

Topic	Data Analysis by visualization		
Class Description	Students use class assessment data collected from a mobile app and analyze it by visualizing through drawing graphs. Students identify the trouble spots or concept areas where students need more reinforcement - both at the class level and at student level.		
Class	C107	14	
Class time	45 mins		
Goal	 Understand and study the assessment data collected from the mobile app Choose a visualization graph to represent the data in a meaningful way Use tools in pandas to process the data and draw the graph using plotly 		
Resources Required	 Teacher Resources Laptop with internet connectivity Earphones with mic Notebook and pen Student Resources Laptop with internet connectivity 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
 CONTEXT Give context to the students on the use of data analysis in student assessments. 			
Class Steps	Teacher Action	Studen	t Action

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Step 1: Warm Up (5 mins)	Hi <student name="">! Can you quickly recall what we have learned in the last few classes?</student>	ESR: - We learned how to visualize data using bar charts, line charts and scatter plots We studied about the central tendency of datamean, median and mode We learned about standard deviation using which we can understand how much data differs from the central tendency We also learned about correlation and how to identify if one data depends on the values of others.
	Amazing! Today, we are going to apply some of these concepts to real-life data and gauge the power of analyzing data by visualizing it. Before we do that, can you think of some of the areas where analyzing data might be useful?	ESR: The student mentions some of the areas where they think analyzing data might be useful. Some of the areas which students can come up with are banking, budget tracking, etc.
	What about learning? Can analyzing data be helpful or useful in learning? Allow the student to think for sometime on it.	The student can come up with varied responses.
	Teacher Initiates Screen Shar	e



CHALLENGE

- Filter the data using tools in pandas
- Use Plotly graph objects to represent the data and show the trouble spot for the class of students

Step 2: Teacher-led Activity (15 min)

We have some data with us from a live app on PlayStore / AppStore.
The app - PixelMath - allows students from different grades to login and solve math questions aligned to their Maths Textbook in a gamified way.

Show the csv data to the student.

<Teacher opens the link from Teacher
Activity 1>

What do you understand from the data?

<this is a snap of data. see full data
by opening the link>

ESR:

varied





```
student id, level, attempt
TRL xsl, Level 4,1
TRL xsl, Level 1,1
TRL xsl, Level 2,1
TRL xsl, Level 3,1
TRL xsl, Level 4,1
TRL xsl, Level 2,1
TRL xsl, Level 2,1
TRL xsl, Level 3,1
TRL xsl, Level 4,1
TRL xsl,Level 3,1
TRL xsl, Level 3,1
TRL xsl, Level 1,1
TRL xsl, Level 2,1
TRL xsl,Level 3,1
TRL xsl, Level 1,1
TRL xsl, Level 4,1
TRL xsl, Level 4,1
TRL xsl, Level 4,0
TRL xsl, Level 1,1
TRL xsl, Level 1,1
TRL xsl, Level 2,1
TRL xsl,Level 1,1
            The data is for 12 students of Grade 3
            who played Lesson 1 in the app.
            The Lesson 1 is divided into four
            levels aligned to the four different
            concepts covered in the lesson.
```

Each row in the data represents - unique student id, level which the



student was playing and whether the student got the question right (1) or wrong (0).	
For example- the first row: TRL_xsl,Level 4,1	
TRL_xsl - > unique student id Level 4 -> Student is playing level 4 (or concept 4)	
1 -> the student has answered the question correctly.	* Lids
The data represents attempts of 12 different students from a class who practiced Lesson 1 using the app.	o for
Look at the data again (in the csv file) and see if you can understand the data. Are there any conclusions you can draw by looking at the data?	The student looks at the raw data and attempts to make some conclusions by looking at the data.
What would a teacher - who is teaching these students - like to know from the data? What would each student like to know from the data?	The teacher would like to know which concept the class is strong in and which concept the class finds challenging. The teacher would also like to know the performance of each child in the different concepts.
Let us see if we can use the python skills and tools we have to get this information.	Student observes.
Let us download the data in our local machine.	

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	Teacher downloads the data on the local machine and places it in a folder titled "PixelMath Data". Let us create a new file in the folder called code.py. We are going to write the code in code.py to analyze the data.	
	We can open code.py on Visual Studio Code or another editor to write the code. What would we like to do first?	ESR: We would like to read the data from our data file.
	How do we read the data from a csv file? Help the student recall how to read data from the csv file.	ESR: We can use dataframes in pandas.
	Let us first import pandas and csv. Teacher writes code to import pandas and csv.	The student helps the teacher in importing pandas and csv.
code.py import import	pandas as pd	
	pandas has a read_csv function which can read a csv file and store it as a dataframe object. Do you remember what a dataframe object in python is?	ESR: Dataframe is a 2D labeled data structure having multiple columns.



