Discussion Paper

Did Purchasing Power Parity Hold in Medieval Europe?

January 2014

Adrian R Bell
ICMA Centre, Henley Business School, University of Reading

Chris Brooks
ICMA Centre, Henley Business School, University of Reading

Tony K Moore
ICMA Centre, Henley Business School, University of Reading
Did Purchasing Power Parity Hold in Medieval Europe?

Abstract
This paper employs a unique, hand-collected dataset of exchange rates for five major currencies (the lira of Barcelona, the pound sterling of England, the pond groot of Flanders, the florin of Florence and the livre tournois of France) to consider whether the law of one price and purchasing power parity held in Europe during the late fourteenth and early fifteenth centuries. Using single series and panel unit root and stationarity tests on ten real exchange rates between 1383 and 1411, we show that the parity relationship held for the pound sterling and some of the Florentine florin series individually and for almost all of the groups that we investigate. Our findings add to the weight of evidence that trading and arbitrage activities stopped currencies deviating permanently from fair values and that the medieval financial markets were well functioning. This supports the results reported in other recent studies which indicate that many elements of modern economic theories can be traced back over 700 years in Europe.

Keywords
law of one price, purchasing power parity, medieval markets, historical finance

JEL Classifications
F31, N13, N23

Acknowledgements
We are grateful to the Leverhulme Trust for funding this research under grant RPG-193. We also thank Francesco Bettarini and Helen Bradley for research assistance in collecting the exchange rate data.

Contact
Chris Brooks:
tel: +44 (0) 118 378 7809; fax: +44 (0) 118 931 4741; e-mail: C.Brooks@reading.ac.uk
1 Introduction and Historical Context

Two German ships arrived [in Ibiza] on the 13th from Flanders, and load salt for Germany... all here marvel at their coming - so long a road, only for salt!


Contrary to popular conception, the laws of supply and demand were well known in the Middle Ages. According to the fourteenth century theologian San Bernardino, the just price was that ‘which happens to prevail at a given time according to the estimation of the market, that is, what the commodities for sale are then commonly worth in a certain place’ (de Roover, 1967). Even earlier, the English theologian Richard of Middleton (d.1302) pointed out that two countries, one in which grain was plentiful and cheap but wine scarce and expensive, and the other in which wine was abundant and grain in short supply, would both benefit from exchanging their surpluses. Moreover, the merchants that intermediated this trade could justly profit from buying at the lower market price in one country and selling at the higher market price in the other (de Roover, 1963).1

Then, as now, academics were not always ahead of the practitioners. In his Pratica della Mercatura, written in the first half of the fifteenth century, the Florentine merchant Giovanni di Antonio da Uzzano (1442) cautioned his readers that ‘you ought never to buy in time of dearth, for very seldom do you do well with it, and while you may do well with it, you also may incur great loss from it. And hence, when a commodity is expensive, barely touch it with your finger, but when it is underpriced you can let yourself go’. In other words, buy when and where prices were low and sell when and where prices were high. Moreover, it is clear from the surviving mercantile correspondence that medieval merchants sought to keep up to date with the prices of goods in different markets across Europe as well as to track exchange rate movements. On the one hand, the example quoted above of the German ships loading up with salt in Ibiza is a clear demonstration of arbitrage in action. But on the other, the fact that the merchants in Ibiza ‘marvel[ed] at their coming’ suggests that such arbitrage may not have been routine.

In modern financial theory, the same underlying concept is formalised in the notion of the ‘law of one price’ which asserts that the forces of arbitrage should ensure a single good (or asset) cannot simultaneously trade at different prices in different locations.

1 It should be stressed, however, as de Roover noted, this falls someway short of the full modern concept because Middleton did not consider the impact of this trade on prices at both markets.
Otherwise arbitrageurs, looking for ways to make profits while taking minimal risks, will transact in the markets, buying the good or asset where it is cheap and selling it where it is most expensive, thus forcing the prices to converge.

Purchasing power parity (PPP) is an aggregate version of the law of one price – a theory purporting that a representative basket of goods and services should cost the same whatever country it is purchased in, once it is converted to a common currency. Unfortunately, testing for whether PPP holds in practice is fraught with difficulties, even with the long, relatively high frequency datasets available in the modern context, and while PPP appeals to economists’ senses of how markets should behave, the data often have other ideas. For example, even a cursory examination of the data seems to show long-lived deviations from parity and real exchange rates are found to be just as noisy as their nominal counterparts (see Rogoff, 1996), demonstrating that relative price levels do little to explain the latter’s volatility.

Within the historical literature, there is a long-standing debate on the extent to which historical markets were integrated (Federico, 2012). This work is clearly of relevance to the debate about whether PPP held, although such research typically does not directly address the issue. For example, Ejrnæs and Persson (2000) employ a threshold error correction model to study the speed of adjustment of wheat prices within France, whereby there is only a reversion to equilibrium when the deviations from the law of one price exceed transaction costs boundaries. Transportation costs thresholds are estimated as part of the model and accord with records of actual costs prevailing at the time. Adjustments would be fully completed within two to three weeks, suggesting a high degree of integration between regional centres within France by the mid-nineteenth century. There is also evidence of convergence in the prices of European commodities in the seventeenth and eighteenth centuries (Rönnbäck, 2009) and of market integration over the same timeframe, although it was not uniform or monotonic as a result of wars and variations in political stability (Federico, 2010).

Although the bulk of such work focuses on the period post-1500, as the necessary price and exchange rate data is more abundant, there is a significant body of research
investigating medieval markets.\footnote{Federico (2012) only identifies two works on market integration before 1550 (Froot, Kim and Rogoff, 1995 and Bateman, 2011). This is because he only considers papers available online while many of the medieval studies discussed in this paper are only available in print.} We may identify three strands of particular relevance to the current study.

First, there is a substantial body of research on price history going back, in the case of England, to the thirteenth century. The pioneers of this collection of ‘big data’ were Thorold Rogers (1866-1902) in England and Georges, vicomte d’Avenel (1894-1926) in France. A more systematic project, the International Commission on Price History was launched in 1929 and aimed to collect data on England, France, Germany, Holland and the USA (Beveridge, 1939) but its focus was on the early modern period and, in any case, work was interrupted by the Second World War. Although not formally part of the commission, the American historian Earl J. Hamilton (1936) contemporaneously collected price and wage data for Iberia. Although the medieval price data collected by Beveridge for England were never published, his manuscript notes were used by later historians, including Phelps-Brown and Hopkins (1956) in their influential study of English real wages. More recent research, following Allen (2001), has explored the ‘Great Divergence’ in real wages between Europe and the rest of the world and the ‘Little Divergence’ between the north and the south of Europe. On a smaller scale, van der Wee (1993) and Munro (2003) compared builders’ wages and prices in England and the Low Countries and Álvarez-Nogal and de la Escosura (2013) compiled a Consumer Price Index (CPI) for Spain. By contrast, there is relatively little work on French wages and prices during the Middle Ages, with the partial exception of Miskimin’s (1963, 1984) studies of the relationship between the frequent changes in the standard of the coinage and grain prices.

Second, there is a lively debate about the extent of integration in the medieval wheat market. The earliest research, by Gras (1915) on England and Usher (1913) on France, is largely descriptive, especially for the Middle Ages. In fact, there is very little quantitative evidence for medieval trade flows, either locally, regionally or internationally, so more recent work has instead used the correlation between prices in different cities to assess integration. From this evidence, it has been argued that wheat markets were at least regionally unified in England (Galloway, 2000; Clark, 2001), the Low Countries (Van der Wee, 1963) and Italy (Epstein, 2000). In terms of international integration, Hybel (2002) suggests that there was an active grain trade between England, the Low Countries, Scandinavia and the Baltic as far back as the thirteenth century, although the lack of...
reliable price data means that this cannot be demonstrated quantitatively. From the fourteenth century, Söderberg (2006) finds evidence of integration in the wheat markets around the North Sea and also in Northern Italy but not in the wider Mediterranean area (including Spain). It should be noted that these results have been challenged by Unger (2007), who argues that most cities were supplied by their immediate hinterlands and that grain markets were integrated locally but not regionally or internationally.

The third research strand has focused more specifically on financial, rather than goods, market integration. Much of this is based on the possibility for arbitrage between the nominal values of different coinages and their precious metal contents (Boerner and Volckart, 2011, Chilosi and Volckart, 2011). Transaction costs bands that precluded such arbitrage trading were around 7% in Basel between 1365 and 1429 (Kugler, 2011) and still of the order of 6% in sixteenth century Spain (Bernholz and Kugler, 2011). By comparison, Bignon, Chen and Ugoli (2013), employing a threshold autoregressive (TAR) model, show that the transaction costs thresholds in European exchange rate markets had fallen to well below 1% by the mid-nineteenth century. Perhaps surprisingly, Li (2012), using exchange rate data from the Datini archive (the same source as used in this paper), found that triangular arbitrage kept the direct exchange rate between Venice and Paris and the cross-exchange rate Venice-Bruges-Paris within 1% of each other. However, it should be noted that arbitrage did not operate so effectively between Venice-Barcelona and Venice-Bruges-Barcelona, where the threshold bounds were closer to 8%.

This suggests that some financial centres and trading routes may have been more closely integrated than others during the Middle Ages. In particular, there seems to be greater integration along the north-south axis between England and Italy than east-west across the Mediterranean. Moreover, the level of integration in the most closely-linked areas during the later Middle Ages may even have been comparable with the early nineteenth century. For instance, Bateman (2011) finds there existed a period of convergence in European wheat markets at the end of the Middle Ages, followed by disintegration during the late 16th and early 17th centuries before a recovery subsequently took place. The idea of an integration crisis in the seventeenth century is also supported by Jacks (2004) and Chilosi and Volckart (2011) and may plausibly be associated with the Thirty Years War. As a result, market integration c.1800 may only have recovered to the level reached before c.1500 (at least in certain areas). Nonetheless, that the markets

3These were based, however, on financial instrument transactions rather than bullion.
functioned so well before railways and telecommunications, or modern economic theory, is perhaps surprising. This paper will further investigate this precocious integration by testing for the validity of PPP in medieval Europe, using the price data described above and our hand-collected dataset of exchange rates.

Focusing on PPP specifically, with a few exceptions, we can broadly categorise there having been three phases in the development of the literature on testing for it. The first generation of approaches applied unit root tests to time-series of real exchange rates of modest length (typically 15-30 years, as in our sample period). The idea is that if real exchange rates contain a unit root then PPP does not hold while the reverse conclusion holds if they are mean-reverting. These tests mainly failed to reject the null hypothesis that the series are random walks, containing a unit root, thus refuting the theory (see Roll, 1979; Alder and Lehmann, 1983; Meese and Rogoff, 1988 and Taylor, 1988). However, it is widely known that unit root tests lack power in finite samples, and this may partially explain the early evidence against mean-reversion. In the present context, this argument is put forward by Frankel (1986), who argues that the samples used in previous research had been insufficient to reliably capture the slow reversions back to parity in exchange rate and pricing systems.

The second generation of tests uses longer runs of data and slightly less restrictive versions of the tests. Such tests are often based on the presence or otherwise of cointegration between the (logs of) exchange rates and domestic and foreign price levels rather than unit root tests on real exchange rates, equivalent to the restriction that there is a cointegrating vector $[1 \ 1 \ -1]$ applying to the three series (see Rogoff, 1996). Perhaps, as a result, this kind of research typically finds evidence in favour of long-run PPP (e.g., Edison, 1987; Glen; 1992; Steigerwald, 1996).

Within this second generation of PPP tests exist studies in both the historical and economics literature employing several hundred years of data from one or two specific exchange rate series. However, given the inherent difficulties in compiling sufficiently long and detailed datasets to examine PPP using historical data, it is hardly surprising that the number of such studies is very small. Lothian and Taylor (1996) examine almost 200 years of data for the US dollar – British pound and French franc – pound going back to around 1800. They find support for PPP over the long run, a conclusion that is disputed by Cuddington and Liang (2000). The latter study, while using the same data and broad testing approach as Lothian and Taylor, refute PPP when different lag lengths or trends are included in the test regressions.
More recent research by Kugler (2013) employs a threshold-type model to examine the extent to which arbitrage worked in the Dutch guilder – British pound sterling exchange rate during the 1600-1912 period; however, it is not the objective of his study to consider price levels or to test PPP. Lothian and Devereux (2011) employ the same series over a longer period extending to 2009. They argue, on the basis of a unit root test on the real exchange rate, in favour of long-run PPP holding. The guilder – sterling rate is again the focus of a test, but of the narrower law of one price, using an even longer span of data (c. 1273-1991) in Froot, Kim and Rogoff (1995). Although they do not formally test PPP, they conduct separate analyses using six food commodities. They document the time-series properties of the deviations from the law of one price, showing that they are highly correlated across series and stable over time, bearing strong similarities to the properties of their modern-day counterparts. However, they lacked exchange rate data for the medieval period, and instead their analysis expressed prices in terms of grams of silver based on the ostensible metallic content of the two coinages.

The third generation of PPP studies employs more recently developed and sophisticated econometric techniques involving panel unit root and cointegration models. These tests are generally more powerful than single equation approaches and as such, have resulted in more support for PPP than had existed previously – see, for example, Frankel and Rose (1996) and Coakley and Fuertes (1997). However, while the weight of evidence from panel data supports PPP, these favourable findings are far from universal (see Pedroni, 2001 or Xu, 2003 for contrary results). There are significant differences in the conclusions reached according to the precise test, sample period and even base currency employed.

Econometrically, even panel techniques have not been above criticism. In particular, Banerjee, Marcellino and Osbat (2005) demonstrate using a Monte Carlo simulation that panel unit root tests not linked to possible cointegrating relationships between the series can be horrendously over-sized, finding in favour of PPP even when the null hypothesis of a unit root is correct. They argue that this size-distortion may be responsible for the increasing tendency to favour the PPP relationship since these tests have been adopted. Of the panel unit root tests available, they recommend the Levin and Lin approach over Maddala-Wu (1999) as being the least oversized.

