Process Mining and Intelligence Project Emotion Based Music Selection

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1 BPMN modeling

1.1 Process landscape

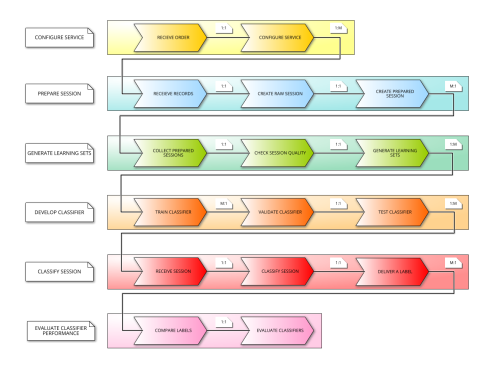


Figure 1: Process landscape

1.2 Process model

1.2.1 Prepare session

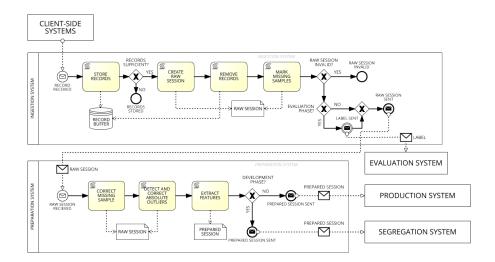


Figure 2: Business Diagram of the "Prepare session" process

1.2.2 Generate learning sets

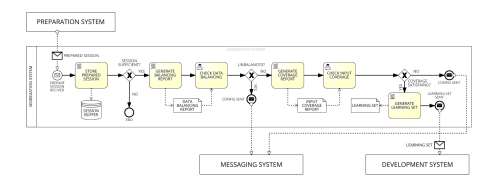


Figure 3: Business Diagram of the "Generate learning sets" process

1.2.3 Develop classifier

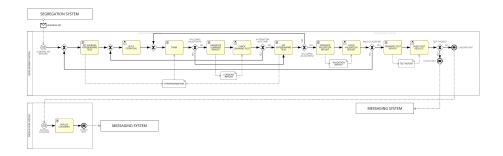


Figure 4: Business Diagram of the "Develop classifier" process

1.2.4 Classify session

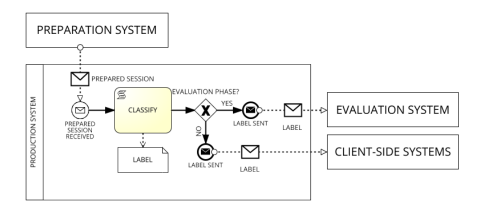


Figure 5: Business Diagram of the "Classify session" process

1.2.5 Evaluate classifier performance

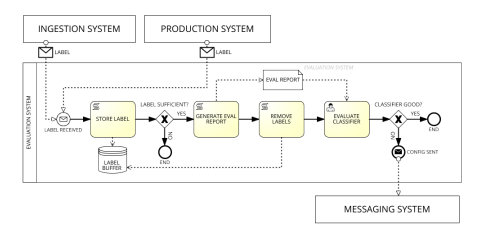


Figure 6: Business Diagram of the "Evaluate classifier performance" process

1.2.6 Configure systems

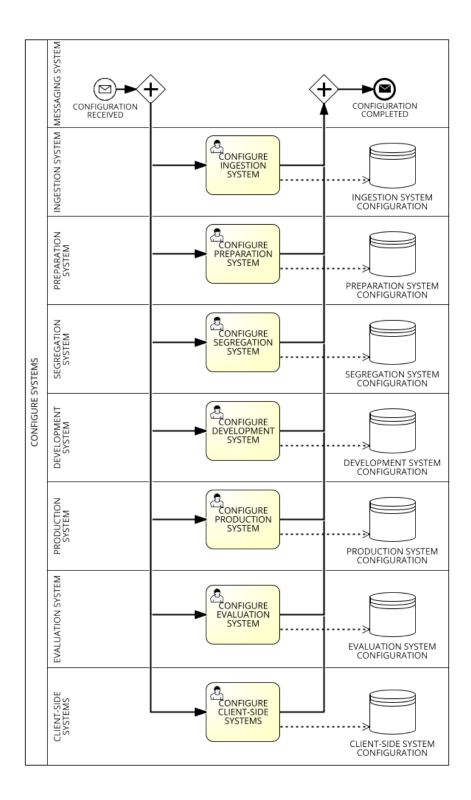


Figure 7: Business Diagram of the "Configure systems" process

2 Data modeling

2.1 Process model

2.1.1 Prepare session

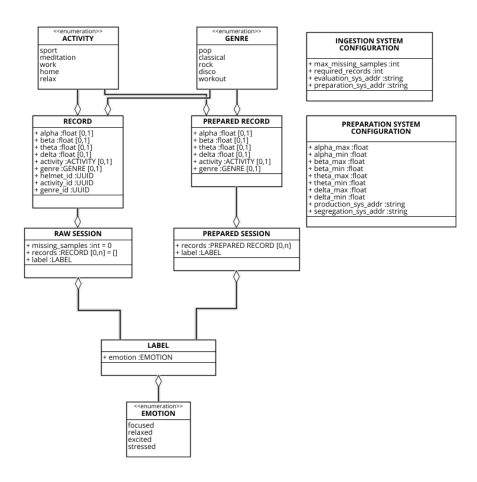


Figure 8: Data Model of the "Prepare session" process

2.1.2 Generate learning sets

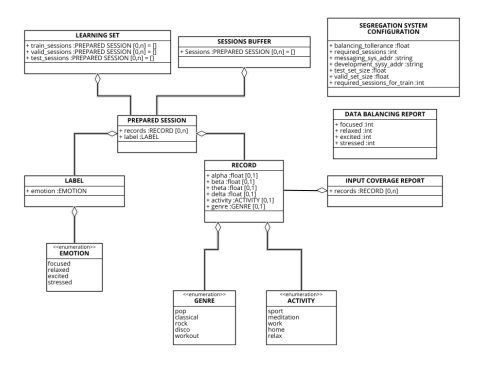


Figure 9: Data Model of the "Generate learning sets" process

2.1.3 Develop classifier

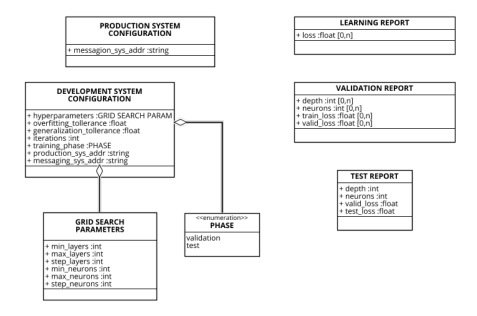


Figure 10: Data Model of the "Develop classifier" process

2.1.4 Classify session

