IV Outline of the Regional Difference Index of Consumer Prices

The regional difference index of consumer prices has been compiled since 1947 in order to measure city-to-city differences in the level of consumer prices. The index was calculated originally by Fisher's ideal formula, regarding each city and Ku-area of Tokyo. And then the formula was revised in accordance with the change of municipalities of the Retail Price Survey (RPS) in 1952 and 1963, and since 2010 the index has been compiled in the following method.

1. Scope of the index

As for the regional difference index of consumer prices, the annual average indices are compiled for 51 cities consisting of cities with prefectural governments and government-ordinance-designated cities (Kawasaki-shi, Hamamatsu-shi, Sakai-shi and Kitakyushu-shi), taking the average of 51 cities as a base of comparison (=100). For each area, "all items, less imputed rent", "food" and "all items, less rent" are compiled.

2. Price data

The price data for calculating the index are retail prices collected by the RPS.

3. Weights

The weights are calculated using national average expenditure by item per household in the year concerned, which is obtained from the Family Income and Expenditure Survey (FIES). The weights are made in the same way as the CPI.

4. Average prices

The annual average prices of each city are calculated using an arithmetic mean of the values from January through December, based on the price data mentioned in section **2**. The prices of fresh food, however, are calculated using the arithmetic mean weighted by monthly weights.

Average prices for 51 cities are calculated using the weighted harmonic mean, as shown below.

$$p_{i} = \frac{\sum_{j} \alpha_{j} p_{ij} q_{ij}}{\sum_{j} \alpha_{j} q_{ij}} = \frac{\sum_{j} \alpha_{j} p_{ij} q_{ij}}{\sum_{j} \alpha_{j} \frac{p_{ij} q_{ij}}{p_{ij}}} = \frac{\sum_{j} \alpha_{j} p_{ij} q_{ij}}{\sum_{j} \alpha_{j} \frac{p_{ij} q_{ij}}{p_{ij}}}$$
where p : annual average price
 q : quantity per household
 e : expenditure per household
 $:$ proportion of households for reference city to
Japan
 i : item
 j : city

5. Formula

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The index is calculated as follows.

$$I_{l} = \frac{\sum_{i} \frac{p_{il}}{p_{i}} w_{i}}{\sum_{i} w_{i}} \times 100$$

where	w	:	weight (Japan)
	l	:	comparison area (city)