## Group AA Milestone 4

2022-11-18

## Milestone 4: Visualizations

Diabetes (%)

##

#### Visual 1: Table One of Pack Years and Health Outcomes

```
library(kableExtra)
## Attaching package: 'kableExtra'
## The following object is masked from 'package:dplyr':
##
##
       group_rows
library(tableone) #load table one library
#build new dataset with only necessary variables
visual3_df <- test_variable_df %>%
  select(new_asthma, new_diabetes, new_heartdis, new_pack_year, new_othmenill, pack_year_avg_level) %>%
  rename(Asthma=new_asthma,
         "Above/Below Average Pack Years" = pack year avg level,
         Diabetes=new_diabetes,
         "Heart Disease"=new_heartdis,
         "Pack Years"=new_pack_year,
         "Other Mental Health" =new_othmenill)
#create table one
visual3table <- CreateTableOne(data=visual3 df,</pre>
  vars=c("Pack Years", "Asthma", "Diabetes", "Heart Disease", "Other Mental Health"),
 factorVars = c("Asthma", "Diabetes", "Heart Disease", "Other Mental Health", "Above/Below Average Pac
  strata="Above/Below Average Pack Years")
kable(print(visual3table, showAllLevels=TRUE),
      caption="Pack Years and Health Outcomes Stratified by Above/Below Average Pack Years")
##
                            Stratified by Above/Below Average Pack Years
##
                             level above average average
                                                                 below average
##
                                     317
                                                      5
                                                                   503
##
    Pack Years (mean (SD))
                                   39.50 (16.86) 22.00 (0.00)
                                                                 10.44 (6.10)
##
    Asthma (%)
                             No
                                     254 (80.1)
                                                     2 (40.0)
                                                                   403 (80.1)
##
                             Yes
                                      63 (19.9)
                                                     3 (60.0)
                                                                   100 (19.9)
##
    Diabetes (%)
                                     274 (87.3)
                                                     5 (100.0)
                                                                   473 (94.0)
                             No
##
                                      40 (12.7)
                                                     0 ( 0.0)
                                                                    30 (6.0)
                             Yes
##
    Heart Disease (%)
                                     274 (87.3)
                                                     5 (100.0)
                                                                   473 (94.0)
                             No
                                                                   30 (6.0)
##
                             Yes
                                      40 (12.7)
                                                     0 ( 0.0)
##
     Other Mental Health (%) No
                                     255 (81.7)
                                                      4 (80.0)
                                                                   406 (81.2)
##
                                      57 (18.3)
                                                      1 (20.0)
                                                                    94 (18.8)
                            Stratified by Above/Below Average Pack Years
##
##
##
##
    Pack Years (mean (SD))
                             <0.001
##
     Asthma (%)
                              0.083
##
```

0.003

Table 1: Pack Years and Health Outcomes Stratified by Above/Below Average Pack Years

|                         | level | above average | average      | below average | p       | test |
|-------------------------|-------|---------------|--------------|---------------|---------|------|
| n                       |       | 317           | 5            | 503           |         |      |
| Pack Years (mean (SD))  |       | 39.50 (16.86) | 22.00 (0.00) | 10.44 (6.10)  | < 0.001 |      |
| Asthma (%)              | No    | 254 (80.1)    | 2 ( 40.0)    | 403 (80.1)    | 0.083   |      |
|                         | Yes   | 63 (19.9)     | 3 ( 60.0)    | 100 (19.9)    |         |      |
| Diabetes (%)            | No    | 274 (87.3)    | 5 (100.0)    | 473 (94.0)    | 0.003   |      |
|                         | Yes   | 40 (12.7)     | 0 ( 0.0)     | 30 ( 6.0)     |         |      |
| Heart Disease (%)       | No    | 274 (87.3)    | 5 (100.0)    | 473 (94.0)    | 0.003   |      |
|                         | Yes   | 40 (12.7)     | 0 ( 0.0)     | 30 ( 6.0)     |         |      |
| Other Mental Health (%) | No    | 255 (81.7)    | 4 ( 80.0)    | 406 (81.2)    | 0.979   |      |
|                         | Yes   | 57 (18.3)     | 1 ( 20.0)    | 94 (18.8)     |         |      |

### Interpretation:

This table is a "table one": a common table of descriptive statistics for a study sample. This table one displays descriptive statistics for our health outcomes of interest, as well as the pack years variable. All are stratified by one of our factor variables, "above/below pack years average", which displays whether the participant's pack years calculated in Milestone 3 were above, at, or below the average pack years of the entire sample.

