

The CORR Procedure

ple=4

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	15506	100.68116	8.26060	1561162	60.00000	137.00000
PePP2	10058	101.25979	8.03429	1018471	60.00000	141.00000
PePP3	11393	101.23093	8.20088	1153324	60.00000	139.00000
PePP4	12451	101.31781	8.14083	1261508	60.00000	138.00000
PePP5	15478	100.99864	8.19971	1563257	60.00000	139.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.92925	0.93920	0.94204	0.96748
		<.0001	<.0001	<.0001	<.0001
	15506	10058	11393	12451	15478
PePP2	0.92925	1.00000	0.98582	0.97993	0.96360
	<.0001		<.0001	<.0001	<.0001
	10058	10058	10058	10058	10058
PePP3	0.93920	0.98582	1.00000	0.99282	0.97348
	<.0001	<.0001		<.0001	<.0001
	11393	10058	11393	11393	11393
PePP4	0.94204	0.97993	0.99282	1.00000	0.97890
	<.0001	<.0001	<.0001		<.0001
	12451	10058	11393	12451	12451
PePP5	0.96748	0.96360	0.97348	0.97890	1.00000
	<.0001	<.0001	<.0001	<.0001	
	15478	10058	11393	12451	15478

The CORR Procedure

ple=6

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	2047	98.00782	10.12990	200622	61.00000	129.00000
PePP2	1352	98.81139	9.09148	133593	61.00000	125.00000
PePP3	1582	97.55310	9.82623	154329	61.00000	128.00000
PePP4	1786	97.16125	9.97677	173530	61.00000	129.00000
PePP5	2046	97.19892	9.76461	198869	61.00000	129.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.93335	0.96053	0.96920	0.96872
		<.0001	<.0001	<.0001	<.0001
	2047	1352	1582	1786	2046
PePP2	0.93335	1.00000	0.98446	0.98107	0.97803
	<.0001		<.0001	<.0001	<.0001
	1352	1352	1352	1352	1352
PePP3	0.96053	0.98446	1.00000	0.99492	0.99163
	<.0001	<.0001		<.0001	<.0001
	1582	1352	1582	1582	1582
PePP4	0.96920	0.98107	0.99492	1.00000	0.99649
	<.0001	<.0001	<.0001		<.0001
	1786	1352	1582	1786	1786
PePP5	0.96872	0.97803	0.99163	0.99649	1.00000
	<.0001	<.0001	<.0001	<.0001	
	2046	1352	1582	1786	2046

The CORR Procedure

ple=8

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	12133	95.66463	8.93671	1160699	60.00000	135.00000
PePP2	8217	95.75721	9.02391	786837	60.00000	131.00000
PePP3	9367	95.67492	9.00730	896187	60.00000	131.00000
PePP4	10276	95.79856	9.05860	984426	60.00000	135.00000
PePP5	12132	95.60864	8.98866	1159924	60.00000	135.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.92944	0.93607	0.93979	0.95384
		<.0001	<.0001	<.0001	<.0001
	12133	8217	9367	10276	12132
PePP2	0.92944	1.00000	0.98992	0.98446	0.97669
	<.0001		<.0001	<.0001	<.0001
	8217	8217	8217	8217	8217
PePP3	0.93607	0.98992	1.00000	0.99222	0.98243
	<.0001	<.0001		<.0001	<.0001
	9367	8217	9367	9367	9367
PePP4	0.93979	0.98446	0.99222	1.00000	0.98857
	<.0001	<.0001	<.0001		<.0001
	10276	8217	9367	10276	10276
PePP5	0.95384	0.97669	0.98243	0.98857	1.00000
	<.0001	<.0001	<.0001	<.0001	
	12132	8217	9367	10276	12132

The CORR Procedure

ple=9

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	21520	98.25316	9.14471	2114408	60.00000	134.00000
PePP2	14906	97.79545	8.99069	1457739	60.00000	132.00000
PePP3	16533	97.59027	8.98417	1613460	60.00000	131.00000
PePP4	18150	97.69802	8.95501	1773219	60.00000	132.00000
PePP5	21508	97.54347	8.92121	2097965	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.94674	0.95152	0.95191	0.96299
		<.0001	<.0001	<.0001	<.0001
	21520	14906	16533	18150	21508
PePP2	0.94674	1.00000	0.99380	0.98946	0.98087
	<.0001		<.0001	<.0001	<.0001
	14906	14906	14906	14906	14906
PePP3	0.95152	0.99380	1.00000	0.99409	0.98456
	<.0001	<.0001		<.0001	<.0001
	16533	14906	16533	16533	16533
PePP4	0.95191	0.98946	0.99409	1.00000	0.98886
	<.0001	<.0001	<.0001		<.0001
	18150	14906	16533	18150	18150
PePP5	0.96299	0.98087	0.98456	0.98886	1.00000
	<.0001	<.0001	<.0001	<.0001	
	21508	14906	16533	18150	21508

The CORR Procedure

ple=10

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	3099	97.28654	9.46206	301491	60.00000	136.00000
PePP2	2184	97.98718	9.03360	214004	60.00000	124.00000
PePP3	2479	97.97902	9.02688	242890	60.00000	124.00000
PePP4	2724	97.97137	8.98956	266874	60.00000	124.00000
PePP5	3097	97.80336	9.01781	302897	60.00000	124.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.94104	0.94977	0.95729	0.96608
		<.0001	<.0001	<.0001	<.0001
	3099	2184	2479	2724	3097
PePP2	0.94104	1.00000	0.99310	0.98667	0.98434
	<.0001		<.0001	<.0001	<.0001
	2184	2184	2184	2184	2184
PePP3	0.94977	0.99310	1.00000	0.99151	0.98900
	<.0001	<.0001		<.0001	<.0001
	2479	2184	2479	2479	2479
PePP4	0.95729	0.98667	0.99151	1.00000	0.99255
	<.0001	<.0001	<.0001		<.0001
	2724	2184	2479	2724	2724
PePP5	0.96608	0.98434	0.98900	0.99255	1.00000
	<.0001	<.0001	<.0001	<.0001	
	3097	2184	2479	2724	3097

The CORR Procedure

ple=12

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	8747	97.55448	7.83757	853309	60.00000	132.00000
PePP2	5788	95.69264	7.75221	553869	60.00000	132.00000
PePP3	6590	95.96525	7.77615	632411	60.00000	132.00000
PePP4	7372	95.98169	7.78707	707577	60.00000	132.00000
PePP5	8745	96.07833	7.79997	840205	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.91408	0.91945	0.91458	0.93758
		<.0001	<.0001	<.0001	<.0001
	8747	5788	6590	7372	8745
PePP2	0.91408	1.00000	0.98973	0.97997	0.97272
	<.0001		<.0001	<.0001	<.0001
	5788	5788	5788	5788	5788
PePP3	0.91945	0.98973	1.00000	0.98840	0.97843
	<.0001	<.0001		<.0001	<.0001
	6590	5788	6590	6590	6590
PePP4	0.91458	0.97997	0.98840	1.00000	0.98502
	<.0001	<.0001	<.0001		<.0001
	7372	5788	6590	7372	7372
PePP5	0.93758	0.97272	0.97843	0.98502	1.00000
	<.0001	<.0001	<.0001	<.0001	
	8745	5788	6590	7372	8745

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5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	15506	100.68116	8.26060	1561162	60.00000	137.00000
PePP2	10058	101.25979	8.03429	1018471	60.00000	141.00000
PePP3	11393	101.23093	8.20088	1153324	60.00000	139.00000
PePP4	12451	101.31781	8.14083	1261508	60.00000	138.00000
PePP5	15478	100.99864	8.19971	1563257	60.00000	139.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.92925	0.93920	0.94204	0.96748
		<.0001	<.0001	<.0001	<.0001
	15506	10058	11393	12451	15478
PePP2	0.92925	1.00000	0.98582	0.97993	0.96360
	<.0001		<.0001	<.0001	<.0001
	10058	10058	10058	10058	10058
PePP3	0.93920	0.98582	1.00000	0.99282	0.97348
	<.0001	<.0001		<.0001	<.0001
	11393	10058	11393	11393	11393
PePP4	0.94204	0.97993	0.99282	1.00000	0.97890
	<.0001	<.0001	<.0001		<.0001
	12451	10058	11393	12451	12451
PePP5	0.96748	0.96360	0.97348	0.97890	1.00000
	<.0001	<.0001	<.0001	<.0001	
	15478	10058	11393	12451	15478

