Introduction to Data Visualization with Matplotlib

INTRODUCTION TO DATA VISUALIZATION WITH MATPLOTLIB



Ariel RokemData Scientist



Data visualization

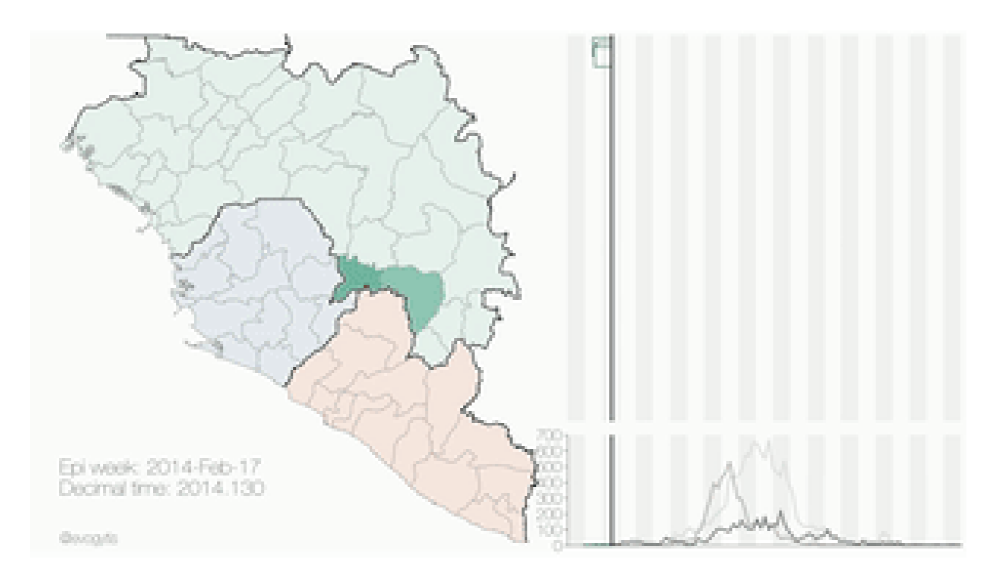
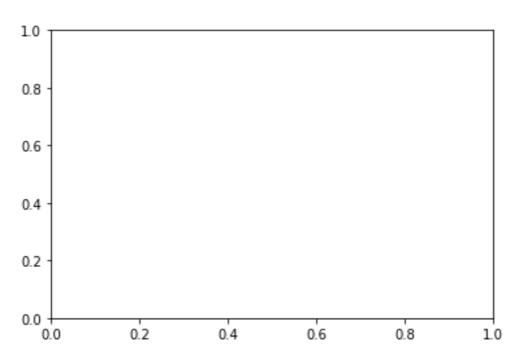


Image credit: Gytis Dudas and Andrew Rambaut

Introducing the pyplot interface

```
import matplotlib.pyplot as plt
fig, ax = plt.subplots()
plt.show()
```



Adding data to axes

```
seattle_weather["MONTH"]
```

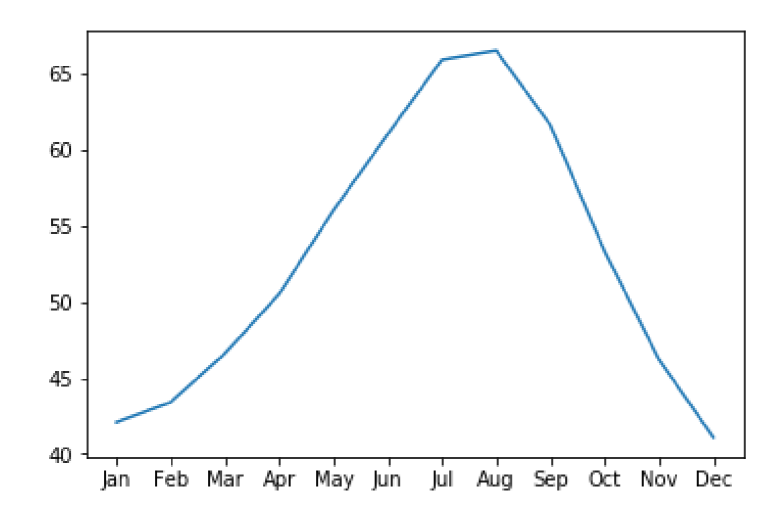
```
seattle_weather["MLY-TAVG-NORMAL"]
```

```
DATE
      Jan
      Feb
      Mar
      Apr
      May
      Jun
      Jul
      Aug
      Sep
10
      Oct
      Nov
11
12
      Dec
Name: MONTH, dtype: object
```

```
42.1
      43.4
      46.6
      50.5
      56.0
      61.0
     65.9
      66.5
9
      61.6
10
      53.3
      46.2
11
      41.1
12
Name: MLY-TAVG-NORMAL, dtype: float64
```

