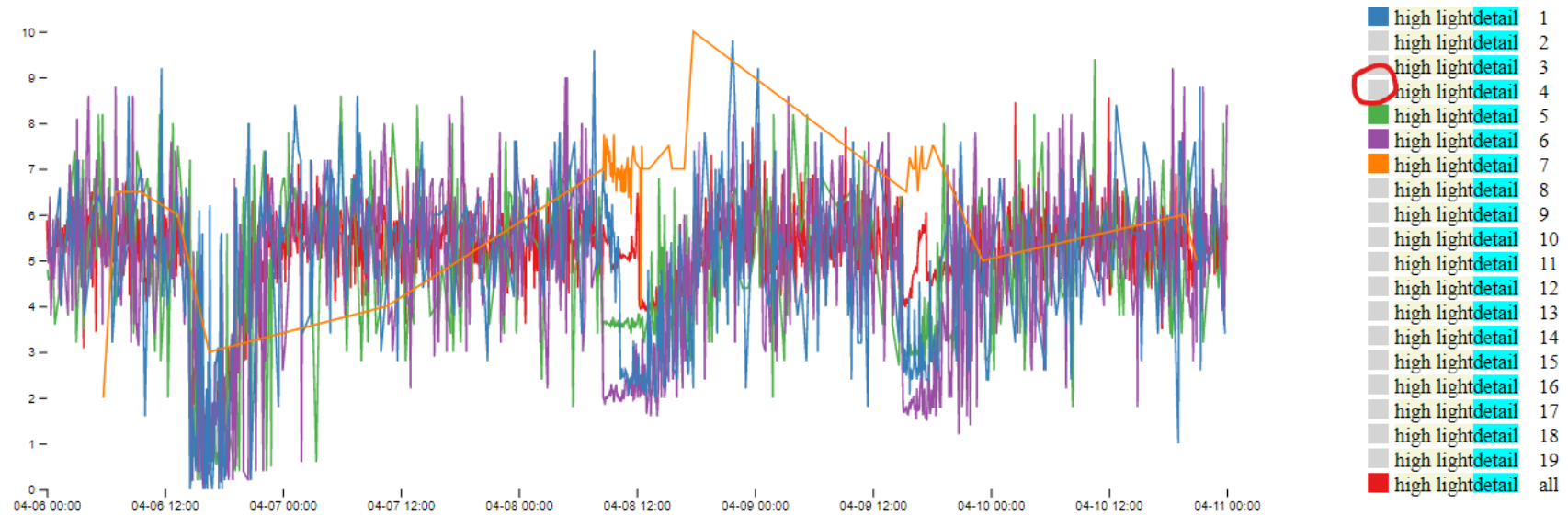
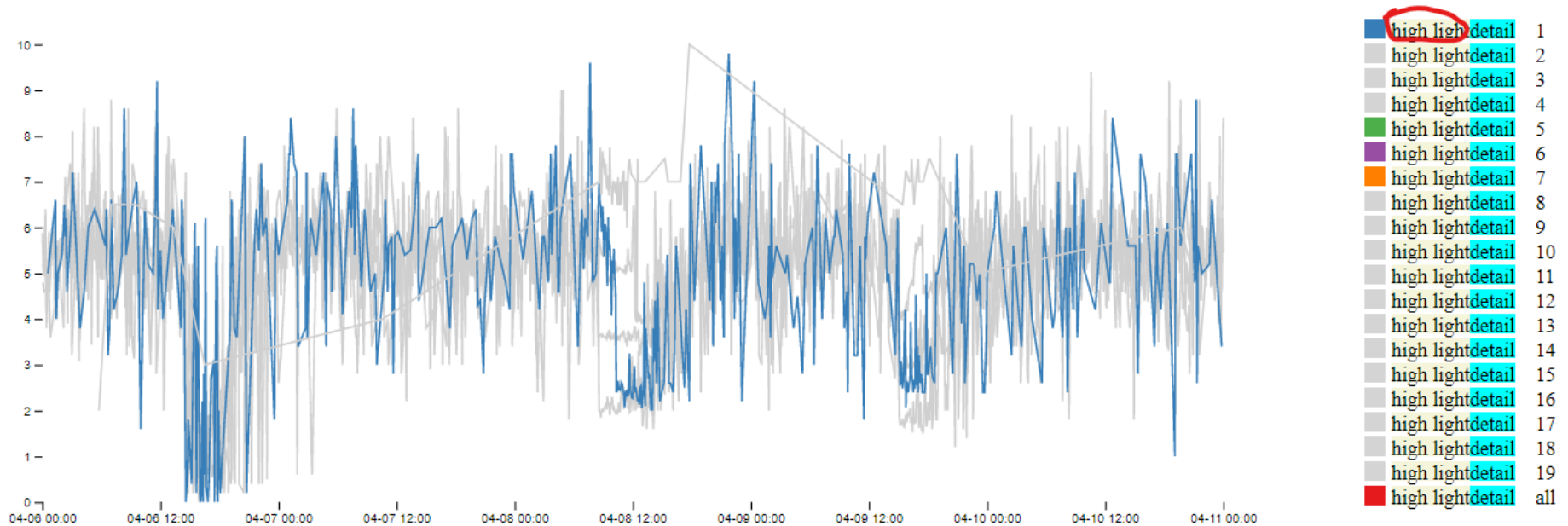


