

School of Computer Science Engineering and Technology

Course-BTech

Type - AI Core-1

Course Code - CSET211

Course Name - Statistical Machine Learning

Year - Second

Semester - ODD

Date - Sept 2025

Batch - CSE 3rd Semester

Lab Assignment 6 – Logistic Regression

Objective- To implement the Logistic Regression.

		CO1	CO2	CO3	CO4
Lab 6	Logistic Regression		✓	✓	

Section 1: Data Preprocessing on Dataset

- Given a dataset *diabetes.csv*, write a Python script to load and display the dataset.
- Rename the columns accordingly: ‘*Pregnancies*’ to ‘*Pregnant*’, ‘*BloodPressure*’ to ‘*BP*’, ‘*SkinThickness*’ to ‘*Skin*’ and ‘*DiabetesPedigreeFunction*’ to ‘*Pedigree*’ and display again.
- Use the describe() function to print the statistical summary of the data in the dataframe.
- Consider the ‘*Pregnant*’, ‘*BP*’, ‘*Insulin*’, ‘*BMI*’, ‘*Pedigree*’ and ‘*Age*’ to be the feature columns and split the dataset into 80% train and 20% test data.
- Create a scatterplot showing the relation between ‘*BMI*’ and ‘*Age*’ on the training data with ‘*Outcome*’ as hue.
- Perform Standardization using StandardScaler.

Section 2: Logistic Regression Model

- Train a logistic regression model using an inbuilt function on train set.
- Calculate the confusion matrix and display it using heatmap.
- Calculate the accuracy and f1-score of the model using accuracy_score and f1_score respectively.
- Print the classification report with the target names ‘*with diabetes*’ and ‘*without diabetes*’.

Platform Required: Anaconda, Editor: Jupyter/Spyder/Pycharm/Google Colab