

CSE 6242 / CX 4242: Data and Visual Analytics | Georgia Tech | Spring 2025

HW 2: Tableau, D3 Graphs, and Visualization

"Visualization gives you answers to questions you didn't know you have" - [Ben Schneiderman](#)

Download the [HW2 Skeleton](#) before you begin

Homework Overview

Data visualization is an integral part of exploratory analysis and communicating key insights. This homework focuses on exploring and creating data visualizations using two of the most popular tools in the field; Tableau and D3.js. Questions 1-4 use data from [BoardGameGeek](#), featuring games' ratings, popularity, and metadata, to showcase the uses and strengths of different types of visualizations. Question 5 shifts focus to a different dataset on wildlife trafficking incidents, offering an opportunity to apply visualization techniques to address a global issue.

Below are some terms you will often see in the questions:

- **Rating** – a value from 0 to 10 given to each game. *BoardGameGeek* calculates a game's overall rating in different ways including **Average** and **Bayes**, so make sure you are using the correct rating called for in a question. A higher rating is better than a lower rating.
- **Rank** – the overall rank of a boardgame from 1 to n , with ranks closer to 1 being better and n being the total number of games. The rank may be for all games or for a subgroup of games such as abstract games or family games.

The maximum possible score for this homework is **100 points**. Students have the option to complete any 90 points' worth of work to receive 100% (equivalent to 15 course total grade points) for this assignment. They can earn more than 100% if they submit additional work. For example, a student scoring 100 points will receive 111% for the assignment (equivalent to 16.67 course grade points, as shown on Canvas).

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Important Notes

- A. Submit your work by the due date on the course schedule.
 - a. Every assignment has a generous 48-hour grace period, allowing students to address unexpected minor issues without facing penalties. You may use it without asking.
 - b. Before the grace period expires, you may resubmit as many times as needed.
 - c. TA assistance is not guaranteed during the grace period.
 - d. Submissions during the grace period will display as "late" but **will not** incur a penalty.
 - e. **We will not accept any submissions executed after the grace period ends.**
- B. Always use the **most up-to-date assignment** (version number at the bottom right of this document). The latest version will be listed in Ed Discussion.
- C. You may discuss ideas with other students at the "whiteboard" level (e.g., how cross-validation works, use HashMap instead of array) and review any relevant materials online. However, **each student must write up and submit the student's own answers.**
- D. All incidents of suspected dishonesty, plagiarism, or violations of the [Georgia Tech Honor Code](#) will be subject to the institute's Academic Integrity procedures, directly handled by the [Office of Student Integrity \(OSI\)](#). **Consequences can be severe, e.g., academic probation or dismissal, a 0 grade for assignments concerned, and prohibition from withdrawing from the class.**

Submission Notes

- A. All questions are graded on the Gradescope platform, accessible through Canvas.
 - a. Question 1 will be manually graded after the final HW due date and Grace Period.
 - b. Questions 2-5 are auto graded at the time of submission.
- B. We will not accept submissions anywhere else outside of Gradescope.
- C. Submit all required files as specified in each question. Make sure they are named correctly.
- D. You may upload your code periodically to Gradescope to obtain feedback on your code. **There are no hidden test cases.** The score you see on Gradescope is what you will receive.
- E. You must **not** use Gradescope as the primary way to test your code. It provides only a few test cases and error messages may not be as informative as local debuggers. Iteratively develop and test your code locally, write more test cases, and [follow good coding practices](#). Use Gradescope mainly as a "final" check.
- F. **Gradescope cannot run code that contains syntax errors.** If you get the "The autograder failed to execute correctly" error, verify:
 - a. The code is free of syntax errors (by running locally)
 - b. All methods have been implemented
 - c. The correct file was submitted with the correct name
 - d. No extra packages or files were imported
- G. When many students use Gradescope simultaneously, it may slow down or fail. It can become even slower as the deadline approaches. You are responsible for submitting your work on time.
- H. Each submission and its score will be recorded and saved by Gradescope. **By default, your last submission is used for grading.** To use a different submission, **you MUST "activate" it** (click the "Submission History" button at the bottom toolbar, then "Activate").

Do I need to use the specific version of the software listed?

Under each question, you will see a set of technologies with specific versions - this is what is installed on the autograder and what it will run your code with. Thus, installing those specific versions on your computer to complete the question is highly recommended. You may be able to complete the question with different versions installed locally, but you are responsible for determining the compatibility of your code. **We will not award points for code that works locally but not on the autograder.**

Q1 [25 points] Designing a good table. Visualizing data with Tableau.

Goal	Design a table, a grouped bar chart, and a stacked bar chart with filters in Tableau.
Technology	Tableau Desktop
Deliverables	<p>Gradescope: After selecting HW2 - Q1, click Submit Images. You will be taken to a list of questions for your assignment. Click Select Images and submit the following four PNG images under the corresponding questions:</p> <ul style="list-style-type: none">• table.png: Image/screenshot of the table in Q1.1• grouped_barchart.png: Image of the chart in Q1.2• stacked_barchart_1.png: Image of the chart in Q1.3 after filtering data for Max.Players = 2• stacked_barchart_2.png: Image of the chart in Q1.3 after filtering data for Max.Players = 4 <p>Q1 will be manually graded after the grace period.</p>

Setting Up Tableau

Install and activate Tableau Desktop by following “HW2 Instructions” on Canvas. The product activation key is for your use in this course only. **Do not share the key with anyone.** If you already have Tableau Desktop installed on your machine, you may use this key to reactivate it.

If you do not have access to a Mac or Windows machine, use the 14-day trial version of *Tableau Online*:

1. Visit <https://www.tableau.com/trial/tableau-online>
2. Enter your information (name, email, GT details, etc.)
3. You will then receive an email to access your Tableau Online site
4. Go to your site and create a workbook

If neither of the above methods work, use [Tableau for Students](#). Follow the link and select "Get Tableau For Free". You should be able to receive an activation key which offers you a one-year use of Tableau Desktop at no cost by providing a valid Georgia Tech email.

Connecting to Data

1. It is optional to use Tableau for Q1.1. Otherwise, complete all parts using **a single Tableau workbook**.
2. Q1 will require connecting Tableau to two different data sources. You can connect to multiple data sources within one workbook by following the [directions here](#).
3. For Q1.1 and Q1.2:
 - a. Open Tableau and connect to a data source. Choose **To a File - Text file**. Select the **popular_board_game.csv** file from the skeleton.
 - b. Click on the graph area at the bottom section next to "Data Source" to [create worksheets](#).
4. For Q1.3:
 - a. You will need a *data.world* account to access the data for Q1.3. Add a new data source by clicking on **Data - New Data Source**.
 - b. When connecting to a data source, choose **To a Server - Web Data Connector**.
 - c. Enter [this URL](#) to connect to the [data.world data set on board games](#). You may be prompted to log in to *data-world* and authorize Tableau. If you haven't used *data.world* before, you will be required to create an account by clicking "Join Now". Do not edit the provided SQL query.

NOTE: If you cannot connect to *data-world*, you can use the provided csv files for Q1 in the skeleton. The provided csv files are identical to those hosted online and can be loaded directly into Tableau.
 - d. Click the graph area at the bottom section to create another worksheet, and Tableau will automatically create a data extract.

Table and Chart Design

1. **[5 points] Good table design.** Visualize the data contained in *popular_board_game.csv* as a data table (known as a text table in Tableau). In this part (Q1.1), you can use any tool (e.g., Excel, HTML, Pandas, Tableau) to create the table.

