On Exchange-Rate Movements and Gold-Price Fluctuations: Evidence for Gold-Producing Countries from a Nonparametric Causality-in-Quantiles Test^{*}

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Abstract

The links between exchange-rate movements and gold-price fluctuations have been extensively studied in earlier research using various econometric techniques. Our contribution to this research is that we apply a novel nonparametric causality-in-quantiles test to study the causal links between exchange-rate movements and gold-price fluctuations. We use daily data for the sample period 1994-2015 for major gold-producing countries to illustrate the novel test. We find that, for the majority of countries, gold-price fluctuations help to predict in sample the returns and the volatility of exchange rates. While exchange-rate movements predict in sample gold volatility, they do not predict gold returns.

JEL classification: C32; C53; F31; Q02

Keywords: Gold price; Exchange rates; Causality test; Gold-producing countries

1. Introduction

A long-standing research question in empirical finance is whether and, if so, how gold-price fluctuations are linked to exchange-rate movements (see, for example, Joy 2011, Ciner *et al.* 2013, and Reboredo 2013, Beckmann et al. 2015). In an early contribution to this research, Beckers

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and Soenen (1984) argue that such links should exist because low U.S. interest rates should make a dollar investment less attractive while, at the same time, a zero-yield gold investment becomes more attractive. Hence, one would expect a positive correlation between gold-price fluctuations and exchange-rate movements. Exchange-rate movements may even cause gold-price fluctuations. Such causal effects of exchange-rate movements onto gold-price fluctuations may help investors to use investments in gold as a hedge or even as a safe haven against exchangerate movements (on the hedging and safe-haven hypothesis, see Baur and Lucey 2010; see also Beckmann et al. 2015). At the same time, for major gold-producing countries, gold-price fluctuations may help to predict exchange-rate movements. In recent literature, significant research has been undertaken to study whether commodity prices help to forecast exchange-rate movements of commodity-exporting countries (Chen and Rogoff 2003; Chen et al., 2010; among others). In yet another recent strand of literature, researchers apply quantile-regression techniques to shed light on how gold-price fluctuations are linked, across the entire conditional distribution of gold-price fluctuations, to movements of other asset prices (for example, Baur 2013, Zagaglia and Marzo 2013).

We contribute to the literature on the links between gold-price fluctuations and exchange-rate movements by using a novel nonparametric causality-in-quantiles test recently proposed by Balcilar et al. (forthcoming) to reconsider the causal links between exchange-rate movements and gold-price fluctuations. Because the nonparametric causality-in-quantiles test can be used to shed light on both directions of causality (from exchange-rate movements onto gold-price fluctuations and the other way round) our results also contribute to the recent literature on commodity currencies. Finally, the novel nonparametric causality-in-quantiles test also extends the literature that uses quantile-regression techniques to study how gold-price fluctuations are linked to movements of other asset prices. The causality-in-quantiles test combines the recently developed frameworks of k-th order causality of Nishiyama et al., (2011) and quantile causality of Jeong et al., (2012) and hence, can be considered to be a more general version of the former. The causality-in-quantile approach has the following novel properties: 1) It is robust to misspecification errors as it detects the underlying dependence structure between the time series under consideration. This property could prove to be particularly important as it is well known that asset prices in general and commodity market returns in particular display nonlinear dynamics, especially when we look at high-frequency data (Balcilar et al., forthcoming). 2) The new test renders it possible to test not only for causality-in-mean but also to study causality that may exist in the tails of the joint distribution of the variables, which, in turn, is particularly important when the dependent variable has fat-tails - something we know to hold for returns

(Jeong *et al.*, 2012; Balcilar *et al.*, forthcoming). 3) Upon using the novel test, we are able to investigate causality-in-variance and, hence, to study volatility spillovers. In other words, even when causality in the conditional-mean may not exist, such volatility spillovers can give rise to higher-order interdependencies that only become visible once one studies the causal interplay of the variances of the time-series being studied.

Upon estimating the nonparametric causality-in-quantiles test on daily data for major goldproducing countries (sample period 1994-2015), we find strong evidence that returns of gold help to predict exchange-rate returns and volatility for the majority of countries. Exchange-rate returns, in turn, have no predictive power for gold returns, but help to predict gold volatility, where the strength of the test results exhibits an inverse U-shaped pattern across the quantiles of the conditional distribution of gold volatility.