Line chart

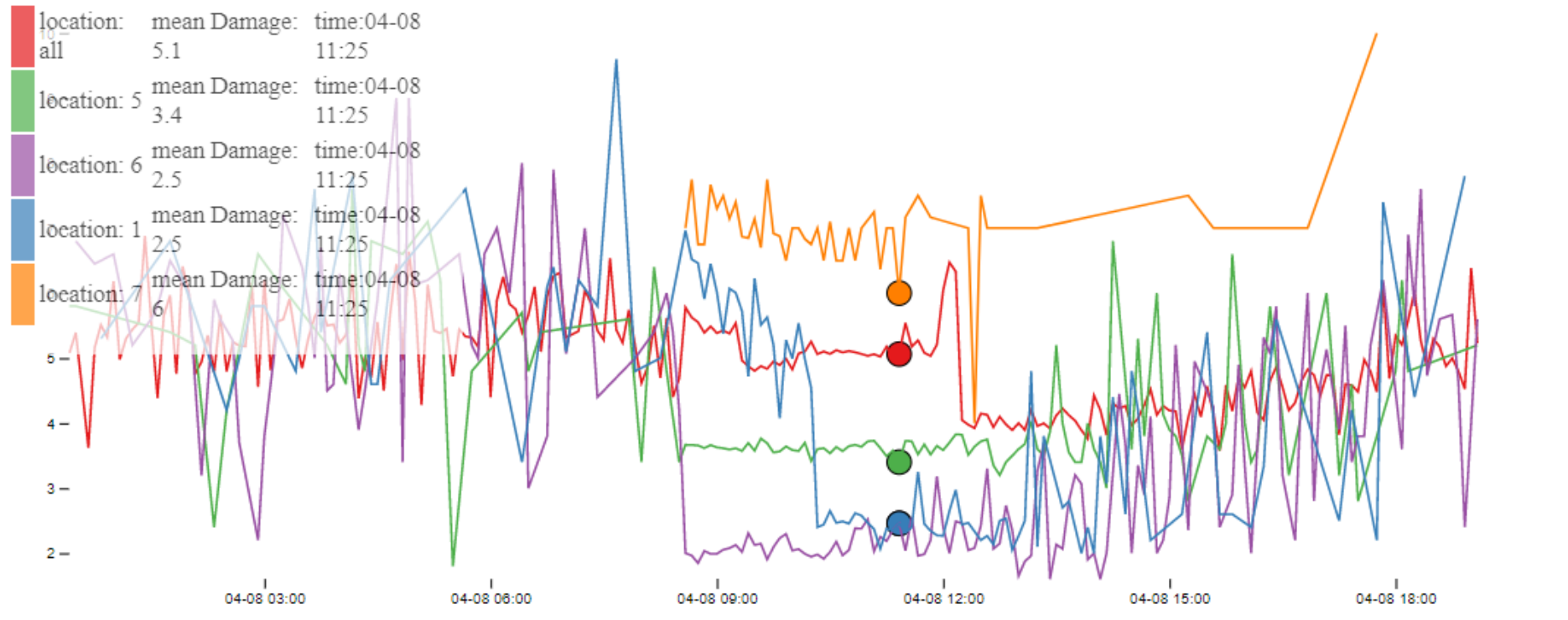
1. User can control the displayed location by clicking the rectangles in the legends.



2. User can click the highlight button to highlight a location which has already been selected. It would set the other lines to become grey. If the user clicks the highlight button again, the other location's colour would become normal.

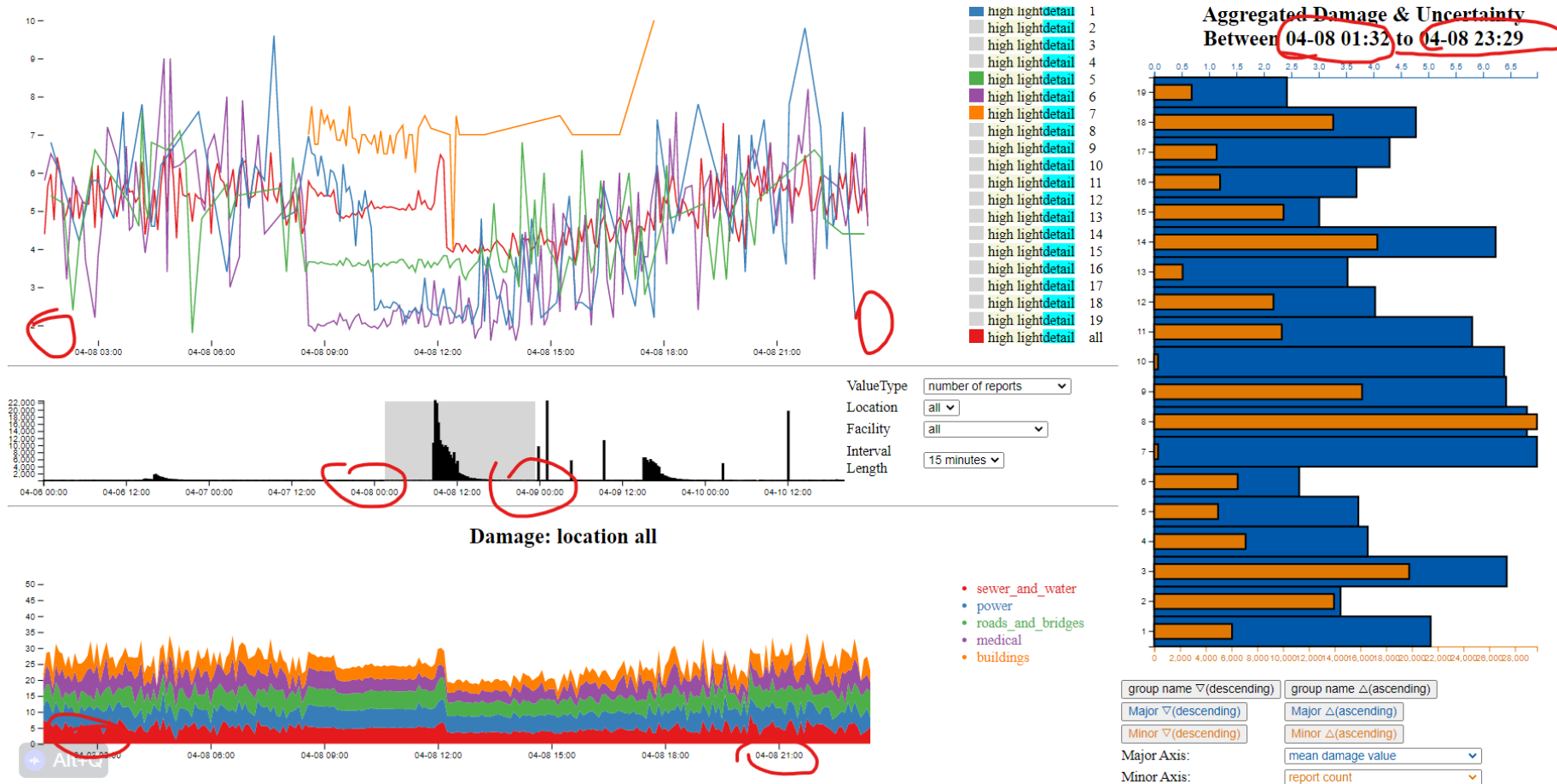


3. When the user hovers the cursor on the line drawing area, a tooltip and markers would be displayed.

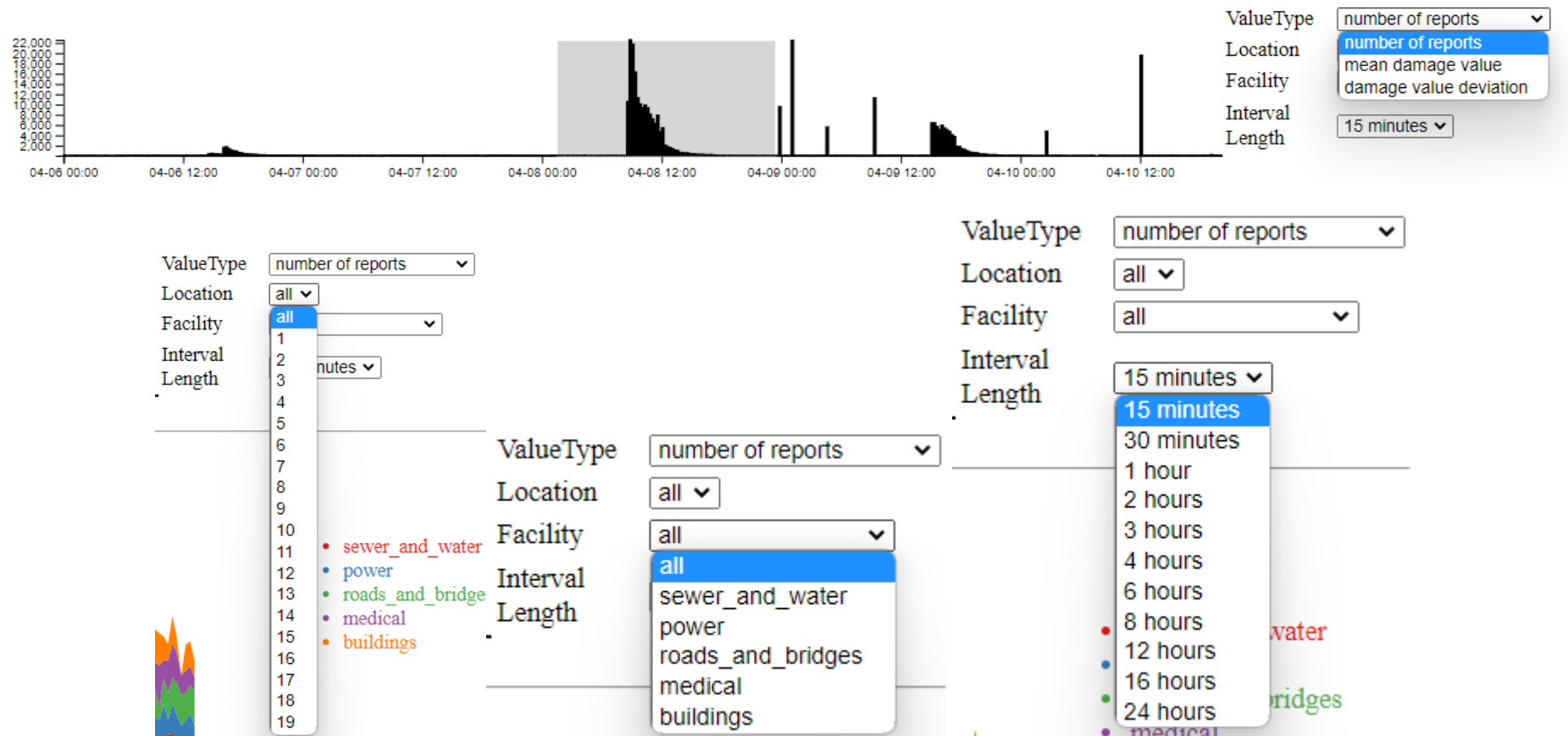


Context Bar chart

1. User can brush the time. As a result, the time of the other three charts will be changed.

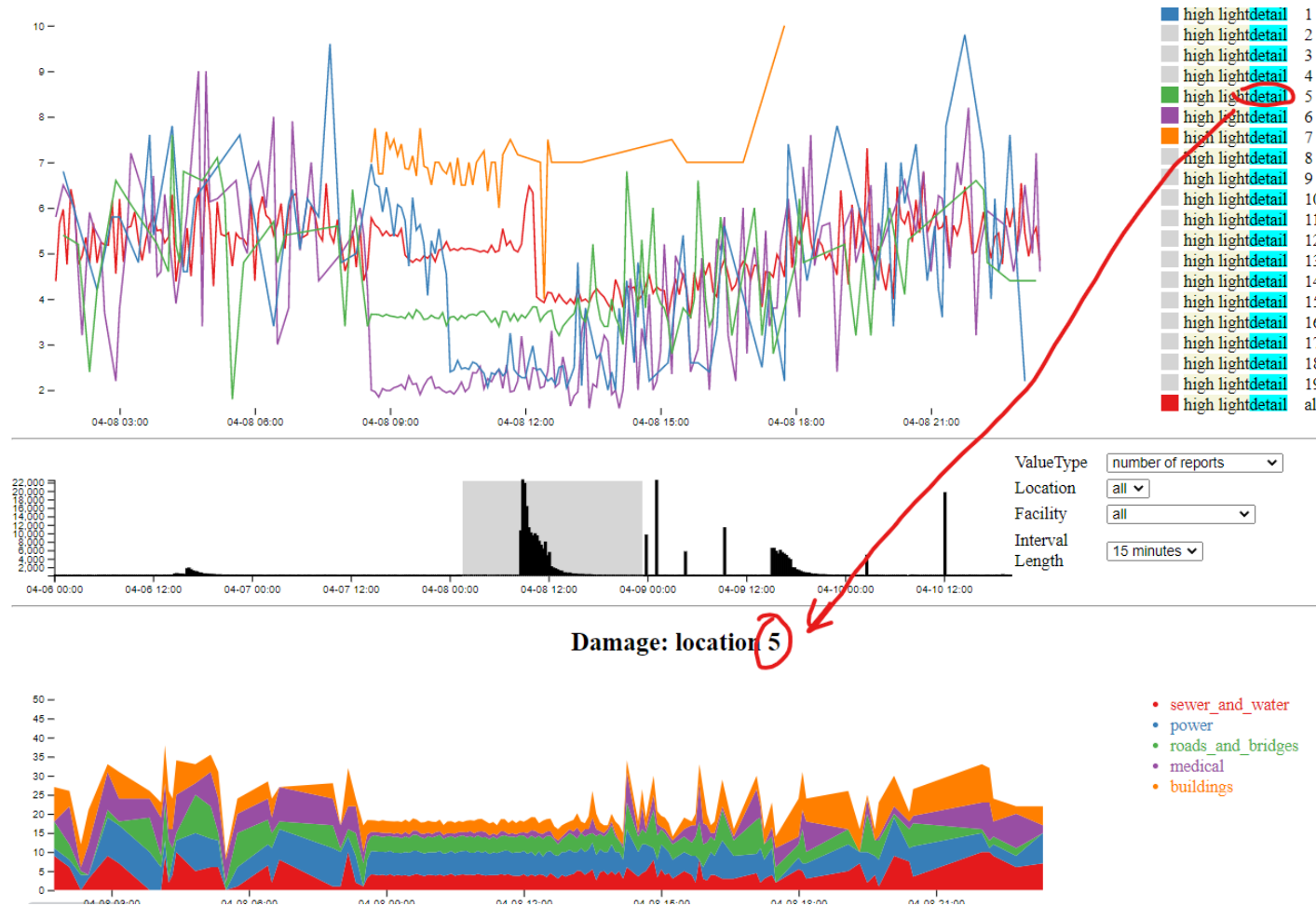


2. The user can choose the value type, location, facility, and interval length of the bar chart.



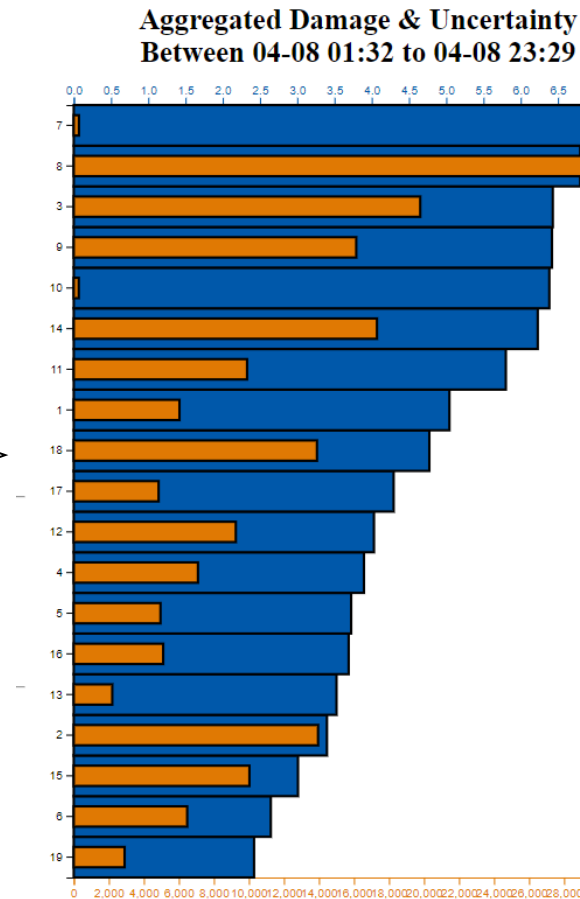
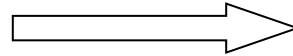
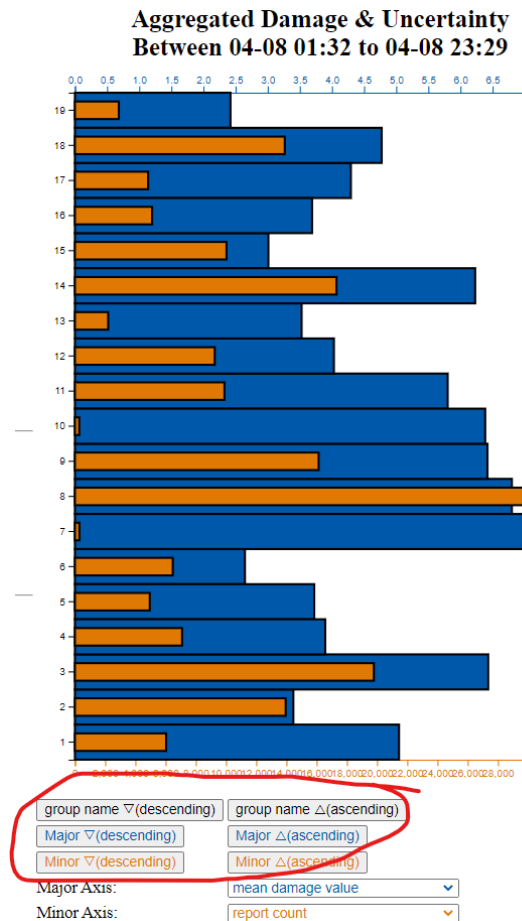
Area Chart

The user can update the area chart's facility by clicking the detail button in the line chart location.

