

Input Data Type	Raw Data
Number of Records Read	27
Number of Records Used	27
N for Significance Tests	27

Means and Standard Deviations from 27 Observations		
Variable	Mean	Std Dev
aiMrk	4.959630	2.733104
aiProd	2.986667	1.665845
aiLog	1.027778	0.674265
aiFin	3.117778	2.223473
diffQual	4.213043	2.061688
diffSal	3.986087	1.845728
ictEmp	23.034074	6.005056
conEnergy	2.477778	1.139951
conICT	1.977778	0.611639
conEdu	0.570370	0.393030
unemp	3.914815	1.464635
intUse	78.635556	10.168870

Correlations													
		aiMrk	aiProd	aiLog	aiFin	diffQual	diffSal	ictEmp	conEnergy	conICT	conEdu	unemp	intUse
aiMrk	aiMrk	1.00000	0.84643	0.63834	0.78805	0.46787	0.29459	0.42609	-0.26869	-0.35929	-0.46748	0.06721	0.65212
aiProd	aiProd	0.84643	1.00000	0.80359	0.85762	0.44354	0.37151	0.39023	-0.34405	-0.51957	-0.55130	0.06820	0.45895
aiLog	aiLog	0.63834	0.80359	1.00000	0.80433	0.41131	0.35218	0.44285	-0.30986	-0.35592	-0.43203	-0.00904	0.47417
aiFin	aiFin	0.78805	0.85762	0.80433	1.00000	0.40078	0.22908	0.43101	-0.25355	-0.38068	-0.48095	0.06331	0.52358
diffQual	diffQual	0.46787	0.44354	0.41131	0.40078	1.00000	0.93288	0.55664	-0.42250	-0.37434	-0.05815	-0.24707	0.33242
diffSal	diffSal	0.29459	0.37151	0.35218	0.22908	0.93288	1.00000	0.53732	-0.47258	-0.41263	0.08657	-0.33721	0.21199
ictEmp	ictEmp	0.42609	0.39023	0.44285	0.43101	0.55664	0.53732	1.00000	-0.47802	-0.37638	0.06226	-0.12560	0.68497
conEnergy	conEnergy	-0.26869	-0.34405	-0.30986	-0.25355	-0.42250	-0.47258	-0.47802	1.00000	0.64522	-0.00839	-0.11544	-0.49081
conICT	conICT	-0.35929	-0.51957	-0.35592	-0.38068	-0.37434	-0.41263	-0.37638	0.64522	1.00000	0.28035	0.00210	-0.35464
conEdu	conEdu	-0.46748	-0.55130	-0.43203	-0.48095	-0.05815	0.08657	0.06226	-0.00839	0.28035	1.00000	-0.01257	-0.11775
unemp	unemp	0.06721	0.06820	-0.00904	0.06331	-0.24707	-0.33721	-0.12560	-0.11544	0.00210	-0.01257	1.00000	0.17012
intUse	intUse	0.65212	0.45895	0.47417	0.52358	0.33242	0.21199	0.68497	-0.49081	-0.35464	-0.11775	0.17012	1.00000

