Template Tutorial Presentation

Emily

January 18, 2018

Introduction

- This template tutorial is meant to be guide for setting up tutorial packages
- By the end of walking through this package you should feel comfortable packing your own tutorial

ReadMe

ReadMe

▶ Utilize the README as a way of orienting your user, how do you want them to go through the tutorial? What needs to be installed?

ReadMe

- Utilize the README as a way of orienting your user, how do you want them to go through the tutorial? What needs to be installed?
- ▶ For the template tutorial the user should first read the README, install the requirements, and then read through this presentation. Finally, the user will go through the notebooks.

Graph

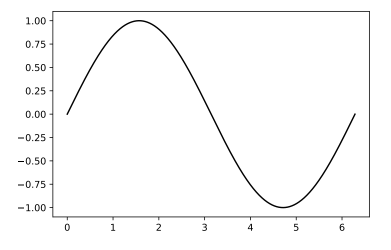


Figure 1: A simple sine wave.

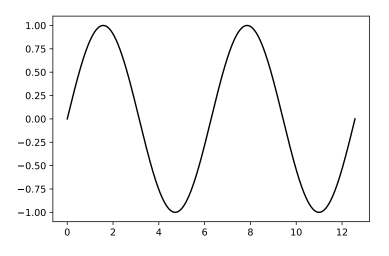


Figure 2: A sine wave with double the frequency.

Code

Here is an example of code from the "data" module. When making your own slide show you might want to highlight a snippet of code that would be most useful to the audience

```
>>> import numpy as np
>>> import matplotlib.pyplot as plt
>>> x = np.linspace(0, 3*np.pi, 500)
```

Summary

▶ This tutorial should be a jumping off point for other tutorials.

Summary

- ▶ This tutorial should be a jumping off point for other tutorials.
- By cloning this repo you will have all the tools needed to create your own tutorial.

Summary

- ▶ This tutorial should be a jumping off point for other tutorials.
- By cloning this repo you will have all the tools needed to create your own tutorial.
- ▶ Good luck and thank you for teaching others!