22 .00 Median .00 .00 Variance .186 .186 Std. Deviation .431 <			 	
Std. Deviation .412 Minimum 0 Maximum 1 Range 1 Interquartile Range 0 Skewness 1.393 .170 Kurtosis 061 .339 EO1 Mean .32 .033 95% Confidence Interval for Lower Bound Mean .26 .030 Median .00 .00 Variance .220 .220 Std. Deviation .469 Minimum 0 Maximum 1 Range 1 Interquartile Range 1 Kurtosis -1.437 EO2 Mean 95% Confidence Interval for Lower Bound Mean Mean 5% Trimmed Mean Median Variance <			-	
Minimum 0 Maximum 1 Range 1 Interquartile Range 0 Skewness 1.393 .170 Kurtosis 061 .339 EO1 Mean .32 .033 95% Confidence Interval for Lower Bound Mean .39 .39 5% Trimmed Mean .30 .39 Median .00 .00 Variance .220 .220 Std. Deviation .469 .469 Minimum 0 .469 Minimum 0 .469 Minimum 1 .70 Range 1 .70 Interquartile Range 1 .70 Kurtosis .760 .170 Kurtosis .7437 .339 EO2 Mean .25 .030 95% Confidence Interval for Lower Bound Mean .19 .70 Mean .00 .70 .70 Variance .186 <td< td=""><td></td><td></td><td></td><td></td></td<>				
Maximum 1 Range 1 Interquartile Range 0 Skewness 1.393 .170 Kurtosis 061 .339 EO1 Mean .32 .033 95% Confidence Interval for Lower Bound Mean .39 .39 5% Trimmed Mean .30 .30 Median .00 .00 Variance .220 .220 Std. Deviation .469 .469 Minimum 0 .00 Maximum 1 .760 .170 Range 1 .1437 .339 EO2 Mean .25 .030 95% Confidence Interval for Lower Bound Mean .19 .19 Mean .00 .10 .00 Variance .186 .186 .186 Std. Deviation .431 .431				
Range		Maximum	1	
Interquartile Range			 	
Skewness			 	
Kurtosis 061 .339				.170
EO1 Mean .32 .033 .033 .033 .95% Confidence Interval for Lower Bound .26 Mean .29 .39 .39 .39 .39 .39 .39 .39 .39 .39 .39 .39 .39 .39 .39 .30 .3			 	
95% Confidence Interval for Lower Bound Mean	EO1			
Mean			 	
5% Trimmed Mean .30 Median .00 Variance .220 Std. Deviation .469 Minimum 0 Maximum 1 Range 1 Interquartile Range 1 Skewness .760 .170 Kurtosis -1.437 .339 EO2 Mean .25 .030 95% Confidence Interval for Lower Bound .19 Mean Upper Bound .30 5% Trimmed Mean .22 Median .00 Variance .186 Std. Deviation .431		Moon		
Median .00 Variance .220 Std. Deviation .469 Minimum 0 Maximum 1 Range 1 Interquartile Range 1 Skewness .760 .170 Kurtosis -1.437 .339 EO2 Mean .25 .030 95% Confidence Interval for Lower Bound Mean .19 .19 Mean .22 .00 Median .00 .00 Variance .186 .186 Std. Deviation .431 .431			 	
Variance .220 Std. Deviation .469 Minimum 0 Maximum 1 Range 1 Interquartile Range 1 Skewness .760 .170 Kurtosis -1.437 .339 EO2 Mean .25 .030 95% Confidence Interval for Lower Bound Mean .19 .00 Median .22 .00 Median .00 .00 Variance .186 .186 Std. Deviation .431 .431				
Std. Deviation .469 Minimum 0 Maximum 1 Range 1 Interquartile Range 1 Skewness .760 .170 Kurtosis -1.437 .339 EO2 Mean .25 .030 95% Confidence Interval for Lower Bound Mean .19 .00 Median .22 .00 Variance .186 .186 Std. Deviation .431 .431		Variance	 	
Minimum 0 Maximum 1 Range 1 Interquartile Range 1 Skewness .760 .170 Kurtosis -1.437 .339 EO2 Mean .25 .030 95% Confidence Interval for Lower Bound Mean .19 .30 5% Trimmed Mean .22 .30 Median .00 .30 Variance .186 .186 Std. Deviation .431			 	
Maximum 1 Range 1 Interquartile Range 1 Skewness .760 .170 Kurtosis -1.437 .339 EO2 Mean .25 .030 95% Confidence Interval for Mean Lower Bound .19 Mean Upper Bound .30 5% Trimmed Mean .22 Median .00 Variance .186 Std. Deviation .431			 	
Range 1 Interquartile Range 1 Skewness .760 .170 Kurtosis -1.437 .339 EO2 Mean .25 .030 95% Confidence Interval for Lower Bound Mean .19 .19 Mean Upper Bound .30 5% Trimmed Mean .22 .22 Median .00 .00 Variance .186 .186 Std. Deviation .431				
Interquartile Range			t	
Skewness .760 .170 Kurtosis -1.437 .339 EO2 Mean .25 .030 95% Confidence Interval for Lower Bound Mean .19 .19 Mean Upper Bound .30 5% Trimmed Mean .22 .22 Median .00 .00 Variance .186 .31 Std. Deviation .431			ł	
Kurtosis -1.437 .339 EO2 Mean .25 .030 95% Confidence Interval for Lower Bound Mean .19 .19 5% Trimmed Mean .22 .22 Median .00 .00 Variance .186 Std. Deviation .431			<u> </u>	170
EO2 Mean .25 .030 95% Confidence Interval for Mean Lower Bound .19 5% Trimmed Mean .22 Median .00 Variance .186 Std. Deviation .431			1	
95% Confidence Interval for Mean Lower Bound .19 5% Trimmed Mean .22 Median .00 Variance .186 Std. Deviation .431	EO2		<u> </u>	
Mean Upper Bound .30 5% Trimmed Mean .22 Median .00 Variance .186 Std. Deviation .431				.000
5% Trimmed Mean .22 Median .00 Variance .186 Std. Deviation .431		Maan		
Median .00 Variance .186 Std. Deviation .431			†	
Variance.186Std. Deviation.431			 	
Std. Deviation .431			†	
			1	
I Minimum I O I		Minimum	0	
Maximum 1			<u> </u>	

