



Tech Saksham

Capstone Project Report

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
FUNDAMENTALS

“An End-to-End Data Science Project with ChatGPT”

**“UNIVERSITY COLLEGE OF ENGINEERING (BIT
CAMPUS) TIRUCHIRAPALLI”**

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ABSTRACT

This succinct end-to-end data science with ChatGPT project revolves around predicting loan default using a loan dataset from a financial institution. It entails data preprocessing, exploratory data analysis, and feature engineering to prepare the dataset for modeling. Leveraging machine learning algorithms like logistic regression, decision trees, random forests, and gradient boosting, predictive models are developed to forecast the likelihood of loan default. Feature importance analysis guides the identification of key predictors. Rigorous model evaluation ensures reliability and generalization. Ultimately, the best-performing model is deployed for real-time predictions, aiding financial institutions in proactive risk management and fostering a stable lending environment.

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CHAPTER 1

INTRODUCTION

1.1 Problem Statement

The goal of this project is to develop a comprehensive loan approval system using machine learning techniques and natural language processing (NLP) capabilities of ChatGPT. Leveraging a dataset of past loan applications, the project aims to build a predictive model that can assess the creditworthiness of new applicants based on their financial history and personal information. Additionally, integrating ChatGPT into the system will enable the automation of customer interactions, allowing for a more seamless and efficient loan application process. By combining advanced analytics with conversational AI, the project seeks to improve the accuracy and speed of loan approvals while enhancing the user experience for both applicants and loan officers.

1.2 Proposed Solution

For an end-to-end data science project utilizing ChatGPT with a loan dataset, the proposed solution involves several key steps. First, comprehensive data preprocessing is necessary to clean and prepare the loan dataset, including handling missing values and outliers. Next, feature engineering can help extract relevant information from the data to improve model performance. Then, a machine learning model, such as logistic regression or random forest, can be trained to predict loan approval or rejection based on historical data. Integration of ChatGPT allows for a conversational interface where users can inquire about loan eligibility criteria, receive personalized recommendations, or seek assistance with the loan application process. Finally, thorough testing and evaluation ensure the model's accuracy and effectiveness in real-world scenarios.

1.3 Feature

- **Data Gathering:** Collect loan dataset with borrower information.
- **Model Training:** Train ChatGPT on the loan data to understand queries.
- **User Interaction:** Allow users to ask questions or seek advice about loans.

- **Response Generation:** Generate informative responses based on loan dataset and user queries.

1.4 Advantages

- **Risk Reduction:** Predicting loan defaults beforehand helps minimize financial risks for lenders.
- **Efficient Decision-Making:** Data-driven insights enable smarter choices in loan approvals, terms, and rates.
- **Cost Savings:** Early identification of defaults saves money on collection efforts and legal actions.
- **Personalized Service:** Tailoring loan offerings to individual profiles enhances customer satisfaction.
- **Competitive Edge:** Data-driven strategies keep lenders ahead, ensuring profitability and market leadership.

1.5 Scope

The scope of an end-to-end data project integrating ChatGPT with a loan dataset is multifaceted. Firstly, leveraging historical loan data, the project aims to develop predictive models for assessing creditworthiness and risk analysis. ChatGPT will be integrated to enhance customer interaction and support throughout the loan application process, providing personalized assistance, answering inquiries, and offering guidance tailored to individual needs. Additionally, natural language processing capabilities will facilitate sentiment analysis of customer interactions, enabling real-time monitoring of customer satisfaction and feedback. Overall, the project endeavors to streamline the loan application journey, improve customer experience, and optimize lending decisions through the synergy of data analytics and AI-driven conversational interfaces.

CHAPTER 2

SERVICES AND TOOLS REQUIRED

2.1 Services Used

- **Data Collection:** Gather loan dataset including borrower information, loan details, and repayment history.
- **Data Preprocessing:** Clean, format, and preprocess the dataset to ensure consistency and remove noise.
- **Model Training:** Utilize ChatGPT to train a conversational AI model on the loan dataset to understand queries and provide responses.
- **Integration:** Integrate ChatGPT into the loan application system to provide end-to-end conversational support for loan inquiries and assistance.
- **Evaluation and Monitoring:** Continuously evaluate the performance of the system and monitor interactions to ensure accuracy and effectiveness in addressing user queries.

