

Quantifying Uncertainties in Global Growth Forecasts

Franziska L. Ohnsorge

Marc Stocker

Modeste Y. Some



WORLD BANK GROUP

Development Economics

Development Prospects Group

July 2016

Abstract

This paper presents a procedure to construct an asymmetric fan chart of risks around global growth forecasts. The distribution of risks around global growth forecasts is estimated by weighting information extracted from option pricing and survey-based measures of risk factors of global

growth. The weights are estimated using a vector autoregression analysis. The empirical estimates indicate that forecast uncertainty has increased since January 2016, while the balance of risks to global growth has tilted to the downside.

This paper is a product of the Development Prospects Group, Development Economics. It is part of a larger effort by the World Bank to provide open access to its research and make a contribution to development policy discussions around the world. Policy Research Working Papers are also posted on the Web at <http://econ.worldbank.org>. The authors may be contacted at yosome@worldbank.org.

The Policy Research Working Paper Series disseminates the findings of work in progress to encourage the exchange of ideas about development issues. An objective of the series is to get the findings out quickly, even if the presentations are less than fully polished. The papers carry the names of the authors and should be cited accordingly. The findings, interpretations, and conclusions expressed in this paper are entirely those of the authors. They do not necessarily represent the views of the International Bank for Reconstruction and Development/World Bank and its affiliated organizations, or those of the Executive Directors of the World Bank or the governments they represent.

Quantifying Uncertainties in Global Growth Forecasts

Franziska L. Ohnsorge, Marc Stocker, and Modeste Y. Some¹

Keywords: Uncertainty, Global growth, Fan chart, Option prices.

JEL: C53, E32, E37, E44, E47, G13

Acknowledgements: This paper benefitted from comments provided by David Robinson, Ajai Chopra and participants at a May 2016 DECPG seminar held at the World Bank in Washington, DC. This paper also benefitted from comments received during the Bankwide review for the June 2016 Global Economic Prospects. We are grateful to Peter Williams for his research assistance.

¹ Franziska Lieselotte Ohnsorge is a Lead Economist, Marc Stocker is a Senior Economist, Modeste Y. Some is an Economist at the Development Economics Prospects Group (DECPG) of the World Bank Group. The authors can be contacted at ysome@worldbank.org or +1 202 458 8288.

1. Introduction

Global and regional growth projections have an important bearing on the assessment of individual country prospects and policy choices. However, these projections are subject to a range of uncertainties that could also influence policy decisions. Such uncertainties around baseline forecasts could be caused by low-probability but high-impact events, persistent forecast errors in models or expert judgment, or heightened volatility around economic turning points or during episodes of financial stress. The likelihood of actual outcomes deviating from projections is therefore significant, and might vary over time. Policy makers need to be informed about risks prevailing at the time of the forecast, and how these risks translate into confidence intervals around baseline projections.

A quantification of risks around global growth forecasts can be achieved in different ways. A first approach is to look at past prediction errors as a rough guide to likely future forecast deviations. This provides an objective but static and unconditional measure of uncertainty, which does not reflect current circumstances that might affect forecast errors. A second approach to partly address this shortcoming is to undertake scenario analysis. In this case, results will be largely dependent on the properties of the specific model used for simulations whereas most institutions derive their baseline forecasts from a variety of models and expert judgment. Measures of uncertainty should reflect this process, linking actual forecast errors with uncertainty regarding underlying assumptions.

This paper derives confidence intervals around global growth projections by mapping the distribution of forecast errors to that of selected risk factors, including option prices on equities and oil prices as well as consensus forecasts for term spreads, i.e., the difference between long-term and short-term interest rates, across G20 economies (which account for 64 percent of global GDP). Signals from the market-implied or consensus forecast distribution of these forward-looking indicators are extracted and weighted to derive a fan-chart around global growth projections.

This paper describes the fan chart approach, answering the following three questions:

1. What are the selected risk indicators used to assess forecast uncertainty?
2. How can different risk factors be combined in a single fan chart?
3. What is the current balance of risks to global growth?

The remaining of the paper addresses these three questions respectively.

2. Selected risk indicators

Various market- and survey-based indicators have been suggested as useful measures of forecast uncertainty. In particular, the pricing of options used by investors to hedge can provide information on market perception of underlying risks (Moschini and Lapan 1995; Carter 1999) and has predictive power in forecasting future uncertainty of the underlying assets (Christensen and Prabhala 1998; Andersen and Bondarenko 2007; and Busch, Christensen and Nielsen 2011). The degree of disagreement among private sector forecasters can also capture diverging signals on the outlook, and is particularly large around cyclical turning points (Geraats 2008; Siklos 2014). The

evolution of such disagreements has been shown to affect the probability distribution of forecast errors (Bachman, Elstner and Sims 2012; Patton and Timmerman 2010). Three risk indicators are used in this exercise:²

- **Equity prices.** Equity prices futures—especially the Standard and Poor’s S&P500 Index—are positively correlated with prospects for the U.S. and global economy. Their implied volatility signals changes in global investors’ risk aversion (Adrian and Shin 2014, Bekaert, Hoerova and Lo Duca 2013). The implied volatility of the S&P 500 returns at 6- and 18-months-ahead option contracts at 100 percent moneyness is obtained from Bloomberg and used as a proxy for equity market uncertainty.
- **Term spreads.** Term spreads (difference between long and short-term nominal interest rates) embed both inflation and real equilibrium interest rate expectations, both of which are tightly connected to growth prospects (Cieslak and Povala 2014). A rapid decline in term spreads is seen as a predictor of increased recession risks.³ The dispersion of term spread forecasts therefore captures uncertainty surrounding growth prospects while a left hand shift in their distribution signals a predominance of downside risks. Current and next-year term spread forecasts are compiled from monthly surveys published by Consensus Economics from January 2006 to March 2016. A global term spread is proxied by GDP-weighted (at 2010 prices and exchange rates) term spreads across G20 economies.
- **Average of Brent and WTI crude oil forward prices.** Abrupt changes in oil prices make growth prospects more uncertain. A supply-driven decline in oil prices tends to improve global growth prospects (Baffes et al 2015; Kilian 2014). As in the case of S&P 500, the implied volatility at 100 percent moneyness of Brent and WTI crude oil prices at 6- and 18-months-ahead option contracts are obtained from Bloomberg and used as a proxy for crude oil market uncertainty. Crude oil prices implied volatility is obtained by taking a simple average of that of Brent and WTI.

For each risk factor, its forecast distribution captures both the degree of uncertainty and the balance of risks:

- The degree of uncertainty surrounding each risk factor is captured by the dispersion of its forecast distribution. The dispersions for the Brent and WTI prices and S&P 500 returns risk factors are measured by the implied volatility of at-the-money forward option prices.⁴ For the June GEP forecast vintages, the 6-month maturity implied volatility is used for current year forecast whereas 18-month maturity implied volatility is used for next year

² Kannan and Elekdag (2009) also include U.S. inflation as a risk factor to proxy the risks to U.S. monetary policy. However, for most countries, especially emerging markets and developing countries (EMDE), the most immediate risks to monetary policy are already captured by equity prices and term spreads.

³ Harvey (1989); Estrella and Hardouvelis (1991); Estrella and Mishkin (1996); Haubrich and Dombrosky (1996); Dueker (1997); Kozicki (1997); Dotsey (1998); Stock and Watson (2003); and Kao et al. (2013).

⁴ The data sample is from January 2006 to April 2016.

forecast.⁵ For global term spread, the dispersion is computed from the monthly Consensus Economics survey for each country of the G20 and aggregated using real GDP weights.⁶

- The balance of risks for each factor is captured by the skewness of its forecast distribution. A negative skewness indicates a balance of risks that is tilted to the downside. The skewness of the risk-neutral probability distributions of option price on S&P 500 returns as well as on Brent and WTI prices are approximated from the slope of their respective implied volatility curves, following the methodology of Mixon (2011).⁷ For the term spread, the skewness is computed from the monthly Consensus Economics survey for each country of the G20 and aggregated using real GDP weights.

Several episodes of heightened uncertainty stand out from the analysis of these risk factors (Figure 1). The first one is the global financial crisis of 2008-09. Its unexpected severity was associated with financial market disruptions and a broad-based increase in volatility and risk aversion (Stock and Watson 2012; Allen, Bali, and Tang 2012). This was also reflected in the rising degree of uncertainty of all three risk factors. The second and third, albeit milder, episodes were around intensifications in the Euro Area sovereign debt crisis in 2011 and 2012, when financial market indicators also pointed towards a greater level of uncertainty surrounding global growth forecasts. Recent episodes of market stress, such as those associated with the Taper Tantrum in 2013, sharply declining oil prices since mid-2014 and the ongoing emerging market slowdown have also raised forecast uncertainty. Around these episodes, downside risks to growth have been more prevalent.

3. Risk indicators and global growth

To characterize the evolution of uncertainty around global growth forecasts, a similar approach to that proposed by Blix and Sellin (1998) and Kannan and Elekdag (2009) is used. More specifically, changes in the degree of uncertainty (dispersion) and balance of risks (skewness) of underlying risk factors are used to assess the potential size and direction of forecast errors at any point in time.

In order to calculate the degree of uncertainty and balance of risks of global growth forecasts from the selected risk factors, a number of assumptions are needed regarding the functional form of their respective distributions, as well as the weight given to individual risk factors. In line with other authors (Blix and Sellin 1998 and Kannan and Elekdag 2009), a two-piece normal distribution is

⁵ Ideally, the fan chart would extend into 2018. However, reliable market-based indicators derived from liquid option markets are not available at this horizon.

⁶ Only countries with available data on interest rates are used in the aggregations. These include: Australia, Canada, France, Germany, India, Indonesia, Italy, Japan, Netherlands, Republic of Korea, Sweden, Spain, Switzerland, the United Kingdom, and the United States.

⁷ The skewness is approximated based on the following measure of implied volatility skew: (25 percent Delta Call implied volatility-25 percent Delta Put implied volatility)/50 percent Delta implied volatility where Delta is the degree to which an option is exposed to shifts in the price of the underlying asset. The framework assumes that the option-implied distribution generates a volatility curve that is linear in delta. This model is considered as more empirically plausible than one assuming linearity in the percentage strike model (Mixon 2011). Among measures based on the slope of the implied volatility curve, this measure is the least correlated with the level of implied volatility. Robustness checks are undertaken with alternative skew measures such as the widely used (90 percent moneyness implied volatility – 110 percent moneyness implied volatility)/100 percent moneyness implied volatility measure, with largely similar results.

used to characterize both global growth forecasts and individual risk factors.⁸ The uncertainty and balance of risks (measured by the dispersion and skewness) of global growth forecasts is recovered from the corresponding statistics of the distribution of the three risk factors, assuming a linear relationship between them.

To aggregate risk factors into a measure of global risk, weights of each risk factor need to be estimated. A first option is to use model simulations to estimate the risk weights (Österholm 2009; Michal et al 2014; Alvaro and Maximiano 2003). This consists of simulating the forecast distribution under alternative scenarios and then minimizing the distance between the baseline forecast distribution and a weighted average of the distributions under each scenario. This approach provides a useful illustration to discuss forecast uncertainty, but depends heavily on individual model properties and scenario assumptions.

Kannan and Elekdag (2009) and Blix and Sellin (1998) use a simpler approach, estimating elasticities of global growth with respect to risk factors by running an OLS regression on each risk factor individually. The same OLS coefficients are used as weights for the skewness and variance at all forecast horizons, ignoring any lag structure and potential interactions between risk factors.⁹

However, the lag structure and interactions may matter. For example, the performance of the yield curve predictor of future growth depends on the forecast horizon (Ang et al. 2006; Wheelock and Wohar 2009). More refined approaches to estimating the risk weights include Bayesian methods (Cogley et al. 2005) and Vector Autoregressive analysis (Novo and Pinheiro 2003, Smets and Wouters 2004).

The baseline approach adopted here departs from the OLS-based approach proposed by Kannan and Elekdag (2009) in two ways: in the selection of the risk factors and in the estimation of the weight parameters used in the aggregation of risk factors. In the approach used here, the weights assigned to each risk factor in the aggregation into global risks are different and vary over the forecast horizon. The weights for the computation of the global growth forecast *uncertainty* are estimated as the share of the variance of the global growth forecast error explained by each risk factor at various forecast horizons.

Changes in risk stemming from these risk factors signal a change in the distribution of global growth forecast. The current measure of the h -period-ahead global growth forecast uncertainty $\sigma^2(h)$ is assumed to be linearly related to its historical level as:

$$\sigma^2(h) = \varphi(h)\sigma_{hist}^2(h) \quad (1),$$

where $\sigma_{hist}^2(h)$ is the mean square errors of the historical global growth forecast and $\varphi(h)$ is a scaling parameter for a given forecast horizon h calculated as:

$$\varphi(h) = \beta_\varepsilon(h) + \sum_j \beta_j(h) \frac{\sigma_j^2(h)}{\sigma_{j,hist}^2(h)} \quad (2),$$

⁸ For more properties of the two-piece normal distribution, see Kannan and Elekdag (2009).

⁹ In Kannan and Elekdag (2009) the risk factors selected include inflation, term spread, S&P500 and oil prices. Inflation is excluded here for two reasons: first, changes in oil prices will eventually feed into inflation and, second, monetary policy tightening risk in response to increases in inflation is captured by the term spread.

where $\sigma_j^2(h)$ and $\sigma_{j,hist}^2(h)$ are current and historical measures of h -period-ahead forecast uncertainty respectively extracted from risk factor j and $\beta_j(h)$ is the weight (defined to be positive) of factor j in explaining the forecast errors variance of global growth. $\beta_\varepsilon(h)$ is the weight of other factors not included in the analysis. By construction, the weight parameters for a given forecast horizon h are constrained to add up to 1:

$$\beta_\varepsilon(h) + \sum_j \beta_j(h) = 1 \quad (3)$$

The parameter φ amplifies or dampens historical uncertainty by the uncertainty surrounding individual risk factors. A φ responsive to variations in uncertainty of the risk factors adds objectivity to the assessment of global growth uncertainty. Notice that subjective judgements can be allowed in the computation of the parameter φ to reflect the forecaster's view of the current state of uncertainty (Blix and Sellin 1997). For example, if for any reason the forecaster view is different from the market predictions, the parameter φ can be modified to allow the forecaster to discount the signals extracted from the market.

A starting point (baseline) of the analysis would be the case where $\varphi = 1$. In this case global growth forecast uncertainty is equal to its historical level. When $\varphi > 1$, current information on risk factors (market- and survey-based) signals that global growth forecast uncertainty is larger than historical uncertainty and vice versa when $\varphi < 1$. The intuition behind the expression of φ is that an increase in uncertainty of the risk factors relative to their historical levels will increase φ and thus signal an increase in uncertainty of global growth. If for example there is no change in uncertainty of all risk factors relative to their historical levels—that is $\sigma_j^2 = \sigma_{j,hist}^2$ —this would imply that $\varphi = 1$ and thus that the global growth forecast uncertainty remains unchanged relative to historical levels.

