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Notes:

1. Unicode is supported; see [help unicode advice](#).
2. Maximum number of variables is set to 5000; see [help set maxvar](#).

running C:\stata15-64\sysprofile.do ...  
r; t=0.02 21:06:11

running c:\ado\personal\profile.do ...  
r; t=0.02 21:06:11

```
1 . doedit "C:\Users\mwronsk\OneDrive - Szkoła Główna Handlowa w Warszawie\Bank Światowy Rumunia\
> on\Code\2. Tables and Figures.do"
r; t=0.07 21:06:11

2 . cd "C:\Users\mwronsk\OneDrive - Szkoła Główna Handlowa w Warszawie\Bank Światowy Rumunia\Repl
C:\Users\mwronsk\OneDrive - Szkoła Główna Handlowa w Warszawie\Bank Światowy Rumunia\Replicatio
r; t=0.00 21:06:19

3 . log using 2.Tables_Figures.log

      name: <unnamed>
      log: C:\Users\mwronsk\OneDrive - Szkoła Główna Handlowa w Warszawie\Bank Światowy Rumun
> asion\2.Tables_Figures.log
      log type: text
      opened on: 25 Mar 2024, 21:06:26
r; t=0.01 21:06:26

4 . do "C:\Users\mwronsk\OneDrive - Szkoła Główna Handlowa w Warszawie\Bank Światowy Rumunia\Repl
> ode\2. Tables and Figures.do"

5 . *You need to change the dictionary*
6 .
7 . cd "C:\Users\mwronsk\OneDrive - Szkoła Główna Handlowa w Warszawie\Bank Światowy Rumunia\Repl
C:\Users\mwronsk\OneDrive - Szkoła Główna Handlowa w Warszawie\Bank Światowy Rumunia\Replicatio
r; t=0.00 21:06:34

8 . use Data_ready\EU_SILC_imputed, clear
r; t=0.10 21:06:34

9 .
10 . **Figure 1. The distribution of observed gross labor income in the EU-SILC and tax data**
11 . kdensity py010g if pl145!=0 & pl040a==3 & pb150==2 & _mi_m==0 & py010g<29678,nograph generate
r; t=0.25 21:06:35
```

```

12 . kdensity taxincome if pl145!=0 & pl040a==3 & pb150==2 & taxincome<56975, nograph generate(y y
r; t=0.30 21:06:35

13 .
14 . twoway (histogram py010g if pl145!=0 & pl040a==3 & pb150==2 & py010g <29678 & _mi_m==0, fract
> histogram taxincome if pl145!=0 & pl040a==3 & pb150==2 & taxincome<56975, fraction color(green
> 1 "EU-SILC" 2 "Imputed tax income")) xline(5531 7441)
r; t=1.59 21:06:36

15 . **Table 3. The distribution of survey income, tax income, and imputed tax income (2020 €).**
16 . **Annual income based on survey data**
17 . sum py010g if pl145!=0 & py010g!=0 & pl040a==3 [aw=pb040], detail

```

## Employee cash or near cash income

Percentiles		Smallest		
1%	<b>2967.773</b>	<b>34.76534</b>		
5%	<b>5223.28</b>	<b>34.76534</b>		
10%	<b>5741.227</b>	<b>34.76534</b>	Obs	<b>61,622</b>
25%	<b>7419.432</b>	<b>34.76534</b>	Sum of Wgt.	<b>72553421.5</b>
50%	<b>9539.27</b>		Mean	<b>11300.37</b>
		Largest	Std. Dev.	<b>5392.865</b>
75%	<b>13778.94</b>	<b>63595.13</b>		
90%	<b>18018.62</b>	<b>63595.13</b>	Variance	<b>2.91e+07</b>
95%	<b>22258.29</b>	<b>63595.13</b>	Skewness	<b>1.82523</b>
99%	<b>29677.73</b>	<b>63595.13</b>	Kurtosis	<b>10.38217</b>

```
r; t=0.10 21:06:37
```

```

18 .
19 . ** Tax income - estimated in tax data file**
20 . use Data\Tax_07_2020_for_imputation, clear
r; t=0.12 21:06:37

21 . sum py010g, detail

```

## py010g

Percentiles		Smallest		
1%	<b>322.4273</b>	<b>2.48021</b>		
5%	<b>1374.036</b>	<b>2.48021</b>		
10%	<b>2321.477</b>	<b>2.48021</b>	Obs	<b>5,994,961</b>
25%	<b>5530.868</b>	<b>2.48021</b>	Sum of Wgt.	<b>5,994,961</b>
50%	<b>7812.662</b>		Mean	<b>11164.48</b>
		Largest	Std. Dev.	<b>15772.2</b>
75%	<b>13375.77</b>	<b>5006450</b>		
90%	<b>21446.38</b>	<b>6381573</b>	Variance	<b>2.49e+08</b>
95%	<b>28415.77</b>	<b>6419570</b>	Skewness	<b>100.5688</b>
99%	<b>57253.17</b>	<b>8533344</b>	Kurtosis	<b>33687.5</b>

```
r; t=6.50 21:06:43
```

```

22 .
23 . **Imputed tax annual gross income (imputed EU-SILC)
24 . use Data_ready\EU_SILC_imputed, clear
r; t=0.06 21:06:43

25 . sum taxincome if taxdata==. & pl145!=0 & pl040a==3 [aw=pb040], detail

```

## taxincome

Percentiles		Smallest		
1%	<b>1364.115</b>	<b>2.48021</b>		
5%	<b>5530.868</b>	<b>2.48021</b>		
10%	<b>5530.868</b>	<b>2.48021</b>	Obs	<b>55,790</b>
25%	<b>6185.644</b>	<b>24.8021</b>	Sum of Wgt.	<b>65620053.5</b>

```

50%      8643.532                Mean      12050.6
                                Largest    Std. Dev. 12210.32
75%      13861.89             414465.4
90%      21823.37             442531.5      Variance   1.49e+08
95%      29107.74             516880.7      Skewness  11.80783
99%      56975.38             670043.6      Kurtosis  381.3356
r; t=0.10 21:06:43

```

```

26 .
27 . **Table 4. Income inequality in Romania (gross labor income, only employees).**
28 . **Survey data (EU-SILC)**
29 . inequal7 py010g if pl145!=0 & pl040a==3 [aw=pb040]
Warning: py010g has 429 values == 0 *used* in calculations
      (except for SD logs, GE(-1), GE(0) (Mean log-deviation) and GE(1) (Theil)).

```

Inequality measures	py010g
Relative mean deviation	<b>0.17784</b>
Coefficient of variation	<b>0.48676</b>
Standard deviation of logs	<b>0.46458</b>
Gini coefficient	<b>0.25098</b>
Mehran measure	<b>0.34858</b>
Piesch measure	<b>0.20217</b>
Kakwani measure	<b>0.05914</b>
Theil index (GE(a), a = 1)	<b>0.10097</b>
Mean Log Deviation (GE(a), a = 0)	<b>0.10247</b>
Entropy index (GE(a), a = -1)	<b>0.15370</b>
Half (Coeff.Var. squared) (GE(a), a = 2)	<b>0.11847</b>

```
r; t=0.64 21:06:44
```

```
30 . pshare py010g if pl145!=0 & pl040a==3 [pw=pb040], percentiles (50 90)
```

```
Percentile shares (proportion)    Number of obs    =    62,051
```

py010g	Coef.	Std. Err.	[95% Conf. Interval]	
0-50	<b>.3279025</b>	<b>.0008092</b>	<b>.3263165</b>	<b>.3294886</b>
50-90	<b>.4654676</b>	<b>.0007075</b>	<b>.4640809</b>	<b>.4668544</b>
90-100	<b>.2066298</b>	<b>.0009481</b>	<b>.2047715</b>	<b>.2084882</b>

```
r; t=1.16 21:06:45
```

```
31 . pshare py010g if pl145!=0 & pl040a==3 [pw=pb040], percentiles (99)
```

```
Percentile shares (proportion)    Number of obs    =    62,051
```

py010g	Coef.	Std. Err.	[95% Conf. Interval]	
0-99	<b>.9708759</b>	<b>.000511</b>	<b>.9698744</b>	<b>.9718775</b>
99-100	<b>.0291241</b>	<b>.000511</b>	<b>.0281225</b>	<b>.0301256</b>

```
r; t=0.78 21:06:46
```

```

32 .
33 . *Tax income estimated in tax data file**
34 . use Data\Tax_07_2020, clear
r; t=1.93 21:06:48

```

```

35 .
36 . inequal7 vbrut if sample==1

```

Inequality measures	vbrut
Relative mean deviation	<b>0.30941</b>
Coefficient of variation	<b>1.41080</b>
Standard deviation of logs	<b>0.94577</b>
Gini coefficient	<b>0.43210</b>
Mehran measure	<b>0.56261</b>
Piesch measure	<b>0.36684</b>
Kakwani measure	<b>0.16274</b>
Theil index (GE(a), a = 1)	<b>0.36790</b>
Mean Log Deviation (GE(a), a = 0)	<b>0.37714</b>
Entropy index (GE(a), a = -1)	<b>1.08620</b>
Half (Coeff.Var. squared) (GE(a), a = 2)	<b>0.99518</b>

```
r; t=51.50 21:07:39
```

```
37 . pshare vbrut if sample==1, percentiles (50 90)
```

```
Percentile shares (proportion)    Number of obs    =    6,077,088
```

vbrut	Coef.	Std. Err.	[95% Conf. Interval]	
0-50	<b>.2187198</b>	<b>.0001225</b>	<b>.2184796</b>	<b>.2189599</b>
50-90	<b>.4537968</b>	<b>.0002137</b>	<b>.4533779</b>	<b>.4542157</b>
90-100	<b>.3274834</b>	<b>.0003159</b>	<b>.3268643</b>	<b>.3281025</b>

```
r; t=39.93 21:08:19
```

```
38 . pshare vbrut if sample==1, percentiles (99)
```

```
Percentile shares (proportion)    Number of obs    =    6,077,088
```

vbrut	Coef.	Std. Err.	[95% Conf. Interval]	
0-99	<b>.9172266</b>	<b>.0003712</b>	<b>.916499</b>	<b>.9179542</b>
99-100	<b>.0827734</b>	<b>.0003712</b>	<b>.0820458</b>	<b>.083501</b>

```
r; t=38.34 21:08:58
```

```

39 .
40 . **Imputed tax income**
41 . use Data_ready\EU_SILC_imputed, clear
    r; t=0.06 21:08:58

```

```
42 . inequal7 taxincome if p1145!=0 & p1040a==3 [aw=pb040]
```

Inequality measures	taxincome
Relative mean deviation	<b>0.27083</b>
Coefficient of variation	<b>1.01325</b>
Standard deviation of logs	<b>0.67610</b>
Gini coefficient	<b>0.36994</b>
Mehran measure	<b>0.47179</b>
Piesch measure	<b>0.31901</b>
Kakwani measure	<b>0.12319</b>
Theil index (GE(a), a = 1)	<b>0.27275</b>
Mean Log Deviation (GE(a), a = 0)	<b>0.23891</b>
Entropy index (GE(a), a = -1)	<b>0.46899</b>
Half (Coeff.Var. squared) (GE(a), a = 2)	<b>0.51333</b>

```
r; t=0.60 21:08:58
```

43 . pshare taxincome if pl145!=0 & pl040a==3 [pw=pb040], percentiles (50 90)

Percentile shares (proportion)      Number of obs      =      **55,790**

taxincome	Coef.	Std. Err.	[95% Conf. Interval]	
0-50	<b>.2575962</b>	<b>.001433</b>	<b>.2547875</b>	<b>.2604049</b>
50-90	<b>.4394083</b>	<b>.0018938</b>	<b>.4356965</b>	<b>.4431201</b>
90-100	<b>.3029955</b>	<b>.0029974</b>	<b>.2971206</b>	<b>.3088704</b>

r; t=0.72 21:08:59

44 . pshare taxincome if pl145!=0 & pl040a==3 [pw=pb040], percentiles (99)

Percentile shares (proportion)      Number of obs      =      **55,790**

taxincome	Coef.	Std. Err.	[95% Conf. Interval]	
0-99	<b>.9280941</b>	<b>.0027182</b>	<b>.9227665</b>	<b>.9334218</b>
99-100	<b>.0719059</b>	<b>.0027182</b>	<b>.0665782</b>	<b>.0772335</b>

r; t=0.73 21:09:00

45 .

