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Oil Factor in Economic Development

Автор:: [Humbatova, SI](#) (Humbatova, Sugra Ingilab)^[1]; [Hajiyev, NQO](#) (Hajiyev, Natig Qadim-Oglu)^[2]

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The research examines the role of oil in the world economy and the evaluation of the oil factor in the economy of Azerbaijan. The error correction model (ECM) has been used in terms of reliability of the obtained results, and assessment has been done by the FMOLS, DOLS and CCR co-integration methods. Engel-Granger and Phillips-Ouliaris co-integration tests have been used for checking the co-integration relations among variables. Times series have been checked whether they are unit root (Augmented Dickey-Fuller (ADF), Phillips-Perron (PP) and Kwiatkowski-Phillips-Schmidt-Shin (KPSS) as a methodology of the research. The results of the research reveal that daily oil production and consumption have less effect on the formation of the world oil prices. On the other hand, the impact of the world GDP and world industry production volume is a bit more. Generally, the influence of these factors on oil market has been reduced gradually. However, the reverse process is observed during the analysis of the influence of oil production and oil price on the main indicators of Azerbaijan and Kazakhstan. Therefore, Azerbaijan and Kazakhstan are an oil-exporting countries which is why their macroeconomic indicators, especially currency, GDP and DNP, heavily depends on the oil factor. The research has been limited but highlights the obtained results to some problems and this must be considered as a new source for future research. Thus, the similar studies have been considered to be done thoroughly on several alternative econometric models, but a lack of statistical information on a yearly basis and strong currency intervention constitute some barriers to transiting to a floating currency. The practical importance of the research is to prove that the dependency of the oil prices on the world GDP and world industry production, daily oil production and world oil consumption have decreased gradually. In the second part of the research, the dependency of the Azerbaijan and Kazakhstan economies on oil was proved. This might be a signal to transfer oil resources into human capital.

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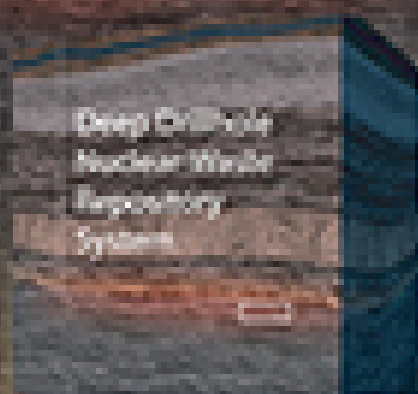
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



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
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Abstract: The research examines the role of oil in the world economy and the evaluation of the oil factor in the economy of Azerbaijan. The error correction model (*ECM*) has been used in terms of reliability of the obtained results, and assessment has been done by the *FMOLS*, *DOLS* and *CCR* co-integration methods. *Engel-Granger* and *Phillips-Ouliaris* co-integration tests have been used for checking the co-integration relations among variables. Times series have been checked whether they are unit root (*Augmented Dickey-Fuller (ADF)*, *Phillips-Perron (PP)* and *Kwiatkowski-Phillips-Schmidt-Shin (KPSS)*) as a methodology of the research. The results of the research reveal that daily oil production and consumption have less effect on the formation of the world oil prices. On the other hand, the impact of the world GDP and world industry production volume is a bit more. Generally, the influence of these factors on oil market has been reduced gradually. However, the reverse process is observed during the analysis of the influence of oil production and oil price on the main indicators of Azerbaijan and Kazakhstan. Therefore, Azerbaijan and Kazakhstan are an oil-exporting countries which is why their macroeconomic indicators, especially currency, GDP and DNP, heavily depends on the oil factor. The research has been limited but highlights the obtained results to some problems and this must be considered as a new source for future research. Thus, the similar studies have been considered to be done thoroughly on several alternative econometric models, but a lack of statistical information on a yearly basis and strong currency intervention constitute some barriers to transiting to a floating currency. The practical importance of the research is to prove that the dependency of the oil prices on the world GDP and world industry production, daily oil production and world oil consumption have decreased gradually. In the second part of the research, the dependency of the Azerbaijan and Kazakhstan economies on oil was proved. This might be a signal to transfer oil resources into human capital.

Keywords: economic development; oil prices; econometric analysis; functional dependence; macroeconomic indicators

Article

Oil Factor in Economic Development

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Abstract: The research examines the role of oil in the world economy and the evaluation of the oil factor in the economy of Azerbaijan. The error correction model (ECM) has been used in terms of reliability of the obtained results, and assessment has been done by the FMOLS, DOLS and CCR co-integration methods. Engel-Granger and Phillips-Ouliaris co-integration tests have been used for checking the co-integration relations among variables. Times series have been checked whether they are unit root (*Augmented Dickey-Fuller (ADF)*, *Phillips-Perron (PP)* and *Kwiatkowski-Phillips-Schmidt-Shin (KPSS)*) as a methodology of the research. The results of the research reveal that daily oil production and consumption have less effect on the formation of the world oil prices. On the other hand, the impact of the world GDP and world industry production volume is a bit more. Generally, the influence of these factors on oil market has been reduced gradually. However, the reverse process is observed during the analysis of the influence of oil production and oil price on the main indicators of Azerbaijan and Kazakhstan. Therefore, Azerbaijan and Kazakhstan are an oil-exporting countries which is why their macroeconomic indicators, especially currency, GDP and DNP, heavily depends on the oil factor. The research has been limited but highlights the obtained results to some problems and this must be considered as a new source for future research. Thus, the similar studies have been considered to be done thoroughly on several alternative econometric models, but a lack of statistical information on a yearly basis and strong currency intervention constitute some barriers to transiting to a floating currency. The practical importance of the research is to prove that the dependency of the oil prices on the world GDP and world industry production, daily oil production and world oil consumption have decreased gradually. In the second part of the research, the dependency of the Azerbaijan and Kazakhstan economies on oil was proved. This might be a signal to transfer oil resources into human capital.

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1. Introduction

Oil remains as main source of energy for the world. Numerous countries are the participants in this process. Currently, there are more than 100 oil-exporting countries in the world. Oil prices affect both oil-exporters and importers. The oil price affects the producers and the level of production expenditures. Some countries' economy are highly reliant on oil and oil products. That is why research on oil and its role in the economy is very important.

Oil factors affect political and economic processes. In turn, these affect the price level, inflation, economic revival, finance and stock market and economic growth as a whole. Meanwhile, it affects the formation of alternative energy resources and the development of these resources.

However, these influences are reciprocal. Thus, some non-oil factors affect oil production and the development of the oil sector as well as some non-oil factors. The level of oil price and its formation is determined by the demand and supply of fuel in the world market. It is divided into traditional and recent factors.

The traditional ones are as follows: a period (of restoration and downsizing) in the world economy; the magnitude of oil production and extravagant oil deposits; the geopolitical situation of the main oil exporting regions; information about the exhaustion of oil reserves in the planet; oil and oil reserves in oil importing countries and the level of reserves of oil exporting countries; the statements of OPEC members concerning production quotas and price targets; oil infrastructure and natural and technical calamities; seasonal meteorological conditions; constraints between supply and demand to oil quality; ecological problems, etc.

The recent ones are as follows: impossibility of regulation of the financial market, opening oil markets to financing and extreme speculation; the growth of oil demand in new market economies; the fluctuation of the euro to dollar exchange rate. These and similar factors have a special weight and influence on the terms of demand and supply in the physical and “paper” oil markets.

While analysing the oil market structure, it is important to pay attention to standard parameters of real commodity flow, demand change and the dynamics of oil production in the main exporting countries. However, oil-importing countries pay attention to the volume of strategic and commercial reserves. It has a long time that oil prices are not determined as it is now in the commodity market. Pricing is not carried out in the physical commodity market but in stock.

As a result of the development of derivative oil trading, a large amount of capital has penetrated into the market. This tendency has already turned it into a market with a high volatility from the classic financial market into currency and financial markets.

During the summit in Er-Riad in 2007 November, the heads of state present mentioned that the current trend in the market that formulates the world oil market is not related to OPEC. The summit participants concluded that financial factors have a crucial role by analyzing the lack of production capacities in oil production, reduction in the world oil reserves, natural cataclysms, political events and processes, and financial factors. Oil has turned into a speculative object in the financial market rather than a real commodity. In this regard, the role of the oil factor in the economy has been investigated in terms of oil imports, oil production, economy of exporting countries, conjuncture of financial and stock markets and exchange rates.

After the 1990s, like other former Soviet Union republics, Azerbaijan and Kazakhstan declared their political independence. They were very strong partners of USSR in the world. Both of them embarked on producing and exporting hydrocarbon resources to the world market since they were now politically independent countries. That's why their social and economic development, financial stability, GDP and other macroeconomic indicators became dependent on oil prices. However, these two countries made reforms in order to minimize the dependency and use resources effectively. Our research and analysis addresses the significance of this policy.

2. Literature Review

2.1. Oil and Economics

Researching energy production as a distinct factor began in economics when the world witnessed the first oil shock, in a sense, the oil market price increase in 1973. Since then economists have done a plethora of studies to assess the flexibility of production functions, especially energy and other factors [1–4]. Solow mentioned that flexibility was the key indicator to fathom the influence of price fluctuations on macroeconomics for the energy sector [5]. Kim and Loungani [6], Rotemberg and Woodford [7] and Finn [8] considered energy as a production factor in order to analyse the effectiveness of oil price changes. Carlstrom and Fuerst [9] and Leduc and Sill [10] analyzed price,

money and credit policy during oil price shocks. However, most of these studies have been devoted to oil-importing countries.

Oil is different from other commodities for its features and lack of renewability. Some countries hope to importing oil because oil exporters are not many. Azerbaijan's economy largely depends on factors that occur in the world oil market because it is also an oil exporter.

The development of economics as well as oil and gas infrastructure of oil-exporting countries has closely tied up with the prices of raw materials, either in external or internal market. Price fluctuations directly affect the market. It either increases or reduces competitiveness. Oil price dynamics might generate hesitations, especially in energy and oil crises. This has happened several times in countries where a market structure has developed.

A number of factors cause the increase in oil price: the growth rate of the world economy, price fluctuations in previous years, demand for raw materials, population (for example in Southeast Asia), hydrocarbon resources in different countries and regions, investment allocations of key players in the market and other factors. Reduction in oil price expands instability factors in the economy of exporter countries. It has already been revealed that the sharp increase in oil prices in 2000 was the result of military operations of the USA and Western countries in Iraq as well as political and military events in Northern Africa and Near East countries. On the other hand, ongoing demand for energy in Asian countries, especially China, had a great effect on the prices.

Ghalayini [11] researched the fluctuation of oil prices and concluded that price shocks affected macroeconomic indicators through different channels. Geopolitical doubts and certain market dissensions paved the way for mercenaries and speculative resources to affect the world oil market. In turn, this caused an increase of prices for a short period again [12]. Other economists like Hamilton [13] and Bruno and Sachs [14], who researched the fluctuation of oil prices, explained the impact of oil prices on economic development, instability of financial growth and inflation in 1950-1979 in the UK. They came to a conclusion that the variables were closely connected to each other. Thus, fluctuations affects large economies unconstructively. The increase of oil price causes the increase of prices in the economy and reduces employment and productivity [15].

The influence of oil prices on macroeconomic indicators has been widely examined since Hamilton [13]. Hamilton [16] proved that the increase of oil price is more important than its fall. Hamilton used Sims' [17] VAR method [18] to analyze the American economy during 1948-1980 and concluded that oil prices and GDP growth in the USA were strongly correlated. Meantime, he also mentioned that oil price had been sharply changed until the recession period after World War II. Hamilton and other researchers (Gisser and Goodwin [19], Mork [20], Lee and others [21], Hamilton [22], Hamilton [23]) concluded that oil price had a negative influence on the GDP of the USA.

Some researchers noted that real oil prices were linear, but this rises the question of whether the influence of oil prices is really linear or not? Economists has been drawn by this problem. Mork [20] made a new proposal. He used information about the oil price fluctuations and pointed out that the oil price change had an asymmetric influence on the GDP of the USA. After Mork [20], Hamilton [22] proposed a non-linear method. He called it a quick method that responds to a non-linear modelling of oil prices. He named it "net growth of oil price" (NOPI). After Hamilton, Lee et al. [21] used GARCH model and indicated another non-linear oil-price function.

The asymmetric influence of oil price fluctuations on the economy was noted in the Andreopoulos [24], and Kilian and Vigfussion [25] studies. Structural models of the asymmetric effect on energy price fluctuation might not be assessed through the VAR method in their studies. They proposed an alternative structural regression of tests of symmetry to estimate models. They suggest a fundamental change is required in the methods to estimate the asymmetric effects of oil energy price shocks although this evidence is noted as complementary rather than a challenge by Hamilton [26].

What might the reasons of asymmetric effects of oil price fluctuation be? Is this the reason of currency policy or anything else? Hamilton [27] proposed that the reason for assymmetry might be the regulations of oil price changes. Ferderer [28] provided a number of explanations. According to

his results, sector fluctuations and uncertainty in the economy might be linked with asymmetry but money and credit policy are not responsible for the asymmetry effect of oil price fluctuations. However, Bernanke et al. [29] concluded that the influence of oil crisis on the economy happens because of oil price changes. Currency policy is responsible for the asymmetry fluctuations of oil prices. They assume that currency policy might be used to minimize the results of recession periods. However, Hamilton and Herrera [30] criticised this statement. In a response to Hamilton and Herrera, Bernanke et al. [31] confirmed that the intensity of any external shock depends on the response of financial institutions to the same shock.

Raw material fluctuations are a common case for the global oil market. Thus, the world economy met a number of changes in raw material price in different periods. Oil price fluctuations are closely tied with historical events. For example, Hamilton [32] patterned a series of events that have affected oil prices such as the oil crisis after World War II, the Suez Cannel crisis in 1956–1957, the embargo on oil exports by OPEC in 1973–1974, the Iranian revolution in 1978–1979, the Iran–Iraq war in 1980, the Persian Gulf war in 1990–1991 and oil price increases in 2007–2008. Oil prices soared up to a historical record—140 US dollars per barrel—in 2008. This has been the highest price seen in the oil market [33].

Besides, it has been concluded that oil prices interconnect with the legislation of local authorities [34]. The increase of oil prices causes inflation to go up and reduces the profits generated from products and services and weakens economic development. Every government faces this problem when they want to increase oil prices [35]. Oil prices have a huge influence on the world economy but it is hard to determine because they are different for each country [36,37].

Besides, Katsuya [38] examined the effect of oil prices and credit fluctuations on real GDP and inflation in Russia in 1997–2007 and confirmed that the influence of money and credit fluctuations on economy is more powerful than that of oil fluctuations. However, this result is the opposite of what Hamilton and Herrera [30] determined.

Kilian [39] concluded that although external oil factors and fluctuations in 1970 influenced the economy significantly, the American economy was less affected by them, compared to other factors. Edelstein and Kilian [40] used the VAR method and gave evidence that the oil price influence is not as much as that of other factors.

Michael [41] has concluded that impact of energy resources on the economy is completely different from other resources. He claimed that inflation was directly influenced by oil prices. Besides, Turkish scholars Berument and Tasc [42], Aydo Agush [43], Olgun [44] researched the influence of oil prices on Turkey, inflation and economic development. They concluded that salary and other factors such as profit, interest rate and rent must be regulated on the basis of oil prices and the level of correct prices.

While talking about the demand and supply for fluctuating oil prices, China, the main oil importer, must be specifically noted. China also produces oil but its demand outweighs supply. That is why oil prices are expected to increase because of oil demand [45]. China occupies the second place for oil consumption and oil importing economy in terms of GDP. China is currently using all its power and resources in order to reach energy resources and foreign assets. It is assumed that China will have used more than half of world oil consumption by 2035. Lin and Chunping have done a thorough study of oil consumption in the transport sector in China's economy. They have indicated a dependency among oil consumption, GDP, road conditions, productivity and oil prices [46]. Kilian [47] stated that rapid development of economic systems such as China's have caused the increase of world oil demand and the surge in oil prices in 2008.

To summarize the literature review, Charfeddinea et al. [48]'s article, published recently (2018) concerning the relations between oil price and the volume of the US GDP, must be mentioned. They have expanded Hamilton's [23] research and reached different conclusions.

2.2. Oil Prices and the Stock Market

The stock market is one of the main indicators for market-oriented countries that is why, studying the mutual relations of these factors with oil prices is important. Nicholas and Miller [49] analysed mutual relations between share prices in developed countries (Australia, Canada, France, Germany, Italy, Japan, Great Britain, USA) and structural changes of oil market using a SVAR model.

They concluded that fluctuations in oil market didn't affect much the stock market.

Basher and Sadorsky [50] researched the mutual relations between oil prices and emerging stock markets using the example of Brazil, Russia, India, China (BRIC) and the CAPM model. They concluded that the stock markets of Russia and Brazil were strong, while India and China witnessed the opposite. Aloui et al. [51] researched the impact of oil prices on the stock market of the developing countries (roughly 25 countries). They proved that oil prices are not strong enough to analyse the dependency and co-integration of data in 1997–2007. However, we have witnessed the opposite in the studies. They are asymmetric. Undoubtedly, dependency is positive for all countries, but it doesn't have enough potential to determine the stock market on long term. Moreover, Kilian and Park [52] mentioned that the increase of oil price had a negative impact on the stock market.

Filis et al. [53] revealed a direct relationship between markets in Canada, Mexico, Brazil, USA, Germany, and The Netherlands from January 1987 to December 2009. They concluded that the dependency between developing countries in the crisis was in progress. Li et al. [54] researched mutual relations between oil price and the Chinese stock market using co-integration and casual analysis. Data were taken from July 2001 to October 2005 and from November 2005 to June 2007. It was determined that the dependency was direct.

In relatively stable periods, a bilateral interdependence between oil production and stock market indices is observed. We can't consider it unexpected: demand for oil has declines in crisis periods. We can observe this in its production.

The researchers Rangan and Modise [55] stirred controversy by putting forth some ideas about the impact of oil price on the stock market (monthly indicators of 1997–2010) of the developing countries (on the example South Africa). The correlation has not been determined and its coefficient was low. Hammoudeh and Eleisa [56] researched the mutual dependency between the value of shares and oil price in five countries around the Persian Gulf (namely Bahrein, Kuwait, Oman, Saudi Arabia and United Arab Emirates). They concluded that there is a relationship between the value of shares and oil prices in the stock market of Saudi Arabia. Awartani and Maghyreh [57] researched the impact of world oil market on the stock markets in the Persian Gulf—Bahrein, Kuwait, Oman, Qatar, Saudi Arabia and the UAE (January 2004 and December 2011). They concluded that oil market largely depended on oil production in crisis periods by using analysis and a GARCH model. The volatility of the market increased in this period, but in relatively stable periods, its dependency on oil production is relative weak.

2.3. Oil Price and Exchange of Currency

Theoretically, oil price fluctuations influence on the currency of exporting countries in two directions:

In terms of trade—in the case oil prices soar, trade balances rocket, respectively, for oil exporting countries. By the time, their currency becomes expensive in the ratio of USD which is the currency of all contracts and purchases.

In the effect of wealth—while oil prices increase, wealth is transferred from oil importing countries to oil exporting countries. That's why, their currency is getting expensive at the expense of international investors who create demand in the market by obtaining currency of oil exporting countries.

Keynes mentioned that the weakest point of Cassels' "The Purchasing-Power-Parity Theory of Exchange Rates" was ignoring the changes in terms of trade. Not only does he refute the results of this theory, but also made it more fraudulent in the short term [58]. Gregorio and Wolf's [59] research papers were just about the same issue. A plethora of researchers have examined the relations between oil price

and exchange rates. Some researchers have indicated the cause and effect interrelations between price and exchange rates (Amano and Van Norden [60], Akram [61], Benassy-Quere et al. [62], Lizardo and Mollick [63]). However, others proved the opposite: exchange rates affect oil prices (Brown and Phillips [64], Cooper [65], Yousefi and Wirjanto [66], Zhang et al. [67]). Some scientists give evidence that there are no relations between oil price and exchange rates.

Coudert et al. [68] calculated that long-term flexibility of real exchange rates of currency for raw-material exporting countries on raw material prices was not so high. This flexibility is around 0.5 but for oil, it is around 0.3. Such cases are not observed in all raw-material exporting countries.

Cashin et al. [69], observed real prices on raw material and co-integration of real exchange rates only in 1/3 of 58 raw-material exporting countries in 1980–2002. They didn't confirm that real prices of raw materials played an important role on exchange rates, but they succeeded in indicating that real prices are an important factor for raw-material exporting countries. Besides, Habib and Kalamova researched the exchange rates of Norway, Russia and Saudi Arabia and concluded that only the Russian rouble had an co-integration with oil prices in 1995–2006 [70].

Barsky and Kilian [71] concluded that the economic downsizing during the 70–80s of the XXth century was closely linked with the currency policy of the U.S. Federal Reserve System in order to eliminate the negative effects that the oil sector had created. Moreover, we have recently researched Tony Klein's article titled "Trends and Contagion in WTI and Brent Crude Oil Spot and Futures Markets during 2007–2017" [72].

Scientists-economists have applied a number of econometric models in order to research the influence of oil price on the world economy, stock market, oil exporting and importing countries' economy and currency.

Buetzer et al. [73] did the largest empiric research work in 1986–2013 embracing 43 countries but couldn't find any evidence proving a systematic revaluation of oil exporting country's currencies after oil shocks. This partially relates to the fact that oil exporting countries actively increase foreign exchange rates in order to soften revaluation pressures on their currency. However, oil shocks are not important factors for the global configuration of exchange rates.

Many studies have highlighted that raw material prices are less exogenous toward exchange rates. For example, Chen and Rogoff researched how exogenous raw material prices were toward exchange rates of raw-material exporting countries such as Australia, Canada and New Zealand and concluded that price fluctuations penetrated into the exogenous shocks of trade terms. These shocks significantly affect to the main part of their exports. Thus, the world prices of raw material towards exchange rates are exogenous [74].

Nominal information is used in the calculations. Calculations have been implemented with the help of softwares like Gretl and EViews. They noted that the simple dependency coefficient is 0.084 by researching dependency between oil price and the rouble exchange rate ($T = 835$). The "null hypothesis" is rejected: t -statistics = 2.436, bilateral p -value = 0.015. This argument doesn't support the opinions of Buetzer et al. [68] which the same as in the theory. Oil shocks are not important factors for the global configuration of oil shocks. However, the simple dependency coefficient increased by 0.962 in 9 June 2014–28 January 2015 ($T = 82$). The "null hypothesis" is vehemently rejected. $t = 45,723$, $p = 0$. The main reasons why the rouble declined in March 2015 and June 2014 were revealed by this. It also refers to the Azerbaijani manat.

Buetzer et al. [75] noted that "rouble is not a norm, it is exception". Oil prices have declined recently. Exchange rate markets must consider this. However, oil prices are not closely related to exchange rates, so oil price volatility was observed from an economic point of view. That is why, there are two factors which feature the tendency of oil changes in econometric models. Recently, there is an increasing tendency towards establishing mutual relationships between oil prices and the dollar. For example, Yousefi and Wirianto researched the fluctuation of cause and effect relations between OPEC tariffs and USD exchange rates using the Generalized Methods of Moments of Khansen in 2004 and proved that there was a negative dependency between them. Cifarelli and Paladino researched

the mutual relationships of the USA oil price dynamics and the movement of exchange rates using a CCC GARCH-M multi-variant model and revealed their mutual impact [76].

In 2004, Akram studied the non-linear interaction between the oil price and the exchange rates of some European countries (especially Norway) [61]. Further studies have also referred to the ratio between the oil prices and the exchange rates as well as the mutual impact between them. For example, Krichene used VECM and TGARCH models in order to confirm the impact of the nominal exchange rates in the example of the US on both increases and declines in oil prices in 2005 in the long and short-term period [77].

In 2010, Lizardo and Mollick used co-integration analysis to reveal the impact of oil prices on the dollar exchange rate in the long term. Thus, the increase in the real price of oil causes the reduction of the dollar in the oil exporting countries. These studies confirm that there is a contradiction between the oil price and the exchange rate [63]. The USA delineated the structure of interdependency between oil price and dollar in different times in the USA and Germany using the Bekiros and Dick Augmented Dickey-Fuller-ADF method [78]. By using a VAR (Chow test) model, Ramazan et al. [79] proved that oil price impacts the dollar weakly but stably in the long term, however, it has a more obvious impact in the short-term in the USA.

3. Data

In this research, world GDP, world industry production, daily oil production and including oil price have been generated using internet resources [www.ycharts.com]. Azerbaijan and Kazakhstan macroeconomic indicators have been taken from the Azerbaijan State Statistics Committee [www.stat.gov.az] and Kazakhstan State Statistics Committee [www.stat.gov.kz], respectively.

3.1. World Economy and Oil Prices

The necessity of scrutinizing the dependency of the production and consumption, literally supply and demand, in the world on the fluctuation of oil prices is waxing paramount because oil affects not only socio-economic processes but also political one. Thus, during 1989–2015 demand and supply in the world for oil constantly increased while we cannot say the same thing about oil prices. Therefore, recent changes in oil prices are divided into three phases and each of them are further divided into several stages. The first period encompasses 1989–1992, 1992–1996 and 1996–2000, the second period includes 2000–2003, 2003–2008 and 2008–2014 and the third period comprises the years 2014–2016. The changes in the price are closely related to the Gulf War in 1989–1992, while the reduction in oil prices in 1992–1996 was caused by political turmoil and the political realignment of the world. The plunge in oil prices was closely tied with economic crises in Russia and East Asian countries in 1996–2000 (Barings, England Bank, was symbolically sold for 1\$ and the rouble came down twice in Russia and stock market was paralysed). Although a revival in the world market in 2000 caused the growth of oil prices, the following years resulted in a decline. However, the main reason of the fluctuation in oil prices—hitting the peak in 2008 and then plummeting afterwards—has been the recession in the mortgage and stock market as a driving factor of the economic crisis which commenced in 2008 but slackened relatively in 2011–2014. Furthermore, paramount events in the world politics have occurred recent years: crises in Ukraine and Syria.

Later it fluctuated around 60–65 \$/barrel in 2016–2017. Analysing the first quarter of the oil price fluctuations we reveal that economic development is a motive for fluctuations besides political ones—the formation of oil demand in a real sector—and might cause a constant increase of GDP during this period. However, financial market indicators of GDP have to be considered, so modifications in the oil market, especially oil prices, reveal that it has already become one of the financial portfolios rather than a real commodity. This can be related with the expansion of futures operations in the oil market since 2000.

It is crystally clear that there are no any logical and economic relations between oil prices though we observe a dynamic compatibility in world GDP, industrial production, demand and supply of oil.

We can come to a conclusion based on mathematical and economical models that reflect reciprocal relations among world GDP, demand and supply of oil and oil prices.

Research shows that although the oil production and consumption soared by 19–20% in 1989 compared to 2000, the oil price rocketed by 57%. These indicators were 37–38% and 610%, respectively. There is no need to comment on this. The main reason why we focus on 2011 is because of the highest oil prices and crisis in the Near East and the probability of the reduction of oil prices in the future that happened three years later.

In general, models that illustrate the dependency among world GDP, world industry production, world oil consumption and production between 1989–2015 are evidence of what had been mentioned above.

3.2. Economic Development of Azerbaijan and Analysis of Oil Price (Factor)

Azerbaijan has maintained sustainable economic development and macroeconomic stability thanks to its socio-economic development strategy. As a result of the implementation of this strategy the diversification in the economy and the development of the non-oil sector as well as regions have been accelerated, the effective usage of strategical securities has been sustained and this has paved the way for a strong sustainable development foundation and the integration of the Azerbaijani economy into the world economic system and the well-being of its population.

Taking the case of 2000–2017, we can estimate a long-term increase in 2000–2008, a short-term decrease in 2008–2009 and an increase in 2009–2012 again. Afterwards, we can observe a slight decrease between 2012 and the first half of 2014 and a sharp decrease in 2014–2015. After the second half of 2014, the best period of oil prices has stopped. Oil prices have decreased approximately two-fold and led to the profitability of large-scale investment projects. In turn, it has made oil and gas companies who were in need of floating financial resources sell their assets (example, loan issuing by SOCAR, Azerbaijan).

If we design a graphic that illustrates the dynamics of oil on a yearly basis, it will be a polynomial linear graphic which paves the way for us to show realities. We can surmise that oil prices will fluctuate in a given time on a positive trend within the context of the sinusoid. It might be forecast that it would be relatively less reduction in 2015–2017 compared to 2013–2014. Afterwards, it will follow an increase in 2018–2021. However, this trend is useless in a real situation in order to forecast. Thus, oil prices exceeded the extreme point in 2013 and 2014 and since then, started going down. According to this, oil prices should have reduced up to 55.5 dollars at the beginning of 2016, but this situation wouldn't be real.

The simpler economic interpretation embraces linear and exponential trends. The quality of this model is quite high and the determination coefficient is $R^2 > 0.87$. It shows that researched oil prices depend on time. In the last 15 years oil prices have increased 6.78% on average, equivalent to 10.56 dollars.

The analysis of dynamics of oil prices reveals that oil prices declined drastically in economic crises periods (2008–2009 and 2014–2015). Thus, they decreased from 142 dollars in July to 42.8 dollars in December in 2008 (a nominal price decrease of 70%) while in 2014 they went down sharply from 110 dollars to 51 dollars in June and December, respectively (a decreased by 54%).

Price fluctuations for energy directly affect economic growth. This is confirmed by the dynamics of oil prices. Oil price hesitations influence the dynamics of macroeconomic indicators. Fluctuations of oil prices affect the revenue generated from crude oil exports and cause a large amount of investment (in the case prices soar upwards) or disappearing investment (in case prices plummet) and as a result, oil prices and indices for investment on fixed assets reflect its true value.

It is necessary to mention that the volume of the exports generated mainly from energy resources depends significantly on oil prices. Drops in oil price reduce the volume of the exports. For instance, as a result of the drop in oil prices by 55.4% in the 2008–2009 economic crises (from 139 to 62 dollars), exports greatly decreased. The consumer price index (CPI) increased up to 20.8% in 2008 and 10.1% in 2014. Thus, while oil price was decreasing in the market, the manat to dollar exchange rate was devaluated twice in 2014. However, since the Central Bank did not have policy and subjective factors in

2008–2009, the exchange rate of manat remained stable. As a result, 15 billion dollars was lost because of illegal operations by the International Bank in 2014–2015.

Thus, statistical analysis shows that key macroeconomic indicators depend on exporting energy resources. It features raw material resources of Azerbaijan economy. Unlike Azerbaijan, in Russia not only a drop in oil prices but also the complex geopolitical situation, sanctions by Western countries and the response by Russia exacerbated macroeconomic indicators: limited penetration into the financial markets of Western countries, prohibition to export some state-of-the-art technologies to Russia, reduction in foreign investment and uncertainty in business environment.

Recently, the Azerbaijani economy and some of its macroeconomic indicators have been affected by unstable situations happening in the world economy. Investment, oil production and oil price indicators are worthwhile when we analyze economic development in terms of sources in the Republic. Thus, we can witness that those indicators emerge as macroeconomic indicators and main economic factors in the analysis of international finance organization. That is why we have taken these factors into consideration.

4. Methodology and Econometric Models

Model Specification

Initially, we have checked the stationarity of time series and have converted them from non-stationary into stationary. We have conducted a single root test. Having used macroeconomic indicators, we have established separate and combined models that indicate the dependency of world oil prices on the world GDP, world industry production, daily oil production and consumption (demand). Furthermore, we have established models that reflect the dependency of world oil price and oil production volume based on the macroeconomic indicators of Azerbaijan and Kazakhstan.

There is a regression equation for variables which are originally stationary in the first phase and simultaneously are differentiated stationary. We have to note that there is a calculation for stationary checking (single root tests) below:

$$y_t = a_0 + a_1 x_t + \varepsilon_t \quad (1)$$

In this equation, a_0 and a_1 represent regression coefficients, y and x —independent and dependent values, ε —white noise error, and t represents time. Having completed the regression equation, the next step is checking the action of white noise error. If ε_t is stationary, it means variables possess co-integration links and they are not spurious. That is why Equation (1) is considered a long-term equation. The last step is to evaluate ECM by using white noise error (ε_{t-1}) and stationary variables for checking the dependency and direction of cause and effect relations:

$$\Delta Y_t = \mu + \sum_{i=0}^p a_i \Delta Y_{t-1} + \sum_{i=0}^q \gamma_i \Delta X_{t-i} + \beta \varepsilon_{t-1} + u_t \quad (2)$$

We will use error correction model (ECM). The formula is as follows:

$$\Delta Y_t = \mu + \sum_{i=0}^{n-1} a_i \Delta Y_{t-1} + \sum_{i=0}^{m-1} \gamma_i \Delta X_{t-i} + \theta_1 Y_{t-1} + \theta_2 X_{t-1} + u_t \quad (3)$$

This is the ECM structure with two variables (one dependent and the other one independent variable) in the equation. Here, Y is the dependent variable, X is the independent and explanatory variable. μ shows the constant term of the model and u means the white noise error. θ indicates long-term and a_i and γ_i short-term period coefficients. If y_{t-1} coefficient is θ statistically significance and negative, then we can consider the co-integration relation as constant. It means that digressions for a long-term or balance in a short-term are temporary and will be corrected in the long-term. It must be noted that θ is expected to be -1 and 0 .

Having proven the co-integration relationship among variables, long-term coefficients will be assessed in the next phase. We can calculate it in terms of y when the coefficients in the long-term in equation are zero ($\mu + \theta_1 Y_{t-1} + \theta_2 X_{t-1} = 0$):

$$Y_t = -\frac{\mu}{\theta_1} - \frac{\theta_2}{\theta_1} X_t + u_t \quad (4)$$

Later, we can check the stability of co-integration relation by reassessing it instead of long-term coefficient part ($\theta_1 Y_{t-1} + \theta_2 X_{t-1}$) in Equation (1) by calculating the long-term white noise error (ECTT). In other words, the formula of the model will be as follows:

$$\Delta Y_t = \mu + \sum_{i=0}^{n-1} a_i \Delta Y_{t-1} + \sum_{i=0}^{m-1} \gamma_i \Delta X_{t-i} + \beta ect_{t-1} + u_t \quad (5)$$

$$ect_{t-1} = Y_t - \frac{\mu}{\theta_1} - \frac{\theta_2}{\theta_1} X_t \quad (6)$$

If $n-1 = p$ and $m-1 = q$:

$$\Delta Y_t = \mu + \sum_{i=0}^p a_i \Delta Y_{t-1} + \sum_{i=0}^q \gamma_i \Delta X_{t-i} + \beta ect_{t-1} + u_t \quad (7)$$

Let's accept $p = 0$; $q = 0$ and set up simple linear correction model and analyze it:

$$\Delta Y_t = \mu + \gamma \Delta X_t + \beta ect_{t-1} + u_t \quad (8)$$

While analyzing the work of Engle and Granger, the main problem that we encounter is the assessment of the co-integration equation (see Equation (1)) in a short and long term and finding alternative methods.

While developing the test, Granger and Engle [80] considered that assessment results obtained through the OSL method are consistent and efficient. However, the explanation of coefficients obtained through OSL is not right based on traditional t -statistics, because, dynamic forms in the static equation and standard errors are not included and inclined. Especially, this inclination is high in small-sized samples [81]. In order to solve the problem, there have been different approaches and assessment methods [82–84]. We do not provided detailed information here because this has been elaborated by Utkulu [85]. Inder [86] mentioned that we had better use dynamic models rather than correction of long-term coefficients. Moreover, Stock and Watson [87] indicated that DOLS (based on Monte Carlo simulations) performed better than other alternative methods for small-sized groups. For getting precise results, the Engle-Graner cointegration equation has been assessed using FMOLS and DOSL as well as CCR methods in this article.

There is a lot of information about the stationary and significance of variables in time series analysis in modern econometric books [88–90]. First of all, the stationarity of time series has been checked and tested though three commonly-accepted tests (*Augmented Dickey-Fuller—ADF*; *Phillips-Perron—PP* and *Kwiatkowski-Phillips-Schmidt-Shin—KPSS*). Tests have been done through the EVIEWS 9 software. Fully Modified Ordinary Least Squares (FMOLS) is one of the alternative co-integration methods proposed by Phillips and Hansen [82] FMOLS realizes an auto-correction of the problems created from endogenic and consecutive correlations which are supposed to be considered in econometric assessments. Dynamic Ordinary Least Squares method (DOLS) has been proposed by Stock and Watson as an asymptotic efficient assessment tool [87]. This method offers an assessment methodology for eliminating endogenic problems or mutual impact in co-integration systems. Canonic co-integration regression (CCR) has been developed by Park [91] and is very close to FMOLS. It enables us to obtain asymptotic efficient results while assessing through OLS.

It must be considered that there is a complex assessment rule of this co-integrated method and the mathematical calculation of Phillips and Hansen [83], Stock and Watson (DOSL) [87] Philips-Ouliaris [92] that will not be covered in details here. There is a regression equation for variables which are originally stationary in the first phase and simultaneously are differentiated stationarily. We have to note that there is a calculation for stationarity checking (single root tests) below: in terms of checking the reliability of results, Musayev and Aliyev have assessed variables through FMOLS, DOLS and CCR co-integration methods [93,94].