Initial Factor Method: Principal Components

Partial Correlations Controlling all other Variables													
		aiMrk	aiProd	aiLog	aiFin	diffQual	diffSal	ictEmp	conEnergy	conICT	conEdu	unemp	intUse
aiMrk	aiMrk	1.00000	0.78405	-0.25350	-0.27072	0.55420	-0.48968	-0.18408	0.07855	0.16562	0.22641	-0.35540	0.58708
aiProd	aiProd	0.78405	1.00000	0.22616	0.63338	-0.69271	0.68943	0.04528	0.03163	-0.19266	-0.48342	0.48430	-0.35514
aiLog	aiLog	-0.25350	0.22616	1.00000	0.38763	-0.17144	0.21097	-0.04350	-0.00381	0.28996	-0.20381	-0.01965	0.28554
aiFin	aiFin	-0.27072	0.63338	0.38763	1.00000	0.69863	-0.72368	0.14333	-0.04100	-0.08640	0.41113	-0.34689	0.02693
diffQual	diffQual	0.55420	-0.69271	-0.17144	0.69863	1.00000	0.96851	-0.02008	0.11502	0.10008	-0.55873	0.47225	-0.06659
diffSal	diffSal	-0.48968	0.68943	0.21097	-0.72368	0.96851	1.00000	0.11808	-0.18658	-0.12088	0.60080	-0.53095	-0.02036
ictEmp	ictEmp	-0.18408	0.04528	-0.04350	0.14333	-0.02008	0.11808	1.00000	0.05081	-0.00939	0.12151	-0.15140	0.58450
conEnergy	conEnergy	0.07855	0.03163	-0.00381	-0.04100	0.11502	-0.18658	0.05081	1.00000	0.44805	-0.01111	-0.23464	-0.30880
conICT	conICT	0.16562	-0.19266	0.28996	-0.08640	0.10008	-0.12088	-0.00939	0.44805	1.00000	0.24136	0.04881	-0.12533
conEdu	conEdu	0.22641	-0.48342	-0.20381	0.41113	-0.55873	0.60080	0.12151	-0.01111	0.24136	1.00000	0.37904	0.01024
unemp	unemp	-0.35540	0.48430	-0.01965	-0.34689	0.47225	-0.53095	-0.15140	-0.23464	0.04881	0.37904	1.00000	0.21407
intUse	intUse	0.58708	-0.35514	0.28554	0.02693	-0.06659	-0.02036	0.58450	-0.30880	-0.12533	0.01024	0.21407	1.00000

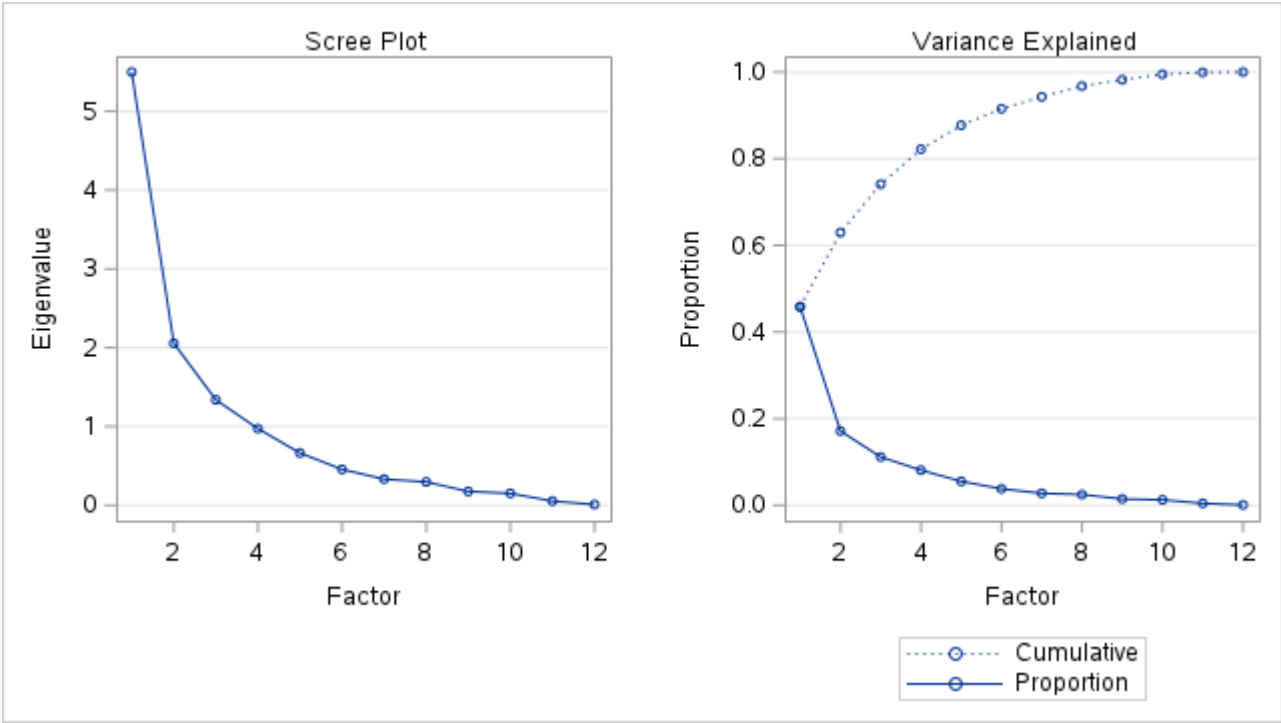
Kaiser's Measure of Sampling Adequacy: Overall MSA = 0.59434636											
aiMrk	aiProd	aiLog	aiFin	diffQual	diffSal	ictEmp	conEnergy	conICT	conEdu	unemp	intUse
0.61998795	0.56793855	0.83722256	0.61469977	0.46299890	0.41997235	0.82697397	0.80084511	0.79198054	0.43060991	0.16386447	0.67244441