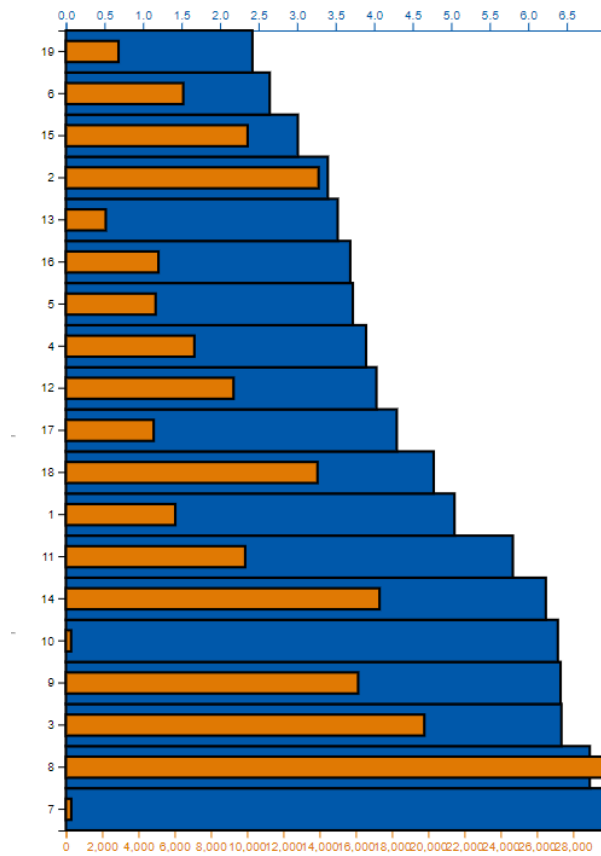


Composite Bar Chart

- The user can sort the bar chart by their location name, major axis, and minor axis. The ordering can be either descending or ascending.



2. The user can choose what value to display on the axes.



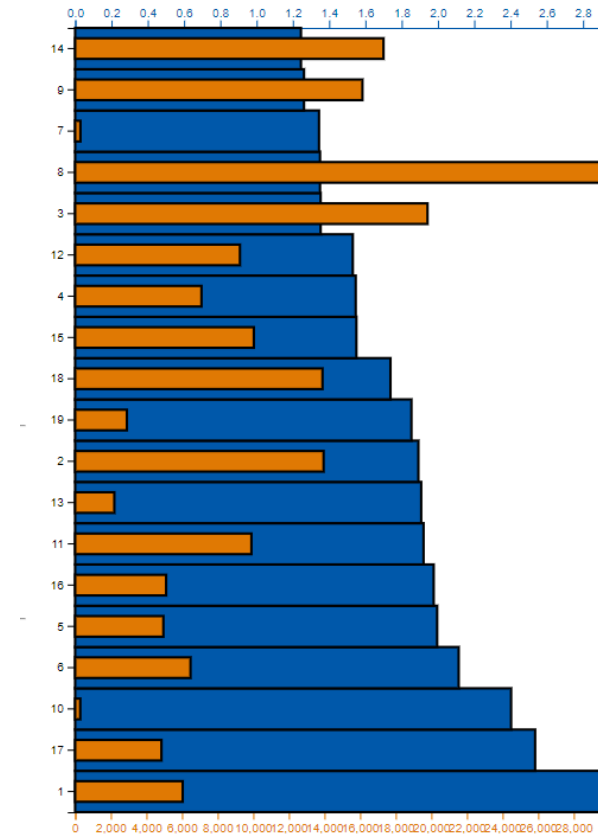
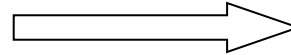
group name ▾(descending) group name △(ascending)

Major ▾(descending) Major △(ascending)

Minor ▾(descending) Minor △(ascending)

Major Axis: mean damage value ▾

Minor Axis: report count ▾



group name ▾(descending) group name △(ascending)

Major ▾(descending) Major △(ascending)

Minor ▾(descending) Minor △(ascending)

Major Axis: damage value standard deviation ▾

Minor Axis: report count ▾