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Does the volatility of commodity prices reflect macroeconomic uncertainty?

July 22, 2017

Abstract

While there exists numerous studies on the macroeconomic effects of oil and commodity shocks, the literature is quite silent on the impact of macroeconomic uncertainty on oil and commodity prices and, especially, on their volatility. This paper tackles this issue through the estimation of a structural threshold vector autoregressive (TVAR) model on a sample of 19 commodity markets. We aim at (i) assessing whether the effect of macroeconomic uncertainty shocks on commodity price returns depends on the degree of uncertainty, and (ii) investigating the transfer from macroeconomic uncertainty to price uncertainty using a newly developed measure of commodity price uncertainty. Our findings show that both agricultural and industrial markets are highly sensitive to the variability and the level of macroeconomic uncertainty, while the impact on precious metals is more parsimonious given their well-identified safe-haven role in time of economic turmoil. In addition, we find evidence that the recent 2007-09 recession has generated an unprecedented episode of high uncertainty in numerous commodity prices. Interestingly, our analysis further reveals that volatility and uncertainty in prices can be disconnected. This is especially true for the oil market as most important shocks in the 1990s and the beginning of the 2000s that lead to price volatility do not generate price uncertainty, highlighting the relevance of our uncertainty measure in linking uncertainty to predictability rather than to volatility.

JEL Classification: Q02, E32, C32.

Keywords: macroeconomic uncertainty, commodity prices, threshold vector autoregressive model.
1 Introduction

The literature on oil and commodity markets during the last decade has shown the importance to identify and understand the causes and consequences of commodity price shocks. Some of the key insights (Kilian, 2008a) are that (i) most commodity prices are endogenous with respect to the global business cycle, and (ii) demand shocks cause delayed and sustained price movements while supply shocks have small and transitory effects. Whereas disentangling the supply and demand components in a structural model is now common in the empirical literature to understand commodity price dynamics (especially for crude oil price), some important concerns are missing regarding the effect of second-order moments (especially the one related to uncertainty).

So far, the previous literature is indeed silent on the effects of macroeconomic uncertainty on the volatility of commodity prices. This issue is nevertheless worthy of investigation since the impact of uncertainty on the global economy has been widely documented. For instance, theories of investment under uncertainty explain why under irreversibility condition or fixed costs, uncertainty over future returns reduces current investment, hiring, and consumption through an “option value to wait”. The starting point is that at a micro level, uncertainty may diminish the willingness of firms to commit resources to irreversible investment and the readiness of consumers to spend or allocate their earning and wages. It follows that micro-level uncertainty may be transmitted to the macro level because uncertainty about the return to investment at a micro level may create cyclical fluctuations in aggregate investment at a macro level (see Bernanke, 1983). The crucial point here is that there is no reason why such mechanism at both micro and macro levels should not be extended to commodity markets. Indeed, at a micro level, commodity firms in several sectors (especially in oil industry) are confronted to high costs and should be impacted by uncertainty about returns to investment. Similarly, at a macro level, as prices are related to global supply and demand conditions, uncertainty about macroeconomic aggregates should also affect commodity prices.

In the wake of the literature about the origins of commodity price movements, the aim of this paper is to investigate the impact of uncertainty on commodity price returns and volatility. Regarding the previous literature, the bulk of the studies have looked at the reverse relationship and highlighted the significance of uncertainty in oil prices in explaining economic fluctuations and in exacerbating asymmetry in the oil price-economic activity nexus. All of them suggest that oil price uncertainty impacts output, investment, and consumption in the U.S. and G-7 countries in an asymmetric way. While providing interesting results, these studies suffer from

\[1^{1}\text{See Bernanke (1983), Gibson and Schwartz (1990), Bloom et al. (2007), and Bloom (2009) among others.}\]

\[2^{2}\text{This could be due to two reasons: (i) the macroeconomy is insufficiently diversified and cannot be protected from micro-level fluctuations; and (ii) under imperfect information, agents may confound transitory and permanent shocks, thereby converting a transitory shock into a persistent shock.}\]

\[3^{3}\text{See Kilian (2014) for a review. The reader may also refer to the theoretical papers of Bernanke (1983) and Pindyck (1991), and to the empirical studies of Ekkler and Serletis (2010) and Jo (2014) to name few. Note that, as underlined by Kilian (2014), Ekkler and Serletis do not directly test for symmetry in the effect of oil prices, but rather test the null of no feedback effect from the conditional variance of oil prices to the conditional mean.}\]
an important drawback since it is well known that the effect of uncertainty in the oil price—and commodity prices in general—on the macroeconomy should be small, by construction of the underlying economic models. As argued by Kilian (2014), energy is indeed not necessarily a key component of the cash flow of investment projects, making the effect of oil price uncertainty on output not plausible. It follows that looking at the reverse transmission from macroeconomic uncertainty to the volatility of commodity prices is more relevant with regard to the modern view of the endogenous component of prices. As stressed above, this question has not been widely addressed in the literature. Some limited exceptions can, however, be mentioned. First, regarding theoretical papers, (i) Pindyck (1980) discusses the implications of uncertainty associated with oil demand and reserves on the oil price behavior; (ii) Litzenberger and Rabinowitz (1995) analyze backwardation behavior in oil futures contracts; and (iii) Alquist and Kilian (2010) allow for endogenous convenience yield and endogenous inventories, and stress that it is uncertainty about the shortfall of supply relative to demand that matters. Second, among empirical papers, one may refer to (i) Kilian (2009) and Kilian and Murphy (2014) who design as a precautionary demand shock a shock that reflects shifts in uncertainty and treat macroeconomic uncertainty as unobserved; and (ii) Van Robays (2013) who investigates whether observed macroeconomic uncertainty changes the responsiveness of the oil price to shocks in oil demand and supply.

Our paper extends this literature on the relationship between macroeconomic uncertainty and commodity prices in several ways. Specifically, we address this question by examining the influence of macroeconomic uncertainty on a large panel of commodity markets. More precisely, we consider four groups of 19 raw materials (energy, precious metals, agriculture, and industry) to investigate whether the impact of macroeconomic uncertainty on commodity prices differs depending on the type of market. In addition, with uncertainty evolving through time, we account for this feature by assessing its impact at various horizons—namely short-, medium-, and long-run horizons—to test whether its effect varies according to its maturity. From a theoretical viewpoint, fluctuations in uncertainty may indeed have different impacts through time on the economy (Bloom, 2014), with usually two negative channels in the short run (the real option and risk aversion/risk premium effects\(^4\)) and two positive channels in the long run (the growth option and Oi-Hartman-Abel effects\(^5\)).\(^6\) Turning to methodological issues, our contribution is threefold. First, we retain a nonlinear structural threshold vector autoregressive (TVAR) specification that allows us to identify different uncertainty states, and we investigate whether the impact of uncertainty varies according to its level and variability. Second, because

\(^4\)The real option hypothesis refers to an option value to wait and suggests that uncertainty encourages firms to become cautious about adjustment costs. The risk aversion/risk premium effect refers to the cost of finance, which may increase in times of greater uncertainty.

\(^5\)See Bloom (2014) for a review of the related literature. The growth option argument is based on the idea that uncertainty can encourage investment and R&D if it increases the size of the potential prize. The Oi-Hartman-Abel effect refers to the fact that firms can expand to exploit good outcomes and contract to insure against bad outcomes, diminishing the potential impact of uncertainty.

\(^6\)Note that we do not explicitly investigate the channels through which uncertainty impacts commodity markets—a question that we leave for future research—but examine whether this impact may differ across levels of maturity.
macroeconomic uncertainty is unobservable, assessing its effect on commodity markets obviously requires us to find an adequate proxy. To this end, we rely on Jurado et al. (2015) and consider a robust approach to measuring macroeconomic uncertainty. The retained proxy uses a wide range of monthly macroeconomic and financial indicators and is based on the underlying idea of a link between uncertainty and predictability. In this sense, we go further than the previous literature—particularly compared with Van Robays (2013)’s paper, which is the closest to ours—which generally relies on dispersion measures such as conditional volatility (e.g. conditional variance of world industrial production growth or of U.S. GDP growth estimated from a GARCH(1,1) process) or the VIXO index of Bloom (2009). As we will see, an important drawback in using GARCH-type models to proxy uncertainty is that they are inherently backward-looking, whereas investors’ expectations tend to be forward-looking. More generally, and thanks to a detailed robustness analysis, we show that the choice of the uncertainty measure is crucial to avoid erroneously attributing to uncertainty fluctuations that are actually predictable. Third, for the sake of completeness, we also investigate how macroeconomic uncertainty can generate uncertainty in commodity prices, looking at second-order moments transfer. To this end, we construct a robust proxy of commodity market uncertainty based on macroeconomic uncertainty, and provide a historical decomposition that allows us to determine the contribution of macroeconomic uncertainty to commodity price uncertainty. For the specific case of oil, we further disentangle supply and demand components of oil price uncertainty to assess their respective contribution during periods of uncertainty in the market.

The central message of the paper is that most of commodity price returns are affected by macroeconomic uncertainty, the effect being more important for commodities that are strongly related to the global business cycle (such as oil, agricultural, and industrial markets). Then, in addition to traditional supply and demand shocks, macroeconomic uncertainty constitutes another key channel through which economic fundamentals may impact commodity prices. Maturity seems to matter depending on the commodity type; long-run uncertainty having more effect on agricultural and industrial cumulative price dynamics, while other markets being more sensitive to short-run impacts. Furthermore, our new commodity price uncertainty indicator shows for most considered series a transfer from macroeconomic uncertainty to price uncertainty during the 2007-09 great recession period. It further reveals that volatility and uncertainty in prices are disconnected. It is especially the case for oil as we find that most important shocks that occurred in the 1990s and the beginning of the 2000s that lead to price volatility do not generate systematic price uncertainty, meaning that most of these movements were predictable at this period and emphasizing the relevance of our uncertainty measure in linking uncertainty to predictability rather than to volatility.

The rest of the paper is organized as follows. Section 2 presents the uncertainty measure and discusses the corresponding theoretical framework. Section 3 addresses methodological issues by presenting the TVAR specification as well as our data. Section 4 displays the results regarding the impact of macroeconomic uncertainty on commodity markets. Section 5 is devoted to the link between macroeconomic uncertainty and the uncertainty of each commodity market, and
disentangles the respective contribution of supply and demand shocks to oil price uncertainty. Section 6 provides some robustness checks regarding the choice of both the macroeconomic uncertainty measure and our measure of price uncertainty. Finally, Section 7 concludes the paper.

