

# Real Exchange Rates in the European Price Revolution

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## Abstract

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The European price revolution of the 16th and 17th centuries is one of the earliest episodes of widely-recognized inflation. I use inter-city real exchange rates in silver to assess how extensively it spread, how rapidly long-run PPP was restored, and whether periodic debasements affected relative prices. Inflation shocks originating in Spain gradually diffused across Europe, but there is little evidence of differential impacts related to distance. Overall the properties of real exchange rates are strikingly similar to those in modern European data. But inflation rates are not well-predicted either by metal imports from America or by real shocks in the form of disease outbreaks.

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## 1. Introduction

The term ‘price revolution’ refers to a period of relatively high inflation in the 16th and 17th centuries in Europe. Historians have long attributed this episode to the flow of precious metals (especially silver) from the Americas. In studying modern economic episodes we are used to the idea that the international spillovers of such a persistent, monetary expansion depend on the exchange-rate regime and on the integration of markets for goods and assets. For the early modern period we are less sure of how to characterize both the exchange-rate arrangements and the inter-connectedness of economies. Did European countries operate as if on a silver standard or as if they had flexible exchange rates? And were goods markets far less integrated than those today?

Observing the properties of real exchange rates indirectly answers these questions. I use Allen’s (2001) consumer price indexes for European cities to construct real exchange rates. This provides a panel of cities for the period of the price revolution: Amsterdam, Antwerp, Augsburg, Krakow, London, Munich, Paris, Strasbourg, and Vienna, with Valencia as the base city. I first document the stationarity of real exchange rates, which suggests that the price levels had a common trend across cities, possibly extending as far northeast as Krakow. I then report on the half-life of deviations from long-run purchasing power parity (PPP). It is 3.21 years, which is similar to estimates in a wide range of modern studies.

The price indexes are available in silver and in local currency, so one also can study the effects of local depreciations or debasements in the silver content of currencies. I use these measures to construct a synthetic analogue to modern nominal exchange rates. I find that these played little role in the adjustment of real exchange rates. Debasements were reflected in local-currency prices but had little effect on prices measured in silver. Thus real exchange rates behaved much as in a modern setting with fixed nominal exchange rates.

I use local projections (LPs) to trace the effect over time of a shock to inflation in Valencia on inflation in the other cities. Such a shock caused an initial, real appreciation in Valencia but then gradually diffused to other inflation rates. However, there is little evidence that differences in diffusion rates across cities are related to distance from Spain.

It also is difficult to find evidence linking inflation in cities outside Spain to silver imports from the Americas.

Several historians have argued that the price revolution was caused by population growth, not by money growth. I study this possibility using a series of shocks to population, this time originating in England in the form of the English sweating sickness. Evidence from prices in London and other cities suggests these shocks reduced inflation, but this effect is not statistically significant by traditional standards.

As background, Munro (2008) offers a concise introduction to research on the price revolution. The dates here (focusing on 1503–1650) follow the classic book by Earl Hamilton (1934). The chapter by Braudel and Spooner (1967) is a second classic reference that provides both context and detail. Palma (2020, 2022) documents and discusses the diverse impacts of American precious metals on European countries.

## **2. Allen Price Indexes**

The main data are city-level CPIs annually from Allen (2001). The prices are recorded both in silver and in local currency. Studying the prices in silver makes them directly comparable across cities, while studying those in local currency allows one to see the effects of debasement or depreciation.

The CPIs are Laspeyres indexes. The underlying prices come from the records of institutions, as is typical of early price history. The construction of price indexes is comparable across cities, though elements of the baskets differ, just as in modern price indexes. As examples, olive oil and wine enter in Valencia, while butter and beer do so in London, rye bread is consumed in Krakow and wheat bread in Paris, and less fuel is burned in Valencia than in London.

I include cities for which there are data over 1503–1650: Amsterdam, Antwerp, Augsburg, Krakow, London, Munich, Paris, Strasbourg, Valencia, and Vienna. Table 1 gives the cities, their 3-letter labels, and their full time spans. I omit Allen’s data for cities where the CPI begins midway through the price revolution: Lwow (1520), Gdansk (1535), Naples (1548), Warsaw (1558), and Leipzig (1566) and for Northern Italy where the series ends in 1620. Madrid also does not play a large role in this study because its price data begin

in 1551. Spain was not a currency union during this period and it would be interesting to study the real exchange rate between Madrid (in Castile) and Valencia (in Aragon). But I treat Valencia as the benchmark city because of the long time span of its price index.

This study focuses on the period between 1503 and either 1650 or 1700. The time span is chosen to match the span in the classic study by Hamilton (1934), except that I begin in 1503 rather than 1501 to produce a balanced panel that includes Amsterdam and Augsburg. Figure 1 shows log CPIs in local currency (in black) and in silver (in red). The time span in the figure is 1450–1750 (where data are available) to put the price revolution in context with data before and after it. The general upward trend over this period of course constitutes the price revolution. Notice that for Valencia the inflation rate is lower both before and after 1503–1650, a feature not shared by all cities.

For Krakow prices are quoted only in silver. For Strasbourg the silver price does not fluctuate. For all other cities the black line (local currency prices) rises more than the red line (prices in silver). That difference reflects periodic depreciations of the local currency. I compare these depreciations below in section 3.5. There also are some not-so-gradual changes. For Augsburg, Strasbourg, and Vienna these spikes appear in prices in both local currency and in silver. For Augsburg the outliers appear as values in 1621–1623 and for Vienna 1621–1624. These are the early years of the Thirty Years War which brought cataclysmic events to both cities. For London, Munich, and Paris there are spikes in the value of the local currency relative to silver. For example, in London the price level appears unusually low in 1546–1551. In the Allen files this episode is due to a jump up in the price of silver, measured in pence/oz. His original source—Feaveryear (1931)—confirms these values, which occur at the time of the Tudor debasement. The debasement began in 1544, late in the reign of Henry VIII, and ended with the Elizabethan restoration of the coinage in 1560–1561. Gould (1970), Outhwaite (1982), and Challis (1989) provide the detailed history.

The vertical scales in figure 1 differ across cities, so that one can observe city-specific outliers like these. But the focus here is on *relative* price revolutions. To begin to see how these measures may be connected, I next construct log real exchange rates. Call Valencia city *val* and label any other city by *j*. Label the log price as  $p_{j,t}$ , measured in silver for

comparability across cities. The log real exchange rate or relative price is:

$$q_{j,t} = p_{val,t} - p_{j,t}, \quad (1)$$

so that an increase is a real appreciation in Valencia relative to city  $j$ .

Figure 2 graphs  $q_{j,t}$  for nine cities. Now the graphs apply to 1503–1700, the period of the price revolution. The real exchange rates for most (perhaps all) cities display no trend. That suggests there was a European-wide price revolution. The rest of the paper constructs statistics to provide details on how this unfolded.

### 3. Five Features of Real Exchange Rates

This section assesses five features of real exchange rates: (1) whether they are stationary (sometimes referred to as long-run PPP); (2) how quickly mean-reversion occurs; (3) whether mean-reversion is faster the nearer a city is to Valencia; (4) whether adjustment occurs in prices in Valencia or elsewhere; and (5) whether currency depreciations relative to silver play a role in the adjustment of real exchange rates. One of the goals is to compare these properties with those found in modern real exchange rates.

#### 3.1. Real Exchange Rates are (Probably) Stationary

Tests for the stationarity of  $q_{j,t}$  are sometimes referred to as tests of long-run purchasing power parity (PPP). But note that stationarity does not imply long-run equality of the price indexes in levels, only that there is reversion towards some mean. That is appropriate here too, for the consumption baskets of course differ across cities in the Allen data.

To test for unit roots in  $q_{j,t}$  I calculate the *DF-GLSu* and  $Q_T$  statistics derived by Elliott (1999). These offer higher power than the traditional ADF test. They draw the initial value from the unconditional distribution rather than using a value of zero as Elliott-Rothenberg-Stock tests do. The lag length is selected by the BIC. I use the span 1503–1765, which is the longest span common to all cities. Evidence against the unit root null appears in the left tail of each distribution.

Table 2 contains the results. For Antwerp and Krakow one statistic has a  $p$ -value below 10% and the other has a  $p$ -value below 5%. For both cities there is some real

depreciation over this time span: Their inflation rates (in silver) tended to be below those in Valencia. For the other 7 cities both statistics have  $p$ -values below 1%. That suggests that there are not unit roots in these real exchange rates. Based on these results, I treat them as stationary and use standard tools of inference in studying  $q_{j,t}$  below.

Historically, these findings suggest that the price revolution applied to all of these European cities. Had there been a city immune to this pattern, it would have experienced a trend real depreciation, but such a pattern is not evident from Table 2 or Figure 2.

In fact, Figure 2 provides an additional finding. Suppose one hypothesized that the price revolution first affected Valencia, and that its price level followed as S-shaped (logistic) pattern over time. Suppose further that one imagined other cities followed this same pattern but with a time delay. In that case their real exchange rates would jump up early in the 16th century and then gradually decline as their inflation rates first caught up to those in Valencia and then later exceeded them. But Figure 2 does not show such a general pattern in the real exchange rates.

### 3.2. Mean Reversion is Relatively Rapid

To characterize the mean reversion in each real exchange rate, I study the span 1503–1650, as in Hamilton’s (1934) study. I use this statistical model:

$$\Delta q_{j,t} = \alpha_j + \beta_j q_{j,t-1} + \epsilon_{j,t}. \quad (2)$$

To check on the validity of this first-order model, I also calculate the Ljung-Box test statistic for residual autocorrelation up to lag 4, as modified by West and Cho (1995) to be robust to heteroskedasticity. The  $p$ -values show there is little evidence of remaining dynamics in  $\hat{\epsilon}_{j,t}$ .

Table 3 contains estimates  $\hat{\beta}_j$  and their standard errors. All the estimates are negative and most are estimated quite precisely. In absolute value the smallest values are for Antwerp (-0.100) and Krakow (-0.117), where the unit root tests found the most persistence in  $q_{j,t}$  or the least evidence of a price revolution. The highest values are for Paris (-0.358) and Amsterdam (-0.334). Overall, cheap (expensive cities) experience real appreciation (depreciation), restoring long-run PPP.

Recall from section 2 that there are outliers in the series particularly for Augsburg, London, and Vienna. For those cities, I also estimate equation (2) by LAD (least absolute deviations) which is less sensitive to these outliers. The LAD (OLS) values for  $\hat{\beta}_j$  are for Augsburg -0.345 (-0.312), for London -0.194 (-0.294), and for Vienna -0.085 (-0.191). The LAD estimates are negative and comparable in scale to those from OLS, and the point estimate of mean reversion is the lowest for Vienna.

To study the heterogeneity in  $\hat{\beta}_j$  across cities, I then estimate the restricted system with  $\beta_j = \beta$ :

$$\Delta q_{j,t} = \alpha_j + \beta q_{j,t-1} + \epsilon_{j,t}. \quad (3)$$

As with other studies of PPP with panel data, there is cross-city correlation in the residuals in part because of the common base city, Valencia. The cross-section dimension  $J = 9$  is small relative to the time-series dimension  $T = 148$ , so estimation by Zellner's (1962) original SUR yields standard errors robust to this spatial dependence, as noted by Driscoll and Kraay (1998).

Estimation yields  $\hat{\beta} = -0.194$  (0.016). A likelihood ratio test of the cross-city restrictions has a  $p$ -value less than 0.01, so that this pooled model cannot fully represent the adjustment overall. The next sub-section studies one possible pattern in the heterogeneity of adjustment speeds.

