

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

correlations

	DIDA	DIDB	DIDC	DIDD	DIDE	FINA
FUTURE	.0700 (394) P= .166	.0872 (394) P= .084	.1393 (394) P= .006	.0815 (394) P= .106	-.0207 (394) P= .682	-.3735 (161) P= .000
JOB	-.1121 (415) P= .022	-.0883 (414) P= .073	-.0216 (415) P= .660	-.0246 (415) P= .618	.0621 (415) P= .207	-.0429 (163) P= .587
JOBA	-.1690 (78) P= .139	.0335 (78) P= .771	-.1492 (78) P= .192	-.1441 (78) P= .208	.0063 (78) P= .957	.0398 (34) P= .823
JOBB	-.1090 (79) P= .339	.0821 (79) P= .472	.0623 (79) P= .586	-.0460 (79) P= .687	.0175 (79) P= .878	-.1309 (33) P= .468
JOBC	-.1460 (80) P= .196	.0914 (80) P= .420	-.1233 (80) P= .276	-.0337 (80) P= .767	.1681 (80) P= .136	.0215 (34) P= .904
JOBD	.2105 (81) P= .059	.1202 (81) P= .285	-.0465 (81) P= .680	.1217 (81) P= .279	.1958 (81) P= .080	-.0433 (34) P= .808
MORE	.0059 (109) P= .952	.0218 (109) P= .822	.1240 (109) P= .199	.0271 (109) P= .780	.0213 (109) P= .826	-.1688 (29) P= .381
OCC	.0699 (415) P= .155	-.1007 (414) P= .041	-.1260 (415) P= .010	-.0756 (415) P= .124	-.0906 (415) P= .065	-.0081 (164) P= .918
OCCA	.1502 (76) P= .195	-.0556 (76) P= .634	-.0970 (76) P= .405	-.0625 (76) P= .591	-.0377 (76) P= .747	-.1667 (10) P= .645
OCCB	-.1471 (78) P= .199	-.2044 (78) P= .073	-.1333 (78) P= .245	-.0189 (78) P= .869	.0725 (78) P= .528	. (10) P= .
OCCC	.0655 (77) P= .571	-.1528 (77) P= .185	-.0833 (77) P= .471	-.0568 (77) P= .623	.0897 (77) P= .438	-.2887 (11) P= .389

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	DIDA	DIDB	DIDC	DIDD	DIDE	FINA
OCDD	.0351 (81) P= .756	.3290 (81) P= .003	.1909 (81) P= .088	-.0279 (81) P= .805	-.0351 (81) P= .756	-.0329 (13) P= .915
OCCE	-.2210 (80) P= .049	.1511 (80) P= .181	.0251 (80) P= .825	-.1391 (80) P= .218	-.2347 (80) P= .036	-.2887 (11) P= .389
OCCE	.2953 (73) P= .011	.1260 (73) P= .288	-.0071 (73) P= .952	-.0883 (73) P= .458	-.0117 (73) P= .922	-.1667 (10) P= .645
OCCG	-.0624 (78) P= .587	.1942 (78) P= .088	.0783 (78) P= .495	-.0096 (78) P= .933	-.0728 (78) P= .526	.0756 (12) P= .815
OCCH	.0092 (77) P= .936	.1686 (77) P= .143	.1568 (77) P= .173	-.0051 (77) P= .965	-.0739 (77) P= .523	.0430 (11) P= .900
PER	-.0740 (413) P= .133	-.1222 (412) P= .013	-.0902 (413) P= .067	-.0487 (413) P= .324	.0622 (413) P= .207	.0564 (165) P= .472
PERA	-.0404 (123) P= .658	.1229 (123) P= .176	-.0776 (123) P= .394	-.0297 (123) P= .744	.0637 (123) P= .484	-.2881 (29) P= .130
PERB	.0309 (123) P= .735	-.0880 (123) P= .333	.0573 (123) P= .529	-.0226 (123) P= .804	.0498 (123) P= .584	-.0507 (29) P= .794
PERC	-.0160 (124) P= .860	-.0873 (124) P= .335	.1292 (124) P= .153	.1576 (124) P= .081	-.0663 (124) P= .464	-.1336 (30) P= .481
PERD	-.0904 (124) P= .318	-.0598 (124) P= .509	-.0444 (124) P= .625	-.0763 (124) P= .400	-.0063 (124) P= .944	.2004 (30) P= .288
PERE	.0970 (126) P= .280	.0657 (126) P= .465	.1740 (126) P= .051	-.0805 (126) P= .370	-.1235 (126) P= .168	-.0965 (29) P= .618

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	DIDA	DIDB	DIDC	DIDD	DIDE	FINA
PERF	-.0296 (125) P= .743	-.1187 (125) P= .187	.0403 (125) P= .656	-.0080 (125) P= .929	.0326 (125) P= .718	.5076 (29) P= .005
PERG	-.0572 (127) P= .523	-.0597 (127) P= .505	-.2228 (127) P= .012	-.0419 (127) P= .640	-.0027 (127) P= .976	.7832 (29) P= .000
PERH	-.2349 (133) P= .006	-.0644 (133) P= .462	-.2167 (133) P= .012	-.0690 (133) P= .430	.0378 (133) P= .666	-.1390 (29) P= .472
PERI	.0852 (127) P= .341	.1369 (127) P= .125	.1431 (127) P= .108	.0312 (127) P= .728	-.0969 (127) P= .279	-.1527 (29) P= .429
SPECIFIC	.0884 (414) P= .072	.0306 (413) P= .535	-.1096 (414) P= .026	.0000 (414) P=1.000	-.0738 (414) P= .134	-.0371 (165) P= .637
WHEN	.0092 (345) P= .865	-.0031 (344) P= .954	-.0819 (345) P= .129	-.0964 (345) P= .074	.0107 (345) P= .843	.0783 (150) P= .341
WHICH	.0582 (305) P= .311	.0255 (304) P= .658	-.0444 (305) P= .439	-.0024 (305) P= .967	-.0014 (305) P= .981	.0124 (118) P= .894
WHYA	-.0339 (413) P= .492	.0682 (412) P= .167	.0542 (413) P= .271	.0439 (413) P= .374	.0691 (413) P= .161	-.0673 (163) P= .393
WHYB	.0149 (413) P= .763	.1513 (413) P= .002	.0777 (413) P= .115	.0899 (413) P= .068	.1115 (413) P= .023	-.0585 (164) P= .457
WHYC	-.1414 (412) P= .004	-.0296 (412) P= .549	.0446 (412) P= .367	-.0299 (412) P= .545	.0294 (412) P= .552	.0144 (162) P= .856
WHYD	.0082 (415) P= .867	.0461 (414) P= .349	-.1147 (415) P= .019	-.0024 (415) P= .960	-.0215 (415) P= .662	.1364 (165) P= .081

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	DIDA	DIDB	DIDC	DIDD	DIDE	FINA
WHYE	.0561 (414) P= .255	.1022 (414) P= .038	.1000 (414) P= .042	.0440 (414) P= .372	.0801 (414) P= .104	-.0958 (164) P= .223
WHYF	-.0026 (415) P= .958	.0416 (414) P= .398	.0690 (415) P= .161	.0485 (415) P= .325	-.0185 (415) P= .707	.0997 (165) P= .203
WHYG	.0050 (413) P= .920	.0197 (412) P= .690	-.0196 (413) P= .691	.0750 (413) P= .128	-.0143 (413) P= .772	-.1929 (164) P= .013
WHYH	-.0209 (140) P= .806	-.0518 (140) P= .543	-.0116 (140) P= .892	.0067 (140) P= .937	-.1045 (140) P= .219	.3695 (57) P= .005
WHYNOT	.0670 (56) P= .624	-.1487 (55) P= .278	.0581 (56) P= .671	-.1223 (56) P= .369	-.2714 (56) P= .043	-.4189 (12) P= .175

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	FINB	FINC	FIND	FINE	FINF	FUTURE
DIDA	-.0277 (167) P= .722	-.0043 (167) P= .956	-.0862 (169) P= .265	-.0052 (168) P= .947	.1703 (168) P= .027	.0700 (394) P= .166
DIDB	-.1513 (167) P= .051	.3206 (166) P= .000	.2578 (168) P= .001	.0800 (167) P= .304	.0055 (167) P= .944	.0872 (394) P= .084
DIDC	-.0380 (167) P= .626	-.0092 (167) P= .906	-.1562 (169) P= .043	.0361 (168) P= .642	.1059 (168) P= .172	.1393 (394) P= .006
DIDD	-.0435 (167) P= .577	.1012 (167) P= .193	-.0736 (169) P= .342	.0141 (168) P= .856	.0126 (168) P= .871	.0815 (394) P= .106
DIDE	-.1023 (167) P= .188	.0092 (167) P= .906	.0512 (169) P= .509	.1502 (168) P= .052	-.0168 (168) P= .829	-.0207 (394) P= .682
FINA	-.1704 (162) P= .030	.0475 (162) P= .549	.0089 (164) P= .910	-.1105 (162) P= .162	-.1899 (163) P= .015	-.3735 (161) P= .000
FINB	1.0000 (167) P= .	-.2747 (165) P= .000	-.3077 (166) P= .000	-.0842 (165) P= .282	-.0567 (166) P= .468	.1022 (164) P= .193
FINC	-.2747 (165) P= .000	1.0000 (167) P= .	.2947 (167) P= .000	.1113 (165) P= .155	-.0711 (166) P= .363	-.1193 (163) P= .129
FIND	-.3077 (166) P= .000	.2947 (167) P= .000	1.0000 (169) P= .	.0229 (166) P= .770	.0143 (167) P= .855	-.0269 (165) P= .731
FINE	-.0842 (165) P= .282	.1113 (165) P= .155	.0229 (166) P= .770	1.0000 (168) P= .	.2790 (166) P= .000	.2127 (164) P= .006
FINF	-.0567 (166) P= .468	-.0711 (166) P= .363	.0143 (167) P= .855	.2790 (166) P= .000	1.0000 (168) P= .	.1314 (164) P= .094

