

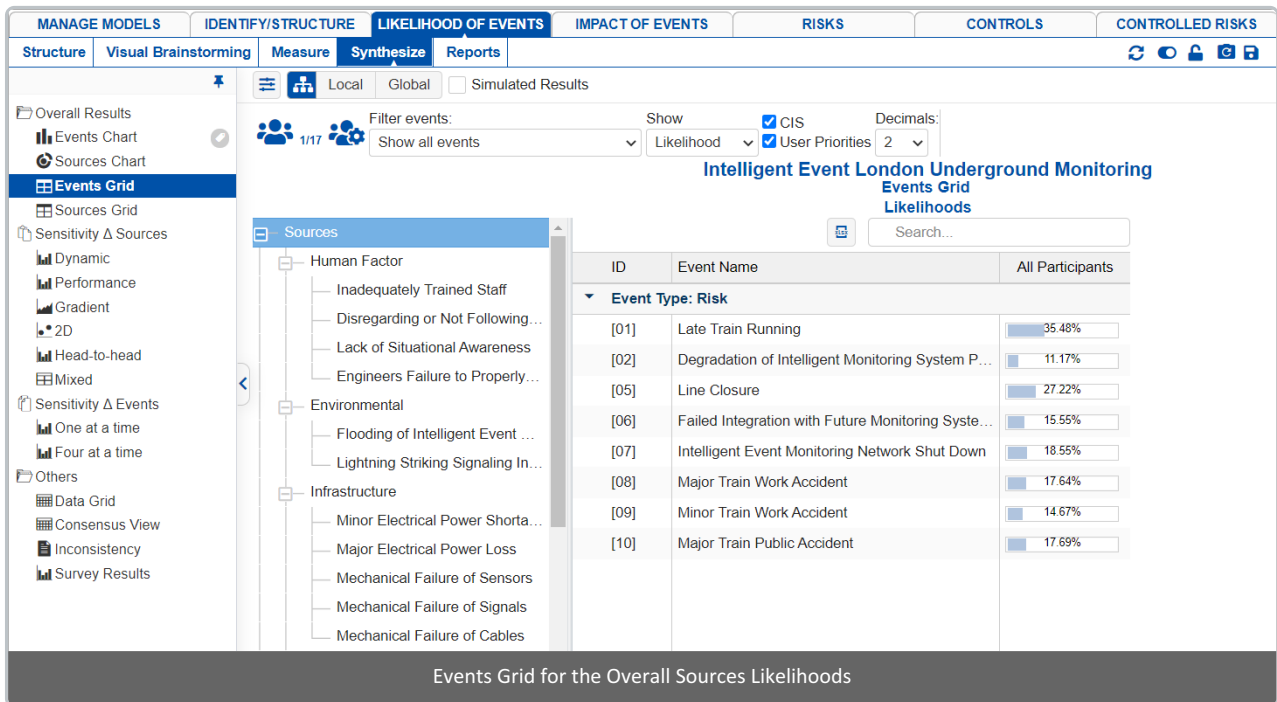
Likelihood: Events Grid

Overview

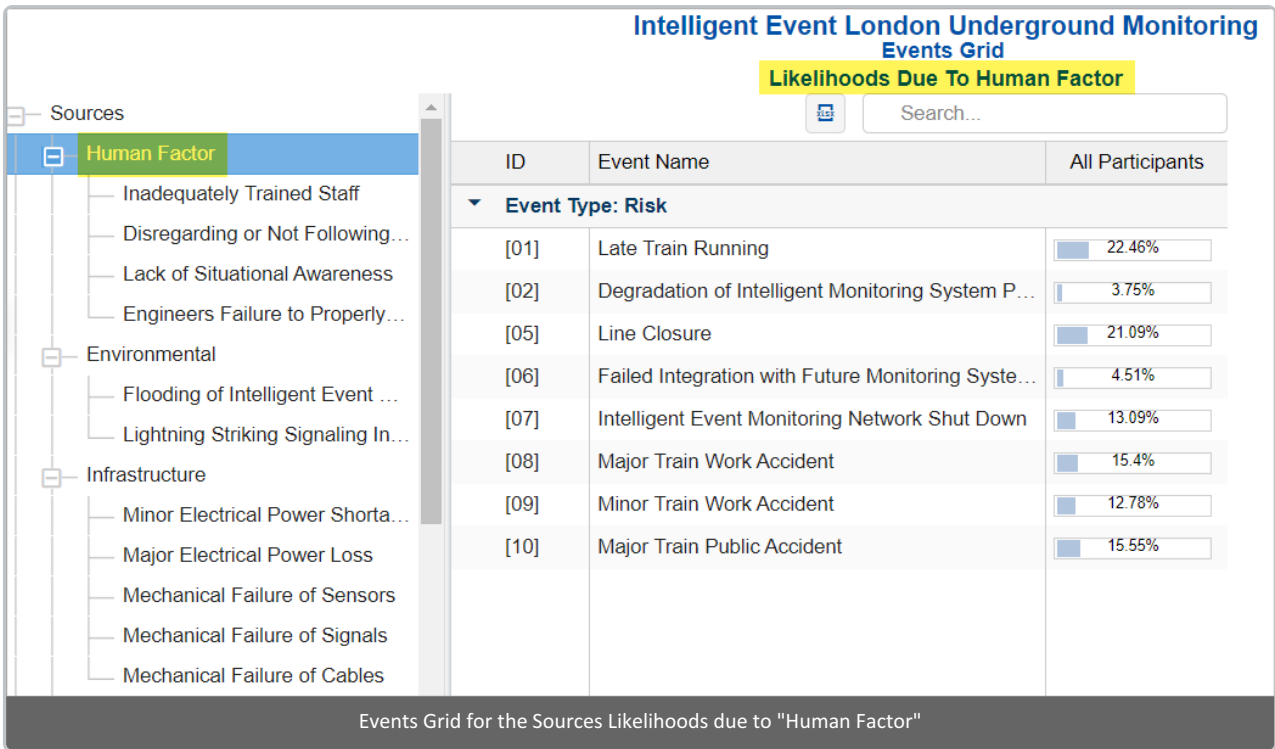
The **Events Grid** for Likelihood displays:

- the likelihoods or vulnerabilities of the events for Risk Events or
- the likelihoods/applicabilities for Opportunity Events.

By default, the grid shows the events' likelihoods due to the overall Threat/Source.

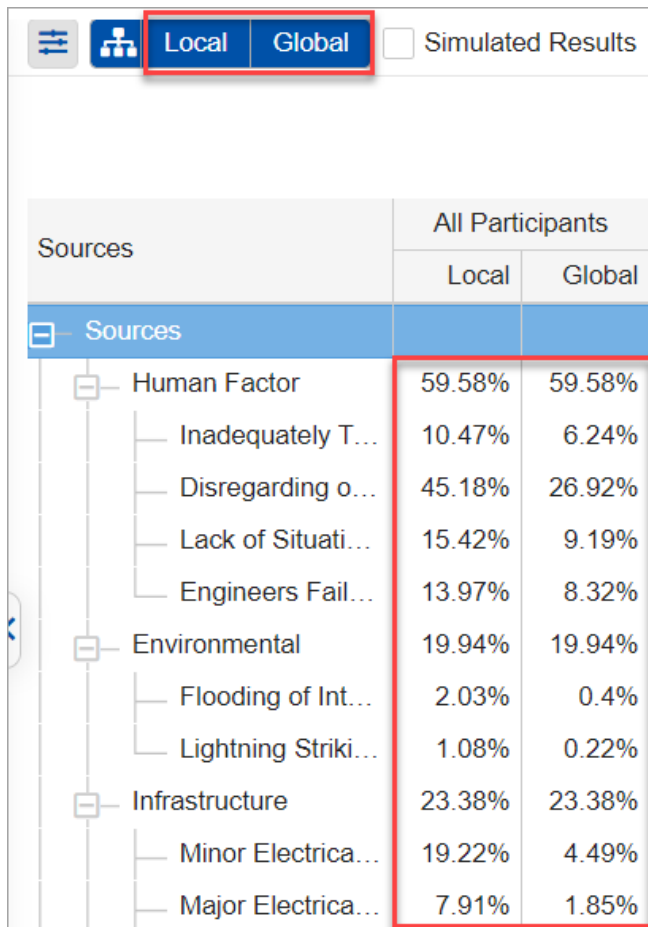


By selecting an element in the hierarchy other than the top Threat/Source, you can see the results due to the selected element.




The grid above shows the event's likelihoods due to the selected node "Human Factor".

You can show the local and global source's likelihoods on the Source Hierarchy at the right using the Local-Global buttons:



You can also hide the Sources Hierarchy at the left using

Click  to show/hide the toolbar options (showing and hiding the toolbar is being remembered).

 1/17  Filter events: Show all events Show Vulnerability CIS User Priorities Decimals: 2

DIDN'T SEE WHAT YOU ARE LOOKING FOR? Try enabling the **Advanced Mode** switch at the bottom of the page, this will show the advanced options on this page.

Show Likelihood or Vulnerability


You can select to show the events' vulnerabilities rather than the event's likelihoods by selecting from the dropdown menu

Likelihood
Likelihood
Vulnerability

For an Opportunity model, you can select to show the Likelihood or the Applicability.

Below is the Grid for Events Vulnerabilities due to the source "Human Factor".

