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STOCK MARKET REACTIONS DUE TO ANNOUNCEMENTS OF CONSUMER PRICE INDEX AND THE INVESTIGATION OF ENDOGENEITY

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Abstract
In the financial market the very peculiar and key focus is about the trading volume response to Consumer price index (CPI). Therefore, taking CPI as one of the important economic variables, the Karachi Stock Exchange-100 index trading volume was investigated in connection with the CPI. The outcomes of this study suggested that CPI has a major association with the KSE-100 index trading volume. The statistical test further elaborated this significance and has revealed a negative relationship between CPI “Consumer price index” and “KSE-100 index trading volume”. Another interesting key feature to this research was the presence of endogeneity in the data used for the research.

Key words: Consumer price index (CPI) announcements, Trading Volume, Endogeneity.

1. Introduction
It is usually considered that financial markets respond to announcements about economic variables such as money supply, consumer price index (CPI), wholesale price index (WPI), producer price index (PPI), unemployment rate, discount rate, industrial production etc.

Previous studies have examined the financial markets reaction to these announcements. But this study was only concerned with the association between CPI and KSE-100 index trading volume. This study has shown that there is a negative impact of consumer price index on KSE-100 index trading volume and the impact was significant. This study is helpful for investors in decision making about changing their investment portfolios around these announcements.

Different price indices are used to measure inflation. A price index is a measure of the Aggregate price level relative to a selected base year. In Pakistan a consumer price index (CPI), a sensitive
price indicator (SPI) and a wholesale price index (WPI) are compiled and commonly have the base year 1991.

CPI is a principal measure of price fluctuations at retail level and it shows the cost of purchasing a representative unchanged basket of goods and services consumed by private households. In Pakistan, CPI covers the retail prices of 374 items in 35 main cities and reflects approximately the changes in the cost of living of urban areas.

2. Literature Review

Many previous studies have examined the stock market reaction to announcements of economic variables. Schwert (1981) examined the everyday returns to the Standard’s & Poor’s composite portfolio around the CPI announcement dates from 1953-78 and found that stock market responds negatively to the announcement of unanticipated inflation in the CPI.

Schwert (1989) reported that there are at least three theories that predict a positive relation between volatility and volume. First, if investors have heterogeneous beliefs, new information causes both the price changes and the trading. Second, if some investors use price movements as information on which to make trading decisions, large price movements cause large trading volume. Finally, if there is short-term "price pressure" due to illiquidity in secondary trading markets; large trading volume that is predominantly either buy or sell orders cause price movements.

Schwert (1989) results have shown a positive relation between stock volatility and trading activity and results supported the proposition that stock market volatility is higher when trading activity is higher and there was little evidence that financial volatility helps to predict future trading volume growth, except for stock volatility from 1920 to 1952.

Whereas, using hourly data Jain (1988) found that CPI announcement surprises have significant negative effects on stock prices and trading volume was not associated with surprises in the CPI announcements and the results were consistent with the hypothesis that market participants interpret the surprises in announcements in an analogous manner and do not engage in additional trading.

Castanias (1979) reported that the variance of stock prices rises around the days of most economic news events, which Castanias (1979) interpreted as a reflection of new information appearing. Using daily data Pearce and Roley (1985) did not find an association between surprises in consumer price index (CPI) announcements and stock market reaction. By using monthly data Chen, Roll and Ross (1986) found that inflation related variables were highly significant in the 1968-77 period and insignificant both earlier and later. Carlton (1983) reported that the inflation has a tremendous negative effect on volume traded. It appeared that the level of inflation, rather than the unanticipated component of inflation, was more significantly correlated with volume traded. A related reason for a decline in trading as a result of increasing inflation has to do with the different types of the commodity that are deliverable on the futures market.

Smirlock (1986) found a significant positive response of long-term rates to unexpected inflation. Smirlock (1986) also reported that the unanticipated component of the announced change in both the PPI and the CPI has an immediate positive effect on long-term rates in the post-79 period, but no effect in the pre-79 period.
Using daily prices of indexed bonds, Huberman and Schwert (1985) found that about 85 percent of the reaction of bond prices to unexpected inflation occurred contemporaneously with the sampling of individual commodity prices from 2 to 6 weeks prior to the announcement. The remaining 15 percent of the reaction to unexpected inflation occurred on the day following the announcement. Black (1986) stated that the noise makes trading in financial markets feasible and therefore allows traders to monitor prices for financial assets. Noise causes markets to be inefficient to some extent but often prevents traders from taking benefit of inefficiencies. In Black (1986) model of financial markets, noise was compared with information. Traders at times trade on information in the common way. Traders are correct in anticipating making profits from these types of trades. On the other hand traders at times trade on noise like if it were information. If traders anticipate making profits from the noise trading then it is incorrect. Though, noise trading is important to the existence of liquid markets. Black (1986) further stated that an individual with information or insights regarding individual firms liked to trade but realize that only another individual with information or insights get to the other side of the trade. From the viewpoint of someone who knows what both the traders know one side or the other must be making a mistake. In other words, it does not make sense to make a model with the information trading but no noise trading where the traders have diverse beliefs and beliefs of one trader are as good as any other trader's beliefs. Dissimilarities in beliefs should derive finally from differences in information. A trader with an exceptional piece of information knows that the other traders have their own exceptional pieces of information, and for that reason traders do not automatically rush out to trade. Black (1986) further mentioned that there was always a lot of vagueness regarding who is the noise trader and who is the information trader. Noise creates the possibility to trade profitably, but at the similar time makes it hard to trade profitably. Kandel, Ofer and Sarig (1993) found that the variance of the inflation anticipation errors declines with trading days in the period examined. The decrease in the variance indicates that traders learn by frequently observing prices around the distribution of other traders’ information.