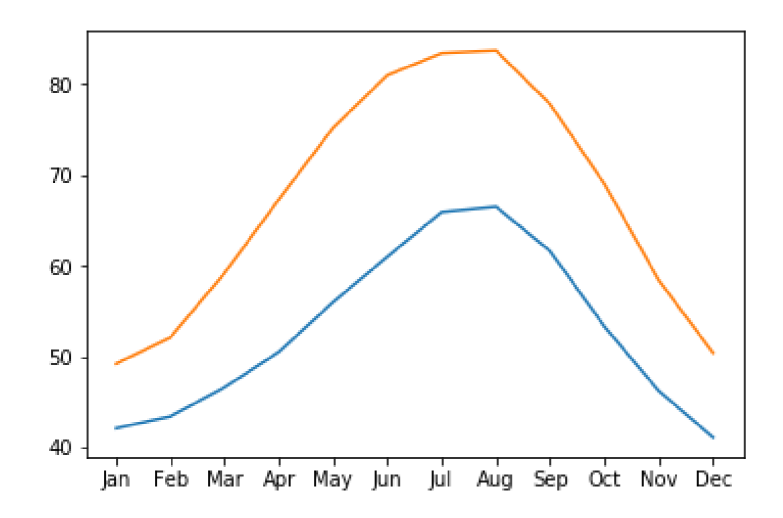
Adding data to axes

```
ax.plot(seattle_weather["MONTH"], seattle_weather["MLY-TAVG-NORMAL"
plt.show()
```



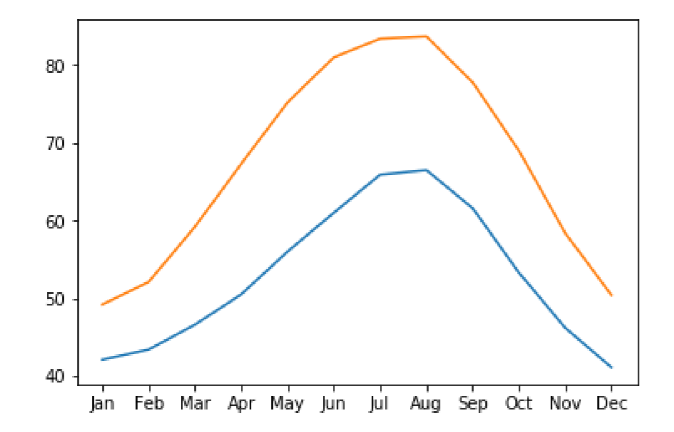
Adding more data

```
ax.plot(austin_weather["MONTH"], austin_weather["MLY-TAVG-NORMAL"])
plt.show()
```



Putting it all together

```
fig, ax = plt.subplots()
ax.plot(seattle_weather["MONTH"], seattle_weather["MLY-TAVG-NORMAL"
ax.plot(austin_weather["MONTH"], austin_weather["MLY-TAVG-NORMAL"])
plt.show()
```



Practice making a figure!

