Experiments with ggplot2 barcharts

a simple data exploration exercise

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1 Introduction

This document is intended to serve as a perpetual work in progress as I explore ggplot2 and learn how to use figures and figures are figures and figures are lements one at a time. I highlight and discuss things that may be self-evident with a view to precision and being complete.

This document and the related data are maintained in a public github repository at https://github.com/RERobbins/exploring-ggplot

All are welcome to comment and collaborate.

2 Global settings

2.1 YAML header block

This document uses figure labels and cross references. These features require the use of bookdown output format which is specified in the YAML header block at the beginning of the file as follows.

```
title: "Experiments with ggplot2 barcharts"
subtitle: "a simple data exploration exercise"
author: "Richard Robbins"
date: "March 1, 2022"
output:
   bookdown::pdf_document2:
   toc: true
   number_sections: 2
   toc_depth: 2
```

2.2 Required packages and default settings

Here are the packages we need.

- tidyverse
- forcats
- knitr
- patchwork

Here are few options I care about.

- knitr echo = TRUE to show code fragments
- knitr default figure height to 3

I set ggplot's default theme to theme_minimal.

```
require(tidyverse)
require(forcats)
require(knitr)
require(patchwork)
```

```
knitr::opts_chunk$set(echo = TRUE, fig.height = 3)
theme_set(theme_minimal())
```

3 Data

3.1 Load the data

We use a data set that was created for an exercise in MIDS w203. It includes information about voting in the 2020 general election and was derived from a much larger set of reference data.

```
df <- readRDS("anes_data.rds")</pre>
```

3.2 Eliminate irrelevant columns

The data set includes a handful of columns from the original source data set that are not relevant here. Those irrelevant columns all have names that begin with V2. We remove them.

```
df <- df %>% select(-starts_with("V2"))
```

Here are the columns that remain.

```
colnames(df)
```

```
## [1] "case_id" "party"
## [3] "voter.difficulty_level" "voted"
## [5] "voted.difficulty_level" "voted.problem_mentioned"
## [7] "presumed" "presumed.reason"
## [9] "presumed.difficulty_level"
```

This exercise is only concerned with Republicans and Democrats. So, we remove information for people who are not identified as having a party affiliation.

```
df <- df %>% drop_na(party)
table(df$party)
```

3.3 Reviewing a few key columns

Let's explore voted.difficulty_level by party. The voter.difficulty_level variable is not relevant for this exercise. It is an adjusted version of voted.difficulty_level. We will also use the presumed.reason data near the end of this document.

Here are the voting difficulty levels grouped by party.

```
table(df$party, df$voted.difficulty_level)
```

```
## not little moderate very extreme
## Democrat 2751 251 92 20 14
## Republican 2442 154 58 28 18
```

3.4 Data type matters too

In addition to exploring the values for the data we care about, we should be mindful of the data types. The party, voted.difficulty level and presumed.reason variables are all R factors.

```
str(df$party)

## Factor w/ 2 levels "Democrat", "Republican": 2 1 2 1 2 1 1 1 2 1 ...

str(df$voted.difficulty_level)

## Ord.factor w/ 5 levels "not"<"little"<..: NA 2 1 2 1 2 1 1 1 1 ...

str(df$presumed.reason)</pre>
```

```
## Factor w/ 16 levels "forgot", "not interested", ..: 11 NA ...
```

Unlike the other two variables, voted.difficulty_level is an ordered factor. That means that operators like > and < are meaningful. Those operators cannot be applied to a factor that is not also an ordered factor, which makes sense.

For example, we can filter on voted.difficulty_level to isolate people who had more than a little difficulty. But we can't perform a similar operation on the party variable. Consider the following.

```
little_table <- select(df, c(party, voted.difficulty_level))
table(little_table)</pre>
```

```
##
                voted.difficulty_level
## party
                  not little moderate very extreme
##
     Democrat
                 2751
                         251
                                    92
                                          20
                                                  14
     Republican 2442
                         154
                                    58
                                          28
                                                  18
##
```

table(little_table %>% filter(voted.difficulty_level > "little"))

```
##
                voted.difficulty_level
                 not little moderate very extreme
##
  party
                                   92
##
     Democrat
                   0
                           0
                                         20
                   0
                                   58
                                         28
##
     Republican
                           0
                                                  18
```

```
## Warning in Ops.factor(party, "Democrat"): '<' not meaningful for factors
## # A tibble: 0 x 2</pre>
```

... with 2 variables: party <fct>, voted.difficulty_level <ord>

4 Usually, voting is not difficult

filter(little_table, party < "Democrat")</pre>

We want to produce visualizations to tell a story about the voting difficulty data we have. It's often hard to look at a table of numbers and draw conclusions quickly. Here, the key variable is a five point Likert scale. Bar charts work very well to visualize categorical information like this.

