gcplyr-workflow

Mike Blazanin

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Getting started

gcplyr is a package that implements a number of functions to make it easier to import, manipulate, and analyze bacterial growth from data collected in multiwell plate readers ("growth curves"). This document gives a walkthrough of how to use gcplyr's most common functions.

To get started, all you need is the data file with the growth curves measures saved in a tabular format (.csv, .xls, or .xlsx) to your computer.

Users often want to combine their data with some information on experimental design elements of their growth curves plate(s). For instance, this might include which strains went into which wells. You can save

this information into a tabular file as well, or you can just keep it handy to enter it directly through a function later on.

Let's get started by loading gcplyr

library(gcplyr)

Data layouts

Growth curves data and design elements can be organized in one of three different tabular layouts: block-shaped, wide-shaped, and tidy-shaped, described below.

Tidy-shaped data is the best layout for analyses, but most plate readers output block-shaped or wide-shaped data, and most user-created design files will be block-shaped. Thus, gcplyr works by reshaping block-shaped into wide-shaped data, and wide-shaped data into tidy-shaped data, then running any analyses.

So, what are these three data layouts, and how can you tell which of them your data is in?

Block-shaped

In block-shaped data, the organization of the data corresponds directly with the layout of the physical multiwell plate it was generated from. For instance, a data point from the third row and fourth column of the data.frame will be from the well in the third row and fourth column in the physical plate. Because of this, a timeseries of growth curve data that is block-shaped will consist of many separate block-shaped data.frames, each corresponding to a single timepoint.

For example, here is a block-shaped data.frame of a 96-well plate (with "..." indicating Columns 4 - 10, not shown). In this example, all the data shown would be from a single timepoint.

	Column 1	Column 2	Column 3	 Column 11	Column 12
Row A	0.060	0.083	0.086	 0.082	0.085
Row B	0.099	0.069	0.065	 0.066	0.078
Row C	0.081	0.071	0.070	 0.064	0.084
Row D	0.094	0.075	0.065	 0.067	0.087
Row E	0.052	0.054	0.072	 0.079	0.065
Row F	0.087	0.095	0.091	 0.075	0.058
Row G	0.095	0.079	0.099	 0.063	0.075
Row H	0.056	0.069	0.070	 0.053	0.078

Wide-shaped

In wide-shaped data, each column of the dataframe corresponds to a single well from the plate, and each row of the dataframe corresponds to a single timepoint. Typically, headers contain the well names.

For example, here is a wide-shaped dataframe of a 96-well plate (here, "..." indicates the 91 columns A4 - H10, not shown). Each row of this dataframe corresponds to a single timepoint.

Time	A1	A2	A3	 H11	H12
0	0.060	0.083	0.086	 0.053	0.078
1	0.012	0.166	0.172	 0.106	0.156
2	0.024	0.332	0.344	 0.212	0.312

Time	A1	A2	A3	 H11	H12
3	0.048	0.664	0.688	 0.424	0.624
4	0.096	1.128	0.976	 0.848	1.148
5	0.162	1.256	1.152	 1.096	1.296
6	0.181	1.292	1.204	 1.192	1.352
7	0.197	1.324	1.288	 1.234	1.394

Tidy-shaped

In tidy-shaped data, there is a single column that contains all the plate reader measurements, with each unique measurement having its own row. Additional columns specify the timepoint, which well the data comes from, and any other design elements.

Note that, in tidy-shaped data, the number of rows equals the number of wells times the number of timepoints. For instance, with a 96 well plate and 100 timepoints, that will be 9600 rows. (Yes, that's a lot of rows! But don't worry, tidy-shaped data is the best format for downstream analyses.) Tidy-shaped data is common in a number of R packages, including ggplot where it's sometimes called a "long" format. If you want to read more about tidy-shaped data and why it's ideal for analyses, see: Wickham, Hadley. Tidy data. The Journal of Statistical Software, vol. 59, 2014. for more details.

