```
p =
    0.0681
    0.2835
GeneralEqmConditionsVec =
        0 -0.0021 -0.0666
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0652
Current GE prices and GeneralEqmConditionsVec:
    0.0682
    0.2834
GeneralEqmConditionsVec =
           -0.0051 -0.0652
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8295
Current GE prices and GeneralEqmConditionsVec:
    0.0681
    0.2834
GeneralEqmConditionsVec =
        0 -0.0059 0.1705
```

```
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0650
Current GE prices and GeneralEqmConditionsVec:
    0.0681
    0.2835
GeneralEqmConditionsVec =
        0
           -0.0030 -0.0650
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0661
Current GE prices and GeneralEqmConditionsVec:
    0.0681
    0.2835
GeneralEqmConditionsVec =
        0
           -0.0019 -0.0661
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
```

```
endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0647
Current GE prices and GeneralEqmConditionsVec:
    0.0681
    0.2834
GeneralEqmConditionsVec =
        0
           -0.0049 -0.0647
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0644
Current GE prices and GeneralEqmConditionsVec:
    0.0681
    0.2834
GeneralEqmConditionsVec =
         0
           -0.0056 -0.0644
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
```

```
agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0641
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0681
    0.2835
GeneralEqmConditionsVec =
        0
             -0.0036 -0.0641
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0680
    0.2835
GeneralEqmConditionsVec =
        0
             -0.0028 -0.0650
simoptions =
 struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
```

```
0.8284
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0681
    0.2834
GeneralEqmConditionsVec =
        0 -0.0061 0.1716
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0646
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0681
    0.2835
GeneralEqmConditionsVec =
        0 -0.0038 -0.0646
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0639
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0681
    0.2834
```

```
GeneralEqmConditionsVec =
       0 -0.0054 -0.0639
simoptions =
  struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   0.8284
Current GE prices and GeneralEqmConditionsVec:
   0.0681
   0.2834
GeneralEqmConditionsVec =
        0 -0.0061 0.1716
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   1.0636
Current GE prices and GeneralEqmConditionsVec:
   0.0680
   0.2835
GeneralEqmConditionsVec =
           -0.0033 -0.0636
simoptions =
 struct with fields:
```

```
parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0647
Current GE prices and GeneralEqmConditionsVec:
    0.0680
    0.2835
GeneralEqmConditionsVec =
        0
           -0.0022 -0.0647
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0634
Current GE prices and GeneralEqmConditionsVec:
    0.0680
    0.2834
GeneralEqmConditionsVec =
        0 -0.0051 -0.0634
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
      endogenousexit: 0
simoptions =
  struct with fields:
```

```
parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8280
Current GE prices and GeneralEqmConditionsVec:
    0.0680
    0.2834
GeneralEqmConditionsVec =
         0 -0.0059 0.1720
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0631
Current GE prices and GeneralEqmConditionsVec:
    0.0680
    0.2835
GeneralEqmConditionsVec =
        0
           -0.0031 -0.0631
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
```

```
Current Aggregates:
AggVars =
    1.0642
Current GE prices and GeneralEqmConditionsVec:
    0.0680
    0.2835
GeneralEqmConditionsVec =
        0
           -0.0019 -0.0642
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0629
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0680
    0.2834
GeneralEqmConditionsVec =
             -0.0049 -0.0629
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0625
Current GE prices and GeneralEqmConditionsVec:
p =
```

```
0.0680
    0.2834
GeneralEqmConditionsVec =
           -0.0057 -0.0625
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0622
Current GE prices and GeneralEqmConditionsVec:
    0.0680
    0.2835
GeneralEqmConditionsVec =
        0 -0.0036 -0.0622
simoptions =
 struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0632
Current GE prices and GeneralEqmConditionsVec:
    0.0679
    0.2835
GeneralEqmConditionsVec =
        0
           -0.0029 -0.0632
simoptions =
```

```
struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8270
Current GE prices and GeneralEqmConditionsVec:
    0.0679
    0.2834
GeneralEqmConditionsVec =
       0 -0.0061 0.1730
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0627
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0680
    0.2835
GeneralEqmConditionsVec =
        0 -0.0039 -0.0627
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
```

```
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0620
Current GE prices and GeneralEqmConditionsVec:
    0.0679
    0.2834
GeneralEqmConditionsVec =
         0 -0.0054 -0.0620
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
      endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8270
Current GE prices and GeneralEqmConditionsVec:
    0.0679
    0.2834
GeneralEqmConditionsVec =
        0
           -0.0061 0.1730
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
```

```
endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0617
Current GE prices and GeneralEqmConditionsVec:
    0.0679
    0.2835
GeneralEqmConditionsVec =
        0
           -0.0034 -0.0617
simoptions =
 struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0628
Current GE prices and GeneralEqmConditionsVec:
    0.0679
    0.2835
GeneralEqmConditionsVec =
        0 -0.0022 -0.0628
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0615
```

```
Current GE prices and GeneralEqmConditionsVec:
    0.0679
    0.2834
GeneralEqmConditionsVec =
             -0.0052 -0.0615
         0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8266
Current GE prices and GeneralEqmConditionsVec:
    0.0679
    0.2834
GeneralEqmConditionsVec =
           -0.0059 0.1734
        0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0612
Current GE prices and GeneralEqmConditionsVec:
    0.0679
    0.2835
GeneralEqmConditionsVec =
```

```
-0.0031 -0.0612
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0624
Current GE prices and GeneralEqmConditionsVec:
    0.0679
    0.2835
GeneralEqmConditionsVec =
        0
            -0.0020 -0.0624
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0610
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0679
    0.2834
GeneralEqmConditionsVec =
        0
           -0.0049 -0.0610
simoptions =
  struct with fields:
             parallel: 2
```

```
agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0606
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0679
    0.2834
GeneralEqmConditionsVec =
        0 -0.0057 -0.0606
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0604
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0678
    0.2835
GeneralEqmConditionsVec =
        0 -0.0037 -0.0604
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
```

```
parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0598
Current GE prices and GeneralEqmConditionsVec:
    0.0678
    0.2835
GeneralEqmConditionsVec =
       0 -0.0029 -0.0598
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0592
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0678
    0.2834
GeneralEqmConditionsVec =
         0 -0.0055 -0.0592
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
```

```
AggVars =
    0.8243
Current GE prices and GeneralEqmConditionsVec:
    0.0677
    0.2834
GeneralEqmConditionsVec =
           -0.0065 0.1757
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0598
Current GE prices and GeneralEqmConditionsVec:
    0.0677
    0.2835
GeneralEqmConditionsVec =
        0 -0.0027 -0.0598
simoptions =
 struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0589
Current GE prices and GeneralEqmConditionsVec:
    0.0677
```

```
0.2835
GeneralEqmConditionsVec =
        0
           -0.0034 -0.0589
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   0.8244
Current GE prices and GeneralEqmConditionsVec:
   0.0677
   0.2834
GeneralEqmConditionsVec =
        0
           -0.0060 0.1756
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   1.0594
Current GE prices and GeneralEqmConditionsVec:
   0.0678
   0.2835
GeneralEqmConditionsVec =
        0
           -0.0037 -0.0594
simoptions =
 struct with fields:
```

```
parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0587
Current GE prices and GeneralEqmConditionsVec:
    0.0677
    0.2834
GeneralEqmConditionsVec =
           -0.0052 -0.0587
        0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8244
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0677
    0.2834
GeneralEqmConditionsVec =
         0
             -0.0060
                     0.1756
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
```

struct with fields: parallel: 2 agententryandexit: 1 endogenousexit: 0 Iterations to get conditional entry: 1 Current Aggregates: AggVars = 1.0584 Current GE prices and GeneralEqmConditionsVec: p = 0.0677 0.2835 GeneralEqmConditionsVec = 0 -0.0032 -0.0584 simoptions = struct with fields: parallel: 2 agententryandexit: 1 endogenousexit: 0 simoptions = struct with fields: parallel: 2 agententryandexit: 1 endogenousexit: 0 Iterations to get conditional entry: 1 Current Aggregates: AggVars = 1.0595 Current GE prices and GeneralEqmConditionsVec: p = 0.0677 0.2835 GeneralEqmConditionsVec = 0 -0.0020 -0.0595 simoptions =struct with fields: parallel: 2 agententryandexit: 1 endogenousexit: 0 simoptions = struct with fields: parallel: 2 agententryandexit: 1 endogenousexit: 0

```
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0582
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0677
    0.2834
GeneralEqmConditionsVec =
        0 -0.0050 -0.0582
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0578
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0677
    0.2834
GeneralEqmConditionsVec =
        0 -0.0058 -0.0578
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0576
Current GE prices and GeneralEqmConditionsVec:
```

```
p =
    0.0677
    0.2835
GeneralEqmConditionsVec =
       0 -0.0037 -0.0576
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0570
Current GE prices and GeneralEqmConditionsVec:
    0.0676
    0.2835
GeneralEgmConditionsVec =
           -0.0030 -0.0570
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0564
Current GE prices and GeneralEqmConditionsVec:
    0.0676
    0.2834
GeneralEqmConditionsVec =
        0 -0.0056 -0.0564
```

```
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8221
Current GE prices and GeneralEqmConditionsVec:
    0.0675
    0.2834
GeneralEqmConditionsVec =
        0 -0.0065 0.1779
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0570
Current GE prices and GeneralEqmConditionsVec:
    0.0675
    0.2835
GeneralEqmConditionsVec =
        0
           -0.0027 -0.0570
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
```

```
endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0561
Current GE prices and GeneralEqmConditionsVec:
    0.0676
    0.2835
GeneralEqmConditionsVec =
        0
           -0.0035 -0.0561
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8222
Current GE prices and GeneralEqmConditionsVec:
    0.0675
    0.2834
GeneralEqmConditionsVec =
         0
           -0.0060 0.1778
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
```

```
agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0566
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0676
    0.2835
GeneralEqmConditionsVec =
        0
             -0.0037 -0.0566
simoptions =
 struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0676
    0.2834
GeneralEqmConditionsVec =
        0
             -0.0053 -0.0559
simoptions =
 struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
```

```
0.8222
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0675
    0.2834
GeneralEqmConditionsVec =
        0 -0.0060 0.1778
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0556
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0675
    0.2835
GeneralEqmConditionsVec =
        0 -0.0033 -0.0556
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0567
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0675
    0.2835
```

```
GeneralEqmConditionsVec =
       0 -0.0021 -0.0567
simoptions =
  struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   1.0554
Current GE prices and GeneralEqmConditionsVec:
   0.0675
   0.2834
GeneralEqmConditionsVec =
        0 -0.0051 -0.0554
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   0.8218
Current GE prices and GeneralEqmConditionsVec:
   0.0675
   0.2834
GeneralEqmConditionsVec =
           -0.0058 0.1782
simoptions =
 struct with fields:
```

```
parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0551
Current GE prices and GeneralEqmConditionsVec:
    0.0675
    0.2835
GeneralEqmConditionsVec =
        0
           -0.0030 -0.0551
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0562
Current GE prices and GeneralEqmConditionsVec:
    0.0675
    0.2835
GeneralEqmConditionsVec =
        0 -0.0019 -0.0562
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
      endogenousexit: 0
simoptions =
  struct with fields:
```

```
parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0549
Current GE prices and GeneralEqmConditionsVec:
    0.0675
    0.2834
GeneralEqmConditionsVec =
         0 -0.0048 -0.0549
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0545
Current GE prices and GeneralEqmConditionsVec:
    0.0675
    0.2834
GeneralEqmConditionsVec =
        0
           -0.0056 -0.0545
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
```

```
Current Aggregates:
AggVars =
    1.0542
Current GE prices and GeneralEqmConditionsVec:
    0.0674
    0.2835
GeneralEqmConditionsVec =
        0
           -0.0035 -0.0542
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0552
Current GE prices and GeneralEqmConditionsVec:
    0.0674
    0.2835
GeneralEqmConditionsVec =
             -0.0028 -0.0552
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8208
Current GE prices and GeneralEqmConditionsVec:
p =
```

```
0.0674
   0.2834
GeneralEqmConditionsVec =
           -0.0061 0.1792
simoptions =
 struct with fields:
             parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   1.0547
Current GE prices and GeneralEqmConditionsVec:
   0.0675
   0.2835
GeneralEqmConditionsVec =
       0 -0.0038 -0.0547
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   1.0540
Current GE prices and GeneralEqmConditionsVec:
   0.0674
   0.2834
GeneralEqmConditionsVec =
        0
           -0.0053 -0.0540
simoptions =
```

