ファイル構成.

ファイル構成.

```
%% current policy
%% Scenario 1
        case 'Med10'
        case 'Med Ltc30'
        case 'Ltc10'
        case 'RR50'
        case 'RR50 LTC10'
        case 'RR50 MED10'
%% Scenario 2
        case 'Retire ext'; %
        case 'Retire ext Med Ltc30'
        case 'Retire_ext_RR50'; %
        case 'Retire_ext_MED10'; %
        case 'Retire_ext_LTC10'; %
        case 'Retire ext RR50 LTC10'
        case 'Retire ext RR50 MED10'
%% Scenario 3
        case 'high_TFP' %
        case 'high_TFP_RR50'; %
        case 'high_TFP_MED10'
        case 'high_TFP_Ltc10'
        case 'high_TFP_Med_Ltc30'
        case 'high_TFP_RR50_Ltc10'
        case 'high_TFP_RR50_MED10'
        case 'CurPolicy_high_TFP'; %
```

%% new policy

%% current policy

```
load( [ char(folder_name) 'trantf_muprop_sec2_tfp1_gz07_gn_grate3.dat'] )
    curpolt =trantf_muprop_sec2_tfp1_gz07_gn_grate3;
```

%% Scenario 1

case 'Med10'

```
title_g= { '% Welfare change b/w MED copay 10% up & Cur. Policy in Scenario 1'}; load ( [ char(folder_name) 'trantf_muprop_sec2_tfp1_gz07_gn_grate3_med10.dat'] ) newpolt =trantf_muprop_sec2_tfp1_gz07_gn_grate3_med10;
```

case 'Med_Ltc30'

title_g= { '% Welfare changes Med and LTC copay 10% up vs Current Policy'}; load ([char(folder_name) 'trantf_muprop_sec2_tfp1_gz07_gn_med3_ltc3_grate3.dat']) newpolt =trantf_muprop_sec2_tfp1_gz07_gn_med3_ltc3_grate3;

case 'Ltc10'

title_g= { '% Welfare change b/w LTC copay 10% up & Cur. Policy in Scenario 1'}; load ([char(folder_name) 'trantf_muprop_sec2_tfp1_gz07_gn_grate3_ltc10.dat']) newpolt =trantf_muprop_sec2_tfp1_gz07_gn_grate3_ltc10;

case 'RR50'

title_g= { '% Welfare change b/w RR50% & Cur. Policy in Scenario 1 '}; load ([char(folder_name) 'trantf_muprop_sec2_tfp1_gz07_gn_rr50_grate3.dat']) newpolt =trantf_muprop_sec2_tfp1_gz07_gn_rr50_grate3;

case 'RR50 LTC10'

title_g= { '% Welfare change b/w RR50% & LTC copay 10% down & Cur. Policy in Scenario 1 '}; load ([char(folder_name) 'trantf_muprop_sec2_tfp1_gz07_gn_rr50_grate3_LTC.dat']) newpolt =trantf_muprop_sec2_tfp1_gz07_gn_rr50_grate3_LTC;

case 'RR50_MED10'

title_g= { '% Welfare change b/w RR50% & MED copay 10% down & Cur. Policy in Scenario 1 '}; load ([char(folder_name) 'trantf_muprop_sec2_tfp1_gz07_gn_rr50_grate3_MED.dat']) newpolt =trantf_muprop_sec2_tfp1_gz07_gn_rr50_grate3_MED;

%% Scenario 2

case 'Retire_ext'; %

title_g= { '% Welfare retire extension vs Current Policy'}; load ([char(folder_name) 'trantf_muprop_sec2_tfp1_gz07_gn_grate3_retire.dat']) newpolt =trantf_muprop_sec2_tfp1_gz07_gn_grate3_retire;

case 'Retire_ext_Med_Ltc30'

title_g= { '% Welfare changes Med and LTC copay 10% up vs Current Policy'}; load ([char(folder_name) 'trantf_muprop_sec2_tfp1_gz07_gn_med3_ltc3_grate3_retire.dat']) newpolt =trantf_muprop_sec2_tfp1_gz07_gn_med3_ltc3_grate3_retire;

case 'Retire_ext_RR50'; %

title_g= { '% Welfare changes b/w RR50 & Cur. Policy in Scenario of Retire Ext '}; load ([char(folder_name) 'trantf_muprop_sec2_tfp1_gz07_gn_rr50_grate3_retire.dat']) newpolt =trantf_muprop_sec2_tfp1_gz07_gn_rr50_grate3_retire;

case 'Retire_ext_MED10'; %

title_g= { '% Welfare b/w MED10 & Cur. Policy in Scenario of Retire Ext'};
load ([char(folder_name) 'trantf_muprop_sec2_tfp1_gz07_gn_grate3_retire_med10.dat'])
newpolt =trantf_muprop_sec2_tfp1_gz07_gn_grate3_retire_med10;

case 'Retire_ext_LTC10'; %

title_g= { '% Welfare b/w LTC10 & Cur. Policy in Scenario of Retire Ext'}; load ([char(folder_name) 'trantf_muprop_sec2_tfp1_gz07_gn_grate3_retire_ltc10.dat']) newpolt =trantf_muprop_sec2_tfp1_gz07_gn_grate3_retire_ltc10;

