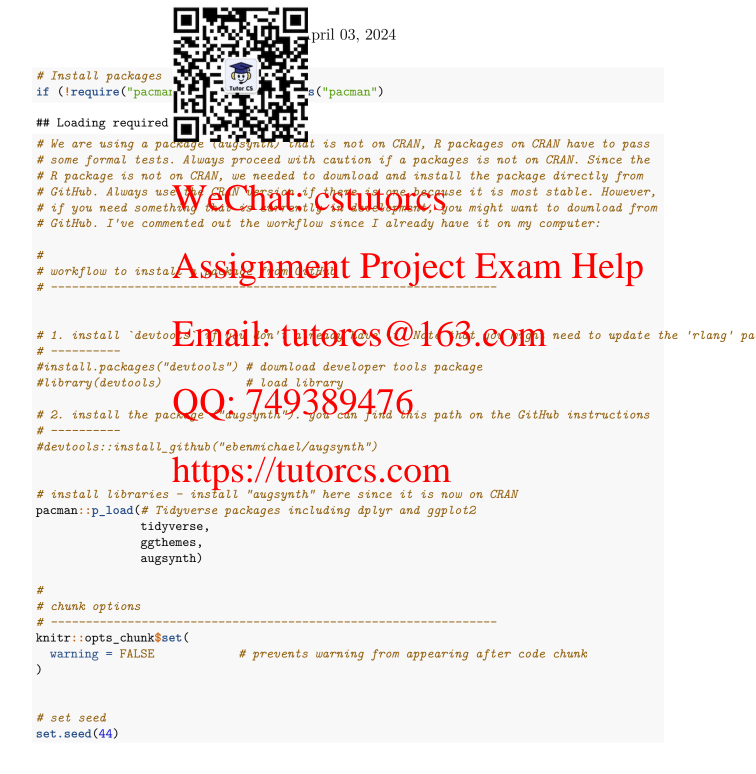
# 程序代写代做 CS编程辅导

6-6 DiD and Synthetic Control



# Introduction

In this lab we will explore difference-in-differences estimates and a newer extension, synthetic control. The basic idea behind both of these methods is simple - assuming two units are similar in a pre-treatment period and one undergoes treatment while the other stays in control, we can estimate a causal effect by taking three differences. First we take a difference between these two differences (hence the name difference in differe

## Basic DiD

We'll use the kansas da of the 2012 Kansas tax he augsynth package. Our goal here is to estimate the effect stake a look at our dataset:

```
# load data
data(kansas)

# summary statistics Washat: cstutorcs
summary(kansas)
```

