## **Evaluate Values**

This wizard page displays all illegal or invalid values based on the attribute type. For example if the attribute price with type "Number" contains values with text instead of a number. Confirming this dialog has two consequences:

- 1. The attribute type is automatically changed to "Text".
- 2. Questions which are attached to these attributes are detached to avoid breaking some advisor functionalities (especially for numeric questions).

The example below shows the data attribute "weight" from type "number" with the illegal value "9.6 kg". Despite the values is containing a number, it is a string (text) because of the trailing unit "kg".

The data file contains 1 attribute with 1 illegal value.   Data Attribute Type Illegal Values   weight NUMBER 9.6 kg   Are you sure that you what to import the current data file with the illegal values? This could create problems during product matching but at best they are ignored.   Cancel Next	Import - bikes_withString	Numbers.csv		
Data AttributeTypeIllegal ValuesweightNUMBER9.6 kgAre you sure that you what to import the current data file with the illegal values? This could create problems during product matching but at best they are ignored.This cancelCancelNext	The data file contains <b>1</b> attribu	te with <b>1</b> illegal value.		
weightNUMBER9.6 kgAre you sure that you what to import the current data file with the illegal values? This could create problems during product matching but at best they are ignored.CancelNext	Data Attribute	Туре	Illegal V	alues
Are you sure that you what to import the current data file with the illegal values? This could create problems during product matching but at best they are ignored. Cancel Next	weight	NUMBER	9.6 kg	
Cancel Next	Are you sure that you what to i could create problems during	mport the current data f product matching but at	ile with the ille best they are i	gal values? This gnored.
		Ca	incel	Next

🚹 Hint

This step only appears if the data file is updated. As a consequence, during the initial uploading process of a new file this step is skipped, because new and old attribute values cannot be compared.

Next Step: Set the Attribute Mapping