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1 Plotting practice: histograms

Plot challenge: make a histogram of the results for Test 1 and for Test 2. Draw the average of each test as a straight dashed line.

1.1 Make a histogram and customize it

- 1. Open a new Colab notebook and name it PlottingPractice.ipynb.
- 2. Define two lists test_1 and test_2:

```
test_1 = [18.17, 21, 21.5, 21.67, 23.17, 24]

test_2 = [14.17, 17.67, 17.83, 19.17, 19.5, 23]
```

3. Import the library matplotlib.pyplot as plt:

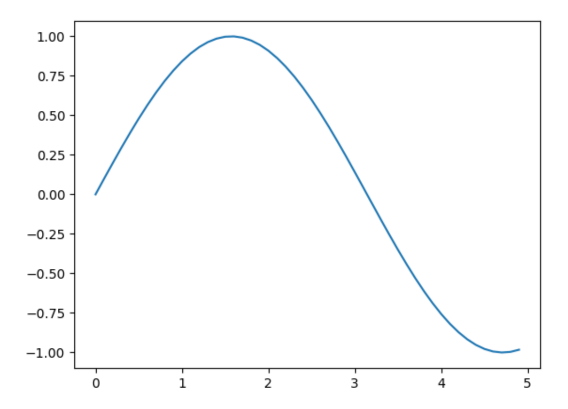
```
import matplotlib.pyplot as plt
```

4. Look up the documentation for the pyplot module.

```
plt?
```

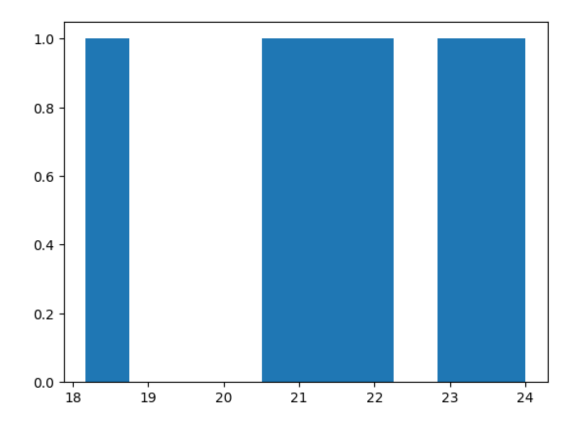
5. Enter and run the first example provided in the help.

```
import numpy as np
x = np.arange(0,5,0.1)
y = np.sin(x)
plt.plot(x,y) # line plot
```



6. We're after something else: a frequency distribution of a single numeric variable (test points). We use the plt.hist method for that - without any bells and whistles at first:

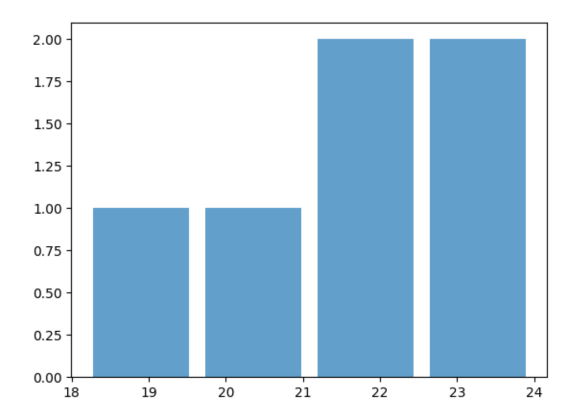
```
plt.hist(test_1)
plt.show()
```



7. Add some customization:

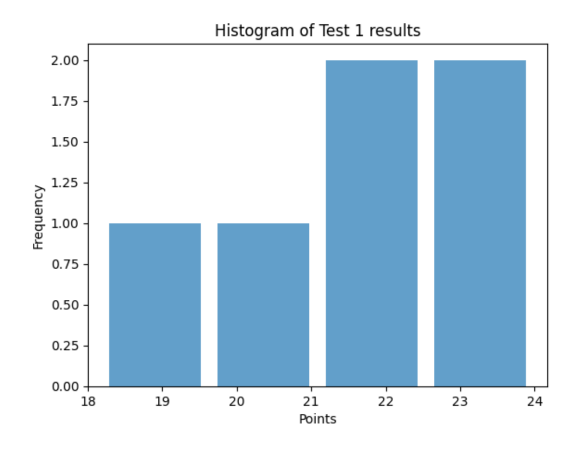
- (a) plt.hist() is the function that creates the histogram. The first argument is the data you want to plot.
- (b) The bins argument is set to 'auto' (determine number of bins based on the dataset).
- (c) The alpha argument sets the transparency of the bars (1 is opaque, 0 is transparent).
- (d) The rwidth argument sets the relative width of the bars as a fraction of the bin width.

