FAIR Metric FM-I3

Mark D. Wilkinson, Susanna-Assunta Sansone, Erik Schultes, Peter Doorn, Luiz Olavo Bonino da Silva Santos, Michel Dumontier July 4, 2018

| FIELD | DESCRIPTION |
|-----------------------------------|---|
| Metric Identifier | FM-I3: https://purl.org/fair-metrics/FM_I3 |
| Metric Name | Use Qualified References |
| To which principle does it apply? | I3 - (meta)data include qualified references to other (meta)data |
| What is being measured? | Relationships within (meta)data, and between local and third-party data, have explicit and 'useful' semantic meaning |
| Why should we measure it? | One of the reasons that HTML is not suitable for machine-readable knowledge representation is that the hyperlinks between one document and another do not explain the nature of the relationship - it is "unqualified". For Interoperability, the relationships within and between data must be more semantically rich than "is (somehow) related to". |
| | Numerous ontologies include richer relationships that can be used for this purpose, at various levels of domain-specificity. For example, the use of skos for terminologies (e.g. exact matches), or the use of SIO for genomics (e.g. "has phenotype" for the relationship between a variant and its phenotypic consequences). The semantics of the relationship do not need to be "strong" - for example, "objectX wasFoundInTheSameBoxAs objectY" is an acceptable qualified reference |
| | Similarly, dbxrefs must be predicated with a meaningful relationship what is the nature of the cross-reference? |
| | Finally, data silos thwart interoperability. Thus, we should reasonably expect that some of the references/relations point outwards to other resources, owned by third-parties; this is one of the requirements for 5 star linked data. |
| What must be provided? | Linksets (in the formal sense) representing part or all of your resource |

| How do we measure it? | The linksets must have qualified references |
|----------------------------------|---|
| | At least one of the links must be in a different Web domain |
| | (or the equivalent of a different namespace for non-URI |
| | identifiers) |
| | , |
| What is a valid result? | - References are qualified |
| | - Qualities are beyond "Xref" or "is related to" |
| | - One of the cross-references points outwards to a distinct |
| | namespace |
| | • |
| | |
| For which digital resource(s) is | All |
| this relevant? | |
| Examples of their application | None |
| across types of digital resource | |
| Comments | |