



# 1:1 Customer Engagement Optimization

STUDENT GUIDE

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# Contents

Optimizing 1:1 customer engagement overview.....	4
Simulation testing.....	5
Analyzing customer distribution using Pega Value Finder.....	7
Pega Value Finder.....	8
Analyzing customer distribution using Pega Value Finder.....	9
Testing engagement policy conditions using audience simulation.....	14
Audience simulation.....	15
Running an audience simulation test.....	20
Analyzing the results of simulations using reports.....	30
Distribution test.....	31
Analyzing the results of simulation using reports.....	33
Detecting unwanted bias.....	37
Ethical bias.....	38
Detecting unwanted bias in engagement policies.....	40
Analyzing the effect of business changes using Pega Scenario Planner.....	49
Pega Scenario Planner.....	50
Analyzing the effect of business changes using Pega Scenario Planner.....	54

# Optimizing 1:1 customer engagement overview

## Description

Familiarize yourself with the various simulations that are used in one-to-one customer engagement to understand the effect of business change and analyze the areas of improvement to meet the business requirements.

## Learning objectives

- Explain the purpose of simulation testing
- Define the different types of simulations

# Simulation testing

## Simulation types

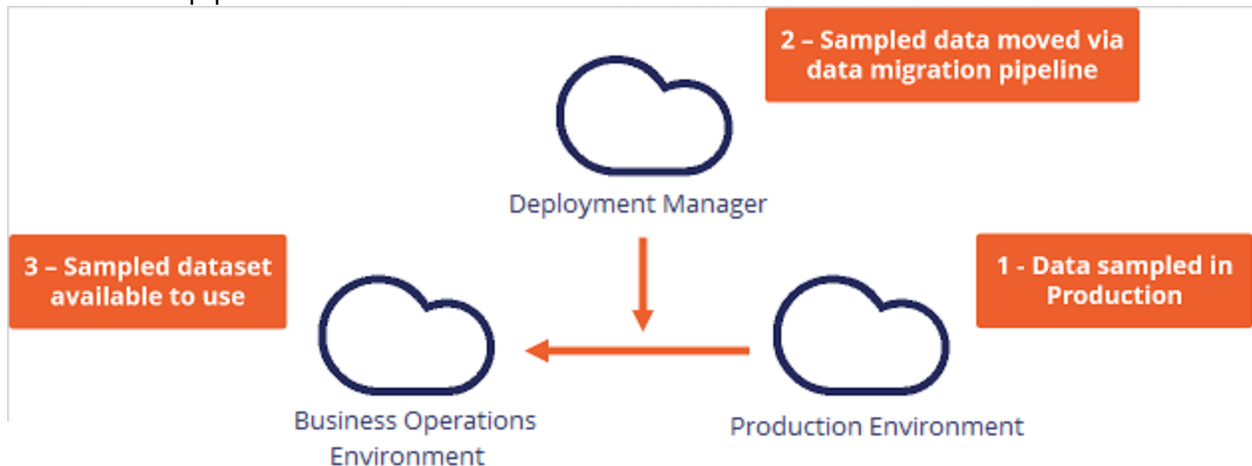
By running simulation tests in Pega Customer Decision Hub™, you can understand the effect of business changes on your next-best-action strategy framework. The Pega Customer Decision Hub portal offers a large variety of simulations. The simulation capability ranges from simulations that help identify under-served customers to simulation tests that allow you to investigate how an introduction of a new engagement policy might affect actions offered across a segment of customers.

The different types of simulation testing available in Pega Customer Decision Hub are: Value Finder, Audience Simulation, Distribution Test, Ethical Bias, and Scenario Planner.

Click on the hotspots to learn more about each of the simulation types.

## Business-as-usual

Simulations are run in a Business Operations Environment (BOE) that is specifically designed to build, simulate and optimize changes. A sample dataset, which includes interaction history and adaptive models from the production environment, is created via a pipeline into the BOE. This dataset is used as the basis for the simulations.



Let's see how each of these simulations can be used in a business-as-usual use case.

U+, a retail bank, has recently implemented a project in which credit card offers are presented to qualified customers when they log in to the web self-service portal. Now U+ would like to leverage the simulation testing capabilities of Pega Customer Decision Hub to:

- Market credit card offers to qualified customers
- Verify if their engagement policy conditions are presenting offers to customers as expected
- Check the offer distribution and prioritization ranges
- Check if business policies and regulations are being violated
- Show improvements in projected value

Each of these simulation types plays a specific role in a business operating model. This is U+ bank's operating model. An operating model supports businesses in the planning, development, testing, monitoring, and optimization of changes. The simulation capability can be utilized throughout the lifecycle but has greater significance when run at certain points.

Click the hotspots to see in which phase of the lifecycle U+ bank can use each of these simulation types.

# Analyzing customer distribution using Pega Value Finder

## Description

Learn how Pega Value Finder can be used to discover areas of improvement in the next-best-action strategy and adjust the engagement policies to create new actions and treatments based on the customer distribution analysis.

## Learning objectives

- Explain what a value finder simulation is
- Analyze customer distribution using value finder

# Pega Value Finder

## What is a value finder simulation?

A Value Finder simulation allows you to engage more empathetically by identifying and profiling “under-served” customers, then suggesting actions for improvement – like adjusting engagement policies or creating new actions and treatments.

Using Value Finder, you can discover areas in which you can improve the next-best-action strategy by monitoring scenarios in which customers are presented with no actions or only low-propensity actions. This is particularly useful when planning new changes or optimizing existing parameters.

Value Finder identifies and profiles “under-served” customers. These are customers that either don't receive actions, or only receive actions they have a low propensity to accept. It analyzes what happens at every stage of the next-best-action decision funnel, enabling you to:

- View offer distribution to well-engaged, under-engaged, or not-engaged customers
- Identify top opportunities for improvement
- Review details of under-served groups at each level of arbitration

Let's consider an example in which a bank runs a value finder simulation and identifies groups of not-engaged and under-engaged customers. The details of the groups and how to address the findings are as follows:

**Not-engaged customers:** There are 7000 under-served customers, none of whom own a credit card. They all have credit scores over 650 but are blocked because the eligibility rules in place keep them from seeing specific offers they have a high propensity for. In this case, you might want to tweak the engagement policy to present them with more appropriate offers.

**Under-engaged customers:** There are 5000 customers that have good credit scores and own a credit card but have no propensity scores higher than 5%. You might need to create a new offer with different terms and test it to see if you can capture their attention.

# Analyzing customer distribution using Pega Value Finder

A Value Finder simulation allows you to engage more empathetically with customers by identifying and profiling “under-served” customers. The business can analyze the Value Finder results to adjust engagement policies or create new actions and treatments.

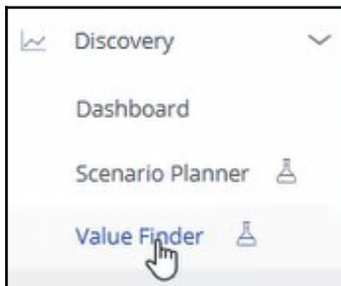
## Transcript

This demo shows you how to analyze customer distribution by using a Pega Value Finder simulation.

U+, a retail bank, has recently implemented a project in which credit card offers are presented to qualified customers when they log in to the self-service web portal. The bank wants to check if there are any unserved or underserved customers and find ways to serve them better.

This is the Pega Customer Decision Hub™ portal.

In **Discovery**, you can create a new Value Finder simulation.



To create a Value Finder simulation run, select the issue and group in which you want to find opportunities. Then, select an audience on which to perform the simulation run. The audience is a list of potential target customers. You can modify the simulation name as required to identify the specific runs easily.

### Create simulation ✕

Issue / Group  
Sales / CreditCards ▾

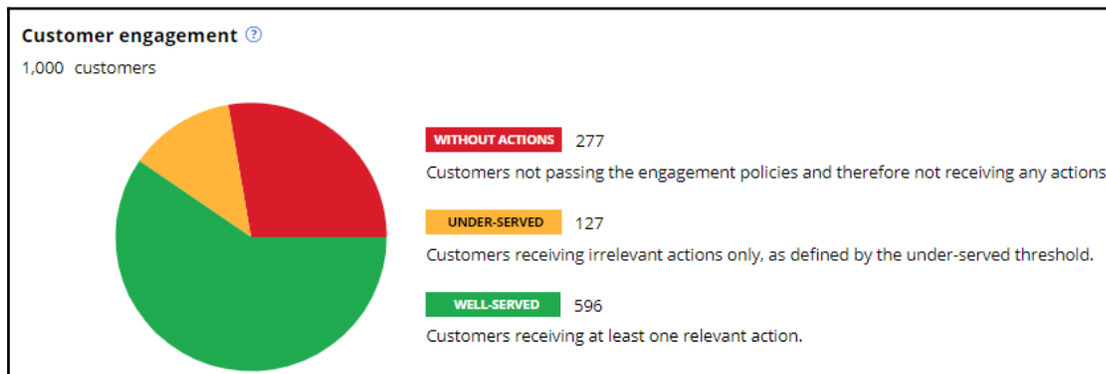
Audience \*  
SampledCustomers ▾

Simulation  
Value Finder ✎

Cancel
Run

Once the simulation run is complete, the value finder indicates several opportunities.

The pie chart displays the cumulative numbers of customers without actions, under-served customers, and well-served customers after arbitration. The pie chart shows the results after eligibility, applicability, suitability conditions, and arbitration are applied. The **Without actions** category indicates the number of customers who received no actions. The **Under-served** category indicates the number of customers who received low propensity actions. The **Well-served** category indicates the customers who received high propensity actions.



Value Finder identifies several opportunities to improve the Next-Best-Action Strategy.

Value Finder provides three different types of recommendations:

- Loosen a strictly defined engagement policy condition type: Eligibility, Suitability, and Applicability
- Shift to more empathetic arbitration settings
- Create more relevant actions or treatments

These results show how many customers the business loses after a particular Next-Best-Action stage.

In this case, the first opportunity shows the number of customers who are unable to receive actions due to suitability conditions. The second opportunity represents a group of customers that are underserved due to eligibility conditions. These customers receive less relevant actions with low propensity. The third opportunity shows the number of customers who are unable to receive actions due to eligibility conditions.

Notice that 258 customers have no actions because the suitability condition may be too strict, 201 customers are underserved because they have no relevant actions or treatments, and 19 customers have no actions because the eligibility condition may be too strict.

Recommendations			
Identified recommendations to improve your customer engagement.			
Population	Recommendation	Engagement	Type
258	Loosen suitability criteria for relevant groups and actions	WITHOUT ACTIONS	Suitability
201	Create more relevant actions or treatments	UNDER-SERVED	Actions & treatments
19	Loosen eligibility criteria for relevant groups and actions	WITHOUT ACTIONS	Eligibility

Value Finder identifies customers as underserved if the propensity of every action and treatment available to the customer is below the threshold propensity. To provide a convenient starting point, Value Finder chooses the initial propensity threshold value so that 1 out of 20 customers is defined as under-served. In this case, this results in an underserved threshold of 6.3%.



If the business wants to present offers with a higher propensity, this threshold value can be changed.

**Configure under-served threshold** ✕

Set the maximum propensity that determines under-served customers.  
A customer is considered as under-served if they only receive actions with a propensity below the threshold.

Propensity threshold

6.3%

At this propensity threshold, approximately 5% of the customers will be defined as under-served.

Cancel
Submit

Details are provided for the **Create more relevant actions and treatments** recommendation to show how eligibility conditions contribute to the issue. Although Value Finder provides information for all engagement policy conditions, you must look at the Eligibility details to create more actions and treatments.