Timepoint	Well	Measurement
1	A1	0.060
1	A2	0.083
1	A3	0.086
7	H10	1.113
7	H11	1.234
7	H12	1.394

Importing data

Once you've determined what format your data is in, you can begin importing it using the read_functions of gcplyr. If your data is block-shaped, you'll use read_blocks. If your data is wide-shaped, you'll use read_wides. In the unlikely event your data is already tidy, you can simply read it using the built-in R function read.table.

Importing block-shaped data

To import block-shaped data, use the read_blocks function. read_blocks only requires a list of filenames (or relative file paths) and will return a list of data.frames, with each data.frame corresponding to a single block.

The simplest example

Here's a simple example. First, we need to create a series of example block-shaped .csv files. **Don't worry how this code works**. When working with real growth curves data, these files would be output by the plate reader. All you need to do is put the file names in R in a vector, here we've stored the file names in temp_filenames.

```
#This code just creates a series of block-shaped example files
#Don't worry about how it works - when working with real growth
#curves data, all these files would be created by the plate reader
temp filenames <-
  tempfile(pattern = paste(as.character(example widedata$Time), " ", sep = ""),
                           fileext = ".csv")
for (i in 1:length(temp_filenames)) {
  write.table(
    cbind(matrix(c("", "A", "B", "C", "D", "E", "F", "G", "H"), nrow = 9),
          rbind(
            matrix(1:12, ncol = 12),
            matrix(
                (example_widedata[i, 2:ncol(example_widedata)]/(5*10**8)),
              ncol = 12)
            )
          ),
    file = temp_filenames[i], quote = FALSE, row.names = FALSE, sep = ",",
    col.names = FALSE)
}
```

Here's what one of the files looks like (where the values are absorbance/optical density):

```
print_df(read.csv(temp_filenames[1], header = FALSE))
#> 1 2 3 4 5 6 7 8 9 10 11 12
#> A 0 0 0 0 0 0 0 0 0 0 0 0 0 0
#> B 0 0 0 0 0 0 0 0 0 0 0 0 0 0
#> C 0 0 0 0 0 0 0 0 0 0 0 0 0 0
#> E 0 0 0 0 0 0 0 0 0 0 0 0 0 0
#> F 0 0 0 0 0 0 0 0 0 0 0 0 0
#> F 0 0 0 0 0 0 0 0 0 0 0 0 0
#> H 0 0 0 0 0 0 0 0 0 0 0 0 0 0
#> H 0 0 0 0 0 0 0 0 0 0 0 0 0 0
#> H 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
```

This would correspond to all the reads for a single plate taken at the very first timepoint. We can see that the first row contains column headers, and the first column contains row names. Moreover, we can see that at this timepoint the wells on the left-hand-side of the plate have a different density than on the right-hand-side.

If we want to read these files into R, we simply provide read_blocks with the vector of file names.

```
imported_blockdata <- read_blocks(files = temp_filenames)</pre>
```

Specifying the location of your block-shaped data

However, running read_blocks with only the filenames only works if the data in your block-shaped files starts in the first row and column (or has column names in the first row and/or rownames in the first column). If your data starts elsewhere, read_blocks needs to know what row/column to start reading on (if your data isn't the last thing in the file, read blocks also needs to know where your data ends).

To show how this works, first let's create some example files where the data doesn't begin in the first row/column. In these example files, the plate reader saved the time that each plate was read in the 2nd row of the file, and started saving the data itself with a header in the 4th row.

Again, don't worry how this code works. When working with real growth curves data, these files would be output by the plate reader. All you need to do is put the file names in R in a vector, here we've stored the file names in temp_filenames2.

```
#This code just creates a series of block-shaped example files
#Don't worry about how it works - when working with real growth
#curves data, all these files would be created by the plate reader
temp filenames2 <-
  tempfile(pattern = paste(as.character(example_widedata$Time), "_2_", sep = ""),
                           fileext = ".csv")
for (i in 1:length(temp_filenames2)) {
  write.table(
    cbind(
      matrix(c("", "", "", "A", "B", "C", "D", "E", "F", "G", "H"),
            nrow = 12),
     rbind(
       rep("", 12),
       matrix(c("Time", example_widedata$Time[i], rep("", 10)), ncol = 12),
       rep("", 12),
       matrix(1:12, ncol = 12),
       matrix(
              (example_widedata[i, 2:ncol(example_widedata)]/(5*10**8)),
                ncol = 12
     )
   ),
   file = temp_filenames2[i], quote = FALSE, row.names = FALSE, sep = ",",
    col.names = FALSE)
}
```