46 . \*\*Table 5. Tax compliance across the sectors of the economy. The code summarizes the distribution of taxincome (taxincome). To obtain estimates reported in the Table you need to do the following:  
> e (py010g) and taxincome (taxincome). To obtain estimates reported in the Table you need to do the following:  
> me by median survey income.\*\*

47 . by nace: sum py010g if pl145!=0 & py010g!=0 & pl040a==3 [aw=pb040], detail

-> nace = a

#### Employee cash or near cash income

Percentiles	Smallest		
1%	<b>630.8636</b>	<b>630.8636</b>	
5%	<b>5047.545</b>	<b>630.8636</b>	
10%	<b>5528.537</b>	<b>630.8636</b>	Obs <b>2,178</b>
25%	<b>7152.332</b>	<b>630.8636</b>	Sum of Wgt. <b>2,524,184</b>
50%	<b>8263.127</b>		Mean <b>9544.536</b>
		Largest	Std. Dev. <b>4551.932</b>
75%	<b>11175.78</b>	<b>29677.73</b>	
90%	<b>15898.78</b>	<b>29677.73</b>	Variance <b>2.07e+07</b>
95%	<b>20138.46</b>	<b>29677.73</b>	Skewness <b>1.551507</b>
99%	<b>22793.55</b>	<b>29677.73</b>	Kurtosis <b>6.185362</b>

-> nace = b - e

#### Employee cash or near cash income

Percentiles	Smallest		
1%	<b>4283.485</b>	<b>34.76534</b>	
5%	<b>5192.772</b>	<b>34.76534</b>	
10%	<b>5299.594</b>	<b>34.76534</b>	Obs <b>19,756</b>
25%	<b>7362.196</b>	<b>34.76534</b>	Sum of Wgt. <b>20744100.6</b>
50%	<b>9538.421</b>		Mean <b>9930.285</b>
		Largest	Std. Dev. <b>4076.151</b>
75%	<b>11659.11</b>	<b>31797.56</b>	
90%	<b>15898.78</b>	<b>31797.56</b>	Variance <b>1.66e+07</b>
95%	<b>18018.62</b>	<b>31797.56</b>	Skewness <b>1.449752</b>
99%	<b>22894.25</b>	<b>31797.56</b>	Kurtosis <b>6.352245</b>

-> nace = f

## Employee cash or near cash income

	Percentiles	Smallest		
1%	<b>1589.878</b>	<b>630.8636</b>		
5%	<b>5299.594</b>	<b>630.8636</b>		
10%	<b>6796.482</b>	<b>630.8636</b>	Obs	<b>5,478</b>
25%	<b>8919.068</b>	<b>630.8636</b>	Sum of Wgt.	<b>6,644,837</b>
50%	<b>10703.06</b>		Mean	<b>11238.11</b>
		Largest	Std. Dev.	<b>4435.055</b>
75%	<b>13778.94</b>	<b>29677.73</b>		
90%	<b>15898.78</b>	<b>29677.73</b>	Variance	<b>1.97e+07</b>
95%	<b>18018.62</b>	<b>29677.73</b>	Skewness	<b>1.365523</b>
99%	<b>29677.73</b>	<b>29677.73</b>	Kurtosis	<b>7.170096</b>

-&gt; nace = g

## Employee cash or near cash income

	Percentiles	Smallest		
1%	<b>3642.941</b>	<b>952.655</b>		
5%	<b>5159.685</b>	<b>952.655</b>		
10%	<b>5299.594</b>	<b>952.655</b>	Obs	<b>10,615</b>
25%	<b>7292.241</b>	<b>952.655</b>	Sum of Wgt.	<b>12312895.6</b>
50%	<b>8479.351</b>		Mean	<b>9187.403</b>
		Largest	Std. Dev.	<b>3735.097</b>
75%	<b>10599.19</b>	<b>42396.75</b>		
90%	<b>13778.94</b>	<b>42396.75</b>	Variance	<b>1.40e+07</b>
95%	<b>15898.78</b>	<b>42396.75</b>	Skewness	<b>2.550594</b>
99%	<b>22258.29</b>	<b>42396.75</b>	Kurtosis	<b>16.84975</b>

-&gt; nace = h

## Employee cash or near cash income

	Percentiles	Smallest		
1%	<b>4769.21</b>	<b>1271.479</b>		
5%	<b>5850.752</b>	<b>1271.479</b>		
10%	<b>7292.241</b>	<b>1271.479</b>	Obs	<b>4,818</b>
25%	<b>9539.27</b>	<b>1271.479</b>	Sum of Wgt.	<b>5,291,095</b>
50%	<b>11659.11</b>		Mean	<b>11818.33</b>
		Largest	Std. Dev.	<b>4439.754</b>
75%	<b>13778.94</b>	<b>29677.73</b>		
90%	<b>17111.33</b>	<b>29677.73</b>	Variance	<b>1.97e+07</b>
95%	<b>20138.46</b>	<b>29677.73</b>	Skewness	<b>1.222539</b>
99%	<b>29676.88</b>	<b>29677.73</b>	Kurtosis	<b>5.968927</b>

-&gt; nace = i

## Employee cash or near cash income

	Percentiles	Smallest		
1%	<b>2173.717</b>	<b>2173.717</b>		
5%	<b>4340.368</b>	<b>2173.717</b>		
10%	<b>5047.333</b>	<b>2173.717</b>	Obs	<b>1,155</b>
25%	<b>5561.712</b>	<b>2173.717</b>	Sum of Wgt.	<b>1,940,940</b>
50%	<b>9452.355</b>		Mean	<b>8803.744</b>
		Largest	Std. Dev.	<b>3927.995</b>
75%	<b>9539.27</b>	<b>29677.73</b>		
90%	<b>12507.04</b>	<b>29677.73</b>	Variance	<b>1.54e+07</b>
95%	<b>14414.48</b>	<b>29677.73</b>	Skewness	<b>1.905942</b>
99%	<b>24378.13</b>	<b>29677.73</b>	Kurtosis	<b>10.28425</b>

-&gt; nace = j

## Employee cash or near cash income

	Percentiles	Smallest		
1%	<b>3709.716</b>	<b>47.56916</b>		
5%	<b>5735.75</b>	<b>47.56916</b>		
10%	<b>7419.432</b>	<b>47.56916</b>	Obs	<b>1,386</b>
25%	<b>11523.63</b>	<b>47.56916</b>	Sum of Wgt.	<b>2,693,984</b>
50%	<b>15898.78</b>		Mean	<b>16438.48</b>
		Largest	Std. Dev.	<b>6557.304</b>
75%	<b>22258.29</b>	<b>29677.73</b>		
90%	<b>24378.13</b>	<b>29677.73</b>	Variance	<b>4.30e+07</b>
95%	<b>25635.81</b>	<b>29677.73</b>	Skewness	<b>-.0322983</b>
99%	<b>29677.73</b>	<b>29677.73</b>	Kurtosis	<b>2.099928</b>

-&gt; nace = k

## Employee cash or near cash income

	Percentiles	Smallest		
1%	<b>5121.528</b>	<b>1271.903</b>		
5%	<b>6571.497</b>	<b>1271.903</b>		
10%	<b>7419.432</b>	<b>1271.903</b>	Obs	<b>968</b>
25%	<b>10599.19</b>	<b>1271.903</b>	Sum of Wgt.	<b>1,182,180</b>
50%	<b>13778.94</b>		Mean	<b>13781.56</b>
		Largest	Std. Dev.	<b>5104.653</b>
75%	<b>18018.62</b>	<b>29677.73</b>		
90%	<b>20138.46</b>	<b>29677.73</b>	Variance	<b>2.61e+07</b>
95%	<b>22258.29</b>	<b>29677.73</b>	Skewness	<b>.5486376</b>
99%	<b>29677.73</b>	<b>29677.73</b>	Kurtosis	<b>3.555843</b>

-&gt; nace = l - n

## Employee cash or near cash income

	Percentiles	Smallest		
1%	<b>5140.606</b>	<b>4955.121</b>		
5%	<b>6147.529</b>	<b>4955.121</b>		
10%	<b>7419.432</b>	<b>4955.121</b>	Obs	<b>3,278</b>
25%	<b>9539.27</b>	<b>4955.121</b>	Sum of Wgt.	<b>4,654,554</b>
50%	<b>11659.11</b>		Mean	<b>14270.96</b>
		Largest	Std. Dev.	<b>7542.12</b>
75%	<b>16847.41</b>	<b>63595.13</b>		
90%	<b>22258.29</b>	<b>63595.13</b>	Variance	<b>5.69e+07</b>
95%	<b>29677.73</b>	<b>63595.13</b>	Skewness	<b>2.850668</b>
99%	<b>33917.4</b>	<b>63595.13</b>	Kurtosis	<b>17.39742</b>

-&gt; nace = o

## Employee cash or near cash income

	Percentiles	Smallest		
1%	<b>2119.838</b>	<b>1271.903</b>		
5%	<b>6253.521</b>	<b>1271.903</b>		
10%	<b>8046.903</b>	<b>1271.903</b>	Obs	<b>3,311</b>
25%	<b>11657.83</b>	<b>1271.903</b>	Sum of Wgt.	<b>4,247,850</b>
50%	<b>13778.94</b>		Mean	<b>14817.83</b>
		Largest	Std. Dev.	<b>5906.894</b>
75%	<b>17976.22</b>	<b>30801.24</b>		
90%	<b>22258.29</b>	<b>30801.24</b>	Variance	<b>3.49e+07</b>
95%	<b>29677.73</b>	<b>30801.24</b>	Skewness	<b>.7212021</b>
99%	<b>29677.73</b>	<b>30801.24</b>	Kurtosis	<b>3.730395</b>

-&gt; nace = p

## Employee cash or near cash income

	Percentiles	Smallest		
1%	<b>2967.773</b>	<b>971.5922</b>		
5%	<b>6058.496</b>	<b>971.5922</b>		
10%	<b>7419.432</b>	<b>971.5922</b>	Obs	<b>2,893</b>
25%	<b>9539.27</b>	<b>971.5922</b>	Sum of Wgt.	<b>3,424,531</b>
50%	<b>12180.59</b>		Mean	<b>13096.93</b>
		Largest	Std. Dev.	<b>5241.156</b>
75%	<b>14838.86</b>	<b>50876.1</b>		
90%	<b>18018.62</b>	<b>50876.1</b>	Variance	<b>2.75e+07</b>
95%	<b>20138.46</b>	<b>50876.1</b>	Skewness	<b>2.085992</b>
99%	<b>29677.73</b>	<b>50876.1</b>	Kurtosis	<b>14.34413</b>

-&gt; nace = q

## Employee cash or near cash income

	Percentiles	Smallest		
1%	<b>1271.903</b>	<b>317.9756</b>		
5%	<b>5032.495</b>	<b>317.9756</b>		
10%	<b>6079.694</b>	<b>317.9756</b>	Obs	<b>4,092</b>
25%	<b>9496.872</b>	<b>317.9756</b>	Sum of Wgt.	<b>4,606,181</b>
50%	<b>12507.04</b>		Mean	<b>14112.09</b>
		Largest	Std. Dev.	<b>7077.259</b>
75%	<b>17806.64</b>	<b>36885.18</b>		
90%	<b>27555.23</b>	<b>36885.18</b>	Variance	<b>5.01e+07</b>
95%	<b>29677.73</b>	<b>36885.18</b>	Skewness	<b>.842075</b>
99%	<b>29677.73</b>	<b>36885.18</b>	Kurtosis	<b>3.202032</b>

-&gt; nace = r - u

## Employee cash or near cash income

	Percentiles	Smallest		
1%	<b>2114.75</b>	<b>1589.878</b>		
5%	<b>5087.61</b>	<b>1589.878</b>		
10%	<b>5299.594</b>	<b>1589.878</b>	Obs	<b>1,694</b>
25%	<b>7105.696</b>	<b>1589.878</b>	Sum of Wgt.	<b>2,286,090</b>
50%	<b>9412.079</b>		Mean	<b>9874.944</b>
		Largest	Std. Dev.	<b>4817.437</b>
75%	<b>11659.11</b>	<b>29677.73</b>		
90%	<b>13778.94</b>	<b>29677.73</b>	Variance	<b>2.32e+07</b>
95%	<b>21194.14</b>	<b>29677.73</b>	Skewness	<b>1.85483</b>
99%	<b>29677.73</b>	<b>29677.73</b>	Kurtosis	<b>7.565563</b>

-&gt; nace = .

## Employee cash or near cash income

no observations

r; t=0.08 21:09:00



48 . by nace: sum taxincome if pl145!=0 & pl040a==3 [aw=pb040], detail

-> nace = a

taxincome				
	Percentiles	Smallest		
1%	<b>424.1159</b>	<b>86.80735</b>		
5%	<b>2033.772</b>	<b>126.4907</b>		
10%	<b>5530.868</b>	<b>215.7783</b>	Obs	<b>1,960</b>
25%	<b>5828.494</b>	<b>240.5804</b>	Sum of Wgt.	<b>2,282,191</b>
50%	<b>7629.126</b>		Mean	<b>10059.98</b>
		Largest	Std. Dev.	<b>10043.59</b>
75%	<b>10925.33</b>	<b>106242.3</b>		
90%	<b>17264.74</b>	<b>120290.2</b>	Variance	<b>1.01e+08</b>
95%	<b>21892.81</b>	<b>161749.4</b>	Skewness	<b>8.943596</b>
99%	<b>53904.88</b>	<b>323322.7</b>	Kurtosis	<b>170.1204</b>

-> nace = b - e

taxincome				
	Percentiles	Smallest		
1%	<b>1274.828</b>	<b>2.48021</b>		
5%	<b>5530.868</b>	<b>24.8021</b>		
10%	<b>5530.868</b>	<b>59.52504</b>	Obs	<b>17,940</b>
25%	<b>6200.525</b>	<b>64.48546</b>	Sum of Wgt.	<b>18846809.1</b>
50%	<b>8120.208</b>		Mean	<b>10865.1</b>
		Largest	Std. Dev.	<b>10087.98</b>
75%	<b>12115.83</b>	<b>211470.1</b>		
90%	<b>18938.88</b>	<b>363373.1</b>	Variance	<b>1.02e+08</b>
95%	<b>25441.99</b>	<b>414465.4</b>	Skewness	<b>13.66947</b>
99%	<b>46486.57</b>	<b>516880.7</b>	Kurtosis	<b>482.2563</b>

-> nace = f

taxincome				
	Percentiles	Smallest		
1%	<b>1458.364</b>	<b>37.20315</b>		
5%	<b>5530.868</b>	<b>49.6042</b>		
10%	<b>5530.868</b>	<b>124.0105</b>	Obs	<b>4,960</b>
25%	<b>5927.702</b>	<b>124.0105</b>	Sum of Wgt.	<b>6,012,127</b>
50%	<b>7926.751</b>		Mean	<b>10547.35</b>
		Largest	Std. Dev.	<b>13759.75</b>
75%	<b>11535.46</b>	<b>97494.58</b>		
90%	<b>17172.97</b>	<b>102668.3</b>	Variance	<b>1.89e+08</b>
95%	<b>23777.77</b>	<b>164767.8</b>	Skewness	<b>31.28705</b>
99%	<b>46543.62</b>	<b>670043.6</b>	Kurtosis	<b>1452.614</b>

-> nace = g

taxincome				
	Percentiles	Smallest		
1%	<b>1245.065</b>	<b>2.48021</b>		
5%	<b>5530.868</b>	<b>59.52504</b>		
10%	<b>5530.868</b>	<b>59.52504</b>	Obs	<b>9,620</b>
25%	<b>5865.697</b>	<b>64.48546</b>	Sum of Wgt.	<b>11153881</b>

50%	<b>8189.653</b>		Mean	<b>11336.7</b>
		Largest	Std. Dev.	<b>10278.67</b>
75%	<b>13080.63</b>	<b>164194.9</b>		
90%	<b>20709.75</b>	<b>170095.3</b>	Variance	<b>1.06e+08</b>
95%	<b>26930.12</b>	<b>183753.8</b>	Skewness	<b>6.555095</b>
99%	<b>48329.37</b>	<b>211460.2</b>	Kurtosis	<b>86.38974</b>

-&gt; nace = h

taxincome				
	Percentiles	Smallest		
1%	<b>1294.67</b>	<b>49.6042</b>		
5%	<b>5530.868</b>	<b>59.52504</b>		
10%	<b>5530.868</b>	<b>124.0105</b>	Obs	<b>4,370</b>
25%	<b>5880.578</b>	<b>173.6147</b>	Sum of Wgt.	<b>4,796,687</b>
50%	<b>7966.435</b>		Mean	<b>10985.51</b>
		Largest	Std. Dev.	<b>9088.516</b>
75%	<b>12780.52</b>	<b>145094.8</b>		
90%	<b>20491.49</b>	<b>173456</b>	Variance	<b>8.26e+07</b>
95%	<b>26121.57</b>	<b>200874.7</b>	Skewness	<b>6.154273</b>
99%	<b>44653.7</b>	<b>205252.3</b>	Kurtosis	<b>91.01068</b>

-&gt; nace = i

taxincome				
	Percentiles	Smallest		
1%	<b>744.063</b>	<b>66.96567</b>		
5%	<b>2008.97</b>	<b>243.0606</b>		
10%	<b>4863.692</b>	<b>272.8231</b>	Obs	<b>1,050</b>
25%	<b>5585.433</b>	<b>290.1846</b>	Sum of Wgt.	<b>1,762,946</b>
50%	<b>7730.814</b>		Mean	<b>12225.08</b>
		Largest	Std. Dev.	<b>16883.1</b>
75%	<b>13678.36</b>	<b>72784.24</b>		
90%	<b>21406.69</b>	<b>73136.43</b>	Variance	<b>2.85e+08</b>
95%	<b>34770.06</b>	<b>116316.9</b>	Skewness	<b>7.989816</b>
99%	<b>62942.77</b>	<b>205463.1</b>	Kurtosis	<b>87.1737</b>

-&gt; nace = j

taxincome				
	Percentiles	Smallest		
1%	<b>1684.063</b>	<b>238.1002</b>		
5%	<b>5411.818</b>	<b>240.5804</b>		
10%	<b>5530.868</b>	<b>240.5804</b>	Obs	<b>1,260</b>
25%	<b>6470.868</b>	<b>322.4273</b>	Sum of Wgt.	<b>2,449,076</b>
50%	<b>10449.13</b>		Mean	<b>15211.04</b>
		Largest	Std. Dev.	<b>18970.41</b>
75%	<b>16934.87</b>	<b>177193.6</b>		
90%	<b>29722.84</b>	<b>209533.1</b>	Variance	<b>3.60e+08</b>
95%	<b>42582.73</b>	<b>211986</b>	Skewness	<b>10.07549</b>
99%	<b>75624.09</b>	<b>442531.5</b>	Kurtosis	<b>188.4748</b>

-&gt; nace = k

taxincome				
	Percentiles	Smallest		
1%	<b>2073.456</b>	<b>830.8704</b>		
5%	<b>5530.868</b>	<b>1659.26</b>		
10%	<b>5543.27</b>	<b>1659.26</b>	Obs	<b>880</b>
25%	<b>6205.485</b>	<b>1659.26</b>	Sum of Wgt.	<b>1,074,709</b>

50%	<b>10600.42</b>		Mean	<b>13840.55</b>
		Largest	Std. Dev.	<b>12616.02</b>
75%	<b>16706.7</b>	<b>110260.2</b>		
90%	<b>24963.31</b>	<b>111917</b>	Variance	<b>1.59e+08</b>
95%	<b>36729.43</b>	<b>137426</b>	Skewness	<b>5.52155</b>
99%	<b>62005.25</b>	<b>217529.3</b>	Kurtosis	<b>63.23575</b>

-> nace = l - n

## taxincome

	Percentiles	Smallest		
1%	<b>1904.801</b>	<b>32.24273</b>		
5%	<b>5530.868</b>	<b>124.0105</b>		
10%	<b>5530.868</b>	<b>233.1397</b>	Obs	<b>2,940</b>
25%	<b>6277.412</b>	<b>240.5804</b>	Sum of Wgt.	<b>4,135,630</b>
50%	<b>9814.191</b>		Mean	<b>14550.8</b>
		Largest	Std. Dev.	<b>17382.61</b>
75%	<b>17063.85</b>	<b>257701.3</b>		
90%	<b>26592.81</b>	<b>260999.9</b>	Variance	<b>3.02e+08</b>
95%	<b>39886.74</b>	<b>365213.4</b>	Skewness	<b>8.575268</b>
99%	<b>69490.52</b>	<b>381535.7</b>	Kurtosis	<b>131.1504</b>

-> nace = o

## taxincome

	Percentiles	Smallest		
1%	<b>1376.517</b>	<b>2.48021</b>		
5%	<b>5530.868</b>	<b>104.1688</b>		
10%	<b>5530.868</b>	<b>183.5355</b>	Obs	<b>2,980</b>
25%	<b>6761.052</b>	<b>414.1951</b>	Sum of Wgt.	<b>3,830,671</b>
50%	<b>11272.55</b>		Mean	<b>14669.2</b>
		Largest	Std. Dev.	<b>13092.42</b>
75%	<b>17864.95</b>	<b>115381.9</b>		
90%	<b>26696.98</b>	<b>132252.2</b>	Variance	<b>1.71e+08</b>
95%	<b>36379.72</b>	<b>136369.4</b>	Skewness	<b>4.021538</b>
99%	<b>66454.75</b>	<b>191023.3</b>	Kurtosis	<b>33.34232</b>

-> nace = p

## taxincome

	Percentiles	Smallest		
1%	<b>1659.26</b>	<b>446.4378</b>		
5%	<b>4060.104</b>	<b>637.4139</b>		
10%	<b>5530.868</b>	<b>691.9786</b>	Obs	<b>2,610</b>
25%	<b>7103.321</b>	<b>721.7411</b>	Sum of Wgt.	<b>3,052,509</b>
50%	<b>11456.09</b>		Mean	<b>14096.77</b>
		Largest	Std. Dev.	<b>10837.7</b>
75%	<b>17713.66</b>	<b>83166.4</b>		
90%	<b>25345.27</b>	<b>84984.4</b>	Variance	<b>1.17e+08</b>
95%	<b>31029.91</b>	<b>93821.38</b>	Skewness	<b>2.880641</b>
99%	<b>62731.95</b>	<b>141736.6</b>	Kurtosis	<b>17.73554</b>

-> nace = q

## taxincome

	Percentiles	Smallest		
1%	<b>1279.788</b>	<b>173.6147</b>		
5%	<b>3125.065</b>	<b>275.3033</b>		
10%	<b>5530.868</b>	<b>295.145</b>	Obs	<b>3,700</b>
25%	<b>6914.826</b>	<b>446.4378</b>	Sum of Wgt.	<b>4,172,797</b>

50%	<b>10982.37</b>		Mean	<b>14151.9</b>
		Largest	Std. Dev.	<b>12016.67</b>
75%	<b>16912.55</b>	<b>101192.6</b>		
90%	<b>25682.57</b>	<b>111321.7</b>	Variance	<b>1.44e+08</b>
95%	<b>34941.2</b>	<b>123794.7</b>	Skewness	<b>3.077605</b>
99%	<b>66851.58</b>	<b>132897.1</b>	Kurtosis	<b>17.06488</b>

-> nace = r - u

taxincome				
	Percentiles	Smallest		
1%	<b>1659.26</b>	<b>181.0553</b>		
5%	<b>3358.204</b>	<b>319.9471</b>		
10%	<b>5530.868</b>	<b>364.5909</b>	Obs	<b>1,520</b>
25%	<b>6483.269</b>	<b>424.1159</b>	Sum of Wgt.	<b>2,050,021</b>
50%	<b>10625.22</b>		Mean	<b>13825.52</b>
		Largest	Std. Dev.	<b>12593.16</b>
75%	<b>16565.32</b>	<b>105198.1</b>		
90%	<b>25623.05</b>	<b>119955.4</b>	Variance	<b>1.59e+08</b>
95%	<b>33966.48</b>	<b>143301.6</b>	Skewness	<b>4.1679</b>
99%	<b>67092.16</b>	<b>197424.7</b>	Kurtosis	<b>33.91181</b>

-> nace = .

taxincome				
no observations				
r; t=0.08 21:09:00				

49 .

50 . \*\*Table 6. Tax compliance: "cell" approach, men.

51 .

52 . \*\* The code summarizes the distribution of gross labor income in EU-SILC (py010g), and imputed  
> 5 age groups and 4 regions. To obtain estimates reported in the Table you need to divide medi  
> an survey income in each cell\*\*

53 . \*\*age=1\*

54 . sum py010g if pl145!=0 & pl040a==3 & pb150==1 & db040\_encode==1 & age\_group\_10==1 [aw=pb040],

Employee cash or near cash income				
	Percentiles	Smallest		
1%	<b>34.76534</b>	<b>0</b>		
5%	<b>5130.007</b>	<b>0</b>		
10%	<b>5299.594</b>	<b>0</b>	Obs	<b>1,023</b>
25%	<b>7381.274</b>	<b>0</b>	Sum of Wgt.	<b>1,286,436</b>
50%	<b>9327.285</b>		Mean	<b>9239.834</b>
		Largest	Std. Dev.	<b>3220.728</b>
75%	<b>11654.02</b>	<b>18018.62</b>		
90%	<b>14287.71</b>	<b>18018.62</b>	Variance	<b>1.04e+07</b>
95%	<b>15898.78</b>	<b>18018.62</b>	Skewness	<b>.3644677</b>
99%	<b>15941.18</b>	<b>18018.62</b>	Kurtosis	<b>3.340894</b>

r; t=0.09 21:09:00

55 . sum taxincome if pl145!=0 & pl040a==3 & pb150==1 & db040\_encode==1 & age\_group\_10==1 [aw=pb040]

taxincome				
	Percentiles	Smallest		
1%	<b>481.1607</b>	<b>86.80735</b>		
5%	<b>2755.513</b>	<b>240.5804</b>		
10%	<b>5530.868</b>	<b>248.021</b>	Obs	<b>910</b>
25%	<b>5922.742</b>	<b>265.3825</b>	Sum of Wgt.	<b>1,142,017</b>

```

50%      7936.672
          Largest      Mean      9758.633
          Std. Dev.    7453.092
75%      11309.76      69874.95
90%      15573.24      70356.12      Variance      5.55e+07
95%      19973.13      74406.3      Skewness      4.699567
99%      44460.25      95872.52      Kurtosis      38.39385
r; t=0.09 21:09:00

```

56 .

57 . sum py010g if pl145!=0 &amp; pl040a==3 &amp; pb150==1 &amp; db040\_encode==2 &amp; age\_group\_10==1 [aw=pb040],

## Employee cash or near cash income

	Percentiles	Smallest		
1%	0	0		
5%	4340.368	0		
10%	6182.86	0	Obs	1,309
25%	7419.432	0	Sum of Wgt.	2,140,930
50%	9539.27		Mean	10896.45
		Largest	Std. Dev.	5437.997
75%	11924.09	29677.73		
90%	16847.41	29677.73	Variance	2.96e+07
95%	22793.55	29677.73	Skewness	1.489218
99%	29677.73	29677.73	Kurtosis	6.337699

r; t=0.09 21:09:00

58 . sum taxincome if pl145!=0 &amp; pl040a==3 &amp; pb150==1 &amp; db040\_encode==2 &amp; age\_group\_10==1 [aw=pb040]

## taxincome

	Percentiles	Smallest		
1%	773.8255	124.0105		
5%	3125.065	173.6147		
10%	5530.868	223.2189	Obs	1,170
25%	5828.494	255.4616	Sum of Wgt.	1,908,879
50%	7780.419		Mean	10032.09
		Largest	Std. Dev.	7741.237
75%	11597.46	69696.38		
90%	17748.38	73136.43	Variance	5.99e+07
95%	23363.58	78501.13	Skewness	4.265122
99%	38879.77	119955.4	Kurtosis	37.74425

r; t=0.08 21:09:00

59 .

60 . sum py010g if pl145!=0 &amp; pl040a==3 &amp; pb150==1 &amp; db040\_encode==3 &amp; age\_group\_10==1 [aw=pb040],

## Employee cash or near cash income

	Percentiles	Smallest		
1%	0	0		
5%	5140.606	0		
10%	5151.206	0	Obs	1,023
25%	7262.563	0	Sum of Wgt.	1,728,554
50%	9920.84		Mean	10600.2
		Largest	Std. Dev.	4941.138
75%	12719.03	23318.21		
90%	20138.46	23318.21	Variance	2.44e+07
95%	20138.46	23318.21	Skewness	.5818954
99%	22793.55	23318.21	Kurtosis	3.240553

r; t=0.08 21:09:00

61 . sum taxincome if pl145!=0 & pl040a==3 & pb150==1 & db040\_encode==3 & age\_group\_10==1 [aw=pb040]

taxincome				
	Percentiles	Smallest		
1%	<b>922.6381</b>	<b>64.48546</b>		
5%	<b>5530.868</b>	<b>223.2189</b>		
10%	<b>5530.868</b>	<b>277.7835</b>	Obs	<b>900</b>
25%	<b>5989.707</b>	<b>277.7835</b>	Sum of Wgt.	<b>1,535,381</b>
50%	<b>8680.735</b>		Mean	<b>11694.21</b>
		Largest	Std. Dev.	<b>9111.103</b>
75%	<b>13695.72</b>	<b>65470.1</b>		
90%	<b>21694.4</b>	<b>69163.13</b>	Variance	<b>8.30e+07</b>
95%	<b>30402.41</b>	<b>85329.15</b>	Skewness	<b>2.986677</b>
99%	<b>44246.95</b>	<b>94352.15</b>	Kurtosis	<b>17.98356</b>
r; t=0.09 21:09:00				

62 .

