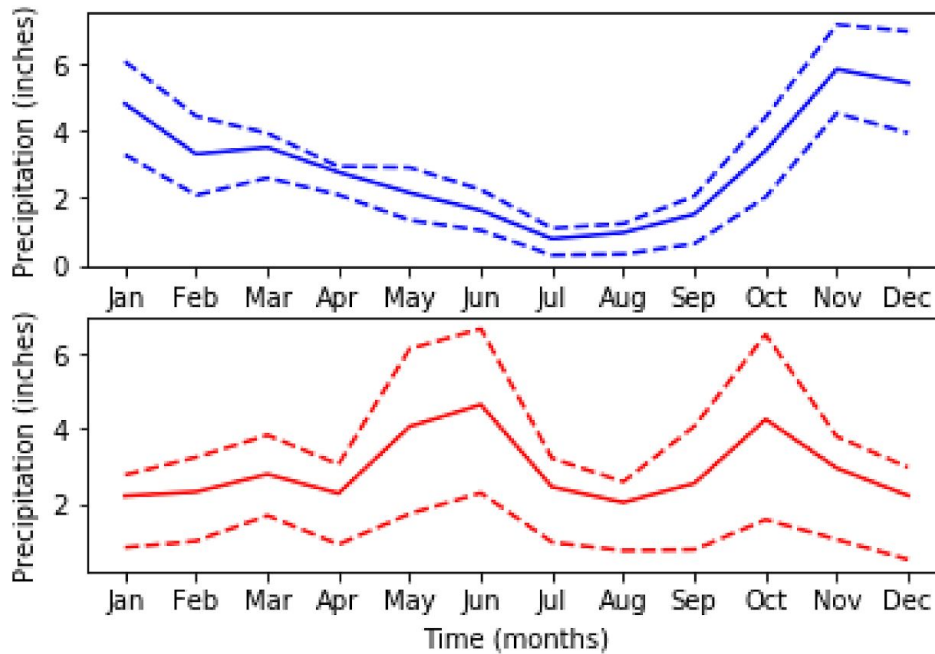


Plotting time-series data

Time-series data



Climate change time-series

```
date,co2,relative_temp
```

```
1958-03-06,315.71,0.1
```

```
1958-04-06,317.45,0.01
```

```
1958-05-06,317.5,0.08
```

```
1958-06-06,-99.99,-0.05
```

```
1958-07-06,315.86,0.06
```

```
1958-08-06,314.93,-0.06
```

```
...
```

```
2016-08-06,402.27,0.98
```

```
2016-09-06,401.05,0.87
```

```
2016-10-06,401.59,0.89
```

```
2016-11-06,403.55,0.93
```

DateTimelIndex

```
climate_change.index
```

```
DatetimeIndex(['1958-03-06', '1958-04-06', '1958-05-06', '1958-06-06',
                 '1958-07-06', '1958-08-06', '1958-09-06', '1958-10-06',
                 '1958-11-06', '1958-12-06',
                 ...
                 '2016-03-06', '2016-04-06', '2016-05-06', '2016-06-06',
                 '2016-07-06', '2016-08-06', '2016-09-06', '2016-10-06',
                 '2016-11-06', '2016-12-06'],
                dtype='datetime64[ns]', name='date', length=706, freq=
```

Time-series data

```
climate_change[ 'relative_temp' ]
```

```
0      0.10  
1      0.01  
2      0.08  
3     -0.05  
4      0.06  
5     -0.06  
6     -0.03  
7      0.04  
...  
701    0.98  
702    0.87  
703    0.89  
704    0.93  
705    0.81
```

```
Name:co2, Length: 706, dtype: float64
```

```
climate_change[ 'co2' ]
```

```
0      315.71  
1      317.45  
2      317.50  
3      NaN  
4      315.86  
5      314.93  
6      313.20  
7      NaN  
...  
701    402.27  
702    401.05  
703    401.59  
704    403.55  
705    404.45
```

```
Name:co2, Length: 706, dtype: float64
```