Let's take a look at one of the files:

```
print df(read.csv(temp filenames2[1], header = FALSE))
#>
       NA NA NA NA NA NA NA NA NA NA
#>
   Time O NA NA NA NA NA NA NA NA NA
#>
       NA NA NA NA NA NA NA NA NA NA
      1 2 3 4 5 6 7 8 9 10 11 12
#>
      0 0 0 0 0 0 0 0 0 0 0
#> A
#> B
      0 0 0 0 0 0 0 0
      0 0 0 0 0 0 0 0 0 0 0
#> C
      0 0 0 0 0 0 0 0 0 0 0
#> D
#> E
      0 0 0 0 0 0 0 0 0 0 0
#> F
      0 0 0 0 0 0 0 0 0 0 0
#> G
      0 0 0 0 0 0 0 0 0 0 0
#> H 0 0 0 0 0 0 0 0 0 0 0
```

In the above example, the column names are in row 4 and the rownames are in column 1. To specify that to read_blocks, we simply do:

```
#Now let's read it with read_blocks
imported_blockdata <- read_blocks(
  files = temp_filenames,
   startrow = 4, startcol = 1)</pre>
```

If you're looking at your data in Excel or a similar spreadsheet program, you'll notice that the columns aren't nicely numbered. Instead, they're coded by letter. Rather than have to count by hand what columns

your data starts and ends on, just specify the column by letter and read_blocks will translate that to a number for you!

```
#Now let's read it with read_blocks
imported_blockdata <- read_blocks(
  files = temp_filenames,
   startrow = 4, startcol = "A")</pre>
```

Additionally, some plate readers might output growth curves data in a block shape but in a single file. For instance, the file may contain the block from lines 1 - 8, then an empty line, then the next block from lines 10 - 17, etc. Since read_blocks is vectorized on most of its input arguments, including startrow, startcol, endrow, and endcol, such a layout can be specified by passing a vector of startrows and endrows to read_blocks:

```
imported_blockdata <- read_blocks(
  files = "example_file.csv",
  startrow = c(1, 10, 19, 28, 37, 46, 55),
  endrow = c(8, 17, 26, 35, 44, 53, 62))</pre>
```

Specifying metadata

Sometimes, your input files will have information you want to import that's not included in the main block of data. For instance, with block-shaped data the timepoint is nearly always specified somewhere in the input file. read_blocks can include that information as well via the metadata argument.

For example, let's return to our most-recent example files:

```
print_df(read.csv(temp_filenames2[1], header = FALSE))
         NA NA NA NA NA NA NA NA NA NA
#>
#>
    Time O NA NA NA NA NA NA NA NA NA
         NA NA NA NA NA NA NA NA NA NA
#>
       1 2 3 4
                 5
                    6
                       7
                          8
                             9 10 11 12
#>
         0
            0
               0
                  0
                     0
                       0
                             0
#> A
       0
                          0
                                0
                                   0
#> B
       0 0
            0
               0 0
                     0
                       0
                          0
                             0
                                0
#> C
         0
            0
               0 0
                     0
                       0
                          0
                             0
#> D
       0
         0
            0
               0 0
                     0
                       0
                          0
                             0
                                0
            0
                       0
                          0
#> E
       0
         0
               0 0
                     0
                             0
                                0
                                   0
#> F
       0 0
            0 0 0 0
                       0
                          0
                             0
#> G
       0 0
            0 0 0 0 0
                          0
                             0
                                0
                                   0
#> H
              0 0 0 0 0
```

In these files, the timepoint information was located in the 2nd row and 3rd column. Here's how we could specify that metadata in our read_blocks command:

```
#Reading the blockcurves files with metadata included
imported_blockdata <- read_blocks(
   files = temp_filenames2,
   startrow = 4, startcol = "A",
   metadata = list("time" = c(2, 3)))</pre>
```

You can see that the metadata argument must be a list of named vectors. Each vector should have two elements specifying the location of the metadata in the input files: the first element is the row, the second element is the column.

