## **Exploring and Tagging Text**

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```
# Load the package
pacman:: p_load(tnum, httr, tidyverse, sentimentr, tidytext)
tnum.authorize(ip="54.158.136.133")
```

## 1 Co-occurence of Elizabeth and Darcy

### 1.1 Data Preparation and Cleaning

```
# Take a glance at the db
pride_text <- tnum.getDatabasePhraseList("subject",level=3)
#pride_text</pre>
```

First, we will tag the sentences with the occurence of Elizabeth and Darcy.

```
# Tag "Elizabeth"
tnum.tagByQuery("*pride* has text= REGEXP(\"Elizabeth\")","reference:Group9Elizabeth")
```

```
## list(modifiedCount = 610, tagged = 610, removed = 0)
```

```
# Tag Darcy
tnum.tagByQuery("*pride* has text= REGEXP(\"Darcy\")","reference:Group9Darcy")
```

```
## list(modifiedCount = 394, tagged = 394, removed = 0)
```

After that, we will generate a dataframe with the occurence of Darcy based our tag.

Then, we will use the filter function in the tidyverse package to get the dataframe of sentences with the co-occurence of Elizabeth and Darcy.

```
# Dataframe with the occurance of Darcy qdarcy <- tnum.query("@reference:Group9Darcy", max=394)
```

```
## Returned 1 thru 394 of 394 results
```

```
darcy_df <- tnum.objectsToDf(qdarcy)
#head(darcy_df)

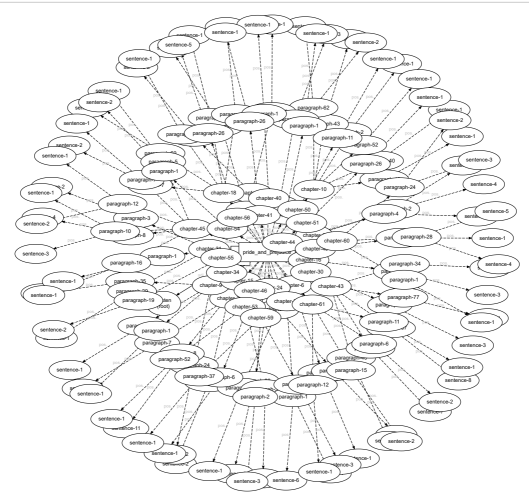
# Dataframe: Co-occurence of Elizabeth and Darcy
co_occur <- filter(darcy_df, grep1('Group9Elizabeth', tags))</pre>
```

## 1.2 Explortary Data Analysis

#### 1.2.1 Tree Plot

Using the **co\_occur** dataframe, a tree plot will be generated to visualize the co-occurence of Elizabeth and Darcy in different chapters and sentences within the *Pride and Prejudice*.

```
# Tree plot
plot_tree_co_occr=tnum.makePhraseGraphFromPathList(co_occur$subject)
tnum.plotGraph(plot_tree_co_occr)
```



#### 1.2.2 Distribution of Co-occurence

The tree plot gives us a sense that Elizabeth and Darcy have appeared together in a lot of chapters in *Pride* and *Prejudice*. However, we are still not sure of the distribution of their co-occurence in different chapters. As a result, we will continue exploring the dataframe **co\_occur**.

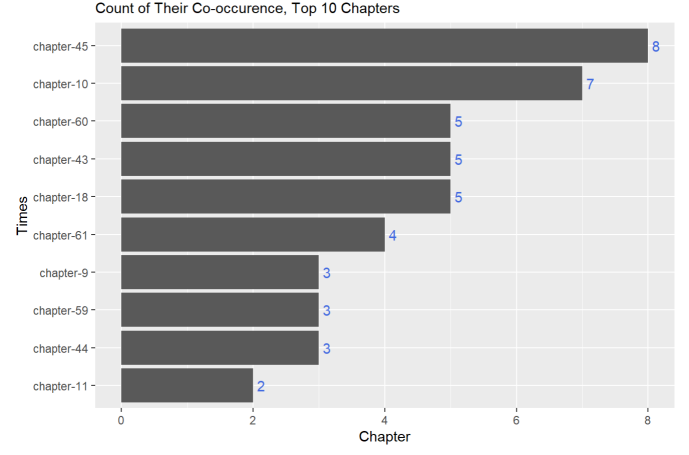
```
# Get the info of chapter, paragraph, sentence
co_occur_info <- co_occur %>%
  separate(subject, c("book", "chapter", "paragraph", "sentence"), sep="/") %>%
  select(book, chapter, paragraph, sentence, string. value)
```

When having the information of the chapter, paragraph and sentence of their co-occurence in the book, we will explore their top 10 co-occurence in different chapters

