



Social Word-of-Mouth and Web Content Analysis (社群口碑與網路文本分析)

時間：2012/06/04(一)13:30-16:30

地點：財團法人商業發展研究院

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2012-06-04

Tamkang University

淡江大學

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Outline

1. 社群媒體的特性
2. 社群媒體發展趨勢
3. 社群媒體商業應用
4. 社群口碑趨勢分析
5. 網路文本分析

2



社群媒體的特性

3

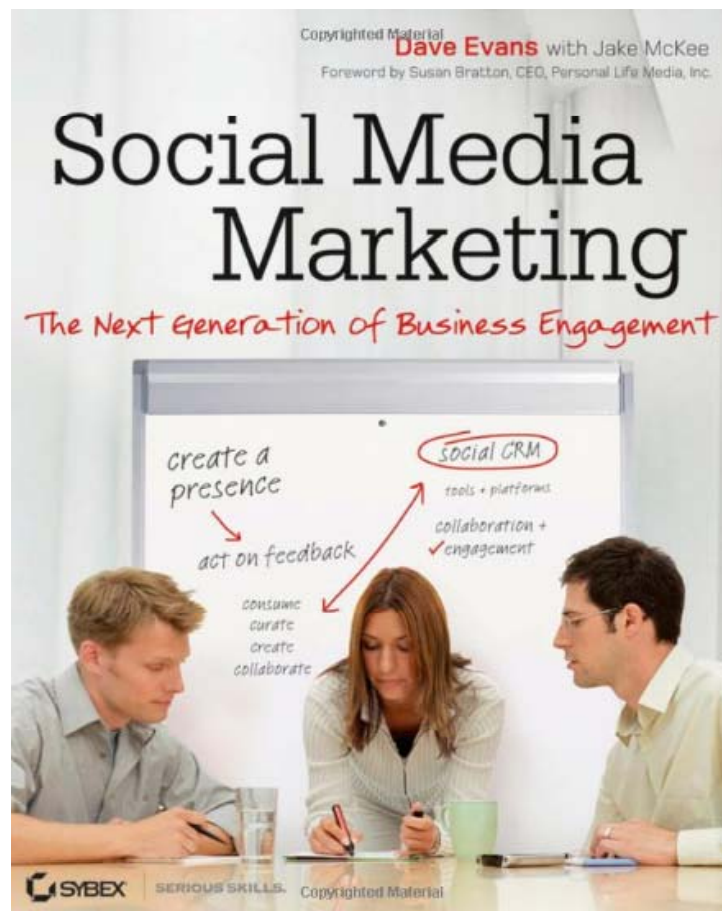


#1 Activity on the Web?

Social Media

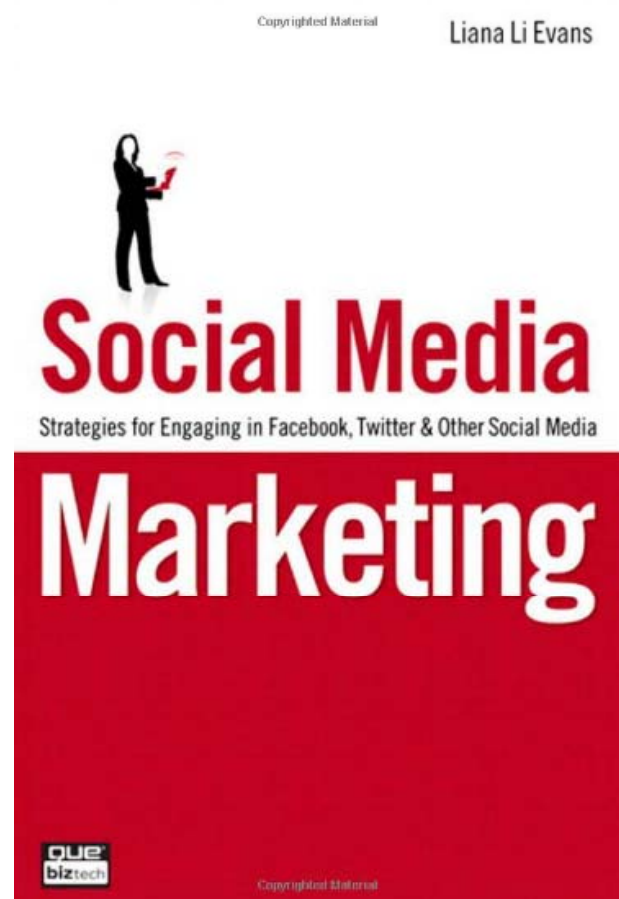


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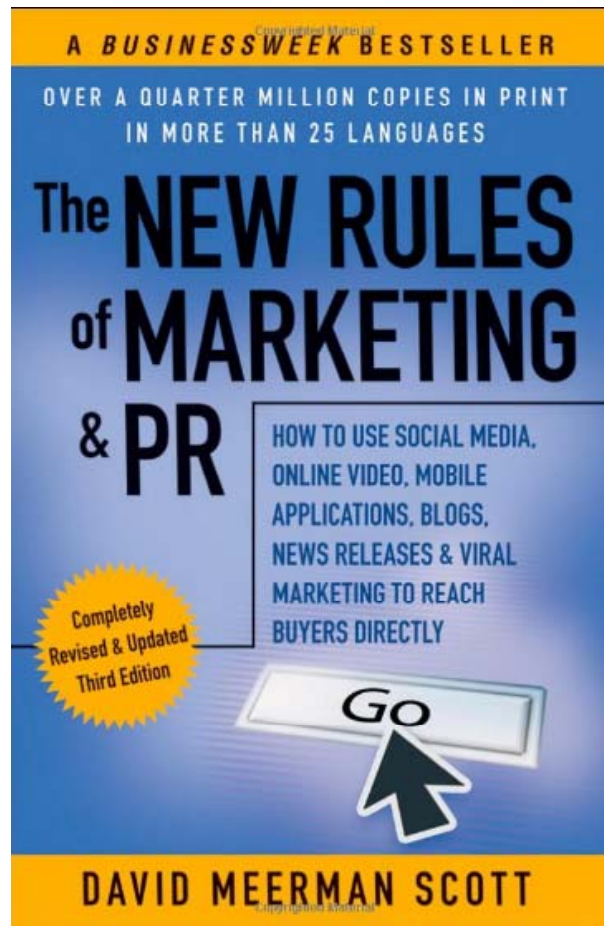
Source: <http://www.amazon.com/Social-Media-Marketing-Generation-Engagement/dp/0470634030>

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Source: <http://www.amazon.com/Social-Media-Marketing-Strategies-Engaging/dp/0789742845>

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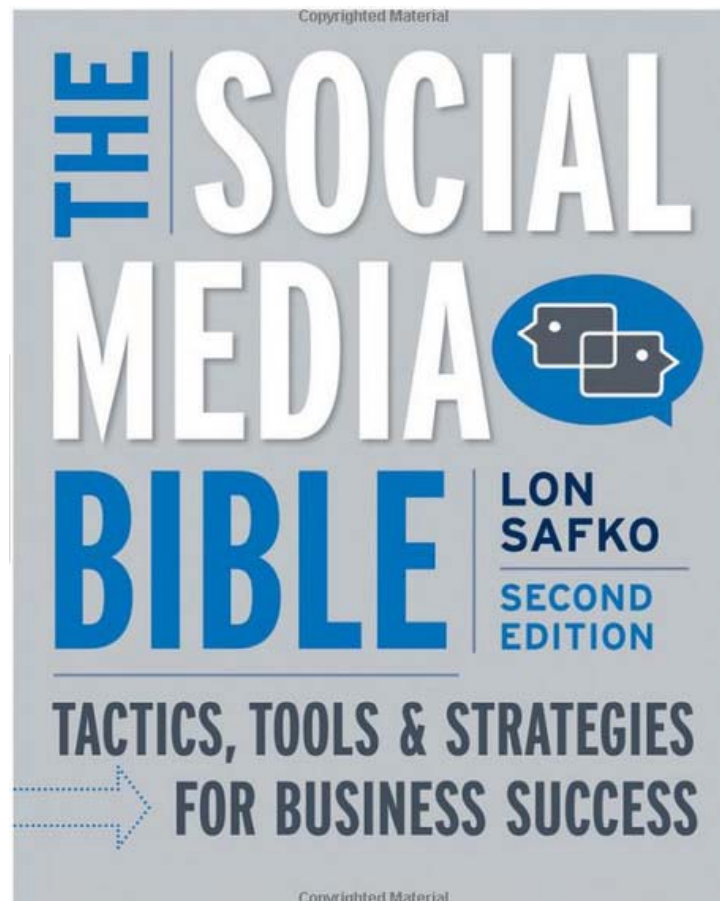
Source: <http://www.amazon.com/New-Rules-Marketing-PR-Applications/dp/1118026985>

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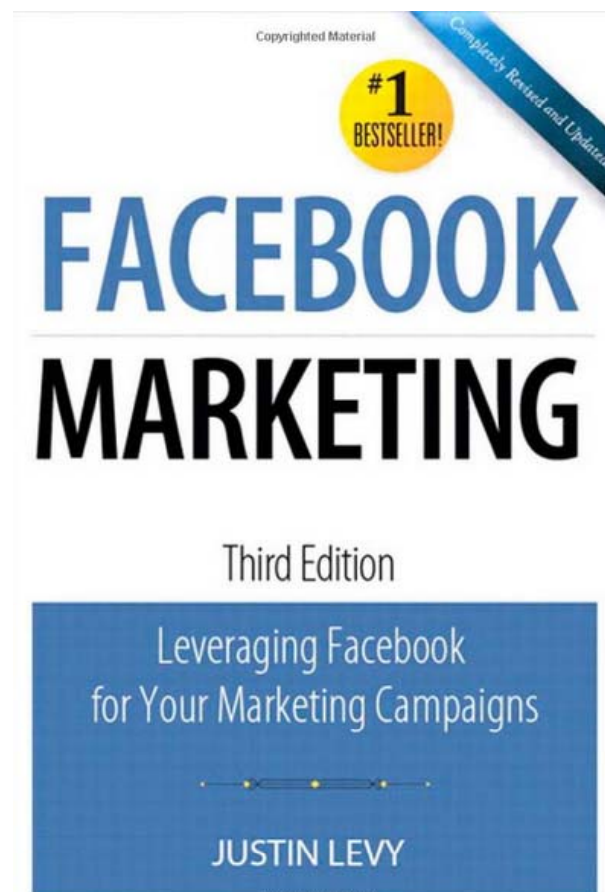
Source: <http://www.amazon.com/Social-Media-Management-Handbook-Everything/dp/0470651245/>

8



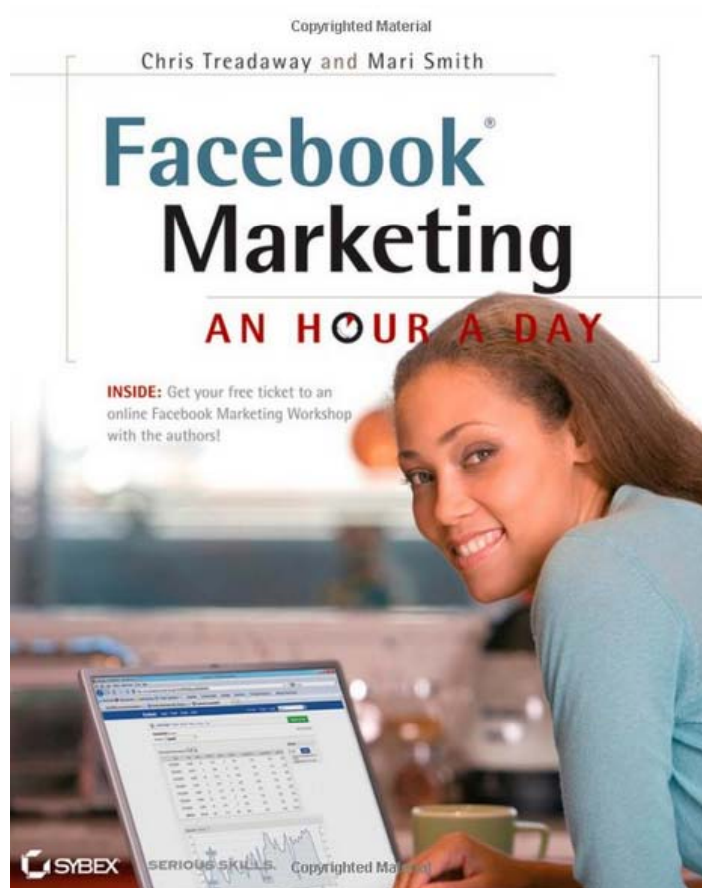
Source: http://www.amazon.com/Social-Media-Bible-Strategies-Business/dp/0470623977/ref=sr_1_2?s=books&ie=UTF8&qid=1298156367&sr=1-2