63 . sum py010g if pl145!=0 & pl040a==3 & pb150==1 & db040\_encode==4 & age\_group\_10==1 [aw=pb040],

Employee cash or near cash income				
	Percentiles	Smallest		
1%	<b>2445.586</b>	<b>2445.586</b>		
5%	<b>5153.325</b>	<b>2445.586</b>		
10%	<b>5298.746</b>	<b>2445.586</b>	Obs	<b>770</b>
25%	<b>7336.758</b>	<b>2445.586</b>	Sum of Wgt.	<b>818,997.58</b>
50%	<b>9327.285</b>		Mean	<b>10194.52</b>
		Largest	Std. Dev.	<b>5253.908</b>
75%	<b>11658.68</b>	<b>24590.12</b>		
90%	<b>16110.77</b>	<b>24590.12</b>	Variance	<b>2.76e+07</b>
95%	<b>24378.13</b>	<b>24590.12</b>	Skewness	<b>1.419604</b>
99%	<b>24590.12</b>	<b>24590.12</b>	Kurtosis	<b>4.501799</b>
r; t=0.08 21:09:00				

64 . sum taxincome if pl145!=0 & pl040a==3 & pb150==1 & db040\_encode==4 & age\_group\_10==1 [aw=pb040]

taxincome				
	Percentiles	Smallest		
1%	<b>1659.26</b>	<b>141.372</b>		
5%	<b>5039.787</b>	<b>322.4273</b>		
10%	<b>5530.868</b>	<b>446.4378</b>	Obs	<b>690</b>
25%	<b>5642.478</b>	<b>620.0525</b>	Sum of Wgt.	<b>740,484.38</b>
50%	<b>8162.371</b>		Mean	<b>11076.19</b>
		Largest	Std. Dev.	<b>9175.196</b>
75%	<b>12820.21</b>	<b>54534.86</b>		
90%	<b>20417.09</b>	<b>58994.27</b>	Variance	<b>8.42e+07</b>
95%	<b>26694.5</b>	<b>72355.16</b>	Skewness	<b>3.889041</b>
99%	<b>47642.36</b>	<b>83600.44</b>	Kurtosis	<b>25.99321</b>
r; t=0.08 21:09:01				

65 .

66 . \*age=2\*

67 . sum py010g if pl145!=0 & pl040a==3 & pb150==1 & db040\_encode==1 & age\_group\_10==2 [aw=pb040],

Employee cash or near cash income				
	Percentiles	Smallest		
1%	<b>5083.371</b>	<b>2955.054</b>		
5%	<b>5299.594</b>	<b>2955.054</b>		
10%	<b>7101.456</b>	<b>2955.054</b>	Obs	<b>2,057</b>
25%	<b>9327.285</b>	<b>2955.054</b>	Sum of Wgt.	<b>3,292,151</b>

```

50%      11659.11      Largest      Mean      11697.47
              Std. Dev.      4285.962
75%      13778.94      29677.73
90%      16449.94      29677.73      Variance      1.84e+07
95%      21198.38      29677.73      Skewness      .893291
99%      22258.29      29677.73      Kurtosis      4.208657
r; t=0.09 21:09:01

```

```
68 . sum taxincome if pl145!=0 & pl040a==3 & pb150==1 & db040_encode==1 & age_group_10==2 [aw=pb040],
```

```

              taxincome
-----
Percentiles      Smallest
1%      786.2266      126.4907
5%      3603.745      228.1793
10%     5530.868      265.3825      Obs      1,850
25%     5828.494      277.7835      Sum of Wgt.      2,973,865

50%     7790.339      Mean      10359.73
              Largest      Std. Dev.      11815.16
75%     11768.6      87628.3
90%     17713.66      164767.8      Variance      1.40e+08
95%     23886.9      173456      Skewness      18.06879
99%     47047.1      365213.4      Kurtosis      504.2074
r; t=0.08 21:09:01

```

```
69 .
```

```
70 . sum py010g if pl145!=0 & pl040a==3 & pb150==1 & db040_encode==2 & age_group_10==2 [aw=pb040],
```

```

              Employee cash or near cash income
-----
Percentiles      Smallest
1%      0      0
5%     4542.194      0
10%     5528.537      0      Obs      1,551
25%     7349.477      0      Sum of Wgt.      2,356,331

50%     9539.27      Mean      10952.48
              Largest      Std. Dev.      5407.085
75%     13778.94      29677.73
90%     20138.46      29677.73      Variance      2.92e+07
95%     22258.29      29677.73      Skewness      .8994584
99%     25635.81      29677.73      Kurtosis      3.979839
r; t=0.09 21:09:01

```

```
71 . sum taxincome if pl145!=0 & pl040a==3 & pb150==1 & db040_encode==2 & age_group_10==2 [aw=pb040],
```

```

              taxincome
-----
Percentiles      Smallest
1%     647.3348      37.20315
5%     2435.566      59.52504
10%     5530.868      124.0105      Obs      1,370
25%     5704.483      213.2981      Sum of Wgt.      2,088,730

50%     7663.849      Mean      10845.75
              Largest      Std. Dev.      15151.72
75%     12061.26      94128.93
90%     19650.7      97494.58      Variance      2.30e+08
95%     24938.51      128442.6      Skewness      18.95127
99%     48158.24      442531.5      Kurtosis      516.8179
r; t=0.08 21:09:01

```

72 .

73 . sum py010g if pl145!=0 &amp; pl040a==3 &amp; pb150==1 &amp; db040\_encode==3 &amp; age\_group\_10==2 [aw=pb040],

## Employee cash or near cash income

	Percentiles	Smallest		
1%	<b>1165.911</b>	<b>0</b>		
5%	<b>5833.086</b>	<b>0</b>		
10%	<b>6783.48</b>	<b>0</b>	Obs	<b>1,837</b>
25%	<b>8903.318</b>	<b>0</b>	Sum of Wgt.	<b>3,295,555</b>
50%	<b>11659.11</b>		Mean	<b>13458.28</b>
		Largest	Std. Dev.	<b>6627.861</b>
75%	<b>16958.7</b>	<b>42396.75</b>		
90%	<b>22258.29</b>	<b>42396.75</b>	Variance	<b>4.39e+07</b>
95%	<b>29677.73</b>	<b>42396.75</b>	Skewness	<b>1.135033</b>
99%	<b>29677.73</b>	<b>42396.75</b>	Kurtosis	<b>4.765759</b>

r; t=0.09 21:09:01

74 . sum taxincome if pl145!=0 &amp; pl040a==3 &amp; pb150==1 &amp; db040\_encode==3 &amp; age\_group\_10==2 [aw=pb040]

## taxincome

	Percentiles	Smallest		
1%	<b>930.0787</b>	<b>2.48021</b>		
5%	<b>4208.917</b>	<b>240.5804</b>		
10%	<b>5530.868</b>	<b>414.1951</b>	Obs	<b>1,660</b>
25%	<b>6093.876</b>	<b>689.4984</b>	Sum of Wgt.	<b>2,983,390</b>
50%	<b>8710.497</b>		Mean	<b>12858.37</b>
		Largest	Std. Dev.	<b>12452.8</b>
75%	<b>14990.39</b>	<b>87682.87</b>		
90%	<b>24177.09</b>	<b>89069.3</b>	Variance	<b>1.55e+08</b>
95%	<b>30811.65</b>	<b>111376.3</b>	Skewness	<b>3.736644</b>
99%	<b>75624.09</b>	<b>167074.4</b>	Kurtosis	<b>23.80039</b>

r; t=0.08 21:09:01

75 .

76 . sum py010g if pl145!=0 &amp; pl040a==3 &amp; pb150==1 &amp; db040\_encode==4 &amp; age\_group\_10==2 [aw=pb040],

## Employee cash or near cash income

	Percentiles	Smallest		
1%	<b>5185.123</b>	<b>3630.222</b>		
5%	<b>5299.594</b>	<b>3630.222</b>		
10%	<b>7355.836</b>	<b>3630.222</b>	Obs	<b>1,727</b>
25%	<b>8436.954</b>	<b>3630.222</b>	Sum of Wgt.	<b>1,866,157</b>
50%	<b>9539.27</b>		Mean	<b>11109.9</b>
		Largest	Std. Dev.	<b>4355.96</b>
75%	<b>12883.31</b>	<b>28829.79</b>		
90%	<b>15898.78</b>	<b>28829.79</b>	Variance	<b>1.90e+07</b>
95%	<b>22258.29</b>	<b>28829.79</b>	Skewness	<b>1.573153</b>
99%	<b>27748.67</b>	<b>28829.79</b>	Kurtosis	<b>6.162246</b>

r; t=0.09 21:09:01

77 . sum taxincome if pl145!=0 &amp; pl040a==3 &amp; pb150==1 &amp; db040\_encode==4 &amp; age\_group\_10==2 [aw=pb040]

## taxincome

	Percentiles	Smallest		
1%	<b>2232.189</b>	<b>830.8704</b>		
5%	<b>5530.868</b>	<b>954.8809</b>		
10%	<b>5530.868</b>	<b>992.084</b>	Obs	<b>1,570</b>
25%	<b>6386.541</b>	<b>1247.546</b>	Sum of Wgt.	<b>1,696,507</b>



50%	<b>8574.086</b>		Mean	<b>12843.61</b>
		Largest	Std. Dev.	<b>17188.91</b>
75%	<b>13740.36</b>	<b>85649.09</b>		
90%	<b>22026.74</b>	<b>138693.3</b>	Variance	<b>2.95e+08</b>
95%	<b>29680.67</b>	<b>183753.8</b>	Skewness	<b>8.388569</b>
99%	<b>56980.34</b>	<b>205463.1</b>	Kurtosis	<b>89.0804</b>

r; t=0.08 21:09:01

78 .

79 . \*age=3\*

80 . sum py010g if pl145!=0 &amp; pl040a==3 &amp; pb150==1 &amp; db040\_encode==1 &amp; age\_group\_10==3 [aw=pb040],

## Employee cash or near cash income

	Percentiles	Smallest		
1%	<b>5047.545</b>	<b>0</b>		
5%	<b>5204.201</b>	<b>0</b>		
10%	<b>6783.48</b>	<b>0</b>	Obs	<b>3,069</b>
25%	<b>9335.765</b>	<b>0</b>	Sum of Wgt.	<b>3,445,110</b>
50%	<b>11659.11</b>		Mean	<b>12018.68</b>
		Largest	Std. Dev.	<b>4865.971</b>
75%	<b>15262.83</b>	<b>29677.73</b>		
90%	<b>18018.62</b>	<b>29677.73</b>	Variance	<b>2.37e+07</b>
95%	<b>20138.46</b>	<b>29677.73</b>	Skewness	<b>.9655199</b>
99%	<b>29677.73</b>	<b>29677.73</b>	Kurtosis	<b>4.769603</b>

r; t=0.08 21:09:01

81 . sum taxincome if pl145!=0 &amp; pl040a==3 &amp; pb150==1 &amp; db040\_encode==1 &amp; age\_group\_10==3 [aw=pb040],

## taxincome

	Percentiles	Smallest		
1%	<b>1133.456</b>	<b>59.52504</b>		
5%	<b>5530.868</b>	<b>148.8126</b>		
10%	<b>5530.868</b>	<b>190.9762</b>	Obs	<b>2,760</b>
25%	<b>6207.966</b>	<b>215.7783</b>	Sum of Wgt.	<b>3,109,593</b>
50%	<b>8127.648</b>		Mean	<b>10568.53</b>
		Largest	Std. Dev.	<b>9127.328</b>
75%	<b>11619.78</b>	<b>96735.63</b>		
90%	<b>17363.95</b>	<b>97142.38</b>	Variance	<b>8.33e+07</b>
95%	<b>23824.9</b>	<b>100775.9</b>	Skewness	<b>6.759244</b>
99%	<b>54130.58</b>	<b>211986</b>	Kurtosis	<b>97.24799</b>

r; t=0.09 21:09:01

82 .

83 . sum py010g if pl145!=0 &amp; pl040a==3 &amp; pb150==1 &amp; db040\_encode==2 &amp; age\_group\_10==3 [aw=pb040],

## Employee cash or near cash income

	Percentiles	Smallest		
1%	<b>1271.903</b>	<b>47.56916</b>		
5%	<b>5299.17</b>	<b>47.56916</b>		
10%	<b>6232.323</b>	<b>47.56916</b>	Obs	<b>2,838</b>
25%	<b>7419.432</b>	<b>47.56916</b>	Sum of Wgt.	<b>2,911,574</b>
50%	<b>9539.27</b>		Mean	<b>11075.02</b>
		Largest	Std. Dev.	<b>5179.156</b>
75%	<b>13142.99</b>	<b>30801.24</b>		
90%	<b>15898.78</b>	<b>30801.24</b>	Variance	<b>2.68e+07</b>
95%	<b>22258.29</b>	<b>30801.24</b>	Skewness	<b>1.711355</b>
99%	<b>29677.73</b>	<b>30801.24</b>	Kurtosis	<b>6.955517</b>

r; t=0.08 21:09:01

84 . sum taxincome if pl145!=0 & pl040a==3 & pb150==1 & db040\_encode==2 & age\_group\_10==3 [aw=pb040]

taxincome				
	Percentiles	Smallest		
1%	<b>1835.355</b>	<b>49.6042</b>		
5%	<b>5530.868</b>	<b>106.649</b>		
10%	<b>5530.868</b>	<b>124.0105</b>	Obs	<b>2,550</b>
25%	<b>6066.594</b>	<b>161.2137</b>	Sum of Wgt.	<b>2,602,191</b>
50%	<b>8001.157</b>		Mean	<b>10643.78</b>
		Largest	Std. Dev.	<b>8161.163</b>
75%	<b>12093.5</b>	<b>79332</b>		
90%	<b>18579.25</b>	<b>91152.68</b>	Variance	<b>6.66e+07</b>
95%	<b>24035.71</b>	<b>96189.98</b>	Skewness	<b>4.197673</b>
99%	<b>43929.48</b>	<b>123497.1</b>	Kurtosis	<b>32.23811</b>
r; t=0.08 21:09:02				

85 .

