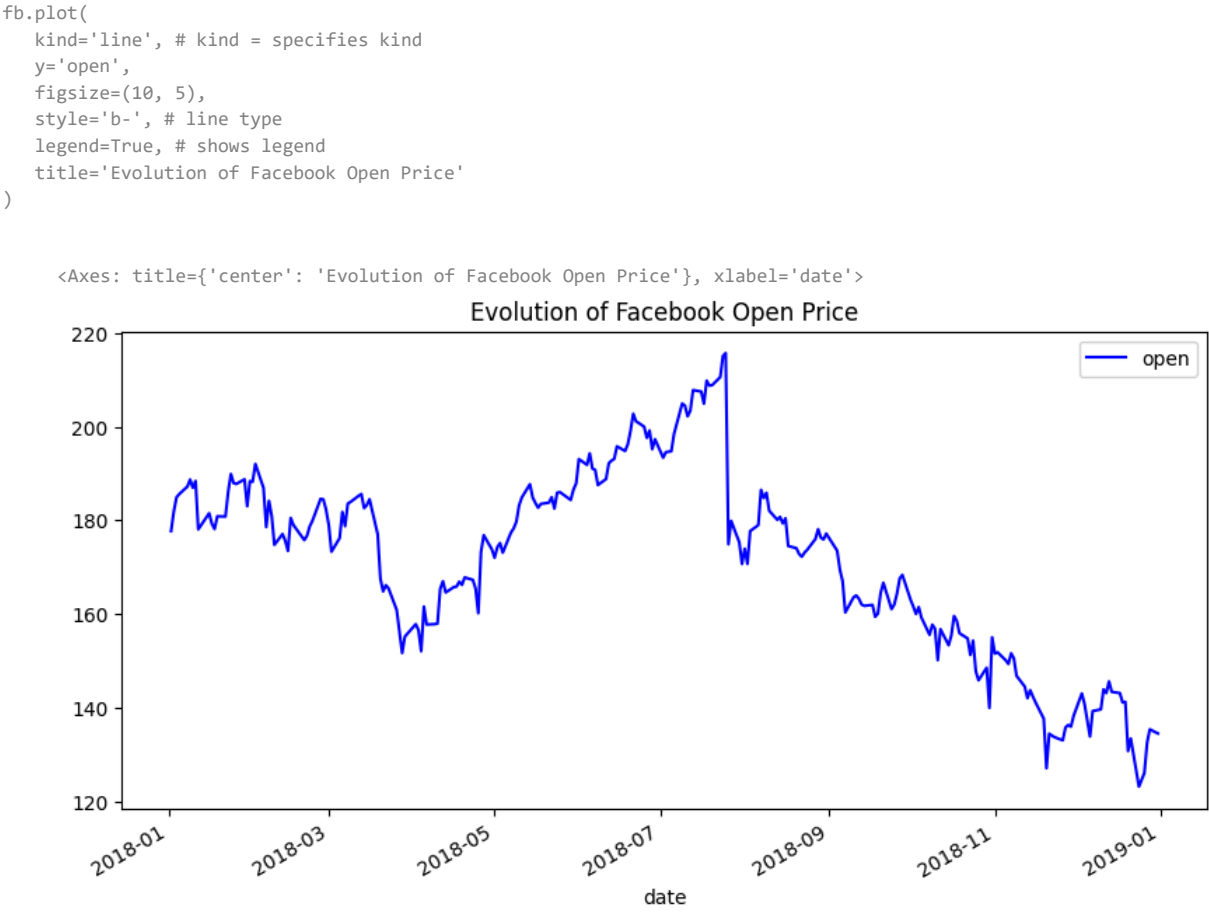


Plotting with Pandas

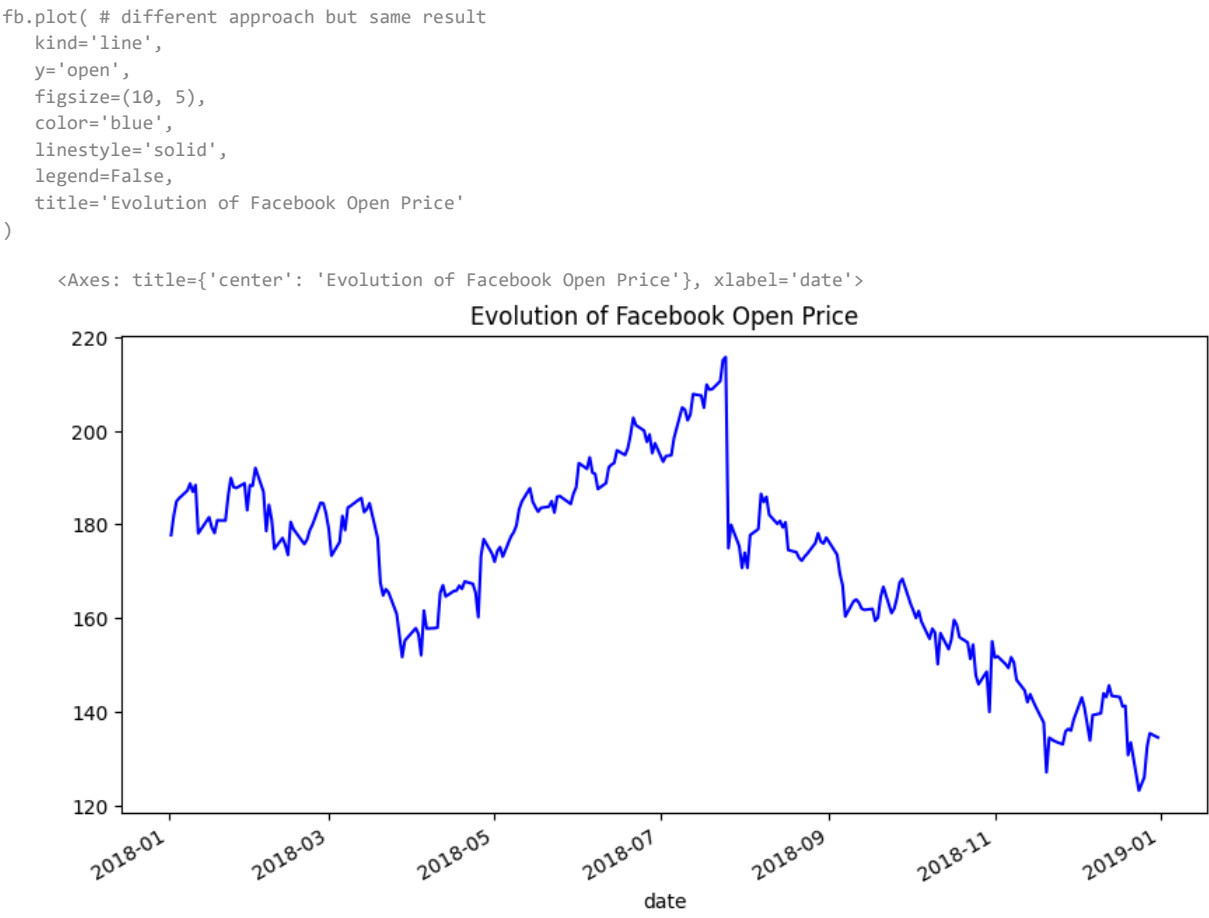
Setup

```
from matplotlib import pyplot as plt
import numpy as np
import pandas as pd
fb = pd.read_csv('fb_stock_prices_2018.csv', index_col='date', parse_dates=True)
quakes = pd.read_csv('earthquakes.csv')
```

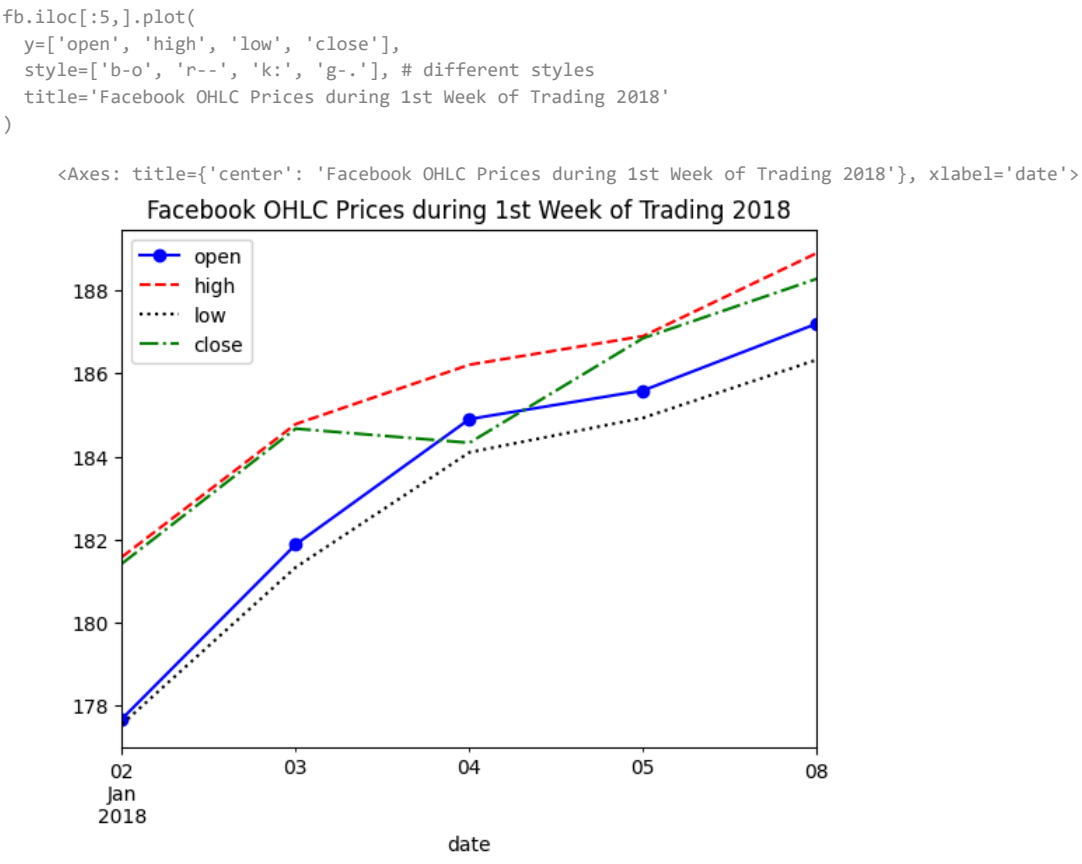
Evolution over time



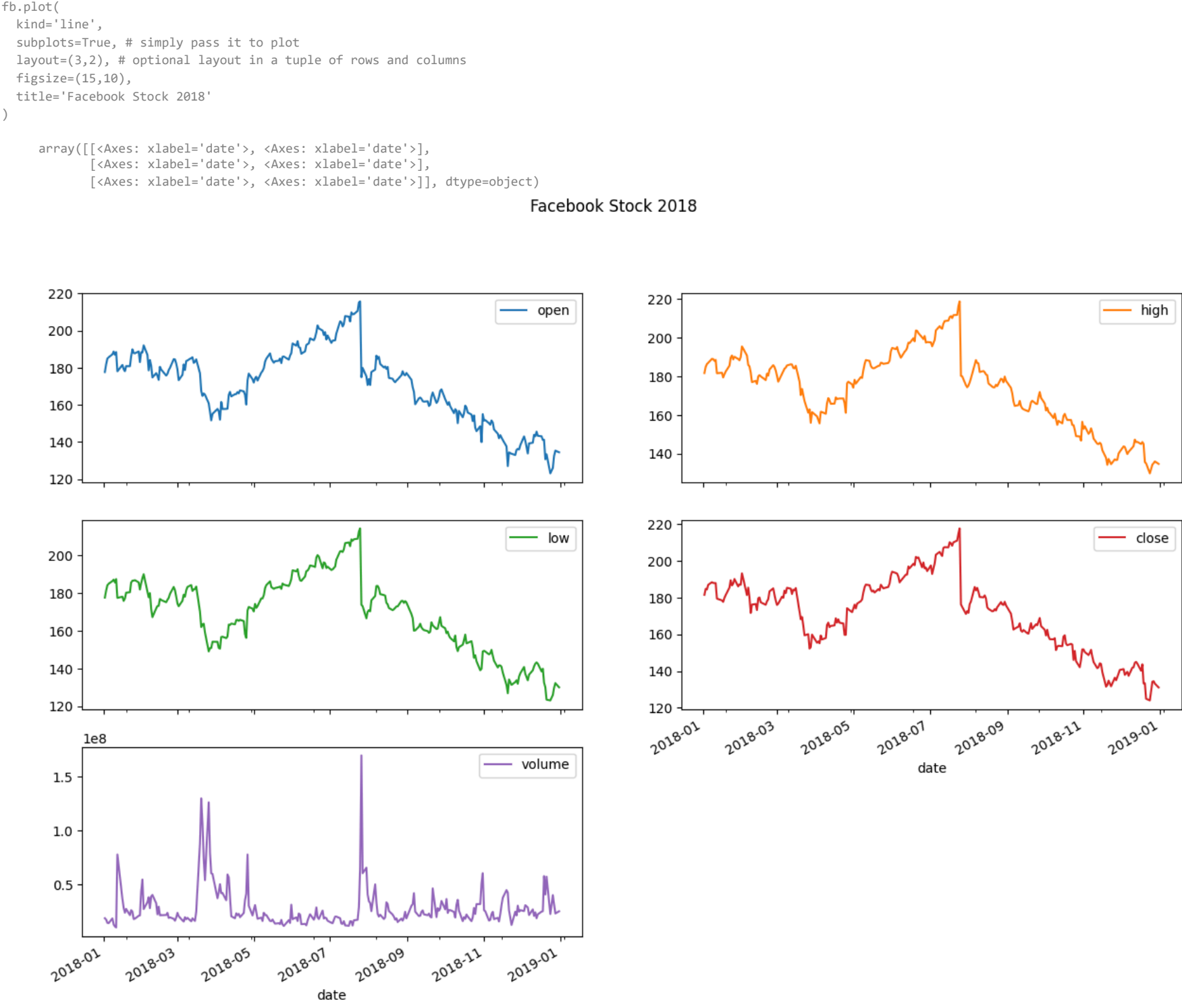
We provided the style argument in the previous example; however, we can use the color and linestyle arguments to get the same result:



We can also plot many lines at once by simply passing a list of the columns to plot:

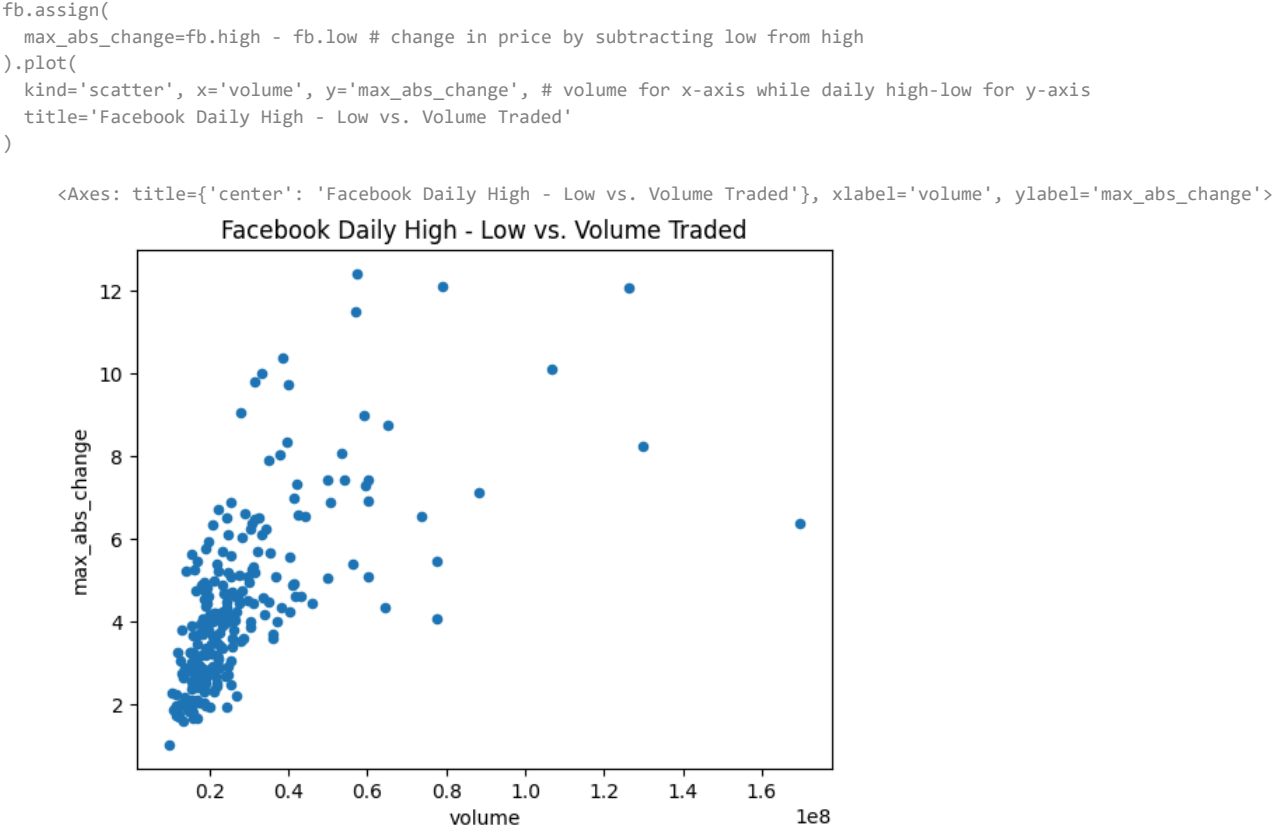


Creating subplots

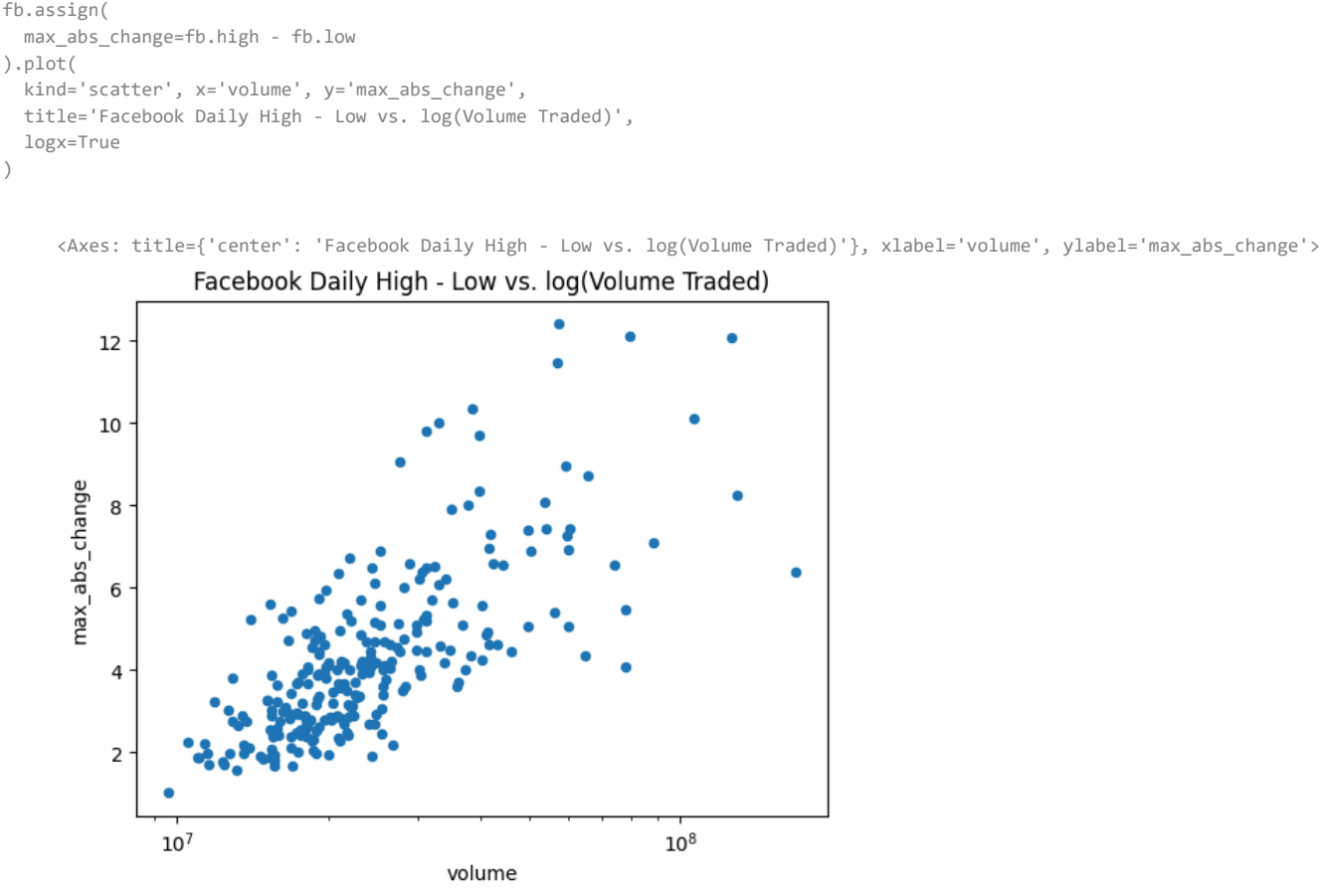


Visualizing relationships between variables

Scatter plots

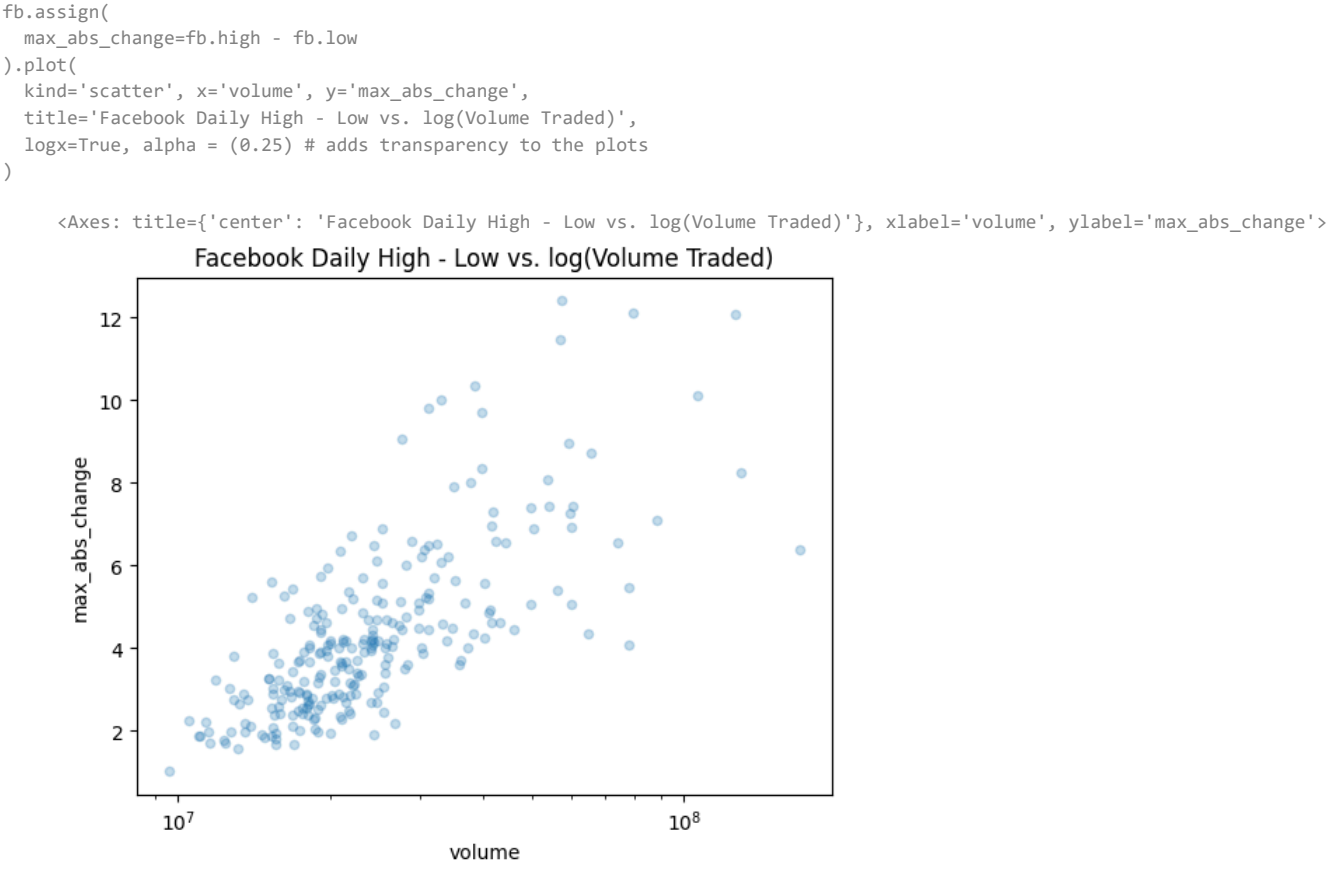


The relationship doesn't seem to be linear, but we can try a log transform on the x-axis since the scales of the axes are very different. With pandas, we simply pass `log=True`:



With matplotlib, we could use `plt.xscale('log')` to do the same thing.

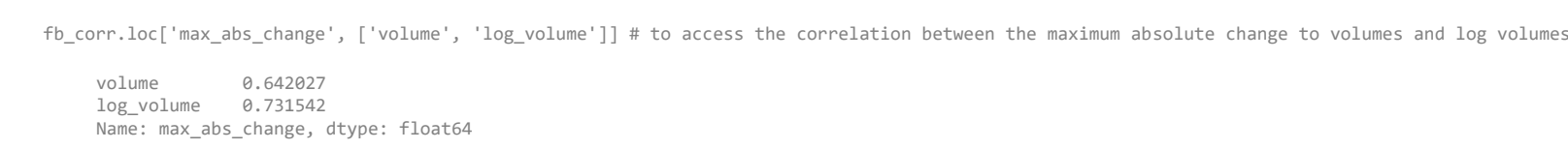
Adding Transparency to Plots with alpha



Hexbins

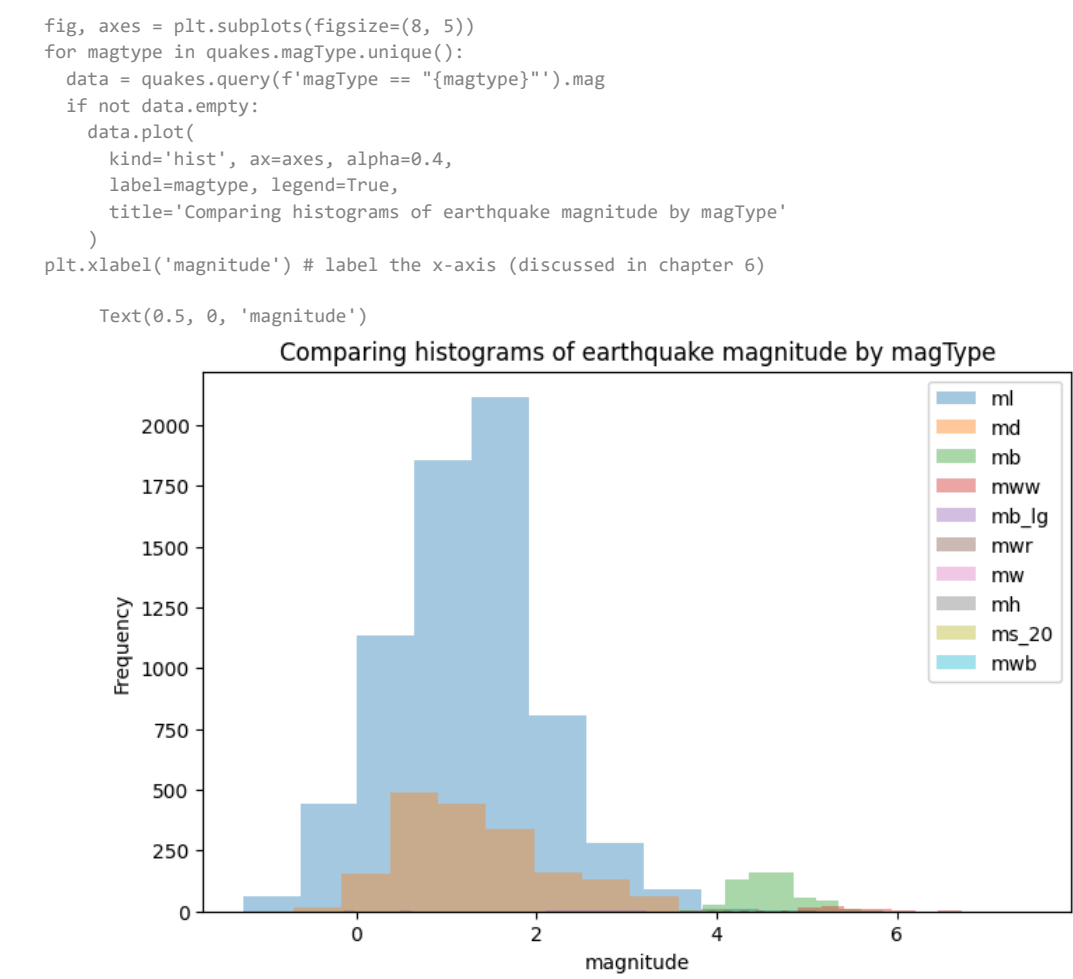


pandas dont offer heatmaps so we get our data in a matrix and use `matshow()` from `matplotlib` as an alternative



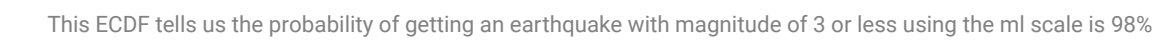
- Visualizing distributions

Histograms With the pandas `plot()` method, making histograms is as easy as passing in `kind='hist'` :

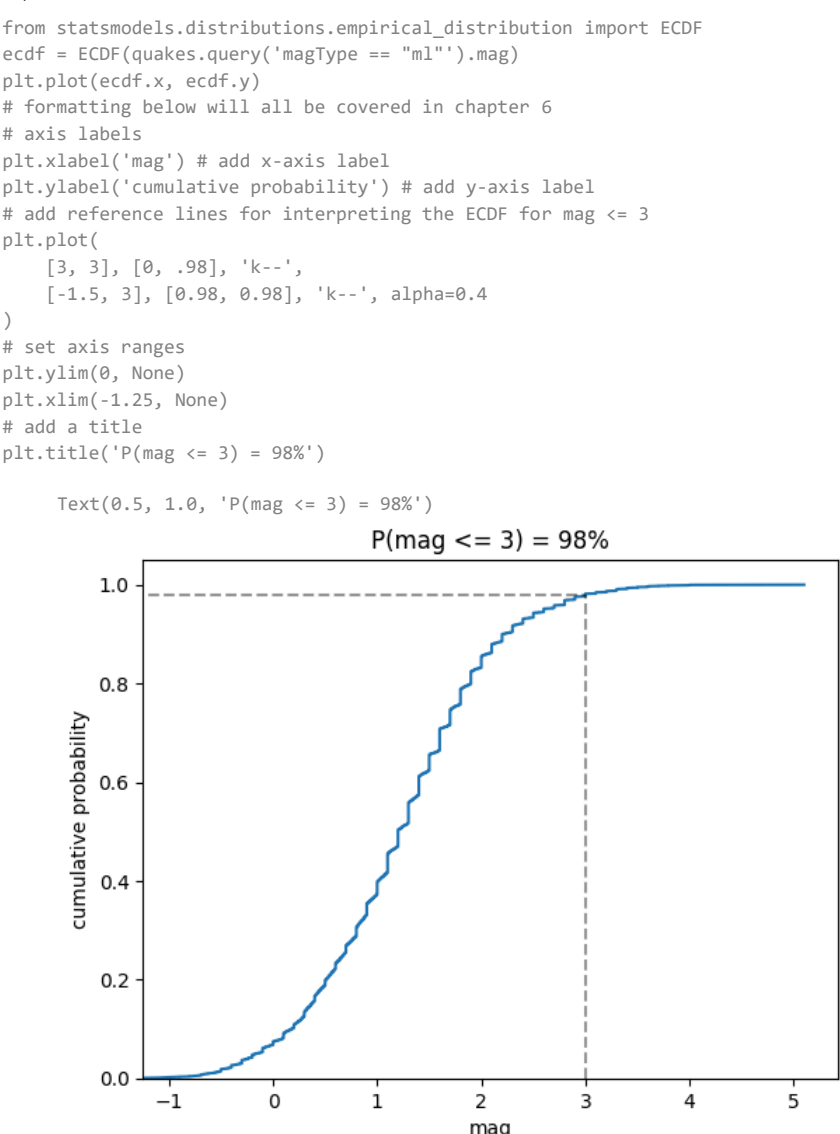


- Kernel Density Estimation (KDE)

We can pass `kind='kde'` for a probability density function (PDF), which tells us the probability of getting a particular value

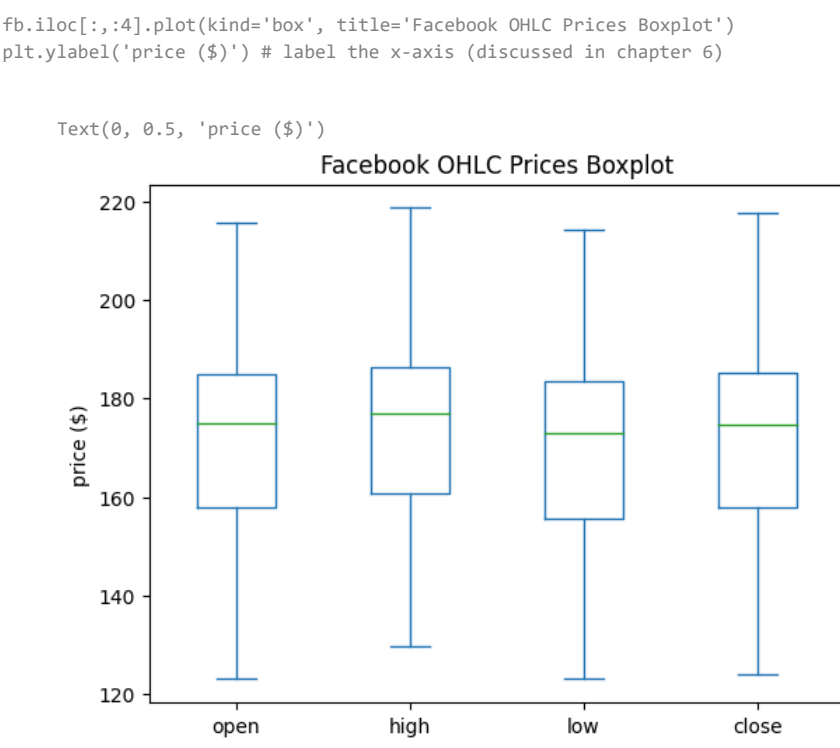




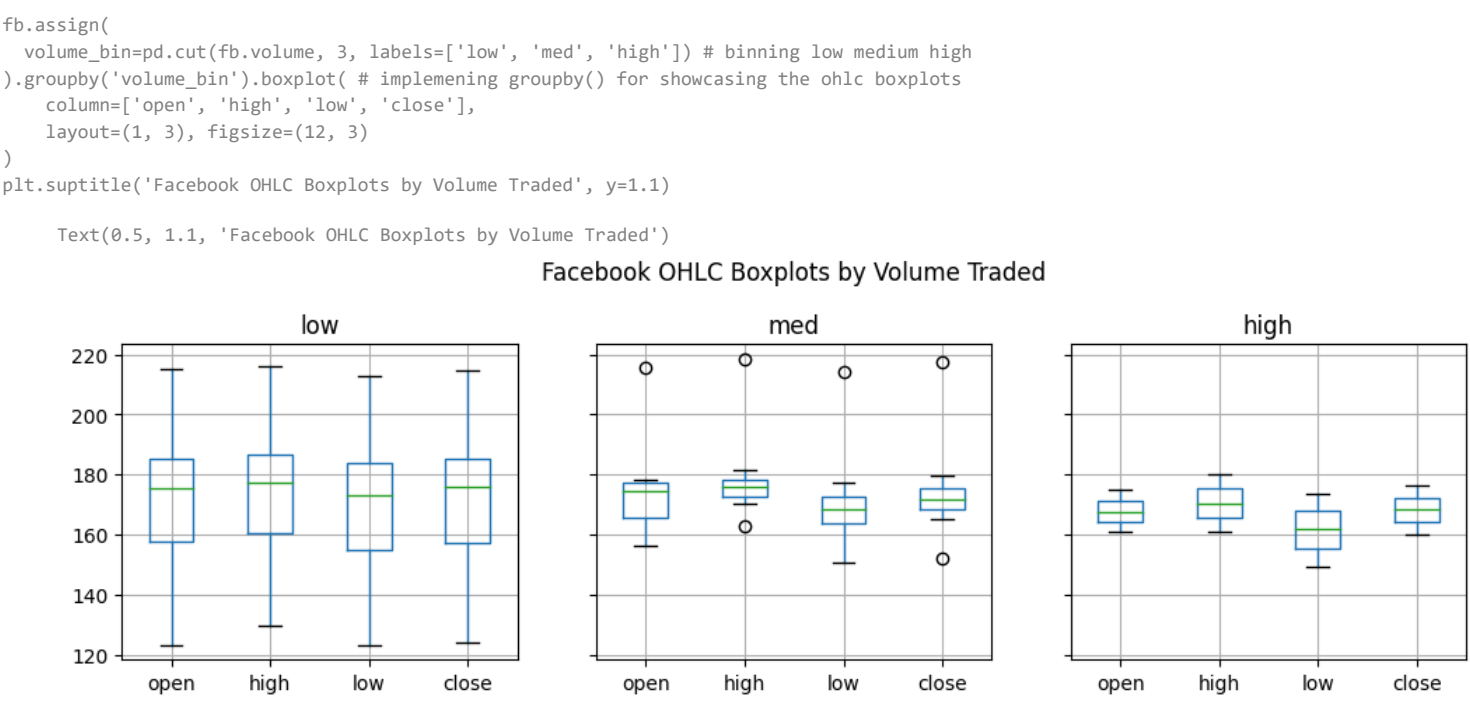


Box Plots

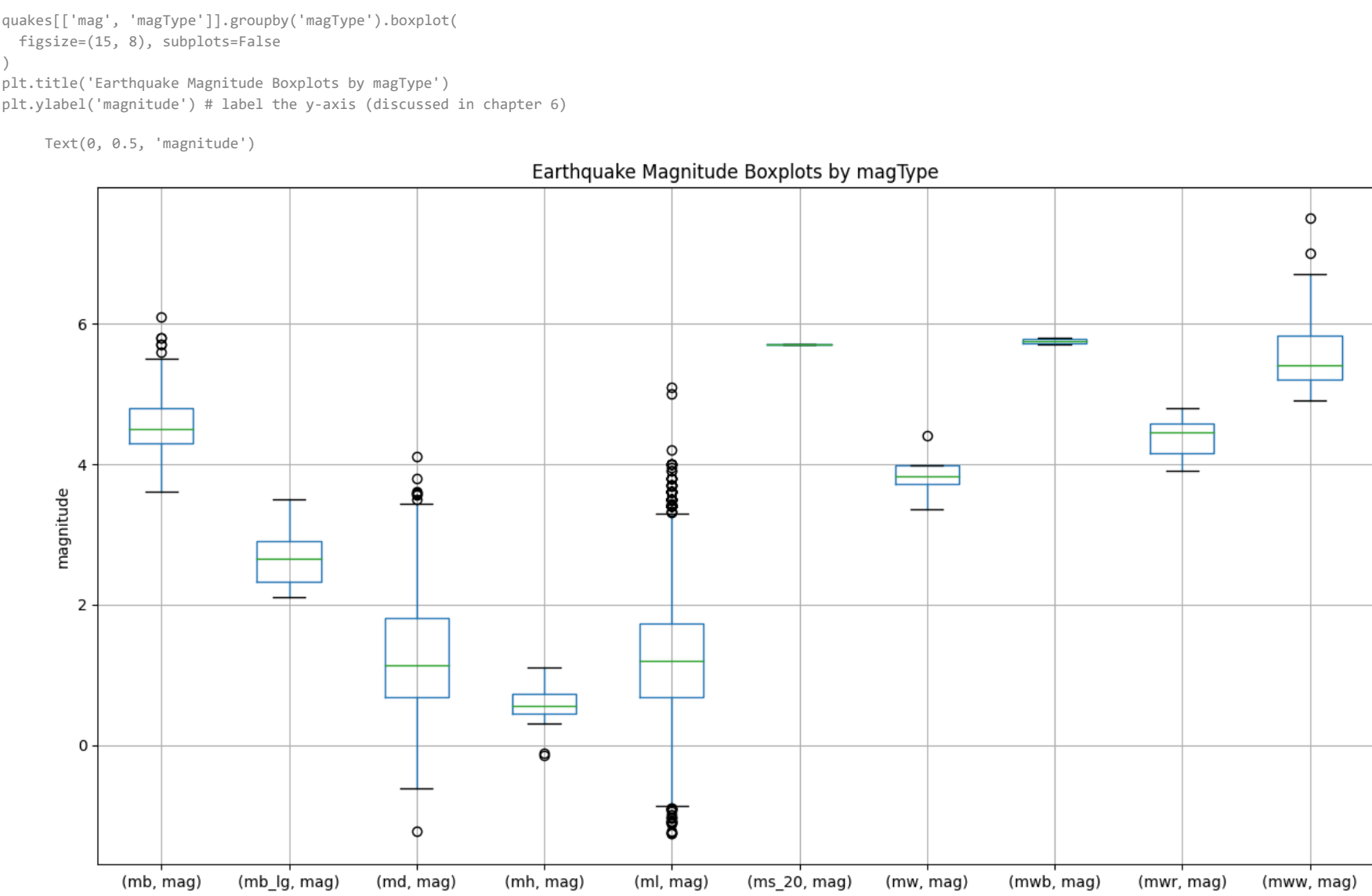
To make box plots with pandas, we pass kind='box' to the plot() method:



This can also be combined with a groupby():

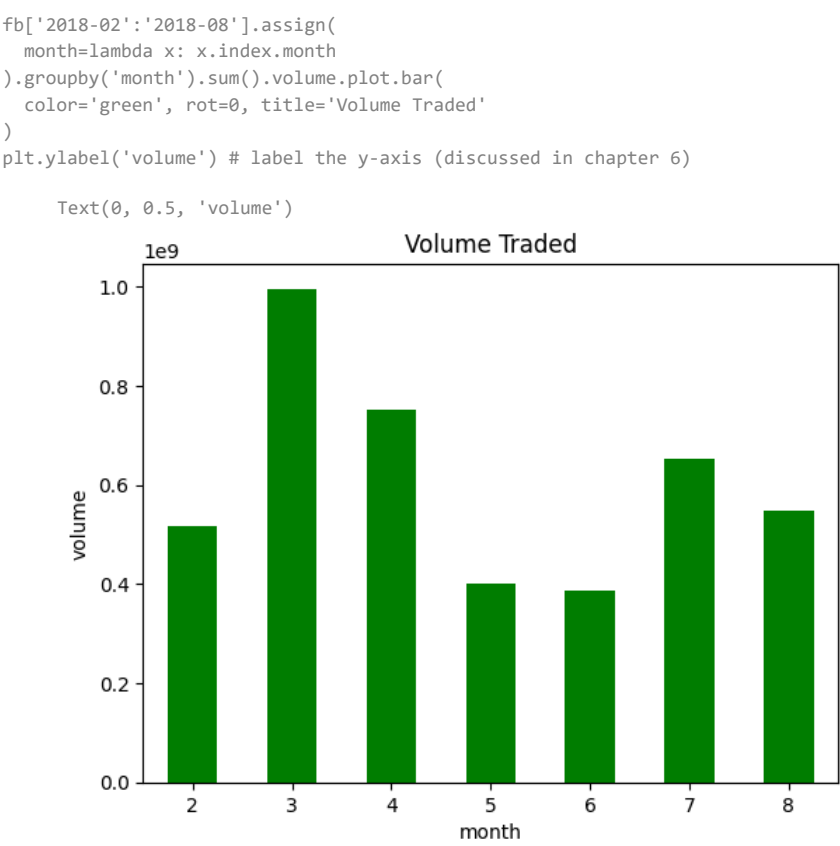


We can use this to see the distribution of magnitudes across the different measurement methods for earthquakes:

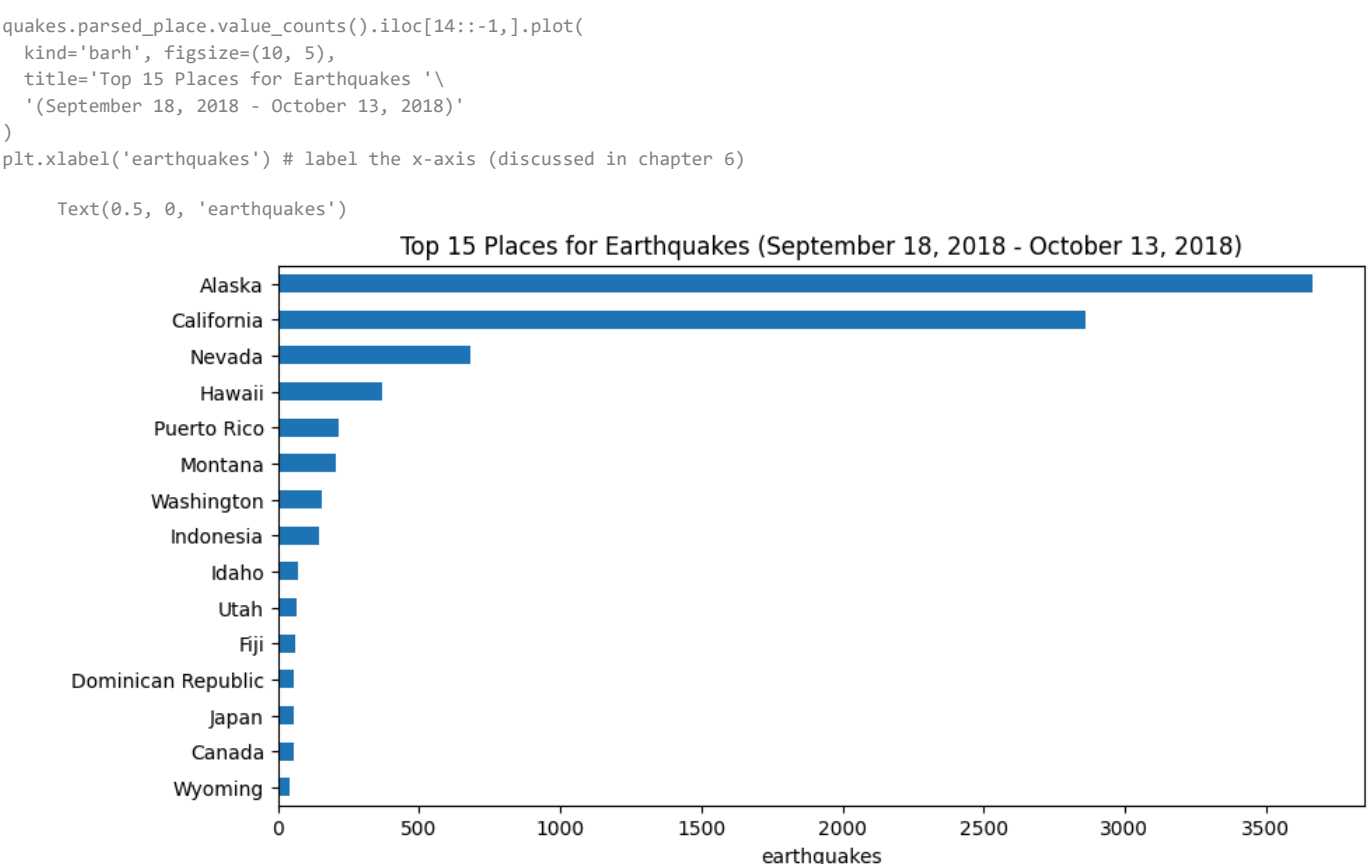


Counts and frequencies

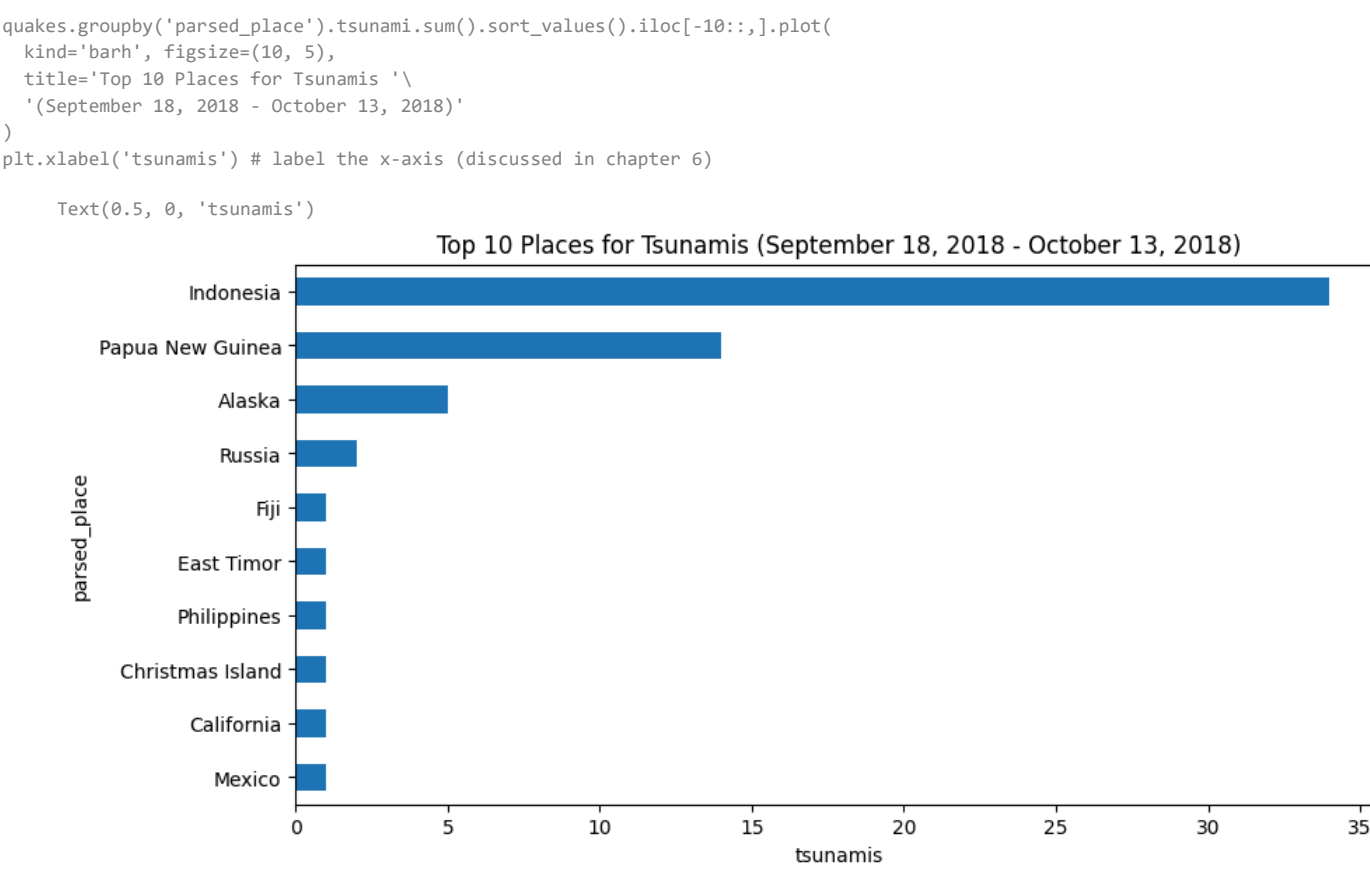
Bar charts



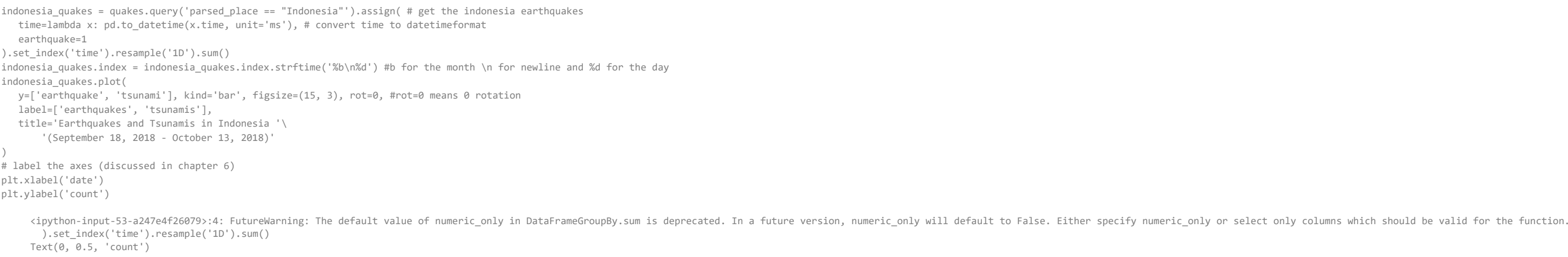
different approach using barh



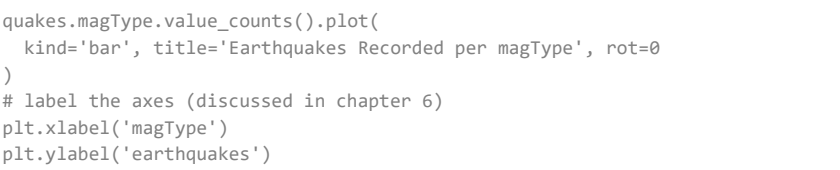
We also have data on whether earthquakes were accompanied by tsunamis. Let's see what the top places for tsunamis are:

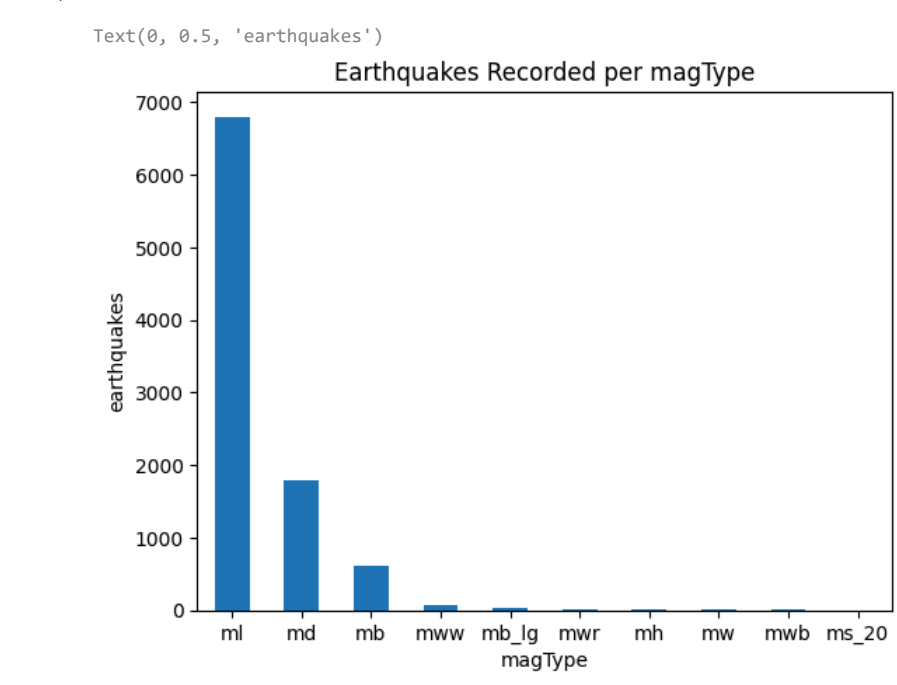


Seeing that Indonesia is the top place for tsunamis during the time period we are looking at, we may want to look how many earthquakes and tsunamis Indonesia gets on a daily basis. We could show this as a line plot or with bars, since this section is about bars, we will use bars here

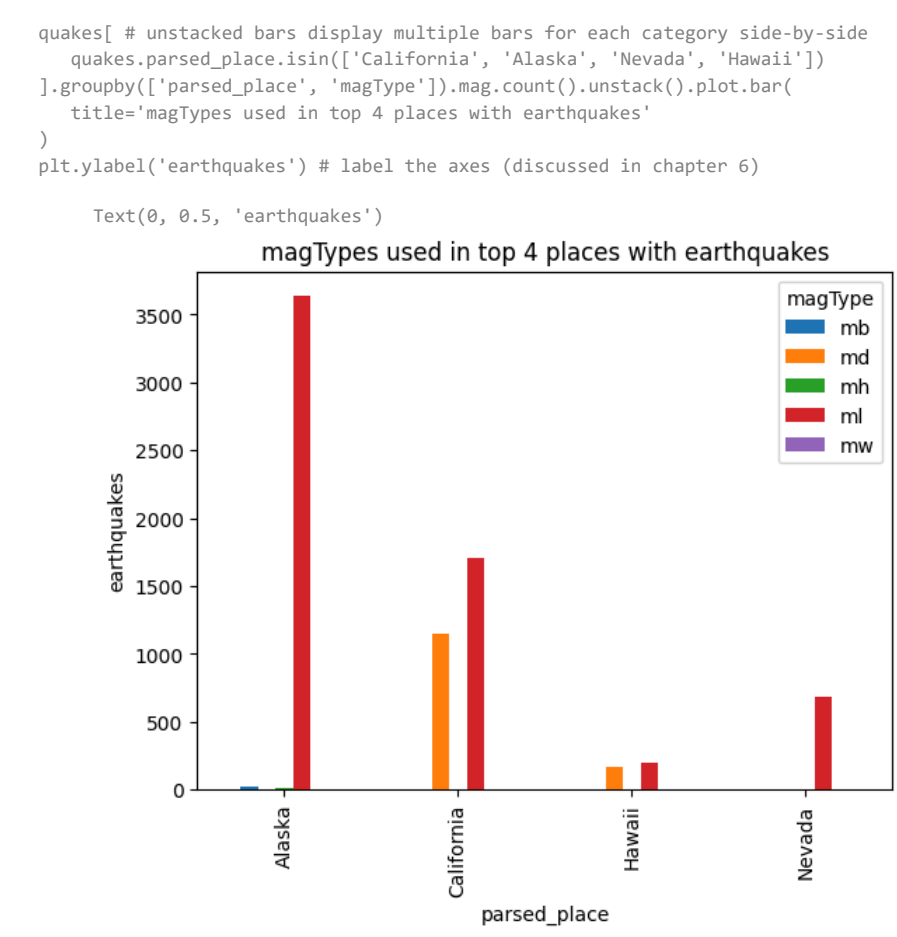


Using the kind argument for vertical bars when the labels for each bar are shorter:

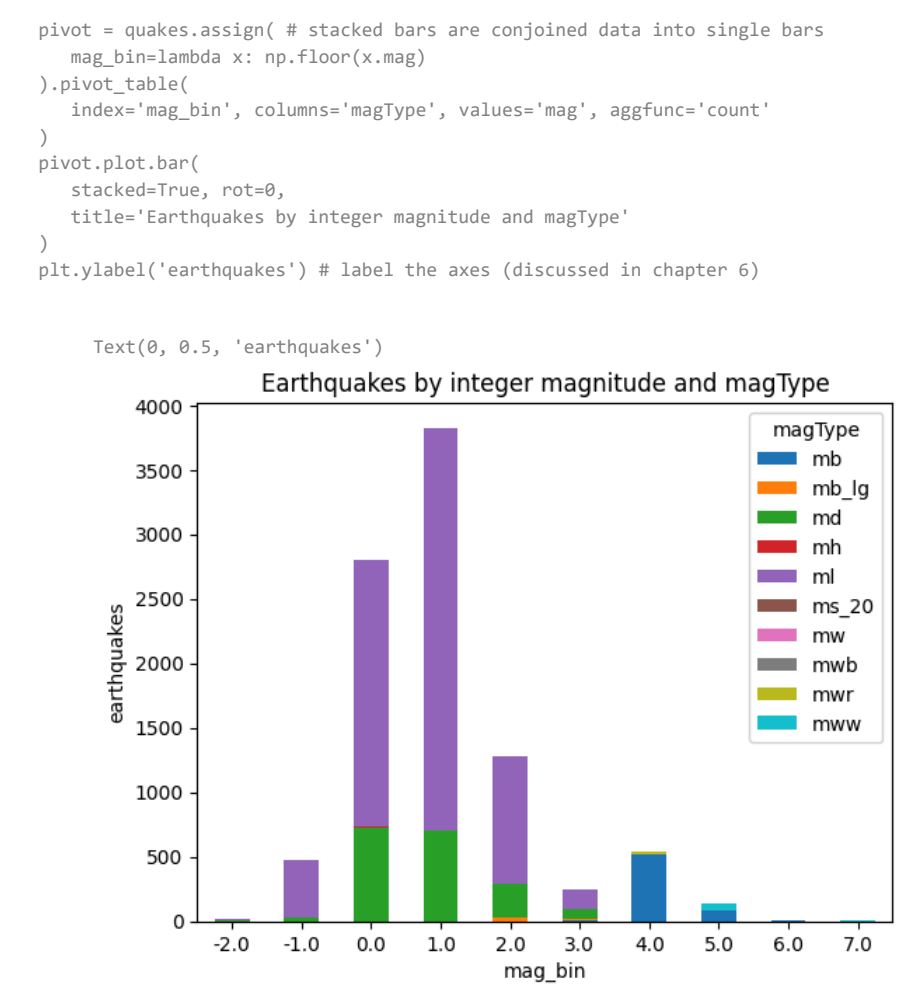




Top 4 places with earthquakes:



#### Stacked bar chart



#### Normalized stacked bars

Plot the percentages to be better able to see the different magTypes

