

The Asymmetric Transmission of Oil Price Fluctuations on the Value added of the Agricultural Sector Using the NARDL Model and the GAS model

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Abstract

Oil, as a primary source of energy has a significant impact on promoting economic activities. Oil provides a considerable part of the government's revenue sources. The price of oil has always fluctuating over the years due to various reasons including political, social, and economic developments in countries. Since the price of oil affects different sectors of the economy including the agricultural sector through the government budget and the revenue sources of the government, this study investigated the effect of OPEC oil price fluctuations on the value added of the agricultural sector from 1990 to 2019. The Generalized Autoregressive Score (GAS) Model estimated these fluctuations, while the Nonlinear Autoregressive Distributed Lag (NARDL) method estimated the long-term relationships. In addition to OPEC oil price fluctuations, variables such as the consumer price index, employment in the agricultural sector, and the trade openness degree were examined in the model. The results showed a negative effect of OPEC oil price fluctuations on the agricultural sector's value added. Furthermore, the trade openness had a positive effect on the agricultural value added in the long term. result indicate that oil income is one of the most important issues that decline agricultural sector's value added, and the government should control this negative relation to develop agriculture as a vital part of the economy.

Keywords: Oil price fluctuations, Agricultural Sector, GAS model and NARDL model.

1- Introduction

Oil price fluctuation is one of the most significant factors of the economy's fluctuation in oil-producing countries. Therefore, decreases and increases in oil prices have a large impact on oil export countries' economies. For this reason, the unusual fluctuations in the price of this product and the resulting uncertainty increase the price of other products and services and change the production benefits in the national and international markets. Due to the strategic position of oil in

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29 the economy of countries, the resulting uncertainty can affect the economic performance of oil-
30 importing and exporting countries in addition to the direct effects caused by price fluctuations
31 (Sartaghi et al, 2013).

32 Since the price of oil and its fluctuations as one of the main sources of funding is one of the factors
33 affecting the production fluctuations, especially in oil exporting countries, the fluctuations in oil
34 prices can affect macroeconomic variables through different ways such as affecting the foreign
35 exchange earnings. Further, oil revenues as the main source of financial aid and subsidies indirectly
36 affect other economic activities (Brown & Yucel, 2002), (Afarineshfar & Shahnazi, 2015). As a
37 common commodity, it is evident that the oil price is affected by both supply and demand shocks,
38 and the various types of oil price fluctuations will have different impacts on economic activity and
39 that changes in the relationship between oil prices and the macroeconomy reflect the evolution of
40 the components of oil price shocks. Therefore, distinguishing the sources of oil price fluctuations
41 is crucial to evaluate these effects (Zhang et al, 2022). One of the most significant economic
42 characteristics related to oil-rich countries is that a major part of the production and distribution
43 mechanisms in these countries is affected by the amount of oil exports. Most of the OPEC countries
44 as oil exporting countries are almost single products in their export sector. In other words, oil sales
45 in these countries are considered as the most critical export source or at least the most essential
46 economic basis. Iran's economic growth is rapidly damaged by foreign impulses such as the oil
47 sanction due to the sale of crude oil, lack of diversity in the product, government monopoly in the
48 oil sales organization and, monopoly of purchase by customers (Towfigh & Matin, 2016). The
49 agricultural sector as one of the components of revenue and production in the most countries had
50 the maximum share in national production and revenue until 1850. With the advancement of
51 technology and the expansion of the industry and service sectors, the share of the agricultural sector
52 in the national production gradually decreased in 1950 and the share of the agricultural sector in
53 the gross national product decreased to 15-20% in most of the developed countries. However, the
54 agricultural sector is still regarded as one of the most critical economic sectors in some developing
55 countries such as Iran which has a high share of the gross national product (Lohrasbi, 2006).

56 In Iran, the agricultural sector is more stable than other economic sectors and it is a reliable sector
57 to solve one of the most important issues of Iran's economy, which is the Single-product economy.
58 According to the share of each economic sector in the GDP of Iran for ten years from 2011 to 2020,
59 the share of the agricultural sector in the GDP has been increasing year by year without being

60 affected by political issues, weather, and other factors. But on the other hand, the value added by
61 the oil sector has fluctuated every year. Due to the high stability of value added of the agriculture
62 sector, it can be a way to get out of the single-product economy through investment in this sector
63 and cause growth in GDP (Central Bank 1400). Regarding the potentials of this sector, the necessity
64 of developing a strategy for the agricultural sector for optimal use of capacity is increasing every
65 day. For this reason, efforts can be made to achieve these goals in this sector after determining the
66 capability of the agricultural sector and its share in the gross domestic product. Generally, while
67 there is a high capacity for product production, capital, employment and entrepreneurship should
68 be created and waste of facilities should be avoided in other areas which have no reasonable returns.
69 For this reason, special attention should be paid to agriculture as the axis of development, and
70 support, investment, technology and planning should aim to assign a significant contribution in the
71 20-year perspective as the best country in the region in trade and export of agricultural products
72 and providing the minimum needs of the countries (Advvari, 2010). Agriculture is highly essential
73 in food production, non-oil exports, and job creation for the vast population. Due to the significance
74 of food security and food supply in the future of the planet, all countries should consider this sector
75 and its products since the population of the earth will increase by 50% by 2050 according to the
76 forecast made by the World Bank. According to the reports published by the United Nations, food
77 and water famine will cover many countries of the world due to the destruction and reduction of
78 natural resources during recent years. Today, the food supply for the people and the possibility of
79 cultivation and production of agricultural products in the future depends on the performance and
80 planning of the countries (UN, 2018). The exogenous nature of oil price fluctuations will transform
81 the economy directly by affecting foreign exchange earnings, the government budget, etc. Since
82 the agricultural sector is considered one of the most significant economic sectors in Iran, the
83 fluctuations and oil prices will indirectly affect this sector through government subsidies, input
84 prices, etc. Agriculture is an integral part of human life and its denial is neither possible nor
85 desirable. Furthermore, it is impossible to continue the current process in terms of resources, costs,
86 and environmental health (Weed, 1987). According to the mechanism of oil price fluctuations on
87 the value added of the agricultural sector, this study examined the increase and decrease
88 fluctuations of the oil price on the value added of the agricultural sector in Iran.
89 The oil price indirectly affects the economy of oil-exporting countries. Decrease and increase in
90 oil prices impacted oil revenues (Dutch disease). Also, the risk and uncertainty about oil revenues