86 . sum py010g if pl145!=0 & pl040a==3 & pb150==1 & db040\_encode==3 & age\_group\_10==3 [aw=pb040],

Employee cash or near cash income				
	Percentiles	Smallest		
1%	<b>871.2532</b>	<b>0</b>		
5%	<b>5528.537</b>	<b>0</b>		
10%	<b>6995.464</b>	<b>0</b>	Obs	<b>2,838</b>
25%	<b>9215.549</b>	<b>0</b>	Sum of Wgt.	<b>4,615,141</b>
50%	<b>11659.11</b>		Mean	<b>12664.67</b>
		Largest	Std. Dev.	<b>5877.984</b>
75%	<b>14838.86</b>	<b>29677.73</b>		
90%	<b>20138.46</b>	<b>29677.73</b>	Variance	<b>3.46e+07</b>
95%	<b>25438.05</b>	<b>29677.73</b>	Skewness	<b>1.163325</b>
99%	<b>29677.73</b>	<b>29677.73</b>	Kurtosis	<b>4.519747</b>
r; t=0.09 21:09:02				

87 . sum taxincome if pl145!=0 & pl040a==3 & pb150==1 & db040\_encode==3 & age\_group\_10==3 [aw=pb040]

taxincome				
	Percentiles	Smallest		
1%	<b>1232.664</b>	<b>225.6991</b>		
5%	<b>5530.868</b>	<b>233.1397</b>		
10%	<b>5530.868</b>	<b>424.1159</b>	Obs	<b>2,560</b>
25%	<b>6282.372</b>	<b>466.2795</b>	Sum of Wgt.	<b>4,175,648</b>
50%	<b>8509.601</b>		Mean	<b>11828.77</b>
		Largest	Std. Dev.	<b>10756.06</b>
75%	<b>13725.48</b>	<b>115381.9</b>		
90%	<b>21746.48</b>	<b>126885.1</b>	Variance	<b>1.16e+08</b>
95%	<b>27927.16</b>	<b>143710.8</b>	Skewness	<b>7.248362</b>
99%	<b>49795.18</b>	<b>211460.2</b>	Kurtosis	<b>106.1664</b>
r; t=0.08 21:09:02				

88 .

89 . sum py010g if pl145!=0 & pl040a==3 & pb150==1 & db040\_encode==4 & age\_group\_10==3 [aw=pb040],

Employee cash or near cash income				
	Percentiles	Smallest		
1%	<b>0</b>	<b>0</b>		
5%	<b>5294.506</b>	<b>0</b>		
10%	<b>7271.043</b>	<b>0</b>	Obs	<b>2,794</b>
25%	<b>8919.217</b>	<b>0</b>	Sum of Wgt.	<b>2,455,426</b>

```

50%      11659.11      Largest      Mean      11890.38
          25365.98      Std. Dev.    4606.862
75%      15898.78      25365.98
90%      18018.62      25365.98      Variance    2.12e+07
95%      20138.46      25365.98      Skewness    .2149972
99%      24713.07      25365.98      Kurtosis    3.285332
r; t=0.09 21:09:02

```

```
90 . sum taxincome if pl145!=0 & pl040a==3 & pb150==1 & db040_encode==4 & age_group_10==3 [aw=pb040]
```

```

taxincome
-----
Percentiles      Smallest
1%      1684.063      24.8021
5%      5530.868      243.0606
10%     5530.868      364.5909      Obs      2,520
25%     6269.971      491.0816      Sum of Wgt. 2,186,065

50%      8772.503      Mean      12914.88
          Largest      Std. Dev.    14992.82
75%     14643.16      132252.2
90%     23919.14      134045.4      Variance    2.25e+08
95%     31382.1      211470.1      Skewness    14.6098
99%     70859.6      516880.7      Kurtosis    433.9123
r; t=0.08 21:09:02

```

```
91 .
```

```
92 . *age=4*
```

```
93 . sum py010g if pl145!=0 & pl040a==3 & pb150==1 & db040_encode==1 & age_group_10==4 [aw=pb040],
```

```

Employee cash or near cash income
-----
Percentiles      Smallest
1%      5083.371      5070.651
5%      5564.574      5070.651
10%     6937.168      5070.651      Obs      2,332
25%     7631.416      5070.651      Sum of Wgt. 2,281,020

50%     11447.12      Mean      11222.43
          Largest      Std. Dev.    3944.8
75%     13778.94      24378.13
90%     15898.78      24378.13      Variance    1.56e+07
95%     18018.62      24378.13      Skewness    .7123698
99%     22258.29      24378.13      Kurtosis    3.169277
r; t=0.09 21:09:02

```

```
94 . sum taxincome if pl145!=0 & pl040a==3 & pb150==1 & db040_encode==1 & age_group_10==4 [aw=pb040]
```

```

taxincome
-----
Percentiles      Smallest
1%      1111.134      66.96567
5%      5530.868      215.7783
10%     5530.868      238.1002      Obs      2,110
25%     6083.955      243.0606      Sum of Wgt. 2,064,451

50%     7735.775      Mean      10150.23
          Largest      Std. Dev.    7598.822
75%     11265.11      65341.13
90%     18085.69      67796.54      Variance    5.77e+07
95%     23326.38      76378.07      Skewness    3.7555
99%     45082.78      92759.85      Kurtosis    24.97424
r; t=0.08 21:09:02

```

95 .

96 . sum py010g if pl145!=0 &amp; pl040a==3 &amp; pb150==1 &amp; db040\_encode==2 &amp; age\_group\_10==4 [aw=pb040],

## Employee cash or near cash income

	Percentiles	Smallest		
1%	<b>630.8636</b>	<b>0</b>		
5%	<b>5102.449</b>	<b>0</b>		
10%	<b>6200.525</b>	<b>0</b>	Obs	<b>2,552</b>
25%	<b>7419.432</b>	<b>0</b>	Sum of Wgt.	<b>2,479,123</b>
50%	<b>9539.27</b>		Mean	<b>10938.37</b>
		Largest	Std. Dev.	<b>4729.903</b>
75%	<b>13778.94</b>	<b>29677.73</b>		
90%	<b>16699.02</b>	<b>29677.73</b>	Variance	<b>2.24e+07</b>
95%	<b>19078.54</b>	<b>29677.73</b>	Skewness	<b>.9005702</b>
99%	<b>29677.73</b>	<b>29677.73</b>	Kurtosis	<b>5.035732</b>

r; t=0.08 21:09:02

97 . sum taxincome if pl145!=0 &amp; pl040a==3 &amp; pb150==1 &amp; db040\_encode==2 &amp; age\_group\_10==4 [aw=pb040]

## taxincome

	Percentiles	Smallest		
1%	<b>1659.26</b>	<b>49.6042</b>		
5%	<b>5530.868</b>	<b>64.48546</b>		
10%	<b>5530.868</b>	<b>124.0105</b>	Obs	<b>2,280</b>
25%	<b>5969.865</b>	<b>240.5804</b>	Sum of Wgt.	<b>2,201,705</b>
50%	<b>8192.134</b>		Mean	<b>11582.97</b>
		Largest	Std. Dev.	<b>10554.36</b>
75%	<b>13083.11</b>	<b>87367.88</b>		
90%	<b>21744</b>	<b>100694</b>	Variance	<b>1.11e+08</b>
95%	<b>29194.55</b>	<b>152981.8</b>	Skewness	<b>5.470158</b>
99%	<b>59840.03</b>	<b>197424.7</b>	Kurtosis	<b>60.12871</b>

r; t=0.08 21:09:02

98 .

99 . sum py010g if pl145!=0 &amp; pl040a==3 &amp; pb150==1 &amp; db040\_encode==3 &amp; age\_group\_10==4 [aw=pb040],

## Employee cash or near cash income

	Percentiles	Smallest		
1%	<b>0</b>	<b>0</b>		
5%	<b>5140.606</b>	<b>0</b>		
10%	<b>6354.425</b>	<b>0</b>	Obs	<b>2,123</b>
25%	<b>8301.284</b>	<b>0</b>	Sum of Wgt.	<b>2,340,306</b>
50%	<b>11659.11</b>		Mean	<b>13247.41</b>
		Largest	Std. Dev.	<b>9132.692</b>
75%	<b>15898.78</b>	<b>63595.13</b>		
90%	<b>22538.11</b>	<b>63595.13</b>	Variance	<b>8.34e+07</b>
95%	<b>29677.73</b>	<b>63595.13</b>	Skewness	<b>3.09197</b>
99%	<b>63595.13</b>	<b>63595.13</b>	Kurtosis	<b>16.81486</b>

r; t=0.09 21:09:02

100 . sum taxincome if pl145!=0 &amp; pl040a==3 &amp; pb150==1 &amp; db040\_encode==3 &amp; age\_group\_10==4 [aw=pb040]

## taxincome

	Percentiles	Smallest		
1%	<b>1904.801</b>	<b>186.0157</b>		
5%	<b>5530.868</b>	<b>379.4721</b>		
10%	<b>5530.868</b>	<b>473.7201</b>	Obs	<b>1,920</b>
25%	<b>6200.525</b>	<b>744.063</b>	Sum of Wgt.	<b>2,071,488</b>

```

50%      8660.894      Largest      Mean      12103.57
      Std. Dev.      13197.99
75%      14065.27      128993.2
90%      21513.34      148200      Variance      1.74e+08
95%      27976.77      161749.4      Skewness      13.02647
99%      49698.45      363373.1      Kurtosis      299.5646
r; t=0.09 21:09:02

```

101 .

102 . sum py010g if pl145!=0 &amp; pl040a==3 &amp; pb150==1 &amp; db040\_encode==4 &amp; age\_group\_10==4 [aw=pb040],

## Employee cash or near cash income

	Percentiles	Smallest		
1%	3100.262	0		
5%	5299.17	0		
10%	6147.105	0	Obs	2,387
25%	7419.432	0	Sum of Wgt.	1,783,356
50%	10544.07		Mean	10702.74
		Largest	Std. Dev.	4003.299
75%	13778.94	29676.88		
90%	14414.9	29676.88	Variance	1.60e+07
95%	17912.63	29676.88	Skewness	1.153351
99%	22258.29	29676.88	Kurtosis	6.783137

r; t=0.09 21:09:03

103 . sum taxincome if pl145!=0 &amp; pl040a==3 &amp; pb150==1 &amp; db040\_encode==4 &amp; age\_group\_10==4 [aw=pb040]

## taxincome

	Percentiles	Smallest		
1%	3095.302	220.7387		
5%	5530.868	414.1951		
10%	5530.868	530.765	Obs	2,160
25%	5952.504	744.063	Sum of Wgt.	1,615,926
50%	8385.59		Mean	11595.3
		Largest	Std. Dev.	11758.38
75%	12606.91	136493.4		
90%	20764.32	145094.8	Variance	1.38e+08
95%	26778.83	205252.3	Skewness	11.19575
99%	54522.46	381535.7	Kurtosis	258.7315

r; t=0.09 21:09:03

104 .

105 . \*age=5\*

106 . sum py010g if pl145!=0 &amp; pl040a==3 &amp; pb150==1 &amp; db040\_encode==1 &amp; age\_group\_10==5 [aw=pb040],

## Employee cash or near cash income

	Percentiles	Smallest		
1%	0	0		
5%	5299.594	0		
10%	7241.365	0	Obs	704
25%	7419.432	0	Sum of Wgt.	673,628
50%	11447.12		Mean	10784.2
		Largest	Std. Dev.	4523.049
75%	11871.09	29677.73		
90%	15262.83	29677.73	Variance	2.05e+07
95%	16534.73	29677.73	Skewness	1.705719
99%	29677.73	29677.73	Kurtosis	9.176477

r; t=0.09 21:09:03

107 . sum taxincome if pl145!=0 & pl040a==3 & pb150==1 & db040\_encode==1 & age\_group\_10==5 [aw=pb04

taxincome				
	Percentiles	Smallest		
1%	<b>1748.548</b>	<b>220.7387</b>		
5%	<b>5530.868</b>	<b>223.2189</b>		
10%	<b>5530.868</b>	<b>1073.931</b>	Obs	<b>640</b>
25%	<b>5828.494</b>	<b>1292.189</b>	Sum of Wgt.	<b>612,389.09</b>
50%	<b>7686.171</b>		Mean	<b>10137.94</b>
		Largest	Std. Dev.	<b>7481.593</b>
75%	<b>11391.6</b>	<b>59681.29</b>		
90%	<b>17349.07</b>	<b>59711.05</b>	Variance	<b>5.60e+07</b>
95%	<b>23931.55</b>	<b>62999.81</b>	Skewness	<b>3.53102</b>
99%	<b>45219.19</b>	<b>63004.77</b>	Kurtosis	<b>20.08997</b>
r; t=0.09 21:09:03				

108 .

109 . sum py010g if pl145!=0 & pl040a==3 & pb150==1 & db040\_encode==2 & age\_group\_10==5 [aw=pb040],

Employee cash or near cash income				
	Percentiles	Smallest		
1%	<b>0</b>	<b>0</b>		
5%	<b>1271.903</b>	<b>0</b>		
10%	<b>5299.17</b>	<b>0</b>	Obs	<b>693</b>
25%	<b>7324.039</b>	<b>0</b>	Sum of Wgt.	<b>583,166.51</b>
50%	<b>8184.693</b>		Mean	<b>9452.705</b>
		Largest	Std. Dev.	<b>4458.539</b>
75%	<b>11659.11</b>	<b>22258.29</b>		
90%	<b>15898.78</b>	<b>22258.29</b>	Variance	<b>1.99e+07</b>
95%	<b>18018.62</b>	<b>22258.29</b>	Skewness	<b>.5202027</b>
99%	<b>22258.29</b>	<b>22258.29</b>	Kurtosis	<b>3.409516</b>
r; t=0.09 21:09:03				

110 . sum taxincome if pl145!=0 & pl040a==3 & pb150==1 & db040\_encode==2 & age\_group\_10==5 [aw=pb04

taxincome				
	Percentiles	Smallest		
1%	<b>2051.134</b>	<b>885.4349</b>		
5%	<b>5530.868</b>	<b>1024.327</b>		
10%	<b>5530.868</b>	<b>1245.065</b>	Obs	<b>610</b>
25%	<b>5905.38</b>	<b>1503.007</b>	Sum of Wgt.	<b>505,680.12</b>
50%	<b>7586.962</b>		Mean	<b>11010.44</b>
		Largest	Std. Dev.	<b>9049.122</b>
75%	<b>12393.61</b>	<b>56652.96</b>		
90%	<b>20332.76</b>	<b>71435.01</b>	Variance	<b>8.19e+07</b>
95%	<b>26803.63</b>	<b>78580.49</b>	Skewness	<b>3.450462</b>
99%	<b>46409.69</b>	<b>93719.7</b>	Kurtosis	<b>20.10545</b>
r; t=0.09 21:09:03				

111 .

