Effects of International Crude Oil Prices on Energy Consumption in China

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Abstract: This study aims to test the effects of changes in international crude oil prices on changes in crude oil and hydropower use from 1965 to 2016. We suggest a cointegration relationship between the consumption of coal, crude oil, and hydropower and the real crude oil price. The real price is weakly exogenous for the long-run relationship and has impacted energy consumption accordingly. The long-run crude oil price elasticity of oil use is 0.460. Our estimate suggests a positive oil price–oil use relationship in China, which is dramatically different from many previous studies but is consistent with a few past studies. The growth in external oil prices may lead to a long-run increase in hydropower use in China, with a long-run price elasticity of 0.242. The long-run crude oil price elasticity of coal use is −0.930. Hence, increased oil and hydropower use could make up the energy supply–demand gap left over by the decreased coal use. Strictly planned domestic fuel prices and rapidly growing family incomes should diminish the negative effect of external oil prices on domestic crude oil demand. In the long run, given a strictly managed energy price, the growth in external oil prices is not likely to noticeably restrain the domestic oil demand or lead to a dramatic increase in coal use. We suggest that the large-scale development and utilization of hydropower may be inappropriate. Coal utilization policies must be reviewed. The appropriate increase in clean coal consumption could reduce the consumption of crude oil and hydropower; meanwhile, carbon emissions will not increase.

Keywords: cointegration; error-correction model; hydropower consumption; international crude oil price; long-run elasticity; oil consumption; primary energy; structural break; weak exogeneity

1. Introduction

In 2006, the use of coal, crude oil, natural gas, and non-fossil energy (hydropower, nuclear, and wind power as a whole) accounted for 72.4%, 17.5%, 2.70%, and 7.40%, respectively, of China’s total primary energy consumption. To build a sustainable energy use structure, China has since enacted the 11th, 12th, and 13th Five-Year Plans for Energy Development (PED) [1–3].

The overall energy use policy is that in the coming decade, China must significantly reduce the proportion of coal consumption and adequately reduce the percentage of crude oil consumption, while substantially increasing the share of natural gas and non-fossil energy consumption. By 2015, the shares of coal, crude oil, natural gas, and non-fossil use were targeted to be 65%, 16.1%, 7.5%, and 11.4%, respectively. In fact, by 2016, the proportion of coal use had declined significantly to 62.0%, achieving the planned target. The portions of natural gas and non-fossil use were 6.40% and 13.3%, respectively [4], so the non-fossil energy use share exceeded the planned target.
Nevertheless, the share of crude oil did not decline as required by the PEDs; instead, it grew to 18.3% in 2016 and further to 18.9% in 2018. One issue arising from the change in the share of oil use is whether external crude oil prices are a determinant of the domestic demand for crude oil in China, as China’s dependence on foreign markets to meet the demand for oil has been substantial. Although China produced 271.44 million tons of coal equivalent (Mtce) of crude oil in 2018, it consumed 876.96 Mtce; hence, 69.2% of the nation’s oil consumption depended on imports [4]. Moreover, its crude oil imports accounted for 15.5% of the world’s exports in 2018 [5].

Since 1965, international crude oil prices have fluctuated (Figure 1) [6]. Baffes and Kshirsagar (2016) noted four oil price crashes for the period 1983 to 2016 [7]. These crashes might have stimulated the increase in China’s oil consumption and accordingly had a permanent effect on oil use. Usually, there is a negative relationship between crude oil prices and economic activity [8], with oil prices preceding the economy [9,10]. Hamilton (1988) suggested that oil price increases may cause consumers or firms to postpone purchases of energy-intensive equipment until there is greater certainty about energy costs, with a resulting decline in demand for capital goods and consumer durables leading to a recession [11]. Moreover, rising oil prices may cause a shock to the supply side and accordingly reduce potential output [12]. One example is that the increase in energy prices significantly decreased China’s industrial output and thereby reduced oil (product) consumption [13].

![Figure 1. Change in crude oil price and consumption in China.](image)

However, from 1999 to 2010, oil use increased with rising oil prices. Considering the transportation sector as an example, Zou and Chau (2019) argued that because government-controlled energy prices distorted market fuel prices [14], freight demand in various modes of freight transportation considered fuel prices less than it would have otherwise. Therefore, although freight transportation is an energy-intensive sector [15], whether in the short or long run, real fuel prices did not influence freight transportation volumes and, accordingly, the consumption of oil products [16]. The effect of global oil prices on oil use in China is mixed, and thus an examination of their long-run relationship is significant.

The effect of global crude oil prices on demand for a nation’s oil and other types of energy is an empirical issue. Thus, this study mainly aims to examine the effect of (real) world crude oil prices on the consumption of coal, crude oil, natural gas, and hydropower in China. This paper contributes to the literature mainly in three aspects. We distinguish between the short- and long-run effects of price, as the latter is economically very significant. We suggest a positive long-run oil consumption–oil
price relationship. We also suggest a weak exogeneity of international crude oil prices for the long-run relationship. In addition, this paper finds that whether in the short or long run, oil use is price inelastic, which supports past studies.

The remainder of this paper is organized as follows. Section 2 is a literature review. Section 3 introduces the methods applied. Section 4 addresses the time series of data. Section 5 reports the estimated results. Section 6 is a discussion focusing on the long-run relationship, and Section 7 concludes the paper.

2. Literature Review

In a rationally expected market, energy demand changes with energy prices and vice versa. Whether or not energy prices impact energy demand is often an econometric issue. In terms of causal links, energy (fuel) prices influence energy consumption. For example, in the long run, the real oil price influences nuclear energy consumption in the US, Japan, Canada, and Germany. In the short run, it Granger-causes nuclear energy consumption [17]. Energy consumption, energy prices, and income are mutually causal in the short run. Thus, they are not neutral with respect to each other [18]. In the oil-dependent Ecuadorian economy, crude oil prices Granger-caused energy consumption but not vice versa [19]. However, energy prices have little effect on energy consumption, which is attributed to the energy price mechanism that is more government-oriented than market-oriented [20].

The extent of long-run price elasticity of energy use might be greater than that in the short run due to the time lag required to respond to a price shock [21]. Labandeira et al. (2017) also found that the average short- and long-run price elasticities of overall energy demand were −0.149 and −0.570, respectively [22].

In the US, the short- and long-run price elasticities of crude oil consumption per capita were −0.061 and −0.453, respectively; in the UK, they were −0.068 and −0.182; and in Japan, they were −0.071 and −0.357 [21]. The mean short- and long-run price elasticities of the demand for gasoline were −0.34 and −0.84, respectively [23].

