

1	20002003	3	20	20								
1	20002004	4	20	20	80							
1	20002101	5	20	20	80	80						
1	20002006	6	50	60	70	70	70					
2	1230001	1										
2	1230002	2	10									
2	1230003	3	20	20								

Z in the code RG\_Z is a sequential number of the person in the household (=RB032). In the R-file, when transmitting household grid, should be the same length for all countries and the number of columns should be equal to the maximum number of household members within the EU-SILC file considering all countries (maximal value of the variable RB032 in the EU-SILC). It is equal to 22 for all countries, while the number of the household members in a country can be different but lower than 22. If the maximum number of members is 10 in one country, the information should be filled in till RG\_Z=10 while for the other fields RG\_Z [11 to 22], the value should be empty and the flag -4 should be used (Please see the example below on the flag matrix).

RG\_Z have the filled flag '-2 Not applicable' when RB032 is equal with one (one person household) or the relationship with him/herself is to be given (diagonal of the matrix).

Example of the flag matrix

Househol d	Rb030	RB032_F	RG_1_F	RG_2_F	RG_3_F	RG_4_F	RG_5_F	RG_6_F	...	RG_20_F	RG_21_F	RG_22_F
1	20002001	1	-2	-5	-5	-5	-5	-5		-4	-4	-4
1	20002002	2	1	-2	-5	-5	-5	-5		-4	-4	-4
1	20002003	3	1	1	-2	-5	-5	-5		-4	-4	-4
1	20002004	4	1	1	1	-2	-5	-5		-4	-4	-4
1	20002101	5	1	1	1	1	-2	-5		-4	-4	-4
1	20002006	6	1	1	1	1	1	-2		-4	-4	-4
2	1230001	1	-2	-5	-5	-4	-4	-4		-4	-4	-4
2	1230002	2	1	-2	-5	-4	-4	-4		-4	-4	-4
2	1230003	3	1	1	-2	-4	-4	-4		-4	-4	-4