(2019) R

2024-05-02

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```
(2019)
                           R \hspace{0.5cm} . \hspace{0.5cm} : \hspace{0.5cm} https://sishii0418.github.io/nishiyama
_econometrics/
 R
install.packages("tidyverse")
install.packages("openxlsx")
install.packages("haven")
install.packages("wooldridge")
install.packages("fixest")
install.packages("car")
install.packages("knitr")
install.packages("modelsummary")
install.packages("estimatr")
              estimatr::lm_robust()
          {\tt modelsummary}, \qquad {\tt gt} \quad , \quad {\tt HTML}, \, {\tt LaTeX}
   • tidyverse , ggplot2 .
                                    ).
         (2020)
                          R (https://ritsu1997.github.io/r-for-nlas-econometri
     cs/)^1.
   • @kpd0605(
                                                    (https://qiita.com/kpd060
                          (2024)
     5/items/28ca24fe8b192612e67c).
```

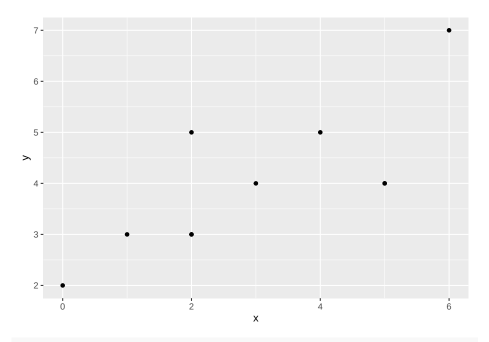
```
curl <- "https://www.yuhikaku.co.jp/static_files/05385_support02.zip"</pre>
if(!dir.exists("downloads")){
   dir.create("downloads")
}
cdestfile <- "downloads/support02.zip"</pre>
download.file(curl, cdestfile)
if(!dir.exists("data")){
   dir.create("data")
}
             Linux
# WSL R
# Windows
if(.Platform$0S.type == "unix") {
    system(sprintf('unzip -n -Ocp932 %s -d %s', "downloads/support02.zip", "./data"))
} else {
   print("Windows
}
library(tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr 1.1.4
                      v readr 2.1.5
                        v stringr 1.5.1
## v forcats 1.0.0
## v ggplot2 3.5.0 v tibble 3.2.1
## v lubridate 1.9.3 v tidyr
                                   1.3.1
## v purrr
             1.0.2
## -- Conflicts -----
                                       ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become
```

# 2-1 [ ]

```
data23 <- read.table("data/02_ 2 /02_practice_03.csv", sep=",")

x <- data23$V1
y <- data23$V2

data23 %>%
    ggplot(aes(x = x, y = y)) +
    geom_point()
```



```
cov(x, y)
## [1] 2.111111
cor(x, y)
## [1] 0.7680295
```

3

```
3 2
                          3,
                                  2-1
                                                 2-3
library(tidyverse)
    3-2 [ ]
              t . \alpha = 0.10 90\% [8.354811, 11.645189] , 8
 \alpha = 0.01 \quad 99\% \quad [7.277955, 12.722045] \quad 8
data32 <- read.csv("data/02_ 2 /02_practice_01.csv", header = FALSE)</pre>
x <- data32$V1
t.test(x, alternative = "two.sided", mu = 8, conf.level = 0.90)
## One Sample t-test
##
## data: x
## t = 2.102, df = 19, p-value = 0.04911
## alternative hypothesis: true mean is not equal to 8
## 90 percent confidence interval:
## 8.354811 11.645189
## sample estimates:
## mean of x
##
         10
t.test(x, alternative = "two.sided", mu = 8, conf.level = 0.99)
## One Sample t-test
##
## data: x
## t = 2.102, df = 19, p-value = 0.04911
## alternative hypothesis: true mean is not equal to 8
```

```
## 99 percent confidence interval:

## 7.277955 12.722045

## sample estimates:

## mean of x

## 10
```

4

```
curl <- "https://www.yuhikaku.co.jp/static_files/05385_support04.zip"</pre>
if(!dir.exists("downloads")){
    dir.create("downloads")
cdestfile <- "downloads/support04.zip"</pre>
download.file(curl, cdestfile)
if(!dir.exists("data")){
    dir.create("data")
}
# WSL R
               Linux
# Windows
if(.Platform$OS.type == "unix") {
    system(sprintf('unzip -n -Ocp932 %s -d %s', "downloads/support04.zip", "./data"))
} else {
                            .")
    print("Windows
library(tidyverse)
library(openxlsx)
library(estimatr)
  4.1
          N = 22 \ N = 21
p.128
ch04_wage <- read.csv("data/04_ 4 /ch04_wage.csv")</pre>
ch04_wage_model <- lm(wage ~ productivity, data = ch04_wage)</pre>
summary(ch04_wage_model)
```

