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import scipy.io
In [1]:
         import seaborn as sns
         import numpy as np
         import pandas as pd
         import os
         import matplotlib.pyplot as plt
In [2]: # Using os.path.join to create the path
         data_dir = "C:/FAULT_DIAG_PROJ/CWRU_dataset/48k_drive_end/2hp"
         for root, dirs, files in os.walk(data_dir, topdown=False):
             for file name in files:
                path = os.path.join(root, file_name)
                print(path)
        C:/FAULT_DIAG_PROJ/CWRU_dataset/48k_drive_end/2hp\BA007_2.mat
        C:/FAULT_DIAG_PROJ/CWRU_dataset/48k_drive_end/2hp\BA014_2.mat
        C:/FAULT_DIAG_PROJ/CWRU_dataset/48k_drive_end/2hp\BA021_2.mat
        C:/FAULT_DIAG_PROJ/CWRU_dataset/48k_drive_end/2hp\IR007_2.mat
        C:/FAULT_DIAG_PROJ/CWRU_dataset/48k_drive_end/2hp\IR014_2.mat
        C:/FAULT_DIAG_PROJ/CWRU_dataset/48k_drive_end/2hp\IR021_2.mat
        C:/FAULT_DIAG_PROJ/CWRU_dataset/48k_drive_end/2hp\OR007_2.mat
        C:/FAULT_DIAG_PROJ/CWRU_dataset/48k_drive_end/2hp\OR014_2.mat
        C:/FAULT_DIAG_PROJ/CWRU_dataset/48k_drive_end/2hp\OR021_2.mat
        C:/FAULT_DIAG_PROJ/CWRU_dataset/48k_drive_end/2hp\rN_2.mat
In [3]: # Using f-strings for path
         path = f'C:/FAULT_DIAG_PROJ/CWRU_dataset/48k_drive_end/2hp\OR021_2.mat'
        mat = scipy.io.loadmat(path)
In [4]: # Using mat.keys() directly
         key_name = list(mat.keys())[3]
In [5]: # Simplifying fault creation
         fault = np.full((len(mat[key_name]), 1), file_name[:-4])
In [6]: # Using DataFrame initialization directly
         df_temp = pd.DataFrame({'DE_data': np.ravel(mat[key_name]), 'fault': np.ravel(fault)})
In [7]: # Plotting directly without creating a variable
         plt.figure(figsize=(15, 5))
         plt.plot(df_temp.iloc[:, 0])
        plt.show()
         -6
                                 100000
                                                     200000
                                                                         300000
                                                                                            400000
                                                                                                                500000
In [8]: # Initializing df with data directly
        df = pd.DataFrame(columns=['DE_data', 'fault'])
In [9]: # Using f-strings for path
         data_dir = "C:/FAULT_DIAG_PROJ/CWRU_dataset/48k_drive_end/2hp"
         for root, dirs, files in os.walk(data_dir, topdown=False):
             for file_name in files:
                # Check if the file has a .mat extension
                if file_name.endswith('.mat'):
                     path = os.path.join(root, file_name)
                     print(path)
                         mat = scipy.io.loadmat(path)
                         key_name = list(mat.keys())[3]
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DE_data = mat.get(key_name)
                            # Simplifying fault creation
                            fault = np.full((len(DE_data), 1), file_name[:-4])
                            # Concatenating directly without creating df_temp
                            df = pd.concat([df, pd.DataFrame({'DE_data': np.ravel(DE_data), 'fault': np.ravel(fault)})],
                            print(df['fault'].unique())
                        except Exception as e:
                            print(f"Error processing file {file_name}: {e}")
          C:/FAULT_DIAG_PROJ/CWRU_dataset/48k_drive_end/2hp\BA007_2.mat
          ['BA007_2']
          C:/FAULT_DIAG_PROJ/CWRU_dataset/48k_drive_end/2hp\BA014_2.mat
          ['BA007_2' 'BA014_2']
          C:/FAULT_DIAG_PROJ/CWRU_dataset/48k_drive_end/2hp\BA021_2.mat
['BA007_2' 'BA014_2' 'BA021_2']
          C:/FAULT DIAG PROJ/CWRU dataset/48k drive end/2hp\IR007 2.mat
          ['BA007_2' 'BA014_2' 'BA021_2' 'IR007_2']
          C:/FAULT_DIAG_PROJ/CWRU_dataset/48k_drive_end/2hp\IR014_2.mat
['BA007_2' 'BA014_2' 'BA021_2' 'IR007_2' 'IR014_2']
          C:/FAULT_DIAG_PROJ/CWRU_dataset/48k_drive_end/2hp\IR021_2.mat
          ['BA007_2' 'BA014_2' 'BA021_2' 'IR007_2' 'IR014_2' 'IR021_2']
          C:/FAULT_DIAG_PROJ/CWRU_dataset/48k_drive_end/2hp\OR007_2.mat
['BA007_2' 'BA014_2' 'BA021_2' 'IR007_2' 'IR014_2' 'IR021_2' 'OR007_2']
          C:/FAULT_DIAG_PROJ/CWRU_dataset/48k_drive_end/2hp\OR014_2.mat
          ['BA007_2' 'BA014_2' 'BA021_2' 'IR007_2' 'IR014_2' 'IR021_2' 'OR007_2'
            'OR014 2']
          C:/FAULT_DIAG_PROJ/CWRU_dataset/48k_drive_end/2hp\OR021_2.mat
          ['BA007_2' 'BA014_2' 'BA021_2' 'IR007_2' 'IR014_2' 'IR021_2' 'OR007_2'
            'OR014_2' 'OR021_2']
          C:/FAULT_DIAG_PROJ/CWRU_dataset/48k_drive_end/2hp\rN_2.mat
['BA007_2' 'BA014_2' 'BA021_2' 'IR007_2' 'IR014_2' 'IR021_2' 'OR007_2'
            'OR014_2' 'OR021_2' 'rN_2']
In [10]: # Save the resulting DataFrame to a CSV file
          df.to_csv('C:/FAULT_DIAG_PROJ/CWRU_dataset/48k_drive_end/2hp/2hp_all_faults.csv', index=False)
In [11]: # Display the DataFrame
Out[11]:
                    DE data
                                fault
                0 0.099927 BA007_2
                1 0.141650 BA007 2
                2 0.178366 BA007_2
                3 0.194638 BA007 2
                  0.168770 BA007_2
          487960 -0.021701 OR021_2
          487961 0.177784 OR021 2
          487962 0.441539 OR021_2
          487963 0.665229 OR021_2
                0 1.000000
                                rN_2
         4388198 rows × 2 columns
In [12]: # Simplifying the faults loop
           for f in df['fault'].unique():
               plt.figure(figsize=(10, 3))
               plt.plot(df[df['fault'] == f].iloc[:, 0])
               plt.title(f)
               plt.show()
```





