Final Project

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STAT506 Final Project.

Data Import

```
agi_expanded <- read.csv("/Users/garrettpinkston/Desktop/Michigan/STAT506/Final/Data/20zpall.
hc_expanded <- read.csv("/Users/garrettpinkston/Desktop/Michigan/STAT506/Final/Data/Medicare
agi = subset(agi_expanded, select = c("zipcode", "agi_stub", "A00100", "N1"))
hc = subset(hc_expanded, select = c("Rndrng_Prvdr_Zip5", "Tot_Benes", "Tot_Srvcs", "Tot_Mdcr_
# agi is listed in thousands
# to find average agi, we need to divide agi by nreturns

colnames(hc)[colnames(hc) == 'Rndrng_Prvdr_Zip5'] <- 'zipcode'

colnames(agi)[colnames(agi) == 'agi_stub'] <- 'agi_bracket'
colnames(agi)[colnames(agi) == 'A00100'] <- 'agi'</pre>
```

```
library(dplyr)
```

colnames(agi)[colnames(agi) == 'N1'] <- 'nreturns'</pre>

Attaching package: 'dplyr'

```
filter, lag
The following objects are masked from 'package:base':
    intersect, setdiff, setequal, union
# find average agi and total agi by zipcode
agi <- agi %>%
  group_by(zipcode) %>%
  summarize(
    avg_agi = sum(agi, na.rm = TRUE) / sum(nreturns, na.rm = TRUE),
   total_agi = sum(agi, na.rm = TRUE)
# find total beneficiaries, services and payment by zipcode
hc <- hc %>%
  group_by(zipcode) %>%
  summarize(
    total_beneficiaries = sum(Tot_Benes, na.rm = TRUE),
   total services = sum(Tot Srvcs, na.rm = TRUE),
    total_payments = sum(Tot_Mdcr_Pymt_Amt, na.rm = TRUE)
df <- merge(agi, hc, by = "zipcode")</pre>
df <- df %>%
  filter(grepl("^\\d{5}$", zipcode) & zipcode != "99999")
df <- na.omit(df)</pre>
income_quantiles <- quantile(df$avg_agi, probs = seq(0.2, 0.8, by = 0.2), na.rm = TRUE)
df <- df %>%
  mutate('Income Group' = case_when(
    avg_agi <= income_quantiles[1] ~ "Lower Class",</pre>
    avg_agi > income_quantiles[1] & avg_agi <= income_quantiles[2] ~ "Lower Middle",
    avg_agi > income_quantiles[2] & avg_agi <= income_quantiles[3] ~ "True Middle",
    avg_agi > income_quantiles[3] & avg_agi <= income_quantiles[4] ~ "Upper Middle",
    avg_agi > income_quantiles[4] ~ "Upper Class",
```

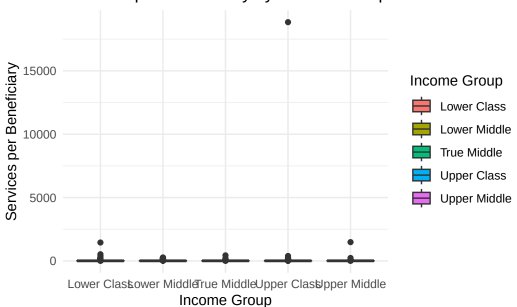
The following objects are masked from 'package:stats':

```
TRUE ~ NA_character_
  ))
income_quantiles
     20%
              40%
                       60%
                                80%
47.51139 55.61107 65.00789 84.57395
df <- df %>%
  mutate(
    services_per_beneficiary = total_services / total_beneficiaries,
    payment_per_beneficiary = total_payments / total_beneficiaries
  )
summary_metrics <- df %>%
  group_by(`Income Group`) %>%
  summarize(
   mean_services_per_beneficiary = mean(services_per_beneficiary, na.rm = TRUE),
   mean_payment_per_beneficiary = mean(payment_per_beneficiary, na.rm = TRUE)
summary_metrics
# A tibble: 5 x 3
  `Income Group` mean_services_per_beneficiary mean_payment_per_beneficiary
  <chr>
                                          <dbl>
                                                                        <dbl>
1 Lower Class
                                           10.9
                                                                         316.
2 Lower Middle
                                           11.2
                                                                         310.
3 True Middle
                                           10.5
                                                                         304.
4 Upper Class
                                           14.8
                                                                         334.
5 Upper Middle
                                           10.5
                                                                         298.
library(ggplot2)
# visualization across income groups
# boxplot services per beneficary
ggplot(df, aes(x = `Income Group`, y = services_per_beneficiary, fill = `Income Group`)) +
  geom_boxplot() +
  theme_minimal() +
```

labs(

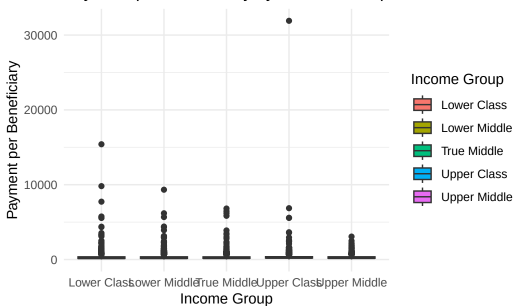
```
title = "Services per Beneficiary by Income Group",
x = "Income Group",
y = "Services per Beneficiary"
)
```

