# clustering and PCA

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### Clustering

```
library(readr)
library(readxl)
setwd("C:/Users/CKA/Documents/CKA/the-green-chair-project")
data <- read_csv("cleaned_STATCOM_data.csv")
tgcp_demog <- read_excel("C:/Users/CKA/Downloads/STATCOM_data.xlsx", col_types = "text")
anyNA(data$Homeincome)</pre>
```

#### ## [1] FALSE

```
#data$Homeincome
income_amount <- tgcp_demog$AnnualIncomeAmount
all <- cbind(data,income_amount)
anyNA(all$income_amount)</pre>
```

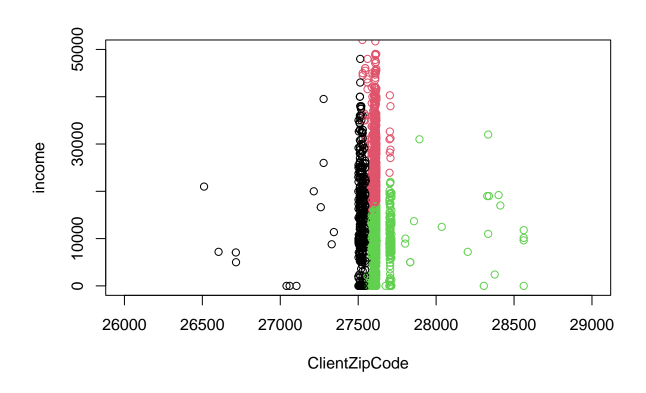
#### ## [1] TRUE

```
library(tidyverse)

cleaned <- all%>% filter(!is.na(ClientZipCode),!is.na(income_amount))
final <- cleaned%>% select(ClientZipCode,income_amount)
#normalizerd data varaibles zipcode and income_amount.
#str(final)
income<-as.numeric(final$income_amount)
Z <-cbind(final,income)
last<-Z[,-2]

means <- apply(last,2,mean)
sds <- apply(last,2,sd)
get <- scale(last,center=means,scale=sds)
set.seed(123)</pre>
```

```
cluster<-kmeans(get,3)
plot(last,col = (cluster$cluster),xlim = c(26000, 29000), ylim = c(0, 50000))</pre>
```

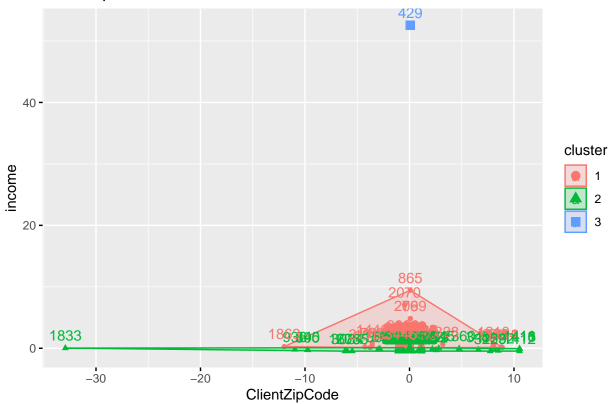


```
library(factoextra)
k3 <- kmeans(last, centers = 3,nstart = 25)
k3$centers

## ClientZipCode income
## 1 27597.99 25409.151
## 2 27605.46 6326.125
## 3 27610.00 1500000.000

fviz_cluster(k3, data = last)</pre>
```

# Cluster plot

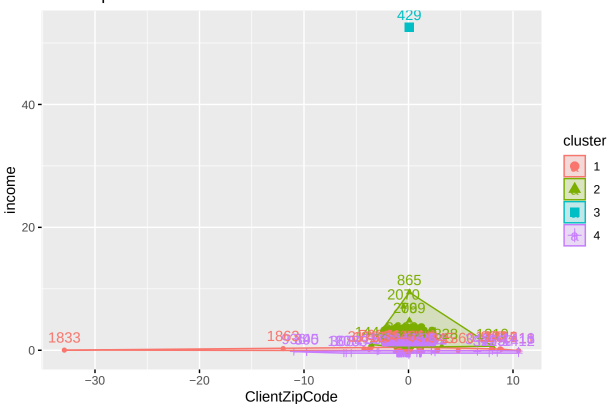


```
k4 <- kmeans(last, centers = 4,nstart = 25)</pre>
```

```
## ClientZipCode income
## 1 27599.40 18335.201
## 2 27596.51 36298.926
## 3 27610.00 1500000.000
## 4 27606.55 4574.016
```

fviz\_cluster(k4, data = last)

