

Structural Estimation — Result Tables

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1 baseline_college_work_choice

Table 1: College vs. Work Decisions in the Baseline

Decision	Number	Share (%)
College	954	19.1
Work	4,046	80.9
Total	5,000	100.0

Note: Number and share of individuals choosing each post-family-stage path in the baseline simulation.

2 baseline_outcomes

Table 2: End-of-Family Outcomes: Baseline

Outcome (at $t = 18$)	Baseline
Mean final assets ^a	209.74
Mean final human capital	2.4327

^a Values in thousands of U.S. dollars.

Note: Means computed over the simulated cohort at the end of the family stage.

3 numerical_diagnostics

Table 3: Numerical Diagnostics

Diagnostic	Value
Minimum converged share (parent solve)	1.0000
Bellman residual, max (child work path)	0.00e+00
Bellman residual, mean	0.00e+00
Monotonicity violations, V in assets	0.00%
Monotonicity violations, c in assets	3.11%
Simulated assets below $a_{\min}$	0.01%
Simulated assets above $a_{\max}$	0.00%
Simulated states non-finite	0.00%
Stored transitions off-grid, assets	1.42% (max 1.0e-06)
Stored transitions off-grid, HC	2.00% (max 1.0e-03)
$k_{\max}$ ceiling binds	0.00%
Bellman optimality residual, max	1.31e-05
States improved by re-optimization	1.00%
Linear vs. cubic continuation, max $ \Delta c $	6.49e-01
Linear vs. cubic continuation, max $ \Delta h $	1.51e-01
Mean terminal parental assets	20.9741
Bootstrap standard error	0.1457

Note: Computed on the solved model and the simulated cohort. Bellman residuals are relative; standard errors are bootstrapped over 200 resamples. The optimality residual re-optimizes sampled states from four starts and compares the maximum against the stored value, so unlike the consistency residual it detects a suboptimal policy. The two off-grid rows report the share of stored transitions leaving the grid and the largest such excursion: these are bounded by the NLOpt constraint tolerance and the labor lower bound respectively, so they are float-sized rather than genuine extrapolation. The last two rows re-solve the same states against an interpolating cubic continuation instead of the linear one the solver uses, and report how far the optimal policy moves.