We are interested in grouping popular games into "support solo" (min player = 1) and "not support solo" (min player > 1). Your table should clearly communicate information about these two groups simultaneously. For each group (Solo Supported, Solo Not Supported), show:

- a. Total number of games in each category (fighting, economic, ...)
- b. In each category, the game with the highest number of ratings. If more than one game has the same (highest) number of ratings, pick the game you prefer. **NOTE:** [Level of Detail expressions](#) may be useful if you use Tableau.
- c. Average rating of games in each category (use simple average), rounded to 2 decimal places.
- d. Average playtime of games in each category, rounded to 2 decimal places.
- e. In the bottom left corner below your table, include your GT username (In Tableau, this can be done by including a caption when exporting an image of a worksheet or by adding a text box to a dashboard. If you use Tableau, refer to the tutorial [here](#)).
- f. Save the table as **table.png**. (If you use Tableau, go to Worksheet/Dashboard → Export → Image). **NOTE:** Do not take screenshots in Tableau since your image must have high resolution. You can take a screenshot if you use HTML, Pandas, etc.

Your learning goal here is to practice good table design, which is not strongly dependent on the tool that you use. Thus, we do not require that you use Tableau in this part. You may decide the most meaningful column names, the number of columns, and the column order. You are not limited to only the techniques described in the lecture. For OMS students, the lecture video on this topic is *Week 4 - Fixing Common Visualization Issues - Fixing Bar Charts, Line Charts*. For campus students, review [lecture slides 42 and 43](#).

2. **[10 points] Grouped bar chart.** Visualize *popular_board_game.csv* as a grouped bar chart in Tableau. Your chart should display game category (e.g., fighting, economic,...) along the horizontal axis and game count along the vertical axis. Show game playtime (e.g., <=30, (30, 60]) for each category. **NOTE:** Do not differentiate between "support solo" and "non-support solo" for this question.
 - a. Design a vertically grouped bar chart. For each category, show the game count for each playtime.
 - b. Include clearly labeled axes, a clear chart title, and a legend.
 - c. In the bottom left corner of your image, include your GT username. **NOTE:** In Tableau, this can be done by including a caption when exporting an image of a worksheet or by adding a text box to a dashboard. Refer to the tutorial [here](#).
 - d. **Save the chart as grouped_barchart.png** (go to Worksheet/Dashboard → Export → Image).
 - a. **NOTE:** Do not take screenshots in Tableau since your image must have high resolution.

The main goal here is for you to get familiarized with Tableau. Thus, we kept this open-ended, so you can practice making design decisions. **We will accept most designs.** We show one possible design in Figure 1.2, based on the tutorial from [Tableau](#).

3. **[10 points] Stacked bar chart.** Visualize the *data.world* dataset (or *games_detailed_info_filtered.csv* if using the local files in the skeleton) as a stacked bar chart. Showcase the count of games in different categories and the relationship between game categories, their mechanics, and max player size.
 - a. Create a **Worksheet** with a stacked bar chart that shows game counts for each playing mechanic (sub-bars) for each game category. **NOTE:** This data contains duplicate rows, as each row represents a distinct game. Do not remove duplicate rows from the data.
 - b. Display game counts along the vertical axis and category along the horizontal axis.
 - c. Include clear axes labels, a clear chart title, and a legend.
 - d. Create a **Dashboard** using the worksheet you created.

- e. Add a filter for the number of 'Max.Players' allowed in each game. Update the chart using this filter to generate the following chart images (Refer to the tutorial [here](#) on how to add a filter in a dashboard. Make sure to add 'Max.Players' in the filter shelf in the Worksheet first, like [this](#)):
 - i. Select "2 Players" only in the filter. Save the resulting chart as '**stacked_barchart_1.png**'
 - ii. Select "4 Players" only in the filter. Save the resulting chart as '**stacked_barchart_2.png**'
 - iii. Both images must include your GT username in the bottom left. This can be added using a text box. Refer to the tutorial [here](https://youtu.be/fRwQenvBJ6I).
 - iv. In each image, the filter must be visible. If you are using Tableau Online, you may need to add your worksheet containing the chart to a dashboard and then download an image of the dashboard that contains both the filter and the chart.

Note: To save a dashboard image, go to Dashboard - Export Image. Do not submit screenshots. An example of a possible design is shown in Figure 1.3.

Optional Reading: The effectiveness of stacked bar charts is often debated—sometimes, [they can be confusing, difficult to understand, and may make data series comparisons challenging](#).

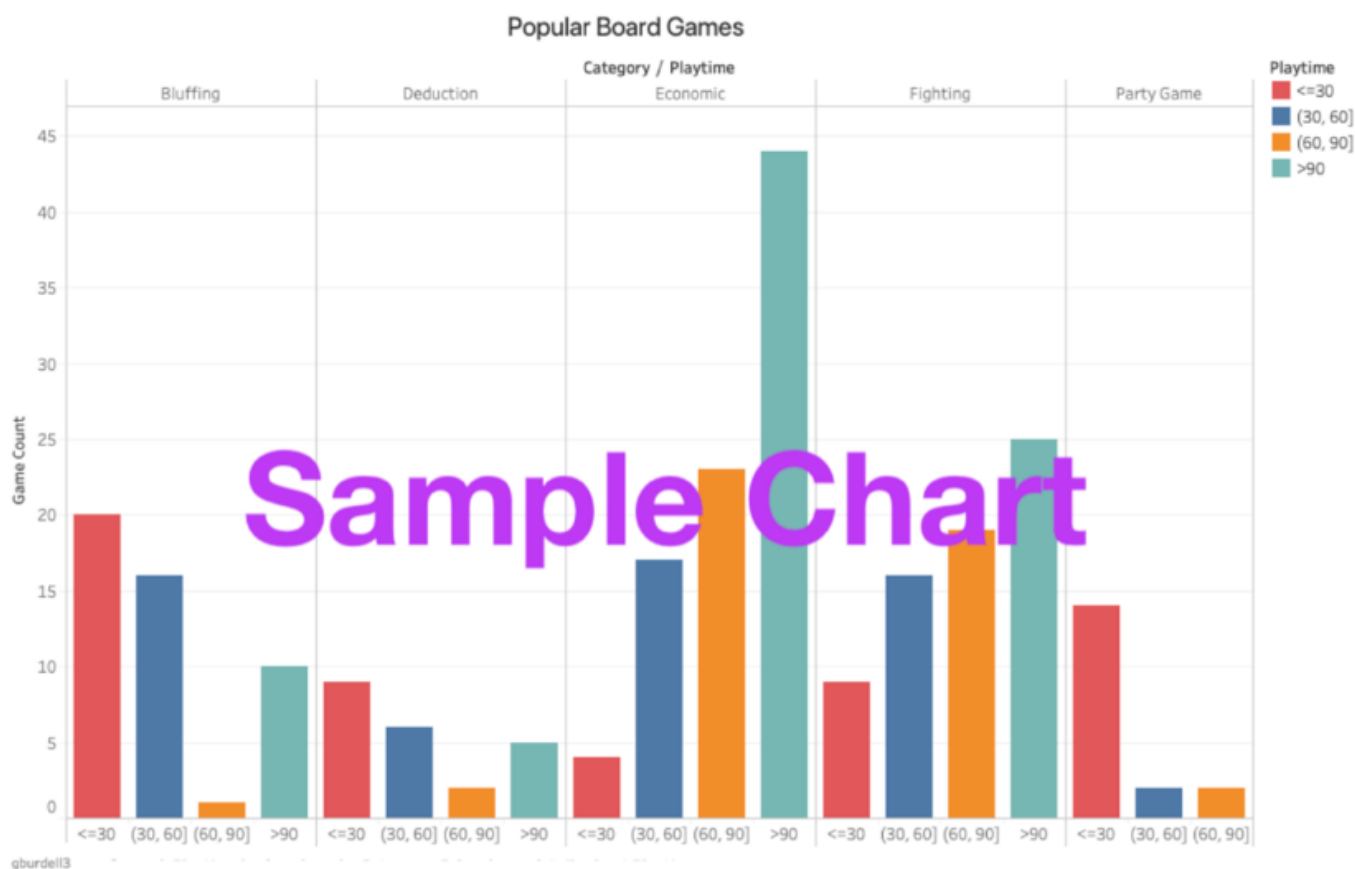


Figure 1.2: Example of a grouped bar chart. Your chart may appear different and can earn full credit if it meets all the stated requirements. Your submitted image should include your GT username in the bottom left.



Figure 1.3: Example of a stacked bar chart after selecting "4 Players" in Max.Players filter. Your chart may appear different and can earn full credit if it meets all the stated requirements. Your submitted image should include your GT username in the bottom left.

Important Points about Developing with D3 in Questions 2–5

1. We highly recommend that you use the latest Chrome browser to complete this question. We will grade your work using Chrome v131 (or higher).
2. You will work with **version 5** of D3 in this homework. You must **NOT** use any D3 libraries (d3*.js) other than the ones provided in the **lib** folder.
3. For Q3–5, your D3 visualization **MUST** produce a [DOM structure](#) as specified at the end of each question. Not only does the structure help guide your D3 code design, but it also enables your code to be auto-graded (the auto-grader identifies and evaluates relevant elements in the rendered HTML). We highly recommend you review the specified DOM structure **before** starting to code.
4. **You need to setup a local HTTP server in the root (hw2-skeleton) folder to run your D3 visualizations**, as discussed in the D3 lecture (OMS students: the video "Week 5 - Data Visualization for the Web (D3) - Prerequisites: JavaScript and SVG". Campus students: see [lecture PDF](#)). The easiest way is to use [http.server](#) for Python 3.x. (for more details, see [link](#)).
5. **All d3*.js files in the lib folder must be referenced using relative paths**, e.g., `"../lib/<filename>"` in your html files. For example, if the file "Q2/submission.html" uses d3, its header should contain:

`<script type="text/javascript" src="../lib/d3.v5.min.js"></script>`

It is incorrect to use an absolute path such as:

`<script type="text/javascript" src="C:/Users/polo/hw2-skeleton/lib/d3.v5.min.js"></script>`

6. For questions that require reading from a dataset, use a **relative path** to read in the dataset file. For example, suppose a question reads data from `earthquake.csv`, the path should simply be `"earthquake.csv"` and **NOT** an absolute path such as `"C:/Users/polo/hw2-skeleton/Q/earthquake.csv"`.
7. You can and are encouraged to decouple the style, functionality and markup in the code for each question. That is, you can use separate files for CSS, JavaScript and html.

Q2 [15 points] Force-directed graph layout

Goal	Create a network graph shows relationships between games in D3. Use interactive features like pinning nodes to give the viewer some control over the visualization.
Technology	D3 Version 5 (included in the lib folder) Chrome v131.0.0 (or higher): the browser for grading your code Python http server (for local testing)
Allowed Libraries	D3 library is provided to you in the lib folder. You must NOT use any D3 libraries (d3*.js) other than the ones provided. On Gradescope, these libraries are provided for you in the auto-grading environment.
Deliverables	[Gradescope] Q2. (html/js/css): The HTML, JavaScript, CSS to render the graph. Do not include the D3 libraries or board_games.csv dataset.

You will experiment with many aspects of D3 for graph visualization. To help you get started, we have provided the Q2.html file (in the Q2 folder) and an undirected graph dataset of boardgames, board_games.csv file (in the Q2 folder). The dataset for this question was inspired by [a Reddit post](#) about visualizing boardgames as a network, where the author calculates the similarity between board games based on categories and game mechanics where the edge value between each board game (node) is the total weighted similarity index. This dataset has been modified and simplified for this question and does not fully represent actual data found from the post. The provided Q2.html file will display a graph (network) in a web browser. The goal of this question is for you to experiment with the visual styling of this graph to make a more meaningful representation of the data. [Here](#) is a helpful resource (about graph layout) for this question.

Note: You can submit a single Q2.html that contains all the css and js components; or you can split Q2.html into Q2.html, Q2.css, and Q2.js.

1. **[2 points] Adding node labels:** Modify Q2.html to show the node label (the node name, e.g., the source) at the **top right** of each node in **bold**. If a node is dragged, its label must move with it.
2. **[3 points] Styling edges:** Style the edges based on the "value" field in the links array:
 1. If the value of the edge is equal to 0 (similar), the edge should be gray, thick, and **solid** (The dashed line with zero gap is not considered as solid).
 2. If the value of the edge is equal to 1 (not similar), the edge should be green, thin, and **dashed**.
3. **[3 points] Scaling nodes:**

- a. **[1.5 points]** Scale the radius of each node in the graph based on the degree of the node (you may try linear or squared scale, but you are not limited to these choices).

Note: Regardless of which scale you decide to use, you should avoid extreme node sizes, which will likely lead to low-quality visualization (e.g., nodes that are mere points, barely visible, or of huge sizes with overlaps).

Note: D3 v5 does not support d.weight (which was the typical approach to obtain node degree in D3 v3). You may need to calculate node degrees yourself. Example relevant approach is [here](#).

- b. **[1.5 points]** The degree of each node should be represented by varying colors. Pick a meaningful color scheme (hint: color gradients). There should be at least 3 color gradations and it must be visually evident that the nodes with a higher degree use darker/deeper colors and the nodes with lower degrees use lighter colors. You can find example color gradients at [Color Brewer](#).

4. **[6 points] Pinning nodes:**

- [2 points]** Modify the code so that dragging a node will fix (i.e., "pin") the node's position such that it will not be modified by the graph layout algorithm (Note: pinned nodes can be further dragged around by the user. Additionally, pinning a node should not affect the free movement of the other nodes). Node pinning is an effective interaction technique to help users spatially organize nodes during graph exploration. The D3 API for pinning nodes has evolved over time. We recommend reading [this post](#) when you work on this sub-question.
- [1 points]** Mark pinned nodes to visually distinguish them from unpinned nodes, i.e., show pinned nodes in a different color.
- [3 points]** Double clicking a pinned node should unpin (unfreeze) its position and unmark it. When a node is no longer pinned, it should move freely again.

IMPORTANT:

- To pass autograder consistently for part 1 (which tests if a dragged node becomes pinned and retains its position), you may need to increase the radius of highly weighted nodes and reduce their label sizes, so that the nodes can be more easily detected by the autograder's webdriver mouse cursor.
- To avoid timeout errors on Gradescope, complete the double click function in part 3 before submitting.
- If you receive timeout messages for all parts and your code works locally on your computer, verify that you are indeed using the appropriate ids provided in the "add the nodes" section in the skeleton code.
- D3 v5 does not support the `d.fixed` method (it was deprecated after D3 v3). For our purposes, it is used as a Boolean value to indicate whether a node has been pinned or not.

5. **[1 points] Add GT username:** Add your Georgia Tech username (usually includes a mix of letters and numbers, e.g., gburdell3) to the top right corner of the force-directed graph (see example image). The GT username must be a `<text>` element having the `id: "credit"`

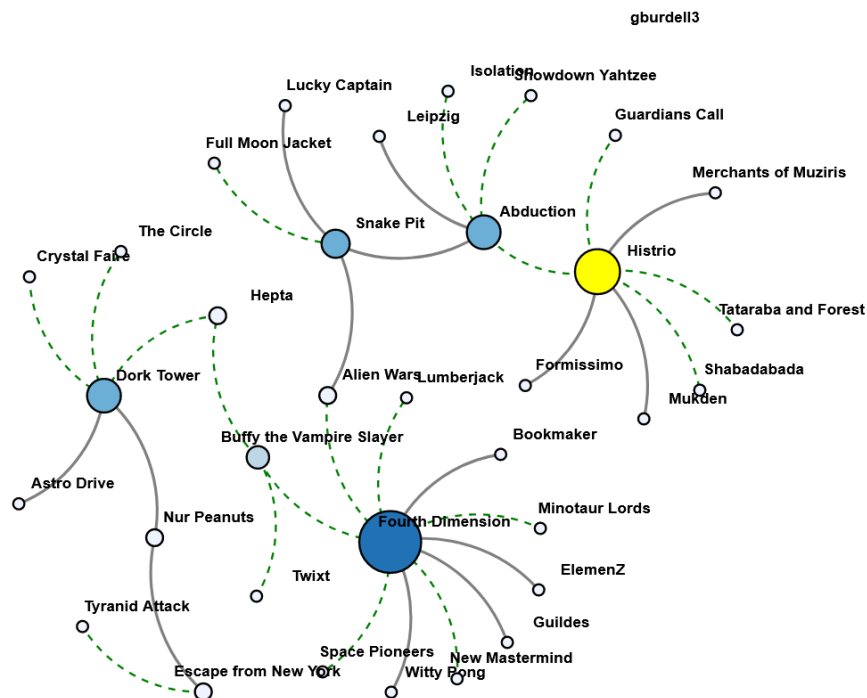


Figure 2: Example of Visualization with pinned node (yellow). Your chart may appear different and can earn full credit if it meets all the stated requirements.

