SentiCorr: Idea, Architecture, and Anticipated Use of Multilingual Sentiment Analysis of Personal Correspondence

Erik Tromp, Mykola Pechenizkiy and Rafal Kocielnik Dept. Computer Science, TU Eindhoven, the Netherlands

The basic problem

Erik Tromp, Mykola Pechenizkiy and Rafal Kocielnik Dept. Computer Science, TU Eindhoven, the Netherlands

Future Work

Long term vision: an online service (like Gmail) for sentiment analysis, management and mining integration with stress-analytics

Extensions: facilitate more of the interaction and visual analytics; multi-source sentiment/emotion/stress classification based on text mining, GSR sensor data mining and emotions stream mining from facial expressions and voice patterns

Zooming in to individual e-mails and messages

Further information: http://www.win.tue.nl/~mpechen/projects/senticorr/ e-mail: senticorr@gmail.com