

Topic	Bell Curve- the Normal Distribution		
Class Description	Student creates and plots different kinds of data to identify patterns in how data is distributed. Student is introduced to the normal distribution and its omni-presence in the nature.		
Class	C108		
Class time	45 mins		
Goal	 Student plots data from random dice throws Student identifies the bell curve pattern in the data Student plots other kinds of data and identifies similar bell-curve patterns 		
Resources Required	 Teacher Resources VCS Code Laptop with internet conn Earphones with mic Notebook and pen Student Resources VCS Code Laptop with internet conn Earphones with mic Notebook and pen 	·	
Class structure	Warm Up Teacher-led Activity Student-led Activity Wrap up		5 mins 15 min 15 min 5 min
• Can random data have patterns in them?			
Class Steps	Teacher Action	Studen	t Action



Step 1: Warm Up (5 mins)	Hi <student name=""> We have worked with different kinds of data. Each piece of data could be anything, it could hold any value. But do you think all these data could have a pattern where they fit? Allow the student to think.</student>	Student thinks about the question
	We'll be looking at a pattern today which holds universally true for almost all kinds of data in some way.	-
	Teacher Initiates Screen Shar	e
Plot the data	Teacher Initiates Screen Shar CHALLENGE from throwing two dices a as a bar graph and identify the bell-case of heights of individuals and identify	curve in the distribution



RAN	Numbers Lists & More Drawings Web Tools Statistics Testimonials Learn More IDOM - ORG Search RAN Search True Ran	Login IDOM ORG Idom Number Service
Dice Roller		
You rolled 2 dice:		
Timestamp: 2020-07-02	2 06:59:29 UTC	
Roll Again Go Bac		
Does this not look rand	om to you? Check out the FAQ. © 1998-2020 RANDOM.ORG Follow us: Twitter Facebook Terms and Conditions About Us	
	Let us roll these dices and add the	Student helps the teacher
	numbers on the two dice.	add the numbers on the
	Let's record the different sums we get	dice and record them.
	on a file.	
	8 3	
	2	
	9	
	Teacher and student rolls the dice for sometime and they record the data on a separate file	
	If we do this, let's say 100 times, do you think there will be some pattern in the numbers we get?	ESR: Student thinks about it.
	Let's see But waitwe are programmers. We don't need to roll the dice 100 times. We can write a python program which randomly generates two numbers between 1 to 6 for two different dice	ESR: Yes



	and adds them up.	
	Can you help me write such a program?	
	Python has a random module which helps generate random number. Let's generate one random number between 1 to 6 and store it in a variable called dice1.	Student helps the teacher write the code to generate a random dice number for dice 1
	random.randint() can be used to generate random numberyou can pass the minimum number and maximum number between which you want to generate random values	
	We can print the value.	
	Teacher writes the code and runs it to show output to the student.	
<pre>import r dice1 = print(di </pre>	random.randint(1, 6)	
1	\$ P	ython3 dice.py
	We can easily write code to generate another random number between 1 and 6 for dice 2	Student helps the teacher write the code to generate a random dice number for dice 2

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```
import random
dice1 = random.randint(1, 6)
dice2 = random.randint(1, 6)
print(dice1 , dice2)
                                            ESR:
           Let's say we want to do this 100
           times. What would we do?
                                            We can use a loop - for loop
           Help me write code for that.
                                            Student can help the
                                            teacher write the code.
           Teacher writes code to generate 100
           random dice numbers for dice 1 and
           dice 2.
           Teacher can re-iterate the of
           range(0,100)
           range(0,100) generates a list of
           numbers from 0 to 100 and iterates
           over the list.
           Teacher can also print the numbers
           each time to show the results
import random
dice result = []
for i in range(0, 100):
      dice1 = random.randint(1, 6)
      dice2 = random.randint(1, 6)
      dice_result.append(dice1 + dice2)
```



We want to store the sum of numbers on the dice each time the dice is rolled.

Let us create a list which would store the sum of numbers on the dice.

We will append the sum to this list, each time the dice is rolled.

Teacher writes code for this.

Student helps the teacher write the code while verbally articulating it.

