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**Python Visualization Dashboards**

**with Plotly's Dash Library**

Udemy course by Jose Marcial Portilla

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# How to Use this Document:

Underlined text usually indicates a hyperlink, either to an external website or to a location within this document.

Click once on the text to see the link, then click on the link to jump there. External links should open in a separate browser tab. For example, click [**here**](#_auh4l84l3xfg) to jump to the heading above.

The Table of Contents at the top of this document offers similar navigation.

# Lectures:

## Plotly Basics

### **Plotly Basics Overview**

This section compares [**Plotly**](https://plot.ly/) to [**matplotlib**](https://matplotlib.org/) using the same data to show the interactivity of plotly in the browser.

The first example provides a static matplotlib plot of four lines (called *traces*) drawn from random samples.

Create a file named **basic1.py** and add the following code:

import numpy as np

import pandas as pd

import matplotlib.pyplot as plt

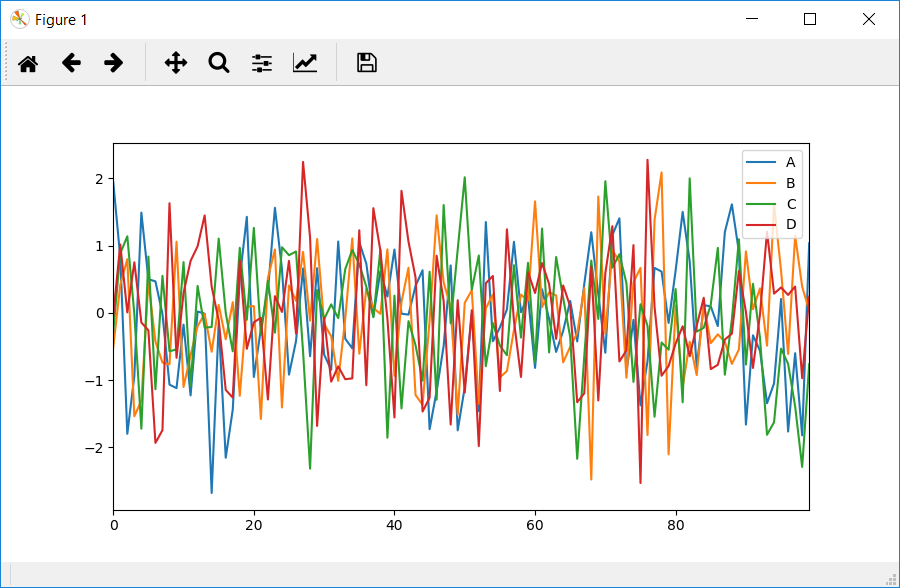
*# create fake data:*

df = pd.DataFrame(np.random.randn(100,4),columns='A B C D'.split())

df.plot()

plt.show()

At the terminal run **python basic1.py**. A separate plot window should appear:



* There is no interactivity offered here, it is just a static image.
* You can save this image as a .png file if you want.
* Close the plot window to close the script.

Next we’ll build a Plotly plot with similar data. Create a new file called **basic2.py** and add the following code:

import numpy as np

import pandas as pd

import plotly.offline as **pyo**

*# create fake data:*

df = pd.DataFrame(np.random.randn(100,4),columns='A B C D'.split())

pyo.plot([{

'x': df.index,

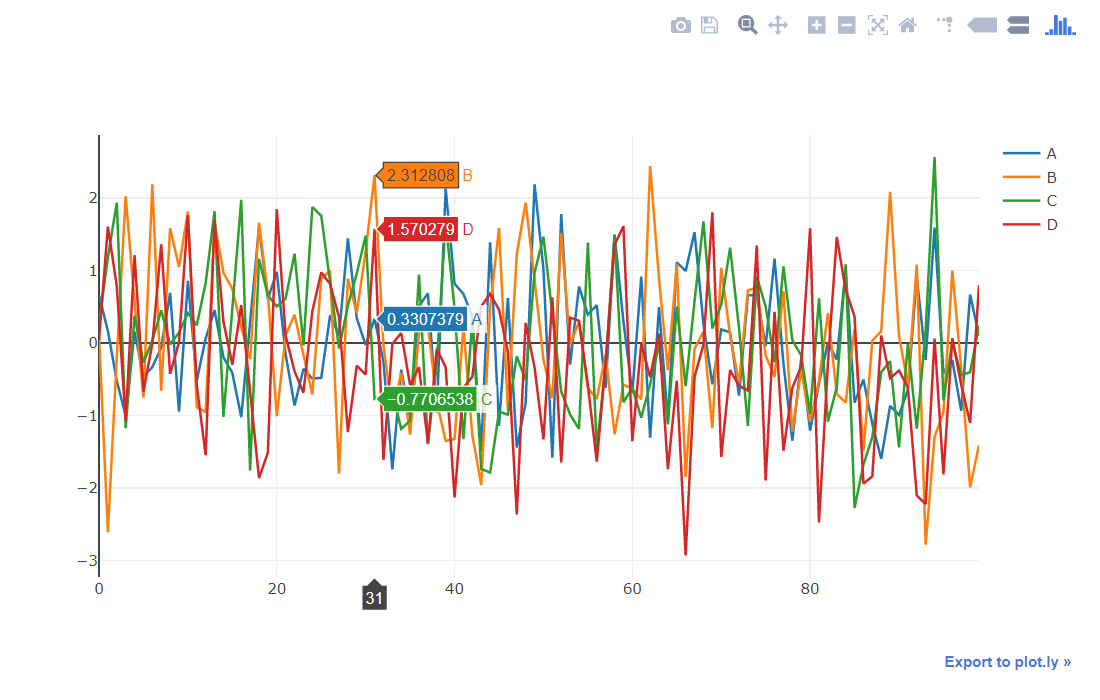
'y': df[col],

'name': col

} for col in df.columns])

* We’ve assigned the alias **pyo** to the plotly.offline import, to distinguish it from  
  import plotly.plotly as py as shown in most online examples.   
  Plotly offers online hosting from their website for those who set up an account with them.   
  Throughout this course we will create offline plotly graphs and run them locally.
* **basic2.py** uses a *list comprehension* to build a trace for each column in the DataFrame.   
  This technique is covered in more detail later.

Run this script at the terminal. A browser should open automatically and you should see something like this:



* Hover over data points in the graph to reveal specific information.
* Note that clicking on a trace (in the legend, a *trace* represents one of the displayed datasets A, B, C or D) removes it from the rest, and double-clicking a trace isolates it. Double-click again to redisplay the other traces.
* If you look to the directory where basic2.py was saved, you should see a new file named **temp-plot.html**.   
  Plotly created this file, and this is what's showing in the browser. We’ll show later how adding a **filename='something-else.html'** argument lets you change the name of the file (useful when working with multiple plots). Re-running a given script replaces earlier copies of the file.
* You can also save this plot to a static .png image file if you want.

**Plots vs. Charts** - we seem to use these terms interchangeably. We’ll say things like “a bubble chart is a particular kind of scatter plot”. The only real difference is that charts use some kind of symbol to represent the data.  
From <https://en.wikipedia.org/wiki/Chart>:  
“A chart is a graphical representation of data, in which the data is represented by symbols, such as bars in a bar chart, lines in a line chart, or slices in a pie chart. A chart can represent tabular numeric data, functions or some kinds of qualitative structure and provides different info.”

### Scatter Plots

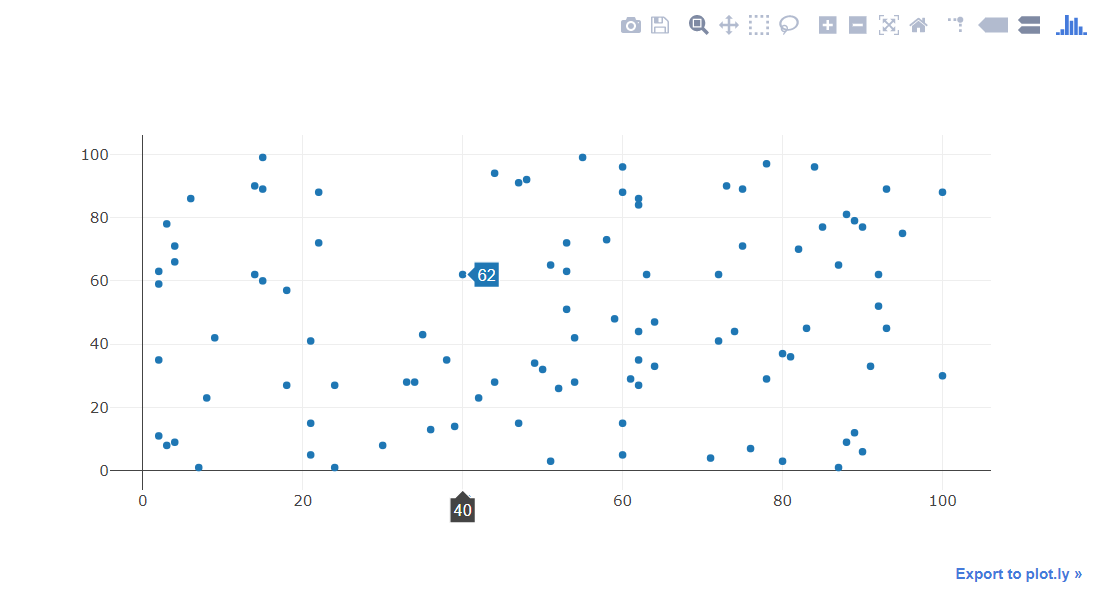
A basic scatter plot maps a distribution of data points along an x- and y-axis. To illustrate, we’ll take a random sample of 100 coordinate pairs, but we’ll seed NumPy’s random number generator so that everyone receives the same “random” sample.

Create a file named **scatter1.py** and add the following code:

import plotly.offline as pyo  
import plotly.graph\_objs as go  
import numpy as np  
  
np.random.seed(42)  
random\_x = np.random.randint(1,101,100)  
random\_y = np.random.randint(1,101,100)  
  
data = [go.Scatter(  
 x = random\_x,  
 y = random\_y,  
 mode = 'markers',  
)]  
  
pyo.plot(data, filename='scatter1.html')

* **scatter1.py** plots 100 random coordinate pairs. By seeding the random number generator, we can reproduce the same plot each time the script is run.
* Now is a good time to mention that random number generators are algorithmic and not really random - and should never be used for cybersecurity! This explains why we can set seed values to obtain the same results.

Run the script and you should see:

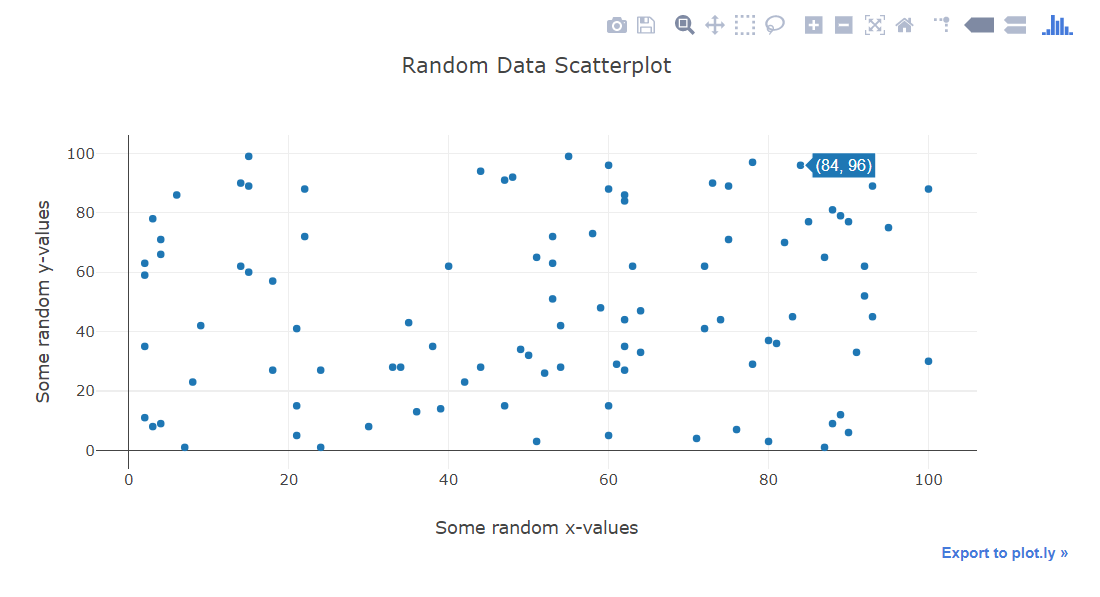


* You’ll notice that the plot has no title and no axis labels. To add them we’ll use the graph\_objs *Layout* module to add features to our graph.
* You may also notice that when you move the cursor across the graph, information is displayed about points on the graph. However, if more than one point occurs on the same vertical, you’ll see that only one of the points has data displayed! Fortunately, this can be fixed by adding another parameter inside the layout.

Make a duplicate of scatter1.py and name it **scatter2.py**. Add the following code (shown in bold):

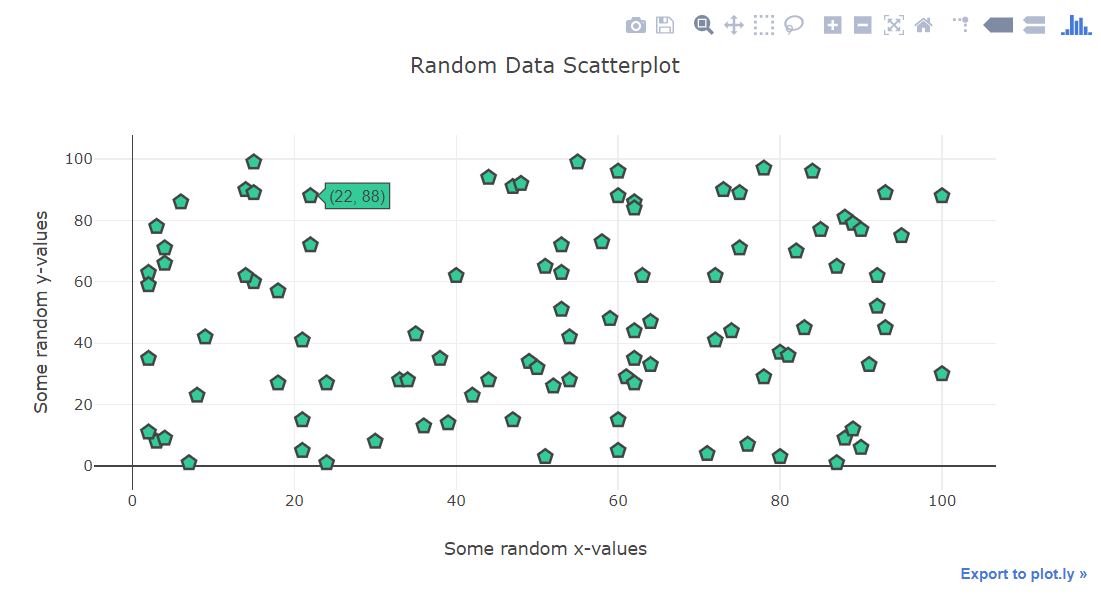
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import numpy as np  
  
np.random.seed(42)  
random\_x = np.random.randint(1,101,100)  
random\_y = np.random.randint(1,101,100)  
  
data = [go.Scatter(  
 x = random\_x,  
 y = random\_y,  
 mode = 'markers',  
)]  
**layout = go.Layout(  
 title = 'Random Data Scatterplot',** *# Graph title* **xaxis = dict(title = 'Some random x-values'),** *# x-axis label* **yaxis = dict(title = 'Some random y-values'),** *# y-axis label* **hovermode ='closest'** *# handles multiple points landing on the same vertical*  
**)  
fig = go.Figure(data=data, layout=layout)**pyo.plot(**fig, filename='scatter2.html'**)

* **scatter2.py** plots the same points as scatter1, but adds a *Layout* layer which includes a title, axis labels, and fixes the hover issue. Notice how we bundled both the data and the layout inside a *Figure*, and had plotly graph the figure as HTML.



There’s a lot you can do in Plotly to customize the appearance of the graph. **scatter3.py** is the same as scatter2, except we’ve added some style to the marker. We changed its color, size, shape, and added a line around it:

import plotly.offline as pyo  
import plotly.graph\_objs as go  
import numpy as np  
  
np.random.seed(42)  
random\_x = np.random.randint(1,101,100)  
random\_y = np.random.randint(1,101,100)  
  
data = [go.Scatter(  
 x = random\_x,  
 y = random\_y,  
 mode = 'markers',  
 **marker = dict( *# change the marker style*  
 size = 12,  
 color = 'rgb(51,204,153)',  
 symbol = 'pentagon',  
 line = dict(  
 width = 2,  
 )**  
 )  
)]  
layout = go.Layout(  
 title = 'Random Data Scatterplot', *# Graph title*  
 xaxis = dict(title = 'Some random x-values'), *# x-axis label*  
 yaxis = dict(title = 'Some random y-values'), *# y-axis label*  
 hovermode ='closest' *# handles multiple points landing on the same vertical  
)*fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='scatter3.html')



For more information on how you can customize your graphs, visit <https://plot.ly/python/reference/#scatter>

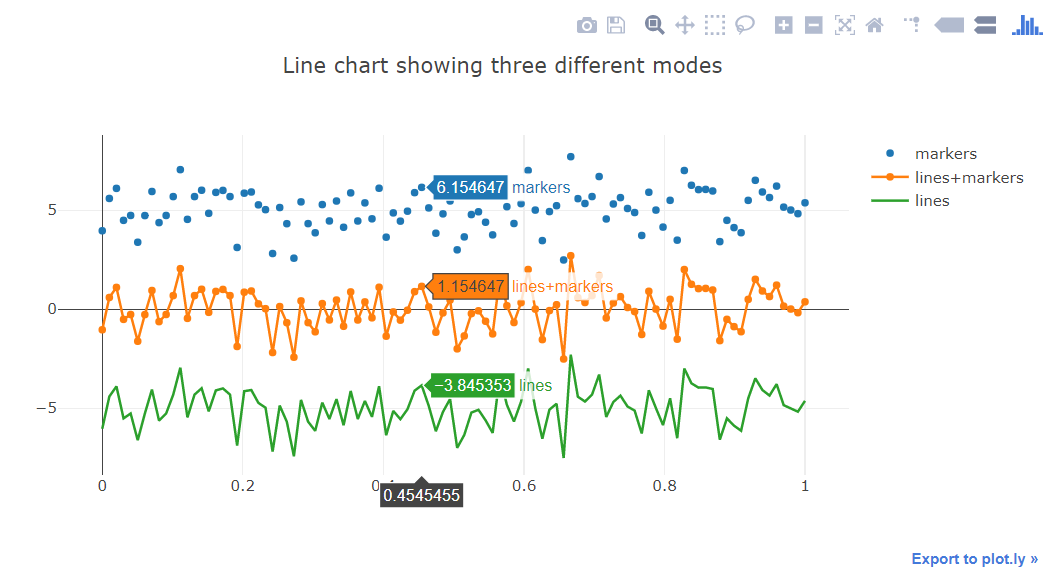
Resources: <https://plot.ly/python/line-and-scatter/> and <https://plot.ly/python/reference/#scatter>

### Line Charts

Line charts are little more than scatter plots that have only one data point per x-value, and (optionally) a line connecting the markers. To illustrate this, we’ll take another random sample of data that is evenly distributed along the x-axis.

**line1.py** makes three copies of the same random dataset. Each set becomes a *trace,* that is, an independent set of data that appears on our graph.

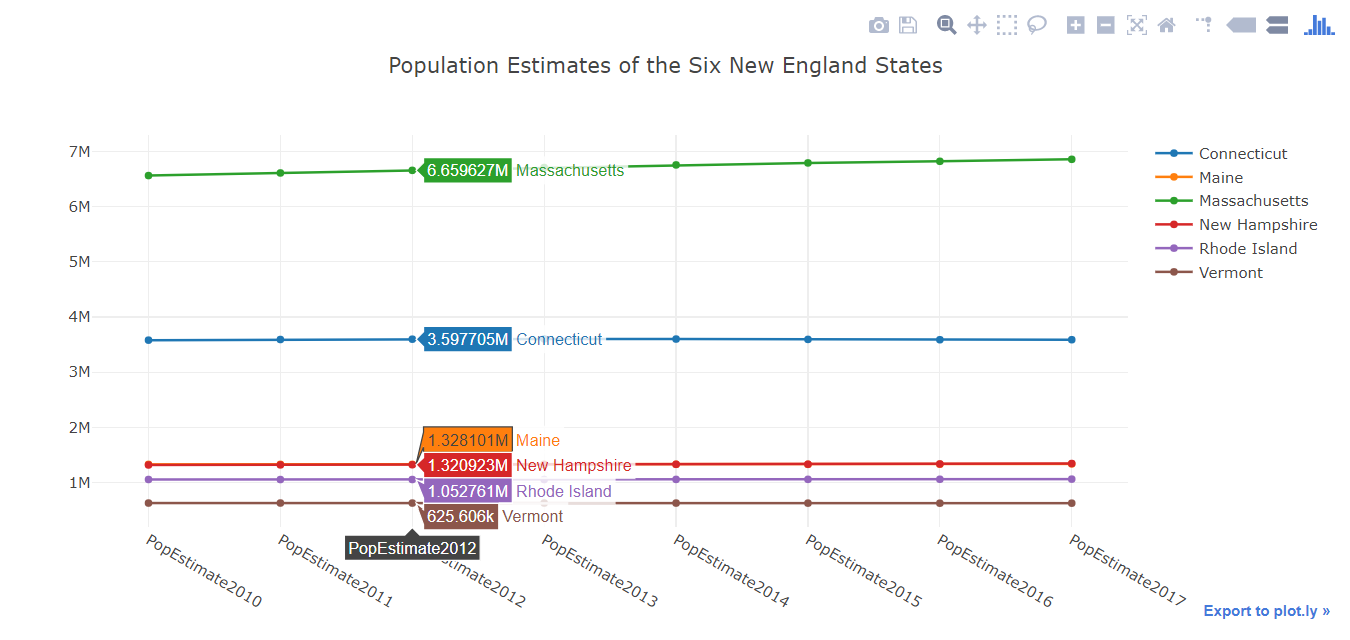
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import numpy as np  
  
np.random.seed(56)  
x\_values = np.linspace(0, 1, 100) *# 100 evenly spaced values*y\_values = np.random.randn(100) *# 100 random values*  
*# Create traces*  
trace0 = go.Scatter(  
 x = x\_values,  
 y = y\_values+5,  
 mode = 'markers',  
 name = 'markers'  
)  
trace1 = go.Scatter(  
 x = x\_values,  
 y = y\_values,  
 mode = 'lines+markers',  
 name = 'lines+markers'  
)  
trace2 = go.Scatter(  
 x = x\_values,  
 y = y\_values-5,  
 mode = 'lines',  
 name = 'lines'  
)  
data = [trace0, trace1, trace2] *# assign traces to data*layout = go.Layout(  
 title = 'Line chart showing three different modes'  
)  
fig = go.Figure(data=data,layout=layout)  
pyo.plot(fig, filename='line1.html')

****

* Note that each trace is assigned a name (markers, lines+markers, lines). Names appear in the legend to the upper right (similar to the A B C D names we saw in our first plotly example) and as hover text.

**line2.py** takes some online data and makes a stacked series of line charts. For this exercise we imported a dataset from the U.S. Census Bureau and whittled it down to a small file named **population.csv.** This file is stored in a neighboring folder called **/data**:

import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
*# read a .csv file into a pandas DataFrame:*  
df = pd.read\_csv('../data/population.csv', index\_col=0)  
  
*# create traces*  
traces = [go.Scatter(  
 x = df.columns,  
 y = df.loc[name],  
 mode = 'markers+lines',  
 name = name  
) for name in df.index]  
   
layout = go.Layout(  
 title = 'Population Estimates of the Six New England States'  
)  
fig = go.Figure(data=traces,layout=layout)  
pyo.plot(fig, filename='line2.html')



* To grab a file from a neighboring directory we use pd.read\_csv('**../data/**filename.csv')
* We pass in the argument index\_col=0 to avoid having pandas add a numerical index to our data.   
  This is described in more detail in the section Data Manipulation with Pandas.
* Similar to **basic2.py**, we use a list comprehension to extract traces from the DataFrame.
* An interesting thing about this plot is that the populations of Maine and New Hampshire are nearly equivalent, and you don't see this until you hover over the red line. If you click on New Hampshire in the legend, Maine’s orange line is revealed.

Resources: <https://plot.ly/python/line-charts/>

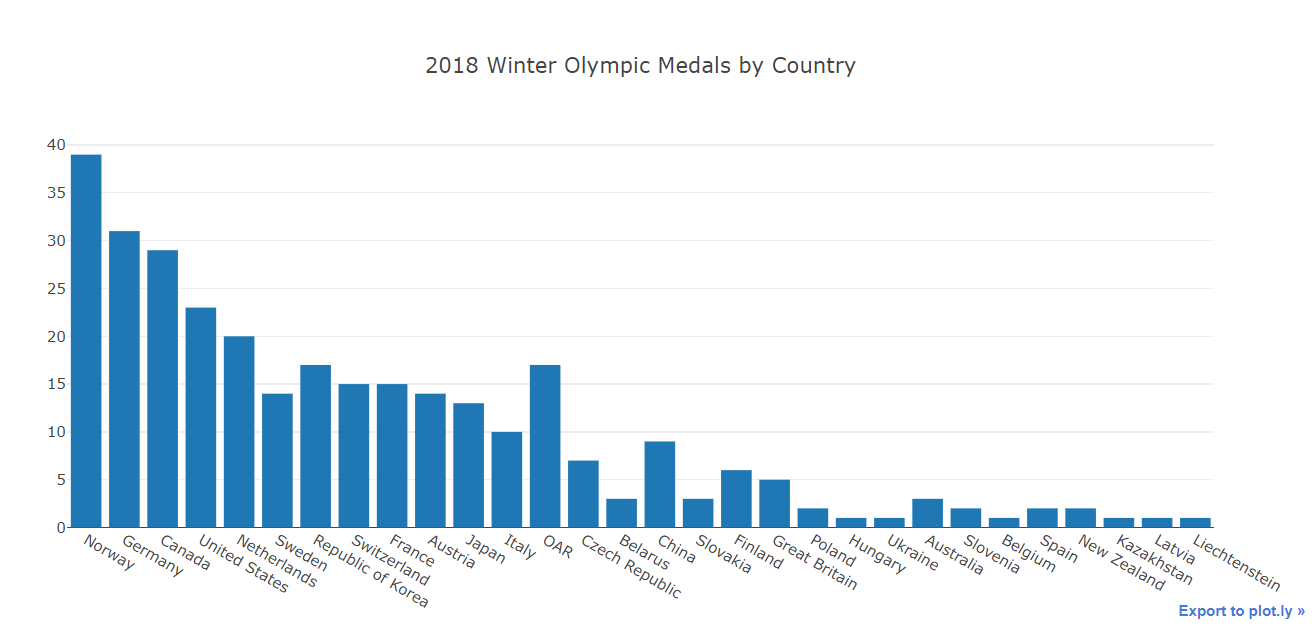
Data source: <https://www.census.gov/data/datasets/2017/demo/popest/nation-total.html#ds> <https://www2.census.gov/programs-surveys/popest/datasets/2010-2017/national/totals/nst-est2017-alldata.csv>

### **Bar Charts**

Bar Charts plot different categories along the x-axis, and numerical values along the y-axis. Categories are compared by looking at the height of each bar. For this reason, it’s important that the y-axis always start at zero, to avoid any visual misrepresentations.

This section starts with a very simple, monochromatic bar chart showing the number of medals won by countries in the 2018 Winter Olympics in PyeongChang, South Korea.   
We added a .csv file to the ../data folder called **2018WinterOlympics.csv**, and we plot the data with **bar1.py**:

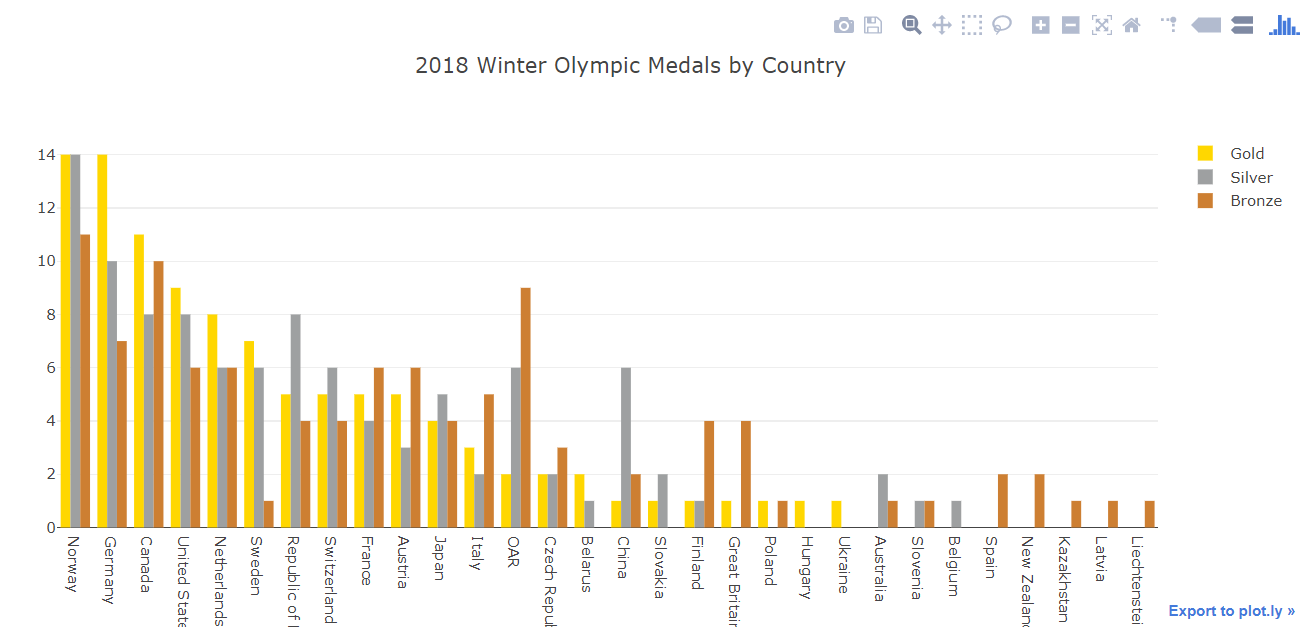
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
df = pd.read\_csv('../data/2018WinterOlympics.csv')  
  
data = [go.Bar(  
 x=df['NOC'], *# NOC stands for National Olympic Committee* y=df['Total']  
)]  
layout = go.Layout(  
 title='2018 Winter Olympic Medals by Country'  
)  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='bar1.html')



* + Note that Country names fall under the NOC column - NOC stands for National Olympic Committee.
  + We should mention that OAR stands for “Olympic Athletes from Russia”. Russia was banned from these Olympic games, but some athletes were invited to compete.
  + Countries are ranked in scoring order from left to right, and yet some countries like South Korea earned more medals than countries that scored higher, like Sweden. We find out why on the next two plots.

Let’s take a look at the types of medals earned by each country, Gold, Silver and Bronze with **bar2.py**:

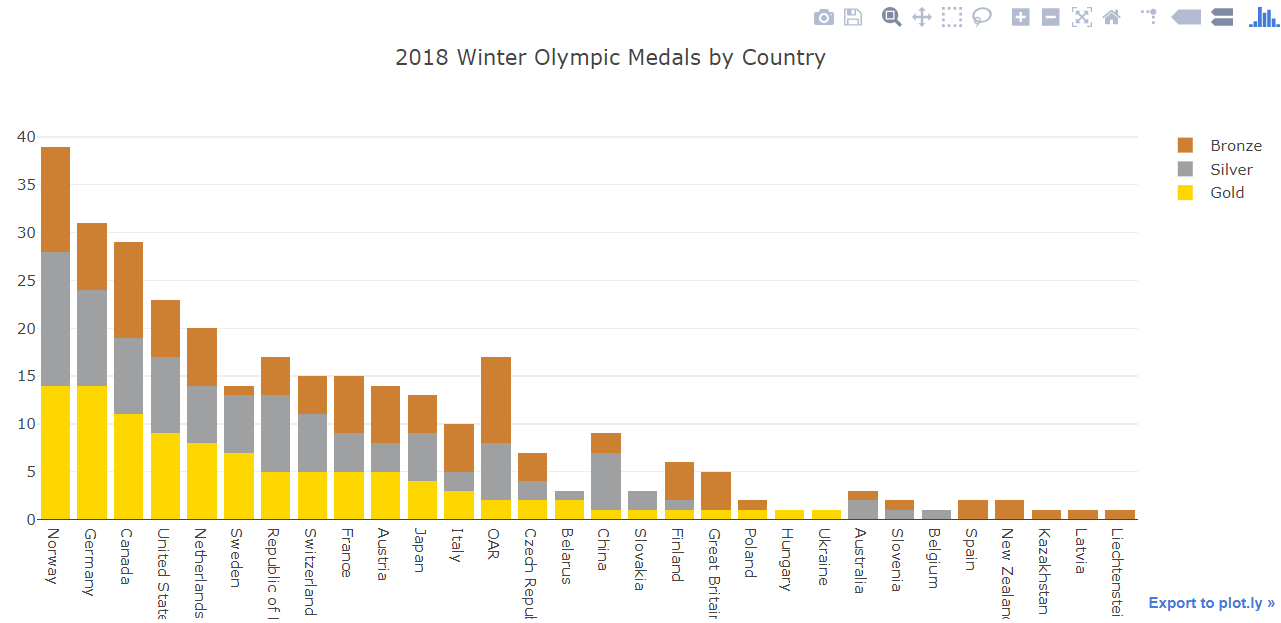
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
df = pd.read\_csv('../data/2018WinterOlympics.csv')  
  
trace1 = go.Bar(  
 x=df['NOC'], *# NOC stands for National Olympic Committee* y=df['Gold'],  
 name = 'Gold',  
 **marker=dict(color='#FFD700')** *# set the marker color to gold*)  
trace2 = go.Bar(  
 x=df['NOC'],  
 y=df['Silver'],  
 name='Silver',  
 marker=dict(color='#9EA0A1') *# set the marker color to silver*)  
trace3 = go.Bar(  
 x=df['NOC'],  
 y=df['Bronze'],  
 name='Bronze',  
 marker=dict(color='#CD7F32') *# set the marker color to bronze*)  
data = [trace1, trace2, trace3]  
layout = go.Layout(  
 title='2018 Winter Olympic Medals by Country'  
)  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='bar2.html')



* + This places Gold/Silver/Bronze side-by-side in a **Grouped Bar Chart.**
  + We’ve added **customized colors** to each trace.
  + However, in this example it’s hard to see the effect that different medals have on overall score.   
    In the next example we’ll stack the bars.