Meanwhile the half-life of departures from PPP, denoted  $h$ , is given by:

$$\hat{h} = \frac{\ln(0.5)}{\ln(1 + \hat{\beta})},$$

In the pooled model (3) this formula gives a value of 3.21 years with a standard deviation of 0.30 years. To put this finding in context, I note that Rogoff's (1996) summary stands up after 30 years: Across many studies the half-life of PPP deviations is in the range of 3 to 5 years. This consensus is based both on post-Bretton Woods data and on some historical studies with a long time spans. Thus the early modern adjustment speeds found in Table 3 are relatively high.

In the AR(1) model or its transformed version (2), the OLS estimator of persistence is biased down ( $\hat{\beta}$  is biased away from zero), so OLS under-estimates persistence and the

half-life. However, most other studies (including those surveyed by Rogoff) also use OLS, so this fact may not affect the comparison of half-lives. The bias is greatest for roots near unity and for small sample sizes, e.g. less than 100 observations. Rossi (2005) also shows that confidence intervals for the half-life can be very wide for roots near unity. But these conditions are unlikely to affect the findings here. The sample size is  $T = 148$  and the pooled, point estimate of persistence is  $1 + \hat{\beta} = 0.806$ .

### 3.3. Mean Reversion Does Not Vary with Distance from Spain

The point estimates in Table 3 show that mean reversion is faster for Paris than for London or Vienna. This pattern suggests that the adjustment to long-run PPP may be related to distance from Valencia. It seems interesting to check for distance effects because the test of  $H_0: \beta_j = \beta$  in Table 3 found evidence of heterogeneity in the responses.

To my knowledge, there are no good sources on early modern travel times or routes between these cities. The remarkable Viabundus project of Holterman et al. (2022) estimates travel times and routes. But it includes only northern European cities and so far excludes almost all of those used in this study. I therefore measure distance by the great circle distance between the principal church or cathedral in each city, playing the role of the city centre. Each of these churches existed in 1503 at the start of the sample. For example, St Paul’s Cathedral in London was built between 1675 and 1710, but it stands on the site of Old St Paul’s. In Madrid the Almudena Cathedral was not built until the late 19th century, so I use the older San Nicolás de Bari, which lies between the modern cathedral and the Plaza Mayor. Table 4 lists the church or cathedral in each city, its latitude and longitude, and the great circle distance from Valencia Cathedral. Distance is rounded to the nearest kilometre. For simple visualization, Figure 3 plots the longitude and latitude of each city, along with its label from Table 1.

Call  $d_j$  the distance to city  $j$  from Valencia. The statistical model then is:

$$\Delta q_{j,t} = \alpha_j + (\beta_0 + \beta_d d_j) q_{j,t-1} + \epsilon_{j,t}. \quad (4)$$

Two issues arise with this setup. First, the great circle distance of course may measure the economic distance or travel cost with error. Other measures of the economic distance



between cities may come to mind, for example using modern surface travel routes that reflect geographical barriers. Second, we have no reason to believe the effect is linear in distance. I thus repeat the estimation with distance  $d_j$  replaced by its rank  $r_j$ , shown in the last column of Table 4. That replacement may resolve the first issue and does resolve the second one, since rank regression is linear for any monotone function.

The aim here is to see whether the adjustment speed declines as distance increases and to report the scale of that effect. However, no such pattern appears. In each model the coefficients on the interaction terms are positive, so that the speed of mean-reversion declines as distance increases. But the coefficients are very small and are imprecisely estimated.

### 3.4. Most Adjustment is by Non-Spanish Prices

I next report the role played by the local inflation rate in adjustment to long-run PPP. Denote by  $P$  the linear projection operator. Then

$$P[\Delta q_{j,t}|q_{j,t-1}] = P[\Delta p_{val,t}|q_{j,t-1}] - P[\Delta p_{j,t}|q_{j,t-1}].$$

Thus the mean reversion in the real exchange rate naturally arises from the difference between the responses of the two rates of change of prices. The last term is estimated with:

$$\Delta p_{j,t} = \gamma_j + \omega_j q_{j,t-1} + \epsilon_{j,t}. \quad (5)$$

The final column of Table 3 contains estimates  $\hat{\omega}_j$  and their standard errors for each city and for the system restricted to have a common value  $\omega$ . The coefficients  $\hat{\omega}_j$  are all positive so that cities in which  $p_{j,t-1} < p_{val,t-1}$  tend to then experience price increases. The pooled version of the price-change response equation (5) gives  $\hat{\omega} = 0.137$  (0.029). However the cross-equation restrictions again are rejected at conventional significance levels, as the  $p$ -value of the likelihood ratio test is less than 0.01.

When I mildly unrestrict the projection (5) by entering  $p_{val,t-1}$  and  $p_{j,t-1}$  separately, I find that both are useful predictors and that they enter with coefficients that are approximately equal and opposite (and hence the restriction to combining them as  $q_{j,t-1}$  appears

to hold). Thus the coefficient  $\hat{\omega}_j$  is not simply capturing mean reversion in the inflation rate in each city. One might also wonder whether the  $q_{j,t-1}$  term matters only when it is positive, in that city- $j$  inflation catches up to Valencia inflation as Spain leads the price revolution. But a formal test with a dummy variable distinguishing positive from negative values of  $q_{j,t-1}$  shows that is not the case. Inflation does tend to be high after years in which  $p_{j,t}$  is less than  $p_{val,t}$  but it also tends to be low in the opposite case.

The percentage share of the adjustment contributed by local price changes is  $100 \times -(\hat{\omega}_j/\hat{\beta}_j)$ . That ratio is 38% for Krakow but is greater than 50% for every other city, with a maximum value of 86% for Vienna. In the pooled version (which implicitly weights cities by goodness-of-fit) the ratio is 71%. The majority of price adjustment that restores long-run PPP is done by non-Spanish prices.

### 3.5. Real Exchange Rates Evolve as if in a Silver Standard

I next study what role adjustments in nominal exchange rates played in the adjustment towards PPP. This too is a standard question asked in modern data. Recall from section 2 that the real exchange rate is defined as the ratio of the price level in Valencia to that in city  $j$ , with both prices in silver. Thus:

$$Q_{j,t} = \frac{\text{silver/basket}_{val,t}}{\text{silver/basket}_{j,t}}. \quad (6)$$

The last column of Table 1 lists the name of the local currency in each city, for example pence in Valencia and guilder in Amsterdam (labelled ams). The real exchange rate between these two cities can be rewritten as:

$$Q_{ams,t} = \frac{\text{silver/pence}_{val,t} \times \text{pence/basket}_{val,t}}{\text{silver/guilder}_{ams,t} \times \text{guilder/basket}_{ams,t}}. \quad (7)$$

The right-hand, price terms in this product now are in local currency, as in modern measurements of the real exchange rate. The left-hand terms in the product become guilder/pence, a ratio which looks like the price of foreign exchange (Valencian pence) in local currency i.e. the nominal exchange rate. I denote the log of this ratio by  $s_{j,t}$ . An increase in  $s_{j,t}$  is a nominal depreciation in city  $j$ , just as an increase in  $q_{j,t}$  is a real depreciation.

This is a synthetic nominal exchange rate for two reasons. First, foreign currencies circulated in most cities and so could be exchanged for local ones. For example, through much of this period the Castilian real was widely used in Valencia. Second, actual, larger-scale transactions in foreign exchange were conducted through high-denomination gold coins or bills of exchange, which could have a maturity of a month or more. (Brzezinski et al. (2024) provide some prices of bills of exchange for a number of the cities in this panel, but they begin in 1575.)

For each city Allen (2001) gives values of local currencies, in terms of silver, collected from a wide range of sources. The currencies are guilders for Amsterdam and Antwerp, pfennings for Augsburg, pence for London, denars for Munich, francs for Paris, and kreuzer for Vienna along with pence for Valencia. I omit Krakow and Strasbourg in this section because their prices are quoted only in silver and not in local currency. I use these series to construct the synthetic  $s_{j,t}$  because they align with the cities and time periods studied so far.

Figure 1 showed that silver prices rose over time. Table 5 gives cumulative, percent changes in silver prices for each city over 1503–1650 and also 1503–1700. For example, in Valencia the price of silver rose by 4.3% in the first period and 24.3% over the second, longer period. All other cities had greater increases in the price of silver, or decreases in the silver value of the local currency. Thus they all experienced nominal depreciations relative to Valencia, as measured by the synthetic exchange rates.

Silver prices generally trend up in an irregular fashion as a result of debasements, rather than drifting like depreciating, modern currency values. Not all of the paths are monotone though. As noted in section 2, London, Munich, and Paris exhibit sharp, V-shaped troughs in the value of the local currency: faster debasements followed by restorations. For London, the trough in 1551 marks the end of the Great Debasement, of 1544–1551 begun under Henry VIII and continued then reversed under Edward VI. Feaveryear (1931), Gould (1970), and Outhwaite (1982) provide data and histories of this episode. For Munich, the trough is in 1622, early in the Thirty Years War. Kindleberger (1991) argued that sovereigns anticipated the war and accelerated minting and clipping to accumulate seigniorage. He suggested that the debasements then spread to other cities (especially in

the Habsburg Empire) via Gresham’s Law, because many currencies circulated simultaneously, especially in smaller states. However, Figure 1 does not show similar changes in silver prices for Antwerp or Vienna, though prices in both silver and local currency spiked upwards in Augsburg. For Paris the trough is in 1720, which marked the end of John Law’s System and its associated paper money. Velde (2007) provides a concise summary of this dramatic episode.

Debasements occurred as a sovereign reduced the amount of silver in a coin while minting new silver supplies or reminting older silver. As a result the price of silver measured in those coins rose. Fiat money was not yet in use in this period. During the 1600s coins combining copper and silver (called vellon) were issued in Castile however. In that case reducing the share of silver in those coins also counts as a depreciation of the local currency. Karaman, Pamuk, and Yildirim-Karaman (2020) provide a complete history of European debasements in the early modern period. They find that debasements were predicted by political events, such as wars, and not by economic factors involving the prices of commodities or precious metals. Palma (2022, p 1609) finds that debasements were not predicted by inflows of precious metals to Europe.

Modern studies of international macroeconomics often find to a correlation between the nominal and real exchange rates. To allow for possible non-stationarity in the nominal rates I calculate the correlations between changes in the log exchange rates  $\Delta q_{j,t}$  and  $\Delta s_{j,t}$ . London is the only city for which this correlation is large: The value is 0.71 over 1503–1650. For the other cities these values range from -0.5 to 0.24. Overall, then, they are lower than those for modern, floating exchange-rate regimes.

I next explore formally whether these movements in nominal exchange rates played a role in the adjustment of real exchange rates. The statistical model is:

$$s_{j,t+h} - s_{j,t} = \xi_{j,h} + \theta_{j,h} q_{j,t} + \epsilon_{j,t+h}, \quad (8)$$

where the new subscript  $h$  measures the horizon in years. From section 3.2 we know that cities with low prices tend to experience real appreciations ( $\hat{\beta}_j < 0$ ). We now see what part of this adjustment occurs as a nominal appreciation. The change will be in that direction if  $\theta_j < 0$ . This is the Big Mac hypothesis long *avant la lettre*.

This estimation is inspired by two previous studies, both of which compare the response of the nominal exchange rate to the lagged real exchange rate with the overall response of the real exchange rate itself. Cheung, Lai, and Bergman (2004) study France, Germany, Italy, Japan, and the UK relative to the US for 1973 to 1998. They find that 60-90% of adjustment to PPP occurs through the nominal exchange rate. Eichenbaum, Johannsen, and Rebelo (2021) estimate equation (8) for a range of countries in data up to 2008. They focus on the fact that for inflation-targeting countries  $\hat{\theta}_j$  is negative, rises in absolute value as the horizon rises, and accounts for most of the adjustment in the real exchange rate. That means that the real exchange rate forecasts changes in the nominal exchange rate. In the context here, that means that relative debasements or depreciations are predictable.

In the early modern data in this study, for individual cities, the coefficient  $\hat{\theta}_{j,h}$  is generally negative, though estimated with varying precision. To report on the role played by adjustment in the nominal exchange rate I therefore estimate the system:

$$s_{j,t+h} - s_{j,t} = \xi_{h,j} + \theta_h q_{j,t} + \epsilon_{j,t+h} \quad (9)$$

so that  $\hat{\theta}_h$  is the pooled estimate of the response at horizon  $h$ . To assess the scale of  $\hat{\theta}_h$  I also estimate the pooled version of the original mean-reversion equation (3) but now at several horizons:

$$q_{j,t+h} - q_{j,t} = \alpha_{h,j} + \beta_h q_{j,t} + \epsilon_{j,t+h}, \quad (10)$$

so that  $\hat{\beta}_h$  measures the total mean-reversion in the real exchange rates at horizon  $h$ .

Table 6 contains the results, with horizons of  $h = 1, 3, 5$  years. Results are reported for 1503–1650 and for 1503–1700: The two are very similar. In the nominal exchange rate equation (9) the coefficients  $\hat{\theta}_h$  take small negative values. The impacts become larger in absolute value as the horizon increases and are estimated with some precision. For this group of cities then, the synthetic, nominal exchange rate plays a role in adjustment towards PPP. On average, a city with high relative prices will tend to experience a small, nominal depreciation in subsequent years.

The adjacent column of Table 6 reports results from pooled estimation of the adjustment in the real exchange rate (10) for the same group of cities. The estimates  $\beta_j$  are

negative, tending to restore PPP, and they too rise in scale as the horizon  $h$  increases. The responses are estimated with more precision than those of the nominal exchange rate. Most notably, the ratio  $\hat{\theta}_h/\hat{\beta}_h$  takes values 0.9%, 1.8%, and 3.2% across the horizons  $h = 1, 3, 5$ , for the span 1503–1650. Thus the response of the nominal exchange rate is very small as a share of the adjustment in the real exchange rate.

Using the study of Eichenbaum, Johannsen, and Rebelo as a benchmark, the results in Table 6 are most similar to modern findings for countries in the Euro area relative to Germany. Given this similarity, one might wonder whether projections (9) and (10) really can discriminate among exchange-rate regimes, in other words about test power. But those authors find that there is power. For example, for modern, inflation-targeting countries a majority of the adjustment is done by the nominal exchange rate rather than by the inflation rates. And there is no clear pattern to  $\{\hat{\theta}_h, \hat{\beta}_h\}$  for a range of countries with floating exchange rates that do not target inflation. They thus conclude that these statistics do reflect the monetary policy regime.

As the introduction mentioned, the goal here is uncover some characteristics of the early modern economy of Europe by studying the price revolution. In this case, the statistical evidence suggests the city-level price indexes evolved as if the cities were in a fixed exchange rate system or monetary union, and specifically a silver standard.

Table 5 showed that all of the cities experienced nominal depreciations relative to Valencia, ranging from  $54.6 - 4.3 = 50.3\%$  for London to  $236.7 - 4.3 = 232.4\%$  for Amsterdam, over the 1503–1650 period. The results of this section show that these generally were not associated with movements in the real exchange rate but instead were largely offset by increases in prices, when measured in local currency.

What do I mean by saying that a silver standard applied? Clearly all of these jurisdictions of course were on silver during this period and just as clearly they almost all experienced changes (usually increases) in the price of silver in terms of local currency. Here I mean specifically that the depreciations and debasements did not appear to affect real exchange rates. This conclusion is complementary to that of Karaman, Pamuk, and Yildirim-Karaman (2020) who show there is no causation in the other direction, from economic factors like prices to debasements.

#### 4. Diffusion of Spanish Inflation

This section studies the diffusion of inflation from Spain by ordering inflation in Valencia first in a system of local projections (LPs). That allows one to study the impact on other cities, without a complete identification of their structural innovations. The idea is to assume that an important (though as yet unobserved) shock originated in Spain and affected inflation there first, though inflation rates certainly were affected by other shocks. Inflation then radiated out from Spain, possibly via (a) the spread and minting of silver or (b) a demand shock as output rose in Spain and other countries, as documented by Palma (2022).

To study this approach I first study the real exchange rate, for city  $j$  and horizon  $h$ :

$$q_{j,t+h} - q_{j,t-1} = \alpha_{q,j,h} + \rho_h \Delta p_{val,t} + \sum_{i=1}^2 \kappa_{q,j,h,i} \Delta p_{val,t-i} + \sum_{i=1}^3 \eta_{q,j,h,i} q_{j,t-i} + \epsilon_{q,j,t+h}. \quad (11)$$

I then also record the impact on city-specific  $h$ -step inflation:

$$p_{j,t+h} - p_{j,t-1} = \alpha_{p,j,h} + \lambda_h \Delta p_{val,t} + \sum_{i=1}^2 \kappa_{p,j,h,i} \Delta p_{val,t-i} + \sum_{i=1}^3 \eta_{p,j,h,i} q_{j,t-i} + \epsilon_{p,j,t+h}. \quad (12)$$

In the rest of the paper I report results based only on pooled estimates, using data from all cities, for two reasons. First, LPs like systems (11) and (12) involve more parameters than the tests in section 3 do. There are 148 annual observations in the central period of the price revolution (1503–1650). I base inference on estimates restricted to hold over the  $9 \times 148$  city/year observations to aid statistical precision. Second, although Figures 1 and 2 and Tables 2 and 3 shows differences across cities in the properties of real exchange rates, I have not found evidence that these are related to distance from Spain. Figure 3 shows that a number of cities are approximately the same distance from Valencia and section 3.3 showed no distance effect in the speed of mean-reversion in  $q_{j,t}$ . However, I report tests of the hypothesis of common parameters across cities so that the reader can see where further investigation is needed.

These LP systems (11) and (12) involve long differences on the left-hand side, as recommended by Jorda and Taylor (2025) and Piger and Stockwell (2025). The intercepts  $\alpha_{q,j,h}$  and  $\alpha_{p,j,h}$  are specific to the city and horizon. The right-hand side includes lagged

real exchange rates for city  $j$ , as we know from sub-section 3.4 that these help forecast inflation. Notice that the parameters on lagged variables can vary by horizon, lag, and city (as subscripted above). Systems (11) and (12) also include extra lags of  $\Delta p_{val,t-i}$  and  $q_{j,t-i}$  so that standard errors can be calculated as heteroskedasticity-consistent with lag augmentation. Local projection  $h$  steps ahead induces a moving average error of order  $h - 1$ , but Jorda and Taylor (2025) and Montiel Olea, Plagborg-Møller, Qian, and Wolf (2025) recommend calculating standard errors in this way instead of using HAC standard errors. I also calculated  $Q(4)$ , the Ljung-Box test statistic for residual autocorrelation, as modified by West and Cho (1995) to be robust to heteroskedasticity. The  $p$ -values show there is little evidence of remaining dynamics in the residuals.

Montiel Olea, Plagborg-Møller, Qian, and Wolf (2025, Lesson 1) note that including the control variables isolates a shock to  $\Delta p_{val,t}$  relative to this information set, by the Frisch-Waugh-Lovell Theorem. The sequences  $\{\hat{\rho}_h\}$  and  $\{\hat{\lambda}_h\}$  thus give the impulse response functions (IRFs) for real exchange rates and inflation respectively in response to a shock to inflation in Valencia. They are common across cities, to aid precision. But at each horizon I also calculate likelihood ratio tests of the hypotheses that these parameters are equal across cities:  $H_0 : \rho_{h,j} = \rho_h$  and  $H_0 : \lambda_{h,j} = \lambda_h$ .

Table 7 contains the results for 1503–1650. The second and fourth columns trace out the IRFs for the real exchange rates and inflation rates respectively. In point estimates, a 1% shock to Valencia inflation leads to a 0.84% real appreciation in Valencia and 0.16% increase in inflation in other cities within the year. These values then decline over time. The test statistics for common impacts  $\rho_0$  and  $\lambda_0$  across cities have very low  $p$ -values, so that the pooling is unlikely to hold. In that case these two impact coefficients are best thought of as an average over the cities (weighted by the fit for each city) rather than being representative of each city. But at each further horizon the  $p$ -values are much larger, suggesting that the pooling is valid.

The IRF coefficients  $\{\hat{\rho}_h\}$  in Table 7 show the persistence in the real exchange rates now conditional on a shock to inflation in Valencia. That pattern is roughly comparable to the unconditional persistence reported in the lower panel of Table 3, where the first-order autocorrelation coefficient for  $\{q_{j,t}\}$  is approximately 0.8.



The last panel of Figure 1 shows that the inflation rate (measured in silver) fell in Valencia after 1600 and that the price level itself fell after 1650. So it is interesting to see whether diffusion continued throughout the 17th century. Updating Table 7 to apply to 1503–1700 (not shown) suggests that it did continue: The results are largely unchanged.

I next see whether some of the heterogeneity in the impact of a Valencia inflation shock can be statistically explained by distance from Valencia. It might seem plausible that the impacts would vary from city to city while the effects were similar after the passage of several years, hence at larger horizons  $h$ . To assess this possibility I augment the impact parameters at  $h = 0$  by writing them as linear in distance  $d_j$  or rank distance  $r_j$ , as in sub-section 3.3. However, there is no evidence that the resulting interaction terms play a role, as their  $p$ -values are large.

I also looked at recursive chains or rays emanating from Valencia, such as Valencia  $\rightarrow$  Strasbourg  $\rightarrow$  Vienna and Valencia  $\rightarrow$  Paris  $\rightarrow$  London, in which the inflation rate in the third city was also influenced by that in the second city. These chains did not reveal a consistent pattern. Finally, I also distinguished between cities that were governed by the Habsburgs (Antwerp, Vienna, and Valencia after 1516), imperial cities (Augsburg, Munich, Strasbourg), and cities with no Habsburg connection (Krakow, London, Paris, and Amsterdam except during 1556–1581). Those distinctions did not explain the heterogeneity either.

## 5. American Metal

It is natural next to ask what drove the changes in prices, denominated in silver, beginning in Spain and then across these European cities. There is a long history of attributing Spanish and European inflation to the imports of precious metals via Spain. In this section I test whether indicators of these imports predict city-level inflation rates and thus changes in real exchange rates. One of the aims is to see whether these indicators had uniform effects on inflation rates in different cities or whether instead their effects diffused more gradually.

## 5.1 Indicator Selection: Predicting Inflation in Valencia

The candidate indicators draw on the expert work of Palma (2022), Brzezinski, Chen, Palma, and Ward (2024), and Chen, Palma, and Ward (2021). Palma painstakingly assembled and evaluated a measure of the production of precious metals in America relative to the stock of metals in Europe. He provided five versions of this measure, in each case beginning in 1531, when the underlying data on silver shipments begin. Section 2.3 of Palma (2022) gives a very thorough discussion of exogeneity and measurement. Brzezinski, Chen, Palma, and Ward (2024) adjust metal shipments to Spain to reflect piracy and shipwrecks. They then produce a series of monetary shocks as well as measures of inflows of metals to Spain. Chen, Palma, and Ward (2021) provide estimates of the Spanish money supply, allowing for the deterioration of coins over time and for outflows of metal.