5. Empirical Results and Discussion

5.1. Results Unit Root Test

ADF reveals that world GDP, world industry production, oil prices, world oil production (supply) and world oil consumption (demand) are in the 1st difference and stationary in three cases (constant; constant and linear trend; none). Only world GDP in the 1st difference is not stationary in one case (none). This result is suitable for the method. The PP result is similar to the ADF test, but it is a bit unclear (Table A8.W, Table A9.W, Table A10.W and Table A11.W.) Thus, world GDP and oil process are stationary (none) both in 1st difference and in simple case. KPSS test is also unclear. The abovementioned facts might be referred to time series tests of the Azerbaijan and Kazakhstan macroeconomic indicators. However, three time series (*azpcim*, *azpcipcm*, *dm*) are stationary in the 2nd difference of ADF and PP significance test (Table A12.AZ, Table A13.AZ, Table A14.AZ, Table A15.AZ and Table A16.AZ; Table A23.KZ, Table A24.KZ and Table A25.KZ).

5.2. Empirical Results

The coefficients of only two of the models (models 1 and 2) that reflect the impact of World GDP, world industry production, daily oil production (supply) and oil consumption (demand) on oil price are statistically significant. In other words, world GDP and world industry production influence on world oil prices (Table 1). It can be inferred that model 3 and 4 has no any impact of world daily oil production (supply) and oil consumption (demand) on world oil prices, so we can infer that although world industry production plays a certain role in world oil price fluctuation and world GDP, daily oil production (supply) and oil consumption (demand) don't impact the world oil price. As mentioned at the beginning of the study, non-economic factors play a role in oil price fluctuations (up and down).

Table 1. The dependency of oil price on the world GDP, industry production, demand and supply for oil.

	Model 1	Model 2	Model 3	Model 4
	Δpb	Δpb	Δpb	Δpb
Δwgp	0.005 ***			
Δwcp			4.063	
Δwip		0.016 ***		
Δwpp				1.947
$ect_{(t-1)}$	−0.133	−0.135	−0.311	−0.285
c	−11.233 ***	−6.285 **	−1.339	0.661
R^2	0.802	0.862	0.125	0.105
Adj. R^2	0.776	0.843	0.009	−0.015
F -st.	30,480	46,915	1.078	0.867
$Pr.(F$ -st.)	5×10^{-6}	1×10^{-9}	0.365	0.440
D -W st.	1.855	2.223	2.240	2.297

Note: * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$.

The models (model 5–8) reflecting the dependency of investment on fixed assets on oil price and oil production in Azerbaijan show the adverse process (Table 2). Thus, models 5 and 7 are either constant or the oil price coefficient is statically significant. Generally, the model is significant and

adequate. However, models 6 and 8 (models that reflect the dependency of oil price on Azerbaijan GDP and investment in fixed capital) are not statistically significant (reflecting the oil production coefficient in Azerbaijan) and generally, the models are not adequate. This gives an evidence once more that Azerbaijan's GDP and investment in fixed capital depends entirely on the oil price and does not depend on the volume of oil production in Azerbaijan (mainly in the short-term).

Table 2. The influence of oil price and oil production on GDP and investment on fixed capital (Azerbaijan).

	Model 5	Model 6	Model 7	Model 8
	$\Delta azgdp$	$\Delta azgdp$	$\Delta azifc$	$\Delta azifc$
Δpb	201.532 ***		53.997 ***	
$\Delta azop$		0.010		−0.088
$ect_{(t-1)}$	0.038	−0.075	−0.107	−0.166
c	3623.014 ***	3951.269 *	806.726 **	1094.234 *
R^2	0.725	0.025	0.668	0.277
Adj. R^2	0.682	−0.124	0.617	0.165
$F-st.$	17.157	0.172	13.098	2.492
$Pr.(F-st.)$	0.0002	0.843	0.0008	0.121
Adj. R^2	0.814	1.892	1.373	2.380

Note: * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$.

The macroeconomic indicators of the Azerbaijani manat and the models (models 11, 14, 17, 18 and 21) expressed in figures from the models reflecting the influence of oil prices on macroeconomic indicators in Azerbaijan (model 9–31) are statistically significant and the models are adequate (Tables 3–5). However, these indicators are expressed in models that are dependent on oil prices (models 9,10,12,13,15,16,19,20,22–25,30), either in euros or in dollars, but the macroeconomic indicators are statistically significant, and the constants are negligible. These models are adequate. In these models, the weakness of the contacts can be attributed to the relative stability of the foreign currencies (euro and dollar) against the Azerbaijani manat in a long term by 2015. But the latter is a completely different case and reflects oil and gas prices in Azerbaijan that show the dependence of the Azerbaijani manat on the euro and the dollar (models 27–29). Here, both the oil prices and the coefficients of the models are not statistically significant, and the models are inadequate. The reason might be the weakness of the relation between oil production and oil prices in Azerbaijan. The inadequacy of model 28 and model 29 encompasses the relationship between exchange rates and oil prices, can be related with the permanent depreciation of the Azerbaijani manat against foreign currencies, mainly against the euro and the dollar, by 2015. Thus, the results of these models (models 1–31) once again prove that the relationship between oil prices and many macroeconomic indicators is different in oil exporting and oil importing countries.

The following models (model 32–42) show the abovementioned results regarding the dependency of macroeconomic indicators on oil factor of the Republic of Kazakhstan (Tables 6 and 7). The dependency of foreign trade turnover of Kazakhstan on the import and export oil price (model 33,34,39) is very important. Thus, the main export product of the Republic is oil and oil products and they are traded in dollars. However, the coefficient of the model (model 32) which features the dependency of the ratio of national currency “tenge” to the dollar on oil prices is not statistically significant. The reason for this is the regulation of dollar/tenge exchange rate by the state, so the influence of oil on macroeconomic indicators is similar to the impact of oil price on Azerbaijani macroeconomic indicators.

It is essential to evaluate the results with FMOLS, DOLS and CCR co-integration in term of double checking the reliability of obtained corollaries (Tables 8–18).

Table 3. The influence of oil price on macroeconomic indicators (Azerbaijan).

	Model 9	Model 10	Model 11	Model 12	Model 13	Model 14	Model 15	Model 16	Model 17	Model 18
	$\Delta azgdpe$	$\Delta azgdpd$	$\Delta azgdpm$	$\Delta azgdppce$	$\Delta azgdppcd$	$\Delta azgdppcm$	$\Delta azgnie$	$\Delta azgnid$	$\Delta azgnim$	$\Delta azsb$
Δpb	178.572 **	370.775 ***	210.421 ***	20.402 **	41.734 ***	23.775 ***	160.260 *	338.991 ***	188.756 ***	55.720 **
$ect_{(t-1)}$	−0.224	−0.294 *	0.088	−0.240	−0.317 *	0.057	−0.225	−0.297 *	0.092	−0.157
c	1334.211	1294.802	3661.373 ***	127.012	122.282	359.152 ***	1297.893	1269.412	3542.908 ***	738.359 *
R^2	0.512	0.728	0.708	0.532	0.755	0.729	0.474	0.690	0.668	0.577
Adj. R^2	0.442	0.689	0.667	0.465	0.707	0.685	0.388	0.645	0.621	0.517
F -st.	7.357	18.796	17.026	7.963	20.346	18.448	6.077	15.583	15.121	9.574
Pr.(F -st.)	0.006	0.0001	0.0001	0.005	0.00007	0.0001	0.012	0.0002	0.0005	0.002
D - W st.	2.177	1.975	0.657	2.205	2.001	0.722	2.177	1.939	0.686	1.982

Note: * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$.**Table 4.** The influence of oil price on macroeconomic indicators (Azerbaijan).

	Model 19	Model 20	Model 21	Model 22	Model 23	Model 24	Model 25	Model 26	Model 27	Model 28	Model 29
	$\Delta azgnipce$	$\Delta azgnipcd$	$\Delta azgnipcm$	$\Delta azim$	$\Delta azex$	$\Delta azett$	$\Delta azpcid$	$\Delta azpcim$	$\Delta azop$	Δem	Δdm
Δpb	18.313 *	38.129 ***	21.355 ***	37.020 **	578.524 ***	615.896 ***	125.985 *	33.630	11.279	0.001	−0.002
$ect_{(t-1)}$	−0.242	−0.320	0.073	0.077	−0.090	−0.106	−0.278 *	0.025	−0.298 *	−0.650	0.440
c	123.691	120.185	350.796 ***	398.701	−294.193	66.604	1043.573	2637.256 ***	1232.118	0.024	0.082
R^2	0.487	0.710	0.696	0.456	0.593	0.619	0.492	0.154	0.284	0.187	0.092
Adj. R^2	0.414	0.669	0.652	0.378	0.535	0.565	0.420	0.033	0.182	0.071	−0.038
F -st.	6.670	17.175	16.044	5.880	10.221	11.417	6.798	1.278	2.787	1.615	0.703
Pr.(F -st.)	0.009	0.0001	0.0002	0.014	0.002	0.001	0.008	0.308	0.095	0.233	0.511
D - W st.	2.211	1.969	0.761	3.145	2.740	2.790	1.971	0.547	1.093	1.850	0.871

Note: * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$.

Table 5. The influence of oil price on macroeconomic indicators (Azerbaijan).

	Model 30	Model 31
	$\Delta azpcipcd$	$\Delta azpcipcm$
Δpb	15.118 *	3.861
$ect_{(t-1)}$	−0.184	0.011
c	81.977	245.952
R^2	0.366	0.159
Adj. R^2	0.276	0.047
F-st.	4.051	1.424
Pr.(F-st.)	0.040	0.271
D-W st.	1.652	0.590

Note: * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$.**Table 6.** The influence of oil price on macroeconomic indicators (Kazakhstan).

	Model 32	Model 33	Model 34	Model 35	Model 36	Model 37
	$\Delta kzdt$	$\Delta kzett$	$\Delta kzex$	$\Delta kzgdpd$	$\Delta kzgdpt$	$\Delta kzgdppcd$
Δpb	−0.603	1001.073 ***	760.302 ***	889.1675 *	47345.26	56.924 **
$ect_{(t-1)}$	0.010	−0.048	−0.075	−0.113	0.112 *	−0.0004
c	12.928	1568.761	674.203	5863.066	2,925,575 ***	268.096
R^2	0.131	0.873	0.911	0.535	0.335	0.579
Adj. R^2	0.015	0.856	0.899	0.480	0.247	0.523
F-st.	1.137	51.585	77.313	8.647	3.792	10.329
Pr.(F-st.)	0.347	0.000000	0.000000	0.003	0.047	0.001
D - W st.	2.236	2.396	2.457	2.376	0.571	2.471

Note: * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$.**Table 7.** The influence of oil price on macroeconomic indicators (Kazakhstan).

	Model 38	Model 39	Model 40	Model 41	Model 42
	$\Delta kzgdppct$	$\Delta kzim$	$\Delta kzifcd$	$\Delta kzifct$	$\Delta kzcb$
Δpb	3219.358	232.227 **	140.631 *	664.261	15160.53
$ect_{(t-1)}$	0.092	−0.185	−0.023	0.117 *	0.344
c	157414.0	883.139	1006.266	494863.1	704157.8
R^2	0.384	0.599	0.395	0.352	0.719
Adj. R^2	0.302	0.546	0.314	0.266	0.682
F-st.	4.680	11.237	4.904	4.082	19.275
Pr.(F-st.)	0.026	0.001	0.022	0.038	0.00007
D-W st.	0.633	2.163	2.053	1.277	1.308

Note: * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$.**Table 8.** The dependency of oil price on the World GDP, industry production, demand and supply for oil.

	Model 1			Model 2		
	FMOLS	DOLS	CCR	FMOLS	DOLS	CCR
	Δpb	Δpb	Δpb	Δpb	Δpb	Δpb
Δwcp	0.005 ***	0.006 *	0.005 ***			
Δwpp				0.016 ***	0.025 **	0.016 ***
$ect_{(t-1)}$	−0.102	−0.633	−0.052	−0.138	−1.124 *	−0.136
c	−12.121 ***	−11.437	−12.516 ***	−6.595 ***	−8.850	−6.597 ***
R^2	0.847	0.915	0.847	0.877	0.969	0.877
Adj. R^2	0.825	0.801	0.826	0.859	0.928	0.859
	Model 3			Model 4		
Δwcp	3.216	3.765	1.990			
Δwpp				1.536	3.243	1.008
$ect_{(t-1)}$	−0.338	−0.751	−0.379	−0.321	−0.861	−0.356
c	0.280	9.400	1.790	2.079	0.962	2.999
R^2	0.118	0.705	0.100	0.087	0.482	0.078
Adj. R^2	−0.007	0.312	−0.028	−0.042	−0.207	−0.052

Note: * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$.

Table 9. The influence of oil price and oil production on GDP and investment on fixed capital (Azerbaijan).

	Model 5			Model 6		
	FMOLS	DOLS	CCR	FMOLS	DOLS	CCR
	$\Delta azgd\dot{p}$	$\Delta azgd\dot{p}$	$\Delta azgd\dot{p}$	$\Delta azgd\dot{p}$	$\Delta azgd\dot{p}$	$\Delta azgd\dot{p}$
Δpb	198.625 ***	358.878	199.277 **			
$\Delta azop$				0.004	−1.140	−0.001
c	3597.590 ***	2392.832	3685.457 **	4450.147 ***	7209.447 **	4502.134 **
$ect_{(t-1)}$	0.050	0.065	0.064	−0.042	−0.188	−0.036
R^2	0.733	0.948	0.730	0.019	0.801	0.016
$Adj. R^2$	0.689	0.845	0.686	−0.149	0.404	−0.147
	Model 7			Model 8		
	$\Delta azifc$	$\Delta azifc$	$\Delta azifc$	$\Delta azifc$	$\Delta azifc$	$\Delta azifc$
	$\Delta azifc$	$\Delta azifc$	$\Delta azifc$	$\Delta azifc$	$\Delta azifc$	$\Delta azifc$
Δpb	49.948 ***	1.753	43.370 *			
$\Delta azop$				−0.080	−0.398 *	−0.076
c	715.489 **	271.235	608.665	1150.156 **	2316.145 *	1133.873 **
$ect_{(t-1)}$	−0.114	−0.437	−0.178	−0.184 *	−0.105	−0.185 *
R^2	0.661	0.917	0.612	0.280	0.809	0.280
$Adj. R^2$	0.604	0.751	0.547	0.160	0.429	0.160

Note: * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$.**Table 10.** The influence of oil price on macroeconomic indicators (Azerbaijan).

	Model 9			Model 10		
	FMOLS	DOLS	CCR	FMOLS	DOLS	CCR
	$\Delta azgd\dot{p}e$	$\Delta azgd\dot{p}e$	$\Delta azgd\dot{p}e$	$\Delta azgd\dot{p}d$	$\Delta azgd\dot{p}d$	$\Delta azgd\dot{p}d$
Δpb	189.575 **	547.459	198.531 *	383.475 ***	1102.160 *	400.457 ***
$ect_{(t-1)}$	−0.267	−0.393	−0.304	−0.325 **	0.001	−0.343 *
c	1365.488	−1363.842	1227.894	1214.539	−1986.147	1122.189
R^2	0.504	0.909	0.489	0.728	0.975	0.725
$Adj. R^2$	0.438	0.765	0.411	0.687	0.932	0.681
	Model 11			Model 12		
	$\Delta azgd\dot{p}m$	$\Delta azgd\dot{p}m$	$\Delta azgd\dot{p}m$	$\Delta azgd\dot{p}pce$	$\Delta azgd\dot{p}pce$	$\Delta azgd\dot{p}pce$
	$\Delta azgd\dot{p}m$	$\Delta azgd\dot{p}m$	$\Delta azgd\dot{p}m$	$\Delta azgd\dot{p}pce$	$\Delta azgd\dot{p}pce$	$\Delta azgd\dot{p}pce$
Δpb	209.664 **	382.822	206.729 *	21.830 **	54.743	23.253 *
$ect_{(t-1)}$	0.080	0.013	0.057	−0.290 *	−0.443	−0.331
c	3540.798 *	1849.498	3433.980 *	130.741	−124.441	115.898
R^2	0.709	0.939	0.705	0.524	0.909	0.506
$Adj. R^2$	0.664	0.841	0.658	0.451	0.765	0.430

Note: * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$.**Table 11.** The influence of oil price on macroeconomic indicators (Azerbaijan).

	Model 13			Model 14		
	FMOLS	DOLS	CCR	FMOLS	DOLS	CCR
	$\Delta azgd\dot{p}p\dot{c}d$	$\Delta azgd\dot{p}p\dot{c}d$	$\Delta azgd\dot{p}p\dot{c}d$	$\Delta azgd\dot{p}p\dot{c}m$	$\Delta azgd\dot{p}p\dot{c}m$	$\Delta azgd\dot{p}p\dot{c}m$
Δpb	43.494 ***	112.605 ***	46.162 ***	23.65 ***	34.561	23.402 ***
$ect_{(t-1)}$	−0.359 **	−0.011	−0.384 *	0.051	−0.077	0.034
c	111.287	−181.296	98.600	346.655 **	197.385	338.511 *
R^2	0.744	0.976	0.736	0.729	0.940	0.721
$Adj. R^2$	0.705	0.939	0.695	0.681	0.845	0.678
	Model 15			Model 16		
	$\Delta azgnie$	$\Delta azgnie$	$\Delta azgnie$	$\Delta azgnid$	$\Delta azgnid$	$\Delta azgnid$
	$\Delta azgnie$	$\Delta azgnie$	$\Delta azgnie$	$\Delta azgnid$	$\Delta azgnid$	$\Delta azgnid$
Δpb	169.959 *	623.222 *	175.998 *	349.000 ***	1153.844 ***	360.450 ***
$ect_{(t-1)}$	−0.268 *	−0.355	−0.303 *	−0.321 **	−0.050	−0.333 *
c	1283.797	−2019.264	1150.306	1167.308	−2943.975 *	1102.056
R^2	0.457	0.921	0.443	0.690	0.975	0.688
$Adj. R^2$	0.383	0.795	0.357	0.643	0.935	0.640

Note: * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$.

Table 12. The influence of oil price on macroeconomic indicators (Azerbaijan).