We structure this research note as follows. In Section 2, we describe the nonparametric causalityin-quantiles test. In Section 3, we describe our data and summarize our empirical results. In Section 4, we offer some concluding remarks.

2. Testing for Causality-in-Quantiles

We present a novel test, as proposed by Balcilar *et al.* (forthcoming), for the detection of nonlinear causality via a hybrid approach based on the frameworks of Nishiyama *et al.* (2011) and Jeong *et al.* (2012). As in Jeong *et al.* (2012), the variable x_t does not cause y_t in the θ -quantile with respect to the lag-vector of $\{y_{t-1}, \dots, y_{t-p}, x_{t-1}, \dots, x_{t-p}\}$ if⁴

$$Q_{\theta}(y_t|y_{t-1}, \dots, y_{t-p}, x_{t-1}, \dots, x_{t-p}) = Q_{\theta}(y_t|y_{t-1}, \dots, y_{t-p})$$
(1)

 x_t causes y_t in the θ th quantile with respect to $\{y_{t-1}, \dots, y_{t-p}, x_{t-1}, \dots, x_{t-p}\}$ if

$$Q_{\theta}(y_{t}|y_{t-1}, \dots, y_{t-p}, x_{t-1}, \dots, x_{t-p}) \neq Q_{\theta}(y_{t}|y_{t-1}, \dots, y_{t-p})$$
(2)

where $Q_{\theta}(y_t|\cdot) = \theta$ th quantile of y_t depending on t and $0 < \theta < 1$. In terms of notation, we let $Y_{t-1} \equiv (y_{t-1}, \dots, y_{t-p}), X_{t-1} \equiv (x_{t-1}, \dots, x_{t-p}),$, and $Z_t = (X_t, Y_t)$ and $F_{y_t|Z_{t-1}}(y_t|Z_{t-1})$ denote the conditional distribution of y_t given Z_{t-1} and Y_{t-1} , where $F_{y_t|Y_{t-1}}(y_t|Y_{t-1})$ is assumed to be absolutely continuous in y_t for almost all Z_{t-1} . Upon defining $Q_{\theta}(Z_{t-1}) \equiv Q_{\theta}(y_t|Z_{t-1})$ and $Q_{\theta}(Y_{t-1}) \equiv Q_{\theta}(y_t|Y_{t-1}),$ we have $F_{y_t|Z_{t-1}}\{Q_{\theta}(Z_{t-1})|Z_{t-1}\} = \theta$ with probability one. Consequently, the hypotheses to be tested based on the definitions in Eqs. (1) and (2) are

$$H_0 = P\{F_{y_t|Z_{t-1}}\{Q_\theta(Y_{t-1})|Z_{t-1}\} = \theta\} = 1 \quad , \tag{3}$$

¹ The exposition in this section closely follows Nishiyama et al. (2011) and Jeong et al. (2012).

$$H_1 = P\{F_{y_t|Z_{t-1}}\{Q_{\theta}(Y_{t-1})|Z_{t-1}\} = \theta\} < 1 .$$
(4)

Jeong *et al.* (2012) use the distance measure $J = \{\varepsilon_t E(\varepsilon_t | Z_{t-1}) f_Z(Z_{t-1})\}$, where ε_t = regression error and $f_Z(Z_{t-1}) =$ marginal density function of Z_{t-1} . The regression error emerges based on the null in Eq. (3), which can only be true if and only if $E[\mathbf{1}\{y_t \leq Q_\theta(Y_{t-1}) | Z_{t-1}\}] = \theta$ or, equivalently, $\mathbf{1}\{y_t \leq Q_\theta(Y_{t-1})\} = \theta + \varepsilon_t$, where $\mathbf{1}\{\cdot\}$ = indicator function. Jeong *et al.* (2012) specify the distance measure, $J \geq 0$, as follows:

$$J = E\left[\left\{F_{y_t|Z_{t-1}}\{Q_{\theta}(Y_{t-1})|Z_{t-1}\} - \theta\right\}^2 f_Z(Z_{t-1})\right].$$
(5)

