Applied Economics Research using R: Session 1

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Contents

1	Out	cline of R scripts	1
	1.1	Create setup files	1
	1.2	$master.R \dots \dots$	1
	1.3	packages.R	2
	1.4	functions.R	2
	1.5	parameters_public.R	3
${f 2}$	Cro	op yield model	3
		• •	_
		To do list	
	2.2	Cleaned Data	4
	2.3	Result	7
	2.4	Code	7

1 Outline of R scripts

1.1 Create setup files

```
rscript_to_create <- c(
    "Code/000_master.R",
    "Code/001_packages.R",
    "Code/002_functions.R",
    "Code/003_parameters_public.R",
    "Code/004_parameters_private.R"
)
lapply(rscript_to_create, file.create)</pre>
```

1.2 master.R

```
# clear
rm(list = ls())
# set directory
if (Sys.info()[["nodename"]] == "DESKTOP-8FJP3KC") {
  setwd("C:/Users/Seunghyun Lee/Dropbox/Teaching/ARE231_2021/Rsession1/")
  setwd("/Users/seunghyunlee/Dropbox/Teaching/ARE231 2021/Rsession1")
}
getwd()
# setup files
source("Code/001_packages.R")
source("Code/002_functions.R")
source("Code/003_parameters_public.R")
source("Code/004_parameters_private.R")
# codes
source("Code/100_download and clean yield and acreage.R")
source("Code/110_construct annual county-level weather.R")
source("Code/120_exploratory data visualization.R")
source("Code/130_analysis.R")
```

1.3 packages.R

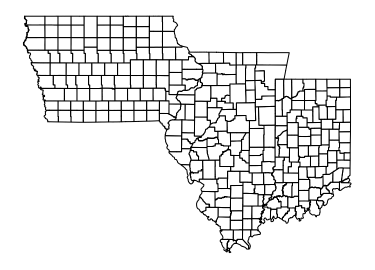
```
library(pacman)
p_load(rnassqs, tidyverse, tigris, naniar, fixest, broom, data.table, furrr, styler)
```

1.4 functions.R.

```
cb <- tigris::counties()
sb <- tigris::states()</pre>
```

I draw maps a lot. County boundaries and state boundaries are always in my functions.R.

```
sf_3I <- cb %>% filter(STATEFP %in% 17:19)
plot(sf_3I[,"geometry"])
```



1.5 parameters_public.R

```
par <- list()

par$crops <- c("CORN", "SOYBEANS")
par$years <- 1981:2019
par$states <- c("IA", "IL", "IN")
par$fips <- cb %>%
  filter(STATEFP %in% 17:19) %>%
  pull(GEOID)
par$gs <- 4:9</pre>
```

004_parameters_private.R includes nothing but par\$apikey <- "my NASS api key"

2 Crop yield model

2.1 To do list

1. Download annual county-level yield and acreage data for corn (for grain) and soybeans for all counties in the I states from the USDA NASS quickstats for the period 1981-2019. (Note: There are multiple ways of doing this. I would like your workflow to be reproducible and automated, meaning that

executing your script downloads all data you need at once. Please feel free to refer to Accessing Ag Data Using R)

- 2. Download weather data by clicking Download All Monthly Data from US County Weather once the app is fully loaded. (In a few weeks later, we are going to learn how to construct this data using the gridded daily temperature data from the PRISM Climate Group, county boundaries, and crop frequency map)
- 3. Using the data you downloaded, create a crop-county-year level panel dataset that contains columns of yield and weather variables necessary for your regressions. This will involve some data cleaning. (Tip: You can construct annual gdd or hdd by summing monthly degree days over the growing season (April to September))
- 4. Before running regressions, do some data exploration to check your data. You can compare your data with US Crops.
- 5. Run regressions for the following combinations.
 - crop: 1) corn, 2) soybeans
 - period: 1) full (1981-2019), 2) pre 2000 (1981-2000), 3) post 2000 (2001-2019),
 - regression weights: 1) no weight, 2) acreage
 - cluster standard errors by: 1) year, 2) state
 - time trend: 1) county-specific linear, 2) state-specific linear, 3) county-specific quadratic, 4) state-specific quadratic
 - weather variables: 1) (with precipitation) prec, $prec^2$, gdd and hdd, 2) (without precipitation) gdd and hdd

That is, you have $2 \times 3 \times 2 \times 2 \times 4 \times 2 = 192$ regression results.

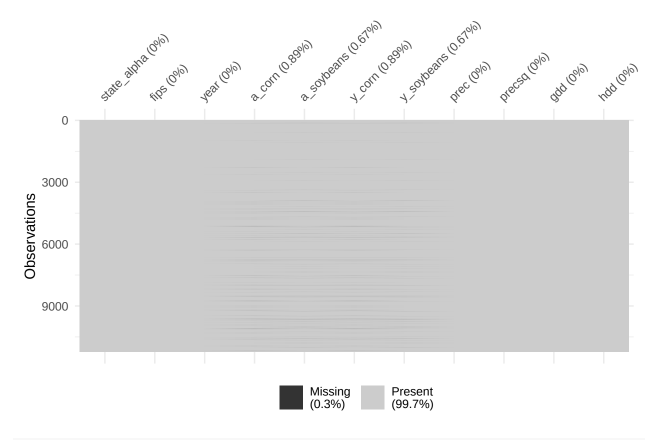
- 6. Let's focus on β_4 .
 - Obtain $\hat{\beta}_4$ s and calculate their confidence intervals.
 - Compare $\hat{\beta}_4$ s and their confidence intervals by changing one dimension at a time. (i.e., compare $\hat{\beta}_4$ s for different crops 1) corn and 2) soybeans while keeping 1) for all the other dimensions).
 - Do you find any systematic differences between models in any dimensions? If so, what are they? Are they consistent with your intuition?

2.2 Cleaned Data

```
df_weather <- readRDS("Data/Processed/df_weather.rds")
head(df_weather)</pre>
```

```
## # A tibble: 6 x 6
## # Groups:
               fips [1]
##
      fips year prec precsq
                                 gdd
                                        hdd
     <int> <int> <dbl>
                         <dbl> <dbl> <dbl>
                  982. 964769. 1859. 11.1
## 1 17001
            1981
## 2 17001
            1982
                  675. 455230. 1772. 9.64
## 3 17001
            1983
                  475. 225613. 1917. 94.2
                  554. 307120. 1789. 25.3
## 4 17001
            1984
## 5 17001
            1985
                  556. 308787. 1868. 12.5
## 6 17001
           1986
                  726. 527551. 2013. 17.2
```

```
df_ya <- readRDS("Data/Processed/df_ya.rds")</pre>
head(df_ya)
##
      state_alpha fips year a_corn a_soybeans y_corn y_soybeans
## 1:
              IA 19001 1981 120100
                                        61400 121.0
## 2:
              IA 19001 1982 114900
                                        61900 102.2
                                                           32.7
## 3:
              IA 19001 1983 73200
                                        65200
                                               77.3
                                                           35.1
## 4:
              IA 19001 1984 113500
                                        62900
                                               97.4
                                                           25.4
## 5:
              IA 19001 1985 111800
                                        64000 127.9
                                                           39.5
## 6:
              IA 19001 1986 101900
                                        69200 128.3
                                                           42.0
df <- left_join(df_ya, df_weather, by = c("fips", "year"))</pre>
head(df)
                                                                   prec
##
      state_alpha fips year a_corn a_soybeans y_corn y_soybeans
                                                                          precsq
                                        61400 121.0
## 1:
              IA 19001 1981 120100
                                                          43.0 614.4529 377552.4
              IA 19001 1982 114900
                                        61900 102.2
                                                           32.7 786.3799 618393.4
              IA 19001 1983 73200
                                              77.3
                                                          35.1 504.3404 254359.3
## 3:
                                        65200
                                        62900 97.4
64000 127.9
## 4:
              IA 19001 1984 113500
                                                          25.4 719.3647 517485.6
## 5:
              IA 19001 1985 111800
                                                        39.5 536.9831 288350.8
              IA 19001 1986 101900
                                    69200 128.3
                                                        42.0 953.9710 910060.8
##
                   hdd
          gdd
## 1: 1722.762 12.43103
## 2: 1625.951 12.68410
## 3: 1813.734 58.95062
## 4: 1660.162 29.37303
## 5: 1708.155 16.59215
## 6: 1825.161 12.66629
vis_miss(df)
```

