Clustering and Disjoint Principal Component Analysis (CDPCA) in Financial Markets

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Syed Muhammad Zeeshan Bukhari ( 123155 )
Silvia Mastracci ( 123177 )
Oleksandr Solovei ( 126784 )
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Introduction

Problem Statement

- High dimensionality of financial market data
- Complex correlations between market sectors
- Missing data in financial time series adds another layer of complexity
- Challenge in identifying distinct market patterns

Objectives

- Apply CDPCA to financial market data
- Introduce a new element by integrating missing data handling into the CDPCA framework.
- Address the challenge of missing data using different techniques
- Identify disjoint components in market sectors



Motivation

Why CDPCA for Financial Markets?

- PCA: Components can be hard to interpret due to mixed loadings
- K-means alone: Misses underlying market structure
- Need: Clear sector-based patterns for investment decisions

Key Advantages

- Disjoint components: Each asset belongs to exactly one component
- Simultaneous clustering: Groups similar assets together
- Enhanced interpretability: Clear sector-based patterns



CDPCA Model

Mathematical Framework

$$\boldsymbol{X} = \boldsymbol{U}\hat{\boldsymbol{Y}}\boldsymbol{A}' + \boldsymbol{E}$$

where:

- X: Matrix of asset returns $(I \times J)$
- **U**: Asset cluster membership $(I \times P)$
- $\hat{\mathbf{Y}}$: Cluster centroids $(P \times Q)$
- **A**: Component loading matrix transposed $(Q \times J)$
- E: Error matrix $(I \times J)$

CDPCA Algorithm

Alternating Least Squares (ALS) Steps

- Update asset clusters (U)
- 2 Calculate cluster centroids $(\hat{\mathbf{Y}})$
- Update component loadings (A)
- Repeat until convergence

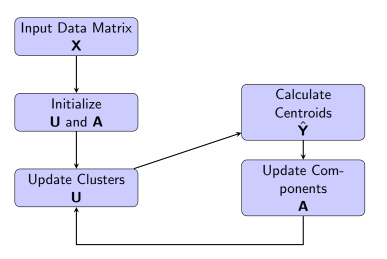
Optimization Problem

Maximize between-cluster variance:

$$\max_{\boldsymbol{\mathsf{U}},\hat{\boldsymbol{\mathsf{Y}}},\boldsymbol{\mathsf{A}}}\|\boldsymbol{\mathsf{U}}\hat{\boldsymbol{\mathsf{Y}}}\boldsymbol{\mathsf{A}}'\|^2$$



CDPCA Visualization: Process Flow



Introducing Missing Data Challenge

Challenge: Missing Data in Time Series

- In financial and stock market data, missing values are common due to various reasons, such as:
 - Stock market holidays
 - Errors in data collection or reporting
 - Partial data availability across different time series
- These missing values can significantly impact the results of principal component analysis (PCA), and even more so for CDPCA.

Data Overview

Data Source and Structure

- Source: Yahoo Finance (quantmod R)
- Period: 2022-01-01 to 2023-12-31 (252 trading days/year)
- Daily market data for 9 stocks

Variables and Properties

Price Open, High, Low, Close, Adjusted Close (adjusted for corporate actions)

Volume Daily trading volume (number of shares traded)

- Data standardized, missing values removed
- Dimensions: Rows (trading days), Columns (6 variables)



Data Structure & Coverage

Dataset Overview

- Observations: 4,509 total
- Period: 501 trading days
- Variables: 6 per stock
- Missing Values: None after cleaning

Variable Statistics

- All variables standardized
- **Volume Range**: -0.91 to 6.79
- **Price Range**: -1.33 to 2.57
- High correlations within price variables

Market Sectors

Technology (NASDAQ)

- AAPL: Apple Inc
- MSFT: Microsoft Corp
- GOOGL: Alphabet Inc

Finance (NYSE)

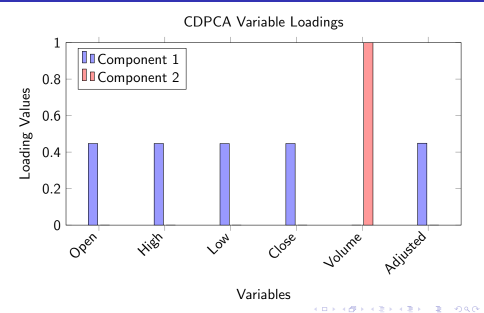
- JPM: JPMorgan Chase
- V: Visa Inc
- MA: Mastercard Inc

Consumer (NYSE)

- KO: Coca-Cola Co
- PG: Procter & Gamble
- WMT: Walmart Inc



Variable Structure



Handling Missing Data in CDPCA

- Imputation: Replacing missing values with statistical estimates (mean, median, or regression-based methods).
- Model-based Methods: Using algorithms that can handle missing data directly (e.g., Expectation-Maximization, Bayesian approaches).
- Data Filtering: Removing rows or columns with excessive missing values (but potentially losing information).

