

SCHOOL OF COMPUTER SCIENCE AND ARTIFICIAL INTELLIGENCE			DEPARTMENT OF COMPUTER SCIENCE ENGINEERING														
Program Name: B. Tech		Assignment Type: Lab		Academic Year: 2025-26													
Course Coordinator Name		Dr.Vairachilai Shenbagavel															
Instructor(s) Name		Srinivas Komakula															
Course Code	23CA201SE402	Course Title	Explainable AI(P)														
Year/Sem	III/V	Regulation	R24														
Date and Day of Assignment	28-07-2025	Time(s)	09:00AM -05:00PM														
Duration	2 Hours	Applicable to Batches	23CSBTB37														
Assignment Number: 01																	
Q. No.	Question				Expected Time to complete												
1	Speed Net – Internet Provider																
<div>Context:</div> <div>Speed Net promotes its broadband plans through door-to-door visits.</div> <table><tr><th>Sales Visits (x)</th><th>New Connections (y)</th></tr><tr><td>2</td><td>10</td></tr><tr><td>4</td><td>20</td></tr><tr><td>3</td><td>15</td></tr><tr><td>2</td><td>12</td></tr><tr><td>5</td><td>25</td></tr></table> <div>Objective:</div> <div>Analyze the effect of door-to-door sales visits on new broadband connections for SpeedNet by performing Linear Regression and interpreting SHAP values.</div> <div>Requirements:</div> <div>1. Perform Linear Regression Analysis</div> <div><div>Use the given dataset where:</div><div><div>Independent Variable (x): Sales Visits</div><div>Dependent Variable (y): New Connections</div></div></div> <div>2. Calculate the Baseline Value</div> <div><div>Compute the mean of all new connection values (y values).</div></div> <div>3. Calculate SHAP Values</div> <div><div>For each record, calculate the difference between the predicted value and the baseline.</div><div>This difference is the SHAP value, attributed to the number of sales visits.</div></div> <div>4. Compute Final Prediction</div> <div><div>Use the linear regression model to calculate predicted new connections for each x value.</div><div>Confirm that:</div><div>Final Prediction=Baseline+SHAP Value\text{Final Prediction} = \text{Baseline} + \text{SHAP Value}</div></div> <div>5. Interpret the Results</div> <div><div>Explain how the number of sales visits influenced each predicted value.</div><div>Compare the predicted value to the actual value for each row.</div><div>Identify underprediction or overprediction, and provide reasoning.</div></div>						Sales Visits (x)	New Connections (y)	2	10	4	20	3	15	2	12	5	25
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Deliverables:**A notebook or document containing:**

- Linear regression implementation with coefficients
- Baseline (mean of y)
- Table of SHAP values and predictions
- Explanation of how each input influenced the prediction
- Comparison of predicted vs actual values, with over/under prediction notes
- Summary analysis covering:
 - Accuracy of the model
 - Trend analysis
 - SHAP interpretation insights

Q. No.	Question	Expected Time to complete
2	FreshBasket – Grocery App Usage Retention Prediction using Multiple Linear Regression and SHAP Analysis	

Objective:

Evaluate how the number of push notifications and average delivery time influence user retention using Multiple Linear Regression, and explain the results through SHAP value interpretation.

Given Dataset:

Notification s (x_1)	Avg Delivery Time (min) (x_2)	Retention (%) (y)
5	30	75
7	25	85
4	35	70
6	20	90
3	40	65

Tasks:

1. **Perform Multiple Linear Regression Analysis**
 - Use Notifications and Average Delivery Time as independent variables
 - Use Retention (%) as the dependent variable
2. **Calculate the Baseline Value**
 - Compute the mean of all retention values
3. **Calculate SHAP Values**
 - Calculate SHAP Value
 - Distribute SHAP contributions between Notifications and Delivery Time based on model coefficients
4. **Compute Final Prediction for Each Record**
 - Use the regression equation
 - Verify: Prediction = Baseline + SHAP (Notifications) + SHAP (Delivery Time)
5. **Interpret the Results**
 - For each entry, explain how notifications and delivery time influenced the prediction
 - Compare predicted vs actual retention
 - State whether the model overpredicted or underpredicted and suggest why

Q. No.	Question	Expected Time to complete
3	Regression with Diabetes Dataset	

Objective:

Understand how patient features influence disease progression using Multiple Linear Regression and SHAP value analysis.

Tasks**1. Perform Multiple Linear Regression Analysis**

- Use all available features from the Diabetes dataset as independent variables.

- Fit a Multiple Linear Regression model to predict disease progression.
2. *Calculate the Baseline Value*
 - Compute the **mean** of the target variable (disease progression scores) from the training data.
 - This will serve as the **baseline prediction**.
 3. *Calculate SHAP Values*
 - Apply SHAP to compute **feature contributions** to each prediction.
 - Use model coefficients to proportionally attribute the difference from the baseline to each feature.
 4. *Compute Final Prediction for Each Record*
 - For every test record, verify that:
Prediction = Baseline + SHAP(Feature₁) + SHAP(Feature₂) + ... + SHAP(Feature_n)
 5. *Interpret the Results*
 - For each patient record:
 - Explain how each feature contributed to the predicted disease progression.
 - Compare the **predicted value** vs the **actual observed value**.
 - Comment on whether the model **overpredicted or underpredicted** and **why**, based on SHAP values.

Q. No.	Question	Expected Time to complete
4	Regression with Student Performance Dataset	

Objective:

Investigate how student background and behavior influence final exam scores using Multiple Linear Regression and SHAP value analysis.

Tasks

1. *Perform Multiple Linear Regression Analysis*

- Use all relevant student attributes (e.g., study time, parental education, absences, etc.) as independent variables.
- Fit a regression model to predict the **final exam score**.

2. *Calculate the Baseline Value*

- Compute the **mean of the final exam scores** from the training set.
- This serves as the **baseline prediction** (expected value).

3. *Calculate SHAP Values*

- Use SHAP to compute the contribution of each student attribute to the final exam score prediction.
- Distribute the prediction deviation from the baseline among the features.

4. *Compute Final Prediction for Each Record*

- For each student record, confirm:

$$\text{Predicted Score} = \text{Baseline} + \text{SHAP}(\text{Feature}_1) + \text{SHAP}(\text{Feature}_2) + \dots + \text{SHAP}(\text{Feature}_n)$$

5. *Interpret the Results*

- For every prediction:
 - Explain how different features (e.g., study time, failures, health) impacted the exam score.
 - Compare predicted score to actual score.

Comment on overprediction or underprediction and possible reasons behind it.