Services per Beneficiary by Income Group



```
# payment per beneficiary
ggplot(df, aes(x = `Income Group`, y = payment_per_beneficiary, fill = `Income Group`)) +
    geom_boxplot() +
    theme_minimal() +
    labs(
        title = "Payment per Beneficiary by Income Group",
        x = "Income Group",
        y = "Payment per Beneficiary"
    )
```

Payment per Beneficiary by Income Group



```
#Deal with outliers
remove_outliers <- function(df, col) {
    Q1 <- quantile(df[[col]], 0.25, na.rm = TRUE)
    Q3 <- quantile(df[[col]], 0.75, na.rm = TRUE)
    IQR <- Q3 - Q1  # Interquartile range

lower_bound <- Q1 - 1.5 * IQR
    upper_bound <- Q3 + 1.5 * IQR

df <- df %>%
    filter(df[[col]] >= lower_bound & df[[col]] <= upper_bound)

return(df)
}

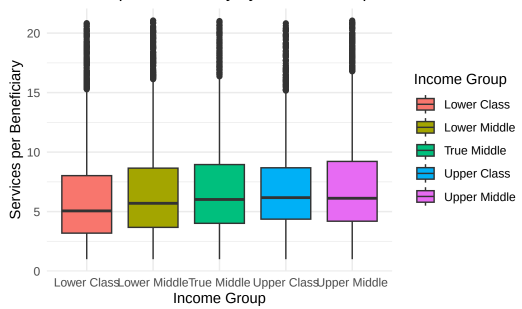
df <- remove_outliers(df, "services_per_beneficiary")
df <- remove_outliers(df, "payment_per_beneficiary")
df <- remove_outliers(df, "avg_agi")</pre>
```

```
library(ggplot2)

# visualization across income groups
# boxplot services per beneficary
```

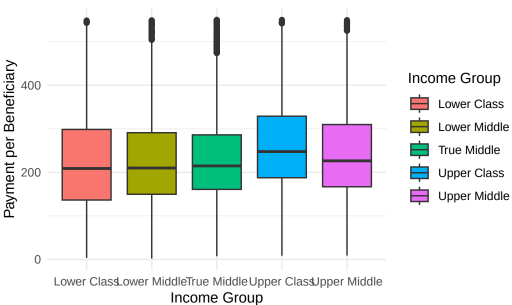
```
ggplot(df, aes(x = `Income Group`, y = services_per_beneficiary, fill = `Income Group`)) +
    geom_boxplot() +
    theme_minimal() +
    labs(
        title = "Services per Beneficiary by Income Group",
        x = "Income Group",
        y = "Services per Beneficiary"
    )
```

Services per Beneficiary by Income Group



```
# payment per beneficiary
ggplot(df, aes(x = `Income Group`, y = payment_per_beneficiary, fill = `Income Group`)) +
    geom_boxplot() +
    theme_minimal() +
    labs(
        title = "Payment per Beneficiary by Income Group",
        x = "Income Group",
        y = "Payment per Beneficiary"
    )
```

Payment per Beneficiary by Income Group



```
# correlation across groups
cor_services_income <- cor(df$avg_agi, df$services_per_beneficiary, use = "complete.obs")
cor_payments_income <- cor(df$avg_agi, df$payment_per_beneficiary, use = "complete.obs")

# list correlation results
list(
    correlation_services_income = cor_services_income,
    correlation_payments_income = cor_payments_income
)</pre>
```

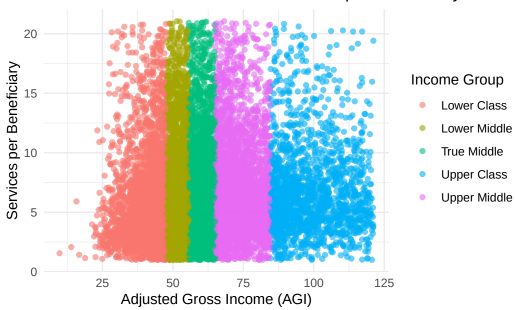
\$correlation_services_income
[1] 0.06589985

\$correlation_payments_income
[1] 0.1152638

```
# correlation scatterplot services per beneficiary
ggplot(df, aes(x = avg_agi, y = services_per_beneficiary, color = `Income Group`)) +
  geom_point(alpha = 0.6) +
  theme_minimal() +
  labs(
    title = "Correlation Between AGI and Services per Beneficiary",
```

