# DIGITALES ARCHIV

ZBW – Leibniz-Informationszentrum Wirtschaft ZBW – Leibniz Information Centre for Economics

Verma, Rahul; Mohnot, Rajesh

Article

Relative impact of the U.S. energy market sentiments on stocks and ESG index returns : evidence from GCC countries

**Provided in Cooperation with:** International Journal of Energy Economics and Policy (IJEEP)

*Reference:* Verma, Rahul/Mohnot, Rajesh (2023). Relative impact of the U.S. energy market sentiments on stocks and ESG index returns : evidence from GCC countries. In: International Journal of Energy Economics and Policy 13 (2), S. 290 - 300. https://www.econjournals.com/index.php/ijeep/article/download/14184/7213/32628. doi:10.32479/ijeep.14184.

This Version is available at: http://hdl.handle.net/11159/630231

Kontakt/Contact ZBW – Leibniz-Informationszentrum Wirtschaft/Leibniz Information Centre for Economics Düsternbrooker Weg 120 24105 Kiel (Germany) E-Mail: *rights[at]zbw.eu* https://www.zbw.eu/econis-archiv/

Standard-Nutzungsbedingungen:

Dieses Dokument darf zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden. Sie dürfen dieses Dokument nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, aufführen, vertreiben oder anderweitig nutzen. Sofern für das Dokument eine Open-Content-Lizenz verwendet wurde, so gelten abweichend von diesen Nutzungsbedingungen die in der Lizenz gewährten Nutzungsrechte.

https://zbw.eu/econis-archiv/termsofuse

#### Terms of use:

This document may be saved and copied for your personal and scholarly purposes. You are not to copy it for public or commercial purposes, to exhibit the document in public, to perform, distribute or otherwise use the document in public. If the document is made available under a Creative Commons Licence you may exercise further usage rights as specified in the licence.





Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre for Economics



INTERNATIONAL JOURNAL C ENERGY ECONOMICS AND POLIC International Journal of Energy Economics and Policy

ISSN: 2146-4553

available at http://www.econjournals.com



International Journal of Energy Economics and Policy, 2023, 13(2), 290-300.

# **Relative Impact of the U.S. Energy Market Sentiments on Stocks and ESG Index Returns: Evidence from GCC Countries**

# Rahul Verma<sup>1</sup>, Rajesh Mohnot<sup>2\*</sup>

<sup>1</sup>Marilyn Davies College of Business, University of Houston-Downtown, Houston, Texas 77002, USA, <sup>2</sup>College of Business Administration, Ajman University, Ajman, UAE. \*Email: r.mohnot@ajman.ac.ae

Received: 01 October 2022

Accepted: 27 February 2023

DOI: https://doi.org/10.32479/ijeep.14184

#### ABSTRACT

In this study, we provide empirical evidence on the relative impact of energy market sentiments on the stock and ESG index returns in the U.S. and Gulf Cooperation Council (GCC) economies. Specifically, we study movements in four distinct categories of energy sentiments (natural gas, crude oil, RBOB gasoline, and heating oil) displayed by professional investors and investigate their relative impact on ESG investments and stock returns in the U.S. and GCC economies. We employ the recently developed automatic time series forecasting methodology *Autometrics* to examine the postulated relationships. The results of the regression models suggest that there is a significant negative impact of stock sentiments and a positive impact of energy sentiments (mainly crude oil and RBOB gasoline). In the case of the GCC stock markets, there are significant positive impacts of crude oil sentiments and the S&P 500 of varying degrees of strength. The most significant impact of crude oil sentiments is observed in UAE and Saudi Arabia and is almost of the same magnitude as those on the U.S. energy companies' returns. These results are consistent with arguments provided in behavioral finance studies that investors prefer bigger profits over social returns during bullishness and step back from social investing when better investment opportunities are available. Also, ESG investing may be preferred during bearishness by utilitarian investors to generate abnormal returns during such lean periods.

Keywords: Asset Pricing, ESG, GCC Economies, Energy, Market Sentiments, Stock Markets JEL Classifications: G12, G15, Q43

# **1. INTRODUCTION**

ESG investing (socially responsible investing, impact investing, sustainable investing) is one of the hottest trends in business and almost 1/3<sup>rd</sup> of all assets under professional management are being managed using ESG criteria (Global Sustainable Fund Flows Report, Morningstar, 2020). These are strategies that consider environmental, social, and governance factors alongside traditional financial metrics to select investments. It is a term used to represent an organization's financial interests that focus mainly on sustainable and ethical impacts. The primary driver is risk mitigation and the Covid-19 pandemic has pushed environmental and societal issues higher up the risk spectrum. The executive

order of President Biden (Climate-Related Financial Risk, May 20, 2021) for achieving a net-zero emissions economy by 2050, has moved ESG up the corporate priority list and is expected to further spur sustainable investments.

The academic research on ESG is fairly new and its impact on the economy, in particular, the energy sector is not well understood. Environment ("*E*" of ESG) and energy companies are the heart of this ecosystem. There exist arguments on both sides of the aisle on the likely long-term benefits and the consequences of the adoption of ESG in the energy industry. As fossil fuel producers, energy companies are among the most exposed to the energy transition which could weigh on long-term average oil prices and refining

This Journal is licensed under a Creative Commons Attribution 4.0 International License

margins. On the other hand, the hypothesis is that a strong ESG proposition in energy companies has the potential to create value. However, these are merely conjectures while little empirical research is conducted to analyze the impact of ESG on the financial performance and valuations in the energy sector worldwide.

This study aims to contribute to the existing body of literature on both sustainability as well as behavioral finance by investigating the relative impact of energy sentiments on ESG investments and stock markets in the U.S. and the Gulf Cooperation Council (GCC) economies. Specifically, it provides empirical tests on the effect of professional investors' expectations on stocks and energy outlook on stock markets, energy companies' valuations, and ESG investments in the U.S. and GCC. Accordingly, it investigates the following research questions: (i) What is the relative impact of energy sentiments on the U.S. and GCC stock returns; (ii) What is the relative impact of energy sentiments on the ESG investment in the U.S. and the GCC economies? (iii) What is the relative impact of energy sentiments on the stock markets and ESG investments in the U.S. and the GCC economies? We attempt to shed light on investors' irrationality and contribute to finding answers to pertinent questions such as: What motivates investors to hold socially responsible stocks? Are arguments promoting both bigger profits and better social returns irrational? Is there hype surrounding ESG investing?

This study employs weekly data from October 2012 to June 2022 on 17 variables from proprietary databases. The energy market sentiment data is acquired from Consensus Inc. which provides professional investors' expectations on four energy-based asset classes (crude oil, natural gas, RBOB gasoline, and heating oil). In addition, the major indexes of the six GCC countries (the United Arab Emirates or, UAE, Qatar, Bahrain, Oman, Saudi Arabia, and Kuwait), the S&P 500, and the exchange-traded fund, XLE are included. Lastly, the four indexes on ESG investments in the U.S. and the Middle East are employed.

We estimate a set of regressions by using the recently developed automatic time series forecasting methodology Autometrics (Hendry and Doornik, 2014; Doornik and Hendry, 2015). The results suggest the impact of energy market sentiments on stock returns and ESG investments of varying degrees of strength in the U.S. and GCC markets. In the U.S., there are significant negative effects of stock sentiments and positive effects of energy sentiments on the S&P 500 while an insignificant effect of stock sentiments and a positive impact of energy sentiments on energy companies' returns. The energy sentiments have a greater effect on the oil and gas sector returns than those on S&P 500. In the GCC economies, there are positive effects of both energy market sentiments (mainly crude oil) and S&P 500 on stock markets. The impact of the energy market sentiments is higher for UAE and Saudi Arabia and is of the same magnitude as those observed in the case of the U.S. oil and gas sector. Lastly, for the ESG investments, the impact of energy market sentiments is opposite of what we observe in the case of the stock markets. Specifically, unlike the positive impact of energy sentiments on the stock market returns, the crude oil sentiments, and energy companies' returns negatively affects the ESG investments in both the U.S. and the GCC region. The magnitude of these negative impacts on ESG investments is higher for the U.S. than UAE and the GCC region.

