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* *	

Credit Modol with Firm Dynamics

```
clear all;
close all;
% Second version

Parallel=0 % 2 for GPU, 1 for parallel CPU, 0 for single CPU.

rng('default') % For reproducibility
tic;

Parallel =
   0
```

Toolkit options

```
tauchenoptions.parallel=Parallel;
mcmomentsoptions.T=10^4;
mcmomentsoptions.Tolerance=10^(-9);
mcmomentsoptions.parallel=tauchenoptions.parallel;
vfoptions.parallel=Parallel;
```

```
simoptions.burnin=10^4;
simoptions.simperiods=10^5; % if iterate=0 then simperiod=10^6
simoptions.iterate=1;
simoptions.parallel=Parallel;
simoptions.maxit=10^4;
heteroagentoptions.verbose=1;
```

Parameters Calibration

```
% Preferences
Params.beta=0.9;% Discount rate
% Firm-level technology
Params.alpha=0.3; % Capital share
Params.gamma=0.5; % alpha + gamma must be ~= 1
Params.delta=0.05; % Depreciation rate of physical capital
Params.cf=0.5; % Fixed cost of production
% Entry and Exit
Params.ce=0.5; % Fixed cost of entry
Params.lambda=0.1; % Probability of firm exit
% lambda is the average observed exit percentage between 2007--2017
% (https://sidra.ibge.gov.br/Tabela/2718#resultado)
Params.oneminuslambda=1-Params.lambda; % Probability of survival
% Distortions
Params.taurate=0; % This is the rate for the tax.
Params.subsidyrate=0; % This is the rate for the subsidy.
Params.gcost=0.01; % capital adjustment cost parameter
% Initial quesses
Params.p=0.446; % output price
Params.Ne=0.281; % total mass of new entrants
% Declare discount factors
DiscountFactorParamNames={'beta','oneminuslambda'};
% Declare percentage of entrants
EntryExitParamNames.MassOfNewAgents={'Ne'};
% Exogenous survival probability
EntryExitParamNames.CondlProbOfSurvival={ 'oneminuslambda' };
```

Steady-state interest rate

```
Params.i=1/Params.beta-1; % gross capital return
Params.r=Params.i+Params.delta; % net capital return
```

Exogenous state variables

```
n_s= 20; % firm-specific Productivity level
n_psi = 5; % credit tax
```

```
% Exogenous AR(1) process on (log) productivity
% logz=a+rho*log(z)+epsilon, epsilon~N(0,sigma epsilon^2)
Params.rho=0.93;
Params.sigma logz=sgrt(0.53);
Params.sigma_epsilon=sqrt((1-Params.rho)*((Params.sigma_logz)^2));
tauchenoptions.parallel=Parallel;
Params.q=2; % Hopenhayn & Rogerson (1993) do not report (based on
 Table 4 is seems something around q=4 is used, otherwise don't get
 values of z anywhere near as high as 27.3. (HR1993 have typo and call
 the column 'log(s)' when it should be 's')
 pi_s]=TauchenMethod(Params.a,Params.sigma_epsilon^2,Params.rho,n_s,Params.q,tauch
 transmatrix]=TauchenMethod_Param(mew, sigmasq, rho, znum, q, Parallel, Verbose),
 transmatix is (z,zprime)
s grid=exp(s grid);
% Tax credit
psi_grid = linspace(-1,1,n_psi)';
% Transition matrix
% Note: considering that productivity and taxes are independent
n z=[n s,length(psi grid)];
z_grid=[s_grid; psi_grid];
% transition matrix for the exogenous z and psi variables
pi_z=kron( pi_s,eye(prod(n_psi)))';
% Check transition matrix
for ii = 1: length(pi z)
A = round(sum(pi z(:,ii)),5);
if A == 1
else
   error('transition matrix sum is not one')
end
pi z=pi z';
```

Endogenous state variables

```
% grid for capital
n_a=40;

% steady-state capital without distotions
%%%% The grid is the same as the Aiygari example
k_ss = ((Params.i+Params.delta/Params.alpha)^(1/Params.alpha-1));
nk1 = floor(n_a/3); nk2=floor(n_a/3); nk3=n_a-nk1-nk2;
a_grid = sort([linspace(0,k_ss,nk1),linspace(k_ss+0.0001,3*k_ss,nk2),...
```

```
linspace(3*k_ss+0.0001,15*k_ss,nk3)])';
```

