

## Form for Recording Results of InterGen Analysis

### Record Model Settings in Table 1

Record the Period 1 and Period 2 settings for each factor in the appropriate columns of Table 1. Place an “X” in the “X Factor” column to indicate the factor (or factors) that changed in Period 2 to simulate an “intervention” or “treatment”.

<b>Table 1: Settings in Period 1 &amp; 2</b>			
Model Factor:	Value in Period 1	X Factor	Value in Period 2:
Disc in Educ			
Disc in SES			
R2-Educ			
R2-SES			

### Record Model Results in Table 2

Record the results for Period 1 and Period 2 in Table 2. Calculate selected changes that take place and record them in the last three columns of the table.

<b>Table 2: Status and Inequality Outcomes by Generation</b>										
Period 1										
Generation Label	-10	-9	-8	-7	-6	-5	-1	Change*		
Elapsed Generations	0	1	2	3	4	5	10	1-0	3-0	10-0
White Education										
White SES										
Black Education										
Black SES										
Inequality Education										
Inequality SES										
Period 2										
Generation Label	0	1	2	3	4	5	10	Change*		
Elapsed Generations	0	1	2	3	4	5	10	1-0	3-0	10-0
White Education										
White SES										
Black Education										
Black SES										
Inequality Education										
Inequality SES										

\* When recording changes, “1-0” refers to change between elapsed generations 0 and 1; “3-0” refers to change between elapsed generations 0 and 3, and so on.