Lab 4: UN votes

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September 7, 2021

About this lab

In the first lab, you had the option to create a visualization that captured how the voting record of different countries changed over time on a variety of issues. We will revisit the UN voting record data again in this lab, with a focus on learning how to change features such as shapes, colors, and line types with the **ggplot2** package.

Data

The **unvotes** package provides three datasets that capture the voting history of countries in the United Nations General Assembly: un_roll_calls, un_roll_call_issues, and un_votes. Each of these datasets contains a variable called rcid, the roll call id, which can be used as a unique identifier to join the three datasets together.

The un_votes dataset provides information on the voting history of the United Nations General Assembly. It contains one row for each country-vote pair.

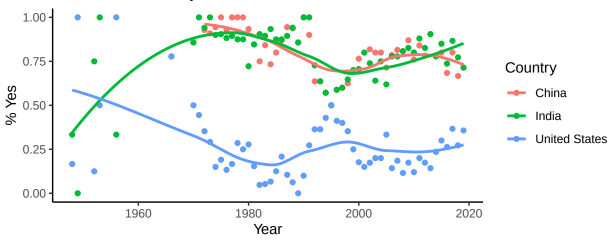
The un_roll_calls dataset contains information on each roll call vote of the United Nations General Assembly.

The un_roll_call_issues dataset contains (topic) classifications of roll call votes of the United Nations General Assembly. Many votes had no topic, and some have more than one.

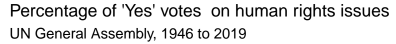
Problem 1 **Data prep** The code below prepares our data in several ways. First, it combines our three datasets into one. Then, it limits the dataset to focus only on one of the six issues ("Human Rights") and three of the countries. Finally, some wrangling is done so that we are only using records where there are more than 5 votes on an issue. *Update the code below to select three countries of interest to you.* The country names should be spelled and capitalized exactly the same way as they appear in the dataset. A full list of the countries is provided in the UN country list at the end of this lab.

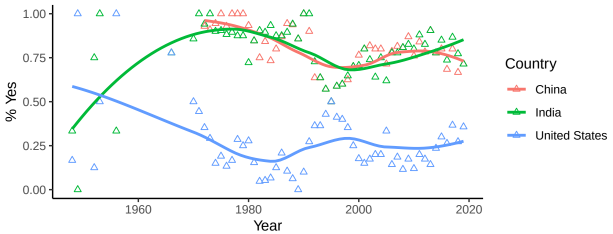
Problem 2 **Shapes and sizes** The default symbol for geom_point() is, well, a point. But you can change the symbol shape and size using the shape = and size = options, respectively, within the geom_point() function. Use the code below as a starting point to modify the plot in the questions that follow.

Percentage of 'Yes' votes on human rights issues UN General Assembly, 1946 to 2019



2.1 Try adding shape = 2 to the geom_point() function. What happens?

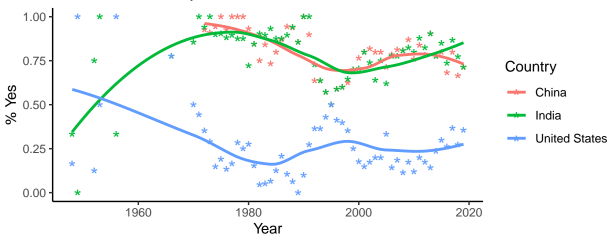




The shapes becomes triangles.

2.2 What happens if you add shape = "*", size = 5 to geom_point() intead?

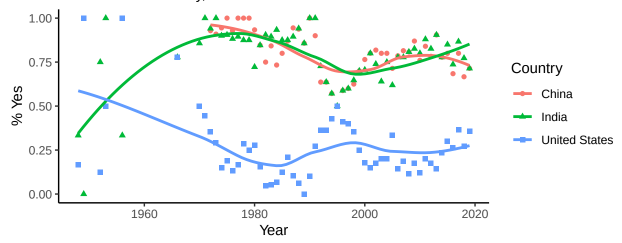
Percentage of 'Yes' votes on human rights issues UN General Assembly, 1946 to 2019



The points become asteriks.

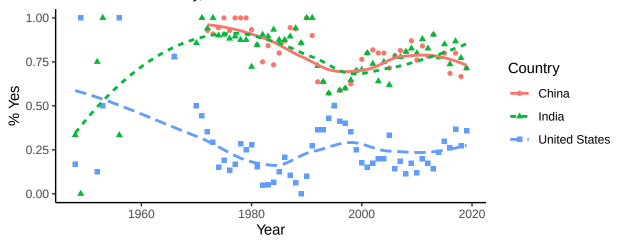
2.3 You can also specify different shapes for the different countries. Since country is a variable in our dataset, we can use the aes() function within geom_point() to specify different shapes for different countries. See if you can figure out the correct syntax to do this. Can you also figure out how to clean up the legend? (Hint: add something to the labs() function.)

Percentage of 'Yes' votes on human rights issues UN General Assembly, 1946 to 2019



Problem 3 Line types The default line type for geom_smooth() is a solid line. You can change the line type and thickness using the lty = and size = options, respectively, within the geom_smooth() function. Copy and paste the code from your last figure in Part 2.3. Update the figure using the aes() function within geom_smooth() so that each country has a different line type. Can you also figure out how to clean up the legend?

Percentage of 'Yes' votes on human rights issues UN General Assembly, 1946 to 2019



```
<!--
KNIT & COMMIT & PUSH: "Add part 3 answers"
-->
```

```
<!-- PART 3 ------>
# <!-- 4 -->**Colors** There are many, many different ways to change the colors of points, lines,
## <!-- 4.1 -->**Color Brewer**: Copy and paste the code from your last figure created in Part 3. Add a
```

```
## <!-- 4.2 -->Within the 'scale_color_brewer()' function, add the options 'type = "div"' and 'palette
## <!-- 4.3 -->Check out the [scale brewer reference manual]https://ggplot2.tidyverse.org/reference/sca
KNIT & COMMIT & PUSH: "Add part 4 color brewer answers"
## <!-- 4.4 -->**Manual**: Replace the 'scale_color_brewer()' line with 'scale_color_manual(values = c(
## <!-- 4.4 -->Don't like those colors? You can be more exact by specifying hex color codes. Try repla
## <!-- 4.5 -->To identify hex codes for more colors, check out: [color-hex.com](https://www.color-hex.
FINAL KNIT & COMMIT & PUSH: "Add part 4 manual color answers"
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# Additional information {-}
## References {-}
1. David Robinson (2017). unvotes: United Nations General Assembly Voting Data. R package version 0.2.0
2. Erik Voeten "Data and Analyses of Voting in the UN General Assembly" Routledge Handbook of Internati
3. Much of the analysis has been modeled on the examples presented in the [unvotes package vignette](ht
## UN country list {#uncountries -}
Below is a list of countries in the dataset:
"r
un_votes %>%
  select(country) %>%
```

arrange(country) %>%
distinct() %>%
datatable()