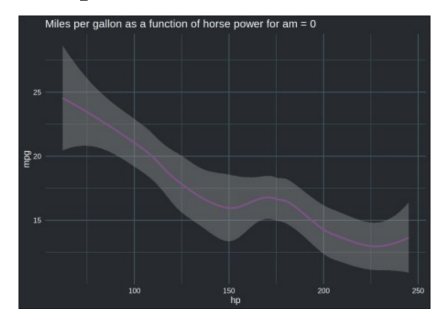
This creates a new data frame that looks like this:

```
mtcars_plot
## # A tibble: 2 x 3
## am data plots
## >
## 1 0 [19 x 10]
## 2 1 [13 x 10]
```

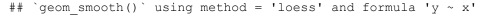
In three lines of code, I grouped the \mathtt{mtcars} dataframe by the variable \mathtt{am} and then created two plots, which are contained in a new column called \mathtt{plots} . If you're unfamiliar with R, it is quite likely that you've never seen anything like this. If you have experience with functional programming languages though, you might recognize what's going on. Essentially, $\mathtt{map2}$ () loops over two variables, \mathtt{am} and \mathtt{data} (this variable is not in the original data frame, but gets created as a result of the $\mathtt{group_nest}$ (\mathtt{am}) call) and applies a function, in this case a call to \mathtt{ggplot} (), to generate two plots... If you've never seen this before, I invite you to read the section dedicated to this type of workflows on my ebook.

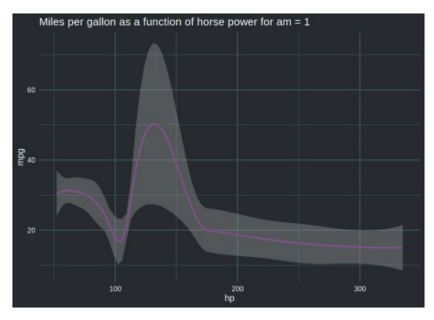
Let's take a look at the plots:

```
mtcars_plot %>%
  pull(plots)
## [[1]]
## `geom smooth()` using method = 'loess' and formula 'y ~ x'
```



```
##
## [[2]]
```





The advantage of this workflow is that you don't have to think much about anything -once you understand how it works-. The alternative would be two create two separate data frames, and create two separate plots. That's a totally valid solution, unless you need to create hundreds of plots. With the workflow above, it doesn't matter if the am variable has 2 or 2000 levels. The code would look exactly the same.

This workflow is very flexible. You can even use this approach to read in, and analyze, many, many files. As many as, for instance, 15931 Excel files from an American oil company that went bust in the early 2000's, Enron.

The Enron Corpus

I won't go into much detail about the Enron Corpus, but to make a long story short: Big evil American oil company went bust, company emails got released for research purposes after being purchased for 10000USD by a computer scientist, and many of these emails had Excel spreadsheets attached to them. Other computer scientist released spreadsheets for research purposes. You can read the whole story on Felienne Hermans' blog (read it, it's quite interesting).

Anyways, you can now get this treasure trove of nightmarish Excel spreadsheets by clicking here (this is the link provided in the blog post by Felienne Hermans). I already discussed this in a previous blog post.

On Felienne Hermans' blog post, you can spot the following table:

18 00	EUSES	Enron
Number of spreadsheets analyzed	4,447	15,770
Number of spreadsheets with formulas	1,961	9,120
Number of worksheets	16,853	79,983
Maximum number of worksheets	106	175
Number of non-empty cells	8,209,095	97,636,511
Average number of non-empty cells per spreadsheet	1,846	6,191
Number of formulas	730,186	20,277,835
Average of formulas per spreadsheet with formulas	372	2,223
Number of unique formulas	65,143	913,472
Number of unique formulas per spreadsheet with formulas	33	100

I'm going to show how this table could be replicated using R and the mutate()-map() workflow above.

First, let's load one single spreadsheet with {tidyx1} and get some of the code ready that we will need.

Let's get all the paths to all the files in a vector:

Let's work with the first one. Let's read it in with {tidyxl}:

```
(example_xlsx <- xlsx_cells(list_paths[1]))</pre>
## # A tibble: 19,859 x 21
##
    sheet address row col is_blank data_type error logical numeric
##
## 1 Preschedule A1 1 1 FALSE
                                         date NA
                     1
1
1
1
                               2 TRUE blank
                         1
## 2 Preschedule B1
                                                    NA
                                                                 NA
                                                   NA
## 3 Preschedule C1
                               3 TRUE
                                         blank
                                                                 NA
                              4 TRUE blank NA
5 TRUE blank NA
6 TRUE blank NA
7 TRUE blank NA
## 4 Preschedule D1
                                                                 NA
## 5 Preschedule E1
                                                                 NA
## 6 Preschedule F1
                                                                NA
  7 Preschedule G1
## 8 Preschedule H1
                         1
                               8 TRUE
                                         blank
                                                   NA
                                                                 NA
                         1
                               9 TRUE
## 9 Preschedule I1
                                         blank
                                                   NA
                                                                 NA
                          1 10 TRUE blank NA
## 10 Preschedule J1
                                                                 NΑ
\#\# \# ... with 19,849 more rows, and 12 more variables: date , character ,
    character_formatted , formula , is_array ,
## # formula ref , formula group , comment , height ,
      width , style format , local format id
```

The beauty of {tidyx1} is that it can read in a very complex and ugly Excel file without any issues. Each cell of the spreadsheet is going to be one row of the data set, the contents of all cells is now easily accessible. Let's see how many sheets are in there:

```
example_xlsx %>%
   summarise(n_sheets = n_distinct(sheet))
## # A tibble: 1 x 1
##   n_sheets
##
## 1 11
```

11... that's already quite a lot. How many formulas are there per sheet?

```
example xlsx %>%
 mutate(is formula = !is.na(formula)) %>%
 group by(sheet) %>%
 summarise(n formula = sum(is formula)) %>%
 arrange(desc(n formula))
## # A tibble: 11 x 2
##
     sheet
                           n_formula
##
## 1 Preschedule
                                 2651
## 2 Deals
                                  324
## 3 Economics
                                  192
## 4 Balancing
                                   97
## 5 Fuel
                                   70
## 6 Comp
                                    Ω
## 7 EPEData
                                    0
## 8 HeatRate
                                    0
## 9 spin reserve log sheet
                                    0
## 10 Top
                                    0
```

```
## 11 Unit Summary
```

0

There's a sheet in there with 2651 formulas. This is insane. Anyways, as you can see, {tidyx1} makes analyzing what's inside such Excel files quite simple. Let's now create functions that will compute what we need. I won't recreate everything from the table, but you'll very quickly get the idea. Let's start with a function to count spreadsheets that contain at least one formula:

```
at_least_one_formula <- function(x) {
   (any(!is.na(x$formula)))
}</pre>
```

Let's get the number of worksheets:

```
n_sheets <- function(x){
    x %>%
        summarise(n_sheets = n_distinct(sheet)) %>%
        pull(n_sheets)
}
```

And how many formulas are contained in a spreadsheet:

```
n_formulas <- function(x) {
    x %>%
        mutate(is_formula = !is.na(formula)) %>%
        summarise(n_formula = sum(is_formula)) %>%
        pull(n_formula)
}
```

Let's stop here. We could of course continue adding functions, but that's enough to illustrate what's coming. Let's just define one last function. This function will call all three functions defined above, and return the result in a dataframe. You'll see why soon enough:

Let's try it out on our single spreadsheet:

```
get_stats(example_xlsx)
## # A tibble: 1 x 3
## has_formula n_sheets n_formulas
##
## 1 TRUE 11 3334
```

Neat.

Now, let's see how we can apply these function to 15k+ Excel spreadsheets.

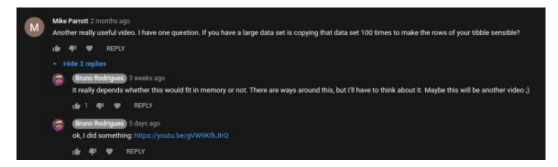
No loops ever allowed

10 years ago, I was confronted to a similar problem. I had a pretty huge amount of files on a computer that I

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needed to analyze for a chapter of my Phd thesis. The way I solved this issue was by writing a loop that looked horrible and did what I needed on each file. It did the job, but it did not look good, and was a nightmare whenever I needed to modify it, which I needed to do often. I had to think about a structure to hold the results; it was a nested list with I think 4 or 5 levels, and I had to keep track of the dimensions in my head to make sure I was writing the right result in the right spot. It wasn't pleasant. Until this week, I thought that such a loop was the only real solution to such a problem.

But a comment on one of my youtube video changed this:



The comment was made on this video in which I create a data set like in the introduction to this blog post, but instead of having 2 groups (and thus 2 datasets), I had 100. Now, in the video this wasn't an issue, but what if instead of having 100 datasets, I had 15k+? And what if these datasets were quite huge? For example, the largest spreadsheet in the Enron Corpus is 40MiB. Loading it with $\{ \texttt{tidyx1} \}$ returns a tibble with 17 million rows, and needs 2GiB of RAM in a clean R session. If you want to read in all the 15k+, you're simply going to run out of memory even before you could analyze anything. As I've written above, the solution would be to loop over each file, do whatever I need done, and save the results in some kind of structure (very likely some complex nested list). Or is it the only solution? Turns out that I tried some things out and found a solution that does not require changing my beloved mutate()-map() workflow.

Let's first start by putting the paths in a data frame:

```
(enron <- enframe(list paths, name = NULL, value = "paths"))</pre>
## # A tibble: 15,871 x 1
##
     paths
##
## 1 /home/cbrunos/six_to/spreadsheets/albert_meyers__1__1-25act.xlsx
## 2 /home/cbrunos/six to/spreadsheets/albert meyers 2 1-29act.xlsx
## 3 /home/cbrunos/six to/spreadsheets/andrea ring 10 ENRONGAS(1200).xlsx
## 4 /home/cbrunos/six_to/spreadsheets/andrea_ring__11__ENRONGAS(0101).xlsx
## 5 /home/cbrunos/six to/spreadsheets/andrea ring 12 ENRONGAS(1200).xlsx
## 6 /home/cbrunos/six_to/spreadsheets/andrea_ring 13 Trader & Products
5-15-01...
## 7 /home/cbrunos/six to/spreadsheets/andrea ring 14 Trader & Products
5-16-01...
## 8 /home/cbrunos/six to/spreadsheets/andrea ring 15 IFERCnov.xlsx
## 9 /home/cbrunos/six to/spreadsheets/andrea ring 16 ifercdec.xlsx
## 10 /home/cbrunos/six to/spreadsheets/andrea ring 17 IFERCJan.xlsx
## # ... with 15,861 more rows
```

For the purposes of this blog post, let's limit ourselves to 30 spreadsheets. This won't impact how the code is going to work, nor memory usage. It's just that I won't my post to compile quickly while I'm writing:

```
(enron <- head(enron, 30))
## # A tibble: 30 x 1
## paths
##

## 1 /home/cbrunos/six_to/spreadsheets/albert_meyers__1__1-25act.xlsx
## 2 /home/cbrunos/six_to/spreadsheets/albert_meyers__2__1-29act.xlsx
## 3 /home/cbrunos/six_to/spreadsheets/andrea_ring__10__ENRONGAS(1200).xlsx</pre>
```

```
## 4 /home/cbrunos/six_to/spreadsheets/andrea_ring__11__ENRONGAS(0101).xlsx
## 5 /home/cbrunos/six_to/spreadsheets/andrea_ring__12_ENRONGAS(1200).xlsx
## 6 /home/cbrunos/six_to/spreadsheets/andrea_ring__13__Trader & Products
5-15-01...
## 7 /home/cbrunos/six_to/spreadsheets/andrea_ring__14__Trader & Products
5-16-01...
## 8 /home/cbrunos/six_to/spreadsheets/andrea_ring__15__IFERCnov.xlsx
## 9 /home/cbrunos/six_to/spreadsheets/andrea_ring__16__ifercdec.xlsx
## 10 /home/cbrunos/six_to/spreadsheets/andrea_ring__17__IFERCJan.xlsx
## # ... with 20 more rows
```

Ok, so now, in order to read in all these files, I would write the following code:

```
enron %>%
  mutate(datasets = map(paths, xlsx cells))
```

This would create a new column called <code>datasets</code> where each element would be a complete data set. If I run this in my 30 examples, it might be ok. But if I run it on the full thing, there's no way I'm not going to run out of RAM. So how to solve this issue? How to run my neat <code>get_stats()</code> function on all datasets if I cannot read in the data? The solution is to only read in the data when I need it, and only one dataset at a time. The solution is to build a <code>lazy</code> tibble. And this is possible using <code>quo()</code>. To quickly grasp what <code>quo()</code> does, let's try calling the following expression once with, and once without <code>quo()</code>:

```
runif(10)
## [1] 0.98342755 0.13500737 0.06196822 0.61304269 0.30600919 0.48015570
## [7] 0.05747049 0.04535318 0.37880304 0.70647563
```

This runs runif (10) returning 10 randomly generated numbers, as expected.

```
quo(unif(10))
##
## expr: ^unif(10)
## env: global
```

This instead returns a quosure, which to be honest, is a complex beast. I'm not sure I get it myself. The definition, is that quosures are *quoted expressions that keep track of an environment*. For our practical purposes, we can use that to delay when the data gets read in, and that's all that matters:

```
(enron <- enron %>%
    mutate(datasets = map(paths, ~quo(xlsx_cells(.)))))
## # A tibble: 30 x 2
##    paths
datasets
##
## 1 /home/cbrunos/six_to/spreadsheets/albert_meyers__1__1-25act.xlsx
```

This takes less than a second to run, and not just because I only have 30 paths. Even if I was working on the complete 15k+ datasets, this would run in an instant. That's because we're actually not reading in anything yet. We're only setting the scene.

The magic happens now: we're going to now map our function that computes the stats we need. We only need to change one thing. Let's see:

```
get_stats <- function(x) {
   x <- eval_tidy(x)</pre>
```

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I've added this line:

```
x \leftarrow eval\_tidy(x)
```

This evaluates the quosure, thus instantiating the dataset, and then proceeds to make all the computations. Let's see what happens when we run this on our lazy tibble:

What happened here is nothing short of black magic: one by one, each quosure was instantiated, and the required stats were computed, then the dataset was thrown into the garbage before moving on to the next quosure. This means that RAM usage was kept to a minimum, and I could have run this over my 15k+ spreadsheets without any issue. You can watch me run similar code in my video here; I show how my RAM usage does not move even though I'm mapping over all the Excel sheets.

The column stats now holds one dataframe with one row and three columns for each Excel file. Because stats is a list-column of dataframes, we can use unnest() to get to the data. Let's take a closer look on one dataframe:

```
enron %>%
  head(1) %>%
  select(paths, stats) %>%
  unnest(cols = stats)
## # A tibble: 1 x 4
## paths has_formula n_sheets
n_formulas
##
## 1 /home/cbrunos/six_to/spreadsheets/albert_meye... TRUE 11
3334
```

We see that by using unnest (), the two columns inside the nested dataframe get expanded and become columns of the "main" dataframe.

We're done, but let's clean up the dataset a little bit and take a look at the results:

```
enron <- enron %>%
   mutate(excel file = str remove(paths, "/home/cbrunos/six to/
spreadsheets/")) %>%
   select(-paths, -datasets) %>%
   unnest(cols = stats)
## # A tibble: 30 x 4
##
     has formula n sheets n formulas excel file
##
## 1 TRUE
                       11
                                3334 albert meyers 1 1-25act.xlsx
                                3361 albert meyers 2 1-29act.xlsx
## 2 TRUE
                       11
## 3 TRUE
                        4
                                 550 andrea ring 10 ENRONGAS(1200).xlsx
                                 549 andrea_ring__11__ENRONGAS(0101).xlsx
## 4 TRUE
                        4
                                 550 andrea_ring__12__ENRONGAS(1200).xlsx
## 5 TRUE
                        4
## 6 FALSE
                        0
                                   O andrea ring 13 Trader & Products
5-15-01 E...
## 7 FALSE
                        0
                                   O andrea ring 14 Trader & Products
5-16-01 E...
## 8 TRUE
                        1
                                 169 andrea_ring__15__IFERCnov.xlsx
## 9 TRUE
                                 177 andrea ring 16 ifercdec.xlsx
                                 162 andrea ring 17 IFERCJan.xlsx
## 10 TRUE
\#\# \# ... with 20 more rows
```

Getting some statistics is now easy:

By the way, now that we see that the code works, we can run it on all the spreadsheets simply by not running the following line:

```
(enron <- head(enron, 30))</pre>
```

Also, we can quite easily run all of this in parallel using {furrr}:

```
library(furrr)
## Loading required package: future
plan(multiprocess, workers = 12)
enron <- enframe(list_paths, name = NULL, value = "paths")</pre>
```

```
enron <- head(enron, 1200) #just to compile the document faster, I only
consider 1200 Excel spreadsheets

enron <- enron %>%
    mutate(datasets = map(paths, ~quo(xlsx_cells(.))))

start <- Sys.time()
enron <- enron %>%
    mutate(stats = future_map(datasets, get_stats))
Sys.time() - start
## Time difference of 36.86839 secs
```

Same code, no parallelization (it takes longer, obviously):

```
enron <- enframe(list_paths, name = NULL, value = "paths")
enron <- head(enron, 1200)

enron <- enron %>%
    mutate(datasets = map(paths, ~quo(xlsx_cells(.))))

start <- Sys.time()
enron <- enron %>%
    mutate(stats = map(datasets, get_stats))
Sys.time() - start
## Time difference of 1.217199 mins
```

I think this is pretty neat.