

AUTOMATED DATA PROFILING REPORT

Data Source: movies_dataset.json
Report Generated: 2025-11-01 18:34:33

DATASET OVERVIEW

Metric	Value
Total Records	41
Total Columns	4
Numeric Columns	1
Categorical Columns	3
Other/Text/ID Columns	0

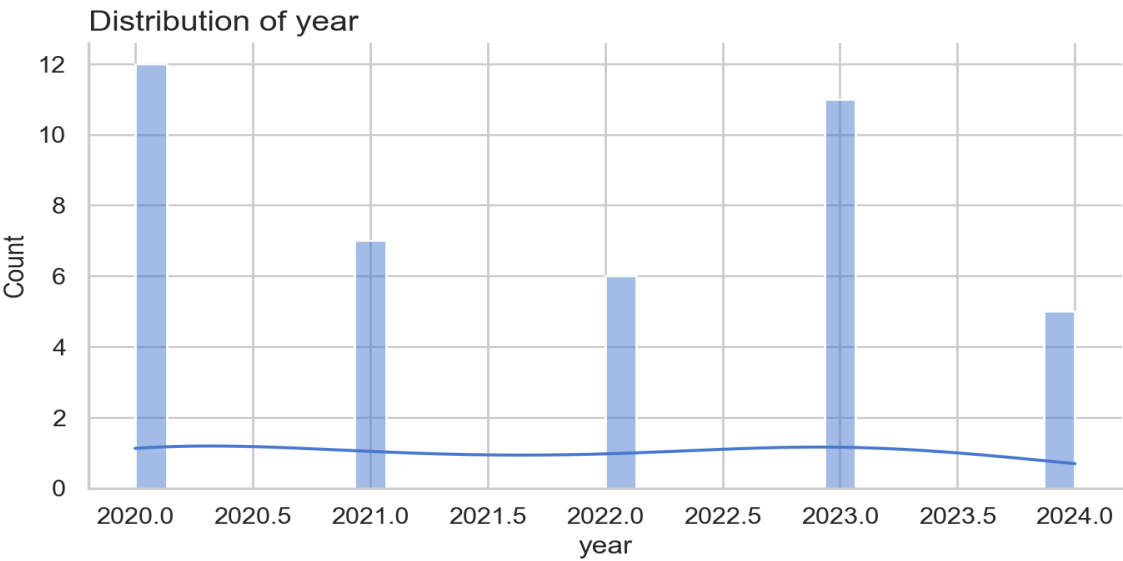
NUMERIC COLUMN ANALYSIS

Column: year

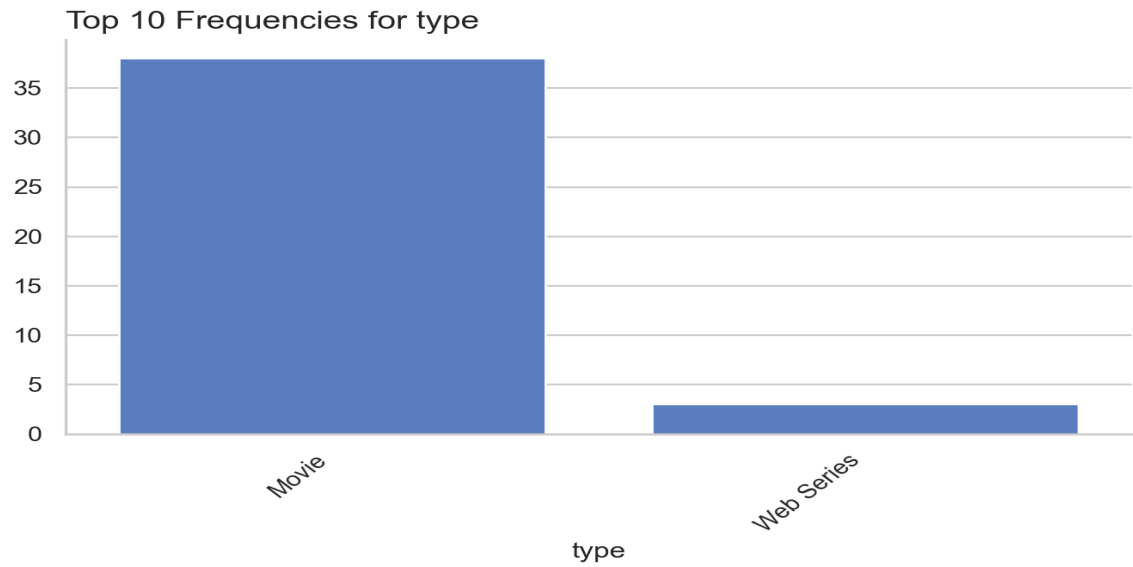
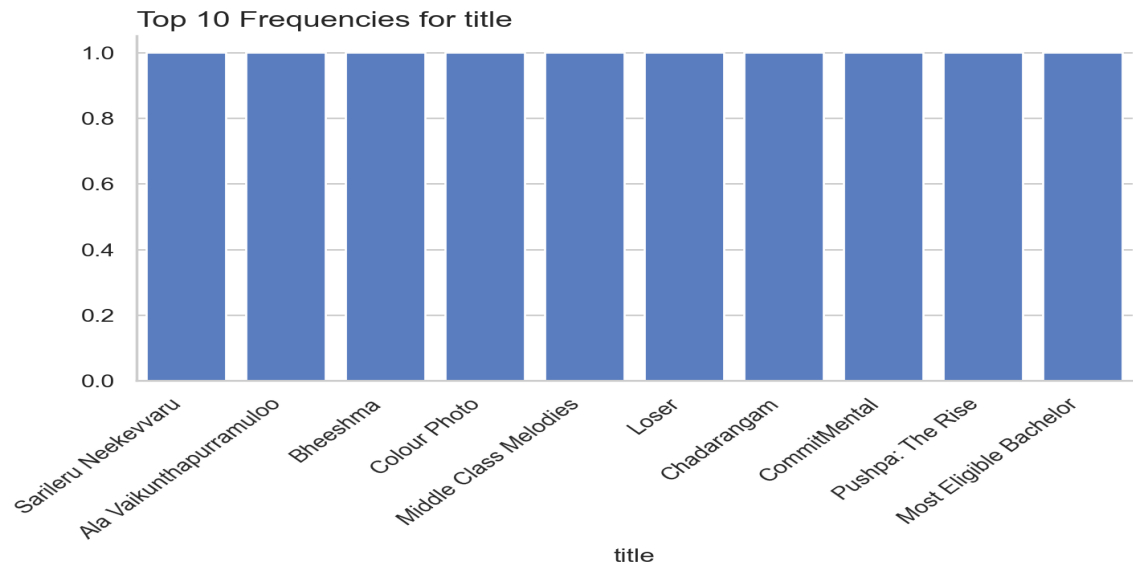
Statistic	Value
Count	41
Mean	2,021.76
Std. Dev.	1.45
Min	2,020.00
25% (Q1)	2,020.00
50% (Median)	2,022.00
75% (Q3)	2,023.00
Max	2,024.00