9



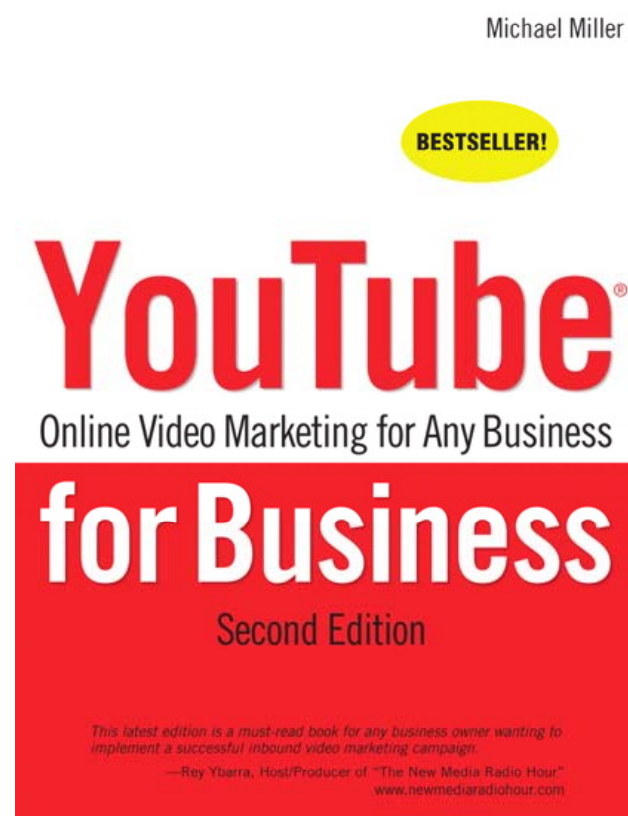
Source: <http://www.amazon.com/Facebook-Marketing-Leveraging-Facebooks-Campaigns/dp/078974113X>

10



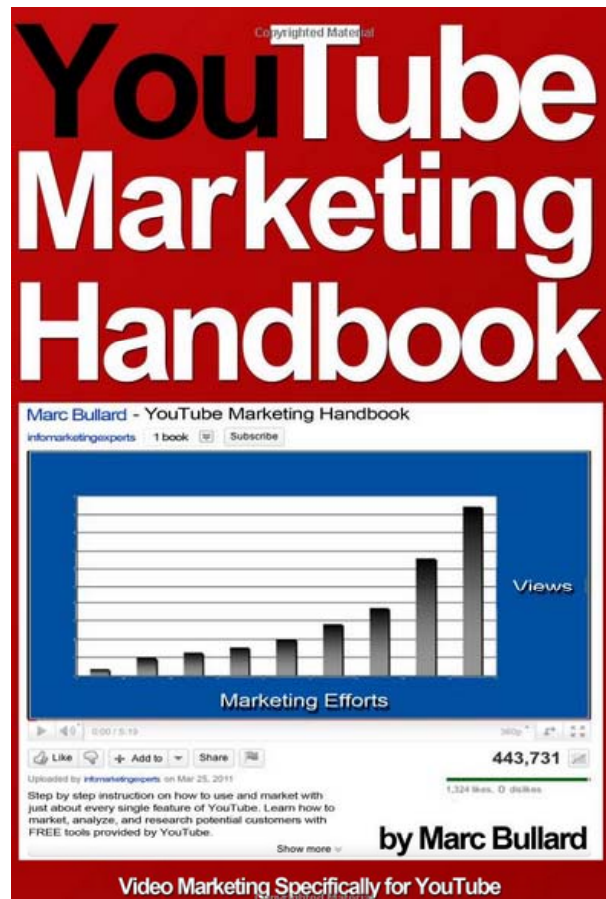
Source: <http://www.amazon.com/Facebook-Marketing-Hour-Chris-Treadaway/dp/0470569646>

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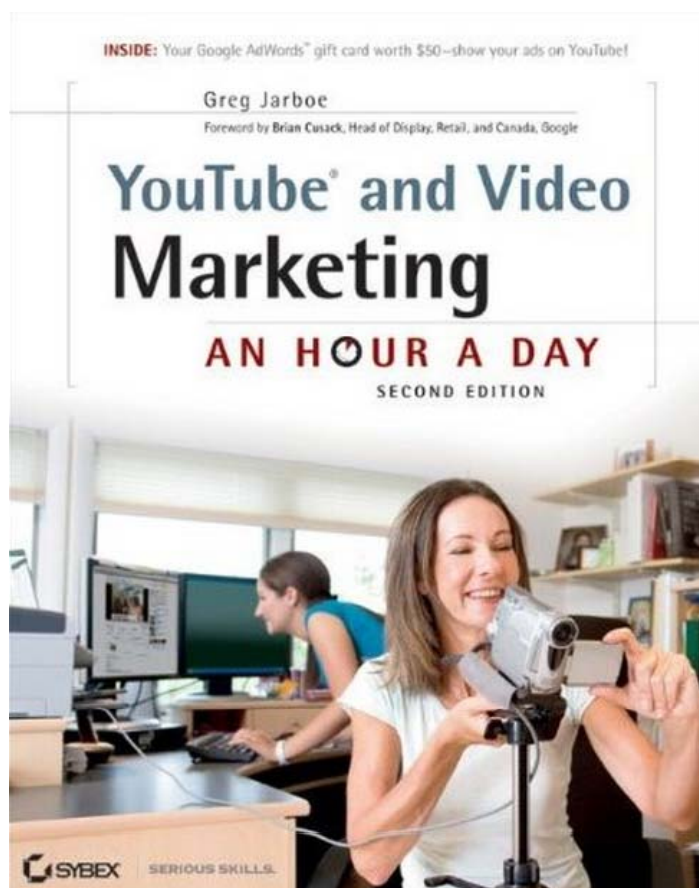
Source: <http://www.amazon.com/YouTube-Business-Online-Marketing-Biz-Tech/dp/078974726X>

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Source: <http://www.amazon.com/YouTube-Marketing-Handbook-Marc-Bullard/dp/1463711530>

13



Source: <http://www.amazon.com/YouTube-Video-Marketing-Hour-Day/dp/047094501X>

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Source: <http://osakabentures.com/2011/07/manage-quora-presence-as-a-service-to-companies/>

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Social Media Management Pyramid



Source: http://www.infobarrel.com/Social_Media_Management:_Hiring_a_Social_Media_Manager

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Social Media Marketing For Business



Source: <https://talkingtails.wordpress.com/2010/02/07/social-media-marketing-future-or-hoax/>

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Marketing 4P to 4C

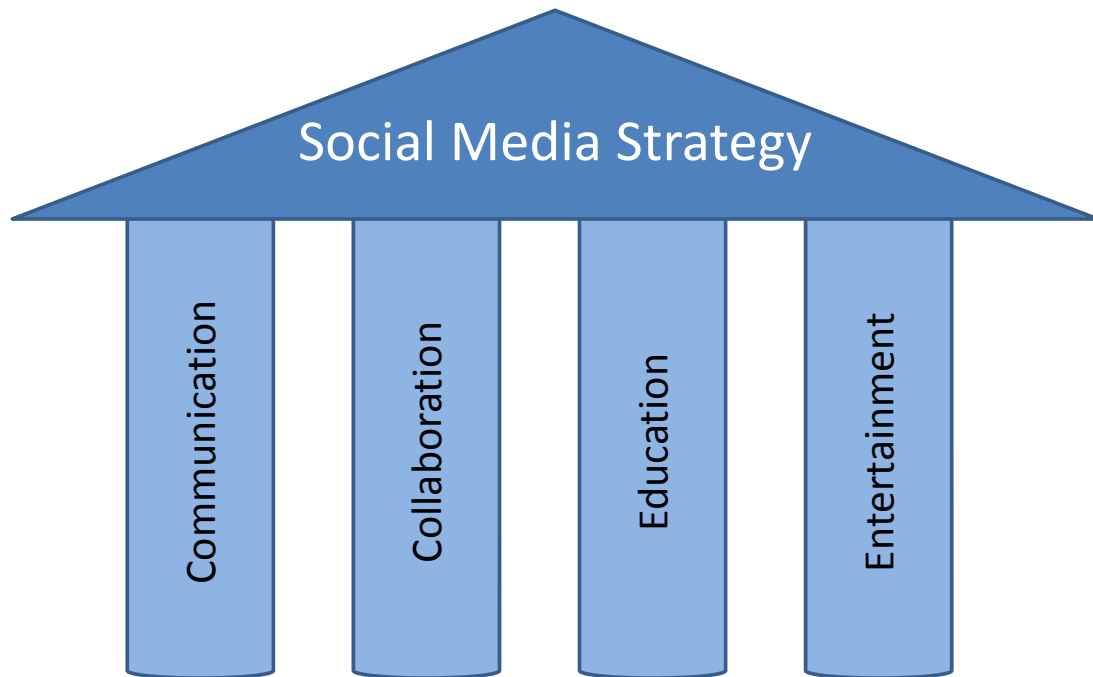
- Product → Customer solution
- Price → Customer Cost
- Place → Convenience
- Promotion → Communication

Source: Kotler and Keller (2008)

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Four Pillars of **Social Media Strategy**

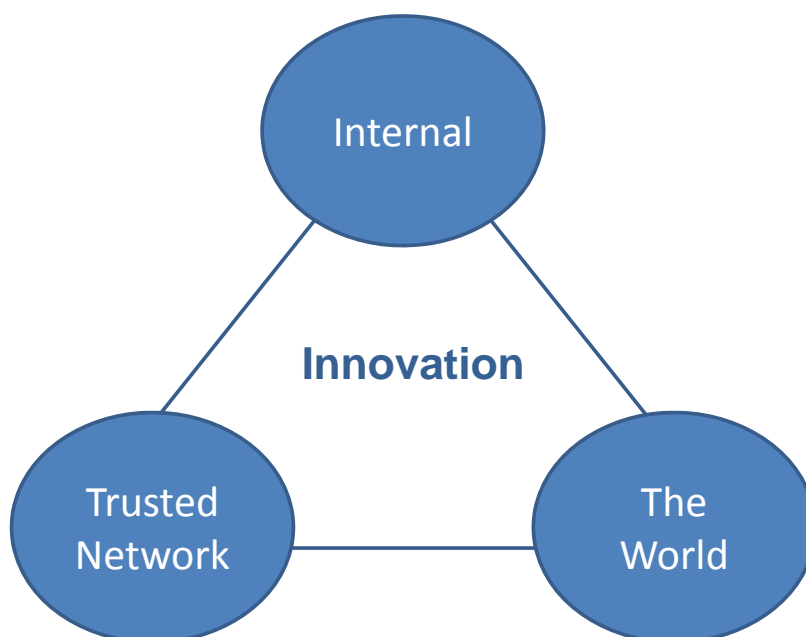
C²E²



Source: Safko and Brake (2009)

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Social Media Can Help Orchestrate Three Spheres to Influence to Boost a Company's Innovation Efforts



Source: Robert Wollan, Nick Smith, Catherine Zhou, The Social Media Management Handbook, John Wiley, 2011.

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Examples of Social Media Selling Strategies in the Market Today



Source: Robert Wollan, Nick Smith, Catherine Zhou, The Social Media Management Handbook, John Wiley, 2011.

