12.4.1

JavaScript Event Listeners

Roza is getting closer to her goal. Let's summarize what she has learned so far.

She is able to create various types of static visualizations with Plotly, such as bar and line charts.

She is also able to perform sophisticated data manipulations under the hood. She can retrieve data from an external JSON file, iterate through objects and retrieve necessary data from them, whether they are object keys or object values. She can also iterate through arrays with methods such as map() and filter().

The missing link between the static visualizations and under-the-hood JavaScript data operations is interactivity. It is interactivity that will enable Roza to generate customizable charts dynamically. In order to make interactive visualizations, she'll first need to create JavaScript event listeners.

First we'll help Roza create a very simple dropdown menu, and then build on our skills. Let's look at the contents of the index.html:

```
</select>
<script src="script.js"></script>
</body>
</html>
```

Note the following:

- This time, there are links to two CDNs: D3 and Plotly.
- The (select) tag indicates a dropdown menu. Its (id) is ("selectOption").
- The dropdown menu has two options, as indicated by the two (option) tags.
- The option values ("option1") and ("option2") are internal names for each dropdown menu option.
- First Option and Second Option are the text displayed in the browser for each menu option.
- A plc tag links to (script.js), a JavaScript file.



REWIND

The (select) tag is used to create a dropdown menu. The (option) tag is used to create each menu option.

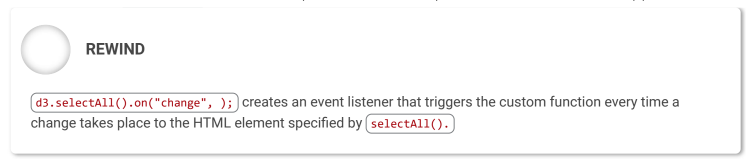
Now open script.js

```
d3.selectAll("body").on("change", updatePage);

function updatePage() {
  var dropdownMenu = d3.selectAll("#selectOption").node();
  var dropdownMenuID = dropdownMenu.id;
  var selectedOption = dropdownMenu.value;

  console.log(dropdownMenuID);
  console.log(selectedOption);
};
```

The first line uses the d3.selectAll() method to create an event listener. Whenever there is a change to the HTML body, the updatePage() function is called. That is, when an event occurs on the page, such as selection of a dropdown menu option, the updatePage() function is triggered.



Let's look at the updatePage() function in greater detail:

```
function updatePage() {

1    var dropdownMenu = d3.selectAll("#selectOption").node();

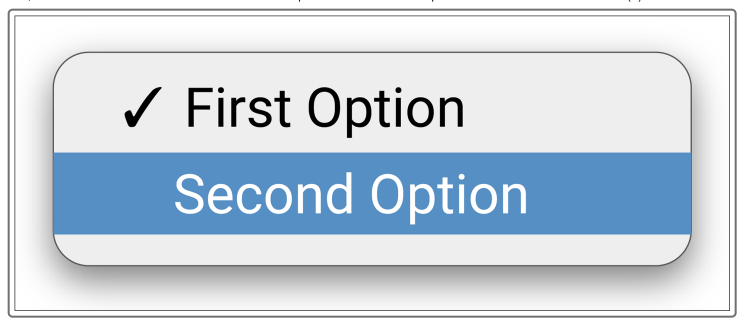
2    var dropdownMenuID = dropdownMenu.id;

3    var selectedOption = dropdownMenu.value;

4    console.log(dropdownMenuID);
    console.log(selectedOption);
};
```

- 1. The function uses d3.selectAll() to select the dropdown menu, which has an id of selectOption.
- 2. The id of the dropdown menu, selectOption, is assigned the variable dropdownMenuID.
- 3. Whenever a dropdown menu option is selected, its value is assigned the variable selectedOption. Note that selectOption is the id value of the dropdown menu, while selectedOption is the option that is chosen by the user.
- 4. Each time (updatePage()) is triggered, the (id) value of the dropdown menu, as well as the value of the chosen menu option, are printed to the browser console.

When we open the browser, we'll see a dropdown menu with two options.



If we open the console, we'll see that every time we toggle between the two menu options, selectOption and the option value are printed to the console:

selectOption
option2
selectOption
option1



Now test your skills in the following Skill Drill.

SKILL DRILL

Create a new directory, containing new <u>index.html</u> and <u>script.js</u> files. Use the <u>D3.js</u> library to create an event listener for a dropdown menu.

Your dropdown menu should contain the following names: Mickey, Minnie, Donald, Goofy. When a character (e.g., Minnie) is chosen from the dropdown menu by a user, the character's name should be printed to the browser console.

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