The CORR Procedure

ple=6

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	2047	98.00782	10.12990	200622	61.00000	129.00000
PePP2	1352	98.81139	9.09148	133593	61.00000	125.00000
PePP3	1582	97.55310	9.82623	154329	61.00000	128.00000
PePP4	1786	97.16125	9.97677	173530	61.00000	129.00000
PePP5	2046	97.19892	9.76461	198869	61.00000	129.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.93335	0.96053	0.96920	0.96872
		<.0001	<.0001	<.0001	<.0001
	2047	1352	1582	1786	2046
PePP2	0.93335	1.00000	0.98446	0.98107	0.97803
	<.0001		<.0001	<.0001	<.0001
	1352	1352	1352	1352	1352
PePP3	0.96053	0.98446	1.00000	0.99492	0.99163
	<.0001	<.0001		<.0001	<.0001
	1582	1352	1582	1582	1582
PePP4	0.96920	0.98107	0.99492	1.00000	0.99649
	<.0001	<.0001	<.0001		<.0001
	1786	1352	1582	1786	1786
PePP5	0.96872	0.97803	0.99163	0.99649	1.00000
	<.0001	<.0001	<.0001	<.0001	
	2046	1352	1582	1786	2046

The CORR Procedure

ple=8

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	12133	95.66463	8.93671	1160699	60.00000	135.00000
PePP2	8217	95.75721	9.02391	786837	60.00000	131.00000
PePP3	9367	95.67492	9.00730	896187	60.00000	131.00000
PePP4	10276	95.79856	9.05860	984426	60.00000	135.00000
PePP5	12132	95.60864	8.98866	1159924	60.00000	135.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.92944	0.93607	0.93979	0.95384
		<.0001	<.0001	<.0001	<.0001
	12133	8217	9367	10276	12132
PePP2	0.92944	1.00000	0.98992	0.98446	0.97669
	<.0001		<.0001	<.0001	<.0001
	8217	8217	8217	8217	8217
PePP3	0.93607	0.98992	1.00000	0.99222	0.98243
	<.0001	<.0001		<.0001	<.0001
	9367	8217	9367	9367	9367
PePP4	0.93979	0.98446	0.99222	1.00000	0.98857
	<.0001	<.0001	<.0001		<.0001
	10276	8217	9367	10276	10276
PePP5	0.95384	0.97669	0.98243	0.98857	1.00000
	<.0001	<.0001	<.0001	<.0001	
	12132	8217	9367	10276	12132

The CORR Procedure

ple=9

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	21520	98.25316	9.14471	2114408	60.00000	134.00000
PePP2	14906	97.79545	8.99069	1457739	60.00000	132.00000
PePP3	16533	97.59027	8.98417	1613460	60.00000	131.00000
PePP4	18150	97.69802	8.95501	1773219	60.00000	132.00000
PePP5	21508	97.54347	8.92121	2097965	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.94674	0.95152	0.95191	0.96299
		<.0001	<.0001	<.0001	<.0001
	21520	14906	16533	18150	21508
PePP2	0.94674	1.00000	0.99380	0.98946	0.98087
	<.0001		<.0001	<.0001	<.0001
	14906	14906	14906	14906	14906
PePP3	0.95152	0.99380	1.00000	0.99409	0.98456
	<.0001	<.0001		<.0001	<.0001
	16533	14906	16533	16533	16533
PePP4	0.95191	0.98946	0.99409	1.00000	0.98886
	<.0001	<.0001	<.0001		<.0001
	18150	14906	16533	18150	18150
PePP5	0.96299	0.98087	0.98456	0.98886	1.00000
	<.0001	<.0001	<.0001	<.0001	
	21508	14906	16533	18150	21508

The CORR Procedure

ple=10

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	3099	97.28654	9.46206	301491	60.00000	136.00000
PePP2	2184	97.98718	9.03360	214004	60.00000	124.00000
PePP3	2479	97.97902	9.02688	242890	60.00000	124.00000
PePP4	2724	97.97137	8.98956	266874	60.00000	124.00000
PePP5	3097	97.80336	9.01781	302897	60.00000	124.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.94104	0.94977	0.95729	0.96608
		<.0001	<.0001	<.0001	<.0001
	3099	2184	2479	2724	3097
PePP2	0.94104	1.00000	0.99310	0.98667	0.98434
	<.0001		<.0001	<.0001	<.0001
	2184	2184	2184	2184	2184
PePP3	0.94977	0.99310	1.00000	0.99151	0.98900
	<.0001	<.0001		<.0001	<.0001
	2479	2184	2479	2479	2479
PePP4	0.95729	0.98667	0.99151	1.00000	0.99255
	<.0001	<.0001	<.0001		<.0001
	2724	2184	2479	2724	2724
PePP5	0.96608	0.98434	0.98900	0.99255	1.00000
	<.0001	<.0001	<.0001	<.0001	
	3097	2184	2479	2724	3097

The CORR Procedure

ple=12

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	8747	97.55448	7.83757	853309	60.00000	132.00000
PePP2	5788	95.69264	7.75221	553869	60.00000	132.00000
PePP3	6590	95.96525	7.77615	632411	60.00000	132.00000
PePP4	7372	95.98169	7.78707	707577	60.00000	132.00000
PePP5	8745	96.07833	7.79997	840205	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.91408	0.91945	0.91458	0.93758
		<.0001	<.0001	<.0001	<.0001
	8747	5788	6590	7372	8745
PePP2	0.91408	1.00000	0.98973	0.97997	0.97272
	<.0001		<.0001	<.0001	<.0001
	5788	5788	5788	5788	5788
PePP3	0.91945	0.98973	1.00000	0.98840	0.97843
	<.0001	<.0001		<.0001	<.0001
	6590	5788	6590	6590	6590
PePP4	0.91458	0.97997	0.98840	1.00000	0.98502
	<.0001	<.0001	<.0001		<.0001
	7372	5788	6590	7372	7372
PePP5	0.93758	0.97272	0.97843	0.98502	1.00000
	<.0001	<.0001	<.0001	<.0001	
	8745	5788	6590	7372	8745

The CORR Procedure

ple=4

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	15506	100.68116	8.26060	1561162	60.00000	137.00000
PePP2	10058	101.25979	8.03429	1018471	60.00000	141.00000
PePP3	11393	101.23093	8.20088	1153324	60.00000	139.00000
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PePP5	15478	100.99864	8.19971	1563257	60.00000	139.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.92925	0.93920	0.94204	0.96748
		<.0001	<.0001	<.0001	<.0001
	15506	10058	11393	12451	15478
PePP2	0.92925	1.00000	0.98582	0.97993	0.96360
	<.0001		<.0001	<.0001	<.0001
	10058	10058	10058	10058	10058
PePP3	0.93920	0.98582	1.00000	0.99282	0.97348
	<.0001	<.0001		<.0001	<.0001
	11393	10058	11393	11393	11393
PePP4	0.94204	0.97993	0.99282	1.00000	0.97890
	<.0001	<.0001	<.0001		<.0001
	12451	10058	11393	12451	12451
PePP5	0.96748	0.96360	0.97348	0.97890	1.00000
	<.0001	<.0001	<.0001	<.0001	
	15478	10058	11393	12451	15478

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5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	2047	98.00782	10.12990	200622	61.00000	129.00000
PePP2	1352	98.81139	9.09148	133593	61.00000	125.00000
PePP3	1582	97.55310	9.82623	154329	61.00000	128.00000
PePP4	1786	97.16125	9.97677	173530	61.00000	129.00000
PePP5	2046	97.19892	9.76461	198869	61.00000	129.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.93335	0.96053	0.96920	0.96872
		<.0001	<.0001	<.0001	<.0001
	2047	1352	1582	1786	2046
PePP2	0.93335	1.00000	0.98446	0.98107	0.97803
	<.0001		<.0001	<.0001	<.0001
	1352	1352	1352	1352	1352
PePP3	0.96053	0.98446	1.00000	0.99492	0.99163
	<.0001	<.0001		<.0001	<.0001
	1582	1352	1582	1582	1582
PePP4	0.96920	0.98107	0.99492	1.00000	0.99649
	<.0001	<.0001	<.0001		<.0001
	1786	1352	1582	1786	1786
PePP5	0.96872	0.97803	0.99163	0.99649	1.00000
	<.0001	<.0001	<.0001	<.0001	
	2046	1352	1582	1786	2046

