152_project code

Lucy Wang, Michelle Seo

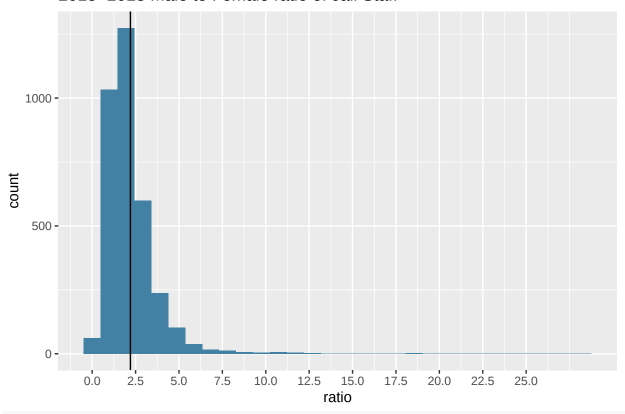
5/3/2020

```
##EDA
##Plots/EDA
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
##filling in total_staff male/female calculation
##invalid data = 0 staff members
data15_18$TOTALSTAFFF <- data15_18$CORRSTAFFF+data15_18$OTHERSTAFFF</pre>
data15_18$TOTALSTAFFM <- data15_18$TOTALSTAFF - data15_18$TOTALSTAFFF</pre>
data15_18$STRATUM <- as.factor(data15_18$STRATUM)</pre>
summary(data15_18$TOTALSTAFF)
##
      Min. 1st Qu. Median
                               Mean 3rd Qu.
              32.0
                       78.0
                              181.2
                                      190.5 11449.0
summary(data15_18$CORRSTAFFF)
##
      Min. 1st Qu. Median
                               Mean 3rd Qu.
##
     -9.00
              8.00
                     17.00
                              42.71
                                      37.00 4370.00
summary(data15_18$OTHERSTAFFF)
##
      Min. 1st Qu. Median
                               Mean 3rd Qu.
                                                Max.
     -9.00
              2.00
                      7.00
                              21.73
                                      22.00 513.00
indices <- which(data15_18$TOTALSTAFF==0)</pre>
data15_18$ratio <- data15_18$TOTALSTAFFM/data15_18$TOTALSTAFFF</pre>
data15_18$ratio[data15_18$ratio<=0 | is.infinite(data15_18$ratio)] <- NA
```

```
ratio <- data15_18$ratio[is.na(data15_18$ratio)==F]
ratio <- ratio[is.infinite(ratio)==F]

ggplot()+
geom_histogram(aes(ratio), bins = 30, fill="#4281a4")+
    ggtitle("2015-2018 Male to Female ratio of Jail Staff")+
    geom_vline(aes(xintercept=mean(ratio)))+
    scale_x_continuous(breaks = seq(0,25, 2.5))</pre>
```

2015-2018 Male to Female ratio of Jail Staff



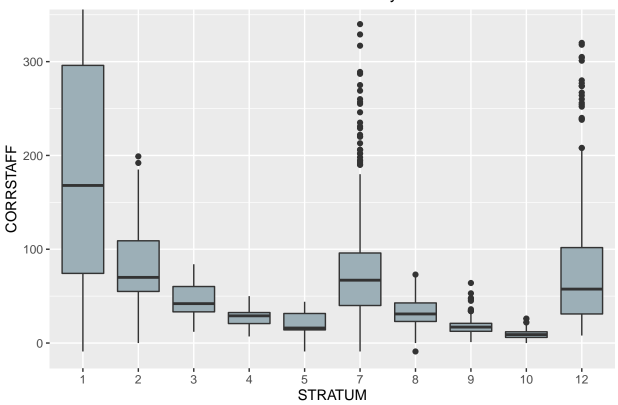
data15_18 %>% group_by(STRATUM) %>% summarise(ct = n(), avg=mean(ratio, na.rm = T))

```
## # A tibble: 10 x 3
##
      STRATUM
                 ct
                      avg
##
      <fct>
              <int> <dbl>
##
    1 1
               1386
                    2.33
##
   2 2
                133 2.76
   3 3
                 70
                    1.99
##
                 32 2.07
##
   4 4
##
   5 5
                 44
                     2.19
##
   6 7
                828 2.15
##
   7 8
                306 1.98
                     2.43
##
    8 9
                239
## 9 10
                219 1.89
## 10 12
                262 1.81
mean(ratio)
```