We have J = 0 if and only if H_0 in Eq. (3) is true, while J > 0 holds under H_1 in Eq. (4). Jeong *et al.* (2012) show that the feasible kernel-based test statistic for J has the following form:²

$$\hat{J}_{T} = \frac{1}{T(T-1)h^{2p}} \sum_{t=p+1}^{T} \sum_{s=p+1, s\neq t}^{T} K\left(\frac{Z_{t-1}-Z_{s-1}}{h}\right) \hat{\varepsilon}_{t} \hat{\varepsilon}_{s} \quad ,$$
(6)

where $K(\cdot)$ = kernel function with bandwidth h, T = sample size, p = lag-order, and $\hat{\varepsilon}_t$ = estimate of the regression error, computed as

$$\hat{\varepsilon}_t = \mathbf{1} \{ y_t \le \hat{Q}_\theta(Y_{t-1}) - \theta \} . \tag{7}$$

We use a nonparametric kernel method to estimate the θ th conditional quantile of y_t given Y_{t-1} as $\hat{Q}_{\theta}(Y_{t-1}) = \hat{F}_{y_t|Y_{t-1}}^{-1}(\theta|Y_{t-1})$, where $\hat{F}_{y_t|Y_{t-1}}(y_t|Y_{t-1}) = Nadarya-Watson$ kernel estimator:

$$\hat{F}_{y_t|Y_{t-1}}(y_t|Y_{t-1}) = \frac{\sum_{s=p+1,s\neq t}^T L\left(\frac{Y_{t-1} - Y_{s-1}}{h}\right) \mathbf{1}(y_s \le y_t)}{\sum_{s=p+1,s\neq t}^T L\left(\frac{Y_{t-1} - Y_{s-1}}{h}\right)} ,$$
(8)

with $L(\cdot)$ =the kernel function and h the bandwidth.

In an extension of the Jeong *et al.* (2012) framework, we develop a test for the 2nd moment. To this end, we use the nonparametric Granger-quantile-causality approach by Nishiyama *et al.* (2011). In order to illustrate the causality in higher order moments, we assume

$$y_t = g(Y_{t-1}) + \sigma(X_{t-1})\varepsilon_t , \qquad (9)$$

² The differences, which arise from using the estimated indicator function in Eq. (7), between the ideal test statistic J_T based on $Q_{\theta}(Y_{t-1})$ and the feasible test statistic \hat{J}_T given in Eq. (10) follow a second order degenerate U-statistic. By using the result that a second order degenerate U-statistic has an asymptotically normal distribution, Jeong *et al.* (2012) establish the asymptotically normality of the \hat{J}_T statistic under a β -mixing process.

where ε_t = white noise process, and $g(\cdot)$ and $\sigma(\cdot)$ = unknown functions that satisfy certain conditions for stationarity. This specification not only allows for Granger-type causality testing from x_t to y_t , but could possibly detect the "predictive power" from x_t to y_t^2 when $\sigma(\cdot)$ is a general nonlinear function. Hence, the Granger causality-in-variance definition does not require an explicit specification of squares for X_{t-1} . We re-formulate Eq. (9) into a null and alternative hypothesis for causality in variance as follows:

$$H_0 = P\left\{F_{y_t^2|Z_{t-1}}\{Q_\theta(Y_{t-1})|Z_{t-1}\} = \theta\right\} = 1 \quad , \tag{10}$$

$$H_1 = P\left\{F_{\mathcal{Y}_t^2|Z_{t-1}}\{Q_\theta(Y_{t-1})|Z_{t-1}\} = \theta\right\} < 1 .$$
(11)

To obtain a feasible test statistic for testing the null hypothesis in Eq. (10), we replace y_t in Eq. (6) - (8) with y_t^2 . Incorporating the Jeong *et al.* (2012) approach, we overcome the problem that causality in the conditional 1st moment (mean) imply causality in the 2nd moment (variance). Specifically, we interpret the causality in higher-order moments using the following model:

$$y_t = g(X_{t-1}, Y_{t-1}) + \epsilon_t$$
 (12)

