

```

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      2.008      2.107      1.069
Labor             0.878      0.924      0.452
Capital           24.460     28.271     10.338
TFP               0.598      0.578      0.621
Net Foreign Assets 0.087      0.033     -7.022
Subsidy Cost       0.503      0.700      0.000

```

**Model A**

Distribution statistics of benchmark economy

```

      <5      5 to 49      >=50      total
Share of establishments 40.811      49.054      10.135      100.000
Share of output        2.719      21.427      75.854      100.000
Share of labor         4.092      26.042      69.867      100.000
Share of capital       4.105      25.778      70.117      100.000

```

ans =

```

-0.2189
-2.5363
 2.7552
 0.0000

```

ans =

```

 0.7418
-0.3784
-0.3734
 0.0000

```

**Model B**

Distribution statistics of benchmark economy

```

      <5      5 to 49      >=50      total
Share of establishments 40.168      49.786      10.046      100.000
Share of output        2.781      20.795      76.424      100.000
Share of labor         4.185      25.533      70.282      100.000
Share of capital       4.206      25.457      70.337      100.000

```

**Model C**

Distribution statistics of benchmark economy

```

      <5      5 to 49      >=50      total
Share of establishments 46.479      42.119      11.401      100.000
Share of output        2.611      29.314      68.075      100.000
Share of labor         3.825      33.387      62.788      100.000
Share of capital       3.834      33.426      62.740      100.000

```

**Model A**

	with r_ear	with r_market	Total
TFP	0.590	0.573	0.598
Aggregate output	1.931	0.077	2.008
Aggregate labor	0.847	0.030	0.878
Aggregate capital	23.966	0.493	24.460

## Model B

	with r_ear	with r_market	Total
TFP	0.575	0.524	0.578
Aggregate output	2.084	0.023	2.107
Aggregate labor	0.915	0.009	0.924
Aggregate capital	28.135	0.136	28.271

## Model C

	with r_ear	with r_market	Total
TFP	NaN	0.621	0.621
Aggregate output	0.000	1.069	1.069
Aggregate labor	0.000	0.452	0.452
Aggregate capital	0.000	10.338	10.338

	<5	5 to 49	>=50	total
Model A	1.548	1.762	2.345	1.779
Model B	1.544	1.748	2.332	1.768
Model C	1.591	2.001	2.486	1.921
Average TFP				

	non-earmarked	earmarked
Model A	0.049	0.894
Model B	0.016	1.018
Model C	0.392	0.000

&gt;&gt;