

Scenario
<u>scenario id (int)</u>
scenario (text)
region (text(json))
year (int)
source (text)
comment (text)

1 - - - 0..N

Data
<u>data id (int)</u>
scenario id (int)
region (text(json))
input energy vector (text)
output energy vector (text)
parameter name (text)
technology (text)
technology_type (text)
type (text ("scalar" "timeseries"))
unit (text)
tags (json/hstore)
method (json/hstore)
source (text)
comment (text)

1 - - - 1

Scalar
<u>data id (int)</u>
value (decimal/float)

1 - - - 1

Timeseries
<u>data id (int)</u>
timeindex start (timestamp)
timeindex stop (timestamp)
timeindex resolution (interval)
series ([decimal/float])