

Interactive Visualization with Plotly - Plotly Express - 1

One should look for what is and not what he thinks should be. (Albert Einstein)

Plotly Express: Topic introduction

In this part of the course, we will cover the following concepts:

- Introduction to plotly express
- Organize and visualize data with plotly express

Warm up

- Check out this interactive graphic from The Guardian about dog breeds and how they are related to each other
- What surprised you?
- What did you already know?

Module completion checklist

Objective	Complete
Define Plotly Express	
Describe univariate plots in Plotly Express	

What is plotly?

- Plotly is a powerful graphing library that is used to create interactive, publicationquality graphs
- In plotly, you can create line plots, scatter plots, area charts, bar charts, error bars, box plots, histograms, heatmaps, subplots, multiple-axes, polar charts, and bubble charts
- Click here for more about plotly



What is different about plotly express?

- plotly express contains functions that can create entire figures at once
- It can be referred as plotly express or PX
- plotly express is a built-in part of the plotly library which is the recommended for creating most common figures
- Using the plotly express we can create a majority of the most commonly-used interactive visualizations in data science with single line of code
- With plotly express, you can make professional interactive visualizations easily and quickly

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Load the dataset and libraries

• In this course, we will be using the inbuilt tips dataset that's available in plotly

```
# Load the libraries and the dataset
import plotly.express as px
# Load the dataset
tips_dataset = px.data.tips()
# Top 5 entires of the dataset
tips_dataset.head()
```

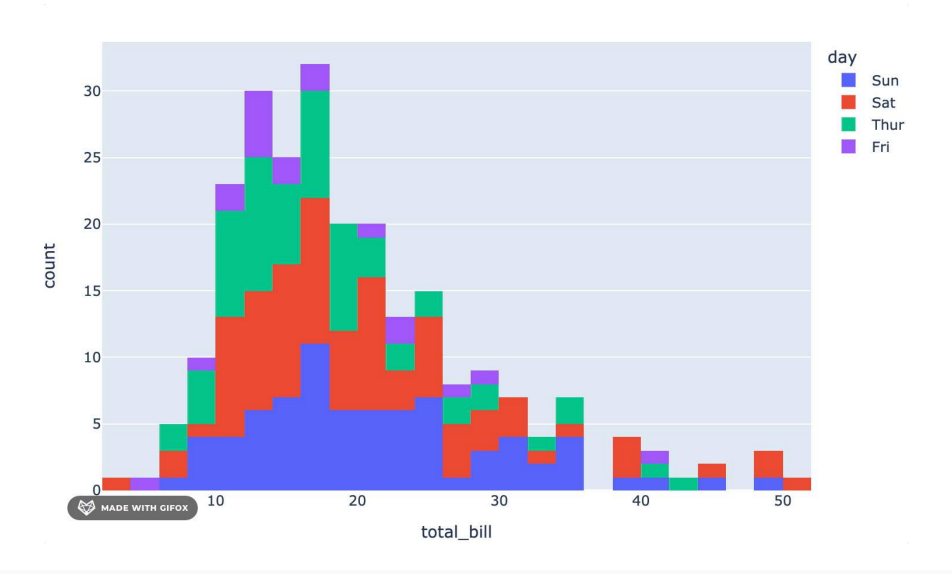
```
tip
total_bill
                    sex smoker
                               day
                                      time
                                            size
    16.99 1.01
                 Female
                               Sun
                                    Dinner
                           No
    10.34 1.66
                   Male
                           No Sun
                                    Dinner
    21.01
           3.50
                  Male
                           No Sun
                                    Dinner
    23.68 3.31
                   Male
                               Sun
                                    Dinner
                           No
    24.59 3.61
                Female
                           No
                               Sun
                                    Dinner
```

Describe univariate plots in plotly express

- A univariate plot shows the ins and outs of a single variable
- There are different type of univariate plots available in plotly express:
 - Histograms
 - Box plots
 - Strip plots
 - Violin plots
 - ECDF plots
- We will talk about a subset of these univarite plots

