■ DataScribe Analysis Report

Generated on: 2025-08-31 23:16:49

■ Report Summary

This report provides a comprehensive analysis of your dataset including data quality assessment, statistical summaries, and Al-powered insights.

■ Table of Contents

- 1. Dataset Overview
- 2. Data Quality Assessment
- 3. Statistical Summary
- 4. Column Analysis
- 5. Visualizations
- 6. Al Insights & Recommendations

■ Dataset Overview

Dataset Metric	Value	Description		
Total Rows	891	Number of data records		
Total Columns 12		Number of features/variables		
Memory Usage	0.28 MB	Storage space required		
Numerical Features	7	Continuous/numeric variables		
Categorical Features	5	Text/category variables		
Datetime Features	0	Date/time variables		

■ Dataset Insights

- Compact dataset consider data augmentation for complex models
- Balanced feature set for comprehensive analysis

■ Data Quality Assessment

Quality Metric	Value	Status	
Overall Quality Score	83.8%	Excellent	
Missing Values	866		
Duplicate Rows	0	✓	
Constant Columns	0	✓	

■ Quality Insights

- Your dataset has excellent data quality!
- Consider handling 866 missing values

■ Statistical Summary

Column	Count	Mean	Std	Min	25%	50%	75%	Max
numerical	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
categorical	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

■ Summary Statistics

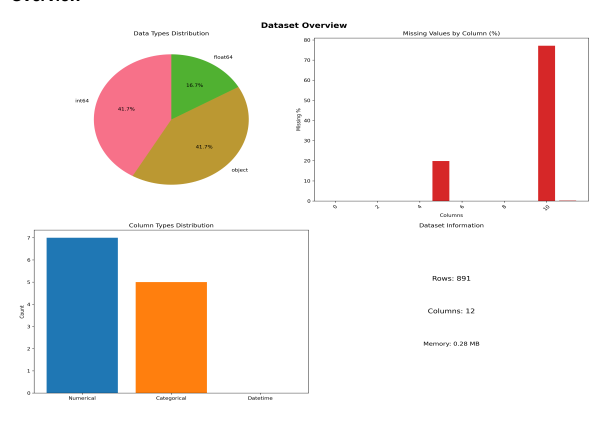
- Total numerical columns analyzed: 2
- Data points per column: N/A

■ Visualizations

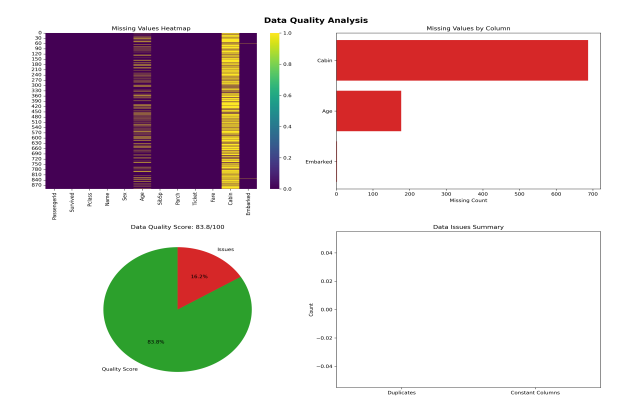
■ Generated Visualizations

• Overview, Data Quality, Univariate, Bivariate, Multivariate, Target Analysis

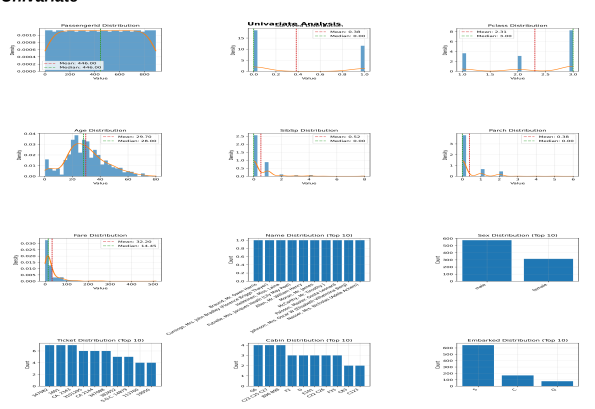
Overview



Data Quality

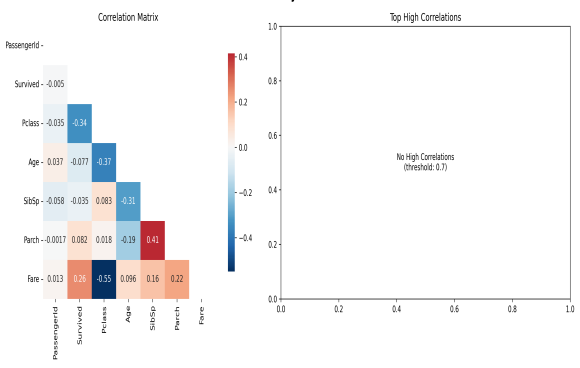


Univariate



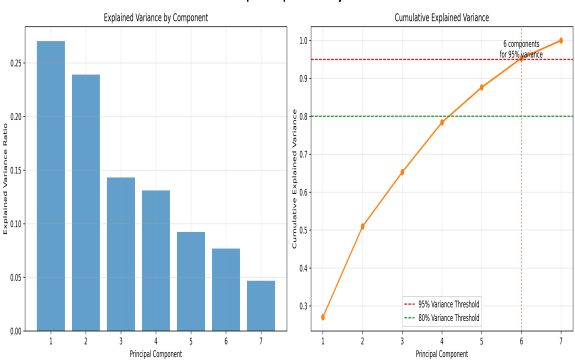
Bivariate

Correlation Analysis



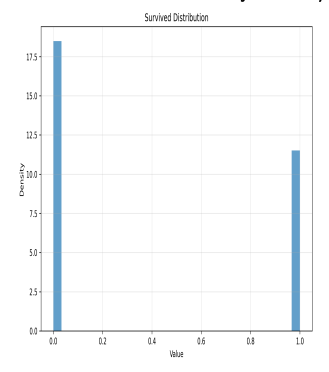
Multivariate

Principal Component Analysis



Target Analysis

Target Variable Analysis: Survived





■ Al Insights & Recommendations

■ Data Quality Insights

1. Dataset has 866 missing values that need attention

■ Feature Insights

- 1. Dataset has 7 numerical features for analysis
- 2. Dataset has 5 categorical features for encoding