syllog			Statistic	Std. Error
Range			1	
Interquartile	Range		0	
Skewness			1.194	.170
Kurtosis			580	.339
EO3 Mean			.30	.032
95% Confide	nce Interval for L	ower Bound	.24	
Mean	U	Jpper Bound	.36	
5% Trimmed	Mean		.28	
Median			.00	
Variance			.211	
Std. Deviation	n		.459	
Minimum			0	
Maximum			1	
Range			1	
Interquartile	Range		1	
Skewness			.884	.170
Kurtosis			-1.230	.339
EO4 Mean			.28	.031
95% Confide	nce Interval for L	ower Bound	.22	
Mean	U	Jpper Bound	.34	
5% Trimmed	Mean		.25	
Median			.00	
Variance			.202	
Std. Deviation	n		.450	
Minimum			0	
Maximum			1	
Range			1	
Interquartile	Range		1	
Skewness			.991	.170
Kurtosis			-1.029	.339
IA1 Mean			.73	.031
	nce Interval for L	ower Bound	.66	
Mean	U	Jpper Bound	.79	
5% Trimmed	Mean		.75	
Median			1.00	
Variance			.200	
Std. Deviation	n		.447	
Minimum			0	
Maximum			1	
Range			1	
Interquartile	Range		1	
Skewness			-1.018	.170
Kurtosis			973	.339