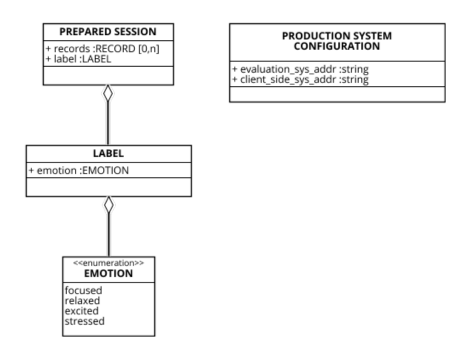


Figure 11: Data Model of the "Classify session" process

2.1.5 Evaluate classifier performance

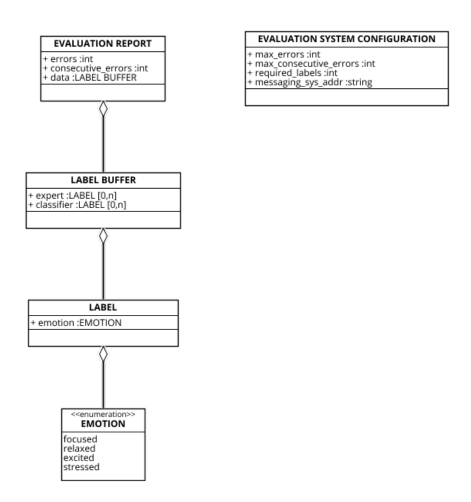


Figure 12: Data Model of the "Evaluate classifier performance" process

3 Task level modeling

Position	Description	Salary	Normalized Salary
Clerk	Handles administrative tasks, organizes docu-	\$52,000.00	1.00
	mentation, and assists with data entry and la-		
	beling. Ensures smooth operations by coordi-		
	nating communication and managing resources.		
Data analyst	Prepares, analyzes, and visualizes data to	\$60,000.00	1.15
	extract insights. Collaborates on cleaning		
	datasets, identifying trends, and supporting		
	model validation.		
ML engineer	Builds, tests, and deploys machine learning	\$130,000.00	2.50
	models, optimizing performance and scalability.		
	Integrates AI solutions into production systems		
	with a focus on efficiency.		
Data scientist	Designs and experiments with AI models, ap-	\$123,000.00	2.37
	plying advanced techniques to solve project		
	challenges. Collaborates with experts to inte-		
	grate domain knowledge and refine outputs.		
Domain expert	Provides medical expertise to guide AI devel-	\$267,000.00	5.13
(Neurologist)	opment and validate results. Ensures solutions		
	align with clinical standards and address neu-		
	rological challenges.		
Minimum	·	\$52,000.00	1.00

Table 1: Salary and normalized salary for each position

3.1 Segregation system

3.1.1 Check data balancing

The task is performed by a Data Analyst.

