

The CORR Procedure

ple=4

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	15506	96.37295	8.68486	1494359	60.00000	131.00000
MePP2	10058	96.23693	8.10117	967951	60.00000	126.00000
MePP3	11393	95.69209	8.47459	1090220	60.00000	127.00000
MePP4	12451	95.76267	8.32794	1192341	60.00000	126.00000
MePP5	15478	96.31509	8.27140	1490765	60.00000	125.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.85274	0.87940	0.90814	0.97167
		<.0001	<.0001	<.0001	<.0001
	15506	10058	11393	12451	15478
MePP2	0.85274	1.00000	0.96372	0.94378	0.86509
	<.0001		<.0001	<.0001	<.0001
	10058	10058	10058	10058	10058
MePP3	0.87940	0.96372	1.00000	0.98166	0.89706
	<.0001	<.0001		<.0001	<.0001
	11393	10058	11393	11393	11393
MePP4	0.90814	0.94378	0.98166	1.00000	0.92619
	<.0001	<.0001	<.0001		<.0001
	12451	10058	11393	12451	12451
MePP5	0.97167	0.86509	0.89706	0.92619	1.00000
	<.0001	<.0001	<.0001	<.0001	
	15478	10058	11393	12451	15478

The CORR Procedure

ple=6

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	2047	103.48070	7.11362	211825	77.00000	128.00000
MePP2	1352	103.14201	6.59311	139448	82.00000	119.00000
MePP3	1582	103.15740	6.93413	163195	83.00000	125.00000
MePP4	1786	103.83931	7.26400	185457	82.00000	128.00000
MePP5	2046	103.98925	7.35877	212762	80.00000	128.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.84618	0.90402	0.94268	0.95515
		<.0001	<.0001	<.0001	<.0001
	2047	1352	1582	1786	2046
MePP2	0.84618	1.00000	0.96698	0.93472	0.91544
	<.0001		<.0001	<.0001	<.0001
	1352	1352	1352	1352	1352
MePP3	0.90402	0.96698	1.00000	0.97036	0.95610
	<.0001	<.0001		<.0001	<.0001
	1582	1352	1582	1582	1582
MePP4	0.94268	0.93472	0.97036	1.00000	0.98835
	<.0001	<.0001	<.0001		<.0001
	1786	1352	1582	1786	1786
MePP5	0.95515	0.91544	0.95610	0.98835	1.00000
	<.0001	<.0001	<.0001	<.0001	
	2046	1352	1582	1786	2046

The CORR Procedure

ple=8

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	12133	100.77689	8.66193	1222726	63.00000	136.00000
MePP2	8217	100.24717	8.16353	823731	65.00000	131.00000
MePP3	9367	100.23423	8.37707	938894	65.00000	132.00000
MePP4	10276	100.26781	8.52723	1030352	64.00000	133.00000
MePP5	12132	100.11540	8.91910	1214600	63.00000	136.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.82304	0.85697	0.90013	0.96305
		<.0001	<.0001	<.0001	<.0001
	12133	8217	9367	10276	12132
MePP2	0.82304	1.00000	0.95691	0.92636	0.85748
	<.0001		<.0001	<.0001	<.0001
	8217	8217	8217	8217	8217
MePP3	0.85697	0.95691	1.00000	0.95919	0.89668
	<.0001	<.0001		<.0001	<.0001
	9367	8217	9367	9367	9367
MePP4	0.90013	0.92636	0.95919	1.00000	0.94474
	<.0001	<.0001	<.0001		<.0001
	10276	8217	9367	10276	10276
MePP5	0.96305	0.85748	0.89668	0.94474	1.00000
	<.0001	<.0001	<.0001	<.0001	
	12132	8217	9367	10276	12132

The CORR Procedure

ple=9

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	21520	99.76533	7.39817	2146950	60.00000	134.00000
MePP2	14906	99.93540	7.11612	1489637	64.00000	133.00000
MePP3	16533	99.82580	7.34817	1650420	63.00000	133.00000
MePP4	18150	99.66799	7.36651	1808974	60.00000	135.00000
MePP5	21508	99.84248	7.65437	2147412	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.84289	0.85158	0.88704	0.94746
		<.0001	<.0001	<.0001	<.0001
	21520	14906	16533	18150	21508
MePP2	0.84289	1.00000	0.97084	0.94152	0.88701
	<.0001		<.0001	<.0001	<.0001
	14906	14906	14906	14906	14906
MePP3	0.85158	0.97084	1.00000	0.97171	0.91163
	<.0001	<.0001		<.0001	<.0001
	16533	14906	16533	16533	16533
MePP4	0.88704	0.94152	0.97171	1.00000	0.94592
	<.0001	<.0001	<.0001		<.0001
	18150	14906	16533	18150	18150
MePP5	0.94746	0.88701	0.91163	0.94592	1.00000
	<.0001	<.0001	<.0001	<.0001	
	21508	14906	16533	18150	21508

The CORR Procedure

ple=10

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	3099	98.79316	8.09172	306160	66.00000	127.00000
MePP2	2184	98.43819	7.68999	214989	66.00000	128.00000
MePP3	2479	97.90762	8.15908	242713	65.00000	131.00000
MePP4	2724	98.09435	7.81382	267209	65.00000	127.00000
MePP5	3097	97.81337	7.73378	302928	65.00000	126.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.90952	0.92972	0.95205	0.96860
		<.0001	<.0001	<.0001	<.0001
	3099	2184	2479	2724	3097
MePP2	0.90952	1.00000	0.95942	0.94552	0.93407
	<.0001		<.0001	<.0001	<.0001
	2184	2184	2184	2184	2184
MePP3	0.92972	0.95942	1.00000	0.97575	0.96316
	<.0001	<.0001		<.0001	<.0001
	2479	2184	2479	2479	2479
MePP4	0.95205	0.94552	0.97575	1.00000	0.98343
	<.0001	<.0001	<.0001		<.0001
	2724	2184	2479	2724	2724
MePP5	0.96860	0.93407	0.96316	0.98343	1.00000
	<.0001	<.0001	<.0001	<.0001	
	3097	2184	2479	2724	3097

The CORR Procedure

ple=12

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	8747	99.21836	6.87809	867863	63.00000	127.00000
MePP2	5788	98.78766	7.07827	571783	70.00000	124.00000
MePP3	6590	98.79909	7.13933	651086	68.00000	125.00000
MePP4	7372	98.61706	6.90736	727005	70.00000	125.00000
MePP5	8745	98.69503	6.78715	863088	63.00000	124.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.82729	0.86501	0.89729	0.94957
		<.0001	<.0001	<.0001	<.0001
	8747	5788	6590	7372	8745
MePP2	0.82729	1.00000	0.97546	0.95425	0.90947
	<.0001		<.0001	<.0001	<.0001
	5788	5788	5788	5788	5788
MePP3	0.86501	0.97546	1.00000	0.97685	0.93945
	<.0001	<.0001		<.0001	<.0001
	6590	5788	6590	6590	6590
MePP4	0.89729	0.95425	0.97685	1.00000	0.95700
	<.0001	<.0001	<.0001		<.0001
	7372	5788	6590	7372	7372
MePP5	0.94957	0.90947	0.93945	0.95700	1.00000
	<.0001	<.0001	<.0001	<.0001	
	8745	5788	6590	7372	8745

The CORR Procedure

ple=4

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	15506	96.37295	8.68486	1494359	60.00000	131.00000
MePP2	10058	96.23693	8.10117	967951	60.00000	126.00000
MePP3	11393	95.69209	8.47459	1090220	60.00000	127.00000
MePP4	12451	95.76267	8.32794	1192341	60.00000	126.00000
MePP5	15478	96.31509	8.27140	1490765	60.00000	125.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.85274	0.87940	0.90814	0.97167
		<.0001	<.0001	<.0001	<.0001
	15506	10058	11393	12451	15478
MePP2	0.85274	1.00000	0.96372	0.94378	0.86509
	<.0001		<.0001	<.0001	<.0001
	10058	10058	10058	10058	10058
MePP3	0.87940	0.96372	1.00000	0.98166	0.89706
	<.0001	<.0001		<.0001	<.0001
	11393	10058	11393	11393	11393
MePP4	0.90814	0.94378	0.98166	1.00000	0.92619
	<.0001	<.0001	<.0001		<.0001
	12451	10058	11393	12451	12451
MePP5	0.97167	0.86509	0.89706	0.92619	1.00000
	<.0001	<.0001	<.0001	<.0001	
	15478	10058	11393	12451	15478

