

# Pega Process Al Essentials STUDENT GUIDE



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### **Pega Process AI overview**

#### Description

Gain a greater understanding of the key features, capabilities, and benefits of Prediction Studio in Pega Process AI<sup>™</sup> context. Prediction Studio is the dedicated workspace for data scientists to control the life cycles of predictions and the predictive models that drive them. Configure the predictions that are deployed in Pega Process AI to increase efficiency and effectiveness in case management.

### Learning objectives

- Describe the use of Pega Process Al in case management
- Explain the types of predictions that are available in Prediction Studio

## **Pega Process AI overview**

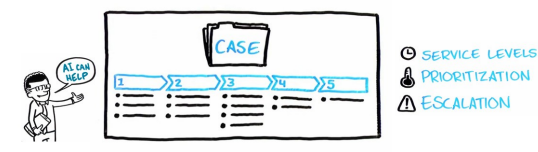
### Introduction

In recent years, artificial intelligence has moved out of the labs and helped enterprises generate proven business value. At the same time, operationalizing AI can be a bottleneck. Pega Process AI<sup>™</sup> tackles this problem by using AI to self-optimize processes and applying your own AI in Pega case management.

### Transcript

This video provides an overview of the Pega Process AI capabilities in intelligent automation.

Process management aims to optimize business processes by increasing efficiency, consistency, and transparency, which decreases costs and improves quality.



For example, consider an online order process. The customer submits an order, and the company processes and then delivers the order.



An Pega Platform application that models the online order process follows the same sequence as a series of stages. A **case type** is the abstract model of that process.

Case types model repeatable business transactions that might refer to a customer, or another entity, such as a machine in a maintenance case type.

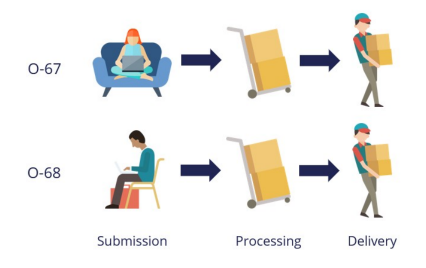
The **case life cycle** for a case type helps to visualize the work to complete as part of a business transaction.

Each stage in the life cycle contains the steps required to complete it and move to the next stage.

Submission	Processing	Delivery
Place Order	Process Order	Ship Items
1. Enter customer details	1. Check inventory	1. Forward to shipper
2. Confirm basket contents	2. Pack items	2. Deliver to customer
3. Enter payment information		

A **case** is a specific transaction instance of the case type.

Each time a user submits an online order, Pega Platform creates an order case and assigns the case a unique identifier.



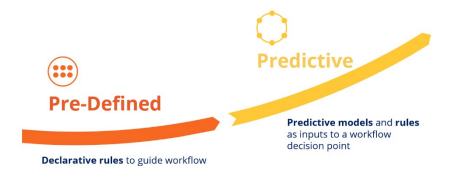
A case type can use declarative rules to manage the workflow, for example, to confirm that the order contains a valid shipping address or the order amount threshold to qualify for free shipping.



Pega Process AI can improve the quality of the decisions in the workflow by weighting in predictions, driven by predictive models.

The first approach is to operationalize existing predictive models that have proven their efficiency, to support the decisions that benefit from predictions, such as credit risk in a sales case or fraud risk in a claims case.

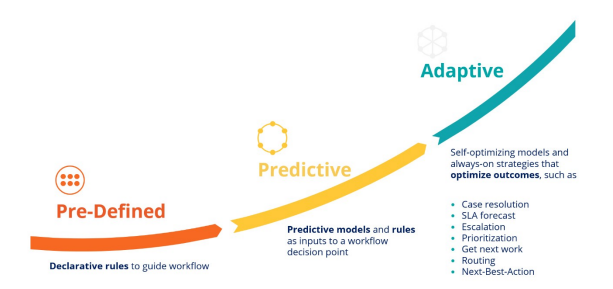
For example, the decision not to process an order can be based on a high credit risk score, and then the application can route the dubious claim for closer inspection.



The inputs for such a predictive model can be attributes of the case itself, such as the claimed amount in a claims case type, but they can also include data such as the number of claims submitted recently by the same customer.

You can build predictive models in Prediction Studio, import the models in the PMML and H2O formats, or run externally on the Amazon SageMaker and Google ML platforms to drive a prediction.

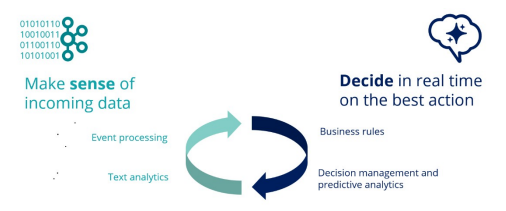
To optimize case outcomes, use adaptive models that can predict outcomes, such as case resolution, or intelligently prioritize and route cases to optimize business value and customer experience.



Adaptive models self-optimize by learning from the previous case outcomes that they capture.

The objective of Pega Process AI is to make sense of the incoming data and then decide on the best action to take in a specific stage of the case.

You can enhance the incoming data analysis by event processing to detect patterns of interest in real-time data streams and by natural language processing of incoming text.

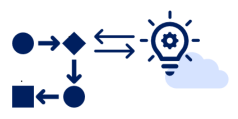


The decision is based on the business rules and supported by predictive analytics. This process is repeated every time that the case requests a decision.

As the number of processed cases increases and model evidence accumulates, the predictive power of the models increases over time.

To summarize, Pega Process AI uses artificial intelligence in case management to produce better business outcomes.

You can use real-time, adaptive case outcome predictions and your own AI models in custom predictions.





**Custom** Al predictions

Real-time, adaptive **case outcome predictions** 

## **Process AI predictions**

### Introduction

With the decision management capability of Pega Platform<sup>™</sup>, you can enhance applications to help optimize business processes, predict customer behavior, analyze natural language, and make informed decisions to better meet the needs of customers and achieve positive business outcomes.

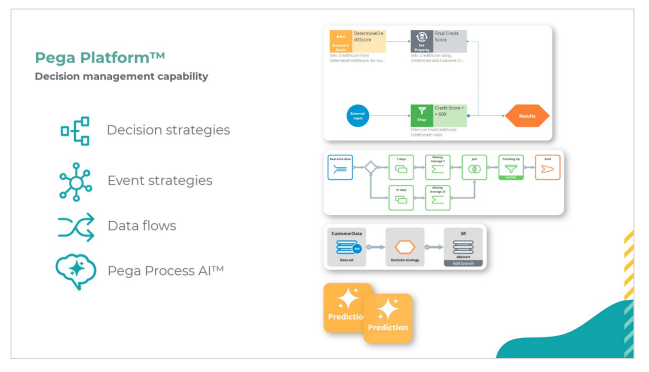
### Transcript

This video introduces you to Pega AI, a feature of the decision management capability of Pega Platform.

Other decisioning features of Pega Platform include:

- Decision strategies that feature a business- and user-friendly canvas with which you can create decision logic that uses behavioral and operational data to improve intelligent processes.
- Event strategies to detect patterns in data streams and react to them.
- Data flows as scalable and resilient data pipelines to ingest, process, and move data from one or more sources to one or more destinations.

Decision management uses Pega AI to make predictions about the possibility of fraud, successful case completion, and other subjects to make decisions more relevant.



Decision management is a Pega Platform capability. You can apply decision management to any application that is built on Pega Platform.

Various and versatile predictions are available, but one or more predictive models drive them all.

For example, a data scientist can create a predictive model in Pega Platform or an external environment that can export the model as a PMML or H2O file back to Pega Platform. Another option is to connect to a machine learning service such as Google ML or AWS SageMaker.



If an insurance company wants to use Pega Process AI<sup>™</sup> to route incoming claims that might be fraudulent to an expert, based on the outcome of a predictive model, the data scientist creates a fraud model to drive a new case management prediction in Prediction Studio.

Pega Platform™		
Prediction Studio		
	Predict Claims Fraud	No performance available yet
	$\downarrow$	
$\mathbf{\nabla}$	Claim	Oct 7, 2022
	Open prediction	÷

Prediction Studio is the dedicated workspace where you manage the life cycle of predictive models and the predictions that they drive.

The workspace provides data scientists with everything they need to author, deploy, govern, monitor, and change predictions. Prediction Studio has five work areas: **Predictions**, **Models**, **Data**, **Reports**, and **Settings**.



On the Predictions landing page, you create and manage predictions. There are three types of predictions, but Process AI focuses on the **Case management** prediction.

Cre	Create a prediction				
Wh	Where will you be using the prediction?				
0	Customer Decision Hub Optimize the engagement with your customers				
	Case management Use predictions to improve the automation in cases				
0	Text analytics Analyze the text that comes through your channels				

**Case management** predictions are used in case types to support decisions in business processes. For example, predictive models can help to predict whether an insurance claim is fraudulent or distinguish regular from complex claims.

This dependence routes cases more accurately and strengthens the separation of concerns.

The decision step in a case type uses **case management** predictions.

APP STUDIO

Consider the following case type, which handles incoming car insurance claims:

Create	E Detect fraud	ii Claim process	E Complex claim	Resolved-Completed
Create	Detect fraud	Assessment	Complex claim inspection	Completed
Collect claim details	Oecision	Decision	<ul> <li>Expert assessment</li> </ul>	Disbursement email
+ FORM STEP	✓ Fraud assessment	Regular process	+ STEP	+ STEP
	CONFIGURE PROCESS	D To expert		
		CONFIGURE PROCESS		

An application developer can use the outcome of the prediction in the condition of a decision step instead of a business rule. Based on the condition, the system routes a case to a fraud expert when the prediction flags the claim as abnormal.

	Clear
When	
Custom condition	<b>~</b> ♢
(Segment is equal to "abnormal")	
Go to	
Fraud assessment	~
+ Add path	
Otherwise go to	
[End]	~

Pega Process AI can also help to distinguish regular from complex claims. It helps speed up the process by identifying such cases early and routing them to the right person.

New Car insurance claim	_	$\times$
Claim Customer CustomerID		
C-3		
Claim AccidentDate		
03/05/2021		
Claim AccidentLocation		
River drive, Houton		
Claim Casualities		
Claim Fatalities		
Claim OdometerReading		
100050		
Claim VehicleSpeed		
50		
Claim VehicleBrand		
Tesla		~
ClaimedAmount		
900		
·		
Cancel	Cre	ate

In the following case, the data scientists create a prediction that aims to identify cases that are likely to miss their deadlines. Then, an application developer uses the prediction outcome when configuring the case type so that the system can automatically route a complex case to a senior employee for evaluation.

~	Create	$\rightarrow$ $\checkmark$	Detect fraud	$ ightarrow$ $\checkmark$	Claim process	Complex claim	Resolved-Completed
To do							
	Approval se approve or reje	ect this Car insu	rance claim				Go
Case status		Pending-Ap	proval				
Case ID		E-9					0

Some additional helpful information widgets are available in the case view. Notice the prediction widget in the claims case. The widget conveniently displays the output of the trained prediction models, in this case, fraud or missing service-level agreement (SLA) probability. By clicking **Learn more**, you can see the details of the model and whether it received training with adequate data (in this example, the probability of case completion).

Home ⊕ 15007	Address 374 W. Mill Pond Lane Sheboygan, WI 53081 Claim history Number of past 4	🔓 Stakeholders (0)
Edit Actions - Priority 10 Status NEW	Number of past 4 ↓ Prediction No-cli Vocdi Vocdi Probability of missing the SLA Voc 74.14% Avg. is 17.14% Chass	No items
Status NEW Created about a minute ago Updated less than a minute ago Details Pulse	Englin Top influencing factors	★ Prediction Probability of missing the SLA 74.14% Learn more
	Vehic Odor readii Estim 6 total factors Pedes involved Number of cars 2 involved in accident	Prediction Probability of fraud 91.00% Learn more

The widget also displays which predictors contribute positively (increasing the predicted value), and which contribute negatively, (decreasing the predicted value).