91 face the government budget with uncertainty. The increase and decrease in the oil price by affecting
92 the amount of total demand and the price of inputs, increases the cost of production and the price
93 of products (Ghaderzadeh and Ghosseiri, 2016). Therefore, oil price fluctuations can affect the
94 investment in the agricultural sector through the government budget and decrease or increase it. In
95 other words, the government's action to invest in the agricultural sector depends on the
96 government's budget. So, oil in Iran's economy changes the value added of the agricultural sector
97 in different ways; first by influencing the investment in the agricultural sector and secondly, by
98 influencing the price of imported inputs and consequently affecting the price of agricultural
99 products. About these two influencing channels; Based on the study of Dukohaki and Mousavi
100 (2017), who have investigated the fluctuation of oil price on the value added of economic sectors,
101 the relationship between the fluctuation of oil price and the value added of the agricultural sector
102 is negative, it means that by increasing the fluctuation of the oil price, the added value of the
103 agricultural sector decreases. However, according to the study of Tarazkar and Sheikh Zainoddin
104 (2018), in the short term and long term there is a positive relationship between the price of
105 agricultural products and the increase in the oil price. It can be concluded that eventually, the oil
106 price will increase the value added to the agricultural sector with the increase in the price of
107 agricultural products. Therefore, in this study, we will estimate the increase and decrease of oil
108 price fluctuations to check how the increase or decrease in oil price fluctuations affects the value
109 added to the agricultural sector. Does the value added increase by the increase in oil price
110 fluctuations? or not. Also, does the reduction in oil price fluctuation have a positive effect on value-
111 added or not? Because in most of the conducted studies, only the general investigation of oil price
112 fluctuations on the value added of the agricultural sector is discussed or they examine the impact
113 of oil revenues on the value added of the agricultural sector (Dutch disease), while in this study,
114 our aim is investigating both the increase and decrease of oil price fluctuation on the value added
115 of the agricultural sector to be presented to identifying the effect of the proposed policies.

116 Shahabi et al. (2016) studied the direct and indirect effects of the growth of the agricultural sector
117 from the abundance of natural resources during 1981-2014 using the method of simultaneous
118 equations. Based on the results obtained from the estimation of the growth pattern in the
119 agricultural sector, the direct effect of the abundance of natural resources on the agricultural sector
120 is negative. Azeez (2018) evaluated the effects of oil price fluctuations on urban and rural food
121 prices in Nigeria during 2000-2016. The variable was oil price volatility spillover effects on the

122 prices of food in both pre-crisis and post-crisis periods. This study therefore adopts the GARCH
123 (1, 1)-TY model to evaluate the impulse response function and variance decomposition of these
124 effects. Based on the results, total food prices and urban food prices react positively to oil price
125 shocks in the post-crisis periods while rural food prices react negatively to oil price shocks.
126 Furthermore, the reaction of urban food prices is more considerable in post-crisis periods since
127 they are rather affected by oil price shocks. Dokohki and Mousavi (2018) evaluated oil price
128 fluctuations on the value added of agriculture, industry, and service sectors during period of 1976-
129 2011 by using the autoregressive distributed lags (ARDL). The results indicated that the
130 consumption variable of petroleum products in the service sector has a negative relationship with
131 the value added of the service sector in the long term. Furthermore, the variable of oil price
132 fluctuations had a positive relationship with the value added of the service sector in the long term.
133 Further, the effect of oil price fluctuations on the value added of the agricultural sector is negative
134 and the value added of the agricultural sector decreased by increasing oil price fluctuations. Ben
135 Salah and Zamami (2019) studied the effect of Brent and West Texas Intermediate (WTI) oil prices
136 on international food prices during 1990-2017. They estimate the ARDL model to analyze the
137 impact of the Brent and West Texas Intermediate (WTI) oil prices on international food prices
138 between January 1990 and October 2017. The results showed the presence of an asymmetric
139 relationship since food prices in the long term have only been affected by positive shocks. The
140 price of dairy products has reacted to quickly changes in oil prices while the effect of the increase
141 in oil prices has been higher than the reduction. Asymmetry occurs only in the short term for the
142 price of some agricultural commodities since they only react to the reduction in oil prices. Esmaili
143 et al. (2019) evaluated the effect of exchange rate and oil price fluctuations on the trade balance of
144 the Iranian agricultural sector with its eight trading partner countries using two linear and non-
145 linear ARDL models. The purpose of this study is to investigate the effect of exchange rate and oil
146 price fluctuations on trade balance of Iran's agriculture sector with its 8 major trading partner over
147 the period 1998 to 2017 and examine also the existence of the J Curve in these countries. For
148 methodology linear and nonlinear ARDL models were utilized. The results showed that long-term
149 oil price fluctuations had a positive effect in Turkey, Afghanistan, Germany, and India. The trade
150 balance of Iran's agricultural products in these countries improved by increasing oil price
151 fluctuations. However, the trade balance of the agricultural sector was reduced by increasing oil
152 price fluctuations in Iraq, UAE, China, and Korea. Tarazkar and Sheikh Zainuddin (2019) studied

153 the asymmetric effects of oil shock on the prices of agricultural products in Iran from 1976 to 2011
154 by using the autoregressive approach with Nonlinear Autoregressive Distributed Lag (NARDL).
155 The NARDL model's examination revealed that agricultural commodity prices exhibit both short-
156 term and long-term asymmetric behavior. This suggests that there is a positive and substantial
157 correlation between the price of agricultural products and the rise in the price of oil, both in the
158 short and long terms. In addition, a positive and significant relationship is the decrease in the price
159 of oil and the price of agricultural products in the short and long term. Furthermore, the positive
160 oil shock has a greater effect on agricultural product prices than the negative shock. Roman et al.
161 (2020). Studied The Linkages between Crude Oil and Food Price. They used the data series covers
162 the period between January 1990 and September 2020. The empirical results from the paper
163 indicate that there are long-term relationships between crude oil and meat prices. The linkage of
164 crude oil prices occurred with food, cereal, and oil prices in the short term. Furthermore, the
165 linkages between the analyzed variables increased in 2006–2020. Tariq et al. (2020) investigated
166 the effect of oil prices on futures and spot markets in agricultural products in Pakistan. They used
167 60 observations of seven 7 agricultural variables traded in futures and spot markets of Pakistan
168 during 2012- 2017. Their methodology was Vector Error Correction mode. The findings revealed
169 that the market of agricultural products in Pakistan is sensitive to oil prices. The spot price of rice
170 and sugar is considered representative of the price of agricultural products in future transactions (1
171 and 2-month futures exchange). The result of this study regarding the rice commodity market
172 indicated that the price of oil considerably affects the future prices of rice and the price of crude
173 oil can forecast the future price of rice in the short term. On the contrary, the price of crude oil has
174 not affected the spot price of rice. Regarding the sugar commodity market, the results reported that
175 oil cannot affect the price of sugar while the spot prices of sugar are greatly influenced by the price
176 of oil. Esmaili et al. (2021) studied the effect of oil price impulse on the price of agricultural
177 products in the cereal group during the periods of food crisis. The variables used in this study
178 include corn price logarithm, rice price logarithm, soybeans price logarithm, wheat price logarithm,
179 barley price logarithm, real currency rate logarithm, crude oil price logarithm, world oil production
180 logarithm, world real economic activity logarithm and oil safety reserve logarithm and they used
181 PVAR method in their study. the results indicated that the total price of agricultural products oil
182 shocks is indirectly affected by supply and demand shocks in addition to their direct effects. The
183 price reaction of such products to oil shocks, total demand, and commodity markets in terms of

184 direction, intensity, and pattern are similar and positive among oil exporting and importing
185 countries. Umar et al. (2021) evaluated the relationship between oil price shock and agricultural
186 commodity prices. They were estimate Granger causality, static connectedness, and dynamic
187 rolling connectedness between different type of oil price shocks, agricultural commodity returns
188 and volatility for the period of 2002–2020. Based on the results, oil price shocks are mainly caused
189 by changes in the prices of cereals, live cattle and wheat, while supply shocks create more changes
190 in the prices of cereals. Köse and Ünal (2022) studied "the effects of the oil price and temperature
191 on food inflation in Latin America". They examined via a structural vector autoregression model
192 and panel Granger causality test, using monthly data between January 2003 and December 2020
193 for Latin American countries. According to the result, the oil price and temperature had an impact
194 on food inflation. All results indicate that both monetary and fiscal policies are essential to control
195 food prices. These countries can accomplish this by conventional policies or by radical institutional
196 changes. Nevertheless, the oil price and temperature are external dynamics, and crucial in creating
197 alternative policies to control food inflation. Ike, et al (2023) investigated "Oil price movements
198 and agricultural production from heterogeneous sub-sectors: Analysing the Dutch disease in an
199 African resource-rich economy". Their study not only isolates the effect of oil price movements on
200 agricultural production from heterogeneous sub-sectors in Nigeria but also tests for Dutch disease
201 symptoms using annual data from 1970 to 2019. Their results from ARDL method indicated that
202 in the long run, oil price booms affect the food sector and the livestock sector heterogeneously. An
203 increase in the oil price undercuts the production performance of the food sector.

204 The agricultural sector is considered one of the significant sectors of Iran's economy, playing a key
205 role in food production, non-oil export, import, employment and foreign exchange. In addition,
206 providing food security and the sustainability of the earth can highly affect the performance of this
207 sector. For this reason, it is significant to know the factors affecting this sector and the mechanism
208 of these effects in the planning and policies. As Iran's economy is a single-product economy and
209 oil has accounted for a large part of the budget and revenue during recent years, the price of oil and
210 its fluctuations have influenced other productive sectors of the economy, including the agricultural
211 sector. For this reason, this study focused on the effect of increase and decrease oil price
212 fluctuations on the value added of Iran's agricultural sector in the long term during 1990-2019.
213 Therefore, this study has estimate how Transmission of Oil Price Fluctuations has affected on the
214 Value added of the Agricultural? Innovation of this article in compare to others is; 1- in this study

215 instead of using ARCH and GARCH models to estimate oil price fluctuation GAS model has been
 216 applied. 2- in this study, we evaluate the impact of the increase and decrease of oil price fluctuation
 217 on the value added of the agriculture sector by the NARDL model.
 218 Summary of research background is presented in Table 1:
 219

Table 1. Summary of research background.