Initial Factor Method: Principal Components

Prior Commuality Estimates: ONE

Eigenvalues of the Correlation Matrix: Total = 12 Average = 1				
	Eigenvalue	Difference	Proportion	Cumulative
1	5.49777624	3.44162887	0.4581	0.4581
2	2.05614737	0.71824464	0.1713	0.6295
3	1.33790273	0.36584786	0.1115	0.7410
4	0.97205487	0.30896030	0.0810	0.8220
5	0.66309457	0.20778000	0.0553	0.8772
6	0.45531458	0.12372956	0.0379	0.9152
7	0.33158502	0.03513557	0.0276	0.9428
8	0.29644945	0.12098621	0.0247	0.9675
9	0.17546324	0.02452260	0.0146	0.9821
10	0.15094063	0.09762521	0.0126	0.9947
11	0.05331542	0.043335954	0.0044	0.9992
12	0.00995588		0.0008	1.0000

4 factors will be retained by the NFACTOR criterion.



Eigenvectors					
		1	2	3	4
aiMrk	aiMrk	0.35344	0.22180	-0.04476	0.19041
aiProd	aiProd	0.37258	0.23783	-0.12069	-0.08032
aiLog	aiLog	0.34250	0.18187	-0.13242	0.09855
aiFin	aiFin	0.35187	0.27168	-0.09157	0.13944
diffQual	diffQual	0.29686	-0.36766	-0.22971	0.03220
diffSal	diffSal	0.25795	-0.47610	-0.22929	-0.07364
ictEmp	ictEmp	0.29334	-0.27190	0.17958	0.36018
conEnergy	conEnergy	-0.25002	0.25390	-0.41430	0.38113
conICT	conICT	-0.27115	0.09630	-0.16485	0.62671
conEdu	conEdu	-0.17194	-0.43686	0.28272	0.34658
unemp	unemp	-0.01060	0.29459	0.61578	-0.05199
intUse	intUse	0.29787	0.01484	0.40247	0.36207

Factor Pattern					
		Factor1	Factor2	Factor3	Factor4
aiProd	aiProd	0.87361	0.34103	-0.13961	-0.07919
aiMrk	aiMrk	0.82871	0.31805	-0.05177	0.18773
aiFin	aiFin	0.82504	0.38957	-0.10592	0.13748
aiLog	aiLog	0.80307	0.26079	-0.15317	0.09717
intUse	intUse	0.69841	0.02128	0.46553	0.35697
diffQual	diffQual	0.69606	-0.52720	-0.26570	0.03175
ictEmp	ictEmp	0.68781	-0.38988	0.20772	0.35512
conEnergy	conEnergy	-0.58623	0.36407	-0.47921	0.37577
conICT	conICT	-0.63577	0.13809	-0.19068	0.61789
conEdu	conEdu	-0.40316	-0.62643	0.32702	0.34170
diffSal	diffSal	0.60482	-0.68269	-0.26522	-0.07261
unemp	unemp	-0.02487	0.42242	0.71226	-0.05126

