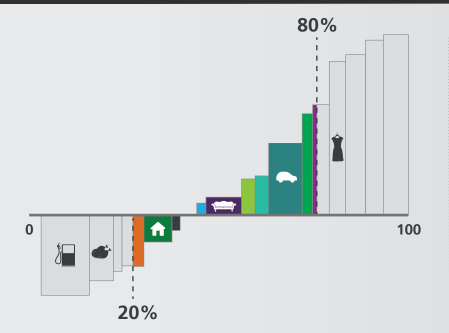
BANK OF CANADA'S PREFERRED MEASURES OF CORE INFLATION

CONSUMER PRICE INDEX

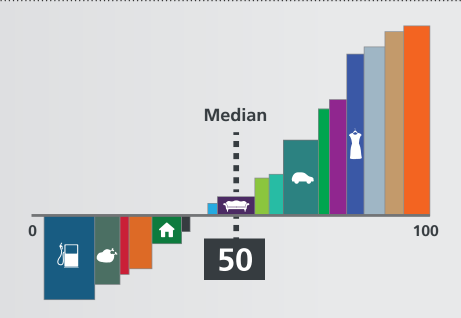


CPI-trim

To compute CPI-trim, components are ranked by monthly inflation rates and CPI basket weights. The components that account for the 20% lowest and the 20% highest inflation rates are excluded. The monthly trimmed inflation rate is the arithmetic weighted average of the monthly inflation rates of the components that account for the remaining 60% of the basket weights in the middle of the distribution. The published CPI-trim inflation rate is an annual inflation rate. It represents the cumulative monthly trimmed inflation rate for the 12-month period ending in the current month.

CPI-median

Components are ranked by monthly inflation rates and CPI basket weights. The monthly CPI-median is the **first inflation rate such that the cumulative weight equals to or exceeds 50%** of the total CPI basket. The CPI-median inflation rate published is an annual inflation rate. **It represents the cumulative monthly median inflation rate for the 12-month period ending in the current month.**



1990 CPI-COMMON 20016

CPI-common

The CPI-common is defined as the predicted value obtained from a linear regression of the year-over-year change in the All-items CPI excluding the effect of changes in indirect taxes on an intercept and on the common source identified by a factor model. It is important to note that, this process is performed monthly using the entire available historical data, so the values of the first principal component may change from one month to another.

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