INTRODUCTION TO DATA VISUALIZATION WITH MATPLOTLIB



Customizing your plots

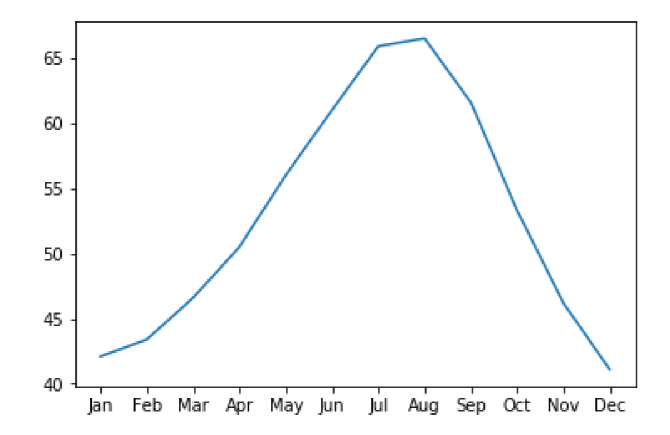
INTRODUCTION TO DATA VISUALIZATION WITH MATPLOTLIB



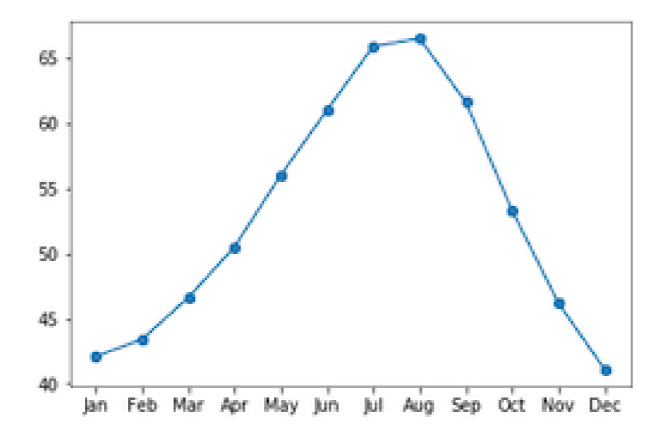
Ariel Rokem
Data Scientist



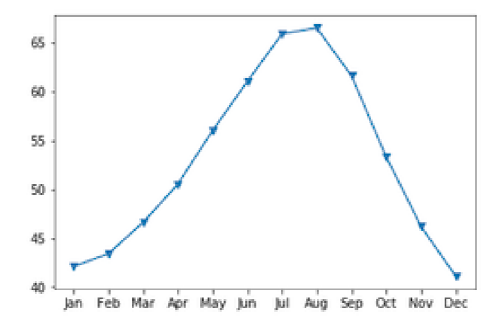
Customizing data appearance



Adding markers

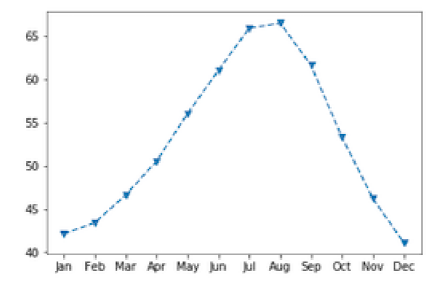


Choosing markers



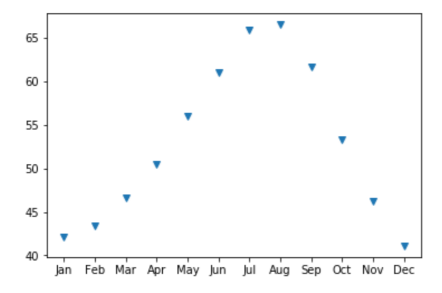
https://matplotlib.org/api/markers_api.html

