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Abstract

This paper implements a wavelets-based analysis of the Phillips curve hypothesis — as formulated by Friedman and Phelps — for the Brazilian economy, concerning the last thirty years. We provide an introductory discussion on Phillips curve’s main arguments and an exploratory data analysis for the variables under consideration: prices, unemployment and real wages. In the sequel, we estimate variances and correlation structures between these aggregates through wavelets. Our findings reject the Phillips curve hypothesis for the Brazilian economy in the short run while suggest that it does hold in the long run. Finally, the correlation structure obtained in the paper captures particular aspects of Brazilian economic policy within the period.

Keywords: Phillips curve; Brazilian economy; Wavelets.

Resumo

Este artigo desenvolve uma análise da hipótese da curva de Phillips — de acordo com a formulação de Phelps-Friedman — para a economia brasileira dos últimos 30 anos através da metodologia de ondaletas. Uma introdução às ideias fundamentais do argumento de Phillips é seguida por uma breve exposição dos principais desenvolvimentos teóricos no tema e uma discussão acerca do recente panorama da pesquisa no Brasil. Em seguida, uma análise exploratória das variáveis em questão é empreendida. Por fim, são apresentadas estruturas de correlação e variâncias estimadas através da metodologia de ondaletas, desagregando assim efeitos de curto e longo prazo. Nossos resultados rejeitam a hipótese da curva de Phillips para a economia brasileira no curto prazo enquanto sugere a sua validade no longo prazo. Ainda discutem-se aspectos da política econômica nacional evidenciados pela metodologia de análise empregada.

Palavras-chave: Curva de Phillips; Economia Brasileira; Ondaletas.

JEL classification: C10, E30, E42

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1 Introduction

Phillips curve reasoning is familiar to most undergraduate students in Economics: an allegedly negative correlation between unemployment and inflation which could not be empirically rejected until the 60’s. After that (as pointed by Gordon 2008) transformations in the macroeconomic scenario put Phillips curve under probation and, like other arguments, it sounded as one of the fairy tales from the very early beginning of Macroeconomics thought.\(^1\)

Meanwhile, during the 70’s, Friedman and Phelps argued that Phillips formulation would not be completely disposable. In fact, the negative trade-off between inflation and unemployment should be expected to hold in the short-run — since, in the long run, monetary neutrality and adjustments in the labour market would prevent such relationship to be empirically verified. Unlike Phillips’ original argument, Friedman and Phelps derived their conclusion deductively, and gave rise to a new sort of problem: how could one properly test Friedman-Phelps (FP) hypothesis? It would require an empirical method to separate long-term from short-term effects comprised by the same signal, or time series. Many attempts to pursue this methodology have been undertaken, e.g. vectorial auto-regressive models and forecast analysis and even causality tests, leading to unfortunate misunderstandings - simply because the answer did not fit the question.\(^2\)

Fortunately, in which concerns isolating short-run from long-run components of a time series the Economics profession has at hand the wavelets machinery. Decomposing a signal — 1D in the case of a time series — in wavelets coefficients may shed a light on distinct (low and high) frequencies, corresponding to long and short term effects.

In this paper, we test the hypothesis due to Friedman and Phelps — failure of Phillips curve in long-run and its validity in short-run — for the Brazilian economy in the period between 1980 and 2011, either for the entire period as well as for three distinct sub-periods. These sub-periods are chosen according to major events in Brazilian economic environment. The first one (January 1980 to June 1994) intends to specialize the analysis for the so-called lost-decade — as well as capture particular impacts of hyperinflation and debt crisis. The second period (July 1994 to December 2002) opens with the Plano Real and covers the following efforts in monitoring inflation. The final sub-period (January 2003 to February 2011) covers Lula da Silva’s government and, ultimately, captures the correlation structure for the most recent years.

Section two of the paper discusses some historical aspects of the Phillips curve and the FP hypothesis as well as presents a brief review of the Brazilian case. A third section approaches the wavelets methodology while a fourth one presents some exploratory data analysis. Finally, section five presents correlation results followed by some concluding remarks.

2 Once upon a time...

In this section we present a brief discussion on the Phillips curve. The first subsection discusses the very early beginning of this idea and some of its em-
A wavelets-based analysis of the Phillips curve

2.1 The very early beginning

*Economica*, 1958: the New-Zealand born British economist Alban W. Phillips publishes an article entitled *The relation between unemployment and the rate of change of money wage rates in the United Kingdom*. Concerning the dataset, the paper covers three sub-periods ranging from 1861 to 1957 (1861–1913, 1913–1948 and 1948–1957). It is worthy of note how the author remarkably refined theoretical premises. Firstly, Phillips argues that, if any, the relation between unemployment and variations in wage rates should be of a non-linear nature. This would be implied by rigidity of wage levels — by worker reluctance or legal restrictions.