2.2 Tools and Software used

Tools:

- **Data Collection Tools:**
 - Web scraping tools (e.g., BeautifulSoup, Scrapy)
 - APIs for accessing financial data (e.g., Alpha Vantage, Quandl)
 - Data integration platforms (e.g., Talend, Informatica)
- **Data Preprocessing Tools:**
 - Data cleaning libraries (e.g., pandas, dplyr)
 - Data transformation tools (e.g., Trifacta, Alteryx)
 - Missing data imputation techniques (e.g., fancyimpute, scikit-learn)
- **Exploratory Data Analysis (EDA) Tools:**
 - Visualization libraries (e.g., Matplotlib, Seaborn, Plotly)
 - Statistical analysis tools (e.g., RStudio, Jupyter Notebooks)
 - Interactive dashboard platforms (e.g., Tableau, Power BI)

- **Feature Engineering Tools:**

Feature engineering libraries (e.g., scikit-learn, Featuretools)

Automated feature engineering platforms (e.g., DataRobot, H2O.ai)

- **Machine Learning Tools:**

Machine learning libraries (e.g., scikit-learn, TensorFlow, PyTorch)

Cloud-based machine learning platforms (e.g., AWS SageMaker, Google AI Platform, Microsoft Azure Machine Learning)

- **Model Deployment and Monitoring Tools:**

Model deployment frameworks (e.g., Flask, FastAPI)

Model monitoring platforms (e.g., MLflow, Kubeflow)

Software Requirements:

- **Python** for scripting and data manipulation.
- **TensorFlow** or PyTorch for deep learning.
- **ChatGPT** for natural language processing.
- **Pandas** for data manipulation.
- **Flask** or Django for web deployment.

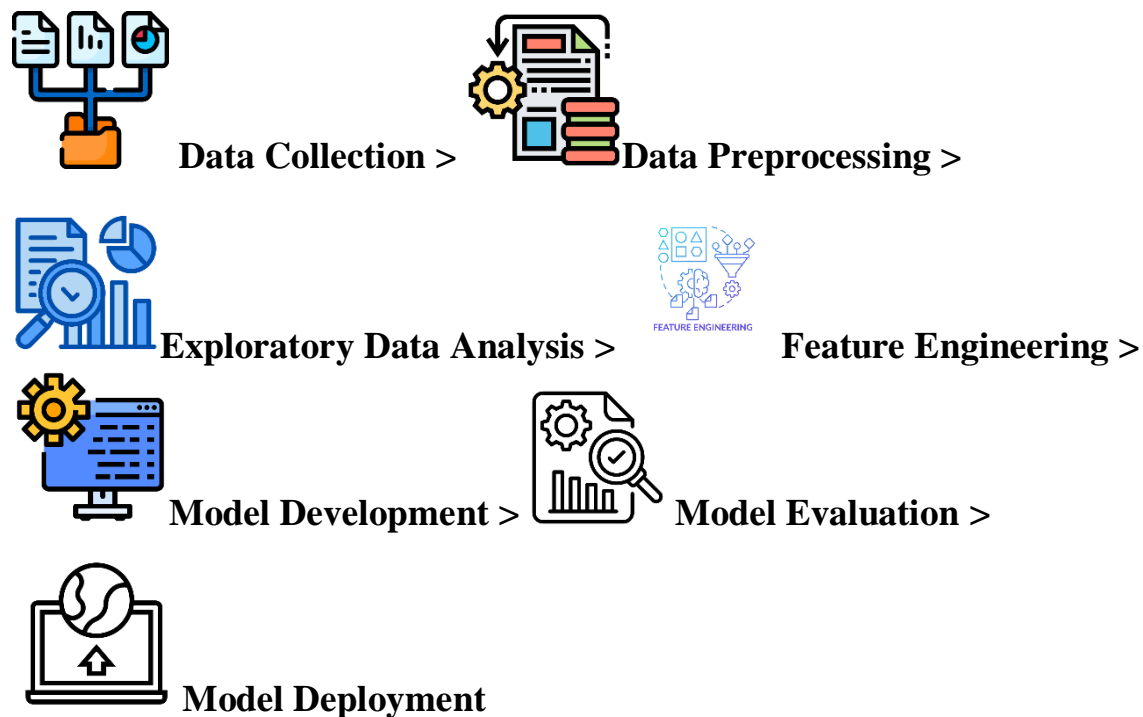
CHAPTER 3

PROJECT ARCHITECTURE

3.1 Architecture:

End to end data science project with ChatGPT:

Flow Diagram:



1. **Data Collection:** Gather loan data from various sources such as databases, APIs, and files.
2. **Data Preprocessing:** Cleanse, transform, and prepare the dataset for analysis by handling missing values, outliers, and data inconsistencies.
3. **Exploratory Data Analysis (EDA):** Explore the dataset to understand its characteristics, patterns, and relationships.
4. **Feature Engineering:** Extract and create relevant features from the dataset to enhance predictive modeling.
5. **Model Development:** Build and train machine learning models using algorithms like logistic regression, decision trees, and XGBoost for loan default prediction.

6. **Model Evaluation:** Assess the performance of the models using evaluation metrics like accuracy, precision, recall, and F1-score.
7. **Model Deployment:** Deploy the best-performing model into production for real-time predictions on new loan data.

CHAPTER 4 (code)

MODELING AND PROJECT OUTCOME

Asking chat GPT which is a AI tool to provide the project plan

ChatGPT 3.5

You

provide a project plan for end to end data science project with a loan data set

Save & Submit

Cancel

ChatGPT

Sure, here's a brief outline for a data science project using a loan dataset:

1. Project Definition and Planning:

Define the project goals: Determine what insights or predictions you want to derive from the loan dataset.

Identify stakeholders: Understand who will benefit from the project outcomes.

Plan the project timeline: Break down tasks and allocate time for each phase.

2. Data Collection:

Gather the loan dataset: Obtain the necessary data from sources such as Kaggle, UCI Machine Learning Repository, or directly from financial institutions (if applicable).

Assess data quality: Check for missing values, duplicates, outliers, and inconsistencies.

Explore dataset features: Understand the meaning and relevance of each attribute.

3. Data Preprocessing:

Handle missing data: Impute missing values or remove instances with missing data.

Message ChatGPT...

ChatGPT can make mistakes. Consider checking important information.

ChatGPT 3.5

3. Data Preprocessing:

Handle missing data: Impute missing values or remove instances with missing data.

Handle outliers: Determine if outliers should be treated or removed.

Feature engineering: Create new features, transform existing ones, or select relevant features.

Data normalization or standardization: Scale numerical features if necessary.

4. Exploratory Data Analysis (EDA):

Analyze the distribution of target variable: Understand the distribution of loan status (e.g., approved, denied).

Explore relationships between features and target variable: Identify patterns and correlations.

Visualize key insights: Use plots, charts, and graphs to communicate findings.

5. Model Development:

Split dataset: Divide the data into training, validation, and test sets.

Select appropriate algorithms: Choose classification algorithms suitable for predicting loan approval.

Train models: Fit the selected algorithms on the training data.

Evaluate models: Assess model performance using appropriate metrics (e.g., accuracy, precision, recall, F1-score).

Fine-tune hyperparameters: Optimize model parameters to improve performance.

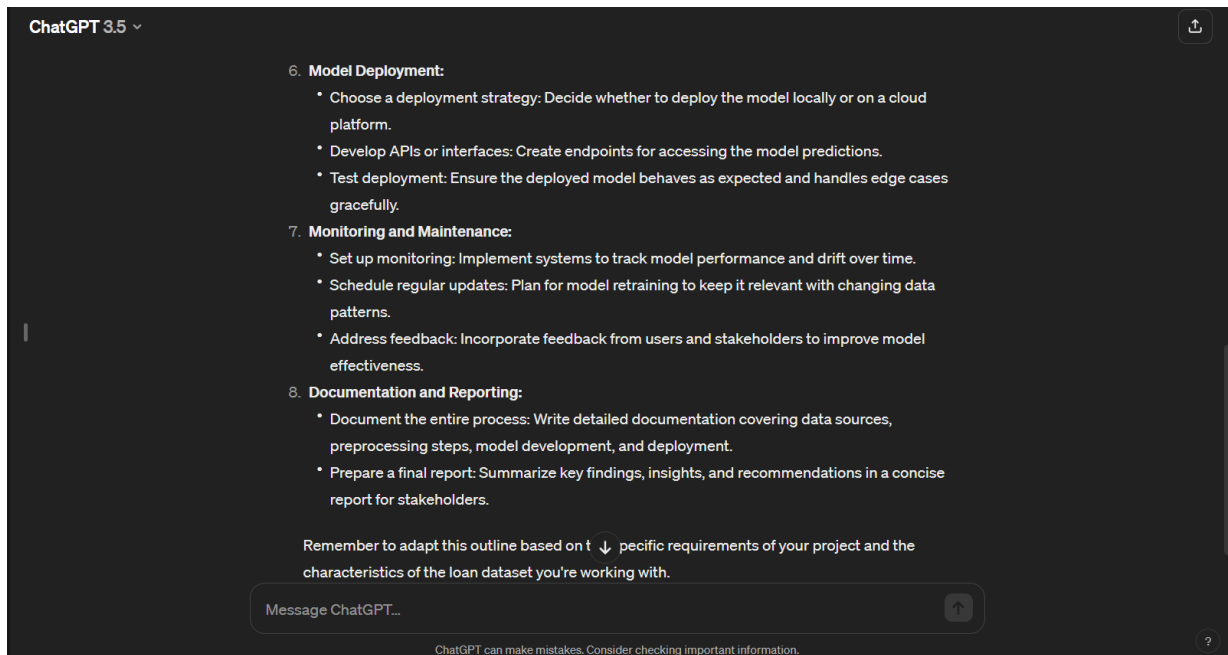
6. Model Deployment:

Choose a deployment strategy: Decide whether to deploy the model locally or on a cloud

Message ChatGPT...

ChatGPT can make mistakes. Consider checking important information.

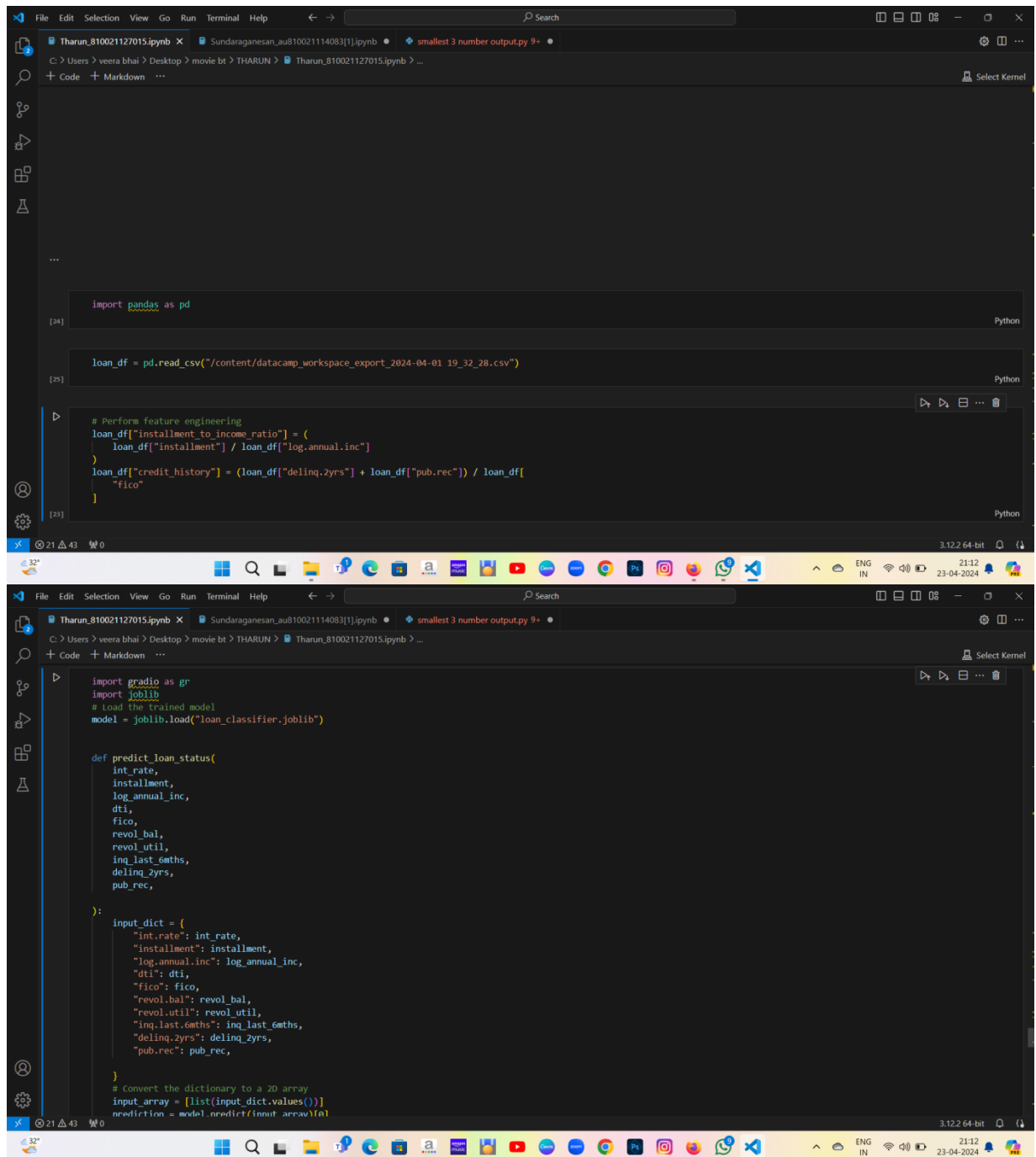
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The asked the ChatGPT “to provide the necessary codes for the project. The codes are implemented and the output is received.

