Matplotlib Styles: FiveThirtyEight Case Study: Takeaways

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Syntax

• Using a specific Matplotlib style:

```
import matplotlib.style as style
style.use('fivethirtyeight')
plt.plot([1, 2, 3], [5, 2, 7])
plt.show()
```

• Checking Matplotlib's styles:

```
print(style.available)
```

• Moving the x-coordinate of the left sides of the bars by using the left parameter:

```
ax.barh(left)
```

• Adding a signature bar with name and data source:

Concepts

- Matplotlib's pre-defined styles change the default visual properties of graphs.
- We must call the style.use() function before we create the graph.
- Once we use a certain style, all subsequent graphs will inherit that style.
- To return to the default settings, use style.use('default') .
- If you want to switch between different styles, use style.use('default') between each change some of the styles can interfere with one another.

Resources

• Blog Post: FiveThirtyEight Graphs Tutorial

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