In addition to the more focused research discussed above that uses specific techniques and datasets, there are several comprehensive surveys of the literature on the empirical support for PPP, including Dornbusch (1985), MacDonald (1995), Rogoff (1996), and
more recently Sosvilla-Rivero and García (2003) and Taylor and Taylor (2004). However, it is probably fair to say that the increasing growth in the variety and sophistication of available econometric tests for PPP has merely served to further cloud the conclusions about which version of the theory holds and to what extent (if at all).

In this paper we contribute to the debate on the empirical validity of the law of one price using a rich, hand-collected dataset of medieval exchange rates for a period of thirty years during the late fourteenth and early fifteenth centuries. Importantly, and unlike previous studies, we are able to compare nominal prices using contemporary exchange rates rather than relying on precious metal equivalents derived from the supposed intrinsic value of the coinage. In addition, while there are now several studies using very long spans of data going back to the late fourteenth and early fifteenth centuries in some cases, it seems implausible that series of such length are not subject to structural breaks or regime shifts, and the rejection of the unit root null in these cases may be spurious (see for example Perron, 1989; or Leybourne, Mills, and Newbold, 1998). Finally, these long-run studies have generally concentrated on just one currency pair whereas we investigate the inter-relationships between five of the most important currencies of medieval Europe.

A study of whether PPP held in pre-modern Europe satisfies more than just an intellectual curiosity. If pricing mechanisms and markets did work effectively at this time, centuries before electronic communications and pricing models existed, this has important implications for our understanding of the characteristics required of markets and those who trade in them in order for them to function as the theory predicts. In summary, our research adds to a growing body of evidence regarding the sophistication of early financial markets.

The remainder of this paper develops as follows. In Section 2 we define the notation and the key models used in the literature on purchasing power parity. The sources and nature of the unique dataset that we employ are discussed in detail in Section 3. Sections 4 and 5 explain the econometric approaches used to test for PPP in the single-series and panel data contexts respectively, and the results from applying those methods are presented and discussed. Finally, Section 6 includes some concluding comments and offers suggestions for further research.


2 Models

Let \( S_t \) denote the nominal exchange rate at time \( t \) measured in local (domestic) currency units per unit of a foreign currency, \( P_{i,t} \) be the local price of good \( i \) and its foreign price be \( P_{i,t}^* \). The law of one price states that the exchange rate should be set so that domestic and foreign prices are equal when measured in a common currency

\[
P_{i,t} = S_t P_{i,t}^*
\]  

(1)

In theory, in the absence of transaction costs (including information and transportation costs), tariffs and the perishability of some goods, the law of one price ought to hold continuously for all tradable goods. However, in reality market imperfections and other impediments to the free movement of goods will surely imply that the law of one price will not hold for all tradables all of the time and may not hold at all.

Aggregating across goods \( i \) and assuming that the law of one price holds for each of them leads to the absolute version of purchasing power parity. Notationally, if we let \( P_t \) denote be the aggregate local price level and \( P_t^* \) be the aggregate foreign price level for the same basket of goods and if we further let lower case letters denote logarithms of these quantities, we could write the real exchange rate at time \( t \), \( e_t \), as

\[
e_t \equiv s_t + P_t^* - P_t
\]  

(2)

If PPP holds, then the real exchange rate in (2) should be constant over time. This is sometimes known as long-run PPP, with short-run PPP being violated at any point when the current real exchange rate does not accord with its equilibrium value (see Abuaf and Jorion, 1990). In practice, it is unreasonable to assume that \( e_t \) will be completely time-invariant since even if the forces of arbitrage work well, prices are likely to be sticky in the short-run. Arguably, a more sensible test is whether it has a constant mean, constant variance, and constant autocovariance structure – in other words, whether it is covariance stationary. Thus a considerable body of research has employed the Dickey-Fuller or Phillips-Perron tests, described below, for non-stationarity or the KPSS stationarity test.

Other research has argued that such non-stationarity tests are strict evaluations of PPP. Dornbusch (1985), for instance, notes that it is implausible that the same goods will always trade at the same price in different locations due to transport costs and so on, even if they are perfectly homogeneous commodities. This motivates a consideration of
the changes in the log of the real exchange rate as a test for “relative” (or “weak”, as Dornbusch terms it) PPP, which is a generalisation of absolute PPP requiring only that changes in the exchange rate move in proportion to the difference between the inflation rates of the two countries. Thus, if absolute PPP holds, relative PPP must also hold but not vice versa. An advantage of relative PPP as an empirical proposition is that it does not require the baskets of goods in the home and foreign countries to be the same – merely that they do not change over time. This is a useful relaxation since, in practice, national price indices will only include a sample of goods and services in an economy and will differ internationally reflecting variations in purchasing behaviour and accounting conventions.

A final variant on PPP, variously termed “stochastic” or “non-linear” PPP, explicitly recognises the role of transaction costs in limiting arbitrage opportunities that would otherwise arise as a result of deviations from parity. In this setup, we can think of bands existing around the PPP equilibrium relationship, with mean-reversion in real exchange rates occurring only outside the bands when the disequilibrium is sufficiently large that arbitrage trading is profitable net of costs. Within the bands, such activity will not take place and, as a result, the real exchange rate will follow a random walk (MacDonald, 2007).

In the context of stochastic PPP, an appropriate model would be of the threshold autoregressive type. Schnatz (2007), for example, applies an exponential smooth transition autoregressive (ESTAR) model to quarterly data on the euro-US dollar and euro-British pound over the period from 1986 to 2006. He finds that the model confirms support for the theory, with more rapid reversion to PPP when the deviation from it is large.

A different econometric approach but similar in spirit is taken by Haug and Basher (2011) for the exchange rates of all G10 countries against the US dollar. They use Breitung’s (2001) non-linear cointegration rank test for each individual exchange rate series (i.e., not a panel approach), finding only limited evidenced for cointegration of either a linear or a non-linear form and thus weak support for PPP.

3 Data

This paper focuses on the real exchange rates between five European currencies – the florin of Florence, the livre tournois of France, the pound sterling of England, the lira of
Barcelona and the pond groot of Flanders during the period c.1383 to 1411. The currencies and date range chosen reflect the coincidence of data on both commodity prices and exchange rates. Although essentially dictated by the surviving sources, the period covered by this paper has a certain unity. It was relatively peaceful, at least compared to the preceding and succeeding quarter-centuries. There were no major hostilities between England and France from 1389 to 1409, although Florence was engaged in a local struggle with Milan, especially 1390-2 and 1397-1402. Thus it is likely that trade between England and Flanders, and then onwards through France into Italy and the Iberian Peninsula, would have benefitted from the absence of the frictions caused by continuous warfare. Despite this, it was also a time of falling prices leading into the fifteenth-century depression, caused in part by a ‘bullion famine’ between 1390 and 1410 (Day, 1978). This section will briefly describe the price data used before discussing the evidence for exchange rates in greater detail.