The CORR Procedure

ple=6

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	2047	103.48070	7.11362	211825	77.00000	128.00000
MePP2	1352	103.14201	6.59311	139448	82.00000	119.00000
MePP3	1582	103.15740	6.93413	163195	83.00000	125.00000
MePP4	1786	103.83931	7.26400	185457	82.00000	128.00000
MePP5	2046	103.98925	7.35877	212762	80.00000	128.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.84618	0.90402	0.94268	0.95515
		<.0001	<.0001	<.0001	<.0001
	2047	1352	1582	1786	2046
MePP2	0.84618	1.00000	0.96698	0.93472	0.91544
	<.0001		<.0001	<.0001	<.0001
	1352	1352	1352	1352	1352
MePP3	0.90402	0.96698	1.00000	0.97036	0.95610
	<.0001	<.0001		<.0001	<.0001
	1582	1352	1582	1582	1582
MePP4	0.94268	0.93472	0.97036	1.00000	0.98835
	<.0001	<.0001	<.0001		<.0001
	1786	1352	1582	1786	1786
MePP5	0.95515	0.91544	0.95610	0.98835	1.00000
	<.0001	<.0001	<.0001	<.0001	
	2046	1352	1582	1786	2046

The CORR Procedure

ple=8

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	12133	100.77689	8.66193	1222726	63.00000	136.00000
MePP2	8217	100.24717	8.16353	823731	65.00000	131.00000
MePP3	9367	100.23423	8.37707	938894	65.00000	132.00000
MePP4	10276	100.26781	8.52723	1030352	64.00000	133.00000
MePP5	12132	100.11540	8.91910	1214600	63.00000	136.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.82304	0.85697	0.90013	0.96305
		<.0001	<.0001	<.0001	<.0001
	12133	8217	9367	10276	12132
MePP2	0.82304	1.00000	0.95691	0.92636	0.85748
	<.0001		<.0001	<.0001	<.0001
	8217	8217	8217	8217	8217
MePP3	0.85697	0.95691	1.00000	0.95919	0.89668
	<.0001	<.0001		<.0001	<.0001
	9367	8217	9367	9367	9367
MePP4	0.90013	0.92636	0.95919	1.00000	0.94474
	<.0001	<.0001	<.0001		<.0001
	10276	8217	9367	10276	10276
MePP5	0.96305	0.85748	0.89668	0.94474	1.00000
	<.0001	<.0001	<.0001	<.0001	
	12132	8217	9367	10276	12132

The CORR Procedure

ple=9

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	21520	99.76533	7.39817	2146950	60.00000	134.00000
MePP2	14906	99.93540	7.11612	1489637	64.00000	133.00000
MePP3	16533	99.82580	7.34817	1650420	63.00000	133.00000
MePP4	18150	99.66799	7.36651	1808974	60.00000	135.00000
MePP5	21508	99.84248	7.65437	2147412	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.84289	0.85158	0.88704	0.94746
		<.0001	<.0001	<.0001	<.0001
	21520	14906	16533	18150	21508
MePP2	0.84289	1.00000	0.97084	0.94152	0.88701
	<.0001		<.0001	<.0001	<.0001
	14906	14906	14906	14906	14906
MePP3	0.85158	0.97084	1.00000	0.97171	0.91163
	<.0001	<.0001		<.0001	<.0001
	16533	14906	16533	16533	16533
MePP4	0.88704	0.94152	0.97171	1.00000	0.94592
	<.0001	<.0001	<.0001		<.0001
	18150	14906	16533	18150	18150
MePP5	0.94746	0.88701	0.91163	0.94592	1.00000
	<.0001	<.0001	<.0001	<.0001	
	21508	14906	16533	18150	21508

The CORR Procedure

ple=10

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	3099	98.79316	8.09172	306160	66.00000	127.00000
MePP2	2184	98.43819	7.68999	214989	66.00000	128.00000
MePP3	2479	97.90762	8.15908	242713	65.00000	131.00000
MePP4	2724	98.09435	7.81382	267209	65.00000	127.00000
MePP5	3097	97.81337	7.73378	302928	65.00000	126.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.90952	0.92972	0.95205	0.96860
		<.0001	<.0001	<.0001	<.0001
	3099	2184	2479	2724	3097
MePP2	0.90952	1.00000	0.95942	0.94552	0.93407
	<.0001		<.0001	<.0001	<.0001
	2184	2184	2184	2184	2184
MePP3	0.92972	0.95942	1.00000	0.97575	0.96316
	<.0001	<.0001		<.0001	<.0001
	2479	2184	2479	2479	2479
MePP4	0.95205	0.94552	0.97575	1.00000	0.98343
	<.0001	<.0001	<.0001		<.0001
	2724	2184	2479	2724	2724
MePP5	0.96860	0.93407	0.96316	0.98343	1.00000
	<.0001	<.0001	<.0001	<.0001	
	3097	2184	2479	2724	3097

The CORR Procedure

ple=12

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	8747	99.21836	6.87809	867863	63.00000	127.00000
MePP2	5788	98.78766	7.07827	571783	70.00000	124.00000
MePP3	6590	98.79909	7.13933	651086	68.00000	125.00000
MePP4	7372	98.61706	6.90736	727005	70.00000	125.00000
MePP5	8745	98.69503	6.78715	863088	63.00000	124.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.82729	0.86501	0.89729	0.94957
		<.0001	<.0001	<.0001	<.0001
	8747	5788	6590	7372	8745
MePP2	0.82729	1.00000	0.97546	0.95425	0.90947
	<.0001		<.0001	<.0001	<.0001
	5788	5788	5788	5788	5788
MePP3	0.86501	0.97546	1.00000	0.97685	0.93945
	<.0001	<.0001		<.0001	<.0001
	6590	5788	6590	6590	6590
MePP4	0.89729	0.95425	0.97685	1.00000	0.95700
	<.0001	<.0001	<.0001		<.0001
	7372	5788	6590	7372	7372
MePP5	0.94957	0.90947	0.93945	0.95700	1.00000
	<.0001	<.0001	<.0001	<.0001	
	8745	5788	6590	7372	8745

The CORR Procedure

ple=4

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	15506	96.37295	8.68486	1494359	60.00000	131.00000
MePP2	10058	96.23693	8.10117	967951	60.00000	126.00000
MePP3	11393	95.69209	8.47459	1090220	60.00000	127.00000
MePP4	12451	95.76267	8.32794	1192341	60.00000	126.00000
MePP5	15478	96.31509	8.27140	1490765	60.00000	125.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.85274	0.87940	0.90814	0.97167
		<.0001	<.0001	<.0001	<.0001
	15506	10058	11393	12451	15478
MePP2	0.85274	1.00000	0.96372	0.94378	0.86509
	<.0001		<.0001	<.0001	<.0001
	10058	10058	10058	10058	10058
MePP3	0.87940	0.96372	1.00000	0.98166	0.89706
	<.0001	<.0001		<.0001	<.0001
	11393	10058	11393	11393	11393
MePP4	0.90814	0.94378	0.98166	1.00000	0.92619
	<.0001	<.0001	<.0001		<.0001
	12451	10058	11393	12451	12451
MePP5	0.97167	0.86509	0.89706	0.92619	1.00000
	<.0001	<.0001	<.0001	<.0001	
	15478	10058	11393	12451	15478

The CORR Procedure

ple=6

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	2047	103.48070	7.11362	211825	77.00000	128.00000
MePP2	1352	103.14201	6.59311	139448	82.00000	119.00000
MePP3	1582	103.15740	6.93413	163195	83.00000	125.00000
MePP4	1786	103.83931	7.26400	185457	82.00000	128.00000
MePP5	2046	103.98925	7.35877	212762	80.00000	128.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.84618	0.90402	0.94268	0.95515
		<.0001	<.0001	<.0001	<.0001
	2047	1352	1582	1786	2046
MePP2	0.84618	1.00000	0.96698	0.93472	0.91544
	<.0001		<.0001	<.0001	<.0001
	1352	1352	1352	1352	1352
MePP3	0.90402	0.96698	1.00000	0.97036	0.95610
	<.0001	<.0001		<.0001	<.0001
	1582	1352	1582	1582	1582
MePP4	0.94268	0.93472	0.97036	1.00000	0.98835
	<.0001	<.0001	<.0001		<.0001
	1786	1352	1582	1786	1786
MePP5	0.95515	0.91544	0.95610	0.98835	1.00000
	<.0001	<.0001	<.0001	<.0001	
	2046	1352	1582	1786	2046

The CORR Procedure

ple=8

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	12133	100.77689	8.66193	1222726	63.00000	136.00000
MePP2	8217	100.24717	8.16353	823731	65.00000	131.00000
MePP3	9367	100.23423	8.37707	938894	65.00000	132.00000
MePP4	10276	100.26781	8.52723	1030352	64.00000	133.00000
MePP5	12132	100.11540	8.91910	1214600	63.00000	136.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.82304	0.85697	0.90013	0.96305
		<.0001	<.0001	<.0001	<.0001
	12133	8217	9367	10276	12132
MePP2	0.82304	1.00000	0.95691	0.92636	0.85748
	<.0001		<.0001	<.0001	<.0001
	8217	8217	8217	8217	8217
MePP3	0.85697	0.95691	1.00000	0.95919	0.89668
	<.0001	<.0001		<.0001	<.0001
	9367	8217	9367	9367	9367
MePP4	0.90013	0.92636	0.95919	1.00000	0.94474
	<.0001	<.0001	<.0001		<.0001
	10276	8217	9367	10276	10276
MePP5	0.96305	0.85748	0.89668	0.94474	1.00000
	<.0001	<.0001	<.0001	<.0001	
	12132	8217	9367	10276	12132

The CORR Procedure

ple=9

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	21520	99.76533	7.39817	2146950	60.00000	134.00000
MePP2	14906	99.93540	7.11612	1489637	64.00000	133.00000
MePP3	16533	99.82580	7.34817	1650420	63.00000	133.00000
MePP4	18150	99.66799	7.36651	1808974	60.00000	135.00000
MePP5	21508	99.84248	7.65437	2147412	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.84289	0.85158	0.88704	0.94746
		<.0001	<.0001	<.0001	<.0001
	21520	14906	16533	18150	21508
MePP2	0.84289	1.00000	0.97084	0.94152	0.88701
	<.0001		<.0001	<.0001	<.0001
	14906	14906	14906	14906	14906
MePP3	0.85158	0.97084	1.00000	0.97171	0.91163
	<.0001	<.0001		<.0001	<.0001
	16533	14906	16533	16533	16533
MePP4	0.88704	0.94152	0.97171	1.00000	0.94592
	<.0001	<.0001	<.0001		<.0001
	18150	14906	16533	18150	18150
MePP5	0.94746	0.88701	0.91163	0.94592	1.00000
	<.0001	<.0001	<.0001	<.0001	
	21508	14906	16533	18150	21508

The CORR Procedure

ple=10

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	3099	98.79316	8.09172	306160	66.00000	127.00000
MePP2	2184	98.43819	7.68999	214989	66.00000	128.00000
MePP3	2479	97.90762	8.15908	242713	65.00000	131.00000
MePP4	2724	98.09435	7.81382	267209	65.00000	127.00000
MePP5	3097	97.81337	7.73378	302928	65.00000	126.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.90952	0.92972	0.95205	0.96860
		<.0001	<.0001	<.0001	<.0001
	3099	2184	2479	2724	3097
MePP2	0.90952	1.00000	0.95942	0.94552	0.93407
	<.0001		<.0001	<.0001	<.0001
	2184	2184	2184	2184	2184
MePP3	0.92972	0.95942	1.00000	0.97575	0.96316
	<.0001	<.0001		<.0001	<.0001
	2479	2184	2479	2479	2479
MePP4	0.95205	0.94552	0.97575	1.00000	0.98343
	<.0001	<.0001	<.0001		<.0001
	2724	2184	2479	2724	2724
MePP5	0.96860	0.93407	0.96316	0.98343	1.00000
	<.0001	<.0001	<.0001	<.0001	
	3097	2184	2479	2724	3097

The CORR Procedure

ple=12

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	8747	99.21836	6.87809	867863	63.00000	127.00000
MePP2	5788	98.78766	7.07827	571783	70.00000	124.00000
MePP3	6590	98.79909	7.13933	651086	68.00000	125.00000
MePP4	7372	98.61706	6.90736	727005	70.00000	125.00000
MePP5	8745	98.69503	6.78715	863088	63.00000	124.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.82729	0.86501	0.89729	0.94957
		<.0001	<.0001	<.0001	<.0001
	8747	5788	6590	7372	8745
MePP2	0.82729	1.00000	0.97546	0.95425	0.90947
	<.0001		<.0001	<.0001	<.0001
	5788	5788	5788	5788	5788
MePP3	0.86501	0.97546	1.00000	0.97685	0.93945
	<.0001	<.0001		<.0001	<.0001
	6590	5788	6590	6590	6590
MePP4	0.89729	0.95425	0.97685	1.00000	0.95700
	<.0001	<.0001	<.0001		<.0001
	7372	5788	6590	7372	7372
MePP5	0.94957	0.90947	0.93945	0.95700	1.00000
	<.0001	<.0001	<.0001	<.0001	
	8745	5788	6590	7372	8745

The CORR Procedure

ple=4

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	15506	96.37295	8.68486	1494359	60.00000	131.00000
MePP2	10058	96.23693	8.10117	967951	60.00000	126.00000
MePP3	11393	95.69209	8.47459	1090220	60.00000	127.00000
MePP4	12451	95.76267	8.32794	1192341	60.00000	126.00000
MePP5	15478	96.31509	8.27140	1490765	60.00000	125.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.85274	0.87940	0.90814	0.97167
		<.0001	<.0001	<.0001	<.0001
	15506	10058	11393	12451	15478
MePP2	0.85274	1.00000	0.96372	0.94378	0.86509
	<.0001		<.0001	<.0001	<.0001
	10058	10058	10058	10058	10058
MePP3	0.87940	0.96372	1.00000	0.98166	0.89706
	<.0001	<.0001		<.0001	<.0001
	11393	10058	11393	11393	11393
MePP4	0.90814	0.94378	0.98166	1.00000	0.92619
	<.0001	<.0001	<.0001		<.0001
	12451	10058	11393	12451	12451
MePP5	0.97167	0.86509	0.89706	0.92619	1.00000
	<.0001	<.0001	<.0001	<.0001	
	15478	10058	11393	12451	15478

The CORR Procedure

ple=6

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	2047	103.48070	7.11362	211825	77.00000	128.00000
MePP2	1352	103.14201	6.59311	139448	82.00000	119.00000
MePP3	1582	103.15740	6.93413	163195	83.00000	125.00000
MePP4	1786	103.83931	7.26400	185457	82.00000	128.00000
MePP5	2046	103.98925	7.35877	212762	80.00000	128.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.84618	0.90402	0.94268	0.95515
		<.0001	<.0001	<.0001	<.0001
	2047	1352	1582	1786	2046
MePP2	0.84618	1.00000	0.96698	0.93472	0.91544
	<.0001		<.0001	<.0001	<.0001
	1352	1352	1352	1352	1352
MePP3	0.90402	0.96698	1.00000	0.97036	0.95610
	<.0001	<.0001		<.0001	<.0001
	1582	1352	1582	1582	1582
MePP4	0.94268	0.93472	0.97036	1.00000	0.98835
	<.0001	<.0001	<.0001		<.0001
	1786	1352	1582	1786	1786
MePP5	0.95515	0.91544	0.95610	0.98835	1.00000
	<.0001	<.0001	<.0001	<.0001	
	2046	1352	1582	1786	2046

