

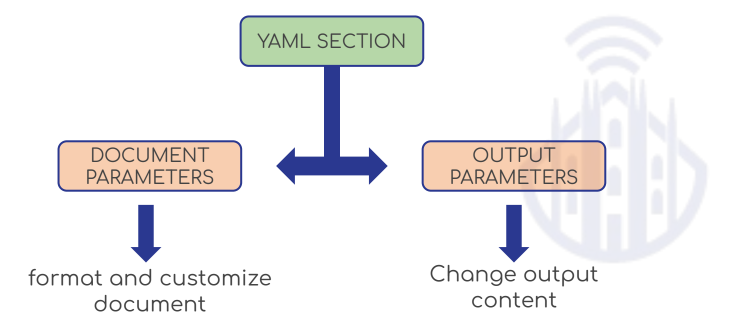
A UNIFIED APPROACH FOR WRITING AUTOMATIC REPORTS

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Parameterization and Generalization of R-Markdown

03_Parametrization

Parametrization: 2 tipologies



1. DOCUMENT PARAMETERS (and sub-parameters)

2 title: "My First Markdown" output: Not working html document: number_sections: true toc: true toc depth: 3 toc float: false 9 author: "Nick Stamboglis" 10 date: "`r format(Sys.time(), '%e %B %Y')`" 11 link-citations: yes Indentation matters: 2 title: "My First Markdown" 3 output: html document: number sections: true toc: true toc depth: 3 toc_float: false author: "Nick Stamboglis" Working 10 date: "`r format(Sys.time(), '%e %B %Y')`" 11 link-citations: yes

1. DOCUMENT PARAMETERS

A Stylish Rmarkdown

```
2 title: "My First Markdown"
                                                    Themes:
   output:
                                                    https://www.datadreaming.org/post/r-markdown-th
                                                    eme-gallery/
    html document:
     theme: cerulean
                                                    Section numbering
     number_sections: true
     toc: true
     toc depth: 3
     toc float:
                                                    Table of contents
10
      collapse: true
11
      smooth scroll: true
12 author: "Nick Stamboglis"
13 date: "`r format(Sys.time(),
                                  '%e %B %Y')`"
                                                   R Code
14 link-citations: ves
                                                    Link to bibliography
15
```

1. DOCUMENT PARAMETERS

Leonids (Demo Page) Prettydoc styles Tactile (Demo Page) The prettydoc package provides an alternative engine, html_pretty, to knit your R Markdown document into pretty HTMI pages. Its usage is extremely easy: simply replace the rearkdown: html_document or rearkdown: html_vignette output engine by prettydoc::html_pretty in your R Markdown header, and use one of the built-in themes and syntax h **HPSTR** (Demo Page) **Creating Pretty Documents From R Markdown** We demonstrate some commonly used HTML elements here to show the apprearance of themes. Cayman (Demo Page) Documents From R The prettydoc package provides an alternative engine, html_pretty, to knit your R Markdown Markdown Creating Pretty Documents From R Markdown document into pretty HTML pages. Its usage is extremely easy; simply replace the **Creating Pretty Documents From R Markdoo** THE LEONIDS THEME rmarkdown::html_document or rmarkdown::html_vignette output engi 4,447 0.015 THE HPSTR THEME Architect (Demo Page) prettydoc::html_pretty in your R Markdown header, and use one of th 199.28 0.0043 0.544 0.4749 Elements 95,20 6.166 **Creating Pretty Documents From R Markdown** We demonstrate some commonly used HTML elements here to show the The prettydoc package provides an alternative engine, html_pretty, to knit your R Markdow 33.14 2.146 0.1686 into pretty HTML pages. Its usage is extremely easy: simply replace the markdown::html_docs 0.031 rmarkdown::html_vignette output engine by prettydoc::html_pretty in your R Markdown The prettydoc package provides an alternative engine. html pretty to knit your R use one of the built-in themes and syntax highlighters. Mean Sq 35.3 Markdown document into pretty HTML pages. Its usage is extremely easy: simply replace the rmarkdown::html_document or rmarkdown::html_vignette output engine by The prettydoc package provides an alternative engine, html_pretty, to knit your R Markdown 68.66 4.288 prettydoc::html pretty in your R Markdown header, and use one of the built-in Elements document into pretty HTML pages. Its usage is extremely easy; simply replace the themes and syntax highlighters. 1 189.3 189.78 rmarkdown::html document or rmarkdown::html vignette output engine by We demonstrate some commonly used HTML elements here to show the apprearance of them prettydoc::html pretty in your R Markdown header, and use one of the built-in themes and syntax Elements highlighters. We demonstrate some commonly used HTML elements here to show the apprearance of themes. 95.20 Flements We demonstrate some commonly used HTML elements here to show the apprearance of themes. 4.288 Tables 189.3 189.28 0.00366 11.821 Code Familiar knite R code and plots 343.3 1 189.3 189.28 12.259 0.00437 5 343.3 0.47490 189.3 189.28 11.821 x1 <- matrix(rmorm(n), ncol = 2) x2 <- matrix(rmorm(n, mean = 3, sd = 1.5), ncol = 2) 95.2 95.20 6.166 0.02880 0.47999 par(mar = c(4, 4, 1, 2)) Familiar knitr R code and plots: smoothScatter(x, xlab = "x1", ylab = "x2") 1 95.2 95.20 5.946 0.02767 1 33.1 33.14 set.seed(123) 15 240.2 n <- 1000 0.86275 x2 <- matrix(rnorm(n, mean = 3, sd = 1.5), ncol = 2) Code 12 185,3 15,44 Familiar knitr R code and plots: par(mar = c(4, 4, 1, 2)) smoothScatter(x, xlab - "x1", ylab - "x2") Familiar Inite Riode and plots: x1 <- matrix(rnorm(n), ncol = 2) x2 <- matrix(rnorm(n, mean = 3, sd = 1.5), ncol = 2) x <- rbind(x1, x2) xi <- matrix(rnorm(n), ncol = 2) par(mar = c(4, 4, 1, 2)) s2 <- matrix(rnorm(n, mean = 3, sd = 1.5), ncol = 2)</pre> smoothScatter(x, xlab = "x1", ylab = "x2") x <- rbind(x1, x2) sweethScatter(x, xlab - "x1", ylab - "x2") Sources: https://prettydoc.statr.me/themes.html