	Model 17			Model 18		
	FMOLS	DOLS	CCR	FMOLS	DOLS	CCR
	$\Delta azgnim$	$\Delta azgnim$	$\Delta azgnim$	$\Delta azcb$	$\Delta azcb$	$\Delta azcb$
Δpb	189.888 **	330.084	187.786 *	55.535 **	90.885	51.660 *
$ect_{(t-1)}$	0.080	−0.069	0.054	−0.204 *	−0.142	−0.277 *
c	3435.352 **	1385.759	3312.294 *	662.994 *	646.497	543.541
R^2	0.669	0.951	0.660	0.560	0.668	0.496
$Adj. R^2$	0.618	0.873	0.608	0.493	0.137	0.429
	Model 19			Model 20		
	$\Delta azgnipce$	$\Delta azgnipce$	$\Delta azgnipce$	$\Delta azgnipcd$	$\Delta azgnipcd$	$\Delta azgnipcd$
	$\Delta azgnipce$	$\Delta azgnipce$	$\Delta azgnipce$	$\Delta azgnipcd$	$\Delta azgnipcd$	$\Delta azgnipcd$
Δpb	19.557 *	63.201 *	20.546 *	39.502 ***	116.389 **	41.269 **
$ect_{(t-1)}$	−0.292 *	−0.390	−0.329 *	−0.352 *	−0.070	−0.368 *
c	122.107	−195.052	107.858	107.394	−275.8559	98.655
R^2	0.480	0.921	0.477	0.711	0.978	0.707
$Adj. R^2$	0.400	0.795	0.382	0.667	0.943	0.662

Note: * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$.**Table 13.** The influence of oil price on macroeconomic indicators (Azerbaijan).

	Model 21			Model 22		
	FMOLS	DOLS	CCR	FMOLS	DOLS	CCR
	$\Delta azgnipcm$	$\Delta azgnipcm$	$\Delta azgnipcm$	$\Delta azim$	$\Delta azim$	$\Delta azim$
Δpb	21.484 **	36.250	21.353 *	39.052 ***	42.830	36.015 *
$ect_{(t-1)}$	0.061	−0.113	0.033	−0.011	0.225	−0.429
c	337.328 *	133.868	324.051 *	396.0467 *	600.717	186.852
R^2	0.695	0.946	0.687	0.441	0.890	0.038
$Adj. R^2$	0.648	0.859	0.639	0.355	0.717	−0.108
	Model 23			Model 24		
	$\Delta azex$	$\Delta azex$	$\Delta azex$	$\Delta azett$	$\Delta azett$	$\Delta azett$
	$\Delta azex$	$\Delta azex$	$\Delta azex$	$\Delta azett$	$\Delta azett$	$\Delta azett$
Δpb	534.746 ***	88.683	488.681 **	574.370 ***	41.271 *	530.926 **
$ect_{(t-1)}$	−0.029	−1.627*	0.019	−0.039	−1.582	0.017
c	−342.135	56.859	−247.314	−75.363	334.998	65.952
R^2	0.593	0.901	0.581	0.619	0.901	0.609
$Adj. R^2$	0.530	0.753	0.517	0.561	0.755	0.549

Note: * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$.**Table 14.** The influence of oil price on macroeconomic indicators (Azerbaijan).

	Model 25			Model 26		
	FMOLS	DOLS	CCR	FMOLS	DOLS	CCR
	$\Delta azpcid$	$\Delta azpcid$	$\Delta azpcid$	$\Delta azpcim$	$\Delta azpcim$	$\Delta azpcim$
Δpb	134.136 *	667.287 **	146.310 *	33.421	119.072	26.327
$ect_{(t-1)}$	−0.316 *	−0.158	−0.341 *	−0.0009	−0.118	−0.058
c	1055.396	−1887.029 *	951.956	2557.345 ***	1227.088	2319.688 *
R^2	0.484	0.976	0.481	0.121	0.650	−0.092
$Adj. R^2$	0.405	0.937	0.390	−0.013	0.092	−0.260
	Model 27			Model 28		
	$\Delta azop$	$\Delta azop$	$\Delta azop$	Δem	Δem	Δem
	$\Delta azop$	$\Delta azop$	$\Delta azop$	Δem	Δem	Δem
Δpb	59.100	329.753 *	123.941	7.52E-05	−0.007	−0.001
$ect_{(t-1)}$	−0.402 *	−0.394	−0.479 *	−0.573	−0.154	−0.479
c	947.095	276.473	730.356	0.030	0.073	0.038
R^2	0.217	0.830	−0.021	0.201	0.704	0.123
$Adj. R^2$	0.097	0.559	−0.178	0.079	0.704	−0.011

Note: * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$.

Table 15. The influence of oil price on macroeconomic indicators (Azerbaijan).

	Model 29			Model 30		
	FMOLS	DOLS	CCR	FMOLS	DOLS	CCR
	Δdm	Δdm	Δdm	$\Delta azpcipcd$	$\Delta azpcipcd$	$\Delta azpcipcd$
Δpb	−0.003	−0.009 *	−0.005	17.191 *	56.878	19.821 *
$ect_{(t-1)}$	1.447	0.810	−0.005	−0.232	−0.555	−0.297
c	0.096	0.086 *	0.106	106.558	−284.223	80.079
R^2	−0.016	0.959	−0.092	0.350	0.932	0.302
$Adj. R^2$	−0.172	0.894	−0.259	0.250	0.825	0.195
	Model 31					
	$\Delta azpcipcm$	$\Delta azpcipcm$	$\Delta azpcipcm$			
	$\Delta azpcipcm$	$\Delta azpcipcm$	$\Delta azpcipcm$			
Δpb	4.221	9.612	3.683			
$ect_{(t-1)}$	−0.020	−0.158	3.683			
c	254.461 ***	137.240	233.384			
R^2	0.178	0.652	0.029			
$Adj. R^2$	0.052	0.095	−0.121			

Note: * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$.**Table 16.** The influence of oil price on macroeconomic indicators (Kazakhstan).

	Model 32			Model 33		
	FMOLS	DOLS	CCR	FMOLS	DOLS	CCR
	Δdt	Δdt	Δdt	$\Delta kzett$	$\Delta kzett$	$\Delta kzett$
Δpb	−0.799 *	0.555	−1.038	1013.569 ***	660.564	1042.822 ***
$ect_{(t-1)}$	0.223	0.942	0.206	0.040	−1.351	0.164
c	11.200	12.986	13.014	2326.211	872.270	2517.658
R^2	0.127	0.813	0.088	0.882	0.982	0.879
$Adj. R^2$	0.003	0.563	−0.042	0.865	0.960	0.862
	Model 34			Model 35		
	$\Delta kzex$	$\Delta kzex$	$\Delta kzex$	$\Delta kzgdpt$	$\Delta kzgdpt$	$\Delta kzgdpt$
	$\Delta kzex$	$\Delta kzex$	$\Delta kzex$	$\Delta kzgdpt$	$\Delta kzgdpt$	$\Delta kzgdpt$
Δpb	763.221 ***	614.655 *	765.713 ***	919.092 **	4878.828 **	933.171 *
$ect_{(t-1)}$	−0.029	−1.014	−0.006	−0.155	0.252	−0.194
c	995.793	44.377	1021.808	6361.631	−12359.98	5888.936
R^2	0.920	0.975	0.920	0.543	0.960	0.531
$Adj. R^2$	0.909	0.942	0.909	0.478	0.908	0.477

Note: * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$.**Table 17.** The influence of oil price on macroeconomic indicators (Kazakhstan).

	Model 36			Model 37		
	FMOLS	DOLS	CCR	FMOLS	DOLS	CCR
	$\Delta kzgdpt$	$\Delta kzgdpt$	$\Delta kzgdpt$	$\Delta kzgdppcd$	$\Delta kzgdppcd$	$\Delta kzgdppcd$
Δpb	44611.64	448786.5 **	22657.69	59.080 ***	223.994 *	61.590 **
$ect_{(t-1)}$	0.073	0.092	−0.043	−0.0005	−0.001	−0.0005
c	2706824 ***	−46029.79	2236744	337.984	−861.344	335.707
R^2	0.343	0.900	−0.167	0.595	0.929	0.594
$Adj. R^2$	0.250	0.767	−0.333	0.538	0.836	0.536
	Model 38			Model 39		
	$\Delta kzgdppct$	$\Delta kzgdppct$	$\Delta kzgdppct$	$\Delta kzim$	$\Delta kzim$	$\Delta kzim$
	$\Delta kzgdppct$	$\Delta kzgdppct$	$\Delta kzgdppct$	$\Delta kzim$	$\Delta kzim$	$\Delta kzim$
Δpb	3099.255 *	26534.51 **	2111.409	240.585 ***	278.292 *	278.659 **
$ect_{(t-1)}$	0.057	0.113	−0.043	−0.080	−1.064	0.186
c	147385.9 ***	−3505.246	125434.6	1255.173	195.047	1430.584
R^2	0.409	0.909	0.015	0.599	0.961	0.541
$Adj. R^2$	0.325	0.789	−0.125	0.542	0.920	0.476

Note: * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$.

Table 18. The influence of oil price on macroeconomic indicators (Kazakhstan).

	Model 40			Model 41		
	FMOLS	DOLS	CCR	FMOLS	DOLS	CCR
	$\Delta kzifcd$	$\Delta kzifcd$	$\Delta kzifcd$	$\Delta kzifct$	$\Delta kzifct$	$\Delta kzifct$
Δpb	157.996 **	369.685 **	187.733 *	165.376	26045.42	−166.377
$ect_{(t-1)}$	−0.054	−0.777	−0.125	0.129 *	0.329	0.160
c	1235.490	−244.656	1136.877	499271.4	432205.8	517876.9
R^2	0.395	0.939	0.355	0.344	0.551	0.292
$Adj. R^2$	0.309	0.857	0.263	0.250	−0.045	0.192

	Model 42		
	$\Delta kzcb$	$\Delta kzcb$	$\Delta kzcb$
Δpb	13996.57 *	32440.03	11936.41
$ect_{(t-1)}$	0.328 ***	0.067	0.228
c	676846.6 ***	311369.7	604842.1 **
R^2	0.747	0.929	0.658
$Adj. R^2$	0.711	0.822	0.610

Note: * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$.

In addition, we carried out post-diagnostic tests such as serial correlation and heteroskedasticity by conducting *Breusch-Godfrey LM* and *Breusch-Pagan-Godfrey* tests, respectively. We further check for the specification error and the distribution of the error term by conducting *Ramsey RESET* and *Jarque-Bera* tests, respectively. Thus, the results for the tests are presented in Table A28 (diagnostic test results). The post-diagnostic test results revealed that, the null hypotheses of no serial correlation, no misspecification error, no heteroscedasticity and normally distributed error term cannot be rejected. Thus, almost all models are viable and robust in satisfying the assumption of the classical linear regression model. The robustness tests of the almost all models revealed that the *Breusch-Godfrey serial correlation LM* test, heteroscedasticity test, *Ramsey RESET* specification test and *Jarque-Bera* normality test had correct functional form and the model's residuals were serially unrelated, normally distributed and homoscedastic.

6. Conclusions

The main idea that we put forward is to reveal the potential capacity if Azerbaijan embarks on exploiting new and high-yielding deposits. As a result of this exploitation, the production will affect economic growth in a short, medium and long term. Meanwhile, it has better researched a number of macroeconomic indicators in 2008 and 2014, respectively, in Azerbaijan in terms of getting more information about the effects of the oil boom on economic development not only in a short term but also in a medium and long term. Those steps pave the way for understanding the general dynamics of economic development either in terms of its structure or quality.

Our study examined the impact of oil resources both in quantity and in price on the world's and Azerbaijan's economic growth. Ostensibly, the impact of oil price on oil-importing countries is indirect but direct on oil-exporting countries.

In our research, we witnessed the fluctuation of world GDP, world industry production, world oil production (daily) and world oil consumption (daily) according to the oil price in the world oil market in 2008–2009. Furthermore, the abovementioned macroeconomic indicators are closely linked with the fall of oil prices in 2014–2015. These processes continued in 2017–2018, respectively.

We notice the same situation but more effectively in the case of Azerbaijan. The main reason for this is that Azerbaijan depends heavily on oil and oil products in its exports (80–90%). Because GDP (in money) increased constantly during the research period, this growth had been high in 2008 but reduced in 2009. The oil price decreased twice during this period (2008–2009). Meanwhile, a series of global political events in 2014 caused a decrease in Azerbaijan's GDP, GNI, investment in fixed assets,

including GDP per capita, GNI in euros and dollars and people's income in dollars. Thus, the value of the Azerbaijani manat was devaluated twice when oil price fell twice and its value changed from 0.78 USD to 1.65 USD. It proves that Azerbaijan economy depends on oil factors.

All the abovementioned factors were proved by the results of econometric models. These have been comprehensively illustrated in simple models that reflect the dependency of Azerbaijan's currency in euros and dollars on the oil price.

Obviously, economic growth in the post-peak period of the production occurs under the influence of GDP and oil income policy. This aspect must be considered as an assessment of certain indicators of economic growth in Azerbaijan, as well as setting economic policy measures in the post-peak production period and in the discussions of the low growth rate of the oil economy.

It must be noted that not only political issues but also economic growth stand on the root of the fluctuations that directly affect the first period of oil price changes. Thus, demand for oil is being formed in a real sector. However, world GDP has increased steadily. It can't be forgotten that financial market indicators are reflected in GDP. Hence, fluctuations in oil markets, in other words oil price changes, mean that oil has already changed from a real commodity into a financial portfolio. The reasoning of models from either an economic or mathematical point of view can closely be related to the relative proximity of the economic growth rate with oil production and price rate. Unlike the world economic situation, as noted above, there is no absolute dependency between world oil production and consumption as well as the relative dependency among world oil production, consumption and world GDP and in general, the dependency between oil price and these factors (world oil production, consumption and world GDP), especially in the last decade. That's why our republic also witnessed the reverse processes. Although economic growth and demand act as an important factor in the world oil price, it can be inferred that the economic growth observed in Azerbaijan, one of the smallest exporters of oil production in the world, is largely dependent on oil production and oil prices.

We can mention the same results about Kazakhstan. Thus, the dependency of macroeconomic indicators on oil price of the Republic of Kazakhstan can be easily seen in foreign trade turnover and import and export. As occurs in Azerbaijan, although the dependency of national currency (dollar/tenge) on oil price is too strong, the essence of the regulation of dollar/tenge exchange rate is a bit hidden. However, if the Central Bank hadn't conducted currency interventions, the exchange rate might have been real either in Azerbaijan or in Kazakhstan, so the influence of oil on the macroeconomic indicators of Azerbaijan is similar to the impact of oil price on macroeconomic indicators. The dollar/manat and tenge/manat exchange has been stable for 10 years due to the intervention in the market in Azerbaijan and Kazakhstan). This has caused some distortions in macroeconomic indicators. We can also witness it in GDP and GNP in dollars and manat for the last 3 years. Our conclusion supports that market intervention must be weak. Moreover, we think that the main indicators of the economic situation must be foreign trade turnover since both Azerbaijan and Kazakhstan are oil-exporting countries.

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Appendix A

Table A1. Abbreviations and internet resources.

wgdp	World Gross Domestic Product, dollar	mln. dollar	www.ycharts.com
wip	Industrial Production, dollar	mln. dollar	www.ycharts.com
wpp	World Production, barrel per a day	mln. barrel	www.ycharts.com
wcp	World Consumption, barrel per a day	mln. barrel	www.ycharts.com
pb	Oil Prices	\$/Barrel	www.ycharts.com
azgdp	Azerbaijan Gross Domestic Product, manat	mln. manat	www.stat.gov.az
azifc	Azerbaijan Investment On Fixed Capital, manat	mln. manat	www.stat.gov.az
azop	Azerbaijan Oil Production, ton	mln. ton	www.stat.gov.az
azgdpm	Azerbaijan Gross Domestic Product, manat	mln. manat	www.stat.gov.az
azgdpcd	Azerbaijan Gross Domestic Product, dollar	mln. dollar	www.stat.gov.az
azgdpe	Azerbaijan Gross Domestic Product, euro	mln. euro	www.stat.gov.az
azgdppcm	Azerbaijan Gross Domestic Product - Per Capita, manat	manat	www.stat.gov.az
azgdppcd	Azerbaijan Gross Domestic Product - Per Capita, dollar	dollar	www.stat.gov.az
azgdppce	Azerbaijan Gross Domestic Product - Per Capita, euro	euro	www.stat.gov.az
dm	1\$ = manat		www.stat.gov.az
em	1€ = manat		www.stat.gov.az
azgnim	Azerbaijan Gross National Income, manat	mln. manat	www.stat.gov.az
azgnid	Azerbaijan Gross National Income, dollar	mln. dollar	www.stat.gov.az
azgnie	Azerbaijan Gross National Income, euro	mln. euro	www.stat.gov.az
azgnipcm	Azerbaijan Gross National Income, Per Capita, manat	manat	www.stat.gov.az
azgnipcd	Azerbaijan Gross National Income, Per Capita, dollar	dollar	www.stat.gov.az
azgnipce	Azerbaijan Gross National Income, Per Capita, euro	euro	www.stat.gov.az
azpcim	Azerbaijan Per Capita Income, manat	mln. manat	www.stat.gov.az
azpcid	Azerbaijan Per Capita Income, dollar	mln. dollar	www.stat.gov.az
azpcipcm	Azerbaijan Per Capita Income, Per Capita, manat	manat	www.stat.gov.az
azpcipcd	Azerbaijan Per Capita Income, Per Capita, dollar	dollar	www.stat.gov.az
azcb	Azerbaijan state budget, manat	mln. manat	www.stat.gov.az
azett	Azerbaijan External A Trade Turnover, dollar	mln. dollar	www.stat.gov.az
azim	Azerbaijan, Import, dollar	mln. dollar	www.stat.gov.az
azex	Azerbaijan, Export, dollar	mln. dollar	www.stat.gov.az
kzdt	1\$ = tenge		www.stat.gov.kz
kzett	Kazakhstan External A Trade Turnover, dollar	mln. dollar	www.stat.gov.kz
kzex	Kazakhstan Export, dollar	mln. dollar	www.stat.gov.kz
kzgdpcd	Kazakhstan Gross Domestic Product, dollar	mln. dollar	www.stat.gov.kz
kzgdpt	Kazakhstan Gross Domestic Product, tenge	mln. tenge	www.stat.gov.kz
kzgdppcd	Kazakhstan Gross Domestic Product - Per Capita dollar	mln. dollar	www.stat.gov.kz
kzgdppct	Kazakhstan Gross Domestic Product - Per Capita tenge	mln. tenge	www.stat.gov.kz
kzim	Kazakhstan Import, dollar	mln. dollar	www.stat.gov.kz
kzifcd	Kazakhstan Investment On Fixed Capital, dollar	mln. dollar	www.stat.gov.kz
kzifct	Kazakhstan Investment On Fixed Capital, tenge	mln. tenge	www.stat.gov.kz
kzcb	Kazakhstan state budget	mln. tenge	www.stat.gov.kz

Table A2. W. Descriptive statistics.

