

Topic	Multilinear Logistic regression	
Class Description	Students learn the concept of multilinear logistic regression where the outcome (yes or no) is dependent on two variables.	
	Students plot the data visually and use a algorithm to predict the outcome of future	
Class	C116	A
Class time	45 mins	
Goal	 Plot the data visually where the outcodependent on the two variables Use the machine learning libraries to model 	10.
Resources Required	 Teacher Resources Google Colab notebook Laptop with internet connective Earphones with mic Notebook and pen Student Resources Google Colab notebook Laptop with internet connective 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
• Introduction to multilinear logistic regression		
Class Steps	Teacher Action	Student Action



Step 1: Warm Up (5 mins)	Hi <student name="">! How are you doing today? Let's quickly revise what we did in the previous class.</student>	ESR: - We learned about the sigmoid function We learned to plot the graph for variables which have only two types of outcomes and are dependent on other variables.
	Remember at the end of the last class, we discussed a problem which people working in sales often ask themselves. On what factors do people decide if they want to buy something? For example - on what factors would a person decide if they want to buy an iPhone? Can you think about what these factors can be?	ESR: - Having enough money - Urgency to buy the phone - Specification of the device - Etc.
	Yes and today we'll see how multiple variables affect the results. And create a prediction model to predict the results. We will use the same logistic regression model to do so. Sounds exciting? Let's get started.	ESR: varied
Teacher Initiates Screen Share		



 CHALLENGE Learn about the machine learning libraries Use the machine learning libraries for prediction 		
Step 2: Teacher-led Activity (15 min)	Teacher opens the google Colab notebook from Teacher Activity 1 . Teacher downloads the data from Teacher Activity 2 .	-
	Teacher uploads the data in the Colab notebook. Here, we have data of the people - their age, their salary and whether they decide to buy an iPhone or not. Now that we have uploaded the data let's see how the data looks visually if we plot the salary of people and whether they decide to buy an iphone or not. Code for reference:- import pandas as pd import plotly.express as px df = pd.read_csv("logistic_data.csv") salary = df["EstimatedSalary"].tolist() purchased = df["Purchased"].tolist() print(len(salary)) fig = px.scatter(x=salary, y=purchased) fig.show()	The student helps the teacher upload the data. The student helps the teacher plot the graph.



```
import pandas as pd
import plotly.express as px

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

salary = df["EstimatedSalary"].tolist()
purchased = df["Purchased"].tolist()

print(len(salary))

fig = px.scatter(x=salary, y=purchased)
fig.show()
```



How does the graph look?

Do you see any connection between salary and the decision to purchase?

ESR:

We can see two different lines formed on the graph.

We can see that people who have higher income are more likely to buy an iPhone but there are also significant people with high income who decide not to buy an iPhone.

Yes, can we predict who will buy an iPhone based on this data?

ESR:

No. It will be difficult.

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Yes, there might be another variable which might be affecting the decision to purchase an iPhone.

Let us try to see if age along with salary can better predict who makes a decision to buy an iPhone.

Let's visualize the data with all three variables on the scatter plot - age and salary can be axes. We can represent red dots for people who refuse to buy an iPhone while green dots represent people who decide to buy the iPhone.

Teacher codes to visualize the data with all three variables on a scatter plot.

```
Code for reference:-
import plotly.graph_objects as
go

salaries =
df["EstimatedSalary"].tolist()
ages = df["Age"].tolist()

purchased =
df["Purchased"].tolist()
colors=[]
for data in purchased:
  if data == 1:
    colors.append("green")
else:
    colors.append("red")
```

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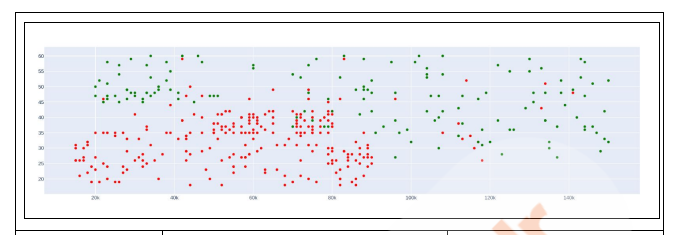


```
fig = go.Figure(data=go.Scatter(
    x=salaries,
    y=ages,
    mode='markers',
    marker=dict(color=colors)
))
fig.show()
```