On the other hand, energy use also positively responds to changes in energy prices [24]. The reason may be that increasing crude oil prices have been found to create economic conditions that produce more energy consumption in the economy [19].

In India, over the period from 1971–2015, real income, commercial energy use per capita, and energy prices were cointegrated [25]. In South Africa, imported crude oil, price, and income were cointegrated, with the long-run price and income elasticities of imported crude oil being 0.147 and 0.429, respectively. Overall, gasoline demand, price, and income were cointegrated, with the price and income elasticities of gasoline demand for 1978–2005 being −0.47 and 0.36 [26].

China’s average short- and long-run price elasticities of crude oil consumption per capita over 1979–2000 were 0.001 and 0.005, respectively [21]. Chai et al. (2016) suggested that the West Texas Intermediate (WTI) price elasticity of crude oil consumption from 1987–2014 in China was 0.153.

3. Methodology

This study argues that international crude oil prices can be a determinant of domestic primary energy consumption in China and, accordingly, supply dynamics for the changes in overall energy use structure. The cointegration theory takes all time series variables in an economic system as endogenous a priori [27]. To examine the relationship between energy consumption and oil prices, we tested for cointegration using the Engle–Granger test [27] and the Johansen trace test [28,29]. The Johansen test applies the following vector autoregressive model (VAR):

\[ \Delta y_t = \Gamma_1 \Delta y_{t-1} + \ldots + \Gamma_{k-1} \Delta y_{t-k+1} + \Pi y_{t-k} + \mu + \Phi D_t + \epsilon_t \]  

(1)

where \( y_t \) is a set of \( I(1) \) variables, \( \mu \) denotes the intercept, \( k \) denotes the lag order, and \( D_t \) is the seasonal dummy. \( \epsilon_t \) is white noise with zero mean and finite variance. The null hypothesis of at most \( r \)
cointegration vectors is tested using the maximum likelihood estimation (MLE) method. The likelihood ratio (LR) test statistic is called the trace statistic.

The Johansen test estimates $\Pi = \alpha \beta'$. The cointegration vector $\beta$ represents the long-run relationship, within which long-run elasticities can be inferred. $\alpha$ is the adjustment coefficient for $\beta$, which reflects the short-run dynamics that variables impose on the long-run system. By imposing a zero restriction on $\alpha$, we tested for the weak exogeneity of a variable for the long-run relation. Weak exogeneity implies a long-run effect on the system, thus economic significance [30–34].

Moreover, cointegration implies a valid linear error-correction model (ECM) between $I(1)$ variables. Super-consistency of cointegration allows us to incorporate cointegrating vector $\beta$ into a conventional VAR to formulate an ECM, which can lead to optimal inferences [35]. Despite this, a first-differenced VAR is still valid for an $I(1)$, but not a cointegrated, variable set [27].

Working with the estimated ECM, we conducted the Granger causality test using the Wald $\chi^2$-statistic and the LR test. In small samples, the LR test outperforms the Wald F-test in terms of size and power [36].

We tested for unit roots using the augmented Dickey–Fuller (ADF) [37], Phillips–Perron (PP) [38], and Elliott–Rothenberg–Stock modified Dickey–Fuller (ERS DF) [39] tests. The ERS DF test can work well in small samples; particularly, if this test applies generalized least squares (GLS) to de-trend data and selects the lag length using a modified Akaike information criterion (MAIC), the test will have less loss of power and a preferable size [40]. We applied the ERS DF test along with the MAIC (i.e., the ERS DF-GLS test).

All the means in our dataset are non-zero. Variables appear to move upwards over time, which implies a trend. In such cases, the Perron test uses the innovational outlier (IO) model C to test for a structural break. The Perron structural break test allows for both level and slope shifts taking place simultaneously. It rejects the null hypothesis of a unit root more frequently than the Zivot–Andrews test [41–43]. Sen recommended model C when the break date is taken as unknown [44]. The Perron technique can suggest only one structural change. Multiple trend breaks have been suggested [45,46]. We estimated the following Perron IO model C:

$$y_t = \mu + \theta DU_t + \beta t + \gamma DT_t + \delta D(TB)_t + \alpha y_{t-1} + \sum_{i=1}^{k} c_i \Delta y_{t-i} + \varepsilon_t \tag{2}$$

where $DU_t$ allows for a one-time change in the intercept of the trend function and $DU_t = 1$ if $t > T_b$ and 0 otherwise; $T$ denotes the sample size, and $T_b$ is the break date to be selected; $DT_t$ allows for a change in the slope of the trend function and $DT_t = t$ if $t > T_b$ and 0 otherwise; and $D(T_b)_t$, the one-time dummy, equals 1 if $t = T_b + 1$ and 0 otherwise.

The $t_\alpha$ value on $\alpha$ is used to evaluate the null hypothesis. Under the null hypothesis of a unit root, $\theta = 0$ (except in model C), $\beta = 0$, $\gamma = 0$, and $\alpha = 1$. $\delta \neq 0$, and it should be significantly different from zero. Under the alternative hypothesis of a trend stationary process, $\theta \neq 0$, $\beta \neq 0$, $\gamma \neq 0$ (in general), $\delta = 0$, and $\alpha < 1$.

4. Data

Yearly global crude oil prices and primary energy consumption in China came from the Statistical Review of World Energy 2017. British petroleum (BP) has published the Statistical Review of World Energy since 1951 [6]. It is worth pointing out that yearly and monthly primary energy consumption data before 2000 are not available from the National Bureau of Statistics of China (NBSC) [4]; data cover the period 1965 to 2016. Crude oil prices are measured in US dollars per barrel and were deflated using the 2016 US consumer price index (CPI). We defined the following variables.

**ENERGY**: Total energy consumption

**COAL**: Coal consumption

**OIL**: Crude oil consumption
HYDRO: Hydropower consumption  
GAS: Natural gas consumption  
PRICE: Real crude oil price

The data have non-zero means (Table 1). All types of energy consumption have trended upwards over time. Real crude oil prices appear to have markedly fluctuated throughout the entire study period (Figure 2). Hence, the data implicitly contain constants and trends.

