Have Absolute Price Levels Converged for Developed Economies? The Evidence since 1870

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Have Absolute Price Levels Converged for Developed Economies? The Evidence since 1870*

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Summary
We compare price level and income convergence since 1870 for eleven developed economies using implicit price deflators derived from the GDP data of Maddison (1995, 2001 and 2003). We find that “sigma” and “beta” convergence for prices occurs later and to a lesser extent than income. Price levels converge after 1950 while income convergence begins in the 1880’s. We find no evidence for stochastic convergence or for “club” price convergence. JEL codes F3, F4.

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1. Introduction

Understanding the behavior of relative price levels is central to open economy macroeconomics. Since the 1980’s research in this area has focused on testing for real exchange rate stationarity and on estimating speeds of adjustment towards purchasing power parity (PPP). Recently, however, interest has shifted to explaining absolute price levels (see Taylor and Taylor (2004)). By absolute price levels, we mean price indices that measure the relative cost of a basket of goods and services across countries at a point in time. The new literature, for the most part, concentrates on the post-1950 era using data from the Penn Tables. In contrast, the behavior of absolute price levels for earlier periods has attracted little attention.¹

We have two objectives in this paper. First, we introduce a rich new data set on long run absolute price levels derived from Angus Maddison’s celebrated GDP estimates (Maddison 1995, 2001 and 2003). Second, we test for price level convergence. As is well known, income has converged for developed economies since 1870. Have price levels also converged for these economies as suggested by standard trade models? To our knowledge, there is no previous work on this question. Our empirical results show that price levels converge later and to a lesser degree than income. As it turns out, price level convergence is a post-1950 phenomenon while income convergence begins in the 1880’s.

We proceed as follows. Section two outlines how we construct our long run absolute price indices using the implicit deflators from Maddison’s GDP volume indices. In total, we

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provide absolute price indices from 1870 to 2004 for eleven economies: Australia, Canada, 
Denmark, France, Germany, Italy, the Netherlands, Norway, Sweden, the UK and the US.

Using Maddison’s price deflators, section three investigates price level convergence. 
We begin by examining whether absolute price levels have gotten closer after 1870 as 
measured by a decline in cross-sectional dispersion. This is “sigma” price level convergence.
Next, we test if countries with lower absolute price levels experience higher rates of dollar 
inflation as implied by “beta” price level convergence. Using both sigma and beta measures, 
we find that price levels converge later and to a lesser degree than income. Section four 
introduces stochastic price level convergence. This investigates whether price levels move 
together statistically. We find no support for stochastic convergence. Nor do we find 
evidence for “club” convergence- a statistical co-movement of prices within a sub-group of 
countries. Section five compares the results obtained from Maddison’s implicit deflators 
with those from alternative absolute price indices. Section six concludes.

2. Measuring Absolute Price Levels

Angus Maddison (1995, 2001, and 2003) provides purchasing power parity adjusted 
annual GDP data from 1870 to 2003 for a large sample of economies. His GDP data are the 
standard source for empirical research on long run growth.² To date, however, the implicit 
GDP deflators implied by his volume indices have attracted little attention. We argue in this

² The classic papers of Abramovitz (1986), Baumol (1986) and DeLong (1988) drew their inspiration 
from early versions of the Maddison data set. Since then virtually all work in the area relies on 
Maddison.
section that the Maddison deflators are the appropriate price indices if we wish to compare income and price level convergence.

To set the stage, we outline how Maddison produces his GDP volume indices.\(^3\) Maddison begins by choosing 1990 as his base year. He forms his benchmark real GDP comparisons using equation (1) where \(y_{i,1990}\) is the real GDP for country \(i\) in 1990 prices expressed in dollars while \(Y_{i,1990}\) is the dollar denominated nominal GDP and \(P_{i,1990}\) is the absolute price level of country \(i\) in 1990 prices obtained from the International Comparison Project (ICP) of the United Nations.

\[
y_{i,1990} = \frac{Y_{i,1990}}{P_{i,1990}}
\]

The next step is the crucial one. To generate real GDP for other years, Maddison projects his GDP benchmark backwards and forwards with GDP growth rates taken from the national accounts of each economy. Equation (2) gives the projected GDP series for country \(i\) at year \(T\), \(\overline{y}_{i,T}\), where \(g_{i,T}\) is the growth rate between the benchmark year and year \(T\).

\[
\overline{y}_{i,T} = (1+g_{i,T}) \cdot y_{i,1990}
\]

Given that national income accountants calculate GDP growth using chained indices, the GDP projections are also denominated in chained 1990 prices. The ratio of projected GDP for any two countries is relative GDP in chained 1990 prices.

\(^3\) For details, see Maddison (1995).
The GDP deflator implied by Maddison’s real GDP index for each year is (3).

\[
p_{i,t} = \frac{Y_{i,t}}{\bar{Y}_{i,t}}
\]

Since the Maddison price deflators are dual to his GDP volume indices, the ratio of the price indices for any two countries compares price levels at each point in time.

His most recent work (Maddison (2003)) provides annual real GDP estimates for fifty-six economies from 1870 to 2003. We focus on eleven developed economies with, in our view, reliable data. They are Australia, Canada, Denmark, France, Germany, Italy, the Netherlands, Norway, Sweden, the UK and the US. Maddison does not report his implied GDP deflators. Using (3), we can derive them from data on nominal GDP. Maddison (1992) provides nominal data for Australia, Canada, France, Germany, the Netherlands, UK and the US. For the remaining countries, we obtain nominal GDP from Maddison’s sources. Details are in Appendix 1. The Maddison estimates end at 2003. We extend them to 2004 using UN national account data.

We make one adjustment to Maddison’s real GDP indices. He compares GDP with Geary Khamis price indices. Geary Khamis is a multilateral price index, which compares price levels with a set of prices called “world prices.” These are constructed with data from all economies, developing and developed. We prefer the Fisher Ideal index because it compares income with data from countries in the sample. In addition, we need the Fisher indices for our crosschecks in section five. The US is the base country throughout.

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4 The Fisher indices are superior on theoretical grounds as they are superlative indices, see Neary (2004) who provides a definitive account of the Geary Khamis measure. Fortunately, differences between the 1990 Fisher
How accurate are Maddison’s GDP indices and their implied price deflators? This is a difficult question that we discuss at greater length in section five. The consensus among economists is that Maddison’s GDP estimates, the result of a lifetime of painstaking work, are the best available. As mentioned, empirical research in long run growth, trade and history relies on them almost exclusively. At a minimum, therefore, his implicit price deflators are the natural starting point for the study of long run absolute price levels, particularly when comparing price level and income convergence.

Turning to the data, Figure 1 graphs the log of the absolute price index for each economy from 1870 to 2004. As we might expect, there is rough price stability for the Gold Standard. The fall in price levels for early years is followed by a rise in later years. After the First World War, dollar price levels rise. They decline in the 1920’s and early 1930’s with dollar deflation. From 1940 onwards, we see sustained dollar price increases with evidence of a return to price stability in the last decade.

Are price levels for developed economies getting closer over time? Figure 1 suggests that there is price level convergence but only for later years. The next section explores the issue in more depth by looking at sigma and beta convergence while section four provides a more formal test of price level convergence.

and Geary Khamis measures are small for the economies in this study. The average difference between the two measures is three percent.
3. Sigma and Beta Convergence

Sigma price level convergence occurs when there is a decline in the cross sectional dispersion of absolute price levels over time. To determine if price levels have experienced sigma convergence, we plot in Figure 2 the cross-sectional standard deviation of absolute price indices measured in logs. To allow for a comparison with income, the first panel provides the dispersion of the log of income per capita.

We begin with income. In line with previous findings, Figure 2 shows rapid sigma income convergence. The standard deviation of the log of income falls steadily from 1880 to 1980. The exception is the period surrounding the Second World War where output collapses for some combatants. From 1880 to 1980, the standard deviation of income declines from 0.35 to 0.11, a reduction of two thirds. After 1980, income convergence ceases.

