# Al-BASED DIABETES PREDICTION SYSTEM

TEAM MEMBER

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Phase 4 Submission Document

PROJECT TITLE: Diabetes Prediction System

Phase 4: Development part 2

Topic: Continue building the diabetes prediction system by Selecting a Machine learning algorithm, Training the model and Evaluating its performance

### **Introduction**:

☆ Diabetes is a prevalent chronic disease with significant health and economic implications. Accurate and early prediction of diabetes can play a pivotal role in its management and prevention. Artificial Intelligence (AI) has emerged as a powerful tool for healthcare applications, including the prediction of diabetes. In this context, this paper presents a comprehensive approach for developing an AI-based diabetes prediction system, encompassing the selection of a suitable machine learning algorithm, model training, and performance evaluation.

☆ The fundamental objective of this study is to construct a predictive model that can analyze patient data and provide an early indication of the risk of diabetes onset. To accomplish this, the first crucial step is the selection of an appropriate machine learning algorithm. The choice of algorithm is pivotal as it directly influences the accuracy and reliability of the predictive model. Therefore, the study will explore a range of machine learning algorithms, considering factors such as the nature of the dataset, complexity, and interpretability.

- ☆ Following the algorithm selection, the study will delve into the data preprocessing and feature engineering to ensure that the model is fed with high-quality, relevant data. Data preprocessing will involve tasks like missing value handling, feature scaling, and encoding categorical variables. Feature engineering aims to extract meaningful information from the data, enhancing the model's predictive capabilities.
- ☆ Model training will be a pivotal phase, involving the utilization of historical patient data to train the AI model. The study will utilize a portion of the dataset for training while keeping a separate portion for testing and validation. A robust training process will be implemented to optimize the model's parameters and ensure its ability to generalize to unseen data.
- ☆ To assess the effectiveness of the AI-based diabetes prediction system, rigorous performance evaluation will be conducted. Metrics like accuracy, precision, recall, F1-score, and the receiver operating characteristic (ROC) curve will be employed to gauge the model's accuracy and reliability. The performance of the AI model will be compared to existing benchmarks and clinical standards.

### **OVERVIEW OF THE PROCESS:**

- ☆ Machine learning classification Models
- ☆ Training the Models
- ☆ Evaluating it's performance



### TRAINING THE MODELS

### 1. Machine learning classification models

#### Input:

# Import Naive Bayes Classification models from sklearn.naive\_bayes import GaussianNB from sklearn.naive\_bayes import BernoulliNB # Import Support Vector Machine Classification models from sklearn.svm import SVC **# Import Logistic Regression Models** from sklearn.linear model import LogisticRegression # Import K-Nearest Neighbors(KNN) Models from sklearn.neighbors import KNeighborsClassifier # Import Decision Tree Classification Models from sklearn.tree import DecisionTreeClassifier # Import Random Forest Classification Models from sklearn.ensemble import RandomForestClassifier from sklearn.metrics import accuracy score, confusion matrix

### Data frame for Machine Learning mode:

# I create a dataframe for the ML models.

```
ResoltML_Data = pd.DataFrame(columns = ["Model_Name", "SS_Score", "RS_Score"])
```

### Input:

```
Model_Name = ["GNB","BNB","SVC","LR","KNN","DTC","RFC"] #
Abridgment Names of Models
```

ResoltML\_Data["Model\_Name"] = Model\_Name

### Input:

ResoltML\_Data

# **OUTPUT**:

	Model_Name	SS_Score	RS_Score
0	GNB	NaN	NaN
1	BNB	NaN	NaN
2	SVC	NaN	NaN
3	LR	NaN	NaN
4	KNN	NaN	NaN
5	DTC	NaN	NaN
6	RFC	NaN	NaN

