

Journal of Statistical Software

MMMMMM YYYY, Volume VV, Issue II.

doi: 10.18637/jss.v000.i00

Triple Filter: measuring trajectory with INFLATION

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Abstract

The R package INFLATION provides functions to estimate the core inflation. Apart from the established exclusion (core.ex), trimming (core.ma) and double weighting (core.dp) core inflation filters the package brings a new way to estimate core inflation. In countries with higher inflation rates than traditional OECD countries, as is the case of Brazil, the existent filters do not seem to deliver much information about prices' level. To address this issue, we implement the Triple-Filter core inflation. This method consists of trimming the mean with smoothed items, perform a seasonal adjustment and finally applying moving average. This paper constitutes a companion paper to the package, introducing the core functions parameters, detailing all the core estimation techniques and providing implementation details. It also presents examples where the Triple Filter outperforms the more orthodox alternatives.

Keywords: inflation, core, filter, R.

1. Introduction

The core inflation measures are used by monetary authorities as a tool to measure the stabilization of prices in the economy. Despite being a popular term among policymakers, there is still no consensus on its definition nor on what it plans to capture. The consensus is that the change in the price level, despite being a monetary phenomenon, can be influenced also by non-monetary events such as, for example, bad weather conditions that make food prices more expensive because of a reduced supply of these products to the population. However, since this event is temporary, with an improving climate food prices may fall again. This transient behavior thus adds noise to the inflation rate and, therefore, the monetary authorities should be able to distinguish between a transient effect and a persistent effect on the price level when making their decisions. Given this, an inflation measure free of such interference is desirable. This paper presents the R (R Core Team 2017) package INFLATION (Ferreira, Marcolino, Speranza, and Teixeira 2017) which provides automatic and flexible methods to compute core

inflation based on input given. The package presents three traditional ways of calculating the inflation's core and an additional one created by (Ferreira, Marcolino, and Ardeo 2016)

2. Exclusion Core Inflation

The exclusion core inflation is easy to understand and doesn't demand much computational power which makes it a big asset. With this method we perform an exclusion of some of the prices' index items.

2.1. Compute time series' standard deviation

$$\sigma_i = \sqrt{\frac{\sum_{t=1}^{T} (\pi_{i,t} - \bar{\pi}_i)^2}{T - 1}}$$
 (1)

Where:

- σ_i is item's *i* standard deviation
- $\pi_{i,t}$ is the item's *i* variation in time *t*;
- $\bullet \ \bar{\pi}_i = \frac{\sum_{t=1}^T \pi_{i,t}}{T}$

Don't use markdown, instead use the more precise latex commands:

- Java
- plyr
- print("abc")

3. R code

Can be inserted in regular R markdown blocks.

References

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Journal of Statistical Software published by the Foundation for Open Access Statistics

 MMMMMM YYYY, Volume VV, Issue II

doi:10.18637/jss.v000.i00

http://www.jstatsoft.org/ http://www.foastat.org/

> Submitted: yyyy-mm-dd Accepted: yyyy-mm-dd