e-Rum2020

- E04_document_parameters.Rmd
- Add a floating toc
- Add numbered sections
- Change theme

```
title: "Working with document parameters"
    output:
     html document:
     theme: cerulean
      number_sections: true
      toc: true
   author: "Nick Stamboglis"
    date: "`r format(Sys.time(), '%e %B %Y')`"
10
```





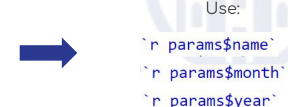


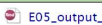
2. OUTPUT PARAMETERS

- → Make the document parameter-dependent
- → Replicate the analysis for a specific value of the parameters

```
define:
```

```
1 * ---
2 title: "Working with document parameters"
3 output: html_document
4 author: "Cristina Muschitiello"
5 date: "`r format(Sys.time(), '%e %B %Y')`"
6 params:
7 month: "June"
8 year: 2020
9 name: "Cristina"
10 sequence: 100
11 ---
```





E05_output_parameters.Rmd

Change your welcome message

```
18 → ## Welcome message
19
   Hi everybody!
20
21
22
    I'm **`r params$name`** and this report was created in ***`r params$month` `r params$year`***
23
```

Welcome Message

Hi everybody!

I'm Cristina and this report was created in May 2020







2. OUTPUT PARAMETERS: Why?

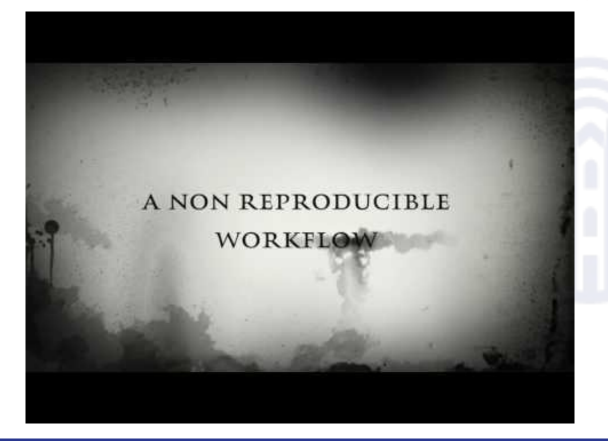
Useful if you need to run

- → Report for a specific customer
- → Report for a specific section of your data

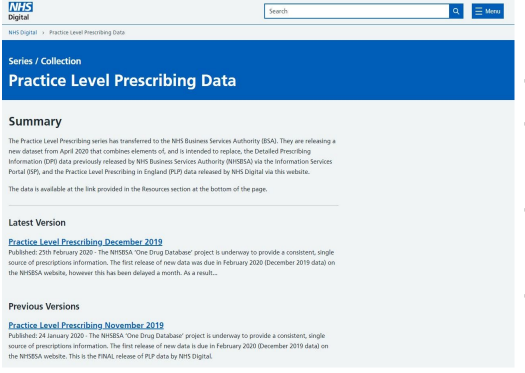
In general useful for *reproducibility*



2. OUTPUT PARAMETERS: Reproducibility



First-up though: a real-world example



- → English NHS Open Data
- → Single GP
 Prescriptions
- → Rich Monthly Data (>1.5Gb)
- → From Sept. 2011

In practice:

1	Α	В	C	D	E	F	G	Н	1	J
1	SHA	PCT	PRACTICE	BNF CODE	BNF NAME	ITEMS	NIC	ACT COST	QUANTITY	PERIOD
2	Q44	RTV	Y04937	0304010W0BBABAL	Phenergan_Tab 25mg	3	8,15	7,89	98	201801
3	Q44	RTV	Y04937	0401010Z0AAAAA	Zopiclone_Tab 7,5mg	7	2,88	3,35	98	201801
4	Q44	RTV	Y04937	0401020K0AAAHAH	Diazepam_Tab 2mg	5	3,76	3,94	191	201801
5	Q44	RTV	Y04937	0402010ABAAAVAV	Quetiapine_Tab 50mg M/R	1	31,6	29,37	28	201801
6	Q44	RTV	Y04937	0402010ADAAAAAA	Aripiprazole_Tab 10mg	3	13,6	12,88	63	201801
7	Q44	RTV	Y04937	0402010ADAAADAD	Aripiprazole_Tab 5mg	1	1,36	1,37	7	201801
8	Q44	RTV	Y04937	0402010S0AAADAD	Promazine HCl_Oral Soln 25mg/5ml	2	26	24,14	300	201801
9	Q44	RTV	Y04937	040201030AAABAB	Risperidone_Tab 2mg	1	0,15	0,25	7	201801
10	Q44	RTV	Y04937	040201030AAACAC	Risperidone_Tab 3mg	1	0,36	0,45	14	201801
11	Q44	RTV	Y04937	040201060AAALAL	Olanzapine_Tab 15mg	1	13,2	12,33	14	201801
12	Q44	RTV	Y04937	0403010R0AAAAA	Lofepramine HCl_Tab 70mg	1	4,69	4,46	28	201801
13	Q44	RTV	Y04937	0403010X0AAABAB	Trazodone HCl_Cap 100mg	1	3,75	3,59	28	201801
14	Q44	RTV	Y04937	0403010X0AAADAD	Trazodone HCl_Tab 150mg	1	7,54	7	28	201801
15	Q44	RTV	Y04937	0403030E0AAAAA	Fluoxetine HCI_Cap 20mg	1	0,35	0,44	14	201801

Presentation level -> data is provided at the level of each individual drug name
Granularity -> GP practice (no individual prescription).
Identifiable data -> No.



- E06_England_Report.Rmd
 - Knit the Rmd to see its content
 - Then change year, month and executor parameters to see what changes

```
title: "***England report***"
    output:
     html document:
        theme: cerulean
    params:
     month: 4
    year: 2019
      executor: "Cristina Muschitiello"
9
10
```







Changing parameters

Parameters could be useful to run your analysis on a specific subset of your dataset (in our case a practice).





- Knit the Rmd to see its content
- Then change parameters and see how different GPs behave in different months

```
title: "**Practice reports**"
    output:
      html document:
        theme: cerulean
    params:
      month: "05"
      year: 2019
 9
      gp: "A81005"
10
```







Changing parameters

Parameters can also be useful to parametrize reports on specific quantitative thresholds (in our case a threshold on prescription rates).

- E08_High_prescribing_report.Rmd
 - Knit the Rmd to see its content
 - Then change the threshold to see how High prescribing GPs behave

```
title: "***High Prescribing GPs report***"
    output:
      html document:
        theme: cerulean
    params:
      month: "07"
     year: 2019
9
      threshold: 10
10
```







Questions





18 18

Next up: Generalizability



