

■ Automated Data Insights Report

File: 2fda2ee4_project _Raj.xlsx

Type:

Sheets analysed: 3

Generated: July 07, 2026 11:58 AM

Executive Summary

- **Overall dataset size:** 96 rows, 27 columns across 3 sheets.
- **Data completeness:** Missing percentage is 3.7% with no duplicates in any sheet.
- **Key numeric scope:** There are 1 measurable variable without any outlier flags identified.
- **Categorical breadth:** The dataset contains 26 categorical dimensions available for analysis.
- **Time coverage:** No datetime columns present, thus no date range or span to highlight.

Dataset Overview

Sheet: Sheet1

Metric	Value
Rows	96
Columns	27
Numeric cols	Unnamed: 0
Categorical cols	Religion, age, marital status, education, occupation, Children, What age did you have 1st child, Children ideally
Datetime cols	—
Overall missing	3.7%
Duplicate rows	0
Top missing cols	Unnamed: 0: 100.0%
Outlier cols	None detected

Sheet: Sheet2

■ This sheet is empty — no data to display.

Sheet: Sheet3

■ This sheet is empty — no data to display.

Analytical Insights

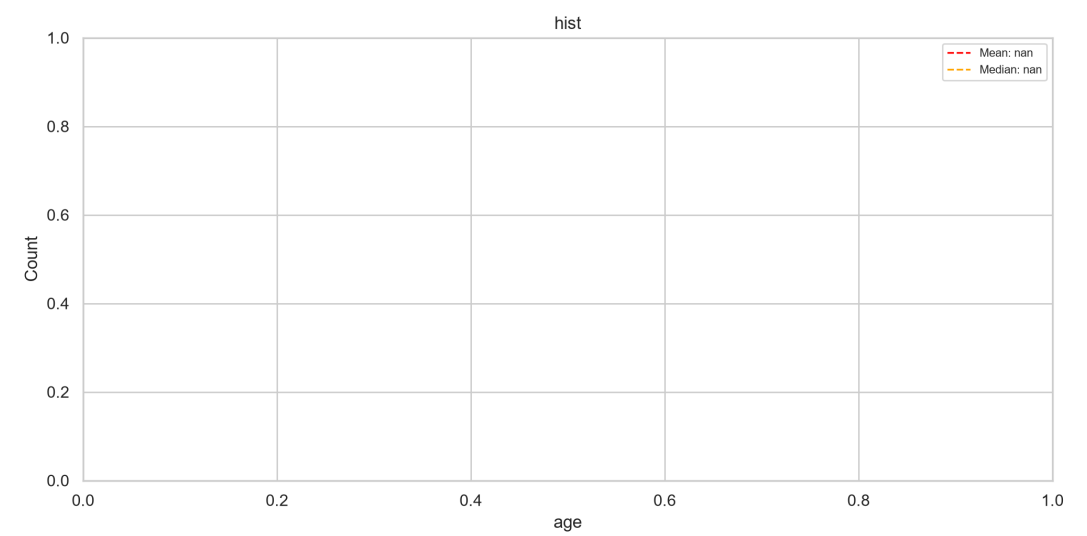
Sheet: Sheet1

96 rows × 27 cols | 1 numeric, 26 categorical, 0 datetime | Missing: 3.7% | Duplicates: 0