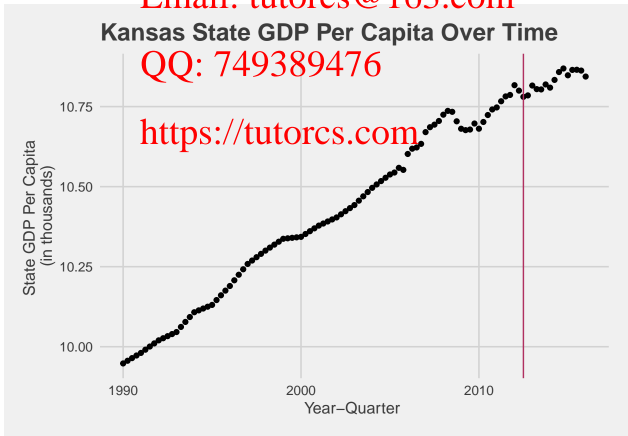
```
##
         fips
                          year
                                                           Exam Help
           : 1.00
                                         → 111.00 L
##
    Min.
##
    1st Qu.:17.00
##
    Median :29.50
                    Median:2003
                                    Median :2.000
                                                     Mode
                                                           :character
                            :2003
##
    Mean
           :29.32
                    Mean
                                    Mean
                                           :2.486
                                    tutorcs@163.com
##
    3rd Qu.:42.00
                     Brd Ոս. :2001
           :56.00
##
    Max.
##
##
                         revenuepop
                                       rev state total rev local total
         gdp
##
    Min.
           :
              11509
                                                 41 666
                                                         Min.
##
    1st Qu.:
              55151
                                       1st Qu.
                                                         1st Qu.:
                                                                   3268
    Median : 130650
                       Median : 3628
##
                                       Median: 13868
                                                         Median : 10041
##
    Mean
           : 228237
                              : 3851
                                       Mean
                                               : 20813
                                                         Mean
                                                                : 17197
    3rd Qu.: 276303
                       3rd Qu.: 4365
                                       3rd Qu.: 24405
                                                         3rd Qu.: 18774
##
                                       MOTO$570
           :2568986
                           DS 14609
                                                                :143137
##
    Max.
##
                               2250
                                               :2850
                                                                :2850
                                       NA's
##
     popestimate
                        qtrly_estabs_count month1_emplvl
                                                               month2_emplv1
##
    Min.
           : 453690
                               : 15133
                                           Min.
                                                     178737
                                                               Min.
                                                                       : 178587
##
    1st Qu.: 1652585
                        1st Qu.:
                                 48170
                                           1st Qu.:
                                                    657056
                                                               1st Qu.:
                                                                         663786
##
    Median: 3997978
                        Median : 108822
                                           Median: 1675988
                                                               Median: 1684341
##
           : 5767107
                               : 161021
                                                   : 2482331
                                                                       : 2494933
    Mean
                       Mean
                                           Mean
                                                               Mean
                                                               3rd Qu.: 2993158
##
    3rd Qu.: 6611215
                        3rd Qu.: 188730
                                           3rd Qu.: 2990530
##
    Max.
           :39250017
                        Max.
                               :1448488
                                           Max.
                                                   :16600851
                                                               Max.
                                                                       :16633834
##
##
    month3_emplvl
                        total_qtrly_wages
                                            taxable_qtrly_wages avg_wkly_wage
##
             181521
                               :8.811e+08
                                            Min.
                                                    :0.000e+00
                                                                 Min.
                                                                         : 301.0
    1st Qu.: 667492
                        1st Qu.:5.403e+09
##
                                            1st Qu.:0.000e+00
                                                                 1st Qu.: 515.2
##
    Median: 1699044
                        Median :1.362e+10
                                            Median :1.096e+09
                                                                 Median: 658.0
##
    Mean
           : 2510204
                        Mean
                               :2.402e+10
                                            Mean
                                                    :3.776e+09
                                                                 Mean
                                                                         : 674.8
    3rd Qu.: 3016494
                        3rd Qu.:2.973e+10
                                            3rd Qu.:4.177e+09
                                                                 3rd Qu.: 804.0
##
##
           :16606038
                               :2.753e+11
                                                    :7.689e+10
                                                                         :1792.0
    Max.
                        Max.
                                            Max.
                                                                 Max.
##
##
       year_qtr
                       treated
                                         gdpcapita
                                                            lngdp
##
    Min.
           :1990
                   Min.
                           :0.000000
                                       Min.
                                              :15029
                                                        Min.
                                                               : 9.351
```

```
1st Qu.:1996
                    1st_Qu.:0.000000
                                        1st Qu.:27989
                                                         1st Qu.: 10.918
                   Metian 0.00000
                                          dian : 36
    Median:2003
                                                        Mediai
##
                    Mean : 0.003048
           :2003
    3rd Qu.:2010
                    3rd Qu.:0.000000
                                        3rd Qu.:45531
##
                                                         3rd Qu.:12.529
##
    Max.
           :2016
                    Max.
                           :1.000000
                                        Max.
                                               :84382
                                                                :14.759
##
##
     lngdpcapita
                                         vlocalcapita
                                                         emplvl1capita
##
    Min.
          : 9.618
                                              : 883.6
                                                         Min.
                                                                :0.3249
##
    1st Qu.:10.240
                                        Lt Qu.:2012.4
                                                         1st Qu.:0.4113
##
    Median :10.504
                                         dian :2428.3
                                                         Median : 0.4356
    Mean
           :10.486
                                              :2480.2
                                                         Mean
                                                                :0.4368
    3rd Qu.:10.726
##
                                           Qu.:2819.4
                                                         3rd Qu.:0.4621
##
           :11.343
                                              :7160.9
                                                         Max.
                                                                :1.0524
                                              :2850
##
##
    emplv12capita
                      emplv13capita
                                         emplvlcapita
                                                          totalwagescapita
##
    Min.
           :0.3251
                             :0.3289
                                        Min.
                                               :0.3269
                                                          Min.
                                                                 : 1493
                      Min.
                      15 th (0.14163)
                                       1st Qu 4:0 4138
##
    1st Qu.:0.4138
                                                          1st Qu.: 2941
                                       Melian . 1.4818
    Median :0.4378
                                                          Medlan : 3787
##
    Mean
           :0.4390
                             :0.4420
                                               :0.4393
                                                                 : 3869
                      Mean
                                        Mean
                                                          Mean
##
    3rd Qu.:0.4644
                      3rd Qu.:0.4676
                                        3rd Qu.:0.4644
                                                          3rd Qu.: 4608
##
    Max.
           :1.0507
                      Max.
                             1.0513
                                        Max.
                                               :1-0515
                                                         •Max.
                       ASSIQII
##
##
                      avgwklywagecapita estabscapita
    taxwagescapita
##
    Min.
          : 0.0
                      Min.
                            : 301.0
                                         Min.
                                                :0.01992
                                                            Length:5250
                      1st Qu.: 515.2
##
    1st Qu.:
               0.0
                                         1st Qu.:0.02553
                                                            Class : character
                                        Median (10001895)
    Median : 355.7
                     Meman 2 1658.01
                                                           Mode : (Har) ofter
           : 728.8
                               674.8
                                                :0.02928
##
    Mean
                      Mean
                                         Mean
    3rd Qu.:1224.4
                      3rd Qu.: 804.0
##
                                         3rd Qu.:0.03211
##
           :5254.4
                             :1792.0
    Max.
                      Max.
                                         Max.
                                                :0.07071
##
                                        30'
```