struct with fields: parallel: 2 agententryandexit: 1 endogenousexit: 0 simoptions = struct with fields: parallel: 2 agententryandexit: 1 endogenousexit: 0 Iterations to get conditional entry: 1 Current Aggregates: AggVars = 0.8208 Current GE prices and GeneralEqmConditionsVec: p = 0.0674 0.2834 GeneralEqmConditionsVec = 0 -0.0061 0.1792 simoptions = struct with fields: parallel: 2 agententryandexit: 1 endogenousexit: 0 simoptions = struct with fields: parallel: 2 agententryandexit: 1 endogenousexit: 0 Iterations to get conditional entry: 1 Current Aggregates: AggVars = 1.0537 Current GE prices and GeneralEqmConditionsVec: p = 0.0674 0.2835 GeneralEqmConditionsVec = 0 -0.0033 -0.0537 simoptions = struct with fields: parallel: 2 agententryandexit: 1 endogenousexit: 0

```
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0549
Current GE prices and GeneralEqmConditionsVec:
    0.0674
    0.2835
GeneralEqmConditionsVec =
         0 -0.0021 -0.0549
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
      endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0535
Current GE prices and GeneralEqmConditionsVec:
    0.0674
    0.2834
GeneralEqmConditionsVec =
        0
           -0.0051 -0.0535
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
```

```
endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8204
Current GE prices and GeneralEqmConditionsVec:
    0.0674
    0.2834
GeneralEqmConditionsVec =
        0
           -0.0059 0.1796
simoptions =
 struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0532
Current GE prices and GeneralEqmConditionsVec:
    0.0674
    0.2835
GeneralEqmConditionsVec =
        0 -0.0030 -0.0532
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0544
```

```
Current GE prices and GeneralEqmConditionsVec:
    0.0673
    0.2835
GeneralEqmConditionsVec =
             -0.0019 -0.0544
         0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0530
Current GE prices and GeneralEqmConditionsVec:
    0.0674
    0.2834
GeneralEqmConditionsVec =
           -0.0049 -0.0530
        0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0527
Current GE prices and GeneralEqmConditionsVec:
    0.0674
    0.2834
GeneralEqmConditionsVec =
```

```
-0.0056 -0.0527
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0524
Current GE prices and GeneralEqmConditionsVec:
    0.0673
    0.2835
GeneralEqmConditionsVec =
        0
            -0.0036 -0.0524
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0533
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0673
    0.2835
GeneralEqmConditionsVec =
        0
           -0.0028 -0.0533
simoptions =
  struct with fields:
             parallel: 2
```

```
agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8193
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0673
    0.2834
GeneralEqmConditionsVec =
        0 -0.0061 0.1807
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0529
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0674
    0.2835
GeneralEqmConditionsVec =
        0 -0.0038 -0.0529
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
```

```
parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0522
Current GE prices and GeneralEqmConditionsVec:
    0.0673
    0.2834
GeneralEqmConditionsVec =
       0 -0.0054 -0.0522
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8193
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0673
    0.2834
GeneralEqmConditionsVec =
         0 -0.0061 0.1807
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
```

```
AggVars =
    1.0519
Current GE prices and GeneralEqmConditionsVec:
    0.0673
    0.2835
GeneralEqmConditionsVec =
           -0.0033 -0.0519
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0530
Current GE prices and GeneralEqmConditionsVec:
    0.0673
    0.2835
GeneralEqmConditionsVec =
        0 -0.0022 -0.0530
simoptions =
 struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0516
Current GE prices and GeneralEqmConditionsVec:
    0.0673
```

```
0.2834
GeneralEqmConditionsVec =
        0
           -0.0051 -0.0516
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   0.8189
Current GE prices and GeneralEqmConditionsVec:
   0.0673
   0.2834
GeneralEqmConditionsVec =
        0
           -0.0059 0.1811
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   1.0514
Current GE prices and GeneralEqmConditionsVec:
   0.0673
   0.2835
GeneralEqmConditionsVec =
        0
           -0.0031 -0.0514
simoptions =
 struct with fields:
```

```
parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0525
Current GE prices and GeneralEqmConditionsVec:
    0.0672
    0.2835
GeneralEqmConditionsVec =
           -0.0019 -0.0525
        0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0512
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0673
    0.2834
GeneralEqmConditionsVec =
         0
             -0.0049 -0.0512
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
```

