R Notebook

This is an R Markdown (http://rmarkdown.rstudio.com) Notebook. When you execute code within the notebook, the results appear beneath the code.

```
#initial stuff
rm(list = ls())
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.3.1 --
## v ggplot2 3.3.5
                     v purrr
                              0.3.4
## v tibble 3.1.6
                    v dplyr 1.0.7
## v tidyr 1.1.4
                    v stringr 1.4.0
                   v forcats 0.5.1
## v readr 2.1.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                 masks stats::lag()
#see all the digits (hopefully)
options(digits = 22)
memory.limit(20000)
## [1] 20000
setwd("E:/Duke/Semester 2/Applied Micro/Assignments/A1")
getwd()
## [1] "E:/Duke/Semester 2/Applied Micro/Assignments/A1"
#Loading in data
# find all files and then import them separately
dataFiles = list.files("E:/Duke/Semester 2/Applied Micro/Assignments/A1",pattern="*.csv") #all d
ata should be .csv files so this should get all the names (including .csv extension)
```

for (i in 1:(length(dataFiles)/2)) assign(dataFiles[i], read.csv(dataFiles[i],colClasses = c

for (i in 1+(length(dataFiles)/2):length(dataFiles)) assign(dataFiles[i], read.csv(dataFiles

for (i in 1:length(dataFiles)) assign(dataFiles[i], read.csv(dataFiles[i],colClasses = c("idind"

[i],colClasses = c("idind" ="character","idmen" = "character"),header = TRUE))

="character","idmen" = "character"),header = TRUE))

("idmen" = "character"), header = TRUE))

```
## Warning in read.table(file = file, header = header, sep = sep, quote = quote, :
## not all columns named in 'colClasses' exist
## Warning in read.table(file = file, header = header, sep = sep, quote = quote, :
## not all columns named in 'colClasses' exist
## Warning in read.table(file = file, header = header, sep = sep, quote = quote, :
## not all columns named in 'colClasses' exist
## Warning in read.table(file = file, header = header, sep = sep, quote = quote, :
## not all columns named in 'colClasses' exist
## Warning in read.table(file = file, header = header, sep = sep, quote = quote, :
## not all columns named in 'colClasses' exist
## Warning in read.table(file = file, header = header, sep = sep, quote = quote, :
## not all columns named in 'colClasses' exist
## Warning in read.table(file = file, header = header, sep = sep, quote = quote, :
## not all columns named in 'colClasses' exist
## Warning in read.table(file = file, header = header, sep = sep, quote = quote, :
## not all columns named in 'colClasses' exist
## Warning in read.table(file = file, header = header, sep = sep, quote = quote, :
## not all columns named in 'colClasses' exist
## Warning in read.table(file = file, header = header, sep = sep, quote = quote, :
## not all columns named in 'colClasses' exist
## Warning in read.table(file = file, header = header, sep = sep, quote = quote, :
## not all columns named in 'colClasses' exist
## Warning in read.table(file = file, header = header, sep = sep, quote = quote, :
## not all columns named in 'colClasses' exist
## Warning in read.table(file = file, header = header, sep = sep, quote = quote, :
## not all columns named in 'colClasses' exist
## Warning in read.table(file = file, header = header, sep = sep, quote = quote, :
## not all columns named in 'colClasses' exist
## Warning in read.table(file = file, header = header, sep = sep, quote = quote, :
## not all columns named in 'colClasses' exist
## Warning in read.table(file = file, header = header, sep = sep, quote = quote, :
## not all columns named in 'colClasses' exist
```

#got warnings about colClasses sometimes not existing - believe that is because idind is not in hhDatas

#read all IDs as characters as there were issues with repetition due to R not fully reading values (some truncation issue)

#Get warnings because the hhData doesn't have idind and I just changed all the idmen and idind to characters for the issue's discussed in slack

Exercise 1

```
#a. Number of Households in 2007
nrow(dathh2007.csv)
```

```
## [1] 10498
```

```
numHH07 <- dathh2007.csv%>%group_by(idmen)%>%summarize(count= n())
sum(numHH07$count)
```

```
## [1] 10498
```

#b. Number of households with marital status - Couple with Kids - in 2005
used table function and just checked when the mstatus was True in 2005
table(dathh2005.csv\$mstatus == "Couple, with Kids")

```
##
## FALSE TRUE
## 6379 3374
```

```
#c. Number of individuals surveyed in 2008
#
numIND08 <- datind2008.csv%>%group_by(idind)%>%summarize(count= n())
sum(numIND08$count)
```

```
## [1] 25510
```

#each row should be unique person so these two, if data is good, should be the same
nrow(datind2008.csv)

```
## [1] 25510
```

#d. Number of individuals between 25 and 35 in '16
made a condition that only selected ages between 25 and 35 and chose that subset of the corres
ponding variable in the right year.
condition <- datind2016.csv\$age >= 25 & datind2016.csv\$age <= 35
#length gives us the number of people between those ages
length(datind2016.csv\$age[condition])</pre>

```
## [1] 2765
```

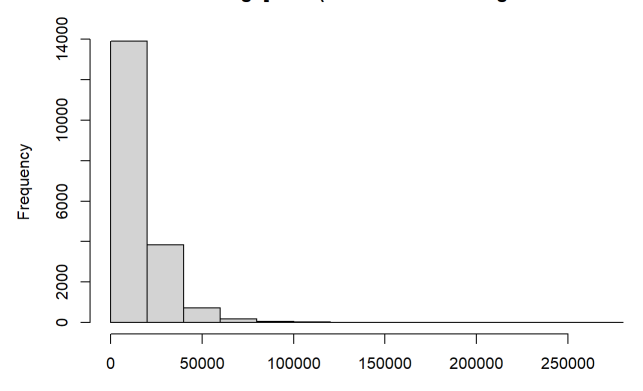
#e. Cross-Table Gender/Profession in 2009
table(datind2009.csv\$gender,datind2009.csv\$profession)

```
##
##
                                                                               45
                 11
                     12
                         13
                             21
                                  22
                                      23
                                          31
                                              33
                                                 34
                                                      35
                                                           37
                                                               38
                                                                  42
                                                                       43
                         29
                                       8
##
             11
                 30
                      8
                              63
                                  65
                                          68
                                              85 184
                                                      50 179
                                                               78 258 437
                                                                            1 153
##
     Male
                 57
                     19
                         78 213 114
                                      48
                                          98 107 142
                                                      59 260 368 110 117
                                                                               95
##
##
             46
                 47
                         52
                             53
                                  54
                                     55
                                          56
                     48
                                              62
                                                  63
                                                      64
                                                           65
                                                               67
                                                                   68
                                                                       69
##
                     22 782
                             27 584 353 696
                                              64
                                                  35
                                                      29
                                                           19 147 120
                                                                       40
            340 429 215 169 182 98 101 74 443 520 246 159 237 177
##
     Male
```

