

	MARRIED	WIDOWED	GOVTRENT	OTHERREN	OWN	PURCHASI
TOT0_19	.2358 ( 38) P= .154	-.7063 ( 38) P= .000	.0523 ( 38) P= .755	-.8877 ( 38) P= .000	-.4449 ( 38) P= .005	.5412 ( 38) P= .000
TOT20_39	-.5863 ( 38) P= .000	.0954 ( 38) P= .569	.4138 ( 38) P= .010	.8106 ( 38) P= .000	-.3191 ( 38) P= .051	-.2446 ( 38) P= .139
TO40_44	-.3191 ( 38) P= .051	-.2804 ( 38) P= .088	-.0914 ( 38) P= .585	.0777 ( 38) P= .643	-.2720 ( 38) P= .099	.3953 ( 38) P= .014
TOT45_59	.4003 ( 38) P= .013	.1308 ( 38) P= .434	-.4987 ( 38) P= .001	-.1882 ( 38) P= .258	.5470 ( 38) P= .000	.0894 ( 38) P= .593
TOT60PLU	.3222 ( 38) P= .049	.8926 ( 38) P= .000	-.3930 ( 38) P= .015	.2573 ( 38) P= .119	.8739 ( 38) P= .000	-.5643 ( 38) P= .000
SINGLE	-.4254 ( 38) P= .008	.4839 ( 38) P= .002	.2907 ( 38) P= .077	.8965 ( 38) P= .000	.0590 ( 38) P= .725	-.3364 ( 38) P= .039
MARRIED	1.0000 ( 38) P= .	.1926 ( 38) P= .247	-.4390 ( 38) P= .006	-.4146 ( 38) P= .010	.5875 ( 38) P= .000	.3006 ( 38) P= .067
WIDOWED	.1926 ( 38) P= .247	1.0000 ( 38) P= .	-.1747 ( 38) P= .294	.4808 ( 38) P= .002	.7346 ( 38) P= .000	-.5761 ( 38) P= .000
GOVTRENT	-.4390 ( 38) P= .006	-.1747 ( 38) P= .294	1.0000 ( 38) P= .	.0237 ( 38) P= .888	-.6474 ( 38) P= .000	-.0750 ( 38) P= .655
OTHERREN	-.4146 ( 38) P= .010	.4808 ( 38) P= .002	.0237 ( 38) P= .888	1.0000 ( 38) P= .	.1555 ( 38) P= .351	-.4182 ( 38) P= .009
OWN	.5875 ( 38) P= .000	.7346 ( 38) P= .000	-.6474 ( 38) P= .000	.1555 ( 38) P= .351	1.0000 ( 38) P= .	-.2526 ( 38) P= .126

	MARRIED	WIDOWED	GOVTRENT	OTHERREN	OWN	PURCHASI
PURCHASI	.3006 ( 38) P= .067	-.5761 ( 38) P= .000	-.0750 ( 38) P= .655	-.4182 ( 38) P= .009	-.2526 ( 38) P= .126	1.0000 ( 38) P= .
TERTIARY	-.2356 ( 38) P= .154	.4574 ( 38) P= .004	-.3119 ( 38) P= .057	.6518 ( 38) P= .000	.4092 ( 38) P= .011	-.1861 ( 38) P= .263
BASICVOC	.4585 ( 38) P= .004	.2757 ( 38) P= .094	-.5155 ( 38) P= .001	.1739 ( 38) P= .296	.5837 ( 38) P= .000	.3665 ( 38) P= .024
SKILLVOC	.6019 ( 38) P= .000	-.0863 ( 38) P= .606	.0330 ( 38) P= .844	-.3850 ( 38) P= .017	.1251 ( 38) P= .454	.4674 ( 38) P= .003
PROFESSI	-.1178 ( 38) P= .481	.3893 ( 38) P= .016	-.3873 ( 38) P= .016	.5614 ( 38) P= .000	.4599 ( 38) P= .004	-.0308 ( 38) P= .855
WHITECOL	.2811 ( 38) P= .087	.3476 ( 38) P= .032	-.3136 ( 38) P= .055	.4709 ( 38) P= .003	.5162 ( 38) P= .001	.2469 ( 38) P= .135
BLUECOL	.3179 ( 38) P= .052	-.1804 ( 38) P= .278	.3450 ( 38) P= .034	-.2555 ( 38) P= .122	-.2755 ( 38) P= .094	.1058 ( 38) P= .527
LOWHI	-.2208 ( 38) P= .183	.5221 ( 38) P= .001	.3844 ( 38) P= .017	.7183 ( 38) P= .000	.0837 ( 38) P= .617	-.3427 ( 38) P= .035
MEDHI	.1344 ( 38) P= .421	.3035 ( 38) P= .064	-.1745 ( 38) P= .295	.6445 ( 38) P= .000	.3142 ( 38) P= .055	.2081 ( 38) P= .210
HIGHHI	.0222 ( 38) P= .895	.4023 ( 38) P= .012	-.4667 ( 38) P= .003	.4728 ( 38) P= .003	.5544 ( 38) P= .000	-.0336 ( 38) P= .841
COB 1	.0743 ( 38) P= .658	.1062 ( 38) P= .526	.1625 ( 38) P= .330	-.0040 ( 38) P= .981	-.1025 ( 38) P= .540	-.4786 ( 38) P= .002

