Homework#3 - Possible variables that has a strong correlation with partnership status

2025-09-14

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Summary:

In this project, we will do a data exploration of household pulse data and try to find variables that can allows us to find a strong correlation with a person's partnership status.

The variables that we will test are:

```
Effect of education on partnership status.
Effect of Race on partnership status
Effect of Age on partnership status
```

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```
library(ggplot2)
library(tibble)
library(dplyt)

## ## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':
##
## filter, lag

## The following objects are masked from 'package:base':
##
## intersect, setdiff, setequal, union

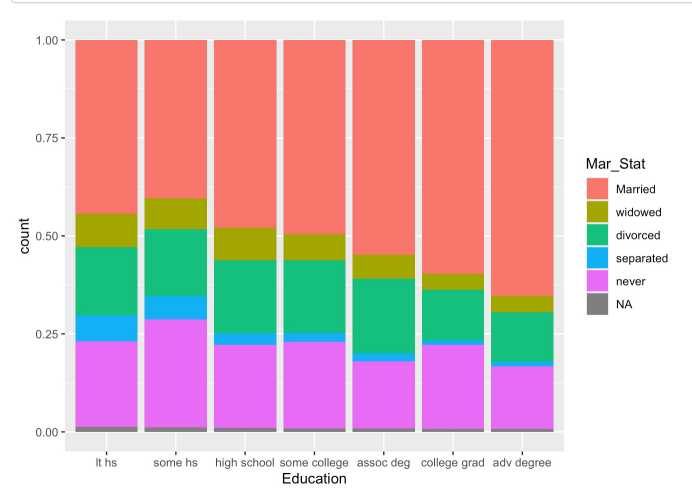
library(gridExtra)
```

```
##
## Attaching package: 'gridExtra'
```

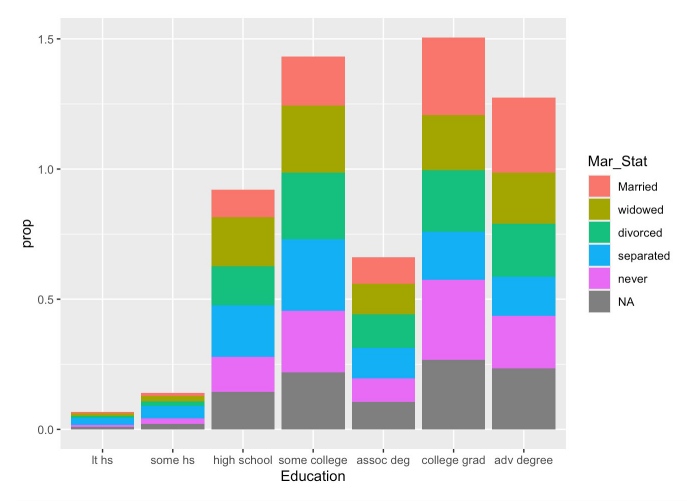
```
## The following object is masked from 'package:dplyr':
##
## combine
```

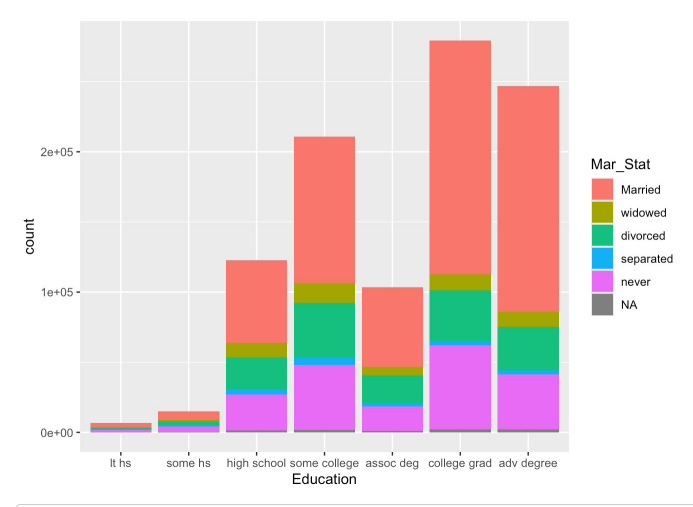
```
load("data/d_HHP2020_24.Rdata")
attach(d_HHP2020_24)
```

Bamba Cisse – Education's effect on partnership status



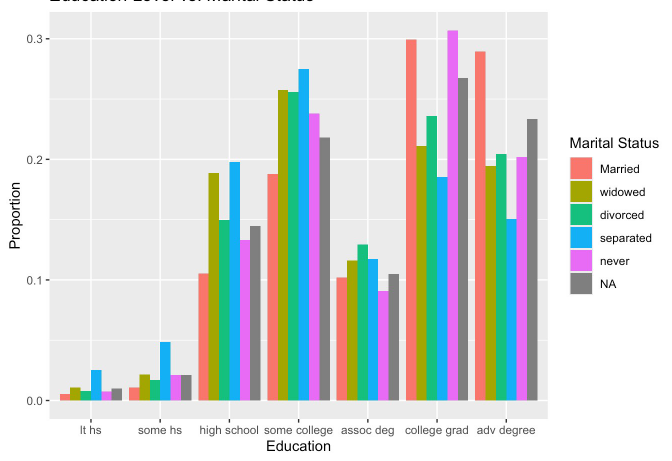
```
p + geom_bar(mapping = aes(
    y = after_stat(prop),
    group = Mar_Stat))
```





```
p + geom_bar( position = "dodge",
    mapping = aes(y = after_stat(prop), group = Mar_Stat, fill = Mar_Stat)
) +
labs(title = "Education Level vs. Marital Status",
    x = "Education",y = "Proportion",fill = "Marital Status")
```

Education Level vs. Marital Status

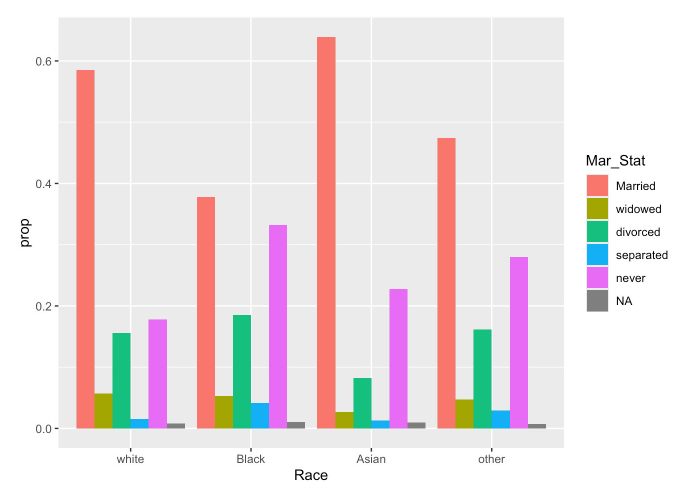


Riyesh Nath – Race and Gender's effect on partnership status

First we will look at race's effect on partnership status:

```
data_groupby_race_part <- d_HHP2020_24 %>%
  count(Race, Mar_Stat) %>%
  group_by(Race) %>%
  mutate(prop = n / sum(n)) %>%
  ungroup()

ggplot(data = data_groupby_race_part, aes(x = Race, fill=Mar_Stat, y = prop)) +
  geom_col(position = "dodge")
```



Here we see that we have highest proportion of married in Asian community, then white community, then other and finally black community. We also see that in black community there is close proportion of never married and married.

Maybe we can use chi sq test to see if race might have an affect on marriage rate.

```
d_only_married_ornot <- d_HHP2020_24 %>%
  mutate(Mar_Stat = if_else(Mar_Stat == "Married", "Married", "Not Married"))
print(table(d_only_married_ornot$Race, d_only_married_ornot$Mar_Stat))
```

```
##
##
           Married Not Married
##
     white 471546
                         327752
##
     Black
            30558
                          49421
##
     Asian
            31251
                          17150
##
             23256
                          25431
     other
```

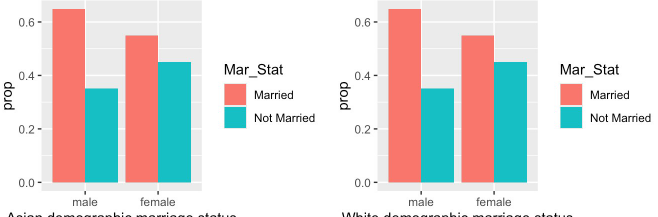
```
chisq.test(table(d_only_married_ornot$Race, d_only_married_ornot$Mar_Stat))
```

```
##
## Pearson's Chi-squared test
##
## data: table(d_only_married_ornot$Race, d_only_married_ornot$Mar_Stat)
## X-squared = 15647, df = 3, p-value < 2.2e-16</pre>
```

Using p-value less than .05, it seems that we can state that race does seem to have an affect on married status.

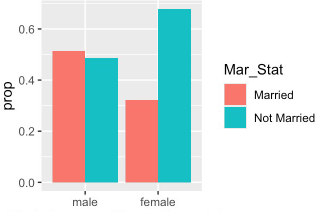
Now lets look at this further when we divide it by gender as well (we will filter trans due to the political and social complication which would make the analysis harder. Other is filter due to the ambiguity of other).

```
d HHP2020 24 female male <- d only married ornot %>%
  filter(Gender % in% c("male", "female"))
data race gender partnership black <- d HHP2020 24 female male %>%
 filter(Race == "Black", !is.na(Mar Stat)) %>%
 count (Mar Stat, Gender) %>%
 group by (Gender) %>%
 mutate(prop = n / sum(n)) %>%
 ungroup()
plot black demo <- ggplot(data = data race gender partnership black,</pre>
       mapping = aes(x = Gender, fill=Mar Stat, y=prop)) +
  geom col(position = "dodge") +
  labs(x = "Black demographic marriage status")
data race gender partnership white <- d HHP2020 24 female male %>%
 filter(Race == "white", !is.na(Mar Stat)) %>%
 count (Mar Stat, Gender) %>%
 group by (Gender) %>%
 mutate(prop = n / sum(n)) %>%
 ungroup()
plot white demo <- ggplot(data = data race gender partnership white,</pre>
       mapping = aes(x = Gender, fill=Mar Stat, y=prop)) +
  geom col(position = "dodge") +
  labs(x = "White demographic marriage status")
data race gender partnership asian <- d HHP2020 24 female male %>%
 filter(Race == "Asian", !is.na(Mar Stat)) %>%
  count (Mar Stat, Gender) %>%
 group by (Gender) %>%
 mutate(prop = n / sum(n)) %>%
  ungroup()
plot_asian_demo <- ggplot(data = data_race_gender_partnership_white,</pre>
       mapping = aes(x = Gender, fill=Mar Stat, y=prop)) +
 geom col(position = "dodge") +
  labs(x = "Asian demographic marriage status")
grid.arrange(plot asian demo, plot white demo, plot black demo, ncol = 2)
```



Asian demographic marriage status





Black demographic marriage status

Using chi-square test for each subgroup for Race and then looking at Marriage or not Married, we see that gender has an affect.

```
d HHP2020 24 female male black <- d only married ornot %>%
  filter(Gender % in% c("male", "female"), Race == "Black") %>%
  droplevels()
chisq.test(table(
  d HHP2020 24 female male black$Gender,
  d_HHP2020_24_female_male_black$Mar_Stat
))
```

```
##
##
    Pearson's Chi-squared test with Yates' continuity correction
##
## data: table(d HHP2020 24 female male black$Gender, d HHP2020 24 female male black$Ma
r_Stat)
\#\# X-squared = 2676.8, df = 1, p-value < 2.2e-16
```