```
##
## lm(formula = wage ~ productivity, data = ch04_wage)
##
## Residuals:
           1Q Median 3Q
   Min
                                     Max
## -47.618 -17.612 4.186 21.946 37.052
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 276.12961 87.61057 3.152 0.00525 **
## productivity 0.54682 0.02442 22.395 4.04e-15 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 25.77 on 19 degrees of freedom
## Multiple R-squared: 0.9635, Adjusted R-squared: 0.9616
## F-statistic: 501.5 on 1 and 19 DF, p-value: 4.037e-15
R lm()
                                      , estimatr::lm_robust() ,
se_type = "stata"
ch04_wage_model_robust <- lm_robust(wage ~ productivity, data = ch04_wage, se_type = "
summary(ch04_wage_model_robust)
##
## Call:
## lm_robust(formula = wage ~ productivity, data = ch04_wage, se_type = "stata")
## Standard error type: HC1
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|) CI Lower CI Upper DF
## (Intercept) 276.1296 71.25559 3.875 1.019e-03 126.990 425.2693 19
                        0.02046 26.722 1.553e-16
## productivity 0.5468
                                                      0.504 0.5896 19
##
## Multiple R-squared: 0.9635,
                                 Adjusted R-squared: 0.9616
## F-statistic: 714.1 on 1 and 19 DF, p-value: < 2.2e-16
4-1
```

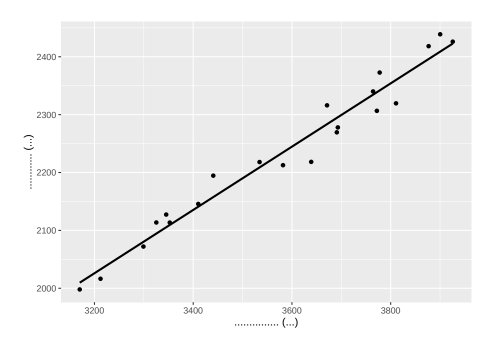
```
geom_smooth()
ch04_wage %>%
    ggplot(aes(x = productivity, y = wage)) +
    geom_point() +
```

```
xlab(" ()") +
   ylab("
            ()") +
    geom_smooth(method = "lm", se = FALSE, color = "black")
## `geom_smooth()` using formula = 'y ~ x'
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <e5>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <ae>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <9f>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <e8>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <b3>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <aa>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <e8>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <b3>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <83>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <e9>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <87>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <91>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <e5>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <86>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <86>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## <e5>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## <8a>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## <b4>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
```

```
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## <8d>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## <e7>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## <9f>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## <e7>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## <e6>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## <e5>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## <86>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## <86>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## <e5>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## <8a>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## <e5>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## <83>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## <e7>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## <94>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## <9f>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## <94>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## <a3>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## <e6>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## <a7>
```

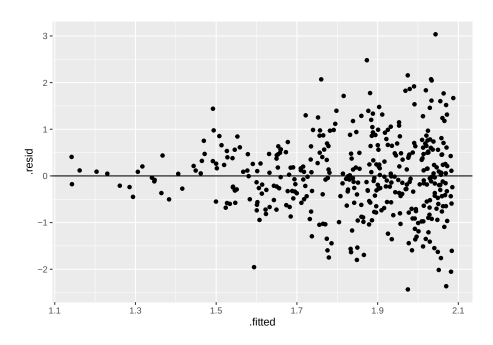
```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## <e5>
## Warning in grid.Call.graphics(C_{\mathtt{text}}, as.graphicsAnnot(x\$label), x\$x, x\$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## <86>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for
## <86>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <e5>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <ae>
## Warning in grid. Call.graphics(C_{\perp}text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <9f>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
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## Warning in grid.Call.graphics(C_{\mathtt{text}}, as.graphicsAnnot(x\$label), x\$x, x\$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <bs>
## Warning in grid.Call.graphics(C_{\mathtt{text}}, as.graphicsAnnot(x\$label), x\$x, x\$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <aa>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <e8>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <b3>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <83>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <e9>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <87>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <91>
## Warning in grid.Call.graphics(C_{\mathtt{text}}, as.graphicsAnnot(x\$label), x\$x, x\$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <e5>
## Warning in grid.Call.graphics(C_{\mathtt{text}}, as.graphicsAnnot(x\$label), x\$x, x\$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <86>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ()' in 'mbcsToSbcs': dot substituted for <86>
```



# 4-2 [ ]

```
, . Excel openxlsx::read.xlsx() . , gdp2013\_ln = \beta_0 + \beta_1pop2013\_ln \qquad , \ \hat{\beta_0} = 7.623, \hat{\beta_1} = 1.075 \qquad .
data42 <- read.xlsx("data/04_ 4 /data for chap 4 exercise 2.xlsx")</pre>
colnames(data42) <- c("pref", "pop2013", "gdp2013", "pop2013_ln", "gdp2013_ln")</pre>
model42 <- lm(gdp2013_ln ~ pop2013_ln, data = data42)</pre>
model42
##
## Call:
## lm(formula = gdp2013_ln ~ pop2013_ln, data = data42)
## Coefficients:
## (Intercept) pop2013_ln
## 7.623 1.075
 (2) \qquad H_0 \colon \ \beta_1 \ = \ 1 \quad , \quad t \ = \ \frac{\hat{\beta_1} - \beta_1}{\mathrm{SE}(\hat{\beta_1})} \ = \ 2.62773 \qquad . \qquad \quad n \ - \ 2 \ = \ 45 \; ,
         5% t (\infty, -2.014103], [2.014103, \infty)
beta1 <- model42$coefficients[2]</pre>
sebeta1 <- summary(model42)$coefficients[2, 2]</pre>
n <- dim(data42)[1]</pre>
```

```
t <- (beta1 - 1)/sebeta1
## pop2013_ln
## 2.62773
qt(0.975, n-2) # 2.014103
## [1] 2.014103
 (3) confint()
confint(model42, '(Intercept)', level=0.90)
                       5 %
                                95 %
## (Intercept) 7.257252 7.988132
 (4) 1\% , GDP \beta_1 = 1.075\% .
 (5) \operatorname{Var}(u) = \frac{\sum_{i=1}^{n} \hat{u}_{i}^{2}}{n-2} = 0.02245859 . \ln(\ ) var() , 0.5964525
sum(model42$residuals^2)/(n-2)
## [1] 0.02245859
var_pop2013_ln <- var(data42$pop2013_ln)</pre>
var_pop2013_ln
## [1] 0.5964525
    4-10 [ ]
                       . \qquad , \operatorname{Cov}(u_i, X_i) = 0
 (1)
                   \beta_1
data410 <- read.xlsx("data/04_4/data for chap 4 exercise 10.xlsx") %>% data.frame()
model410 \leftarrow lm(Y \sim X, data = data410)
cov(model410$residuals, data410$X)
## [1] 4.392411e-18
                                 , \hat{Y}_i
 (2) E(u_i^2|X_i) = 0.690318 \neq 0.
mean(model410$residuals^2)
## [1] 0.690318
model410 %>%
    ggplot(aes(x = .fitted, y = .resid)) +
    geom_point() +
    geom_hline(yintercept = 0)
```



```
(3)
           estimatr::lm_robust()
model410_robust <- lm_robust(Y ~ X, data = data410)</pre>
summary(model410_robust)
##
## Call:
## lm_robust(formula = Y ~ X, data = data410)
## Standard error type: HC2
##
## Coefficients:
            Estimate Std. Error t value Pr(>|t|) CI Lower CI Upper DF
## (Intercept) 0.8103 0.1583 5.119 4.803e-07 0.4991
                                                            1.122 398
                           0.2158 5.918 7.035e-09
## X
                1.2773
                                                     0.8530
                                                               1.702 398
##
## Multiple R-squared: 0.05683 , Adjusted R-squared: 0.05446
## F-statistic: 35.02 on 1 and 398 DF, p-value: 7.035e-09
summary() , \beta_1 95%
                   0.8
 (4)
           estimatr::lm_robust()
confint(model410)
                  2.5 %
## (Intercept) 0.3912772 1.229412
## X 0.7645056 1.790022
```

summary() ,  $\beta_1$  95%  $\phantom{a}$  0.8 ,  $\phantom{a}$  . (5) ,

# 5

```
curl <- "https://www.yuhikaku.co.jp/static_files/05385_support05.zip"</pre>
if(!dir.exists("downloads")){
   dir.create("downloads")
cdestfile <- "downloads/support05.zip"</pre>
download.file(curl, cdestfile)
if(!dir.exists("data")){
   dir.create("data")
}
# WSL R
              Linux
# Windows
if(.Platform$0S.type == "unix") {
    system(sprintf('unzip -n -Ocp932 %s -d %s', "downloads/support05.zip", "./data"))
} else {
   print("Windows
                           .")
}
library(tidyverse)
library(estimatr)
library(knitr)
library(modelsummary)
## `modelsummary` 2.0.0 now uses `tinytable` as its default table-drawing
     backend. Learn more at: https://vincentarelbundock.github.io/tinytable/
##
## Revert to `kableExtra` for one session:
##
     options(modelsummary_factory_default = 'kableExtra')
##
```

```
## Change the default backend persistently:
##
##
     config_modelsummary(factory_default = 'gt')
##
## Silence this message forever:
##
##
    config_modelsummary(startup_message = FALSE)
library(gt)
library(car)
## Loading required package: carData
## Attaching package: 'car'
## The following object is masked from 'package:dplyr':
##
##
       recode
## The following object is masked from 'package:purrr':
       some
library(wooldridge)
library(haven)
```

## (5.1), (5.2)

```
, estimatr::lm_robust() .
youdou <- read.csv("data/05_ 5 /youdou.csv")</pre>
youdou <- youdou %>%
   mutate(lny80 = log(y80)) %>%
   mutate(lny99 = log(y99)) %>%
   mutate(lny90 = log(y90)) %>%
   mutate(growthrate8099 = (lny99-lny80)/19*100) %>%
   mutate(growthrate8090 = (lny90-lny80)/10)
youdou_51 <- lm_robust(growthrate8099 ~ trust80, data = youdou, se_type = "stata")</pre>
summary(youdou_51)
##
## Call:
## lm_robust(formula = growthrate8099 ~ trust80, data = youdou,
      se_type = "stata")
##
## Standard error type: HC1
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|) CI Lower CI Upper DF
## (Intercept) 3.1394 0.06044 51.943 8.188e-42 3.01763 3.2611 45
## trust80 0.2247 0.06640 3.384 1.491e-03 0.09094 0.3584 45
```

```
##
## Multiple R-squared: 0.179 , Adjusted R-squared: 0.1608
## F-statistic: 11.45 on 1 and 45 DF, p-value: 0.001491
youdou_52 <- lm_robust(growthrate8099 ~ norm80, data = youdou, se_type = "stata")
summary(youdou_52)
##
## Call:
## lm_robust(formula = growthrate8099 ~ norm80, data = youdou, se_type = "stata")
## Standard error type: HC1
## Coefficients:
## Estimate Std. Error t value Pr(>|t|) CI Lower CI Upper DF
## (Intercept) 3.0905 0.04826 64.033 7.544e-46 2.9933 3.1878 45
## norm80
               0.5597
                         0.07058 7.931 4.348e-10 0.4176 0.7019 45
                                Adjusted R-squared: 0.4442
## Multiple R-squared: 0.4563 ,
## F-statistic: 62.9 on 1 and 45 DF, p-value: 4.348e-10
```

#### 5.1

```
youdou_55 <- lm_robust(growthrate8099 ~ trust80 + education80 + lny80, data = youdou, se_type = '
summary(youdou_55)
##
## Call:
## 1m robust(formula = growthrate8099 ~ trust80 + education80 +
      lny80, data = youdou, se_type = "stata")
##
## Standard error type: HC1
## Coefficients:
             Estimate Std. Error t value Pr(>|t|) CI Lower CI Upper DF
## (Intercept) 6.04885 0.42643 14.1849 8.041e-18 5.189 6.9088 43
           0.02058
                         0.07564 0.2721 7.868e-01 -0.132 0.1731 43
## trust80
## education80 2.61208 2.70857 0.9644 3.403e-01 -2.850 8.0744 43
           -2.38309 0.49147 -4.8489 1.658e-05 -3.374 -1.3920 43
## lny80
##
## Multiple R-squared: 0.5619 ,
                                  Adjusted R-squared: 0.5313
## F-statistic: 20.21 on 3 and 43 DF, p-value: 2.531e-08
youdou_55_2 <- lm_robust(growthrate8099 ~ norm80 + education80 + lny80, data = youdou, se_type =</pre>
summary(youdou_55_2)
##
## Call:
## lm_robust(formula = growthrate8099 ~ norm80 + education80 + lny80,
```

### 5.2 FWL

```
, formula +0 -1 (). , estimatr::lm robust() lm residuals ,
      ( ).
                  , lm .
fwl 1 <- lm(trust80 ~ education80 + lny80, data = youdou)</pre>
summary(fwl 1)
##
## Call:
## lm(formula = trust80 ~ education80 + lny80, data = youdou)
##
## Residuals:
## Min 1Q Median
                             3Q
## -1.18774 -0.48567 -0.02193 0.56490 1.41091
## Coefficients:
            Estimate Std. Error t value Pr(>|t|)
## (Intercept) 2.6740 0.9493 2.817 0.00723 **
## education80 -11.2886 4.5080 -2.504 0.01606 *
## lny80
         -1.0254 0.9692 -1.058 0.29584
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.6555 on 44 degrees of freedom
## Multiple R-squared: 0.4246, Adjusted R-squared: 0.3985
## F-statistic: 16.24 on 2 and 44 DF, p-value: 5.233e-06
fwl_2 <- lm(growthrate8099 ~ education80 + lny80, data = youdou)</pre>
summary(fwl_2)
##
## Call:
## lm(formula = growthrate8099 ~ education80 + lny80, data = youdou)
```

```
##
## Residuals:
## Min
               1Q Median
                                 3Q
                                         Max
## -0.46861 -0.23426 0.00308 0.13266 1.01937
## Coefficients:
##
             Estimate Std. Error t value Pr(>|t|)
## (Intercept) 6.1039 0.4403 13.863 < 2e-16 ***
## education80 2.3797
                         2.0909 1.138
                                         0.261
                         0.4495 -5.348 3.03e-06 ***
             -2.4042
## lny80
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.304 on 44 degrees of freedom
## Multiple R-squared: 0.561, Adjusted R-squared: 0.5411
## F-statistic: 28.12 on 2 and 44 DF, p-value: 1.36e-08
lm(fwl_2$residuals ~ 0 + fwl_1$residuals) %>% summary()
##
## Call:
## lm(formula = fwl_2$residuals ~ 0 + fwl_1$residuals)
##
## Residuals:
##
       Min
                1Q
                    Median
                                  3Q
## -0.45839 -0.21925 -0.00947 0.13042 1.03231
##
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
## fwl 1$residuals 0.02058 0.06832 0.301 0.765
##
## Residual standard error: 0.2971 on 46 degrees of freedom
## Multiple R-squared: 0.00197, Adjusted R-squared: -0.01973
## F-statistic: 0.09078 on 1 and 46 DF, p-value: 0.7645
```

#### 5.3 FWL

```
lm(growthrate8099 ~ fwl_1$residuals-1, data = youdou) %>% summary()
##
## Call:
## lm(formula = growthrate8099 ~ fwl_1$residuals - 1, data = youdou)
##
## Residuals:
## Min 1Q Median 3Q Max
## 2.189 2.816 3.086 3.546 3.915
##
```

```
## Coefficients:

## Estimate Std. Error t value Pr(>|t|)

## fwl_1$residuals 0.02058 0.73877 0.028 0.978

##

## Residual standard error: 3.212 on 46 degrees of freedom

## Multiple R-squared: 1.688e-05, Adjusted R-squared: -0.02172

## F-statistic: 0.0007764 on 1 and 46 DF, p-value: 0.9779
```

#### 5.4

5.1 .

#### 5.5

```
youdou_515 <- lm_robust(growthrate8099 ~ y80 + I(y80^2), data = youdou, se_type = "sta
summary(youdou_515)
##
## Call:
## lm_robust(formula = growthrate8099 ~ y80 + I(y80^2), data = youdou,
      se_type = "stata")
##
## Standard error type: HC1
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|) CI Lower CI Upper DF
## (Intercept) 6.51866
                        1.38538 4.705 2.535e-05 3.72662
                                                            9.3107 44
              -1.22615
                          0.70791 -1.732 9.027e-02 -2.65285
## y80
                                                              0.2005 44
## I(y80^2)
              0.08935
                          0.08861 1.008 3.188e-01 -0.08923 0.2679 44
##
## Multiple R-squared: 0.5503 ,
                                Adjusted R-squared: 0.5299
## F-statistic: 27.39 on 2 and 44 DF, p-value: 1.879e-08
```

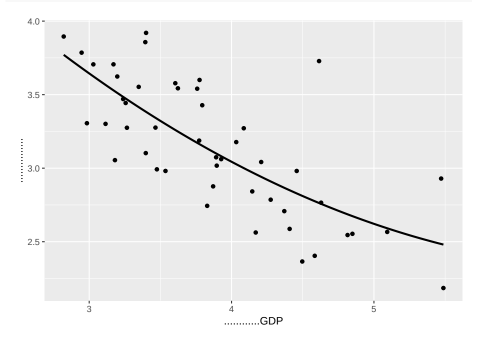
#### 5-1