- % case 'Retire_ext_RR50'
- % title_g= { '% Welfare change b/w RR50% & Cur. Policy in Scenario 2 '};
- % load ([char(folder_name) 'trantf_muprop_sec2_tfp1_gz07_gn_rr50_grate3_retire.dat'])
- % newpolt =trantf_muprop_sec2_tfp1_gz07_gn_rr50_grate3_retire;

case 'Retire_ext_RR50_LTC10'

title_g= { '% Welfare change b/w RR50% & LTC copay 10% down & Cur. Policy in Scenario 2 '}; load ([char(folder_name) 'trantf_muprop_sec2_tfp1_gz07_gn_rr50_grate3_retire_LTC.dat']) newpolt =trantf_muprop_sec2_tfp1_gz07_gn_rr50_grate3_retire_LTC;

case 'Retire_ext_RR50_MED10'

title_g= { '% Welfare change b/w RR50% & MED copay 10% down & Cur. Policy in Scenario 2 '}; load ([char(folder_name) 'trantf_muprop_sec2_tfp1_gz07_gn_rr50_grate3_retire_MED.dat']) newpolt =trantf_muprop_sec2_tfp1_gz07_gn_rr50_grate3_retire_MED;

%% Scenario 3

case 'high_TFP' %

 $title_g = \{ \ '\% \ Welfare \ changes \ b/w \ \ High \ TFP \ \& \ Cur. \ Policy \ in \ Scenario \ 1'\}; \\ load \ (\ [\ char(folder_name) \ 'trantf_muprop_sec2_tfp1_gz07_gn_grate36.dat'] \)$

newpolt =trantf_muprop_sec2_tfp1_gz07_gn_grate36;

case 'high_TFP_RR50'; %

title_g= { '% Welfare changes b/w RR50 & Cur. Policy in Scenario of High TFP'}; load ([char(folder_name) 'trantf_muprop_sec2_tfp1_gz07_gn_rr50_grate36.dat']) newpolt =trantf_muprop_sec2_tfp1_gz07_gn_rr50_grate36;

case 'high_TFP_MED10'

title_g= { '% Welfare changes b/w Med copay 10% up & Cur. Policy in Scenario of High TFP'}; load ([char(folder_name) 'trantf_muprop_sec2_tfp1_gz07_gn_grate36_med10.dat']) newpolt =trantf_muprop_sec2_tfp1_gz07_gn_grate36_med10;

case 'high_TFP_Ltc10'

title_g= { '% Welfare changes b/w LTC copay 10% up & Cur. Policy in Scenario of High TFP'}; load ([char(folder_name) 'trantf_muprop_sec2_tfp1_gz07_gn_grate36_ltc10.dat']) newpolt =trantf_muprop_sec2_tfp1_gz07_gn_grate36_ltc10;

case 'high_TFP_Med_Ltc30'

title_g= { '% Welfare changes Med and LTC copay 10% up vs Current Policy'}; load ([char(folder_name) 'trantf_muprop_sec2_tfp1_gz07_gn_med3_ltc3_grate3_high_tfp.dat']) newpolt =trantf_muprop_sec2_tfp1_gz07_gn_med3_ltc3_grate3_high_tfp;

case 'high_TFP_RR50_Ltc10'

title_g= { '% Welfare change b/w RR50% & LTC copay 10% down & Cur. Policy in Scenario 3 '}; load ([char(folder_name) 'trantf_muprop_sec2_tfp1_gz07_gn_rr50_grate36_LTC.dat']) newpolt =trantf_muprop_sec2_tfp1_gz07_gn_rr50_grate36_LTC;

case 'high_TFP_RR50_MED10'

title_g= { '% Welfare change b/w RR50% & MED copay 10% down & Cur. Policy in Scenario 3 '}; load ([char(folder_name) 'trantf_muprop_sec2_tfp1_gz07_gn_rr50_grate36_MED.dat']) newpolt =trantf_muprop_sec2_tfp1_gz07_gn_rr50_grate36_MED;

case 'CurPolicy_high_TFP'; %

title_g= { '% Welfare High TFP vs Current Policy'}; load ([char(folder_name) 'trantf_muprop_sec2_tfp1_gz07_gn_grate36.dat']) newpolt =trantf_muprop_sec2_tfp1_gz07_gn_grate36;