```
d_HHP2020_24_female_male_white <- d_HHP2020_24 %>%
  filter(Gender % in% c("male", "female"), Race == "white") %>%
  droplevels()

chisq.test(table(
  d_HHP2020_24_female_male_white$Gender,
  d_HHP2020_24_female_male_white$Mar_Stat
))
```

```
##
## Pearson's Chi-squared test
##
## data: table(d_HHP2020_24_female_male_white$Gender, d_HHP2020_24_female_male_white$Ma
r_Stat)
## X-squared = 15462, df = 4, p-value < 2.2e-16</pre>
```

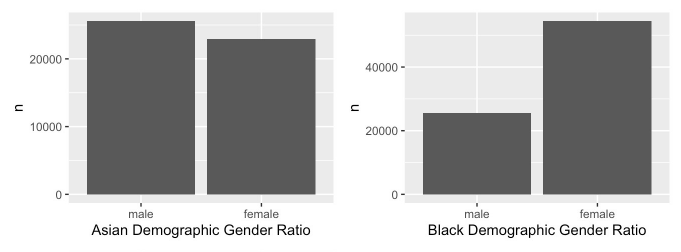
```
d_HHP2020_24_female_male_asian <- d_HHP2020_24 %>%
  filter(Gender % in% c("male", "female"), Race == "Asian") %>%
  droplevels()

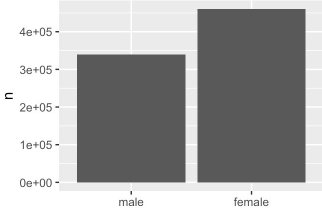
chisq.test(table(
  d_HHP2020_24_female_male_asian$Gender,
  d_HHP2020_24_female_male_asian$Mar_Stat
))
```

```
##
## Pearson's Chi-squared test
##
## data: table(d_HHP2020_24_female_male_asian$Gender, d_HHP2020_24_female_male_asian$Ma
r_Stat)
## X-squared = 1327.3, df = 4, p-value < 2.2e-16</pre>
```

Looking at the ratio of female to male in Asian, White and Black demographic, we do see that there are a larger proportion of female vs male among the Black community than in other demographics. Could this be a factor for lack of marriage rate in Black community than other community? This needs to be tested as this hypothesis could claim that a person has a higher probability to marry someone from same Race. Unfortunately, our dataset does not give us information to test this claim.

```
data black community <- d HHP2020 24 female male %>%
 filter(Race == "Black") %>%
  count (Gender)
count black community <- ggplot(data = data black community,</pre>
       mapping = aes(x=Gender, y=n)) +
 geom col() +
 labs(x = "Black Demographic Gender Ratio")
data white community <- d HHP2020 24 female male %>%
  filter(Race == "white") %>%
  count (Gender)
count white community <- ggplot(data = data white community,
       mapping = aes(x=Gender, y=n)) +
 geom col() +
  labs(x = "White Demographic Gender Ratio")
data asian community <- d HHP2020 24 female male %>%
 filter(Race == "Asian") %>%
  count (Gender)
count asian community <- ggplot(data = data asian community,</pre>
       mapping = aes(x=Gender, y=n)) +
 geom col() +
 labs(x = "Asian Demographic Gender Ratio")
grid.arrange(count asian community, count black community, count white community, ncol =
2)
```

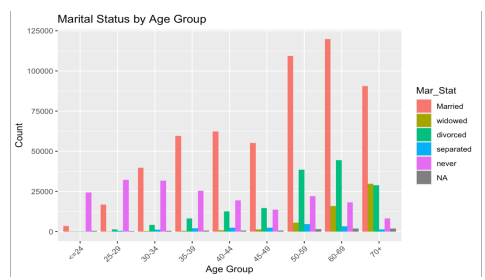




White Demographic Gender Ratio

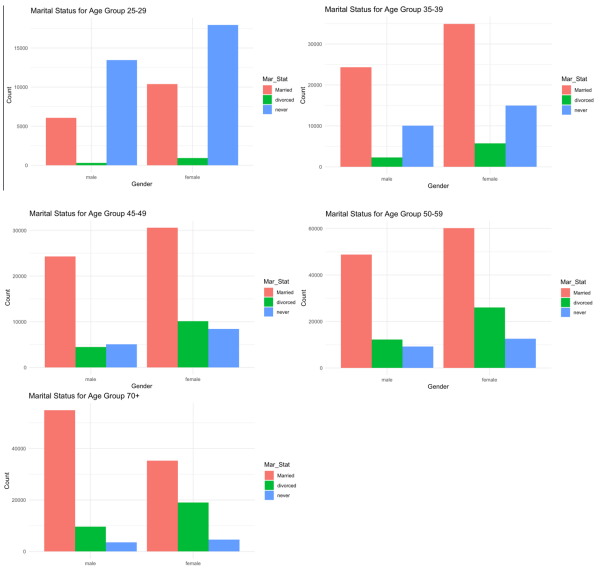
Effects of Age on Partnership Status