Q3 [15 points] Line Charts

Goal	Explore temporal patterns in the <i>BoardGameGeek</i> data using line charts in D3 to compare how the number of ratings grew. Integrate additional data about board game rankings onto these line charts and explore the effect of axis scale choice.
Technology	D3 Version 5 (included in the lib folder) Chrome v131.0.0 (or higher): The browser used for grading your code Python HTTP server (for local testing)
Allowed Libraries	D3 library is provided to you in the lib folder. You must NOT use any D3 libraries (d3*.js) other than the ones provided. On Gradescope, these libraries are provided for you in the autograder environment.
Deliverables	[Gradescope] Q3.(html / js / css) : The HTML, JavaScript, CSS to render the line charts. Do not include the D3 libraries or boardgame_ratings.csv dataset.

Use the dataset in the file *boardgame_ratings.csv* (in the Q3 folder) to create line charts. Refer to the tutorial for line chart [here](#):

Note: You will create four charts in this question, which should be placed one after the other **on a single HTML page**, like the example image below (Figure 3). Note that your design need NOT be identical to the example; however, the submission must follow the DOM structure specified at the end of this question.

IMPORTANT: use the [Margin Convention](#) guide for specifying chart dimensions and layout. The autograder will assume this convention has been followed for grading purposes. The SVG `viewBox` attribute is not recommended to define the position and dimension of your SVG.

1. **[5 points] Creating line chart.** Create a line chart (Figure 3.1) that visualizes the number of board game ratings from November 2016 to August 2020 (inclusively), for the eight board games: ['Catan', 'Dominion', 'Codenames', 'Terraforming Mars', 'Gloomhaven', 'Magic: The Gathering', 'Dixit', 'Monopoly']. Use [d3.schemeCategory10\(\)](#) to differentiate these board games. Add each board game's name next to its corresponding line. For the x-axis, show a tick label for every three months. Use D3 [axis.tickFormat\(\)](#) and [d3.timeFormat\(\)](#) to format the ticks to display abbreviated months and years. For example, Jan 17, Apr 17, Jul 17. (See Figure 3.1 and its x-axis ticks).

- Chart title: Number of Ratings 2016-2020
- Horizontal axis label: Month. Use [D3.scaleTime\(\)](#).
- Vertical axis label: Num of Ratings. Use a linear scale (for this part).

VERY IMPORTANT — Beware of “Silent Date Conversion”: Opening the csv file in an application like Excel may silently modify date strings without warning you, e.g., converting hyphen-separated date strings (e.g., 2016-11-01) into slash-separated date strings (e.g., 11/01/16). Impacted students would see a “correct” line chart visualization on their local computers, but when they upload their code to Gradescope, test cases will fail (e.g., tick labels are not found, lines are not drawn) because the x-scale cannot be computed (as the dates are parsed as NaN). **To view the content of a csv file, we recommend you only use text editors (e.g., sublime text, notepad) that do not silently modify csv files.**

2. **[5 points] Adding board game rankings.** Create a line chart (Figure 3.2) for this part (append to the same HTML page) whose design is a variant of what you have created in part 1. Start with your chart from part 1. Modify the code to visualize how the rankings of ['Catan', 'Codenames', 'Terraforming Mars', 'Gloomhaven'] change over time by adding a **circle marker** with the ranking text on their corresponding lines. Show the **circle marker** for every three months and exactly align with the x-axis ticks in part 1. (See Figure 3.2). Add a legend to explain what this **circle marker** represents next to your chart (See the Figure 3.2 bottom right).

- Chart title: Number of Ratings 2016-2020 with Rankings

3. **[5 points] Axis scales in D3.** Create two line charts (Figure 3.3-1 and 3.3-2) for this part (append to the same HTML page) to try out two axis scales in D3. Start with your chart from part 2. Then modify the vertical axis scale for each chart: the first chart uses the square root scale for its vertical axis (only), and the second chart uses the log scale for its vertical axis (only). Keep the **circle markers** and the **circle marker** legend you implemented in part 2. At the bottom right of the last chart, add your **GT username** (e.g., gburdell3, see Figure 3.3-2 for example).

Note: the horizontal axes should be kept in linear scale, and only the vertical axes are affected.

Hint: You may need to carefully set the scale domain to handle the 0s in data.

- First chart (Figure 3.3-1)
 - Chart title: Number of Ratings 2016-2020 (Square root Scale)
 - This chart uses the **square root** scale for its vertical axis (only)
 - Other features should be the same as part 2.
- Second chart (Figure 3.3-2)
 - Chart title: Number of Ratings 2016-2020 (Log Scale)
 - This chart uses the **log scale** for its vertical axis (only). Set the y-scale domain minimum to 1.
 - Other features should be the same as part 2.

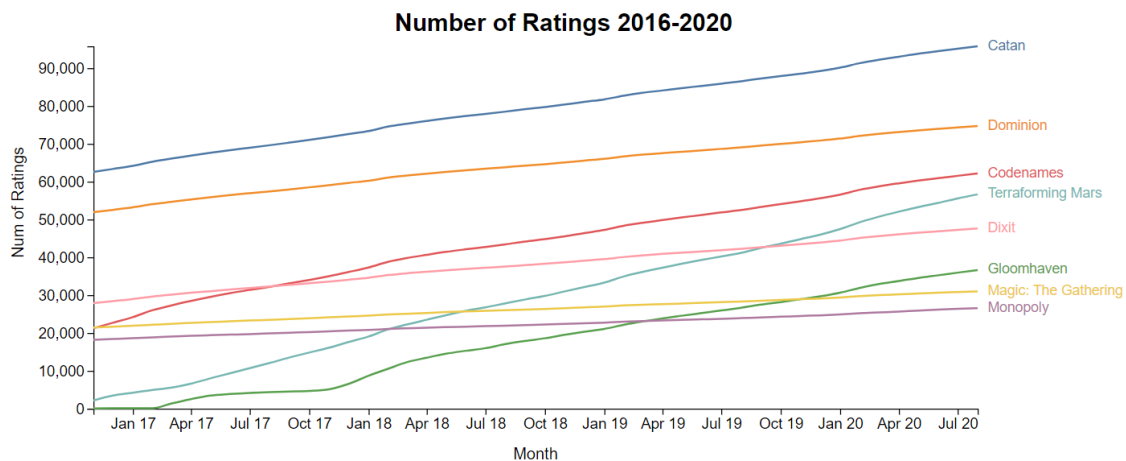


Figure 3.1: Example line chart. Your chart may appear different and can earn full credit if it meets all stated requirements.