One thing that is apparent from the data is that most voters did not report difficulty. Let's work with that.

4.1 Default bar chart

Figure 1 shows the default bar chart for the voted.difficulty_level variable.

```
df %>% ggplot() +
    aes (x=voted.difficulty_level) +
    geom_bar()
```

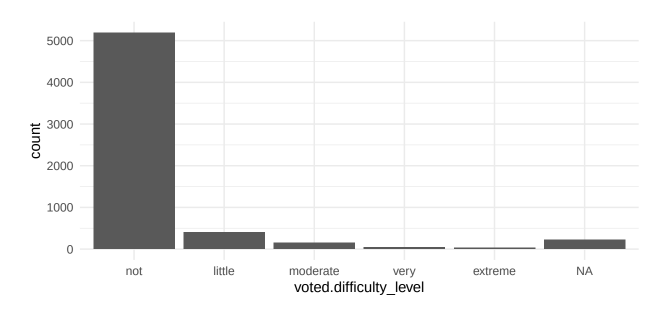


Figure 1: Default bar chart

4.2 Differentiating data between the parties

Since our goal is to compare data between Republicans and Democrats, we use fill to differentiate by party. See Figure 2.

```
df %>% ggplot() +
    aes (x=voted.difficulty_level, fill = party) +
    geom_bar()
```

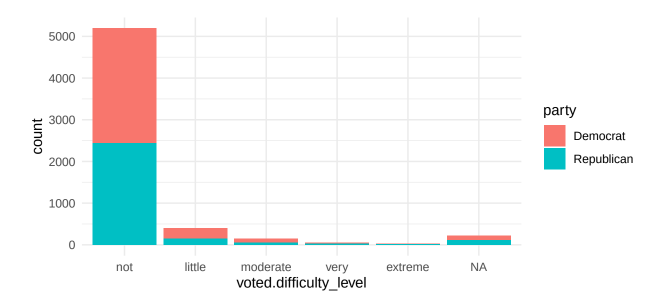


Figure 2: Differentiating between the parties

4.3 Side by side instead of stacked

We want to compare the parties for each level of voting difficulty. That's easier to do if we use dodge to show the data side-by-side instead of stacked. See Figure 3.

```
df %>% ggplot() +
    aes (x=voted.difficulty_level, fill = party) +
    geom_bar(position = "dodge")
```

4.4 Eliminating NA as a category

154

58

28

Republican 2442

So far, our charts show NA values as a separate category. Let's take a closer look at the data, once again with table, but this time we want to show NA.

```
table(df$party, df$voted.difficulty_level, useNA = "ifany")

##

##

not little moderate very extreme <NA>

## Democrat 2751 251 92 20 14 114
```

Sure enough, we have NA values in the data. There are several ways to eliminate NA from the x axis of the plot. We filter those values out of the data before plotting the bar chart. See Figure 4.

18

108

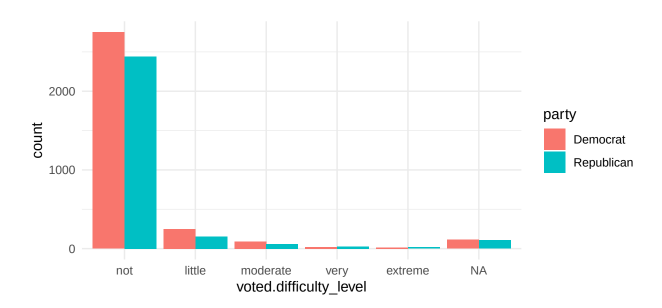


Figure 3: Using a side-by-side presentation

```
df %>% drop_na(voted.difficulty_level) %>%
    ggplot() +
    aes (x=voted.difficulty_level, fill=party) +
    geom_bar(position="dodge")
```