Num	Names	Subject	Methodology	Variable	Results
1	Ike <i>et al.</i> (2023)	Oil price movements and agricultural production from heterogeneous sub-sectors: Analysing the Dutch disease in an African resource-rich economy. (During 1970- 2019)	ARDL dynamic Granger causality techniques	Oil price and food sector	An increase in domestic production has a weak predictive content for oil price booms, it is because of the strong linkage between domestic livestock production and the global livestock market.
2	Köse and Ünal (2022)	The effects of the oil price and temperature on food inflation in Latin America. (during January 2003 and December 2020)	SVAR and panel Granger causality test	Oil price, temperature and food inflation	Oil price and temperature had an impact on food inflation.
3	Esmaili <i>et al.</i> (2021)	The Impact of Oil Price Fluctuation on the Price of Agricultural Products Considering the Food Crisis Periods.	PVAR Method	Agriculture product price, real currency rate, crude oil price, world oil production, world real economic activity	The total price of agricultural products is indirectly affected by oil shocks supply and demand shocks in addition to their direct effects.
4	Umar <i>et al.</i> (2021)	Return and volatility transmission between oil price shocks and agricultural commodities. (during 2002-2020)	Granger causality, static connectedness, and dynamic rolling connectedness	Different type of oil price shocks, agricultural commodity returns	Oil price shocks are mainly caused by changes in the prices of cereals, live cattle and wheat, while supply shocks create more changes in the prices of cereals.
5	Tariq <i>et al.</i> (2020)	Oil and Agricultural Commodity Markets of Pakistan: Looking for a Preferable Trading Avenue. (during 2012-2017)	Vector Error Correction model	Oil price and 60 observations of seven 7 agricultural variables traded in Futures and spot markets of Pakistan	The market of agricultural products in Pakistan is sensitive to oil prices. The spot price of rice and sugar is considered representative of the price of agricultural products in future transactions
6	Roman <i>et al.</i> (2020)	The Linkages between Crude Oil and Food Prices. (during January 1990 and September 2020)	Data series	Crude Oil and Food Price	There are long-term relationships between crude oil and meat prices. The linkage of crude oil prices occurred with food, cereal, and oil prices in the short term
7	Ben Salah and Zamami (2019)	Does Oil Price Drive World Food Prices? Evidence from Linear and Nonlinear ARDL Modeling. (during January 1990 and October 2017)	ARDL model	Brent and West Texas Intermediate (WTI) oil prices and international food prices	The price of dairy products has reacted to quickly changes in oil prices while the effect of the increase in oil prices has been higher than the reduction. they only react to the reduction in oil prices

8	Esmaili <i>et al.</i> (2019)	The impact of exchange rate fluctuations and oil prices on the trade balance of Iran's agricultural sector: curve approach J. (During period 1998 - 2017)	Non-linear ARDL models	Exchange rate and oil price fluctuations of Iran and trade balance of Iran's agriculture sector with its 8 major trading partners	Long-term oil price fluctuations had a positive effect in Turkey, Afghanistan, Germany, and India. The trade balance of Iran's agricultural products in these countries improved by increasing oil price fluctuations
9	Tarazkar and Sheikh Zainuddin (2019)	Asymmetric effects of oil shock on prices of agricultural products: application of autoregressive approach with extended non-linear lags (NARDL). (During 1976-2011)	Autoregressive approach with Nonlinear Autoregressive Distributed Lag	Oil's price shock, agricultural commodity prices	There is a Positive and substantial correlation between the price of agricultural products and the rise in the price of oil
10	Azeez (2018)	Oil price volatility spillover effects on food price in Nigeria. (During 2000-2016)	GARCH (1, 1)-TY model	Oil price volatility spillover and prices of food	Total food prices and urban food prices react positively to oil price shocks in the post-crisis periods while rural food prices react negatively to oil price shocks.
11	Dokohki and Mousavi (2018)	Investigating the impact of oil price fluctuations on the added value of different economic sectors in Iran. (during 1976-2011)	ARDL model	Oil price fluctuations, value added of agriculture, industry, and service sectors	The effect of oil price fluctuations on the value added of the agricultural sector is negative and the value added of the agricultural sector decreased by increasing oil price fluctuations.
12	Shahabi <i>et al.</i> (2016)	Investigating the effects of abundance of natural resources (oil) on the added value of the agricultural sector. (During 1981- 2014).	Method of simultaneous equations	Growth of the agricultural sector, abundance of natural resources	Growth pattern in the agricultural sector, the direct effect of the abundance of natural resources on the agricultural sector is negative.

220 Source: research findings.

221
222 In this part of our study, the literature and the research background were explained. In the next part,
223 the materials and methods that have been used to evaluate oil price fluctuations and the long-run
224 relationship between oil price fluctuations and the value added to agriculture will be presented.
225 After that, the model will be analyzed and the results will be explained. In the last part of the study,
226 a discussion and conclusion will be presented.