The CORR Procedure

ple=8

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	12133	100.77689	8.66193	1222726	63.00000	136.00000
MePP2	8217	100.24717	8.16353	823731	65.00000	131.00000
MePP3	9367	100.23423	8.37707	938894	65.00000	132.00000
MePP4	10276	100.26781	8.52723	1030352	64.00000	133.00000
MePP5	12132	100.11540	8.91910	1214600	63.00000	136.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.82304	0.85697	0.90013	0.96305
		<.0001	<.0001	<.0001	<.0001
	12133	8217	9367	10276	12132
MePP2	0.82304	1.00000	0.95691	0.92636	0.85748
	<.0001		<.0001	<.0001	<.0001
	8217	8217	8217	8217	8217
MePP3	0.85697	0.95691	1.00000	0.95919	0.89668
	<.0001	<.0001		<.0001	<.0001
	9367	8217	9367	9367	9367
MePP4	0.90013	0.92636	0.95919	1.00000	0.94474
	<.0001	<.0001	<.0001		<.0001
	10276	8217	9367	10276	10276
MePP5	0.96305	0.85748	0.89668	0.94474	1.00000
	<.0001	<.0001	<.0001	<.0001	
	12132	8217	9367	10276	12132

The CORR Procedure

ple=9

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	21520	99.76533	7.39817	2146950	60.00000	134.00000
MePP2	14906	99.93540	7.11612	1489637	64.00000	133.00000
MePP3	16533	99.82580	7.34817	1650420	63.00000	133.00000
MePP4	18150	99.66799	7.36651	1808974	60.00000	135.00000
MePP5	21508	99.84248	7.65437	2147412	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.84289	0.85158	0.88704	0.94746
		<.0001	<.0001	<.0001	<.0001
	21520	14906	16533	18150	21508
MePP2	0.84289	1.00000	0.97084	0.94152	0.88701
	<.0001		<.0001	<.0001	<.0001
	14906	14906	14906	14906	14906
MePP3	0.85158	0.97084	1.00000	0.97171	0.91163
	<.0001	<.0001		<.0001	<.0001
	16533	14906	16533	16533	16533
MePP4	0.88704	0.94152	0.97171	1.00000	0.94592
	<.0001	<.0001	<.0001		<.0001
	18150	14906	16533	18150	18150
MePP5	0.94746	0.88701	0.91163	0.94592	1.00000
	<.0001	<.0001	<.0001	<.0001	
	21508	14906	16533	18150	21508

The CORR Procedure

ple=10

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	3099	98.79316	8.09172	306160	66.00000	127.00000
MePP2	2184	98.43819	7.68999	214989	66.00000	128.00000
MePP3	2479	97.90762	8.15908	242713	65.00000	131.00000
MePP4	2724	98.09435	7.81382	267209	65.00000	127.00000
MePP5	3097	97.81337	7.73378	302928	65.00000	126.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.90952	0.92972	0.95205	0.96860
		<.0001	<.0001	<.0001	<.0001
	3099	2184	2479	2724	3097
MePP2	0.90952	1.00000	0.95942	0.94552	0.93407
	<.0001		<.0001	<.0001	<.0001
	2184	2184	2184	2184	2184
MePP3	0.92972	0.95942	1.00000	0.97575	0.96316
	<.0001	<.0001		<.0001	<.0001
	2479	2184	2479	2479	2479
MePP4	0.95205	0.94552	0.97575	1.00000	0.98343
	<.0001	<.0001	<.0001		<.0001
	2724	2184	2479	2724	2724
MePP5	0.96860	0.93407	0.96316	0.98343	1.00000
	<.0001	<.0001	<.0001	<.0001	
	3097	2184	2479	2724	3097

The CORR Procedure

ple=12

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	8747	99.21836	6.87809	867863	63.00000	127.00000
MePP2	5788	98.78766	7.07827	571783	70.00000	124.00000
MePP3	6590	98.79909	7.13933	651086	68.00000	125.00000
MePP4	7372	98.61706	6.90736	727005	70.00000	125.00000
MePP5	8745	98.69503	6.78715	863088	63.00000	124.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.82729	0.86501	0.89729	0.94957
		<.0001	<.0001	<.0001	<.0001
	8747	5788	6590	7372	8745
MePP2	0.82729	1.00000	0.97546	0.95425	0.90947
	<.0001		<.0001	<.0001	<.0001
	5788	5788	5788	5788	5788
MePP3	0.86501	0.97546	1.00000	0.97685	0.93945
	<.0001	<.0001		<.0001	<.0001
	6590	5788	6590	6590	6590
MePP4	0.89729	0.95425	0.97685	1.00000	0.95700
	<.0001	<.0001	<.0001		<.0001
	7372	5788	6590	7372	7372
MePP5	0.94957	0.90947	0.93945	0.95700	1.00000
	<.0001	<.0001	<.0001	<.0001	
	8745	5788	6590	7372	8745

The CORR Procedure

ple=4

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	15506	96.37295	8.68486	1494359	60.00000	131.00000
MePP2	10058	96.23693	8.10117	967951	60.00000	126.00000
MePP3	11393	95.69209	8.47459	1090220	60.00000	127.00000
MePP4	12451	95.76267	8.32794	1192341	60.00000	126.00000
MePP5	15478	96.31509	8.27140	1490765	60.00000	125.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.85274	0.87940	0.90814	0.97167
		<.0001	<.0001	<.0001	<.0001
	15506	10058	11393	12451	15478
MePP2	0.85274	1.00000	0.96372	0.94378	0.86509
	<.0001		<.0001	<.0001	<.0001
	10058	10058	10058	10058	10058
MePP3	0.87940	0.96372	1.00000	0.98166	0.89706
	<.0001	<.0001		<.0001	<.0001
	11393	10058	11393	11393	11393
MePP4	0.90814	0.94378	0.98166	1.00000	0.92619
	<.0001	<.0001	<.0001		<.0001
	12451	10058	11393	12451	12451
MePP5	0.97167	0.86509	0.89706	0.92619	1.00000
	<.0001	<.0001	<.0001	<.0001	
	15478	10058	11393	12451	15478

The CORR Procedure

ple=6

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	2047	103.48070	7.11362	211825	77.00000	128.00000
MePP2	1352	103.14201	6.59311	139448	82.00000	119.00000
MePP3	1582	103.15740	6.93413	163195	83.00000	125.00000
MePP4	1786	103.83931	7.26400	185457	82.00000	128.00000
MePP5	2046	103.98925	7.35877	212762	80.00000	128.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.84618	0.90402	0.94268	0.95515
		<.0001	<.0001	<.0001	<.0001
	2047	1352	1582	1786	2046
MePP2	0.84618	1.00000	0.96698	0.93472	0.91544
	<.0001		<.0001	<.0001	<.0001
	1352	1352	1352	1352	1352
MePP3	0.90402	0.96698	1.00000	0.97036	0.95610
	<.0001	<.0001		<.0001	<.0001
	1582	1352	1582	1582	1582
MePP4	0.94268	0.93472	0.97036	1.00000	0.98835
	<.0001	<.0001	<.0001		<.0001
	1786	1352	1582	1786	1786
MePP5	0.95515	0.91544	0.95610	0.98835	1.00000
	<.0001	<.0001	<.0001	<.0001	
	2046	1352	1582	1786	2046

The CORR Procedure

ple=8

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	12133	100.77689	8.66193	1222726	63.00000	136.00000
MePP2	8217	100.24717	8.16353	823731	65.00000	131.00000
MePP3	9367	100.23423	8.37707	938894	65.00000	132.00000
MePP4	10276	100.26781	8.52723	1030352	64.00000	133.00000
MePP5	12132	100.11540	8.91910	1214600	63.00000	136.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.82304	0.85697	0.90013	0.96305
		<.0001	<.0001	<.0001	<.0001
	12133	8217	9367	10276	12132
MePP2	0.82304	1.00000	0.95691	0.92636	0.85748
	<.0001		<.0001	<.0001	<.0001
	8217	8217	8217	8217	8217
MePP3	0.85697	0.95691	1.00000	0.95919	0.89668
	<.0001	<.0001		<.0001	<.0001
	9367	8217	9367	9367	9367
MePP4	0.90013	0.92636	0.95919	1.00000	0.94474
	<.0001	<.0001	<.0001		<.0001
	10276	8217	9367	10276	10276
MePP5	0.96305	0.85748	0.89668	0.94474	1.00000
	<.0001	<.0001	<.0001	<.0001	
	12132	8217	9367	10276	12132

