Dataset Deaths caused by Dangerous Substances

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| # Import package  import pandas as pd  # Load the CSV data into DataFrames  dataset = pd.read\_csv(r'C:\Users\ASUS\Documents\UTeM\SEM 4\DS\Project\global causes new.csv')  df = pd.DataFrame(dataset)  # Display descriptive Statistics  display(df.head())  # Check for null values  df.info()  print('\n')  # Display the original dataset  print(df)  # Remove unwanted columns  df.drop('Total employment', inplace = True, axis = 1)  df.drop('Gross national income GNI USD mil 2003', inplace = True, axis = 1)  df.drop('Fatal accidents reported to the ILO (2003)', inplace = True, axis = 1)  df.drop('Accident causing at least 3 days absence reported to the ILO (2003)', inplace = True, axis = 1)  df.drop('Fatal accident 2003', inplace = True, axis = 1)  df.drop('Accident causing at least 4 days absence Average 2003', inplace = True, axis = 1)  # Display after cleaning  display(df.head())  # Display columns and row after cleaning unwanted columns  df.shape  # Remove unwanted country  df.drop([0,2,3,4,5,6,7,8,9,13,14,15,16,17,18,19,20,21,22,24,25,26,27,28,29,31,32], axis=0, inplace=True)  df.head()  # Display columns and row after cleaning unwanted row (country)  df.shape  # Save new data to CSV file  df.to\_csv(r'C:\Users\ASUS\Documents\UTeM\SEM 4\DS\Project\Dataset\Dangerous\_substances.csv', index = False) |