Formally, this assumption entails the following ODE:

\[ \dot{w}(t) = f(u(t)) \quad (1) \]

where \( f \) is a non-linear function of the unemployment level \( u(t) \) and \( w(t) \) is the wage level. Secondly, Phillips assumes the influence also of variations in unemployment rate — although he does not specify the nature of this relationship. We may assume it to be given by

\[ \dot{w}(t) = f(u(t), \dot{u}(t)) \quad (2) \]

or

\[ \dot{w}(t) = f(u(t)) \quad \dot{u}(t) = g(w(t)) \]

Under (2) inflation may be understood as a Lagrangian of position and velocity generating a functional to be minimized over some function space.

It shall be clear that such formulations incorporate demand components of wage rates variation. However it neglects the supply-side components. That is precisely Phillips’ third assumption: wages should represent most, but no all production cost. The consequence would be that in a capital-labour production model, in order to increase wages, an increase rate in capital cost should be higher than productivity growth by an amount that is precisely the labour intensity in production. Roughly speaking, suppose a Cobb-Douglas production function given by \( \Pi(L, K) = L^\alpha K^\beta \).

Following Phillips then, an increase in capital cost in order to influence wage levels should be such that \( c_L \cdot \alpha \lessgtr c_K(t) \).

Phillips, assuming so, was foreseeing the supply relevance in (PC) claimed to be integrated 20 years later.

From an empirical point of view, Phillips’ article cannot reject the negative correlation between unemployment and inflation for the century-long period under analysis.

Samuelson & Solow (1960) named Phillips’ evidences after him as *Phillips curve* and entailed an anti-inflation analysis of his conclusions. In this paper, Samuelson and Solow lamented the lack of analogous empirical studies for the American economy. However, Irving Fischer produced such study around the 20’s and reprinted it in JPE of 1973 under the title *I discovered Phillips curve*. See Gordon (2008), Samuelson & Solow (1960), Fisher (1973).
two major developments take place. The first one is the menu that Economic policy may take advantage of: some amount of inflation in benefit of lower unemployment and, perhaps, even vice-versa. Furthermore, the authors also launched the basis for Friedman-Phelps hypothesis, arguing that high unemployment levels would either require huge increments in inflation to be reversed or lead to a positive relationship between both variables, reversing then the nature of the correlation found by Phillips.

After the empirical failure of the Phillips curve, around mid 60’s, Friedman and Phelps suggested that adjustments in agents’ expectations, as well as distortions entailed by policy-makers attempts to reduce unemployment rate below the so called natural rate, would jeopardize in the long run the negative relationship between unemployment and inflation. Lucas (1972) and the idea of rational expectations also reinforced the relevance of FP arguments.

Since late 70’s, many efforts have been taken in order to test and shed a light on the correlation structure between prices and unemployment or wages and unemployment. Most of these studies are focused, however on methodologies unable to isolate short from long-run components and, hence naturally shall fail in provide robust empirical results.

From the theoretical perspective, many attempts to read beyond Phillips’ ideas address somehow the issue of the correlation between these variables. A new-Keynesian approach was suggested independently by Taylor (1980) and Calvo (1983) and further developed by Mankiw (2001) and Dew-Becker & Gordon (2005). For a detailed and involving survey on historical aspects of Phillips curve, we refer to Gordon (2008).

2.2 Phillips curve and the Brazilian economy

Concerning the investigation of the Phillips curve for the Brazilian economy, many efforts have been undertaken to enhance the understanding of the profession on the topic. Meanwhile, to the best of our knowledge, there are no works that approach this issue through the framework of wavelets.

In its vast majority, these studies contribute to the literature by considering the effects of additional explanatory variables or by deriving specifications from alternative theoretical frameworks. An example of the former class is Schwartzman (2006). In an ambitious — successful though — paper, the author compiles the most significant formulations for the Phillips curve in the context of the Brazilian economy as well as implements a variety of empirical models. These are estimated through 3SLS — three stages least squares. Either Schwartzman (2006) as the references therein, provide the relevant arguments around which the debate concerning the Brazilian Phillips curve have evolved. Meanwhile, since the method of 3SLS is not able to disaggregate the various temporal components of the analysed time series, the study falls short in the evaluation of the dichotomy between short and long run that is inherent to the Phillips curve.

Examples of the latter class of studies are represented by the papers of Caetano & Moura (2012) and Mazali & Divino (2010). Both studies investigate the so-called New Keynesian Phillips Curve (NKPC). In Mazali & Divino (2010) the authors estimate an under-identified model through the Generalized Method of Moments. The authors claim to isolate the short-run trade-off

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4See Friedman (1968), Phelps (1967, 1968).
and investigate both real wage rigidity and the validity of restrictions imposed by the theoretical framework. However, the scope of the employed methodology does not allow the authors to isolate the short-run trade-off. Indeed, it captures only marginal variations in time domain — not in frequency domain. Moreover, the use of dummy variables to account for the presence of unit roots remove the time-location property of the estimators.

On the other hand, Caetano & Moura (2012) also proposes an estimation of the NKPC. The authors explicitly states the hypothesis that information diffuses slowly among the economic agents. In their formulation, a proxy variable for expected inflation in the future is required. To circumvent this problem, the median of the market projections of inflation is used — it improves the previous techniques which used out-of-sample forecasting from VAR models. Although improving our understanding about the role played by rigidity information in the Philips curve, the paper also collapses all the different frequencies — running from short to long run — into a point.

The advantages of using the wavelets-based machinery are clear in this setting. Firstly, there is no need for further investigation concerning non-stationariness or asymmetric, non-normal distributions. Secondly, and more important, this framework allows us to decompose the information under analysis in frequency domain unravelling the distinct contribution of larger and smaller time horizons to the series.

3 Wavelets methodology and dataset

3.1 The wavelets machinery


The use of wavelets-based techniques in Economics has been explored within the financial context. Among the numerous references one may suggest Rua & Nunes (2009), Dew-Becker & Gordon (2005), Gallegati (2008) and Gallegati & Gallegati (2007). The Brazilian case is approached by Pimentel & da Silva (2011). In many other branches of Science, such functions are also of huge relevance: image processing, stochastic calculus, measure theory and even harmonic analysis.

Wavelets machinery provides a powerful analytical tool in dealing with time series for many reasons. Firstly, the eigenvalues of the lag operator are not required to be inside the unit circle in $\mathbb{C}$; i.e., wavelets do not require unit root considerations. Moreover, in studying correlation and variance structures, one may be interested in different components aggregated in the signal: short and long-run aspects which can be isolated through distinct frequencies of wavelets transform. In this concrete case, testing FP hypothesis means nothing but decompose unemployment and inflation in short and long term components.

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5 We refer the reader to Caetano & Moura (2012) and the references therein.

6 See Bachman et al. (2000).
Roughly speaking, a wavelet is a function satisfying specific properties. One of this property relates the function integral with its dilations — enabling us to construct wavelets families. On the other hand, these same properties characterizes certain wavelet families as orthonormal basis of the space of square integrable functions, $L^2(\mathbb{R})$. The natural procedure is then to embed a time series in an appropriate $L^2$ and address it as its coefficients in wavelets. We give rigour to the previous comments in which follows.

**Definition 1.** A function $\phi : \mathbb{R} \rightarrow \mathbb{R}$ such that

$$\int_{\mathbb{R}} \phi(s) ds = 0$$

and

$$\int_{\mathbb{R}} \|\phi(s)\|^2 ds = 1$$

is called a wavelet. If, furthermore, its Fourier transform

$$\mathcal{F}(\phi)(\xi) = \int_{\mathbb{R}} \phi(s) e^{-2\pi i (s \cdot \xi)} ds$$

is such that

$$C_\phi = \int_{\mathbb{R}^*} \left\| \mathcal{F}(\phi)(\xi) \right\| d\xi \in (0, +\infty)$$

(3)

$\phi$ is said to be admissible.

Notice that the set of wavelets is closed under dilations and translations. The first one is due to the change of variables formula while the second one is due to translation invariance of the Lebesgue measure. The starting point in dealing with wavelets is the Continuous Wavelet Transform (CWT). This procedure investigates the change of a particular function in a particular point of time at a certain scale. For instance, consider we have a signal $x(t)$ and we want to understand the its behavior at time $t^*$ in scale $j$ according to a particular wavelet function $\phi$. Firstly, we compose a dilation (corresponding to the scale) and a translation (corresponding to time) in the following way

$$\text{Dil}_j \circ \tau_{t^*} (\phi)(s) = (j)^{-\frac{1}{2}} \phi \left( \frac{s - t^*}{j} \right)$$

and then obtain the (CWT) at those points

$$W(j, t^*) = \int_{\mathbb{R}} x(s) (j)^{-\frac{1}{2}} \phi \left( \frac{s - t^*}{j} \right) ds$$

(4)

Empirical applications of (CWT) face many technical difficulties. And since time series and economic data in general are discrete functions, the Discrete Wavelet Transform appears as an alternative. Although based on the same procedure as the (CWT), namely, dilations and translations, (DWT) discretizes the scale space through a dyadic decomposition. It means that $j$'s are powers of 2 in finite amount determined by the length of the time series. Formally, given a time series $x(t)$ of length $J$ the set of scales is given by
where \( \lfloor \cdot \rfloor \) denotes the floor function, returning the largest integer below its argument, i.e.,

\[
\lfloor x \rfloor = y \in \mathbb{N} : y + 1 \geq x
\]