#### Visual 2: Outcome and Income Cross Tabulations

```
# For asthma status data set
a <- test_variable_df %>%
  tabyl(new_asthma, income_levels, show_na = FALSE) %>%
  adorn_totals(c("col", "row")) %>%
  as.data.frame() %>%
  rename(Asthma_status = new_asthma)

a <- a[, c("Asthma_status", "High Income", "Middle Income", "Low Income", "Total")]

a %>%
  kbl(align = "l") %>%
  kable_styling(latex_options = "striped") %>%
  add_header_above(c(" " = 1, "Income Level" = 3, " " = 1)) %>%
  add_header_above(data.frame("Cross Tab of Asthma Status x Income Level", 5))
```

| Cross Tab of Asthma Status x Income Level |             |               |            |       |  |
|---|-------------|---------------|------------|-------|--|
|   |             | Income Level  |            |       |  |
| $Asthma\_status$                          | High Income | Middle Income | Low Income | Total |  |
| No  | 187         | 290           | 285        | 762   |  |
| Yes                                       | 30          | 49            | 97         | 176   |  |
| Total                                     | 217         | 339           | 382        | 938   |  |

#### Interpretation:

Of the 176 patients with asthma, 30 were reported as the high-income group, 49 as the middle-income group, and 97 as the low-income group. Of the 762 study participants without asthma, 187 were reported as the high-income group, 290 as the middle-income group, and 285 as the low-income group.

```
# For heart disease status data set
b <- test_variable_df %>%
  tabyl(new_heartdis, income_levels, show_na = FALSE) %>%
  adorn_totals(c("col", "row")) %>%
  as.data.frame() %>%
  rename(Heartdis_status = new_heartdis)

b <- b[, c("Heartdis_status", "High Income", "Middle Income", "Low Income", "Total")]

b %>%
  kbl(align = "l") %>%
  kable_styling(latex_options = "striped") %>%
  add_header_above(c(" " = 1, "Income Level" = 3, " " = 1)) %>%
  add_header_above(data.frame("Cross Tab of Heart Disease Status x Income Level", 5))
```

| Cross Tab of Heart Disease Status x Income Level |              |               |            |       |  |
|--|--------------|---------------|------------|-------|--|
|  | Income Level |               |            |       |  |
| Heartdis_status                                  | High Income  | Middle Income | Low Income | Total |  |
| (DO NOT READ) Don't know                         | 0            | 0             | 0          | 0     |  |
| No   | 202          | 319           | 337        | 858   |  |
| Yes  | 14           | 20            | 43         | 77    |  |
| Total  | 216          | 339           | 380        | 935   |  |

#### Interpretation:

Of the 77 patients with heart disease, 14 were reported as the high-income group, 20 as the middle-income group, and 43 as the low-income group. Of the 858 study participants without heart disease, 202 were reported as the high-income group, 319 as the middle-income group, and 337 as the low-income group.

```
# For diabetes status data set
c <- test_variable_df %>%
  tabyl(new_diabetes, income_levels, show_na = FALSE) %>%
  adorn_totals(c("col", "row")) %>%
  as.data.frame() %>%
  rename(Diabetes_status = new_diabetes)

c <- c[, c("Diabetes_status", "High Income", "Middle Income", "Low Income", "Total")]

c %>%
  kbl(align = "l") %>%
  kable_styling(latex_options = "striped") %>%
  add_header_above(c(" " = 1, "Income Level" = 3, " " = 1)) %>%
  add_header_above(data.frame("Cross Tab of Diabetes Status x Income Level", 5))
```

| Cross Tab of Diabetes Status x Income Level |              |               |            |       |  |  |
|---|--------------|---------------|------------|-------|--|--|
|   | Income Level |               |            |       |  |  |
| Diabetes_status                             | High Income  | Middle Income | Low Income | Total |  |  |
| (DO NOT READ) Don't know                    | 0            | 0             | 0          | 0     |  |  |
| No  | 202          | 319           | 337        | 858   |  |  |
| Yes   | 14           | 20            | 43         | 77    |  |  |
| Total                                       | 216          | 339           | 380        | 935   |  |  |

#### Interpretation:

Of the 77 patients with heart disease, 14 were reported as the high-income group, 20 as the middle-income group, and 43 as the low-income group. Of the 858 study participants without heart disease, 202 were reported as the high-income group, 319 as the middle-income group, and 337 as the low-income group.

