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					Correlations							
		GPA	Sex	SES	Entity theorist	Incremental theorist	Chem_In_1	Chem_In_2	Chem_In_3	Chem_In_4	Chem_In_5	Chem_In_6
GPA	Pearson Correlation	1.00000	.26224	.03553	09495	.09540	.05946	.01510	00037	.05684	01447	.02507
	Sig. (2-tailed)		.00000	.51511	.08130	.07988	.27564	.78208	.99455	.29743	.79095	.64605
	N	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000
Sex	Pearson Correlation	.26224	1.00000	14120	10523	01295	08787	00865	07613	.01825	04751	13664
	Sig. (2-tailed)	.00000		.00934	.05326	.81248	.10684	.87414	.16256	.73809	.38392	.01192
	N	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000
SES	Pearson Correlation	.03553	14120	1.00000	10087	.18033	.17690	.14595	.15067	.12587	.12055	.16423
	Sig. (2-tailed)	.51511	.00934		.06398	.00087	.00109	.00720	.00551	.02062	.02668	.00246
	N	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000
Entity theorist	Pearson Correlation	09495	10523	10087	1.00000	45221	28385	31250	26729	27020	27771	18921
	Sig. (2-tailed)	.08130	.05326	.06398		.00000	.00000	.00000	.00000	.00000	.00000	.00047
	N	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000
Incremental theorist	Pearson Correlation	.09540	01295	.18033	45221	1.00000	.47744	.53161	.46359	.44184	.46112	.47024
	Sig. (2-tailed)	.07988	.81248	.00087	.00000		.00000	.00000	.00000	.00000	.00000	.00000
	N	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000
Chem_In_1	Pearson Correlation	.05946	08787	.17690	28385	.47744	1.00000	.67277	.66536	.56928	.55268	.53233
	Sig. (2-tailed)	.27564	.10684	.00109	.00000	.00000		.00000	.00000	.00000	.00000	.00000
	N	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000
Chem_In_2	Pearson Correlation	.01510	00865	.14595	31250	.53161	.67277	1.00000	.74193	.68582	.65990	.57183
	Sig. (2-tailed)	.78208	.87414	.00720	.00000	.00000	.00000		.00000	.00000	.00000	.00000
	N	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000
Chem_In_3	Pearson Correlation	00037	07613	.15067	26729	.46359	.66536	.74193	1.00000	.61551	.68030	.60396
	Sig. (2-tailed)	.99455	.16256	.00551	.00000	.00000	.00000	.00000		.00000	.00000	.00000
	N	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000
Chem_In_4	Pearson Correlation	.05684	.01825	.12587	27020	.44184	.56928	.68582	.61551	1.00000	.68051	.49987
	Sig. (2-tailed)	.29743	.73809	.02062	.00000	.00000	.00000	.00000	.00000		.00000	.00000
	N	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000
Chem_In_5	Pearson Correlation	01447	04751	.12055	27771	.46112	.55268	.65990	.68030	.68051	1.00000	.55969
	Sig. (2-tailed)	.79095	.38392	.02668	.00000	.00000	.00000	.00000	.00000	.00000		.00000
	N	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000
Chem_In_6	Pearson Correlation	.02507	13664	.16423	18921	.47024	.53233	.57183	.60396	.49987	.55969	1.00000
	Sig. (2-tailed)	.64605	.01192	.00246	.00047	.00000	.00000	.00000	.00000	.00000	.00000	
	N	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000	338.00000

Confidence Intervals

	Pearson		99.91% Confident tailed	a	
	Correlation	Sig. (2-tailed)	Lower	Upper	
GPA - Sex	.262	.00000	.087	.422	
GPA - SES	.036	.51511	145	.214	
GPA - Entity theorist	095	.08130	270	.086	
GPA - Incremental theorist	.095	.07988	085	.270	
GPA - Chem_In_1	.059	.27564	121	.236	
GPA - Chem_In_2	.015	.78208	165	.194	
GPA - Chem_In_3	.000	.99455	180	.179	
GPA - Chem_In_4	.057	.29743	124	.234	
GPA - Chem_In_5	014	.79095	193	.165	
GPA - Chem_In_6	.025	.64605	155	.204	
Sex-SES	141	.00934	313	.039	
Sex - Entity theorist	105	.05326	279	.076	
Sex - Incremental theorist	013	.81248	192	.167	
Sex - Chem_In_1	088	.10684	263	.093	
Sex - Chem_In_2	009	.87414	188	.171	
Sex - Chem_In_3	076	.16256	252	.105	
Sex - Chem_In_4	.018	.73809	162	.197	
Sex - Chem_In_5	048	.38392	225	.133	
Sex-Chem_In_6	137	.01192	309	.044	
SES - Entity theorist	101	.06398	275	.080	
SES - Incremental theorist	.180	.00087	.001	.348	
SES - Chem_In_1	.177	.00109	003	.345	
SES - Chem_In_2	.146	.00720	034	.317	
SES - Chem_In_3	.151	.00551	030	.321	
SES - Chem_In_4	.126	.02062	055	.299	
SES - Chem_In_5	.121	.02668	060	.294	
SES - Chem In 6	.164	.00246	016	.334	
Entity theorist - Incremental theorist	452	.00000	584	297	
Entity theorist - Chem_In_1	284	.00000	441	110	
Entity theorist - Chem_In_2	313	.00000	466	141	
Entity theorist - Chem_In_3	267	.00000	426	092	
Entity theorist - Chem_In_4	270	.00000	429	095	
Entity theorist - Chem_In_5	278	.00000	435	103	
Entity theorist - Chem_In_6	189	.00047	357	010	
Incremental theorist - Chem_In_1	.477	.00000	.326	.605	
Incremental theorist - Chem_In_2	.532	.00000	.389	.649	
Incremental theorist - Chem_In_3	.464	.00000	.310	.594	
Incremental theorist - Chem_In_4	.442	.00000	.285	.576	
Incremental theorist - Chem_In_5	.461	.00000	.307	.592	
Incremental theorist - Chem_In_6	.470	.00000	.318	.599	
Chem_In_1 - Chem_In_2	.673	.00000	.561	.760	
Chem_In_1 - Chem_In_3	.665	.00000	.552	.755	
Chem_In_1 - Chem_In_4	.569	.00000	.434	.679	
Chem_In_1 - Chem_In_5	.553	.00000	.414	.666	
Chem_In_1 - Chem_In_6	.532	.00000	.390	.650	
Chem_In_2 - Chem_In_3	.742	.00000	.649	.813	
Chem_In_2 - Chem_In_4	.686	.00000	.577	.770	
Chem_In_2 - Chem_In_5	.660	.00000	.545	.750	
Chem_In_2 - Chem_In_6	.572	.00000	.437	.681	
Chem_In_3 - Chem_In_4	.616	.00000	.490	.716	
Chem_In_3 - Chem_In_5	.680	.00000	.571	.766	
Chem_In_3 - Chem_In_6	.604	.00000	.476	.707	
Chem_In_4 - Chem_In_5	.681	.00000	.571	.766	
Chem_In_4 - Chem_In_6	.500	.00000	.352	.623	
Chem_In_5 - Chem_In_6	.560	.00000	.423	.672	

a. Estimation is based on Fisher's r-to-z transformation.