Component Specifications of selected Dimensions

The dimension components serve to identify the observations. A set of values for all the dimension components is sufficient to identify a single observation.

Country

Austria, Lithuania, Luxembourg, Romania, Sweden, Germany, Estonia, Greece, European Union - 27 countries, Finland

Examples of dimensions include the time to which the observation applies, or a geographic region which the observation covers. (Source: DataCube Vocabulary)

| O | | |
|-----|---|----|
| Cou | m | r |
| 004 | | ч. |
| | | |

| Property | Value |
|----------|-------|
|----------|-------|

URI

http://www.w3.org/1999/02/22-rdf-syntax-ns#type

http://www.w3.org/2000/01/rdf-schema#label

http://www.w3.org/2000/01/rdf-schema#comment

http://purl.org/linked-data/cube#dimension

10 Dimension Elements

Observations are tagged with the location, where the measurement is made

http://purl.org/linked-data/cube#ComponentSpecification

http://data.lod2.eu/scoreboard/properties/country

http://data.lod2.eu/scoreboard/cs/country