UK Inflation Forecasts since the Thirteenth Century

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Abstract
Historians have suggested there were waves of inflation or price revolutions in the UK (and earlier England) in the 13th, 16th, and 18th centuries, prior to the ongoing inflation since 1914. We study retail price inflation since 1251 and model its forecasts. The model is an AR($n$) but allows for gradually evolving or drifting parameters and stochastic volatility. The long-horizon forecasts suggest only one inflation wave, that of the 20th century. We also use the model to measure inflation predictability and price-level instability from the beginning of the sample and to provide measures of real interest rates since 1695.

JEL classification: E31, E37.

Keywords: inflation, price revolutions, stochastic volatility, time-varying parameters.

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Then again, price history has not yet succeeded in acquiring its own tools of analysis. For better or worse, it must rely on those provided by economists and statisticians.

—Braudel and Spooner (1967, p 374)

1. Introduction

In this study we statistically model inflation in the UK (and earlier England) since the thirteenth century. There are three aims. First, while the inflation of the 20th century is well known, historians have argued that there also was a wave of inflation (or price revolution) in the 16th century and that there were also such waves in the 13th and 18th centuries. In historical studies a wave is defined as a sustained increase in inflation, relative to the rate in adjacent time periods. We ask whether these two (or possibly four) waves appear in inflation forecasts, within a unified statistical framework. Second, we report on inflation predictability (as defined by Cogley, Primiceri and Sargent, 2010), price-level uncertainty, and price-level instability (as defined by Cogley and Sargent, 2015 and Cogley, Sargent, and Surico, 2015) for this long span. Third, we provide measures of inflation expectations, based on a time-series model, that in turn allow new measurements of historical, real interest rates.

Price history as a field of research has three main components: (a) selecting and recording individual prices and constructing price indexes; (b) documenting patterns in prices or inflation rates; (c) attributing these patterns to causes such as changes in the money supply or real shocks. This study falls in category (b). We draw on recent research in category (a) that constructs consumer or retail price indexes. Research in category (c) may remain too challenging for this long time span, given the lack of data on some other macroeconomic indicators.

Modelling inflation over the past 750–800 years is challenging because inflation rates over most of this period appear to be very noisy. The noise might reflect actual changes caused by climate and harvests varying as well as unavoidable measurement error associated with collecting and aggregating prices before the advent of the Cost of Living Index (which began in 1914) and the Retail Price Index (which began in 1947). We model these inflation rates using an \( n \)th-order autoregression, \( \text{AR}(n) \). The \( \text{AR}(n) \) grounds its forecast
of inflation on recent inflation history. In practice our tests show the lag length is 3 or 5 years. The noise makes modelling heteroskedasticity in the regression error important. We estimate the AR(n) models with slowly evolving stochastic volatility (SV). The models also feature time-varying parameters (TVPs) so that the intercept and autoregressive parameters also may slowly evolve over time. This gives an AR(n) the chance to fit the high-inflation period after 1914 and earlier centuries, without our knowing turning points in advance.

The resulting TVP-SV-AR(n) optimally weights past inflation experiences to forecast future inflation. Forecasts (fitted values) exclude the noise and so patterns are evident in these de-noised or hushed series that are obscured in the underlying inflation rates yet may have mattered for setting interest rates or other contractual prices. We thus define inflation waves anew, as persistent fluctuations in long-horizon, expected inflation. The idea is to see whether these forecasts are persistently higher over certain long spans in addition to the post-1914 time period.

The forecasting model is univariate. Particularly as one moves into the 20th century one might think of forecasting with other variables in the information set, or, later still, using data from forecaster surveys or financial markets. However, Faust and Wright (2013) find that slowly-evolving autoregressions do quite well in an inflation forecasting tournament for several countries including the UK. Survey data improve them but conditioning on activity variables generally does not. Still, this study certainly is not intended as a last word on post-1945 inflation forecasts for example. We focus on the TVP-SV-AR model for (a) some comparability with other studies of inflation dynamics such as Cogley, Sargent, and Surico (2015) and especially (b) comparability over time, so we can compare long-horizon forecasts, inflation predictability, and price-level instability across many centuries.

Section 2 briefly summarizes a number of historical studies, many of which documented commodity prices. We use more recently constructed consumer (or retail) price indexes assembled by Clark (2020). We thus focus on overall inflation rather than on grain prices for example. Section 3 describes this index. Section 4 describes the TVP-SV-AR and presents estimates.
The main finding is that there is only one wave in long-horizon inflation forecasts, that of the 20th century. That takes the form of a higher inflation intercept and especially higher persistence in inflation, though that second feature began much earlier. We also find that volatility tends to fall over time as the economy becomes more diversified. But this pattern of declining SV is by no means monotone. For example, volatility increases in the 1500s, a period often characterized as a price revolution, during the Napoleonic Wars, and during World War I.

Sections 5–7 describe the measurement and findings for predictability, instability, and real interest rates. We find that inflation was predictable (measured by the posterior distribution of its $R^2$ statistic) at horizons of 1, 2, 3, and 5 years, for every year since the thirteenth century. Price-level instability generally trends down over time, but with local peaks in 1550, 1800, 1921, and 1975. And we provide new measures of real interest rates at the short and very long maturities for the periods since 1695 and 1701 respectively. For the 1695–2019 period we estimate that the short-term real interest took its highest value in 1922.

2. Historical Studies

UK price history has a long history, including classic studies by Rogers (1866–1902), Abel (1935; translated 1980), Beveridge (1939), and Phelps Brown and Hopkins (1981). Fischer’s (1996) book *The Great Wave* provided an overview of price history. He argued that there were four waves in inflation overall in Europe: roughly 1180–1350; 1480–1650; then from the late 1700s to the early 1800s; and from 1896 to the present. He also argued that inflation was higher and less volatile in each successive wave.

For the first of these hypothesized waves Mate (1975) discussed a burst of inflation during 1305–1310. She attributed it to an inflow of silver to England, in turn due to a change in France’s mint ratio, an export surplus, and a prohibition on exporting English coins.

The second wave or price revolution is much more studied. Doughty (1975) aggregated prices collected by Rogers (1866–1902) and Beveridge (1939) to form an annual index of industrial prices in southern England for 1401–1640. He found the inflation rate in
this index was particularly high during 1542–1560. Outhwaite (1982) used the indexes constructed by Phelps Brown and Hopkins (1981) to suggest an increase in inflation began around 1480 but certainly was clear by 1520.

Historians have long debated the causes of this inflation. Naturally a number of studies focus on changes in the money supply. Gould (1970) described the debasement that began in 1544, late in the reign of Henry VIII. Challis (1989) attributed the depreciation of the currency beginning in 1521 to an increased supply of silver to the mint, often from the crown itself (for example plate confiscated from monasteries). The debasements ended with the Elizabethan restoration of the coinage in 1560–1561, but Outhwaite suggested that inflation continued. Paper money was not introduced until late in the 17th century. But foreign coins and tokens made of copper or lead were used to solve the problem of small change (discussed by Sargent and Velde, 2003) in the Stuart period and so added to the money supply.

The idea that silver from South America via Spain was the cause of inflation did not become widespread until the 1600s. That idea was then popularized by Rogers (1866–1902) and then of course by Earl Hamilton in his books on Spain published in the 1930s. Other historians have emphasized physical explanations such as population changes, discussed by Phelps Brown and Hopkins (1957) for the 1500s or by Fischer. But Outhwaite suggested that data on both the money supply and population is unlikely to ever be refined enough retrospectively to decide among explanations.

Braudel and Spooner (1967, p 400) studied the three-hundred-year span from 1450 to 1750 in Europe, noting that the consensus was:

The four long periods are: a fall, or rather stagnation, in the fifteenth century; a rise in the sixteenth continuing into the seventeenth century; then a fall until about 1720–50; finally a renewed inflation in the eighteenth century.

Fischer referred to the period from 1750 to 1820 as the third wave, with reference to commodity prices and for England to the index of Phelps Brown and Hopkins (1957). The British inflation of this period often is attributed to the suspension of gold convertibility from 1797 to 1821. Braudel and Spooner (1967) focused on the long term (la longue durée, to use the term of the Annales school), meaning the secular trend beyond cycles. We suggest measuring this feature with a long-horizon inflation forecast.
3. Measurement

We use the annual retail price index, constructed and described by Clark (2020). After 1947 the price index is the series CDKO of the Office of National Statistics (ONS) and applies to the entire UK. For 1870 to 1947 the source is from Feinstein (1995) again for the UK. For 1209–1869 the locations are all in England. For simplicity we refer to the UK in the paper’s title, following Clark (2020) and Thomas and Dimsdale (2017).

The largest component of the Clark price index is food, followed by fuel, lodging, light, services, and manufactured goods. These in turn are aggregates of more detailed sub-components. Clark describes how the weights vary over time to reflect changing patterns of expenditure (especially after the Industrial Revolution) and also the absence of some prices in the early centuries. Observations are missing from the Clark series for 1213, 1215, 1222, 1228–1231, 1234, and 1238–1244. As a result, our estimation and tests use observations from 1245 on.

The upper panel of figure 1 shows this (log) price index. Here one can see the prolonged inflation beginning in 1914. But the series also drifts up over 1245–1914. The lower panel shows the corresponding inflation rate. The annual average inflation rate is 0.9% for the entire span and 0.7% for the period before 1914. Appendix A discusses and graphs the alternative indexes proposed by Allen (2001) and Thomas and Dimsdale (2017) as well as the earlier indexes collected by Mitchell (1988).

One might wonder whether to statistically model the log price level (denoted $p_t$) or, instead, the inflation rate, $\pi_t$. Table 1 shows augmented Dickey-Fuller tests statistics to test for a unit root for each series. The statistics are calculated with four lags. The results are shown first for four non-overlapping periods of the data (1245–1439, 1440–1633, 1634–1827, and 1828–2019), then for the periods before and after 1914, and finally for the entire 1245–2019 sample. The findings can be summarized simply. There is evidence of a unit root in the log price level but not in the inflation rate. This suggests modelling the inflation rate as a stationary series over these spans.

Looking at the inflation rate in the lower panel of figure 1 then—so as to put the data all on a similar, stationary scale and allow comparisons—shows that it is not easy to detect patterns over time. High rates of inflation or deflation were common in earlier centuries:
It is really the persistence of inflation that seems to have changed. Equivalently, the lower panel shows the noisiness in the early data, discussed in the introduction.

Historians therefore often have smoothed the commodity price or inflation rate series by averaging. Figure 2 illustrates the effects for the Clark index. The three panels show averages of the inflation rate over the 10, 20, and 30 years prior to each year. The sample average is a random variable, so surrounding each average is a 68% confidence interval, constructed with a HAC (Newey-West) standard error with 1, 2, or 3 lags. As the window widens one can detect the waves discussed in section 2. The average was relatively high in the late 1200s, middle 1500s, and early 1800s and particularly low in the late 1800s.

Our idea in this paper is to instead base the smoother on the model with the best fit to the data or the best forecasts. This is in contrast to the averages in figure 2, which of course use a pre-set window or span of years and fixed, equal weights on them. We test for the number of lags needed to statistically explain inflation or forecast its future values and we estimate the weights on those lags. And the weights are not fixed but may evolve slowly over time. This time-variation allows us to study this long series in a unified way, with no need for pre-set break dates or tests for structural breaks.

4. Time-Varying Autoregression

Our statistical framework is an AR($n$) in inflation $\pi_t$, with time-varying coefficients and stochastic volatility (SV). The autoregression is given as follows:

$$
\pi_t = \alpha_{0,t} + \sum_{i=1}^{n} \alpha_{i,t} \pi_{t-i} + \xi_t \epsilon_t, \quad \epsilon_t \sim N(0,1) \quad (1)
$$

while SV evolves as a (log squared) random walk:

$$
\ln \xi_t^2 = \ln \xi_{t-1}^2 + \sigma \phi_t, \quad \phi_t \sim N(0,1). \quad (2)
$$

The AR parameters are $\alpha_{i,t}$ for $i = 0, 1, 2, \ldots, n$. They follow a multivariate random walk with possibly correlated innovations. Let $\alpha_t \equiv \{ \alpha_{0,t}, \alpha_{1,t}, \alpha_{2,t}, \ldots, \alpha_{n,t} \}$ and $\eta_t \equiv \{ \eta_{0,t}, \eta_{1,t}, \eta_{2,t}, \ldots, \eta_{n,t} \}$. Then:

$$
\alpha_t = \alpha_{t-1} + \eta_t, \quad \eta_t \sim N(0_{n+1}, \Omega_{\eta}). \quad (3)
$$
The innovations $\eta_t$ to the multivariate random walk of the TVPs are not independent, according to equation (3), because the covariance matrix $\Omega_\eta$ is not restricted to be diagonal. However, there is no correlation among either the elements of $\eta_t$ and the innovation, $\epsilon_t$, to the AR($n$), $E\{\eta_{t,\ell}\epsilon_t\} = 0$, or the innovation to the (geometric) random walk, $\phi_t$, of the SV $\xi_t$, $E\{\eta_{t,\ell}\phi_t\} = 0$, $\ell = 0, 1, \ldots, n$. The same holds for $\phi_t$ and $\epsilon_t$, $E\{\phi_t\epsilon_t\} = 0$.

This time-series model has several appealing features. Using the recent history of inflation as a basis for forecasts seems natural for economists and for historical forecasters. But a AR with constant coefficients is unstable when fitted to this long span of data. Imagine, then, fitting rolling ARs with a finite data window to track the evolution of a forecasting equation. In that case one would need to choose the length of the widow over which to estimate and any decay in the weights on observations within that span. The TVP-SV-AR($n$) automates these decisions, as weights on specific observations depend on the Kalman gain, and observations in the distant past are gradually down-weighted through the random walk structure in the coefficients. Our model allows for time-variation in the scale of shocks to inflation and in their impact and persistence.

The TVP-SV-SVAR was introduced by Cogley and Sargent (2005) and Primiceri (2005), who described a Markov chain Monte Carlo (MCMC) algorithm for estimation. The code to run the Gibbs sampler is a univariate version of the algorithm described by Canova and Pérez Forero (2015). Their sampler uses the correction of Del Negro and Primiceri (2015). We estimate SV in the TVP-AR($p$)s by adapting our version of the Canova and Pérez Forero (2015) sampler to employ the ten-component mixture of normal distributions developed by Omori, Chib, Shephard, and Nakajima (2007). Appendix B describes our MCMC sampler in detail.

We estimate the TVP-SV-AR($n$) on the Clark series for 1251–2019 while conditioning on observations for 1245–1250, where $n = 1, \ldots, 6$. These choices set the estimation sample size to $T = 769$. Table 2 describes our priors for the TVP-SV-AR($n$). Roughly speaking these are empirical Bayes priors, based on OLS regression for the estimation sample. Then table 3 describes how we select the autoregressive lag length, $n$. First, we calculate log marginal data densities (MDDs), as recommended by Geweke (2005). This criterion chooses the lag length $n$ that fits the data best, in terms of its persistence and
volatility. The first row of table shows the data favor $n = 3$ conditional on our priors.

Second, we calculate the Bayesian version of the Akaike information criterion (IC). Watanabe (2010) derives this IC and refers to it as the widely applicable information criterion (WAIC). The WAIC chooses the lag length to yield the best one-year-ahead forecasts (i.e., minimize predictive loss) along with estimating a penalty that approximates the number of (unconstrained) parameters using information in the data and priors. Gelman et al. (2014, pp 173–174) label it the Watanabe-Akaike IC and recommend computing the

$$
\text{WAIC} = -2 \left[ \hat{L}_n^T - \hat{V}_n^T \right],
$$

where $\hat{L}_n^T$ is the posterior mean of the log predictive likelihood of a TVP-SV-AR($n$) and the penalty, $\hat{V}_n^T$, is the posterior variance of this log likelihood.

The second row of table 3 indicates the WAIC chooses the lag length $n = 5$. Thus the choice of TVP-SV-AR($n$) depends on the question one is asking. Given our emphasis on forecasting, we report and graph results from $n = 5$. Appendix C collects results for $n = 3$, and comments on the differences, which are few.

We report on posterior densities for two types of forecasts. The changes in parameters are unpredictable, so the long-horizon forecast is:

$$
\mu_{\pi,t} \equiv \lim_{j \to \infty} E_t \pi_{t+j} = \frac{\alpha_{0,t}}{1 - \sum_{i=1}^{n} \alpha_{i,t}},
$$

which is computed as the median of the ratio of the posterior draws of the numerator to the posterior draws of the denominator. This long-horizon forecast is the univariate version of the inflation trend estimated and studied using a TVP-SV-VAR by Cogley and Sbordone (2008).

The one-year-ahead forecast or measure of expected inflation is:

$$
E_t \pi_{t+1} = \alpha_{0,t} + \sum_{i=0}^{n-1} \alpha_{i+1,t} \hat{\pi}_{t-i}.
$$

We report the median of the ensemble of one-year-ahead expected inflation. These forecasts are created by running the Kalman filter on the posterior of a TVP-SV-AR($n$) to produce $\hat{\pi}_{t-i}$, $i = 0, \ldots, n-1$, multiplying these predictions by the posterior draws of $\alpha_{i+1,t}$ and to the result adding the associated posterior draws of $\alpha_{0,t}$.

Figure 3 presents posterior moments of several hidden states. The upper left panel contains the posterior median of the time-varying intercept, $\alpha_{0,t}$. The posterior median of
the sum of the lag TVPs, $\sum_{i=1}^{n} \alpha_{i,t}$, is found in the upper right panel. This is a measure of persistence. The lower left panel plots the median of the time-varying conditional mean or long-horizon forecast $\mu_{\pi,t}$. SV is depicted in the lower right panel. The four panels also display shadings that are 68 percent Bayesian credible sets (i.e., the 16 percent and 84 percent quantiles) of the TVPs and SV.

The key finding is in the lower left panel. Prior to 1914, the long-horizon forecasts $\mu_{\pi,t}$ do not vary significantly over time. One could draw a range of horizontal lines that would pass through these credible sets. Thus a series of (non-independent) tests of the hypothesis that each value was equal to this constant would not be rejected one-by-one. Note that we are not arguing that the forecasts might be zero, though that hypothesis also would not be rejected before 1914 except for the late 1200s. And we are of course not arguing that the posterior density does not shift after 1914. We are arguing that the long-run forecasts of inflation do not vary significantly over time before 1914.

The median long-run forecast (shown with the black line) does vary over time. It is relatively high during the late 1200s and late 1500s, then slightly elevated during the late 1700s and lower during the low-inflation and deflation episodes of the 1800s. So the traditional waves discussed in sections 2 and 3 have not disappeared with this smoother. We simply argue that they do not appear in the entire, 68% credible set.

The 20th-century wave in forecasts begins around 1914 and is associated with a rising intercept and rising persistence. The median of $\mu_{\pi,t}$ peaks in 1975. In that year the actual inflation rate (shown in the lower panel of figure 1) also peaked, at 24.3%, the highest value since the mid 1500s. That was also the year the Wilson government began its incomes policy—described in the White Paper Attack on Inflation—and a year before the infamous IMF loan to the UK. Subsequently the median declines steadily until 2019. The decline features falls in the intercept and persistence measure. Median SV is also at an all-time low at the end of this period.

There are three other noteworthy findings. First, the persistence measure—in the upper right panel of figure 3—exhibits a very low frequency cycle. Its median falls until 1450–1500 then rises continuously until 1970 before falling slightly after that date. These differences can be distinguished statistically. Thus it is not the case that the early inflation
data are simply so noisy that no patterns can be detected in them.

Second, the intercept term $\alpha_{0,t}$ has considerable uncertainty. Its median follows the historical wave pattern that then appears in the long-horizon forecast median. Then both the median and the 68% credible set rise sharply in the 20th century. At that point, both the rise in $\alpha_{0,t}$ and the rise in $\sum_{i=1}^{n} \alpha_{i,t}$ contribute to the rise in $\mu_{\pi,t}$.

Third, median SV falls on average over time, so that feature is central to the specification. The decline in SV could be due to better measurement from more sources or to genuine decreases in volatility with less dependence on weather and harvests. Either way, though, that fall is not monotonic. For example, median SV rises from 1470 to 1550, during the ‘price revolution’. That is one reason the increase in $\mu_{\pi,t}$ is not sharper during that period. Inflation rates were high in several years such as 1497 (18.1%), 1528 (32.6%), 1549 (21.4%), and 1550 (25.1%). But they also were volatile. For example there were deflations in 1547 (-22.2%) and 1558 (-26.4%). Thus long-run forecasts were not revised sharply up. Notice that median SV also rises during the Napoleonic Wars and during World War I.

