Marah's notes about Passport for Open Science.

What I learned?

- 1- Different types of resources for academic research.
- 2- A DMP is an ongoing document which needs to be created before data collection begins and updated throughout your research project.
- 3- The General Data Protection Regulation.
- 4- Think. Check. Submit website to help you assess the reliability of the journal that you would like to publish in it .
- 5- Peer review is carried out in two stages which reduces the effect of publication bias.
- 6- The most important things I found it how you make your work reproducible and your rights and the tools to do that.

I found these interesting.

- 1- A thesis that is more widely disseminated is much better protected against plagiarism than a work with more restricted dissemination.
- 2- The French National Research Agency (ANR) a The ANR now stipulates that funding will only be allocated if the principles of open science are respected including full and immediate access to publications.

It is short notes I took it about special and new things I found it and I would like to discover it more.

Press belwo to see the original:

Passport for Open Science - A Practical Guide for PhD Students

https://www.ouvrirlascience.fr/passport-for-open-science-a-practical-guide-for-phd-students/