APPENDIX

ΑI

Table A.1: Analysis of Variance (ANOVA) on Selected Variables for Women Aged 30 Years and Above with at Least One Live Birth

	7 - 111 - 711 - 175 - 17 - 17 - 17 - 17 - 17 - 17 - 17 - 1		Hierarchical Method				
			Sum of	df	Mean	F	Sig.
		Secretary and the secretary should be a secretary as a second secretary secr	Squares		Squares		
Age at	Main	(Combined)	12228.299	10	1222.830	82,63	.000
First	Effects	Birth Cohort	352,068	3	117.356	7.93	.000
Birth		Ethnicity	739,477	2	369.738	24.98	,000
		Place of Residence	198.946	1	198.946	13.44	.000
		Education Level	4147.192	3	1382.397	93.41	.000
		Premarital Work	3368,100	1	3363.100	227.3	.000
		Experience					
	2-Way	(Combined)	1156,329	38	30,430	2.06	.000
	Interaction	Birth Cohort *	189,320	6	31,553	2.13	.047
		Ethnicity					2
		Birth Cohort * Place of	70.236	3	23,412	1.58	.192
		Residence					
		Birth Cohort *	210.007	9	23.334	1.58	.116
		Education Level	,				
		Birth Cohort *	107.861	3	35,954	2.43	.064
		Premarital Work		e		ec	
		Experience		¥.			
		Ethnicity * Place of	25,546	2	12.773	.86	.422
		Residence					·
		Ethnicity * Education	191.850	6	31.975	2.16	.044
		Level		9 4	N 20		
		Ethnicity * Premarital	4,476	2	2,238	.15	.860
		Work Experience			E		1
		Place of Residence *	1978 - 197 - 2337 - 6478 - 197	ti 17 Name			
		Education Level	10.203	3	3.401	.23	.876
		Place of Residence *			H 2		
		Premarital Work	5,321	1	5,321	.36	.549
		Experience	n .	y 1 7			
		Education Level *				. 00	000
		Premarital Work	310.096	3	103,365	6,99	.000
		Experience			A # 0 0 //	10.04	000
		Model	13384.628	48	278,846	18.84	.000
		Residual	38832.955	2624	14.799		1887 - 12 13 - 13 13 - 13
		Total	52217.582	2672	19.543		1