Business Intelligence Project Description 2024

IS Department

(Kiva loans Dataset)

Submission:-

Pleases submit your code and report (including screenshot of code and the relevant figures) <u>note that</u> this project report should be in a presentation format (i.e., around 20 slides/PPT/PPTX) and code should be in a python file format (.py or .ipynb)

- o Presentation should include Agenda, Introduction, Conclusion, etc.
- o Each group member should spend equal time and effort.
- Project delivery date & discussion will be on the practical exam date.

Dataset Description:-

We aim to analyze a dataset containing information about loans provided by a Kiva organization. The dataset consists of various attributes related to each loan.

Download Dataset: Kiva Loans

The dataset contains the following columns

- 1. id: Unique identifier for each loan.
- 2. Funded amount: The amount of money funded for the loan.
- 3. Loan amount: The total amount of money requested for the loan
- 4. Sector: The sector for which the loan is intended (e.g., Food, Transportation).
- 5. Country: The country where the loan is being provided.
- 6. Partner_id: Identifier for the partner organization facilitating the loan.
- 7. Term in months: The term of the loan in months.
- 8. Lender count: The number of lenders contributing to the loan.
- 9. Borrower genders: Genders of the borrowers (e.g., female, male).
- 10. Repayment interval: The interval at which repayments are made (e.g., irregular, bullet).
- 11. Date: The date when the loan was initiated.

Project Description:-

Use the methods and techniques studied in lectures and labs in order to help the Kiva Organization to get insights from dataset and answer these questions

- Which sectors receive the highest amount of funding, and how does this change over time?
- Is there a correlation between the number of lenders and the funded loan amount?
- Can we predict future loan amounts based on historical data?

Project implementation will include the following:-

- 1. Understand the topic of the dataset and define your project objective.
- 2. Apply data exploration methods (i.e., summary statistics and visualization methods)
- 3. Apply data cleaning or transformation method (i.e., Handle missing values, remove duplicates, handle outliers, etc.)
- 4. Visualize your dataset using PowerBI.
- 5. Develop and evaluate a machine learning model to predict funded amount of the kiva.
- 6. Making a time series for the funded amount of kiva. It is between column funded amount and Date.