The weight parameters β_j are estimated as the shares of the variance of global growth forecast errors explained by forecast error of risk factor j . This is calculated in the variance decomposition at a given horizon h of global growth forecast error in a vector autoregression (VAR) with orthogonalized error terms:

$$\sigma^2(h) = \sigma_\varepsilon^2(h) + \sum_j \sigma_j^2(h) \quad (4),$$

where $\sigma_\varepsilon^2(h)$ is the variance of global growth own h -period ahead forecast error, that is, the forecast errors due to other factors of global growth not included in the analysis.

Both sides of equation (4) are divided by the historical uncertainty of global growth σ_{hist}^2 for a given forecast horizon:

$$\frac{\sigma^2}{\sigma_{hist}^2} = \frac{\sigma_\varepsilon^2}{\sigma_{hist}^2} + \sum_j \left(\frac{\sigma_{j,hist}^2}{\sigma_{hist}^2} \right) \frac{\sigma_j^2}{\sigma_{j,hist}^2} \quad (5),$$

Equations (5) and (1) – (2) are equivalent with the terms $\beta_j = \frac{\sigma_{j,hist}^2}{\sigma_{hist}^2}$ and $\beta_\varepsilon = \frac{\sigma_\varepsilon^2}{\sigma_{hist}^2}$ as the shares of variance of the global growth forecast errors at a given horizon explained by factor j and by global growth's own forecast error, respectively. Estimates of these parameters can be obtained by a variance decomposition analysis in a VAR including global growth and the selected risk factors. Notice that in the analysis, the contribution of other factors to the uncertainty of global growth forecast at a given horizon h - that is, $\frac{\sigma_\varepsilon^2(h)}{\sigma_{hist}^2}$ - is kept constant at its historical average.

Instead of using the same weights for uncertainty and balance of risks (as in the OLS-based approach), the weights to aggregate the *balance of risks* of individual risk factors into a global balance of risks are the impulse responses of global growth to each risk factor at different forecast horizon. This approach allows individual risk factors to tilt the global balance of risks differently at different forecast horizons.

It is assumed that the skewness of the global growth distribution can be approximated as a linear combination of the skewness of the selected risk factors as in Blix and Sellin (1998). Denote by $\gamma(h)$ and $\gamma_j(h)$ the skewness of h -period ahead forecast of global growth and risk factor j respectively:

$$\gamma(h) = \sum_j \alpha_j(h) \gamma_j(h) \quad (6),$$

where $\alpha_j(h)$ is the weight associated with the risk factor j at the forecast horizon h .¹⁰ Equation (6) is an approximation of the true forecast error skewness. The parameter $\alpha_j(h)$ can be thought of as the elasticity of h -period-ahead global growth with respect to risk factor j . Notice that the contribution of each risk factor to the skewness of global growth depends on both its skewness and weight. The weight parameters are thus as important as the skewness of the risk factors in the estimation of the balance of risk of global growth.

The variance decomposition and impulse responses are derived from the recursive identification also used in the analysis of spillovers (World Bank 2016a).¹¹ Using this weighted average global uncertainty and balance of risks, a fan chart can be drawn around the baseline global growth forecast (Figure 2).¹²

As baseline, a vector autoregression (VAR) approach is used. The VAR includes the global term spread, the first difference in the log S&P500 price index, the log of crude oil prices (de-trended), and global growth. Two lags are selected based on one or more information criteria. Impulse

¹⁰ To ensure that risks are not perpetually skewed in one direction, over the full horizon of historically available data, the skewness of each risk factor is adjusted for its mean over the full time series.

¹¹ The ordering of the variables used in the Cholesky decomposition is as follows: global term spread, stock-market returns (S&P500), oil prices, and global growth. The variance decomposition results show that, historically, other factors not included in the analysis explain more the variance of global growth forecast errors than the three selected risk factors in the short-run (see Table 1).

¹² The risk weights can be adjusted to reflect judgment when there are significant divergences between market perceptions and World Bank Group assessments of risks (Blix and Sellin 1997).

responses and variance decompositions are evaluated at the forecast horizons of 2, 4, 6, and 8 quarters (Table 1). Quarterly data from 1991Q1-2015Q3 are used in the estimation.

- **Estimating weights for dispersion.** The weight assigned to each risk factor is here estimated as the share of the global growth forecast error variance explained by each of the risk factors (Table 1). The variance decomposition is derived from a recursive identification based on the assumption that oil prices are mostly driven by supply factors as in the spillover analysis of World Bank (2016a). The ordering of the variables used in the Cholesky decomposition is as follows: global term spread, S&P500, oil prices, and global growth. The derived dispersion of the forecast error distribution is scaled to match the mean square root of past forecast errors since 2010.
- **Estimating weights for skewness.** The weight assigned to each risk factor in the estimation of global growth skewness is estimated using the impulse responses of global growth at the forecast horizons of interest (2, 4, 6, and 18 quarters) from the same VAR (Table 2). The Cholesky ordering is the same as for the estimation of weights for dispersion.

As a result, each of these recovered statistics characterizing the shape of the global growth forecast distribution is time-varying, reflecting shifts in the distribution of the underlying risk factors.

4. Balance of risks to global growth

The resulting fan chart shows confidence intervals at 50, 80 and 90 percent probability around the growth projections in the June 2016 *Global Economic Prospects* (Figure 2). The fan chart uses information available up to May 2016. It illustrates that the uncertainty surrounding global growth forecasts has risen marginally above the long-term average and is increasingly tilted to the downside.

The period around the global financial crisis in late 2008– early 2009 illustrates the risks captured in the fan chart. After sharp corrections in most asset prices (financial, housing, or commodities), the balance of risks may have been on the upside. However, this bias was negligible compared to the record-high uncertainty that opened up.

Uncertainty about growth forecasts for 2016 and 2017 is estimated to be near the historical median but has increased since early January 2016, especially for 2017. This reflects heightened volatility in oil prices, term spreads and equity prices since the start of 2016. That said, forecast uncertainty remains significantly below levels observed during the Euro Area crisis in late 2011, let alone the global financial crisis of 2008-09. The balance of risks is tilting increasingly to the downside for 2016. Rising downside risks reflect, especially, growth concerns captured in falling equity price futures.

Compared to the January 2016 projection, upside risks to the baseline forecast have decreased, with equity markets suggesting a lower probability of strengthening growth. For 2017, risks may be turning more balanced. Downside risks to oil prices could boost global growth in 2017 and expectations for rising term spreads may signal receding recession risks. Similarly, a sharp

deterioration in investor sentiment could disrupt financial markets and present a downside risk to global growth.

As a robustness check, the constant OLS-derived weights proposed by Kannan and Elekdag (2009) are estimated (Figure 3). The OLS-based approach produces a smaller variance of global growth forecast than the VAR approach. This reflects the presence of other risk factors that are not captured in the OLS estimates of Kannan and Elekdag (2009) but are important residual terms in the VAR estimates.

From the fan chart, the cumulative density function of global growth can be derived. Based on this, the probability of growth falling below any threshold can be calculated (Figure 4). Some of the downside risks have materialized between the January and June forecasts, resulting in forecast downgrades for 2016 and 2017. That said, the probability of global growth being 1 percentage point lower than currently projected in 2017 remains around the average for the decade (19 percent as of May 2016), still well below the probability in 2008 on the eve of the global financial crisis (26 percent).¹³ The probability of growth falling to or below 1 percent (the growth rate likely associated with global recession) is somewhat above the 10-year average for 2006-16.¹⁴

5. Conclusion

A complete assessment of global economic prospects requires baseline forecasts as well as an assessment of risks. The latter conveys to policy makers a sense of the uncertainty prevailing at the time of forecasting, which might vary with incoming data, past forecast performance, and changing expectations. In this working paper, three questions have been addressed:

- What are the selected risk indicators used to assess forecast uncertainty? Three risk factors were chosen for their tight connection with global growth prospects: equity prices, term spreads, and oil prices. Changes in the distribution of forecasts for these underlying risk factors are mapped into a distribution of risks for global growth.
- How can different risk factors be combined in a single fan chart? Signals extracted from the distribution of individual risk factors are aggregated using weights estimated from a vector autoregression model of global growth on the risk indicators. This approach allows individual risk factors to impact forecast uncertainty and the balance of risks differently at different forecast horizons.
- What is the current balance of risks to global growth? Uncertainty about growth forecasts for 2016 and 2017 is estimated to be near the historical median but has increased since early January 2016, especially for 2017. The balance of risks to global growth forecasts for 2016-17 has tilted further to the downside since January 2016.