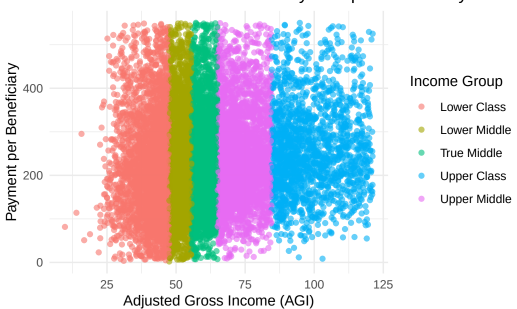
```
x = "Adjusted Gross Income (AGI)",
y = "Services per Beneficiary"
)
```

Correlation Between AGI and Services per Beneficiary



```
ggplot(df, aes(x = avg_agi, y = payment_per_beneficiary, color = `Income Group`)) +
   geom_point(alpha = 0.6) +
   theme_minimal() +
   labs(
     title = "Correlation Between AGI and Payment per Beneficiary",
     x = "Adjusted Gross Income (AGI)",
     y = "Payment per Beneficiary"
   )
```

Correlation Between AGI and Payment per Beneficiary



```
df$incomegroup <- factor(df$`Income Group`, levels = c("Lower Class", "Lower Middle", "True I
anova_services <- aov(services_per_beneficiary ~ incomegroup, data = df)
anova_payments <- aov(payment_per_beneficiary ~ incomegroup, data = df)
df$`Income Group` <- factor(df$`Income Group`, levels = c("Lower Class", "Lower Middle", "True I
summary(anova_services)
```

```
Df Sum Sq Mean Sq F value Pr(>F)
incomegroup 4 1619 404.8 23.7 <2e-16 ***
Residuals 13474 230178 17.1
---
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1

summary(anova_payments)
```

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

```
44.38 <2e-16 ***
incomegroup
              4
                  2121535 530384
Residuals
          13474 161009725
                           11950
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
tukey_services <- TukeyHSD(anova_services)</pre>
tukey_payments <- TukeyHSD(anova_payments)</pre>
print(tukey_services)
 Tukey multiple comparisons of means
   95% family-wise confidence level
Fit: aov(formula = services_per_beneficiary ~ incomegroup, data = df)
$incomegroup
                             diff
                                        lwr
                                                 upr
                                                         p adj
Lower Middle-Lower Class
                        True Middle-Lower Class
                        Upper Middle-Lower Class
                        0.7969163  0.45613717  1.1376955  0.0000000
Upper Class-Lower Class
True Middle-Lower Middle
                        0.2122621 -0.08360618 0.5081304 0.2872618
Upper Middle-Lower Middle 0.4075997 0.11316804 0.7020314 0.0014996
Upper Class-Lower Middle
                        0.2382378 -0.10385173 0.5803274 0.3173119
                        0.1953376 -0.09832549 0.4890006 0.3649774
Upper Middle-True Middle
                        0.0259757 -0.31545256 0.3674039 0.9995878
Upper Class-True Middle
Upper Class-Upper Middle
                       -0.1693619 -0.50954595 0.1708222 0.6545292
print(tukey_payments)
```

Tukey multiple comparisons of means 95% family-wise confidence level

Fit: aov(formula = payment_per_beneficiary ~ incomegroup, data = df)

\$incomegroup

difflwruprp adjLower Middle-Lower Class1.544036-6.2612999.3493710.9831977True Middle-Lower Class6.233793-1.55126214.0188480.1855390Upper Middle-Lower Class19.10524211.35838026.8521040.0000000Upper Class-Lower Class37.74008828.72712946.7530470.0000000

```
True Middle-Lower Middle 4.689757 -3.135395 12.514910 0.4748652 Upper Middle-Lower Middle 17.561206 9.774050 25.348362 0.0000000 Upper Class-Lower Middle 36.196052 27.148436 45.243668 0.00000000 Upper Middle-True Middle 12.871449 5.104621 20.638277 0.00000608 Upper Class-True Middle 31.506295 22.476169 40.536421 0.00000000 Upper Class-Upper Middle 18.634846 9.637626 27.632066 0.00000002
```

```
library(ggplot2)
library(dplyr)

summary_df <- df %>%
  group_by(`Income Group`) %>%
  summarize(
  mean_services = mean(services_per_beneficiary, na.rm = TRUE),
  mean_payments = mean(payment_per_beneficiary, na.rm = TRUE),

)

ggplot(summary_df, aes(x = `Income Group`, y = mean_services, fill = `Income Group`)) +
  geom_bar(stat = "identity", position = position_dodge(), width = 0.7) +
  theme_minimal() +
  labs(
    title = "Mean Services per Beneficiary by Income Group",
    x = "Income Group",
    y = "Mean Services per Beneficiary"
)
```

Mean Services per Beneficiary by Income Group



Lower ClassLower MiddleTrue MiddleUpper MiddleUpper Class Income Group

```
ggplot(summary_df, aes(x = `Income Group`, y = mean_payments, fill = `Income Group`)) +
  geom_bar(stat = "identity", position = position_dodge(), width = 0.7) +
  theme_minimal() +
  labs(
    title = "Mean Payments per Beneficiary by Income Group",
    x = "Income Group",
    y = "Mean Payments per Beneficiary"
)
```

