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Periodic Labour Force Survey (PLFS), January 2022-December 2022 Final Multiplier-posted Unit-Level Data for Schedule- 10.4

A rider for users of unit level data of PLFS

The objective of PLFS is to estimate the employment and unemployment indicators. In PLFS information is also collected on classificatory variables like age, gender, household type, religion, social group, household's usual monthly consumer expenditure, etc. The unit level data of PLFS should not be specifically used for studying of any variable other than the employment and unemployment indicators.

A) Unit level data for Sch. 10.4 [Periodic Labour Force Survey] for January 2022-December 2022.

There are 2 data files (Household level and Person level) for each of 4 Quarters (January 2022-December 2022). Details of data layout is given in Data_LayoutPLFS_Calendar_2022.xlsx.

File names	No. of Records	Record Length	Remark
CHHV1.txt	102030	129+1	Household wise record for visit-1
CPerV1.txt	424926	333+1	Person wise record for visit-1

CHHV1.txt and CPerV1.txt contain data pertaining to Visit-1 of Quarters – 3 to 6 of Panel 3.

B) Note for users:

1. For each Quarter, following values are calculated: -

NSS (3 bytes) = number of first stage units surveyed within sector x state x stratum x substratum for the sub-sample in a Second Stage Stratum for the Panel

NSC (3 bytes) = number of first stage units surveyed within a sector x state x stratum x substratum for combined sub-samples in a Second Stage Stratum for the Panel

MULT (10 bytes) = weight or multiplier (in two places of decimal) calculated at the level of Second Stage Stratum (SSS) for the Panel

For generating any estimate for the Calendar Year, one has to extract relevant portion of the data, and aggregate after applying the weights (i.e. multipliers).

2. Use of Sub-sample wise weights (Quarter wise multipliers)

For generating Sub-sample wise estimates for the Calendar Year, FSUs of only one sub-sample are to be considered. Sub-sample code is available in the data file at 27th byte (refer to layout of data i.e., Data_LayoutPLFS_Calendar_2022.xlsx).

For generating sub-sample wise estimate for the Calendar Year, weight may be applied as follows:

Final Weight = $MULT / (NO_QTR*100)$

For generating combined estimate for the Calendar Year (taking both the subsamples together), weights may be applied as follows:

Final weight = MULT /(NO_QTR*100) if NSS=NSC = MULT /(NO_QTR*200) otherwise.

Where NO_QTR is count of occurrences of surveyed FSUs in a sector x state x stratum x substratum.

3. Common Primary Key for identification of a record for any schedule is:

Quarter	=11(2) (i.e., offset 8th byte, length 2 bytes)
FSU Serial No.	= 32(5)
Hamlet group/sub-block no.	= 37(1)
Second Stage Stratum No.	= 38(1)
Sample Household No.	= 39(2)

4. State codes along with State Names are also made available in "Data_LayoutPLFS_Calendar_2022.xlsx".

Note 1: Multipliers given in the data file are to be used for generating annual estimates for the calendar year only.