**bar3.py** does a **Stacked Bar Chart**. Note the addition of barmode='stack' in the *layout* section.

import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
df = pd.read\_csv('../data/2018WinterOlympics.csv')  
  
trace1 = go.Bar(  
 x=df['NOC'], *# NOC stands for National Olympic Committee* y=df['Gold'],  
 name = 'Gold',  
 marker=dict(color='#FFD700') *# set the marker color to gold*)  
trace2 = go.Bar(  
 x=df['NOC'],  
 y=df['Silver'],  
 name='Silver',  
 marker=dict(color='#9EA0A1') *# set the marker color to silver*)  
trace3 = go.Bar(  
 x=df['NOC'],  
 y=df['Bronze'],  
 name='Bronze',  
 marker=dict(color='#CD7F32') *# set the marker color to bronze*)  
data = [trace1, trace2, trace3]  
layout = go.Layout(  
 title='2018 Winter Olympic Medals by Country',  
 **barmode='stack'**  
)  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='bar3.html')



* + Because Gold is placed at the bottom, you can see now why Sweden outscored South Korea!

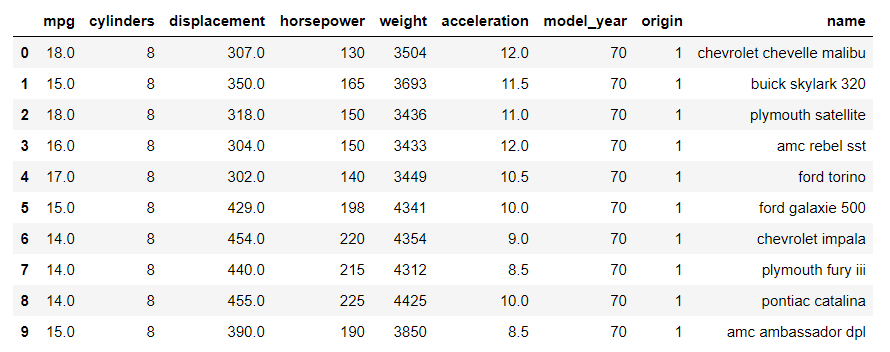
Resources: <https://plot.ly/python/bar-charts/> and <https://plot.ly/python/reference/#bar>

Data sources: <http://time.com/5143796/winter-olympic-medals-by-country-2018/> and <https://www.pyeongchang2018.com/en/game-time/results/OWG2018/en/general/medal-standings.htm>

### **Bubble** Char**ts**

Bubble charts are simply scatter plots with the added feature that the size of the marker can be set by the data.

For this exercise we look at the **mpg.csv** dataset, a collection of 399 vehicles manufactured from 1970 to 1982.  
When brought into a DataFrame, the first ten records look like this:



**bubble1.py** compares mpg to horsepower. The size of the marker is set by the number of cylinders.

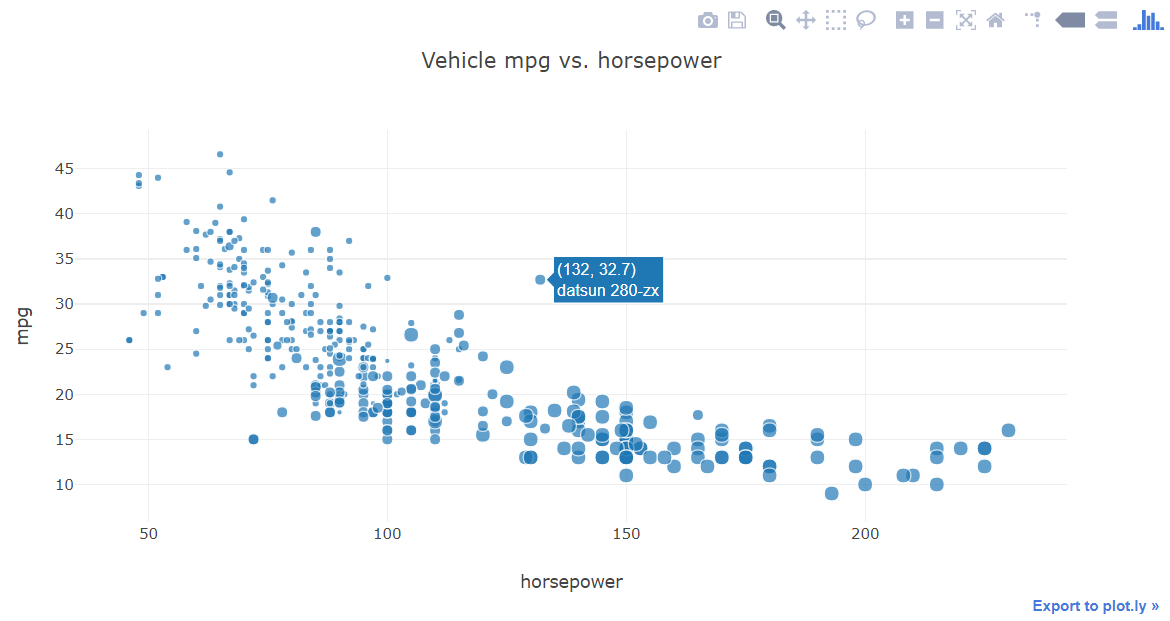
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
df = pd.read\_csv('../data/mpg.csv')  
  
data = [go.Scatter( *# start with a normal scatter plot* x=df['horsepower'],  
 y=df['mpg'],  
 text=df['name'],  
 mode='markers',  
 **marker=dict(size=1.5\*df['cylinders'])** *# set the marker size*)]  
  
layout = go.Layout(  
 title='Vehicle mpg vs. horsepower',

xaxis = dict(title = 'horsepower'), *# x-axis label*

yaxis = dict(title = 'mpg'), *# y-axis label*

hovermode='closest'

)  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='bubble1.html')



* + The graph shows a definite relationship between high horsepower and low mpg, and also displays a trend toward higher horsepower with greater numbers of cylinders (note that displacement is not factored here).
  + We added **text** to each marker to show the name of the vehicle on hover.
  + We added **hovermode='closest'** to the Layout - otherwise, *only the bottom-most marker is described if several markers appear on the same vertical x-value.*
  + It is worth noting that bubble charts and scatter plots suffer a potential limitation, should more than one data point land on the same spot. A bubble may be a shade darker, but it’s hard to tell that that multiple data points could be obscured. This limitation is addressed in the Dash section **Selected Data**, **select2.py** file, showing the “density” of similar looking scatter plots.
  + **bubble2.py** is just like bubble1, except we show how to add multiple fields to the hover text. Since one of the fields was numeric (model\_year), we first added a column to the DataFrame converting it to text, then another column that combined it with Name. This last column is used for the hover text.

Resources: <https://plot.ly/python/bubble-charts/> and <https://plot.ly/python/reference/#scatter>

Data Sources: <https://gist.github.com/omarish/5687264>

### 

### **Box Plots**

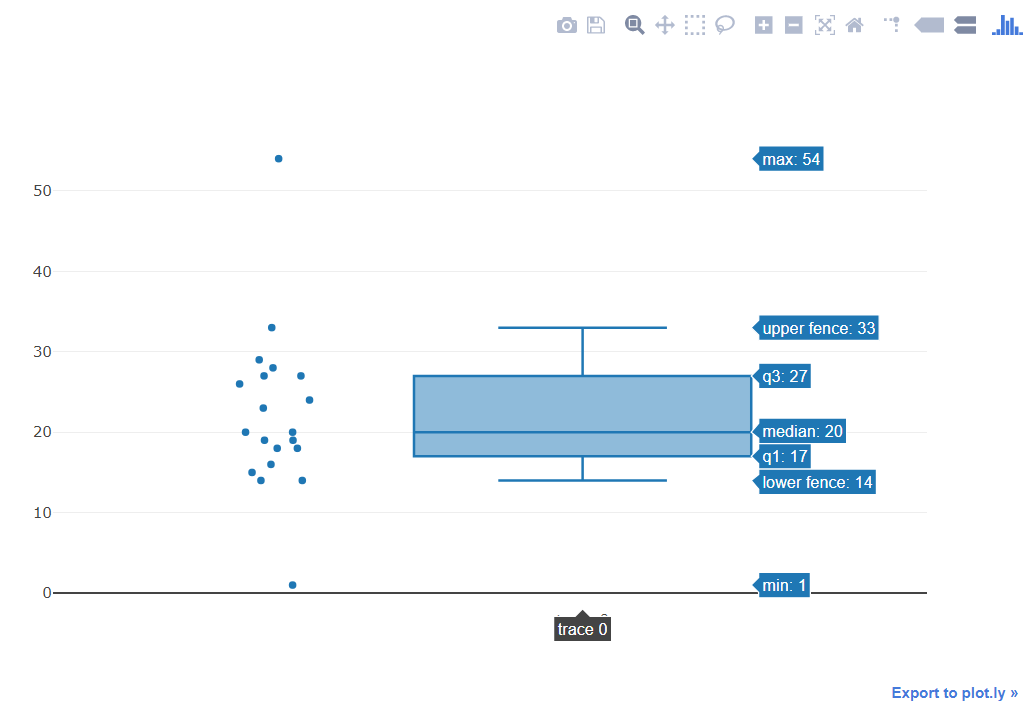
At times it’s important to determine if two samples of data belong to the same population. Box plots are great for this! The shape of a box plot (also called a box-and-whisker-plot) doesn’t depend on aggregations like sample mean. Rather, the plot represents the true shape of the data. Also, depending on how the whiskers are constructed,   
box plots are useful for identifying *true* outliers of a data set. While some visualizations might arbitrarily discard the “top and bottom 5%” as outliers, a box plot identifies those points that lie far from the median *compared to the rest of the data*.

To construct the plot:

* First mark the median value (usually with a line segment). This sets the *location* of the distribution.
* Construct a box to contain all the inner-quartile values.
* Next draw the *whiskers*. There are several ways this is done, but usually you start from a distance one box-length out from the side of the box, and then come inward until you reach the first data point.
* Finally, plot any remaining points outside the whiskers as *outliers*.

**box1.py** takes a set of twenty points and plots them, showing one outlier:

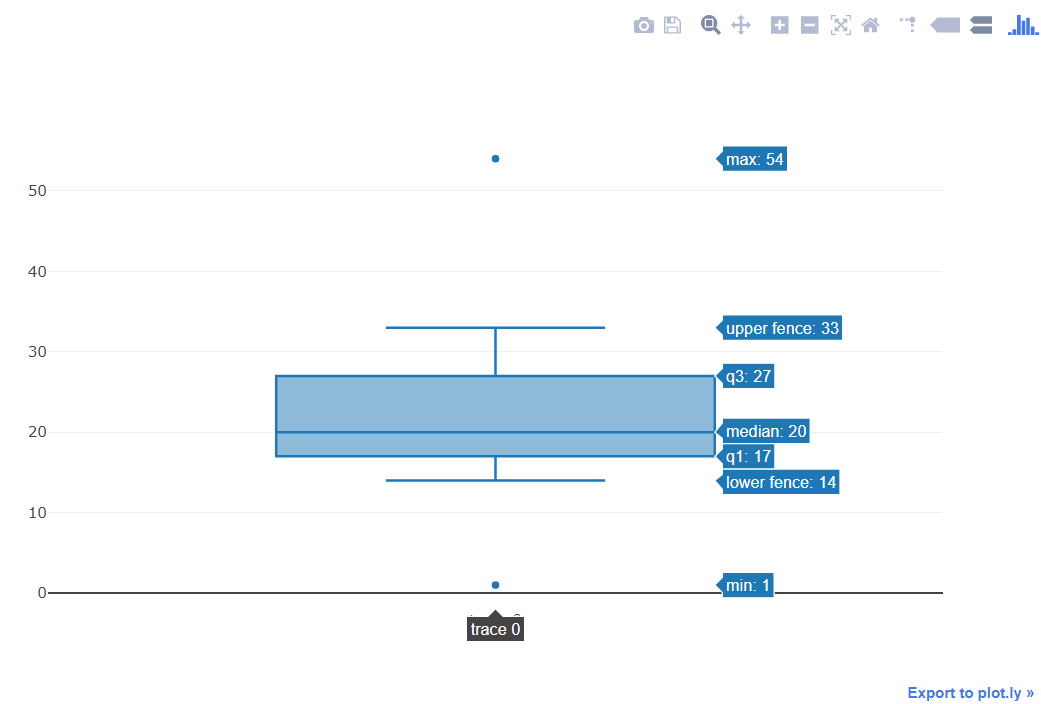
import plotly.offline as pyo  
import plotly.graph\_objs as go  
  
*# set up an array of 20 data points, with 20 as the median value*  
y = [1,14,14,15,16,18,18,19,19,20,20,23,24,26,27,27,28,29,33,54]  
  
data = [  
 go.Box(  
 y=y,  
 boxpoints='all', *# display the original data points*  
 jitter=0.3, *# spread them out so they all appear*  
 pointpos=-1.8 *# offset them to the left of the box*  
 )  
]  
pyo.plot(data, filename='box1.html')



* Because we offset the data points to the left, the outlier doesn’t appear over the box plot itself.

**box2.py** shows what a box plot would look like with displayed outliers:

import plotly.offline as pyo  
import plotly.graph\_objs as go  
  
*# set up an array of 20 data points, with 20 as the median value*  
y = [1,14,14,15,16,18,18,19,19,20,20,23,24,26,27,27,28,29,33,54]  
  
data = [  
 go.Box(  
 y=y,  
 boxpoints='outliers' *# display only outlying data points*  
 )  
]  
pyo.plot(data, filename='box2.html')

****

**The Quintus Curtius Snodgrass Letters**

As a forensic example of applied statistics, there was a famous case where Mark Twain was accused of being a Confederate deserter during the Civil War, and the evidence given were ten essays published in the *New Orleans Daily Crescent* under the name Quintus Curtius Snodgrass. In 1963 Claude Brinegar published an article in the   
*Journal of the American Statistical Association* where he uses word frequencies and a chi-squared test to show that the essays were almost certainly *not* Twain’s.

Brinegar’s Abstract:

“Mark Twain is widely credited with the authorship of 10 letters published in 1861 in the *New Orleans Daily Crescent*. The adventures described in these letters, which are signed “Quintus Curtius Snodgrass,” provide the historical basis of a main part of Twain’s presumed role in the Civil War. This study applies an old, though little used statistical test of authorship - a word-length frequency test - to show that Twain almost certainly did not write these 10 letters. The statistical analysis includes a visual comparison of several word-length frequency distributions and applications of the 𝜒2 and two-sample *t* tests.”

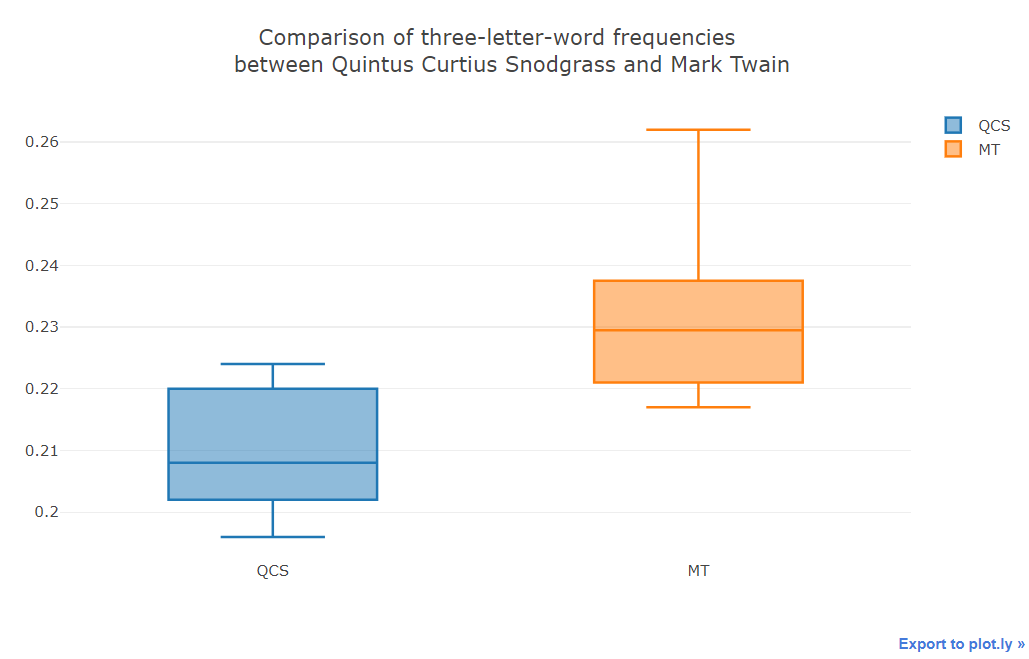
The following table shows relative frequencies of three-letter-words from the Snodgrass letters, and from samples of Twain’s known works. Rather than run them through complex calculations, let’s make box plots!

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Snodgrass | Twain |  | Snodgrass | Twain |
| .209 | .225 |  | .207 | .229 |
| .205 | .262 |  | .224 | .235 |
| .196 | .217 |  | .223 | .217 |
| .210 | .240 |  | .220 |  |
| .202 | .230 |  | .201 |  |

Citation: Brinegar, C., "Mark Twain and the Quintus Curtius Snodgrass Letters: A Statistical Test of Authorship", Journal. American Statistical Association, 1963, 58 (301): 85-96.

**box3.py** compares the two datasets side-by-side:

import plotly.offline as pyo  
import plotly.graph\_objs as go  
  
snodgrass = [.209,.205,.196,.210,.202,.207,.224,.223,.220,.201]  
twain = [.225,.262,.217,.240,.230,.229,.235,.217]  
  
data = [  
 go.Box(  
 y=snodgrass,  
 name='QCS'  
 ),  
 go.Box(  
 y=twain,  
 name='MT'  
 )  
]  
layout = go.Layout(  
 title = 'Comparison of three-letter-word frequencies<br>\  
 between Quintus Curtius Snodgrass and Mark Twain'  
)  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='box3.html')



* As you can see from the plots, there’s barely any overlap!   
  The 10 Quintus Curtius Snodgrass letters were very likely *not* written by Mark Twain.

Resources: <https://plot.ly/python/box-plots/>, <https://plot.ly/python/reference/#box> and <https://help.plot.ly/what-is-a-box-plot/>

Data sources: <https://www.math.utah.edu/~treiberg/M3074TwainEg.pdf>   
<https://keepingupwiththequants.weebly.com/qcs-letters.html>  
<https://www.jstor.org/stable/2282956?seq=1#page_scan_tab_contents>

### **Histograms**

Histograms are one of the most frequently used (and abused) visualizations. While they’re great for showing which range of values has a greater frequency, it’s hard to tell *how much* greater. And when converted to 3D, as seen in many flashy magazine articles, perspective can be completely distorted.

Still, if you’re just starting your analysis and you want a quick peek at the data, histograms are a handy tool.

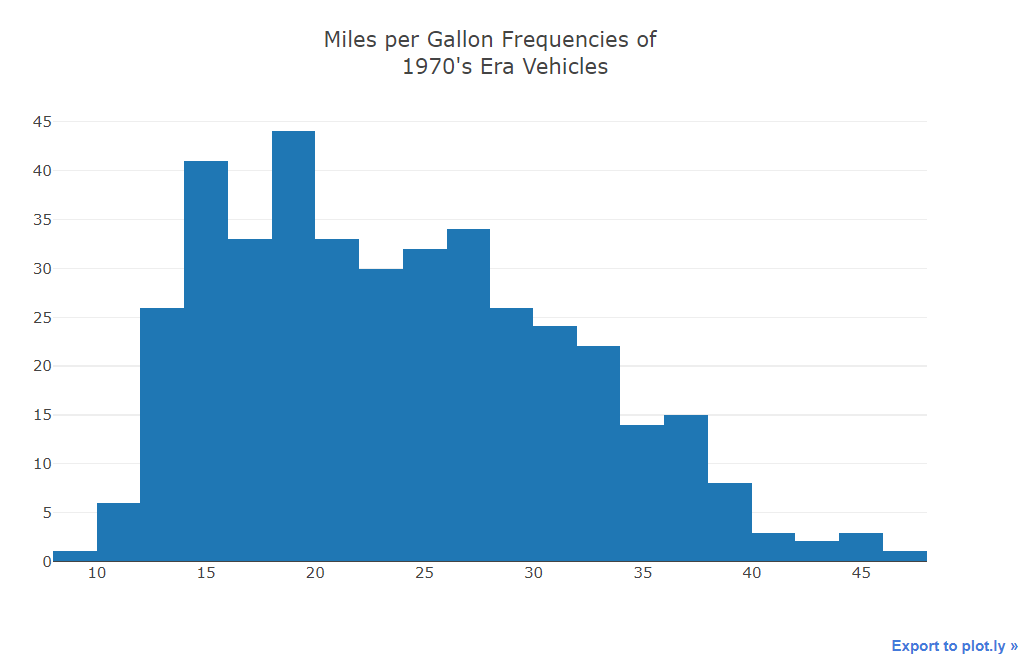
We should point out that while they look similar, histograms differ from bar charts in two important ways. First, histograms plot a numerical value along the x-axis - something that can be measured. Bar charts put categories along the x-axis, like the countries competing in the Olympics in our previous example. Second, unlike bar charts, the height of a histogram bar does not indicate frequency - rather, it’s the *volume* of the bar (height x width) that does. The width of a histogram bar is determined by *binning*; since the x-axis usually displays a continuous range of values, like time or temperature, each vertical bar represents a range of values.

Also, while bar charts usually have space between bars, histograms generally have no space between adjacent bars.

For this section we’ll revisit the mpg dataset. Let’s take a look at a frequency distribution of mpg values from our set of 1970’s era vehicles.

**hist1.py** takes plotly’s default settings:

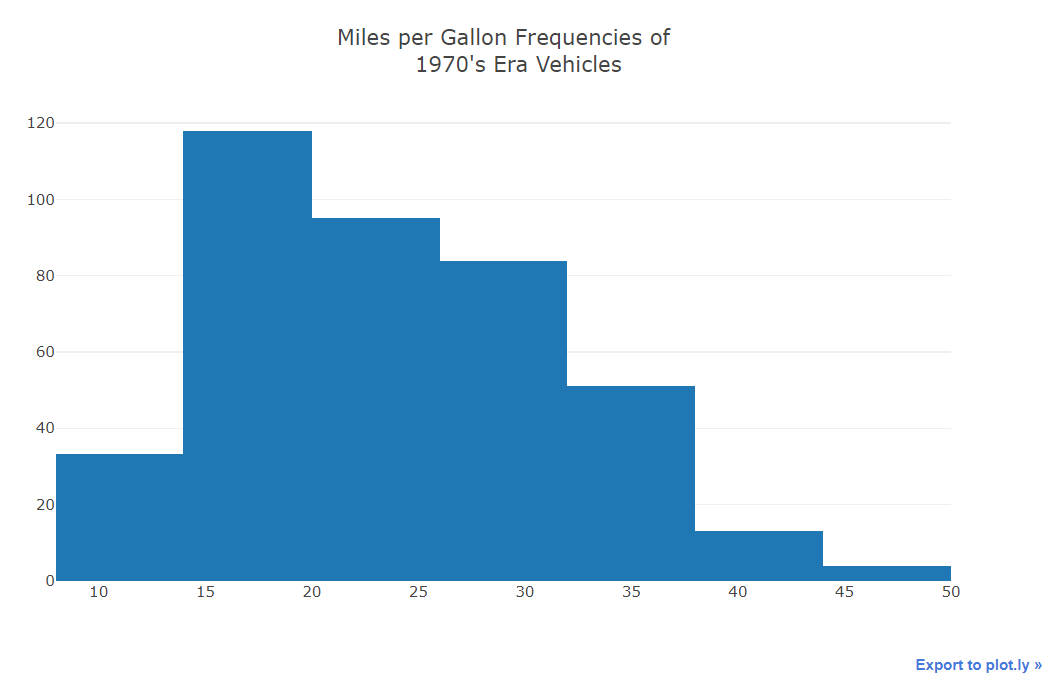
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
df = pd.read\_csv('../data/mpg.csv')  
  
data = [go.Histogram(  
 x=df['mpg']  
)]  
  
layout = go.Layout(  
 title="Miles per Gallon Frequencies of<br>\  
 1970's Era Vehicles"  
)  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='basic\_histogram.html')



* Note that each bin has a width of 2. The first bin spans 8 to 9.9, the last one from 48 to 49.9.

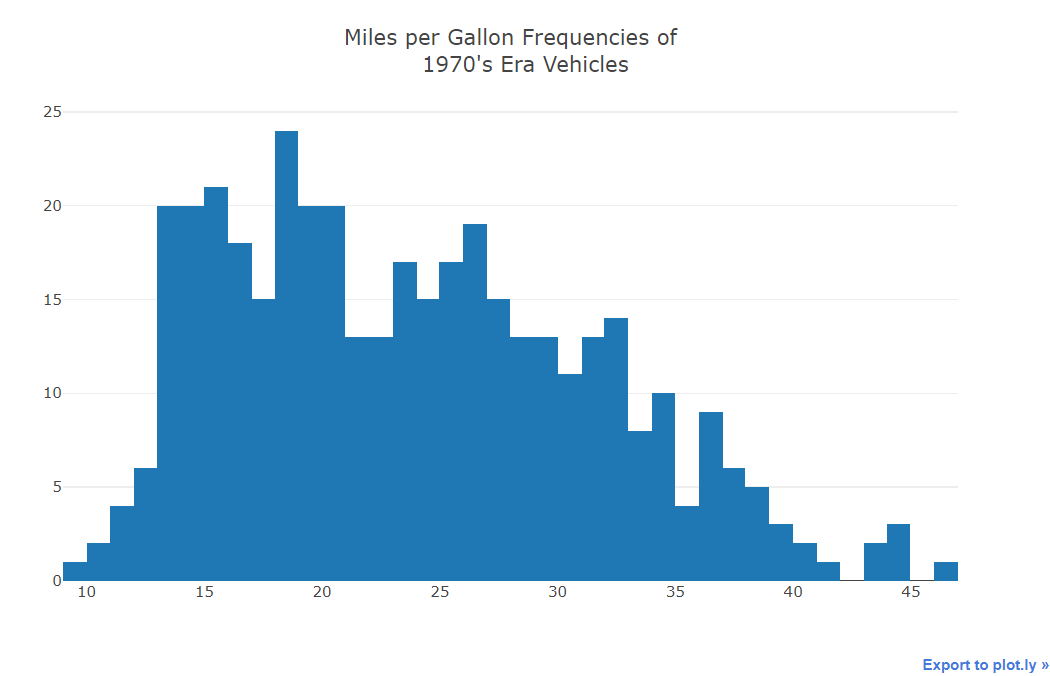
**hist2.py** sets bins wider, to 6. (since 50-8=42, seven equally spaced bins makes sense)

import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
df = pd.read\_csv('../data/mpg.csv')  
  
data = [go.Histogram(  
 x=df['mpg'],  
 **xbins=dict(start=8,end=50,size=6**),  
)]  
  
layout = go.Layout(  
 title="Miles per Gallon Frequencies of<br>\  
 1970's Era Vehicles"  
)  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='wide\_histogram.html')

****

**hist3.py** sets bins to just 1:

import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
df = pd.read\_csv('../data/mpg.csv')  
  
data = [go.Histogram(  
 x=df['mpg'],  
 xbins=dict(start=8,end=50,**size=1**),  
)]  
  
layout = go.Layout(  
 title="Miles per Gallon Frequencies of<br>\  
 1970's Era Vehicles"  
)  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='narrow\_histogram.html')



* + After comparing all three plots, it looks like plotly’s default settings were a good choice for this dataset!

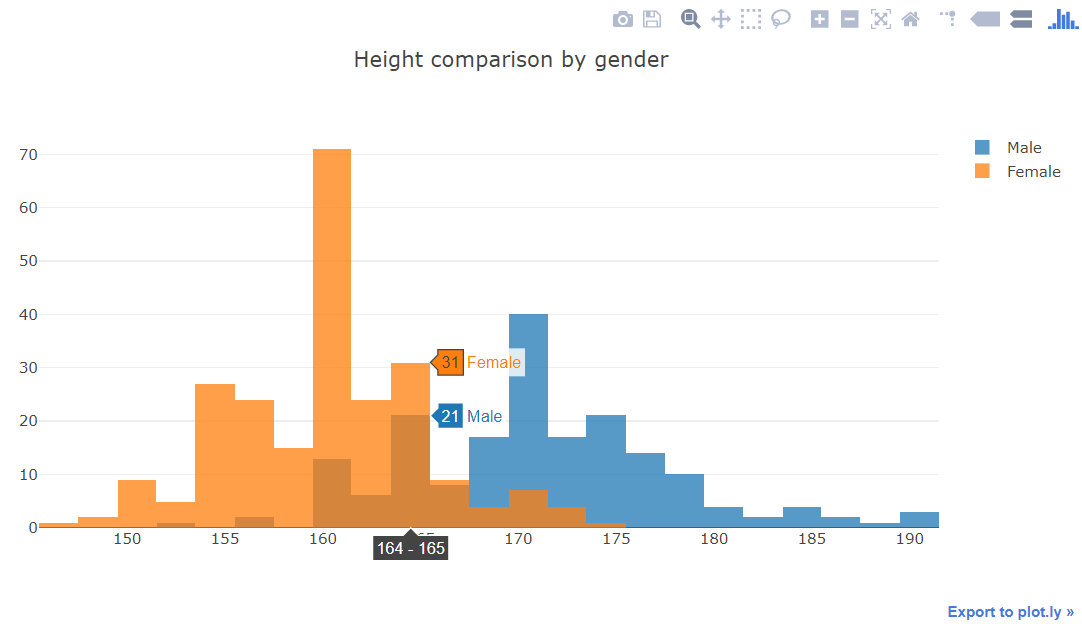
Our next example shows how to overlay two histograms, assign an opacity value, and compare two sets of data.

The data we’ll use comes from a Cardiac Arrhythmia Database at <https://archive.ics.uci.edu/ml/datasets/arrhythmia>

We’ve stripped all but three columns and selected 420 records. The columns are ‘Age’, ‘Sex’ and ‘Height’.   
For ‘Sex’, 0=male and 1=female, and height is measured in centimeters.

Create a file called **hist4.py** and add the following code:

import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
df = pd.read\_csv('../data/arrhythmia.csv')  
  
data = [go.Histogram(  
 x=df[df['Sex']==0]['Height'],  
 **opacity=0.75**,  
 name='Male'  
),  
go.Histogram(  
 x=df[df['Sex']==1]['Height'],  
 **opacity=0.75**,  
 name='Female'  
)]  
  
layout = go.Layout(  
 **barmode='overlay'**,  
 title="Height comparison by gender"  
)  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='basic\_histogram2.html')



Now each trace has its own color, and opacity allows us to see each one independently.

For more information visit: <https://plot.ly/python/histograms/> and <https://plot.ly/python/reference/#histogram>

#### 

#### Histograms - BONUS Example

What if the dataset itself contains frequency data? Histograms count the number of occurrences within one column. If you want to base your x-values on one column, but sum the *values* from another column, you need   
to use a bar chart. Let’s try an example!

**Fremont Bridge** in Seattle, Washington has a pedestrian/bicycle path on either side. Cyclists on the eastern side generally travel north over the bridge, and south on the western side. The city installed sensors to record the   
number of bicycles that cross the bridge each day.

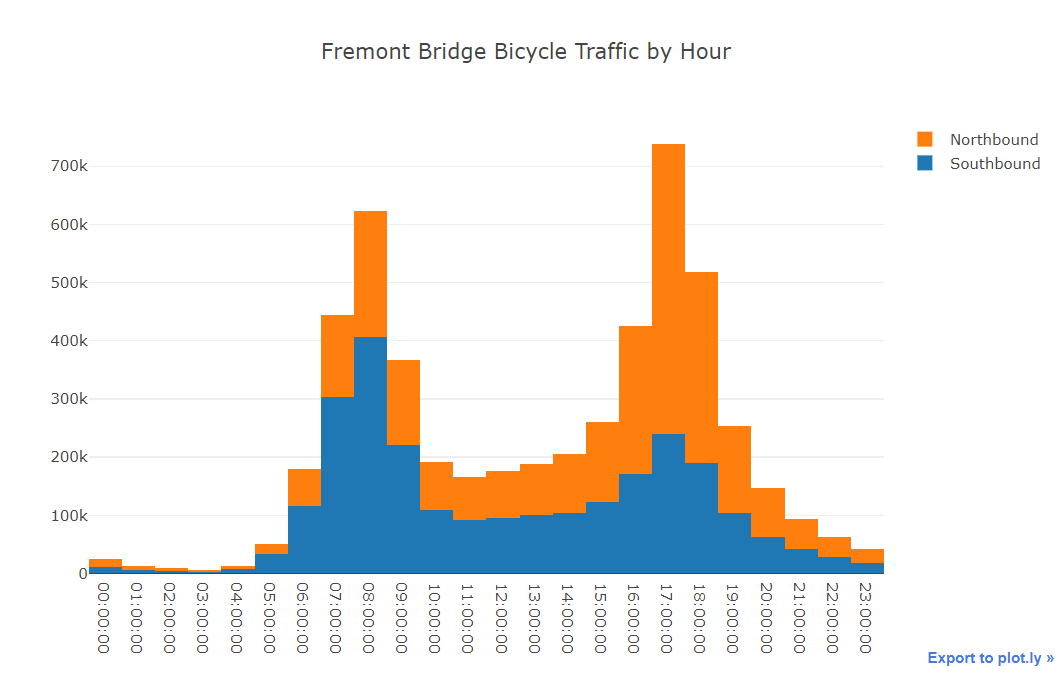
Images: <http://sdotblog.seattle.gov/2016/02/25/how-does-that-bike-counter-work-at-the-fremont-bridge-and-who-named-fremont/> 

A nice time series dataset is available from <https://data.seattle.gov/Transportation/Grouped-by-Hour/7mre-hcut>, offering a 5+ year history (Oct-2012-Feb-2018) of the number of bikes that have crossed the bridge on either side each hour.