Intelligent Event London Underground Monitoring Events Grid
Vulnerabilities Due To Human Factor



ID	Event Name	All Participants
Event Type: Risk		
[01]	Late Train Running	<input type="text" value="37.7%"/>
[02]	Degradation of Intelligent Monitoring System P...	<input type="text" value="6.3%"/>
[05]	Line Closure	<input type="text" value="35.4%"/>
[06]	Failed Integration with Future Monitoring Syste...	<input type="text" value="7.56%"/>
[07]	Intelligent Event Monitoring Network Shut Down	<input type="text" value="21.97%"/>
[08]	Major Train Work Accident	<input type="text" value="25.85%"/>
[09]	Minor Train Work Accident	<input type="text" value="21.45%"/>
[10]	Major Train Public Accident	<input type="text" value="26.09%"/>

Events Grid for the Sources Vulnerabilities due to "Human Factor"

Select Participants and Groups

You can select to display results for one or more participants also groups by clicking

 1/17

The number designates the number selected/total number of participants/groups.

Clicking the button will open a window listing the participants and groups in the model. Simply check the participants and groups you want to see results.

Participants and Groups

Search:

	Participant Name	Email Address	Has data?	
<input type="checkbox"/>	Brian Quigley	quigleybf@gwu.edu	Yes	<input checked="" type="checkbox"/> All Participants
<input type="checkbox"/>	Chief Engineering Officer	ceo@gwu.edu	Yes	<input type="checkbox"/> C-Level Executives
<input type="checkbox"/>	Chief Executive Officer	che@gwu.edu	Yes	<input type="checkbox"/> Engineering
<input type="checkbox"/>	Chief Risk Officer	cro@gwu.edu	Yes	
<input type="checkbox"/>	Denis Risman	denisrisman@gwu.edu		
<input type="checkbox"/>	Devin Nagy	devinnagy@gwu.edu		
<input type="checkbox"/>	Grace	grace@eci.com		
<input type="checkbox"/>	IT Supervisor	its@gwu.edu	Yes	
<input type="checkbox"/>	James	james@eci.com		
<input type="checkbox"/>	John Doe	j.doe@eci.com		
<input type="checkbox"/>	Michael Mankowski	mmankowski@gwu.edu		

[Select all](#) | [Select All Participants And Groups With Data](#) | [Deselect all](#)

Filter Events

By default, all events are displayed.

Show all events ▼

Show all events

Show top 5 events b...

Show top 10 events ...

Show top 25 events ...

Advanced

Show bottom 5 even...

Show bottom 10 eve...

Show bottom 25 eve...

Select/deselect events

Filter by event attrib...

Show risks only

Show opportunities ...

You can select to display the top or bottom 5, 10, or 25 events based on the "All Participants" group likelihoods.

The Advanced filter, allows you to select a specific number for the top N, and base it on another group or participant.

Advanced

Select top Events based on All Participants priorities

OK Cancel

The select /deselection option, allows you to check/uncheck the events.

The filter by events attributes, filter the events base on the attributes specified on the Events page.

The show risks only / Show opportunities only are applicable for the Mixed model where events can be Risk or Opportunity.

Advanced Mode Options

When the Advanced mode is ON, you will see the advanced options on this page:

1. Combined Input Option (CIS)

If the Combined Input Option (CIS) is ON, then results for individuals are computed by combining the likelihoods derived from judgments/ratings for which they had roles, with the combined results for any parts of the model where they did not have a role.

 CIS

2. Apply User Priorities

If priorities (weights) have been specified for participants, you can use the "User Priorities" check box which enables you to apply or ignore these priorities in calculating the results.

 User priorities

Change Events Color

You can change the Events color from the Events Grid or Dynamic Sensitivities pages, and the Source/Objectives color on their corresponding Grid Results pages.

From Grid, simply click or right-click the event or source/objective results bar/cell, and then choose a color from the color picker:

Intelligent Event London Underground Monitoring
Events Grid
Likelihoods



ID	Event Name	All Participants
▼ Event Type: Risk		
[01]	Late Train Running	<div style="width: 35.48%;"><div style="background-color: #4f81bd; height: 10px;"></div></div> 35.48%
[02]	Degradation of Intelligent Monitoring System P...	<div style="width: 11.17%;"><div style="background-color: #4f81bd; height: 10px;"></div></div> 11.17%
[05]	Line Closure	<div style="width: 27.22%;"><div style="background-color: #4f81bd; height: 10px;"></div></div> 27.22%
[06]	Failed Integration with Future Monitoring Syste...	<div style="width: 15.55%;"><div style="background-color: #4f81bd; height: 10px;"></div></div> 15.55%
[07]	Intelligent Event Monitoring Network Shut Down	<div style="width: 18.55%;"><div style="background-color: #4f81bd; height: 10px;"></div></div> 18.55%
[08]	Major Train Work Accident	<div style="width: 17.64%;"><div style="background-color: #4f81bd; height: 10px;"></div></div> 17.64%
[09]	Minor Train Work Accident	<div style="width: 14.67%;"><div style="background-color: #4f81bd; height: 10px;"></div></div> 14.67%
[10]	Major Train Public Accident	<div style="width: 17.69%;"><div style="background-color: #4f81bd; height: 10px;"></div></div> 17.69%