	MARRIED	WIDOWED	GOVTRENT	OTHERREN	OWN	PURCHASI
COB 2	.4904 ( 38) P= .002	.0112 ( 38) P= .947	-.2054 ( 38) P= .216	-.2544 ( 38) P= .123	.3373 ( 38) P= .038	.6825 ( 38) P= .000
COB 3	-.1853 ( 38) P= .265	.2395 ( 38) P= .147	-.0840 ( 38) P= .616	.6111 ( 38) P= .000	.1764 ( 38) P= .289	.2223 ( 38) P= .180
COB 4	.1173 ( 38) P= .483	.2989 ( 38) P= .068	-.2558 ( 38) P= .121	.1251 ( 38) P= .454	.3332 ( 38) P= .041	-.4168 ( 38) P= .009
COB 5	-.2971 ( 38) P= .070	.2030 ( 38) P= .221	.1223 ( 38) P= .465	.3194 ( 38) P= .051	-.1156 ( 38) P= .490	-.3720 ( 38) P= .021
COB 6	-.0200 ( 38) P= .905	-.2274 ( 38) P= .170	.3111 ( 38) P= .057	-.1390 ( 38) P= .405	-.3987 ( 38) P= .013	-.0868 ( 38) P= .604
COB 7	-.0435 ( 38) P= .796	.1044 ( 38) P= .533	-.3550 ( 38) P= .029	.2525 ( 38) P= .126	.2634 ( 38) P= .110	.0133 ( 38) P= .937
COB 8	.1300 ( 38) P= .437	.3147 ( 38) P= .054	-.0577 ( 38) P= .731	.0143 ( 38) P= .932	.2089 ( 38) P= .208	-.2995 ( 38) P= .068
ML_TOTAL	.0188 ( 38) P= .911	-.2539 ( 38) P= .124	.5409 ( 38) P= .000	-.3945 ( 38) P= .014	-.5104 ( 38) P= .001	.0366 ( 38) P= .827
FEM_TOTA	-.0589 ( 38) P= .726	.4149 ( 38) P= .010	-.2565 ( 38) P= .120	.4109 ( 38) P= .010	.4022 ( 38) P= .012	-.1361 ( 38) P= .415
TOT_EMP	.1858 ( 38) P= .264	.4618 ( 38) P= .004	-.2441 ( 38) P= .140	.6609 ( 38) P= .000	.4976 ( 38) P= .001	.0997 ( 38) P= .552
TOT_UEMP	-.2434 ( 38) P= .141	-.1533 ( 38) P= .358	.5536 ( 38) P= .000	.1775 ( 38) P= .286	-.5299 ( 38) P= .001	-.2146 ( 38) P= .196
NOT_QUAL	.3398 ( 38) P= .037	.2637 ( 38) P= .110	.3972 ( 38) P= .014	.0580 ( 38) P= .729	.0163 ( 38) P= .922	-.1789 ( 38) P= .282

	TERTIARY	BASICVOC	SKILLVOC	PROFESSI	WHITECOL	BLUECOL
TOT0_19	-.6773 ( 38) P= .000	-.3056 ( 38) P= .062	.2693 ( 38) P= .102	-.5965 ( 38) P= .000	-.5268 ( 38) P= .001	.3020 ( 38) P= .065
TOT20_39	.2355 ( 38) P= .155	-.1241 ( 38) P= .458	-.1808 ( 38) P= .277	.1397 ( 38) P= .403	.2139 ( 38) P= .197	.0968 ( 38) P= .563
TO40_44	.2902 ( 38) P= .077	.1806 ( 38) P= .278	-.2400 ( 38) P= .147	.3018 ( 38) P= .066	.0459 ( 38) P= .785	-.2724 ( 38) P= .098
TOT45_59	.4126 ( 38) P= .010	.5077 ( 38) P= .001	-.0771 ( 38) P= .646	.5159 ( 38) P= .001	.3536 ( 38) P= .029	-.4859 ( 38) P= .002
TOT60PLU	.4206 ( 38) P= .009	.3398 ( 38) P= .037	-.0746 ( 38) P= .656	.3807 ( 38) P= .018	.2897 ( 38) P= .078	-.2975 ( 38) P= .070
SINGLE	.6134 ( 38) P= .000	.1481 ( 38) P= .375	-.2919 ( 38) P= .075	.5227 ( 38) P= .001	.4586 ( 38) P= .004	-.2011 ( 38) P= .226
MARRIED	-.2356 ( 38) P= .154	.4585 ( 38) P= .004	.6019 ( 38) P= .000	-.1178 ( 38) P= .481	.2811 ( 38) P= .087	.3179 ( 38) P= .052
WIDOWED	.4574 ( 38) P= .004	.2757 ( 38) P= .094	-.0863 ( 38) P= .606	.3893 ( 38) P= .016	.3476 ( 38) P= .032	-.1804 ( 38) P= .278
GOVTRENT	-.3119 ( 38) P= .057	-.5155 ( 38) P= .001	.0330 ( 38) P= .844	-.3873 ( 38) P= .016	-.3136 ( 38) P= .055	.3450 ( 38) P= .034
OTHERREN	.6518 ( 38) P= .000	.1739 ( 38) P= .296	-.3850 ( 38) P= .017	.5614 ( 38) P= .000	.4709 ( 38) P= .003	-.2555 ( 38) P= .122
OWN	.4092 ( 38) P= .011	.5837 ( 38) P= .000	.1251 ( 38) P= .454	.4599 ( 38) P= .004	.5162 ( 38) P= .001	-.2755 ( 38) P= .094

	TERTIARY	BASICVOC	SKILLVOC	PROFESSI	WHITECOL	BLUECOL
PURCHASI	-.1861 ( 38) P= .263	.3665 ( 38) P= .024	.4674 ( 38) P= .003	-.0308 ( 38) P= .855	.2469 ( 38) P= .135	.1058 ( 38) P= .527
TERTIARY	1.0000 ( 38) P= .	.5442 ( 38) P= .000	-.5743 ( 38) P= .000	.9685 ( 38) P= .000	.5742 ( 38) P= .000	-.8207 ( 38) P= .000
BASICVOC	.5442 ( 38) P= .000	1.0000 ( 38) P= .	.2581 ( 38) P= .118	.6724 ( 38) P= .000	.8541 ( 38) P= .000	-.4235 ( 38) P= .008
SKILLVOC	-.5743 ( 38) P= .000	.2581 ( 38) P= .118	1.0000 ( 38) P= .	-.4259 ( 38) P= .008	.2755 ( 38) P= .094	.5964 ( 38) P= .000
PROFESSI	.9685 ( 38) P= .000	.6724 ( 38) P= .000	-.4259 ( 38) P= .008	1.0000 ( 38) P= .	.6904 ( 38) P= .000	-.8308 ( 38) P= .000
WHITECOL	.5742 ( 38) P= .000	.8541 ( 38) P= .000	.2755 ( 38) P= .094	.6904 ( 38) P= .000	1.0000 ( 38) P= .	-.3246 ( 38) P= .047
BLUECOL	-.8207 ( 38) P= .000	-.4235 ( 38) P= .008	.5964 ( 38) P= .000	-.8308 ( 38) P= .000	-.3246 ( 38) P= .047	1.0000 ( 38) P= .
LOWHI	.1555 ( 38) P= .351	-.0416 ( 38) P= .804	.0659 ( 38) P= .694	.0492 ( 38) P= .769	.2429 ( 38) P= .142	.2583 ( 38) P= .117
MEDHI	.3491 ( 38) P= .032	.5738 ( 38) P= .000	.3081 ( 38) P= .060	.4036 ( 38) P= .012	.7988 ( 38) P= .000	.0380 ( 38) P= .821
HIGHHI	.9163 ( 38) P= .000	.6931 ( 38) P= .000	-.3760 ( 38) P= .020	.9729 ( 38) P= .000	.7048 ( 38) P= .000	-.8096 ( 38) P= .000
COB 1	-.4756 ( 38) P= .003	-.5759 ( 38) P= .000	-.0364 ( 38) P= .828	-.5946 ( 38) P= .000	-.5802 ( 38) P= .000	.6258 ( 38) P= .000

	TERTIARY	BASICVOC	SKILLVOC	PROFESSI	WHITECOL	BLUECOL
COB 2	.1749 ( 38) P= .293	.7265 ( 38) P= .000	.5195 ( 38) P= .001	.3566 ( 38) P= .028	.6340 ( 38) P= .000	-.2206 ( 38) P= .183
COB 3	.7605 ( 38) P= .000	.5789 ( 38) P= .000	-.1989 ( 38) P= .231	.7982 ( 38) P= .000	.7402 ( 38) P= .000	-.5774 ( 38) P= .000
COB 4	.3251 ( 38) P= .046	.2608 ( 38) P= .114	-.2665 ( 38) P= .106	.2494 ( 38) P= .131	.1408 ( 38) P= .399	-.2642 ( 38) P= .109
COB 5	.0334 ( 38) P= .842	-.3105 ( 38) P= .058	-.1358 ( 38) P= .416	-.0594 ( 38) P= .723	-.0610 ( 38) P= .716	.0362 ( 38) P= .829
COB 6	-.5532 ( 38) P= .000	-.5978 ( 38) P= .000	.0559 ( 38) P= .739	-.6390 ( 38) P= .000	-.4752 ( 38) P= .003	.6601 ( 38) P= .000
COB 7	.5945 ( 38) P= .000	.2826 ( 38) P= .086	-.3916 ( 38) P= .015	.5915 ( 38) P= .000	.3588 ( 38) P= .027	-.6136 ( 38) P= .000
COB 8	-.1291 ( 38) P= .440	-.0882 ( 38) P= .598	.1151 ( 38) P= .491	-.1600 ( 38) P= .337	-.0990 ( 38) P= .554	.2670 ( 38) P= .105
ML_TOTAL	-.6279 ( 38) P= .000	-.4689 ( 38) P= .003	.2851 ( 38) P= .083	-.6652 ( 38) P= .000	-.5087 ( 38) P= .001	.5938 ( 38) P= .000
FEM_TOTA	.4465 ( 38) P= .005	.2004 ( 38) P= .228	-.2228 ( 38) P= .179	.4021 ( 38) P= .012	.2837 ( 38) P= .084	-.3271 ( 38) P= .045
TOT_EMP	.6922 ( 38) P= .000	.7565 ( 38) P= .000	.0823 ( 38) P= .623	.7556 ( 38) P= .000	.9330 ( 38) P= .000	-.2972 ( 38) P= .070
TOT_UEMP	-.4544 ( 38) P= .004	-.6680 ( 38) P= .000	-.0242 ( 38) P= .885	-.5785 ( 38) P= .000	-.4915 ( 38) P= .002	.6693 ( 38) P= .000
NOT_QUAL	-.5040 ( 38) P= .001	-.3038 ( 38) P= .064	.4569 ( 38) P= .004	-.5447 ( 38) P= .000	-.1073 ( 38) P= .521	.8354 ( 38) P= .000

	LOWHI	MEDHI	HIGHHI	COB 1	COB 2	COB 3
TOT0_19	-.7168 ( 38) P= .000	-.5747 ( 38) P= .000	-.5296 ( 38) P= .001	.0017 ( 38) P= .992	.1492 ( 38) P= .371	-.5095 ( 38) P= .001
TOT20_39	.7519 ( 38) P= .000	.5433 ( 38) P= .000	.0086 ( 38) P= .959	.1513 ( 38) P= .365	-.3690 ( 38) P= .023	.3661 ( 38) P= .024
TO40_44	-.1056 ( 38) P= .528	.0703 ( 38) P= .675	.1985 ( 38) P= .232	-.3030 ( 38) P= .064	.0908 ( 38) P= .588	.2755 ( 38) P= .094
TOT45_59	-.4556 ( 38) P= .004	-.1519 ( 38) P= .363	.6029 ( 38) P= .000	-.4119 ( 38) P= .010	.4375 ( 38) P= .006	.2238 ( 38) P= .177
TOT60PLU	.2510 ( 38) P= .128	.1497 ( 38) P= .370	.4375 ( 38) P= .006	.0411 ( 38) P= .806	.0620 ( 38) P= .712	.0851 ( 38) P= .612
SINGLE	.7741 ( 38) P= .000	.5429 ( 38) P= .000	.4040 ( 38) P= .012	-.0377 ( 38) P= .822	-.1156 ( 38) P= .489	.6320 ( 38) P= .000
MARRIED	-.2208 ( 38) P= .183	.1344 ( 38) P= .421	.0222 ( 38) P= .895	.0743 ( 38) P= .658	-.4904 ( 38) P= .002	-.1853 ( 38) P= .265
WIDOWED	.5221 ( 38) P= .001	.3035 ( 38) P= .064	.4023 ( 38) P= .012	.1062 ( 38) P= .526	.0112 ( 38) P= .947	.2395 ( 38) P= .147
GOVTRENT	.3844 ( 38) P= .017	-.1745 ( 38) P= .295	-.4667 ( 38) P= .003	.1625 ( 38) P= .330	-.2054 ( 38) P= .216	-.0840 ( 38) P= .616
OTHERREN	.7183 ( 38) P= .000	.6445 ( 38) P= .000	.4728 ( 38) P= .003	-.0040 ( 38) P= .981	-.2544 ( 38) P= .123	.6111 ( 38) P= .000
OWN	.0837 ( 38) P= .617	.3142 ( 38) P= .055	.5544 ( 38) P= .000	-.1025 ( 38) P= .540	.3373 ( 38) P= .038	.1764 ( 38) P= .289