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	FINB	FINC	FIND	FINE	FINF	FUTURE
FUTURE	.1022 (164) P= .193	-.1193 (163) P= .129	-.0269 (165) P= .731	.2127 (164) P= .006	.1314 (164) P= .094	1.0000 (394) P= .
JOB	.1040 (165) P= .184	-.1557 (165) P= .046	-.1351 (167) P= .082	-.0157 (166) P= .840	-.0720 (166) P= .357	.0768 (392) P= .129
JOBA	.2182 (34) P= .215	-.0886 (34) P= .618	.1818 (34) P= .303	.0000 (35) P=1.000	-.0129 (34) P= .942	.0351 (74) P= .767
JOB B	.1487 (33) P= .409	.2059 (33) P= .250	-.2180 (33) P= .223	.0344 (34) P= .847	-.4142 (33) P= .017	-.0860 (75) P= .463
JOB C	.0000 (34) P=1.000	-.1641 (34) P= .354	.0147 (34) P= .934	.0468 (35) P= .789	.1117 (34) P= .529	.2023 (75) P= .082
JOB D	-.0592 (34) P= .739	.1547 (34) P= .382	.2221 (34) P= .207	.1171 (35) P= .503	.3123 (34) P= .072	.0548 (76) P= .638
MORE	-.2491 (30) P= .184	-.2088 (30) P= .268	. (30) P= .	-.1133 (30) P= .551	-.0728 (30) P= .702	-.0690 (101) P= .493
OCC	-.0568 (166) P= .467	-.0073 (166) P= .926	-.0828 (168) P= .286	-.0406 (167) P= .602	.0755 (167) P= .332	-.0423 (392) P= .404
OCCA	-.2390 (11) P= .479	-.1000 (11) P= .770	. (11) P= .	.1936 (11) P= .568	-.2887 (11) P= .389	-.2322 (69) P= .055
OCCB	. (11) P= .	. (11) P= .	. (11) P= .	. (11) P= .	. (11) P= .	.4556 (71) P= .000
OCCC	.6250 (12) P= .030	.1581 (12) P= .624	.4264 (12) P= .167	.0000 (12) P=1.000	.0000 (12) P=1.000	-.1309 (71) P= .277

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	FINB	FINC	FIND	FINE	FINF	FUTURE
OCCD	-.4725 (15) P= .075	.3669 (15) P= .179	.2500 (15) P= .369	.2004 (15) P= .474	.3273 (15) P= .234	.1292 (74) P= .273
OCCE	.0000 (12) P=1.000	.7746 (12) P= .003	.5222 (12) P= .082	.3333 (12) P= .290	-.1925 (12) P= .549	.1206 (73) P= .309
OCCF	-.2390 (11) P= .479	-.1000 (11) P= .770	. (11) P= .	.1936 (11) P= .568	.3464 (11) P= .297	-.3516 (66) P= .004
OCCG	-.5270 (13) P= .064	.5394 (13) P= .057	.3651 (13) P= .220	.0577 (13) P= .851	.0976 (13) P= .751	-.0226 (71) P= .851
OCCH	-.2390 (12) P= .454	.5292 (12) P= .077	.3568 (12) P= .255	.0976 (12) P= .763	.1690 (12) P= .599	-.0870 (70) P= .474
PER	-.0260 (167) P= .739	-.0949 (167) P= .223	-.1173 (169) P= .129	-.0689 (168) P= .375	-.0664 (168) P= .392	-.2421 (390) P= .000
PERA	.0709 (30) P= .710	-.1390 (29) P= .472	.1969 (29) P= .306	.0507 (29) P= .794	.1158 (30) P= .542	.1785 (119) P= .052
PERB	-.0346 (30) P= .856	.1969 (29) P= .306	.1969 (29) P= .306	.2609 (29) P= .172	.2004 (30) P= .288	.1785 (119) P= .052
PERC	-.1948 (31) P= .294	-.0714 (30) P= .708	-.0714 (30) P= .708	.1336 (30) P= .481	-.2383 (31) P= .197	.2332 (120) P= .010
PERD	.1879 (31) P= .311	-.0891 (30) P= .640	-.0891 (30) P= .640	-.1111 (30) P= .559	-.0778 (31) P= .677	-.2670 (120) P= .003
PERE	-.1413 (30) P= .456	-.0514 (29) P= .791	-.0514 (29) P= .791	.0965 (29) P= .618	.1985 (30) P= .293	.0800 (121) P= .383

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	FINB	FINC	FIND	FINE	FINF	FUTURE
PERF	-.0927 (30) P= .626	.4825 (29) P= .008	.1645 (29) P= .394	.0892 (29) P= .646	-.2001 (30) P= .289	-.1999 (120) P= .029
PERG	-.2984 (30) P= .109	.6804 (29) P= .000	.2858 (29) P= .133	-.0426 (29) P= .826	.0262 (30) P= .891	-.4840 (122) P= .000
PERH	.3513 (30) P= .057	-.0741 (29) P= .703	-.0741 (29) P= .703	-.5329 (29) P= .003	-.2500 (30) P= .183	-.3347 (128) P= .000
PERI	-.2075 (30) P= .271	.0094 (29) P= .961	.0094 (29) P= .961	.3583 (29) P= .056	.1336 (30) P= .481	.4589 (123) P= .000
SPECIFIC	.0586 (167) P= .452	.0476 (167) P= .541	.0059 (169) P= .939	-.1084 (168) P= .162	-.0640 (168) P= .410	.0795 (391) P= .116
WHEN	-.1556 (152) P= .056	.1506 (152) P= .064	.0693 (154) P= .393	.0415 (153) P= .610	-.0279 (153) P= .732	-.2370 (328) P= .000
WHICH	-.0006 (120) P= .995	.0344 (121) P= .708	.1037 (122) P= .256	.0705 (121) P= .442	.2906 (122) P= .001	.0138 (289) P= .815
WHYA	-.1065 (165) P= .173	.0170 (165) P= .829	.0960 (167) P= .217	-.0259 (166) P= .741	-.0304 (166) P= .698	.0626 (390) P= .217
WHYB	-.1120 (167) P= .150	.0901 (166) P= .248	.1573 (168) P= .042	-.0393 (167) P= .614	.0804 (167) P= .302	.0288 (391) P= .570
WHYC	.0694 (165) P= .376	.0070 (164) P= .929	-.0645 (166) P= .409	.2103 (165) P= .007	-.0437 (165) P= .577	-.0923 (390) P= .069
WHYD	-.0806 (167) P= .300	.0023 (167) P= .976	.1009 (169) P= .192	-.0389 (168) P= .617	.0833 (168) P= .283	.1278 (393) P= .011

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	FINB	FINC	FIND	FINE	FINF	FUTURE
WHYE	-.0220 (167) P= .778	.1666 (166) P= .032	.1527 (168) P= .048	.1514 (167) P= .051	.0098 (167) P= .900	.0372 (392) P= .463
WHYF	-.0452 (167) P= .562	.0417 (167) P= .592	.1288 (169) P= .095	-.0317 (168) P= .683	-.0210 (168) P= .787	.0708 (393) P= .161
WHYG	.0915 (166) P= .241	-.1185 (166) P= .128	.0569 (168) P= .464	-.0939 (167) P= .227	.0249 (167) P= .750	.1556 (391) P= .002
WHYH	-.1885 (59) P= .153	.1566 (59) P= .236	-.0295 (59) P= .824	.0443 (59) P= .739	.1215 (58) P= .364	-.0466 (139) P= .586
WHYNOT	.2870 (11) P= .392	-.6152 (12) P= .033	-.5023 (12) P= .096	.0558 (12) P= .863	-.3418 (12) P= .277	. (49) P= .

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	JOB	JOBA	JOBB	JOBC	JOB D	MORE
DIDA	-.1121 (415) P= .022	-.1690 (78) P= .139	-.1090 (79) P= .339	-.1460 (80) P= .196	.2105 (81) P= .059	.0059 (109) P= .952
DIDB	-.0883 (414) P= .073	.0335 (78) P= .771	.0821 (79) P= .472	.0914 (80) P= .420	.1202 (81) P= .285	.0218 (109) P= .822
DIDC	-.0216 (415) P= .660	-.1492 (78) P= .192	.0623 (79) P= .586	-.1233 (80) P= .276	-.0465 (81) P= .680	.1240 (109) P= .199
DIDD	-.0246 (415) P= .618	-.1441 (78) P= .208	-.0460 (79) P= .687	-.0337 (80) P= .767	.1217 (81) P= .279	.0271 (109) P= .780
DIDE	.0621 (415) P= .207	.0063 (78) P= .957	.0175 (79) P= .878	.1681 (80) P= .136	.1958 (81) P= .080	.0213 (109) P= .826
FINA	-.0429 (163) P= .587	.0398 (34) P= .823	-.1309 (33) P= .468	.0215 (34) P= .904	-.0433 (34) P= .808	-.1688 (29) P= .381
FINB	.1040 (165) P= .184	.2182 (34) P= .215	.1487 (33) P= .409	.0000 (34) P=1.000	-.0592 (34) P= .739	-.2491 (30) P= .184
FINC	-.1557 (165) P= .046	-.0886 (34) P= .618	.2059 (33) P= .250	-.1641 (34) P= .354	.1547 (34) P= .382	-.2088 (30) P= .268
FIND	-.1351 (167) P= .082	.1818 (34) P= .303	-.2180 (33) P= .223	.0147 (34) P= .934	.2221 (34) P= .207	. (30) P= .
FINE	-.0157 (166) P= .840	.0000 (35) P=1.000	.0344 (34) P= .847	.0468 (35) P= .789	.1171 (35) P= .503	-.1133 (30) P= .551
FINF	-.0720 (166) P= .357	-.0129 (34) P= .942	-.4142 (33) P= .017	.1117 (34) P= .529	.3123 (34) P= .072	-.0728 (30) P= .702

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	JOB	JOBA	JOBB	JOBC	JOB D	MORE
FUTURE	.0768 (392) P= .129	.0351 (74) P= .767	-.0860 (75) P= .463	.2023 (75) P= .082	.0548 (76) P= .638	-.0690 (101) P= .493
JOB	1.0000 (415) P= .	. (78) P= .	. (79) P= .	. (80) P= .	. (81) P= .	-.0115 (108) P= .906
JOBA	. (78) P= .	1.0000 (78) P= .	-.2786 (77) P= .014	.2102 (78) P= .065	-.1268 (78) P= .269	.2361 (13) P= .438
JOBB	. (79) P= .	-.2786 (77) P= .014	1.0000 (79) P= .	-.1024 (78) P= .372	-.2986 (78) P= .008	-.1217 (13) P= .692
JOBC	. (80) P= .	.2102 (78) P= .065	-.1024 (78) P= .372	1.0000 (80) P= .	.0446 (80) P= .694	.4880 (14) P= .077
JOB D	. (81) P= .	-.1268 (78) P= .269	-.2986 (78) P= .008	.0446 (80) P= .694	1.0000 (81) P= .	-.4226 (14) P= .132
MORE	-.0115 (108) P= .906	.2361 (13) P= .438	-.1217 (13) P= .692	.4880 (14) P= .077	-.4226 (14) P= .132	1.0000 (109) P= .
OCC	-.0930 (413) P= .059	-.1692 (76) P= .144	-.2135 (77) P= .062	-.1979 (78) P= .082	.2019 (79) P= .074	-.0577 (109) P= .551
OCCA	-.0917 (76) P= .431	. (10) P= .	. (10) P= .	. (10) P= .	. (10) P= .	.0298 (16) P= .913
OCCB	.1269 (78) P= .268	. (10) P= .	.4082 (10) P= .242	-.1021 (10) P= .779	-.2722 (10) P= .447	-.3874 (16) P= .138
OCCC	.0855 (77) P= .460	. (10) P= .	.1021 (10) P= .779	.1021 (10) P= .779	.2722 (10) P= .447	-.0493 (17) P= .851

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	JOB	JOBA	JOBB	JOBC	JOB D	MORE
OCCD	-.2149 (81) P= .054	. (10) P= .	. (10) P= .	. (10) P= .	. (10) P= .	.0000 (16) P=1.000
OCCE	-.1282 (80) P= .257	. (11) P= .	-.1491 (11) P= .662	-.1491 (11) P= .662	-.6708 (11) P= .024	-.2446 (16) P= .361
OCCF	-.1221 (73) P= .303	. (9) P= .	. (9) P= .	. (9) P= .	. (9) P= .	-.0151 (14) P= .959
OCCG	-.0794 (78) P= .489	. (10) P= .	-.1667 (10) P= .645	-.1667 (10) P= .645	.1111 (10) P= .760	.0298 (16) P= .913
OCCH	-.1026 (77) P= .374	. (10) P= .	-.1667 (10) P= .645	-.1667 (10) P= .645	.1111 (10) P= .760	-.2446 (16) P= .361
PER	-.1215 (411) P= .014	-.0764 (78) P= .506	.1637 (78) P= .152	-.0106 (79) P= .926	-.2628 (80) P= .019	-.1028 (108) P= .290
PERA	.0036 (123) P= .968	-.1538 (15) P= .584	-.0262 (15) P= .926	.0801 (15) P= .777	.2182 (16) P= .417	-.1671 (32) P= .361
PERB	.0136 (123) P= .881	-.1538 (15) P= .584	-.0262 (15) P= .926	.0801 (15) P= .777	-.2182 (16) P= .417	.1352 (32) P= .461
PERC	-.0542 (124) P= .550	-.1132 (14) P= .700	.2402 (14) P= .408	-.2067 (14) P= .478	-.1612 (15) P= .566	-.0284 (31) P= .879
PERD	.1057 (124) P= .243	-.1429 (16) P= .598	.3333 (16) P= .207	.0476 (16) P= .861	.1650 (17) P= .527	-.1320 (33) P= .464
PERE	-.0016 (126) P= .986	.6814 (15) P= .005	-.2857 (15) P= .302	.3273 (15) P= .234	-.1491 (16) P= .582	. (32) P= .

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	JOB	JOBA	JOBB	JOBC	JOB D	MORE
PERF	.0436 (125) P= .629	.2182 (16) P= .417	.2182 (16) P= .417	.0727 (16) P= .789	-.3077 (17) P= .230	.0827 (32) P= .653
PERG	-.0975 (127) P= .275	-.1429 (16) P= .598	.0000 (16) P=1.000	-.2928 (16) P= .271	.1650 (17) P= .527	-.1956 (35) P= .260
PERH	-.1265 (133) P= .147	-.1429 (16) P= .598	.3333 (16) P= .207	-.2928 (16) P= .271	.1650 (17) P= .527	.0587 (32) P= .750
PERI	.1513 (127) P= .089	-.0262 (15) P= .926	.1964 (15) P= .483	.2182 (15) P= .435	-.3637 (16) P= .166	.0289 (33) P= .873
SPECIFIC	.0242 (412) P= .624	-.0331 (78) P= .774	-.0910 (79) P= .425	-.0479 (80) P= .673	-.0824 (81) P= .465	.0809 (108) P= .405
WHEN	.0003 (343) P= .995	.1837 (70) P= .128	-.0964 (70) P= .427	.0770 (71) P= .523	-.0869 (72) P= .468	.0584 (92) P= .580
WHICH	.0961 (303) P= .095	.0080 (58) P= .952	-.1055 (59) P= .426	.0324 (60) P= .806	.0296 (61) P= .821	.2232 (79) P= .048
WHYA	.0892 (411) P= .071	.1359 (77) P= .239	.0127 (78) P= .912	.2710 (79) P= .016	-.1839 (80) P= .102	-.0324 (108) P= .739
WHYB	-.0008 (411) P= .988	-.0447 (77) P= .699	-.0176 (78) P= .878	-.0072 (79) P= .949	.0346 (80) P= .760	-.0719 (107) P= .462
WHYC	.0051 (410) P= .918	-.0114 (76) P= .922	.0664 (77) P= .566	-.0743 (78) P= .518	-.1671 (79) P= .141	-.2253 (107) P= .020
WHYD	.2032 (413) P= .000	.1075 (78) P= .349	-.1947 (79) P= .085	.1126 (79) P= .323	.2260 (80) P= .044	-.0815 (107) P= .404

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	DIDA	DIDB	DIDC	DIDD	DIDE	FINA
DIDA	1.0000 (417) P= .	.0594 (416) P= .227	.1811 (417) P= .000	.1358 (417) P= .005	.0007 (417) P= .988	.0239 (165) P= .761
DIDB	.0594 (416) P= .227	1.0000 (416) P= .	.0301 (416) P= .540	.1052 (416) P= .032	.0114 (416) P= .816	-.0495 (164) P= .529
DIDC	.1811 (417) P= .000	.0301 (416) P= .540	1.0000 (417) P= .	.5131 (417) P= .000	.0661 (417) P= .178	-.1912 (165) P= .014
DIDD	.1358 (417) P= .005	.1052 (416) P= .032	.5131 (417) P= .000	1.0000 (417) P= .	.1297 (417) P= .008	-.1160 (165) P= .138
DIDE	.0007 (417) P= .988	.0114 (416) P= .816	.0661 (417) P= .178	.1297 (417) P= .008	1.0000 (417) P= .	-.0295 (165) P= .707
FINA	.0239 (165) P= .761	-.0495 (164) P= .529	-.1912 (165) P= .014	-.1160 (165) P= .138	-.0295 (165) P= .707	1.0000 (165) P= .
FINB	-.0277 (167) P= .722	-.1513 (167) P= .051	-.0380 (167) P= .626	-.0435 (167) P= .577	-.1023 (167) P= .188	-.1704 (162) P= .030
FINC	-.0043 (167) P= .956	.3206 (166) P= .000	-.0092 (167) P= .906	.1012 (167) P= .193	.0092 (167) P= .906	.0475 (162) P= .549
FIND	-.0862 (169) P= .265	.2578 (168) P= .001	-.1562 (169) P= .043	-.0736 (169) P= .342	.0512 (169) P= .509	.0089 (164) P= .910
FINE	-.0052 (168) P= .947	.0800 (167) P= .304	.0361 (168) P= .642	.0141 (168) P= .856	.1502 (168) P= .052	-.1105 (162) P= .162
FINF	.1703 (168) P= .027	.0055 (167) P= .944	.1059 (168) P= .172	.0126 (168) P= .871	-.0168 (168) P= .829	-.1899 (163) P= .015

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	JOB	JOBA	JOBB	JOBC	JOB D	MORE
WHYE	-.0378 (412) P= .444	-.0718 (77) P= .535	.1458 (78) P= .203	-.0985 (79) P= .388	-.2354 (80) P= .036	-.0692 (108) P= .477
WHYF	.0926 (413) P= .060	-.0277 (78) P= .809	.0230 (79) P= .840	-.0174 (79) P= .879	.1009 (80) P= .373	-.0741 (107) P= .448
WHYG	.1193 (411) P= .016	-.0087 (77) P= .940	-.0373 (78) P= .746	.0562 (79) P= .623	.2272 (80) P= .043	.0322 (108) P= .741
WHYH	.0378 (139) P= .659	-.0947 (21) P= .683	.3464 (23) P= .105	-.1628 (22) P= .469	.0923 (23) P= .675	-.3101 (31) P= .090
WHYNOT	.0601 (56) P= .660	-.3508 (6) P= .495	-.4523 (7) P= .308	.4385 (6) P= .384	.3922 (6) P= .442	-.0237 (15) P= .933

