



Title	Mining Psychology from English News and Applications on Finance
Author(s)	Li, Guan-Cheng
Citation	2010年度科学技術振興機構ERATO湊離散構造処理系プロジェクト講究録. p.189.
Issue Date	2011-06
Doc URL	http://hdl.handle.net/2115/48456
Type	conference presentation
Note	ERATO 세미나2010 : No.29. 2010年12月17日
File Information	29_all.pdf



[Instructions for use](#)

ERATO セミナ 2010 - No. 29

Mining Psychology from English News and Applications on Finance

Guan-Cheng Li

PhD student in Computer Science, University of California, Berkeley

2010/12/17

概要

Our perceptions of the world are largely shaped by news media. Understanding the psychology of how media portray certain words is a critical step towards assessing media's influence on those perceptions. We implement a system which analyzes the 'image' of a given query word in a given corpus of news texts by producing a list of other words with which this query is strongly associated, which will be used to construct a covariance matrix amongst financial assets, based on their co-appearances on news. The presentation will cover theories of computational linguistics, machine learning, sentiment analysis, and implementation issues in real time news analysis.