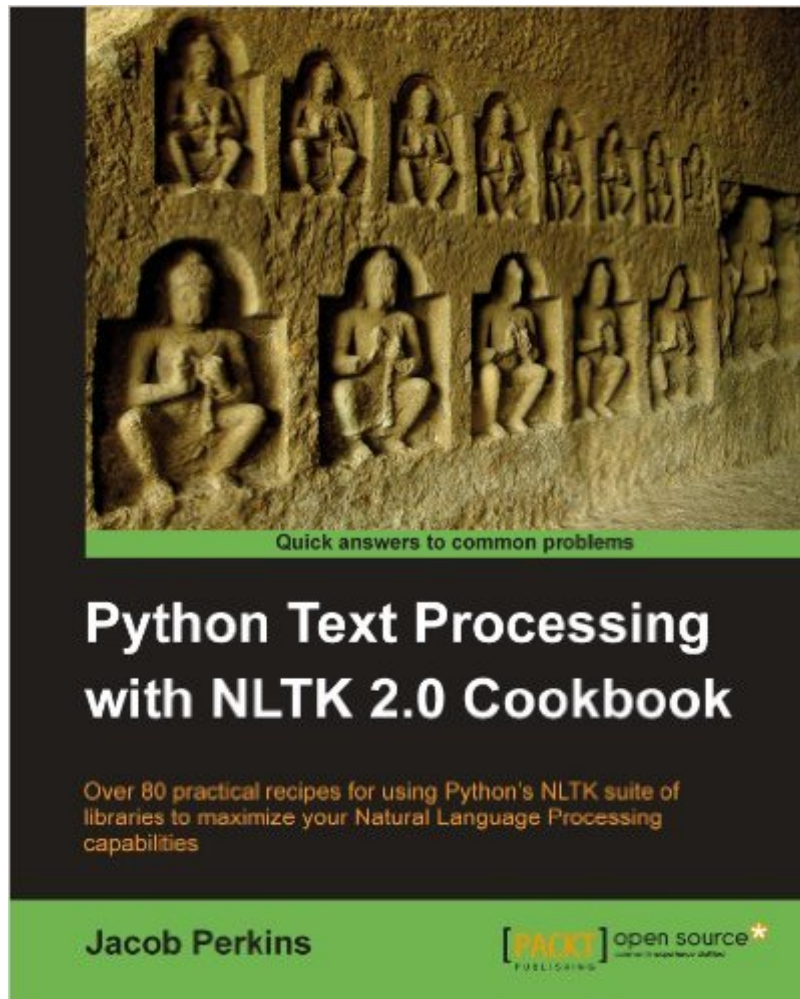


The book was found

Python Text Processing With NLTK 2.0 Cookbook



Synopsis

The learn-by-doing approach of this book will enable you to dive right into the heart of text processing from the very first page. Each recipe is carefully designed to fulfill your appetite for Natural Language Processing. Packed with numerous illustrative examples and code samples, it will make the task of using the NLTK for Natural Language Processing easy and straightforward. This book is for Python programmers who want to quickly get to grips with using the NLTK for Natural Language Processing. Familiarity with basic text processing concepts is required. Programmers experienced in the NLTK will also find it useful. Students of linguistics will find it invaluable.

Book Information

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Customer Reviews

I've been coding in perl for more than 10 years, and recently picked up python to do natural language processing. So I am new to both python and NLTK. I started off with the popular "Natural Language Processing with Python" by Bird, Klein, and Loper. I found it hard to follow because the dots were not connected. In that book, I'd read an example, and I *thought* I understood it, but

coding it was a different story because there was no transition between the different sections. So I had to go to github to find random sample code using the tools I was interested in. Then I picked up NLTK 2.0 Cookbook. It doesn't spend much time explaining concepts, but I find I can type the code in pretty much word-for-word (and replace it with my customized needs), and the code works. I find it much more useful, and faster to code using this book as a template. It's limited in the recipes it gives, but provides the main NLTK recipes, so I'm quite happy with it. Since I had already picked up the Bird book, I knew exactly which recipes I needed. If you don't know which chapters are pertinent to your needs, I could see it being difficult to know which recipes to use because there's not much explanation and the terminology is different if you're new to natural language processing. The terminology and concepts are better explained in the Bird book. A good book. Worth checking out some sample pages on to see if the recipes will be useful to you, and if you're finding difficulty implementing what's in the Bird book, this one provides better instructions.

First off, you better have some idea on how to run python. I use perl and php regularly and had only a smattering of python knowledge, so the setup was not cookbook. Once I got past that, the code on the supplied CD worked as advertised. Good intro to text processing. However, if you want to understand what's really going on, you will need to understand python code in depth, in my opinion.

I've been working my way through the book as I build a pipeline for tagging & classifying text. The examples are straightforward and useful. It's a good collection of the most common tasks you'll need to do with NLTK.

Nice crisp presentation of basic NLTK tools and design patterns for applying them to common NLP problems. Book presupposes that reader is a competent programmer, but not necessarily fluent in Python. Format of presenting recipe and then explaining that example provides effective support for coming up to speed quickly and rapid prototyping of solution strategies.

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