Attendees: Scott, Alasdair, Janos, Joachim, Michel, Kerstin

Timeline to W3C Note for dataset descriptions:

- First draft end of 2013
- Ratified around March 2014

Based on material available in the spreadsheet. The note could be extended with additional material such as

- VoID generator/editor: prototype available in Open PHACTS project
- VoID validator: prototype available in the Open PHACTS project
 - Alasdair can update the backend to the HCLS specification; will be offered as a REST web service
 - Need someone to provide a web front-end for supplying dataset descriptions for validating and displaying results of validation. (Current Open PHACTS one is available from http://openphacts.cs.man.ac.uk/Validator
- Sample datasets: perhaps hosted at W3C for longevity
 - Clinical data from Scott
 - Janos volunteered another set of clinical datasets, ready in a month or so
 - Bio2RDF would be generating descriptions

ACTION: (Scott/Eric) Set up shared google document

ACTION: Everyone provide use cases for dataset descriptions in the shared google document From these we should identify the tasks that we want the dataset descriptions to support

ACTION: (Michel/Alasdair) develop outline of document

ACTION: (Scott) arrange for Eric to be on next call to discuss W3C Note process

ACTION: (Alasdair) points out Bio2RDF scripts for statistics to student on project

ACTION: (Janos) provide feedback on Bio2RDF scripts to see about graph metrics and overlap with his python code http://github.com/bio2rdf/bio2rdf-scripts

Next meeting: 7 October