Variance Explained by Each Factor				
Factor1	Factor2	Factor3	Factor4	
5.4977762	2.0561474	1.3379027	0.9720549	

Final Community Estimates: Total = 9.863881											
aiMrk	aiProd	aiLog	aiFin	diffQual	diffSal	ictEmp	conEnergy	conICT	conEdu	unemp	intUse
0.82583981	0.90526339	0.74583156	0.86257834	0.83404071	0.90748009	0.79434666	0.84705258	0.84142470	0.77864532	0.68899204	0.83238600

Residual Correlations With Uniqueness on the Diagonal													
		aiMrk	aiProd	aiLog	aiFin	diffQual	diffSal	ictEmp	conEnergy	conICT	conEdu	unemp	intUse
aiMrk	aiMrk	0.17416	0.02163	-0.13629	-0.05087	0.03900	0.01040	-0.07582	0.00598	-0.00221	0.01864	-0.00003	0.02366
aiProd	aiProd	0.02163	0.09474	-0.00061	0.00010	-0.01933	0.03318	-0.02057	0.00678	0.01107	0.08725	0.04124	-0.06519
aiLog	aiLog	-0.13629	-0.00061	0.25417	0.01059	-0.05397	0.01094	-0.01053	-0.04393	0.02940	0.07198	0.01484	-0.05564
aiFin	aiFin	-0.05087	0.00010	0.01059	0.13742	-0.00062	-0.02208	-0.01140	-0.01414	-0.01507	0.08337	0.00176	-0.06070
diffQual	diffQual	0.03900	-0.01933	-0.05397	-0.00062	0.16596	0.08381	-0.08374	0.03823	0.07071	-0.03174	0.18381	-0.03014
diffSal	diffSal	0.01040	0.03318	0.01094	-0.02208	0.08381	0.09252	-0.06398	0.03072	0.06046	0.01430	0.15139	-0.04651
ictEmp	ictEmp	-0.07582	-0.02057	-0.01053	-0.01140	-0.08374	-0.06398	0.20565	0.03323	-0.06506	-0.09395	-0.07355	-0.01058
conEnergy	conEnergy	0.00598	0.00678	-0.04393	-0.01414	0.03823	0.03072	0.03323	0.15295	-0.10132	0.01164	0.07678	-0.00019
conICT	conICT	-0.00221	0.01107	0.02940	-0.01507	0.07071	0.06046	-0.06506	-0.10132	0.15858	-0.03825	0.09544	-0.04535
conEdu	conEdu	0.01864	0.08725	0.07198	0.08337	-0.03174	0.01430	-0.09395	0.01164	-0.03825	0.22135	0.02661	-0.09706
unemp	unemp	-0.00003	0.04124	0.01484	0.00176	0.18381	0.15139	-0.07355	0.07678	0.09544	0.02661	0.31101	-0.13478
intUse	intUse	0.02366	-0.06519	-0.05564	-0.06070	-0.03014	-0.04651	-0.01058	-0.00019	-0.04535	-0.09706	-0.13478	0.16761

