

```

-----
> -----
      name: <unnamed>
      log: C:\Users\mwronsk\OneDrive - Szkoła Główna Handlowa w Warszawie\Bank Świat
> owy Rumunia\Replication Minimu
> m Wage - Simulation\5.Simulation_Tables_Figures.log
      log type: text
      opened on: 11 May 2024, 16:01:16
r; t=0.00 16:01:16

```

```

.
. **Please remember to assing valid file location**
. **Table 5. Simulated Effect of Minimum Wage Increase on Labor Market Outcomes in Sce
> nario 1 (Inflation-Linked Adju
> stment)**
. **Numbers produced by Simulation and Recalculation code**
.
. **Table 6. Simulated Distributional Effect of Minimum Wage Increase in Scenario 1 (I
> nflation-Linked Adjustment) **
. **Column 1 - Baseline**
. **Be careful code, takes a lot of time**
. cap cd "C:\Users\mwronsk\OneDrive - Szkoła Główna Handlowa w Warszawie\Bank Światowy
> Rumunia\Replication Minimum W
> age - Simulation"
r; t=0.00 16:01:16

```

```

. use Data_ready\11_2021_only_sample_full_time_scenario_1.dta, clear
r; t=21.55 16:01:37

```

```

.
. inequal7 wage

```

```

-----
Inequality measures |      wage
-----+-----
      Relative mean deviation |    0.25822
      Coefficient of variation |    1.04778
      Standard deviation of logs |    0.57950
      Gini coefficient |    0.35599
      Mehran measure |    0.45613
      Piesch measure |    0.30592
      Kakwani measure |    0.11330
      Theil index (GE(a), a = 1) |    0.25042
      Mean Log Deviation (GE(a), a = 0) |    0.20373
      Entropy index (GE(a), a = -1) |    0.20738
      Half (Coeff.Var. squared) (GE(a), a = 2) |    0.54892
-----
r; t=225.76 16:05:23

```

```

. pshare wage, percentiles (50 90)

```

```

Percentile shares (proportion)      Number of obs      =    3,942,640

```

```

-----
      wage |      Coef.      Std. Err.      [95% Conf. Interval]
-----+-----
      0-50 |    .2643934    .000128      .2641425      .2646442
      50-90 |    .4432932    .0001794    .4429417    .4436448
      90-100 |    .2923134    .0002881    .2917487    .2928781
-----
r; t=34.00 16:05:57

```

```
. **Column 2 - Sample of wage earners and job losses*
. inequal7 Mwage_lr
```

Inequality measures	Mwage_lr
Relative mean deviation	0.25814
Coefficient of variation	1.04754
Standard deviation of logs	0.57876
Gini coefficient	0.35575
Mehran measure	0.45566
Piesch measure	0.30580
Kakwani measure	0.11319
Theil index (GE(a), a = 1)	0.25022
Mean Log Deviation (GE(a), a = 0)	0.20342
Entropy index (GE(a), a = -1)	0.20678
Half (Coeff.Var. squared) (GE(a), a = 2)	0.54867

```
r; t=241.21 16:09:58
```

```
. pshare Mwage_lr, percentiles (50 90)
```

```
Percentile shares (proportion)    Number of obs    =    3,942,640
```

Mwage_lr	Coef.	Std. Err.	[95% Conf. Interval]	
0-50	.2644941	.000128	.2642432	.2647449
50-90	.4432326	.0001793	.4428811	.443584
90-100	.2922734	.0002881	.2917088	.292838

```
r; t=35.42 16:10:33
```

```
. **Column 3 - Sample of wage earners only
. inequal7 wage_lr1 if wage_lr1>0
```