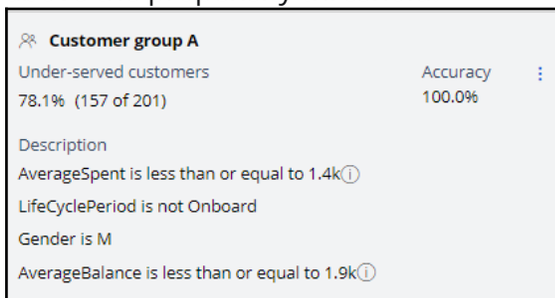
You can view Applicability and Suitability details for more insights.

Value Finder supplies the following information about each group:

**Under-served customers:** The number of underserved customers in the group.

**Description:** Group characteristics such as Age or LifeCycle Period.

**Accuracy:** The number of under-served customers in the group divided by the total number of customers in the group. If the accuracy is 100%, this means that all customers in the group are underserved. If the accuracy is lower, for example, 94.1%, then 94.1% of the customers in the group are underserved. The remaining 5.9% have at least one action above the propensity threshold.



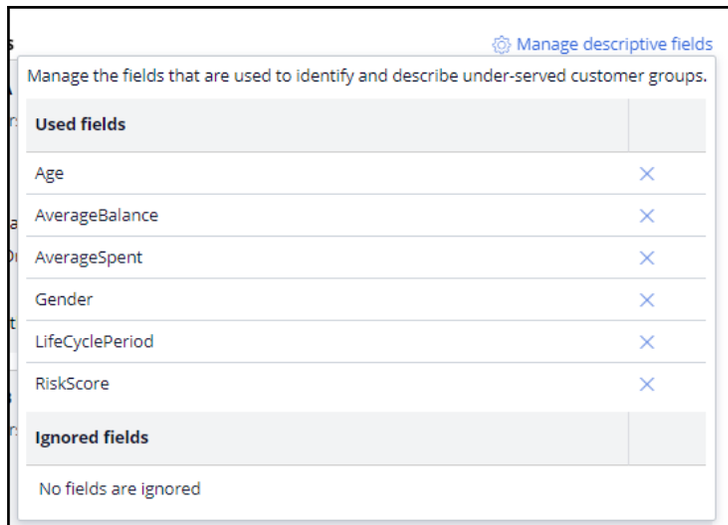
The screenshot shows a summary card for 'Customer group A'. It includes a search icon, the group name, and two columns: 'Under-served customers' and 'Accuracy'. The 'Under-served customers' column shows '78.1% (157 of 201)'. The 'Accuracy' column shows '100.0%'. Below this is a 'Description' section with four conditions: 'AverageSpent is less than or equal to 1.4k', 'LifeCyclePeriod is not Onboard', 'Gender is M', and 'AverageBalance is less than or equal to 1.9k'. Each condition has a small 'i' icon next to it.

Under-served customers	Accuracy
78.1% (157 of 201)	100.0%

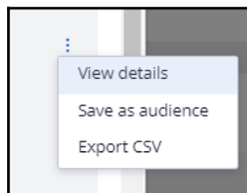
Description

- AverageSpent is less than or equal to 1.4k
- LifeCyclePeriod is not Onboard
- Gender is M
- AverageBalance is less than or equal to 1.9k

You can also manage the group by removing a field from the description. Typically, the system lists all potential fields available for the Next-Best-Action strategy. You can decide to remove a field from the list if it is not a required field. For example, if the business does not want to categorize customers based on age to avoid discrimination, they can remove the Age field from the list. If a field is removed, Value Finder then recalculates the values for **Under-served customers** and **Accuracy**.



You can also save or export the customer groups that are identified as underserved as audiences.



You can then run distribution tests to get more insight into the current actions that these audiences receive. Use Value Finder recommendations and your distribution test results as feedback for business stakeholders. This information can inspire them to create new actions and treatments that are relevant to these customers.

In this specific scenario, 258 customers are presented with no actions due to the suitability condition. You can further analyze and view the suggested recommendation to provide more customers with actions. Use this information from Value Finder to run a funnel filtration on an audience simulation to detect which level the suitability condition is preventing customers from receiving an action. (whether it is the suitability condition at the group level or the action level). You can also look at the no actions due to the eligibility category to view the suggested recommendation.

This demo has concluded. What did it show you?

- How to configure and run a value finder simulation
- What the top opportunities identified by Value Finder are
- How to interpret the customer group in the under-served customer category
- How to interpret the without actions customer category

- How to interpret the under-served customer category

# Testing engagement policy conditions using audience simulation

## Description

Learn how to improve the performance of your next-best-action strategy by testing the configuration of engagement policies against a set of customers.

## Learning objectives

- Explain what an audience simulation is
- Run an audience simulation test

# Audience simulation

You can improve the performance of your next-best-action strategy by testing the configuration of engagement policies against a set of customers. In this way, you can check how many potential actions are filtered out by each component of the policy and discover if a particular criterion is too broad or too narrow for your requirements.

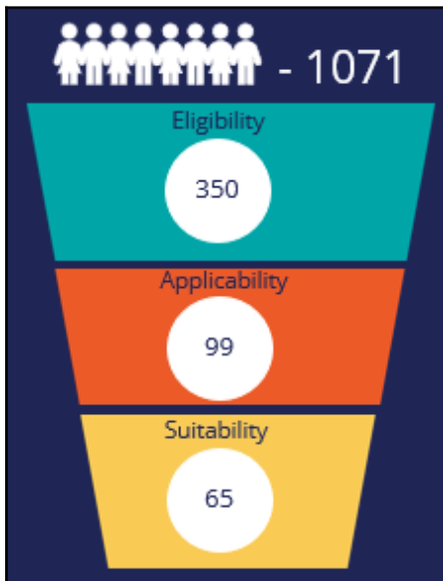
## Transcript

This video explains what an audience simulation is and how it improves the performance of your Next-Best-Action strategy.

Audience simulation tests the configuration of engagement policies against a set of customers.

Consider an example in which an audience comprises 1071 customers. Let's see how the audience will be filtered based on the engagement policies.

When the eligibility conditions are applied, only 350 out of 1071 pass through. These 350 customers become the input for the next stage, applicability conditions. Only 99 of the 350 pass through the second stage. In the final stage, suitability conditions, only 65 pass through. Of the original 350, only 65 customers qualify to receive at least one offer.

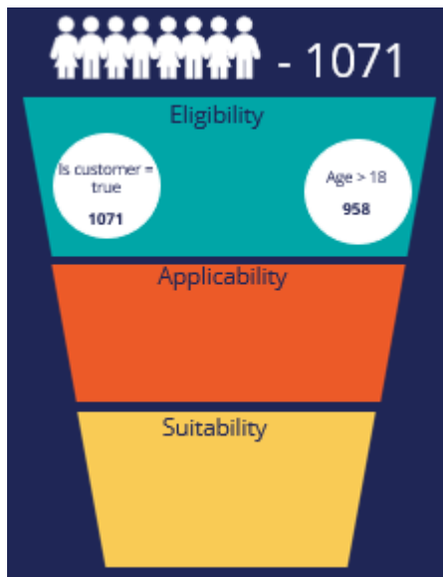


The filtering that happens in this simulation is similar to a funnel filtration for every engagement policy condition type. However, within an engagement policy condition type, each of the criterion is applied separately to the corresponding input audience.

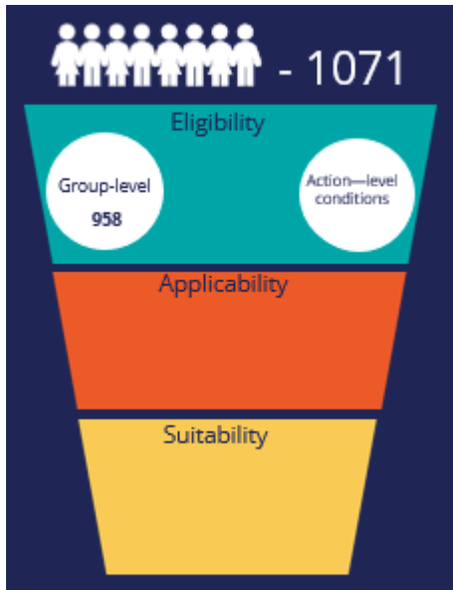
Let's now look at the same example in detail to see how the funnel filtration happens within each engagement policy type.

The engagement policies can be defined for a specific group within an issue and/or for individual actions. Group-level conditions are applicable to all the actions within that group while the action-level conditions are applied to that specific action only.

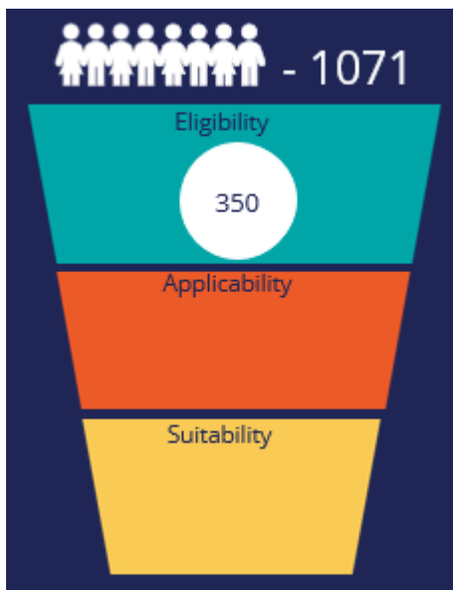
In this case, the total number of the customers in the audience is 1071. Within the eligibility criteria, the first condition does not filter any customers, as all qualify. When the second condition is applied, 958 customers pass through.



Since both conditions need to be met, the intersection of these two conditions, 958, is the final number of customers who pass through at the group level. Now the system checks for individual action-level eligibility conditions that also need to be met.

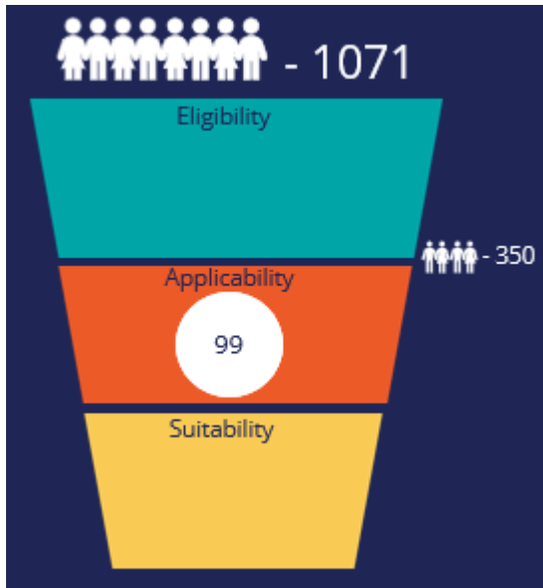


The intersection of the group-level and action-level conditions form the final eligibility-level output population of 350.



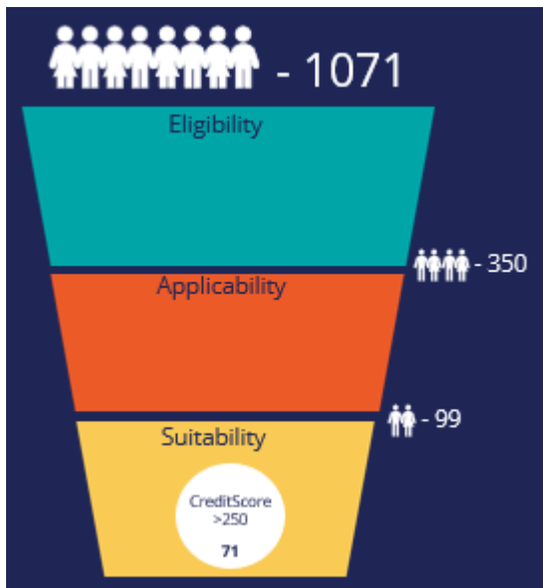
The output population of the eligibility level is passed on as the input for the next level.