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	OCC	OCCA	OCCB	OCCC	OCCD	OCCE
DIDA	.0699 (415) P= .155	.1502 (76) P= .195	-.1471 (78) P= .199	.0655 (77) P= .571	.0351 (81) P= .756	-.2210 (80) P= .049
DIDB	-.1007 (414) P= .041	-.0556 (76) P= .634	-.2044 (78) P= .073	-.1528 (77) P= .185	.3290 (81) P= .003	.1511 (80) P= .181
DIDC	-.1260 (415) P= .010	-.0970 (76) P= .405	-.1333 (78) P= .245	-.0833 (77) P= .471	.1909 (81) P= .088	.0251 (80) P= .825
DIDD	-.0756 (415) P= .124	-.0625 (76) P= .591	-.0189 (78) P= .869	-.0568 (77) P= .623	-.0279 (81) P= .805	-.1391 (80) P= .218
DIDE	-.0906 (415) P= .065	-.0377 (76) P= .747	.0725 (78) P= .528	.0897 (77) P= .438	-.0351 (81) P= .756	-.2347 (80) P= .036
FINA	-.0081 (164) P= .918	-.1667 (10) P= .645	. (10) P= .	-.2887 (11) P= .389	-.0329 (13) P= .915	-.2887 (11) P= .389
FINB	-.0568 (166) P= .467	-.2390 (11) P= .479	. (11) P= .	.6250 (12) P= .030	-.4725 (15) P= .075	.0000 (12) P=1.000
FINC	-.0073 (166) P= .926	-.1000 (11) P= .770	. (11) P= .	.1581 (12) P= .624	.3669 (15) P= .179	.7746 (12) P= .003
FIND	-.0828 (168) P= .286	. (11) P= .	. (11) P= .	.4264 (12) P= .167	.2500 (15) P= .369	.5222 (12) P= .082
FINE	-.0406 (167) P= .602	.1936 (11) P= .568	. (11) P= .	.0000 (12) P=1.000	.2004 (15) P= .474	.3333 (12) P= .290
FINF	.0755 (167) P= .332	-.2887 (11) P= .389	. (11) P= .	.0000 (12) P=1.000	.3273 (15) P= .234	-.1925 (12) P= .549

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	OCC	OCCA	OCCB	OCCC	OCCD	OCCE
FUTURE	-.0423 (392) P= .404	-.2322 (69) P= .055	.4556 (71) P= .000	-.1309 (71) P= .277	.1292 (74) P= .273	.1206 (73) P= .309
JOB	-.0930 (413) P= .059	-.0917 (76) P= .431	.1269 (78) P= .268	.0855 (77) P= .460	-.2149 (81) P= .054	-.1282 (80) P= .257
JOBA	-.1692 (76) P= .144	. (10) P= .	. (10) P= .	. (10) P= .	. (10) P= .	. (11) P= .
JOBB	-.2135 (77) P= .062	. (10) P= .	.4082 (10) P= .242	.1021 (10) P= .779	. (10) P= .	-.1491 (11) P= .662
JOBC	-.1979 (78) P= .082	. (10) P= .	-.1021 (10) P= .779	.1021 (10) P= .779	. (10) P= .	-.1491 (11) P= .662
JOBD	.2019 (79) P= .074	. (10) P= .	-.2722 (10) P= .447	.2722 (10) P= .447	. (10) P= .	-.6708 (11) P= .024
MORE	-.0577 (109) P= .551	.0298 (16) P= .913	-.3874 (16) P= .138	-.0493 (17) P= .851	.0000 (16) P=1.000	-.2446 (16) P= .361
OCC	1.0000 (415) P= .	. (76) P= .	. (78) P= .	. (77) P= .	. (81) P= .	. (80) P= .
OCCA	. (76) P= .	1.0000 (76) P= .	-.2010 (76) P= .082	-.1455 (74) P= .216	-.1169 (76) P= .315	-.1120 (76) P= .335
OCCB	. (78) P= .	-.2010 (76) P= .082	1.0000 (78) P= .	-.1627 (74) P= .166	-.0881 (76) P= .449	-.0615 (76) P= .598
OCCC	. (77) P= .	-.1455 (74) P= .216	-.1627 (74) P= .166	1.0000 (77) P= .	-.1633 (75) P= .161	-.0891 (75) P= .447

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	OCC	OCCA	OCCB	OCCC	OCCD	OCCE
OCCD	. (81) P= .	-.1169 (76) P= .315	-.0881 (76) P= .449	-.1633 (75) P= .161	1.0000 (81) P= .	.2330 (77) P= .041
OCCE	. (80) P= .	-.1120 (76) P= .335	-.0615 (76) P= .598	-.0891 (75) P= .447	.2330 (77) P= .041	1.0000 (80) P= .
OCCF	. (73) P= .	.3305 (73) P= .004	-.1857 (73) P= .116	-.1927 (71) P= .107	.0647 (73) P= .587	-.0300 (73) P= .801
OCCG	. (78) P= .	-.1021 (76) P= .380	-.1500 (76) P= .196	-.0502 (75) P= .669	.3673 (77) P= .001	.3911 (77) P= .000
OCCH	. (77) P= .	-.1169 (76) P= .315	-.1551 (76) P= .181	-.0891 (75) P= .447	.5266 (77) P= .000	.2330 (77) P= .041
PER	-.2456 (411) P= .000	-.0917 (76) P= .431	-.1824 (78) P= .110	.2201 (77) P= .054	-.1279 (81) P= .255	.1453 (79) P= .201
PERA	-.1225 (123) P= .177	. (10) P= .	. (10) P= .	. (11) P= .	. (10) P= .	. (11) P= .
PERB	-.1178 (123) P= .194	. (10) P= .	. (10) P= .	. (11) P= .	. (10) P= .	. (11) P= .
PERC	-.1168 (124) P= .196	. (10) P= .	. (10) P= .	. (11) P= .	. (10) P= .	. (11) P= .
PERD	.0381 (124) P= .674	. (10) P= .	-.1667 (10) P= .645	.2887 (11) P= .389	-.1111 (10) P= .760	-.2390 (11) P= .479
PERE	-.0845 (126) P= .347	. (10) P= .	. (10) P= .	. (11) P= .	. (10) P= .	. (11) P= .

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	OCC	OCCA	OCCB	OCCC	OCCD	OCCE
PERF	.0480 (125) P= .595	. (10) P= .	.2182 (10) P= .545	-.2609 (11) P= .438	.5092 (10) P= .133	.3858 (11) P= .241
PERG	.1600 (126) P= .073	. (10) P= .	.1021 (10) P= .779	.1000 (11) P= .770	-.2722 (10) P= .447	-.5714 (11) P= .066
PERH	-.0690 (133) P= .430	. (10) P= .	-.2500 (10) P= .486	-.0430 (11) P= .900	-.1667 (10) P= .645	.1336 (11) P= .695
PERI	-.1361 (127) P= .127	. (10) P= .	-.1667 (10) P= .645	.2887 (11) P= .389	-.1111 (10) P= .760	.1336 (11) P= .695
SPECIFIC	.1935 (412) P= .000	.0710 (74) P= .548	.0596 (76) P= .609	-.0259 (75) P= .825	-.1258 (79) P= .269	-.1845 (78) P= .106
WHEN	-.0622 (343) P= .250	.2328 (63) P= .066	-.3297 (65) P= .007	.0644 (63) P= .616	-.0526 (68) P= .670	-.0414 (65) P= .744
WHICH	.0393 (303) P= .496	-.1277 (68) P= .299	-.0251 (69) P= .838	-.0758 (69) P= .536	.0178 (72) P= .882	.0408 (72) P= .733
WHYA	-.0925 (412) P= .061	-.0149 (76) P= .898	-.0369 (78) P= .748	.0053 (77) P= .963	.0306 (81) P= .786	-.0128 (80) P= .910
WHYB	-.1222 (412) P= .013	.1601 (76) P= .167	-.1422 (78) P= .214	-.0509 (77) P= .660	.1966 (81) P= .078	.1568 (80) P= .165
WHYC	-.0411 (411) P= .406	.1241 (76) P= .285	-.2137 (78) P= .060	.0538 (77) P= .642	.0928 (81) P= .410	.0734 (80) P= .518
WHYD	.0485 (413) P= .326	-.0936 (76) P= .421	.0906 (78) P= .430	-.0428 (77) P= .711	.2075 (81) P= .063	-.0795 (80) P= .483

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	OCC	OCCA	OCCB	OCCC	OCCD	OCCE
WHYE	-.1867 (413) P= .000	.1056 (76) P= .364	-.1487 (78) P= .194	.1566 (77) P= .174	.0653 (81) P= .563	.1396 (80) P= .217
WHYF	-.0214 (413) P= .664	.0960 (76) P= .409	-.0747 (78) P= .516	-.1491 (77) P= .196	.0709 (81) P= .530	.1584 (80) P= .161
WHYG	.0401 (411) P= .417	.0864 (76) P= .458	-.0496 (78) P= .666	-.0579 (77) P= .617	.0202 (81) P= .858	.0971 (80) P= .392
WHYH	-.0116 (140) P= .892	. (30) P= .	.1136 (31) P= .543	.3925 (30) P= .032	.2496 (33) P= .161	.0257 (32) P= .889
WHYNOT	.1024 (56) P= .453	-.4565 (10) P= .185	. (10) P= .	-.0285 (10) P= .938	.5217 (10) P= .122	-.0569 (11) P= .868

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	OCCF	OCCG	OCCH	PER	PERA	PERB
DIDA	.2953 (73) P= .011	-.0624 (78) P= .587	.0092 (77) P= .936	-.0740 (413) P= .133	-.0404 (123) P= .658	.0309 (123) P= .735
DIDB	.1260 (73) P= .288	.1942 (78) P= .088	.1686 (77) P= .143	-.1222 (412) P= .013	.1229 (123) P= .176	-.0880 (123) P= .333
DIDC	-.0071 (73) P= .952	.0783 (78) P= .495	.1568 (77) P= .173	-.0902 (413) P= .067	-.0776 (123) P= .394	.0573 (123) P= .529
DIDD	-.0883 (73) P= .458	-.0096 (78) P= .933	-.0051 (77) P= .965	-.0487 (413) P= .324	-.0297 (123) P= .744	-.0226 (123) P= .804
DIDE	-.0117 (73) P= .922	-.0728 (78) P= .526	-.0739 (77) P= .523	.0622 (413) P= .207	.0637 (123) P= .484	.0498 (123) P= .584
FINA	-.1667 (10) P= .645	.0756 (12) P= .815	.0430 (11) P= .900	.0564 (165) P= .472	-.2881 (29) P= .130	-.0507 (29) P= .794
FINB	-.2390 (11) P= .479	-.5270 (13) P= .064	-.2390 (12) P= .454	-.0260 (167) P= .739	.0709 (30) P= .710	-.0346 (30) P= .856
FINC	-.1000 (11) P= .770	.5394 (13) P= .057	.5292 (12) P= .077	-.0949 (167) P= .223	-.1390 (29) P= .472	.1969 (29) P= .306
FIND	. (11) P= .	.3651 (13) P= .220	.3568 (12) P= .255	-.1173 (169) P= .129	.1969 (29) P= .306	.1969 (29) P= .306
FINE	.1936 (11) P= .568	.0577 (13) P= .851	.0976 (12) P= .763	-.0689 (168) P= .375	.0507 (29) P= .794	.2609 (29) P= .172
FINF	.3464 (11) P= .297	.0976 (13) P= .751	.1690 (12) P= .599	-.0664 (168) P= .392	.1158 (30) P= .542	.2004 (30) P= .288