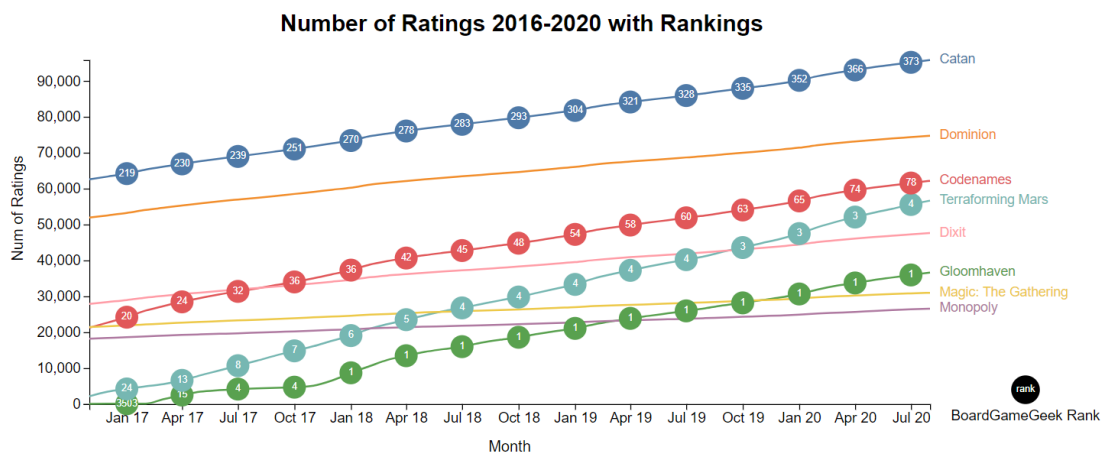


Figure 3.2: Example of a line chart with rankings. Your chart may appear different and can earn full credit if it meets all requirements.

stated requirements.

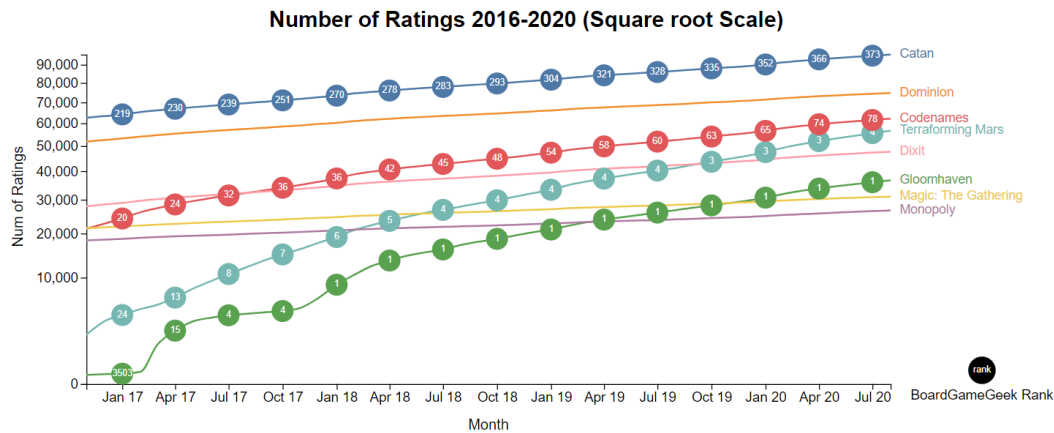


Figure 3.3-1: Example of a line chart using square root scale. Your chart may appear different and can earn full credit if it meets all stated requirements.

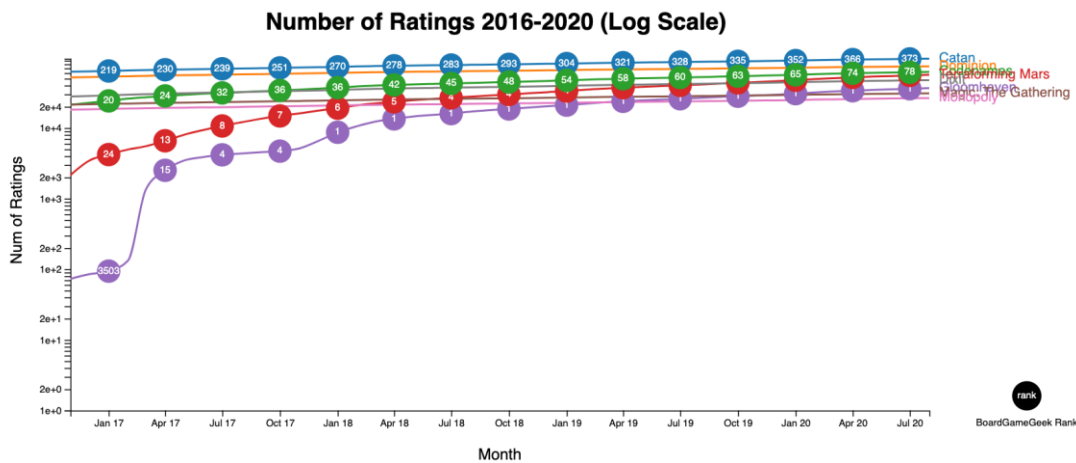


Figure 3.3-2: Example of a line chart using log scale. Your chart may appear different and can earn full credit if it meets all stated requirements.

Note: Your D3 visualization **MUST** produce the following [DOM structure](#).

```
<svg id="svg-a"> plot (Q3.1)
|
+-- <text id="title-a"> chart title
|
+-- <g id="plot-a"> containing Q3.1 plot elements
    |
    +-- <g id="lines-a"> containing plot lines, line labels
    |
    +-- <g id="x-axis-a"> x-axis
    |   |
    |   +-- (x-axis elements)
    |   |
    |   +-- <text> x-axis label
    |
    +-- <g id="y-axis-a"> y-axis
    |   |
    |   +-- (y-axis elements)
    |   |
    |   +-- <text> y-axis label

<svg id="svg-b"> plot (Q3.2)
|
+-- <text id="title-b"> chart title
|
+-- <g id="plot-b"> containing Q3.2 plot elements
    |
    +-- <g id="lines-b"> containing plot lines, line labels
    |
    +-- <g id="x-axis-b"> for x-axis
    |   |
    |   +-- (x-axis elements)
    |   |
    |   +-- <text> x-axis label
    |
    +-- <g id="y-axis-b"> for y-axis
    |   |
    |   +-- (y-axis elements)
    |   |
    |   +-- <text> for y-axis label
    |
    +-- <g id="symbols-b"> containing plotted circle marker symbols, symbol labels
|
+-- <g id="legend-b"> containing legend symbol and legend text element(s)

<svg id="svg-c-1"> plot (Q3.3-1): same as format for Q3.2, with c-1 in ids
(e.g., id="svg-c-1", etc.)

<svg id="svg-c-2"> plot (Q3.3-2): same as format for Q3.2, with c-2 in ids
(e.g., id="svg-c-2", etc.)

<div id="signature"> containing GT username
```

Q4 [20 points] Interactive Visualization

Goal	Create line charts in D3 that use interactive elements to display additional data. Then implement a bar chart that appears when you mouse over a point on the line chart.
Technology	D3 Version 5 (included in the lib folder) Chrome v131.0.0 (or higher): the browser for grading your code Python http server (for local testing)
Allowed Libraries	D3 library is provided to you in the lib folder. You must NOT use any D3 libraries (d3*.js) other than the ones provided. On Gradescope, these libraries are provided for you in the auto-grading environment.
Deliverables	[Gradescope] Q4. (html/js/css) : The HTML, JavaScript, CSS to render the visualization in Q4. Do not include the D3 libraries or average-rating.csv dataset.

Use the dataset `average-rating.csv` provided in the Q4 folder to create an interactive [frequency polygon](#) line chart. This dataset contains a list of games, their ratings and supporting information like the numbers of users who rated a game and the year a game was published. In the data sample below, each row under the header represents a game name, year of publication, average rating, and the number of users who rated the game. Helpful resource to work with nested data in D3: <https://gist.github.com/phoebebright/3176159>

```
name,year,average_rating,users Rated
Codenames,2015,7.71148,51209
King of Tokyo,2011,7.23048,48611
```

1. **[3 points] Create a line chart.** Summarize the data by displaying the count of board games by rating for each year. Round each rating down to the nearest integer, using [Math.floor\(\)](#). For example, a rating of 7.71148 becomes 7. For each year, sum the count of board games by rating. Display one plot line for each of the 5 years (2015-2019) in the dataset. **Note:** the dataset comprises year data from 2011 to 2020; this question asks to plot lines for the years 2015-2019. If some of the datapoints in the chart do not have ratings, generate dummy values (0s) to be displayed on the chart for the required years.