syllog			Statistic	Std. Error
IA2	Mean		.05	.016
	95% Confidence Interval for	Lower Bound	.02	
	Mean	Upper Bound	.09	
	5% Trimmed Mean		.00	
	Median		.00	
	Variance		.051	
	Std. Deviation		.226	
	Minimum		0	
	Maximum		1	
	Range		1	
	Interquartile Range		0	
	Skewness		3.979	.170
	Kurtosis		13.972	.339
IA3	Mean		.17	.026
	95% Confidence Interval for	Lower Bound	.12	
	Mean	Upper Bound	.22	
	5% Trimmed Mean		.13	
	Median		.00	
	Variance		.140	
	Std. Deviation		.374	
	Minimum		0	
	Maximum		1	
	Range		1	
	Interquartile Range		0	
	Skewness		1.802	.170
	Kurtosis		1.260	.339
IA4	Mean		.68	.033
	95% Confidence Interval for	Lower Bound	.61	
	Mean	Upper Bound	.74	
	5% Trimmed Mean		.70	
	Median		1.00	
	Variance		.220	
	Std. Deviation		.469	
	Minimum		0	
	Maximum		1	
	Range		1	
	Interquartile Range		1	
	Skewness		760	.170
	Kurtosis		-1.437	.339
IE1	Mean		.27	.031
	95% Confidence Interval for Mean		.21	
		Upper Bound	.33	
	5% Trimmed Mean		.24	

syllog		Statistic	Std. Error
	Median	.00	
	Variance	.198	
	Std. Deviation	.445	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	1	
	Skewness	1.046	.170
	Kurtosis	915	.339
IE2	Mean	.13	.023
	95% Confidence Interval for Lower Bound	.08	
	Mean Upper Bound	.17	
	5% Trimmed Mean	.09	
	Median	.00	
	Variance	.112	
	Std. Deviation	.334	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	0	
	Skewness	2.251	.170
	Kurtosis	3.097	.339
IE3	Mean	.25	.030
	95% Confidence Interval for Lower Bound	.19	
	Mean Upper Bound	.31	
	5% Trimmed Mean	.22	
	Median	.00	
	Variance	.188	
	Std. Deviation	.434	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	1	
	Skewness	1.163	.170
	Kurtosis	653	.339
IE4	Mean	.22	.029
	95% Confidence Interval for Lower Bound	.16	
	Mean Upper Bound	.28	
	5% Trimmed Mean	.19	
	Median	.00	
	Variance	.173	
	Std. Deviation	.416	
	Minimum	0	

syllog		Statistic	Std. Error
	Maximum	1	
	Range	1	
	Interquartile Range	0	
	Skewness	1.358	.170
	Kurtosis	158	.339
II1	Mean	.23	.029
	95% Confidence Interval for Lower Bound	.17	
	Mean Upper Bound	.28	
	5% Trimmed Mean	.19	
	Median	.00	
	Variance	.176	
	Std. Deviation	.419	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	0	
	Skewness	1.323	.170
	Kurtosis	251	.339
II2	Mean	.22	.029
	95% Confidence Interval for Lower Bound	.16	
	Mean Upper Bound	.28	
	5% Trimmed Mean	.19	
	Median	.00	
	Variance	.173	
	Std. Deviation	.416	
	Minimum	0	
	Maximum	1 1	
	Range	1 1	
	Interquartile Range	0	
	Skewness	1.358	.170
	Kurtosis	158	.339
II3	Mean	.35	.034
	95% Confidence Interval for Lower Bound	.29	
	Mean Upper Bound	.42	
	5% Trimmed Mean	.34	
	Median	.00	
	Variance	.229	
	Std. Deviation	.479	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	1	
	Skewness	.620	.170

syllog		Statistic	Std. Error
, ,	Kurtosis	-1.632	.339
114	Mean	.33	.033
	95% Confidence Interval for Lower Bound	.26	
	Mean Upper Bound	.39	
	5% Trimmed Mean	.31	
	Median	.00	
	Variance	.222	
	Std. Deviation	.471	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	1	
	Skewness	.736	.170
	Kurtosis	-1.473	.339
IO1	Mean	.23	.030
	95% Confidence Interval for Lower Bound	.17	
	Mean Upper Bound	.29	
	5% Trimmed Mean	.20	
	Median	.00	
	Variance	.178	
	Std. Deviation	.422	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	0	
	Skewness	1.290	.170
	Kurtosis	339	.339
IO2	Mean	.26	.031
	95% Confidence Interval for Lower Bound Mean	.20	
	Оррег Воина	.33	
	5% Trimmed Mean	.24	
	Median	.00	
	Variance	.196	
	Std. Deviation	.442	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	1	
	Skewness	1.075	.170
	Kurtosis	854	.339
IO3	Mean	.33	.033
	95% Confidence Interval for Lower Bound Mean	.27	
	Upper Bound	.40	