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Social Media Landscape





社會媒體 (social media)的定義

(Kaplan & Haenlein, 2010)

建立在Web 2.0概念與技術的基礎上，
以網路為平台的應用系統
(Internet-based applications)，
讓網路使用者可以
方便產生與交流使用者建立的內容
(user generated content; UGC)。

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社會媒體服務 (Social Media Services)

提供使用者在網路環境中使用
社會媒體應用系統的線上服務
(online services)

Google+, Youtube, Facebook, Plurk

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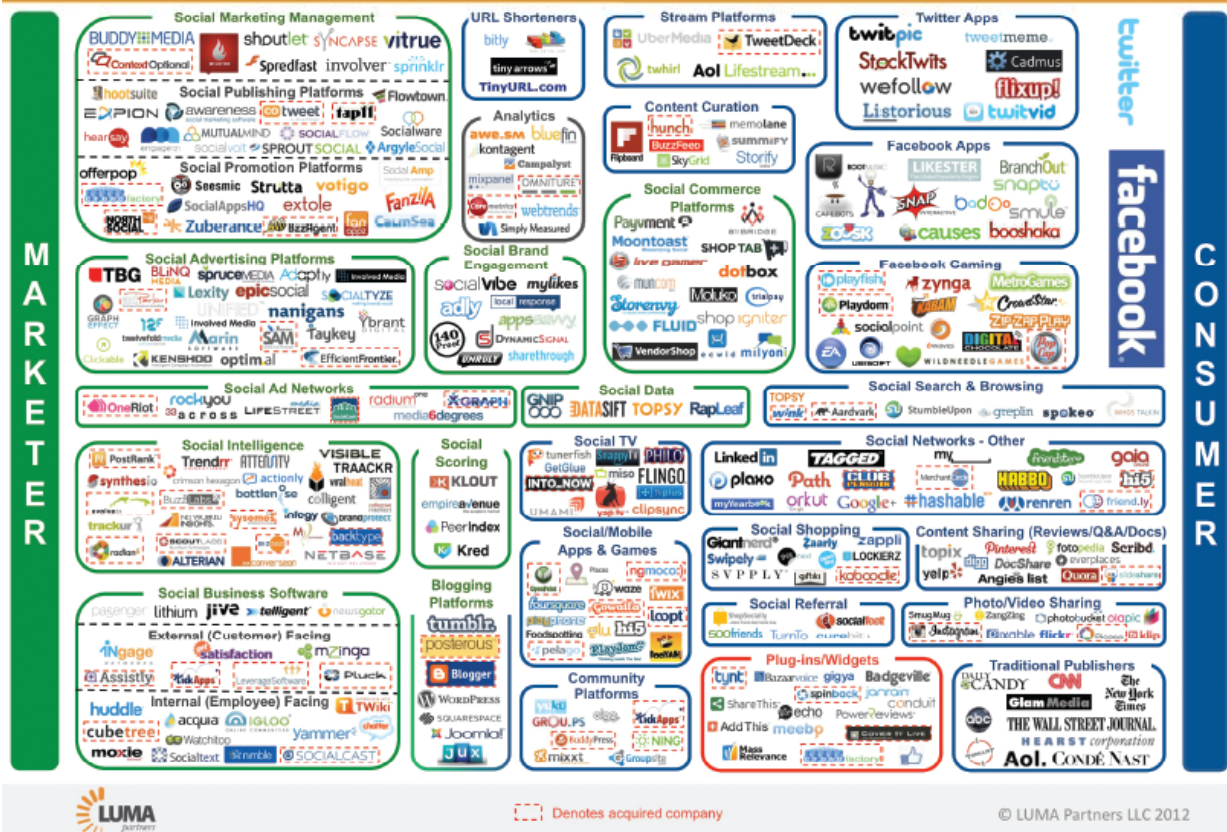
社群媒體發展趨勢

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THE WEB 2.0 REVOLUTION, **SOCIAL MEDIA**, AND INDUSTRY DISRUPTORS

SOCIAL LUMAscape



Web 2.0

- The popular term for **advanced Internet technology and applications**, including blogs, wikis, RSS, and social bookmarking.
- One of the most significant differences between Web 2.0 and the traditional World Wide Web is greater **collaboration** among Internet users and other content providers, and enterprises.



THE WEB 2.0 REVOLUTION, SOCIAL MEDIA, AND INDUSTRY DISRUPTORS

- **REPRESENTATIVE CHARACTERISTICS OF WEB 2.0**
 - The ability to tap into the collective intelligence of users
 - Data is made available in new or never-intended ways
 - Web 2.0 relies on **user-generated** and **user-controlled content** and **data**
 - The virtual elimination of software-upgrade cycles makes everything a *work in progress* and allows rapid prototyping

Source: Turban et al. (2010), Introduction to Electronic Commerce

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THE WEB 2.0 REVOLUTION, SOCIAL MEDIA, AND INDUSTRY DISRUPTORS

- Users can access applications entirely through a browser
- An architecture of participation encourages users to add value to the application
- A major emphasis on social networks and computing
- Strong support of information sharing and collaboration
- Rapid and continuous creation of new business models

Source: Turban et al. (2010), Introduction to Electronic Commerce

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THE WEB 2.0 REVOLUTION, SOCIAL MEDIA, AND INDUSTRY DISRUPTORS

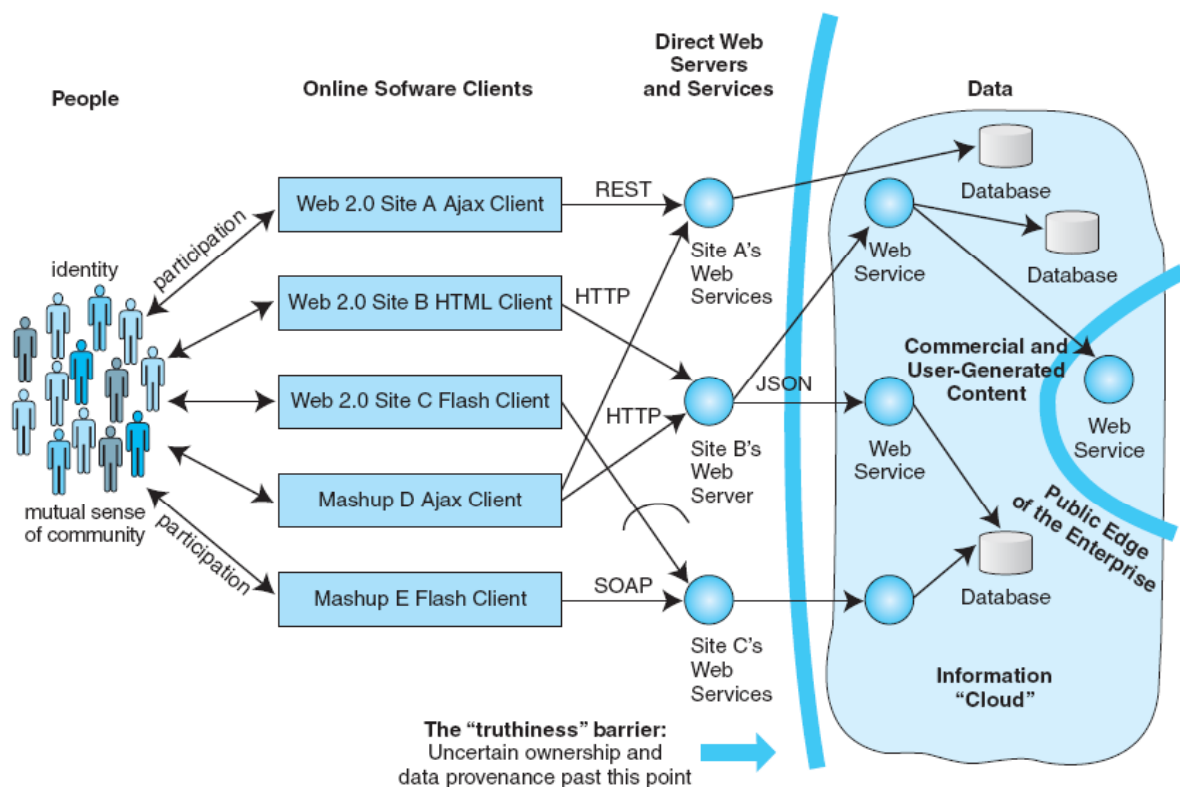
- WEB 2.0 COMPANIES AND NEW BUSINESS MODELS
- **social media**

The **online platforms and tools** that people use to **share opinions, experiences, insights, perceptions, and various media**, including photos, videos, and music, with each other.

Source: Turban et al. (2010), Introduction to Electronic Commerce

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EXHIBIT 7.1 The Emergence and Rise of Mass Social Media



Source: Turban et al. (2010), Introduction to Electronic Commerce

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THE WEB 2.0 REVOLUTION, SOCIAL MEDIA, AND INDUSTRY DISRUPTORS

- **INDUSTRY AND MARKET DISRUPTORS**

- **disruptors**

Companies that introduce a significant change in their industries, thus causing a disruption in normal business operations.

Source: Turban et al. (2010), Introduction to Electronic Commerce

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ONLINE SOCIAL NETWORKING: BASICS AND EXAMPLES

- **social networking**

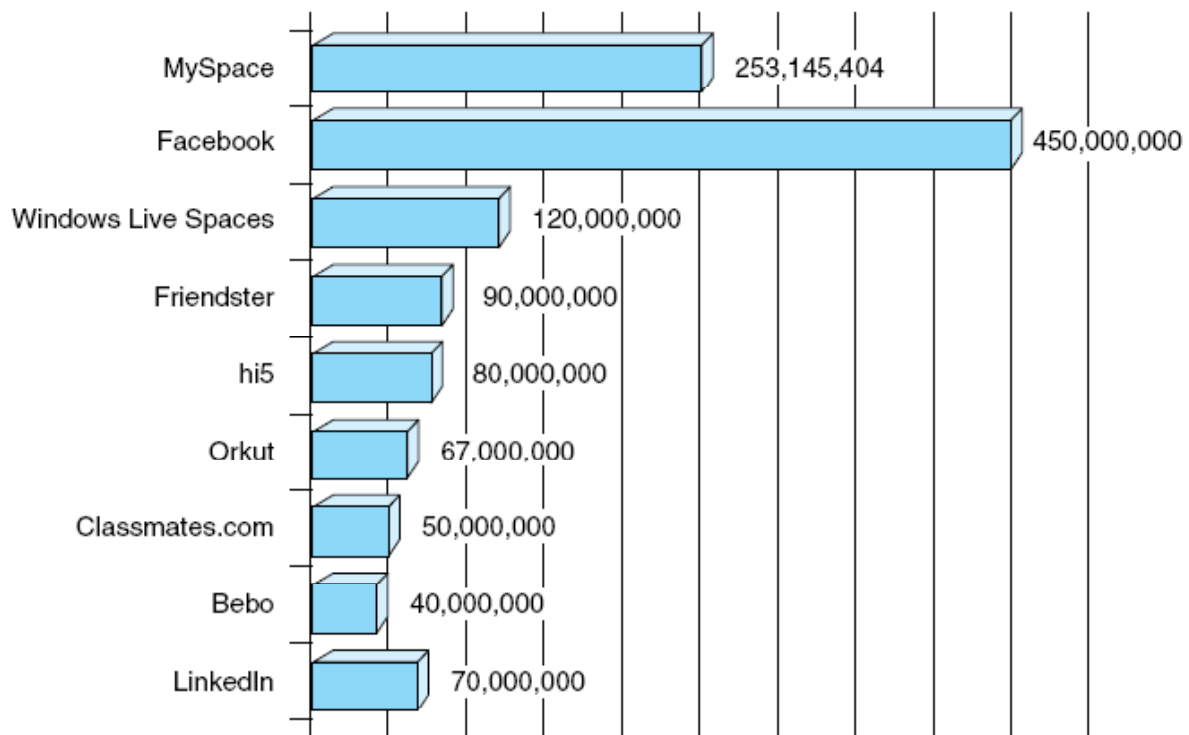
Social networks and activities conducted in social networks. It also includes activities conducted using Web 2.0 (e.g., wikis, microblogs) not within social networks.

- **The Size of Social Network Sites**
 - **New Business Models**

Source: Turban et al. (2010), Introduction to Electronic Commerce

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EXHIBIT 7.4 The Top Nine Social Networking Sites



Source: Turban et al. (2010), Introduction to Electronic Commerce

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ONLINE SOCIAL NETWORKING: BASICS AND EXAMPLES

– social network analysis (SNA)

The mapping and measuring of relationships and information flows among people, groups, organizations, computers, and other information- or knowledge-processing entities. The nodes in the network are the people and groups, whereas the links show relationships or flows between the nodes. SNAs provide both visual and a quantitative analysis of relationships.

Source: Turban et al. (2010), Introduction to Electronic Commerce

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BUSINESS AND ENTERPRISE SOCIAL NETWORKS

- The major reasons to use or deploy a business social network are to:
 - Build better customer relationships
 - Improve knowledge management
 - Facilitate recruiting and retention
 - Increase business opportunities
 - Build a community
 - Gain expert advice
 - Improve trade show experiences
 - Improve communication and collaboration

Source: Turban et al. (2010), Introduction to Electronic Commerce

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THE FUTURE: WEB 3.0 AND WEB 4.0

- **Web 3.0**

A term used to describe the future of the World Wide Web. It consists of the creation of high-quality content and services produced by gifted individuals using Web 2.0 technology as an enabling platform.

