

```
>> Main
```

```
The fixed points of the model #1 is:
```

```
FP =
```

```
1.0e+04 *  
  
0.023102493074792  
0.154016620498615  
0.700075547720977  
0.154016620498615  
0.061606648199446  
0.400443213296399  
1.001108033240998
```

```
The fixed points of the model #2 is:
```

```
FP =
```

```
1.0e+04 *  
  
0.030705882352941  
0.102352941176471  
0.924875974486180  
0.102352941176471  
0.081882352941176  
1.740000000000000  
0.870000000000001
```

```
The fixed points of the model #3 is:
```

```
FP =
```

```
1.0e+04 *  
  
0.034148936170213  
0  
0  
0.022765957446809  
0.068297872340426  
1.730212765957446  
1.081382978723405
```

```
The fixed points of the model #4 is:
```

```
FP =
```

```
1.0e+03 *  
  
0.344827586206897  
0
```

```
0
0.086206896551724
0.344827586206897
3.879310344827585
3.879310344827589
```

The fixed points of the model #5 is:

FP =

```
1.0e+03 *
0.0300000000000000
0.2000000000000000
1.5000000000000000
0.2000000000000000
0.1600000000000000
3.0000000000000000
1.5000000000000001
```

The fixed points of the model #6 is:

FP =

```
1.0e+03 *
0.035353535353535
0.070707070707071
0.353535353535354
0.042424242424242
0.098989898989899
2.545454545454545
1.272727272727274
```

>>