For simplicity I will use the label  $m_t$  for any candidate, causal indicator. Several candidates have the property of shocks, while others may be non-stationary: The statistical model below will allow for these varying properties. Note also that  $m_t$  is *not* an instrument for Valencia inflation, at least in this context. Spanish coins minted in America circulated widely in Europe and so  $m_t$  may have directly affected  $p_{j,t}$  in non-Spanish cities. Perhaps more importantly, Palma argues that Spanish silver was minted in other European countries. For example, chemical tests show English coins contained silver from the Americas. Thus  $m_t$  does not satisfy the exclusion restriction of instrumental-variables design.

I search for an indicator that best predicts multi-step price changes in Valencia, again using LPs:

$$p_{val,t+h} - p_{val,t-1} = \nu_{val,h} + \sum_{i=0}^4 \phi_{val,h,i} m_{t-i} + \sum_{i=1}^3 \psi_{val,h} \Delta p_{val,t-i} + \epsilon_{val,t+h}. \quad (13)$$

Once again the inclusion of lags, in this case of  $m_t$ , isolates a shock. Thus the IRF consists of the sequence  $\{\hat{\phi}_{val,h,0}\}$  as  $h$  varies.

My intention was to search across indicators for a good fit for Valencia, without concern for test size/data-mining, then to see later if there was an effect on other cities. I considered each indicator individually because they are each measures of exogenous monetary quantities. That search led to the fifth of Palma's measures, labelled `metals_nologs`,

which I multiplied by 100 to report it as a percentage. In fact this was the only measure that yielded large  $t$ -statistics for  $\{\hat{\phi}_{val,h,0}\}$ .

I also extended the span to 1700. Palma describes the spread of gold after 1700—with shipments less precisely measured than for silver—and ends his estimation in that year for that reason. The results were similar for this longer span.

LP (13) does not include notation for additional controls but I considered two, provided by Brzezinski, Chen, Palma, and Ward (2024). These are dummy variables that record years in which there were wars between Spain and other European countries and separately for civil wars within Spain. Including these allows for the possibility that minting increased during these emergencies, so that the effect of given metal imports on prices may have been larger. But this modification also did not affect the IRF notably.

Palma uses local projections to show that his causal variable affects prices and output aggregated across six countries: England, Holland, Italy, Spain, Portugal, and Germany. He finds that this variable has a larger effect on output than on prices, and also reports (2022, Figure 10) some heterogeneity across countries in the effects on output. Brzezinski *et al.* find that monetary shocks affect a measure of the national CPI for Spain. In studying the IRF for the price level they report that the 68% confidence band includes zero for horizons 1–3 and the 90% band includes zero for horizons 1–5. In both of these studies the effects of monetary shocks appear larger for real output than for the price level.

I am studying a different question: whether the monetary expansion affected prices differentially across cities. I adopt the city-level price measure here as opposed to say the equal-weighted price index for Spain constructed by Brzezinski, Chen, Palma, and Ward (2024). That choice is because the price measure for Valencia is constructed in a comparable way for all the cities in the Allen data. It is possible that the city-level prices are affected by measurement error that makes uncovering predictability more challenging than for national price levels. But section 3.2 showed that there is some predictability to inflation differentials, based on lagged real exchange rates.

## 5.2 Effects of Monetary Shocks Across Cities

I next investigate the effect of the monetary shock on inflation in the other cities. The

focus is on long differences in the price levels,  $p_{j,t+h} - p_{j,t-1}$ , and not on those in the real exchange rates,  $q_{j,t+h} - q_{j,t-1}$  because section 5.1 has already shown that shocks to  $m_t$  affect the price level in Valencia and  $m_t$  was selected based on that criterion.

I estimate two systems of LPs. In the first, the right-hand-side variables consist of  $m_t$  and its lags,  $\pi_{val,t}$  and its lags, and  $q_{j,t-1}$  and its lags. This system thus allows for shocks to both  $m_t$  and  $\pi_{val,t}$  to affect city- $j$  inflation. This setup can be thought of as the second part of the identification of an ordered VAR, in which  $m_t$  is ordered first,  $\pi_{val,t}$  is ordered second, and inflation in other cities can depend on both shocks. (The first part is in section 5.1.) Estimation of this system yields no statistically significant effect of the  $m_t$  shock at any horizon. Estimates of the IRF are negative at several horizons. Meanwhile the IRF for the shock to  $\pi_{val,t}$  closely reproduces system (12), shown in the  $\{\hat{\lambda}_h\}$  column of Table 7.

In the second LP system the right-hand-side variables consist of  $m_t$  and its lags,  $\pi_{j,t-1}$  and its lags, and  $q_{j,t-1}$  and its lags. In this case there is only one shock, that to  $m_t$ . Again the coefficients on this shock have low  $t$ -statistics. They are negative for  $h \geq 1$ .

These negative findings suggest two possibilities. First, the precision of the IRF in Valencia,  $\{\hat{\phi}_{val,h,0}\}$ , may be over-stated because of the specification search (i.e. data mining). The difficulty in detecting an effect of the monetary shock in other cities then may simply reflect the fact that these are independent tests. Second, it is possible that the monetary shock did cause inflation in Valencia but that the part of  $\pi_{val,t}$  that diffuses to  $\pi_{j,t}$  is not the part driven by that shock.

Finally, three extensions of the monetary approach are important to note. First, a traditional criticism of the monetary explanation for the price revolution has been that inflation began before significant arrivals of silver from Spain (in the 1530s). However, Nef (1941) argued that new processes for extracting silver led to a rapid increase in silver mining in central Europe after 1450, peaking in 1526–1535. There also were improvements in the mining of copper, which was used in the coins of several cities. Second, scholars also have debated the effect of outflows of metals from Europe, for example to Asia via the Dutch East India Company or from Venice. Third, there has been debate about the effects on inflation of the growth in credit and in bills of exchange in the early modern

period. Munro (2003) elaborates on all three of these refinements and debates.

While there is no Europe-wide monetary indicator that incorporates these features, Chen, Palma, and Ward (2021) construct a series for the Spanish money supply (with uncertainty bands) that allows for both inflows and outflows of metal. Sub-section 5.1 did not find this measure to predict inflation in Valencia, though. Overall, perhaps it is not surprising that there is no close link from money growth to inflation in early modern data, for that also is true of modern data other than during periods of very high inflation.

## 6. Population

Are there alternatives to monetary variables as candidate causes of inflation? Several historians have argued that population changes caused the price revolution. Flynn (1978), Outhwaite (1982), and Fischer (1996) give some references. Whereas the monetary view of the price revolution originated with Spanish observers in the 16th century, the attribution to population growth is much more recent, beginning with Elsas (1935). Fischer (1996, p 69) wrote:

As the evidence continues to grow, many historians (including this one) have come to believe that the prime mover of the price-revolution was a revival of population growth, which placed heavy pressure on material resources.

There is no formal model of this process, but it begins with the correlation between population growth and the inflation rate, both of which increased during the 1500s. Some historians have then suggested that population growth led to increased velocity of money and hence to inflation. Crouzet (2001, p 52) wrote:

The inflow of metals does not match the periods of price inflation (or deflation) in Europe as a whole, and monetarist interpretations of sixteenth- and seventeenth-century price history are not valid. The explanation is to be found in population growth, which was strong in the sixteenth century and weak or even negative in the seventeenth, and in the increased velocity of money circulation, which population growth induced and which fell when the latter halted.

However, Mayhew (1995) studied velocity in England and found little evidence that it increased during the 1500s.

My impression is that the population view remains in history textbooks, so I next seek a statistical test. Ideally there would be changes in population that were (a) exogenous; (b)

repeated; (c) unexpected; and (d) temporary i.e. a shock. The next sub-section suggests a candidate.

## 6.1 A Population Shock: *Sudor Anglicus*

Estimates of annual population for cities or countries are quite sparse for the early modern period. So are measures of factor prices (such as land rents) that might serve as indicators of population changes. It is natural then to consider events that caused changes in population, and to track their effects on prices without measuring population itself. The plague is a candidate, but it tended to recur and also to appear and disappear gradually so that it is difficult to document the timing of outbreaks. Roosen and Curtis (2018) offer warnings about historical plague data for Europe. Fisher (1965) speculated that the influenza epidemic of 1557–1558 lowered prices in England. The Allen CPI for London did fall in 1556 and 1557 then was almost unchanged in 1558. This coincidence is consistent with the population-based view but the single observation does not allow reliable inference.

I track a series of events which provide a test of the population view. The series consists of outbreaks of *Sudor Anglicus*, the English sweating sickness. This was a disease that occurred principally in England, in 1485, 1508, 1517, 1528, and 1551. Its nature remains a medical mystery. It has been attributed to influenza, anthrax, and several other diseases. Thwaites, Tavinor, and Gant (1997) suggest it was hantavirus pulmonary syndrome, transmitted by rodents. The geographical source is also a mystery. Attreed (1977) argued that the disease came to England from France in 1485 with the troops of Henry VII. She suggested that it did not spread back to northern France because it was already endemic there so that citizens were immune. Other historians have suggested that the disease arrived in ports in northern England earlier in 1483 or 1484 from Scandinavia. Either way, it quickly spread after the defeat of Richard III at Bosworth Field. For example, the disease claimed two lord mayors of London in rapid succession.

Information on the sweating sickness comes from three sources: (a) letters and chronicles; (b) wills; (c) parish registers. Category (a) includes the correspondence of Thomas More, Erasmus, Henry VIII, and many others, and even a line of Shakespeare’s *Measure for Measure*. In category (b), wills are used to detect spikes in deaths, though they do

not record the cause of death. In category (c), registers began only in 1538 and many are missing.

The initial outbreak in 1485 was witnessed by Thomas Le Forestier, a physician from Rouen. He estimated that there were 15000 deaths in London, perhaps a third of that city's population. Gottfried (1977) studied wills to assess the impact of this outbreak. He documented an increase in the death rate in several English counties. He concluded that the effects on mortality were not dramatic so that the contemporary attention may have reflected the novelty of the disease.

The 1528 outbreak was the only episode that spread to the continent, a fact that helps judge its severity. The disease arrived in northern Germany in 1529. Christiansen (2009) studied chronicles and wills there, and concluded that the impact was quite severe. Flood (2003) summarized chronicles and letters in Germany describing the 1529 epidemic. The documentation in German is much more extensive than in English, a fact he attributes to the association between printing and Protestantism. Flood's Table 1 (pp 160–161) gives approximate dates for the arrival of the sweating sickness in cities in Germany, the Low Countries, and Poland. France and Spain remained unaffected, a feature used below.

For the 1551 outbreak there again is a mixture of sources. The court physician John Caius described the disease and its treatment in *A Boke or Counseill against the Disease Called the Sweate*, the earliest English book about an epidemic. Dyer (1997) studied a sample of surviving parish registers. He concluded the overall death rate was modest.

To summarize, the English sweating sickness was an infectious disease with five outbreaks whose timing is accurately recorded. While the timing is known, the severity is not. Contemporary reports suggested its effects on the population were severe, while some estimates by modern historians are more modest. In each case the disease appeared unexpectedly, was rapidly fatal to some proportion of the population, and then disappeared. It appeared repeatedly (five times). There is no record of lingering effects on health. In other words, it can be described as a 0/1 shock.