We have a lot of information here! We have quarterly state GDP from 1990 to 2016 for each U.S. state, as well as some other covariates. Let's begin by adding a treatment indicator to Kansas in Q2 2012 and onward.

```
## # A tibble: 6 x 9
                                                gdp lngdpcapita fips treatment
##
             qtr year_qtr state
      year
                                    treated
##
     <dbl> <dbl>
                     <dbl> <chr>
                                       <dbl>
                                              <dbl>
                                                           <dbl> <dbl>
                                                                            <dbl>
## 1
      1990
                1
                     1990 Alabama
                                           0 71610
                                                            9.78
                                                                      1
                                                                                 0
## 2
      1990
                2
                     1990. Alabama
                                           0 72718.
                                                            9.79
                                                                      1
                                                                                 0
                     1990. Alabama
                                                                                 0
## 3
     1990
                3
                                           0 73826.
                                                            9.80
                                                                      1
      1990
                     1991. Alabama
                                           0 74935.
                                                            9.82
                                                                                 0
## 4
                                                                      1
                     1991 Alabama
                                                                                0
## 5
      1991
                1
                                           0 76043
                                                            9.83
                                                                      1
## 6
      1991
                2
                     1991. Alabama
                                           0 77347.
                                                            9.84
```





QUESTION: Looks like GDP went up after the tax cut! What is the problem with this inference?

ANSWER: It looks like CDP wint ip after De tax culput we have any of telling whether it went up because of the tax cut or went up because it would have otherwise. In short, we need to compare the treated Kansas to a counterfactual for if taxes weren't cut.

Ideally, we would like to say that the say to control Kansas. Because of the fundamental problem of causal inference, we will say that we could instead use the fact that we say that was similar to a control unit, and then measure the differences between them. Perhaps says that the says control unit, and then measure the differences between them.

```
# visualize interve
kansas %>%
  # processing
 # -----
 filter(state %in% c("Kansas", "Colorado")) %>% # use "%in% to filter values in a vector
 filter(year_qtr >= 2012.5 & year_qtr <= 2012.75) %>%
                                         ** Game filtering but using between() instead which
 #filter(between(yet)
 # plot
 # ----
 # add in point lay Assignment Project Exam Help
 geom_point(aes(x = year_qtr,
               y = lngdpcapita,
                  Email: #color by stat@163.com
 # add in line
 geom_line(aes(x = year_qtr,
              y = lngdpcapita,
                            749389476
 # themes
 theme_fivethirtyeight() +
 theme(axis.title = element_text()) +
 ggtitle('Colorado and Kansas GDP \n before/after Kansas tax cut') +
 xlab('Year-Quarter') +
 ylab('State GDP Per Capita \n(in thousands)')
```



This is basically what Card-Krueger (1994) did measuring unemployment rates among New Jersey and Pennsylvania fast food resturbants. 7/10200/176

Challenge: Try writing a simple DiD estimate using dplyr/tidyr (use subtraction instead of a regression):

```
# DiD for: kansas-colorado
# create a dataset for kansas
kc <-
  kansas %>%
  filter(state %in% c("Kansas", "Colorado")) %>%
  filter(year_qtr >= 2012.5 & year_qtr <= 2012.75)
# pre-treatment difference
# -----
pre_diff <-</pre>
 kc %>%
  # filter out only the quarter we want
  filter(year_qtr == 2012.5) %>%
  # subset to select only vars we want
  select(state,
         lngdpcapita) %>%
  # make the data wide
  pivot_wider(names_from = state,
              values_from = lngdpcapita) %>%
  # subtract to make calculation
```

```
summarise(Colorado
                            弋写代做 CS编程辅导
post_diff <-</pre>
 kc %>%
 # filter out only
 filter(year_qtr
 # subset to selec
 select(state,
       lngdpcapit
 # make the data w
 pivot_wider(names
            values_from = lngdpcapita) %>%
 # subtract to make calculation
 summarise(Colorado - Kansas)
                          hat: cstutorcs
# diff-in-diffs
diff_in_diffs <- post_diff - pre_diff</pre>
                    ssignment Project Exam Help
##
    Colorado - Kansas
         0.003193447
```

Looks like our treatment effect is about .00% (integed thous to dollars per capita) Again this is the basic idea behind Card-Krueger.

QUESTION: Why might there still be a problem with this estimate?

ANSWER: We just a sum of that Colored was similar to Kansas because they are neighbors - we don't really have evidence for this dea.

Parallel Trends Assumptions

One of the core assumptions for difference-in-differences estimation is the "parallel trends" or "constant trends" assumption. Essentially, this assumption requires that the difference between our treatment and control units are constant in the pre-treatment period. Let's see how Kansas and Colorado do on this assumption:





The two lines somewhat move together, but the gap does grow and shrink at various points over time. The most concerning part here is that the gap quickly shrinks right before treatment. What do we do if we do not trust the parallel trends assumption? Perhaps we pick a different state.

**Challenge**: Choose another state that you think would be good to try out, and plot it alongside Kansas and Colorado.

```
#
# parallel trends: add a third state
# ------
```

```
kansas %>%
                                                                                              程序代写代做 CS编程辅导
          # process
          filter(state %in% c("Kansas"
          # plot
         ggplot() +
          geom_point(aes(x
          geom_line(aes(x = \overline{year_qtr}))
                                                                           y = lngdpcapita,
                                                                          color = state)) +
s(xin (-2125); +CStutorcs
          geom_vline(aes(xinte
          # themes
          theme_fivethirtyeight() +
         theme (axis.title = Alementigh) ment Project Exam Help
          # labels
          ggtitle('Colorado and Kansas GDP \n before/after Kansas tax cut') +
         xlab('Year-Quarter than in the computation of the c
```

QQ: 749389476

https://tutorcs.com



**QUESTION**: Would you pick Colorado or your choice? be the more plausible control unit in this case? Why? 710220176

**ANSWER**: There is a good argument for both of them (Missouri in this case). However, the gap between Colorado and Kansas closes quickly before the treatment period, and similarly it grows between between Kansas and Missouri at the same point.