Setting the linestyle

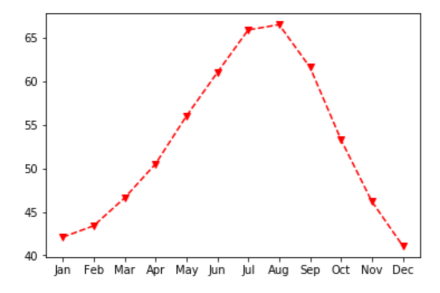


https://matplotlib.org/gallery/lines_bars_and_markers/line_styles_reference.html

Eliminating lines with linestyle

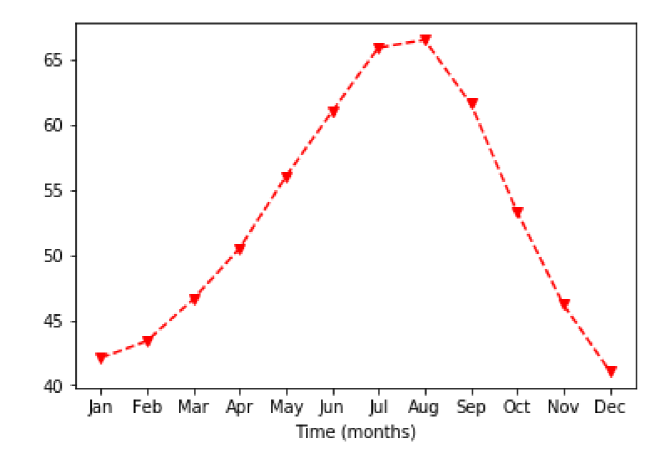


Choosing color



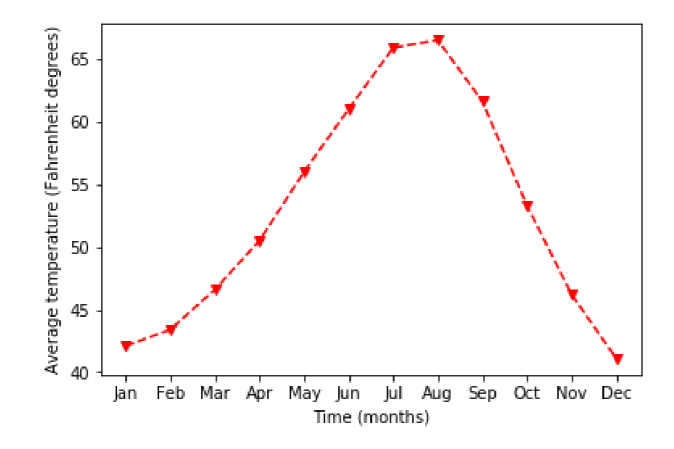
Customizing the axes labels

```
ax.set_xlabel("Time (months)")
plt.show()
```



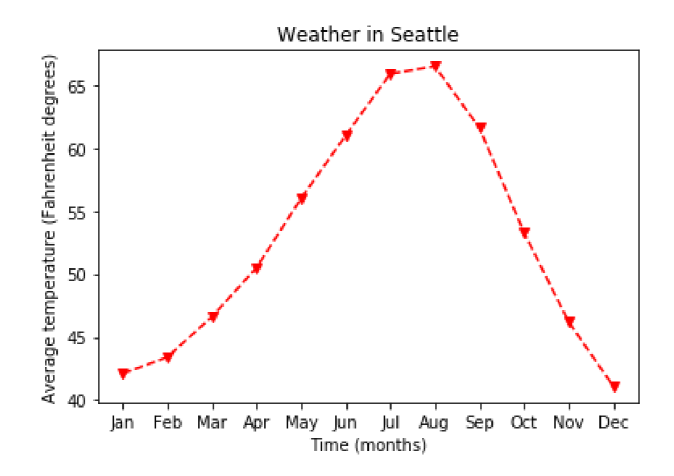
Setting the y axis label

```
ax.set_xlabel("Time (months)")
ax.set_ylabel("Average temperature (Fahrenheit degrees)")
plt.show()
```



Adding a title

```
ax.set_title("Weather in Seattle")
plt.show()
```



Practice customizing your plots!