Plotting time-series data

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

Plotting time-series data

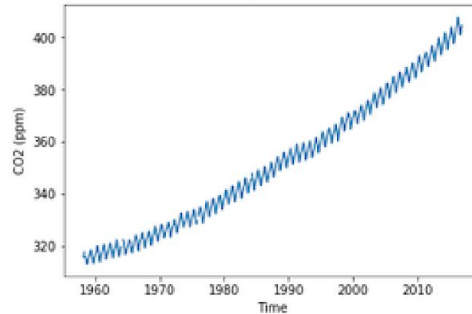
```
import matplotlib.pyplot as plt
fig, ax = plt.subplots()

ax.plot(climate_change.index, climate_change[ 'co2' ])
ax.set_xlabel('Time')
ax.set_ylabel('CO2 (ppm)')
plt.show()
```

Plotting time-series data

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

```
ax.plot(climate_change.index, climate_change[ 'co2' ])  
ax.set_xlabel('Time')  
ax.set_ylabel('CO2 (ppm)')  
plt.show()
```



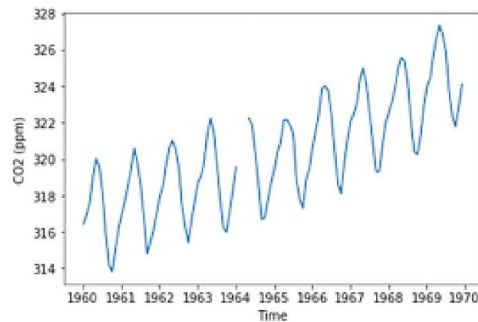
Zooming in on a decade

```
sixties = climate_change[ "1960-01-01":"1969-12-31" ]
```

Zooming in on a decade

```
sixties = climate_change[ "1960-01-01":"1969-12-31" ]
```

```
fig, ax = plt.subplots()  
ax.plot(sixties.index, sixties[ 'co2' ])  
ax.set_xlabel('Time')  
ax.set_ylabel('CO2 (ppm)')  
plt.show()
```

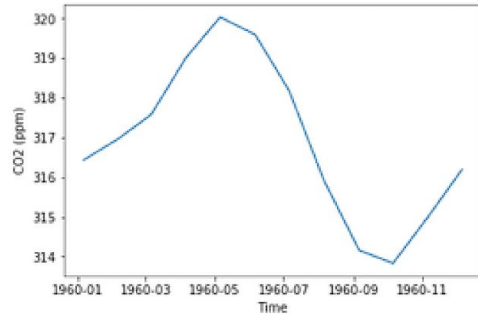


Zooming in on one year

```
sixty_nine = climate_change[ "1969-01-01":"1969-12-31" ]
```

Zooming in on one year

```
sixty_nine = climate_change[ "1969-01-01":"1969-12-31" ]  
fig, ax = plt.subplots()  
ax.plot(sixty_nine.index, sixty_nine[ 'co2' ])  
ax.set_xlabel('Time')  
ax.set_ylabel('CO2 (ppm)')  
plt.show()
```



**Let's practice time-
series plotting!**

Plotting time-series with different variables

Plotting two time-series together

```
import pandas as pd  
climate_change = pd.read_csv('climate_change.csv',  
                             parse_dates=[ "date" ],  
                             index_col="date")
```

Plotting two time-series together

```
import pandas as pd  
climate_change = pd.read_csv('climate_change.csv',  
                             parse_dates=[ "date" ],  
                             index_col="date")
```

```
climate_change
```

```
      co2  relative_temp  
date  
1958-03-06  315.71          0.10  
1958-04-06  317.45          0.01  
1958-07-06  315.86          0.06  
...          ...          ...  
2016-11-06  403.55          0.93  
2016-12-06  404.45          0.81
```

```
[706 rows x 2 columns]
```

Plotting two time-series together

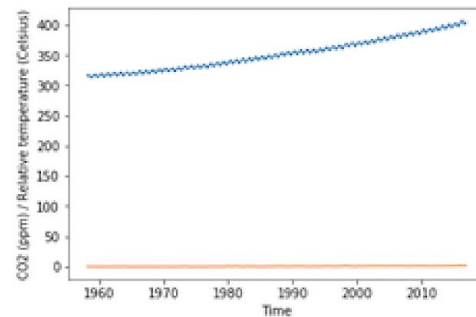
```
import matplotlib.pyplot as plt
fig, ax = plt.subplots()
ax.plot(climate_change.index, climate_change["co2"])
```

Plotting two time-series together

```
import matplotlib.pyplot as plt
fig, ax = plt.subplots()
ax.plot(climate_change.index, climate_change["co2"])
ax.plot(climate_change.index, climate_change["relative_temp"])
```

