Colorful Cheatsheet: A Template

LATEX Ninja

July 2019

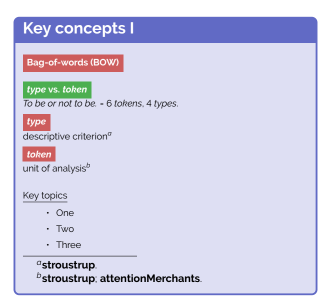
Contents

1	Overview	1
2	Tools	1
3	Programming	2
	3.1 Code boxes	2
4	Smaller Subboxes	3
	4.1 Subboxes	3

1 Overview

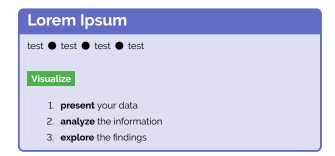
Lorem Ipsum

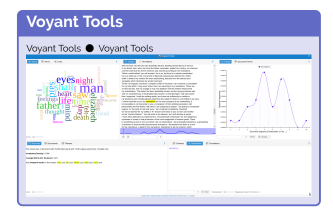
- 66 Lorem ipsum dolor sit amet.Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet.Lorem ipsum dolor sit amet.Lorem ipsum dolor sit amet.Lorem ipsum dolor sit amet.
 95
- "Parents of young organic life forms should be warned, that towels can be harmful, if swallowed in large quantities."
 """
- 66 A fool with a tool is still a fool! (Grady Booch) 99



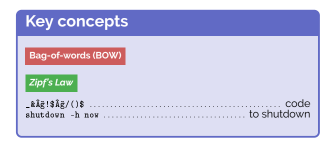
Key concepts I Bag-of-words (BOW) Code box using C++ for (auto element : vector) type vs. token To be or not to be. = 6 tokens, 4 types. type descriptive criterion^a token unit of analysisb Key topics One · Two Three astroustrup. bstroustrup; attentionMerchants.

2 Tools





Project Gutenberg Texts 84 Frankenstein: Or, The Modern Prometheus by Mary Wollstonecraft Shelley 6087 The Vampyre: a Tale by John William Polidori 696 The Castle of Otranto by Horace Walpole 42 The Strange Case of Dr. Jekyll and Mr. Hyde by Robert Louis Stevenson



3 Programming

3.1 Code boxes

```
Code box using R

1  # Install
2  install.packages("tm")  # for test mining
3
4  # Load
5  library("tm")
6
7  # test <- readLines(file.choose())
8  # Read the test file from internet
9  filePath <- "http://www.internet.com/text.txt"
10  text <- readLines(filePath)
```

```
Code box using C++

1 for (auto element : vector)
2 {
3    sum += element;
4 }
```

4 Smaller Subboxes

4.1 Subboxes