struct with fields: parallel: 2 agententryandexit: 1 endogenousexit: 0 Iterations to get conditional entry: 1 Current Aggregates: AggVars = 1.0508 Current GE prices and GeneralEqmConditionsVec: p = 0.0672 0.2834 GeneralEqmConditionsVec = -0.0057 -0.0508 0 simoptions = struct with fields: parallel: 2 agententryandexit: 1 endogenousexit: 0 simoptions = struct with fields: parallel: 2 agententryandexit: 1 endogenousexit: 0 Iterations to get conditional entry: 1 Current Aggregates: AggVars = 1.0505 Current GE prices and GeneralEqmConditionsVec: p = 0.0672 0.2835 GeneralEqmConditionsVec = 0 -0.0036 -0.0505 simoptions =struct with fields: parallel: 2 agententryandexit: 1 endogenousexit: 0 simoptions = struct with fields: parallel: 2 agententryandexit: 1 endogenousexit: 0

```
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0514
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0672
    0.2835
GeneralEqmConditionsVec =
       0 -0.0029 -0.0514
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8178
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0672
    0.2834
GeneralEqmConditionsVec =
        0 -0.0061 0.1822
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0510
Current GE prices and GeneralEqmConditionsVec:
```

```
p =
    0.0672
    0.2835
GeneralEqmConditionsVec =
        0 -0.0039 -0.0510
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0503
Current GE prices and GeneralEqmConditionsVec:
    0.0672
    0.2834
GeneralEqmConditionsVec =
           -0.0054 -0.0503
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8178
Current GE prices and GeneralEqmConditionsVec:
    0.0672
    0.2834
GeneralEqmConditionsVec =
        0 -0.0061 0.1822
```

```
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0500
Current GE prices and GeneralEqmConditionsVec:
    0.0672
    0.2835
GeneralEqmConditionsVec =
        0 -0.0034 -0.0500
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0511
Current GE prices and GeneralEqmConditionsVec:
    0.0671
    0.2835
GeneralEqmConditionsVec =
        0
           -0.0022 -0.0511
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
```

```
endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0498
Current GE prices and GeneralEqmConditionsVec:
    0.0672
    0.2834
GeneralEqmConditionsVec =
        0
           -0.0052 -0.0498
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8175
Current GE prices and GeneralEqmConditionsVec:
    0.0671
    0.2834
GeneralEqmConditionsVec =
         0
           -0.0059 0.1825
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
```

```
agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0495
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0671
    0.2835
GeneralEqmConditionsVec =
        0
             -0.0031 -0.0495
simoptions =
 struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0671
    0.2835
GeneralEqmConditionsVec =
        0
             -0.0020 -0.0506
simoptions =
 struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
```

```
1.0493
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0671
    0.2834
GeneralEqmConditionsVec =
        0 -0.0049 -0.0493
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0489
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0671
    0.2834
GeneralEqmConditionsVec =
        0 -0.0057 -0.0489
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0486
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0671
    0.2835
```

```
GeneralEqmConditionsVec =
       0 -0.0037 -0.0486
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   1.0481
Current GE prices and GeneralEqmConditionsVec:
   0.0670
   0.2835
GeneralEqmConditionsVec =
        0 -0.0029 -0.0481
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   1.0475
Current GE prices and GeneralEqmConditionsVec:
   0.0670
   0.2834
GeneralEqmConditionsVec =
           -0.0055 -0.0475
simoptions =
 struct with fields:
```

```
parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8152
Current GE prices and GeneralEqmConditionsVec:
    0.0670
    0.2834
GeneralEqmConditionsVec =
        0
           -0.0065 0.1848
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0481
Current GE prices and GeneralEqmConditionsVec:
    0.0669
    0.2835
GeneralEqmConditionsVec =
        0 -0.0027 -0.0481
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
      endogenousexit: 0
simoptions =
  struct with fields:
```

```
parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0472
Current GE prices and GeneralEqmConditionsVec:
    0.0670
    0.2835
GeneralEqmConditionsVec =
        0 -0.0034 -0.0472
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8153
Current GE prices and GeneralEqmConditionsVec:
    0.0670
    0.2834
GeneralEqmConditionsVec =
        0
           -0.0060 0.1847
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
```

```
Current Aggregates:
AggVars =
    1.0477
Current GE prices and GeneralEqmConditionsVec:
    0.0670
    0.2835
GeneralEqmConditionsVec =
        0
           -0.0037 -0.0477
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0470
Current GE prices and GeneralEqmConditionsVec:
    0.0670
    0.2834
GeneralEqmConditionsVec =
             -0.0052 -0.0470
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8153
Current GE prices and GeneralEqmConditionsVec:
p =
```

```
0.0670
   0.2834
GeneralEqmConditionsVec =
           -0.0060 0.1847
simoptions =
 struct with fields:
             parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   1.0467
Current GE prices and GeneralEqmConditionsVec:
   0.0670
   0.2835
GeneralEqmConditionsVec =
       0 -0.0032 -0.0467
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   1.0478
Current GE prices and GeneralEqmConditionsVec:
   0.0669
   0.2835
GeneralEqmConditionsVec =
        0
           -0.0020 -0.0478
simoptions =
```

```
struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0465
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0670
    0.2834
GeneralEqmConditionsVec =
       0 -0.0050 -0.0465
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0461
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0669
    0.2834
GeneralEqmConditionsVec =
         0 -0.0058 -0.0461
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
```

```
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0458
Current GE prices and GeneralEqmConditionsVec:
    0.0669
    0.2835
GeneralEqmConditionsVec =
         0 -0.0037 -0.0458
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
      endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0453
Current GE prices and GeneralEqmConditionsVec:
    0.0669
    0.2835
GeneralEqmConditionsVec =
        0
           -0.0030 -0.0453
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
```

```
endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0447
Current GE prices and GeneralEqmConditionsVec:
    0.0668
    0.2834
GeneralEqmConditionsVec =
        0
           -0.0056 -0.0447
simoptions =
 struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8130
Current GE prices and GeneralEqmConditionsVec:
    0.0668
    0.2834
GeneralEqmConditionsVec =
        0 -0.0066 0.1870
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0453
```

```
Current GE prices and GeneralEqmConditionsVec:
    0.0668
    0.2835
GeneralEqmConditionsVec =
         0
             -0.0027 -0.0453
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0444
Current GE prices and GeneralEqmConditionsVec:
    0.0668
    0.2835
GeneralEqmConditionsVec =
           -0.0035 -0.0444
        0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8131
Current GE prices and GeneralEqmConditionsVec:
    0.0668
    0.2834
GeneralEqmConditionsVec =
```

```
-0.0060
                     0.1869
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0449
