R for Reproducibility

R Packages for Reproducibile Workflow

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This is an overview of R packages that I use to maintain a reproducible workflow.

1 here package

The here package uses file path relative to the current working directory (Müller 2020). If you're working within a RProject (please do so!) then this working directory is the folder containing the .RProj file.

```
# install here package
install.packages("here")

# read in a csv file
readr::read_csv(here::here("folder", "subfolder", "subsubfolder", "file.csv"))
# or
readr::read_csv(here::here("folder/subfolder/subsubfolder/file.csv"))
```

2 pacman package

The pacman package was designed to facilitate loading and installing packages (Rinker and Kurkiewicz 2018). I like to use the p_load() function, which checks if listed packages are already installed. If so, it loads them (as with library()). If not, it installs and then loads them (as long as they're CRAN packages!). This facilitates sharing your code across machines or package libraries.

3 rbbt package

The rbbt package contains an RStudio Addin for better integration of RStudio, Better Bibtex, and Zotero (Dunnington and Wiernik 2023). It can be installed via GitHub:

```
# install rbbt; remotes must first be installed
remotes::install_github("paleolimbot/rbbt")
```

You can follow this blog post from Gertjan Verhoeven (May 2021) on integrating RStudio and Zotero for writing in Rmarkdown, assuming only that you have RStudio installed.

Caveat: currently some rbbt functions conflict with Quarto's cross-references, which also begin with @. For Quarto documents, I mainly use the rbbt Addin to insert Zotero citations while writing using a keyboard shortcut (see the blogpost for tips on how to set this up).

4 renv package

The renv packages stores your project-local environment (Ushey 2023). That is, it creates a time capsule of the R and package versions that you use within an R Project.

The benefits:

- your output is not dependent on whichever project version you currently have stored on your machine
 - e.g., if you come back to an analysis after a long time, the output should still be the same even if a certain package version has deprecated a function your analysis
- makes the project reproducible for collaborators as well, who will likely have some different package versions (or will have missing packages) on their machine

The hard-to-get-your-head-around (imo):

- with each new R Project with a renv.lock file, you need to install all the necessary packages again (even if they're on your machine)
 - this is because each renv doesn't look beyond your project folder!
- remembering to update the renv.lock file frequently!



A Running renv functions

Remember to always run renv functions in the console! You do not want e.g., renv initialising a new renv.lock file every time you render your documents.

4.1 Activate or init

• to initialise a new project-local environment:

```
renv::init()
```

4.2 Snapshot

• update renv.lock file

```
renv::snapshot()
```

After updating the renv.lock file, remember to commit/push these changes to git (if you're using it)!



• Version control

After updating the renv.lock file (i.e., running renv::snapshot()), remember to commit/push these changes to git (if you're using git)! Otherwise, your renv.lock file will be outdated compared to your output.

4.3 Restore

- will restore your project to the most recent renv.lock file versions
 - this step follows snapshot(), which updates the renv.lock file
- very useful after updating R!

```
renv::restore()
```

4.4 Upgrade

• to update the renv package:

```
# upgrade renv version
renv::upgrade()
```

4.5 Update and Hydrate

```
# updates all packages (stored in renv.lock) in the renv cache
renv::hydrate(update = "all")
# update should have no effect now, but doesn't hurt to check
renv::update()
# now take a snapshot with the updated packages
renv::snapshot()
```

Table 1: Summary of useful commands from the usethis package

command	function
git_token_help()	print crediential situation
git_sitrep()	print more verbose credential information
git_vaccinate()	add appropriate files to .gitignore (remember to stage, commit, and push)
browse_github()	view project GitHub
formula = form	visit project-related pages
browse_github_actions()	view overview of GitHub actions
git_credentials()	print credentials
create_github_token()	create a Personal Access Token (PAT)
$gitcreds_set()$	add your PAT

Table 2: Summary of useful commands from the gitcreds package

command	function
gitcreds_get()	print git/GitHub credentials
gitcreds_set()	set/replace credentials
gitcreds_delete()	delete credentials



Version control (repeated)

After updating the renv.lock file (i.e., running renv::snapshot()), remember to commit/push these changes to git (if you're using git)! Otherwise, your renv.lock file will be outdated compared to your output.

5 usethis package

The usethis package automates project set-up and development, and is also useful when creating a package (see the package Documentation for more info) (Wickham et al. 2023).

6 gitcreds package

Has some similar functionality to usethis with regards to using git/GitHub in an R project (Csárdi 2022). See the package GitHub page for more information.

Csárdi, Gábor. 2022. Gitcreds: Query 'Git' Credentials from 'r'. https://CRAN.R-project.org/package=gitcreds.

Dunnington, Dewey, and Brenton M. Wiernik. 2023. Rbbt: R Interface to the Better BiBTex Zotero Connector. https://github.com/paleolimbot/rbbt.

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- Rinker, Tyler W., and Dason Kurkiewicz. 2018. pacman: Package Management for R. Buffalo, New York. http://github.com/trinker/pacman.
- Ushey, Kevin. 2023. Renv: Project Environments. https://CRAN.R-project.org/package=renv.
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