Calibrate Beta and Normalize GDP

Taking advantage of snw_calibrate_beta_norm_gdp from the PrjOptiSNW Package, this function calibrates the discount factor and also solves for the normalizing constant.

Calibrate Parameter Controls for SNW Functions

Set up controls for shock process and tiny/small/dense/densemore

```
clear all;
bl_print_mp_params = false;
% st_shock_method = 'rouwenhorst';
st_shock_method = 'tauchen';
% st_param_group = 'default_tiny';
% st_param_group = 'default_small';
% st_param_group = 'default_base';
% st_param_group = 'default_dense';
% st_param_group = 'default_moredense';
st_param_group = 'default_docdense';
mp_params = snw_mp_param(st_param_group, bl_print_mp_params, st_shock_method);
Pop = mp_params('Pop');
```

Set up print defaults

```
mp_controls = snw_mp_control('default_test');
mp_controls('bl_timer') = timer;
mp_controls('bl_print_vfi') = false;
mp_controls('bl_print_vfi_verbose') = false;
mp_controls('bl_print_ds') = false;
mp_controls('bl_print_ds_verbose') = false;
```

Calibrate Routine

Test this for 3 iterations

```
%% Calibration
err=1;
tol=0.005;
```

Start calibration

```
it_counter = 1;
while err>tol && it_counter <= 3
    disp('');
    it=1;

while it>0

    % Solve optimization problem and get the distribution
    tm_start_a2 = tic;
    a2_old = mp_params('a2');
    [Phi_true,~,A_agg,Y_inc_agg,it,mp_dsvfi_results, a2] = snw_ds_main(mp_params, mp_control
    mp_params('a2') = a2;
```

```
tm_end_a2 = toc(tm_start_a2);
        disp(['a2_old:' num2str(a2_old) ', a2_new:' num2str(a2) ', tm_end_a2:' num2str(tm_end_a
    end
   % Get Stats
    mp_cl_mt_xyz_of_s = mp_dsvfi_results('mp_cl_mt_xyz_of_s');
    tb_outcomes = mp_cl_mt_xyz_of_s('tb_outcomes');
    A_agg_alt = tb_outcomes{'a_ss', 'mean'}*sum(Pop);
    Aprime_agg_alt = tb_outcomes{'ap_ss', 'mean'}*sum(Pop);
   Y_inc_agg_alt = tb_outcomes{'y_all', 'mean'}*sum(Pop);
   Y_inc_median = tb_outcomes{'y_all', 'p50'};
    % Comparison
    name='Median household income (target=1.0)=';
    name2=[name,num2str(Y_inc_median)];
    disp(name2);
    name='Aggregate wealth to aggregate income (target=3.0)=';
    name2=[name,num2str(A_agg/Y_inc_agg)];
    disp(name2);
    err1=abs(Y inc_median-1.0); % Target: Median household income (normalized to 1 in the model
    err2=abs((A_agg/Y_inc_agg)-3.0); % Target: Annual capital/income ratio of 3
    err=max(err1,err2);
   % Beta and Theta
    theta = mp_params('theta');
    beta = mp_params('beta');
    param_update=[theta;beta];
    if err>tol
        theta=theta*((1.0/Y_inc_median)^0.2); % Normalize theta such that median household inco
        beta=beta*((3.0/(A_agg/Y_inc_agg))^0.025); % Calibrate beta such that annual capital/in
    end
    mp_params('theta') = theta;
    mp_params('beta') = beta;
    param_update=[param_update(1,1),theta;param_update(2,1),beta];
    it_counter = it_counter + 1;
    name='Old/updated theta:';
    st_theta=[name, num2str(param_update(1,:))];
    name='Old/updated beta:';
    st_beta=[name,num2str(param_update(2,:))];
    disp(['counter=' num2str(it_counter) ...
        ';beta=' num2str(beta) ...
        ';theta=' num2str(theta)]);
end
```

a2_old:1.5286, a2_new:1.5286, tm_end_a2:4134.1075
Median household income (target=1.0)=0.99853
Aggregate wealth to aggregate income (target=3.0)=3.0026

counter=2;beta=0.97116;theta=0.56523