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	OCCF	OCCG	OCCH	PER	PERA	PERB
FUTURE	-.3516 (66) P= .004	-.0226 (71) P= .851	-.0870 (70) P= .474	-.2421 (390) P= .000	.1785 (119) P= .052	.1785 (119) P= .052
JOB	-.1221 (73) P= .303	-.0794 (78) P= .489	-.1026 (77) P= .374	-.1215 (411) P= .014	.0036 (123) P= .968	.0136 (123) P= .881
JOBA	. (9) P= .	. (10) P= .	. (10) P= .	-.0764 (78) P= .506	-.1538 (15) P= .584	-.1538 (15) P= .584
JOBB	. (9) P= .	-.1667 (10) P= .645	-.1667 (10) P= .645	.1637 (78) P= .152	-.0262 (15) P= .926	-.0262 (15) P= .926
JOBC	. (9) P= .	-.1667 (10) P= .645	-.1667 (10) P= .645	-.0106 (79) P= .926	.0801 (15) P= .777	.0801 (15) P= .777
JOBD	. (9) P= .	.1111 (10) P= .760	.1111 (10) P= .760	-.2628 (80) P= .019	.2182 (16) P= .417	-.2182 (16) P= .417
MORE	-.0151 (14) P= .959	.0298 (16) P= .913	-.2446 (16) P= .361	-.1028 (108) P= .290	-.1671 (32) P= .361	.1352 (32) P= .461
OCC	. (73) P= .	. (78) P= .	. (77) P= .	-.2456 (411) P= .000	-.1225 (123) P= .177	-.1178 (123) P= .194
OCCA	.3305 (73) P= .004	-.1021 (76) P= .380	-.1169 (76) P= .315	-.0917 (76) P= .431	. (10) P= .	. (10) P= .
OCCB	-.1857 (73) P= .116	-.1500 (76) P= .196	-.1551 (76) P= .181	-.1824 (78) P= .110	. (10) P= .	. (10) P= .
OCCC	-.1927 (71) P= .107	-.0502 (75) P= .669	-.0891 (75) P= .447	.2201 (77) P= .054	. (11) P= .	. (11) P= .

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	OCCF	OCCG	OCCH	PER	PERA	PERB
OCCD	.0647 (73) P= .587	.3673 (77) P= .001	.5266 (77) P= .000	-.1279 (81) P= .255	. (10) P= .	. (10) P= .
OCCE	-.0300 (73) P= .801	.3911 (77) P= .000	.2330 (77) P= .041	.1453 (79) P= .201	. (11) P= .	. (11) P= .
OCCF	1.0000 (73) P= .	.2530 (73) P= .031	.0647 (73) P= .587	-.1297 (73) P= .274	. (10) P= .	. (10) P= .
OCCG	.2530 (73) P= .031	1.0000 (78) P= .	.1964 (77) P= .087	-.1794 (78) P= .116	. (10) P= .	. (10) P= .
OCCH	.0647 (73) P= .587	.1964 (77) P= .087	1.0000 (77) P= .	.0878 (77) P= .448	. (10) P= .	. (10) P= .
PER	-.1297 (73) P= .274	-.1794 (78) P= .116	.0878 (77) P= .448	1.0000 (413) P= .	. (122) P= .	. (122) P= .
PERA	. (10) P= .	. (10) P= .	. (10) P= .	. (122) P= .	1.0000 (123) P= .	.0229 (123) P= .802
PERB	. (10) P= .	. (10) P= .	. (10) P= .	. (122) P= .	.0229 (123) P= .802	1.0000 (123) P= .
PERC	. (10) P= .	. (10) P= .	. (10) P= .	. (123) P= .	-.1237 (122) P= .175	.2428 (122) P= .007
PERD	. (10) P= .	. (10) P= .	-.2182 (10) P= .545	. (123) P= .	-.0844 (123) P= .353	-.0812 (123) P= .372
PERE	. (10) P= .	. (10) P= .	. (10) P= .	. (125) P= .	-.0767 (123) P= .399	-.0738 (123) P= .417

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	OCCF	OCCG	OCCH	PER	PERA	PERB
PERF	. (10) P= .	. (10) P= .	.5238 (10) P= .120	. (124) P= .	-.1091 (123) P= .230	-.0337 (123) P= .712
PERG	. (10) P= .	. (10) P= .	-.0891 (10) P= .807	. (126) P= .	-.1167 (122) P= .201	-.0420 (122) P= .646
PERH	. (10) P= .	. (10) P= .	-.3273 (10) P= .356	. (132) P= .	-.1882 (123) P= .037	-.1810 (123) P= .045
PERI	. (10) P= .	. (10) P= .	-.2182 (10) P= .545	. (126) P= .	.1490 (122) P= .101	.3886 (122) P= .000
SPECIFIC	.0910 (71) P= .450	-.1126 (76) P= .333	.1536 (75) P= .188	-.1235 (410) P= .012	.0298 (122) P= .744	.1816 (122) P= .045
WHEN	.0457 (60) P= .729	-.0566 (65) P= .654	-.0993 (64) P= .435	.1968 (343) P= .000	.0481 (85) P= .662	-.1580 (85) P= .149
WHICH	-.0368 (66) P= .769	-.0234 (70) P= .848	.0481 (69) P= .695	.0401 (302) P= .488	-.0096 (82) P= .932	.0227 (82) P= .839
WHYA	.1794 (73) P= .129	.1660 (78) P= .146	.1183 (77) P= .306	-.0506 (409) P= .308	-.0841 (122) P= .357	.1020 (122) P= .264
WHYB	.2279 (73) P= .052	.2496 (78) P= .028	.2064 (77) P= .072	-.0281 (409) P= .571	.0793 (122) P= .385	.0680 (122) P= .456
WHYC	.2371 (73) P= .043	.0788 (78) P= .493	.0200 (77) P= .863	-.0213 (408) P= .668	-.2434 (122) P= .007	-.0177 (122) P= .846
WHYD	.0781 (73) P= .511	.2497 (78) P= .027	.0468 (77) P= .686	-.1448 (411) P= .003	-.0901 (122) P= .324	.1466 (122) P= .107

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	OCCF	OCCG	OCCH	PER	PERA	PERB
WHYE	.0421 (73) P= .724	.0979 (78) P= .394	-.0975 (77) P= .399	.0817 (410) P= .099	.0263 (122) P= .774	.0742 (122) P= .417
WHYF	.4439 (73) P= .000	.2494 (78) P= .028	.0129 (77) P= .911	-.0282 (411) P= .569	.0218 (122) P= .811	.1931 (122) P= .033
WHYG	.1221 (73) P= .303	.0643 (78) P= .576	-.0129 (77) P= .911	-.1616 (409) P= .001	-.0163 (121) P= .859	.0880 (121) P= .337
WHYH	-.0227 (27) P= .910	-.0669 (31) P= .721	-.0411 (31) P= .826	-.0257 (139) P= .764	-.0251 (33) P= .890	-.1433 (33) P= .426
WHYNOT	-.5977 (10) P= .068	.2754 (10) P= .441	.2562 (10) P= .475	-.2532 (55) P= .062	.4817 (27) P= .011	-.0806 (27) P= .689

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	PERC	PERD	PERE	PERF	PERG	PERH
DIDA	-.0160 (124) P= .860	-.0904 (124) P= .318	.0970 (126) P= .280	-.0296 (125) P= .743	-.0572 (127) P= .523	-.2349 (133) P= .006
DIDB	-.0873 (124) P= .335	-.0598 (124) P= .509	.0657 (126) P= .465	-.1187 (125) P= .187	-.0597 (127) P= .505	-.0644 (133) P= .462
DIDC	.1292 (124) P= .153	-.0444 (124) P= .625	.1740 (126) P= .051	.0403 (125) P= .656	-.2228 (127) P= .012	-.2167 (133) P= .012
DIDD	.1576 (124) P= .081	-.0763 (124) P= .400	-.0805 (126) P= .370	-.0080 (125) P= .929	-.0419 (127) P= .640	-.0690 (133) P= .430
DIDE	-.0663 (124) P= .464	-.0063 (124) P= .944	-.1235 (126) P= .168	.0326 (125) P= .718	-.0027 (127) P= .976	.0378 (133) P= .666
FINA	-.1336 (30) P= .481	.2004 (30) P= .288	-.0965 (29) P= .618	.5076 (29) P= .005	.7832 (29) P= .000	-.1390 (29) P= .472
FINB	-.1948 (31) P= .294	.1879 (31) P= .311	-.1413 (30) P= .456	-.0927 (30) P= .626	-.2984 (30) P= .109	.3513 (30) P= .057
FINC	-.0714 (30) P= .708	-.0891 (30) P= .640	-.0514 (29) P= .791	.4825 (29) P= .008	.6804 (29) P= .000	-.0741 (29) P= .703
FIND	-.0714 (30) P= .708	-.0891 (30) P= .640	-.0514 (29) P= .791	.1645 (29) P= .394	.2858 (29) P= .133	-.0741 (29) P= .703
FINE	.1336 (30) P= .481	-.1111 (30) P= .559	.0965 (29) P= .618	.0892 (29) P= .646	-.0426 (29) P= .826	-.5329 (29) P= .003
FINF	-.2383 (31) P= .197	-.0778 (31) P= .677	.1985 (30) P= .293	-.2001 (30) P= .289	.0262 (30) P= .891	-.2500 (30) P= .183

