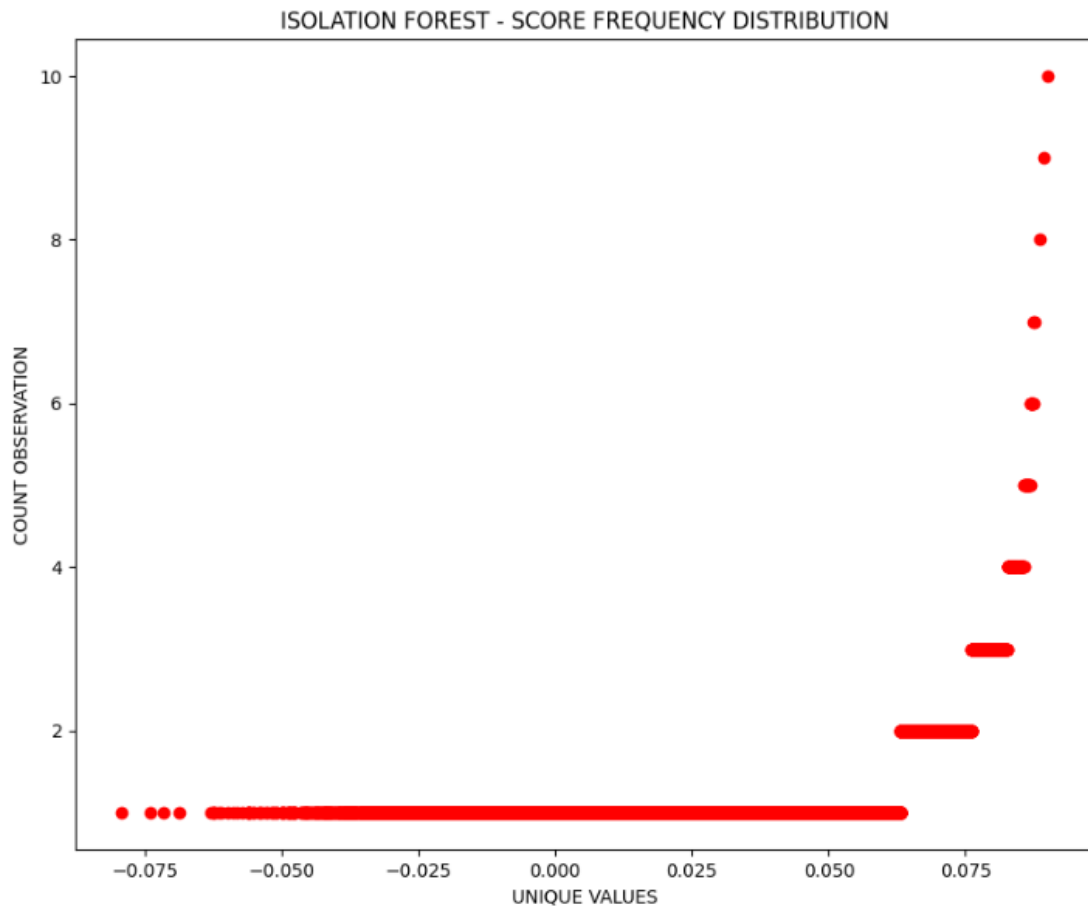


```
plt.figure(figsize=(10,8))
plt.scatter(np.sort(label), np.sort(decision), c='red')
plt.title('ISOLATION FOREST(DECISION FUNCTION SCORES)')
plt.xlabel('SAMPLE INDEX')
plt.ylabel('DECISION FUNCTION SCORES')
plt.show()
```



```
plt.figure(figsize=(10,8))
plt.scatter(np.sort(d), np.sort(i), c='red')
plt.xlabel('UNIQUE VALUES')
plt.ylabel('COUNT OBSERVATION')
plt.title('ISOLATION FOREST - SCORE FREQUENCY DISTRIBUTION')
plt.show()
```