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Can {drake} RAP?



Drake

drake()

Via Garrick Aden-Buie



tl;dr



Scale the work you need.



Skip the work you don't.



See evidence of reproducibility.

Via the {drake} manual

Materials

This talk:

- a blog post
- code for the demo

For {drake}:

- visit the website
- read the full manual
- learn from a course
- use it in an app



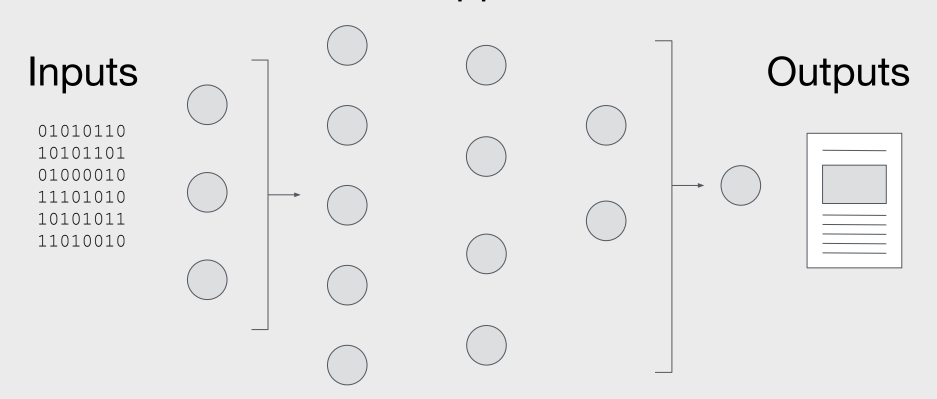
Will Landau

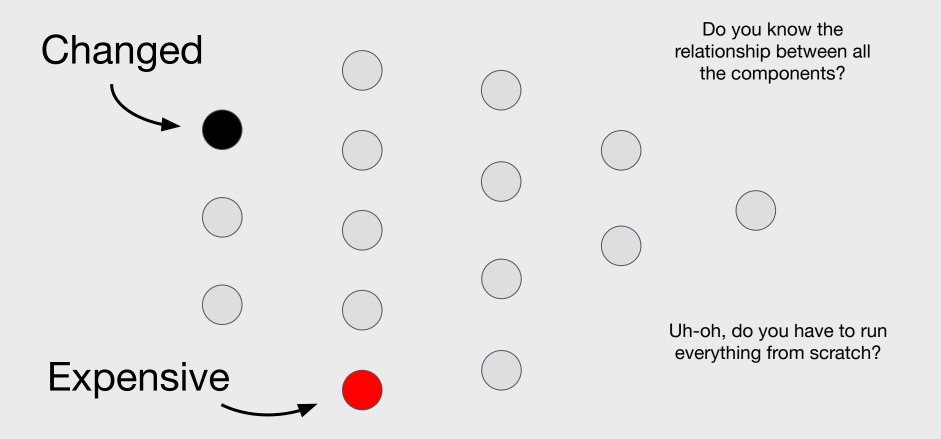
Workflows

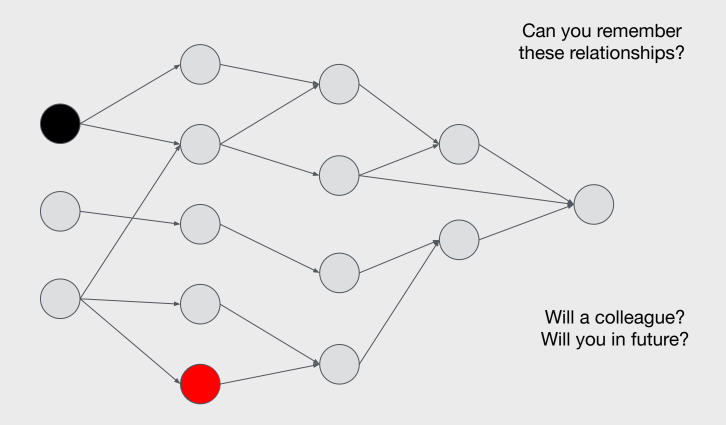
Inputs → 'Stuff happens' → Outputs

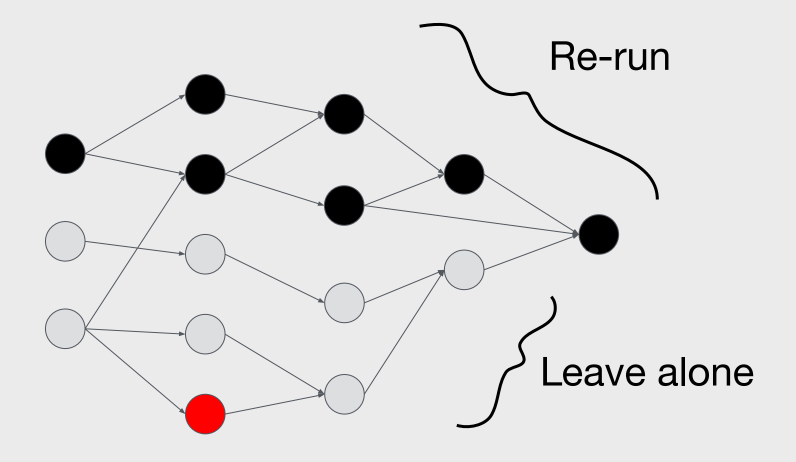


'Stuff happens'









Solution: {drake}



- Save computation
- Remember less
- Reproduce better
- Visualise dependencies
- Parallelise
- Do it in R

{drake} workflow

- 1. Create scripts and plan
- 2. Make the plan
- 3. Change stuff and re-make

When to {drake}?

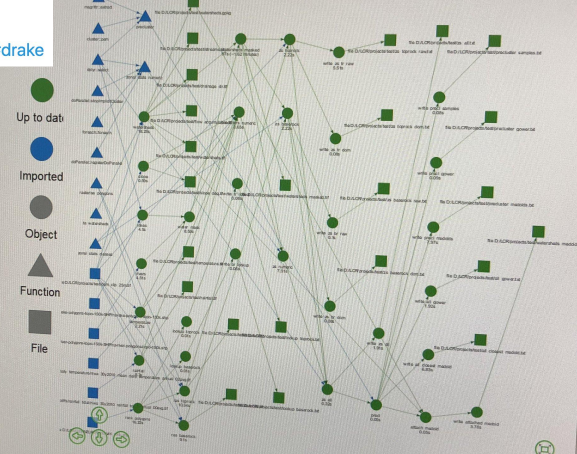
```
01 read.R
02_import.R
03_tidy.R
04 clean.R
05 model.R
06_plot.R
07 report.Rmd
```

A good start to organising your workflow

But why isn't it optimal?



I love it when a plan comes together. #rstats #drake



RAP is for:

- reproducibility
- automation
- minimising error
- doing it faster
- building trust



Home Companion Articles Resources



This is new - your feedback will help us to improve it.

RAP: Reproducible Analytical Pipelines

The Reproducible Analytical Pipeline (RAP) is a methodology for automating the bulk of steps involved in creating a statistical report.

ukgovdatascience.github.io/rap-website

JitHub.

The website is built using the R package govdown. It supports code written in R, Python. and can support other languages that the knitr package supports, as long as Travis is able to run the code to build the website.

Attribution

The warp pipe logo by https://game-icons.net/1x1/delapouite/warp- ning html licensed CC BV 2.0 http://greativecommons.org/licenses/by/2.0/ and is used unaltered

Egg stats:

- publication
- my code
- my report

UK egg statistics

Background

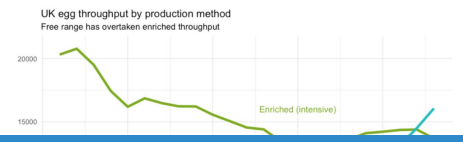
The 'latest UK egg statistics' publication contains the latest quarterly UK statistics about eggs.

