FROM CONCEPTUAL E-R MODEL TO RELATIONAL MODEL

NUTS (<u>id_nuts</u>, nuts1, nuts2, nuts3)

GEOLEVEL (<u>id_geolevel</u>, distrito, concelho, freguesia)

GEODATA (<u>id_geodata</u>, geocode, id_nuts, id_geolevel)

WHERE {id_nuts} REFERENCES **NUTS**,

{id_geolevel} REFERENCES **GEOLEVEL**

VALUES (<u>id_value</u>, timecode, value, id_geodata, id_indicador)

WHERE {id_geodata} REFERENCES **GEODATA**,

{id_indicator} REFERENCES INDICATOR

VAL_ATTR (id_value, id_attribute)

WHERE {id_value} REFERENCES VALUES,

{id_attribute} REFERENCES ATTRIBUTES

ATTRIBUTES (id_attribute, name, value)

INDICATOR (<u>id_indicator</u>, description, units, units_desc, calculation, source, source_code, attributes)

TYPE (<u>id_indicator</u>, <u>id_tag</u>)

WHERE {id_indicator} REFERENCES INDICATORS,

{id_tag} REFERENCES TAGS

TYPE (<u>id_tag</u>, tag_value)