For this exercise, we’ll take in a .csv file created from the source data, and then do some data wrangling:

* + we want to change a text-based date column to datetime
  + this lets us extract the time component into a separate column
  + from this we build a new DataFrame from a groubpy of time, summing the number of bicycles in the eastern and western sides of the bridge

**histBONUS.py** performs these operations and plots the result:

import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
df = pd.read\_csv('../data/FremontBridgeBicycles.csv')  
  
***# Convert the "Date" text column to a Datetime series:***  
df['Date'] = pd.to\_datetime(df['Date'])  
  
***# Add a column to hold the hour:***  
df['Hour']=df['Date'].dt.time  
  
***# Let pandas perform the aggregation***  
df2 = df.groupby('Hour').sum()  
  
trace1 = **go.Bar**(  
 x=df2.index,  
 y=df2['Fremont Bridge West Sidewalk'],  
 name="Southbound",  
 **width=1** *# eliminates space between adjacent bars*  
)  
trace2 = **go.Bar**(  
 x=df2.index,  
 y=df2['Fremont Bridge East Sidewalk'],  
 name="Northbound",  
 width=1  
)  
data = [trace1, trace2]  
  
layout = go.Layout(  
 title='Fremont Bridge Bicycle Traffic by Hour',  
 barmode='stack'  
)  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='fremont\_bridge.html')

* + The plot stacks two traces. It shows nicely how traffic Southbound is highest during the morning commute, while Northbound cyclists dominate the evening commute.
  + We set the width to 1 so that adjacent bars touch, similar to a histogram.

### **Distplots**

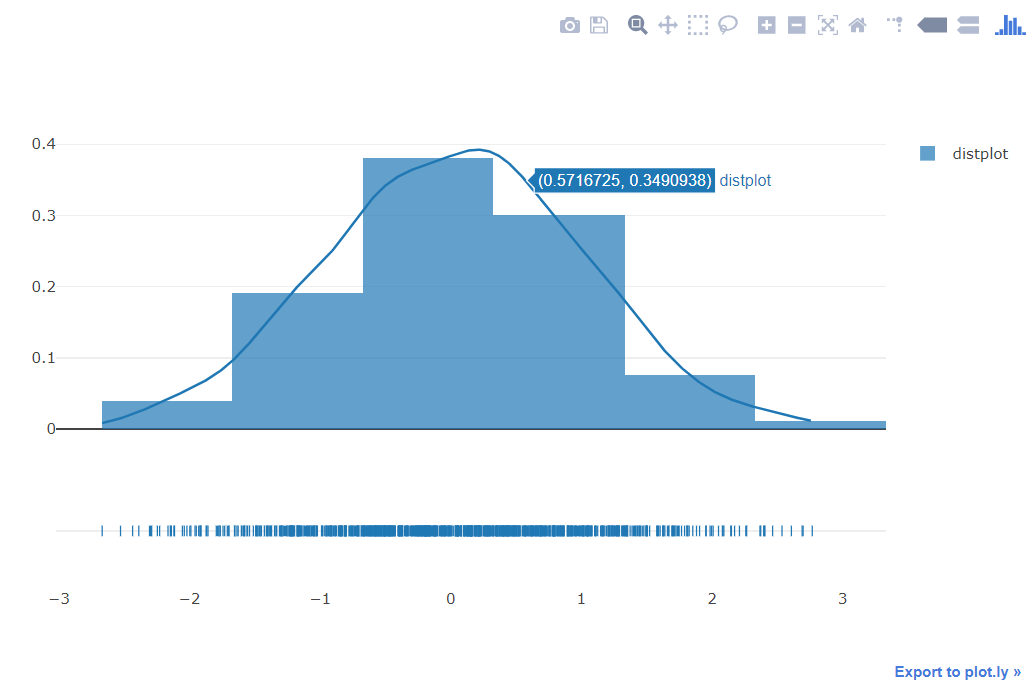
Distribution Plots, or Displots, typically layer three plots on top of one another. The first is a histogram, where each data point is placed inside a bin of similar values. The second is a rug plot - marks are placed along the x-axis for every data point, which lets you see the distribution of values inside each bin. Lastly, Displots often include a “kernel density estimate”, or KDE line that tries to describes the shape of the distribution.

Because KDEs use computations to derive the shape of the line - using too large a bandwidth gives a line without enough detail, and too small a bandwidth can yield an unhelpful, jagged line - we say that we *plot* a histogram, but we *fit* a KDE line to the plot.

We obtain distplots from Plotly’s **Figure Factory** module in place of Graph Objects.

**dist1.py** shows a basic distplot formed from 1000 random values:

import plotly.offline as pyo  
**import plotly.figure\_factory as ff**  
import numpy as np  
  
x = np.random.randn(1000)  
**hist\_data** = [x]  
group\_labels = ['distplot']  
  
fig = **ff.create\_distplot**(hist\_data, group\_labels)  
pyo.plot(fig, filename='basic\_distplot.html')

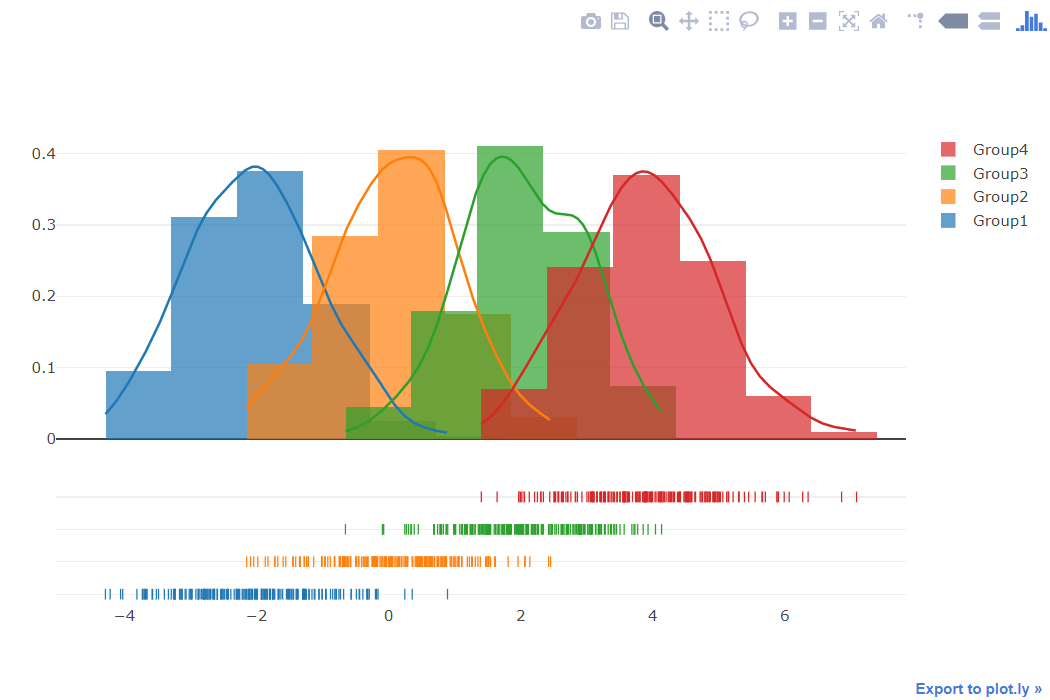


* + Note that distplots display *relative* frequencies, not actual ones. The total area under the plot is equal to 1.
  + By convention we use the label hist\_data in place of data, as a reminder that this forms the histogram portion of the plot.

A random number generator will never show a perfectly normal (Gaussian) distribution - but the higher the number of data points, the closer you’ll get. To demonstrate this we’ll plot four relatively small samples side-by-side.

**dist2.py** compares four similar plots, each drawn from a different set of 200 random numbers:

import plotly.offline as pyo  
import plotly.figure\_factory as ff  
import numpy as np  
  
x1 = np.random.randn(200)-2  
x2 = np.random.randn(200)  
x3 = np.random.randn(200)+2  
x4 = np.random.randn(200)+4  
  
hist\_data = [x1,x2,x3,x4]  
group\_labels = ['Group1','Group2','Group3','Group4']  
  
fig = ff.create\_distplot(hist\_data, group\_labels)  
pyo.plot(fig, filename='multiset\_distplot.html')

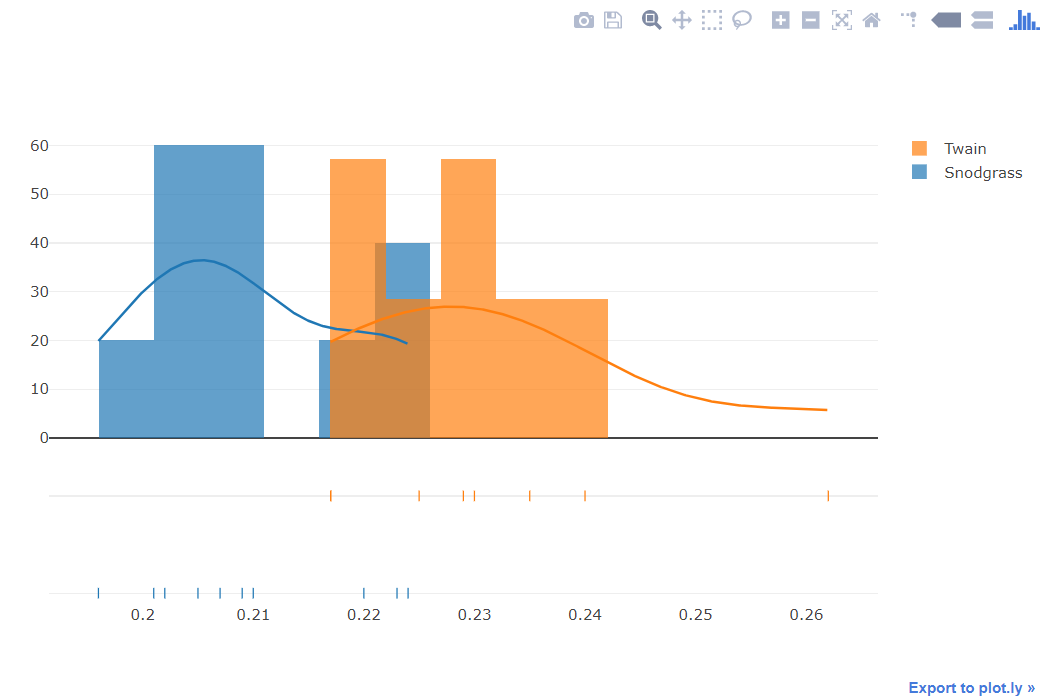


* A normal distribution would show an even, symmetric bell curve. These generally do not.

Distplots are not very informative on small datasets.

**dist3.py** goes back to our Mark Twain example, and plots two groups of only 10 and 8 points, respectively.

import plotly.offline as pyo  
import plotly.figure\_factory as ff  
  
snodgrass = [.209,.205,.196,.210,.202,.207,.224,.223,.220,.201]  
twain = [.225,.262,.217,.240,.230,.229,.235,.217]  
  
hist\_data = [snodgrass,twain]  
group\_labels = ['Snodgrass','Twain']  
  
fig = ff.create\_distplot(hist\_data, group\_labels, bin\_size=[.005,.005])  
pyo.plot(fig, filename='SnodgrassTwainDistplot.html')



* We set the bin\_size to .005, and the results are confusing at best.
* Box plots were clearly a better choice here!

Resources: <https://plot.ly/python/distplot/> and <https://seaborn.pydata.org/tutorial/distributions.html>

### 

### Heatmaps

In their simplest forms, Bar Charts, Box Plots, Histograms and Distplots help visualize “univariate distributions” -   
that is, the frequency of only one variable across a range of values or categories.

Heatmaps provide a “multivariate” plot by adding a third dimension - color - to the marker. This is somewhat similar to changing the size of the marker in our bubble plots.

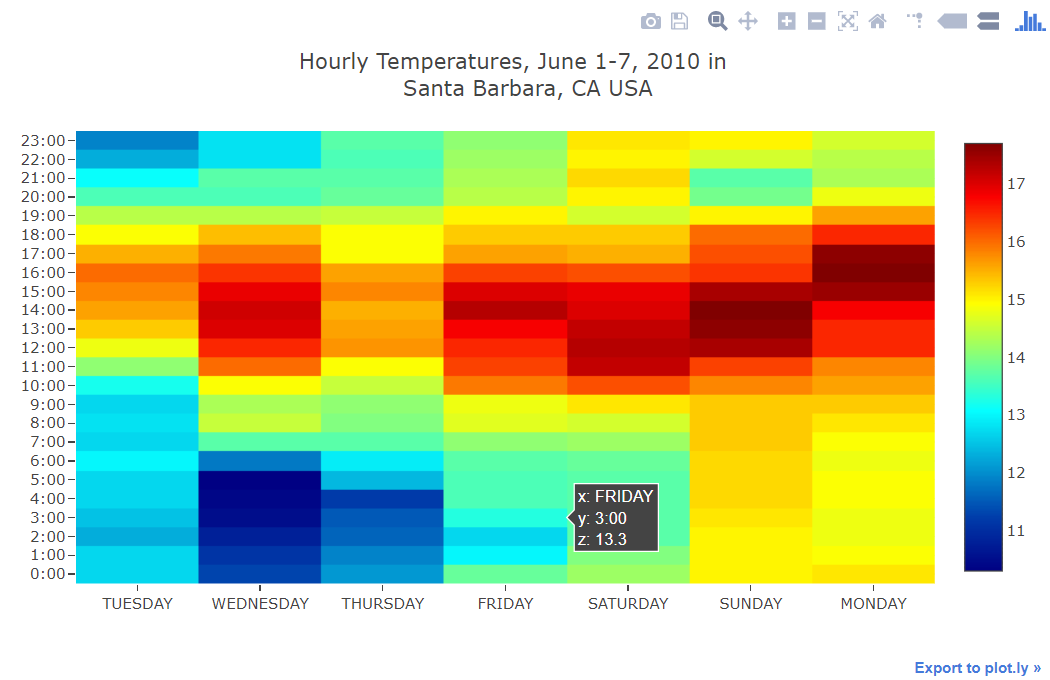
For these examples we take temperature data for the same one-week period in 2010 from three US weather stations: Santa Barbara, California, Yuma, Arizona, and Sitka, Alaska. The raw data was obtained from the U.S. Climate Reference Network (USCRN) website, specifically <https://www1.ncdc.noaa.gov/pub/data/uscrn/products/hourly02/2010/> .

From this we whittled down the data to three columns (date, time, avg temp), added a column for “day”, and removed all but one week’s worth of recordings (June 1st - 7th). The resulting files are SantaBarbaraCA.csv, YumaAZ.csv and SitkaAK.csv.

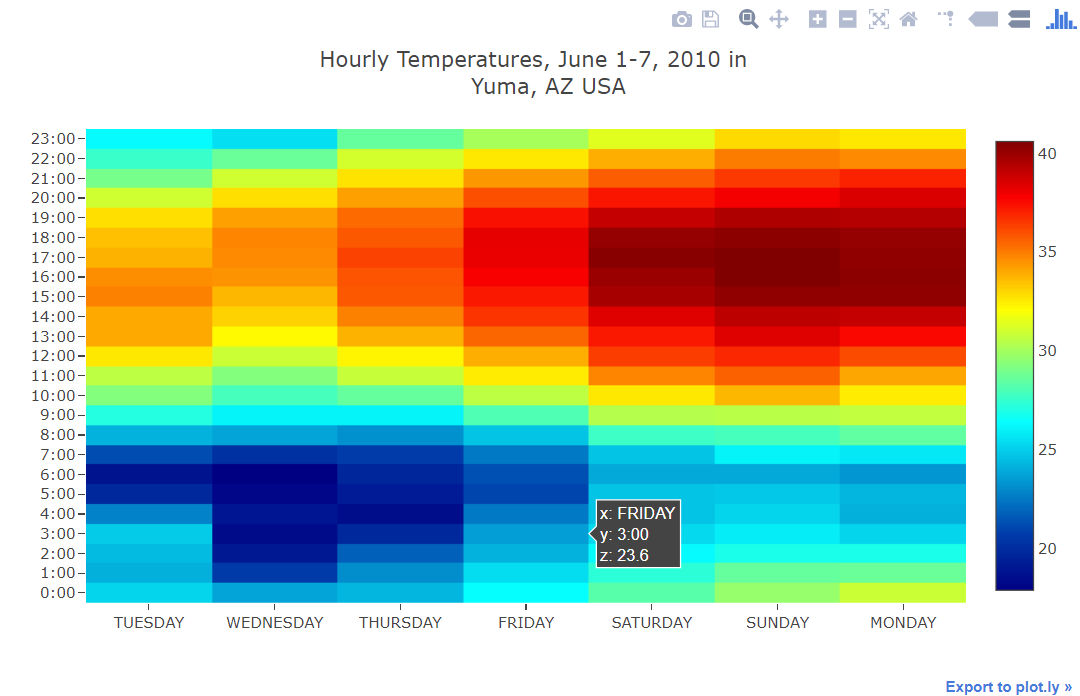
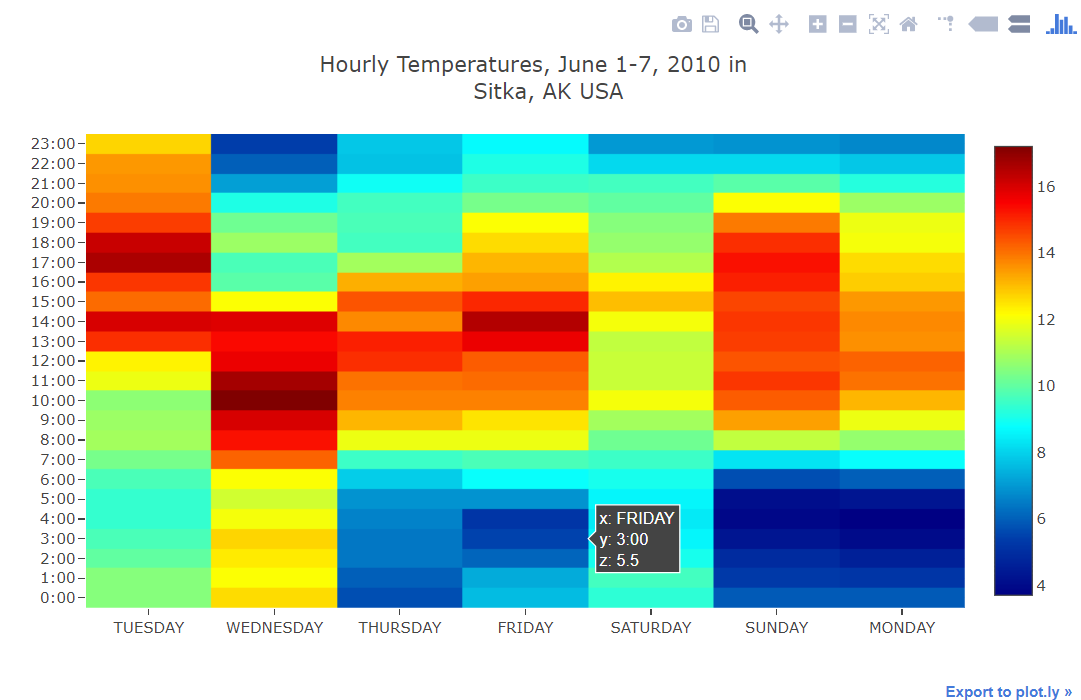
For starters, let’s create basic heatmaps for each dataset (these are, **heat2.py** and **heat3.py**) and accept plotly’s default parameters. Note that temperatures are given in degrees Celsius.

**heat1.py** creates a heatmap from SantaBarbaraCA.csv:

import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
df = pd.read\_csv('../data/2010SantaBarbaraCA.csv')  
  
data = [go.Heatmap(  
 x=df['DAY'],  
 y=df['LST\_TIME'],  
 z=df['T\_HR\_AVG'].values.tolist(),  
 colorscale='Jet'  
)]  
  
layout = go.Layout(  
 title='Hourly Temperatures, June 1-7, 2010 in<br>\  
 Santa Barbara, CA USA'  
)  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='Santa\_Barbara.html')



**heat2.py** and **heat3.py** create similar heatmaps from YumaAZ.csv and SitkaAK.csv respectively:

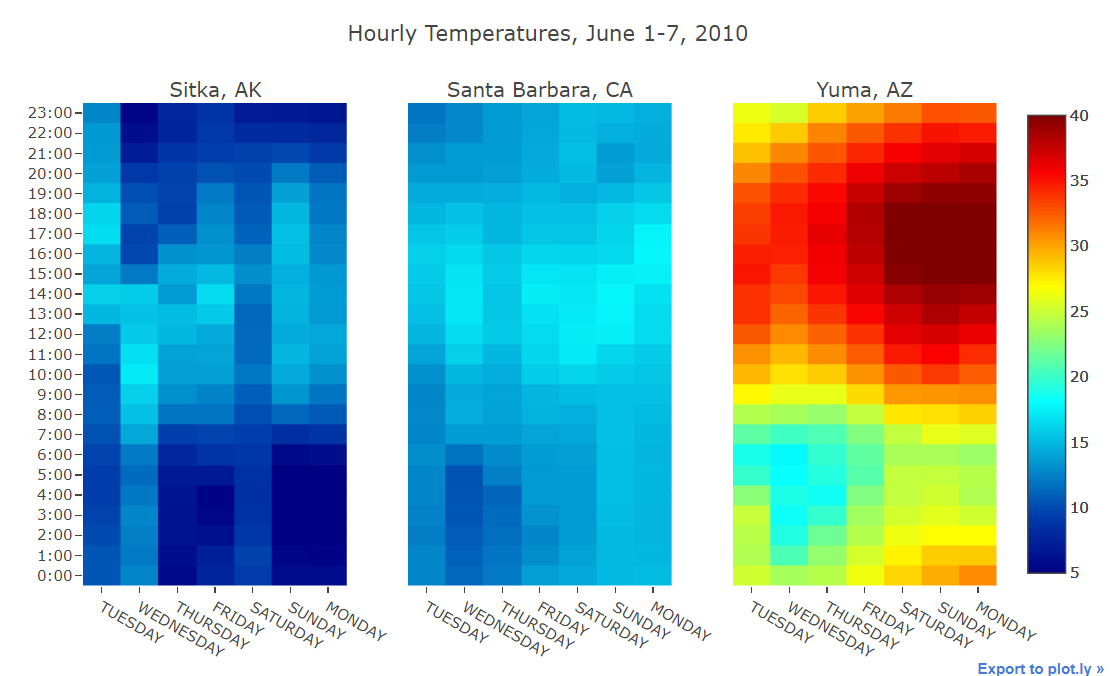
* Although all three heatmaps appear fairly similar (warm during the day, cold at night),   
  the temperature ranges are quite different for each one.

For **heat4.py**, several things happen:

* + 1. We import plotly’s *tools* module to create a figure with subplots.
    2. We add *zmin* and *zmax* values to each trace.   
       Looking at the raw data, the lowest temperature recorded in Sitka, Alaska was 3.7°C, and the highest recorded temperature in Yuma, Arizona was 40.6°C (that’s 105° Fahrenheit!).   
       Using this range we set the min to 5 and the max to 40.
    3. In the subplot section we set shared\_yaxes = True*.* This makes the hour markers appear on the left side only, and not beside each plot.
    4. Lastly, instead of combining *data* and *layout* into a Figure as we’ve done in the past, we access the layout directly using fig[‘layout’].update().

**heat4.py**

import plotly.offline as pyo  
import plotly.graph\_objs as go  
from plotly import tools  
import pandas as pd  
  
df1 = pd.read\_csv('../data/2010SitkaAK.csv')  
df2 = pd.read\_csv('../data/2010SantaBarbaraCA.csv')  
df3 = pd.read\_csv('../data/2010YumaAZ.csv')  
  
trace1 = go.Heatmap(  
 x=df1['DAY'],  
 y=df1['LST\_TIME'],  
 z=df1['T\_HR\_AVG'].values.tolist(),  
 colorscale='Jet',  
 **zmin = 5, zmax = 40** *# add max/min color values to make each plot consistent*  
)  
trace2 = go.Heatmap(  
 x=df2['DAY'],  
 y=df2['LST\_TIME'],  
 z=df2['T\_HR\_AVG'].values.tolist(),  
 colorscale='Jet',  
 zmin = 5, zmax = 40  
)  
trace3 = go.Heatmap(  
 x=df3['DAY'],  
 y=df3['LST\_TIME'],  
 z=df3['T\_HR\_AVG'].values.tolist(),  
 colorscale='Jet',  
 zmin = 5, zmax = 40  
)  
  
**fig = tools.make\_subplots**(rows=1, cols=3,  
 subplot\_titles=('Sitka, AK','Santa Barbara, CA', 'Yuma, AZ'),  
 shared\_yaxes = True, *# this makes the hours appear only on the left*  
)  
**fig.append\_trace**(trace1, 1, 1)  
fig.append\_trace(trace2, 1, 2)  
fig.append\_trace(trace3, 1, 3)  
  
**fig['layout'].update**( *# access the layout directly!*  
 title='Hourly Temperatures, June 1-7, 2010'  
)  
pyo.plot(fig, filename='AllThree.html')



With this final plot we see data from three different regions, using the same scale, side-by-side for comparison.  
Not bad!

Resources: <https://plot.ly/python/heatmaps/>

Data source: <https://www1.ncdc.noaa.gov/pub/data/uscrn/products/hourly02/2010/>

### 

### **Exercises: Plotly Basics**

#### Ex1-Scatterplot.py

Objective: Create a scatterplot of 1000 random data points.   
x-axis values should come from a normal distribution using np.random.randn(1000).   
y-axis values should come from a uniform distribution over [0,1) using np.random.rand(1000)

#### Ex2-Linechart.py

Objective: Using the file 2010YumaAZ.csv, develop a Line Chart that plots seven days worth of temperature data on one graph. You can use a list comprehension to assign each day to its own trace.

See <https://pandas.pydata.org/pandas-docs/stable/generated/pandas.unique.html>   
for help on finding unique values with pandas

#### Ex3-Barchart.py

Objective: Create a stacked bar chart from the file ../data/mocksurvey.csv. Note that questions appear in the index (and should be used for the x-axis), while responses appear as column labels.   
Extra Credit: make a horizontal bar chart!

See <https://plot.ly/python/horizontal-bar-charts/> for extra credit help.

#### Ex4-Bubblechart.py

Objective: Create a bubble chart that compares three other features from the mpg.csv dataset.   
Fields include: 'mpg', 'cylinders', 'displacement' 'horsepower', 'weight', 'acceleration', 'model\_year', 'origin', 'name'

#### Ex5-Boxplot.py

Objective: Make a DataFrame sing the Abalone dataset (../data/abalone.csv). Take two independent random samples of different sizes from the 'rings' field. HINT: np.random.choice(df['rings'],10,replace=False) takes 10 random values  
Use box plots to show that the samples do derive from the same population.

#### Ex6-Histogram.py

Objective: Create a histogram that plots the 'length' field from the Abalone dataset (../data/abalone.csv).  
Set the range from 0 to 1, with a bin size of 0.02

#### Ex7-Distplot.py

Objective: Using the iris dataset, develop a Distplot that compares the petal lengths of each class.  
File: '../data/iris.csv'  
Fields: 'sepal\_length','sepal\_width','petal\_length','petal\_width','class'  
Classes: 'Iris-setosa','Iris-versicolor','Iris-virginica'

#### Ex8-Heatmap.py

Objective: Using the "flights" dataset available from Python's Seaborn module (see <https://seaborn.pydata.org/generated/seaborn.heatmap.html>) create a heatmap with the following parameters:  
x-axis="year"  
y-axis="month"  
z-axis(color)="passengers"

### **Plotly Basics Exercise Solutions**

Refer to the [Code](#_nrfu8cgdgn9n) section for exercise solutions

## Dash Basics - Layout

### Introduction to Dash Basics

If you haven’t already done so, follow the installation instructions in Lecture 4.   
As a quick review, the Dash installation steps are:

pip install dash==0.21.0 *# The core dash backend*  
pip install dash-renderer==0.11.3 *# The dash front-end*  
pip install dash-html-components==0.9.0 *# HTML components*  
pip install dash-core-components==0.21.2 *# Supercharged components*  
pip install plotly --upgrade *# Plotly graphing library used in examples*

Dash apps are composed of two parts. The first part is the **layout** of the app and it describes what the application looks like. The second part describes the **interactivity** of the application.

The good news is that you don’t need to know any HTML or CSS to use Dash. Most html tags are provided as Python classes. For example, typing **html.H1(children='Hello Dash')** into your Dash script results in the HTML element **<h1>Hello Dash</h1>**.

Dash offers two distinct component libraries. The code above comes from the **dash\_html\_components** library which has a component for every HTML tag, like the first-level heading **H1**. Another library, **dash\_core\_components**, offers higher-level, interactive components that are generated with JavaScript, HTML, and CSS through the React.js library.

Dash components - be they html or core - are described entirely through keyword attributes. Dash is *declarative*: you will primarily describe your application through these attributes.

### Dash Layout

Let’s create a simple HTML page that displays a bar chart. Create a file called **layout1.py** and enter the following:

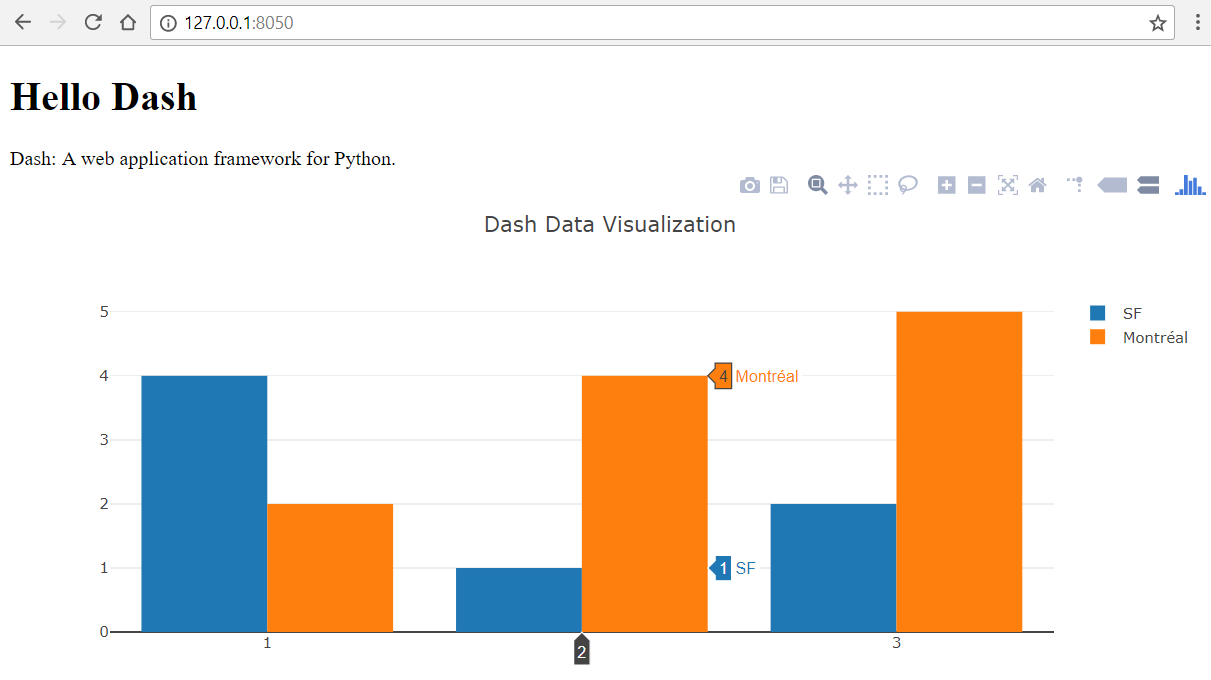
# -\*- coding: utf-8 -\*-  
import dash  
import dash\_core\_components as dcc  
import dash\_html\_components as html  
  
app = dash.Dash()  
  
app.layout = html.Div(children=[  
 html.H1(children='Hello Dash'),  
 html.Div(children='Dash: A web application framework for Python.'),  
  
 dcc.Graph(  
 id='example-graph',  
 figure={  
 'data': [  
 {'x': [1, 2, 3], 'y': [4, 1, 2], 'type': 'bar', 'name': 'SF'},  
 {'x': [1, 2, 3], 'y': [2, 4, 5], 'type': 'bar', 'name': u'Montréal'},  
 ],  
 'layout': {  
 'title': 'Dash Data Visualization'  
 }  
 }  
 )  
])  
  
if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server()

Run the app with

$ **python layout1.py**

...Running on http://127.0.0.1:8050/ (Press CTRL+C to quit)

and visit <http://127.0.0.1:8050/> in your web browser. You should see a page that looks like this:



Note: the interactive portions only appear when your cursor hovers over a bar.

**TROUBLESHOOTING:** Some text editors do not properly encode utf. If you receive an error message that states

File "app.py", line 17

SyntaxError: (unicode error) 'utf-8' codec can't decode byte 0xe9 in position 5: invalid continuation byte

the problem is likely with the extended Unicode character in u'Montréal'. Change this to a regular e instead.   
Save the file and try running it again as shown above.