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0668
    0.2835
GeneralEqmConditionsVec =
            -0.0038
         0
                     -0.0449
Starting parallel pool (parpool) using the 'local' profile ...
IdleTimeout has been reached.
Parallel pool using the 'local' profile is shutting down.
connected to 6 workers.
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0442
Current GE prices and GeneralEqmConditionsVec:
    0.0668
    0.2834
GeneralEqmConditionsVec =
        0 -0.0053 -0.0442
```

```
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8131
Current GE prices and GeneralEqmConditionsVec:
    0.0668
    0.2834
GeneralEqmConditionsVec =
        0
           -0.0060 0.1869
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0439
Current GE prices and GeneralEqmConditionsVec:
    0.0668
    0.2835
GeneralEqmConditionsVec =
        0
           -0.0033 -0.0439
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
```

```
endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0450
Current GE prices and GeneralEqmConditionsVec:
    0.0667
    0.2835
GeneralEqmConditionsVec =
        0
           -0.0021 -0.0450
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0437
Current GE prices and GeneralEqmConditionsVec:
    0.0668
    0.2834
GeneralEqmConditionsVec =
         0
           -0.0051 -0.0437
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
```

```
agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8127
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0668
    0.2834
GeneralEqmConditionsVec =
        0
             -0.0058 0.1873
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0667
    0.2835
GeneralEqmConditionsVec =
        0
             -0.0030 -0.0434
simoptions =
 struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
```

```
1.0445
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0667
    0.2835
GeneralEqmConditionsVec =
        0 -0.0019 -0.0445
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0432
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0667
    0.2834
GeneralEqmConditionsVec =
        0 -0.0048 -0.0432
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0428
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0667
    0.2834
```

```
GeneralEqmConditionsVec =
       0 -0.0056 -0.0428
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   1.0425
Current GE prices and GeneralEqmConditionsVec:
   0.0667
   0.2835
GeneralEqmConditionsVec =
        0 -0.0035 -0.0425
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   1.0434
Current GE prices and GeneralEqmConditionsVec:
   0.0666
   0.2835
GeneralEqmConditionsVec =
           -0.0028 -0.0434
simoptions =
 struct with fields:
```

```
parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8116
Current GE prices and GeneralEqmConditionsVec:
    0.0667
    0.2834
GeneralEqmConditionsVec =
        0
           -0.0061 0.1884
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0430
Current GE prices and GeneralEqmConditionsVec:
    0.0667
    0.2835
GeneralEqmConditionsVec =
        0 -0.0038 -0.0430
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
      endogenousexit: 0
simoptions =
  struct with fields:
```

```
parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0423
Current GE prices and GeneralEqmConditionsVec:
    0.0667
    0.2834
GeneralEqmConditionsVec =
         0 -0.0054 -0.0423
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8116
Current GE prices and GeneralEqmConditionsVec:
    0.0667
    0.2834
GeneralEqmConditionsVec =
        0
           -0.0061 0.1884
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
```

```
Current Aggregates:
AggVars =
    1.0420
Current GE prices and GeneralEqmConditionsVec:
    0.0667
    0.2835
GeneralEqmConditionsVec =
        0
           -0.0033 -0.0420
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0431
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0666
    0.2835
GeneralEqmConditionsVec =
             -0.0021 -0.0431
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0418
Current GE prices and GeneralEqmConditionsVec:
p =
```

```
0.0667
   0.2834
GeneralEqmConditionsVec =
           -0.0051 -0.0418
simoptions =
 struct with fields:
             parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   0.8112
Current GE prices and GeneralEqmConditionsVec:
   0.0666
   0.2834
GeneralEqmConditionsVec =
       0 -0.0059 0.1888
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   1.0415
Current GE prices and GeneralEqmConditionsVec:
   0.0666
   0.2835
GeneralEqmConditionsVec =
        0
           -0.0031 -0.0415
simoptions =
```

```
struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0426
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0666
    0.2835
GeneralEqmConditionsVec =
       0 -0.0019 -0.0426
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0413
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0666
    0.2834
GeneralEqmConditionsVec =
         0 -0.0049 -0.0413
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
```

```
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0409
Current GE prices and GeneralEqmConditionsVec:
    0.0666
    0.2834
GeneralEqmConditionsVec =
         0 -0.0056 -0.0409
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
      endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0407
Current GE prices and GeneralEqmConditionsVec:
    0.0666
    0.2835
GeneralEqmConditionsVec =
        0
           -0.0036 -0.0407
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
```

```
endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0415
Current GE prices and GeneralEqmConditionsVec:
    0.0665
    0.2835
GeneralEqmConditionsVec =
         0 -0.0028 -0.0415
Exiting: Maximum number of function evaluations has been exceeded
         - increase MaxFunEvals option.
         Current function value: 0.040810
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
      endogenousexit: 0
AggVars =
    1.0407
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
No vfoptions given, using defaults
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Capital Market Outcomes:
The interest rate for household is 4.56, the international interest rate is r \checkmark
5.13, and the interest rate on earmarked credit is
                                                        2.64
Households hold capital of K hh= 31.8848, while firms use capital of K total= m{arkappa}
31.8483; the difference is made up by net-foreign capital of K nfa= 0.0365
```

```
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Model C
upsilon size
   501 13
sum of upsilon
Calculating price vector corresponding to the stationary eqm
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.1990
Current GE prices and GeneralEqmConditionsVec:
    0.0666
    0.2835
GeneralEqmConditionsVec =
           -0.7013 0.8010
         0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
```

```
Current Aggregates:
AggVars =
    0.2089
Current GE prices and GeneralEqmConditionsVec:
    0.0699
    0.2835
GeneralEqmConditionsVec =
        0
           -0.7013 0.7911
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.4198
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0666
    0.2976
GeneralEqmConditionsVec =
             -0.3306 0.5802
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.4407
Current GE prices and GeneralEqmConditionsVec:
p =
```

```
0.0699
   0.2976
GeneralEqmConditionsVec =
           -0.3306 0.5593
simoptions =
 struct with fields:
             parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   0.6478
Current GE prices and GeneralEqmConditionsVec:
   0.0716
   0.3047
GeneralEqmConditionsVec =
       0 -0.0406 0.3522