Overall, these findings suggest that the energy market sentiments positively impact the stock markets and energy companies' returns in both U.S. and the GCC. However, the bullishness of professional investors in the energy sector seems to be bad news for ESG investments in both the U.S. and GCC region as these investments are negatively impacted by energy sentiments. These results are consistent with recent arguments provided in the behavioral finance literature that investors seem to prefer bigger profits over social returns during bullishness and step back from social investing when better investment opportunities are available. In addition, ESG investing may be preferred during bearishness by utilitarian investors to generate abnormal returns during such lean periods. These findings are also consistent with stockholder choice - investors tend to leave companies that do not meet earning expectations, especially during good times. Another point is the theory that investors buy stocks that they are knowledgeable about and that when companies invest in ESG, shareholders are not knowledgeable as to the costs and future returns of such outlays and may move to pure-play stocks.

The remainder of this paper is organized as follows: section two reviews the existing literature on ESG investments while section three presents the model, econometric methodology and data. Section four presents the econometric results and section five concludes.

# **2. LITERATURE REVIEW**

ESG investing are strategies that consider attributes other than risk and return to select investments (Hayat and Orsagh, 2015; Statman, 2018). Environmental criteria examine how a business contributes to and performs on environmental challenges (e.g. waste, pollution, greenhouse gas emissions, deforestation, and climate change). Social criteria look at how the company treats people (e.g. human capital management, diversity and equal opportunities, work conditions, health and safety, and product misselling), while Governance criteria examine how a company is governed (e.g. executive remuneration, tax practices, and strategy, corruption and bribery, and board diversity and structure). Investors are increasingly applying these non-financial factors as part of their analysis process and companies are also including ESG measures in compensation incentives. ESG trends show COVID-19 not only increased awareness but also boosted demand for ESG investments. The assumption is that the financial performance of companies is increasingly affected by environmental and social factors.

Existing empirical studies on ESG investments have mainly focused on the investments returns and provide equivocal results (Eccles et al., 2014; Clark et al., 2015; Verheyden et al., 2016; Auer and Schuhmach, 2016; Odell and Ali, 2016; Park and Monk, 2019; Ciciretti, et al., 2017; Hoepner and Schopohl, 2018; Erragragui, 2017; Gerard, 2018; Kilic, et al., 2022). Some studies suggest that ESG investment returns are better or at least not significantly different from conventional investment returns (Derwall et al.,

2005; Kempf and Osthoff, 2007; Edmans, 2011; Bauer et al., 2005; Sharma et al., 2022; Friede et al.; 2015; Memon and Tahir 2021), whereas other studies find evidence of significant ESG investment underperformance (Hong and Kacperczyk, 2009; Fabozzi et al., 2008). Investors could be attracted to socially responsible stocks when they expect risk-adjusted returns on these stocks to be higher.

Studies provide a compelling rationale to consider ESG factors in investment decisions but there are concerns that the ESG movement is getting degraded from doing good to doing well, from wants for utilitarian, expressive, and emotional benefits for others to wants for utilitarian returns for oneself (Statman, 2020; Karp, 2019; Amel-Zadeh and Serafeim, 2019). The ESG narratives are rational and the investment theme underpinning them makes perfect sense but the market excess surrounding them seems to be irrational. The weight of money-chasing returns in this area has the potential to drive prices higher in the short term. ESG is popular now but the popularity is accompanied by subversion, as its focus has shifted from expressive and emotional benefits to utilitarian benefits alone, just another way to beat the market. An over-enthusiasm over ESG issues threatens a new asset price bubble and there is a need to analyze the behavior of ESG investors and how these investments are identified.

However, it is merely conjectured that ESG investments are increasingly driven by irrational factors and there exist no empirical tests on the impact of behavioral factors on ESG investing. We might find greater clarity and reach firmer conclusions by examining the determinant of the actual observed behavior of investors instead of the idealized behavior rooted in traditional finance theories. This study contributes to the literature by investigating the role of energy market sentiments on ESG investing in the U.S. and oil and gas-based economies. Overall, the study contributes to the ongoing debate on how seriously companies and asset managers take sustainability issues such as workplace diversity and carbon emissions. It also may provide clarity on the issues of ESG disclosures, an area where regulators have started weighing in. In some cases, it may be warranted to re-examine the pitfalls in the current sustainability ratings as recommended by Zachary et al. (2022).

# 3. MODEL, ECONOMETRIC METHODOLOGY AND DATA

#### 3.1. Model

The central purpose of this research is to examine the role of behavioral factors, mainly stocks and energy sentiments on the ESG investments in the U.S. and oil and gas-based economies and compare the results to its impact on the stock markets and energy companies' valuations. Overall, it investigates the extent to which the stock markets, energy companies, and ESG investment returns are driven by stocks and energy sentiments in the U.S. and the GCC. The first research question is to analyze the relative impact of four distinct categories of energy sentiments and stock sentiments on the stock markets and the energy companies' returns in the U.S. and GCC economies. Accordingly, equation (1) is formulated for the U.S. stock market returns:

$$\alpha_{0} + \alpha_{1k} \sum_{k=1}^{K} Sent_{1t-k} + \alpha_{2k} \sum_{k=1}^{K} Sent_{2t-k} + \alpha_{3k} \sum_{k=1}^{K} Sent_{3t-k} + \alpha_{4k} \sum_{k=1}^{K} Sent_{4t-k} + \alpha_{5k} \sum_{k=1}^{K} Sent_{5t-k} + \varepsilon_{t}$$

$$(1)$$

The variables  $R_i$  measure U.S. stock market return at time *t*. The variables  $Sent_i$ -Sent\_s represent the five sentiment variables (four for energy-based assets and one for the stocks) and *k* is the lag length. Accordingly, the parameters  $\alpha_i \alpha_s$  capture the impact of energy and stock sentiments on the U.S. stock market returns.

Similarly, equation (2) is formulated to examine the response of GCC stock markets and the U.S. energy companies' returns to energy sentiments and stock sentiments. Here, the U.S. stock market returns are also included as a control variable and the following equation is formulated:

$$R_{it} = \alpha_0 + \alpha_{1k} \sum_{k=1}^{K} Sent_{1t-k} + \alpha_{2k} \sum_{k=1}^{K} Sent_{2t-k} + \alpha_{3k} \sum_{k=1}^{K} Sent_{3t-k} + \alpha_{4k} \sum_{k=1}^{K} Sent_{4t-k} + \alpha_{5k} \sum_{k=1}^{K} Sent_{5t-k} + \alpha_{6k} \sum_{k=1}^{K} US_{6t-k} + \varepsilon_t$$
(2)

Here  $R_{it}$  represents the return for the *i*<sup>th</sup> GCC stock market and the U.S. energy companies' returns. Accordingly, the parameters  $a_1 - a_6$  capture the impact of energy and stock sentiments and U.S. stock market movements on the GCC stock market returns.

The second research question is to analyze the relative impact of energy and stock sentiments on ESG investments in the U.S. and the GCC. Accordingly, equation (3) is formulated to investigate the postulated relationship:

$$ESG_{it} = \alpha_{0} + \alpha_{1k} \sum_{k=1}^{K} Sent_{1t-k} + \alpha_{2k} \sum_{k=1}^{K} Sent_{2t-k} + \alpha_{3k} \sum_{k=1}^{K} Sent_{3t-k} + \alpha_{4k} \sum_{k=1}^{K} Sent_{4t-k} + \alpha_{5k} \sum_{k=1}^{K} Sent_{5t-k} + \alpha_{6k} \sum_{k=1}^{K} US_{6t-k} + \varepsilon_{t}$$
(3)

Here  $ESG_{it}$  represents the ESG investment returns in the U.S. and the GCC. Here, the parameters  $\alpha_1 - \alpha_6$  capture the impact of energy and stock sentiments on the ESG investment returns in the U.S. and the GCC.

#### 3.2. Econometric Methodology

This study employs the more recently developed automatic time series forecasting methodology *Autometrics* (Hendry and Doornik, 2014 and Doornik and Hendry, 2015) to examine the postulated relationships. *Autometrics* (PcGive in Oxmetrics) is a computer implementation of general-to-specific modeling where the starting point is a well-specified *general unrestricted model* that captures the salient features of the dependent variable and passes all diagnostic tests. The algorithm inbuilt into *Autometrics* provides a convenient solution based on the specification of the initial model and the significance level at which the model needs to be reduced.