Some downside risks have materialized since the January 2016 forecasts. As a result, a forecast downgrade has accompanied rising uncertainty around global growth forecasts and a balance of

¹³ The probability of global growth being 1 percent lower than currently projected for next year averaged 18 percent during 2006 and 2015, peaking at 26 percent in 2008.

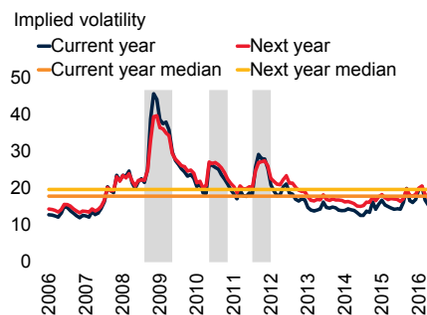
¹⁴ The probability of growth falling below 1 percent is 5 percent, just above the 2006-16 average (excluding the global recession 2009) of 3.5 percent for the current year and 10 percent for the next year.

risks that is increasingly tilted to the downside. Given the already-weak global growth prospects in 2016, the probability of global growth falling to or below 1 percent in 2016 is above its historical average.

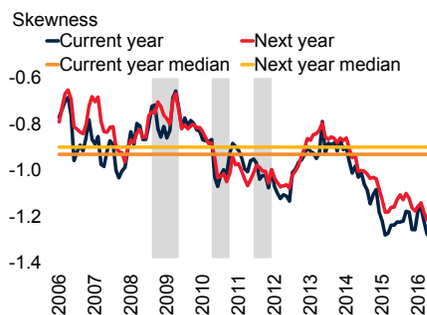
Figure 1 Uncertainty and Balance of Risks for Risk Factors

Uncertainty. The implied current-year volatility of equity price options and next-year volatility of term-spread forecasts have increased since the second half of 2015 but remain near their historical medians. In contrast, the implied volatility of oil price futures widened to post-crisis highs, pointing to increased uncertainty. **Balance of risks.** The distribution of future equity prices is increasingly tilted to the downside while that of oil price futures is tilted to the upside. Movements in the skewness of term spread forecasts are mixed. Together, these developments suggests high uncertainty and rising downside risk to global growth for 2016 and 2017.

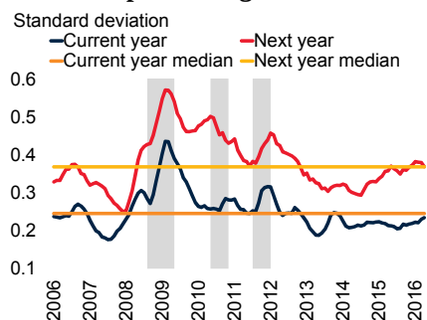
A. S&P500: Degree of Uncertainty



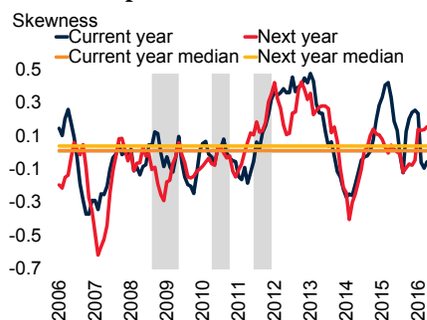
B. S&P500: Balance of Risks



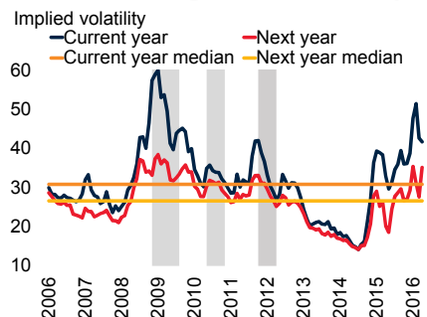
C. Term Spread: Degree of Uncertainty



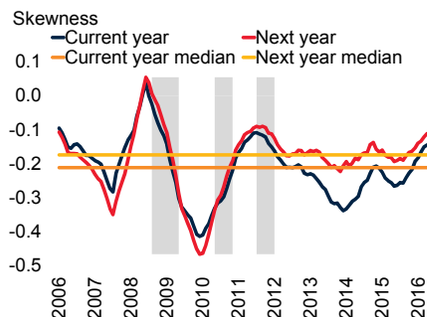
D. Term Spread: Balance of Risks



E. Oil Price: Degree of Uncertainty



F. Oil Price: Balance of Risks



Sources: World Bank, Bloomberg, Consensus Economics.

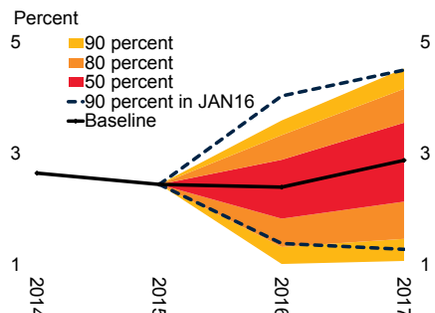
Note: Gray areas represent the global financial crisis of 2008-09, the intensification of the Euro area debt crisis in 2010 and 2012.

A. The implied volatility of option prices on the S&P 500 is recovered using the Black-Scholes formula from 6- and 18-month-ahead put and call option contracts. B. The skewness of option prices on the S&P 500 is approximated using $(25 \text{ Delta put volatility} - 25 \text{ Delta call volatility}) / 50 \text{ Delta volatility}$ where Delta stands for the degree to which an option is exposed to shifts in the price of the underlying asset. This skewness measure is scaled down by a factor of 3 to match the equivalent skewness parameter of the risk neutral density function (Mixon 2011). C.D. The degree of uncertainty (proxied by dispersion) and balance of risks (proxied by skewness) of current and next-year term spread forecasts are compiled from monthly surveys of professional forecasters.

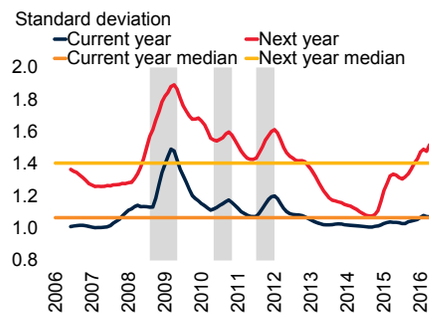
Figure 2. Global Growth and Risk Factors Contribution

Uncertainty surrounding global growth forecasts has increased since the January 2016 Global Economic Prospects and is slightly above the historical median. Upside risk has decreased while downside risks for the current year have reached post-crisis highs. The probability of a 1 percentage point deviation from current global growth projections in 2017 is estimated at 19 percent, broadly in line with the January projection (18 percent)

