```
Connected to base (Python 3.12.5)
In [ ]: from main import load_dataset, get_mean, get_median, get_std, save_to_md, create_boxplot
        import pandas as pd
        data = "https://raw.githubusercontent.com/anlane611/datasets/main/population.csv"
        dataframe = load_dataset(data)
        print(dataframe)
                    Y X1 X2
            21.973610 4 1
            12.387638 3 1
            12.665114 3 1
            16.753335 1 1
            22.435229 2 1
                   ... .. ..
      99995 23.310289 2 1
      99996 20.406937 4 1
      99997 25.335073 2 1
      99998 29.479947 4 1
      99999 16.473850 2 1
      [100000 rows x 3 columns]
In [ ]: # Print descriptive statistics
        print(dataframe.describe())
        print(get_mean(dataframe, "Y"))
        print(get_median(dataframe, "Y"))
        print(get_std(dataframe, "Y"))
                                     X1
                                                  X2
      count 100000.000000 100000.000000 100000.00000
                19.975793
                                             0.99193
                               3.004000
       mean
                 5.004965
                               1.379131
                                             0.08947
       std
                -3.058220
                               1.000000
                                             0.00000
       min
                16.590524
                               2.000000
                                             1.00000
       25%
       50%
                 19.971020
                               3.000000
                                             1.00000
                               4.000000
                                             1.00000
                23.351637
       75%
                 45.856084
                               5.000000
                                             1.00000
       max
      19.97579252039033
      19.97102000166825
      5.004964559422916
In [ ]: # Define test functions
        def test_mean():
           """Test the get_mean function"""
           assert get_mean(dataframe, "Y") is not None
           assert get_mean(dataframe, "X1") is not None
        def test_median():
            """Test the get_median function"""
           assert get_median(dataframe, "Y") is not None
           assert get_median(dataframe, "X1") is not None
        def test_std():
           """Test the get_std function"""
           assert get_std(dataframe, "Y") is not None
           assert get_std(dataframe, "X1") is not None
In [ ]: if __name__ == "__main__":
           test_mean()
           test_median()
           test_std()
           create_boxplot(dataframe["Y"], "boxplot.png")
           mean_y = get_mean(dataframe, "Y")
           median_y = get_median(dataframe, "Y")
           std_y = get_std(dataframe, "Y")
```



save_to_md(mean_y, median_y, std_y)