Selecting comparative until his sy fan behalf us sy the light, and sometimes we do not have a good candidate. What can we do then? This is where synthetic control comes in.

# Synthetic Control

Synthetic control is motivated by the problem of choosing comparison units for comparative case studies. It aims to create a "synthetic" version of the treatment unit by combining and weighting covariates from other units ("donors"). In this case, we would construct a synthetic Kansas by creating a weighted average of the other 49 U.S. states. Ideally, the synthetic unit would match the treatment unit in the pre-treatment periods.

For constructing a synthetic control, we are going to primarily rely on the augsynth library, since you can use the same library for augmented synthetic controls. The basic syntax for this library is:

augsynth(outcome ~ trt, unit, time, t\_int, data)

#### augsynth library

This is a very flexible package that can handle both synthetic controls as well as augmentation and staggered adoption. It's a bit more clunky but will handle the heavy lifting of estimation. Here is a tutorial for simultaneous adoption.

```
Note that the ATT here varies slightly from the tutorial because we have specified 2012 5 as the first treatment
quarter, whereas the tutorial specific 2712.2
                                         the quarter in which the
# NOTE: when t_int is not specified (time when intervention took place), then the code will automatical
\# Doesn't seem to run when try to specify t_int anyways
# synthetic control
syn <-
                                          ave object
                                          reatment - use instead of treated bc latter codes 2012.25 as tre
  augsynth(lngdpcapi
           progfunc
                                          lain syn control
                                         synthetic control
           scm = T
## One outcome and one treatment time found. Running single_augsynth.
                                   at: cstutores
# summary
summary(syn)
##
                                            nt Project Exam Help
## Call:
##
       t_int = t_int, data = data, progfunc = "None", scm = ..2)
##
##
## Average ATT Estimate (p Valua for Joint Null):
## L2 Imbalance: 0.024 M all: tutorcs
## Percent improvement from uniform weights: 79.1%
##
##
   Avg Estimated Bias:
##
   Inference type: Conformal inference
##
##
       Time Estimate 95% CI Lower Bound 95% CI Upper Bound p Value
##
##
    2012.50
               -0.035
                                                                 0.036
    2012.75
               -0.027
                                                                 0.052
##
                                                         0.015
    2013.00
               -0.014
                                   -0.036
##
                                                                 0.131
    2013.25
               -0.024
                                   -0.047
                                                         0.005
                                                                 0.047
##
    2013.50
               -0.041
                                   -0.065
                                                       -0.012
                                                                 0.016
##
    2013.75
               -0.027
                                   -0.050
                                                       -0.005
##
                                                                 0.046
##
    2014.00
              -0.039
                                   -0.064
                                                       -0.015
                                                                 0.025
##
    2014.25
               -0.037
                                   -0.063
                                                       -0.008
                                                                 0.018
    2014.50
               -0.023
                                                        0.008
                                                                 0.066
##
                                   -0.050
##
    2014.75
               -0.012
                                   -0.043
                                                        0.019
                                                                 0.311
##
   2015.00
               -0.023
                                   -0.058
                                                        0.010
                                                                 0.091
##
    2015.25
               -0.013
                                   -0.044
                                                        0.016
                                                                 0.243
##
    2015.50
               -0.015
                                   -0.048
                                                         0.013
                                                                 0.178
##
    2015.75
               -0.012
                                   -0.047
                                                         0.019
                                                                 0.303
    2016.00
               -0.021
                                   -0.065
                                                        0.014
                                                                 0.127
```

We can use the built in plot function to see how Kansas did relative to synthetic Kansas. The confidence intervals are calculated using Jackknife procedures (leave one out, calculate, and cycle through all).

```
# plot
plot(syn)
```



We can see which donors contributed the most to the synthetic Kansas:

```
# view each state's contribution
data.frame(syn$weights) %>% # coerce to data frame since it's in vector form
 # process
 # change index to https://tutorcs.com
 tibble::rownames_to_column('State') %>% # move index from row to column (similar to index in row as i
 # plot
 ggplot() +
 # stat = identity to take the literal value instead of a count for geom_bar()
 geom_bar(aes(x = State,
              y = syn.weights),
          stat = 'identity') + # override count() which is default of geom_bar(), could use geom_col(
 coord_flip() + # flip to make it more readable
 # themes
 theme fivethirtyeight() +
 theme(axis.title = element_text()) +
 ggtitle('Synthetic Control Weights') +
 xlab('State') +
 ylab('Weight')
```



Surprisingly, only a few units ended up contributing! Let's take a closer look at the ones that did:

```
greater than 0
# view each state's con
data.frame(syn$weights) %>%
 # processing
 tibble::rownames_thttps://tutorcs.com
 filter(syn.weights > 0) % # filter out weights less than 0
 # plot
 ggplot() +
 geom_bar(aes(x = State,
             y = syn.weights),
          stat = 'identity') +
 coord_flip() + # flip to make it more readable
  # themes
 theme_fivethirtyeight() +
 theme(axis.title = element text()) +
 ggtitle('Synthetic Control Weights') +
 xlab('State') +
 ylab('Weight')
```