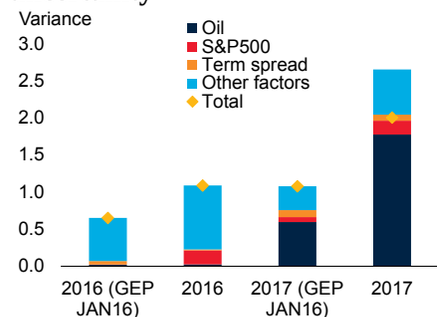
A. Risks to global growth



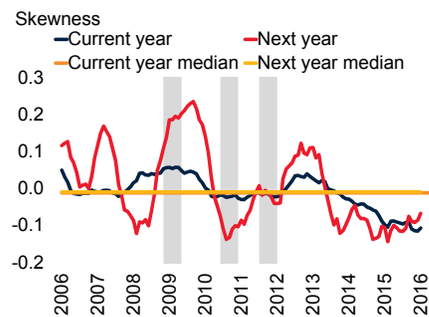
B. Uncertainty of global growth forecasts



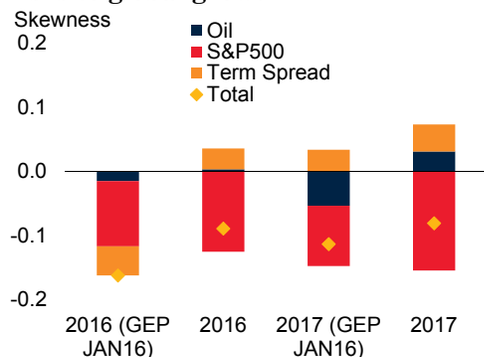
C. Contribution of risk factors to forecast uncertainty



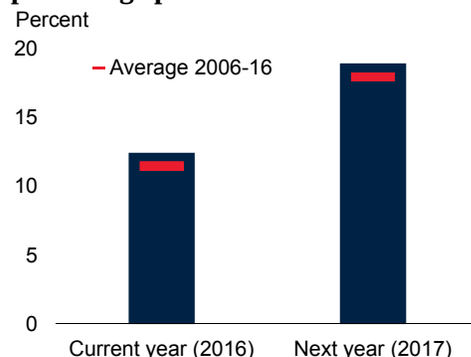
D. Balance of risk of global growth forecasts



E. Contribution of risk factors to the balance of risks to global growth



F. Probability of global growth being 1 percentage point below baseline forecasts



Source: World Bank, Bloomberg, Consensus Economics.

Notes: The methodology is discussed in detail in the text. “GEP JAN16” stands for Global Economic Prospects in January 2016. A. “90 percent in JAN16” is the 90 percent confidence interval of a fan chart based on data available for the January 2016 *Global Economic Prospects* report.

B. Dispersion is measured by the standard deviation. Gray areas represent the global financial crisis of 2008-09 and the intensification of the Euro area debt crisis in 2010 and 2012.

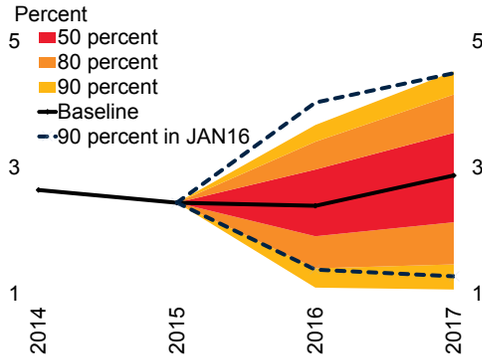
C. “Other factors” denotes the contribution of own shocks of global growth forecast error in VAR variance decomposition.

D. The balance of risk is measured by the skewness. Gray areas represent the global financial crisis of 2008-09 and the intensification of the Euro area debt crisis in 2010 and 2012.

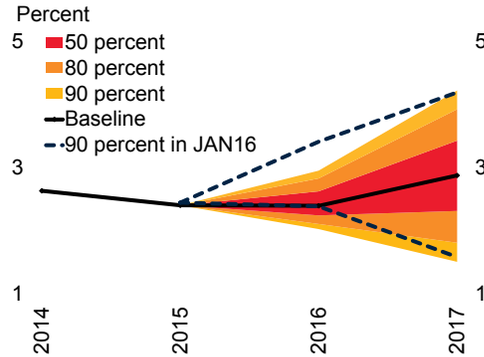
Figure 3: Comparison to January 2016 Fan Chart

OLS-based risk weights suggest lower risks to growth and a smaller downside bias than VAR-based risk weights, especially in 2016. This reflects the failure of OLS estimates to take into account the persistence of growth shocks.

VAR-based estimates



OLS-based estimates



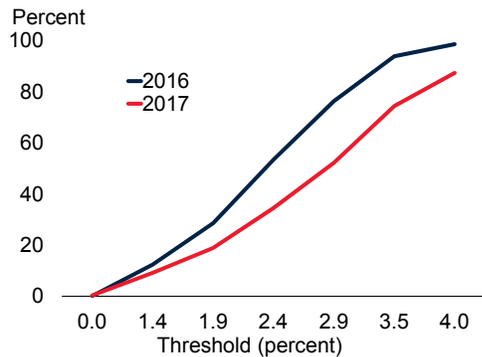
Source: World Bank Staff estimates.

Note: “90 percent in JAN16” is the 90 percent confidence interval of a fan chart based on data available for the January 2016 *Global Economic Prospects* report.

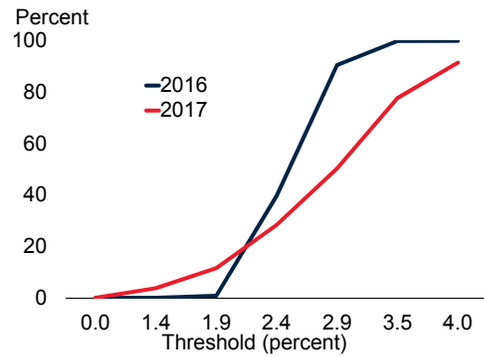
Figure 4. Probability of Growth Outcomes

The probability of global growth falling below the baseline forecast of [2.5] percent in 2016 and 2017 is 70 and 50 percent, respectively and, based on OLS estimates, 85 and 40 percent, respectively.

A. Probability of global growth below threshold: VAR-based estimates



B. Probability of global growth below threshold: OLS-based estimates



Source: World Bank staff estimates.

TABLE 1 Global growth forecast *uncertainty* weights

	VAR-based weights				OLS-based weights
	6-months ahead	12- months ahead	18-months ahead	24-months ahead	(All horizons)
S&P500 (β_1)	0.25	0.22	0.14	0.11	0.23
Term spread (β_2)	0.01	0.03	0.06	0.15	0.48
Oil price (β_3)	0.01	0.17	0.40	0.42	0.27
Other factors ($\beta\epsilon$)	0.73	0.58	0.40	0.30	-

Source: World Bank staff estimates.

Note: VAR-based results are variance decomposition weights derived from a VAR of oil prices, S&P500, term spread and global growth—they are calculated as the share of variance of global growth explained by selected risk factors and other risk factors not included in the analysis. OLS-based weights are the absolute values of the coefficients obtained from an OLS-regression of global growth on oil prices, S&P500 and global term spreads. Regressions use annual data for 1982-2014.

TABLE 2 Global growth forecast *skewness* weights

	VAR-based weights				OLS-based weights
	6-months ahead	12- months ahead	18-months ahead	24-months ahead	(All horizons)
S&P500 (α_1)	0.36	0.40	0.49	0.47	0.23
Term spread (α_2)	0.1	0.14	0.41	0.52	0.48
Oil price (α_3)	-0.06	-0.21	-0.76	-0.82	-0.27

Source: World Bank staff estimates.

