World Academy of Science, Engineering and Technology International Journal of Computer and Information Engineering Vol:8, No:10, 2014

Stock Market Prediction by Regression Model with Social Moods

Authors: Masahiro Ohmura, Koh Kakusho, Takeshi Okadome

Abstract : This paper presents a regression model with autocorrelated errors in which the inputs are social moods obtained by analyzing the adjectives in Twitter posts using a document topic model. The regression model predicts Dow Jones Industrial

Average (DJIA) more precisely than autoregressive moving-average models. **Keywords:** stock market prediction, social moods, regression model, DJIA

Conference Title: ICTI 2014: International Conference on Technology and Innovation

Conference Location : Bali, Indonesia **Conference Dates :** October 09-10, 2014