

TABLE 5

ESTIMATED PARAMETERS: UNOBSERVED ABILITY AND UTILITY OF CHILDREN

Parameter	LA/HC	LA/LC	HA/HC	HA/LC
A. Individual Type (Ability/Fertility)				
Proportion in sample	.125 (8.05e-05)	.174 (.0621)	.309 (.00775)	.393 (.0621)
Log wage intercept	0	0	.145 (.0026)	.145 (.0026)
Utility of leisure257 (.0032)	.257 (.0032)
Utility of one child	.484 (.0056)	.158 (.014)	.484 (.0056)	.158 (.014)
Utility of two children	1.28 (.00026)	-2.04 (1.3)	1.28 (.00026)	-2.04 (1.3)
Corr(ability, desired fertility)	.02			
B. Outcome by Type				
Total fertility	1.88	.953	1.88	.951
Proportion in routine occupation	.3	.231	.301	.232
Proportion in abstract occupation	.404	.509	.407	.508
Proportion in manual occupation	.296	.26	.292	.26

NOTE.—LA: low ability; HA: high ability; LC: low taste for children; HC: high taste for children. Note that we allow ability groups to have different tastes for leisure. Asymptotic standard errors are in parentheses. Proportions in given occupation are calculated at the start of the career.