

# open by default

## a data management strategy

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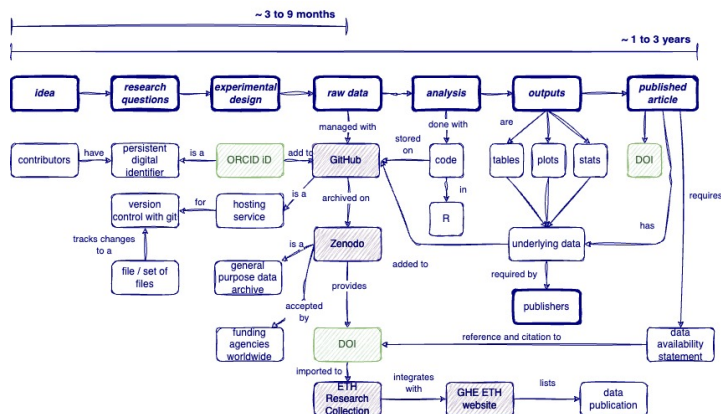
## Project

### My role - Open Science Specialist

- research data management
- reproducible workflows
- mindset for Open Science
- research communication
- teaching data science tools
- proposal writing

[Open Science Specialist - Job Description](#)

## Data Management Strategy



## Characteristics

### Data at Global Health Engineering

- small (few MBs)
- tabular
- non-sensitive
- topics (waste management, sanitation, air quality, etc.)

## Pain Points

### Lost and overwhelmed

- terminology (underlying data, raw data, processed data, metadata, open sources, open access, ...)
- licensing (CC-BY, MIT, public domain, code, data)
- security & privacy (phone numbers, GPS locations of houses)
- repositories (documentation, upload, maintenance)

### Computational tools

- intimidating
- hard
- not everyone's business

### Scientist as a lone ranger

- acts alone (until becoming a manager/professor)
- exposure to tools (100s throughout research career at different institutions)
- own stack of tools (builds their own individual workflows -> not team oriented)
- the way to do it (doesn't have time to learn what would be most effective for a team)

## DMP? 👍

<https://github.com/Global-Health-Engineering/dmp-sor4d>