The chosen significance level determines the criteria for removing regressors and then *Autometrics* follows many reduction paths (not all, as there are  $2^k$  paths for *k* regressors) and uses the Schwarz criterion as a tie-breaker to arrive at the most suitable model.

Automatic time series models have been discussed in Hendry (1986), Krolzig and Hendry (2001), Hendry and Krolzig (2005), Hendry and Nielsen (2007), Castle et al. (2013), and Hendry and Doornik (2014). Studies suggest that automatic modeling has statistically superior forecasting efficiency and performance in contrast to "data mining" and "garbage in, garbage out." Autometrics implemented in PcGive Oxmetrics software seeks to eliminate irrelevant variables; variables with insignificant estimated coefficients; lag-length reductions; and reducing saturation variables; nonlinearity of the principal components; and combinations of "small effects" represented by principal components (Guerard et al., 2019). This technique is more effective as it substantially reduces the regression sum of square measures relative to traditional variations on the random walk with the drift model. The adaptive averaging autoregressive model and the adaptive learning forecasts have the ability to produce the smallest root-mean-square errors and mean absolute errors.

The implementation of general-to-specific modeling from a *general unrestricted model* to a specific model is described in equations (4) - (7). If one starts with a large number of explanatory variables, say *n*, then the general model takes the following form:

$$y_t = \sum_{i=1}^n \gamma_i Z_{it} + u_t \tag{4}$$

The conditional data-generating processes are assumed to be given by the equation:

$$y_t = \sum_{i=1}^n \beta_j Z_{(i),t} + \varepsilon_t \tag{5}$$

Where,  $\varepsilon_{t} \cong IN(0, \sigma_{e}^{2})$  for any  $n \le N$ 

It is important to select the relevant explanatory variables where  $\beta_j \neq 0$  in equation (5). Equation (4) is the general unrestricted model that can be postulated, given the availability of data and previous empirical and theoretical research. One seeks to identify all relevant variables, the relevant lag structure, and cointegrating relations, forming near orthogonal variables, Z. The general unrestricted model with *s* lags of all variables can then be written as follows:

$$y_{t} = \sum_{i=1}^{n} \sum_{j=0}^{s} \beta_{i,j} x_{i,t-j} + \sum_{i=1}^{n} \sum_{j=0}^{s} k_{i,j} z_{i,t-j} + \sum_{j=0}^{s} \theta_{j} y_{t-j} + \sum_{i=0}^{T} \delta_{i} 1_{\{i=t\}} + e_{t}$$
(6)

where,  $\varepsilon_t \cong IN (0, \sigma_e^2)$  for any  $n \le N$ 

The null hypothesis of the parameter equal to zero is tested by two-tailed *t*-tests. Following, the orthogonal regressor case, the variables are ranked based on the values of the *t*-statistics (*m* being the lowest value of significant t-statistic). All variables with values of t-statistics lower than m are discarded. One progresses from the general unrestricted model in equation (4) to the "final" model in equation (7) by establishing that model residuals are approximately normal, homoscedastic, and independent. Such reduction in the model is achieved by tree searches of insignificant variables and the last, non-rejected model is referred to as the terminal equation. The selected model, therefore, takes the following form:

$$y_t = \sum_{(r=1)}^{m} \delta_r Z_{\{r,t\}} + n_t$$
(7)

where  $Z_{\{r\},t}$  is a subset of the initial *n* variables. By omitting irrelevant variables, the selection model does not "overfit" the model and the retained variables have estimated standard errors close to those from fitting Equation (7). Following the above-described general to-specific modeling methodology of *Autometrics*, equations (1) - (3) are estimated to analyze the postulated relationships.

#### **3.3. Data**

The data spans October 2012 through June 2022 on a weekly basis for 17 variables and is acquired from three sources. The data on stock indexes for stock markets is obtained from Refinitiv Eikon. Specifically, the major stock indexes of the following countries are employed: (i) US (S&P 500); (ii) UAE (DFM index); (iii) Kuwait (Dow Jones Kuwait market index); (iv) Oman (MSCI Oman index); (vi) Qatar (MSCI Qatar index); (vii) Bahrain (Bahrain all share index); (viii) Saudi Arabia (MSCI Saudi Arabia index). In addition, the exchange-traded fund, XLE is included to capture the returns of U.S-based energy companies.

In order to measure the energy market sentiments, we employ the data used in previous studies that deal with the expectations of professional investors and analysts. Specifically, we employ the sentiment index provided by Consensus Inc. This index gives the attitudes of professional brokerage house analysts and independent advisory services on 32 asset classes. Consensus Inc. surveys these advisory services on the bullishness or bearishness of a particular asset. It compiles a sentiment index for each of these assets by dividing the number of bullish counts by the total number of opinions. This index is compiled every Friday and released during the early part of the following week. We employ sentiment data on the following four distinct categories of energybased assets: (i) natural gas, (ii) crude oil, (iii) RBOB gasoline, and (iv) heating oil, and one additional sentiment variable for the stock market.

Lastly, the ESG investments data for the U.S. and the GCC economies are obtained from the *SPGLOBAL* and include the following ESG indexes: (i) U.S. (S&P 500 ESG index); (ii) UAE (S&P/Hawkamah ESG UAE index); (iii) MENA (S&P/Hawkamah ESG Pan Arab Index) (iv) Egypt (S&P ESG Egypt). The ESG index for the U.S. is a market-cap-weighted index that is designed to measure the performance of securities meeting sustainability criteria. The ESG indexes for UAE and MENA are the first of their kind jointly developed by S&P DJI and Hawkamah (the Institute for Corporate Governance for the MENA region), they measure the performance of the best-performing stocks in the region as measured by environmental, social and governance factors.

Table 1 reports the descriptive statistics of the data for the 16 variables included in the study. The mean return for the U.S. stock market is the highest followed by UAE, Saudi Arabia, and Bahrain both in absolute and on risk-adjusted terms. The energy ETF, XLE has generated a positive average return but is much lower compared to the stock indexes and has displayed higher volatility. The volatility of stock markets in the GCC region is also higher compared to those in the U.S.

The ESG investments in both the U.S. and UAE have outperformed the stock markets. The ESG investments in the MENA region and Egypt have also higher mean returns than other stock markets in the region. This is consistent with the fact that substantial money has flown into this new investment category in recent times both in the U.S. and internationally. Among the sentiments, the sentiments relating to the stocks are higher than those relating to energy. This is consistent with high returns observed in the U.S. stock market relative to XLE. The energy sentiments have been overall positive during the period. The sentiments related to RBOB gasoline and crude oil are somewhat higher than those relating to natural gas and heating oil.

Table 2 reports the cross-correlations of all the variables included in the study. Consistent with previous studies, S&P 500 has a high correlation with stock sentiments and low correlations with the four energy sentiments indicators. A possible reason for low correlations between energy sentiments and S&P 500 could be that the energy sector constitutes only approximately 3% of the overall U.S. stock market. On the other hand, the energy sector ETF, XLE has contrasting results as it has strong correlations with the four categories of energy sentiments and low correlations with the stock sentiment. These results are consistent with the view that industry-specific expectations have a greater impact than the overall economic outlook on an industry valuation.