	LOWHI	MEDHI	HIGHHI	COB 1	COB 2	COB 3
PURCHASI	-.3427 ( 38) P= .035	.2081 ( 38) P= .210	-.0336 ( 38) P= .841	-.4786 ( 38) P= .002	.6825 ( 38) P= .000	.2223 ( 38) P= .180
TERTIARY	.1555 ( 38) P= .351	.3491 ( 38) P= .032	.9163 ( 38) P= .000	-.4756 ( 38) P= .003	.1749 ( 38) P= .293	.7605 ( 38) P= .000
BASICVOC	-.0416 ( 38) P= .804	.5738 ( 38) P= .000	.6931 ( 38) P= .000	-.5759 ( 38) P= .000	.7265 ( 38) P= .000	.5789 ( 38) P= .000
SKILLVOC	.0659 ( 38) P= .694	.3081 ( 38) P= .060	-.3760 ( 38) P= .020	-.0364 ( 38) P= .828	.5195 ( 38) P= .001	-.1989 ( 38) P= .231
PROFESSI	.0492 ( 38) P= .769	.4036 ( 38) P= .012	.9729 ( 38) P= .000	-.5946 ( 38) P= .000	.3566 ( 38) P= .028	.7982 ( 38) P= .000
WHITECOL	.2429 ( 38) P= .142	.7988 ( 38) P= .000	.7048 ( 38) P= .000	-.5802 ( 38) P= .000	.6340 ( 38) P= .000	.7402 ( 38) P= .000
BLUECOL	.2583 ( 38) P= .117	.0380 ( 38) P= .821	-.8096 ( 38) P= .000	.6258 ( 38) P= .000	-.2206 ( 38) P= .183	-.5774 ( 38) P= .000
LOWHI	1.0000 ( 38) P= .	.5759 ( 38) P= .000	-.0646 ( 38) P= .700	.2743 ( 38) P= .096	-.2028 ( 38) P= .222	.2950 ( 38) P= .072
MEDHI	.5759 ( 38) P= .000	1.0000 ( 38) P= .	.3693 ( 38) P= .022	-.2537 ( 38) P= .124	.3330 ( 38) P= .041	.5888 ( 38) P= .000
HIGHHI	-.0646 ( 38) P= .700	.3693 ( 38) P= .022	1.0000 ( 38) P= .	-.5941 ( 38) P= .000	.3953 ( 38) P= .014	.7420 ( 38) P= .000
COB 1	.2743 ( 38) P= .096	-.2537 ( 38) P= .124	-.5941 ( 38) P= .000	1.0000 ( 38) P= .	-.6892 ( 38) P= .000	-.6540 ( 38) P= .000



	LOWHI	MEDHI	HIGHHI	COB 1	COB 2	COB 3
COB 2	-.2028 ( 38) P= .222	.3330 ( 38) P= .041	.3953 ( 38) P= .014	-.6892 ( 38) P= .000	1.0000 ( 38) P= .	.4468 ( 38) P= .005
COB 3	.2950 ( 38) P= .072	.5888 ( 38) P= .000	.7420 ( 38) P= .000	-.6540 ( 38) P= .000	.4468 ( 38) P= .005	1.0000 ( 38) P= .
COB 4	-.1069 ( 38) P= .523	-.0415 ( 38) P= .805	.2725 ( 38) P= .098	.0611 ( 38) P= .716	-.1911 ( 38) P= .250	-.1054 ( 38) P= .529
COB 5	.2895 ( 38) P= .078	.0075 ( 38) P= .964	-.1173 ( 38) P= .483	.1298 ( 38) P= .437	-.4194 ( 38) P= .009	.0653 ( 38) P= .697
COB 6	.0770 ( 38) P= .646	-.1632 ( 38) P= .328	-.6125 ( 38) P= .000	.4839 ( 38) P= .002	-.4709 ( 38) P= .003	-.5227 ( 38) P= .001
COB 7	-.1619 ( 38) P= .332	.0985 ( 38) P= .556	.6145 ( 38) P= .000	-.4784 ( 38) P= .002	.1467 ( 38) P= .380	.5545 ( 38) P= .000
COB 8	.1294 ( 38) P= .439	.0375 ( 38) P= .823	-.1496 ( 38) P= .370	.2870 ( 38) P= .081	-.2336 ( 38) P= .158	-.3845 ( 38) P= .017
ML_TOTAL	.0233 ( 38) P= .890	-.4760 ( 38) P= .003	-.6931 ( 38) P= .000	.4507 ( 38) P= .005	-.1837 ( 38) P= .270	-.4606 ( 38) P= .004
FEM_TOTA	.2504 ( 38) P= .129	.4572 ( 38) P= .004	.4092 ( 38) P= .011	-.2137 ( 38) P= .198	.0655 ( 38) P= .696	.3349 ( 38) P= .040
TOT_EMP	.4042 ( 38) P= .012	.8126 ( 38) P= .000	.7408 ( 38) P= .000	-.4096 ( 38) P= .011	.4570 ( 38) P= .004	.7633 ( 38) P= .000
TOT_UEMP	.4740 ( 38) P= .003	-.0708 ( 38) P= .673	-.6497 ( 38) P= .000	.7547 ( 38) P= .000	-.6389 ( 38) P= .000	-.3376 ( 38) P= .038
NOT_QUAL	.5481 ( 38) P= .000	.1674 ( 38) P= .315	-.5243 ( 38) P= .001	.6684 ( 38) P= .000	-.2010 ( 38) P= .226	-.3411 ( 38) P= .036