Inequality measures	wage_lr1
Relative mean deviation	0.25489
Coefficient of variation	1.03837
Standard deviation of logs	0.56517
Gini coefficient	0.34985
Mehran measure	0.44626
Piesch measure	0.30165
Kakwani measure	0.11018
Theil index (GE(a), a = 1)	0.24433
Mean Log Deviation (GE(a), a = 0)	0.19647
Entropy index (GE(a), a = -1)	0.19624
Half (Coeff.Var. squared) (GE(a), a = 2)	0.53910

```
r; t=242.42 16:14:36
```

```
. pshare wage_lr1 if wage_lr1>0, percentiles (50 90)
```

```
Percentile shares (proportion)    Number of obs    =    3,903,571
```

wage_lr1	Coef.	Std. Err.	[95% Conf. Interval]	
0-50	.2682685	.0001291	.2680154	.2685216
50-90	.4411817	.0001783	.4408322	.4415311
90-100	.2905498	.0002884	.2899845	.2911151

```
r; t=35.30 16:15:11
```

```
.
.
.
. *Table 7. Effect of Minimum Wage Increase on Labor Market Outcomes in Scenario 2: Co
> nvergence to Living Wage Estim
> ate**
. **Numbers produced by Simulation and Recalculation code**
.
. **Table. 8. Distributional Effect of Minimum Wage Increase on Labor Market Outcomes
> in Scenario 2: Convergence to
> Living Wage Estimate**
. **Column 1 - Baseline**
. use Data_ready\11_2021_only_sample_full_time_scenario_2.dta, clear
r; t=19.65 16:15:31
```

```
.
. inequal7 wage
```

Inequality measures		wage
Relative mean deviation		0.25822
Coefficient of variation		1.04778
Standard deviation of logs		0.57950
Gini coefficient		0.35599
Mehran measure		0.45613
Piesch measure		0.30592
Kakwani measure		0.11330
Theil index (GE(a), a = 1)		0.25042
Mean Log Deviation (GE(a), a = 0)		0.20373
Entropy index (GE(a), a = -1)		0.20738
Half (Coeff.Var. squared) (GE(a), a = 2)		0.54892

```
r; t=247.32 16:19:38
```

```
. pshare wage, percentiles (50 90)
```

```
Percentile shares (proportion)    Number of obs    =    3,942,640
```

wage	Coef.	Std. Err.	[95% Conf. Interval]	
0-50	.2643934	.000128	.2641425	.2646442
50-90	.4432932	.0001794	.4429417	.4436448
90-100	.2923134	.0002881	.2917487	.2928781

```
r; t=36.68 16:20:15
```

```
.
. **Column 2 - Sample of wage earners and job losses*
. inequal7 Mwage_lr
```

Inequality measures		Mwage_lr
Relative mean deviation		0.25803
Coefficient of variation		1.04722
Standard deviation of logs		0.57770
Gini coefficient		0.35540
Mehran measure		0.45492
Piesch measure		0.30564
Kakwani measure		0.11304
Theil index (GE(a), a = 1)		0.24994
Mean Log Deviation (GE(a), a = 0)		0.20297
Entropy index (GE(a), a = -1)		0.20592
Half (Coeff.Var. squared) (GE(a), a = 2)		0.54833

```
r; t=226.09 16:24:01
```

```
. pshare M wage_lr, percentiles (50 90)

Percentile shares (proportion)      Number of obs   =   3,942,640
```

M wage_lr	Coef.	Std. Err.	[95% Conf. Interval]	
0-50	.2646296	.000128	.2643788	.2648804
50-90	.4431509	.0001793	.4427995	.4435022
90-100	.2922195	.000288	.291655	.2927841

```
r; t=36.03 16:24:37
```

```
.
. **Column 3 - Sample of wage earners only
. inequal7 wage_lr1 if wage_lr1>0
```

Inequality measures	wage_lr1
Relative mean deviation	0.25201
Coefficient of variation	1.03019
Standard deviation of logs	0.55317
Gini coefficient	0.34435
Mehran measure	0.43728
Piesch measure	0.29788
Kakwani measure	0.10751
Theil index (GE(a), a = 1)	0.23912
Mean Log Deviation (GE(a), a = 0)	0.19040
Entropy index (GE(a), a = -1)	0.18727
Half (Coeff.Var. squared) (GE(a), a = 2)	0.53065

```
r; t=227.21 16:28:24
```

```
. pshare wage_lr1 if wage_lr1>0, percentiles (50 90)

Percentile shares (proportion)      Number of obs   =   3,870,080
```

wage_lr1	Coef.	Std. Err.	[95% Conf. Interval]	
0-50	.2716499	.0001302	.2713948	.271905
50-90	.4393332	.0001773	.4389857	.4396808
90-100	.2890169	.0002887	.2884511	.2895826

```
r; t=32.55 16:28:57
```

```
.
.
. **Be careful code, takes a lot of time**
. inequal7 wage
```

Inequality measures	wage
Relative mean deviation	0.25822
Coefficient of variation	1.04778
Standard deviation of logs	0.57950
Gini coefficient	0.35599
Mehran measure	0.45613
Piesch measure	0.30592
Kakwani measure	0.11330
Theil index (GE(a), a = 1)	0.25042
Mean Log Deviation (GE(a), a = 0)	0.20373
Entropy index (GE(a), a = -1)	0.20738
Half (Coeff.Var. squared) (GE(a), a = 2)	0.54892

```
r; t=208.51 16:32:25
```

```
. pshare wage, percentiles (50 90)

Percentile shares (proportion)      Number of obs   =   3,942,640
```

wage	Coef.	Std. Err.	[95% Conf. Interval]	
0-50	.2643934	.000128	.2641425	.2646442
50-90	.4432932	.0001794	.4429417	.4436448
90-100	.2923134	.0002881	.2917487	.2928781

```
r; t=35.63 16:33:01
```

```
.
. **Column 2 - Sample of wage earners and job losses*
. inequal7 M wage_lr
```

Inequality measures	M wage_lr
Relative mean deviation	0.25803
Coefficient of variation	1.04722
Standard deviation of logs	0.57770
Gini coefficient	0.35540
Mehran measure	0.45492
Piesch measure	0.30564
Kakwani measure	0.11304
Theil index (GE(a), a = 1)	0.24994
Mean Log Deviation (GE(a), a = 0)	0.20297
Entropy index (GE(a), a = -1)	0.20592
Half (Coeff.Var. squared) (GE(a), a = 2)	0.54833

```
r; t=236.22 16:36:57
```

```
. pshare M wage_lr, percentiles (50 90)

Percentile shares (proportion)      Number of obs   =   3,942,640
```

M wage_lr	Coef.	Std. Err.	[95% Conf. Interval]	
0-50	.2646296	.000128	.2643788	.2648804
50-90	.4431509	.0001793	.4427995	.4435022
90-100	.2922195	.000288	.291655	.2927841

```
r; t=34.42 16:37:32
```

```
.
. **Column 3 - Sample of wage earners only
. inequal7 wage_lr1 if wage_lr1>0
```

Inequality measures	wage_lr1
Relative mean deviation	0.25201
Coefficient of variation	1.03019
Standard deviation of logs	0.55317
Gini coefficient	0.34435
Mehran measure	0.43728
Piesch measure	0.29788
Kakwani measure	0.10751
Theil index (GE(a), a = 1)	0.23912
Mean Log Deviation (GE(a), a = 0)	0.19040
Entropy index (GE(a), a = -1)	0.18727
Half (Coeff.Var. squared) (GE(a), a = 2)	0.53065

```
r; t=238.44 16:41:30
```

```
. pshare wage_lr1 if wage_lr1>0, percentiles (50 90)
```

```
Percentile shares (proportion)      Number of obs   =   3,870,080
```

wage_lr1	Coef.	Std. Err.	[95% Conf. Interval]	
0-50	.2716499	.0001302	.2713948	.271905
50-90	.4393332	.0001773	.4389857	.4396808
90-100	.2890169	.0002887	.2884511	.2895826

```
r; t=34.09 16:42:04
```

```
.
. **Table 9. Share of employees potentially impacted by the minimum wage increase by S
> ex and Age (Scenario 1), **
```

```
. **Here you need to change the location to Data ready**
```

```
. use Data_ready\11_2021_only_sample_full_time_scenario_1.dta, clear
```

```
r; t=20.14 16:42:24
```

```
. tab age_group wageminnew if gen=="M", row
```

```
+-----+
| Key |
+-----+
| frequency |
| row percentage |
+-----+
```

age_group	% new		Total
	minwage>wage>=minwage 0	1	
1	245,964 85.04	43,253 14.96	289,217 100.00
2	403,341 86.34	63,826 13.66	467,167 100.00
3	486,682 86.01	79,194 13.99	565,876 100.00
4	463,751 87.69	65,099 12.31	528,850 100.00
5	125,091 85.58	21,081 14.42	146,172 100.00
Total	1,724,829 86.36	272,453 13.64	1,997,282 100.00

```
r; t=0.82 16:42:25
```

```
. tab age_group wageminnew if gen=="F", row
```

```
+-----+
| Key |
+-----+
| frequency |
| row percentage |
+-----+
```

age_group	% new		Total
	minwage>wage>=minwage 0	1	
1	220,184 85.48	37,405 14.52	257,589 100.00
2	388,587 87.27	56,671 12.73	445,258 100.00
3	564,192 87.63	79,639 12.37	643,831 100.00
4	458,142 88.35	60,397 11.65	518,539 100.00
5	70,084 88.44	9,160 11.56	79,244 100.00
Total	1,701,189 87.49	243,272 12.51	1,944,461 100.00

r; t=0.79 16:42:26

. **Figure 9. The long-run impact of the indexation of minimum wage by inflation (Scen
> ario 1) across sectors of the
> economy. **
. tab nace wagelownew, row

```
+-----+
| Key    |
+-----+
| frequency
| row percentage
+-----+
```

nace	% new		Total
	minwage>wage>=minwage 0	1	
1	80,549 83.02	16,474 16.98	97,023 100.00
5	37,696 96.36	1,422 3.64	39,118 100.00
10	735,966 90.02	81,548 9.98	817,514 100.00
35	44,979 99.28	324 0.72	45,303 100.00
36	37,447 89.56	4,365 10.44	41,812 100.00
41	187,511 81.20	43,418 18.80	230,929 100.00
45	480,889 79.20	126,329 20.80	607,218 100.00
49	188,381 78.11	52,792 21.89	241,173 100.00
55	44,464 52.57	40,109 47.43	84,573 100.00
58	176,081 95.13	9,021 4.87	185,102 100.00
64	76,012 94.58	4,354 5.42	80,366 100.00

68	20,474	5,127	25,601
	79.97	20.03	100.00
69	133,239	25,415	158,654
	83.98	16.02	100.00
77	162,847	49,303	212,150
	76.76	23.24	100.00
84	299,033	11,760	310,793
	96.22	3.78	100.00
85	290,864	5,270	296,134
	98.22	1.78	100.00
86	290,376	18,067	308,443
	94.14	5.86	100.00
90	46,695	5,449	52,144
	89.55	10.45	100.00
94	51,938	14,303	66,241
	78.41	21.59	100.00
97	500	229	729
	68.59	31.41	100.00
99	861	27	888
	96.96	3.04	100.00
Total	3,386,802	515,106	3,901,908
	86.80	13.20	100.00

r; t=0.60 16:42:26

. mean Munemployed_lir, over (nace)

Mean estimation Number of obs = 3,901,908

1: nace = 1
5: nace = 5
10: nace = 10
35: nace = 35
36: nace = 36
41: nace = 41
45: nace = 45
49: nace = 49
55: nace = 55
58: nace = 58
64: nace = 64
68: nace = 68
69: nace = 69
77: nace = 77
84: nace = 84
85: nace = 85
86: nace = 86
90: nace = 90
94: nace = 94
97: nace = 97
99: nace = 99

	Over	Mean	Std. Err.	[95% Conf. Interval]	
Munemployed_lr					
1		.0132833	.0000977	.0130919	.0134747
5		.0027613	.0000742	.0026159	.0029066
10		.0078937	.0000271	.0078406	.0079468
35		.0005604	.0000318	.0004981	.0006228
36		.0081585	.0001209	.0079216	.0083955
41		.0146714	.0000658	.0145425	.0148003
45		.0165595	.000043	.0164753	.0166438
49		.0171571	.0000685	.0170228	.0172914
55		.0381207	.0001455	.0378356	.0384059
58		.0030245	.0000323	.0029612	.0030878
64		.0032469	.0000499	.0031492	.0033446
68		.012005	.0001573	.0116967	.0123133
69		.0097769	.0000588	.0096617	.0098921
77		.0178924	.0000734	.0177486	.0180363
84		.002251	.0000212	.0022094	.0022926
85		.0010806	.0000153	.0010506	.0011106
86		.0035027	.0000263	.0034511	.0035543
90		.0064502	.0000863	.0062811	.0066194
94		.0172598	.0001325	.0170001	.0175195
97		.0234979	.0013502	.0208515	.0261444
99		.0019257	.0003764	.0011879	.0026635