+ Prediction			Í
Probability to case	completion		l
Case completion 74.17%			
Avg. is 80.53%			l
Top predictors <b>inc</b>	reasing the pr	edicted value	l
Predictor	Value	Influence	l
ClaimRatio	1	Very low	l
ClaimedAmount	4,000	Very low	l
Top predictors <b>red</b>	l <b>ucing</b> the pre	dicted value	
Predictor	Value	Influence	

You have reached the end of this video. You have learned:

- How Pega AI allows you to improve business processes by using predictions.
- How predictive models drive predictions.
- How to create and manage predictions in Prediction Studio.

• How to use predictions in a case type to improve business processes.

## **Predicting fraud**

### Description

Occasionally, an insurance claim might be erroneous or even fraudulent. To detect fraud and optimize the way in which the application routes work and meets business goals, learn how to use your own predictive models in case management.

### Learning objectives

- Create a prediction to detect fraud
- Use the new prediction in a case type

## **Predicting fraud**

### Introduction

Pega Process AI<sup>™</sup> lets you bring your own predictive models to Pega. Use predictions in case types to optimize the way in which your application processes work and to meet your business goals. Learn how to use a predictive fraud model to effectively route suspicious claims for closer inspection.

### Transcript

This demo will show you how to use a predictive fraud model in a case type to route suspicious claims to an expert.

U+ Insurance uses Pega Platform<sup>™</sup> for case management. The life cycle of the case type that processes incoming car insurance claims contains a fraud detection stage, a regular process stage, and a complex claim process stage.



When the case is resolved, the claimant receives an email that communicates the decision.

The decision step in the **Detect fraud** stage routes cases with a low claimed amount for straight-through processing.

When	
Custom condition	<b>∨</b> ◊
(ClaimedAmount is less than 100)	
Go to	
Straight-through	~

A set percentage of claims with a high claimed amount is routed to an expert for fraud assessment.

ClaimedAmount	~	is greater than	~	1000
and 🗸 – – – –				
Is Random Check	~	is true	~	(i)

Consider this car insurance claim. The claimed amount is 50.

ClaimedAmount	
50	

The claim qualifies for straight-through processing as the claimed amount is below the threshold. The case is automatically resolved, and the claimant receives an email that states that the claimed amount will be disbursed.



#### Subject: Disbursement of claim

Dear customer,

This is to inform you that claim number E-5004 has been resolved. The claimed amount will be disbursed.

A fraud expert inspects a set percentage of cases with a high claimed amount.

Car insurance claim (E-5013) PENDING-INVESTIGATION	
Assignments	
Task	Assigned to
Please approve or reject this Car insurance claim	E Expert
✓ CREATE DETECT FRAUD CLAIM PROCESS	

After approval, the system routes the case to the regular claim process.

Car i	nsurance clai	m (E-50	13) PENDING-APPROVA	L		
Assi	gnments					
	Task					Assigned to
2m	Expert inspection	(Claim pro	ocess)			CO Claims Operator
	✓ CREATE		✓ DETECT FRAUD		CLAIM PROCESS	

U+ Insurance wants to improve the effectiveness of fraud detection by using a predictive model that calculates the fraud risk of each claim.

The business requirements are that claims only qualify for straight-through processing if the fraud risk score is very low, while all claims with a high fraud risk score are inspected by the fraud expert. The routing of randomly selected cases to the fraud expert must remain in place to create a control group. The data scientist team of U+ Insurance has developed a fraud model on the H2O.ai platform and has validated the model against historical data that the company captured.

The system qualifies a claim as abnormal if the probability of fraud exceeds the threshold; otherwise, the system classifies the case as normal.

