#### Data visualization

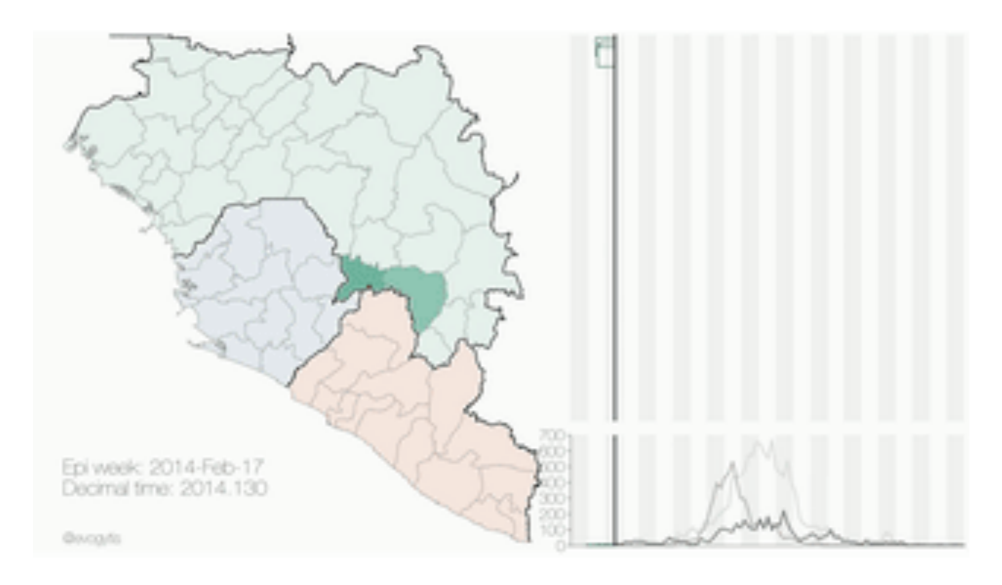
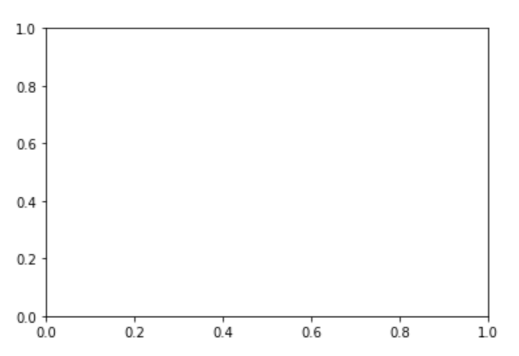


Image credit: Gytis Dudas and Andrew Rambaut

#### Introducing the pyplot interface

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



#### Adding data to axes

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

```
DATE

1 Jan

2 Feb

3 Mar

4 Apr

5 May

6 Jun

7 Jul

8 Aug

9 Sep

10 Oct

11 Nov
```

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

```
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
```

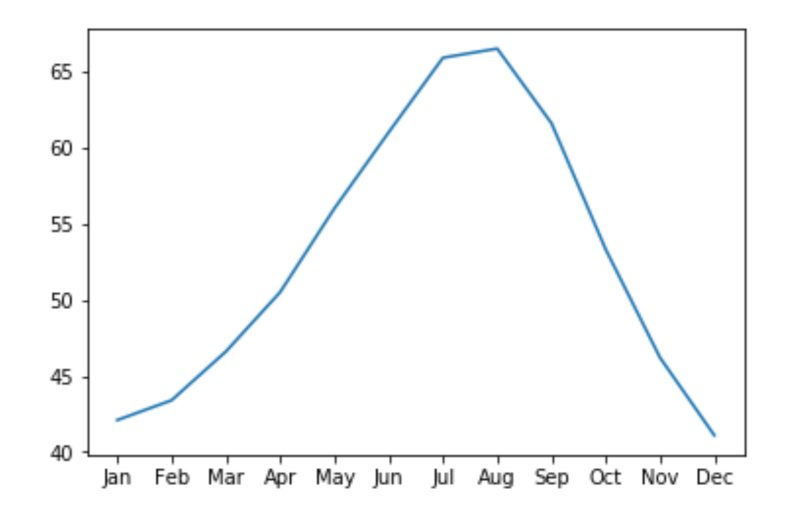
Dec

Name: MONTH, dtype: object

12

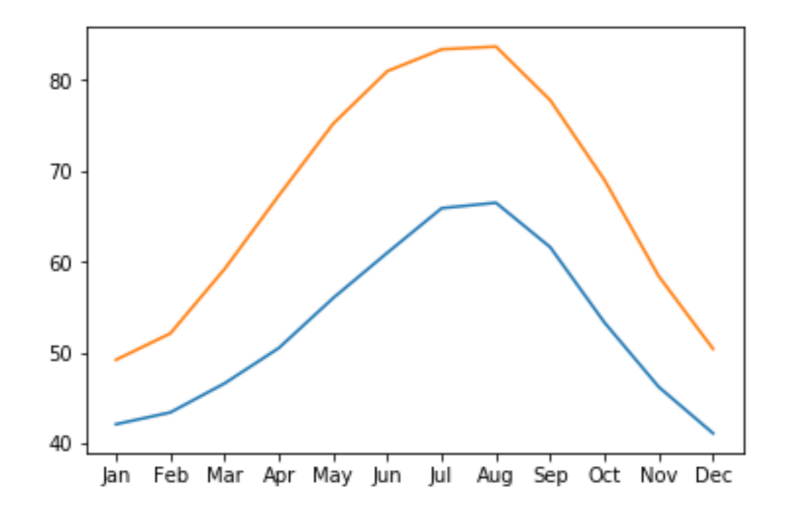
#### Adding data to axes

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



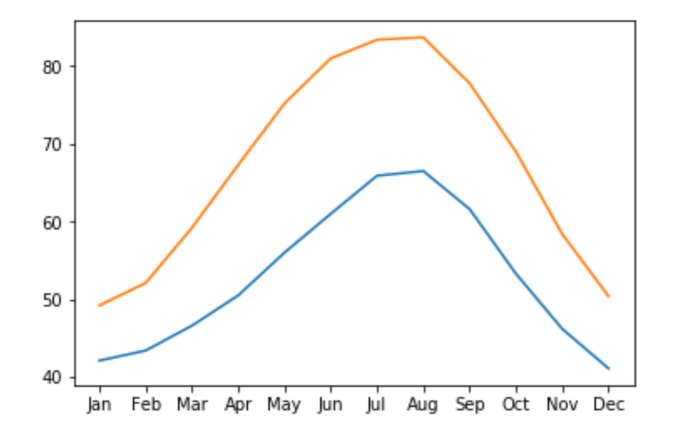
#### Adding more data

```
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

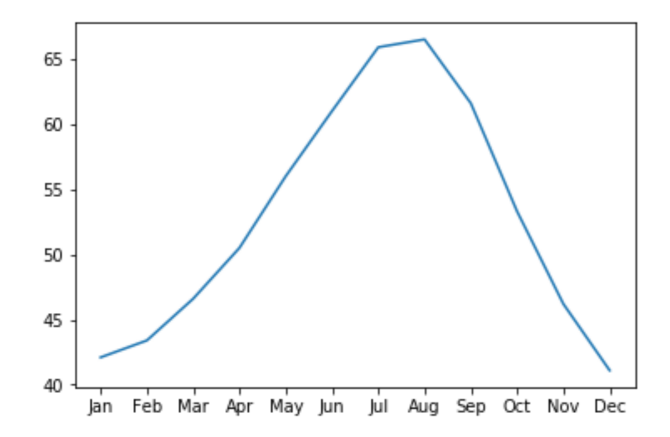
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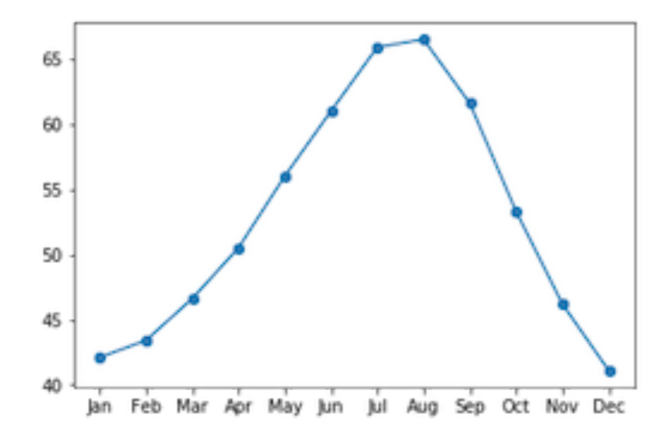
Ariel Rokem
Data Scientist



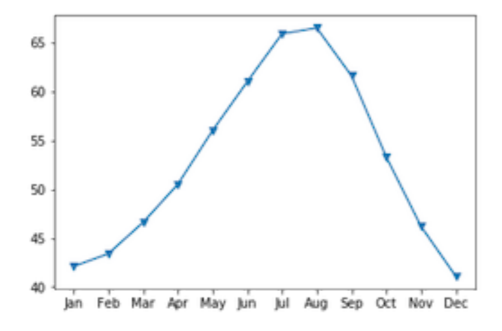
#### Customizing data appearance



#### Adding markers

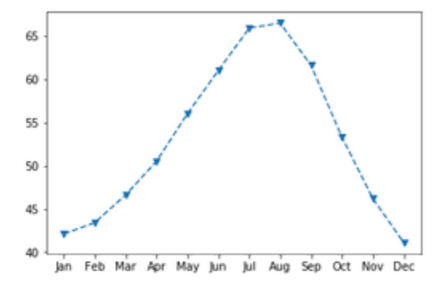