Source: Turban et al. (2010), Introduction to Electronic Commerce

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THE FUTURE: WEB 3.0 AND WEB 4.0

– Semantic Web

An evolving extension of the Web in which Web content can be expressed not only in natural language, but also in a form that can be understood, interpreted, and used by intelligent computer software agents, permitting them to find, share, and integrate information more easily.

Source: Turban et al. (2010), Introduction to Electronic Commerce

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THE FUTURE: WEB 3.0 AND WEB 4.0

– Web 4.0

The Web generation after Web 3.0. It is still mostly an unknown entity. However, it is envisioned as being based on islands of intelligence and as being ubiquitous.

– Future Threats

- Security concerns
- Lack of Net neutrality
- Copyright complaints
- Choppy connectivity

Source: Turban et al. (2010), Introduction to Electronic Commerce

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COMMERCIAL ASPECTS OF WEB 2.0 AND SOCIAL NETWORKING APPLICATIONS

- **WHY IS THERE AN INTEREST?**
 - Web 2.0 applications are spreading rapidly, and many of them cater to a specific *segment of* the population (e.g., music lovers, travelers, game lovers, and car fans), enabling segmented advertising
 - Many users of Web 2.0 tools are young, and they will grow older and have more money to spend

Source: Turban et al. (2010), Introduction to Electronic Commerce

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COMMERCIAL ASPECTS OF WEB 2.0 AND SOCIAL NETWORKING APPLICATIONS

- **ADVERTISING USING SOCIAL NETWORKS, BLOGS, AND WIKIS**
 - **Viral (Word-of-Mouth) Marketing**
 - viral blogging
 - Viral (word-of-mouth) marketing done by bloggers.
 - **Classified Ads, Job Listings, and Recruitment**
 - **Special Advertising Campaigns**
 - **Mobile Advertising**

Source: Turban et al. (2010), Introduction to Electronic Commerce

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COMMERCIAL ASPECTS OF WEB 2.0 AND SOCIAL NETWORKING APPLICATIONS

- **SHOPPING IN SOCIAL NETWORKS**
- **FEEDBACK FROM CUSTOMERS:
CONVERSATIONAL MARKETING**
 - **Customer Feedback with Twitter**

Source: Turban et al. (2010), Introduction to Electronic Commerce

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COMMERCIAL ASPECTS OF WEB 2.0 AND SOCIAL NETWORKING APPLICATIONS

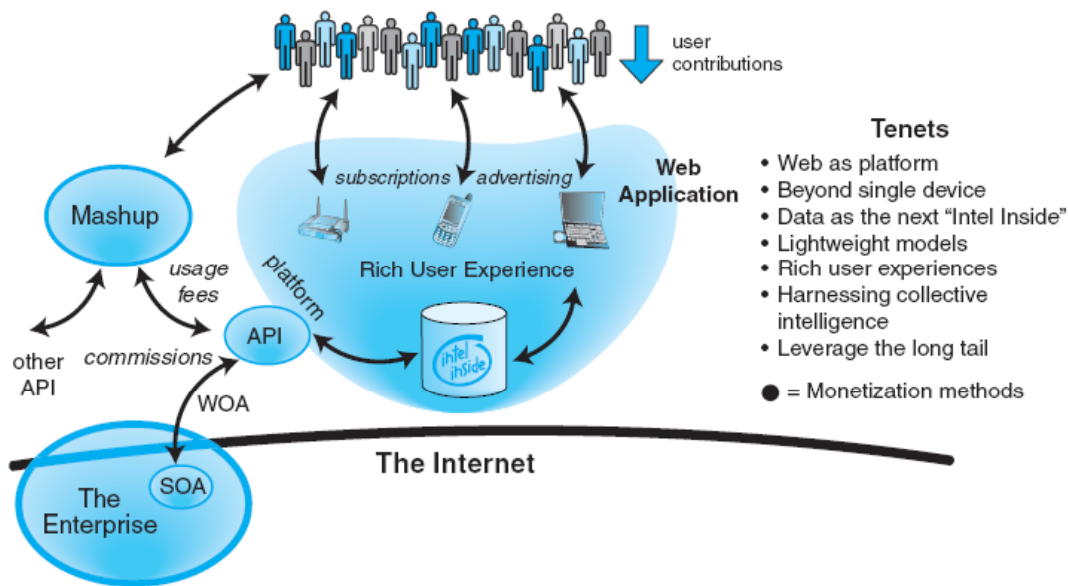
- **COMMERCIAL ACTIVITIES IN BUSINESS AND
ENTERPRISE SOCIAL NETWORKS**
 - **Finding and Recruiting Workers**
 - **Management Activities and Support**
 - **Training**
 - **Knowledge Management and Expert Location**
 - **Enhancing Collaboration**
 - **Using Blogs and Wikis Inside the Enterprise**

Source: Turban et al. (2010), Introduction to Electronic Commerce

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EXHIBIT 7.5 Generating Revenue from Web 2.0 Applications



Source: Turban et al. (2010), Introduction to Electronic Commerce

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COMMERCIAL ASPECTS OF WEB 2.0 AND SOCIAL NETWORKING APPLICATIONS

- **REVENUE-GENERATION STRATEGIES IN SOCIAL NETWORKS**
 - Increased Revenue and Its Benefit
- **RISKS AND LIMITATIONS WHEN INTERFACING WITH SOCIAL NETWORKS**
- **JUSTIFYING SOCIAL MEDIA AND NETWORKING**

Source: Turban et al. (2010), Introduction to Electronic Commerce

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ENTERTAINMENT WEB 2.0 STYLE: FROM SOCIAL NETWORKS TO MARKETPLACES

- **MOBILE WEB 2.0
DEVICES FOR
ENTERTAINMENT AND
WORK**
 - iPhone and Its Clones

iPhone 3G



Source: Turban et al. (2010), Introduction to Electronic Commerce

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社群媒體商業應用

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Social Media Word-of-Mouth Marketing

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How to Start Buzz

- Identify influential individuals and companies and devote extra effort to them
- Supply key people with product samples
- Work through community influentials
- Develop **word-of-mouth** referral channels to build business
- Provide compelling information that customers want to pass along



Word-of-Mouth Marketing

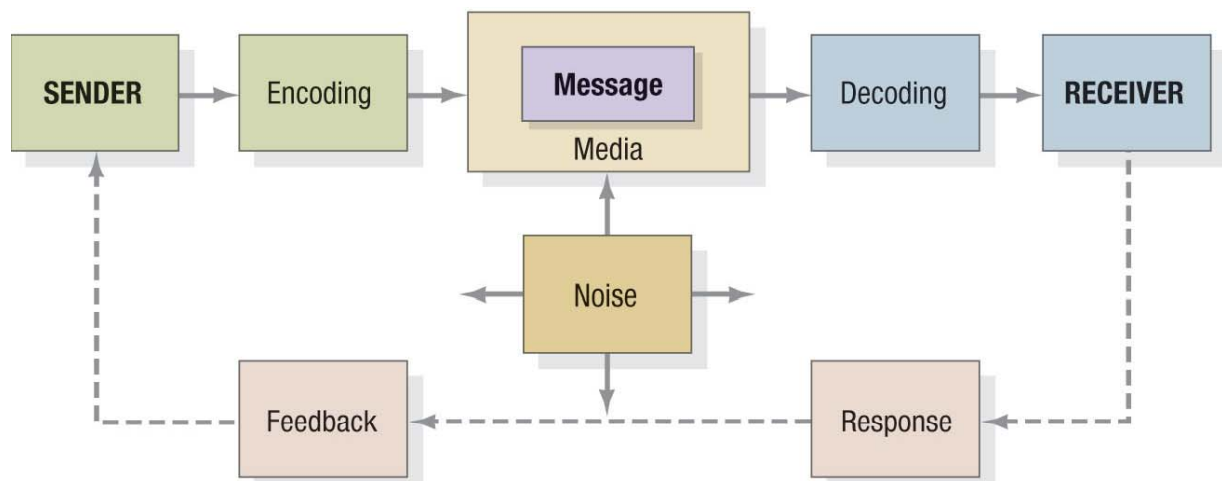
- Person-to-person
- Chat rooms
- Blogs
- Twitter, Plurk
- Facebook
- Youtube

Source: Kotler and Keller (2008)

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Elements in the Communications Process

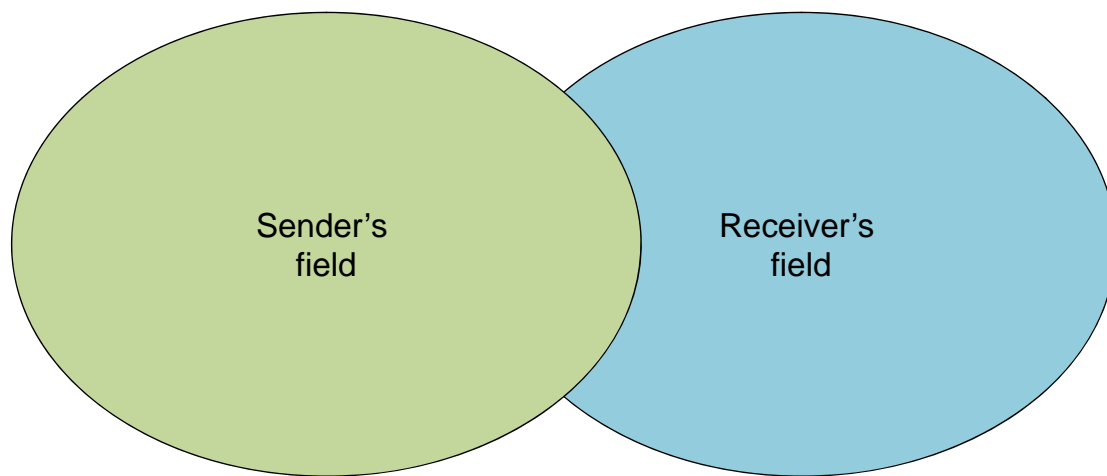


Source: Kotler and Keller (2008)

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Field of Experience



Source: Kotler and Keller (2008)

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The Communications Process



Selective attention

Selective distortion

Selective retention

Source: Kotler and Keller (2008)

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Social Media Marketing For Business



Source: <https://talkingtails.wordpress.com/2010/02/07/social-media-marketing-future-or-hoax/>

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Social Media Marketing

- Scorecard for Social Media
 - 4 - Extremely Valuable
 - 3 - Very Valuable
 - 2 - Somewhat Valuable
 - 1 - Not Very Valuable
 - 0 - No Value

Source: Safko and Brake (2009)

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Scorecard for Social Media



Social Media Tool	Internal Value	External Value
Facebook	4 3 2 1 0	4 3 2 1 0
LinkedIn	4 3 2 1 0	4 3 2 1 0
Blogger	4 3 2 1 0	4 3 2 1 0
SlideShare	4 3 2 1 0	4 3 2 1 0
Wikipedia	4 3 2 1 0	4 3 2 1 0
Flickr	4 3 2 1 0	4 3 2 1 0
Picasa	4 3 2 1 0	4 3 2 1 0
iTunes	4 3 2 1 0	4 3 2 1 0
Podcast	4 3 2 1 0	4 3 2 1 0
Youtube	4 3 2 1 0	4 3 2 1 0
Twitter	4 3 2 1 0	4 3 2 1 0
Plurk	4 3 2 1 0	4 3 2 1 0

Scorecard for Social Media

4 - Extremely Valuable, 3 - Very Valuable, 2 – Somewhat Valuable, 1 - Not Very Valuable, 0 - No Value

Source: Safko and Brake (2009)

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Social Media and the Voice of the Customer



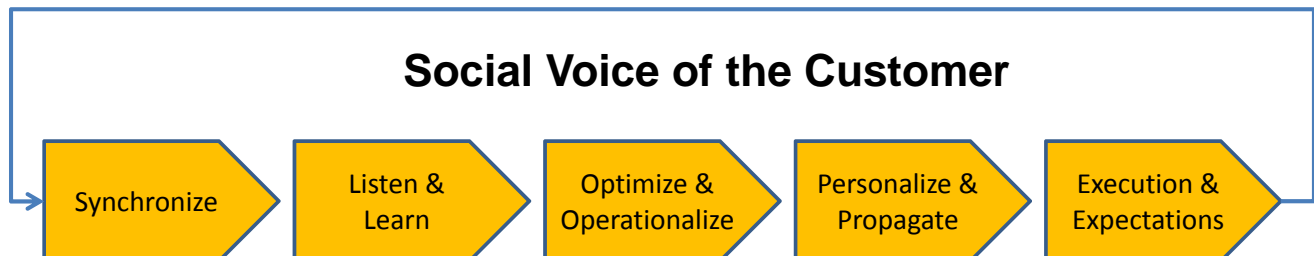
- Listen to the **Voice of the Customer (VoC)**
 - Social media can give companies a torrent of highly valuable customer feedback.
 - Such input is largely free
 - Customer feedback issued through social media is qualitative data, just like the data that market researchers derive from focus group and in-depth interviews
 - Such qualitative data is in digital form – in text or digital video on a web site.

