**RDM:Your ally in your publication**

Here you can find links for the presentations, necessary links for activities but also some of the links that we suggest along the sessions.

Presentations of the sessions:

<https://drive.google.com/drive/folders/1OTc1DiG7-mhgAMRk7zvTzO0SjO_fgitp?usp=sharing>

Related Links:

[RDM kit](https://rdmkit.elixir-europe.org/)

[RDM Guide](https://rdmkit.elixir-europe.org/)

[Elixir Services](https://www.elixir-belgium.org/services)

[FAIR cookbook](https://faircookbook.elixir-europe.org/content/home.html)

[ELIXR-EU best practices](https://elixir-europe.org/what-we-offer/guidelines)

Databases:

[FAIR sharing](https://fairsharing.org/)

[re3Data](https://www.re3data.org/)

* [by subject](https://www.re3data.org/browse/by-subject/)

[Zenodo Sandbox](https://sandbox.zenodo.org/)

[ELIXIR core data resources](https://elixir-europe.org/platforms/data/core-data-resources)

[ENA](https://www.ebi.ac.uk/ena/browser/home)

[PRIDE](https://www.ebi.ac.uk/pride/)

[PDB](https://www.ebi.ac.uk/pdbe/)

[BioImage archive](https://www.ebi.ac.uk/bioimage-archive/)

[Biomodels](https://www.ebi.ac.uk/biomodels/)

[MetaboLights](https://www.ebi.ac.uk/metabolights/)

[BioStudies](https://www.ebi.ac.uk/biostudies/)

[Proteome Xchange](http://www.proteomexchange.org/)

[EJP soil](https://ejpsoil.eu/)

[BonaRes Soil and Agriculture](https://www.bonares.de/datacentre/research-data)

[VLIZ data portal](https://www.vliz.be/en/data-submission)

[EMODnet](https://emodnet.ec.europa.eu/en)

[SODAH](https://www.sodha.be/)

Minimum information

[MINSEQE and MIAME](https://www.ncbi.nlm.nih.gov/geo/info/MIAME.html)

[MIAPE](https://pubmed.ncbi.nlm.nih.gov/24136562/)

[HUPO](https://www.hupo.org/Proteomics-Standards-Initiative)

Example Zenodo:

[All Virus sequences originated for VIROPLANT by all partners and deposited in NCBI](https://zenodo.org/record/6054494#.Y5hgZXbMK5c)

[Table of Data originated from EV-ILVO for VIROPLANT project](https://zenodo.org/record/6054397#.Y5hhKnbMK5c)

**Where Do You Look for Data?**

* Networking
* Publications/Newsletter
* Gov. Data
  + Ground water levels
  + Geopunt
  + Water info
  + Business data farmers
* EuroStat
* [OmicsDI](https://www.omicsdi.org/)
* [Mendeley data search](https://data.mendeley.com/)
* Tools repositories
  + BioConductor (R language)
  + Pypi
  + Google
  + Stackoverflow
* Data hub (data Archive)
* Web Scraping
* Google dataset Search
* [Ugent KCGG databases](https://www.kcgg.ugent.be/zoeken/databanken/)
* Biostudies
* Data portals of organizations

Link for exercise 3, session 3 (Documentation and Metadata) :

github: <https://github.com/vibbits/rdm-course-2022>

Paper: <https://elifesciences.org/articles/73971>