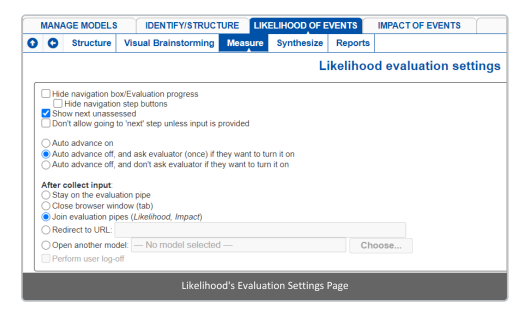
Evaluation Settings

Likelihood: Evaluation Settings Overview

The Evaluation Settings screen consists of the navigation options during and after the evaluation.



Show or Hide the Navigation box and buttons

The Project Manager can show or hide navigation buttons during the evaluation.



Depending on the model you are working on, this can be set on:

- LIKELIHOOD OF EVENTS > MEASURE > SET MEASUREMENT OPTIONS > Evaluation settings.
- IMPACT OF EVENTS > MEASURE > SET MEASUREMENT OPTIONS > Evaluation settings.

By default, the navigation available on the evaluation are as follows:



The Project Manager has options to show/hide some buttons and more:

• **Hide navigation box/Evaluation progress** - hide the navigation box at the left which shows the buttons to move to a specific step, current cluster, and steps list.

• **Hide navigation step buttons** - hide the navigation box but show the evaluation progress. Note: When the "Hide navigation box/Evaluation progress" is checked, this option is disabled since it will be overridden.

Step: 4/60 Evaluated: 0/114

- **Show next unassessed** show or hide the "Next unassessed" button. The next unassessed button allows the evaluator to skip the results/information/evaluated steps and jump to a specific step that is not yet evaluated, and skip results or information steps.
- **Don't allow going to 'next' step unless input is provided** disable the Next button and the number steps when the evaluator hasn't provided judgment for the current step.

Auto-advance to Next Step

Auto-advance can be used to make the evaluation for single pairwise verbal and single rating faster by auto-advancing to the next step after the judgment was made.

Depending on the model you are working on, the Auto-Advanced option can be set on:

- LIKELIHOOD OF EVENTS > MEASURE > SET MEASUREMENT OPTIONS > Evaluation settings.
- IMPACT OF EVENTS > MEASURE > SET MEASUREMENT OPTIONS > Evaluation settings.
- Auto advance on
 Auto advance off, and ask evaluator (once) if they want to turn it on
 Auto advance off, and don't ask evaluator if they want to turn it on

There are three options for the auto-advance feature:

- Auto-advance on
- Auto-advance off, and ask the evaluator (once) if they want to turn on a prompt will be displayed during the evaluation suggesting to turn on the auto-advance feature if the evaluator already entered five(5) single pairwise verbal or single rating judgments
- Auto-advance off, and don't ask evaluator if they want to turn it on

Note: The evaluators can turn on/off the auto-advance during the evaluation.

After collect input options

The Project Manager can choose where to redirect the evaluators after the evaluation.

Depending on the model you are working on, the Auto-Advanced option can be set on:

LIKELIHOOD OF EVENTS > MEASURE > SET MEASUREMENT OPTIONS > Evaluation settings.

• IMPACT OF EVENTS > MEASURE > SET MEASUREMENT OPTIONS > Evaluation settings.

After collect input:	
Stay on the evaluation pipe	
Close browser window (tab)	
Join evaluation pipes (Likelihood, Impact)	
○ Redirect to URL:	
Open another model: — No model selected —	Choose
Perform user log-off	

The following options are available:

- Stay on the evaluation pipe stay on the last step of the evaluation, commonly the "Thank you" page. The evaluator can close the tab or go back to the previous steps.
- Close browser window (tab) add a Finish button on the last step of evaluation which will close the browser tab
- Join evaluation pipe (Likelihood, Impact) on the last step of the likelihood model evaluation, a next button will be available which will redirect to the impact evaluation; clicking previous from the first step of impact will go back to the likelihood evaluation.
- Redirect to URL will take the evaluator to the URL specified by the Project Manager following their completion of the evaluation
- **Open another model** select and open another Riskion model on the workgroup where the evaluator will be redirected to collect input
- Perform user log-off automatically log the evaluator off after completing their input.