2 Uncertainty measure

2.1 Measuring macroeconomic uncertainty

Measuring uncertainty and examining its impact on market dynamics is a challenging question for economists because no objective measure exists. Although in a general sense uncertainty is defined as the conditional volatility of an unforecastable disturbance,\(^7\) the empirical literature to date has usually relied on proxies. The most common measures used are the implied or realized volatility of stock market returns, the cross-sectional dispersion of firm profits, stock returns, or productivity, and the cross-sectional dispersion of survey-based forecasts. However, their adequacy to correctly proxy uncertainty is questionable, and such measures are even misspecified with regard to the theoretical notion of uncertainty, as highlighted by Jurado et al. (2015). Indeed, stock market volatility, cross-sectional dispersion in stock returns and firm profits can vary over time due to several factors—such as risk aversion, the leverage effect, and heterogeneity between firms—even if there is no significant change in uncertainty. In other words, fluctuations that are actually predictable can be erroneously attributed to uncertainty, putting forward the importance of distinguishing between uncertainty in a series and its conditional volatility. Specifically, properly measuring uncertainty requires to remove the forecastable component of the considered series before computing the conditional volatility. In this sense, uncertainty in a series is not equivalent to the conditional volatility of the raw series. Another important characteristic of Jurado et al. (2015)’s approach is that macroeconomic uncertainty is defined as the common variation in uncertainty across many series rather than uncertainty related to any single series. This is in line with the uncertainty-based business cycle theories which implicitly assume a common variation in uncertainty across a large number of series.

Accordingly, to provide a consistent measure of macroeconomic uncertainty, we follow the definition of Jurado et al. (2015) by linking uncertainty to predictability. Specifically, the \(h\)-period-ahead uncertainty in the variable \(y_{jt} \in Y_t = (y_{1t}, ..., y_{Nyt})'\) is defined as the conditional volatility \(U_{y_{jt}}(h)\) of the purely unforecastable component of the future value of the series:

\[
U_{y_{jt}}(h) \equiv \sqrt{E \left[ (y_{jt+h} - E[y_{jt+h}|J_t])^2 | J_t \right]}, \tag{1}
\]

where \(j = 1, ..., N_y\), \(E(\cdot | J_t)\) is the conditional expectation of the considered variable and \(J_t\) denotes the information set available at time \(t\). Uncertainty related to the variable \(y_{jt+h}\) is therefore defined as the expectation of the squared error forecast. Aggregating over \(j\) individ-

\(^7\)See Bloom (2009), Bloom et al. (2010), Fernandez-Villaverde et al. (2011), Bloom et al. (2012), Gilchrist et al. (2014), and Baker et al. (2015) among others.
Overall uncertainty measures $U_{jt}^y(h)$ equally weighted by $w_j$ leads to the following expression of aggregate or macroeconomic uncertainty:

$$U_t^y(h) \equiv \text{plim}_{N_y \to \infty} \sum_{j=1}^{N_y} w_j U_{jt}^y(h) \equiv E_w \left[ U_{jt}^y(h) \right],$$

(2)

As discussed by Jurado et al. (2015), the estimation of Equations (1) and (2) requires three fundamental steps. The first step is to replace the conditional expectation $E[y_{jt+h}|J_t]$ in Equation (1) by a forecast in order to compute forecast errors. It is a crucial step since the forecastable component should be then removed from the conditional volatility computation. To do so, an as rich as possible predictive model based on factors from a large set of $N$ predictors $\{X_{it}\}, i = 1, ..., N$, is considered, taking the following approximated form:

$$X_{it} = \Lambda_t^F F_t + e_{it}^X,$$

(3)

where $F_t$ is a $r_f \times 1$ vector of latent common factors, $\Lambda_t^F$ is the vector of latent factor loadings, and $e_{it}^X$ is a vector of idiosyncratic errors which allows for some cross-sectional correlations. To account for time-varying omitted-information bias, Jurado et al. (2015) further include estimated factors, as well as non-linear functions of these factors in the forecasting model through a diffusion forecast index. The second step consists of (i) defining the $h$-step-ahead forecast error by $V_{jt+h}^y = y_{jt+h} - E[y_{jt+h}|J_t]$, and (ii) estimating the related conditional volatility, namely $E \left[ (V_{jt+h}^y)^2 | J_t \right]$. To account for time-varying volatility in the errors of the predictor variables, $E \left[ (V_{jt+h}^y)^2 | J_t \right]$ is recursively multistep-ahead computed for $h > 1$.\(^8\) In the third, final step, macroeconomic uncertainty $U_t^y(h)$ is constructed from the individual uncertainty measures $U_{jt}^y(h)$ through an equally-weighted average.

Using large datasets on economic activity, Jurado et al. (2015) provide two types of uncertainty measures that are as free as possible from both the restrictions of theoretical models and/or dependencies on a handful of economic indicators. The first one is the “common macroeconomic uncertainty” based on the information contained in hundreds of primarily macroeconomic and financial monthly indicators,\(^9\) and the second one is the “common microeconomic uncertainty” based on 155 quarterly firm-level observations on profit growth normalized by sales.\(^10\) In addition, with the proposed measures defined for different values of $h$, they allow us to investigate uncertainty transmission in commodity markets for distinct maturities.

\(^8\)From a statistical viewpoint, it is worth noting that time-varying uncertainty is decomposed into four sources: an autoregressive component, a common factor component, a stochastic volatility component, and a covariance term (see Jurado et al., 2015).

\(^9\)See details in Section 3.

\(^10\)Dealing with monthly data and focusing on macroeconomic uncertainty, we consider in this paper the “common macroeconomic uncertainty” measure.
2.2 Endogenous and exogenous components of uncertainty

One important issue when investigating the impact of macroeconomic uncertainty on commodity prices is to understand the intrinsic nature of uncertainty with respect to prices. In other words, it is important to disentangle the endogenous and exogenous components of macroeconomic uncertainty (i.e., whether macroeconomic uncertainty is demand-driven or supply-driven with respect to commodity prices). Since 1974, the price of oil—as the price of other commodities—has become endogenous with respect to global macroeconomic conditions (see Alquist et al., 2013). Since then, the empirical literature has provided overwhelming evidence that commodity prices have been driven by global demand shocks.\footnote{One exception for the case of oil is the 1990s, where the flow supply shocks have played an important role (see Kilian and Murphy, 2014).} As pointed out by Barsky and Kilian (2002), the 1973-74 episode of dramatic surge in the price of oil and industrial commodities is the most striking example where the price increase was explained for 25% by exogenous events and for 75% by shifts in the demand side. With the predominant role of flow demand on prices, another important channel of transmission is the role of expectations in the physical market (see among others, Kilian, 2009; Alquist and Kilian, 2010; and Kilian, 2014). The underlying idea is that anyone who expects the price to increase in the future will be prompted to store oil now for future use leading to a shock from the demand of oil inventories. Kilian and Murphy (2014) demonstrate that shifts in expectations through oil inventories have played an important role during the oil price surge in 1979 and 1990, and the price collapse in 1986.\footnote{This shock is also often called “speculative demand shock” since it involves a forward-looking strategy (see Kilian and Murphy, 2014).}

The aggregate specification of our proxy has the particularity to be “global”, accounting for a lot of information regarding uncertainty in the supply and demand channels. While it is quite difficult in this framework to identify the proportion of unanticipated demand or supply, some reasonable assumptions about the effect of demand and supply shocks on prices may give us some insight about the mechanisms behind the relationship between macroeconomic uncertainty and commodity prices. In our analysis, we follow the dominant view about the endogenous nature of commodity prices with respect to macroeconomic conditions, considering the aggregate demand channel as a primary source of price fluctuations (see Mabro, 1998; Barsky and Kilian, 2002, 2004; Kilian, 2008a; and Hamilton, 2009). In line with the previous literature, we therefore assume that exogenous events coming from the supply channel—such as cartel decisions, oil embargoes or the effects of political uncertainty from the Middle East—are secondary, being mainly an indirect consequence of the macroeconomic environment. By construction, our approach accounts for both channels, the demand channel being a direct effect of macroeconomic aggregate and the supply channel an indirect effect of macroeconomic conditions on exogenous events. In other words, our macroeconomic uncertainty proxy primarily reflects uncertainty about the demand side.\footnote{Recall that assuming small effects for supply disruptions does not mean that exogenous political events do not matter. Indeed, they also affect prices by shifting expectations about future shortfalls of supply relative to}

\begin{footnote}{One exception for the case of oil is the 1990s, where the flow supply shocks have played an important role (see Kilian and Murphy, 2014).}

\end{footnote}
2.3 Backward-looking vs. forward-looking uncertainty

As previously discussed, it is quite difficult to approximate uncertainty because it is not observable. One important issue regarding usual proxies based on conditional volatility is that they are often backward-looking, whereas investors’ expectations tend to be forward-looking (Kilian and Vigfusson, 2011). As an illustrative purpose, Figure 1 provides a comparison between three uncertainty proxies. Specifically, the green line is the conditional volatility estimated from a one-month GARCH(1,1) process for the U.S. GDP growth, the blue line is the VXO stock market volatility index of Bloom (2009), and the red line is the common macroeconomic uncertainty proxy of Jurado et al. (2015); the gray bands corresponding to the NBER recession dates. Looking at the recent financial crisis, all proxies identify this episode as an important source of macroeconomic uncertainty since a peak occurred for each series around 2008. However, some systematic differences regarding the identified macroeconomic uncertainty periods can be highlighted. The measure based on the GARCH specification starts to peak in January 2009, while the VXO index begins to peak in May 2008. The implied volatility proxy is therefore more forward-looking than the one based on the conditional variance. Meanwhile, the proxy developed by Jurado et al. (2015) peaks in June 2007, pointing out that it is the most forward-looking measure. Moreover, comparing periods of uncertainty for each proxy with NBER recession dates (December 2007-June 2009), we find that both GARCH and VXO proxies are too backward-looking, while the macroeconomic uncertainty proxy we use peaks just few months before the starting date of the recession. In other words, our retained measure of macroeconomic uncertainty that accounts for forward-looking behavior of agents (whatever the maturity considered) is the most appropriate one, and other approaches usually erroneously attribute to uncertainty fluctuations that are actually predictable. Jurado et al. (2015) have further documented that shocks to macroeconomic uncertainty lead to an increase in the VXO index, the reverse effect being not verified.\footnote{See Figure 6 of Jurado et al. (2015)'s paper. Section 6.1 of our paper compares both proxies in the context of commodity prices and confirms that the predictability-based approach of Jurado et al. (2015) is more appropriated than the VXO index of Bloom (2009) to approximate macroeconomic uncertainty.}

The concept of uncertainty is basically related to the perception of agents about potential future evolutions. Together with the notion of time variability, it implies that different horizons lead to distinct perceptions of uncertainty, and thus disparate economic behaviors. As shown by Jurado et al. (2015), uncertainty is generally higher for medium- and long-run maturities (respectively 3 and 12 months) than for short-run horizons (1 month). In addition, the relative importance of macroeconomic uncertainty in the total uncertainty (i.e., uncertainty accounting for all series) grows as the forecast horizon increases. Accounting for the maturity is thus of great importance to fully apprehend the impact of uncertainty on macroeconomic dynamics. As shown by Jurado et al. (2015), uncertainty shocks with shorter uncertainty horizons tend to be associated with a larger fraction of the forecast error variance in aggregates than those\footnote{We focus on this series rather than on the world industrial production growth because it is designed to reflect the overall uncertainty of the macroeconomic environment (see Van Robays, 2013).}.
with longer uncertainty horizons.\footnote{More precisely, the authors show that when $h = 1$, common macroeconomic uncertainty shocks account for between 3.39\% and 15.13\% of the forecast error variance in industrial production, compared to 0.52\% and 10.56\% for $h = 12$. For a review on the effects of maturity on uncertainty, see Bloom (2014).}

In the context of commodity prices and especially oil prices, the discussion is of primary importance. The ongoing debate in the literature about the effect of maturity has been mainly oriented toward the consequences of oil price uncertainty on economic activity. Kilian and Vigfusson (2011) provide an interesting comparison between the long-run theoretical uncertainty measure of Bernanke (1983) and Pindyck (1991), and the empirical short-run uncertainty proxy of Elder and Serletis (2010). According to the authors, the former definition is related to uncertainty at horizons relevant to investment decisions, while the latter is more appropriate to capture the reallocation effect of Hamilton (1988) since it measures the current real oil price volatility. Clearly, the effect of oil price uncertainty on activity depends on the impact of the oil price on investment, but also on how companies face to uncertainty regarding their investment decision plans. Indeed, depending on the sectors, the delay from the investment decision to the beginning of the production can differ, and short-run uncertainty can thus have no impact for long-run investment strategies. All in all, accounting for the effect of maturity when investigating the impact of uncertainty is thus of crucial importance.