The CORR Procedure

ple=9

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	21520	99.76533	7.39817	2146950	60.00000	134.00000
MePP2	14906	99.93540	7.11612	1489637	64.00000	133.00000
MePP3	16533	99.82580	7.34817	1650420	63.00000	133.00000
MePP4	18150	99.66799	7.36651	1808974	60.00000	135.00000
MePP5	21508	99.84248	7.65437	2147412	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.84289	0.85158	0.88704	0.94746
		<.0001	<.0001	<.0001	<.0001
	21520	14906	16533	18150	21508
MePP2	0.84289	1.00000	0.97084	0.94152	0.88701
	<.0001		<.0001	<.0001	<.0001
	14906	14906	14906	14906	14906
MePP3	0.85158	0.97084	1.00000	0.97171	0.91163
	<.0001	<.0001		<.0001	<.0001
	16533	14906	16533	16533	16533
MePP4	0.88704	0.94152	0.97171	1.00000	0.94592
	<.0001	<.0001	<.0001		<.0001
	18150	14906	16533	18150	18150
MePP5	0.94746	0.88701	0.91163	0.94592	1.00000
	<.0001	<.0001	<.0001	<.0001	
	21508	14906	16533	18150	21508

The CORR Procedure

ple=10

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	3099	98.79316	8.09172	306160	66.00000	127.00000
MePP2	2184	98.43819	7.68999	214989	66.00000	128.00000
MePP3	2479	97.90762	8.15908	242713	65.00000	131.00000
MePP4	2724	98.09435	7.81382	267209	65.00000	127.00000
MePP5	3097	97.81337	7.73378	302928	65.00000	126.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.90952	0.92972	0.95205	0.96860
		<.0001	<.0001	<.0001	<.0001
	3099	2184	2479	2724	3097
MePP2	0.90952	1.00000	0.95942	0.94552	0.93407
	<.0001		<.0001	<.0001	<.0001
	2184	2184	2184	2184	2184
MePP3	0.92972	0.95942	1.00000	0.97575	0.96316
	<.0001	<.0001		<.0001	<.0001
	2479	2184	2479	2479	2479
MePP4	0.95205	0.94552	0.97575	1.00000	0.98343
	<.0001	<.0001	<.0001		<.0001
	2724	2184	2479	2724	2724
MePP5	0.96860	0.93407	0.96316	0.98343	1.00000
	<.0001	<.0001	<.0001	<.0001	
	3097	2184	2479	2724	3097

The CORR Procedure

ple=12

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	8747	99.21836	6.87809	867863	63.00000	127.00000
MePP2	5788	98.78766	7.07827	571783	70.00000	124.00000
MePP3	6590	98.79909	7.13933	651086	68.00000	125.00000
MePP4	7372	98.61706	6.90736	727005	70.00000	125.00000
MePP5	8745	98.69503	6.78715	863088	63.00000	124.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.82729	0.86501	0.89729	0.94957
		<.0001	<.0001	<.0001	<.0001
	8747	5788	6590	7372	8745
MePP2	0.82729	1.00000	0.97546	0.95425	0.90947
	<.0001		<.0001	<.0001	<.0001
	5788	5788	5788	5788	5788
MePP3	0.86501	0.97546	1.00000	0.97685	0.93945
	<.0001	<.0001		<.0001	<.0001
	6590	5788	6590	6590	6590
MePP4	0.89729	0.95425	0.97685	1.00000	0.95700
	<.0001	<.0001	<.0001		<.0001
	7372	5788	6590	7372	7372
MePP5	0.94957	0.90947	0.93945	0.95700	1.00000
	<.0001	<.0001	<.0001	<.0001	
	8745	5788	6590	7372	8745

The CORR Procedure

ple=4

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	15506	96.37295	8.68486	1494359	60.00000	131.00000
MePP2	10058	96.23693	8.10117	967951	60.00000	126.00000
MePP3	11393	95.69209	8.47459	1090220	60.00000	127.00000
MePP4	12451	95.76267	8.32794	1192341	60.00000	126.00000
MePP5	15478	96.31509	8.27140	1490765	60.00000	125.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.85274	0.87940	0.90814	0.97167
		<.0001	<.0001	<.0001	<.0001
	15506	10058	11393	12451	15478
MePP2	0.85274	1.00000	0.96372	0.94378	0.86509
	<.0001		<.0001	<.0001	<.0001
	10058	10058	10058	10058	10058
MePP3	0.87940	0.96372	1.00000	0.98166	0.89706
	<.0001	<.0001		<.0001	<.0001
	11393	10058	11393	11393	11393
MePP4	0.90814	0.94378	0.98166	1.00000	0.92619
	<.0001	<.0001	<.0001		<.0001
	12451	10058	11393	12451	12451
MePP5	0.97167	0.86509	0.89706	0.92619	1.00000
	<.0001	<.0001	<.0001	<.0001	
	15478	10058	11393	12451	15478

The CORR Procedure

ple=6

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	2047	103.48070	7.11362	211825	77.00000	128.00000
MePP2	1352	103.14201	6.59311	139448	82.00000	119.00000
MePP3	1582	103.15740	6.93413	163195	83.00000	125.00000
MePP4	1786	103.83931	7.26400	185457	82.00000	128.00000
MePP5	2046	103.98925	7.35877	212762	80.00000	128.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.84618	0.90402	0.94268	0.95515
		<.0001	<.0001	<.0001	<.0001
	2047	1352	1582	1786	2046
MePP2	0.84618	1.00000	0.96698	0.93472	0.91544
	<.0001		<.0001	<.0001	<.0001
	1352	1352	1352	1352	1352
MePP3	0.90402	0.96698	1.00000	0.97036	0.95610
	<.0001	<.0001		<.0001	<.0001
	1582	1352	1582	1582	1582
MePP4	0.94268	0.93472	0.97036	1.00000	0.98835
	<.0001	<.0001	<.0001		<.0001
	1786	1352	1582	1786	1786
MePP5	0.95515	0.91544	0.95610	0.98835	1.00000
	<.0001	<.0001	<.0001	<.0001	
	2046	1352	1582	1786	2046

The CORR Procedure

ple=8

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	12133	100.77689	8.66193	1222726	63.00000	136.00000
MePP2	8217	100.24717	8.16353	823731	65.00000	131.00000
MePP3	9367	100.23423	8.37707	938894	65.00000	132.00000
MePP4	10276	100.26781	8.52723	1030352	64.00000	133.00000
MePP5	12132	100.11540	8.91910	1214600	63.00000	136.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.82304	0.85697	0.90013	0.96305
		<.0001	<.0001	<.0001	<.0001
	12133	8217	9367	10276	12132
MePP2	0.82304	1.00000	0.95691	0.92636	0.85748
	<.0001		<.0001	<.0001	<.0001
	8217	8217	8217	8217	8217
MePP3	0.85697	0.95691	1.00000	0.95919	0.89668
	<.0001	<.0001		<.0001	<.0001
	9367	8217	9367	9367	9367
MePP4	0.90013	0.92636	0.95919	1.00000	0.94474
	<.0001	<.0001	<.0001		<.0001
	10276	8217	9367	10276	10276
MePP5	0.96305	0.85748	0.89668	0.94474	1.00000
	<.0001	<.0001	<.0001	<.0001	
	12132	8217	9367	10276	12132

The CORR Procedure

ple=9

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	21520	99.76533	7.39817	2146950	60.00000	134.00000
MePP2	14906	99.93540	7.11612	1489637	64.00000	133.00000
MePP3	16533	99.82580	7.34817	1650420	63.00000	133.00000
MePP4	18150	99.66799	7.36651	1808974	60.00000	135.00000
MePP5	21508	99.84248	7.65437	2147412	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.84289	0.85158	0.88704	0.94746
		<.0001	<.0001	<.0001	<.0001
	21520	14906	16533	18150	21508
MePP2	0.84289	1.00000	0.97084	0.94152	0.88701
	<.0001		<.0001	<.0001	<.0001
	14906	14906	14906	14906	14906
MePP3	0.85158	0.97084	1.00000	0.97171	0.91163
	<.0001	<.0001		<.0001	<.0001
	16533	14906	16533	16533	16533
MePP4	0.88704	0.94152	0.97171	1.00000	0.94592
	<.0001	<.0001	<.0001		<.0001
	18150	14906	16533	18150	18150
MePP5	0.94746	0.88701	0.91163	0.94592	1.00000
	<.0001	<.0001	<.0001	<.0001	
	21508	14906	16533	18150	21508