And just like how you can specify startrow, startcol, etc. with Excel-style lettering, the location of metadata can also be specified with Excel-style lettering.

```
#Reading the blockcurves files with metadata included
# imported_blockdata <- read_blocks(
# files = temp_filenames2,
# startrow = 4, startcol = "A",
# metadata = list("time" = c(2, "C")))</pre>
```

Importing wide-shaped data

To import wide-shaped data, use the read_wides function. read_wides only requires a filename (or vector of filenames, or relative file paths) and will return a data.frame (or list of data.frames).

The simplest example

Here's a simple example. First, we need to create an example wide-shaped .csv file. **Don't worry how this code works**. when working with real growth curves data, these files would be output by the plate reader. All you need to do is put the file name(s) in R, here we've stored the file name in temp_filename.

```
#This code just creates a wide-shaped example file
#Don't worry about how it works - when working with real growth
#curves data, this file would be created by the plate reader
temp_filename <- paste(tempfile(), ".csv", sep = "")
write.csv(example_widedata, file = temp_filename, row.names = FALSE)</pre>
```

Here's what the start of the file looks like (where the values are absorbance/optical density):

```
print_df(head(read.csv(temp_filename, header = FALSE),
             c(10, 4), row.names = FALSE))
#> Time A1
             B1
                   C1
     0 0
              0
                    0
#> 900 0
              0
                    0
              0
#> 1800 0
                    0
#> 2700 0
#> 3600 0
              0
#> 4500 0 0.001
                    0
#> 5400 0 0.001
                    0
#> 6300 0 0.001
                    0
#> 7200 0 0.001 0.001
```

This would correspond to all the reads for a single plate taken across all timepoints. For instance, we can see that the first column contains the timepoint information, and each subsequent column corresponds to a well in the plate.

If we want to read these files into R, we simply provide read_wides with the file name.

```
#Now let's use read_wides to import our wide-shaped data
imported_widedata <- read_wides(files = temp_filename)</pre>
```

The resulting data.frame looks like this:

Note that read_wides automatically saves the filename the data was imported from into the first column of the output data.frame. This is done to ensure that later on, data.frames from multiple plates can be combined without fear of losing the identity of each plate.

Note that if you have multiple files you'd like to read in, you can do so directly with a single read_wides command. In this case, read_wides will return a list containing all the data.frames:

```
#If we had multiple wide-shaped data files to import
imported_widedata <- read_wides(files = c(temp_filename, temp_filename))</pre>
```

Specifying the location of your wide-shaped data

However, running read_wides with only the filename(s) only works if the data in your wide-shaped files starts in the first row and column (or has column names in the first row and/or rownames in the first column). If your data starts elsewhere, read_wides needs to know what row/column to start reading on (if your data isn't the last thing in the file, read_wides also needs to know where your data ends).

To show how this works, first let's create an example file where the data doesn't begin in the first row/column. In this example file, the plate reader started saving the data itself with a header in the 5th row.