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	PERC	PERD	PERE	PERF	PERG	PERH
FUTURE	.2332 (120) P= .010	-.2670 (120) P= .003	.0800 (121) P= .383	-.1999 (120) P= .029	-.4840 (122) P= .000	-.3347 (128) P= .000
JOB	-.0542 (124) P= .550	.1057 (124) P= .243	-.0016 (126) P= .986	.0436 (125) P= .629	-.0975 (127) P= .275	-.1265 (133) P= .147
JOBA	-.1132 (14) P= .700	-.1429 (16) P= .598	.6814 (15) P= .005	.2182 (16) P= .417	-.1429 (16) P= .598	-.1429 (16) P= .598
JOBB	.2402 (14) P= .408	.3333 (16) P= .207	-.2857 (15) P= .302	.2182 (16) P= .417	.0000 (16) P=1.000	.3333 (16) P= .207
JOBC	-.2067 (14) P= .478	.0476 (16) P= .861	.3273 (15) P= .234	.0727 (16) P= .789	-.2928 (16) P= .271	-.2928 (16) P= .271
JOBD	-.1612 (15) P= .566	.1650 (17) P= .527	-.1491 (16) P= .582	-.3077 (17) P= .230	.1650 (17) P= .527	.1650 (17) P= .527
MORE	-.0284 (31) P= .879	-.1320 (33) P= .464	. (32) P= .	.0827 (32) P= .653	-.1956 (35) P= .260	.0587 (32) P= .750
OCC	-.1168 (124) P= .196	.0381 (124) P= .674	-.0845 (126) P= .347	.0480 (125) P= .595	.1600 (126) P= .073	-.0690 (133) P= .430
OCCA	. (10) P= .	. (10) P= .	. (10) P= .	. (10) P= .	. (10) P= .	. (10) P= .
OCCB	. (10) P= .	-.1667 (10) P= .645	. (10) P= .	.2182 (10) P= .545	.1021 (10) P= .779	-.2500 (10) P= .486
OCCC	. (11) P= .	.2887 (11) P= .389	. (11) P= .	-.2609 (11) P= .438	.1000 (11) P= .770	-.0430 (11) P= .900

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	PERC	PERD	PERE	PERF	PERG	PERH
OCCD	. (10) P= .	-.1111 (10) P= .760	. (10) P= .	.5092 (10) P= .133	-.2722 (10) P= .447	-.1667 (10) P= .645
OCCE	. (11) P= .	-.2390 (11) P= .479	. (11) P= .	.3858 (11) P= .241	-.5714 (11) P= .066	.1336 (11) P= .695
OCCF	. (10) P= .	. (10) P= .	. (10) P= .	. (10) P= .	. (10) P= .	. (10) P= .
OCCG	. (10) P= .	. (10) P= .	. (10) P= .	. (10) P= .	. (10) P= .	. (10) P= .
OCCH	. (10) P= .	-.2182 (10) P= .545	. (10) P= .	.5238 (10) P= .120	-.0891 (10) P= .807	-.3273 (10) P= .356
PER	. (123) P= .	. (123) P= .	. (125) P= .	. (124) P= .	. (126) P= .	. (132) P= .
PERA	-.1237 (122) P= .175	-.0844 (123) P= .353	-.0767 (123) P= .399	-.1091 (123) P= .230	-.1167 (122) P= .201	-.1882 (123) P= .037
PERB	.2428 (122) P= .007	-.0812 (123) P= .372	-.0738 (123) P= .417	-.0337 (123) P= .712	-.0420 (122) P= .646	-.1810 (123) P= .045
PERC	1.0000 (124) P= .	-.0751 (122) P= .411	.0706 (122) P= .440	-.0833 (122) P= .362	-.1532 (121) P= .093	-.0995 (122) P= .276
PERD	-.0751 (122) P= .411	1.0000 (124) P= .	-.0466 (123) P= .609	.0913 (123) P= .315	.2780 (122) P= .002	-.1144 (123) P= .208
PERE	.0706 (122) P= .440	-.0466 (123) P= .609	1.0000 (126) P= .	.3336 (123) P= .000	-.0996 (122) P= .275	-.1040 (123) P= .252

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	PERC	PERD	PERE	PERF	PERG	PERH
PERF	-.0833 (122) P= .362	.0913 (123) P= .315	.3336 (123) P= .000	1.0000 (125) P= .	.1010 (122) P= .268	-.1303 (123) P= .151
PERG	-.1532 (121) P= .093	.2780 (122) P= .002	-.0996 (122) P= .275	.1010 (122) P= .268	1.0000 (127) P= .	-.2385 (122) P= .008
PERH	-.0995 (122) P= .276	-.1144 (123) P= .208	-.1040 (123) P= .252	-.1303 (123) P= .151	-.2385 (122) P= .008	1.0000 (133) P= .
PERI	.0773 (121) P= .399	-.0850 (122) P= .352	-.1498 (122) P= .100	-.2052 (122) P= .023	-.3051 (122) P= .001	-.3152 (122) P= .000
SPECIFIC	.0676 (123) P= .457	-.0636 (123) P= .485	-.1825 (125) P= .042	-.0728 (124) P= .421	.1325 (126) P= .139	-.1531 (132) P= .080
WHEN	-.1180 (86) P= .279	.1913 (85) P= .079	.2471 (88) P= .020	.1647 (87) P= .128	.1966 (87) P= .068	.4271 (91) P= .000
WHICH	.0575 (83) P= .606	.1950 (82) P= .079	-.0056 (84) P= .960	.0788 (83) P= .479	-.0041 (85) P= .970	-.1917 (87) P= .075
WHYA	.0337 (123) P= .712	-.0685 (123) P= .452	.0350 (125) P= .698	-.0931 (124) P= .304	-.1255 (125) P= .163	.0713 (132) P= .416
WHYB	-.0025 (123) P= .978	.0455 (123) P= .617	-.0216 (125) P= .811	-.0383 (124) P= .673	-.0663 (125) P= .463	-.0206 (132) P= .814
WHYC	-.0658 (123) P= .469	-.0451 (123) P= .620	.0591 (125) P= .513	.1398 (124) P= .122	.1687 (125) P= .060	.0586 (132) P= .505
WHYD	.1409 (123) P= .120	.1343 (123) P= .139	-.0350 (125) P= .698	-.0681 (124) P= .453	.0821 (126) P= .361	-.0881 (132) P= .315

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	PERC	PERD	PERE	PERF	PERG	PERH
WHYE	-.0496 (123) P= .586	.0497 (123) P= .585	-.0163 (125) P= .857	.0205 (124) P= .821	.0482 (125) P= .594	-.0779 (132) P= .375
WHYF	.1134 (123) P= .212	.2302 (123) P= .010	-.0929 (125) P= .303	.0061 (124) P= .947	-.0615 (126) P= .494	-.0528 (132) P= .547
WHYG	.1406 (122) P= .122	-.1047 (122) P= .251	.0000 (124) P=1.000	-.0070 (123) P= .939	-.1602 (125) P= .074	.0327 (131) P= .710
WHYH	.0121 (34) P= .946	.0932 (33) P= .606	.0430 (34) P= .809	-.0462 (34) P= .795	-.1064 (33) P= .556	.0648 (41) P= .687
WHYNOT	. (27) P= .	.0782 (28) P= .693	-.0806 (27) P= .689	-.0830 (27) P= .680	-.1076 (29) P= .579	-.0338 (32) P= .854

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	PERI	SPECIFIC	WHEN	WHICH	WHYA	WHYB
DIDA	.0852 (127) P= .341	.0884 (414) P= .072	.0092 (345) P= .865	.0582 (305) P= .311	-.0339 (413) P= .492	.0149 (413) P= .763
DIDB	.1369 (127) P= .125	.0306 (413) P= .535	-.0031 (344) P= .954	.0255 (304) P= .658	.0682 (412) P= .167	.1513 (413) P= .002
DIDC	.1431 (127) P= .108	-.1096 (414) P= .026	-.0819 (345) P= .129	-.0444 (305) P= .439	.0542 (413) P= .271	.0777 (413) P= .115
DIDD	.0312 (127) P= .728	.0000 (414) P=1.000	-.0964 (345) P= .074	-.0024 (305) P= .967	.0439 (413) P= .374	.0899 (413) P= .068
DIDE	-.0969 (127) P= .279	-.0738 (414) P= .134	.0107 (345) P= .843	-.0014 (305) P= .981	.0691 (413) P= .161	.1115 (413) P= .023
FINA	-.1527 (29) P= .429	-.0371 (165) P= .637	.0783 (150) P= .341	.0124 (118) P= .894	-.0673 (163) P= .393	-.0585 (164) P= .457
FINB	-.2075 (30) P= .271	.0586 (167) P= .452	-.1556 (152) P= .056	-.0006 (120) P= .995	-.1065 (165) P= .173	-.1120 (167) P= .150
FINC	.0094 (29) P= .961	.0476 (167) P= .541	.1506 (152) P= .064	.0344 (121) P= .708	.0170 (165) P= .829	.0901 (166) P= .248
FIND	.0094 (29) P= .961	.0059 (169) P= .939	.0693 (154) P= .393	.1037 (122) P= .256	.0960 (167) P= .217	.1573 (168) P= .042
FINE	.3583 (29) P= .056	-.1084 (168) P= .162	.0415 (153) P= .610	.0705 (121) P= .442	-.0259 (166) P= .741	-.0393 (167) P= .614
FINF	.1336 (30) P= .481	-.0640 (168) P= .410	-.0279 (153) P= .732	.2906 (122) P= .001	-.0304 (166) P= .698	.0804 (167) P= .302