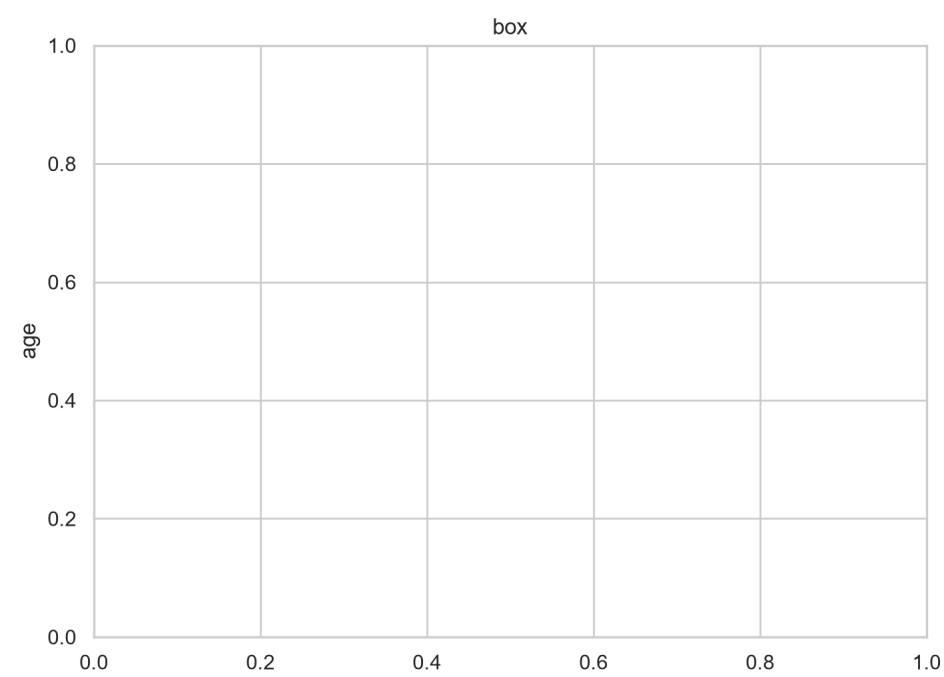
- **Dataset Size and Scope:** The dataset consists of 96 rows and 27 columns, focusing on various demographic and health-related information.
- **Missing Data:** Missing values are distributed across all columns with a total of 3.7% overall missing data.
- **Duplicate Rows:** There are no duplicate rows in the dataset.
- **Numeric Distributions:** For key numeric columns like 'age', 'education', and 'Children', distributions show typical mean, std, min, max values reflecting the population's age range, educational levels, and childbearing intentions.
- **Outliers:** No outliers were detected across any of the numeric columns.
- **Skewness:** None of the numeric columns exhibit extreme skewness ($|skew| > 1$), suggesting a relatively normal distribution for most variables.
- **Correlations:** There are no strong correlations ($|r| \geq 0.3$) between any pairs of columns, indicating that relationships among these variables are generally not strongly linear.
- **Category Dominance:** The 'Religion' column shows the highest category dominance with Hindu being the predominant religion, followed by Muslim.
- **Rare Categories:** There are no categories in this dataset that have very few occurrences (less than 5% of total observations).
- **Time Trends:** No datetime columns exist to indicate any time trends or gaps within a date range.
- **Data Quality:** The overall data quality is good with minimal missing values, and no duplicates affecting analysis.
- **Column with Most Missing Data:** 'Unnamed: 0' has the highest percentage of missing data (3.7%).
- **Most Varied Numeric Column:** The column 'education' shows the most varied numeric distribution due to its wide range of educational levels from 'No formal education' to 'Graduate or above'.
- **Strongest Correlation Finding:** No strong correlations were found between any pairs of columns.
- **Actionable Data Cleaning Recommendation:** Given that there are no outliers, duplicates, or extreme skewness, the most actionable recommendation is to ensure all missing data points in 'Unnamed: 0' are filled with appropriate values for consistency and analysis purposes.

Visualizations

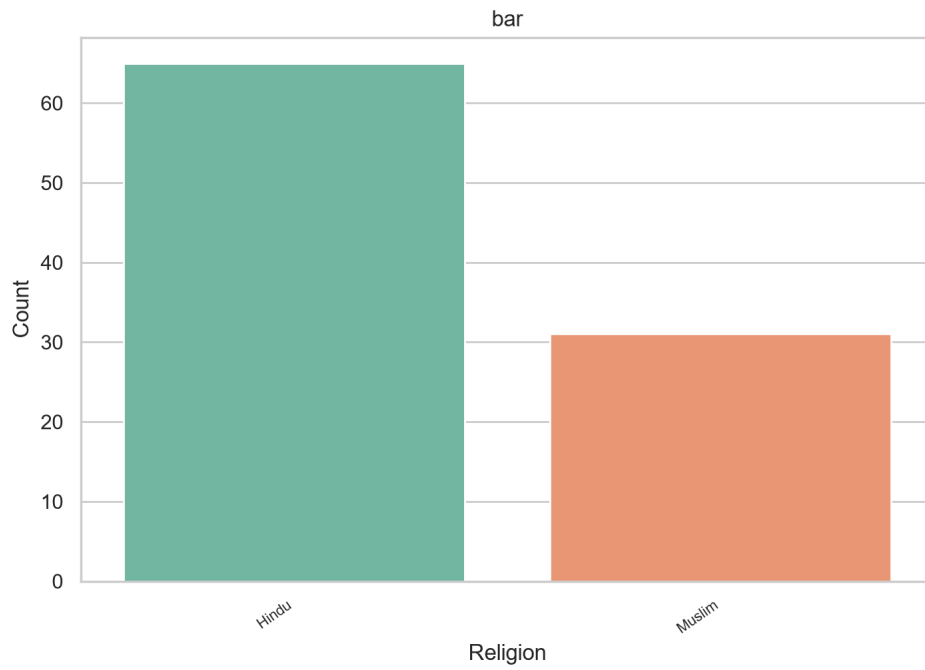
Sheet: Sheet1



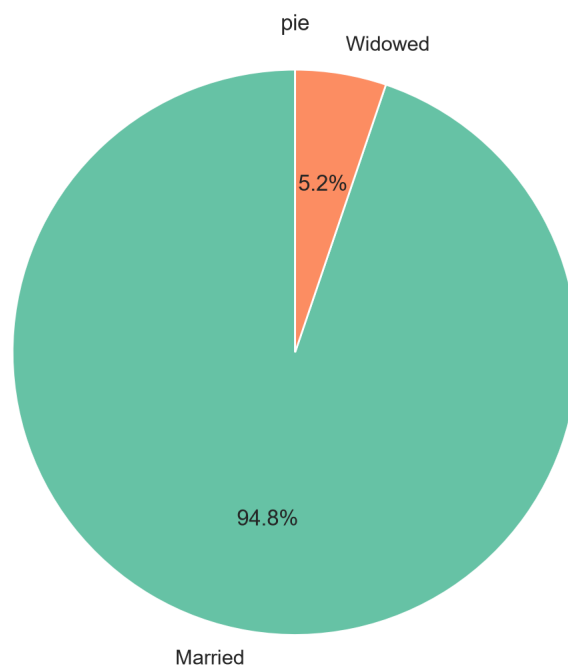
Histogram of 'age' (20 bins). Mean: nan, Median: nan, Std: nan.