```
import random

dice_result = []

for i in range(0, 100):
    dice1 = random.randint(1, 6)
    dice2 = random.randint(1, 6)

dice_result.append(dice1 + dice2)
```

Let us use plotly express to draw a histogram or bar graph for the data we have and see how the data is distributed.

Teacher writes code to draw a histogram for the data with x axis containing the dice rolls and y axis containing the count.

Student helps the teacher with the code.



```
import random
import plotly.express as px
count = []
dice_result = []
for i in range(0, 100):
    dice1 = random.randint(1, 6)
    dice2 = random.randint(1, 6)
    dice_result.append(dice1 + dice2)
    count.append(i)

fig = px.bar(x=dice_result,y=count)
fig.show()
```

Let us run the code and look at how the distribution looks like. Teacher runs the code.

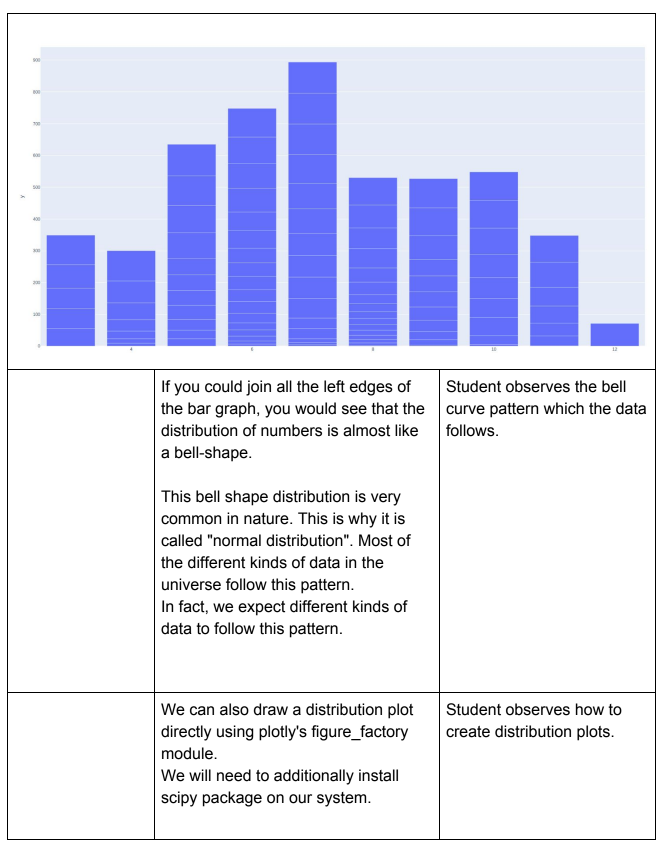
What do you see?

Student observes the output.

ESR:

There are more values in the centre. The higher values and lower values are less.





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Teacher installs scipy using pip install scipy

Teacher imports plotly's figure_factory and uses distplot() function to draw the distribution graph for the data. It takes two arguments - the data and label for the data.

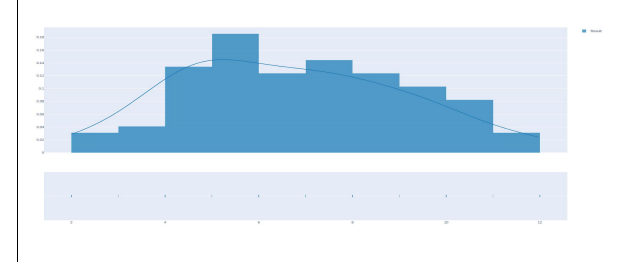
Teacher writes code to make the distribution plot.

Teacher also shows the bell curve line in the data.