\section{Data and model specification}

\subsection{Data}

We consider a large dataset of 19 principal commodity markets, classified into four categories: energy, precious metals, agriculture, and industry. Related price series are monthly, starting
in October 1978 for energy markets, February 1976 for precious metals markets, and February 1980 for agricultural and industrial markets. The period ends in April 2015 for all groups of commodities. All series are transformed into first-logarithmic differences (i.e., price returns),\footnote{The results of unit root tests are available upon request to the authors and show that all price return series are stationary at conventional statistical levels.} as described in Table 1 in Appendix A, which also provides data sources.

Turning to macroeconomic uncertainty measures for distinct maturities, we rely on data freely available on Ludvigson's homepage.\footnote{https://www.sydneyludvigson.com/}. As stressed above, these uncertainty indexes are based on the information contained in several macroeconomic and financial series. Specifically, two monthly datasets are considered. The first one gathers together 132 macroeconomic time series used in Ludvigson and Ng (2010) and extracted from the FRED-MD monthly database,\footnote{Those data are described on McCracken's homepage: https://research.stlouisfed.org/econ/mccracken/fred-databases/} including real output and income, employment and hours, real retail, manufacturing and trade sales, consumer spending, housing starts, inventories and inventory sales ratios, orders and unfilled orders, compensation and labor costs, capacity utilization measures, price indexes, bond and stock market indexes, and foreign exchange measures. The second dataset consists of 147 time series of financial indicators that measure the behavior of a broad cross-section of asset returns and some aggregate financial indicators not contained in the first, macroeconomic dataset. This financial dataset includes dividend-price and earning-price ratios, growth rates of aggregate dividends and prices, default and term spreads, yields on corporate bonds of different ratings grades, yields on Treasuries and yield spreads, and a broad cross-section of industry equity returns.\footnote{A detailed description can be found in the on-line supplementary file of Jurado et al. (2015)'s paper, available on Ludvigson's homepage.} In constructing the factors (see Equation (3)), the raw data have been transformed to achieve stationarity. Finally, it is worth mentioning that whereas both sets of data are used to estimate the forecasting factors, macroeconomic uncertainty is proxied using the 132 macroeconomic time series only. Indeed, as explained by Jurado et al. (2015), uncertainties in the 147 financial indicators are not computed since the macroeconomic dataset already contains some financial series, and the authors do not wish to over-represent the financial sector in the aggregate uncertainty measure.

As shown by Jurado et al. (2015), their measure of macroeconomic uncertainty exhibits a quantitatively important dynamic relationship with global economic activity, as well as with business cycles. Indeed, common macroeconomic uncertainty shocks are much larger associated with a decline in real activity (production, hours worked and employment) than are shocks to stock market volatility. In addition, macroeconomic uncertainty is evidenced to be (i) highly countercyclical, explaining a larger part of total uncertainty during recessions than in other periods, and (ii) strongly more persistent than usual uncertainty proxies. Overall, according to Jurado et al. (2015), important macroeconomic uncertainty shocks are strongly linked to changes in economic activity, and even more during recessions.
Finally, an appealing characteristic is that our retained uncertainty measures have the advantage of providing far fewer important uncertainty episodes than do popular proxies. As an example, though Bloom (2009) identifies 17 uncertainty periods based on stock market volatility, Jurado et al. (2015) find evidence of only three episodes of uncertainty over the 1959-2011 period: the month surrounding the 1973-74 and 1981-82 recessions and the recent 2007-09 great recession. This suggests that much variability in the stock market does not come from changes in genuine uncertainty across the broader economy: in other words, much of the variation in traditional uncertainty proxies is not driven by uncertainty itself. Such variability may come from other factors as changes in risk aversion, sentiments, leverages, etc. As stressed above, this finding can be explained by the fact that (i) standard proxies tend to overestimate the weight of a single series in the evaluation of macroeconomic uncertainty, and (ii) popular uncertainty proxies based on volatility measures usually erroneously attribute to uncertainty fluctuations that are actually forecastable.

Overall, our considered macroeconomic uncertainty proxy identifies fewer uncertainty episodes than usual volatility-based measures, but when such periods occur, they display higher and more persistent correlation with real activity. These developments highlight the relevance of considering predictability rather than volatility when assessing the uncertainty - macroeconomy relationship.

3.2 Structural threshold VAR model

To analyze whether uncertainty affects commodity prices' behavior depending on the level of uncertainty, we consider that uncertainty may be a nonlinear propagator of shocks across markets, captured by a structural threshold vector autoregressive model. A threshold VAR model is a nonlinear multivariate system of equations that models nonlinearity additively and can be estimated by OLS. In addition to providing an intuitive way to capture the nonlinear effects of uncertainty on markets, the TVAR model has the advantage of endogenously identifying different uncertainty states. Indeed, according to this specification, observations can be divided, for example, into two states delimited by a threshold reached by uncertainty, with estimated coefficients that vary depending on the considered state (low- and high-uncertainty states). In other words, the TVAR specification allows uncertainty states to switch as a result of shocks to commodity markets.

For each of our four groups of commodity markets, we consider a structural TVAR model of the form:

\[ \text{(See Balk} \text{e (2000), Tong (2010), and Hansen (2011) for more details on these models. It is important to note that nonlinearities may arise in many different forms. So far, empirical papers on the energy prices-economic activity nexus have mainly focused on asymmetric specifications (see e.g. Hamilton, 1990; Kilian and Vigfusson, 2011; Venditti, 2013). Our main purpose in this paper is to investigate whether the effect of macroeconomic uncertainty on commodity price returns depends on the regime of uncertainty, justifying the use of a threshold specification.} \]
\[ Y_t = \mu_1 + A^1 Y_t + B^1 (L) Y_{t-1} + (\mu_2 + A^2 Y_t + B^2 (L) Y_{t-1}) I_t (c_{t-d} \geq \gamma) + u_t, \]  

(4)

where \( Y_t \) is a vector of endogenous variables containing both the price returns of all commodities belonging to the considered group (energy, precious metals, industry, and agriculture) and the measure of macroeconomic uncertainty.\(^{22}\) \( A^1 \) and \( A^2 \) reflect the structural contemporaneous relationships in the two states, respectively, \( B^1 (L) \) and \( B^2 (L) \) are lag polynomial matrices, \( \mu_1 \) and \( \mu_2 \) are vectors of constants, and \( u_t \) denotes the vector of orthogonalized error terms. \( c_{t-d} \) is the \( d \)-lagged threshold variable, which is a function of uncertainty (this hypothesis is discussed and tested below, as well as the choice of the optimal value of \( d \)). \( I_t (c_{t-d} \geq \gamma) \) is an indicator function that equals 1 when \( c_{t-d} \geq \gamma \) and 0 otherwise, where \( \gamma \) denotes the threshold uncertainty critical value that has to be endogenously estimated. In other words, two states are identified: the low-uncertainty state corresponding to a weak degree of uncertainty \( (I_t(\cdot) = 0) \) and the high-uncertainty state related to a high degree of uncertainty \( (I_t(\cdot) = 1) \). As shown by Equation (4), the coefficients of the TVAR model are allowed to change across states depending on the level of uncertainty.

An essential step in TVAR approach is to test for the existence of a threshold effect with respect to uncertainty. However, the testing procedure is not straightforward because under the null hypothesis of no threshold effect, the threshold value is not known \textit{a priori} and has to be estimated.\(^{23}\) Here, the threshold is determined endogenously by a grid search over all possible values of the threshold variable where the grid is trimmed at a lower and upper bound to ensure a sufficient number of data points for the estimation procedure in each regime.\(^{24}\) To test for a threshold effect, we rely on nonstandard inference and estimate the model by least squares for all possible threshold values. Conditionally to each possible threshold, we generate three Wald-type statistics using Hansen (1996)'s simulation method to test the null hypothesis of no difference between states: the maximum Wald statistic over all possible threshold values (sup-Wald), the average Wald statistic over all possible values (avg-Wald), and a function of the sum of exponential Wald statistics (exp-Wald). Because the asymptotic distribution of Wald statistics is nonstandard, we use Hansen (1996)'s bootstrap procedure to simulate the related distribution and conduct inference. The estimated threshold values are those that maximize the log-determinant of the variance-covariance matrix of residuals.

Once the TVAR specification is estimated, another important concern consists in analyzing nonlinear impulse-response functions (IRFs). In a nonlinear setup, impulse responses are more complicated than in standard linear VAR models because responses to a shock are history-dependent. Indeed, in a linear framework impulse responses are computed under the assumption that shocks hit the series only at a particular point in time \( (i.e., \) neither before, nor during the

\(^{22}\) We have four different equations, one equation per group of commodity prices: (i) energy: oil, gas, uncertainty proxy; (ii) precious metals: gold, silver, platinum, uncertainty proxy; (iii) agricultural: cocoa, cotton, corn, coffee, lumber, soybeans, sugar, wheat, uncertainty proxy; and (iv) industry: aluminium, copper, lead, nickel, tin, zinc, uncertainty proxy.

\(^{23}\) If the threshold value was known, it would be possible to simply test \( \mu_2 = A^2 = B^2 (L) = 0 \).