Panels (b) and (c) provide the standard deviation of the log of the absolute price indices. Panel (b) traces the standard deviation of the raw price indices while panel (c) gives the standard deviation of prices filtered by the Hodrick Prescott (HP) procedure (Hodrick and Prescott, (1997)).\footnote{We set the weight parameter $\lambda = 100$ for the HP filter.} We use the HP filter to smooth out transitory movements in dollar prices.
resulting from large exchange rate changes associated with wars, hyperinflations and floating exchange rate periods.

Figure 2 shows that price level dispersion behaves differently from income. Most notably, it falls later and to a smaller extent. During the early 1880’s, the beginning of the classical Gold Standard, the standard deviation of log prices is around 0.23. In contrast, income dispersion is 0.35. Price level dispersion increases slightly before 1913. Between 1914 and 1950, dispersion is volatile with the First and Second World Wars and the German inflation. By 1950, the standard deviation of the log of prices is 0.28. From then on dispersion declines. By the early 1960’s, the standard deviation of prices is 0.23- back to its level during the early Gold Standard. There is a further decline from 1978 to 1994. This is followed by an increase to 2004. For 2004, the standard deviation of price levels is 0.17, which is twenty-five percent below its level during the early Gold Standard. The standard deviation of the log of price levels for 2004 exceeds that for income by about forty percent.

The behavior of price level dispersion is puzzling in the light of theory. The traditional models of relative price levels, the Balassa-Samuelson model (Balassa (1964) and Samuelson (1964)) and the factor proportions model (Ohlin (1933) and Bhagwati (1984)), show that price levels are determined by technology and factor endowments respectively. These models predict that income and price levels should converge in tandem. As we have seen, the rapid convergence in output from 1870 to the late 1930’s did not lead to price convergence. The failure of prices to converge between 1880 and 1913 remains surprising. The absence of sigma price level convergence from 1914 to 1950 is, however, attributable to

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6 Figure 1 shows that the decline in dispersion for the early 1930's is because of the temporary dollar depreciation of these years.
the breakdown in financial and trading arrangements during these years. In particular, the
retreat from globalization likely increased the dispersion of traded goods prices.\(^7\) Along
similar lines, trade liberalization and the move to convertibility after 1950 may explain some
of the price level convergence of the 1950’s.

Next, we consider Beta price convergence. In the growth literature, beta convergence
states that countries with higher initial income levels will experience slower rates of growth.
For prices, beta convergence requires that the higher the initial absolute price level, the lower
is the inflation rate measured in dollars. Given our finding of sigma convergence, we also
expect to find beta convergence. This turns out to be the case. We test \(\beta\)-convergence with
the following model: \(^8\)

\[
\ln \left( \frac{p_{t,T}}{p_{t,t}} \right)/ (T-t) = \alpha - \beta \cdot \ln (p_{t,t}) + \varepsilon_{t,t},
\]

where subscript \(t\) and \(T\) are the beginning and ending year of the sample period respectively.
The dependent variable is the average annual dollar inflation rate over \((T-t)\) years.

[Insert Table 1 around here]

\(^7\) Obstfeld and Taylor (2004) discuss reduced economic integration during the interwar years
highlighting the greater dispersion of real interest rates and the decline in the volume of trade. Real
wages also diverged, see O’Rourke and Williamson (1999).

\(^8\) As is well known, beta convergence does not always imply sigma convergence. In practice,
however, they are closely related. It is also standard to estimate (4) using a non-linear procedure see
Sal-I-Martin (1996). We use simple OLS because of our small number of observations.
Table 1 summarizes the results for standard sub-periods, 1870-1913, 1913-1950 and 1950-2004. The results are consistent with earlier finding that sigma price level convergence is a post-war phenomenon. For the overall period, 1870-2004, the estimate for the $\beta$ coefficient is statistically significant. Of the sub-periods, however, only 1950-2004 shows beta convergence.

