

A UNIFIED APPROACH FOR WRITING AUTOMATIC REPORTS

Cristina Muschitiello Niccolò Stamboglis

Parameterization and Generalization of R-Markdown

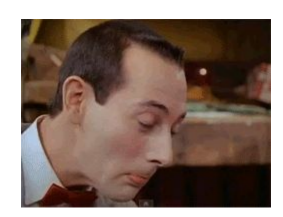
04_Generalizability

What is a generalizable Rmd?

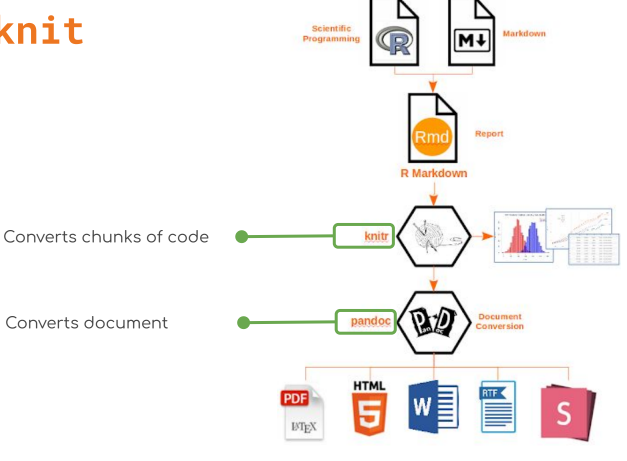
Generalizability -> use the **same Rmd script** to analyse different facets of a study by making use of parameters, thus **never altering** the Rmd code.

What is a generalizable Rmd?

Generalizability -> use the same Rmd script to analyse
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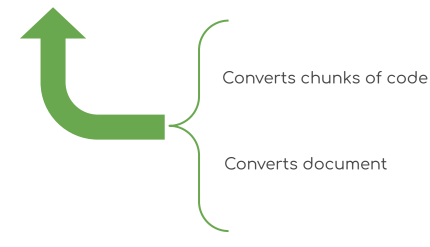


Behind the knit

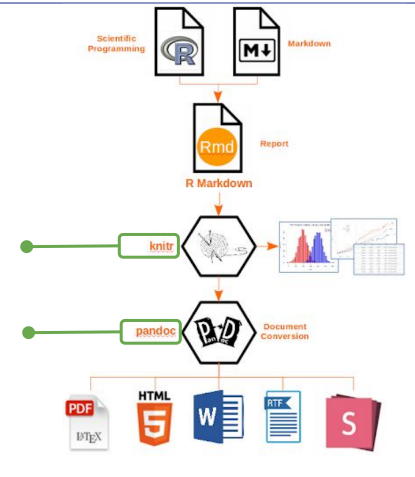


Behind the knit

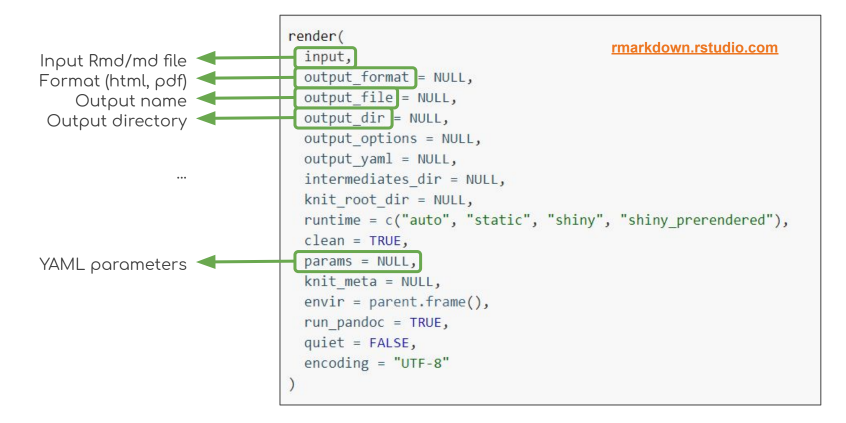
The rmarkdown::render() function



rmarkdown.rstudio.com



Render function



Your turn: Exercise 9

```
E09_renderRmarkdown.R
```

```
rmarkdown::render(
                               input="/cloud/project/markdown/GP report render function s.Rmd",
The render function
                               output format = "html document",
                               output_dir = "/cloud/project/solutions",
          run the Rmd
                               params = list(
                                 month = "07",
   contained in the
                                 year = 2019,
                                 gp = "A81005"
         folder named
                               run pandoc = TRUE.
           "markdown"
                               output_file = paste0("/cloud/project/output/GP_report_render_function_s.html")
```