The input population that will be filtered by the applicability conditions is therefore 350. When the applicability condition is applied, 99 of the 350 customers qualify for at least one offer. In this case, let's assume there are no action-level conditions. Thus, the result from the individual group-level condition is the same as the overall applicability level, 99.

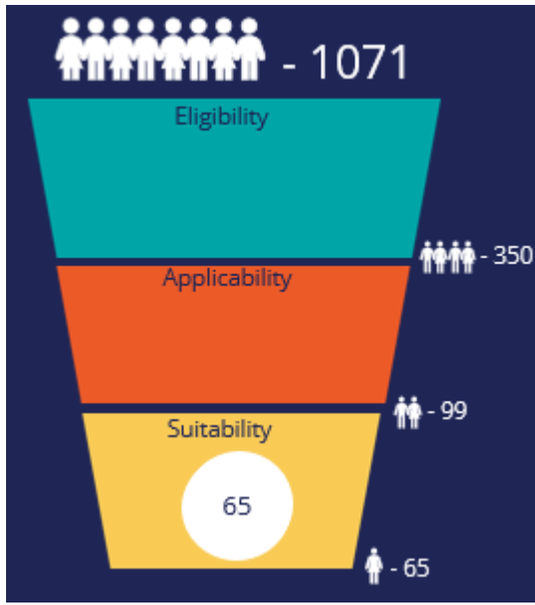


The output population of the applicability level, 99 customers, is passed on as the input to the suitability level.

When the suitability group-level condition is applied, 71 of the 99 customers qualify for the offers.



Now the system checks for individual action-level suitability conditions, and the intersection of both group-level and action-level conditions forms the final suitability-level output population, which is 65.



In summary, with the audience simulation test you can check how many potential actions are filtered out by each component of the engagement policy and discover if a particular criterion is too broad or too narrow for your requirements.

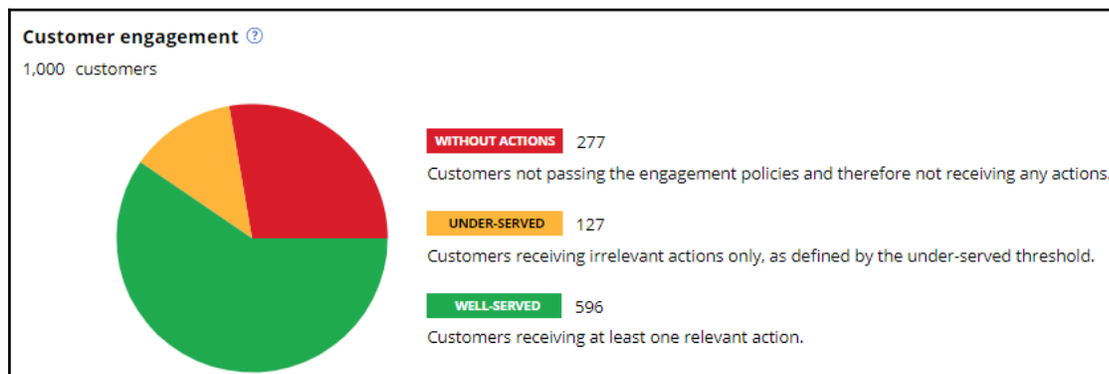
# Running an audience simulation test

You can improve the performance of your next-best-action strategy by testing the engagement policy configuration against a set of customers. In this way, you can check how many potential actions are filtered out by each component of the policy and discover how a criterion might affect your requirements.

## Audience simulation

This demo will show you how to run an audience simulation test. It will also explain how many potential actions are filtered out by each section of the engagement policy and reveal if a particular criterion is too broad or too narrow for your requirements.

U+, a retail bank, has recently implemented a project in which credit card offers are presented to qualified customers when they log in to the web self-service portal. The bank ran a value finder simulation to find under-engaged customers. In that simulation run, a set of customers is identified with no actions after engagement policy conditions are applied.



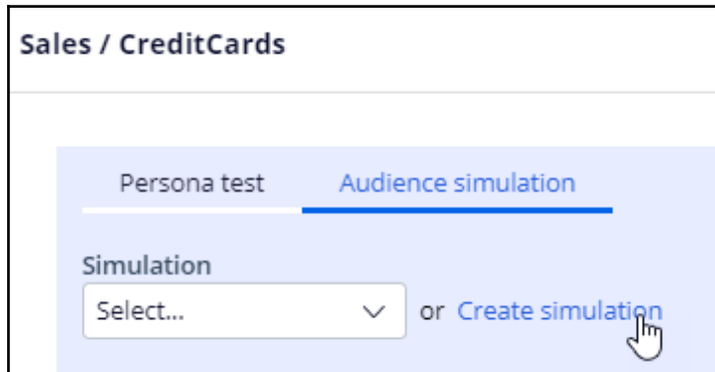
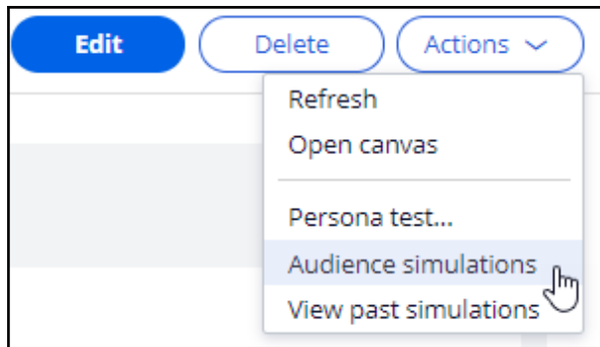
**Recommendations**  
Identified recommendations to improve your customer engagement.

Population	Recommendation	Engagement	Type
258	Loosen suitability criteria for relevant groups and actions	WITHOUT ACTIONS	Suitability
201	Create more relevant actions or treatments	UNDER-SERVED	Actions & treatments
19	Loosen eligibility criteria for relevant groups and actions	WITHOUT ACTIONS	Eligibility

The bank would now like to run an audience simulation to investigate why these customers have no actions presented to them and correct the condition that causes the deviation.

This is the Pega Customer Decision Hub™ portal. First, take a look at the set of eligibility criteria that has already been configured by U+.

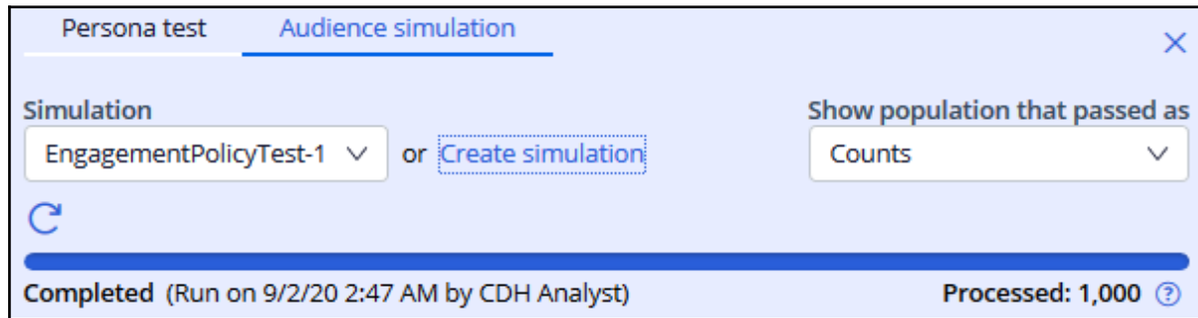
In **Audience simulations**, you can create a new simulation run.



To create an audience simulation run, select an audience on which you would like to do the simulation. The audience is a list of potential target customers. You can modify the simulation name as required to easily identify the specific runs. Then, choose the scope of the run. That is, you can choose to simulate only the engagement policies to validate the eligibility, applicability and suitability conditions. Or, you can simulate on both engagement policies and arbitration to understand how the conditions work when arbitration across all actions is also considered.



Once the simulation run is complete, you can view the details of how the audience is filtered at the group level based on the configured engagement policy conditions.



For each component of the engagement policy, the simulation test shows a numerical or percentage value of the audience that will receive the action based on current criteria. For example, if the result of a criterion that checks if the action is active returns 100%, the component did not filter out any audience members.

The filtering process that happens in this simulation is similar to a funnel filtration for every engagement policy condition type. However, within an engagement policy condition type, each of the criterion is applied separately to the corresponding input audience.

In this case, the total number of customers in the audience is 1000. For this audience, the number of customers who received offers is 182. This simulation run also provides details of the audience filtration that happens with each engagement policy condition. When the eligibility condition is applied, 979 customers qualify for the offers. Within the eligibility criteria, the first condition does not filter any customers, as all qualify. When the second condition is applied, only 979 customers pass through. Thus, the intersection of these two conditions, 979, is the final number of customers who pass through to the eligibility level.

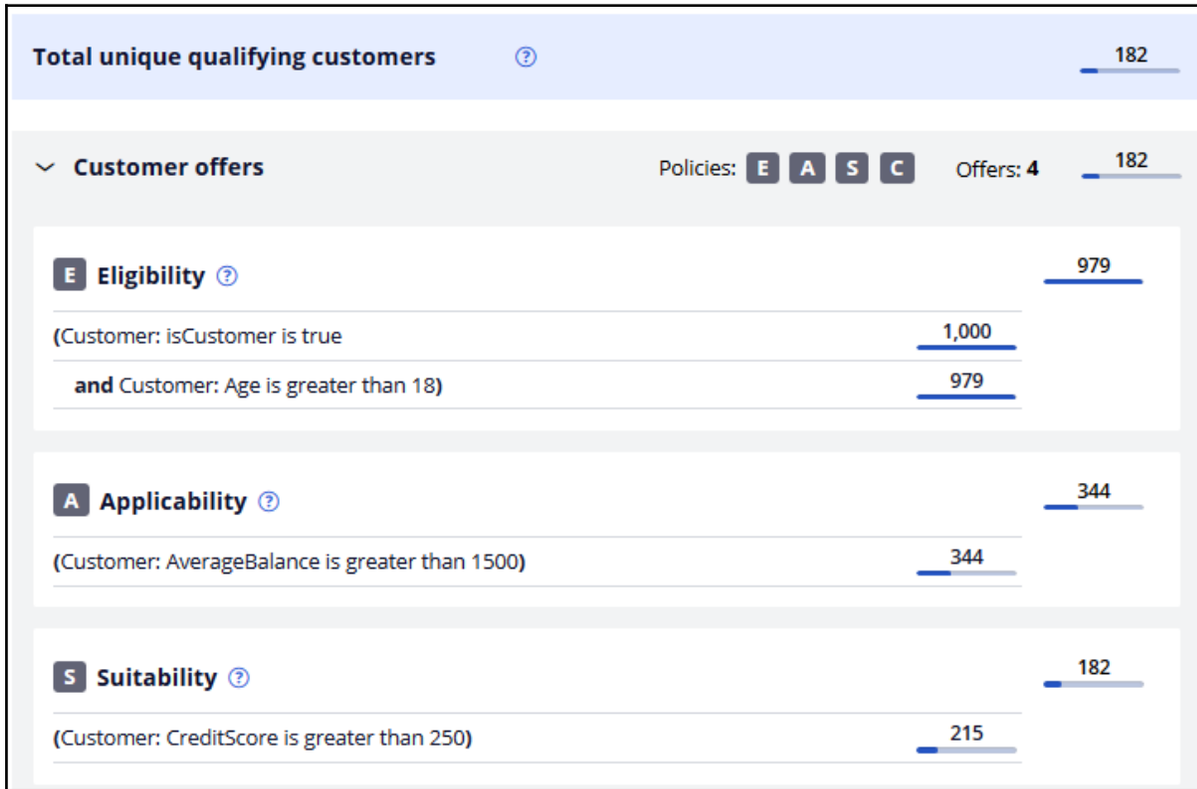
In this case, there are no eligibility conditions defined at the action level. If there are, the final result is the result of the eligibility conditions at the group level, combined with the results at the action level.