```
import plotly.figure_factory as ff
import random

dice_result = []
for i in range(0, 100):
    dicel = random.randint(1, 6)
    dice2 = random.randint(1, 6)
    dice_result.append(dice1 + dice2)

fig = ff.create_distplot([dice_result], ["Result"])
fig.show()
```



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	Remember, the heights and weights data for 18 year olds which we used in our earlier class.	ESR: The distribution might be a bell curve	
	What would be the distribution of heights and weights in these 18 year olds? Do you think they will follow a pattern?	There will be more 18 year olds having average height and less number of 18 year olds too short or too tall.	
	Do you think more 18 year olds will be at the centre in the distribution and less people having very low heights/weights and very large heights / weights?	x axis would be the weight / height. y axis would the the number of people having specific weights and heights	
	What do you think will be the x-axis of the distribution? What do you think will be the y-axis of the distribution?		
	Let us try to plot the data distribution and check if this is actually the case.	-	
	Teacher Stops Screen Share		
	Now it's your turn. Please share your screen with me.		
Guide	Guide Student to start Screen Share		
 ACTIVITY Plot the data of weights of individuals and identify the bell curve in the distribution. 			

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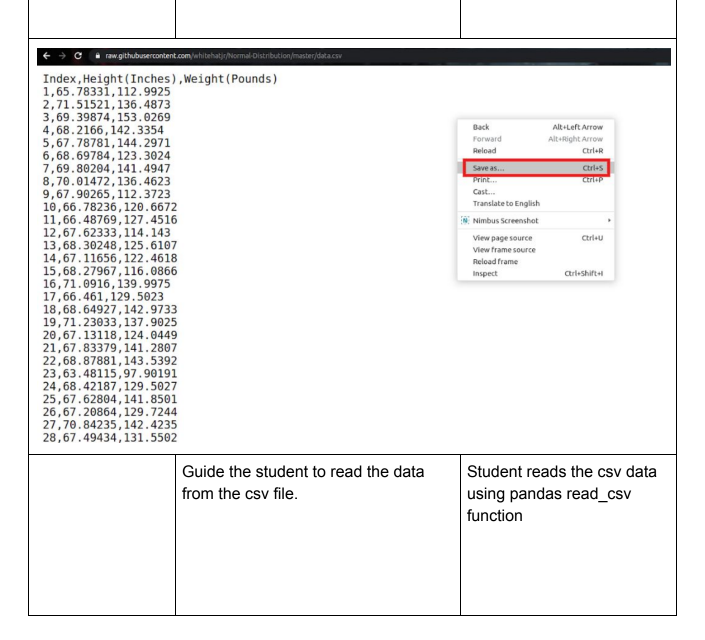


Step 3: Student-Led Activity (15 min)

Guide the student to download the weights/ heights data for 18 year olds and move it to their working directory. Guide the student to start a new python project/ file.

Student downloads the data file and starts a new project.

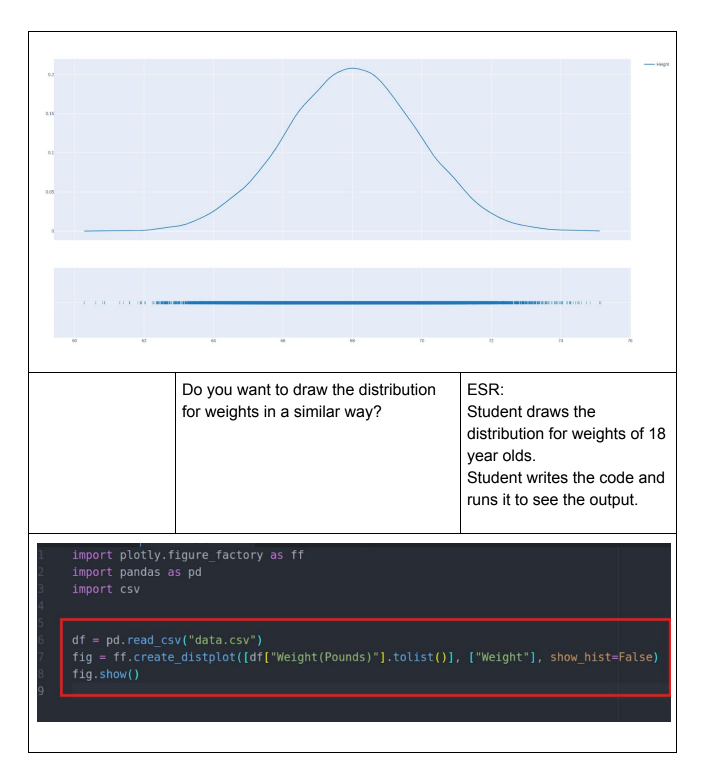
<Student downloads the data from student activity 1>



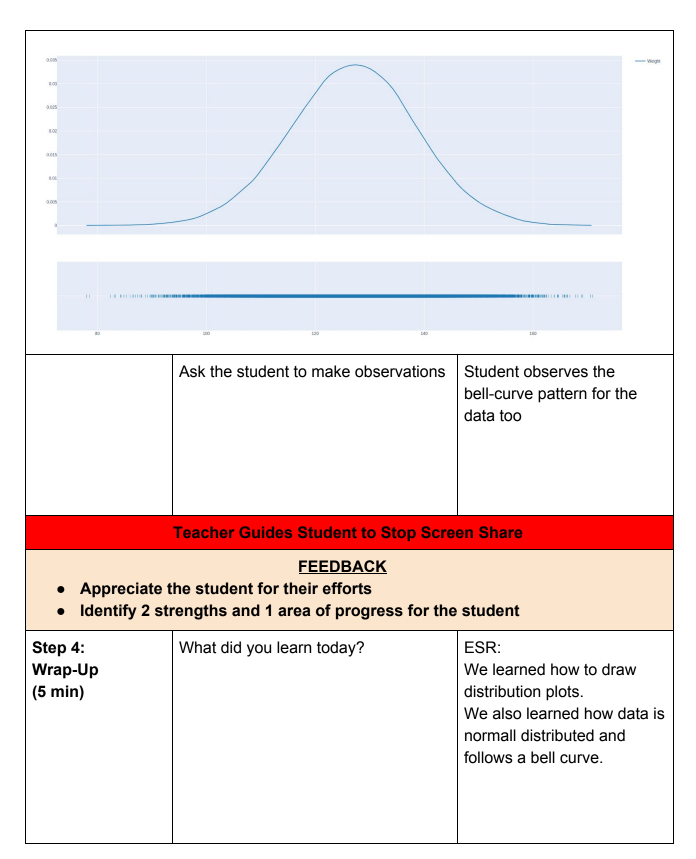