112 . sum py010g if pl145!=0 & pl040a==3 & pb150==1 & db040\_encode==3 & age\_group\_10==5 [aw=pb040],

Employee cash or near cash income				
	Percentiles	Smallest		
1%	<b>5299.594</b>	<b>5299.594</b>		
5%	<b>5490.379</b>	<b>5299.594</b>		
10%	<b>5528.537</b>	<b>5299.594</b>	Obs	<b>495</b>
25%	<b>7434.624</b>	<b>5299.594</b>	Sum of Wgt.	<b>647,617.58</b>

50%	<b>9539.27</b>		Mean	<b>11679.55</b>
		Largest	Std. Dev.	<b>7804.878</b>
75%	<b>11659.11</b>	<b>50876.1</b>		
90%	<b>15898.78</b>	<b>50876.1</b>	Variance	<b>6.09e+07</b>
95%	<b>27555.23</b>	<b>50876.1</b>	Skewness	<b>3.157051</b>
99%	<b>50876.1</b>	<b>50876.1</b>	Kurtosis	<b>14.8096</b>

r; t=0.08 21:09:03

113 . sum taxincome if pl145!=0 &amp; pl040a==3 &amp; pb150==1 &amp; db040\_encode==3 &amp; age\_group\_10==5 [aw=pb04

## taxincome

	Percentiles	Smallest		
1%	<b>1860.157</b>	<b>183.5355</b>		
5%	<b>5530.868</b>	<b>677.0974</b>		
10%	<b>5530.868</b>	<b>1659.26</b>	Obs	<b>440</b>
25%	<b>5888.019</b>	<b>1785.751</b>	Sum of Wgt.	<b>580,064.42</b>
50%	<b>8383.109</b>		Mean	<b>12322.26</b>
		Largest	Std. Dev.	<b>12526.91</b>
75%	<b>13727.96</b>	<b>67446.83</b>		
90%	<b>22738.56</b>	<b>73944.98</b>	Variance	<b>1.57e+08</b>
95%	<b>34266.58</b>	<b>75522.39</b>	Skewness	<b>6.213921</b>
99%	<b>64721.08</b>	<b>200874.7</b>	Kurtosis	<b>74.95598</b>

r; t=0.08 21:09:03

114 .

115 . sum py010g if pl145!=0 &amp; pl040a==3 &amp; pb150==1 &amp; db040\_encode==4 &amp; age\_group\_10==5 [aw=pb040],

## Employee cash or near cash income

	Percentiles	Smallest		
1%	<b>1271.903</b>	<b>1271.903</b>		
5%	<b>7419.432</b>	<b>1271.903</b>		
10%	<b>7627.176</b>	<b>1271.903</b>	Obs	<b>583</b>
25%	<b>9539.27</b>	<b>1271.903</b>	Sum of Wgt.	<b>394,939.63</b>
50%	<b>10599.19</b>		Mean	<b>11765.59</b>
		Largest	Std. Dev.	<b>4110.804</b>
75%	<b>13778.94</b>	<b>25438.05</b>		
90%	<b>18018.62</b>	<b>25438.05</b>	Variance	<b>1.69e+07</b>
95%	<b>18018.62</b>	<b>25438.05</b>	Skewness	<b>.4324909</b>
99%	<b>25438.05</b>	<b>25438.05</b>	Kurtosis	<b>3.658076</b>

r; t=0.08 21:09:03

116 . sum taxincome if pl145!=0 &amp; pl040a==3 &amp; pb150==1 &amp; db040\_encode==4 &amp; age\_group\_10==5 [aw=pb04

## taxincome

	Percentiles	Smallest		
1%	<b>1659.26</b>	<b>543.166</b>		
5%	<b>5530.868</b>	<b>694.4588</b>		
10%	<b>5530.868</b>	<b>830.8704</b>	Obs	<b>530</b>
25%	<b>6282.372</b>	<b>969.7621</b>	Sum of Wgt.	<b>359,036.02</b>
50%	<b>8894.033</b>		Mean	<b>12005.43</b>
		Largest	Std. Dev.	<b>9219.916</b>
75%	<b>14506.75</b>	<b>55474.86</b>		
90%	<b>21939.94</b>	<b>59564.72</b>	Variance	<b>8.50e+07</b>
95%	<b>28197.51</b>	<b>74753.53</b>	Skewness	<b>3.199267</b>
99%	<b>51729.74</b>	<b>85378.75</b>	Kurtosis	<b>18.96716</b>

r; t=0.08 21:09:03

```

117 .
118 .
119 . **Table 7. Tax compliance: "cell" approach, women**
120 . **The code summarizes the distribution of gross labor income in EU-SILC (py010g), and imputed
> age groups and 4 regions. To obtain estimates reported in the Table you need to divide media
> n survey income in each cell**
121 . **age=1*
122 . sum py010g if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==1 & age_group_10==1 & py010g!=
> pb040], detail

```

## Employee cash or near cash income

	Percentiles	Smallest		
1%	<b>1589.878</b>	<b>1589.878</b>		
5%	<b>5121.528</b>	<b>1589.878</b>		
10%	<b>5299.594</b>	<b>1589.878</b>	Obs	<b>870</b>
25%	<b>6219.604</b>	<b>1589.878</b>	Sum of Wgt.	<b>939,819.88</b>
50%	<b>7419.432</b>		Mean	<b>8856.752</b>
		Largest	Std. Dev.	<b>4153.423</b>
75%	<b>11023.16</b>	<b>29677.73</b>		
90%	<b>11871.09</b>	<b>29677.73</b>	Variance	<b>1.73e+07</b>
95%	<b>15898.78</b>	<b>29677.73</b>	Skewness	<b>2.604984</b>
99%	<b>29677.73</b>	<b>29677.73</b>	Kurtosis	<b>13.74271</b>

r; t=0.10 21:09:03

```

123 . sum taxincome if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==1 & age_group_10==1 & py010g!=
> w=pb040], detail

```

## taxincome

	Percentiles	Smallest		
1%	<b>729.1818</b>	<b>124.0105</b>		
5%	<b>5530.868</b>	<b>238.1002</b>		
10%	<b>5530.868</b>	<b>238.1002</b>	Obs	<b>870</b>
25%	<b>6131.079</b>	<b>240.5804</b>	Sum of Wgt.	<b>939,819.88</b>
50%	<b>8264.06</b>		Mean	<b>10739</b>
		Largest	Std. Dev.	<b>9514.402</b>
75%	<b>11932.29</b>	<b>59485.36</b>		
90%	<b>18053.45</b>	<b>64321.77</b>	Variance	<b>9.05e+07</b>
95%	<b>25156.77</b>	<b>105198.1</b>	Skewness	<b>5.875195</b>
99%	<b>45831.8</b>	<b>123794.7</b>	Kurtosis	<b>55.79269</b>

r; t=0.10 21:09:03

```

124 .
125 . sum py010g if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==2 & age_group_10==1 & py010g!=
> pb040], detail

```

## Employee cash or near cash income

	Percentiles	Smallest		
1%	<b>1589.878</b>	<b>0</b>		
5%	<b>3237.345</b>	<b>0</b>		
10%	<b>5299.594</b>	<b>0</b>	Obs	<b>580</b>
25%	<b>7419.008</b>	<b>0</b>	Sum of Wgt.	<b>865,237.17</b>
50%	<b>8705.467</b>		Mean	<b>10142.49</b>
		Largest	Std. Dev.	<b>5481.439</b>
75%	<b>11659.11</b>	<b>29677.73</b>		
90%	<b>18018.62</b>	<b>29677.73</b>	Variance	<b>3.00e+07</b>
95%	<b>20811.51</b>	<b>29677.73</b>	Skewness	<b>1.455305</b>
99%	<b>29677.73</b>	<b>29677.73</b>	Kurtosis	<b>5.731509</b>

r; t=0.10 21:09:04



```
126 . sum taxincome if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==2 & age_group_10==1 & py010g
> w=pb040], detail
```

taxincome				
	Percentiles	Smallest		
1%	<b>930.0787</b>	<b>148.8126</b>		
5%	<b>2373.561</b>	<b>161.2137</b>		
10%	<b>5530.868</b>	<b>396.8336</b>	Obs	<b>580</b>
25%	<b>6014.509</b>	<b>528.2847</b>	Sum of Wgt.	<b>865,237.17</b>
50%	<b>8430.233</b>		Mean	<b>11715.04</b>
		Largest	Std. Dev.	<b>10808.59</b>
75%	<b>13355.93</b>	<b>72233.63</b>		
90%	<b>21813.45</b>	<b>79875.16</b>	Variance	<b>1.17e+08</b>
95%	<b>31587.96</b>	<b>84875.27</b>	Skewness	<b>4.026082</b>
99%	<b>53599.82</b>	<b>106242.3</b>	Kurtosis	<b>27.62628</b>

```
r; t=0.10 21:09:04
```

```
127 .
128 . sum py010g if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==3 & age_group_10==1 & py010g!=.
> b040], detail
```

Employee cash or near cash income				
	Percentiles	Smallest		
1%	<b>3642.941</b>	<b>3642.941</b>		
5%	<b>4875.626</b>	<b>3642.941</b>		
10%	<b>5528.537</b>	<b>3642.941</b>	Obs	<b>670</b>
25%	<b>7326.159</b>	<b>3642.941</b>	Sum of Wgt.	<b>1,069,510</b>
50%	<b>9539.27</b>		Mean	<b>12395.9</b>
		Largest	Std. Dev.	<b>7496.301</b>
75%	<b>13778.94</b>	<b>29677.73</b>		
90%	<b>29677.73</b>	<b>29677.73</b>	Variance	<b>5.62e+07</b>
95%	<b>29677.73</b>	<b>29677.73</b>	Skewness	<b>1.38107</b>
99%	<b>29677.73</b>	<b>29677.73</b>	Kurtosis	<b>3.880218</b>

```
r; t=0.10 21:09:04
```

```
129 . sum taxincome if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==3 & age_group_10==1 & py010g
> w=pb040], detail
```

taxincome				
	Percentiles	Smallest		
1%	<b>1411.24</b>	<b>248.021</b>		
5%	<b>5530.868</b>	<b>265.3825</b>		
10%	<b>5530.868</b>	<b>694.4588</b>	Obs	<b>670</b>
25%	<b>6081.475</b>	<b>744.063</b>	Sum of Wgt.	<b>1,069,510</b>
50%	<b>10047.33</b>		Mean	<b>14496.56</b>
		Largest	Std. Dev.	<b>17215.08</b>
75%	<b>15714.61</b>	<b>98322.96</b>		
90%	<b>25437.03</b>	<b>126453.5</b>	Variance	<b>2.96e+08</b>
95%	<b>35209.06</b>	<b>164194.9</b>	Skewness	<b>5.354117</b>
99%	<b>83791.41</b>	<b>191023.3</b>	Kurtosis	<b>42.28985</b>

```
r; t=0.10 21:09:04
```

```
130 .
131 . sum py010g if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==4 & age_group_10==1 & py010g!=.
> b040], detail
```

Employee cash or near cash income				
	Percentiles	Smallest		
1%	<b>4294.614</b>	<b>2416.615</b>		
5%	<b>5298.746</b>	<b>2416.615</b>		
10%	<b>5298.746</b>	<b>2416.615</b>	Obs	<b>430</b>
25%	<b>7349.477</b>	<b>2416.615</b>	Sum of Wgt.	<b>377,298.59</b>

```

50%      7419.432
          Largest      Mean      8570.07
          20138.46    Std. Dev. 3471.056
75%      8453.93      20138.46
90%     13778.94      20138.46    Variance 1.20e+07
95%     18018.62      20138.46    Skewness 1.663252
99%     20138.46      20138.46    Kurtosis 5.334724
r; t=0.10 21:09:04

```

```

132 . sum taxincome if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==4 & age_group_10==1 & py010g
> w=pb040], detail

```

```

          taxincome
-----
Percentiles      Smallest
1%      694.4588      66.96567
5%     2524.854      124.0105
10%     5530.868      461.3191    Obs      430
25%     6126.119      508.4431    Sum of Wgt. 377,298.59

50%     9466.962
          Largest      Mean      12827.32
          61891.16    Std. Dev. 11662.27
75%     14982.95      64428.41
90%     26488.64      81720.44    Variance 1.36e+08
95%     35080.09      85755.74    Skewness 3.197453
99%     81720.44      Kurtosis 16.82164
r; t=0.10 21:09:04

```

```

133 .
134 . *age=2*
135 . sum py010g if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==1 & age_group_10==2 & py010g!=.
> b040], detail

```

```

          Employee cash or near cash income
-----
Percentiles      Smallest
1%      2501.408      2501.408
5%     4955.121      2501.408
10%     5102.449      2501.408    Obs      1,810
25%     7334.638      2501.408    Sum of Wgt. 2,521,568

50%     9539.27
          Largest      Mean      10086.97
          29677.73    Std. Dev. 4473.622
75%     11871.09      29677.73
90%     15262.83      29677.73    Variance 2.00e+07
95%     18018.62      29677.73    Skewness 1.505353
99%     29677.73      29677.73    Kurtosis 6.795012
r; t=0.10 21:09:04

```

```

136 . sum taxincome if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==1 & age_group_10==2 & py010g
> aw=pb040], detail

```

```

          taxincome
-----
Percentiles      Smallest
1%      1061.53      272.8231
5%     5186.119      421.6357
10%     5530.868      421.6357    Obs      1,810
25%     6200.525      436.517    Sum of Wgt. 2,521,568

50%     8782.424
          Largest      Mean      13086.65
          137426     Std. Dev. 20645.67
75%     14725.01      137939.4
90%     23261.89      143301.6    Variance 4.26e+08
95%     33440.67      670043.6    Skewness 21.85368
99%     63592.59      Kurtosis 673.8321
r; t=0.10 21:09:04

```

```

137 .
138 . sum py010g if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==2 & age_group_10==2 & py010g!=.
    > pb040], detail