Plotting two time-series together

```
import matplotlib.pyplot as plt
fig, ax = plt.subplots()
ax.plot(climate_change.index, climate_change["co2"])
ax.plot(climate_change.index, climate_change["relative_temp"])
ax.set_xlabel('Time')
ax.set_ylabel('CO2 (ppm) / Relative temperature')
plt.show()
```



Using twin axes

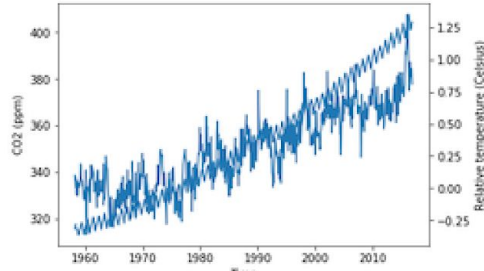
```
fig, ax = plt.subplots()  
ax.plot(climate_change.index, climate_change[ "co2" ])  
ax.set_xlabel('Time')  
ax.set_ylabel('CO2 (ppm)')
```

Using twin axes

```
fig, ax = plt.subplots()  
ax.plot(climate_change.index, climate_change[ "co2" ])  
ax.set_xlabel('Time')  
ax.set_ylabel('CO2 (ppm)')  
ax2 = ax.twinx()
```

Using twin axes

```
fig, ax = plt.subplots()
ax.plot(climate_change.index, climate_change[ "co2" ])
ax.set_xlabel('Time')
ax.set_ylabel('CO2 (ppm)')
ax2 = ax.twinx()
ax2.plot(climate_change.index, climate_change[ "relative_temp" ])
ax2.set_ylabel('Relative temperature (Celsius)')
plt.show()
```



Separating variables by color

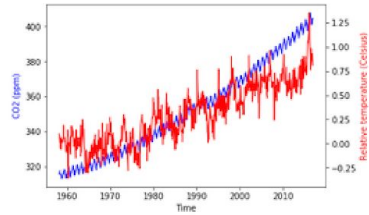
```
fig, ax = plt.subplots()  
ax.plot(climate_change.index, climate_change[ "co2" ], color='blue')  
ax.set_xlabel('Time')  
ax.set_ylabel('CO2 (ppm)', color='blue')
```

Separating variables by color

```
fig, ax = plt.subplots()
ax.plot(climate_change.index, climate_change[ "co2" ], color='blue')
ax.set_xlabel('Time')
ax.set_ylabel('CO2 (ppm)', color='blue')
ax2 = ax.twinx()
ax2.plot(climate_change.index, climate_change[ "relative_temp" ],
          color='red')
ax2.set_ylabel('Relative temperature (Celsius)', color='red')
plt.show()
```

Separating variables by color

```
fig, ax = plt.subplots()
ax.plot(climate_change.index, climate_change[ "co2" ], color='blue')
ax.set_xlabel('Time')
ax.set_ylabel('CO2 (ppm)', color='blue')
ax2 = ax.twinx()
ax2.plot(climate_change.index, climate_change[ "relative_temp" ],
          color='red')
ax2.set_ylabel('Relative temperature (Celsius)', color='red')
plt.show()
```



Coloring the ticks

```
fig, ax = plt.subplots()
ax.plot(climate_change.index, climate_change["co2"],
         color='blue')
ax.set_xlabel('Time')
ax.set_ylabel('CO2 (ppm)', color='blue')
```

```
ax2 = ax.twinx()
ax2.plot(climate_change.index,
          climate_change["relative_temp"],
          color='red')
ax2.set_ylabel('Relative temperature (Celsius)',
color='red')
```

```
plt.show()
```

Coloring the ticks

```
fig, ax = plt.subplots()
ax.plot(climate_change.index, climate_change[ "co2" ],
         color='blue')
ax.set_xlabel('Time')
ax.set_ylabel('CO2 (ppm)', color='blue')
ax.tick_params('y', colors='blue')

ax2 = ax.twinx()
ax2.plot(climate_change.index,
          climate_change[ "relative_temp" ],
          color='red')
ax2.set_ylabel('Relative temperature (Celsius)',
color='red')
```

```
plt.show()
```