**Table 1.** Descriptive statistics of the data.

| Statistic          | Total Energy Consumption (Mtoe) | Coal Consumption (Mtoe) | Crude Oil Consumption (million tonnes) | Natural Gas Consumption (Mtoe) | Hydropower Consumption (Mtoe) | Real Crude Oil Price |
|--------------------|---------------------------------|-------------------------|----------------------------------------|-----------------------------|-------------------------------|---------------------|
| Variable           | ENERGY                          | COAL                    | OIL                                    | GAS                         | HYDRO                         | PRICE               |
| Mean               | 1039.27                         | 739.98                  | 191.12                                 | 36.33                       | 58.98                         | 50.78               |
| Median             | 700.62                          | 540.32                  | 117.87                                 | 14.47                       | 28.45                         | 41.65               |
| Maximum            | 3052.98                         | 1969.07                 | 578.66                                 | 189.31                      | 263.11                        | 118.71              |
| Minimum            | 128.44                          | 107.99                  | 10.96                                  | 1.02                        | 4.39                          | 11.12               |
| Std. Dev.          | 906.64                          | 608.38                  | 162.93                                 | 49.59                       | 70.05                         | 11.12               |
| Skewness           | 1.06                            | 0.94                    | 0.97                                   | 1.90                        | 1.59                          | 0.67                |
| Kurtosis           | 2.77                            | 2.47                    | 2.74                                   | 5.40                        | 4.48                          | 2.34                |
| Jarque-Bera        | 9.80                            | 8.32                    | 8.35                                   | 43.78                       | 26.78                         | 4.88                |
| Probability        | 0.01                            | 0.02                    | 0.02                                   | 0.00                        | 0.00                          | 0.09                |

Notes: Data are in levels. Mtoe: Million tonnes of oil equivalent. Nominal crude oil prices: US dollars per barrel. Real crude oil prices were obtained by dividing nominal changes by the 2016 US Consumer Price Index (CPI).

Jarque-Bera statistics show that we can accept the normality for ENERGY, COAL, and OIL at the 1% level, and for PRICE at the 5% level. However, we reject the normality for GAS and HYDRO at the 1% level; these two variables contain a kurtosis that exceeds 3.0, which may indicate an outlier in the data. Despite this, the logarithms of data have a kurtosis below 3.0 (2.82 for GAS and 1.97 for HYDRO). Hence, the logarithms of data improve the data quality.
5. Empirical Results

5.1. Break Dates

Table 2 reports the Perron tests. Based on the finite-sample critical value in Perron (1997), we accepted the null hypothesis of a unit root for the variables \( \text{PRICE} \), \( \text{OIL} \), and \( \text{HYDRO} \) at the 10% level, and the null hypothesis for the variable \( \text{COAL} \) at the 1% level. Thus, these four variables contained a unit root. We rejected the null hypothesis for \( \text{ENERGY} \) and \( \text{GAS} \) at the 1% level, which indicates that they both contained a structural break. The break for total energy consumption (\( \text{ENERGY} \)) occurred in 1981. The break for natural gas consumption (\( \text{GAS} \)) occurred in 2000.

| Variable | \( k \) | Parameter | Estimate | Standard Error | \( t \)-Statistic | \( p \)-Value | \( T_b \) |
|----------|--------|-----------|----------|----------------|------------------|-------------|--------|
| \( \text{ENERGY} \) | 8 | \( \theta \) | 0.04 | 0.05 | 0.92 | 0.36 | 1981 |
|  |  | \( \beta \) | 0.02 | 0.01 | 2.71 | 0.01 |  |
|  |  | \( \gamma \) | -0.00 | 0.00 | -1.35 | 0.19 |  |
|  |  | \( \delta \) | 0.04 | 0.05 | 0.86 | 0.39 |  |
|  |  | \( \alpha \) | 0.76 | 0.07 | 10.69 | 0.00 |  |
| \( \text{COAL} \) | 5 | \( \theta \) | -0.07 | 0.09 | -0.82 | 0.42 |  |
|  |  | \( \beta \) | 0.02 | 0.01 | 3.06 | 0.00 |  |
|  |  | \( \gamma \) | 0.00 | 0.00 | 0.27 | 0.79 |  |
|  |  | \( \delta \) | 0.04 | 0.04 | 0.86 | 0.39 |  |
|  |  | \( \alpha \) | 0.67 | 0.11 | 6.19 | 0.00 |  |
| \( \text{OIL} \) | 8 | \( \theta \) | 0.07 | 0.15 | 0.45 | 0.65 |  |
|  |  | \( \beta \) | 0.05 | 0.01 | 4.58 | 0.00 |  |
|  |  | \( \gamma \) | -0.01 | 0.01 | -1.04 | 0.31 |  |
|  |  | \( \delta \) | 0.07 | 0.04 | 1.71 | 0.10 |  |
|  |  | \( \alpha \) | 0.56 | 0.11 | 6.31 | 0.00 |  |
| \( \text{GAS} \) | 7 | \( \theta \) | -0.65 | 0.24 | -2.74 | 0.01 |  |
|  |  | \( \beta \) | 0.01 | 0.00 | 4.23 | 0.00 |  |
|  |  | \( \gamma \) | 0.02 | 0.01 | 2.95 | 0.01 |  |
|  |  | \( \delta \) | -0.03 | 0.04 | -0.64 | 0.53 |  |
|  |  | \( \alpha \) | 0.76 | 0.06 | 13.69 | 0.00 |  |
| \( \text{HYDRO} \) | 5 | \( \theta \) | -0.29 | 0.12 | -2.43 | 0.02 |  |
|  |  | \( \beta \) | 0.03 | 0.01 | 1.85 | 0.07 |  |
|  |  | \( \gamma \) | 0.01 | 0.00 | 2.12 | 0.04 |  |
|  |  | \( \delta \) | -0.03 | 0.08 | -0.40 | 0.69 |  |
|  |  | \( \alpha \) | 0.66 | 0.17 | 3.87 | 0.00 |  |
| \( \text{PRICE} \) | 8 | \( \theta \) | -1.56 | 0.61 | -2.58 | 0.02 |  |
|  |  | \( \beta \) | 0.01 | 0.02 | 0.69 | 0.49 |  |
|  |  | \( \gamma \) | 0.03 | 0.02 | 1.61 | 0.12 |  |
|  |  | \( \delta \) | 0.27 | 0.33 | 0.82 | 0.42 |  |
|  |  | \( \alpha \) | 0.05 | 0.21 | 0.22 | 0.83 |  |

