Training Linear SVM ...
accuracy values are -- 0.9031
specificity -- 1
sensitivity -- 2.4880
sensitivity =
1.6531
sensitivity = 1.6551

\( f_{R\text{peak}} \)
sensitivity= 1.6531
sensitivity = 1.6591

K>>
accuracy values are-- 0.8860
specificity-- 0.9833
sensitivity-- 1.5860
Accuracy values are --
0.8600

Specificity --
0.9833

Sensitivity --
1.5900
accuracy values are: 0.8800
specificity: 0.9833
sensitivity: 1.5900
accuracy values are-- 0.8167
specificity-- 1
sensitivity-- 2.5260
accuracy values are 0.8187
specificity = 1
sensitivity = 2.5280
Accuracy values are: 0.8187

specificity: 1

sensitivity: 2.5800
accuracy values are -- 0.8167
specificity -- 1
sensitivity -- 2.0200