# Boosted HP Filter

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August 17, 2020



Illustration of bHP, by Iris Shi

library(bHP)
library(magrittr)

#### Introduction

This vignette introduces the HP filter, the boosted HP filter, and the usage of the R package bHP. The Hodrick-Prescott filter (HP filter; Hodrick and Prescott (1997)) is one of the fundamental statistical tools in macroeconomic data analysis. Thanks to its simplicity, it has been widely used in empirical macroeconomics studies. As an operational algorithm, its pros and cons have been debated over decades, and academic interest has been renewed in recent years to investigate its properties and extensions. While Hamilton (2018) argues against the usage of the HP filter, Phillips and Shi (2019) propose a machine learning enhancement of the original HP filter, called the boosted HP filter (bHP), and establish consistency when it is applied to a large class of trended time series in macroeconomic applications.

## **HP** filter

Given a time series  $(x_t)_{t=1}^n$  the HP method decomposes it into two additive components: a trend component  $f_t$  and a cyclical component (residual)  $c_t$ . The trend is estimated as

$$(\hat{f}_t^{\text{HP}}) = \arg\min_{(f_t)} \left\{ \sum_{t=1}^n (x_t - f_t)^2 + \lambda \sum_{t=2}^n (\Delta^2 f_t)^2 \right\},$$

where  $\Delta f_t = f_t - f_{t-1}$ , and  $\Delta^2 f_t = \Delta f_t - \Delta f_{t-1} = f_t - 2f_{t-1} + f_{t-2}$ , and  $\lambda \geq 0$  is a tuning parameter that controls the level of the penalty. The corresponding cycle is

$$(\hat{c}_t^{\mathrm{HP}}) = (x_t - \hat{f}_t^{\mathrm{HP}}).$$

The optimization problem admits a closed form solution. The estimated trend can be written as

$$\hat{f}^{HP} = Sx, \tag{1}$$

where S is a deterministic  $n \times n$  matrix and  $x = (x_1, ..., x_n)'$  is the sample data. The estimated trend is

$$\widehat{c}^{\mathrm{HP}} = (I_n - S) x,$$

where  $I_n$  is the  $n \times n$  identity matrix. The explicit form of S can be found in Phillips and Shi (2019).

The choice of the tuning parameter is crucial for the behavior of the HP filter. In practice, Hodrick and Prescott (1997) recommend  $\lambda=1600$  for quarterly data, and this number and its sampling frequency adjusted version (Ravn and Uhlig 2002) are widely adopted. However, recent research (Phillips and Jin 2015) (Hamilton 2018) find the "gold standard" is too rigid for the length of time series that often used in macroeconomic studies.

## Boosted HP filter

The intuition of bHP is that, if the cyclical component  $\hat{c}_t^{\text{HP}}$  still exhibits trending behavior after HP filtering, we continue to apply the HP filter to  $\hat{c}^{\text{HP}}$  to remove the leftover trend residual. After a second fitting, the cyclical component can be written as

$$\hat{c}^{(2)} = (I_n - S)\,\hat{c}^{HP} = (I_n - S)^2\,x,$$

where the superscript "(2)" indicates that the HP filter is fitted twice. The corresponding trend component becomes

$$\hat{f}^{(2)} = x - \hat{c}^{(2)} = (I_n - (I_n - S)^2) x.$$

If  $\hat{c}^{(2)}$  continues to exhibit trend behavior, the filtering process may be continued for a third or further time. After m repeated applications of the filter, the cyclical and trend component are

$$\hat{c}^{(m)} = (I_n - S) \hat{c}^{(m-1)} = (I_n - S)^m x$$
  
 $\hat{f}^{(m)} = x - \hat{c}^{(m)}.$ 

The number of iterations m is an additional tuning parameter in bHP. In practice, it is recommended that we choose  $\lambda$  according to the convention, say  $\lambda = 1600$  for quarterly data, and then monitor a stopping criterion as the iteration proceeds. Phillips and Shi (2019) suggest using either the ADF test or the Bayesian Information Criterion (BIC) to terminate the iteration.

This package bHP automates bHP. The main function is BoostedHP. The user chooses the two tuning parameters lambda for  $\lambda$  and stopping for the stopping criterion. In particular, three options are available for stopping:

- "BIC" for the BIC stopping criterion
- "adf" for the ADF stopping criterion (default p-value 5%)
- "nonstop" keeps iteration until it reaches Max iter (default is 100 iterations).

The basic usage with the default options is as follows:

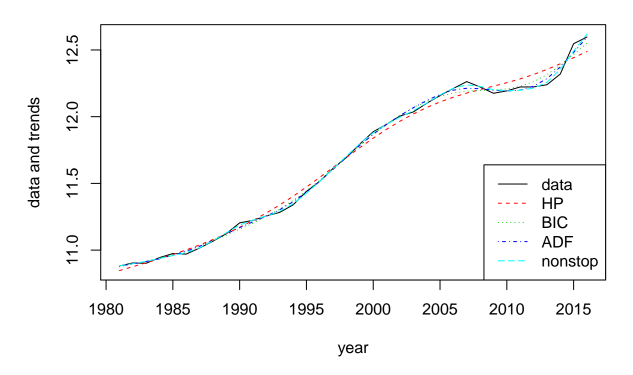
```
BoostedHP(x, lambda = 1600, iter= TRUE, stopping = "BIC", Max_Iter = 100)
```

The above line produces an object of the bHP class. We can extract the trend by \$trend the cycle by \$cycle. The sequence of trend for each iteration is stored in \$trend\_hist, and \$iter\_num reports the number of iterations. The original HP filter can also be implemented by setting iter = FALSE along with a lambda.

# Examples

One of the applications in Phillips and Shi (2019) is concerning the international comparison of the Okun's law. We use Ireland's annual GDP here for illustration.

## **Ireland Annual GDP**



The trend and cycle can also be extracted by the generic methods predict and residuals, respectively.

```
bx <- BoostedHP(IRE, lambda = lam, stopping = "BIC")
IRE_cycle <- residuals(bx)
#> Retrun the trend component of BIC criterion.
```

# Version

This is our first R package released on github, labeled with Version 1.0. The main function BoostedHP and associated methods predict, residuals and BIC are complete and well documented. The package also contains experimental generic methods print, plot and summary, which are still preliminary.

## References

Hamilton, James D. 2018. "Why You Should Never Use the Hodrick-Prescott Filter." *Review of Economics and Statistics* 100 (5): 831–43.

Hodrick, Robert J, and Edward C Prescott. 1997. "Postwar Us Business Cycles: An Empirical Investigation." *Journal of Money, Credit, and Banking*, 1–16.

Phillips, Peter C B, and Sainan Jin. 2015. "Business Cycles, Trend Elimination, and the Hp Filter." Yale University.

Phillips, Peter CB, and Zhentao Shi. 2019. "Boosting: Why You Can Use the Hp Filter." arXiv:1905.00175.

Ravn, Morten O, and Harald Uhlig. 2002. "On Adjusting the Hodrick-Prescott Filter for the Frequency of Observations." Review of Economics and Statistics 84 (2): 371–76.