

# Code and Data for: Reproduce to Validate: a Comprehensive Study on the Reproducibility of Economics Research

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## 1 Overview

The code in this replication package constructs the analysis file from the four data sources (Kingi et al. 2019; OurResearch 2023; Clarivate 2016-2018; Crossref 2023). The code is in R, but also uses public APIs to download some data. The replication package also includes PDF copies the survey used to query the replicators. The original Google Forms surveys cannot be exported.

## 2 Data Availability and Provenance Statements

All data are public, and can be redistributed. The key data (Kingi et al. 2019) are provided in a separate repository (<https://doi.org/10.5281/zenodo.2639920> (<https://doi.org/10.5281/zenodo.2639920>)), but are downloaded automatically. Data pulled via APIs are provided as of the date last downloaded, with no guarantees that the code to access the API still works.

### 2.1 Statement about Rights

- ☒ I certify that the author(s) of the manuscript have legitimate access to and permission to use the data used in this manuscript.
- ☒ I certify that the author(s) of the manuscript have documented permission to redistribute/publish the data contained within this replication package. Appropriate permission are documented in the LICENSE.txt (LICENSE.txt) file.

## 2.2 License for Data

- Original data (Kingi et al. 2019) (not included) are licensed as CC-BY-NC-4.0 (<https://creativecommons.org/licenses/by-nc/4.0/legalcode>).
- Data from OurResearch (2023) are obtained under a CC0 (<https://creativecommons.org/publicdomain/zero/1.0/>) Public Domain attribution.
- Data from Clarivate (2016-2018) are proprietary, but redistribution of small extracts is permitted.
- Data fom Crossref (2023) is “is open and available for reuse without restriction” (<https://www.crossref.org/documentation/retrieve-metadata/>) (<https://www.crossref.org/documentation/retrieve-metadata/>)

All derivative data contained herein, if not otherwise encumbered, is available under a CC-BY-NC-4.0 (<https://creativecommons.org/licenses/by-nc/4.0/legalcode>) license. Usage by commercial entities is permitted, reselling the data is not.

## 2.3 Summary of Availability

- ☒ All data **are** publicly available.
- ☐ Some data **cannot be made** publicly available.
- ☐ **No data can be made** publicly available.

Data Source	Filename	Provided
Kingi et al (2019)	./data/replication_data/entryQ_pub.Rds	FALSE
Kingi et al (2019)	./data/replication_data/exitQ_pub.Rds	FALSE
Kingi et al (2019)	./data/replication_data/replication_list_pub.Rds	FALSE
Crossref (2023)	./data/crossref/crossref_aejdois.Rds	TRUE
Crossref (2023)	./data/crossref/crossref_info.csv	TRUE
Crossref (2023)	./data/crossref/crossref_info.Rds	TRUE
OurResearch (2023)	./data/openalex/citations-per-paper.Rds	TRUE
OurResearch (2023)	./data/openalex/openalex-aejae-authors.Rds	TRUE
OurResearch (2023)	./data/openalex/openalex-aejae.Rds	TRUE
OurResearch (2023)	./data/openalex/openalex-hindex.Rds	TRUE
OurResearch (2023)	./data/openalex/openalex-institutions-aejae.Rds	TRUE

Data Source	Filename	Provided
Reuters (2016), Clarivate (2018) and manual edits	./data/h_index_data/h-index-assignment1.2019.csv	TRUE
Reuters (2016), Clarivate (2018) and manual edits	./data/h_index_data/h-index-assignment1.2019.xlsx	TRUE
Generated during acquisition of Crossref data	./data/crossref/crossref_timing.Rds	TRUE
Generated for data quality audit purposes	./data/crossref/audit-exp.xlsx	TRUE
Hand-generated by authors based on AEA websites	./data/crossref/issns.Rds	TRUE
Generated from openAlex data	./data/openalex/affiliations.csv	TRUE
Hand-edited data to override or complement openAlex data	./data/openalex/affiliation-impute.csv	TRUE
Hand-edited data to override or complement openAlex data	./data/openalex/affiliation-impute.xlsx	TRUE
Machine-imputed institutions using auxiliary openAlex information	./data/openalex/affiliations-imputed.Rds	TRUE
Records to remove from extracted openAlex data	./data/openalex/blacklist.xlsx	TRUE
Procedural file to map short names to long variable names	./data/auxiliary/mainOA-mapping.xlsx	TRUE

## 2.4 Details on each Data Source

### 2.4.1 Kingi et al. (2019)

The data were collected through the methods described in the paper. Data were collected over several years, and deposited at Kingi et al. (2019) in 2019, with replicator names replaced by random identifiers.

Data Source	Filename	Provided
Kingi et al (2019)	./data/replication_data/entryQ_pub.Rds	FALSE
Kingi et al (2019)	./data/replication_data/exitQ_pub.Rds	FALSE
Kingi et al (2019)	./data/replication_data/replication_list_pub.Rds	FALSE

### 2.4.2 Crossref data

Crossref were extracted as needed to obtain bibliographic information (author names, article titles, publication dates) (Crossref 2023), using the `rcrossref` package to query the API`. The database itself is free to access. More information about it can be read in Hendricks et al. (2020) . Note that data can and is updated, so running the query again

Data Source	Filename	Provided
Crossref (2023)	./data/crossref/crossref_aejdois.Rds	TRUE
Crossref (2023)	./data/crossref/crossref_info.csv	TRUE
Crossref (2023)	./data/crossref/crossref_info.Rds	TRUE
Generated during acquisition of Crossref data	./data/crossref/crossref_timing.Rds	TRUE
Generated for data quality audit purposes	./data/crossref/audit-exp.xlsx	TRUE
Hand-generated by authors based on AEA websites	./data/crossref/issns.Rds	TRUE

### 2.4.3 openAlex data

Data were accessed in 2023 to increase the time series covered by the bibliometric analysis (OurResearch 2023). The openAlex database is described in Priem, Piwowar, and Orr (2022). OpenAlex data are accessed via an API, and computed statistics, such as the h-index, are limited to the past 10 years. We therefore had to recompute some numbers. We also saved our extract, as future extracts may have different numbers, due to improvements in entity disambiguation (author names) and other factors outside of our control.

Not all data elements are complete in the openAlex data. We output data for various quality checks, and did manual research to “impute” attributes such as affiliations. All “overrides” are captured in a separate file.

Thus, the openAlex data has (a) the raw data as downloaded; (b) the problematic data, as output for manual review (c) the edited/imputed data as used to complement the downloaded data.

Data Source	Filename	Provided
OurResearch (2023)	./data/openalex/citations-per-paper.Rds	TRUE
OurResearch (2023)	./data/openalex/openalex-aejae-authors.Rds	TRUE
OurResearch (2023)	./data/openalex/openalex-aejae.Rds	TRUE
OurResearch (2023)	./data/openalex/openalex-hindex.Rds	TRUE
OurResearch (2023)	./data/openalex/openalex-institutions-aejae.Rds	TRUE
Generated from openAlex data	./data/openalex/affiliations.csv	TRUE
Hand-edited data to override or complement openAlex data	./data/openalex/affiliation-impute.csv	TRUE
Hand-edited data to override or complement openAlex data	./data/openalex/affiliation-impute.xlsx	TRUE
Machine-imputed institutions using auxiliary openAlex information	./data/openalex/affiliations-imputed.Rds	TRUE
Records to remove from extracted openAlex data	./data/openalex/blacklist.xlsx	TRUE

## 2.4.4 Web of Science data

The bibliometric information, in particular on h-index, was originally extracted from Web of Science (Thomson-Reuters 2016; Clarivate 2016-2018), and was used in the early working papers (Kingi et al. 2018; Herbert et al. 2021). In response to referee comments, the primary bibliometric analysis shifted to the use of openAlex data (described next). OpenAlex data is compared to WoS data in the appendix.