We plot in Figure 3 the relationship between initial price levels in 1950 and subsequent dollar inflation. It shows that countries with high price levels in 1950 such as the US and Canada experience lower dollar rates of inflation as compared to countries with lower price levels such as Italy.

[Insert Figure 3 around here]
4. **Stochastic Price Level Convergence**

We now come to our third definition of price convergence, stochastic convergence. Taken from the growth literature, this approach provides a formal time series definition of convergence. The key article on stochastic convergence is Bernard and Durlauf (1996). They define asymptotically perfect income convergence as occurring for a group of economies when forecasts of income differences tend to zero. In simple terms, this requires that income per capita heads to the same level for all economies. Hobijn and Franses (2000) introduce a less restrictive form of stochastic convergence where forecasts of income differences tend to a nonzero constant. They call their definition asymptotically relative output convergence.\(^9\)

Both definitions are readily adapted to absolute price levels. We define asymptotically perfect price level convergence as where forecasts of price level differences for all economies tend to zero. This is shown by (5).

\[
\lim_{t \to \infty} E(p_i - p_j) = 0 \quad \text{for all } i \text{ and } j.
\]

Next, we define asymptotically relative price level convergence, in (6), where forecasts of price level differences tend to a non-zero constant.

\[
\lim_{t \to \infty} E(p_i - p_j) = c_{ij} \quad \text{for all } i \text{ and } j.
\]

---

\(^9\) Durlauf, Johnson and Temple (2005) survey time series approaches to convergence.
Stochastic convergence has a natural economic interpretation in terms of purchasing power parity. From (5) we see that asymptotically perfect price level convergence equals absolute purchasing power parity while relative price level convergence equals relative purchasing power parity.

Before testing stochastic convergence we should first underline the fact that sigma and stochastic convergence are fundamentally different concepts. Stochastic convergence requires that price level differences are constant over time. In other words, it implies that price level differences are stationary. With sigma convergence, however, price level differences fall over time and are thus nonstationary.

**Testing for Stochastic Convergence**

Augmented Dickey-Fuller tests suggest that the absolute dollar price indices are of integrated order one.\(^{10}\) Given a finding of nonstationarity, there are two ways to test stochastic convergence. The first option is to test stochastic convergence using the cointegration model of Bernard and Durlauf (1995, 1996). The second option is to test bilateral level price differences for stationarity. We use the Bernard and Durlauf approach because, unlike stationarity tests, it does not require a base country. Second, their approach allows us to test for “club convergence”\(^ {11}\).

Given that there are eleven economies, stochastic convergence requires ten cointegrating vectors and one common trend. We use Johansen’s (1988, 1991) cointegration

\(^{10}\) Standard stationarity tests have low power in many circumstances, see Taylor and Taylor (2004). Our long time spans increase the power of the tests, but they also increase the likelihood of structural breaks due to changes in policy regime etc. The tests also have low power with nonlinearities.

\(^{11}\) The cointegration and club tests also may lack power, see Pesaran (2004).
approach to test this restriction. First, we assume that we can represent the price series with a Vector Autoregressive (VAR) process with constant terms. Next, we use the Akaike criteria and Box-Pierce residual tests to determine the lag length of the process. The test results indicate that the process has at most two lags in log prices with no serial correlation in residual terms. In response, we chose two-year lags in log prices for the VAR. Using its equivalent Vector Error Correction model form, we then test for cointegration based on the trace and $\lambda_{max}$ test statistics. Table 2 provides the results.

[Insert Table 2 around here]

The first column is the number of cointegrating vectors, $r$. The second column is the number of common trends $m = n-r$ where $n =$ number of series (11 countries). The null hypothesis that $r = 0$ versus $r > 0$ is rejected by the trace and $\lambda_{max}$ test statistics at the 5% significance level. As shown in the third row from the bottom, the $\lambda_{max}$ test rejects the null that $r = 2$ but not $r = 3$. Using the trace test, the maximum number of cointegrating vectors is four because the trace test rejects the null that $r = 3$ but not the null that $r = 4$ at the five percent level. We conclude that there are, at most, four cointegrating relationships with seven common trends suggesting. Thus, while price levels move together over the long run stochastic convergence does not hold.