\(^{24}\) The level of trimming is 15% as it is common in the literature.
forecasting horizon). Unlike the standard framework, in our case the reaction of the endogenous variable to a shock depends on the past history, the state of the economy and the size and the sign of all the shocks hitting the economy within the period of interest. In order to average out the influences of shocks on the system, we compute generalized impulse-response functions (GIRFs, see Koop et al., 1996). By relying on data simulation depending on the regime of the system at the time of the shock hits the variables, this approach has the advantage to allow for regime-dependent responses, as well as to look at the effects of shocks of different sizes and directions.

A GIRF can be defined by the following expression:

$$GIRF_y(h, \Omega_{t-1}, u_t) = E[y_{t+h} \mid \Omega_{t-1}, u_t] - E[y_{t+h} \mid \Omega_{t-1}]$$

(5)

where $\Omega_{t-1}$ is the information set at time $t-1$ and $u_t$ is a particular realization of exogenous shocks. The response of the variable $y$ at horizon $h$ is calculated by simulating the evolution of the model conditionally on the initial condition $\Omega_{t-1}$ and a given realization of $u_t$. The general idea is to simulate the model for any possible starting point in the time horizon. We do this by drawing vectors of shocks $u_{t+j}$ with $j = 1, ..., k$, and simulating the model conditionally on the initial condition and given realization. We repeat the procedure for $-u_{t+j}$ in order to eliminate any asymmetry that may arise from sampling variation in the draws of $u_{t+j}$. The approach is repeated 500 times. In order to generate IRFs conditionally to the location of the system with respect to the threshold variable, the simulations are repeated for several histories depending on the considered regime. Finally, the response to shocks specific to a particular regime is the estimated conditional expectation based upon the average of the simulation results.25

3.3 Endogeneity and strict exogeneity between macroeconomic and commodity prices

As mentioned above, another complication when estimating TVAR models concerns the endogeneity issue. Endogeneity may come from the fact that the threshold variable (our uncertainty measure) is allowed to endogenously respond to commodity price shocks. One way to address this problem is to assume strict exogeneity between variables. However, as discussed by Van Robays (2013) among others, assuming strict exogeneity between oil prices (and commodity prices in general) and macroeconomic uncertainty is not realistic because it is well known that a strong relationship exists between the oil market and economic activity. Therefore, a common approach is to impose the threshold variable to switch across states with a delay. This implies that we only evaluate commodity price shocks that occur within a certain state. Another common assumption in the TVAR literature is to define the threshold variable as a moving average process that requires some persistence in the variation of the threshold variable before shocks cause the regime switching. To fully address the issue of endogeneity, we combine

25The algorithm used to derive the GIRFs is described in Appendix A.
these two approaches in the present paper by considering a three-period moving average of our one-period-lagged threshold variable.26

4 Uncertainty transmission across states

We now use the TVAR approach to apprehend the impact of macroeconomic uncertainty on commodity prices. We first present threshold test results and related comments. We then complement the analysis by conducting nonlinear IRF analysis under high- and low-uncertainty states to investigate whether the transmission of macroeconomic uncertainty shocks into commodity markets differs across states. Finally, we assess the influence of the considered maturity.

4.1 Threshold test results

Tables 2 to 5 in Appendix A report the three threshold test results for each group of commodity markets at different maturities together with the “percentage of high uncertainty” corresponding to the percentage of observations such that the threshold variable is above the estimated threshold critical value.27 

Our main results can be summarized as follows. First, the null hypothesis is always rejected in favor of the presence of threshold effects for each group of markets and the maturity considered. The TVAR specification is thus appropriate because it accounts for varying effects of uncertainty depending on the degree of uncertainty. Second, the estimated threshold values increase with the maturity, meaning that as \( h \) increases, the switching mechanism between low- and high-uncertainty states is delayed. This finding reflects a different perception of the level of uncertainty as the horizon increases (Bloom, 2014) and is also consistent with Jurado et al. (2015)’s conclusions, highlighting that the level of uncertainty tends to augment along with the maturity. Third, turning to the percentage of high uncertainty, the results deserve some detailed comments. Whatever the maturity considered, agricultural and industrial markets display the highest percentages, whereas energy and precious metals markets are characterized by similar lower values. Moreover, high-uncertainty percentage values are quite stable, regardless of the considered maturity for the latter two markets. Regarding precious metals, this result can be explained by their safe-haven role across all horizons during times of economic turmoil (Bredin et al., 2014), making them an interesting tool to transfer short-run uncertainty to longer one. Concerning energy markets, the limited substitution effects at relatively short-term horizons may explain the stability of the high-uncertainty percentage values. Indeed, whereas consumers’ demand for energy may potentially slightly decrease following its corresponding price rise, this dynamics is weakened by limited substitution opportunities. It may be more accentuated at longer horizons but two brakes will be at play. First, such movement would take some time to be truly effective given the required important investments needed in the energy domain. Second, the substitution

26 Results (available upon request to the authors) are robust to different lag specifications.

27 Following Jurado et al. (2015), we retain three maturities corresponding to macroeconomic uncertainty at 1, 3, and 12 months, referring to short-, medium-, and long-run perceptions, respectively.
effect is limited by the so-called rebound effect: an improvement in energy efficiency leads to a decline in the cost of energy use, canceling the substitution effect. Turning to agricultural markets, this sector is highly sensitive to the unexpected changes in economy (Baumeister and Kilian, 2014), explaining why the high-uncertainty percentage value is higher at the short-run, one-month maturity. In the case of agricultural and energy markets, the role of storage could be emphasized. Indeed, storage capacities are somewhat more flexible on energy markets than on agricultural markets in the sense that a large part of agricultural products needs to be extracted at fixed dates. This may explain why highest percentages of uncertainty are observed for agricultural markets compared to energy ones. Finally, the observation that the percentage of high uncertainty increases with the maturity in the case of industrial markets results from the sensitivity of this sector to structural factors that are more at play in the long run. Indeed, to design proper R&D investment strategies, firms usually have to focus on longer horizons.

Fourth, the evolution of the percentage of high uncertainty according to the value of $h$ also provides useful information regarding the sensitivity of commodity markets to the level and variability of uncertainty. Indeed, as shown by Jurado et al. (2015), the level of uncertainty increases with $h$, whereas its variability is a decreasing function of $h$ because the forecast value tends to the unconditional mean as the forecast horizon tends to infinity. Consequently, the percentage of high uncertainty in agricultural markets seems to be more sensitive to the variability of uncertainty (short-run uncertainty), but for industrial markets, this percentage increases with $h$ and seems to be more sensitive to the level (long-run uncertainty).

Figure 1B in Appendix B presents these findings in a more dynamic way by showing the evolution of our macroeconomic uncertainty measure at one month over the whole period together with the corresponding threshold value. For almost all markets, periods of high uncertainty coincide with episodes of heightened macroeconomic uncertainty, such as the 1981-82 and 2007-09 recessions. In addition and as expected given our preceding arguments (See Section 3), we identify a few high-uncertainty episodes compared with studies that rely on standard volatility-type proxies, such as Bloom (2009) and Van Robaey (2013).

4.2 Nonlinear impulse-response function analysis

Figures 1C to 4C in Appendix C depict the impact of macroeconomic uncertainty for $h = 1$ on each commodity price return series. As shown, four lines are displayed, corresponding to positive and negative nonlinear IRFs under high- and low-uncertainty states following a two-standard-deviation macroeconomic uncertainty shock. For almost all series and as expected, positive macroeconomic uncertainty shocks (i.e., increase in macroeconomic uncertainty) affect commodity price returns negatively on average, whereas negative shocks (i.e., decrease in macroeconomic uncertainty) impact price returns positively on average. This is a quite logical result, confirming that Jurado et al. (2015)’s macroeconomic uncertainty proxy is clearly countercyclical. Moreover, the IRF analysis puts forward asymmetric behavior. Indeed, the impact of macroeconomic uncertainty is generally stronger in high-uncertainty states compared with low-uncertainty states, with commodity price returns being more sensitive to events that lessen the predictability of macroeconomic variables. These findings illustrate the interest of the
TVAR specification by showing that the impact of macroeconomic uncertainty on commodity markets depends on its intensity.

At a more detailed level, considering the cases of energy and precious metals, the responses of oil, gold, platinum, and silver markets are unequivocal because price returns strongly react to macroeconomic uncertainty shocks in high-uncertainty states (between 4% to 7% for oil, gold and platinum and approximately 10% for silver). Moreover, though the responses to positive and negative shocks are quite persistent (eight months) and symmetric for oil and platinum, the responses of gold and, to a lesser extent, silver are more transient (approximately four months) and asymmetric. The safe-haven role of gold and silver markets during periods of economic downturn could be one plausible explanation about the rapid overshooting reaction of both prices. Recall that the proxy is countercyclical meaning that increases in uncertainty correspond to recessionary periods. Therefore, for gold and silver prices two effects seem to be at play: (i) macroeconomic uncertainty decreases the general price level since the economy is in recession, and (ii) after a certain delay, the safe-haven role of precious metals leads to rapid strong overshooting behaviors. The main drivers of oil and platinum markets are sensitive to macroeconomic uncertainty shocks because they are strongly related to economic activity through industry purposes. A different pattern is observed for the gas market, for which the response to macroeconomic uncertainty shocks is more important in low-uncertainty states. The regional organization of this market may explain its relatively weak sensitivity to high macroeconomic uncertainty. Turning to the industrial and agricultural sectors, all industrial markets but the zinc follow quite similar patterns significantly reacting to uncertainty, as do agricultural markets with the exception of coffee—which is a highly volatile market—and, to a lesser extent, sugar and wheat.

4.3 Does maturity matter?

Examining the influence of maturity when investigating the impact of uncertainty on prices is of particular importance given the multiple channels and different effects at play at short-, medium-, and long-run horizons (see Bloom, 2014, for a review). Understanding the maturity perception in assessing uncertainty is also of primary importance for commodity prices since maturity may capture different behaviors. For instance, short- and medium-run uncertainty may capture a kind of reallocation effect (Hamilton, 1988) since such maturities focus on current behaviors, while a long-run perception of uncertainty may be more related to Bernanke (1983)’s framework because it corresponds to horizons relevant to purchase and investment decisions.\(^\text{28}\) Our results in Section 4.1 give us a first insight about the static sensitivity of prices to maturity.

\(^{28}\)Recall that, by construction, the level and the variability of our proxy of uncertainty respectively increases and decreases with \(h\). This property allows us to apprehend the sensitivity of commodity prices to both the level and the variability of uncertainty.
Turning now to the dynamic analysis, Figure 1D in Appendix D reports the average (per group of markets) cumulative responses of prices to positive high uncertainty two-standard deviations shocks at maturity $h$. As before, three values of $h$ are considered—namely, 1, 3 and 12 months. The results are consistent with those of Section 4.1 revealing that maturity matters for some markets. Though the percentage of high uncertainty is quite stable across maturity for energy and precious metals markets, the responses of both groups to a positive shock are quite similar giving more importance to the short-run effect. While the impact of short-run uncertainty is clear for energy markets (in line with the close relationship that exists between energy and economic activity in the short run), the response of precious metals markets seems to be more sensitive to long-run uncertainty after a certain delay. The specific behavior of precious metals markets may come from the well-known safe-haven property transferring uncertainty at 1 month to longer horizons (12 months). For industrial markets the conclusion is more straightforward, uncertainty at longer maturity ($h = 12$) has a greater immediate impact on price returns, confirming the high sensitivity of such markets to structural factors and the reactivity of industrial firms to horizons relevant to long-run investments. Regarding the agricultural sector, markets also appear to be more sensitive to long-run uncertainty, which is quite logical since agricultural firms may face longer horizons with respect to agricultural investment decisions. On the whole, the important point regarding the impact on commodity prices is not only the percentage of high uncertainty but also how shocks are incorporated into the system and, in turn, their implications for economic behaviors.

5 Does macroeconomic uncertainty generate commodity uncertainty?

To provide a complete description of the links between macroeconomic uncertainty and commodity markets, we go a step further and investigate how macroeconomic uncertainty can affect each commodity market uncertainty. To this end, we must define an uncertainty measure for each market and then assess the transmission mechanism of macroeconomic uncertainty to each specific commodity market uncertainty.

5.1 Measuring commodity market uncertainty

Let us first consider the determination of the commodity market uncertainty proxy. We rely on Equation (1) and proceed in two steps. In a first step, we use the previously estimated TVAR model to generate the $h$-period-ahead forecast of the considered price return series, accounting
for the information about macroeconomic uncertainty. Let \( E[y_{t+h}/J_t, u^i_t] \) be the obtained forecast, where \( y \) is the considered commodity price return series, \( J_t \) the information set available at time \( t \), and \( u^i_t \) the macroeconomic uncertainty shock at time \( t \). As shown, our forecast value accounts for information about macroeconomic uncertainty. Given this forecast, we define in a second step the \( h \)-period-ahead forecast error as the difference between \( y_{t+h} \) and \( E[y_{t+h}/J_t, u^i_t] \), the forecast that accounts for information about macroeconomic uncertainty. The underlying idea is that a way to understand the transmission mechanism of macroeconomic uncertainty to commodity markets is to assess how the forecast of our considered variable changes if we add information about macroeconomic uncertainty. The commodity market uncertainty measure is then given by the volatility of this forecast error.

To account for the volatility-clustering phenomenon, which is a typical feature of commodity markets, we rely on time-varying volatility specifications and consider the moving average stochastic volatility model developed by Chan and Jeliazkov (2009) and Chan and Hsiao (2013) given by:

\[
x_t = \lambda + \nu_t,
\]

where \( x_t \) denotes the forecast error, i.e., the difference between the forecast of \( y \) that does not account for information about macroeconomic uncertainty and the forecast that accounts for such information. The error term \( \nu_t \) is assumed to be serially dependent, following a MA(\( q \)) process of the form:

\[
\nu_t = \varepsilon_t + \psi_1 \varepsilon_{t-1} + \ldots + \psi_q \varepsilon_{t-q},
\]

where \( \varepsilon_t \sim N(0, \sigma^2_t) \) and \( \zeta_t \sim N(0, \sigma^2) \) are independent of each other, \( \varepsilon_0 = \varepsilon_{-1} = \ldots = \varepsilon_{-q+1} = 0 \), and the roots of the polynomial associated with the MA coefficients \( \psi = (\psi_1, \ldots, \psi_q)' \) are assumed to be outside the unit circle. \( h_t \) is the log-volatility evolving as a stationary AR(1) process. Following Chan and Hsiao (2013), under the moving average extension, the conditional variance of the series \( x_t \) is given by:

\[
V(x_t | \lambda, \psi, h) = e^{h_t} + \psi_1^2 e^{h_{t-1}} + \ldots + \psi_q^2 e^{h_{t-q}}.
\]

This specification allows us to capture two nonlinear channels of macroeconomic uncertainty: (i) the one coming from the moving average of the \( q + 1 \) most recent variances \( e^{h_t} + \ldots + e^{h_{t-q}} \), and (ii) the other from the AR(1) log-volatility stationary process given by Equation (8).

Given the challenge of estimating this kind of nonlinear model due to high-dimensional and nonstandard data—with the conditional density of the states being non-Gaussian—a Bayesian

\[\text{For robustness checks, the GARCH, standard stochastic, and heavy-tailed stochastic volatility models have also been considered to estimate the volatility of forecast errors. The corresponding results, available upon request to the authors, are quite similar between models.}\]
estimation using Markov chain Monte Carlo methods is hardly tractable. We follow Chan and Hsiao (2013) and estimate the conditional variance of forecast errors by band-matrix algorithms instead of using conventional methods based on the Kalman filter.\footnote{See Chan and Jeliazkov (2009) and Chan and Hsiao (2013) for more details. The Matlab code used to estimate the moving average stochastic volatility model is freely available from the website of Joshua Chan. We obtain 20000 draws from the posterior distribution using the Gibbs sampler after a burn-in period of 1000.}

\section{Transmission of macroeconomic uncertainty to commodity market uncertainty}

Figures 1E to 4E in Appendix E depict the evolution of uncertainty in commodity markets for 1 month (blue line), together with the evolution of corresponding prices (black line) and volatility (green line). The horizontal bar corresponds to 1.65 standard deviation above the mean of each commodity-related uncertainty series. When uncertainty in commodity markets exceeds the horizontal bar, this refers to episodes of heightened uncertainty for the considered price return series. When commodity price uncertainty coincides with the vertical gray bands, it indicates a potential transfer from macroeconomic to commodity market uncertainty (with both uncertainty episodes occurring in the same period).\footnote{Recall that the gray bands correspond to episodes of important macroeconomic uncertainty: the months surrounding the 1973-74 and 1981-82 recessions and the 2007-09 great recession.} Otherwise, uncertainty is attributable to the own characteristics of the considered raw materials market.

Consider first the case of energy markets. As shown in Figure 1E (Appendix E), the sensitivity of oil price uncertainty to macroeconomic uncertainty differs depending on the retained period, highlighting that oil shocks do not all follow the same pattern. For example, the period that just follows the invasion of Kuwait in 1990, the Afghan war in 2001, and the Iraq War in 2002-03 are episodes characterized by sharp spikes in oil prices. The Iran-Iraq war in 1980 and the 1999 OPEC meeting are, in contrast, associated with small price movements. As stressed by Barsky and Kilian (2004), a simplistic view should be that major war episodes cause price uncertainty to increase through a rise in precautionary demand for oil. However, among all episodes of important fluctuations in oil prices, only two seem to be accompanied by uncertainty:\footnote{In Section 5.2 we precisely investigate what types of shocks tend to increase oil price uncertainty.} (i) the 2007-09 recession, and (ii) the 1984-86 period. During the 2007-09 recession, oil price uncertainty is indeed very sensitive to macroeconomic uncertainty, a result that is not surprising given the well-known relationship that exists between economic activity and the oil market.\footnote{See Barsky and Kilian (2002, 2004), Kilian (2008a,b, 2009), Kilian and Murphy (2014) to name a few.} This episode of high oil price uncertainty is accompanied by the biggest oil price spike in the postwar experience and results from various macroeconomic factors. A common explanation lies in the global economic growth starting in 2003, as illustrated by the increase in real gross world product combined with the stagnant oil production from Saudi Arabia from 2005 to 2007.\footnote{According to the U.S. Energy Information Administration, the total Saudi Arabia crude oil production significantly decreases from 9,550.136 thousand barrels per day in 2005 to 8,721.5068 thousand barrels per day} Whatever the origin of price surges, this period of macroeconomic uncertainty...
is reflected in oil market uncertainty by an unprecedented oil price increase. The 1984-86 period is also characterized by heightened oil price uncertainty, but it does not coincide with macroeconomic uncertainty. This episode seems to be related to the conjunction of two events: (i) the production shutdown in Saudi Arabia between 1981 and 1985, which caused a strong price decrease; and to a lesser extent (ii) the OPEC collapse in 1986. On the whole, our results are in line with the literature that has recently stressed the limited impact of exogenous events on oil price fluctuations. Another interesting period is the one from June 2014 up to now where the WTI crude oil price has fallen from US$ 105.8 to around US$ 40 per barrel. Most of this decline appeared between June 2014 and January 2015 where the price fell by nearly 44% leading to severe economic stress on oil producers. Because sustained declines in the price of oil are rare events, many observers and authors have conjectured that unexpected factors specific to the oil market have played an important role. Arezki and Blanchard (2014), for example, attribute a large part of the steep decline in the price of oil to a shift in expectations about the future path of global oil production (especially from the Libyan and Iraqi oil production, and the OPEC November 2014 announcement). Competing with this view, Baumeister and Kilian (2016) suggest that more than half of the observed decline was predictable and must reflect the cumulative effect of earlier oil demand and supply shocks. Looking at our oil price uncertainty indicator reveals that, whatever the origin of the oil price slump, most of the decline was predictable until the end of our sample (April 2015) with no particular episode of uncertainty. Turning to gas, the conclusion is somewhat different given the well-known regional organization of the market which may exempt the price from several international shocks. Results indeed show that macroeconomic uncertainty does not generate uncertainty in the gas market. In particular, we do not observe heightened movements during the 2007-09 recession confirming that the gas price should be more influenced by microeconomic events related to industrial considerations. Some exceptions can be highlighted in 1996, 2001, and 2005, where the gas market experienced short-lived periods of price increase and strong volatility. These events are however more related to extreme climatic events (unusually cold weather in 1996 and the Katrina/Rita hurricanes in 2005) and do not lead to episodes of extreme uncertainty (Kilian, 2010).

As discussed by Jurado et al. (2015) and confirmed by our previous analysis, macroeconomic uncertainty is strongly countercyclical, roughly doubling in importance during recessions. Given the role of precious metals (especially gold and silver) as safe havens and hedging instruments during financial and macroeconomic turmoils, their prices are often countercyclical as well (see Christie-David et al., 2000; Roache and Rossi, 2009; Creti et al., 2013) and should increase in periods of macroeconomic uncertainty, at least in the short run. Regarding the 2007-09 recession, it seems (Figures 2E in Appendix E) that increases in gold and silver prices were in 2007.

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36 At the beginning of the 1980s, the strategy of Saudi Arabia to shut down production (compensating higher oil production elsewhere in the world) was initiated to prevent an oil price decline, without success. Saudi Arabia finally decided to ramp production back up in 1986, causing an oil shock from $27/barrel in 1985 to $12/barrel in 1986 (see Kilian and Murphy, 2014).

37 One reason is that exogenous shocks that often cause recessions—such as wars or financial panics—also directly increase uncertainty (see Bloom, 2014).
largely anticipated because the related uncertainty remained relatively low. In other words, macroeconomic uncertainty did not spread to precious metals markets. This finding confirms the safe-heaven role of gold and silver given that macroeconomic uncertainty surrounding the global crisis pushed up their prices, but did not induce uncertainty in their respective markets. However, at the beginning of the 1980s, the high-uncertainty period associated with gold and silver prices coincided with the 1981-82 recession. The gold market, which is often used as a hedging instrument against inflation pressures, experienced huge movements in 1980 due to the continued stop-and-go monetary policy of the Fed raising its rate to 20%, then lowering it to 8%, and augmenting it again to 20%. Uncertainty in the gold price was further amplified in 1981, when Reagan decided to establish a Gold Commission to reject the return of the United States to the gold standard system, leading the Fed to implement a contractionary policy that reduced inflation but favored recession. Other events likely to influence gold prices, such as the bombing of the Twin Towers in September 2001 or the launch of the Electronic Trading Funds (ETF’s) in the gold market in 2003, do not lead to price uncertainty. The silver price displays a similar behavior as the gold price, but uncertainty appears to be amplified, particularly at the beginning of the 1980s. Among the several causes of silver price movements, various political events—including the continuous U.S. hostage crisis in Iran and the Soviet invasion of Afghanistan—motivated an increasing demand for silver, keeping the price at relatively high levels in 1980 and leading to high uncertainty in the silver market. Another well-known episode affecting the silver price evolution around this period is the Hunt Brothers’ story from the 1970s to the end of the 1980s. The worldwide 1981-82 recession strengthened this period of uncertainty. The propagation mechanism at play during this recessionary episode was intrinsically linked to precious metals markets through inflation targeting and the Fed interest rate policy, contrary to the recent financial crisis. Unlike gold, which is mainly used in jewelry and as a store of value, platinum is a crucial resource in industry—automotive industry, for instance, represented approximately 60% of the total demand for platinum in 2007 (Johnson Matthey Plc., 2008). Its price is thus strongly related to economic activity, and episodes of high macroeconomic uncertainty tend to affect platinum price uncertainty, as it was the case during the 2007-09 recession.

As the oil price, most of industrial markets are strongly connected to global economic activity. This important link is evidenced by the transfer of uncertainty from the macroeconomic level to commodity prices, especially for copper, lead, nickel and tin prices (see Figures 3E in Appendix E). For instance, because copper is primarily employed for industrial purposes (such as mass-

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38 On January 21, 1980, the gold price reached a record level of $850.

39 At the beginning of the 1970s, the Hunt Brothers began accumulating large amounts of silver to hedge against oil investment, totaling almost the global market by 1979 (with an estimated holdings of the one third of the entire silver world supply). This accumulation rose the price of silver from $11 per ounce at the end of 1979 to $30 per ounce in January 1980. In response to this speculative accumulation, the COMEX adopted on January 7, 1980 the “Silver Rule” placing heavy restrictions on the purchase of this commodity. Three months after (on March 27, 1980), the silver price collapsed to below $11 per ounce. This event is known as the “Silver Thursday”.

40 Over the past century, the demand for refined copper has increased from 500,000 metric tons to over 19 million metric tons.
sive construction projects, infrastructure renewal, and telecommunication modifications), it is usually strongly related to global economic activity, and its price is often used as an indicator of global development. Therefore, the 2007-09 period of macroeconomic uncertainty is closely related to copper price uncertainty, as shown in Figure 3E. Similar patterns are observed for the other industrial markets, which are also strongly related to global economic conditions.

The transfer of macroeconomic uncertainty to agricultural and food prices uncertainty is of primary importance given the strong economical, political and social implications for both developing and developed countries. The increase in agricultural commodity prices since the mid-2000s has attracted particular attention among policymakers with regard to a global food shortage and inflationary pressures. Though a popular perception is that higher agricultural and food prices have been associated in recent years—especially during the 2007-09 period—with oil price surges, this general statement has been recently contradicted by Baumeister and Kilian (2014), who argue that agricultural and food price increases should not be interpreted as the causal effect of higher oil prices, but are rather the result of unexpected changes in demand associated with shifts in global real economic activity. Our findings (Figure 4E in Appendix E) confirm this interpretation, especially for corn, soybeans and wheat, for which price uncertainty occurs during the most striking episodes of macroeconomic uncertainty. Unexpected shifts in global economic activity would therefore be the main cause of uncertainty in agricultural prices during the 2007-09 recession. Periods for which agricultural price uncertainty is not related to macroeconomic uncertainty differ depending on the market. For instance, the most salient episode of coffee price uncertainty appears during 1994-97, when the price started a brief recovery after an intense Brazilian frost episode in 1994, which reduced Brazil’s coffee exports. In 1989, the coffee price experienced a volatility spike after the end of the coffee agreement, but this episode did not lead to uncertainty because it was largely anticipated. Another example is the cotton market, which is characterized by a strong uncertainty episode that occurred in 2011, with a huge unanticipated price increase that could be explained by a constellation of events such as gradually tightening stocks, an unexpected freeze in China’s cotton producing areas, historic floods in Pakistan and a ban on exports from India.

Overall, though the results are obviously somewhat heterogeneous across markets, the recent 2007-09 recession generated an unprecedented episode of uncertainty in the price of numerous commodities, particularly oil, platinum, various agricultural commodities and, especially, all industrial raw materials. The main exception concerns uncertainty related to gold and silver prices, a fact that can be explained by their roles as safe havens and hedging instruments. An additional result is that, as clearly shown by Figures 1E to 4E in Appendix E, uncertainty episodes are not necessarily accompanied by high volatility in commodity prices. This major finding illustrates the interest of our retained measure of uncertainty, underlining that uncertainty is more related to predictability than to volatility. The relevance of the

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41 As documented by Baumeister and Kilian (2014), in the Monday 23, 2007 edition, the Financial Times reported that “retail food prices are heading for their biggest annual increase in as much as 30 years, raising fears that the world faces an unprecedented period of food price inflation”.  

22
predictability-based approach could be explained by some specific properties of the commodity markets. In particular, these markets are known to be characterized by a low elastic demand together with a strong inertial supply, making any unexpected adjustment difficult and costly.

5.3 Historical decomposition analysis

To assess the contribution of macroeconomic uncertainty to commodity prices uncertainty, we perform a historical decomposition analysis of each commodity market uncertainty with respect to macroeconomic uncertainty. Based on the estimation of VAR models, Figure 1F in Appendix F reports the historical decomposition associated with oil and copper prices uncertainty. Results in Appendix F confirm those of the previous section. Indeed, looking at the crude oil market, we find a strong proportion of macroeconomic uncertainty in oil price uncertainty during the recent 2007-09 financial crisis (around 35% of oil price uncertainty is explained by macroeconomic uncertainty during this period). Recalling that our proxy of macroeconomic uncertainty is demand-driven, these conclusions are in line with the literature. During the 1986-87 episode, oil price uncertainty is not explained by macroeconomic uncertainty and the proportion of macroeconomic uncertainty appears to be negative. This suggests that other shocks not related to economic activity have been at play during this period. Turning to the copper price, we also find a transfer from macroeconomic uncertainty to price uncertainty, the share of macroeconomic uncertainty being around 12% during the recent financial turmoil. Overall, these results show that a significant component of price uncertainty can be explained by macroeconomic uncertainty. A key finding is that the recent oil price movements in 2005-08 associated with a rise in oil price uncertainty appear to be mainly the consequence of macroeconomic uncertainty, confirming the endogeneity of the oil price with respect to economic activity (i.e., the demand-driven characteristic).

5.4 Distinguishing between different types of shocks: the special case of oil

As stressed above, macroeconomic uncertainty contributes to a large extent to price uncertainty. This result is of primary importance, particularly for the oil market since it shows that oil price uncertainty during the 2005-08 period can be partly explained by macroeconomic uncertainty. Besides, the oil price uncertainty indicator (see Figure 1E in Appendix E) also reveals that the volatility of the crude oil price can be sometimes disconnected to price uncertainty, some shocks leading to uncertainty and volatility while some others not. One reason could be the origin of price shocks that can have different impacts on price uncertainty. Specifically, four types of shocks can be distinguished (see, e.g., Kilian, 2009; and Baumeister and Peersman,

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42 The lag order of the VAR specification is 3, as selected by usual information criteria.

43 Due to space constraints, we only report the results for oil and copper, two series that are strongly related to the macroeconomic context. The results for the other series, available upon request to the authors, show that the contribution of macroeconomic uncertainty to commodity price uncertainty is somewhat heterogeneous between markets.
2013): (i) shocks to the flow supply of oil, (ii) shocks to the flow demand for crude oil reflecting the state of the global business cycle, (iii) shocks to the speculative demand for oil stocks above the ground, and (iv) other idiosyncratic oil demand shocks. These different shocks may also be reflected in the degree of oil price uncertainty movements. Specifically, we aim here at investigating which type of shock contributes the most to oil price uncertainty.

As it is common in the literature, we proxy the flow supply in two ways: by the data on Saudi Arabia crude oil production, and by the global crude oil production—both series being from the Energy Information Agency (EIA). Our measure of fluctuations in global real activity is the dry cargo shipping rate index developed by Kilian (2009). Finally, turning to the speculative component of the oil demand, we rely on data for the U.S. crude oil inventories provided by the EIA. Figure 1G in Appendix G allows us to assess the quantitative importance of each type of shock (supply, demand, and speculation) on oil price uncertainty. Results show that the contribution of each shock to price uncertainty varies depending on the period, and that the nature of the shock matters in explaining oil price uncertainty. For instance, while Kilian (2009) identified the invasion of Kuwait in 1990 and the Iraq War in 2002-03 as episodes of surges in speculative demand for oil responsible for sharp price increases, we find that these events are not associated with important oil price uncertainty. More importantly, the contribution of the speculative shocks appears to be very limited or even negative compared to the contribution of flow supply (around 17%) and flow demand (4%) shocks in 1990.

Several events in the oil market history have appeared during the 1986-87 period. The two most important are the decision of Saudi Arabia to shut down the crude oil production to prop up the price of oil, and the OPEC collapse. While the latter is known to have limited impact on the crude oil price (Barsky and Kilian, 2004), the former created a major positive shock to the flow supply driving down the price of oil. As we have seen, this period has lead to an important movement in oil price uncertainty. Figure 1G in Appendix G shows that this event is mainly supply-driven: around 18% of oil price uncertainty is explained by the shut down of Saudi Arabia crude oil production against less than 4% by the flow demand.

The most interesting episode over the last decades is obviously the unprecedented price surge after 2003 and, in particular, in 2007-08, which led to the most heightened period of oil price

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44We only report results with Saudi Arabia crude oil production because they are more significant. Results from the global crude oil production are available upon request to the authors.

45As Kilian and Murphy (2014), we scaled the data on crude oil inventories by the ratio of OECD petroleum stocks over U.S. petroleum stocks for each time period.