The green dots represent the people who bought the phone and red dots represent the people who didn't buy the phone.

```
import plotly.graph objects as go
salaries = df["EstimatedSalary"].tolist()
ages = df["Age"].tolist()
purchased = df["Purchased"].tolist()
colors=[]
for data in purchased:
  if data == 1:
    colors.append("green")
  else:
    colors.append("red")
fig = go.Figure(data=go.Scatter(
    x=salaries,
    y=ages,
    mode='markers',
    marker=dict(color=colors)
))
fig.show()
```





Now what do you see?

ESR:

We can see that the plot is divided into two parts.
Red dots (people who didn't purchase the phone) are clustered together.

Green dots (people who decided to purchase the phone) are clustered together.

Yes we can clearly see that there is some relationship between age, salary and whether people decide to buy an iPhone or not.

Since the outcome is still binary (whether people decide to buy the phone or not), we can use logistic regression techniques we learned earlier to calculate the chance for someone buying an iPhone.

We will be using the machine learning libraries for logistic regression to



build a model to predict if the person will buy an iPhone or not. To do that we'll divide the data into two parts. We'll use the first part to train this model to predict if a person will buy the phone or not. And we will use the second part to test our model. Dividing the data and using a part of it to train the model on it and then using the other part of the data to test the model is a general practice used by data scientists. We will consider the age of the person and the salary to determine if they will purchase the product or not. Let's create these two data frame, salary and purchases. Code for reference:-**#Taking together the Age and** Salary of the person factors = df[["EstimatedSalary", "Age"]] **#Purchases** made purchases = df["Purchased"] #Taking together Age and Salary of the person factors = df[["EstimatedSalary", "Age"]] #Purchases made purchases = df["Purchased"]



Out of the data that we have, we will use 75% data for training and then we will test our model on the remaining 25% percent of the data to test and determine the accuracy of our model. Let's start by splitting the data.

To split the data we'll use the train_test_split() function from the sklearn.model_selection library. train_test_split() function takes the data to split, test_size and random_state as parameters.

Code for reference:from sklearn.model_selection
import train_test_split

salary_train, salary_test,
purchase_train, purchase_test =
train_test_split(factors, purchases,
test_size = 0.25, random_state = 0)

The student observes and learns.

from sklearn.model_selection import train_test_split

salary_train, salary_test, purchase_train, purchase_test = train_test_split(factors, purchases, test_size = 0.25, random_state = 0)

Now we have divided the data into 75% and 25% ratios.

If we look at the data, we are considering the age and the salary together so what do we see? Yes so we have to make sure that

ESR:

The age of the person is in years and the salary can be in INR or Dollars.

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they are using the same unit before we proceed further.

For this, we are going to use sklearn's StandardScaler. This will compare values with each other, and determine a score for the values. Both the age and the salary of the person will be given a score in comparison to others. Let's see how our data changes after doing this.

The StandardScaler assumes your data is normally distributed within each feature and will scale them such that the distribution is now centred around 0, with a standard deviation of 1.

Code for reference:-

from sklearn.preprocessing import StandardScaler sc_x = StandardScaler()

salary_train =
sc_x.fit_transform(salary_train)
salary_test =
sc_x.transform(salary_test)

print (salary_train[0:10])
<teacher can print and check the
values>



```
print(salary train[0:10])
from sklearn.preprocessing import StandardScaler
sc x = StandardScaler()
salary train = sc x.fit transform(salary train)
salary test = sc x.transform(salary test)
print (salary train[0:10])
     EstimatedSalary
                      Age
250
                       44
               39000
63
                       32
              120000
312
               50000
                       38
159
              135000
                       32
                       52
283
               21000
340
              104000
                       53
                       39
81
               42000
349
                       38
               61000
153
               50000
                       36
295
               63000
                       36
[[-0.88670699 0.58164944]
 [ 1.46173768 -0.60673761]
 [-0.5677824 -0.01254409]
 [ 1.89663484 -0.60673761]
 [-1.40858358 1.373907471
 [ 0.99784738 1.47293972]
 [-0.79972756 0.08648817]
 [-0.24885782 -0.01254409]
 [-0.5677824 -0.21060859]
 [-0.19087153 -0.21060859]]
```

What do we see here?