Again, don't worry how this code works. When working with real growth curves data, these files would be output by the plate reader. All you need to do is put the file names in R in a vector, here we've stored the file name in temp_filename2.

```
#This code just creates a wide-shaped example file where the data doesn't
#start on the first row.
#Don't worry about how it works - when working with real growth
#curves data, this file would be created by the plate reader
temp filename2 <- tempfile(fileext = ".csv")</pre>
temp_example_widedata <- example_widedata
colnames(temp_example_widedata) <- paste("V", 1:ncol(temp_example_widedata),</pre>
                                          sep = "")
modified_example_widedata <-
  rbind(
    as.data.frame(matrix("", nrow = 4, ncol = ncol(example_widedata))),
    colnames(example_widedata),
    temp_example_widedata)
modified_example_widedata[1:2, 1:2] <-</pre>
  c("Experiment name", "Start date", "Experiment 1", as.character(Sys.Date()))
write.table(modified_example_widedata, file = temp_filename2,
          row.names = FALSE, col.names = FALSE, sep = ",")
```

Let's take a look at the file:

```
#Let's take a peek at what this file looks like
print_df(head(read.csv(temp_filename2, header = FALSE), c(10, 4)))
#> Experiment name Experiment 1
        Start date
                     2022-02-28
#>
#>
#>
#>
              Time
                             A1 B1 C1
#>
                 0
                              0 0 0
#>
               900
                              0 0 0
#>
              1800
                              0 0 0
#>
              2700
                              0 0 0
#>
              3600
```

Thus, we can see the data header is in row 5, and the data begins in row 6. To specify that to read_wides, we simply do (note that header = TRUE by default):

If you're looking at your data in Excel or a similar spreadsheet program, you'll notice that the columns aren't nicely numbered. Instead, they're coded by letter. Rather than have to count by hand what columns your data starts and ends on, just specify the column by letter and read_wides will translate that to a number for you! (in this example we don't have to specify a start column, since the data starts in the first column, but we do so just to show this letter-style functionality).

Specifying metadata

Sometimes, your input files will have information you want to import that's not included in the main block of data. For instance, many readers will output information like the experiment name and date into a header in the file. read_wides can include that information as well via the metadata argument.

The metadata argument should be a list of named vectors. Each vector should be of length 2, with the first entry specifying the row and the second entry specifying the column where the metadata is located.

For example, in our previous example files, the experiment name was located in the 2nd row, 2nd column, and the start date was located in the 3rd row, 2nd column. Here's how we could specify that metadata:

```
#> C:\Users\mikeb\AppData\Local\Temp\RtmpIdIYei\file275473005cfa Experiment_1 2022-02-28
```

And just like how you can specify startrow, startcol, etc. with Excel-style lettering, the location of metadata can also be specified with Excel-style lettering.

Transforming data

Now that you've gotten your data into the R environment, we need to transform it before we can do analyses. To reiterate, this is necessary because most plate readers that generate growth curves data outputs it in block-shaped or wide-shaped files, but tidy-shaped data.frames are the best shape for analyses and required by gcplyr.

You can transform your data.frames using the trans * functions in gcplyr.

Transforming from block-shaped to wide-shaped

If the data you've read into the R environment is block-shaped, you'll need to transform it from block-shaped to wide-shaped, and then wide-shaped to tidy-shaped. For the first step, you'll use trans_block_to_wide. All you need to do is provide trans_block_to_wide with the R object created by read_blocks.

```
imported_blocks_now_wide <- trans_block_to_wide(imported_blockdata)
#> Warning in trans_block_to_wide(imported_blockdata): Inferring nested_metadata to be
#> TRUE
```

Note that trans_block_to_wide automatically detected the metadata that read_blocks had pulled from our files, and has stored each piece of metadata as a column in our output file.

```
print(head(imported_blocks_now_wide, c(1, 5)), row.names = FALSE)
#> block_name time A_1 A_2
#> C:\\Users\\mikeb\\AppData\\Local\\Temp\\RtmpIdIYei\\O_2_2754768b1ffb 0 0 0
#> A_3
#> 0
```

Now that your block-shaped data has been transformed to wide-shaped data, you can use trans_wide_to_tidy (below) to further transform it into the tidy-shaped data we need for our analyses.

Transforming from wide-shaped to tidy-shaped

If the data you've read into the R environment is wide-shaped (or you've gotten wide-shaped data by transforming your originally block-shaped data), you'll transform it to tidy-shaped using trans_wide_to_tidy.

First, you need to provide trans_wide_to_tidy with the R object created by read_wides or by trans_block_to_wide. Then, you have to specify either the columns your data (the spectrophotometric measures) are in via data_cols, or what columns your non-data (e.g. time and other information) are in via id_cols.

```
imported_blocks_now_tidy <- trans_wide_to_tidy(
    wides = imported_blocks_now_wide,
    id_cols = c("block_name", "time"))

imported_wides_now_tidy <- trans_wide_to_tidy(
    wides = imported_widedata,
    id_cols = c("file", "experiment_name", "start_date", "Time"))</pre>
```

Including design elements

Often during analysis of growth curves data, we'd like to incorporate information on the experimental design. For example, which bacteria are present in which wells, or which wells have received some treatment. gcplyr enables incorporation of design elements in two ways: 1. Design elements can be imported from tidy-shaped files using read_table functions and merged with previously-imported data 2. Design elements can be generated programmatically using make_tidydesign

Reading design elements from files

Just like spectrophotometric data, design elements that are saved in tidy-shaped tabular data files can be read using the read_table function.

Once these design elements have been read into the R environment, you can merge them with your data. See the next section for details.

Generating tidy-shaped design elements programmatically

If you don't have your experimental design information saved in a file, you can directly create such a data.frame using the gcplyr function make_tidydesign. make_tidydesign uses the spatial location of design elements in a multiwell plate as input arguments, but outputs a tidy-shaped data.frame that can be easily merged with your tidy-shaped data.

An example with a single design

For example, let's imagine a growth curves 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 Row B Row B	Blank Blank Blank	Blank Strain #1 Strain #2	Blank Strain #1 Strain #2		Blank Strain #1 Strain #2	Blank Blank Blank
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

To generate a tidy-shaped design dataframe representing this information, we can use make_tidydesign:

```
my_design <- make_tidydesign(
    nrows = 8, ncols = 12,
    Bacteria = list(
        c("Strain 1", "Strain 2", "Strain 3", "Strain 4", "Strain 5", "Strain 6"),
        2:7,
        2:11,
        "123456",
        FALSE)
)</pre>
```

Now, what are each of the things we've specified for our "Bacteria" design component?

Well, make_tidydesign expects give things for each design component: * a vector containing the possible values * a vector containing all the rows these values should be applied to * a vector containing all the columns these values should be applied to * a string of the pattern itself within those rows and columns * 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 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" * and these values should not be filled byrow

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

What does the resulting data.frame look like?

```
head(my_design, 20)
#>
      Well Bacteria
#> 1
        A1
               <NA>
#> 2
        A2
                <NA>
#> 3
        A3
                <NA>
#> 4
        A4
                <NA>
#> 5
        A5
               <NA>
#> 6
        A6
               <NA>
#> 7
        A7
                <NA>
#> 8
        A8
               <NA>
#> 9
        A9
                <NA>
#> 10 A10
                <NA>
#> 11
       A11
                <NA>
#> 12 A12
                <NA>
#> 13
        B1
                <NA>
#> 14
        B2 Strain 1
#> 15
        B3 Strain 1
#> 16
        B4 Strain 1
#> 17
        B5 Strain 1
#> 18
        B6 Strain 1
#> 19
        B7 Strain 1
#> 20
        B8 Strain 1
```

A few notes on the pattern string

The fourth element of every argument passed to make_tidydesign is the string 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_tidydesign, 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 our example above, we 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) and specify to make_tidydesign what letter you'd like the indices to start with. By default, the order goes from 1 to 9, then A to Z (uppercase), then a to z (lowercase). For instance, in the previous example, we could have done:

```
my_design <- make_tidydesign(
  nrows = 8, ncols = 12, lookup_tbl_start = "A",
  Bacteria = list(
    c("Strain 1", "Strain 2", "Strain 3", "Strain 4", "Strain 5", "Strain 6"),
    2:7,
    2:11,
    "ABCDEF",
    FALSE)
)</pre>
```