The output population of the eligibility level is passed on as the input to the next level.

The input population considered for the applicability condition is therefore 979. When the applicability condition is applied, 344 customers qualify for at least one offer out of the 979 customers. Note, since there are no specific action-level applicability conditions, the result of the individual group-level condition is the same as that of the overall applicability component level, 344.

The output population of the applicability level, 344 customers, is passed on as the input to the suitability level.

When the Suitability group-level condition is applied, 215 customers qualify for the offers out of the 344 customers. If you check the engagement policies at the action level, notice that there are additional suitability conditions. When all of these conditions apply, the total number of customers who qualify for at least one offer is 182.



At the bottom, you can also view the number of customers who qualify for the offers. When only engagement policy conditions are considered in the simulation run, the number you see here is the number of customers who qualify for at least one action. Notice that the Premier Rewards card offer is rarely presented. Let's try to find out why this is so.

Open the Premier Rewards card to view the audience simulation filtering at the action level.

**Offers**

**4 Offers (4 with specialized policies)**

Name	Specialized policies	
Rewards card	E	57
Rewards Plus card	S	168
Premier Rewards card	S	8
Standard card	E	57

You can choose the same audience simulation to view the action-level filtration details and investigate which engagement policy condition is causing the current outcome.

**Offer: Premier Rewards card [Available]**  
 Sales • CreditCards • PremierRewardsCard PegaCRM-Artifacts:01-01-01

Save as Delete Actions

Open stored flow image  
 Refresh  
 Audience simulation...  
 View past simulations

Details Engagement policy Treatments Flow Test History

Engagement policy

**Offer: Premier Rewards card [Available]**  
 Sales • CreditCards • PremierRewardsCard PegaCRM-Artifacts:01-01-01

Details Engagement policy Treatments Flow Test History

**Audience simulation**

Simulation

Select... or Create simulation

Select...  
 EngagementPolicyTest-1

Eligibility ?

These numbers show how the engagement policies that are inherited from the CreditCards group are filtered. At the bottom, you can also view the final number of customers who qualify for the specific offers once the action-level engagement policy is applied.

Notice that at the suitability-level, only eight customers qualify for the Premier Rewards card offer.



This is because the configured engagement policy criterion is too narrow. The results of this simulation show us that from the 215 customers who passed the eligibility and applicability conditions, all qualify for the group-level condition, but only eight customers qualify for the action-level condition. As the action-level suitability condition is too narrow, a very small number of customers are presented with the offer. The bank then decides to reduce the CreditScore from 825 to 750 to ensure the Premier Rewards card offer is also presented to the customers.

Now, modify the credit score condition to reflect the correct value. Then, rerun the same audience simulation at the group level. Notice that now, 35 customers are presented with the Premier Rewards card offer.

Name	Specialized policies	Count
Rewards card	E	57
Rewards Plus card	S	168
Premier Rewards card	S	35
Standard card	E	57

Let's now run an audience simulation with engagement policies and arbitration in scope.

When you select engagement policies and arbitration as the scope, the **Include a second-pass simulation without business levers (for Scenario Planner)** check box is selected by default. When this option is selected, two simulations run in parallel. One simulation is based on your configuration in the Next Best Action Designer, with levers. The second simulation is based on your configuration in the Next Best Action Designer, without any levers. This simulation is used to determine the opportunity cost that is associated with applying levers. You can then use these two simulations in the Scenario Planner simulation later for analysis. It is a best practice to leave this option selected.

**Create simulation**

Audience \*  
SampledCustomers

Name  
ArbitrationTest

Context  
Customer

Population ?  
Not available for this audience type

Next-Best-Action scope ?  
 Engagement policies only  
 Engagement policies and arbitration

Include a second-pass simulation without business levers (for Scenario Planner)

Cancel Run

Note that the simulation results are different. This is because the simulation includes arbitration, adaptive analytics, treatment and channel processing, and constraints. That is, this simulation result shows the number of customers who will receive an action as their top action. Thus, the numbers at the group level and the action level tally.

That is, the sum of all customers (12+118+22+30) is 182.

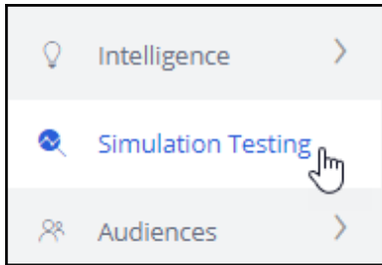
This demo has concluded. What did it show you?

- How to configure an audience simulation.
- How to view the simulation filtering details at the group and action levels.

## Decision funnel explanation

This demo shows you how a decision funnel explanation simulation is auto-created for every audience simulation that is run at the Next-Best-Action Designer level.

Every time an audience simulation is run, a decision funnel explanation simulation is created in the background. Now, navigate to the **Simulations** landing page to view the auto-created funnel simulation.



This is the auto-created funnel simulation. Alternatively, you can also create a simulation run from here and show the simulation results in the **Engagement policies > Audience Simulation**.

Name	ID
EngagementPolicyTest	<a href="#">S-33012</a>

To view the funnel simulation, open the simulation.

Notice that the **NBA\_Sales\_CreditCards** strategy is used to run the simulation. This strategy is used is because you selected **Engagement only** in the audience simulation, without the arbitration.

Setup details

Run simulation on revision version

---

Strategy  
NBA\_Sales\_CreditCards

Context: Data-Decision-Request-Customer      Results in: CRM-SR-Sales-CreditCards

Audience: Data set      Simulation ID: EngagementPolicyTest-1

Rule name: SampledCustomers

Purpose: Explain

When a funnel simulation is created, a set of reports is added to the run results.

The simulation reports provide detail about the filtering that occurred.

Report	Report category	Output
Top level view	Simulations	ExplainDetails
Champion Challenger - Drill down view	Simulations	ExplainDetails
Proposition filter - Drill down view	Simulations	ExplainDetails
Prioritization - Drill down view	Simulations	ExplainDetails
Switch - Drill down view	Simulations	ExplainDetails

You can download these reports offline to analyze the outcome.

Top level view							Edit report	Actions
Filtered by: ( Report Sub Type = toplevel or ( Report Sub Type = Overview and Rule Object Class = Rule-Decision-Strategy ) ) and Any Subject Type and Any Name								
ID	Group	Name	Strategy	Component	Type	#	#	P...
						10001,000	100.00	
				Customer Actions	Filter	10001,000	100.00	
				NBA_Sales_CreditCards_AllActions_PrimarySub Strategy		10001,000	100.00	
				NBA_Sales_CreditCards_A_All	Proposition Filter	10001,000	100.00	
				NBA_Sales_CreditCards_E_All	Proposition Filter	10001,000	100.00	

If you do not want to re-run the simulation in the future, you can wrap up the simulation. Any attached reports remain available for review.

**Decision funnel (S-33012)** PENDING-REVIEW

Actions ▾

<input type="checkbox"/>	Report	Report category	Output	
<input type="checkbox"/>	Top level view	Simulations	ExplainDetails	⋮
<input type="checkbox"/>	Champion Challenger - Drill down view	Simulations	ExplainDetails	⋮
<input type="checkbox"/>	Proposition filter - Drill down view	Simulations	ExplainDetails	⋮
<input type="checkbox"/>	Prioritization - Drill down view	Simulations	ExplainDetails	⋮
<input type="checkbox"/>	Switch - Drill down view	Simulations	ExplainDetails	⋮

[+ Add report](#)

[> Setup details](#)

[Wrap up](#)

All the resolved simulations are accessible from the **Include resolved simulations** section.

**Simulation Testing**

Search

by Name, ID, Type, Strategy, Audience or Assigned to   Include resolved simulations

Name	ID	Type	Strategy
EngagementPolicyTest	<a href="#">S-33012</a>	Decision funnel	NBA_Sales_CreditCards

This demo has concluded. What did it show you?

- How to view the auto-generated decision funnel explanation simulation

# Analyzing the results of simulations using reports

## Description

Learn how to unit test a strategy using distribution test simulation. Analyze the simulation reports to understand the impact of creating or updating an action and the implication of the same.

## Learning objectives

- Explain what a distribution test simulation is
- Analyze results of simulations using reports

# Distribution test

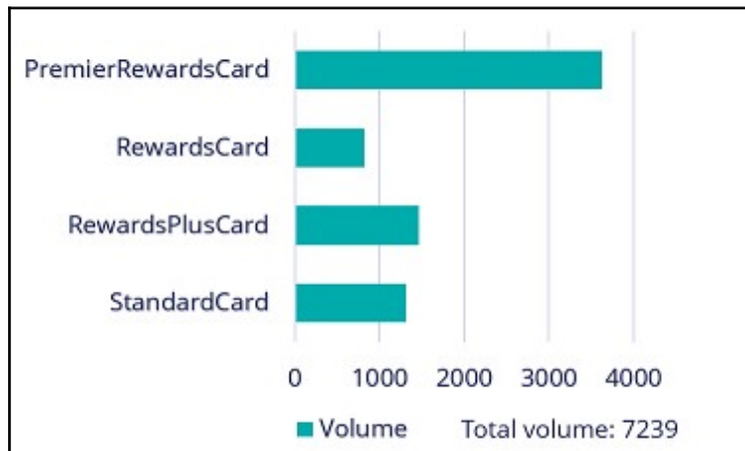
## What is a distribution test simulation?

A distribution test simulation enables you to unit test a decision strategy. You can execute a simulation on an input audience, output the results to a database table and view the results using out-of-the-box simulation reports.

You can use these reports to inspect the number of actions offered in general, the number of actions across various channels, the average propensity of the actions, the ranks at which each action is offered, and so on. This is particularly useful when creating or changing an action and understanding the possible implications of that change.

Let's look at the Action distribution and Action priority reports as examples of the available reports.

Action distribution shows the volume per action. That is, how many times each action was output by the decision strategy. In the report you can also see the total volume of actions.



The Action priority report shows the average priority of each action. Here you can see that the RewardsPlus card offer has the highest average priority, meaning the expectation is that this will be the best performing action. If an action has a low average priority, the chance of this action being offered may also be lower.



# Analyzing the results of simulation using reports

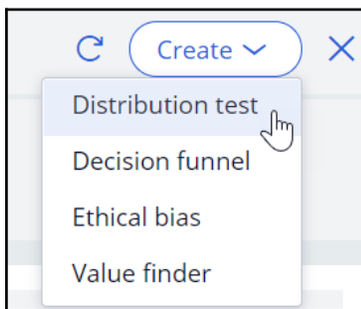
A distribution test enables you to run a simulation on a set of customers and generate various out-of-the-box reports to analyze the distribution and prioritization of actions.

## Transcript

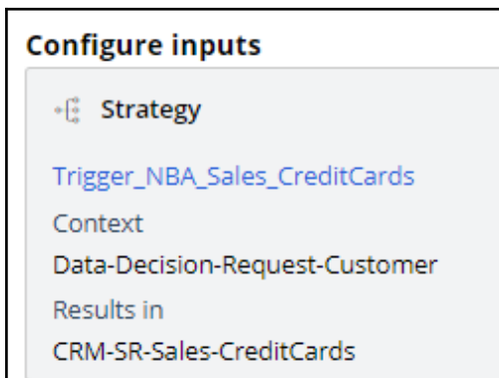
This demo will show you how to run a simulation and output the results to a database table and view the results using out-of-the-box simulation reports.

