Analysis of Speleothem Data Using SISALv3

Introduction

Speleothems, such as stalagmites and stalactites, are valuable archives of past climate conditions. They record various isotopic compositions that can be analyzed to infer historical climate data. This report details the methodology and findings of our analysis using the SISALv3 database, focusing on stable isotope compositions (δ 18O and δ 13C) in speleothem samples.

Methodology

Data Extraction

- 1. **Database Connection:** We connected to the SISALv3 MySQL database using SQLAlchemy. The relevant tables included sample, d18O, and d13C.
- 2. **SQL Query:** We constructed a query to extract sample_id, depth_sample, d18O_measurement (renamed as d18O), and d13C_measurement (renamed as d13C) from the respective tables, ensuring no NULL values were included.
- 3. Data Loading: The queried data was loaded into a Pandas DataFrame for analysis.

Data Processing

- 1. Sorting and Splitting: The data was sorted by depth_sample to maintain chronological order. The dataset was then split into training (80%) and testing (20%) sets.
- 2. Time Series Analysis:

a. ARIMA Model: An ARIMA model (order 5,1,0) was fitted to the d18O values in the training set. The model was used to forecast d18O values for the testing set, and predictions were added to the DataFrame.
Performance Metrics: Mean Absolute Error (MAE), Mean Squared Error (MSE), and Root Mean Squared Error (RMSE) were calculated to evaluate the model's performance.

3. PCA Analysis:

- **a.** The depth sample, d18O, and d13C columns were standardized.
- **b.** Principal Component Analysis (PCA) was performed to reduce dimensionality and identify principal components.

Visualization

1. Time Series Plot:

- **a.** Plotted the d18O values from the training, testing sets, and the model's predictions against depth_sample.
- **b.** Included a legend to distinguish between the training data, testing data, and predictions.

2. PCA Plot:

a. Created a scatter plot of the first two principal components, color-coded by depth_sample

Findings

Descriptive Statistics

- The dataset included 266,178 samples.
- Key statistics for depth_sample, d18O, and d13C were calculated and displayed.

ARIMA Model

- The model captured the overall trend in the training data but had limitations in accurately predicting the variability in the testing set.
- Performance metrics:

• MAE: 2.28

• MSE: 8.68

• RMSE: 2.95

PCA Analysis

- The first two principal components explained a significant portion of the variance in the data.
- The scatter plot revealed patterns indicating changes in isotope composition with depth.

Conclusion

Our analysis provided insights into the isotopic composition of speleothems and their relationship with depth. The ARIMA model highlighted the challenges in time series prediction for speleothem data, while the PCA revealed underlying patterns. These findings contribute to our understanding of past climate conditions as recorded in speleothems.