The Languages of Emotion and Financial News

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Khurshid Ahmad
Specialised Language in Global Communication

- Language of international financial transactions
- across linguistic and cultural barriers
- uses specialist vocabulary
Specialised Language of Financial News

Reuters Group fell after the news and information company confirmed it was in discussions about a possible combination with rival Thomson Corp. There has been concern about the uncertainty about regulatory approval, and execution problems if the combination is approved.
Sentiment and the Markets
Proponents of market economics insist that financial transactions are conducted between rational agents.

Research into the causes of the failures of financial institutions, regular boom-&#38;-bust cycles, suggests that ‘sentiment’ plays a key role here.

“I remember ’29 very well,” Steinbeck writes (2002: 17), “We had it made...I remember the drugged and happy faces of people who built paper fortunes in stocks they couldn't possibly have paid for [...]” Then, however, “came panic, and panic changed to dull shock...People remembered their little bank balances, the only certainties in a treacherous world. They rushed to draw the money out. There were fights and riots and lines of policemen. Some banks failed; rumors began to fly”
Reuters Group fell after the news and information company confirmed it was in discussions about a possible combination with rival Thomson Corp. There has been concern about the uncertainty about regulatory approval, and execution problems if the combination is approved.
Specialised Language in Global Communication

Sentiment analysis is now an important sub-discipline of financial studies.

The words *sentiment* and *emotion* are inextricably linked.

We are focusing on the role of (specialised) language in financial transactions and, in particular, how the transactions are influenced by and influence what is written about the markets.
Sentiment and the Markets

The induction of an emotional public response in order to generate feedback effects constitutes a priority of today’s mass media, also of the business media. There is thus absolutely no doubt that the news flow of the mass media does not follow a random pattern. A homogenization of the market response is thereby certainly not prevented.
Engle Ng (1993) Asymmetry Curve

![Graph showing an Asymmetry Curve with two curves labeled A EGARCH(1,1) News Impact Curve and A GARCH(1,1) News Impact Curve.](Image)
Outline

- Current psychological theory of emotion
- Evaluation of lexical “emotion” resources
- Comparative corpus analysis of “emotion”
Cognitive Theory of Emotion: Dimensions

- Osgood / Russell
  - Evaluation
  - Activity
  - Potency

- Mehabrian PAD
  - Pleasure
  - Activation
  - Dominance
Lexical Resource Evaluation

- SentiWordNet
- Whissel
- WNA
- General Inquirer
Lexical Resource Evaluation

Senti WordNet

SentiWordNet

Whissel

WNA

General Inquirer
Lexical Resource Evaluation

Senti WordNet

<table>
<thead>
<tr>
<th>Word</th>
<th>PositiveVal</th>
<th>NegativeVal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Happy</td>
<td>0.9</td>
<td>0.0</td>
</tr>
<tr>
<td>Sad</td>
<td>0.0</td>
<td>0.9</td>
</tr>
</tbody>
</table>

- 39066 terms
- Evaluation dimension scale: 0 - 1
- Low average: Pos=0.18, Neg=0.23
- More extreme Neg values
- Error-prone: rude (pos 0.875), gladsome (neg 0.875)
Lexical Resource Evaluation

General Inquirer

ECSTATIC  Pos Pleasure
SORROWFUL  Neg Pain

- 8641 terms
- 184 binary categories (including MAB dimensions)
- Negative > Positive
- Active > Passive
- Strong > Weak
Lexical Resource Evaluation

Whissel Dictionary of Affect

SentiWordNet

Whissel

General Inquirer

WNA
### Lexical Resource Evaluation

**Whissel Dictionary of Affect**

<table>
<thead>
<tr>
<th>Word</th>
<th>Eval</th>
<th>Activ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Imag</td>
<td></td>
<td></td>
</tr>
<tr>
<td>great</td>
<td>2.6250</td>
<td>2.1250</td>
</tr>
<tr>
<td>disastrous</td>
<td>1.4444</td>
<td>2.4000</td>
</tr>
</tbody>
</table>

- 8742 terms
- Dimensional representation: 1-3 scale
- Evaluation, Activation, Imagery
Lexical Resource Evaluation

WordNet Affect

SentiWordNet

Whissel

WNA

General Inquirer
Lexical Resource Evaluation

WordNet Affect

Word  BinaryFeatures
Loneliness  cognitive state, emotion
Happiness  cognitive state, emotion

- 5432 terms
- Domains of emotional experience
- No Polarity
- Short-term: Mood, Manner
- Long-term: Attribute, Trait
Lexical Resource Evaluation
Lexical Overlap

➢ Are the lexica consistent?

➢ Are they mutually exclusive?

➢ Dice, Jaccard and Asymmetric coefficients
Lexical Resource Evaluation
Lexical Overlap

SentiWordNet

Whissel
WNA
General Inquirer
Lexical Resource Evaluation
Lexical Overlap

1. Statistically significant agreement for Polarity Assignment (Chi square test)

2. Very weak correlation for activation features.

- SentiWordNet
- General Inquirer
- Whissel
- WNA
Lexical Resource Evaluation
Lexical Overlap

1. **Weak** correlation of SWN with Whissel evaluation

2. **No** correlation with Whissel activation dimension

3. SWN positive **negatively** correlated with imageability
Lexical Resource Evaluation

Lexical Overlap

1. SWN tends to negative for short term WNA features
2. SWN tends to positive for long-term WNA features
Lexical Resource Evaluation
Lexical Overlap

SentiWordNet

Whissel
WNA
General Inquirer
Lexical Resource Evaluation
Lexical Overlap

- WNA feature division:
  - **Short-term**
    - Negative
    - Physical
    - More active
    - Internal
    - Less abstract
  - **Long-term**
    - Positive
    - Cognitive
    - Less active
    - External
    - More concrete
Lexical Resource Evaluation
Some conclusions

- The lexica:
  - Are quite consistent
  - Can be used in combination

- SentiWN: Largely unexplored territory
Comparative Corpus Analysis
Aims

- Examine affective term use
- Identify statistically different distributions
- Is there a dominant feature/polarity?
Comparative Corpus Analysis
The Data

Financial Language
- 2 million words
- On-line financial news:
  - Reuters, CNN, Bloomberg
  - Newspapers

General Language
- BNC
- 100 million words
- Balanced, broad corpus
Comparative Corpus Analysis

The Data

- BNC sub-corpora
- Imaginative written English
  - 16 million words
- Informative written English
  - 70 million words
Comparative Corpus Analysis
Methodology

➤ Compare proportions of Sentiment Features

➤ $\chi^2$ Test of Independence

➤ $H_0$: $\pi_{\text{FinCorpus}} = \pi_{\text{BNC}}$
Comparative Corpus Analysis
Methodology

- Statistical significance of different proportion
  - $\chi^2 > 7.8794$
  - $p >= 0.005$

- Features:
  - 41 Lexicon Sentiment Features from 4 lexica
  - Frequency per million words
Comparative Corpus Analysis
Financial Corpus

➢ WRT Imaginative: More affective terms

➢ WRT Informative: Many more affective terms

➢ WRT BNC:
  ♦ Dependent on feature type
  ♦ Distributions are statistically distinct
Comparative Corpus Analysis
Positive GI Features

![Graph showing comparative corpus analysis features.](image)
Comparative Corpus Analysis
Positive GI Features
Comparative Corpus Analysis
Negative GI Features
Comparative Corpus Analysis

Negative GI Features

Value

Feature

Fall Fall Hostile NegAttr Negatv Pain TimLoss Vice WildLoss

FinCorpus BNC Imaginative Informative
Comparative Corpus Analysis
Negative GI Features
Comparative Corpus Analysis: Sentiment Polarity Asymmetry
Comparative Corpus Analysis: Sentiment Polarity Asymmetry
Afterword

- Lexical resources for sentiment are consistent

- Financial news is a sub-language:
  - Affective content is statistically distinct relative to general language

- Text polarity is asymmetric, positive skew
Engle Ng (1993) Asymmetry Curve
Afterword

- Econometric analysis has suggested that the effect of news on financial transactions is asymmetric → negative news has longer lasting effect than the positive news.

- Typically in econometrics, ‘news’ is interpreted in fairly narrow terms – restricted to the time of the announcement (scheduled/unscheduled) or the frequency of terms in a hand-crafted lexicon of sentiment words.

- We have some confirmation of the asymmetry – both in general language and in financial news.

- Our corpus-based work, and work based on a generic lexicon of emotion indicates perhaps that we might use such a lexicon rather than hand-crafting one.
Thank You!

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