#### Choosing markers



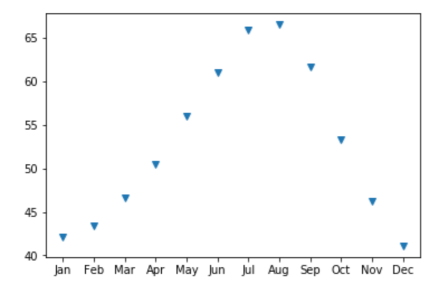
https://matplotlib.org/api/markers\_api.html

#### Setting the linestyle

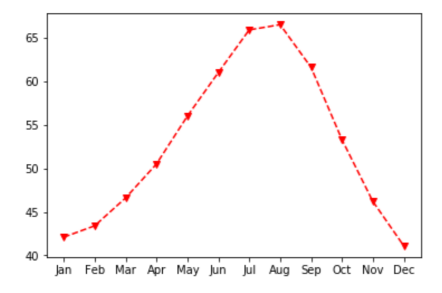


https://matplotlib.org/gallery/lines\_bars\_and\_markers/line\_styles\_reference.html

#### Eliminating lines with linestyle

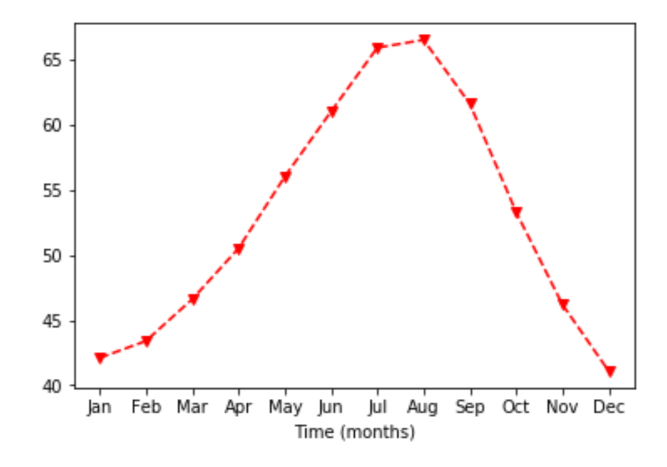


#### Choosing color



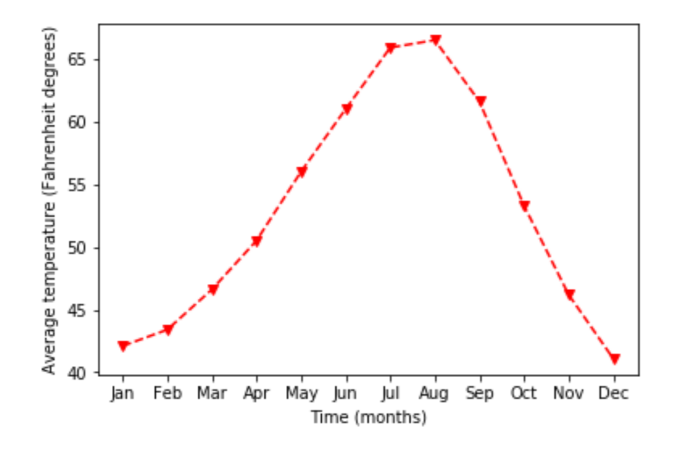
#### Customizing the axes labels

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



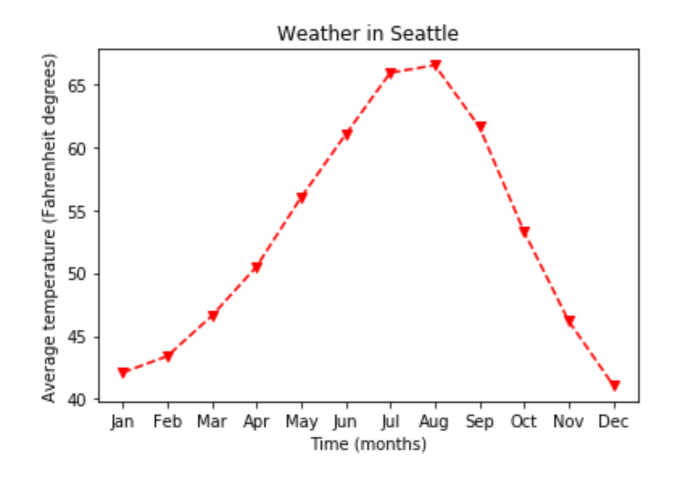
#### Setting the y axis label

