

Defining Data Constraints using FMR – Cube Region Constraint Example

Reporting Constraint Wizard

OECD:CC_SMEE_OUTLOOK(1.0)

1. Details2. Constrained Structure3. Included Values4. Excluded Values

Structure Type

Dataflow

Constrained Structure(s)

OECD:DF_SMEE_OUTLOOK(1.0)

Add NewRemove Selected

Select Components to Include in Constraint

Selected	Component Id	Component Name	Codelist	Type
<input checked="" type="checkbox"/>	COU	Country	CL_SMEE_OUTLOOK__COU[1.0]	Dimension
<input checked="" type="checkbox"/>	INDICATOR	Indicator	CL_SMEE_OUTLOOK__INDICATOR[1.0]	Dimension
<input checked="" type="checkbox"/>	YEAR	Year	CL_SMEE_OUTLOOK__YEAR[1.0]	Dimension
<input type="checkbox"/>	OBS_STATUS	Observation Status	CL_SMEE_OUTLOOK__OBS_STATUS[1.0]	Attribute
<input type="checkbox"/>	UNIT_MEASURE	Unit of Measures	CL_SMEE_OUTLOOK__UNIT_MEASURE[1.0]	Attribute
<input type="checkbox"/>	UNIT_MULT	Multiplier	CL_SMEE_OUTLOOK__UNIT_MULT[1.0]	Attribute

Showing 1 to 6 of 6 entries 3 rows selected

Search:

Select one of the four attachment levels.

Choose which components to constrain.

Set the valid values for each component:

- Included values
- Excluded values