Data Analysis Project Report

Team: I love data analysis Peter Felber & Andreas Heindl & Jakob Hütter

1 Contributions

The following contributions were made by each team member:

- Peter Felber:
 - Data preprocessing tasks
 - Initial visualization development
- Andreas Heindl:
 - Statistical analysis implementation
 - Regression analysis
- Jakob Hütter:
 - Advanced visualizations
 - Report writing and documentation

2 Dataset Description

- Dataset name and source:
- Time period and sampling frequency:
- Key variables analyzed:
- Basic statistical properties:
 - Number of observations:
 - Missing values:
 - Key statistics:

3 Methods and Analysis

3.1 Data Preprocessing

- Cleaning procedures:
- Outlier handling:
- Missing value treatment:
- Data transformations:

3.2 Exploratory Data Analysis

- Distribution analysis:
- Time series patterns:
- Correlation analysis:
- Key visualizations:

3.3 Statistical Analysis

- Probability analysis:
- Law of Large Numbers demonstration:
- Central Limit Theorem application:
 - Q-Q plot analysis (if applicable):
- Regression analysis:
 - Model selection:
 - Model fitting and validation:
 - Cross-validation (if applicable):

4 Key Findings

4.1 Statistical Insights

- Distribution characteristics:
- Significant correlations:
- Probability analysis results:

4.2 Pattern Analysis

- Temporal patterns:
- Variable relationships:
- Identified anomalies:

4.3 Advanced Analysis Results

- Interactive visualization insights:
- Regression performance:
- Additional findings:

5 Summary and Conclusions

- Main insights:
- Limitations:
- Future analysis suggestions: