Machine Learning Consumer Loan Processing

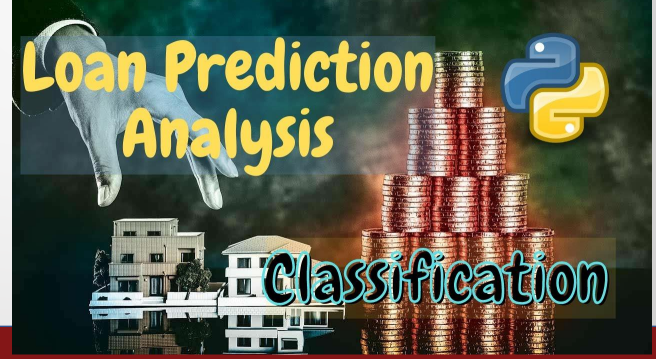
Ram Rao
July 15, 2022
DSA 5900 Practicum



Project Definition

- Identify Credit-Worthiness of Loan Applicants at Financial Institutions
 - Apply Machine Learning Models to Evaluate whether Applicants will default on a Loan
- Identify a Process for Remote Machine Learning
 - Distributed System Training
 - Aggregation and Testing on Server
- Stakeholders:
 - Agencies that Process Consumer Loans
- Dr. Radhakrishnan and Dr. Trafalis are my advisors







Data Ingestion



Data Source:

https://www.bondora.com/en/public-reports

Tableau, Python, Sckit Learn, Tensorflow/Keras,

PyTorch and PySft

Overall Class Counts

Defaulted: 1 Not Defaulted: 0

Target Class	Count of Target Class	% of Total Count of Target Class)
0	156,588	66.0%
1	80,635	34.0%
Grand Total	237,223	100.0%

Count of Target Class and % of Total Count of Target Class) broken down by Target Class.







No of Features

111 Predictor Variables

1 Target Variable

Defaulted: 1

Non Defaulted : 0

Tableau : Data Viz

Python: Data Processing

Sckit Learn: ML Models

Tensorflow/Keras: Neural Net

PyTorch, PySft: Remote ML



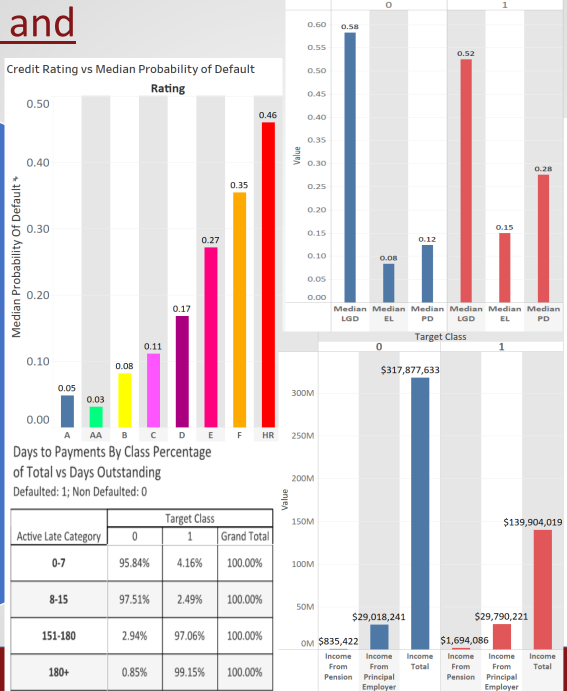


Data Exploration and

Preparation - 1

Exploratory Analysis:

- ☐ Lower Default
 - > Higher Income
 - Lower Interest Servicing
 - Better Credit Rating
 - ➤ Higher Previous Credit
 - Higher Education
 - More Prompt Payment
- No Significant
 Multicollinearity
- Correlation Not High Between Predictor and Target