	PB	WCP	WGP	WIP	WPP
Mean	60.29000	85.51500	55870.85	12492.33	85.65500
Median	56.70000	86.05000	58661.50	12935.50	85.70000
Maximum	110.9000	95.90000	78855.00	17737.60	95.80000
Minimum	12.80000	74.60000	31123.00	6920.200	74.70000
Std. Dev.	32.55612	6.398542	17843.94	4123.350	6.737521
Skewness	0.216260	-0.143336	-0.139143	-0.126362	-0.081289
Kurtosis	1.799477	1.949325	1.442792	1.421026	1.876194
Jarque-Bera	1.356940	0.988415	2.085282	2.130857	1.074477
Probability	0.507393	0.610054	0.352522	0.344580	0.584360
Sum	1205.800	1710.300	1117417.	249846.6	1713.100
Sum Sq. Dev.	20138.12	777.8855	6.05E + 09	3.23E + 08	862.4895
Observations	20	20	20	20	20

Table A3. AZ. Descriptive statistics.

	AZGDP	AZOP	AZIFC	PB
Mean	34364.88	34041.50	9657.839	65.13889
Median	37869.35	41396.50	8815.300	64.35000
Maximum	70135.10	50900.00	17850.80	110.9000
Minimum	4718.100	14017.00	967.8000	24.40000
Std. Dev.	23076.50	13644.19	6044.385	30.57966
Skewness	−0.051100	−0.497386	0.063590	0.180543
Kurtosis	1.457302	1.588056	1.574118	1.730362
Jarque-Bera	1.792771	2.237368	1.536985	1.306773
Probability	0.408042	0.326709	0.463712	0.520281
Sum	618567.9	612747.0	173841.1	1172.500
Sum Sq. Dev.	9.05E+09	3.16E + 09	6.21E + 08	15896.96
Observations	18	18	18	18

Table A4. AZ. Descriptive statistics.

	AZETT	AZEX	AZGDPD	AZGDPE	AZGDPM	AZGDPPCD	AZGDPPCE	AZGDPPCM
Mean	21404.16	15489.87	35143.77	27619.00	32754.89	3874.879	3589.532	3589.532
Median	20824.50	13118.40	37862.80	31738.90	35601.50	3928.600	4033.200	4033.200
Maximum	54926.00	47756.00	75234.70	56581.10	70135.10	7990.800	7205.000	7205.000
Minimum	1965.100	929.7000	4583.700	4299.200	3775.100	582.9000	480.1000	480.1000
Std. Dev.	17122.27	14441.52	25719.56	19243.98	23498.71	2744.927	2444.384	2444.384
Skewness	0.493867	0.748419	0.170239	0.142051	0.039976	0.152959	−0.051644	−0.051644
Kurtosis	1.880120	2.300460	1.601742	1.535312	1.426008	1.575645	1.370876	1.370876
Jarque-Bera	1.765219	2.161152	1.639581	1.762270	1.966376	1.680212	2.109564	2.109564
Probability	0.413702	0.339400	0.440524	0.414312	0.374116	0.431665	0.348268	0.348268
Sum	406679.0	294307.5	667731.6	524761.0	622343.0	73622.70	68201.10	68201.10
Sum Sq. Dev.	5.28E + 09	3.75E + 09	1.19E + 10	6.67E + 09	9.94E + 09	1.36E + 08	1.08E + 08	1.08E + 08
Observations	19	19	19	19	19	19	19	19

Table A5. AZ. Descriptive statistics.

	AZGNID	AZGNIE	AZGNIM	AZGNIPCD	AZGNIPCE	AZGNIPCM	AZIM	AZOP
Mean	32977.46	25961.72	30784.81	3633.311	2859.437	3370.984	5914.316	32970.63
Median	35587.40	29396.00	32973.50	3692.500	3330.100	3735.400	6123.100	41223.00
Maximum	73078.00	54959.20	67439.50	7761.700	5837.300	6928.100	10712.50	50900.00
Minimum	4770.500	4474.400	3929.000	606.7000	569.1000	499.7000	1035.900	13695.00
Std. Dev.	24451.35	18365.40	22450.31	2603.014	1931.598	2330.771	3290.659	14057.38
Skewness	0.229488	0.206398	0.103460	0.212549	0.188575	0.015960	−0.175844	−0.366667
Kurtosis	1.638196	1.556892	1.439041	1.610780	1.556055	1.376323	1.627825	1.432792
Jarque-Bera	1.634927	1.783595	1.962867	1.670924	1.763216	2.087899	1.588517	2.370187
Probability	0.441550	0.409918	0.374774	0.433674	0.414116	0.352061	0.451916	0.305718
Sum	626571.7	493272.6	584911.3	69032.90	54329.30	64048.70	112372.0	626442.0
Sum Sq. Dev.	1.08E + 10	6.07E + 09	9.07E + 09	1.22E + 08	67159252	97784883	1.95E + 08	3.56E + 09
Observations	19	19	19	19	19	19	19	19

Table A6. AZ. Descriptive statistics.

	AZPCID	AZPCIM	AZPCIPCD	AZPCIPCM	AZSB	PB	EM	DM
Mean	22753.22	21567.54	2505.347	2359.195	9080.063	62.78947	1.130816	0.969505
Median	25237.80	20735.40	2894.700	2378.300	10325.90	57.90000	1.111100	0.893400
Maximum	50321.50	49162.90	5344.700	5050.500	19496.30	110.9000	1.765900	1.942300
Minimum	4477.500	3687.700	568.7000	468.5000	559.5000	17.80000	0.829600	0.784400
Std. Dev.	16373.29	16019.94	1722.995	1644.748	7440.780	31.41489	0.246655	0.298254
Skewness	0.270434	0.323499	0.253323	0.235758	0.090082	0.205825	1.447596	2.418062
Kurtosis	1.631916	1.601747	1.619175	1.509350	1.313213	1.783266	4.858842	7.831108
Jarque-Bera	1.713319	1.879193	1.712666	1.935123	2.278186	1.306169	9.371298	36.99276
Probability	0.424578	0.390785	0.424717	0.380009	0.320109	0.520438	0.009227	0.000000
Sum	432311.1	409783.3	47601.60	44824.70	172521.2	1193.000	21.48550	18.42060
Sum Sq. Dev.	4.83E + 09	4.62E + 09	53436840	48693500	9.97E + 08	17764.12	1.095092	1.601201
Observations	19	19	19	19	19	19	19	19

Table A7. Models.

Model 1	$\Delta pb_t = c + \Delta wgp_t + ect_{(t+1)} + \varepsilon_t$
Model 2	$\Delta pb_t = c + \Delta wip_t + ect_{(t+1)} + \varepsilon_t$
Model 3	$\Delta pb_t = c + \Delta wcp_t + ect_{(t+1)} + \varepsilon_t$
Model 4	$\Delta pb_t = c + \Delta wpp_t + ect_{(t+1)} + \varepsilon_t$
Model 5	$\Delta azgdp_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 6	$\Delta azgdp_t = c + \Delta azop_t + ect_{(t+1)} + \varepsilon_t$
Model 7	$\Delta azifc_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 8	$\Delta azifc_t = c + \Delta azop_t + ect_{(t+1)} + \varepsilon_t$
Model 9	$\Delta azgdpe_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 10	$\Delta azgdpe_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 11	$\Delta azgdp_m_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 12	$\Delta azgdppc_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 13	$\Delta azgdppc_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 14	$\Delta azgdppc_m_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 15	$\Delta azgnie_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 16	$\Delta azgnid_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 17	$\Delta azgnim_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 18	$\Delta azsb_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 19	$\Delta azgnipce_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 20	$\Delta azgnipcd_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 21	$\Delta azgnipcm_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 22	$\Delta azim_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 23	$\Delta azex_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 24	$\Delta azett_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 25	$\Delta azpcid_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 26	$\Delta azpcim_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 27	$\Delta azop_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 28	$\Delta em_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 29	$\Delta dm_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 30	$\Delta azpcipcd_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 31	$\Delta dazpcipcm_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 32	$\Delta kzdt_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 33	$\Delta kzett_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 34	$\Delta kzex_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 35	$\Delta kzgdpe_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 36	$\Delta kzgdpe_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 37	$\Delta kzgdppcd_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 38	$\Delta kzgdppct_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 39	$\Delta kzim_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 40	$\Delta kzifcd_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 41	$\Delta kzifct_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$
Model 42	$\Delta kzcb_t = c + \Delta pb_t + ect_{(t+1)} + \varepsilon_t$

Table A8. W. The Unit Root test results.

The ADF Test												
	Level						1st Difference					
	Constant	k	Constant, Linear Trend	k	None	k	Constant	k	Constant, Linear Trend	k	None	k
<i>pb</i>	−1.696	0	−1.169	0	−0.263	0	−4.101 ***	0	−4.333 **	0	−4.163 ***	0
<i>wgdp</i>	−0.554	0	−1.553	0	3.095	0	−3.712 **	0	−3.311 *	1	−0.759	2
<i>wip</i>	−0.873	0	−1.409	0	1.799	0	−3.761 **	0	−3.719 **	0	−3.128 ***	0
<i>wcp</i>	−0.569	0	−2.175	0	4.771	0	−3.950 ***	0	−3.825 **	0	−2.350 **	0
<i>wpp</i>	−0.299	0	−2.866	0	3.304	0	−5.336 ***	0	−5.145 ***	0	−3.045 ***	0

Note: ADF denotes the Augmented Dickey-Fuller single root system respectively. The maximum lag order is 3. The optimum lag order is selected based on the Schwarz criterion automatically; ***, ** and * indicate rejection of the null hypotheses at the 1%, 5% and 10% significance levels, respectively. The critical values are taken from MacKinnon [95]. Assessment period: 1999–2017.

Table A9. W. The Unit Root test results.

	The PP Test											
	Level						1st Difference					
	Constant	k	Constant, Linear Trend	k	None	k	Constant	k	Constant, Linear Trend	k	None	k
<i>pb</i>	−1.701	1	−1.168	0	−0.265	1	−4.101 ***	1	−4.503 **	3	−4.163 ***	1
<i>wgdp</i>	−0.552	3	−1.553	0	3.095 ***	0	−3.676 **	5	−3.593 *	6	−2.423 **	2
<i>wip</i>	−0.869	2	−1.409	0	1.647 *	1	−3.738 **	3	−3.679 *	3	−3.125 ***	1
<i>wcp</i>	−0.551	3	−2.292	1	5.450	3	−4.000 ***	3	−3.838 **	3	−2.305 **	1
<i>wpp</i>	−0.135	3	−2.866	0	4.412	3	−5.589 **	3	−5.409 ***	3	−3.048 ***	1

Note: PP Phillips-Perron is single root system. The optimum lag order in PP test is selected based on the Newey-West criterion automatically; ***, ** and * indicate rejection of the null hypotheses at the 1%, 5% and 10% significance levels, respectively. The critical values are taken from MacKinnon [95]. Assessment period: 1999–2017.

Table A10. W. The Unit Root test results.

	The KPSS Test									
	Level					1st Difference				
	Constant	k	Constant, Linear Trend	k		Constant	k	Constant, Linear Trend	k	
<i>pb</i>	0.417 *	3	0.145 *	2		0.233	2	0.162 **		5
<i>wgdp</i>	0.585 **	3	0.116	2		0.134	3	0.127 *		3
<i>wip</i>	0.563 **	3	0.116	2		0.145	2	0.120 *		3
<i>wcp</i>	0.611 **	3	0.101	2		0.119	3	0.109		3
<i>wpp</i>	0.601 **	3	0.075	1		0.090	3	0.089		3

Note: KPSS denotes Kwiatkowski-Phillips-Schmidt-Shin single root system. The optimum lag order in KPSS test is selected based on the Newey-West criterion automatically; ***, ** and * indicate rejection of the null hypotheses at the 1%, 5% and 10% significance levels, respectively. The critical values are taken from Kwiatkowski-Phillips-Schmidt-Shin [96]. Assessment period: 1999–2017.

Table A11. AZ. The Unit Root test results.

	The ADF Test											
	Level						1st Difference					
	Constant	k	Constant, Linear Trend	k	None	k	Constant	k	Constant, Linear Trend	k	None	k
<i>pb</i>	−1.627	0	−1.378	0	−0.259	0	−3.523 **	0	−3.640 *	1	−3.597 ***	0
<i>azgdp</i>	0.062	0	−2.223	0	2.552	0	−3.332 **	0	−3.225	0	−2.075 **	0
<i>azifc</i>	−0.709	0	−2.047	0	1.796	0	−3.601 **	0	−3.527 *	0	−2.625 **	0
<i>azop</i>	−1.931	1	−1.417	1	0.252	0	−1.729	0	−2.081	0	−1.738 *	0

Note: ADF denotes the Augmented Dickey-Fuller single root system respectively. The maximum lag order is 3. The optimum lag order is selected based on the Schwarz criterion automatically; ***, ** and * indicate rejection of the null hypotheses at the 1%, 5% and 10% significance levels, respectively. The critical values are taken from MacKinnon [95]. Assessment period: 1999–2017.

Table A12. AZ. The Unit Root test results.

	The PP Test											
	Level						1st Difference					
	Constant	k	Constant, Linear Trend	k	None	k	Constant	k	Constant, Linear Trend	k	None	k
<i>pb</i>	−1.625	2	−1.482	1	−0.222	2	−3.487 **	3	−4.242 **	9	−3.569 ***	3
<i>azgdp</i>	0.137	3	−2.318	1	2.552	0	−3.269 **	6	−3.099	5	−1.968 **	2
<i>azifc</i>	−0.682	3	−2.047	0	1.796	0	−3.587 **	3	−3.509 *	3	−2.625 **	0
<i>azop</i>	−1.476	0	−0.799	2	0.320	2	−1.729	0	−2.058	2	−1.738 *	0

Note: PP Phillips-Perron is single root system. The optimum lag order in PP test is selected based on the Newey-West criterion automatically; ***, ** and * indicate rejection of the null hypotheses at the 1%, 5% and 10% significance levels, respectively. The critical values are taken from MacKinnon [95]. Assessment period: 1999–2017.

Table A13. AZ. The Unit Root test results.

The KPSS Test								
	Level				1st Difference			
	Constant	k	Constant, Linear Trend	k	Constant	k	Constant, Linear Trend	k
<i>pb</i>	0.391 *	2	0.144 *	2	0.175	3	0.179	7
<i>azgdp</i>	0.545 **	2	0.091	2	0.126	3	0.106	3
<i>azifc</i>	0.544 **	3	0.072	1	0.106	3	0.100	3
<i>azop</i>	0.403 *	3	0.133 *	3	0.244	2	0.099	2

Note: KPSS denotes Kwiatkowski-Phillips-Schmidt-Shin single root system. The optimum lag order in KPSS test is selected based on the Newey-West criterion automatically; ***, ** and * indicate rejection of the null hypotheses at the 1%, 5% and 10% significance levels, respectively. The critical values are taken from Kwiatkowski-Phillips-Schmidt-Shin [96]. Assessment period: 1999–2017.

Table A14. AZ. The Unit Root test results.

The ADF Test												
	Level						1st Difference					
	Constant	k	Constant, Linear Trend	k	None	k	Constant	k	Constant, Linear Trend	k	None	k
<i>azgdpm</i>	0.235	0	−2.249	0	2.633 **	0	−3.348 **	0	−3.292	0	−2.145 *	0
<i>azgdpd</i>	−1.502	1	−1.896	1	−0.365	1	−2.487 *	0	−2.608	0	−2.480 **	0
<i>azgdpe</i>	−1.365	1	−2.295	1	−0.183	1	−2.323	0	−2.396	0	−2.252 **	0
<i>azgdppcm</i>	−0.102	0	−2.007	0	2.254	0	−3.391 **	0	−3.280	0	−2.341 **	0
<i>azgdppcd</i>	−1.542	1	−1.707	1	−0.405	1	−2.478	0	−2.633	0	−2.478 **	0
<i>azgdppce</i>	−1.423	1	−2.121	1	−0.243	1	−2.293	0	−2.401	0	−2.255 **	0
<i>azgnim</i>	0.418	0	−2.292	0	2.819 **	0	−3.288 **	0	−3.278	0	−1.995 **	0
<i>azgnid</i>	−1.478	1	−2.034	1	−0.345	1	−2.538	0	−2.627	0	−2.519 **	0
<i>azgnie</i>	−1.306	1	−2.294	1	−0.1	1	−2.458	0	−2.497	0	−2.378 **	0
<i>azgnipcm</i>	0.077	0	−2.109	0	2.438 **	0	−3.378 **	0	−3.285	0	−2.219 **	0
<i>azgnipcd</i>	−1.513	1	−1.843	1	−0.383	1	−2.525	0	−2.649	0	−2.523 **	0
<i>azgnipce</i>	−1.366	1	−2.143	1	−0.192	1	−2.425	0	−2.498	0	−2.379 **	0
<i>azpcim</i>	0.599	1	−2.667	1	1.313	1	−2.123	0	−2.419	0	−0.645	0
					2nd difference		−4.497 ***	1	−4.486 **	1	−4.501 ***	1
<i>azpcid</i>	−1.588	1	−2.995	1	−0.448	2	−3.061 *	1	−2.941	1	−1.962 *	0
<i>azpcipcm</i>	0.260	1	−2.747	1	1.239	1	−2.292	0	−2.352	0	−0.868	0
					2nd difference		−4.413 ***	1	−4.432 **	1	−4.499 ***	1
<i>azpcipcd</i>	−1.658	1	−2.899	1	−0.495	1	−2.916 *	1	−2.825	1	−1.939 *	0
<i>azcb</i>	−0.629	0	−1.245	0	1.212	0	−2.913 *	0	−2.813	0	−2.482 ***	0
<i>dm</i>	−1.881	3	−0.008	3	0.097	3	−1.231	2	−1.195	2	−1.309	2
					2nd difference		−5.482 ***	1	−7.557 ***	1	−5.679 ***	1
<i>azett</i>	−2.039	0	−2.463	0	−0.394	1	−6.461 ***	0	−6.507 ***	0	−6.592 ***	0
<i>azex</i>	−2.286	0	−2.630	0	−0.638	1	−6.694 ***	0	−6.711 ***	0	−6.878 ***	0
<i>azim</i>	−1.245	0	−1.376	0	0.905	0	−4.478 ***	0	−4.665 ***	0	−3.837 ***	0
<i>em</i>	−0.544	0	−2.043	1	1.085	0	−3.763 **	0	−3.718 **	0	−3.541 ***	0
<i>pb</i>	−1.707	0	−1.167	0	−0.268	0	−4.009 ***	0	−4.171 ***	0	4.106 ***	0

Note: ADF denotes the Augmented Dickey-Fuller single root system respectively. The maximum lag order is 3. The optimum lag order is selected based on the Schwarz criterion automatically; ***, ** and * indicate rejection of the null hypotheses at the 1%, 5% and 10% significance levels, respectively. The critical values are taken from MacKinnon [95]. Assessment period: 1999–2017.

