

Diabetes Prediction Using Machine Learning

- Presented by: Medha Chawla
- MIT Manipal | CSE (AI-ML)
- Roll No: 55 | Reg No: 220962340

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MedhaChawla5/ML_Internship_MIT_2 025



- Diabetes is a growing global health concern.



- Goal: Use ML to predict diabetes from health data.

Abstract



- Dataset: 2,000 records, 9 features.



- Algorithms used: LR, DT, SVM, RF.



- Best: Random Forest (95.25% accuracy).

Introduction

- Diabetes Mellitus: Chronic high blood sugar.

- Causes heart, kidney, eye issues.

- ML helps in early detection and quicker diagnosis.

- Goal:
Analyze
medical data
using ML
models.

Objectives

Understand and clean

Understand and clean dataset.

Rename

Rename confusing features.

Balance

• Balance data and correct invalid values.

Perform

Perform EDA and visualize distributions.

Train, tune, and compare

Train, tune, and compare models.

Select

• Select the best performing model.

Literature Review - Part 1

Initial research used statistical models:

- Logistic Regression (Smith et al., 1988) on the Pima Indian Diabetes dataset
- Linear Discriminant Analysis (LDA) for basic classification tasks
 - Limitations of early approaches:
 - Poor at modeling non-linear relationships
 - Depended on linear assumptions that don't reflect complex medical data

- Importance:

• These foundational methods paved the way for ML-based diagnostic systems by establishing baseline expectations for performance and feasibility.

Literature Review - Part 2

Machine learning adoption grew in the 2010s:

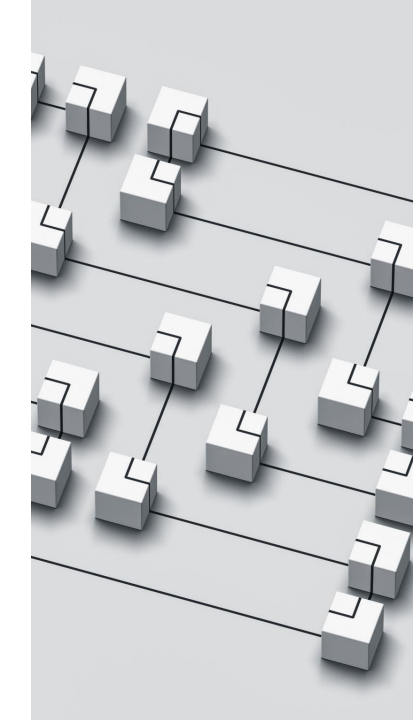
- Patil et al. (2010) built a decision support system combining Decision Trees and probabilistic techniques
- Kumari & Chitra (2013) applied Support Vector Machines (SVMs) with kernel functions for better handling of non-linearity

- Ensemble methods gain popularity:

- Sisodia & Sisodia (2018) used Random Forests, achieving improved accuracy and robustness
- Jiang et al. (2020) optimized Random Forests using hyperparameter tuning and cross-validation, reaching around 94% accuracy

Research Gaps

- Overuse of single (Pima) dataset.
- Poor data cleaning.
- No hyperparameter tuning.
- Weak validation (no crossvalidation).
- Models act as 'black boxes'.





1. Load and inspect dataset.



2. Handle missing/unrealistic values.



3. Rename features for clarity.





4. Visual and statistical EDA.



5. Train-test split (80/20).



6. Train and tune models.



7. Final model selection.

Dataset Overview

Source:

- Kaggle (Pima Indian Diabetes dataset)
- 2,000 patient records, all numeric features

Features (8 Predictors):

- Pregnancies, Glucose, BloodPressure, SkinThickness
- Insulin, BMI, DPF (family history), Age

Target (Outcome):

- 0 Non-diabetic
- 1 Diabetic

Key Notes:

- Invalid values (e.g., 0 in BMI/Glucose) were replaced using mean imputation
- Class imbalance observed (~2/3 non-diabetic)

Data Preprocessing

- Zero values marked as NaN.

- Imputed using mean/median.

- Renamed features for clarity.

- Normalized for sensitive algorithms.



Models Used

- Logistic Regression: Baseline model.
- - **Decision Tree**: Captures non-linear patterns.
- SVM: Good class separation.
- Random Forest: Ensemble of decision trees.

Hyperparameter Tuning

- Used GridSearchCV.
- - Tuned depth, estimators, C, kernels.
- Used cross-validation to avoid overfitting.



Model Performance



- Logistic Regression: 76.31%



- Decision Tree: 90.50%



- SVM: 86.93%



- Random Forest: 95.25% (best)

Model Input & Output

Input: 8 health features (e.g. glucose, BMI). 0 = Non-diabetic Output: 1 = Diabetic **Optional: Probability** score



- ML successfully used to predict diabetes.



- Random Forest = best model.

Conclusion



- Clean data + tuning = high accuracy.



- Practical for early screening in real world.

Thank you!

Name: Medha Chawla

Reg No. 220962340

Btech.(CSE-AIML)

medha.mitmpl2022@learner.manipal.edu