Target Class



Correlation Coefficient

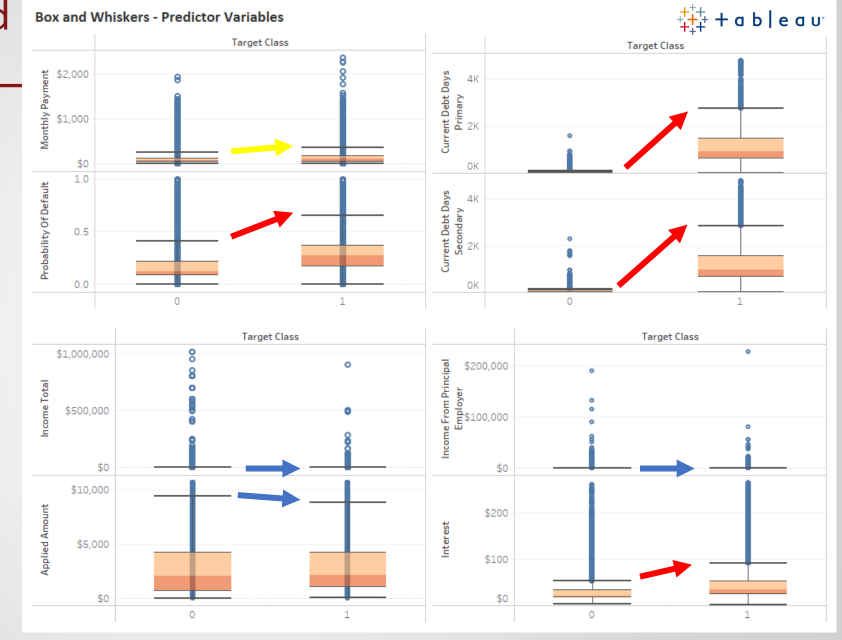
Variable_Name	Defaulted		
EmploymentDurationCurrentEmployer_U			
pTo3Years	0.091		
NewCreditCustomer_True	0.102		
EmploymentDurationCurrentEmployer_U			
pTo2Years	0.108		
PrincipalBalance	0.111		
RefinanceLiabilities	0.119		
Rating_E	0.120		
IncomeFromPrincipalEmployer	0.144		
MonthlyPayment	0.160		
PlannedInterestTillDate	0.187		
OccupationArea	0.237		
DebtToIncome	0.245		
Rating_HR	0.249		
UseOfLoan	0.254		
Rating_F	0.256		
ExpectedReturn	0.273		
ActiveScheduleFirstPaymentReached_Tru			
e	0.277		
MaritalStatus	0.282		
EmploymentStatus	0.286		
Country_ES	0.298		
Interest	0.354		
ExpectedLoss	0.409		
ProbabilityOfDefault	0.432		
PrincipalOverdueBySchedule	0.487		
Status_Late	0.758		
Defaulted	1.000		



Data Exploration and Preparation - 2

Exploratory Analysis:

- ☐ Higher Spread and Max for Target Class 1
 - Probability of Default
 - Debt Types
 - Interest Servicing
- No Significant Differences
 Between Classes
 - Applied Amount
 - Income Types



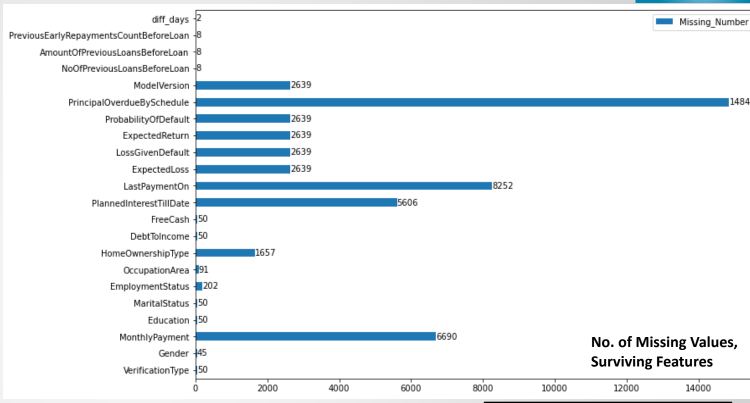
Data Exploration and

Preparation - 3

Exploratory Analysis:

- ☐ Missing Value Handling
 - ✓ Removed Categorical Variables with No Numerical Value
 - ✓ Removed Variables with more than 10 pct Missing
 - ✓ Removed Variables Populated Following Default
 - ✓ Removed Rows with Missing Values for Surviving Features
 - ✓ Scaled Continuous Variables
 - ✓ One Hot Encoded Categorical Variables





Data Cleansing

Dataset ID	No of Features		
Original Dataset	112		
Final Dataset	59		
Final Dataset, Following Scaling and Hot Encoding	72		

Final Dataset Breakdown

Target Class	Count of Target Class	% of Total Count of Target Class
0	137,895	65.28%
1	73,345	34.72%
Total	211,240	100.00%

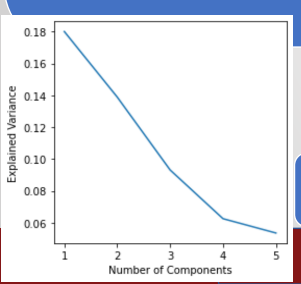


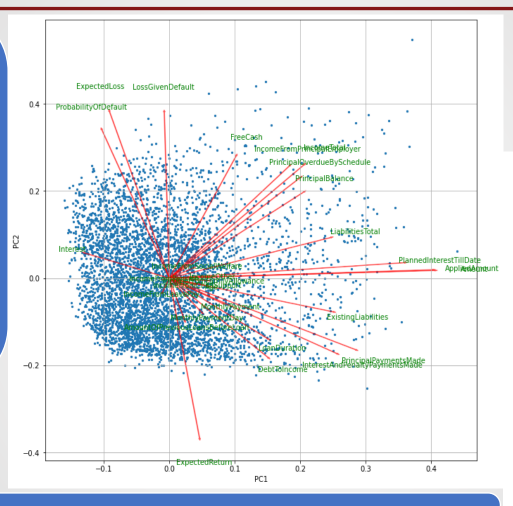
PCA Assessment



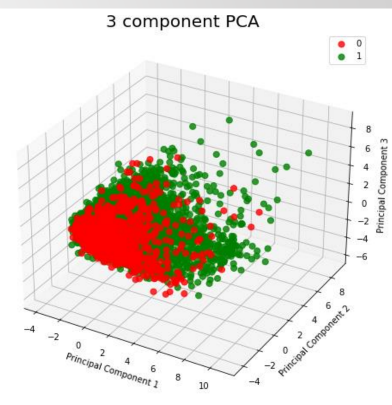
PCA Analysis:

- √ 5,000 Dataset Points Analyzed
- ✓ No of Continuous Variables Scaled and Transformed: 28
- ✓ Limited Variance Explained by 5 Components
- ✓ No Significant Separation
 Between Classes Observed from PCA 1, 2, and 3
- ✓ Bi Plot shows Explanation of Few Features from PCA 1 and 2



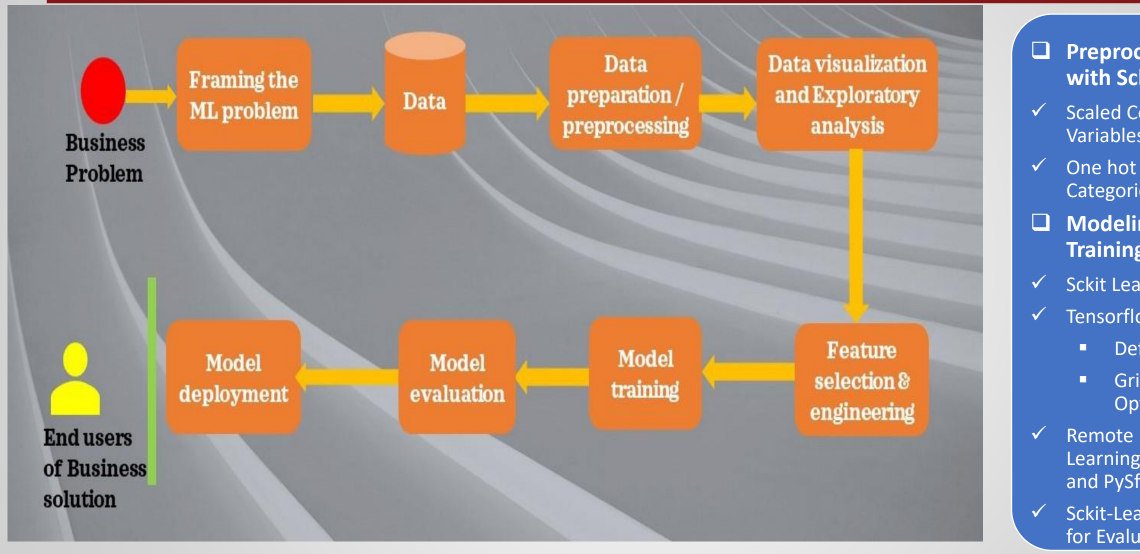






Modeling Preprocessing And Overview





- **Preprocessing** with Sckit-Learn
- **Scaled Continuous Variables**
- One hot encoded Categorical Variables
- Modeling, **Training/Testing**
- Sckit Learn
- Tensorflow Keras
 - Default
 - GridSearch CV Optimization
- Remote Machine Learning – PyTorch and PySft
- **Sckit-Learn Metrics** for Evaluation

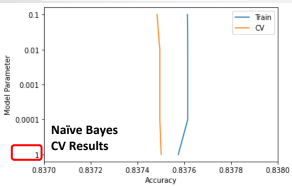


Logistic Regression:

- Grid Search 5-Fold CV
- 200 Iterations
- Hyperparameters
 - ✓ Penalty: L1 and L2, Elasticnet
 - ✓ C:1,5,10
 - ✓ Solver, Ibfgs, liblinear and saga
 - ✓ L1_ratio: 0.2, 0.6

Naïve Bayes:

- Grid Search 5-Fold CV
- > Hyperparameters
 - ✓ Alpha: 1E-4, 1E-2, 1E-1, and 1

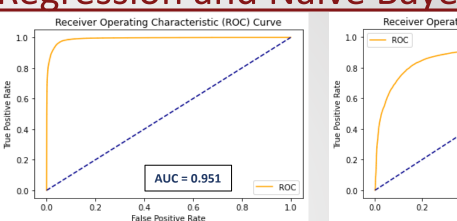


Logistic Regression	Class 0 Predicted	Class 1 Predicted
Class 0 Actual	26,280	907
Class 1 Actual	928	13,687

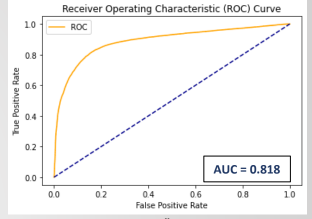
Naïve Bayes	Class 0 Predicted	Class 1 Predicted
Class 0 Actual	24,283	2,904
Class 1 Actual	3,762	10,853

Model Results - Logistic





-100



50

100

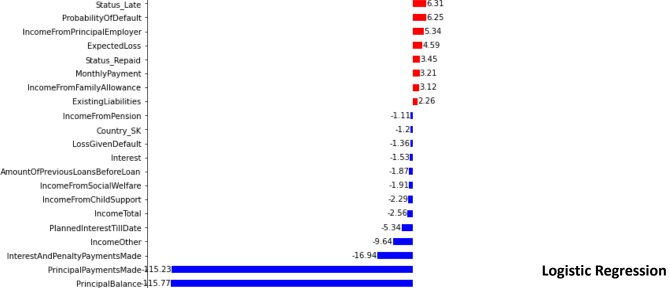
learn

Logistic Regression

Amount PrincipalOverdueBySchedule ExpectedReturn Status_Late
Status_Late
Naïve Bayes

9.55

6.31



-50

Feature Coefficient



Model Results - Decision Trees and Ensemble Forests

— Train — CV



Decision Trees:

- Grid Search 5-Fold CV
- Hyperparameters
 - ✓ Criterion : gini, entropy
 - ✓ Max_depth : 5, 10, 20

Ensemble Forests:

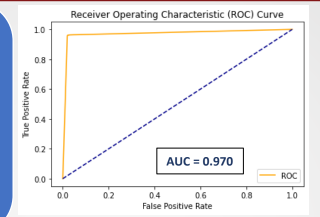
Grid Search 5-Fold CV

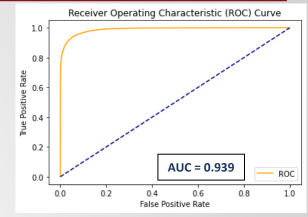
entropy,5

gini,10

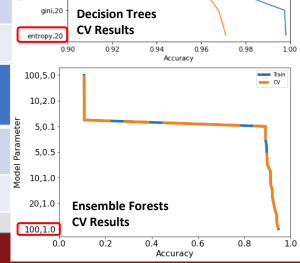
entropy,10

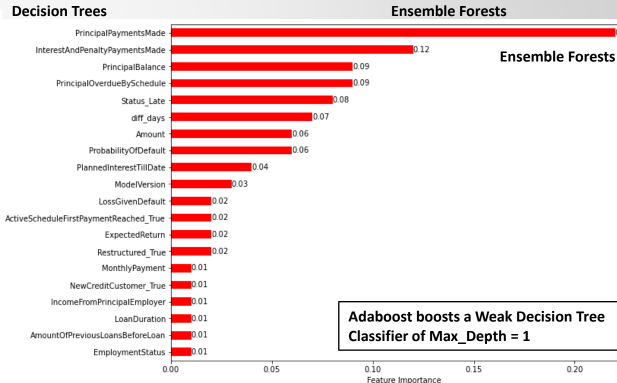
- Hyperparameters
 - ✓ N_estimators: 5,10,20, 50, **100**
 - Learning_Rate: 0.1,
 0.5, 1.0, 2.0, 5.0





Decision Trees	Class 0 Predicted	Class 1 Predicted
Class 0 Actual	26,663	554
Class 1 Actual	591	14,024
Ensemble Forests	Class 0 Predicted	Class 1 Predicted
Class 0 Actual		
Class O Actual	26,238	949
Class 1 Actual	1,276	949 13,339





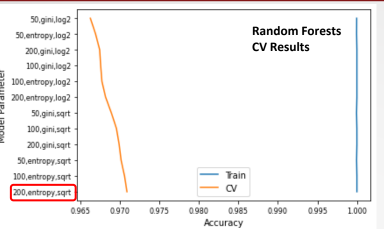


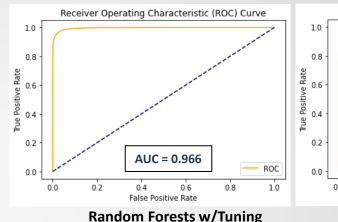
Model Results Random Forests

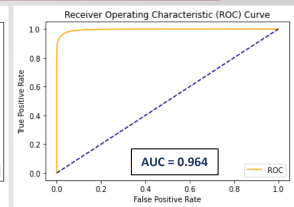


Random Forests:

- Grid Search 5-Fold CV
 - Criterion: gini
 - Max_depth: None
- > Hyperparameters
 - ✓ N_estimators: 50, 100, 200
 - ✓ Criterion: gini, entropy
 - ✓ Max_features: sqrt, log2



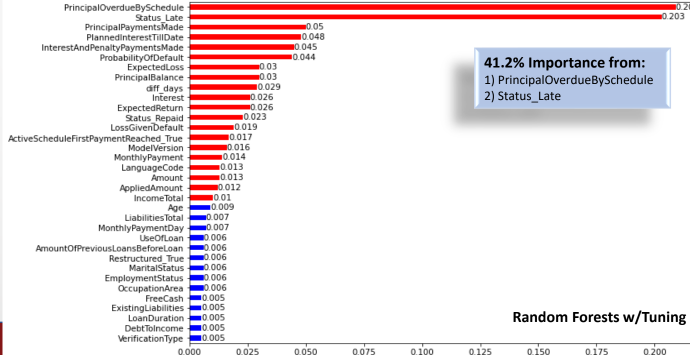




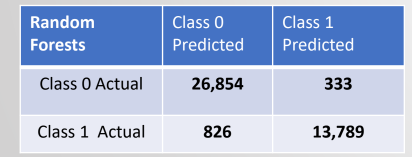
Random Forests w/o Tuning

Random Forests w/Tuning

uning	



Feature Importance





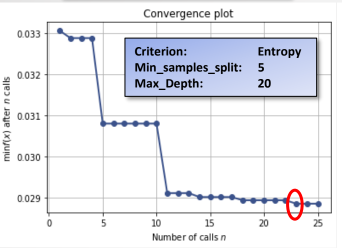
Tree, Boosted Weak Tree, Random Forest Bayesian Optimization



Bayesian Optimization:

- Scikit –Optimize
- Gaussian-Minimize Function
- Objective Function
 - 1-Accuracy
- Surrogate Function
 - MultivariateGaussian
- Acquisition Function
 - LCB/EI/PI
- 25 Iterations, 5-Fold CV
- Best Result from SearchSpace Found

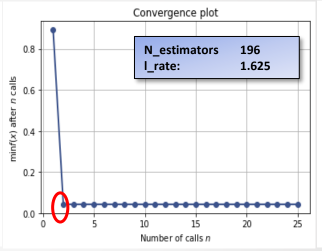
Search Space
Criterion: [Gini, Entropy]
Min_samples_split: [2,5]
Max_Depth: [5,20]