```

## Employee cash or near cash income

	Percentiles	Smallest		
1%	<b>0</b>	<b>0</b>		
5%	<b>5134.247</b>	<b>0</b>		
10%	<b>5299.594</b>	<b>0</b>	Obs	<b>1,190</b>
25%	<b>7311.32</b>	<b>0</b>	Sum of Wgt.	<b>1,401,483</b>
50%	<b>9367.563</b>		Mean	<b>9698.324</b>
		Largest	Std. Dev.	<b>4009.212</b>
75%	<b>11659.11</b>	<b>29677.73</b>		
90%	<b>14838.86</b>	<b>29677.73</b>	Variance	<b>1.61e+07</b>
95%	<b>15898.78</b>	<b>29677.73</b>	Skewness	<b>.9116555</b>
99%	<b>22258.29</b>	<b>29677.73</b>	Kurtosis	<b>5.314976</b>

```
r; t=0.09 21:09:04
```

```

139 . sum taxincome if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==2 & age_group_10==2 & py010g!=.
    > aw=pb040], detail

```

## taxincome

	Percentiles	Smallest		
1%	<b>1659.26</b>	<b>461.3191</b>		
5%	<b>5530.868</b>	<b>622.5327</b>		
10%	<b>5530.868</b>	<b>622.5327</b>	Obs	<b>1,190</b>
25%	<b>6594.878</b>	<b>691.9786</b>	Sum of Wgt.	<b>1,401,483</b>
50%	<b>8898.993</b>		Mean	<b>12059.65</b>
		Largest	Std. Dev.	<b>9631.302</b>
75%	<b>14209.12</b>	<b>69902.24</b>		
90%	<b>21711.76</b>	<b>79289.84</b>	Variance	<b>9.28e+07</b>
95%	<b>27155.82</b>	<b>81360.8</b>	Skewness	<b>3.30371</b>
99%	<b>59368.79</b>	<b>84984.4</b>	Kurtosis	<b>18.39618</b>

```
r; t=0.10 21:09:04
```

```

140 .
141 . sum py010g if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==3 & age_group_10==2 & py010g!=.
    > pb040], detail

```

## Employee cash or near cash income

	Percentiles	Smallest		
1%	<b>5032.495</b>	<b>4340.368</b>		
5%	<b>5159.685</b>	<b>4340.368</b>		
10%	<b>5735.75</b>	<b>4340.368</b>	Obs	<b>1,540</b>
25%	<b>7419.432</b>	<b>4340.368</b>	Sum of Wgt.	<b>2,900,526</b>
50%	<b>10599.19</b>		Mean	<b>12221.41</b>
		Largest	Std. Dev.	<b>5736.663</b>
75%	<b>15873.34</b>	<b>29677.73</b>		
90%	<b>21198.38</b>	<b>29677.73</b>	Variance	<b>3.29e+07</b>
95%	<b>22258.29</b>	<b>29677.73</b>	Skewness	<b>.8960335</b>
99%	<b>29677.73</b>	<b>29677.73</b>	Kurtosis	<b>3.257731</b>

```
r; t=0.10 21:09:05
```

```

142 . sum taxincome if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==3 & age_group_10==2 & py010g!=.
    > aw=pb040], detail

```

## taxincome

	Percentiles	Smallest		
1%	<b>1659.26</b>	<b>243.0606</b>		
5%	<b>5530.868</b>	<b>669.6567</b>		
10%	<b>5530.868</b>	<b>694.4588</b>	Obs	<b>1,540</b>
25%	<b>6418.784</b>	<b>729.1818</b>	Sum of Wgt.	<b>2,900,526</b>

```

50%      10709.55      Largest      Mean      14630.22
      Std. Dev.      13829.29
75%      17959.2      111917
90%      26019.88      170144.9      Variance      1.91e+08
95%      40856.5      177193.6      Skewness      4.831283
99%      66360.5      260999.9      Kurtosis      51.08612
r; t=0.10 21:09:05

```

143 .

```

144 . sum py010g if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==4 & age_group_10==2 & py010g!=.
> pb040], detail

```

## Employee cash or near cash income

	Percentiles	Smallest		
1%	2119.838	2119.838		
5%	5082.311	2119.838		
10%	5299.594	2119.838	Obs	1,230
25%	7268.923	2119.838	Sum of Wgt.	1,448,651
50%	9539.27		Mean	9525.373
		Largest	Std. Dev.	3844.513
75%	11659.11	29677.73		
90%	15881.82	29677.73	Variance	1.48e+07
95%	15898.78	29677.73	Skewness	1.29668
99%	20011.27	29677.73	Kurtosis	7.579098

r; t=0.10 21:09:05

```

145 . sum taxincome if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==4 & age_group_10==2 & py010g!=.
> [aw=pb040], detail

```

## taxincome

	Percentiles	Smallest		
1%	1904.801	446.4378		
5%	5530.868	590.29		
10%	5530.868	622.5327	Obs	1,230
25%	6225.327	669.6567	Sum of Wgt.	1,448,651
50%	9340.471		Mean	12957.25
		Largest	Std. Dev.	10656.07
75%	15374.82	72784.24		
90%	24387.9	74455.91	Variance	1.14e+08
95%	34398.03	81293.84	Skewness	2.661609
99%	50864.15	101192.6	Kurtosis	12.81145

r; t=0.10 21:09:05

146 .

147 . \*age=3\*

```

148 . sum py010g if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==1 & age_group_10==3 & py010g!=.
> pb040], detail

```

## Employee cash or near cash income

	Percentiles	Smallest		
1%	5083.371	4626.917		
5%	5153.325	4626.917		
10%	5719.322	4626.917	Obs	2,420
25%	7419.432	4626.917	Sum of Wgt.	2,425,773
50%	9539.27		Mean	10909.06
		Largest	Std. Dev.	5142.964
75%	13482.17	29677.73		
90%	15898.78	29677.73	Variance	2.65e+07
95%	24378.13	29677.73	Skewness	1.754809
99%	29677.73	29677.73	Kurtosis	6.583005

r; t=0.10 21:09:05

```
149 . sum taxincome if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==1 & age_group_10==3 & py010g
> w=pb040], detail
```

taxincome				
	Percentiles	Smallest		
1%	<b>1631.978</b>	<b>181.0553</b>		
5%	<b>5530.868</b>	<b>181.0553</b>		
10%	<b>5530.868</b>	<b>195.9366</b>	Obs	<b>2,420</b>
25%	<b>6336.937</b>	<b>629.9733</b>	Sum of Wgt.	<b>2,425,773</b>
50%	<b>8958.519</b>		Mean	<b>12097.1</b>
		Largest	Std. Dev.	<b>10436.53</b>
75%	<b>14377.78</b>	<b>92536.63</b>		
90%	<b>21624.95</b>	<b>93181.49</b>	Variance	<b>1.09e+08</b>
95%	<b>28346.32</b>	<b>108486.9</b>	Skewness	<b>5.39695</b>
99%	<b>54296.76</b>	<b>217529.3</b>	Kurtosis	<b>64.39178</b>

```
r; t=0.10 21:09:05
```

```
150 .
151 . sum py010g if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==2 & age_group_10==3 & py010g!=.
> b040], detail
```

Employee cash or near cash income				
	Percentiles	Smallest		
1%	<b>2649.797</b>	<b>0</b>		
5%	<b>5140.606</b>	<b>0</b>		
10%	<b>5299.594</b>	<b>0</b>	Obs	<b>2,270</b>
25%	<b>7279.522</b>	<b>0</b>	Sum of Wgt.	<b>2,319,908</b>
50%	<b>9454.476</b>		Mean	<b>10323.73</b>
		Largest	Std. Dev.	<b>5107.293</b>
75%	<b>13425.64</b>	<b>29677.73</b>		
90%	<b>18018.62</b>	<b>29677.73</b>	Variance	<b>2.61e+07</b>
95%	<b>19587.3</b>	<b>29677.73</b>	Skewness	<b>1.434807</b>
99%	<b>29677.73</b>	<b>29677.73</b>	Kurtosis	<b>5.811949</b>

```
r; t=0.10 21:09:05
```

```
152 . sum taxincome if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==2 & age_group_10==3 & py010g
> w=pb040], detail
```

taxincome				
	Percentiles	Smallest		
1%	<b>1388.918</b>	<b>59.52504</b>		
5%	<b>3375.566</b>	<b>59.52504</b>		
10%	<b>5530.868</b>	<b>173.6147</b>	Obs	<b>2,270</b>
25%	<b>6327.016</b>	<b>213.2981</b>	Sum of Wgt.	<b>2,319,908</b>
50%	<b>9151.975</b>		Mean	<b>12119.05</b>
		Largest	Std. Dev.	<b>10067.44</b>
75%	<b>14779.57</b>	<b>93821.38</b>		
90%	<b>22721.2</b>	<b>111321.7</b>	Variance	<b>1.01e+08</b>
95%	<b>28219.83</b>	<b>113702.8</b>	Skewness	<b>4.360224</b>
99%	<b>54343.88</b>	<b>201187.2</b>	Kurtosis	<b>44.80704</b>

```
r; t=0.09 21:09:05
```

```
153 . sum py010g if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==3 & age_group_10==3 & py010g!=.
> pb040], detail
```

Employee cash or near cash income				
	Percentiles	Smallest		
1%	<b>3444.736</b>	<b>0</b>		
5%	<b>5240.239</b>	<b>0</b>		
10%	<b>5561.712</b>	<b>0</b>	Obs	<b>1,960</b>
25%	<b>7419.432</b>	<b>0</b>	Sum of Wgt.	<b>3,165,001</b>

```

50%      9539.27      Largest      Mean      12068.6
      Std. Dev.      6383.456
75%      14838.86      29677.73
90%      20138.46      29677.73      Variance      4.07e+07
95%      29677.73      29677.73      Skewness      1.209833
99%      29677.73      29677.73      Kurtosis      4.015087
r; t=0.10 21:09:05

```

```

154 . sum taxincome if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==3 & age_group_10==3 & py010g
> aw=pb040], detail

```

```

      taxincome
-----
Percentiles      Smallest
1%      1279.788      32.24273
5%      3358.204      124.0105
10%     5530.868      198.4168      Obs      1,960
25%     6289.813      240.5804      Sum of Wgt.      3,165,001

50%     9848.914      Mean      13612.73
      Largest      Std. Dev.      14312.02
75%     15779.1      126989.2
90%     26223.26      136704.2      Variance      2.05e+08
95%     36729.43      170095.3      Skewness      7.241142
99%     59001.71      257701.3      Kurtosis      96.72043
r; t=0.10 21:09:05

```

```

155 .
156 . sum py010g if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==4 & age_group_10==3 & py010g!=.
> pb040], detail

```

```

      Employee cash or near cash income
-----
Percentiles      Smallest
1%      0      0
5%      5172.404      0
10%     5704.483      0      Obs      2,140
25%     7419.432      0      Sum of Wgt.      1,954,489

50%     10662.78      Mean      10944.07
      Largest      Std. Dev.      4618.098
75%     13778.94      29677.73
90%     15898.78      29677.73      Variance      2.13e+07
95%     20138.46      29677.73      Skewness      .8187654
99%     22258.29      29677.73      Kurtosis      4.164301
r; t=0.09 21:09:06

```

```

157 . sum taxincome if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==4 & age_group_10==3 & py010g
> aw=pb040], detail

```

```

      taxincome
-----
Percentiles      Smallest
1%      1659.26      2.48021
5%      5530.868      64.48546
10%     5530.868      240.5804      Obs      2,140
25%     6659.364      248.021      Sum of Wgt.      1,954,489

50%     10545.85      Mean      13657.55
      Largest      Std. Dev.      12892.99
75%     16250.34      141736.6
90%     24921.15      158125.8      Variance      1.66e+08
95%     32937.19      209533.1      Skewness      6.509861
99%     63733.96      323322.7      Kurtosis      91.72644
r; t=0.11 21:09:06

```

```

158 .
159 . *age=4*
160 . sum py010g if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==1 & age_group_10==4 & py010g!=.
    > pb040], detail

```

## Employee cash or near cash income

	Percentiles	Smallest		
1%	<b>3620.683</b>	<b>3620.683</b>		
5%	<b>5134.247</b>	<b>3620.683</b>		
10%	<b>5299.594</b>	<b>3620.683</b>	Obs	<b>1,950</b>
25%	<b>7419.432</b>	<b>3620.683</b>	Sum of Wgt.	<b>1,763,273</b>
50%	<b>9539.27</b>		Mean	<b>10832.03</b>
		Largest	Std. Dev.	<b>5221.107</b>
75%	<b>11659.11</b>	<b>36885.18</b>		
90%	<b>18018.62</b>	<b>36885.18</b>	Variance	<b>2.73e+07</b>
95%	<b>21198.38</b>	<b>36885.18</b>	Skewness	<b>1.822645</b>
99%	<b>29677.73</b>	<b>36885.18</b>	Kurtosis	<b>7.570556</b>

```
r; t=0.10 21:09:06
```

```

161 . sum taxincome if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==1 & age_group_10==4 & py010g!=.
    > aw=pb040], detail

```

## taxincome

	Percentiles	Smallest		
1%	<b>1031.767</b>	<b>181.0553</b>		
5%	<b>4372.61</b>	<b>215.7783</b>		
10%	<b>5530.868</b>	<b>248.021</b>	Obs	<b>1,950</b>
25%	<b>6200.525</b>	<b>250.5012</b>	Sum of Wgt.	<b>1,763,273</b>
50%	<b>8730.339</b>		Mean	<b>11843.25</b>
		Largest	Std. Dev.	<b>10584.94</b>
75%	<b>14067.75</b>	<b>104109.3</b>		
90%	<b>21084.27</b>	<b>107031</b>	Variance	<b>1.12e+08</b>
95%	<b>28281.83</b>	<b>132897.1</b>	Skewness	<b>5.159687</b>
99%	<b>57987.31</b>	<b>156662.5</b>	Kurtosis	<b>48.06512</b>

```
r; t=0.09 21:09:06
```

```

162 .
163 . sum py010g if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==2 & age_group_10==4 & py010g!=.
    > pb040], detail