#profession is a categorical variable so it will be some numbers

```
#f. distribution of wages in 2005 and 2019.
####################
  #calculating Gini
  # for simplicity, I will assume that individuals in each "bucket" earn the same amount
  # ie if, in decile 5, the value is 500 - I assume everybody in the 10% of all make 500.
  # for extra simplicity (scaling), will assume 1 person in each bucket (so in theory, we could
 just scale up all wages but shouldn't change stuff)
  #get deciles (10% - 100%). Also showing Lorenz Curve and Equality Curves
  ######################
  GINI <- function(inputData){</pre>
    deciles <- quantile(inputData,seq(.1,1,by=.00001)) # really small increments so we can accur
ately get areas and get corresponding values for deciles
    #extract data into vector
    decile Vector <- c()</pre>
    for (i in 1:length(deciles)){
      decile Vector <- c(decile Vector, deciles[[i]])</pre>
    #find total income (needed for finding % of total income at an index point)
    totalIncome <- sum(decile_Vector) #finding total</pre>
    cumInc <- cumsum(decile Vector)/totalIncome #find cumulative income at each of the decile le
vels
    #plot for visuals
    plot(cumInc, type = "1", lwd = 3, ylab = "Cum Income Share") #"Lorenz" Curve approximation
    abline(a=0,b=1/length(deciles), lwd = 3, lty = "dotted" ) # full equality line
    # find area between curves ratio
    library(pracma) # needed to find area
    underLorenz <- trapz(1:length(deciles),cumInc) # way to calculate area using trapezoidal app
roximation
    area <- length(deciles)*1*.5
    gini <- (area-underLorenz)/area
    return(gini)
  }
# separately
  #2005
#cannot do certain calculations with missing data so choosing to omit that. Many 0's but keeping
that in as it may be likely that many individuals don't have an income for one reason or another
  hist(datind2005.csv$wage[!is.na(datind2005.csv$wage & datind2005.csv$wage != 0)])
```

am of datind2005.csv\$wage[!is.na(datind2005.csv\$wage & datind2005.csv\$



datind2005.csv\$wage[!is.na(datind2005.csv\$wage & datind2005.csv\$wage != 0)]

mean(datind2005.csv\$wage[!is.na(datind2005.csv\$wage) & datind2005.csv\$wage != 0]) # cannot do
mean (returns NA) if we don't omit missing data

[1] 22443.02911846829

sd(datind2005.csv\$wage[!is.na(datind2005.csv\$wage) & datind2005.csv\$wage != 0]) # cannot do me an (returns NA) if we don't omit missing data

[1] 18076.708881794755

D1 <- quantile(datind2005.csv\$wage[!is.na(datind2005.csv\$wage)& datind2005.csv\$wage != 0],.1)
D1

10% ## 4547

D9 <- quantile(datind2005.csv\$wage[!is.na(datind2005.csv\$wage)& datind2005.csv\$wage != 0],.9)
D9 # is 32340.4

```
## 90%
## 40452.500000000007
```

```
idr05 <- D9/D1
idr05[[1]]
```

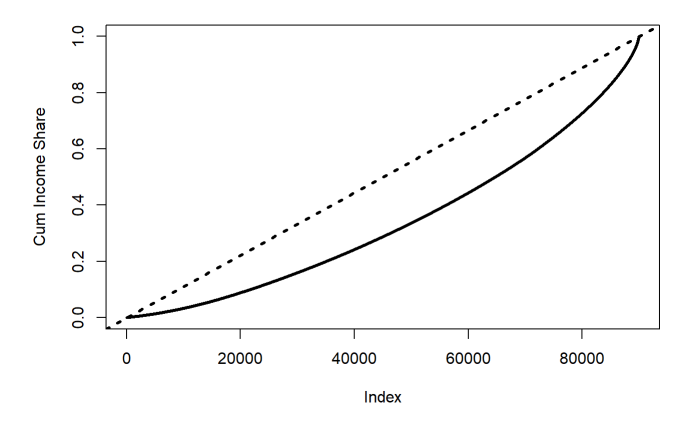
[1] 8.8965251814383119

#input into created function
inputData05 <- datind2005.csv\$wage[!is.na(datind2005.csv\$wage) & datind2005.csv\$wage != 0]
GINI(inputData05)</pre>

```
##
## Attaching package: 'pracma'
```

```
## The following object is masked from 'package:purrr':
##

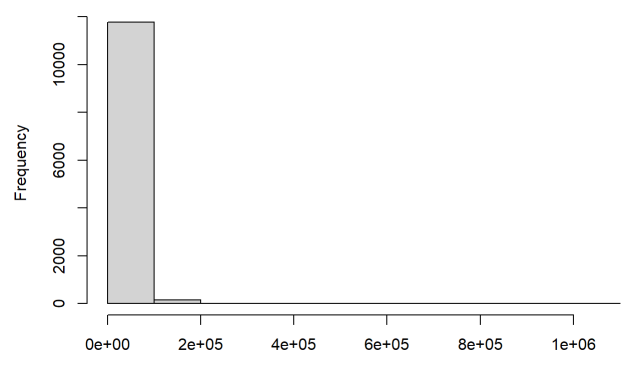
## cross
```



[1] 0.3201291433600677

```
#2019
hist(datind2019.csv$wage[!is.na(datind2019.csv$wage) & datind2019.csv$wage !=0])
```

am of datind2019.csv\$wage[!is.na(datind2019.csv\$wage) & datind2019.csv



datind2019.csv\$wage[!is.na(datind2019.csv\$wage) & datind2019.csv\$wage != 0]

```
mean(datind2019.csv$wage[!is.na(datind2019.csv$wage) & datind2019.csv$wage !=0])
```

```
## [1] 27578.839302189048
```

```
sd(datind2019.csv$wage[!is.na(datind2019.csv$wage) & datind2019.csv$wage !=0])
```

```
## [1] 25107.187195539096
```

```
D1 <- quantile(datind2019.csv$wage[!is.na(datind2019.csv$wage) & datind2019.csv$wage !=0],.1
)
D1 # is 0
```

```
## 10%
## 3634.000000000005
```

