Incorporating design information

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Where are we so far?

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So far, we've imported and transformed our measures data into R. Now we're going to address how to incorporate some design information on what went into each well (and plate).

If you haven't already, load the necessary packages.

```
library(gcplyr)
```

Including design elements

During analysis of growth curve data, we often want to incorporate information about the experimental design. For example, which bacteria are present in which wells, or which wells have received certain treatments. gcplyr enables incorporation of design elements in two ways:

- 1. Design elements can be imported from files
- 2. Design elements can be generated programmatically using make_design

Reading design elements from files

Users have two options for how to read design elements from files, depending on the shape of the design files that they have created:

- If design files are block-shaped, they can be read with import_blockdesigns
- If design files are tidy-shaped, they can simply be read with read_tidys

Importing block-shaped design files

To import block-shaped design files, you can use the import_blockdesigns function, which will return a tidy-shaped designs data frame (or list of data frames).

import_blockdesigns only requires a list of filenames (or relative file paths) and will return a data.frame (or list of data frames) in a **tidy format** that you can save in R. That's right, it reads in block-shaped designs but returns a tidy-shaped data frame!

A basic example

Let's take a look at an example. First, we need to create an example file for the sake of this tutorial. **Don't worry how the below code works**, just imagine that you've created this file in Excel.

Now let's take a look at what the file looks like:

```
print_df(read.csv("mydesign.csv", header = FALSE, colClasses = "character"))
#>
               3
                       5
                           6
                                   8
                                         10 11
                   4
                               7
                                       9
#> A Tr1 Tr1 Tr1 Tr1 Tr1 Tr1 Tr2 Tr2 Tr2 Tr2 Tr2 Tr2
#> B Tr1 Tr1 Tr1 Tr1 Tr1 Tr1 Tr2 Tr2 Tr2 Tr2 Tr2 Tr2
#> C Tr1 Tr1 Tr1 Tr1 Tr1 Tr2 Tr2 Tr2 Tr2 Tr2 Tr2
#> D Tr1 Tr1 Tr1 Tr1 Tr1 Tr1 Tr2 Tr2 Tr2 Tr2 Tr2 Tr2
#> E Tr1 Tr1 Tr1 Tr1 Tr1 Tr1 Tr2 Tr2 Tr2 Tr2 Tr2 Tr2
#> F Tr1 Tr1 Tr1 Tr1 Tr1 Tr1 Tr2 Tr2 Tr2 Tr2 Tr2 Tr2
#> G Tr1 Tr1 Tr1 Tr1 Tr1 Tr1 Tr2 Tr2 Tr2 Tr2 Tr2 Tr2
#> H Tr1 Tr1 Tr1 Tr1 Tr1 Tr1 Tr2 Tr2 Tr2 Tr2 Tr2 Tr2
```

Here we can see that our design has Treatment 1 on the left-hand side of the plate (wells in columns 1 through 6), and Treatment 2 on the right-hand side of the plate (wells in columns 7 through 12). Let's import this design using import_blockdesigns. Since this block contains the treatment numbers, we've given the block_names as "Treatment_numbers". If no block_names is provided, import_blockdesigns will automatically name it according to the file name.

```
my_design <- import_blockdesigns(files = "mydesign.csv",</pre>
                                     block_names = "Treatment_numbers")
head(my_design, 20)
#>
       Well Treatment_numbers
#> 1
         A1
#> 2
         A2
                            Tr1
#> 3
         A3
                            Tr1
#> 4
                            Tr1
         A4
#> 5
                            Tr1
         A5
#> 6
         A6
                            Tr1
#> 7
         A7
                            Tr2
#> 8
         A8
                            Tr2
#> 9
         A9
                            Tr2
#> 10
       A10
                            Tr2
#> 11
       A11
                            Tr2
#> 12
       A12
                            Tr2
#> 13
         B1
                            Tr1
#> 14
         B2
                            Tr1
#> 15
         B3
                            Tr1
#> 16
         B4
                            Tr1
#> 17
         B5
                            Tr1
#> 18
                            Tr1
         B6
#> 19
         B7
                            Tr2
#> 20
         B8
                            Tr2
```

Importing multiple block-shaped design elements

What do you do if you have multiple design components? For instance, what if you have several different bacterial strains each with several different treatments? In that case, simply save each design component as a separate file, and import them all in one go with import_blockdesigns.

First, let's create another example designs file. Again, don't worry how the below code works, just imagine that you've created this file in Excel.

Now let's take a look at what the file looks like:

Here we can see that our design has Strain A in the first two rows, Strain B in the next two rows, and so on.

Let's now import both designs using import_blockdesigns. Since our two blocks contain the treatment numbers and then the strain letters, we've given the block_names as c("Treatment_numbers", "Strain_letters"). If no block_names is provided, import_blockdesigns will automatically name it according to the file name.

```
my design <-
  import_blockdesigns(files = c("mydesign.csv", "mydesign2.csv"),
                      block_names = c("Treatment_numbers", "Strain_letters"))
head(my_design, 20)
      Well Treatment_numbers Strain_letters
#>
#> 1
                         Tr1
       A1
                                        StrA
#> 2
        A2
                         Tr1
                                        StrA
#> 3
       A3
                         Tr1
                                        StrA
#> 4
       A4
                         Tr1
                                        StrA
#> 5
       A5
                         Tr1
                                        StrA
#> 6
       A6
                         Tr1
                                        StrA
#> 7
       A7
                         Tr2
                                        StrA
       A8
#> 8
                         Tr2
                                        StrA
#> 9
       A9
                         Tr2
                                        StrA
#> 10 A10
                         Tr2
                                        StrA
#> 11 A11
                         Tr2
                                        StrA
#> 12 A12
                         Tr2
                                        StrA
#> 13
       B1
                         Tr1
                                        StrA
#> 14
       B2
                         Tr1
                                        StrA
#> 15
       ВЗ
                         Tr1
                                        StrA
#> 16
                         Tr1
                                        StrA
       B4
#> 17
       B5
                         Tr1
                                        StrA
#> 18
       B6
                         Tr1
                                        StrA
#> 19
       B7
                         Tr2
                                        StrA
#> 20
       B8
                         Tr2
                                        StrA
```

Notes for more advanced use

Note that import_blockdesigns is essentially a wrapper function that calls read_blocks, paste_blocks, trans_block_to_wide, trans_wide_to_tidy, and then separate_tidys. Any arguments for those functions can be passed to import_blockdesigns.

For instance, if your design files do not start on the first row and first column, you can specify a startrow or startcol just like when you were using read_blocks. Or if your designs are located in a sheet other than the first sheet, you can specify sheet.

Additionally, if you've already pasted together your design elements yourself, then you should specify what string is being used as a separator via the sep argument (that gets passed to separate_tidys).

If you find yourself needing even more control over the process of importing block-shaped design files, each of the functions is available for users to call themselves. So you can run the steps manually, first reading with read_blocks, pasting as needed with paste_blocks, transforming to tidy with trans_block_to_wide and trans_wide_to_tidy, and finally separating design elements with separate_tidys.

Importing tidy-shaped design files

Just like measures data, to import tidy-shaped designs you could use the built-inRfunctions like read.table. However, if you need a few more options, you can use the gcplyr function read_tidys. Unlike the built-in option, read_tidys can import multiple tidy-shaped files at once, can add the filename as a column in the resulting data.frame, and can handle files where the tidy-shaped information doesn't start on the first row and column.

read_tidys only requires a filename (or vector of filenames, or relative file paths) and will return a data.frame (or list of data.frames) that you can save in R.

Once these design elements have been read into the R environment, you won't need to transform them. So you can skip down to learning how to merge them with your data in the Merging spectrophotometric and design data section.

Generating designs in R

If you'd rather make your design data.frames in R, gcplyr has a helper function that makes it easy to do so: make_design make_design can create:

- block-shaped data.frames with your design information (e.g. for outputting to files)
- tidy-shaped data.frames with your design information (e.g. for merging with tidy-shaped plate reader data)

An example with a single design

Let's start with a simple example demonstrating the basic use of make_design (we'll move on to more complicated designs afterwards).

For example, let's imagine a growth curve experiment where a 96 well plate (12 columns and 8 rows) has a different bacterial strain in each row, but the first and last columns and first and last rows were left empty.

Row names	Column 1	Column 2	Column 3	 Column 11	Column 12
Row A	Blank	Blank	Blank	 Blank	Blank
Row B	Blank	Strain #1	Strain #1	 Strain #1	Blank

Row names	Column 1	Column 2	Column 3	 Column 11	Column 12
Row B	Blank	Strain #2	Strain #2	 Strain #2	Blank
Row G Row G Row H	Blank Blank Blank	Strain #5 Strain #6 Blank	Strain #5 Strain #6 Blank	 Strain #5 Strain #6 Blank	Blank Blank Blank

Typing a design like this manually into a spreadsheet can be tedious. But generating a design data.frame using make_design is easier.

make_design first needs some general information, like the nrows and ncols in the plate, and the output_format you'd like (typically blocks or tidy).