Source: Robert Wollan, Nick Smith, Catherine Zhou, The Social Media Management Handbook, John Wiley, 2011.

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Accenture's SLOPE Model for Listening to the Social Voice of the Customer



Source: Robert Wollan, Nick Smith, Catherine Zhou, The Social Media Management Handbook, John Wiley, 2011.

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Listen and Learn Text Mining for VoC

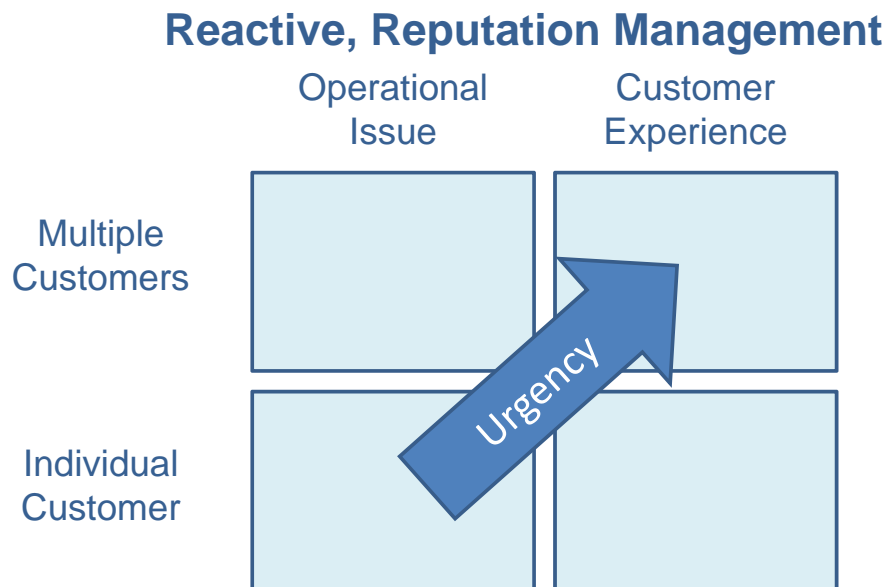
- Categorization
 - Understanding what topics people are talking or writing about in the unstructured portion of their feedback.
- Sentiment Analysis
 - Determining whether people have **positive**, **negative**, or **neutral** views on those topics.

Source: Robert Wollan, Nick Smith, Catherine Zhou, The Social Media Management Handbook, John Wiley, 2011.

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Customers' Opinions About Operational versus Customer Experience Issues

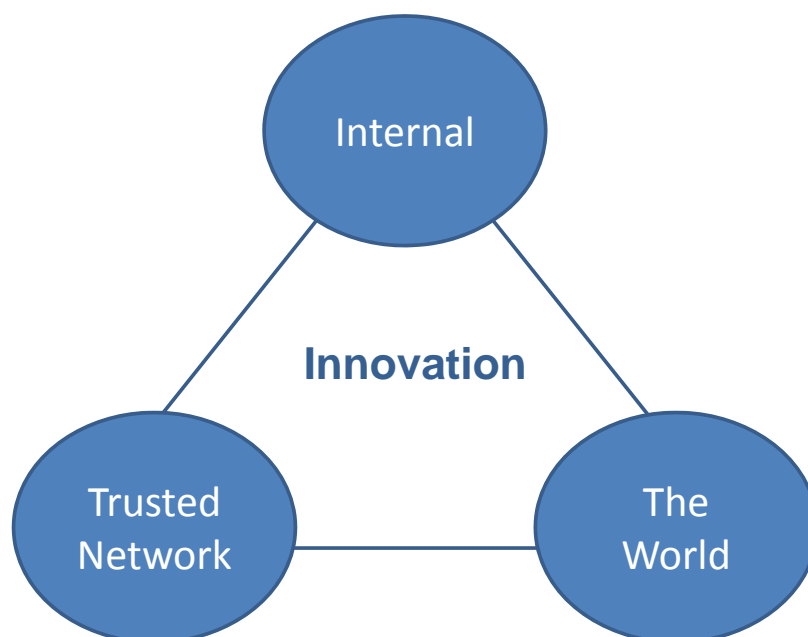


Source: Robert Wollan, Nick Smith, Catherine Zhou, The Social Media Management Handbook, John Wiley, 2011.

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Social Media Can Help Orchestrate Three Spheres to Influence to Boost a Company's Innovation Efforts



Source: Robert Wollan, Nick Smith, Catherine Zhou, The Social Media Management Handbook, John Wiley, 2011.

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Examples of Social Media Selling Strategies in the Market Today



Source: Robert Wollan, Nick Smith, Catherine Zhou, The Social Media Management Handbook, John Wiley, 2011.

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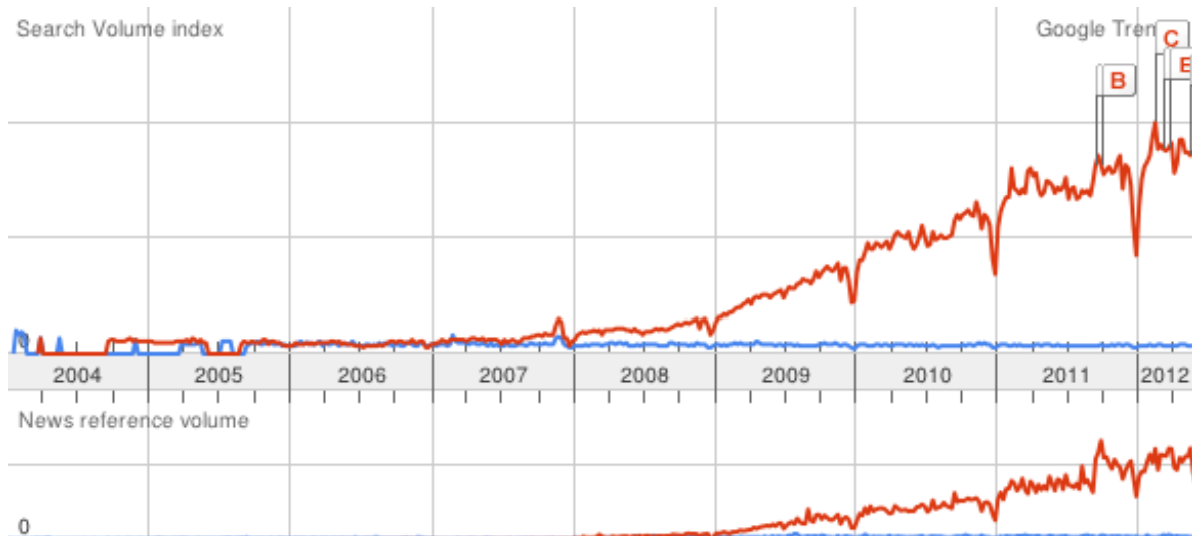
社群口碑趨勢分析

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Word-of-Mouth Social Media

word of mouth 1.00 social media 7.40



<http://www.google.com.tw/trends/?q=word+of+mouth,+social+media&ctab=0&geo=all&date=all&sort=0>

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Case Study: LenovoClub CareerLife 職場人生



<http://www.lenovoclub.com.tw/careerlife/>

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Case Study: LenovoClub CareerLife 職場人生



<http://www.lenovoclub.com.tw/careerlife/>

67

Case Study: LenovoClub CareerLife 職場人生



<http://www.youtube.com/watch?v=XRUVbFEnPig>

68

Case Study: LenovoClub CareerLife 職場人生



<http://www.youtube.com/watch?v=XRUVbFEnPig>

69

Case Study: LenovoClub CareerLife 職場人生



<http://www.youtube.com/watch?v=XRUVbFEnPig>

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網路文本分析

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ACM Categories and Subject Descriptors

- I.2.7 [Artificial Intelligence]
 - Natural Language Processing
 - Text analysis
- H.2.8 [Database Management]
 - Database Applications
 - Data mining

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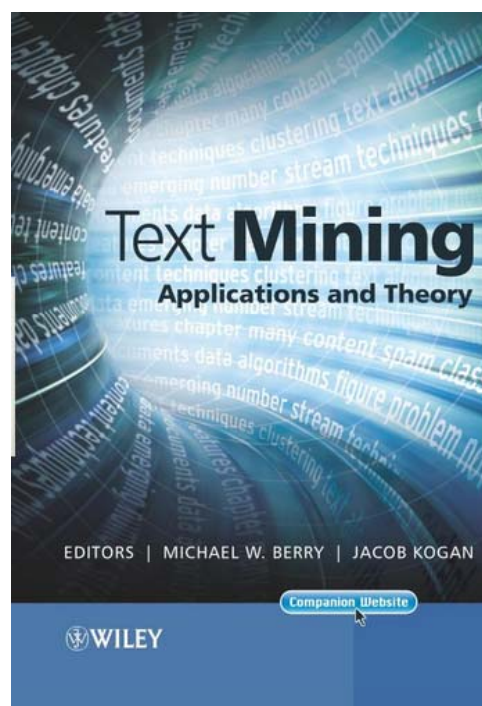
Text and Web Mining

- Text Mining: Applications and Theory
- Web Mining and Social Networking
- Mining the Social Web: Analyzing Data from Facebook, Twitter, LinkedIn, and Other Social Media Sites
- Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data
- Search Engines – Information Retrieval in Practice

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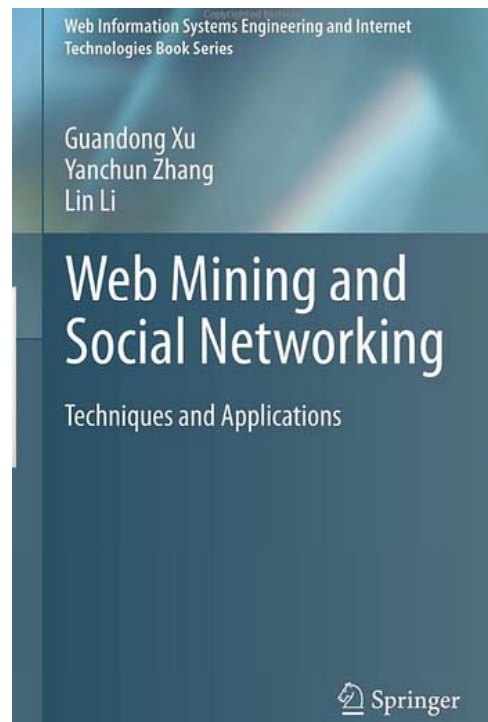
Text Mining



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Web Mining and Social Networking



<http://www.amazon.com/Web-Mining-Social-Networking-Applications/dp/1441977341>

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Mining the Social Web: Analyzing Data from Facebook, Twitter, LinkedIn, and Other Social Media Sites

*Analyzing Data from Facebook, Twitter, LinkedIn,
and Other Social Media Sites*



O'REILLY®

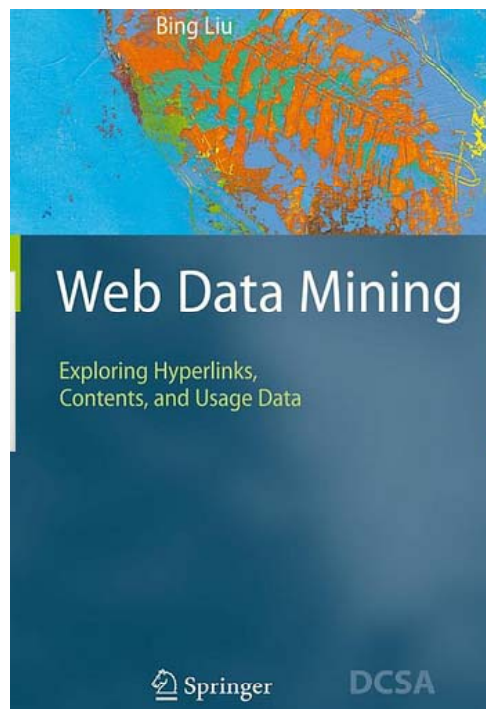
Matthew A. Russell

<http://www.amazon.com/Mining-Social-Web-Analyzing-Facebook/dp/1449388345>

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Web Data Mining:

Exploring Hyperlinks, Contents, and Usage Data



<http://www.amazon.com/Web-Data-Mining-Data-Centric-Applications/dp/3540378812>

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Web Data Mining

Exploring Hyperlinks, Contents, and Usage Data



1. Introduction
2. Association Rules and Sequential Patterns
3. Supervised Learning
4. Unsupervised Learning
5. Partially Supervised Learning
6. Information Retrieval and Web Search
7. Social Network Analysis
8. Web Crawling
9. Structured Data Extraction: Wrapper Generation
10. Information Integration
11. Opinion Mining and Sentiment Analysis
12. Web Usage Mining

Source: <http://www.cs.uic.edu/~liub/WebMiningBook.html>

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Text Mining

- Text mining (text data mining)
 - the process of deriving high-quality information from text
- Typical text mining tasks
 - text categorization
 - text clustering
 - concept/entity extraction
 - production of granular taxonomies
 - sentiment analysis
 - document summarization
 - entity relation modeling
 - i.e., learning relations between named entities.

http://en.wikipedia.org/wiki/Text_mining

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Web Mining

- Web mining
 - discover useful information or knowledge from the **Web hyperlink structure, page content, and usage data.**
- Three types of web mining tasks
 - Web structure mining
 - Web content mining
 - Web usage mining



Natural Language Processing (NLP)

- Structuring a collection of text
 - **Old approach**: bag-of-words
 - **New approach**: natural language processing
- NLP is ...
 - a very important concept in text mining
 - a subfield of artificial intelligence and computational linguistics
 - the studies of "understanding" the natural human language
- **Syntax** versus **semantics** based text mining

Source: Turban et al. (2011), Decision Support and Business Intelligence Systems

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Opinion Mining and Sentiment Analysis

- Mining opinions which indicate **positive** or **negative** sentiments
- Analyzes people's opinions, appraisals, attitudes, and emotions toward entities, individuals, issues, events, topics, and their attributes.