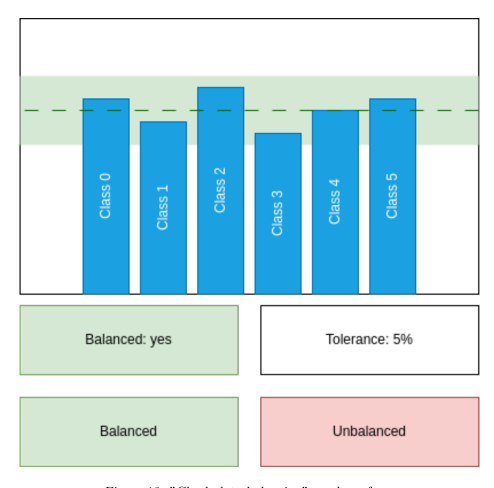


Figure 13: "Check data balancing" mock-up form

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 the hint to see if the data is balanced or not.	1	2	1.15	2.30
5.1 IF the data is balanced.	0.2			
5.1.1 ACTOR clicks "Balanced" button.	0.2	1	1.15	0.23
5.2 ELSE	0.8			
5.2.1 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
	Huma	an tasl	cost	5.74

Table 2: Detailed use case for "Check data balancing" task O - Occurrence, CL - Cognitive Level, S - Normalized Salary, SC - Step Cost

3.1.2 Check input coverage

The task is performed by a Data Analyst.

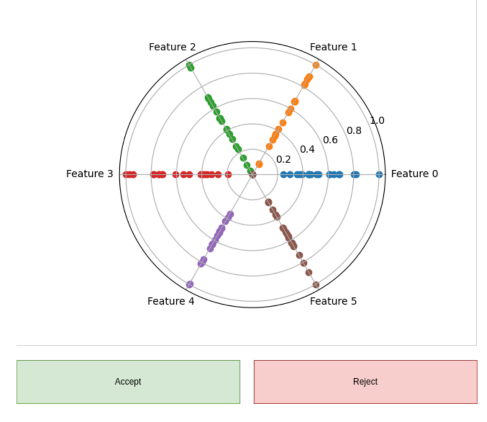


Figure 14: "Check input coverage" mock-up form

Step	О	\mathbf{CL}	S	\mathbf{SC}
1 ACTOR opens "Check input coverage" form.	1	1	1.15	1.15
2 SYSTEM shows a radar scatter plot of the input distribution.				
3 FOR EACH radius in the radar scatter plot:	6			
3.1 ACTOR checks if the distribution is uniform on the radius.	6	4	1.15	27.6
3.1.1 IF the distribution is not uniform as expected.	4			
3.1.1.1 THEN the input coverage is not satisfied.	4			
4.1 IF the input coverage is satisfied.	0.33			
4.1.1 ACTOR clicks "Accept" button.	0.33	1	1.15	0.38
4.2 ELSE	0.66			
4.2.1 ACTOR clicks "Reject" button.	0.66	1	1.15	0.76
5 SYSTEM shows a confirmation dialog.				
6 ACTOR closes the form.	1	1	1.15	1.15
	Hum	an tasl	k cost	31.04

Table 3: Detailed use case for "Check input coverage" task O - Occurrence, CL - Cognitive Level, S - Normalized Salary, SC - Step Cost