Then, for each different design component, make_design needs five different pieces of information:

- a vector containing the possible values
- a vector specifying which rows these values should be applied to
- a vector specifying which columns these values should be applied to
- $\bullet\,$ a string or vector of the pattern of these values
- a Boolean for whether this pattern should be filled byrow (defaults to TRUE)

So for our example above, we can see:

- the possible values are c("Strain 1", "Strain 2", "Strain 3", "Strain 4", "Strain 5", "Strain 6")
- the rows these values should be applied to are rows 2:7
- the columns these values should be applied to are columns 2:11
- the pattern these values should be filled in by is "123456"
- ullet and these values should not be filled by row, they should be filled by column

This entire list is passed with a name (here, "Bacteria"), that will be used as the resulting column header. What does the result look like?

```
my_design_blk
#> [[1]]
#> [[1]]$data
                      4
                                            7
     1 2
               3
                             5
                                    6
                                                                 10
                                                                        11
                                                                               12
#> A NA NA
               NA
                      NA
                             NA
                                    NA
                                           NA
                                                  NA
                                                          NA
                                                                 NA
                                                                        NA
                                                                               NA
#> B NA "Str1" "Str1" "Str1" "Str1" "Str1" "Str1" "Str1" "Str1" "Str1" "NA
#> C NA "Str2" NA
```

```
#> D NA "Str3" "NA
#> E NA "Str4" "NA
#> F NA "Str5" NA
#> G NA "Str6" NA
#> H NA NA
               NA
                      NA
                             NA
                                    NA
                                           NA
                                                   NA
                                                          NA
#>
#> [[1]]$metadata
#> block_name
#> "Bacteria"
```

We can see that make_design has created a block-shaped data.frame containing the design elements as requested, and has attached a metadata containing the block_name (this is useful for later transformation to tidy-shaped, or if you're generating multiple design elements).

A few notes on the pattern

One of the most important elements of every argument passed to make_design is the string or vector specifying the pattern of values.

Oftentimes, it will be most convenient to simply use single-characters to correspond to the values. This is the default behavior of make_design, which splits the pattern string into individual characters, and then uses those characters to correspond to the indices of the values you provided.

For instance, in the example above, I used the numbers 1 through 6 to correspond to the values "Strain 1", "Strain 2", "Strain 3", "Strain 4", "Strain 5", "Strain 6".

It's important to **note that the "0" character is reserved for NA values.** There is an example of this later.

If you have more than 9 values, you can use letters (uppercase and/or lowercase). In that case, you just have to specify a lookup_tbl_start so that the function knows what letter you're using as the 1 index. If no lookup_tbl_start is specified, the default is to count numbers first, then uppercase letters, then lowercase letters. For instance, in the previous example, I could have equivalently done:

```
my_design_blk <- make_design(
  output_format = "blocks",
  nrows = 8, ncols = 12, lookup_tbl_start = "A",
  Bacteria = list(
    c("Str1", "Str2", "Str3", "Str4", "Str5", "Str6"),
    2:7,
    2:11,
    "ABCDEF",
    FALSE)
)</pre>
```

Or I could have done:

```
my_design_blk <- make_design(
  output_format = "blocks",
  nrows = 8, ncols = 12, lookup_tbl_start = "a",
  Bacteria = list(
    c("Str1", "Str2", "Str3", "Str4", "Str5", "Str6"),
    2:7,
    2:11,</pre>
```

```
"abcdef",
FALSE)
)
```

Alternatively, you can use a separating character like a comma to delineate your indices. If you are doing so in order to use multicharacter indices (like numbers with more than one digit), all your indices will have to be numeric.

```
my_design_blk <- make_design(
  output_format = "blocks",
  nrows = 8, ncols = 12, pattern_split = ",",
  Bacteria = list(
    c("Str1", "Str2", "Str3", "Str4", "Str5", "Str6"),
    2:7,
    2:11,
    "1,2,3,4,5,6",
    FALSE)
)</pre>
```

If you find it easier to input the pattern as a vector rather than as a string that needs to be split, you can do that too. Just like when passing a string, if you're not using numbers, then uppercase letters, then lowercase letters for your indices, make sure to specify a different lookup_tbl_start:

```
my_design_blk <- make_design(
  output_format = "blocks",
  nrows = 8, ncols = 12,
  Bacteria = list(
    c("Str1", "Str2", "Str3", "Str4", "Str5", "Str6"),
    2:7,
    2:11,
    c(1,2,3,4,5,6),
    FALSE)
)</pre>
```

Continuing with the example: multiple designs

Now let's return to our example growth curve experiment. Imagine that now, in addition to having a different bacterial strain in each row, we also have a different media in each column in the plate.