The CORR Procedure

ple=8

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	12133	95.66463	8.93671	1160699	60.00000	135.00000
PePP2	8217	95.75721	9.02391	786837	60.00000	131.00000
PePP3	9367	95.67492	9.00730	896187	60.00000	131.00000
PePP4	10276	95.79856	9.05860	984426	60.00000	135.00000
PePP5	12132	95.60864	8.98866	1159924	60.00000	135.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.92944	0.93607	0.93979	0.95384
		<.0001	<.0001	<.0001	<.0001
	12133	8217	9367	10276	12132
PePP2	0.92944	1.00000	0.98992	0.98446	0.97669
	<.0001		<.0001	<.0001	<.0001
	8217	8217	8217	8217	8217
PePP3	0.93607	0.98992	1.00000	0.99222	0.98243
	<.0001	<.0001		<.0001	<.0001
	9367	8217	9367	9367	9367
PePP4	0.93979	0.98446	0.99222	1.00000	0.98857
	<.0001	<.0001	<.0001		<.0001
	10276	8217	9367	10276	10276
PePP5	0.95384	0.97669	0.98243	0.98857	1.00000
	<.0001	<.0001	<.0001	<.0001	
	12132	8217	9367	10276	12132

The CORR Procedure

ple=9

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	21520	98.25316	9.14471	2114408	60.00000	134.00000
PePP2	14906	97.79545	8.99069	1457739	60.00000	132.00000
PePP3	16533	97.59027	8.98417	1613460	60.00000	131.00000
PePP4	18150	97.69802	8.95501	1773219	60.00000	132.00000
PePP5	21508	97.54347	8.92121	2097965	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.94674	0.95152	0.95191	0.96299
		<.0001	<.0001	<.0001	<.0001
	21520	14906	16533	18150	21508
PePP2	0.94674	1.00000	0.99380	0.98946	0.98087
	<.0001		<.0001	<.0001	<.0001
	14906	14906	14906	14906	14906
PePP3	0.95152	0.99380	1.00000	0.99409	0.98456
	<.0001	<.0001		<.0001	<.0001
	16533	14906	16533	16533	16533
PePP4	0.95191	0.98946	0.99409	1.00000	0.98886
	<.0001	<.0001	<.0001		<.0001
	18150	14906	16533	18150	18150
PePP5	0.96299	0.98087	0.98456	0.98886	1.00000
	<.0001	<.0001	<.0001	<.0001	
	21508	14906	16533	18150	21508

The CORR Procedure

ple=10

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	3099	97.28654	9.46206	301491	60.00000	136.00000
PePP2	2184	97.98718	9.03360	214004	60.00000	124.00000
PePP3	2479	97.97902	9.02688	242890	60.00000	124.00000
PePP4	2724	97.97137	8.98956	266874	60.00000	124.00000
PePP5	3097	97.80336	9.01781	302897	60.00000	124.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.94104	0.94977	0.95729	0.96608
		<.0001	<.0001	<.0001	<.0001
	3099	2184	2479	2724	3097
PePP2	0.94104	1.00000	0.99310	0.98667	0.98434
	<.0001		<.0001	<.0001	<.0001
	2184	2184	2184	2184	2184
PePP3	0.94977	0.99310	1.00000	0.99151	0.98900
	<.0001	<.0001		<.0001	<.0001
	2479	2184	2479	2479	2479
PePP4	0.95729	0.98667	0.99151	1.00000	0.99255
	<.0001	<.0001	<.0001		<.0001
	2724	2184	2479	2724	2724
PePP5	0.96608	0.98434	0.98900	0.99255	1.00000
	<.0001	<.0001	<.0001	<.0001	
	3097	2184	2479	2724	3097

The CORR Procedure

ple=12

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	8747	97.55448	7.83757	853309	60.00000	132.00000
PePP2	5788	95.69264	7.75221	553869	60.00000	132.00000
PePP3	6590	95.96525	7.77615	632411	60.00000	132.00000
PePP4	7372	95.98169	7.78707	707577	60.00000	132.00000
PePP5	8745	96.07833	7.79997	840205	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.91408	0.91945	0.91458	0.93758
		<.0001	<.0001	<.0001	<.0001
	8747	5788	6590	7372	8745
PePP2	0.91408	1.00000	0.98973	0.97997	0.97272
	<.0001		<.0001	<.0001	<.0001
	5788	5788	5788	5788	5788
PePP3	0.91945	0.98973	1.00000	0.98840	0.97843
	<.0001	<.0001		<.0001	<.0001
	6590	5788	6590	6590	6590
PePP4	0.91458	0.97997	0.98840	1.00000	0.98502
	<.0001	<.0001	<.0001		<.0001
	7372	5788	6590	7372	7372
PePP5	0.93758	0.97272	0.97843	0.98502	1.00000
	<.0001	<.0001	<.0001	<.0001	
	8745	5788	6590	7372	8745

The CORR Procedure

ple=4

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	15506	100.68116	8.26060	1561162	60.00000	137.00000
PePP2	10058	101.25979	8.03429	1018471	60.00000	141.00000
PePP3	11393	101.23093	8.20088	1153324	60.00000	139.00000
PePP4	12451	101.31781	8.14083	1261508	60.00000	138.00000
PePP5	15478	100.99864	8.19971	1563257	60.00000	139.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.92925	0.93920	0.94204	0.96748
		<.0001	<.0001	<.0001	<.0001
	15506	10058	11393	12451	15478
PePP2	0.92925	1.00000	0.98582	0.97993	0.96360
	<.0001		<.0001	<.0001	<.0001
	10058	10058	10058	10058	10058
PePP3	0.93920	0.98582	1.00000	0.99282	0.97348
	<.0001	<.0001		<.0001	<.0001
	11393	10058	11393	11393	11393
PePP4	0.94204	0.97993	0.99282	1.00000	0.97890
	<.0001	<.0001	<.0001		<.0001
	12451	10058	11393	12451	12451
PePP5	0.96748	0.96360	0.97348	0.97890	1.00000
	<.0001	<.0001	<.0001	<.0001	
	15478	10058	11393	12451	15478

The CORR Procedure

ple=6

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	2047	98.00782	10.12990	200622	61.00000	129.00000
PePP2	1352	98.81139	9.09148	133593	61.00000	125.00000
PePP3	1582	97.55310	9.82623	154329	61.00000	128.00000
PePP4	1786	97.16125	9.97677	173530	61.00000	129.00000
PePP5	2046	97.19892	9.76461	198869	61.00000	129.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.93335	0.96053	0.96920	0.96872
		<.0001	<.0001	<.0001	<.0001
	2047	1352	1582	1786	2046
PePP2	0.93335	1.00000	0.98446	0.98107	0.97803
	<.0001		<.0001	<.0001	<.0001
	1352	1352	1352	1352	1352
PePP3	0.96053	0.98446	1.00000	0.99492	0.99163
	<.0001	<.0001		<.0001	<.0001
	1582	1352	1582	1582	1582
PePP4	0.96920	0.98107	0.99492	1.00000	0.99649
	<.0001	<.0001	<.0001		<.0001
	1786	1352	1582	1786	1786
PePP5	0.96872	0.97803	0.99163	0.99649	1.00000
	<.0001	<.0001	<.0001	<.0001	
	2046	1352	1582	1786	2046

