

STAT 482 Project Hidden Markov Chains in Dickens' Novels

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I. Objective

As I was looking through the course textbook for project ideas, I stumbled upon Application 1.1, Markov's initial application of transition probabilities to the first 20,000 letters of Alexander Pushkin's novel *Eugene Onegin*. For this project, I apply Markov's analysis toward Charles Dickens' novels to compute the transition probability matrices. I then compare them to Moby *Dick* (entire novel) and Markov's analysis of *Eugene Onegin*. In doing so, I hope to understand Dickens' signature pattern of vowel/consonant transitions.

II. The Data

I used Project Gutenberg to find full texts of A Tale of Two Cities, Great Expectations, A Christmas Carol, and Moby Dick. I copied and pasted the full texts onto a notepad text file, excluding the chapter titles. Afterwards, I used R to remove all punctuation, numbers, and stray markings. I then broke the clean string into letters and shifted the text to the right.

III. Results

To compute the transition probability matrix, I first defined the vowels, consonants, and the patterns (vv,cc,cv,vc). Then, I used the following formula to get my results:

```
matrix(c((sum(vv)/(sum(vv)+sum(vc))), (sum(vc)/(sum(vv)+sum(vc))),
(sum(cv)/(sum(cv)+sum(cc))),
(sum(cc)/(sum(cv)+sum(cc))), nrow=2, ncol=2, byrow=TRUE))
```

A Tale of Two Cities

[v] [c]

[v] 0.1464071 0.8535929

[c] 0.5206246 0.4793754

Great Expectations

[v] [c]

A Christmas Carol

[v] [c]

[v] 0.1503024 0.8496976

[c] 0.5112999 0.4887001

Moby Dick

[v] [c]

 $[c] \ 0.5133822 \ \ 0.4866178$

IV. Conclusion

We notice that the transition probability matrices for the Dickens' novels are very similar to each other. When I compare these three novels to Moby Dick, the matrices are similar. However, Markov's transition matrix for *Eugene Onegin* significantly differs from the rest of the novels as shown below.

Markov's Analysis of Eugene Onegin

[v] [c]

[v] 0.1278 0.8722

[c] 0.6631 0.3369

Source: (Korosteleva 29)

We can conclude that Dickens' and Melville's signature patterns are different from that for Pushkin. However, a possible explanation to this pertains to language differences between English and Russian. This is as each language has differences in word and sentence patterns.

Appendix

A Tale of Two Cities

```
library(tidyverse)
library(gsubfn)
ATOTC <- read file("C://Users//colle//Downloads//TaleofTwoCities.txt")
lowercase <- tolower(ATOTC)
omitblanks<- gsub(" ","",lowercase)
omitlinebreaks <- gsub("\r\n", "", omitblanks)
omitdashes <- gsub("-","",omitlinebreaks)
omitdashes2 <- gsub("—","",omitdashes)
omitapostrophe <- gsub("'","",omitdashes2)</pre>
omitapostrophe2 <- gsub("'","",omitapostrophe)</pre>
omitleftquotation <- gsub(""","", omitapostrophe2)</pre>
omitrightquotation <- gsub(""","",omitleftquotation)</pre>
NoPunctuation <- gsub("[[:punct:]]","",omitrightquotation)
clean.string <- gsub("[0-9]","",NoPunctuation)
#We then shift the text
x2<- strsplit(clean.string, "")
no.last<- substr(clean.string, 1, nchar(clean.string)-1)
first.blank<- str c(" ", no.last)
```

```
x1<- strsplit(first.blank,"")
#We define vowels and consonants
vowels<-c("a","e","i","o","u")
consonants<- c("b","c","d","f","g","h","j","k","l","m","n","p","q","r","s","t",
         "v","w","x","y","z")
#We set the patterns
for (counter in 1:nchar(x2)){
 v<- ifelse(x2[[counter]] %in% vowels,1,0)
 c<- ifelse(x2[[counter]] %in% consonants,1,0)
 vv<- ifelse(x1[[counter]] %in% vowels & x2[[counter]] %in% vowels,1,0)
 vc<- ifelse(x1[[counter]] %in% vowels & x2[[counter]] %in% consonants,1,0)
 cv<- ifelse(x1[[counter]] %in% consonants & x2[[counter]] %in% vowels,1,0)
 cc<- ifelse(x1[[counter]] %in% consonants & x2[[counter]] %in%
consonants, 1,0)
}
library(markovchain)
#We set up a transition matrix
transitionATOTC<- matrix(c((sum(vv)/(sum(vv)+sum(vc))),
(sum(vc)/(sum(vv)+sum(vc))),
```

(sum(cv)/(sum(cv)+sum(cc))), (sum(cc)/(sum(cv)+sum(cc))), nrow=2, ncol=2, byrow=TRUE)) [v] [c] [v] 0.1464071 0.8535929 [c] 0.5206246 0.4793754

Great Expectations

```
library(tidyverse)
library(gsubfn)
GreatExpectations <-
read file("C://Users//colle//Downloads//GreatExpectations.txt")
lowercase <- tolower(GreatExpectations)</pre>
NoLetters <- gsub("[[:alpha:]]","",lowercase)
omitblanks<- gsub(" ","",NoLetters)
omitlinebreaks <- gsub("\r\n", "", omitblanks)
omitdashes <- gsub("-","",omitlinebreaks)
omitdashes2 <- gsub("—","",omitdashes)
omitapostrophe <- gsub("'","",omitdashes2)</pre>
omitapostrophe2 <- gsub("'","",omitapostrophe)</pre>
omitleftquotation <- gsub(""","", omitapostrophe2)</pre>
omitrightquotation <- gsub(""","",omitleftquotation)</pre>
```

```
NoPunctuation <- gsub("[[:punct:]]","",omitrightquotation)
clean.string <- gsub("[0-9]","",NoPunctuation)
#We get rid of blanks, line breaks, dashes, apostrophe, quotation marks, rest
punctuation
lowercase <- tolower(GreatExpectations)</pre>
omitblanks<- gsub(" ","",lowercase)
omitlinebreaks <- gsub("\r\n", "", omitblanks)
omitdashes <- gsub("-","",omitlinebreaks)
omitdashes2 <- gsub("—","",omitdashes)
omitapostrophe <- gsub("'","",omitdashes2)</pre>
omitapostrophe2 <- gsub("'","",omitapostrophe)</pre>
omitleftquotation <- gsub(""","", omitapostrophe2)</pre>
omitrightquotation <- gsub(""","",omitleftquotation)</pre>
NoPunctuation <- gsub("[[:punct:]]","",omitrightquotation)
clean.string <- gsub("[0-9]","",NoPunctuation)
#We then shift the text
x2<- strsplit(clean.string, "")
no.last<- substr(clean.string, 1, nchar(clean.string)-1)
first.blank<- str c(" ", no.last)
x1<- strsplit(first.blank,"")
```

```
#We define vowels and consonants
vowels<-c("a","e","i","o","u")
consonants<- c("b","c","d","f","g","h","j","k","l","m","n","p","q","r","s","t",
         "v","w","x","y","z")
#We set the patterns
for (counter in 1:nchar(x2)){
 v<- ifelse(x2[[counter]] %in% vowels,1,0)
 c<- ifelse(x2[[counter]] %in% consonants,1,0)
 vv<- ifelse(x1[[counter]] %in% vowels & x2[[counter]] %in% vowels,1,0)
 vc<- ifelse(x1[[counter]] %in% vowels & x2[[counter]] %in% consonants,1,0)
 cv<- ifelse(x1[[counter]] %in% consonants & x2[[counter]] %in% vowels,1,0)
 cc<- ifelse(x1[[counter]] %in% consonants & x2[[counter]] %in%
consonants, 1,0)
}
library(markovchain)
#We set up a transition matrix
transitionGreatExpectations<- matrix(c((sum(vv)/(sum(vv)+sum(vc))),
(sum(vc)/(sum(vv)+sum(vc))),
(sum(cv)/(sum(cv)+sum(cc))),
(sum(cc)/(sum(cv)+sum(cc))), nrow=2, ncol=2, byrow=TRUE))
```

```
[v] [c] [v] 0.1509735 0.8490265 [c] 0.5243050 0.4756950
```

A Christmas Carol

```
library(tidyverse)
library(gsubfn)
XmasCarol <- read file("C://Users//colle//Downloads//ChristmasCarol.txt")
lowercase <- tolower(XmasCarol)</pre>
NoLetters <- gsub("[[:alpha:]]","",lowercase)
omitblanks<- gsub(" ","",NoLetters)
omitlinebreaks <- gsub("\r\n", "", omitblanks)
omitdashes <- gsub("-","",omitlinebreaks)</pre>
omitdashes2 <- gsub("—","",omitdashes)
omitapostrophe <- gsub("'","",omitdashes2)</pre>
omitapostrophe2 <- gsub("","",omitapostrophe)</pre>
omitleftquotation <- gsub(""","", omitapostrophe2)</pre>
omitrightquotation <- gsub(""","",omitleftquotation)</pre>
NoPunctuation <- gsub("[[:punct:]]","",omitrightquotation)
clean.string <- gsub("[0-9]","",NoPunctuation)
```