	COB 4	COB 5	COB 6	COB 7	COB 8	ML_TOTAL
TOT0_19	-.3024 ( 38) P= .065	-.2175 ( 38) P= .190	.2707 ( 38) P= .100	-.2150 ( 38) P= .195	-.1628 ( 38) P= .329	.3981 ( 38) P= .013
TOT20_39	-.0593 ( 38) P= .723	.3254 ( 38) P= .046	.1258 ( 38) P= .452	-.0661 ( 38) P= .693	.0268 ( 38) P= .873	-.0317 ( 38) P= .850
TO40_44	-.1213 ( 38) P= .468	-.2828 ( 38) P= .085	-.1719 ( 38) P= .302	-.0264 ( 38) P= .875	-.0188 ( 38) P= .911	-.1100 ( 38) P= .511
TOT45_59	.2427 ( 38) P= .142	-.2848 ( 38) P= .083	-.4251 ( 38) P= .008	.4281 ( 38) P= .007	-.1301 ( 38) P= .436	-.2876 ( 38) P= .080
TOT60PLU	.4293 ( 38) P= .007	.0508 ( 38) P= .762	-.3352 ( 38) P= .040	.1996 ( 38) P= .230	.2729 ( 38) P= .097	-.3828 ( 38) P= .018
SINGLE	.0505 ( 38) P= .763	.3052 ( 38) P= .062	-.1638 ( 38) P= .326	.1663 ( 38) P= .318	.0235 ( 38) P= .889	-.1494 ( 38) P= .371
MARRIED	.1173 ( 38) P= .483	-.2971 ( 38) P= .070	-.0200 ( 38) P= .905	-.0435 ( 38) P= .796	.1300 ( 38) P= .437	.0188 ( 38) P= .911
WIDOWED	.2989 ( 38) P= .068	.2030 ( 38) P= .221	-.2274 ( 38) P= .170	.1044 ( 38) P= .533	.3147 ( 38) P= .054	-.2539 ( 38) P= .124
GOVTRENT	-.2558 ( 38) P= .121	.1223 ( 38) P= .465	.3111 ( 38) P= .057	-.3550 ( 38) P= .029	-.0577 ( 38) P= .731	.5409 ( 38) P= .000
OTHERREN	.1251 ( 38) P= .454	.3194 ( 38) P= .051	-.1390 ( 38) P= .405	.2525 ( 38) P= .126	.0143 ( 38) P= .932	-.3945 ( 38) P= .014
OWN	.3332 ( 38) P= .041	-.1156 ( 38) P= .490	-.3987 ( 38) P= .013	.2634 ( 38) P= .110	.2089 ( 38) P= .208	-.5104 ( 38) P= .001

	COB 4	COB 5	COB 6	COB 7	COB 8	ML_TOTAL
PURCHASI	-.4168 ( 38) P= .009	-.3720 ( 38) P= .021	-.0868 ( 38) P= .604	.0133 ( 38) P= .937	-.2995 ( 38) P= .068	.0366 ( 38) P= .827
TERTIARY	.3251 ( 38) P= .046	.0334 ( 38) P= .842	-.5532 ( 38) P= .000	.5945 ( 38) P= .000	-.1291 ( 38) P= .440	-.6279 ( 38) P= .000
BASICVOC	.2608 ( 38) P= .114	-.3105 ( 38) P= .058	-.5978 ( 38) P= .000	.2826 ( 38) P= .086	-.0882 ( 38) P= .598	-.4689 ( 38) P= .003
SKILLVOC	-.2665 ( 38) P= .106	-.1358 ( 38) P= .416	.0559 ( 38) P= .739	-.3916 ( 38) P= .015	.1151 ( 38) P= .491	.2851 ( 38) P= .083
PROFESSI	.2494 ( 38) P= .131	-.0594 ( 38) P= .723	-.6390 ( 38) P= .000	.5915 ( 38) P= .000	-.1600 ( 38) P= .337	-.6652 ( 38) P= .000
WHITECOL	.1408 ( 38) P= .399	-.0610 ( 38) P= .716	-.4752 ( 38) P= .003	.3588 ( 38) P= .027	-.0990 ( 38) P= .554	-.5087 ( 38) P= .001
BLUECOL	-.2642 ( 38) P= .109	.0362 ( 38) P= .829	.6601 ( 38) P= .000	-.6136 ( 38) P= .000	.2670 ( 38) P= .105	.5938 ( 38) P= .000
LOWHI	-.1069 ( 38) P= .523	.2895 ( 38) P= .078	.0770 ( 38) P= .646	-.1619 ( 38) P= .332	.1294 ( 38) P= .439	.0233 ( 38) P= .890
MEDHI	-.0415 ( 38) P= .805	.0075 ( 38) P= .964	-.1632 ( 38) P= .328	.0985 ( 38) P= .556	.0375 ( 38) P= .823	-.4760 ( 38) P= .003
HIGHHI	.2725 ( 38) P= .098	-.1173 ( 38) P= .483	-.6125 ( 38) P= .000	.6145 ( 38) P= .000	-.1496 ( 38) P= .370	-.6931 ( 38) P= .000
COB 1	.0611 ( 38) P= .716	.1298 ( 38) P= .437	.4839 ( 38) P= .002	-.4784 ( 38) P= .002	.2870 ( 38) P= .081	.4507 ( 38) P= .005