227 **2- Materials and Methods**

228 In our study evaluated the short-term and long-term effects of increase and decrease fluctuations
229 in OPEC oil prices, employment in the agricultural sector, degree of trade openness, and the
230 consumer price index on the value added of the agricultural sector by using the autoregressive
231 distributed lag during 1990-2019. To choose variables and estimate our model, we have reviewed
232 the study of other researchers such as: Tarazkar and Sheikh zeinodin (2018), Afarineshfar and

233 Shahnazi (2016) and Dokohaki and Mousavi (2018). Due to our study the general logarithmic
 234 form of which is shown in Eq:

$$LAGri = \alpha + \beta_1 Lopec^+ + \beta_2 Lopec^- + \beta_3 Lbr + \beta_4 LDgree + \beta_5 Lcpi + u_t \quad (1)$$

235
 236 Where, LAgri represents the value added of the agricultural sector and Lopec⁻ represents decrease
 237 oil's fluctuation and Lopec⁺ indicate increase oil fluctuation. In addition, Lbr, LDgree, and Lcpi
 238 indicate the employment in the agricultural sector, the degree of trade openness, and the consumer
 239 price index. The degree of trade openness is obtained from next Eq (Amini & Lotfipour, 2014):

$$Dgree = \frac{IM + EX}{GDP} \quad (2)$$

240
 241 Where, IM shows the amount of import, EX is the amount of export, and GDP indicates the gross
 242 domestic product of the agricultural sector.

243 Based on the available studies, the effect of consumer price index and oil price fluctuations on the
 244 value added of the agricultural sector is expected to be negative in the long term. Furthermore, the
 245 degree of trade openness is expected to have a positive effect on the value added of the agricultural
 246 sector. In this study, the GAS method was used to estimate the increase and decrease in oil price
 247 fluctuations using OXmetrics7 software. In addition, the estimation of the final model of ADRL
 248 and NARDL was conducted in EViews7 software.

249
 250 **2-1. Generalized Autoregressive Score Model (GAS)**

251 In traditional models, the GARCH method (Bollerslow, 1986) is used to estimate uncertainty and
 252 volatility which is rooted in the ARCH method presented by Engel (1982). One of the weaknesses
 253 of the ARCH method is its sensitivity to outliers (Muller and Yohai, 2008), and its use in defining
 254 table-valued parameter models in a wide variety of multivariate and multivariate time series
 255 settings is considered one of the practical features of the GAS framework. This model is related to
 256 the category of observation-based models, which includes well-known models such as the GARCH
 257 method where the conditional distribution of the ARCH and GARCH methods is used. Assume the
 258 GAS method (p,q) that r_t is a k-dimensional random vector at time t with conditional distribution:

$$Y_t | Y_{1:t-1} \approx p(Y_t; \theta_t) \quad (3)$$

259 where $Y_{1:t-1} \equiv (Y_1^T, \dots, Y_{t-1}^T)^T$ and Y_{t-1} values represent the sigma-algebra created by the time series
 260 up to time t, θ_t shows a vector of time series parameters with density function $p(\cdot)$ depending on

261 Y_{t-1} . The time series parameters θ_t are created by the conditional distribution scalable score
 262 function and its first-order function are as follows:

$$\theta_{t+1} = k + As_t + B\theta_t \quad (4)$$

263
 264 Where, k, A, and B are the matrix of coefficients, and the scaling score functions s_t is as follows:

$$s_t = s_t \nabla_t + B\theta_t \quad (5)$$

$$\nabla_t = \frac{\delta \ln p(r_t; \theta_t)}{\delta \theta_t} \quad (6)$$

$$s_t = \eta_t(\theta_t)^{-\gamma} \quad (7)$$

$$\eta_t(\theta_t) = E_{t-1}[\nabla_t \nabla_t^T] = -E_{t-1}\left[\frac{\delta^2 \ln p(r_t; \theta_t)}{\delta \theta_t \delta \theta_t^T}\right] \quad (8)$$

265
 266 Where, γ is a number from the set $\{0, 1.2, \text{ and } 1\}$. The value of s_t changes the time series parameters
 267 from θ_t to θ_{t+1} , which is similar to the well-known Newton-Raphson algorithm (Chen and Zhu,
 268 2019).

269
 270 **2-2. NARDL Method**

271 The Nonlinear Autoregressive Distributed Lag (NARDL) was first proposed by Shin et al. (2011),
 272 and later developed by Shin et al. (2014). The NARDL approach is considered as an extension of
 273 the ARDL model, and is considered as the advantages of this method. In this method, it is possible
 274 to estimate the model regardless of whether all of the variables have a co-integration degree I(1) or
 275 a combination of zero I(0) and one I(1) (Pesaran et al., 2001). This approach can be used in small
 276 samples in addition to the possibility of entering independent and dependent variable intervals in
 277 the model (Pesaran and Shin, 1999; Kapura and Pitt, 2004; Narayan et al., 2004).

278 In addition to the above-mentioned factors, the NARDL approach provides the possibility to
 279 simultaneously study the presence of nonlinear and asymmetric relationships in the short and long
 280 term unlike the ARDL method (Yip and Lin, 2017). Furthermore, asymmetric relationships can
 281 exist only in the long or short term or in both. Hence, the effect of positive and negative shocks of
 282 independent variables on the dependent variable can be evaluated by separating the short and long-
 283 term (Ariz et al., 2017). The NARDL model can be indicated as follows (Shin et al., 2011):

$$y_t = \beta^+ X_t^+ + \beta^- X_t^- + u_t \quad (9)$$

284 Where, β^+ and β^- represent the long-term coefficients of the model and X_t can be separated into
 285 positive and negative changes in the form of the following equation:

$$x_t = x_0 + x_t^+ + x_t^- \quad (10)$$

286 Where, x_0 shows the initial value of x_t . In addition, x_t^+ and x_t^- represent the partial sums of positive
 287 and negative changes in x_t , respectively, which can be presented as follows:

$$x_t^+ = \sum_{i=1}^t \Delta x_t^+ = \sum_{i=1}^t \text{Max}(\Delta x_t, 0) \quad (11)$$

$$x_t^- = \sum_{i=1}^t \Delta x_t^- = \sum_{i=1}^t \text{Min}(\Delta x_t, 0) \quad (12)$$

288 Shin et al. (2011) combined eqs. (3-27) and the linear ARDL (p,q) model presented by Pesaran and
 289 Shin (1999) and Pesran et al. (2001) to present the NARDL (p,q) as follows:

$$\Delta y_t = \alpha_0 + \rho y_{t-1} + \theta^+ x_{t-1}^+ + \theta^- x_{t-1}^- + \sum_{i=0}^{\rho-1} \varphi_i \Delta y_{t-i} + \sum_{i=0}^q (\pi_i^+ \Delta x_{t-i}^+ + \pi_i^- \Delta x_{t-i}^-) + e_t \quad (13)$$

290 Where, $\theta^+ = -\rho\beta^+$ and $\theta^- = -\rho\beta^-$ are established.

292 The model is evaluated by using the NARDL approach as follows. First, NARDL (p,q) is evaluated
 293 by using the Ordinary Least Squares (OLS) method and determining the optimal lag based on one
 294 of the Akaike or Schwarz -Bayesian criteria. Then, the presence of asymmetric co-integration
 295 relationship between independent and dependent variables (x_t^- and x_t^+ and y_t) is assessed. In this
 296 regard, it is necessary to use the bound test and the modified value of the F statistic provided by
 297 Pesaran et al. (2001) and Shin et al. (2011), namely= $\theta^- = \theta^+ = 0$.

298 This test has two upper and lower critical bounds. If the calculated values of the F statistic are more
 299 than the upper bound, there is a long-term equilibrium relationship and a convergence between the
 300 variables of the model. If there is a co-integration relationship, it is possible to evaluate whether
 301 the relationships are symmetrical or asymmetrical in the short and long terms using the Wald test
 302 (Atanasas et al., 2014). In order to evaluate the presence of asymmetric relationships in the long
 303 term, it is necessary to confirm the following null hypothesis:

$$H_0: -\frac{\theta^+}{\rho} = -\frac{\theta^-}{\rho} \quad (14)$$

304 The null hypothesis mentioned below should be confirmed to check the presence of asymmetric
 305 relationship in a long term (Tarazkar and Sheikh Zainuddin, 2018):

$$H_0 = \sum_{i=1}^q \pi_i^+ = \sum_{i=1}^q \pi_i^- \quad (15)$$

306 First, oil price fluctuation values were calculated using the GAS method and OXmetrics software.
 307 Then, the obtained fluctuation values were considered as an independent variable and its stability
 308 and other independent variables were studied. After evaluating the degree of stationary, since it

309 was proved that the degree of stationary of the variables was zero and one, the ARDL method was
 310 used to estimate the long-term and short-term relationship.

311
 312 **3- Results**

313 **3-1. Estimation of oil price fluctuations**

314 Oil price fluctuations were modeled using the GAS method, the results of which are shown in Table
 315 2. Based on the results, the residual term of the oil price variable is abnormal and has ARCH effects
 316 since the GAS method has no limitation in estimating the fluctuations of abnormal variables, and
 317 the presence of ARCH effects is confirmed (Bagherzade et al, 2020). The evaluation of the
 318 stationary test of variables are in table 2:

319 **Table 2.** Descriptive results of oil price variable.

variable	Normality test			Std.dev	mean	Arch
	Kurt	skw	jarquebera			
L(Opec)	1.68*	5.53*	22.16*	13.63	-1.89	25.25*

320 Source: research findings.

321 ***, **, * denote significance levels at 1%, 5% and 10% respectively

322
 323 In Table 2, the normality of the OPEC oil price has been evaluated, and the result shows the variable
 324 isn't normal. Therefore, the first condition for estimating the GAS model will be accepted. Also,
 325 the arch result indicates that the oil price has fluctuated, so, the second condition is accepted too.
 326 In the next step, the stationary value of the variable is estimated to check whether the oil price is
 327 stationary or not. If it will be stationary in the first difference, all conditions to use GAS will be
 328 met.

329
 330 **3-2. Checking the Stationary of Variables**

331 If the studied variables are non-stationary, the regression and the statistical inference will be
 332 incorrect. In addition, sometimes it is possible that the R² level is high despite the non-stationary
 333 of the variables, in which case the results will be misleading. In order to prevent such an occurrence
 334 of the stationary of the variables, the Augmented Dickie-Fuller and Phillips-Perron tests were used.

335
 336 **Table 3.** The results of the Phillips-Perron and Augmented Dickey Fuller Static Test.

Variables	Phillips-Perron		Augmented Dickey Fuller	
	In level	First difference	In level	First difference
L(agri)	-0.39	-6.64*	-2.78	-6.19*
L(Opec)	-1***	-	0.72	-4.13*
L(lbr)	-1.75	-5.24*	-1.77	-5.23*
L(dgree)	-0.85	-4*	-4.53*	-
L(cpi)	-0.78	-2.16**	-2.55	-3.38***

337 Source: research findings

338 ***, **, * denote significance levels at 1%, 5% and 10% respectively.

339 As shown in Tables 3, some variables are stationary in level and others are stationary in first
 340 difference. According to the results of ADF test degree, Opec is not stationary at the level. But the
 341 results of P-P shows that Opec is stationary at the level and follows an I (0) process. Also, according
 342 to results of the ADF test, dgree is stationary at the level. But the results of P-P shows that dgree is
 343 not stationary at the level and follows an I (1) process. As well as, according to the ADF and P-P
 344 tests, agri, lbr and cpi follow an I (1) process. Due to theories, the results of ADF and PP are mixed
 345 and indicated that all of the variables were not have the same integration at level, the ARDL method
 346 will be used to estimate the long-term relationship.