Notes: Variables in logarithms. This table reports parameter estimates only to reduce the text space. Test equations contain a slope and an intercept. We selected the lag order \( k \) (between 2 and 8) using a general-to-specific recursive procedure. This procedure is data-dependent. For example, given the maximum lag order \( m \) (eight in this study) when \( x_{t-m}, x_{t-m-1}, x_{t-m-2} \) are statistically insignificant but \( x_{t-m-3} \) is statistically significant, the chosen \( k \) is \( (m-3) = 5 \). Statistical significance implies that the absolute value of a \( t \)-statistic on \( x_{t-m-3} \) must be greater than or equal to 1.80. Compared with a traditional information criterion such as the Akaike information criterion (AIC), this method can have fewer size distortions and power losses with data in the class of autoregressive-moving-average model (ARMA) processes [42,47]. The trimming fraction \( \lambda \) was suggested to be 0.15 [48]. The critical values for a sample size of 70 were -6.32 at the 1% level, -5.59 at the 5% level, and -5.29 at the 10% level [42]. \( T_b \) is the detected break date.
5.2. Unit Root

For ENERGY, the ADF, PP, and ERS DF-GLS tests consistently indicated a unit root. Moreover, in the Perron test, \( \theta = 0, \gamma = 0, \) and \( \alpha \approx 1 (0.76), \) which implied a unit root. However, \( \beta \neq 0 \) and \( \delta = 0, \) which implied a trend stationary process. Hence, we took ENERGY as an \( I(1) \) process with a break that occurred in 1981.

For COAL, the ADF, PP, and ERS DF-GLS tests indicated a unit root. Moreover, the Perron test implied a unit root. \( \theta = 0, \gamma = 0, \alpha \approx 1 (0.76), \) which implied a unit root. However, \( \beta, 0 \) and \( \delta = 0, \) which implied a trend stationary process. Hence, we took COAL as an \( I(1) \) process.

For OIL, both the PP and ERS DF-GLS tests indicated that it had a unit root, but the ADF test indicated that it was stationary. Furthermore, the Perron test suggested a unit root. Hence, we took OIL as a near \( I(1) \) process.

For GAS, the ADF and ERS DF-GLS tests indicated that it contained at least two unit roots, while the PP test indicated two unit roots. Moreover, the Perron test suggested a structural shift. Hence, we took GAS as a nonstationary process with at least two unit roots.

For HYDRO, the PP and ERS DF-GLS tests indicated that it had a unit root, but the ADF test indicated two. Moreover, the Perron test implied a unit root. Hence, we took HYDRO as a near \( I(1) \) process.

For PRICE, the ADF and PP tests indicated that it had a unit root (Table 3). However, the ERS DF-GLS test indicated at least two. Moreover, the Perron test suggested a unit root in PRICE even at the 10% level. Hence, we took PRICE as a near \( I(1) \) process.

Overall, we suggested that each of the five variables, PRICE, ENERGY, COAL, OIL, and HYDRO, contained a unit root. In addition, ENERGY contained a breakpoint and GAS contained a breakpoint and at least two unit roots.

Table 3. Unit root tests.

| Variable | \( k \) | Level | \( k \) | First Difference | \( k \) | Second Difference |
|----------|--------|-------|--------|-----------------|--------|------------------|
| ADF      |        |       |        |                 |        |                  |
| ENERGY   | 4      | -2.64 | 9      | -3.98 **        | -      | -                |
| COAL     | 5      | -2.86 | 9      | -3.50 *         | -      | -                |
| OIL      | 7      | -4.60 *** | 0     | -              | -      |                  |
| GAS      | 7      | -3.05 | 7      | -2.90           | -10    | -2.26            |
| HYDRO    | 5      | -0.87 | 9      | -2.93           | -9     | -3.71 **         |
| PRICE    | 6      | -3.56 | 0      | -6.62 ***       | -      | -                |
| PP       |        |       |        |                 |        |                  |
| ENERGY   | 1      | -2.09 | 10     | -3.31 *         | -      | -                |
| COAL     | 0      | -1.61 | 9      | -3.53 **        | -      | -                |
| OIL      | 3      | -3.04 | 2      | -4.23 ***       | -      | -                |
| GAS      | 5      | -1.95 | 1      | -3.07           | 4      | -8.04 ***        |
| HYDRO    | 2      | -2.72 | 3      | -8.01 ***       | -      | -                |
| PRICE    | 2      | -1.84 | 2      | -6.62 ***       | -      | -                |
| ERS DF-GLS |   |        |        |                 |        |                  |
| ENERGY   | 4      | -2.27 | 0      | -3.90 ***       | -      | -                |
| COAL     | 1      | -3.39 | 1      | -5.16 ***       | -      | -                |
| OIL      | 1      | -1.45 | 1      | -3.29 **        | -      | -                |
| GAS      | 1      | -1.83 | 2      | -2.00           | -6     | -1.82            |
| HYDRO    | 0      | -2.28 | 0      | -7.99 ***       | -      | -                |
| PRICE    | 0      | -1.72 | 5      | -1.87           | 10     | -0.08            |

Notes: Variables in logarithms. As indicated in Table 1 and Figure 2, data in levels have non-zero means and appear to contain a trend. Test equations contained both trend and intercept. Moreover, for most economic time series, always including a constant and a trend can correctly reject the null hypothesis of a unit root [49]. Lag length \( k \) was decided using the \( t \)-statistic for the augmented Dickey–Fuller (ADF) test [47]. For the Phillips–Perron (PP) test, \( k \) was decided using the Newey–West (NW) bandwidth technique [50], and for the Elliott–Rothenberg–Stock modified Dickey–Fuller (ERS DF)–generalized least squares (GLS) test, \( k \) was chosen using the modified Akaike information criterion (MAIC) [40]. \( k \) was set between 1 and 10 to achieve a trade-off between size and power [47]. *, **, and *** denote rejection of the null hypothesis of a unit root at the 10%, 5%, and 1% level, respectively.
5.3. Cointegration Analysis

We removed the natural gas consumption variable (GAS) from the subsequent analysis because it had at least two unit roots. In addition, we removed the total energy consumption variable (ENERGY) from the cointegration to avoid any possible effect arising from the structural break (an outlier). Hence, we tested for cointegration among the remaining four variables: COAL, OIL, HYDRO, and PRICE.