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	PERI	SPECIFIC	WHEN	WHICH	WHYA	WHYB
FUTURE	.4589 (123) P= .000	.0795 (391) P= .116	-.2370 (328) P= .000	.0138 (289) P= .815	.0626 (390) P= .217	.0288 (391) P= .570
JOB	.1513 (127) P= .089	.0242 (412) P= .624	.0003 (343) P= .995	.0961 (303) P= .095	.0892 (411) P= .071	-.0008 (411) P= .988
JOBA	-.0262 (15) P= .926	-.0331 (78) P= .774	.1837 (70) P= .128	.0080 (58) P= .952	.1359 (77) P= .239	-.0447 (77) P= .699
JOBB	.1964 (15) P= .483	-.0910 (79) P= .425	-.0964 (70) P= .427	-.1055 (59) P= .426	.0127 (78) P= .912	-.0176 (78) P= .878
JOBC	.2182 (15) P= .435	-.0479 (80) P= .673	.0770 (71) P= .523	.0324 (60) P= .806	.2710 (79) P= .016	-.0072 (79) P= .949
JOBD	-.3637 (16) P= .166	-.0824 (81) P= .465	-.0869 (72) P= .468	.0296 (61) P= .821	-.1839 (80) P= .102	.0346 (80) P= .760
MORE	.0289 (33) P= .873	.0809 (108) P= .405	.0584 (92) P= .580	.2232 (79) P= .048	-.0324 (108) P= .739	-.0719 (107) P= .462
OCC	-.1361 (127) P= .127	.1935 (412) P= .000	-.0622 (343) P= .250	.0393 (303) P= .496	-.0925 (412) P= .061	-.1222 (412) P= .013
OCCA	. (10) P= .	.0710 (74) P= .548	.2328 (63) P= .066	-.1277 (68) P= .299	-.0149 (76) P= .898	.1601 (76) P= .167
OCCB	-.1667 (10) P= .645	.0596 (76) P= .609	-.3297 (65) P= .007	-.0251 (69) P= .838	-.0369 (78) P= .748	-.1422 (78) P= .214
OCCC	.2887 (11) P= .389	-.0259 (75) P= .825	.0644 (63) P= .616	-.0758 (69) P= .536	.0053 (77) P= .963	-.0509 (77) P= .660

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	PERI	SPECIFIC	WHEN	WHICH	WHYA	WHYB
OCCD	-.1111 (10) P= .760	-.1258 (79) P= .269	-.0526 (68) P= .670	.0178 (72) P= .882	.0306 (81) P= .786	.1966 (81) P= .078
OCCE	.1336 (11) P= .695	-.1845 (78) P= .106	-.0414 (65) P= .744	.0408 (72) P= .733	-.0128 (80) P= .910	.1568 (80) P= .165
OCCF	. (10) P= .	.0910 (71) P= .450	.0457 (60) P= .729	-.0368 (66) P= .769	.1794 (73) P= .129	.2279 (73) P= .052
OCCG	. (10) P= .	-.1126 (76) P= .333	-.0566 (65) P= .654	-.0234 (70) P= .848	.1660 (78) P= .146	.2496 (78) P= .028
OCCH	-.2182 (10) P= .545	.1536 (75) P= .188	-.0993 (64) P= .435	.0481 (69) P= .695	.1183 (77) P= .306	.2064 (77) P= .072
PER	. (126) P= .	-.1235 (410) P= .012	.1968 (343) P= .000	.0401 (302) P= .488	-.0506 (409) P= .308	-.0281 (409) P= .571
PERA	.1490 (122) P= .101	.0298 (122) P= .744	.0481 (85) P= .662	-.0096 (82) P= .932	-.0841 (122) P= .357	.0793 (122) P= .385
PERB	.3886 (122) P= .000	.1816 (122) P= .045	-.1580 (85) P= .149	.0227 (82) P= .839	.1020 (122) P= .264	.0680 (122) P= .456
PERC	.0773 (121) P= .399	.0676 (123) P= .457	-.1180 (86) P= .279	.0575 (83) P= .606	.0337 (123) P= .712	-.0025 (123) P= .978
PERD	-.0850 (122) P= .352	-.0636 (123) P= .485	.1913 (85) P= .079	.1950 (82) P= .079	-.0685 (123) P= .452	.0455 (123) P= .617
PERE	-.1498 (122) P= .100	-.1825 (125) P= .042	.2471 (88) P= .020	-.0056 (84) P= .960	.0350 (125) P= .698	-.0216 (125) P= .811

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	PERI	SPECIFIC	WHEN	WHICH	WHYA	WHYB
PERF	-.2052 (122) P= .023	-.0728 (124) P= .421	.1647 (87) P= .128	.0788 (83) P= .479	-.0931 (124) P= .304	-.0383 (124) P= .673
PERG	-.3051 (122) P= .001	.1325 (126) P= .139	.1966 (87) P= .068	-.0041 (85) P= .970	-.1255 (125) P= .163	-.0663 (125) P= .463
PERH	-.3152 (122) P= .000	-.1531 (132) P= .080	.4271 (91) P= .000	-.1917 (87) P= .075	.0713 (132) P= .416	-.0206 (132) P= .814
PERI	1.0000 (127) P= .	.0649 (126) P= .470	-.3831 (89) P= .000	-.0388 (86) P= .723	.1945 (126) P= .029	.0429 (126) P= .634
SPECIFIC	.0649 (126) P= .470	1.0000 (414) P= .	-.0184 (343) P= .734	. (302) P= .	-.0154 (410) P= .755	.0173 (410) P= .727
WHEN	-.3831 (89) P= .000	-.0184 (343) P= .734	1.0000 (345) P= .	.0343 (255) P= .586	-.0435 (342) P= .423	-.0853 (342) P= .115
WHICH	-.0388 (86) P= .723	. (302) P= .	.0343 (255) P= .586	1.0000 (305) P= .	.0122 (301) P= .833	.1114 (301) P= .054
WHYA	.1945 (126) P= .029	-.0154 (410) P= .755	-.0435 (342) P= .423	.0122 (301) P= .833	1.0000 (413) P= .	.3909 (411) P= .000
WHYB	.0429 (126) P= .634	.0173 (410) P= .727	-.0853 (342) P= .115	.1114 (301) P= .054	.3909 (411) P= .000	1.0000 (413) P= .
WHYC	-.0943 (126) P= .294	-.2054 (409) P= .000	-.0295 (341) P= .587	-.1127 (301) P= .051	.1444 (410) P= .003	.0566 (411) P= .252
WHYD	.1298 (126) P= .147	.1235 (412) P= .012	.0133 (345) P= .806	.1445 (303) P= .012	.1576 (412) P= .001	.1151 (412) P= .019

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	PERI	SPECIFIC	WHEN	WHICH	WHYA	WHYB
WHYE	.0709 (126) P= .430	-.0614 (411) P= .214	-.0549 (343) P= .311	.0246 (302) P= .671	.2410 (412) P= .000	.3154 (413) P= .000
WHYF	.1451 (126) P= .105	.0940 (412) P= .057	-.0164 (345) P= .761	.0824 (303) P= .153	.0964 (412) P= .051	.1413 (412) P= .004
WHYG	.1398 (125) P= .120	-.0312 (410) P= .529	-.0681 (343) P= .208	.0499 (302) P= .387	.2458 (410) P= .000	.1125 (410) P= .023
WHYH	-.1230 (36) P= .475	-.0462 (138) P= .590	.0982 (113) P= .301	.0506 (106) P= .607	.0555 (140) P= .515	.1157 (140) P= .173
WHYNOT	-.0806 (27) P= .689	.1675 (56) P= .217	. (10) P= .	.2773 (39) P= .087	-.1446 (55) P= .292	-.1302 (54) P= .348

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	WHYC	WHYD	WHYE	WHYF	WHYG	WHYH
DIDA	-.1414 (412) P= .004	.0082 (415) P= .867	.0561 (414) P= .255	-.0026 (415) P= .958	.0050 (413) P= .920	-.0209 (140) P= .806
DIDB	-.0296 (412) P= .549	.0461 (414) P= .349	.1022 (414) P= .038	.0416 (414) P= .398	.0197 (412) P= .690	-.0518 (140) P= .543
DIDC	.0446 (412) P= .367	-.1147 (415) P= .019	.1000 (414) P= .042	.0690 (415) P= .161	-.0196 (413) P= .691	-.0116 (140) P= .892
DIDD	-.0299 (412) P= .545	-.0024 (415) P= .960	.0440 (414) P= .372	.0485 (415) P= .325	.0750 (413) P= .128	.0067 (140) P= .937
DIDE	.0294 (412) P= .552	-.0215 (415) P= .662	.0801 (414) P= .104	-.0185 (415) P= .707	-.0143 (413) P= .772	-.1045 (140) P= .219
FINA	.0144 (162) P= .856	.1364 (165) P= .081	-.0958 (164) P= .223	.0997 (165) P= .203	-.1929 (164) P= .013	.3695 (57) P= .005
FINB	.0694 (165) P= .376	-.0806 (167) P= .300	-.0220 (167) P= .778	-.0452 (167) P= .562	.0915 (166) P= .241	-.1885 (59) P= .153
FINC	.0070 (164) P= .929	.0023 (167) P= .976	.1666 (166) P= .032	.0417 (167) P= .592	-.1185 (166) P= .128	.1566 (59) P= .236
FIND	-.0645 (166) P= .409	.1009 (169) P= .192	.1527 (168) P= .048	.1288 (169) P= .095	.0569 (168) P= .464	-.0295 (59) P= .824
FINE	.2103 (165) P= .007	-.0389 (168) P= .617	.1514 (167) P= .051	-.0317 (168) P= .683	-.0939 (167) P= .227	.0443 (59) P= .739
FINF	-.0437 (165) P= .577	.0833 (168) P= .283	.0098 (167) P= .900	-.0210 (168) P= .787	.0249 (167) P= .750	.1215 (58) P= .364