plt.hist(test_1, bins='auto', alpha=0.7, rwidth=0.85)
plt.show()



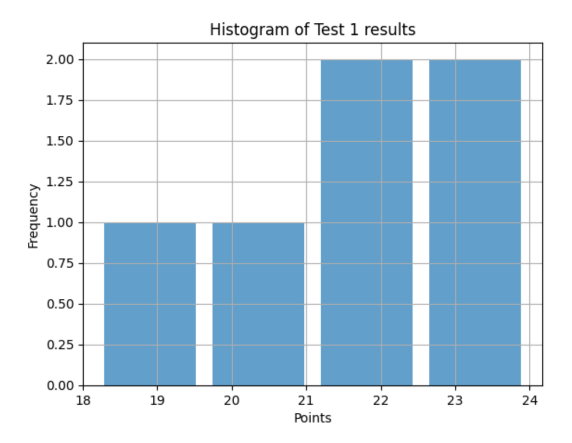
8. Add a title and axis labels:

```
plt.hist(test_1, bins='auto', alpha=0.7, rwidth=0.85)
plt.xlabel('Points')
plt.ylabel('Frequency')
plt.title('Histogram of Test 1 results')
plt.show()
```



9. Finally, put a grid behind the plot to ease readibility:

```
plt.hist(test_1, bins='auto', alpha=0.7, rwidth=0.85)
plt.xlabel('Points')
plt.ylabel('Frequency')
plt.title('Histogram of Test 1 results')
plt.grid(True)
plt.show()
```



10. All of these functions are *methods* of the pyplot module.

1.2 Compute and draw a line for the point average

1. Import the NumPy package as np.

```
import numpy as np
```

2. Compute the average of the test_1 and the test_2 results as avg_1 and avg_2 and print them with two digits after the decimal point:

```
avg_1 = np.mean(test_1)
avg_2 = np.mean(test_2)
print(f'Average Test 1: {avg_1:.2f}\nAverage Test 2: {avg_2:.2f}')
```

3. Since I already use NumPy, I can do this with an array in one go:

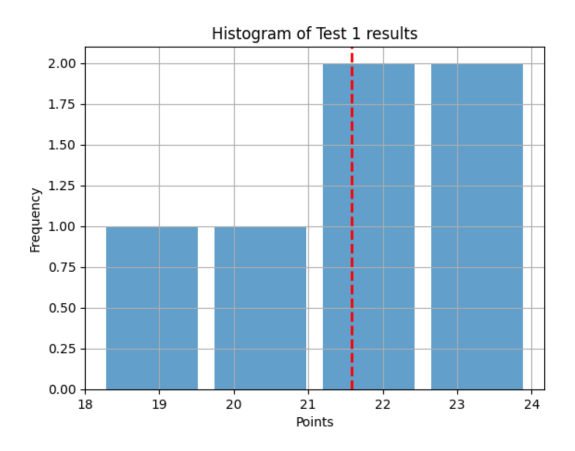
```
data = np.array([test_1, test_2])
print(data)
```

4. To compute the average along the rows, use the axis=1 parameter:

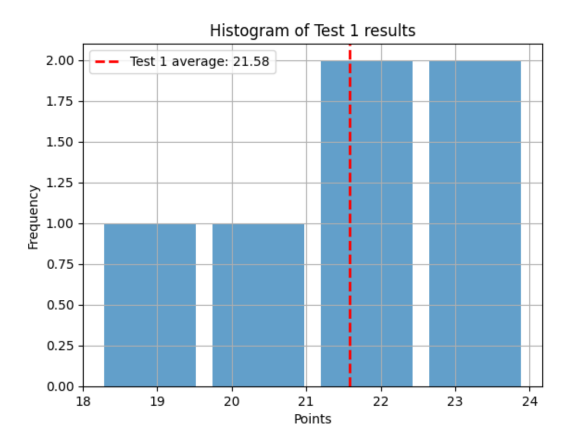
```
avg = np.mean(data,axis=1)
print(f'Average Test 1: {avg[0]:.2f}\nAverage Test 2: {avg[1]:.2f}')
Average Test 1: 21.58
Average Test 2: 18.56
```

5. We can use plt.avxline to print the average as a dashed line into the histogram:

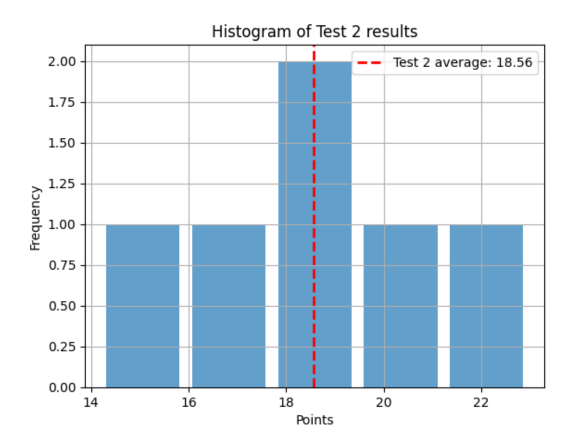
```
plt.hist(test_1, bins='auto', alpha=0.7, rwidth=0.85)
plt.axvline(avg[0], color'r', linestyle='dashed',linewidth=2)
plt.xlabel('Points')
plt.ylabel('Frequency')
plt.title('Histogram of Test 1 results')
plt.grid(True)
plt.show()
```