5.3.1. Engle–Granger Test

As Figure 2 indicates, the data appeared to grow over time and have non-zero means. Hence, test equations contained both a constant and a linear trend. When PRICE was taken as a dependent variable, the null hypothesis of no cointegration was rejected at the 5% level (Table 4). When OIL, COAL, and HYDRO were taken as dependent variables, the null hypothesis was accepted at the 5% level.

| Dependent Variable | Zα-Statistic | p-Value |
|--------------------|--------------|---------|
| COAL               | 15.35        | 1.00    |
| OIL                | 57.88        | 1.00    |
| HYDRO              | 43.68        | 1.00    |
| PRICE              | −29.75       | 0.02    |

Notes: Data were transformed into logarithms and first differences. The Engle–Granger test is a parametric ADF test; following the recommendation in Ng and Perron (1995) [47], we selected lag order \( k \) using the \( t \)-statistic. Following a general-to-specific rule, we sequentially selected the lag from a maximum value of 10 downwards. Tests were at the 5% level. \( p \)-values are provided by MacKinnon (1996) [51].

5.3.2. Johansen Tests

Assumptions I, II, III, IV, and V are proposed for the trace statistic. Figure 2 indicates that the data may include the trend and intercept. Hence, we used assumption IV, which is a general case [52].

The Johansen test results are very sensitive to the lag order [53]. A small lag would lead to substantial size distortions and too many cointegration vectors, whereas overparameterization would mean a loss of power [54–56].

First, we applied the Johansen test using lag values of 3, 4, 5, 6, 7, and 8. Then, after taking into account the log likelihood, Akaike information criterion (AIC), Schwarz information criterion (SIC), normality, and autocorrelation, we selected an optimal lag length \( k = 6 \) (Table 5).

| Price Elasticity of Energy Consumption | \( k \) | 3 | 4 | 5 | 6 * | 7 | 8 |
|---------------------------------------|-------|---|---|---|----|---|---|
| OIL Long run                          | 0.21  | −0.62 | 0.63 | 0.46 | 0.60 | 0.65 |
| OIL Short run                         | −0.04 | 0.05 | −0.08 | −0.18 | Not significant | 0.77 |
| COAL Long run                         | 1.19  | −0.37 | −0.81 | −0.93 | −2.86 | −1.91 |
| HYDRO Long run                        | −0.60 | 0.15 | 0.22 | 0.24 | 0.28 | 0.27 |
| Log-likelihood                        | 306.63 | 335.14 | 333.84 | 370.26 | 445.14 | 592.10 |
| AIC                                   | −9.38 | −10.18 | −10.47 | −11.61 | −13.50 | −19.73 |
| SIC                                   | −6.99 | −6.85 | −6.77 | −7.24 | −8.04 | −12.95 |
| LM                                    | 25.69 | 19.52 | 21.55 | 9.45 | 14.06 | 22.46 |
| Multivariate normality                | 3.41  | 5.23 | 2.86 | 7.19 | 6.40 | 7.53 |

Notes: Johansen test assumption: IV. Long run: Long-run price elasticity of crude oil consumption as suggested in Johansen cointegration tests. Short run: Short-run price elasticity of crude oil consumption as suggested by the error-correction model (ECM) estimation. AIC: Akaike information criterion; SIC: Schwarz information criterion; LM: Autocorrelation Lagrange multiplier (LM) statistic. Multivariate normality test was driven by the square root of correlation [57], which is appropriate for a finite sample and can lead to a good size and power properties of the test. \( p \)-values are in parentheses. * Indicates the lag length selected.
All cases passed the multivariate normality test. For the $k = 3$ case, the long-run price elasticity of hydropower use was negative, which may not be plausible. Moreover, autocorrelations existed at the 10% level. For the $k = 4$ case, the short-run price elasticity of crude oil use contained a positive sign, which also may not be plausible. For the $k = 7$ case, the short-run price elasticity of crude oil consumption was statistically insignificant; there was a very high (negative) price elasticity of coal use ($-2.86$). The $k = 8$ case had the largest log likelihood and the smallest AIC and SIC; with positive signs, the short-run price elasticity (0.77) of crude oil consumption was greater than the long-run (0.65). In addition, there was an excessively high (negative) price elasticity of coal use, which implies that with growing crude oil prices, coal use declined substantially, which has rarely occurred in China.

Regarding the $k = 5$ and 6 cases, they had similar short-run and long-run price elasticities of crude oil use and coal and hydropower use. However, the $k = 6$ case had a greater log likelihood and smaller AIC and SIC than the $k = 5$ case. Hence, we selected the $k = 6$ case for the final Johansen test.

Asymptotically, trace tests suggested four cointegration relations at the 5% level (Table 6). Nonetheless, both the Cheung–Lai critical value and Reinsel–Ahn trace corrections suggested one cointegration relation. Hence, we suggest that there is only one cointegrating vector.

| $R$ | $k$ | $\text{Eigenvalue}$ | $\text{Trace}$ | $\text{O-L}^*$ | Cheung–Lai $^{**}$ | Reinsel–Ahn $^{***}$ |
|-----|-----|----------------------|----------------|---------------|------------------|------------------|
| 0   | 6   | 0.89                 | 165.03         | 63.88         | 112.72           | 69.82            |
| ≤1  | -   | 0.51                 | 66.44          | 42.92         | 75.73            | 28.11            |
| ≤2  | -   | 0.35                 | 33.96          | 25.87         | 45.66            | 14.37            |
| ≤3  | -   | 0.28                 | 14.65          | 12.52         | 22.09            | 6.20             |

Notes: $r$ is the null hypothesis of the cointegration rank of at most $r$. Assumption: IV. *5% Osterwald–Lenum (O-L) asymptotic critical values [58]. **5% Cheung–Lai finite-sample critical values [59]. ***Reinsel–Ahn finite-sample trace corrections [60]. Lag length $k = 6$; AIC = $-11.61$; SIC = $-7.24$; log likelihood = 370.26; LM statistic up to lag order 1 for no serial correlation = 9.45, with $p$-value of 0.89; multivariate normality (Jarque-Bera) = 7.19, with $p$-value of 0.52.

The normalized cointegrating vector $\beta$ can be written as follows:

$$\beta = \log(\text{COAL}) - 2.029^{(12.2)} \log(\text{OIL}) - 3.386^{(12.3)} \log(\text{HYDRO}) + 0.930^{(11.1)} \log(\text{PRICE}) + 0.356^{(11.9)} t,$$

where $t$-statistics are in parentheses. Equation (3) indicates that all estimated coefficients and time trends are statistically significant. The estimated coefficients are interpreted as the long-run elasticity. Hence, the long-run price elasticities of the consumption of coal, crude oil, and hydropower are $-0.930$, $0.460$, and $0.242$, respectively.

