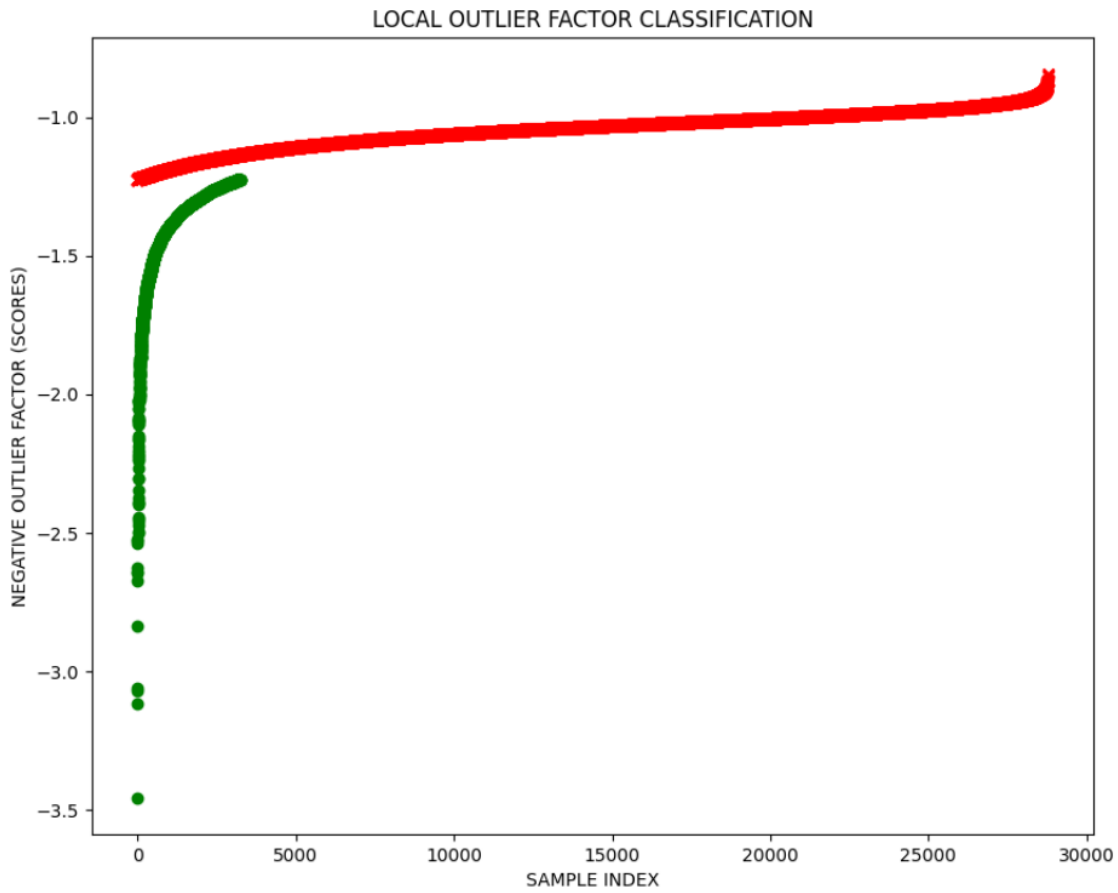


```
plt.figure(figsize=(10,8))
plt.scatter(l_x, l_y, s=50, c='red')
plt.title('LOCAL OUTLIER FACTOR (NEGATIVE OUTLIER FACTOR)')
plt.xlabel('FREQUENCY (COUNT OF SCORES)')
plt.ylabel('SCORE VS FREQUENCY')
plt.show()
```



```
plt.figure(figsize=(10,8))
plt.scatter(np.argsort(l_x[l_x > o_score]), l_x[l_x > o_score], c='red', marker='x')
plt.scatter(np.argsort(l_x[l_x < o_score]), l_x[l_x < o_score], c='green', marker='o')
plt.title('LOCAL OUTLIER FACTOR CLASSIFICATION')
plt.xlabel('SAMPLE INDEX')
plt.ylabel('NEGATIVE OUTLIER FACTOR (SCORES)')
plt.show()
```