Source: Bing Liu (2011) , "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data," Springer, 2nd Edition,

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Opinion Mining and Sentiment Analysis

- Computational study of opinions, sentiments, subjectivity, evaluations, attitudes, appraisal, affects, views, emotions, etc., expressed in text.
 - Reviews, blogs, discussions, news, comments, feedback, or any other documents

Source: Bing Liu (2011) , "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data," Springer, 2nd Edition,

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Terminology

- Sentiment Analysis is more widely used in industry
- Opinion mining / Sentiment Analysis are widely used in academia
- Opinion mining / Sentiment Analysis can be used interchangeably

Source: Bing Liu (2011) , "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data," Springer, 2nd Edition,

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Example of Opinion: review segment on iPhone



"I bought an iPhone a few days ago.
It was such a nice phone.
The touch screen was really cool.
The voice quality was clear too.
However, my mother was mad with me as I did not tell
her before I bought it.
She also thought the phone was too expensive, and
wanted me to return it to the shop. ... "

Source: Bing Liu (2011) , "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data," Springer, 2nd Edition,

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Example of Opinion: review segment on iPhone



- "(1) I bought an iPhone a few days ago.
(2) It was such a **nice** phone.
(3) The touch screen was really **cool**.
(4) The voice quality was **clear** too.
(5) However, my mother was mad with me as I did not
tell her before I bought it.
(6) She also thought the phone was too expensive, and
wanted me to return it to the shop. ... "

**+Positive
Opinion**

**-Negative
Opinion**

Source: Bing Liu (2011) , "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data," Springer, 2nd Edition,

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Why are opinions important?

- “Opinions” are key influencers of our behaviors.
- Our beliefs and perceptions of reality are conditioned on how others see the world.
- Whenever we need to make a decision, we often seek out the opinion of others.

In the past,

– Individuals

- Seek opinions from friends and family

– Organizations

- Use surveys, focus groups, opinion pools, consultants

Source: Bing Liu (2011) , “Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data,” Springer, 2nd Edition,

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Word-of-mouth on the Social media

- Personal experiences and opinions about anything in reviews, forums, blogs, micro-blog, Twitter.
- Posting at social networking sites, e.g., Facebook
- Comments about articles, issues, topics, reviews.

Source: Bing Liu (2011) , “Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data,” Springer, 2nd Edition,

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Social media + beyond

- **Global scale**
 - No longer – one's circle of friends.
- **Organization internal data**
 - Customer feedback from emails, call center
- **News and reports**
 - Opinions in news articles and commentaries

Source: Bing Liu (2011) , "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data," Springer, 2nd Edition,

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Applications of Opinion Mining

- **Businesses and organizations**
 - Benchmark products and services
 - Market intelligence
 - Business spend a huge amount of money to find consumer opinions using consultants, surveys, and focus groups, etc.
- **Individual**
 - Make decision to buy products or to use services
 - Find public opinions about political candidates and issues
- **Ads placements**: Place ads in the social media content
 - Place an ad if one praises a product
 - Place an ad from a competitor if one criticizes a product
- **Opinion retrieval**: provide general search for opinions.

Source: Bing Liu (2011) , "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data," Springer, 2nd Edition,

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Research Area of Opinion Mining

- **Many names and tasks** with difference objective and models
 - **Sentiment analysis**
 - **Opinion mining**
 - Sentiment mining
 - Subjectivity analysis
 - Affect analysis
 - Emotion detection
 - Opinion spam detection

Source: Bing Liu (2011) , "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data," Springer, 2nd Edition,

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Existing Tools ("Social Media Monitoring/Analysis")

- Radian 6
- Social Mention
- Overtone OpenMic
- Microsoft Dynamics Social Networking Accelerator
- SAS Social Media Analytics
- Lithium Social Media Monitoring
- RightNow Cloud Monitor

Source: Wiltrud Kessler (2012), Introduction to Sentiment Analysis

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Existing Tools

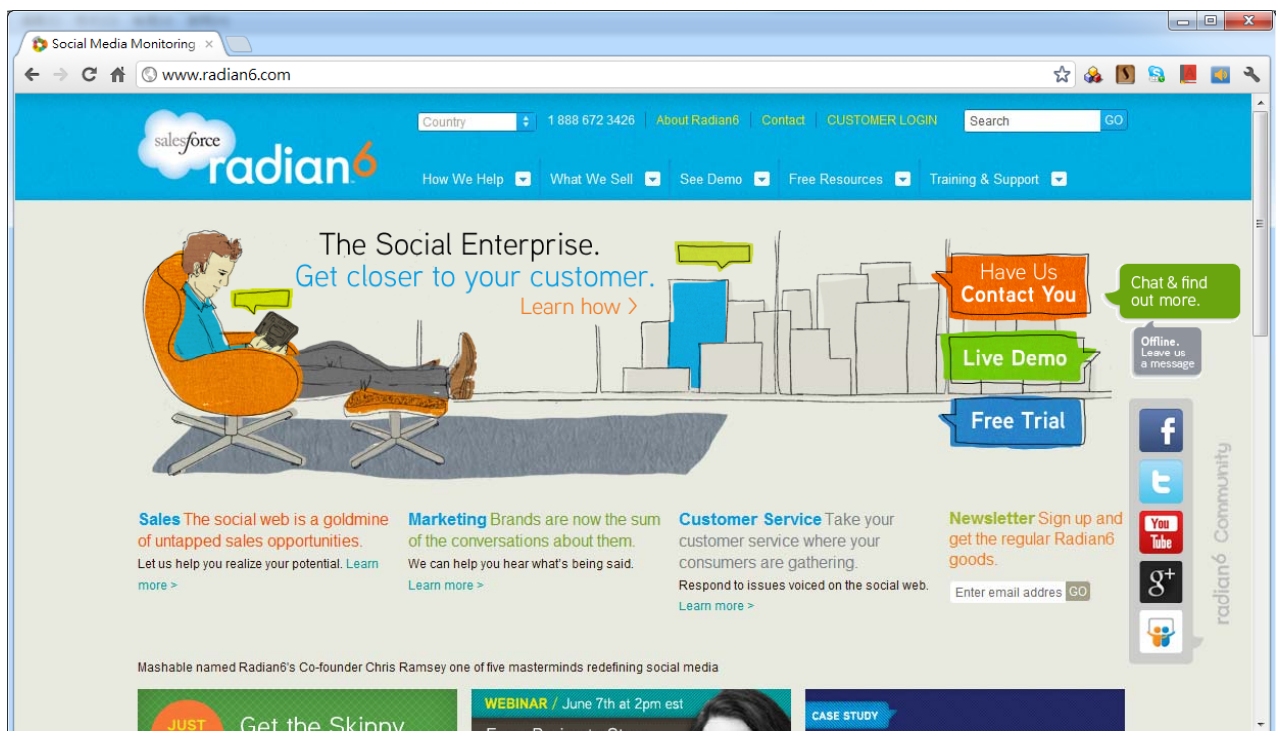
("Social Media Monitoring/Analysis")

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- RightNow Cloud Monitor

Source: Wiltrud Kessler (2012), Introduction to Sentiment Analysis

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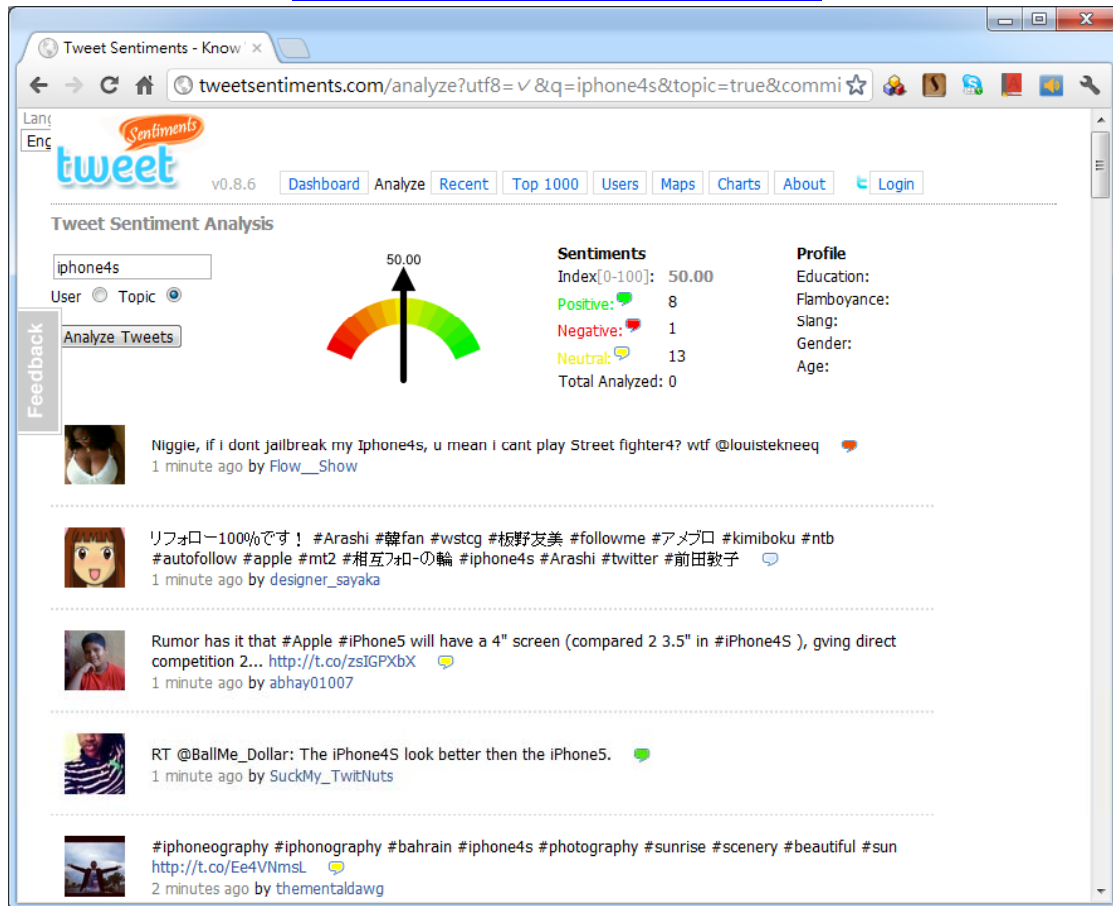
<http://www.radian6.com/>



http://www.youtube.com/watch?feature=player_embedded&v=8i6Exg3Urg0

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<http://opview-eland.blogspot.tw/2012/05/blog-post.html>

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Sentiment Analysis

- Sentiment
 - A thought, view, or attitude, especially one based mainly on emotion instead of reason
- Sentiment Analysis
 - opinion mining
 - use of natural language processing (NLP) and computational techniques to automate the extraction or classification of sentiment from typically unstructured text



Applications of Sentiment Analysis

- Consumer information
 - Product reviews
- Marketing
 - Consumer attitudes
 - Trends
- Politics
 - Politicians want to know voters' views
 - Voters want to know politicians' stances and who else supports them
- Social
 - Find like-minded individuals or communities

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Sentiment detection

- How to interpret features for sentiment detection?
 - Bag of words (IR)
 - Annotated lexicons (WordNet, SentiWordNet)
 - Syntactic patterns
- Which features to use?
 - Words (unigrams)
 - Phrases/n-grams
 - Sentences

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Problem statement of Opinion Mining



- Two aspects of abstraction
 - Opinion definition
 - What is an opinion?
 - What is the structured definition of opinion?
 - Opinion summarization
 - Opinion are subjective
 - An opinion from a single person (unless a VIP) is often not sufficient for action
 - We need opinions from many people, and thus opinion summarization.