Decision Tree – BO Results (1-Accuracy) vs No. of Iterations

Search Space

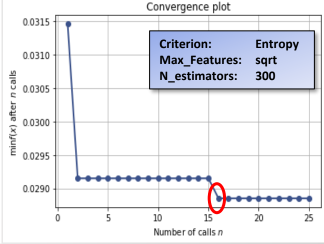
N_estimators: [5,200] I_rate: [0.1, 5]



Ensemble Forest – BO Results (1-Accuracy) vs No. of Iterations



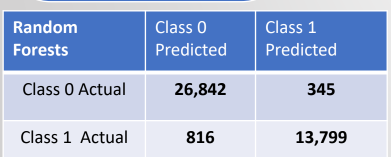
Criterion: [Gini, Entropy]
Max_Features: [sqrt, log2]
N_estimators: [50,300]



Random Forest – BO Results (1-Accuracy) vs No. of Iterations

Performance Similar to Gridsearch CV

- ✓ Search Space Uniform to Log Uniform Sampling within Provided Bounds for Integer/Real and from Provided List for Categorical
- ✓ Less Expensive And Results could be Better and Reduce Underfitting Depending on Training Set





Model Results - Neural Nets, Keras/Tensorflow

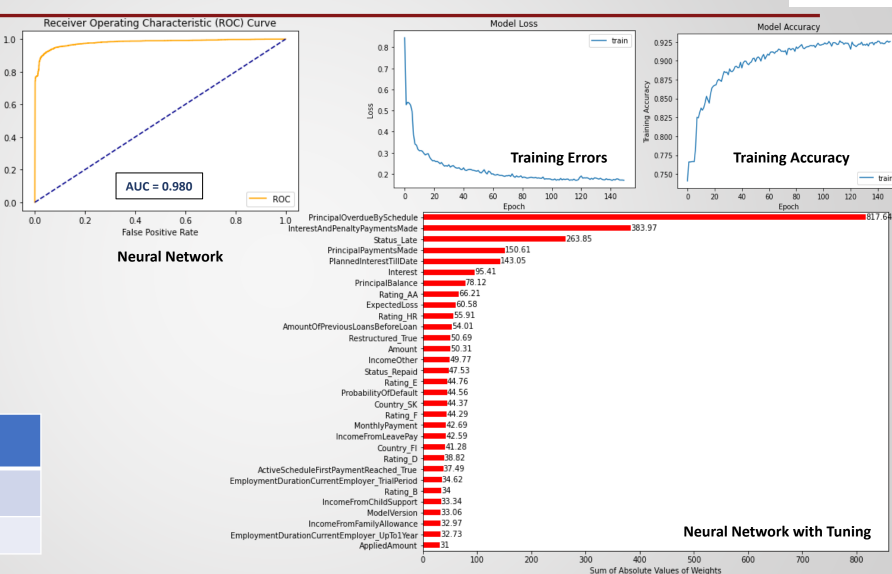


Neural Net:

- ✓ 3 Hidden Layers: 100, 50, and25 Neurons, Relu Activation
- ✓ 1 Output Layer, 1 Neuron, Sigmoid Activation
- ✓ Grid Search CV = 3
- ✓ Hyperparameters
- Optimizer: rmsprop, adam
- inits: glorot_uniform, normal, uniform
- Epochs: 50, 100, 150

Batches: 5, **20**

Neural Net	Class 0 Predicted	Class 1 Predicted
Class 0 Actual	630	308
Class 1 Actual	44	3,018



Remote Machine Learning - Overview



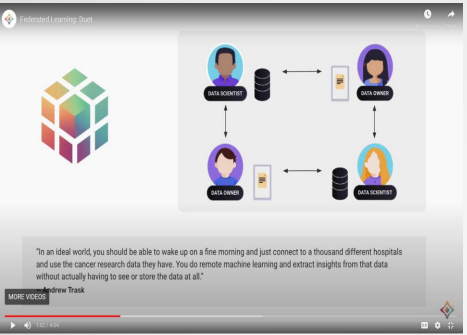


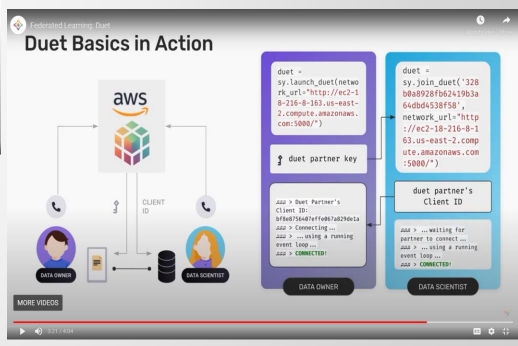
Why Useful?

