# Visualizing Disparities in a Categorical Risk Factor or Outcome

true

# 2022-06-12

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#### 1 Introduction

Visualizing categorical data presents unique challenges. A common solution is a bar graph, which may often be the best data visualization solution.

However there are also some alternatives to bar graphs.

Below we present some options for bar graphs, and some possible alternative strategies.

Note that the outcomes—which you could think of as a good outcome, or a bad outcome, are unevenly distributed by group. Therefore, these data represent *inequities* or disparities.

#### 2 Some Data

We create some simulated data with the tribble function. The data are created so that the two groups experience the outcomes unequally.

```
library(tibble) # rowise data frame (tibble) creation
library(tidyr) # data wrangling
mydata <- tribble(</pre>
  ~group, ~outcome, ~count,
  "Group A",
               "beneficial outcome", 55,
               "undesirable outcome", 40,
  "Group A",
  "Group B",
               "beneficial outcome", 50,
  "Group B",
               "undesirable outcome", 75
)
mydata$group <- factor(mydata$group) # data wrangling</pre>
mydata$outcome <- factor(mydata$outcome) # data wrangling</pre>
# duplicate the observations by count
mydata <- mydata %>% uncount(count)
pander(table(mydata)) # nice table of data
```

	beneficial outcome	undesirable outcome
Group A	55	40

	beneficial outcome	undesirable outcome
Group B	50	75

# 3 Call The Graphing Library

I use University of Michigan colors in these graphs, which is completely optional. You can find installation instructions for the Michigan graph scheme here.

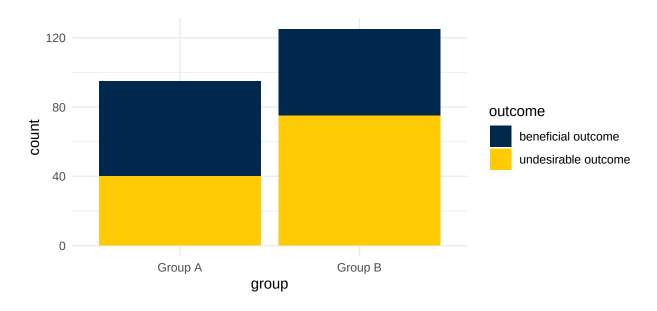
```
library(ggplot2)
library(michigancolors)
```

# 4 Bar Graphs

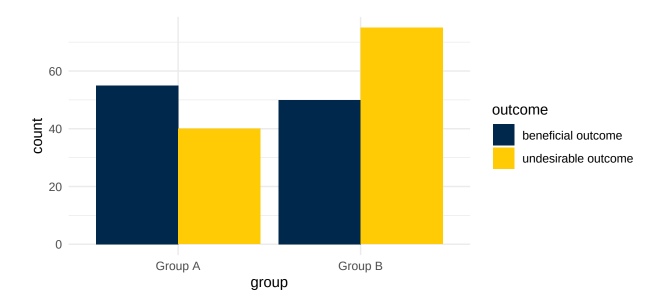
Bar graphs are often the simplest and best option for displaying categorical data. When used with an aesthetically pleasing color scheme, bar graphs can be an effective way of displaying data.

There are several different types of bar graph.

