scalar	
id (bigint)	
scenario id (bigint)	
region (array(text))	
year (int)	
input energy vector (text)	
output energy vector (text))
parameter name (text)	
technology (text)	
technology type (text)	
value (decimal/float)	
unit (text)	
tags (json)	
method (json)	
source (text)	
comment (text)	
timeseries	
timeseries id (bigint)	
id (bigint)	
id (bigint) scenario id (bigint)	
id (bigint) scenario id (bigint) region (array(text))	
id (bigint) scenario id (bigint) region (array(text)) input energy vector (text)	
id (bigint) scenario id (bigint) region (array(text)) input energy vector (text) output energy vector (text)	
id (bigint) scenario id (bigint) region (array(text)) input energy vector (text) output energy vector (text) parameter name (text)	
id (bigint) scenario id (bigint) region (array(text)) input energy vector (text) output energy vector (text) parameter name (text) technology (text)	
id (bigint) scenario id (bigint) region (array(text)) input energy vector (text) output energy vector (text) parameter name (text) technology (text) technology type (text)	
id (bigint) scenario id (bigint) region (array(text)) input energy vector (text) output energy vector (text) parameter name (text) technology (text) technology type (text) timeindex start (timestamp)	11)
id (bigint) scenario id (bigint) region (array(text)) input energy vector (text) output energy vector (text) parameter name (text) technology (text) technology type (text) timeindex start (timestamp) timeindex stop (timestamp)	11)
id (bigint) scenario id (bigint) region (array(text)) input energy vector (text) output energy vector (text) parameter name (text) technology (text) technology type (text) timeindex start (timestamp) timeindex resolution (interva	
id (bigint) scenario id (bigint) region (array(text)) input energy vector (text) output energy vector (text) parameter name (text) technology (text) technology type (text) timeindex start (timestamp) timeindex stop (timestamp) timeindex resolution (interva	
id (bigint) scenario id (bigint) region (array(text)) input energy vector (text) output energy vector (text) parameter name (text) technology (text) technology type (text) timeindex start (timestamp) timeindex stop (timestamp) timeindex resolution (interva series (array(decimal/float)) unit (text)	
id (bigint) scenario id (bigint) region (array(text)) input energy vector (text) output energy vector (text) parameter name (text) technology (text) technology type (text) timeindex start (timestamp) timeindex stop (timestamp) timeindex resolution (interva series (array(decimal/float)) unit (text) tags (json)	

scenario

id (bigint)

scenario (text)

region (json)

year (int)

source (text)

comment (text)

Ó..N

0..N