

Data revisions EFF2008

1. 22-11-17: Change in the estimation of the EFF2008 weights. The National Statistics Institute (INE) has used new information from the 2011 Census in the estimation of weights. The use of these new weights is needed for comparisons with the EFF2014.

The data sets *other_sections_2008_imp*i*.type, i=1,...,5, type=dta, csv* and *databoli.type, i=1,...,5, type=dta, csv* have been revised and include the new weights that use the information from the 2011 Census in the variables *facine3*, *pesopan_1* and *pesopan_2*.¹ Accordingly, the data sets of replicate weights have been also revised with the new weights base 2011 Census:

- (i) *replicate_weights_2008.type*
- (ii) *replicate_pan1weights_2008.type*
- (iii) *replicate_pan2weights_2008.type, type=dta, csv*

2. 22-11-17: New data sets with weights base 2001 Census. For replicating estimates done with weights previous to the availability of the 2011 Census, we provide additional data sets with weights base 2001 Census. The data set *weights_2008_census2001.type, type=dta, csv* contains the weights base 2001 Census in the variables *facine3*, *pesopan_1* and *pesopan_2*. The corresponding replicate weights can be found in the data sets:

- (i) *replicate_weights_2008_census2001.type*
- (ii) *replicate_pan1weights_2008_census2001.type*
- (iii) *replicate_pan2weights_2008_census2001.type, type=dta, csv*

3. 22-10-2015: Change in option codes in questions *p6_29_j* ($j=1, \dots, 9$). The data sets *section6_2008_imp*i*.type, i=1,...,5, type=dta, csv* have been revised to replace current option codes 0 and -3 by -6 and -7, respectively, in questions *p6_29_j* ($j=1, \dots, 9$).² This change implements option codes similar to those in subsequent EFF waves. The meaning of the new codes is explained in the EFF questionnaire, also updated. The data sets *section6_2008_imp*i*.dta* have been saved in Stata 12 format.

The changes written in Stata code are the following:

- a. Changes in the five data sets, $i=1, \dots, 5$:
`replace p6_29_2=-6 if h_2008==3843 & p6_29_2==0;`

¹ In the Spanish version of the data, these files are named *otras_secciones_2008_imp*i*.type, i=1,...,5, type=dta, csv*.

² In the Spanish version of the data, these files are named *seccion6_2008_imp*i*.type, i=1,...,5, type=dta, csv*.

replace p6_29_1=-7 if h_2008==1056 & p6_29_1===-3;
replace p6_29_1=-7 if h_2008==1514 & p6_29_1===-3;
replace p6_29_1=-7 if h_2008==1967 & p6_29_1===-3;
replace p6_29_1=-7 if h_2008==2106 & p6_29_1===-3;
replace p6_29_1=-7 if h_2008==2400 & p6_29_1===-3;
replace p6_29_1=-7 if h_2008==2506 & p6_29_1===-3;
replace p6_29_1=-7 if h_2008==3622 & p6_29_1===-3;
replace p6_29_1=-7 if h_2008==3747 & p6_29_1===-3;
replace p6_29_1=-7 if h_2008==3928 & p6_29_1===-3;
replace p6_29_1=-7 if h_2008==4298 & p6_29_1===-3;
replace p6_29_1=-7 if h_2008==4392 & p6_29_1===-3;
replace p6_29_1=-7 if h_2008==4857 & p6_29_1===-3;
replace p6_29_1=-7 if h_2008==5281 & p6_29_1===-3;
replace p6_29_1=-7 if h_2008==5648 & p6_29_1===-3;
replace p6_29_1=-7 if h_2008==6015 & p6_29_1===-3;

