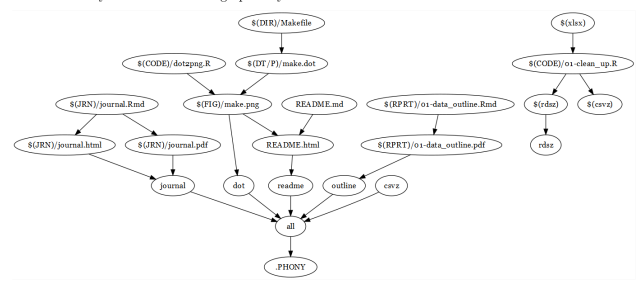
Journal-Chase Africa

Contents

1	Makefile	1
2	Monday 29.10.2018	1
3	Tuesday 30.10.2018	1
4	Thursday 22.11.2018	2
5	Friday 23.11.2018	2

1 Makefile

This is what my makefile looks like graphically at the minute:



2 Monday 29.10.2018

- 1. Initialise repository
- 2. Move data into raw data folder, make sure not in repository.
- 3. What are the data files? Outline sheets

3 Tuesday 30.10.2018

- 1. Finish the CHAT file outline
- 2. Go through all files and complete outline of data. write up in O1-data_outline.Rmd

3. Update makefile

4 Thursday 22.11.2018

- 1. OK, now I'm meant to do some 'analysis'.
- 2. OK, so first thing is consolidating all the data into one file. Doing this manually will be a pain, but also really bad practice. Let's see if readxl might not be an option.
- 3. OK, Dandelion 2014 done.
- 4. Dandelion 2015 mixed data in one of the date cells... A bitch to disentangle programmatically, ha.
- 5. OK, dandelion 2016. Had to remove a whole "funding period", not sure how this works!
- 6. Tried to dabble with moving averages, but got a bit too intense..
- 7. OK, Dandelion 2017

5 Friday 23.11.2018

- 1. Hmm, should I actually keep the odd ones, the weird funders? I mean in the end they will presumably be still in the analysis, so I might as well sort this out now...
- 2. OK, back to 2016 and add "amplify change" back in.
- 3. And back to 2017 with Amboseli added in.
- 4. 2018 now. Found error in pills CYP in the final sheet.
- 5. OK, all data together now. Start row bind with 2018 dataframe, just to keep the columns in that order, since there are most in that table.
- 6. Now sort by date.
- 7. Now update makefile. I really need to start doing this earlier, not later!
- 8. Update readme
- 9. TODO:
- prepare presentation folder/gh_pages
- group data monthly?