

# バッチファイルと入力ファイル

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## 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