Institutions and merchants had been keeping increasingly sophisticated and detailed accounts since at least the thirteenth century (Clanchy, 1993). The substantial literature on price history, based on these sources, has been introduced above. We employ two sets of price series in parallel – first, a general price level based on a Consumer Price Index (CPI) and second, a more specific focus on the price of one particular commodity, wheat. The single commodity serves as a medieval counterpart to the Economist’s ‘Big Mac’ index.

Our CPIs are based on those constructed by Allen (2001) for Florence and London, Munro (2003) for Bruges and Álvarez-Nogal and de la Escosura (2013) for Spain (Barcelona). Allen and Munro’s indices are based on baskets of goods representing a subsistence budget for a worker. They are broadly comparable; Allen’s basket uses prices for bread and beer (derived from the wheat and barley prices for this period) while Munro uses wheat, rye and barley. Both baskets also contain allowances for meat, dairy, fuel and textiles. Álvarez-Nogal and de la Escosura, by contrast, use a divisia index weighted (75%) towards agricultural products (wheat, barley, rye, oats, straw, wine, olive oil, chicken, mutton, rabbit, and cheese) with a lesser weighting (25%) for industrial products (timber, plaster, lime, tiles, nails as building materials; coal and wood for fuel; cloth, linen and silk as textiles; and paper, parchment and wax). As a result, the Spanish divisia index is largely composed of the same basic commodities as the subsistence baskets. There is no existing CPI index for France and, given the nature of the available sources, it is not currently feasible to construct one. Allen’s series for Paris only starts in
1431, when it is derived from Baulant’s (1968) prices for wheat in Paris. We follow a similar approach and use the wheat price in Valenciennes (see below) as a proxy for changes in French CPI.\(^4\)

Although these indices differ in their precise contents between countries based on local conditions, they are likely to be more comparable than modern CPI baskets. As subsistence baskets, they largely contain basic foodstuffs: bread (from wheat), beer (from barley) or wine, dairy products, meat, and fuel. They do not include rent or services, which make up a majority of modern baskets, or luxury goods. Also, taxation and regulation probably had less impact on medieval prices than they do today.

As a further test, we also calculate real exchange rates using wheat prices. Wheat is chosen because the data are both accessible and relatively easy to compare, and there is evidence that wheat was an internationally traded good. This analysis will also contribute to the debate over the extent to which the medieval wheat market was integrated, by comparing nominal prices rather than silver equivalents. Wheat prices for London and Bruges are taken from Munro (2003) and Florence from Pinto (1993). There are no wheat prices from Barcelona or Paris during this period. For Barcelona, wheat prices were taken from the nearby town of Lleida (Argilès, 2010). The French price data is especially scattered and inconsistent. The most complete set of data from this period, which we employ, is from Valenciennes in northern France (Sivery, 1980).

The key innovation in this paper is the use of market exchange rates from mercantile letters to calculate real exchange rates. There are difficulties in compiling evidence about exchange rates, as discussed below, and previous studies have compared prices in terms of silver equivalents using the ostensible metallic contents of the coinage. As Beveridge (1939) pointed out, ‘to describe silver and gold equivalents as prices is to ignore the nature of money and to confuse barter with exchange by the use of money’. Further, it is now accepted that medieval coins circulated by face value and not by weight (Munro, 2012). Changes to the monetary standards certainly affected exchange rates and prices but such adjustments were not immediate (de Roover, 1968; Munro, 2005; Spufford, 2012). This lag between debasement of/enhancement to the metallic content of the

\(^4\) Thus the price series for the basket and for wheat are the same in the French case. We prefer this solution to the alternative of dropping the country from the analysis altogether. While we should note the limitation of the use of wheat as a basket proxy in this case, the likely outcome is that the tests for PPP for exchange rate pairings including France should be made more conservative – in other words, it is more plausible that a parity relationship that existed is not discernible than a spurious relationship created where it did not exist in reality.
coinage and the adjustment of prices is another reason why market exchange rates are preferable to silver equivalents (which essentially assume that this process was instantaneous) as a basis for comparison.

The real constraint is thus the relative paucity of standardised and comparable exchange rates between our currencies. The standard reference for exchange rates during the Middle Ages is the *Handbook of Medieval Exchange* (Spufford, 1986). The aim of the *Handbook* was to provide a rough guide to the relative values of the major (and minor) European currencies. This inclusive approach to data collection, dictated by the scattered nature of the surviving sources and the breadth of currencies covered, means that there are major issues with comparability. The rates were taken from a variety of sources and refer to several different types of exchange (spot, bills of exchange, accounting, official proclamations), each of which might quote a different rate. In addition, the *Handbook* quotes an average of one or two rates for each year. This presents a real problem because there are strong seasonal fluctuations in the exchange rates (Bell, Brooks and Moore, 2013) and intra-year variations are usually significantly greater than changes from year to year. There are also frequent gaps in the series for each currency.

Fortunately, at least for modern historians, when the ‘merchant of Prato’ Francesco di Marco Datini died in 1411, he left his money and property to a charitable foundation. Incidentally, this bequest also included his business records, which were discovered in 1870 ‘in sacks in a dusty recess under the stairs’ (Origo, 1963). The Datini archive is a mammoth resource, containing nearly 600 account books and 150,000 business letters, mostly dating from 1383, when Datini entered the merchant banking business, and continuing to his death (Melis, 1962). These letters have now been catalogued and images can be consulted online. Our interest is in the commercial correspondence carried out between the various branches of Datini’s empire and his many correspondents. Although the main purpose of these letters was to transmit instructions and communicate information about Datini’s internal business activities, they also include market information. Some letters give price lists of various commodities and many finish by quoting the exchange rates. Thus these letters are the precursors of the early modern price currents, the financial press of the nineteenth and twentieth centuries, and today’s Bloomberg or Thompson-Reuters terminals.

---

5 The images can be found at [http://datini.archiviodistato.prato.it/www/indice.html](http://datini.archiviodistato.prato.it/www/indice.html).
We have extracted our exchange rate dataset from this source, using an expanded version of the exchange rates from Barcelona and Bruges collected by de Roover (1968) and our own hand-collected dataset for Florence, London and Paris. This source avoids many of the problems with the Handbook discussed above. We use one type of exchange rate from one source, namely quotations of market rates for bills of exchange taken from the Datini correspondence. Moreover, the relatively high frequency of the observations allows us to smooth out the seasonal variations in the exchange rates. For each currency pair, we first calculate an average exchange rate for each month from all the observations for that pair. We then calculate an annual exchange rate as the average of all the monthly rates from that year. The data is summarised in Table 1 below.