	syllog		Statistic	Std. Error
		5% Trimmed Mean	.31	
		Median	.00	
		Variance	.223	
		Std. Deviation	.473	
		Minimum	0	
		Maximum	1	
		Range	1	
		Interquartile Range	1	
		Skewness	.712	.170
		Kurtosis	-1.507	.339
	104	Mean	.28	.032
		95% Confidence Interval for Lower Bound	.22	
		Mean Upper Bound	.35	
		5% Trimmed Mean	.26	
		Median	.00	
		Variance	.204	
		Std. Deviation	.452	
		Minimum	0	
		Maximum	1	
		Range	1	
		Interquartile Range	1	
		Skewness	.963	.170
		Kurtosis	-1.083	.339
	OA1	Mean	.13	.023
		95% Confidence Interval for Lower Bound	.08	
		Mean Upper Bound	.17	
		5% Trimmed Mean	.09	
		Median	.00	
		Variance	.112	
		Std. Deviation	.334	
		Minimum	0	
		Maximum	1	
		Range	1	
		Interquartile Range	0	
		Skewness	2.251	.170
		Kurtosis	3.097	.339
	OA2	Mean	.11	.022
		95% Confidence Interval for Lower Bound	.06	
		Mean Upper Bound	.15	
		5% Trimmed Mean	.06	
		Median	.00	
		Variance	.097	
•			.00,	I

syllog		Statistic	Std. Error
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	0	
	Skewness	2.547	.170
	Kurtosis	4.533	.339
OA3	Mean	.25	.030
	95% Confidence Interval for Lower Bound	.19	
	Mean Upper Bound	.31	
	5% Trimmed Mean	.22	
	Median	.00	
	Variance	.188	
	Std. Deviation	.434	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	1	
	Skewness	1.163	.170
	Kurtosis	653	.339
OA4	Mean	.39	.034
	95% Confidence Interval for Lower Bound	.32	
	Mean Upper Bound	.46	
	5% Trimmed Mean	.38	
	Median	.00	
	Variance	.240	
	Std. Deviation	.489	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	1	
	Skewness	.445	.170
	Kurtosis	-1.820	.339
OE1	Mean	.22	.029
	95% Confidence Interval for Lower Bound	.16	
	Mean Upper Bound	.28	
	5% Trimmed Mean	.19	
	Median	.00	
	Variance	.173	
	Std. Deviation	.416	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	0	

syllog		Statistic	Std. Error
	Skewness	1.358	.170
	Kurtosis	158	.339
OE2	Mean	.28	.032
	95% Confidence Interval for Lower Bound	.22	
	Mean Upper Bound	.35	
	5% Trimmed Mean	.26	
	Median	.00	
	Variance	.204	
	Std. Deviation	.452	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	1	
	Skewness	.963	.170
	Kurtosis	-1.083	.339
OE3	Mean	.23	.029
	95% Confidence Interval for Lower Bound	.17	
	Mean Upper Bound	.28	
	5% Trimmed Mean	.19	
	Median	.00	
	Variance	.176	
	Std. Deviation	.419	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	0	
	Skewness	1.323	.170
	Kurtosis	251	.339
OE4	Mean	.30	.032
	95% Confidence Interval for Lower Bound	.24	
	Mean Upper Bound	.36	
	5% Trimmed Mean	.28	
	Median	.00	
	Variance	.211	
	Std. Deviation	.459	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	1	
	Skewness	.884	.170
	Kurtosis	-1.230	.339
OI1	Mean	.24	.030

syllog			Statistic	Std. Error
	95% Confidence Interval for	Lower Bound	.18	
	Mean	Upper Bound	.30	
	5% Trimmed Mean		.21	
	Median		.00	
	Variance		.183	
	Std. Deviation		.428	
	Minimum		0	
	Maximum		1	
	Range		1	
	Interquartile Range		0	
	Skewness		1.225	.170
	Kurtosis		504	.339
Ol2	Mean		.20	.028
	95% Confidence Interval for	Lower Bound	.14	
	Mean	Upper Bound	.25	
	5% Trimmed Mean		.16	
	Median		.00	
	Variance		.158	
	Std. Deviation		.398	
	Minimum		0	
	Maximum		1	
	Range		1	
	Interquartile Range		0	
	Skewness		1.542	.170
	Kurtosis		.382	.339
OI3	Mean		.30	.032
	95% Confidence Interval for Mean		.24	
		Upper Bound	.37	
	5% Trimmed Mean		.28	
	Median		.00	
	Variance		.213	
	Std. Deviation		.461	
	Minimum		0	
	Maximum		1	
	Range		1	
	Interquartile Range		1	
	Skewness		.859	.170
	Kurtosis		-1.275	.339
Ol4	Mean Operfishers a leterately for		.32	.033
	95% Confidence Interval for Mean		.26	
		Upper Bound	.39	
	5% Trimmed Mean		.30	
	Median		.00	