Code:

1. Data Collection
2. Data Preprocessing
3. Exploratory Data Analysis (EDA)



The screenshot displays a Jupyter Notebook with two visible code cells. The top cell contains code for importing pandas and reading a CSV file. The bottom cell contains code for feature engineering, including calculating new features like 'installment to income ratio' and 'credit history', and loading a trained model from joblib.

```

import pandas as pd

loan_df = pd.read_csv("/content/datacamp_workspace_export_2024-04-01_19_32_28.csv")

# Perform feature engineering
loan_df["installment to income ratio"] = (
    loan_df["installment"] / loan_df["log.annual.inc"]
)
loan_df["credit_history"] = (loan_df["delinq.2yrs"] + loan_df["pub.rec"]) / loan_df["fico"]

import gradio as gr
import joblib
# load the trained model
model = joblib.load("loan_classifier.joblib")

def predict_loan_status(
    int_rate,
    installment,
    log_annual_inc,
    dti,
    fico,
    revol_bal,
    revol_util,
    inq_last_6mths,
    delinq_2yrs,
    pub_rec,
):
    input_dict = {
        "int.rate": int_rate,
        "installment": installment,
        "log.annual.inc": log_annual_inc,
        "dti": dti,
        "fico": fico,
        "revol.bal": revol_bal,
        "revol.util": revol_util,
        "inq.last.6mths": inq_last_6mths,
        "delinq.2yrs": delinq_2yrs,
        "pub.rec": pub_rec,
    }
    # Convert the dictionary to a 2D array
    input_array = [list(input_dict.values())]
    prediction = model.predict(input_array)
  
```

```

File Edit Selection View Go Run Terminal Help
Tharun_810021127015.ipynb Sundaraganesan_aus810021114083[1].ipynb smallest 3 number output.py 9+
C:\Users\veera bhai\Desktop> movie bt> THARUN> Tharun_810021127015.ipynb
+ Code + Markdown ...
Select Kernel

print(confusion_matrix(y_test,rfc_predictions))

...
[[27  0]
 [ 3  0]]

!pip install scikit-learn

[7]
Requirement already satisfied: scikit-learn in /usr/local/lib/python3.10/dist-packages (1.2.2)
Requirement already satisfied: numpy>=1.17.3 in /usr/local/lib/python3.10/dist-packages (from scikit-learn) (1.25.2)
Requirement already satisfied: scipy>=1.3.2 in /usr/local/lib/python3.10/dist-packages (from scikit-learn) (1.11.4)
Requirement already satisfied: joblib>=1.1.1 in /usr/local/lib/python3.10/dist-packages (from scikit-learn) (1.4.0)
Requirement already satisfied: threadpoolctl>=2.0.0 in /usr/local/lib/python3.10/dist-packages (from scikit-learn) (3.4.0)

from sklearn.model_selection import GridSearchCV

# Define the best_model variable (replace this with your actual model)
best_model = ...

# Save the best model to disk
joblib.dump(best_model, 'loan_classifier.joblib')

['loan_classifier.joblib']

Tharun_810021127015.ipynb Sundaraganesan_aus810021114083[1].ipynb smallest 3 number output.py 9+
C:\Users\veera bhai\Desktop> movie bt> THARUN> Tharun_810021127015.ipynb
+ Code + Markdown ...
Select Kernel

rfc = RandomForestClassifier(n_estimators=300)
# Training or fitting the model on training data
rfc.fit(X_train,y_train)

RandomForestClassifier
RandomForestClassifier(n_estimators=300)

rfc_predictions = rfc.predict(X_test)

print(classification_report(y_test,rfc_predictions))

...
precision    recall  f1-score   support

0           0.90      1.00      0.95        27
1           0.00      0.00      0.00         3

accuracy          0.45      0.50      0.90        30
macro avg          0.45      0.50      0.47        30
weighted avg          0.81      0.90      0.85        30

/usr/local/lib/python3.10/dist-packages/sklearn/metrics/_classification.py:1344: UndefinedMetricWarning: Precision and F-score are ill-defined and being set to 0.0 in labels with no pre
_warn_prf(average, modifier, msg_start, len(result))
/usr/local/lib/python3.10/dist-packages/sklearn/metrics/_classification.py:1344: UndefinedMetricWarning: Precision and F-score are ill-defined and being set to 0.0 in labels with no pre
_warn_prf(average, modifier, msg_start, len(result))
/usr/local/lib/python3.10/dist-packages/sklearn/metrics/_classification.py:1344: UndefinedMetricWarning: Precision and F-score are ill-defined and being set to 0.0 in labels with no pre
_warn_prf(average, modifier, msg_start, len(result))

```

The screenshot displays a Jupyter Notebook with two visible code cells. The top cell contains Python code for data manipulation and model training, while the bottom cell shows data loading and preprocessing steps.

Top Code Cell:

```

x = final_data.drop('not.fully.paid', axis=1)
y = final_data['not.fully.paid']

from sklearn.model_selection import train_test_split

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3, random_state=101)

from sklearn.tree import DecisionTreeClassifier
# Instantiating Decision Tree model (basically creating a decision tree object)
dtree = DecisionTreeClassifier()
# Training or fitting the model on training data
dtree.fit(X_train, y_train)

dtree_predictions = dtree.predict(X_test)

```

Bottom Code Cell:

```

import pandas as pd

data = pd.read_csv('/content/datacamp_workspace_export_2024-04-01_19_32_28.csv')

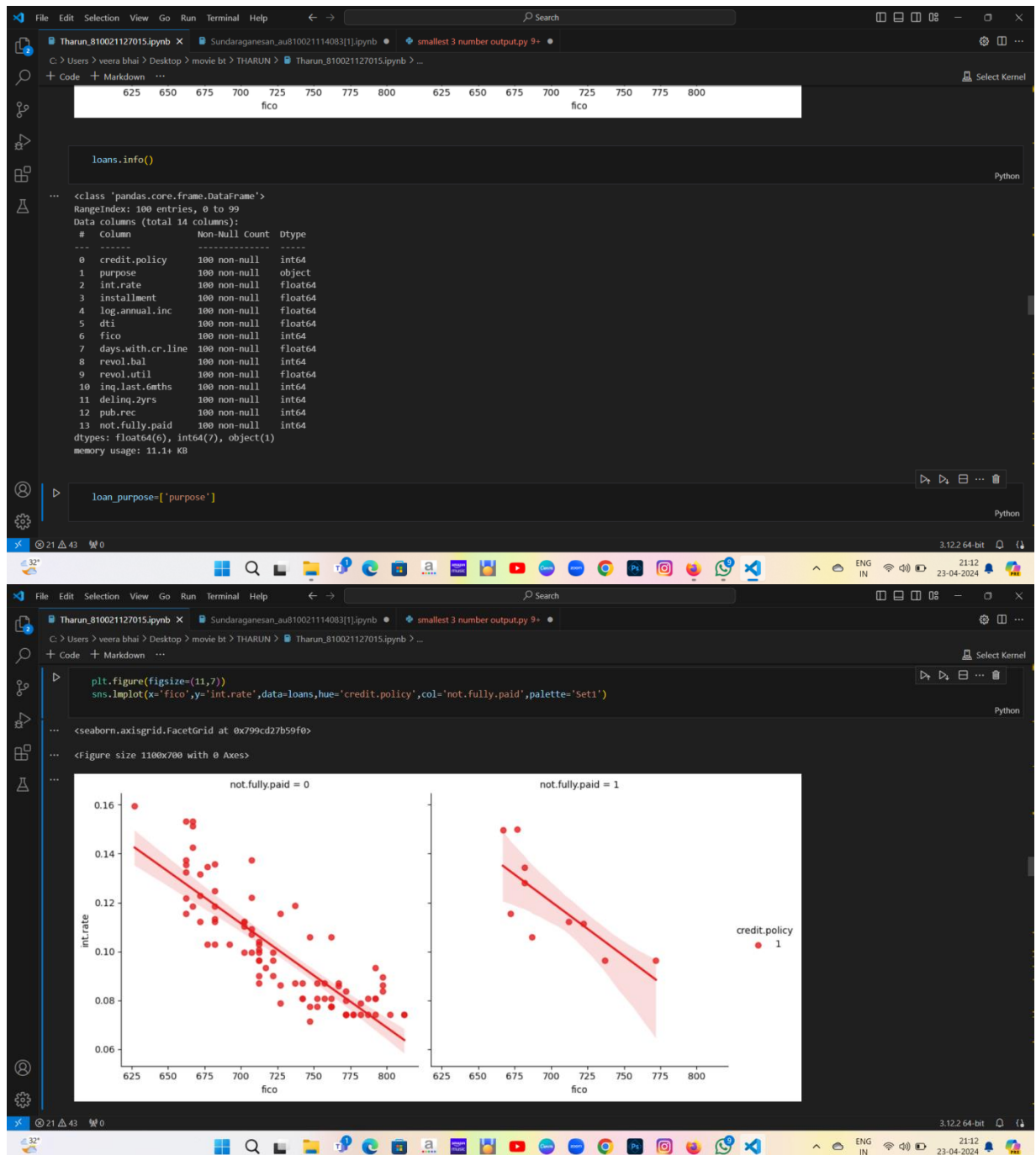
data['new_feature'] = data['dti'] * data['fico']

data.head()

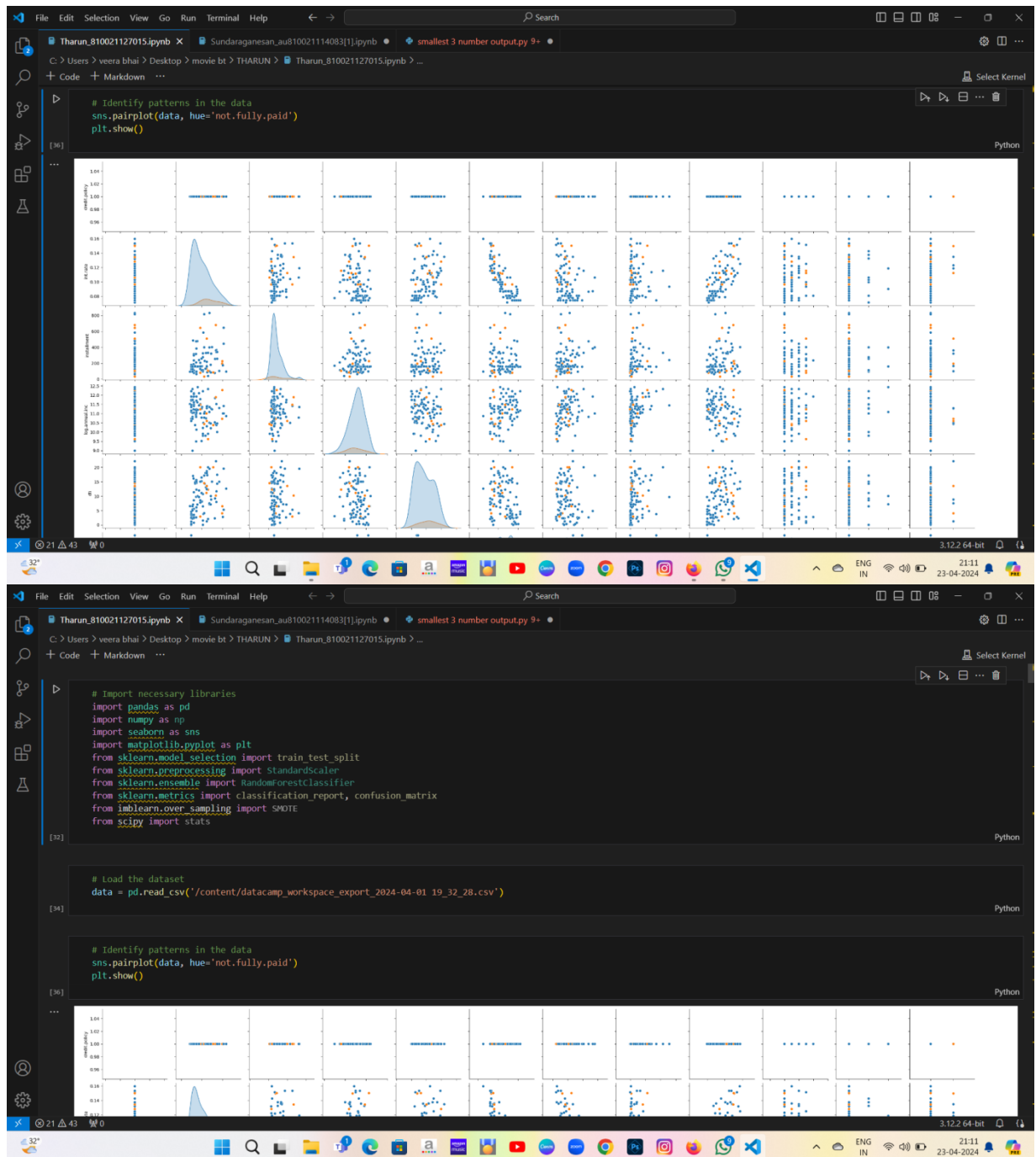
```