#### **Table 1: Descriptive statistics**

Variable	Mean	Risk	CV	Maximum	Minimum
SP500	0.23	2.19	9.56	12.10	-14.98
XLE	0.03	4.02	122.79	18.30	-27.74
Stock	63.19	9.84	0.16	78.38	21.67
NG	43.27	15.69	0.36	76.00	20.00
Gas	52.03	16.32	0.31	82.00	16.00
Crude	51.16	16.75	0.33	80.00	15.91
Heat	49.02	16.68	0.34	81.00	17.00
UAE	0.20	3.09	15.75	13.43	-17.41
Kuwait	0.07	1.85	27.75	7.36	-13.29
Saudi	0.16	2.68	16.92	10.45	-14.84
Oman	0.03	2.12	77.70	14.48	-12.00
Qatar	0.07	2.60	37.01	8.83	-12.17
Bahrain	0.12	1.32	10.95	4.87	-11.21
SP_ESG	0.24	1.71	7.07	6.72	-11.49
UAE_ESG	0.23	2.25	9.65	7.25	-12.58
Arab_ESG	0.15	1.52	10.29	8.54	-10.63
Egypt_ESG	0.09	1.51	16.77	4.03	-7.51

The variables are S&P500 returns (SP500), energy ETF returns (XLE), stock sentiments (stock), NG sentiments (NG), gasoline sentiments (gas), crude oil sentiments (crude), heating oil sentiments (Heat), returns on UAE stock market (UAE), Kuwait stock market (Kuwait), Saudi Arabia stock market (Saudi), Oman stock market (Oman), Qatar stock market (Qatar), Bahrain stock market (Bahrain), USA ESG index (SP\_ESG), UAE ESG Index (UAE\_ESG) MENA ESG index (Arab\_ESG) and Egypt ESG index (Egypt\_ESG). NG: Natural gas

As far as the GCC markets are concerned, we find that they are highly integrated and also dependent on the U.S. market. Specifically, these markets have high correlations among themselves and also with S&P 500. However, the correlations with the energy sentiments, in particular, crude oil sentiments are even higher than those among themselves and with S&P 500. Lastly, the correlations among the three ESG indexes (U.S., UAE, and MENA) are high with each other. The ESG index of Egypt has low correlations between energy sentiments and ESG indexes. Specifically, ESG indexes have the highest negative correlations with the sentiments related to crude oil. This is in contrast to the positive correlations observed between energy sentiments and the stock market indexes.

## 4. EMPIRICAL RESULTS

Before proceeding with the main results, the time-series properties of each variable are checked by performing unit root tests using the Augmented Dickey-Fuller (ADF) test (Dickey and Fuller, 1979, 1981). Based on the consistent and asymptotically efficient *AIC* and *SIC* criteria (Diebold, 2003) and considering the loss in degrees of freedom, the appropriate number of lags is determined to be one. In the case of the ADF test, the null hypothesis of non-stationarity is rejected. The inclusion of drift/trend terms in the ADF test equations does not change these results (Dolado et al., 1990).

The first research question is to investigate the relative impact of four distinct categories of energy sentiments and stock sentiments on the U.S. and GCC stock markets and energy companies' returns. The general to specific modeling methodology of *Autometrics* with a lag length of one is estimated as per equations (1) and (2).

Tables 3 and 4 panels A and B report the estimation results for the initial (general unrestricted model) and the final (specific) model respectively for the S&P 500 and XLE returns. Panel A shows that there are significant first-order autocorrelations or, strong momentum in both cases. Consistent with previous studies there are significant negative effects of stock sentiments on the S&P 500 suggesting the contrarian nature of this sentiment indicator. However, there is a positive but weaker impact of the energy sentiments, mainly crude oil on S&P 500 returns.

Similar to the case of the S&P 500, there are significant positive effects of crude oil and RBOB gasoline sentiments in the case of XLE. The impact of crude oil sentiments is higher than those of RBOB gasoline on energy companies' returns and also higher than its effect on S&P 500 returns. Panel B of both the regressions also shows that there are significant negative effects of stock sentiments and positive impact of crude sentiments on S&P500 while positive effects of crude and RBOB gasoline sentiments on XLE returns. Also, the crude oil sentiments have a greater impact on XLE than S&P 500 returns. Overall, the results suggest that bullish expectations about crude oil seem to positively impact the energy companies' stocks and the overall market in the U.S.

t ESG																1.00	JAE), (Arab_
Egypt																1.	.market (L SG index
ab ESG															1.00	0.06	n UAE stock 3), MENA E
SG Ar																	, returns of (UAE_ESC
UAE E														1.00	0.53	0.00	ments (heat) ESG Index (
SP ESG													1.00	0.31	0.52	0.00	ating oil senti ESG), UAE
Qatar Bahrain SP ESG UAE ESG Arab ESG Egypt ESG												1.00	-0.02	0.09	0.09	-0.03	stock), NG sentiments (NG), gasoline sentiments (gas), crude oil sentiments (Crude), heating oil sentiments (heat), returns on UAE stock market (UAE), man), Qatar stock market (Qatar), Bahrain stock market (Bahrain), USA ESG index (SP_ESG), UAE ESG Index (UAE_ESG), MENA ESG index (Arab_
Qatar											1.00	0.18	0.00	-0.01	0.05	0.00	oil sentimen ain), USA E
Oman										1.00	0.28	0.36	0.03	-0.06	0.04	-0.07	(gas), crude narket (Bahr
Saudi									1.00	0.48	0.21	0.10	0.05	-0.06	-0.03	0.05	sentiments i hrain stock i
Kuwait								1.00	0.50	0.37	0.31	0.45	-0.03	0.12	0.05	-0.06	VG), gasoline et (Qatar), Ba
DFM							1.00	0.31	0.48	0.49	0.42	0.11	-0.11	-0.12	-0.07	-0.04	sentiments ( stock mark
Heat						1.00	0.41	0.75	0.59	0.58	0.68	0.15	-0.08	-0.13	-0.10	0.00	ock), NG 1an), Qatai
Crude					1.00	0.97	0.56	0.66	0.45	0.58	0.60	0.20	-0.18	-0.17	-0.23	-0.01	ntiments (st market (On
Gas				1.00	0.96	0.92	0.23	0.43	0.25	0.62	0.59	0.19	-0.09	-0.13	-0.21	-0.01	E), stock se Oman stock
NG			1.00	0.49	0.56	0.56	0.45	0.93	0.35	0.39	0.60	0.12	-0.10	-0.09	-0.15	-0.03	returns (XL cet (Saudi), 0
Stock			0.10	0.16	0.16	0.16	0.19	0.11	0.15	0.09	0.07	0.17	0.08	0.02	0.01	0.02	energy ETF a stock mark
XLE	1.00	0.04	0.18	0.16	0.17	0.17	0.29	0.18	0.51	0.48	0.11	0.21	-0.09	0.01	0.00	-0.02	ns (SP500), Saudi Arabis
SP500	1.00 0.09	0.37	0.05	0.07	0.06	0.04	0.23	0.15	0.32	0.28	0.20	0.26	0.03	0.11	0.04	0.01	&P500 retur et (Kuwait),
Variable	SP500 XLE	Stock	NG	Gas	Crude	Heat	UAE	Kuwait	Saudi	Oman	Qatar	Bahrain	SP ESG	UAE ESG	Arab_ESG	Egypt_ESG	The variables are S&P500 returns (SP500), energy ETF returns (XLE), stock sentiments (Kuwait stock market (Kuwait), Saudi Arabia stock market (Saudi), Oman stock market (O

#### Table 3: Regression results for S&P 500 returns

Table 5. Regression results for S&1 500 returns						
Variable	Coefficient	SE	t			
Panel A: General	unrestricted model					
Constant	0.1895	0.5172	0.3664			
SP500_1	0.2943***	0.0359	8.2082			
Stock	0.4905***	0.0282	17.3931			
Stock_1	-0.4895 * * *	0.0282	-17.3652			
NG	0.0318	0.0231	1.3776			
NG_1	-0.0366	0.0231	-1.5840			
Gas	0.0089	0.0443	0.2007			
Gas_1	-0.0294	0.0440	-0.6675			
Crude	0.0826*	0.0444	1.8615			
Crude_1	-0.0548	0.0440	-1.2461			
Heat	-0.0220	0.0337	-0.6518			
Heat_1	0.0204	0.0340	0.6015			
Sigma	1.6725	RSS	1379			
$R^2$	0.4275	F statistics	33.4***			
Adjusted R <sup>2</sup>	0.4147	LLH	-970.224			
Panel B: Specific						
SP500_1	-0.2895***	0.0355	-8.1559			
Stock	0.4930***+	0.0276	17.8558			
Stock_1	-0.4922***	0.0276	-17.8328			
Crude	0.0755***	0.0253	2.9897			
Crude_1	-0.0702 ***	0.0254	-2.7687			
Sigma	1.6692	RSS	1393			
LLH	-973					

\*. \*\* and \*\*\*Significance at 10%, 5% and 1% respectively. The variables are S&P500 returns (SP500), stock sentiments (stock), NG sentiments (NG), gasoline sentiments (gas), crude oil sentiments (crude), heating oil sentiments (heat). NG: Natural gas, SE: Standard error

#### Table 4: Regression results for XLE returns

Panel A: General unrestricted model		
Constant 0.4234	1.0080	0.4200
XLE_1 0.0125	0.0373	0.3351
SP500 0.1509*	0.0874	1.7260
SP500_1 1.0003	0.0740	13.5101
Stock 0.0359	0.0695	0.5173
Stock_1 -0.0628	0.0694	-0.9055
NG 0.0260*	0.0145	1.7986
NG_1 -0.0178	0.0448	-0.3977
Gas 0.0895*	0.0458	1.9543
Gas_1 -0.1110	0.0852	-1.3025
Crude 0.0910***	0.0262	3.4710
Crude_1 0.0063	0.0853	0.0741
Heat 0.0940***	0.0453	2.0768
Heat_1 -0.0577	0.0658	-0.8770
Sigma 3.2374	RSS	5146
$R^2$ 0.3679	F statistics	21.99**
Adjusted $R^2$ 0.3512	LLH	-1303
Panel B: Specific model		
SP500_1 0.9892***	0.0668	14.8033
Stock_1 -0.0298***	0.0078	-3.8401
Gas 0.2074***	0.0475	4.3628
Gas_1 -0.1746***	0.0478	-3.6508
Crude 0.1110***	0.0467	2.3753
Crude_1 0.0042	0.0877	0.0480
Sigma 3.2476	RSS	5284
LLH -1309		

\*: \*\* \*\* \*\* Significance at 10%, 5% and 1% respectively. The variables are S&P500 returns (SP500), energy ETF returns (XLE), stock sentiments (stock), NG sentiments (NG), gasoline sentiments (gas), crude oil sentiments (crude), heating oil sentiments (heat). NG: Natural gas, SE: Standard error

Tables 5-10 report the estimation results for equation (2) for the GCC stock markets. Panels A and B show that there are significant

Table 5: Regressio	n results	for UAE	stock returns
--------------------	-----------	---------	---------------

	Tuble of Regression results for erill stock returns						
Variable	Coefficient	SE	t				
Panel A: General	unrestricted mode	1					
Constant	0.7770	0.9313	0.8343				
UAE_1	0.0698*	0.0371	1.8796				
SP500	0.1834**	0.0818	2.2426				
SP500_1	0.1271	0.0798	1.5919				
XLE	0.0279	0.0421	0.6633				
XLE_1	0.0142	0.0344	0.4142				
Stock	0.0953	0.0639	1.4903				
Stock_1	-0.0918	0.0638	-1.4385				
NG	-0.0242	0.0412	-0.5876				
NG_1	0.0462	0.0413	1.1201				
Gas	0.0338	0.0790	0.4280				
Gas 1	-0.0855	0.0785	-1.0887				
Crude	0.1393*	0.0792	1.7585				
Crude_1	-0.0986	0.0784	-1.2582				
Heat	0.1166*	0.0601	1.9392				
Heat_1	0.1236**	0.0605	2.0421				
Sigma	2.9751	RSS	4328				
$R^2$	0.1002	F statistics	3.63**				
Adjusted R <sup>2</sup>	0.0726	LLH	-1259				
Panel B: Specific	model						
UAE_1	0.0698	0.0371	1.8796				
SP500	0.2944	0.0818	3.6008				
SP500 1	0.2217	0.0798	2.7768				
Crude	0.0987	0.0412	2.3956				
Heat	0.0662	0.0321	2.0631				
Sigma	3.0018	RSS	4528				
LLH	-1270						

\*, \*\* and \*\*\*Significance at 10%, 5% and 1% respectively. The variables are returns on UAE stock market (UAE), S&P500 (SP500), energy ETF (XLE), stock sentiments (stock), NG sentiments (NG), gasoline sentiments (gas), crude oil sentiments (crude), heating oil sentiments (heat). NG: Natural gas, SE: Standard error

rubie of Regression results for Rubble Stock returns						
Variable	Coefficient	SE	t			
Panel A: Genera	al unrestricted model					
Constant	0.7165	0.5612	1.2767			
Kuwait_1	0.1270***	0.0450	2.8201			
SP500	0.1365***	0.0487	2.8005			
SP500_1	-0.0067	0.0486	-0.1372			
XLE	0.0454*	0.0251	1.8072			
XLE_1	-0.0027	0.0208	-0.1293			
Stock	0.0407	0.0388	1.0497			
Stock_1	-0.0619	0.0388	-1.5945			
NG	-0.0221	0.0249	-0.8861			
NG_1	0.0284	0.0250	1.1372			
Gas	-0.0085	0.0479	-0.1768			
Gas_1	-0.0078	0.0475	-0.1644			
Crude	0.0636*	0.0358	1.7771			
Crude_1	-0.0518	0.0475	-1.0898			
Heat	-0.0241	0.0364	-0.6629			
Heat_1	0.0379	0.0366	1.0349			
Sigma	1.7999	RSS	1584			
$R^2$	0.0761	F statistics	2.69**			
Adjusted R <sup>2</sup>	0.0477	LLH	-1005			
Panel B: Specifi	c model					
Kuwait_1	0.1449***	0.0437	3.3158			
SP500	0.1198**	0.0484	2.4752			
XLE	0.0491**	0.0201	2.4428			
Crude	0.0721**	0.0311	2.3195			
sigma	1.8161	RSS	1659			
LLH	-1017					

\*, \*\* and \*\*\*Significance at 10%, 5% and 1% respectively. The variables are returns on Kuwait stock market (Kuwait), S&P500 (SP500), energy ETF (XLE), stock sentiments (stock), NG sentiments (NG), gasoline sentiments (gas), crude oil sentiments (crude), heating oil sentiments (heat). NG: Natural gas, SE: Standard error

#### Table 7: Regression results for Saudi Arabia stock return

Table 7: Regression results for Saudi Arabia stock return						
Variable	Coefficient	SE	t			
Panel A: General	unrestricted model					
Constant	1.0334	0.9711	1.0642			
Saudi_1	0.0620	0.0540	1.1481			
SP500	0.1208	0.0614	1.9674			
SP500_1	0.0212	0.0770	0.2753			
XLE	-0.0355	0.0394	-0.9010			
XLE 1	-0.0470	0.0327	-1.4373			
Stock	-0.0599	0.0739	-0.8106			
Stock 1	0.0290	0.0741	0.3914			
NG	-0.0475	0.0486	-0.9774			
NG_1	0.0418	0.0483	0.8654			
Gas	-0.0749	0.1004	-0.7460			
Gas_1	0.0387	0.1013	0.3820			
Crude	0.0913	0.0510	1.7898			
Crude 1	-0.0635	0.1095	-0.5799			
Heat	0.0400	0.0893	0.4479			
Heat_1	-0.0052	0.0894	-0.0582			
Sigma	2.6844	RSS	2501			
$\mathbb{R}^2$	0.043	F statistics	1.04			
Adjusted R <sup>2</sup>	0.0017	LLH	-865			
Panel B: Specific	model					
SP500	0.1418	0.1418	0.1418			
Crude	0.0987	0.0987	0.0987			
Sigma	2.6898	RSS	2622			
LLH	-874					
* ** ******						

\*, \*\* and \*\*\*Significance at 10%, 5% and 1% respectively. The variables are returns on Saudi Arabia stock market (Saudi), S&P500 (SP500), energy ETF (XLE), stock sentiments (Stock), NG sentiments (NG), gasoline sentiments (Gas), crude oil sentiments (Crude), heating oil sentiments (Heat). NG: Natural gas, SE: Standard error

#### Table 8: Regression results for Oman stock returns

Variable	Coefficient	SE	t
Panel A: Ge	eneral unrestricted model		
Constant	0.1771	0.6591	-0.2686
Oman 1	0.0618	0.0450	1.3720
SP500	0.1618***	0.0573	2.8220
SP500_1	0.0633	0.0567	1.1161
XLE	-0.0085	0.0295	-0.2884
XLE_1	0.0388	0.0244	1.5934
Stock	-0.0590	0.0454	-1.2986
Stock_1	0.0519	0.0454	1.1441
NG	-0.0511*	0.0293	-1.7457
NG_1	0.0559*	0.0293	1.9062
Gas	0.0703	0.0561	1.2516
Gas_1	-0.0590	0.0558	-1.0570
Crude	0.0621*	0.0364	1.7086
Crude_1	0.0254	0.0558	0.4559
Heat	-0.0099	0.0429	-0.2310
Heat_1	0.0030	0.0432	0.0702
Sigma	2.1154	RSS	2188
$\mathbb{R}^2$	0.0313	F statistics	1.05
Adjusted	R <sup>2</sup> 0.0016	LLH	-1087
Panel B: Sp	ecific Model		
SP500_1	0.0095*	0.0053	1.79
NG 1	0.0519*	0.0299	1.74
Gas 1	0.081***	0.0317	2.56
Crude	0.0798*	0.0459	1.74
Sigma	2.1133	RSS	2242
LLH	-1093		

\*, \*\* and \*\*\*Significance at 10%, 5% and 1% respectively. The variables are returns on Oman stock market (Saudi), S&P500 (SP500), energy ETF (XLE), stock sentiments (stock), NG sentiments (NG), gasoline sentiments (gas), crude oil sentiments (crude), heating oil sentiments (heat). NG: Natural gas, SE: Standard error

first-order autocorrelations suggesting strong momentum in all these markets. In addition, consistent with previous studies, there is

Table 9: Regression results for Qatar stock returns	Table 9:	Regression	results fo	r Qatar	stock returns
---	----------	------------	------------	---------	---------------

	Caefficient	CT CT	4
Variable	Coefficient	SE	t
	Unrestricted model		
Constant	0.3135	0.8118	0.3862
Qatar_1	0.0107	0.0452	0.2361
SP500	0.1051**	0.0506	2.0786
SP500_1	0.0046	0.0700	0.0661
XLE	0.0151	0.0364	0.4149
XLE_1	0.0245	0.0300	0.8160
Stock	0.0021	0.0560	0.0380
Stock_1	-0.0073	0.0560	-0.1307
NG	-0.0273	0.0361	-0.7578
NG_1	0.0357	0.0361	0.9899
Gas	0.0959	0.0691	1.3880
Gas 1	-0.1128	0.0687	-1.6418
Crude	0.0519*	0.0294	1.7646
Crude 1	0.0402	0.0686	0.5853
Heat	-0.0654	0.0526	-1.2423
Heat 1	0.0719	0.0530	1.3562
Sigma	2.605	RSS	3318
$R^2$	0.0257	F statistics	0.8594
Adjusted R <sup>2</sup>	0.0198	LLH	-1192
Panel B: Specific	Model		
SP500	0.1513**	0.0779	1.9426
Crude	0.0578**	0.0286	2.0190
Sigma	2.59	RSS	3408
LLH	-1198		

\*, \*\* and \*\*\*Significance at 10%, 5% and 1% respectively. The variables are returns on Qatar stock market (Qatar), S&P500 (SP500), energy ETF (XLE), stock sentiments (stock), NG sentiments (NG), gasoline sentiments (gas), crude oil sentiments (crude), heating oil sentiments (heat). NG: Natural gas, SE: Standard error

Table 10. Regression results for Danrain stock returns				
Variable	Coefficient	SE	t	
Panel A: General	unrestricted model			
Constant	-1.7173	0.3994	-4.2998	
Bahrain_1	0.0395	0.0451	0.8776	
SP500	0.0695	0.0340	2.0464	
SP500 1	0.0558	0.0332	1.6791	
XLE	0.0367	0.0174	2.1106	
XLE 1	0.0024	0.0146	0.1625	
Stock	0.0326	0.0268	1.2159	
Stock 1	-0.0138	0.0268	-0.5145	
NG	-0.0182	0.0173	-1.0535	
NG 1	0.0277	0.0173	1.6011	
Gas	0.0502	0.0331	1.5166	
Gas 1	-0.0481	0.0329	-1.4595	
Crude	0.0599	0.0333	1.7995	
Crude_1	0.0159	0.0329	0.4838	
Heat	0.0525	0.0253	2.0761	
Heat_1	0.0461	0.0254	1.8149	
Sigma	1.2487	RSS	762	
$R^2$	0.1374	F statistics	5.19**	
Adjusted R <sup>2</sup>	0.1109	LLH	-821	
Panel B: Specific	e model			
Constant	-1.8169	0.3773	-4.8156	
SP500	0.0711	0.0257	2.7657	
XLE	0.0563	0.0140	4.0181	
Stock	0.0230	0.0058	3.9738	
NG	0.0108	0.0036	2.9776	
Crude	0.0388	0.0219	1.7690	
Sigma	1.2547	RSS	787	
LĽH	-828			

\*, \*\* and \*\*\*Significance at 10%, 5% and 1% respectively. The variables are returns on Bahrain stock market (Bahrain), S&P500 (SP500), energy ETF (XLE), stock sentiments (stock), NG sentiments (NG), gasoline sentiments (gas), crude oil sentiments (crude), heating oil sentiments (heat). NG: Natural gas, SE: Standard error

a significant positive impact of S&P 500 returns to varying degrees of strength in all these international markets. The highest impact of the S&P 500 is on the UAE stock market followed by Saudi Arabia and Kuwait. However, unlike the case of the U.S. stock market, there is an insignificant impact of the stock sentiments on all these GCC markets. These markets seem to be mainly impacted by the U.S. stock market but not by the stock sentiments of U.S. professional investors.

As far as the energy market sentiments are concerned, the impact is significant for crude oil in all these markets. Also, the magnitude of these impacts varies by country as crude oil sentiments have a greater impact on UAE and Saudi Arabia and a relatively lower effect on Kuwait, Qatar, Oman, and Bahrain. Interestingly, the impact of the U.S. professional investors' expectations on energy has a greater impact on UAE and Saudi Arabia compared to those on the U.S.-based energy companies. In addition, we also find a significant impact on other categories of energy sentiments. For example, heating oil sentiments significantly impact XLE, and the UAE stock market while natural gas sentiments impact XLE, Oman, and Bahrain markets.

Overall, the results suggest that crude oil significantly impacts GCC markets, especially UAE and Saudi Arabia to a greater extent that U.S. energy companies' returns and the overall S&P 500.

Our next research question is to analyze the relative impact of four distinct categories of energy sentiments and stock sentiments on ESG investments in the U.S. and the GCC. Accordingly, equation (3) is estimated and the results of general unrestricted and specific models are reported in Tables 11 through 14 (panels A and B). The USA ESG index displays a significant momentum or first-order autocorrelations and also is significantly impacted by the stock market sentiments. The stock sentiments have a significant impact on both S&P 500 and S&P ESG probably due to the fact that some of the same companies are included in both these indexes. Moreover, ESG investments in the US are significantly negatively impacted by XLE and energy sentiments. This is in contrast to our earlier results of significant positive effects of energy sentiments on the S&P 500. In the case of the US ESG index, the negative impact is maximum for the crude oil sentiments followed by natural gas and energy companies returns.

The regression results for the UAE ESG index (Table 12) and MENA ESG index (Table 13) are similar in that they both display significant first-order autocorrelations. In addition, they are significantly negatively impacted by U.S. energy companies' returns and energy sentiments, mainly the crude oil sentiments. The impact of the crude oil sentiments is higher than those of XLE. In addition, the impact of crude oil sentiments on UAE ESG investments is much higher than those observed in the case of MENA ESG and the U.S ESG indexes. Lastly, in the case of the Egypt ESG index as shown in Table 14, there is only evidence of momentum and insignificant impact of all the explanatory variables. Overall, crude oil sentiments and energy stocks have negative effects on ESG investments in the U.S., UAE, and the MENA region.

