Module 12 Challenge

Start Assignment

Due Feb 20 by 11:59pm

Points 100

Submitting a text entry box or a website url

Background

Roza has a partially completed dashboard that she needs to finish. She has a completed panel for demographic information and now needs to visualize the bacterial data for each volunteer. Specifically, her volunteers should be able to identify the top 10 bacterial species in their belly buttons. That way, if Improbable Beef identifies a species as a candidate to manufacture synthetic beef, Roza's volunteers will be able to identify whether that species is found in their navel.

What You're Creating

This new assignment consists of four technical analysis deliverables. You will submit the following:

- Deliverable 1: Create a Horizontal Bar Chart
- Deliverable 2: Create a Bubble Chart
- Deliverable 3: Create a Gauge Chart
- Deliverable 4: Customize the Dashboard

Files

Use the following links to download the Challenge starter codes.

<u>Download the bar chart starter code.</u> (https://2u-data-curriculumteam.s3.amazonaws.com/datavizonline/module_12/BellyButton_bar_chart_starter_code.js)

<u>Download the bubble chart starter code.</u> <u>(https://2u-data-curriculum-team.s3.amazonaws.com/dataviz-</u>

online/module_12/BellyButton_bubble_chart_starter_code.js)

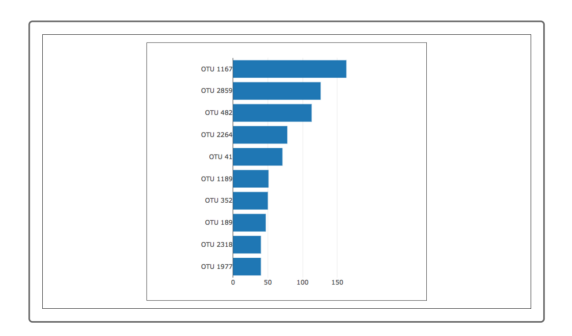
<u>Download the gauge chart starter code.</u> (https://2u-data-curriculumteam.s3.amazonaws.com/datavizonline/module_12/BellyButton_gauge_starter_code.js)

Deliverable 1: Create a Horizontal Bar Chart (35 points)

Deliverable 1 Instructions

Using your knowledge of JavaScript, Plotly, and D3.js, create a horizontal bar chart to display the top 10 bacterial species (OTUs) when an individual's ID is selected from the dropdown menu on the webpage. The horizontal bar chart will display the sample_values as the values, the otu_ids as the labels, and the otu_labels as the hover text for the bars on the chart.

Your bar chart should look like the following image:



REWIND

For this deliverable, you've already done the following in this module:

- Lesson 12.1.3: Create a bar chart
- <u>Lesson 12.2.1:</u> Use JavaScript functions and methods:
 map(), filter(), reverse(), and slice().
- Lesson 12.2.2: Create a bar chart with filtered arrays
- <u>Lesson 12.3.2:</u> Load a JSON file with (d3.json())
- Lesson 12.4.3: Create a function that reads in json data
- <u>Lesson 12.4.3:</u> Write code to use the ID number to create the sample's information on a panel or chart
- Lesson 12.5.1: Deploy your project to GitHub Pages

Download the BellyButton_bar_chart_starter_code.js, add it to the js folder of your GitHub pages (GitHub.io) folder, and rename the file charts.js. Use the instructions below to add code where indicated by the numbered-step comments in the starter code file.

In Steps 3-6, you'll initialize variables that hold arrays for the sample that is selected from the dropdown menu on the webpage.

IMPORTANT

Make sure that you use console.log() to help debug any issues.

- 1. In Step 1, we've provided the code for the <code>buildCharts();</code> function that contains the argument <code>sample</code>, which is the sample that is selected from the dropdown menu.
- 2. In Step 2, we've provided the code to retrieve the samples.json file using the d3.json().then() method.
- 3. In Step 3, create a variable that has the array for all the samples.

- 4. In Step 4, create a variable that will hold an array that contains all the data from the new sample that is chosen from the dropdown menu. To retrieve the data from the new sample, filter the variable created in Step 3 for the sample id that matches the new sample id chosen from the dropdown menu and passed into the buildCharts() function as the argument.
- 5. In Step 5, create a variable that holds the first sample in the array.

NOTE

You can combine Steps 4 and 5 as one line of code, but make sure you use the correct variable name for Step 6 when retrieving the array data.

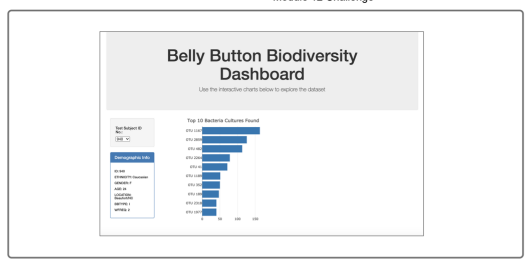
- 6. In Step 6, create variables that have arrays for <code>otu_ids</code>, <code>otu_labels</code>, and <code>sample_values</code>.
- 7. In Step 7, create the yticks for the bar chart.

SHOW HINT

In Steps 8-10, create the trace object, the layout, and Plotly.newPlot() function for the horizontal bar chart.

- 8. In Step 8, create the trace object for the bar chart, where the x values are the sample_values and the hover text for the bars are the otu_labels in descending order.
- 9. In Step 9, create the layout for the bar chart that includes a title.
- 10. In Step 10, use the Plotly.newPlot() function to plot the trace object with the layout.

After you have completed the coding requirements, your dashboard will look like this image when it loads for the first time:



Deliverable 1 Requirements

You will earn a perfect score for Deliverable 1 by completing all requirements below:

- Code is written to create the arrays when a sample is selected from the dropdown menu (10 pt)
- Code is written to create the trace object in the buildCharts()
 function, and it contains the following: (10 pt)
 - The y values are the otu_ids in descending order
 - The x values are the sample values in descending order
 - The hover text is the <code>otu_labels</code> in descending order.
- Code is written to create the layout array in the buildCharts() function that creates a title for the chart (5 pt)
- When the dashboard is first opened in a browser, ID 940's data should be displayed in the dashboard, and the bar chart has the following: (10 pt)
 - The top 10 sample_values are sorted in descending order
 - The top 10 sample_values as values
 - The otu_ids as the labels

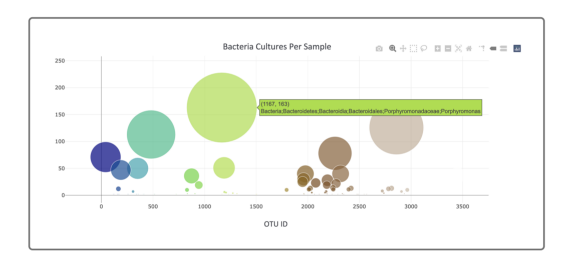
Deliverable 2: Create a Bubble Chart (30 points)

Deliverable 2 Instructions

Using your knowledge of JavaScript, Plotly, and D3.js, create a bubble chart that will display the following when an individual's ID is selected from the dropdown menu webpage:

- The otu_ids as the x-axis values.
- The sample_values as the y-axis values.
- The sample_values as the marker size.
- The otu ids as the marker colors.
- The otu_labels as the hover-text values.

Your bubble chart should look like the following image:



REWIND

For this deliverable, you've already done the following in this module:

- Lesson 12.2.2 Create a trace object and layout for a chart
- Lesson 12.5.1: Deploy your project to GitHub Pages

Download the BellyButton_bubble_chart_starter_code.js file, copy the starter code from Steps 1-3, and add it to your charts.js file after Step 10 for Deliverable 1.

Use the variables that were created in Deliverable 1 to populate the bubble chart. Then, use the instructions below to write the code for the trace object, the layout, and Plotly.newPlot() function to create the bubble chart.

- 1. To create the trace object for the bubble chart do the following:
 - Assign the otu_ids, sample_values, and otu_labels to the x, y, and text properties, respectively.
 - For the mode and marker properties, the mode is "markers" and the marker property is a dictionary that defines the size, color, and colorscale of the markers.

If you'd like a hint on how to create a trace object for a bubble chart, that's totally okay. If not, that's great too. You can always revisit this later if you change your mind.