r; t=38.95 16:43:05

```
.
. gen wageincrease_noloss=wagechange/wage
r; t=0.44 16:43:06
```

```
. mean wageincrease_noloss, over(nace)
```

Mean estimation Number of obs = 3,901,908

```
1: nace = 1
5: nace = 5
10: nace = 10
35: nace = 35
36: nace = 36
41: nace = 41
45: nace = 45
49: nace = 49
55: nace = 55
58: nace = 58
64: nace = 64
68: nace = 68
69: nace = 69
77: nace = 77
84: nace = 84
85: nace = 85
86: nace = 86
90: nace = 90
94: nace = 94
97: nace = 97
99: nace = 99
```

	Over	Mean	Std. Err.	[95% Conf. Interval]	
wageincrease_noloss					
1		.0144157	.0001161	.0141882	.0146432
5		.0029396	.0000868	.0027694	.0031098
10		.0072357	.0000287	.0071794	.007292
35		.0005613	.0000348	.000493	.0006295
36		.0064255	.0001162	.0061977	.0066533
41		.0155258	.0000777	.0153736	.0156781
45		.0198808	.0000552	.0197725	.0199891
49		.0211501	.0000897	.0209743	.0213259
55		.0496026	.0001998	.0492109	.0499942
58		.0044499	.0000492	.0043536	.0045463

64		.0047296	.0000771	.0045786	.0048807
68		.016339	.0002337	.015881	.016797
69		.0141029	.0000893	.0139279	.0142779
77		.0175504	.000083	.0173877	.0177131
84		.0021706	.0000239	.0021238	.0022175
85		.0015349	.0000231	.0014897	.0015801
86		.0050146	.0000399	.0049365	.0050928
90		.0100481	.0001397	.0097742	.0103219
94		.0206824	.0001697	.0203497	.0210151
97		.0217938	.0014654	.0189216	.0246659
99		.0023336	.0005043	.0013451	.003322

r; t=38.78 16:43:45

```
. **Figure 10. The long-run impact of the indexation of minimum wage by inflation (Sce
> nario 1) across regions (NUTS-
> 3) of the country.**
```

```
. tab region wageminnew, row
```

```
+-----+
| Key    |
+-----+
| frequency
| row percentage
+-----+
```

region	% new		Total
	minwage>0	wage>=minwage1	
ALBA	65,735	10,484	76,219
	86.24	13.76	100.00
ARAD	79,088	11,706	90,794
	87.11	12.89	100.00
ARGE ^a	113,126	15,585	128,711
	87.89	12.11	100.00
BACĂU	83,390	13,434	96,824
	86.13	13.87	100.00
BIHOR	97,018	19,318	116,336
	83.39	16.61	100.00
BISTRIȚA-NĂȘĂUD	41,710	6,138	47,848
	87.17	12.83	100.00
BOTOȘANI	40,877	8,331	49,208
	83.07	16.93	100.00
BRAȘOV	120,568	14,057	134,625
	89.56	10.44	100.00
BRĂILA	45,546	9,509	55,055
	82.73	17.27	100.00
BUZĂU	60,885	14,018	74,903
	81.29	18.71	100.00
CARABAN-SEVERIN	35,400	6,262	41,662
	84.97	15.03	100.00
CLUJ	154,552	18,463	173,015
	89.33	10.67	100.00
CONSTANȚA	114,258	26,714	140,972
	81.05	18.95	100.00
COVASNA	33,683	4,341	38,024

