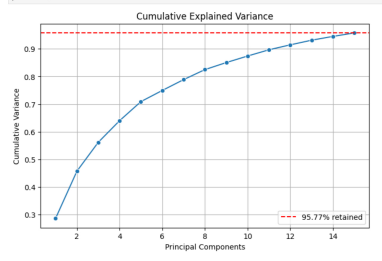
JupyterLab ☐ # Python 3 (ipykernel) ○ ■

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```
[1]: import glob
     import pandas as pd
     file_list = glob.glob("/Users/admin/Documents/AMS/clean_datasets/DMC2_AL*.csv")
     # Read and combine them
     df = pd.concat([pd.read_csv(file) for file in file_list], ignore_index=True)
     # View combined shape and head
     print(df.shape)
     df.head()
     (574387, 56)
      LOAD|1 LOAD|2 LOAD|3 LOAD|6 ENC_POS|1 ENC_POS|2 ENC_POS|3 ENC_POS|6 CTRL_DIFF2|1 CTRL_DIFF2|2 ... ENC1_POS|3 ENC1_POS|6 ENC
     0 0.323486 6.488037 0.415039
                                         0.0 22.200178 284.269836 480.007064 329.648169
                                                                                                 -0.00000
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     1 0.323486 6.488037 0.415039 0.0 22.200178 284.269846 480.007074 329.648856
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     2 0.323486 6.488037 0.415039 0.0 22.200188 284.269846 480.007084 329.648169
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     4 0.329590 6.488037 0.421143 0.0 22.200197 284.269846 480.007084 329.648169
                                                                                                -0.00002
                                                                                                              0.000009 ... 480.009503 329.648169
                                                                                                                                                       2
    5 rows x 56 columns
[2]: dfs = []
     for file in file_list:
         df_single = pd.read_csv(file)
         print(f"Read file: {file}, Shape: {df_single.shape}")
          dfs.append(df_single)
     # Combine into one
     combined_df = pd.concat(dfs, ignore_index=True)
     print(f"Combined shape: {combined_df.shape}")
     Read file: /Users/admin/Documents/AMS/clean_datasets/DMC2_AL_CP2.csv, Shape: (64337, 56)
      Read file: /Users/admin/Documents/AMS/clean_datasets/DMC2_AL_CP1.csv, Shape: (510050, 56)
      Combined shape: (574387, 56)
     \textbf{from} \  \, \textbf{sklearn.preprocessing} \  \, \textbf{import} \  \, \textbf{StandardScaler}
     \textbf{from} \ \textbf{sklearn.decomposition} \ \textbf{import} \ \textbf{PCA}
     import numpy as no
     import matplotlib.pyplot as plt
     import seaborn as sns
      # Select only numeric columns and drop NaNs
     df_numeric = combined_df.select_dtypes(include=['float64', 'int64']).dropna()
     # Standardize
     scaler = StandardScaler()
     scaled_data = scaler.fit_transform(df_numeric)
     # PCA with 15 components
     pca = PCA(n_components=15)
     pca_result = pca.fit_transform(scaled_data)
     # Cumulative variance plot
     cumulative explained var = np.cumsum(pca.explained variance ratio )
     plt.figure(figsize=(8, 5))
      sns.lineplot(x=range(1, 16), y=cumulative_explained_var, marker='o')
     plt.axhline(cumulative_explained_var[-1], color='red', linestyle='--', label=f'{cumulative_explained_var[-1]:.2%} retained')
plt.title("Cumulative Explained Variance")
     plt.xlabel("Principal Components")
     plt.ylabel("Cumulative Variance")
     plt.legend()
     plt.grid(True)
     plt.show()
```



[4]: original dims = scaled data.shape[1]

```
compressed_dims = 15
compression_ratio = compressed_dims / original_dims
variance_retained = cumulative_explained_var[-1]

print(f"Original dimensions: {original_dims}")
print(f"Reduced dimensions: {compressed_dims}")
print(f"Compression ratio: {compression_ratio:.2f} ({100 - compression_ratio * 100:.0f}% compressed)")
print(f"Total variance retained: {variance_retained:.2%}")

Original dimensions: 56
Reduced dimensions: 15
Compression ratio: 0.27 (73% compressed)
Total variance retained: 95.77%
```