Decision varibles

```
%There is no d variable
d_grid=[];
n d=0;
```

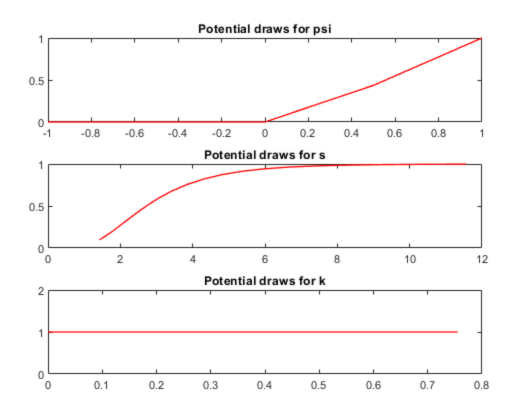
Check endogenous, exogenous and decision variables

Potential New Entrants Distribution over the states (s, psi, k)

```
end
```

```
figure(1)
set(groot, 'DefaultAxesColorOrder',[0 0 0],...

    'DefaultAxesLineStyleOrder','-|-|--|:','DefaultLineLineWidth',1);
subplot(3,1,1);
plot(psi_grid,cumsum_pistar_psi,'r')
title('Potential draws for psi')
subplot(3,1,2);
plot(s_grid,cumsum_pistar_s,'r')
title('Potential draws for s')
subplot(3,1,3);
plot(a_grid,cumsum_pistar_k,'r')
title('Potential draws for k')
```



Return Function

```
RR2008p_ReturnFn(aprime_val, a_val,s_val, tau_val, p,r,
    alpha,gamma,taurate,subsidyrate, cf, gcost);

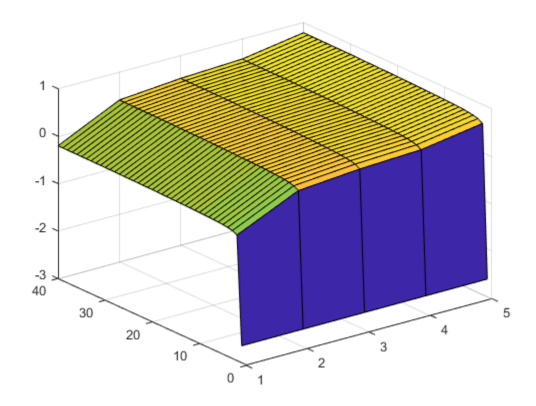
ReturnFnParamNames={ 'p','r', 'alpha','gamma','taurate','subsidyrate', 'cf', 'gcost'}
```

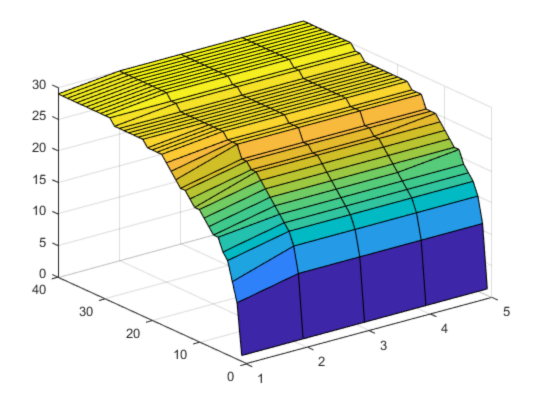
ReturnFn=@(aprime_val, a_val,s_val, tau_val, p,r,
 alpha,gamma,taurate,subsidyrate, cf, gcost)...

CHECK (to be erase)

```
if vfoptions.parallel==2
    V0=zeros([n_a,n_z,'gpuArray']);
else
    V0=zeros([n_a,n_z]);
end
[V,Policy]=ValueFnIter_Case1(V0, n_d,n_a,n_z,d_grid,...
    a_grid,z_grid, pi_z, ReturnFn, Params,
DiscountFactorParamNames,...
    ReturnFnParamNames, vfoptions);

figure;
surf(squeeze(V(:,1,:)))
```