To implement the fraud model, you create a new case management prediction. You can create a custom prediction that can forecast binary or numerical outcomes.

What is the outcome type? ⑦ Two categories Continuous value

For fraud detection, Process AI provides an out-of-the-box template. The claim is the subject of the prediction.

Prediction name	
Predict Claim Fraud	
Outcome	
Custom	~
Case completion	
Claims fraud	
Custom	
Subject	
Claim	~

A placeholder scorecard initially drives the prediction.

Claims fraud

Name	Туре	Performance	Status
Predict Fraud	Scorecard		ACTIVE

When the predictive fraud model replaces the scorecard, the prediction is ready for implementation in the Car insurance claim case type. You replace the placeholder with a machine learning model, a scorecard, or a field that contains a precalculated score. You can upload a machine learning model as a PMML or H2O file. Alternatively, you can connect to online machine learning services.

#### Replace model

Compare	e the models ③	
Upload	Machine learning service	Model list
Select a PM	ML, H2O MOJO or Pega OXL f	île

You can select predictive models that are available in the application in the model list. When the model is ready for review, approve the model to replace the scorecard.

Evaluate FraudH2O	×
Evaluate the model and provide your feedback. ⑦	
Evaluation Approve candidate model and replace current active model Reject candidate model	
Reason \star	
H2O model replaces placeholder scorecard	
Cancel	Save

The fraud model now drives the prediction.

**Claims fraud** 

Name	Туре	Performance	Status	
FraudH2O	Predictive model		ACTIVE	:

When you run the model with these input values, the model qualifies the claim as abnormal.

Field name	▼ Туре	▼ Input	Ŧ
EntitledAmount	Double	10000	
ClaimedAmount	Double	900	
ClaimFrequency	Double	1	
SuspiciousClaim	Double	2	
ClaimRatio	Double	0.8	

The model predicts the claim to be abnormal because the propensity value is above the threshold.

$\sim$ Outputs
Results
Result abnormal
Propensity 0.8375238099694252

Predictors of the model include the claim data, such as location and claimed amount, but can also cover customer behavior data, such as the number of recent claims.

As an application developer, you can implement the fraud prediction to route claims based on the fraud risk calculated by the model.

Predictions Manage predictions and associated objective		
Prediction	Objective	Data object
Predict Fraud Risk 🖸	Claims fraud	Claim
+ Add prediction		

In the **Decision** step in the **Detect fraud** stage of the life cycle, implement the prediction. Add the condition that only claims with a very low predicted fraud risk qualify for straightthrough processing.

ClaimedAmount	~	is less than	~	100
and 🗸 – –				
Probability	~	is less than	~	10

Replace the condition that routes a claim to a fraud expert based on the claimed amount with a condition that is based on the outcome of the fraud model and change the logical operator to generate the control group.

Probability	~	is greater than	~	50
or 🗸				
Is Random Check	~	is true	~	$\bigcirc$

When you run the same claim that previously qualified for straight-through the claim now disqualifies because the condition that fraud risk is very low is not met and the system consequently routes the case for regular processing.

Car insurance claim (E-5025) PENDING-APPROVAL	
Assignments	
Task	Assigned to
2m Expert inspection (Claim process)	Claims Operator

When a claim with the same predictor values as previously tested in Prediction Studio is run, the system routes the case to the fraud expert.

Car insurance claim (E-5026) PENDING-INVESTIGATION	
Assignments	
Task	Assigned to
Please approve or reject this Car insurance claim	E Expert

This demo has concluded. What did it show you?

- How to create a case management prediction driven by a predictive model.
- How to use a prediction in a case type.

## Predicting missing the Service-Level Agreement

### Description

Pega Process AI<sup>™</sup> can help to distinguish regular from complex claims. Complex claims often escalate into a lengthy process, which is not only costly, but also leads to poor customer experiences.

