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Market efficiency of commodity futures in India

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Abstract

This article aims to examine the market efficiency of the commodity futures market in India, which has been growing phenomenally over the last few years. We estimate the long-run equilibrium relationship between multi-commodity futures and spot prices and then test for weak-form market efficiency by applying both the dynamic ordinary least squares and fully modified ordinary least squares methods. The entire sample period is from 2 January 2006 to 31 March 2011. The results indicate that a cointegrating relationship exists between these indices and that the commodity futures market appears efficient during the more recent sub-sample period since July 2009 onwards.

Keywords:

commodity

futures market

India

market efficiency

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Notes

¹ The Indian Commodity Exchange and Ace Derivatives and Commodity Exchange were later recognized as the fourth and fifth national multi-commodity exchanges in India in 2009 and 2010, respectively.

² Fama ([1970](#)) classified market efficiency into three categories: weak-form efficiency, semi-strong-form efficiency and strong-form efficiency. As proposed by Fama ([1970](#)), we consider a market weak-form efficient if its futures prices reflect all the available information for predicting the futures spot prices but the participants are unable to consistently make profits. Unlike weak-form efficiency, semi-strong efficiency indicates that all public information is calculated into the current prices, while strong-form efficiency indicates that all information in a market, whether public or private, is accounted for in prices.

³ The formal futures market was originated in the Osaka rice market during Japan's Tokugawa Era (see Schaede ([1989](#)) and Hamori et al. ([2001](#))).

⁴ Easwaran and Ramasundaram ([2008](#)) and Vishwanathan and Pillai ([2010](#)) examined the Indian commodity futures market by using techniques other than cointegration.

⁵ We also divide sub-sample A into two sample periods: from the period 2 January 2006 to 30 June 2008 and from the period 1 July 2008 to 30 June 2009. However, we obtained similar results.

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