



Information about data managed

Target distribution of observations	
With target 1 :xx	
With target 2 :xx	
With target n :xx	
Training Data Distribution	
With target 1 :xx	
With target 2 :xx	
With target n :xx	
Test Data Distribution	
With target 1 :xx	
With target 2 :xx	
With target n :xx	
Summary of variables	
<u>Deleted by the user at the beginning:</u>	
Discarded-feature-1	
Discarded-feature-n	
<i>*variables in bold were specified by the user to be discarded specifically for this event</i>	
<u>Deleted in execution time(Empty or Constant):</u>	
Empty-or-constant-feature-1	
Empty-or-constant-feature-n	
<u>Requested for the event by the user:</u>	
Relevant-feature-for-user-1	
Relevant-feature-for-user-n	
<u>Used during the process:</u>	
<b>feature1</b>	<b>x.xxxx</b>
<b>feature n</b>	<b>x.xxxx</b>
target	
obsnumber	
<i>*variables in bold were used to train the models</i>	



Model: Model n

Target: target

Information about the obtained model

Accuracy: x.xxxx  
Null train acc: x.xxxx  
Null test acc: x.xxxx

Parameters used to configure the model

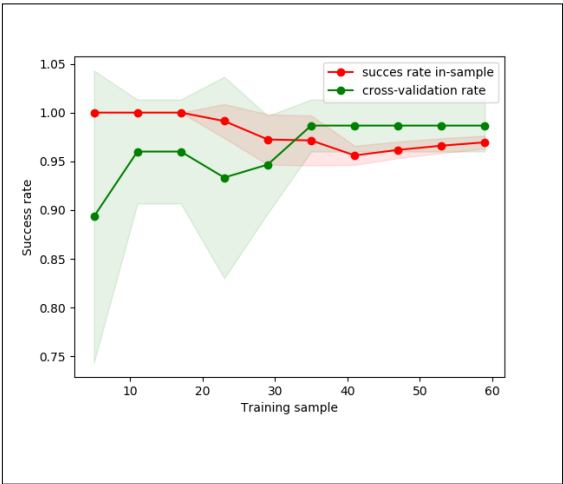
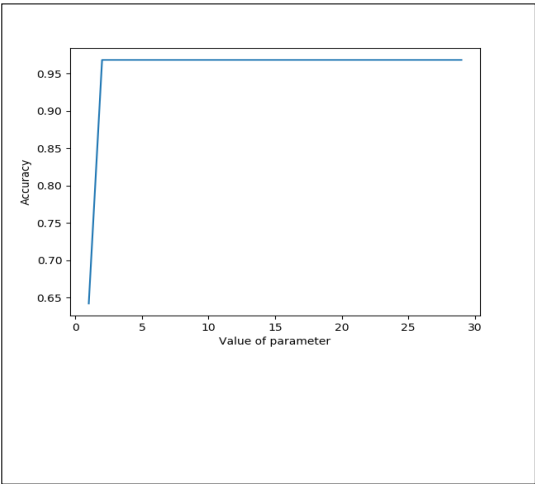
param-1: x  
param-n: x

Time elapsed

Parameters selection time: hh:mm:ss  
Training time: hh:mm:ss

Models ranking

Model 1: x.xxxx  
Model 2: x.xxxx  
Model 3: x.xxxx  
Model 4: x.xxxx  
Model 5: x.xxxx  
Model n: x.xxxx

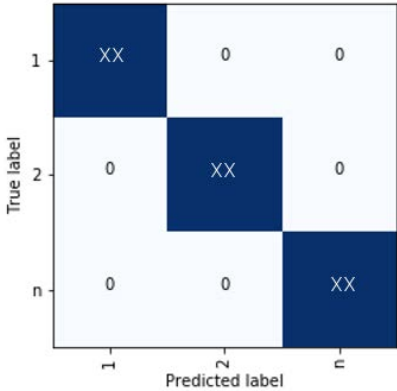
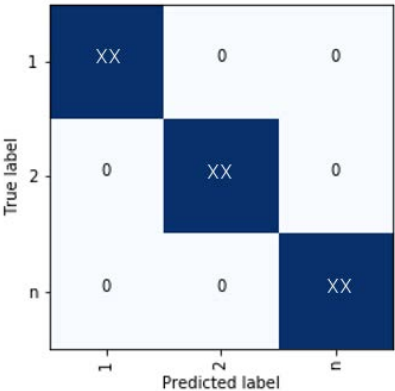


Confusion matrices for the model

Confusion matrix (Train)

Confusion matrix (Test)

Micro Avg (Test)



f1\_score: x.xxxx

recall: x.xxxx

mcc: x.xxxx

precision: x.xxxx

specificity: x.xxxx



Model: Model n

Target: target

Metrics information by label

Target	f1_score	recall	mcc	precision	specificity
1	x.xxxxxxxxxxxx	x.xxxxxxxxxxxx	x.xxxxxxxxxxxx	x.xxxxxxxxxxxx	x.xxxxxxxxxxxx
2	x.xxxxxxxxxxxx	x.xxxxxxxxxxxx	x.xxxxxxxxxxxx	x.xxxxxxxxxxxx	x.xxxxxxxxxxxx
n	x.xxxxxxxxxxxx	x.xxxxxxxxxxxx	x.xxxxxxxxxxxx	x.xxxxxxxxxxxx	x.xxxxxxxxxxxx