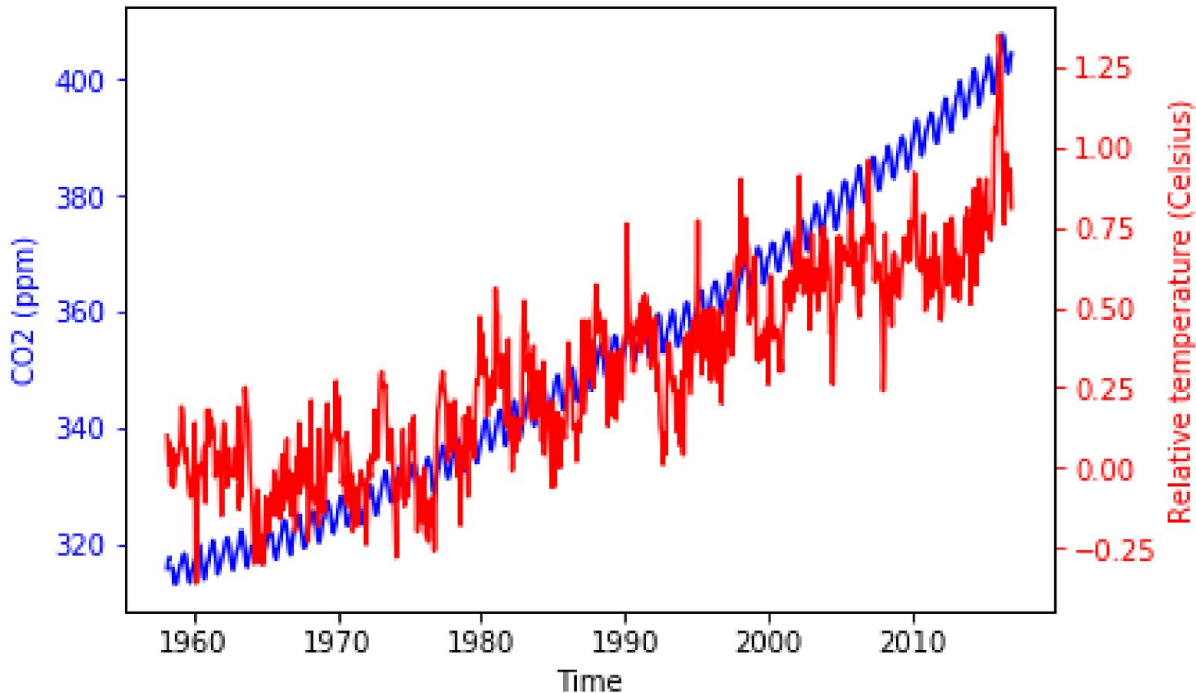
Coloring the ticks

```
fig, ax = plt.subplots()
ax.plot(climate_change.index, climate_change[ "co2" ],
         color='blue')
ax.set_xlabel('Time')
ax.set_ylabel('CO2 (ppm)', color='blue')
ax.tick_params('y', colors='blue')

ax2 = ax.twinx()
ax2.plot(climate_change.index,
          climate_change[ "relative_temp" ],
          color='red')
ax2.set_ylabel('Relative temperature (Celsius)',
               color='red')
ax2.tick_params('y', colors='red')

plt.show()
```

Coloring the ticks



A function that plots time-series

```
def plot_timeseries(axes, x, y, color, xlabel, ylabel):  
    axes.plot(x, y, color=color)  
    axes.set_xlabel(xlabel)  
    axes.set_ylabel(ylabel, color=color)  
    axes.tick_params('y', colors=color)
```

Using our function

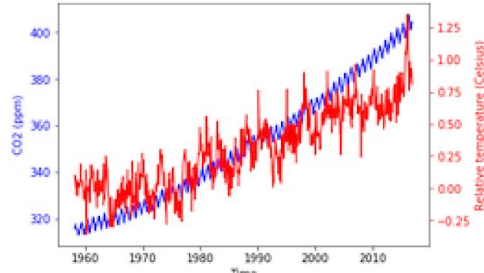
```
fig, ax = plt.subplots()  
plot_timeseries(ax, climate_change.index, climate_change[ 'co2' ],  
                 'blue', 'Time', 'CO2 (ppm)')
```