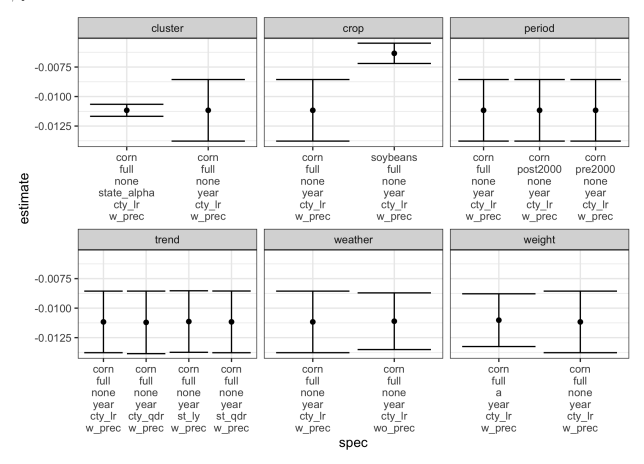


summary(df)

```
##
   state_alpha
                           fips
                                           year
                                                         a_corn
                                                     Min. : 1000
##
   Length: 11230
                      Min. :17001
                                      Min. :1981
                      1st Qu.:17147
                                      1st Qu.:1990
                                                     1st Qu.: 56300
##
   Class : character
   Mode :character
                      Median :18091
                                      Median:2000
                                                     Median : 91100
##
                                                     Mean :100786
                      Mean
                             :18093
                                      Mean
                                             :2000
##
                      3rd Qu.:19053
                                      3rd Qu.:2009
                                                     3rd Qu.:138900
##
                      Max.
                             :19197
                                      Max.
                                             :2019
                                                     Max.
                                                            :394000
##
                                                     NA's
                                                            :100
##
     a_soybeans
                        y_corn
                                      y_soybeans
                                                        prec
                    Min. : 19.0
                                                   Min. : 211.8
##
   Min. :
              700
                                    Min. :13.0
                                    1st Qu.:37.1
##
   1st Qu.: 48800
                    1st Qu.:118.5
                                                   1st Qu.: 543.4
   Median : 77700
                    Median :140.0
                                    Median:43.6
                                                   Median: 633.4
   Mean : 82663
                                                   Mean : 639.6
                    Mean :140.3
                                    Mean :43.5
##
##
   3rd Qu.:108950
                    3rd Qu.:164.9
                                    3rd Qu.:50.0
                                                   3rd Qu.: 727.3
##
   Max.
          :328400
                           :246.7
                                    Max.
                                           :80.4
                    Max.
                                                   Max. :1276.5
##
   NA's
          :75
                    NA's
                           :100
                                    NA's
                                           :75
##
       precsq
                          gdd
                                         hdd
##
   Min. : 44850
                     Min. :1074
                                          : 0.07818
                                    Min.
   1st Qu.: 295247
                     1st Qu.:1590
                                    1st Qu.: 6.71760
   Median: 401220
                     Median:1734
                                    Median: 13.53991
##
##
   Mean : 429281
                     Mean :1745
                                    Mean : 18.86617
                     3rd Qu.:1886
                                    3rd Qu.: 24.33231
##
   3rd Qu.: 528924
   Max. :1629447
                     Max. :2485
                                    Max.
                                           :128.11010
##
```

2.3 Result

$\hat{\beta}_4 s$ and their CIs



2.4 Code

2.4.1 100_download and clean yield and acreage.R

```
#----[ Purpose
                       ]-----
#
# To download annual county-level acreage and yield data for 3 I states from 1981 to 2019
#-----[ Sys Info ]-----
#
#
 Date : Fri Oct 01 21:17:19 2021
 Author: Seunghyun Lee
#
 OS : Windows
 Node : DESKTOP-8FJP3KC
#
  -----[ Pinned Notes ]-----
#
#
```

```
#-----[ Process ]-----
nassqs_auth(key = par$apikey)
params <- list(</pre>
 commodity_desc = "CORN",
 source_desc = "SURVEY",
 agg_level_desc = "COUNTY",
 state_alpha = par$states[1],
 year = 2012,
 statisticcat_desc = "YIELD"
df <- nassqs(params)</pre>
class(df)
sapply(df, class)
head(df)
# 1. Loop -----
## grid -----
grid <- expand_grid(</pre>
 st = par$states,
 var = c(
   "CORN, GRAIN - YIELD, MEASURED IN BU / ACRE",
   "SOYBEANS - YIELD, MEASURED IN BU / ACRE",
   #----@ note: use harvested acres @----
   "CORN, GRAIN - ACRES HARVESTED",
   "SOYBEANS - ACRES HARVESTED"
 )
## function -----
extract_nass <- function(st, var) {</pre>
 library(rnassqs)
 nassqs(
  source_desc = "SURVEY",
  agg_level_desc = "COUNTY",
  state_alpha = st,
   short_desc = var
 ) %>%
   filter(year %in% par$years)
}
## loop -----
plan(multisession)
```

```
df <- future_pmap(.progress = T, grid, extract_nass) %>% rbindlist(use.names = T)
# 2. clean ------
df ya <- df %>%
 filter(county_name != "OTHER (COMBINED) COUNTIES") %>%
 distinct() %>%
 mutate(
   Value = as.numeric(str_replace_all(Value, ",", "")),
   fips = as.integer(paste0(state_fips_code, county_code))
 ) %>%
 select(state_alpha, fips, year, short_desc, commodity_desc, statisticcat_desc, Value) %>%
 mutate(var = paste0(str_sub(statisticcat_desc, 1, 1), "_", commodity_desc) %>% tolower()) %>%
 select(state_alpha, fips, year, var, Value) %>%
 spread(var, Value)
vis_miss(df_ya)
summary(df_ya)
# 3. export -----
#----@ output: Data/Processed/df_ya.rds @----
saveRDS(df_ya, "Data/Processed/df_ya.rds")
```

${\bf 2.4.2}\quad {\bf 110_construct\ annual\ county-level\ weather.} R$

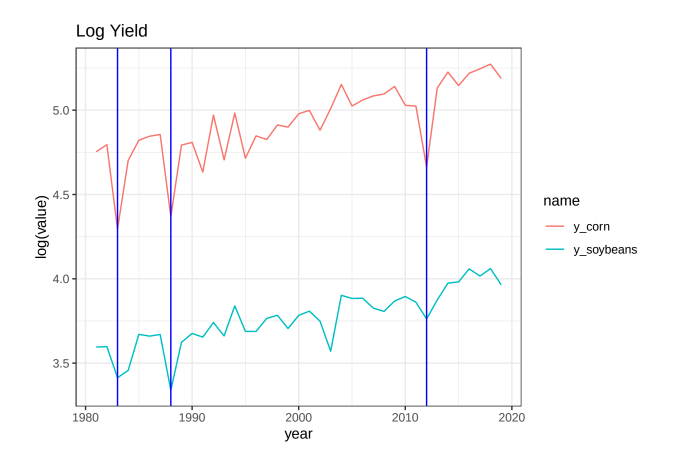
```
#-----[ Purpose ]-----
# To construct annual county-level weather variables
#-----[ Sys Info ]-----
#
# Date : Fri Oct 01 23:26:43 2021
# Author: Seunghyun Lee
# OS : Windows
# Node : DESKTOP-8FJP3KC
#-----[ Pinned Notes ]-----
#
#
#
#-----[ Process ]-----
#----@ input: Raw/weather_monthly.csv @----
df <- fread("Data/Raw/weather_monthly.csv")</pre>
df_weather <- df %>%
filter(year %in% par$years & state %in% par$states & month %in% par$gs) %%
 select(fips, year, month, prec, dday10C, dday30C) %>%
```

```
group_by(fips, year) %>%
summarize_at(c("prec", "dday10C", "dday30C"), sum, na.rm = T) %>%
mutate(
    precsq = prec^2,
    gdd = dday10C - dday30C,
    hdd = dday30C
) %>%
select(!c(dday10C, dday30C))

#----@ output: Data/Processed/df_weather.rds @----
saveRDS(df_weather, "Data/Processed/df_weather.rds")
```