WoS is proprietary data and requires a subscription. We accessed the interface thanks to Cornell's subscription.

Data were manually extracted from the WoS web interface, with RAs following guidance on what data to extract (see `data/h_index_data/README.md` (`data/h_index_data/README.md`)). The collated data is provided in XLSX and CSV formats.

Data Source	Filename	Provided
Reuters (2016), Clarivate (2018) and manual edits	<code>./data/h_index_data/h-index-assignment1.2019.csv</code>	TRUE
Reuters (2016), Clarivate (2018) and manual edits	<code>./data/h_index_data/h-index-assignment1.2019.xlsx</code>	TRUE
Procedural file to map short names to long variable names	<code>./data/auxiliary/mainOA-mapping.xlsx</code>	TRUE

# 3 Computational requirements

## 3.1 Software Requirements

- ☒ The replication package contains one or more programs to install all dependencies and set up the necessary directory structure.
- R version 4.2.2 (2022-10-31) on x86\_64, linux-gnu
  - Docker image is used (see appendix), with system libraries defined by the relevant image (rocker/verse:4.2.2) (optional, but recommended)
  - RSPM (now Posit Package Manager, PPM (<https://packagemanager.posit.co/client/>)) is used, set to 2022-11-22. All libraries are installed from that time-stamped repository.

### Libraries are defined in

`global-libraries.R`

`programs/libraries.R`

`readme-libraries.R`

`text/libraries.R`

### 3.1.1 Software citations

Package	Version	Citation
base	4.2.2	R Core Team (2022)
devtools	2.4.5	Wickham et al. (2022)
fastDummies	1.6.3	Kaplan (2020)
knitr	1.42	Xie (2014); Xie (2015); Xie (2023)
openalexR	1.2.2.9999	Aria and Le (2024)
rcrossref	1.2.0	Chamberlain et al. (2022)
remotes	2.4.2	Csárdi et al. (2021)
reshape2	1.4.4	Wickham (2007)
rmarkdown	2.20	Xie, Allaire, and Grolemund (2018); Xie, Dervieux, and Riederer (2020); Allaire et al. (2023)
rprojroot	2.0.3	Müller (2022)
tidyverse	2.0.0	Wickham et al. (2019)

## 3.2 Controlled Randomness

- ☐ Random seed is set at line \_\_\_\_\_ of program \_\_\_\_\_
- ☒ No Pseudo random generator is used in the analysis described here.

Note that re-running the API queries (turned off by default) **will** generate different data, which is likely to affect the regression output.

## 3.3 Memory, Runtime, Storage Requirements

### 3.3.1 Summary

Approximate time needed to reproduce the analyses on a standard (CURRENT YEAR) desktop machine (when not running API queries):

- ☐ <10 minutes
- ☒ 10-60 minutes
- ☐ 1-2 hours
- ☐ 2-8 hours
- ☐ 8-24 hours
- ☐ 1-3 days
- ☐ 3-14 days
- ☐ > 14 days

API queries can take a long time, are not guaranteed to work, and are not guaranteed to return the same results. All API queries are stored as of the last run, and made available in the replication package.

Approximate storage space needed:

- ☐ < 25 MBytes
- ☒ 25 MB - 250 MB
- ☐ 250 MB - 2 GB
- ☐ 2 GB - 25 GB
- ☐ 25 GB - 250 GB
- ☐ > 250 GB
- ☐ Not feasible to run on a desktop machine, as described below.

### 3.3.2 Details

The code was last run on

- OS: “openSUSE Leap 15.5”
- Processor: AMD Ryzen 9 3900X 12-Core Processor, 24 cores
- Memory available: 31GB memory
- Docker version 24.0.7-ce, build 311b9ff0aa93
- R version 4.2.2 (2022-10-31) on x86\_64, linux-gnu

as well as a Macbook with 16GB of memory. At least one program failed when run with less than 16GB of memory.

## 4 Description of programs/code

Each numbered R program can be run independently, in the sequence implied by the numbering scheme. A convenience bash main script ( `run.sh` ) to run all programs is provided in the root of the project, and will run all data cleaning and analysis programs.

Of note, several programs leverage APIs, which can yield different results, and might take long time. The programs will detect previously downloaded data files, and skip the download part if those files are present. To start with a fresh download, delete the following files:

- `/home/rstudio/data/crossref/crossref_info.Rds` - Crossref extract.
- `/home/rstudio/text/includes/Replication_write.bib` - bibtex file of articles analyzed
- `/home/rstudio/data/openalex/openalex-aejae.Rds` - extract of articles analyzed from openAlex
- `/home/rstudio/data/openalex/openalex-aejae-authors.Rds` - bibliometric information from openAlex on all the authors of articles analyzed
- `/home/rstudio/data/crossref/crossref_aejdois.Rds` - bibliographic information from Crossref for later analysis

Internet access is required to run the programs,

- to download the key input files (Kingi et al. 2019)
- when re-running queries to the APIs

The programs can be run without internet access if manually downloaded files from <https://doi.org/10.5281/zenodo.2639920> (<https://doi.org/10.5281/zenodo.2639920>) are placed into `dataloc`.

## 4.1 License for Code

The code (all files ending in `.R` , `.Rmd` , and `.sh` ) is licensed under a BSD license. See `LICENSE.txt` (`LICENSE.txt`) for details.

## 5 Instructions to Replicators

If using Docker image on Linux or macOS system:

- run `start_rstudio.sh` and connect to `https://localhost:8787` (`https://localhost:8787`)
- in the “Terminal” of the RStudio app, run `bash ./run.sh`

or equivalently,

- in the terminal of a computer with Docker installed, run `bash ./run_docker.sh ./run.sh`

Alternative ways to run this (these were not tested):

- optionally, before running project code, run `Rscript -e "renv::init()"` (on Windows, `Rscript.exe -e "renv::init()"` ) to isolate the project libraries from your system (assumes `renv` is installed, see `renv` (`https://rstudio.github.io/renv/articles/renv.html`)).
- Using the same R version as described above, run each program individually as desired, in the order indicated above.

### 5.1 Details

Filename	Note
<code>./global-libraries.R</code>	Defines libraries used globally in various pieces (text, analysis, and documentation)
<code>./pathconfig.R</code>	Defines various relative paths
<code>./programs/_footnotes.R</code>	Functions for displaying various table footnotes.
<code>./programs/_read_analysis_data.R</code>	Function to read analysis data used in various programs
<code>./programs/01_download_replication_data.R</code>	Download the Replication Lab data from Zenodo.
<code>./programs/02_get_crossref.R</code>	Old program to get Crossref info on articles. May no longer work.
<code>./programs/04_clean_replicationlist.R</code>	Various cleaning steps applied to the Replication Lab data.
<code>./programs/06_gen_hindex_list.R</code>	Used to generate the task list to query Web of Science. Used once, for reference only.
<code>./programs/07_readclean_hindex_list.R</code>	Read the generated and hand-collated data from Web of Science.



Filename	Note
./programs/ 08_get_crossref_bibs.R	Old program to get Crossref info for bib files for all the articles. May no longer be functional.
./programs/ 25_prepare_sample.R	Uses downloaded data and generates the analysis sample
./programs/30_results1.R	Original analysis, now only used for appendix tables.
./programs/31_results2.R	Original analysis, now only used for appendix tables.
./programs/40_supplementary1.R	New query to Crossref, creation of table_article_selection.tex.
./programs/41_supplementary2.R	Query to openAlex for all articles and their subsequent citations.
./programs/ 42_prepare_authors.R	Query to openAlex for author and institution information
./programs/43_supplementary4.R	Processes the author and institution information, completing missing information
./programs/ 44_supplementary_hindex.R	Re-computes the h-index per author and year
./programs/ 45_supplementary_authexp.R	This program primarily handles computing academic age of author
./programs/ 46_prepare_analysis.R	Combine the various pieces into a single analysis file for the bibliometric analysis.
./programs/ 47_prepare_mainOA.R	Add additional pieces to the analysis
./programs/ 48_mainOA_authorpaper_stats.R	Summary statistics: Papers and authors
./programs/49_assignments.R	Summary statistics: Assignments
./programs/ 50_analysis_openAlex.R	Core analysis
./programs/ 51_analysis_Poisson.R	Poisson models
./programs/ 52_robustness_standarderrors.R	Robust standard errors
./programs/99_zz_info.R	System information
./programs/config.R	Basic configuration
./programs/libraries.R	All libraries used
./text/libraries.R	Additional libraries (possibly no longer relevant, kept for robustness)

## 6 List of tables and programs

The provided code reproduces:

- ☒ All numbers provided in text in the paper
- ☒ All tables and figures in the paper
- ☐ Selected tables and figures in the paper, as explained and justified below.

The code also produces numerous tables which were not included in the paper. Note that following a request from copy-editors, all tables used in the paper were subsumed into the main document. Earlier versions used `\input` statements in LaTeX.

Table number	Program	LaTeX file
1	programs/40_supplementary1.R	text/includes/table_article_selection.tex
2	NA	No code
3	programs/30_results1.R	text/includes/table_data_availability.tex
4	programs/30_results1.R	text/includes/table_data_prog.tex
5	programs/30_results1.R	text/includes/table_difficult.tex
6	programs/30_results1.R	text/includes/table_doc.tex
7	programs/31_results2.R	text/includes/table_results_both.tex
8	programs/31_results2.R	text/includes/table_reason.tex
9	programs/31_results2.R	text/analysis/table_code.tex
10	programs/31_results2.R	text/analysis/table_reg1.tex
11	programs/ 48_mainOA_authorpaper_stats.R	text/analysis/table_metrics_OA.tex
12	programs/ 48_mainOA_authorpaper_stats.R	text/analysis/table_reg_probit_0_full.tex
13	programs/ 48_mainOA_authorpaper_stats.R	text/analysis/table_ratios.tex
14	programs/50_analysis_openAlex.R	text/analysis/table_reg2OA.tex
15	programs/50_analysis_openAlex.R	text/analysis/table_arcreg3OA.tex
16	programs/50_analysis_openAlex.R	text/analysis/table_arcregpost12OA.tex
17	programs/50_analysis_openAlex.R	text/analysis/table_arcreg3OA4.tex
A1	programs/49_assignments.R	text/includes/table_assignments.tex
A2	programs/30_results1.R	text/includes/table_absence.tex
A3	programs/31_results2.R	text/includes/table_results_by_year.tex

Table number	Program	LaTeX file
A4	programs/ 48_mainOA_authorpaper_stats.R	text/analysis/table_reg_probit_0_fullpartial.tex
A5	programs/ 48_mainOA_authorpaper_stats.R	text/analysis/table_metrics_OA_app0.tex
A6	programs/31_results2.R	text/analysis/table_metrics.tex
A7	programs/ 48_mainOA_authorpaper_stats.R	text/analysis/table_metrics_OA_wos.tex
A8	programs/50_analysis_openAlex.R	text/analysis/table_stassessed.tex
A9	programs/50_analysis_openAlex.R	text/analysis/table_stattempted.tex
A10	programs/50_analysis_openAlex.R	text/analysis/table_reg3OA.tex
A11	programs/50_analysis_openAlex.R	text/analysis/table_logreg3OA.tex
A12	programs/51_analysis_Poisson.R	text/analysis/table_poissonreg.tex
A13	programs/50_analysis_openAlex.R	text/analysis/table_arcreg3OA_partial.tex
A14	programs/50_analysis_openAlex.R	text/analysis/table_reg3OA_partial.tex
A15	programs/50_analysis_openAlex.R	text/analysis/table_logreg3OA_partial.tex
A16	programs/51_analysis_Poisson.R	text/analysis/table_poissonreg_partial.tex
A17	programs/50_analysis_openAlex.R	text/analysis/table_arcregpost12OA_partial.tex

