

```

-----
> -----
      name: <unnamed>
      log: C:\Users\mwronsk\OneDrive - Szkoła Główna Handlowa w Warszawie\Bank Świat
> owy Rumunia\Replication Minimu
> m Wage - Simulation\6.Confirmation_exported_results.log
      log type: text
      opened on: 11 May 2024, 16:48:20
r; t=0.00 16:48:20

.
. **SCENARIO 1*
. use Data_ready\11_2021_only_sample_full_time_scenario_1.dta, clear
r; t=7.98 16:48:28

.
. *ALL*
. *Actual wage. EUR(Cell B3)
. mean wage

Mean estimation                Number of obs   =   3,942,640

-----
      |               Mean   Std. Err.      [95% Conf. Interval]
-----+-----
      wage |      6282.994    3.315454      6276.496      6289.492
-----+-----
r; t=6.40 16:48:35

. *5ct and 95ct interval stored below*
.
. *Expected wage assuming no loose of employment. EUR(Cell C3)
. mean expwage

Mean estimation                Number of obs   =   3,942,640

-----
      |               Mean   Std. Err.      [95% Conf. Interval]
-----+-----
      expwage |      6310.67    3.307579      6304.187      6317.153
-----+-----
r; t=6.74 16:48:42

. *5ct and 95ct interval stored below*
.
. *Simulated wage. Short-run. EUR (Cell D3)*
. mean Mwage_sr

Mean estimation                Number of obs   =   3,942,640

-----
      |               Mean   Std. Err.      [95% Conf. Interval]
-----+-----
      Mwage_sr |      6292.154    3.312769      6285.661      6298.647
-----+-----
r; t=6.56 16:48:48

. *5ct and 95ct interval stored below*
.
. *Distribution (below)*

```

```
. sum M wage_sr, detail
```

```

-----+-----
                M wage_sr
-----+-----
Percentiles      Smallest
1%             2420.725      2250.62
5%             2473.065      2263.705
10%            2525.405      2263.705
25%             3260         2263.705
Obs              3,942,640
Sum of Wgt.      3,942,640

50%             4762         Mean      6292.154
Std. Dev.        6577.86
75%             7281         Largest
1411767
90%            10896         1560913
Variance         4.33e+07
95%            14804         1898160
Skewness         40.51796
99%            28185         1908709
Kurtosis         6904.165
r; t=7.87 16:48:56

```

```
.
. *Simulated employment rate. Short-run. (Cell E3)*
. mean M employed_sr
```

```
Mean estimation                Number of obs    =    3,942,640
```

```

-----+-----
                |      Mean      Std. Err.      [95% Conf. Interval]
-----+-----
M employed_sr |      .993143    9.43e-06      .9931245      .9931615
r; t=6.64 16:49:03

```

```
.
. *Simulated unemployment rate. Short-run %(Cell F3)*
. mean M unemployed_sr
```

```
Mean estimation                Number of obs    =    3,942,640
```

```

-----+-----
                |      Mean      Std. Err.      [95% Conf. Interval]
-----+-----
M unemployed_sr |      .006857    9.43e-06      .0068385      .0068755
r; t=6.66 16:49:09

```

```
.
. *Simulated wage. Long-run. EUR (Cell G3)*
. mean M wage_lr
```

```
Mean estimation                Number of obs    =    3,942,640
```

```

-----+-----
                |      Mean      Std. Err.      [95% Conf. Interval]
-----+-----
M wage_lr      |      6283.854    3.31515      6277.357      6290.352
r; t=6.62 16:49:16

```

```
. *5ct and 95ct interval stored below*
```

```
.
. *Simulated employment rate. Long-run. (Cell H3)*
```

```
. mean Memployed_lr
Mean estimation                Number of obs   =   3,942,640
```

	Mean	Std. Err.	[95% Conf. Interval]	
Memployed_lr	.9900669	.0000134	.9900406	.9900932

```
r; t=6.64 16:49:23
```

```
. *Simulated unemployment rate. Long-run %(Cell I3)*
. mean Munemployed_lr
```

```
Mean estimation                Number of obs   =   3,942,640
```

	Mean	Std. Err.	[95% Conf. Interval]	
Munemployed_lr	.0099331	.0000134	.0099068	.0099594

```
r; t=6.67 16:49:29
```

```
. **AGE GROUPS**
. *Actual wage. EUR (Column B)
. mean wage, over(age_group)
```

```
Mean estimation                Number of obs   =   3,942,640
```

```
1: age_group = 1
2: age_group = 2
3: age_group = 3
4: age_group = 4
5: age_group = 5
```