[1] 2.202839

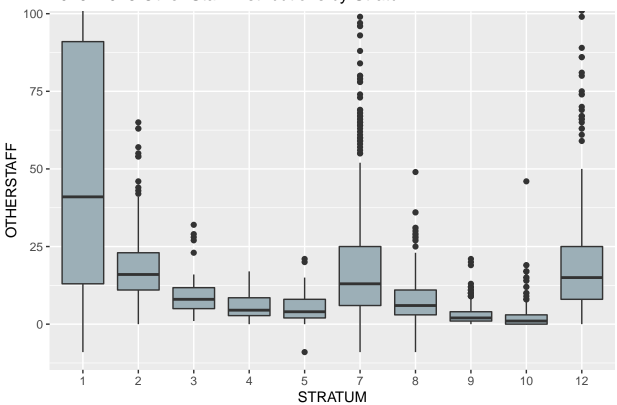
```
sts <- boxplot.stats(data15_18$CORRSTAFF)$stats
## Correctional Staff
ggplot(data15_18, aes(x=STRATUM, y=CORRSTAFF)) +
    geom_boxplot(aes(group=STRATUM),fill="#9cafb7")+
    scale_x_discrete(breaks = seq(1,12,1))+
    coord_cartesian(ylim = c(sts*1.05,sts/1.05))+
    ggtitle("2015-2018 Correctional Staff Distributions by Stratum")</pre>
```

2015–2018 Correctional Staff Distributions by Stratum



```
## Other Staff
sts <- boxplot.stats(data15_18$OTHERSTAFF)$stats
##Gender comparison per type
ggplot(data15_18, aes(x=STRATUM, y=OTHERSTAFF)) +
    geom_boxplot(aes(group=STRATUM), fill="#9cafb7")+
    scale_x_discrete(breaks = seq(1,12,1))+
    coord_cartesian(ylim = c(sts*1.05,sts/1.05))+
    ggtitle("2015-2018 Other Staff Distributions by Stratum")</pre>
```

2015–2018 Other Staff Distributions by Stratum



##ADP/Staff Ratio

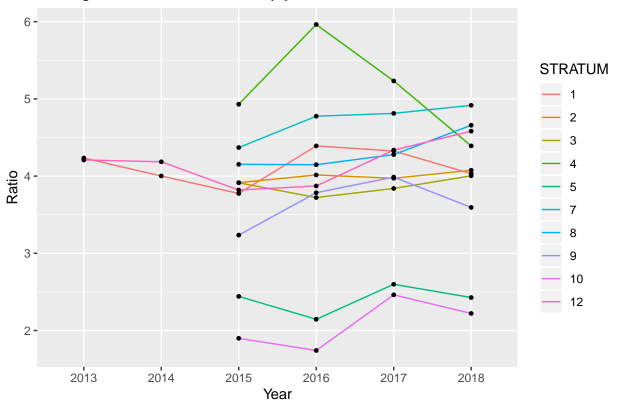
```
data13_18$STRATUM <- sapply(data13_18$STRATUM, round)
data13_18$year <- as.factor(data13_18$year)
data13_18$STRATUM <- as.factor(data13_18$STRATUM)

##inmate to staff ratio
data13_18$ratios2 <- data13_18$ADP/data13_18$TOTALSTAFF
data13_18$ratios2[is.infinite(data13_18$ratios2) | data13_18$ratios2 <=0] <- NA

grpRatio <- data13_18 %>% group_by(year, STRATUM) %>% summarise(avg = mean(ratios2, na.rm=T))
grpRatio <- grpRatio[is.na(grpRatio$avg)==F,]

ggplot(grpRatio, aes(year, avg))+
   geom_line(aes(group = STRATUM, color=STRATUM))+
   geom_point(size = 1)+
   ggtitle("Average Inmate to Staff ratio by year and Stratum")+
   xlab("Year")+
   ylab("Ratio")</pre>
```