Now, we are sure that each and every feature will contribute equally to the decision making of our machine learning model, where we want to predict if the user will buy the product or not.

ESR:

We can see that both the age and the salary of the person are given points.

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Now, let's train a logistic regression model on the training data that we separated out earlier. For this, we will use sklearn's pre-built class LogisticRegression.

Code for reference:

from sklearn.linear_model import LogisticRegression

classifier =
LogisticRegression(random_state
= 0)
classifier.fit(salary_train,
purchase_train)

Here, the random_state = 0 means that we are providing the model with the Training data. If the value would have been 1, it would mean that we are providing the testing data.

Now that our model for Logistic Regression is trained, what's left to do?

ESR:

We have to test it now.



Yes let's test it now. Code for reference:purchase pred = classifier.predict(salary_test) from sklearn.metrics import accuracy score print ("Accuracy: ", accuracy_score(purchase_test, **ESR:** purchase_pred)) We see the accuracy of What accuracy do we see? 0.89. purchase pred = classifier.predict(salary test) from sklearn.metrics import accuracy score print ("Accuracy : ", accuracy score(purchase test, purchase pred)) Accuracy: 0.89 ESR: An accuracy of 1 would have been perfectly accurate - 100% likely to Varied. buy, 0.89 is an excellent accuracy -89% likely to buy. Remember we divided the data into 2 parts, ones who purchased the iPhone and ones who didn't purchase it. Yes! Now the final thing that is left to The student helps the do is to test the model and see if the teacher test the model. user will purchase the iPhone or not.

Code for reference:-

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user_age = int(input("Enter age of
the customer -> "))
user_salary = int(input("Enter the
salary of the customer -> "))

#we are transforming the values
here
user_test =
sc_x.transform([[user_salary,
user_age]])

#predicting the values using the
function.
user_purchase_pred =
classifier.predict(user_test)

if user_purchase_pred[0] == 1:
 print("This customer may
purchase the product!")
else:
 print("This customer may not
purchase the product!")

The teacher tests the code with the values from the given data set to check if the module works or not.



```
user age = int(input("Enter age of the customer -> "))
user salary = int(input("Enter the salary of the customer -> "))
user test = sc x.transform([[user salary, user age]])
user purchase pred = classifier.predict(user test)
if user purchase pred[0] == 1:
  print("This customer may purchase the product!")
else:
  print("This customer may not purchase the product!")
Enter age of the customer -> 23
Enter the salary of the customer -> 120000
This customer may not purchase the product!
               So as we see the model works fine.
               Now I have a challenge for you, can
               you create your own model for
               another such data of
                      Teacher Stops Screen Share
               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
  Creating a prediction model using machine learning libraries.
```



Step 3: Student-Led Activity (15 min)	Teacher helps the student open Colab notebook. Teacher helps the student download data.	Student opens the new Colab notebook from Student activity 1. Student downloads data from Student Activity 2.	
	Teacher helps the student with the code.	Student Codes to upload the data on the Colab notebook.	
<pre>#Uploading the csv from google.colab import files data_to_load = files.upload()</pre>			
 Choose Files data_classification.csv data_classification.csv(text/csv) - 3634 bytes, last modified: 06/08/2020 - 100% done Saving data_classification.csv to data_classification (2).csv 			
	Teacher helps the student with the	The student plots the data	

on the graph.

code.



```
import pandas as pd
import plotly.express as px

df = pd.read_csv("data_classification (2).csv")

hours_slept = df["Hours_Slept"].tolist()
hours_studied = df["Hours_studied"].tolist()

fig = px.scatter(x=hours_slept, y=hours_studied)
fig.show()
```

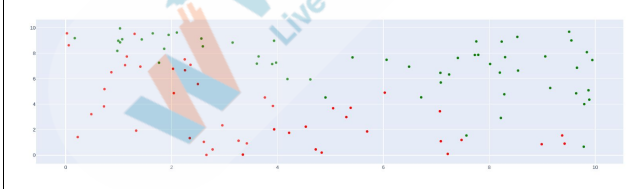


Teacher helps the student with the code.