### 5.4. Weak Exogeneity Tests

By imposing a zero restriction on $\alpha$, we conducted LR tests for the weak exogeneity of variables for the estimated long-run relationship (Table 7). At the 1% level, we rejected the null hypothesis of weak exogeneity for COAL, OIL, and HYDRO, whereas we accepted the null hypothesis at the 10% level for PRICE. Hence, real crude oil prices have driven the long-run equilibrium and, accordingly, influenced various types of energy consumption.

| Variable | $H_0$: $\alpha = 0$ | Wald-$\chi^2$ | Degrees of Freedom | $p$-Value |
|----------|----------------------|---------------|--------------------|-----------|
| COAL     | $\alpha_{11} = 0$    | 8.46          | 1                  | 0.00      |
| OIL      | $\alpha_{21} = 0$    | 9.51          | 1                  | 0.00      |
| HYDRO    | $\alpha_{31} = 0$    | 28.13         | 1                  | 0.00      |
| PRICE    | $\alpha_{41} = 0$    | 1.28          | 1                  | 0.26      |

Notes: $\alpha$ was defined by the estimated cointegration vector $\beta$ [28]. $p$-values were estimated based on [61].
5.5. ECM Estimation and Granger Causality Test

The Granger representation theorem shows that cointegration implies an ECM model and at least a unidirectional Granger causality between variables of interest [27]. We estimated an ECM matrix (Table 8) and conducted the Granger causality test within these ECMs.

Table 8. Estimates of error-correction models (ECMs).

| Dependent Variable | COAL  | OIL   | HYDRO | PRICE |
|--------------------|-------|-------|-------|-------|
| Error correction   | −0.218(−2.06) | 0.173(2.24) | 0.615(4.57) | 0.513(0.76) |
| PRICE(-1)          | 0.254(2.06)  | −0.245(−2.73) | −0.594(−3.81) | −0.709(−0.91) |
| PRICE(-2)          | 0.207(1.76)  | −0.171(−2.00) | −0.482(−3.24) | −0.724(−0.97) |
| PRICE(-3)          | 0.159(1.68)  | −0.196(−2.84) | −0.342(−2.87) | −0.260(−0.43) |
| PRICE(-4)          | 0.167(2.42)  | −0.072(−1.41) | 0.264(−3.01)  | −0.292(−0.66) |
| PRICE(-5)          | 0.018(0.35)  | −0.115(−3.11) | 0.043(−0.67)  | 0.104(0.32)  |
| PRICE(-6)          | 0.003(0.10)  | −0.023(−1.02) | −0.014(−0.35) | 0.385(1.99)  |
| COAL(-1)           | 0.791(3.42)  | 0.273(1.61)   | −0.107(−0.36) | 3.639(2.48)  |
| COAL(-2)           | 0.105(0.35)  | −0.227(−1.06) | 0.452(2.22)   | −0.478(−0.25) |
| COAL(-3)           | −0.185(−0.70)| −0.119(−0.61) | −0.899(−2.70) | −2.350(−1.41) |
| COAL(-4)           | 0.207(0.63)  | −0.399(−1.68) | −1.009(−2.45) | −1.152(−0.56) |
| COAL(-5)           | 0.655(2.18)  | −0.445(−2.03) | −0.244(−0.64) | 1.612(0.85)  |
| COAL(-6)           | −0.185(−0.98)| 0.055(0.40)   | −0.189(−0.79) | 0.366(0.30)  |
| OIL(-1)            | 0.322(1.26)  | 0.427(2.28)   | 0.000(0.00)   | 1.137(0.70)  |
| OIL(-2)            | −0.603(−2.21)| 0.156(0.78)   | 1.192(3.45)   | −2.343(−1.36) |
| OIL(-3)            | −0.370(−1.30)| 0.189(0.91)   | 0.776(2.16)   | 4.800(2.67)  |
| OIL(-4)            | −0.368(−0.90)| 1.019(3.41)   | 1.669(3.23)   | 3.488(3.35)  |
| OIL(-5)            | −1.020(−2.15)| 0.421(1.21)   | 1.789(2.98)   | 1.227(0.41)  |
| OIL(-6)            | −0.219(−0.73)| 0.396(1.81)   | 0.452(1.19)   | −1.014(−0.54) |
| HYDRO(-1)          | −0.340(−1.08)| 0.506(2.20)   | 1.366(3.43)   | 0.748(0.37)  |
| HYDRO(-2)          | −0.434(−1.73)| 0.526(2.87)   | 1.187(3.73)   | 0.773(0.48)  |
| HYDRO(-3)          | −0.514(−2.00)| 0.591(3.15)   | 0.926(2.85)   | −0.353(−0.21) |
| HYDRO(-4)          | −0.357(−1.54)| 0.233(1.38)   | 0.708(2.42)   | 0.944(0.64)  |
| HYDRO(-5)          | −0.132(−0.62)| 0.495(3.23)   | 0.250(0.94)   | −0.216(−0.16) |
| HYDRO(-6)          | −0.228(−1.64)| 0.004(0.03)   | 0.366(2.08)   | −0.718(−0.81) |
| Constant           | 0.279(1.94)  | −0.242(−2.30)| −0.569(−3.13)| −0.649(−0.71)|

Notes: Data in logarithms. The lag length used is 6. Multivariate joint Jarque-Bera = 7.19, with p-value of 0.52. The LM statistic up to lag order 1 for no serial correlation = 9.45, with p-value of 0.89. t-statistics are in parentheses.

Table 9 reports the results of the Granger causality test using both the LR and Wald $\chi^2$ tests. The existence or nonexistence of a causal relationship is based on the consistency of these two tests. Hence, $PRICE$ Granger-caused $COAL$, as the LR rejected the null hypothesis at the 1% level, while the Wald-$\chi^2$ test rejected the null hypothesis at the 5% level. $PRICE$ Granger-caused $OIL$ and $HYDRO$, as both the LR and Wald $\chi^2$ tests rejected the null hypothesis at the 1% level. Conversely, $OIL$ Granger-caused $PRICE$, as the LR rejected the null hypothesis at the 1% level, while the Wald $\chi^2$ test rejected the null hypothesis at the 5% level.

Overall, real crude oil prices Granger-caused the consumption of coal, crude oil, and hydropower. Oil consumption Granger-caused crude oil prices. Regarding the short-run effects of crude oil prices on coal consumption in the estimated ECM, the first and fourth lagged terms are statistically significant, with the absolute values of the t-statistics being greater than or equal to 2.00, and the estimated coefficients of these two terms are 0.254 and 0.167, respectively. Hence, oil prices positively and
slightly influenced coal consumption; the (average) short-run (in four years) price elasticity of coal consumption is about 0.211.