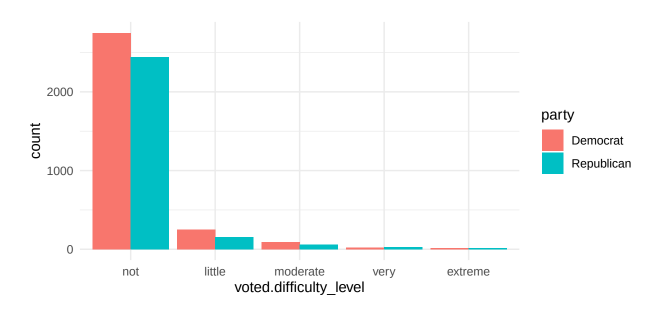


Figure 4: Eliminating NA values

4.5 Color matters

Let's choose better colors for the charts. Following the current custom of using red for Republicans and blue for Democrats seems reasonable. See Figure 5.

```
df %>% drop_na(voted.difficulty_level) %>%
    ggplot() +
    aes (x=voted.difficulty_level, fill=party) +
    geom_bar(position="dodge") +
    scale_fill_manual(values = c("blue", "red"))
```

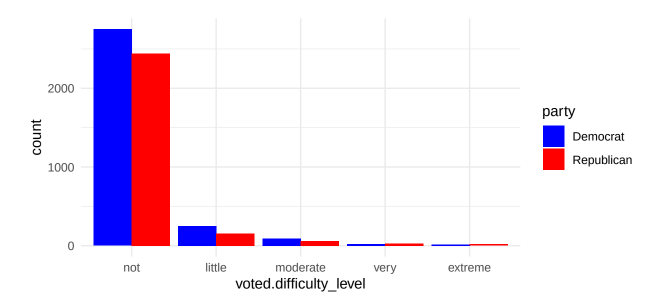


Figure 5: Changing the colors

4.6 Titles and axis labels

Let's give the chart a title and better axis labels. This chart makes it evident that as a general matter, voters did not have difficulty voting. We can get that concept into the title and use more descriptive axis labels. See Figure 6.

4.7 Fine tuning

It would be nice to have a tick mark on the y axis above the data to set a ceiling. We use coord_cartesian to do that. See Figure 7. At this point, let's save the plot as final_chart_1.

```
final_chart_1 <- df %>% drop_na(voted.difficulty_level) %>%
   ggplot() +
```

Voting was not difficult for most

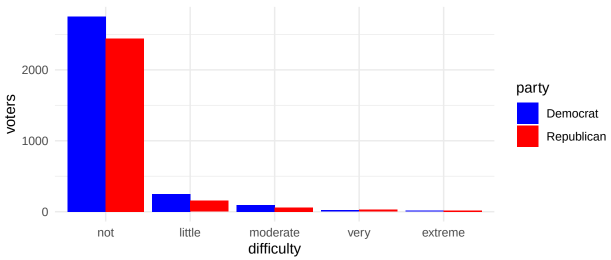


Figure 6: Title and labels

Voting was not difficult for most

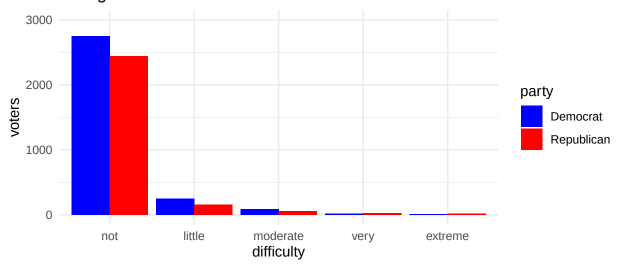


Figure 7: Fine tuning

5 But what does our data look like when voting is difficult?

The bar charts are dominated by that first bar. The rest of the data is obscured. What should we do to tease out the obscured detail?

5.1 Eliminate the dominant column to focus on what we care about

We want to show what happens when people encounter difficulty voting. We have already established that the data shows that voting is usually not difficult. So, we set aside data for people who had no difficulty in order to see what remains.

Notice that in the code below we filter for rows where voted.difficulty_level > "not". That expression works because the column is an ordered factor in R. When the data frame was created, the column was coerced into an ordered factor with as.ordered.

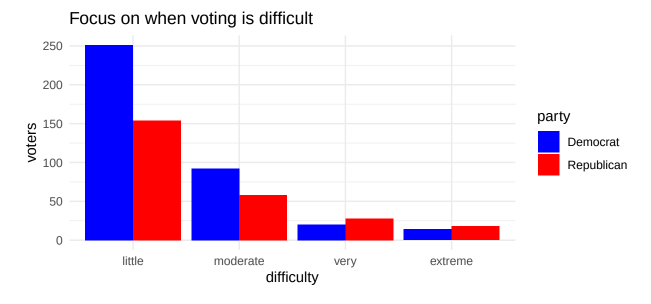


Figure 8: Only pick the categories we care about

5.2 But we don't have the same number of Republicans and Democrats

This chart is accurate, but I think it is misleading. Remember, when we looked at our data earlier we saw that there is a difference in the number of Republicans and Democrats included. To be precise, there are 434 more Democrats than Republicans. So, just looking at the raw numbers doesn't seem right.

One useful way to think about this is to compare the percentage of Republicans in our data set with a given voting difficulty level to the percentage of Democrats in the data set with that same voting difficulty level.

It is unduly difficult to get *ggplot* to generate these percentages on its own. So, rather than attempting to force *ggplot* to do the transformation from counts to the percentages we want, it's easier to calculate those percentages outside of *ggplot*, put the results in a data frame, and use a slightly different *geom* to produce the chart. The <code>geom_col</code> geom is a close relative of the <code>geom_bar</code> geom. It lets you specify the y values for the x axis data.

First we calculate the population percentages by group for each of the difficulty levels, then we use the resulting table to make a bar chart.

```
percentages <- df %>%
  drop_na(voted.difficulty_level) %>%
  group_by(party, voted.difficulty_level) %>%
  summarise(count = n()) %>%
  mutate(freq = (count/sum(count)))

(percentages)
```

```
## # A tibble: 10 x 4
## # Groups: party [2]
                voted.difficulty_level count
##
     party
                                                frea
##
      <fct>
                                               <dbl>
                                       <int>
##
  1 Democrat
                not
                                        2751 0.879
   2 Democrat
                little
                                         251 0.0802
##
## 3 Democrat moderate
                                          92 0.0294
## 4 Democrat
                very
                                          20 0.00639
## 5 Democrat
                                          14 0.00448
                extreme
## 6 Republican not
                                        2442 0.904
## 7 Republican little
                                         154 0.0570
## 8 Republican moderate
                                          58 0.0215
## 9 Republican very
                                          28 0.0104
## 10 Republican extreme
                                          18 0.00667
```

Now, we can use the freq column of the percentages table to produce what we really want. See Figure 9.

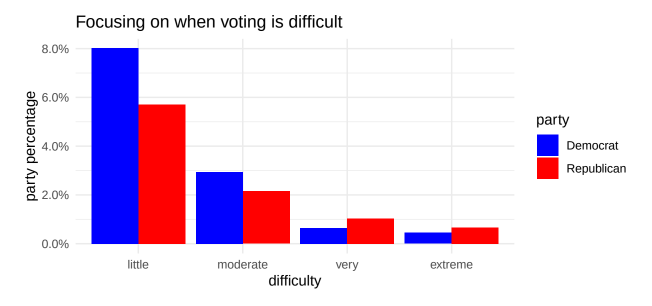


Figure 9: Difficulty levels by party and party percentage

6 Putting things together

6.1 A first attempt with patchwork

We can use patchwork to arrange multi-chart displays. We loaded that package when we started. Using it here is really simple, it's that + operator below. See Figure 10.

final_chart_1 + final_chart_2

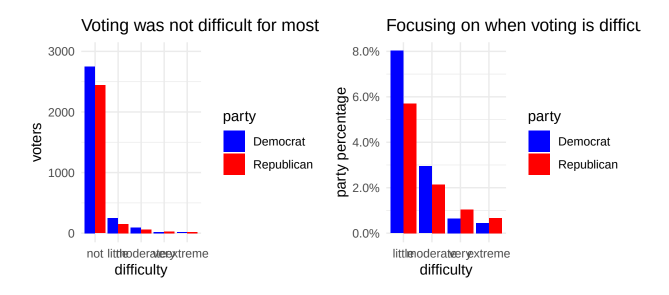


Figure 10: Side by side charts, first attempt

6.2 Let's clean it up

That last visualization has two problems. First, it's too tight across the page. Second, we really don't need the legend to appear twice. We can adjust the figure width and remove the legend from the left hand panel. We adjust the figure width by adding fig.width = 10 to the first line of the code chunk that produces the figure. See Figure 11.