	88.58	11.42	100.00
CĂLĂRAȘI	44,252	8,612	52,864
	83.71	16.29	100.00
DOLJ	92,815	12,558	105,373
	88.08	11.92	100.00
DÂMBOVIȚA	79,441	12,183	91,624
	86.70	13.30	100.00
GALAȚI	75,360	13,332	88,692
	84.97	15.03	100.00
GIURGIU	39,251	6,412	45,663
	85.96	14.04	100.00
GORJ	54,088	8,569	62,657
	86.32	13.68	100.00
HARGHITA	42,690	8,583	51,273
	83.26	16.74	100.00
HUNEDOARA	64,832	11,283	76,115
	85.18	14.82	100.00
IALOMIȚA	40,859	8,124	48,983
	83.41	16.59	100.00
IAȘI	120,095	16,607	136,702
	87.85	12.15	100.00
ILFOV	118,320	15,100	133,420
	88.68	11.32	100.00
MARAMUREȘ	68,322	11,094	79,416
	86.03	13.97	100.00
MEHEDINȚI	30,311	4,936	35,247
	86.00	14.00	100.00
MUNICIPIUL BUCUREȘTI	508,107	49,808	557,915
	91.07	8.93	100.00
MUREȘ	89,243	11,855	101,098
	88.27	11.73	100.00
NEAMȚ	56,841	11,212	68,053
	83.52	16.48	100.00
OLT	56,097	9,689	65,786
	85.27	14.73	100.00
PRAHOVA	146,375	21,156	167,531
	87.37	12.63	100.00
SATU MARE	52,568	8,397	60,965
	86.23	13.77	100.00
SIBIU	84,876	8,634	93,510
	90.77	9.23	100.00
SUCEAVA	69,269	19,314	88,583
	78.20	21.80	100.00
SĂLAJ	35,363	5,234	40,597
	87.11	12.89	100.00
TELEORMAN	47,242	8,676	55,918
	84.48	15.52	100.00
TIMIȘ	154,214	15,687	169,901

	90.77	9.23	100.00
TULCEA	32,642 84.83	5,836 15.17	38,478 100.00
VASLUI	39,833 82.65	8,364 17.35	48,197 100.00
VRANCEA	39,627 83.93	7,586 16.07	47,213 100.00
VÂLCEA	57,358 86.97	8,592 13.03	65,950 100.00
Total	3,426,127 86.92	515,793 13.08	3,941,920 100.00

```
r; t=0.75 16:43:45
```

```
. mean Munemployed_lr, over (region)
```

Mean estimation Number of obs = 3,941,920

```

ALBA: region = ALBA
ARAD: region = ARAD
ARGEa: region = ARGEa
BACĂU: region = BACĂU
BIHOR: region = BIHOR
_subpop_6: region = BISTRIȚA-NĂȘAUD
BOTOaANI: region = BOTOaANI
BRAaOV: region = BRAaOV
BRĂILA: region = BRĂILA
BUZĂU: region = BUZĂU
_subpop_11: region = CARAa-SEVERIN
CLUJ: region = CLUJ
CONSTANȚA: region = CONSTANȚA
COVASNA: region = COVASNA
CĂLĂRAaI: region = CĂLĂRAaI
DOLJ: region = DOLJ
DÂMBOVIȚA: region = DÂMBOVIȚA
GALAȚI: region = GALAȚI
GIURGIU: region = GIURGIU
GORJ: region = GORJ
HARGHITA: region = HARGHITA
HUNEDOARA: region = HUNEDOARA
IALOMIȚA: region = IALOMIȚA
IAaI: region = IAaI
ILFOV: region = ILFOV
MARAMUREa: region = MARAMUREa
MEHEDINȚI: region = MEHEDINȚI
_subpop_28: region = MUNICIPIUL BUCUREaTI
MUREa: region = MUREa
NEAMȚ: region = NEAMȚ
OLT: region = OLT
PRAHOVA: region = PRAHOVA
_subpop_33: region = SATU MARE
SIBIU: region = SIBIU
SUCEAVA: region = SUCEAVA
SĂLAJ: region = SĂLAJ
TELEORMAN: region = TELEORMAN
TIMIa: region = TIMIa
TULCEA: region = TULCEA
VASLUI: region = VASLUI
VRANCEA: region = VRANCEA
VĂLCEA: region = VĂLCEA