- ✓ Keeps Data Private
- Data Owner has Control Over Data
- ✓ Machine LearnerBenefits from Access toDistributed Data

Process?

- ✓ PySft Wrapper to ML Package
- ✓ Encryption and Privacy Maintained
- ✓ Machine Learner Can Access Multiple Data Sources Simultaneously
- ✓ Models TrainedRemotely and can beAggregated for Use





Remote Machine Learning -PyTorch/PySft Results





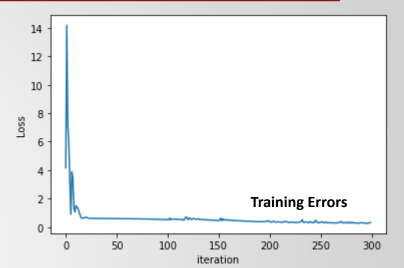
Remote Learning Process:

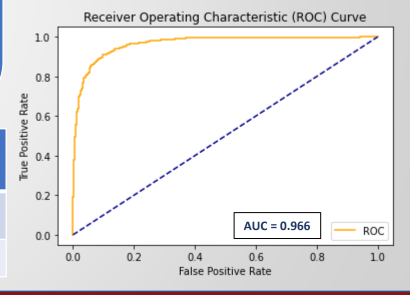
- ✓ Data Owner/Data Scientist interact via PySyft and PyGrid/AWS
- ✓ Data Owner sends data to Data Scientist
- ✓ Data Scientist makes requests via Pysft to Data Owner
- Data Scientist creates model
- ✓ Data Scientist sends model to Owner
- ✓ Training on Remote Server
- Model Sent to Data Scientist Once Trained
- ✓ Data Scientist Tests Model Sckit Learn Packages

PyTorch and PySft:

- √ 3 Hidden Layers: 100, 50 and 25 Neurons, Relu Activation
- ✓ 1 Output Layer, 2 Neurons, Log_soft_max Activation
- √ 300 Epochs
- ✓ Optimizer: Adam
- ✓ learning_rate = .01
- ✓ nn.functional.nll_loss

PyTorch/ PySft	Class 0 Predicted	Class 1 Predicted
Class 0 Actual	1,262	99
Class 1 Actual	97	632