3.1.3 Configure Segregation System

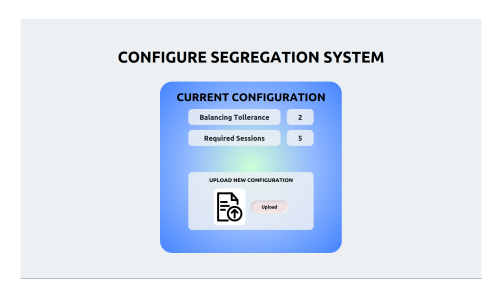


Figure 15: "Configure Segregation System" mock-up form

Step	О	\mathbf{CL}	S	\mathbf{SC}
1 ACTOR opens the "Configure Segregation System" form.	1	1	2.50	2.50
2 SYSTEM displays current configuration and "Upload" button.				
3 ACTOR checks parameters against previous iterations on file	1	3	2.50	7.50
4 ACTOR adjusts file based on current parameters	1	3	2.50	7.50
5 ACTOR pushes "Upload" button and uploads configuration file	1	1	2.50	2.50
6.1 SYSTEM IF config is correct and correctly formatted				
6.1.1 SYSTEM shows a confirmation message.				
6.2 ELSE				
6.2.1 SYSTEM shows error message and aborts				
7 ACTOR closes the form.	1	1	2.50	2.50
	Hum	an tasl	k cost	22.50

Table 4: Detailed use case for "Configure Segregation" task O - Occurrence, CL - Cognitive Level, S - Normalized Salary, SC - Step Cost

3.2 Development system

3.2.1 Set iteration number

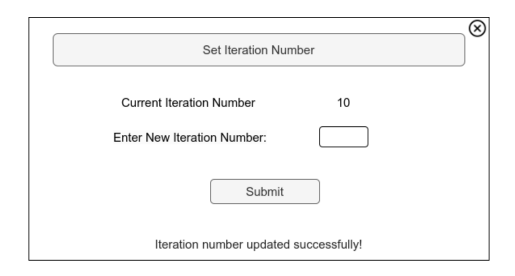


Figure 16: "Set iteration number" mock-up form

Step	О	\mathbf{CL}	S	\mathbf{SC}
1 ACTOR opens "Set Iteration Number" form.	1	1	2.5	2.5
2 SYSTEM displays the current iteration number.				
3 ACTOR inputs the desired number of iterations.	1	3	2.5	7.5
4 ACTOR clicks "Submit" button to confirm the iteration number.	1	1	2.5	2.5
5 SYSTEM shows a confirmation dialog.				
6 ACTOR closes the form.	1	1	2.5	2.5
	Huma	n task	cost	15

Table 5: Detailed use case for "Set iteration number" task O - Occurrence, CL - Cognitive Level, S - Normalized Salary, SC - Step Cost

3.2.2 Check learning report



Figure 17: "Check learning report" mock-up form

Step	О	CL	\mathbf{S}	\mathbf{SC}
1 ACTOR opens "Check training report" form.	1	1	2.50	2.50
2 SYSTEM shows the training loss curve.				
3 ACTOR checks the learning curve.	1	3	2.50	7.50
3.1 IF the loss is flat for at least half of the iterations:	0.4			
3.1.1 THEN ACTOR clicks "Overfit" button.	0.4	1	2.50	1.00
3.2 IF the loss is not flat at the end of the iterations:	0.4			
3.2.1 THEN ACTOR clicks "Underfit" button.	0.4	1	2.50	1.00
3.3 ELSE	0.2			
3.3.1 ACTOR clicks "Approved" button.	0.2	1	2.50	0.50
4 SYSTEM shows a confirmation dialog.				
5 ACTOR closes the form.	1	1	2.50	2.50
	Hum	an tasl	k cost	15

Table 6: Detailed use case for "Check training report" task O - Occurrence, CL - Cognitive Level, S - Normalized Salary, SC - Step Cost