	Yes! Teacher writes code to read the csv file and store it in a dataframe object. The teacher can also print the dataframe object and run the code to show what the dataframe object contains.	Student observes and guides the teacher to write the code. The student sees the output has 1654 different attempts by 12 students of Grade 3 class.
import csv import plo	ndas as pd v otly.graph_objects as go ead_csv("data.csv")	ing for kids
	We want to understand - for each level- what was the performance of all the students. What can we do to get this?	ESR: varied
	One way would be to group the data by each level and then get the mean value of all the attempts for each level. Comparing the mean would tell us how the students performed across the different levels.	Student reflects on this and asks questions.
	pandas dataframe object has functions which can help us do that. Teacher writes code to group the data by level and calculate the mean for the attempts in the level.	Student tries to understand the code and observes the output.



Teacher runs the code to show the output to the kid. import pandas as pd import csv import plotly.graph objects as go df = pd.read csv("data.csv") print(df.groupby("level")["attempt"].mean()) python3 code.py level Level 1 0.751445 Level 2 0.863281 Level 3 0.698113 Level 4 0.734694 Name: attempt, dtype: float64 What does the output tell you? ESR: It tells us that the students have performed best in Level 2 and least in Level 3. The teacher might have to re-teach or reinforce concept 3 in the class. Good analysis. Now, let us try to Student observes and asks visually represent it for the teacher. questions. We're going to use the graph objects in plotly to draw a horizontal bar graph. Teacher uses plotly graph_objects to draw a horizontal bar graph.

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First we'll import plotly graph_objects as go.

Using the go.Bar method we'll plot the mean that we found before on X axis and the list of levels on Y axis.

Then use fig.show to show the graph.

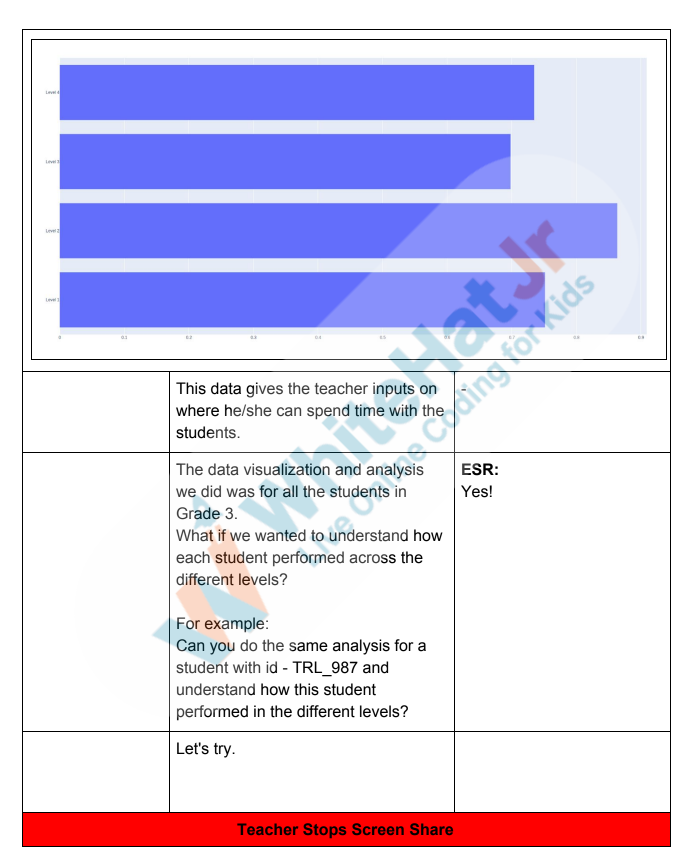
Teacher runs the code and shows the output.

What do you see?

ESR:

We can clearly see that students have performed the least in level 3 and best in level 2.





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Now it's your turn. Please share your screen with me.

- Ask Student to press ESC key to come back to panel
- Guide Student to start Screen Share
- Teacher gets into Fullscreen

ACTIVITY

- Filter the data for each student using tools in pandas.
- Use Plotly graph objects to represent the data and show the trouble spot for a particular student.

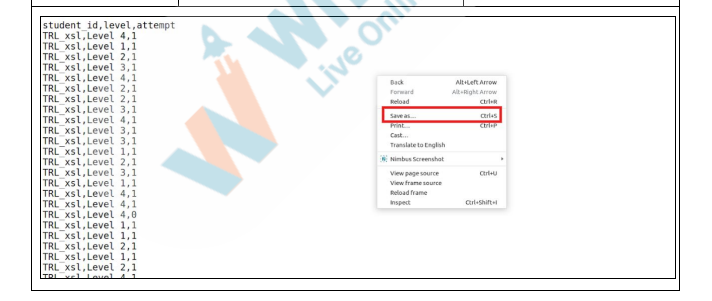
Step 3: Student-Led Activity (15 min)

Guide the student to download the data.csv file on their local machine and move it to a folder where they are working.

The student downloads the file and moves it to their working directory.

<Student downloads data

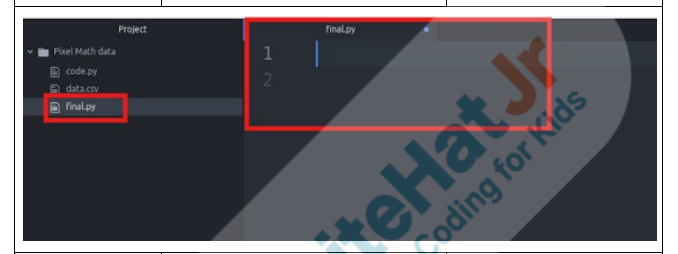
Student downloads data from student activity 1>





Guide the student to create a new python file where they will write their code in the same working directory.

The student creates a new file called final.py where they will be writing code for this class.



Guide the student to read the csv file and store the data in a dataframe object

Ens<mark>ure t</mark>hat the student has csv **and** pand<mark>as in</mark>stalled.

The student writes code to read the data.csv file.

```
import pandas as pd
import csv
import plotly.graph_objects as go

df = pd.read_csv("data.csv")

final.py

import pandas as pd

import csv

df = pd.read_csv("data.csv")
```



We want to filter out all data with student id TRL_987.

df.loc will help us filter out all the rows with the given student id.

We need to create a filter with df['student_id'] == "TRL_987" and pass it to df.loc.

We will get a new dataframe object with only the given student id. You can print it.

Guide the student to write code for this.

The student writes code to filter out the data with student id TRL_987 and prints it.

```
import pandas as pd
import csv
import plotly.graph_objects as go

df = pd.read_csv("data.csv")

student_df = df.loc[df['student_id'] == "TRL_987"]
```

Now, you can find the mean of the attempts for each level for the student.

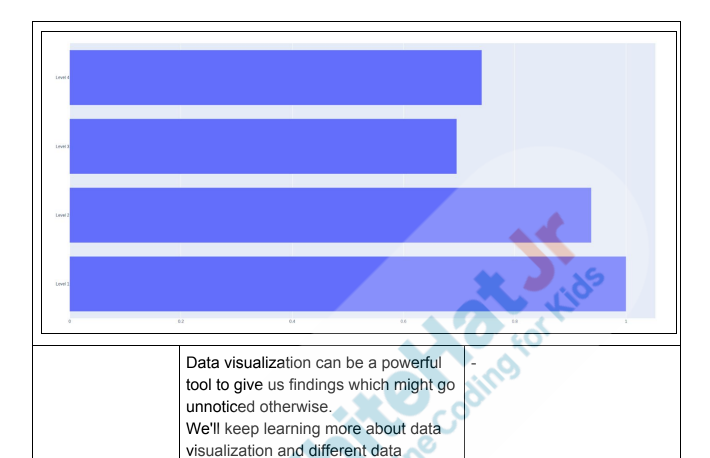
You can also use the graph_objects in plotly to draw a bar graph for this. Guide the student to draw a bar graph which visually represents the mean values for each level for the student.

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```
import pandas as pd
 import csv
import plotly.graph_objects as go
df = pd.read csv("data.csv")
student df = df.loc[df['student id'] == "TRL 987"]
print(student df.groupby("level")["attempt"].mean())
fig = go.Figure(go.Bar(
             x=student df.groupby("level")["attempt"].mean(),
             y=['Level 1', 'Level 2', 'Level 3',
             orientation='h'))
fig.show()
            What does the bar graph show?
                                                The student looks at the
                                                graph and analyzes the
                                                performance of the student
                                                in different levels.
```





Teacher Guides Student to Stop Screen Share

FEEDBACK

- Appreciate the student for their efforts
- Identify 2 strengths and 1 area of progress for the student

analysis in the upcoming classes.

Step 4:	Let's review what we did in today's	ESR:
Wrap-Up	class.	- We took assessment data
(5 min)		from a math practice app.
		- We processed it using
		dataframe objects and
		made visual representations
		to analyze the class
		performance and individual
		student performance for
		different concepts.

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I hope you found these simple data visualizations exciting in terms of the communication they make. We'll be doing many other and different kinds of data visualization.

Next class, we will study a very useful pattern which all the collected data often follow!

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

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

Activity	Activity Name	Links
Teacher Activity 1	raw data	https://raw.githubusercontent.com/w hitehatjr/Data-Analysis-by-visualisati on/master/data.csv

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Teacher Activity 2	Solution	https://github.com/whitehatjr/Data-Analysis-by-visualisation
Student Activity 1	Raw data	https://raw.githubusercontent.com/w hitehatjr/Data-Analysis-by-visualisati on/master/data.csv