```
# Top 10 co-occurence in chapters
co_occur_info %>% group_by(chapter) %>%
    summarise(times=n()) %>%
    arrange(desc(times)) %>% head(10) %>%

ggplot() +
    geom_bar(aes(x=reorder(chapter, times), y=times), stat = "identity") +
    geom_text(aes(x=reorder(chapter, times), y=times, label=times), hjust=-0.5, col="royalblue") +
    xlab("Times") + ylab("Chapter") +
    ggtitle("Distribution of Chapters: Elizabeth & Darcy", subtitle = "Count of Their Co-occurence, Top 10 Chapters") +
    coord_flip()
```

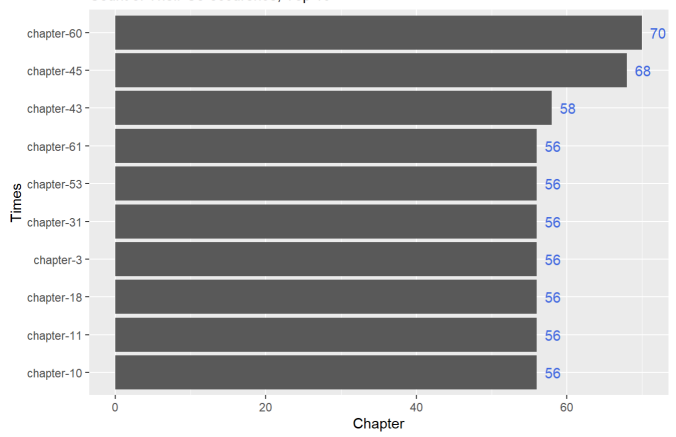
### Distribution of Chapters: Elizabeth & Darcy



The bar plot shows that Elizabeth and Darcy appears together 8 times in chapter 45, which is the largest number of their co-occurence.

We also have the interest to explore how the counts of these sentences with their co-occurrence are distributed by chapter.

# Distribution of Sentences in Chapters: Elizabeth & Darcy Count of Their Co-occurence, Top 10



The plots denotes that there is the largest count of 70 in sentences in chapter 70 when they appear together in the *Pride and Prejudice*.

## 2 Money-related Information

After exploring the co-occurence of Elizabeth and Darcy, we would also like to explore the money-related information in the *Pride and Prejudice*.

### 2.1 Data Preparation

We will use the regular expression to get the sentences relating to money in the query to produce a dataframe.

```
# Dataframe-money_df
#tnum.tagByQuery("*pride* has text == REGEXP(\"money\")", "reference:Group9money")
qmoney <- tnum.query("*pride* has * = REGEXP(\"money\")", max=1000)</pre>
```

