Fiscal and Generational Imbalances

New Budget Measures for New Budget Priorities

> Jagadeesh Gokhale and Kent Smetters

1 '

C Th<u>e AEI Pr</u>ess Publisher for the American Enterprise Institute WASHINGTON, D.C. 2003

Contents

4.

Foreword, Christopher DeMuth	\mathbf{v}
Acknowledgments	ix
INTRODUCTION	1
THE FISCAL IMBALANCE MEASURE	7
THE GENERATIONAL IMBALANCE MEASURE	10
THE DESIRABLE PROPERTIES OF A FISCAL MEASURE	16
The Bias in Policymaking Arising from Current Budget Accounting	21
ESTIMATES OF FEDERAL FISCAL AND GENERATIONAL IMBALANCES IN THE UNITED STATES Total Federal Fiscal Imbalance 25 Social Security 25 Medicare 29 The Rest of the Federal Government 30	23
EVALUATING THE SIZE OF FEDERAL FISCAL IMBALANCE Comparison with Official Estimates 31 Comparison of FI with Present Values of Payroll, GDP, and Other Aggregates 33 Sensitivity to Alternative Assumptions 35	31
Conclusion	42
APPENDIX A: THE FISCAL AND GENERATIONAL IMBALANCE MEASURES Derivation of the Infinite Horizon Fiscal Imbalance Measure 44	44
Generational Imbalance 45	

APPENDIX B: ASSUMPTIONS AND METHODS FOR ESTIMATING	
FISCAL IMBALANCES FOR SOCIAL SECURITY, MEDICARE,	
AND THE REST OF THE FEDERAL BUDGET	48
Method for Extending the Social Security Administration's	
Population Projections 48	1
Method for Projecting Social Security Revenues	
and Benefits 49	
Methodology for Projecting Medicare Revenues and Outlays 52	
Estimating Fiscal Imbalance for the Rest of the	
Federal Government 53	
Distributing and Projecting Federal Outlays 53	
Distributing and Projecting Federal Revenues 54	
Estimating Consumption Profiles by Age and Sex 56	
APPENDIX C: METHODOLOGY FOR EXTENDING SSA'S POPULATION PROJECTIONS	57
Population Projections 57	51
Assumptions and Definitions 59	
APPENDIX D: METHODOLOGY FOR PROJECTING SOCIAL	
SECURITY AGE-SEX BENEFIT PROFILES	60
APPENDIX E: CALCULATING AND PROJECTING SOCIAL	
SECURITY TAXES AND BENEFITS PER CAPITA	66
APPENDIX F: DERIVATION OF AGE-SEX PROFILES FOR	
MEDICARE REVENUES AND OUTLAYS	68
Notes	73
Řeferences	79
About the Authors	83

`