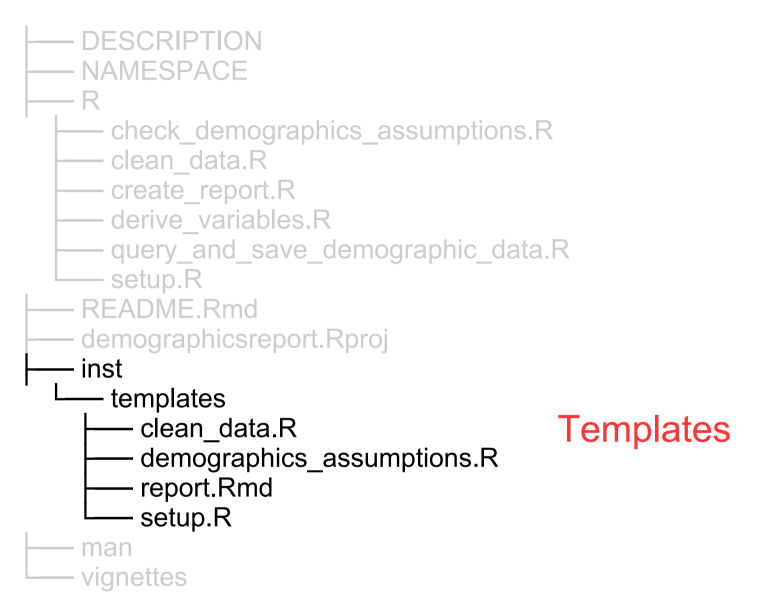
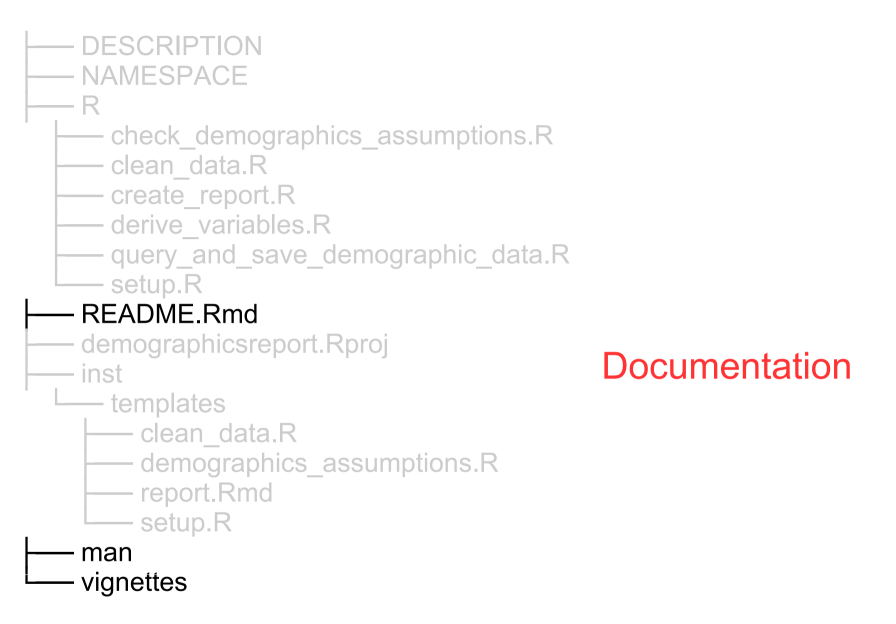


DESCRIPTION NAMESPACE - R check_demographics_assumptions.R clean data.R - create_report.R derive_variables.R query_and_save_demographic_data.R - setup.R - README.Rmd demographicsreport.Rproj - inst templates — clean_data.R — demographics_assumptions.R — report.Rmd - setup.R - man vignettes

Functions





```
DESCRIPTION
 NAMESPACE

    check demographics assumptions.R

  - clean data.R
  - create report.R
  derive variables.R
  – query_and_save_demographic_data.R
  setup.R -
                                 setup(analysis year = 2019)
- README.Rmd
 demographicsreport.R @ 00 setup.R x
- inst
                               ☐ Source on Save
  - templates
                            # Annual demographics report. Welcome!
    clean data.R
                            library(demographicsreport)

demographics as

   — report.R
                            analysis year <- 2019
    setup.R.
                            # Step 1: Query the data!
 man
                            query and save demographic data(analysis year = analysis year)
 vignettes
```

```
DESCRIPTION
 NAMESPACE

    check demographics assumptions.R

  - clean data.R
 - create report.R
 derive variables.R

    query and save demographic data.R

  - setup.F
 demographicsrepo
                        00 setup.R ×
inst
                            # Annual demographics report. Welcome!
   templates
   - clean Idata.R
                            library(demographicsreport)
   - demodraphics  a
   report,Rmd
                            analysis year <- 2019
    - setup.
                            # Step 1: Query the data!
- man
                            query and save demographic data(analysis year = analysis year)
 vignettes
```

- ; Querying demographics data for 2019...
- 4 Raw demographics data saved to 'data/demographics_raw.rds'