Row names	Column 1	Column 2	Column 3		Column 11	Column 12
Row A Row B	Blank Blank	Blank Media #1	Blank Media #2		Blank Media #10	Blank Blank
Row G Row H	Blank Blank	 Media #1 Blank	 Media #2 Blank	•••	Media #10 Blank	Blank Blank

We can generate both the bacterial strain design and the media design simply by adding an additional argument to our make_design call.

```
my_design_blk <- make_design(</pre>
  output_format = "blocks",
  nrows = 8, ncols = 12, lookup_tbl_start = "a",
  Bacteria = list(c("Str1", "Str2", "Str3",
                    "Str4", "Str5", "Str6"),
                  2:7,
                  2:11,
                  "abcdef",
                  FALSE),
 Media = list(c("Med1", "Med2", "Med3",
                 "Med4", "Med5", "Med6",
                 "Med7", "Med8", "Med9",
                 "Med10", "Med11", "Med12"),
               2:7,
               2:11,
               "abcdefghij")
  )
my_design_blk
#> [[1]]
#> [[1]]$data
#> 1 2
               3
                             5
                                    6
                                           7
                                                  8
                                                          9
                                                                 10
                                                                        11
                                                                               12
#> A NA NA
               NA
                      NA
                             NA
                                    NA
                                           NA
                                                  NA
                                                         NA
                                                                 NA
                                                                        NA
#> B NA "Str1" "NA
#> C NA "Str2" "NA
#> D NA "Str3" NA
#> E NA "Str4" "NA
#> F NA "Str5" "Str5" "Str5" "Str5" "Str5" "Str5" "Str5" "Str5" "Str5" "NA
#> G NA "Str6" NA
#> H NA NA
               NA
                      NA
                             NA
                                    NA
                                           NA
                                                  NA
                                                         NA
                                                                 NA
#>
#> [[1]]$metadata
#> block_name
#> "Bacteria"
#>
#>
#> [[2]]
#> [[2]]$data
                                           7
#> 1 2
               3
                             5
                                    6
                                                  8
                                                                 10
                                                                        11
                                                                                12
#> A NA NA
               NA
                      NA
                             NA
                                    NA
                                           NA
                                                  NA
                                                         NA
                                                                 NA
#> B NA "Med1" "Med2" "Med3" "Med4" "Med5" "Med6" "Med7" "Med8" "Med9" "Med10" NA
#> C NA "Med1" "Med2" "Med3" "Med4" "Med5" "Med6" "Med7" "Med8" "Med9" "Med10" NA
#> D NA "Med1" "Med2" "Med3" "Med4" "Med5" "Med6" "Med7" "Med8" "Med9" "Med10" NA
#> E NA "Med1" "Med2" "Med3" "Med4" "Med5" "Med6" "Med7" "Med8" "Med9" "Med10" NA
#> F NA "Med1" "Med2" "Med3" "Med4" "Med5" "Med6" "Med7" "Med8" "Med9" "Med10" NA
#> G NA "Med1" "Med2" "Med3" "Med4" "Med5" "Med6" "Med7" "Med8" "Med9" "Med10" NA
#> H NA NA
               NA
                      NA
                             NA
                                    NA
                                           NA
                                                  NA
                                                          NA
                                                                                NA
#> [[2]]$metadata
#> block_name
#> "Media"
```

Here we can see that two blocks have been created, one with our bacterial strains, and one with our media.

Now, imagine after the experiment we discover that Bacterial Strain 4 and Media #6 were contaminated, and we'd like to exclude them from our analyses by marking them as NA in the design. We can simply modify our pattern string, placing a 0 anywhere we would like an NA to be filled in.

```
my_design_blk <- make_design(</pre>
  output_format = "blocks",
  nrows = 8, ncols = 12, lookup_tbl_start = "a",
  Bacteria = list(c("Str1", "Str2", "Str3",
                     "Str4", "Str5", "Str6"),
                  2:7,
                  2:11.
                   "abc0ef",
                  FALSE),
  Media = list(c("Med1", "Med2", "Med3",
                  "Med4", "Med5", "Med6",
                  "Med7", "Med8", "Med9",
                  "Med10", "Med11", "Med12"),
               2:7,
               2:11,
               "abcde0ghij")
  )
my_design_blk
#> [[1]]
#> [[1]]$data
     1 2
               3
                       4
                              5
                                     6
                                             7
                                                    8
                                                                   10
                                                                          11
                                                                                 12
#> A NA NA
               NA
                              NA
                                                            NA
                                                                   NA
                                                                          NA
                                                                                 NA
                       NA
                                     NA
                                             NA
                                                    NA
#> B NA "Str1" NA
#> C NA "Str2" NA
#> D NA "Str3" "NA
#> E NA NA
               NA
                       NA
                              NA
                                     NA
                                             NA
                                                    NA
                                                           NA
                                                                   NA
                                                                          NA
                                                                                 NA
#> F NA "Str5" NA
#> G NA "Str6" NA
#> H NA NA
                       NA
                              NA
                                     NA
                                            NA
                                                    NA
                                                           NA
                                                                   NA
                                                                                 NA
               NA
                                                                          NA
#>
#> [[1]]$metadata
#> block name
#> "Bacteria"
#>
#>
#> [[2]]
#> [[2]]$data
               3
                              5
                                     6
                                             7 8
                                                               10
                                                                      11
                                                                              12
     1 2
                       4
#> A NA NA
               NA
                              NA
                                             NA NA
                                                       NA
                                                               NA
                                                                      NA
                                                                              NA
                       NA
                                     NA
#> B NA "Med1" "Med2" "Med3" "Med4" "Med5" NA "Med7" "Med8" "Med9" "Med10" NA
#> C NA "Med1" "Med2" "Med3" "Med4" "Med5" NA "Med7" "Med8" "Med9"
#> D NA "Med1" "Med2" "Med3" "Med4" "Med5" NA
                                                "Med7" "Med8" "Med9" "Med10" NA
#> E NA "Med1" "Med2" "Med3" "Med4" "Med5" NA
                                               "Med7" "Med8" "Med9" "Med10" NA
#> F NA "Med1" "Med2" "Med3" "Med4" "Med5" NA "Med7" "Med8" "Med9" "Med10" NA
#> G NA "Med1" "Med2" "Med3" "Med4" "Med5" NA "Med7" "Med8" "Med9" "Med10" NA
#> H NA NA
               NA
                       NA
                              NA
                                     NA
                                             NA NA
                                                       NA
                                                               NA
                                                                      NA
                                                                              NA
#>
#> [[2]]$metadata
#> block name
```

```
#> "Media"
```

Now we can see that our design has been easily modified to place NA's for those wells, which we can use after merging our designs with our data to exclude all of those wells from analyses.

However, the real strength of make_design is that it is not limited to simple alternating patterns. The pattern specified can be any pattern, which make_design will replicate sufficient times to cover the entire set of listed wells.

```
my_design_blk <- make_design(</pre>
  output_format = "blocks",
  nrows = 8, ncols = 12, lookup_tbl_start = "a",
  Bacteria = list(c("Str1", "Str2"),
                  2:7,
                  2:11,
                  "abaaabbbab",
                  FALSE),
 Media = list(c("Med1", "Med2", "Med3"),
               2:7,
               2:11,
               "aabbbc000abc"))
my_design_blk
#> [[1]]
#> [[1]]$data
     1 2
               3
                       4
                              5
                                     6
                                             7
                                                                  10
                                                                          11
                                                                                 12
#> A NA NA
                                                                          NA
                                                                                 NA
               NA
                       NA
                              NA
                                     NA
                                             NA
                                                    NA
                                                           NA
                                                                  NA
#> B NA "Str1" "Str2" "Str1" "Str1" "Str1" "Str1" "Str2" "Str1" "Str1" "NA
#> C NA "Str2" "Str2" "Str1" "Str2" "Str2" "Str2" "Str2" "Str1" "Str2" NA
#> D NA "Str1" "Str1" "Str1" "Str1" "Str2" "Str1" "Str1" "Str1" "Str1" "Str1" "Str2" NA
#> E NA "Str1" "Str2" "Str2" "Str2" "Str2" "Str1" "Str2" "Str2" "Str2" NA
#> F NA "Str1" "Str1" "Str2" "Str1" "Str1" "Str1" "Str1" "Str1" "Str1" "Str1" NA
#> G NA "Str2" "Str2" "Str2" "Str1" "Str2" "Str2" "Str2" "Str2" "Str1" "Str2" NA
#> H NA NA
                      NA
                              NA
                                     NA
                                                    NA
                                                                  NA
                                                                                 NA
               NA
                                            NA
                                                           NA
                                                                          NA
#>
#> [[1]]$metadata
#> block name
#> "Bacteria"
#>
#>
#> [[2]]
#> [[2]]$data
               3
                                     6
                                                                  10
                                                                          11
                                                                                 12
     1 2
#> A NA NA
               NA
                              NA
                                            NA
                                                    NA
                                                           NA
                                                                  NA
                                                                          NA
                                                                                 NA
                       NA
                                     NA
#> B NA "Med1" "Med1" "Med2" "Med2" "Med2" "Med3" NA
                                                           NA
                                                                  NA
                                                                          "Med1" NA
#> C NA "Med2" "Med3" "Med1" "Med1" "Med2" "Med2" "Med2" "Med3" NA
                                                                                 NA
                "Med1" "Med2" "Med3" "Med1" "Med1" "Med2" "Med2" "Med2" "Med3"
#> D NA NA
#> E NA NA
                       NA
                              "Med1" "Med2" "Med3" "Med1" "Med1" "Med2" "Med2" NA
                                             "Med1" "Med2" "Med3" "Med1"
#> F NA "Med2" "Med3" NA
                              NA
                                     NA
#> G NA "Med2" "Med2" "Med2" "Med3" NA
                                                           "Med1" "Med2" "Med3" NA
                                             NA
                                                    NA
#> H NA NA
               NA
                      NA
                              NA
                                     NA
                                            NA
                                                    NA
                                                           NA
                                                                  NA
                                                                          NA
                                                                                 NA
#>
#> [[2]]$metadata
#> block name
```

```
#> "Media"
```