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   1.6222
Current GE prices and GeneralEqmConditionsVec:
   0.0682
   0.3189
GeneralEqmConditionsVec =
           0.9913 -0.6222
        0
simoptions =
```

```
struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   0.3208
Current GE prices and GeneralEqmConditionsVec:
   0.0695
   0.2923
GeneralEqmConditionsVec =
       0 -0.4977 0.6792
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   0.8526
Current GE prices and GeneralEqmConditionsVec:
p =
   0.0687
   0.3100
GeneralEqmConditionsVec =
        0 0.2489 0.1474
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
```

```
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.6222
Current GE prices and GeneralEqmConditionsVec:
    0.0682
    0.3189
GeneralEqmConditionsVec =
           0.9913 -0.6222
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
      endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.6672
Current GE prices and GeneralEqmConditionsVec:
    0.0736
    0.3171
GeneralEqmConditionsVec =
        0
           0.7978 -0.6672
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
```

```
endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.5784
Current GE prices and GeneralEqmConditionsVec:
    0.0683
    0.3025
GeneralEqmConditionsVec =
        0
           -0.1442 0.4216
simoptions =
 struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.9541
Current GE prices and GeneralEqmConditionsVec:
    0.0719
    0.3123
GeneralEqmConditionsVec =
        0
           0.3939 0.0459
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8758
```

```
Current GE prices and GeneralEqmConditionsVec:
    0.0710
    0.3098
GeneralEqmConditionsVec =
              0.2348 0.1242
         0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.1769
Current GE prices and GeneralEqmConditionsVec:
    0.0681
    0.3151
GeneralEqmConditionsVec =
         0
             0.6180 -0.1769
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.6925
Current GE prices and GeneralEqmConditionsVec:
    0.0707
    0.3073
GeneralEqmConditionsVec =
```

```
0.0893 0.3075
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.9237
Current GE prices and GeneralEqmConditionsVec:
    0.0690
    0.3125
GeneralEqmConditionsVec =
        0
             0.4127 0.0763
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8381
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0703
    0.3086
GeneralEqmConditionsVec =
        0
             0.1607 0.1619
simoptions =
  struct with fields:
             parallel: 2
```

```
agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8611
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0726
    0.3084
GeneralEqmConditionsVec =
        0 0.1472 0.1389
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.7362
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0746
    0.3076
GeneralEqmConditionsVec =
        0 0.1029 0.2638
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
```

```
parallel: 2
   agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   0.7000
Current GE prices and GeneralEqmConditionsVec:
   0.0719
    0.3072
GeneralEqmConditionsVec =
       0 0.0836 0.3000
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   0.8627
Current GE prices and GeneralEqmConditionsVec:
p =
   0.0712
   0.3092
GeneralEqmConditionsVec =
           0.1940 0.1373
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
```

```
AggVars =
    0.7109
Current GE prices and GeneralEqmConditionsVec:
    0.0716
    0.3079
GeneralEqmConditionsVec =
             0.1173 0.2891
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8546
Current GE prices and GeneralEqmConditionsVec:
    0.0713
    0.3088
GeneralEqmConditionsVec =
        0
           0.1739 0.1454
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8786
Current GE prices and GeneralEqmConditionsVec:
    0.0737
```

```
0.3086
GeneralEqmConditionsVec =
         0
            0.1603 0.1214
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8989
Current GE prices and GeneralEqmConditionsVec:
    0.0754
    0.3086
GeneralEqmConditionsVec =
        0
             0.1601 0.1011
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.7683
Current GE prices and GeneralEqmConditionsVec:
    0.0766
    0.3082
GeneralEqmConditionsVec =
         0
             0.1339 0.2317
simoptions =
  struct with fields:
```

```
parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8669
Current GE prices and GeneralEqmConditionsVec:
    0.0726
    0.3087
GeneralEqmConditionsVec =
             0.1637 0.1331
         0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8916
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0753
    0.3083
GeneralEqmConditionsVec =
        0
              0.1435
                      0.1084
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
```

```
struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.7683
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0766
    0.3082
GeneralEqmConditionsVec =
        0
             0.1339 0.2317
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.9308
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0781
    0.3086
GeneralEqmConditionsVec =
        0 0.1564 0.0692
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
```

```
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.9639
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0808
    0.3086
GeneralEqmConditionsVec =
       0 0.1611 0.0361
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.9562
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0808
    0.3084
GeneralEqmConditionsVec =
        0 0.1445 0.0438
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.9856
Current GE prices and GeneralEqmConditionsVec:
```

```
p =
    0.0835
    0.3082
GeneralEqmConditionsVec =
           0.1368 0.0144
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0583
Current GE prices and GeneralEqmConditionsVec:
    0.0890
    0.3085
GeneralEgmConditionsVec =
            0.1542 -0.0583
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.9179
Current GE prices and GeneralEqmConditionsVec:
    0.0916
    0.3081
GeneralEqmConditionsVec =
        0 0.1309 0.0821
```

```
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8541
Current GE prices and GeneralEqmConditionsVec:
    0.0861
    0.3078
GeneralEqmConditionsVec =
        0
             0.1158 0.1459
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0448
Current GE prices and GeneralEqmConditionsVec:
    0.0882
    0.3083
GeneralEqmConditionsVec =
            0.1438 -0.0448
        0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
```

```
endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.9525
Current GE prices and GeneralEqmConditionsVec:
    0.0801
    0.3085
GeneralEqmConditionsVec =
        0
             0.1506 0.0475
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8926
Current GE prices and GeneralEqmConditionsVec:
    0.0887
    0.3082
GeneralEqmConditionsVec =
         0
              0.1353 0.1074
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
```

```
agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0143
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0858
    0.3083
GeneralEqmConditionsVec =
              0.1403 -0.0143
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0875
    0.3082
GeneralEqmConditionsVec =
        0
              0.1338
                     0.1225
simoptions =
 struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
```

```
0.9682
Current GE prices and GeneralEqmConditionsVec:
p =
   0.0818
   0.3083
GeneralEqmConditionsVec =
        0 0.1437 0.0318
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   0.9850
Current GE prices and GeneralEqmConditionsVec:
p =
   0.0832
   0.3083