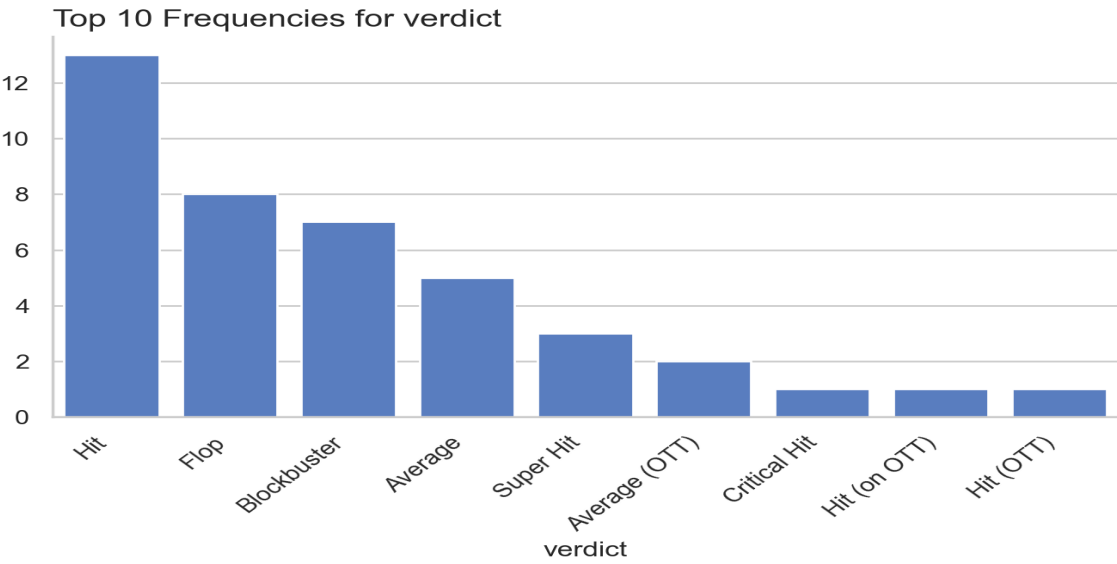
VISUAL ANALYSIS

Numeric Column Distributions



Categorical Column Frequencies





DATA SAMPLE (FIRST 3 ROWS)

Column Name	Row 1	Row 2	Row 3
title	Sarileru Neekevvaru	Ala Vaikunthapurramuloo	Bheeshma
type	Movie	Movie	Movie
year	2020	2020	2020
verdict	Hit	Blockbuster	Hit

EXECUTIVE SUMMARY

This dataset contains 41 rows and 4 columns, with 1 numeric and 3 categorical columns. Data quality appears high, with no missing values in any column. The 'type' column is heavily dominated by the value 'Movie' (92.7% of entries). The 'verdict' column shows a diverse distribution with 'Hit', 'Flop', and 'Blockbuster' as the top categories. No numeric columns are highly skewed, indicating balanced distributions.