```
```{r setup, include=FALSE}
knitr::opts chunk$set(echo = TRUE)
library(tidyverse)
library(ggplot2)
library(dplyr)
setwd("/Users/nasrinkhanam/Downloads")
unzip("d HHP2020 24.zip")
load("d HHP2020 24.Rdata")
Marital Status by Age Group
d HHP2020 24 <- d HHP2020 24 %>%
mutate(Age group = cut(Age,
 breaks = c(-Inf, 24, 29, 34, 39, 44, 49, 59, 69, Inf),
 labels = c("<=24","25-29","30-34","35-39",
 "40-44","45-49","50-59","60-69","70+")))
ggplot(d HHP2020 24, aes(x = Age group, fill = Mar Stat)) +
 geom bar(position = "dodge") +
 labs(title = "Marital Status by Age Group",
 y = "Count", x = "Age Group") +
theme(axis.text.x = element text(angle = 45, hjust = 1))
```



This gives a very general view of the data, showing a natural progression of marital status for the most part increasing as one gets older. The "Married" category overtakes the "Never" substantially by the mid-30s. As the "Never" married declines, however, there is a rise in "Divorce", which starts increasing more rapidly in the 40s onwards, causing the eventual dip in "Married"

```
Marital Status by Age Groups (Selected Ranges)
d_HHP2020_24 <- d_HHP2020_24 %>%
 mutate(Age group = cut(Age,
 breaks = c(-Inf, 24, 29, 34, 39, 44, 49, 59, 69, Inf)
 labels = c("<=24","25-29","30-34","35-39",
 "40-44","45-49","50-59","60-69","70+")))
Define function filters
plot age group <- function(data, group label) {
 df <- data %>% filter(Age group == group label,
 Gender %in% c("male", "female"),
 Mar Stat %in% c("Married", "never", "divorced"))
 ggplot(df, aes(x = Gender, fill = Mar Stat)) +
 geom bar(position = "dodge") +
 labs(title = paste("Marital Status for Age Group", group label),
 x = "Gender", y = "Count") +
 theme minimal()
Plots for each chosen age group
plot age group(d HHP2020 24, "25-29")
plot_age_group(d_HHP2020_24, "35-39")
plot age group(d HHP2020 24, "45-49")
plot_age_group(d_HHP2020_24, "50-59")
plot_age_group(d_HHP2020_24, "70+")
```



Men and Women in their 20s tend to fall mostly into "never" married, but women have a higher proportion of getting married. This suggests a timing difference between the two genders, as women tend to get married earlier than men. "Married" results in being the dominant partnering status for the rest of the age groups; however, it does fluctuate, and there's eventually a steady increase in "divorce," as the age group increases, with women dominating. People are more likely to get married the older they are, which is likely due to the desire to settle down however, oftentimes other important factors aren't taken into account in making that decision, which is seen in the decrease in the number of people who are married and an increase in divorce by the time people hit their 70s.