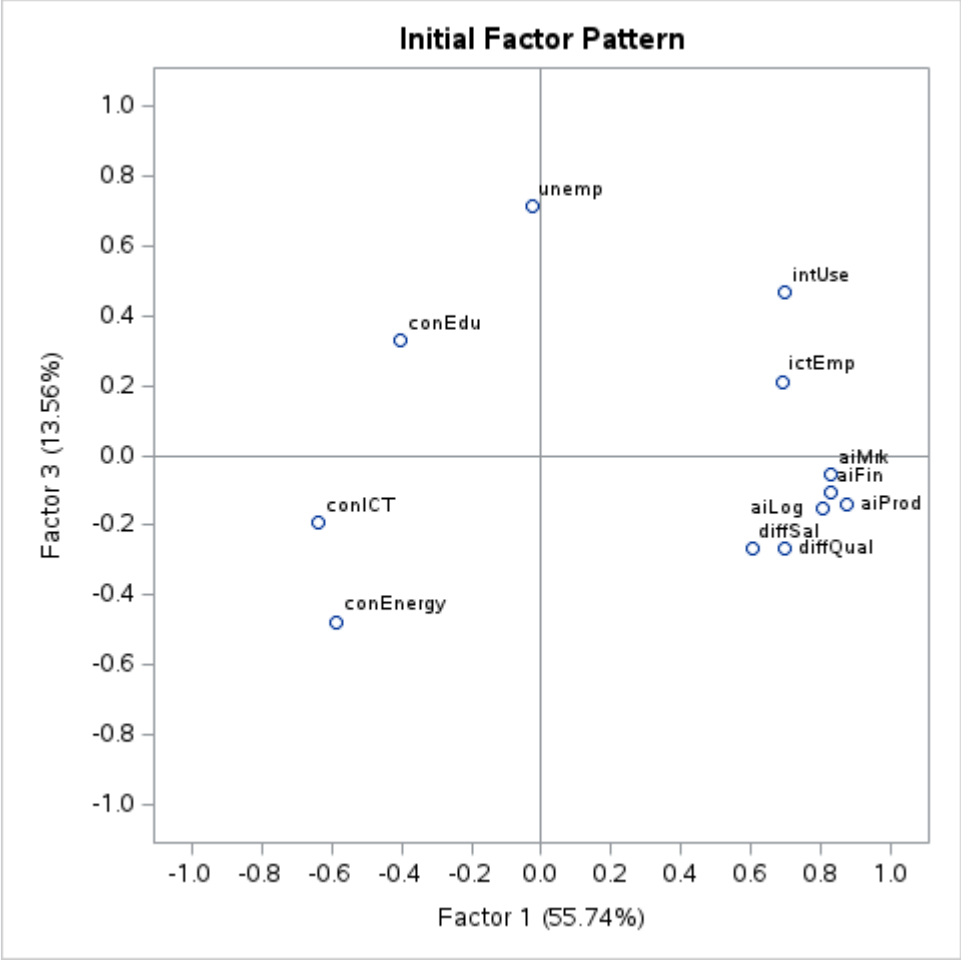
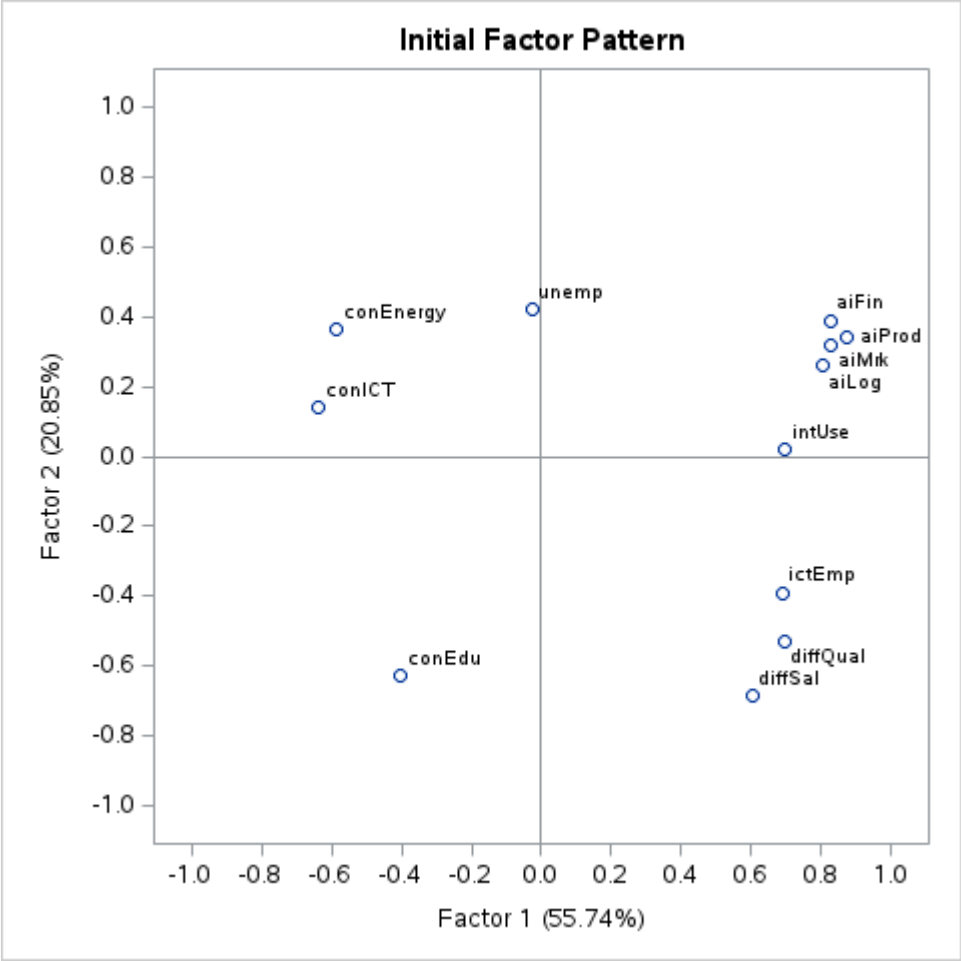
Root Mean Square Off-Diagonal Residuals: Overall = 0.06016408											
aiMrk	aiProd	aiLog	aiFin	diffQual	diffSal	ictEmp	conEnergy	conICT	conEdu	unemp	intUse
0.05218530	0.03825541	0.05487330	0.03615979	0.07447275	0.06239104	0.05815700	0.04473893	0.05799964	0.06168602	0.09434815	0.06354423

