2.	When using Kibana for visualizing data you work with the product instead of working with a prototype. This ensures high-fidelity in three different aspects and without scarifying time and money. This means that you always work with the full functionality of the system which allows full interaction during testing. The visualisation during development is the same as the finished product, when it is accepted by the customer. How would you rate the following characteristics? * Markera endast en oval per rad.
	Very poor Poor Fair Good Very good Don't know
	Interaction () () ()
	Functionality
	Visualisation
	be changed however there are some characteristics of the UI-elements that cannot be altered. Such as the thickness of bars in bar charts and thickness of circle in donut chart. How would you rate this limitations in Kibana? * Markera endast en oval. Bothers me very much Bothers me a little Doesn't bother me Don't know
4.	Limitation 2 in Kibana: Font. The text in the headers in UI - elements are not editable regarding size, style and font-family. However there are elements in which you can specify font-size and make the text bold. How would you rate this limitations in Kibana? * Markera endast en oval.
	Bothers me very much
	Bothers me a little
	Doesn't bother me
	Don't know
5.	Limitation 3 in Kibana: Distribution of UI-elements. You can place the element in whatever order you want but you are not entirely free with the size of the UI-elements because Kibana tries to fill the entire dashboad without gaps/spaces. How would you

rate this limitations in Kibana?

Markera endast en oval.

Bothers me very much
Bothers me a little
Doesn't bother me
Don't know