```
youdou %>%
    ggplot(aes(x = y80, y = growthrate8099)) +
    geom_point() +
    xlab(" GDP") +
    ylab(" ") +
    geom_smooth(method = "lm", formula = y ~ x + I(x^2), se = FALSE, color = "black")
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <e7>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <bs>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <8c>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <e6>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <b8>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <88>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <e6>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <88>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <90>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <e9>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <95>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <b7>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <e7>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <8e>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <87>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' GDP' in 'mbcsToSbcs': dot substituted for <e5>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' GDP' in 'mbcsToSbcs': dot substituted for <88>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' GDP' in 'mbcsToSbcs': dot substituted for <9d>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' GDP' in 'mbcsToSbcs': dot substituted for <e6>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' GDP' in 'mbcsToSbcs': dot substituted for <9c>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' GDP' in 'mbcsToSbcs': dot substituted for <9f>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' GDP' in 'mbcsToSbcs': dot substituted for <e6>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' GDP' in 'mbcsToSbcs': dot substituted for <99>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
```

```
## conversion failure on ' GDP' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_{	extsf{t}}extBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, :
## conversion failure on ' GDP' in 'mbcsToSbcs': dot substituted for <e7>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' GDP' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' GDP' in 'mbcsToSbcs': dot substituted for <br/>
## Warning in grid.Call.graphics(C_{\mathtt{text}}, as.graphicsAnnot(x\$label), x\$x, x\$y, :
## conversion failure on ' GDP' in 'mbcsToSbcs': dot substituted for <e5>
## Warning in grid. Call.graphics(C_{\perp}text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' GDP' in 'mbcsToSbcs': dot substituted for <88>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' GDP' in 'mbcsToSbcs': dot substituted for <9d>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' GDP' in 'mbcsToSbcs': dot substituted for <e6>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' GDP' in 'mbcsToSbcs': dot substituted for <9c>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' GDP' in 'mbcs{	t ToSbcs'}: dot substituted for <9f>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' GDP' in 'mbcsToSbcs': dot substituted for <e6>
## Warning in grid.Call.graphics(C_{\mathtt{text}}, as.graphicsAnnot(x\$label), x\$x, x\$y, :
## conversion failure on ' GDP' in 'mbcsToSbcs': dot substituted for <99>
## Warning in grid.Call.graphics(C_{\mathtt{text}}, as.graphicsAnnot(x\$label), x\$x, x\$y, :
## conversion failure on ' GDP' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' GDP' in 'mbcsToSbcs': dot substituted for <e7>
## Warning in grid.Call.graphics(C_{\mathtt{text}}, as.graphicsAnnot(x\$label), x\$x, x\$y, :
## conversion failure on ' GDP' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call.graphics(C_{\mathtt{text}}, as.graphicsAnnot(x\$label), x\$x, x\$y, :
## conversion failure on ' GDP' in 'mbcsToSbcs': dot substituted for <b9>
## Warning in grid.Call.graphics(C_{\mathtt{text}}, as.graphicsAnnot(x\$label), x\$x, x\$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <e7>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <b5>
## Warning in grid.Call.graphics(C_{\mathtt{text}}, as.graphicsAnnot(x\$label), x\$x, x\$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <8c>
## Warning in grid.Call.graphics(C_{\mathtt{text}}, as.graphicsAnnot(x\$label), x\$x, x\$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <e6>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <br/>
<br/>
**Box ToSbcs | conversion failure | 
## Warning in grid.Call.graphics(C_{\mathtt{text}}, as.graphicsAnnot(x\$label), x\$x, x\$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <88>
## Warning in grid. Call.graphics(C_{\perp}text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <e6>
```

```
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <88>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <90>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <e9>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <95>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <b7>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <e7>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <8e>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on ' ' in 'mbcsToSbcs': dot substituted for <87>
```



#### 5.5

```
lm_robust(growthrate8099 ~ lny80 * education80, data = youdou, se_type = "stata") %>% summary()
##
## Call:
## lm_robust(formula = growthrate8099 ~ lny80 * education80, data = youdou,
```

```
##
      se_type = "stata")
##
## Standard error type: HC1
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|) CI Lower CI Upper DF
## (Intercept)
                     6.0868
                               1.1220 5.42485 2.492e-06
                                                            3.824
                                                                    8.3496 43
## lny80
                     -2.3937
                                0.8477 -2.82364 7.167e-03
                                                            -4.103 -0.6841 43
                              11.0413 0.23308 8.168e-01 -19.693 24.8405 43
## education80
                     2.5735
                               7.1314 -0.01698 9.865e-01 -14.503 14.2608 43
## lny80:education80 -0.1211
## Multiple R-squared: 0.561 , Adjusted R-squared: 0.5304
## F-statistic: 18.45 on 3 and 43 DF, p-value: 7.651e-08
```

### 5.6 GDP

```
urban
                ( urban int bool
                                    ). urban
                                                    , lm() data filter()
youdou <- youdou %>%
   mutate(urban = did > 0.4)
lm(growthrate8099 ~ urban * lny80, data = youdou) %>% summary()
## lm(formula = growthrate8099 ~ urban * lny80, data = youdou)
##
## Residuals:
                 1Q
                     Median
                                  3Q
## -0.51040 -0.21003 -0.02406 0.16516 0.90189
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  5.74905 0.57763 9.953 9.96e-13 ***
## urbanTRUE
                  -0.17551 0.82444 -0.213 0.832421
## lny80
                  -1.91120
                           0.45104 -4.237 0.000117 ***
                           0.61108
## urbanTRUE:lny80 0.06441
                                      0.105 0.916546
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.3092 on 43 degrees of freedom
## Multiple R-squared: 0.5564, Adjusted R-squared: 0.5254
## F-statistic: 17.98 on 3 and 43 DF, p-value: 1.041e-07
lm(growthrate8099 ~ lny80, data = (youdou %>% filter(!urban))) %>% summary()
##
## Call:
## lm(formula = growthrate8099 ~ lny80, data = (youdou %>% filter(!urban)))
```

