**Performance Assessment**

OFM4 — OFM4 Task 2: Dimensionality Reduction Methods

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# Part I: Research Question

The purpose of this report is to explore the following research question: *"What factors in a hospital's medical dataset explain the biggest differences in patient readmission outcomes?"* By using Principal Component Analysis (PCA), the goal is to identify the most important variables that influence differences in readmission rates among patients. Understanding these key factors can help hospital staff make informed decisions to improve patient care and lower readmission rates. This question is relevant to real-world healthcare settings, where efficient resource management and focused interventions are essential for better patient outcomes and smoother hospital operations.

The goal of this analysis is to simplify the hospital's medical dataset while retaining the most important information. Specifically, PCA will be used to reduce the original set of variables to a smaller set of principal components that capture the majority of the variance in the data. The aim is to identify the components that have the most influence on patient readmissions, helping healthcare providers focus on these factors for targeted interventions. This approach helps make the dataset more manageable, allowing for more effective analysis and actionable insights to reduce readmission rates.

# Part II: Method Justification

PCA analyzes the dataset by transforming the original features into a new set of uncorrelated variables, called principal components, which capture the maximum variance in the data. By doing this, PCA reduces the dimensionality of the data while retaining as much information as possible. This process allows us to simplify complex datasets and focus on the components that contribute most significantly to differences in patient readmission rates.

The expected outcome of using PCA is a smaller number of components that still explain the majority of variance in the original dataset. This helps identify key factors driving patient readmission, making it easier for hospital administrators to prioritize areas for improvement and allocate resources effectively (Fonseca, 2023).

Additionally, the Kaiser criterion was used to determine the number of principal components to retain, selecting components with eigenvalues greater than one. By doing this, PCA reduces the dimensionality of the data while retaining as much information as possible. This process allows us to simplify complex datasets and focus on the components that contribute most significantly to differences in patient readmission rates (Displayr, 2023).

# Part III: Data Preparation

The continuous variables selected for this analysis are:

* Age: Patient's age. Age is a critical determinant of health outcomes and readmission likelihood, as older patients may have more complex health needs.
* Income: Income level of the patient. Financial status can impact a patient's access to healthcare resources, medications, and follow-up care, influencing readmission rates.
* VitD\_levels: Vitamin D levels measured in the patient. Vitamin D is known to play a role in immune function and bone health, potentially affecting recovery and readmission.
* Doc\_visits: Number of doctor visits made by the patient. Frequent doctor visits may indicate underlying health issues that could lead to higher readmission risk.
* Full\_meals\_eaten: Number of full meals eaten daily by the patient. Nutritional intake is crucial for recovery, and inadequate nutrition can lead to complications and readmission.
* vitD\_supp: Use of vitamin D supplements by the patient. Supplementation may indicate a proactive approach to health, potentially affecting readmission outcomes.
* Initial\_days: Length of the patient's initial hospital admission. The duration of the initial stay can reflect the severity of the condition, influencing the probability of readmission.
* TotalCharge: Total cost incurred during the patient's initial hospital stay. Higher costs may be associated with more intensive treatments, which could correlate with readmission likelihood.
* Additional\_charges: Additional costs incurred during the patient's stay. These costs could reflect complications or additional care required, providing insight into readmission risks

These variables are crucial for understanding patient characteristics, resource usage, and potential financial impacts, which may relate to readmission.

The continuous variables were standardized to ensure that each contributes equally to the analysis. Standardization was performed using the StandardScaler from the scikit-learn library, which scales the data so that each variable has a mean of 0 and a standard deviation of 1. This is a necessary step because PCA is sensitive to the scale of input features (scikit-learn developers , n.d.).

1. # Dataframe before scaling

2. df1.head()

3.

A screenshot of a menu

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1. # Using Standard Scaler to scale the dataframe df1

2.

3. scaler = StandardScaler()

4. df1\_scaled = scaler.fit\_transform(df1) # First scaling data

5. df1\_scaled = pd.DataFrame(df1\_scaled, columns=df1\_columns) # Converting scaled data to dataframe

6.

7. #Svaing scaled dataframe 'df1' to CSV

8. df1\_scaled.to\_csv('Medical Clean-Task2', index=False)

9.

1. # Dataframe after Scaling

2. df1\_scaled.head()

3.