Over	Mean	Std. Err.	[95% Conf. Interval]	
wage				
1	5518.19	5.13232	5508.131	5528.249
2	6957.164	6.792673	6943.851	6970.477
3	6521.336	6.392412	6508.807	6533.865
4	5848.348	6.369144	5835.864	5860.831
5	6150.003	19.43731	6111.907	6188.1

```
r; t=31.39 16:50:01
```

```
. *5ct and 95ct interval stored below*
```

```
. *Expected wage assuming no loose of employment. EUR(Column C)
. mean expwage, over(age_group)
```

```
Mean estimation                Number of obs   =   3,942,640
```

```
1: age_group = 1
2: age_group = 2
3: age_group = 3
4: age_group = 4
5: age_group = 5
```

	Over	Mean	Std. Err.	[95% Conf. Interval]	
expwage					
	1	5550.929	5.097771	5540.938	5560.921
	2	6986.078	6.772134	6972.805	6999.352
	3	6549.034	6.378225	6536.533	6561.535
	4	5872.597	6.357236	5860.137	5885.057
	5	6176.181	19.41606	6138.126	6214.236

r; t=31.20 16:50:32

```
.
. *Simulated wage. Short-run. EUR (Column D)*
. mean M wage_sr, over(age_group)
```

Mean estimation Number of obs = 3,942,640

```
1: age_group = 1
2: age_group = 2
3: age_group = 3
4: age_group = 4
5: age_group = 5
```

	Over	Mean	Std. Err.	[95% Conf. Interval]	
M wage_sr					
	1	5529.067	5.120425	5519.031	5539.102
	2	6966.871	6.785608	6953.571	6980.171
	3	6530.496	6.387589	6517.976	6543.015
	4	5856.247	6.365125	5843.772	5868.723
	5	6158.64	19.43007	6120.557	6196.722

r; t=30.77 16:51:03

```
. *5ct and 95ct interval stored below*
.
. *Simulated employment rate. Short-run. (Column E)*
. mean Memployed_sr, over(age_group)
```

Mean estimation Number of obs = 3,942,640

```
1: age_group = 1
2: age_group = 2
3: age_group = 3
4: age_group = 4
5: age_group = 5
```

	Over	Mean	Std. Err.	[95% Conf. Interval]	
Memployed_sr					
	1	.9919138	.0000278	.9918593	.9919683
	2	.9928765	.0000202	.9928368	.9929161
	3	.9931249	.000017	.9930915	.9931582
	4	.9939513	.000017	.993918	.9939845
	5	.9935463	.0000367	.9934744	.9936183

r; t=30.100 16:51:34

```
.
. *Simulated unemployment rate. Short-run %(Column F)*
. mean Munemployed_sr, over(age_group)
```

Mean estimation Number of obs = 3,942,640

```
1: age_group = 1
2: age_group = 2
3: age_group = 3
4: age_group = 4
5: age_group = 5
```

	Over	Mean	Std. Err.	[95% Conf. Interval]	
Munemployed_sr					
	1	.0080862	.0000278	.0080317	.0081407
	2	.0071235	.0000202	.0070839	.0071632
	3	.0068751	.000017	.0068418	.0069085
	4	.0060487	.000017	.0060155	.006082
	5	.0064537	.0000367	.0063817	.0065256

r; t=30.50 16:52:04

```
.
. *Simulated wage. Long-run. EUR (Colum G)*
. mean M wage_lr, over(age_group)
```

Mean estimation Number of obs = 3,942,640

```
1: age_group = 1
2: age_group = 2
3: age_group = 3
4: age_group = 4
5: age_group = 5
```

	Over	Mean	Std. Err.	[95% Conf. Interval]	
M wage_lr					
	1	5519.258	5.130881	5509.202	5529.314
	2	6958.219	6.7918	6944.907	6971.531
	3	6522.182	6.391882	6509.654	6534.71
	4	5848.959	6.368735	5836.476	5861.441
	5	6150.804	19.43647	6112.709	6188.898

r; t=30.44 16:52:35

```
. *5ct and 95ct interval stored below*
```

```
.
. *Simulated employment rate. Long-run. (Cell H)*
. mean Memployed_lr, over(age_group)
```