```
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!

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### Small multiples

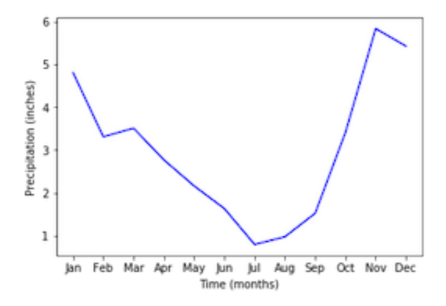
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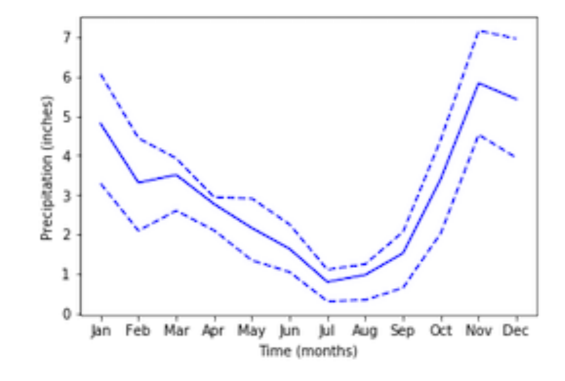
Ariel Rokem
Data Scientist



#### Adding data

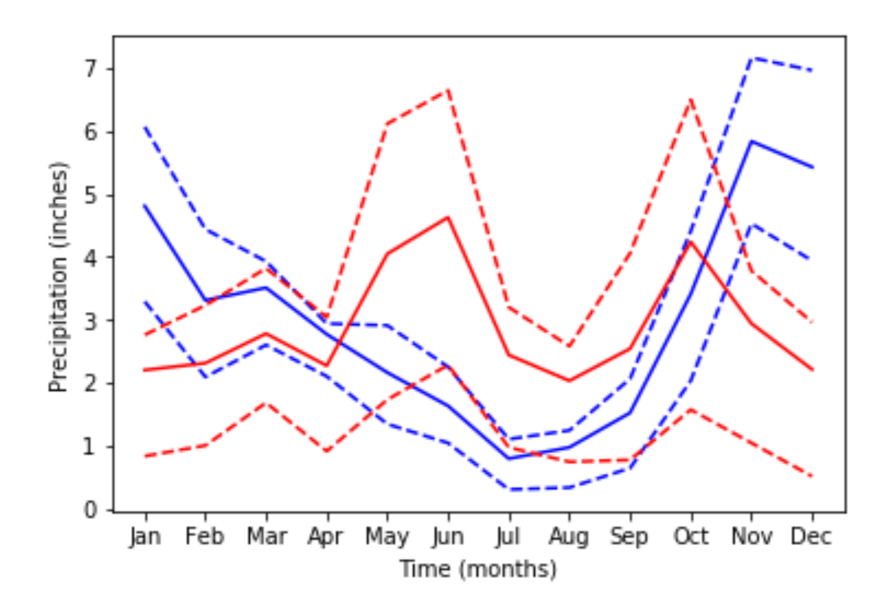


#### Adding more data



#### And more data

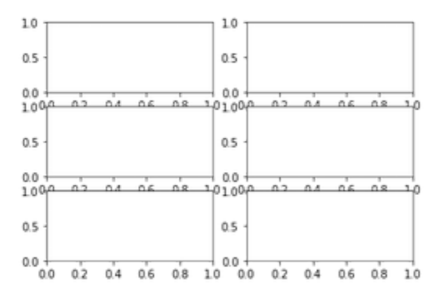
#### Too much data!



