

Polish Liability Insurance

Description

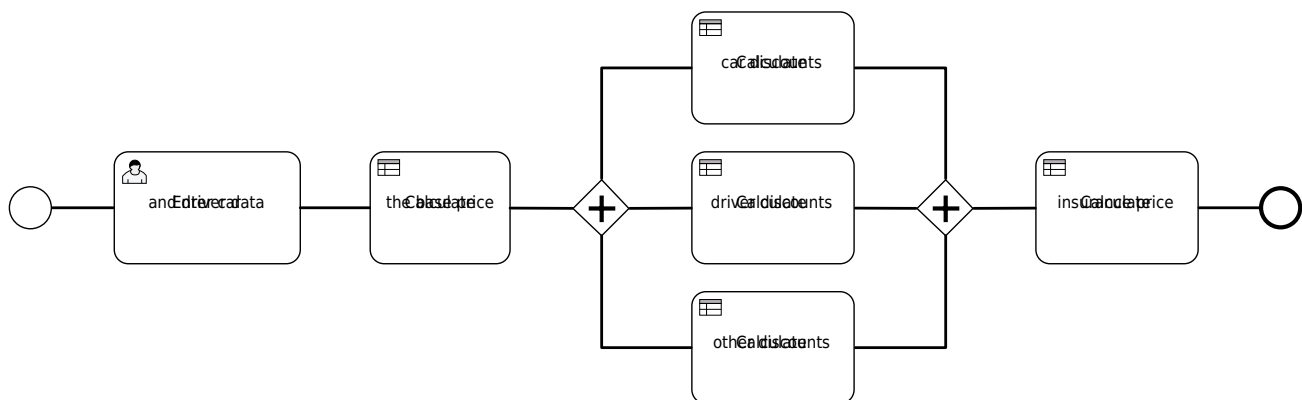
The Polish Liability Insurance process describes the process, which determines the price for the liability insurance for protecting against third party insurance claims. Because the insurance price is determined based on some data from a user, the first task (Enter car and driver data) requires interaction with a user i.e. entering the input data. Further tasks determine the insurance price: the base price is calculated first, then the calculated insurance premium can be increased or decreased, and finally, all discounts are taken into account and the final price for insurance is calculated.

Model

BPMN Diagram types: Process,

Source files: [plli.sgx](#), [plli.bpmn](#) [plli-all.pdf](#)

Diagram files:



, [plli.pdf](#)



Model logic

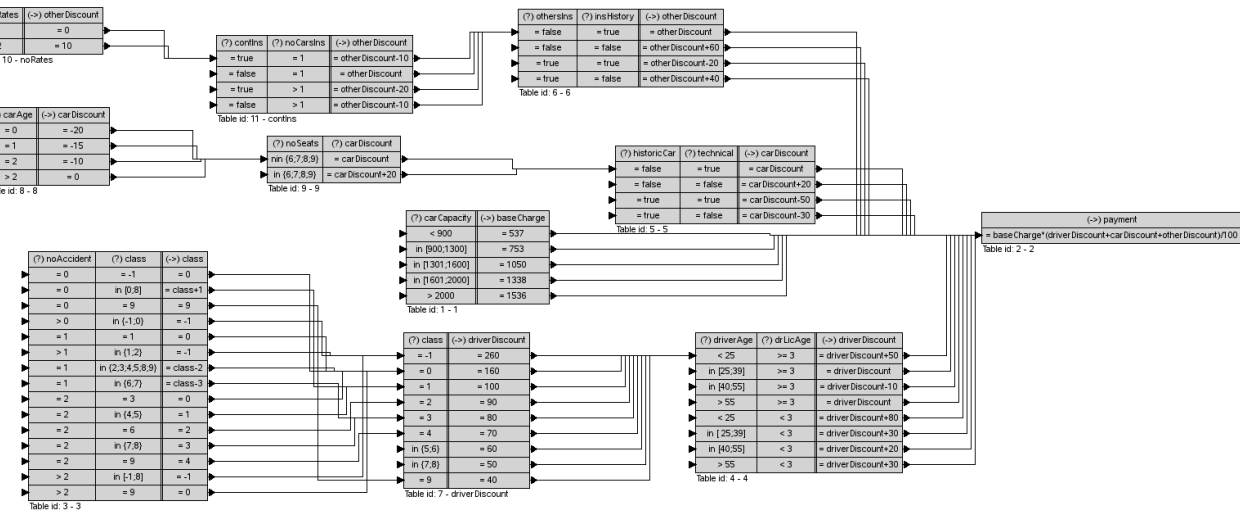
XTT2 logic model: [plli_xtt.html](#)

Last

update:

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Model metrics

Abbreviation	Name	Value
CNC	Coefficient of Network Complexity	1.38
IC	Interface Complexity Metric	6.0
NOA	Number of Activities in a Process Metric	6.0
NOAC	Number of Activities and Control Flow Elements in a Process Metric	10.0
NOAJS	Number of Activities, Joins and Splits in a Process Metric	8.0
DSM	Durfee Square Metric	2.0
PSM	Perfect Square Metric	4.0
ALL	All Elements	21.0

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