

Business Requirements Document (BRD)

Project Title: MLM Lead Conversion Analysis

1. Introduction

1.1 Purpose

The purpose of this project is to analyze MLM (Multi-Level Marketing) leads generated through social media platforms and identify key factors contributing to low conversion rates. The goal is to provide data-driven insights and actionable recommendations to improve lead-to-sale conversion.

1.2 Background

The business generates leads through various social media channels such as Instagram, Facebook, and TikTok. While many users show interest in products, the conversion rate to actual sales remains low. Understanding lead behavior and engagement patterns is critical to improving sales performance.

2. Objectives

- Determine the overall conversion rate of MLM leads
 - Identify key factors influencing lead conversion
 - Analyze lead behavior across different segments
 - Evaluate the effectiveness of follow-ups and response times
 - Provide actionable recommendations to improve conversion rates
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3. Scope

3.1 In Scope

- Analysis of lead dataset provided (mock dataset)
- Exploratory Data Analysis (EDA)
- Segmentation of leads by:
 - Platform

- Interest level
 - Product category
 - Lead source
 - Conversion rate analysis
 - Identification of trends and patterns
 - Recommendations for business improvement
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3.2 Out of Scope

- Real-time data integration
 - Implementation of recommendations
 - External data sources
 - Marketing campaign execution
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4. Dataset Description

The dataset contains the following fields:

- **lead_id** – Unique identifier for each lead
 - **age** – Age of the lead
 - **gender** – Gender of the lead
 - **platform** – Social media platform (Instagram, Facebook, TikTok)
 - **ad_type** – Type of advertisement (Video, Image, Carousel)
 - **interest_level** – Lead engagement level (Low, Medium, High)
 - **time_to_contact_hours** – Time taken to contact the lead
 - **num_followups** – Number of follow-ups made
 - **product_category** – Category of product
 - **lead_source** – Organic or Paid lead
 - **converted** – Conversion status (1 = Converted, 0 = Not Converted)
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5. Key Business Questions

The analysis should aim to answer the following:

1. What is the overall conversion rate?
 2. Which platforms generate the highest conversion rates?
 3. How does interest level impact conversion?
 4. Does response time affect conversion success?
 5. What is the optimal number of follow-ups?
 6. Which lead sources (Organic vs Paid) perform better?
 7. Are there specific combinations of factors that lead to higher conversions?
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6. Functional Requirements

- Load and clean the dataset
 - Perform exploratory data analysis
 - Calculate conversion rates across different segments
 - Create visualizations to support findings
 - Identify trends, correlations, and anomalies
 - Summarize insights in a clear and structured format
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7. Non-Functional Requirements

- Analysis should be clear, accurate, and reproducible
 - Code should be well-structured and readable
 - Results should be easy to interpret for non-technical stakeholders
 - Visualizations should be simple and informative
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8. Deliverables

The project should produce the following:

8.1 Analytical Outputs

- Summary statistics

- Conversion rate breakdowns
- Segment analysis

8.2 Visualizations

- Bar charts (conversion by platform, interest level)
- Distribution plots (response time, follow-ups)
- Optional advanced visualizations

8.3 Final Report

- Key findings
 - Insights
 - Business recommendations
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9. Success Criteria

The project will be considered successful if:

- Key drivers of conversion are clearly identified
 - Insights are supported by data
 - Recommendations are actionable and relevant
 - Analysis is logically structured and easy to understand
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10. Risks and Assumptions

Assumptions

- Dataset accurately represents real-world lead behavior
- Conversion is correctly recorded

Risks

- Mock data may not fully reflect real business complexity
 - Hidden variables not included in dataset
 - Misinterpretation of correlations as causation
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11. Recommended Next Steps

- Validate findings with real business data
 - Implement A/B testing for improvements
 - Build predictive models for lead scoring
 - Integrate findings into sales and marketing strategies
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