 $\frac{\text{tidysynth library}}{1}$   $\frac{1}{2}$   $\frac{1}{$ 

Before we move on, I want to talk about the tidysynth library, which is a new, tidyverse-friendly implementation of original synth package. As you will see, it is easy to use to visualize the parallel trends, but it cannot handle the augmentation functions we might want to implement and it doesn't have as much support for estimation, bulke augsynth/ So, you should be aware of it, use it for visualization, but maybe use augsynth for estimation and augmentation. Here is a helpful tutorial by the package author as well as an another implementation that might be helpful.

```
#
# specifying a synthetic control using tidysynth
# ------
# install package
# install.packages('tidysynth')

# load library
library(tidysynth)

# specify synthetic control
kansas_out <--
kansas %>%

# initial the synthetic control object
synthetic_control(outcome = lngdpcapita, # outcome
unit = state, # unit index in the panel data
```

```
(treatment in augsynth)
                   time = 2012.25, # time period when the intervention occurred # (t int variable i
                 generate_placebos=T # generate placebo synthetic controls (for inference)
# GDP covariate
generate_predicto
# Generate the fir
                                    synthetic control
                                    = 1990.00:2012.25, # time to use in the optimization task
generate_weights(
                                   # optimizer options
# Generate the synWie Contrat: cstutorcs
```

Now we can manually calculate a treatment effect (ATT) that approximates what we obtained using augsynth

```
but is not exactly the same. For this reason, I might use present for estimation, and Help
# calculate the treatment effect manually
kansas_out %>%
 grab_synthetic_con Finail: tutorcs:@1263.como filter on .id variable
 filter(.id == "Kansas")%>%
 filter(time_unit >= 2012.5) %>% # time period
  # sum all of the post-treatment
 mutate(estimate = synth) - really) % 89476
  summarize(ATT = sum(estimate)) %>%
                                          # subtract difference to obtain treatment effect
  glimpse()
```

Plot trends. The key har is that we difference some closely tracts Kansas than did Missouri in our DiD. Missouri in our DiD.

```
# plot parallel trends for synthetic Kansas vs observed Kansas
kansas_out %>% plot_trends()
```



Email: tutorcs @ 163 come of the intervention.

View the differences between Kansas and Synthetic Kansas.

```
# plot observed differences between synthetic Kansas os observed Kansas kansas_out %>% plot_differences()
```

https://tutorcs.com



Differences in each state in the donor pool from Kansas. So this shows how much each state varies from Kansas. 710290176



https://tutorcs.com

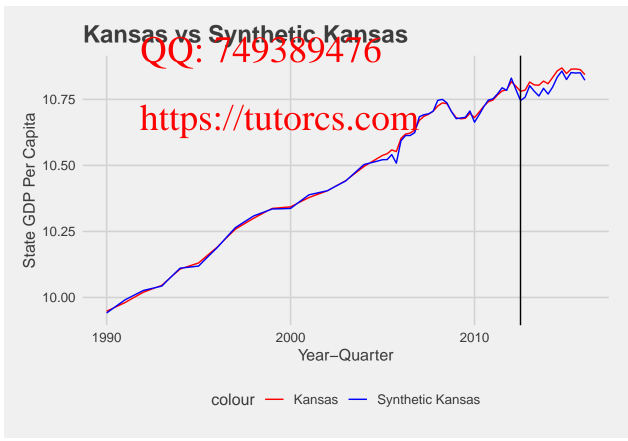


# Synthetic Control Augment 189476

The main advantage of the asynth package is that it allows for "augmented synthetic control". One of the main problems with synthetic control is that if the pre-treatment balance between treatment and control outcomes is poor, the estimate is not valid. Specifically, they advocate for using L2 imbalance, which he first encountered as the penalty that Sigg retrestion let. So use Osmared magnitude" of the coefficient to penalize a particular feature.

#### Parallel Trends

```
# bind columns
                                与純做 (S编辑辅
 bind_cols(differen
 # calculate synthetic Kansas
 mutate(synthetic_kansas = lngdpcapita + difference) # adds the estimate to the observed Kansas to cre
# plot
kansas_synkansas %
 ggplot() +
 # kansas
 geom_line(aes(x
 # synthetic kansas
 geom_line(aes(x = text at
                                : cstutorcs
              color = 'Synthetic Kansas')) +
 scale_color_manual(values = c('Kansas' = 'red', 'Synthetic Kansas' = 'blue')) +
 geom_vline(aes(xintArcept igniment Project Exam Help
 theme(axis.title = element_text()) +
 ggtitle('Kansas vs Synthetic Kansas') +
 xlab('Year-Quarter') +
 ylab('State GDP Pe Email: tutorcs@163.com
```



```
QUESTION: How does pre-treatment matching between Kansas and Synthetic Kansas look here?

ANSWER: Pretty good We may not beed augment to synthetic Kansas look here?
```