## 6.2 Local Projection Evidence

The indicator  $ds_t$  takes the value 1 at the years of outbreaks (1485, 1508, 1517, 1528,

and 1551) in England and 0 otherwise. To measure the association with inflation I use a local projection for London:

$$p_{lon,t+h} - p_{lon,t-1} = \mu_{val,h} + v_h ds_t + \sum_{i=1}^3 \zeta_h \Delta p_{lon,t-i} + \epsilon_{lon,t+h}. \quad (14)$$

Here  $v_h$  measures the effect on price changes at horizon  $h$ . The absence of lagged values of  $ds_t$  reflects the fact that it is already a shock. I estimate LP (14) for 1450–1545, excluding the 1551 outbreak because it coincided with the late stages of the Tudor debasement.

The first three terms in the IRF,  $\{\hat{v}_0, \hat{v}_1, \hat{v}_2\}$  (with standard errors in brackets), are -0.048 (0.034), -0.044 (0.025), -0.028 (0.048). The largest impact is at horizon 0 while the largest  $t$ -statistic is 1.76 at horizon 1. The scale and precision of effects then fall at longer horizons. Thus an outbreak (a decrease in population) is associated with a decrease in inflation: That is the sign predicted by the population perspective on the price revolution. Over this span the average value of  $\Delta p_{lon,t}$  was 0.005, or 0.5% per year. The estimated impact is 0.048 or -4.8%, so roughly ten times larger in absolute value than the average inflation rate. Recall that we do not know the effects of the sweating sickness on population. However, the point estimate implies that a positive population shock a tenth as large as the average, negative shock due to the sweating sickness would raise inflation on impact by 0.48% (with a standard error of 0.34%).

As a check on this pattern, I next control for current and lagged inflation in Valencia. The time span begins well before the traditional start of the price revolution, but this inclusion is one possible way to control for the effects of Europe-wide shocks (whatever their cause), because Valencia was unaffected by the sweating sickness. And section 4 showed an effect of Valencia inflation on other inflation rates, given a timing/ordering restriction. With this inclusion the IRF terms  $\{\hat{v}_0, \hat{v}_1, \hat{v}_2\}$  become -0.044 (0.031), -0.038 (0.020), and -0.017 (0.43). They thus are slightly smaller than in the original LP (14) but with similar precision.

A second way to check on the effects of the disease makes use of the cross-section of cities affected in the outbreak of 1528–1529. Flood (2003) records the sweating sickness in London in 1528 and affecting Amsterdam, Antwerp, Augsburg, Krakow, Munich, Strasbourg, and Vienna in 1529. For these cities I modify the earlier system of LPs (12) for



city-specific,  $h$ -step inflation by now including the shock  $ds_t$ :

$$p_{j,t+h} - p_{j,t-1} = \alpha_{p,j,h} + v_h ds_t + \lambda_h \Delta p_{val,t} + \sum_{i=1}^2 \kappa_{p,j,h,i} \Delta p_{val,t-i} + \sum_{i=1}^3 \eta_{p,j,h,i} q_{j,t-i} + \epsilon_{p,j,t+h}. \quad (15)$$

Notice that the impacts of the disease shock, measured by  $v_h$ , and the shock to Valencia inflation, measured by  $\lambda_h$ , are equated across cities to aid precision.

I estimate this projection (15) using a thirty-year window around 1528. The impact coefficient  $\hat{v}_0$  is negative, as predicted by the population view, but with a  $t$ -statistic less than 1. Then the coefficients become positive for  $h \geq 1$ . The results are very similar if I (a) do not equate the Valencia inflation effect across cities or (b) omit current Valencia inflation so that  $ds_t$  is the only current shock. Thus there is no significant evidence of an effect on inflation rates across these cities.

Recall that Paris and Valencia were not directly affected by *Sudor Anglicus*. I do not refer to tests with data from those cities as placebo tests, because it is always possible that the disease first affected prices in London which then spilled over to affect prices in Paris and Valencia. However, the estimated effects of the shock on their inflation rates are small and positive, with large standard errors.

These findings are of course not decisive. It is possible there was some slowly-evolving effect of population on prices, though it will be difficult to devise a test without more knowledge of the mechanism and without accurate population data. But this test again illustrates the usefulness of the panel of city-level prices (or real exchange rates).

## 7. Conclusion

The European price revolution has long been viewed as an important episode in monetary history. This paper applies modern statistical tests to a series of questions about how it unfolded. There are seven main findings:

1. Real exchange rates are stationary, consistent with long-run PPP. That suggests or confirms that the price revolution occurred across European cities, possibly as far east as Krakow.

2. The half-life of departures from long-run PPP is 3.21 years with a standard error of 0.30 years. This speed is comparable to those in many modern studies of exchange rates.
3. Periodic debasements did not appear to affect real exchange rates, so European price levels continued to be linked as if on a silver standard.
4. Shocks to inflation originating in Valencia led to real appreciation there but then gradually diffused across cities.
5. There is no evidence of distance effects relative to Valencia, either in the speed of adjustment of real exchange rates or in the diffusion of inflation.
6. There is some evidence that an indicator of American metal imports into Spain predicted inflation in Valencia, but little evidence that it predicted inflation in other cities.
7. Outbreaks of the English sweating sickness are associated with short-term declines in inflation in London and in other cities (as predicted by the population view of the price revolution), but these effects have low  $t$ -statistics.

Inspecting this list certainly leads one to wonder what other common shocks (possibly originating outside Spain) may have affected these inflation rates. Meanwhile, though, these characteristics for the 16th and 17th centuries—long-run PPP, European currencies on a common (though commodity) standard, inflation gradually diffusing across countries, difficulty linking money growth to inflation—are after all not very different from those observed for much of the 20th and 21st centuries.

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**Table 1: Cities and Time Spans**

City	Label	Time Span	Currency
Amsterdam	ams	1500–1910	guilder
Antwerp	ant	1399–1913	guilder
Augsburg	aug	1502–1800	pfennig
Krakow	kra	1409–1795	grosz
London	lon	1264–1913	pence
Madrid	mad	1551–1913	maravedi
Munich	mun	1427–1765	denar
Paris	par	1431–1786	franc
Strasbourg	str	1386–1875	franc
Valencia	val	1413–1785	pence
Vienna	vie	1440–1800	kreutzer

Notes: Consumer price index spans from Allen (2001).

**Table 2: Unit Root Tests in Log Real Exchange Rates  
1503–1765**

$$q_{j,t} = p_{val,t} - p_{j,t}$$

City	$Q_T$	$DF-GLSu$
Amsterdam	1.128	-5.812
Antwerp	4.328	-2.565
Augsburg	0.879	-5.147
Krakow	4.931	-2.946
London	1.837	-3.919
Munich	1.086	-4.853
Paris	0.838	-7.149
Strasbourg	1.249	-5.107
Vienna	1.090	-5.411

Notes: The table shows Elliott (1999)  $DF-GLSu$  and  $Q_T$  test statistics for a unit root in the log real exchange rate of city  $j$  relative to Valencia. The lag length is selected by the BIC. A constant is included. The lag lengths, test statistics, and critical values are obtained using the RATS-Estima procedure `erstest.src`. Evidence against the unit root appears in the left tail of each distribution. For  $Q_T$  some asymptotic critical values are 3.06 (1%), 3.80 (2.5%), 4.65 (5%), and 5.94 (10%). For  $DF-GLSu$  these are -3.28 (1%), -2.98 (2.5%), -2.73 (5%), and -2.46 (10%). For Antwerp and Krakow one statistic has a  $p$ -value below 10% and the other has a  $p$ -value below 5%. For the other 7 cities both statistics have  $p$ -values below 1%.

**Table 3: Mean Reversion and Home Inflation  
1503–1650**

$$q_{j,t} \equiv p_{val,t} - p_{j,t}$$

$$\Delta q_{j,t} = \alpha_j + \beta_j q_{j,t-1} + \epsilon_{j,t}$$

$$\Delta p_{j,t} = \gamma_j + \omega_j q_{j,t-1} + \epsilon_{j,t}$$

City	$\hat{\beta}_j$ (se)	$\hat{\omega}_j$ (se)
Amsterdam	-0.334 (0.090)	0.210 (0.109)
Antwerp	-0.100 (0.039)	0.056 (0.032)
Augsburg	-0.312 (0.161)	0.224 (0.169)
Krakow	-0.117 (0.035)	0.044 (0.020)
London	-0.294 (0.149)	0.247 (0.159)
Munich	-0.263 (0.059)	0.151 (0.054)
Paris	-0.358 (0.079)	0.224 (0.074)
Strasbourg	-0.207 (0.064)	0.129 (0.060)
Vienna	-0.191 (0.156)	0.164 (0.186)
Pooled	-0.194 (0.016)	0.137 (0.029)
$\chi^2(8)$ ( $p$ )	24.62 (0.002)	28.02 (0.001)

Notes: Standard errors are HAC. There are 148 observations from 1503 to 1650.  $\chi^2(8)$  is the likelihood ratio test statistic for the cross-equation restrictions  $\beta_j=\beta$  or  $\omega_j=\omega$  in the pooled models.



**Table 4: Cathedral Locations and Distances**

City	Cathedral/Church	Latitude	Longitude	Distance $d_j$	Rank $r_j$
Amsterdam	Oude Kerke	52.374°N	4.898°E	1490	8
Antwerp	Our Lady	51.220°N	4.402°E	1357	6
Augsburg	Dom Maria	48.373°N	10.897°E	1337	5
Krakow	Wawel	50.055°N	19.936°E	1981	10
London	St. Paul's	51.514°N	0.098°W	1337	4
Madrid	San Nicolás	40.416°N	3.712°W	304	1
Munich	Frauenkirche	48.139°N	11.573°E	1358	7
Paris	Notre-Dame	48.853°N	2.350°E	1064	2
Strasbourg	Notre-Dame	48.582°N	7.751°E	1202	3
Valencia	St. Mary's	39.475°N	0.376°W	—	—
Vienna	St. Stephen's	48.208°N	16.374°E	1654	9

Notes: Latitude and longitude are in decimal degrees. Distance is the great circle distance in kilometres from Valencia. It is calculated using the Vincenty formula from Adam Schneider's [gpsvisualizer.com/calculator](http://gpsvisualizer.com/calculator).

**Table 5. Cumulative Increases in Silver Prices**

City	1503–1650	1503–1700
Amsterdam	236.7	260.2
Antwerp	93.1	106.5
Augsburg	81.1	177.2
Krakow	—	—
London	54.6	54.6
Munich	73.4	121.9
Paris	142.2	184.1
Strasbourg	—	—
Valencia	4.3	24.3
Vienna	75.4	127.9

Entries are cumulative percent increases in the price of silver in terms of local currency (i.e. depreciations) for 1503–1650 and 1503–1700 from Allen (2001). Notice that the rates are lowest for Valencia, so that there are nominal depreciations relative to Valencia as measured by synthetic nominal exchange rates.

**Table 6. Adjustment in Nominal Exchange Rates**

$$s_{j,t+h} - s_{j,t} = \xi_{h,j} + \theta_h q_{j,t} + \epsilon_{t+h}$$

$$q_{j,t+h} - q_{j,t} = \alpha_{h,j} + \beta_h q_{j,t} + \epsilon_{t+h}$$

Horizon	1503–1650		1503–1700	
	$\hat{\theta}_h$ (se)	$\hat{\beta}_h$ (se)	$\hat{\theta}_h$ (se)	$\hat{\beta}_h$ (se)
1	-0.002 (0.001)	-0.214 (0.043)	-0.002 (0.001)	-0.181 (0.036)
3	-0.009 (0.003)	-0.490 (0.050)	-0.007 (0.002)	-0.435 (0.044)
5	-0.020 (0.005)	-0.630 (0.044)	-0.014 (0.003)	-0.566 (0.038)

Notes:  $h$  is the horizon in years. Standard errors are HAC. Krakow and Strasbourg are omitted because the Allen data do not show variation in their silver prices. There are 147 observations from 1503 to 1650 and 197 observations from 1503 to 1700.

