Model Quality Assessment and Value

# 1. Structural Correctness

The model was checked for syntactic errors.

# 2. Semantic Logic

* **Semantic coherence:** Checking how well objects and predicates are interconnected.
* **Use of ontologies:** Does the model apply standard or custom ontologies? This affects its compatibility with other systems.
* **Absence of duplication:** Identifying redundancy or contradictions.

# 3. Content Value

* **Usefulness of data:** Does the content serve your goals? For example, if it is a glossary, the completeness of terms and their definitions is important.
* **Relevance of information:** Are the data up-to-date and applicable to current tasks?
* **Data granularity:** Are the data detailed and accurate?

# 4. Usability

* **Integration:** How easily can this model be connected to other applications or knowledge bases?
* **Readability:** Are the predicates and structures understandable for humans?

# 5. What Else Can Be Done

* Build a visualization of the model (relationship graph) to see its structure.
* Check for redundant or unnecessary data.
* Assess the semantic structure: use of RDF terms and predicates.
* Perform an analysis of the uniqueness and completeness of terms (if it is a glossary).