Some note on refine diagram:

* Catalogued Resource
  + I have not yet managed to define common attributes on the resource level. Has some doubts.
* Project 🡪 I remove the subclassclass definition.
  + Is project really a subclass of resource.
  + This is mainly our interpretation but dcat does not model it at all.
  + Can be good issue to discuss with dcat community. In fact, what we are doing is that we are linking foaf to dcat. I think we should discuss this with the community of dcat.
  + Looking at it in more depth I don’t think project is subclass of resource. Resource is something that is going to be cataloged. Are we cataloguing projects as well?
  + Maybe another semantic relation between reosource and project can be defined?
    - this doubt basically comes because I am not sure if all the attributes of the resource can be applied on Project.
  + Defined a new predicate core:hasProject to link class(Project) to class(Dataset). Since we are defining it ourselves, and not reusing from any standards, we need to use our own namespace for this.
* Vcard:Kind – I made it visible on the diagram
* Dct:Theme and skos:concept and skos:ConcpetScheme (in ideal future world there should be ThemeScheme which is a taxonomical representation of different types of theme in skos. Then the range of dct:theme will be constraints to skos:ThemeScheme

From Imaging inputs: