

About The Model Validator

The Model Validator detects errors as you model the hierarchies and levels of dimensions in a cube.

Dimension hierarchies are validated when:

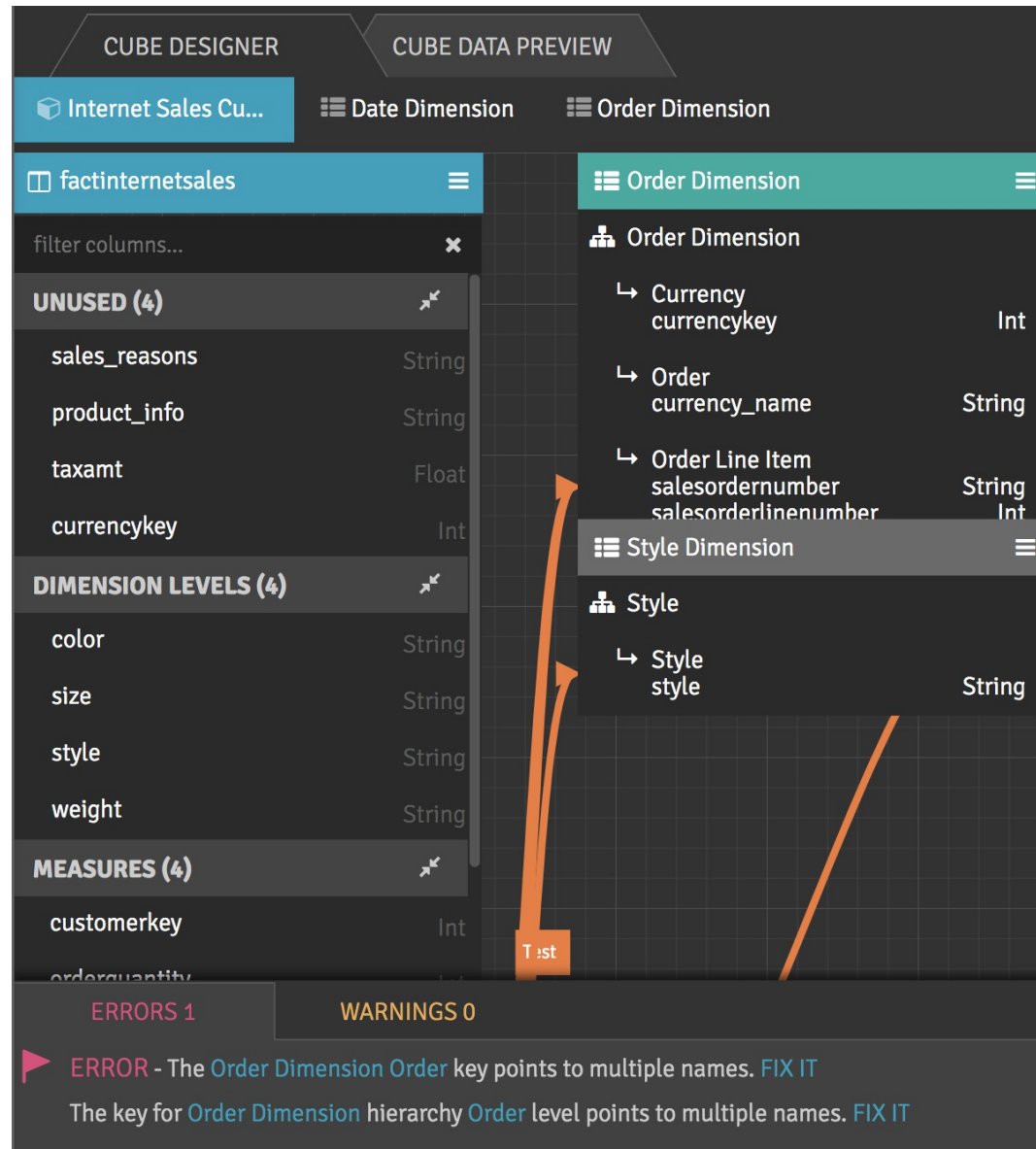
- ▲ You open the canvas for that dimension.
- ▲ You edit a dimension hierarchy.

Validation is dependent on the collection of statistics for the underlying table columns. Therefore, hierarchy levels can initially be in an unknown state, but will transition to Good, Error, or Warning once statistics are available.

Hierarchy level states are indicated by flags next to them in the Design Center. The states can be:

- ▲ Unknown (black flag)
- ▲ Good (green flag)
- ▲ Warning (orange flag)
- ▲ Error (red flag)

A Validation panel appears at the bottom of the Cube Designer window, and Errors and Warning tabs display the validation results. You can expand and contract the panel using the angle controls at the right. Each error is summarized. You can expand the error message using the angle controls. Click **Fix This** to display the Level dialog box to correct the problem.



Opening the Hierarchies panel for the dimension shows a flag next to each level indicated the level's status, and the Level dialog box shows the complete error message next to the field with the problem that needs correction:

Edit a Level

Sources
Define where this level obtains its data

DATASET **KEYS** ⓘ

dimorder

Add multiple columns that together provide unique values for the level or select one column that provides unique values for the level.

currency_name (String)

Unique
Select if the key column(s) are unique within the dataset. If unchecked, additional de-duplication logic will be executed which may impact performance.

NAME ⓘ

Select a column that contains a name for this level.

salesordernumber (String)

▶ The key for Order Dimension hierarchy Order level points to multiple names.

SORT COLUMN (OPTIONAL) ⓘ

Optionally specify a sort column that is different than the Name column. The chosen column must belong to the same hierarchy as the level.

Select...

CANCEL
SAVE



Note: There may be more than one way to resolve a model validation error. For example, if AtScale identifies a specific hierarchy level as using a duplicate key, the solution preferred by your data architect may be to change the key used in a different hierarchy level.

Model Validation Errors And Examples

Message	Applies To	Example
Child key value points to multiple parent key values	Level in a hierarchy	A dimension using <code>dim_geo_state</code> is present. The first level will be <code>state</code> with a key and name column of <code>state</code> . The child level will be <code>country</code> where the key and name column are <code>country</code> . The child level (<code>united states</code>) will point to 50 parent states, producing an incorrect result.
Level key points to multiple	Level in a hierarchy	A geography dimension using <code>dim_geo_state</code> is present. The one level will have key column

<p>names</p>		<p>of <code>country</code> and name column of <code>state</code> , producing an incorrect result.</p>
<p>Key value points to multiple secondary attributes</p>	<p>Key value on secondary attributes</p>	<p>A geography dimension using <code>dim_geo_state</code> is present. The one level will have key column of <code>country</code> and a name column of <code>state</code> . A secondary attribute is added with a key column of <code>country</code> and a name column of <code>state</code> producing an incorrect result.</p>
<p>Key value points to multiple sort values</p>	<p>Sorting on a level in a hierarchy</p>	<p>A geography dimension using <code>dim_geo_state</code> is present. The one level present has a key and name column of <code>country</code> and a sort column of <code>state</code> , producing an incorrect result.</p>
<p>Column's uniqueness flag is incorrect</p>	<p>Key and value columns on a level</p>	<p>A customer dimension using <code>dim_customer</code> is present with both the key and value columns set to <code>lastname</code> . Selecting Contains Unique Names beneath the keys will produce incorrect results because there are duplicate last names.</p>
<p>Attribute's Contain Unique Names field is incorrect</p>	<p>Level in a hierarchy</p>	<p>A customer dimension using <code>dim_customer</code> is present with both the key and value columns set to <code>lastname</code> . Enabling Contains Unique Names on the dimension's only level will produce incorrect results.</p>
<p>Key can only be used once in this hierarchy</p>	<p>Hierarchy in a dimension</p>	<p>A date dimension using <code>dim_date</code> is present with the year and month key columns set to <code>year</code> . This produces an incorrect result.</p>

Model Validation Errors And Descriptions

Message	Applies To	Description
Child key value points to multiple parent key values	Level in a hierarchy	A child key value cannot point to multiple parent key values.
Level key points to multiple names	Level in a hierarchy	A hierarchy level's key points to multiple names.
Key value points to multiple secondary attributes	Key value on secondary attributes	A hierarchy level's key value points to multiple secondary attributes.
Key value points to multiple sort values	Sorting on a level in a hierarchy	An attribute's key value points to multiple sort values.
Column's uniqueness flag is incorrect	Key and value columns on a level	The column's uniqueness flag is incorrect. Either there are duplicate key values in the columns, or the uniqueness flag is not selected but could be because no duplicate key values are found.
Attribute's Contain Unique Names field is incorrect	Level in a hierarchy	The attribute's Contains Unique Names field is incorrect. Either duplicate names are detected for a key, or Contains Unique Names is not selected but could be because no duplicate names are found.
Key can only be used once in this hierarchy	Hierarchy in a dimension	Two levels in a hierarchy cannot use the same key.