INTRODUCTION TO DATA VISUALIZATION WITH MATPLOTLIB



Small multiples

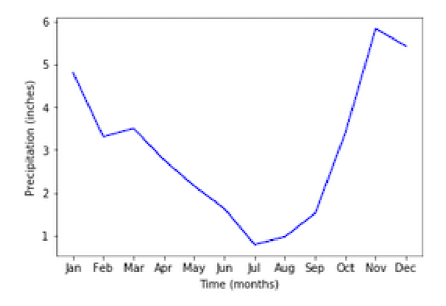
INTRODUCTION TO DATA VISUALIZATION WITH MATPLOTLIB



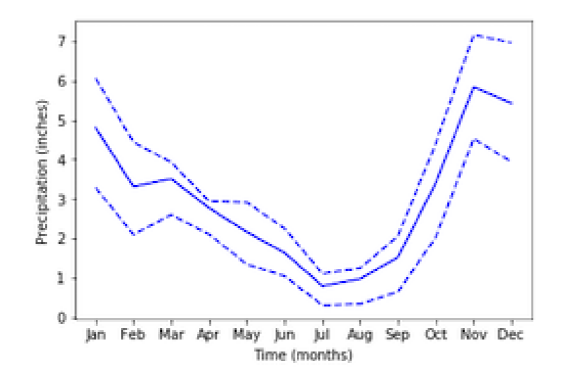
Ariel Rokem
Data Scientist



Adding data

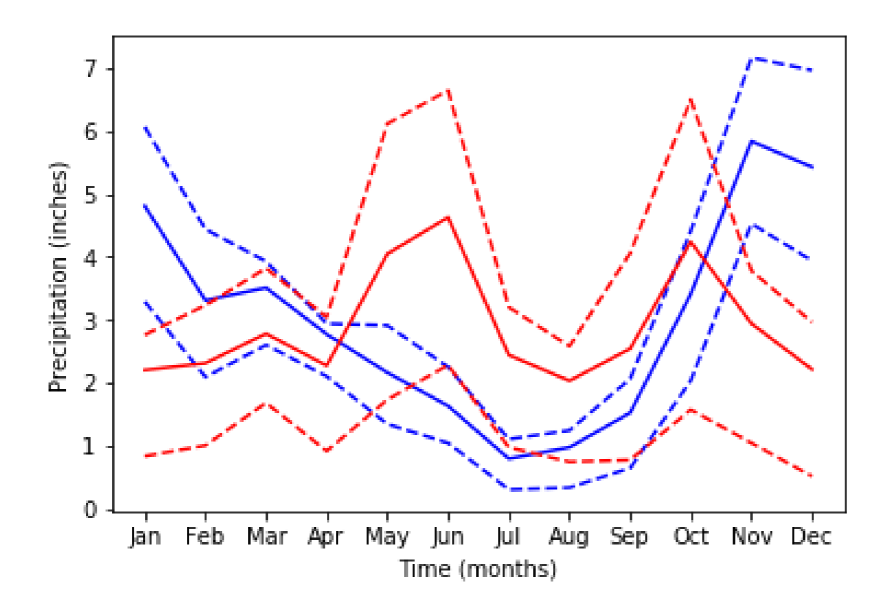


Adding more data



And more data

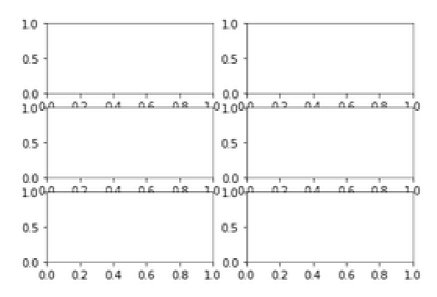
Too much data!



Small multiples with plt.subplots

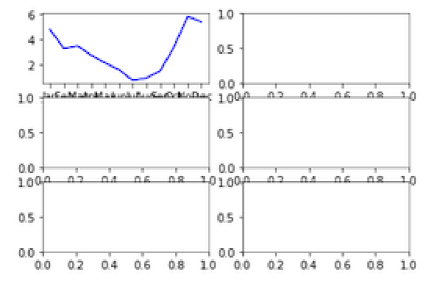
```
fig, ax = plt.subplots()
```

```
fig, ax = plt.subplots(3, 2)
plt.show()
```



