III Calculation of the Consumer Price Index

Chapter 1 Calculation of the prices in the comparison period \((P_t)\)

1 Calculation of the prices in the comparison period

(1) Basic formula

Prices in the comparison period \((P_t)\) were calculated as the simple arithmetic mean for each month, item and municipality for prices by store\(^{10}\) principally obtained from the Retail Price Statistic Survey (Trend Survey).

\[
\overline{P}_{t,i,j,k} = \frac{1}{n} \sum_{k=1}^{n} P_{t,i,j,k}
\]

\((t: \text{Comparison period}, i: \text{Item}, j: \text{Municipality}, k: \text{Store}, n: \text{Number of surveyed price})\)

For fresh food and cut flowers, whose daily price changes are significant, surveys are conducted three times a month (beginning, middle and end of month (every 10 days)) to determine the exact price for the month. These items are hereinafter referred to as 10-day survey items. Refer to “IV 1 List of information for items of the 2015-Base Consumer Price Index” for details of these items. The average price for each 10-day period is calculated by simply averaging the prices for 10 days. The prices for three 10-day periods are simply averaged to find the price in the comparison period of the month\(^{11}\)

\[
\overline{P}_{t,i,j,s} = \frac{1}{n} \sum_{k=1}^{n} P_{t,i,j,s,k}
\]

\[
\overline{P}_{t,i,j} = \frac{1}{3} \sum_{s=1}^{3} \overline{P}_{t,i,j,s}
\]

\((s: \text{Season (10-day period)})\)

(2) Estimation of prices in the observation period without using the basic formula

(a) Personal computers and cameras

Price indices of “Personal computer (desktop),” “Personal computer (notebook)” and “Cameras” are calculated by the hedonic approach, using scanner data on prices, quantities and other

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\(^{10}\) For details of price survey, refer to “VII Outline of Retail Price Survey (Trend Survey).”

\(^{11}\) When the mean value at the beginning or end of the month cannot be collected, the price in the observation period in that month is calculated without the mean value of that period. However, when the mean value at the middle of the month is omitted, the price in the observation period of the month is not calculated even if the mean values for the beginning and end of the month are given. The mean value at the middle of the month is used as the price in the observation period for the quick estimation of the middle season value at Kita-area of Tokyo.
characteristics of all products provided by the POS information. Refer to “III Appendix 1 Calculation of the price indices for PCs and cameras by hedonic approach” for details of the calculation method.

(b) Items with complicated fare structures

Some items such as airplane fares, electricity and telephone charges (mobile phone) have various fare structures, with prices that vary according to the purchased conditions. To accurately reflect the price fluctuation in the price index, monthly indices for these items are calculated with a special formula (model formula) which is designed by using a typical utilization case of each item as a model. Prices surveyed by the RPS (Trend) are used to calculate these indices. The results of other statistics are used for ratios to aggregate the prices of model cases. For the model formula for each item, refer to “III Appendix 2 Calculation of model items.”

(c) Carry-forward process for seasonal items, less fresh food in non-surveyed months

Of the survey items, some of them are not sold at all or only a few is sold in a certain period of the year, making survey difficult when they are absent or few in the market. These items are classified as seasonal survey items, and their prices are surveyed in the months they are normally sold (for details, refer to “IV 1 List of information for items of the 2015-base consumer price index”).

In the months in which the survey of these seasonal items is not conducted, calculating the index of an upper level group, without these seasonal items, causes the weight of the excluded items to be distributed proportionally to other items in the group, and this causes a problem that makes the annual average of monthly weights to differ from the actual annual average weight. Therefore, for seasonal items such as clothes and heating/cooling appliances, their average prices in the previous survey are substituted in non-surveyed months to carry them forward to the month before the next survey.

2 Substitution of the prices in the comparison period

Of the items surveyed by municipalities, some of them are surveyed only in large cities in consideration of the actual situation of the purchase by consumers or sales in stores. For these items, the surveyed prices in a neighboring city are used as substitute for the unobserved prices of municipalities in each month for calculating the index.

Also, for some items which are surveyed not in municipalities but in prefectures or nationwide, the surveyed prices are substituted for the unobserved prices in the municipalities in each month.

As for methods of substitution for prices in the observation period and substitution type for each item, refer to “IV 1 List of information for items of the 2015-base consumer price index.”

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12 Though monthly weights are used for fresh food, it is not appropriate to use for items other than fresh food because of the restriction on available data and complication in practical work

13 It is determined by the scale of population of municipalities for each item whether prices are surveyed in municipalities. However, some items may not be circulated in some municipalities because representative stores gather in a close city and consumers often visit the close city to purchase such items. In this case, the prices surveyed in the close city are substituted when necessary.