Aspects of the Endogenous entry

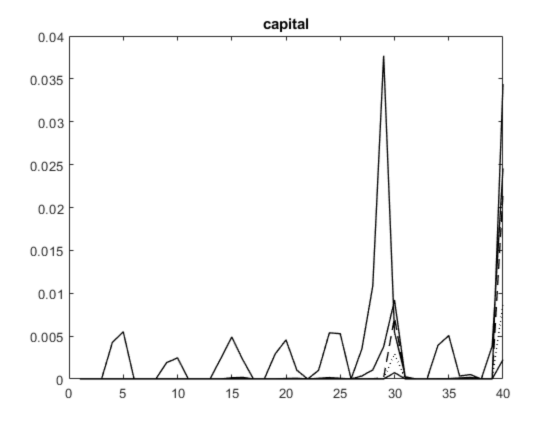
Exit is exogenous with probability lambda

```
simoptions.agententryandexit=1;
simoptions.endogenousexit=0;
% Probability of being in the (s, psi) category
EntryExitParamNames.DistOfNewAgents={ 'upsilon' };
pistar_psi_s=pistar_s.*(pistar_psi)';
Params.upsilon=NaN(n_psi,n_s,n_a);
 for n=1:n_a
    Params.upsilon(:,:,n)=pistar_psi_s.*pistar_k(n);
 end
disp('upsilon size')
disp(size(Params.upsilon))
disp('sum of upsilon')
disp(sum(Params.upsilon(:)))
upsilon size
          20
sum of upsilon
```

0.9981

CHECK (to be erased)

```
simoptions.parallel=Parallel
StationaryDist=StationaryDist_Case1(Policy,n_d,n_a,n_z,pi_z,...
    simoptions,Params,EntryExitParamNames);
surf(squeeze(StationaryDist.pdf(:,1,:)))
plot(squeeze(StationaryDist.pdf(:,1,:)))
title('capital')
simoptions =
  struct with fields:
               burnin: 10000
           simperiods: 100000
              iterate: 1
             parallel: 0
                maxit: 10000
    agententryandexit: 1
       endogenousexit: 0
Starting parallel pool (parpool) using the 'local' profile ...
connected to 4 workers.
```



```
%Use the toolkit to find the equilibrium price index
GEPriceParamNames={'p'}%, 'Ne'};
%FnsToEvaluateParamNames(1).Names={};
%FnsToEvaluate={};
heteroagentoptions.specialgeneqmcondn={0,'entry'};
FnsToEvaluateParamNames(1).Names={'alpha','gamma','r','p','taurate'};
FnsToEvaluateFn_nbar
 =@(aprime_val,a_val,z1_val,z2_val,mass,alpha,gamma,r,p,taurate)...
(((1-taurate*z2_val)*p*z1_val*gamma))^(1/(1-gamma))
 *aprime_val^(alpha/(1-gamma));
FnsToEvaluate={FnsToEvaluateFn_nbar};
AggVars=EvalFnOnAgentDist_AggVars_Casel(StationaryDist, Policy,...
    FnsToEvaluate, Params, FnsToEvaluateParamNames, n_d, n_a, n_z,...
    d_grid, a_grid, z_grid,
 simoptions.parallel,simoptions,EntryExitParamNames);
AggVars
GEPriceParamNames =
  1x1 cell array
```

```
{'p'}

AggVars =
    2.0426

GEPriceParamNames={'p', 'Ne'};
GeneralEqmEqnParamNames(1).Names={};
GeneralEqmEqn_LabourMarket = @(AggVars,GEprices) 1-AggVars;

GeneralEqmEqn_Entry = @(EValueFn,GEprices,beta,ce) beta*EValueFn-ce; %
Free entry conditions (expected returns equal zero in eqm); note that the first 'General eqm price' is ce, the fixed-cost of entry.

GeneralEqmEqns={GeneralEqmEqn_LabourMarket,GeneralEqmEqn_Entry};
```

Find equilibrium prices

```
heteroagentoptions.verbose=1;
n_p=0;
% uncomment after erase the 'to be erase' chunks
% initial value function
%if vfoptions.parallel==2
응
     V0=zeros([n_a,n_z,'gpuArray']);
%else
    V0=zeros([n_a,n_z]);
%end
disp('Calculating price vector corresponding to the stationary eqm')
[p_eqm,p_eqm_index,GeneralEqmCondn]=HeteroAgentStationaryEqm_Case1(V0,...
    n_d, n_a, n_z, n_p, pi_z, d_grid, a_grid, z_grid, ReturnFn,...
    FnsToEvaluate, GeneralEqmEqns, Params,
 DiscountFactorParamNames, ...
    ReturnFnParamNames, FnsToEvaluateParamNames,
 GeneralEqmEqnParamNames,...
    GEPriceParamNames, heteroagentoptions, simoptions, vfoptions,
 EntryExitParamNames);
Calculating price vector corresponding to the stationary eqm
Current Aggregates:
AggVars =
    2.0426
Current GE prices and GeneralEqmConditionsVec:
p =
    0.4460
```