GeneralEqmConditionsVec =
        0 0.1411 0.0150
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   0.8662
Current GE prices and GeneralEqmConditionsVec:
p =
   0.0861
   0.3082
```

```
GeneralEqmConditionsVec =
       0 0.1360 0.1338
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   0.9916
Current GE prices and GeneralEqmConditionsVec:
   0.0839
   0.3083
GeneralEqmConditionsVec =
        0 0.1398 0.0084
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   0.8204
Current GE prices and GeneralEqmConditionsVec:
   0.0815
   0.3082
GeneralEqmConditionsVec =
             0.1363 0.1796
        0
simoptions =
 struct with fields:
```

```
parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    1.0014
Current GE prices and GeneralEqmConditionsVec:
    0.0848
    0.3083
GeneralEqmConditionsVec =
        0
           0.1393 -0.0014
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8481
Current GE prices and GeneralEqmConditionsVec:
    0.0843
    0.3082
GeneralEqmConditionsVec =
        0
           0.1363 0.1519
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
      endogenousexit: 0
simoptions =
  struct with fields:
```

```
parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.9926
Current GE prices and GeneralEqmConditionsVec:
    0.0840
    0.3083
GeneralEqmConditionsVec =
         0
             0.1389 0.0074
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8322
Current GE prices and GeneralEqmConditionsVec:
    0.0827
    0.3082
GeneralEqmConditionsVec =
        0
             0.1364 0.1678
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
```

```
Current Aggregates:
AggVars =
    0.9953
Current GE prices and GeneralEqmConditionsVec:
    0.0843
    0.3083
GeneralEqmConditionsVec =
        0
             0.1386 0.0047
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8420
Current GE prices and GeneralEqmConditionsVec:
    0.0837
    0.3082
GeneralEqmConditionsVec =
              0.1364
                     0.1580
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.9915
Current GE prices and GeneralEqmConditionsVec:
p =
```

```
0.0839
   0.3083
GeneralEqmConditionsVec =
             0.1383 0.0085
simoptions =
 struct with fields:
             parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   0.8365
Current GE prices and GeneralEqmConditionsVec:
   0.0831
   0.3082
GeneralEqmConditionsVec =
       0 0.1365 0.1635
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.9919
Current GE prices and GeneralEqmConditionsVec:
   0.0840
   0.3083
GeneralEqmConditionsVec =
        0
             0.1380 0.0081
simoptions =
```

```
struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   0.8401
Current GE prices and GeneralEqmConditionsVec:
   0.0835
   0.3082
GeneralEqmConditionsVec =
       0 0.1365 0.1599
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   0.9901
Current GE prices and GeneralEqmConditionsVec:
p =
   0.0838
   0.3083
GeneralEqmConditionsVec =
           0.1378 0.0099
        0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
```

```
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8382
Current GE prices and GeneralEqmConditionsVec:
    0.0833
    0.3082
GeneralEqmConditionsVec =
           0.1366 0.1618
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
      endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.9899
Current GE prices and GeneralEqmConditionsVec:
    0.0838
    0.3082
GeneralEqmConditionsVec =
        0
             0.1377 0.0101
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
```

```
endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8395
Current GE prices and GeneralEqmConditionsVec:
    0.0834
    0.3082
GeneralEqmConditionsVec =
        0
           0.1366 0.1605
simoptions =
 struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.9889
Current GE prices and GeneralEqmConditionsVec:
    0.0837
    0.3082
GeneralEqmConditionsVec =
         0
             0.1375 0.0111
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8389
```

```
Current GE prices and GeneralEqmConditionsVec:
    0.0834
    0.3082
GeneralEqmConditionsVec =
              0.1366 0.1611
         0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.9886
Current GE prices and GeneralEqmConditionsVec:
    0.0837
    0.3082
GeneralEqmConditionsVec =
         0
              0.1374 0.0114
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8394
Current GE prices and GeneralEqmConditionsVec:
    0.0834
    0.3082
GeneralEqmConditionsVec =
```

```
0.1366 0.1606
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.9880
Current GE prices and GeneralEqmConditionsVec:
    0.0837
    0.3082
GeneralEqmConditionsVec =
        0
             0.1373 0.0120
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8392
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0834
    0.3082
GeneralEqmConditionsVec =
        0
             0.1367 0.1608
simoptions =
  struct with fields:
             parallel: 2
```

```
agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.9877
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0836
    0.3082
GeneralEqmConditionsVec =
        0 0.1372 0.0123
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
      endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8395
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0834
    0.3082
GeneralEqmConditionsVec =
        0 0.1367 0.1605
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
```

```
parallel: 2
   agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   0.9873
Current GE prices and GeneralEqmConditionsVec:
   0.0836
    0.3082
GeneralEqmConditionsVec =
       0 0.1371 0.0127
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   0.8394
Current GE prices and GeneralEqmConditionsVec:
p =
   0.0834
   0.3082
GeneralEqmConditionsVec =
           0.1367 0.1606
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
```

```
AggVars =
    0.9871
Current GE prices and GeneralEqmConditionsVec:
    0.0836
    0.3082
GeneralEqmConditionsVec =
             0.1371 0.0129
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
      endogenousexit: 0
simoptions =
  struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.9854
Current GE prices and GeneralEqmConditionsVec:
    0.0834
    0.3082
GeneralEqmConditionsVec =
        0
           0.1367 0.0146
simoptions =
 struct with fields:
            parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8387
Current GE prices and GeneralEqmConditionsVec:
    0.0834
```

```
0.3082
GeneralEqmConditionsVec =
        0
           0.1365 0.1613
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   0.8383
Current GE prices and GeneralEqmConditionsVec:
   0.0833
   0.3082
GeneralEqmConditionsVec =
        0
             0.1364 0.1617
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
      endogenousexit: 0
simoptions =
 struct with fields:
            parallel: 2
   agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
   0.9863
Current GE prices and GeneralEqmConditionsVec:
   0.0835
   0.3082
GeneralEqmConditionsVec =
        0
             0.1369 0.0137
simoptions =
 struct with fields:
```

```
parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.8389
Current GE prices and GeneralEqmConditionsVec:
    0.0834
    0.3082
GeneralEqmConditionsVec =
             0.1366 0.1611
         0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
Iterations to get conditional entry: 1
Current Aggregates:
AggVars =
    0.9859
Current GE prices and GeneralEqmConditionsVec:
p =
    0.0835
    0.3082
GeneralEqmConditionsVec =
        0
              0.1368
                      0.0141
simoptions =
  struct with fields:
             parallel: 2
    agententryandexit: 1
       endogenousexit: 0
simoptions =
```