```
##
## Residuals:
   Min
               1Q Median
                                  3Q
                                          Max
## -0.51040 -0.22240 -0.02406 0.12827 0.90189
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 5.7491 0.6512 8.829 7.59e-09 ***
              -1.9112
                         0.5085 -3.759 0.00102 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.3486 on 23 degrees of freedom
## Multiple R-squared: 0.3805, Adjusted R-squared: 0.3536
## F-statistic: 14.13 on 1 and 23 DF, p-value: 0.001022
lm(growthrate8099 ~ lny80, data = (youdou %>% filter(urban))) %>% summary()
##
## Call:
## lm(formula = growthrate8099 ~ lny80, data = (youdou %>% filter(urban)))
##
## Residuals:
       Min
                 1Q
                     Median
                                  3Q
## -0.35740 -0.19171 -0.05236 0.17634 0.49475
##
## Coefficients:
             Estimate Std. Error t value Pr(>|t|)
## (Intercept) 5.5735 0.4881 11.419 3.25e-10 ***
## lny80
              -1.8468
                          0.3421 -5.399 2.77e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.2565 on 20 degrees of freedom
## Multiple R-squared: 0.593, Adjusted R-squared: 0.5727
## F-statistic: 29.14 on 1 and 20 DF, p-value: 2.769e-05
```

#### 5.7 GDP

lny80d .

```
youdou <- youdou %>%
    mutate(lny80d = lny80 > 1.4)
lm(growthrate8099 ~ urban * lny80d, data = youdou) %>% summary()
##
## Call:
## lm(formula = growthrate8099 ~ urban * lny80d, data = youdou)
```

```
##
## Residuals:
     Min
               1Q Median
                               3Q
                                      Max
## -0.50919 -0.25376 -0.01148 0.24475 0.85353
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    3.45474 0.07544 45.793 < 2e-16 ***
## urbanTRUE
                    -0.23329 0.12459 -1.872 0.067953 .
## lny80dTRUE
                    ## urbanTRUE:lny80dTRUE 0.04725
                               0.20827 0.227 0.821596
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.3288 on 43 degrees of freedom
## Multiple R-squared: 0.4982, Adjusted R-squared: 0.4631
## F-statistic: 14.23 on 3 and 43 DF, p-value: 1.401e-06
```

#### 5.8

5.5 .

#### 5.9

```
. F car::linearHypothesis()
linearHypothesis(youdou_55_2, c("norm80","education80"), test = "F")
## Linear hypothesis test
##
## Hypothesis:
## norm80 = 0
## education80 = 0
## Model 1: restricted model
## Model 2: growthrate8099 ~ norm80 + education80 + lny80
##
   Res.Df Df
                 F Pr(>F)
## 1
       45
        43 2 5.4375 0.007848 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

#### 5-5

	47	3.147	0.449	2.185	3.920
	47	0.033	0.845	-1.668	1.918
	47	0.101	0.542	-1.248	1.297
	47	0.112	0.036	0.069	0.238
GDP	47	1.341	0.167	1.037	1.703

#### 5-6 :

```
modelsummary (stargazer
                                                         ). modelsummary::msummary() goef_omit
                                 , \mathtt{estimatr}
               \bar{R}^2 , R^2
                                 R2$ . F
models <- list(</pre>
    "(1)" = lm_robust(growthrate8099 ~ trust80, data = youdou, se_type = "stata"),
    "(2)" = lm_robust(growthrate8099 ~ norm80, data = youdou, se_type = "stata"),
    "(3)" = lm_robust(growthrate8099 ~ trust80 + norm80, data = youdou, se_type = "stata"),
    "(4)" = lm_robust(growthrate8099 ~ trust80 + lny80 + education80, data = youdou, se_type = "s
    "(5)" = lm_robust(growthrate8099 ~ norm80 + lny80 + education80, data = youdou, se_type = "st
    "(6)" = lm_robust(growthrate8099 ~ trust80 + norm80 + lny80 + education80, data = youdou, se
# F
attr(models[3]$`(3)`, "FTEST") <- TRUE</pre>
attr(models[6]$`(6)`, "FTEST") <- TRUE</pre>
glance_custom.lm_robust <- function(x) {</pre>
# , F
```

```
if (!isTRUE(attr(x, "FTEST"))) return(NULL)
   # F
   ftest <- linearHypothesis(x, test = "F", c("trust80", "norm80"))</pre>
   # F p tibble
   out <- tibble(</pre>
           $H_0: \\beta_{ }=0, \\beta_{ }=0$" = ftest[["F"]][2],
            " = sprintf("(%.3f)", ftest[["Pr(>F)"]][2]))
   return(out)
}
gm <- tribble(
   ~raw,
              ~clean,
        $H_0: \\beta_{ }=0, \\beta_{ }=0$", "F $H_0: \\beta_{ }=0, \\beta_{ }=0$
   ", ", ", 3,
   "adj.r.squared", "$\\bar{R}^2$", 3,
   "nobs", " ", 0)
msummary(models,
       stars = TRUE,
       gof_omit='R2$|RMSE|AIC|BIC|Log.Lik.',
       gof_map = gm,
```

 $\mathbf{F}$  , , . .