Histograms

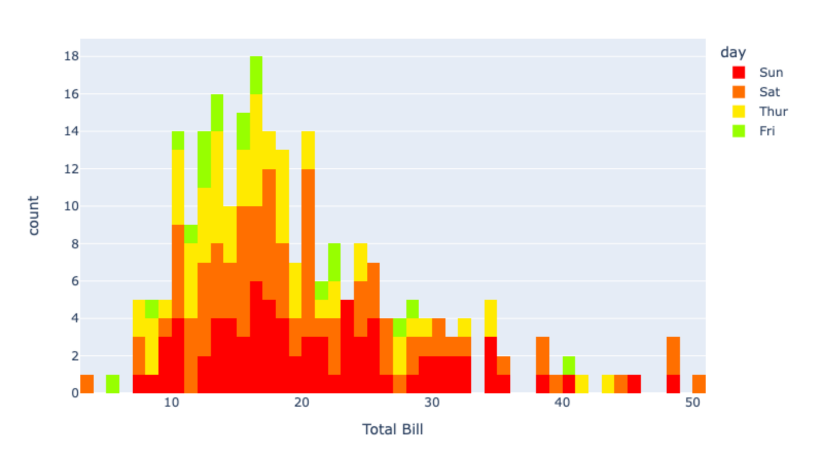
- A histogram is a very easy way to visualize the distribution of a single variable. However, with interactive histograms we are not limited to a single variable
- plotly express allows us to create layered histograms, where layers can be toggled
- plotly express also has built-in datasets for use with plotting tools, which we will be using in next slides to create visualization



Histograms (cont'd)

- While that is a gorgeous plot, we might want to make some changes to make it look more professional
- Let's create the plot to measure bill on a daily basis and add the labels, the color scheme and the number of bins

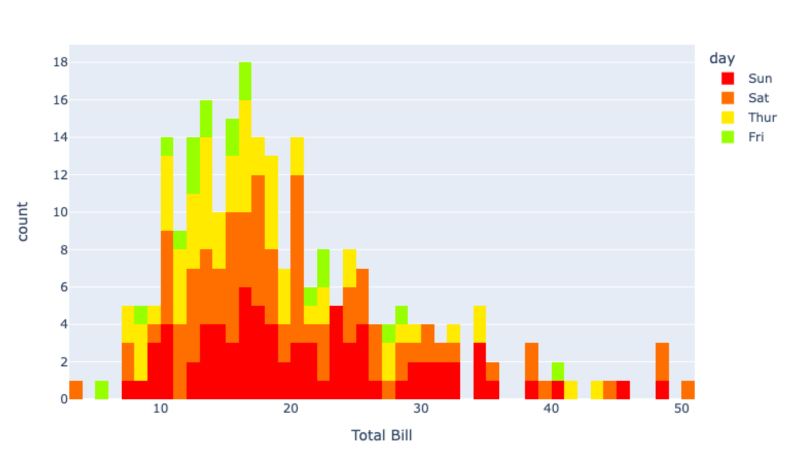
Bill by Day



Histograms (cont'd)

- Try the following:
 - toggling the different color boxes in the legend
 - hovering over a bin, drawing a box with your mouse on the plot
 - clicking the reset axes button

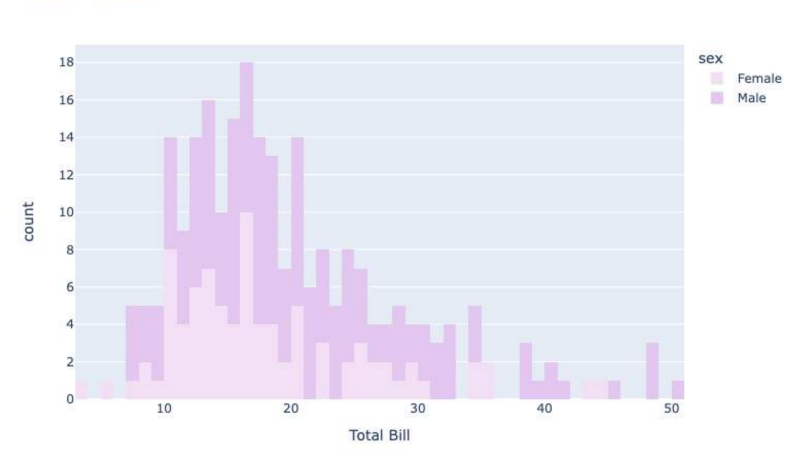
Bill by Day



Histograms (cont'd)