An additional complication is that the modern PPP literature uses spot exchange rates. The speed of modern communication and the efficiency of the foreign exchange (FX) market today means that, in effect, the exchange rate between the pound sterling and the Euro is the same in London as in Paris or Frankfurt. This was not the case in the Middle Ages. For instance, the pound sterling-pond groot exchange rate quoted at London differed from that quoted at Bruges. In part, this reflected the slower speed of medieval communications. Postal times between London and Bruges averaged six days during the period under study and so it there was always a lag between a change in Bruges and the arrival of this information in London.

There is a further feature of the medieval FX market: not only were rates in London different from those in Bruges but they were almost invariably lower, on average by 2.16% between 1392 and 1406.6 This reflects the fact that, as well as a means of transferring money, bills of exchange were also credit instruments. A typical bill had a set maturity period, known as usance, varying with the distance between the two places involved. For instance, bills between Paris and Bruges had a usance of roughly two weeks, London and Bruges one month, Barcelona and Bruges/Bruges and Florence two months, and London and Florence three months. Like a modern forward contract, the exchange rate was fixed at the time of the contract but, unlike today, the local currency was paid upfront and the foreign currency received at maturity. In effect, the seller of a bill of exchange was a borrower and the buyer a lender. Since the church frowned on the open charging of interest, interest charges were instead incorporated into the spread between the exchange rates in the two places (de Roover, 1948). Bills of exchange thus helped to circumvent the Church prohibition of usury (Koyama, 2010; Rubin, 2010). Furthermore,

---

6 This is equivalent to an annualised interest rate of 13.0% (non-compounded).
since bills of exchange were used to borrow money as well as for international transfers, the demand for foreign exchange was closely linked to the particular conditions of the money market at each city, contributing to the seasonal fluctuations in exchange rates mentioned above (Mueller, 1997).

This feature of medieval exchange rates has a further advantage for the current paper. One element of an arbitrage trade is the ‘cost of carry’, which includes either the interest paid on money borrowed to fund the position, or the opportunity cost of investing in a non-interest bearing commodity. This was particularly significant during the Middle Ages as commercial interest rates seem to have varied between 10% and 20% and transport was slower than today, meaning that a merchant would have to tie up their investment for longer. Unfortunately, there is little explicit evidence of the interest rates charged in medieval Europe (Bell, Brooks and Moore, 2009). To a certain extent, however, as explained above, an interest rate is already included within the market exchange rates quoted in the Datini letters. Moreover, for a would-be arbitrageur in London, the ‘bill’ rate was arguably more relevant than either a notional spot rate or the relative metallic content of the coins since he had the option either to buy goods and ship them to Bruges for sale or to buy a bill of exchange payable in Bruges. In the latter case, the bill rate would almost always be more favourable than either the spot rate or the metallic contents because it included an element of interest.

Finally, it should be noted that we do not have both quotations at both ends for all currency pairs. For example, letters from Florence routinely quote exchange rates for Barcelona, Bruges, London and Paris but only Barcelona quotes direct exchange rates for Florence. A merchant wishing to move funds from Bruges to Florence would have presumably had to transfer his money via a third place, most likely Genoa or Venice. Our analysis is limited to those currency pairs for which we have direct quotations: we do not attempt to estimate an exchange rate between, for example, Barcelona and London by using cross-rates via Bruges, as this would rely on assumptions about the effectiveness of arbitrage that have not yet been proven. Moreover, the very fact that the commercial correspondence does not quote market rates for these currency pairs suggests that they were infrequently traded. These features of the medieval FX market raise an interesting possibility; since the exchange rates differed at the two places because of the implicit interest and, to some extent, could move independently depending on local monetary conditions, it would be theoretically possible for PPP to hold in one direction but not in the other.
Although we do have reliable monthly data for exchange rates, we do not have access to monthly data on prices, since such information is not reliably available from the medieval period. Thus we work on an annual frequency. However, evidence suggests that the length of the sample is more important than the frequency to cover as many cycles of deviations from and reversions to PPP; Abuaf and Jorion (1990) argue that such cycles may typically be of three years’ duration.\footnote{See also Perron (1991) for a presentation of the econometric arguments underpinning this proposition.}

Figures 1 to 3 plot examples from among the ten (log of) real exchange rate series – in each case for both the basket-based price series (solid line, left-hand scale) and the wheat-based series (dashed line, right-hand scale). First, Figure 1 presents the graph of the rate for the Barcelona-Bruges rates. We should note that the difference in scales is inconsequential and results from the differences in the values of the price series used in constructing the real rates. Of more relevance is the movement over time – it is clear that the rate calculated using relative wheat prices is mostly stable and appears to have the features of a stationary series – crossing its mean value frequently and not having an underlying trend in either direction. The same cannot be true of the Barcelona-Bruges rate calculated from the price of a basket – in this case the series has a persistent downward trend and crosses its mean value infrequently.

Figure 2 repeats the plot of Figure 1 but this time for the Bruges-London rate. In this case, the wheat-based series has a discernible trend over time but in the opposite direction to the basket-based real exchange rate. The wheat-based real exchange rate rose almost 20% over the somewhat shorter period (1391-1411) that is available for this series, and thus does not show the characteristics of a stationary series, while the basket-based series lost 1% of its value. It ended the sample period at a very slightly lower value than when it started; however, both series cross their mean value frequently and from that perspective there is some indication that they may be stationary, although a more formal statistical analysis is required to draw firmer conclusions. Finally, the Florence-Bruges real rates in Figure 3 both have the characteristics of a stationary series – they have no apparent trending behaviour and show little volatility; the basket-based series in particular is very flat over time – i.e. PPP may have held.
4 Tests on Individual Real Exchange Rates

The core of our analysis focuses on the use of unit root and stationarity tests on the real exchange rates as defined in (2). We first employ the standard Dickey-Fuller (DF) and Augmented Dickey-Fuller (ADF) tests using a constant but not a trend in the test regressions – see Dickey and Fuller (1979) and Fuller (1976). We employ Schwarz’s Bayesian information criterion to select the number of lags to use in the ADF test. Given our modest sample size, it selects a zero lag order as optimal for all of the series except for the London-Bruges rate when wheat is used as the price variable, and in that case three lags are chosen. Cognisant of the limited power of unit root tests in finite samples noted above, in parallel we employ the KPSS (see Kwiatkowski, Phillips, Schmidt, Shin, 1992) test which has stationarity under the null hypothesis. Thus we are able to perform a confirmatory data analysis that may be able to shed some light on whether the findings of one approach are robust to reversing the null and alternative hypotheses (i.e., PPP is supported in both cases or not supported in both cases) or whether they may be due to a spurious rejection/non-rejection that leads to contradictory results.

The results are presented in Table 2, with the first panel containing the results from constructing the real exchange rates based on baskets of goods, while the second contains the results from constructing them based on wheat only. For each panel, the first row reports the ADF test statistics, while the second contains the corresponding critical values which vary by sample size. The third row gives the KPSS test, and thus PPP is supported when the null hypothesis is rejected in the first row but not rejected in the third. The KPSS critical values are given in the notes underneath the table.

Considering first the real exchange rates based on baskets, evidence in favour of PPP is found for the Bruges-London, Florence-Bruges, Florence-London and London-Bruges rates, while no support for PPP is found for Barcelona-Bruges, Bruges-Barcelona, Florence-Barcelona, Florence-Paris or Paris-Bruges. In the case of the Bruges-Paris rate, the results are mixed with both the ADF and KPSS tests showing rejections at the 5% level. In the cases of Bruges-London, Florence-Bruges and London-Bruges, the rejections of the random walk null of the Dickey-Fuller test occur at the 1% level, indicating overwhelming evidence for mean-reversion in these series. These results are corroborated by the strong non-rejections that occur with the KPSS test for the same

---

8We focus on the absolute version of PPP since we find the results sufficiently clear that it is unnecessary to examine the weaker relative version.
series, with statistics of 0.16, 0.16 and 0.07 respectively compared with a 10% critical value of 0.35. The reverse is true for the Barcelona-Bruges, Bruges-Barcelona and Paris-Bruges rates where the DF statistics are well below their corresponding critical values, even at the 10% level but the KPSS test shows rejections at somewhere between the 5% and 1% levels.

This illustrates the need for a nuanced interpretation of medieval market integration. Overall, our results show that there was a greater degree of integration in what has been described as the ‘blue banana’, that is the arc of cities curving south to north from Northern Italy through the Low Countries to Southern England (Davids and Lucassen, 1995) than there was east to west across the Mediterranean between Italy, France and Spain.

Turning to the wheat-only measures of price (Panel B of Table 2), there are now more conflicting results between the tests having non-stationarity and stationarity under the null hypothesis. For instance, both the DF and ADF tests for the Barcelona-Bruges and Bruges-Barcelona rates reject the null hypotheses of non-stationarity and mean-reversion respectively at the 10% level or lower; similar conflicting findings arise for the Bruges-Paris rate (both tests reject) and the London-Bruges rate (neither test rejects). Altogether, the lack of consensus in particular in the wheat case motivates a consideration of a panel approach which may shed light on whether the individual series results arise from a lack of information in the sample, notably for the rates with shorter available sample periods. Further, as Engel (2000) notes, it is possible that the unit root tests will be over-sized and the KPSS tests lacking power, jointly leading to a spurious conclusion that PPP holds.

Table 2 also presents the half-lives of each series, calculated from the slope parameter in a first order autoregressive representation in each case. These are mostly within the range of one to four years, figures that are comparable to those observed from modern data (e.g. Lothian and Taylor, 1996), indicating that the impact of a unit shock will die down relatively quickly. This represents yet another feature of foreign exchange series that appears to have changed remarkably little over several hundred years in addition to their volatilities (see Froot, Kim and Rogoff, 1995).
5 Panel Tests on Groups of Exchange Rates

In the context of the historical period and available data, we believe that, whilst noting their limitations, the panel approach seems appropriate as the increase in power from the use of several series in combination justifies the additional complexity and concerns of Banerjee, Marcellino and Osbat (2005). The panel we employ, spanning almost 30 years in some cases, at least implies that structural breaks are unlikely to be an issue while holding considerably more information than a univariate series of similar length.

Within the more modern panel PPP testing literature, it is standard to group the exchange rates in the sample by base currency (e.g., a set of rates all denominated in US dollars) but in our case, as described above, we have a number of cross-rates and also multiple trading venues. We therefore employ several groups of real exchange rates that will each constitute a separate panel and test for PPP: an English sterling group traded outside of England (Bruges-London, Florence-London); a Barcelona lira group traded outside of Barcelona (Bruges-Barcelona, Florence-Barcelona); a florin group traded in Florence (Florence-Barcelona, Florence-Bruges, Florence-London, Florence-Paris); and two groups for the Flemish pond groot, one traded in Bruges (Bruges-Barcelona, Bruges-London, Bruges-Paris) and the other traded outside of Bruges (Barcelona-Bruges, Florence-Bruges, London-Bruges, Paris-Bruges). The latter two groups will allow us to explore the effects of one of the peculiarities of the medieval FX market, at least to modern eyes, whereby the same exchange rate was quoted at different rates at either end of the currency pair.

For each group, we employ a battery of panel approaches. The first is the test due to Levin, Lin and Chu (2002, hereafter LLC) which is a simple extension of the augmented Dickey-Fuller test

$$\Delta y_{i,t} = \alpha_i + \theta_i + \delta t + \rho_j y_{i,j-1} + \sum \gamma_j \Delta y_{i-j} + \nu_{i,t} , t=1, 2, \ldots, T; i=1,2, \ldots, N$$  (3)

As for the Dickey-Fuller tests, the results focus on the $\rho$ parameter. LLC assumes a common root under the alternative hypothesis so that $\rho_i \equiv \rho = 0 \ \forall \ i$ under the null hypothesis and $\rho < 0$ under the alternative (the so-called “homogeneity assumption”). In the results presented below, we employ only the intercepts, although the results are not qualitatively altered if deterministic trends or time-fixed effects are also included.

One of the reasons that unit root testing is more complex in the panel framework in practice is due to the plethora of “nuisance parameters” in the equation which are
necessary to allow for the fixed effects. The presence of these nuisance parameters will alter the asymptotic distribution of the test statistics and hence LLC propose that two auxiliary regressions are run to remove their impacts. First, \( \Delta y_{it} \) is regressed on its lags, and on the exogenous variables (any or all from \( \alpha_i \), \( \theta_t \), and \( \delta_{it} \), as desired); the residuals, \( u_{1it} \) are obtained. Next, the lagged level of \( y, y_{k-1} \), is regressed on the same variables to get the residuals, \( u_{2it} \). Then the residuals from both regressions are standardised by dividing them by the regression standard error, \( s_i \), which is obtained from the augmented Dickey Fuller regression (3). Finally, the standardised version of \( u_{1it} \) is regressed on the standardised version of \( u_{2it} \), both of which will have been purged of their deterministic components. The slope estimate from this test regression is then used to construct a statistic which is asymptotically distributed as a standard normal variate. The second test we employ is due to Breitung (2000), who develops a modified version of the LLC test which standardises the residuals from the auxiliary regression in a more sophisticated fashion.

Under the LLC and Breitung approaches, only evidence against the non-stationary null in one series is required before the joint null will be rejected. Breitung and Pesaran (2008) suggest that the appropriate conclusion when the null is rejected is that “a significant proportion of the cross-sectional units are stationary.” The homogeneity assumption may also be invalid since there is no theory suggesting that all of the series have the same autoregressive dynamics and thus the same value of \( \rho \). This difficulty led Im, Pesaran and Shin (2003, hereafter IPS) to propose an alternative approach where, given equation (3) as above, the null and alternative hypotheses are now \( H_0: \rho_i = 0 \forall i \) and \( H_1: \rho_i < 0, i = 1, 2, \ldots, N; \rho_i = 0, i = N_1+1, N_1+2, \ldots, N \).