Kim and Verrecchia (1991) stated that the traders achieve their most favorable portfolios prior to the announcement through trading on what each one knows in the preannouncement period. Announcements change the traders’ viewpoint and induce the traders to enter in a new round of trade. It is believed that traders are diversely informed and vary in the precision of their personal prior information hence traders respond in a different way to the announcement and it leads to the positive volume. When the new public information is released in period all traders revise their beliefs, and this revision is reflected in the change in market price. Relatively better informed traders revise their beliefs less because the new information is relatively less important to those traders than to those who are more poorly informed. The presence of differential precision thus causes differential belief revision among traders, which in turn creates trading volume.

3. Research/ Econometrical Framework

Following model was used to find the relationship between CPI “Consumer price index” and KSE-100 index trading volume and to test the hypothesis that there is an impact of CPI on KSE-100 index trading volume.

\[ TV = \alpha + \beta (CPI) + \bar{u} \]  

Equation -1

Where TV = Monthly KSE-100 index trading volume, CPI = Monthly CPI “Consumer price index” and the coefficients \( \alpha \) and \( \beta \) are regression parameters for the independent variable and \( \bar{u} = (1-R^2) \) denotes the error term.

Same model was used by Jain (1988); Smirlock (1986); Pearce and Roley (1985) for examining the effects of such announcements on financial markets.

4. Data Collection

The sample period used in this study covers the 239 monthly period beginning at January 1991 and ending at November 2010. The monthly trading volume (Number of shares traded) of KSE-100 index data was obtained from Karachi stock exchange and monthly CPI “Consumer price index” (Percentage change) data was obtained from Federal Bureau of Statistics.

5. Econometrical Test

Simple linear regression technique was applied on the 239 months period data of KSE-100 index trading volume and consumer price index to test the hypothesis that there is an “impact of CPI on KSE-100 index trading volume” sign (-ve or +ve) shows the negative or positive impact of independent variable on dependent variable. The hypothesis was accepted at \( p< .05 \).

The estimation of error term was investigated to find out endogeneity, for the purpose Heckman’s Correction was applied to see the endogeneity and a new variable was originated explaining trading volume significantly. Hence, it was concluded that CPI explained trading volume significantly and as well as the trading volume was explained significantly by another variable ignored identified through Heckman’s correction.

6. Key Findings and Results

R Square value 0.42 suggested that there is 42% variation in KSE 100 index trading volume due to the model having CPI “Consumer price index.” as an independent variable. \( (R^2 = .42, F = 47.788 \text{ at } p < .05) \). While the findings of regression coefficient suggest the following equation:

\[ \text{KSE-100 index trading volume} = (5.622E8) + (-2500214.024) \text{ Consumer price index} \]  

Equation -2

Results have shown that there is a negative relationship between CPI “Consumer price index” and KSE-100 index trading volume if CPI increases by 1 % the KSE-100 index trading volume decreased by (2500214.024) shares significantly due to its linear relationship \( (\beta = -2500214.024, \ t = -6.913 \text{ at } p < .05) \). Constant value \( (5.622E8) \) suggested that if the value of Consumer price index becomes zero then the value of KSE-100 index trading volume would be \( (5.622E8) \) shares \( (\alpha = 5.622E8, \ t = 10.345 \text{ at } p < .05) \).
Using daily prices of indexed bonds Huberman and Schwert (1985) found that about 85 percent of the reaction of bond prices to unexpected inflation occurred contemporaneously with the sampling of individual commodity prices from 2 to 6 weeks prior to the announcement. The remaining 15 percent of the reaction to unexpected inflation occurred on the day following the announcement. Black (1986) stated that the noise makes trading in financial markets feasible and therefore allows traders to monitor prices for financial assets. Noise causes markets to be inefficient to some extent but often prevents traders from taking benefit of inefficiencies. In Black (1986) model of financial markets, noise was compared with information. Traders at times trade on information in the common way. Traders are correct in anticipating making profits from these types of trades. On the other hand traders at times trade on noise like if it were information. If traders anticipate making profits from the noise trading then it is incorrect. Though, noise trading is important to the existence of liquid markets. Black (1986) further stated that an individual with information or insights regarding individual firms liked to trade but realize that only another individual with information or insights get to the other side of the trade. From the viewpoint of someone who knows what both the traders know one side or the other must be making a mistake. In other words, it does not make sense to make a model with the information trading but no noise trading where the traders have diverse beliefs and beliefs of one trader are as good as any other trader's beliefs. Dissimilarities in beliefs should derive finally from differences in information. A trader with an exceptional piece of information knows that the other traders have their own exceptional pieces of information, and for that reason traders do not automatically rush out to trade. Black (1986) further mentioned that there was always a lot of vagueness regarding who is the noise trader and who is the information trader. Noise creates the possibility to trade profitably, but at the similar time makes it hard to trade profitably. Kandel, Ofer and Sarig (1993) found that the variance of the inflation anticipation errors declines with trading days in the period examined. The decrease in the variance indicates that traders learn by frequently observing prices around the distribution of other traders’ information.

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7. Conclusion and Discussions

In this study a related reason for a decline in trading volume as a result of increasing consumer price index has to do with the different beliefs of market participants and it indicates that market participants respond differently to consumer price index announcements because each market participant interpret the CPI announcements in different way and, more over there are also the ignored variables which may be, money supply (M2) and/or interest rates or some other variables which might act as the indicators in explaining the trading volume of KSE 100 index as suggested by the significant presence of endogeneity in data.
References: