バッチファイルと入力ファイル

Scenario 1: Current Policy

Batch file

Batch_Run_Project_1.bat, Batch_Run_Project_1_LTC_up.bat, Batch_Run_Project_1_MED_up.bat,

Input File

muprop_sec2_tfp1_gz07_gn.inp: 現状維持

muprop_sec2_tfp1_gz07_gn_rr50.inp: 年金の所得代替率62%から50%へ

Input Vaule

tfp_growth_rate3.txt, tfp_growth_rate3_LTC_up.txt, tfp_growth_rate3_MED_up.txt,

Scenario 2: Retirement Extension

Batch file

Batch_Run_Project_1_retire_ext.bat, Batch_Run_Project_1_retire_ext_LTC_up.bat, Batch_Run_Project_1_retire_ext_MED_up.bat,

Input File

muprop_sec2_tfp1_gz07_gn.inp: 現状維持

muprop_sec2_tfp1_gz07_gn_rr50.inp: 年金の所得代替率62%から50%へ

Input Vaule

tfp_growth_rate3.txt tfp_growth_rate3_LTC_up.txt, tfp_growth_rate3_MED_up.txt,

Scenario 3: High TFP growth rate

Batch file

Batch_Run_Project_1_high_tfp_bat, Batch_Run_Project_1_high_tfp_LTC.bat Batch_Run_Project_1_high_tfp_MED.bat

Input File

muprop_sec2_tfp1_gz07_gn.inp: 現状維持

muprop_sec2_tfp1_gz07_gn_rr50.inp: 年金の所得代替率62%から50%へ

Input Vaule

tfp_growth_rate3.txt tfp_growth_rate3_LTC_up.txt, tfp_growth_rate3_MED_up.txt,

Scenario 4: Retirement Extension + Copay 10% Down of LTC or MED

Batch file

Batch_Run_Project_1_retire_ext_LTC.bat

Batch_Run_Project_1_retire_ext_MED.bat

Input File

muprop_sec2_tfp1_gz07_gn_rr50

Input Vaule

tfp_growth_rate3_LTC.txt tfp_growth_rate3_LTC.txt

Scenario 5: High TFP + Copay 10% Down of LTC or MED

Batch file

Batch_Run_Project_1_high_tfp_LTC.bat

Batch_Run_Project_1_high_tfp_MED.bat

Input File

muprop_sec2_tfp1_gz07_gn_rr50

Input Vaule

tfp_growth_rate3_LTC.txt tfp_growth_rate3_LTC.txt