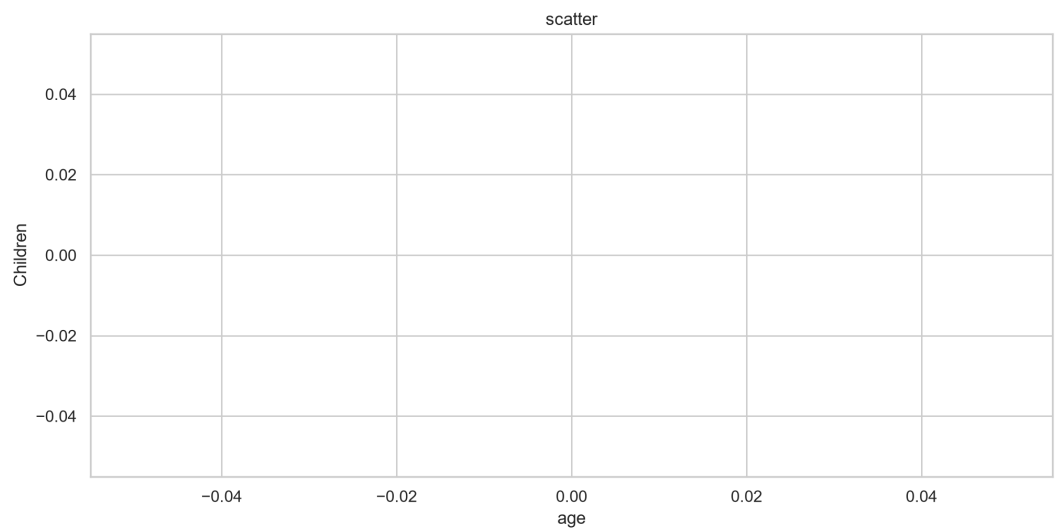
Box plot of 'age'. Median: nan, IQR: nan, Outliers detected: 0.



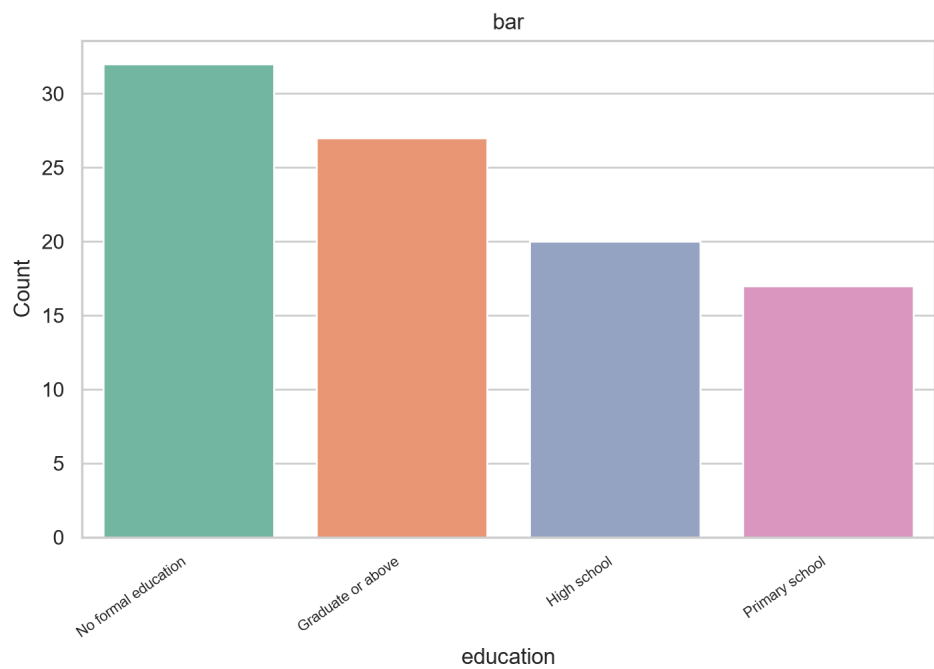
Bar chart of 'Religion': top 5 categories by frequency. Most common: 'Hindu' (65 occurrences).



Pie chart of 'marital status': top 6 categories. 'Married' leads with 94.8%.



Scatter plot of 'age' vs 'Children'. Correlation: nan. Points plotted: 0.



Bar chart of 'education': top 10 categories by frequency. Most common: 'No formal education' (32 occurrences).