Thus, higher order quantile causality can be specified as:

$$H_0 = P\left\{F_{y_t^k|Z_{t-1}}\{Q_\theta(Y_{t-1})|Z_{t-1}\} = \theta\right\} = 1 \quad \text{for } k = 1, 2, \dots, K,$$
(13)

$$H_1 = P\left\{F_{y_t^k|Z_{t-1}}\{Q_\theta(Y_{t-1})|Z_{t-1}\} = \theta\right\} < 1 \quad \text{for } k = 1, 2, \dots, K.$$
(14)

Integrating the entire framework, we define that x_t Granger causes y_t in quantile θ up to the K-th moment utilizing Eq. (10) to construct the test statistic of Eq. (6) for each k. However, it can be shown that it is not easy to combine the different statistics for each k = 1, 2, ..., K into one statistic for the joint null in Eq. (13) because the statistics are mutually correlated (Nishiyama *et al.* 2011). To efficiently address this issue, we include a sequential-testing method as described by Nishiyama *et al.* (2011) with some modifications. Firstly, we test for nonparametric Granger causality in the 1st moment (k = 1). Failure to reject the null for k = 1, does not automatically lead to noncausality in the 2nd moment and, thus, we construct the tests for k = 2. Finally, we test for the existence of causality-in-variance, or the causality-in-mean and variance successively.

The empirical implementation of the causality-in-quantiles test requires specifying the bandwidth h, the lag order p, and the kernel type for $K(\cdot)$ and $L(\cdot)$ in Eq. (6) and (8). We determine the lag

order using the Schwarz Information Criterion (SIC).³ The bandwidth is selected using the least squares cross-validation method. For $K(\cdot)$ and $L(\cdot)$, we use Gaussian kernels.

3. Data and empirical results

Our analysis is based on two daily variables: the returns of the gold price and returns of dollarbased exchange rates of the fourteen largest producers of gold (China, Australia, Russian Federation, Peru, South Africa, Canada, Mexico, Ghana, Colombia, Brazil, Indonesia, Argentina, Papua New Guinea, and Chile).⁴ Using returns ensures that the two variables are stationary – a requirement for our causality analysis.⁵ Gold returns are measured in terms of the firstdifferenced natural log of the gold fixing price at 3:00 P.M. (London time) in the London Bullion Market, based in U.S. Dollars, which is obtained from the FRED database of the Federal Reserve Bank of St. Louis. The dollar-based exchange rate returns are computed in the same fashion, with data on exchange rates obtained from Bloomberg. Given data availability, and for the sake of comparability across exchange rates, our sample covers the period of 29th March, 1994 to 4th December, 2015 for all countries.

Table 1 summarizes the results of tests of causality running from gold-price returns to exchangerate movements. The test results show that, for exchange-rate returns, noncausality can be rejected for the majority of countries, where South Africa and Ghana are exceptions. The test results also yield strong evidence for causality from gold-price returns onto exchange-rate volatility. Evidence of causality is strong across all quantiles of the conditional distribution of exchange-rate returns and exchange-rate volatility.

Table 2 summarizes the results of tests of causality running from exchange-rate returns to goldprice returns and volatility. While there is no evidence that exchange-rate returns cause gold returns, the test results provide strong evidence that exchange-rate returns cause gold volatility. Interestingly, the magnitude of the test statistic exhibits an inverted u-shaped pattern across the quantiles of the conditional distribution of gold volatility. The only exception is Papua New Guinea, where the test results are insignificant.⁶

³ The SIC criterion is known to select a parsimonious number of lags and, thereby, prevents overparameterization problems associated with nonparametric approaches.

⁴ We wanted to consider the top fifteen gold producers leaving out the United States (ranked third) for obvious reasons. However, Uzbekistan (ranked ninth) had to be dropped, as the Uzbekistani Som relative to the dollar is only available at annual frequency. Ranking of countries based on gold production in Kilograms can be found at http://www.indexmundi.com/minerals/?product=gold.

⁵ Details of the unit root tests are available upon request from the authors.

⁶ It is beyond the scope of our analysis to give a detailed economic explanation for why the results for Papua New Guinea are insignificant. One factor in this regard might be that an exchange-rate target zone around the official exchange rate of the kina was introduced in June 2014 (see International Monetary Fund 2014).

