Utility Curve Evaluation



Utility curves can be increasing or decreasing, linear or non-linear.

- The question for the evaluation is indicated at the top of the page. The question can be read automatically using the text-to-speech functionality. The name of the event being evaluated is indicated, in our example, we just use A - but normally this is the event name. The "Utility Curve" is the threat or objective name to which the event data is being evaluated. The text-to-speech can play on-demand or auto-play as you click the play or speaker to buttons respectively.
- The x-axis is the data for the event (or threat given another threat) being evaluated
- The y-axis is the corresponding likelihood or impact given the entered data

The data can be entered by dragging the handle of the vertical slider or typing on the textbox provided.