"ACT" = "ACT",

### 5-7

```
data('attend')
models_57 <- list(
    "(1)" = lm_robust(stndfnl ~ atndrte + frosh + soph, data = attend, se_type = "state"
    "(2)" = lm_robust(stndfnl ~ atndrte + priGPA + ACT + frosh + soph, data = attend, se_type = "state"
    "(3)" = lm_robust(stndfnl ~ atndrte * priGPA + ACT + frosh + soph, data = attend, se_type = "state"
    "(4)" = lm_robust(stndfnl ~ atndrte * priGPA + ACT + frosh + soph, data = attend, se_type = "state"
    "(5)" = lm_robust(stndfnl ~ atndrte * priGPA + I(priGPA^2) + ACT + I(ACT^2) + frost
    "(5)" = lm_robust(stndfnl ~ atndrte * priGPA + atndrte * I(priGPA^2) + ACT + I(ACT^2)
    "(5)" = lm_robust(stndfnl ~ atndrte * priGPA + atndrte * I(priGPA^2) + ACT + I(ACT^2)
    "(5)" = lm_robust(stndfnl ~ atndrte * priGPA + atndrte * I(priGPA^2) + ACT + I(ACT^2)
    "(5)" = lm_robust(stndfnl ~ atndrte * priGPA + atndrte * I(priGPA^2) + ACT + I(ACT^2)
    "(5)" = lm_robust(stndfnl ~ atndrte * priGPA + atndrte * I(priGPA^2) + ACT + I(ACT^2)
    "(5)" = lm_robust(stndfnl ~ atndrte * priGPA + atndrte * I(priGPA^2) + ACT + I(ACT^2)
    "(5)" = lm_robust(stndfnl ~ atndrte * priGPA + atndrte * I(priGPA^2) + ACT + I(ACT^2)
    "(5)" = lm_robust(stndfnl ~ atndrte * priGPA + atndrte * I(priGPA^2) + ACT + I(ACT^2)
    "(5)" = lm_robust(stndfnl ~ atndrte * priGPA + atndrte * I(priGPA^2) + ACT + I(ACT^2)
    "(5)" = lm_robust(stndfnl ~ atndrte * priGPA + atndrte * I(priGPA^2) + ACT + I(ACT^2)
    "(5)" = lm_robust(stndfnl ~ atndrte * priGPA + atndrte * I(priGPA^2) + ACT + I(ACT^2)
    "(5)" = lm_robust(stndfnl ~ atndrte * priGPA + atndrte * I(priGPA^2) + ACT + I(ACT^2)
    "(5)" = lm_robust(stndfnl ~ atndrte * priGPA + I(priGPA^2) + ACT + I(ACT^2)
    "(5)" = lm_robust(stndfnl ~ atndrte * priGPA + I(priGPA^2) + ACT + I(ACT^2)
    "(5)" = lm_robust(stndfnl ~ atndrte * priGPA + I(priGPA^2) + ACT + I(ACT^2)
    "(5)" = lm_robust(stndfnl ~ atndrte * priGPA + I(priGPA^2) + ACT + I(ACT^2)
    "(5)" = lm_robust(stndfnl ~ atndrte * priGPA + atndrte * I(priGPA^2) + ACT + I(ACT^2)
    "(5)" = lm_robust(stndfn
```

	(1)	(2)	(3)	(4)	(5)	(6)
	0.225**		0.036	0.021		-0.012
	(0.066)		(0.082)	(0.076)		(0.081)
		0.560***	0.529***		0.338*	0.342*
		(0.071)	(0.102)		(0.137)	(0.148)
GDP				-2.383***	-1.991**	-1.999*
				(0.491)	(0.575)	(0.556)
				2.612	4.387*	4.270+
				(2.709)	(1.961)	(2.237)
	3.139***	3.091***	3.092***	6.049***	5.291***	5.315**
	(0.060)	(0.048)	(0.048)	(0.426)	(0.668)	(0.603)
F \$H_0: \beta_{ }=0, \beta_{ }=0\$			29.874			3.460
			(0.000)			(0.041)
$\frac{R}^2$	0.161	0.444	0.435	0.531	0.614	0.605
	47	47	47	47	47	47

+ p < 0.1, \* p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001

```
"I(ACT^2)" = "ACT$^2$",
       "frosh" = "1 ",
        "soph" = "2 ",
       "(Intercept)" = " ")
gm <- tribble(
    ~raw, ~clean,
                                     ~fmt,
    "adj.r.squared", "$\\bar{R}^2$", 2,
"nobs", ", 0)
custom_format <- function(values) {</pre>
   formatted_values <- ifelse(values < 1,</pre>
                                signif(values, digits=2),
                                round(values, digits=2))
   return(formatted_values)
}
msummary(models_57,
       stars = TRUE,
```

```
gof_omit='R2$|RMSE|AIC|BIC|Log.Lik.',
         coef_map = cm,
        gof_map = gm,
        fmt = custom_format)
F
linearHypothesis(models_57[3]$`(3)`, test = "F", c("atndrte", "atndrte:priGPA"))
## Linear hypothesis test
##
## Hypothesis:
## atndrte = 0
## atndrte:priGPA = 0
##
## Model 1: restricted model
## Model 2: stndfnl ~ atndrte * priGPA + ACT + frosh + soph
##
## Res.Df Df
                  F
                        Pr(>F)
## 1 675
## 2
       673 2 7.8085 0.0004442 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
linearHypothesis(models_57[4]$`(4)`, test = "F", c("I(priGPA^2)", "I(ACT^2)"))
## Linear hypothesis test
##
## Hypothesis:
## I(priGPA^2) = 0
## I(ACT^2) = 0
## Model 1: restricted model
## Model 2: stndfnl ~ atndrte + priGPA + I(priGPA^2) + ACT + I(ACT^2) + frosh +
##
      soph
##
## Res.Df Df
                        Pr(>F)
                  \boldsymbol{F}
## 1 674
## 2
       672 2 11.772 9.438e-06 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
linearHypothesis(models_57[5]$`(5)`, test = "F", c("atndrte", "atndrte:priGPA", "atndr
## Linear hypothesis test
##
## Hypothesis:
## at ndrte = 0
## atndrte:priGPA = 0
## atndrte:I(priGPA^2) = 0
```

