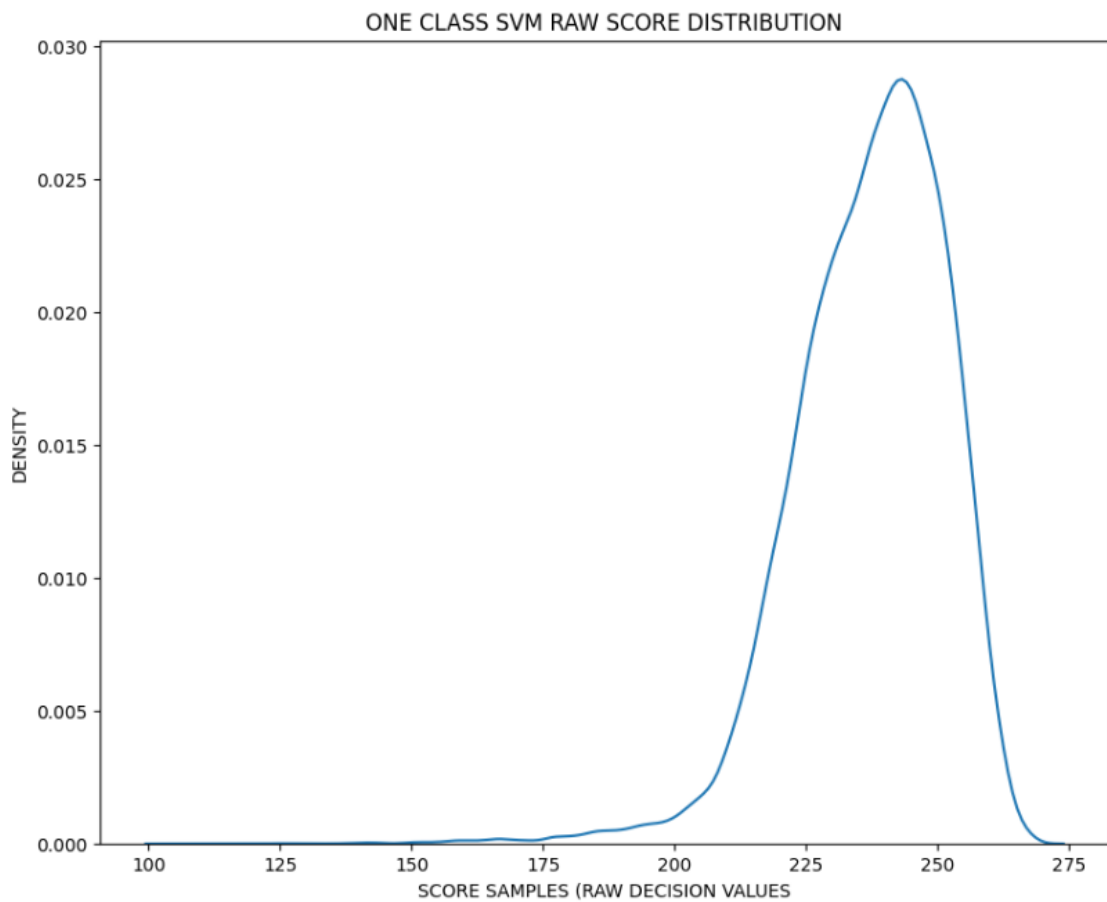


```
plt.figure(figsize=(10,8))
sns.kdeplot(d_function[label])
plt.title('ONE CLASS SVM DECISION FUNCTION DISTRIBUTION')
plt.xlabel('DECISION FUNCTION SCORE')
plt.ylabel('DENSITY')
plt.show()
```



```
plt.figure(figsize=(10,8))
sns.kdeplot(s_sample)
plt.title('ONE CLASS SVM RAW SCORE DISTRIBUTION')
plt.xlabel('SCORE SAMPLES (RAW DECISION VALUES)')
plt.ylabel('DENSITY')
plt.show()
```