

# Matplotlib.practice

Javier René Quispe Tenorio

25/12/2021

## Matplotlib

```
# Import the matplotlib.pyplot submodule and name it plt  
import matplotlib.pyplot as plt  
  
# Create a Figure and an Axes with plt.subplots  
fig, ax = plt.subplots()  
  
# Call the show function to show the result  
plt.show()
```

