



## Across

- 1 A way to avoid failing; extra important when you start projects
- 2 Digital mapping enabler
- 4 What scientists call 25°C. Or sometimes 20°C.
- 5 A long-term preservation archive. Access as a last resort.
- 7 A service with multiple levels.
- 9 A digital platform for data sharing
- 11 Cite this
- 12 An orchid or a music style
- 15 A test of friendship
- 17 A chemical element, metal
- 18 Measures impact through social media
- 20 Making your data this will make them more re-used and cited
- 22 The place to come for help with data management
- 24 Like a permanent digital barcode for your data (or article for that matter)
- 25 A type of computational scientists' research output
- 27 Your data will be this if you do your data collection well.
- 28 Validate your data, so you don't go through the nine rings of Hell (like him) during analysis.
- 29 Lots of them floating around create confusion.

## Down

- 1 A job after graduating and before becoming faculty
- 3 Data that play well with others
- 4 Science has to be this
- 5 You can publish this on its own or associated with a paper.
- 6 A major clue
- 8 Data that gets a lot of this, gets cited a lot.
- 10 What we call a journal in the library.
- 11 Make the cloud version and the local version the same.
- 13 If you make your data FAIR, this is the "A".
- 14 What you should do with your data in triplicate to two different geographic locations
- 16 What you should have any time you initiate a GitHub repository or need to explain how all your data, methods, scripts, etc. fit together.
- 19 These data should never be touched. Make a working copy for your analysis.
- 21 A free identifier for authors and creators. Lots of publishers and funders now require it.
- 23 A Jedi master who has nothing to do with data other than help you solve this puzzle.
- 26 A unit of force equal to  $10^{-5}$  N