The steps we took in this quick example are as follows:

1. # -\*- coding: utf-8 -\*-  
   This specifies the encoding for the Python file. See [PEP 0263 - Defining Python Source Code Encodings](https://www.python.org/dev/peps/pep-0263/) for details.
2. import dash  
   import dash\_core\_components as dcc  
   import dash\_html\_components as html  
   We import Dash and both of its component libraries.
3. app = dash.Dash()  
   We launch a Dash application. “app” is just a convenient name for our Dash instance.
4. app.layout = html.Div(children=[  
    html.H1(children='Hello Dash'),  
    html.Div(children='Dash: A web application framework for Python.'),  
   Here we start to define the application layout.   
   H1 and Div are component attributes that map to corresponding HTML tags.  
   H1 we’ve seen; it creates a level one heading. Div creates a <div> tag which is like an HTML container.  
   children is a property of HTML components (we’ll use this keyword later when we add interactivity to our dashboards). By default this is the first property listed, so we don’t really need to add children= to our code.
5. dcc.Graph(  
    id='example-graph',  
    figure={  
    'data': [  
    {'x': [1, 2, 3], 'y': [4, 1, 2], 'type': 'bar', 'name': 'SF'},  
    {'x': [1, 2, 3], 'y': [2, 4, 5], 'type': 'bar', 'name': u'Montréal'},  
    ],  
    'layout': {  
    'title': 'Dash Data Visualization'  
   This is all one core component!   
   The 'data' and 'layout' keyword attributes should look familiar as they’re taken directly from Plotly.  
   Graph components have a figure property in place of children. This is the same figure used in Plotly.
6. if \_\_name\_\_ == '\_\_main\_\_':  
    app.run\_server()  
   This last section launches a local server *only if* **layout1.py** is run as a script.   
   If we import this file into another program, this line of code is ignored.

It’s important to note that, unlike Plotly, **layout1.py** is an active script that requires a local web server running in the background. If you should make changes to **layout1.py** that prevent it from running properly then the terminal will display an error and shut down the server.

Dash uses Flask as its server back end. You can pass **debug=True** into the server call to enable some diagnostic services (you wouldn’t want to do this in production!). The code would look like this:

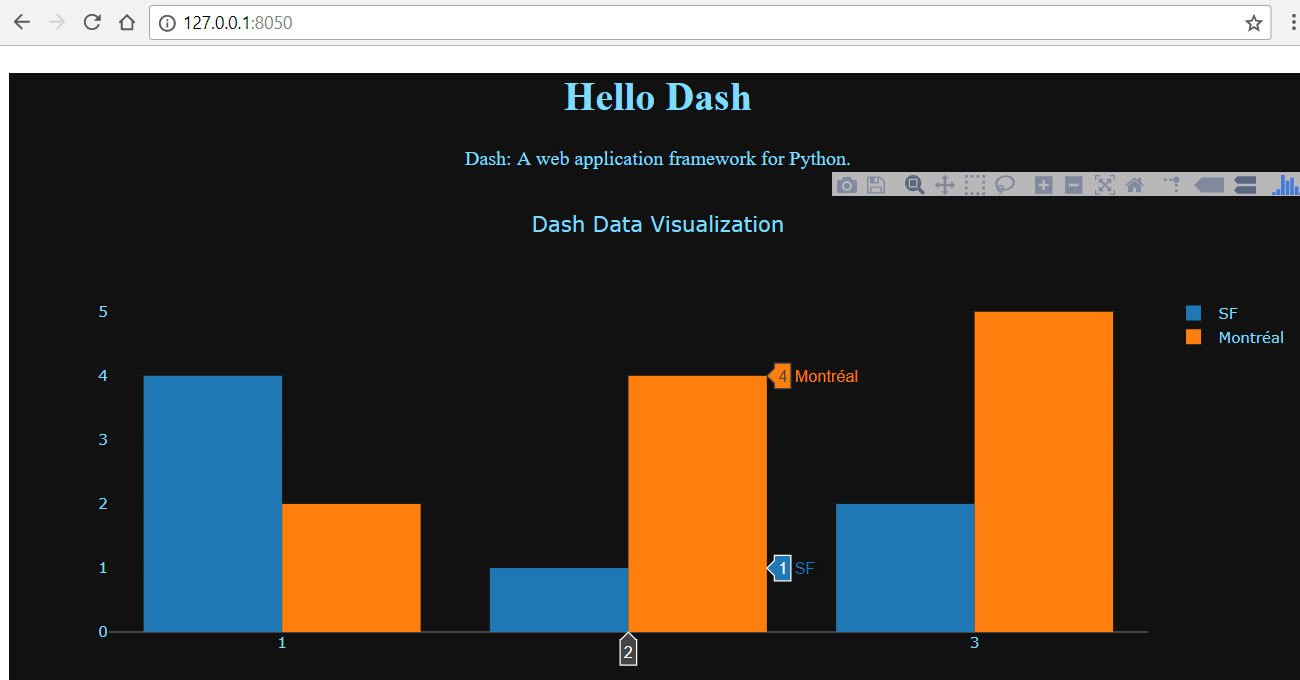
if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server(debug=True)

Before we move on, let’s make some changes to the HTML on our page. Open a new file called **layout2.py** and copy the contents of layout1 to layout2. (You can simply duplicate **layout1.py** if you want).

Next, insert the code shown below in black (original code is shown in blue):

# -\*- coding: utf-8 -\*-  
import dash  
import dash\_core\_components as dcc  
import dash\_html\_components as html  
  
app = dash.Dash()  
  
colors = {  
 'background': '#111111',  
 'text': '#7FDBFF'  
}  
  
app.layout = html.Div(children=[  
 html.H1(  
 children='Hello Dash',  
 style={  
 'textAlign': 'center',  
 'color': colors['text']  
 }  
 ),  
  
 html.Div(  
 children='Dash: A web application framework for Python.',  
 style={  
 'textAlign': 'center',  
 'color': colors['text']  
 }  
 ),  
  
 dcc.Graph(  
 id='example-graph',  
 figure={  
 'data': [  
 {'x': [1, 2, 3], 'y': [4, 1, 2], 'type': 'bar', 'name': 'SF'},  
 {'x': [1, 2, 3], 'y': [2, 4, 5], 'type': 'bar', 'name': u'Montréal'},  
 ],  
 'layout': {  
 'plot\_bgcolor': colors['background'],  
 'paper\_bgcolor': colors['background'],  
 'font': {  
 'color': colors['text']  
 },  
 'title': 'Dash Data Visualization'  
 }  
 }  
 )],  
 style={'backgroundColor': colors['background']}  
)  
  
if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server()

In this version we add a dictionary of color styles. These are referenced in the style properties added to each component. Run **python layout2.py** in the terminal and you should see this page:



In this example, we modified the inline styles of the **html.Div** and **html.H1** components with the **style** property.

html.H1('Hello Dash', style={'textAlign':'center', 'color':'#7FDFF'}) is rendered in the Dash application as <h1 style="text-align:center; color:#7FDFF">Hello Dash</h1>.

There are a few important differences between the **dash\_html\_components** and the HTML attributes:

1. The **style** property in HTML is a semicolon-separated string. In Dash, you can just supply a dictionary.

2. The keys in the **style** dictionary are [camelCased](https://en.wikipedia.org/wiki/Camel_case). So, instead of **text-align**, it's **textAlign**.

3. The HTML **class** attribute is **className** in Dash. We’ll see this in upcoming examples.

4. The children of an HTML tag are specified through the **children** keyword argument.   
By convention, this is always the *first* argument and so it is often omitted.   
html.H1(children='Hello Dash') is the same as html.H1('Hello Dash').

That’s it! You’ve just created your first dashboard! Up next, we’ll convert a simple Plotly plot to Dash.

### Converting Simple Plotly Plot to Dashboard with Dash

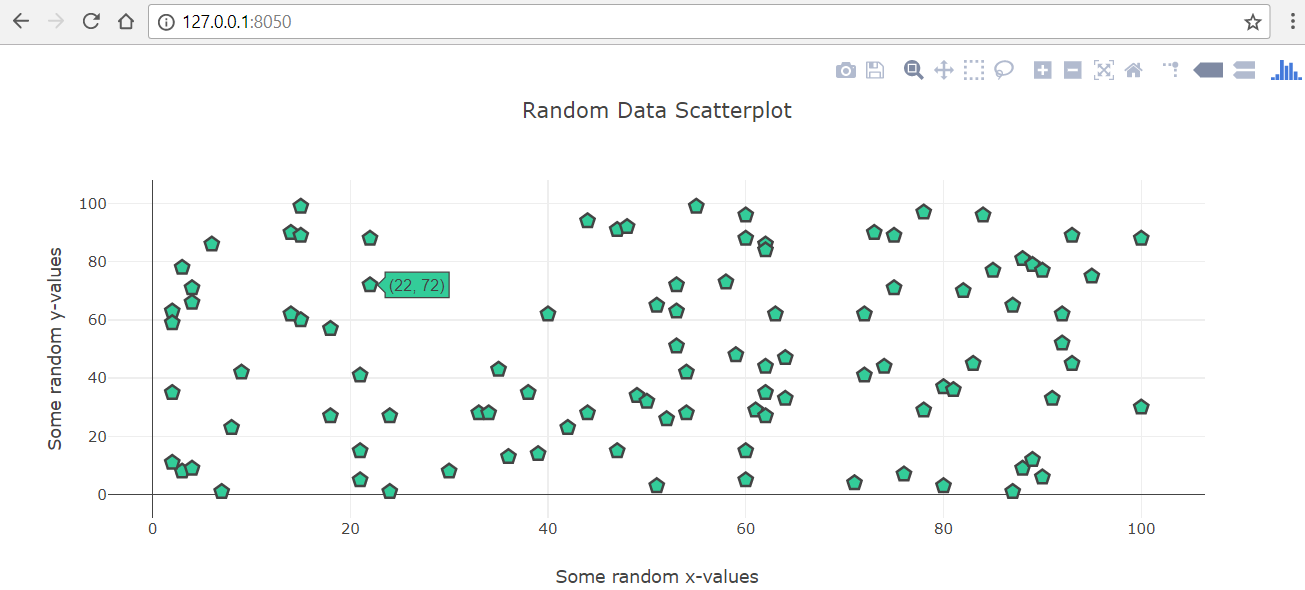
For this exercise we’ll go back to our scatter3.py script. This involved a scatter plot of 100 random data points.   
We’ll seed the random number generator so that everyone sees the same result.

Open a new file, and name it **plotly1.py**. Enter the following code:

import dash  
import dash\_core\_components as dcc  
import dash\_html\_components as html  
import plotly.graph\_objs as go  
import numpy as np  
  
app = dash.Dash()  
  
np.random.seed(42)  
random\_x = np.random.randint(1,101,100)  
random\_y = np.random.randint(1,101,100)  
  
app.layout = html.Div([  
 dcc.Graph(  
 id='scatter3',  
 figure={  
 'data': [  
 go.Scatter(  
 x = random\_x,  
 y = random\_y,  
 mode = 'markers',  
 marker = {  
 'size': 12,  
 'color': 'rgb(51,204,153)',  
 'symbol': 'pentagon',  
 'line': {'width': 2}  
 }  
 )  
 ],  
 'layout': go.Layout(  
 title = 'Random Data Scatterplot',  
 xaxis = {'title': 'Some random x-values'},  
 yaxis = {'title': 'Some random y-values'},  
 hovermode='closest'  
 )  
 }  
 )  
])  
  
if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server()

As you can see, much of this is the same code as was used in **scatter3.py**. In Dash, the **dash\_core\_components** library includes a component called **Graph**, which renders interactive data visualizations using Plotly’s JavaScript graphing library. In fact, the **figure** argument in the **dcc.Graph** component is the same **figure** argument that is used by Plotly.

Once you have saved the file, run **python plotly1.py** in the terminal. Open your browser again to <http://127.0.0.1:8050/> and the following page should appear:



### Exercise: Create a Simple Dashboard

For this exercise we will create a dashboard similar to the scatterplot above, only this time we’ll import some data.

**Old Faithful** is a cone geyser located in Yellowstone National Park in Wyoming, United States. Since 2000 its intervals have varied from 44 to 125 minutes between eruptions, with an average of about 90-92 minutes. 

It is not possible to predict more than one eruption in advance. Old Faithful is currently bimodal. It has two eruption durations, either long (over 4 minutes) or more rarely short (about 2-1/2 minutes). Short eruptions lead to an interval of just over an hour and long eruptions lead to an interval of about 1-1/2 hours.

For this exercise, build a dashboard that imports **OldFaithful.csv** from the data directory, and displays a scatterplot.

The dataset is comprised of 3 fields (D,Y,X) where   
D = date of recordings in month (in August),  
X = duration of the current eruption in minutes (to nearest 0.1 minute),   
Y = waiting time until the next eruption in minutes (to nearest minute).

Image: Eruption of Old Faithful in 1948 <https://en.wikipedia.org/wiki/Old_Faithful#/media/File:OldFaithful1948.jpg>

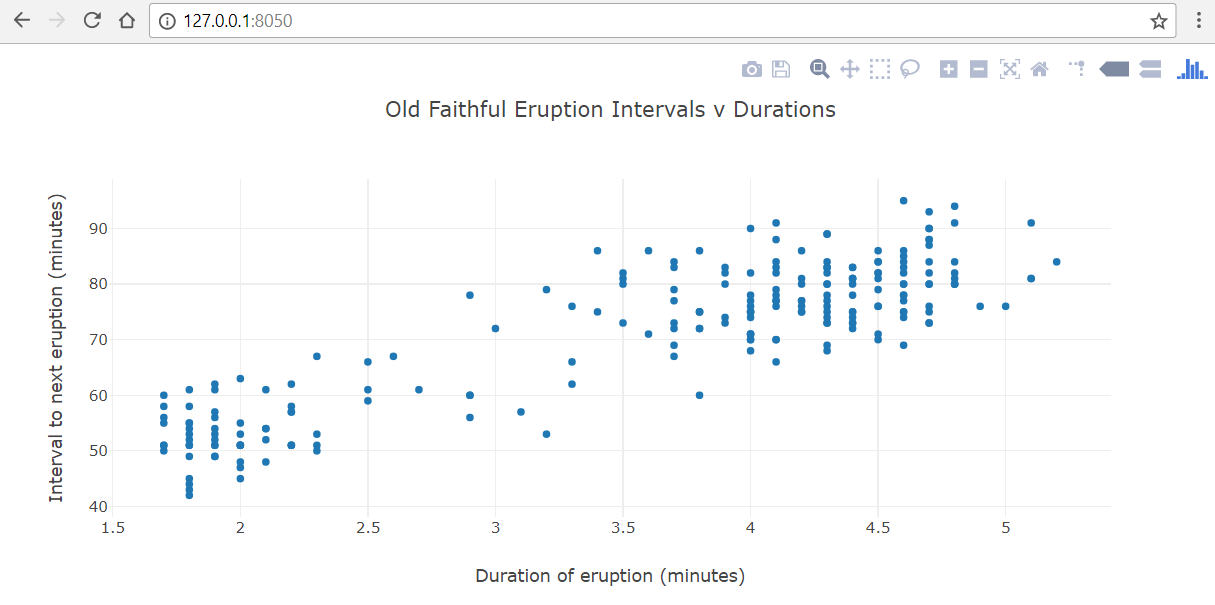
### 

### Simple Dashboard Exercise Solution

This is our suggested solution:

***# Perform imports here:***  
import dash  
import dash\_core\_components as dcc  
import dash\_html\_components as html  
import plotly.graph\_objs as go  
import pandas as pd  
  
***# Launch the application:***  
app = dash.Dash()  
  
***# Create a DataFrame from the .csv file:***  
df = pd.read\_csv('../data/OldFaithful.csv')  
  
***# Create a Dash layout that contains a Graph component:***  
app.layout = html.Div([  
 dcc.Graph(  
 id='old\_faithful',  
 figure={  
 'data': [  
 go.Scatter(  
 x = df['X'],  
 y = df['Y'],  
 mode = 'markers'  
 )  
 ],  
 'layout': go.Layout(  
 title = 'Old Faithful Eruption Intervals v Durations',  
 xaxis = {'title': 'Duration of eruption (minutes)'},  
 yaxis = {'title': 'Interval to next eruption (minutes)'},  
 hovermode='closest'  
 )  
 }  
 )  
])  
  
***# Add the server clause:***  
if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server()

If all goes well, your finished dashboard should open a page like this:



Which shows a clear correlation between an eruption’s duration and the expected wait to the next eruption!

### 

### Dash Components

Dash components are provided by two libraries: **dash\_html\_components** which we usually abbreviate to **html**, and **dash\_core\_components**, usually abbreviated to **dcc**. Normally, **html** components describe the layout of the page, including placement and alignment of different graphs. **dcc** components describe the individual graphs themselves.

#### HTML Components

For a description of Dash’s HTML components, visit <https://dash.plot.ly/dash-html-components>

Common components include:

* **html.Div**([ section ]) applies CSS to section of page <div> </div>
* **html.P**() paragraph <p> </p>
* **html.H1**(‘text’) heading (level 1) <h1> </h1>
* **html.Label**(‘text’) label <label> </label>

HTML elements and Dash classes are mostly the same but there are a few key differences:

* The **style** property is a dictionary
* Properties in the style dictionary are camelCased
* The *class* key is renamed as **className**
* Style properties in pixel units can be supplied as just numbers without the *px* unit

Let's take a look at an example.

import dash\_html\_components as html

html.Div([

html.Div('Example Div', style={'color': 'blue', 'fontSize': 14}),

html.P('Example P', className='my-class', id='my-p-element')

], style={'marginBottom': 50, 'marginTop': 25})

That dash code will render this HTML markup:

<div style="margin-bottom: 50px; margin-top: 25px;">  
  
 <div style="color: blue; font-size: 14px">  
 Example Div  
 </div>  
  
 <p class="my-class", id="my-p-element">  
 Example P  
 </p>  
  
</div>

To provide an example of how **dash\_html\_components** can be laid out on a page, create a file called **HTMLComponents.py** and add the following code:

import dash  
import dash\_html\_components as html  
  
app = dash.Dash()  
  
app.layout = html.Div([

'This is the outermost Div',  
 html.Div(  
 'This is an inner Div',  
 style={'color':'blue', 'border':'2px blue solid', 'borderRadius':5,  
 'padding':10, 'width':220}  
 ),  
 html.Div(  
 'This is another inner Div',  
 style={'color':'green', 'border':'2px green solid',  
 'margin':10, 'width':220}  
 ),  
],

*# this styles the outermost Div:*

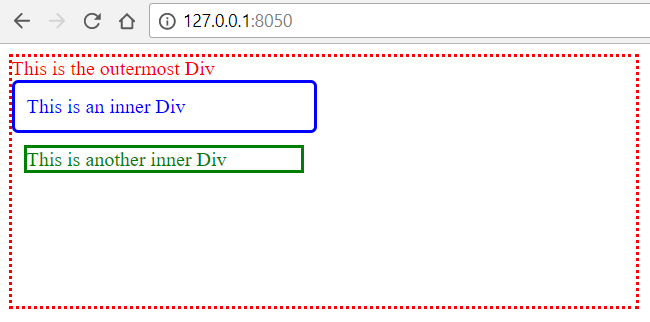
style={'width':500, 'height':200, 'color':'red', 'border':'2px red dotted'})

if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server()

Note that **'border':'2px blue solid'** is shorthand for   
**'borderWidth':2, 'borderColor':'blue', 'borderStyle':'solid'**

**'borderRadius':5** needs to be listed separately.

Now run the script and open a browser to <http://127.0.0.1:8050/> You should see something like this:



Note how style can be individually applied to each Div, providing color, borders, padding and margins.

#### Core Components

For a complete description of Dash’s core components, visit <https://dash.plot.ly/dash-core-components>

Here we describe a few useful tools.

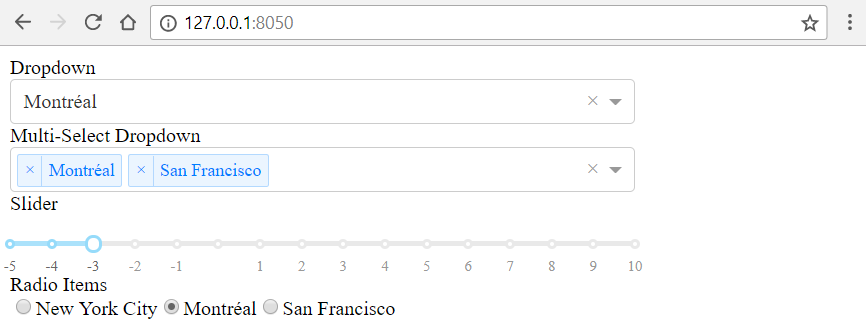
Create a file called **CoreComponents.py** and add the following code.   
Keep this file handy - you may want to add components to it that you find useful!

**CoreComponents.py**

import dash  
import dash\_core\_components as dcc  
import dash\_html\_components as html  
  
app = dash.Dash()  
  
app.layout = html.Div([  
  
 *# DROPDOWN https://dash.plot.ly/dash-core-components/dropdown* html.Label('Dropdown'),  
 dcc.Dropdown(  
 options=[  
 {'label': 'New York City', 'value': 'NYC'},  
 {'label': 'Montréal', 'value': 'MTL'},  
 {'label': 'San Francisco', 'value': 'SF'}  
 ],  
 value='MTL'  
 ),  
  
 html.Label('Multi-Select Dropdown'),  
 dcc.Dropdown(  
 options=[  
 {'label': 'New York City', 'value': 'NYC'},  
 {'label': u'Montréal', 'value': 'MTL'},  
 {'label': 'San Francisco', 'value': 'SF'}  
 ],  
 value=['MTL', 'SF'],  
 multi=True  
 ),  
  
 *# SLIDER https://dash.plot.ly/dash-core-components/slider* html.Label('Slider'),  
 **html.P(**  
 dcc.Slider(  
 min=-5,  
 max=10,  
 step=0.5,  
 marks={i: i for i in range(-5,11)},  
 value=-3  
 )**)**,  
  
 *# RADIO ITEMS https://dash.plot.ly/dash-core-components/radioitems* html.Label('Radio Items'),  
 dcc.RadioItems(  
 options=[  
 {'label': 'New York City', 'value': 'NYC'},  
 {'label': 'Montréal', 'value': 'MTL'},  
 {'label': 'San Francisco', 'value': 'SF'}  
 ],  
 value='MTL'  
 )  
], style={'width': '50%'})  
  
if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server()

* We put the Slider inside an html paragraph **html.P()** to prevent the radio buttons beneath it from overwriting the slider marks.

Run this script and you should see the following:



Here we’ve shown only three built-in components:

* [Dropdown](https://dash.plot.ly/dash-core-components/dropdown)
* [Slider](https://dash.plot.ly/dash-core-components/slider)
* [Radio Items](https://dash.plot.ly/dash-core-components/radioitems)

Many others are available, such as:

* [RangeSlider](https://dash.plot.ly/dash-core-components/rangeslider)
* [Input](https://dash.plot.ly/dash-core-components/input)
* [Textarea](https://dash.plot.ly/dash-core-components/textarea)
* [Checklist](https://dash.plot.ly/dash-core-components/checklist) (horizontal and vertical checkboxes)
* [DatePickerSingle](https://dash.plot.ly/dash-core-components/datepickersingle)
* [DatePickerRange](https://dash.plot.ly/dash-core-components/datepickerrange)

These components don’t really do anything until we involve Dash’s interactive features, like **callbacks**.

Before we get there, let’s investigate the **Markdown** component (a shortcut for writing HTML text),   
and Dash’s **Help()** method.

#### Markdown

While Dash exposes HTML through the **dash\_html\_components** library, it can be tedious to write your copy in HTML. For writing blocks of text, you can use the **Markdown** component in the **dash\_core\_components** library.

Create a file called **markdown.py** and add the following code:

import dash

import dash\_core\_components as dcc

import dash\_html\_components as html

app = dash.Dash()

**markdown\_text = '''**

### Dash and Markdown

Dash apps can be written in Markdown.

Dash uses the [CommonMark](http://commonmark.org/)specification of Markdown.

Check out their [60 Second Markdown Tutorial](http://commonmark.org/help/)

if this is your first introduction to Markdown!

Markdown includes syntax for things like \*\*bold text\*\* and \*italics\*,  
[links](http://commonmark.org/help), inline `code` snippets, lists,  
quotes, and more.

**'''**

app.layout = html.Div([

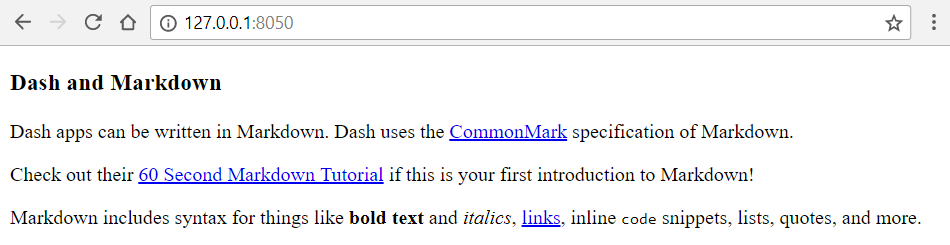
dcc.Markdown(children=markdown\_text)

])

if \_\_name\_\_ == '\_\_main\_\_':

app.run\_server()

Run the program at the terminal, open a browser to <http://127.0.0.1:8050/> and you should see the following page:



Notice how in the code three hash marks ### translates to an <h3> tag on the page.

Notice also that the line break between “Dash apps can be written in Markdown.” and “Dash uses the [CommonMark](<http://commonmark.org/>) specification of Markdown.” is ignored.   
To start a new paragraph on the page requires a blank line.

For more information, visit <https://dash.plot.ly/dash-core-components/markdown>

### Using Help() with Dash

Dash components are declarative: every configurable aspect of these components is set during instantiation as a keyword argument. Call **help** in your Python console on any of the components to learn more about a component and its available arguments.  
  
**>>> import dash**

**>>> import dash\_core\_components as dcc**

**>>> help(dcc.Dropdown)**class Dropdown(dash.development.base\_component.Component)  
| A Dropdown component.  
| Dropdown is an interactive dropdown element for selecting one or more  
| items.  
| The values and labels of the dropdown items are specified in the `options`  
| property and the selected item(s) are specified with the `value` property.  
|  
| Use a dropdown when you have many options (more than 5) or when you are  
| constrained for space. Otherwise, you can use RadioItems or a Checklist,  
| which have the benefit of showing the users all of the items at once.  
|  
| Keyword arguments:  
| - id (string; optional)  
| - className (string; optional)  
| - disabled (boolean; optional): If true, the option is disabled  
-- More --

**Hit <space> to see more content on this topic.**

**>>> import dash\_html\_components as html**

**>>> help(html.Div)**

Help on class Div in module builtins:

class Div(dash.development.base\_component.Component)  
 | A Div component.  
 |  
 |  
 | Keyword arguments:  
 | - children (optional): The children of this component  
 | - id (optional): The ID of this component, used to identify dash components  
 | in callbacks. The ID needs to be unique across all of the  
 | components in an app.  
 | - n\_clicks (optional): An integer that represents the number of times  
 | that this element has been clicked on.  
 | - key (optional): A unique identifier for the component, used to improve  
 | performance by React.js while rendering components  
 | See https://reactjs.org/docs/lists-and-keys.html for more info  
 | - accessKey (optional): Defines a keyboard shortcut to activate or add focus to the element.  
 | - className (optional): Often used with CSS to style elements with common properties.  
 | - contentEditable (optional): Indicates whether the element's content is editable.  
 | - contextMenu (optional): Defines the ID of a <menu> element which will serve as the  
-- More --

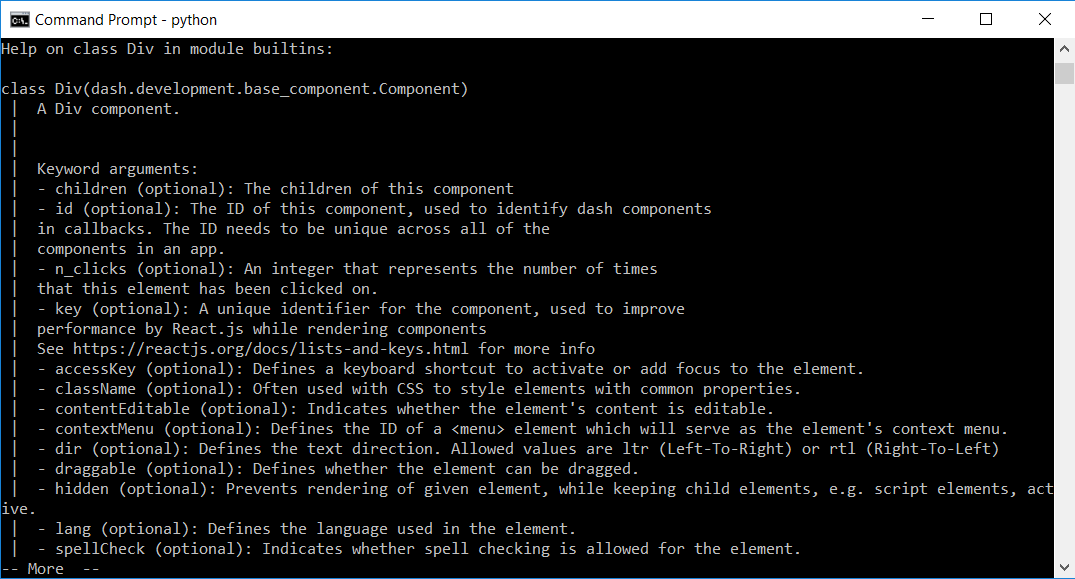
**Hit <space> to see more content on this topic.**

#### Writing Help() to HTML:

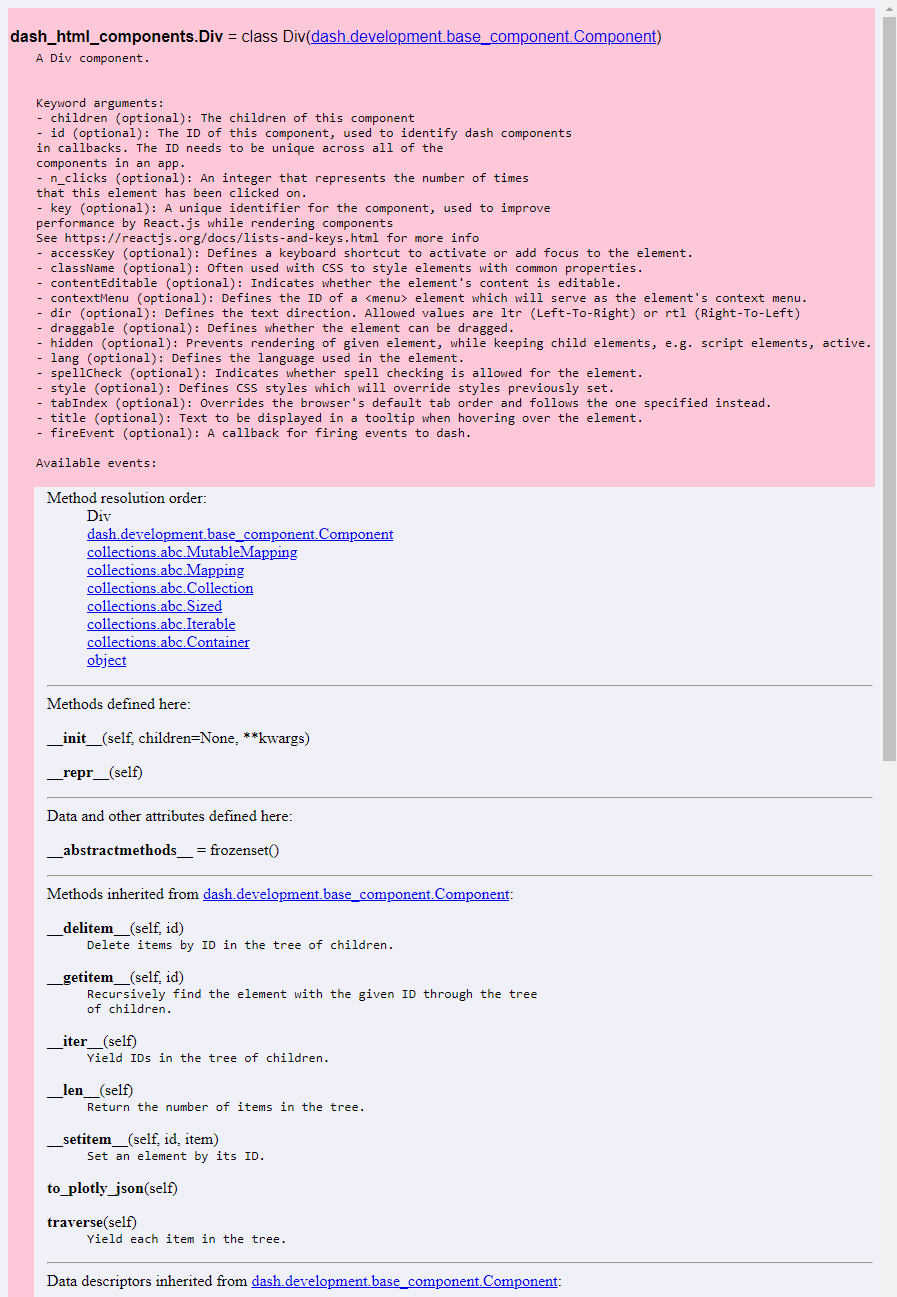
As an alternative to reading a plain-text help file in the console, you can write it out to an .html file using *pydoc*.

At the terminal (*not* in Python or any IDE) type **pydoc -w dash\_html\_components.Div**This creates a file called **dash\_html\_components.Div.html** in the same directory, which can be viewed in the browser. This works for any Dash component!

This is what help looks like in the Python console:



This is the same file seen in the browser:



## Dash - Interactive Components

### Interactive Components Overview

The first part of this tutorial covered the **layout** of Dash apps:

* The **layout** of a Dash app describes what the app looks like. It is a hierarchical tree of components.
* The **dash\_html\_components** library provides classes for all of the HTML tags and the keyword arguments describe the HTML attributes like style, className, and id.
* The **dash\_core\_components** library generates higher-level components like controls and graphs.

The second part of the tutorial describes how to make your Dash apps interactive.  
Let's get started with a simple example.

### Connecting Components with Callbacks

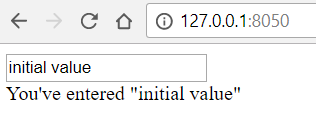
#### Adding a callback to one component

For this exercise we’ll add a **callback** to an input box, and display the data being entered as an immediate output on the same screen.