The CORR Procedure

ple=8

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	12133	95.66463	8.93671	1160699	60.00000	135.00000
PePP2	8217	95.75721	9.02391	786837	60.00000	131.00000
PePP3	9367	95.67492	9.00730	896187	60.00000	131.00000
PePP4	10276	95.79856	9.05860	984426	60.00000	135.00000
PePP5	12132	95.60864	8.98866	1159924	60.00000	135.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.92944	0.93607	0.93979	0.95384
		<.0001	<.0001	<.0001	<.0001
	12133	8217	9367	10276	12132
PePP2	0.92944	1.00000	0.98992	0.98446	0.97669
	<.0001		<.0001	<.0001	<.0001
	8217	8217	8217	8217	8217
PePP3	0.93607	0.98992	1.00000	0.99222	0.98243
	<.0001	<.0001		<.0001	<.0001
	9367	8217	9367	9367	9367
PePP4	0.93979	0.98446	0.99222	1.00000	0.98857
	<.0001	<.0001	<.0001		<.0001
	10276	8217	9367	10276	10276
PePP5	0.95384	0.97669	0.98243	0.98857	1.00000
	<.0001	<.0001	<.0001	<.0001	
	12132	8217	9367	10276	12132

The CORR Procedure

ple=9

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	21520	98.25316	9.14471	2114408	60.00000	134.00000
PePP2	14906	97.79545	8.99069	1457739	60.00000	132.00000
PePP3	16533	97.59027	8.98417	1613460	60.00000	131.00000
PePP4	18150	97.69802	8.95501	1773219	60.00000	132.00000
PePP5	21508	97.54347	8.92121	2097965	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.94674	0.95152	0.95191	0.96299
		<.0001	<.0001	<.0001	<.0001
	21520	14906	16533	18150	21508
PePP2	0.94674	1.00000	0.99380	0.98946	0.98087
	<.0001		<.0001	<.0001	<.0001
	14906	14906	14906	14906	14906
PePP3	0.95152	0.99380	1.00000	0.99409	0.98456
	<.0001	<.0001		<.0001	<.0001
	16533	14906	16533	16533	16533
PePP4	0.95191	0.98946	0.99409	1.00000	0.98886
	<.0001	<.0001	<.0001		<.0001
	18150	14906	16533	18150	18150
PePP5	0.96299	0.98087	0.98456	0.98886	1.00000
	<.0001	<.0001	<.0001	<.0001	
	21508	14906	16533	18150	21508

The CORR Procedure

ple=10

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	3099	97.28654	9.46206	301491	60.00000	136.00000
PePP2	2184	97.98718	9.03360	214004	60.00000	124.00000
PePP3	2479	97.97902	9.02688	242890	60.00000	124.00000
PePP4	2724	97.97137	8.98956	266874	60.00000	124.00000
PePP5	3097	97.80336	9.01781	302897	60.00000	124.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.94104	0.94977	0.95729	0.96608
		<.0001	<.0001	<.0001	<.0001
	3099	2184	2479	2724	3097
PePP2	0.94104	1.00000	0.99310	0.98667	0.98434
	<.0001		<.0001	<.0001	<.0001
	2184	2184	2184	2184	2184
PePP3	0.94977	0.99310	1.00000	0.99151	0.98900
	<.0001	<.0001		<.0001	<.0001
	2479	2184	2479	2479	2479
PePP4	0.95729	0.98667	0.99151	1.00000	0.99255
	<.0001	<.0001	<.0001		<.0001
	2724	2184	2479	2724	2724
PePP5	0.96608	0.98434	0.98900	0.99255	1.00000
	<.0001	<.0001	<.0001	<.0001	
	3097	2184	2479	2724	3097

The CORR Procedure

ple=12

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	8747	97.55448	7.83757	853309	60.00000	132.00000
PePP2	5788	95.69264	7.75221	553869	60.00000	132.00000
PePP3	6590	95.96525	7.77615	632411	60.00000	132.00000
PePP4	7372	95.98169	7.78707	707577	60.00000	132.00000
PePP5	8745	96.07833	7.79997	840205	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.91408	0.91945	0.91458	0.93758
		<.0001	<.0001	<.0001	<.0001
	8747	5788	6590	7372	8745
PePP2	0.91408	1.00000	0.98973	0.97997	0.97272
	<.0001		<.0001	<.0001	<.0001
	5788	5788	5788	5788	5788
PePP3	0.91945	0.98973	1.00000	0.98840	0.97843
	<.0001	<.0001		<.0001	<.0001
	6590	5788	6590	6590	6590
PePP4	0.91458	0.97997	0.98840	1.00000	0.98502
	<.0001	<.0001	<.0001		<.0001
	7372	5788	6590	7372	7372
PePP5	0.93758	0.97272	0.97843	0.98502	1.00000
	<.0001	<.0001	<.0001	<.0001	
	8745	5788	6590	7372	8745

The CORR Procedure

ple=4

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	15506	100.68116	8.26060	1561162	60.00000	137.00000
PePP2	10058	101.25979	8.03429	1018471	60.00000	141.00000
PePP3	11393	101.23093	8.20088	1153324	60.00000	139.00000
PePP4	12451	101.31781	8.14083	1261508	60.00000	138.00000
PePP5	15478	100.99864	8.19971	1563257	60.00000	139.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.92925	0.93920	0.94204	0.96748
		<.0001	<.0001	<.0001	<.0001
	15506	10058	11393	12451	15478
PePP2	0.92925	1.00000	0.98582	0.97993	0.96360
	<.0001		<.0001	<.0001	<.0001
	10058	10058	10058	10058	10058
PePP3	0.93920	0.98582	1.00000	0.99282	0.97348
	<.0001	<.0001		<.0001	<.0001
	11393	10058	11393	11393	11393
PePP4	0.94204	0.97993	0.99282	1.00000	0.97890
	<.0001	<.0001	<.0001		<.0001
	12451	10058	11393	12451	12451
PePP5	0.96748	0.96360	0.97348	0.97890	1.00000
	<.0001	<.0001	<.0001	<.0001	
	15478	10058	11393	12451	15478

The CORR Procedure

ple=6

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	2047	98.00782	10.12990	200622	61.00000	129.00000
PePP2	1352	98.81139	9.09148	133593	61.00000	125.00000
PePP3	1582	97.55310	9.82623	154329	61.00000	128.00000
PePP4	1786	97.16125	9.97677	173530	61.00000	129.00000
PePP5	2046	97.19892	9.76461	198869	61.00000	129.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.93335	0.96053	0.96920	0.96872
		<.0001	<.0001	<.0001	<.0001
	2047	1352	1582	1786	2046
PePP2	0.93335	1.00000	0.98446	0.98107	0.97803
	<.0001		<.0001	<.0001	<.0001
	1352	1352	1352	1352	1352
PePP3	0.96053	0.98446	1.00000	0.99492	0.99163
	<.0001	<.0001		<.0001	<.0001
	1582	1352	1582	1582	1582
PePP4	0.96920	0.98107	0.99492	1.00000	0.99649
	<.0001	<.0001	<.0001		<.0001
	1786	1352	1582	1786	1786
PePP5	0.96872	0.97803	0.99163	0.99649	1.00000
	<.0001	<.0001	<.0001	<.0001	
	2046	1352	1582	1786	2046

The CORR Procedure

ple=8

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	12133	95.66463	8.93671	1160699	60.00000	135.00000
PePP2	8217	95.75721	9.02391	786837	60.00000	131.00000
PePP3	9367	95.67492	9.00730	896187	60.00000	131.00000
PePP4	10276	95.79856	9.05860	984426	60.00000	135.00000
PePP5	12132	95.60864	8.98866	1159924	60.00000	135.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.92944	0.93607	0.93979	0.95384
		<.0001	<.0001	<.0001	<.0001
	12133	8217	9367	10276	12132
PePP2	0.92944	1.00000	0.98992	0.98446	0.97669
	<.0001		<.0001	<.0001	<.0001
	8217	8217	8217	8217	8217
PePP3	0.93607	0.98992	1.00000	0.99222	0.98243
	<.0001	<.0001		<.0001	<.0001
	9367	8217	9367	9367	9367
PePP4	0.93979	0.98446	0.99222	1.00000	0.98857
	<.0001	<.0001	<.0001		<.0001
	10276	8217	9367	10276	10276
PePP5	0.95384	0.97669	0.98243	0.98857	1.00000
	<.0001	<.0001	<.0001	<.0001	
	12132	8217	9367	10276	12132

