Titanic Wikipedia Data Grab

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This file is written to collect the information about those on board Titanic from the Wikipedia pages on passengers and crew.

```
library(htmltab)
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
library(stringr)
sessionInfo()
## R version 3.4.1 (2017-06-30)
## Platform: x86_64-apple-darwin15.6.0 (64-bit)
## Running under: macOS Sierra 10.12.6
## Matrix products: default
## BLAS: /Library/Frameworks/R.framework/Versions/3.4/Resources/lib/libRblas.0.dylib
## LAPACK: /Library/Frameworks/R.framework/Versions/3.4/Resources/lib/libRlapack.dylib
##
## locale:
## [1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/C/en_US.UTF-8/en_US.UTF-8
## attached base packages:
## [1] stats
                 graphics grDevices utils
                                               datasets methods
                                                                    base
##
## other attached packages:
## [1] stringr_1.2.0 dplyr_0.7.3
                                   htmltab_0.7.1
##
## loaded via a namespace (and not attached):
## [1] Rcpp_0.12.12
                         assertthat_0.2.0 digest_0.6.12
                                                           rprojroot_1.2
## [5] R6_2.2.2
                         backports_1.1.0 magrittr_1.5
                                                           evaluate_0.10.1
                                          bindrcpp_0.2
## [9] rlang_0.1.2
                         stringi_1.1.5
                                                           rmarkdown_1.6
## [13] tools_3.4.1
                         glue_1.1.1
                                          yaml_2.1.14
                                                           compiler_3.4.1
## [17] pkgconfig_2.0.1 htmltools_0.3.6 bindr_0.1
                                                           knitr_1.16
## [21] tibble_1.3.4
```

Raw Data

Passengers

```
url="RawData/Passengers.html"
Table1=htmltab(url, 1,rm_nodata_cols = F)
Table2=htmltab(url, 2,rm_nodata_cols = F)
Table3=htmltab(url, 3,rm_nodata_cols = F)
Table1$Class="First"
Table2$Class="Second"
Table3$Class="Third"
Passengers=bind_rows(Table1,Table2,Table3);dim(Passengers)
## [1] 1319 9
```

note wikipedia mistake for passengers for Everett, Washington, USA

```
####### passengers ######
Passengers[str_detect(Passengers$Boarded, "Everett"),]
                                                                                                                                                           Hometown
                                                                                                       Name Age
## 1025 Jeanie, Mrs. Beanie The (née Meanie)
                                                                                                                        6 London, England, UK
## 1026 Meanie, Miss Maliza Mae (née Jones) 24 London, England, UK
                                                                Boarded Destination Lifeboat Body Class Home country
## 1025 Everett, Washington, USA
                                                                                                            14
                                                                                                                               <NA> <NA> Third Southampton
## 1026 Everett, Washington, USA
                                                                                                                               <NA> <NA> Third Southampton
                                                                                                            14
Passengers[str_detect(Passengers$Boarded, "Everett"), "Lifeboat"]=14
Passengers[str_detect(Passengers$Boarded, "Everett"), "Destination"] = "Everett, Washington, USA"
Passengers[str_detect(Passengers$Boarded, "Everett"), "Boarded"]=NA
Passengers[c(1025,1026),]
##
                                                                                                       Name Age
                                                                                                                                                           Hometown Boarded
## 1025 Jeanie, Mrs. Beanie The (née Meanie)
                                                                                                                      6 London, England, UK
                                                                                                                                                                                          <NA>
## 1026 Meanie, Miss Maliza Mae (née Jones) 24 London, England, UK
                                                                                                                                                                                          <NA>
                                                      Destination Lifeboat Body Class Home country
## 1025 Everett, Washington, USA
                                                                                                    14 <NA> Third Southampton
## 1026 Everett, Washington, USA
                                                                                                    14 <NA> Third Southampton
# Survival is ID'd with Color... html is style in
Lifeboat')) GrabWhich=which(c(rep(T, nrow(Table1)), F, rep(T, nrow(Table2)), F, rep(T, nrow(Table3))))
TempLines = Lines [Before Tables Line [1]: length (Lines)] \ Passengers \$survival outcome = str\_detect (TempLines [str\_detect (TempLines [str_detect (TempLine
"<tr")], "style")[GrabWhich] "
```

Crew

```
##### crew #######
url="RawData/Crew.html"
Lines=readLines(url)
BeforeTablesLine=which(str_detect(Lines,'Hometown'))
Crew=data_frame()
for (i in 1:8){
   temp=htmltab(url, i,rm_nodata_cols = F)
TempLines=Lines[BeforeTablesLine[i]:length(Lines)]
   temp$survivaloutcome=str_detect(TempLines[str_detect(TempLines, "<tr")], "style")[1:nrow(temp)]
Crew=bind_rows(Crew, temp)
}
Crew$Crew="Crew"
Table=bind_rows(Passengers,Crew); dim(Table)</pre>
## [1] 2186 12
```

Join Passenger and Crew Tables

Sex and Age

```
# Sex
Table$sex=NA
# I inspected titles to see is first names were all male. There is a Dr. Alice.
# I overwrite the case below, designating this individual as female.
# Also, any last names like John, Wallace and the like will be overwriten if there is a woman's title.
Table$sex[str_detect(Table$Name, "Master |Mr. |Mr |Father |Dr. |Sir |Don |Commander |Captain |Major |Co
Table$sex[str_detect(Table$Name, "Miss |Mrs.|Doña |Countess |Lady |Alice")]="Female"
table(Table$sex, as.numeric(Table$Age)>=18, useNA = "ifany")

## Warning in table(Table$sex, as.numeric(Table$Age) >= 18, useNA = "ifany"):
## NAs introduced by coercion
##
## FALSE TRUE <NA>
```

```
81 406
##
     Female
              110 1565
                         12
##
     Male
     <NA>
##
                0
                          0
table(Table$survivaloutcome, Table$Lifeboat)
##
##
               ? 1 10 11 12 13 14 14? 15 15? 16
                                                 2
                                                     3
                                                        4
                                                           5
                                                              6
                                                 0
##
    Perished 0 0 0 0 0 1
                                     0 1
                                            0
                                              1
                                                    0
                                                        1
                                                           0
                                                              0
                                                                 1
     Survived 18 12 33 48 20 66 45
                                            1 33 18 38 41 36 25 25 27 41 12
##
                                     1 58
##
##
              A/14 B C D
##
     Perished
                 0 0 0 0
##
     Survived
                 1 29 48 21
Table[is.na(Table$sex),] # These are probably men too - Position Trimmer and Fireman/Stoker
##
                Name Age
                                                Hometown
                                                             Boarded
## 1500 Gosling, S. 26 Southampton, Hampshire, England Southampton
## 1529 Instance, T. 33 Southampton, Hampshire, England Southampton
##
        Destination Lifeboat Body Class Home country survivaloutcome
## 1500
               <NA>
                        <NA> <NA>
                                   <NA>
                                                <NA>
                                                            Perished
## 1529
               <NA>
                        <NA> <NA>
                                   <NA>
                                                <NA>
                                                            Perished
##
              Position Crew sex
## 1500
               Trimmer Crew <NA>
## 1529 Fireman/Stoker Crew <NA>
```