struct with fields:

parallel: 2

agententryandexit: 1

endogenousexit: 0

AggVars =

0.9854

simoptions =

struct with fields:

parallel: 2

agententryandexit: 1

endogenousexit: 0

No vfoptions given, using defaults

simoptions =

struct with fields:

parallel: 2

agententryandexit: 1

endogenousexit: 0

Capital Market Outcomes:

The interest rate for household is 4.56, the international interest rate is r \checkmark 3.56, and the interest rate on earmarked credit is 0.00 Households hold capital of K_hh= 7.2299, while firms use capital of K_total= \checkmark 22.5259; the difference is made up by net-foreign capital of K nfa=-15.2960

simoptions =

struct with fields:

parallel: 2

agententryandexit: 1

endogenousexit: 0

n_a 501.000

n s 13.000

	Model A	Model B	Model C
r earmarked	0.029	0.026	0.000
r Market	0.050	0.051	0.036
Subsidized Firms	0.434	0.503	0.000
	Model A	Model B	Model C
Total Output	2.282	2.368	2.296
Labor	1.000	1.041	0.985
Capital	27.888	31.848	22.526
TFP	0.605	0.584	0.667
Net Foreign Assets	0.098	0.037	-15.296
Subsidy Cost	0.574	0.789	0.000

Model A

Distribution statistics of benchmark economy

	<5	5 to 49	>=50	total
Share of establishments	41.063	49.158	9.778	100.000
Share of output	2.820	21.950	75.230	100.000
Share of labor	4.235	26.637	69.128	100.000
Share of capital	4.251	26.381	69.368	100.000
ans =				
0.0333				
-2.4316				
2.3983				
0.0000				
ans =				
0.8852				
0.2169				
-1.1121				
0				
Model B				
Distribution statistics o		_	> F 0	
	<5	5 to 49	>=50	
Share of establishments	40.431	49.819	9.750	
Share of output	2.828	21.280		
Share of labor	4.247	26.098		
Share of capital	4.248	26.047	69.706	100.000

Model C

Distribution statistics of benchmark economy

	<5	5 to 49	>=50	total
Share of establishments	46.901	44.458	8.641	100.000
Share of output	3.333	31.598	65.069	100.000
Share of labor	4.815	36.011	59.174	100.000
Share of capital	4.835	36.007	59.159	100.000

Model A

		with r_ear	with r_market	Total
TFP		0.597	0.580	0.605
Aggregate	output	2.196	0.086	2.282
Aggregate	labor	0.967	0.033	1.000
Aggregate	capital	27.341	0.547	27.888

Model B

		with r_ear	with r_market	Total
TFP		0.581	0.530	0.584
Aggregate	output	2.343	0.025	2.368
Aggregate	labor	1.031	0.009	1.041
Aggregate	capital	31.698	0.151	31.848

Model C

	with r_ear	with r_market	Total
TFP	NaN	0.667	0.667

```
Aggregate output 0.000
                         2.296 2.296
Aggregate labor 0.000
                          0.985
                                    0.985
Aggregate capital 0.000 22.526 22.526
Average TFP
              <5
                      5 to 49
                                 >=50
                                           total
                        1.760
Model A
             1.546
                                  2.345
                                           1.774
Model B
             1.543
                        1.747
                                  2.330
                                           1.763
                        1.950
Model C
             1.591
                                  2.485
                                           1.877
Average TFP
             non-earmaked earmakerd
Model A
             0.053 1.018
Model B
             0.017
                        1.147
Model C
             0.934
                       0.000
Error using surf (line 71)
Z must be a matrix, not a scalar or vector.
Error in MAIN creditosubsidymodel (line 334)
h=surf(B(:,:,1))
>>
```