Machine Learning for Text

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To my wife Lata, my daughter Sayani, and my late parents Dr. Prem Sarup and Mrs. Pushplata Aggarwal.

Preface

"If it is true that there is always more than one way of construing a text, it is not true that all interpretations are equal." – Paul Ricoeur

The rich area of text analytics draws ideas from information retrieval, machine learning, and natural language processing. Each of these areas is an active and vibrant field in its own right, and numerous books have been written in each of these different areas. As a result, many of these books have covered some aspects of text analytics, but they have not covered all the areas that a book on learning from text is expected to cover.

At this point, a need exists for a focussed book on machine learning from text. This book is a first attempt to integrate all the complexities in the areas of machine learning, information retrieval, and natural language processing in a holistic way, in order to create a coherent and integrated book in the area. Therefore, the chapters are divided into three categories:

- 1. Fundamental algorithms and models: Many fundamental applications in text analytics, such as matrix factorization, clustering, and classification, have uses in domains beyond text. Nevertheless, these methods need to be tailored to the specialized characteristics of text. Chapters 1 through 8 will discuss core analytical methods in the context of machine learning from text.
- 2. Information retrieval and ranking: Many aspects of information retrieval and ranking are closely related to text analytics. For example, ranking SVMs and link-based ranking are often used for learning from text. Chapter 9 will provide an overview of information retrieval methods from the point of view of text mining.
- 3. Sequence- and natural language-centric text mining: Although multidimensional representations can be used for basic applications in text analytics, the true richness of the text representation can be leveraged by treating text as sequences. Chapters 10 through 14 will discuss these advanced topics like sequence embedding, deep learning, information extraction, summarization, opinion mining, text segmentation, and event extraction.

Because of the diversity of topics covered in this book, some careful decisions have been made on the scope of coverage. A complicating factor is that many machine learning techniques viii PREFACE

depend on the use of basic natural language processing and information retrieval methodologies. This is particularly true of the sequence-centric approaches discussed in Chaps. 10 through 14 that are more closely related to natural language processing. Examples of analytical methods that rely on natural language processing include information extraction, event extraction, opinion mining, and text summarization, which frequently leverage basic natural language processing tools like linguistic parsing or part-of-speech tagging. Needless to say, natural language processing is a full fledged field in its own right (with excellent books dedicated to it). Therefore, a question arises on how much discussion should be provided on techniques that lie on the interface of natural language processing and text mining without deviating from the primary scope of this book. Our general principle in making these choices has been to focus on mining and machine learning aspects. If a specific natural language or information retrieval method (e.g., part-of-speech tagging) is not directly about text analytics, we have illustrated how to use such techniques (as black-boxes) rather than discussing the internal algorithmic details of these methods. Basic techniques like partof-speech tagging have matured in algorithmic development, and have been commoditized to the extent that many open-source tools are available with little difference in relative performance. Therefore, we only provide working definitions of such concepts in the book, and the primary focus will be on their utility as off-the-shelf tools in mining-centric settings. The book provides pointers to the relevant books and open-source software in each chapter in order to enable additional help to the student and practitioner.

The book is written for graduate students, researchers, and practitioners. The exposition has been simplified to a large extent, so that a graduate student with a reasonable understanding of linear algebra and probability theory can understand the book easily. Numerous exercises are available along with a solution manual to aid in classroom teaching.

Throughout this book, a vector or a multidimensional data point is annotated with a bar, such as \overline{X} or \overline{y} . A vector or multidimensional point may be denoted by either small letters or capital letters, as long as it has a bar. Vector dot products are denoted by centered dots, such as $\overline{X} \cdot \overline{Y}$. A matrix is denoted in capital letters without a bar, such as R. Throughout the book, the $n \times d$ document-term matrix is denoted by D, with n documents and d dimensions. The individual documents in D are therefore represented as d-dimensional row vectors, which are the bag-of-words representations. On the other hand, vectors with one component for each data point are usually n-dimensional column vectors. An example is the n-dimensional column vector \overline{y} of class variables of n data points.

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