6. Finally, add a legend in the plot itself to identify the average:



7. Repeat this procedure for the second set of data points and create a similar histogram:



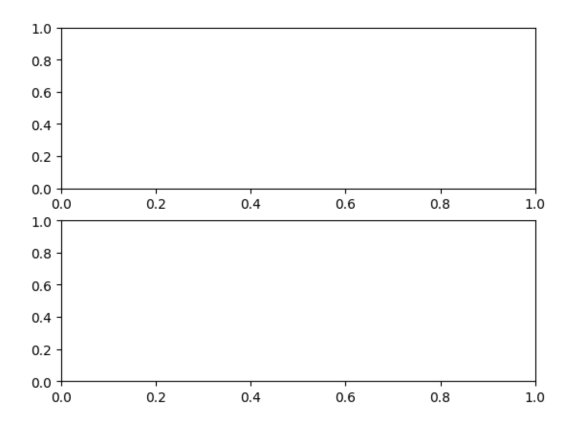
1.3 Subplots

We want to put the two histogram plots next to one another on two panels. To do this, we need to use the plt.subplots method.

- 1. Create a figure and a set of two subplots (for each dataset):
 - plt.subplots(2) creates a new figure fig and returns a NumPy array axs containing the created subplot objects.
 - fig is the whole window or page that everything is drawn on.
 - axs is an array of length 2 containing the axes for the subplots. In this case, since you're creating 2 subplots, axs will be an array of length 2. Each item in the array is a separate set of axes, which you can think of as an individual plot. You can draw on these axes (i.e., create a plot) by calling methods on them.

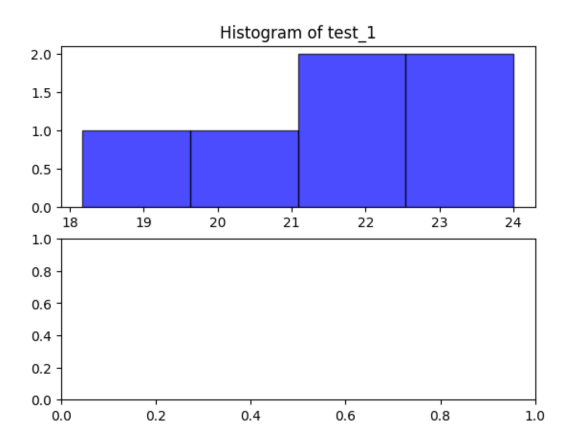
```
fig, axs = plt.subplots(2)
```

2. When you run the code you should see two empty plot panels. You can experiment with these to find out more about plt after looking at plt.subplots?:



3. To plot a histogram of your data on a subplot N of your figure, you call axs[N].hist(). Do this now for N=0 only:

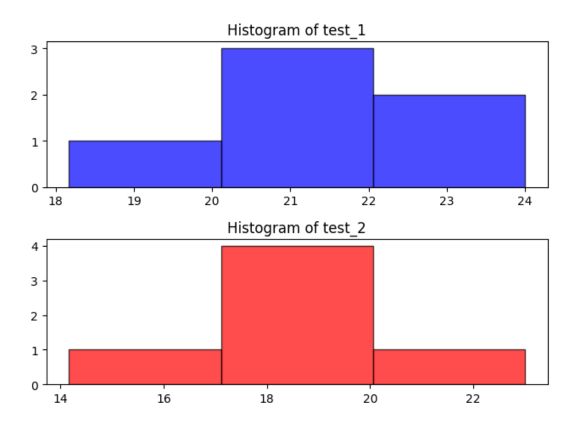
```
color='b',
alpha=0.7,
edgecolor='black')
axs[0].set_title('Histogram of test_1')
```



1. And then add the code for the second histogram below it, adapting the values accordingly:

```
import matplotlib.pyplot as plt
import numpy as np

# input data as lists
test_1 = [18.17, 21, 21.5, 21.67, 23.17, 24]
test_2 = [14.17, 17.67, 17.83, 19.17, 19.5, 23]
```



• Here, plt.tight_layout() automatically adjusts subplot parameters so that the subplot fits the panels nicely. Take it out and re-plot to see the effect.