2.4.3 120_exploratory data visualization.R

```
#-----[ Purpose ]-----
# Exploratory data analysis only for yield
#-----[ Sys Info ]-----
#
# Date : Fri Oct 01 23:39:46 2021
# Author: Seunghyun Lee
# OS : Windows
# Node : DESKTOP-8FJP3KC
#-----[ Pinned Notes ]-----
#
#
#-----[ Process ]-----
df_ya <- readRDS("Data/Processed/df_ya.rds")</pre>
df_plot <- df_ya %>%
 select(year, contains("y_")) %>%
 pivot_longer(!year) %>%
 group_by(year, name) %>%
 summarise(value = mean(value, na.rm = T)) %>%
 ungroup()
df_plot %>%
 ggplot(aes(x = year, y = log(value), color = name)) +
 geom_line() +
 theme_minimal() +
 geom_vline(xintercept = c(1983, 1988, 2012), color = "blue") +
 theme bw() +
 ggtitle("Log Yield")
```



2.4.4 130_analysis.R

```
df <- left_join(df_ya, df_weather, by = c("fips", "year"))</pre>
# primitive lists for grid ------
period_list <- list(</pre>
 full = 1981:2019,
 pre2000 = 1981:2000,
 post2000 = 2001:2019
trend_list <- list(</pre>
 cty_lr = "year:factor(fips)",
 st_ly = "year:factor(state_alpha)",
cty_qdr = "year:factor(fips)+year^2:factor(fips)",
 st_qdr = "year:factor(state_alpha)+year^2:factor(state_alpha)"
weather_list <- list(</pre>
 w_prec = "prec+precsq+gdd+hdd",
 wo_prec = "gdd+hdd"
# grid for regression ------
grid <- expand_grid(</pre>
 crop = tolower(par$crops),
 period = names(period_list),
 weight = c("none", "a"),
 cluster = c("year", "state_alpha"),
 trend = names(trend_list),
 weather = names(weather_list)
) %>%
 mutate(id = 1:n())
# regression function -----
reg <- function(crop, period, weight, cluster, trend, weather, id) {</pre>
  #--- regression equation ---#
  y <- paste0("log(", "y_", crop, ")")
  fml <- paste0(y, "~", weather_list[[weather]], "+", trend_list[[trend]], "|fips") %>% formula()
 print(y)
 print(id)
  #--- run regressions ---#
  if (weight != "none") {
   w <- paste0(weight, "_", crop)</pre>
   output <- feols(fml, data = df, weights = df %>% pull(w), cluster = cluster)
```

```
} else {
   output <- feols(fml, data = df, cluster = cluster)</pre>
 #--- extract results of interest ---#
 output %>%
   tidy() %>%
   filter(term == "hdd")
}
# run regression and store results -----
df_result <- grid %>%
 mutate(result = pmap(., reg)) %>%
 unnest(result) %>%
 mutate(low = estimate - 1.96 * std.error, high = estimate + 1.96 * std.error)
# prep data for plot ------
columns <- names(grid) [names(grid) != "id"]</pre>
df_plot <- lapply(1:length(columns), function(col) {</pre>
 df_result %>%
   group_by(across(columns[col])) %>%
   slice(1) %>%
   # extract only first rows by the group
   mutate(dim = columns[col])
}) %>% bind_rows()
                          -----
# plot -----
 mutate(spec = paste(crop, period, weight, cluster, trend, weather, sep = "\n")) %>%
 ggplot(aes(spec, estimate)) +
 geom_point() +
 geom_errorbar(aes(ymin = low, ymax = high)) +
 facet_wrap(~dim, scales = "free_x", ) +
 theme_bw()
ggsave("Figure/result.png", height = 5, width = 7)
```