# Assignment\_05

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# 1. Data Munging

### a. Import the file into R

```
library(tidyr)
child_names <- read.delim("yob2016.txt", header = FALSE)
df <- separate(child_names, V1, c("Name", "Sex", "Count"), sep = ";")</pre>
```

## b. Display the summary and structure of df

```
summary(df)
##
                                            Count
       Name
                          Sex
                      Length:32869
                                         Length: 32869
##
   Length:32869
                      Class :character
   Class :character
                                         Class :character
   Mode :character
                      Mode :character
                                         Mode :character
str(df)
## 'data.frame':
                   32869 obs. of 3 variables:
```

```
## $ Name : chr "Emma" "Olivia" "Ava" "Sophia" ...
## $ Sex : chr "F" "F" "F" ...
## $ Count: chr "19414" "19246" "16237" "16070" ...
```

# c. ID name misspelled with "yyy"

```
yyySubset <- df[grep("yyy", df$Name),]
yyySubset</pre>
```

```
## Name Sex Count
## 212 Fionayyy F 1547
```

## d. Remove misspelled observation

```
df$Name <- gsub("yy","",df$Name)
y2016 <- df
head(y2016)</pre>
```

```
##
         Name Sex Count
                F 19414
## 1
         Emma
      Olivia
               F 19246
               F 16237
## 3
          Ava
## 4
       Sophia
               F 16070
## 5 Isabella F 14722
## 6
         Mia
               F 14366
```

# 2. Data Merging

## a. Import the file into R

```
child_names2 <- read.delim("yob2015.txt", header = FALSE)
y2015 <- separate(child_names2, V1, c("Name", "Sex", "Count"), sep = ",")</pre>
```

## b. Display the last 10 rows

```
tail(y2016, 10)
```

```
##
           Name Sex Count
## 32860
           Zinn
## 32861
          Zirui
                        5
## 32862
           Ziya
## 32863 Ziyang
## 32864
           Zoel
                        5
## 32865 Zolton
                        5
## 32866 Zurich
                        5
## 32867 Zyahir
                        5
                        5
## 32868
           Zyel
## 32869
          Zylyn
                        5
```

#### Names that start with letter Z all Male with 5 count

## c. Merge y2015 and y2016 by Name

```
names2015 <- c("Name", "Sex", "Count2015")
names2016 <- c("Name", "Sex", "Count2016")
colnames(y2015) <- names2015
colnames(y2016) <- names2016
final <- merge(y2015, y2016, by = c("Name", "Sex" ))</pre>
```

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# 3. Data Summary

### a. Create a new column for total

```
final$Count2015 <- as.numeric(as.character(final$Count2015))
final$Count2016 <- as.numeric(as.character(final$Count2016))
final$total <- final$Count2015 + final$Count2016
head(final)</pre>
```

```
Name Sex Count2015 Count2016 total
##
## 1
          Aaban
                            15
                             7
                                        7
## 2
          Aabha
                                              14
## 3 Aabriella
                             5
                                       11
                                              16
          Aadam
                  Μ
                            22
                                       18
                                              40
                            15
## 5
       Aadarsh
                                       11
                                              26
## 6
          Aaden
                           297
                                      194
                                             491
```

```
write.csv(final, "final.csv")
```

# b. In those two years combined, how many people were given popular names?

```
print("Number of people who were given popular names are ");sum(final$total)

## [1] "Number of people who were given popular names are "

## [1] 7238859
```

# c. Sort the data by total - What are the top 10 most popular names?

```
library(plyr)
head(arrange(final,desc(total)), n=10)
```

```
##
          Name Sex Count2015 Count2016 total
## 1
          Emma
                        20415
                                  19414 39829
## 2
        Olivia
                  F
                        19638
                                  19246 38884
## 3
          Noah
                 Μ
                        19594
                                  19015 38609
## 4
          Liam
                        18330
                                  18138 36468
                 Μ
## 5
        Sophia
                 F
                        17381
                                  16070 33451
## 6
           Ava
                 F
                        16340
                                  16237 32577
## 7
         Mason
                 Μ
                        16591
                                  15192 31783
## 8
       William
                        15863
                                  15668 31531
                 Μ
## 9
                        15914
                                  14416 30330
         Jacob
                 Μ
## 10 Isabella
                        15574
                                  14722 30296
```

# d. Omit boys and provide the top 10 most popular girl's names

```
library(dplyr)
## Attaching package: 'dplyr'
## The following objects are masked from 'package:plyr':
##
       arrange, count, desc, failwith, id, mutate, rename, summarise,
##
##
       summarize
##
   The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
top10_girlnm <- final %>% filter(Sex=="F") %>% arrange(desc(total)) %>% head(10)
head(top10 girlnm)
##
         Name Sex Count2015 Count2016 total
## 1
         Emma
                F
                      20415
                                19414 39829
       Olivia
                F
                      19638
                                19246 38884
## 2
## 3
       Sophia
                      17381
                                16070 33451
## 4
          Ava
                F
                      16340
                                16237 32577
## 5 Isabella
                F
                      15574
                                14722 30296
## 6
          Mia
                F
                      14871
                                14366 29237
```

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# e. Write these top 10 girl names and their Totals to a CSV file

```
write.csv(top10_girlnm, "top10_girlnm.csv", row.names = FALSE)
```

### 6 Codebook

Local directory for Homework: "C:103\_Working\_05" ## Link to GitHub:

https://github.com/sjohnson1039/Assignment\_05 (https://github.com/sjohnson1039/Assignment\_05) ## Codebooks: ### codebook\_final, codebook\_top10\_girlnm