0.2810 GeneralEqmConditionsVec = -1.0426 -0.4297 Current Aggregates: AggVars = 2.2539 Current GE prices and GeneralEqmConditionsVec: p =0.4683 0.2810 GeneralEqmConditionsVec = -1.2539 -0.1370 Current Aggregates: AggVars = 2.1447 Current GE prices and GeneralEqmConditionsVec: p = 0.4460 0.2951 GeneralEqmConditionsVec = -1.1447 -0.4297 Current Aggregates: AggVars = 1.9273

Current GE prices and GeneralEqmConditionsVec:

p =

0.2951 GeneralEqmConditionsVec = -0.9273 -0.7075 Current Aggregates: *AggVars* = 1.8355 Current GE prices and GeneralEqmConditionsVec: p =0.4237 0.2810 GeneralEqmConditionsVec = -0.8355 -0.7075 Current Aggregates: AggVars = 1.6945 Current GE prices and GeneralEqmConditionsVec: p = 0.4125 0.2740 GeneralEqmConditionsVec = -0.6945 -0.8403 Current Aggregates: AggVars = 1.7936 Current GE prices and GeneralEqmConditionsVec:

p =

0.2599 GeneralEqmConditionsVec = -0.7936 -0.5706 Current Aggregates: *AggVars* = 1.7176 Current GE prices and GeneralEqmConditionsVec: p =0.4404 0.2424 GeneralEqmConditionsVec = -0.7176 -0.5006 Current Aggregates: AggVars = 1.4155 Current GE prices and GeneralEqmConditionsVec: p = 0.4070 0.2353 GeneralEqmConditionsVec = -0.4155 -0.9053 Current Aggregates: AggVars = 1.4058

Current GE prices and GeneralEqmConditionsVec:

p =

0.2037 GeneralEqmConditionsVec = -0.4058 -0.5706 Current Aggregates: AggVars = 1.2255 Current GE prices and GeneralEqmConditionsVec: p =0.4460 0.1686 GeneralEqmConditionsVec = -0.2255 -0.4297 Current Aggregates: AggVars = 1.4784 Current GE prices and GeneralEqmConditionsVec: p = 0.4794 0.1756 GeneralEqmConditionsVec = -0.4784 0.0150 Current Aggregates: AggVars = 1.4227

Current GE prices and GeneralEqmConditionsVec:

p =

GeneralEqmConditionsVec = -0.4227 0.5349 Current Aggregates: AggVars = 0.8777 Current GE prices and GeneralEqmConditionsVec: p =0.4850 0.1019 GeneralEqmConditionsVec = 0.1223 0.0924 Current Aggregates: AggVars = 0.2985 Current GE prices and GeneralEqmConditionsVec: p = 0.5073 0.0316 GeneralEqmConditionsVec = 0.7015 0.4114 Current Aggregates: AggVars = 1.0752 Current GE prices and GeneralEqmConditionsVec: p =

0.1458

GeneralEqmConditionsVec = -0.0752 0.5765 Current Aggregates: AggVars = 1.2106 Current GE prices and GeneralEqmConditionsVec: p =0.4641 0.1537 GeneralEqmConditionsVec = -0.2106 -0.1930 Current Aggregates: AggVars = 0.6448 Current GE prices and GeneralEqmConditionsVec: p = 0.4697 0.0799 GeneralEqmConditionsVec = 0.3552 -0.1182 Current Aggregates: AggVars = 0.8471 Current GE prices and GeneralEqmConditionsVec: p =

0.1089

GeneralEqmConditionsVec = 0.1529 -0.0852 Current Aggregates: AggVars = 0.4636 Current GE prices and GeneralEqmConditionsVec: p =0.4930 0.0520 GeneralEqmConditionsVec = 0.5364 0.2053 Current Aggregates: AggVars = 1.0428 Current GE prices and GeneralEqmConditionsVec: p = 0.4713 0.1283 GeneralEqmConditionsVec = -0.0428 -0.0958 Current Aggregates: AggVars = 1.0846 Current GE prices and GeneralEqmConditionsVec:

0.1038

p =

GeneralEqmConditionsVec = -0.0846 0.0815 Current Aggregates: AggVars = 1.2367 Current GE prices and GeneralEqmConditionsVec: p =0.4706 0.1527 GeneralEqmConditionsVec = -0.2367 -0.1064 Current Aggregates: AggVars = 0.9725 Current GE prices and GeneralEqmConditionsVec: p = 0.4814 0.1146 GeneralEqmConditionsVec = 0.0275 0.0421 Current Aggregates: AggVars = 0.9357 Current GE prices and GeneralEqmConditionsVec: p =

0.1263

GeneralEqmConditionsVec = 0.0643 -0.1340 Current Aggregates: AggVars = 1.0464 Current GE prices and GeneralEqmConditionsVec: p =0.4803 0.1238 GeneralEqmConditionsVec = -0.0464 0.0269 Current Aggregates: AggVars = 0.9708 Current GE prices and GeneralEqmConditionsVec: p = 0.4904 0.1102 GeneralEqmConditionsVec = 0.0292 0.1675 Current Aggregates: AggVars = 1.0265 Current GE prices and GeneralEqmConditionsVec: p =

0.1165

```
0.1237
GeneralEqmConditionsVec =
   -0.0265 -0.0310
Current Aggregates:
AggVars =
    0.9539
Current GE prices and GeneralEqmConditionsVec:
p =
    0.4772
    0.1145
GeneralEqmConditionsVec =
    0.0461 -0.0159
Current Aggregates:
AggVars =
    1.0075
Current GE prices and GeneralEqmConditionsVec:
p =
    0.4719
    0.1236
GeneralEqmConditionsVec =
   -0.0075 -0.0883
Current Aggregates:
AggVars =
    0.9817
Current GE prices and GeneralEqmConditionsVec:
```

p =

GeneralEqmConditionsVec = 0.0183 0.0092 Current Aggregates: *AggVars* = 1.0548 Current GE prices and GeneralEqmConditionsVec: p =0.4779 0.1261 GeneralEqmConditionsVec = -0.0548 -0.0059 Current Aggregates: AggVars = 0.9790 Current GE prices and GeneralEqmConditionsVec: p = 0.4774 0.1174 GeneralEqmConditionsVec = 0.0210 -0.0134 Current Aggregates: AggVars = 0.9334 Current GE prices and GeneralEqmConditionsVec: p =

0.1168

GeneralEqmConditionsVec = 0.0666 0.0269 Current Aggregates: AggVars = 1.0034 Current GE prices and GeneralEqmConditionsVec: p =0.4772 0.1204 GeneralEqmConditionsVec = -0.0034 -0.0166 Current Aggregates: AggVars = 1.0064 Current GE prices and GeneralEqmConditionsVec: p = 0.4788 0.1199 GeneralEqmConditionsVec = -0.0064 0.0061 Current Aggregates: AggVars = 1.0200 Current GE prices and GeneralEqmConditionsVec: p =

0.1105

0.1211 GeneralEqmConditionsVec = -0.0200 0.0158 Current Aggregates: AggVars = 1.0278 Current GE prices and GeneralEqmConditionsVec: p =0.4769 0.1235 GeneralEqmConditionsVec = -0.0278 -0.0197 Current Aggregates: AggVars = 0.9935 Current GE prices and GeneralEqmConditionsVec: p = 0.4785 0.1185 GeneralEqmConditionsVec = 0.0065 0.0020 Current Aggregates: AggVars = 0.9960 Current GE prices and GeneralEqmConditionsVec:

p =

GeneralEqmConditionsVec = 0.0040 0.0247 Current Aggregates: *AggVars* = 1.0019 Current GE prices and GeneralEqmConditionsVec: p =0.4779 0.1198 GeneralEqmConditionsVec = -0.0019 -0.0063 Current Aggregates: AggVars = 0.9891 Current GE prices and GeneralEqmConditionsVec: p = 0.4776 0.1184 GeneralEqmConditionsVec = 0.0109 -0.0104 Current Aggregates: AggVars = 1.0021 Current GE prices and GeneralEqmConditionsVec: p =

0.1180

```
GeneralEqmConditionsVec =
   -0.0021
             0.0019
Current Aggregates:
AggVars =
    1.0105
Current GE prices and GeneralEqmConditionsVec:
p =
    0.4779
    0.1208
GeneralEqmConditionsVec =
   -0.0105 -0.0063
Current Aggregates:
AggVars =
    0.9977
Current GE prices and GeneralEqmConditionsVec:
p =
    0.4784
    0.1191
GeneralEqmConditionsVec =
    0.0023 -0.0001
Current Aggregates:
AggVars =
    0.9978
Current GE prices and GeneralEqmConditionsVec:
p =
```