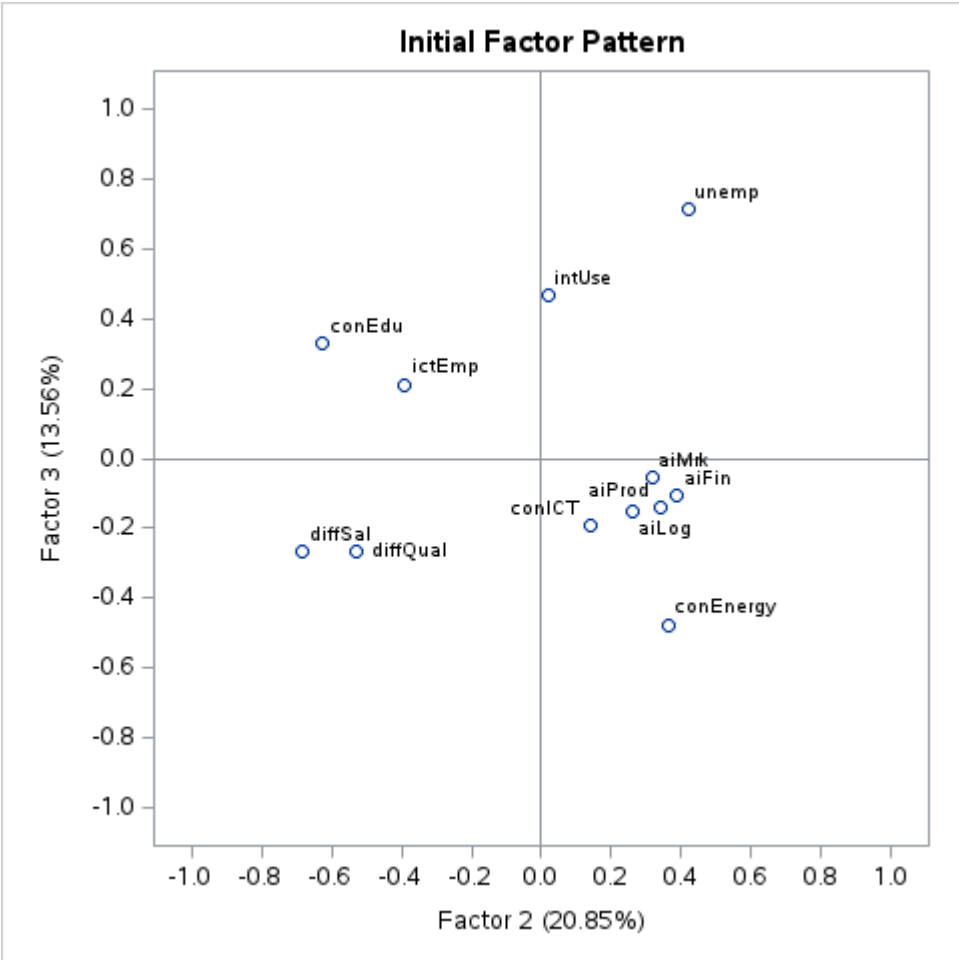
Partial Correlations Controlling Factors												
	aiMrk	aiProd	aiLog	aiFin	diffQual	diffSal	ictEmp	conEnergy	conICT	conEdu	unemp	intUse