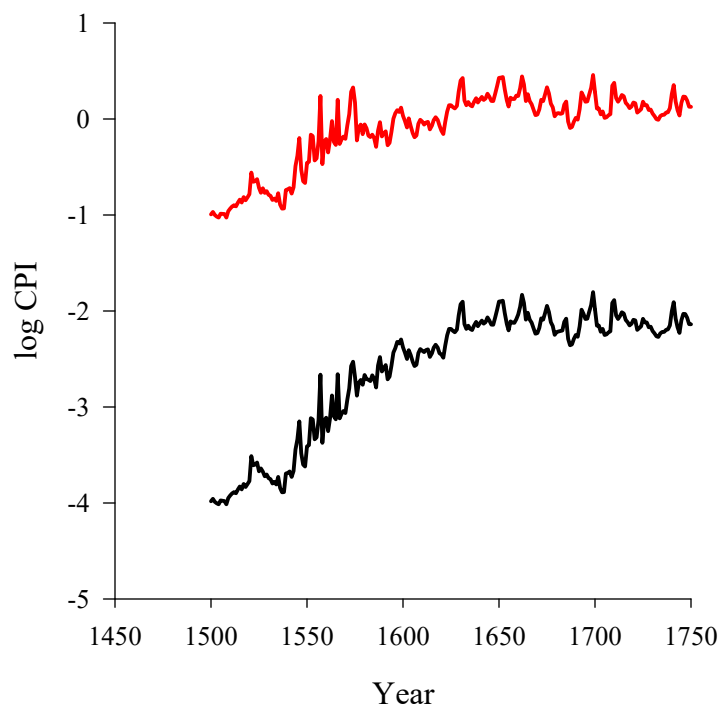
**Table 7. IRFs for Real Exchange Rates and Inflation  
1503–1650**

Horizon	$q_{j,t+h} - q_{j,t}$		$p_{j,t+h} - p_{j,t}$	
	$\hat{\rho}_h$ ( <i>se</i> )	$\chi^2(8)$ ( <i>p</i> )	$\hat{\lambda}_h$ ( <i>se</i> )	$\chi^2(8)$ ( <i>p</i> )
0	0.84 (0.05)	25.5 (0.00)	0.16 (0.04)	25.6 (0.00)
1	0.54 (0.10)	11.0 (0.20)	0.11 (0.06)	11.2 (0.19)
2	0.31 (0.09)	4.3 (0.82)	0.10 (0.06)	4.4 (0.82)
3	0.22 (0.10)	6.0 (0.64)	0.08 (0.06)	6.6 (0.58)
4	0.13 (0.09)	9.7 (0.29)	0.11 (0.06)	10.2 (0.25)
5	0.17 (0.09)	5.0 (0.76)	0.11 (0.07)	5.3 (0.74)

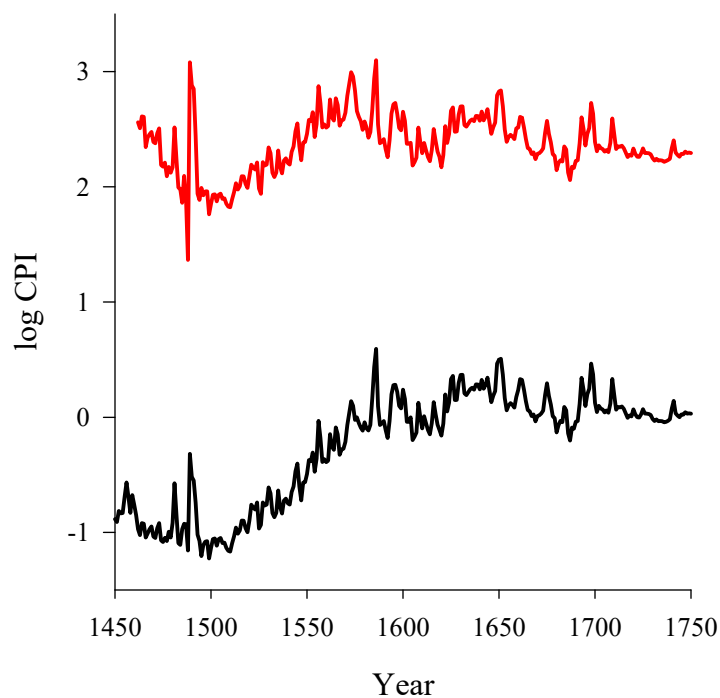
Notes: Entries are IRFs for the responses of the real exchange rates and the city inflation rates to a shock to Valencia inflation. Standard errors are HC and lag-augmented.  $\chi^2(8)$  is the likelihood ratio test of the restriction that impact parameters are the same across the 9 cities.

**Figure 1: City Log Price Indexes in Local Currency and Silver**

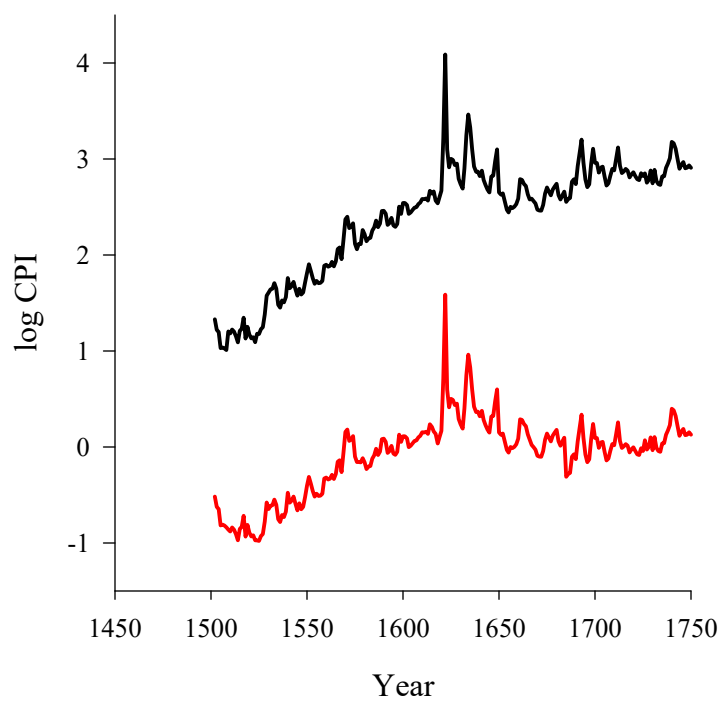
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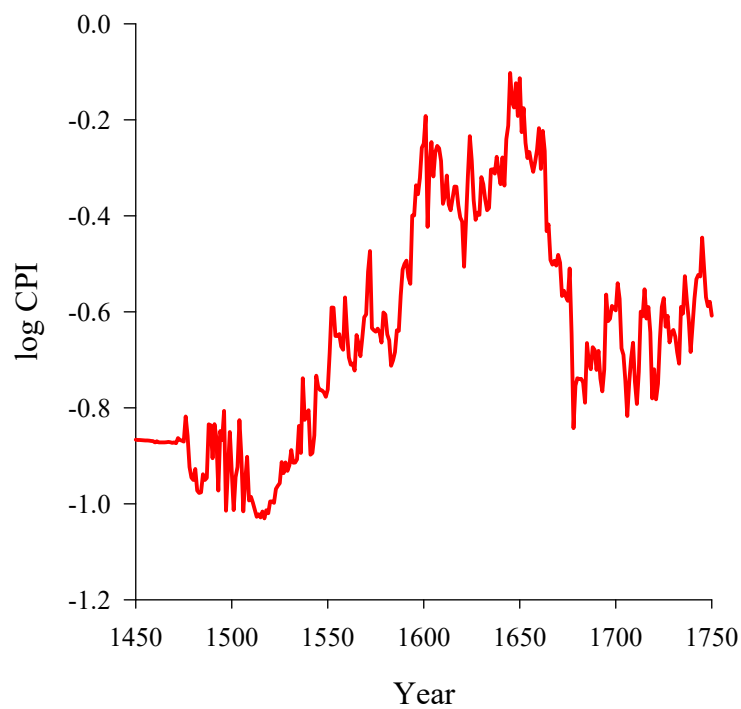
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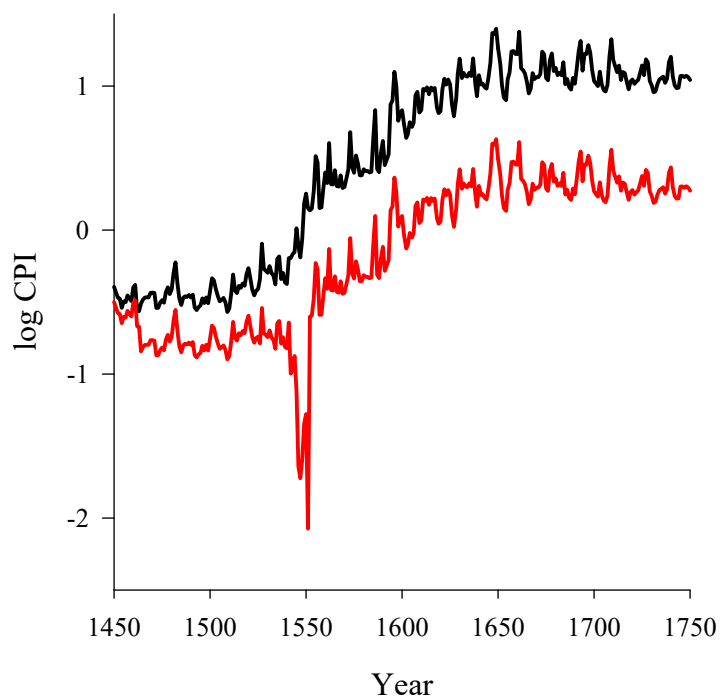
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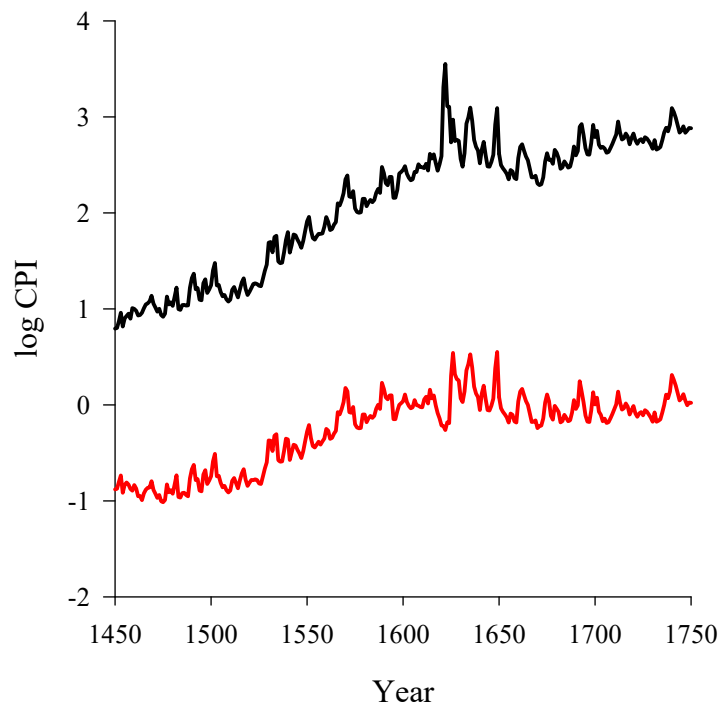
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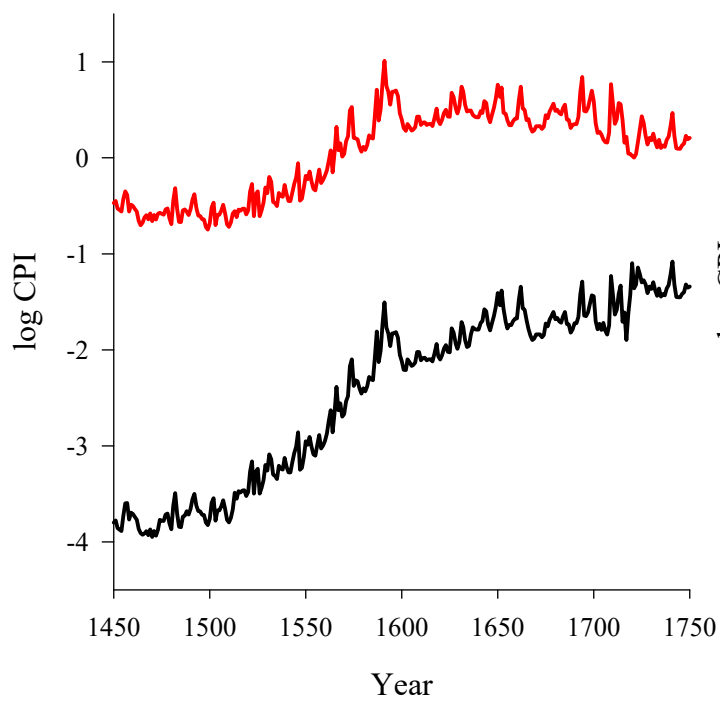
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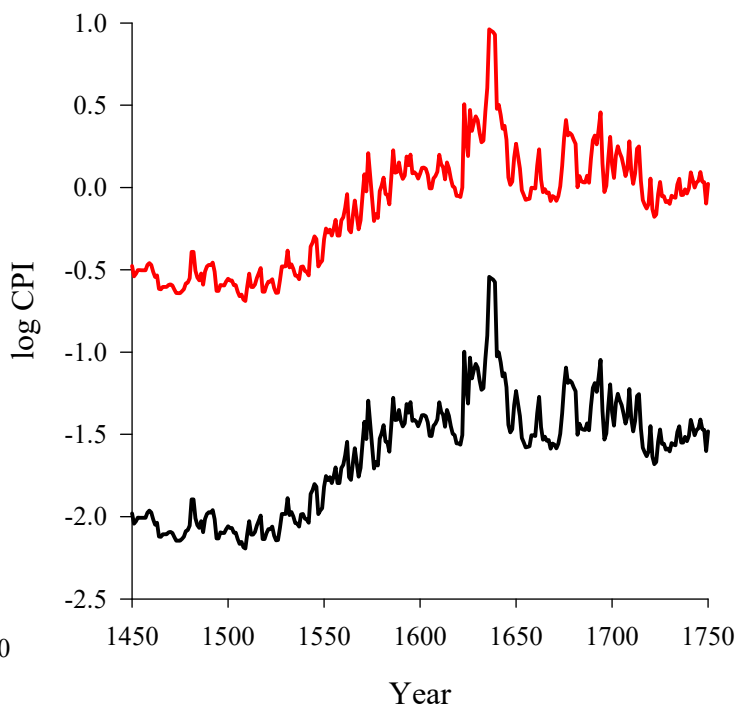
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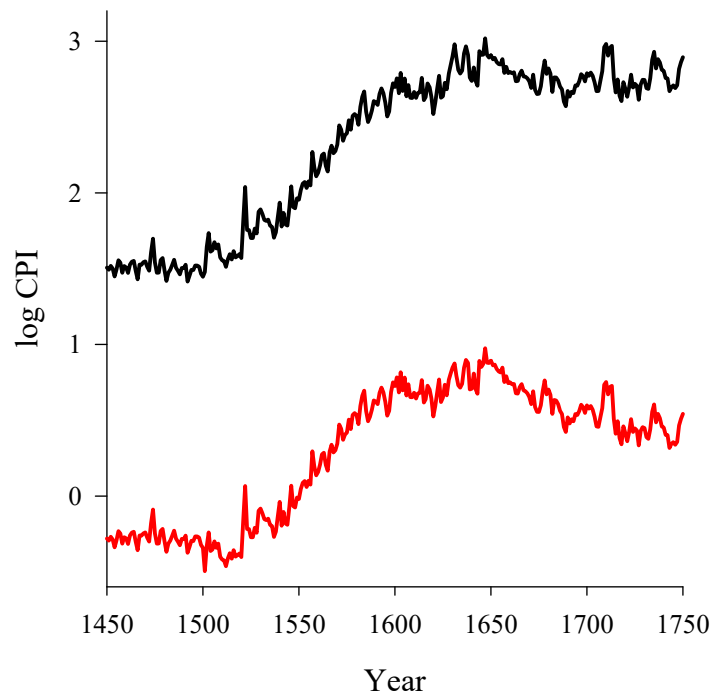
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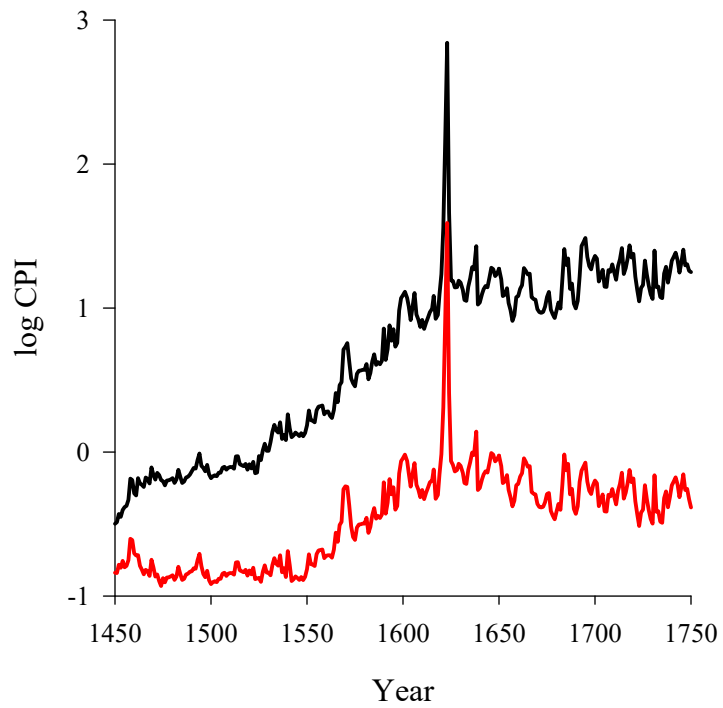
Strasbourg