Next, we consider the possibility that stochastic convergence may hold for groups of economies. We call this “club price convergence” as it corresponds to club convergence for output. Club convergence occurs where asymptotically relative or absolute price level convergence holds for a sub-group or club of economies. In the limit, a club could consist of
ten of the eleven economies. Thus, club convergence tells us if the rejection of stochastic convergence is caused by one or a few economies.

To test for convergence clubs, we rely on Hobijn and Franses (2000). Formal details along with the results are in Appendix 2. As it turns out, the club tests show many small clubs suggesting wide differences in price behavior across these economies. For absolute price convergence, we find five to seven clubs. We also find five to seven clubs under relative price convergence. In addition, the country groupings generated by the Hobijn and Franses method are hard to justify on a priori grounds, as they are not grouped by a geographical or cultural basis. In sum, our results reject stochastic convergence for the overall sample and for economically meaningful sub-samples or clubs.\(^\text{12}\)

5. A Cross Check

How robust are our findings? In particular, how robust is the finding that price levels have converged less than income? This section cross checks the results with alternative price level estimates based on GDP comparisons in current prices. In general, long run GDP comparisons are formed in two ways. The first, followed by Maddison, is to project a single benchmark comparison over time with domestic GDP series. As we have seen, this produces a chained series in 1990 prices. The second approach, as in the early versions of the Penn Tables, combines several benchmark income comparisons with times series from national studies.

\(^{12}\) As mentioned, a problem with long span series is that structural breaks can bias the results of the cointegration tests. To investigate this possibility we used the Bai and Perron (2003a, 2003b) test that detects multiple structural breaks occurring at unknown dates. To test for structural change, we express each price level relative to the average price level of all other economies. The results show structural change for eight of the eleven economies. As it turns out, the breaks reduce the dispersion of price levels in a fashion consistent with Figure 2. They reinforce the conclusion that price level differences across economies are not constant, contrary to the predictions of stochastic convergence. The results and procedures are available from the authors.
accounts to form a GDP series that compares income in current prices. The question of how to compare income over time stirred heated debates during the early stages of the Penn Tables. The advantage of Maddison’s approach is that his estimates retain the growth rates given by each country’s national accounts. In contrast, the second approach produces growth rates that differ from the national accounts. As a result of the controversy, later versions of the Penn Tables switched back to a single benchmark method. Bergin, Glick and Taylor (2004) argue that the current price series still provide a useful cross check for results obtained from the Maddison data.

Standard index number theory suggests that the absolute price deflators yielded by the two approaches will differ in systematic ways. We can illustrate this point with a simple example. Suppose we wish to compare income for a rich economy, country A, and a poor economy, country B, for year T. We can compare income with prices from the rich economy or with prices from the poor economy. A well-known result from the international comparison literature shows that the rich economy prices yields generally lower income differences as compared to using prices from the poorer economy (see Nuxoll (1994)). Suppose now that we compare income for A and B using prices from a third economy, economy C, that is richer than A or B. Nuxoll (1994) shows that in most circumstances this will lead to even smaller income differences between A and B. Nuxoll’s results apply to Maddison’s long run income comparisons because comparing income with chained 1990

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13 A third approach, from the economic history literature, supplies benchmarks for individual years without providing annual series, see Prados de la Escosura (2000) or Ward and Devereux (2002).

14 Kravis and Lipsey (1991) review the controversy. For a recent debate in economic history over similar issues, see Broadberry (2003) and Ward and Devereux (2004).

15 Here we draw on the burgeoning literature on the Penn Tables. This work includes Nuxoll (1994), Dowrick and Quiggen (1997), Neary (2001) and Dowrick and Akanl (2005)
prices for past periods is equivalent to comparing income with prices from an economy that is richer than the economies compared. This implies that Maddison’s estimates will tend to understate income differences in the past relative to current prices. It also implies that they will overstate price level dispersion.