	COB 4	COB 5	COB 6	COB 7	COB 8	ML_TOTAL
COB 2	-.1911 ( 38) P= .250	-.4194 ( 38) P= .009	-.4709 ( 38) P= .003	.1467 ( 38) P= .380	-.2336 ( 38) P= .158	-.1837 ( 38) P= .270
COB 3	-.1054 ( 38) P= .529	.0653 ( 38) P= .697	-.5227 ( 38) P= .001	.5545 ( 38) P= .000	-.3845 ( 38) P= .017	-.4606 ( 38) P= .004
COB 4	1.0000 ( 38) P= .	-.0243 ( 38) P= .885	-.0324 ( 38) P= .847	.1276 ( 38) P= .445	.0889 ( 38) P= .596	-.2153 ( 38) P= .194
COB 5	-.0243 ( 38) P= .885	1.0000 ( 38) P= .	.1269 ( 38) P= .448	.3086 ( 38) P= .059	.0405 ( 38) P= .809	.0602 ( 38) P= .719
COB 6	-.0324 ( 38) P= .847	.1269 ( 38) P= .448	1.0000 ( 38) P= .	-.3874 ( 38) P= .016	.1157 ( 38) P= .489	.3921 ( 38) P= .015
COB 7	.1276 ( 38) P= .445	.3086 ( 38) P= .059	-.3874 ( 38) P= .016	1.0000 ( 38) P= .	-.3324 ( 38) P= .041	-.5144 ( 38) P= .001
COB 8	.0889 ( 38) P= .596	.0405 ( 38) P= .809	.1157 ( 38) P= .489	-.3324 ( 38) P= .041	1.0000 ( 38) P= .	-.0217 ( 38) P= .897
ML_TOTAL	-.2153 ( 38) P= .194	.0602 ( 38) P= .719	.3921 ( 38) P= .015	-.5144 ( 38) P= .001	-.0217 ( 38) P= .897	1.0000 ( 38) P= .
FEM_TOTA	.0543 ( 38) P= .746	.0375 ( 38) P= .823	-.2100 ( 38) P= .206	.3707 ( 38) P= .022	.0601 ( 38) P= .720	-.7566 ( 38) P= .000
TOT_EMP	.1540 ( 38) P= .356	-.0260 ( 38) P= .877	-.3990 ( 38) P= .013	.3351 ( 38) P= .040	-.0089 ( 38) P= .958	-.4831 ( 38) P= .002
TOT_UEMP	-.2781 ( 38) P= .091	.3341 ( 38) P= .040	.5581 ( 38) P= .000	-.3784 ( 38) P= .019	.1409 ( 38) P= .399	.5379 ( 38) P= .000
NOT_QUAL	-.1449 ( 38) P= .385	.1264 ( 38) P= .450	.4948 ( 38) P= .002	-.4872 ( 38) P= .002	.3405 ( 38) P= .036	.5042 ( 38) P= .001

	FEM_TOTA	TOT_EMP	TOT_UEMP	NOT_QUAL
TOTO_19	-.3948 ( 38) P= .014	-.6917 ( 38) P= .000	.0027 ( 38) P= .987	-.1014 ( 38) P= .545
TOT20_39	.1562 ( 38) P= .349	.3737 ( 38) P= .021	.5308 ( 38) P= .001	.2509 ( 38) P= .129
TO40_44	-.1076 ( 38) P= .520	.1117 ( 38) P= .504	-.1455 ( 38) P= .383	-.4261 ( 38) P= .008
TOT45_59	-.1279 ( 38) P= .444	.3049 ( 38) P= .063	-.6753 ( 38) P= .000	-.3772 ( 38) P= .020
TOT60PLU	.4460 ( 38) P= .005	.3256 ( 38) P= .046	-.3863 ( 38) P= .017	.0549 ( 38) P= .743
SINGLE	.2240 ( 38) P= .176	.6663 ( 38) P= .000	.2445 ( 38) P= .139	.1922 ( 38) P= .248
MARRIED	-.0589 ( 38) P= .726	.1858 ( 38) P= .264	-.2434 ( 38) P= .141	.3398 ( 38) P= .037
WIDOWED	.4149 ( 38) P= .010	.4618 ( 38) P= .004	-.1533 ( 38) P= .358	.2637 ( 38) P= .110
GOVTRENT	-.2565 ( 38) P= .120	-.2441 ( 38) P= .140	.5536 ( 38) P= .000	.3972 ( 38) P= .014
OTHERREN	.4109 ( 38) P= .010	.6609 ( 38) P= .000	.1775 ( 38) P= .286	.0580 ( 38) P= .729
OWN	.4022 ( 38) P= .012	.4976 ( 38) P= .001	-.5299 ( 38) P= .001	.0163 ( 38) P= .922

	FEM_TOTA	TOT_EMP	TOT_UEMP	NOT_QUAL
PURCHASI	-.1361 ( 38) P= .415	.0997 ( 38) P= .552	-.2146 ( 38) P= .196	-.1789 ( 38) P= .282
TERTIARY	.4465 ( 38) P= .005	.6922 ( 38) P= .000	-.4544 ( 38) P= .004	-.5040 ( 38) P= .001
BASICVOC	.2004 ( 38) P= .228	.7565 ( 38) P= .000	-.6680 ( 38) P= .000	-.3038 ( 38) P= .064
SKILLVOC	-.2228 ( 38) P= .179	.0823 ( 38) P= .623	-.0242 ( 38) P= .885	.4569 ( 38) P= .004
PROFESSI	.4021 ( 38) P= .012	.7556 ( 38) P= .000	-.5785 ( 38) P= .000	-.5447 ( 38) P= .000
WHITECOL	.2837 ( 38) P= .084	.9330 ( 38) P= .000	-.4915 ( 38) P= .002	-.1073 ( 38) P= .521
BLUECOL	-.3271 ( 38) P= .045	-.2972 ( 38) P= .070	.6693 ( 38) P= .000	.8354 ( 38) P= .000
LOWHI	.2504 ( 38) P= .129	.4042 ( 38) P= .012	.4740 ( 38) P= .003	.5481 ( 38) P= .000
MEDHI	.4572 ( 38) P= .004	.8126 ( 38) P= .000	-.0708 ( 38) P= .673	.1674 ( 38) P= .315
HIGHHI	.4092 ( 38) P= .011	.7408 ( 38) P= .000	-.6497 ( 38) P= .000	-.5243 ( 38) P= .001
COB 1	-.2137 ( 38) P= .198	-.4096 ( 38) P= .011	.7547 ( 38) P= .000	.6684 ( 38) P= .000