syllog		Statistic	Std. Error
, ,	Variance	.220	
	Std. Deviation	.469	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	1	
	Skewness	.760	.170
	Kurtosis	-1.437	.339
001	Mean	.26	.031
	95% Confidence Interval for Lower Bound	.20	
	Mean Upper Bound	.33	
	5% Trimmed Mean	.24	
	Median	.00	
	Variance	.196	
	Std. Deviation	.442	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	1	
	Skewness	1.075	.170
	Kurtosis	854	.339
002	Mean	.29	.032
	95% Confidence Interval for Lower Bound	.23	.002
	Mean Upper Bound	.35	
	5% Trimmed Mean	.27	
	Median	.00	
	Variance	.207	
	Std. Deviation	.455	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	1	
	Skewness	.937	.170
	Kurtosis	-1.134	.339
003	Mean	.41	.035
	95% Confidence Interval for Lower Bound	.34	.033
	Mean Upper Bound	.48	
	5% Trimmed Mean	.40	
	Median	.00	
	Variance	.243	
	Std. Deviation	†	
	Minimum	.493	
	Maximum	0	
	IVIAAIIIIUIII	1	

syllog		Statistic	Std. Error
	Range	1	
	Interquartile Range	1	
	Skewness	.361	.170
	Kurtosis	-1.888	.339
004	Mean	.44	.035
	95% Confidence Interval for Lower Bour	nd .37	
	Mean Upper Bour	nd .50	
	5% Trimmed Mean	.43	
	Median	.00	
	Variance	.247	
	Std. Deviation	.497	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	1	
	Skewness	.259	.170
	Kurtosis	-1.952	.339

model_num

Case Processing Summary

				Ca	ses		
	Valid Missing		sing	Total			
	model_num	N	Percent	N	Percent	N	Percent
correctness	1.0	2040	100.0%	0	0.0%	2040	100.0%
	2.0	816	100.0%	0	0.0%	816	100.0%
	2.5	7548	100.0%	0	0.0%	7548	100.0%
	3.0	2652	100.0%	0	0.0%	2652	100.0%

	model	_num		Statistic	Std. Erro
correctness	1.0	Mean		.73	.010
		95% Confidence Interval for	Lower Bound	.71	
		Mean	Upper Bound	.75	
		5% Trimmed Mean		.75	
		Median		1.00	
		Variance		.199	
		Std. Deviation		.446	
		Minimum		0	
		Maximum		1	
		Range		1	
		Interquartile Range		1	
		Skewness		-1.020	.054
		Kurtosis		961	.108
	2.0	Mean		.35	.017
		95% Confidence Interval for	Lower Bound	.32	
		Mean	Upper Bound	.38	
		5% Trimmed Mean		.33	
		Median		.00	
		Variance		.228	
		Std. Deviation		.477	
		Minimum		0	
		Maximum		1	
		Range		1	
		Interquartile Range		1	
		Skewness		.634	.086
		Kurtosis		-1.603	.171
	2.5	Mean		.26	.005
		95% Confidence Interval for	Lower Bound	.25	
		Mean	Upper Bound	.27	
		5% Trimmed Mean		.23	
		Median		.00	
		Variance		.193	
		Std. Deviation		.439	
		Minimum		0	
		Maximum		1	
		Range		1	
		Interquartile Range		1	
		Skewness		1.088	.028
		Kurtosis		817	.056
	3.0	Mean		.19	.008
		95% Confidence Interval for	Lower Bound	.18	
		Mean	Upper Bound	.21	
		5% Trimmed Mean	11	.16	

model_num	model_num		Std. Error
Median		.00	
Variance		.155	
Std. Deviation		.394	
Minimum		0	
Maximum		1	
Range		1	
Interquartile Range		0	
Skewness		1.569	.048
Kurtosis		.461	.095