Visual 3: Of those who do have health outcomes, how are they distributed by income status. How are those that do not have health outcomes distributed by income?

## Asthma data set and ggplot

```
asthma_by_income <- test_variable_df %>% select(new_asthma, income_levels) %>%
  group_by(new_asthma, income_levels) %>% mutate(asthma_count = n()) %>%
  distinct(income_levels,.keep_all = TRUE) %>% na.omit()

A <- ggplot(data = na.omit(asthma_by_income), aes(x = new_asthma, y= asthma_count)) +
  geom_bar(aes(fill = income_levels), stat = "identity", position = position_dodge()) +
   scale_fill_discrete(name = "Income Level") +
  labs(x= "Prevalence of Asthama", y = "# of Patients",
        title = "Patients and Their Asthma Status Distributed by Income Status",
        caption = "Note: Patients who did not respond were excluded")</pre>
```

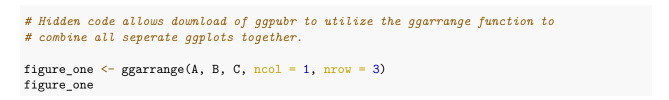
## Heart Disease data set and ggplot

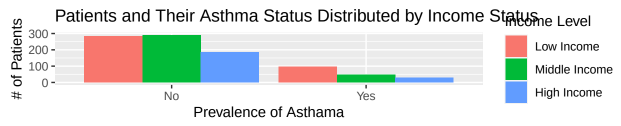
#### Diabetes data set and ggplot

```
diabetes_by_income <- test_variable_df %>% select(new_diabetes, income_levels) %>%
   group_by(new_diabetes, income_levels) %>% mutate(diabetes_count = n()) %>%
   distinct(income_levels,.keep_all = TRUE) %>% na.omit()

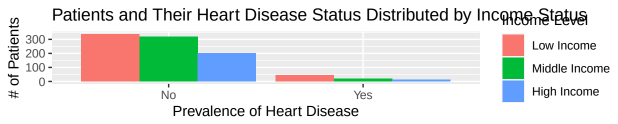
C<- ggplot(data = diabetes_by_income, aes(x = new_diabetes, y= diabetes_count)) +
   geom_bar(aes(fill = income_levels), stat = "identity", position = position_dodge()) +
   scale_fill_discrete(name = "Income Level") +
   labs(x= "Prevalence of Diabetes", y = "# of Patients",
        title = "Patients and Their Diabetes Status Distributed by Income Status",
        caption = "Note: Patients who did not respond were excluded")</pre>
```

# Combined Dodged Barcharts displaying Prevalence of Asthma, Heart Disease and Diabetes Stratified by Income Status

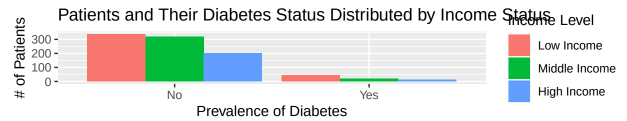




Note: Patients who did not respond were excluded



Note: Patients who did not respond were excluded



Note: Patients who did not respond were excluded

###Interpretation In Patients and Their Asthma Status Distributed by Income Status, of the 762 patients that reported no asthma, 285 patients came from low-income households, 290 patients came from middle-income households, and 187 patients came from high-income households. Of the 176 patients that reported having asthma, 97 patients came from low-income households, 49 patients came from middle-income households, and 30 patients came from high-income households.

In Patients and Their Heart Disease Status Distributed by Income Status, of the 858 patients that reported no heart disease, 337 patients came from low-income households, 319 patients came from middle-income households, and 202 patients came from high-income households. Of the 77 patients that reported having heart disease, 43 patients came from low-income households, 20 patients came from middle-income households, and 14 patients came from high-income households.

In Patients and Their Diabetes Status Distributed by Income Status, of the 858 patients that reported no diabetes, 337 patients came from low-income households, 319 patients came from middle-income households, and 202 patients came from high-income households. Of the 77 patients that reported having diabetes, 43 patients came from low-income households, 20 patients came from middle-income households, and 14 patients came from high-income households.