All axes must start at 0, and their upper limits must be automatically adjusted based on the data. **Do not hard-code the upper limits.** **Note:** if you are losing points on Gradescope for axis or scale, ensure that you are using the proper [margin convention](#) without any additional paddings or translations.

- The vertical axis represents the count of board games for a given rating. Use a [linear scale](#).
- The horizontal axis represents the ratings. Use a linear scale.

2. **[3 points] Line styling, legend, title and username.**

- For each line, use a different color of your choosing. Display a filled circle for each rating-count data point.
- Display a legend on the right-hand portion of the chart to show how line colors map to years.
- Display the title "Board games by Rating 2015-2019" at the top of the chart.
- Add your GT username (usually includes a mix of lowercase letters and numbers, e.g., gburdell3) beneath the title (see example Figure 4.1).

Figure 4.1 shows an example line chart design. Yours may look different but can earn full credit if it meets all stated requirements.

Note: The data provided in `average-rating.csv` requires some processing for aggregation. **All aggregation must only be performed in JavaScript; you must NOT modify `average-rating.csv`.** That is, your code should first read the data from `.csv` file as is, then you may process the loaded data using JavaScript. If you are getting a `MoveTargetOutOfBoundsException`, (a) check that your [margin convention](#) is

correct, and (b) make sure to check the Dropbox linked screenshot of your graph to get a good idea of how the plot could be Improved compared to the sample graph provided.

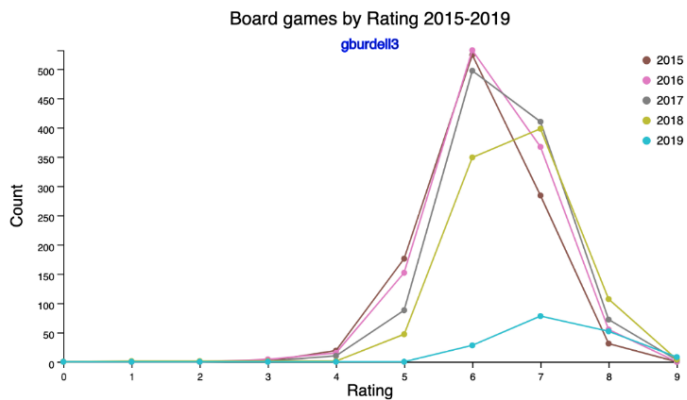


Figure 4.1: Line chart representing count of board games by rating for each year. Your chart may appear different but can earn full credit if it meets all stated requirements.

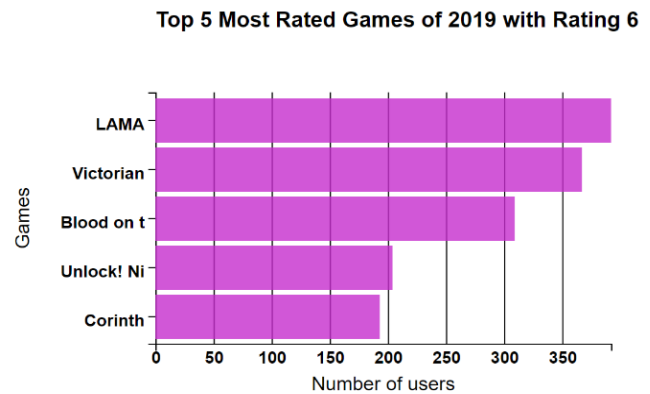


Figure 4.2: Bar chart representing the number of users who rated the top 5 board games with the rating 6 in year 2019. Your chart may appear different but can earn full credit if it meets all stated requirements.

Interactivity and sub-chart. In the next few sub-questions, you will create event handlers to detect mouseover and mouseout events over each circle that you added in Q4.2.

- [8 points] Create a horizontal bar chart**, so that when hovering over a circle, that bar chart will be shown *below* the line chart. The bar chart displays the top 5 board games that received the highest numbers of user ratings (`users Rated`), for the hovered year and rating. For example, hovering over the rating-6 circle for 2019 will display the bar chart for the number of users who rated the top 5 board games. If a certain year/rating combination has fewer than 5 entries, it should display as many as there are. Figure 4.2 shows an example design. Show one bar per game. The bar length represents the number of users who rated the game.

Note: No bar chart should be displayed when the count of games is 0 for hovered year and rating.

Axes: All axes should be automatically adjusted based on the data. Do not hard-code any values.

- The vertical axis represents the board games. Sort the game names in descending order, such that the game with the highest `users Rated` is at the top, and the game with the smallest `users Rated` is at the bottom. Some boardgame names are quite long. For each game name, display its first 10 characters (if a name has fewer than 10 characters, display them all). A space counts as a character. The horizontal axis represents the number of users who rated the game (for the hovered year and rating). Use a linear scale.
 - Set horizontal axis label to 'Number of users' and vertical axis label to 'Games'.
- [2 points] Bar styling, grid lines and title**
 - Bars: All bars should have the same color regardless of year or rating. All bars for the specific year should have a uniform bar thickness.
 - Grid lines should be displayed.
 - Title: Display a title with the format "Top 5 Most Rated Games of <Year> with Rating <Rating>" at the top of the chart where <Year> and <Rating> are what the user hovers over in the line chart. For example, hovering over rating 6 in 2015, the title would read: "Top 5 Most Rated Games of 2015 with Rating 6"
 - [2 points] Mouseover Event Handling**
 - The bar chart and its title should only be displayed during mouseover events for a circle in the line chart.

- The circle in the line chart should change to a larger size during mouseover to emphasize that it is the selected point.
- When count of games is 0 for hovered year and rating, no bar chart should be displayed. The hovered-over circle on the line graph should still change to a larger size to show it is selected.

Hint: `.attr()` is generally used for describing the size, shape, location, etc. of an element, whereas `.style()` is used for other design aspects like color, opacity, etc.

6. [2 points] Mouseout Event Handling

The bar chart and its title should be hidden from view on mouseout and the circle previously mouseover-ed should return to its original size in the line chart.

The graph should exhibit interactivity similar to Figure 4.6 where the mouse is over the larger circle.