## Augmentation

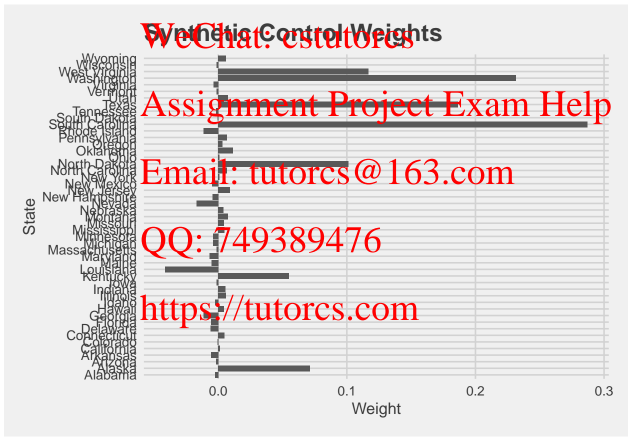
Let's play a bit with the letter fits to create a synthetic and the second synthetic and the sec

## One outcome and one treatment time found. Running single\_augsynth.

```
summary(ridge_syn) # the lower the L2 balance, the better -- now Q.07 compared to ~Q.08
                   Assignment Project Exam
##
## Call:
## single_augsynth(form = form, unit = !!enquo(unit), time = !!enquo(time),
      t_int = t_int Email: tutorcs & for
##
##
## Average ATT Estimate (p Value for Joint Null): -0.0298
## L2 Imbalance: 0.070
  Percent improvement
##
##
##
  Avg Estimated Bias: 0.006
##
  Inference type: Conformal inference
##
##
       Time Estimate 95% of Lower Bound 95% CI Upper Bound p
##
                                                             Value
   2012.50
              -0.038
                                 -0.065
                                                    -0.013
                                                             0.023
##
             -0.031
##
   2012.75
                                 -0.058
                                                    -0.004
                                                             0.036
   2013.00
                                                     0.002
##
              -0.019
                                 -0.041
                                                             0.066
##
   2013.25
              -0.031
                                 -0.055
                                                    -0.009
                                                             0.011
##
   2013.50
              -0.048
                                 -0.075
                                                    -0.023
                                                             0.028
##
   2013.75
              -0.034
                                 -0.058
                                                    -0.012
                                                             0.022
##
   2014.00
              -0.046
                                 -0.073
                                                    -0.022
                                                             0.020
   2014.25
              -0.043
                                 -0.072
                                                    -0.016
                                                             0.026
##
##
   2014.50
              -0.029
                                 -0.061
                                                     0.000
                                                             0.055
   2014.75
                                                     0.012
##
              -0.017
                                 -0.052
                                                             0.122
##
   2015.00
              -0.028
                                 -0.065
                                                     0.004
                                                             0.055
##
   2015.25
              -0.019
                                 -0.053
                                                     0.011
                                                             0.076
##
   2015.50
              -0.021
                                 -0.055
                                                     0.009
                                                             0.099
##
   2015.75
              -0.017
                                 -0.057
                                                     0.018
                                                             0.112
   2016.00
              -0.026
                                 -0.069
                                                     0.006
                                                             0.053
```

Let's look at the weights:

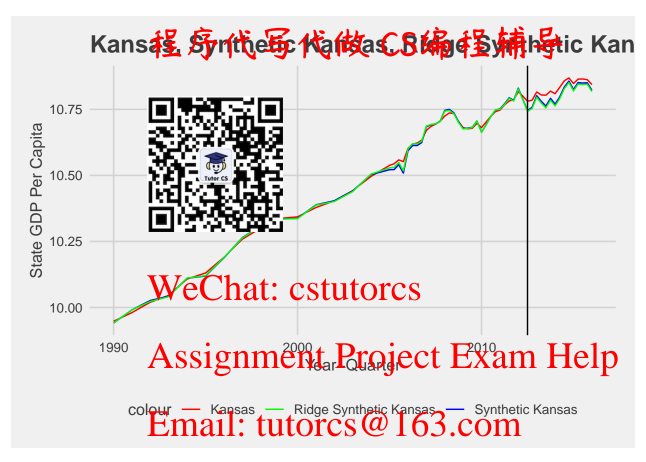
```
# view weights - now repair to the property of the state of the state
```



Notice how with the ridge augmentation, some weights are allowed to be negative now. Now let's go ahead and plot the ridge augmented synthetic Kansas alongside Kansas and synthetic Kansas:

```
#
# plot parallel trends for observed Kansas vs synthetic Kansas vs ridge Kansas
# -------
# Aniket's method for getting the underlying data
# ------
ridge_sum <- summary(ridge_syn)
# create synthetic Kansas</pre>
```

```
kansas_synkansas_ridgesynkansas < kansas_s
  bind_cols(ridge_difference = ridge_sum$att$Estimate)
  mutate(ridge_synthetic_kansas = lngdpcapita + ridge_difference)
# plot
kansas_synkansas_ri
  ggplot() +
  # kansas
  geom_line(aes(x =
               y = Ingdpcapita,
               color = 'Kansas')) +
  # synthetic kansas
                               at: cstutorcs
  geom_line(aes(x = year)
               y = synthetic_kansas,
               color = 'Synthetic Kansas')) +
                           gnment Project Exam Help
  # ridge kansas
  geom_line(aes(x = year_qtr,
               y = ridge_synthetic_kansas,
  # use scale color manusignutores @ 163.com
  scale_color_manual(values = c('Kansas' = 'red',
                              'Synthetic Kansas' = 'blue',
                              |Ridge Synthetic Kansas' = 'green')) +
  geom_vline(aes(xin
  # themes
  theme_fivethirtyeight() +
  theme(axis.title = element_text()) +
 # lavels
ggtitle('Kansas, Synthetic Kansas, 4titing Type Company) +
  xlab('Year-Quarter') +
 ylab('State GDP Per Capita')
```