Learn how to use Process AI to create an adaptive model to route complex cases to an experienced handler and leave many of the claims for straight-through processing. As the

adaptive model learns from the outcome of each case, it becomes more accurate at predicting which claims to escalate, and in that way to self-optimize the process.

### Learning objectives

- Create a prediction that predicts case outcomes
- Use the new prediction to route complex cases to an expert

## Predicting missing the Service-Level Agreement

#### Introduction

Pega Process AI<sup>™</sup> can help to distinguish regular from complex claims. Complex claims often escalate into a lengthy process, which is costly and leads to a bad customer experience. The distinction lets you detect these claims early and address them at once.

Learn how to create a prediction that aims to identify cases that are likely to miss their deadlines and route them to a senior employee to handle them more efficiently and improve the customer experience.

### Transcript

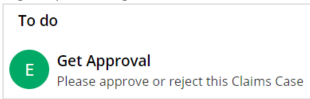
This demo shows you how to use adaptive models to predict missing the Service-Level Agreement (SLA).

U+ Insurance uses Pega Platform<sup>™</sup> for case management. An incoming car insurance claim is straight through processed, or routed to a claims operator, who approves or rejects the claim to resolve the case.

<ul> <li>Personal Details of Claimant</li> </ul>				
Customer ID *	C-1001			
Claim type <b>*</b>	Auto claim 🗸			
TPA ID	UHID123456			
Policy no *	P-22334			
Sum insured	50,000.00			
Name *	Mike Gonzalez			



A case is escalated to an expert when the claim is not completed in the allotted time for regular processing.



In the current configuration, claims that exceed 45000 are considered highly complex and are always investigated by an expert as a precaution.

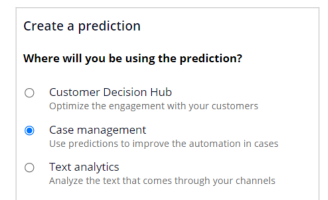
Vehicle speed	*	
Odometer reading	*	25123
Claimed amount	*	60,000.00

However, decisioning using hard business rules, like in this case based on a simple cutoff value is not efficient, because even cases that exceed 45000 can be often resolved on time in the regular claims process. As a result, the experts consequently spend valuable time on relatively simple claims.

Process AI can help optimize the process by predicting the likelihood that a case is resolved before the deadline in the regular workflow and otherwise, route it to an expert irrespective of the cause of the complexity of the claim. First, it is an Application Developer's task to create a Boolean outcome field. It serves the adaptive model as the outcome field and allows it to distinguish cases that missed the SLA. You add the outcome field in the case type data model settings to make it available in that case type.

Add field to Claims Case	×
Field name \star	
SLAMissed	
Туре	
Boolean	~
> Advanced	
Cancel	Submit & add another Submit

Next, to allow the model to learn from future outcomes, in Goal & deadline settings of the case type, the Application Developer configures a condition that automatically sets the outcome as missed when the deadline expires. Finally, a Data Scientist creates a case management prediction that calculates the propensity of whether the case is likely to miss the SLA.



Process AI offers a wizard to create Missing Service-Level Agreement (SLA) predictions.

	×
Choose what you want to predict and what data you want to base the predict	ion on.
Prediction name \star	
Predict Missing SLA	
Outcome	
Missing Service-level agreement (SLA)	~
Predict how likely a case will miss its defined deadline. The prediction uses an that learns on outcomes in a field.	Adaptive model
Object Claims Case	
Outcome field 🕐 \star	
SLAMissed	~

The Outcome field reflects the Boolean field that the Application Developer creates. This associates the prediction with the case type.

Next step for the Data Scientist is to add potential predictors. Best practice is to include many unrelated fields, including the claim properties. It is also important to exclude predictors that are irrelevant and do not have any predicting power, like **ChassisNo**, **CustomerID**, **CustomerPhoto**, **Name**, **PhoneNo**, **PolicyNo**, and **RegistrationNo**.

