Annex: Rolling module

# Statistical definitions

Please list the variables for rolling modules that deviate from the standard definitions as set in the technical EU-SILC guidelines. Please explain.

# Data compilation

1. Did you use special weights for 3-years rolling module? No

Please give short explanation, if it differs from technical EU-SILC guidelines by Eurostat.

1. Did you use special weights for 6-years rolling module? No

Please give short explanation, if it differs from technical EU-SILC guidelines by Eurostat.

1. Did you used data imputation procedure for rolling module variables that is different from Nucleus EU-SILC? No

If ‘’Yes’’, please provide short explanation.

# Data collection

1. Was the data collection different for the rolling module as compared with the Nucleus EU-SILC? No

If ‘’Yes’’, please provide further details in the below table. In case the data collection for all or a group of variables included in the 3-years and 6-years rolling module differs please provide information on those separately.

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 1-PAPI | 2-CAPI | 3-CATI | 4-CAWI | 5-PAPI proxy | 6-CAPI-proxy | 7-CATI-proxy | 8-CAWI proxy | 9-other |
| % of total |  |  |  |  |  |  |  |  |  |

# Coverage error

1. Were errors due to discrepancies between sample frame and the target population and sub-populations (over-coverage, under-coverage, misclassifications) different for rolling modules as compared to the Nucleus EU-SILC? No

If ‘’Yes’’, please provide further details in the below table. In case relevant, please provide information separately for 3-years and 6- years’ module.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Main problems | Size of error | Population | Comments |
| Rolling module | Over-coverage |  |  |  |
| Under-coverage |  |  |  |
| Misclassification |  |  |  |

# Measurement error

Please provide a percentage of missing value (before and after imputation) for each rolling module variable collected or compiled at household/personal level.