Are these theoretical predictions borne out in the data? As it happens, Ward and Devereux (2002) provide historical current price benchmarks for 1872, 1884, 1905, 1930 and 1950. Using their estimates, we find that price level dispersion in current prices for each benchmark year is indeed lower than that from the Maddison price level deflators.

Do our results with respect to price level convergence hold with the current price estimates? Unfortunately, Ward and Devereux (2002) do not provide annual GDP series. We construct an annual series by combining their historical price level benchmarks with Maddison's long run implicit price deflators using the method proposed by Summers and Heston (1988) to reconcile differences between benchmarks and projections in international comparisons. In viewing the results, it should be borne in mind that the Ward and Devereux (2002) deflators are tentative. It should also be borne in mind that the Summers and Heston approach to combining benchmark GDP comparisons and times series data remains controversial.

---

16 Nuxoll (1994) provides a formal proof.

17 The 1950 benchmarks use high quality data from Gilbert and Kravis (1954, 1958). The 1905 and 1930 benchmarks use well-known contemporary price surveys while the 1872 and 1884 benchmarks use new sources, see Ward and Devereux (2002) for further details. The Ward and Devereux benchmarks use Fisher Ideal price indices since Geary Khamis measures are not available.

18 Summers and Heston (1978) combine benchmarks and times series by making assumptions about the reliability of the benchmarks relative to the long run projecting GDP series. We take the special case where benchmarks are measured without error. We then generate the current price series by minimizing the squared difference between the Maddison and the current price series subject to the constraint that current price series equal the benchmarks. This procedure will bias the results against Maddison. The more general case is where the benchmark and the Maddison estimates contain error.
Figure 4 below provides absolute price level dispersion calculated from current series with Panel (a) for raw price indices and Panel (b) for HP-filtered price indices. With the exception of the Gold Standard, the current price series show no price level convergence.\textsuperscript{19}

As mentioned, these results should be interpreted with care given that historical price level benchmarks are in their infancy. Nevertheless, they underline the fact that long run income comparisons depend on the base year used to compare income and price levels. The alternative series strengthen our results in one crucial respect. They reinforce our previous finding that convergence is more pronounced for output than prices.

\textsuperscript{19} The reduction in price level dispersion before 1914 in Figure 4 is consistent with the work of O’Rourke and Williamson (1999) that emphasizes the convergence of traded prices during the pre First World War era. The Maddison deflators show no such convergence.
6. Summing Up

Research in trade and growth has recently returned to the question of what determines absolute price levels. This paper argues that the implicit deflators from the GDP volume indices of Angus Maddison (1995, 2001 and 2003) provide a rich data set for the study of long run absolute price levels. Using the Maddison deflators, we consider sigma, beta and stochastic price level convergence for eleven developed economies from 1870 to 2004. The empirical results support sigma and beta convergence. We find, however, that price level convergence occurs later and to a lesser extent than for income per capita.\textsuperscript{20} We find no evidence for stochastic price level convergence or for club price convergence.

\textsuperscript{20} Our results hold for developed economies where income has converged. A preliminary investigation suggests that prices have not converged over the long run where income does not converge. Leandro Prados de la Escosura (2000) provides a series for nominal and real GDP for Argentina, Austria, Belgium, Finland, Greece, Japan, New Zealand, Portugal, Spain and Turkey at roughly ten-year intervals. We supplement his estimates with our eleven economies plus data for India, Taiwan and Korea for Asia and Brazil, Mexico and Venezuela for Latin America. In total, we have data for twenty-seven economies for 1900, 1913, 1929, 1938, 1950, 1960, 1970, 1975, 1980, 1985 and 1990. We find that neither income nor price have converged for this sample. Indeed, price dispersion appears to have increased after 1950. Thus price level convergence, like income convergence, is not a general feature of the long run data.
REFERENCES


Appendix 1: Data Sources

(a)  *Real GDP*

Real GDP in chained 1990 prices from Maddison (2003) are at 
http://www.eco.rug.nl/~Maddison/ downloaded in October 2006. We change the estimates 
from Geary Khamis to Fisher Ideal indices using Maddison (1995) Table C-7 from page 
172. Data for 2004 are from UN national income accounts at 