### Valencia

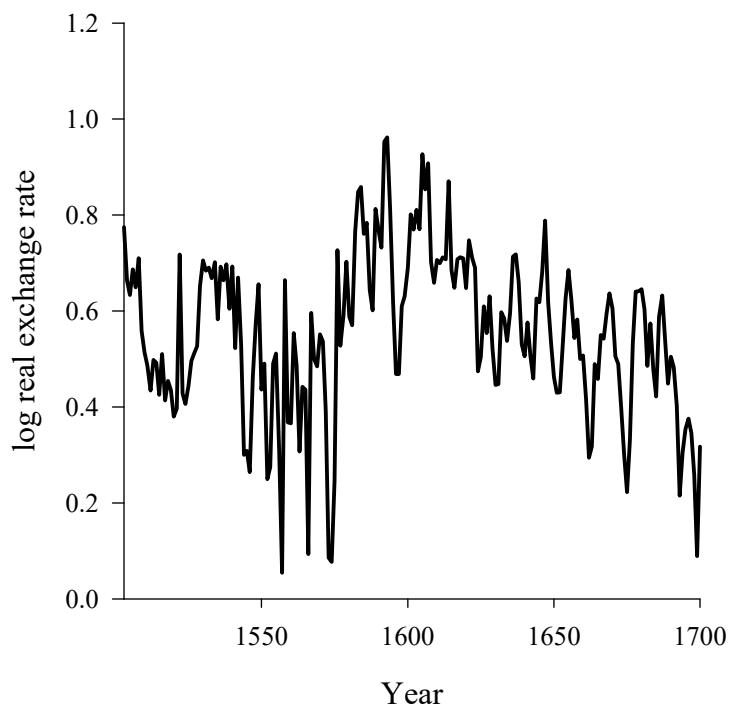


### Vienna

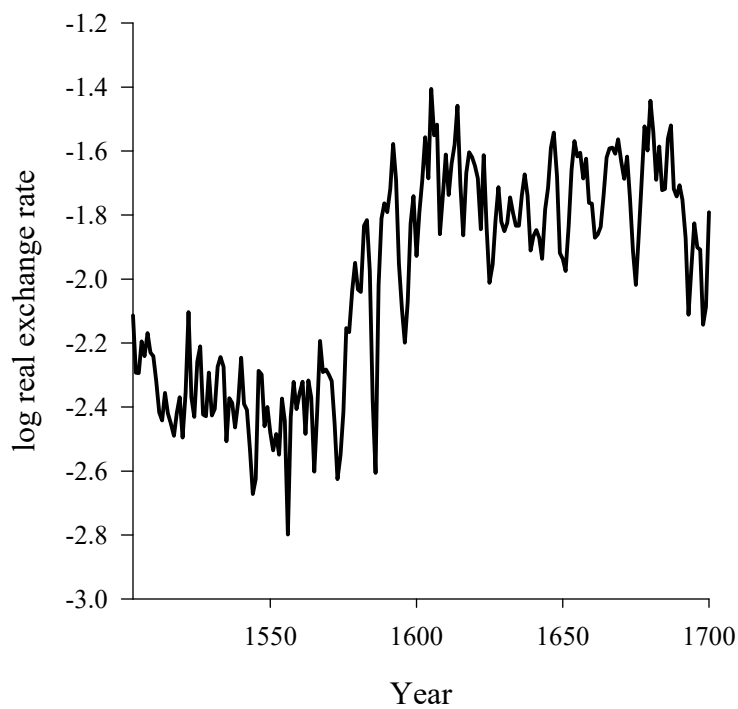


**Figure 2: Log Real Exchange Rates 1503-1700**

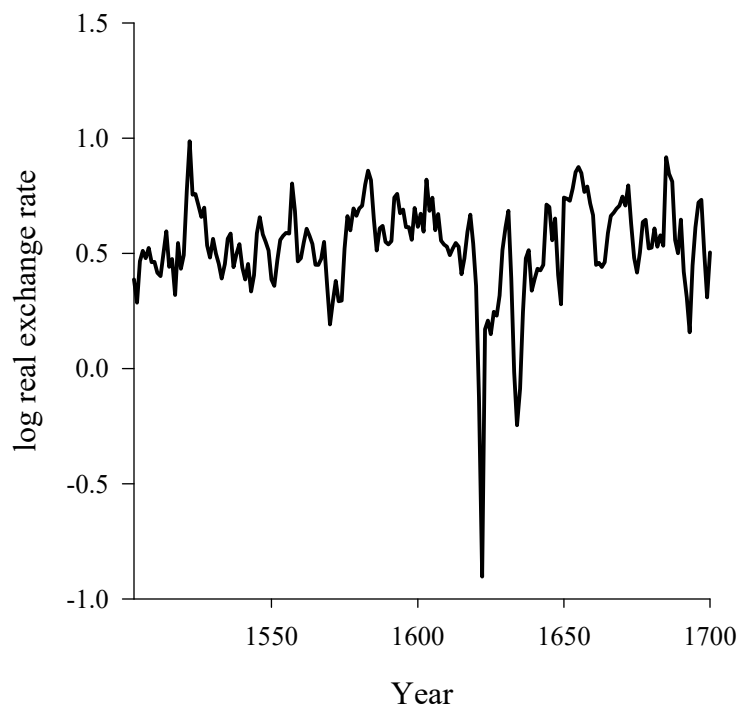
Amsterdam



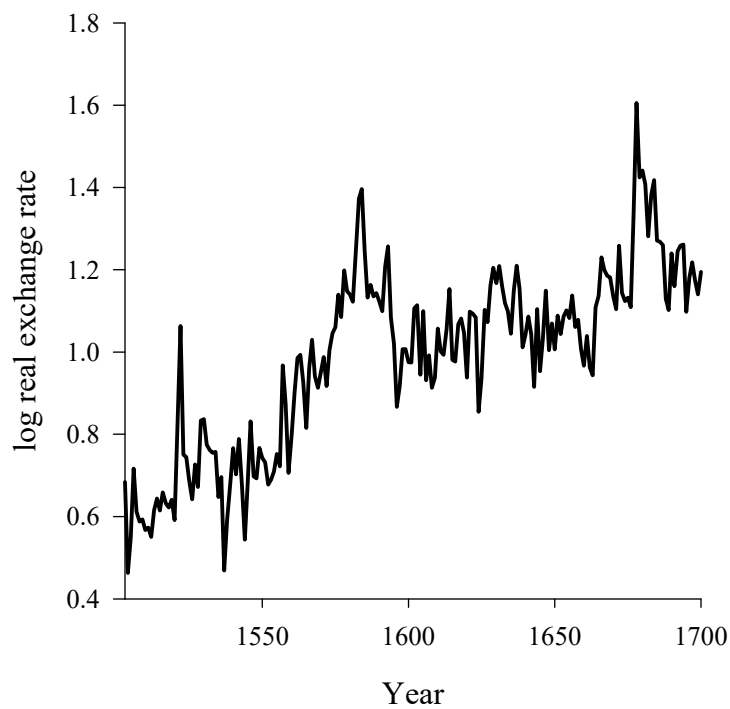
Antwerp



Augsburg

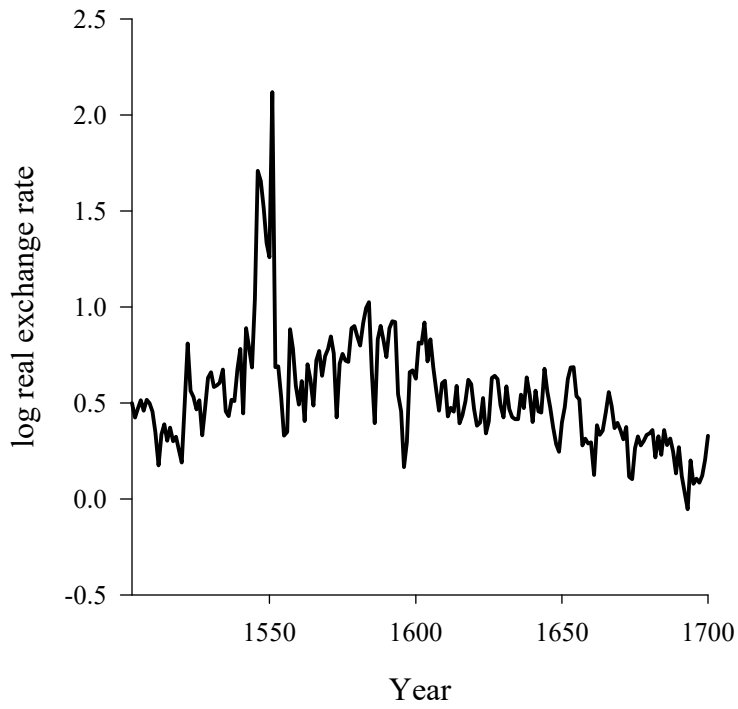


Krakow

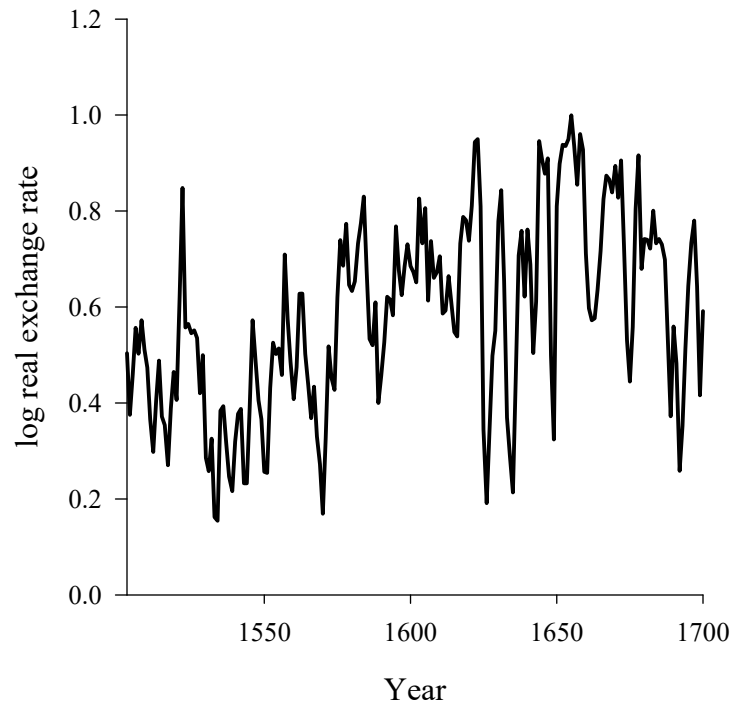




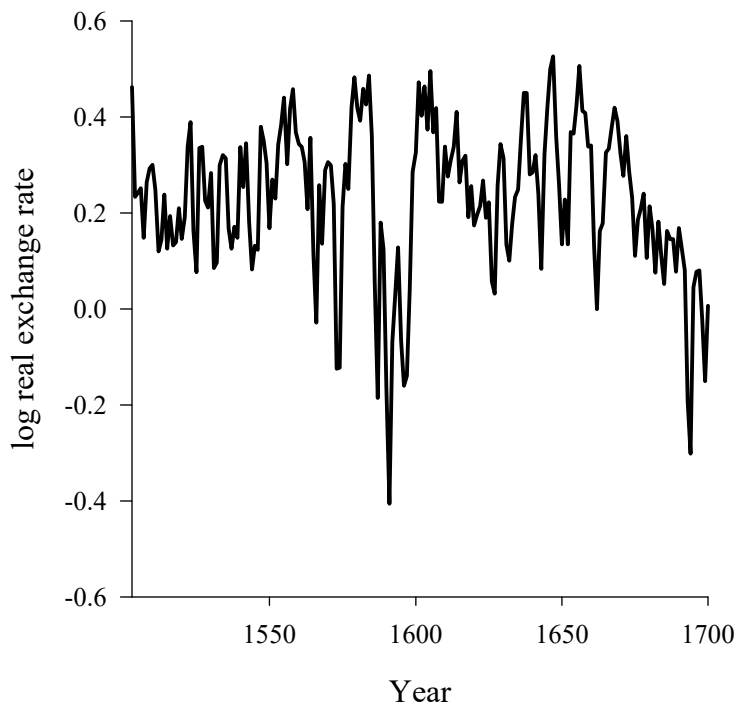
London



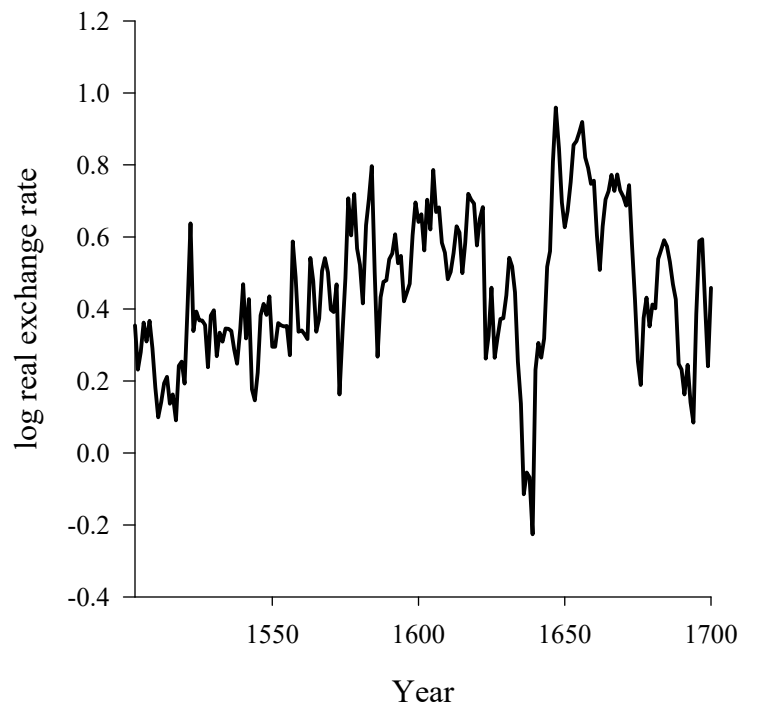
Munich



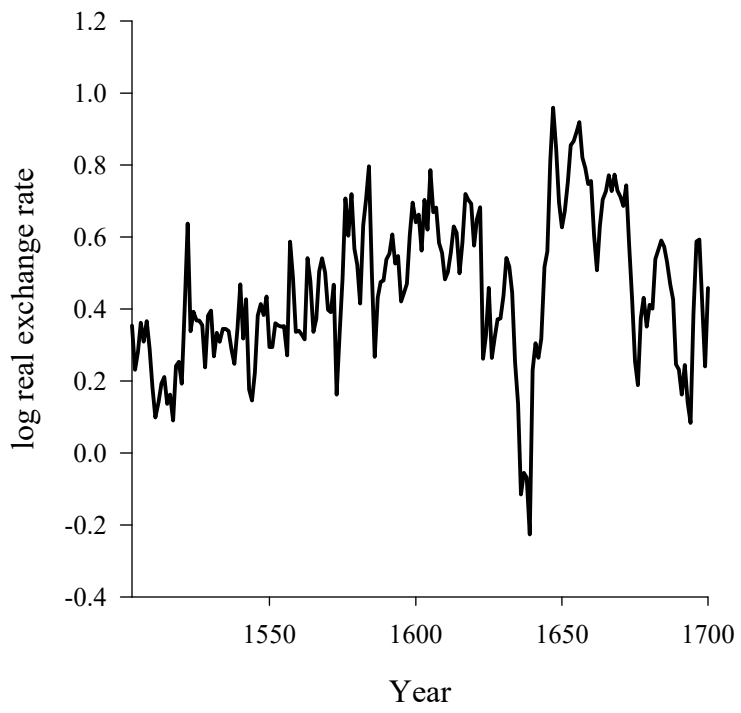
Paris



Strasbourg



# Vienna



**Figure 3: City Longitudes and Latitudes**