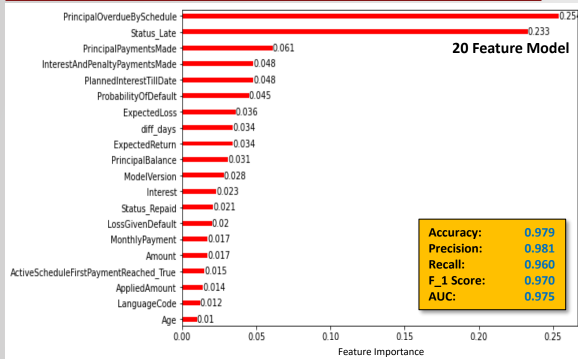


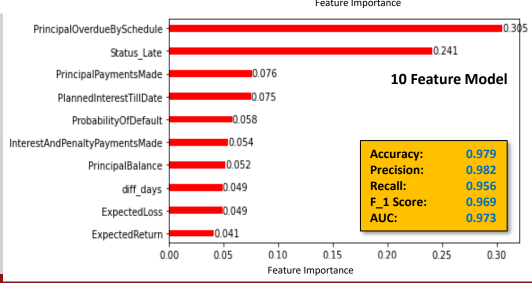
Model Evaluation – Performance Metrics



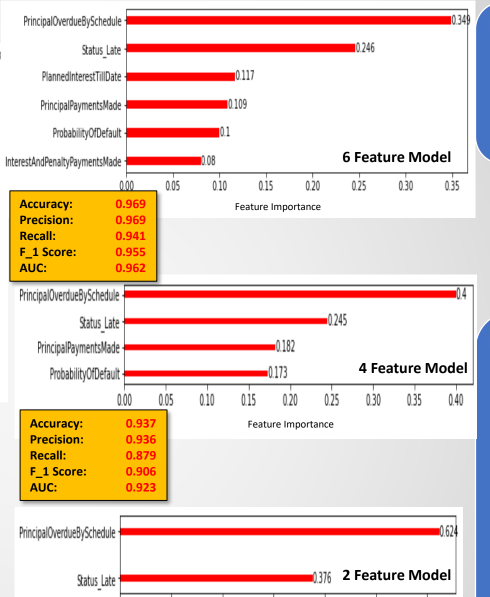
	Best Hyperparameters	RMSE	Accuracy	Precision	Recall	F_1Score	AUC
Logistic Regression	L1 Penalty, liblinear Solver, C =5	0.209	0.956	0.938	0.936	0.937	0.951
Naïve Bayes	Alpha = 1.0	0.399	0.841	0.789	0.743	0.765	0.818
Decision Tree	Criterion – entropy, Max_depth = 20	0.166	0.973	0.962	0.960	0.961	0.970
Ensemble Forest, Boosts DT of Max_Depth: 1	N_estimators= 100 I_rate = 1.0,	0.199	0.960	0.950	0.936	0.943	0.950
Random Forest	N_estimators = 200, Criterion – entropy, Max_ features = sqrt	0.163	0.972	0.976	0.943	0.960	0.966
Neural Net – Keras/Tensorflow	Batch_size = 5, epochs=150, init- glorot_uniform, optimizer= adam	0.249	0.912	0.907	0.986	0.945	0.980
Neural Net - PyTorch	Not Applicable	0.306	0.906	0.865	0.867	0.867	0.966

Reduced Features – Random Forest





ANALYTICS



Feature Importance

Accuracy:

Precision:

F 1 Score:

Recall:

AUC:

0.912

0.921

0.819

0.867

0.891

Hyperparameters:

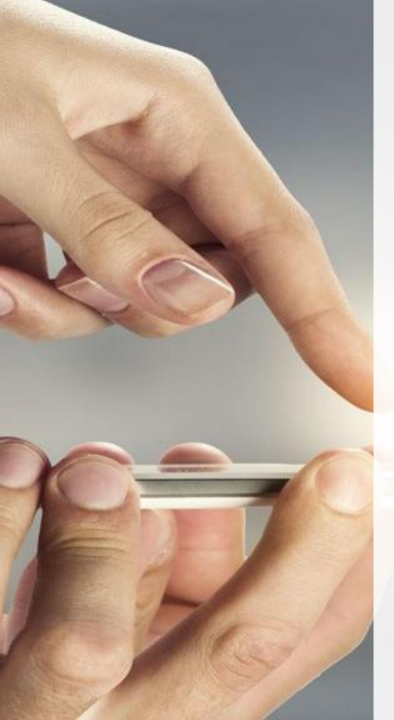
- Criterion: Entropy
- N_estimators: 300
- Max_Features: sqrt

BASE MODEL

Accuracy: 0.972
Precision: 0.976
Recall: 0.944
F_1 Score: 0.960
AUC: 0.966

Results:

- No Loss in
 Prediction Power
 for 10 & 20
 Feature Relative
 to Base Model
- More Interpretable than Base Model
- Model
 Predictability Not
 as Good for 6, 4
 & 2 Feature
 Models



Conclusions



All Models, Except Naïve Bayes, Provided Consistent Results – 5-Fold CV

Precision, Accuracy, Recall, and F1 Scores were all above 0.90

Random Forest and Decision Tree had best RMSEs of 0.163/0.166

Neural Nets with Tensorflow/Keras had best AUC of 0.980

 3-Fold Grid Search CV was Trained on 10 Pct of Dataset as it was Expensive to Train on Full Dataset



Remote (Federated) ML with PyTorch/PySft Provided Good Results

Performance Similar to Other Models

Can be Trained Remotely on Multiple Distributed Systems and Model Results can be Aggregated on Server for Testing

VEBSIT

Smaller Feature Set Models Random Forest; Comparison with Base Model – 71 Input Features

- No Loss in Prediction Power, 20 &
 10 Input Feature Models; More
 Interpretable
- Predictive Power Less Reliable, 6,4, & 2 Input Feature Models

Questions