When comparing all bar-graphs we can observe that the study population has a larger proportion of low-income patients, therefore we cannot assume that those with health outcomes are disproportionately low-income households. In patients who have heart disease, it is observed that they are the exact same patients that have diabetes, which we can interpret that heart disease and diabetes have some biological correlation.

## Bonus Table from Milestone 3: Smoker Outcomes Distributions

```
#load kable library
library(knitr)
library(kableExtra)
#calculate data for proportion table
summary(ca_smoker_outcome$new_social)
## (DO NOT READ) Don't know
                                    NA/Not Applicable
                                                                              No
##
                                                                             241
                           0
##
                         Yes
                                                  NA's
##
                         748
                                                    11
summary(ca_smoker_outcome$new_asthma)
## No Yes
## 809 191
summary(ca smoker outcome$new heartdis)
## (DO NOT READ) Don't know
                                                    No
                                                                             Yes
##
                                                   916
                                                                              81
                           0
##
                        NA's
                           3
##
summary(ca_smoker_outcome$new_diabetes)
## (DO NOT READ) Don't know
                                                    No
                                                                             Yes
##
                                                   916
                                                                              81
##
                        NA's
##
                           3
summary(ca_smoker_outcome$new_othmenill)
## (DO NOT READ) Don't know
                                (DO NOT READ) Refused
                                                                              No
##
                                                                             820
##
                         Yes
                                                  NA's
##
                         171
                                                     9
#build dataframe
outcome_variable <- c("Social Smoker", "Asthma", "Heart Disease", "Diabetes", "Other Mental Illness")
yes_count_variable <- c(748, 191, 81, 81, 171)</pre>
no_count_variable <- c(241, 809, 916, 916, 820)
NA_count_variable <- c(11, 0, 3, 3, 9)
yes_prop_variable <- c("74.8%", "19.1%", "8.1%", "8.0%", "17.1%")
no_prop_variable <- c("24.1%", "80.9%", "91.6%", "91.6%", "82.0%")
NA_prop_variable <- c("1.1%", "0", "0.3%", "0.3%", "0.9%")
```

| Condition            | Yes Count | No Count | Not Applicable | Percent Yes | Percent No | Percent N/A |
|----------------------|-----------|----------|----------------|-------------|------------|-------------|
| Social Smoker        | 748       | 241      | 11             | 74.8%       | 24.1%      | 1.1%        |
| Asthma               | 191       | 809      | 0              | 19.1%       | 80.9%      | 0           |
| Heart Disease        | 81        | 916      | 3              | 8.1%        | 91.6%      | 0.3%        |
| Diabetes             | 81        | 916      | 3              | 8.0%        | 91.6%      | 0.3%        |
| Other Mental Illness | 171       | 820      | 9              | 17.1%       | 82.0%      | 0.9%        |

## ${\bf Interpretation:}$

This table is a set of descriptive statistics related to our variables of interest, and the prevalence of each outcome in our sample.

## Bonus Table from Milestone 3: Spread of Continuous Variables

```
#get data
summary(ca_smoker_outcome$new_howmany)
##
      Min. 1st Qu. Median
                               Mean 3rd Qu.
                                                        NA's
                                                Max.
      1.00
              7.00
                     12.00
                              13.89
                                      20.00
                                               60.00
##
                                                          10
summary(ca_smoker_outcome$new_pack_year)
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                                Max.
                                                        NA's
                    17.00
                              21.68
##
      0.10
              8.80
                                      30.00 120.00
                                                         175
#build dataframe
measure <- c("Average Cigarettes Smoked Per Day", "Pack Years")</pre>
minimum <- c(1, 0.10)
median <- c(12, 17)
mean \leftarrow c(13.89, 21.68)
maximum <- c(60, 120)
distribution_df <- data.frame(measure, minimum, median, mean, maximum)</pre>
#create table
distribution_table <- kable(distribution_df, booktabs=T, align="lcccc",</pre>
                         col.names=c("Measure", "Minimum Value",
                                     "Median Value", "Mean",
                                      "Maximum Value"))
distribution_table
```

| Measure                           | Minimum Value | Median Value | Mean  | Maximum Value |
|-----------------------------------|---------------|--------------|-------|---------------|
| Average Cigarettes Smoked Per Day | 1.0           | 12           | 13.89 | 60            |
| Pack Years                        | 0.1           | 17           | 21.68 | 120           |

#### Interpretation:

This table displays the spread of the variables "Average Cigarettes Smoked per Day" and "Pack Years" in our sample.