- Change output parameters from the render function
- Change output folder

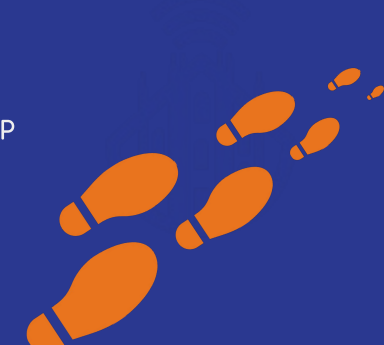














Parameterized render function

DEFINE ALL PARAMETERS OUTSIDE THE RENDER FUNCTION

```
rmarkdown::render(
13
      input=inputFile,
14
      output_format = "html_document",
      output dir = outputDir,
15
16
      params = list(
17
        year = yyyy,
18
        month = mm,
19
        gp = selected gp
20
21
      run pandoc = TRUE,
22
      output file = nameFile
23
```



Parameterized render function

```
inputFile = "/cloud/project/markdown/GP_report_render_function.Rmd"
outputDir = "/cloud/project/output"
yyyy = 2019
mm = "07"
selected gp = "A81005"
nameFile = "GP_report_render_function_E11.html"
                 rmarkdown::render(
                   input inputFile,
                   output_format = "html document",
             14
                   output dir = outputDir,
             15
             16
                   params = list(
                     vcar - yyyy,
             10
                     month - mm,
             10
                      gp - selected gp
             20
             21
                    run pandoc = TRUE,
             22
                   output file = nameFile
             23
```

Your turn: Exercise 10

E10_renderRmarkdown_parameterized.R

No need to alter the render function to change output!

```
inputFile = "/cloud/project/markdown/GP_report_render_function.Rmd"
outputDir = "/cloud/project/output"
yyyy = 2019
mm = "07"
selected gp = "A81005"
nameFile = "GP report render function E11.html"
```

Change any parameter







!!SUPER!!

MOVE TO THE FINAL LEVEL



Generalized render function

Embed the render function in a function



```
rmarkdown::render(
13
      input=inputFile,
      output_format = "html_document",
14
15
      output dir = outputDir,
16
      params = list(
17
        year = yyyy,
18
        month = mm,
19
        gp = selected_gp
20
21
      run pandoc = TRUE,
22
      output_file = nameFile
23
```



Generalized render function

Embed the render function in a function

```
rmarkdown::render(
      input=inputFile,
13
14
      output_format = "html_document",
15
      output dir = outputDir,
16
      params = list(
17
        year = yyyy,
18
        month = mm,
19
        gp = selected_gp
20
21
      run pandoc = TRUE,
22
      output_file = nameFile
```



Generalized render function

```
2
    renderReport = function(inputFile, outputDir, yyyy, mm, selected_gp, nameFile){
 4
 5
      rmarkdown::render(
        input=inputFile,
 6
        output format = "html document",
        output dir = outputDir,
 8
        params = list(
 9
10
          year = yyyy,
          month = mm,
11
12
          gp = selected gp
13
14
        run pandoc = TRUE,
15
        output file = paste0(outputDir,"/",nameFile)
16
17
18
```

Your turn: Exercise 11

```
Ell_renderFunction.R
```

```
19
    # Run the function with chosen parameters
21
22
    renderReport(inputFile = "/cloud/project/markdown/GP report render function.Rmd",
23
                 outputDir = "/cloud/project/output",
24
                 yyyy = 2019,
25
                 mm = "07",
26
                 selected gp = "A81005",
                 nameFile = "GP report render function E12.html")
27
```

Run the function once and then run it "one shot" with different arguments







Ok but... why????

Create parameterized and generalized Rmd skelton reports in any project that can be run for different facets of your analysis without rewriting and/or manually selecting parameters.

Applications

- → Share (reproducible) reports across team
- → Create (reproducible) customer-centered reports
- → Schedule report generation
- → Embed parameterized report in applications
- → ...



Questions





Next up: Prescriptions Project

Source: giphy.com