Table 11:	Regression	results for	<b>USA ESG</b>	index return
-----------	------------	-------------	----------------	--------------

Variable	Coefficient	SE	t	
Panel A: Genera	l unrestricted model			
Constant	2.4056***	0.5130	4.6893	
SP_ESG_1	0.1489***	0.0442	3.3679	
SP500	-0.0653	0.0437	-1.4965	
SP500_1	-0.0380	0.0430	-0.8839	
XLE	0.0203	0.0225	0.9028	
XLE_1	-0.0409 * *	0.0186	-2.1978	
Stock	0.0807*	0.0347	2.3293	
Stock_1	-0.0400	0.0345	-1.1596	
NG	-0.0543 * * *	0.0224	-2.4302	
NG_1	0.0123	0.0224	0.5505	
Gas	-0.0793*	0.0427	-1.8572	
Gas_1	-0.0656	0.0424	-1.5464	
Crude	-0.0809*	0.0432	-1.8708	
Crude_1	0.0757*	0.0426	1.7755	
Heat	0.0070	0.0326	0.2152	
Heat_1	-0.0227	0.0328	-0.6913	
Sigma	1.6063	RSS	1259	
$R^2$	0.1433	F statistics	5.44**	
Adjusted R <sup>2</sup>	0.117	LLH	-949	
Panel B: Specific model				
XLE	-0.0303 * * *	0.0122	-2.4719	
NG	-0.0436*	0.0216	-2.0190	
Crude	-0.0919*	0.0457	-2.0090	
Sigma	1.6109	RSS	1297	
LLH	-953			

\*, \*\* and \*\*\*Significance at 10%, 5% and 1% respectively. The variables are returns on USA ESG index (SP\_ESG), S&P500 (SP500), energy ETF (XLE), stock sentiments (Stock), NG sentiments (NG), gasoline sentiments (Gas), crude oil sentiments (Crude), heating oil sentiments (Heat). NG: Natural gas, SE: Standard error

Table 12: Regression results for UAE ESG index returns	Table 12:	Regression	results	for l	UAE	ESG	index returns
--	-----------	------------	---------	-------	-----	-----	---------------

Tuble 12. Regression results for Orth List muck returns					
Variable	Coefficient	SE	t		
Panel A: General unrestricted model					
Constant	1.1840	0.8028	1.4748		
UAE_ESG_1	0.3163***	0.0528	5.9935		
SP500	-0.2030**	0.0645	-3.1472		
SP500_1	-0.0218	0.0619	-0.3517		
XLE	-0.2089 * * *	0.0314	-6.6648		
XLE 1	0.0074	0.0261	0.2827		
Stock	0.0556	0.0597	0.9307		
Stock 1	-0.0402	0.0597	-0.6741		
NG	0.0601	0.0380	1.5811		
NG_1	-0.0557	0.0378	-1.4745		
Gas	-0.0549	0.0799	-0.6867		
Gas 1	0.0596	0.0805	0.7411		
Crude	-0.1933**	0.0874	-2.2120		
Crude 1	-0.1512*	0.0868	-1.7406		
Heat	0.0945	0.0704	1.3429		
Heat 1	-0.0929	0.0707	-1.3149		
Sigma	2.0725	RSS	1378		
$R^2$	0.1795	F statistics	2.68**		
Adjusted $R^2$	0.1411	LLH	-716		
Panel B: Specific model					
UAE ESG 1	0.3789***	0.0639	5.9293		
XLE –	-0.2275 ***	0.0645	-3.5270		
Crude	-0.1720**	0.0820	-2.0969		
Sigma	2.0937	RSS	1473		
LLH	-727				

\*, \*\* and \*\*\*Significance at 10%, 5% and 1% respectively. The variables are returns on UAE ESG index (UAE\_ESG), S&P500 (SP500), energy ETF (XLE), stock sentiments (stock), NG sentiments (NG), gasoline sentiments (gas), crude oil sentiments (crude), heating oil sentiments (heat). NG: Natural gas, SE: Standard error

Table 13: Regression results for MENA ESG index returns

Table 15: Regression results for WIENA ESG muex returns					
Variable	Coefficient	SE	t		
Panel A: General unrestricted model					
Constant	1.4242***	0.5051	2.8197		
Arab_ESG_1	0.2891***	0.0528	5.4763		
SP500	0.0159	0.0196	0.8150		
SP500_1	-0.0075	0.0163	-0.4602		
XLE	-0.0802*	0.0398	-2.0161		
XLE_1	-0.1187 * * *	0.0381	-3.1140		
Stock	0.0620	0.0370	1.6749		
Stock_1	-0.0466	0.0370	-1.2593		
NG	-0.0049	0.0237	-0.2080		
NG_1	0.0078	0.0236	0.3298		
Gas	0.0071	0.0498	0.1416		
Gas_1	-0.0193	0.0502	-0.3842		
Crude	0.0562	0.0544	1.0325		
Crude_1	-0.0941*	0.0542	-1.7357		
Heat	-0.0346	0.0438	-0.7902		
Heat_1	0.0083	0.0440	0.1894		
Sigma	1.2916	RSS	535		
$R^2$	0.1906	F statistics	5.03**		
Adjusted R <sup>2</sup>	0.1527	LLH	-556		
Panel B: Specific model					
Arab_ESG_1	0.2891***	0.0528	5.4763		
XLE	-0.0802**	0.0398	-2.0161		
Crude	-0.0862*	0.0454	-1.8971		
Sigma	1.3134	RSS	579		
LLH	-569				

\*, \*\* and \*\*\*Significance at 10%, 5% and 1% respectively. The variables are returns on MENA ESG index (Arab\_ESG), S&P500 (SP500), energy ETF (XLE), stock sentiments (Stock), NG sentiments (NG), gasoline sentiments (Gas), crude oil sentiments (Crude), heating oil sentiments (Heat). NG: Natural gas, SE: Standard error

#### Table 14: Regression results for Egypt ESG index returns

Variable	Coefficient	SE	t	
Panel A: General unrestricted model				
Constant	17.2771	18.4600	0.9359	
Egypt_ESG_1	0.2681***	0.0539	4.9763	
SP500	0.4973	1.4880	0.3342	
SP500_1	2.6841	1.4190	1.8915	
XLE	-0.8047	0.7321	-1.0992	
XLE_1	-0.5441	0.6082	-0.8947	
Stock	-0.5346	1.3800	-0.3874	
Stock_1	0.3486	1.3840	0.2519	
NG	0.1740	0.8893	0.1957	
NG_1	-0.2818	0.8835	-0.3189	
Gas	0.9880	1.8630	0.5303	
Gas_1	0.0943	1.8790	0.0502	
Crude	-0.0998	2.0370	-0.0490	
Crude_1	-1.6935	2.0280	-0.8351	
Heat	-1.0415	1.6390	-0.6354	
Heat_1	1.9040	1.6470	1.1561	
Sigma	1.2916	RSS	535	
$R^2$	0.1906	F statistics	5.03**	
Adjusted R <sup>2</sup>	0.1527	LLH	-556	
Panel B: Specific model				
Egypt_ESG_1	0.2643***	0.0527	5.0152	
sigma	47.9851	RSS	771359	
LLH	-1782			

\*, \*\* and \*\*\* represent significance at 10%, 5% and 1% respectively. The variables are returns on Egypt ESG index (Egypt\_ESG), S&P500 (SP500), energy ETF (XLE), stock sentiments (stock), NG sentiments (NG), gasoline sentiments (gas), crude oil sentiments (crude), heating oil sentiments (heat). NG: Natural gas, SE: Standard error

# **5. CONCLUSION**

In this study, we provide empirical evidence on the relative impact of the energy sentiments on the stock and ESG indexes in the U.S. and GCC economies. Specifically, we study movements in four distinct categories of energy-based sentiments (natural gas, crude oil, RBOB gasoline, and heating oil) displayed by professional analysts and independent advisors and investigate their impact on ESG investments and stock returns in the U.S. and GCC economies. We employ the recently developed automatic time series forecasting methodology Autometrics to examine the postulated relationships. Our results suggest that there is a significant negative impact of stock market sentiments and a positive impact of energy sentiments on the S&P 500 returns. However, when we examine the U.S. energy companies' returns, there are significant effects of only energy market sentiments (mainly crude oil and RBOB gasoline) while no effect of stock market sentiments. Also, the impact of the energy market sentiments on energy companies is much higher than those on the S&P 500. Similarly, in the case of the GCC stock markets, there are significant impacts of the crude oil sentiments of varying degrees of strength with greater impact observed in UAE and Saudi Arabia. Moreover, these effects are of greater magnitude than those observed in the U.S. stock market. UAE and Saudi Arabia are affected to a greater degree than other GCC markets and even the U.S. energy companies' returns. We also find small but significant effects of heating oil and natural gas sentiments in some of the GCC stock markets.