RespConcl

Case Processing Summary

			Cases					
		Va	alid	Mis	sing	To	Total	
	RespConcl	N	Percent	N	Percent	N	Percent	
correctness	Aac	650	100.0%	0	0.0%	650	100.0%	
	Aca	388	100.0%	0	0.0%	388	100.0%	
	Eac	1347	100.0%	0	0.0%	1347	100.0%	
	Eca	1061	100.0%	0	0.0%	1061	100.0%	
	lac	2001	100.0%	0	0.0%	2001	100.0%	
	Ica	1536	100.0%	0	0.0%	1536	100.0%	
	NVC	2630	100.0%	0	0.0%	2630	100.0%	
	Oac	1775	100.0%	0	0.0%	1775	100.0%	
	Oca	1668	100.0%	0	0.0%	1668	100.0%	

	RespC	Concl		Statistic	Std. Error
correctness	Aac	Mean		.19	.015
		95% Confidence Interval for	Lower Bound	.16	
		Mean	Upper Bound	.22	
		5% Trimmed Mean		.15	
		Median		.00	
		Variance		.153	
		Std. Deviation		.391	
		Minimum		0	
		Maximum		1	
		Range		1	
		Interquartile Range		0	
		Skewness		1.603	.096
		Kurtosis		.573	.191
	Aca	Mean		.24	.022
		95% Confidence Interval for	Lower Bound	.20	
		Mean	Upper Bound	.29	
		5% Trimmed Mean		.21	
		Median		.00	
		Variance		.184	
		Std. Deviation		.429	
		Minimum		0	
		Maximum		1	
		Range		1	
		Interquartile Range		0	
		Skewness		1.208	.124
		Kurtosis		544	.247
	Eac	Mean		.22	.011
		95% Confidence Interval for	Lower Bound	.20	
		Mean	Upper Bound	.24	
		5% Trimmed Mean		.19	
		Median		.00	
		Variance		.173	
		Std. Deviation		.416	
		Minimum		0	
		Maximum		1	
		Range		1	
		Interquartile Range		0	
		Skewness		1.340	.067
		Kurtosis		206	.133
	Eca	Mean		.24	.013
		95% Confidence Interval for	Lower Bound	.21	
		Mean	Upper Bound	.26	
		5% Trimmed Mean		.21	

RespC	Concl	Statistic	Std. Error
	Median	.00	
	Variance	.180	
	Std. Deviation	.425	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	0	
	Skewness	1.248	.075
	Kurtosis	444	.150
lac	Mean	.19	.009
	95% Confidence Interval for Lower Bound	.17	
	Mean Upper Bound	.21	
	5% Trimmed Mean	.16	
	Median	.00	
	Variance	.154	
	Std. Deviation	.392	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	0	
	Skewness	1.582	.055
	Kurtosis	.504	.109
Ica	Mean	.20	.010
	95% Confidence Interval for Lower Bound	.18	
	Mean Upper Bound	.22	
	5% Trimmed Mean	.16	
	Median	.00	
	Variance	.158	
	Std. Deviation	.398	
	Minimum	0	
	Maximum	1 1	
	Range	1	
	Interquartile Range	0	
	Skewness	1.523	.062
	Kurtosis	.320	.125
NVC	Mean	.75	.008
	95% Confidence Interval for Lower Bound	.73	
	Mean Upper Bound	.77	
	5% Trimmed Mean	.78	
	Median	1.00	
	Variance	.188	
	Std. Deviation	.433	
	Minimum	0	