replace p6_29_2=-7 if h_2008== 126 & p6_29_2===-3;
replace p6_29_2=-7 if h_2008== 729 & p6_29_2===-3;
replace p6_29_2=-7 if h_2008== 946 & p6_29_2===-3;
replace p6_29_2=-7 if h_2008==1247 & p6_29_2===-3;
replace p6_29_2=-7 if h_2008==1819 & p6_29_2===-3;
replace p6_29_2=-7 if h_2008==2678 & p6_29_2===-3;
replace p6_29_2=-7 if h_2008==3357 & p6_29_2===-3;
replace p6_29_2=-7 if h_2008==3585 & p6_29_2===-3;
replace p6_29_2=-7 if h_2008==3622 & p6_29_2===-3;
replace p6_29_2=-7 if h_2008==3919 & p6_29_2===-3;
replace p6_29_2=-7 if h_2008==4042 & p6_29_2===-3;
replace p6_29_2=-7 if h_2008==4153 & p6_29_2===-3;
replace p6_29_2=-7 if h_2008==5125 & p6_29_2===-3;
replace p6_29_2=-7 if h_2008==5824 & p6_29_2===-3;
replace p6_29_2=-7 if h_2008==5864 & p6_29_2===-3;
replace p6_29_2=-7 if h_2008==6024 & p6_29_2===-3;

replace p6_29_3=-7 if h_2008==2505 & p6_29_3===-3;
replace p6_29_3=-7 if h_2008==5648 & p6_29_3===-3;

b. Changes of imputed values in each data set:

(1) First data set, $i=1$:

replace p6_29_1=-7 if h_2008==1580 & p6_29_1===-3;
replace p6_29_1=-7 if h_2008==3024 & p6_29_1===-3;
replace p6_29_1=-7 if h_2008==5810 & p6_29_1===-3;

replace p6_29_2=-7 if h_2008==4554 & p6_29_2===-3;

replace p6_29_3=-7 if h_2008== 837 & p6_29_3===-3;
replace p6_29_3=-7 if h_2008==5800 & p6_29_3===-3;

replace p6_29_4=-7 if h_2008==3777 & p6_29_4===-3;

(2) Second data set, $i=2$:

replace p6_29_1=-7 if h_2008==2586 & p6_29_1===-3;
replace p6_29_1=-7 if h_2008==3024 & p6_29_1===-3;
replace p6_29_1=-7 if h_2008==4659 & p6_29_1===-3;

replace p6_29_2=-7 if h_2008==1616 & p6_29_2===-3;
replace p6_29_2=-7 if h_2008==2696 & p6_29_2===-3;
replace p6_29_2=-7 if h_2008==4280 & p6_29_2===-3;

replace p6_29_3=-7 if h_2008==1291 & p6_29_3===-3;
replace p6_29_3=-7 if h_2008==1466 & p6_29_3===-3;
replace p6_29_3=-7 if h_2008==2594 & p6_29_3===-3;

(3) Third data set, $i=3$:

replace p6_29_1=-7 if h_2008==3024 & p6_29_1===-3;
replace p6_29_1=-7 if h_2008==4634 & p6_29_1===-3;
replace p6_29_1=-7 if h_2008==5810 & p6_29_1===-3;

replace p6_29_2=-7 if h_2008==1616 & p6_29_2===-3;
replace p6_29_2=-7 if h_2008==4280 & p6_29_2===-3;
replace p6_29_2=-7 if h_2008==4554 & p6_29_2===-3;

(4) Fourth data set, $i=4$:

replace p6_29_1=-7 if h_2008==3024 & p6_29_1===-3;
replace p6_29_1=-7 if h_2008==4634 & p6_29_1===-3;

replace p6_29_2=-7 if h_2008==4280 & p6_29_2===-3;

(5) Fifth data set, $i=5$:

replace p6_29_1=-7 if h_2008==2586 & p6_29_1===-3;
replace p6_29_1=-7 if h_2008==3024 & p6_29_1===-3;
replace p6_29_1=-7 if h_2008==4838 & p6_29_1===-3;

replace p6_29_2=-7 if h_2008==1852 & p6_29_2===-3;
replace p6_29_2=-7 if h_2008==2696 & p6_29_2===-3;

replace p6_29_3=-7 if h_2008==5800 & p6_29_3===-3;