#### Add predictors

#### Click on the page and select fields

- Current page (InsuranceApp)
  - Page AccidentCategory\_ea2f6
- Page Customer
  - Page PredictMissingSLA

	Name	Data type
/	AccidentDate	Date
2	Address	Text
2	Age	Integer
2	AgeOfCar	Double
כ	ChassisNo	Text
2	ClaimedAmount	Double
/	ClaimFrequency	Integer
/	ClaimRatio	Double
2	ClaimType	Text
)	CustomerID	Identifier
)	CustomerPhoto	Text
8	DaySinceLastContacted	Integer
2	DOB	Date
1	DocumentsSubmitted	TrueFalse
1	DriverType	Text
2	EngineNo	Text
2	EntitledAmount	Double
1	Gender	Text
1	HospitalizationExpenses	Decimal
1	InjuryStatus	Text
)	Name	Text
1	NoClaimBonus	Integer
1	NoOfCarsInvolved	Integer
1	Occupation	Text
1	OdometerReading	Text
1	PedestrianInvolved	Text
1	PharmacyBills	Decimal
)	PhoneNo	Text
1	Placeofaccident	Text
1	PoliceReportAttached	Text
)	PolicyNo	Identifier
1	PreHospitalization	Decimal
1	RegistrationNo	Text
1	RelationToInsured	Text
1	Suspiciousclaim	Integer
1	Tenure	Double
	TPAID	Text
2	TypeOfCar	Text
1	VehicleModel	Text
2	VehicleSpeed	Text

×

The adaptive model learns from previous cases and automatically activates predictors that perform above a threshold and deactivates predictors when their performance drops over time. The prediction is ready to be implemented in the Claims case case type by an application developer.

In the current configuration, the Decide complexity decision step categorizes claims as low or high complexity depending only on the claimed amount. As a result, claims that exceed 45000 are categorized as complex.

	Clear
When	
Custom condition	<b>√</b> 🕸
(Claimed amount is greater than 4500	00)
Go to	
High complexity claim	~
- Add path	
Otherwise go to	
Low complexity claim	~

This condition requires an edit to meet the new business requirement that the routing decision is based on the propensity calculated by the Missing SLA prediction. To categorize a claim as a high complexity claim in the **Decide complexity** decision step, the propensity to miss the SLA needs to exceed a threshold. In this case: 0.4.

Configure condition				
Set conditions ()				Group ORs 🗸
Probability of mi $\sim$	is greater than	♥ 0.4		+ 1
Cancel				Subm

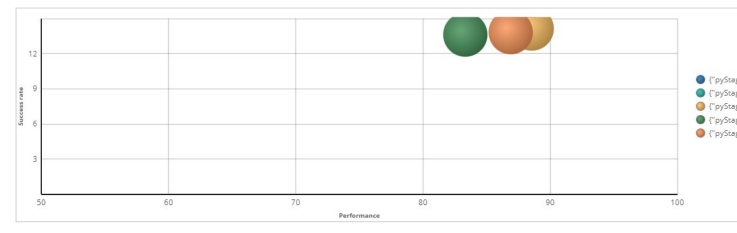
When a claims operator handles a claim, the case status changes to Resolved-

**Completed** or **Resolved-Rejected**, and the outcome of the case maps to the alternative label (MissedSLA = False) for the prediction. When a complex claim misses the deadline, the outcome of the case maps to the target label (MissedSLA = True) for the prediction. The

model learns using this information and as a result, depending on the outcome, the missing SLA propensity for a similar case in the future increases or decreases.

A claim with a high propensity to miss SLA is immediately routed to an expert. The claim is routed to the regular workflow when the expert assesses the claim and does not consider it a complex case. This reassignment allows the adaptive model to learn from cases that are incorrectly routed to the expert.

An adaptive model is created for each primary and alternative stage in the case type. A decision request in a stage uses the model that is specific to that stage to calculate the propensity.



At the very beginning, the models have no predictive power. The models learn and selfoptimize with every captured case outcome.

This demo has concluded. What did it show you?

- How to create a missing SLA prediction.
- How to implement a missing SLA prediction to improve efficiency.