0.1195

GeneralEqmConditionsVec = 0.0022 0.0081 Current Aggregates: AggVars = 1.0009 Current GE prices and GeneralEqmConditionsVec: p =0.4782 0.1195 GeneralEqmConditionsVec = -0.0009 -0.0027 Current Aggregates: AggVars = 0.9989 Current GE prices and GeneralEqmConditionsVec: p = 0.4787 0.1190 GeneralEqmConditionsVec = 0.0011 0.0045 Current Aggregates: AggVars = 1.0004 Current GE prices and GeneralEqmConditionsVec: p =

0.1188

```
0.1194
GeneralEqmConditionsVec =
   1.0e-03 *
   -0.4001 -0.8809
Current Aggregates:
AggVars =
    0.9961
Current GE prices and GeneralEqmConditionsVec:
p =
    0.4781
    0.1190
GeneralEqmConditionsVec =
    0.0039 -0.0029
Current Aggregates:
AggVars =
    1.0006
Current GE prices and GeneralEqmConditionsVec:
p =
    0.4784
    0.1194
GeneralEqmConditionsVec =
   1.0e-03 *
             0.7290
   -0.5738
Current Aggregates:
AggVars =
```

Current GE prices and GeneralEqmConditionsVec:

```
p =
    0.4784
    0.1197
GeneralEqmConditionsVec =
   -0.0032 -0.0001
Current Aggregates:
AggVars =
    0.9991
Current GE prices and GeneralEqmConditionsVec:
p =
    0.4784
    0.1192
GeneralEqmConditionsVec =
   1.0e-03 *
    0.8962 -0.0883
Current Aggregates:
AggVars =
    0.9993
Current GE prices and GeneralEqmConditionsVec:
p =
    0.4785
    0.1192
GeneralEqmConditionsVec =
    0.0007
            0.0015
Current Aggregates:
AggVars =
    1.0001
```

```
Current GE prices and GeneralEqmConditionsVec:
p =
    0.4783
    0.1194
GeneralEqmConditionsVec =
   1.0e-03 *
   -0.1138 -0.2803
Current Aggregates:
AggVars =
    0.9987
Current GE prices and GeneralEqmConditionsVec:
p =
    0.4783
    0.1192
GeneralEqmConditionsVec =
    0.0013 -0.0011
Current Aggregates:
AggVars =
    1.0001
Current GE prices and GeneralEqmConditionsVec:
p =
    0.4784
    0.1193
GeneralEqmConditionsVec =
   1.0e-03 *
              0.2723
   -0.1025
Current Aggregates:
```

```
AggVars =
    1.0011
Current GE prices and GeneralEqmConditionsVec:
p =
    0.4784
    0.1195
GeneralEqmConditionsVec =
   -0.0011
             0.0001
Current Aggregates:
AggVars =
    0.9996
Current GE prices and GeneralEqmConditionsVec:
p =
    0.4784
    0.1193
GeneralEqmConditionsVec =
   1.0e-03 *
    0.3996 -0.0462
Current Aggregates:
AggVars =
    1.0006
Current GE prices and GeneralEqmConditionsVec:
p =
    0.4784
    0.1194
GeneralEqmConditionsVec =
   1.0e-03 *
```

```
-0.5935
            0.0381
Current Aggregates:
AggVars =
    0.9998
Current GE prices and GeneralEqmConditionsVec:
p =
    0.4784
    0.1193
GeneralEqmConditionsVec =
   1.0e-03 *
    0.1514 -0.0251
Current Aggregates:
AggVars =
    0.9998
Current GE prices and GeneralEqmConditionsVec:
p =
    0.4784
    0.1193
GeneralEqmConditionsVec =
   1.0e-03 *
    0.1627 0.5276
Current Aggregates:
AggVars =
    1.0000
Current GE prices and GeneralEqmConditionsVec:
p =
    0.4784
```

0.1193

GeneralEqmConditionsVec =

1.0e-04 *

-0.3908 -0.7837

Current Aggregates:

AggVars =

0.9998

Current GE prices and GeneralEqmConditionsVec:

p =

0.4783

0.1193

GeneralEqmConditionsVec =

1.0e-03 *

0.1922 -0.3757

Current Aggregates:

AggVars =

1.0000

Current GE prices and GeneralEqmConditionsVec:

p =

0.4784

0.1193

GeneralEqmConditionsVec =

1.0e-03 *

-0.0119 0.1103

Value Function, Policy and Firm Distribution in GE

Post GE values

```
FnsToEvaluateParamNames(1).Names={'alpha','gamma','r','p','taurate','subsidyrate'}
FnsToEvaluateFn kbar =
 @(aprime_val,a_val,z1_val,z2_val,mass,alpha,gamma,r,p,...
    taurate, subsidyrate) aprime val;
FnsToEvaluateParamNames(2).Names={'alpha','gamma','r','p','taurate','subsidyrate'}
FnsToEvaluateFn_output = @(aprime_val,a_val,z1_val,z2_val,mass,
alpha, gamma, ...
    r,p,taurate,subsidyrate) p*((1-
taurate*z2_val)*z1_val)*(aprime_val^alpha)*...
    (((((((1-taurate*z2_val)*z1_val)*p*gamma))^(1/(1-gamma))
 *aprime_val^(alpha/(1-gamma)))^gamma);
FnsToEvaluateParamNames(3).Names={'alpha','gamma','r','p','taurate'};
FnsToEvaluateFn nbar
=@(aprime_val,a_val,z1_val,z2_val,mass,alpha,gamma,r,p,taurate)...
(((1-taurate*z2_val)*p*z1_val*gamma))^(1/(1-gamma))
 *aprime_val^(alpha/(1-gamma));
FnsToEvaluate={FnsToEvaluateFn_kbar,
FnsToEvaluateFn_output,FnsToEvaluateFn_nbar};
%FnsToEvaluateParamNames(1).Names={'alpha','gamma','r','p','taurate','subsidyrate'
%FnsToEvaluateParamNames(1).Names={};
% Capital
%FnsToEvaluateFn_capital =
@(aprime_val,a_val,z1_val,z2_val,mass,alpha,gamma,r,p,taurate,subsidyrate)
aprime val;
%FnsToEvaluate={FnsToEvaluateFn_capital};
AggVars=EvalFnOnAgentDist_AggVars_Casel(StationaryDist, Policy,...
    FnsToEvaluate, Params, FnsToEvaluateParamNames, n_d, n_a, n_z,...
    d_grid, a_grid, z_grid,
 simoptions.parallel, simoptions, EntryExitParamNames);
ValuesOnGrid=EvalFnOnAgentDist_ValuesOnGrid_Casel_Mass(StationaryDist.pdf,...
```

```
StationaryDist.mass, Policy, FnsToEvaluate, Params,...
FnsToEvaluateParamNames,EntryExitParamNames, n_d, n_a, n_z,...
[], a_grid, z_grid, Parallel,simoptions);

ProbDensityFns=EvalFnOnAgentDist_pdf_Case1(StationaryDist, Policy, FnsToEvaluate,...
Params, FnsToEvaluateParamNames, n_d, n_a, n_z, d_grid, a_grid, z_grid,...
simoptions.parallel,simoptions,EntryExitParamNames);
```

Agggregate Values

```
Output.Y=AggVars(2);
Output.N=AggVars(3);
Output.K=AggVars(1);
Output.KdivY=Output.K/Output.Y;
```

Average values

```
Output.perY=AggVars(2)/StationaryDist.mass;
Output.perN=AggVars(3)/StationaryDist.mass;
Output.perK=AggVars(1)/StationaryDist.mass;
Output.TFP=(Output.Y/Output.N)./((Output.K/Output.N)^Params.alpha);
```