# Cluster plot



## # A tibble: 179 x 3

## # Groups: cluster\_level [3]

```
cluster_level Agency_Clean_Short
##
                                                  percent
##
            <int> <chr>
                                                   <dbl>
## 1
                1 A Doorway to Hope
                                                  0.377
## 2
               1 Alliance Health
                                                  0.551
                1 Alliance Medical Ministry
## 3
                                                  0.0290
## 4
               1 Alliance of Disability Advocates 0.116
               1 Arc of the Triangle
                                                  0.0290
                1 Caring Connections Ministry
                                                  0.0580
## 6
                1 Cary Church of God
## 7
                                                  0.0290
## 8
                1 CASA
                                                  0.842
                1 Catholic Charities
## 9
                                                  1.48
                1 CCWJC
                                                  1.02
## 10
## # ... with 169 more rows
```

#### #str(F)

# indicating the clients from different cluster may have different number of referals from agency

#### #low income cluster

hh1 <- hh %>% filter(percent >=1,cluster\_level==1)

knitr::kable(hh1)

cluster_level	Agency_Clean_Short	percent
1	Catholic Charities	1.479977
1	CCWJC	1.015670
1	Families Together	3.424260
1	Passage Home	1.247824
1	Salvation Army	1.073709
1	WCHS-Middle Class Express	1.567034
1	WCHS-Wake Prevent!	1.015670
1	WCPSS	8.908880

#### #lowest income cluster

hh2<-hh %>% filter(percent >=1 & cluster\_level==2)

knitr::kable(hh2)

cluster_level	Agency_Clean_Short	percent
2	Alliance Health	9.866512
2	CASA	2.234475
2	CCWJC	2.524666
2	Durham VA	1.479977
2	Families Together	1.944283
2	Haven House	1.654092
2	InterAct	1.305862
2	Passage Home	4.962275
2	Salvation Army	1.392919
2	Triangle Family Services	4.033662
2	USCRI	1.073709
2	Wake County Human Services	1.712130

cluster_level	Agency_Clean_Short	percent
2	Wake FS&CPS	1.044690
2	Wake Supportive Housing	2.988973
2	WCHS-Maternal Child Health	4.439930
2	WCHS-Middle Class Express	1.567034
2	WCPSS	8.183401

```
# using the within 2/1 standard deviation to select the zip code.
# table or graphs involving other categoriacal variables,
# or clustering using SVI variables, in it.; lets do it!!
#missing values need to take into account
#local host mapping in the useful code folder, need to try it,
```

Using data from cleaned original green chair data merged with SVI

library(tidyverse)

