Estimation of Rubber Price Returns Using Quantile Regression

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ABSTRACT. The rubber industry in Sri Lanka is of much economic importance. The current world consumption of rubber, totalling around 18 million tonnes per year, consists of 48% natural rubber (NR). Thus, in terms of quantity by type, NR is still the largest. Price returns on rubber have effect on both its production and replanting and also the GDP of the Sri Lankan economy in the long run and the world economy. Therefore, accurate analysis and prediction of the price returns on the asset become very important since the supply of agricultural products in the future is affected by continuous future price uncertainties or volatility. Quantile regression was used for the estimation, prediction and analysis of the effects of price returns on rubber production and GDP of Sri Lanka. There were high changes at the percentile 75%, 90%, and the 95% which shows that the rate of change of price decreased drastically with a unit increase in production. At the 50% percentile, the values coincide with that of the conditional mean value with all other quantile having varying rate of change of price with respect to a unit change in production. For each quantile, a regression model was fitted.

Keywords: Asset returns, production, price, quantiles, rubber

INTRODUCTION

Rubber industry is of much economic importance. Natural rubber is unique in the sense that it is consumed as an industrial raw material but produced as an agricultural commodity. Currently, 80% of rubber is produced by smallholders. Consequently, it becomes a social commodity where more than 30 million small farmers are at stake worldwide. It has been used for producing various products such as tyres, cooking utensils, medicine, chairs to name a few. It has a life span of 30 years, hence the need to study how it can be sustained.

Sri Lanka is one of the nine major producers of natural rubber, and in terms of productivity, it is now the third best following India and Indonesia. Rubber is grown in as many as 15 districts in Sri Lanka. The areas under cultivation in Sri Lanka were 5200, 1000, 3600 ha in 2007, 2008 and 2009, respectively. In 2009, exports of natural rubber were worth Rs 11.3 billion and those of manufactured rubber products, Rs 44.3 billion. The total exports were worth Rs 56 billion. In 2010, the total had gone up to Rs64 billion. Replanting of rubber seem to be decreasing which may partly be due to lower increases in rubber prices which

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seem to act as a discouraging factor on replanting. Many studies have been conducted in this area using different methods.

We believe that the use of the conditional mean does not explain well the variations in the data and the quantile regression model parameters may vary within the quantiles **[0,1]** (Koenker, 2005).We therefore, in this paper propose the use of quantile regression for the estimation, prediction and analysis of the effects of price returns on rubber production and the GDP of Sri Lanka.

Objective

Objective of this study are 1) to study the effects of price returns of rubber and its influence on production, replanting decision and the GDP of Sri Lanka, 2) to investigate effects of prices of rubber on replanting decision of rubber growers, 3) to investigate the pattern of the effect of price on production and 4). to investigate if these volatility changes can be captured by the quantile regression.

METHODOLGY

Data Source

Secondary annual data was collected from FAOSTAT, food balance sheet, price statistics, Department of Census and Statistic Sri Lanka (FAOSTAT, DCS - 2012). These data comprises of the production, imports, exports and prices of rubber, and the data ranges from 1966 - 2010.

Statistical Software

The R software, with the package 'Quantreg' was used in fitting the conditional quantile regression models.

Methodology

Given $Y_i = f(X_i) + U_i$ then the τ^{th} quantile equation is given by $Y_i = \alpha(\tau) + \beta_i(\tau)X_i + U_i$ where $\tau \in [0, 1]$ Where Y_i is production at time $i \left(000^{\circ} \frac{ha}{y aar} \right), X_i$ is the average price of rubber deflated by

Where Y_i is production at time X_i is the average price of rubber deflated by GDP-deflator.

An equation is fit for each quantile. Given a real valued random variable \mathbf{Y} with a distribution function $\mathbf{F}_{\mathbf{Y}}(\mathbf{y}) = \mathbf{P}(\mathbf{Y} \leq \mathbf{y})$ by Koenker (1982) and L Zhao, *et al.* (2008) the $\tau^{\mathbf{th}}$ quantile of \mathbf{Y} is given by

 $Q_Y(\tau) = F_Y^{-1}(\tau) = \inf\{y =: F_Y(y) \ge \tau\}$ where $\tau \in [0, 1]$. Thus the conditional quantile $Q(\tau|X)$ are the inverse of the conditional distribution function of the response variables.

Defining the loss function $as \rho_{\tau}(y) = y(\tau - I(y < 0))$.

A specific quantile can be found by minimizing the expected loss of $\mathbf{Y} - \mathbf{u}$ with respect to **u**:

$$\min_{u(\tau-1)\int_{-\infty}^{u}(y-u)dF_{Y}(y)+\tau\int_{u}^{u}(y-u)dF_{Y}(y)}$$

By setting the derivative of the loss function to zero (0) and letting \mathbf{q}_{τ} to be the solution of

$$0 = (1 - \tau) \int_{-\infty}^{q_{\tau}} dF_{Y}(\mathbf{y}) - \tau \int_{q_{\tau}}^{\infty} dF_{Y}(\mathbf{y}).$$

This equation then reduces to:

$$0 = F_{V}(q_{\tau}) - \tau$$

Therefore: $\mathbf{F}_{\mathbf{V}}(\mathbf{q}_{\tau}) = \tau$. Hence \mathbf{q}_{τ} is the $\tau^{\mathbf{th}}$ quantile of the random variable \mathbf{Y} .

Suppose the τ^{th} conditional quantile function is $O_{V}(\tau) = XB$

$$Q_{Y}(\tau) = X \beta_{\tau}$$

Given the distribution function of \mathbf{Y} , $\boldsymbol{\beta}_{\mathbf{T}}$ can be obtained by solving $\boldsymbol{\beta}_{\mathbf{r}} \arg \boldsymbol{\Pi} = \min \mathbf{E}(\boldsymbol{\theta}_{\mathbf{r}}(\mathbf{Y} - \mathbf{X}\boldsymbol{\beta})).$

$$s_{\tau} \arg \Box = \min_{\beta \in \mathbb{R}^k} E(\rho_{\tau}(\mathbf{Y} - \mathbf{X}\beta)).$$

Solving the sample analog gives the estimate of β .

$$\widehat{\beta_{\tau}} \arg \Box = \min_{\beta \in \mathbb{R}^k} \sum_{i=1}^n (\rho_{\tau}(Y_i - X\beta))$$

Therefore, using LS estimators for $\alpha(\tau)$ and $\beta_1(\tau)$ we have $Y_i = \alpha(\tau) + \beta_1(\tau)X_i + U_i$

$$S(\hat{\beta}_1(\tau)) = \sum_{y_i \in x_i \beta_1}^n (\tau)(Y_i - \beta_1(\tau)X_i) + \sum_{y_i \in x_i \beta_1}^n (1 - \tau)(Y_i - \beta_1(\tau)X_i)$$

where

$$\frac{\partial \mathbf{Q}_{\mathbf{Y}}(\mathbf{\tau})}{\frac{\mathbf{X}}{\partial x_i}} = \boldsymbol{\beta}_{\mathbf{\tau}}$$

RESULTS AND DISCUSSION

It is inappropriate to use the conditional mean to describe the relationship since the data shows a varying rate of change at different quantiles(Qu, 2008). Hence, the need to use quantile for the analysis and prediction of the relation between production and price.

The summary statistic of production and price from the quantile regression is given in Table 1.

Table 1.	Statistical	summary	of	production	and	price
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Variable	Obs.	Mean	Std. Dev.	Min	max	
Price	45	50326.27	7166.79	1740	313130	
Production	45	123448.4	21539.46	86230	159158	

From Table 1, it can be observed that the average price of rubber between 1966-2010 was Rs 50320.27 (\$390) per year with a minimum price of Rs 1740 (\$13.5) and maximum of Rs313130 (\$2427.4) per year. Quantile regression parameter estimates, standard errors and confidence intervals for production and price of rubber are given in Table 2.

Quantiles	Price	Coef.	Std. err	t	p>ltl	95% C.I
0.10	Production	77750	.042758	-18.18	0.00	863737691277
	Constant	107547.3	4722.55	22.77	0.00	98023.0 117071.2
0.25	Production	7896214	.090011	-8.77	0.00	971147608095
	Constant	114879.1	11412.9	10.07	0.00	91862.5 137895.5
0.50	Production	81017	.145996	-5.55	0.00	-1.10460515739
	Constant	127371.4	18253.5	6.98	0.00	90559.7 164183
0.75	Production	-1.376476	1.5425	-0.89	0.05	-4.48720 1.73425
	Constant	219343.4	194639	1.13	0.03	-173184 611871
0.90	Production	-3.83302	1.03758	-3.69	0.00	-5.92551 -1.74052
	Constant	612055.8	136493	4.48	0.00	-5.9255 -1.74052
0.95	Production	-4.25782	.389735	-10.92	0.00	-5.04379 -3.47184
	Constant	757433.5	39946.9	18.96	0.00	676873 837994

 Table 2. Quantile regression parameter estimates, standard errors and confidence intervals for production and price of rubber.

From the results in Table 2, looking at the varying values of the quantile [0,1] it could be observed that using the conditional mean to describe the data would not be appropriate, hence the appropriateness of the use of the quantile regression for the analysis. From the quantiles at percentile 10% (i.e., $\geq 90\%$) we see price change with respect to production is about 77.7% that is there is about 77.7% decrease in price as a result of increase in production. There is again an increase in the rate of change at the percentile 25% (i.e., $\geq 75\%$) which is about 78.9% decrease in price for a unit increase in production. There is a further high rate of change to the 81% decrease in price with a unit increase in production at the percentile 75%. There is then a very high decrease in the rate of change of price with respect to a unit increase in production to about 137%, which increased further to about383% change at the percentile (90%) and goes further to 424% at the percentile (95%).

It could be realised that if the 50% percentile rate of change of price with respect to production were to be used it would not have given the true nature of the data. Below is Fig. 1 showing the plot of the magnitude of parameter estimates across the various quantiles.



Fig. 1. Plot of the quantiles of the dependent variable on the horizontal axis, the magnitude of the coefficients on the vertical axis.

From Fig. 1, the OLS coefficient is plotted as a horizontal red line with the confidence interval as two red dashed horizontal lines around it. The OLS coefficient does not vary across the quantiles.

The quantile regression coefficients are plotted as the black lines varying across the quantile with confidence interval around it in light blue colour. The quantile intercept lie below the OLS intercept at low quantiles and higher above it at high quantiles.

The coefficients of the production estimates at low quantiles lie above the OLS estimates and decrease below the OLS at higher quantiles. This shows that at higher quantiles, increasing production decreases the price which is significantly different from the OLS estimated line as shown on Fig. 1 production.

Hence, using the quantile analysis we could describe various parts of interest of the production data appropriately instead of depending only on the conditional mean. The quantile plot of production is given in Fig. 2.



Fig. 2. Quantile plot of production

From Fig. 2 it could be observed that the quantile plot of production fits almost perfectly well. Hence, the linear quantileis well fit to the data.

CONCLUSIONS

From the forgone analysis, it can be observed that the quantile regression analysis gives a better insight to the model analysis than the conditional mean. There were very high changes at the percentile 75%, 90%, and the 95% which shows that the rate of change of price decreased drastically with a unit increase in production. Since the percentile 10% gives the lowest decrease in price with a unit increase in production, its quantile regression model is the best for the prediction. Hence, we are able to look at the effect of price on production at the various quantiles of the regression.

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