Plasman

Data Analysis Report

Generated on: August 10, 2025 at 02:59 PM

■ Executive Summary

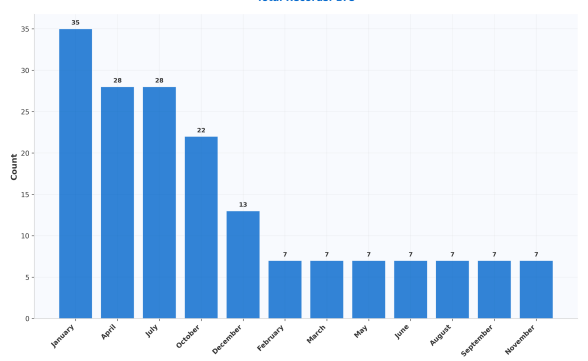
Metric	Value	Description	
Files Analyzed	1	Total Excel files processed	
Total Records	175	Combined data rows across all files	
Data Columns	10	Unique column types identified	
Quantitative Fields	3	Numeric columns for analysis	
Categorical Fields	7	Classification columns	
Temporal Fields	0	Date/time columns	

■ Key Data Insights

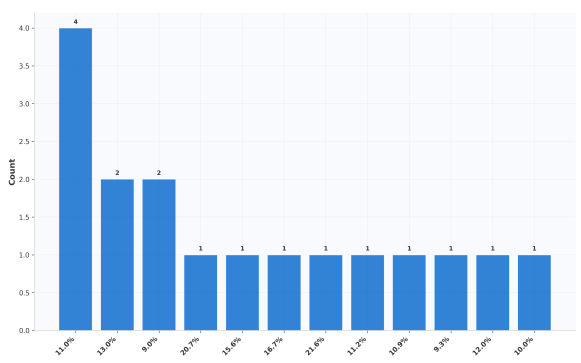
- 1. Analyzed 1 Excel files containing 175 total records
- 2. Found 10 unique data columns across all files
- 3. Identified 3 quantitative columns for statistical analysis
- 4. Detected 7 categorical variables for distribution analysis

■ Categorical Data Analysis

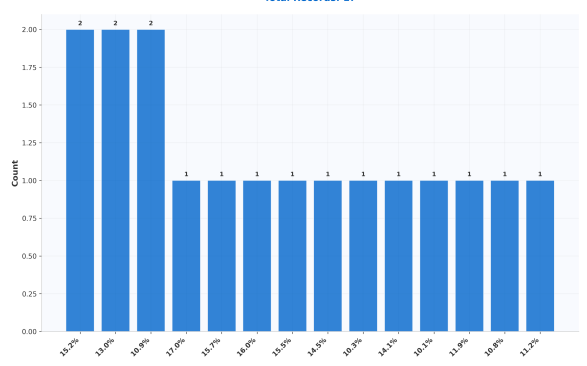
Month Distribution Total Records: 175



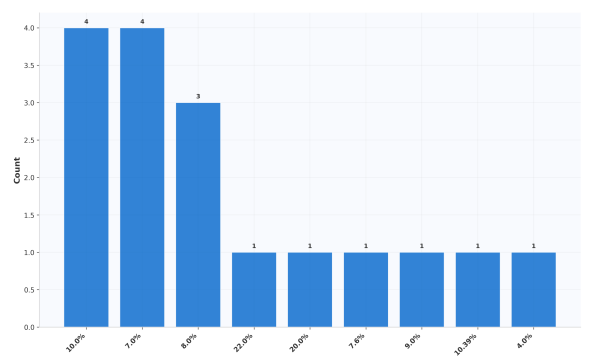
Absence Bradford PAGO Distribution Total Records: 17



Absence Bradford PASI Distribution Total Records: 17

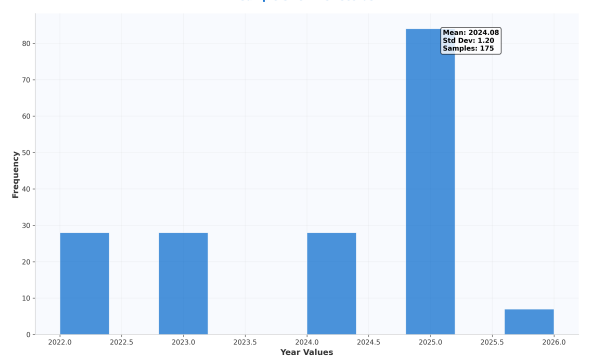


Absence Bradford PARA Distribution Total Records: 17

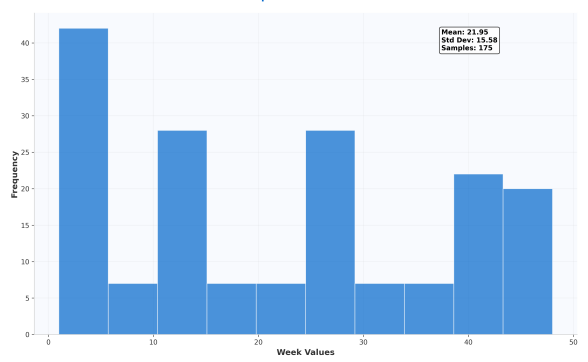


■ Numeric Data Analysis

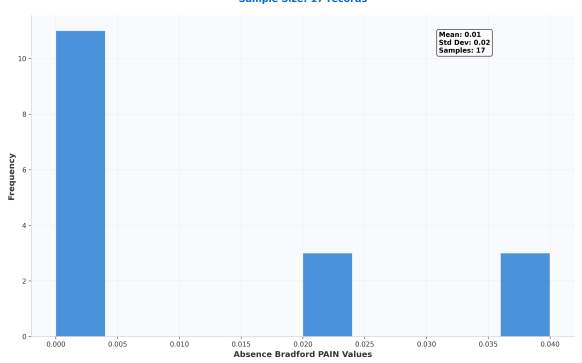
Year Statistical Analysis Sample Size: 175 records



Week Statistical Analysis Sample Size: 175 records



Absence Bradford PAIN Statistical Analysis Sample Size: 17 records



■ Data Quality Assessment

Column Name	Data Type	Missing %	Unique Values
Year	Numeric	0.0%	5
Month	Categorical	0.0%	12
Week	Numeric	0.0%	12
Absence Bradford PAGO	Categorical	32.0%	12
Absence Bradford PASI	Categorical	32.0%	14
Absence Bradford PARA	Categorical	32.0%	9
Absence Bradford PAGE	Categorical	40.0%	10
Absence Bradford PACA	Categorical	32.0%	10
Absence Bradford PAST	Categorical	32.0%	15
Absence Bradford PAIN	Numeric	32.0%	3