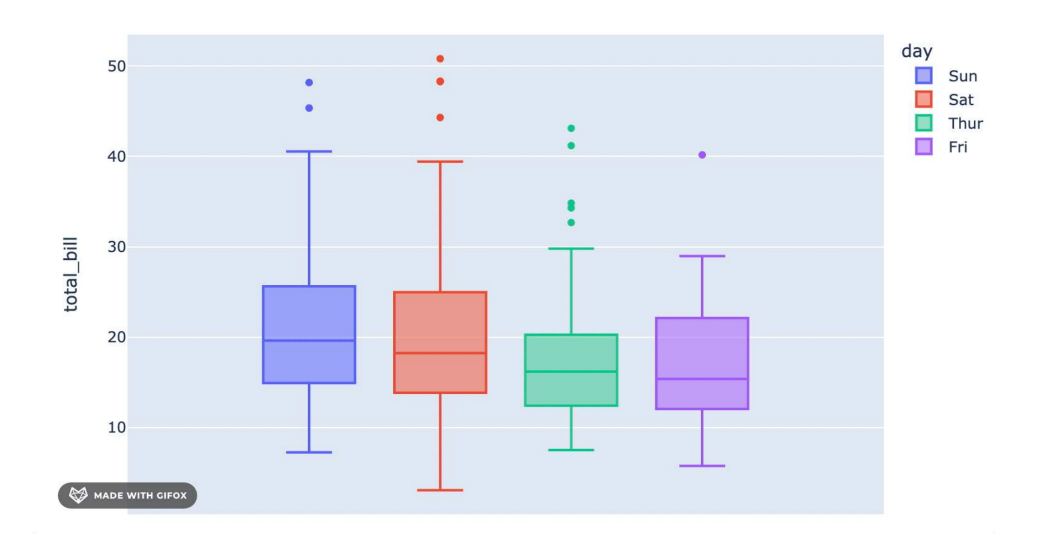
- Let's create histogram for gender wise total bill and try different plotly colors to build histograms
- For more info on colors in plotly, click here

Bill by Gender



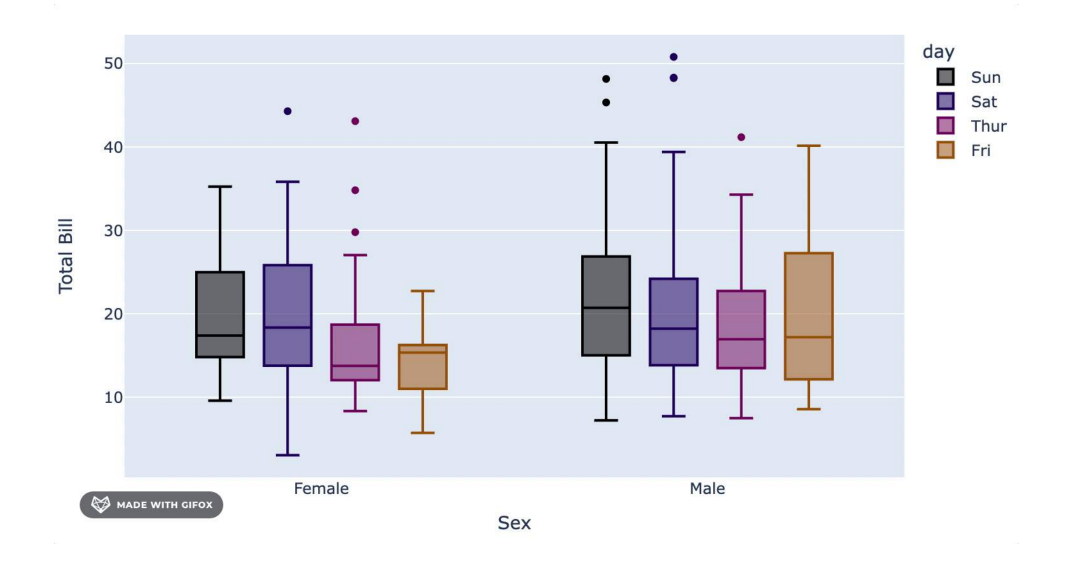
- With interactive box plots, each box plot can be toggled on or off, so all our variables can be visible at once
- We can choose to set the toggle using the color attribute
- In this case, we set the color attribute to day column so we can toggle to analyze the total bill across various days

Box plots



Box plots (cont'd)

- This set of box plots is lovely, but let's increase the level of visual interest
- What if we changed the color sequence, the title, the labels, and added an extra grouping variable?
- While you can toggle the color variable, you can't toggle the x variable, so be sure which grouping you want to be able to toggle



Marginal plots

 Marginal plots are small subplots above or to the right of a main plot, use the argument marginal to create small box plot above the main histogram

Bill by Gender



Knowledge check



Link: Click here to complete the knowledge check

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Congratulations on completing this module!

You are now ready to try Tasks 1-3 in the Exercise for this topic