Moreover, the translations are also limited to point in time of the form

\[
t^* = k \frac{1}{2^j}
\]

DWT relies basically on two finite families of wavelet functions — also called filters — with length \( L \), a fixed positive integer. They are called mother and father wavelets, represented respectively by the collections

\[
\{ h_l : l = 0, \ldots, L - 1 \}
\]

and

\[
\{ g_l : l = 0, \ldots, L - 1 \}
\]

Additionally, they are supposed to satisfy

\[
\sum_{l=0}^{L-1} h_l = 0
\]

and

\[
\sum_{l=0}^{L-1} g_l = 1
\]

The class of mother wavelets also satisfies an additional condition related to shift-independence, given by

\[
\sum_{l=0}^{L-1} h_l h_{l+2n} = 0 \quad \forall n \in \mathbb{N}
\]

Mother and father wavelets serve distinct purposes: the former one aims to capture deviation effects while the latter one’s goal is to capture low-frequency components of the signal.

Given these families of functions and a time series \( \{ x(t) : t = 1, \ldots, T \} \) one can proceed the wavelet decomposition, which evokes the pyramid algorithm. Put simply, one starts by computing a first collection of high and low-frequency coefficients, i.e.,

\[
\omega_1(t) = \sum_{l=0}^{L-1} (h_l x)(s)
\]

and

\[
\nu_1(t) = \sum_{l=0}^{L-1} (g_l x)(s)
\]
where \( s = 2t + 1 - l \mod T \).

\( \omega_1 \) contains high-frequency information about \( x \) whereas \( v_1 \) provides the scaling coefficients regarding the first level of decomposition. Definition of \( s \) suggests that both vectors obtained by (6) and (7) have half the length of the original time series. In particular, we could replicate (6) and (7) regarding \( v_1 \). It would provide us with

\[
\omega_2(t) = \sum_{l=0}^{L-1} (h_l v_1)(s)
\]

and

\[
v_2(t) = \sum_{l=0}^{L-1} (g_l v_1)(s)
\]

At this stage, \( \omega_2 \) and \( v_2 \) have the same interpretation as before, but now with only a quarter of the original length. Proceeding inductively, one gets the matrix

\[
\Gamma(x) \doteq \begin{bmatrix}
\omega_1 & \cdots & \omega_J & v_J
\end{bmatrix}
\]

which returns the DWT of the signal \( x \).

A natural question concerns the dyadic limitation entailed by DWT. There are several drawbacks: dyadic length, dyadic scaling and dyadic-dependent temporal translation. Clearly, if a dataset has length \( 2^k + 2 \) (and \( k \) is not 1, of course) it is not reasonable to discard 2 observations and lose information. Furthermore, if we are particularly interested in a time instant which does not satisfies (5) we may also lose important insights and decrease our analytical abilities.

To circumvent these dyadic impediments, we discuss the Maximal Overlap Discrete Wavelet Transform (MODWT). Instead of consider only dyadic-dependent translations, MODWT allows for any integer translation within the time interval under consideration. The transition from DWT to MODWT is fairly simple; the MODWT matrix is given by

\[
\tilde{\Gamma}(x) = \begin{bmatrix}
\tilde{\omega}_1 & \cdots & \tilde{\omega}_J & \tilde{v}_J
\end{bmatrix}
\]

where

\[
\tilde{\omega}_1(t) = \sum_{l=0}^{L-1} (h_l x)(s)
\]

and

\[
\tilde{v}_1(t) = \sum_{l=0}^{L-1} (g_l x)(s)
\]

are computed for \( t = 1, \ldots, T \) and \( s = t - l \mod T \). As before, the pyramid algorithm is implemented to provide us with the rest of the decomposition, until the \( J \)-th level. We observe that, in this case, \( J \) may be any integer from 1 to the signal length.

It remains to discuss the variance and correlation estimators based on wavelets analysis.
Definition 2. Let \( x(t) \) be a signal and \( \tilde{\omega}_j \) its \( j \)-th scale wavelet coefficients obtained by MODWT decomposition. Then, if finite, the time-dependent \( j \)-th wavelets variance of \( x(t) \) is given by

\[
\nu(x, j, t) = \text{var}(\tilde{\omega}_j(t))
\]

If \( \nu \) does not depend on \( t \), it is called the time-independent \( j \)-th wavelets variance of \( x(t) \) and is denoted \( \nu(x, j) \equiv \nu(x, j, t) \).