U+, a retail bank, recently updated one of their engagement policy conditions. They would like to unit test their changes by running a distribution test to check that the overall distribution is within the desired ranges.

This is the Pega Customer Decision Hub™ portal. Navigate to the **Simulations** landing page to create a new **Distribution test**.



To create a simulation, select the top-level strategy on which you would like to run the simulation. Use the top-level next-best-action strategy, as this simulation pulls in data from all relevant actions and treatments.



Then, select the input population on which you want to execute the simulation.

Now, rename the simulation. This will help you identify specific simulation runs easily. Next, configure the output. Create a new output destination. Give the output destination a name. You want to write the output to a database table, so select the **Database Table** option. Once you configure a new output destination, all the underlying artifacts are created for you (including the database table with the output columns). At this stage, you can select multiple output destinations, either another database table, or a Visual Business Director data source. For now, just continue with the **SimulationResults** database table.

**Create new output**

Name \*

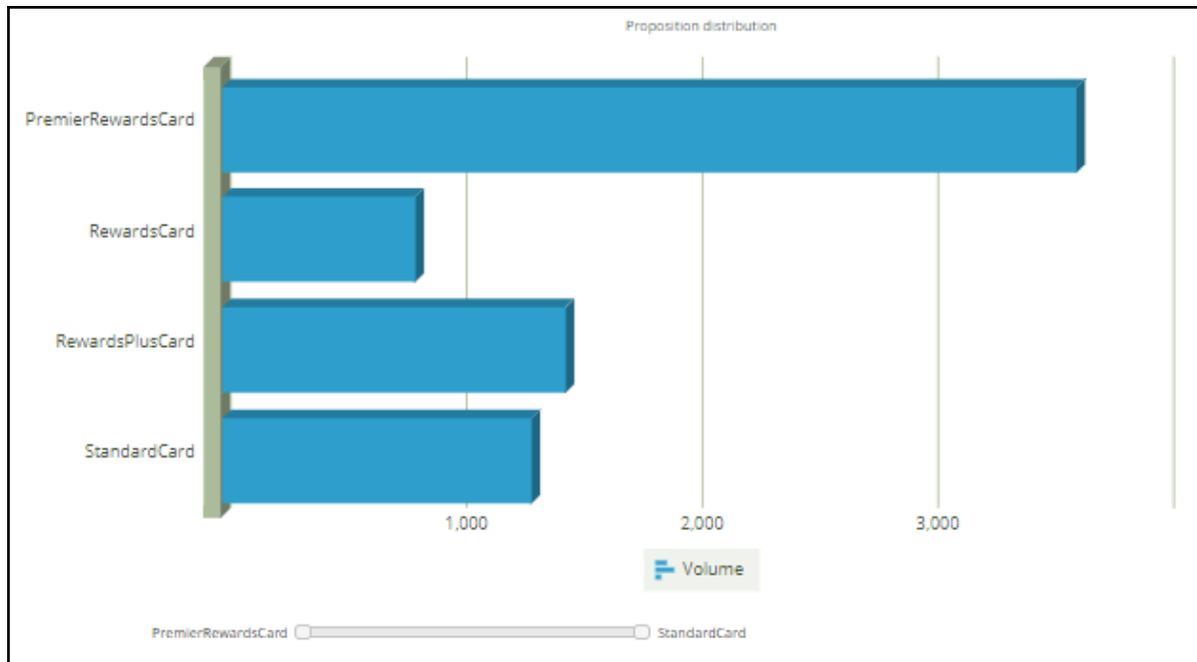
Type \*

When one or more output destinations is a database table, you need to select which reports you want to have available for each destination. Select the output database table, then the report category, and finally one or more reports. Note that there are several out-of-the-box reports available. A decisioning architect can extend this list to create new reports specific to the business' needs. For now, just choose two of the standard reports: **Action distribution** and **Action priority report**.

<input type="checkbox"/>	Report	Report category	Output	
<input type="checkbox"/>	Action distribution	Simulations	SimulationResults	⋮
<input type="checkbox"/>	Action priority report	Simulations	SimulationResults	⋮
+ Add report				

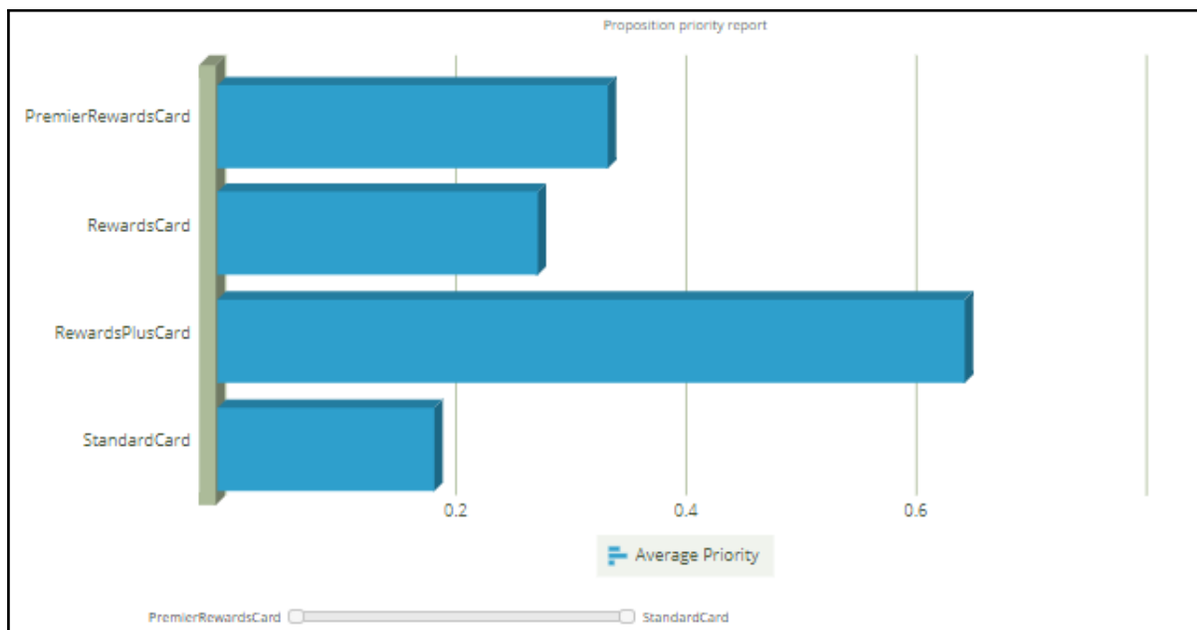
Run the simulation test.

When the execution is complete, you can inspect the results of the simulation by opening the assigned reports. You can also add reports to a simulation once the run is complete to view the output written to the database. This Action distribution report shows the volume of the individual actions. That is, how many times each action would be displayed to the customers. In the table you can also see the total volume at the group and business issue levels.



In contrast, the Action distribution report you would see in an audience or decision funnel simulation is only the number of customers who qualify for an offer.

The Action priority report shows the average priority of each action. Here you can see that the RewardsPlusCard offer has the highest average priority, meaning the expectation is that this will be the best performing action. If an action has a low average priority, it may also be offered less frequently.



This demo has concluded. What did it show you?

- How to execute a distribution test simulation.
- How to output simulation results to a database table.
- How to assign out-of-the-box reports to the simulation output.

# Detecting unwanted bias

## Description

Learn how to detect unwanted bias in engagement policy conditions and avoid discrimination while keeping the business requirements and regulations in mind.

## Learning objectives

- Explain what an ethical bias simulation is
- Detect unwanted bias in engagement policies

# Ethical bias

An ethical bias simulation enables you to test your engagement policies for unwanted bias. That is, you can check if your conditions discriminate based on age, gender, ethnicity, or any other attributes specific to your business scenario. This is particularly useful during the testing stage, while developing and changing actions.

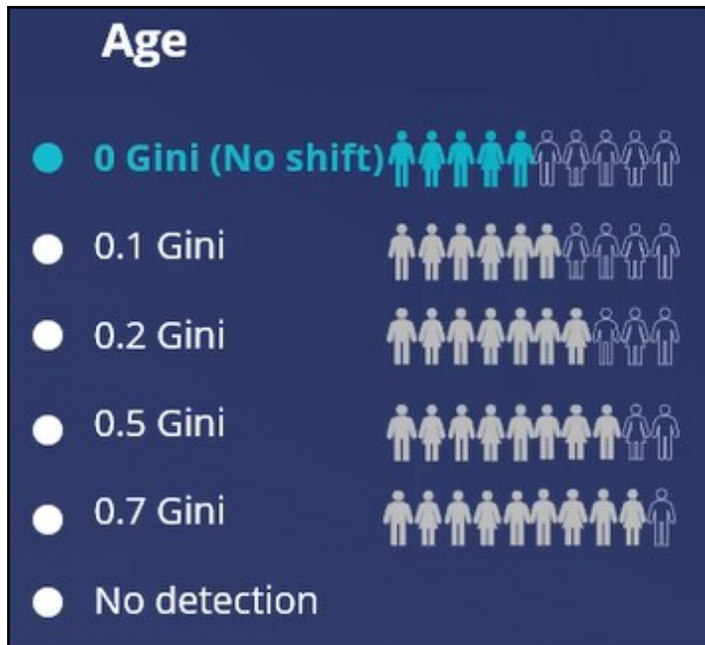
## Transcript

This video explains what ethical bias is and how you can avoid unwanted bias in your engagement policies.

Ethical bias testing helps check your engagement policies for unwanted bias. That is, you can test if your conditions discriminate based on age, gender, ethnicity or any other attributes specific to your business scenario.

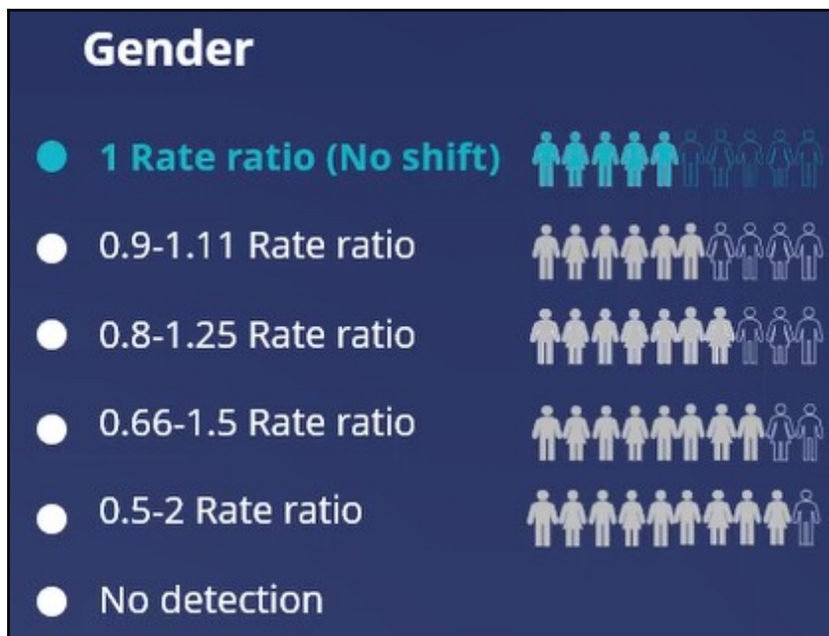
An ethical bias policy forms the base of an ethical bias simulation. This policy will include the bias fields and the thresholds for each field. You can include any property from your customer class. For instance, age and gender properties are typical properties you might want to include in bias testing.

