Plots

June 7, 2023

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[]: from tqdm import tqdm
     import os
     import pandas as pd
     import polars as pl
     import numpy as np
     from sklearn.svm import OneClassSVM
     import plotly.graph_objects as go
     from plotly.subplots import make_subplots
     import plotly.express as px
     from sklearn.preprocessing import RobustScaler
     from collections import Counter
     from matplotlib import pyplot as plt
     from sklearn.metrics import mean_absolute_percentage_error as MAPE
     plt.rcParams["figure.figsize"] = (10,10)
     from sklearn.decomposition import PCA
     import glob
     from he_svm import preprocess_a_sample, he_svm, preprocess_a_sample_encrypted
[]: errors dfs = {}
     files_with_mismatches = []
     for file in glob.glob('results/Errors*.csv'):
         df = pl.read_csv(file)
         errors_dfs[file] = df
         mismatches = len(df.filter(pl.col("Correct?") == False))
         print(f'Case {file}, #mismatches: {mismatches} over {len(df)}')
         if mismatches > 0:
             files_with_mismatches.append(file)
    Case results/Errors_1.1outer-100watt.csv, #mismatches: 0 over 271
    Case results/Errors_0.7inner-200watt-jolm8U.csv, #mismatches: 0 over 250
    Case results/Errors_1.5inner-200watt.csv, #mismatches: 0 over 291
    Case results/Errors_1.3outer-300watt.csv, #mismatches: 0 over 255
    Case results/Errors_1.5outer-200watt.csv, #mismatches: 0 over 251
    Case results/Errors 0.7inner-100watt-67V2Iv.csv, #mismatches: 0 over 286
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Case results/Errors 0.7outer-200watt-OPp0qm.csv, #mismatches: 0 over 260
    Case results/Errors_1.3outer-100watt.csv, #mismatches: 0 over 265
    Case results/Errors_1.1inner-300watt.csv, #mismatches: 0 over 294
    Case results/Errors_0.9inner-100watt.csv, #mismatches: 0 over 304
    Case results/Errors 1.5inner-100watt.csv, #mismatches: 0 over 262
    Case results/Errors 0.9inner-200watt.csv, #mismatches: 0 over 274
    Case results/Errors 1.7inner-100watt.csv, #mismatches: 0 over 276
    Case results/Errors_0.9inner-300watt.csv, #mismatches: 0 over 264
    Case results/Errors_0.9outer-300watt.csv, #mismatches: 0 over 245
    Case results/Errors_0.7outer-100watt-1B5LIS.csv, #mismatches: 0 over 260
    Case results/Errors_1.3outer-200watt.csv, #mismatches: 0 over 278
    Case results/Errors_0.9outer-100watt.csv, #mismatches: 0 over 281
    Case results/Errors_1.7outer-300watt.csv, #mismatches: 0 over 274
    Case results/Errors_1.5outer-300watt.csv, #mismatches: 0 over 270
    Case results/Errors_1.3inner-300watt.csv, #mismatches: 0 over 255
    Case results/Errors 0.9outer-200watt.csv, #mismatches: 0 over 281
    Case results/Errors 0.7outer-300watt-PzsIeS.csv, #mismatches: 0 over 132
    Case results/Errors 0.7inner-300watt-Zo8w7U.csv, #mismatches: 0 over 227
    Case results/Errors_1.7inner-200watt.csv, #mismatches: 0 over 275
    Case results/Errors 1.5inner-300watt.csv, #mismatches: 0 over 267
    Case results/Errors 1.1outer-300watt.csv, #mismatches: 0 over 278
    Case results/Errors 1.3inner-100watt.csv, #mismatches: 0 over 286
    Case results/Errors_1.1inner-200watt.csv, #mismatches: 0 over 274
    Case results/Errors_1.5outer-100watt.csv, #mismatches: 0 over 263
    Case results/Errors_1.7outer-200watt.csv, #mismatches: 0 over 261
    Case results/Errors_1.1inner-100watt.csv, #mismatches: 0 over 272
    Case results/Errors_1.7outer-100watt.csv, #mismatches: 0 over 272
    Case results/Errors_1.7inner-300watt.csv, #mismatches: 0 over 257
    Case results/Errors_1.3inner-200watt.csv, #mismatches: 0 over 266
    Case results/Errors_1.1outer-200watt.csv, #mismatches: 0 over 303
[]: if len(files_with_mismatches) == 0:
         print("No mismatches! The processing is equal between encrypted and plain.")
    No mismatches! The processing is equal between encrypted and plain.
[]: sum([len(pd.read_csv(f)) for f in glob.glob('results/Errors*.csv')])
[]: 9580
[]: for file in files_with_mismatches:
        print(errors_dfs[file].filter(pl.col("Correct?") == False).write_csv())
[]: fig = go.Figure()
     for file in glob.glob('results/Errors*.csv'):
        df = errors_dfs[file]
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fig.add_trace(go.Box(y=df.select(pl.col('Expected') - pl.col('Predicted_
      ⇔(enc)')).to_numpy().flatten(),
                              name=f'Case: {file[7:]}'))
     fig.update layout(title text=f"Boxplots errors", showlegend=False)
     fig.update_yaxes(title_text='Absolute error')
     fig.show()
[]:
[]: fig = go.Figure()
     for file in glob.glob('results/Errors*.csv'):
        df = errors dfs[file]
        fig.add_trace(go.Box(y=df.select(pl.col('Time enc (s)')).to_numpy().
      →flatten(),
                              name=f'Case: {file[7:]}'))
     fig.update_layout(title_text=f"Boxplots times", showlegend=False)
     fig.update_yaxes(title_text='Time (s)')
     fig.show()
[]: times = np.array([])
     for file in glob.glob('results/Errors*.csv'):
        df = errors_dfs[file]
        times = np.append(times, df.select(pl.col('Time enc (s)'))[:, 0].to_numpy())
[]: times = np.array(times)
     print(f'Mean: {times.mean()}')
     print(f'Var: {times.var()}')
    Mean: 7.946226031206294
    Var: 0.12287857015809933
[]:
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