Table A15. AZ. The Unit Root test results.

The PP Test												
Level						1st Difference						
	Constant	k	Constant, Linear Trend	k	None	k	Constant	k	Constant, Linear Trend	k	None	k
azgdpm	0.286	3	-2.321	1	2.633 **	0	-3.215 **	5	-3.169	3	-2.034 **	2
azgdpd	-1.262	1	-0.763	1	-0.197	2	-2.469	3	-2.478	3	-2.462 **	3
azgdpe	-1.205	2	-1.015	2	0.053	2	-2.321	0	-2.403	1	-2.252 **	0
azgdppcm	-0.093	2	-2.007	0	2.254	0	-3.293 **	3	-3.168	3	-2.259 **	2
azgdppcd	-1.293	1	-0.641	1	-0.243 **	2	-2.449	2	-2.507	3	-2.444 *	2
azgdppce	-1.263	2	-0.863	2	-0.014	2	-2.293	0	-2.402	0	-2.255 **	0
azgnim	0.449	2	-2.303	2	2.818 ***	0	-3.135 *	3	-3.193	3	-1.939 *	1
azgnid	-1.237	1	-0.870	1	-0.194	2	-2.511	2	-2.505	3	-2.489 **	2
azgnie	-1.167	2	-1.146	2	0.054	2	-2.458	0	-2.497	0	-2.379 **	0
azgnipcm	0.086	2	-2.109	0	2.437	0	-3.301 **	3	-3.216	3	-2.178 **	1
azgnipcd	-1.267	1	-0.744	1	-0.239	2	-2.498	2	-2.571	3	-2.493 **	2
azgnipce	-1.225	2	-1.007	2	-0.011	2	-2.426	0	-2.498	0	-2.379 **	0
azpcim	1.720	1	-2.518	2	4.318	2	-1.857	8	-2.299	5	-0.571	15
					2nd difference		-6.440 ***	15	-7.318 ***	15	-4.881 ***	15
azpcid	-1.181	2	-1.089	2	-0.076	2	-2.039	2	-2.032	3	-1.992 **	2
azpcipcm	1.133	1	-2.579	0	3.730	2	-2.109	6	-2.229	3	-0.788	11
					2nd difference		-6.195 ***	15	-7.287 ***	15	-4.881 ***	15
azpcipcd	-1.222	2	-0.947	2	-0.126	2	-1.998	2	-2.022	3	-1.970 **	2
azcb	-0.689	2	-1.606	2	0.803	2	-2.913 **	0	-2.812	0	-2.482 **	0
dm	0.918	2	1.491	1	1.222	2	-1.088	1	-1.561	3	-0.901	1
					2nd difference		-2.995 *	5	-2.610	13	-3.111 ***	3
azett	-2.039	0	-2.403	1	-0.678	1	-6.787 ***	2	-7.287 ***	5	-6.853 ***	2
azex	-2.161	1	-2.580	1	-1.285	0	-7.021 ***	3	-7.700 ***	6	-7.258 ***	2
azim	-1.245	0	-1.396	1	-0.937	1	-4.475 ***	0	-4.678 ***	1	-3.867 ***	2
em	-0.544	0	-1.319	0	-1.078	1	-3.760 **	1	-3.718 **	1	-3.543	1
pb	-1.718	1	-1.167	0	-0.266	1	-4.010 ***	1	-4.325 **	3	-4.106 ***	1

Note: PP Phillips-Perron is single root system. The optimum lag order in PP test is selected based on the Newey-West criterion automatically; ***, ** and * indicate rejection of the null hypotheses at the 1%, 5% and 10% significance levels, respectively. The critical values are taken from MacKinnon [95]. Assessment period: 1999–2017.

Table A16. AZ. The Unit Root test results.

The KPSS Test								
	Level				1st Difference			
	Constant	k	Constant, Linear Trend	k	Constant	k	Constant, Linear Trend	k
azgdp	0.569 **	3	0.092	2	0.148	3	0.105	3
azgdpd	0.451 *	3	0.120 *	2	0.233	1	0.148 **	1
azgdpe	0.482 **	3	0.109	2	0.193	2	0.141 *	2
azgdppcm	0.561 *	3	0.096	2	0.113	2	0.105	2
azgdppcd	0.439 *	3	0.126 *	2	0.252	1	0.149 **	1
azgdppce	0.471 **	3	0.115	2	0.210	2	0.142 *	2
azgnim	0.566 **	3	0.100	2	0.179	2	0.105	2
azgnid	0.454 *	3	0.114 *	2	0.218	1	0.148 **	1
azgnie	0.483 **	3	0.104	2	0.179	2	0.140 *	2
azgnipcm	0.561 *	3	0.095	2	0.131	2	0.108	2
azgnipcd	0.442 *	3	0.120 *	2	0.236	1	0.149 **	1
azgnipce	0.472 **	3	0.109	2	0.195	2	0.141 *	2
azpcim	0.568 **	3	0.161 **	2	0.414 *	2	0.144 *	1
azpcid	0.478 **	3	0.103	2	0.187	2	0.145 *	2
azpcipcm	0.568 **	3	0.141 *	2	0.315	2	0.153 **	1
azpcipcd	0.465 **	3	0.108	2	0.201	2	0.148 **	2
azcb	0.534 **	3	0.101	2	0.176	1	0.173 **	1
dm	0.256	2	0.143 *	2	0.339	2	0.158 **	2
azett	0.413 *	3	0.132 *	2	0.203	6	0.266	10
azex	0.371 *	3	0.131 *	2	0.199	6	0.235 ***	9
azim	0.539 **	3	0.126 *	2	0.158	0	0.099	1
em	0.417	2	0.095	2	0.160	1	0.109	1
pb	0.375 *	2	0.147 **	2	0.221	1	0.161 **	6

Note: KPSS denotes Kwiatkowski-Phillips-Schmidt-Shin single root system. The optimum lag order in KPSS test is selected based on the Newey-West criterion automatically; ***, ** and * indicate rejection of the null hypotheses at the 1%, 5% and 10% significance levels respectively. The critical values are taken from Kwiatkowski-Phillips-Schmidt-Shin [96]. Assessment period: 1999–2017.

Table A17. W.

	Engle-Granger Cointegration Test		Phillips-Ouliaris Cointegration Test	
	<i>Tau-Statistic</i>	<i>z-Statistic</i>	<i>Tau-Statistic</i>	<i>z-Statistic</i>
<i>Model 1: pb-wgp</i> FMOLS/DOLS/CCR	−4.711 *	−18.597 *	−5.187 *	−16.054
<i>Model 2: pb-wip</i> FMOLS/DOLS/CCR	−4.432 *	−34.667 **	−5.960 *	−18.482 *
<i>Model 3: pb-wcp</i> FMOLS/DOLS/CCR	−4.589 *	−19.445 *	−4.719 *	−19.758 *
<i>Model 4: pb-wpp</i> FMOLS/DOLS/CCR	−4.657 *	−19.788 *	−4.803 *	−19.725 *

Note: Zero hypothesis—there is no cointegration relations among variable; ***, ** and * shows the rejection of zero hypothesis in 1%, 5% and 10% significance rate; Optimum lag measure is selected with 3 lag length period among Schwarz criteria.

Table A18. W. The Unit Root test results (ect).

	ADF	PP	KPSS
<i>Model 1: pb-wgp</i> Et FMOLS/DOLS/CCR	−4.849 ***/−4.095 **/−4.779 **	−7.390 ***/−4.080 **/−0.696 ***	0.500 **/ 0.096/ 0.500 **
<i>Model 2: pb-wip</i> Et FMOLS/DOLS/CCR	−6.002 ***/−3.477 **/−6.022 ***	−8.123 ***/−3.477 **/−8.144 ***	0.428 */ 0.105/ 0.428 *
<i>Model 3: pb-wcp</i> Et FMOLS/DOLS/CCR	−4.350 ***/−3.165 **/−4.508 ***	−4.350 ***/−3.165 **/−4.508 ***	0.175/ 0.082/ 0.168
<i>Model 4: pb-wpp</i> Et FMOLS/DOLS/CCR	−4.404 ***/−2.962 */−4.431 ***	−4.404 ***/−2.509/−4.431 ***	0.176/0.121/0.173

ADF denotes the Augmented Dickey-Fuller single root system respectively. The maximum lag order is 3. The optimum lag order is selected based on the Schwarz criterion automatically; ***, ** and * indicate rejection of the null hypotheses at the 1%, 5% and 10% significance levels respectively. The critical values are taken from MacKinnon [95]. PP Phillips-Perron is single root system. The optimum lag order in PP test is selected based on the Newey-West criterion automatically; ***, ** and * indicate rejection of the null hypotheses at the 1%, 5% and 10% significance levels, respectively. The critical values are taken from MacKinnon [95]. KPSS denotes Kwiatkowski-Phillips-Schmidt-Shin single root system. The optimum lag order in KPSS test is selected based on the Newey-West criterion automatically; ***, ** and * indicate rejection of the null hypotheses at the 1%, 5% and 10% significance levels, respectively. The critical values are taken from Kwiatkowski-Phillips-Schmidt-Shin [96]. Assessment period: 1999–2017.

Table A19. AZ.

	Engle-Granger Cointegration Test		Phillips-Ouliaris Cointegration Test	
	<i>Tau-Statistic</i>	<i>z-Statistic</i>	<i>Tau-Statistic</i>	<i>z-Statistic</i>
<i>Model 5: dazgdp-pb</i> FMOLS/DOLS/CCR	−3.071	−20.414 **	−2.188	−6.811
<i>Model 6: dazgdp-dazop</i> FMOLS/DOLS/CCR	−3.574	−35.309 ***	−3.789	−12.942
<i>Model 7: dazifc-dpb</i> FMOLS/DOLS/CCR	−2.709	−10.390	−2.781	−10.018
<i>Model 8: dazifc-dazop</i> FMOLS/DOLS/CCR	−4.576*	−17.918 *	−4.968 *	−15.857

Note: Zero hypothesis - there is no cointegration relations among variable; ***, ** and * shows the rejection of zero hypothesis in 1%, 5% and 10% significance rate; Optimum lag measure is selected with 3 lag length period among Schwarz criteria.

Table A20. AZ. The Unit Root test results (ect).

	ADF	PP	KPSS
	<i>Model 5: dazgdp-dpb</i>		
<i>FMOLS/DOLS/CCR</i>	−4.161 **/−4.770 **/−4.080 **	−2.134/−8.225 **/−2.145	0.166/0.383 */0.149
	<i>Model 6: dazgdp-dazop</i>		
<i>FMOLS/DOLS/CCR</i>	−3.408 **/−4.787 ***/−3.587 **	−4.482 ***/−11.858 ***/−5.079 ***	0.429*/0.386 */ 0.454 *
	<i>Model 7: dazifc-dpb</i>		
<i>FMOLS/DOLS/CCR</i>	−2.560/−3.629 **/−2.457	−2.555/−3.761 **/−2.447	0.318/0.353 */0.396
	<i>Model 8: dazifc-dazop</i>		
<i>FMOLS/DOLS/CCR</i>	−4.301 ***/−5.508 ***/−4.316 ***	−6.839 ***/−11.955 ***/−7.251 ***	0.500 **/0.500 **/0.500 **

ADF denotes the Augmented Dickey-Fuller single root system respectively. The maximum lag order is 3. The optimum lag order is selected based on the Schwarz criterion automatically; ***, ** and * indicate rejection of the null hypotheses at the 1%, 5% and 10% significance levels respectively. The critical values are taken from MacKinnon [95]. PP Phillips-Perron is single root system. The optimum lag order in PP test is selected based on the Newey-West criterion automatically; ***, ** and * indicate rejection of the null hypotheses at the 1%, 5% and 10% significance levels, respectively. The critical values are taken from MacKinnon [95]. KPSS denotes Kwiatkowski-Phillips-Schmidt-Shin single root system. The optimum lag order in KPSS test is selected based on the Newey-West criterion automatically; ***, ** and * indicate rejection of the null hypotheses at the 1%, 5% and 10% significance levels, respectively. The critical values are taken from Kwiatkowski-Phillips-Schmidt-Shin [96]. Assessment period: 1999–2017.

Table A21. AZ.

	Engle-Granger Cointegration Test		Phillips-Ouliaris Cointegration Test	
	<i>Tau-Statistic</i>	<i>z-Statistic</i>	<i>Tau-Statistic</i>	<i>z-Statistic</i>
FMOLS/DOLS/CCR	−4.307 *	Model 9: <i>dazgdpe-dpb</i> −18.757 *	−4.447 *	−19.001 *
FMOLS/DOLS/CCR	−3.881	Model 10: <i>dazgdpd-dpb</i> −17.470 *	−3.996	−16.587
FMOLS/DOLS/CCR	−2.478	Model 11: <i>dazgdpm-dpb</i> −14.977	−1.892	−6.572
FMOLS/DOLS/CCR	−4.369 *	Model 12: <i>dazgdppce-dpb</i> −18.855 *	−4.507 *	−19.185
FMOLS/DOLS/CCR	−3.951	Model 13: <i>dazgdppcd-dpb</i> −17.544	−4.075	−16.900 *
FMOLS/DOLS/CCR	−2.495	Model 14: <i>dazgdppcm-dpb</i> −15.921	−1.939	−7.093
FMOLS/DOLS/CCR	−4.329 *	Model 15: <i>dazgnie-dpb</i> −19.063 *	−4.468 *	−19.123 *
FMOLS/DOLS/CCR	−3.805	Model 16: <i>dazgnid-dpb</i> −17.438 *	−3.903	−16.033
FMOLS/DOLS/CCR	−1.589	Model 17: <i>dazgnim-dpb</i> −5.457	−1.799	−6.544
FMOLS/DOLS/CCR	−3.873	Model 18: <i>dazcb-dpb</i> −15.948	−4.000	−16.259
FMOLS/DOLS/CCR	−4.409 *	Model 19: <i>dazgnipce-dpb</i> −19.244 *	−4.551 *	−19.390 *
FMOLS/DOLS/CCR	−3.884	Model 20: <i>dazgnipcd-dpb</i> −17.592 *	−3.995	−16.353
FMOLS/DOLS/CCR	−1.685	Model 21: <i>dazgnipcm-dpb</i> −6.042	−1.903	−7.226
FMOLS/DOLS/CCR	−7.656 ***	Model 22: <i>dazim-dpb</i> −25.772 ***	−7.979 ***	−7.979 ***
FMOLS/DOLS/CCR	−5.778 **	Model 23: <i>dazex-dpb</i> −22.001 **	−6.007 *	−21.777 *
FMOLS/DOLS/CCR	−5.954 **	Model 24: <i>dazett-dpb</i> −22.407 **	−6.233 **	−21.99 **
FMOLS/DOLS/CCR	−3.824	Model 25: <i>dazpcid-dpb</i> −16.749	−3.940	−15.921
FMOLS/DOLS/CCR	−1.679	Model 26: <i>dazpcim-dpb</i> −4.769	−2.029	−5.251
FMOLS/DOLS/CCR	−2.389	Model 27: <i>dazop-dpb</i> −8.785	−2.477	−8.896
FMOLS/DOLS/CCR	−3.755	Model 28: <i>dem-dpb</i> −15.161	−3.877	−14.296
FMOLS/DOLS/CCR	−1.830	Model 29: <i>ddm-dpb</i> −6.840	−1.921	−7.075
FMOLS/DOLS/CCR	−3.233	Model 30: <i>dazpcipcd-dpb</i> −13.429	−3.322	−13.009
FMOLS/DOLS/CCR	−1.668	Model 31: <i>dazpcipcm-dpb</i> −5.337	−2.119	−5.897

Note: Zero hypothesis—there is no cointegration relations among variable; ***, ** and * shows the rejection of zero hypothesis in 1%, 5% and 10% significance rate; Optimum lag measure is selected with 3 lag length period among Schwarz criteria.

Table A22. AZ. The Unit Root test results (ect).