Mean estimation Number of obs = 3,942,640

```
1: age_group = 1
2: age_group = 2
3: age_group = 3
4: age_group = 4
5: age_group = 5
```

Over	Mean	Std. Err.	[95% Conf. Interval]	
Munemployed_lr				
1	.9882841	.0000395	.9882066	.9883616
2	.9896645	.0000288	.9896081	.9897209
3	.9900389	.0000242	.9899915	.9900863
4	.9912528	.0000241	.9912056	.9913
5	.9906609	.0000521	.9905589	.9907629

r; t=31.23 16:53:06

.
. *Simulated unemployment rate. Long-run %(Cell I3)*
. mean Munemployed_lr, over(age_group)

Mean estimation Number of obs = 3,942,640

1: age_group = 1
2: age_group = 2
3: age_group = 3
4: age_group = 4
5: age_group = 5

Over	Mean	Std. Err.	[95% Conf. Interval]	
Munemployed_lr				
1	.0117159	.0000395	.0116384	.0117934
2	.0103355	.0000288	.0102791	.0103919
3	.0099611	.0000242	.0099137	.0100085
4	.0087472	.0000241	.0087	.0087944
5	.0093391	.0000521	.0092371	.0094411

r; t=29.70 16:53:35

.
. **ONLY AFFECTED ALL*
. *Actual wage. EUR (Cell B3)
. mean wage if wgelownew==1

Mean estimation Number of obs = 515,981

	Mean	Std. Err.	[95% Conf. Interval]	
wage	2486.829	.3490144	2486.145	2487.513

r; t=5.45 16:53:41

. *5ct and 95ct interval stored below*
.
. *Expected wage assuming no loose of employment. EUR(Cell C3)
. mean expwage if wgelownew==1

Mean estimation Number of obs = 515,981

	Mean	Std. Err.	[95% Conf. Interval]	
expwage	2698.302	.3358135	2697.643	2698.96

r; t=5.37 16:53:46

```

. *5ct and 95ct interval stored below*
.
. *Simulated wage. Short-run. EUR (Cell D3)*
. mean M wage_sr if w age_lownew==1

Mean estimation              Number of obs   =    515,981

-----+-----
|              Mean   Std. Err.   [95% Conf. Interval]
-----+-----
M wage_sr |      2556.82   .3227076   2556.187   2557.452
-----+-----
r; t=5.33 16:53:52

. *5ct and 95ct interval stored below*
.
. *Simulated employment rate. Short-run. (Cell E3)*
. mean Memployed_sr if w age_lownew==1

Mean estimation              Number of obs   =    515,981

-----+-----
|              Mean   Std. Err.   [95% Conf. Interval]
-----+-----
Memployed_sr |    .9476055   .0000239   .9475586   .9476523
-----+-----
r; t=5.36 16:53:57

.
. *Simulated unemployment rate. Short-run % (Cell F3)*
. mean Munemployed_sr if w age_lownew==1

Mean estimation              Number of obs   =    515,981

-----+-----
|              Mean   Std. Err.   [95% Conf. Interval]
-----+-----
Munemployed_sr |    .0523945   .0000239   .0523477   .0524414
-----+-----
r; t=5.33 16:54:02

.
. *Simulated wage. Long-run. EUR (Cell G3)*
. mean M wage_lr if w age_lownew==1

Mean estimation              Number of obs   =    515,981

-----+-----
|              Mean   Std. Err.   [95% Conf. Interval]
-----+-----
M wage_lr |      2493.401   .3175849   2492.779   2494.024
-----+-----
r; t=5.34 16:54:08

. *5ct and 95ct interval stored below*
.
. *Simulated employment rate. Long-run. (Cell H3)*
. mean Memployed_lr if w age_lownew==1

Mean estimation              Number of obs   =    515,981

-----+-----
|              Mean   Std. Err.   [95% Conf. Interval]
-----+-----
Memployed_lr |    .9241005   .0000281   .9240455   .9241555
-----+-----
r; t=5.35 16:54:13