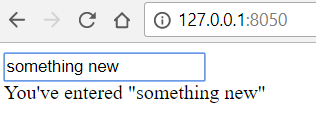
Create a file called **callback1.py** and add the following code:

import dash  
import dash\_core\_components as dcc  
import dash\_html\_components as html  
from dash.dependencies import Input, Output  
  
app = dash.Dash()  
  
app.layout = html.Div([  
 dcc.Input(id='my-id', value='initial value', type='text'),  
 html.Div(id='my-div')  
])  
  
@app.callback(  
Output(**component\_id=**'my-div', **component\_property=**'children'),  
 [Input(**component\_id=**'my-id', **component\_property=**'value')]  
)  
def update\_output\_div(input\_value):  
 return 'You\'ve entered "{}"'.format(input\_value)  
  
if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server()

Run the script, open a browser to <http://127.0.0.1:8050/> and you should see:



Now type something into the input box. Immediately you should see the output change to reflect the input!



Let's break down what's happening here:

1. We set up our **dcc.Input** in the usual way, except that we assigned an **id** to it, and added another Div after it with an assigned **id** ('my-id' and 'my-div' respectively)
2. **app.callback** is called as a *decorator* function over update\_output\_div. The "inputs" and "outputs" of our application interface are described declaratively through the **app.callback** decorator.  
   **For more on Python decorators visit** <https://en.wikipedia.org/wiki/Python_syntax_and_semantics#Decorators>
3. Inside **@app.callback**, **Output** and **Input** are abbreviated forms of **dash.dependencies.Output** and **dash.dependencies.Input**. Note how we imported them from dash.dependencies by name.
4. In Dash, the inputs and outputs of our application are simply the properties of a particular component.   
   In this example, our input is the **"value"** property of the component that has the ID "my-id".   
   Our output is the **"children"** property of the component with the ID "my-div".
5. Whenever an input property changes, the function that the callback decorator wraps will get called automatically. Dash provides the function with the new value of the input property as an input argument and Dash updates the property of the output component with whatever was returned by the function.
6. The **component\_id** and **component\_property** keywords inside **Output** and **Input** are optional (there are only two arguments for each of those objects). We included them here for clarity but we’ll omit them from here on out for brevity and readability.
7. Don't confuse the **dash.dependencies.Input** object inside **app.callback** from the **dash\_core\_components.Input** object inside **app.layout**. The former is just used in these callbacks and the latter is an actual component.
8. Notice how we don't set a value for the **children** property of the **my-div** component in the **layout**. When the Dash app starts, it automatically calls all of the callbacks with the initial values of the input components in order to populate the initial state of the output components. In this example, if you specified something like html.Div(id='my-div', children='Hello world'), it would get overwritten when the app starts.

It's sort of like programming with Microsoft Excel: whenever an input cell changes, all of the cells that depend on that cell will get updated automatically. This is called "Reactive Programming".

Remember how every component was described entirely through its set of keyword arguments? Those properties are important now. With Dash interactivity, we can dynamically update any of those properties through a callback function. Frequently we'll update the **children** of an **html** component to display new text or the **figure** of a **dcc.Graph** component to display new data, but we could also update the **style** of a component or even the available **options** of a **dcc.Dropdown** component!

#### Connecting two components with callbacks

The next example comes from the Dash online tutorial, and it’s fairly complex. It introduces some layout features we haven’t seen before, like a logarithmic x-axis. The goal is to have an interactive **Slider** update a **Graph** on the same page. We will use a Dash dataset available online at <https://raw.githubusercontent.com/plotly/datasets/master/gapminderDataFiveYear.csv>

Create a file called **callback2.py** and add the following code:

import dash\_html\_components as html

from dash.dependencies import Input, Output

import plotly.graph\_objs as go

import pandas as pd

df = pd.read\_csv('../data/gapminderDataFiveYear.csv')

app = dash.Dash()

# https://dash.plot.ly/dash-core-components/dropdown

# We need to construct a dictionary of dropdown values for the years

year\_options = []

for year in df['year'].unique():

year\_options.append({'label':str(year),'value':year})

app.layout = html.Div([

dcc.Graph(id='graph-with-slider'),

dcc.Dropdown(id='year-picker',options=year\_options,value=df['year'].min())

])

@app.callback(Output('graph-with-slider', 'figure'),

[Input('year-picker', 'value')])

def update\_figure(selected\_year):

filtered\_df = df[df['year'] == selected\_year]

traces = []

for continent\_name in filtered\_df['continent'].unique():

df\_by\_continent = filtered\_df[filtered\_df['continent'] == continent\_name]

traces.append(go.Scatter(

x=df\_by\_continent['gdpPercap'],

y=df\_by\_continent['lifeExp'],

text=df\_by\_continent['country'],

mode='markers',

opacity=0.7,

marker={'size': 15},

name=continent\_name

))

return {

'data': traces,

'layout': go.Layout(

xaxis={'type': 'log', 'title': 'GDP Per Capita'},

yaxis={'title': 'Life Expectancy'},

hovermode='closest'

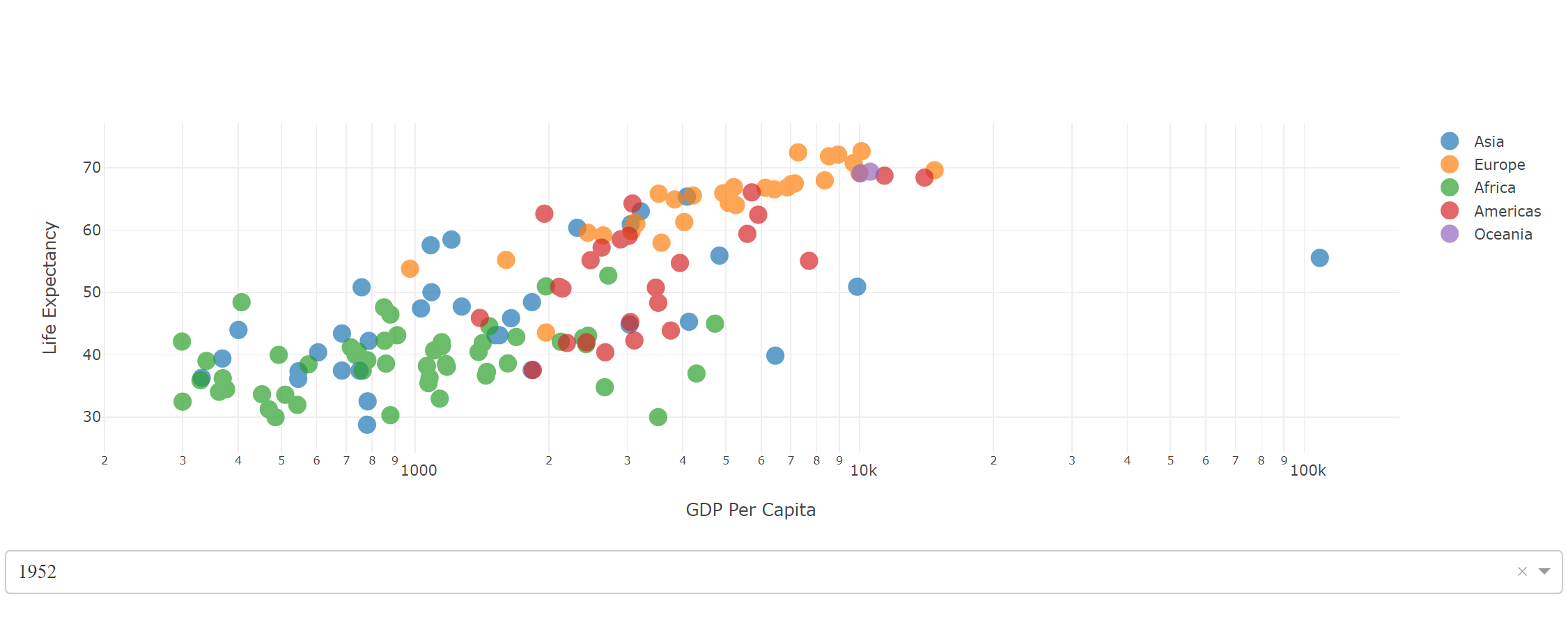
)

}

if \_\_name\_\_ == '\_\_main\_\_':

app.run\_server()

Run the script, open a browser to <http://127.0.0.1:8050/> and you should see:



You can hover over any data point to reveal its Country, Continent and axis data. More importantly, you can use the dropdown to change the displayed graph!

##### Concerning style:

Before we discuss the connectivity, let’s look at some of the style choices made:

* the x-axis is logarithmic, becoming denser as values increase
* we use the pandas .unique() method to extract the years for the dropdown (similar to our Plotly [Linechart exercise](#_xuvjpzxtejgi)!)

##### Concerning connectivity:

In this example, the **"value"** property of the **Dropdown** is the *input* of the app and the *output* of the app is the **"figure"** property of the **Graph**. Whenever the **value** of the **Dropdown** changes, Dash calls the callback function **update\_figure** with the new value. The function filters the DataFrame with this new value, constructs a **figure** object, and returns it to the Dash application.

There are a few nice patterns in this example:

* We're using the Pandas library for importing and filtering datasets in memory.
* We load our DataFrame at the start of the app: df = pd.read\_csv('...'). This DataFrame df is in the global state of the app and can be read inside the callback functions.
* Loading data into memory can be expensive. By loading querying data at the start of the app instead of inside the callback functions, we ensure that this operation is only done when the app server starts. When a user visits the app or interacts with the app, that data (the df) is already in memory. If possible, expensive initialization (like downloading or querying data) should be done in the global scope of the app instead of within the callback functions.
* The callback does not modify the original data, it just creates copies of the dataframe by filtered through pandas filters. This is important: your callbacks should never mutate variables outside of their scope. If your callbacks modify global state, then one user's session might affect the next user's session and when the app is deployed on multiple processes or threads, those modifications will not be shared across sessions.

### Multiple Inputs

Input parameters are passed to the callback decorator as a list. For this reason, we can include multiple inputs in our dashboard to affect the same output through a callback function. For this example we’ll use the mpg.csv dataset to show two input components - both dropdowns - will let us set the x-axis and y-axis features from our dataset.

Create a file called **callback3.py** and add the following:

import dash

import dash\_core\_components as dcc

import dash\_html\_components as html

from dash.dependencies import Input, Output

import plotly.graph\_objs as go

import pandas as pd

app = dash.Dash()

df = pd.read\_csv('../data/mpg.csv')

features = df.columns

app.layout = html.Div([

html.Div([

html.Div([

dcc.Dropdown(

id='xaxis',

options=[{'label': i, 'value': i} for i in features],

value='displacement'

)

],

style={'width': '48%', 'display': 'inline-block'}),

html.Div([

dcc.Dropdown(

id='yaxis',

options=[{'label': i, 'value': i} for i in features],

value='acceleration'

)

],style={'width': '48%', 'float': 'right', 'display': 'inline-block'})

]),

dcc.Graph(id='feature-graphic')

], style={'padding':10})

@app.callback(

Output('feature-graphic', 'figure'),

[Input('xaxis', 'value'),

Input('yaxis', 'value')])

def update\_graph(xaxis\_name, yaxis\_name):

return {

'data': [go.Scatter(

x=df[xaxis\_name],

y=df[yaxis\_name],

text=df['name'],

mode='markers',

marker={

'size': 15,

'opacity': 0.5,

'line': {'width': 0.5, 'color': 'white'}

}

)],

'layout': go.Layout(

xaxis={'title': xaxis\_name},

yaxis={'title': yaxis\_name},

margin={'l': 40, 'b': 40, 't': 10, 'r': 0},

hovermode='closest'

)

}

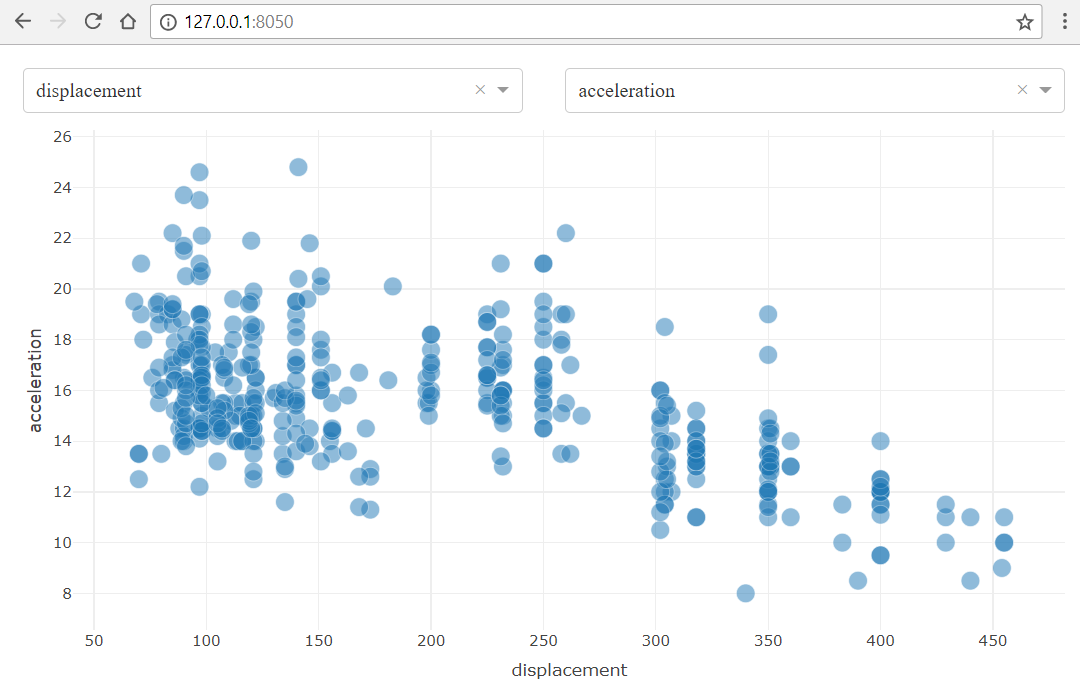
if \_\_name\_\_ == '\_\_main\_\_':

app.run\_server()

Let’s look at what happened here:

* We set a variable *features* equal to the column names in our dataset. An alternative would be to set it to a recurring value in one dataset column. Note that setting this variable is optional - we could just as easily pass df.columns wherever *features* is used.
* Nothing new has happened in the **layout** section. Inside a Div we set our two dropdown components, followed by our **Graph**.
* Notice, though, that **app.callback** now has *two* Input parameters, one for each dropdown.
* Other than two inputs, however, the returning update is relatively straightforward. We set up a Scatter plot with our x- and y-axes.

Run the script, open a browser to <http://127.0.0.1:8050/> and you should see:



You can change either dropdown entry and immediately the x-axis and y-axis features change!

As a quick formatting choice, what if we wanted our features to appear capitalized? Even though our dataset column name is “displacement”, how do we make “Displacement” appear on our graph both in the dropdown list and the axis title? This is actually a quick fix:

...

app.layout = html.Div([

html.Div([

html.Div([

dcc.Dropdown(

id='xaxis',

options=[{'label': i.**title()**, 'value': i} for i in features],

value='displacement'

...

html.Div([

dcc.Dropdown(

id='yaxis',

options=[{'label': i.**title()**, 'value': i} for i in features],

value='acceleration'

)

...

def update\_graph(xaxis\_name, yaxis\_name):

...

'layout': go.Layout(

xaxis={'title': xaxis\_name.**title()**},

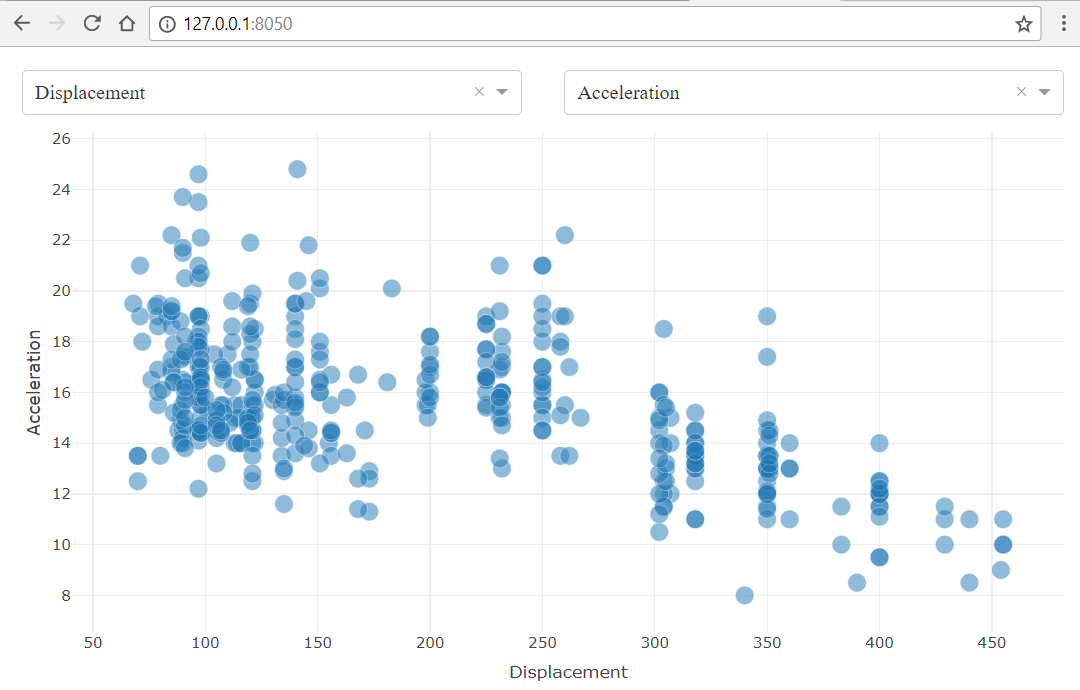
yaxis={'title': yaxis\_name.**title()**},

margin={'l': 40, 'b': 40, 't': 10, 'r': 0},

hovermode='closest'

...

Which results in a graph like this:



For another example of multiple inputs, visit the Dash documentation at <https://dash.plot.ly/getting-started-part-2>. This shows not only dropdown lists but also radio buttons and a slider used as simultaneous input choices on the same graph.

### Multiple Outputs

Each Dash callback function can only update a single Output property. In the above examples we show how to pass multiple inputs inside an **Input** list parameter. To update multiple **Outputs**, just write multiple functions.

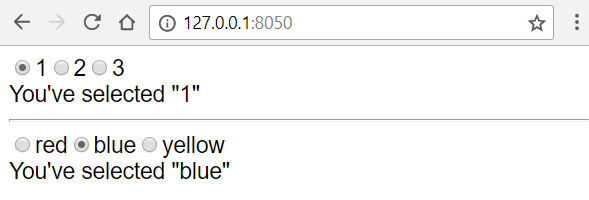
For this example, we’ll set up two sets of radio buttons, and two separate output areas.

Next, we’ll add a third output that’s determined by the *combination* of radio buttons selected!

Create a file called **callback4.py** and add the following code:

import dash  
import dash\_core\_components as dcc  
import dash\_html\_components as html  
from dash.dependencies import Input, Output  
import pandas as pd  
  
app = dash.Dash()  
  
df = pd.read\_csv('../data/wheels.csv')  
  
app.layout = html.Div([  
 dcc.RadioItems(  
 id='wheels',  
 options=[{'label': i, 'value': i} for i in df['wheels'].unique()],  
 value=1  
 ),  
 html.Div(id='wheels-output'),  
  
 html.Hr(), *# add a horizontal rule*  
 dcc.RadioItems(  
 id='colors',  
 options=[{'label': i, 'value': i} for i in df['color'].unique()],  
 value='blue'  
 ),  
 html.Div(id='colors-output')  
], style={'fontFamily':'helvetica', 'fontSize':18})  
  
@app.callback(  
 Output('wheels-output', 'children'),  
 [Input('wheels', 'value')])  
def callback\_a(wheels\_value):  
 return 'You\'ve selected "{}"'.format(wheels\_value)  
  
@app.callback(  
 Output('colors-output', 'children'),  
 [Input('colors', 'value')])  
def callback\_b(colors\_value):  
 return 'You\'ve selected "{}"'.format(colors\_value)  
  
if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server()

Run the script, open a browser to <http://127.0.0.1:8050/> and you should see:



Changing either selection affects an independent output!

Resources: <https://dash.plot.ly/getting-started-part-2>

Let’s expand this example, and have an output be determined by *both* inputs.   
Make a duplicate of callback4.py and name it **callback5.py**. Add the following code (shown in bold).

import dash  
import dash\_core\_components as dcc  
import dash\_html\_components as html  
from dash.dependencies import Input, Output  
import pandas as pd  
**import base64**  
  
app = dash.Dash()  
  
df = pd.read\_csv('../data/wheels.csv')  
  
**def encode\_image(image\_file):  
 encoded = base64.b64encode(open(image\_file, 'rb').read())  
 return 'data:image/png;base64,{}'.format(encoded.decode())**  
  
app.layout = html.Div([  
 dcc.RadioItems(  
 id='wheels',  
 options=[{'label': i, 'value': i} for i in df['wheels'].unique()],  
 value=1  
 ),  
 html.Div(id='wheels-output'),  
  
 html.Hr(), *# add a horizontal rule*  
 dcc.RadioItems(  
 id='colors',  
 options=[{'label': i, 'value': i} for i in df['color'].unique()],  
 value='blue'  
 ),  
 html.Div(id='colors-output')**,  
 html.Img(id='display-image', src='children', height=300)**  
], style={'fontFamily':'helvetica', 'fontSize':18})  
  
@app.callback(  
 Output('wheels-output', 'children'),  
 [Input('wheels', 'value')])  
def callback\_a(wheels\_value):  
 return 'You\'ve selected "{}"'.format(wheels\_value)  
  
@app.callback(  
 Output('colors-output', 'children'),  
 [Input('colors', 'value')])  
def callback\_b(colors\_value):  
 return 'You\'ve selected "{}"'.format(colors\_value)  
  
**@app.callback(  
 Output('display-image', 'src'),  
 [Input('wheels', 'value'),  
 Input('colors', 'value')])  
def callback\_image(wheel, color):  
 path = '../data/images/'  
 return encode\_image(path+df[(df['wheels']==wheel) & \  
 (df['color']==color)]['image'].values[0])**  
  
if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server()

Now when you run the script, the default values of **1** and **blue** display an image of a blue unicycle. Change *either* input to change the displayed image!

A couple of interesting techniques were introduced here:

* As of this writing, Dash doesn’t serve up static files gracefully. To display images stored on the hard drive requires a conversion to base64. For this we defined a conversion function named “**encode\_image**” and then used it inside our callback function.
* For our **Output**, **‘display-image’** is the component ID, and **‘src’** is the component\_property we’re affecting.
* We used pandas to obtain the name of our image file from the dataset using conditional selection. Note that the table only includes the filename, not the PATH. For this we set our own path variable inside the callback function. This way, we can modify our script to fit any other file structure.
* As of this writing, **html.Img** takes a **height=** argument, but not an **alt=** for providing alternate text in the event an image can’t be retrieved.

### 

### Exercise: Interactive Components

For this exercise we want to take two or more integer inputs, and output their product. Be creative! You can use radio buttons, dropdowns, even a RangeSlider to obtain two input values. Use a callback to return the product of the two values. Don’t forget to assign IDs to each component. Good luck!

### Interactive Components Exercise Solution

For our suggested solution we chose a RangeSlider to obtain our two values. Note that RangeSliders return both values as a single list:

***# Perform imports here:***import dash  
import dash\_core\_components as dcc  
import dash\_html\_components as html  
from dash.dependencies import Input, Output  
  
***# Launch the application:***app = dash.Dash()  
  
***# Create a Dash layout that contains input components  
# and at least one output. Assign IDs to each component:***app.layout = html.Div([  
 dcc.RangeSlider( ***# this is the input*** id='range-slider',  
 min=-5,  
 max=6,  
 marks={i:str(i) for i in **range(-5, 7)**},  
 value=[-3, 4]  
 ),  
 html.H1(id='product') ***# this is the output***  
], style={'width':'50%'})  
  
***# Create a Dash callback:***@app.callback(  
 Output('product', 'children'),  
 [Input('range-slider', 'value')])  
def update\_value(value\_list):  
 return value\_list[0]\*value\_list[1]  
  
***# Add the server clause:***if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server()

* **range(min, max+1)** won’t work here. It has to be hardcoded unless min & max are defined outside of **layout**.

### Controlling Callbacks with Dash State

In the previous interactive examples we’ve seen how inputs immediately affect outputs. As soon as values are entered, the page updates to reflect any changes.

What if we wanted to wait before displaying the page? What if we wanted time to enter a series of changes before submitting them? This is where **dash.dependencies.State** comes in. Dash offers the ability to store saved changes, and send them back on command. Consider this very basic example of Input/Output with a callback:

**callback6.py**

import dash  
import dash\_core\_components as dcc  
import dash\_html\_components as html  
from dash.dependencies import Input, Output  
  
app = dash.Dash()  
  
app.layout = html.Div([  
 dcc.Input(  
 id='number-in',  
 value=1,  
 style={'fontSize':28}  
 ),  
 html.H1(id='number-out')  
])  
  
@app.callback(  
 Output('number-out', 'children'),  
 [Input('number-in', 'value')])  
def output(number):  
 return number  
  
if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server()

As soon as you type characters into the Input box, they appear below as an HTML header.

Now let’s add a Submit button, and store characters until the button is pressed:

**callback6a.py** (additional code is shown in **bold**)

import dash  
import dash\_core\_components as dcc  
import dash\_html\_components as html  
from dash.dependencies import Input, Output**, State**  
  
app = dash.Dash()  
  
app.layout = html.Div([  
 dcc.Input(  
 id='number-in',  
 value=1,  
 style={'fontSize':28}  
 ),  
 **html.Button(  
 id='submit-button',  
 n\_clicks=0,  
 children='Submit',**

**style={'fontSize':28}**

**),** html.H1(id='number-out')  
])  
  
@app.callback(  
 Output('number-out', 'children'),  
 **[Input('submit-button', 'n\_clicks')],  
 [State('number-in', 'value')])**  
def output(**n\_clicks,** number):  
 return number  
  
if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server()

Now our Input is the action of clicking the **html.Button** element. The value typed into the Input box is stored inside of State, and is not passed to our Output until the Input registers a button click!

So what is **n\_clicks**? It turns out, this stores the number of clicks that have occurred during the session.   
We can show this as part of our output if we want:

**callback6b.py**

...

@app.callback(  
 Output('number-out', 'children'),  
 [Input('submit-button', 'n\_clicks')],  
 [State('number-in', 'value')])  
def output(n\_clicks, number):  
 return **'{} displayed after {} clicks!'.format(number,n\_clicks)**  
  
if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server()

Each time you submit a new value, the page also reports the number of times the button has been clicked!  
It should be noted that *any* HTML element can be assigned an 'n\_clicks' property.

Resources: <https://dash.plot.ly/state>

## Interacting with Visualizations

### Introduction to Interacting with Visualizations

The first part of this tutorial covered the **layout** of Dash apps:

* The **layout** of a Dash app describes what the app looks like. It is a hierarchical tree of components.
* The **dash\_html\_components** library provides classes for all of the HTML tags and the keyword arguments describe the HTML attributes like style, className, and id.
* The **dash\_core\_components** library generates higher-level components like controls and graphs.

The second part covered **callbacks**:

* The **dash.dependencies.Input** and **dash.dependencies.Output** components constantly monitor the page, and update an output display, graph, or other page content as needed.
* Dash supports multiple inputs and multiple outputs.
* You can hold onto input data using **dash.dependencies.State**, and have it submitted on demand using a Button or other html element.

In this next section, we revisit **dash\_core\_components.Graph**, and take a deep dive back into Plotly charts.

Resources: <https://dash.plot.ly/interactive-graphing>

### Hover Over Data

Recall back in **Converting Simple Plotly Plot to Dashboard with Dash**, we displayed a Scatter plot comprised of random data points. When the cursor hovers over an individual point, the data for that point   
(the x-axis and y-axis values) are displayed as text.

Here we’ll show how simply hovering over a data point can immediately affect another part of the figure!

We’ll start by building a 3x3 scatterplot from our wheels.csv file. Recall that there are 3 x-axis values   
(red, yellow, blue) and 3 y-axis values (1,2,3).

Next we’ll add a callback that takes in 'hoverData', and displays that data to the screen as a JSON object.

Create a file called **hover1.py** and add the following code:

import dash  
import dash\_core\_components as dcc  
import dash\_html\_components as html  
from dash.dependencies import Input, Output  
import plotly.graph\_objs as go  
import pandas as pd  
**import json**  
  
app = dash.Dash()  
  
df = pd.read\_csv('../data/wheels.csv')  
  
app.layout = html.Div([

html.Div([  
 dcc.Graph(  
 id='wheels-plot',  
 figure={  
 'data': [  
 go.Scatter(  
 x = df['color'],  
 y = df['wheels'],  
 dy = 1,  
 mode = 'markers',  
 marker = {  
 'size': 12,  
 'color': 'rgb(51,204,153)',  
 'line': {'width': 2}  
 }  
 )  
 ],  
 'layout': go.Layout(  
 title = 'Wheels & Colors Scatterplot',  
 xaxis = {'title': 'Color'},  
 yaxis = {'title': '# of Wheels',**'nticks':3**},  
 hovermode='closest'  
 )  
 }

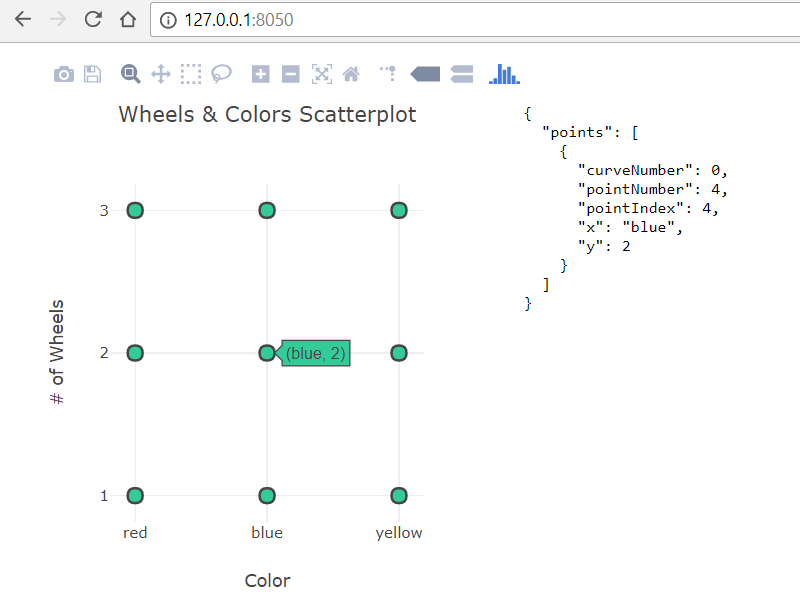
)], style={'width':'30%', 'float':'left'}),  
  
 html.Div([  
 **html.Pre**(**id='hover-data'**, style={'paddingTop':35})  
 ], style={'width':'30%'})

])  
  
@app.callback(  
 Output(**'hover-data'**, 'children'),  
 [Input('wheels-plot', **'hoverData'**)])  
def callback\_image(**hoverData**):  
 return **json.dumps(hoverData, indent=2)**  
  
if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server()

Some things of note:

* we **import json** so that we can display the captured hoverData as a **json.dumps** object.
* we label our output box **'hover-data'** only for convenience - this could be anything.
* Our input from 'wheels-plot' captures **'hoverData'** and we then pass **hoverData** into our callback function.  
  *These* tags are important!
* We display the hoverData inside an **html <pre>** tag, which allows for pre-formatting (which we didn’t use) and displays the contents in a fixed-width font, preserving spaces and line breaks.
* We added **'nticks':3** to the y-axis **layout** property. Without it the ticks would be [1, 1.5, 2, 2.5, 3]

Run the script, open a browser to <http://127.0.0.1:8050/> and you should see something like this:



* Note that the initial state of the JSON output is “null”, and only changes once a point is hovered over.

So how do we make use of hoverData? We do so through a series of dictionary calls!

Let’s extract the x- and y-axis values of a data point, and retrieve the associated image file.

Make a duplicate of hover1.py and call it **hover2.py**. Add the following code (shown in bold).

import dash  
import dash\_core\_components as dcc  
import dash\_html\_components as html  
from dash.dependencies import Input, Output  
import plotly.graph\_objs as go  
import pandas as pd  
**import base64**  
  
app = dash.Dash()  
  
df = pd.read\_csv('../data/wheels.csv')  
  
**def encode\_image(image\_file):  
 encoded = base64.b64encode(open(image\_file, 'rb').read())  
 return 'data:image/png;base64,{}'.format(encoded.decode())**  
  
app.layout = html.Div([

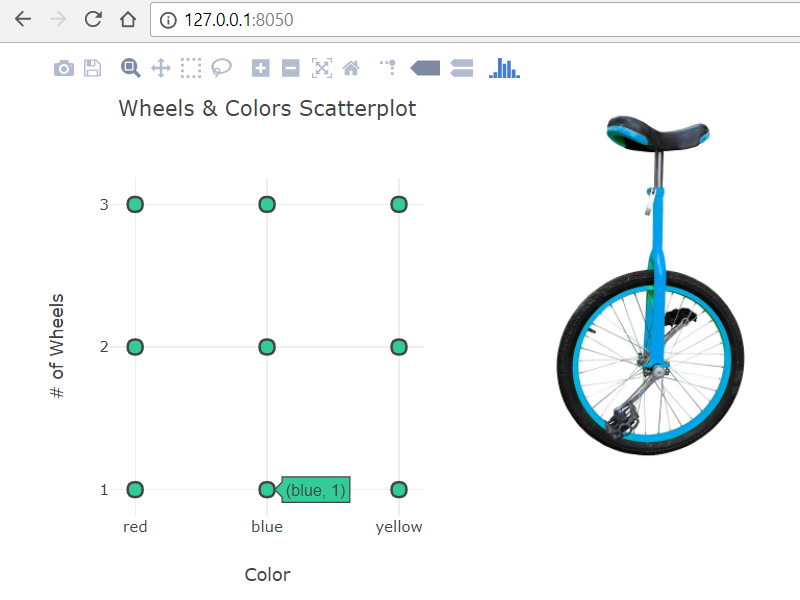
html.Div([  
 dcc.Graph(  
 id='wheels-plot',  
 figure={  
 'data': [  
 go.Scatter(  
 x = df['color'],  
 y = df['wheels'],  
 dy = 1,  
 mode = 'markers',  
 marker = {  
 'size': 12,  
 'color': 'rgb(51,204,153)',  
 'line': {'width': 2}  
 }  
 )  
 ],  
 'layout': go.Layout(  
 title = 'Wheels & Colors Scatterplot',  
 xaxis = {'title': 'Color'},  
 yaxis = {'title': '# of Wheels','nticks':3},  
 hovermode='closest'  
 )  
 }

)], style={'width':'30%', 'float':'left'}),  
  
 html.Div([  
 **html.Img(id='hover-image', src='children', height=300)**  
 **], style={'paddingTop':35})**  
])  
  
@app.callback(  
 Output(**'hover-image'**, **'src'**),  
 [Input('wheels-plot', 'hoverData')])  
def callback\_image(hoverData):  
 **wheel=hoverData['points'][0]['y']  
 color=hoverData['points'][0]['x']**  
 **path = '../data/images/'  
 return encode\_image(path+df[(df['wheels']==wheel) & \  
 (df['color']==color)]['image'].values[0])**  
  
if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server()

The sections in blue bold are merely for handling images (recall that we have to convert files to base64 first).