The code fragment below illustrates a technique we could have used throughout. For most of this document, we have created every chart with a complete expression. This time, we derive a new plot (final_chart_1a) from an existing plot (final_chart_1) by adding a new ggplot element.

```
final_chart_1a <- final_chart_1 + theme(legend.position="none")
final_chart_1a + final_chart_2</pre>
```

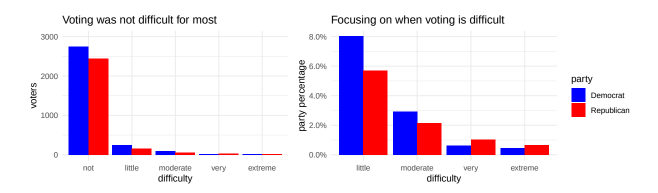


Figure 11: Putting it all together

7 What do we know about people who tried to vote but failed?

Our data includes the concept of a presumed voter. In this data, someone is a presumed voter if we believe they attempted to vote but faced an extreme difficulty that blocked their attempt outright. Information about these people is not captured by the voted.difficulty_level data (it is included in the voter.difficulty_data variable). Information about what kept a presumed voter from voting is captured by the presumed_reason variable. Here is a list of reasons people could give for not voting. Only some of the reasons are sufficient to warrant an inference that the person intended to vote.

levels(df\$presumed.reason)

```
[1] "forgot"
                                             "not interested"
##
##
        "too busy"
                                             "candidates"
        "not registered"
                                             "lacked correct id"
##
        "out of town"
                                             "sick or disabled"
    [9] "transportation"
                                             "bad weather"
##
       "poll line too long"
                                             "denied at polls"
       "absentee ballot problem"
                                             "did not know where to vote"
   [15] "lacked information about choices" "other"
```

Our goal is to create a visualization to get a better sense of this data.

7.1 A pretty good first attempt

Since this data is only captured for people who failed to vote and our data is dominated by information about people who voted, we expect a lot of NA values.

```
sum(is.na(df$presumed.reason))
```

```
## [1] 5874
```

Rather than filter that out before we run *ggplot*, let's show how we can filter out that data inside *ggplot*. We do this just to illustrate the technique. (I think that filtering the data earlier in the pipe before calling *ggplot* is cleaner, but you might disagree.) The key is the use of na.rm = TRUE in geom_bar coupled with the call to scale_x_discrete below. See Figure 12.

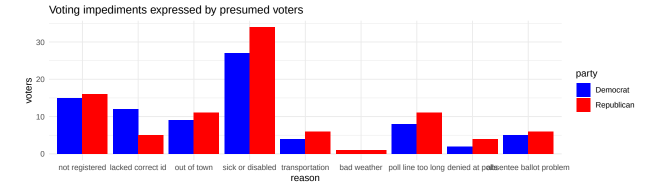


Figure 12: Why some people didn't vote

7.2 A little bit of polish

There are some small adjustments we make next to Figure 12. The reason labels are too compressed, especially when rendered in a pdf, so we rotate them. Also, I do not think the x axis label adds information given the balance of chart. So, we make that label blank using element_blank().

Finally, when we rotate the x axis labels, that will tend to compress the figure since we are going to use more room at the bottom for those labels which now extend further down than before. To adjust for that I set the figure height to 4 to override the default of 3 that we have used throughout. The code for that adjustment appears in the header to the R code chunk for this chart and can be seen in the Rmd file but does not appear in the pdf. See Figure 13.

Figure 13: Why some people didn't vote (revised)

7.3 A little more polish

The presumed.reason variable is a factor but not an ordered factor. So, we might as well reorder the bars on the x axis so that they appear in descending order. We use fct_infreq from the forcats package to do that. See Figure 14.

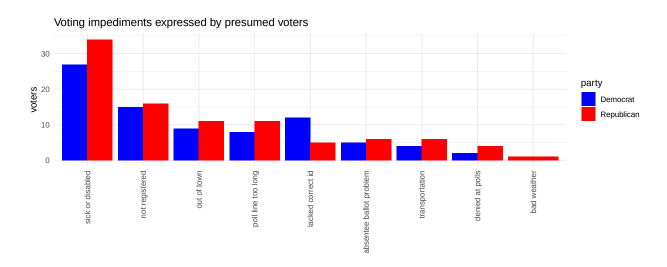


Figure 14: Reorder the X axis