```
## Returned 1 thru 25 of 25 results
```

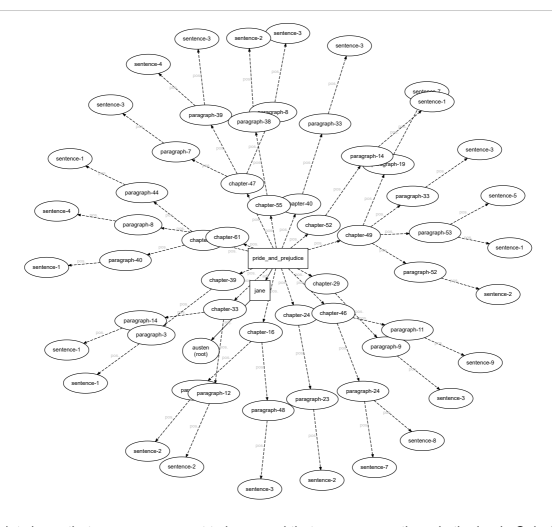
```
money_df <- tnum.objectsToDf(qmoney)</pre>
```

### 2.2 Explortary Data Analysis

### 2.2.1 Tree Plot

```
#Tree plot of money
```

# plot\_tree\_money <- tnum.makePhraseGraphFromPathList(tnum.getAttrFromList(qmoney, "subject"))
plot\_tree\_money<-tnum.makePhraseGraphFromPathList(money\_df\$subject)
tnum.plotGraph(plot\_tree\_money)</pre>



The tree plot shows that money seems not to be a word that occurs many times in the book. Only 13 chapters contain the word "money".

### 2.2.2 Sentiment Score

Moreover, we would also like to know what is the sentiment when the word money appears in the sentence. And we will use the <code>sentiment\_by</code> function in <code>sentimentr</code> package to compute the sentiment score of each sentence.

```
money_df2 <- money_df %>%
  separate(subject, c("book", "chapter", "paragraph", "sentence"), sep="/") %>%
  select(chapter, paragraph, sentence, string. value) %>%
  rename(text=string. value) %>%
  # Delete stop words
  filter(!text %in% stop_words$word)

# Delete the "" in the text
  money_df2$text <- gsub("\"", "", money_df2$text)</pre>
```

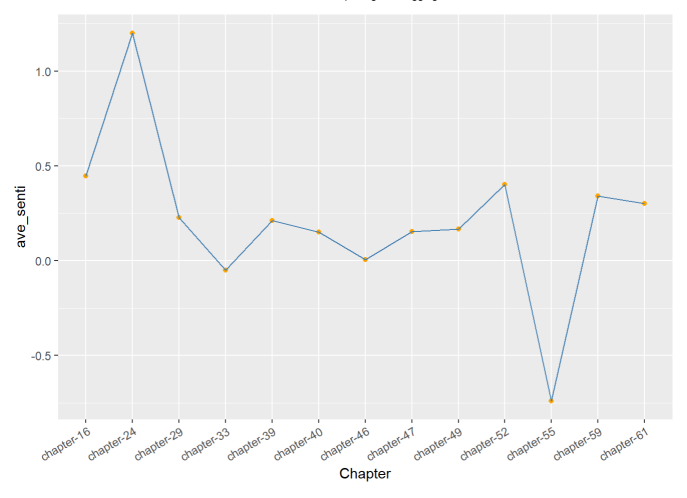
```
# Insert an empty column-senti_score
money_df2$senti_score <- rep(NA, times=nrow(money_df2))

# Compute sentiment score
for (i in 1:nrow(money_df2)) {
    sentences <- get_sentences(money_df2$text[i])
    money_df2$senti_score[i] <- sentiment_by(sentences)$ave_sentiment
}</pre>
```

After computing the sentiment score, we will draw a line chart to visualize the trend of sentiment score across the chapters that the word money appears.

```
money_senti <- money_df2 %>% group_by(chapter) %>%
   summarise(ave_senti=mean(senti_score)) %>%
   arrange(desc(ave_senti))

# Plot the sentiment score
ggplot(data = money_senti, aes(x=chapter, y=ave_senti, group=1)) +
   geom_point(col="orange")+
   geom_line(col="steelblue")+
   xlab("Chapter") +theme(axis.text.x = element_text(angle = 30, hjust = 1))
```



ggtitle("Sentiment Trend of Money-appearing Chapter")

```
## $title
## [1] "Sentiment Trend of Money-appearing Chapter"
##
## attr(,"class")
## [1] "labels"
```