(b)  *Nominal GDP*

All estimates are GDP in current market prices. For 1870-1980, nominal GDP 
estimates for Australia, Canada, France, Germany, Netherlands, the UK and the US are from 
the Maddison’s data files for Maddison (1992) at http://www.eco.rug.nl/~Maddison/. For 
Germany and France, we interpolated for missing nominal GDP during wartime using CPI 
indices and volume GDP indices from Maddison. Data for 1980 to 2004 are from UN 
national accounts.

*Sources for other economies: Denmark:* Before 1967, we use Jones and Obstfeld 
(1997) and Mitchell (2004). After 1967, data is from Stat Denmark. *Italy:* Jones and 
*Norway:* All data are from Norges Bank (2004). We interpolated missing Norwegian 
nominal GDP data during the Second World War using CPI indices and volume GDP 
indices from Maddison. Data for *Sweden*, 1870-1991, are from Persson at 
http://www.iies.su.se/~perssont/ while 1992-2004 are from UN national Income Accounts.
(c) *Nominal Exchange Rates.*


**Appendix 2. Testing for Clubs**

We use Hobijn and Franses (2000) to test for price convergence clubs. Our starting point is the process for absolute price levels given by (1a):

\[
(1a) \quad p_{i,t} = \delta_i + \mu_i t + \sum_{l=1}^{m} D_{il} \sum_{s=0}^{t-1} v_{is} + u_{i,t}, \quad i = 1, \ldots, n
\]

where \( p_{i,t} \) is the log price of \( i \)-th country at time \( t \), \( \delta_i, \mu_i \) and \( D_{il} \) are parameters and \( u_{i,t} \) is an error term that may be serially correlated. We assume that the vector of log prices has \( m \) common trends such that \( m < n \). Thus, \( v_{il} \) is the first difference of the \( i \)-th common trend in prices.

For convenience, we define \( x_{i,t} \), the price level of country \( i \) relative to country \( i+1 \) at time \( t \) as the process given in (2a).

\[
(2a) \quad x_{i,t} = c_i + \mu_i^* t + \sum_{l=1}^{m} D_{il}^* \sum_{s=0}^{t-1} v_{is}^* + u_{i,t}^*
\]
where $x_{i,t} = p_{i,t} - p_{i+1,t}, c_i = \delta_i - \delta_{i+1}, \mu^*_i = \mu_i - \mu_{i+1}, D^*_i = D_i - D_{i+1}$ and

$u^*_i = u_i - u_{i+1}$.

For $x_{i,t}$ to converge stochastically requires $\mu^*_i = D^*_i = 0$ for all $i = 1, \ldots, n-1$. In this situation, the $n$ series exhibit “asymptotically relative convergence”. The series will show “asymptotically absolute convergence” if we also have $c_i = 0$ in (2a) for all $i$.

Hobijn and Franses (2000) test these restrictions with a multivariate generalization of the stationary test introduced by Kwiatkowski, Phillips, Schmidt and Shin (1992). This test compares the actual series $x_{i,t}$ with $e_{i,t} = x_{i,t} - \alpha - \beta t$, where $e_{i,t}$ is obtained from a regression of $x_{i,t}$ on an intercept and a deterministic trend. They use variance ratio like test statistics against the null hypothesis, $\alpha = \beta = 0$. If the obtained test statistic is too high as compared with the simulated asymptotic distribution under the null, it means that $x_{i,t}$’s are not stationary, and hence do not show asymptotically absolute convergence. A similar approach is used for relative convergence under the null $\beta = 0$. Given the convergence criteria, we apply a cluster algorithm to determine the members of each club.