The CORR Procedure

ple=9

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	21520	98.25316	9.14471	2114408	60.00000	134.00000
PePP2	14906	97.79545	8.99069	1457739	60.00000	132.00000
PePP3	16533	97.59027	8.98417	1613460	60.00000	131.00000
PePP4	18150	97.69802	8.95501	1773219	60.00000	132.00000
PePP5	21508	97.54347	8.92121	2097965	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.94674	0.95152	0.95191	0.96299
		<.0001	<.0001	<.0001	<.0001
	21520	14906	16533	18150	21508
PePP2	0.94674	1.00000	0.99380	0.98946	0.98087
	<.0001		<.0001	<.0001	<.0001
	14906	14906	14906	14906	14906
PePP3	0.95152	0.99380	1.00000	0.99409	0.98456
	<.0001	<.0001		<.0001	<.0001
	16533	14906	16533	16533	16533
PePP4	0.95191	0.98946	0.99409	1.00000	0.98886
	<.0001	<.0001	<.0001		<.0001
	18150	14906	16533	18150	18150
PePP5	0.96299	0.98087	0.98456	0.98886	1.00000
	<.0001	<.0001	<.0001	<.0001	
	21508	14906	16533	18150	21508

The CORR Procedure

ple=10

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	3099	97.28654	9.46206	301491	60.00000	136.00000
PePP2	2184	97.98718	9.03360	214004	60.00000	124.00000
PePP3	2479	97.97902	9.02688	242890	60.00000	124.00000
PePP4	2724	97.97137	8.98956	266874	60.00000	124.00000
PePP5	3097	97.80336	9.01781	302897	60.00000	124.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.94104	0.94977	0.95729	0.96608
		<.0001	<.0001	<.0001	<.0001
	3099	2184	2479	2724	3097
PePP2	0.94104	1.00000	0.99310	0.98667	0.98434
	<.0001		<.0001	<.0001	<.0001
	2184	2184	2184	2184	2184
PePP3	0.94977	0.99310	1.00000	0.99151	0.98900
	<.0001	<.0001		<.0001	<.0001
	2479	2184	2479	2479	2479
PePP4	0.95729	0.98667	0.99151	1.00000	0.99255
	<.0001	<.0001	<.0001		<.0001
	2724	2184	2479	2724	2724
PePP5	0.96608	0.98434	0.98900	0.99255	1.00000
	<.0001	<.0001	<.0001	<.0001	
	3097	2184	2479	2724	3097

The CORR Procedure

ple=12

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	8747	97.55448	7.83757	853309	60.00000	132.00000
PePP2	5788	95.69264	7.75221	553869	60.00000	132.00000
PePP3	6590	95.96525	7.77615	632411	60.00000	132.00000
PePP4	7372	95.98169	7.78707	707577	60.00000	132.00000
PePP5	8745	96.07833	7.79997	840205	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.91408	0.91945	0.91458	0.93758
		<.0001	<.0001	<.0001	<.0001
	8747	5788	6590	7372	8745
PePP2	0.91408	1.00000	0.98973	0.97997	0.97272
	<.0001		<.0001	<.0001	<.0001
	5788	5788	5788	5788	5788
PePP3	0.91945	0.98973	1.00000	0.98840	0.97843
	<.0001	<.0001		<.0001	<.0001
	6590	5788	6590	6590	6590
PePP4	0.91458	0.97997	0.98840	1.00000	0.98502
	<.0001	<.0001	<.0001		<.0001
	7372	5788	6590	7372	7372
PePP5	0.93758	0.97272	0.97843	0.98502	1.00000
	<.0001	<.0001	<.0001	<.0001	
	8745	5788	6590	7372	8745

The CORR Procedure

ple=4

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	15506	100.68116	8.26060	1561162	60.00000	137.00000
PePP2	10058	101.25979	8.03429	1018471	60.00000	141.00000
PePP3	11393	101.23093	8.20088	1153324	60.00000	139.00000
PePP4	12451	101.31781	8.14083	1261508	60.00000	138.00000
PePP5	15478	100.99864	8.19971	1563257	60.00000	139.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.92925	0.93920	0.94204	0.96748
		<.0001	<.0001	<.0001	<.0001
	15506	10058	11393	12451	15478
PePP2	0.92925	1.00000	0.98582	0.97993	0.96360
	<.0001		<.0001	<.0001	<.0001
	10058	10058	10058	10058	10058
PePP3	0.93920	0.98582	1.00000	0.99282	0.97348
	<.0001	<.0001		<.0001	<.0001
	11393	10058	11393	11393	11393
PePP4	0.94204	0.97993	0.99282	1.00000	0.97890
	<.0001	<.0001	<.0001		<.0001
	12451	10058	11393	12451	12451
PePP5	0.96748	0.96360	0.97348	0.97890	1.00000
	<.0001	<.0001	<.0001	<.0001	
	15478	10058	11393	12451	15478

The CORR Procedure

ple=6

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	2047	98.00782	10.12990	200622	61.00000	129.00000
PePP2	1352	98.81139	9.09148	133593	61.00000	125.00000
PePP3	1582	97.55310	9.82623	154329	61.00000	128.00000
PePP4	1786	97.16125	9.97677	173530	61.00000	129.00000
PePP5	2046	97.19892	9.76461	198869	61.00000	129.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.93335	0.96053	0.96920	0.96872
		<.0001	<.0001	<.0001	<.0001
	2047	1352	1582	1786	2046
PePP2	0.93335	1.00000	0.98446	0.98107	0.97803
	<.0001		<.0001	<.0001	<.0001
	1352	1352	1352	1352	1352
PePP3	0.96053	0.98446	1.00000	0.99492	0.99163
	<.0001	<.0001		<.0001	<.0001
	1582	1352	1582	1582	1582
PePP4	0.96920	0.98107	0.99492	1.00000	0.99649
	<.0001	<.0001	<.0001		<.0001
	1786	1352	1582	1786	1786
PePP5	0.96872	0.97803	0.99163	0.99649	1.00000
	<.0001	<.0001	<.0001	<.0001	
	2046	1352	1582	1786	2046

The CORR Procedure

ple=8

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	12133	95.66463	8.93671	1160699	60.00000	135.00000
PePP2	8217	95.75721	9.02391	786837	60.00000	131.00000
PePP3	9367	95.67492	9.00730	896187	60.00000	131.00000
PePP4	10276	95.79856	9.05860	984426	60.00000	135.00000
PePP5	12132	95.60864	8.98866	1159924	60.00000	135.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.92944	0.93607	0.93979	0.95384
		<.0001	<.0001	<.0001	<.0001
	12133	8217	9367	10276	12132
PePP2	0.92944	1.00000	0.98992	0.98446	0.97669
	<.0001		<.0001	<.0001	<.0001
	8217	8217	8217	8217	8217
PePP3	0.93607	0.98992	1.00000	0.99222	0.98243
	<.0001	<.0001		<.0001	<.0001
	9367	8217	9367	9367	9367
PePP4	0.93979	0.98446	0.99222	1.00000	0.98857
	<.0001	<.0001	<.0001		<.0001
	10276	8217	9367	10276	10276
PePP5	0.95384	0.97669	0.98243	0.98857	1.00000
	<.0001	<.0001	<.0001	<.0001	
	12132	8217	9367	10276	12132

The CORR Procedure

ple=9

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	21520	98.25316	9.14471	2114408	60.00000	134.00000
PePP2	14906	97.79545	8.99069	1457739	60.00000	132.00000
PePP3	16533	97.59027	8.98417	1613460	60.00000	131.00000
PePP4	18150	97.69802	8.95501	1773219	60.00000	132.00000
PePP5	21508	97.54347	8.92121	2097965	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.94674	0.95152	0.95191	0.96299
		<.0001	<.0001	<.0001	<.0001
	21520	14906	16533	18150	21508
PePP2	0.94674	1.00000	0.99380	0.98946	0.98087
	<.0001		<.0001	<.0001	<.0001
	14906	14906	14906	14906	14906
PePP3	0.95152	0.99380	1.00000	0.99409	0.98456
	<.0001	<.0001		<.0001	<.0001
	16533	14906	16533	16533	16533
PePP4	0.95191	0.98946	0.99409	1.00000	0.98886
	<.0001	<.0001	<.0001		<.0001
	18150	14906	16533	18150	18150
PePP5	0.96299	0.98087	0.98456	0.98886	1.00000
	<.0001	<.0001	<.0001	<.0001	
	21508	14906	16533	18150	21508