Partial Correlations Controlling Factors													
		aiMrk	aiProd	aiLog	aiFin	diffQual	diffSal	ictEmp	conEnergy	conICT	conEdu	unemp	intUse
aiMrk	aiMrk	1.00000	0.16841	-0.64778	-0.32882	0.22940	0.08189	-0.40063	0.03663	-0.01330	0.09492	-0.00013	0.13847
aiProd	aiProd	0.16841	1.00000	-0.00394	0.00087	-0.15417	0.35441	-0.14739	0.05631	0.09031	0.60253	0.24025	-0.51734
aiLog	aiLog	-0.64778	-0.00394	1.00000	0.05665	-0.26275	0.07133	-0.04604	-0.22283	0.14644	0.30347	0.05280	-0.26955
aiFin	aiFin	-0.32882	0.00087	0.05665	1.00000	-0.00413	-0.19585	-0.06782	-0.09751	-0.10211	0.47799	0.00850	-0.39997
diffQual	diffQual	0.22940	-0.15417	-0.26275	-0.00413	1.00000	0.67639	-0.45330	0.23994	0.43589	-0.16560	0.80906	-0.18069
diffSal	diffSal	0.08189	0.35441	0.07133	-0.19585	0.67639	1.00000	-0.46381	0.25822	0.49917	0.09992	0.89246	-0.37348
ictEmp	ictEmp	-0.40063	-0.14739	-0.04604	-0.06782	-0.45330	-0.46381	1.00000	0.18739	-0.36029	-0.44033	-0.29083	-0.05697
conEnergy	conEnergy	0.03663	0.05631	-0.22283	-0.09751	0.23994	0.25822	0.18739	1.00000	-0.65059	0.06324	0.35203	-0.00117
conICT	conICT	-0.01330	0.09031	0.14644	-0.10211	0.43589	0.49917	-0.36029	-0.65059	1.00000	-0.20416	0.42978	-0.27819
conEdu	conEdu	0.09492	0.60253	0.30347	0.47799	-0.16560	0.09992	-0.44033	0.06324	-0.20416	1.00000	0.10143	-0.50389
unemp	unemp	-0.00013	0.24025	0.05280	0.00850	0.80906	0.89246	-0.29083	0.35203	0.42978	0.10143	1.00000	-0.59033
intUse	intUse	0.13847	-0.51734	-0.26955	-0.39997	-0.18069	-0.37348	-0.05697	-0.00117	-0.27819	-0.50389	-0.59033	1.00000