Figure 4 shows the one-year-ahead forecasts for inflation (5) and associated forecast errors from the TVP-SV-AR($n$) with $n = 5$. It also shows 90% Bayesian credible sets. With our focus on the very long run we have so far described the 20th century as a period of inflation. But of course 1921–1934 was a period of deflation, as shown in figure 1. Such fluctuations are one reason to adopt the TVP-SV-AR as opposed to one with constant coefficients in a moving window for example: It can adapt to such changes in the data. It is nevertheless not surprising that the forecast errors tend to mimic actual inflation during the early 1920s. It would perhaps be difficult for any time-series model to predict the sharp deflation of 1921–1923. The one-year-ahead forecasts tend to track actual inflation with a lag, as one would expect of an AR. But it is noteworthy the long-horizon forecast (shown in figure 3) does not fluctuate in response to this episode of deflation. The model thus features a steepening of the term structure of inflation expectations as the posterior density of $E_{t+1}\pi_{t+1}$ drops while that of $\mu_{\pi,t}$ does not.

5. Predictability

To summarize the $h$-step-ahead predictability of inflation, we use the $R^2$ statistic
proposed by Cogley, Primiceri, and Sargent (2010). This is 1 minus the ratio of the conditional variance to the unconditional variance. It lies between 0 and 1. For example, if the series is completely unpredictable then the conditional variance and unconditional variances will coincide, their ratio will be 1, and \( R^2 = 0 \). Also note that the statistics will go to zero as \( h \to \infty \).

To see how this measure is computed, we need to write the TVP-SV-AR\((n)\) in companion (state space) form. Recall that \( \xi_t \) is the date-\(t \), scalar SV of the AR\((n)\). Define \( \Pi_t \equiv [\pi_t \pi_{t-1} \ldots \pi_{t-n+1}]' \), \( A_{0,t} \equiv [\alpha_{0,t} \ 0 \ldots \ 0]' \), and \( \Xi_t \equiv [\xi_t \epsilon_t \ 0 \ldots \ 0]' \). Label as \( A_t \) the \( n \times n \) companion matrix at date \( t \) of the AR\((n)\), so that:

\[
A_t = \begin{bmatrix}
\alpha_{1,t} & \alpha_{2,t} & \ldots & \alpha_{n-1,t} & \alpha_{n,t} \\
1 & 0 & \ldots & 0 & 0 \\
0 & 1 & \ldots & 0 & 0 \\
\vdots & \vdots & \ddots & \vdots & \vdots \\
0 & 0 & \ldots & 1 & 0
\end{bmatrix},
\]

(6)

Then the TVP-SV-AR\((n)\) can be written in companion form as:

\[
\Pi_t = A_{0,t} + A_t \Pi_{t-1} + \Xi_t.
\]

(7)

Define a selection vector \( s_1 = [1 \ 0 \ldots \ 0]_{1 \times n} \). The measure of predictability at horizon \( h \) is:

\[
R^2_{ht} \approx 1 - \frac{s_1 \left[ \sum_{j=0}^{h-1} A^j_t \Omega_{\Xi,t} \left( A^j_t \right)' \right] s_1'}{s_1 \left[ \sum_{j=0}^{\infty} A^j_t \Omega_{\Xi,t} \left( A^j_t \right)' \right] s_1'},
\]

(8)

where \( \Omega_{\Xi,t} = \Xi_t \Xi_t' \). In the denominator, the infinite sum \( \sum_{j=0}^{\infty} A^j_t \Omega_{\Xi,t} (A^j_t)' \) can be shown to equal \([I_{n^2} - (A_t' \otimes A_t) ]^{-1} \text{vec}(\Omega_{\Xi,t})\) after reshaping this \( n^2 \) column into a \( n \times n \) matrix. Let us define this \( n \times n \) matrix as:

\[
A_{\infty,t} = \text{reshape}\left([I_{n^2} - (A_t' \otimes A_t)]^{-1} \text{vec}(\Omega_{\Xi,t}), n, n\right).
\]

In the numerator, the finite sum is:

\[
\sum_{j=0}^{h-1} A^j_t \Omega_{\Xi,t} (A^j_t)' = \sum_{j=0}^{\infty} A^j_t \Omega_{\Xi,t} (A^j_t)' - \sum_{j=h}^{\infty} A^j_t \Omega_{\Xi,t} (A^j_t)'.
\]
by adding and subtracting $\sum_{j=h}^{\infty} A^t_j \Omega_{\Xi,t} (A^t_j)'$. Use the change of index $j = \ell + h$, to show:

$$\sum_{j=h}^{\infty} A^t_j \Omega_{\Xi,t} (A^t_j)' = \sum_{\ell=0}^{\infty} A^t_{\ell+h} \Omega_{\Xi,t} (A^t_{\ell+h})' = A^h_t \left[ \sum_{\ell=0}^{\infty} A^t_{\ell} \Omega_{\Xi,t} (A^t_{\ell})' \right] (A^h_t)'.$$

The implication is:

$$\sum_{j=0}^{\infty} A^t_j \Omega_{\Xi,t} (A^t_j)' - \sum_{j=h}^{\infty} A^t_j \Omega_{\Xi,t} (A^t_j)' = A_{\infty,t} - A^h_t A_{\infty,t} (A^h_t)' .$$

The result is:

$$R^2_{ht} \approx 1 - \frac{s_1 \left[ A_{\infty,t} - A^h_t A_{\infty,t} (A^h_t)' \right] s_1'}{s_1 A_{\infty,t} s_1'} .$$

(9)

Figure 5 shows the median $R^2_{ht}$ statistics at horizons of 1, 2, 3, and 5 years, with their 68% credible sets. The first, and central, finding is this: There is predictability at each horizon throughout the period. The credible sets do not include zero at any horizon and date. Historical inflation in the lower panel of figure 1 appears very noisy, yet it exhibits predictability in every year since the thirteenth century.

Second, median predictability at the 1-year horizon peaks at 0.44 in 1974. These peaks are 0.23, 0.19, and 0.16 at the 2-, 3-, and 5-year horizons one year later. Third, median predictability—like the median long-run forecast and median persistence in figure 3—falls over the last 45 years. But median predictability at the 1-year horizon remains above 0.37. At the 2-, 3-, and 5-year horizons, median predictability is greater than 0.15, 0.13, and 0.10 during the last 45 years.

6. Price-Level Instability

Recall that $p_t$ denotes the log of the price level. We measure price-level uncertainty at time $t$ and horizon $h$, defined as the variance of accumulated inflation between $t$ and $t + h$: $\text{var}_t(p_{t+h} - E_t p_{t+h})$. Formulating this measure involves first computing expected inflation and then finding the variance around that forecast. Price-level instability is then
defined—following Cogley and Sargent (2015) and Cogley, Sargent, and Surico (2015)—as the total variation, and not just the unpredictable variation.

At horizon \( h \), instability is given by the square root of the sum of the conditional variance and the squared, conditional mean:

\[
\sqrt{\text{var}_t (p_{t+h} - E_t p_{t+h}) + (E_t p_{t+h} - p_t)^2}.
\]  

(10)

The variance term is computed using the companion form of the TVP-SV-AR(5), which is equation (7). It implies one-year ahead expected inflation is:

\[
E_t \pi_{t+1} = s_1 \left[ \hat{A}_{0,t} + \hat{A}_t \hat{\Pi}_t \right],
\]

where \( s_1 = [1 \ 0 \ldots 0] \), \( \hat{\Pi}_t \) contains Kalman filtered predictions of \( \Pi_t \), and \( \hat{A}_{0,t} \) and \( \hat{A}_t \) represent draws from the posterior of the TVP-SV-AR(\( n \)).

The TVPs make computing \( j \)-year ahead expected inflation difficult. We invoke a local approximation inspired by the anticipated utility model (AUM) of Kreps (1998) as implemented by Cogley and Sbordone (1998) and Cogley, Primiceri, and Sargent (2010). The local approximation holds \( \hat{A}_{0,t} \) and \( \hat{A}_t \) at their current realizations to forecast inflation \( j \)-years ahead, \( E_t \pi_{t+j} \). The result is \( E_t \pi_{t+j} = s_1 \left[ \hat{A}_{0,t} + \hat{A}_j \hat{\Pi}_t \right] \), where the operator \( E_t \{ \} \) conditions on the history of inflation, the TVPs, and SV through date \( t \), (i.e., \( x^t = [x_t \ x_{t-1} \ldots x_1] \), \( x^t = \pi^t \), \( A^t \), and \( \xi^t \)), and the (hyper-)parameters \( \Omega_\eta \) and \( \sigma_\phi \).

We connect the equation generating \( E_t \pi_{t+j} \) and the conditional mean of accumulated \( h \)-year ahead inflation as devised by Cogley, Sargent, and Surico (2015) in their equation (9), though they use a different parametric model of inflation. The TVP-SV-AR(\( n \)) of equations (1)–(3) turns the conditional mean into:

\[
E_t \{ p_{t+h} - p_t \} = E_t \sum_{j=1}^h \pi_{t+j} = s_1 \left[ h \hat{A}_{0,t} + \sum_{j=1}^h \hat{A}_j \hat{\Pi}_t \right].
\]  

(11)

Calculating the variance of the forecast error is more complicated. Appendix D contains the details and formula for \( \text{var}_t (p_{t+h} - E_t p_{t+h}) \).

Figure 6 reports on the posterior density of the instability measures (10) by graphing the median and 90% credible set at each year. We show results for \( n = 5 \) and at horizons \( h = 1, 2, 3, \) and 5. (Results for the uncertainty measure on its own are similar to those for SV shown in the lower right panel of figure 3 and so are not shown separately.) Instability
behaves similarly over time at each horizon, but its value is greater at longer horizons, as shown by the vertical axes in the four panels of figure 6.

Instability is high during the first 200 years of the sample, especially at horizons of 1 and 2 years. It then trends down over time, but there are four noteworthy local peaks at each horizon. The first peak is in 1550, a year that saw an inflation rate of 25%. At this time debasements continued during the reign of Edward VI until after Dudley replaced Somerset as Protector in 1550. And in 1550 England was fighting expensive wars with Scotland and France, that ended in 1551, while social unrest was widespread in southern England. Note that there are several other high values for median instability during the period of the Tudor debasements, particularly at horizons of 1 and 2 years.