```
import pandas as pd
import csv
df = pd.read_csv("data.csv")
                You can use the create distplot
                                                      Student uses the
                function which we just discovered to
                                                      create_distplot function to
                plot how data is distributed in heights.
                                                      create a distribution graph
                                                      for how height is
                                                      distrubuted.
                                                      Student runs the code to
                                                      see the output.
import plotly.figure_factory as ff
import pandas as pd
import csv
df = pd.read csv("data.csv")
fig = ff.create_distplot([df["Height(Inches)"].tolist()], ["Height"], show_hist=False)
fig.show()
                What do you observe?
                                                      ESR:
                                                      We observe that the height
                                                      is distributed in a
                                                      bell-shaped curve.
```











The normal distribution or bell curve pattern is universally present in nature. Most data distributions follow this pattern.

In fact, we expect data to follow the normal distribution.

We will be learning how this is a very important in statistical analysis. Knowing how data will be distributed also gives us a chance to predict what the new data could be.

This will be very important in machine learning and AI algorithms.

We will be learning amore about using normal data distributions in the coming classes.

★ End Class

Teacher Clicks

Additional Activities

Encourage the student to write reflection notes in their reflection journal using markdown.

Use these as guiding questions:

- What happened today?
 - Describe what happened
 - Code I wrote
- How did I feel after the class?
- What have I learned about programming and developing games?

The student uses the markdown editor to write her/his reflection in a reflection journal.

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What aspects of the class
 helped me? What did I find
 difficult?

Activity	Activity Name	Links
Teacher Activity 1	Dice roller site	https://www.random.org/dice/?num=
Teacher Activity 2	Solution	https://github.com/whitehatjr/Normal -Distribution
Student Activity 1	raw data	https://raw.githubusercontent.com/w hitehatjr/Normal-Distribution/master/ data.csv