

		P01	P02	P03	P04	P05	P06	P07	P08	P09	P10	P11	P12	P13	P14	P15	P16	P17	P18	P19	P20	P21	P22	P23	P24	P25	P26	P27	P28	TOTAL
P01	Pearson Correlation	1	,721"	,480"	,647"	,584"	,596"	,653"	,520"	,657"	,620"	,563"	,548"	,505"	,796"	,687"	,474"	,778"	,796"	,652"	,552"	,624"	,433"	,526"	,596"	,653"	,518"	,692"	,552"	,804"
	Sig. (2-tailed)		,000	,007	,000	,001	,001	,000	,003	,000	,000	,001	,002	,004	,000	,000	,008	,000	,000	,000	,002	,000	,017	,003	,001	,000	,003	,000	,002	,000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
P02	Pearson Correlation	,721"	1	,646"	,788"	,694"	,678"	,736"	,581"	,835"	,596"	,771"	,597"	,452"	,659"	,749"	,576"	,723"	,615"	,799"	,602"	,796"	,497"	,521"	,678"	,605"	,534"	,816"	,602"	,877"
	Sig. (2-tailed)	,000		,000	,000	,000	,000	,000	,001	,000	,001	,000	,000	,012	,000	,000	,001	,000	,000	,000	,000	,000	,005	,003	,000	,000	,002	,000	,000	,000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
P03	Pearson Correlation	,480"	,646"	1	,485"	,495"	,562"	,608"	,320"	,670"	,694"	,476"	,493"	,360"	,290"	,327"	,214"	,469"	,383"	,562"	,329"	,443"	,233"	,145"	,515"	,456"	,404"	,546"	,329"	,595"
	Sig. (2-tailed)	,007	,000		,007	,005	,001	,000	,084	,000	,000	,008	,006	,051	,121	,078	,255	,009	,037	,001	,076	,014	,215	,445	,004	,011	,027	,002	,076	,001
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
P04	Pearson Correlation	,647"	,788"	,485"	1	,654"	,567"	,641"	,604"	,791"	,498"	,655"	,737"	,461"	,611"	,653"	,519"	,682"	,592"	,643"	,531"	,632"	,364"	,442"	,605"	,477"	,580"	,673"	,531"	,794"
	Sig. (2-tailed)	,000	,000	,007		,000	,001	,000	,000	,000	,005	,000	,000	,010	,000	,000	,003	,000	,001	,000	,003	,000	,048	,015	,000	,008	,001	,000	,003	,000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
P05	Pearson Correlation	,584"	,694"	,495"	,654"	1	,649"	,666"	,585"	,575"	,619"	,705"	,493"	,405"	,547"	,710"	,301"	,748"	,680"	,649"	,494"	,702"	,130"	,460"	,607"	,575"	,541"	,634"	,494"	,761"
	Sig. (2-tailed)	,001	,000	,005	,000		,000	,000	,001	,001	,000	,000	,006	,026	,002	,000	,106	,000	,000	,000	,006	,000	,493	,010	,000	,001	,002	,000	,006	,000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
P06	Pearson Correlation	,596"	,678"	,562"	,567"	,649"	1	,816"	,660"	,715"	,585"	,525"	,616"	,464"	,371"	,516"	,104"	,545"	,609"	,649"	,457"	,714"	,315"	,416"	,737"	,721"	,707"	,682"	,457"	,760"
	Sig. (2-tailed)	,001	,000	,001	,001	,000		,000	,000	,000	,001	,003	,000	,010	,044	,004	,583	,002	,000	,000	,011	,000	,090	,022	,000	,000	,000	,000	,011	,000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30

P07	Pearson Correlation	,653"	,736"	,608"	,641"	,666"	,816"	1	,739"	,742"	,637"	,790"	,648"	,532"	,561"	,687"	,322"	,695"	,666"	,769"	,647"	,740"	,353"	,398"	,769"	,692"	,646"	,799"	,647"	,860"
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	,000	,000	,000	,000	,000	,000	,002	,001	,000	,083	,000	,000	,000	,000	,000	,056	,029	,000	,000	,000	,000	,000	,000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
P08	Pearson Correlation	,520"	,581"	,320"	,604"	,585"	,660"	,739"	1	,633"	,409"	,604"	,518"	,302"	,395"	,644"	,306"	,567"	,458"	,574"	,481"	,646"	,296"	,277"	,532"	,368"	,427"	,611"	,481"	,676"
	Sig. (2-tailed)	,003	,001	,084	,000	,001	,000	,000	,000	,000	,025	,000	,003	,105	,031	,000	,100	,001	,011	,001	,007	,000	,112	,139	,003	,045	,018	,000	,007	,000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
P09	Pearson Correlation	,657"	,835"	,670"	,791"	,575"	,715"	,742"	,633"	1	,644"	,687"	,791"	,604"	,558"	,616"	,513"	,697"	,572"	,715"	,552"	,649"	,491"	,508"	,715"	,585"	,685"	,751"	,552"	,857"
	Sig. (2-tailed)	,000	,000	,000	,000	,001	,000	,000	,000	,000	,000	,000	,000	,000	,001	,000	,004	,000	,001	,000	,002	,000	,006	,004	,000	,001	,000	,000	,002	,000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
P10	Pearson Correlation	,620"	,596"	,694"	,498"	,619"	,585"	,637"	,409"	,644"	1	,607"	,675"	,659"	,606"	,574"	,327"	,700"	,604"	,639"	,483"	,557"	,343"	,420"	,747"	,695"	,561"	,622"	,483"	,763"
	Sig. (2-tailed)	,000	,001	,000	,005	,000	,001	,000	,025	,000	,000	,000	,000	,000	,001	,078	,000	,000	,000	,000	,007	,001	,063	,021	,000	,000	,001	,000	,007	,000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
P11	Pearson Correlation	,563"	,771"	,476"	,655"	,705"	,525"	,790"	,604"	,687"	,607"	1	,657"	,587"	,701"	,754"	,553"	,735"	,600"	,773"	,735"	,691"	,431"	,514"	,674"	,576"	,599"	,754"	,735"	,856"
	Sig. (2-tailed)	,001	,000	,008	,000	,000	,003	,000	,000	,000	,000	,000	,000	,001	,000	,000	,002	,000	,000	,000	,000	,000	,017	,004	,000	,001	,000	,000	,000	,000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
P12	Pearson Correlation	,548"	,597"	,493"	,737"	,493"	,616"	,648"	,518"	,791"	,675"	,657"	1	,674"	,617"	,477"	,517"	,668"	,594"	,616"	,514"	,469"	,443"	,441"	,667"	,592"	,738"	,615"	,514"	,782"
	Sig. (2-tailed)	,002	,000	,006	,000	,006	,000	,000	,003	,000	,000	,000	,000	,000	,000	,008	,003	,000	,001	,000	,004	,009	,014	,015	,000	,001	,000	,000	,004	,000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30

P13	Pearson Correlation	.505	.452	.360	.461	.405	.464	.532	.302	.604	.659	.587	.674	1	.550	.560	.463	.718	.660	.548	.634	.346	.448	.579	.633	.487	.809	.546	.634	.723
	Sig. (2-tailed)	.004	.012	.051	.010	.026	.010	.002	.105	.000	.000	.001	.000		.002	.001	.010	.000	.000	.002	.000	.061	.013	.001	.000	.006	.000	.002	.000	.000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
P14	Pearson Correlation	.796	.659	.290	.611	.547	.371	.561	.395	.558	.606	.701	.617	.550	1	.745	.637	.752	.772	.597	.480	.533	.381	.519	.506	.610	.485	.585	.480	.755
	Sig. (2-tailed)	.000	.000	.121	.000	.002	.044	.001	.031	.001	.000	.000	.000	.002		.000	.000	.000	.000	.001	.007	.002	.038	.003	.004	.000	.007	.001	.007	.000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
P15	Pearson Correlation	.687	.749	.327	.653	.710	.516	.687	.644	.616	.574	.754	.477	.560	.745	1	.584	.828	.726	.690	.653	.684	.306	.444	.647	.545	.494	.686	.653	.820
	Sig. (2-tailed)	.000	.000	.078	.000	.000	.004	.000	.000	.000	.001	.000	.008	.001	.000		.001	.000	.000	.000	.000	.000	.100	.014	.000	.002	.005	.000	.000	.000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
P16	Pearson Correlation	.474	.576	.214	.519	.301	.104	.322	.306	.513	.327	.553	.517	.463	.637	.584	1	.596	.459	.546	.515	.395	.336	.306	.305	.278	.408	.546	.515	.589
	Sig. (2-tailed)	.008	.001	.255	.003	.106	.583	.083	.100	.004	.078	.002	.003	.010	.000	.001		.001	.011	.002	.004	.031	.069	.100	.101	.137	.025	.002	.004	.001
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
P17	Pearson Correlation	.778	.723	.469	.682	.748	.545	.695	.567	.697	.700	.735	.668	.718	.752	.828	.596	1	.889	.721	.648	.607	.399	.525	.677	.599	.607	.704	.648	.877
	Sig. (2-tailed)	.000	.000	.009	.000	.000	.002	.000	.001	.000	.000	.000	.000	.000	.000	.000	.001		.000	.000	.000	.000	.029	.003	.000	.000	.000	.000	.000	.000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
P18	Pearson Correlation	.796	.615	.383	.592	.680	.609	.666	.458	.572	.604	.600	.594	.660	.772	.726	.459	.889	1	.654	.530	.540	.300	.465	.609	.666	.627	.638	.530	.797
	Sig. (2-tailed)	.000	.000	.037	.001	.000	.000	.000	.011	.001	.000	.000	.001	.000	.000	.000	.011	.000		.000	.003	.002	.107	.010	.000	.000	.000	.000	.003	.000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
P19	Pearson Correlation	.652	.799	.562	.643	.649	.649	.769	.574	.715	.639	.773	.616	.548	.597	.690	.546	.721	.654	1	.633	.714	.315	.325	.649	.579	.538	.980	.633	.843
	Sig. (2-tailed)	.000	.000	.001	.000	.000	.000	.000	.001	.000	.000	.000	.000	.002	.001	.000	.002	.000	.000		.000	.000	.090	.079	.000	.001	.002	.000	.000	.000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
P20	Pearson Correlation	.552	.602	.329	.531	.494	.457	.647	.481	.552	.483	.735	.514	.634	.480	.653	.515	.648	.530	.633	1	.649	.618	.616	.677	.552	.565	.662	1.000	.781
	Sig. (2-tailed)	.002	.000	.076	.003	.006	.011	.000	.007	.002	.007	.000	.004	.000	.007	.000	.004	.000	.003	.000		.000	.000	.000	.000	.002	.001	.000	0.000	.000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30

