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Explaining the gold price after the Bretton Woods Agreement using independent variables. An ARIMA model approach

By Stefan Heini

GRIN Verlag Sep 2015, 2015. Taschenbuch. Book Condition: Neu. 210x148x5 mm. This item is printed on demand - Print on Demand Titel. Neuware - Master's Thesis from the year 2014 in the subject Economics - Finance, grade: 1.7, University of Leicester (Center of Management), language: English, abstract: To date, nobody has formulated a comprehensive theorem to determine gold valuation or precious metal prices. Until fairly recently, Eugene Fama's Efficient Market Hypothesis was the predominant paradigm explaining asset markets but today it is widely acknowledged that markets can be irrational and investors are prone to act irrationally. When trying to explain gold market anomalies, behavioural science approaches can be useful. Phenomena such as herding ('group think'), 'safe value bias' and investors' 'excessive extrapolation' can help explain positive price performance over a certain time. In this dissertation, the author investigates the applicability of a multivariate ARIMA (auto-regressive, integrated, moving average) model to help explain gold price movements from 1973 to 2011. This model uses the gold price and independent variables such as inflation, real interest rates, silver prices, the US dollar money supply (M2), oil prices, the MSCI World index and the S&P 500 as these are linked to gold and/or highly...



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