# Naive Bayes classification:

```
Input:
 for i in range(0,2):
  gnb = GaussianNB()
  gnb.fit(train test[i], y train)
  y pred = gnb.predict(train_test[i+2])
gnb csv = cross val score(estimator = gnb, X = train test[i], y = y train, cv = 5)
print("GaussianNB Accuracy: ", accuracy score(y pred,y test))
print("GaussianNB Test Score: ", gnb.score(train test[i+2], y test))
  print("GaussianNB Train Score: ", gnb.score(train test[i], y train))
print("GaussianNB Cross Validation Mean: ", gnb csv.mean())
  print("GaussianNB Cross Validation Std: ", gnb csv.std())
  print("-----")
    if (i == 0):
    ResoltML Data["SS Score"][0] = accuracy score(y pred,y test)
  else:
    ResoltML Data["RS Score"][0] = accuracy score(y pred,y test)
```

### **OUTPUT**:

GaussianNB Accuracy: 0.7719298245614035

GaussianNB Test Score: 0.7719298245614035

GaussianNB Train Score: 0.759765625

GaussianNB Cross Validation Mean: 0.7538930135160861

GaussianNB Cross Validation Std: 0.05600625999452157

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GaussianNB Cross Validation Std: 0.05600625999452157

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### Bernouli NB:

```
Input:
 for i in range(0,2):
   bnb = BernoulliNB()
  bnb.fit(train_test[i], y_train)
  y_pred_bnb = bnb.predict(train_test[i+2])
  bnb_cvs = cross_val_score(estimator = gnb, X = train_test[i], y = y_train, cv = 5)
  print("GaussianNB Accuracy: ", accuracy score(y pred bnb,y test))
 print("GaussianNB Test Score: ", bnb.score(train test[i+2], y test))
  print("GaussianNB Train Score: ", bnb.score(train_test[i], y_train))
 print("GaussianNB Cross Validation Mean: ", bnb_cvs.mean())
  print("GaussianNB Cross Validation Std: ", bnb_cvs.std())
  print("-----")
    if (i == 0):
    ResoltML_Data["SS_Score"][1] = accuracy_score(y_pred_bnb,y_test)
  else:
    ResoltML Data["RS Score"][1] = accuracy score(y pred bnb,y test)
```

### <u>Output:</u>

GaussianNB Accuracy: 0.7251461988304093

GaussianNB Test Score: 0.7251461988304093

Gaussian NB Train Score: 0.732421875

GaussianNB Cross Validation Mean: 0.7538930135160861

GaussianNB Cross Validation Std: 0.05600625999452157

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GaussianNB Accuracy: 0.7251461988304093

GaussianNB Test Score: 0.7251461988304093

GaussianNB Train Score: 0.73046875

GaussianNB Cross Validation Mean: 0.7538930135160861

GaussianNB Cross Validation Std: 0.05600625999452157

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### Support Vector Machine Classification:

#### Input:

```
for i in range (0,2):
 svc = SVC()
 p_svc = [{'C':[1,2,3,4,5],'kernel':['linear']},
   {'C':[1,2,3,4,5],'kernel':['rbf'],'gamma':[1,0.5,0.1,0.01,0.001]},
   {'C':[1,2,3,4,5],'kernel':['poly'],'degree':[1,2,3,4,5,6,7],'gamma':[1,0.5,0.1,0.01,0.001]}]
grid = GridSearchCV(estimator = svc, param grid = p svc, scoring = "accuracy", cv = 4)
 grid_search = grid.fit(train_test[i], y_train)
 y pred svc = grid search.predict(train test[i+2])
 best parm grid = grid search.best params
 best score grid = grid search.best score
 print("Best prameter of gridseach function: ", grid search.best params )
 print("Best score of gridsearch function: ",grid_search.best_score_)
if (i == 0):
   ResoltML_Data["SS_Score"][2] = accuracy_score(y_pred_svc,y_test)
 else:
   ResoltML_Data["RS_Score"][2] = accuracy_score(y_pred_svc,y_test)
```

```
Best prameter of gridseach function: {'C': 5, 'gamma': 0.01, 'kernel': 'rbf'}
```

Best score of gridsearch function: 0.787109375

Best prameter of gridseach function: {'C': 1, 'degree': 1, 'gamma': 0.5, 'kernel': 'poly'}

Best score of gridsearch function: 0.78515625

### Logistic Regression:

Input:

```
_fori in range(0,2):
 logr = LogisticRegression(random state = 0)
  p_Ir = [{"penalty": ["l1","l2"], "solver": ["newton-cg", "lbfgs", "liblinear", "sag", "saga"],
       "multi class": ["auto", "ovr", "multinomial"]}]
 grid_lr = GridSearchCV(estimator = logr, param_grid = p_lr, scoring = "accuracy", cv = 4)
  grid_search_lr = grid_lr.fit(train_test[i], y_train)
  y_pred_lr = grid_search.predict(train_test[i+2])
 best_parm_grid_Ir=grid_search_Ir.best_params_
  best_score_grid_lr=grid_search_lr.best_score_
  print("Best prameter of gridseach function: ", best_parm_grid_Ir)
  print("Best score of gridsearch function: ", best_score_grid_lr)
  if (i == 0):
    ResoltML_Data["SS_Score"][3] = accuracy_score(y_pred_lr,y_test)
  else:
    ResoltML_Data["RS_Score"][3] = accuracy_score(y_pred_lr,y_test)
```

```
Best prameter of gridseach function: {'multi_class': 'auto', 'penalty': 'l2', 'solver': 'liblinear'}

Best score of gridsearch function: 0.787109375

Best prameter of gridseach function: {'multi_class': 'auto', 'penalty': 'l2', 'solver': 'newton-cg'}
```

Best score of gridsearch function: 0.787109375

# K-Nearest Neighbour (KNN):

#### Input:

```
for i in range(0,2):
 knn grid = KNeighborsClassifier()
 p_knn = {"n_neighbors" : range(1,100), "weights" : ["uniform", "distance"], "algorithm" : ["auto", "ball_tree", "kd_tree", "brute"], "p" : [1,2]}
 grid_knn = GridSearchCV(estimator = knn_grid, param_grid = p_knn, scoring = "accuracy", cv = 4)
 grid_knn_search = grid_knn.fit(train_test[i], y_train)
 y_pred_grid_knn = grid_knn.predict(train_test[i+2])
 best parm grid knn = grid knn search.best params
 best score grid knn = grid knn search.best score
 print("GridSearch ile knn modelinin en iyi parametırları: ", best parm grid knn)
 print("GridSearch ile knn modelinin en iyi skoru: ",best score grid knn)
 if (i == 0):
    ResoltML Data["SS Score"][4] = accuracy score(y pred grid knn,y test)
 else:
    ResoltML Data["RS Score"][4] = accuracy score(y pred grid knn,y test)
```

```
GridSearch ile knn modelinin en iyi parametırları: {'algorithm': 'auto', 'n_neighbors': 19, 'p': 2, 'weights': 'distance'}
GridSearch ile knn modelinin en iyi skoru: 0.771484375
```

GridSearch ile knn modelinin en iyi parametırları: {'algorithm': 'auto', 'n\_neighbors': 33, 'p': 2, 'weights': 'uniform'}