Source: Bing Liu (2011) , "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data," Springer, 2nd Edition,

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Abstraction (1) : what is an opinion?



- Id: **Abc123** on **5-1-2008** "*I bought an **iPhone** a few days ago. It is such a **nice phone**. The **touch screen** is really **cool**. The **voice quality** is **clear** too. It is much **better** than my old **Blackberry**, which was a **terrible phone** and so **difficult to type** with its **tiny keys**. However, **my mother** was **mad** with me as I did not tell her before I bought the phone. She also thought the **phone** was too **expensive**, ..."*
- One can look at this review/blog at the
 - Document level
 - Is this review + or -?
 - Sentence level
 - Is each sentence + or -?
 - Entity and feature/aspect level

Source: Bing Liu (2011) , "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data," Springer, 2nd Edition,

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Entity and aspect/feature level

- Id: **Abc123** on **5-1-2008** “*I bought an **iPhone** a few days ago. It is such a **nice phone**. The **touch screen** is really **cool**. The **voice quality** is **clear** too. It is much **better** than my old **Blackberry**, which was a **terrible phone** and so **difficult to type** with its **tiny keys**. However, **my mother** was **mad** with me as I did not tell her before I bought the phone. She also thought the **phone** was too **expensive**, ...”*
- **What do we see?**
 - **Opinion targets**: entities and their features/aspects
 - **Sentiments**: positive and negative
 - **Opinion holders**: persons who hold the opinions
 - **Time**: when opinion are expressed

Source: Bing Liu (2011) , “Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data,” Springer, 2nd Edition,

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Two main types of opinions

- **Regular opinions**: Sentiment/Opinion expressions on some target entities
 - **Direct opinions**: sentiment expressions on one object:
 - “The **touch screen** is really **cool**.”
 - “The **picture quality** of this **camera** is **great**”
 - **Indirect opinions**: comparisons, relations expressing similarities or differences (objective or subjective) of more than one object
 - “phone X is cheaper than phone Y.” (objective)
 - “phone X is better than phone Y.” (subjective)
- **Comparative opinions**: comparisons of more than one entity.
 - “**iPhone** is **better** than **Blackberry**.”

Source: Bing Liu (2011) , “Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data,” Springer, 2nd Edition,

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Subjective and Objective

- **Objective**
 - An objective sentence expresses some **factual information** about the world.
 - “I **returned** the phone yesterday.”
 - Objective sentences can implicitly indicate opinions
 - “The **earphone** **broke** in two days.”
- **Subjective**
 - A subjective sentence expresses some **personal feelings** or **beliefs**.
 - “The voice on my phone was **not** so **clear**”
 - Not every subjective sentence contains an opinion
 - “I wanted a phone with **good** **voice** **quality**”
- ➔ **Subjective analysis**

Source: Bing Liu (2011) , “Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data,” Springer, 2nd Edition,

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Sentiment Analysis vs. Subjectivity Analysis

Sentiment Analysis	Subjectivity Analysis
Positive	Subjective
Negative	
Neutral	Objective

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A (regular) opinion

- **Opinion** (a restricted definition)
 - An opinion (regular opinion) is simply a **positive or negative** sentiment, view, attitude, emotion, or appraisal about **an entity** or **an aspect of the entity** from an **opinion holder**.
- **Sentiment orientation of an opinion**
 - **Positive, negative, or neutral** (no opinion)
 - Also called:
 - **Opinion orientation**
 - **Semantic orientation**
 - **Sentiment polarity**

Source: Bing Liu (2011) , "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data," Springer, 2nd Edition,

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Entity and aspect

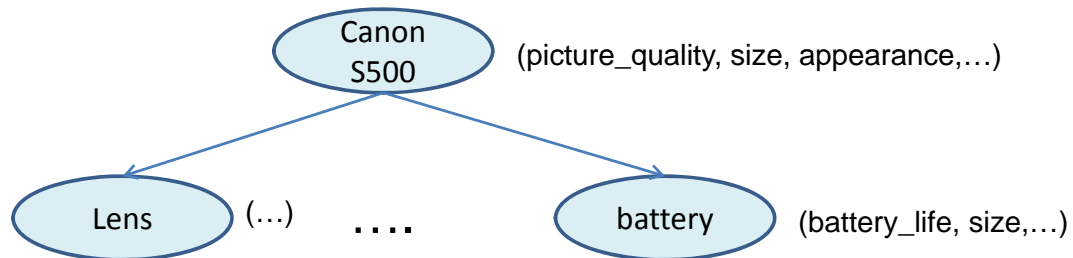
- Definition of **Entity**:
 - An **entity e** is a product, person, event, organization, or topic.
 - e is represented as
 - A hierarchy of components, sub-components.
 - Each node represents a components and is associated with a set of attributes of the components
- An opinion can be expressed on any node or attribute of the node
- **Aspects(features)**
 - represent both components and attribute

Source: Bing Liu (2011) , "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data," Springer, 2nd Edition,

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Entity and aspect



Source: Bing Liu (2011) , "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data," Springer, 2nd Edition,

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Opinion definition

- An opinion is a quintuple $(e_j, a_{jk}, so_{ijkl}, h_i, t_l)$ where
 - e_j is a target entity.
 - a_{jk} is an aspect/feature of the entity e_j .
 - so_{ijkl} is the sentiment value of the opinion from the opinion holder on feature of entity at time.
 so_{ijkl} is +ve, -ve, or neu, or more granular ratings
 - h_i is an opinion holder.
 - t_l is the time when the opinion is expressed.

Source: Bing Liu (2011) , "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data," Springer, 2nd Edition,

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Opinion definition

- An opinion is a quintuple $(e_j, a_{jk}, so_{ijkl}, h_i, t_l)$ where
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 so_{ijkl} is +ve, -ve, or neu, or more granular ratings
 - h_i is an opinion holder.
 - t_l is the time when the opinion is expressed.
- (e_j, a_{jk}) is also called opinion target

Source: Bing Liu (2011) , "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data," Springer, 2nd Edition,

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Terminologies

- Entity: object
- Aspect: feature, attribute, facet
- Opinion holder: opinion source
- Topic: entity, aspect
- Product features, political issues

Source: Bing Liu (2011) , "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data," Springer, 2nd Edition,

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Subjectivity and Emotion

- **Sentence subjectivity**
 - An objective sentence presents some factual information, while a subjective sentence expresses some personal feelings, views, emotions, or beliefs.
- **Emotion**
 - Emotions are people's subjective feelings and thoughts.



Emotion

- Six main emotions
 - Love
 - Joy
 - Surprise
 - Anger
 - Sadness
 - Fear



Abstraction (2): opinion summary

- With a lot of opinions, a summary is necessary.
 - A multi-document summarization task
- For factual texts, summarization is to select the most important facts and present them in a sensible order while avoiding repetition
 - 1 fact = any number of the same fact
- But for opinion documents, it is different because opinions have a quantitative side & have targets
 - 1 opinion <> a number of opinions
 - Aspect-based summary is more suitable
 - Quintuples form the basis for opinion summarization

Source: Bing Liu (2011) , "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data," Springer, 2nd Edition,

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An aspect-based opinion summary

Cellular phone 1:

Aspect: **GENERAL**

Positive: 125 <individual review sentences>

Negative: 7 <individual review sentences>

Aspect: **Voice quality**

Positive: 120 <individual review sentences>

Negative: 8 <individual review sentences>

Aspect: **Battery**

Positive: 80 <individual review sentences>

Negative: 12 <individual review sentences>

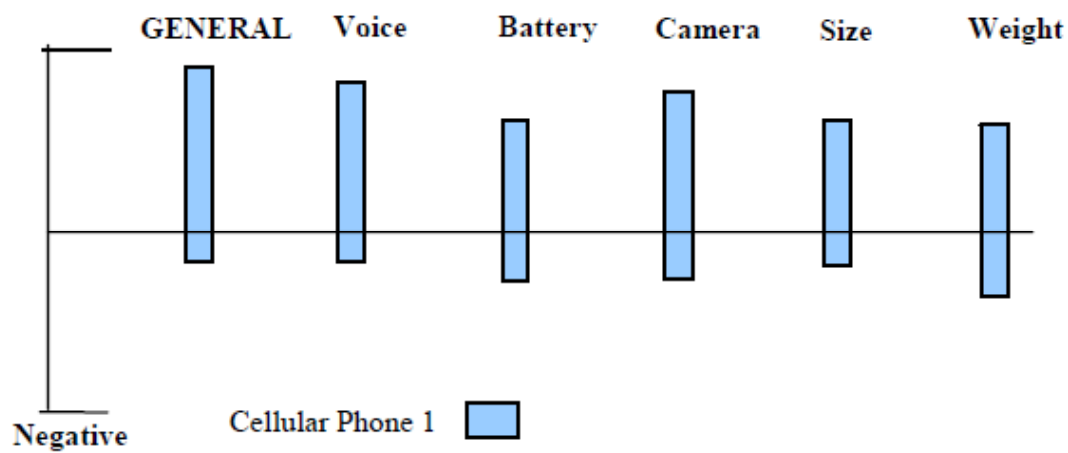
...

Source: Bing Liu (2011) , "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data," Springer, 2nd Edition,

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Visualization of aspect-based summaries of opinions

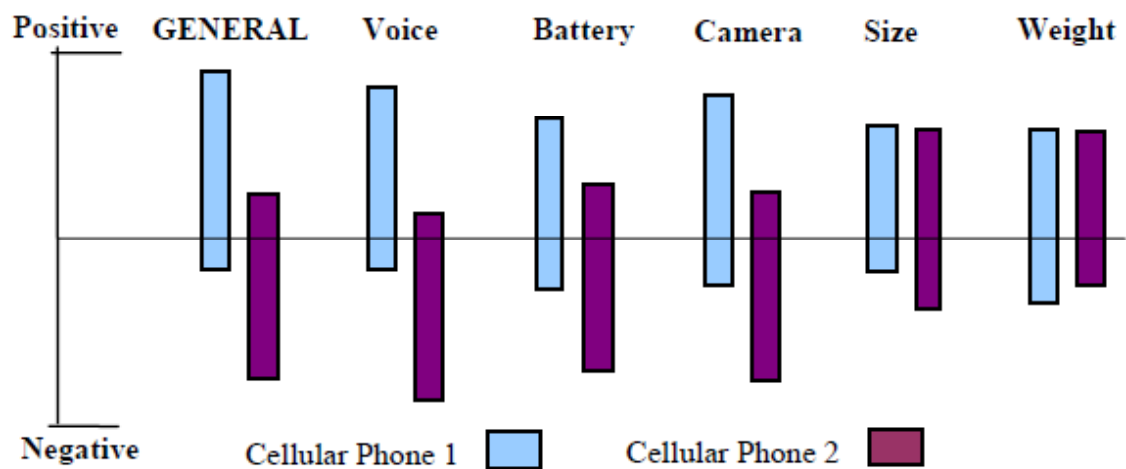


Source: Bing Liu (2011) , "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data," Springer, 2nd Edition,

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Visualization of aspect-based summaries of opinions



Source: Bing Liu (2011) , "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data," Springer, 2nd Edition,

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Classification Based on Supervised Learning

- Sentiment classification
 - Supervised learning Problem
 - Three classes
 - *Positive*
 - *Negative*
 - *Neutral*



Opinion words in Sentiment classification

- topic-based classification
 - topic-related words are important
 - e.g., *politics, sciences, sports*
- Sentiment classification
 - topic-related words are unimportant
 - **opinion words** (also called **sentiment words**)
 - that indicate **positive** or **negative** opinions are important,
e.g., *great, excellent, amazing, horrible, bad, worst*