Student codes to plot the scatter plot with hours_slept, hours_studied and results variables line.



```
import plotly.graph objects as go
5]
   hours slept = df["Hours Slept"].tolist()
   hours studied = df["Hours studied"].tolist()
   results = df["results"].tolist()
   colors=[]
   for data in results:
     if data == 1:
       colors.append("green")
       colors.append("red")
   fig = go.Figure(data=go.Scatter(
       x=hours studied,
       y=hours slept,
       mode='markers',
       marker=dict(color=colors)
   ))
   fig.show()
```





Teacher helps the student with the code.

Student codes to divide the data in between hours and results.

```
#hours studied and slept of the person
hours = df[["Hours_studied", "Hours_Slept"]]
#results
results = df["results"]
```

Now we have to split the data for training and testing.

Teacher helps the student with the code.

Using the train_test_split function of sklearn library the student splits the data into 75 and 25 % for training and testing.

```
L5] from sklearn.model_selection import train_test_split
   hours_train, hours_test, results_train, results_test = train_test_split(hours, results, test_size = 0.25, random_state = 0)
   print(hours_train)
       Hours_studied Hours_Slept
   48
            7.754217
                         8.922706
            0.993438
                         8.978216
                          2.030708
   99
            3.937267
   82
            5.299210
                         2.991911
   76
            7.084377
                          1.091472
   96
            7.405351
                          7.630637
                          6.949705
            1.411293
   67
            2.248929
                          7.517309
   64
   47
            7.726383
                          7.863850
            7.214513
                          0.098053
```



	We don't need to compare the values as both the values are the same.	-
	We have the data ready, we need to train our model.	Student codes to train the logistic regression model.
	Teacher helps the student to code to train their model.	a corkids
] from sklearn.linear_model import LogisticRegression classifier = LogisticRegression(random_state = 0) classifier.fit(hours_train, results_train)		
LogisticRegression(C=1.0, class_weight=None, dual=False, fit_intercept=True, intercept_scaling=1, l1_ratio=None, max_iter=100, multi_class='auto', n_jobs=None, penalty='l2', random_state=0, solver='lbfgs', tol=0.0001, verbose=0, warm_start=False)		
	Now we need to test the model for accuracy. Teacher guides the student to code for accuracy.	Student codes to test the model for accuracy.



```
results_pred = classifier.predict(hours_test)
from sklearn.metrics import accuracy_score
print ("Accuracy : ", accuracy_score(results_test, results_pred))
Accuracy : 0.92
```

Teacher helps the student test the model.

The student tests the model.

```
user_hours_studied = int(input("Enter hours studied -> "))
user_hours_slept = int(input("Enter hours slept -> "))

user_test = sc_x.transform([[user_hours_studied, user_hours_slept]])

user_result_pred = classifier.predict(user_test)

if user_result_pred[0] == 1:
    print("This user may pass!")

else:
    print("This user may not pass!")

Enter hours studied -> 8
Enter hours slept -> 8
This user may pass!
```

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

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Step 4: Wrap-Up (5 min)	So, in this class we learned about multilinear regression. How was your experience?	ESR: varied	
	Amazing work in this class	A Kio	
Teacher Clicks × End Class			
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
Activity	Activity Name	LIIIKS



Teacher Activity 1	Google Colab notebook	https://colab.research.google.com/# create=true
Teacher Activity 2	Iphone purchase data	https://raw.githubusercontent.com/w hitehatjr/datasets/master/pro-c116/lo gistics_data.csv
Teacher Activity 3	Teacher reference 1 Teacher side	https://colab.research.google.com/dr ive/1TeR3HpUEAARFOAmGwh3YH XcQnlcO8Le_?usp=sharing
Teacher Activity 4	Teacher reference 2 Student side	https://colab.research.google.com/dr ive/1tniQfO7L4a9-pvN6pH7eqbsZP w9yujA5?usp=sharing
Chiraland Astinitia	Casala Calab matabaak	https://sciels.veccorels.eco.e//