## 7 Acknowledgements

This README based on the template created by Vilhuber et al. (2022).

## 8 References

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# Appendix

## 8.1 Appendix: System and package info

```
## — Session info


---


## setting value
## version R version 4.2.2 (2022-10-31)
## os Ubuntu 22.04.2 LTS
## system x86_64, linux-gnu
## ui X11
## language (EN)
## collate en_US.UTF-8
## ctype en_US.UTF-8
## tz Etc/UTC
## date 2024-03-16
## pandoc 2.19.2 @ /usr/local/bin/ (via rmarkdown)
##
## — Packages


---


## package * version date (UTC) lib source
## base64enc 0.1-3 2015-07-28 [1] RSPM (R 4.2.0)
## bindr 0.1.1 2018-03-13 [1] RSPM (R 4.2.0)
## bindrcpp * 0.2.2 2018-03-29 [1] RSPM (R 4.2.0)
## boot 1.3-28 2021-05-03 [2] CRAN (R 4.2.2)
## cachem 1.0.7 2023-02-24 [1] RSPM (R 4.2.0)
## callr 3.7.3 2022-11-02 [1] RSPM (R 4.2.0)
## cellranger 1.1.0 2016-07-27 [1] RSPM (R 4.2.0)
## cli 3.6.0 2023-01-09 [1] RSPM (R 4.2.0)
## colorspace 2.1-0 2023-01-23 [1] RSPM (R 4.2.0)
## crayon 1.5.2 2022-09-29 [1] RSPM (R 4.2.0)
## crul 1.3 2022-09-03 [1] RSPM (R 4.2.0)
## curl 5.0.0 2023-01-12 [1] RSPM (R 4.2.0)
## data.table * 1.14.8 2023-02-17 [1] RSPM (R 4.2.0)
## devtools * 2.4.5 2022-10-11 [1] RSPM (R 4.2.0)
## digest 0.6.31 2022-12-11 [1] RSPM (R 4.2.0)
## dplyr * 1.1.0 2023-01-29 [1] RSPM (R 4.2.0)
## DT 0.26 2022-10-19 [1] RSPM (R 4.2.0)
## ellipsis 0.3.2 2021-04-29 [1] RSPM (R 4.2.0)
## evaluate 0.20 2023-01-17 [1] RSPM (R 4.2.0)
## fansi 1.0.4 2023-01-22 [1] RSPM (R 4.2.0)
## fastDummies * 1.6.3 2020-11-29 [1] RSPM (R 4.2.0)
## fastmap 1.1.1 2023-02-24 [1] RSPM (R 4.2.0)
## formattable * 0.2.1 2021-01-07 [1] RSPM (R 4.2.0)
## fs 1.6.1 2023-02-06 [1] RSPM (R 4.2.0)
## generics 0.1.3 2022-07-05 [1] RSPM (R 4.2.0)
## ggplot2 * 3.4.1 2023-02-10 [1] RSPM (R 4.2.0)
## glue 1.6.2 2022-02-24 [1] RSPM (R 4.2.0)
## grateful * 0.2.6 2024-03-14 [1] Github (Pakillo/grateful@cdaaa90)
## gtable 0.3.1 2022-09-01 [1] RSPM (R 4.2.0)
## hms 1.1.2 2022-08-19 [1] RSPM (R 4.2.0)
## htmltools 0.5.4 2022-12-07 [1] RSPM (R 4.2.0)
```

##	htmlwidgets	1.6.1	2023-01-07	[1]	RSPM	(R 4.2.0)
##	httr	0.3.0	2020-04-10	[1]	RSPM	(R 4.2.0)
##	httpuv	1.6.9	2023-02-14	[1]	RSPM	(R 4.2.0)
##	jsonlite	1.8.4	2022-12-06	[1]	RSPM	(R 4.2.0)
##	knitr	* 1.42	2023-01-25	[1]	RSPM	(R 4.2.0)
##	later	1.3.0	2021-08-18	[1]	RSPM	(R 4.2.0)
##	lattice	0.20-45	2021-09-22	[2]	CRAN	(R 4.2.2)
##	lifecycle	1.0.3	2022-10-07	[1]	RSPM	(R 4.2.0)
##	magrittr	2.0.3	2022-03-30	[1]	RSPM	(R 4.2.0)
##	markdown	* 1.4	2022-11-16	[1]	RSPM	(R 4.2.0)
##	memoise	2.0.1	2021-11-26	[1]	RSPM	(R 4.2.0)
##	mime	0.12	2021-09-28	[1]	RSPM	(R 4.2.0)
##	miniUI	0.1.1.1	2018-05-18	[1]	RSPM	(R 4.2.0)
##	munsell	0.5.0	2018-06-12	[1]	RSPM	(R 4.2.0)
##	pastecs	* 1.3.21	2018-03-15	[1]	RSPM	(R 4.2.0)
##	pillar	1.8.1	2022-08-19	[1]	RSPM	(R 4.2.0)
##	pkgbuild	1.4.0	2022-11-27	[1]	RSPM	(R 4.2.0)
##	pkgconfig	2.0.3	2019-09-22	[1]	RSPM	(R 4.2.0)
##	pkgload	1.3.2	2022-11-16	[1]	RSPM	(R 4.2.0)
##	plyr	1.8.8	2022-11-11	[1]	RSPM	(R 4.2.0)
##	prettyunits	1.1.1	2020-01-24	[1]	RSPM	(R 4.2.0)
##	processx	3.8.0	2022-10-26	[1]	RSPM	(R 4.2.0)
##	profvis	0.3.7	2020-11-02	[1]	RSPM	(R 4.2.0)
##	promises	1.2.0.1	2021-02-11	[1]	RSPM	(R 4.2.0)
##	ps	1.7.2	2022-10-26	[1]	RSPM	(R 4.2.0)
##	purrr	1.0.1	2023-01-10	[1]	RSPM	(R 4.2.0)
##	R6	2.5.1	2021-08-19	[1]	RSPM	(R 4.2.0)
##	Rcpp	* 1.0.10	2023-01-22	[1]	RSPM	(R 4.2.0)
##	rcrossref	* 1.2.0	2022-11-11	[1]	RSPM	(R 4.2.0)
##	readr	* 2.1.4	2023-02-10	[1]	RSPM	(R 4.2.0)
##	readxl	* 1.4.2	2023-02-09	[1]	RSPM	(R 4.2.0)
##	remotes	2.4.2	2021-11-30	[1]	RSPM	(R 4.2.0)
##	repr	1.1.4	2022-01-04	[1]	RSPM	(R 4.2.0)
##	reshape2	* 1.4.4	2020-04-09	[1]	RSPM	(R 4.2.0)
##	rjson	* 0.2.21	2022-01-09	[1]	RSPM	(R 4.2.0)
##	rlang	1.0.6	2022-09-24	[1]	RSPM	(R 4.2.0)
##	rmarkdown	2.20	2023-01-19	[1]	RSPM	(R 4.2.0)
##	rprojroot	* 2.0.3	2022-04-02	[1]	RSPM	(R 4.2.0)
##	sandwich	* 3.0-2	2022-06-15	[1]	RSPM	(R 4.2.0)
##	scales	1.2.1	2022-08-20	[1]	RSPM	(R 4.2.0)
##	sessioninfo	1.2.2	2021-12-06	[1]	RSPM	(R 4.2.0)
##	shiny	1.7.4	2022-12-15	[1]	RSPM	(R 4.2.0)
##	skimr	* 2.1.4	2022-04-15	[1]	RSPM	(R 4.2.0)
##	stargazer	* 5.2.3	2022-03-04	[1]	RSPM	(R 4.2.0)
##	stringi	1.7.12	2023-01-11	[1]	RSPM	(R 4.2.0)
##	stringr	* 1.5.0	2022-12-02	[1]	RSPM	(R 4.2.0)
##	tibble	3.2.0	2023-03-08	[1]	RSPM	(R 4.2.0)
##	tictoc	* 1.1	2022-09-03	[1]	RSPM	(R 4.2.0)
##	tidyr	* 1.3.0	2023-01-24	[1]	RSPM	(R 4.2.0)
##	tidyselect	1.2.0	2022-10-10	[1]	RSPM	(R 4.2.0)
##	tzdb	0.3.0	2022-03-28	[1]	RSPM	(R 4.2.0)

```
## urlchecker      1.0.1    2021-11-30 [1] RSPM (R 4.2.0)
## usethis         * 2.1.6    2022-05-25 [1] RSPM (R 4.2.0)
## utf8            1.2.3    2023-01-31 [1] RSPM (R 4.2.0)
## vctrs           0.5.2    2023-01-23 [1] RSPM (R 4.2.0)
## withr           2.5.0    2022-03-03 [1] RSPM (R 4.2.0)
## xfun            0.37     2023-01-31 [1] RSPM (R 4.2.0)
## xml2            1.3.3    2021-11-30 [1] RSPM (R 4.2.0)
## xtable          * 1.8-4    2019-04-21 [1] RSPM (R 4.2.0)
## zoo             1.8-11    2022-09-17 [1] RSPM (R 4.2.0)
##
## [1] /usr/local/lib/R/site-library
## [2] /usr/local/lib/R/library
##
##
```

---

```
##
## platform      x86_64-pc-linux-gnu
## arch          x86_64
## os            linux-gnu
## system        x86_64, linux-gnu
## status
## major         4
## minor         2.2
## year          2022
## month         10
## day           31
## svn rev       83211
## language      R
## version.string R version 4.2.2 (2022-10-31)
## nickname      Innocent and Trusting
```

## 8.2 Appendix: Dockerfile



```
## FROM rocker/verse:4.2.2
##
## RUN apt-get update \
##     && DEBIAN_FRONTEND=noninteractive apt-get install -y \
##         locales \
##         libcurl4-openssl-dev \
##         libssl-dev \
##         imagemagick \
##         libmagick++-dev \
##         gsfonts \
##         pandoc \
##         libicu-dev \
##         libtcl8.6 \
##         libtk8.6 \
##     && rm -rf /var/lib/apt/lists/* \
##     && localedef -i en_US -c -f UTF-8 -A /usr/share/locale/locale.alias en_US.UTF-8
##
## RUN apt-get update \
##     && DEBIAN_FRONTEND=noninteractive apt-get install -y \
##         texlive-latex-recommended texlive-latex-base texlive-binaries texlive-late
x-extra\
##         texlive-humanities texlive-bibtex-extra biber \
##     && rm -rf /var/lib/apt/lists/* \
##     && localedef -i en_US -c -f UTF-8 -A /usr/share/locale/locale.alias en_US.UTF-8
##
## COPY global-libraries.R install1.R
## COPY programs/libraries.R install2.R
## COPY text/libraries.R install3.R
## COPY readme-libraries.R install4.R
##
## RUN cat install?.R > install.R && Rscript install.R
```