Average Inmate to Staff ratio by year and Stratum

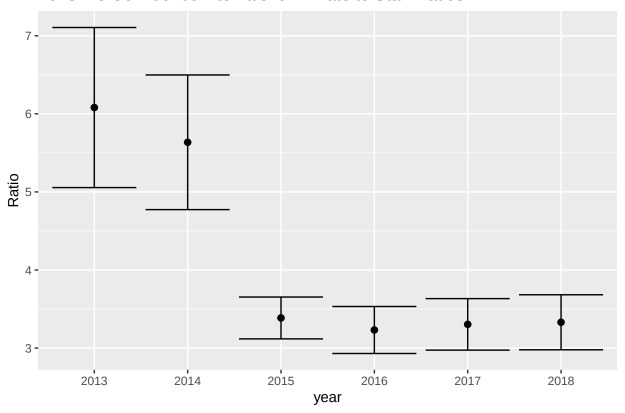


grpRatio

```
## # A tibble: 44 x 3
## # Groups:
               year [6]
      year STRATUM
##
                      avg
      <fct> <fct>
##
                    <dbl>
##
   1 2013 1
                     4.23
    2 2013 12
                     4.21
##
    3 2014 1
                     4.00
##
   4 2014 12
                     4.19
                     3.78
##
   5 2015
           1
##
   6 2015 2
                     3.92
    7 2015
                     3.91
##
   8 2015
                     4.93
  9 2015 5
                     2.44
## 10 2015 7
                     4.37
## # ... with 34 more rows
data15_18$ratios3 <- data15_18$ADP/data15_18$CORRSTAFF</pre>
data15_18$ratios3[is.infinite(data15_18$ratios3) | data15_18$ratios3 <=0] <- NA
grpRatio <- data15_18 %>% group_by(year, STRATUM) %>% summarise(avg = mean(ratios3, na.rm=T))
grpRatio <- grpRatio[is.na(grpRatio$avg)==F,]</pre>
grpRatio
## # A tibble: 40 x 3
## # Groups:
               year [4]
      year STRATUM avg
```

```
##
      <chr> <fct>
                     <dbl>
##
  1 2015 1
                      4.98
                      4.74
## 2 2015 2
## 3 2015 3
                      5.01
## 4 2015 4
                      5.68
## 5 2015 5
                      3.24
## 6 2015 7
                      5.61
## 7 2015 8
                      5.13
## 8 2015 9
                      3.80
                      2.56
## 9 2015 10
## 10 2015 12
                      5.00
## # ... with 30 more rows
##Inmate staff Ratio
##Inmate to staff
ratio_fn <- function(dat) {</pre>
  \#\#Returns\ Ratio\ and\ SE
strat_design<-svydesign(ids = ~1, strata = ~STRATUM, weights=~FINALWT, data = dat)</pre>
r <- svyratio(~ADP, ~TOTALSTAFF, strat_design, na.rm=T)
c(unname(r$ratio)[[1]], sqrt(unname(r$var)[[1]]))
}
yrs <- as.character(2013:2018)</pre>
estimates <- data.frame()</pre>
for (i in 1:6) {
  yr <- yrs[i]</pre>
  dat <- data13_18[data13_18$year==yr,]</pre>
  estimates <- rbind(estimates, ratio_fn(dat))</pre>
colnames(estimates) <- c("Ratio", "SE")</pre>
estimates$year <- yrs
estimates
        Ratio
                      SE year
## 1 6.080715 0.5229804 2013
## 2 5.635782 0.4399577 2014
## 3 3.386003 0.1367137 2015
## 4 3.231654 0.1535714 2016
## 5 3.303769 0.1683169 2017
## 6 3.330533 0.1797114 2018
ggplot(estimates, aes(x = year, y = Ratio)) +
  geom_point(size = 2) +
  geom_errorbar(aes(ymax = Ratio+1.96*SE, ymin = Ratio-1.96*SE))+
 ggtitle("2013-18 Confidence intervals for Inmate to Staff Ratios")
```