```

```

.
. *Simulated unemployment rate. Long-run %(Cell I3)*
. mean Munemployed_lr if wagemnew==1

Mean estimation                Number of obs   =    515,981

-----+-----
|              Mean   Std. Err.   [95% Conf. Interval]
-----+-----
Munemployed_lr |    .0758995   .0000281    .0758445    .0759545
-----+-----
r; t=5.34 16:54:18

.
. clear
r; t=0.01 16:54:18

. **SCENARIO 2*
. use Data_ready\11_2021_only_sample_full_time_scenario_2.dta, clear
r; t=19.28 16:54:38

.
. *ALL*
. *Actual wage. EUR(Cell B3)
. mean wage

Mean estimation                Number of obs   =    3,942,640

-----+-----
|              Mean   Std. Err.   [95% Conf. Interval]
-----+-----
wage |    6282.994   3.315454    6276.496    6289.492
-----+-----
r; t=6.18 16:54:44

. *5ct and 95ct interval stored below*
.
. *Expected wage assuming no loose of employment. EUR(Cell C3)
. mean expwage

Mean estimation                Number of obs   =    3,942,640

-----+-----
|              Mean   Std. Err.   [95% Conf. Interval]
-----+-----
expwage |    6337.03   3.300167    6330.562    6343.498
-----+-----
r; t=6.47 16:54:50

. *5ct and 95ct interval stored below*
.
. *Simulated wage. Short-run. EUR (Cell D3)*
. mean M wage_sr

Mean estimation                Number of obs   =    3,942,640

-----+-----
|              Mean   Std. Err.   [95% Conf. Interval]
-----+-----
M wage_sr |    6301.21   3.310096    6294.723    6307.698
-----+-----
r; t=6.44 16:54:57

```


. *5ct and 95ct interval stored below*

.
 . *Distribution (below)*
 . sum M wage_sr, detail

M wage_sr				
Percentiles		Smallest		
1%	2501.01	2289.06		
5%	2571.66	2303.19		
10%	2628.18	2317.32	Obs	3,942,640
25%	3253	2317.32	Sum of Wgt.	3,942,640
50%	4762		Mean	6301.21
			Std. Dev.	6572.553
75%	7281	Largest		
		1411767		
90%	10896	1560913	Variance	4.32e+07
95%	14804	1898160	Skewness	40.61347
99%	28185	1908709	Kurtosis	6926.268

r; t=7.28 16:55:04

.
 . *Simulated employment rate. Short-run. (Cell E3)*
 . mean M employed_sr

Mean estimation Number of obs = 3,942,640

	Mean	Std. Err.	[95% Conf. Interval]	
M employed_sr	.987325	.0000152	.9872953	.9873547

r; t=6.38 16:55:10

.
 . *Simulated unemployment rate. Short-run %(Cell F3)*
 . mean M unemployed_sr

Mean estimation Number of obs = 3,942,640

	Mean	Std. Err.	[95% Conf. Interval]	
M unemployed_sr	.012675	.0000152	.0126453	.0127047

r; t=6.39 16:55:17

.
 . *Simulated wage. Long-run. EUR (Cell G3)*
 . mean M wage_lr

Mean estimation Number of obs = 3,942,640

	Mean	Std. Err.	[95% Conf. Interval]	
M wage_lr	6285.013	3.314738	6278.516	6291.509

r; t=6.36 16:55:23

```
. *5ct and 95ct interval stored below*
.
. *Simulated employment rate. Long-run. (Cell H3)*
. mean Memployed_lr

Mean estimation              Number of obs   =   3,942,640

-----+-----
            |          Mean   Std. Err.      [95% Conf. Interval]
-----+-----
Memployed_lr |    .9815934   .0000216      .981551      .9816358
-----+-----
r; t=6.43 16:55:30
```

```
.
. *Simulated unemployment rate. Long-run %(Cell I3)*
. mean Munemployed_lr

Mean estimation              Number of obs   =   3,942,640

-----+-----
            |          Mean   Std. Err.      [95% Conf. Interval]
-----+-----
Munemployed_lr |    .0184066   .0000216      .0183642      .018449
-----+-----
r; t=6.40 16:55:36
```

```
.
. **AGE GROUPS**
. *Actual wage. EUR (Column B)
. mean wage, over(age_group)

Mean estimation              Number of obs   =   3,942,640

      1: age_group = 1
      2: age_group = 2
      3: age_group = 3
      4: age_group = 4
      5: age_group = 5

-----+-----
      Over |          Mean   Std. Err.      [95% Conf. Interval]
-----+-----
wage      |
      1 |    5518.19    5.13232      5508.131      5528.249
      2 |    6957.164   6.792673      6943.851      6970.477
      3 |    6521.336   6.392412      6508.807      6533.865
      4 |    5848.348   6.369144      5835.864      5860.831
      5 |    6150.003  19.43731      6111.907      6188.1
-----+-----
r; t=29.06 16:56:05
```

```
. *5ct and 95ct interval stored below*
.
. *Expected wage assuming no loose of employment. EUR(Column C)
. mean expwage, over(age_group)

Mean estimation              Number of obs   =   3,942,640

      1: age_group = 1
      2: age_group = 2
      3: age_group = 3
      4: age_group = 4
      5: age_group = 5
```

	Over	Mean	Std. Err.	[95% Conf. Interval]	
expwage					
	1	5579.462	5.067875	5569.529	5589.395
	2	7012.416	6.753625	6999.179	7025.653
	3	6575.899	6.364645	6563.424	6588.373
	4	5897.14	6.345352	5884.703	5909.577
	5	6203.093	19.39431	6165.081	6241.106

r; t=29.21 16:56:34

```
.
. *Simulated wage. Short-run. EUR (Column D)*
. mean Mwage_sr, over(age_group)
```

Mean estimation Number of obs = 3,942,640

```
1: age_group = 1
2: age_group = 2
3: age_group = 3
4: age_group = 4
5: age_group = 5
```

	Over	Mean	Std. Err.	[95% Conf. Interval]	
Mwage_sr					
	1	5538.836	5.109569	5528.821	5548.85
	2	6976.063	6.778884	6962.776	6989.349
	3	6539.764	6.382684	6527.254	6552.273
	4	5864.507	6.360896	5852.04	5876.974
	5	6167.984	19.42216	6129.918	6206.051

r; t=28.86 16:57:03

```
. *5ct and 95ct interval stored below*
.
. *Simulated employment rate. Short-run. (Column E)*
. mean Memployed_sr, over(age_group)
```

Mean estimation Number of obs = 3,942,640

```
1: age_group = 1
2: age_group = 2
3: age_group = 3
4: age_group = 4
5: age_group = 5
```

	Over	Mean	Std. Err.	[95% Conf. Interval]	
Memployed_sr					
	1	.9856241	.0000438	.9855382	.98571
	2	.9871362	.0000322	.987073	.9871993
	3	.9872134	.0000273	.9871598	.987267
	4	.9884526	.0000278	.9883982	.988507
	5	.9875764	.0000606	.9874575	.9876953

r; t=28.99 16:57:32

```

.
. *Simulated unemployment rate. Short-run %(Column F)*
. mean Munemployed_sr, over(age_group)

```

Mean estimation Number of obs = 3,942,640

```

1: age_group = 1
2: age_group = 2
3: age_group = 3
4: age_group = 4
5: age_group = 5

```

	Over	Mean	Std. Err.	[95% Conf. Interval]	
Munemployed_sr					
1		.0143759	.0000438	.01429	.0144618
2		.0128638	.0000322	.0128007	.012927
3		.0127866	.0000273	.012733	.0128402
4		.0115474	.0000278	.011493	.0116018
5		.0124236	.0000606	.0123047	.0125425

r; t=29.72 16:58:02

```

.
. *Simulated wage. Long-run. EUR (Colum G)*
. mean M wage_lr, over(age_group)

```

Mean estimation Number of obs = 3,942,640

```

1: age_group = 1
2: age_group = 2
3: age_group = 3
4: age_group = 4
5: age_group = 5

```

	Over	Mean	Std. Err.	[95% Conf. Interval]	
M wage_lr					
1		5520.411	5.129253	5510.358	5530.465
2		6959.518	6.790709	6946.209	6972.828
3		6523.41	6.391105	6510.883	6535.936
4		5849.887	6.368127	5837.406	5862.368
5		6152.103	19.43518	6114.01	6190.195

r; t=29.07 16:58:31

```

. *5ct and 95ct interval stored below*
.