So the null hypothesis still specifies all series in the panel as non-stationary, but under the alternative, a proportion of the series \( (N_1/N) \) are stationary, and the remaining proportion \( ((N-N_1)/N) \) are non-stationary. The statistic for the panel test in this case is constructed by conducting separate unit root tests for each series in the panel, calculating the ADF \( t \)-statistic for each one in the standard fashion, and then taking their cross-sectional average. This average is then transformed into a standard normal variate under the null hypothesis of a unit root in all the series.

It should be noted that while IPS’s heterogeneous panel unit root tests are superior to the homogeneous case when \( N \) is modest relative to \( T \), they may not be sufficiently powerful when \( N \) is large and \( T \) is small, in which case the LLC approach may be
preferable.\(^9\) As noted above, the Monte Carlo study by Banerjee, Marcellino, and Osbat
(2005) highlights the possibility of size distortions in the panel unit root tests but with
the LLC test being the least affected.

Finally, Maddala and Wu (1999) and Choi (2001) develop a slight variant on the IPS
approach based on an idea dating back to Fisher (1932), where unit root tests are again
conducted separately on each series in the panel, and the \(p\)-values associated with the
test statistics are then combined. If we call these \(p\)-values \(p_{vi}, i = 1, 2, ..., N\), then under
the null hypothesis of a unit root in each series, the \(p_{vi}\) will be distributed uniformly over
the \([0,1]\) interval and hence the following will hold for given \(N\) as \(T \to \infty\)

\[
\lambda = -2 \sum_{i=1}^{N} \ln(p_{vi}) \sim \chi^{2}_{2N} \tag{4}
\]

The results from the various panel approaches are reported in Table 3. Comparing these
findings with those from Table 2, it is clear that they are now much more consistent
across testing approaches and that there is now considerably more evidence in favour of
PPP holding. For the basket prices in Panel A, PPP is found for the sterling group, the
group traded in Florence, and the pond groot group traded outside of Bruges. For the
sterling group, the \(p\)-values for the five tests are all less than 0.5%, indicating very strong
evidence in favour of mean-reversion – the same conclusion as for the individual series
but to an even greater extent. The test statistics also show rejections at the 1% level in all
cases for the pond groot group traded outside of Bruges and for the currencies traded in
Florence, albeit slightly less strongly than the sterling group. No support for PPP is found
within the Barcelona lira group, with none of the five testing approaches showing
rejections of the random walk null hypothesis even at the 10% level in these instances.
This corroborates the conclusion from the tests on the individual component series and
again highlights that Spain may not have been particularly well-integrated into wider
European markets. The results for the pond groot group traded at Bruges present a
conflicting picture between the tests, with the LLC and related Breitung approaches not
rejecting the non-stationary null while the IPS test rejects at the 5% level and the Fisher
statistics all show rejections at below the 1% level. We would thus tentatively conclude in

\(^{9}\) We also consider the Hadri (2000) test, which is the panel analogy to the KPSS test, having
stationarity under the null. However, it has been argued that the test suffers from very severe
size distortions when the series under consideration are stationary but heavily autocorrelated or
heavily cross-correlated (see, for example, Demetrescu, Hassler and Tarcolea, 2010, for a
discussion of these issues), which might well be the case here and we thus elect not to use this
approach.
this case that PPP does not hold. This is a very interesting result, given that PPP appears to hold for the pond groot group traded outside of Bruges.

When wheat is used as the price measure, PPP is found to hold for all series under all tests, with rejections at well below the 1% level in most cases except for the sterling and Bruges groups when Breitung is used. In this case the results are more conclusive than those on the component series and very strongly supportive of the law of one price holding broadly with regard to wheat. This result would seem to suggest that the markets for particular commodities may have been more integrated than others. Thus, PPP holds for wheat even in cases where it does not for a broader basket of goods, indicating that some of the components of such baskets (possibly perishables like dairy or bulky/low-value goods like firewood) may not have been so widely-traded.

6 Conclusions

This study has employed a range of approaches based on unit root and stationarity testing in order to determine whether the law of one price with respect to wheat and/or purchasing power parity held for a unique panel of medieval real exchange rates. When individual series are employed, the results are mixed but still around half of the real exchange rate series are best characterised as stationary, mean-reverting processes. However, when a panel approach is used, the weight of evidence falls decisively in favour of PPP holding, with at least some support for it from four of the five groupings investigated. This finding echoes the corresponding results of Abuaf and Jorion (1990), Lothian and Taylor (1996), Lothian and Devereux (2011) and numerous others for the more recent period. Certainly the support for PPP is no weaker here than in such recent work, and this requires us to carefully reconsider whether the features that we believed were necessary for the price-setting mechanism to function effectively across international borders are really so. It appears that abaci, commercial intuition and handwritten letters delivered by couriers were sufficient and that computers, pricing models, telephones, and railways are not the pre-requisite they may seem today.

Our research therefore contributes to the emerging consensus that markets in the later Middle Ages were surprisingly well integrated and that the process of globalisation of markets had already begun. This includes research into the efficiency of the wool forward market in medieval England (Bell, Brooks and Dryburgh, 2007) and the domestic exchange market in Florence (Booth and Umit, 2008). Equally, we must be careful not to
overstress the development of medieval markets. Notably, there is significantly less evidence for PPP holding for east-west relationships such as Barcelona and Paris/Florence and Paris and Bruges than for the north-south axis between London, Bruges and Florence. This suggests that further historical research into how the financial and trading connections between these places differed would be fruitful. Moreover, the rise of markets was not an inexorable or inevitable progress, and indeed, the Middle Ages were followed by a period of dis-integration during the later sixteenth and seventeenth centuries.

Our results also have implications for the mechanism by which adjustment will take place to correct deviations from purchasing power parity. The theory suggests that if such deviations exist, market forces will intervene to remove them; however, the theory does not indicate whether adjustment will occur through changes in exchange rates or in actual prices. Medieval exchange rates were fairly fixed around their intrinsic metallic values (Volckart and Wolf, 2006), which implies that the bulk of any adjustment must fall on the prices of goods (Froot, Kim and Rogoff, 1995), a setup which may also occur for some pegged currencies today. This situation contrasts with that applying for the majority of modern economies which have floating exchange rates and paper currencies, where adjustment would be expected through the exchange rate rather than to the sticky prices of actual goods. That PPP still held in the medieval context despite the narrower range of channels available to correct disequilibria is all the more intriguing.
References


Söderberg, J. (2006), Grain Prices in Cairo and Europe in the Middle Ages *Research in Economic History* 24, 189-216.


*Journal of Empirical Finance* 2, 343-357.