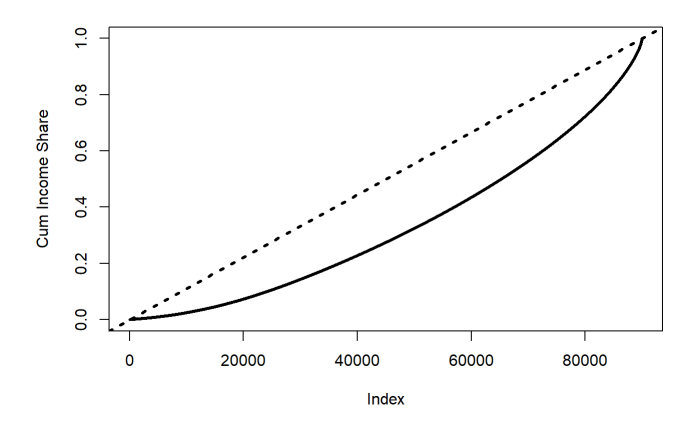
```
D9 <- quantile(datind2019.csv$wage[!is.na(datind2019.csv$wage) & datind2019.csv$wage !=0],.9)
D9 # is 40267
```

```
## 90%
## 50375.600000000006
```

```
idr19 <- D9/D1
idr19[[1]]
```

[1] 13.862300495321959

inputData19 <- datind2019.csv\$wage[!is.na(datind2019.csv\$wage) & datind2019.csv\$wage !=0]
GINI(inputData19)</pre>

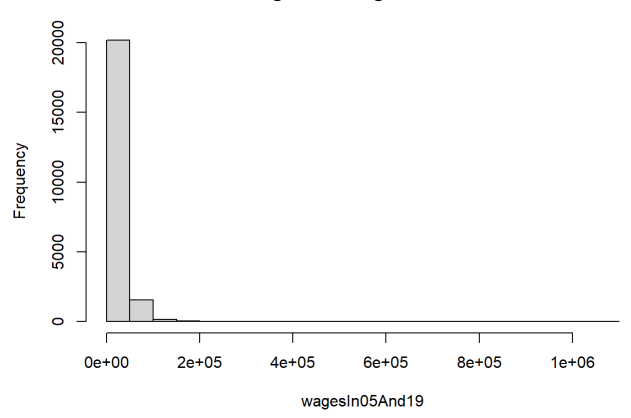


[1] 0.33903644704838326

```
# together
```

#combine wage data together into vector
wagesIn05And19 <- c(datind2005.csv\$wage[!is.na(datind2005.csv\$wage) & datind2005.csv\$wage !=0
],datind2019.csv\$wage[!is.na(datind2019.csv\$wage) & datind2019.csv\$wage !=0])
hist(wagesIn05And19)</pre>





```
#make sure no missing values
# wagesIn05And19 <- wagesIn05And19[!is.na(wagesIn05And19)]
# wagesIn05And19
mean(wagesIn05And19)

## [1] 25232.617967290786

sd(wagesIn05And19)

## [1] 22320.350540064475

D1 <- quantile(wagesIn05And19,.1)
D1

## 10%
## 3991

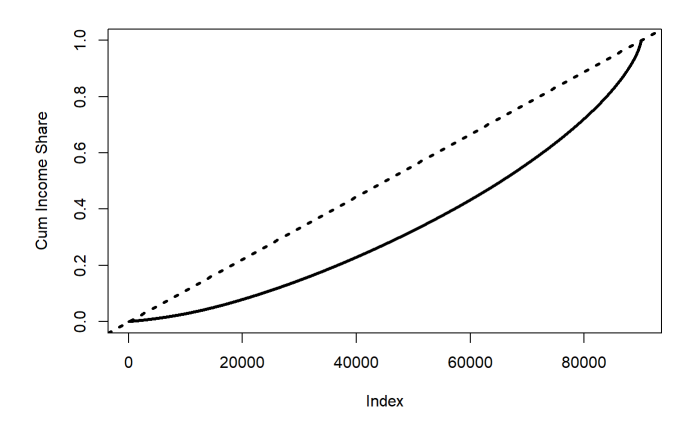
D9 <- quantile(wagesIn05And19,.9)
D9
```

```
## 90%
## 46219
```

```
idr05And19 <- D9/D1
idr05And19[[1]]
```

[1] 11.580806815334503

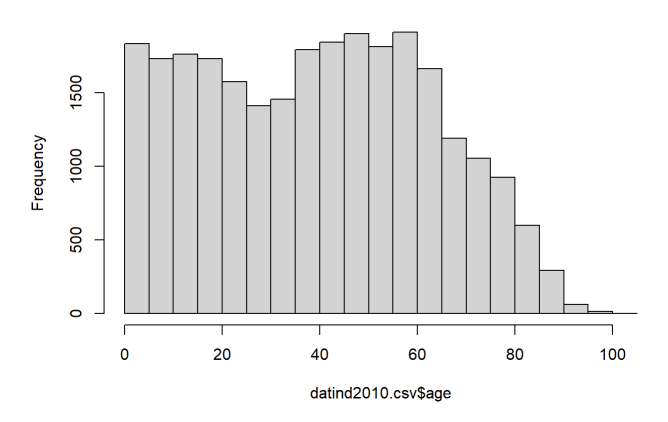
inputData05And19 <- wagesIn05And19
GINI(inputData05And19)</pre>



[1] 0.33725692054417167

#g. distributio in age in 2010
hist(datind2010.csv\$age)# general

Histogram of datind2010.csv\$age



summary(datind2010.csv\$age)

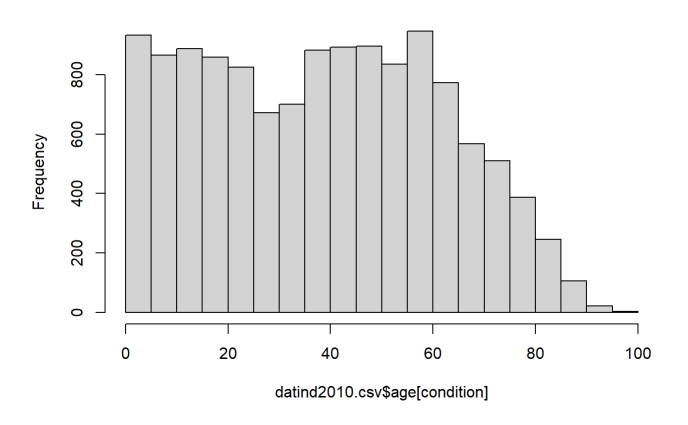
```
## Min. 1st Qu. Median Mean
## 0.000000000000 19.0000000000000 40.000000000000 39.878934077117336
## 3rd Qu. Max.
## 58.000000000000000 102.00000000000000
```

#definiting condition so that we look at just Males (to compare to females)
condition <- datind2010.csv\$gender == "Male"</pre>

#shape of distributions are similar but not identical so there is a difference between men and women

hist(datind2010.csv\$age[condition])

Histogram of datind2010.csv\$age[condition]

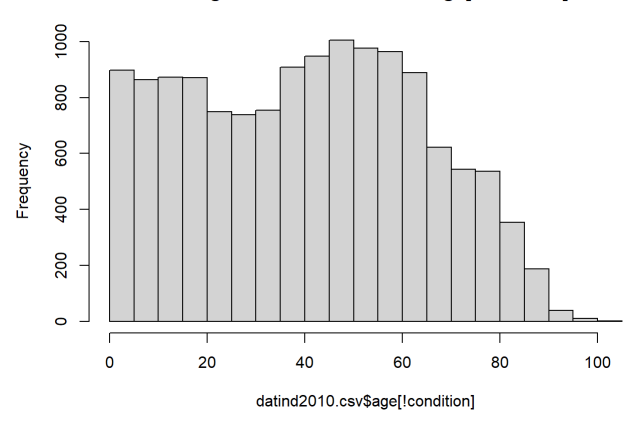


summary(datind2010.csv\$age[condition])

```
## Min. 1st Qu. Median Mean
## 0.00000000000000 19.000000000000 39.0000000000000 38.873623369522768
## 3rd Qu. Max.
## 57.000000000000000 96.0000000000000
```

hist(datind2010.csv\$age[!condition])

Histogram of datind2010.csv\$age[!condition]



summary(datind2010.csv\$age[!condition])

```
#h. number of individuals in Paris in 2011
#creating a vector of house id (assumed all unique even if idind match for some reason)
  hhNum <- datind2011.csv$idmen
  # hhNum
  # dathh2011.csv[998,8] == "Paris" # should be NA
  #count occurrences of Paris
  countInParis <- 0
  for (i in 1:length(hhNum)){
    #find matching household
    index <- match(hhNum[i],dathh2011.csv[,2])</pre>
    # if household location is not NA and is Paris, add to count
    if (!is.na(dathh2011.csv[index,8])){
      if(dathh2011.csv[index,8] == "Paris"){
        countInParis <- countInParis + 1</pre>
      }
    }
  }
  countInParis # 3514
```

```
## [1] 3514
```

```
#pipeline group individuals by household number and summarize number of people in each house
hold
  anothereWay <- datind2011.csv %>% group_by(idmen) %>% summarize(count = n())
  # anothereWay
  counter <- 0
  for (i in 1:nrow(anothereWay)){
    #extract house id
    hhID <- anothereWay[[i,1]]</pre>
    #find indexed match in household data
    index <- match(hhID,dathh2011.csv[,2])</pre>
    #if household in Paris, add total number of household people to current value
    if (dathh2011.csv[index,8] == "Paris" & !is.na(dathh2011.csv[index,8])){
      counter <- counter + anothereWay[[i,2]]</pre>
    }
  }
  counter
```

```
## [1] 3514
```

```
#same answer!
```

Exercise 2

1/20/22, 7:30 PM

```
R Notebook
#a. append all the individual datasets
#a read all the data (previously done) and combined them to form aggregate individual data
  #merge individual data
  indData <- datind2004.csv
  indData <- rbind(indData,datind2005.csv)</pre>
  indData <- rbind(indData,datind2006.csv)</pre>
  indData <- rbind(indData,datind2007.csv)</pre>
  indData <- rbind(indData,datind2008.csv)</pre>
  indData <- rbind(indData,datind2009.csv)</pre>
  indData <- rbind(indData,datind2010.csv)</pre>
  indData <- rbind(indData,datind2011.csv)</pre>
  indData <- rbind(indData,datind2012.csv)</pre>
  indData <- rbind(indData,datind2013.csv)</pre>
  indData <- rbind(indData,datind2014.csv)</pre>
  indData <- rbind(indData,datind2015.csv)</pre>
  indData <- rbind(indData,datind2016.csv)</pre>
  indData <- rbind(indData,datind2017.csv)</pre>
  indData <- rbind(indData,datind2018.csv)</pre>
  indData <- rbind(indData,datind2019.csv)</pre>
  length(unique(indData$idind)) #42868 with numerics. 100160 with characters
## [1] 100160
  length(unique(indData$idmen)) #41086 with numerics. 41086 with characters
## [1] 41086
#b. similar process as above but did it for household data
  #merge household data (by row)
  hhData <- dathh2004.csv
```

```
hhData <- rbind(hhData,dathh2005.csv)</pre>
hhData <- rbind(hhData,dathh2006.csv)</pre>
hhData <- rbind(hhData,dathh2007.csv)</pre>
hhData <- rbind(hhData,dathh2008.csv)</pre>
hhData <- rbind(hhData,dathh2009.csv)</pre>
hhData <- rbind(hhData,dathh2010.csv)</pre>
hhData <- rbind(hhData,dathh2011.csv)</pre>
hhData <- rbind(hhData,dathh2012.csv)</pre>
hhData <- rbind(hhData,dathh2013.csv)</pre>
hhData <- rbind(hhData,dathh2014.csv)</pre>
hhData <- rbind(hhData,dathh2015.csv)</pre>
hhData <- rbind(hhData,dathh2016.csv)</pre>
hhData <- rbind(hhData,dathh2017.csv)</pre>
hhData <- rbind(hhData,dathh2018.csv)</pre>
hhData <- rbind(hhData,dathh2019.csv)</pre>
length(unique(hhData$idmen)) #41084 with numerics and characters
```

