



DATA MANAGEMENT HABITS 30 DAYS



1

Read up on [folder structures](#)

2

Create folder structure for your current data project, e.g. using this [template](#)

3

Watch video on [Reproducible Workflow](#)

4

Read up on [file naming conventions](#)

5

Establish naming conventions for your current data project

6

Watch a [video](#) on R Markdown

7

Watch a Video on YouTube on Short Cuts for a program you often use, e.g. [RStudio](#)

8

Watch [Data Sharing and Management Snafu in 3 Short Acts](#)

9

Watch video on [Data Sharing](#)

10

Read [paper on R package codebook](#)

11

Read up on [README files](#)

12

Create a README for your current data project

13

Watch [talk by Richard McElreath](#)

14

Read up on [R projects](#)

15

Create an R project in RStudio

16

Read „[Our path to better science in less time...](#)“

17

Read [Guide to sharing data on OSF](#)

18

Research data repositories on <https://www.re3data.org/>

19

Read one chapter in [Happy Git with R](#)

20

Learn about GitHub (or GitLab or some other code sharing platform)

21

Check if [Stamp](#) is useful for you

22

Watch Video on [Data Management Plans](#)

23

Create a Data Management Plan for your current data project

24

Watch one Video of [Harvard RDM Webinars](#)

25

Read one chapter in [The Turing Way](#)

26

Browse through <https://osf.io/w5mbp/wiki/home/>

27

Read [Practical Tips for Ethical Data Sharing](#)

28

Read an [Introduction to R Markdown](#)

29

Convert one of your analysis scripts to R Markdown

30

Pick your top 3 tips and e-mail them to a colleague