Process Mining and Intelligence Project Emotion Based Music Selection

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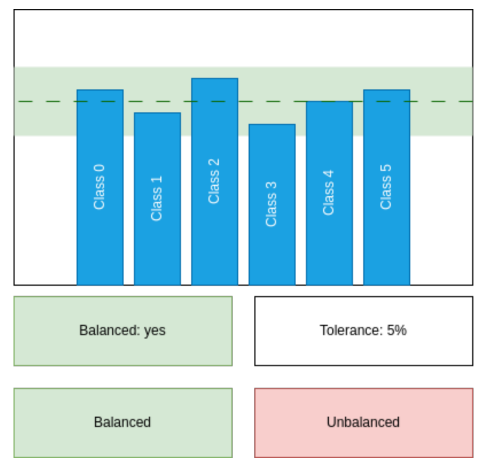


Figure 1: "Check data balancing" mock-up form

Step	О	\mathbf{CL}	\mathbf{S}	\mathbf{SC}
1 ACTOR opens "Check data balancing" form.	1	1	1.15	1.15
2 SYSTEM shows the report.				
3 SYSTEM shows a hint whether the data is balanced or not.				
4 ACTOR checks threshold in the UI.	1	2	1.15	2.30
5 FOR EACH column in the report:	1			
5.1 IF the column is not within the displayed threshold.	0.8			
5.1.1 THEN the data is not balanced.	0.8			
6.1 IF the data is balanced.	0.2			
6.1.1 ACTOR clicks "Balanced" button.	0.2	1	1.15	0.23
6.2 ELSE	0.8			
6.2.1 ACTOR clicks "Unbalanced" button.	0.8	1	1.15	0.92
7 SYSTEM shows a confirmation dialog.				
8 ACTOR closes the form.	1	1	1.15	1.15
	Hum	an tasl	k cost	5.75

Table 1: Detailed use case for "Check data balancing" task

1.3.2 Check input coverage

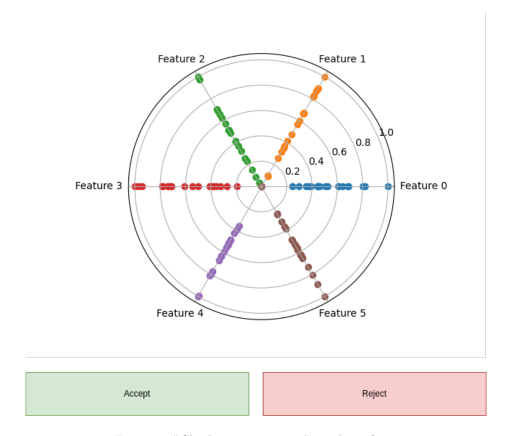


Figure 2: "Check input coverage" mock-up form

Step	О	\mathbf{CL}	\mathbf{S}	\mathbf{SC}
1 ACTOR opens "Check input coverage" form.				
2 SYSTEM shows a radar scatter plot of the input distribution.				
3 FOR EACH radius in the radar scatter plot:				
3.1 IF the distribution is not uniform as expected.				
3.1.1 THEN the input coverage is not satisfied.				
4.1 IF the input coverage is satisfied.				
4.1.1 ACTOR clicks "Accept" button.				
4.2 ELSE				
4.2.1 ACTOR clicks "Reject" button.				
5 SYSTEM shows a confirmation dialog.				
6 ACTOR closes the form.				
Н	iman	task c	ost	

Table 2: Detailed use case for "Check input coverage" task

1.4 Development system

1.4.1 Set iteration number

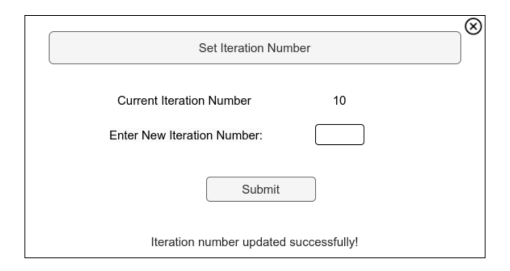


Figure 3: "Set iteration number" mock-up form

Step	О	\mathbf{CL}	\mathbf{S}	\mathbf{SC}
1 ACTOR opens "Set Iteration Number" form.				
2 SYSTEM displays the current iteration number.				
3 ACTOR inputs the desired number of iterations.				
4 ACTOR clicks "Submit" button to confirm the iteration number.				
5 SYSTEM shows a confirmation dialog.				
6 ACTOR closes the form.				
	Human task cost			

Table 3: Detailed use case for "Set iteration number" task

1.4.2 Check learning report



Figure 4: "Check learning report" mock-up form

Step	0	\mathbf{CL}	\mathbf{S}	\mathbf{SC}
1 ACTOR opens "Check training report" form.				
2 SYSTEM shows the training loss curve.				
3.1 IF the loss is flat for at least half of the iterations:				
3.1.1 THEN ACTOR clicks "Overfit" button.				
3.2 IF the loss is not flat at the end of the iterations:				
3.2.1 THEN ACTOR clicks "Underfit" button.				
3.3 ELSE				
3.3.1 ACTOR clicks "Approved" button.				
4 SYSTEM shows a confirmation dialog.				
5 ACTOR closes the form.				
	Human	task c	$\overline{\text{ost}}$	

Table 4: Detailed use case for "Check training report" task

1.4.3 Check validation report

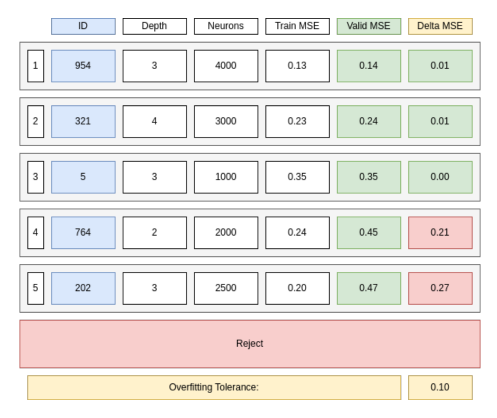


Figure 5: "Check validation report" mock-up form

Step	О	\mathbf{CL}	S	\mathbf{SC}
1 ACTOR opens "Check validation report" form.				
2 SYSTEM shows the best 5 models sorted by increasing Validation Loss.				
3 FOR EACH model in the list:				
3.1 IF the model Validation Loss minus the Training Loss is less than the				
Overfitting Tolerance.				
3.1.1 THEN select the model as the Best Model.				
4 FOR EACH model in the list:				
4.1 IF the model is not the Best Model and the Validation Loss minus the				
Training Loss is less than the Overfitting Tolerance.				
4.1.1 THEN select the model as the Second Best Model.				
5.1 IF the Best Model is not selected.				
5.1.1 ACTOR clicks "Reject" button.				
5.2 ELSE IF the Second Best Model is not selected or the Validation				
Loss of the Second Best Model is one order of magnitude greater than the				
Validation Loss of the Best Model.				
5.2.1 ACTOR clicks on the Best Model.				
5.3 ELSE				
5.3.1 ACTOR clicks on the least complex model among the Best Model				
and the Second Best Model.				
6 SYSTEM shows a confirmation dialog.				
7 ACTOR closes the form.				
Hu	man	task c	ost	

Table 5: Detailed use case for "Check validation report" task

1.4.4 Check test results

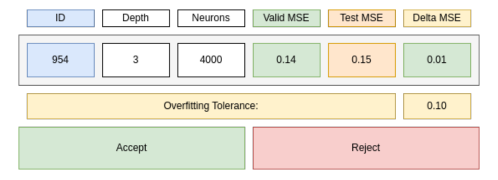


Figure 6: "Check test results" mock-up form

Step	О	CL	\mathbf{S}	\mathbf{SC}
1 ACTOR opens "Check test results" form.				
2 SYSTEM shows the test results.				
3 ACTOR checks if the difference between the test results and the valida-				
tion results is within overfitting tolerance.				
4.1 IF the test results is not satisfactory.				
4.1.1 ACTOR clicks "Reject" button.				
4.2 ELSE				
4.2.1 ACTOR clicks "Approve" button.				
5 SYSTEM shows a confirmation dialog.				
6 ACTOR closes the form.				
Н	uman	task c	ost	

Table 6: Detailed use case for "Check test results" task

1.5 Evaluation system

1.5.1 Evaluate classifier performance

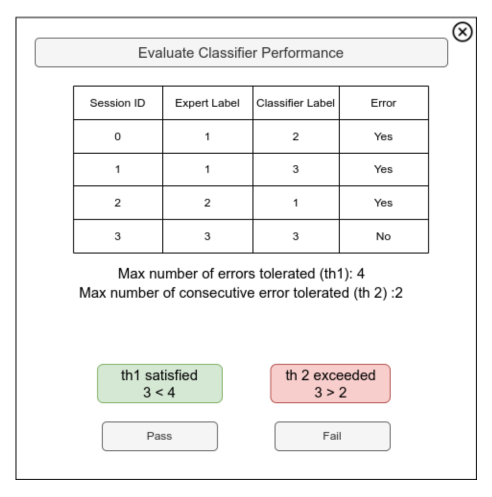


Figure 7: "Evaluate Classifier Performance" mock-up form

Step	О	\mathbf{CL}	\mathbf{S}	\mathbf{SC}
1 ACTOR opens the "Evaluate Classifier Performance" form.				
2 SYSTEM displays a table of sessions with Expert Label (ground truth)				
and Classifier Label (predicted label). The difference between the labels (if				
any) represents an error.				
3 ACTOR reviews the table.				
3.1 IF the total errors or consecutive errors exceed their respective thresh-				
olds:				
3.1.1 ACTOR clicks the "Fail" button.				
3.2 ELSE				
3.2.1 ACTOR clicks the "Pass" button.				
4 SYSTEM shows a confirmation dialog.				
5 ACTOR closes the form.				
Hu	ıman	task c	ost	

Table 7: Detailed use case for "Evaluate Classifier Performance" task