


Model-to-Model Similarity Dashboard (Prototipo)

Estensione di Apromore per l'analisi quantitativa dei processi.

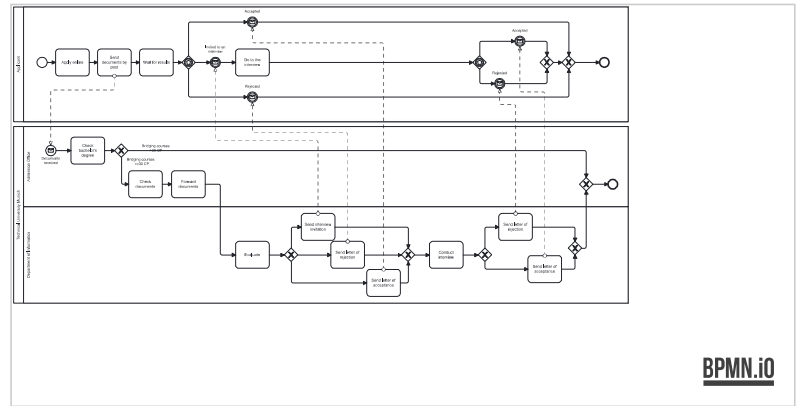
Modello As-Is

Carica Modello 'As-Is' (BPMN/XML)

 Drag and drop file here
Limit 200MB per file • BPMN, XML

Browse files

 TU_Munich.bpmn 64.5KB



Risultati Confronto

Analisi in corso...

Conformance e Struttura

	Risultato
Synchronization	✓
Guaranteed termination	✓
Unique end event execution	✓
No dead activities	✓
Structural Score	75%

Similarità Dettagliata


	Punteggio
Semantic similarity	0.88
Structural similarity	0.75
Behavioral similarity	0.65

Punteggio Globale


Total Score: **76%**

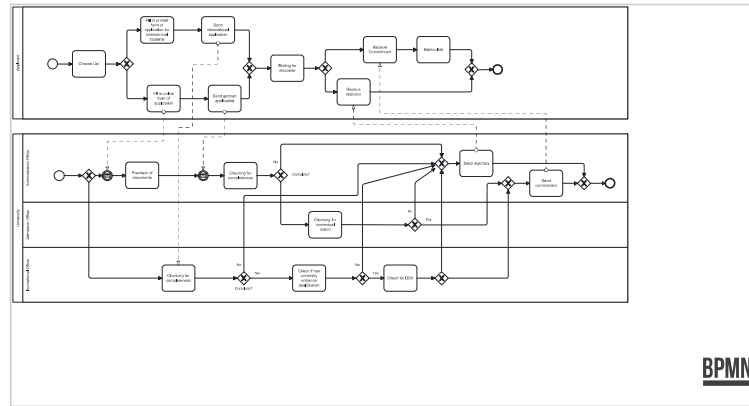
Modello To-Be (Reference)

Carica Modello 'To-Be' (BPMN/XML)

 Drag and drop file here
Limit 200MB per file • BPMN, XML

Browse files

 Wuerzburg.bpmn 75.8KB



💡 Questo approccio usa l'embedding di BPMN.js tramite Streamlit. I calcoli di similarità sono ancora placeholder e devono essere sostituiti con la logica PM4Py/LLM.