The pmtables Book

Metrum Research Group

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Chapter 1

Prerequisites

Placeholder

Chapter 2

Introduction

You can label chapter and section titles using {#label} after them, e.g., we can reference Chapter 2. If you do not manually label them, there will be automatic labels anyway, e.g., Chapter ??.

```
library(tidyverse)
library(pmtables)
stdata() %>% stable() %>% st_asis()
```

STUDY	DOSE	FORM	N	WT	CRCL	AGE	ALB	SCR
12-DEMO-001	100 mg	tablet	80	71.4	104	33.7	4.20	1.06
12-DEMO-001	$150~\mathrm{mg}$	capsule	16	89.4	122	24.4	4.63	1.12
12-DEMO-001	$150~\mathrm{mg}$	tablet	48	81.7	104	34.4	3.83	0.910
12-DEMO-001	$150~\mathrm{mg}$	troche	16	94.0	93.2	27.4	4.94	1.25
12-DEMO-001	$200~\mathrm{mg}$	tablet	64	67.9	100	27.5	4.25	1.10
12-DEMO-001	$200~\mathrm{mg}$	troche	16	76.6	99.2	22.8	4.54	1.15
12-DEMO-002	100 mg	capsule	36	61.3	113	38.3	4.04	1.28
$12\text{-}\mathrm{DEMO}\text{-}002$	$100~\mathrm{mg}$	tablet	324	77.6	106	29.9	4.31	0.981
12-DEMO-002	$50~\mathrm{mg}$	capsule	36	74.1	112	37.1	4.44	0.900
12-DEMO-002	$50~\mathrm{mg}$	tablet	324	71.2	106	34.1	4.63	0.868
$12\text{-}\mathrm{DEMO}\text{-}002$	$75~\mathrm{mg}$	capsule	36	72.4	105	38.2	3.89	0.900
12-DEMO-002	$75~\mathrm{mg}$	tablet	288	71.6	98.9	34.2	4.49	0.991
12-DEMO-002	$75~\mathrm{mg}$	troche	36	73.6	103	49.2	4.52	0.930

stdata() %>% stable(cols_bold = TRUE) %>% st_asis()

STUDY	DOSE	FORM	N	WT	CRCL	AGE	ALB	SCR
12-DEMO-001	100 mg	tablet	80	71.4	104	33.7	4.20	1.06
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Chapter 3

stable

stable() is the name of the workhorse function that is used to turn data.frames
into TeX tables. This chapter will introduce the stable() function and how to
us it to create basic tables.

To illustrate usage and features of stable(), we will use the stdata data set that comes with pmtables

```
data <- stdata()
head(data)</pre>
```

```
. # A tibble: 6 x 9
    STUDY
                DOSE
                                       WT
                                             CRCL
                                                   AGE
                        FORM
                                N
                                                          ALB
                                                                SCR
    <chr>
                <chr>
                        <chr>
                                <chr> <chr> <chr> <chr> <chr> <chr> <chr>
 1 12-DEMO-001 100 mg tablet
                                80
                                                   33.7
                                                          4.20
                                       71.4
                                             104
                                                                1.06
 2 12-DEMO-001 150 mg capsule 16
                                       89.4
                                             122
                                                   24.4
                                                          4.63
                                                                1.12
. 3 12-DEMO-001 150 mg tablet
                                       81.7
                                             104
                                                   34.4
                                                          3.83
                                                                0.910
                                                   27.4
 4 12-DEMO-001 150 mg troche
                                16
                                       94.0
                                             93.2
                                                          4.94
                                                                1.25
                                                    27.5
 5 12-DEMO-001 200 mg tablet
                                       67.9
                                             100
                                                          4.25
                                                                1.10
. 6 12-DEMO-001 200 mg troche
                                16
                                       76.6
                                             99.2
                                                   22.8
                                                          4.54
                                                                1.15
```

We can turn this data frame into a TeX table by passing it into stable().

```
out <- stable(data)
head(out, n = 10)</pre>
```

- . [1] "\\setlength{\\tabcolsep}{5pt} "
- . [2] "\\begin{threeparttable}"
- . [3] "\\renewcommand{\\arraystretch}{1.3}"
- . [4] "\\begin{tabular}[h]{11111111}"
- . [5] "\\hline"

- . [6] "STUDY & DOSE & FORM & N & WT & CRCL & AGE & ALB & SCR \\\"
- . [7] "\\hline"
- [8] "12-DEMO-001 & 100 mg & tablet & 80 & 71.4 & 104 & 33.7 & 4.20 & 1.06 \\\"
- . [9] "12-DEMO-001 & 150 mg & capsule & 16 & 89.4 & 122 & 24.4 & 4.63 & 1.12 \\\"
- . [10] "12-DEMO-001 & 150 mg & tablet & 48 & 81.7 & 104 & 34.4 & 3.83 & 0.910 \\\"

Note that we have shown the raw latex code that is generated by stable(). That is to say: the output from stable() is a character vector of latex code for the table. Note also that this character vector has a special class associated with it: stable. That means we can write functions that recognize this character vector as output from stable() and we can have those functions process the character vector in special ways.

We can render that table in TeX in the current Rmarkdown document by passing the text to st_asis().

out %>% st_asis()

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12-DEMO-002	$75~\mathrm{mg}$	capsule	36	72.4	105	38.2	3.89	0.900
12-DEMO-002	$75~\mathrm{mg}$	tablet	288	71.6	98.9	34.2	4.49	0.991
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Remember to only call st_asis() when you are rendering tables inline in an Rmd document. If you are sending table code to a TeX report, then you will save them to a file and then include them into your report.

The remaining sections of this chapter will show you how to modify and enhance this output in the more basic ways. We will implement separate chapters for more complicated table manipulations.

3.1 Annotate with file names

pmtables can track and annotate your table with the filenames of the R code that generated the table (r_file) as well as the output file where you write the table .tex code (output_file).

To have pmtables annotate your table with these file names, pass them in with the r_file and $output_file$ arguments

```
out <- stable(data, r_file = "tables.R", output_file = "tables.tex")</pre>
```

When we look at the rendered table, these names will show up as annotations at the bottom of the table

	0/ _ 0	1			1
out	%>	/ 6	st	asis	()

STUDY	DOSE	FORM	N	WT	CRCL	AGE	ALB	SCR
12-DEMO-001	100 mg	tablet	80	71.4	104	33.7	4.20	1.06
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Source code: tables.R Source file: tables.tex

3.2 Saving your stable

Saving your stable can be as easy as sending it into writeLines()

```
writeLines(out, con = tempfile(tmpdir = '.',fileext = ".tex"))
```

But remember that we passed in the output_file argument to stable() and we can use that data to save the table code to the file we named in that argument.

Note that our stable object has another attribute now called stable_file

attributes(out)

- . \$class
- . [1] "stable"

.

- . \$stable_file
- . [1] "tables.tex"

This has the value that we passed in as output_file. To save our table to stable_file, we call stable_save()

```
stable_save(out)
```

There is a dir argument to stable_save() that we can use to to select the directory where the file will be saved

```
stable_save(out, dir = tempdir())
```

And if you look at the default value for dir in ?stable_save, you'll see that this is associated with an option called pmtables.dir; you can set that option to your default output directory and your tables will be saved there untill you change that

```
options(pmtables.dir = tempdir())
stable_save(out)
```