It's published by the Department for Environment, Food and Rural Affairs.

This report is the output from a demo of using the <u>{drake} package</u> for R. It's not an official government publication.

Throughput

Below is a recreation of Figure 2 from the <u>UK egg statistics notice</u> document. It shows egg production over time, split by production methods.





Live demo

Access the <u>demo code</u> in RStudio in your browser:



Step-by-step

{drake} workflow

- 1. Create scripts and plan
- 2. Make the plan
- 3. Change stuff and re-make

{drake} workflow

- 1. Create scripts and plan
- 2. Make the plan
- 3. Visualise
- 4. Change stuff
- 5. Check changes
- 6. Re-make

1. Create scripts and plan

packages.R

```
library(drake)
library(dplyr)
library(readr)
library(ggplot2)
...
Load packages
```

functions.R

plan.R

```
egg_plan <- drake_plan(
  raw_data = read_csv("data.csv"),
  data = clean_data(raw_data),
  plot = create_plot(data),
                                                Declare
                                                                Prepare
                                              targets and
                                                               steps into
  report = rmarkdown::render(
                                               commands
                                                                 a plan
    knitr_in("report.Rmd"),
                                                               dataframe
    output_file = file_out("report.html")
```

2. Make the plan

make.R

source(packages.R)
source(functions.R)
source(plan.R)
Source the R scripts
make(plan)

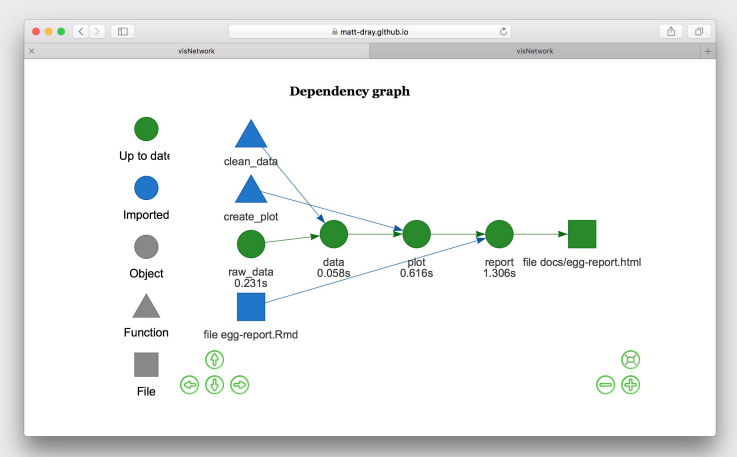
Make the plan

3. Visualise

Create configuration file (contains graph element)

vis_drake_graph(config)