The second peak is in 1800, during the War of the Second Coalition. In that year the inflation rate was 22%, the highest level of the era, as seen in the lower panel of figure 1. Next, at each horizon there are several elevated levels of median instability during World War I and in the early 1920s, a period of whipsawing inflation. The third peak is in 1921, the first of two years of very sharp deflation with $\pi_{1921} = -9\%$ and $\pi_{1922} = -18\%$ which followed the tightening of monetary policy in 1920–1921. Howson (1973) described the basis for the policy decisions of 1920.

The fourth peak is in 1975, a year that saw the peak inflation of the 1970s as discussed earlier. While this peak in price-level instability also coincides with a local peak in uncertainty and SV, in this case there is a larger role for $(E_t p_t + h - p_t)^2$ which also peaks in 1975. As already noted, the mid 1970s was an extraordinary period in UK economic history that saw the IMF loan and the government’s attempt to control inflation with wage and price controls.

Of course we are modelling only inflation and could list events associated with any year. By listing some events that coincided with these peaks in price-level instability we are not implying that we necessarily understand their causes but rather leaving questions for future research.

It has two sources of SV, one in the permanent component and one in the transitory component of inflation. It also has structural breaks in measurement error. Their model thus is not directly comparable to ours. (And we found it difficult to identify the modern, UC model for earlier centuries, given the lack of persistence in inflation rates we found in figure 3 prior to 1800.) They also use the data assembled by Mitchell (1988) which display higher and more volatile inflation rates during the Napoleonic Wars than do the Clark data. Appendix A briefly describes the differences between these two series and graphs them. And they report uncertainty and instability for horizons of 5 and 10 years.

Despite these differences in time span, model, data, and horizons, we nevertheless can compare findings for the period after 1791. The two approaches have two key findings in common. First, they both display local peaks in price-level instability in 1800, 1920, and 1975 at each horizon. Second, both studies find that the mid 1970s marked by far the highest peak in price instability with a median rate 2–3 times higher than in 1800.

There are some differences in the findings though, both in peaks and troughs. First, we find the second highest post-1791 peak in 1920 not in 1800, for each horizon. Overall we find much more evidence of price instability in the early 1920s. Second, they find a trough at around 1890 that is never matched in the twentieth century (by the median or the inter-quartile range). Possibly because our data now run to 2019, we find that median instability falls late in our sample to values comparable to those in the 1890s. We also find relatively wide 90% credible sets late in our sample, though, which makes comparisons less possible.

A final difference of course is that we can estimate price-level instability since the 1250s to put the values of the post-1791 period in context. Figure 6 shows that at horizons of 1 or 2 years median instability peaked in the mid-1500s. At horizons of 3 or 4 years though, the mid-1970s display the highest ever median values of price instability. Again, though, there is considerable dispersion in these distributions throughout this span, so that the 90% credible sets overlap when comparing these two periods.

7. Real Interest Rates

We next report implications for the history of real interest rates. We draw on the
expertise of Thomas and Dimsdale (2017) by using their series for nominal interest rates, which begin in 1695. Thus our measures of real rates will differ from theirs only because of the measurement of inflation expectations.


Thomas and Dimsdale’s real short rate is based on NIESR inflation forecasts from 1959 and a range of measures from 1996 onwards. Prior to 1959 expectations are equal to their realized value so the interest rate is an ex post one. Their measure of long-term inflation expectations applies an HP filter to actual inflation with a parameter of 100 and beginning in 1600. Notice also that their measure of inflation differs slightly from the Clark measure, as documented in appendix A. We refer to these two real interest rates as the Bank of England series.

Our measures of inflation expectations are from the TVP-SV-AR(5). From the nominal interest rates we subtract the ensemble of values for the one-year ahead and long-horizon inflation forecasts, then plot the median and the 90% credible set of these ex ante real rates. In figure 7 the lower left panel shows the short-term real rates and the lower right panel the long-term ones.

In comparing short-term, real interest rates in figure 7, note first that the Bank of England series is much more volatile than ours, a fact that is not surprising since it is an ex post series for much of the sample. Until the 1880s it often lies outside the 90% credible set for our ex ante real interest rate. The two series coincide more closely after that, except that the troughs in the Bank of England series are deeper than ours in the early twentieth century. Both series reach their twentieth-century peak in 1922, following the sharp monetary contraction of 1920–1921. In the Bank of England series comparably
high values occur in the 18th and 19th centuries. A striking difference, therefore, is that for the TVP-SV-AR(5) 1922 marks the highest value for the entire 1695–2019 period. The median, real short rate rises from -1.00% in 1920 to 10.49% in 1921 and 13.97% in 1922.

Long-term real rates are shown in the lower left panel of figure 7. It is interesting that the median of our series peaks in 1974, at the same time as the nominal rate and before the 1990 peak in the Bank of England series. But there is more uncertainty associated with the long-term real rate than the short-term real rate, and the Bank series lies within our 90% credible set over the last 40 years. And of course there are other sources of information on long-horizon inflation expectations for the late 20th century, including surveys and market-based measures. Thus we emphasize earlier periods and those for which the differences between the two series are the largest.

For the late 18th and early 19th centuries the Bank of England series is well below our credible set, a pattern which is then reversed for several years after 1815. Our long-horizon inflation forecasts do not react as much as the HP-filtered inflation series does to the inflation during the Napoleonic Wars. Thus we do not estimate there to have been a sharp fall then rise in the long-term real rate during the early decades of the 19th century. A similar difference appears for the early 20th century. The inflation of World War I and deflation of the 1920s lead to large swings in the Bank of England series that lie outside our credible set, and our median estimate is smoother. In particular, the Bank of England series is negative during both World Wars and again in the 1970s while our estimates of the median, long-term real interest rate are not.

Borio, Disyatat, Juselius and Rungcharoenkitkul (2017) construct short-term and long-term (10-year) real interest rates for the UK and other countries since 1870. They form inflation expectations using an AR(1) model with a rolling 20-year window. For the US, Lunsford and West (2019) construct short-term real rates for 1890–2016 by forecasting inflation in the same way. For the 20th century these studies show a sawtooth pattern in the real interest rate, as it trends down, then up, then down again. Figure 7 shows the same pattern for our estimates of UK real rates at both maturities, concluding with very low or negative estimates at the end of the sample.

These two studies just cited carefully examine a range of explanations for movements
in real interest rates. Our paper extends real interest rate measures back in time a further 175 years to 1695 and uses a TVP-SV-AR(5) to represent expected inflation, two features that we hope will make the results useful in further studies of secular trends in real interest rates.

8. Conclusion

We provide a statistical model that offers a window on the work of economic historians—principally Clark (2020)—who have assembled price indexes for the UK (and earlier England) since the thirteenth century. The TVP-SV-AR model produces forecasts for inflation using a single model for the entire period, with slowly-evolving parameters and no need for structural break tests.

A central finding is that there is a single, Hokusai-scale wave in historical, long-horizon inflation forecasts, occurring in the 20th century. We also find a gradual rise in inflation persistence over time, and a tendency for stochastic volatility in inflation to fall. Despite the noisiness that seems apparent in historical inflation, inflation is predictable at horizons of 1, 2, 3 and 5 years for each year since 1251, as measured by the $R^2$ statistic. Price-level instability tends to decline over time, which puts the instability of the mid 1970s in historical context. But there are notable, local peaks in median estimates of instability in 1550, 1800, 1921, and 1975. For the 1695–2019 period we estimate that a distinct, overall peak in the short-term real interest rate occurred in 1922, following the monetary contractions of 1920–1921.


Thomas, Ryland and Nicholas Dimsdale (2017) A millennium of UK data. Bank of England OBRA datset: [bankofengland.co.uk/research/Pages/onebank/threecenturies.aspx](http://bankofengland.co.uk/research/Pages/onebank/threecenturies.aspx)

Table 1. Augmented Dickey-Fuller Tests

<table>
<thead>
<tr>
<th>Time Period</th>
<th>$\pi_t$</th>
<th>$p_t$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1245–1439</td>
<td>-8.85***</td>
<td>-2.83*</td>
</tr>
<tr>
<td>1440–1633</td>
<td>-8.02***</td>
<td>0.58</td>
</tr>
<tr>
<td>1634–1827</td>
<td>-6.64***</td>
<td>-0.64</td>
</tr>
<tr>
<td>1828–2019</td>
<td>-3.64***</td>
<td>1.35</td>
</tr>
<tr>
<td>1245–1913</td>
<td>-15.02***</td>
<td>-0.78</td>
</tr>
<tr>
<td>1914–2019</td>
<td>-3.25**</td>
<td>0.56</td>
</tr>
<tr>
<td>1245–2019</td>
<td>-11.96***</td>
<td>4.18</td>
</tr>
</tbody>
</table>

Notes: The table shows augmented Dickey-Fuller test statistics for a unit root in the inflation rate $\pi_t$ and the log price level $p_t$ for each quarter of the sample, for subsamples before and after 1914, and for the entire sample. The lag length is 4. Asymptotic critical values at the 10%, 5%, and 1% levels are -2.57, -2.87, and -3.44, respectively. The Dickey-Fuller tests and critical values are obtained using the RATS-Estima procedure `dfunit.src`. The middle column of the table reports *** to denote significance at the 1% level, ** at the 5% level and * at the 10% level. There is evidence of a unit root in the price level but not in the inflation rate, which supports modelling the inflation rate as a stationary series over these long spans of annual data.
Table 2. Priors on the TVP-SV-AR\((n)\)s

\[
\begin{align*}
\pi_t &= \alpha_{0,t} + \sum_{i=1}^{n} \alpha_{i,t} \pi_{t-i} + \xi_t \epsilon_t, & \epsilon_t &\sim \mathcal{N}(0, 1), \\
\alpha_t &\equiv \{\alpha_{0,t}, \alpha_{1,t}, \alpha_{2,t}, \ldots, \alpha_{n,t}\}, \\
\alpha_t &= \alpha_{t-1} + \eta_t, & \eta_t &\sim \mathcal{N}(0_{n+1}, \Omega_\eta), \\
\ln \xi_t^2 &= \ln \xi_{t-1}^2 + \sigma_\phi \phi_t, & \phi_t &\sim \mathcal{N}(0, 1).
\end{align*}
\]

<table>
<thead>
<tr>
<th>Initial Model Parameters</th>
<th>Prior Distribution</th>
<th>Parameters</th>
<th>$\theta_1$</th>
<th>$\theta_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha_0$, Initial Intercept and Lags of AR((n))</td>
<td>$\mathcal{MN}$</td>
<td>$\alpha$</td>
<td>$\Omega_\alpha$</td>
<td></td>
</tr>
<tr>
<td>$\Omega_\eta$, Covariance Matrix of Innovations to $\alpha_t$</td>
<td>$\mathcal{IW}$</td>
<td>$n+2$</td>
<td>$\kappa_n \Omega_\alpha$</td>
<td></td>
</tr>
<tr>
<td>$\ln \xi_0^2$, Initial SV of $\pi_t$ Regression Error</td>
<td>$\mathcal{LN}$</td>
<td>$\xi_0^2$</td>
<td>$\sigma_{\phi,n}^2$</td>
<td></td>
</tr>
<tr>
<td>$\sigma_\phi^2$, Scale Variance of Innovations to $\ln \xi_t^2$</td>
<td>$\mathcal{IG}$</td>
<td>0.5$\nu$</td>
<td>0.5$\varsigma$</td>
<td></td>
</tr>
</tbody>
</table>

Notes: Columns under $\theta_1$ and $\theta_2$ are parameters of the prior distributions. A multivariate normal ($\mathcal{MN}$) prior is placed on the initial intercept and lag coefficients $\alpha_0$ of the TVP-SV-AR\((n)\)s, $n = 1, \ldots, 6$, of the Clark-UK inflation data. Fixed coefficient AR\((n)\)s are estimated by ordinary least square (OLS) on the Clark-UK inflation sample from 1251 to 2019 to set the prior mean, $\alpha$. The OLS covariance matrix of these parameters is the source of $\Omega_\alpha$. Its initial draw is from an inverse-Wishart ($\mathcal{IW}$) distribution with $n+2$ degrees of freedom and a scale matrix $\kappa_n \Omega_\alpha$. The scalar $\kappa_n$ is chosen to achieve acceptance rates for $\alpha_t$ between 50 and 60 percent across $n = 1, \ldots, 6$. The initial regression error SV, $\ln \xi_0^2$, is endowed with a log normal ($\mathcal{LN}$) prior with mean, $\xi_0^2$, and variance, $\sigma_{\phi,n}^2$, set to the OLS estimates of the variances of the residuals of the AR\((n)\)s and squares of the associated estimated standard deviations. The prior on the scale variance, $\sigma_\phi^2$, is inverse-gamma ($\mathcal{IG}$) with shape parameter equal to half of $\nu = 2$ and a scale parameter equal to half of $\varsigma = 0.123$. This prior is equivalent to a (univariate) random variable distributed $\mathcal{IW}$ with two degrees of freedom and a scale variance of $\varsigma$. 

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Table 3. Evaluation of Fit of the TVP-SV-AR(n)s

<table>
<thead>
<tr>
<th></th>
<th>AR(1)</th>
<th>AR(2)</th>
<th>AR(3)</th>
<th>AR(4)</th>
<th>AR(5)</th>
<th>AR(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ln MDD</td>
<td>749.20</td>
<td>754.36</td>
<td>783.40</td>
<td>756.50</td>
<td>775.37</td>
<td>764.46</td>
</tr>
<tr>
<td>WAIC</td>
<td>-561.62</td>
<td>-667.04</td>
<td>-677.91</td>
<td>-693.51</td>
<td>-694.83</td>
<td>-693.50</td>
</tr>
</tbody>
</table>

Notes: The first row contains log marginal data densities, ln MDDs, of the TVP-SV-AR(n)s. The modified harmonic mean estimator of Geweke (2005) is employed to calculate the MDDs. The MDDs represent evidence the data have about the TVP-SV-AR(n)s. The second row reports the Widely Applicable Information Criterion (WAIC) developed by Watanabe (2010). The WAIC, also referred to as the Watanabe-Akaike-IC, is an estimate of the predictive loss of a TVP-SV-AR(n). This notion of predictive loss equals twice the difference between the sum of the posterior variances of the log predictive likelihoods and the mean of the log predictive likelihoods following the advice of Gelman et al (2014). Estimates of the likelihoods are obtained from the predictive steps of the Kalman filter, which are also needed to compute the MDDs. The sum of the posterior variances is an estimate of the effective dimension of the parameter vector of the TVP-SV-AR(n)s, which serves as the penalty term of the WAIC.
Figure 1: The Clark-UK Price Level and Inflation, 1251–2019

Notes: The top panel display the natural log of the Clark-UK price level, $p_t = \ln (P_t/100)$. The bottom panel plots the inflation rate of Clark-UK price series, $p_t - p_{t-1}$.
Figure 2: Ten-, Twenty-, and Thirty-Year Moving Averages of Clark-UK Inflation

Notes: The top panel contains the 10-year moving average (MA) of UK inflation, $\pi_{10,t}$, from 1254 to 2019 surrounded by shadings that are 68% Newey-West confidence bands computed with one lag. Two lags are used to construct the 68% Newey-West confidence bands of the 20-year MA of UK inflation, $\pi_{20,t}$, that runs from 1264 to 2019 and appear in the middle panel. The 30-year MA of UK inflation, $\pi_{30,t}$, runs 1274 to 2019, are displayed in the bottom panel and relies on three lags to calculate 68% Newey-West confidence bands.
Figure 3: Posterior Moments of the TVP-SV-AR(5) on Clark-UK Inflation, 1251–2019

Notes: The top left panel contains the posterior median of the time-varying intercept, $\alpha_{0,t}$. The posterior median of the sum of the lag TVPs, $\sum_{\ell=1}^{5} \alpha_{\ell,t}$, is found in the top right panel. A plot of the time-varying conditional mean of Clark-UK inflation is depicted in the bottom left panel as the posterior median of $\mu_{\pi,t} = \alpha_{0,t}/\{1 - \sum_{\ell=1}^{5} \alpha_{\ell,t}\}$. The SV of Clark-UK inflation is displayed in the bottom right panel. The four panels also display shadings that are 68% Bayesian credible sets (i.e., 16% and 84% quantiles) of the TVPs and SV.
Notes: The top panel plots median 1-year ahead expected Clark-UK Inflation, $E_t \pi_{t+1}$. Expected inflation is estimated using the Kalman filter, sample Clark-UK inflation, and the posterior distribution of the TVP-SV-AR(5). The bottom panel contains the ex post forecast error, $\pi_{t+1} - E_t \pi_{t+1}$. The panels also contain shadings that are 90% Bayesian credible sets (i.e., 5% and 95% quantiles).
Figure 5: Predictability of Clark-UK Inflation 1-, 2-, 3-, and 5-Years Ahead, 1251-2019

Notes: The top left panel plots the median 1-year ahead R-square statistic, $R^2_{1t}$, which is computed as described in equation (8), from 1251 to 2019. The shadings around $R^2_{1t}$ are 68% Bayesian uncertainty bands. Similarly, median $R^2_{2t}$, $R^2_{3t}$, and $R^2_{5t}$ appear in the top right, bottom left, and bottom right panels along with 68% Bayesian uncertainty bands as the shadings. The R-square statistics are computed using the posterior distribution of the TVP-SV-AR(5).
Figure 6: Price-Level (In)Stability of Clark-UK Series, 1251–2019

Notes: The top left panel plots the median of the 1-year ahead square root of the sum of the conditional variance and the squared, conditional mean, $\sqrt{\text{var}(p_{t+1} - E_t p_{t+1}) + (E_t p_{t+1} - p_t)^2}$, from 1251 to 2019. The shadings around this statistic are 90% Bayesian uncertainty bands. The median 2-, 3-, and 5-year ahead price-level stability statistics are displayed in the top right, bottom left, and bottom right panels along with shadings that are 90% Bayesian uncertainty bands. The price-level stability statistics are computed using the posterior distribution of the TVP-SV-AR(5).
Figure 7: UK Nominal and Real Short- and Long-Term Interest Rates

Notes: The top row plots UK nominal short- and long-term interest rates; see section 7 and the appendix for details. The bottom row depicts ex ante short- and long-term real rates, $r_{NS,i,t} = R_{BofE,i,t} - E_t \pi_{t+1}$, in the left and right panels, where $i = S$ (short) and $L$ (long). Short-term (long-term) rates begin in 1695 (1703) and end in 2019. One-year ahead expected inflation is computed using the posterior distribution of the TVP-SV-AR(5). In the bottom row of panels, the shadings are 90% Bayesian uncertainty bands.
Appendix A: Alternative Price Indexes


Allen (2001) constructed a city-level CPI for London and for a large number of other European cities. They are Laspeyres indexes using what he describes as a ‘pre-modern basket’ (given in his table 3). The basket differs across cities depending on the local food and fuel sources. As is usual with early price indexes, the data sources tend to be institutions such as hospitals or schools but one of Allen’s many contributions is to use retail bread prices rather than grain prices. For London the Allen series spans 1264–1913 or 649 observations. Allen notes that his London index closely tracks that of Feinstein (1998) when they overlap. There does not appear to be a London-level CPI after 1913 to which to splice this series.

The Allen and Clark series differ in several respects: (i) Clark uses data from throughout England and later the UK while Allen applies to London; (ii) Allen omits lodging (though for the early period this was a relatively small share of expenditure), manufactures such as tools, and services; (iii) Clark’s weights change over time; (iv) both series use bread rather than grain but they estimate the retail bread price in different ways.

Figure A1 shows the logs of the Clark series (in blue), the Bank of England series (in red, dashed), and the Allen series (in green, dotted) for four periods each of roughly two centuries: 1209–1399; 1400–1599; 1600–1799; and 1800–2019. The Bank of England series is rescaled so that 2010 = 100 as for the Clark series. The Allen series is rescaled so that it is equal to the Clark series when it ends in 1913. The Bank of England series and the Allen series are more volatile than the Clark series, perhaps because of the categories of consumption spending that they omit.
Cogley, Sargent, and Surico (2015) use a price index found in Mitchell (1988). He spliced together indexes from Lindert and Williamson for 1781–1846 and from Bowley for 1846–1914. We rescale the Mitchell series so that it is equal to the Clark series in 1913. Figure A2 then graphs the log price level from Clark (in blue, as above) and Mitchell (in red, dashed) for 1781–1947. Two obvious differences are in the 1946–1947 inflation rates and particularly in the greater volatility of the Lindert-Williamson and Bowley inflation rate series compared to the Clark series. We claim no expertise in deciding which is the best index, but simply note that the greater volatility of the early Mitchell series seems due to the Lindert-Williamson data. This volatility is not evident in more recently constructed series such as those of Clark or the Bank of England. In the Clark data we also do not have the discrete breaks in the series source that allow Cogley, Sargent, and Surico to identify measurement error as distinct from SV in gap inflation. For both reasons we do not model measurement error as those authors did, and instead rely on having access to more recent sources by Clark, Crafts and Mills, Feinstein, and others.
Figure A1: The Clark-, Bank of England-, and Allen-UK Price Levels on Several Subsamples

Notes: The panels depict the natural logs of the Clark-, Bank of England-, and Allen-UK price levels, \( p_t = \ln \left( \frac{P_t}{100} \right) \). The top right, top left, bottom left, and bottom right panels plots these price levels from 1209 to 1399, 1400 to 1599, 1600 to 1799, and 1800 to 2019. The samples of the Clark-, Bank of England-, and Allen-UK price data run from 1208 to 2019, 1208 to 2016, and 1263 to 1913, respectively. The Bank of England price level is rescaled for it to equal 100 in 2010 as is the Clark series. The Allen series is rescaled to force its last observation in 1913 to equal the Clark series at that date.
Figure A2: The Clark- and Mitchell UK Price Level and Inflation Rates, 1781–2019

Notes: The top panel contains the natural log of the price level of the Clark- and Mitchell-UK price series while the bottom panel plots the inflation rates. The Mitchell-UK price sample runs from 1781 to 1947. The Clark UK-price sample ends in 2019.
Appendix B: A Gibbs MCMC Sampler for a TVP-SV-AR($n$)

This appendix discusses the Gibbs MCMC sampler that draws from the posterior of a AR($n$) with TVPs and an innovation subject to SV. We reproduce the AR($n$) and its TVPs and SV as state variables here:

\[ \pi_t = \alpha_{0,t} + \sum_{i=1}^{n} \alpha_{i,t} \pi_{t-i} + \xi_t \epsilon_t, \; \epsilon_t \sim \mathcal{N}(0,1) , \; (1) \]

\[ \ln \xi_t^2 = \ln \xi_{t-1}^2 + \sigma_{\phi} \phi_t, \; \phi_t \sim \mathcal{N}(0,1) , \; (2) \]

\[ \alpha_t = \alpha_{t-1} + \eta_t, \; \eta_t \sim \mathcal{N}(0_{n+1}, \Omega_\eta) . \; (3) \]

The AR($n$) of equation (1) is linear in the time-varying intercept, $\alpha_{0,t}$, and lag coefficients, $\alpha_{1,t}, \ldots, \alpha_{n,t}$, but nonlinear in the Gaussian innovation $\epsilon_t$ that is hit by SV in the form of $\xi_t$. Its square evolves as the geometric random walk (2) in the innovation $\phi_t$ that is scaled by the static volatility $\sigma_{\phi}$. Equation (3) is the multivariate random walk generating updates of the time-varying intercept, $\alpha_{0,t}$, and lag coefficients $\alpha_{i,t}$, where $\alpha_t \equiv [\alpha_{0,t} \alpha_{1,t} \alpha_{2,t} \ldots \alpha_{n,t}]'$ and $\eta_t \equiv [\eta_{0,t} \eta_{1,t} \eta_{2,t} \ldots \eta_{n,t}]'$. Since the covariance matrix $\Omega_\eta$ is unrestricted, the multivariate random walk (3) yields TVPs that can be correlated. This is not true of the elements of $\eta_t$ and $\epsilon_t$ and $\eta_t$ and $\phi_t$ because $E\{\eta_{t,t} \phi_t\} = E\{\eta_{t,t} \epsilon_t\} = 0, \; \ell = 0, 1, \ldots, n$. A similar restriction is imposed on $\phi_t$ and $\epsilon_t$, $E\{\phi_t \epsilon_t\} = 0$.

The Gibbs MCMC sampler rests on the Canova and Pérez Forero (2015) implementation of the Del Negro and Primiceri (2015) algorithm. This algorithm constructs the posterior of a state space model with SV in the observation equations. Canova and Pérez Forero (2015) apply this algorithm to sample from the posterior of a structural VAR with TVPs and SV. We modify the instructions found in Canova and Pérez Forero (2015) to sample from the TVP-SV-AR($n$) of equations (1), (2), and (3). The TVP-SV-AR($n$) can be cast as a state space model in which the observation is equation (1) and the states are generated by the random walks of equations (2) and (3). Our Gibbs MCMC sampler exploits this state space representation to create posterior draws of $\alpha_t$ and $\Omega_\eta$ using Kalman filtering and Kalman smoothing similar to the way Canova and Pérez Forero (2015) build
on the insights of Carter and Kohn (1994) for Gibbs sampling. Similar Kalman filtering and smoothing routines are employed to make posterior draws of \( \ln \xi_t^2 \) and \( \sigma^2_{\phi} \) subsequent to determining the volatility state \( s_t \). Drawing \( s_t \) depends on results in Harvey, Ruiz, and Shephard (1994) and Omori, Chib, Shephard, and Nakajima (2007).

A brief sketch of our changes to the sampler of Canova and Pérez Forero (2015) clarifies the conditioning needed to draw from the posterior of the TVP-SV-AR \((n)\). Begin by drawing \( \alpha^T \) conditional on \( \pi^T \) and the current draws of \( \Omega_\eta, S^T, \xi^T, \) and \( \sigma^2_{\phi} \), where, for example, \( S^T = [s_1 \ s_2 \ldots \ s_t \ldots \ s_T]' \). As in Canova and Pérez Forero (2015), we adopt the advice of Koop and Potter (2011) to test whether any \( \alpha_t \) in \( \alpha^T = [\alpha_1 \ \alpha_2 \ldots \ \alpha_t \ldots \ \alpha_T]' \) is explosive by calculating the eigenvalues of the companion matrix:

\[
A_t = \begin{bmatrix}
\alpha_{1,t} & \alpha_{2,t} & \ldots & \alpha_{n-1,t} & \alpha_{n,t} \\
1 & 0 & \ldots & 0 & 0 \\
0 & 1 & \ldots & 0 & 0 \\
\vdots & \vdots & \ddots & \vdots & \vdots \\
0 & 0 & \ldots & 1 & 0 
\end{bmatrix}.
\]

If the largest eigenvalue is greater than one, the proposed draw of \( \alpha^T \) is tossed out and the sampler adds another instance of the previous draw to the posterior. Otherwise, the proposed \( \alpha^T \) is retained as the updated draw. In either case, the draw is used to update \( \Omega_\eta \), given the current draws of \( S^T, \xi^T, \) and \( \sigma^2_{\phi} \). Note that a non-diagonal \( \Omega_\eta \) is consistent with the multi-move sampler of Carter and Kohn (1994). Next, \( S^T \) is drawn, given \( \pi^T, \) updates of \( \alpha^T \) and \( \Omega_\eta \) and the current draws of \( \xi^T \) and \( \sigma^2_{\phi} \). This is followed by drawing \( \xi^T \) conditional on \( \pi^T, \) updates of \( \alpha^T \), \( \Omega_\eta \), and \( S^T \), and the current draw of \( \sigma^2_{\phi} \). Finally, draw \( \sigma^2_{\phi} \) conditional on \( \pi^T \) and the updates of \( \alpha^T \), \( \Omega_\eta \), \( S^T \), and \( \xi^T \). We repeat these steps to obtain \( M \) draws from the posterior of the TVP-SV-AR \((n)\).

The following algorithm has details about our Gibbs MCMC sampler, where the previous posterior draws at the start of step \( m \) are \( \bar{\alpha}_{m-1}^T, \ \bar{\Omega}_{\eta,m-1}, \ ln \bar{\xi}^2_{m-1}, \) and \( \bar{\sigma}^2_{\phi,m-1} \).

1. Running the Kalman filter generates \( \{\alpha_{t|t}\}_{t=1}^T \) and its mean square error (MSE), \( \{\Gamma_{\alpha,t|t}\}_{t=1}^T \), given the initial conditional \( \alpha_{0|0} \) that is drawn according to the prior listed in table 2.
2. Draw \( \alpha_{T|T} \sim \mathcal{N}(\alpha_{T|T}, \Gamma_{\alpha,T|T}) \), which is input into the Kalman smoother to generate \( \tilde{\alpha}_{T-1|T} \sim \mathcal{N}(\tilde{\alpha}_{T-1|T}, \tilde{\Gamma}_{T-1|T}) \), continue iterating the Kalman smoother backwards in time in this way to create the smoothed candidate draw \( \tilde{\alpha}^T = \{ \tilde{\alpha}_{t|T} \}_{t=1}^T \), where \( \tilde{\alpha}_{t|T} \) and \( \tilde{\Gamma}_{\alpha,t|T} \) are outputs of the smoothing operations.

3. Employ \( \tilde{\alpha}^T \) to form \( \tilde{A}^T \), which if any companion matrix has an eigenvalue greater than one, discard \( \tilde{\alpha}^T \) and keep the previous draw \( \vec{\alpha}_{T-1} \). Otherwise, update the posterior to \( \vec{\alpha}_m = \tilde{\alpha}^T \).

4. Compute the empirical moment matrix of \( \vec{\alpha}_m \), \( \Omega_{\alpha,m} \), to draw the update of \( \Omega_{\eta} \), which

\[ \vec{\Omega}_{\eta,m} \sim \mathcal{IW}(\Omega + \Omega_{\alpha,m}, T + n + 1). \]

5. Since \( \epsilon_t \) is Gaussian, draw \( s_t \) from the 10-component mixture of Omori, Chib, Shephard, and Nakajima (2007).

6. Given \( \vec{S}^T = \{ \vec{s}_t \}_{t=1}^T \) and \( \ln \xi^2_{t|0} \), which is drawn using the prior shown in table 2, generate \( \{ \ln \xi^2_{t|t} \}_{t=1}^T \) and its MSE, \( \{ \Xi_{\xi,t|t} \}_{t=1}^T \), using the Kalman filter.

7. Running the Kalman smoother backwards from date \( T \) creates \( \vec{\xi}^T = \{ \ln \vec{\xi}_{t|T}^2 \}_{t=1}^T \) by first drawing \( \ln \vec{\xi}_{t|T}^2 \sim \mathcal{N}(\ln \vec{\xi}_{t|T}^2, \Gamma_{\xi,t|T}) \) that in turn aids in producing \( \ln \vec{\xi}_{t|T}^2 \) and \( \vec{\Gamma}_{\xi,t|T} \) to sample \( \ln \vec{\xi}_{t|T}^2 \sim \mathcal{N}(\ln \vec{\xi}_{t|T}^2, \vec{\Gamma}_{\xi,t|T}) \), \( t = T-1, \ldots, 1. \)

8. Draw \( \vec{\sigma}^2_{\phi,m} \sim \mathcal{IG}(0.5(\nu + T), 0.5(\varsigma + \vec{\sigma}^2_{\phi,m})) \), where \( \nu \) and \( \varsigma \) are the degrees of freedom and variance of the prior on \( \vec{\sigma}^2_{\phi} \) described in table 2 and \( \vec{\sigma}^2_{\phi,m} \) is the empirical moment matrix of \( \vec{\xi}_T^T \).

9. Repeat steps 1 to 8 to obtain \( M \) draws, where \( m = 1, \ldots, M. \)

Additional information is needed to construct the posterior of a TVP-SV-AR(\( n \)) by running the Gibbs MCMC sampler. The Gibbs MCMC sampler calibrates \( \kappa_n \) to yield an acceptance rate for \( \{ \vec{\alpha}_{m|T} \}_{m=1}^M \) of between 50 and 60%. Hence, the calibration of \( \kappa_n \) depends on the lag length \( n = 1, \ldots, 6. \) Sampling \( \vec{S}^T \) and \( \vec{\xi}^T \) relies on rewriting the TVP-SV-AR\( (n) \) as

\[ \tilde{Y}_t \equiv \pi_t - \vec{\alpha}_{0,t} - \sum_{i=1}^k \vec{\alpha}_{i,t} \pi_{t-i} = \xi_t \epsilon_t, \]

passing the natural log through gives

\[ \ln \tilde{Y}_t^2 = 2\ln \xi_t + \ln \epsilon_t^2, \]

and the approximation

\[ \ln \left( \tilde{Y}_t^2 + \iota \right) \approx 2\ln \xi_t + \ln \epsilon_t^2, \]

where \( \iota = 0.0001 \) to ensure the term inside the log on the left of the approximation is bounded away from zero.
Harvey, Ruiz, and Shephard (1994) brought attention to the fact that the log of the square of a Gaussian random deviate is distributed $\ln \epsilon_t^2 \sim \ln \chi^2(1)$ with a mean of $-1.2704$ and a variance equal to $3.1416^2/2$. Omori, Chib, Shephard, and Nakajima (2007) approximate $\ln \chi^2(1)$ using these facts and a 10-component mixture of normal distributions, which is our source for drawing $\vec{S}^T$. We generate a burn-in of $0.5M = 250,000$ steps from the Gibbs MCMC sampler, create $M$ posterior draws, and report results for a TVP-SV-AR($n$) on a thinned posterior by sampling without replacement $D = 2000$ draws of the integers $m = 1, \ldots, M$. These draws are used to pull $D$ realizations from the entire ensemble of $M$ posterior draws of a TVP-SV-AR($n$).

The Gibbs MCMC sampler is run using Julia v.1.5.2. The same statistical and computational software is employed to calculate the log MDDs, the WAICs, and the $R^2_{ht}$ and price stability statistics. The econometric software package RATS by Estima is used to construct the unit root tests in table 1 and the MA and Newey-West confidence bands displayed in figure 2. The figures are constructed using the Julia packages PyPlot and PyCall to engage the Python package Matplotlib v3.3.4.
Appendix C: Results for TVP-SV-AR(3)

This appendix collects figures for the TVP-SV-AR(3) model. The figures are numbered to allow comparison with those in the text. Thus we begin with figure C3 which is in the same format as figure 3, but uses lag length \( n = 3 \) instead of \( n = 5 \).

Figure C3 shows features of the posterior densities for the hidden states. The findings are similar to those in figure 3 in several respects. No waves in \( \mu_{\pi,t} \) are apparent until the 20th century. Again the peak is in 1975. Persistence falls until roughly 1500 then rises until the 1970s. Median SV trends down, but it fluctuates. However, there are also two differences. First, the top right panel shows that the model with \( n = 3 \) suggests less negative serial correlation before 1900 and less persistence after 1900. Second, the lower left panel of figure C3 shows a peak in the median of \( \mu_{\pi,t} \) of about 6% in 1975 whereas the peak for \( n = 5 \) was 4.5%.

Figure C4 shows the one-year ahead forecasts for inflation (5) and associated forecast errors. The results are quite similar to those shown for \( n = 5 \) in figure 4.

Figure C5 shows the median \( R^2_{ht} \) predictability statistics, with their 68% credible sets. This figure shows somewhat greater uncertainty about predictability (wider 68% credible sets) at each horizon, compared with the TVP-SV-AR(5). Another noteworthy difference is that the AR(3)-produced median predictability rises at each horizon at the end of the sample, though it is still below its peak in the 1970s.

Figure C6 shows median price-level instability and its 90% credible band with lag length \( n = 3 \). Local peaks are 1550, 1801, 1921, and 1974 (2-, 3-, and 5-years ahead) or 1975 (1-year ahead). The results are similar to those in figure 6. For the period after 1791 the median takes its highest value in the mid 1970s followed by the values in the early 1920s with the value in 1800 in third place. And at horizons of 1 or 2 years median price-level instability is highest in the mid 1500s.

Figure C7 shows nominal short-term and long-term interest rates then adjusts them for expected inflation using \( E_t \pi_{t+1} \) and \( \mu_{\pi,t} \) respectively. The conclusions are quite similar to those drawn from figure 7.
Figure C3: Posterior Moments of the TVP-SV-AR(3) on Clark-UK Inflation, 1251–2019

Notes: The top left panel contains the posterior median of the time-varying intercept, $\alpha_{0,t}$. The posterior median of the sum of the lag TVPs, $\sum_{\ell=1}^{3} \alpha_{\ell,t}$, is found in the top right panel. A plot of the time-varying conditional mean of Clark-UK inflation is depicted in the bottom left panel as the posterior median of $\mu_{\pi,t} = \alpha_{0,t} / (1 - \sum_{\ell=1}^{3} \alpha_{\ell,t})$. The SV of Clark-UK inflation is displayed in the bottom right panel. The four panels also display shadings that are 68 percent Bayesian credible sets (i.e., the 16 percent and 84 percent quantiles) of the TVPs and SV.
Figure C4: 1-Year Ahead Expected Clark-UK Inflation and Its Ex Post Forecast Error, 1251–2019

Notes: The top panel plots median 1-year ahead expected Clark-UK Inflation, $E_t \pi_{t+1}$. Expected inflation is estimated using the Kalman filter, sample Clark-UK inflation, and the posterior distribution of the TVP-SV-AR(3). The bottom panel contains the ex post forecast error, $\pi_{t+1} - E_t \pi_{t+1}$. The panels also contain shadings that are 90 percent Bayesian credible sets (i.e., credible sets consisting of 5% and 95% quantiles).
Figure C5: Predictability of Clark-UK Inflation 1-, 2-, 3-, and 5-Years Ahead, 1251–2019

Notes: The top left panel plots the median 1-year ahead R-square statistic, $R^2_{1t}$, which is computed as described in equation (8), from 1251 to 2019. The shadings around $R^2_{1t}$ are 68% Bayesian uncertainty bands. Similarly, median $R^2_{2t}$, $R^2_{3t}$, and $R^2_{5t}$ appear in the top right, bottom left, and bottom right panels along with 68% Bayesian uncertainty bands as the shadings. The R-square statistics are computed using the posterior distribution of the TVP-SV-AR(3).
**Figure C6: Price-Level (In)Stability of Clark-UK Series, 1251-2019**

Notes: The top left panel plots the median of the 1-year ahead square root of the sum of the conditional variance and the squared, conditional mean, \( \sqrt{\text{var}(p_{t+1} - E_t p_{t+1}) + (E_t p_{t+1} - p_t)^2} \), from 1251 to 2019. The shadings around this statistic are 90% Bayesian uncertainty bands. The median 2-, 3-, and 5-year ahead price-level stability statistics are displayed in the top right, bottom left, and bottom right panels along with shadings that are 90% Bayesian uncertainty bands. The price-level stability statistics are computed using the posterior distribution of the TVP-SV-AR(3).
Notes: The top row plots UK nominal short- and long-term interest rates; see section 7 and the appendix for details. The bottom row depicts ex ante short- and long-term real rates, $r_{NS,i,t} = R_{BoE,i,t} - E_t\pi_{t+1}$, in the left and right panels, where $i = S$(short) and $L$(long). Short-term (long-term) rates begin in 1695 (1703) and end in 2019. One-year ahead expected inflation is computed using the posterior distribution of the TVP-SV-AR(3). In the bottom row of panels, the shadings are 90% Bayesian uncertainty bands.
Appendix D: The Formula for Price-Level Uncertainty

Equation (11) in the text gives the conditional mean of the price level \( h \) steps ahead:

\[
E_t[p_{t+h} - p_t] = E_t \sum_{j=1}^{h} \pi_{t+j} = s_1 \left[ h\tilde{A}_{0,t} + \sum_{j=1}^{h} \tilde{A}_j^2 \Pi_t \right].
\] (11)

Studying the variance of the forecast error is more complicated. For \( h = 1 \), start from equation (11) to show

\[
p_{t+1} - E_t p_{t+1} = s_1 \left[ A_{0,t+1} - A_{0,t} + (A_{t+1} - A_t) \Pi_t + \Xi_{t+1} \right].
\] (D1)

Define \( H_{0,t+1} \equiv [\eta_{0,t+1} 0 0 \ldots 0]' \), \( \eta_{0,t+1} = s_1 H_{0,t+1} \), \( \xi_{t+1} \eta_{t+1} = s_1 \Xi_{t+1} \), and

\[
A_{\eta,t} \equiv \begin{bmatrix}
\eta_{1,t} & \eta_{2,t} & \ldots & \eta_{n-1,t} & \eta_{n,t} \\
0 & 0 & \ldots & 0 & 0 \\
0 & 0 & \ldots & 0 & 0 \\
\vdots & \vdots & \ddots & \vdots & \vdots \\
0 & 0 & \ldots & 0 & 0
\end{bmatrix}.
\]

Then

\[
p_{t+1} - E_t p_{t+1} = s_1 \left[ H_{0,t+1} + A_{\eta,t+1} \Pi_t + \Xi_t \right] = \eta_{0,t+1} + s_1 A_{\eta,t+1} \Pi_t + \xi_t \eta_t,
\] (D2)

where for the moment ignore differences between \( \tilde{A}_{0,t} \) and \( A_{0,t} \) and \( \tilde{A}_t \) and \( A_t \).