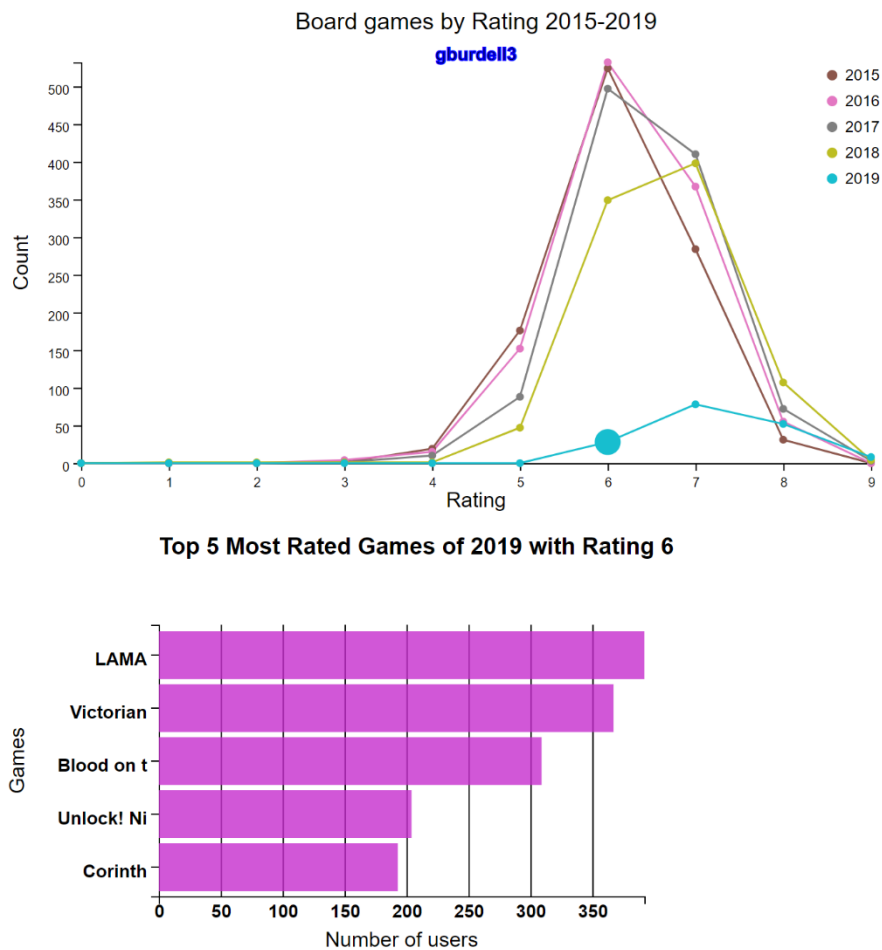


Figure 4.6: Line chart and bar chart demonstrating interactivity. Your chart may appear different, but you can earn full credit if it meets all stated requirements.

Note: Your D3 visualization **MUST** produce the following [DOM structure](#).

```
<svg id="line_chart"> containing line chart
|
+-- <g id="container">
|
|   +-- <g id="lines"> element containing all line elements
|   |
|   |   +-- <path> elements for plotted lines
|   |
|   +-- <g id="x-axis-lines"> element for x-axis
|   |
|   +-- <g id="y-axis-lines"> element for y-axis
|   |
|   +-- <g id="circles"> element for all circular elements
|   |
|   |   +-- <circle> elements
|   |
|   +-- <text id="line_chart_title"> element for line chart title
|   |
|   +-- <text id="credit"> element for GT username
|   |
|   +-- <g id="legend"> element for legend
|   |
|   |   +-- (<circle> elements for legend)
|   |   |
|   |   +-- (<text> elements for legend)
|   |
|   +-- <text> element for x axis label
|   |
|   +-- <text> element for y axis label
|
+-- <text id="bar_chart_title"> containing bar chart title

<div id="bar_chart_title" > containing bar chart title

<svg id="bar_chart" > containing bar chart
|
+-- <g id="container_2">
|
|   +-- <g id="bars"> element for bars
|   |
|   |   +-- <rect> elements for bars
|   |
|   +-- <g id="x-axis-bars"> element for x-axis
|   |
|   +-- <g id="y-axis-bars"> element for y-axis
|   |
|   +-- <text id="bar_x_axis_label"> element for x axis label
|   |
|   +-- <text id="bar_y_axis_label"> element for y axis label
```

Q5 [25 points] Choropleth Map of Wildlife Trafficking Incidents

Goal	Create a choropleth map in D3 to explore the number of wildlife trafficking incidents per country by year.
Technology	D3 Version 5 (included in the lib folder) Chrome v131.0.0 (or higher): the browser for grading your code Python http server (for local testing)
Allowed Libraries	D3 library is provided to you in the lib folder. You must NOT use any D3 libraries (d3*.js) other than the ones provided. On Gradescope, these libraries are provided for you in the auto-grading environment.
Deliverables	[Gradescope] Q5.(html/js/css) : Modified file(s) containing all html, javascript, and any css code required to produce the plot. Do not include the D3 libraries or csv files.

Choropleth maps are a very common visualization in which different geographic areas are colored based on the value of a variable for each geographic area. You have most probably seen choropleth maps showing quantities like [unemployment rates for each county in the US](#), or [COVID-related maps and data](#) at the county level in the US.

We have provided two files in the Q5 folder, **wildlife_trafficking.csv** and **world_countries.json**.

- Each row in *wildlife_trafficking.csv* represents the number of wildlife trafficking incidents per country in a given year, in the form of `<Year,Country,Number of Incidents,Average Fine,Average Imprisonment>`, where
 - Year**: the year in which the wildlife trafficking incidents occurred
 - Country**: a country in the world, e.g., United States of America.
 - Number of Incidents**: the number of wildlife trafficking incidents that occurred in *Country* in *Year*.
 - Average Fine**: the average fine in USD for wildlife traffickers caught for incidents occurring in *Country* in *Year*.
 - Average Imprisonment**: the average imprisonment term in years for wildlife traffickers caught for incidents occurring in *Country* in *Year*.
 - The *world_countries.json* file is a [geoJSON](#), containing a single geometry collection: *countries*. You can find examples of map generation using geoJSON [here](#).
- [20 points]** Create a choropleth map using the provided data and use Figure 5.1 and 5.2 as references.
 - [5 points]** Dropdown lists are commonly used on dashboards to filter data. Create a dropdown list to allow users to select which year's data is displayed.
 - The list options should be obtained from the `Year` column of the csv file.
 - Sort the list options in increasing order. Set the default display value to the first option.
 - Selecting a different year from the dropdown list should update both the choropleth map (see part 2) and the legend (see part 3) accordingly.

Hint: If failing to load map, you may try this [method](#).

- [10 points]** Load the data from *wildlife_trafficking.csv* and create a choropleth map such that the color of each country in the map corresponds to the **number of wildlife trafficking incidents for the year selected in the dropdown** in each country. Use a "Natural Earth" projection of the geoJSON file. **You MUST name the function for calculating path as 'path', to help the auto-grader locate it.** Create a projection first and use it as an input for the path.

[Promise.all\(\)](#) is provided within the skeleton code and you can use it to read in both the world json file and game data csv file. Usage example: [Making a Map in D3.js v.5](#).

Many countries have no incidents for some years — these should be **colored gray**. For countries that do have incidents in the selected year, use a [quantile scale](#) to generate the color scheme based on the average rating by country. Color them along a gradient of exactly 4 gradations from a single hue, with darker colors corresponding to higher rating values and lighter colors corresponding to lower values (see gradient examples at [Color Brewer](#)).

About Scaling Colormaps: In order to create effective visualizations that highlight patterns of interest, it is important to carefully think about the relationship between the range and distribution of values being displayed (the domain) and the color scale the values are mapped to (the range). Many types of mapping functions are possible, e.g., we could use a linear mapping where the lowest incident count is mapped to the first value in the color scheme, the highest incident count is mapped to the highest value in the color scheme, and intermediate incident counts are mapped to hues in the middle. [This article](#) illustrates the value of choosing appropriate endpoints for linear color maps, or log-scaling the domain so that large but relatively infrequent values do not cause differences between smaller values to be washed out. In our case, we can compute [quantiles of the domain data](#) into roughly equally sized groups. Here, we will get 4 groups, a special case of quantiles called "quartiles" since the data are divided into quarters.

Hint: You can verify the correctness of the quartiles generated by using the '[quantile](#)' function in Excel. Open `wildlife_trafficking.csv` and filter the data for one year (say 2021). Then use the quartile function to get the 0th, 1st, 2nd, 3rd and 4th quartile values from the Incident Count column. Here [0th quartile, 1st quartile), [1st quartile, 2nd quartile), [2nd quartile, 3rd quartile), [3rd quartile, 4th quartile] will represent the 4 groups of values generated by the d3 quantile scale. Use all the countries listed in `wildlife_trafficking.csv` to generate your quartiles depending on the selection, including ones which may not appear in the geoJSON.