3.2.3 Check validation report

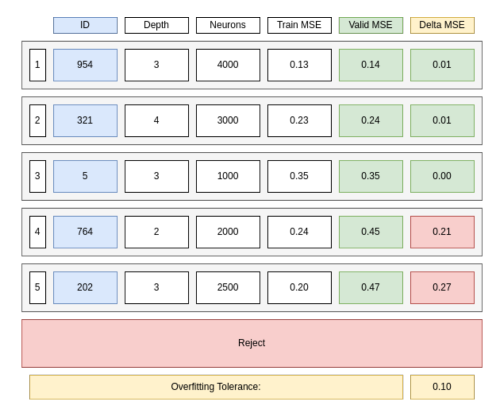


Figure 18: "Check validation report" mock-up form

Step	О	\mathbf{CL}	S	\mathbf{SC}
1 ACTOR opens "Check validation report" form.	1	1	2.5	2.5
2 SYSTEM shows the best 5 models sorted by increasing Validation				
Loss.				
3 FOR EACH model in the list:	5			
3.1 IF the model Validation Loss minus the Training Loss is less than	1	2	2.5	5
the Overfitting Tolerance and the Best Model is not selected.				
3.1.1 THEN select the model as the Best Model.	1	1	2.5	2.5
4 FOR EACH model in the list:	4			
4.1 IF the model is not the Best Model and the Validation Loss minus	1	2	2.5	5
the Training Loss is less than the Overfitting Tolerance and the Second				
Best Model is not selected.				
4.1.1 THEN select the model as the Second Best Model.	1	1	2.5	2.5
5.1 IF the Best Model is not selected.	0.05	1	2.5	0.125
5.1.1 ACTOR clicks "Reject" button.	0.05	1	2.5	0.125
5.2 ELSE IF the Second Best Model is not selected or the Validation	0.3	3	2.5	2.25
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.	0.3	1	2.5	0.75
5.3 ELSE	0.65	3	2.5	4.875
5.3.1 ACTOR clicks on the least complex model among the Best	0.65	3	2.5	4.875
Model and the Second Best Model.				
6 SYSTEM shows a confirmation dialog.				
7 ACTOR closes the form.	1	1	2.5	2.5
	Huma	n task	$\overline{\cos}$	32.91

Table 7: Detailed use case for "Check validation report" task O - Occurrence, CL - Cognitive Level, S - Normalized Salary, SC - Step Cost

3.2.4 Check test results

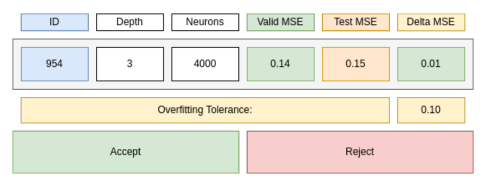


Figure 19: "Check test results" mock-up form

Step	О	\mathbf{CL}	\mathbf{S}	\mathbf{SC}
1 ACTOR opens "Check test results" form.	1	1	2.5	2.5
2 SYSTEM shows the test results.				
3 ACTOR checks if the difference between the test results and the	1	2	2.5	5
validation results is within overfitting tolerance.				
4.1 IF the test results is not satisfactory.	0.01			
4.1.1 ACTOR clicks "Reject" button.	0.01	1	2.5	0.025
4.2 ELSE	0.99			
4.2.1 ACTOR clicks "Approve" button.	0.99	1	2.5	2.475
5 SYSTEM shows a confirmation dialog.				
6 ACTOR closes the form.	1	1	2.5	2.5
	Huma	n task	$\cos t$	12.5

Table 8: Detailed use case for "Check test results" task
O - Occurrence, CL - Cognitive Level, S - Normalized Salary, SC - Step Cost

3.2.5 Configure Development System

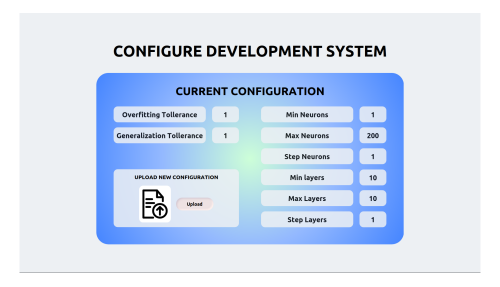


Figure 20: "Configure Development System" mock-up form

Step	О	\mathbf{CL}	S	\mathbf{SC}
1 ACTOR opens the "Configure Development System" form.	1	1	2.50	2.50
2 SYSTEM displays current configuration and "Upload" button.				
3 ACTOR checks parameters against previous iterations on file	1	3	2.50	7.50
4 ACTOR adjusts file based on current parameters	1	3	2.50	7.50
5 ACTOR pushes "Upload" button and uploads configuration file	1	1	2.50	2.50
6.1 SYSTEM IF config is correct and correctly formatted				
6.1.1 SYSTEM shows a confirmation message.				
6.2 ELSE				
6.2.1 SYSTEM shows error message and aborts				
7 ACTOR closes the form.	1	1	2.50	2.50
	Hum	an tasl	k cost	22.50

Table 9: Detailed use case for "Configure Development" task O - Occurrence, CL - Cognitive Level, S - Normalized Salary, SC - Step Cost

3.3 Evaluation system

3.3.1 Evaluate classifier performance

This task is performed by a Data Analyst.