[1] 41084 #c. list all the variables present in both # colnames(indData) # colnames(hhData) intersect(colnames(indData), colnames(hhData)) ## [1] "X" "idmen" "year" #matching variables: X, idmen, year #d. merge the appended data sets # creating subsets of data that have matching variables () idmen, and year) - omited X as it was just a byproduct of reading in the data and would just mess up stuff aggData <- merge(hhData,indData,by = c("idmen","year"))</pre> nrow(aggData) ## [1] 413501 #e. Number of HH with more than 4 people #qroup by HH and year and then find how many have more than 4 people associated with it aggDatae <- aggData %>% group_by(idmen,year) %>% summarise(count = n()) ## `summarise()` has grouped output by 'idmen'. You can override using the `.groups` argument. # aggDatae length(which(aggDatae[,"count"] > 4)) ## [1] 12436 #f. Number of HH in which at least one member is UE #pipeline group by idmen and year and see if ANY individual, in the household for a given year, is Unemployed by using %in% # will return TRUE if at least 1 person in Unemployed aggDataf <- aggData %>% group_by(idmen,year) %>% summarise(UE = "Unemployed" %in% empstat) ## `summarise()` has grouped output by 'idmen'. You can override using the `.groups` argument. # aggDataf length(which(aggDataf\$UE == TRUE))

```
## [1] 17241
```

```
#g. Number of HH in which at least 2 have the same profession

# group by household and year and filter out professions that are missing or blank and then see
if there are any Duplicates (anyDuplicated will return index of repeat if there is a duplicate
and 0 otherwise)
aggDatag <- aggData %>% group_by(idmen,year) %>% filter(!is.na(profession), profession != "") %
>% summarise(sameProf = anyDuplicated(profession))
```

```
\verb| ## `summarise()` has grouped output by 'idmen'. You can override using the `.groups` argument.
```

```
length(which(aggDatag$sameProf != 0))
```

```
## [1] 7586
```

```
#h. Num of individuals that are from Couple with Kids
# each row in aggData should be unique individual so just go through rows and check

countHHwithKids <- 0
# each row should represent an individual in aggregate data so simply checking if that person
is in a household "Couple, with Kids"
for (i in 1:nrow(aggData)){
   if(aggData$mstatus[i] == "Couple, with Kids" & !is.na(aggData$mstatus[i])){
      countHHwithKids <- countHHwithKids + 1
   }
}
countHHwithKids</pre>
```

```
## [1] 209382
```

```
# quicker way
length(which(aggData$mstatus == "Couple, with Kids"))
```

```
## [1] 209382
```

```
#i. number of individuals in Paris
#similar process as h - go through row of aggData and see if person in Paris. However, with ques
tion wording, I was unsure if it meant how many individuals were in Paris at some point in time
 in their survey responses so I did both
#if meant individual in a year - by row
  countInParis <- 0
  #each row should represent individual so simply check if that person is in "Paris"
  for (i in 1:nrow(aggData)){
    if (!is.na(aggData$location[i])){
      if (aggData$location[i] == "Paris"){
        countInParis <- countInParis + 1</pre>
      }
    }
  }
  countInParis
## [1] 51904
  #another way
  length(which(aggData$location == "Paris"))
## [1] 51904
  # #if mean unique individuals ever in Paris
  # uniqueIdind <- unique(aggData$idind)</pre>
  # aggDatai = aggData %>% group_by(idind) %>% summarize(fromParis = "Paris" %in% Location)
  # Length(which(aggDatai$fromParis == TRUE))
# j. idmen of largest household(s)
#group by household and year and measure ssize of group
  aggDataj <- aggData %>% group by(idmen,year) %>% summarise(count = n())
## `summarise()` has grouped output by 'idmen'. You can override using the `.groups` argument.
  #find largest households in agiven year
  bigFam <- max(aggDataj[,3])</pre>
  #find index position of those
  which(aggDataj[,3] == bigFam) #there were 2
## [1] 69653 107200
```

```
#find indmen and year
   idmen1Max <- aggDataj[[which(aggDataj[,3] == 14)[1],1]]</pre>
   idmen2Max <- aggDataj[[which(aggDataj[,3] == 14)[2],1]]</pre>
   idmen1MaxYear <- aggDataj[[which(aggDataj[,3] == 14)[1],2]]</pre>
   idmen2MaxYear <- aggDataj[[which(aggDataj[,3] == 14)[2],2]]</pre>
   #reporting them
   idmen1Max
 ## [1] "2207811124040100"
   idmen1MaxYear
 ## [1] 2007
   idmen2Max
 ## [1] "2510263102990100"
   idmen2MaxYear
 ## [1] 2010
 #k. Number of households present in 2010 and 2011
 nrow(dathh2010.csv) + nrow(dathh2011.csv)
 ## [1] 22408
 # IF QUESTION MEANT HOW MANY HOUSEHOLDS WERE BOTH IN 2010 and 2011 (ie idmen in both 2010 and 20
 11) but nothing about respondents
   aggDatak3 <- aggData %>% group_by(idmen) %>% summarise(present3 = ((2010 %in% year & 2011 %in%
 year)))
   # aggDatak3
   length(which(aggDatak3$present3 == TRUE))
 ## [1] 8984
Exercise 3
```

#a. Find out each year household enters and exit the panel - report distribution of time spent f or each household

found total unique households
uniqueIdmen <- unique(aggData\$idmen) #getting unique household IDs
length(uniqueIdmen) #41084 unique households</pre>

[1] 41084

mutate data by household and put entry, exit

hhEntryExit = aggData %>% group_by(idmen) %>% filter(!is.na(year)) %>% mutate(entryYear = mi
n(year),exitYear = max(year))

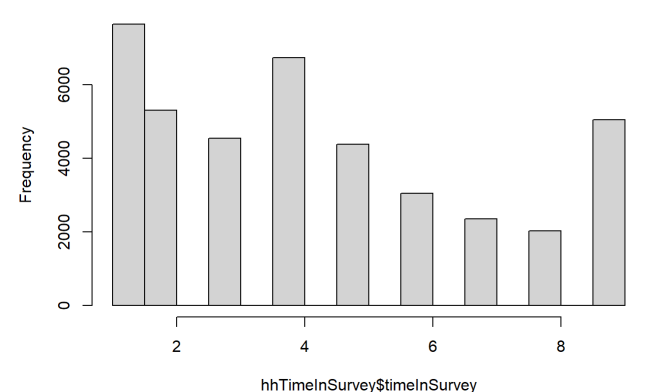
by household, find their time in survey by taking the differnence of their last and first year and adding 1

hhTimeInSurvey = hhEntryExit %>% group_by(idmen) %>% summarise(timeInSurvey = max(year) - min
(year) + 1)

not getting unique households but individual level time spent if i don't use hhTimeInSurvey

hist(hhTimeInSurvey\$timeInSurvey)

Histogram of hhTimeInSurvey\$timeInSurvey



summary(hhTimeInSurvey\$timeInSurvey)

```
#
# hhTimeInSurvey = aggData %>% group_by(idmen) %>% summarize(timeInSurvey = max(year) - min(ye
ar)+1)
# hist(hhTimeInSurvey$timeInSurvey)
# summary(hhTimeInSurvey$timeInSurvey)
#
```

```
#b. based on datent, check where houshold moved into current dwelling at time of year

# breaking into 2 parts since, for me, it seems more logical

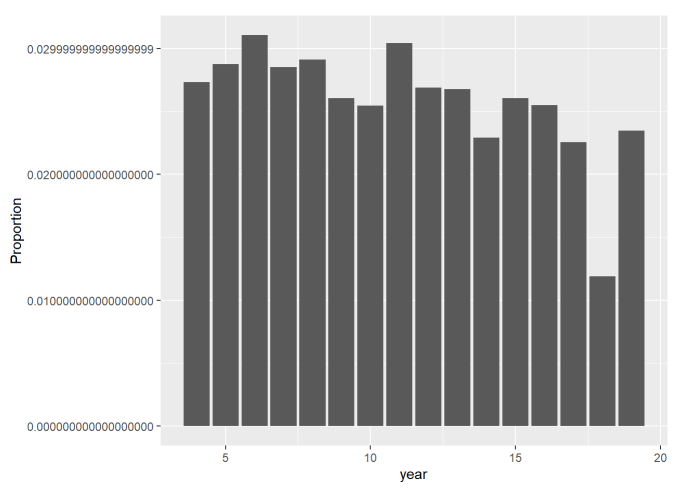
#part 1 - looking at HH data and checking if each house had year == datent
    hhDataByYearb <- hhData %>% group_by(idmen,year) %>% mutate(movedAtYearOfSurvey = year == date
nt) # group by year and will be TRUE if year is same as datent

#reporting first 10 rows of relevant variables
View(hhDataByYearb[1:10,c("idmen","year","datent","movedAtYearOfSurvey")])
nrow(hhDataByYearb)
```

```
## [1] 173851
```

length(which(hhDataByYearb\$movedAtYearOfSurvey == TRUE))

```
## [1] 4776
```



shareOfPopM1 <- shareofPopByYear</pre>

```
#b. similar thing but using myear and move. myear available until 2014 and move available after.
Assuming move == 2 means moved (instead of 1)
# first part - whether households migrated that year or not
  hhDataByYearc <- hhData %>% group_by(idmen,year) %>% mutate(
   migration = if (year <= 2014){
    migration = year == myear # TRUE if year is equal to the move year
  }
  else if(year > 2014){
    migration = move == 2 # TRUE if they moved since Last year (ie they moved this year)
  }
  )
View(hhDataByYearc[1:10,c("idmen","year","myear","move","migration")])
#part2 - same process as earlier, just different checks
method2ByYearMigration <- aggData %>% group_by(year) %>% summarise(migration = length(which(
    if (year <= 2014){
   migration = year == myear # TRUE if year is equal to the move year
  }
  else if(year > 2014){
    migration = move == 2 # TRUE if they moved since last year (ie they moved this year)
  })))
```

```
## Warning in if (year <= 2014) {: the condition has length > 1 and only the first
## element will be used
## Warning in if (year <= 2014) {: the condition has length > 1 and only the first
## element will be used
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## element will be used
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## element will be used
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## element will be used
## Warning in if (year <= 2014) {: the condition has length > 1 and only the first
## element will be used
## Warning in if (year > 2014) {: the condition has length > 1 and only the first
```

```
## element will be used
```

```
## Warning in if (year <= 2014) {: the condition has length > 1 and only the first
## element will be used
```

```
## Warning in if (year > 2014) {: the condition has length > 1 and only the first
## element will be used
```

```
## Warning in if (year <= 2014) {: the condition has length > 1 and only the first
## element will be used
```

```
## Warning in if (year > 2014) \{: the condition has length > 1 and only the first ## element will be used
```

```
## Warning in if (year <= 2014) \{: the condition has length > 1 and only the first ## element will be used
```

```
## Warning in if (year > 2014) {: the condition has length > 1 and only the first ## element will be used
```

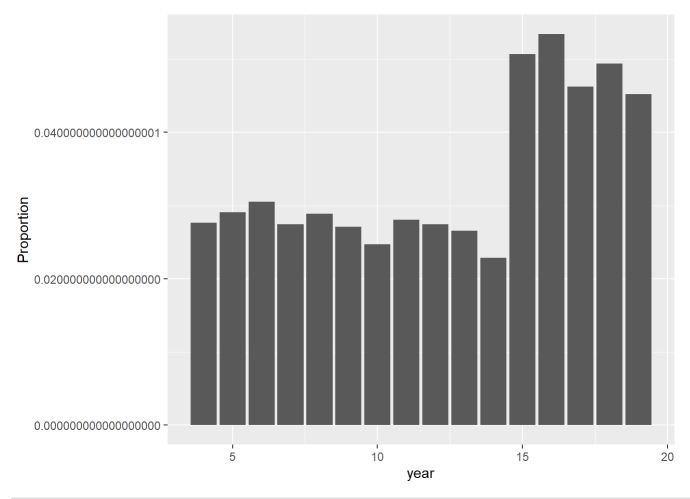
```
## Warning in if (year <= 2014) {: the condition has length > 1 and only the first
## element will be used
```

```
## Warning in if (year > 2014) {: the condition has length > 1 and only the first
## element will be used
```

```
method2ByYearTotal <- aggData %>% group_by(year) %>% summarise(count = n())

shareofPopByYear <- method2ByYearMigration[,2]/method2ByYearTotal[,2]
shareOfPopM2 <- shareofPopByYear

shareOfPopdf <- data.frame(c(04,05,06,07,08,09,10,11,12,13,14,15,16,17,18,19),shareofPopByYea
r)
    colnames(shareOfPopdf) <- c("year","Proportion")
    ggplot(shareOfPopdf, aes(x= year,y = Proportion))+
        geom_bar(stat="identity")</pre>
```



nrow(hhDataByYearc)

[1] 173851

length(which(hhDataByYearc\$migration == TRUE))

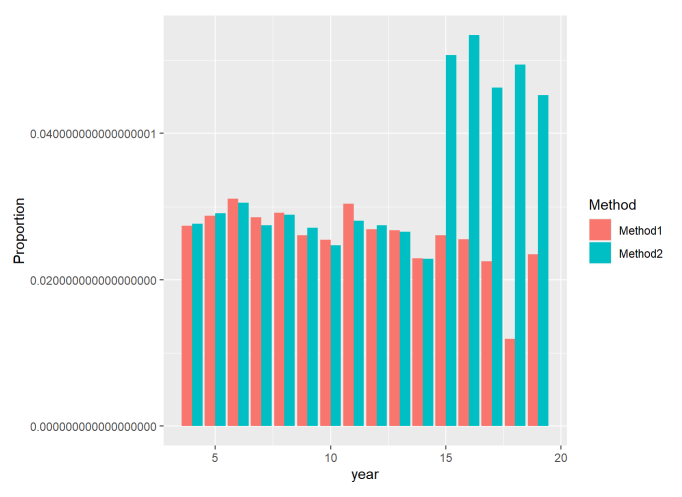
[1] 6071

```
#d. merge the data

method1 <- rep("Method1",16)
method2 <- rep("Method2",16)
method <- c(method1,method2)
shareOfProportion <- rbind(shareOfPopM1,shareOfPopM2)

#create data frame
combinedData <- data.frame(c(04,05,06,07,08,09,10,11,12,13,14,15,16,17,18,19),method,shareOfPr
oportion)
# View(combinedData)
colnames(combinedData) <- c("year","Method","Proportion")

ggplot(combinedData, aes(x=year, y = Proportion, fill = Method)) +
    geom_bar(stat = "identity",position = "dodge")</pre>
```



length(which(is.na(aggData[,2]))) #none missing

[1] 0

length(which(is.na(aggData[,4])))