2013-18 Confidence intervals for Inmate to Staff Ratios



```
estimates <- estimates[c("year","Ratio","SE")]
estimates</pre>
```

```
## year Ratio SE

## 1 2013 6.080715 0.5229804

## 2 2014 5.635782 0.4399577

## 3 2015 3.386003 0.1367137

## 4 2016 3.231654 0.1535714

## 5 2017 3.303769 0.1683169

## 6 2018 3.330533 0.1797114
```

##Functions for estimation

```
yrs <- as.character(2015:2018)
##Female to Male
estimates <- data.frame()

ratio_fn2 <- function(dat) {
    ##Returns Ratio and SE

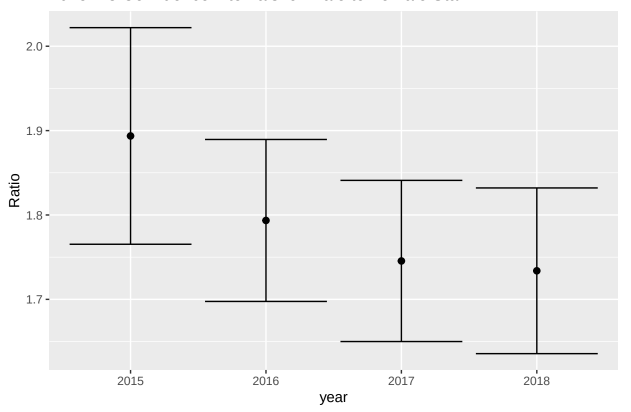
strat_design<-svydesign(ids = ~1, strata = ~STRATUM, weights=~FINALWT, data = dat)
r <- svyratio(~TOTALSTAFFM, ~TOTALSTAFFF, strat_design, na.rm=T)
c(unname(r$ratio)[[1]], sqrt(unname(r$var)[[1]]))
}

for (i in 1:4) {
    yr <- yrs[i]
    dat <- data15_18[data15_18$year==yr,]
    estimates <- rbind(estimates, ratio_fn2(dat))</pre>
```

```
colnames(estimates) <- c("Ratio", "SE")
estimates$year <- yrs

ggplot(estimates, aes(x = year, y = Ratio)) +
  geom_point(size = 2) +
  geom_errorbar(aes(ymax = Ratio+1.96*SE, ymin = Ratio-1.96*SE))+
  ggtitle("2015-18 Confidence intervals for Male to Female Staff")</pre>
```

2015–18 Confidence intervals for Male to Female Staff



```
estimates <- estimates[c("year", "Ratio", "SE")]
data15_18$year <- as.factor(data15_18$year)
summary(aov(ratio~year, data15_18))

## Df Sum Sq Mean Sq F value Pr(>F)
```

```
## Df Sum Sq Mean Sq F value Pr(>F)
## year 3 9 2.846 1.145 0.33
## Residuals 3401 8456 2.486
## 114 observations deleted due to missingness
##t-test
```

