You are told that you have to publish an article until the end of the year. Go back one space!

You make progress with your publication. Go forward one space!

The search for raw data from a publication costs a lot of time since it is not published in a repository. Miss one turn!

You find the source code for important research software on GitHub. Have another go!

You lose important research data because you did not make a proper backup. Go back one space!

You get access to research data from the participants of a Citizen Science project. Go forward one space!

You make your research data openly available in a repository. Go forward one space!

Your article was accepted by an internationally recognized journal. Go forward two spaces!

You find important literature openly available in Open Access journals. Go forward one space!

The setup of your experiment takes longer because the corresponding protocols are not openly available. Go back one space!

You have to read an article but the access requires you to pay fees. Go back one space!

The university grants you financial support for the costs of the Open Access option of your article. Go forward one space!

You successfully published your Open Access article.