Age

```
# Age
Table $ Age Character = Table $ Age
table(Table$AgeCharacter, useNA = "ifany")
##
##
                 1
                         10 10 mo.
                                         11 11 mo.
                                                          12
                                                                   13
                                                                           14
                                                                                    15
##
         2
                          6
                                  3
                                           4
                                                           6
                                                                    6
                                                                            8
                11
                                                   1
                                                                                    11
                                           2
                                              2 mo.
                                                                   21
                                                                           22
##
        16
                17
                         18
                                 19
                                                          20
                                                                                    23
##
        28
                38
                         57
                                 62
                                         13
                                                   1
                                                          80
                                                                   81
                                                                           98
                                                                                    68
##
        24
                25
                         26
                                 27
                                         28
                                                  29
                                                           3
                                                                   30
                                                                           31
                                                                                    32
##
        93
                85
                         74
                                 78
                                                  76
                                                           7
                                                                   97
                                                                           74
                                         91
                                                                                    91
##
        33
                34
                         35
                                 36
                                          37
                                                  38
                                                          39
                                                                    4
                                                                       4 mo.
                                                                                    40
                         60
                                 69
##
        51
                51
                                         42
                                                  43
                                                          51
                                                                   15
                                                                                    43
                                                                            1
##
        41
                42
                         43
                                 44
                                         45
                                                  46
                                                          47
                                                                   48
                                                                           49
                                                                                     5
        29
                         24
##
                39
                                 27
                                         32
                                                  17
                                                          19
                                                                   24
                                                                           13
                                                                                     5
##
    5 mo.
                50
                         51
                                 52
                                          53
                                                  54
                                                          55
                                                                   56
                                                                           57
                                                                                    58
                16
##
                         10
                                 12
                                           3
                                                  10
                                                           9
                                                                    5
                                                                            7
                                                                                     7
         1
##
        59
                 6
                         60
                                 61
                                         62
                                                  63
                                                          64
                                                                   65
                                                                           66
                                                                                   67
         9
                          8
                                  7
                                                   6
                                                           5
                                                                    2
##
                 6
                                          8
                                                                            3
                                                                                     1
                 7
                     7 mo.
                                 70
                                         71
                                                  74
                                                           8
                                                                    9
##
        69
                                                                       9 mo.
                                                                                  n/a
##
                 9
                                  1
                                           3
                                                   1
                                                           9
                                                                            2
                                                                                     2
         1
                          1
##
      <NA>
##
         1
```

```
Table$Age[str_detect(Table$Age,"m")]=0
Table $Age = as.numeric(Table $Age)
## Warning: NAs introduced by coercion
table(Table$Age, useNA = "ifany")
##
##
      0
           1
                 2
                      3
                           4
                                 5
                                      6
                                           7
                                                 8
                                                      9
                                                           10
                                                                11
                                                                     12
                                                                           13
                                                                                14
     10
                      7
                                 5
                                                                                 8
##
          11
                13
                          15
                                      6
                                           9
                                                 9
                                                      9
                                                           6
                                                                 4
                                                                      6
                                                                            6
##
     15
          16
                17
                     18
                          19
                                20
                                     21
                                          22
                                                23
                                                     24
                                                           25
                                                                26
                                                                     27
                                                                           28
                                                                                29
##
          28
                38
                                                                                76
     11
                     57
                          62
                                80
                                     81
                                          98
                                                68
                                                     93
                                                          85
                                                                74
                                                                     78
                                                                           91
##
     30
          31
                32
                     33
                          34
                                35
                                     36
                                           37
                                                38
                                                     39
                                                           40
                                                                41
                                                                     42
                                                                           43
                                                                                44
     97
          74
                                                                                27
##
               91
                     51
                          51
                                60
                                     69
                                          42
                                                43
                                                     51
                                                          43
                                                                29
                                                                     39
                                                                           24
##
     45
          46
                47
                     48
                          49
                                50
                                     51
                                          52
                                                53
                                                     54
                                                          55
                                                                56
                                                                     57
                                                                           58
                                                                                59
##
     32
                                                                      7
                                                                           7
                                                                                9
          17
                19
                     24
                          13
                                16
                                    10
                                          12
                                                3
                                                     10
                                                           9
                                                                5
##
     60
          61
                62
                     63
                          64
                                65
                                     66
                                          67
                                                69
                                                     70
                                                          71
                                                                74 <NA>
##
      8
           7
                 8
                      6
                           5
                                 2
                                      3
                                           1
                                                1
                                                      1
                                                            3
                                                                 1
                                                                      5
```

Variable Names to Lower Case

```
names(Table)=str_replace(tolower(names(Table))," ","")
```

Save Data

```
if(!dir.exists("DataProducts")){dir.create("DataProducts")}
str(Table)
## 'data.frame':
                   2179 obs. of 14 variables:
## $ name
                    : chr "Allen, Miss Elizabeth Walton" "Allison, Mr. Hudson Joshua Creighton" "and
                    : num 29 30 19 18 25 33 2 0 22 47 ...
## $ age
                    : chr "St. Louis, Missouri, US" "Montreal, Quebec, Canada" "Montreal, Quebec, Can
## $ hometown
## $ boarded
                    : chr
                           "Southampton" "Southampton" "Southampton" ...
                           "St. Louis, Missouri, US" "Montreal, Quebec, Canada" "Montreal, Quebec, Can
## $ destination
                    : chr
## $ lifeboat
                    : chr
                          "2" NA NA "11" ...
                    : chr NA "135" "294" NA ...
## $ body
                           "First" "First" "First" ...
## $ class
                    : chr
## $ homecountry
                    : chr
                           NA NA NA NA ...
## $ survivaloutcome: chr
                           "Survived" "Perished" "Perished" "Survived" ...
## $ position
                   : chr
                           NA NA NA NA ...
## $ crew
                           "Not Crew" "Not Crew" "Not Crew" "Not Crew" ...
                    : chr
                           "Female" "Male" "Female" ...
##
                    : chr
                    : chr "29" "30" "19" "18" ...
## $ agecharacter
save(Table, file = "DataProducts/PeopleOnTitantic.RData")
write.csv(Table, "DataProducts/PeopleOnTitantic.csv", row.names = F)
```