library(tidyverse)

```
## -- Attaching packages ------- tidyverse 1.3.0 --
## v tibble 3.0.1 v stringr 1.4.0
## v tidyr 1.0.0 v forcats 0.4.0
## v purrr 0.3.3
```

```
## -- Conflicts -----
                                                   ----- tidyverse_conflicts() --
## x dplyr::arrange()
                        masks plyr::arrange()
## x purrr::compact()
                        masks plyr::compact()
## x dplyr::count()
                        masks plyr::count()
## x tidyr::expand()
                        masks Matrix::expand()
## x dplyr::failwith() masks plyr::failwith()
## x dplyr::filter()
                        masks stats::filter()
## x dplyr::id()
                        masks plyr::id()
## x dplyr::lag()
                        masks stats::lag()
## x dplyr::mutate()
                        masks plyr::mutate()
## x tidyr::pack()
                        masks Matrix::pack()
## x dplyr::rename()
                        masks plyr::rename()
## x dplyr::summarise() masks plyr::summarise()
## x dplyr::summarize() masks plyr::summarize()
## x tidyr::unpack()
                        masks Matrix::unpack()
library(ggpubr)
##
## Attaching package: 'ggpubr'
## The following object is masked from 'package:plyr':
##
       mutate
library(rstatix)
## Attaching package: 'rstatix'
## The following objects are masked from 'package:plyr':
       desc, mutate
##
## The following object is masked from 'package:stats':
##
##
       filter
#Inmate to staff
dat <- data15_18[data15_18$STRATUM != 1 & data15_18$STRATUM != 2,]</pre>
summary(aov(ratio~STRATUM, dat))
##
                 Df Sum Sq Mean Sq F value Pr(>F)
                             9.013
                                      4.106 0.000173 ***
## STRATUM
                  7
                        63
## Residuals
               1933
                      4243
                              2.195
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## 59 observations deleted due to missingness
inm_staff<-data13_18[data13_18$year != "2013" & data13_18$year != "2014",]
t_test <- inm_staff %>% pairwise_t_test(ratios2~STRATUM, pool.sd = F)
t_{\text{test}} \leftarrow t_{\text{test}}[t_{\text{test}}, adj < 0.05,]
t_test <- t_test[t_test$group1!=1 & t_test$group2 !=12,c("group1", "group2","p.adj")]
head(t test)
## # A tibble: 6 x 3
```

```
group1 group2
##
                     p.adj
##
    <chr> <chr>
                     <dbl>
## 1 2
          5
                 3.96e- 7
## 2 2
          7
                  2.00e- 3
           10
## 3 2
                 1.03e-11
## 4 3
          5
                 1.55e- 5
## 5 3
          7
                 2.00e- 3
       10
                 6.26e- 9
## 6 3
Q1Q2
library(ggplot2)
library(dplyr)
library(gridExtra)
##
## Attaching package: 'gridExtra'
## The following object is masked from 'package:dplyr':
##
##
       combine
library(survey)
#Loading data
fifteen_eighteen_data <- read.csv("data15_18.csv")</pre>
thirteen_fourteen_data <- read.csv("data13_14.csv")
total_data <- read.csv("data13_18.csv")</pre>
#Individual Years
thirteen_data <- total_data %>% filter(year==2013)
fourteen_data <- total_data %>% filter(year==2014)
fifteen_data <- total_data %>% filter(year==2015)
sixteen_data <- total_data %>% filter(year==2016)
seventeen_data <- total_data %>% filter(year==2017)
eighteen_data <- total_data %>% filter(year==2018)
#Total staff values using survey
survey_design13 <- svydesign(data=thirteen_data, ids=~1, weights=thirteen_data$FINALWT, strata=thirteen
svytotal(thirteen_data$TOTALSTAFF,design=survey_design13)
##
         total
## [1,] 120274 13653
survey_design14 <- svydesign(data=fourteen_data, ids=~1, weights=fourteen_data$FINALWT, strata=fourteen
svytotal(fourteen_data$TOTALSTAFF,design=survey_design14)
##
         total
## [1,] 131122 13688
survey_design15 <- svydesign(data=fifteen_data, ids=~1, weights=fifteen_data$FINALWT, strata=fifteen_da
svytotal(fifteen data$TOTALSTAFF,design=survey design15)
```