```

	Over	Mean	Std. Err.	[95% Conf. Interval]
Munemployed_lr				
ALBA		.0104898	.000099	.0102958 .0106838
ARAD		.0097854	.0000877	.0096135 .0099574
ARGE ^a		.0091815	.0000717	.009041 .0093219
BACĂU		.0106205	.0000885	.0104471 .010794
BIHOR		.0127184	.0000868	.0125482 .0128886
_subpop_6		.0097012	.0001202	.0094656 .0099369
BOTO ^a ANI		.0129992	.0001352	.0127343 .0132641
BRA ^a OV		.0078463	.0000651	.0077187 .0079739
BRĂILA		.0132551	.0001284	.0130035 .0135068
BUZĂU		.0143834	.000114	.01416 .0146068
_subpop_11		.0114525	.0001386	.0111808 .0117242
CLUJ		.0079915	.0000578	.0078782 .0081048
CONSTANȚA		.0144548	.0000829	.0142924 .0146172
COVASNA		.0087031	.000129	.0084503 .0089559
CĂLĂRAȘI		.0125655	.0001286	.0123133 .0128176
DOLJ		.0090354	.0000786	.0088813 .0091896
DÂMBOVIȚA		.0101867	.0000893	.0100117 .0103617
GALAȚI		.0114686	.0000952	.0112819 .0116552
GIURGIU		.0106859	.0001286	.0104338 .010938
GORJ		.0104613	.0001092	.0102473 .0106753
HARGHITA		.0129728	.0001328	.0127125 .0132331
HUNEDOARA		.0111882	.0001012	.0109898 .0113866
IALOMIȚA		.0128013	.0001346	.0125374 .0130652
IAȘI		.0091688	.0000694	.0090328 .0093048
ILFOV		.0085653	.0000683	.0084316 .0086991
MARAMUREȘ		.0106716	.0000978	.0104798 .0108634
MEHEDINȚI		.0106199	.0001456	.0103346 .0109052
_subpop_28		.0065324	.0000291	.0064754 .0065894
MUREȘ		.008969	.0000804	.0088114 .0091266
NEAMȚ		.012648	.0001135	.0124255 .0128705
OLT		.0113107	.0001103	.0110945 .0115268
PRAHOVA		.0096298	.0000643	.0095038 .0097558
_subpop_33		.0104522	.0001103	.0102361 .0106684
SIBIU		.0069764	.0000742	.0068309 .0071218
SUCEAVA		.0168603	.0001118	.0166411 .0170795
SĂLAJ		.0098336	.0001319	.0095751 .0100921
TELEORMAN		.0118259	.0001215	.0115877 .012064
TIMIȘ		.0068985	.0000546	.0067916 .0070055
TULCEA		.0116725	.0001462	.0113859 .0119591
VASLUI		.0131395	.0001362	.0128726 .0134064
VRANCEA		.01229	.0001346	.0120262 .0125539
VÂLCEA		.00995	.0001104	.0097462 .0101539

r; t=52.31 16:44:38

. mean wageincrease_noloss, over(region)

Mean estimation Number of obs = 3,941,920

ALBA: region = ALBA
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ARGE^a: region = ARGE^a
BACĂU: region = BACĂU
BIHOR: region = BIHOR
_subpop_6: region = BISTRIȚA-NĂȘĂUD
BOTO^aANI: region = BOTO^aANI
BRA^aOV: region = BRA^aOV
BRĂILA: region = BRĂILA
BUZĂU: region = BUZĂU
_subpop_11: region = CARAȘ-SEVERIN
CLUJ: region = CLUJ
CONSTANȚA: region = CONSTANȚA
COVASNA: region = COVASNA
CĂLĂRAȘI: region = CĂLĂRAȘI
DOLJ: region = DOLJ
DÂMBOVIȚA: region = DÂMBOVIȚA
GALAȚI: region = GALAȚI
GIURGIU: region = GIURGIU