														Papua
					South									New
Quantiles	China	Russia	Australia	Peru	Africa	Canada	Mexico	Indonesia	Ghana	Columbia	Brazil	Argentina	Chile	Guinea
			•				Return	s						
0.1	11.3088	10.3830	3.0206	7.8387	0.5199	5.3714	4.9660	13.4535	2.4768	5.9214	9.5979	12.8910	4.8189	9.0112
0.2	24.5649	15.3101	3.2098	10.0058	0.7476	7.8357	6.1662	23.7404	1.9177	8.0117	21.7919	14.9107	6.7845	12.9948
0.3	30.7106	16.9903	3.3588	8.2559	0.9772	8.1628	6.5816	19.7025	0.9571	8.3966	30.4858	229.3565	6.3010	10.0748
0.4	23.1242	13.2283	3.5099	5.3019	0.5055	8.2490	4.0754	8.9109	0.3333	7.2962	29.2777	118.6362	2.9759	11.7492
0.5	18.0816	3.5359	3.6600	7.2788	0.0974	8.0381	2.7129	1.1880	0.0684	6.6604	2.7689	42.7673	0.5891	9.9471
0.6	14.6540	8.8279	3.8685	5.3995	0.0854	7.9339	3.4571	7.1080	0.1217	7.3183	17.5054	34.2838	1.4963	5.8545
0.7	17.8917	16.5418	3.8834	8.0293	0.2427	8.4296	4.2749	15.7525	0.3699	8.3616	29.7631	29.3710	4.1242	6.9115
0.8	21.9293	16.3418	3.2905	7.4396	0.3430	8.2447	4.8925	18.2726	0.7179	8.2219	23.1709	25.0000	5.5339	9.3192
0.9	11.0610	9.0732	3.1330	4.9892	0.2975	5.4168	4.8399	14.8780	0.8725	5.8410	12.3291	14.2807	4.4989	6.2162
	1			1			Volatili	ty	1		1		1	1
0.1	28.4033	14.5887	2.3655	12.1035	5.2900	1.5880	6.5615	15.6128	14.0480	8.3265	1.8449	46.1737	1.8445	31.7287
0.2	9.6427	18.4774	3.5334	16.6564	6.9329	4.3924	9.4416	19.7974	15.1482	11.2224	7.9732	29.4593	4.3065	21.1028
0.3	12.4164	21.0810	4.0154	18.9873	8.2117	4.9608	11.2866	23.0075	17.2881	12.5776	11.8897	27.0131	4.7847	21.6941
0.4	16.0701	22.4937	4.5807	20.4456	10.2824	5.5805	12.0780	24.3350	18.7949	13.9656	12.6439	27.3517	6.6243	23.2600
0.5	16.4331	23.4333	4.3760	20.7167	10.6370	6.4161	12.2561	24.5404	18.9681	14.6045	14.2727	26.7067	7.1213	23.8230
0.6	16.5138	23.1779	4.2992	20.4895	9.1195	6.2972	12.1929	24.1561	18.2290	14.4922	11.9474	25.4320	7.9454	23.1652
0.7	18.3938	21.6878	3.5357	18.7879	7.5973	4.7977	10.8997	22.4185	16.8936	12.8440	9.3922	22.9923	6.8975	21.4177
0.8	12.2438	18.7583	3.7970	16.5997	5.6643	2.8490	9.2581	19.2991	14.9522	10.9919	4.0694	19.5587	4.8080	18.8816
0.9	7.3722	13.7690	2.2575	11.7862	3.6641	2.6254	6.9917	14.4722	11.3000	7.8837	1.9780	14.4144	2.3696	14.0013

Table 1:	l'able 1: Results of a nonparametric causality-in-quantiles test (gold-price fluctuations \rightarrow exchange-rate movements)													

Note: 95% critical value=1.96. Bold entries indicate the rejection of the null of noncausality. Countries sorted from left to right according to gold production as of 2012.

														Papua
					South									New
Quantiles	China	Russia	Australia	Peru	Africa	Canada	Mexico	Indonesia	Ghana	Columbia	Brazil	Argentina	Chile	Guinea
Returns														
0.1	0.0014	0.0005	0.0006	0.0004	0.0005	0.0005	0.0005	0.0002	0.0000	0.0002	0.0002	0.0000	0.0005	0.0006
0.2	0.0001	0.0000	0.0001	0.0003	0.0000	0.0000	0.0000	0.0001	0.0001	0.0008	0.0005	0.0008	0.0000	0.0000
0.3	0.0001	0.0005	0.0001	0.0000	0.0005	0.0005	0.0005	0.0002	0.0001	0.0000	0.0002	0.0000	0.0005	0.0005
0.4	0.0002	0.0000	0.0002	0.0003	0.0000	0.0000	0.0000	0.0004	0.0002	0.0000	0.0005	0.0000	0.0000	0.0006
0.5	0.0000	0.0001	0.0003	0.0003	0.0001	0.0001	0.0001	0.0001	0.0000	0.0006	0.0000	0.0006	0.0001	0.0001
0.6	0.0000	0.0001	0.0000	0.0003	0.0001	0.0001	0.0001	0.0002	0.0000	0.0002	0.0007	0.0002	0.0001	0.0007
0.7	0.0007	0.0008	0.0006	0.0003	0.0008	0.0008	0.0008	0.0003	0.0001	0.0000	0.0004	0.0000	0.0008	0.0001
0.8	0.0001	0.0002	0.0008	0.0003	0.0002	0.0002	0.0002	0.0006	0.0010	0.0006	0.0000	0.0001	0.0002	0.0000
0.9	0.0006	0.0000	0.0003	0.0004	0.0000	0.0000	0.0000	0.0002	0.0017	0.0002	0.0002	0.0002	0.0000	0.0000
	1			1	1	1	Volatility	/		1	1	1	1	
0.1	2.3433	2.6215	4.8241	4.0736	6.1500	5.0215	4.1248	3.5348	3.2632	5.5790	6.1079	2.7709	5.0666	0.0122
0.2	6.4628	6.6644	8.6727	6.2914	8.2150	7.6318	6.2434	6.7768	4.7373	9.7289	12.0044	10.6589	9.2411	0.0175
0.3	7.1246	5.8165	9.6124	7.5096	9.8486	8.8453	7.2562	8.4355	5.9189	10.8529	15.5493	14.2636	11.0536	0.0221
0.4	7.9224	7.6731	9.5221	9.0160	10.3018	10.0298	8.3507	11.4983	6.6976	11.2754	19.3184	19.6101	12.1442	0.0275
0.5	8.5083	9.0080	9.2889	9.6800	10.3600	10.5114	8.4479	11.5997	6.7387	12.0272	18.3275	22.4211	12.5055	0.0098
0.6	8.7349	9.1734	9.6095	8.3319	10.6692	10.9291	8.1456	10.8089	6.5463	11.8594	19.6338	21.0601	12.0091	0.0138
0.7	6.5907	7.8527	8.5946	7.6004	8.9099	9.4375	7.4787	8.7555	5.8301	10.5148	13.6718	18.4624	11.3136	0.0071
0.8	5.9544	5.5626	7.4206	5.9304	7.2939	8.1335	5.9781	6.4751	4.8053	7.9051	10.0647	15.3805	9.0851	0.0046
0.9	4.4890	3.8087	5.1033	4.3813	4.9704	5.2888	4.1188	4.0816	3.1732	4.7295	4.7572	6.4203	6.5303	0.0173

Table 2: Results of a nonparametric causality-in-quantiles test (exchange-rate movements \rightarrow gold-price fluctuations)

Note: 95% critical value=1.96. Bold entries indicate the rejection of the null of noncausality. Countries sorted from left to right according to gold production as of 2012.

4. Concluding remarks

The research results we have laid out in this research note contribute to both the literature on the link between gold-price fluctuations and exchange-rate movements and the literature on commodity currencies. Using data for major gold-producing countries, we have shown that a novel nonparametric causality-in-quantiles test provides new insights into the in-sample causal links between gold-price fluctuations and exchange-rate movements in both their first and second moments. In future research, it is interesting to extend our analysis to a out-of-sample forecasting context, since in-sample predictability does not guarantee the same over the out-ofsample (Bonaccolto *et al.*, 2015; on out-of-sample forecasting of gold-price fluctuations using variants of quantile-regression techniques, see also Pierdzioch *et al.* 2015, 2016).

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