## \$ HHMember2Ethnicity : chr

```
library(cluster)
                   # clustering algorithms
library(factoextra) # clustering algorithms & visualization
merge <- read.csv("C:/Users/CKA/Documents/CKA/the-green-chair-project/merged_SVI/merged_CDC_GC_clean.cs
str(merge)
## 'data.frame':
                   5448 obs. of 220 variables:
                         : int 1 2 3 4 5 6 7 8 9 10 ...
## $ ID
                               36182 36183 36184 36185 36186 36187 36188 36189 36190 36191 ...
                               "2010-12-27" "2010-12-27" "2010-12-27" "2010-12-27" ...
## $ Timestamp
                         : chr
                               "StepUp Ministry" "StepUp Ministry" "StepUp Ministry" "StepUp Ministry
## $ Agency_Clean_Short : chr
## $ Agency_Clean_Full
                         : chr
                               "StepUp Ministry" "StepUp Ministry" "StepUp Ministry" "StepUp Ministry
## $ ClientZipCode
                         : int
                               NA NA NA NA NA NA NA NA NA ...
## $ ClientAge
                               "Adult" "Adult" "Adult" "Adult" ...
                         : chr
## $ ClientGender
                        : chr
                               "Male" "Male" "Female" ...
## $ Ethnicity
                               "N/A" "N/A" "N/A" "N/A" ...
                        : chr
## $ Race
                         : chr
                               "Other or Unknown" "Other or Unknown" "Other or Unknown" "Other or Unk
                               "N/A" "N/A" "N/A" "N/A" ...
## $ Veteran
                         : chr
## $ Incarcerated
                        : chr
                               "N/A" "N/A" "N/A" "Yes" ...
                               "N/A" "N/A" "N/A" "N/A" ...
## $ Disability
                       : chr
## $ AnnualIncomeAmount : int NA ...
## $ TotalHHNumber
                       : int 2 2 4 2 3 2 1 1 2 1 ...
## $ NumAdultFemales : int 1 NA 1 1 1 1 1 NA 1 1 ...
## $ NumAdultMales
                       : int 1 1 1 NA NA NA NA 1 NA NA ...
## $ NumChildren
                       : int NA 1 2 1 2 1 NA NA 1 NA ...
## $ MoreThan1HHMember : chr
                               "Yes" "Yes" "Yes" "Yes" ...
## $ HHMember1Age
                               "Adult (age 18 or over) Female" "Child (under age 18)" "Adult (age 18
                        : chr
                               "Adult (age 18 or over) Female" "Child (under age 18)" "Adult (age 18
## $ HHMember1Gender
                       : chr
## $ HHMember1Ethnicity : chr
                               NA NA NA NA ...
## $ HHMember1Race
                         : chr
                               NA NA NA NA ...
## $ HHMember1BedReq
                         : chr
                               NA NA NA NA ...
## $ HHMember1School
                               NA NA NA NA ...
                         : chr
## $ HHMember1GradeLevel : chr
                               NA NA NA NA ...
## $ MoreThan2HHMember
                         : chr
                               NA NA "Yes" "Yes" ...
## $ HHMember2Age
                         : chr
                               NA NA "Child (under age 18)" NA ...
## $ HHMember2Gender
                               NA NA "Child (under age 18)" NA ...
                        : chr
```

