

Attendees: Michel, Alasdair, Alejandra, Erich, Hugo, Jerven, Scott, Pascale, Peter, Toshiaki

Provenance and Change

- Subset (MAY): void:subset is tied to RDF datasets use for RDF data (note the W3C note has an error where it uses void:subset for superset; this should be corrected in the next version); dcterms:hasPart is more generic and should be used non-RDF data.
- Frequency of change (SHOULD): dcterms:accrualPeriodicity with the Dublin Core Frequency Vocabulary which can be extended with additional time periods.
- Latency of change (): No known predicate for this at the moment.
- Created With (MAY): dcterms:creator vs pav:createdWith. Opted to pav:createdWith.
- Date issued (): Very related to date created. Some use cases where you create and then publish at a later date.

Notes for the write up

- Write up should include a discussion of the role of a prov-o description for the dataset description
- Need to write the specification for new datasets with some view back to retro fitting old datasets

Actions

- AG: raise VoID issue about void:subset being a sub property of dcterms:hasPart
- ALL: discuss dcterms:issued and dcterms:created on the mailing list.

Next meeting

- Monday 1 July 15:00(GMT)
- Pick up discussion of date issued vs date created