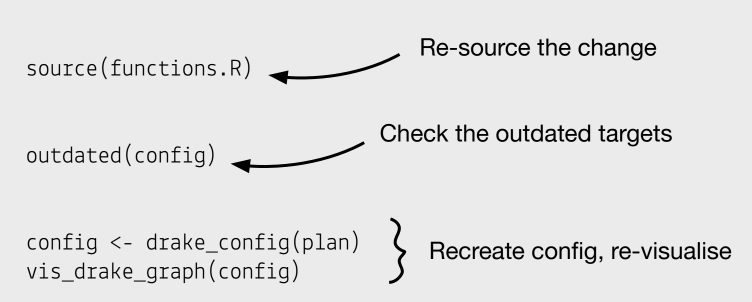
Create plot from config

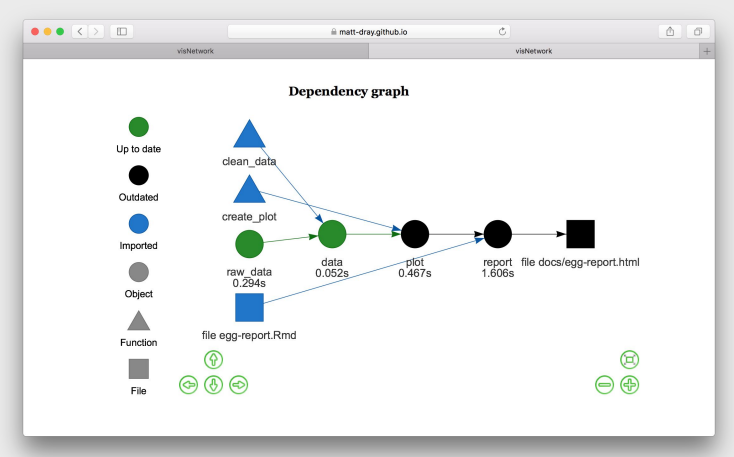


Live interactive version

- 4. Change stuff
- 5. Check changes

Make a change, e.g. in functions.R



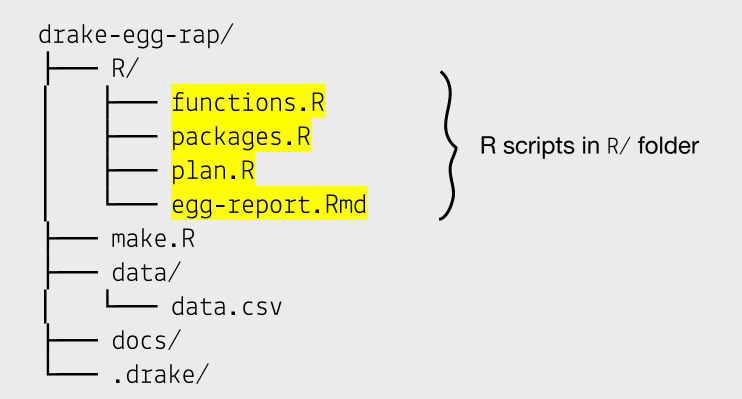


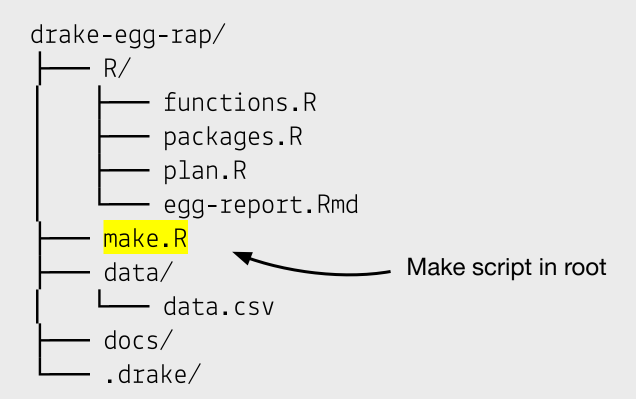
Live interactive version

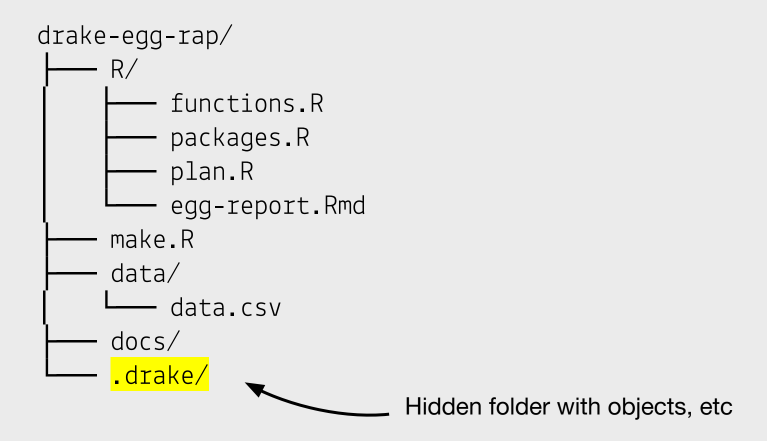
6. Re-make

make(plan)

Folder view







Hall of fame















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