# **Table of Contents**

#### Part I: Basic Text Mining Principles

- 1. The History of Text Mining
- 2. The Seven Practice Areas of Text Analytics
- 3. Conceptual Foundations of Text Mining and Preprocessing Steps
- 4. Applications and Use Cases for Text Mining
- 5. Text Mining Methodology
- 6. Three Common Text Mining Software Tools

# Part II: Introduction to the Tutorial and Case Study Section of This Book

#### 28 total, including:

Using the Social Share of Voice to Predict Events That Are About to Happen;
Mining Twitter for Airline Consumer Sentiment; Text Mining Improves Model
Performance in Predicting Airplane Flight Accident Outcome; Text Mining for
Patterns in Children's Sleep Disorders Using STATISTICA Text Miner; Extracting
Knowledge From Published Literature Using RapidMiner; Predicting Micro Lending
Loan Defaults Using SAS Text Miner; Sentiment-Based Text Analytics to Better
Predict Customer Satisfaction and Net Promoter Score Using IBM SPSS Modeler;
Detecting Deception in Text With Freely Available Text and Data Mining Tools;
Potential Problems That Can Arise in Text Mining: Example Using NALL Aviation
Data; Exploring the Unabomber Manifesto Using Text Miner; Text Mining PubMed:
Extracting Publications on Genes and Genetic Markers Associated With Migraine
Headaches From PubMed Abstracts; Predicting Exposure of Social Messages:
The Bin Laden Live Tweeter; and 16 more!

## Part III: Advanced Topics

- 7. Text Classification and Categorization
- 8. Prediction in Text Mining: The Data Mining Algorithms of Predictive Analytics
- 9. Entity Extraction
- 10. Feature Selection and Dimensionality Reduction
- 11. Singular Value Decomposition in Text Mining
- 12. Web Analytics and Web Mining
- 13. Clustering Words and Documents
- 14. Leveraging Text Mining in Property and Casualty Insurance
- 15. Focused Web Crawling
- 16. The Future of Text and Web Analytics
- 17. Summary

"Of the number of statistics books that are published each year, only a few stand out as really being important, meaning that they positively influence how future research is done in the subject area of the text. I believe that *Practical Text Mining* is just such a book."

—Joseph M. Hilbe, JD, PhD, Arizona State University and Jet Propulsion Laboratory

# 20% DISCOUNT

Order today at
elsevierdirect.com
and enter promotional code
PTM20 at checkout.

Offer expires August 31, 2012

MARKETING DEPARTME 225 B St., Ste 1800 3an Diego, CA 92101



# PRACTICAL TEXT MINING

and STATISTICAL ANALYSIS for NON-STRUCTURED TEXT DATA APPLICATIONS

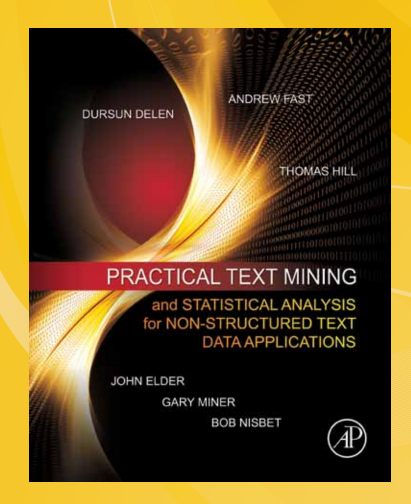
Ssas.



"When you want real help extracting insight from the mountains of text that you're facing, this is the book to turn to for immediate practical advice."

-Karl Rexer, PhD, President, Rexer Analytics, Boston, MA

The essential professional resource for business analysts, scientists, practitioners, and researchers



"... the definitive, go-to text mining resource."

-Eric Siegel, PhD

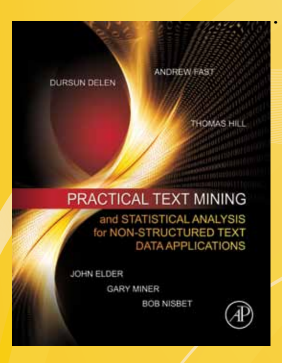


# **PRACTICAL TEXT MINING and STATISTICAL ANALYSIS** for NON-STRUCTURED TEXT DATA APPLICATIONS

In one comprehensive resource, Practical Text Mining and Statistical Analysis for Non-Structured Text Data Applications provides complete coverage of statistical and analytical concepts, techniques, and applications for text mining. Its step-by-step examples will aid professionals, practitioners, researchers, and advanced students—all those who need to learn how to rapidly distill text information into useful insights and actions for good decision making. This thorough reference reveals an in-depth examination of core text mining concepts, tools, and operations, and explains advanced techniques for pre-processing, knowledge representation, and visualization. Twenty-eight tutorials demonstrate realworld, mission-critical applications of text mining in such fields as insurance, finance, fraud detection, counter-terrorism, business intelligence, and genomics.

# PRACTICAL TEXT MINING

and STATISTICAL ANALYSIS for NON-STRUCTURED TEXT **DATA APPLICATIONS** 



#### **ORDER TODAY!**

Jan 2012 Hardback with DVD c. 1053 pages ISBN: 9780123869791 Print List Price:\* \$79.95/€57.95/£48.99 elsevierdirect.com/9780123869791

#### **Tell your librarian:**

This title is also available on Elsevier's SciVerse ScienceDirect platform.



for more information.

Visit info.sciverse.com/books

"This book empowers you to dig in and seize value, with over two dozen hands-on tutorials that drive an incredible range of applications. ... These step-by-step tutorials immediately place you in the practitioner's driver's seat, executing on text analytics."

> - Eric Siegel, PhD, Founder, Predictive Analytics World, Text Analytics World and Prediction Impact, Inc.

# **About the Authors**

**GARY MINER DURSUN DELEN** JOHN ELDER **ANDREW FAST** THOMAS HILL **ROBERT NISBET** 

Drs. Miner, Delen, Elder, Fast, Hill, and Nisbet have all taught at universities (in Medicine, Business, Engineering, Computer Science, Statistics, Psychology, and Biology) and are skilled at making complex topics understandable. But what makes this book so useful is their long and valuable industry experience—where discovering insight from text has saved their clients and sponsors many millions of dollars.

# Key Features:

- Extensive case studies and tutorials allow readers to "click through" examples of solved problems
- Cross-disciplinary approach to text mining provides an easy-to-understand guide
- DVD contains many datasets, results dialogs, trial software from leading vendors, presentations, and slides
- Includes a glossary of text mining terms

### Also available:

A consistent best-seller, authored by three of Practical Text Mining's six authors



**Handbook of Statistical Analysis and Data Mining Applications** 

May 2009, Hardback with DVD 864 pages ISBN: 9780123747655 Print List Price:\* \$92.95/€66.95/£56.99 elsevierdirect.com/datamining

"... an exceptional book that should be on every data miner's bookshelf, or better yet, found lying open next to the computer."

-Dean Abbott, President, Abbott Analytics, San Diego, CA





\*Prices are subject to change without notice