#We get rid of blanks, line breaks, dashes, apostrophe, quotation marks, rest punctuation

```
lowercase <- tolower(XmasCarol)</pre>
omitblanks<- gsub(" ","",lowercase)
omitlinebreaks <- gsub("\r\n", "", omitblanks)
omitdashes <- gsub("-","",omitlinebreaks)</pre>
omitdashes2 <- gsub("—","",omitdashes)
omitapostrophe <- gsub("'","",omitdashes2)</pre>
omitapostrophe2 <- gsub("'","",omitapostrophe)</pre>
omitleftquotation <- gsub(""","", omitapostrophe2)</pre>
omitrightquotation <- gsub(""","",omitleftquotation)</pre>
NoPunctuation <- gsub("[[:punct:]]","",omitrightquotation)
clean.string <- gsub("[0-9]","",NoPunctuation)
#We then shift the text
x2<- strsplit(clean.string, "")
no.last<- substr(clean.string, 1, nchar(clean.string)-1)
first.blank<- str c(" ", no.last)
x1<- strsplit(first.blank,"")
vowels<-c("a","e","i","o","u")
consonants<- c("b","c","d","f","g","h","j","k","l","m","n","p","q","r","s","t",
         "v","w","x","y","z")
```

```
#We set the patterns
for (counter in 1:nchar(x2)){
 v<- ifelse(x2[[counter]] %in% vowels,1,0)
 c<- ifelse(x2[[counter]] %in% consonants,1,0)
 vv<- ifelse(x1[[counter]] %in% vowels & x2[[counter]] %in% vowels,1,0)
 vc<- ifelse(x1[[counter]] %in% vowels & x2[[counter]] %in% consonants,1,0)
 cv<- ifelse(x1[[counter]] %in% consonants & x2[[counter]] %in% vowels,1,0)
 cc<- ifelse(x1[[counter]] %in% consonants & x2[[counter]] %in%
consonants, 1,0)
}
library(markovchain)
transitionXmasCarol<- matrix(c((sum(vv)/(sum(vv)+sum(vc))),
(sum(vc)/(sum(vv)+sum(vc))),
(sum(cv)/(sum(cv)+sum(cc))),
(sum(cc)/(sum(cv)+sum(cc))), nrow=2, ncol=2, byrow=TRUE))
          [v]
                       [c]
[v] 0.1503024
                 0.8496976
[c] 0.5112999
                 0.4887001
```

Moby Dick

```
library(tidyverse)
library(gsubfn)
MobyDick <- read file("C://Users//colle//Downloads//MobyDick.txt")
lowercase <- tolower(MobyDick)</pre>
omitblanks<- gsub(" ","",lowercase)
omitlinebreaks <- gsub("\r\n", "", omitblanks)
omitdashes <- gsub("-","",omitlinebreaks)
omitdashes2 <- gsub("—","",omitdashes)
omitapostrophe <- gsub("'","",omitdashes2)</pre>
omitapostrophe2 <- gsub("'","",omitapostrophe)</pre>
omitleftquotation <- gsub(""","", omitapostrophe2)</pre>
omitrightquotation <- gsub(""","",omitleftquotation)</pre>
NoPunctuation <- gsub("[[:punct:]]","",omitrightquotation)
omitOE <- gsub("œ","",NoPunctuation)
clean.string <- gsub("[0-9]","",omitOE)
#We then shift the text
x2<- strsplit(clean.string, "")
no.last<- substr(clean.string, 1, nchar(clean.string)-1)
```

```
first.blank<- str c(" ", no.last)
x1<- strsplit(first.blank,"")
#We define vowels and consonants
vowels<-c("a","e","i","o","u")
consonants <- c("b","c","d","f","g","h","j","k","l","m","n","p","q","r","s","t", \\
         "v","w","x","y","z")
#We set the patterns
for (counter in 1:nchar(x2)){
 v<- ifelse(x2[[counter]] %in% vowels,1,0)
 c<- ifelse(x2[[counter]] %in% consonants,1,0)
 vv<- ifelse(x1[[counter]] %in% vowels & x2[[counter]] %in% vowels,1,0)
 vc<- ifelse(x1[[counter]] %in% vowels & x2[[counter]] %in% consonants,1,0)
 cv<- ifelse(x1[[counter]] %in% consonants & x2[[counter]] %in% vowels,1,0)
 cc<- ifelse(x1[[counter]] %in% consonants & x2[[counter]] %in%
consonants, 1,0)
}
library(markovchain)
#We set up a transition matrix
transitionMobyDick<- matrix(c((sum(vv)/(sum(vv)+sum(vc))),
```

```
(sum(vc)/(sum(vv)+sum(vc))),
(sum(cv)/(sum(cv)+sum(cc))),
(sum(cc)/(sum(cv)+sum(cc))), nrow=2, ncol=2, byrow=TRUE))
```

[v] [c]

[c] 0.5133822 0.4866178

Works Cited

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