# **Applied Business Research**

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# **Preface**

This is a Quarto book.

To learn more about Quarto books visit https://quarto.org/docs/books.

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### 1 Introduction

This is a work in process website for a potential book on applied business research in R. The goal of the website is to provide tools and examples for reproducible and well-formatted research reports.

This is an example of a Quarto citation Knuth (1984) in a sentence.

# 2 Project Setup

This chapter will have links and explainers on how to get your quarto and other GitHub projects going...

The top finance/accounting/aio journals are about to be flooded with highly reproducible KU research.

### 3 Obtaining and Merging Data

This is my first time working on a Quarto book. So, this first post will be very rough for now. I will try to provide a few different examples of ways to obtain and merge data in R, and a few tips of things to keep in mind. Matt test.

We already know how to obtain data from WRDS. Let's use this to obtain some returns for the S&P 500. We could use the formal index data, but let's take a shortcut and just use the popular SPY ETF that tracks the S&P 500. To do this, we need to find the CRSP identifier (PERMNO) for the ticker "SPY." We can look in the WRDS stocknames file for this, and then use the SPY PERMNO to pull data from the CRSP monthly stock file.

```
# Load Libraries [i.e., packages]
library(dbplyr)
library(RPostgres)
library(DBI)
library(glue)
library(arrow)
library(tictoc) #very optional timer, mostly as a teaching example
library(tidyverse) # I like to load tidyverse last to avoid package conflicts
#I have done this in a separate chunk with the options
# results: FALSE
# message: FALSE
# because I don't need to see the messages from loading the packages.
```

```
# Log in to WRDS -----
#before running this block, I used these commands to securely store my WRDS username and pass
# keyring::key_set("WRDS_user")
# keyring::key_set("WRDS_pw")

if(exists("wrds")){
   dbDisconnect(wrds) # because otherwise WRDS might time out
}
```

Notice that there are six observations in the stocknames table that all share the same ticker "SPY." I am going to use this as a toy example to play with duplicates. My goal is for this data to be unique at the level of ticker-permno links. First, I can check whether this is true.

```
#check whether there are duplicates
#this simple logic is useful in general
#group by the level I want to make unique,
#count within each group
#sort by descending count so that if there are duplicates
#they will show up at the top.
spy_permnos |>
group_by(ticker,permno) |>
count() |>
arrange(-n)
```

There are multiple permnos connected to the SPY ticker and some duplicate entries for permno 84398 so I better just look at the data. Also this tells me that there are only a few rows so it doesn't hurt to just print the data.

#| #note that we can use the kable commmand to embed a simple table in the quarto document
knitr::kable(spy\_permnos)

| permneme   | ltamee | entirite | exch | calccdncusiptick      | ercomnam             | shrc | lsperm <b>he</b> x | c <b>d</b> usip st_da | tend_ | d <b>ata</b> medum |
|------------|--------|----------|------|-----------------------|----------------------|------|--------------------|-----------------------|-------|--------------------|
| 339101962- | 1966-  | 10       | 2    | 2893NA SPY            | SPEEDRY              | A    | 2751 3             | 55914 <b>296</b> 2-   | 1979- | - 2                |
| 07-        | 05-    |          |      |                       | CHEMI-               |      |                    | 07-                   | 01-   |                    |
| 02         | 24     |          |      |                       | $\operatorname{CAL}$ |      |                    | 02                    | 22    |                    |
|            |        |          |      |                       | PRODS                |      |                    |                       |       |                    |
|            |        |          |      |                       | INC                  |      |                    |                       |       |                    |
| 607161978- | 1987-  | 10       | 1    | 381184756 <b>%P</b> 0 | SPECTRA              | NA   | 4215 1             | 84756 <b>790</b> 2-   | 1987- | - 2                |
| 10-        | 07-    |          |      |                       | PHYSICS              |      |                    | 12-                   | 07-   |                    |
| 03         | 01     |          |      |                       | INC                  |      |                    | 14                    | 01    |                    |
| 843981993- | 2009-  | 73       | 2    | 672678462 <b>FP</b> 0 | SPDR                 | NA   | 466994             | 78462 <b>F99</b> 3-   | 2024- | - 2                |
| 01-        | 02-    |          |      |                       | TRUST                |      |                    | 01-                   | 12-   |                    |
| 29         | 23     |          |      |                       |                      |      |                    | 29                    | 31    |                    |
| 8439&009-  | 2010-  | 73       | 4    | 672678462 <b>FP</b> 0 | SPDR                 | NA   | 466994             | 78462 <b>F99</b> 3-   | 2024- | - 2                |
| 02-        | 01-    |          |      |                       | TRUST                |      |                    | 01-                   | 12-   |                    |
| 24         | 26     |          |      |                       |                      |      |                    | 29                    | 31    |                    |
| 8439&010-  | 2024-  | 73       | 4    | 672678462 <b>FPO</b>  | SPDR S               | NA   | 466994             | 78462 <b>F99</b> 3-   | 2024- | - 2                |
| 01-        | 12-    |          |      |                       | & P 500              |      |                    | 01-                   | 12-   |                    |
| 27         | 31     |          |      |                       | E T F                |      |                    | 29                    | 31    |                    |
|            |        |          |      |                       | TRUST                |      |                    |                       |       |                    |

Looking at the data, the company name for permno 84398 matches the SPDR S&P 500 ETF I am looking for. It looks like the duplicate entries might have to do with a change in the listing exchange for the ETF (exched) and then a slight name change in 2010 to make the name of the trust more descriptive. Let's keep using this toy example to demonstrate some other functions for dealing with duplicates:

```
#if I want to just collapse the duplicates, I can use "distinct" across the groups that I can
spy_permnos |>
select(ticker,permno) |>
distinct()
```

Now there are only three observations, which is what I asked for, but sometimes it might matter which of the duplicate observations I keep. For example, perhaps what I should do is keep the most recent observation from the spy\_permno dataset, in terms of name enddt.

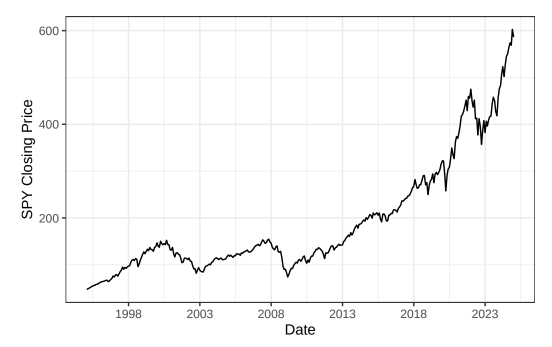
```
#select the max data within each group as more advanced way to keep one obs per
#group
spy_permnos |>
 group_by(ticker,permno) |>
 filter(nameenddt==max(nameenddt))
# A tibble: 3 x 16
# Groups: ticker, permno [3]
                   nameenddt shrcd exchcd siccd ncusip
 permno namedt
                                                          ticker comnam shrcls
  <int> <date>
                   <date>
                              <int> <int> <int> <chr>
                                                          <chr> <chr>
                                                                         <chr>
1 33910 1962-07-02 1966-05-24
                                         2 2893 <NA>
                                                          SPY
                                 10
                                                                 SPEEDR~ A
2 60716 1978-10-03 1987-07-01
                                 10
                                         1 3811 84756710 SPY
                                                                 SPECTR~ <NA>
3 84398 2010-01-27 2024-12-31
                                 73
                                         4 6726 78462F10 SPY
                                                              SPDR S~ <NA>
# i 6 more variables: permco <int>, hexcd <int>, cusip <chr>, st_date <date>,
   end_date <date>, namedum <dbl>
#ultimately we can assign the permno of the current observation, which we already know from
spy_permno <- spy_permnos |>
 group_by(ticker,permno) |>
 filter(nameenddt==max(nameenddt)) |>
 ungroup() |>
 filter(nameenddt==max(nameenddt)) |>
  select(permno) |>
 as.numeric()
spy_permno
```

#### [1] 84398

Now we can use the SPY permno to pull monthly returns for SPY:

```
# Pull CRSP MSI Data ------
#Data seems to begin in feb 1993, lets start in 1995 as a nice round number
#notice that this implicitly feeds the permno I calculated locally back up to WRDS in my crs
mkt_index <- crsp.msf |>
```

Then I can plot them, note that if you look at the source code for this page, I do this in a chunk with echo=false so that I only see the output and not the code. This would be useful for creating an actual paper rather than coding examples:



This plot would look nice with recessions shaded. We can get recession dates from FRED. FRED data can be accessed from an API, there is a custom package to work with FRED data in R called fredr. First you need to obtain a FRED API key by signing up here: https://fred.stlouisfed.org/docs/api/api\_key.html

```
#load the fredr package
library(fredr)

#Unblock the below and run to set your password
#keyring::key_set("fred_api_key")

#set my API key which is saved in keyring
```

| date       | series_id | value | $real time\_start$ | ${\rm realtime\_end}$ | month | year |
|------------|-----------|-------|--------------------|-----------------------|-------|------|
| 1995-01-01 | USRECD    | 0     | 2025-03-10         | 2025-03-10            | 1     | 1995 |
| 1995-02-01 | USRECD    | 0     | 2025-03-10         | 2025-03-10            | 2     | 1995 |
| 1995-03-01 | USRECD    | 0     | 2025-03-10         | 2025-03-10            | 3     | 1995 |
| 1995-04-01 | USRECD    | 0     | 2025-03-10         | 2025-03-10            | 4     | 1995 |
| 1995-05-01 | USRECD    | 0     | 2025-03-10         | 2025-03-10            | 5     | 1995 |
| 1995-06-01 | USRECD    | 0     | 2025-03-10         | 2025-03-10            | 6     | 1995 |

Now we need to merge the SPY data with the recession data.

# A tibble: 360 x 3

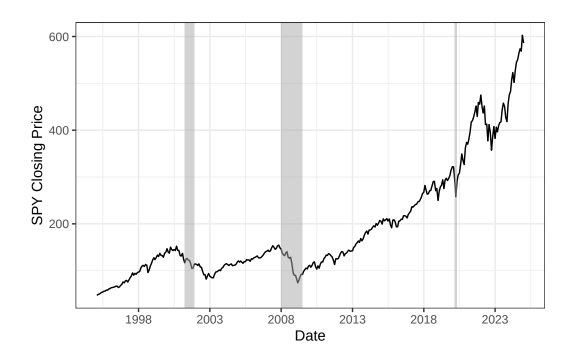
```
# Groups:
          month, year [360]
  month year
  <dbl> <dbl> <int>
      1 1995
2
      1 1996
3
      1 1997
4
      1 1998
      1 1999
5
6
      1 2000
                  1
7
      1 2001
                  1
8
      1 2002
                  1
9
      1 2003
                  1
      1 2004
10
# i 350 more rows
```

Now we can make the plot with shades for recession months

```
#turns out the merged data was not the preferred way to do this kind of plot
#here is some code I found online to reshape the recession data and add it to the plot
#rename/assign fred data to recession because
#that was the name in the example I found
recession<-fred_data
#load a package they used
library(ecm)
#reshape the recession data for the way
#geom_rect likes the data shaped
recession$diff<-recession$value-lagpad(recession$value,k=1)
  recession<-recession[!is.na(recession$diff),]</pre>
  recession.start<-recession[recession$diff==1,]$date</pre>
  recession.end<-recession[recession$diff==(-1),]$date
  if(length(recession.start)>length(recession.end))
  {recession.end<-c(recession.end,Sys.Date())}
  if(length(recession.end)>length(recession.start))
  {recession.start<-c(min(recession$date),recession.start)}</pre>
```

```
recs<-as.data.frame(cbind(recession.start,recession.end))</pre>
  recs$recession.start<-as.Date(as.numeric(recs$recession.start),origin=as.Date("1970-01-01")
  recs$recession.end<-as.Date(recs$recession.end,origin=as.Date("1970-01-01"))
#look at the reshaped data
recs
  recession.start recession.end
       2001-04-01
                     2001-12-01
1
2
       2008-01-01
                     2009-07-01
3
       2020-03-01
                     2020-05-01
#plot the new plot with recession bars
merged_data |>
  ggplot(aes(x=date,y=abs(prc))) +
  geom_line() +
  scale_x_date(name = "Date",
               date_breaks= "5 years",
               date_labels = "%Y") +
  scale_y_continuous(name = "SPY Closing Price") +
  geom_rect(data=recs, inherit.aes=F,
                         aes(xmin=recession.start, xmax=recession.end, ymin=-Inf, ymax=+Inf)
                fill="darkgrey", alpha=0.5)+
```

theme\_bw()



# 4 Regression Tables

Test of embedding a regression in Quarto.

Table 4.1

|                       | Base     | No FE     | Year FE   | Two-Way FE | With Controls |
|-----------------------|----------|-----------|-----------|------------|---------------|
| $ROA_t$               | 0.839*** | 0.756***  | 0.769***  | 0.639***   | 0.624***      |
|                       | (62.732) | (48.155)  | (48.621)  | (38.634)   | (35.596)      |
| LOSS                  |          | -0.030*** | -0.028*** | -0.015***  | -0.017***     |
|                       |          | (-7.949)  | (-7.755)  | (-7.556)   | (-8.111)      |
| $ROA_t \times LOSS$   |          | 0.032     | 0.012     | -0.285***  | -0.294***     |
|                       |          | (1.470)   | (0.535)   | (-13.307)  | (-12.620)     |
| Year FE               |          |           | X         | X          | X             |
| Firm FE               |          |           |           | X          | X             |
| Controls              |          |           |           |            | X             |
| N                     | 163,298  | 163,298   | 163,298   | 161,635    | 161,635       |
| $R^2$                 | 0.594    | 0.597     | 0.603     | 0.707      | 0.707         |
| $\mathbb{R}^2$ Within |          |           | 0.580     | 0.184      | 0.186         |

# **5** Summary

In summary, this book has no content whatsoever.

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# References

Knuth, Donald E. 1984. "Literate Programming." Comput.~J.~27~(2):~97-111.~https://doi.org/10.1093/comjnl/27.2.97.