Using our function

```
fig, ax = plt.subplots()
plot_timeseries(ax, climate_change.index, climate_change[ 'co2' ],
                 'blue', 'Time', 'CO2 (ppm)')

ax2 = ax.twinx()
plot_timeseries(ax, climate_change.index,
                climate_change[ 'relative_temp' ],
                'red', 'Time', 'Relative temperature (Celsius)')

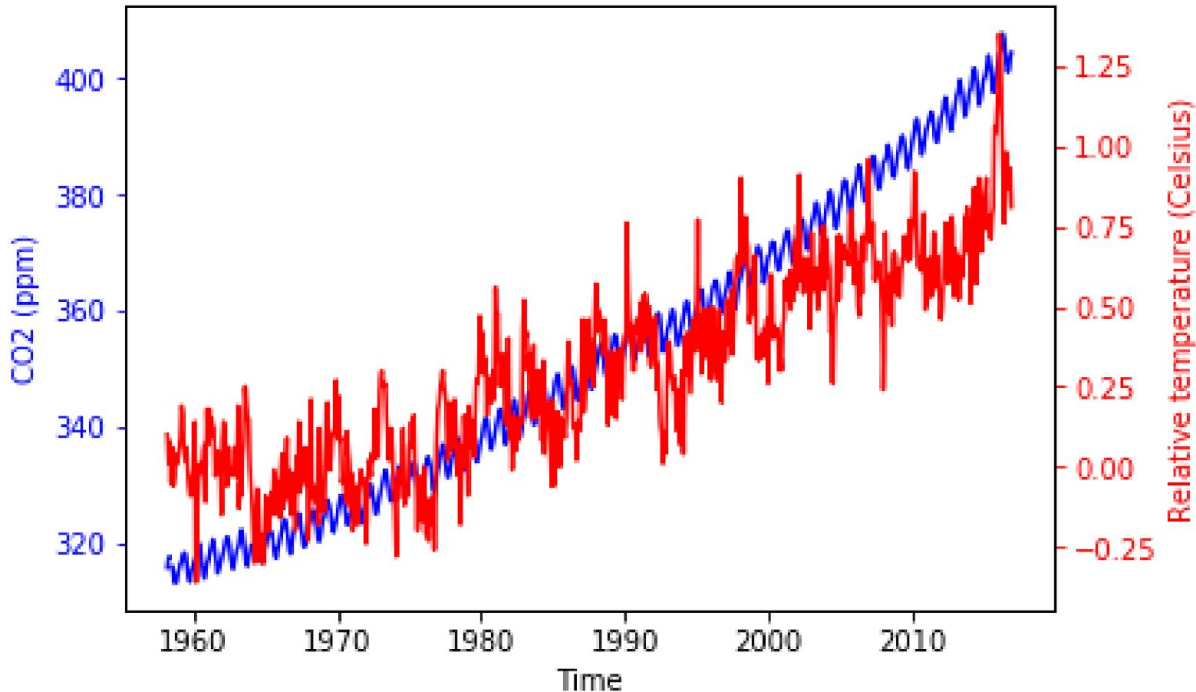
plt.show()
```



Create your own
function!

Annotating time-series data

Time-series data



Annotation

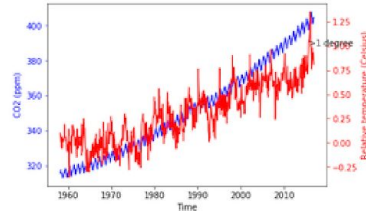
```
fig, ax = plt.subplots()
plot_timeseries(ax, climate_change.index, climate_change[ 'co2' ],
                 'blue', 'Time', 'CO2 (ppm)')
ax2 = ax.twinx()
plot_timeseries(ax2, climate_change.index,
                 climate_change[ 'relative_temp' ],
                 'red', 'Time', 'Relative temperature (Celsius)')
```

Annotation

```
fig, ax = plt.subplots()
plot_timeseries(ax, climate_change.index, climate_change[ 'co2' ],
                 'blue', 'Time', 'CO2 (ppm)')
ax2 = ax.twinx()
plot_timeseries(ax2, climate_change.index,
                 climate_change[ 'relative_temp' ],
                 'red', 'Time', 'Relative temperature (Celsius)')
ax2.annotate(">1 degree", xy=[pd.Timestamp("2015-10-06"), 1])
```

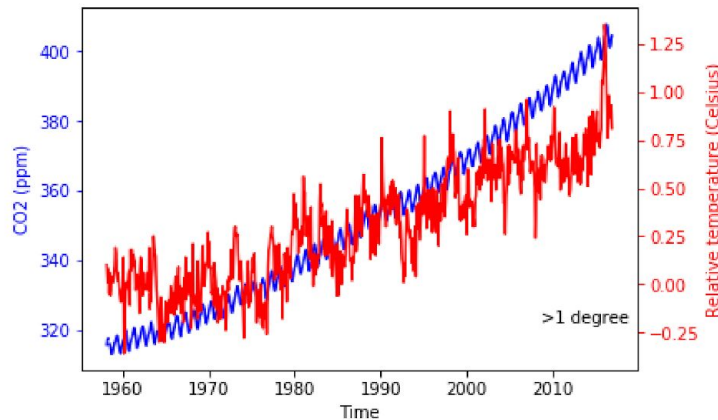
Annotation

```
fig, ax = plt.subplots()
plot_timeseries(ax, climate_change.index, climate_change[ 'co2' ],
                 'blue', 'Time', 'CO2 (ppm)')
ax2 = ax.twinx()
plot_timeseries(ax2, climate_change.index,
                 climate_change[ 'relative_temp' ],
                 'red', 'Time', 'Relative temperature (Celsius)')
ax2.annotate(">1 degree", xy=[pd.Timestamp("2015-10-06"), 1])
plt.show()
```



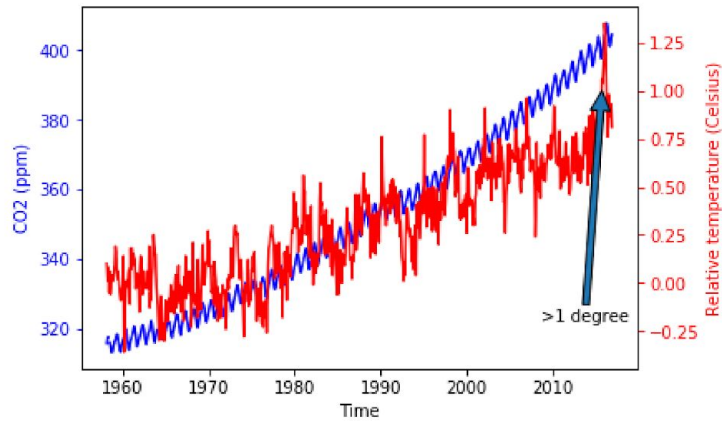
Positioning the text

```
ax2.annotate(" >1 degree",  
             xy=(pd.Timestamp('2015-10-06'), 1),  
             xytext=(pd.Timestamp('2008-10-06'), -0.2))
```



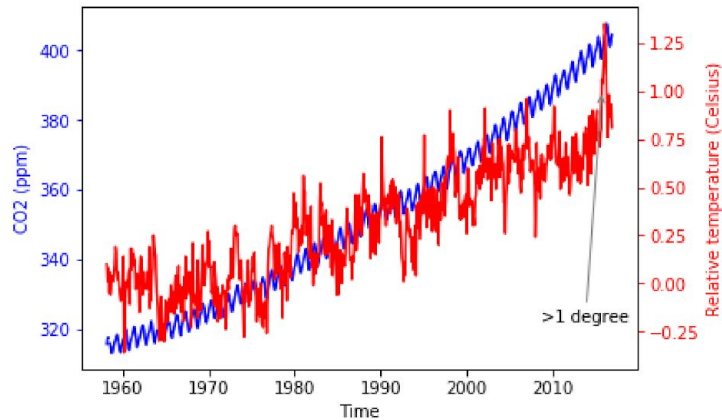
Adding arrows to annotation

```
ax2.annotate(">1 degree",  
            xy=(pd.Timestamp('2015-10-06'), 1),  
            xytext=(pd.Timestamp('2008-10-06'), -0.2),  
            arrowprops={})
```



Customizing arrow properties

```
ax2.annotate(">1 degree",
            xy=(pd.Timestamp('2015-10-06'), 1),
            xytext=(pd.Timestamp('2008-10-06'), -0.2),
            arrowprops={"arrowstyle": "->", "color": "gray"})
```



Customizing annotations

<https://matplotlib.org/users/annotations.html>

Practice annotating plots!