```

```

. *Simulated employment rate. Long-run. (Cell H)*
. mean Memployed_lr, over(age_group)

```

Mean estimation Number of obs = 3,942,640

```

1: age_group = 1
2: age_group = 2
3: age_group = 3
4: age_group = 4
5: age_group = 5

```

Over	Mean	Std. Err.	[95% Conf. Interval]	
Munemployed_lr				
1	.9791044	.0000627	.9789815	.9792273
2	.9812818	.0000461	.9811914	.9813721
3	.9814265	.000039	.98135	.981503
4	.9832792	.0000395	.9832017	.9833567
5	.9819565	.0000864	.9817871	.9821259

r; t=28.93 16:59:00

.
. *Simulated unemployment rate. Long-run %(Cell I3)*
. mean Munemployed_lr, over(age_group)

Mean estimation Number of obs = 3,942,640

1: age_group = 1
2: age_group = 2
3: age_group = 3
4: age_group = 4
5: age_group = 5

Over	Mean	Std. Err.	[95% Conf. Interval]	
Munemployed_lr				
1	.0208956	.0000627	.0207727	.0210185
2	.0187182	.0000461	.0186279	.0188086
3	.0185735	.000039	.018497	.01865
4	.0167208	.0000395	.0166433	.0167983
5	.0180435	.0000864	.0178741	.0182129

r; t=29.02 16:59:29

.
. **ONLY AFFECTED ALL*
. *Actual wage. EUR (Cell B3)
. mean wage if wagelownew==1

Mean estimation Number of obs = 646,964

	Mean	Std. Err.	[95% Conf. Interval]	
wage	2496.704	.2039438	2496.304	2497.103

r; t=5.43 16:59:34

. *5ct and 95ct interval stored below*
.
. *Expected wage assuming no loose of employment. EUR(Cell C3)
. mean expwage if wagelownew==1

Mean estimation Number of obs = 646,964

	Mean	Std. Err.	[95% Conf. Interval]	
expwage	2826	0	.	.

r; t=5.44 16:59:40

```

. *5ct and 95ct interval stored below*
.
. *Simulated wage. Short-run. EUR (Cell D3)*
. mean M wage_sr if w age_lownew==1

Mean estimation              Number of obs   =      646,964

-----+-----
|              Mean   Std. Err.   [95% Conf. Interval]
-----+-----
M wage_sr |      2607.714   .0807165   2607.556   2607.872
-----+-----
r; t=5.51 16:59:45

. *5ct and 95ct interval stored below*
.
. *Simulated employment rate. Short-run. (Cell E3)*
. mean Memployed_sr if w age_lownew==1

Mean estimation              Number of obs   =      646,964

-----+-----
|              Mean   Std. Err.   [95% Conf. Interval]
-----+-----
Memployed_sr |    .9227579   .0000286   .9227019   .9228139
-----+-----
r; t=5.43 16:59:51

.
. *Simulated unemployment rate. Short-run % (Cell F3)*
. mean Munemployed_sr if w age_lownew==1

Mean estimation              Number of obs   =      646,964

-----+-----
|              Mean   Std. Err.   [95% Conf. Interval]
-----+-----
Munemployed_sr |    .0772421   .0000286   .0771861   .0772981
-----+-----
r; t=5.51 16:59:56

.
. *Simulated wage. Long-run. EUR (Cell G3)*
. mean M wage_lr if w age_lownew==1

Mean estimation              Number of obs   =      646,964

-----+-----
|              Mean   Std. Err.   [95% Conf. Interval]
-----+-----
M wage_lr |      2509.004   .095205   2508.818   2509.191
-----+-----
r; t=5.41 17:00:02

. *5ct and 95ct interval stored below*
.
. *Simulated employment rate. Long-run. (Cell H3)*
. mean Memployed_lr if w age_lownew==1

Mean estimation              Number of obs   =      646,964

-----+-----
|              Mean   Std. Err.   [95% Conf. Interval]
-----+-----
Memployed_lr |    .8878289   .0000337   .8877629   .8878949
-----+-----
r; t=5.40 17:00:07

```

```
.
. *Simulated unemployment rate. Long-run %(Cell I3)*
. mean Munemployed_lr if wagelownew==1
```

```
Mean estimation                Number of obs   =    646,964
```

```
-----+-----
              |      Mean   Std. Err.   [95% Conf. Interval]
-----+-----
Munemployed_lr |   .1121711   .0000337     .1121051     .1122371
-----+-----
```

```
r; t=5.38 17:00:12
```

```
.
end of do-file
```

```
r; t=711.86 17:00:12
```

```
. log close
```

```
    name: <unnamed>
```

```
    log: C:\Users\mwronsk\OneDrive - Szkoła Główna Handlowa w Warszawie\Bank Świat
```

```
> owy Rumunia\Replication Minimu
```

```
> m Wage - Simulation\6.Confirmation_exported_results.log
```

```
    log type: text
```

```
    closed on: 11 May 2024, 17:03:59
```

```
> -----
```