Definition (2) can be generalized in the natural way to the context of covariances. In fact we have the

Definition 3. Let \( x(t) \) and \( y(t) \) be two, possibly identical, signals of same length. Then, the \( j \)-th wavelets covariance of \((x(t), y(t))\) is given by

\[
\nu_{x,y}(j, t) = \text{cov}(\tilde{\omega}_{x,j}(t), \tilde{\omega}_{y,j}(t))
\]

As usual, covariances may be normalized to the \( j \)-th wavelets correlation coefficient between \( x(t) \) and \( y(t) \), given by

\[
\rho_{x,y}(j, t) = \frac{\text{cov}(\tilde{\omega}_{x,j}(t), \tilde{\omega}_{y,j}(t))}{\text{var}(\tilde{\omega}_{x,j}(t))\text{var}(\tilde{\omega}_{y,j}(t))} = \frac{\nu_{x,y}(j, t)}{\nu(x, j, t)\nu(y, j, t)}
\]

Both definitions (2) and (3) are based on Percival & Walden (2006), as well as the correlation and variance tests implemented in this paper.

3.2 The dataset

The dataset consists of three time series. At first, the Brazilian consumer price index, IPCA, constructed by the Brazilian Institute of Geography and Statistics (IBGE), from January 1980 to February 2011 on a monthly basis. Secondly, the unemployment rate computed for the Metropolitan Regions from January 1980 to February 2011 also by IBGE under the employment monthly survey (PME). Finally, the rate of change of the real minimum wage, which is computed based on the Brazilian Real Minimum Wage through

\[
\text{rwrc}(t) = \ln[\text{RMW}(t)] - \ln[\text{RMW}(t-1)]
\]

where \( \text{rwrc}(t) \) is the real minimum wage rate of change at instant \( t \) and \( \text{RMW}(t) \) is the real minimum wage at instant \( t \).

Each series has 374 observations. The dataset was obtained from the server maintained by the Institute of Applied Economic Research (IPEA), the IPEA-DATA.\(^7\)

4 Exploratory data analysis

We present in this section the exploratory data analysis results. Firstly, we discuss the series for the entire period (1980-2011) and in the sequel we specialize the analysis for three sub-periods, namely, 1980-1994, 1994-2003 and 2003-2011.

\(^7\)www.ipeadata.gov.br — accessed April 23th, 2011, 14h06 GMT.
Figure 1 shows the graph of Brazilian CPI for the entire period of analysis, which covers the hyper-inflation of the 80's with a peak around 80%. Unemployment rates, when considered the entire period, does not exhibit the same variation pattern as CPI. In fact, during the last thirty years, the unemployment rate varied within 0 and 14%. Figure 2 presents the unemployment series for the entire period. On its turn, the real wage monthly variation is the most erratic variable for the period 1980-2011, concentrating the largest discrepancies in the first half of the observations.

Figure 1: Brazilian CPI, 1980-2011

Figure 2: Unemployment rate, 1980-2011
We now proceed to the wavelets-based exploratory analysis, namely, the investigation of MODWT coefficients for the three variables under consideration.

MODWT analysis for the Brazilian CPI indicates the relevance of both the short and the long-run contribution to inflation. Indeed, one could read this information as an evidence of demand and supply influence on CPI, the former one acting in the short-run while the latter one would impact the long-run.

Similar behavior can be found when examining the MODWT concerning
unemployment rates: both short and long-run components seems to be crucial for the signal total energy.

Figure 5: MODWT, Brazilian Unemployment rate, 1980-2011

The interesting findings regard indeed the MODWT for real wage variations in the entire period: only short-run coefficients seems to be effective to determine the total energy of this time-series. In other terms: MODWT provides us with strong evidences that adjustments in real wages are due to short-run components instead of long-run ones.

Figure 6: MODWT, Real wage variations, 1980-2011

Enhancing our lens and considering this same dataset divided into three
sub-periods, we observe the same pattern.

*Figure 7: MODWT, Brazilian CPI, 1980-1994*

Again one observes the influence of both short-run as well as long-run components on Brazilian price index. Now, however, one can notice that, for every period, the lower the frequency the higher the magnitude of the coefficient, indicating an increasing influence of long-run components.

Similar behaviour can be noticed for unemployment rate MODWT coefficients. Actually, it indicates the contribution of long-run components in the determinacy of unemployment vis-a-vis the influence of short-run elements.

*Figure 8: MODWT, Brazilian CPI, 1994-2003*
Figure 9: MODWT, Brazilian CPI, 2003-2011

Figure 10: MODWT, Unemployment rates, 1980-1994
Figure 11: MODWT, Unemployment rates, 1994-2003

Figure 12: MODWT, Unemployment rates, 2003-2011
As a general picture for these variables, the entire period analysis indicates both low and high frequency influences as not negligible. Meanwhile, taking into account three distinct sub-periods reveals the long-run predominance over the short-run in determining the signal.

Fortunately, it is not the scenario when dealing with real minimum wage variations.

**Figure 13:** MODWT, Real wage variations, 1980-1994

**Figure 14:** MODWT, Real wage variations, 1994-2003

Firstly notice that only up to the fourth scale — and 1994-2003 period — the MODWT coefficients are statistically distinct from zero. More interesting
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is that, when significantly distinct from zero, they do not deviate enough to attribute to long-run components any influence on real wage variations. These findings are consistent with those concerning the whole period and, furthermore, consistent with a theory that in the short run, inflation does not see unemployment.

Next section presents variance and correlation analysis for this dataset.

5 Wavelets-based correlation structures

In this section we present the wavelets-based results concerning variances and cross-correlation regarding our dataset. The variance component of our analysis reflects volatility within the data for the entire period as well as for the three sub-periods we took into consideration.

All reported values are statistically significant at 5% level. We firstly examine wavelets variance for the entire period (Table 1).

![Figure 15: MODWT, Real wage variations, 2003-2011](image)

Concerning CPI and unemployment rate, long-run components present higher volatility during the entire period, indicating these have higher influence in the total energy and also in the total variation of both variables.
This is not the case for the real wage variation: indeed, in the long-run, real wage changes tend to present null volatility. It indicates that adjustments in real wage are due to short-term components instead of long-term ones, corroborating our findings of the previous section. We now examine the considered sub-periods.

Table 2: Wavelets Variance, 1980-1994

<table>
<thead>
<tr>
<th>Scale</th>
<th>CPI</th>
<th>Unemployment rate</th>
<th>Real minimum wage variation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$d_1$</td>
<td>6.398573</td>
<td>0.055495</td>
<td>0.022664</td>
</tr>
<tr>
<td>$d_2$</td>
<td>14.919680</td>
<td>0.090587</td>
<td>0.011401</td>
</tr>
<tr>
<td>$d_3$</td>
<td>31.309940</td>
<td>0.216058</td>
<td>0.000845</td>
</tr>
<tr>
<td>$d_4$</td>
<td>35.316350</td>
<td>NA</td>
<td>0.000222</td>
</tr>
</tbody>
</table>

Scales $d_5$ to $d_6$ were not statistically significant at 5%.

Again, CPI and unemployment present variances increasing as frequency decreases, providing evidences that long-run components of both variables present higher volatility. On the other hand, real wage variation presents systematically monotone variance, indicating that volatility in real wage during this sub-period is mostly due to short-term components.

The second sub-period results are presented in Table 3.

Table 3: Wavelets Variance, 1994-2003

<table>
<thead>
<tr>
<th>Scale</th>
<th>CPI</th>
<th>Unemployment rate</th>
<th>Real minimum wage variation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$d_1$</td>
<td>0.045928</td>
<td>0.088187</td>
<td>0.001093</td>
</tr>
<tr>
<td>$d_2$</td>
<td>0.054641</td>
<td>0.105119</td>
<td>0.000324</td>
</tr>
<tr>
<td>$d_3$</td>
<td>0.052034</td>
<td>0.216031</td>
<td>0.000104</td>
</tr>
</tbody>
</table>

Scales $d_5$ to $d_6$ were not statistically significant at 5%.

Again, unemployment rate presents increasing volatility as we move towards long-run analysis. Meanwhile, CPI variance in this period remains fairly stable along the frequencies. This fact reflects the effectiveness of macroeconomic policy towards monetary stability in Brazil during the years 1994-2003. Also as we should expect from previous results, real wage variations presents higher volatility concerning short-run components.

Table 4: Wavelets Variance, 2003-2011

<table>
<thead>
<tr>
<th>Scale</th>
<th>CPI</th>
<th>Unemployment rate</th>
<th>Real minimum wage variation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$d_1$</td>
<td>0.009430510</td>
<td>0.039180130</td>
<td>0.000520659</td>
</tr>
<tr>
<td>$d_2$</td>
<td>0.011051780</td>
<td>0.094052800</td>
<td>0.000281648</td>
</tr>
<tr>
<td>$d_3$</td>
<td>0.013613010</td>
<td>0.136506200</td>
<td>0.000208061</td>
</tr>
</tbody>
</table>

Scales $d_5$ to $d_6$ were not statistically significant at 5%.

The third sub-period reveals a similar pattern for unemployment rate volatility, which increases as frequency decreases. However, after a period of careful inflation management, the years between 2003 and 2011 indicates CPI volatility behaviour similar to that one verified for the 80’s: increasing volatility in the long-run components. This finding supports the argument that in
these recent years, inflation monitoring failed to be as effective as it has been in the first eight years of Plano Real.

Furthermore, such (perhaps) careless monitoring of long-run components of Brazilian inflation may rely among the causes of the recent inflationary pressure felt by the agents in Brazilian economy since 2008. Real wage adjustments possess lower variances in lower frequencies, however, for this sub-period, such volatility is fairly null since the lower scale, i.e., since 2003, real wage adjustments variations are not far from zero, irrespective of short or long-run components.

We are now in position to reach the core of our analysis: covariance and correlation results for real wage change rates, CPI and unemployment rates. Table 5 presents the results for the whole period.

**Table 5: Wavelets correlation, 1980-2011**

<table>
<thead>
<tr>
<th></th>
<th>CPI</th>
<th>UR</th>
<th>RWRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPI</td>
<td>1</td>
<td>0.04678636</td>
<td>-0.05177514</td>
</tr>
<tr>
<td>UR</td>
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<td>1</td>
<td>-0.06503919</td>
</tr>
<tr>
<td>RWRC</td>
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<td>-0.06503919</td>
<td>1</td>
</tr>
<tr>
<td>CPI</td>
<td>1</td>
<td>-0.146921827</td>
<td>-0.066551676</td>
</tr>
<tr>
<td>UR</td>
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<td>-0.006971706</td>
</tr>
<tr>
<td>RWRC</td>
<td>-0.066551676</td>
<td>-0.006971706</td>
<td>1</td>
</tr>
<tr>
<td>CPI</td>
<td>1</td>
<td>-0.12458262</td>
<td>-0.18801540</td>
</tr>
<tr>
<td>UR</td>
<td>-0.12458262</td>
<td>1</td>
<td>0.09694444</td>
</tr>
<tr>
<td>RWRC</td>
<td>-0.1880154</td>
<td>0.09694444</td>
<td>1</td>
</tr>
<tr>
<td>CPI</td>
<td>1</td>
<td>-0.05325738</td>
<td>-0.63042702</td>
</tr>
<tr>
<td>UR</td>
<td>-0.05325738</td>
<td>1</td>
<td>-0.10201977</td>
</tr>
<tr>
<td>RWRC</td>
<td>-0.63042702</td>
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</tr>
<tr>
<td>CPI</td>
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<tr>
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<td>RWRC</td>
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<td>0.01952556</td>
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</tr>
</tbody>
</table>

Scales $d_6$ to $d_8$ were not statistically significant at 5%.

Table 5 provides us with highly appealing results. Firstly, it indicates that the Friedman-Phelps hypothesis can be safely rejected for the Brazilian economy during this period of analysis; unemployment and inflation does not present a significant negative correlation in the short-run. Moreover, as we move towards long-run components, the negative correlation can be statistically verified. Even more, if we disaggregate short from long-term components, we find strong evidences that adjustments in real wage are negatively
correlated with prices — which one should expect under any analytical framework — but such correlation gets stronger as we reduce the frequency and address long-run components. Roughly speaking, it indicates that adjustments in real wage do not see the distant future when looking at prices.

Specializing the analysis for the period between 1980 and 1994 the findings are quite consistent to those concerning the entire period: prices and unemployment are uncorrelated in the short-run, negatively correlated in the long-run and real wages adjustment unable to see the future. Meanwhile, the negative correlation between prices and unemployment increases as we move toward the long-run. Again FP’s favourite world may be rejected.

Table 6: Wavelets correlation, 1980-1994

<table>
<thead>
<tr>
<th></th>
<th>CPI</th>
<th>UR</th>
<th>RWRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>$d_1$</td>
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<td></td>
<td></td>
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<tr>
<td>CPI</td>
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<td>-0.04882768</td>
</tr>
<tr>
<td>UR</td>
<td>0.05055781</td>
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<td>-0.13566915</td>
</tr>
<tr>
<td>RWRC</td>
<td>-0.04882768</td>
<td>-0.13566915</td>
<td>1</td>
</tr>
<tr>
<td>$d_2$</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>CPI</td>
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<td>-0.1826161</td>
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</tr>
<tr>
<td>UR</td>
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</tr>
<tr>
<td>RWRC</td>
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<td>-0.07835620</td>
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</tr>
<tr>
<td>$d_3$</td>
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<td></td>
</tr>
<tr>
<td>CPI</td>
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<td>-0.2417262</td>
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<tr>
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<td>-0.1455956</td>
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<tr>
<td>$d_4$</td>
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<td></td>
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<tr>
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<tr>
<td>RWRC</td>
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<td>0.2589103</td>
<td>1</td>
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</table>

The second sub-period provides curious results: correlations are not significant after the third scale of wavelet decomposition. Also for this sub-period, real wage adjustments were negatively uncorrelated with price index in the long run.

The final sub-period turned to provide us more information than we expected. FP hypothesis is once more rejected, once in the short-run no correlation between unemployment and prices is observable, whereas in long run it is significantly negative and increasing as we decrease frequencies. The interesting fact is that, for the first time real wage adjustments anticipated price index changes: either for the short and the long-run, real wages and CPI presents positive correlation, which increases as we move forward in long-run components. This fact evidences that from 2003 on, real wages became able to foresee long-run fluctuations in CPI, which per se may characterize another factor pressuring inflation, culminating in the volatility patterns for CPI veri-
Table 7: Wavelets correlation, 1994-2003

<table>
<thead>
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<th>Correlation analysis</th>
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<th>UR</th>
<th>RWRC</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>d1</td>
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<td></td>
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<tr>
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<td>UR</td>
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<tr>
<td>RWRC</td>
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</tr>
<tr>
<td></td>
<td>d2</td>
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<tr>
<td>RWRC</td>
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</table>

Scales $d_5$ to $d_8$ were not statistically significant at 5%.

Table 8: Wavelets correlation, 2003-2011

<table>
<thead>
<tr>
<th>Correlation analysis</th>
<th>CPI</th>
<th>UR</th>
<th>RWRC</th>
</tr>
</thead>
<tbody>
<tr>
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<td>d1</td>
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<td></td>
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<td>CPI</td>
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<td>0.14010562</td>
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</tr>
<tr>
<td></td>
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</tbody>
</table>

Scales $d_5$ to $d_8$ were not statistically significant at 5%.

6 Concluding remarks

In this paper we present some brief comments about Phillips curve history and discuss the effectiveness of wavelets-based methods to test the so-called Friedman-Phelps hypothesis according to which a negative correlation between prices and unemployment should not be expected but in the short-run. Besides an introductory exploratory data analysis, we undertake a wavelets-based volatility analysis of CPI, unemployment and real wage variations for the Brazilian economy from 1980 to 2011 (considering the entire period and three sub-periods: 1980-1994, 1994-2003 and 2003-2011).
Concerning volatility analysis our findings for the entire period show an increasing volatility for CPI as we increase the wavelets scale. It suggests that during 1980-2011, the long-run components of CPI were more volatile than the short-run ones, and, since the exploratory data analysis evidenced that long-run components were predominant in the total energy of CPI signal, we may attribute to such components the variability of price index within the period. Put simply, variability of prices were due to long-run components, or economic aspects and aggregates with low degree of variation in the short-run.

Perhaps, this (economic) fact could be relevant in understanding the (non-economic) idea of inertial inflation for the Brazilian economy: there is no place for inertia. Which happens is that Brazilian inflation seems to be predominantly determined in the last thirty years for long-run — or structural — components.

For the same period, unemployment rate also presents increasing variance with respect to wavelets scale. It suggests nothing but the higher vulnerability of employment levels to long-run components. In other terms, one could read this information as an evidence that long-term aspects of Brazilian economy were predominant in determining unemployment variations. Finally, real wage variations presented decreasing variance with respect to wavelets scale. It indicates stronger dependence on short-run components in which concerns variability of real wages.

Meanwhile, specializing the analysis for each of three sub-periods, we find for the years between 1980 and 1994 — period in which Brazilian economy faced debt crisis and hyperinflation — a similar behaviour to that verified for the entire time interval: increasing variances for both CPI and unemployment rate and decreasing variances for real wage variation.

The second sub-period reveals an important evidence. Although unemployment rate and real wages variation behaviour is similar to that observed for the first period, CPI variance remains fairly stable along wavelets scales in the period. It suggests the effectiveness of Brazilian astringent monetary policy and inflation monitoring during the period.

For the third sub-period, 2003-2011, CPI again possesses increasing variance with respect to wavelets scale, similar to those verified for the first sub-period. Unemployment and real wage variations present respectively increasing and decreasing variance with respect to wavelets scale, as observed for the other periods.

The core of this paper is, indeed, the correlation structure between the variables under analysis. Either for the entire period or for each considered sub-period, Friedman-Phelps hypothesis that Phillips curve should not be verified in the long but only in the short-run is rejected. Particularly, taking sub-periods’ results, we also verify that negative correlation increases in magnitude as we move toward the long-run, i.e., larger scales translates into stronger negative correlation between prices and unemployment.

Regarding the correlations between CPI and the real wage variation, one finds for the entire period an increasing negative correlation. It suggests that long-run components of real wage are not able to read long-run components of CPI. This fact is only contradicted by the results of the third sub-period. In this particular case, real wage losses due to CPI variations seems to have been compensated also in terms of long-run components, i.e., through some structural mechanism. Along with the increasing volatility of CPI for the period,
one has evidences to characterize this sub-period as wage-driven instead of inflation-driven economic policy.

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