Adding data to subplots

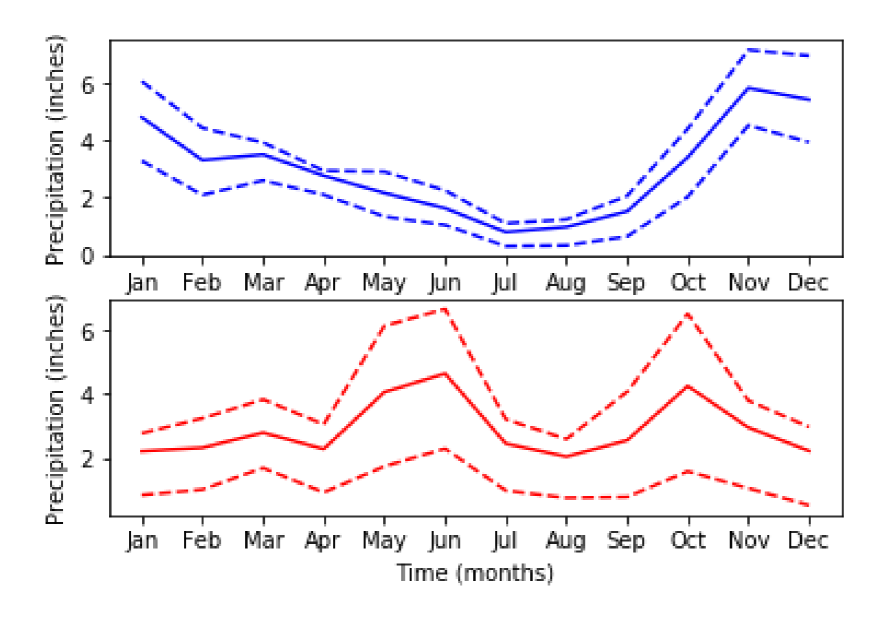
```
ax.shape
(3, 2)
```



Subplots with data

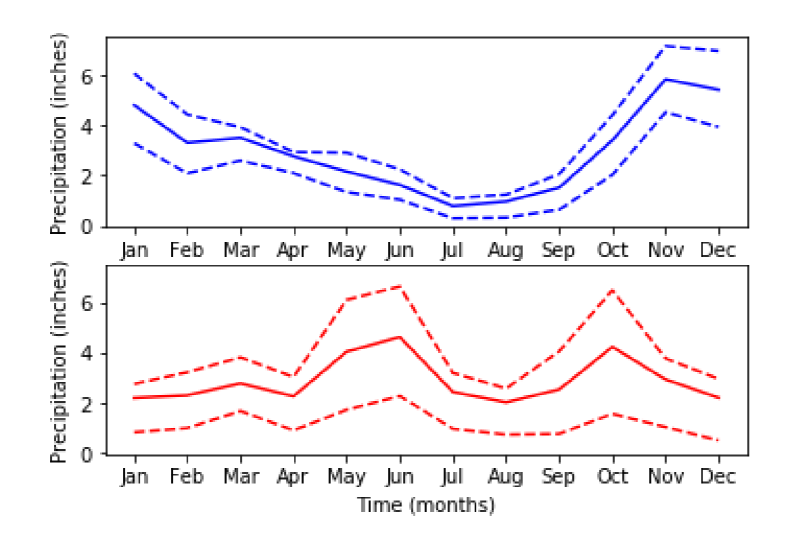
```
fig, ax = plt.subplots(2, 1)
ax[0].plot(seattle_weather["MONTH"], seattle_weather["MLY-PRCP-NORMAL"],
           color='b')
ax[0].plot(seattle_weather["MONTH"], seattle_weather["MLY-PRCP-25PCTL"],
           linestyle='--', color='b')
ax[0].plot(seattle_weather["MONTH"], seattle_weather["MLY-PRCP-75PCTL"],
           linestyle='--', color='b')
ax[1].plot(austin_weather["MONTH"], austin_weather["MLY-PRCP-NORMAL"],
           color='r')
ax[1].plot(austin_weather["MONTH"], austin_weather["MLY-PRCP-25PCTL"],
           linestyle='--', color='r')
ax[1].plot(austin_weather["MONTH"], austin_weather["MLY-PRCP-75PCTL"],
           linestyle='--', color='r')
ax[0].set_ylabel("Precipitation (inches)")
ax[1].set_ylabel("Precipitation (inches)")
ax[1].set_xlabel("Time (months)")
plt.show()
```

Subplots with data



Sharing the y-axis range

```
fig, ax = plt.subplots(2, 1, sharey=True)
```



Practice making subplots!

INTRODUCTION TO DATA VISUALIZATION WITH MATPLOTLIB

