

Non-linear Dynamics of Human Emotions Expressed by Twitter Data and its Implication

Exploration of the extent that human emotions, expressed in Twitter data, have chaotic and non-linear dynamics has profound implications in forecasting a population's mood. This study examined such dynamics found in 7320 data points, collected from hourly data representing over 380,000 Twitter messages.

This work is joint work with Waldemar Karwowski (University of Central Florida), Nabin Sapkota (University of Central Florida), Tareq Ahram (University of Central Florida) and Dylan Schmorow (Soar Technologies).