46Hamilton (2009) rejected the hypothesis that shifts in speculative demand were behind the sharp increase in the crude oil price in 1990. Rather, he suggested that the price increase was the consequence of oil supply shocks. More recently, Kilian and Murphy (2014) found that the oil price increase was represented by two shocks occurring simultaneously: an unexpected flow supply disruption and an unexpected increase in speculative demand.

47Two effects on the oil price are at play during this period: a positive speculative demand shock due to the Iraq War in 2002-03, and a negative flow supply shock due to the Venezuelan crisis (see Kilian and Murphy, 2014, for a discussion).
uncertainty. According to a popular view, this price increase was the consequence of speculative behaviors on the market (i.e., growing financialization of oil futures markets) and could not be explained by changes in economic fundamentals (see Fattouh et al., 2013, for a discussion). The standard interpretation is that oil traders in spot markets buy crude oil now and store it in anticipation of higher future oil prices. On the contrary, the recent literature supports the conclusion that the surge in the oil price during this period was mainly caused by shifts in the flow demand driven by the global business cycle (see Kilian, 2009; and Kilian and Hicks, 2013). Our findings corroborate this view that oil price uncertainty has been primarily driven by global macroeconomic conditions. Indeed, as shown in Figure 1G, the contribution of speculative demand to price uncertainty is very small (around 5%) compared to the proportion of the flow demand from the global business cycle in 2008 (around 40%). An alternative view regarding speculation is that OPEC held back its production by using oil below ground in anticipation of higher oil prices. As discussed by Kilian and Murphy (2014), this behavior would be classified as a negative oil supply shock. Our results provide no evidence that such negative oil supply shocks have significantly contributed to oil price uncertainty, contrary to demand shocks.

Finally, looking at Figure 2G in Appendix G, which reports the simultaneous contribution of each shock (flow demand, flow supply, speculative demand, and macroeconomic uncertainty) to oil price uncertainty, we find that the 2007-08 period of heightened oil price uncertainty is mainly the consequence of shocks coming from the global business cycle and macroeconomic uncertainty.

6 Robustness checks

6.1 Volatility-based vs. predictability-based uncertainty measure

To confirm the relevance of our predictability-based measure in the case of commodity markets, we assess the robustness of our findings to the choice of the proxy retained for uncertainty. As stressed above, uncertainty is an abstract concept that may have different meanings. Indeed, according to behavioral theories, it reflects a psychological state about possible futures, but it is also a broad concept linked to macro or micro phenomena (like GDP growth or the growth rate of firms among others). Whatever the considered definition, there is no perfect measure of uncertainty but instead a broad range of proxies. As described in Section 2, several studies have used stock market volatility as a proxy for uncertainty. In an influential paper, Bloom (2009) proposes a popular measure of uncertainty based on the VXO index, constructed by the Chicago Board of Options Exchange from the prices of options contracts written on the S&P 100 index. He identifies around 17 uncertainty dates, whereas Jurado et al. (2015) report far
fewer uncertainty episodes, suggesting that variability in stock markets is much more related to volatility than to uncertainty affecting the whole economy. Therefore, comparing these two approaches allows us to compare both measures of uncertainty, namely the volatility-based and predictability-based proxies. Theoretically, each measure relies on different econometric concepts: the former approximates uncertainty by conditional volatility, while the latter requires to remove the forecastable component of the series before computing its conditional volatility. In other words, the predictability-based proxy distinguishes uncertainty in a series and its conditional volatility, while the volatility-based measure does not. As an illustrative purpose, Figure 2 reports the VXO index of Bloom (2009) and the macroeconomic uncertainty proxy ($h = 1$) introduced by Jurado et al. (2015) in standardized units. As shown, the predictability-based proxy allows us to identify only three episodes of uncertainty, which is far fewer than the 17 uncertainty dates detected using Bloom (2009)'s measure.

Figure 1H in Appendix H reports the response of commodity markets (for oil, gold, copper and cotton prices) following a positive two-standard-deviation VXO index and macroeconomic uncertainty shocks in the high-uncertainty state.\footnote{Due to space constraints, we only report the results for one series per group of commodities, and focus on positive shocks (i.e., increase in uncertainty) in the high-uncertainty regime. Complete results are available upon request to the authors.} \footnote{Following Bloom (2009), we include the log of the S&P 500 stock market index as the first variable in the VAR estimations to ensure the impact of stock market levels is already controlled for when looking at the effect of volatility shocks. Results are robust to alternative ordering.} In both cases, the level of oil and cotton prices is reduced following the shock, leading to similar conclusions whatever the retained proxy for uncertainty. The pattern is quite different for the other markets. Indeed, the response of gold and copper prices following a VXO index shock is very low compared to that obtained with
the macroeconomic uncertainty proxy. This particularity has also been noted by Jurado et al. (2015) regarding the response of production and employment, finding that the magnitude is larger when the shock comes from macroeconomic uncertainty at 1 month rather than from the VXO index. Moreover, macroeconomic uncertainty shocks generate a less significant “volatility overshoot” in commodity prices than the VXO index (with the exception of the cotton price). While the effect of macroeconomic uncertainty on commodity prices (especially for oil and copper prices) is more protracted (around 7 months), the response of prices after the VXO index shock is more transient (around 4 months for oil prices). This result further confirms that the macroeconomic uncertainty proxy is more persistent compared to popular volatility-based uncertainty proxies.

To complete our comparison, we follow the same procedure as in Section 5, and investigate how volatility-based uncertainty linked to the VXO index can generate commodity uncertainty. Figure 2H in Appendix H reports the evolution of commodity uncertainty for oil, gold, copper, and cotton prices for both the VXO and macroeconomic uncertainty proxies at 1 month ($h = 1$). When uncertainty in commodity markets exceeds the horizontal bar, this refers to episodes of heightened uncertainty for the considered price return series. When commodity uncertainty coincides with vertical bands, it indicates that uncertainty episodes occur at the same period than macroeconomic uncertainty (green bands for the VXO-based uncertainty measure and gray bands for our macroeconomic uncertainty proxy). As shown in Figure 2H, both proxies generate quite similar commodity uncertainty dynamics. An interesting result concerns the case of the oil market for which commodity uncertainty is found to be more pronounced during the recent crisis using our retained macroeconomic uncertainty measure than with the VXO-based uncertainty measure. This is in line with our previous results showing that uncertainty episodes are not necessarily accompanied by high volatility in commodity prices. Moreover, macroeconomic uncertainty rightly affects the gold market during the 1981-82 recession, a characteristic that we identify using our predictability-based measure but not with Bloom (2009)’s proxy. On the whole, these findings illustrate the robustness of our conclusions to the retained proxy of uncertainty, and highlight the relevance of our measure in linking uncertainty to predictability rather than to volatility.

### 6.2 Robustness of our proxy of oil price uncertainty

An important query regarding our results in Section 5 refers to the robustness of our proxy of commodity price uncertainty. This question is of primary importance since, as discussed in the literature,\(^{53}\) one reason why previous studies do not find plausible empirical evidence of oil price uncertainty impact on GDP lies in the choice of an appropriate measure of uncertainty. Theoretically, our approach implicitly assumes that oil price uncertainty (and commodity price uncertainty in general) is endogenous with respect to macroeconomic activity. As discussed in

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\(^{53}\)See Kilian and Vigfusson (2011) for a discussion.
Figure 3: Alternative measures of oil price uncertainty

Panel A: One-month implied volatility
Panel B: Realized volatility
Panel C: Conditional GARCH(1,1) variance
Panel D: Oil price uncertainty

Note: This figure reports the one-month implied crude oil volatility from the daily CBOE VXO volatility index (Panel A), the realized volatility estimate constructed from daily percent changes in the WTI crude oil spot price (Panel B), the conditional variance of the percent change of WTI crude oil spot price based on the estimation of a GARCH(1,1) model (Panel C), and our oil price uncertainty measure based on the variance of the forecast errors conditional on macroeconomic uncertainty (Panel D).

Section 2, this debate regarding the endogenous/exogenous nature of oil prices is of primary importance since it conditions the framework used to investigate the economy-oil price nexus. Considering that commodity price uncertainty is endogenous with respect to macroeconomic uncertainty does not mean that exogenous effects are null or without interest, but rather that they are secondary or indirect. By constructing our proxy of uncertainty based on the global measure of Jurado et al. (2015), we allow both the supply and demand components of the price to exist, but condition the latter to be the primary channel. With regard to this property, our measure of oil price uncertainty is thus theoretically robust, compared to those based on conditional volatility or implied volatility.

Empirically, existing proxies of oil price uncertainty have been so far either based on conditional volatility, implied or realized volatility. However, due to their backward- or forward-looking nature, it is unclear how these proxies can properly capture oil price uncertainty. To illustrate this issue, Figure 3 reports the one-month implied crude oil volatility from the daily CBOE VXO volatility index (Panel A), the realized volatility estimate constructed from daily percent changes in the WTI crude oil spot price\(^5\) (Panel B), the conditional variance of the percent change of WTI crude oil spot price based on the estimation of a GARCH(1,1) model (Panel C), and our oil price uncertainty measure based on the variance of the forecast errors conditional on macroeconomic uncertainty (Panel D). For almost all series, the most important peak corresponds to the recent, 2007-09 financial turmoil and occurs near the end of 2008. However,

\(^5\)See Bachmeier, Li and Liu (2008).
major differences between the four proxies can be highlighted regarding their backward- and forward-looking degree. The GARCH-based proxy which peaks on January 2009 is the most backward-looking measure compared to the realized and implied volatility approaches which both peak on December 2008. Our oil price uncertainty proxy conditional on macroeconomic uncertainty is the most forward-looking measure since it peaks on October 2008. Therefore, given the forward-looking nature of investors’ expectations, our proxy appears to be the most suitable measure of uncertainty.55

7 Conclusion

The aim of this paper is to analyze the impact of macroeconomic uncertainty on various raw materials markets. To this end, we consider a large sample of 19 commodities and rely on a robust measure of macroeconomic uncertainty based on a wide range of monthly macroeconomic and financial indicators. To assess whether the effect of macroeconomic uncertainty on commodity price returns depends on the degree of uncertainty, we estimate a nonlinear, structural threshold vector autoregressive model. Our findings show that whereas the safe-haven role of precious metals is confirmed, agricultural and industrial markets are highly sensitive to the variability and the level of macroeconomic uncertainty, respectively. In addition, investigating the links between macroeconomic uncertainty and commodity price uncertainty, we show that the recent 2007-09 recession has generated an unprecedented episode of high uncertainty in the price of numerous raw materials, especially those that are linked to global economic activity. Finally, we find evidence that uncertainty episodes are not necessarily accompanied by high volatility in commodity prices, highlighting the relevance of our uncertainty measure in linking uncertainty to predictability rather than to volatility.

55 Another way to compare alternative measures of oil price uncertainty is to test which approach leads to the best predictor of volatility. Alquist et al. (2013) showed that the oil futures price is of limited use in forecasting the oil price, questioning the interest of using the implied volatility to measure uncertainty.
References


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Appendix A. Data sources, threshold test results, and algorithm for GIRFs computation

Dataset and threshold test results

Table 1: Commodity dataset

<table>
<thead>
<tr>
<th></th>
<th>Period</th>
<th>Description</th>
<th>Transformation</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Energy markets</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oil</td>
<td>1978M10-2015M04</td>
<td>WTI crude oil spot price</td>
<td>$\Delta \ln$</td>
<td>NYMEX</td>
</tr>
<tr>
<td>Gas</td>
<td>1978M10-2015M04</td>
<td>Henry Hub</td>
<td>$\Delta \ln$</td>
<td>NYMEX</td>
</tr>
<tr>
<td><strong>Precious metals markets</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gold</td>
<td>1976M02-2015M04</td>
<td>Gold spot price</td>
<td>$\Delta \ln$</td>
<td>COMEX</td>
</tr>
<tr>
<td>Platinum</td>
<td>1976M02-2015M04</td>
<td>Platinum spot price</td>
<td>$\Delta \ln$</td>
<td>LME</td>
</tr>
<tr>
<td>Silver</td>
<td>1976M02-2015M04</td>
<td>Silver spot price</td>
<td>$\Delta \ln$</td>
<td>COMEX</td>
</tr>
<tr>
<td><strong>Agricultural markets</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cocoa</td>
<td>1980M02-2015M04</td>
<td>ICO price</td>
<td>$\Delta \ln$</td>
<td>IMF</td>
</tr>
<tr>
<td>Coffee</td>
<td>1980M02-2015M04</td>
<td>Composite indicator price</td>
<td>$\Delta \ln$</td>
<td>UNCTAD</td>
</tr>
<tr>
<td>Corn</td>
<td>1980M02-2015M04</td>
<td>Corn Chicago price</td>
<td>$\Delta \ln$</td>
<td>COMEX</td>
</tr>
<tr>
<td>Cotton</td>
<td>1980M02-2015M04</td>
<td>Cotton price, CIF Liverpool</td>
<td>$\Delta \ln$</td>
<td>IMF</td>
</tr>
<tr>
<td>Lumber</td>
<td>1980M02-2015M04</td>
<td>Hard Sawnwood</td>
<td>$\Delta \ln$</td>
<td>IMF</td>
</tr>
<tr>
<td>Soybeans</td>
<td>1980M02-2015M04</td>
<td>Soybeans CIF Europe</td>
<td>$\Delta \ln$</td>
<td>COMEX</td>
</tr>
<tr>
<td>Sugar</td>
<td>1980M02-2015M04</td>
<td>World Raw</td>
<td>$\Delta \ln$</td>
<td>COMEX</td>
</tr>
<tr>
<td>Wheat</td>
<td>1980M02-2015M04</td>
<td>Wheat Minneapolis price</td>
<td>$\Delta \ln$</td>
<td>MGEX</td>
</tr>
<tr>
<td><strong>Industrial markets</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aluminium</td>
<td>1980M02-2015M04</td>
<td>Alu spot price</td>
<td>$\Delta \ln$</td>
<td>LME</td>
</tr>
<tr>
<td>Copper</td>
<td>1980M02-2015M04</td>
<td>CIF Europe</td>
<td>$\Delta \ln$</td>
<td>IMF/LME</td>
</tr>
<tr>
<td>Lead</td>
<td>1980M02-2015M04</td>
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<td>$\Delta \ln$</td>
<td>IMF/LME</td>
</tr>
<tr>
<td>Nickel</td>
<td>1980M02-2015M04</td>
<td>CIF Europe</td>
<td>$\Delta \ln$</td>
<td>IMF/LME</td>
</tr>
<tr>
<td>Tin</td>
<td>1980M02-2015M04</td>
<td>CIF Europe</td>
<td>$\Delta \ln$</td>
<td>IMF/LME</td>
</tr>
<tr>
<td>Zinc</td>
<td>1980M02-2015M04</td>
<td>CIF UK</td>
<td>$\Delta \ln$</td>
<td>IMF/LME</td>
</tr>
</tbody>
</table>

Note: $\Delta \ln$ denotes the first-logarithmic difference transformation.

Algorithm for GIRFs computation

Following Balke (2000), GIRFs are derived from the following algorithm:

1. Pick past history for all variables in the model $\Omega_{t-1}^{r}$;
Table 2: Tests for the threshold effect in energy markets at 1, 3 and 12 months

<table>
<thead>
<tr>
<th>Horizon $h$</th>
<th>Threshold value</th>
<th>Wald Statistics</th>
<th>% high uncertainty</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Sup-Wald</td>
<td>Avg-Wald</td>
</tr>
<tr>
<td>$h = 1$</td>
<td>0.7596</td>
<td>101.84 (0.000*)</td>
<td>52.15 (0.030**)</td>
</tr>
<tr>
<td>$h = 3$</td>
<td>0.9138</td>
<td>111.38 (0.000*)</td>
<td>53.90 (0.010**)</td>
</tr>
<tr>
<td>$h = 12$</td>
<td>0.9800</td>
<td>90.42 (0.000*)</td>
<td>48.50 (0.000*)</td>
</tr>
</tbody>
</table>

Notes: sup-Wald: maximum Wald statistic over all possible threshold values, avg-Wald: average Wald statistic over all possible values, exp-Wald: function of the sum of exponential Wald statistics. Corresponding $p$-values are given in parentheses. *, ** denote the rejection of the null hypothesis at 1% and 5% significance levels, respectively.

Table 3: Tests for the threshold effect in precious metals markets at 1, 3 and 12 months

<table>
<thead>
<tr>
<th>Horizon $h$</th>
<th>Threshold value</th>
<th>Wald Statistics</th>
<th>% high uncertainty</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Sup-Wald</td>
<td>Avg-Wald</td>
</tr>
<tr>
<td>$h = 1$</td>
<td>0.7509</td>
<td>184.15 (0.000*)</td>
<td>92.34 (0.002*)</td>
</tr>
<tr>
<td>$h = 3$</td>
<td>0.9091</td>
<td>194.31 (0.000*)</td>
<td>99.28 (0.000*)</td>
</tr>
<tr>
<td>$h = 12$</td>
<td>0.9798</td>
<td>194.45 (0.000*)</td>
<td>103.58 (0.000*)</td>
</tr>
</tbody>
</table>

Notes: sup-Wald: maximum Wald statistic over all possible threshold values, avg-Wald: average Wald statistic over all possible values, exp-Wald: function of the sum of exponential Wald statistics. Corresponding $p$-values are given in parentheses. * denotes the rejection of the null hypothesis at the 1% significance level.

2. Pick a sequence of shocks from the variance-covariance matrix by bootstrapping the residuals of the TVAR depending on the regime drawn at each horizon (given the assumption of the joint distribution of shocks);

3. Given the initial condition $(\Omega_{r-1})$, the estimated TVAR coefficients for both regimes, and the shock process for $h + 1$ period, the future evolution of all variables is simulated;

4. Repeat the previous exercise by adding a new shock at time 0;

5. Steps 2 to 4 are repeated $B$ times (here $B = 500$) in order for the shocks to average out;

6. Repeat $B$ times (here $B = 500$) steps 1 to 4 to obtain an average out over the respective regime history;
Table 4: Tests for the threshold effect in industrial markets at 1, 3 and 12 months

<table>
<thead>
<tr>
<th>Horizon h</th>
<th>Threshold value</th>
<th>Sup-Wald</th>
<th>Avg-Wald</th>
<th>Exp-Wald</th>
<th>% high uncertainty</th>
</tr>
</thead>
<tbody>
<tr>
<td>h = 1</td>
<td>0.7155</td>
<td>431.73 (0.000*)</td>
<td>326.01 (0.001*)</td>
<td>211.61 (0.000*)</td>
<td>23.70%</td>
</tr>
<tr>
<td>h = 3</td>
<td>0.8542</td>
<td>442.03 (0.000*)</td>
<td>318.74 (0.000*)</td>
<td>216.16 (0.000*)</td>
<td>32.29%</td>
</tr>
<tr>
<td>h = 12</td>
<td>0.9481</td>
<td>432.07 (0.000*)</td>
<td>325.11 (0.000*)</td>
<td>210.79 (0.000*)</td>
<td>35.16%</td>
</tr>
</tbody>
</table>

Notes: sup-Wald: maximum Wald statistic over all possible threshold values, avg-Wald: average Wald statistic over all possible values, exp-Wald: function of the sum of exponential Wald statistics. Corresponding p-values are given in parentheses. * denotes the rejection of the null hypothesis at the 1% significance level.

Table 5: Tests for the threshold effect in agricultural markets at 1, 3 and 12 months

<table>
<thead>
<tr>
<th>Horizon h</th>
<th>Threshold value</th>
<th>Sup-Wald</th>
<th>Avg-Wald</th>
<th>Exp-Wald</th>
<th>% high uncertainty</th>
</tr>
</thead>
<tbody>
<tr>
<td>h = 1</td>
<td>0.6827</td>
<td>467.27 (0.000*)</td>
<td>432.00 (0.000*)</td>
<td>229.12 (0.000*)</td>
<td>42.45%</td>
</tr>
<tr>
<td>h = 3</td>
<td>0.8780</td>
<td>507.56 (0.000*)</td>
<td>453.68 (0.000*)</td>
<td>248.53 (0.000*)</td>
<td>22.92%</td>
</tr>
<tr>
<td>h = 12</td>
<td>0.9668</td>
<td>539.70 (0.000*)</td>
<td>462.15 (0.000*)</td>
<td>264.91 (0.000*)</td>
<td>23.44%</td>
</tr>
</tbody>
</table>

Notes: sup-Wald: maximum Wald statistic over all possible threshold values, avg-Wald: average Wald statistic over all possible values, exp-Wald: function of the sum of exponential Wald statistics. Corresponding p-values are given in parentheses. * denotes the rejection of the null hypothesis at the 1% significance level.

7. Compute the average difference between the shocked simulated forecast and the non-shocked one, and then compute the average GIRF associated with a particular regime with R observations as:

\[
GIRF \left( h, \Omega_{t-1}, u_j^* \right) = \frac{1}{(B + R)} \sum_{r=1}^{R} \left[ Y_{t+h} \left( \Omega_{t-1}^r | u_j^*, u_{t+h} \right) - Y_{t+h} \left( \Omega_{t-1}^r | u_{t+h} \right) \right]
\]
Highlights

- We analyze the impact of macroeconomic uncertainty on a large sample of 19 commodity markets.
- The safe-haven role of precious metals is confirmed, while agricultural and industrial markets are highly sensitive to the variability and the level of macroeconomic uncertainty, respectively.
- The recent 2007-09 recession has generated an unprecedented episode of high uncertainty in numerous commodity markets that is not necessarily accompanied by a subsequent volatility in the corresponding prices.