	FEM_TOTA	TOT_EMP	TOT_UEMP	NOT_QUAL
COB 2	.0655 ( 38) P= .696	.4570 ( 38) P= .004	-.6389 ( 38) P= .000	-.2010 ( 38) P= .226
COB 3	.3349 ( 38) P= .040	.7633 ( 38) P= .000	-.3376 ( 38) P= .038	-.3411 ( 38) P= .036
COB 4	.0543 ( 38) P= .746	.1540 ( 38) P= .356	-.2781 ( 38) P= .091	-.1449 ( 38) P= .385
COB 5	.0375 ( 38) P= .823	-.0260 ( 38) P= .877	.3341 ( 38) P= .040	.1264 ( 38) P= .450
COB 6	-.2100 ( 38) P= .206	-.3990 ( 38) P= .013	.5581 ( 38) P= .000	.4948 ( 38) P= .002
COB 7	.3707 ( 38) P= .022	.3351 ( 38) P= .040	-.3784 ( 38) P= .019	-.4872 ( 38) P= .002
COB 8	.0601 ( 38) P= .720	-.0089 ( 38) P= .958	.1409 ( 38) P= .399	.3405 ( 38) P= .036
ML_TOTAL	-.7566 ( 38) P= .000	-.4831 ( 38) P= .002	.5379 ( 38) P= .000	.5042 ( 38) P= .001
FEM_TOTA	1.0000 ( 38) P= .	.3146 ( 38) P= .054	-.2230 ( 38) P= .178	-.2045 ( 38) P= .218
TOT_EMP	.3146 ( 38) P= .054	1.0000 ( 38) P= .	-.3042 ( 38) P= .063	.0086 ( 38) P= .959
TOT_UEMP	-.2230 ( 38) P= .178	-.3042 ( 38) P= .063	1.0000 ( 38) P= .	.6785 ( 38) P= .000
NOT_QUAL	-.2045 ( 38) P= .218	.0086 ( 38) P= .959	.6785 ( 38) P= .000	1.0000 ( 38) P= .

# **Appendix C**

**Concentration of Sydney Registered Clubs:  
Results of Second Factor Analysis of Independent Variables**



CONCENTRATION OF SYDNEY REGISTERED CLUBS

Results of Second Factor Analysis of Independent Variables

Rotated Factor Matrix:

	Factor 1	Factor 2	Factor 3	Factor 4	Factor 5
TOTO_19	-.18454	-.86800	.11396	-.39691	-.02607
TOT20_39	-.16145	.87554	-.20457	-.32776	.00209
TO40_44	.33524	.08478	-.06429	-.33649	-.72492
TOT45_59	.59125	-.29771	.22338	.43804	-.05437
TOT60PLU	.15063	.19046	.01268	.88092	.17366
SINGLE	.13409	.94547	-.10463	-.02928	.06386
MARRIED	-.17335	-.18456	.62827	.65851	.12799
GOVTRENT	-.40342	.21005	-.19506	-.53916	.08653
OTHERREN	.18994	.93675	-.17698	.07439	.07088
OWN	.23707	.09916	.33921	.86686	.10289
PURCHASI	.14521	-.28907	.68209	-.53528	-.24015
TERTIARY	.78669	.51226	-.09780	.24927	-.07287
VOCATION	-.12957	-.02957	.92210	.13160	-.05712
PROFESSI	.84014	.43670	.08626	.23357	-.10630
WHITECOL	.44806	.51246	.66188	.19247	.01911
BLUECOL	-.93586	-.05793	.20939	-.13130	.04982
LOWHI	-.34890	.85285	.01989	.01990	.13038
MEDHI	.05394	.72875	.56183	.03476	-.05585
HIGHHI	.83437	.32870	.14503	.33014	-.05985
ETHNIC1	-.76848	.02321	-.40509	.22391	.06074
ETHNIC2	.38662	-.13456	.85319	-.02633	-.09281
ETHNIC3	.67957	.57983	.30510	-.19085	.09008
ETHNIC4	.16865	.03134	-.25690	.57723	-.06327
ETHNIC5	-.05737	.26584	-.30510	-.09201	.68136
ETHNIC6	-.64863	-.09561	-.21851	-.18391	.06852
ETHNIC7	.72988	.06497	-.02233	.04765	.48609
ETHNIC8	-.40845	.10683	-.10167	.44706	-.34370
TOT_EMP	.38850	.69787	.49829	.23243	-.04144
TOT_UEMP	-.73046	.28360	-.33674	-.33651	.15367
NOT_QUAL	-.85566	.26939	.18874	.13417	.18458

# **Appendix D**

## **Concentration of Sydney Registered Clubs: Multiple Regression**

CONCENTRATION OF SYDNEY REGISTERED CLUBS

\*\*\*\*\* MULTIPLE REGRESSION \*\*\*\*\*

Listwise Deletion of Missing Data

Equation Number 1    Dependent Variable..    CLUB\_POP    CLUBS PER POP

Block Number 1. Method: Stepwise    Criteria    PIN .0100    POUT .1000  
 IMMIGRAN PROFESS CHILDREN SINGLES AUSSIEBA PURCHAS ELDERLY GOVRENT  
 HKMALAY ITALIANS EASTEURO ML\_TOTAL FEM\_TOTA

Variable(s) Entered on Step Number  
 1.. ELDERLY

Multiple R                    .51835  
 R Square                     .26869  
 Adjusted R Square          .24838  
 Standard Error              .06454

Analysis of Variance

	DF	Sum of Squares	Mean Square
Regression	1	.05510	.05510
Residual	36	.14996	.00417

F = 13.22676                    Signif F = .0009

----- Variables in the Equation -----

Variable	B	SE B	Beta	T	Sig T
ELDERLY	.004817	.001324	.518354	3.637	.0009
(Constant)	-.009846	.048440		-.203	.8401

----- Variables not in the Equation -----

Variable	Beta In	Partial	Min Toler	T	Sig T
LOWER CLASS NESB	.130590	.151585	.985364	.907	.3705
UPPER CLASS NESB	.076448	.080798	.816885	.480	.6345
CHILDREN/TEENS	-.322700	-.308964	.670378	-1.922	.0628
YOUNG SINGLES	.279107	.318098	.949905	1.985	.0550
MIDDLE CLASS AUST	-.064614	-.071595	.897861	-.425	.6737
HOME PURCHASERS	-.106341	-.109837	.780185	-.654	.5175
GOVT RENTERS	.056446	.057970	.771333	.344	.7333
HKMALAY B'GROUND	-.088287	-.095065	.847904	-.565	.5757
MIDAGED/ITALIAN	-.063979	-.073668	.969559	-.437	.6648
EAST EUROPEANS	-.033224	-.038848	.999856	-.230	.8194
MALE	-.084527	-.089167	.813804	-.530	.5997
FEMALE	.096236	.100762	.801721	.599	.5529

Equation Number 1    Dependent Variable..    CLUB\_POP    CLUBS PER POP

End Block Number 1    PIN = .010 Limits reached.

