STAT 243 PS3

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1 c)

In the "Best Practices for Scientific Computing" article, the authors claim that writing code in the highest level language possible is preferred even when the final product will need to be written in a lower-level language. They claim this is because higher level languages require fewer lines of code, and the program can later be rewritten in a lower-level language. I do not agree that this will be faster overall because although you may spend more time coding in a lower-level language if you start with that language than you would if you were simply transposing from a higher level language, I don't think the time saved by transposing would equal the amount of time necessary to write the program in the higher level language. There are other arguments in favor of coding in a high level first, and only switching to a low level if necessary, but I do not think time savings is one of them.

2 a)

```
#download the full text file
fulltext = readLines("http://www.gutenberg.org/cache/epub/100/pg100.txt")
#extract overall start and end points for the plays
start_point = which(!is.na(str_extract(fulltext, "1603")))
end_point = which(!is.na(str_extract(fulltext, "We were dissever'd"))) + 2
#create char vector with only plays
all_plays = fulltext[start_point:end_point]
all_plays = str_replace_all(all_plays, "^ {2}([A-Z])", "##\\1")
all_plays = str_replace_all(all_plays, " {2}((Enter)|(Exit)|(Re-enter)|(Exeunt)).*$", "")
#separate individual plays using "THE END"
Play_ends = c(0, which(!is.na(str_extract(all_plays, "THE END"))))
Create_Play_Vec <- function(all_plays, Play_ends){</pre>
  #this function takes a char vector with evey line a row (all_plays) and returns a char
  #vector with every row a separate play using the endpoints denoted by Play ends
  char_vec = character(length(Play_ends) - 1)
  for(i in 1:(length(Play ends)-1)){
    if(i==1){
      char_vec[i] = paste0(all_plays[Play_ends[i]:Play_ends[i+1]], collapse = ' ')
   }
    else if(i==4){
      #for some reason this play is formatted differently
      char_vec[i] = paste0(all_plays[(Play_ends[i]+2):Play_ends[i+1]], collapse = ' ')
   }
    else{
      char_vec[i] = paste0(all_plays[(Play_ends[i]+13):Play_ends[i+1]], collapse = ' ')
   }
  }
```

```
#remove copyright tags
 char_vec = str_replace_all(char_vec, "<<TH[^>]+IP.>>", "")
 return(char vec)
play_vec = Create_Play_Vec(all_plays, Play_ends)
rm(fulltext)
#remove comedy of errors
play_vec = play_vec[-4]
substring(play_vec, 1, 55)
   [1] "1603 ALLS WELL THAT ENDS WELL by William Shakespeare "
            1607 THE TRAGEDY OF ANTONY AND CLEOPATRA by Willi"
   [3] "
            1601 AS YOU LIKE IT by William Shakespeare
##
   [4] "
           1608 THE TRAGEDY OF CORIOLANUS by William Shakespe"
##
  [5] "
##
            1609 CYMBELINE by William Shakespeare
  [6] "
                  THE TRAGEDY OF HAMLET, PRINCE OF DENMARK
            1604
  [7] "
##
            1598 THE FIRST PART OF KING HENRY THE FOURTH
##
   [8] "
            1598
                  SECOND PART OF KING HENRY IV by William Sha"
## [9] "
            1599 THE LIFE OF KING HENRY THE FIFTH by William "
            1592 THE FIRST PART OF HENRY THE SIXTH by William"
## [10] "
## [11] "
            1591 THE SECOND PART OF KING HENRY THE SIXTH by W"
## [12] "
            1591 THE THIRD PART OF KING HENRY THE SIXTH by Wi"
## [13] "
            1611 KING HENRY THE EIGHTH by William Shakespeare"
## [14] "
            1597 KING JOHN by William Shakespeare
                                                      DRAMATIS"
## [15] "
                    THE TRAGEDY OF JULIUS CAESAR by William Sh"
             1599
## [16] "
                   THE TRAGEDY OF KING LEAR by William Shakes"
             1606
## [17] "
             1595 LOVE'S LABOUR'S LOST by William Shakespeare"
## [18] "
             1606 THE TRAGEDY OF MACBETH by William Shakespe"
## [19] "
            1605 MEASURE FOR MEASURE by William Shakespeare "
## [20] "
            1597 THE MERCHANT OF VENICE by William Shakespear"
## [21] "
            1601 THE MERRY WIVES OF WINDSOR by William Shakes"
## [22] "
            1596 A MIDSUMMER NIGHT'S DREAM by William Shakesp"
                  MUCH ADO ABOUT NOTHING by William Shakespe"
## [23] "
            1599
## [24] "
            1605
                  THE TRAGEDY OF OTHELLO, MOOR OF VENICE by W"
## [25] "
            1596
                  KING RICHARD THE SECOND
                                            by William Shakesp"
## [26] "
            1593 KING RICHARD III by William Shakespeare
## [27] "
            1595
                  THE TRAGEDY OF ROMEO AND JULIET by William "
## [28] "1594
                  THE TAMING OF THE SHREW by William Shakespea"
## [29] "
            1612 THE TEMPEST by William Shakespeare
                                                        DRAMAT"
## [30] "
            1608 THE LIFE OF TIMON OF ATHENS by William Shake"
## [31] "
            1594 THE TRAGEDY OF TITUS ANDRONICUS by William S"
## [32] "
            1602 THE HISTORY OF TROILUS AND CRESSIDA by Willi"
## [33] "
                   TWELFTH NIGHT; OR, WHAT YOU WILL by William"
            1602
## [34] "
          1595 THE TWO GENTLEMEN OF VERONA by William Shakesp"
## [35] "
            1611 THE WINTER'S TALE by William Shakespeare
```

b)

```
Play <- function(Title = NULL, Acts = 5, Scenes = NULL, Characters = NULL, Year = NULL, Body = NULL) {

#defines a class for a play (all Shakespeare plays should have 5 acts)

obj = list(Title = Title, Acts = Acts, Scenes = Scenes, Characters = Characters, Year = Year, Body = Scenes)
```

```
class(obj) <- 'Play'</pre>
  return(obj)
#extract years of plays
years = str_extract(play_vec, "[0-9]{4} ")
#extract titles of plays
titles = str_extract(play_vec, "[0-9] [A-Z ,';]+")
titles = str_replace(titles, "[0-9]+", "")
#extract number of scenes
scenes = str_count(play_vec, "S[cC][eE][nN][eE]")
#extract body of each play
body = str_extract(play_vec, "ACT.*THE END")
body = sapply(body, str_replace, "THE END", "#THE END")
plays = list()
for(i in 1:length(play_vec)){
  plays[[i]] <- Play(Title=titles[i], Scenes = scenes[i], Year=years[i], Body = body[i])</pre>
plays[[2]]
## $Title
## [1] "THE TRAGEDY OF ANTONY AND CLEOPATRA "
## $Acts
## [1] 5
##
## $Scenes
## [1] 43
##
## $Characters
## NULL
## $Year
## [1] "1607 "
##
## $Body
      ACT I. SCENE I. Alexandria. CLEOPATRA'S palace Enter DEMETRIUS and PHILO ##PHILO. Nay, but this
#length(which(!is.na(str_extract(all_plays, "THIS ELECTRONIC VERSION"))))
c)
```

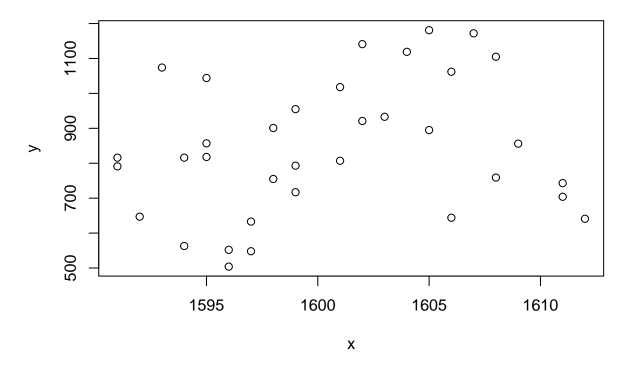
```
Get_speech <- function(play){
    #this function takes a play object and returns the chunks of speech text
    chunks = str_extract_all(play$Body, "#[A-Z a-z]+\\..*?#")
    chunknames = str_extract_all(chunks, "#[A-Z a-z]+\\.")
    chunks = sapply(chunks, str_replace_all, "#[A-Z a-z]+\\.", "")</pre>
```

```
chunknames = sapply(chunknames, str_replace_all, "#", "")
  chunknames = str_replace_all(chunknames, "\\.", "")
  chunks = str_replace_all(chunks, "\\[[^\\]]+\\]", "")
  return(list(names = chunknames, text = chunks))
}
for(i in 1:length(plays)){
  plays[[i]]$Chunks = Get_speech(plays[[i]])
print(c(plays[[4]]$Chunks$names[50], plays[[4]]$Chunks$text[50]))
## [1] "MARCIUS"
## [2] " He that will give good words to thee will flatter
                                                                Beneath abhorring. What would you have,
d)
Calculate_Stats <- function(play){</pre>
  play$Characters = unique(play$Chunks$names)
  num_char = length(play$Characters)
  num_chunks = length(play$Chunks$text)
  num_sent = sapply(str_extract_all(play$Chunks$text, "[\\.\?\\!]+"), length)
  num_sent = sum(num_sent)
  words = str_extract_all(play$Chunks$text, "[\\w']+")
  num_words = sum(sapply(words, length))
  avg_words = num_words/num_chunks
  num_un_words = length(unique(unlist(words)))
 play$Stats = list(Num Speakers = num char, Num Chunks = num chunks, Num Sentences = num sent, Num Wor
 return(play)
}
plays = lapply(plays, Calculate_Stats)
summary.Play <- function(play){</pre>
  print.noquote(play$Title)
  print.noquote(paste(" Number of Acts:", play$Acts," Number of Scenes:", play$Scenes))
                          Number of unique speakers:", play$Stats$Num_Speakers))
  print.noquote(paste("
  print.noquote(paste("
                        Number of spoken chunks:", play$Stats$Num_Chunks))
invisible(lapply(plays, summary))
## [1] ALLS WELL THAT ENDS WELL
          Number of Acts: 5 Number of Scenes: 24
## [1]
## [1]
          Number of unique speakers: 23
## [1]
         Number of spoken chunks: 933
## [1] THE TRAGEDY OF ANTONY AND CLEOPATRA
         Number of Acts: 5 Number of Scenes: 43
## [1]
## [1]
          Number of unique speakers: 59
## [1]
         Number of spoken chunks: 1172
## [1] AS YOU LIKE IT
## [1]
         Number of Acts: 5 Number of Scenes: 23
## [1]
         Number of unique speakers: 27
## [1]
         Number of spoken chunks: 807
```

```
## [1] THE TRAGEDY OF CORIOLANUS
## [1]
          Number of Acts: 5 Number of Scenes: 30
## [1]
          Number of unique speakers: 62
          Number of spoken chunks: 1105
## [1]
## [1] CYMBELINE
## [1]
          Number of Acts: 5 Number of Scenes: 28
          Number of unique speakers: 40
## [1]
## [1]
          Number of spoken chunks: 856
## [1] THE TRAGEDY OF HAMLET, PRINCE OF DENMARK
## [1]
          Number of Acts: 5 Number of Scenes: 21
## [1]
          Number of unique speakers: 33
## [1]
          Number of spoken chunks: 1119
## [1] THE FIRST PART OF KING HENRY THE FOURTH
          Number of Acts: 5 Number of Scenes: 20
## [1]
## [1]
          Number of unique speakers: 35
## [1]
          Number of spoken chunks: 755
## [1] SECOND PART OF KING HENRY IV
## [1]
          Number of Acts: 5 Number of Scenes: 20
## [1]
          Number of unique speakers: 49
## [1]
          Number of spoken chunks: 901