Most importantly, there are significant effects of energy sentiments (mainly crude oil) on ESG investments in the U.S., UAE, and MENA region. However, unlike the case of stock markets, where the impact of energy sentiments was positive, its effect on ESG investments is negative in all cases. The underlying trade links with the U.S. and the economic fundamentals may explain the differences in the transmission patterns of the energy sentiments on ESG investments and stock market returns in the GCC countries. The findings can also be linked to differences in the speed of information processing by international investors.

These results are consistent with arguments provided in behavioral finance studies that investors seem to prefer bigger profits over social returns during bullishness and step back from social investing when better investment opportunities are available. Also, ESG investing may be preferred during bearishness by utilitarian investors to generate abnormal returns during such lean periods. We argue that in addition to the U.S. market movements, the U.S. energy market-based sentiment is an additional risk factor that is priced in international markets, especially ESG-based assets. The results have important implications for investors who can improve their portfolio performances by considering the stability and volatility in such risk factors as determinants of security prices, especially ESG investments.

The negative effect of the crude oil sentiments on the ESG investments in the U.S. and the GCC region suggests that good news about the energy sector may be a bad news for ESG investing in both U.S. and the GCC. Investors seem to prefer bigger profits over social returns during bullishness and step back from social

investing when better investment opportunities are available. ESG investing might be preferred during bearishness either for social reasons or to generate abnormal returns during such lean periods. These findings are also consistent with stockholder choice - investors tend to leave companies that do not meet earning expectations, especially during good times.

Another point is the theory that investors buy stocks that they are knowledgeable about and that when companies invest in ESG, shareholders are not knowledgeable as to the costs and future returns of such outlays and move to pure-play stocks.

Future research on an investigation of the differences in earnings purely due to the ESG versus core business could strengthen these conclusions. In addition, an analysis of how ESG factors impact individual energy companies' returns internationally could shed more light on the relevance of sustainability in valuations.

## REFERENCES

- Amel-Zadeh, A., Serafeim, G. (2019), Why and how investors use ESG information: Evidence from a global survey. Financial Analysts Journal, 74, 87-103.
- Auer, B.R., Schuhmach, F. (2016), Do socially (IR) responsible investments pay? New evidence from international ESG data. The Quarterly Review of Economics and Finance, 59, 51-62.
- Bauer, R., Koedijk, K., Otten, R. (2005), International evidence on ethical mutual FUND performance and investment style. Journal of Banking and Finance. 29(7), 1751-1767.
- Castle, J., Doornik, J.A., Hendry, D.F. (2013), Model selection in equations with many 'small' effects. Oxford Bulletin of Economics and Statistics, 75(1), 6-22.
- Ciciretti, R., Dalo, A., Dam, L. (2017), The Price of Taste for ESG Investment. CEIS Working Paper No. 413.
- Clark, G., Feiner, A., Viehs, M. (2015), From the Stockholder to the Stakeholder: How Sustainability can Drive Financial Outperformance. Oxford: Oxford University and Arabesque.
- Derwall, J., Guenster, N., Bauer, R., Koedijk, K. (2005), The ecoefficiency premium puzzle. Financial Analyst Journal, 61, 51-63.
- Dickey, D.A., Fuller, W.A. (1979), Distribution of the estimators for autoregressive time series with a unit root. Journal of the American Statistical Association, 74, 427-431.
- Dickey, D.A., Fuller, W.A. (1981), Likelihood ratio statistics for autoregressive time series with a unit root. Econometrica, 49, 1057-1072.
- Diebold, F.X. (2003), Elements of Forecasting. Nashville: South Western College Publishing.
- Dolado, J.J., Jenkinson, T., Sosvilla-River, S. (1990), Cointegration and unit roots. Journal of Economic Surveys, 4, 249-273.
- Doornik, J.A, Hendry, D.F. (2015), Statistical model selection with big data. Cogent Economics and Finance, 3(1), 1-15.
- Eccles, R.G., Ioannou, I., Serafeim, G. (2014), The impact of corporate sustainability on organizational processes and performance. Management Science, 60(11), 2835-2857.
- Edmans, A. (2011), Does the stock market fully value intangibles? Employee satisfaction and equity prices. Journal of Financial Economics, 101(3), 621-640.
- Erragragui, E. (2017), Is it costly to introduce SRI into Islamic portfolios? Islamic Economic Studies, 25(S), 23-54.
- Fabozzi, F.J., Ma, K., Oliphant, B.J. (2008), Sin stock returns. Journal of Portfolio Management, 35(1), 82-94.

- Friede, G., Busch, T., Bassen, A. (2015), ESG and financial performance: Aggregated evidence from more than 2000 empirical studies. Journal of Sustainable Finance and Investment, 5(4), 210-233.
- Gerard, B. (2018), ESG and ESG investment: A critical review. SSRN. https://dx.doi.org/10.2139/ssrn.3309650
- Guerard, J., Thomakos, D., Kyriazi, F. (2019), Understanding Automatic Time Series Modeling and Forecasting: Case Studies of Forecasting Real GDP, the Unemployment Rate, and the Impact of Leading Economic Indicators, Working Paper.
- Hayat, U., Orsagh, M. (2015), Environmental, Social, and Governance Issues in Investing: A Guide for Investment Professionals. United States: CFA Institute.
- Hendry, D.F. (1986), Using PC-Give in econometrics teaching. Oxford Bulletin of Economics and Statistics, 48(1), 87-98.
- Hendry, D.F. Doornik, J.A. (2014), Empirical model Discovery and Theory Evaluation. United States: MIT Press.
- Hendry, D.F., Krolzig, H.M. (2005), The properties of automatic gets modelling. The Economic Journal, 115(502), c32-c61.
- Hendry, D.F., Nielsen, B. (2007), Econometric Modeling: A Likelihood Approach. United States: Princeton University Press.
- Hoepner, A.G.F., Schopohl L. (2018), On the price of morals in markets: An empirical study of the Swedish AP-funds and the Norwegian government pension fund. The Journal of Business Ethics, 151, 665-692.
- Hong, H., Kacperczyk, M. (2009), The price of sin: The effects of social norms on markets. Journal of Financial Economics, 93(1), 15-36.
- Karp, E. (2019). Sacrifice Nothing: A Fresh Look at Investment Performance of Sustainable and Impact Strategies by Asset Class. Las Vegas, Nevada: Advisorpedia.
- Kempf, A., Osthoff, P. (2007), The effect of socially responsible investing on portfolio performance. European Financial Management, 13(5), 908-922.

- Kilic, Y., Destek, M.A., Cevik, E.I., Bugan, M.F., Korkmaz, O., Dibooglu, S. (2022), Return and risk spillovers between the ESG global index and stock markets: Evidence from time and frequency analysis. Borsa Istanbul Review, 22, S141-S156.
- Krolzig, HM., Hendry, D.F. (2001), Computer automation of general-tospecific model selection procedures. Journal of Economic Dynamics and Control, 25(6-7), 831-866.
- Memon, B.A., Tahir, R. (2021), Examining network structures and dynamics of world energy companies in stock markets: A complex network approach. International Journal of Energy Economics and Policy, 11(4), 329-344.
- Odell, J., Ali, U. (2016), ESG investing in emerging and frontier markets. Journal of Applied Corporate Finance, 28(2), 96-101.
- Park, S.H.K.Y., Monk, A.H.B. (2019), Is 'Being Green' Rewarded in the Market?: An Empirical Investigation of Decarbonization and Stock Returns. Working Paper, Stanford Global Project Center Working Paper.
- Sharma, U., Gupta, A., Gupta, S.K. (2022), The pertinence of incorporating ESG ratings to make investment decisions: A quantitative analysis using machine learning. Journal of Sustainable Finance and Investment, https://doi.org/10.1080/20430795.2021.2013151
- Statman, M. (2018), Socially responsible investors and the disposition effect. Journal of Behavioral and Experimental Finance, 17, 42-52.
- Statman, M. (2020), ESG as waving banners and as pulling plows. The Journal of Portfolio Management, 46(3), 16-25.
- Verheyden, T., Eccles, R.G., Feiner, A. (2016), ESG for all? The impact of ESG screening on return, risk, and diversification. Journal of Applied Corporate Finance, 28(2), 47-56.
- Zachary, F.L., Sep, P., Leah, F., Amr, E. (2022), ESG ratings and financial performance of exchange-traded funds during the COVID-19 pandemic. Journal of Sustainable Finance and Investment, 12(2), 490-496.