# **Appendix E**

**Poker Machine Expenditure in Sydney Registered Clubs:  
Results of First Factor Analysis of Independent Variables**

POKER MACHINE EXPENDITURE IN SYDNEY REGISTERED CLUBS

Results of the First Factor Analysis of Independent Variables

Age

Rotated Factor Matrix:

	Factor 1	Factor 2	Factor 3
TOT0_14	-.86034	.30954	-.14172
TOT15_19	-.87474	.41436	-.03405
TOT20_24	-.49737	-.68423	-.16828
TOT25_29	.19152	-.88431	-.37394
TOT30_34	.06154	-.78317	-.55477
TOT35_39	-.32360	-.35190	-.79485
TOT40_44	-.48795	.42160	-.68650
TOT45_49	-.19821	.91994	-.23195
TOT50_54	.03000	.92569	.19701
TOT55_59	-.04745	.69360	.61399
TOT60_64	.06052	.29428	.85660
TOT65_69	.37048	.10858	.87966
TOT70_74	.55878	.13228	.77446
TOT75_79	.73809	.14232	.62239
TOT80_84	.89661	.10335	.39627
TOT85PLU	.93745	.15212	.21213

Marital Status

Rotated Factor Matrix:

	Factor 1	Factor 2
MLNEVMAR	.80491	.54878
FEMNEVMA	.77600	.56357
TOTNEVMA	.79792	.55944
MLMARRIE	.44900	.85987
FEMMARRI	.43120	.86768
TOTMARRI	.44007	.86393
MLSEPAR	.89514	.41305
FEMSEPAR	.79447	.51925
TOTSEPAR	.84438	.47941
MLDIVORC	.92399	.35181
FEMDIVOR	.85029	.48243
TOTDIVOR	.88979	.43135
MLWIDOWE	.62528	.67650
FEMWIDOW	.40826	.85043
TOTWIDOW	.45831	.82754

Housing Status

Rotated Factor Matrix:

	Factor 1	Factor 2
OWNED	.95847	-.07728
PURCHASE	.90542	.36615
HC_RENT	.40226	.85224
GOV_RENT	.21312	.90510
OTH_RENT	-.09044	.48150

Highest Educational Qualification

Rotated Factor Matrix:

	Factor 1	Factor 2
HIGH_DEG	.99331	-.03908
PG_DIPLO	.86811	.47196
BACH_DEG	.98343	.15081
UG_DIPLO	.78367	.61078
ASS_DIP	.40920	.89649
SKILL_VO	-.11833	.97838
BASIC_VO	.32948	.94162

Occupation

Rotated Factor Matrix:

	Factor 1	Factor 2
TOT_MGRS	.11776	.97651
TOT_PROF	-.05552	.96938
TOT_PARA	.68764	.71102
TO_TRADE	.95247	.27879
TO_CLERK	.75248	.64503
TO_SALES	.60670	.77967
TO_PLANT	.99199	-.02929
TOT_LBR	.97725	.09319

Country of Birth  
Rotated Factor Matrix:

	Factor 1	Factor 2	Factor 3	Factor 4	Factor 5
TOT_AUST	-.01077	.57331	-.51299	-.47944	-.23375
TOT_CAN	.82800	.37875	-.11172	-.10329	.13412
TOT_IRE	.78505	.03402	-.14692	.42236	.03216
TOT_NZ	.96340	.01937	-.06013	.06427	.00372
TOT_SAF	.44466	.37410	-.27251	.33650	.29286
TOT_UK	.62238	.59785	-.36919	-.18446	-.23258
TOT_US	.87692	.28972	-.10186	.09682	.11688
TO_CHINA	.05120	-.55688	.71478	-.01430	.23167
TO_GERMA	.31566	.65478	-.22963	.48436	-.31529
TO_GREEC	.00712	-.94858	.10160	-.11857	-.03446
TOT_HK	.05954	-.11353	.02597	-.18861	.92615
TO_INDIA	-.07962	-.01104	.03412	.03311	.43468
TO_ITALY	-.08923	-.10873	.81076	-.03195	-.04984
TOT_LEB	-.40045	-.71601	.06010	.00964	-.07379
TOT_MAL	.15499	-.05021	-.11109	.03400	.72770
TO_MALTA	-.58374	.03343	.09901	.17188	-.32547
TOT_NETH	.33449	.68598	-.31584	-.30917	-.30276
TO_PHILI	-.32660	-.32201	.41799	-.00123	-.22171
TOT_POL	-.10846	.05169	.11604	.92624	-.21394
TOT_USSR	.18039	-.04094	.02830	.91286	.02847
TOT_VIET	-.45364	-.08530	.69231	.24842	-.24346
TOT_YUGO	-.48511	-.21463	.53915	.04436	-.27401

Factor 6

TOT_AUST	.01463
TOT_CAN	-.24432
TOT_IRE	.22767
TOT_NZ	-.08197
TOT_SAF	-.32862
TOT_UK	-.03521
TOT_US	-.24276
TO_CHINA	.22081
TO_GERMA	-.15460
TO_GREEC	-.02209
TOT_HK	-.03120
TO_INDIA	.83816
TO_ITALY	.25378
TOT_LEB	.15454
TOT_MAL	.13433
TO_MALTA	.47413
TOT_NETH	.04279
TO_PHILI	.61125
TOT_POL	.10293
TOT_USSR	-.02859
TOT_VIET	-.18131
TOT_YUGO	-.17487