NA NA NA NA ...

```
$ HHMember2Race
                           : chr
                                  NA NA NA NA ...
##
                                  NA NA NA NA ...
    $ HHMember2BedReq
                           : chr
##
    $ HHMember2School
                           : chr
                                  NA NA NA NA ...
##
    $ HHMember2GradeLevel : chr
                                  NA NA NA NA ...
##
    $ MoreThan3HHMember
                           : chr
                                  NA NA "Yes" NA ...
##
    $ HHMember3Age
                           : chr
                                  NA NA "Child (under age 18)" NA ...
##
    $ HHMember3Gender
                           : chr
                                  NA NA "Child (under age 18)" NA ...
##
    $ HHMember3Ethnicity
                           : chr
                                  NA NA NA NA ...
##
    $ HHMember3Race
                           : chr
                                  NA NA NA NA ...
##
    $ HHMember3BedReq
                           : chr
                                  NA NA NA NA ...
    $ HHMember3School
                           : chr
                                  NA NA NA NA ...
##
    $ HHMember3GradeLevel : chr
                                  NA NA NA NA
                                  NA NA NA NA ...
##
    $ MoreThan4HHMember
                           : chr
##
    $ HHMember4Age
                           : chr
                                  NA NA NA NA ...
##
    $ HHMember4Gender
                           : chr
                                  NA NA NA NA ...
##
    $
      HHMember4Ethnicity
                           : chr
                                  NA NA NA NA ...
##
    $ HHMember4Race
                           : chr
                                  NA NA NA NA ...
##
    $ HHMember4BedReq
                           : chr
                                  NA NA NA NA ...
                                  NA NA NA NA ...
##
    $ HHMember4School
                           : chr
##
    $ HHMember4GradeLevel : chr
                                  NA NA NA NA ...
##
    $ MoreThan5HHMember
                           : chr
                                  NA NA NA NA ...
##
    $ HHMember5Age
                                  NA NA NA NA ...
                           : chr
                                  NA NA NA NA ...
##
    $ HHMember5Gender
                           : chr
##
    $ HHMember5Ethnicity
                           : chr
                                  NA NA NA NA ...
##
    $ HHMember5Race
                           : chr
                                  NA NA NA NA ...
    $ HHMember5BedReq
                           : chr
                                  NA NA NA NA ...
##
     HHMember5School
                           : chr
                                  NA NA NA NA ...
    $
##
    $ HHMember5GradeLevel : chr
                                  NA NA NA NA ...
##
    $ MoreThan6HHMember
                                  NA NA NA NA ...
                           : chr
                                  NA NA NA NA ...
##
    $ HHMember6Age
                           : chr
##
    $
      HHMember6Gender
                           : chr
                                  NA NA NA NA ...
##
    $ HHMember6Ethnicity
                           : chr
                                  NA NA NA NA ...
                                  NA NA NA NA ...
##
    $ HHMember6Race
                           : chr
##
    $ HHMember6BedReq
                           : chr
                                  NA NA NA NA ...
##
    $ HHMember6School
                           : chr
                                  NA NA NA NA ...
                                  NA NA NA NA ...
##
    $ HHMember6GradeLevel : chr
##
    $ MoreThan7HHMember
                           : chr
                                  NA NA NA NA ...
##
    $ HHMember7Age
                           : chr
                                  NA NA NA NA ...
##
    $
     HHMember7Gender
                           : chr
                                  NA NA NA NA ...
##
                           : chr
                                  NA NA NA NA ...
    $ HHMember7Ethnicity
    $ HHMember7Race
                           : chr
                                  NA NA NA NA ...
##
    $ HHMember7BedReq
                           : chr
                                  NA NA NA NA
##
    $ HHMember7School
                           : chr
                                  NA NA NA NA
##
    $ HHMember7GradeLevel : chr
                                  NA NA NA NA ...
##
    $ MoreThan8HHMember
                           : chr
                                  NA NA NA NA ...
##
    $
                                  NA NA NA NA ...
      HHMember8Age
                           : chr
                           : chr
##
    $ HHMember8Gender
                                  NA NA NA NA ...
##
    $ HHMember8Ethnicity
                           : chr
                                  NA NA NA NA ...
##
    $ HHMember8Race
                           : chr
                                  NA NA NA NA ...
##
    $ HHMember8BedReq
                           : chr
                                  NA NA NA NA ...
##
    $ HHMember8School
                           : chr
                                  NA NA NA NA ...
##
    $ HHMember8GradeLevel : chr
                                  NA NA NA NA ...
    $ MoreThan9HHMember
                           : logi
                                  NA NA NA NA NA ...
##
    $ HHMember9Age
                           : logi NA NA NA NA NA NA ...
```

```
## $ HHMember9Gender
                       : logi NA NA NA NA NA NA ...
## $ HHMember9Ethnicity : logi NA NA NA NA NA NA ...
                      : logi NA NA NA NA NA NA ...
## $ HHMember9Race
                         : logi NA NA NA NA NA NA ...
## $ HHMember9BedReq
## $ HHMember9School
                        : logi NA NA NA NA NA NA ...
## $ HHMember9GradeLevel : logi NA NA NA NA NA NA ...
## $ Morethan10HHInfo : logi NA NA NA NA NA NA ...
                         : int NA ...
## $ QueenBeds
                        : chr "Transition" "Transition" "Transition" "Transition" ...
## $ Assistance
                        : chr "Homelessness" "Homelessness" "Addiction / Recovery" "N/A" ...
## $ Circumstance
## $ HomeSize
                          : chr
                                "1 Bedroom" "2 Bedrooms" "3 Bedrooms" "2 Bedrooms" ...
                                "N/A" "N/A" "N/A" "N/A" ...
## $ FurnishingFeePayment: chr
                         : chr "N/A" "N/A" "N/A" "N/A" ...
## $ COVID.19
## $ Cribs
                          : int NA NA NA NA NA NA NA NA NA ...
## $ TwinBeds
                          : int NA ...
     [list output truncated]
View(merge)
# get rid of the Household number information for this analysis
short <- merge %>% select(-starts_with(c("HH","More")))
last2 <- short %>% select(Agency_Clean_Short,Race,ClientZipCode,AnnualIncomeAmount,TotalHHNumber,31:147
View(last2)
# return the objects that does not contain any NA values in the last dataset.
# next step : clustering:
df <- na.omit(last2)</pre>
View(df)
# center and scale the matrix
scaled \leftarrow scale(df[,-1:-2])
#computing Euclidean distance between the rows of this data
#distance <- get_dist(scaled)</pre>
\#fviz\_dist(distance, gradient = list(low = "\#00AFBB", mid = "white", high = "\#FC4E07"))
try2 <- kmeans(scaled, centers = 2, nstart = 25)</pre>
str(try2)
## List of 9
                : Named int [1:3402] 1 1 1 1 2 1 1 1 1 1 ...
   ..- attr(*, "names")= chr [1:3402] "321" "676" "677" "678" ...
                : num [1:2, 1:120] -0.1077 0.2063 -0.0191 0.0365 -0.0116 ...
##
   ..- attr(*, "dimnames")=List of 2
    ....$ : chr [1:2] "1" "2"
     ....$ : chr [1:120] "ClientZipCode" "AnnualIncomeAmount" "TotalHHNumber" "AREA_SQMI" ...
```

```
## $ totss : num 408120
## $ withinss : num [1:2] 208249 73630
## $ tot.withinss: num 281879
```