Similarly, oil consumption negatively and slightly responded to the change in oil prices; the (average) short-run (in five years) price elasticity of oil use is −0.182. Oil prices negatively and slightly influenced hydropower consumption; the (average) short-run (in four years) price elasticity of hydropower consumption is −0.421. In addition, a 1% growth in oil consumption in China could mean a growth in international oil prices of 4.80% in the short run (three years), which reflects a substantial short-run effect of China’s oil use on external prices.

Table 9. Granger causality test.

|       | LR  | Degrees of Freedom | p-Value | Wald $\chi^2$ | Degrees of Freedom | p-Value |
|-------|-----|--------------------|---------|---------------|--------------------|---------|
| PRICE to COAL | 24.17 | 6 | 0.00 *** | 13.51 | 6 | 0.04 ** |
| PRICE to OIL  | 31.01 | 6 | 0.00 *** | 18.84 | 6 | 0.00 *** |
| PRICE to HYDRO | 43.08 | 6 | 0.00 *** | 30.48 | 6 | 0.00 *** |

Notes: $H_0$: Estimated coefficients in ECMs = 0. ***, ** Rejection of null hypothesis of non-causality at the 1% and 5% level, respectively.

6. Discussions

Empirical results suggest that in the long run, real crude oil prices and the consumption of coal, crude oil, and hydropower tend to move together. There is a positive long-run crude oil use–price relationship; however, there is a negative long-run coal demand–oil price relationship. The estimated long-run price elasticities of the consumption of coal, crude oil, and hydropower are −0.930, 0.460, and 0.242, respectively. The dynamics of the long-run energy consumption linkage may primarily come from the oil price, as it is weakly exogenous for the long-run relationship.

We find that energy consumption and energy (crude oil) prices have a long-run relationship. This finding is consistent with many previous studies, including [17,21–23,25,26].

The estimated long-run price elasticity of crude oil use was 0.460 from 1965 to 2016. Our estimate suggests the positive linkage between world oil prices and oil consumption in China, which is consistent with a few past studies. For example, the average long-run price elasticity of crude oil consumption per capita was 0.005 for the 1979–2000 period [21], and the WTI price elasticity of crude oil consumption was 0.153 for the 1987–2014 period [24]. It is noteworthy that the long-run price elasticity of imported crude oil was 0.147 from 1978–2005 in South Africa [26].

Nevertheless, the positive oil price–oil use relationship in China dramatically differs from the negative long-run price linkage [21–23,26]. The literature shows that the average long-run price elasticity of overall energy demand is −0.570 [22]. In the US, the UK, and Japan, the long-run price elasticities of crude oil consumption per capita were −0.453, −0.182, −0.357, respectively [21]. Energy prices in these three developed economies are market-oriented: They seldom decide the price of fuel (gasoline and diesel) by adopting various administrative tools; hence, oil prices and consumption exhibit an inverse relationship. The mean long-run price elasticity of gasoline demand was −0.84 [23]. In South Africa, the price elasticity of gasoline demand for the period from 1978–2005 was −0.47 [26].

Considerable oil imports and strictly controlled energy (fuel) prices in China may explain the positive price effect. Increasing crude oil prices have been found to create economic conditions that produce more energy consumption in the economy [19]. Energy prices have an insignificant effect on energy consumption, which is attributed to the energy price mechanism, which is more government-oriented than market-oriented [20].

China’s overall energy use structure policy may partially account for this positive relationship. The policy required that by 2016, China had to have significantly reduced the proportion of coal
consumption and appropriately reduced the proportion of crude oil consumption [1–3]. Local governments and energy-intensive firms were under increasing pressure to reduce coal use. Consequently, by 2016, the proportion of coal consumption declined dramatically to 62.0% [4], meeting the target set by the five-year PEDs. Simultaneously, there was a negative long-run elasticity (−0.930) of coal use relative to changes in crude oil prices. However, a wide fuel supply–demand gap was left over by the noticeable reduction of coal use, in terms of both share and quantity. The gap has to be made up by increasing oil use. Thus, the crude oil share has grown markedly since 2006, reaching 18.9% in 2018, which contributes to some extent to a positive long-run crude oil use–price relation. Oil consumption did not experience a structural break. Hence, although there were four price crashes between 1983 and 2016 [7], it seems that these crashes did not permanently shock China’s oil use.

The economy has expanded over the past decade, which means a rapidly growing demand for crude oil, resulting in 69.2% of the nation’s oil consumption depending on imports. During the 2005–2016 period, China’s GDP at constant prices grew by 166.3% [62], while its oil use grew by 71.5% [4]. Expanding crude oil use has resulted from considerable industrial output, real estate production, and a growing number of vehicles, as suggested in [13,16].

Changes in long-term strictly managed energy (or oil product) prices are rarely consistent with changes in external crude oil prices [14,20]. Hence, managed or planned fuel prices could, to a large extent, reduce the negative effect of external oil prices on domestic oil demand. A recent study examined the asymmetric effect of increases and decreases in international oil prices on wholesale prices of gasoline and diesel fuel in China [63]; it suggests that consumers will rarely adjust their consumption of various oil products based on changes in external crude oil prices.

Another explanation for the positive crude oil use–price relationship and the negative coal use–oil price relationship is the substitution of more efficient energy for less efficient energy due to the decline in clean energy prices. Growth in family incomes implies a price decline for fuel, because it can reduce a family’s sensitivity to increases in product prices. Hence, in 20 OECD countries throughout 1980–2010, with the growth in income, oil, and gas use increased, but coal consumption declined [64]. Between 2000 and 2012, urban and rural families’ per capita disposable income in China grew by 287.5% and 267.6%, respectively [65], potentially reducing their sensitivity to higher fuel prices while increasing their consumption of oil products.

In the short run, Granger causality runs from real crude oil prices to the consumption of coal, crude oil, and hydropower. Oil price positively impacts coal use, whereas it negatively influences both crude oil and hydropower consumption. We suggest that the short-run oil price elasticities of crude oil and hydropower consumption are −0.182 and −0.421, respectively, and the short-run oil price elasticity of coal consumption is 0.211. Hence, the main types of primary energy consumption in China are crude oil price-inelastic. The proposed short-run price elasticity of oil consumption in China is very close to the average short-run price elasticity (−0.185) of energy demand among the world’s net energy importers [22]; however, it is much higher than a previous short-run price elasticity estimation (0.001) of crude oil consumption per capita over the 1979–2000 period [21].

The estimated short-run crude oil price elasticity of oil use (−0.182) is very close to the average short-run price elasticity of energy demand by a previous cointegration analysis and ECM simulation (−0.181). In addition, it is close to the average short-run price elasticity of energy demand during the post-1973 period (−0.183) and in net energy importers (−0.185) [22].

Interestingly, the adjustment coefficients on COAL, OIL, HYDRO, and PRICE are −0.22, −0.17, 0.61, and 0.51, respectively. Therefore, the short-run dynamics of coal and oil use need to adjust downwards to return to the long-run equilibrium, suggesting that coal and oil have been excessively consumed. The hydropower use variable needs to adjust upwards for the long term, which implies that there is potential for more hydropower use in terms of optimizing the energy use structure. However, the excessive use of hydropower may produce potential social, economic, and environmental problems (e.g., [66]).
The significant finding is that in the long run, with the rise in international crude oil prices, although China’s crude oil and hydropower consumption have increased, coal consumption has significantly decreased. Therefore, the problem is that the rise in prices cannot suppress the rise in crude oil consumption and, to some extent, promotes the rise in hydropower consumption.

Total energy consumption is still enormous. To significantly reduce carbon emissions, China must drastically reduce coal consumption and encourage the development and consumption of renewable energy [67–69]. Hydropower is one of the most important renewable energy sources. From our estimate, an increase in hydropower consumption is accompanied by an increase in coal consumption. The large-scale development of hydropower and rising hydropower consumption have brought ecological and migration problems in China. In addition, increasing hydropower utilization has rarely replaced coal consumption, thereby contributing considerably to the reduction of carbon emissions [66,70,71]. Therefore, we suggest that it is not appropriate to continue to encourage large-scale development and utilization of hydropower.

Due to the expanding economy in the past four decades, rapidly increasing household income, and a large number of vehicles, an enormous consumption of crude oil has made its consumption insensitive to price. Although international crude oil prices have been declining since 2014, the price of fuel oil, such as gasoline and diesel, in China has been rising and has not restrained the increase in crude oil consumption. Therefore, we believe that the policy of relying on increasing oil prices to curb China’s crude oil consumption has failed. To curb the excessive and rapid growth of crude oil consumption, additional taxes and administrative measures may be required. In particular, in the case of substantial total energy consumption, coal utilization policies must be reviewed. Over the past two decades, the proportion of China’s coal utilization in the primary energy structure has reduced significantly. We argue that China may have excessively suppressed coal consumption. We suggest that if investment in coal production and processing increases, and China uses more advanced clean coal technologies, the appropriate increase in clean coal consumption can reduce crude oil and hydropower consumption, and meanwhile, carbon emissions will not increase.

7. Conclusions

China has consumed an enormous amount of crude oil and depended heavily on oil imports. The energy use structure policy requires growth in non-fossil energy and hydropower use, while significantly reducing coal and oil use. Since 2006, the share of coal use has declined, and the shares of crude oil, natural gas, and hydropower use have increased. We argue that changes in international crude oil prices have imposed dynamics on the adjustments of China’s primary energy consumption. Thus, we tested for the long- and short-run effects of the real crude oil price on the consumption of coal, crude oil, and hydropower. The data are annual changes covering the period from 1965 to 2016.

The study suggests a long-run equilibrium relationship between real crude oil prices and the consumption of coal, oil, and hydropower. The price is weakly exogenous for the long-run relationship, implying that oil price has a long-run effect on various types of energy use. The estimated long-run price elasticities of the consumption of coal, oil, and hydropower are $-0.930$, $0.460$, and $0.242$, respectively.

Our estimate suggests the positive linkage between world oil prices and oil consumption in China. The noticeable reduction of coal use, a rapidly growing demand for crude oil and heavy dependence on oil imports, and strictly-controlled energy (fuels) prices may be attributable to the positive price effect. Another explanation for the positive relationship may be the substitution of more efficient energy for less efficient energy due to the decline in clean energy prices.

China’s overall energy use policy requires a marked reduction of coal use, which has placed enormous pressure on local governments and coal-intensive firms. The share of coal use has declined, resulting in an energy supply–demand gap. We suggest that this gap has to be made up by increased oil use. Meanwhile, the government has encouraged more development and the use of hydropower. Therefore, hydropower use will positively respond to the real oil price in the long run.
Overall, whether in the long run or the short run, oil use is price-inelastic. In the long run, given a strictly managed energy price, the increase in external oil prices is not likely to noticeably restrain the growth in domestic oil use.

The problem is that the rise in prices cannot suppress the rise in crude oil consumption and, to some extent, promotes the rise in hydropower consumption. We suggest that it is not appropriate to continue to encourage large-scale development and use of hydropower. China may have excessively suppressed coal consumption. The appropriate increase in clean coal consumption could reduce crude oil consumption and hydropower consumption; meanwhile, carbon emissions will not increase. Tests did not include the natural gas variable due to its unit root property. Further examination may employ a longer data period. We acknowledge that multiscale and nonlinear analyses between alternative energy markets and between oil prices and other variables can provide further evidence for a better understanding of changes in crude oil prices. For example, using bivariate empirical mode decomposition (EMD) for medium time scales (between one week and one year), Yu et al. found a strong bidirectional linear and nonlinear spillover effect between European Union emission allowance futures and Brent futures. This may be attributable to significant events and policy changes [72]. Using ensemble empirical mode decomposition (EEMD), crude oil and regional gas markets exhibit bidirectional nonlinear Granger causality. However, over the long term, there are no nonlinear spillover effects suggested between these two energy markets [73]. A risk forecasting model (variational mode decomposition) was used to predict major world crude oil markets: The West Texas Intermediate (WTI), the Brent Market, and the OPEC market. The model appears to have achieved a superior fit and has the capacity to obtain greater precision in crude oil pricing [74]. Using the wavelet multi-resolution analysis, oil prices led US dollar exchange rates and vice versa in the crisis period, but not in the pre-crisis period [75]. The copula method can capture the dependence structure between the economic time series. The dependence structure will not change under any type of transformation, whereas linear correlation is unable to do the required work [76]. Hence, the copula method can be used to analyze the impact of crude oil price changes on the market. For example, using the copula analysis, Nguyen and Bhatti (2012) show that there is not any dependence found in the relationship between WTI spot oil prices and China’s stock market [77].

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