SHOW HINT

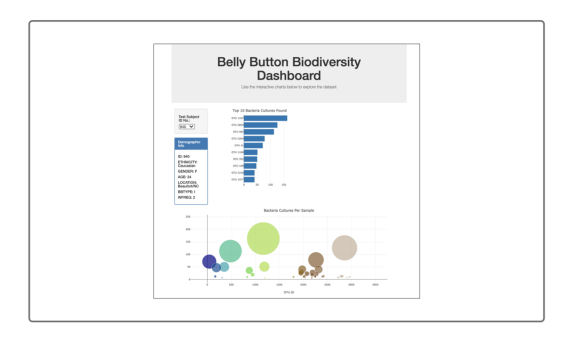
2. To create the layout for the bubble chart, add a title, a label for the x-axis, margins, and the hovermode property. The hovermode should show the text of the bubble on the chart when you hover near that bubble.

If you'd like a hint on how to create a layout for a bubble chart, that's totally okay. If not, that's great too. You can always revisit this later if you change your mind.

SHOW HINT

3. Lastly, use the given Plotly.newPlot() function to plot the trace object and layout.

After you have completed the coding requirements, your dashboard will look like the image below when it loads for the first time, with the bar chart you created in Deliverable 1 and the bubble chart.



Deliverable 2 Requirements

You will earn a perfect score for Deliverable 2 by completing all requirements below:

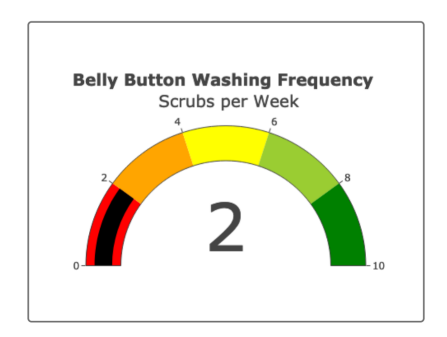
- The code for the trace object in the buildCharts(); function does the following: (10 pt)
 - Sets the otu_ids as the x-axis values
 - Sets the sample_values as the y-axis values
 - Sets the otu_labels as the hover-text values
 - Sets the sample_values as the marker size
 - \circ Sets the $[otu_ids]$ as the marker colors
- The code for the layout in the buildCharts(); function does the following: (10 pt)
 - o Creates a title

- Creates a label for the x-axis
- The text for a bubble is shown when hovered over
- When the dashboard is first opened in a browser, ID 940's data should be displayed in the dashboard. All three charts should also be working according to their requirements when a sample is selected from the dropdown menu (10 pt)

Deliverable 3: Create a Gauge Chart (20 points) Deliverable 3 Instructions

Using your knowledge of JavaScript, Plotly, and D3.js, create a gauge chart that displays the weekly washing frequency's value, and display the value as a measure from 0-10 on the progress bar in the gauge chart when an individual ID is selected from the dropdown menu.

Your gauge chart should look similar to the following image:



REWIND

For this deliverable, you've already done the following in this module:

- Lesson 12.2.2: Create a trace object and layout for a chart
- Lesson 12.5.1: Deploy your project to GitHub Pages

Download the BellyButton_gauge_starter_code.js, using Steps 1-3 in the buildCharts() function initialize variables that hold arrays for the sample that is selected from the dropdown menu on the webpage.

- 1. In Step 1, create a variable that filters the metadata array for an object in the array whose id property matches the ID number passed into buildCharts() function as the argument.
- 2. In Step 2, create a variable that holds the first sample in the array created in Step 2.

NOTE

You can combine Steps 1 and 2 as one line of code, but make sure you use the correct variable name for Step 3 when retrieving the washing frequency value.

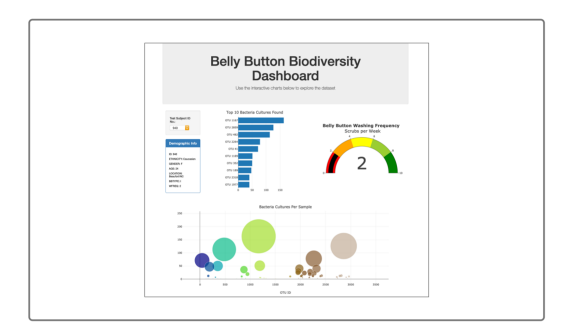
- 3. In Step 3, create a variable that converts the washing frequency to a floating point number.
- 4. In Step 4, create the trace object for the gauge chart.

If you'd like a hint on how to create a gauge chart, that's totally okay. If not, that's great too. You can always revisit this later if you change your mind.

SHOW HINT

- 5. In Step 5, create the layout for the gauge chart making sure that it fits in the </div">(div></div></div></div></div></div></div></div>
- 6. In Step 6, use the Plotly.newPlot() function to plot the trace object and the layout.

After you have completed the coding requirements, your dashboard will look like this image when it loads for the first time, with the bar chart you created in Deliverable 1, the bubble chart created in Deliverable 2, and the gauge chart:



Deliverable 3 Requirements

You will earn a perfect score for Deliverable 3 by completing all requirements below:

- The code to build the gauge chart does the following: (10 pt)
 - Creates a title for the chart.
 - Creates the ranges for the gauge in increments of two, with a different color for each increment.
 - Adds the washing frequency value on the gauge chart.
 - The indicator shows the level for the washing frequency on the gauge.
 - The gauge is added to the dashboard.

- The gauge fits in the margin of the <div> element.
- When the webpage loads, the bar and bubble chart are working according to the requirements in Deliverable 1 and 2, respectively, and the gauge chart is working according to the requirements listed for this Deliverable (10 pt)

Deliverable 4: Customize the Dashboard (20 points)

Deliverable 4 Instructions

Use your knowledge of HTML and Bootstrap to customize the webpage for your dashboard.

- 1. Customize your dashboard with three of the following:
 - Add an image to the jumbotron.
 - Add background color or a variety of compatible colors to the webpage.
 - Use a custom font with contrast for the colors.
 - Add more information about the project as a paragraph on the page.
 - Add information about what each graph visualizes, either under or next to each graph.
 - Make the webpage mobile-responsive.
 - Change the layout of the page.
 - Add a navigation bar that allows you to select the bar or bubble chart on the page.
- 2. When the dashboard is first opened in a browser, ID 940's data should be displayed in the dashboard, and the three charts should be working according to their requirements.
- 3. When a sample is selected, the dashboard should display the data in the panel and all three charts according to their requirements.

Deliverable 4 Requirements

You will earn a perfect score for Deliverable 4 by completing all requirements below:

- The webpage has three customizations. (10 pt)
- When the dashboard is first opened in a browser, ID 940's data should be displayed in the dashboard, and all three charts should be working according to the requirements when a sample is selected from the dropdown menu (5 pt)

Submission

Once you're ready to submit, make sure to check your work against the rubric to ensure you are meeting the requirements for this Challenge one final time. It's easy to overlook items when you're in the zone!

As a reminder, the deliverables for this Challenge are as follows:

- Deliverable 1: Create a Horizontal Bar Chart
- Deliverable 2: Create a Bubble Chart
- Deliverable 3: Create a Gauge Chart
- Deliverable 4: Customize the Dashboard

Upload the following to your GitHub pages repository:

- The updated index.html file.
- The charts.js file, which should be in the js folder of the static folder.
- The samples.json file.
- A README.md that describes the purpose of the repository. Although there is no graded written analysis for this challenge, it is encouraged and good practice to add a brief description of your project.

To submit your challenge assignment in Canvas, click Submit, then provide the URL to your deployment and your GitHub repository for grading. Comments are disabled for graded submissions in BootCampSpot. If you have questions about your feedback, please notify your instructional staff or the Student Success Manager. If you would like to resubmit your work for an improved grade, you can use the **Re-Submit Assignment** button to

upload new links. You may resubmit up to 3 times for a total of 4 submissions.

IMPORTANT

Once you receive feedback on your Challenge, make any suggested updates or adjustments to your work. Then, add this week's Challenge to your professional portfolio.

NOTE

You are allowed to miss up to two Challenge assignments and still earn your certificate. If you complete all Challenge assignments, your lowest two grades will be dropped. If you wish to skip this assignment, click Next, and move on to the next Module.