## \$ betweenss : num 126241

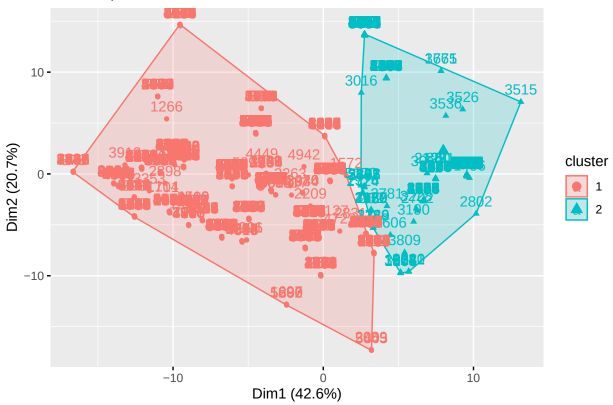
## \$ size : int [1:2] 2235 1167

## \$ iter : int 1 ## \$ ifault : int 0

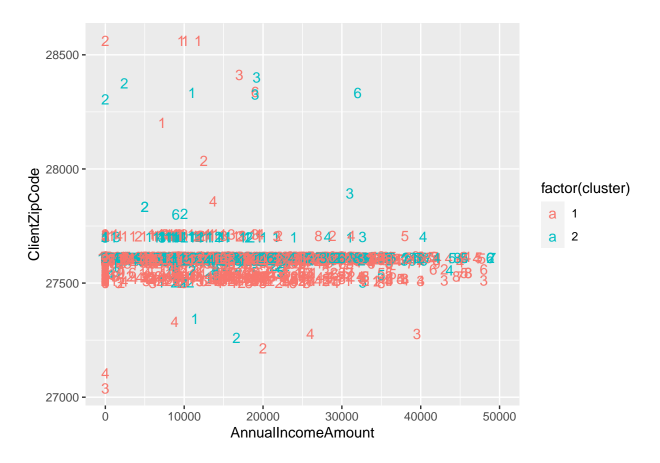
## - attr(\*, "class")= chr "kmeans"

fviz\_cluster(try2, data = scaled)

