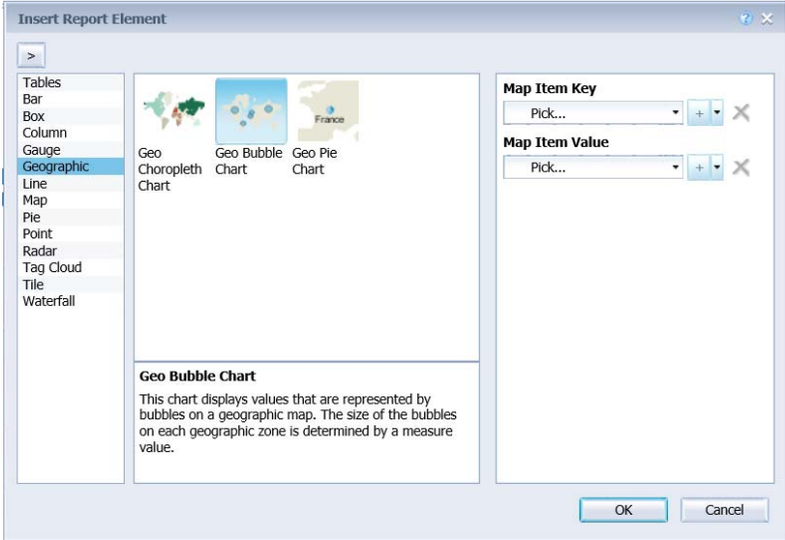
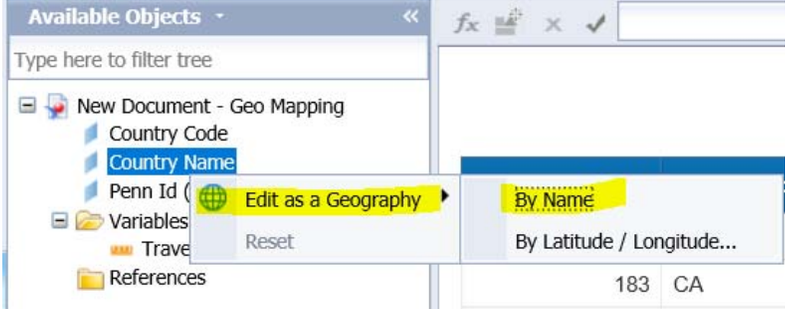
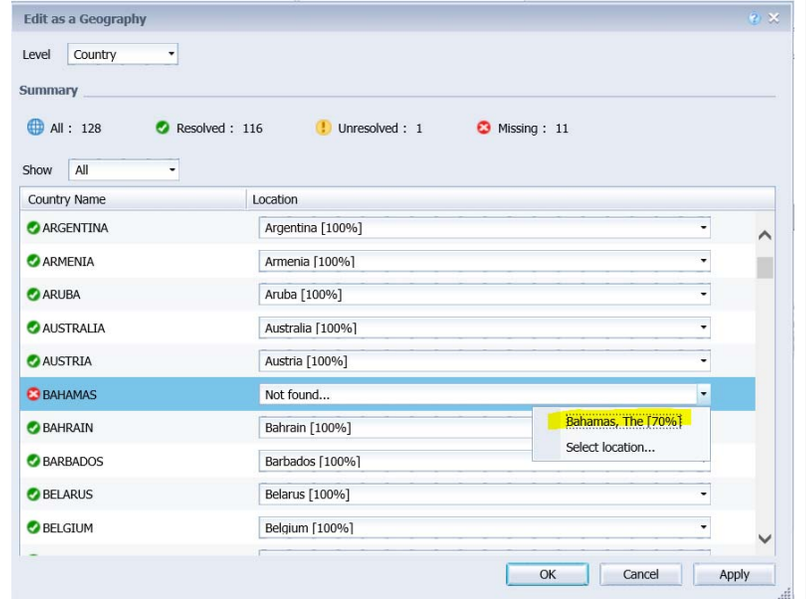


| Step-by-Step Instructions: | HINTS |
|---|--|
| <p>To create a “Geo Mapped” chart in a Webi document do the following:</p> <ol style="list-style-type: none"> Right-click in an empty section of the document and select Insert > Report Element... <p><i>The Insert Report Element window is displayed</i></p> <ol style="list-style-type: none"> Select Geographic from the list of element types. Select the type of geographic chart <p><i>“Geo Bubble chart” for this example</i></p> |  |
| <ol style="list-style-type: none"> Right-click on the “Country Name” field in the list of Available objects pane and select Edit as Geography > By Name <p><i>The Edit as a Geography window appears</i></p> |  |
| <ol style="list-style-type: none"> Select the level to map the Country Name from the Level drop down list <p><i>“Country” for this example</i></p> <p><i>After the level is selected, BusinessObjects will map the values of the data element to the Country names stored in its database and display the results.</i></p> |  |

How to Create a “Geo Mapped” Chart

Values that resolve to BusinessObjects country names will be indicated with a check mark. Those that don't resolve can be mapped to the nearest match of a manually selected location.

6. For each unresolved value, review the list of possible matches and select it if appropriate.
7. Click **Ok**

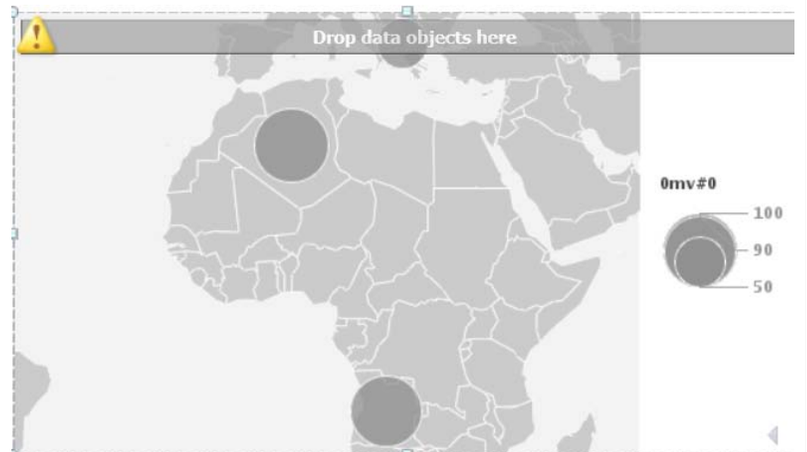


8. Drag the geo-mapped data element onto the graph.

“Country Name” in this example

9. Drag the data element you want to map into the area that says “Drop data objects here”

“Traveler Count” in this example



The map is created.

Note that if unresolved geo-mapped data values remain, an exclamation point is displayed in the upper left corner of the chart.