	ADF	PP	KPSS
	<i>Model 9 dazgdpe-dpb</i>		
FMOLS/DOLS/CCR	−3.083 **/−4.333 ***/−3.092 *	−4.403 **/−3.453 **/−4.730 ***	0.137/0.500/0.211
	<i>Model 10: dazgdpcd-dpb</i>		
FMOLS/DOLS/CCR	−3.795 **/3.397 **/−4.041 ***	−3.769 **/−5.906 ***/−4.037 ***	0.178/0.500 **/0.209
	<i>Model 11: dazgdpm-dpb</i>		
FMOLS/DOLS/CCR	−2.512/−5.477 ***/−2.369	−1.713/−2.895 */−1.593	0.214/0.337/0.242
	<i>Model 12: dazgdppce-dpb</i>		
FMOLS/DOLS/CCR	−3.059 */−4.442 ***/−3.077 **	−4.542 ***/−3.316 **/−4.983 ***	0.125/0.500/0.196
	<i>Model 13: dazgdppcd-dpb</i>		
FMOLS/DOLS/CCR	−3.962 ***/−3.419 **/−4.365 ***	−3.959 ***/−5.368 ***/−4.367 ***	0.133/0.500/0.199
	<i>Model 14: dazgdppcm-dpb</i>		
FMOLS/DOLS/CCR	−2.456/−4.881 ***/−2.358	−1.813/−2.782 */−1.738	0.197/0.275/0.217
	<i>Model 15 dazgnie-dpb</i>		
FMOLS/DOLS/CCR	−2.882 */−3.851 **/−2.920 **	−4.346 ***/−4.047 **/−4.577	0.152/0.500/0.229
	<i>Model 16: dazgnid-dpb</i>		
FMOLS/DOLS/CCR	−3.622 **/−4.218 ***/−3.745 **	−3.549 **/−9.758 ***/−3.690 **	0.206/0.429 */0.226
	<i>Model 17: dazgnim-dpb</i>		
FMOLS/DOLS/CCR	−2.528/−11.395 ***/−1.308	−1.607/−2.769 */−1.450	0.245/0.475 **/0.283
	<i>Model 18: dazcb-dpb</i>		
FMOLS/DOLS/CCR	−3.869 **/−3.438 **/−3.773 **	−3.869 **/−3.618 **/−3.773 **	0.370 */0.207/0.467 **
	<i>Model 19: dazgnipce-dpb</i>		
FMOLS/DOLS/CCR	−2.835 */−4.061 **/−2.891 *	−4.492 ***/−4.040 **/−4.792 ***	0.138/0.500/0.226
	<i>Model 20: dazgnipcd-dpb</i>		
FMOLS/DOLS/CCR	−3.756 **/−4.038 ***/−3.956 ***	−3.709 **/−8.390 ***/−3.933 **	0.192/0.429 */0.213
	<i>Model 21: dazgnipcm-dpb</i>		
FMOLS/DOLS/CCR	−2.717 */−4.988 ***/−2.380	−1.565/−2.450/−1.405	0.200/0.325/0.237
	<i>Model 22: dazim-dpb</i>		
FMOLS/DOLS/CCR	−8.697 ***/−3.141 ***/−8.847 ***	−9.997 ***/−3.165 ***/−10.928 ***	0.105/0.238/0.213
	<i>Model 23: dazex-dpb</i>		
FMOLS/DOLS/CCR	−5.508 ***/−4.104 ***/−5.672 ***	−5.598 ***/−6.817 ***/−6.321 ***	0.102/0.500 **/0.090
	<i>Model 24: dazett-dpb</i>		
FMOLS/DOLS/CCR	−5.617 ***/−4.063 ***/−5.706 ***	−5.762 ***/−6.197 ***/−6.456 ***	0.100/0.500 **/0.089
	<i>Model 25: dazpcid-dpb</i>		
FMOLS/DOLS/CCR	−3.817 **/−5.609 ***/−4.055 ***	−3.802/−12.118 ***/−4.053 ***	0.141/0.500/0.208
	<i>Model 26: dazpcim-dpb</i>		
FMOLS/DOLS/CCR	−1.997/−3.593 **/−1.349	−1.738/−4.221 ***/−1.003	0.382*/0.299/0.486 **
	<i>Model 27: dazop-dpb</i>		
FMOLS/DOLS/CCR	−3.276 **/−3.902 **/−4.506 ***	−3.261 **/−7.009 ***/−4.518 ***	0.156/0.500 **/0.101
	<i>Model 28: dem-dpb</i>		
FMOLS/DOLS/CCR	−3.831 **/−3.276 **/−4.266 ***	−3.834 **/−3.789 **/−4.342 ***	0.168/0.500/0.188
	<i>Model 29: ddm-dpb</i>		
FMOLS/DOLS/CCR	−2.748 */−3.912 **/−3.121 **	−2.770 */−4.601 ***/−3.088 **	0.361/0.335/0.254
	<i>Model 30: dazpcipcd-dpb</i>		
FMOLS/DOLS/CCR	−3.519 **/−2.234/−3.943 **	−3.517 **/−2.191/−3.942 **	0.116/0.259/0.136
	<i>Model 31: dazpcipcm-dpb</i>		
FMOLS/DOLS/CCR	−2.587/−3.506 **/−2.248	−1.760/−4.134 ***/−1.200	0.335/0.276/0.486 **

ADF denotes the Augmented Dickey-Fuller single root system respectively. The maximum lag order is 3. The optimum lag order is selected based on the Schwarz criterion automatically; ***, ** and * indicate rejection of the null hypotheses at the 1%, 5% and 10% significance levels, respectively. The critical values are taken from MacKinnon [95]. PP Phillips-Perron is single root system. The optimum lag order in PP test is selected based on the Newey-West criterion automatically; ***, ** and * indicate rejection of the null hypotheses at the 1%, 5% and 10% significance levels, respectively. The critical values are taken from MacKinnon [95]. KPSS denotes Kwiatkowski-Phillips-Schmidt-Shin single root system. The optimum lag order in KPSS test is selected based on the Newey-West criterion automatically; ***, ** and * indicate rejection of the null hypotheses at the 1%, 5% and 10% significance levels, respectively. The critical values are taken from Kwiatkowski-Phillips-Schmidt-Shin [96]. Assessment period: 1999–2017.

Table A23. KZ. The Unit Root test results.

	The ADF Test											
	Level						1st Difference					
	Constant	k	Constant, Linear Trend	k	None	k	Constant	k	Constant, Linear Trend	k	None	k
kzdt	0.246	0	−0.578	0	1.810	0	−3.423 **	0	−3.825 **	0	−3.244 ***	0
kzett	−1.384	0	−1.063	0	−0.086	0	−3.329 **	0	−3.402 **	0	−3.318 ***	0
kzex	−1.446	0	−1.254	0	−0.247	0	−3.825 ***	0	−3.897 **	0	−3.845 ***	0
kzgdpd	−0.949	0	−2.543	1	0.525	0	−2.879 *	0	−2.863	0	−2.689 ***	1
kzgdpt	4.055	0	−1.505	3	7.954	0	−0.933	3	−3.523 *	3	1.166	4
kzgdppcd	−1.063	0	−2.268	1	0.390	0	−2.890 *	0	−2.930	0	−2.752 ***	0
kzgdppct	3.058	0	−1.449	0	6.854	0	−2.706 *	0	−2.923	3	0.429	2
kzim	−1.346	2	−2.796	1	0.298	2	−3.425 **	1	−3.416 *	2	−3.236 ***	1
kzifcd	−1.444	0	−0.332	0	0.410	0	−2.859 *	0	−3.171 *	0	−2.696 ***	0
kzifct	2.875	0	−1.199	1	1.953	1	−1.865	0	−2.911	0	0.024	0
			2nd difference				−4.638 ***	1	−4.477 **	1	−4.518 ***	1
kzcb	3.492	0	0.487	0	6.319	0	−2.224	0	−3.449 *	1	1.595	2
pb	−1.695	0	−1.168	0	−0.263	0	−4.100 ***	0	−4.333 **	0	−4.163 ***	0

Note: ADF denotes the Augmented Dickey-Fuller single root system respectively. The maximum lag order is 3. The optimum lag order is selected based on the Schwarz criterion automatically; ***, ** and * indicate rejection of the null hypotheses at the 1%, 5% and 10% significance levels, respectively. The critical values are taken from MacKinnon [95]. Assessment period: 1999–2017.

Table A24. KZ. The Unit Root test results.

	The PP Test											
	Level						1st Difference					
	Constant	k	Constant, Linear Trend	k	None	k	Constant	k	Constant, Linear Trend	k	None	k
kzdt	0.125	1	−0.735	1	1.770	1	−3.416 **	1	−3.807 **	1	−3.230 ***	1
kzett	−1.384	0	−1.063	0	−0.086	0	−3.299 **	2	−3.277	3	−3.295 ***	2
kzex	−1.465	1	−1.254	0	−0.277	1	−3.808 ***	2	−3.882 **	3	−3.830 ***	2
kzgdpd	−1.004	1	−1.446	2	0.262	1	−2.901 *	1	−2.873	1	−2.689 ***	0
kzgdpt	4.196	3	−0.817	18	7.394	1	−2.023	3	−5.867 ***	9	−0.727	17
kzgdppcd	−1.111	1	−1.246	1	0.150	2	−2.910 *	1	−2.933	1	−2.752 ***	0
kzgdppct	3.205	3	−2.400	18	6.342	1	−2.656 *	3	−4.620 ***	6	−1.131	13
kzim	−1.330	0	−0.860	0	−0.036	1	−2.608 *	2	−2.264	4	−2.558 **	2
kzifcd	−1.434	1	−0.548	1	0.171	2	−2.859 *	0	−3.116	2	−2.696 ***	0
kzifct	2.513	1	−1.241	2	5.811	2	−1.568	5	−2.277	5	0.738	17
			2nd difference				−5.626 ***	16	−6.020 ***	16	−4.258 ***	16
kzcb	11.538	18	4.165	3	13.850	12	−2.035	2	−3.647 *	6	−0.588	3
pb	−1.701	1	−1.168	0	−0.265	0	−4.100 ***	1	−4.503 **	3	−4.163 ***	1

Note: PP Phillips-Perron is single root system. The optimum lag order in PP test is selected based on the Newey-West criterion automatically; ***, ** and * indicate rejection of the null hypotheses at the 1%, 5% and 10% significance levels, respectively. The critical values are taken from MacKinnon [95]. Assessment period: 1999–2017.

Table A25. KZ. The Unit Root test results.

	The KPSS Test							
	Level				1st Difference			
	Constant	k	Constant, Linear Trend	k	Constant	k	Constant, Linear Trend	k
kzdt	0.496 **	2	0.150 **	2	0.241	1	0.138	0
kzett	0.462 **	3	0.131 *	2	0.167	1	0.100	2
kzex	0.448 **	3	0.129 *	2	0.174	2	0.110	3
kzgdpd	0.522 **	3	0.099	2	0.148	1	0.129 *	1
kzgdpt	0.587 **	3	0.171 **	3	0.674 **	2	0.500 ***	18
kzgdppcd	0.510 **	3	0.108 *	2	0.170	1	0.131 *	1
kzgdppct	0.591 *	3	0.167 **	3	0.614 **	2	0.224 ***	9
kzim	0.483 **	3	0.134 *	2	0.231	0	0.086	1
kzifcd	0.488 **	3	0.158 **	2	0.283	1	0.141 *	0
kzifct	0.612 **	3	0.143 **	2	0.476 **	1	0.081	1
kzcb	0.602 **	3	0.197 **	2	0.635 **	1	0.186 **	8
pb	0.375 *	2	0.147 **	2	0.221	1	0.161 **	6

Note: KPSS denotes Kwiatkowski-Phillips-Schmidt-Shin single root system. The optimum lag order in KPSS test is selected based on the Newey-West criterion automatically; ***, ** and * indicate rejection of the null hypotheses at the 1%, 5% and 10% significance levels, respectively. The critical values are taken from Kwiatkowski-Phillips-Schmidt-Shin [96]. Assessment period: 1999–2017.

Table A26. KZ.

	Engle–Granger Cointegration Test		Phillips–Ouliaris Cointegration Test	
	<i>Tau–Statistic</i>	<i>z–Statistic</i>	<i>Tau–Statistic</i>	<i>z–Statistic</i>
FMOLS/DOLS/CCR	−4.636 *	Model 32: <i>dkzdt-dpb</i> −19.815 *	−4.752 *	−20.791 *
FMOLS/DOLS/CCR	−5.642 *	Model 33: <i>dkzett-dpb</i> −23.899 **	−5.936 *	−22.893 *
FMOLS/DOLS/CCR	−6.568 **	Model 34: <i>dkzex-dpb</i> −27.192 ***	−7.064 **	−25.792 **
FMOLS/DOLS/CCR	−2.343	Model 35: <i>dkzgdpt-dpb</i> 246.493	−5.347 *	−24.678 **
FMOLS/DOLS/CCR	−1.390	Model 36: <i>dkzgdpt-dpb</i> −5.280	−2.198	−4.860
FMOLS/DOLS/CCR	−2.112	Model 37: <i>dkzgdppcd-dpb</i> −178.541	−5.673 *	−25.372 **
FMOLS/DOLS/CCR	−2.321	Model 38: <i>dkzgdppct-dpb</i> −6.797	−2.350	−5.497
FMOLS/DOLS/CCR	−5.397 *	Model 39: <i>dkzim-dpb</i> 13.358	−4.632 *	−17.849 *
FMOLS/DOLS/CCR	−4.366 *	Model 40: <i>dkzifcd-dpb</i> −18.876 *	−4.490 *	−19.864 *
FMOLS/DOLS/CCR	−3.152	Model 41: <i>dkzifct-dpb</i> −22.237 *	−2.989	−10.755
FMOLS/DOLS/CCR	−3.331	Model 42: <i>dkzcb-dpb</i> −12.451	−3.429	−11.996

Table A27. KZ.

	ADF		PP	KPSS
FMOLS/DOLS/CCR	−5.213 ***	−3.940 **	Model 32: <i>dkzdt-dpb</i> −5.191 ***	0.284/ 0.085/0.289
FMOLS/DOLS/CCR	3.919 **	−3.129 **	Model 33: <i>dkzett-dpb</i> −4.881 ***	0.227/ 0.211/ 0.171
FMOLS/DOLS/CCR	−5.629 ***	−3.062 *	Model 34: <i>dkzex-dpb</i> 5.675 ***	0.505 **/ 0.108/ 0.373 *
FMOLS/DOLS/CCR	−2.559/−6.757 ***	−2.545	Model 35: <i>dkzgdpt-dpb</i> −5.292 ***	0.061/0.089/0.066
FMOLS/DOLS/CCR	−1.399/−0.699	−0.229	Model 36: <i>dkzgdpt-dpb</i> −1.557/−5.523 ***	0.671 **/0.449 **/0.648 **
FMOLS/DOLS/CCR	−2.259/−3.706 **	−1.999	Model 37: <i>dkzgdppcd-dpb</i> −5.487 ***	0.049/ 0.115/ 0.047
FMOLS/DOLS/CCR	−1.404/−2.900 *	−1.240	Model 38: <i>dkzgdppct-dpb</i> −1.694/−5.942 ***	0.573 **/0.500 **/0.643 **
FMOLS/DOLS/CCR	−5.716 ***	−2.736 *	Model 39: <i>dkzim-dpb</i> −4.494 ***	0.301/ 0.411 */ 0.376*
FMOLS/DOLS/CCR	−4.498 ***	−6.241 ***	Model 40: <i>dkzifcd-dpb</i> −4.492 ***	0.213/ 0.101/ 0.185
FMOLS/DOLS/CCR	−3.383 **	−3.316 **	Model 41: <i>dkzifct-dpb</i> −2.527/−3.316 **	0.087/0.129/ 0.069
FMOLS/DOLS/CCR	−3.287 **	−4.119 ***	Model 42: <i>dkzcb-dpb</i> −3.262 **	0.503/0.110/0.611 *

Note: ADF denotes the Augmented Dickey-Fuller single root system respectively. The maximum lag order is 3. The optimum lag order is selected based on the Schwarz criterion automatically; ***, ** and * indicate rejection of the null hypotheses at the 1%, 5% and 10% significance levels, respectively. The critical values are taken from MacKinnon [95]. PP Phillips-Perron is single root system. The optimum lag order in PP test is selected based on the Newey-West criterion automatically; ***, ** and * indicate rejection of the null hypotheses at the 1%, 5% and 10% significance levels, respectively. The critical values are taken from MacKinnon [95]. KPSS denotes Kwiatkowski-Phillips-Schmidt-Shin single root system. The optimum lag order in KPSS test is selected based on the Newey-West criterion automatically; ***, ** and * indicate rejection of the null hypotheses at the 1%, 5% and 10% significance levels, respectively. The critical values are taken from Kwiatkowski-Phillips-Schmidt-Shin [96]. Assessment period: 1999–2017.

Table A28. Diagnostic test results.

		Breusch-Godfrey Serial Correlation LM Test (F-Statistic)	Heteroskedasticity Test: White (F-Statistic)	Ramsey RESET Test (F-Statistic)	Normality Test (Jarque-Bera)
Model 1	Prob. value	0.907	0.629	0.096	0.751
	Chi-stat χ^2	0.098	0.480	3.174	0.570
Model 2	Prob. value	0.512	0.351	0.111	0.560
	Chi-stat χ^2	0.703	1.123	2.886	1.158
Model 3	Prob. value	0.799	0.225	0.532	0.557
	Chi-stat χ^2	0.227	1.677	0.408	1.170
Model 4	Prob. value	0.830	0.439	0.743	0.259
	Chi-stat χ^2	0.187	0.870	0.111	2.701
Model 5	Prob. value	0.017	0.376	0.709	0.716
	Chi-stat χ^2	5.950	1.055	0.381	0.666
Model 6	Prob. value	0.448	0.777	0.109	0.847
	Chi-stat χ^2	0.864	0.305	2.979	0.330
Model 7	Prob. value	0.789	0.569	0.487	0.877
	Chi-stat χ^2	0.354	0.802	0.514	0.262
Model 8	Prob. value	0.477	0.441	0.563	0.008
	Chi-stat χ^2	0.796	0.870	0.352	9.511
Model 9	Prob. value	0.674	0.192	0.625	0.0002 **
	Chi-stat χ^2	0.406	1.859	0.249	17.030
Model 10	Prob. value	0.671	0.079	0.595	0.181
	Chi-stat χ^2	0.411	3.050	0.295	3.416
Model 11	Prob. value	0.009	0.397	0.648	0.670
	Chi-stat χ^2	7.108	1.002	0.217	0.799
Model 12	Prob. value	0.641	0.272	0.588	0.00006 ***
	Chi-stat χ^2	0.461	1.430	0.307	19.229
Model 13	Prob. value	0.752	0.172	0.699	0.080*
	Chi-stat χ^2	0.291	1.999	0.156	5.042
Model 14	Prob. value	0.013	0.575	0.651	0.448
	Chi-stat χ^2	6.356	0.785	0.219	1.602
Model 15	Prob. value	0.657	0.110	0.684	0.0008 **
	Chi-stat χ^2	0.433	2.595	0.173	14.169
Model 16	Prob. value	0.425	0.023*	0.488	0.328
	Chi-stat χ^2	0.925	4.933	0.509	2.226
Model 17	Prob. value	0.013*	0.295	0.639	0.717
	Chi-stat χ^2	6.383	1.577	0.230	0.665
Model 18	Prob. value	0.920	0.237	0.070	0.525
	Chi-stat χ^2	0.084	1.594	3.891	1.289
Model 19	Prob. value	0.615	0.156	0.654	0.0002 **
	Chi-stat χ^2	0.508	2.124	0.209	16.288
Model 20	Prob. value	0.489	0.055	0.558	0.176
	Chi-stat χ^2	0.757	3.569	0.361	3.563
Model 21	Prob. value	0.025*	0.278	0.705	0.585
	Chi-stat χ^2	5.119	1.445	0.149	1.075
Model 22	Prob. value	0.018*	0.761	0.013*	0.063
	Chi-stat χ^2	5.625	0.525	8.176	0.968
Model 23	Prob. value	0.072	0.048 *	0.300	0.009
	Chi-stat χ^2	3.294	3.798	1.162	9.355
Model 24	Prob. value	0.066	0.062	0.203	0.009 *
	Chi-stat χ^2	3.438	3.398	1.795	9.256
Model 25	Prob. value	0.140	0.112	0.605	0.220
	Chi-stat χ^2	2.325	2.561	0.280	3.020
Model 26	Prob. value	0.014 *	0.203	0.123	0.708
	Chi-stat χ^2	6.142	1.796	2.707	0.690
Model 27	Prob. value	0.140	0.351	0.605	0.220
	Chi-stat χ^2	2.324	1.126	0.280	3.020
Model 28	Prob. value	0.377	0.839	0.709	0.000000 ***
	Chi-stat χ^2	1.156	0.202	0.145	64.935
Model 29	Prob. value	0.048	0.950	0.884	0.000001 ***
	Chi-stat χ^2	3.956	0.050	0.022	28.970
Model 30	Prob. value	0.343	0.515	0.870	0.009*
	Chi-stat χ^2	1.169	0.695	0.037	9.283
Model 31	Prob. value	0.025 *	0.257	0.088	0.664
	Chi-stat χ^2	5.061	1.555	3.387	0.717
Model 32	Prob. value	0.318	0.460	0.969	0.000000 ***
	Chi-stat χ^2	1.271	0.816	0.001	90.383
Model 33	Prob. value	0.071	0.185	0.660	0.782
	Chi-stat χ^2	3.244	1.886	0.200	0.490
Model 34	Prob. value	0.031 *	0.025 *	0.982	0.430
	Chi-stat χ^2	4.575	4.804	0.0005 **	1.687
Model 35	Prob. value	0.008 *	0.116	0.673	0.002*
	Chi-stat χ^2	7.070	2.493	0.185	12.299

Table A28. Cont.