The CORR Procedure

ple=10

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	3099	98.79316	8.09172	306160	66.00000	127.00000
MePP2	2184	98.43819	7.68999	214989	66.00000	128.00000
MePP3	2479	97.90762	8.15908	242713	65.00000	131.00000
MePP4	2724	98.09435	7.81382	267209	65.00000	127.00000
MePP5	3097	97.81337	7.73378	302928	65.00000	126.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.90952	0.92972	0.95205	0.96860
		<.0001	<.0001	<.0001	<.0001
	3099	2184	2479	2724	3097
MePP2	0.90952	1.00000	0.95942	0.94552	0.93407
	<.0001		<.0001	<.0001	<.0001
	2184	2184	2184	2184	2184
MePP3	0.92972	0.95942	1.00000	0.97575	0.96316
	<.0001	<.0001		<.0001	<.0001
	2479	2184	2479	2479	2479
MePP4	0.95205	0.94552	0.97575	1.00000	0.98343
	<.0001	<.0001	<.0001		<.0001
	2724	2184	2479	2724	2724
MePP5	0.96860	0.93407	0.96316	0.98343	1.00000
	<.0001	<.0001	<.0001	<.0001	
	3097	2184	2479	2724	3097

The CORR Procedure

ple=12

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	8747	99.21836	6.87809	867863	63.00000	127.00000
MePP2	5788	98.78766	7.07827	571783	70.00000	124.00000
MePP3	6590	98.79909	7.13933	651086	68.00000	125.00000
MePP4	7372	98.61706	6.90736	727005	70.00000	125.00000
MePP5	8745	98.69503	6.78715	863088	63.00000	124.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.82729	0.86501	0.89729	0.94957
		<.0001	<.0001	<.0001	<.0001
	8747	5788	6590	7372	8745
MePP2	0.82729	1.00000	0.97546	0.95425	0.90947
	<.0001		<.0001	<.0001	<.0001
	5788	5788	5788	5788	5788
MePP3	0.86501	0.97546	1.00000	0.97685	0.93945
	<.0001	<.0001		<.0001	<.0001
	6590	5788	6590	6590	6590
MePP4	0.89729	0.95425	0.97685	1.00000	0.95700
	<.0001	<.0001	<.0001		<.0001
	7372	5788	6590	7372	7372
MePP5	0.94957	0.90947	0.93945	0.95700	1.00000
	<.0001	<.0001	<.0001	<.0001	
	8745	5788	6590	7372	8745

The CORR Procedure

ple=4

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	15506	96.37295	8.68486	1494359	60.00000	131.00000
MePP2	10058	96.23693	8.10117	967951	60.00000	126.00000
MePP3	11393	95.69209	8.47459	1090220	60.00000	127.00000
MePP4	12451	95.76267	8.32794	1192341	60.00000	126.00000
MePP5	15478	96.31509	8.27140	1490765	60.00000	125.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.85274	0.87940	0.90814	0.97167
		<.0001	<.0001	<.0001	<.0001
	15506	10058	11393	12451	15478
MePP2	0.85274	1.00000	0.96372	0.94378	0.86509
	<.0001		<.0001	<.0001	<.0001
	10058	10058	10058	10058	10058
MePP3	0.87940	0.96372	1.00000	0.98166	0.89706
	<.0001	<.0001		<.0001	<.0001
	11393	10058	11393	11393	11393
MePP4	0.90814	0.94378	0.98166	1.00000	0.92619
	<.0001	<.0001	<.0001		<.0001
	12451	10058	11393	12451	12451
MePP5	0.97167	0.86509	0.89706	0.92619	1.00000
	<.0001	<.0001	<.0001	<.0001	
	15478	10058	11393	12451	15478

The CORR Procedure

ple=6

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	2047	103.48070	7.11362	211825	77.00000	128.00000
MePP2	1352	103.14201	6.59311	139448	82.00000	119.00000
MePP3	1582	103.15740	6.93413	163195	83.00000	125.00000
MePP4	1786	103.83931	7.26400	185457	82.00000	128.00000
MePP5	2046	103.98925	7.35877	212762	80.00000	128.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.84618	0.90402	0.94268	0.95515
		<.0001	<.0001	<.0001	<.0001
	2047	1352	1582	1786	2046
MePP2	0.84618	1.00000	0.96698	0.93472	0.91544
	<.0001		<.0001	<.0001	<.0001
	1352	1352	1352	1352	1352
MePP3	0.90402	0.96698	1.00000	0.97036	0.95610
	<.0001	<.0001		<.0001	<.0001
	1582	1352	1582	1582	1582
MePP4	0.94268	0.93472	0.97036	1.00000	0.98835
	<.0001	<.0001	<.0001		<.0001
	1786	1352	1582	1786	1786
MePP5	0.95515	0.91544	0.95610	0.98835	1.00000
	<.0001	<.0001	<.0001	<.0001	
	2046	1352	1582	1786	2046

The CORR Procedure

ple=8

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	12133	100.77689	8.66193	1222726	63.00000	136.00000
MePP2	8217	100.24717	8.16353	823731	65.00000	131.00000
MePP3	9367	100.23423	8.37707	938894	65.00000	132.00000
MePP4	10276	100.26781	8.52723	1030352	64.00000	133.00000
MePP5	12132	100.11540	8.91910	1214600	63.00000	136.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.82304	0.85697	0.90013	0.96305
		<.0001	<.0001	<.0001	<.0001
	12133	8217	9367	10276	12132
MePP2	0.82304	1.00000	0.95691	0.92636	0.85748
	<.0001		<.0001	<.0001	<.0001
	8217	8217	8217	8217	8217
MePP3	0.85697	0.95691	1.00000	0.95919	0.89668
	<.0001	<.0001		<.0001	<.0001
	9367	8217	9367	9367	9367
MePP4	0.90013	0.92636	0.95919	1.00000	0.94474
	<.0001	<.0001	<.0001		<.0001
	10276	8217	9367	10276	10276
MePP5	0.96305	0.85748	0.89668	0.94474	1.00000
	<.0001	<.0001	<.0001	<.0001	
	12132	8217	9367	10276	12132

The CORR Procedure

ple=9

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	21520	99.76533	7.39817	2146950	60.00000	134.00000
MePP2	14906	99.93540	7.11612	1489637	64.00000	133.00000
MePP3	16533	99.82580	7.34817	1650420	63.00000	133.00000
MePP4	18150	99.66799	7.36651	1808974	60.00000	135.00000
MePP5	21508	99.84248	7.65437	2147412	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.84289	0.85158	0.88704	0.94746
		<.0001	<.0001	<.0001	<.0001
	21520	14906	16533	18150	21508
MePP2	0.84289	1.00000	0.97084	0.94152	0.88701
	<.0001		<.0001	<.0001	<.0001
	14906	14906	14906	14906	14906
MePP3	0.85158	0.97084	1.00000	0.97171	0.91163
	<.0001	<.0001		<.0001	<.0001
	16533	14906	16533	16533	16533
MePP4	0.88704	0.94152	0.97171	1.00000	0.94592
	<.0001	<.0001	<.0001		<.0001
	18150	14906	16533	18150	18150
MePP5	0.94746	0.88701	0.91163	0.94592	1.00000
	<.0001	<.0001	<.0001	<.0001	
	21508	14906	16533	18150	21508

The CORR Procedure

ple=10

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	3099	98.79316	8.09172	306160	66.00000	127.00000
MePP2	2184	98.43819	7.68999	214989	66.00000	128.00000
MePP3	2479	97.90762	8.15908	242713	65.00000	131.00000
MePP4	2724	98.09435	7.81382	267209	65.00000	127.00000
MePP5	3097	97.81337	7.73378	302928	65.00000	126.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.90952	0.92972	0.95205	0.96860
		<.0001	<.0001	<.0001	<.0001
	3099	2184	2479	2724	3097
MePP2	0.90952	1.00000	0.95942	0.94552	0.93407
	<.0001		<.0001	<.0001	<.0001
	2184	2184	2184	2184	2184
MePP3	0.92972	0.95942	1.00000	0.97575	0.96316
	<.0001	<.0001		<.0001	<.0001
	2479	2184	2479	2479	2479
MePP4	0.95205	0.94552	0.97575	1.00000	0.98343
	<.0001	<.0001	<.0001		<.0001
	2724	2184	2479	2724	2724
MePP5	0.96860	0.93407	0.96316	0.98343	1.00000
	<.0001	<.0001	<.0001	<.0001	
	3097	2184	2479	2724	3097