[1] 245

```
#245 missing
  in04 <- which(aggData[,2] == 2004)
in05 <- which(aggData[,2] == 2005)
in06 <- which(aggData[,2] == 2006)
in07 <- which(aggData[,2] == 2007)
in08 <- which(aggData[,2] == 2008)
in09 <- which(aggData[,2] == 2009)
in10 <- which(aggData[,2] == 2010)</pre>
in11 <- which(aggData[,2] == 2011)
in12 <- which(aggData[,2] == 2012)</pre>
in13 <- which(aggData[,2] == 2013)
in14 <- which(aggData[,2] == 2014)
in15 <- which(aggData[,2] == 2015)</pre>
in16 <- which(aggData[,2] == 2016)</pre>
in17 <- which(aggData[,2] == 2017)
in18 <- which(aggData[,2] == 2018)
in19 <- which(aggData[,2] == 2019)
# below only work if you uncomment inXY from above
until14 <- c(in04,in05,in06,in07,in08,in09,in10,in11,in12,in13,in14)
after14 <- c(in15,in16,in17,in18,in19)
length(which(is.na(aggData[until14,5])))
```

```
## [1] 6446
```

```
#6446 missing length(which(is.na(aggData[after14,7])))
```

[1] 25250

#25250 missing

#e. Find out how many households had at least one family member change profession/empstat

first issue is determining which criteria to use to do this - question said migrate and that w
as associated with method2 as opposed to method1(which used moved). That is why I chose to use t
hat method. If time permits, I will also try to do it with method1 as I have previously said it
is better (more data)

#using method2
method2Migration <- hhData %>% group_by(idmen,year) %>% summarise(
 migration = if (year <= 2014){
 migration = year == myear # TRUE if year is equal to the move year
}
else if(year > 2014){
 migration = move == 2}) # TRUE if they moved since last year (ie they moved this year)

`summarise()` has grouped output by 'idmen'. You can override using the `.groups` argument.

```
#individuals in houses that have migrated (according to method2)
newAggData <- merge(aggData,method2Migration, by = c("idmen","year"))</pre>
#add column of 0s to newAggData to track job movements
  Change <- rep(0,nrow(newAggData))</pre>
  newAggData <- cbind(newAggData,Change) #add column of zeros at the end which will then be used
for tracking job changes
migratedHouseData <- newAggData[ which(newAggData$migration == TRUE),]</pre>
#extract unique people
  uniqueIdind <- unique(migratedHouseData$idind)</pre>
  # Length(uniqueIdind)
  #go through list
  for (i in 1:length(uniqueIdind)){
    ID <- uniqueIdind[i]</pre>
    #find indices corresponding to them
    index <- which(migratedHouseData[,"idind"] == ID)</pre>
    #check if empstat or profesison changed
    for (j in 1:length(index)){
      if (j > 1){
        #get index for years
        lastYearIndex <- index[j-1]</pre>
        thisYearIndex <- index[j]</pre>
        if(!is.na(migratedHouseData[lastYearIndex, "profession"]) &
           !is.na(migratedHouseData[thisYearIndex, "profession"])){
    #checked if not missing professions between this year and last year
          #check if not blank both years and if they are not the same (ie change occurred)
          if((migratedHouseData[lastYearIndex, "profession"] != "" &
              migratedHouseData[thisYearIndex, "profession"] != "") &
              (migratedHouseData[lastYearIndex, "profession"] !=
              migratedHouseData[thisYearIndex, "profession"])){
            migratedHouseData[thisYearIndex, "Change"] <- 1</pre>
          }
        }
          # check for change in empstat if profession doesnt change
          if (!is.na(migratedHouseData[lastYearIndex,"empstat"]) &
               !is.na(migratedHouseData[thisYearIndex, "empstat"])){
          if (migratedHouseData[lastYearIndex,"empstat"] != migratedHouseData[thisYearIndex,"emp
```

```
stat"]){
         migratedHouseData[thisYearIndex,"Change"] <- 1
        }
    }
}

proup and sum up changes (no changes in profession/employment would equal 0)

# sum will be 0 if no change in that year
jobChangeAndMove <- migratedHouseData %>% group_by(idmen,year) %>% summarise(jobChange = sum(Change))
```

`summarise()` has grouped output by 'idmen'. You can override using the `.groups` argument.

```
length(which(jobChangeAndMove[,3] > 0))
```

```
## [1] 518
```

```
jobChangeByYear2 <- jobChangeAndMove %>% group_by(year) %>%
summarise(changeInProfOrEmp = length(which(jobChange!= 0)))
jobChangeByYear2
```

year <int></int>	changeInProfOrEmp <int></int>
2004	0
2005	4
2006	12
2007	12
2008	28
2009	27
2010	21
2011	28
2012	34
2013	38
1-10 of 16 rows	Previous 1 2 Next

```
length(which(jobChangeAndMove[,3] > 0))
```

[1] 518

##########################

#using method1
method1Migration <- hhData %>% group_by(idmen,year) %>% summarise(
 migration = year == datent) # TRUE if they moved since last year (ie they moved this year)

`summarise()` has grouped output by 'idmen'. You can override using the `.groups` argument.

```
#individuals in houses that have migrated (according to method2)
newAggData <- merge(aggData,method1Migration, by = c("idmen","year"))</pre>
#add column of 0s to newAggData to track job movements
  Change <- rep(0,nrow(newAggData))</pre>
  newAggData <- cbind(newAggData,Change) #add column of zeros at the end which will then be used
for tracking job changes
migratedHouseData <- newAggData[ which(newAggData$migration == TRUE),]</pre>
#extract unique people
  uniqueIdind <- unique(migratedHouseData$idind)</pre>
  # length(uniqueIdind)
  #go through list
  for (i in 1:length(uniqueIdind)){
    ID <- uniqueIdind[i]</pre>
    #find indices corresponding to them
    index <- which(migratedHouseData[,"idind"] == ID)</pre>
    #check if empstat or profesison changed
    for (j in 1:length(index)){
      if (j > 1){
        #get index for years
        lastYearIndex <- index[j-1]</pre>
        thisYearIndex <- index[j]</pre>
        if(!is.na(migratedHouseData[lastYearIndex, "profession"]) &
           !is.na(migratedHouseData[thisYearIndex, "profession"])){
              #checked if not missing professions between this year and last year
          #check if not blank both years and if they are not the same (ie change occurred)
          if((migratedHouseData[lastYearIndex, "profession"] != "" &
              migratedHouseData[thisYearIndex, "profession"] != "") &
              (migratedHouseData[lastYearIndex, "profession"] !=
              migratedHouseData[thisYearIndex, "profession"])){
            migratedHouseData[thisYearIndex, "Change"] <- 1</pre>
          }
        }
          # check for change in empstat if profession doesnt change
          if (!is.na(migratedHouseData[lastYearIndex,"empstat"]) &
```

```
!is.na(migratedHouseData[thisYearIndex,"empstat"])){
   if (migratedHouseData[lastYearIndex,"empstat"] != migratedHouseData[thisYearIndex,"empstat"]){
        migratedHouseData[thisYearIndex,"Change"] <- 1
     }
   }
}

# group and sum up changes (no changes in profession/employment would equal 0)

# sum will be 0 if no change in that year
   jobChangeAndMove <- migratedHouseData %>% group_by(idmen,year) %>% summarise(jobChange = sum(Change) )
```