The CORR Procedure

ple=10

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	3099	97.28654	9.46206	301491	60.00000	136.00000
PePP2	2184	97.98718	9.03360	214004	60.00000	124.00000
PePP3	2479	97.97902	9.02688	242890	60.00000	124.00000
PePP4	2724	97.97137	8.98956	266874	60.00000	124.00000
PePP5	3097	97.80336	9.01781	302897	60.00000	124.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.94104	0.94977	0.95729	0.96608
		<.0001	<.0001	<.0001	<.0001
	3099	2184	2479	2724	3097
PePP2	0.94104	1.00000	0.99310	0.98667	0.98434
	<.0001		<.0001	<.0001	<.0001
	2184	2184	2184	2184	2184
PePP3	0.94977	0.99310	1.00000	0.99151	0.98900
	<.0001	<.0001		<.0001	<.0001
	2479	2184	2479	2479	2479
PePP4	0.95729	0.98667	0.99151	1.00000	0.99255
	<.0001	<.0001	<.0001		<.0001
	2724	2184	2479	2724	2724
PePP5	0.96608	0.98434	0.98900	0.99255	1.00000
	<.0001	<.0001	<.0001	<.0001	
	3097	2184	2479	2724	3097

The CORR Procedure

ple=12

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	8747	97.55448	7.83757	853309	60.00000	132.00000
PePP2	5788	95.69264	7.75221	553869	60.00000	132.00000
PePP3	6590	95.96525	7.77615	632411	60.00000	132.00000
PePP4	7372	95.98169	7.78707	707577	60.00000	132.00000
PePP5	8745	96.07833	7.79997	840205	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.91408	0.91945	0.91458	0.93758
		<.0001	<.0001	<.0001	<.0001
	8747	5788	6590	7372	8745
PePP2	0.91408	1.00000	0.98973	0.97997	0.97272
	<.0001		<.0001	<.0001	<.0001
	5788	5788	5788	5788	5788
PePP3	0.91945	0.98973	1.00000	0.98840	0.97843
	<.0001	<.0001		<.0001	<.0001
	6590	5788	6590	6590	6590
PePP4	0.91458	0.97997	0.98840	1.00000	0.98502
	<.0001	<.0001	<.0001		<.0001
	7372	5788	6590	7372	7372
PePP5	0.93758	0.97272	0.97843	0.98502	1.00000
	<.0001	<.0001	<.0001	<.0001	
	8745	5788	6590	7372	8745

The CORR Procedure

ple=4

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	15506	100.68116	8.26060	1561162	60.00000	137.00000
PePP2	10058	101.25979	8.03429	1018471	60.00000	141.00000
PePP3	11393	101.23093	8.20088	1153324	60.00000	139.00000
PePP4	12451	101.31781	8.14083	1261508	60.00000	138.00000
PePP5	15478	100.99864	8.19971	1563257	60.00000	139.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.92925	0.93920	0.94204	0.96748
		<.0001	<.0001	<.0001	<.0001
	15506	10058	11393	12451	15478
PePP2	0.92925	1.00000	0.98582	0.97993	0.96360
	<.0001		<.0001	<.0001	<.0001
	10058	10058	10058	10058	10058
PePP3	0.93920	0.98582	1.00000	0.99282	0.97348
	<.0001	<.0001		<.0001	<.0001
	11393	10058	11393	11393	11393
PePP4	0.94204	0.97993	0.99282	1.00000	0.97890
	<.0001	<.0001	<.0001		<.0001
	12451	10058	11393	12451	12451
PePP5	0.96748	0.96360	0.97348	0.97890	1.00000
	<.0001	<.0001	<.0001	<.0001	
	15478	10058	11393	12451	15478

The CORR Procedure

ple=6

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	2047	98.00782	10.12990	200622	61.00000	129.00000
PePP2	1352	98.81139	9.09148	133593	61.00000	125.00000
PePP3	1582	97.55310	9.82623	154329	61.00000	128.00000
PePP4	1786	97.16125	9.97677	173530	61.00000	129.00000
PePP5	2046	97.19892	9.76461	198869	61.00000	129.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.93335	0.96053	0.96920	0.96872
		<.0001	<.0001	<.0001	<.0001
	2047	1352	1582	1786	2046
PePP2	0.93335	1.00000	0.98446	0.98107	0.97803
	<.0001		<.0001	<.0001	<.0001
	1352	1352	1352	1352	1352
PePP3	0.96053	0.98446	1.00000	0.99492	0.99163
	<.0001	<.0001		<.0001	<.0001
	1582	1352	1582	1582	1582
PePP4	0.96920	0.98107	0.99492	1.00000	0.99649
	<.0001	<.0001	<.0001		<.0001
	1786	1352	1582	1786	1786
PePP5	0.96872	0.97803	0.99163	0.99649	1.00000
	<.0001	<.0001	<.0001	<.0001	
	2046	1352	1582	1786	2046

The CORR Procedure

ple=8

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	12133	95.66463	8.93671	1160699	60.00000	135.00000
PePP2	8217	95.75721	9.02391	786837	60.00000	131.00000
PePP3	9367	95.67492	9.00730	896187	60.00000	131.00000
PePP4	10276	95.79856	9.05860	984426	60.00000	135.00000
PePP5	12132	95.60864	8.98866	1159924	60.00000	135.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.92944	0.93607	0.93979	0.95384
		<.0001	<.0001	<.0001	<.0001
	12133	8217	9367	10276	12132
PePP2	0.92944	1.00000	0.98992	0.98446	0.97669
	<.0001		<.0001	<.0001	<.0001
	8217	8217	8217	8217	8217
PePP3	0.93607	0.98992	1.00000	0.99222	0.98243
	<.0001	<.0001		<.0001	<.0001
	9367	8217	9367	9367	9367
PePP4	0.93979	0.98446	0.99222	1.00000	0.98857
	<.0001	<.0001	<.0001		<.0001
	10276	8217	9367	10276	10276
PePP5	0.95384	0.97669	0.98243	0.98857	1.00000
	<.0001	<.0001	<.0001	<.0001	
	12132	8217	9367	10276	12132

The CORR Procedure

ple=9

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	21520	98.25316	9.14471	2114408	60.00000	134.00000
PePP2	14906	97.79545	8.99069	1457739	60.00000	132.00000
PePP3	16533	97.59027	8.98417	1613460	60.00000	131.00000
PePP4	18150	97.69802	8.95501	1773219	60.00000	132.00000
PePP5	21508	97.54347	8.92121	2097965	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.94674	0.95152	0.95191	0.96299
		<.0001	<.0001	<.0001	<.0001
	21520	14906	16533	18150	21508
PePP2	0.94674	1.00000	0.99380	0.98946	0.98087
	<.0001		<.0001	<.0001	<.0001
	14906	14906	14906	14906	14906
PePP3	0.95152	0.99380	1.00000	0.99409	0.98456
	<.0001	<.0001		<.0001	<.0001
	16533	14906	16533	16533	16533
PePP4	0.95191	0.98946	0.99409	1.00000	0.98886
	<.0001	<.0001	<.0001		<.0001
	18150	14906	16533	18150	18150
PePP5	0.96299	0.98087	0.98456	0.98886	1.00000
	<.0001	<.0001	<.0001	<.0001	
	21508	14906	16533	18150	21508

The CORR Procedure

ple=10

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	3099	97.28654	9.46206	301491	60.00000	136.00000
PePP2	2184	97.98718	9.03360	214004	60.00000	124.00000
PePP3	2479	97.97902	9.02688	242890	60.00000	124.00000
PePP4	2724	97.97137	8.98956	266874	60.00000	124.00000
PePP5	3097	97.80336	9.01781	302897	60.00000	124.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.94104	0.94977	0.95729	0.96608
		<.0001	<.0001	<.0001	<.0001
	3099	2184	2479	2724	3097
PePP2	0.94104	1.00000	0.99310	0.98667	0.98434
	<.0001		<.0001	<.0001	<.0001
	2184	2184	2184	2184	2184
PePP3	0.94977	0.99310	1.00000	0.99151	0.98900
	<.0001	<.0001		<.0001	<.0001
	2479	2184	2479	2479	2479
PePP4	0.95729	0.98667	0.99151	1.00000	0.99255
	<.0001	<.0001	<.0001		<.0001
	2724	2184	2479	2724	2724
PePP5	0.96608	0.98434	0.98900	0.99255	1.00000
	<.0001	<.0001	<.0001	<.0001	
	3097	2184	2479	2724	3097