## [1] THE LIFE OF KING HENRY THE FIFTH
## [1]
          Number of Acts: 5 Number of Scenes: 24
## [1]
          Number of unique speakers: 48
## [1]
          Number of spoken chunks: 717
## [1] THE FIRST PART OF HENRY THE SIXTH
## [1]
          Number of Acts: 5 Number of Scenes: 28
## [1]
          Number of unique speakers: 53
## [1]
          Number of spoken chunks: 647
## [1] THE SECOND PART OF KING HENRY THE SIXTH
## [1]
          Number of Acts: 5 Number of Scenes: 25
## [1]
          Number of unique speakers: 67
## [1]
          Number of spoken chunks: 791
## [1] THE THIRD PART OF KING HENRY THE SIXTH
          Number of Acts: 5 Number of Scenes: 29
## [1]
## [1]
          Number of unique speakers: 47
## [1]
          Number of spoken chunks: 816
## [1] KING HENRY THE EIGHTH
## [1]
          Number of Acts: 5 Number of Scenes: 18
## [1]
          Number of unique speakers: 48
## [1]
          Number of spoken chunks: 704
## [1] KING JOHN
## [1]
          Number of Acts: 5 Number of Scenes: 17
## [1]
          Number of unique speakers: 27
## [1]
          Number of spoken chunks: 548
## [1] THE TRAGEDY OF JULIUS CAESAR
          Number of Acts: 5 Number of Scenes: 19
## [1]
## [1]
          Number of unique speakers: 48
## [1]
          Number of spoken chunks: 793
## [1] THE TRAGEDY OF KING LEAR
## [1]
          Number of Acts: 5 Number of Scenes: 27
## [1]
          Number of unique speakers: 23
## [1]
          Number of spoken chunks: 1062
## [1] LOVE'S LABOUR'S LOST
## [1]
          Number of Acts: 5 Number of Scenes: 10
```

```
## [1]
          Number of unique speakers: 19
## [1]
          Number of spoken chunks: 1044
## [1] THE TRAGEDY OF MACBETH
          Number of Acts: 5 Number of Scenes: 30
## [1]
## [1]
          Number of unique speakers: 44
## [1]
          Number of spoken chunks: 644
## [1] MEASURE FOR MEASURE
          Number of Acts: 5 Number of Scenes: 18
## [1]
## [1]
          Number of unique speakers: 23
## [1]
          Number of spoken chunks: 895
## [1] THE MERCHANT OF VENICE
          Number of Acts: 5 Number of Scenes: 21
## [1]
## [1]
          Number of unique speakers: 25
## [1]
          Number of spoken chunks: 633
## [1] THE MERRY WIVES OF WINDSOR
## [1]
          Number of Acts: 5 Number of Scenes: 24
## [1]
          Number of unique speakers: 28
## [1]
          Number of spoken chunks: 1018
## [1] A MIDSUMMER NIGHT'S DREAM
## [1]
          Number of Acts: 5 Number of Scenes: 10
## [1]
          Number of unique speakers: 33
## [1]
          Number of spoken chunks: 504
## [1] MUCH ADO ABOUT NOTHING
## [1]
          Number of Acts: 5 Number of Scenes: 18
## [1]
          Number of unique speakers: 23
## [1]
          Number of spoken chunks: 955
## [1] THE TRAGEDY OF OTHELLO, MOOR OF VENICE
          Number of Acts: 5 Number of Scenes: 16
## [1]
## [1]
          Number of unique speakers: 27
## [1]
          Number of spoken chunks: 1181
## [1] KING RICHARD THE SECOND
## [1]
          Number of Acts: 5 Number of Scenes: 20
## [1]
          Number of unique speakers: 36
          Number of spoken chunks: 552
## [1]
## [1] KING RICHARD III
## [1]
          Number of Acts: 5 Number of Scenes: 26
## [1]
          Number of unique speakers: 64
## [1]
          Number of spoken chunks: 1074
## [1] THE TRAGEDY OF ROMEO AND JULIET
## [1]
          Number of Acts: 5 Number of Scenes: 25
## [1]
          Number of unique speakers: 35
## [1]
          Number of spoken chunks: 818
## [1] THE TAMING OF THE SHREW
          Number of Acts: 5 Number of Scenes: 15
## [1]
## [1]
          Number of unique speakers: 27
## [1]
          Number of spoken chunks: 816
## [1] THE TEMPEST
          Number of Acts: 5 Number of Scenes: 10
## [1]
## [1]
          Number of unique speakers: 19
## [1]
          Number of spoken chunks: 641
## [1] THE LIFE OF TIMON OF ATHENS
          Number of Acts: 5 Number of Scenes: 18
## [1]
## [1]
          Number of unique speakers: 58
## [1]
          Number of spoken chunks: 759
```

```
## [1] THE TRAGEDY OF TITUS ANDRONICUS
## [1]
          Number of Acts: 5 Number of Scenes: 15
## [1]
          Number of unique speakers: 27
## [1]
          Number of spoken chunks: 563
## [1] THE HISTORY OF TROILUS AND CRESSIDA
          Number of Acts: 5 Number of Scenes: 25
## [1]
          Number of unique speakers: 29
## [1]
## [1]
          Number of spoken chunks: 1141
## [1] TWELFTH NIGHT; OR, WHAT YOU WILL
## [1]
          Number of Acts: 5 Number of Scenes: 19
## [1]
          Number of unique speakers: 21
## [1]
          Number of spoken chunks: 921
## [1] THE TWO GENTLEMEN OF VERONA
## [1]
          Number of Acts: 5 Number of Scenes: 21
## [1]
          Number of unique speakers: 17
## [1]
          Number of spoken chunks: 857
## [1] THE WINTER'S TALE
## [1]
         Number of Acts: 5 Number of Scenes: 16
## [1]
          Number of unique speakers: 34
## [1]
          Number of spoken chunks: 743
e)
y = sapply(plays, function(play) return(play$Stats$Num_Chunks))
x = sapply(plays, function(play) return(as.numeric(play$Year)))
plot(x,y)
```



```
unique
## function (x, incomparables = FALSE, ...)
## UseMethod("unique")
## <bytecode: 0x000000012e8ded8>
## <environment: namespace:base>
words = str_extract_all(plays[[1]]$Chunks$text, "[\\w']+")
un_words = unique(unlist(words))
plays[[1]] $Chunks$text[166]
## [1] " Use a more spacious ceremony to the noble lords; you have
                                                                         restrain'd yourself within the l
# work_play = plays[[1]]$Body
# work_text = substring(work_play, 1, 400)
# work_play = str_replace_all(work_play, "ACT [IV]+\\.", "ACT")
 \# \ work\_play = str\_replace\_all(work\_play, \ "SCENE \ [IV]+\\.", \ "SCENE") 
# work_text = str_replace_all(work_text, " {3}", "##")
# str_extract_all(work_play, "#[A-Z]+\\.")
# str_extract_all(work_text, "#[A-Z]+\\..*?#")
# for(i in 1:length(plays)){
   print(c(plays[[i]]$Title, length(plays[[i]]$Chunks$names)))
# }
testing = play_vec[-4]
testing[2]
```

[1] " 1607 THE TRAGEDY OF ANTONY AND CLEOPATRA by William Shakespeare DRAMATIS PERSONAE ##M.