Root Mean Square Off-Diagonal Partials: Overall = 0.33625414												
aiMrk	aiProd	aiLog	aiFin	diffQual	diffSal	ictEmp	conEnergy	conICT	conEdu	unemp	intUse	
0.27063047	0.28591094	0.25897251	0.22618617	0.40120861	0.43798787	0.30986548	0.26530112	0.34853319	0.33490596	0.45363552	0.35350199	

Initial Factor Method: Principal Components





Rotation Method: Varimax

Orthogonal Transformation Matrix				
	1	2	3	4
1	0.72494	0.45970	0.28704	-0.42514
2	0.62230	-0.29138	-0.66213	0.29903
3	-0.29529	0.51280	-0.69082	-0.41545
4	-0.00076	0.66393	0.04424	0.74648

Rotated Factor Pattern					
		Factor1	Factor2	Factor3	Factor4
aiProd	aiProd	0.88683	0.17806	0.11789	-0.27054
aiFin	aiFin	0.87171	0.30272	0.05813	-0.08764
aiMrk	aiMrk	0.81384	0.38638	0.07136	-0.09557
aiLog	aiLog	0.78962	0.27915	0.16795	-0.12727
conEdu	conEdu	-0.77892	0.39176	0.08826	0.10329
intUse	intUse	0.38182	0.79059	-0.11943	-0.21749
ictEmp	ictEmp	0.19439	0.77208	0.32779	-0.23021
diffSal	diffSal	0.09199	0.29275	0.80564	-0.40529
diffQual	diffQual	0.25496	0.35842	0.73383	-0.31948
unemp	unemp	0.03456	0.19670	-0.78114	-0.19729
conICT	conICT	-0.31913	-0.02004	-0.11486	0.85205
conEnergy	conEnergy	-0.05719	-0.37183	-0.06166	0.83769

Variance Explained by Each Factor			
Factor1	Factor2	Factor3	Factor4
3.8022316	2.1167017	1.9948101	1.9501378

Final Community Estimates: Total = 9.863881											
aiMrk	aiProd	aiLog	aiFin	diffQual	diffSal	ictEmp	conEnergy	conICT	conEdu	unemp	intUse
0.82583981	0.90526339	0.74583156	0.86257834	0.83404071	0.90748009	0.79434666	0.84705258	0.84142470	0.77864532	0.68899204	0.83238600

Rotation Method: Varimax

Scoring Coefficients Estimated by Regression

Squared Multiple Correlations of the Variables with Each Factor			
Factor1	Factor2	Factor3	Factor4
1.0000000	1.0000000	1.0000000	1.0000000

Standardized Scoring Coefficients					
		Factor1	Factor2	Factor3	Factor4
aiProd	aiProd	0.24929	-0.08288	0.00427	-0.03542
aiFin	aiFin	0.24997	0.06709	-0.02143	0.13132
aiMrk	aiMrk	0.21681	0.13260	-0.02387	0.14241
aiLog	aiLog	0.21855	0.03785	0.04146	0.09801
conEdu	conEdu	-0.31519	0.41379	0.02737	0.10093
intUse	intUse	-0.00449	0.47764	-0.19452	0.07866
ictEmp	ictEmp	-0.07343	0.43493	0.07037	0.09832
diffSal	diffSal	-0.06827	-0.00393	0.38506	-0.11946
diffQual	diffQual	-0.00916	0.05276	0.34475	-0.02361
unemp	unemp	-0.03260	0.17605	-0.50743	-0.19718

Standardized Scoring Coefficients					
		Factor1	Factor2	Factor3	Factor4
conICT	conICT	-0.00044	0.27622	0.04892	0.60296
conEnergy	conEnergy	0.13836	-0.02763	0.11669	0.53566