The CORR Procedure

ple=12

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	8747	97.55448	7.83757	853309	60.00000	132.00000
PePP2	5788	95.69264	7.75221	553869	60.00000	132.00000
PePP3	6590	95.96525	7.77615	632411	60.00000	132.00000
PePP4	7372	95.98169	7.78707	707577	60.00000	132.00000
PePP5	8745	96.07833	7.79997	840205	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.91408	0.91945	0.91458	0.93758
		<.0001	<.0001	<.0001	<.0001
	8747	5788	6590	7372	8745
PePP2	0.91408	1.00000	0.98973	0.97997	0.97272
	<.0001		<.0001	<.0001	<.0001
	5788	5788	5788	5788	5788
PePP3	0.91945	0.98973	1.00000	0.98840	0.97843
	<.0001	<.0001		<.0001	<.0001
	6590	5788	6590	6590	6590
PePP4	0.91458	0.97997	0.98840	1.00000	0.98502
	<.0001	<.0001	<.0001		<.0001
	7372	5788	6590	7372	7372
PePP5	0.93758	0.97272	0.97843	0.98502	1.00000
	<.0001	<.0001	<.0001	<.0001	
	8745	5788	6590	7372	8745

The CORR Procedure

ple=4

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	15506	100.68116	8.26060	1561162	60.00000	137.00000
PePP2	10058	101.25979	8.03429	1018471	60.00000	141.00000
PePP3	11393	101.23093	8.20088	1153324	60.00000	139.00000
PePP4	12451	101.31781	8.14083	1261508	60.00000	138.00000
PePP5	15478	100.99864	8.19971	1563257	60.00000	139.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.92925	0.93920	0.94204	0.96748
		<.0001	<.0001	<.0001	<.0001
	15506	10058	11393	12451	15478
PePP2	0.92925	1.00000	0.98582	0.97993	0.96360
	<.0001		<.0001	<.0001	<.0001
	10058	10058	10058	10058	10058
PePP3	0.93920	0.98582	1.00000	0.99282	0.97348
	<.0001	<.0001		<.0001	<.0001
	11393	10058	11393	11393	11393
PePP4	0.94204	0.97993	0.99282	1.00000	0.97890
	<.0001	<.0001	<.0001		<.0001
	12451	10058	11393	12451	12451
PePP5	0.96748	0.96360	0.97348	0.97890	1.00000
	<.0001	<.0001	<.0001	<.0001	
	15478	10058	11393	12451	15478

The CORR Procedure

ple=6

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	2047	98.00782	10.12990	200622	61.00000	129.00000
PePP2	1352	98.81139	9.09148	133593	61.00000	125.00000
PePP3	1582	97.55310	9.82623	154329	61.00000	128.00000
PePP4	1786	97.16125	9.97677	173530	61.00000	129.00000
PePP5	2046	97.19892	9.76461	198869	61.00000	129.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.93335	0.96053	0.96920	0.96872
		<.0001	<.0001	<.0001	<.0001
	2047	1352	1582	1786	2046
PePP2	0.93335	1.00000	0.98446	0.98107	0.97803
	<.0001		<.0001	<.0001	<.0001
	1352	1352	1352	1352	1352
PePP3	0.96053	0.98446	1.00000	0.99492	0.99163
	<.0001	<.0001		<.0001	<.0001
	1582	1352	1582	1582	1582
PePP4	0.96920	0.98107	0.99492	1.00000	0.99649
	<.0001	<.0001	<.0001		<.0001
	1786	1352	1582	1786	1786
PePP5	0.96872	0.97803	0.99163	0.99649	1.00000
	<.0001	<.0001	<.0001	<.0001	
	2046	1352	1582	1786	2046

The CORR Procedure

ple=8

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	12133	95.66463	8.93671	1160699	60.00000	135.00000
PePP2	8217	95.75721	9.02391	786837	60.00000	131.00000
PePP3	9367	95.67492	9.00730	896187	60.00000	131.00000
PePP4	10276	95.79856	9.05860	984426	60.00000	135.00000
PePP5	12132	95.60864	8.98866	1159924	60.00000	135.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.92944	0.93607	0.93979	0.95384
		<.0001	<.0001	<.0001	<.0001
	12133	8217	9367	10276	12132
PePP2	0.92944	1.00000	0.98992	0.98446	0.97669
	<.0001		<.0001	<.0001	<.0001
	8217	8217	8217	8217	8217
PePP3	0.93607	0.98992	1.00000	0.99222	0.98243
	<.0001	<.0001		<.0001	<.0001
	9367	8217	9367	9367	9367
PePP4	0.93979	0.98446	0.99222	1.00000	0.98857
	<.0001	<.0001	<.0001		<.0001
	10276	8217	9367	10276	10276
PePP5	0.95384	0.97669	0.98243	0.98857	1.00000
	<.0001	<.0001	<.0001	<.0001	
	12132	8217	9367	10276	12132

The CORR Procedure

ple=9

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	21520	98.25316	9.14471	2114408	60.00000	134.00000
PePP2	14906	97.79545	8.99069	1457739	60.00000	132.00000
PePP3	16533	97.59027	8.98417	1613460	60.00000	131.00000
PePP4	18150	97.69802	8.95501	1773219	60.00000	132.00000
PePP5	21508	97.54347	8.92121	2097965	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.94674	0.95152	0.95191	0.96299
		<.0001	<.0001	<.0001	<.0001
	21520	14906	16533	18150	21508
PePP2	0.94674	1.00000	0.99380	0.98946	0.98087
	<.0001		<.0001	<.0001	<.0001
	14906	14906	14906	14906	14906
PePP3	0.95152	0.99380	1.00000	0.99409	0.98456
	<.0001	<.0001		<.0001	<.0001
	16533	14906	16533	16533	16533
PePP4	0.95191	0.98946	0.99409	1.00000	0.98886
	<.0001	<.0001	<.0001		<.0001
	18150	14906	16533	18150	18150
PePP5	0.96299	0.98087	0.98456	0.98886	1.00000
	<.0001	<.0001	<.0001	<.0001	
	21508	14906	16533	18150	21508

The CORR Procedure

ple=10

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	3099	97.28654	9.46206	301491	60.00000	136.00000
PePP2	2184	97.98718	9.03360	214004	60.00000	124.00000
PePP3	2479	97.97902	9.02688	242890	60.00000	124.00000
PePP4	2724	97.97137	8.98956	266874	60.00000	124.00000
PePP5	3097	97.80336	9.01781	302897	60.00000	124.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.94104	0.94977	0.95729	0.96608
		<.0001	<.0001	<.0001	<.0001
	3099	2184	2479	2724	3097
PePP2	0.94104	1.00000	0.99310	0.98667	0.98434
	<.0001		<.0001	<.0001	<.0001
	2184	2184	2184	2184	2184
PePP3	0.94977	0.99310	1.00000	0.99151	0.98900
	<.0001	<.0001		<.0001	<.0001
	2479	2184	2479	2479	2479
PePP4	0.95729	0.98667	0.99151	1.00000	0.99255
	<.0001	<.0001	<.0001		<.0001
	2724	2184	2479	2724	2724
PePP5	0.96608	0.98434	0.98900	0.99255	1.00000
	<.0001	<.0001	<.0001	<.0001	
	3097	2184	2479	2724	3097