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	WHYC	WHYD	WHYE	WHYF	WHYG	WHYH
FUTURE	-.0923 (390) P= .069	.1278 (393) P= .011	.0372 (392) P= .463	.0708 (393) P= .161	.1556 (391) P= .002	-.0466 (139) P= .586
JOB	.0051 (410) P= .918	.2032 (413) P= .000	-.0378 (412) P= .444	.0926 (413) P= .060	.1193 (411) P= .016	.0378 (139) P= .659
JOBA	-.0114 (76) P= .922	.1075 (78) P= .349	-.0718 (77) P= .535	-.0277 (78) P= .809	-.0087 (77) P= .940	-.0947 (21) P= .683
JOBB	.0664 (77) P= .566	-.1947 (79) P= .085	.1458 (78) P= .203	.0230 (79) P= .840	-.0373 (78) P= .746	.3464 (23) P= .105
JOBC	-.0743 (78) P= .518	.1126 (79) P= .323	-.0985 (79) P= .388	-.0174 (79) P= .879	.0562 (79) P= .623	-.1628 (22) P= .469
JOBD	-.1671 (79) P= .141	.2260 (80) P= .044	-.2354 (80) P= .036	.1009 (80) P= .373	.2272 (80) P= .043	.0923 (23) P= .675
MORE	-.2253 (107) P= .020	-.0815 (107) P= .404	-.0692 (108) P= .477	-.0741 (107) P= .448	.0322 (108) P= .741	-.3101 (31) P= .090
OCC	-.0411 (411) P= .406	.0485 (413) P= .326	-.1867 (413) P= .000	-.0214 (413) P= .664	.0401 (411) P= .417	-.0116 (140) P= .892
OCCA	.1241 (76) P= .285	-.0936 (76) P= .421	.1056 (76) P= .364	.0960 (76) P= .409	.0864 (76) P= .458	. (30) P= .
OCCB	-.2137 (78) P= .060	.0906 (78) P= .430	-.1487 (78) P= .194	-.0747 (78) P= .516	-.0496 (78) P= .666	.1136 (31) P= .543
OCCC	.0538 (77) P= .642	-.0428 (77) P= .711	.1566 (77) P= .174	-.1491 (77) P= .196	-.0579 (77) P= .617	.3925 (30) P= .032

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	WHYC	WHYD	WHYE	WHYF	WHYG	WHYH
OCCD	.0928 (81) P= .410	.2075 (81) P= .063	.0653 (81) P= .563	.0709 (81) P= .530	.0202 (81) P= .858	.2496 (33) P= .161
OCCE	.0734 (80) P= .518	-.0795 (80) P= .483	.1396 (80) P= .217	.1584 (80) P= .161	.0971 (80) P= .392	.0257 (32) P= .889
OCCF	.2371 (73) P= .043	.0781 (73) P= .511	.0421 (73) P= .724	.4439 (73) P= .000	.1221 (73) P= .303	-.0227 (27) P= .910
OCCG	.0788 (78) P= .493	.2497 (78) P= .027	.0979 (78) P= .394	.2494 (78) P= .028	.0643 (78) P= .576	-.0669 (31) P= .721
OCCH	.0200 (77) P= .863	.0468 (77) P= .686	-.0975 (77) P= .399	.0129 (77) P= .911	-.0129 (77) P= .911	-.0411 (31) P= .826
PER	-.0213 (408) P= .668	-.1448 (411) P= .003	.0817 (410) P= .099	-.0282 (411) P= .569	-.1616 (409) P= .001	-.0257 (139) P= .764
PERA	-.2434 (122) P= .007	-.0901 (122) P= .324	.0263 (122) P= .774	.0218 (122) P= .811	-.0163 (121) P= .859	-.0251 (33) P= .890
PERB	-.0177 (122) P= .846	.1466 (122) P= .107	.0742 (122) P= .417	.1931 (122) P= .033	.0880 (121) P= .337	-.1433 (33) P= .426
PERC	-.0658 (123) P= .469	.1409 (123) P= .120	-.0496 (123) P= .586	.1134 (123) P= .212	.1406 (122) P= .122	.0121 (34) P= .946
PERD	-.0451 (123) P= .620	.1343 (123) P= .139	.0497 (123) P= .585	.2302 (123) P= .010	-.1047 (122) P= .251	.0932 (33) P= .606
PERE	.0591 (125) P= .513	-.0350 (125) P= .698	-.0163 (125) P= .857	-.0929 (125) P= .303	.0000 (124) P=1.000	.0430 (34) P= .809

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	WHYC	WHYD	WHYE	WHYF	WHYG	WHYH
PERF	.1398 (124) P= .122	-.0681 (124) P= .453	.0205 (124) P= .821	.0061 (124) P= .947	-.0070 (123) P= .939	-.0462 (34) P= .795
PERG	.1687 (125) P= .060	.0821 (126) P= .361	.0482 (125) P= .594	-.0615 (126) P= .494	-.1602 (125) P= .074	-.1064 (33) P= .556
PERH	.0586 (132) P= .505	-.0881 (132) P= .315	-.0779 (132) P= .375	-.0528 (132) P= .547	.0327 (131) P= .710	.0648 (41) P= .687
PERI	-.0943 (126) P= .294	.1298 (126) P= .147	.0709 (126) P= .430	.1451 (126) P= .105	.1398 (125) P= .120	-.1230 (36) P= .475
SPECIFIC	-.2054 (409) P= .000	.1235 (412) P= .012	-.0614 (411) P= .214	.0940 (412) P= .057	-.0312 (410) P= .529	-.0462 (138) P= .590
WHEN	-.0295 (341) P= .587	.0133 (345) P= .806	-.0549 (343) P= .311	-.0164 (345) P= .761	-.0681 (343) P= .208	.0982 (113) P= .301
WHICH	-.1127 (301) P= .051	.1445 (303) P= .012	.0246 (302) P= .671	.0824 (303) P= .153	.0499 (302) P= .387	.0506 (106) P= .607
WHYA	.1444 (410) P= .003	.1576 (412) P= .001	.2410 (412) P= .000	.0964 (412) P= .051	.2458 (410) P= .000	.0555 (140) P= .515
WHYB	.0566 (411) P= .252	.1151 (412) P= .019	.3154 (413) P= .000	.1413 (412) P= .004	.1125 (410) P= .023	.1157 (140) P= .173
WHYC	1.0000 (412) P= .	-.1328 (411) P= .007	.1193 (412) P= .015	.0960 (411) P= .052	.0296 (409) P= .551	-.0428 (139) P= .617
WHYD	-.1328 (411) P= .007	1.0000 (415) P= .	-.2466 (413) P= .000	.2897 (415) P= .000	.1433 (412) P= .004	.1418 (140) P= .095

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	WHYC	WHYD	WHYE	WHYF	WHYG	WHYH
WHYE	.1193 (412) P= .015	-.2466 (413) P= .000	1.0000 (414) P= .	.0339 (413) P= .492	.0668 (411) P= .176	.0527 (140) P= .536
WHYF	.0960 (411) P= .052	.2897 (415) P= .000	.0339 (413) P= .492	1.0000 (415) P= .	.1279 (412) P= .009	.0894 (140) P= .293
WHYG	.0296 (409) P= .551	.1433 (412) P= .004	.0668 (411) P= .176	.1279 (412) P= .009	1.0000 (413) P= .	.1287 (140) P= .130
WHYH	-.0428 (139) P= .617	.1418 (140) P= .095	.0527 (140) P= .536	.0894 (140) P= .293	.1287 (140) P= .130	1.0000 (140) P= .
WHYNOT	-.1170 (54) P= .400	.1071 (55) P= .436	-.1866 (54) P= .177	.1786 (55) P= .192	.1948 (53) P= .162	.3393 (21) P= .132

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

```

          WHYNOT
DIDA      .0670
          (  56)
          P= .624
DIDB      -.1487
          (  55)
          P= .278
DIDC      .0581
          (  56)
          P= .671
DIDD      -.1223
          (  56)
          P= .369
DIDE      -.2714
          (  56)
          P= .043
FINA      -.4189
          (  12)
          P= .175
FINB      .2870
          (  11)
          P= .392
FINC      -.6152
          (  12)
          P= .033
FIND      -.5023
          (  12)
          P= .096
FINE      .0558
          (  12)
          P= .863
FINF      -.3418
          (  12)
          P= .277
  
```

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	WHYNOT
FUTURE	. (. 49) P= .
JOB	.0601 (. 56) P= .660
JOBA	-.3508 (. 6) P= .495
JOBB	-.4523 (. 7) P= .308
JOBC	.4385 (. 6) P= .384
JOBD	.3922 (. 6) P= .442
MORE	-.0237 (. 15) P= .933
OCC	.1024 (. 56) P= .453
OCCA	-.4565 (. 10) P= .185
OCCB	. (. 10) P= .
OCCC	-.0285 (. 10) P= .938

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

```

      WHYNOT
OCCD      .5217
          ( 10)
          P= .122
OCCE      -.0569
          ( 11)
          P= .868
OCCF      -.5977
          ( 10)
          P= .068
OCCG      .2754
          ( 10)
          P= .441
OCCH      .2562
          ( 10)
          P= .475
PER       -.2532
          ( 55)
          P= .062
PERA      .4817
          ( 27)
          P= .011
PERB      -.0806
          ( 27)
          P= .689
PERC      .
          ( 27)
          P= .
PERD      .0782
          ( 28)
          P= .693
PERE      -.0806
          ( 27)
          P= .689

```

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
 - - Correlation Coefficients - -

	WHYNOT
PERF	-.0830 (27) P= .680
PERG	-.1076 (29) P= .579
PERH	-.0338 (32) P= .854
PERI	-.0806 (27) P= .689
SPECIFIC	.1675 (56) P= .217
WHEN	. (10) P= .
WHICH	.2773 (39) P= .087
WHYA	-.1446 (55) P= .292
WHYB	-.1302 (54) P= .348
WHYC	-.1170 (54) P= .400
WHYD	.1071 (55) P= .436

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed

File: SPSS/PC+ System File Written by Data Entry II
- - Correlation Coefficients - -

WHYNOT

WHYE -.1866
 (54)
 P= .177

WHYF .1786
 (55)
 P= .192

WHYG .1948
 (53)
 P= .162

WHYH .3393
 (21)
 P= .132

WHYNOT 1.0000
 (56)
 P= .

(Coefficient / (Cases) / 2-tailed Significance)

" . " is printed if a coefficient cannot be computed