RespO	Concl		Statistic	Std. Error
	Maximum		1	
	Range		1	
	Interquartile Range		1	
	Skewness		-1.152	.048
	Kurtosis		674	.095
Oac	Mean		.24	.010
	95% Confidence Interval for	Lower Bound	.22	
	Mean	Upper Bound	.26	
	5% Trimmed Mean		.21	
	Median		.00	
	Variance		.182	
	Std. Deviation		.427	
	Minimum		0	
	Maximum		1	
	Range		1	
	Interquartile Range		0	
	Skewness		1.226	.058
	Kurtosis		498	.116
Oca	Mean		.24	.010
	95% Confidence Interval for	Lower Bound	.22	
	Mean	Upper Bound	.26	
	5% Trimmed Mean		.21	
	Median		.00	
	Variance		.184	
	Std. Deviation		.429	
	Minimum		0	
	Maximum		1	
	Range		1	
	Interquartile Range		0	
	Skewness		1.205	.060
	Kurtosis		550	.120

ordering

Case Processing Summary

		Cases					
		Va	alid	Mis	sing	Total	
	ordering	N	Percent	N	Percent	N	Percent
correctness	0	1728	100.0%	0	0.0%	1728	100.0%
	1	1536	100.0%	0	0.0%	1536	100.0%
	2	1728	100.0%	0	0.0%	1728	100.0%
	3	1728	100.0%	0	0.0%	1728	100.0%
	4	1664	100.0%	0	0.0%	1664	100.0%
	5	1536	100.0%	0	0.0%	1536	100.0%
	6	1344	100.0%	0	0.0%	1344	100.0%
	7	1792	100.0%	0	0.0%	1792	100.0%

	orderin	g		Statistic	Std. Erro
correctness	0	Mean		.33	.011
		95% Confidence Interval for	Lower Bound	.31	
		Mean	Upper Bound	.35	
		5% Trimmed Mean		.31	
		Median		.00	
		Variance		.221	
		Std. Deviation		.470	
		Minimum		0	
		Maximum		1	
		Range		1	
		Interquartile Range		1	
		Skewness		.727	.059
		Kurtosis		-1.473	.118
	1	Mean		.31	.012
		95% Confidence Interval for	Lower Bound	.29	
		Mean	Upper Bound	.33	
		5% Trimmed Mean		.29	
		Median		.00	
		Variance		.214	
		Std. Deviation		.463	
		Minimum		0	
		Maximum		1	
		Range		1	
		Interquartile Range		1	
		Skewness		.823	.062
		Kurtosis		-1.324	.125
	2	Mean		.35	.011
		95% Confidence Interval for	Lower Bound	.32	
		Mean	Upper Bound	.37	

orderin	ng	Statistic	Std. Error
	5% Trimmed Mean	.33	
	Median	.00	
	Variance	.226	
	Std. Deviation	.476	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	1	
	Skewness	.650	.059
	Kurtosis	-1.579	.118
3	Mean	.34	.011
	95% Confidence Interval for Lower Bound Mean Upper Bound	.32	
		.36	
	5% Trimmed Mean	.32	
	Median	.00	
	Variance	.225	
	Std. Deviation	.474	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	1	
	Skewness	.672	.059
	Kurtosis	-1.550	.118
4	Mean	.29	.011
	95% Confidence Interval for Lower Bound Mean Upper Bound	.27	
		.32	
	5% Trimmed Mean	.27	
	Median	.00	
	Variance	.208	
	Std. Deviation	.456	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	1	
	Skewness	.903	.060
	Kurtosis	-1.187	.120
5	Mean	.34	.012
	95% Confidence Interval for Lower Bound	.32	
	Mean Upper Bound	.37	
	5% Trimmed Mean	.32	
	Median	.00	
	Variance	.225	
	Std. Deviation	.475	

ordering		Statistic	Std. Error
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	1	
	Skewness	.665	.062
	Kurtosis	-1.560	.125
6	Mean	.41	.013
	95% Confidence Interval for Lower Bound	.39	
	Mean Upper Bound	.44	
	5% Trimmed Mean	.40	
	Median	.00	
	Variance	.243	
	Std. Deviation	.493	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	1	
	Skewness	.348	.067
	Kurtosis	-1.882	.133
7	Mean	.25	.010
	95% Confidence Interval for Lower Bound	.23	
	Mean Upper Bound	.27	
	5% Trimmed Mean	.22	
	Median	.00	
	Variance	.186	
	Std. Deviation	.432	
	Minimum	0	
	Maximum	1	
	Range	1	
	Interquartile Range	0	
	Skewness	1.173	.058
	Kurtosis	625	.116