		Breusch-Godfrey Serial Correlation LM Test (F-Statistic)	Heteroskedasticity Test: White (F-Statistic)	Ramsey RESET Test (F-Statistic)	Normality Test (Jarque-Bera)
Model 36	Prob. value	0.009 *	0.319	0.297	0.602
	Chi-stat χ^2	6.712	1.230	1.171	1.011
Model 37	Prob. value	0.012	0.067	0.683	0.001 **
	Chi-stat χ^2	6.192	3.243	0.173	13.389
Model 38	Prob. value	0.018	0.277	0.298	0.902
	Chi-stat χ^2	5.513	1.405	1.166	0.636
Model 39	Prob. value	0.570	0.034 *	0.469	0.636
	Chi-stat χ^2	0.585	3.035	0.552	0.903
Model 40	Prob. value	0.397	0.950	0.963	0.00008 ***
	Chi-stat χ^2	0.992	0.071	0.002 *	18.788
Model 41	Prob. value	0.180	0.012 *	0.762	0.711
	Chi-stat χ^2	1.960	5.947	0.095	0.680
Model 42	Prob. value	0.190	0.604	0.915	0.560
	Chi-stat χ^2	1.892	0.520	0.011 *	1.156

Note: * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$.

Table A29. KZ. Descriptive statistics.

	KZDT	KZETT	KZEX	KZGDPD	KZGDPT	KZGDPPCD
Mean	161.9600	65167.19	41299.78	108054.2	19263923	6523.875
Median	147.0450	66859.00	40723.00	110079.8	14451357	6968.350
Maximum	342.1600	133506.0	86448.80	236633.3	53101282	13890.80
Minimum	78.30000	9526.700	5334.100	16871.30	1733264.	1130.100
Std. Dev.	64.85473	43385.13	28781.44	76127.71	16779685	4369.228
Skewness	1.895177	0.158599	0.264156	0.206296	0.623126	0.162686
Kurtosis	5.800465	1.711351	1.741558	1.629888	2.016302	1.647707
Jarque-Bera	18.50782	1.467693	1.552326	1.706198	2.100674	1.612136
Probability	0.000096	0.480059	0.460168	0.426092	0.349820	0.446611
Sum	3239.200	1303344.	825995.7	2161085.	3.85E+08	130477.5
SumSq. Dev.	79916.58	3.58E+10	1.57E+10	1.10E+11	5.35E+15	3.63E+08
Observations	20	20	20	20	20	20

Table A30. KZ. Descriptive statistics.

	KZGDPPCT	KZIM	KZIFCD	KZIFCT	KZCB	PB
Mean	1144439.	23867.41	22024.06	3754818.	3887541.	60.29000
Median	927020.2	26892.70	24794.90	3801500.	3196609.	56.70000
Maximum	2943893.	48805.60	39917.70	8770572.	11567692	110.9000
Minimum	115001.7	3655.100	3088.100	264204.0	379310.0	12.80000
Std. Dev.	937078.9	14836.64	12893.05	2645917.	3270386.	32.55612
Skewness	0.515248	0.010472	-0.259373	0.260252	0.767087	0.216260
Kurtosis	1.860026	1.725444	1.541076	1.875375	2.652463	1.799477
Jarque-Bera	1.967886	1.354110	1.997964	1.279756	2.062061	1.356940
Probability	0.373834	0.508111	0.368254	0.527357	0.356639	0.507393
Sum	22888790	477348.2	440481.2	75096354	77750821	1205.800
Sum Sq. Dev.	1.67E + 13	4.18E + 09	3.16E + 09	1.33E + 14	2.03E + 14	20138.12
Observations	20	20	20	20	20	20

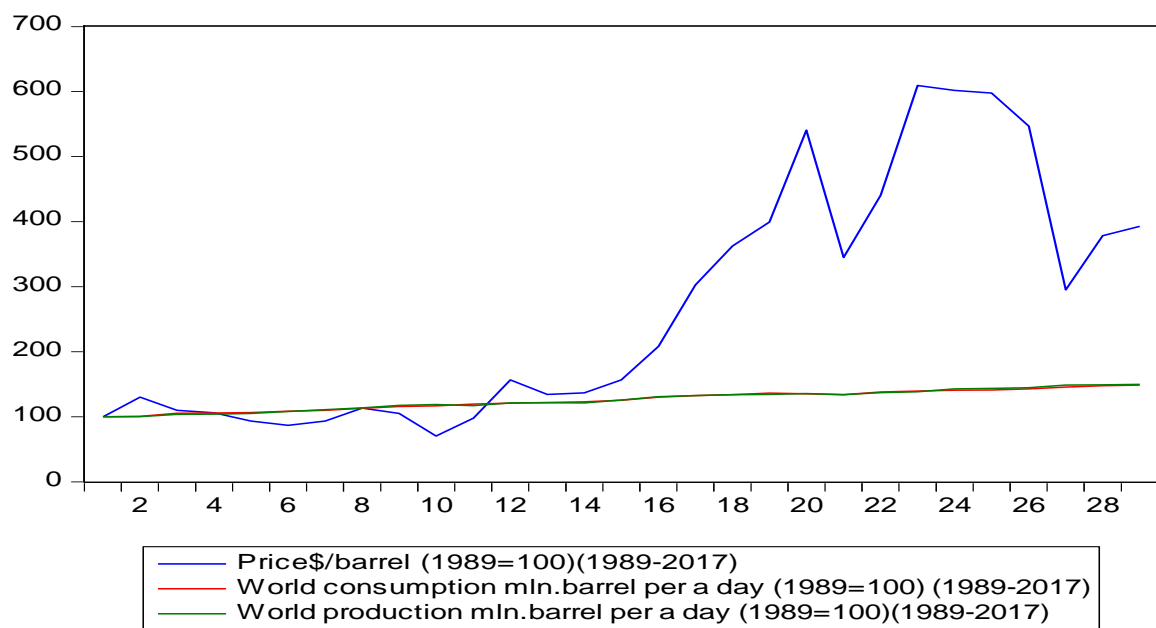


Figure A1. World oil prices, dynamics of supply and demand for oil (1989-2017).

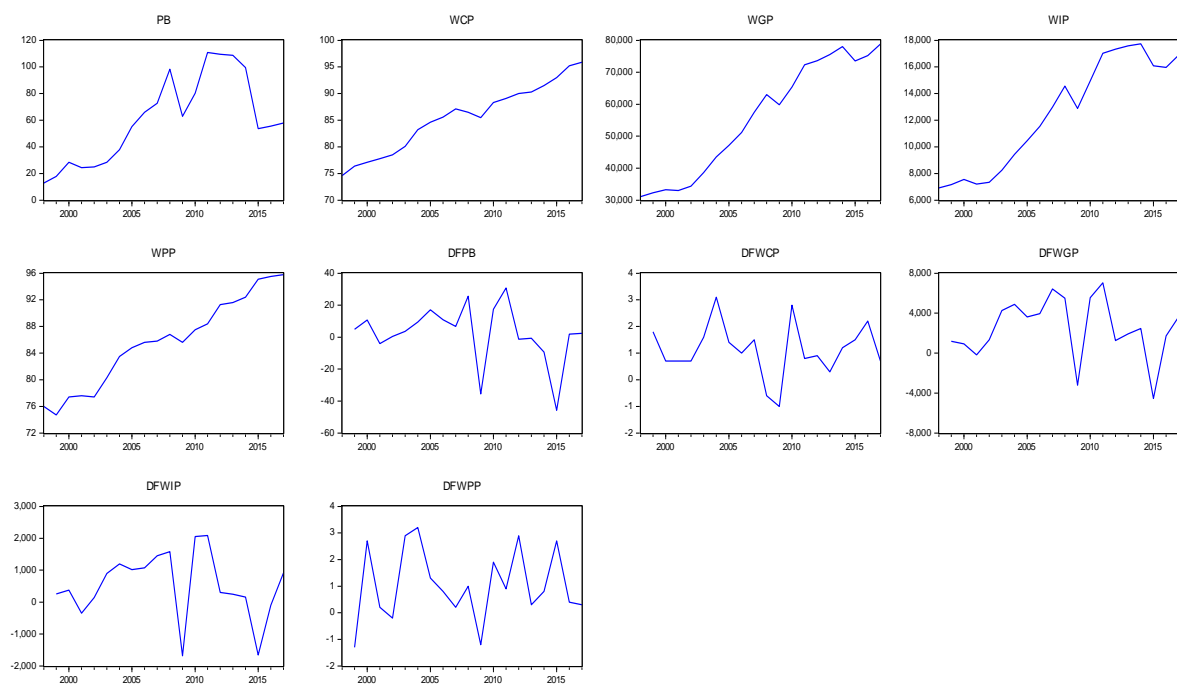


Figure A2. World GDP, industrial production, daily oil production, daily oil consumption and oil prices.

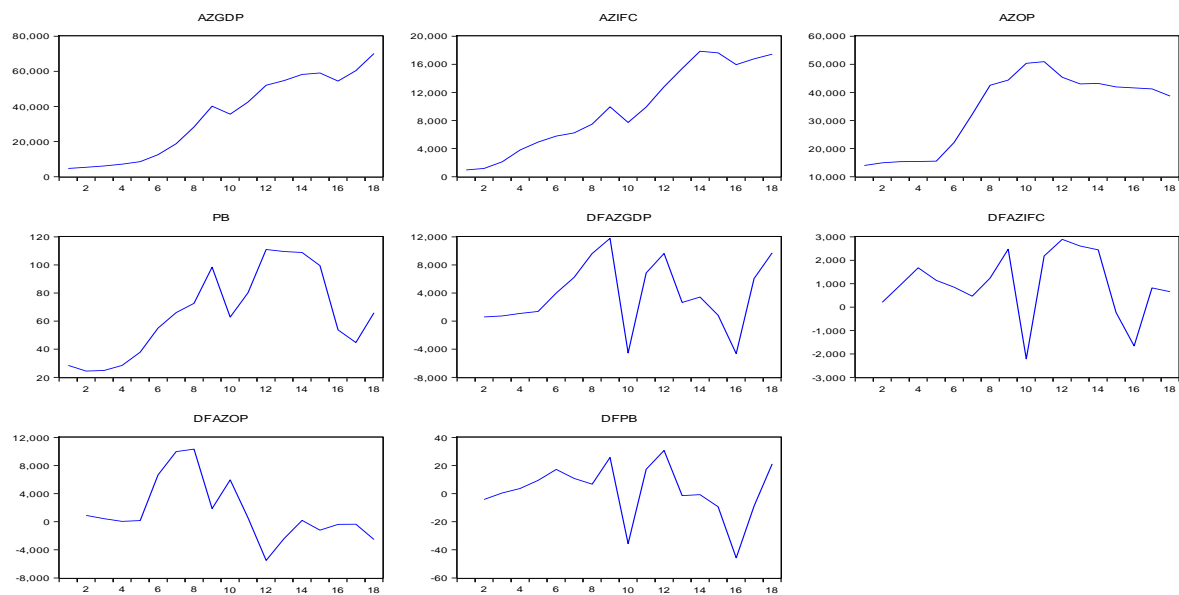


Figure A3. Azerbaijan GDP, investment on fixed capital, oil production, oil price.

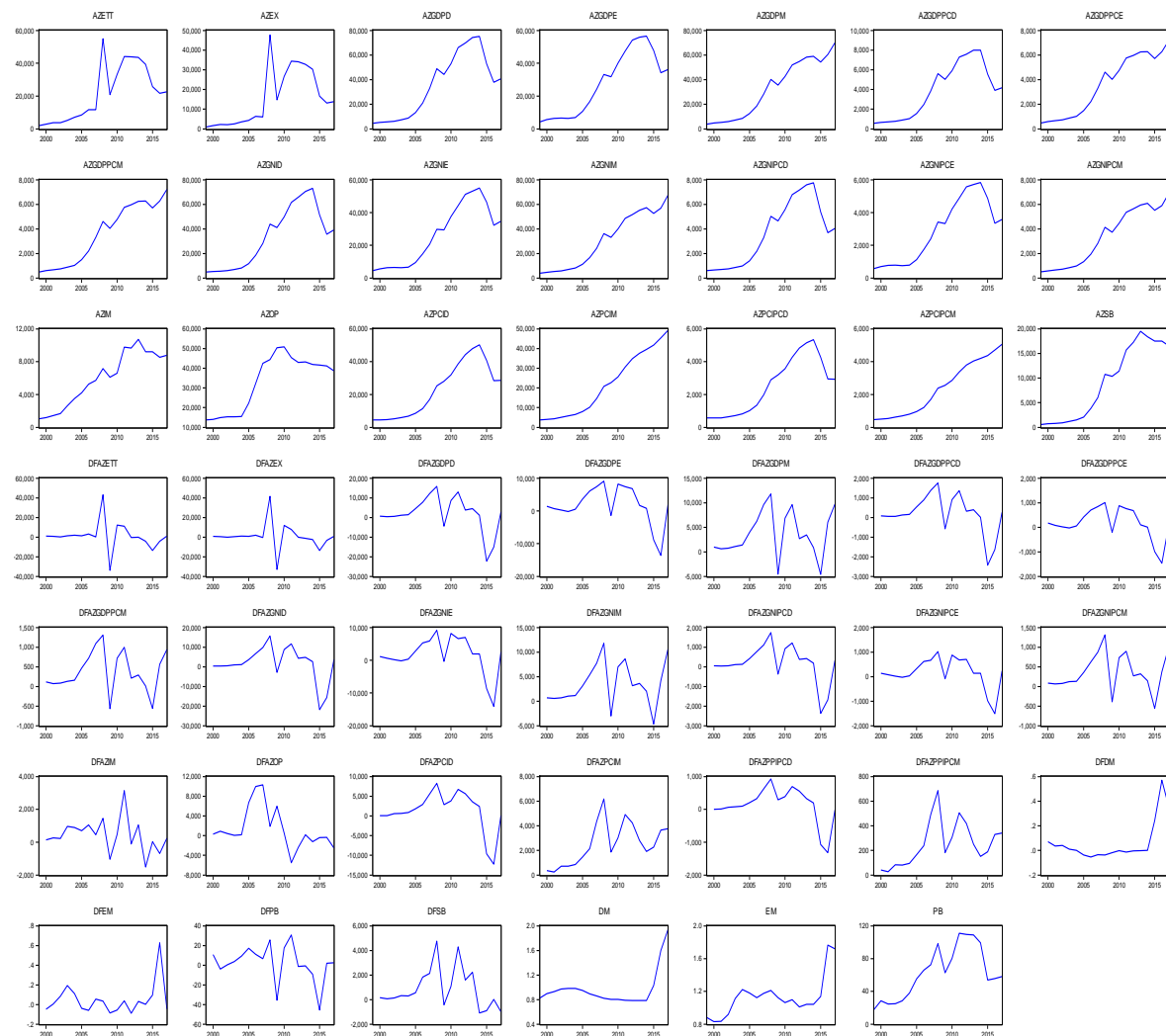


Figure A4. Macroeconomic indicators of Azerbaijan.

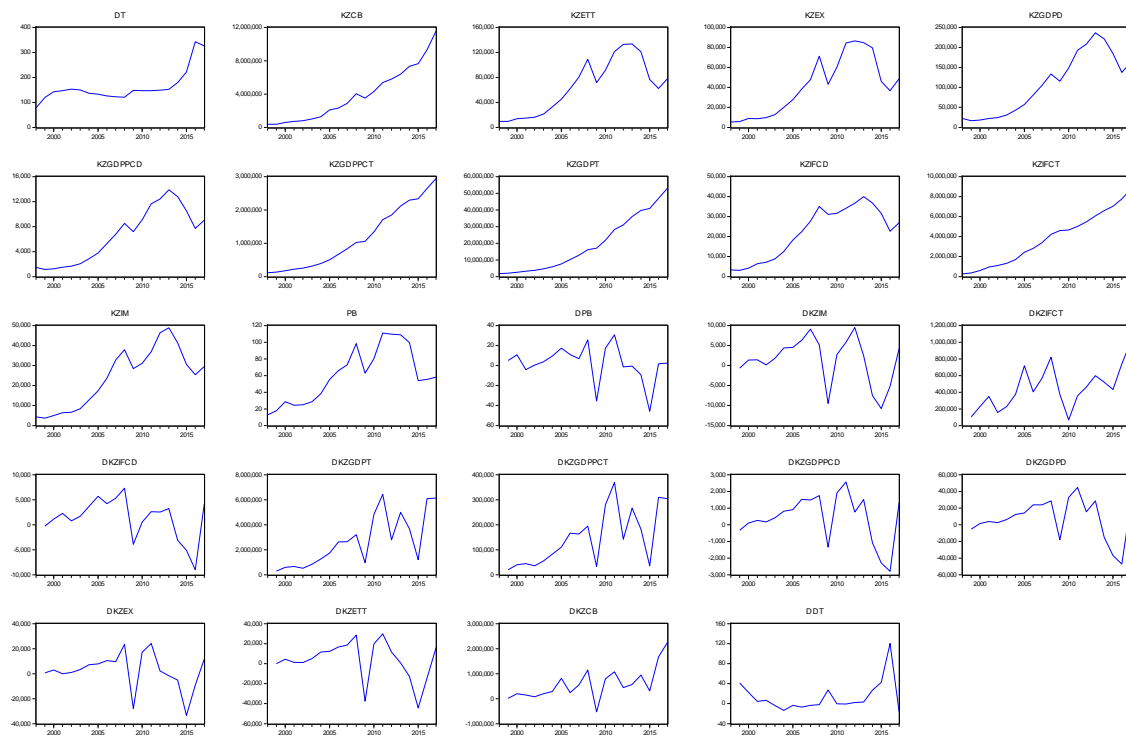


Figure A5. Macroeconomic indicators of Kazakhstan.

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