The bottom cell's output shows the first five rows of the dataset:

	credit.policy	purpose	int.rate	installment	log.annual.inc	dti	fico	days.with.cr.line	revol.bal	revol.util	inq.last.6mths	delinq.2yrs	pub.rec	not.fully.paid	new_feature
0	1	debt consolidation	0.1189	829.10	11.350407	19.48	737	5639.958333	28854	52.1	0	0	0	0	14356.76
1	1	credit card	0.1071	228.22	11.082143	14.29	707	2760.000000	33623	76.7	0	0	0	0	10103.03
2	1	debt consolidation	0.1357	366.86	10.373491	11.63	682	4710.000000	3511	25.6	1	0	0	0	7931.66
3	1	debt consolidation	0.1008	162.34	11.350407	8.10	712	2699.958333	33667	73.2	1	0	0	0	5767.20
4	1	credit card	0.1426	102.92	11.299732	14.97	667	4066.000000	4740	39.5	0	1	0	0	9984.99







Output:



The codes and the output are screenshotted

APP INTERFERENCE/ PROJECT RESULT

The end-to-end data science project resulted in the creation of an interactive chatbot that provides personalized loan eligibility predictions based on user input. Users can easily access this service through various messaging platforms, making it convenient

and user-friendly. The integration of ChatGPT enhances the user experience by providing a conversational interface, making the process intuitive and accessible to a wider audience. Overall, the project demonstrates the potential of combining machine learning with natural language processing for practical applications like financial services.

CONCLUSION

In conclusion, the implementation of an end-to-end data project utilizing ChatGPT for a loan dataset offers a robust solution for enhancing customer engagement and service efficiency in the lending domain. By leveraging natural language processing capabilities, this project

enables seamless communication between users and the loan application system, providing instant assistance and guidance throughout the loan application process. Through meticulous data preprocessing, model training, integration, and deployment, this project ensures the delivery of accurate and relevant responses to user queries, ultimately facilitating a streamlined and user-friendly experience. With continuous monitoring and updates, this system remains adaptive and responsive to evolving user needs, thereby maximizing its effectiveness in serving borrowers and optimizing loan management processes.

FUTURE SCOPE

Looking ahead, the future scope for an end-to-end data project utilizing ChatGPT for a loan dataset is promising and multifaceted. Advancements in natural language processing and

machine learning techniques will enable the development of even more sophisticated and personalized loan application systems. Integration of additional data sources, such as social media profiles or financial transaction history, could enrich the model's understanding of borrower preferences and risk profiles, leading to more accurate loan decisions. Furthermore, incorporating voice recognition capabilities could enhance user accessibility and convenience, catering to a broader range of users. Collaboration with financial institutions and regulatory bodies may foster the adoption of standardized processes and compliance measures within the system, ensuring trust and reliability. Ultimately, the future holds immense potential for leveraging ChatGPT in loan management, driving innovation, and improving financial inclusion for individuals and businesses alike.

REFERENCES

1. Project Github link, Ramar Bose , 2024

2. Project video recorded link (youtube/github), Ramar Bose , 2024
3. Project PPT & Report github link, Ramar Bose , 2024

GIT Hub Link of Project Code:

<https://github.com/THARUN810021127015/THARUN810021127015>