GridSearch ile knn modelinin en iyi skoru: 0.779296875

### Decision Tree Classification:

### Input: for i in range(0,2): dtr = DecisionTreeClassifier() p dtc = {"criterion": ["gini", "entropy","log loss"], "splitter": ["best", "random"], "max features": ["auto", "sqrt", "log2"]} grid dtc = GridSearchCV(estimator = dtr, param grid = p dtc, scoring = "accuracy", cv = 4) grid dtc search = grid dtc.fit(train test[i], y train) y pred grid dtc=grid dtc.predict(train test[i+2]) best parm grid dtc = grid dtc search.best params best\_score\_grid\_dtc=grid\_dtc\_search.best\_score print("GridSearch ile dtc modelinin en iyi parametırları: ", best\_parm\_grid\_dtc) print("GridSearch ile dtc modelinin en iyi skoru: ",best score grid dtc) if (i == 0): ResoltML\_Data["SS\_Score"][5] = accuracy\_score(y\_pred\_grid\_dtc,y\_test) else: ResoltML Data["RS Score"][5] = accuracy score(y pred grid dtc,y test)

```
GridSearch ile dtc modelinin en iyi parametırları: {'criterion': 'entropy', 'max_features': 'log2', 'splitter': 'random'}
GridSearch ile dtc modelinin en iyi skoru: 0.701171875
GridSearch ile dtc modelinin en iyi parametırları: {'criterion': 'entropy', 'max_features': 'log2', 'splitter': 'best'}
GridSearch ile dtc modelinin en iyi skoru: 0.689453125
```

### Random Forest Classification:

```
Input:
for i in range(0,2):
  rfc = RandomForestClassifier()
  p rfc = {"n estimators" : range(1,50), "criterion" : ["gini", "entropy","log loss"], "max features" : ["sqrt","log2", None],
       "class weight": ["balanced", "balanced subsample"]}
  grid rfc = GridSearchCV(estimator = rfc, param grid = p rfc, scoring = "accuracy", cv = 4)
  grid rfc search = grid rfc.fit(train test[i], y train)
  y pred grid rfc = grid rfc.predict(train test[i+2])
best parm grid rfc = grid rfc search.best params
  best score grid rfc = grid rfc search.best score
 print("GridSearch ile rfc modelinin en iyi parametırları: ", best parm grid rfc)
  print("GridSearch ile rfc modelinin en iyi skoru: ",best score grid rfc)
  if (i == 0):
    ResoltML Data["SS Score"][6] = accuracy score(y pred grid rfc,y test)
  else:
    ResoltML Data["RS Score"][6] = accuracy score(y pred grid rfc,y test)
```

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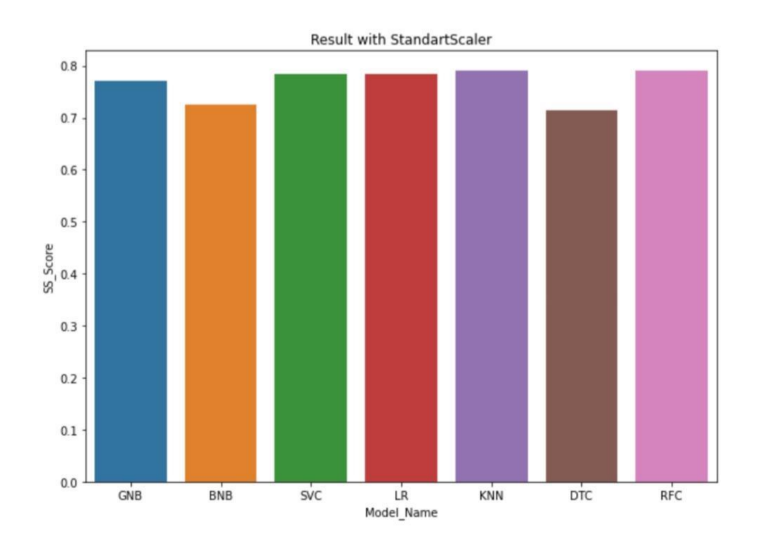
```
GridSearch ile rfc modelinin en iyi parametırları: {'class_weight': 'balanced', 'criterion': 'entropy', 'max_features': 'log2', 'n_estimators': 32}
GridSearch ile rfc modelinin en iyi skoru: 0.783203125
GridSearch ile rfc modelinin en iyi parametırları: {'class_weight': 'balanced', 'criterion': 'entropy', 'max features': 'sqrt', 'n estimators':
```

GridSearch ile rfc modelinin en iyi skoru: 0.7734375

# Machine learning Model Assessment:

### Input: Plt.figure(figsize=(10,7)) sns.barplot(x=ResoltML\_Data["Model\_Name"], y=ResoltML Data["SS Score"]) plt.xticks(rotation=0) plt.xlabel("Model Name") plt.ylabel("SS Score") plt.title("Result with StandartScaler")

Text(0.5, 1.0, 'Result with StandartScaler')



### **Evaluation:**

Evaluating an AI-based diabetes prediction system is essential to assess its performance and reliability. Here are some common evaluation metrics and methods:

- 1. Accuracy: This measures the overall correctness of predictions. It is the ratio of correctly predicted instances to the total instances in the dataset. However, accuracy can be misleading if the dataset is imbalanced.
- 2.<u>Precision</u>: Precision measures the ratio of true positive predictions to the total positive predictions. It indicates how many of the positive predictions are correct. Precision is particularly important in healthcare applications where false positives can have serious consequences.

- 3. Recall (Sensitivity): Recall measures the ratio of true positive predictions to the total actual positives in the dataset. It indicates how many of the actual positive cases were correctly predicted. High recall is crucial to ensure that actual cases are not missed.
- 4.<u>F1-Score</u>: The F1-score is the harmonic mean of precision and recall. It provides a balance between precision and recall, which is useful when you need to consider both false positives and false negatives.
- 5.<u>Area Under the Receiver Operating Characteristic Curve (ROC-AUC)</u>: ROC-AUC measures the ability of the model to distinguish between positive and negative cases. It's especially relevant when there is class imbalance in the dataset.

- 6.Confusion Matrix: A confusion matrix provides a detailed breakdown of true positives, true negatives, false positives, and false negatives, offering insights into where the model is making errors.
- 7. Specificity: Specificity measures the ratio of true negative predictions to the total actual negatives in the dataset. It indicates how well the model correctly predicts negative cases.
- 8. Mean Absolute Error (MAE) and Root Mean Square Error (RMSE): For regression-based models, these metrics evaluate the accuracy of predicted numerical values like glucose levels.
- 9. Receiver Operating Characteristic (ROC) Curve: This graphical representation shows the trade-off between sensitivity and specificity at various thresholds. It helps in choosing the appropriate threshold for a given application.

### Input:

	Model	Score
5	Catboost	0.811744
6	Lightgbm	0.811317
7	Xgboost	0.810692
3	RandomForest	0.801506
0	Logistic_Regression	0.793212
4	Decision_Tree	0.789043
1	Guassian	0.765399
2	ExtraTree	0.741116

# **Conclusion:**

☆ In conclusion, building an AI-based diabetes prediction system involves several key stages, including the selection of machine learning models, training these models, and evaluating their performance. Here's a summary of each stage:

### **Machine Learning Models Selection:**

Choosing the right machine learning models is crucial. Common choices include decision trees, random forests, support vector machines, logistic regression, and neural networks. The selection of models depends on the complexity of the problem, the type of data available, and the specific requirements of the healthcare application.

### **Training the Models:**

Model training involves using a portion of the dataset to train the chosen model, optimizing hyperparameters, and ensuring the model generalizes well to unseen data.

### **Evaluating Model Performance:**

Model performance is assessed using various metrics and methods, including accuracy, precision, recall, F1-score, ROC-AUC, and the confusion matrix. Cross-validation techniques are used to validate the model's performance on multiple subsets of the data.

In the development of an Al-based diabetes prediction system, it's essential to collaborate with healthcare professionals, data privacy experts, and domain specialists to ensure the system's accuracy, safety, and compliance with healthcare regulations. Regular monitoring and updates are necessary to keep the system relevant and reliable, given the dynamic nature of healthcare data and patient populations.