total SE ## [1,] 212489 12634

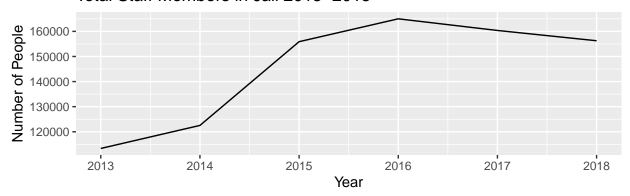
```
survey_design16 <- svydesign(data=sixteen_data, ids=~1, weights=sixteen_data$FINALWT, strata=sixteen_da
svytotal(sixteen_data$TOTALSTAFF,design=survey_design16)
##
         total
## [1,] 226294 14067
survey_design17 <- svydesign(data=seventeen_data, ids=~1, weights=seventeen_data$FINALWT, strata=sevent
svytotal(seventeen_data$TOTALSTAFF,design=survey_design17)
         total
                  SF.
##
## [1,] 225690 14748
survey_design18 <- svydesign(data=eighteen_data, ids=~1, weights=eighteen_data$FINALWT, strata=eighteen
svytotal(eighteen_data$TOTALSTAFF,design=survey_design18)
##
         total
## [1,] 221564 14500
#Assault Analysis for years 13-14
thirteendata <- thirteen_fourteen_data %>% filter(year==2013)
fourteendata <- thirteen_fourteen_data %>% filter(year==2014)
thirteensurvey <- svydesign(data=thirteendata, ids=~1, weights=thirteendata$FINALWT, strata=thirteendat
svytotal(~ASSAULTCORR, design=thirteensurvey)
##
                total
## ASSAULTCORR 3000.9 443.15
svytotal(~ASSAULTOTRSTAFFF, design=thirteensurvey)
                               SF.
                     total
## ASSAULTOTRSTAFFF 159.18 36.256
fourteensurvey <- svydesign(data=fourteendata, ids=~1, weights=fourteendata$FINALWT, strata=fourteendat
svytotal(~ASSAULTCORR, design=fourteensurvey)
                total
## ASSAULTCORR 2687.1 411.78
svytotal(~ASSAULTOTRSTAFFF, design=fourteensurvey)
##
                               SE
                     total
## ASSAULTOTRSTAFFF 93.392 26.478
#Chisq Test of Independence
sum(thirteendata$TOTALSTAFF-thirteendata$OTHERSTAFF)
## [1] 85808
sum(thirteendata$OTHERSTAFF)
## [1] 27551
sum(thirteendata$ASSAULTCORR)
## [1] 2854
sum(thirteendata$ASSAULTOTRSTAFFF)
## [1] 150
```

```
correctional_staff <- c(2854, 85808)</pre>
other_staff \leftarrow c(150, 27551)
chisquared_table <- data.frame(rbind(correctional_staff, other_staff))</pre>
names(chisquared_table) <- c("assault", "no_assault")</pre>
chisquared_table
##
                       assault no_assault
## correctional_staff
                          2854
                                    85808
## other staff
                           150
                                    27551
chisq.test(chisquared_table)
##
## Pearson's Chi-squared test with Yates' continuity correction
## data: chisquared_table
## X-squared = 600.58, df = 1, p-value < 2.2e-16
#Chisq Test of Independence
emptyvector <- c()</pre>
emptyvector[thirteendata$ADP < 2000] <- "one"</pre>
emptyvector[thirteendata$ADP > 2001 & thirteendata$ADP < 4001] <- "two"
emptyvector[thirteendata$ADP > 4001] <- "three"</pre>
thirteendata$category <- emptyvector</pre>
gettingvals1 <- thirteendata %>% select(category, ASSAULTCORR, ASSAULTCTRSTAFFF) %>% group_by(category)
thirteendata$noassault <- thirteendata$TOTALSTAFF - thirteendata$ASSAULTCORR - thirteendata$ASSAULTOTRS
gettingvals2 <- thirteendata %>% select(noassault, category) %>% group_by(category) %>% summarise(sum=s
assault \leftarrow c(1470, 878, 598)
no_assault <- c(60027, 29406, 20415)
chisquared_table <- data.frame(rbind(assault, no_assault))</pre>
names(chisquared_table) <- c("one", "two", "three")</pre>
chisquared_table
##
                       two three
                one
## assault
               1470
                       878 598
## no_assault 60027 29406 20415
chisq.test(chisquared_table)
##
## Pearson's Chi-squared test
##
## data: chisquared_table
## X-squared = 26.216, df = 2, p-value = 2.029e-06
#Exploratory Analysis
staff_data <- total_data %>% select(year, TOTALSTAFF, OTHERSTAFF) %>% group_by(year) %>% summarise_all(
staff_data
## # A tibble: 6 x 3
      year TOTALSTAFF OTHERSTAFF
##
##
     <int>
                <int>
                            <int>
## 1 2013
               113359
                            27551
## 2 2014
              122533
                            29766
```

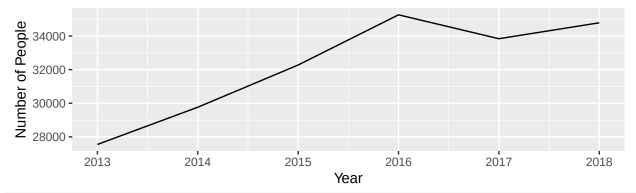
```
## 3
      2015
                155897
                             32276
## 4
      2016
                165000
                             35260
      2017
## 5
                160366
                             33840
## 6
      2018
                156268
                             34786
```

```
#reference https://stackoverflow.com/questions/1249548/side-by-side-plots-with-ggplot2
a <- ggplot(data=staff_data)+geom_line(aes(x = year, y = TOTALSTAFF))+xlab("Year")+ylab("Number of Peop
b <- ggplot(data=staff_data)+geom_line(aes(x = year, y = OTHERSTAFF))+xlab("Year")+ylab("Number of Peop
grid.arrange(a, b)</pre>
```

Total Staff Members in Jail 2013-2018



Other Staff Members in Jail 2013–2018



assault_data <- thirteen_fourteen_data %>% select(ASSAULTCORR, ASSAULTOTRSTAFFF, DEATHSTAFFYN) assault_data\$DEATHSTAFFYN[assault_data\$DEATHSTAFFYN==-9] <- 0 summary(assault_data)

```
ASSAULTCORR
                       ASSAULTOTRSTAFFF DEATHSTAFFYN
##
##
              0.000
                              :0.000
                                                 :0.0000
                                         Min.
##
              0.000
                       1st Qu.:0.000
                                         1st Qu.:0.0000
   Median :
              0.000
                       Median : 0.000
                                         Median :0.0000
##
##
    Mean
              3.097
                       Mean
                              :0.137
                                         Mean
                                                 :0.4819
##
    3rd Qu.: 0.000
                       3rd Qu.:0.000
                                         3rd Qu.:0.0000
                              :9.000
   Max.
           :217.000
                       Max.
                                         Max.
                                                 :2.0000
```

assault_data <- thirteen_fourteen_data %>% select(ASSAULTCORR, ASSAULTCORR, ASSAULTCORRSTAFFF, DEATHSTAFFYN) assault_data\$DEATHSTAFFYN[assault_data\$DEATHSTAFFYN==-9] <- 0 assault_data <- assault_data %>% select(ASSAULTCORR, ASSAULTCORRSTAFFF, DEATHSTAFFYN) %>% summarise_all(assault_count <- data.frame("Type"=c("Assault on Corr Officers", "Assault on Other", "Deaths by Assault assault_count

```
## Type Count
## 1 Assault on Corr Officers 2526
## 2 Assault on Other 88
## 3 Deaths by Assaults 836
```

ggplot(data=assault_count)+geom_col(aes(x=Type, y=Count))+xlab("Assault Type")+ylab("Number of Cases")+

Assaults and Deaths of Staff Members in Jail Facilities in 2013-14