These all seem pretty good! Like we thought, augmentation did not necessarily improve the matches in this particular dataset. We can clear the two Lamba and the transfer that we have reduced the overall imbalance a bit with our ridge model.

```
# print imbalances
# ------
print(syn$12_imbalante)
## [1] 0.083922
print(ridge_syn$12_imbalance)
```

## [1] 0.0695046

Finally, we can add covariates to our model if we would like:

#### Adding covariates

#### kaness, 序"作"写#dsta pteun。序"作"写#dsta ktioCS编程辅导 scm = T)

```
## One outcome and one
                                  time found. Running single augsynth.
summary(covsyn)
##
## Call:
                                       !!enquo(unit), time = !!enquo(time),
##
  single_augsynth(1
##
                                       func = "ridge", scm = ...2)
       t int = t int
##
## Average ATT Estin
                                       uint Null): -0.0609
                                                              (0.11)
## L2 Imbalance: 0.054
  Percent improvement from uniform weights: 86.6%
##
  Covariate L2 Imbalance (.005)
##
  Percent improvement from uniform weights: 97
##
  Avg Estimated Bias: 0.027
##
  Inference type: Assignment Project Exam Help
##
##
##
##
       Time Estimate 95% CI Lower Bound 95% CI Upper Bound p Value
##
   2012.25
              -0.021
                                  -0.076
                                                             0.085
              -0.047
##
   2012.50
                                                     -0.007
   2012.75
              -0.050
                                  -0.083
                                                              0.025
##
                                  -0.074
##
   2013.00
              -0.045
                                                     -0.012
                                                              0.044
##
   2013.25
              -0.055
                                                      Q.022
                                                              0.024
##
   2013.50
              -0.071
                                                      ·0.033
                                                              0.016
                                    110
              -0.058
                                  -0.091
##
   2013.75
                                                      -0.025
                                                              0.022
##
   2014.00
              -0.081
                                  -0.125
                                                     -0.037
                                                              0.020
##
   2014.25
              -0.078
                                  0.121
                                                     -0.019
                                                              0.026
   2014.50
              -0.065
##
                                                              0.033
##
   2014.75
              -0.057
                                                              0.038
##
   2015.00
              -0.075
                                  -0.124
                                                     -0.037
                                                              0.032
   2015.25
              -0.063
                                  -0.106
                                                     -0.014
                                                              0.025
##
   2015.50
              -0.067
                                  -0.111
                                                     -0.019
                                                              0.024
##
    2015.75
              -0.063
                                  -0.101
                                                     -0.009
                                                              0.017
##
   2016.00
              -0.078
                                  -0.122
                                                     -0.019
                                                              0.030
```

### Staggered Adoption

The last technique we'll look at is "staggered adoption" of some policy. In the original Hainmueller paper, states that already had similar cigarette taxes were discarded from the donor pool to create a synthetic California. But what if we were interested in the effect of a policy overall, for every unit that adopted treatment? The problem is, these units all choose to adopt treatment at different times. We could construct different synthetic controls for each one, or we can use a staggered adoption approach.

To explore this question, we'll continue using the augsynth package's vignette. This time we will load a dataset that examines the effect of states instituting mandatory collective bargaining agreements.

```
# import data
collective_bargaining <- read_delim("https://dataverse.harvard.edu/api/access/datafile/:persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?persistentId?pe
```

```
## Rows: 3723 Columns: 23
                                     写代做 CS编程
## -- Column specification
## Delimiter: "\t"
## chr (1): State
                           avgteachsal, YearCBrequired, CBstatusby1990, ppexpe...
## dbl (22): year, Stateid,
##
## i Use 'spec()'
                                       column specification for this data.
                                       how_col_types = FALSE' to quiet this message.
## i Specify the co
# view head
head(collective_barg
  # A tibble: 6 x
      year State St
                                        rCBrequired CBstatusby1990 ppexpend
                                                             <dbl>
                                                                      <dbl>
##
     <dbl> <chr>
                                              <dbl>
## 1
     1899 AK
                                  NA
                                               1970
                                                                 2
                                                                         NA
                                  NA
                                                                 2
     1900 AK
                                               1970
## 2
                                                                         NA
## 3
     1904 AK
                                                                 2
                                                                         NA
## 4
     1909 AK
                                                                         NA
## 5
     1910 AK
                                  NA
                                               1970
                                                                 2
                                                                         NA
                                                                 2
## 6 1912 AK
                                  NA
                                               1970
                                                                         NA
## # i 16 more variables: avginstrucsal <dbl>, her <dbl>, pening <dbl>
       pnwht <dbl>, buthan xiby> FSVI cdll> studteachratic <dll> X
## #
      nonwageppexpend <dbl>, Inppexpend <dbl>, lnavginstrucsal <dbl>,
       lnavgteachsal <dbl>, lnnonwageppexpend <dbl>, CBrequired_SY <dbl>,
       CBeverrequired <dbl>, South <dbl>, idmap <dbl>
## #
The main variables we'll use he
```

The dataset contains several important variables that we'll use:

- year, State: The state and year of the measurement.
   Year Chrequized: The year that the state adopted mandatory collect.
- YearCBrequired: The year that the state adopted mandalory collective bargaining
- Inppexpend: Log per pupil expenditures in 2010 dollars

Let's do some preprocessing before we estimate some models. We're going to remove DC and Wisconsin from the analysis and cabin our dataset to 1959 1997. Finally, we'll add a treatment indicator cbr which takes a 1 if the observation was a treated state after it adopted mandatory collective bargaining, or a 0 otherwise:

We're ready to start estimating a model! To do this, we use the multisynth() function that has the following signature:

mutltisynth(outcome ~ treatment, unit, time, nu, data, n\_leads)

The key parameters here are nu and n leads. Staggered adoption uses multi-synthetic control which essentially pools together's milar units and estimates a statement control for each model, whereas a value of 1 will pool all units together. Leaving this argument blank with have augsynth search for the best value of nu that minimizes L2 loss. Determining this is more of an art—the hard and fast rule is DO NOT estimate more post-treatment periods

n\_leads determines how many time periods to estimate in the post-treatment peri

```
#
#
 implementing stag
 setting nu to 0.5
ppool_syn <- multisynth(lnppexpend ~ cbr,</pre>
                        State
                        collective_bargaining_clean,
                                                     # data
                        n leads = 10)
                                                      # post-treatment periods to estimate
# with default nu
                                                                Exam Help
ppool_syn <- multisynth(lnppexpend ~ cbr,</pre>
                        State,
                                                       # unit
                        year,
                           Active tardining Cisal a
                                                        post-treatment periods to estimate
# view results
print(ppool_syn$nu)
## [1] 0.2618752
ppool_syn
                   https://tutorcs.com
##
## Call:
## multisynth(form = lnppexpend ~ cbr, unit = State, time = year,
       data = collective_bargaining_clean, n_leads = 10)
##
## Average ATT Estimate: -0.010
After you've fit a model that you like, use the summary() function to get the ATT and balance statistics.
# save ATT and balance stats
```

Next, plot the estimates for each state as well as the average average treatment effect (so average for all treated states). Try to do this with ggplot() instead of the built-in plotting function (hint: how did we get the dataframe with the estimates before?)

ppool\_syn\_summ <- summary(ppool\_syn)</pre>

```
# plot actual estimates not values of synthetic controls
# -----
ppool_syn_summ$att %>%
    ggplot(aes(x = Time, y = Estimate, color = Level)) +
```





We can also combine our observations into "time cohorts" or units that adopted treatment at the same time. Try adding time\_cohort TRIE to your observations and see if your estimates differ. Plot these results as well.

```
#
# break observations into time cohorts
ppool_syn_time <-</pre>
                             Loppex
                              State,
                              year,
                              collective_bargaining_clean,
                              n_{leads} = 10,
                              time_cohort = TRUE)
                                                              # time cohort set to TRUE
# save summary
ppool_syn_time_summ <- summary(ppool_syn_time)</pre>
# view
ppool_syn_time_summ
##
  multisynth(form = lnppexpend ~ cbr, unit = State, time = year,
##
       data = collective_bargaining_clean, n_leads = 10, time_cohort = TRUE)
##
## Average ATT Estimate (Std. Error): -0.016 (0.022)
##
```

```
## Global L2 Imbalance: 0.005
##
## Individual L2 Imbalance: 0.039
## Scaled Individual
                                  ividual weights: 94.2
  Percent improveme
##
##
   Time Since Treat
                                 stimate Std.Error lower_bound upper_bound
##
                                 8263026 0.02351018 -0.04499867 0.04785117
##
                                  0748834 0.02363226 -0.06096703 0.03279031
##
                                 [8300044 0.02327762 -0.04069697
                                                             0.04755810
##
                                  232868 0.02550527 -0.04805002 0.05254703
##
                                 <del>3</del>4345032 0.02423198 -0.06451377
                                                             0.02593260
                    5 Average -0.0258163688 0.02491757 -0.06977512 0.02194964
##
##
                    6 Average -0.0217543090 0.02511451 -0.07064656
                                                             0.02701818
                    7 Av rage -0.0105432314 0.03037188 -0.07004877
                                                             0.04814811
##
                     ##
                                                             0.03363515
                    9 Average -0.0476919393 0.03036504 -0.11007285
##
                                                             0.01089619
# plot effect for each time period (local treatment effects)
                                 ent Project Exam Help
ppool_syn_time_summsate SS
 ggplot(aes(x = Time, y = Estimate, color = Level))
 geom_point() +
 geom line() +
 geom_line() + Finail: tutorcs@163.com
 theme_fivethirtyeight() +
 theme(axis.title = element_text(),
       legend.position =
                      \'None_
 ggtitle('Synthetic Court ls for the State of the gaining') +
 xlab('Time') +
 ylab('Expenditure on Pupil Estimate') +
 facet_wrap(~Level)
                 https://tutorcs.com
```



Finally, we can add in augmentation. Again augmentation essentially adds a regularization penalty to the synthetic control weights. In the multisynth centest, you may especially want to do this when the pre-treatment fit is poor for some of your thits. There are a double of different options for augmentation. One is to specify fixed\_effects = TRUE in the multsynth call, and this will estimate unit fixed effects models after de-meaning each unit. We can also specify a n\_factors = argument (substituting an integer in) to use the gsynth method that uses cross-validation to estimate the weights for multi-synthetic control.

Try creating an augmented synthetic control model. How do your balance and estimates compare?