Features in Opinion Mining

- *Terms and their frequency*
 - TF-IDF
- *Part of speech (POS)*
 - Adjectives
- *Opinion words and phrases*
 - beautiful, wonderful, good, and amazing are **positive opinion words**
 - bad, poor, and terrible are **negative opinion words**.
 - opinion phrases and idioms,
e.g., cost someone an arm and a leg
- *Rules of opinions*
- *Negations*
- *Syntactic dependency*

Source: Bing Liu (2011) , "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data," Springer, 2nd Edition,

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Rules of opinions

Syntactic template

<subj> passive-verb

<subj> active-verb

active-verb <dobj>

noun aux <dobj>

passive-verb prep <np>

Example pattern

<subj> was satisfied

<subj> complained

endorsed <dobj>

fact is <dobj>

was worried about <np>

Source: Bing Liu (2011) , "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data," Springer, 2nd Edition,

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Study	Analysis Task	Sentiment Identification		Sentiment Aggregation		Nature of Measure
		Method	Level	Method	Level	
Hu and Li, 2011	Polarity	ML (Probabilistic model)	Snippet			Valence
Li and Wu, 2010	Polarity	Lexicon/Rule	Phrase	Sum	Snippet	Valence
Thelwall et al., 2010	Polarity	Lexicon/Rule	Sentence	Max & Min	Snippet	Range
Boiy and Moens, 2009	Both	ML (Cascade ensemble)	Sentence			Valence
Chung 2009	Polarity	Lexicon	Phrase	Average	Sentence	Valence
Wilson, Wiebe, and Hoffmann, 2009	Both	ML (SVM, AdaBoost, Rule, etc.)	Phrase			Valence
Zhang et al., 2009	Polarity	Lexicon/Rule	Sentence	Weighted average	Snippet	Valence
Abbasi, Chen, and Salem, 2008	Polarity	ML (GA + feature selection)	Snippet			Valence
Subrahmanian and Reforgiato, 2008	Polarity	Lexicon/Rule	Phrase	Rule	Snippet	Valence
Tan and Zhang 2008	Polarity	ML (SVM, Winnow, NB, etc.)	Snippet			Valence
Airolidi, Bai, and Padman, 2007	Polarity	ML (Markov Blanket)	Snippet			Valence
Das and Chen, 2007	Polarity	ML (Bayesian, Discriminate, etc.)	Snippet	Average	Daily	Valence
Liu et al., 2007	Polarity	ML (PLSA)	Snippet			Valence
Kennedy and Inkpen, 2006	Polarity	Lexicon/Rule, ML (SVM)	Phrase	Count	Snippet	Valence
Mishne 2006	Polarity	Lexicon	Phrase	Average	Snippet	Valence
Liu et al., 2005	Polarity	Lexicon/Rule	Phrase	Distribution	Object	Range
Mishne 2005	Polarity	ML (SVM)	Snippet			Valence
Popescu and Etzioni 2005	Polarity	Lexicon/Rule	Phrase			Valence
Efron 2004	Polarity	ML (SVN, NB)	Snippet			Valence
Wilson, Wiebe, and Hwa, 2004	Both	ML (SVM, AdaBoost, Rule, etc.)	Sentence			Valence
Nigam and Hurst 2004	Polarity	Lexicon/Rule	Chunk	Rule	Sentence	Valence
Dave, Lawrence, and Pennock, 2003	Polarity	ML (SVM, Rainbow, etc.)	Snippet			Valence
Nasukawa and Yi 2003	Polarity	Lexicon/Rule	Phrase	Rule	Sentence	Valence
Yi et al., 2003	Polarity	Lexicon/Rule	Phrase	Rule	Sentence	Valence
Yu and Hatzivassiloglou 2003	Both	ML (NB) + Lexicon/Rule	Phrase	Average	Sentence	Valence
Pang, Lee, and Vaithyanathan 2002	Polarity	ML (SVM, MaxEnt, NB)	Snippet			Valence
Subasic and Huettner 2001	Polarity	Lexicon/Fuzzy logic	Phrase	Average	Snippet	Valence
Turney 2001	Polarity	Lexicon/Rule	Phrase	Average	Snippet	Valence

(Both = Subjectivity and Polarity; ML= Machine Learning; Lexicon/Rule= Lexicon enhanced by linguistic rules)

Source: Zhang, Z., Li, X., and Chen, Y. (2012), "Deciphering word-of-mouth in social media: Text-based metrics of consumer reviews," ACM Trans. Manage. Inf. Syst. (3:1) 2012, pp 1-23.,

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Word-of-Mouth (WOM)

- “This book is the best written documentary thus far, yet sadly, there is no soft cover edition.”
- “This book is the **best** written documentary **thus far**, **yet** sadly, there is **no** soft cover edition.”

Source: Zhang, Z., Li, X., and Chen, Y. (2012), "Deciphering word-of-mouth in social media: Text-based metrics of consumer reviews," ACM Trans. Manage. Inf. Syst. (3:1) 2012, pp 1-23.,

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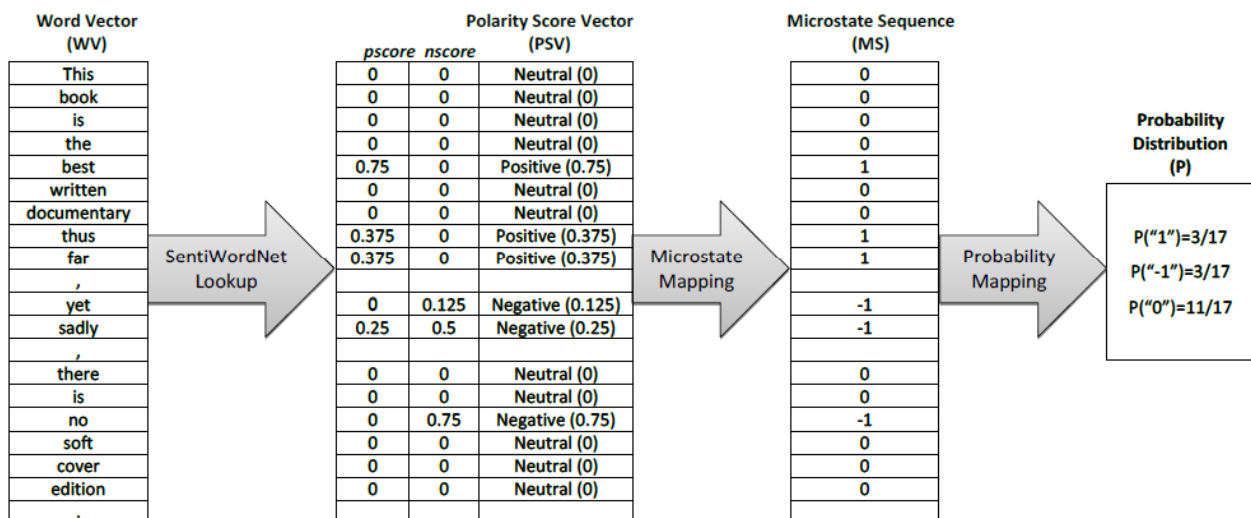


This
book
is
the
best
written
documentary
thus
far
,
yet
sadly
,
there
is
no
soft
cover
edition
.

Word	POS
This	DT
book	NN
is	VBZ
the	DT
best	JJS
written	VBN
documentary	NN
thus	RB
far	RB
,	,
yet	RB
sadly	RB
,	,
there	EX
is	VBZ
no	DT
soft	JJ
cover	NN
edition	NN
.	.



Conversion of text representation





Datasets of Opinion Mining

- Blog06
 - 25GB TREC test collection
 - http://ir.dcs.gla.ac.uk/test_collections/access_to_data.html
- Cornell movie-review datasets
 - <http://www.cs.cornell.edu/people/pabo/movie-review-data/>
- Customer review datasets
 - <http://www.cs.uic.edu/~liub/FBS/CustomerReviewData.zip>
- Multiple-aspect restaurant reviews
 - <http://people.csail.mit.edu/bsnyder/naacl07>
- NTCIR multilingual corpus
 - NTCIR Multilingual Opinion-Analysis Task (MOAT)

Source: Bo Pang and Lillian Lee (2008), "Opinion mining and sentiment analysis," Foundations and Trends in Information Retrieval

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Lexical Resources of Opinion Mining

- SentiWordnet
 - <http://sentiwordnet.isti.cnr.it/>
- General Inquirer
 - <http://www.wjh.harvard.edu/~inquirer/>
- OpinionFinder's Subjectivity Lexicon
 - <http://www.cs.pitt.edu/mpqa/>
- NTU Sentiment Dictionary (NTUSD)
 - <http://nlg18.csie.ntu.edu.tw:8080/opinion/>
- Hownet Sentiment
 - http://www.keenage.com/html/c_bulletin_2007.htm

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Example of SentiWordNet

POS	ID	PosScore	NegScore	SynsetTerms	Gloss
a	00217728	0.75	0	beautiful#1	delighting the senses or exciting intellectual or emotional admiration; "a beautiful child"; "beautiful country"; "a beautiful painting"; "a beautiful theory"; "a beautiful party"
a	00227507	0.75	0	best#1	(superlative of `good') having the most positive qualities; "the best film of the year"; "the best solution"; "the best time for planting"; "wore his best suit"
r	00042614	0	0.625	unhappily#2 sadly#1	in an unfortunate way; "sadly he died before he could see his grandchild"
r	00093270	0	0.875	woefully#1 sadly#3	lamentably#1 deplorably#1 in an unfortunate or deplorable manner; "he was sadly neglected"; "it was woefully inadequate"
r	00404501	0	0.25	sadly#2	with sadness; in a sad manner; "She died last night," he said sadly"

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《知網》情感分析用詞語集 (beta版)

- “中英文情感分析用詞語集”
— 包含詞語約 17887
- “中文情感分析用詞語集”
— 包含詞語約 9193
- “英文情感分析用詞語集”
— 包含詞語 8945



中文情感分析用詞語集

中文正面情感詞語	836
中文負面情感詞語	1254
中文正面評價詞語	3730
中文負面評價詞語	3116
中文程度級別詞語	219
中文主張詞語	38
Total	9193

Source: http://www.keenage.com/html/c_bulletin_2007.htm

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中文情感分析用詞語集

• “正面情感” 詞語

— 如：

愛，讚賞，快樂，感同身受，好奇，
喝彩，魂牽夢縈，嘉許 ...

• “負面情感” 詞語

— 如：

哀傷，半信半疑，鄙視，不滿意，不是滋味兒
，後悔，大失所望 ...

Source: http://www.keenage.com/html/c_bulletin_2007.htm

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中文情感分析用詞語集

- “正面評價” 詞語

— 如：

不可或缺，部優，才高八斗，沉魚落雁，
催人奮進，動聽，對勁兒 ...

- “負面評價” 詞語

— 如：

醜，苦，超標，華而不實，荒涼，混濁，
畸輕畸重，價高，空洞無物 ...

Source: http://www.keenage.com/html/c_bulletin_2007.htm

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中文情感分析用詞語集

- “程度級別” 詞語

— 1. “極其|extreme / 最|most”

- 非常，極，極度，無以倫比，最為

— 2. “很|very”

- 多麼，分外，格外，著實

— ...

- “主張” 詞語

— 1. {perception|感知}

- 感覺，覺得，預感

— 2. {regard|認為}

- 認為，以為，主張

Source: http://www.keenage.com/html/c_bulletin_2007.htm

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Summary

1. 社群媒體的特性
2. 社群媒體發展趨勢
3. 社群媒體商業應用
4. 社群口碑趨勢分析
5. 網路文本分析



References

- Bing Liu (2011) , “Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data,” Springer, 2nd Edition, 2011,
<http://www.cs.uic.edu/~liub/WebMiningBook.html>
- Efraim Turban, Ramesh Sharda, Dursun Delen (2011), “Decision Support and Business Intelligence Systems,” Pearson , Ninth Edition, 2011.
- Bo Pang and Lillian Lee (2008), "Opinion mining and sentiment analysis," Foundations and Trends in Information Retrieval 2(1-2), pp. 1–135, 2008.
- Wiltrud Kessler (2012), Introduction to Sentiment Analysis,
http://www.ims.uni-stuttgart.de/~kesslewd/lehre/sentimentanalysis12s/introduction_sentimentanalysis.pdf
- Z. Zhang, X. Li, and Y. Chen (2012), "Deciphering word-of-mouth in social media: Text-based metrics of consumer reviews," ACM Trans. Manage. Inf. Syst. (3:1) 2012, pp 1-23.



Social Word-of-Mouth and Web Content Analysis (社群口碑與網路文本分析)

Q & A

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2012-06-04

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