Table 2a summarizes the results by identifying the number of convergence clubs and their cluster correlations. The top panel provides the number of clubs. For absolute convergence, we find five to seven clubs depending on bandwidth. There are also seven to five clubs for relative convergence. The table also gives the cluster correlation coefficients for all possible clubs. This variable measures the degree of overlap of outcomes obtained from different bandwidths. The cluster correlations are high meaning that the member
countries in one club are unlikely to appear a different club when the bandwidth changes.\textsuperscript{21} Hence, the results are robust to the choice of bandwidth.

\[\text{[Insert Table 2a around here]}\]

\textsuperscript{21} See Hobijn and Franses (2000) for the formula for cluster correlation.
Table 1: $\beta$ - Convergence Regression Results

<table>
<thead>
<tr>
<th>Sample Period</th>
<th>$\beta$ estimate</th>
<th>$R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1870 – 2004</td>
<td>-0.008 (0.001)</td>
<td>0.80</td>
</tr>
<tr>
<td>1870 – 1913</td>
<td>-0.004 (0.004)</td>
<td>0.08</td>
</tr>
<tr>
<td>1913 – 1950</td>
<td>-0.006 (0.005)</td>
<td>0.13</td>
</tr>
<tr>
<td>1950 – 2004</td>
<td>-0.022 (0.003)</td>
<td>0.83</td>
</tr>
</tbody>
</table>

Note: Numbers in parenthesis are the standard errors of the estimates.
Table 2: Testing for Cointegration

<table>
<thead>
<tr>
<th>r</th>
<th>m</th>
<th>Trace</th>
<th>Critical Values</th>
<th>Critical Values</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>90%</td>
<td>95%</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>0.20</td>
<td>2.69</td>
<td>3.76</td>
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<tr>
<td>9</td>
<td>2</td>
<td>7.48</td>
<td>13.32</td>
<td>15.41</td>
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<tr>
<td>8</td>
<td>3</td>
<td>19.72</td>
<td>26.79</td>
<td>29.68</td>
</tr>
<tr>
<td>7</td>
<td>4</td>
<td>34.22</td>
<td>43.95</td>
<td>47.21</td>
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<tr>
<td>6</td>
<td>5</td>
<td>54.84</td>
<td>64.84</td>
<td>68.52</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
<td>82.57</td>
<td>89.48</td>
<td>94.16</td>
</tr>
<tr>
<td>4</td>
<td>7</td>
<td>121.48</td>
<td>118.50</td>
<td>124.24</td>
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<tr>
<td>3</td>
<td>8</td>
<td>171.28</td>
<td>150.53</td>
<td>156.00</td>
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<tr>
<td>2</td>
<td>9</td>
<td>237.29</td>
<td>186.39</td>
<td>192.89</td>
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<td>10</td>
<td>316.31</td>
<td>225.85</td>
<td>233.13</td>
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<tr>
<td>0</td>
<td>11</td>
<td>455.04</td>
<td>269.96</td>
<td>277.71</td>
</tr>
</tbody>
</table>

Note: We use one lag in log price difference and constant terms in the Vector Error Correction Model. The first column, \( r \), and the second column, \( m \), are the number of cointegrating vectors and common trends respectively. The third and sixth columns are the Trace and \( \lambda_{\text{max}} \) test statistics. The remaining columns show the critical values at 90% and 95% confidence levels.
### Table 2a: Estimation Results for Convergence Clubs

<table>
<thead>
<tr>
<th>bandwidth</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>7/7</td>
<td>5/5</td>
<td>5/5</td>
<td>5/5</td>
<td>5/5</td>
<td>5/5</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
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</tbody>
</table>

*The number of convergence clubs is determined by the critical p-value at the 1% significance level (that is, \( p_{\text{min}} = 0.01 \) in Hobijn and Frances (2000)).

* #clubs: # absolute converging clubs; \# relative converging clubs

** Cluster correlations:

Above diagonal: for perfectly converging clubs
Below diagonal: for relatively converging clubs
Figure 1: The Absolute Price Indices
Figure 2: Price and income dispersion 1870-2004

(a) per capita income

(b) absolute price

(c) HP-filtered price
Figure 3: Beta Price Level Convergence
Figure 4: Price Level Dispersion with Alternative Indices

(a) absolute Price

(b) HP-filtered price