

The time facet covers all aspects of time. It captures points or ranges as well as it allows to specify an extent and the granularity in time.

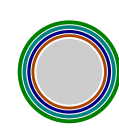


The space facet covers all localization aspects.

The information ranges from location names over the specification of the country or continent down to the extent and resolution of the data.



The method facet covers all aspects about the methodological approach and the factors that have been modified or observed in the study.



The sphere module deals with aspects of localization and thus complements the space module. It allows to more fine granular adjust the location within the bounding box that has been given.



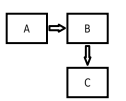
The biome facet covers all aspects of biomes. The attributes range from the biome type and the latitudinal zonation to the hydrological aspects and the land use.



The organism facet covers important details about organisms. The attributes range from the taxonomy over common names to the description of life forms.



The chemical facet covers all information about chemical elements, compounds or ions measured or involved in the dataset.



The process facet deals with aspects about processes observed in the study. It covers the name of the process and allows a classification of the process with process types.

