### PROJECT REPORT: ANALYSIS OF LOAN IMPACT FOR KIVA

### **Executive Summary**

This project aimed to analyse Kiva's loan data to define and evaluate the Loan Impact Score (LIS), a metric designed to assess the potential impact of each loan on poverty alleviation. The analysis focused on understanding the distribution of the LIS and its correlation with key variables such as loan amount, Multidimensional Poverty Index (MPI), sector, repayment rates, and borrower gender. This report outlines the project approach, key milestones achieved, findings, and strategic recommendations for Kiva.

# **Project Approach**

## 1. Data Collection and Preparation

- Data sources: kiva\_loans.csv, kiva\_mpi\_region\_locations.csv, loan\_theme\_ids.csv, loan\_themes\_by\_region.csv.
- **Data preprocessing:** Cleaning, normalization of key variables, and merging datasets for a comprehensive view.

### 2. Definition of Key Performance Indicators (KPIs)

KPI	Definition	Rationale	Pros	Cons
Loan Impact	LIS is a composite score	The LIS offers a	Holistic	Complexity: The
Score (LIS)	for each loan, integrating	nuanced	Assessment:	calculation and
	factors such as loan	understanding of the	Combines financial	interpretation of this
	amount, repayment rate,	potential impact of	aspects with socio-	score are complex.
	and the poverty level of	individual loans on	economic factors to	
	the region (using MPI -	poverty alleviation.	assess the loan's	Dynamic Revisions:
	Multidimensional	Higher scores indicate	impact.	The score may require
	Poverty Index).	loans that are likely		regular updates to
		more beneficial to	Targeted	align with evolving
		borrowers in terms of	Interventions:	goals and data.
		addressing poverty.	Enables Kiva to	
			identify and	
			prioritize loans that	
			could have the	
			greatest impact.	
Loan	The ratio of actual loan	This KPI evaluates how	Resource	Demand Estimation:
Distribution	distribution to the total	effectively Kiva meets	Allocation	Accurately estimating
Efficiency	demand in a region,	the financial needs	Effectiveness:	total loan demand in
	calculated periodically.	across different	Directly measures	various regions can be
		regions, reflecting the	how well Kiva's	challenging.
		alignment of loan	resources are	
		distribution with	distributed in	External Influences:
		regional demand.	relation to the	Factors such as
			need.	economic shifts or
				policy changes can
			Strategic Planning:	affect demand
			Assists in strategic	estimation.
			planning and	
			identifying regions	
			requiring more	
			attention.	

Borrower	The percentage of	A high success rate	Impact on Financial	External Factors:
Success Rate	borrowers who	signifies the financial	Health: Indicates	Success rates can be
	successfully repay their	health of borrowers	the direct impact of	influenced by external
	loans and potentially	and the efficacy of	loans on borrowers'	conditions like local
	take subsequent loans	Kiva's support systems,	financial stability.	economic health,
		directly reflecting the		beyond Kiva's control.
		organization's impact	Measure of	
		on financial inclusion.	Support	Varied
			Effectiveness:	Interpretations: The
			Serves as an	reasons behind high
			indicator of the	or low success rates
			effectiveness of	can vary, requiring
			Kiva's financial and	deeper analysis for
			educational	accurate
			support.	interpretation.

These KPIs collectively offer a comprehensive view of Kiva's performance, spanning from individual loan impact to broader operational efficiency and borrower success. They are instrumental in guiding strategic decisions and evaluating the effectiveness of Kiva's initiatives in poverty alleviation.

# 3. Exploratory Data Analysis (EDA) on Loan Impact Score

- Definition of Loan Impact Score (LIS)
  - **Objective:** Develop a composite score to assess the potential impact of loans.
  - **Methodology:** LIS was calculated using factors like loan amount, MPI, term in months, and lender count. The variables were normalized and weighted according to assumed importance.
- Distribution Analysis: Examined the distribution of LIS.
- **Correlation Analysis:** Investigated correlations between LIS and variables such as loan amount, MPI, and sector.
- **Sector and Gender Analysis:** Analysed the distribution of loans across sectors and the gender distribution of borrowers.

### **Project Milestones**

- Data Integration and Preprocessing: Successfully merged and cleaned the datasets, preparing them for analysis.
- 2. **Development of LIS**: Defined and calculated the Loan Impact Score, incorporating key variables relevant to Kiva's goals.
- 3. **Comprehensive EDA**: Conducted an in-depth exploratory analysis, revealing critical insights into the distribution and impact factors of loans.
- 4. **Insight Generation**: Identified patterns and correlations that have significant implications for Kiva's strategic decision-making.

### **Key Findings**

- 1. Variable Impact Scores: The LIS distribution revealed a mix of high and moderate-to-low impact loans.
- 2. **Loan Amount and Poverty Correlation:** Larger loans tend to be associated with regions of higher poverty levels (MPI).
- 3. **Sector Variability:** Different sectors show varying levels of potential impact.

- 4. **Gender Dynamics in Lending:** Distinct patterns in loan impact were observed based on the gender of borrowers.
- 5. **Repayment Flexibility:** No strong correlation was found between repayment rates and loan amount or MPI, suggesting flexibility in repayment strategies.

### Recommendations

- 1. **Refine LIS Calculation**: Adjust weights and include more nuanced factors in the LIS formula.
- 2. **Sector-Specific Strategies**: Prioritize sectors that show higher impact and tailor programs accordingly.
- 3. **Gender-Specific Programs:** Develop lending strategies focused on women and mixed-gender groups to leverage their higher impact potential.
- 4. **Target High MPI Regions:** Focus on high-poverty areas for greater impact, balanced with risk management.
- 5. **Flexible Repayment Scheduling:** Continue offering flexible repayment options suited to borrower circumstances.
- 6. **Ongoing Data Analysis:** Regularly update models with new data and adjust strategies based on evolving insights.

#### Conclusion

The analysis provides Kiva with data-driven insights to optimize its loan impact and further its mission. The recommendations, if implemented, can enhance the effectiveness of Kiva's lending programs and contribute significantly to poverty alleviation efforts.