# Procedure and Components of Reproducible Research Project

### https://github.com/HEGSRR/RPl-Spielman-2020

1. Start a new repository with the <https://github.com/HEGSRR/HEGSRR-Template> Use this template feature
2. Customize the readme.md and LICENSE with project information
3. Populate either the python notebook or Rmarkdown file with an analysis plan
4. Use the metadata\_template.md template to create a metadata document for each data layer input and saved output
5. B*efore* you start analyzing data  
   - render/knit analysis plan to pdf  
   - register on OSF
6. Update the readme.md header and index tables data\_index.csv; procedure\_index.csv
7. Implement analysis in Jupyter python notebook or Rmarkdown computational notebook file(s)
8. Document and manage the computational environment: in R use groundhog; or in Python use a Conda environment.yml file, requirements.txt file, or reference the CyberGIS system and kernel type
9. Add results, discussion, and conclusion sections
10. Render final study report to the docs folder and register on OSF
11. Final round of checking and revising readme.md and metadata documents, data\_index.csv, procedure\_index.csv and results\_index.csv

# Compendium Structure

Root\

.gitignore ignore unpleasant files and private folders

.here path names relative to project root

CITATION.cff citation info for GitHub.com users

LICENSE open access license

readme.md project metadata, index and links

data\

data\_index.csv table of contents for data

metadata\ store all data documentation

metadata\_template.md template ISO metadata

raw\ unmodified original data

private\ restricted by size, license, or ethics

public\ unrestricted

derived\ processed & analyzed data

private\ restricted by size, license, or ethics

public\ unrestricted

scratch\ untracked working folder

docs\ GitHub.com can render webpages from here

report\ store preregistrations, post-analysis reports

analysis\_plan.md analysis plan template

presentation\ slides, interactive data visualizations, etc.

manuscript\ store LaTeX manuscript

procedure\

procedure\_index.csv table of contents for procedure(s)

code\ codes, scripts, computational models

01\_Jupyter.ipynb template Jupyter computational notebook

01\_R-Markdown.Rmd template Rmarkdown computational notebook

environment\ requirements.txt or environment.yml file

protocols\ non-code protocols, e.g. survey instruments

results\

results\_index.csv table of contents for results files

figures\ graphic results for manuscripts, presentations

other\ other multimedia outputs

tables\ data table outputs

# Project Metadata

**Study Metadata**

**Key words**: Comma-separated list of keywords (tags) for searchability. Geographers often use one or two keywords each for: theory, geographic context, and methods.

**Subject**: select from the BePress Taxonomy

**Date created**: date when project was started

**Date modified**: date of most recent revision

**Spatial Coverage**: Specify the geographic extent of your study. This may be a place name and link to a feature in a gazetteer like GeoNames or OpenStreetMap, or a well known text (WKT) representation of a bounding box.

**Spatial Resolution**: Specify the spatial resolution as a scale factor, description of the level of detail of each unit of observation (including administrative level of administrative areas), and/or or distance of a raster GRID size

**Spatial Reference System**: Specify the geographic or projected coordinate system for the study

**Temporal Coverage**: Specify the temporal extent of your study---i.e. the range of time represented by the data observations.

**Temporal Resolution**: Specify the temporal resolution of your study---i.e. the duration of time for which each observation represents or the revisit period for repeated observations

**Funding Name**: name of funding for the project

**Funding Title**: title of project grant

**Award info URI**: web address for award information

**Award number**: award number

**Related to**

**OSF Project**: doi links…

**Pre-analysis Registration**:

**Post-analysis Report Registration**:

**Preprint**:

**Conference Presentation**:

**Publication**:

**Prior Study**:

**...**:

**Metadata for access**

**Rights**: LICENSE: BSD 3-Clause "New" or "Revised"

**Resource type**: Collection

**Resource language**: English

**Conforms to**: Template for Reproducible and Replicable Research in Human-Environment and Geographical Sciences version 1.0, DOI:10.17605/OSF.IO/W29MQ

# Data Metadata

* Title: Title of data source
* Abstract: Brief description of the data source
* Spatial Coverage: Specify the geographic extent of your study. This may be a place name and link to a feature in a gazetteer like GeoNames or OpenStreetMap, or a well known text (WKT) representation of a bounding box.
* Spatial Resolution: Specify the spatial resolution as a scale factor, description of the level of detail of each unit of observation (including administrative level of administrative areas), and/or or distance of a raster GRID size
* Spatial Reference System: Specify the geographic or projected coordinate system for the study
* Temporal Coverage: Specify the temporal extent of your study---i.e. the range of time represented by the data observations.
* Temporal Resolution: Specify the temporal resolution of your study---i.e. the duration of time for which each observation represents or the revisit period for repeated observations
* Lineage: Describe and/or cite data sources and/or methodological steps taken or planned to create this data source, e.g.:
  + sampling scheme, including spatial sampling
  + target sample size and method for determining sample size
  + stopping criteria for data collection and sampling (e.g. sample size, time elapsed)
  + de-identification / anonymization
  + experimental manipulation
* Distribution: Describe who will make the data available and how?
* Constraints: Legal constraints for *access* or *use* to protect *privacy* or *intellectual property rights*
* Data Quality: State any planned quality assessment
* Variables: For each variable, enter the following information. If you have two or more variables per data source, you may want to present this information in table form (shown below)
  + Label: variable name as used in the data or code
  + Alias: intuitive natural language name
  + Definition: Short description or definition of the variable. Include measurement units in description.
  + Type: data type, e.g. character string, integer, real
  + Accuracy: e.g. uncertainty of measurements
  + Domain: Expected range of Maximum and Minimum of numerical data, or codes or categories of nominal data, or reference to a standard codebook
  + Missing Data Value(s): Values used to represent missing data and frequency of missing data observations
  + Missing Data Frequency: Frequency of missing data observations: not yet known for data to be collected