gcplyr also includes an optional helper function for make_design called make_designpattern. make_designpattern just helps by reminding the user what arguments are necessary for each design and ensuring they're in the correct order. For example, the following produces the same data.frame as the above code:

```
my_design_blk <- make_design(</pre>
  output_format = "blocks",
  nrows = 8, ncols = 12, lookup_tbl_start = "a",
  Bacteria = make_designpattern(
    values = c("Str1", "Str2", "Str3",
               "Str4", "Str5", "Str6"),
    rows = 2:7, cols = 2:11, pattern = "abc0ef",
    byrow = FALSE),
  Media = make designpattern(
    values = c("Med1", "Med2", "Med3",
               "Med4", "Med5", "Med6",
               "Med7", "Med8", "Med9",
               "Med10", "Med11", "Med12"),
    rows = 2:7, cols = 2:11, pattern = "abcde0ghij"))
my_design_blk
#> [[1]]
#> [[1]]$data
   1 2
               3
                              5
                                     6
                                            7
                                                    8
                                                           9
                                                                  10
                                                                         11
                                                                                 12
                       4
#> A NA NA
               NA
                      NA
                             NA
                                     NA
                                            NA
                                                   NA
                                                           NA
#> B NA "Str1" "Str1"
#> C NA "Str2" NA
#> D NA "Str3" "NA
#> E NA NA
                      NA
                             NA
                                     NA
                                            NA
                                                   NA
#> F NA "Str5" NA
#> G NA "Str6" NA
                      NA
                                                                  NA
#> H NA NA
                              NA
                                     NA
                                            NA
                                                    NA
                                                           NA
                                                                                 NA
               NA
                                                                         NA
#>
#> [[1]]$metadata
#> block_name
#> "Bacteria"
#>
#>
#> [[2]]
#> [[2]]$data
     1 2
               3
                              5
                                     6
                                                              10
                                                                     11
                                                                              12
#> A NA NA
               NA
                      NA
                              NA
                                     NA
                                            NA NA
                                                       NA
                                                              NA
                                                                     NA
                                                                              NA
#> B NA "Med1" "Med2" "Med3" "Med4" "Med5" NA "Med7" "Med8" "Med9" "Med10" NA
#> C NA "Med1" "Med2" "Med3" "Med4" "Med5" NA "Med7" "Med8" "Med9" "Med10" NA
#> D NA "Med1" "Med2" "Med3" "Med4" "Med5" NA "Med7" "Med8" "Med9" "Med10" NA
#> E NA "Med1" "Med2" "Med3" "Med4" "Med5" NA "Med7" "Med8" "Med9" "Med10" NA
#> F NA "Med1" "Med2" "Med3" "Med4" "Med5" NA "Med7" "Med8" "Med9" "Med10" NA
#> G NA "Med1" "Med2" "Med3" "Med4" "Med5" NA "Med7" "Med8" "Med9" "Med10" NA
#> H NA NA
               NA
                      NA
                              NA
                                     NA
                                            NA NA
                                                       NA
                                                              NA
                                                                     NA
                                                                             NA
#> [[2]]$metadata
```

```
#> block_name
#> "Media"
```

So far, we've been using the blocks option for output_format, because it's easy to see that our design matches what we'd intended with that format. However, for merging our designs with plate reader data, we need it tidy-shaped. Luckily, there's no need to transform it yourself, simply change the output_format argument option to tidy.

```
my_design_tdy <- make_design(</pre>
  output_format = "tidy",
  nrows = 8, ncols = 12, lookup_tbl_start = "a",
  Bacteria = make designpattern(
    values = c("Str1", "Str2", "Str3",
               "Str4", "Str5", "Str6"),
    rows = 2:7, cols = 2:11, pattern = "abc0ef",
    byrow = FALSE),
  Media = make_designpattern(
    values = c("Med1", "Med2", "Med3",
               "Med4", "Med5", "Med6",
               "Med7", "Med8", "Med9",
               "Med10", "Med11", "Med12"),
    rows = 2:7, cols = 2:11, pattern = "abcdeOghij"))
head(my_design_tdy, 20)
#>
      Well Bacteria Media
#> 1
        A1
                 NA
                       NA
#> 2
        A2
                 NA
                       NA
                       NA
#> 3
        A3
                 NA
#> 4
        A4
                 NA
                       NA
#> 5
                       NA
        A5
                 NA
#> 6
        A6
                 NA
                       NA
#> 7
        A7
                 NA
                       NA
#> 8
        A8
                 NA
                       NA
#> 9
        A9
                 NA
                       NA
#> 10 A10
                 NA
                       NA
#> 11 A11
                 NA
                       NA
#> 12 A12
                 NA
                       NA
                 NA
#> 13
        B1
                       NA
               Str1
#> 14
        B2
                     Med1
#> 15
                     Med2
        ВЗ
               Str1
#> 16
        B4
               Str1
                     Med3
#> 17
        B5
               Str1
                     Med4
#> 18
        B6
               Str1
                     Med5
#> 19
        B7
               Str1
                        NA
#> 20
        B8
               Str1 Med7
```

Saving designs to files

Often after generating designs in R with make_design, you'll want to save those designs to files. This might be so that human-readable files documenting your designs are available without opening R. Or perhaps it's because you need to post the design files, for instance to Dryad as part of a manuscript submission.

If you'd like to save your designs to files, you can save them either tidy-shaped or block-shaped. Both formats can easily be read back into R by gcplyr.

Saving tidy-shaped designs

These design files will be less human-readable, but easier to import and merge. Additionally, tidy-shaped files are often better for data repositories, like Dryad. To save tidy-shaped designs, simply use the built-in write.csv function.

Saving block-shaped designs

These design files will be more human-readable but require slightly more computational steps to import and merge. For these, use the gcplyr function write_blocks. Typically, you'll use write_blocks to save files in one of two formats:

- multiple each block will be saved to its own .csv file
- single all the blocks will be saved to a single .csv file, with an empty row in between them

Saving block-shaped designs to multiple files The default setting for write_blocks is output_format = 'multiple'. This creates one csv file for each block, naming the files according to the block_names in the metadata for each block.

```
#See the previous section where we created my_design_blk
write_blocks(my_design_blk)
#Let's see what the files look like
print_df(read.csv("Bacteria.csv", header = FALSE, colClasses = "character"))
             4
               5
                       7
                                 10
          3
                   6
                           8
                               9
                                      11 12
#> A
#> B
    #> D
    #> F
    #> G
#> H
print df(read.csv("Media.csv", header = FALSE, colClasses = "character"))
#> 1
     2
         3
             4
               5
                    6 7
                         8
                               10
                                    11 12
#> A
#> B
                       Med7 Med8 Med9 Med10
    Med1 Med2 Med3 Med4 Med5
    Med1 Med2 Med3 Med4 Med5
                       Med7 Med8 Med9 Med10
#> D
    Med1 Med2 Med3 Med4 Med5
                       Med7 Med8 Med9 Med10
    Med1 Med2 Med3 Med4 Med5
                       Med7 Med8 Med9 Med10
#> F
    Med1 Med2 Med3 Med4 Med5
                       Med7 Med8 Med9 Med10
#> G
    Med1 Med2 Med3 Med4 Med5
                       Med7 Med8 Med9 Med10
#> H
```

Saving block-shaped designs to a single file The other setting for write_blocks is output_format = 'single'. This creates a single csv file that contains all the blocks, putting metadata like block_names in rows that precede each block.

Let's take a look what the single output format looks like:

```
#See the previous section where we created my design blk
write_blocks(my_design_blk, file = "Design.csv", output_format = "single")
#Let's see what the file looks like
print_df(read.csv("Design.csv", header = FALSE, colClasses = "character"))
#> block name Bacteria
#>
                  1
                                                       10
                                                             11 12
#>
          \boldsymbol{A}
          В
#>
                   #>
          C
                   Str2
                   #>
          D
                                                           Str3
          E
#>
#>
          F
                   Str5 Str5 Str5 Str5 Str5 Str5 Str5 Str5
#>
          G
                   #>
          H
#>
#>
  block name
              Media
                          3
                      2
                                                8
#>
                  1
                                   .5
                                                    9
                                                       10
                                                             11 12
#>
          \boldsymbol{A}
          В
#>
                   Med1 Med2 Med3 Med4 Med5
                                             Med7 Med8 Med9 Med10
#>
          C
                   Med1 Med2 Med3 Med4 Med5
                                             Med7 Med8 Med9 Med10
          D
#>
                   Med1 Med2 Med3 Med4 Med5
                                             Med7 Med8 Med9 Med10
          E
#>
                   Med1 Med2 Med3 Med4 Med5
                                             Med7 Med8 Med9 Med10
          F
#>
                   Med1 Med2 Med3 Med4 Med5
                                             Med7 Med8 Med9 Med10
#>
          G
                   Med1 Med2 Med3 Med4 Med5
                                             Med7 Med8 Med9 Med10
```

Here we can see all our design information has been saved to a single file, and the metadata has been added in rows before each block.