EROR nbar

```
nbarValues=shiftdim(ValuesOnGrid(3,:,:,:),1);
normalize_employment=min(min(min(shiftdim(ValuesOnGrid(3,2:end,:,:),1)))); %
Normalize so that smallest occouring value of nbar in the baseline is
equal to 1.
nbarValues=nbarValues./normalize employment;
Partion1Indicator=logical(nbarValues<5);
Partion2Indicator=logical((nbarValues>=5).*(nbarValues<50));
Partion3Indicator=logical(nbarValues>=50);
if ((sum(sum(sum(Partion1Indicator+Partion2Indicator
+Partion3Indicator)))) - prod(n_z)*(n_a) > 1e-3)
    error('error')
end
ShareOfEstablishments(1)=sum(sum(StationaryDist.pdf(Partion1Indicator))));
ShareOfEstablishments(2)=sum(sum(StationaryDist.pdf(Partion2Indicator))));
ShareOfEstablishments(3)=sum(sum(StationaryDist.pdf(Partion3Indicator))));
ShareOfEstablishments(4)=sum(sum(sum(StationaryDist.pdf)));
Output pdf=shiftdim(ProbDensityFns(2,:,:,:),1);
ShareOfOutput(1)=sum(sum(sum(Output pdf(PartionlIndicator))));
ShareOfOutput(2)=sum(sum(sum(Output_pdf(Partion2Indicator))));
```

```
ShareOfOutput(3)=sum(sum(sum(Output_pdf(Partion3Indicator))));
ShareOfOutput(4) = sum(sum(sum(Output pdf)));
Labour pdf=shiftdim(ProbDensityFns(3,:,:,:),1);
ShareOfLabour(1)=sum(sum(sum(Labour_pdf(Partion1Indicator))));
ShareOfLabour(2)=sum(sum(sum(Labour_pdf(Partion2Indicator))));
ShareOfLabour(3)=sum(sum(sum(Labour_pdf(Partion3Indicator))));
ShareOfLabour(4)=sum(sum(sum(Labour pdf)));
Capital_pdf=shiftdim(ProbDensityFns(1,:,:,:),1);
ShareOfCapital(1)=sum(sum(sum(Capital_pdf(PartionlIndicator))));
ShareOfCapital(2)=sum(sum(capital_pdf(Partion2Indicator))));
ShareOfCapital(3)=sum(sum(sum(Capital pdf(Partion3Indicator))));
ShareOfCapital(4)=sum(sum(sum(Capital pdf)));
AverageEmployment(1)=sum(sum(sum(nbarValues(Partion1Indicator).*...
StationaryDist.pdf(PartionlIndicator))))/sum(sum(nbarValues.*...
StationaryDist.pdf)));
AverageEmployment(2)=sum(sum(sum(nbarValues(Partion2Indicator).*...
StationaryDist.pdf(Partion2Indicator))))/sum(sum(sum(nbarValues.*...
StationaryDist.pdf)));
AverageEmployment(3)=sum(sum(sum(nbarValues(Partion3Indicator).*...
StationaryDist.pdf(Partion3Indicator))))/sum(sum(nbarValues.*...
StationaryDist.pdf)));
AverageEmployment(4)=sum(sum(nbarValues.*...
StationaryDist.pdf)))/sum(sum(sum(nbarValues.*...
StationaryDist.pdf)));
fprintf('Distribution statistics of benchmark economy \n');
fprintf('
                                              5 to 49
                                                         >=50
total\n');
fprintf('Share of establishments %8.2f %8.2f %8.2f %8.2f \n',
ShareOfEstablishments);
fprintf('Share of output
                                %8.2f %8.2f
                                               %8.2f %8.2f\n',
ShareOfOutput);
                                %8.2f %8.2f %8.2f \n',
fprintf('Share of labour
ShareOfLabour);
fprintf('Share of capital
                                %8.2f %8.2f
                                               %8.2f %8.2f\n',
 ShareOfCapital);
                               %8.2f %8.2f %8.2f %8.2f\n',
fprintf('Share of employment
AverageEmployment);
Distribution statistics of benchmark economy
                              <5 5 to 49
                                                 >=50
                                                         total
Share of establishments
                            0.33
                                     0.28
                                                0.39
                                                          1.00
Share of output
                            0.02
                                      0.09
                                                0.89
                                                          1.00
Share of labour
                            0.02
                                      0.09
                                                0.89
                                                          1.00
Share of capital
                            0.15
                                      0.33
                                                0.52
                                                          1.00
Share of employment
                            0.02
                                      0.09
                                                0.89
                                                          1.00
```

Display some output about the solution

```
fprintf('The equilibrium output price is p=%.4f \n', Params.p)
```

```
fprintf('The equilibrium value for the mass of entrants is Ne=%.4f
   \n', Params.Ne)

fprintf('Average Labor is n=%.4f \n', Output.perN)
   fprintf('Average Capital is k=%.4f \n', Output.perK)
   fprintf('Average Output is y=%.4f \n', Output.perY)
   fprintf('Total Factor Productivity is TFP=%.4f \n', Output.TFP)

toc;

The equilibrium output price is p=0.4784
   The equilibrium value for the mass of entrants is Ne=0.1193
   Average Labor is n=0.8395
   Average Capital is k=0.5669
   Average Output is y=1.6790
   Total Factor Productivity is TFP=2.2500
   Elapsed time is 328.847910 seconds.
```

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