Not for grading, but also including our data dictionary from Milestone 3 with adjustment recommended by Will, which helped with page runoff. Thank you for this suggestion!

```
variable_name <- c("ID", "new_smoking_status", "new_howmany", "new_smok6num",</pre>
                   "new_somk6uni", "new_pack_year", "new_social", "new_asthma",
                   "new_heartdis", "new_diabetes", "new_othmenill", "new_income", "smok_daily",
                   "pack_year_avg", "pack_year_avg_level", "income_levels")
data_type <- c("numeric", "character", "numeric", "numeric", "character", "numeric",</pre>
               "character", "character", "character", "character",
               "character", "numeric", "numeric", "character", "character")
description <- c("Participant identification number",
                 "Current Smoking Status: Current Daily Smoker (Smoked >99 and smokes every day),
                 Current Nondaily Smoker(Smoked >99 and smokes some days)",
              "During the past 30 days, on the days that you did smoke, about
              'HOWMANY' cigarettes did you usually smoke per day?",
              "How long have you been smoking on a daily basis?", "The unit for smol6num variable",
              "A pack-year is used to describe how many cigarettes smoked in a person's lifetime,
              with a pack equal to 20 cigarettes",
              "yes/no the participant identifies as a social smoker",
              "yes/no the participant has asthma",
              "yes/no the participant has heart disease",
              "yes/no the participant has diabetes",
              "yes/no the participant reports 'other mental illness'",
              "participant household income",
              "cigarettes smoked daily",
              "average pack years for entire cohort, created for our average variable",
              "indicator for whether participant is below, at, or above the average pack years",
              "categorical income levels defined using California household income data")
data_dictionary <- data.frame(variable_name, data_type, description)</pre>
data_dictionary <- data_dictionary %>%
  rename(
    "Variable Name" = variable_name,
    "Data Type" = data_type,
    "Description" = description)
kable(data_dictionary, "latex") %>%
  kable_styling(full_width=TRUE)
```

| Variable Name       | Data Type  | Description                                |
|---------------------|------------|--|
| ID                  | numeric    | Participant identification                 |
|                     | -          | number                                     |
| new_smoking_status  | character  | Current Smoking Status:                    |
|                     |            | Current Daily Smoker (Smoked               |
|                     |            | >99 and smokes every day),                 |
|                     |            | Current Nondaily                           |
|                     |            | Smoker(Smoked > 99 and smokes              |
|                     |            | some days)                                 |
| new_howmany         | numeric    | During the past 30 days, on the            |
|                     |            | days that you did smoke, about             |
|                     |            | 'HOWMANY' cigarettes did you               |
|                     |            | usually smoke per day?                     |
| $new\_smok6num$     | numeric    | How long have you been                     |
|                     |            | smoking on a daily basis?                  |
| $new\_somk6uni$     | character  | The unit for smol6num variable             |
| new_pack_year       | numeric    | A pack-year is used to describe            |
|                     |            | how many cigarettes smoked in a            |
|                     |            | person's lifetime, with a pack             |
|                     |            | equal to 20 cigarettes                     |
| new_social          | character  | yes/no the participant identifies          |
|                     |            | as a social smoker                         |
| new_asthma          | character  | yes/no the participant has                 |
| new heartdis        | character  | asthma<br>yes/no the participant has heart |
| new_neartdis        | cnaracter  | v / 1 1                                    |
| new diabetes        | character  | disease yes/no the participant has         |
| new_diabetes        | Citataever | diabetes                                   |
| new othmenill       | character  | yes/no the participant reports             |
| _                   |            | 'other mental illness'                     |
| new_income          | character  | participant household income               |
| smok_daily          | numeric    | cigarettes smoked daily                    |
| pack_year_avg       | numeric    | average pack years for entire              |
|                     |            | cohort, created for our average            |
|                     |            | variable                                   |
| pack_year_avg_level | character  | indicator for whether participant          |
|                     |            | is below, at, or above the                 |
|                     |            | average pack years                         |
| income_levels       | character  | categorical income levels defined          |
|                     |            | using California household                 |
|                     |            | income data                                |