Best practices for saving designs to files

It's best to leave the make_design and write_blocks commands in your analysis script, so that every time your analysis is run your design files are kept up to date. Just note that if your make_design command has output_format = blocks, you'll need to make a version where output_format = tidy that you can merge_dfs with your plate reader data.

Merging spectrophotometric and design data

Once we have both our design and data in the Renvironment and tidy-shaped, we can merge them using merge_dfs.

For this, we'll use the data in the example_widedata_noiseless dataset that is included with gcplyr, and which was the source for our previous examples with import_blockmeasures and read_wides.

In the example_widedata_noiseless dataset, we have 48 different bacterial strains. The left side of the plate has all 48 strains in a single well each, and the right side of the plate also has all 48 strains in a single well each:

Row names	Column 1		Column 6	Column 7		Column 12
Row A Row B	Strain #1 Strain #7		Strain #6 Strain #12	Strain #1 Strain #7		Strain #6 Strain #12
Row G Row H	 Strain #37 Strain #43	• • • • • • • • • • • • • • • • • • • •	Strain #42 Strain #48	 Strain #37 Strain #43	• • • • • • • • • • • • • • • • • • • •	Strain #42 Strain #48

Then, on the right hand side of the plate a phage was also inoculated (while the left hand side remained bacteria-only):

Row names	Column 1	 Column 6	Column 7	 Column 12
Row A Row B	No Phage No Phage	 No Phage No Phage	Phage Added Phage Added	 Phage Added Phage Added
Row G Row H	No Phage No Phage	 No Phage No Phage	 Phage Added Phage Added	 Phage Added Phage Added

Let's generate our design:

```
example_design <- make_design(</pre>
  pattern_split = ",", nrows = 8, ncols = 12,
  "Bacteria_strain" = make_designpattern(
    values = paste("Strain", 1:48),
    rows = 1:8, cols = 1:6,
    pattern = 1:48,
    byrow = TRUE),
  "Bacteria_strain" = make_designpattern(
    values = paste("Strain", 1:48),
    rows = 1:8, cols = 7:12,
    pattern = 1:48,
    byrow = TRUE),
  "Phage" = make_designpattern(
    values = c("No Phage"),
    rows = 1:8, cols = 1:6,
   pattern = "1"),
  "Phage" = make_designpattern(
    values = c("Phage Added"),
    rows = 1:8, cols = 7:12,
    pattern = "1"))
```

Here's what the resulting data.frame looks like:

```
head(example_design, 20)
     Well Bacteria_strain
#>
                              Phage
#> 1
       A1
                Strain 1
                           No Phage
#> 2
       A2
                Strain 2
                           No Phage
#> 3
       A3
                Strain 3
                           No Phage
#> 4
      A4
                Strain 4
                           No Phage
#> 5
                Strain 5
                           No Phage
     A5
#> 6
                Strain 6
                           No Phage
       A6
```

```
A7
             Strain 1 Phage Added
#> 8
      A8
               Strain 2 Phage Added
#> 9
      A9
               Strain 3 Phage Added
#> 10 A10
               Strain 4 Phage Added
#> 11 A11
               Strain 5 Phage Added
#> 12 A12
               Strain 6 Phage Added
#> 13 B1
               Strain 7 No Phage
#> 14 B2
             Strain 8 No Phage
#> 15 B3
              Strain 9 No Phage
#> 16 B4
              Strain 10 No Phage
#> 17 B5
              Strain 11 No Phage
#> 18 B6
              Strain 12 No Phage
#> 19 B7
              Strain 7 Phage Added
#> 20 B8
               Strain 8 Phage Added
```

Now let's transform the example_widedata_noiseless to tidy-shaped.

And finally, we merge the two using merge_dfs, saving the result to ex_dat_mrg, short for example_data_merged:

What's next?

Now that you've merged your data and designs, you can pre-process and plot your data

- 1. Introduction: vignette("gcplyr")
- 2. Importing and transforming data: vignette("import_transform")
- 3. Incorporating design information: vignette("incorporate_designs")
- 4. Pre-processing and plotting your data: vignette("preprocess_plot")
- 5. Processing your data: vignette("process")
- 6. Analyzing your data: vignette("analyze")
- 7. Dealing with noise: vignette("noise")
- 8. Statistics, merging other data, and other resources: vignette("conclusion")