As age is a numerical field, a Gini coefficient is used to calculate the bias. This is a method of measuring the statistical inequality of a value distribution. A Gini coefficient of 0 represents perfect distribution equality. You can select a warning threshold between 0 (warn if any bias is detected) and 0.7 (warn only if very high bias is detected). You can also choose not to check for bias within a particular business issue.



As Gender is a nominal value, a rate ratio is used to determine bias. A rate ratio is used to determine bias for categorical fields by comparing the number of customers who were selected for an action to those not selected for an action, and correlating that to the selected bias field.

A rate ratio of 1 represents perfect distribution equality. You can select a warning threshold between 1, warn if any bias is detected that significantly deviates from a rate ratio of 1, and 0.50 - 2.00, warn only if very high bias is detected. You can also choose to ignore this bias field for a particular issue in your business structure.



Even though no bias is ideal, it is not practical to set the threshold at that level as that would block any actions from reaching customers. Hence, in real business scenarios, a little bias is often allowed to prevent customers from receiving no actions.

# Detecting unwanted bias in engagement policies

Ethical bias testing checks your engagement policies for unwanted bias. That is, you can test if your conditions discriminate based on age, gender, ethnicity, or any other attributes specific to your business scenario.

## Transcript

This demo will show you how to run an ethical bias simulation and identify any unwanted bias in the engagement policy conditions.

U+, a retail bank, recently updated their engagement policy conditions to present credit card offers to qualified customers. Now they would like to run an ethical bias simulation to ensure there is no unwanted bias based on age or gender before they push the changes to the live production environment.

This is the Pega Customer Decision Hub™ portal.

To create a simulation, first configure the ethical bias policy. This policy will include the bias fields and threshold. You can select any property from your customer class. In this case, you will use the age and gender properties for the test, which are the most commonly used properties for bias testing. The age property value is a number. In the **Add bias** field window, specify it as an ordinal number. Age is an example of an ordinal number.

Next, add gender as a bias field.

### Ethical Bias Policy

**Bias fields**    **Bias threshold**

---

#### Bias fields

Define fields for which bias will be checked.

Context

Data-Decision-Request-Customer

+ Add bias field

Field name	Field type	Bias measure
Customer.Age	Integer	Numeric
Customer.Gender	Text	Symbolic

Now, on the **Bias threshold** tab, review and configure the bias threshold settings for each property you selected. This configuration is done at the business issue level. This means, for every business issue, you can decide how much bias to allow. For instance, for the risk issue, you might want to disallow any bias, whereas for sales, you might allow some bias, if you designed a special offer for a specific age category or a specific gender. The bias threshold measurement depends on the type of field that you select. By default, the threshold is set for no detection for these fields.

In this case, the bank does not want to discriminate on age, so select the appropriate threshold value.

**Sales**

Customer.Age  
0.0 Gini

Customer.Gender  
1 Rate ratio

**Customer.Age**  
Show a warning if the detected shift exceeds the following threshold:

- 0 Gini (No shift) 
- 0.1 Gini 
- 0.2 Gini 
- 0.5 Gini 
- 0.7 Gini 
- No detection

The bank also does not want to discriminate on gender, so select the appropriate threshold value. Save the changes.

**Sales**

Customer.Age  
0.0 Gini

Customer.Gender  
1 Rate ratio

**Customer.Gender**  
Show a warning if the detected shift exceeds the following threshold:

- 1 Rate ratio (No shift) 
- 0.9 - 1.11 Rate ratio 
- 0.8 - 1.25 Rate ratio 
- 0.66 - 1.5 Rate ratio 
- 0.5 - 2 Rate ratio 
- No detection

Navigate to the **Simulations** landing page to create and run an **Ethical bias** simulation.

On the Simulation Creation page, select the top-level strategy on which you would like to run the simulation. Then, select the input population on which you want to execute the simulation.

Now, rename the simulation. This will help you easily identify specific simulation runs.

Note that the simulation results are output to the **Insights** data set. This is an internal dataset where the results will be available for an hour by default.

The ethical bias simulation has two bias reports automatically available as output. The results can be examined post simulation run.

**Assign reports to outputs**

Reports Configure

Output	Report category	Report	
Insights	Bias	Bias report	
Insights	Bias	Detailed bias report	

Run the simulation. Once the run is complete, there will be an indication if any unwanted bias is identified. In this scenario, although business did not want any bias, it seems some bias has been detected.

**Ethical bias check**

Bias was detected for one or more actions. Please check the bias report to learn more.

Open the generated reports and view the information in detail to understand where the bias was detected. You can sort the report in the bias detected column. Notice that there is bias detected on age. You can check the **Bias value** against the **Confidence interval** to check if the bias value is within the bias threshold range.

**Bias report** Edit report Actions X

Generated on July 23, 2020 06:14:47

Filtered by: Simulation ID = DemoScenario-1 and Bias result time > Jul 23, 2020 6:14:29 AM

Displaying 4 records

Bias detected	Issue	Group	Action	Bias field	Category	Bias measure	Bias value	Confidence interval	Bias threshold
true	Sales	CreditCards	PremierRewardsCard	.Customer.Age	--	Gini coefficient	0.12	0.06 - 0.21	0.0
true	Sales	CreditCards	RewardsCard	.Customer.Age	--	Gini coefficient	0.08	0.03 - 0.21	0.0
true	Sales	CreditCards	RewardsPlusCard	.Customer.Age	--	Gini coefficient	0.12	0.06 - 0.21	0.0
true	Sales	CreditCards	StandardCard	.Customer.Age	--	Gini coefficient	0.08	0.03 - 0.21	0.0

Navigate to Next-Best-Action Designer to view the engagement policy conditions. Note that there is an eligibility condition that uses age. Credit cards are valid only for customers with an age greater than 18. This is a hard eligibility rule that cannot be ignored. It is likely that bias has been detected due to this condition.

**Engagement policy**

---

**E Eligibility** ?

(isCustomer is true)

**and** (Age is greater than 18)

---

**A Applicability** ?

(Has Cards is equal to N)

---

**S Suitability** ?

No group criteria defined

Based on the bank's policies and regulations, you must review the bias threshold and decide how much bias the business will allow.

To modify the policy, open the Ethical Bias policy. Due to the eligibility condition, which cannot be ignored, business decided to allow a maximum bias of 0.1 Gini. So, increase the bias threshold, and re-run the same ethical bias simulation.

**Sales**

**Customer.Age**  
0.1 Gini

**Customer.Gender**  
1 Rate ratio

**Customer.Age**  
Show a warning if the detected shift exceeds the following threshold:

- 0 Gini (No shift) 
- 0.1 Gini 
- 0.2 Gini 
- 0.5 Gini 
- 0.7 Gini 
- No detection

**Ethical bias check**

✓ All decisions are compliant with your bias policy.

Since the age bias threshold was increased, no bias should be detected.

Filtered by: **Simulation ID = DemoScenario-1** and **Bias result time > Jul 23, 2020 6:17:01 AM**

Displaying 4 records

Bias detected	Issue <sup>1</sup> ↑	Group <sup>2</sup> ↑	Action <sup>3</sup> ↑	Bias field <sup>4</sup> ↑ ⌵	Category
false	Sales	CreditCards	PremierRewardsCard	.Customer.Age	--
false	Sales	CreditCards	RewardsCard	.Customer.Age	--
false	Sales	CreditCards	RewardsPlusCard	.Customer.Age	--
false	Sales	CreditCards	StandardCard	.Customer.Age	--

Now, let's run an ethical bias simulation at the **Trigger\_NBA\_Sales\_CreditCards** strategy level. This strategy includes engagement policy conditions, arbitration, adaptive analytics, constraints, and treatments and channels processing.

**Configure inputs**

⊞ Strategy ⚙️ Configure

Trigger\_NBA\_Sales\_CreditCards

Context

Data-Decision-Request-Customer

Results in

CRM-SR-Sales-CreditCards

⬇ Audience ⚙️ Configure

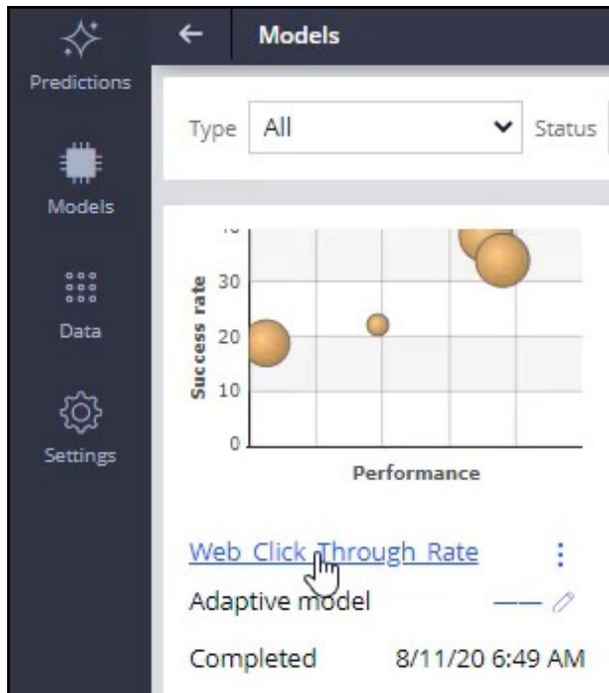
Sampled Customers

Data set

Note that bias is detected on gender. However, it is at the CreditCards group level, with only engagement policies in scope, thus, there was no bias.

Bias detected	Issue <sup>1</sup> ↑	Group <sup>2</sup> ↑	Action <sup>3</sup> ↑	Bias field <sup>4</sup> ↑	Category
false	Sales	CreditCards	PremierRewardsCard	.Customer.Age	--
true	Sales	CreditCards	PremierRewardsCard	.Customer.Gender	F
true	Sales	CreditCards	PremierRewardsCard	.Customer.Gender	M
false	Sales	CreditCards	RewardsCard	.Customer.Age	--
false	Sales	CreditCards	RewardsCard	.Customer.Gender	F
false	Sales	CreditCards	RewardsCard	.Customer.Gender	M
false	Sales	CreditCards	RewardsPlusCard	.Customer.Age	--
true	Sales	CreditCards	RewardsPlusCard	.Customer.Gender	F
true	Sales	CreditCards	RewardsPlusCard	.Customer.Gender	M
false	Sales	CreditCards	StandardCard	.Customer.Age	--
false	Sales	CreditCards	StandardCard	.Customer.Gender	F
false	Sales	CreditCards	StandardCard	.Customer.Gender	M

Navigate to **Prediction studio** to view the **Web Click Through Rate** adaptive model.

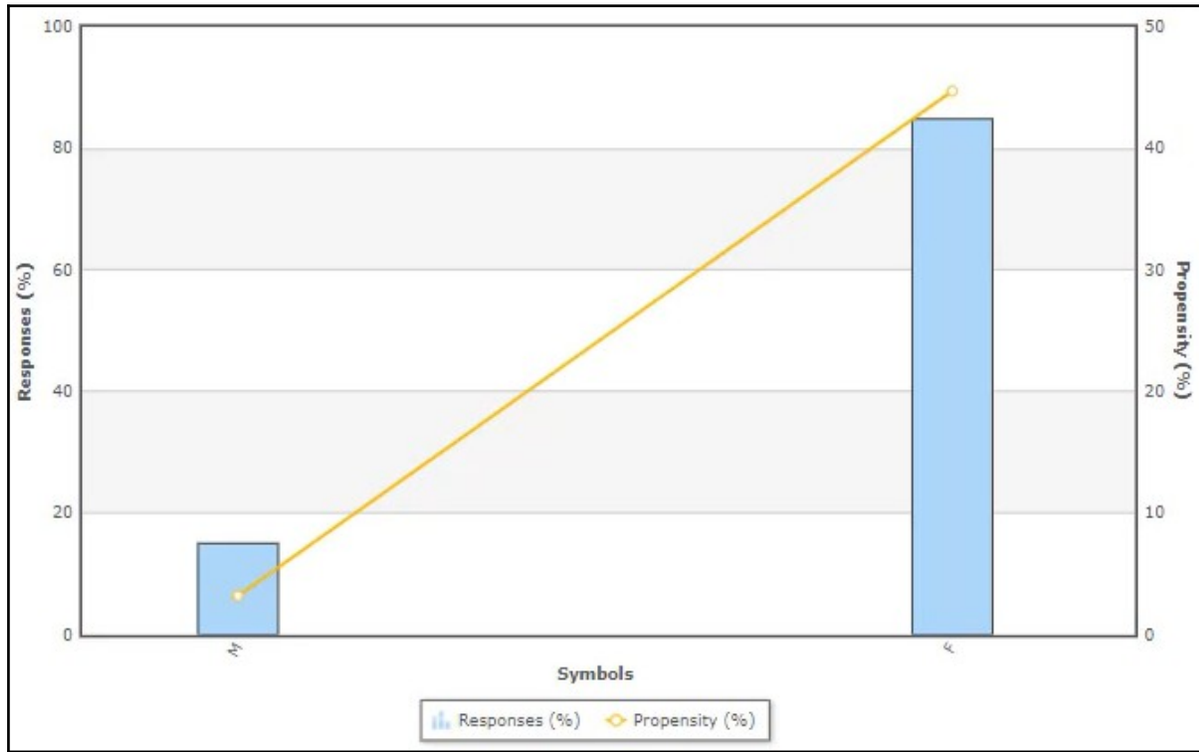


Now, open the Premier rewards card model report to view the predictors.

Predictors	Score distribution	Trend			
Predictors	Status	Type	Performance (AUC)	Range/Symbols(#)	Bins(#)
<a href="#">Customer.AverageSpent</a>	Active	Numeric	76.84	[1001.42; 1999.4]	12
<a href="#">Customer.Age</a>	Active	Numeric	69.58	[19.0; 80.0]	9
<a href="#">Customer.Gender</a>	Active	Symbolic	61.24	2.00	2

Notice that gender is one of the top predictors. As gender is a predictor, and the model is learning constantly, bias is detected even though there is no engagement policy condition on gender. Open the predictor to view the customer responses. Here you can see that there is a clear difference in the number of times the offer was presented to male customers

versus female customers.



If you do not want the adaptive model to learn based on gender, ensure gender is not included as a predictor.

This demo has concluded. What did it show you?

- How to configure an ethical bias policy.
- How to run an ethical bias simulation.
- How to view the auto-generated ethical bias reports to understand the bias threshold deviation.

# Analyzing the effect of business changes using Pega Scenario Planner

## Description

Learn how Scenario Planner allows you to easily simulate “what-if” scenarios to accurately forecast results, optimize strategies to meet specific goals, and explore the potential trade-offs of each option.

## Learning objectives

- Explain what a scenario planner simulation is
- Analyze the effects of business changes using scenario planner

# Pega Scenario Planner

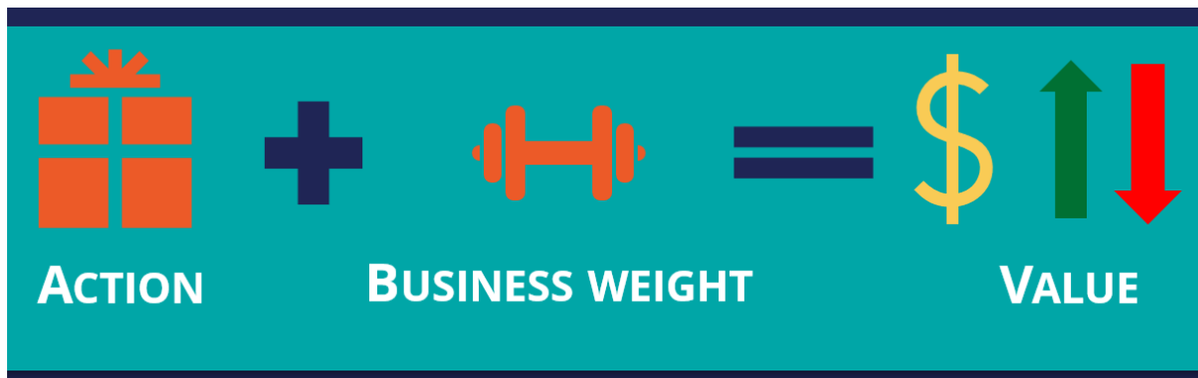
Pega Scenario Planner enables users to analyze simulation runs to determine how close the results are to meeting expected targets. Using Scenario Planner, you can browse the results of past next-best-action audience simulations on one page and compare the results to real outcomes in a simple, transparent interface. Also, you can view the results for all issues and groups or drill down to the details of a single action and channel. This view is useful when planning new changes or optimizing existing parameters.

## Transcript

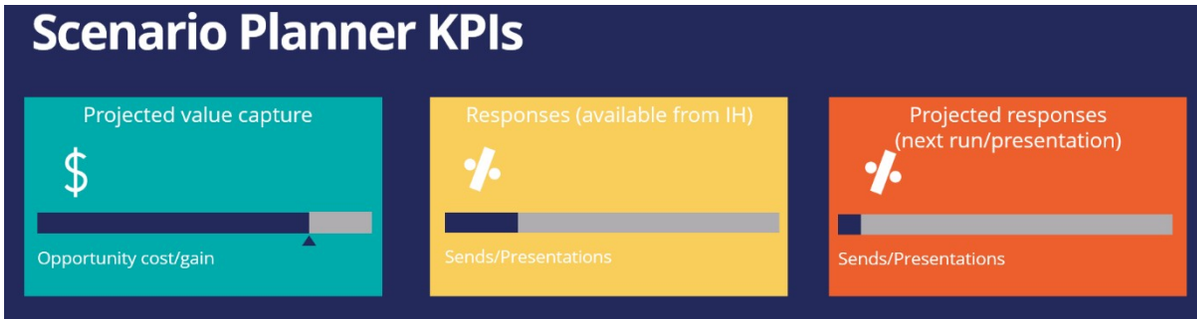
This video explains how Scenario Planner enables a business to meet its business priorities.

Scenario Planner allows you to easily simulate “what-if” scenarios to accurately forecast results, optimize strategies to hit specific goals, and explore the potential trade-offs of each option.

Scenario Planner also estimates the value that the subsequent next-best-action run creates using its current configuration. For example, you can observe whether prioritizing a specific action by increasing its business weight might result in an opportunity gain or an opportunity cost.



The Scenario Planner landing page shows three useful Key Performance Indicators: projected value capture, responses from Interaction History (including accepts, sends, and impressions), audience simulation counts (or projected reach), and projected accepts based on adaptive models.



Depending on the selected filters, the Scenario Planner view can display the results for a specific channel, action, group, or issue.

The projected value capture represents the estimated value that the upcoming next best actions (outbound run and inbound impressions) will bring with the currently selected configuration and the opportunity cost or gain of making changes to the Next-Best-Action Designer configuration.

The projected value capture is calculated using the action propensity, the action value of the top offer for each customer in the sample audience, and the projected accepts.



Here is an example of how the projected value capture is calculated.

Consider Customer1, who qualifies for three actions. The action propensity of each action is determined by the Artificial Intelligence (AI) engine. Also, the business has assigned an action value for each action.

	Top 3 actions	Action Propensity	Action value	Expected action value	AI order
Customer1	Action1	0.09	51	4.59	1
	Action3	0.08	46	3.68	2
	Action2	0.07	49	3.43	3

With the action propensity ( $p$ ) and the action value ( $v$ ), the expected action value is computed using the formula  $p*v$ . The expected action value is the anticipated average revenue that the business is likely to make from an action.

For example, if an action has a propensity of 0.09, and a business value of 51, the expected value of the action is  $0.09*51 = 4.59$ . If the business value is not assigned for an action, the value is considered 1 by default.

The AI ranks the actions based on the expected action value. That is, the higher the expected action value, the better the rank.

Simulations are usually executed on a set of customers, also referred to as the audience. Similar to the first customer, the action details of all other customers are computed.

In this scenario, where there are no levers, the projected value capture is calculated by using the number of times an action is a top offer and the projected accepts. In the example, Action1 is the top offer for two customers. As a result, the projected accepts is the sum of the action propensities. That is,  $0.09 + 0.10 = 0.19$ .

This value means that the expected value capture for Action1 is the sum of the expected action value for Customer1 and Customer4. That is,  $4.59 + 5.10 = 9.69$ . The projected value capture is the overall sum of the actions' expected value capture.

## Projected value capture – Without levers

	Top 3 actions	Action Propensity	Action value	Expected action value	AI order
Customer1	Action1	0.09	51	4.59	1
	Action3	0.08	46	3.68	2
	Action2	0.07	49	3.43	3
Customer2	Action2	0.12	49	5.88	1
	Action3	0.10	46	4.60	2
	Action1	0.09	51	4.59	3
Customer3	Action3	0.09	46	4.14	1
	Action1	0.07	51	3.57	2
	Action2	0.07	49	3.43	3
Customer4	Action1	0.10	51	5.10	1
	Action2	0.09	49	4.41	2
	Action3	0.08	46	3.68	3

NBA BAROMETER ANALYTICS			
	Count: Sends / Presentations	Projected Responses	Projected Value Capture
Action1	2	0.19	9.69
Action2	1	0.11	5.39
Action3	1	0.09	4.14
<b>Overall</b>	<b>4</b>	<b>0.39</b>	<b>19.22</b>

Now, consider another situation where the business has assigned levers to the actions to boost them based on the business requirement. For example, the business has assigned a business lever of 0%, 30%, and 10% to Action1, Action3, and Action2, respectively.

Applying levers affects the expected value and the action ranking. The adjusted expected value of the action is calculated using the formula,  $p*v*l$ . That is, the propensity times the value times the lever. For example, if an action has a propensity of 0.08, an action value of 46, and a lever of + 30%, the new expected value of the action is 4.78.

Based on the adjusted expected value, the order of the actions changes. Notice that Action3 becomes the top 1 action for Customer1.

Similarly, the adjusted expected value is determined for all the other customers in the sample audience.

As in the first example, the expected value capture and the projected accepts are calculated using the number of times an action is the top offer, taking into account the new order. Per the example, Action1 is the top offer for Customer4 only. As a result, the projected accepts is 0.10.

This value means that the expected value capture for Action1 is the same as the expected action value for Customer4, 5.10. The projected value capture is the overall sum of all actions' expected value capture.

# Projected value capture – With levers

	Top 3 actions	Action Propensity	Action value	Expected action value	AI order	Lever	Adjusted expected value	New order
Customer1	Action1	0.09	51	4.59	1	+0%	4.59	2
	Action3	0.08	46	3.68	2	+30%	4.78	1
	Action2	0.07	49	3.43	3	+10%	3.77	3
Customer2	Action2	0.12	49	5.88	1	+10%	6.46	1
	Action3	0.10	46	4.60	2	+30%	5.98	2
	Action1	0.09	51	4.59	3	+0%	4.59	3
Customer3	Action3	0.09	46	4.14	1	+30%	5.38	1
	Action1	0.07	51	3.57	2	+0%	3.57	3
	Action2	0.07	49	3.43	3	+10%	3.77	2
Customer4	Action1	0.10	51	5.10	1	+0%	5.10	1
	Action2	0.09	49	4.41	2	+10%	4.85	2
	Action3	0.08	46	3.68	3	+30%	4.78	3

NBA BAROMETER ANALYTICS			
	Count: Sends / Presentations	Projected Responses	Projected Value Capture
Action1	1	0.10	5.10
Action2	1	0.12	5.88
Action3	2	0.17	7.82
<b>Overall</b>	<b>4</b>	<b>0.39</b>	<b>18.80</b>

Note the projected value capture for each scenario. The projected value capture without levers is more than with levers. That is, if the levers are applied, there is an opportunity cost involved. If the projected value capture without levers is lower, there is an opportunity gain involved.