## Cluster plot



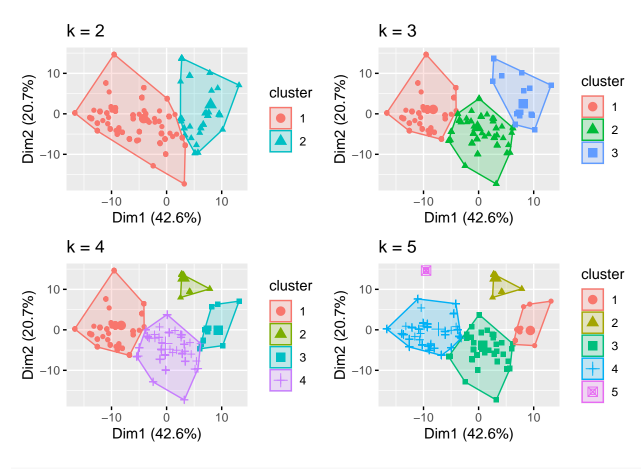
```
df %>%
  as_tibble() %>%
  mutate(cluster = try2$cluster) %>%
  ggplot(aes(AnnualIncomeAmount,ClientZipCode, color = factor(cluster),label = TotalHHNumber)) +
  geom_text() + xlim(0,50000)
```

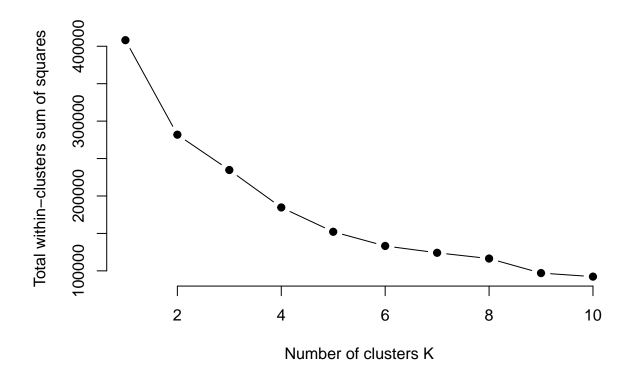


```
try3 <- kmeans(scaled, centers = 3, nstart = 25)
try4 <- kmeans(scaled, centers = 4, nstart = 25)
try5 <- kmeans(scaled, centers = 5, nstart = 25)

p1 <- fviz_cluster(try2, geom = "point", data = scaled) + ggtitle("k = 2")
p2 <- fviz_cluster(try3, geom = "point", data = scaled) + ggtitle("k = 3")
p3 <- fviz_cluster(try4, geom = "point", data = scaled) + ggtitle("k = 4")
p4 <- fviz_cluster(try5, geom = "point", data = scaled) + ggtitle("k = 5")

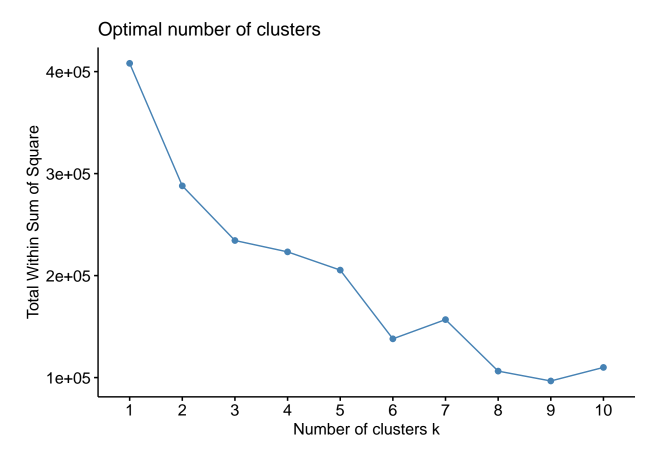
library(gridExtra)
grid.arrange(p1, p2, p3, p4, nrow = 2)</pre>
```





```
# 5 looks like a good one

# or use this method
fviz_nbclust(scaled, kmeans, method = "wss")
```