The CORR Procedure

ple=12

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	8747	99.21836	6.87809	867863	63.00000	127.00000
MePP2	5788	98.78766	7.07827	571783	70.00000	124.00000
MePP3	6590	98.79909	7.13933	651086	68.00000	125.00000
MePP4	7372	98.61706	6.90736	727005	70.00000	125.00000
MePP5	8745	98.69503	6.78715	863088	63.00000	124.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.82729	0.86501	0.89729	0.94957
		<.0001	<.0001	<.0001	<.0001
	8747	5788	6590	7372	8745
MePP2	0.82729	1.00000	0.97546	0.95425	0.90947
	<.0001		<.0001	<.0001	<.0001
	5788	5788	5788	5788	5788
MePP3	0.86501	0.97546	1.00000	0.97685	0.93945
	<.0001	<.0001		<.0001	<.0001
	6590	5788	6590	6590	6590
MePP4	0.89729	0.95425	0.97685	1.00000	0.95700
	<.0001	<.0001	<.0001		<.0001
	7372	5788	6590	7372	7372
MePP5	0.94957	0.90947	0.93945	0.95700	1.00000
	<.0001	<.0001	<.0001	<.0001	
	8745	5788	6590	7372	8745

The CORR Procedure

ple=4

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	15506	96.37295	8.68486	1494359	60.00000	131.00000
MePP2	10058	96.23693	8.10117	967951	60.00000	126.00000
MePP3	11393	95.69209	8.47459	1090220	60.00000	127.00000
MePP4	12451	95.76267	8.32794	1192341	60.00000	126.00000
MePP5	15478	96.31509	8.27140	1490765	60.00000	125.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.85274	0.87940	0.90814	0.97167
		<.0001	<.0001	<.0001	<.0001
	15506	10058	11393	12451	15478
MePP2	0.85274	1.00000	0.96372	0.94378	0.86509
	<.0001		<.0001	<.0001	<.0001
	10058	10058	10058	10058	10058
MePP3	0.87940	0.96372	1.00000	0.98166	0.89706
	<.0001	<.0001		<.0001	<.0001
	11393	10058	11393	11393	11393
MePP4	0.90814	0.94378	0.98166	1.00000	0.92619
	<.0001	<.0001	<.0001		<.0001
	12451	10058	11393	12451	12451
MePP5	0.97167	0.86509	0.89706	0.92619	1.00000
	<.0001	<.0001	<.0001	<.0001	
	15478	10058	11393	12451	15478

The CORR Procedure

ple=6

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	2047	103.48070	7.11362	211825	77.00000	128.00000
MePP2	1352	103.14201	6.59311	139448	82.00000	119.00000
MePP3	1582	103.15740	6.93413	163195	83.00000	125.00000
MePP4	1786	103.83931	7.26400	185457	82.00000	128.00000
MePP5	2046	103.98925	7.35877	212762	80.00000	128.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.84618	0.90402	0.94268	0.95515
		<.0001	<.0001	<.0001	<.0001
	2047	1352	1582	1786	2046
MePP2	0.84618	1.00000	0.96698	0.93472	0.91544
	<.0001		<.0001	<.0001	<.0001
	1352	1352	1352	1352	1352
MePP3	0.90402	0.96698	1.00000	0.97036	0.95610
	<.0001	<.0001		<.0001	<.0001
	1582	1352	1582	1582	1582
MePP4	0.94268	0.93472	0.97036	1.00000	0.98835
	<.0001	<.0001	<.0001		<.0001
	1786	1352	1582	1786	1786
MePP5	0.95515	0.91544	0.95610	0.98835	1.00000
	<.0001	<.0001	<.0001	<.0001	
	2046	1352	1582	1786	2046

The CORR Procedure

ple=8

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	12133	100.77689	8.66193	1222726	63.00000	136.00000
MePP2	8217	100.24717	8.16353	823731	65.00000	131.00000
MePP3	9367	100.23423	8.37707	938894	65.00000	132.00000
MePP4	10276	100.26781	8.52723	1030352	64.00000	133.00000
MePP5	12132	100.11540	8.91910	1214600	63.00000	136.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.82304	0.85697	0.90013	0.96305
		<.0001	<.0001	<.0001	<.0001
	12133	8217	9367	10276	12132
MePP2	0.82304	1.00000	0.95691	0.92636	0.85748
	<.0001		<.0001	<.0001	<.0001
	8217	8217	8217	8217	8217
MePP3	0.85697	0.95691	1.00000	0.95919	0.89668
	<.0001	<.0001		<.0001	<.0001
	9367	8217	9367	9367	9367
MePP4	0.90013	0.92636	0.95919	1.00000	0.94474
	<.0001	<.0001	<.0001		<.0001
	10276	8217	9367	10276	10276
MePP5	0.96305	0.85748	0.89668	0.94474	1.00000
	<.0001	<.0001	<.0001	<.0001	
	12132	8217	9367	10276	12132

The CORR Procedure

ple=9

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	21520	99.76533	7.39817	2146950	60.00000	134.00000
MePP2	14906	99.93540	7.11612	1489637	64.00000	133.00000
MePP3	16533	99.82580	7.34817	1650420	63.00000	133.00000
MePP4	18150	99.66799	7.36651	1808974	60.00000	135.00000
MePP5	21508	99.84248	7.65437	2147412	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.84289	0.85158	0.88704	0.94746
		<.0001	<.0001	<.0001	<.0001
	21520	14906	16533	18150	21508
MePP2	0.84289	1.00000	0.97084	0.94152	0.88701
	<.0001		<.0001	<.0001	<.0001
	14906	14906	14906	14906	14906
MePP3	0.85158	0.97084	1.00000	0.97171	0.91163
	<.0001	<.0001		<.0001	<.0001
	16533	14906	16533	16533	16533
MePP4	0.88704	0.94152	0.97171	1.00000	0.94592
	<.0001	<.0001	<.0001		<.0001
	18150	14906	16533	18150	18150
MePP5	0.94746	0.88701	0.91163	0.94592	1.00000
	<.0001	<.0001	<.0001	<.0001	
	21508	14906	16533	18150	21508

The CORR Procedure

ple=10

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	3099	98.79316	8.09172	306160	66.00000	127.00000
MePP2	2184	98.43819	7.68999	214989	66.00000	128.00000
MePP3	2479	97.90762	8.15908	242713	65.00000	131.00000
MePP4	2724	98.09435	7.81382	267209	65.00000	127.00000
MePP5	3097	97.81337	7.73378	302928	65.00000	126.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.90952	0.92972	0.95205	0.96860
		<.0001	<.0001	<.0001	<.0001
	3099	2184	2479	2724	3097
MePP2	0.90952	1.00000	0.95942	0.94552	0.93407
	<.0001		<.0001	<.0001	<.0001
	2184	2184	2184	2184	2184
MePP3	0.92972	0.95942	1.00000	0.97575	0.96316
	<.0001	<.0001		<.0001	<.0001
	2479	2184	2479	2479	2479
MePP4	0.95205	0.94552	0.97575	1.00000	0.98343
	<.0001	<.0001	<.0001		<.0001
	2724	2184	2479	2724	2724
MePP5	0.96860	0.93407	0.96316	0.98343	1.00000
	<.0001	<.0001	<.0001	<.0001	
	3097	2184	2479	2724	3097

The CORR Procedure

ple=12

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	8747	99.21836	6.87809	867863	63.00000	127.00000
MePP2	5788	98.78766	7.07827	571783	70.00000	124.00000
MePP3	6590	98.79909	7.13933	651086	68.00000	125.00000
MePP4	7372	98.61706	6.90736	727005	70.00000	125.00000
MePP5	8745	98.69503	6.78715	863088	63.00000	124.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.82729	0.86501	0.89729	0.94957
		<.0001	<.0001	<.0001	<.0001
	8747	5788	6590	7372	8745
MePP2	0.82729	1.00000	0.97546	0.95425	0.90947
	<.0001		<.0001	<.0001	<.0001
	5788	5788	5788	5788	5788
MePP3	0.86501	0.97546	1.00000	0.97685	0.93945
	<.0001	<.0001		<.0001	<.0001
	6590	5788	6590	6590	6590
MePP4	0.89729	0.95425	0.97685	1.00000	0.95700
	<.0001	<.0001	<.0001		<.0001
	7372	5788	6590	7372	7372
MePP5	0.94957	0.90947	0.93945	0.95700	1.00000
	<.0001	<.0001	<.0001	<.0001	
	8745	5788	6590	7372	8745

The CORR Procedure

ple=4

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	15506	96.37295	8.68486	1494359	60.00000	131.00000
MePP2	10058	96.23693	8.10117	967951	60.00000	126.00000
MePP3	11393	95.69209	8.47459	1090220	60.00000	127.00000
MePP4	12451	95.76267	8.32794	1192341	60.00000	126.00000
MePP5	15478	96.31509	8.27140	1490765	60.00000	125.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.85274	0.87940	0.90814	0.97167
		<.0001	<.0001	<.0001	<.0001
	15506	10058	11393	12451	15478
MePP2	0.85274	1.00000	0.96372	0.94378	0.86509
	<.0001		<.0001	<.0001	<.0001
	10058	10058	10058	10058	10058
MePP3	0.87940	0.96372	1.00000	0.98166	0.89706
	<.0001	<.0001		<.0001	<.0001
	11393	10058	11393	11393	11393
MePP4	0.90814	0.94378	0.98166	1.00000	0.92619
	<.0001	<.0001	<.0001		<.0001
	12451	10058	11393	12451	12451
MePP5	0.97167	0.86509	0.89706	0.92619	1.00000
	<.0001	<.0001	<.0001	<.0001	
	15478	10058	11393	12451	15478

The CORR Procedure

ple=6

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	2047	103.48070	7.11362	211825	77.00000	128.00000
MePP2	1352	103.14201	6.59311	139448	82.00000	119.00000
MePP3	1582	103.15740	6.93413	163195	83.00000	125.00000
MePP4	1786	103.83931	7.26400	185457	82.00000	128.00000
MePP5	2046	103.98925	7.35877	212762	80.00000	128.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.84618	0.90402	0.94268	0.95515
		<.0001	<.0001	<.0001	<.0001
	2047	1352	1582	1786	2046
MePP2	0.84618	1.00000	0.96698	0.93472	0.91544
	<.0001		<.0001	<.0001	<.0001
	1352	1352	1352	1352	1352
MePP3	0.90402	0.96698	1.00000	0.97036	0.95610
	<.0001	<.0001		<.0001	<.0001
	1582	1352	1582	1582	1582
MePP4	0.94268	0.93472	0.97036	1.00000	0.98835
	<.0001	<.0001	<.0001		<.0001
	1786	1352	1582	1786	1786
MePP5	0.95515	0.91544	0.95610	0.98835	1.00000
	<.0001	<.0001	<.0001	<.0001	
	2046	1352	1582	1786	2046

The CORR Procedure

ple=8

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	12133	100.77689	8.66193	1222726	63.00000	136.00000
MePP2	8217	100.24717	8.16353	823731	65.00000	131.00000
MePP3	9367	100.23423	8.37707	938894	65.00000	132.00000
MePP4	10276	100.26781	8.52723	1030352	64.00000	133.00000
MePP5	12132	100.11540	8.91910	1214600	63.00000	136.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.82304	0.85697	0.90013	0.96305
		<.0001	<.0001	<.0001	<.0001
	12133	8217	9367	10276	12132
MePP2	0.82304	1.00000	0.95691	0.92636	0.85748
	<.0001		<.0001	<.0001	<.0001
	8217	8217	8217	8217	8217
MePP3	0.85697	0.95691	1.00000	0.95919	0.89668
	<.0001	<.0001		<.0001	<.0001
	9367	8217	9367	9367	9367
MePP4	0.90013	0.92636	0.95919	1.00000	0.94474
	<.0001	<.0001	<.0001		<.0001
	10276	8217	9367	10276	10276
MePP5	0.96305	0.85748	0.89668	0.94474	1.00000
	<.0001	<.0001	<.0001	<.0001	
	12132	8217	9367	10276	12132

The CORR Procedure

ple=9

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	21520	99.76533	7.39817	2146950	60.00000	134.00000
MePP2	14906	99.93540	7.11612	1489637	64.00000	133.00000
MePP3	16533	99.82580	7.34817	1650420	63.00000	133.00000
MePP4	18150	99.66799	7.36651	1808974	60.00000	135.00000
MePP5	21508	99.84248	7.65437	2147412	60.00000	132.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.84289	0.85158	0.88704	0.94746
		<.0001	<.0001	<.0001	<.0001
	21520	14906	16533	18150	21508
MePP2	0.84289	1.00000	0.97084	0.94152	0.88701
	<.0001		<.0001	<.0001	<.0001
	14906	14906	14906	14906	14906
MePP3	0.85158	0.97084	1.00000	0.97171	0.91163
	<.0001	<.0001		<.0001	<.0001
	16533	14906	16533	16533	16533
MePP4	0.88704	0.94152	0.97171	1.00000	0.94592
	<.0001	<.0001	<.0001		<.0001
	18150	14906	16533	18150	18150
MePP5	0.94746	0.88701	0.91163	0.94592	1.00000
	<.0001	<.0001	<.0001	<.0001	
	21508	14906	16533	18150	21508

The CORR Procedure

ple=10

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	3099	98.79316	8.09172	306160	66.00000	127.00000
MePP2	2184	98.43819	7.68999	214989	66.00000	128.00000
MePP3	2479	97.90762	8.15908	242713	65.00000	131.00000
MePP4	2724	98.09435	7.81382	267209	65.00000	127.00000
MePP5	3097	97.81337	7.73378	302928	65.00000	126.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.90952	0.92972	0.95205	0.96860
		<.0001	<.0001	<.0001	<.0001
	3099	2184	2479	2724	3097
MePP2	0.90952	1.00000	0.95942	0.94552	0.93407
	<.0001		<.0001	<.0001	<.0001
	2184	2184	2184	2184	2184
MePP3	0.92972	0.95942	1.00000	0.97575	0.96316
	<.0001	<.0001		<.0001	<.0001
	2479	2184	2479	2479	2479
MePP4	0.95205	0.94552	0.97575	1.00000	0.98343
	<.0001	<.0001	<.0001		<.0001
	2724	2184	2479	2724	2724
MePP5	0.96860	0.93407	0.96316	0.98343	1.00000
	<.0001	<.0001	<.0001	<.0001	
	3097	2184	2479	2724	3097

The CORR Procedure

ple=12

5 Variables: MePP1 MePP2 MePP3 MePP4 MePP5

Simple Statistics						
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum
MePP1	8747	99.21836	6.87809	867863	63.00000	127.00000
MePP2	5788	98.78766	7.07827	571783	70.00000	124.00000
MePP3	6590	98.79909	7.13933	651086	68.00000	125.00000
MePP4	7372	98.61706	6.90736	727005	70.00000	125.00000
MePP5	8745	98.69503	6.78715	863088	63.00000	124.00000

Pearson Correlation Coefficients					
Prob > r under H0: Rho=0					
Number of Observations					
	MePP1	MePP2	MePP3	MePP4	MePP5
MePP1	1.00000	0.82729	0.86501	0.89729	0.94957
		<.0001	<.0001	<.0001	<.0001
	8747	5788	6590	7372	8745
MePP2	0.82729	1.00000	0.97546	0.95425	0.90947
	<.0001		<.0001	<.0001	<.0001
	5788	5788	5788	5788	5788
MePP3	0.86501	0.97546	1.00000	0.97685	0.93945
	<.0001	<.0001		<.0001	<.0001
	6590	5788	6590	6590	6590
MePP4	0.89729	0.95425	0.97685	1.00000	0.95700
	<.0001	<.0001	<.0001		<.0001
	7372	5788	6590	7372	7372
MePP5	0.94957	0.90947	0.93945	0.95700	1.00000
	<.0001	<.0001	<.0001	<.0001	
	8745	5788	6590	7372	8745