Projected value capture (without levers) = 19.22				Projected value capture (with levers) = 18.80			
NBA BAROMETER ANALYTICS				NBA BAROMETER ANALYTICS			
	Count: Sends / Presentations	Projected Responses	Projected Value Capture		Count: Sends / Presentations	Projected Responses	Projected Value Capture
Action1	2	0.19	9.69	Action1	1	0.10	5.10
Action2	1	0.11	5.39	Action2	1	0.12	5.88
Action3	1	0.09	4.14	Action3	2	0.17	7.82
<b>Overall</b>	<b>4</b>	<b>0.39</b>	<b>19.22</b>	<b>Overall</b>	<b>4</b>	<b>0.39</b>	<b>18.80</b>

The Scenario Planner results help a business adjust Next-Best-Action Designer based on the metrics to meet its business priorities.

Pega Scenario Planner enables you to:

- Analyze simulation runs to understand how the business is performing
- Understand the opportunity cost or opportunity gain involved in adjusting the Next-Best-Action Designer configurations

# Analyzing the effect of business changes using Pega Scenario Planner

Pega Scenario Planner allows you to easily simulate “what-if” scenarios to accurately forecast results, optimize strategies to hit specific goals, and explore the potential trade-offs of each option.

## Transcript

This demo shows you how to use Scenario Planner to increase your understanding of the effect of business changes.

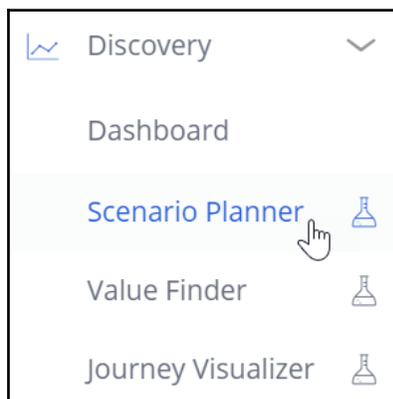
U+ Bank, a retail bank, has recently implemented a project in which credit card offers are presented to qualified customers when they log in to the self-service web portal. The bank wants to understand the opportunity cost or gain in using levers to adjust AI prioritization.

You can use Scenario Planner to analyze the opportunity cost or gain associated with applying levers. Scenario Planner also lets you understand the scope, to optimize for increased revenue, and trade-offs from adjustments due to levers.

This is the Pega Customer Decision Hub™ portal.

To analyze the simulations using Scenario Planner, you first need to run an audience simulation using the engagement policies and arbitration as the scope, with second-pass simulation enabled.

In the navigation pane click **Discovery** to open the Scenario Planner and analyze one or more simulations.

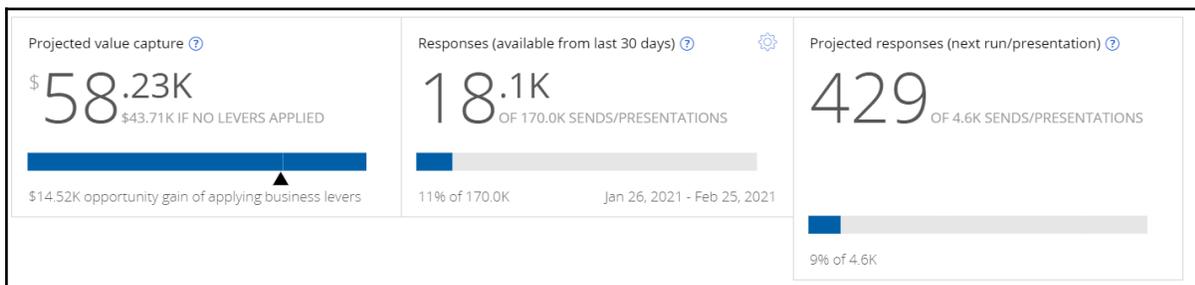


Select the scope of the run. The scope can be at the all issues level or for a particular issue and group. In this case, select the **Sales** issue and the **CreditCards** group. Now, select the audience simulation run that you executed earlier.

You can also select a simulation without levers or another audience simulation for a different next-best-action configuration and compare the results in general or for specific channels. For now, apply to view the results.

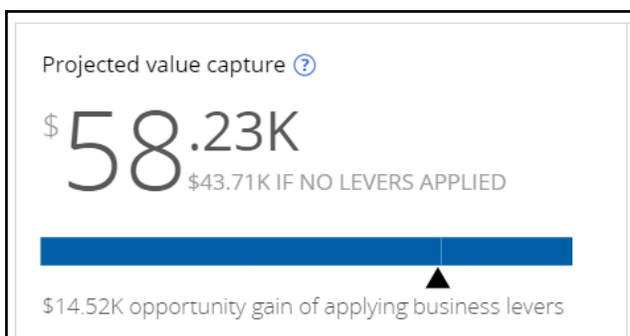
Scope	Simulation
Sales / CreditCards ▾	Sales_CreditcardsBaseline (... ▾)

A Scenario Planner simulation displays metrics that show the projected value capture based on the configurations within Next-Best-Action Designer, the actual responses from the interaction history, and the projected reach and responses calculated from the results of the audience simulation.



In this tile, you see the projected value that represents the estimated value that the upcoming next-best-actions (outbound run and inbound impressions) bring with the currently-selected configuration and the opportunity cost or gain of applying the levers. Prioritizing a specific action by increasing its business weight can result in increased value but often comes at the expense of the projected value capture for other actions, issues, and groups.

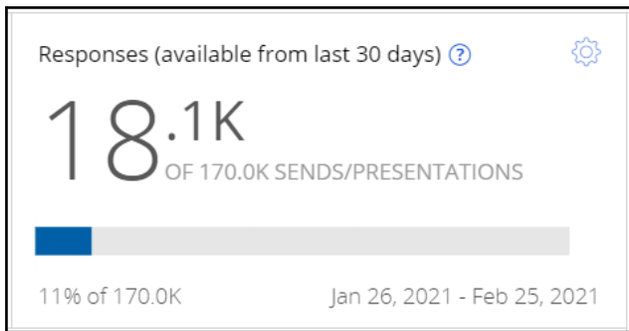
In this example, the pointer is under the bar, as there is an opportunity gain when levers are applied.



The projected value capture is \$43.71K without levers, represented by the blue bar until the pointer. In addition, there is a \$14.52K increase in value due to the implementation of business levers, amounting to a total of \$58.23K projected value capture.

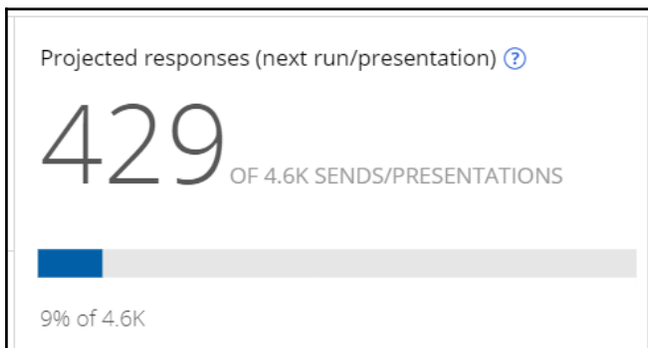
If there is an opportunity cost involved, the bar in this section has a grey portion. The pointer in that area indicates a scope for value increase without levers.

This tile shows the number of accepted actions versus the aggregate number of outbound sends and inbound impressions over the last 30 days. That is, the actual or historical accepts and presentations versus the number of times an action was sent or presented to customers. In this case, there are 18.1K accepts out of 170K impressions.



You can change the timeframe for historical data from the last 30 days to the last 60, 90, 180, or 365 days. You can also aggregate data from the last full quarter up to a full year.

In this tile, you see the aggregate number of sends or impressions, with the projected accepts, that the next outbound run or presentation will accumulate with the currently selected configuration. The business can expect 429 accepts out of the 4.6K sends or presentations. This value is calculated based on the audience simulation run results.



The following table displays the results per the selected simulation, issue, group, action, and channel. In this case, you see the results for the actions in the CreditCards group.

The table provides the number of actual responses per card for the selected time frame, the projected reach of each card (that is, how many times a card is sent or presented to customers), and the projected responses for each card (the number of accepts that are expected for each card).

Action	Responses (available from last 30 days)	Projected reach	Projected responses
Premier Rewards card	650 (7% of 10,000)	1,080	70
Rewards card	870 (9% of 10,000)	992	86
Rewards Plus card	5,350 (11% of 50,000)	1,410	151
Standard card	11,200 (11% of 100,000)	1,092	122

For example, if the Premier Rewards card is sent or presented 1,080 times to customers, it is likely that 70 customers might accept the offer.

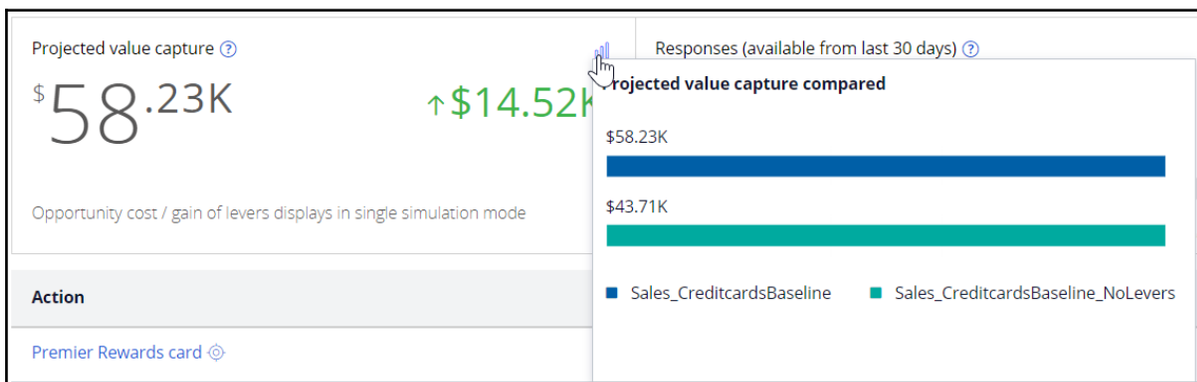
You can also analyze the opportunity cost or gain of each action.

Now, select the audience simulation without levers and compare the results.

Scope	Simulation	Comparison simulation
Sales / CreditCards	Sales_CreditcardsBaseline (...)	(S-1) with no levers

Note that in comparison mode, the Scenario Planner indicates the projected value and reach in green, as there is an increase when the lever is applied.

You can click the individual section menu to view the projected data comparison.



Similarly, in the table, the projected reach and responses are indicated per action with a green and red arrow to show which action is presented more and which action is presented less due to the business lever implementation. This information gives the business an idea

of how well the actions might perform and how to decide on their trade-offs and prioritizations.

Now, navigate to the Results tab of the action without levers to view the effect on the business. Notice that there might be an opportunity cost if the levers are not applied. Also, the projected response is lower, leading to an increase in low-performing actions.

In this case, the business can see how implementing business levers might increase its revenue by presenting the right offers to the right customers.

You have reached the end of this demo. What did it show you?

- How to analyze simulations using Scenario Planner
- How to compare simulations using Scenario Planner
- How to interpret the effect of business changes