

Practical Text Mining And Statistical Analysis For Non Structured Data Applications

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Practical Text Mining and Statistical Analysis for Non-structured Text Data Applications brings together all the information, tools and methods a professional will need to efficiently use text mining applications and statistical analysis.

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Practical Text Mining and Statistical Analysis for Non ...

- Richard De Veaux Professor of Statistics; Dept. of Mathematics and Statistics; Williams College; Williamstown MA 01267 *In writing Practical Text Mining and Statistical Analysis for Nonstructured Text Data Applications, the six authors (Miner, Delen, Elder, Fast, Hill, and Nisbet) accepted the daunting task of creating a cohesive operational framework from the disparate aspects and activities of text mining, an emerging field that they appropriately describe as the "Wild West" of data ...

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ENDORSEMENTS FOR PRACTICAL TEXT MINING & STATISTICAL ANALYSIS FOR NON-STRUCTURED TEXT DATA APPLICATIONS xi FOREWORD 1 xv FOREWORD 2 xviii FOREWORD 3 xix ACKNOWLEDGMENTS xxi PREFACE xxiii ABOUT THE AUTHORS xxv INTRODUCTION xxxi LIST OF TUTORIALS BY GUEST AUTHORS xxxvii Part I Basic Text Mining Principles 1. The History of Text Mining 3 2.

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Text mining - Wikipedia

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