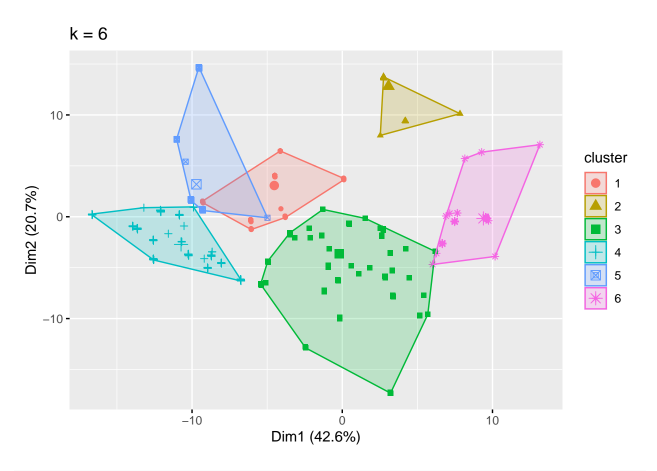


```
#there is a back shift of within sum of squares at k = 6.

# we want the within sums of squares to be as small as possible,
# also want to control the number of k used.
# so tried within 2 standard deviation method. to select the best k

#fviz_nbclust(scaled, kmeans, method = "silhouette")

try6 <- kmeans(scaled, centers = 6, nstart = 25)
fviz_cluster(try6, geom = "point", data = scaled) + ggtitle("k = 6")</pre>
```

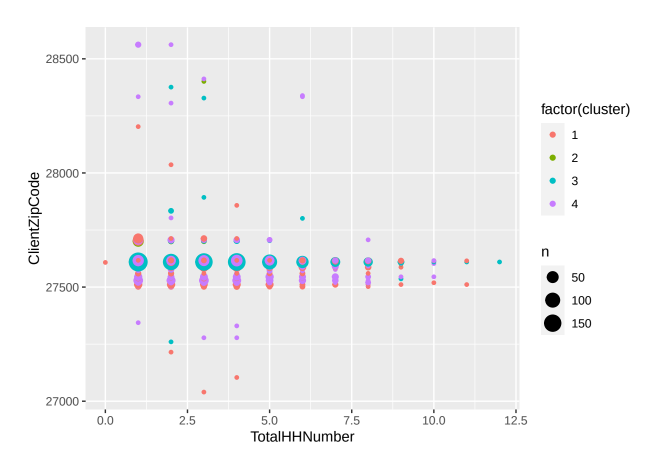


```
# using k = 4 or 5
# summarize by mean for each cluster using the df dataset
EE <- df %>%
  mutate(Cluster = try4$cluster) %>%
  group_by(Cluster) %>%
  summarise_all("mean")
knitr::kable(EE)
```

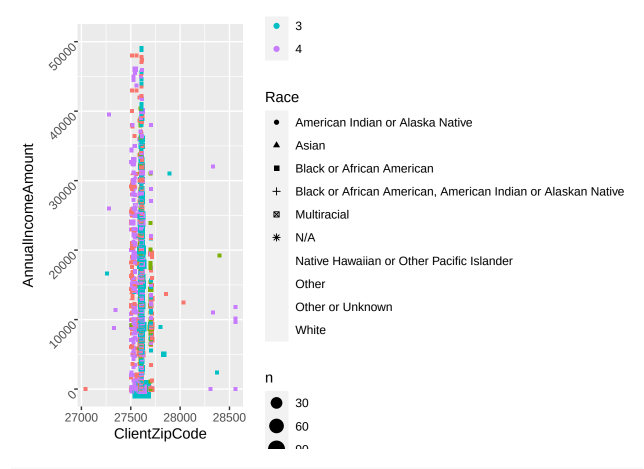
Cluagenaceliecteriamentomente en control ninement en control ninem

- 2 NANA276232240539833428540239785928743465224428431248245652912441525134248885525047428885525047428840542475652855204473888
- 3 NAN AZ 7 (1783) ZZ 1783 SEZ 1785 EZ 1852 ZELET ZEL

```
# plot household number versus zipcode
df %>%
  mutate(cluster = try4$cluster) %>%
  ggplot(aes(TotalHHNumber,ClientZipCode,color = factor(cluster))) +
  geom_count()
```