Note: Impulse responses-based weights are derived from a VAR including in this order: oil prices, S&P500 Index, term spread and global growth. The responses of global growth to own innovations are not presented here. OLS-based weights are derived from OLS-regression of global growth on oil prices, S&P500 and global term spreads. Regressions use annual data for 1982-2014

ANNEX A Literature review: Fan chart construction methodology

Author	Country/Variable of interest	Methodology	Variables included
Banco Central do Brasil, Inflation Report, Dec. 2015	Brazil. Inflation, real GDP growth	Asymmetric fan chart based on historical forecast errors.	External and domestic developments: global demand, commodity prices, financial market, and GDP growth. Inflation.
Bank of Canada, Monetary Policy Report, Jan. 2016	Canada. Inflation, core inflation	Fan chart based on Bank of Canada forecast errors and survey professional forecast data.	Inflation, real GDP growth.
Canada, Parliamentary Budget Office, Aug. 2010	Canada. Budget balance	Uses the procedure proposed by Kannan and Elekdag (2009) to construct the forecast distribution of Canadian Parliament budget projection in 2010.	Real GDP, U.S. growth, U.S. term spread, oil prices, budget deficit.
Banco Central de Chile, Monetary Policy Report, Feb. 2015	Chile. Inflation, real GDP	Fan chart based on historical forecast errors and allowing subjective assessment of risk.	Global demand, commodity prices, financial market, GDP growth, inflation.
Michal et al. (2014)	Czech Republic. Inflation, real GDP growth, interest rate, exchange rate	BVAR forecast model and minimum distance method in the construction of a fan chart for inflation, real GDP growth, and interest and exchange rate forecasts. Assess the Zero Lower Bound of interest rate effect on the fan chart and propose a test procedure that evaluates the severity of macroeconomic risk factors included in the central bank financial stress and macroeconomic outlook test model. Data are from 1998Q1 - 2012Q2.	CPI inflation, real GDP growth, 3-month interest rate, nominal CZK/EUR exchange rate.
National Bank of Czech Republic	Czech Republic. Inflation, real GDP growth, interest rate	Fan chart based on historical smoothed forecast errors.	Inflation, real GDP growth.
Alvaro and Maximiano (2003)	Euro Area. Inflation, GDP growth	A critique to the Bank of England linear approximation of the forecast distribution and the independence of risk factors assumptions. Proposes an alternative density to the Two-Piece Normal (TPN) density. Use of VAR for the baseline forecast.	Real GDP growth, inflation, commodity prices index, effective exchange rate, real GDP growth outside the Euro Area.
Smets and Wouters (2004)	Euro Area. Many macro variables	Forecasts the baseline using BVAR DSGE model.	Many macro variables including GDP, consumption, investment, employment, and inflation.
Reserve Bank of India, Apr. 2016 (Banerjee and Das 2011)	India. Inflation, real GDP growth	Fan charts for inflation and GDP growth are constructed based on historical forecast error variances.	Wholesale price index inflation rate, real GDP growth, international investment position, real effective exchange rate, M1 money aggregate.
Bank of Israel, Monetary Policy Report, H12015	Israel. Inflation, interest rates	Uncertainty results from shocks to endogenous variables whose distribution is based on their past developments.	External and domestic developments: global demand, commodity prices, financial market index, real GDP growth, inflation.
Bank of Japan, Outlook for Economic Activity and Prices, Jan. 2016	Japan. Inflation, real GDP growth	Distributions of forecasts are based on the Policy Board members' assessment of uncertainty and their judgement of the balance of risk associated with their forecasts. The distributions of Board members forecast are presented to illustrate the extent of uncertainty and balance of risk associated with the projections.	Inflation, real GDP growth.

ANNEX A Literature review: Fan chart construction methodology (continued)

Author	Country/Variable of interest	Methodology	Variables included
Banco de Portugal, Economic (2015)	Portugal. Inflation, real GDP growth	Fan chart on inflation and real output growth based on subjective assessment of uncertainty and balance of risk.	Inflation, real GDP growth.
South African Reserve Bank, MPR (2015)	South Africa. Inflation	Fan chart for inflation and growth in the semi-annual <i>Monetary Policy Review</i> to communicate the view of the MPC on the distribution of risk around the SARB inflation forecast.	Global demand, commodity prices, domestic supply factors, GDP growth, inflation.
Blix and Sellin (1998)	Sweden. Inflation, GDP growth	Methodology to assess uncertainty in GDP growth and inflation using uncertainty and balance of risks extracted from macro risk factors. Allows for subjective assessment of the current risk (relative to historical levels) by introducing judgments or expert views on the current balance of risk in the risk factors.	Inflation rate, GDP growth, other exogenous macro variables.
Sveriges Riksbank, MPR (2016)	Sweden. Inflation, GDP growth, repo rate	Baseline forecasts for inflation, Riksbank repo rate, and real GDP growth using Riksbank historical forecast errors.	Inflation, GDP growth, repo rate, global developments, and Forex variables.
Board of Governors of the Federal Reserve System, Feb. 2016	United States. PCE (personal consumption expenditure) inflation, real GDP growth, unemployment	Density of individual forecast series are based on Board members' assessment and judgement of the balance of risk. Histograms of individual series are presented to illustrate the distributions of the forecasts.	Global demand, commodity prices, financial markets index, unemployment, GDP growth, inflation.
Britton and Whitley (1998)	United Kingdom. Inflation, real GDP growth	Methodology of U.K. Inflation Report fan chart construction. Fan chart is based on historical forecast errors variance of the Monetary Policy Committee inflation forecast.	Retail Price Index (RPIX) inflation, real GDP growth.
Cogley et al. (2003)	United Kingdom. Inflation	BVAR forecast model and minimum entropy method in the construction of a fan chart for inflation forecast. The paper assesses the effect of parameter uncertainty on inflation forecasts and compares the BVAR fan chart with the one produced by the Bank of England. The sample used is from 1957Q1 to 2002Q4.	Output gap, RPIX inflation, 3-month Treasury Bill rate.
Wallis (2004)	United Kingdom. Inflation	Evaluates the Bank of England and the National Institute of Economic Social Research density forecasts using data up to 2003Q4.	Inflation.
U.S. Congressional Budget Office (2007)	United States. Budget balance	Fan chart for budget balance elements including revenue, expense, and debt. Fan chart is based on historical forecast errors. The revenue historical forecast error is decomposed into cyclical and noncyclical components using OLS regressions of revenue forecast error on a measure of business cycle (output gap). The distribution of the revenue forecast is predicted by making assumptions on the cyclical and non-cyclical components and using the OLS estimation coefficients as weights.	Primary surplus/deficit, debt/GDP, GDP growth.
Gürkaynak et al. (2013)	United States. Inflation, real GDP growth, interest rate.	Assesses the performance of Dynamic Stochastic General Equilibrium (DSGE) model forecast against different reduced-form models (RW, AR, VAR, BVAR) out-of-sample from 1992Q1 - 2006Q1.	Real GDP growth, inflation, Fed funds interest rate.
Wolters (2015)	United States. Inflation, real GDP growth, interest rate.	Evaluates the accuracy of point and density forecasts from various DSGE models using real-time dataset synchronized with Fed's Greenbook projections. Forecast performance is compared against BVAR-based forecast and the Greenbook projections. Data used covers 1960Q1 - 2000Q3.	Real GDP growth, inflation, Fed funds interest rate.
Kannan and Elekdag (2009)	World (IMF's <i>World Economic Outlook</i> , Oct. 2008). Forecast of global real GDP growth	Incorporate market-based and survey-based relevant global growth risk factors (inflation, oil prices, financial conditions) uncertainty information in the construction of global growth fan chart. Forecasted global growth uncertainty is estimated as a scaled function of the historical uncertainty in growth. The scale parameter is a function of risk factors uncertainty. Use of data from 1970 to 2007 to estimate the weight as elasticities by OLS.	Baseline: WEO's forecast of real GDP global growth. Survey-based risk factors: Consensus forecast of inflation oil prices and term spread. Market-based: S&P 500 option prices implied volatility.

ANNEX B Literature review: Estimation of weight parameters for risk factors

Author	Country/Variable	Methodology
1. Linear Approximation: Forecast points as input in the construction of the forecast distributions from key risk factors		
Elekdag and Kannan(2009)	World, IMF's Oct 2008 World Economic Outlook (WEO)/ Forecast of global real GDP growth	OLS estimation of the elasticity of global growth with respect to each risk factor. Dependent variable: global growth; Independent variables: lag of global growth and standardized risk factors
IMF, WEO Oct 2015	World /Forecast of global real GDP growth	Same as in Elekdag and Kannan(2009)
Blix and Sellin (1998)	Sweden/Inflation, GDP growth	Elasticity of inflation or the variable of interest with respect to each risk factor. Does not suggest any estimation method
2. VARs and DSGE Methods: Forecast distribution is inferred directly from the forecasting model		
Cogley et al (2005)	United Kingdom/Inflation	The weight parameters are obtained from BVAR with stochastic volatility
Alvaro and Maximiano (2003)	Euro Area/ Inflation, GDP growth	The weight parameters are estimated in VAR forecasting model
Smets and Wouters (2004)	Euro Area/ Many macro variables	The weight parameters are obtained from the sticky prices DSGE model using a Bayesian technique
Gürkaynak et al (2013)	U.S./Inflation, real GDP growth, Interest rate.	The weight parameters are obtained from an estimated DSGE and a VAR and forecast performances of the two approaches are compared
Wolters (2013)	U.S./Inflation, real GDP growth, Interest rate.	The weight parameters are obtained from a DSGE model and BVAR model. The forecast performance of the two approaches are compared

ANNEX C Literature review: Measurement of dispersion and skewness

Author	Country/Variable	Methodology
Mixon (2011)	U.S./S&P500	$(25\delta \text{ Put} - 25\delta \text{ Call})/50 \delta$
Bates (2001)	U.S./S&P500	Out of The Money (OTM) Call/OTM Put -1
Baksi et al (2003)	U.S./S&P100	The slope from regression log of Implied Volatility (IV) on log of moneyness
Carr and Wu (2007)	Currencies: JPY/USD, GBP/USD, GBP/JPY	Risk Reversal (RR[25])=25delta put-25delta call
Chicago Board of Option Exchange (CBO) (2010)	U.S./SPX 500	Skewness = $100 - 10 * (\text{Price of Skewness})$
Elekdag and Kannan (2009)	U.S./SPX 500	Skewness of the risk neutral density

References

- Andersen, T. G., and O. Bondarenko. 2007. "Construction and Interpretation of Model-Free Implied Volatility." National Bureau of Economic Research.
- Arizala, F., C. Castro, E. Cavallo, and A. Powell. 2010. "Debt Sustainability Fan Charts: Combining Multivariate Regression Analysis and External Forecasts." Inter-American Development Bank, Research Department.
- Bachmann, R., S. Elstner, and E.R. Sims. 2010. "Uncertainty and Economic Activity: Evidence from Business Survey Data." National Bureau of Economic Research.
- Baffes, J., M. A. Kose, F. Ohnsorge and M. Stocker. 2015. "The Great Plunge in Oil Prices: Causes, Consequences, and Policy Responses." Policy Research Note No. 1. World Bank, Washington, D.C.
- Bakshi, G., N. Kapadia, and D. Madan. 2003. "Stock Return Characteristics, Skew Laws, and the Differential Pricing of Individual Equity Options." *Review of Financial Studies* 16(1): 101-143.
- Banerjee, N., and A. Das. 2011. "Fan Chart: Methodology and its Application to Inflation Forecasting in India." Reserve Bank of India Working Paper.
- Barro, R.J. 1989. "Economic Growth in a Cross Section of Countries." National Bureau of Economic Research.
- Banco Central de Chile. 2016. Informe de Política Monetaria. Santiago: Banco Central de Chile.
- Banco Central do Brasil. 2016. Inflation Report. Brasília: Banco Central do Brasil.
- Bank of Canada. 2016. Monetary Report. Ottawa: Bank of Canada.
- Bank of England. 2015. Inflation Report. London: Bank of England.
- Bank of Israel. 2015. Monetary Policy Report. Jerusalem: Bank of Israel.
- Bank of Japan. 2016. Outlook for Economic Activity and Prices. Tokyo: Bank of Japan.
- Blix, M., and P. Sellin. 1998. "Uncertainty Bands for Inflation Forecast." Sveriges Riksbank Working Paper No. 65.
- Blix, M., and P. Sellin. 2000. "A Bivariate Distribution of Inflation and Output Forecasts." No 102. Sveriges Riksbank Working Paper Series.
- Board of Governors of the Federal Reserve System. 2016. Inflation Report. Washington, DC: Board of Governors of the Federal Reserve System.
- Britton, E., P. Fisher, and J. Whitley. 1998. "The Inflation Report Projections: Understanding the Fan Chart." *Bank of England Quarterly Bulletin* 38(1): 30-37.

- Busch, T., B.J. Christensen, and M. Ø. Nielsen. 2011. "The Role of Implied Volatility in Forecasting Future Realized Volatility and Jumps in Foreign Exchange, Stock, and Bond Markets." *Journal of Econometrics* 160(1): 48-57.
- Burdekin, R.C., A.T. Denzau, M.W. Keil, T. Sitthiyot, and T.D. Willett. 2004. "When Does Inflation Hurt Economic Growth? Different Nonlinearities for Different Economies." *Journal of Macroeconomics* 26(3): 519-532.
- Carr, P., and L. Wu. 2007. "Stochastic Skew in Currency Options." *Journal of Financial Economics* 86(1): 213-247.
- Carter, C.A. 1999. "Commodity Futures Markets: A Survey." *Australian Journal of Agricultural and Resource Economics* 43: 209-247.
- Chicago Board Options Exchange. 2010. CBOE Skew Index FAQ. Chicago: CBOE.
- Christensen, B. J., and N.R. Prabhala. 1998. "The Relation between Implied and Realized Volatility." *Journal of Financial Economics* 50(2): 125-150.
- Cieslak, A., and P. Povala. 2014. "Information in the Term Structure of Yield Curve Volatility." *Journal of Finance*, forthcoming.
- Clark, T.E. 2011. "Real-time Density Forecasts from Bayesian Vector Autoregressions with Stochastic Volatility." *Journal of Business & Economic Statistics* 29(3): 327-341.
- Cogley, T., S. Morozov, and T.J. Sargent. 2005. "Bayesian Fan Charts for UK Inflation: Forecasting and Sources of Uncertainty in an Evolving Monetary System." *Journal of Economic Dynamics and Control* 29(11): 1893-1925.
- Congressional Budget Office. 2007. *The Uncertainty of Budget Projections: A Discussion and Methods*. Washington, DC: CBO.
- Czech National Bank. 2016. *Inflation Report*. Prague: Czech National Bank.
- David, B. 1991. "The Crash of'87: Was It Expected? The Evidence from Options Markets." *The Journal of Finance* 46(3): 1009-1044.
- David, C.W., and E.W. Mark. 2009. "Can the Term Spread Predict Output Growth and Recessions? A Survey of the Literature." *Federal Reserve Bank of St. Louis Review* 91(5): 419-440.
- Demetrescu, M., and M.C. Wang. 2014. "Incorporating Asymmetric Preferences into Fan Charts and Path Forecasts." *Oxford Bulletin of Economics and Statistics* 76(2): 287-297.
- Dotsey, M. 1998. "The Predictive Content of the Interest Rate Term Spread for Future Economic Growth." *FRB Richmond Economic Quarterly* 84(3): 31-51.
- Dueker, M. 1997. "Strengthening the Case for the Yield Curve as a Predictor of U.S. Recessions".