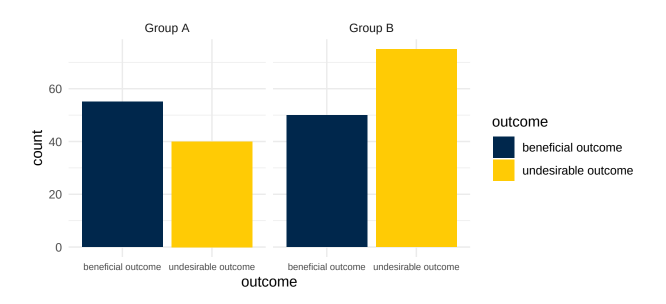
## 4.1 Stacked Bar Graph



## 4.2 Unstacked Bar Graph

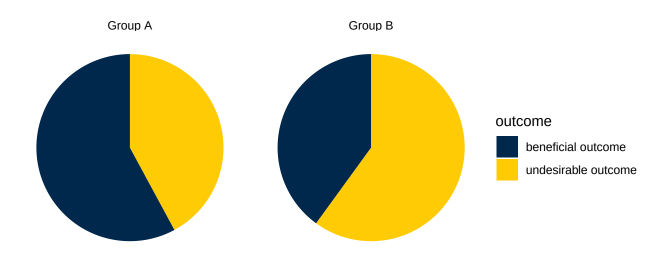


## 4.3 Faceted Bar Graph



## 5 Pie Chart

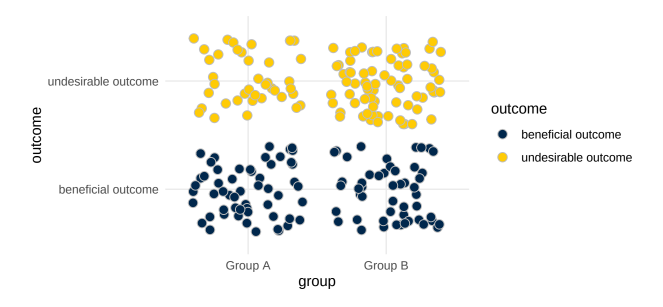
In ggplot terms, pie charts are bar graphs displayed with polar coordinates.



#### 6 Jittered Points

Jittered points may be a good choice because every point represents an individual in the data set. However, it may be difficult to draw exact conclusions from jittered points.

Jittered points may (or may not) benefit from having an outline in a different color to make them more distinct.



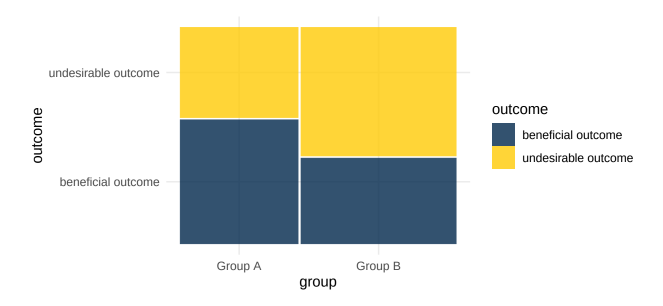
## 7 Mosaic Plot

Mosaic plots are another way to display data. They are especially effective for being clear about the relative membership in different groups, and about the proportion of each group experiencing each outcome.

```
library(ggmosaic) # mosaic plots

ggplot(mydata) +
  geom_mosaic(aes(x = product(group), # "mosaic" geometry
```

```
fill = outcome)) +
scale_fill_manual(values = michigancolors()) + # Michigan colors
theme_minimal() # nice theme
```



#### 8 Waffle Plot

Lastly, waffle plots may be a useful way to display information. Waffle plots are aesthetically appealing. The aesthetic appeal of a waffle plot may, however, obscure the fact that they may not provide the clearest presentation of quantitative information. Waffle plots work best when the sample size is several hundred or fewer.

Waffle plots require some data wrangling.

#### 8.1 Call The Libraries

```
library(waffle) # waffle geometry
library(dplyr) # data wrangling
```

#### 8.2 Make A Data Set Of Counts

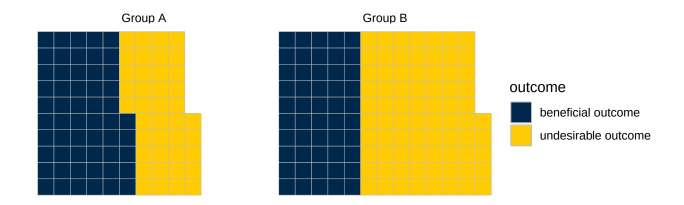
```
# make a data set of counts

mycounts <- mydata %>%
  group_by(group, outcome) %>% # group by group & outcome
  tally() # count up observations
```

pander(mycounts) # replay this data

group	outcome	n
Group A	beneficial outcome	55
Group A	undesirable outcome	40
Group B	beneficial outcome	50
Group B	undesirable outcome	75

#### 8.3 Make The Waffle Plot



# 9 Alluvial Diagram

Lastly, an alluvial diagram may be useful to illustrate a flow from one status to another.

We will use the data set of mycounts that we generated above.

```
library(ggalluvial)

ggplot(mycounts,
    aes(y = n,
        axis1 = group,
        axis2 = outcome)) +

geom_alluvium(aes(fill = outcome), # alluvia; flows
        alpha = .75) +

geom_stratum(width = 1/3, # end "strata"
        color = "black", # outline color
        fill = "grey",
        color = "grey") +

geom_label(stat = "stratum", # textual labels
        aes(label = after_stat(stratum))) +

scale_fill_manual(values = michigancolors()) + # Michigan colors
theme_void() # nice theme
```