A screenshot of a graph

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# Part IV: Analysis

## Determining the Principal Component Matrix

PCA was performed on the standardized dataset using scikit-learn’s PCA module. The analysis transformed the original data into a matrix of principal components, which represent the directions of maximum variance in the dataset. This transformation provides a new set of variables (principal components) that are linear combinations of the original features (scikit-learn developers , n.d.).

1. # Performing PCA

2. pca = PCA()  # You can change the number of components as needed

3. principal\_components = pca.fit\_transform(df1\_scaled)

4.

5. # Creating a DataFrame with the principal components

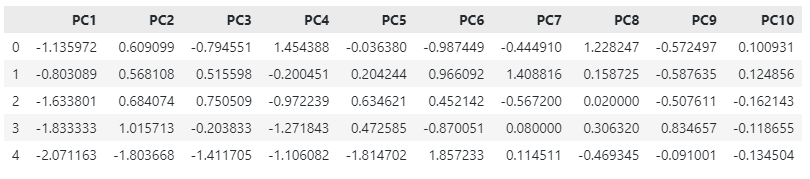
6. df1\_pca = pd.DataFrame(data=principal\_components, columns=['PC1', 'PC2', 'PC3', 'PC4', 'PC5', 'PC6', 'PC7', 'PC8', 'PC9', 'PC10'])

7.

8. # Displaying the first few rows of the PCA result

9. df1\_pca.head()

10.



The loading matrix was calculated by using the *pca.components* attribute of the PCA module. The code is shown below:

1. loading\_matrix = pd.DataFrame(pca.components\_, columns=df1\_scaled.columns, index=df1\_pca.columns)

2.

A table of numbers and symbols

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## Identifying the Total Number of Principal Components

The number of principal components was determined using the Kaiser criterion, which retains components with eigenvalues greater than one. The retained components capture most of the dataset's variance

1. eigenvalues = pca.explained\_variance\_

2. num\_components = sum(eigenvalues > 1)

3. print("Number of components (Kaiser Criterion):", num\_components)

4.



1. # Create a DataFrame for components

2. components\_df = pd.DataFrame({

3.     'Principal Component': [f'PC{i+1}' for i in range(len(pca.explained\_variance\_))],

4.     'Eigenvalue': pca.explained\_variance\_,

5.     'Explained Variance Ratio (%)': pca.explained\_variance\_ratio\_ \* 100

6. })

7.

8. # Filter components based on Kaiser Criterion

9. retained\_components\_df = components\_df[components\_df['Eigenvalue'] > 1]

10.

11. print("Retained Components (Kaiser Criterion):")

12. print(retained\_components\_df)

13.

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Description automatically generated

The variance explained by the principal components is as follows: The variance of each of the retained principal components is as follows:

* PC1: 1.9946
* PC2: 1.7148
* PC3: 1.0413
* PC4: 1.0183
* PC5: 1.0043
* PC6: 0.9935
* PC7: 0.9749
* PC8: 0.9684
* PC9: 0.2836
* PC10: 0.0117

The variance values show the importance of each principal component, with components having an eigenvalue greater than one contributing most significantly to the dataset's variance. The Kaiser Criteria dictates that PCs with values greater than 1 be retained and as such only PC 1 through PC 5 were retained.

1. # Create a DataFrame for components

2. components\_df = pd.DataFrame({

3.     'Principal Component': [f'PC{i+1}' for i in range(len(pca.explained\_variance\_))],

4.     'Eigenvalue': pca.explained\_variance\_,

5.     'Explained Variance Ratio (%)': pca.explained\_variance\_ratio\_ \* 100

6. })

7.

8. # Filter components based on Kaiser Criterion

9. retained\_components\_df = components\_df[components\_df['Eigenvalue'] > 1]

10.

11. print("Retained Components (Kaiser Criterion):")

12. print(retained\_components\_df)

13.

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## Summary

The PCA analysis revealed that five principal components were retained based on the Kaiser criterion, which selects components with eigenvalues greater than one. The retained components (PC1 to PC5) capture most of the dataset's variance, accounting for a cumulative variance of 6.7733, which is approximately 67.73%. By focusing on these five components, healthcare providers can better understand the key factors influencing patient readmission outcomes, which could help in improving resource allocation and targeted interventions. The remaining components were not retained as their eigenvalues were below one, indicating they contribute minimally to the dataset's total variance and would add complexity without significant informational gain. The remaining components were not retained as their eigenvalues were below one, indicating they contribute minimally to the dataset's total variance and would add complexity without significant informational gain.

Works Cited

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