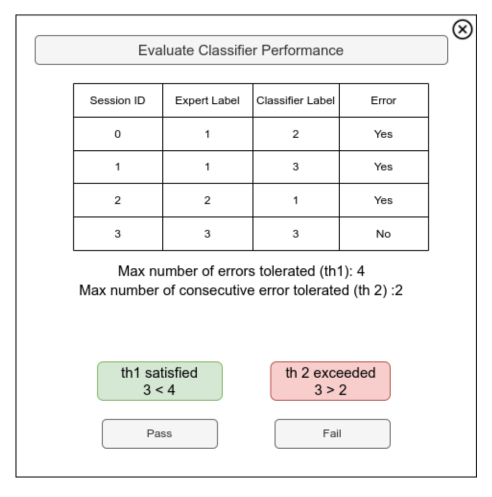


Figure 21: "Evaluate Classifier Performance" mock-up form

Step	О	\mathbf{CL}	S	SC
1 ACTOR opens the "Evaluate Classifier Performance" form.	1	1	1.15	1.15
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.	1	4	1.15	4.60
3.1 IF the total errors or consecutive errors exceed their respective	1	2	1.15	2.30
thresholds:				
3.1.1 ACTOR clicks the "Fail" button.	0.5	1	1.5	2.30
3.2 ELSE				
3.2.1 ACTOR clicks the "Pass" button.	0.5	1	1.5	0.575
4 SYSTEM shows a confirmation dialog.				
5 ACTOR closes the form.	1	1	1.15	1.15
	Hum	an tasl	k cost	9.35

Table 10: Detailed use case for "Evaluate Classifier Performance" task O - Occurrence, CL - Cognitive Level, S - Normalized Salary, SC - Step Cost

3.3.2 Configure Evaluation System

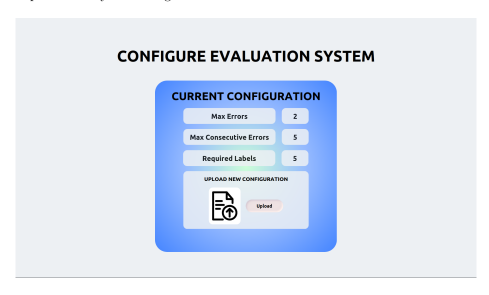


Figure 22: "Configure Evaluation System" mock-up form

Step	О	\mathbf{CL}	S	\mathbf{SC}
1 ACTOR opens the "Configure Evaluation System" form.	1	1	2.50	2.50
2 SYSTEM displays current configuration and "Upload" button.				
3 ACTOR checks parameters against previous iterations on file	1	3	2.50	7.50
4 ACTOR adjusts file based on current parameters	1	3	2.50	7.50
5 ACTOR pushes "Upload" button and uploads configuration file	1	1	2.50	2.50
6.1 SYSTEM IF config is correct and correctly formatted				
6.1.1 SYSTEM shows a confirmation message.				
6.2 ELSE				
6.2.1 SYSTEM shows error message and aborts				
7 ACTOR closes the form.	1	1	2.50	2.50
	Hum	an tasl	k cost	22.50

Table 11: Detailed use case for "Configure Evaluation" task O - Occurrence, CL - Cognitive Level, S - Normalized Salary, SC - Step Cost

3.4 Client-Side Systems

3.4.1 Configure Client-Side Systems

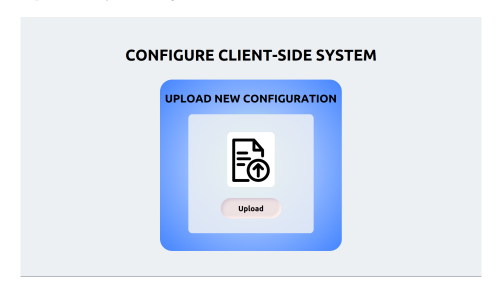


Figure 23: "Configure Client-Side Systems" mock-up form

Step	О	\mathbf{CL}	S	SC
1 ACTOR opens the "Configure Client-Side System" form.	1	1	2.50	
2 SYSTEM displays the "Upload" button.				
3 ACTOR push the "Upload" button and upload the configuration file.	1	1	2.50	2.50
4 SYSTEM shows a confirmation message.				
5 ACTOR closes the form.	1	1	2.50	2.50
	Human task cost			7.50

Table 12: Detailed use case for "Configure Client-Side Systems" task O - Occurrence, CL - Cognitive Level, S - Normalized Salary, SC - Step Cost

3.5 Production System

3.5.1 Configure Production Systems

This task is performed by a ML Engineer.



Figure 24: "Configure Production System" mock-up form

Step	О	\mathbf{CL}	\mathbf{S}	\mathbf{SC}
1 ACTOR opens the "Configure Production System" form.	1	1	2.50	2.50
2 SYSTEM displays the "Upload" button.				
3 ACTOR push the "Upload" button and upload the configuration file.	1	1	2.50	2.50
4 SYSTEM shows a confirmation message.				
5 ACTOR closes the form.	1	1	2.50	2.50
	Human task cost			7.50

Table 13: Detailed use case for "Configure Production" task O - Occurrence, CL - Cognitive Level, S - Normalized Salary, SC - Step Cost

3.6 Ingestion System

3.6.1 Configure Ingestion System

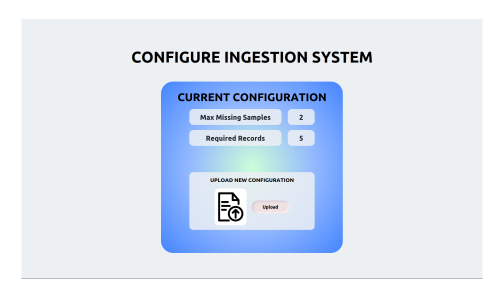


Figure 25: "Configure Ingestion System" mock-up form

Step	О	\mathbf{CL}	S	\mathbf{SC}
1 ACTOR opens the "Configure Ingestion System" form.			2.50	
2 SYSTEM displays current configuration and "Upload" button.				
3 ACTOR checks parameters against previous iterations on file	1	3	2.50	7.50
4 ACTOR adjusts file based on current parameters	1	3	2.50	7.50
5 ACTOR pushes "Upload" button and uploads configuration file	1	1	2.50	2.50
6.1 SYSTEM IF config is correct and correctly formatted				
6.1.1 SYSTEM shows a confirmation message.				
6.2 ELSE				
6.2.1 SYSTEM shows error message and aborts				
7 ACTOR closes the form.	1	1	2.50	2.50
	Human task cost			22.50

Table 14: Detailed use case for "Configure Ingestion" task O - Occurrence, CL - Cognitive Level, S - Normalized Salary, SC - Step Cost

3.7 Preparation System

3.7.1 Configure Preparation System

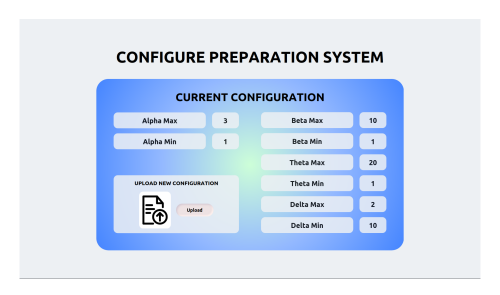


Figure 26: "Configure Preparation System" mock-up form

Step	О	\mathbf{CL}	S	\mathbf{SC}
1 ACTOR opens the "Configure Preparation System" form.			2.50	
2 SYSTEM displays current configuration and "Upload" button.				
3 ACTOR checks parameters against previous iterations on file	1	3	2.50	7.50
4 ACTOR adjusts file based on current parameters	1	3	2.50	7.50
5 ACTOR pushes "Upload" button and uploads configuration file	1	1	2.50	2.50
6.1 SYSTEM IF config is correct and correctly formatted				
6.1.1 SYSTEM shows a confirmation message.				
6.2 ELSE				
6.2.1 SYSTEM shows error message and aborts				
7 ACTOR closes the form.	1	1	2.50	2.50
	Human task cost			22.50

Table 15: Detailed use case for "Configure Preparation" task

O - Occurrence, CL - Cognitive Level, S - Normalized Salary, SC - Step Cost