Figure 1: The Barcelona-Bruges (Log) Real Exchange Rate 1383-1411 with Prices Measured using a Basket and using Wheat

![Figure 1: The Barcelona-Bruges (Log) Real Exchange Rate 1383-1411 with Prices Measured using a Basket and using Wheat](image)

Figure 2: The Bruges-London Real Exchange Rate 1391-1411 with Prices Measured using a Basket and using Wheat

![Figure 2: The Bruges-London Real Exchange Rate 1391-1411 with Prices Measured using a Basket and using Wheat](image)
Figure 3: The Florence-Bruges Real Exchange Rate 1383-1411 with Prices Measured using a Basket and using Wheat
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Currency Units</td>
<td>d of Barcelona per écu of 22d groot</td>
<td>d of Barcelona per écu of 22d groot</td>
<td>d sterling per écu of 24d groot</td>
<td>d groot per livre tournois</td>
<td>d of Barcelona per florin</td>
<td>d groot per florin</td>
<td>d sterling per florin</td>
<td>Livre tournois per florin</td>
<td>d sterling per écu of 24d groot</td>
<td>d groot per livre tournois</td>
</tr>
<tr>
<td>Number of FX observations</td>
<td>700</td>
<td>904</td>
<td>742</td>
<td>820</td>
<td>2147</td>
<td>2577</td>
<td>1103</td>
<td>2196</td>
<td>175</td>
<td>729</td>
</tr>
<tr>
<td>Year Range</td>
<td>1383-1411</td>
<td>1391-1411</td>
<td>1391-1411</td>
<td>1391-1411</td>
<td>1383-1411</td>
<td>1383-1411</td>
<td>1394-1411</td>
<td>1384-1411</td>
<td>1392-1406</td>
<td>1384-1410</td>
</tr>
<tr>
<td>Number of Annual Observations</td>
<td>29</td>
<td>21</td>
<td>21</td>
<td>21</td>
<td>29</td>
<td>29</td>
<td>18</td>
<td>28</td>
<td>15</td>
<td>23</td>
</tr>
</tbody>
</table>
### Table 2: Unit Root and Stationarity Tests on Real Exchange Rates 1383-1411

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel A: Prices based on a Basket</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Half-life (in years)</td>
<td>6.3</td>
<td>21.8</td>
<td>0.8</td>
<td>1.0</td>
<td>6.2</td>
<td>0.7</td>
<td>0.8</td>
<td>1.9</td>
<td>0.7</td>
<td>3.8</td>
</tr>
<tr>
<td>KPSS statistic</td>
<td>0.512**</td>
<td>0.567**</td>
<td>0.163</td>
<td>0.690**</td>
<td>0.511**</td>
<td>0.157</td>
<td>0.071</td>
<td>0.563**</td>
<td>0.305</td>
<td>0.663**</td>
</tr>
<tr>
<td>Panel B: Prices based on Wheat</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Half-life (years)</td>
<td>1.0</td>
<td>1.2</td>
<td>1.0</td>
<td>0.7</td>
<td>1.3</td>
<td>1.3</td>
<td>0.9</td>
<td>2.3</td>
<td>0.7</td>
<td>2.6</td>
</tr>
<tr>
<td>KPSS statistic</td>
<td>0.406*</td>
<td>0.396*</td>
<td>0.189</td>
<td>0.487**</td>
<td>0.211</td>
<td>0.451*</td>
<td>0.125</td>
<td>0.606**</td>
<td>0.140</td>
<td>0.557**</td>
</tr>
</tbody>
</table>

Notes: *, ** and *** denote significance at the 10%, 5% and 1% levels respectively; the KPSS critical values are 0.347, 0.463, and 0.739 at the 10%, 5% and 1% levels respectively.
Table 3: Panel Unit Root Tests on Real Exchange Rates 1383-1411

<table>
<thead>
<tr>
<th>Group</th>
<th>Sterling group</th>
<th>Barcelona lira group</th>
<th>Group traded in Florence</th>
<th>Group traded in Bruges</th>
<th>Pond groot group</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Panel A: Prices based on a Basket</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Levin, Lin and Chu t-statistic</td>
<td>-2.786 (0.003)***</td>
<td>0.398 (0.655)</td>
<td>-2.165 (0.015)**</td>
<td>-0.913 (0.181)</td>
<td>-2.331 (0.010)***</td>
</tr>
<tr>
<td>Breitung t-statistic</td>
<td>-3.505 (0.000)***</td>
<td>-1.229 (0.110)</td>
<td>-1.753 (0.040)**</td>
<td>-0.287 (0.387)</td>
<td>-2.898 (0.002)***</td>
</tr>
<tr>
<td>Im, Pesaran and Shin W-statistic</td>
<td>-3.332 (0.000)***</td>
<td>1.224 (0.889)</td>
<td>-3.292 (0.000)***</td>
<td>-2.097 (0.018)**</td>
<td>-2.893 (0.002)***</td>
</tr>
<tr>
<td>ADF Fisher $\chi^2$ statistic</td>
<td>17.527 (0.000)***</td>
<td>0.899 (0.925)</td>
<td>28.175 (0.000)***</td>
<td>18.282 (0.006)***</td>
<td>26.187 (0.001)***</td>
</tr>
<tr>
<td>Phillips-Perron Fisher $\chi^2$ statistic</td>
<td>17.501 (0.000)***</td>
<td>0.1837 (0.933)</td>
<td>28.102 (0.000)***</td>
<td>18.231 (0.006)***</td>
<td>26.927 (0.001)***</td>
</tr>
<tr>
<td><strong>Panel B: Prices based on Wheat</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Levin, Lin and Chu t-statistic</td>
<td>-2.866 (0.002)***</td>
<td>-2.274 (0.012)**</td>
<td>-3.036 (0.001)***</td>
<td>-4.706 (0.000)***</td>
<td>-3.781 (0.000)***</td>
</tr>
<tr>
<td>Breitung t-statistic</td>
<td>-0.626 (0.266)</td>
<td>-2.470 (0.007)***</td>
<td>-2.822 (0.002)***</td>
<td>-0.185 (0.426)</td>
<td>-2.790 (0.003)***</td>
</tr>
<tr>
<td>Im, Pesaran and Shin W-statistic</td>
<td>-2.809 (0.000)***</td>
<td>-2.195 (0.014)**</td>
<td>-3.291 (0.001)***</td>
<td>-4.114 (0.000)***</td>
<td>-3.332 (0.000)***</td>
</tr>
</tbody>
</table>
### Table: Test Statistics

<table>
<thead>
<tr>
<th>Test</th>
<th>Statistic</th>
<th>p-value</th>
<th>Test</th>
<th>Statistic</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADF Fisher $\chi^2$ statistic</td>
<td>14.631</td>
<td>(0.006)**</td>
<td>11.588</td>
<td>(0.021)**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>24.504</td>
<td>(0.002)**</td>
<td>26.956</td>
<td>(0.000)**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>25.507</td>
<td>(0.001)**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phillips-Perron Fisher $\chi^2$ statistic</td>
<td>14.631</td>
<td>(0.006)**</td>
<td>11.776</td>
<td>(0.019)**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>23.937</td>
<td>(0.002)**</td>
<td>30.793</td>
<td>(0.000)**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>24.432</td>
<td>(0.002)**</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: The tests include an intercept but no trend, except the Breitung test which includes both an intercept and a trend. p-values in parentheses; *, ** and *** denote significance at the 10%, 5% and 1% levels respectively.