Note how we use **hoverData['points'][0]['y']** to obtain the y-axis value.   
We feed that into Pandas to retrieve the corresponding image file.

Run the script, open a browser to <http://127.0.0.1:8050/>, hover over any of the data points   
and you should see something like this:



### Click Data

Click Data is handled nearly the same way as Hover Data - it’s simply an attribute of the graph that can be accessed using dictionary calls.

Make a duplicate of hover2.py and name it **click1.py**. Changes are shown in bold:

import dash

import dash\_core\_components as dcc

import dash\_html\_components as html

from dash.dependencies import Input, Output

import plotly.graph\_objs as go

import pandas as pd

import base64

app = dash.Dash()

df = pd.read\_csv('../data/wheels.csv')

def encode\_image(image\_file):

encoded = base64.b64encode(open(image\_file, 'rb').read())

return 'data:image/png;base64,{}'.format(encoded.decode())

app.layout = html.Div([

html.Div([

dcc.Graph(

id='wheels-plot',

figure={

'data': [

go.Scatter(

x = df['color'],

y = df['wheels'],

dy = 1,

mode = 'markers',

marker = {

'size': 12,

'color': 'rgb(51,204,153)',

'line': {'width': 2}

}

)

],

'layout': go.Layout(

title = 'Wheels & Colors Scatterplot',

xaxis = {'title': 'Color'},

yaxis = {'title': '# of Wheels','nticks':3},

hovermode='closest'

)

}

)], style={'width':'30%', 'float':'left'}),  
  
 html.Div([  
 html.Img(id=**'click-image'**, src='children', height=300)  
 ], style={'paddingTop':35})  
])

@app.callback(

Output(**'click-image'**, 'src'),

[Input('wheels-plot', **'clickData'**)])

def callback\_image(**clickData**):

wheel=**clickData**['points'][0]['y']

color=**clickData**['points'][0]['x']

path = '../data/images/'

return encode\_image(path+df[(df['wheels']==wheel) & \

(df['color']==color)]['image'].values[0])

if \_\_name\_\_ == '\_\_main\_\_':

app.run\_server()

Really only two things changed:

* We changed the output box ID to **'click-image'**, although this wasn’t really necessary.
* Instead of **hoverData**, we’re passing **clickData** to our callback function.

Now when you run the script, images appear on the screen as data points are clicked on instead of hovered over.  
That’s it! Everything else - including the dictionary call to obtain our x- and y-axis values - remains the same.

### Selected Data

Selection Data makes use of the lasso or rectangle tool in the graph’s menu bar:



and selected points in the graph.

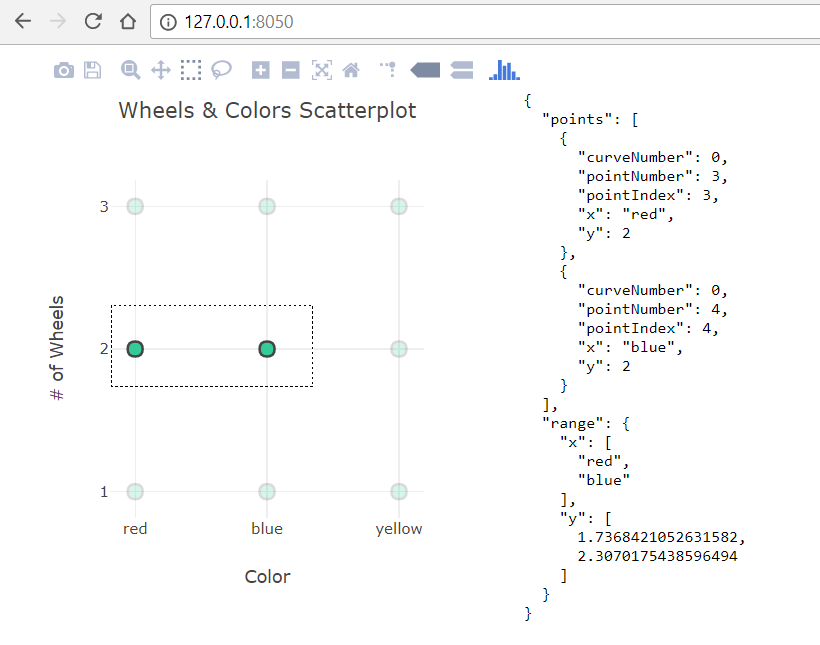
To see what this looks like, duplicate hover1.py from Section 37, and name it **select1.py**. Changes are shown in bold:

import dash  
import dash\_core\_components as dcc  
import dash\_html\_components as html  
from dash.dependencies import Input, Output  
import plotly.graph\_objs as go  
import pandas as pd  
import json  
  
app = dash.Dash()  
  
df = pd.read\_csv('../data/wheels.csv')  
  
app.layout = html.Div([  
 html.Div([  
 dcc.Graph(  
 id='wheels-plot',  
 figure={  
 'data': [  
 go.Scatter(  
 x = df['color'],  
 y = df['wheels'],  
 dy = 1,  
 mode = 'markers',  
 marker = {  
 'size': 12,  
 'color': 'rgb(51,204,153)',  
 'line': {'width': 2}  
 }  
 )  
 ],  
 'layout': go.Layout(  
 title = 'Wheels & Colors Scatterplot',  
 xaxis = {'title': 'Color'},  
 yaxis = {'title': '# of Wheels','nticks':3},  
 hovermode='closest'  
 )  
 }  
 )], style={'width':'30%', **'display':'inline-block'**}),  
  
 html.Div([  
 html.Pre(id=**'selection'**, style={'paddingTop':25})  
 ], style={'width':'30%', **'display':'inline-block', 'verticalAlign':'top'**})  
])

@app.callback(  
 Output(**'selection'**, 'children'),  
 [Input('wheels-plot', '**selectedData**')])  
def callback\_image(**selectedData**):  
 return json.dumps(**selectedData**, indent=2)  
  
if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server()

Here we changed the Input parameter to '**selectedData**'.   
Shown in blue, we also changed the Div styles from **'float':'left'** to **'display':'inline-block'**.   
This prevents the longer JSON output from pushing the graph downward or wrapping underneath it.

Run the script, open a browser to <http://127.0.0.1:8050/> , and use the lasso and rectangle selection tools in the graph menu bar to select groups of data points. You should see something like this:



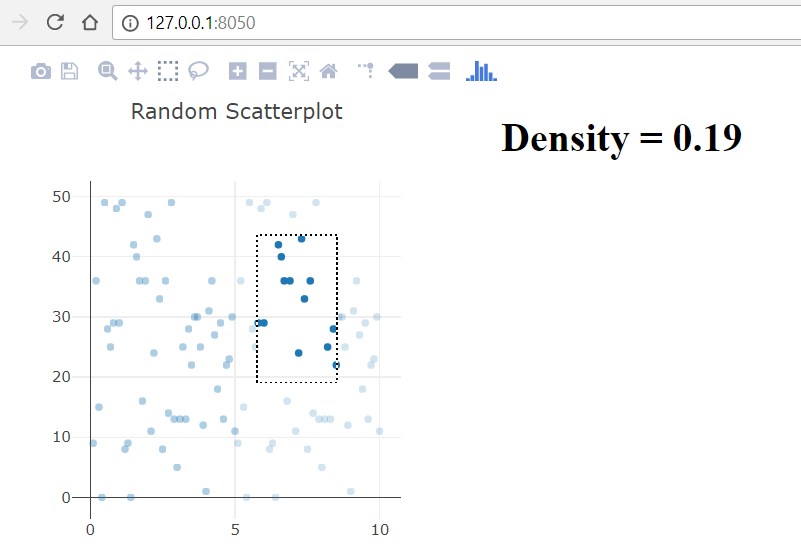
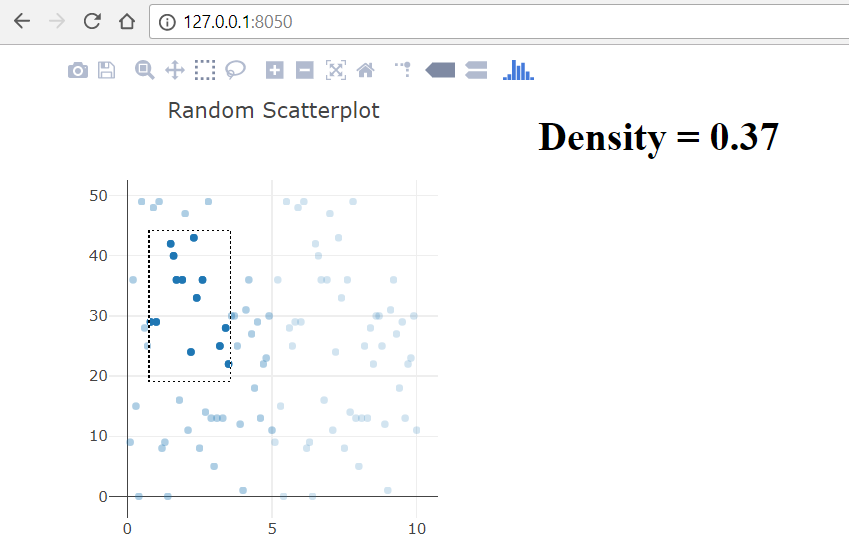
The returning dictionary has a key for 'points' and another key for either 'range' or 'lassoPoints'.   
**Points** data is similar to what we saw above for hover and click, only this time the list contains a dictionary   
for every encircled point.  
**Range** data contains 'x' and 'y' axis boundaries for the selection box itself.  
**LassoPoints** can be a fairly long list. These are the (x,y) coordinate pairs that define the selection boundary.

Let’s put this to use! One problem we find with scatter plots is it can be difficult to identify overlapping data points. Setting opacity helps (two points occupying the same space will be darker than one point alone), but not foolproof. For this example we’ll make an artificial dataset, plot points, and use Selected Data to determine the *density* of points in a given region of the plot.

Create a file named **select2.py** and add the following code:

import dash  
import dash\_core\_components as dcc  
import dash\_html\_components as html  
from dash.dependencies import Input, Output  
import plotly.graph\_objs as go  
import numpy as np  
import pandas as pd  
  
app = dash.Dash()  
  
***# create x and y arrays***  
np.random.seed(10) *# for reproducible results*  
x1 = np.linspace(0.1,5,50) *# left half*  
x2 = np.linspace(5.1,10,50) *# right half*  
y = np.random.randint(0,50,50) *# 50 random points*  
***# create three "half DataFrames"***  
df1 = pd.DataFrame({'x': x1, 'y': y})  
df2 = pd.DataFrame({'x': x1, 'y': y})  
df3 = pd.DataFrame({'x': x2, 'y': y})  
  
***# combine them into one DataFrame (df1 and df2 points overlap!)***  
df = pd.concat([df1,df2,df3])  
  
app.layout = html.Div([  
 html.Div([  
 dcc.Graph(  
 id='plot',  
 figure={  
 'data': [  
 go.Scatter(  
 x = df['x'],  
 y = df['y'],  
 mode = 'markers'  
 )  
 ],  
 'layout': go.Layout(  
 title = 'Random Scatterplot',  
 hovermode='closest'  
 )  
 }  
 )], style={'width':'30%', 'display':'inline-block'}),  
  
 html.Div([  
 html.H1(id='density', style={'paddingTop':25})  
 ], style={'width':'30%', 'display':'inline-block', 'verticalAlign':'top'})  
])  
  
@app.callback(  
 Output('density', 'children'),  
 [Input('plot', 'selectedData')])  
def find\_density(selectedData):  
 **pts** = len(selectedData['points'])  
 rng\_or\_lp = list(selectedData.keys())  
 rng\_or\_lp.remove('points')  
 max\_x = max(selectedData[rng\_or\_lp[0]]['x'])  
 min\_x = min(selectedData[rng\_or\_lp[0]]['x'])  
 max\_y = max(selectedData[rng\_or\_lp[0]]['y'])  
 min\_y = min(selectedData[rng\_or\_lp[0]]['y'])  
 **area** = (max\_x-min\_x)\*(max\_y-min\_y)  
 **d** = **pts**/**area**  
 return 'Density = {:.2f}'.format(**d**)  
  
if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server()

Run the script, open a browser to <http://127.0.0.1:8050/> , and use the lasso and rectangle selection tools in the graph menu bar to select groups of data points on *either side* of the graph. You should see something like this:



Everything we did here resembles the JSON output script, except for finding the density. Because Selected Data returns either a “range” key or a “lassoPoints” key depending on the tool used, we had to get creative with how we mined the size of the selection. Note that lassos will always have overstated areas, since essentially we’re just building a box around the min and max “x” and “y” values of the blob.

In this example, the points on the left half of the plot are doubled up (wherever you see a point, there are actually two overlapping points). The right half of the plot is occupied by single points. Thus, the calculated density is twice as high on the left as on the right for similar selections of points.

If you’re curious what the JSON output looks like for this chart, run the included **select2a.py** file that’s included in the course materials.

### 

### Updating Graphs on Interactions

So far in this section on *Interacting with Visualizations*, we’ve only used Hover, Click and Select to display new data on the screen. In this next part we show how to apply these tools to one graph, and have them trigger changes to other graphs in the same dashboard.

For this exercise we revisit the mpg.csv dataset since it has a convenient number of data points we can hover over.   
To set up a useful scatter plot we’ll want to spread the points out along the x-axis. Model Year is a good feature, but we’ll add an artificial “jitter” to the data so that points don’t all line up along distinct verticals.

To the right of our scatter plot we’ll create a line plot that represents the acceleration of a selected vehicle. The steeper the line, the quicker the acceleration. We’ll remove the x- and y-axis ticks - all we want is for the line to show relative comparisons.

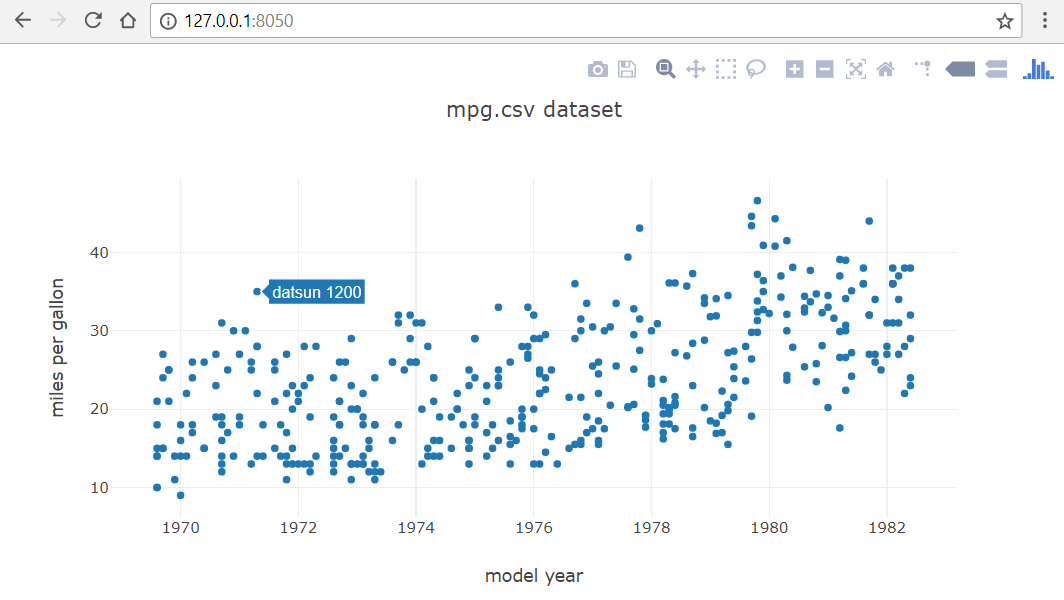
Some math: recall that the dataset has a column for acceleration that represents the time in seconds to go from zero to sixty miles per hour. To translate this into slope we’ll use the following formula:

Therefore, the greater the number of seconds, the slower the acceleration, and the flatter the slope.

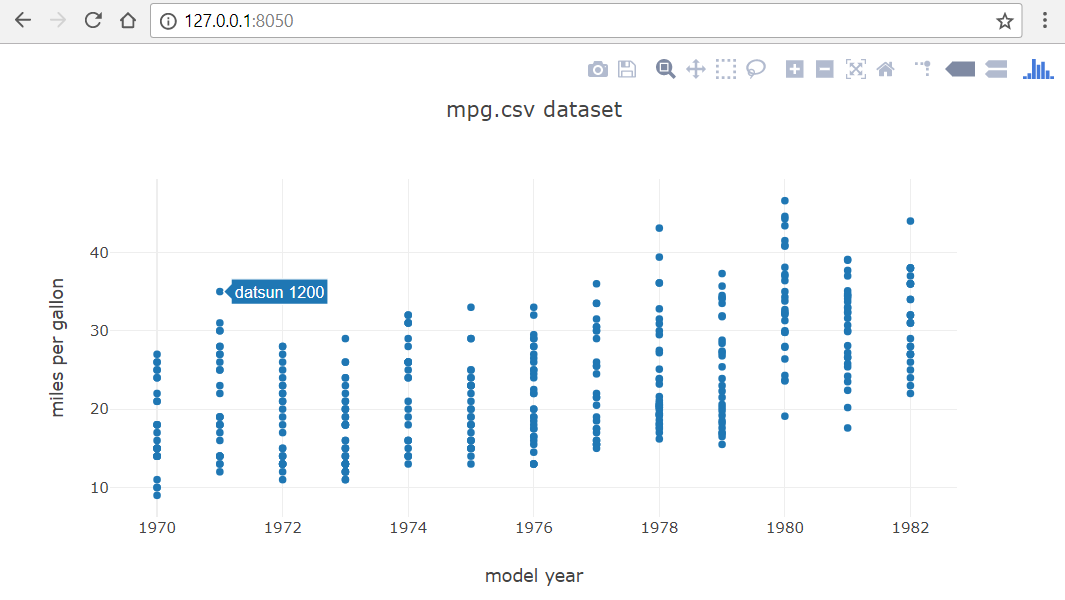
Create a file named **updating1.py** and add the following code:

import dash  
import dash\_core\_components as dcc  
import dash\_html\_components as html  
import plotly.graph\_objs as go  
import pandas as pd  
from numpy import random  
  
app = dash.Dash()  
  
df = pd.read\_csv('../data/mpg.csv')  
***# Add a random "jitter" to model\_year to spread out the plot***df['year'] = random.randint(-4,5,len(df))\*0.10 + df['model\_year']  
  
app.layout = html.Div([  
 dcc.Graph(  
 id='mpg\_scatter',  
 figure={  
 'data': [go.Scatter(  
 x = df['year']+1900, ***# our "jittered" data***  
 y = df['mpg'],  
 text = df['name'],  
 hoverinfo = 'text',  
 mode = 'markers'  
 )],  
 'layout': go.Layout(  
 title = 'mpg.csv dataset',  
 xaxis = {'title': 'model year'},  
 yaxis = {'title': 'miles per gallon'},  
 hovermode='closest'  
 )  
 }  
 )  
])  
  
if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server()

Run the script, open a browser to <http://127.0.0.1:8050/> , and you should see something like:



We used random values for our jitter, so yours may look slightly different.   
If we hadn’t added the jitter, the graph would have looked like this:



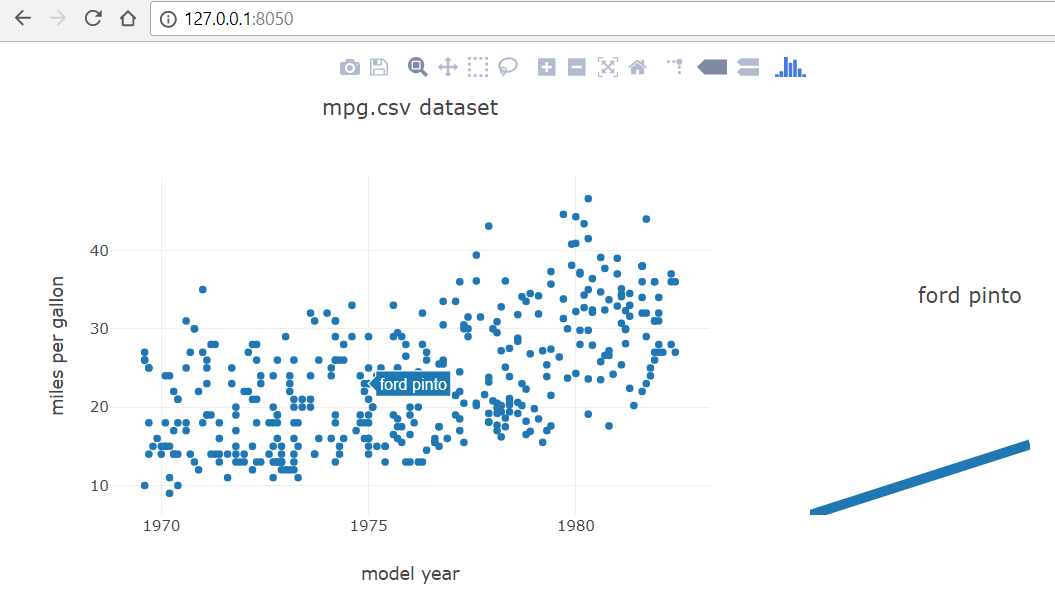
Next, we’ll add a line graph representing acceleration, and tie it back to our scatter plot with hoverData.  
Copy updating1.py and name the new file **updating2.py**. Add the following code (shown in bold):

import dash  
import dash\_core\_components as dcc  
import dash\_html\_components as html  
from dash.dependencies import Input, Output  
import plotly.graph\_objs as go  
import pandas as pd  
from numpy import random  
  
app = dash.Dash()  
  
df = pd.read\_csv('../data/mpg.csv')  
  
*# Add a random "jitter" to model\_year to spread out the plot*df['year'] = df['model\_year'] + random.randint(-4,5,len(df))\*0.10  
  
app.layout = html.Div([  
 html.Div([ # this Div contains our scatter plot  
 dcc.Graph(  
 id='mpg\_scatter',  
 figure={  
 'data': [go.Scatter(  
 x = df['year']+1900, *# our "jittered" data* y = df['mpg'],  
 text = df['name'],  
 hoverinfo = 'text',  
 mode = 'markers'  
 )],  
 'layout': go.Layout(  
 title = 'mpg.csv dataset',  
 xaxis = {'title': 'model year'},  
 yaxis = {'title': 'miles per gallon'},  
 hovermode='closest'  
 )  
 }

***# add style to the Div to make room for our output graph***  
 )], style={'width':'50%','display':'inline-block'}),

***# add a new Div for our output graph***  
 html.Div([ *# this Div contains our output graph* dcc.Graph(  
 id='mpg\_line',  
 figure={  
 'data': [go.Scatter(  
 x = [0,1],  
 y = [0,1],  
 mode = 'lines'  
 )],  
 'layout': go.Layout(  
 title = 'acceleration',  
 margin = {'l':0}  
 )  
 }  
 )  
 ], style={'width':'20%', 'height':'50%','display':'inline-block'})  
])  
***# add a callback***  
@app.callback(  
 Output('mpg\_line', 'figure'),  
 [Input('mpg\_scatter', 'hoverData')])  
def callback\_graph(hoverData):  
 v\_index = hoverData['points'][0]['pointIndex']  
 fig = {  
 'data': [go.Scatter(  
 x = [0,1],  
 y = [0,60/df.iloc[v\_index]['acceleration']],  
 mode='lines',  
 line={'width':2\*df.iloc[v\_index]['cylinders']}  
 )],  
 'layout': go.Layout(  
 title = df.iloc[v\_index]['name'],  
 xaxis = {'visible':False},  
 yaxis = {'visible':False, 'range':[0,60/df['acceleration'].min()]},  
 margin = {'l':0},  
 height = 300  
 )  
 }  
 return fig  
  
if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server()

Run the script, open a browser to <http://127.0.0.1:8050/> , and you should see something like:



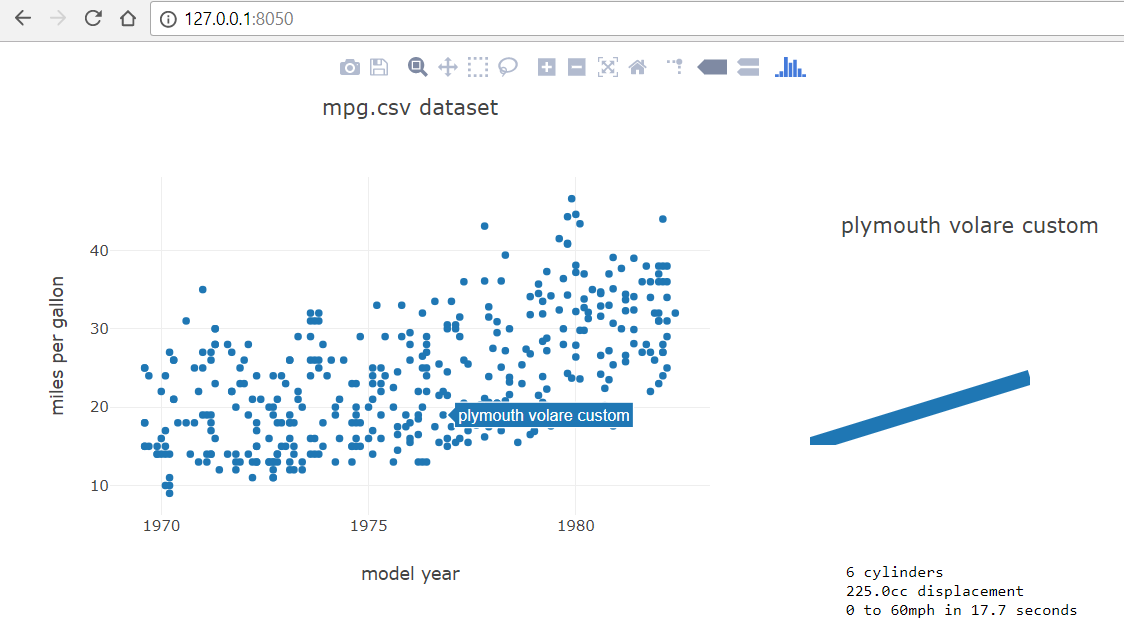
As you hover over different vehicles, the graph on the right changes pitch (higher for quicker cars), and thickness depending on the number of cylinders.

Let’s add one more feature, and have vehicle statistics appear as a **dcc.Markdown** element.  
Copy updating2.py and name the new file **updating3.py**. Add the following code (shown in bold):

import dash  
import dash\_core\_components as dcc  
import dash\_html\_components as html  
from dash.dependencies import Input, Output  
import plotly.graph\_objs as go  
import pandas as pd  
from numpy import random  
  
app = dash.Dash()  
  
df = pd.read\_csv('../data/mpg.csv')  
  
*# Add a random "jitter" to model\_year to spread out the plot*df['year'] = df['model\_year'] + random.randint(-4,5,len(df))\*0.10  
  
app.layout = html.Div([  
 html.Div([ # this Div contains our scatter plot  
 dcc.Graph(  
 id='mpg\_scatter',  
 figure={  
 'data': [go.Scatter(  
 x = df['year']+1900, *# our "jittered" data* y = df['mpg'],  
 text = df['name'],  
 hoverinfo = 'text',  
 mode = 'markers'  
 )],  
 'layout': go.Layout(  
 title = 'mpg.csv dataset',  
 xaxis = {'title': 'model year'},  
 yaxis = {'title': 'miles per gallon'},  
 hovermode='closest'  
 )  
 }  
 )], style={'width':'50%','display':'inline-block'}),  
 html.Div([ *# this Div contains our output graph and vehicle stats*  
 dcc.Graph(  
 id='mpg\_line',  
 figure={  
 'data': [go.Scatter(  
 x = [0,1],  
 y = [0,1],  
 mode = 'lines'  
 )],  
 'layout': go.Layout(  
 title = 'acceleration',  
 margin = {'l':0}  
 )  
 }  
 ),

***# add a Markdown section***  
 dcc.Markdown(  
 id='mpg\_stats'  
 )  
 ], style={'width':'20%', 'height':'50%','display':'inline-block'})  
])  
  
@app.callback(  
 Output('mpg\_line', 'figure'),  
 [Input('mpg\_scatter', 'hoverData')])  
def callback\_graph(hoverData):  
 v\_index = hoverData['points'][0]['pointIndex']  
 fig = {  
 'data': [go.Scatter(  
 x = [0,1],  
 y = [0,60/df.iloc[v\_index]['acceleration']],  
 mode='lines',  
 line={'width':2\*df.iloc[v\_index]['cylinders']}  
 )],  
 'layout': go.Layout(  
 title = df.iloc[v\_index]['name'],  
 xaxis = {'visible':False},  
 yaxis = {'visible':False, 'range':[0,60/df['acceleration'].min()]},  
 margin = {'l':0},  
 height = 300  
 )  
 }  
 return fig  
***# add a second callback for our Markdown***  
@app.callback(  
 Output('mpg\_stats', 'children'),  
 [Input('mpg\_scatter', 'hoverData')])  
def callback\_stats(hoverData):  
 v\_index = hoverData['points'][0]['pointIndex']  
 stats = """  
 {} cylinders  
 {}cc displacement  
 0 to 60mph in {} seconds  
 """.format(df.iloc[v\_index]['cylinders'],  
 df.iloc[v\_index]['displacement'],  
 df.iloc[v\_index]['acceleration'])  
 return stats  
  
if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server()

Run the script, open a browser to <http://127.0.0.1:8050/> , and you should see something like:



That’s it! Now we’ve used hover to dynamically change another graph on the same page, and populate a Markdown section at the same time.

### Code Along Milestone Project

We offer a culminating project here. Some new material may be covered, so we encourage research into pandas, plotly, and the Dash documentation.

This project develops a Stock Ticker Dashboard that allows the user to either enter a ticker symbol into an input box, or to select item(s) from a dropdown list, and uses pandas\_datareader to look up and display stock data on a graph. The final project will include a DatePicker to set the start and end dates for the graph:



Refer to the separate Milestone Project Google Doc for details.

### 

### Introduction to Live Updating

So far we’ve shown a lot of ways to work with static data. For convenience we have provided the .csv files themselves, but in most cases we could just as easily have programmed the source websites into our graphs.

But what if the information on the web is constantly changing? For this section we can’t supply a .csv file because our source data, <https://www.flightradar24.com> updates its information every 8 seconds!

This section introduces the **dash\_core\_components.Interval** component. Instead of waiting for some user interaction to update the page, Interval lets you update components in your application every few seconds or minutes.

Resources: <https://dash.plot.ly/live-updates>

### Simple Live Updating Example

Before we invoke the dcc.Interval component, let’s consider an update on page load. From the Dash documentation: “By default, Dash apps store the **app.layout** in memory. This ensures that the **layout** is only computed once, when the app starts. If you set **app.layout** to a function, then you can serve a dynamic layout on every page load.”

To demonstrate, create a file called **layoutupdate0.py** and add the following:

import dash  
import dash\_html\_components as html  
  
app = dash.Dash()  
  
crash\_free = 0  
crash\_free += 1  
  
app.layout = html.H1('Crash free for {} refreshes'.format(crash\_free))  
  
if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server()

Run the script to display the page, and then refresh the page several times. Note that the layout doesn’t change.

Copy layoutupdate0.py to a new file **layoutupdate1.py** and add the following code (shown in bold):

import dash  
import dash\_html\_components as html  
  
app = dash.Dash()  
  
crash\_free = 0  
**def refresh\_layout():  
 global crash\_free** crash\_free += 1 **return** html.H1('Crash free for {} refreshes'.format(crash\_free))  
 **app.layout = refresh\_layout**  
  
if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server()

Run the script. Now you should see that refreshing the page *does* update the layout.

Now it’s time to make the page refresh at regular intervals automatically.

Copy layoutupdate1.py to a new file **layoutupdate2.py** and add the following code (shown in bold):

import dash

import dash\_html\_components as html  
**import dash\_core\_components as dcc  
from dash.dependencies import Input, Output**  
  
app = dash.Dash()  
  
**app.layout = html.Div([  
 html.H1(id='live-update-text'),  
 dcc.Interval(  
 id='interval-component',  
 interval=2000, *# 2000 milliseconds = 2 seconds* n\_intervals=0  
 )  
])  
  
@app.callback(Output('live-update-text', 'children'),  
 [Input('interval-component', 'n\_intervals')])  
def update\_layout(n):  
 return 'Crash free for {} refreshes'.format(n)**  
if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server()

Here we’re using a callback **Input** (**dcc.Interval**) to trigger a callback **Output** (our **html.H1** tag) at regular intervals.

Run the script, and the layout should update automatically every 2 seconds!

Remember, the IDs we assign our Input and Output elements are arbitrary (**'live-update-text'** and **'interval-component'** in this case). However, the property names we use are important. We want to input the **'n\_intervals'** property of the **dcc.Interval** component, and in this situation we want to return a **'children'** property to our **html.H1** component (here it’s the string that will be become the Header text).

In this next example we’ll scrape a website that updates every eight seconds. The site <https://www.flightradar24.com> receives flight data from around the world and continually updates its page by plotting real time flight data on top of Google maps.

The data we care about is only going to be the total number of active flights worldwide. This is shown in the upper left corner of the screen, right next to the number of flights contained in the current view. It’s worth noting that flightradar24 data arrives from a number of sources, including radar stations (ADS-B, FLARM, MLAT, FAA) as well as estimated numbers.

It would be nice to be able to scrape the opening page and grab this data. The script would look something like this:

import bs4, requests  
res = requests.get('https://www.flightradar24.com', headers={'User-Agent': 'Mozilla/5.0'})  
soup = bs4.BeautifulSoup(res.text,'lxml')  
soup.select('#statTotal')

Unfortunately, most of the data displayed on flightradar24’s page is derived from JavaScript calls!

Fortunately, we can still handle this with a little JSON parsing. If you’re curious where the url we’re about to use came from, simply inspect the #statTotal element in developer tools, open Network, and take a look at the various JavaScript calls that are going on.

Open a new file and name it **liveupdating1.py**. Add the following code:

import dash  
import dash\_html\_components as html

import requests  
  
url = "https://data-live.flightradar24.com/zones/fcgi/feed.js?faa=1\

&mlat=1&flarm=1&adsb=1&gnd=1&air=1&vehicles=1&estimated=1&stats=1"

*# A fake header is necessary to access the site*  
res = requests.get(url, headers={'User-Agent': 'Mozilla/5.0'})   
data = res.json()  
counter = 0  
for element in data["stats"]["total"]:  
 counter += data["stats"]["total"][element]  
  
app = dash.Dash()  
  
app.layout = html.Div([  
 html.Div([  
 html.Iframe(src = 'https://www.flightradar24.com', height = 500, width = 1200)  
 ]),  
  
 html.Div([  
 html.Pre('Active flights worldwide: {}'.format(counter))  
 ])  
])  
  
if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server()

Here we’ve embedded the flightradar24 website itself into our own page, followed by the counter value obtained via web scraping! Note that if you refresh the page, the counter value doesn’t change. Once set by our script, that value remains until the script is halted and restarted.

Next, let’s add a **dcc.Interval** component.   
Make a duplicate of liveupdating1.py and name it **liveupdating2.py**. Add the following code (shown in bold):

import dash  
import dash\_html\_components as html

**import dash\_core\_components as dcc  
from dash.dependencies import Input, Output**  
import requests  
  
app = dash.Dash()  
  
app.layout = html.Div([  
 html.Div([  
 html.Iframe(src = 'https://www.flightradar24.com', height = 500, width = 1200)  
 ]),  
  
 html.Div([  
 html.Pre(  
 **id='counter\_text',  
 children='Active flights worldwide:'**  
 ),  
 **dcc.Interval(  
 id='interval-component',  
 interval=6000, *# 6000 milliseconds = 6 seconds*  
 n\_intervals=0  
 )**])  
])  
  
**@app.callback(Output('counter\_text', 'children'),  
 [Input('interval-component', 'n\_intervals')])  
def update\_layout(n):**  
 **url = "https://data-live.flightradar24.com/zones/fcgi/feed.js?faa=1\**

**&mlat=1&flarm=1&adsb=1&gnd=1&air=1&vehicles=1&estimated=1&stats=1"**

***# A fake header is necessary to access the site:*  
 res = requests.get(url, headers={'User-Agent': 'Mozilla/5.0'})   
 data = res.json()  
 counter = 0  
 for element in data["stats"]["total"]:  
 counter += data["stats"]["total"][element]  
 return 'Active flights worldwide: {}'.format(counter)**  
if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server()

Note that we simply moved the url request section to inside the update\_layout function definition.

Run the script, and you’ll notice that the flight total updates every six seconds. It won’t be in perfect sync with flightradar24, but it will be close.

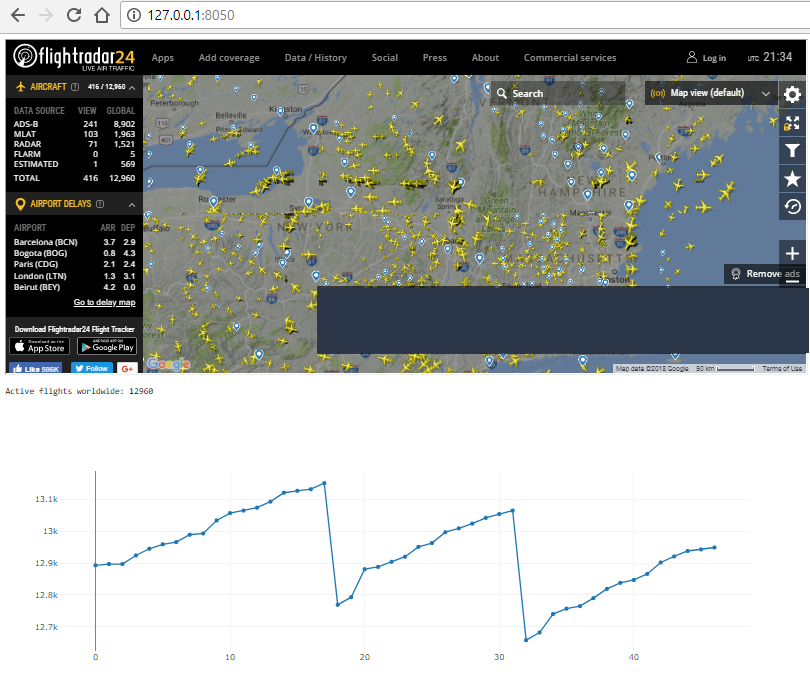
Finally, let’s plot the incoming data.

Make a duplicate of liveupdating2.py and name it **liveupdating3.py**. Add the following code (shown in bold):

import dash  
import dash\_core\_components as dcc  
import dash\_html\_components as html  
from dash.dependencies import Input, Output  
**import plotly.graph\_objs as go**  
import requests  
  
app = dash.Dash()  
  
app.layout = html.Div([  
 html.Div([  
 html.Iframe(src = 'https://www.flightradar24.com', height = 500, width = 1200)  
 ]),  
  
 html.Div([  
 html.Pre(  
 id='counter\_text',  
 children='Active flights worldwide:'  
 ),  
 **dcc.Graph(id='live-update-graph',style={'width':1200}),**  
 dcc.Interval(  
 id='interval-component',  
 interval=6000, # 6000 milliseconds = 6 seconds  
 n\_intervals=0  
 )])  
])  
**counter\_list = []**  
  
@app.callback(Output('counter\_text', 'children'),  
 [Input('interval-component', 'n\_intervals')])  
def update\_layout(n):  
 url = "https://data-live.flightradar24.com/zones/fcgi/feed.js?faa=1\  
 &mlat=1&flarm=1&adsb=1&gnd=1&air=1&vehicles=1&estimated=1&stats=1"  
 # A fake header is necessary to access the site:  
 res = requests.get(url, headers={'User-Agent': 'Mozilla/5.0'})  
 data = res.json()  
 counter = 0  
 for element in data["stats"]["total"]:  
 counter += data["stats"]["total"][element]  
 counter\_list.append(counter)  
 return 'Active flights worldwide: {}'.format(counter)  
  
**@app.callback(Output('live-update-graph','figure'),  
 [Input('interval-component', 'n\_intervals')])  
def update\_graph(n):  
 fig = go.Figure(  
 data = [go.Scatter(  
 x = list(range(len(counter\_list))),  
 y = counter\_list,  
 mode='lines+markers'  
 )])  
 return fig**  
  
if \_\_name\_\_ == '\_\_main\_\_':  
 app.run\_server()

Run the script, and now we have a constantly updating line chart beneath the website!   
Notice we haven’t done anything with datetime. This graph simply plots the data we’ve stored   
since the page was opened, letting us see the trend in the number of active flights worldwide.

After awhile, your page may look something like this:



Good job!

## Deployment

### Introduction to Deploying Apps

In this section we’ll look at the final phase of dashboard development - deployment! We show how to deploy your app on Heroku, and how to add a user authentication to your app so that only invited guests can view its contents.

Before deploying your app, you may decide to add user authentication (username and password).

### App Authorization

From the Dash documentation:

Authentication for dash apps is provided through a separate [**dash-auth**](https://github.com/plotly/dash-auth) package.

**dash-auth** provides two methods of authentication: **HTTP Basic Auth** and **Plotly OAuth**.

**HTTP Basic Auth** is one of the simplest forms of authentication on the web. As a Dash developer, you hardcode a set of usernames and passwords in your code and send those usernames and passwords to your viewers. There are a few limitations to HTTP Basic Auth:

* Users can not log out of applications
* You are responsible for sending the usernames and passwords to your viewers over a secure channel
* Your viewers can not create their own account and cannot change their password
* You are responsible for safely storing the username and password pairs in your code.

**Plotly OAuth** provides authentication through your online Plotly account or through your company's [Plotly On-Premise server](https://plot.ly/products/on-premise/). As a Dash developer, this requires a paid Plotly subscription. Here's where you can [subscribe to Plotly Cloud](https://plot.ly/products/cloud/), and here's where you can contact us about Plotly On-Premise. The viewers of your app will need a Plotly account but they do not need to upgrade to a paid subscription.

Plotly OAuth allows you to share your apps with other users who have Plotly accounts. With Plotly On-Premise, this includes sharing apps through the integrated LDAP system. Apps that you have saved will appear in your list of files at <https://plot.ly/organize> and you can manage the permissions of the apps there. Viewers create and manage their own accounts.

**HTTP Basic Auth** will be sufficient for our purposes. To add authentication to your app, first make sure that both **dash** and **dash-auth** are installed on your system:

$ pip install dash  
 $ pip install dash-auth

Next, pick an app from earlier in the course that you would like to deploy. We’re going to use the solution to our Interactive Components exercise since it’s a fairly short script (it returns the product of two values submitted by a range slider).

Create a new file called **auth1.py** and add the following code:

import dash

import dash\_core\_components as dcc

import dash\_html\_components as html

from dash.dependencies import Input, Output

app = dash.Dash()

app.layout = html.Div([

dcc.RangeSlider(

id='range-slider',

min=-5,

max=6,

marks={i:str(i) for i in range(-5, 7)},

value=[-3, 4]

),

html.H1(id='product') # this is the output

], style={'width':'50%'})

@app.callback(

Output('product', 'children'),

[Input('range-slider', 'value')])

def update\_value(value\_list):

return value\_list[0]\*value\_list[1]

if \_\_name\_\_ == '\_\_main\_\_':

app.run\_server()

Run the script just to make sure it works, then add the following code (shown in bold):

import dash

**import dash\_auth**

import dash\_core\_components as dcc

import dash\_html\_components as html

from dash.dependencies import Input, Output

**USERNAME\_PASSWORD\_PAIRS = [**

**['JamesBond', '007'],['LouisArmstrong', 'satchmo']**

**]**

app = dash.Dash()

**auth = dash\_auth.BasicAuth(app,USERNAME\_PASSWORD\_PAIRS)**

app.layout = html.Div([

dcc.RangeSlider(

id='range-slider',

min=-5,

max=6,

marks={i:str(i) for i in range(-5, 7)},

value=[-3, 4]

),

html.H1(id='product') # this is the output

], style={'width':'50%'})

@app.callback(

Output('product', 'children'),

[Input('range-slider', 'value')])

def update\_value(value\_list):

return value\_list[0]\*value\_list[1]

if \_\_name\_\_ == '\_\_main\_\_':

app.run\_server()

That’s it! Run the script, open a browser to <http://127.0.0.1:8050/> , and you should see be prompted for a username and password before the app will load. We should point out a couple of things:

* The username is case sensitive. JamesBond will work, but jamesbond will not.
* In production, you should store your USERNAME\_PASSWORD\_PAIRS in a separate file or database, and not inside your source code as we have it.
* The field name is arbitrary; we used USERNAME\_PASSWORD\_PAIRS but you can name yours anything you want so long as the same name is passed into **dash\_auth.BasicAuth**.

Resources: <https://dash.plot.ly/authentication>

### Deploying App to Heroku

Every Dash script so far has used app.run\_server() to launch the app. By default the app runs on **localhost**, and you can only see it on your own machine.

The good news is that Dash uses Flask as its web framework, so anywhere you can deploy Flask, you can deploy Dash. While there are many options out there including Digital Ocean, PythonAnywhere, Google Cloud, Amazon Web Services, Azure, etc., we’ll walk through an app deployment on Heroku.

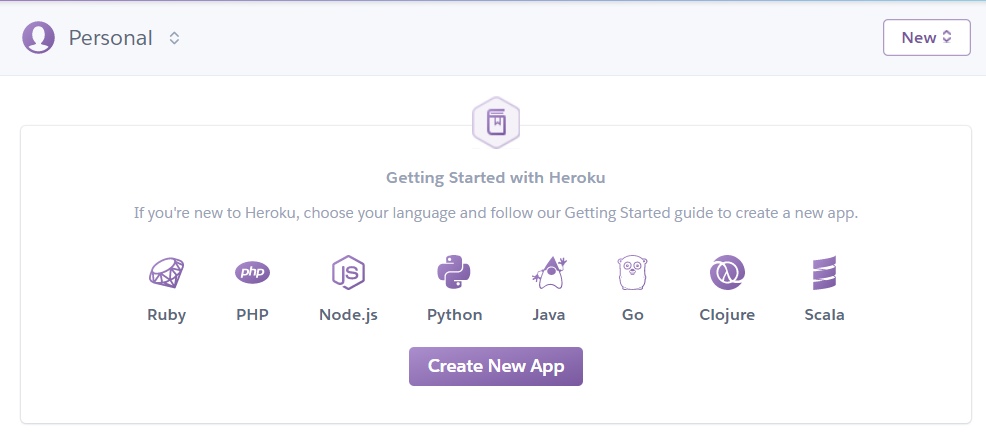
For more information on deploying Flask apps visit <http://flask.pocoo.org/docs/0.12/deploying/>

For more on Heroku visit <https://devcenter.heroku.com/articles/getting-started-with-python#introduction>

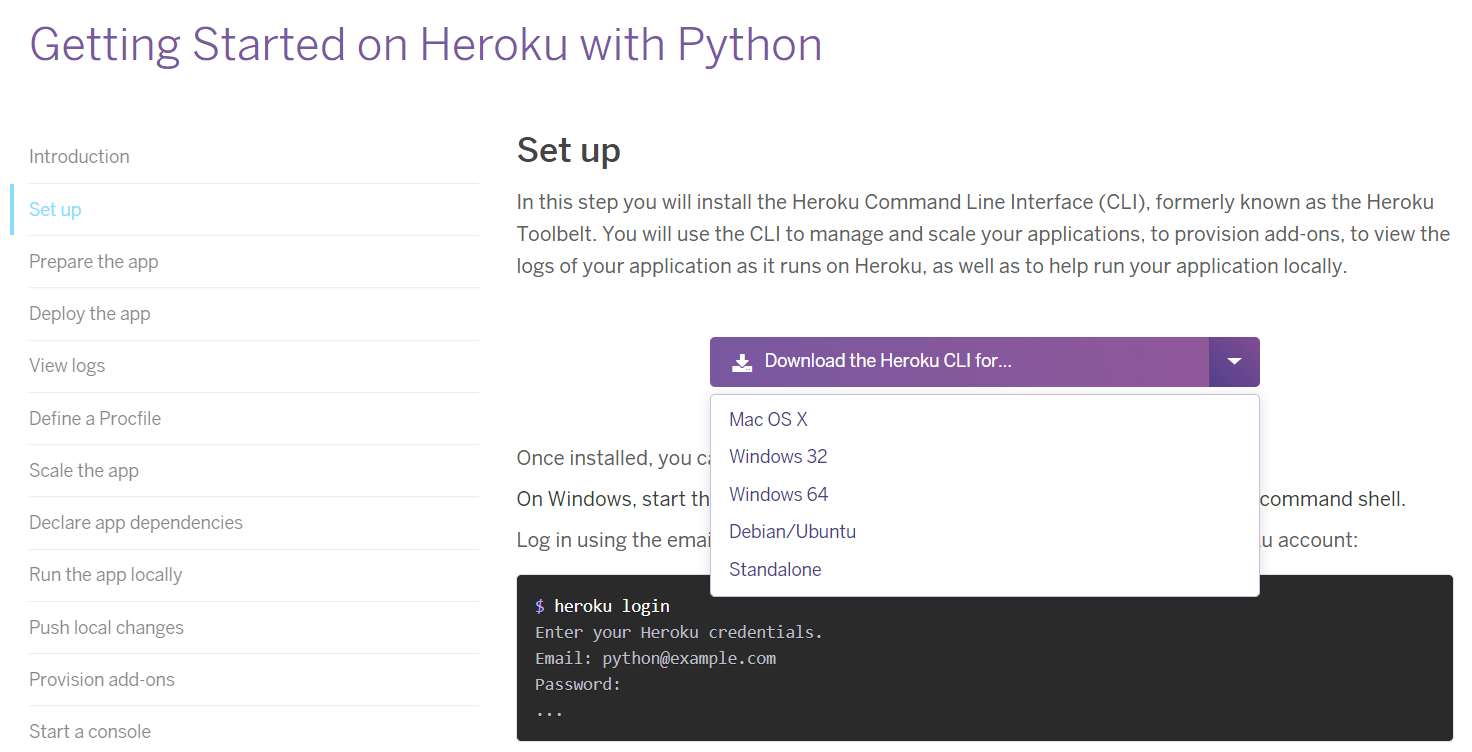
#### STEP 1 - Install Heroku and Git

Heroku is a cloud platform that lets users deploy apps on the web.  
Git is a version control system that will let you keep a local copy of your app for development, and enable you to push changes from your development copy to the deployed version stored at Heroku.

1. Open a **Heroku** account. Free accounts are available at <https://signup.heroku.com/dc>   
   Follow the instructions to obtain a username and password. Write them down!
2. Log into your Heroku account. It should take you to <https://dashboard.heroku.com/apps>



1. Click on **Python**. On the next screen select **Set Up**. An option should appear to download the **Heroku Command Line Interface (CLI)**. Choose your operating system from the dropdown list and follow the instructions to install the utility. You should have the option to install **Git** as well.



1. If **git** was *not* installed with Heroku CLI, you can download it directly from <https://git-scm.com/downloads> and follow the instructions for your operating system.

#### STEP 2 - Install virtualenv

1. Install **virtualenv** if you don’t already have it by typing **pip install virtualenv** at your terminal. Virtualenv allows you to create virtual environments for your app that house Python and all the dependencies your app requires. This includes specific version of plotly, dash, and other libraries that you know will work.   
   As new updates become available, they won’t break your app until you’ve had a chance to test them first!

#### STEP 3 - Create a Development Folder

1. Create a new folder for your project. This will house the “development” copy of your app:  
   C:\>**mkdir my\_dash\_app**  
   C:\>**cd my\_dash\_app**

#### STEP 4 - Initialize Git

1. Initialize an empty git repository:  
   C:\my\_dash\_app>**git init**  
   Initialized empty Git repository in C:/my\_dash\_app/.git/

#### 

#### STEP 5 (WINDOWS) - Create, Activate and Populate a virtualenv

**see below for macOS/Linux instructions!**

1. Create a virtual environment. We’re calling ours “venv” but you can use any name you want:  
   C:\my\_dash\_app>**python -m virtualenv venv**
2. Activate the virtual environment:  
   C:\my\_dash\_app>**.\venv\Scripts\activate**
3. Install dash and any desired dependencies into your virtual environment  
   (venv) C:\my\_dash\_app>**pip install dash**(venv) C:\my\_dash\_app>**pip install dash-auth**(venv) C:\my\_dash\_app>**pip install dash-renderer**  
   (venv) C:\my\_dash\_app>**pip install dash-core-components**  
   (venv) C:\my\_dash\_app>**pip install dash-html-components**  
   (venv) C:\my\_dash\_app>**pip install plotly** *(requirement may be satisfied, see below)*

At the time of this writing, **pip install dash** installs:Flask-0.12.2 Jinja2-2.10 MarkupSafe-1.0 Werkzeug-0.14.1 certifi-2018.1.18 chardet-3.0.4 click-6.7 **dash-0.21.0** decorator-4.2.1 flask-compress-1.4.0 idna-2.6 ipython-genutils-0.2.0 itsdangerous-0.24 jsonschema-2.6.0 jupyter-core-4.4.0 nbformat-4.4.0 **plotly-2.5.1** pytz-2018.4 requests-2.18.4 six-1.11.0 traitlets-4.3.2 urllib3-1.22

1. Install a new dependency **gunicorn** for deploying the app:  
   (venv) C:\my\_dash\_app>**pip install gunicorn**

#### STEP 5 (macOS/Linux) - Create, Activate and Populate a virtualenv

1. Create a virtual environment. We’re calling ours “venv” but you can use any name you want:  
   $ **python3 -m python3 -m virtualenv venv**
2. Activate the virtual environment:  
   $ **source venv/bin/activate**
3. Install dash and any desired dependencies into your virtual environment  
   $ **pip install dash**$ **pip install dash-auth**$ **pip install dash-renderer**  
   $ **pip install dash-core-components**  
   $ **pip install dash-html-components**  
   $ **pip install plotly** *(requirement may be satisfied, see above)*
4. Install a new dependency gunicorn for deploying the app:  
   $ **pip install gunicorn**

#### 

#### STEP 6 - Add Files to the Development Folder

The following files need to be added:

app1.py a Dash application  
.gitignore used by git, identifies files that *won’t* be pushed to production  
Procfile used for deployment  
requirements.txt describes your Python dependencies, can be created automatically

##### app1.py

Copy the file used in the Basic Authorization section (or any file you’d like to deploy) and add the following code, shown in bold:

import dash

import dash\_auth

import dash\_core\_components as dcc

import dash\_html\_components as html

from dash.dependencies import Input, Output

USERNAME\_PASSWORD\_PAIRS = [

['JamesBond', '007'],['LouisArmstrong', 'satchmo']

]

app = dash.Dash()

auth = dash\_auth.BasicAuth(app,USERNAME\_PASSWORD\_PAIRS)

**server = app.server**

app.layout = html.Div([

dcc.RangeSlider(

id='range-slider',

min=-5,

max=6,

marks={i:str(i) for i in range(-5, 7)},

value=[-3, 4]

),

html.H1(id='product') # this is the output

], style={'width':'50%'})

@app.callback(

Output('product', 'children'),

[Input('range-slider', 'value')])

def update\_value(value\_list):

return value\_list[0]\*value\_list[1]

if \_\_name\_\_ == '\_\_main\_\_':

app.run\_server()

##### .gitignore

venv  
\*.pyc  
.DS\_Store  
.env

##### Procfile

web: gunicorn app1:server

app1 refers to the filename of our application (app1.py) and server refers to the variable **server** inside that file.

##### 

##### requirements.txt

This can be automatically generated by running pip freeze > requirements.txt at the terminal.   
Make sure to do it from inside the development folder with the virtual environment activated.

(venv) C:\my\_dash\_app>**pip freeze > requirements.txt**

Results in a file that looks something like this:

certifi==2018.1.18

chardet==3.0.4

click==6.7

dash==0.21.0

dash-auth==0.1.0

dash-core-components==0.22.1

dash-html-components==0.10.0

dash-renderer==0.12.1

decorator==4.2.1

Flask==0.12.2

Flask-Compress==1.4.0

Flask-SeaSurf==0.2.2

gunicorn==19.7.1

idna==2.6

ipython-genutils==0.2.0

itsdangerous==0.24

Jinja2==2.10

jsonschema==2.6.0

jupyter-core==4.4.0

MarkupSafe==1.0

nbformat==4.4.0

plotly==2.5.1

pytz==2018.4

requests==2.18.4

retrying==1.3.3

six==1.11.0

traitlets==4.3.2

urllib3==1.22

Werkzeug==0.14.1

#### STEP 6 - Log onto your Heroku Account

At the terminal, login using the credentials you established in **STEP1**:

(venv) C:\my\_dash\_app>**heroku login**  
Enter your Heroku credentials:  
Email: my.name@somewhere.com  
Password: \*\*\*\*\*\*\*\*  
Logged in as my.name@somewhere.com

#### STEP 7 - Initialize Heroku, add files to Git, and Deploy

(venv) C:\my\_dash\_app>**heroku create *my-dash-app***

You have to change ***my-dash-app*** to a unique name. The name must start with a letter   
and can only contain lowercase letters, numbers, and dashes.

(venv) C:\my\_dash\_app>**git add .**

Note the period at the end. This adds all files to git (except those listed in .gitignore)

(venv) C:\my\_dash\_app>**git commit -m "Initial launch"**

Every git commit should include a brief descriptive comment. Depending on your operating system, this comment may require double-quotes (not single-quotes).

(venv) C:\my\_dash\_app>**git push heroku master**

This deploys your current code to Heroku. The first time you push may take awhile as it has to set up Python and all your dependencies on the remote server.

(venv) C:\my\_dash\_app>**heroku ps:scale web=1**   
Scaling dynos... done, now running web at 1:Free

This runs the app with a 1 heroku "dyno"

#### STEP 8 - Visit Your App on the Web!

You should be able to view your app at [https://**my-dash-app**.herokuapp.com](https://my-dash-app.herokuapp.com)  
(changing **my-dash-app** to the name of your app)

#### STEP 9 - Update Your App

Any time you make changes to your app, add new apps to your repo, or install new libraries and/or upgrade existing dependencies in your virtual environment, you want to push the latest updates to Heroku. These are the basic steps:

If installing a new package:

$ **pip install *newdependency***

$ **pip freeze > requirements.txt**

If updating an existing package:

$ **pip install *dependency* --upgrade**

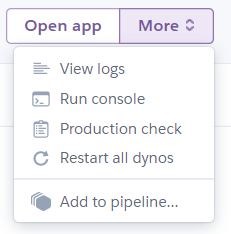
$ **pip freeze > requirements.txt**

In all cases:

$ **git status** *# view the changes (optional)*  
$ **git add .** *# add all the changes*$ **git commit -m "a description of the changes"**  
$ **git push heroku master**

#### TROUBLESHOOTING

If your app won’t launch on Heroku, follow this checklist:

☐ **app1.py** includes **server = app:server**If not, add this line, save the file, then run Git add/commit/push 

☐ **gunicorn** installed, and included in **requirements.txt**  
If not, run **pip install gunicorn**, then **pip freeze > requirements.txt**, then run Git add/commit/push

☐ If unable to trace locally, visit your Heroku dashboard and click on **More** / **View logs**

Resources: <https://dash.plot.ly/deployment>

# APPENDIX I - EXAMPLES CODE:

## Plotly Basics

### Plotly Basics Overview

#### basic1.py

*#######  
# This script creates a static matplotlib plot  
######*

import numpy as np

import pandas as pd

import matplotlib.pyplot as plt

*# create fake data:*

df = pd.DataFrame(np.random.randn(100,4),columns='A B C D'.split())

df.plot()

plt.show()

*#######  
# At the terminal run: python basic1.py  
# Close the plot window to close the script  
######*

#### basic2.py

*#######  
# This script creates the same type of plot as basic1.py,  
# but in Plotly. Note that it creates an .html file!  
######*

import numpy as np

import pandas as pd

import plotly.offline as pyo

import plotly.graph\_objs as go

*# create fake data:*

df = pd.DataFrame(np.random.randn(100,4),columns='A B C D'.split())

pyo.plot([{

'x': df.index,

'y': df[col],

'name': col

} for col in df.columns])

### Scatter Plots

#### scatter1.py

*#######  
# This plots 100 random data points (set the seed to 42 to  
# obtain the same points we do!) between 1 and 100 in both  
# vertical and horizontal directions.  
######*  
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import numpy as np  
  
np.random.seed(42)  
random\_x = np.random.randint(1,101,100)  
random\_y = np.random.randint(1,101,100)  
  
data = [go.Scatter(  
 x = random\_x,  
 y = random\_y,  
 mode = 'markers',  
)]  
  
pyo.plot(data, filename='scatter1.html')

#### scatter2.py

*#######  
# This plots 100 random data points (set the seed to 42 to  
# obtain the same points we do!) between 1 and 100 in both  
# vertical and horizontal directions.  
######*  
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import numpy as np  
  
np.random.seed(42)  
random\_x = np.random.randint(1,101,100)  
random\_y = np.random.randint(1,101,100)  
  
data = [go.Scatter(  
 x = random\_x,  
 y = random\_y,  
 mode = 'markers',  
)]  
layout = go.Layout(  
 title = 'Random Data Scatterplot', *# Graph title* xaxis = dict(title = 'Some random x-values'), *# x-axis label* yaxis = dict(title = 'Some random y-values'), *# y-axis label* hovermode ='closest' *# handles multiple points landing on the same vertical*  
)  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='scatter2.html')

#### scatter3.py

*#######  
# This plots 100 random data points (set the seed to 42 to  
# obtain the same points we do!) between 1 and 100 in both  
# vertical and horizontal directions.  
######*  
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import numpy as np  
  
np.random.seed(42)  
random\_x = np.random.randint(1,101,100)  
random\_y = np.random.randint(1,101,100)  
  
data = [go.Scatter(  
 x = random\_x,  
 y = random\_y,  
 mode = 'markers',  
 marker = dict( *# change the marker style*  
 size = 12,  
 color = 'rgb(51,204,153)',  
 symbol = 'pentagon',  
 line = dict(  
 width = 2,  
 )  
 )  
)]  
layout = go.Layout(  
 title = 'Random Data Scatterplot', *# Graph title*  
 xaxis = dict(title = 'Some random x-values'), *# x-axis label*  
 yaxis = dict(title = 'Some random y-values'), *# y-axis label*  
 hovermode ='closest' *# handles multiple points landing on the same vertical  
)*fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='scatter3.html')

### Line Charts

#### line1.py

*#######  
# This line chart displays the same data  
# three different ways along the y-axis.  
######*  
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import numpy as np  
  
np.random.seed(56)  
x\_values = np.linspace(0, 1, 100) *# 100 evenly spaced values*y\_values = np.random.randn(100) *# 100 random values*  
*# create traces*  
trace0 = go.Scatter(  
 x = x\_values,  
 y = y\_values+5,  
 mode = 'markers',  
 name = 'markers'  
)  
trace1 = go.Scatter(  
 x = x\_values,  
 y = y\_values,  
 mode = 'lines+markers',  
 name = 'lines+markers'  
)  
trace2 = go.Scatter(  
 x = x\_values,  
 y = y\_values-5,  
 mode = 'lines',  
 name = 'lines'  
)  
data = [trace0, trace1, trace2] *# assign traces to data*layout = go.Layout(  
 title = 'Line chart showing three different modes'  
)  
fig = go.Figure(data=data,layout=layout)  
pyo.plot(fig, filename='line1.html')

#### line2.py

*#######  
# This line chart shows U.S. Census Bureau  
# population data from six New England states.  
######*  
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
*# read a .csv file into a pandas DataFrame:*  
df = pd.read\_csv('../data/population.csv', index\_col=0)  
  
*# create traces*  
traces = [go.Scatter(  
 x = df.columns,  
 y = df.loc[name],  
 mode = 'markers+lines',  
 name = name  
) for name in df.index]  
  
layout = go.Layout(  
 title = 'Population Estimates of the Six New England States'  
)  
  
fig = go.Figure(data=traces,layout=layout)  
pyo.plot(fig, filename='line2.html')

#### 

#### line3.py

*#######  
# This line chart shows U.S. Census Bureau  
# population data from six New England states.  
# THIS PLOT USES PANDAS TO EXTRACT DESIRED DATA FROM THE SOURCE  
######*import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd

df = pd.read\_csv('../sourcedata/nst-est2017-alldata.csv')

*# Alternatively:*

*# df = pd.read\_csv('https://www2.census.gov/programs-surveys/popest/datasets/2010-2017/national/totals/nst-est2017-alldata.csv')*  
*# grab just the six New England states:*  
df2 = df[df['DIVISION']=='1']  
*# set the index to state name:*  
df2.set\_index('NAME', inplace=True)  
*# grab just the population columns:*  
df2 = df2[[col for col in df2.columns if col.startswith('POP')]]  
  
traces=[go.Scatter(  
 x = df2.columns,  
 y = df2.loc[name],  
 mode = 'markers+lines',  
 name = name  
) for name in df2.index]  
  
layout = go.Layout(  
 title = 'Population Estimates of the Six New England States'  
)  
  
fig = go.Figure(data=traces,layout=layout)  
pyo.plot(fig, filename='line3.html')

### Bar Charts

#### bar1.py

*#######*

*# A basic bar chart showing the total number of*

*# 2018 Winter Olympics Medals won by Country.*

*######*

import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
*# read a .csv file into a pandas DataFrame:*  
df = pd.read\_csv('../data/2018WinterOlympics.csv')  
  
data = [go.Bar(  
 x=df['NOC'], *# NOC stands for National Olympic Committee* y=df['Total']  
)]  
layout = go.Layout(  
 title='2018 Winter Olympic Medals by Country'  
)  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='bar1.html')

#### bar2.py

*#######  
# This is a grouped bar chart showing three traces  
# (gold, silver and bronze medals won) for each country  
# that competed in the 2018 Winter Olympics.  
######*  
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
df = pd.read\_csv('../data/2018WinterOlympics.csv')  
  
trace1 = go.Bar(  
 x=df['NOC'], *# NOC stands for National Olympic Committee*  
 y=df['Gold'],  
 name = 'Gold',  
 marker=dict(color='#FFD700') *# set the marker color to gold*)  
trace2 = go.Bar(  
 x=df['NOC'],  
 y=df['Silver'],  
 name='Silver',  
 marker=dict(color='#9EA0A1') *# set the marker color to silver*)  
trace3 = go.Bar(  
 x=df['NOC'],  
 y=df['Bronze'],  
 name='Bronze',  
 marker=dict(color='#CD7F32') *# set the marker color to bronze*)  
data = [trace1, trace2, trace3]  
layout = go.Layout(  
 title='2018 Winter Olympic Medals by Country'  
)  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='bar2.html')

#### bar3.py

*#######  
# This is a stacked bar chart showing three traces  
# (gold, silver and bronze medals won) for each country  
# that competed in the 2018 Winter Olympics.  
######*  
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
df = pd.read\_csv('../data/2018WinterOlympics.csv')  
  
trace1 = go.Bar(  
 x=df['NOC'], *# NOC stands for National Olympic Committee* y=df['Gold'],  
 name = 'Gold',  
 marker=dict(color='#FFD700') *# set the marker color to gold*  
)  
trace2 = go.Bar(  
 x=df['NOC'],  
 y=df['Silver'],  
 name='Silver',  
 marker=dict(color='#9EA0A1') *# set the marker color to silver*)  
trace3 = go.Bar(  
 x=df['NOC'],  
 y=df['Bronze'],  
 name='Bronze',  
 marker=dict(color='#CD7F32') *# set the marker color to bronze*)  
data = [trace1, trace2, trace3]  
layout = go.Layout(  
 title='2018 Winter Olympic Medals by Country',  
 barmode='stack'  
)  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='bar3.html')

### Bubble Charts

#### bubble1.py

*#######  
# A bubble chart is simply a scatter plot  
# with the added feature that the size of the  
# marker can be set by the data.  
######*  
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
df = pd.read\_csv('../data/mpg.csv')  
  
data = [go.Scatter( *# start with a normal scatter plot*  
 x=df['horsepower'],  
 y=df['mpg'],  
 text=df['name'],  
 mode='markers',  
 **marker=dict(size=1.5\*df['cylinders'])** *# set the marker size*  
 )]  
  
layout = go.Layout(  
 title='Vehicle mpg vs. horsepower',  
 hovermode='closest'  
)  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='bubble1.html')

#### bubble2.py

*#######  
# A bubble chart is simply a scatter plot  
# with the added feature that the size of the  
# marker can be set by the data.  
######*  
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
df = pd.read\_csv('../data/mpg.csv')  
  
***# Add columns to the DataFrame to convert model year to a string and  
# then combine it with name so that hover text shows both:***  
df['text1']=pd.Series(df['model\_year'],dtype=str)  
df['text2']="'"+df['text1']+" "+df['name']  
  
data = [go.Scatter(  
 x=df['horsepower'],  
 y=df['mpg'],  
 **text=df['text2'],** *# use the new column for the hover text*  
 mode='markers',  
 marker=dict(size=1.5\*df['cylinders'])  
 )]  
layout = go.Layout(  
 title='Vehicle mpg vs. horsepower',  
 hovermode='closest'  
)  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='bubble2.html')

### Box Plots

#### box1.py

*#######  
# This simple box plot places the box beside  
# the original data points on the same graph.  
######*  
import plotly.offline as pyo  
import plotly.graph\_objs as go  
  
*# set up an array of 20 data points, with 20 as the median value*  
y = [1,14,14,15,16,18,18,19,19,20,20,23,24,26,27,27,28,29,33,54]  
  
data = [  
 go.Box(  
 y=y,  
 boxpoints='all', *# display the original data points*  
 jitter=0.3, *# spread them out so they all appear*  
 pointpos=-1.8 *# offset them to the left of the box*  
 )  
]  
pyo.plot(data, filename='box1.html')

#### box2.py

*#######  
# This simple box plot displays outliers  
# above and below the box.  
######*  
import plotly.offline as pyo  
import plotly.graph\_objs as go  
  
*# set up an array of 20 data points, with 20 as the median value*  
y = [1,14,14,15,16,18,18,19,19,20,20,23,24,26,27,27,28,29,33,54]  
  
data = [  
 go.Box(  
 y=y,  
 boxpoints='outliers' *# display only outlying data points*  
 )  
]  
pyo.plot(data, filename='box2.html')

#### box3.py

*#######  
# This plot compares sample distributions  
# of three-letter-words in the works of  
# Quintus Curtius Snodgrass and Mark Twain  
######*  
import plotly.offline as pyo  
import plotly.graph\_objs as go  
  
snodgrass = [.209,.205,.196,.210,.202,.207,.224,.223,.220,.201]  
twain = [.225,.262,.217,.240,.230,.229,.235,.217]  
  
data = [  
 go.Box(  
 y=snodgrass,  
 name='QCS'  
 ),  
 go.Box(  
 y=twain,  
 name='MT'  
 )  
]  
layout = go.Layout(  
 title = 'Comparison of three-letter-word frequencies<br>\  
 between Quintus Curtius Snodgrass and Mark Twain'  
)  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='box3.html')

### 

### Histograms

#### hist1.py

*#######  
# This histogram looks back at the mpg dataset  
######*  
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
df = pd.read\_csv('../data/mpg.csv')  
  
data = [go.Histogram(  
 x=df['mpg']  
)]  
  
layout = go.Layout(  
 title="Miles per Gallon Frequencies of<br>\  
 1970's Era Vehicles"  
)  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='basic\_histogram.html')

#### hist2.py

*#######  
# This histogram has wider bins than the previous hist1.py  
######*  
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
df = pd.read\_csv('../data/mpg.csv')  
  
data = [go.Histogram(  
 x=df['mpg'],  
 **xbins=dict(start=8,end=50,size=6**),  
)]  
  
layout = go.Layout(  
 title="Miles per Gallon Frequencies of<br>\  
 1970's Era Vehicles"  
)  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='wide\_histogram.html')

#### 

#### hist3.py

*#######  
# This histogram has narrower bins than the previous hist1.py  
######*  
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
df = pd.read\_csv('../data/mpg.csv')  
  
data = [go.Histogram(  
 x=df['mpg'],  
 xbins=dict(start=8,end=50,**size=1**),  
)]  
  
layout = go.Layout(  
 title="Miles per Gallon Frequencies of<br>\  
 1970's Era Vehicles"  
)  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='narrow\_histogram.html')

#### hist4.py

*#######  
# This histogram displays the number of Reddit button presses  
# over the two months of their social experiment.  
######*  
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
df = pd.read\_csv('../data/thebutton\_presses.csv')  
  
data = [go.Histogram(  
 x=df['press time']  
)]  
  
layout = go.Layout(  
 title="Number of presses per timeslot"  
)  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='button\_presses.html')

#### histBONUS.py

*#######  
# This bar chart mimics a histogram as the x-axis  
# is a continuous time series, and the y-axis sums  
# a frequency that is already part of the dataset  
######*  
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
df = pd.read\_csv('../data/FremontBridgeBicycles.csv')  
  
*# Convert the "Date" text column to a Datetime series:*  
df['Date'] = pd.to\_datetime(df['Date'])  
  
*# Add a column to hold the hour:*  
df['Hour']=df['Date'].dt.time  
  
*# Let pandas perform the aggregation*  
df2 = df.groupby('Hour').sum()  
  
trace1 = go.Bar(  
 x=df2.index,  
 y=df2['Fremont Bridge West Sidewalk'],  
 name="Southbound",  
 **width=1** *# eliminates space between adjacent bars*  
)  
trace2 = go.Bar(  
 x=df2.index,  
 y=df2['Fremont Bridge East Sidewalk'],  
 name="Northbound",  
 width=1  
)  
data = [trace1, trace2]  
  
layout = go.Layout(  
 title='Fremont Bridge Bicycle Traffic by Hour',  
 barmode='stack'  
)  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='fremont\_bridge.html')

### Distplots

#### dist1.py

*#######  
# This distplot uses plotly's Figure Factory  
# module in place of Graph Objects  
######*  
import plotly.offline as pyo  
import plotly.figure\_factory as ff  
import numpy as np  
  
x = np.random.randn(1000)  
hist\_data = [x]  
group\_labels = ['distplot']  
  
fig = ff.create\_distplot(hist\_data, group\_labels)  
pyo.plot(fig, filename='basic\_distplot.html')

#### dist2.py

*#######  
# This distplot demonstrates that random samples  
# seldom fit a "normal" distribution.  
######*  
import plotly.offline as pyo  
import plotly.figure\_factory as ff  
import numpy as np  
  
x1 = np.random.randn(200)-2  
x2 = np.random.randn(200)  
x3 = np.random.randn(200)+2  
x4 = np.random.randn(200)+4  
  
hist\_data = [x1,x2,x3,x4]  
group\_labels = ['Group1','Group2','Group3','Group4']  
  
fig = ff.create\_distplot(hist\_data, group\_labels)  
pyo.plot(fig, filename='multiset\_distplot.html')

#### dist3.py

*#######  
# This distplot looks back at the Mark Twain/  
# Quintus Curtius Snodgrass data and tries  
# to compare them.  
######*  
import plotly.offline as pyo  
import plotly.figure\_factory as ff  
  
snodgrass = [.209,.205,.196,.210,.202,.207,.224,.223,.220,.201]  
twain = [.225,.262,.217,.240,.230,.229,.235,.217]  
  
hist\_data = [snodgrass,twain]  
group\_labels = ['Snodgrass','Twain']  
  
fig = ff.create\_distplot(hist\_data, group\_labels, bin\_size=[.005,.005])  
pyo.plot(fig, filename='SnodgrassTwainDistplot.html')

### Heatmaps

#### heat1.py

*#######  
# Heatmap of temperatures for Santa Barbara, California  
######*  
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
df = pd.read\_csv('../data/2010SantaBarbaraCA.csv')  
  
data = [go.Heatmap(  
 x=df['DAY'],  
 y=df['LST\_TIME'],  
 z=df['T\_HR\_AVG'].values.tolist(),  
 colorscale='Jet'  
)]  
  
layout = go.Layout(  
 title='Hourly Temperatures, June 1-7, 2010 in<br>\  
 Santa Barbara, CA USA'  
)  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='Santa\_Barbara.html')

#### heat2.py

*#######  
# Heatmap of temperatures for Yuma, Arizona  
######*  
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
df = pd.read\_csv('../data/2010YumaAZ.csv')  
  
data = [go.Heatmap(  
 x=df['DAY'],  
 y=df['LST\_TIME'],  
 z=df['T\_HR\_AVG'].values.tolist(),  
 colorscale='Jet'  
)]  
  
layout = go.Layout(  
 title='Hourly Temperatures, June 1-7, 2010 in<br>\  
 Yuma, AZ USA'  
)  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='Yuma.html')

#### heat3.py

*#######  
# Heatmap of temperatures for Sitka, Alaska  
######*  
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
df = pd.read\_csv('../data/2010SitkaAK.csv')  
  
data = [go.Heatmap(  
 x=df['DAY'],  
 y=df['LST\_TIME'],  
 z=df['T\_HR\_AVG'].values.tolist(),  
 colorscale='Jet'  
)]  
  
layout = go.Layout(  
 title='Hourly Temperatures, June 1-7, 2010 in<br>\  
 Sitka, AK USA'  
)  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='Sitka.html')

#### heat4.py

*#######  
# Side-by-side heatmaps for Sitka, Alaska,  
# Santa Barbara, California and Yuma, Arizona  
# using a shared temperature scale.  
######*  
import plotly.offline as pyo  
import plotly.graph\_objs as go  
from plotly import tools  
import pandas as pd  
  
df1 = pd.read\_csv('../data/2010SitkaAK.csv')  
df2 = pd.read\_csv('../data/2010SantaBarbaraCA.csv')  
df3 = pd.read\_csv('../data/2010YumaAZ.csv')  
  
trace1 = go.Heatmap(  
 x=df1['DAY'],  
 y=df1['LST\_TIME'],  
 z=df1['T\_HR\_AVG'].values.tolist(),  
 colorscale='Jet',  
 **zmin = 5, zmax = 40** *# add max/min color values to make each plot consistent*  
)  
trace2 = go.Heatmap(  
 x=df2['DAY'],  
 y=df2['LST\_TIME'],  
 z=df2['T\_HR\_AVG'].values.tolist(),  
 colorscale='Jet',  
 zmin = 5, zmax = 40  
)  
trace3 = go.Heatmap(  
 x=df3['DAY'],  
 y=df3['LST\_TIME'],  
 z=df3['T\_HR\_AVG'].values.tolist(),  
 colorscale='Jet',  
 zmin = 5, zmax = 40  
)  
  
**fig = tools.make\_subplots**(rows=1, cols=3,  
 subplot\_titles=('Sitka, AK','Santa Barbara, CA', 'Yuma, AZ'),  
 shared\_yaxes = True, *# this makes the hours appear only on the left*  
)  
**fig.append\_trace**(trace1, 1, 1)  
fig.append\_trace(trace2, 1, 2)  
fig.append\_trace(trace3, 1, 3)  
  
**fig['layout'].update**( *# access the layout directly!*  
 title='Hourly Temperatures, June 1-7, 2010'  
)  
pyo.plot(fig, filename='AllThree.html')

### Plotly Basics Exercise Solutions

[[Return to Topic](#_gn5xoa9fbw8x)]

#### Sol1-Scatterplot.py

*#######  
# Objective: Create a scatterplot of 1000 random data points.  
# x-axis values should come from a normal distribution using  
# np.random.randn(1000)  
# y-axis values should come from a uniform distribution over [0,1) using  
# np.random.rand(1000)  
######****# Perform imports here:***  
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import numpy as np  
  
***# obtain x and y values:***  
random\_x = np.random.randn(1000) *# normal distribution*random\_y = np.random.rand(1000) *# uniform distribution*  
***# define a data variable***  
data = [go.Scatter(  
 x = random\_x,  
 y = random\_y,  
 mode = 'markers',  
)]  
  
***# define the layout, and include a title and axis labels***  
layout = go.Layout(  
 title = 'Random Data Scatterplot',  
 xaxis = dict(title = 'Normal distribution'), yaxis = dict(title = 'Uniform distribution'), hovermode ='closest'  
)  
  
***# Create a fig from data and layout, and plot the fig***  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='solution1.html')

#### 

#### A Note About the Line Chart Exercise:

By itself, a for loop won’t work as expected! The code

data = []  
**for day in df['DAY']**:  
 trace = go.Scatter(x=df['LST\_TIME'],  
 y=df[df['DAY']==day]['T\_HR\_AVG'],  
 mode='lines',  
 name=day)  
 data.append(trace)  
has each *row* as its own trace, not each day.

**Sol2a-Linechart.py** uses hardcoded values:

data = []

**days =** ['TUESDAY','WEDNESDAY','THURSDAY','FRIDAY','SATURDAY','SUNDAY','MONDAY']  
**for day in days**:  
 trace = go.Scatter(x=df['LST\_TIME'],  
 y=df[df['DAY']==day]['T\_HR\_AVG'],  
 mode='lines',  
 name=day)  
 data.append(trace)

...but this is not an ideal solution!

**Sol2b-Linechart.py** lets Pandas filter the df['DAY'] field:

data = []  
**for day in df['DAY'].unique()**:  
 trace = go.Scatter(x=df['LST\_TIME'],  
 y=df[df['DAY']==day]['T\_HR\_AVG'],  
 mode='lines',  
 name=day)  
 data.append(trace)

This works!

#### 

#### Sol2a-Linechart.py

*#######  
# Objective: Using the file 2010YumaAZ.csv, develop a Line Chart  
# that plots seven days worth of temperature data on one graph.  
# You can use a list comprehension to assign each day to its own trace.  
######*  
***# Perform imports here:***import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
***# Create a pandas DataFrame from 2010YumaAZ.csv***df = pd.read\_csv('../data/2010YumaAZ.csv')  
days = ['TUESDAY','WEDNESDAY','THURSDAY','FRIDAY','SATURDAY','SUNDAY','MONDAY']

***# Use a for loop to create the traces for the seven days***

***# There are many ways to do this!***

data = []

for day in days:

trace = go.Scatter(x=df['LST\_TIME'],

y=df[df['DAY']==day]['T\_HR\_AVG'],

mode='lines',

name=day)

data.append(trace)

***# Define the layout***  
layout = go.Layout(  
 title='Daily temperatures from June 1-7, 2010 in Yuma, Arizona',  
 hovermode='closest'  
)  
  
***# Create a fig from data and layout, and plot the fig***  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='solution2a.html')

#### 

#### Sol2b-Linechart.py

*####################  
## NOTE: ADVANCED SOLUTION THAT USES ONLY PURE DF CALLS  
## THIS IS FOR MORE ADVANCED PANDAS USERS TO TAKE A LOOK AT! :)*

*#######  
# Objective: Using the file 2010YumaAZ.csv, develop a Line Chart  
# that plots seven days worth of temperature data on one graph.  
# You can use a list comprehension to assign each day to its own trace.  
######*  
***# Perform imports here:***import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
***# Create a pandas DataFrame from 2010YumaAZ.csv***df = pd.read\_csv('../data/2010YumaAZ.csv')

***# Define a data variable***data = [{  
 'x': df['LST\_TIME'],  
 'y': df[df['DAY']==day]['T\_HR\_AVG'],  
 'name': day  
} for day in df['DAY'].unique()]  
  
***# Define the layout***  
layout = go.Layout(  
 title='Daily temperatures from June 1-7, 2010 in Yuma, Arizona',  
 hovermode='closest'  
)  
  
***# Create a fig from data and layout, and plot the fig***  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='solution2b.html')

#### Sol3a-Barchart.py

*#######  
# Objective: Create a stacked bar chart from  
# the file ../data/mocksurvey.csv. Note that questions appear in  
# the index (and should be used for the x-axis), while responses  
# appear as column labels. Extra Credit: make a horizontal bar chart!  
######*  
  
*# Perform imports here:*  
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
*# create a DataFrame from the .csv file:*  
df = pd.read\_csv('../data/mocksurvey.csv',index\_col=0)  
  
*# create traces using a list comprehension:*  
data = [go.Bar(  
 x = df.index,  
 y = df[response],  
 name=response  
) for response in df.columns]  
  
*# create a layout, remember to set the barmode here*  
layout = go.Layout(  
 title='Mock Survey Results',  
 barmode='stack'  
)  
  
*# create a fig from data & layout, and plot the fig*  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='solution3a.html')

#### Sol3b-Barchart.py

*#######  
# Objective: Create a stacked bar chart from  
# the file ../data/mocksurvey.csv. Note that questions appear in  
# the index (and should be used for the x-axis), while responses  
# appear as column labels.* ***Extra Credit: make a horizontal bar chart!****######*  
  
*# Perform imports here:*  
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
*# create a DataFrame from the .csv file:*  
df = pd.read\_csv('../data/mocksurvey.csv',index\_col=0)  
  
*# create traces using a list comprehension:*  
data = [go.Bar(  
 y = df.index, ***# reverse your x- and y-axis assignments*** x = df[response],  
 orientation='h', ***# this line makes it horizontal!*** name=response  
) for response in df.columns]  
  
*# create a layout, remember to set the barmode here*  
layout = go.Layout(  
 title='Mock Survey Results',  
 barmode='stack'  
)  
  
*# create a fig from data & layout, and plot the fig*  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='solution3a.html')

#### Sol4-Bubblechart.py

*#######  
# Objective: Create a bubble chart that compares three other features  
# from the mpg.csv dataset. Fields include: 'mpg', 'cylinders', 'displacement'  
# 'horsepower', 'weight', 'acceleration', 'model\_year', 'origin', 'name'  
######*  
*# Perform imports here:*  
import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
*# create a DataFrame from the .csv file:*  
df = pd.read\_csv('../data/mpg.csv')  
  
*# create data by choosing fields for x, y and marker size attributes*  
data = [go.Scatter(  
 x=df['displacement'],  
 y=df['acceleration'],  
 text=df['name'],  
 mode='markers',  
 marker=dict(size=df['weight']/500)  
)]  
  
*# create a layout with a title and axis labels*  
layout = go.Layout(  
 title='Vehicle acceleration vs. displacement',  
 xaxis = dict(title = 'displacement'),  
 yaxis = dict(title = 'acceleration = seconds to reach 60mph'),  
 hovermode='closest'  
)  
  
*# create a fig from data & layout, and plot the fig*  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='solution4.html') *#######  
# So what happened?? Why is the trend sloping downward?  
# Remember that acceleration is the number of seconds to go from 0 to 60mph,  
# so fewer seconds means faster acceleration!  
######*

#### 

#### Sol5-Boxplot.py

*#######  
# Objective: Make a DataFrame using the Abalone dataset (../data/abalone.csv).  
# Take two independent random samples of different sizes from the 'rings' field.  
# HINT: np.random.choice(df['rings'],10,replace=False) takes 10 random values  
# Use box plots to show that the samples do derive from the same population.  
######  
  
# Perform imports here:*import plotly.offline as pyo  
import plotly.graph\_objs as go  
import numpy as np  
import pandas as pd  
  
*# create a DataFrame from the .csv file:*df = pd.read\_csv('../data/abalone.csv')  
  
*# take two random samples of different sizes:*  
a = np.random.choice(df['rings'],30,replace=False)  
b = np.random.choice(df['rings'],100,replace=False)  
  
*# create a data variable with two Box plots:*  
data = [  
 go.Box(  
 y=a,  
 name='A'  
 ),  
 go.Box(  
 y=b,  
 name='B'  
 )  
]  
  
*# add a layout*  
layout = go.Layout(  
 title = 'Comparison of two samples taken from the same population'  
)  
  
*# create a fig from data & layout, and plot the fig*  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='solution5.html')

#### 

#### 

#### Sol6-Histogram.py

*#######  
# Objective: Create a histogram that plots the 'length' field  
# from the Abalone dataset (../data/abalone.csv).  
# Set the range from 0 to 1, with a bin size of 0.02  
######  
  
# Perform imports here:*import plotly.offline as pyo  
import plotly.graph\_objs as go  
import pandas as pd  
  
*# create a DataFrame from the .csv file:*  
df = pd.read\_csv('../data/abalone.csv')  
  
*# create a data variable:*  
data = [go.Histogram(  
 x=df['length'],  
 xbins=dict(start=0,end=1,size=.02),  
)]  
  
*# add a layout*  
layout = go.Layout(  
 title="Shell lengths from the Abalone dataset"  
)  
  
*# create a fig from data & layout, and plot the fig*  
fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='solution6.html')

#### 

#### 

#### 

#### Sol7-Distplot.py

*#######  
# Objective: Using the iris dataset, develop a Distplot  
# that compares the petal lengths of each class.  
# File: '../data/iris.csv'  
# Fields: 'sepal\_length','sepal\_width','petal\_length','petal\_width','class'  
# Classes: 'Iris-setosa','Iris-versicolor','Iris-virginica'  
######*

***# Perform imports here:***import plotly.offline as pyo  
import plotly.figure\_factory as ff  
import pandas as pd  
  
***# create a DataFrame from the .csv file:***df = pd.read\_csv('../data/iris.csv')  
  
***# Define the traces***trace0 = pd.DataFrame(df[df['class']=='Iris-setosa'])['petal\_length']  
trace1 = pd.DataFrame(df[df['class']=='Iris-versicolor'])['petal\_length']  
trace2 = pd.DataFrame(df[df['class']=='Iris-virginica'])['petal\_length']  
  
***# Define a data variable***hist\_data = [trace0, trace1, trace2]  
group\_labels = ['Iris Setosa','Iris Versicolor','Iris Virginica']  
  
***# Create a fig from data and layout, and plot the fig***fig = ff.create\_distplot(hist\_data, group\_labels)  
pyo.plot(fig, filename='solution7.html')  
  
*########  
# Great! This shows that if given a flower with a petal length  
# between 1-2cm, it is almost certainly an Iris Setosa!  
######*

#### Sol8-Heatmap.py

*#######  
# Objective: Using the "flights" dataset available from Python's  
# Seaborn module (see https://seaborn.pydata.org/generated/seaborn.heatmap.html)  
# create a heatmap with the following parameters:  
# x-axis="year"  
# y-axis="month"  
# z-axis(color)="passengers"  
######*

***# Perform imports here:***import plotly.offline as pyo  
import plotly.graph\_objs as go  
  
***# Create a DataFrame from Seaborn "flights" data***import seaborn as sns  
df = sns.load\_dataset("flights")  
  
***# Define a data variable***data = [go.Heatmap(  
 x=df['year'],  
 y=df['month'],  
 z=df['passengers'].values.tolist()  
)]  
  
***# Define the layout***layout = go.Layout(  
 title='Flights'  
)  
***# Create a fig from data and layout, and plot the fig***fig = go.Figure(data=data, layout=layout)  
pyo.plot(fig, filename='solution8.html')  
  
*#######  
# Excellent! This shows two distinct trends - an increase in  
# passengers flying over the years, and a greater number of  
# passengers flying in the summer months.  
######*

# APPENDIX II – DASH CORE COMPONENTS

<https://dash.plot.ly/dash-core-components>

A quick run-through of available core components:

#### Dropdown

import dash\_core\_components as dcc

dcc.Dropdown(

options=[

{'label': 'New York City', 'value': 'NYC'},

{'label': 'Montréal', 'value': 'MTL'},

{'label': 'San Francisco', 'value': 'SF'}

],

value='MTL'

)

Single dropdown list, **value** sets initial displayed entry

import dash\_core\_components as dcc

dcc.Dropdown(

options=[

{'label': 'New York City', 'value': 'NYC'},

{'label': 'Montréal', 'value': 'MTL'},

{'label': 'San Francisco', 'value': 'SF'}

],

multi=True,

value="MTL"

)

**multi** permits multiple selection

#### Slider

import dash\_core\_components as dcc

dcc.Slider(

min=-5,

max=10,

step=0.5,

value=-3,

)

Basic slider

import dash\_core\_components as dcc

dcc.Slider(

min=0,

max=9,

marks={i: 'Label {}'.format(i) for i in range(10)},

value=5,

)

Lets you set labels as Label 0, Label 1, etc.

#### RangeSlider

import dash\_core\_components as dcc

dcc.RangeSlider(

count=1,

min=-5,

max=10,

step=0.5,

value=[-3, 7]

)

import dash\_core\_components as dcc

dcc.RangeSlider(

marks={i: 'Label {}'.format(i) for i in range(-5, 7)},

min=-5,

max=6,

value=[-3, 4]

)

#### Input

import dash\_core\_components as dcc

dcc.Input(

placeholder='Enter a value...',

type='text',

value=''

)

#### Textarea

import dash\_core\_components as dcc

dcc.Textarea(

placeholder='Enter a value...',

value='This is a TextArea component',

style={'width': '100%'}

)

#### 

#### Checklists

import dash\_core\_components as dcc

dcc.Checklist(

options=[

{'label': 'New York City', 'value': 'NYC'},

{'label': 'Montréal', 'value': 'MTL'},

{'label': 'San Francisco', 'value': 'SF'}

],

values=['MTL', 'SF']

)

Vertical list

import dash\_core\_components as dcc

dcc.Checklist(

options=[

{'label': 'New York City', 'value': 'NYC'},

{'label': 'Montréal', 'value': 'MTL'},

{'label': 'San Francisco', 'value': 'SF'}

],

values=['MTL', 'SF'],

labelStyle={'display': 'inline-block'}

)

Horizontal array

#### Radio Items

import dash\_core\_components as dcc

dcc.RadioItems(

options=[

{'label': 'New York City', 'value': 'NYC'},

{'label': 'Montréal', 'value': 'MTL'},

{'label': 'San Francisco', 'value': 'SF'}

],

value='MTL'

)

Vertical list

import dash\_core\_components as dcc

dcc.RadioItems(

options=[

{'label': 'New York City', 'value': 'NYC'},

{'label': 'Montréal', 'value': 'MTL'},

{'label': 'San Francisco', 'value': 'SF'}

],

value='MTL',

labelStyle={'display': 'inline-block'}

)

Horizontal array

#### 

#### Button

import dash

import dash\_html\_components as html

import dash\_core\_components as dcc

from dash.dependencies import Input, Output, State

app = dash.Dash()

app.layout = html.Div([

html.Div(dcc.Input(id='input-box', type='text')),

html.Button('Submit', id='button'),

html.Div(id='output-container-button',

children='Enter a value and press submit')

])

@app.callback(

Output('output-container-button', 'children'),

[Input('button', 'n\_clicks')],

[State('input-box', 'value')])

def **update\_output**(n\_clicks, value):

return 'The input value was "{}" and the button has been clicked {} times'.format(

value,

n\_clicks

)

if \_\_name\_\_ == '\_\_main\_\_':

app.run\_server(debug=True)

For more on **dash.dependencies.State**, see the tutorial on [Dash State](https://dash.plot.ly/state).

#### DatePickerSingle

import dash\_core\_components as dcc

from datetime import datetime as dt

dcc.DatePickerSingle(

id='date-picker-single',

date=dt(1997, 5, 10)

)

#### DatePickerRange

import dash\_core\_components as dcc

from datetime import datetime as dt

dcc.DatePickerRange(

id='date-picker-range',

start\_date=dt(1997, 5, 3),

end\_date\_placeholder\_text='Select a date!'

)

#### 

#### Markdown

import dash\_core\_components as dcc

dcc.Markdown('''

#### Dash and Markdown

Dash supports [Markdown](http://commonmark.org/help).

Markdown is a simple way to write and format text.

It includes a syntax for things like \*\*bold text\*\* and \*italics\*,

[links](http://commonmark.org/help), inline `code` snippets, lists,

quotes, and more.

''')

#### **Graphs**

The **Graph** component shares the same syntax as the open-source **plotly.py** library. View the [plotly.py docs](https://plot.ly/python/) to learn more.

### Still in Development

#### **Interactive Tables**

The **dash\_html\_components** library exposes all of the HTML tags. This includes the **Table**, **Tr**, and **Tbody** tags that can be used to create an HTML table. See Create Your First Dash App, Part 1 for an example.

Dash is currently incubating an interactive table component that provides built-in filtering, row-selection, editing, and sorting. Prototypes of this component are being developed in the [dash-table-experiments](https://github.com/plotly/dash-table-experiments) repository. Join the discussion in the [Dash Community Forum](https://community.plot.ly/t/display-tables-in-dash/4707).

#### **Upload Component**

The **dcc.Upload** component allows users to upload files into your app through drag-and-drop or the system's native file explorer.

#### **Tabs**

The **dcc.Tabs** component is currently available in the prerelease channel of the **dash-core-components** package. To try it out, see the tab component [Pull Request on GitHub](https://github.com/plotly/dash-core-components/pull/74).

# APPENDIX III - ADDITIONAL RESOURCES

#### [Plotly User Guide for Python](https://plot.ly/python/user-guide/)

#### [Plotly Python Figure Reference](https://plot.ly/python/reference/)

##### [Scatter](https://plot.ly/python/reference/#scatter)

##### [ScatterGL](https://plot.ly/python/reference/#scattergl)

##### [Bar](https://plot.ly/python/reference/#bar)

##### [Box](https://plot.ly/python/reference/#box)

##### [Pie](https://plot.ly/python/reference/#pie)

##### [Area](https://plot.ly/python/reference/#area)

##### [Heatmap](https://plot.ly/python/reference/#heatmap)

##### [Contour](https://plot.ly/python/reference/#contour)

##### [Histogram](https://plot.ly/python/reference/#histogram)

##### [Histogram 2D](https://plot.ly/python/reference/#histogram2d)

##### [Histogram 2D Contour](https://plot.ly/python/reference/#histogram2dcontour)

##### [OHLC](https://plot.ly/python/reference/#ohlc)

##### [Candlestick](https://plot.ly/python/reference/#candlestick)

##### [Table](https://plot.ly/python/reference/#table)

##### 

##### 3D Charts:

##### [Scatter3D](https://plot.ly/python/reference/#scatter3d)

##### [Surface](https://plot.ly/python/reference/#surface)

##### [Mesh](https://plot.ly/python/reference/#mesh3d)

##### Maps:

##### [Scatter Geo](https://plot.ly/python/reference/#scattergeo)

##### [Choropleth](https://plot.ly/python/reference/#choropleth)

##### [Scatter Mapbox](https://plot.ly/python/reference/#scattermapbox)

##### Advanced Charts:

##### [Carpet](https://plot.ly/python/reference/#carpet)

##### [Scatter Carpet](https://plot.ly/python/reference/#scattercarpet)

##### [Contour Carpet](https://plot.ly/python/reference/#contourcarpet)

##### [Parallel Coordinates](https://plot.ly/python/reference/#parcoords)

##### [Scatter Ternary](https://plot.ly/python/reference/#scatterternary)

##### [Sankey](https://plot.ly/python/reference/#sankey)

#### [Dash User Guide](https://dash.plot.ly/)

#### [Dash Tutorial](https://dash.plot.ly/getting-started-part-1)

##### [Part 1 - Installation](https://dash.plot.ly/installation)

##### [Part 2 - Dash Layout](https://dash.plot.ly/getting-started)

##### [Part 3 - Basic Callbacks](https://dash.plot.ly/getting-started-part-2)

##### [Part 4 - Dash State](https://dash.plot.ly/state)

##### [Part 5 - Interactive Graphing and Crossfiltering](https://dash.plot.ly/interactive-graphing)

##### [Part 6 - Sharing Data Between Callbacks](https://dash.plot.ly/sharing-data-between-callbacks)

#### [Dash HTML Components](https://dash.plot.ly/dash-html-components)

#### [Dash Core Components Gallery](https://dash.plot.ly/dash-core-components)

##### [Dropdown](https://dash.plot.ly/dash-core-components/dropdown)

##### [Slider](https://dash.plot.ly/dash-core-components/slider)

##### [RangeSlider](https://dash.plot.ly/dash-core-components/rangeslider)

##### [Input](https://dash.plot.ly/dash-core-components/input)

##### [Textarea](https://dash.plot.ly/dash-core-components/textarea)

##### [Checklist](https://dash.plot.ly/dash-core-components/checklist)

##### [Radio Items](https://dash.plot.ly/dash-core-components/radioitems)

##### [DatePickerSingle](https://dash.plot.ly/dash-core-components/datepickersingle)

##### [DatePickerRange](https://dash.plot.ly/dash-core-components/datepickerrange)

##### [Markdown](https://dash.plot.ly/dash-core-components/markdown)

##### **Buttons**

described in more detail under [Dash State](https://dash.plot.ly/state)

##### Graph

described in more detail in the [Plotly Python](https://plot.ly/python/) docs