

GAMS



**Modeling for
the real world -
worldwide !**

GAMS-X

Description:
Comparing a high capital value share and high labor growth rate

Inputs:	Solved Cases		Import
			(none)
	<input type="button" value="Remove"/>		<input type="button" value="Create"/>
<i>Item \ Case</i>	HIGHB	HIGHG	MyCase
Discount factor	0.95	0.95	0.925
Capital value share	0.30		
Labor growth rate	0.03		
Absorptive capacity rate	0.15		
Initial capital	3.00		
Initial investment	0.05		
Outputs:			
<i>Item \ Case</i>	<input type="button" value="HIGHB"/>		
Intertemporal utility	8.4193		
Consumption (trillion rupees per year)			
1990	0.9500		
2000	1.1400		
2010	1.6436		
2020	2.2834		
2030	3.1600		

Document: Done

GAMS-X is a transparently integrated suite of modeling tools intended to facilitate user-interaction and report writing with computational models.

GAMS-Tk provides a local visual interface to mathematical programming models.

GAMS-CGI is the corresponding browser-interface which permits remote operation of a model by one or more users via the Internet.

GAMS-X Script provides a Perl-based scripting environment for model development.

GAMS-X is intended to provide modelers with a simple procedure for sharing model insights with non-modelers. It has been developed by Collin Starkwaether and Thomas F. Rutherford.

Please visit the GAMS-X homepage at <http://nash.colorado.edu/gams-x>.

GAMS

Web Interface

GAMS