We next use similar reasoning at longer horizons and by induction find the forecast error at horizon \( h \). For horizon \( h = 1 \) the forecast error is given by equation (D2). Moving to \( h = 2 \) sets

\[
p_{t+2} - E_t p_{t+2} = s_1 \left[ H_{0,t+2} - 2A_{0,t} + A_{t+2} \Pi_{t+1} - A_t^2 \Pi_t + \Xi_{t+2} \right].
\] (D3)

Push equation (7) ahead one period and substitute the result for \( \Pi_{t+1} \) in the previous expression to obtain:

\[
p_{t+2} - E_t p_{t+2} = s_1 \left[ \sum_{i=1}^{2} H_{0,t+i} - A_{0,t} + A_{t+2} (A_{0,t+1} + A_{t+1} \Pi_t + \Xi_{t+1}) - A_t^2 \Pi_t + \Xi_{t+2} \right]
\]

\[
= s_1 \left[ \sum_{i=1}^{2} H_{0,t+i} - A_{0,t} + A_{t+2} (H_{0,t+1} + A_{0,t})
\]

\[
+ (A_{t+2}A_{t+1} - A_t^2) \Pi_t + \Xi_{t+2} + A_{t+2} \Xi_{t+1} \right].
\] (D3)
Using the same arguments at \( h = 3 \) gives

\[
\begin{align*}
p_{t+3} - E_t p_{t+3} &= s_1 \left[ A_{0,t+3} - 3A_{0,t} + \mathcal{A}_{t+3} \Pi_{t+2} - A_t^3 \Pi_t + \Xi_{t+3} \right] \\
&= s_1 \left[ \sum_{i=1}^{3} \mathcal{H}_{0,t+i} - 2A_{0,t} + A_{t+3} \left( A_{0,t+2} + A_{t+2} \Pi_{t+1} + \Xi_{t+2} \right) \\
&\quad - A_t^3 \Pi_t + \Xi_{t+3} \right] \\
&= s_1 \left[ \sum_{i=1}^{3} \mathcal{H}_{0,t+i} - 2A_{0,t} + A_{t+3} \left( \sum_{i=1}^{2} \mathcal{H}_{0,t+i} + A_{0,t} \right) \\
&\quad + A_{t+3} A_{t+2} \left( A_{0,t+1} + A_{t+1} \Pi_t + \Xi_{t+1} \right) - A_t^3 \Pi_t \\
&\quad + \Xi_{t+3} + A_{t+3} \Xi_{t+2} \right] \\
&= s_1 \left[ \sum_{i=1}^{3} \mathcal{H}_{0,t+i} - 2A_{0,t} \\
&\quad + A_{t+3} \left( \sum_{i=1}^{2} \mathcal{H}_{0,t+i} + A_{t+2} \mathcal{H}_{0,t+1} \right) + A_{t+3} A_{t+2} A_{0,t} + A_{t+3} A_{0,t} \\
&\quad + \left( A_{t+3} A_{t+2} A_{t+1} - A_t^3 \right) \Pi_t + \Xi_{t+3} + A_{t+3} \Xi_{t+2} + A_{t+3} A_{t+2} \Xi_{t+1} \right].
\end{align*}
\]

By induction, the forecast error \( h \)-steps ahead is

\[
\begin{align*}
p_{t+h} - E_t p_{t+h} &= s_1 \left[ \mathcal{H}_{0,t,h} + \sum_{j=1}^{h-1} \left( \prod_{\ell=j}^{h-1} A_{t+\ell+1} \right) \mathcal{H}_{0,t,j} \\
&\quad - \left( h - 1 \right) - \sum_{j=1}^{h-1} \left( \prod_{\ell=j}^{h-1} A_{t+\ell+1} \right) A_{0,t} \\
&\quad + \left( \prod_{j=1}^{h} A_{t+j} - A_t^h \right) \Pi_t + \Xi_{t,h} + \sum_{j=1}^{h-1} \left( \prod_{\ell=j}^{h-1} A_{t+\ell+1} \right) \Xi_{t,j} \right], \quad (D5)
\end{align*}
\]

where \( \mathcal{H}_{0,t,j} = \left[ a_{0,t} \ 0 \ 0 \ \ldots \ 0 \right]' , \ a_{0,t} = a_{0,t} + \sum_{i=1}^{j} \eta_{0,t+i} , \ \Xi_{t,j} = \left[ \xi_{t} \epsilon_{t+j} \ 0 \ 0 \ \ldots \ 0 \right]' , \)
and \( \xi_t = \xi_t \sqrt{\exp(\sigma_{\phi} \prod_{i=1}^{j} \phi_{t+i})} . \)
If the AUM is applied to the $A_{t+j}$ that appear in equation (D5), the result is the local approximation

$$p_{t+h} - E_t p_{t+h} \approx s_1 \left[ H_{0,t,h} + \sum_{j=1}^{h-1} A_{t+j}^t H_{0,t-j} + \left( h - 1 \right) \sum_{j=1}^{h-1} A_{t+j}^t \right] A_{0,t}$$

$$+ \Xi_{t+h} + \sum_{j=1}^{h-1} A_{t+j}^t \Xi_{t+j} \right]$$

$$= s_1 \left[ \sum_{j=1}^{h} H_{0,t+j} + \sum_{j=1}^{h-1} A_{t+j}^t H_{0,t+j} + \left( h - 1 \right)$$

$$- A_t \left( \mathbf{I}_p - A_t^h \right) \left( \mathbf{I}_p - A_t \right)^{-1} A_{0,t} + \Xi_{t,h} + \sum_{j=1}^{h-1} A_{t+j}^t \Xi_{t,j} \right] . \quad (D6)$$

The expression to the right of the (second) equality of equation (D6) shows the forecast error of the conditional mean of accumulated $h$-year ahead inflation under the AUM assumption depends on innovations, $\eta_{0,t}$, to the time-varying intercept of the AR($n$), $\alpha_{0,t}$, SV in $\Xi_t$, but is net of the difference between $h \alpha_{0,t}$ and $\mu_{\pi,t} = s_1 \left( \mathbf{I}_p - A_t \right)^{-1} A_{0,t}$ reduced by $A_t \left( \mathbf{I}_n - A_t^h \right)$. Also, as $h \to \infty$, $s_1 A_t \left( \mathbf{I}_n - A_t^h \right) \left( \mathbf{I}_n - A_t \right)^{-1} A_{0,t} \to s_1 A_t \left( \mathbf{I}_n - A_t \right)^{-1} A_{0,t} = \mu_{\pi,t} \sum_{t=1}^n \alpha_{t,t} < \infty$. Hence, $(h - 1)A_{0,t}$ acts as a counterweight to the accumulation of SV as the forecast horizon increases in equation (D6).

Cogley and Sargent (2016) and Cogley, Sargent, and Surico (2015) assess the volatility or uncertainty surrounding $E_t[p_{t+h} - p_t]$. Their notion of price-level uncertainty is $\text{var}_t(p_{t+h} - p_t)$, which is equation (8) of the latter paper. Since the conditional variance telescopes the price level between dates $t+h-1$ and $t+1$, the variance of equation (D6) is:

$$\text{var}_t(p_{t+h} - E_t p_{t+h}) \approx s_1 E_t \left[ H_{0,t,j} + \sum_{j=1}^{h-1} A_{t+j}^t H_{0,t,j} \right] \left[ H_{0,t,j} + \sum_{j=1}^{h-1} A_{t+j}^t H_{0,t,j} \right] s_1'$$

$$+ s_1 E_t \left[ \Xi_{t,h} + \sum_{j=1}^{h-1} A_{t+j}^t \Xi_{t,j} \right] \left[ \Xi_{t,h} + \sum_{j=1}^{h-1} A_{t+j}^t \Xi_{t,j} \right] s_1'$$

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\[ h\sigma_{n,0}^2 + s_1 \sum_{j=1}^{h-1} A_t^{j+1} \Omega_{H_0,j} (A_t^{j+1})' s_1' + s_1 \sum_{j=1}^{h-1} \Omega_{H_0,j} (A_t^{j+1})' s_1' \]

\[ + s_1 \sum_{j=1}^{h-1} A_t^{j+1} \Omega_{H_0,j} s_1' + \xi_t^2 \exp(h\sigma_\phi) + s_1 \sum_{j=1}^{h-1} A_t^{j+1} \Omega_{\Xi,t,j} (A_t^{j+1})' s_1' \]

\[ = h\sigma_{n,0}^2 + s_1 \sum_{i=0}^{h-1} A_t^{i+2} \Omega_{H_0,i} (A_t^{i+2})' s_1' + s_1 \sum_{i=0}^{h-1} \Omega_{H_0,i} (A_t^{i+2})' s_1' \]

\[ + s_1 \sum_{i=0}^{h-1} A_t^{i+2} \Omega_{H_0,i} s_1' + \xi_t^2 \exp(h\sigma_\phi) + s_1 \sum_{i=0}^{h-1} A_t^{i+2} \Omega_{\Xi,t,i} (A_t^{i+2})' s_1', \]

\( (D7) \)

where use is made of \( E_t\{\eta_{0,t+h}\eta_{0,t+j}\} = E_t\{\epsilon_{t+h}\epsilon_{t+j}\} = 0 \) for \( h > j \geq 1 \), \( \eta_{0,t} \) and \( \epsilon_t \) are uncorrelated at all leads and lags, \( A_{0,t} \) and \( A_t \) are part of the date \( t \) information set, \( \Omega_{H_{0,j}} = E_t\{H_{0,t,j}H_{0,t,j}'\} \) is a \( n \times n \) matrix with \( j\sigma_{n,0}^2 \) in its \((1,1)\) position and zeros everywhere else, \( \Omega_{\Xi,t,j} = E_t\{\Xi_{0,t,j}\Xi_{0,t,j}'\} \) is also a \( n \times n \) matrix full of zeros except its \((1,1)\) element is \( \xi_t^2 \exp(j0.5\sigma_\phi^2) \), and the change of indices \( j = i+1 \) and \( i = \ell+h \).

Equation \((D7)\) shows the effects of using a TVP-SV-AR\((n)\) to generate inflation on estimates of price-level uncertainty, \( \text{var}_t(p_{t+h} - E_t p_{t+h}) \). Our measure of price-level uncertainty is driven by the variance of innovations to \( \alpha_{0,t}, \sigma_{n,0}^2 \), the interaction of the persistence embedded in \( A_t \) with this variance, date-\( t \) SV, \( \xi_t \), and the volatility of its innovation, \( \sigma_\phi^2 \), and the impact of \( A_t \) on SV.