 $\verb| ## `summarise()` has grouped output by 'idmen'. You can override using the `.groups` argument.$

```
length(which(jobChangeAndMove[,3] > 0))
```

```
## [1] 312
```

```
jobChangeByYear1 <- jobChangeAndMove %>% group_by(year) %>%
summarise(changeInProfOrEmp = length(which(jobChange!= 0)))
jobChangeByYear1
```

year	changeInProfOrEmp
<int></int>	<int></int>
2004	1
2005	5
2006	14
2007	13
2008	24
2009	25
2010	22
2011	30
2012	34
2013	40
1-10 of 16 rows	Previous 1 2 Next

length(which(jobChangeAndMove[,3] > 0))

```
## [1] 312
```

`summarise()` has grouped output by 'idmen'. You can override using the `.groups` argument.

```
#individuals in houses that have migrated (according to method2)
newAggData <- merge(aggData,methodMergedMigration, by = c("idmen","year"))</pre>
#add column of 0s to newAggData to track job movements
  Change <- rep(0,nrow(newAggData))</pre>
  newAggData <- cbind(newAggData,Change) #add column of zeros at the end which will then be used
for tracking job changes
migratedHouseData <- newAggData[ which(newAggData$migration == TRUE),]</pre>
#extract unique people
  uniqueIdind <- unique(migratedHouseData$idind)</pre>
  # Length(uniqueIdind)
  #go through list
  for (i in 1:length(uniqueIdind)){
    ID <- uniqueIdind[i]</pre>
    #find indices corresponding to them
    index <- which(migratedHouseData[,"idind"] == ID)</pre>
    #check if empstat or profesison changed
    for (j in 1:length(index)){
      if (j > 1){
        #get index for years
        lastYearIndex <- index[i-1]</pre>
        thisYearIndex <- index[j]
        if(!is.na(migratedHouseData[lastYearIndex, "profession"]) &
           !is.na(migratedHouseData[thisYearIndex, "profession"])){
              #checked if not missing professions between this year and last year
          #check if not blank both years and if they are not the same (ie change occurred)
          if((migratedHouseData[lastYearIndex, "profession"] != "" &
              migratedHouseData[thisYearIndex, "profession"] != "") &
              (migratedHouseData[lastYearIndex, "profession"] !=
              migratedHouseData[thisYearIndex, "profession"])){
            migratedHouseData[thisYearIndex, "Change"] <- 1</pre>
          }
        }
          # check for change in empstat if profession doesn't change
          if (!is.na(migratedHouseData[lastYearIndex,"empstat"]) &
               !is.na(migratedHouseData[thisYearIndex, "empstat"])){
          if (migratedHouseData[lastYearIndex,"empstat"] != migratedHouseData[thisYearIndex,"emp
stat"]){
```

```
migratedHouseData[thisYearIndex, "Change"] <- 1
}

}

}

# group and sum up changes (no changes in profession/employment would equal 0)

# sum will be 0 if no change in that year
jobChangeAndMove <- migratedHouseData %>% group_by(idmen,year) %>% summarise(jobChange = sum(Change))
```

`summarise()` has grouped output by 'idmen'. You can override using the `.groups` argument.

```
# jobChangeAndMove

jobChangeByYearBoth <- jobChangeAndMove %>% group_by(year) %>%
  summarise(changeInProfOrEmp = length(which(jobChange!= 0)))
jobChangeByYearBoth
```

year <int></int>	changeInProfOrEmp <int></int>
2004	0
2005	4
2006	12
2007	12
2008	28
2009	27
2010	21
2011	28
2012	34
2013	38
1-10 of 16 rows	Previous 1 2 Next

```
length(which(jobChangeAndMove[,3] > 0))
```

```
## [1] 518
```

View(jobChangeByYear2)
View(jobChangeByYear1)
View(jobChangeByYearBoth)

Exercise 4

#4
minMaxAttrition <- aggData %>% group_by(idind) %>% summarise(entry = min(year),exit = max(year))
(minMaxAttrition)

idind <chr></chr>	entry <int></int>	exit <int></int>
1120001001293010001	2004	2004
1120001004058010001	2004	2005
1120001004058010002	2004	2005
1120001006663010001	2004	2005
1120001006663010002	2004	2005
1120001008245010001	2004	2005
1120001008644010001	2004	2005
1120001008644010002	2004	2005
1120001010299010001	2004	2005
1120001010299010002	2004	2005
1-10 of 10,000 rows	Previous 1 2 3 4 5 6	1000 Next

```
# now we have entry and exit data for each individual
totalInd <- c()</pre>
attritionPerYear <- c()</pre>
for (i in 2004:2019){
  year <- i
  count <- 0
  attrition <- 0
  # count how many people in the survey at that time (ie this year is within their entry exit ye
ars)
  count <- length(which(minMaxAttrition$entry <= i & i <= minMaxAttrition$exit))</pre>
#find how many people are leaving (ie this year is their exit year)
    attrition <- length(which(minMaxAttrition$exit == i))</pre>
  #attach to vectors so we get these values for each year
  totalInd <- c(totalInd,count)</pre>
  attritionPerYear <- c(attritionPerYear,attrition)</pre>
}
# totalInd
# attritionPerYear
propAtrrition <- attritionPerYear/totalInd</pre>
years <- seq(2004,2019)
# years
propAtrritionTable <- cbind(years,propAtrrition)</pre>
(propAtrritionTable)
```

```
##
                     propAtrrition
         years
   [1,] 2004 0.11596820809248555
##
   [2,]
         2005 0.18002351128947261
##
   [3,]
         2006 0.16151297625621203
   [4,]
         2007 0.20907050184529924
##
   [5,]
         2008 0.18760132787771172
##
   [6,]
         2009 0.16840324503056633
##
##
   [7,]
         2010 0.17346976744186046
   [8,]
         2011 0.15602553870710295
##
##
   [9,]
         2012 0.21096051856216852
## [10,]
         2013 0.18614624218636430
## [11,]
         2014 0.18920394569213408
## [12,]
         2015 0.18961038961038962
## [13,] 2016 0.21249587261987746
## [14,] 2017 0.20849655801924466
## [15,]
         2018 0.23640940917315711
## [16,]
         2019 1.000000000000000000
```