Or we could have done:

```
my_design <- make_tidydesign(
  nrows = 8, ncols = 12, lookup_tbl_start = "a",
  Bacteria = list(
    c("Strain 1", "Strain 2", "Strain 3", "Strain 4", "Strain 5", "Strain 6"),
    2:7,
    2:11,
    "abcdef",
    FALSE)
)</pre>
```

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 <- make_tidydesign(
    nrows = 8, ncols = 12, pattern_split = ",",
    Bacteria = list(
        c("Strain 1", "Strain 2", "Strain 3", "Strain 4", "Strain 5", "Strain 6"),
        2:7,
        2:11,
        "1,2,3,4,5,6",
        FALSE)
)</pre>
```

Continuing with the example: multiple designs

Now let's return to our example growth curves 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 that design by adding an additional argument to our make_tidydesign call.

```
my_design <- make_tidydesign(</pre>
  nrows = 8, ncols = 12, lookup_tbl_start = "a",
  Bacteria = list(c("Strain 1", "Strain 2", "Strain 3",
                     "Strain 4", "Strain 5", "Strain 6"),
                   2:7,
                   2:11,
                   "abcdef",
                   FALSE),
  Media = list(c("Media 1", "Media 2", "Media 3",
                  "Media 4", "Media 5", "Media 6",
                  "Media 7", "Media 8", "Media 9",
                  "Media 10", "Media 11", "Media 12"),
               2:7,
                2:11,
                "abcdefghij")
  )
head(my_design, 20)
      Well Bacteria
                       Media
#> 1
        A1
                <NA>
                        <NA>
#> 2
        A2
                <NA>
                        <NA>
#> 3
        A3
                <NA>
                        <NA>
#> 4
        A4
                <NA>
                        <NA>
#> 5
        A5
                <NA>
                        <NA>
#> 6
        A6
                <NA>
                        <NA>
#> 7
        A7
                <NA>
                        <NA>
#> 8
        A8
                <NA>
                        <NA>
#> 9
                <NA>
        A9
                        <NA>
#> 10
       A10
                <NA>
                        <NA>
#> 11
       A11
                <NA>
                        <NA>
                <NA>
#> 12
      A12
                        <NA>
#> 13
                <NA>
        B1
                        <NA>
#> 14
        B2 Strain 1 Media 1
#> 15
        B3 Strain 1 Media 2
#> 16
        B4 Strain 1 Media 3
        B5 Strain 1 Media 4
#> 17
#> 18
        B6 Strain 1 Media 5
#> 19
        B7 Strain 1 Media 6
#> 20
        B8 Strain 1 Media 7
```

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 <- make_tidydesign(</pre>
  nrows = 8, ncols = 12, lookup_tbl_start = "a",
  Media = list(c("Media 1", "Media 2", "Media 3",
                "Media 4", "Media 5", "Media 6",
                "Media 7", "Media 8", "Media 9",
                "Media 10", "Media 11", "Media 12"),
              2:7,
              2:11,
              "abcdeOghij"),
  Bacteria = list(c("Strain 1", "Strain 2", "Strain 3",
                  "Strain 4", "Strain 5", "Strain 6"),
                 2:7,
                 2:11,
                 "abc0ef",
                 FALSE))
head(my_design, 20)
#>
     Well
          Media Bacteria
#> 1
       A1
             <NA>
                      <NA>
#> 2
       A2
             <NA>
                      <NA>
#> 3
       A3
             <NA>
                      <NA>
#> 4
             <NA>
                      <NA>
       A4
#> 5
       A5
             <NA>
                      <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>
             <NA>
#> 12 A12
                      <NA>
#> 13
      B1
             <NA>
                      <NA>
#> 14
      B2 Media 1 Strain 1
#> 15
      B3 Media 2 Strain 1
#> 18
       B6 Media 5 Strain 1
#> 19
       B7
             <NA> Strain 1
#> 20
       B8 Media 7 Strain 1
```

Note that make_tidydesign is not limited to simple alternating patterns. The pattern string specified can be any pattern, which make_tidydesign will replicate sufficient times to cover the entire set of listed wells.

```
Well
             Media Bacteria
#> 1
        A1
               <NA>
                        <NA>
#> 2
        A2
               <NA>
                        <NA>
#> 3
        A3
               <NA>
                        <NA>
#> 4
        A4
               <NA>
                        <NA>
#> 5
        A5
               <NA>
                        <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>
#> 13
        B1
               <NA>
                        <NA>
#> 14
        B2 Media 1 Strain 1
#> 15
        B3 Media 1 Strain 2
#> 16
        B4 Media 2 Strain 1
#> 17
        B5 Media 2 Strain 1
#> 18
        B6 Media 2 Strain 1
#> 19
        B7 Media 3 Strain 1
#> 20
            <NA> Strain 2
        B8
```

gcplyr also includes an optional helper function for make_tidydesign 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 <- make_tidydesign(</pre>
  nrows = 8, ncols = 12, lookup_tbl_start = "a",
  Media = make_designpattern(
    values = c("Media 1", "Media 2", "Media 3",
               "Media 4", "Media 5", "Media 6",
                "Media 7", "Media 8", "Media 9",
               "Media 10", "Media 11", "Media 12"),
    rows = 2:7, cols = 2:11, pattern = "abcdeOghij"),
  Bacteria = make designpattern(
    values = c("Strain 1", "Strain 2", "Strain 3",
                "Strain 4", "Strain 5", "Strain 6"),
    rows = 2:7, cols = 2:11, pattern = "abc0ef",
    byrow = FALSE))
head(my_design, 20)
      Well
             Media Bacteria
#> 1
        A1
              <NA>
                        <NA>
#> 2
        A2
               <NA>
                        <NA>
#> 3
        A3
               <NA>
                        <NA>
#> 4
        A4
              <NA>
                        <NA>
#> 5
        A5
               <NA>
                        <NA>
#> 6
               <NA>
                        <NA>
        A6
#> 7
        A7
               <NA>
                        <NA>
#> 8
        A8
               <NA>
                        <NA>
#> 9
        A9
               <NA>
                        <NA>
#> 10 A10
                        <NA>
               <NA>
#> 11
       A11
               <NA>
                        <NA>
#> 12 A12
              <NA>
                        <NA>
```

```
#> 13
       B1 <NA> <NA>
#> 14
       B2 Media 1 Strain 1
#> 15
       B3 Media 2 Strain 1
#> 16
       B4 Media 3 Strain 1
#> 17
       B5 Media 4 Strain 1
#> 18
       B6 Media 5 Strain 1
#> 19
       B7
             <NA> Strain 1
       B8 Media 7 Strain 1
#> 20
```

Merging spectrophotometric and design data

Once we have both our design and data in the R environment, we can merge them using merge_dfs.

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

In the example_widedata 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 — — | — — | — — | — — | — — | — — | — | — | — | — | Strain #1 | ... | Strain #6 | Strain #1 | ... | Strain #6 Row B | Strain #7 | ... | Strain #12 | Strain #7 | ... | Strain #12 ... | ... | ... | ... | ... | ... | ... | Row G | Strain #37 | ... | Strain #42 | Strain #37 | ... | Strain #48 | Strain #48 | Strain #48 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... |
```

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

Let's generate our design:

```
example_design <- make_tidydesign(</pre>
  pattern_split = ",", nrows = 8, ncols = 12,
  "Bacteria_strain" = make_designpattern(
   values = paste("Strain", 1:48),
   rows = 1:8, cols = 1:6,
   pattern = paste(1:48, collapse = ","),
   byrow = TRUE),
  "Bacteria_strain" = make_designpattern(
   values = paste("Strain", 1:48),
   rows = 1:8, cols = 7:12,
   pattern = paste(1:48, collapse = ","),
   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"))
```

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

And finally, we merge the two using merge_dfs:

Pre-processing data

[further documentation to-be-written]

Analyzing data

[further documentation to-be-written]

Handling multiple plates simultaneously

[further documentation to-be-written]