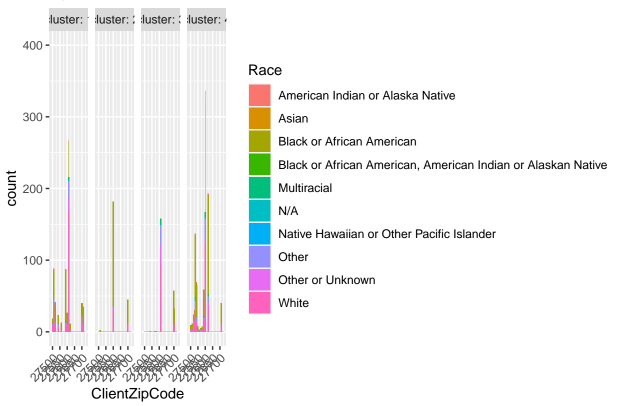


```
#client zipcode vs cluster
df %>%
  mutate(cluster = try4$cluster) %>%
  ggplot(aes(ClientZipCode,AnnualIncomeAmount,color = factor(cluster))) +
  geom_count(aes(shape = Race))+
  theme(axis.text.y = element_text(angle = 45, vjust = 1, hjust = 1)) +
  ylim(0, 50000)
```



```
# zipcode counts for each cluster (race category)
df %>%
  mutate(cluster = try4$cluster) %>%
  ggplot(aes(ClientZipCode, fill = as.factor(Race))) + geom_bar(position = "stack")+
    facet_grid(cols = vars(cluster),labeller = label_both)+
  scale_fill_discrete(name = "Race") +
  labs (title = "zipcode vs race")+
  theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust = 1))+
  xlim(27490, 27730) + ylim(0,400) + stat_bin(binwidth = 10)
```

## zipcode vs race



```
cluster_level2 <- try4$cluster
cluster_data2 <- cbind(df,cluster_level2)

hh2 <- cluster_data2 %>% group_by(cluster_level2,Agency_Clean_Short) %>%
    summarize(percent = 100*n()/nrow(cluster_data2))

WW <- hh2 %>% filter(percent >= 0.5)
knitr::kable(WW)
```

$cluster\_level2$	Agency_Clean_Short	percent
1	Alliance Health	2.7924750
1	CASA	1.2639624
1	Catholic Charities	0.7936508
1	CCWJC	1.1757790
1	Families Together	1.4109347
1	Haven House	1.0875955
1	InterAct	1.0288066
1	Passage Home	1.3815403
1	StepUp Ministry	0.5291005
1	Triangle Family Services	1.9988242
1	USCRI	0.7054674
1	Wake County Human Services	0.6466784
1	Wake FS&CPS	0.5878895
1	Wake Supportive Housing	1.2639624
1	WCHS-Maternal Child Health	1.3227513

cluster_level2	Agency_Clean_Short	percent
1	WCHS-Middle Class Express	0.7936508
1	WCPSS	5.8788948
2	Alliance Health	0.9112287
2	Passage Home	0.7936508
2	Wake Supportive Housing	0.5878895
2	WCPSS	0.7348618
3	Alliance Health	2.7336861
3	CASA	1.1169900
3	Catholic Charities	0.7642563
3	CCWJC	0.9406232
3	Families Together	1.8812463
3	Passage Home	1.8518519
3	Salvation Army	0.8818342
3	Triangle Family Services	1.4109347
3	Wake County Human Services	0.8230453
3	Wake FS&CPS	0.5878895
3	WCHS-Maternal Child Health	1.2639624
3	WCHS-Middle Class Express	1.0875955
3	WCPSS	4.6149324
4	Alliance Health	3.9976484
4	Catholic Charities	0.8524397
4	CCWJC	1.2051734
4	Durham VA	0.6466784
4	Families Together	1.9106408
4	Family Promise	0.6466784
4	InterAct	0.6466784
4	Passage Home	2.1751911
4	Salvation Army	0.9700176
4	StepUp Ministry	0.5878895
4	Triangle Family Services	1.4109347
4	Wake County Human Services	0.7642563
4	Wake FS&CPS	0.5878895
4	Wake Supportive Housing	1.4109347
4	WCHS-Maternal Child Health	1.9694297
$\overline{4}$	WCHS-Middle Class Express	1.1757790
$\overline{4}$	WCHS-Wake Prevent!	0.8818342
4	WCPSS	5.9670782