Module-12 Rubric

Deliverable 1: Create a Horizontal Bar Chart	Ratings					Pts
	35 to >33.0 pts Demonstrating	33 to >31.0 pts Approaching	31 to >27.0 pts Developing	27 to >0.0 pts Emerging	0 pts Incomplete	
	Proficiency	Proficiency	Proficiency	√Arrays are created		
	√Arrays are created	√Arrays are created	√Arrays are created	when a new sample		
	when a new sample is	when a new sample is	when a new sample is	is selected from the		
	selected from the	selected from the	selected from the	dropdown menu.		
	dropdown menu. √All	dropdown menu. √ALL	dropdown menu. √ALL	√TWO of the THREE		35 pt
	THREE elements of	THREE elements of the	THREE elements of the	elements of the trace		
	the trace object are	trace object are created,	trace object are	object are created.		
	created, and the data	and some of the data is	created, but the data is	√The layout array		
	is in descending order.	in descending order.	not in descending order.	creates a title for the		
	√The layout array	√The layout array	√The layout array	chart. √When the		
	creates a title for the	creates a title for the	creates a title for the	webpage loads, the		
	chart. √When the	chart. √When the	chart. √When the	bar chart behaves		
Deliverable 2: Create a Bubble Chart	30 ho age O asks the bar 27 web 23ge preds, the bar		23ve0p20000ass, the bar	200 00 00 00 00 00 00 00 00 00 00 00 00	0 pts	
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		FOUR of the FIVE				
	of the trace object	elements of the trace	elements for the bubble chart. √Code is written	elements for the		
	are created, and			bubble chart. √Code		
	data is properly	object, and the data is	for TWO of THREE	is written for ONE of		
	displayed. √All	displayed. √All THREE	elements for the layout.	THREE elements for		
	THREE elements	elements are created	√When the webpage	the layout. √When the		
	are created with the	with the layout. √When	loads, the bar chart	webpage loads, the		
	layout. √When the	the webpage loads, the	initializes without error	bar chart initializes		
	webpage loads, the	bar chart initializes	and is updated. √When	without error and is		
	bar and bubble chart initialize without	without error and is	the webpage loads,	updated. √When the		
Deliverable		updated. √When the	there are a few errors	webpage loads, there		
3: Create a	20 q6 and upplete	117etopage loads, there is a	wilder the thoughte chart	are to reason and the	0 pts	
Gauge Chart	Demonstrating nple	Approarbinghen the	i Diëvëtoping is updated.	Ethelogingart.	Incomplete	20 pt:
	Proficióndy	Problemen t initializes or	Proficiency	√The gauge chart		
	√The gauge chart	is The gated chart on the	√The gauge chart has	has code written for		
	on the dashboard	dashboard has ALL	code written for THREE	THREE of the		
	has ALL	requirements. √When the	of the requirements, but	requirements, but		
	requirements.	webpage loads, the bar	there are a few errors	there are errors		
	√When the	and bubble charts	when the gauge chart	loading the gauge		
	webpage loads, the	initialize without error and	initializes or is updated.	chart. √When the		
	bar, bubble, and	are updated. √When the	√When the webpage	webpage loads, the		
	gauge chart	webpage loads, there is a	loads, the bar and	bar and bubble charts		
5 " 11	initialize without	minor error when the	bubble charts initialize	initialize without error		
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4:	Demoastratinag nple	isuApplateoaching	Develop ing	Emerging	Incomplete	
Customize	Proficiency	Proficiency	Proficiency	√The webpage has		
the Dashboard	√The webpage has	√The webpage has	√The webpage has	ONE of THREE		15 pts
	THREE	THREE	TWO of THREE	customizations.		
	customizations.	customizations.	customizations.	√When the webpage		
	√When the webpage	√When the webpage	√When the webpage	loads or is updated,		
	loads, the bar and	loads or is updated,	loads or is updated,	there are errors when		
	bubble chart initialize	there is a minor error	there is an error when	the bar or bubble		
	without error and	when the bar or bubble	the bar or bubble	charts initialize and are		
	update when a new	charts initialize and are	charts initialize and are	updated.	Total Poi	nts: 10
	•	updated.		•		_

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