```

## Employee cash or near cash income

	Percentiles	Smallest		
1%	<b>1271.903</b>	<b>1271.903</b>		
5%	<b>4415.975</b>	<b>1271.903</b>		
10%	<b>5261.437</b>	<b>1271.903</b>	Obs	<b>1,560</b>
25%	<b>6147.529</b>	<b>1271.903</b>	Sum of Wgt.	<b>1,441,976</b>
50%	<b>8263.127</b>		Mean	<b>10016.92</b>
		Largest	Std. Dev.	<b>5059.97</b>
75%	<b>13778.94</b>	<b>24378.13</b>		
90%	<b>18018.62</b>	<b>24378.13</b>	Variance	<b>2.56e+07</b>
95%	<b>20138.46</b>	<b>24378.13</b>	Skewness	<b>.7336728</b>
99%	<b>24378.13</b>	<b>24378.13</b>	Kurtosis	<b>2.797149</b>

```
r; t=0.10 21:09:06
```

```
164 . sum taxincome if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==2 & age_group_10==4 & py010g
> aw=pb040], detail
```

taxincome				
	Percentiles	Smallest		
1%	<b>1388.918</b>	<b>2.48021</b>		
5%	<b>2914.247</b>	<b>66.96567</b>		
10%	<b>5530.868</b>	<b>208.3376</b>	Obs	<b>1,560</b>
25%	<b>6133.559</b>	<b>481.1607</b>	Sum of Wgt.	<b>1,441,976</b>
50%	<b>9248.703</b>		Mean	<b>12166.78</b>
		Largest	Std. Dev.	<b>10320.49</b>
75%	<b>14638.2</b>	<b>102668.3</b>		
90%	<b>22016.82</b>	<b>107993.3</b>	Variance	<b>1.07e+08</b>
95%	<b>27698.98</b>	<b>113906.1</b>	Skewness	<b>3.907599</b>
99%	<b>56199.08</b>	<b>116316.9</b>	Kurtosis	<b>28.02933</b>

r; t=0.10 21:09:06

```
165 .
166 . sum py010g if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==3 & age_group_10==4 & py010g!=.
> =pb040], detail
```

Employee cash or near cash income				
	Percentiles	Smallest		
1%	<b>4373.932</b>	<b>1266.815</b>		
5%	<b>5121.528</b>	<b>1266.815</b>		
10%	<b>5528.537</b>	<b>1266.815</b>	Obs	<b>1,550</b>
25%	<b>7419.432</b>	<b>1266.815</b>	Sum of Wgt.	<b>2,132,212</b>
50%	<b>9539.27</b>		Mean	<b>11181.93</b>
		Largest	Std. Dev.	<b>5908.799</b>
75%	<b>13778.94</b>	<b>33917.4</b>		
90%	<b>18018.62</b>	<b>33917.4</b>	Variance	<b>3.49e+07</b>
95%	<b>25438.05</b>	<b>33917.4</b>	Skewness	<b>1.727872</b>
99%	<b>33917.4</b>	<b>33917.4</b>	Kurtosis	<b>6.303243</b>

r; t=0.10 21:09:06

```
167 . sum taxincome if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==3 & age_group_10==4 & py010g
> [aw=pb040], detail
```

taxincome				
	Percentiles	Smallest		
1%	<b>1659.26</b>	<b>104.1688</b>		
5%	<b>5530.868</b>	<b>148.8126</b>		
10%	<b>5530.868</b>	<b>173.6147</b>	Obs	<b>1,550</b>
25%	<b>6577.517</b>	<b>240.5804</b>	Sum of Wgt.	<b>2,132,212</b>
50%	<b>10488.81</b>		Mean	<b>13383.01</b>
		Largest	Std. Dev.	<b>13340.97</b>
75%	<b>16061.84</b>	<b>93134.37</b>		
90%	<b>23700.89</b>	<b>106649</b>	Variance	<b>1.78e+08</b>
95%	<b>30744.68</b>	<b>124290.8</b>	Skewness	<b>13.03587</b>
99%	<b>56186.68</b>	<b>414465.4</b>	Kurtosis	<b>353.4097</b>

r; t=0.10 21:09:06

```
168 .
169 . sum py010g if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==4 & age_group_10==4 & py010g!=.
> =pb040], detail
```

Employee cash or near cash income				
	Percentiles	Smallest		
1%	<b>2119.414</b>	<b>1271.903</b>		
5%	<b>5172.404</b>	<b>1271.903</b>		
10%	<b>5861.351</b>	<b>1271.903</b>	Obs	<b>1,580</b>
25%	<b>7414.344</b>	<b>1271.903</b>	Sum of Wgt.	<b>1,066,511</b>



```

50%      9539.27      Largest      Mean      10127.27
      Std. Dev.      4192.651
75%      11659.11      29677.3
90%      16110.77      29677.3      Variance      1.76e+07
95%      18018.62      29677.3      Skewness      1.213645
99%      22258.29      29677.3      Kurtosis      5.111511
r; t=0.10 21:09:06

```

```

170 . sum taxincome if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==4 & age_group_10==4 & py010g
> [aw=pb040], detail

```

```

      taxincome
-----
      Percentiles      Smallest
1%      1383.957      248.021
5%      5530.868      275.3033
10%     5530.868      486.1212      Obs      1,580
25%     7113.242      533.2452      Sum of Wgt.      1,066,511

50%     10511.13      Mean      13829.47
      Largest      Std. Dev.      11571.67
75%     16394.19      92789.62
90%     25340.3      101311.6      Variance      1.34e+08
95%     38034.02      106671.4      Skewness      2.919546
99%     59264.62      106944.2      Kurtosis      15.23553
r; t=0.10 21:09:06

```

```

171 .
172 . *age=5*
173 . sum py010g if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==1 & age_group_10==5 & py010g!=
> w=pb040], detail

```

```

      Employee cash or near cash income
-----
      Percentiles      Smallest
1%      5115.168      5115.168
5%      5134.247      5115.168
10%     5299.594      5115.168      Obs      290
25%     7419.008      5115.168      Sum of Wgt.      275,805.64

50%     10005.63      Mean      10749.41
      Largest      Std. Dev.      4234.321
75%     12507.04      24378.13
90%     15898.78      24378.13      Variance      1.79e+07
95%     18018.62      24378.13      Skewness      .8673589
99%     24378.13      24378.13      Kurtosis      3.52921
r; t=0.10 21:09:07

```

```

174 . sum taxincome if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==1 & age_group_10==5 & py010
> [aw=pb040], detail

```

```

      taxincome
-----
      Percentiles      Smallest
1%      2311.556      208.3376
5%      5530.868      1388.918
10%     5530.868      2016.411      Obs      290
25%     5932.662      2311.556      Sum of Wgt.      275,805.64

50%     7961.474      Mean      11679.97
      Largest      Std. Dev.      10020.78
75%     12795.4      55869.21
90%     20389.81      57414.38      Variance      1.00e+08
95%     28661.31      62377.28      Skewness      3.664763
99%     55869.21      101373.6      Kurtosis      23.33936
r; t=0.10 21:09:07

```

```

175 .
176 . sum py010g if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==2 & age_group_10==5 & py010g!=
> w=pb040], detail

```

## Employee cash or near cash income

	Percentiles	Smallest		
1%	<b>0</b>	<b>0</b>		
5%	<b>1271.903</b>	<b>0</b>		
10%	<b>2119.838</b>	<b>0</b>	Obs	<b>150</b>
25%	<b>5172.404</b>	<b>0</b>	Sum of Wgt.	<b>118,730.07</b>
50%	<b>5679.045</b>		Mean	<b>8777.348</b>
		Largest	Std. Dev.	<b>6097.33</b>
75%	<b>13778.94</b>	<b>24378.13</b>		
90%	<b>15898.78</b>	<b>24378.13</b>	Variance	<b>3.72e+07</b>
95%	<b>19078.54</b>	<b>24378.13</b>	Skewness	<b>.7130495</b>
99%	<b>24378.13</b>	<b>24378.13</b>	Kurtosis	<b>2.729367</b>

```
r; t=0.10 21:09:07
```

```

177 . sum taxincome if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==2 & age_group_10==5 & py01
> [aw=pb040], detail

```

## taxincome

	Percentiles	Smallest		
1%	<b>486.1212</b>	<b>173.6147</b>		
5%	<b>2797.677</b>	<b>486.1212</b>		
10%	<b>5530.868</b>	<b>1383.957</b>	Obs	<b>150</b>
25%	<b>6101.316</b>	<b>1450.923</b>	Sum of Wgt.	<b>118,730.07</b>
50%	<b>9077.568</b>		Mean	<b>13018.35</b>
		Largest	Std. Dev.	<b>12230.54</b>
75%	<b>15558.36</b>	<b>38936.82</b>		
90%	<b>24023.31</b>	<b>44006.37</b>	Variance	<b>1.50e+08</b>
95%	<b>33383.63</b>	<b>62020.13</b>	Skewness	<b>3.80906</b>
99%	<b>62020.13</b>	<b>105284.9</b>	Kurtosis	<b>24.83257</b>

```
r; t=0.10 21:09:07
```

```

178 .
179 . sum py010g if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==3 & age_group_10==5 & py010g!=
> aw=pb040], detail

```

## Employee cash or near cash income

	Percentiles	Smallest		
1%	<b>1271.903</b>	<b>1271.903</b>		
5%	<b>7074.958</b>	<b>1271.903</b>		
10%	<b>7143.853</b>	<b>1271.903</b>	Obs	<b>150</b>
25%	<b>7285.882</b>	<b>1271.903</b>	Sum of Wgt.	<b>151,080.33</b>
50%	<b>9968.536</b>		Mean	<b>10674.33</b>
		Largest	Std. Dev.	<b>4559.043</b>
75%	<b>13778.94</b>	<b>20138.46</b>		
90%	<b>18018.62</b>	<b>20138.46</b>	Variance	<b>2.08e+07</b>
95%	<b>20138.46</b>	<b>20138.46</b>	Skewness	<b>.4915234</b>
99%	<b>20138.46</b>	<b>20138.46</b>	Kurtosis	<b>2.733158</b>

```
r; t=0.10 21:09:07
```

```

180 . sum taxincome if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==3 & age_group_10==5 & py010
> [aw=pb040], detail

```

## taxincome

	Percentiles	Smallest		
1%	<b>2063.535</b>	<b>865.5933</b>		
5%	<b>5530.868</b>	<b>1659.26</b>		
10%	<b>5548.23</b>	<b>2063.535</b>	Obs	<b>150</b>
25%	<b>7209.97</b>	<b>2063.535</b>	Sum of Wgt.	<b>151,080.33</b>

```

50%      9754.666      Largest      Mean      12433.66
      Std. Dev.      8745.064
75%      15493.87      40395.18
90%      21287.64      41585.68      Variance      7.65e+07
95%      28941.57      57377.18      Skewness      2.706668
99%      57377.18      63354.48      Kurtosis      13.70125
r; t=0.10 21:09:07

```

```

181 .
182 . sum py010g if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==4 & age_group_10==5 & py010g!=
> aw=pb040], detail

```

## Employee cash or near cash income

	Percentiles	Smallest		
1%	971.5922	971.5922		
5%	5121.528	971.5922		
10%	5299.17	971.5922	Obs	250
25%	5443.743	971.5922	Sum of Wgt.	127,711.02
50%	7419.432		Mean	8836.75
		Largest	Std. Dev.	5274.781
75%	8394.557	29677.73		
90%	14385.22	29677.73	Variance	2.78e+07
95%	20350.44	29677.73	Skewness	2.39915
99%	29677.73	29677.73	Kurtosis	9.345064

```

r; t=0.10 21:09:07

```

```

183 . sum taxincome if pl145!=0 & pl040a==3 & pb150==2 & db040_encode==4 & age_group_10==5 & py010
> [aw=pb040], detail

```

## taxincome

	Percentiles	Smallest		
1%	1294.67	367.0711		
5%	4216.357	744.063		
10%	5530.868	1294.67	Obs	250
25%	6220.367	1659.26	Sum of Wgt.	127,711.02
50%	9628.175		Mean	13585.52
		Largest	Std. Dev.	13489.39
75%	14863.9	73386.93		
90%	27436.08	74148.36	Variance	1.82e+08
95%	36962.57	84552.84	Skewness	3.773522
99%	74148.36	114759.3	Kurtosis	22.7764

```

r; t=0.10 21:09:07

```

```

184 .
185 .
186 . **Table 8. The share of minimum wage earners in survey data, imputed survey data, and tax dat
> loyees)***
187 . **Share of mw workers in EU-SILC; 0 - lower than MW, 1 - MW, 0 - higher than MW)
188 . tab mw_worker_SILC [aw=pb040]

```

mw_worker_S ILC	Freq.	Percent	Cum.
-1	3,099.7618	5.11	5.11
0	53,457.539	88.06	93.16
1	4,151.6988	6.84	100.00
Total	60,709	100.00	

```

r; t=0.01 21:09:07

```

189 . \*\*Share of mw workers in tax imputed EU-SILC; -1 - lower than MW, 1 - MW, 0 - higher than MW\*

190 . tab mw\_worker\_imputed [aw=pb040]

mw_worker_i mputed	Freq.	Percent	Cum.
-1	<b>3,301.5277</b>	<b>5.44</b>	<b>5.44</b>
0	<b>46,720.915</b>	<b>76.96</b>	<b>82.40</b>
1	<b>10,686.557</b>	<b>17.60</b>	<b>100.00</b>
Total	<b>60,709</b>	<b>100.00</b>	

r; t=0.01 21:09:07

191 .

192 . \*The share of mw workers in tax data is calculated in tax data; 0 - lower than MW, 1 - MW, 0

193 . use Data\Tax\_07\_2020, clear

r; t=1.43 21:09:09

194 . tab mw\_status if work\_schedule==1

mw_status	Freq.	Percent	Cum.
-1	<b>125,731</b>	<b>2.70</b>	<b>2.70</b>
0	<b>3,374,572</b>	<b>72.57</b>	<b>75.27</b>
1	<b>1,149,800</b>	<b>24.73</b>	<b>100.00</b>
Total	<b>4,650,103</b>	<b>100.00</b>	

r; t=0.76 21:09:09

195 .

end of do-file

r; t=155.24 21:09:09

196 .