Mean Imputation

Original Data

Stock prices for 5 days:

$$X = [100, 102, NA, 103, 101]$$

Step-by-step Imputation

- Sum non-missing values:
 - 100 + 102 + 103 + 101 = 406
- 2 Calculate mean using formula $\frac{\sum_{i=1}^{n} x_i}{n}$: $\bar{x} = \frac{406}{4} = 101.5$
- Replace NA:
 - $X_{\text{imputed}} = [100, 102, \mathbf{101.5}, 103, 101]$



Median Imputation

Original Data

Stock prices for 5 days:

$$X = [100, 102, NA, 103, 101]$$

Step-by-step Imputation

- Arrange non-missing values in ascending order: [100, 101, 102, 103]
- ② Identify the median: For n=4, the median is the average of the middle two values: Median = $\frac{101+102}{2} = 101.5$
- **3** Replace NA: $X_{\text{imputed}} = [100, 102, \mathbf{101.5}, 103, 101]$



K-Nearest Neighbors (KNN) Imputation

Original Data

Stock prices for 5 days:

$$X = [100, 102, NA, 103, 101]$$

Step-by-step Imputation

- Choose k = 2 nearest neighbors based on the most similar observations in the dataset:
 - Consider values close in time or other similar variables.
 - Here, neighbors are 102 and 103 (values adjacent to the missing value in this example).
- **2** Calculate the mean of k nearest neighbors:

$$\hat{x} = \frac{102 + 103}{2} = 102.5$$

Replace NA:

$$X_{\text{imputed}} = [100, 102, \mathbf{102.5}, 103, 101]$$

Expectation-Maximization (EM) Imputation

Original Data

Stock prices for 5 days:

$$X = [100, 102, NA, 103, 101]$$

Step-by-step Imputation

- Assign an initial guess for NA (e.g., the mean of observed values): $X_{\text{init}} = [100, 102, 101.5, 103, 101].$
- ② Expectation: Use the observed data and current estimates to compute statistical parameters (mean μ , variance σ^2). Example: $\mu=101.9,\ \sigma^2=1.56.$
- **3** Maximization: Update the missing value based on these parameters. Replace NA with the expected value conditioned on μ and σ^2 : $X_{\rm updated} = [100, 102, \mathbf{101.9}, 103, 101].$
- Repeat Expectation and Maximization steps until convergence.

Data Filtering

Original Data

Stock prices for 6 days:

$$X = [100, 102, NA, 103, NA, 101]$$

Approach: Filter Out Missing Data

- Identify Missing Values: Locate the positions of missing data: $X_{NA} = [Index 3, Index 5].$
- **2** Remove Rows with Missing Values: Exclude any rows (or days) with NA values: $X_{\text{filtered}} = [100, 102, 103, 101]$.
- Resulting Dataset: Filtered data only contains complete records:

$$X_{\text{filtered}} = [100, 102, 103, 101]$$





Method Comparison

Key Findings

- Data Filtering: Highest cluster deviance but information loss
- EM: Best balance between deviance and error
- Mean/Median: Similar performance, simple implementation
- KNN: Good for preserving local structure

Recommendations

- Use EM for comprehensive analysis
- Consider KNN for pattern preservation
- Data Filtering when quality > quantity



Experimental Setup

Dataset Configuration

- Stocks: 9 (3 sectors × 3 stocks)
- Variables per stock: 6
- Time period: 2022-2023
- Missing rate: 5%

CDPCA Parameters

- Number of clusters (P): 3
- Number of components (Q): 2
- Tolerance: 10^{-5}
- Maximum iterations: 100



Implementation Details

R Implementation

- Libraries: quantmod, Amelia, VIM
- ullet Data Structure: 501 trading days imes 6 variables
- Missing Data: 5% randomly introduced

Key Functions

- CDpca(): Core CDPCA algorithm
- get_stock_data(): Data acquisition
- amelia(): EM imputation
- kNN(): KNN imputation



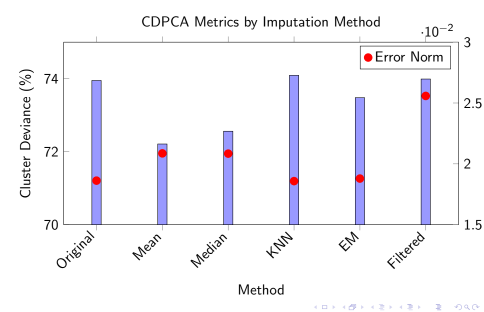
Implementation Example

R Code for Missing Data Handling

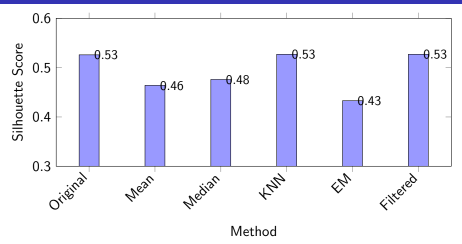
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# Create missing data pattern
missing_count <- floor(n * p * 0.05)
missing_indices <- sample(1:(n*p), missing_count)
X_missing[missing_indices] <- NA</pre>
# Apply EM imputation
X_em <- amelia(X_missing, m=1)$imputations[[1]]</pre>
# Run CDPCA
cdpc_results <- CDpca(X_em, P=3, Q=2,</pre>
                       tol=1e-5, maxit=100)
```

Imputation Results

Constant



Cluster Quality Analysis: Silhouette Scores



- KNN and Filtered methods maintain original cluster quality (0.527)
- ullet All methods show moderate cluster structure (> 0.4)
- EM shows lowest cluster separation but still acceptable

Detailed Method Comparison

Method	Deviance	Error	Silhouette	Time	Memory
Original	73.95%	0.01862	0.526	-	-
Mean	72.21%	0.02086	0.464	Fast	Low
Median	72.56%	0.02084	0.476	Fast	Low
KNN	74.09%	0.01858	0.527	Medium	Medium
EM	73.48%	0.01879	0.433	Slow	High
Filtered	73.99%	0.02558	0.527	Fast	Low

Summary: CDPCA and Missing Data

CDPCA Contributions

- Combines imputation and PCA.
- Handles different data missing patterns.
- Improves latent data representation.

Why CDPCA?

- Reduces bias in imputation.
- Enhances interpretability.
- Efficient for high-dimensional data.