348 **3-3. Bound Test**
 349

350 Bound test or F test examines the presence of a long-term relationship between the independent
 351 and dependent variables. Table 4 shows the results of the bound test:

352 **Table 4.** The results of the F-Bounds test.

F-statistic	Signif	1 %	2.5%	5%	10%
5.29	I(0)	3.06	2.7	2.39	2.08
	I(1)	4.15	3.73	3.38	3

354 Source: research findings.

355 Since the calculated F statistic (5.29) is greater than the upper limit values, the presence of a long-
 356 term relationship is confirmed. The upper and lower bounds are measured by I (0) and I (1).

358 **3-4. Estimation of Long-Term Relationship**
 359

360 After confirming the long-term relationship between the independent and dependent variables, the
 361 long-term NARDL model was estimated to evaluate the long-term relationship between the
 362 variables. The results of long-run NARDL have been presented in Table 5:

363 **Table 5.** The results of long-run NARDL model estimation.

Variables	coefficient	Std.error	t-statistic
L(dgree)	0.19**	0.08	2.3
L(lbr)	0.56***	0.14	4.03
L(opec_pos)	-0.41***	0.12	-3.42
L(opec_neg)	-0.33***	0.01	-3.19
L(cpi)	0.79***	0.25	3.12
C	2.01**	0.87	2.31

364 Source: research findings.

365 ***, **, * denote significance levels at 1%, 5% and 10% respectively.
 366
 367

368 As shown in table 5, OPEC oil price fluctuations have a negative effect on the value added of
 369 Iran's agricultural sector, but others such as the degree of trade openness, consumer price index,
 370 and employment in the agricultural sector in the long-term, while they have a positive effect on the
 371 value added of Iran's agricultural sector. An increase in the value added of the agricultural sector
 372 due to the increased consumer price index can be justified due to the increasing trend of both
 373 variables Over the period 1970-2019. These results are in contrast with Esmaili et al (2019),
 374 Tarazkar and Sheikhzeinuddin (2019), in their study oil price fluctuations had a positive effect
 375 agricultural products price. But, our results are aligned with Dokohki and Mousavi (2018) and
 376 Shahabi et al (2016).

377 3-5. Estimation of ECM error correction pattern

378 Table 6 represents the results of the long-term error correction model related to the effect of oil
 379 price fluctuations and the value added of the agricultural sector:

380 **Table 6. Estimating ECM.**

Variables	coefficient	Std.error	t-statistic
D(L(agri(-1)))	0.56	0.18	0.3
D(L(agri(-2)))	0.44**	0.17	2.51
D(L(dgree))	-0.49***	0.11	-4.29
D(L(dgree(-1)))	-0.44***	0.11	-4.01
D(L(lbr))	0.5**	0.18	2.75
D(L(cpi))	-0.13	0.13	-1.02
D(L(opec_neg))	0.23***	0.04	5.2
D(L(opec_neg(-1)))	0.17***	0.03	4.9
ECM(-1)	-0.71***	0.24	-5.88
R ² = 0.71	R ² = 0.58	D-W=2.4	

381 Source: research findings.
 382 ***, **, * denote significance levels at 1%, 5% and 10% respectively.

383
 384 As shown in Table 6, the coefficient of ECM is negative and statistically significant at the 0.01
 385 level. In addition, the value of the ECM coefficient is equal to -0.71. Based on the above-mentioned
 386 theories, the coefficient value should be between 0 and -1, which is why the result is acceptable. In
 387 other words, 0.57% of the imbalance for one period is adjusted in the next period. The adjustment
 388 speed is equal to $\frac{1}{0.71} = 1/4$. In other words, its adjustment will take approximately 17 months.

389 3-6. Autocorrelation and Heteroscedasticity

390
 391 It is necessary to ensure that the results of the model are correct. To assurance about our model
 392 efficiency, Autocorrelation and heteroscedasticity should be checked. Therefore, in Table 7
 393 results of these tests have been reported.

394

Table 7. The results of the Diagnostic Tests.

Autocorrelation Test (Breusch-Godfrey)			Heteroscedasticity Test (ARCH Test)		
	statistics	Prob		statistics	Prob
CHSQ	1.98	0.23	CHSQ	3.95	0.46
F (2,5)	10.62	0.68	F (1,21)	4.35	0.49

395 Source: research findings.

396

397 According to the results of Table 7, there aren't Autocorrelation and heteroscedasticity and it

398 confirms the truth of the estimation model.

399

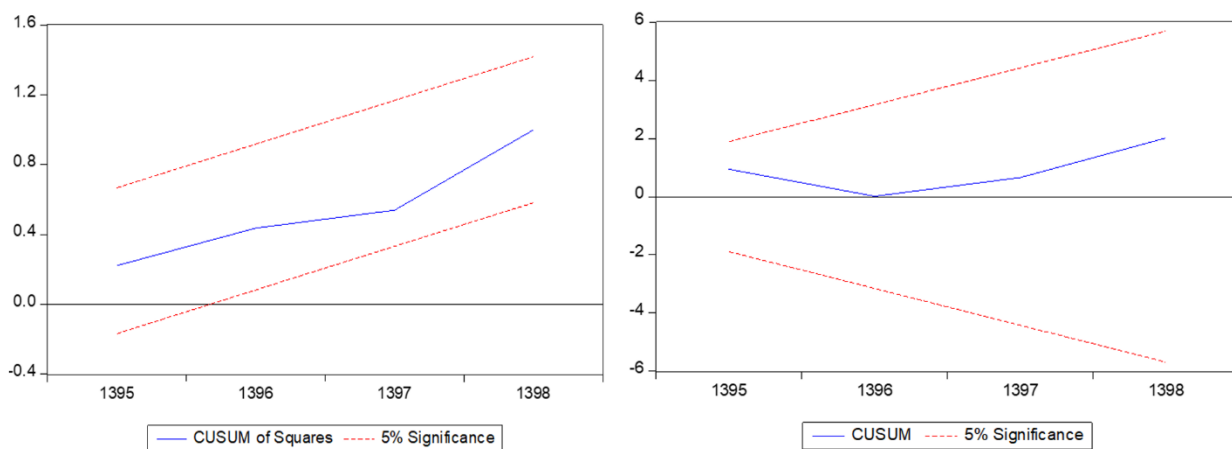
400 3-7- Model Stability Tests

401 In this step in order to ensuring about the stability of the regression CUSUM and CUSUMQ tests

402 are estimated. According to theory, the estimated statistical values is drawn between two critical

403 values at the 5% level, the null hypothesis that discuss the regression is stable is accepted. The

404 results shows below (Figure 1):



405

406 **Figure 1.** CUSUM and CUSUMQ Test to estimate the Stability of NARDL model. (Source: research findings).

407

408 According to the results that shows in figures, the null hypothesis gets accept and our NARDL

409 model is stable.

410

411 4- Discussion and Conclusions

412 Based on the results obtained from the estimates, the degree of trade openness in the long term has

413 a positive effect on the value added of the agricultural sector. In other words, the value added of

414 the agricultural sector increases by 0.19% in the long term with each unit change in the Trade

415 openness. In addition, a positive relationship was observed between the value added of the

416 agricultural sector and employment in the agricultural sector. In other words, the value added of

417 this sector increases by 0.56% with each unit increase in employment in the agricultural sector in
418 the long term. Further, the obtained results indicated that the consumer price index has a positive
419 relationship with the value added of the agricultural sector. Due to the upward trend of value added
420 in Iran's agricultural sector over the years, as well as the growing trend of the consumer price index,
421 such a result is not far from expected. Moreover, there is an increasing trend between the producer
422 and consumer price index. The consumer price index has surpassed the producer price index in
423 some years. In general, the effect coefficient of the consumer price index is more than the producer
424 price index. Eventually, the results of the relationship between oil price fluctuations and the value
425 added of the agricultural sector indicated that increase and decrease fluctuations of OPEC oil prices
426 have had the same effect on the value added of the agricultural sector in Iran, while it caused the
427 decreased in the agriculture value added in the long term.

428 One of the ways of effecting oil price fluctuations on the value added of Iran's agricultural sector
429 is through clienteles of Iranian agricultural products. Persian Gulf countries are one of the main
430 clienteles of Iran's agricultural products, and as oil exporters, they are affected by oil price
431 fluctuations. In this way the fluctuation of oil prices has an effect on the income of those countries
432 as well as their purchasing power, and this will affect the amount of export and sale of Iran's
433 agricultural products and reduce it. Due to the significance of oil in Iran's economy and its effect
434 on the government budget through oil revenues, oil price fluctuations have caused uncertainty and
435 risk in the revenue sources of the government. In this regard, oil price fluctuations have caused the
436 development and support policies of the government towards the production sectors, including the
437 agricultural sector. In other words, investing in the infrastructure of the agricultural sector such as
438 water transfer projects, reservoirs, power transmission and other infrastructures, policies for the
439 guaranteed purchase of agricultural products, guaranteed prices for agricultural products, technical
440 and credit assistance, subsidies on production inputs, and the like has faced risk and uncertainty.

441 Based on the results, the following suggestions are presented:

- 442 - The presence of a negative effect of both increases and decreases in oil price fluctuations
443 on the value added of the agricultural sector in the long term shows the large effect of oil
444 on the economy. Considering the high potential of the agricultural sector in food production
445 and the potential to create employment for a large percentage of society, the focus on oil in
446 the agricultural sector which is a stable economic sector and has added value despite the
447 existing political-economic issues should have an ascending trend so that both the risk and

448 uncertainty caused by oil price fluctuation in the government budget can be reduced and
449 the agricultural sector will progress as a domestic production sector which has the least
450 need to import raw materials and inputs from abroad and lead to economic development in
451 the country. Investment in knowledge-based companies is one of the ways to transfer from
452 traditional agriculture to mechanized agriculture. In addition, an appropriate platform for
453 investment in the agricultural sector was provided with the help of knowledge-based
454 companies in different fields of agriculture such as animal husbandry, agriculture, and
455 biotechnology. Consequently, the production in this sector and the value added of the
456 agricultural sector increased which resulted in the improved government budget and
457 economic status.

- 458 - Since OPEC oil price fluctuations can't be controlled, the government should find a
459 Practical solution to increase the value added of the agricultural sector simultaneously with the
460 decrease and increase of such fluctuations in the OPEC oil price and try to prevent a decline in
461 the value added of the agricultural sector. One of these ways is subsidies and government aid
462 on the import of imported inputs and poisons, etc., to reduce the production costs of farmers
463 and eliminate export tariffs on agricultural products to increase exports.
- 464 - Considering that one of the export markets of Iran's agricultural products is the oil-
465 exporting countries of the Persian Gulf region, and fluctuations in oil can affect their
466 purchasing power, so it is suggested that agreements be concluded between Iran and the
467 countries of the region, whereby the export can be made. Agricultural goods that have a
468 comparative advantage for countries will increase.

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