- c. **[5 points]** Add a **vertical** legend showing how colors map to the average rating for a particular game. The legend must update for the quartiles of the selected game, and display values formatted to show precision up to 2 decimal places. You must use **exactly 4** color gradations in your submission. It is recommended, but not required, to use [d3-legend.min.js](#) (in the **lib** folder) to create the legend for the scale you use. The legend bars should be **rectangular** in shape. Also, **display your GT username** (e.g., `gburdell3`) beneath the map.
2. **[5 points]** Add a tooltip using the [d3-tip.min](#) library (in the **lib** folder). On hovering over a country, the tooltip should show the following information on separate lines:
- *Country* name
 - *Year*
 - *Number of Incidents* in that year in that country
 - *Average Fine* in USD for wildlife traffickers for incidents in that year in that country
 - *Average Imprisonment* in years for wildlife traffickers for incidents in that year in that country

For countries with no data, the tooltip should display "N/A" for *Number of Incidents*, *Average Fine*, and *Average Imprisonment*.

Note: The tooltip should appear when the **mouse** hovers over the country. Figure 5.2 demonstrates this for 2021. On mouseout, the tooltip should disappear. You can position the tooltip a small distance away from the **mouse cursor** (e.g., add margin to the tooltip via CSS) **and have it followed the cursor**, which will prevent the tooltip from "flickering" as you move the mouse around quickly (the tooltip disappears when your mouse leaves a state and enters the tooltip's bounding box). **You must prevent such "flickering"** because rapid appearance and disappearance prevent the autograder from detecting the tooltip's content (since the tooltip can no longer be found) and adversely affect the usability of your visualization in practice. Alternatively, you

may position the tooltip at a location (picked by you) such that it is close to the country the cursor is currently at. Please ensure the tooltip is fully visible (i.e., not clipped, especially near the page edges). If the tooltip becomes clipped, you may lose points.

Note: Please ensure that you **only** have a **single tooltip element** defined in your code. You should not create new tooltip elements for different countries; rather, update the contents, position, and visibility of a single tooltip.

Note: You **must** create the tooltip by **only** using **d3-tip.min.js** in the **lib** folder.

Select Year:

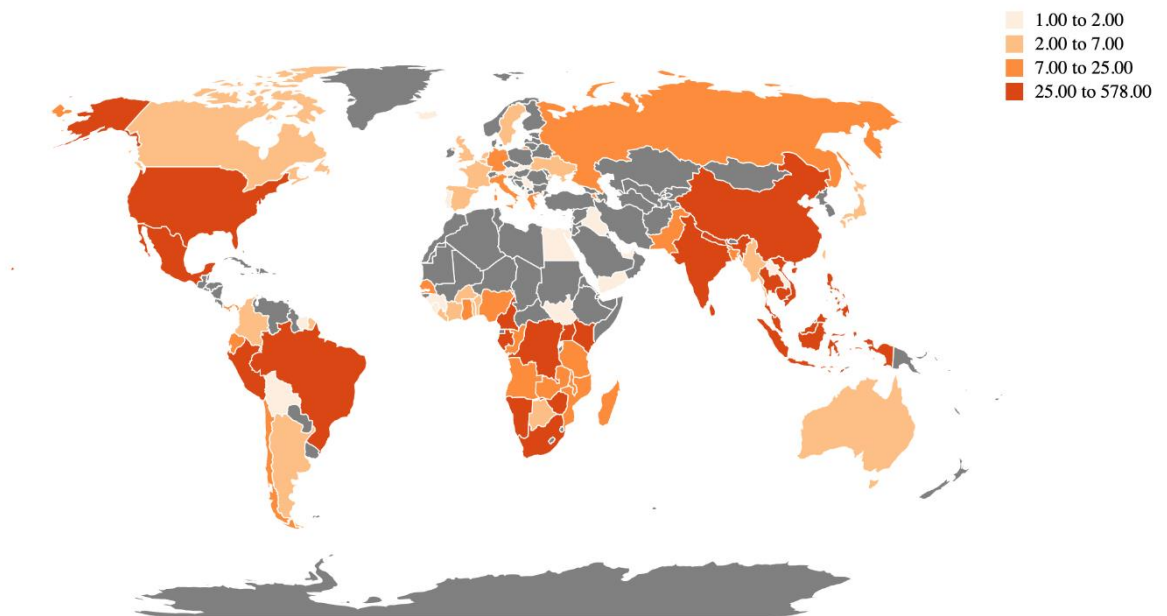


Figure 5.1: Reference example for Choropleth Map showing number of incidents in 2021. Your chart may appear different, but you will earn full credit as long as it meets all stated requirements.

Select Year:

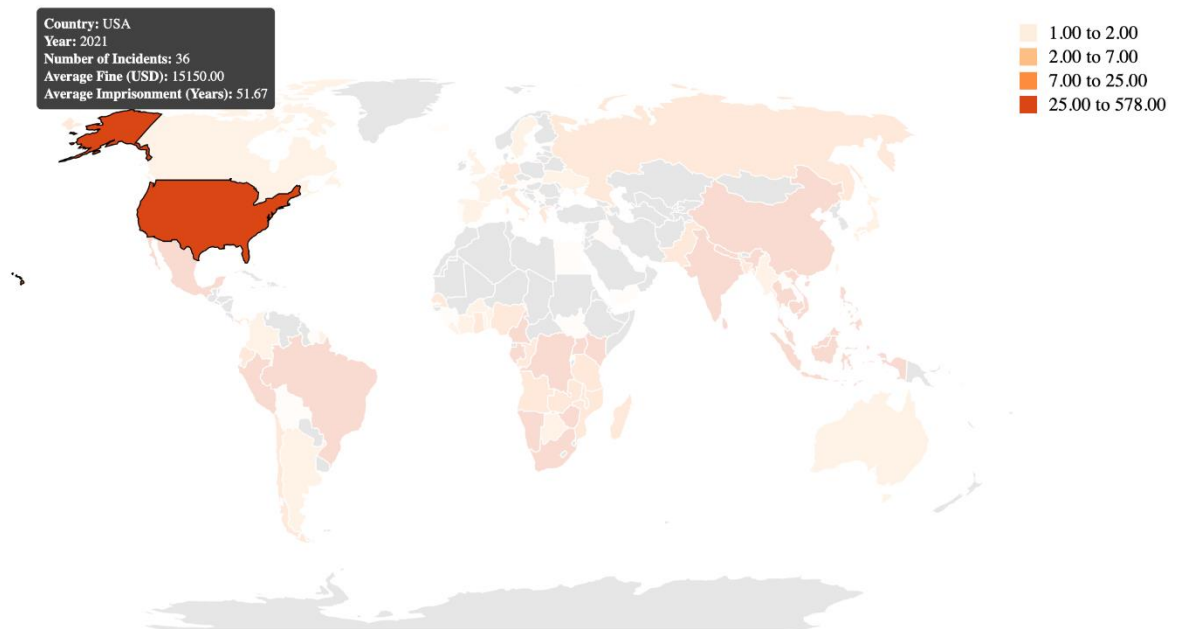


Figure 5.2: Reference example for Choropleth Map showing tooltip for USA. Your chart may appear different, but you will earn full credit as long as it meets all stated requirements.

Hints

- Countries without data should be colored gray. These countries can be found using a condition that compares the country's average rating with `'undefined'`.
- It is optional for your visualization to show (or not show) Antarctica.
- D3-tip warning may be ignored if it does not break the code.
- You may consider clearing the SVG and creating a new map when selecting a new game.

Note: You may change the given code in `choropleth.html` as necessary. Your D3 visualization **MUST** produce the following [DOM structure](#).

```
<select id="yearDropdown"> sorted list of year options
|
+-- <option> (one option for each year; value = year)
    |
    +-- text (= year)

<svg id="choropleth"> contains choropleth map
|
+-- <g id="countries">
|   |
|   +-- <path>s for each country
|
+-- <g id="legend"> legend

<div id="tooltip"> contains tooltip to display (Q5.2)
|
+-- (text for tooltip)
```