The CORR Procedure

ple=12

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	8747	97.55448	7.83757	853309	60.00000	132.00000
PePP2	5788	95.69264	7.75221	553869	60.00000	132.00000
PePP3	6590	95.96525	7.77615	632411	60.00000	132.00000
PePP4	7372	95.98169	7.78707	707577	60.00000	132.00000
PePP5	8745	96.07833	7.79997	840205	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.91408	0.91945	0.91458	0.93758
		<.0001	<.0001	<.0001	<.0001
	8747	5788	6590	7372	8745
PePP2	0.91408	1.00000	0.98973	0.97997	0.97272
	<.0001		<.0001	<.0001	<.0001
	5788	5788	5788	5788	5788
PePP3	0.91945	0.98973	1.00000	0.98840	0.97843
	<.0001	<.0001		<.0001	<.0001
	6590	5788	6590	6590	6590
PePP4	0.91458	0.97997	0.98840	1.00000	0.98502
	<.0001	<.0001	<.0001		<.0001
	7372	5788	6590	7372	7372
PePP5	0.93758	0.97272	0.97843	0.98502	1.00000
	<.0001	<.0001	<.0001	<.0001	
	8745	5788	6590	7372	8745

The CORR Procedure

ple=4

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	15506	100.68116	8.26060	1561162	60.00000	137.00000
PePP2	10058	101.25979	8.03429	1018471	60.00000	141.00000
PePP3	11393	101.23093	8.20088	1153324	60.00000	139.00000
PePP4	12451	101.31781	8.14083	1261508	60.00000	138.00000
PePP5	15478	100.99864	8.19971	1563257	60.00000	139.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.92925	0.93920	0.94204	0.96748
		<.0001	<.0001	<.0001	<.0001
	15506	10058	11393	12451	15478
PePP2	0.92925	1.00000	0.98582	0.97993	0.96360
	<.0001		<.0001	<.0001	<.0001
	10058	10058	10058	10058	10058
PePP3	0.93920	0.98582	1.00000	0.99282	0.97348
	<.0001	<.0001		<.0001	<.0001
	11393	10058	11393	11393	11393
PePP4	0.94204	0.97993	0.99282	1.00000	0.97890
	<.0001	<.0001	<.0001		<.0001
	12451	10058	11393	12451	12451
PePP5	0.96748	0.96360	0.97348	0.97890	1.00000
	<.0001	<.0001	<.0001	<.0001	
	15478	10058	11393	12451	15478

The CORR Procedure

ple=6

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	2047	98.00782	10.12990	200622	61.00000	129.00000
PePP2	1352	98.81139	9.09148	133593	61.00000	125.00000
PePP3	1582	97.55310	9.82623	154329	61.00000	128.00000
PePP4	1786	97.16125	9.97677	173530	61.00000	129.00000
PePP5	2046	97.19892	9.76461	198869	61.00000	129.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.93335	0.96053	0.96920	0.96872
		<.0001	<.0001	<.0001	<.0001
	2047	1352	1582	1786	2046
PePP2	0.93335	1.00000	0.98446	0.98107	0.97803
	<.0001		<.0001	<.0001	<.0001
	1352	1352	1352	1352	1352
PePP3	0.96053	0.98446	1.00000	0.99492	0.99163
	<.0001	<.0001		<.0001	<.0001
	1582	1352	1582	1582	1582
PePP4	0.96920	0.98107	0.99492	1.00000	0.99649
	<.0001	<.0001	<.0001		<.0001
	1786	1352	1582	1786	1786
PePP5	0.96872	0.97803	0.99163	0.99649	1.00000
	<.0001	<.0001	<.0001	<.0001	
	2046	1352	1582	1786	2046

The CORR Procedure

ple=8

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	12133	95.66463	8.93671	1160699	60.00000	135.00000
PePP2	8217	95.75721	9.02391	786837	60.00000	131.00000
PePP3	9367	95.67492	9.00730	896187	60.00000	131.00000
PePP4	10276	95.79856	9.05860	984426	60.00000	135.00000
PePP5	12132	95.60864	8.98866	1159924	60.00000	135.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.92944	0.93607	0.93979	0.95384
		<.0001	<.0001	<.0001	<.0001
	12133	8217	9367	10276	12132
PePP2	0.92944	1.00000	0.98992	0.98446	0.97669
	<.0001		<.0001	<.0001	<.0001
	8217	8217	8217	8217	8217
PePP3	0.93607	0.98992	1.00000	0.99222	0.98243
	<.0001	<.0001		<.0001	<.0001
	9367	8217	9367	9367	9367
PePP4	0.93979	0.98446	0.99222	1.00000	0.98857
	<.0001	<.0001	<.0001		<.0001
	10276	8217	9367	10276	10276
PePP5	0.95384	0.97669	0.98243	0.98857	1.00000
	<.0001	<.0001	<.0001	<.0001	
	12132	8217	9367	10276	12132

The CORR Procedure

ple=9

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	21520	98.25316	9.14471	2114408	60.00000	134.00000
PePP2	14906	97.79545	8.99069	1457739	60.00000	132.00000
PePP3	16533	97.59027	8.98417	1613460	60.00000	131.00000
PePP4	18150	97.69802	8.95501	1773219	60.00000	132.00000
PePP5	21508	97.54347	8.92121	2097965	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.94674	0.95152	0.95191	0.96299
		<.0001	<.0001	<.0001	<.0001
	21520	14906	16533	18150	21508
PePP2	0.94674	1.00000	0.99380	0.98946	0.98087
	<.0001		<.0001	<.0001	<.0001
	14906	14906	14906	14906	14906
PePP3	0.95152	0.99380	1.00000	0.99409	0.98456
	<.0001	<.0001		<.0001	<.0001
	16533	14906	16533	16533	16533
PePP4	0.95191	0.98946	0.99409	1.00000	0.98886
	<.0001	<.0001	<.0001		<.0001
	18150	14906	16533	18150	18150
PePP5	0.96299	0.98087	0.98456	0.98886	1.00000
	<.0001	<.0001	<.0001	<.0001	
	21508	14906	16533	18150	21508

The CORR Procedure

ple=10

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	3099	97.28654	9.46206	301491	60.00000	136.00000
PePP2	2184	97.98718	9.03360	214004	60.00000	124.00000
PePP3	2479	97.97902	9.02688	242890	60.00000	124.00000
PePP4	2724	97.97137	8.98956	266874	60.00000	124.00000
PePP5	3097	97.80336	9.01781	302897	60.00000	124.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.94104	0.94977	0.95729	0.96608
		<.0001	<.0001	<.0001	<.0001
	3099	2184	2479	2724	3097
PePP2	0.94104	1.00000	0.99310	0.98667	0.98434
	<.0001		<.0001	<.0001	<.0001
	2184	2184	2184	2184	2184
PePP3	0.94977	0.99310	1.00000	0.99151	0.98900
	<.0001	<.0001		<.0001	<.0001
	2479	2184	2479	2479	2479
PePP4	0.95729	0.98667	0.99151	1.00000	0.99255
	<.0001	<.0001	<.0001		<.0001
	2724	2184	2479	2724	2724
PePP5	0.96608	0.98434	0.98900	0.99255	1.00000
	<.0001	<.0001	<.0001	<.0001	
	3097	2184	2479	2724	3097

The CORR Procedure

ple=12

5 Variables: PePP1 PePP2 PePP3 PePP4 PePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
PePP1	8747	97.55448	7.83757	853309	60.00000	132.00000
PePP2	5788	95.69264	7.75221	553869	60.00000	132.00000
PePP3	6590	95.96525	7.77615	632411	60.00000	132.00000
PePP4	7372	95.98169	7.78707	707577	60.00000	132.00000
PePP5	8745	96.07833	7.79997	840205	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	PePP1	PePP2	PePP3	PePP4	PePP5
PePP1	1.00000	0.91408	0.91945	0.91458	0.93758
		<.0001	<.0001	<.0001	<.0001
	8747	5788	6590	7372	8745
PePP2	0.91408	1.00000	0.98973	0.97997	0.97272
	<.0001		<.0001	<.0001	<.0001
	5788	5788	5788	5788	5788
PePP3	0.91945	0.98973	1.00000	0.98840	0.97843
	<.0001	<.0001		<.0001	<.0001
	6590	5788	6590	6590	6590
PePP4	0.91458	0.97997	0.98840	1.00000	0.98502
	<.0001	<.0001	<.0001		<.0001
	7372	5788	6590	7372	7372
PePP5	0.93758	0.97272	0.97843	0.98502	1.00000
	<.0001	<.0001	<.0001	<.0001	
	8745	5788	6590	7372	8745