#### Small multiples with plt.subplots

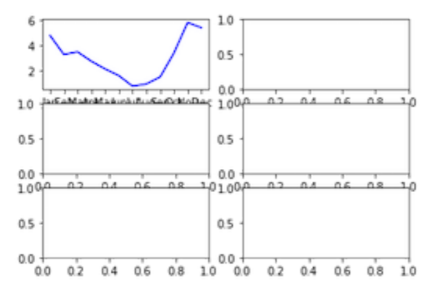
```
fig, ax = plt.subplots()
```

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



#### Adding data to subplots

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

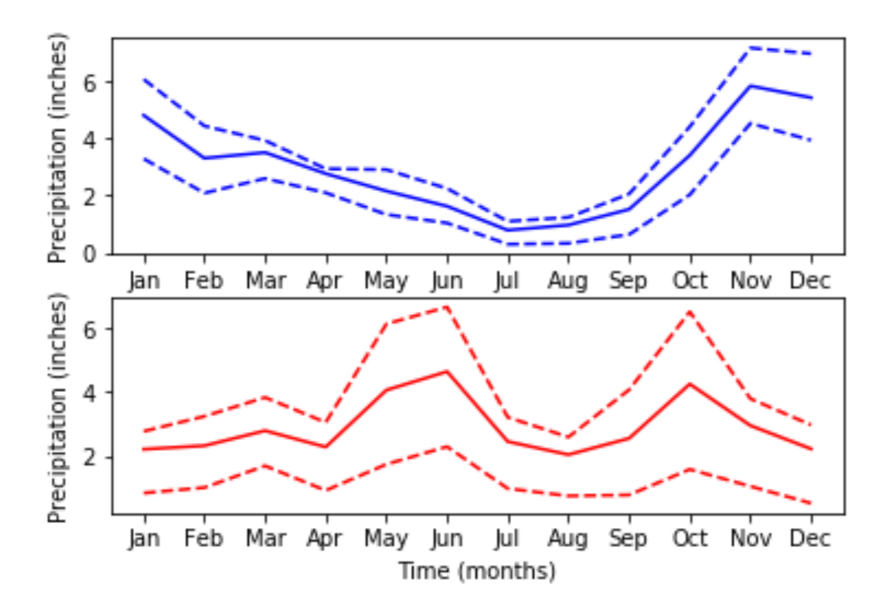




#### Subplots with data

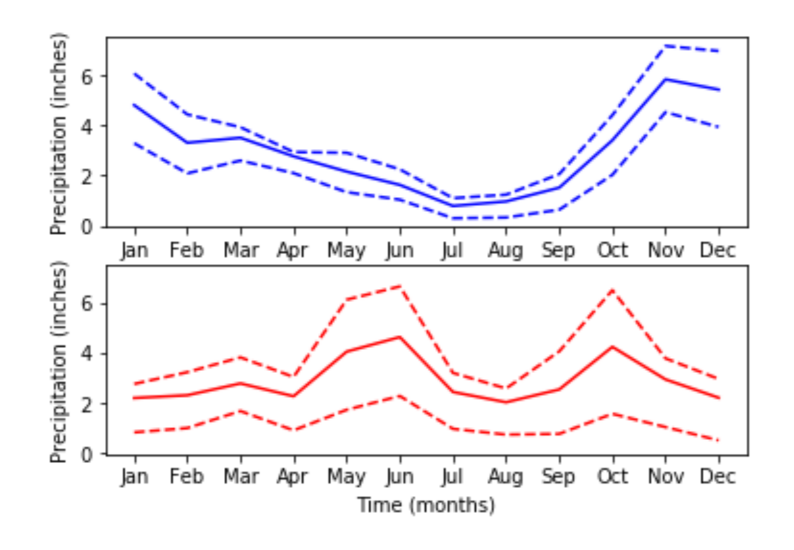
```
fig, ax = plt.subplots(2, 1)
ax[0].plot(seattle_weather["MONTH"], seattle_weather["MLY-PRCP-NORMAL"],
           color='b')
ax[0].plot(seattle_weather["MONTH"], seattle_weather["MLY-PRCP-25PCTL"],
           linestyle='--', color='b')
ax[0].plot(seattle_weather["MONTH"], seattle_weather["MLY-PRCP-75PCTL"],
           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!

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