Federal Reserve Bank of St. Louis Review 79(2): 41-51.

European Central Bank. 2014. Eurosystem/ECB Staff Macroeconomic Projections for the Euro Area. European Central Bank.

Estrella, A., G.A. Hardouvelis. 1991. "The Term Structure as a Predictor of Real Economic Activity." *The Journal of Finance* 46(7): 555-576.

Estrella, A., and F.S. Mishkin. 1996. "The Yield Curve as a Predictor of U.S. Recessions." *Current Issues in Economics and Finance* 2(7):1-6.

Faria, J.R., and F.G. Carneiro. 2001. "Does High Inflation Affect Growth in the Long and Short Run?" *Journal of Applied Economics* 4(1): 89-105.

Ferderer, J.P. 1997. "Oil Price Volatility and the Macroeconomy." *Journal of Macroeconomics* 18(1): 1-26.

Franta, M., B. Jozef, H. Roman, and K. Šmídková. 2014. "Are Bayesian Fan Charts Useful? The Effect of Zero Lower Bound and Evaluation of Financial Stability Stress Tests". *International Journal of Central Banking* 10(1): 159-188.

Geraats, P.M. 2008. "ECB Credibility and Transparency". European Commission, Directorate-General for Economic and Financial Affairs.

Ghosh, A., and S. Phillips. 1998. "Warning: Inflation May Be Harmful to Your Growth". *IMF Staff Papers* 45(4): 672-710.

Golan, A., G.G. Judge, and D. Miller. 1996. Maximum Entropy Econometrics: Robust Estimation with Limited Data. New York: Wiley.

Gürkaynak, R.S., B. Kısacıkıoğlu, and B. Rossi. 2013. "Do DSGE Models Forecast More Accurately Out-Of-Sample than VAR Models?" In *VAR Models in Macroeconomics—New Developments and Applications: Essays in Honor of Christopher A. Sims, Advances in Econometrics* 32: 27-79.

Hall, S.G, and J. Mitchell. 2004. "Optimal Combination of Density Forecasts." National Institute of Economic and Social Research.

Hall, S.G., and J. Mitchell. 2007. "Combining density forecasts." *International Journal of Forecasting* 23(1): 1-13.

Hamilton, J.D. 2005. Oil and the Macroeconomy. In *The New Palgrave Dictionary of Economics*, London: Palgrave Macmillan.

Harvey, C.R. 1989. "Forecasts of Economic Growth from the Bond and Stock Markets." *Financial Analysts Journal* 45(5), 38-45.

Haubrich, J.G., and A.M. Dombrosky. 1996. "Predicting Real Growth Using the Yield Curve."

Federal Reserve Bank of Cleveland Economic Review 32(1), 26-35.

Hendry, D.F., and M.P. Clements. 2004. "Pooling of Forecasts." *The Econometrics Journal* 7(1), 1-31.

International Monetary Funds. 2015. *World Economic Outlook: Adjusting to Lower Commodity Prices*. Washington, DC : International Monetary Fund.

_____. 2009. *World Economic Outlook: Crisis and Recovery*. Washington, DC : International Monetary Fund.

Jimenez-Rodriguez, R., and M. Sánchez. 2005. "Oil Price Shocks and Real GDP Growth: Empirical Evidence for Some OECD Countries." *Applied Economics* 37(2): 201-228

Judge, G.G., and R.C. Mittelhammer. 2011. *An Information Theoretic Approach to Econometrics*. Cambridge, U.K.: Cambridge University Press.

Kannan, P., and S. Elekdag. 2009. "Incorporating Market Information into the Construction of the Fan Chart." International Monetary Fund, Washington, DC.

Kao, Y.-C., C.-M. Kuan, and S. Chen. 2013. "Testing the Predictive Power of the Term Structure without Data Snooping Bias." *Economics Letters* 121 (3): 546-549

Kilian, L. 2008. "Exogenous Oil Supply Shocks: How Big Are They and How Much Do They Matter for the U.S. Economy?" *The Review of Economics and Statistics*, 90 (2): 216-240.

Knüppel, M., and G. Schultefrankenfeld. 2012. "How Informative Are Central Bank Assessments of Macroeconomic Risks?" *International Journal of Central Banking* 8 (3): 87-139.

Kose, A., and M. Terrones. 2015. "Collapse and Revival: Understanding Global Recessions and Recoveries." International Monetary Funds, Washington DC (December).

Kozicki, S. 1997. "Predicting Real Growth and Inflation with the Yield Spread." *Economic Review-Federal Reserve Bank of Kansas City* 82 (4): 39-58.

Kremer, S., and A. Bick, and D. Nautz. 2013. "Inflation and Growth: New Evidence from a Dynamic Panel Threshold Analysis." *Empirical Economics* 44 (2): 861-878.

Mixon, S. 2011. "What Does Implied Volatility Skew Measure?" *Journal of Derivatives* 18 (4): 9-25.

Moschini, G., and H. Lapan. 1995. "The Hedging Role of Options and Futures under Joint Price, Basis, and Production Risk." *International Economic Review* 36 (4): 1025-1049.

Novo, Á., and M. Pinheiro. 2003. "Uncertainty and Risk Analysis of Macroeconomic Forecasts: Fan Charts Revisited." Banco de Portugal, Economic Research Department.

Office of the Parliamentary Budget Officer. 2010. *An Approach for Assessing Uncertainty and the Balance of Risks: Constructing a Fan Chart for Real GDP Growth Forecasts*. Ottawa: OPBO.

Österholm, P. 2009. "Incorporating Judgement in Fan Charts." *The Scandinavian Journal of Economics* 111 (2): 387-415.

Patton, A. J., and A. G. Timmermann. 2008. "The Resolution of Macroeconomic Uncertainty: Evidence from Survey Forecast." CREATES Research Paper.

Reserve Bank of India. 2016. *Monetary Policy Report*. Mumbai: Reserve Bank of India.

Riksbank, 2016. *Monetary Policy Report*. Stockholm: Sveriges Riksbank.

Siklos, P. L. 2014. "Inflation Forecasts in Asia and the Pacific: Performance, Disagreement and Spillovers." In *Globalisation, Inflation and Monetary Policy in Asia and the Pacific* (77): 15-30. Basel, Switzerland: Bank for International Settlement.

Smets, F., and R. Wouters. 2004. "Forecasting with a Bayesian DSGE Model: An application to the Euro area." *JCMS: Journal of Common Market Studies* 42 (4): 841-867.

South African Reserve Bank. 2016. *Monetary Policy Review*. Pretoria: South Africa Reserve Bank.

Stock, J. H., and M. W. Watson. 1989. "New Indexes of Coincident and Leading Economic Indicators." In *NBER Macroeconomics Annual 1989, Volume 4*. Cambridge, Massachusetts: MIT Press.

Stock, J. H., and M. W. Watson. 2003. "Forecasting Output and Inflation: The Role of Asset Prices." *Journal of Economic Literature* 41 (3): 788-829.

Sun, J., and T. D. Lynch, eds. 2008. *Government Budget Forecasting: Theory and Practice*. Boca Raton, Florida: CRC Press.

TCMB (Central Bank of the Republic of Turkey). 2014. *Inflation Report*. Ankara: Central Bank of the Republic of Turkey.

Wallis, K. F. 2005. "Combining Density and Interval Forecasts: A Modest Proposal." *Oxford Bulletin of Economics and Statistics* 67 (S1): 983-994

Wallis, K. F. 2014. "The Two-Piece Normal, Binormal, or Double Gaussian Distribution: Its Origin and Rediscoveries." *Statistical Science* 29 (1): 106-112.

Wolters, M. H. 2015. "Evaluating Point and Density Forecasts of DSGE Models." *Journal of Applied Econometrics* 30 (1): 74-96.