GORJ: region = GORJ
 HARGHITA: region = HARGHITA
 HUNEDOARA: region = HUNEDOARA
 IALOMIȚA: region = IALOMIȚA
 IA^aI: region = IA^aI
 ILFOV: region = ILFOV
 MARAMURE^a: region = MARAMURE^a
 MEHEDINȚI: region = MEHEDINȚI
 _subpop_28: region = MUNICIPIUL BUCURE^aTI
 MURE^a: region = MURE^a
 NEAMȚ: region = NEAMȚ
 OLT: region = OLT
 PRAHOVA: region = PRAHOVA
 _subpop_33: region = SATU MARE
 SIBIU: region = SIBIU
 SUCEAVA: region = SUCEAVA
 SĂLAJ: region = SĂLAJ
 TELEORMAN: region = TELEORMAN
 TIMI^a: region = TIMI^a
 TULCEA: region = TULCEA
 VASLUI: region = VASLUI
 VRANCEA: region = VRANCEA
 VÂLCEA: region = VÂLCEA

	Over	Mean	Std. Err.	[95% Conf. Interval]	
wageincrease_noloss					
ALBA		.0112953	.0001154	.0110692	.0115214
ARAD		.0116871	.0001129	.0114657	.0119085
ARGE ^a		.0100459	.0000866	.0098762	.0102157
BACĂU		.0122091	.0001107	.0119921	.0124261
BIHOR		.0142044	.0001068	.0139952	.0144137
_subpop_6		.0112015	.0001512	.0109051	.0114979
_BOTO ^a ANI		.0149082	.0001685	.0145779	.0152384
BRA ^a OV		.0088232	.0000791	.0086683	.0089782
BRĂILA		.0156838	.0001638	.0153627	.0160049
BUZĂU		.0165966	.0001438	.0163148	.0168784
_subpop_11		.013793	.00018	.0134403	.0141458
CLUJ		.0089466	.00007	.0088095	.0090837
CONSTANȚA		.0183324	.000111	.0181149	.0185498
COVASNA		.0086106	.0001441	.0083283	.0088929
CĂLĂRA ^a I		.0142817	.00016	.0139681	.0145953
DOLJ		.0100834	.0000967	.0098938	.010273
DÂMBOVIȚA		.010867	.0001046	.010662	.0110719
GALAȚI		.0135674	.0001217	.0133289	.0138059
GIURGIU		.0112262	.0001515	.0109293	.0115231
GORJ		.0112745	.0001301	.0110194	.0115295
HARGHITA		.0137447	.0001582	.0134347	.0140547
HUNEDOARA		.0127849	.0001271	.0125357	.013034
IALOMIȚA		.0145194	.0001673	.0141916	.0148472
IA ^a I		.0102984	.0000847	.0101325	.0104643
ILFOV		.0099217	.0000853	.0097545	.0100889
MARAMURE ^a		.0121976	.0001231	.0119563	.0124388
MEHEDINȚI		.0123423	.0001849	.0119798	.0127047
_subpop_28		.0081549	.0000383	.0080798	.00823
MURE ^a		.0094007	.0000935	.0092174	.0095839
NEAMȚ		.0140226	.000138	.0137521	.0142931
OLT		.0127215	.0001361	.0124547	.0129882
PRAHOVA		.0105797	.000078	.0104269	.0107326
_subpop_33		.0111797	.000132	.010921	.0114385
SIBIU		.0073051	.0000866	.0071353	.0074749
SUCEAVA		.0222618	.0001551	.0219578	.0225658
SĂLAJ		.010138	.0001538	.0098366	.0104394
TELEORMAN		.0124048	.0001445	.0121216	.0126881
TIMI ^a		.0081956	.0000692	.00806	.0083311
TULCEA		.0131013	.0001817	.0127452	.0134575
VASLUI		.015417	.000174	.0150759	.0157581
VRANCEA		.0130932	.0001604	.0127788	.0134075
VÂLCEA		.0105726	.0001231	.0103314	.0108138

r; t=52.34 16:45:30

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.
. log close
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> owy Rumunia\Replication Minimu
> m Wage - Simulation\5.Simulation_Tables_Figures.log
    log type: text
    closed on: 11 May 2024, 16:45:30
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