Five best-practice steps to make your research open & FAIR v1.0



You may think that putting your work^{*} on a website already makes it free & open.

But that's not quite true – follow these steps to implement best practice of *#openscience*!

* data sets, text, tables, figures & illustrations, source code, scientific software, ... even #Horizon2020 deliverables

1. Open	If you want your <i>work to be read, used & shared by others</i> , be explicit about it: For text, data, figures, – use the <u>CC-BY license</u> For code, visit <u>choosealicense.com</u>
2. F indable	To make it easy for others to find and cite your work, get a <u>digital object identifier (DOI)</u> and add a <i>recommended citation</i>
3. Accessible	Depositing your work in an institutional repository or a service like <u>zenodo</u> ensures that your work is still <i>available even after the end of the project</i>
4. Interopera	Using established community standards, data formats and software packages lets others <i>quickly understand and use your work</i>
5. R eusable	To make it easy for others to <i>build on your work,</i> make sure to assign a version number and relevant (machine-readable) metadata



