Multivariate Time Series Modelling Of Ex-Pump Prices Of Petroleum Products In Ghana

Chapter 4: Results and Discussions

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Introduction

Objective

The purpose of the study is to obtain a suitable model for the ex-pump prices of petroleum products in Ghana.

To examines how changes in the prices of one product cause changes in the price of others in both the short and long terms.

Data spanning January, 2007 to June, 2015 are obtained from the National Petroleum Authority of Ghana, covering four petroleum products; Gasoline, Gasoil, Kerosene, and Liquefied Petroleum Gas (LPG) .



Chapter 4: Result And Discussion

This chapter analyses and discusses the results. It presents results of the association between the prices of the products considered, namely;

Gasoil

Gasolin

Kerosene

Liquefied Petroleum Gas (LPG)

All associated tests and models are generated with R



RoadMap

Start Up

- Plotting and Description Statistics
- Stationarity Test
- Differencing If Not Stationary
- ♦ Plotting of ACF and PACF





RoadMap

Estimation Of Model

- ♦ Lag Length Selection (LLS)
- Cointegration Test
- ♦ Long Term Equilibrium
- ♦ Short Term Equilibrium
- Estimation of VEC Model (If There is cointegration)
- Model Validation
- Forecast of Ex-Pump prices of Products

Descriptive Statistics

In all, 204 observations are used (January, 2007 to June, 2015).

Training data of 144 observations (January 2007 to December 2012) for modelling

Testing data of 60 data points (January 2013 to June 2015) for model validations.

The descriptive statistics of the products are shown in Table 1 on page 8





Summary Statistics

Table: 1 Summary Statistics

GASOIL	GASOLINE	KEROSENE	LPG
122.445	123.570	82.989	94.766
175.480	177.090	120.420	136.190
11.600	49.170	6.470	58.500
32.306	31.817	27.186	20.609
-0.201	0.1307	-1.988	0.413
3.374	2.123	6.293	2.292
144	144	144	144
	122.445 175.480 11.600 32.306 -0.201 3.374	122.445 123.570 175.480 177.090 11.600 49.170 32.306 31.817 -0.201 0.1307 3.374 2.123	122.445 123.570 82.989 175.480 177.090 120.420 11.600 49.170 6.470 32.306 31.817 27.186 -0.201 0.1307 -1.988 3.374 2.123 6.293



Plot of Original Series

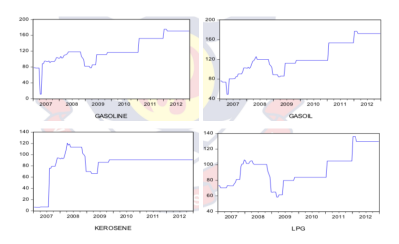


Figure: 1 Time Series Plot of the Original Series





Staionarity Test

We have numerous ways of testing for the presence of a unit root. We have chosen to apply

Augmented Dickey-Fuller Test

H0: The series is not stationary

H1: The series is stationary.

Phillips-Perron Unit Root Test

H0 : The series is not stationary

H1: The series is statrionary.

KPSS Test for Level Stationarity

H0: The series is stationary

H1: The series is not statrionary.

Stationarity of Original Series

Table: 2 Univariate URTs of the Original Series

		(Test Statistics)		(P-Values)	
SERIES	LAG ORDER	ADF	KPSS	ADF	KPSS
GASOLINE	5	-2.738	2.370	0.269	0.010
GASOIL	5	-2.450	2.437	0.389	0.010
KEROSENE	5	-3.106	0.709	0.166	0.010
LPG	5	-1.975	1.497	0.587	0.010

Is Stationary?

It is observed that for ADF, all the p-values of the series are greater than 0.05 and this indicates non stationarity. The KPSS test also showed the same results. We now difference the series since the series are not stationary.

Differencing

First Difference

Since all the series (Gasoline, Gasoil, Kerosene, LPG) are not stationary we perform 1st differencing in order to achieve stationarity; The figure 2 below is a plot after the first differencing.



Plot of First Differenced Series

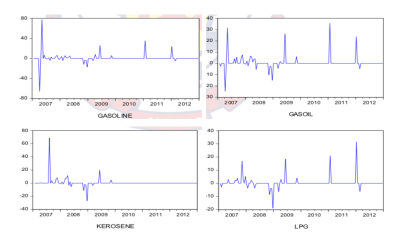


Figure: 2 Time Series Plot of the Original Series





Stationarity of First Differenced Series

Table: 3 Univariate URTs of the Differenced Series

		(Test Statistics)		(P-Values)	
SERIES	LAG ORDER	ADF	KPSS	ADF	KPSS
GASOLINE	5	-7.781	0.031	0.010	0.10
GASOIL	5	-5.537	0.045	0.010	0.10
KEROSENE	5	-4.493	0.263	0.010	0.10
LPG	5	-4.473	0.063	0.010	0.10

Is Stationary?

It is observed that for ADF, all the p-values of the series are less than 0.05 and this indicates the stationarity. The KPSS test also showed the same results. We now estimate the models since the series have attained stationarity.

ACF Plot of First Differenced Series

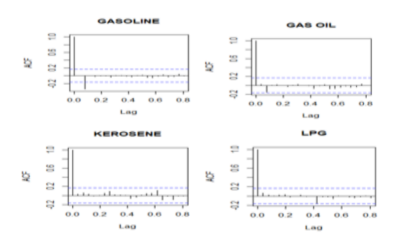


Figure: 3 ACF of the Differenced Series





PACF Plot of First Differenced Series

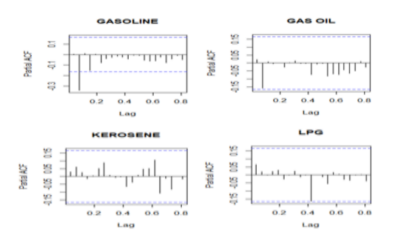


Figure: 4 PACF of the Differenced Series





Estimation of VAR/ VEC Models

Estimating parameters of Vector Autocorelation (VAR) or Vector Error Correlation (VEC) models require that variables are covariance stationary

VAR for instance cannot be used if the variables are not stationary. Also, if the data is non-stationary, the forecast cannot be done because VAR assumes stationarity

We then test for the long run relationship using Johansen's cointegration test.

That is if the result confirms that there is a long-run relationship among the variables, we can proceed to the VEC model.

The first step involved in estimating is to first determine the lag Length or order.

Estimation of VAR/ VEC Models

What Next After Series is Stationary?

- ♦ Lag Length Selection (LLS)
- Cointegration Test
- ♦ Long Term Equilibrium
- ♦ Short Term Equilibrium
- Estimation of VEC Model (If There is cointegration)
- Model Validation
- Forecast of Ex-Pump prices of Products