		(1)	(2)	(3)	(4)	(5)
		0.0082***	0.0052*	-0.022*	0.0062**	0.065*
		(0.0021)	(0.0024)	(0.0088)	(0.0023)	(0.032)
GPA			0.43***	-0.56+	-1.5**	3.63
			(0.086)	(0.32)	(0.49)	(2.21)
GPA\$^2\$					0.37***	-0.82 +
					(0.09)	(0.45)
$\times \times$	GPA			0.012**		-0.057*
				(0.0037)		(0.026)
$\times \times$	GPA\$^2\$					0.013*
						(0.0052)
ACT			0.084***	0.082***	-0.11	-0.11
			(0.011)	(0.011)	(0.1)	(0.1)
ACT\$^2\$					0.0042 +	0.0042 +
					(0.0023)	(0.0022)
1		-0.29*	-0.049	-0.063	-0.11	-0.1
		(0.11)	(0.11)	(0.1)	(0.1)	(0.1)
2		-0.12	-0.16+	-0.17+	-0.18*	-0.19*
		(0.1)	(0.089)	(0.088)	(0.087)	(0.086)
		-0.5**	-3.3***	-1	1.38	-3.9
		(0.18)	(0.3)	(0.76)	(1.24)	(2.95)
\$\bar{R}^2\$		0.02	0.20	0.21	0.22	0.23
		680	680	680	680	680

<sup>+</sup> p < 0.1, \* p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001

```
## Model 1: restricted model
## Model 2: stndfnl ~ atndrte * priGPA + atndrte * I(priGPA^2) + ACT + I(ACT^2) +
      frosh + soph
##
##
   Res.Df Df
                 F Pr(>F)
## 1
       673
## 2
       670 3 6.2543 0.0003437 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
linearHypothesis(models_57[5]$`(5)`, test = "F", c("I(priGPA^2)", "atndrte:I(priGPA^2)
## Linear hypothesis test
##
## Hypothesis:
## I(priGPA^2) = 0
## atndrte:I(priGPA^2) = 0
## I(ACT^2) = 0
##
## Model 1: restricted model
## Model 2: stndfnl ~ atndrte * priGPA + atndrte * I(priGPA^2) + ACT + I(ACT^2) +
##
      frosh + soph
##
## Res.Df Df F Pr(>F)
## 1
       673
## 2
       670 3 7.5692 5.521e-05 ***
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
linearHypothesis(models_57[5]$`(5)`, test = "F", c("atndrte:priGPA", "atndrte:I(priGPA")
## Linear hypothesis test
##
## Hypothesis:
## atndrte:priGPA = 0
## atndrte:I(priGPA^2) = 0
##
## Model 1: restricted model
## Model 2: stndfnl ~ atndrte * priGPA + atndrte * I(priGPA^2) + ACT + I(ACT^2) +
##
      frosh + soph
##
   Res.Df Df F Pr(>F)
##
## 1
       672
## 2
       670 2 5.1942 0.005774 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
5-14 [ ]
     a. 5-6
                        \bar{R}^2
                                              (p.158).
     b.
                                         \bar{R}^2 = 1 - \frac{N-1}{N-k-1} \frac{\sum_{i=1}^{N} \hat{u}_i^2}{\sum_{i=1}^{N} (Y_i - \bar{Y}^2)}
         R^2
                                                                                         R^2
                                                                                                                               R^2
                                . 1
     c.
practice514c_1 <- lm(trust80 ~ norm80, data = youdou)</pre>
practice514c_2 <- lm_robust(growthrate8099 ~ 0 + practice514c_1$residuals, data = youdou, se_type
summary(practice514c_2)$coefficients
                                                                                                                        t value Pr(>|t|) CI Lower
                                                                   Estimate Std. Error
## practice514c 1$residuals 0.0358709 0.7030377 0.05102272 0.9595283 -1.379271
                                                                 CI Upper DF
## practice514c_1$residuals 1.451012 46
practice514c_3 <- lm(growthrate8099 ~ norm80, data = youdou)</pre>
practice514c_4 \leftarrow lm(trust80 \sim 0 + norm80, data = youdou)
practice514c_5 <- lm_robust(practice514c_3$residuals ~ 0 + practice514c_4$residuals, se_type = "s</pre>
summary(practice514c_5)$coefficients
                                                                      Estimate Std. Error t value Pr(>|t|) CI Lower
## practice514c_4$residuals 0.03566014 0.08075573 0.4415803 0.6608618 -0.1268927
                                                                 CI Upper DF
## practice514c_4$residuals 0.198213 46
         5-15 [ ]
                      .dta
                                        , R
                                                             haven::read_dta() .
timss <- read_dta("data/05_ 5 /timss.dta")</pre>
practice5_15_a <- lm_robust(mathscore ~ agese_q2 + agese_q3 + agese_q4, data = timss, se_type = '</pre>
practice5_15_c <- lm_robust(mathscore ~ gender*agese_q2 + gender*agese_q3 + gender*agese_q4, data
practice5_15_d <- lm_robust(mathscore ~ agese_q2 + agese_q3 + agese_q4 + comu_1 + comu_2 + comu_3
practice5_15_ea <- lm_robust(sciencescore ~ agese_q2 + agese_q3 + agese_q4, data = timss, se_type</pre>
practice5_15_ec <- lm_robust(sciencescore ~ gender*agese_q2 + gender*agese_q3 + gender*agese_q4,
practice5_15_ed <- lm_robust(sciencescore ~ agese_q2 + agese_q3 + agese_q4 + comu_1 + comu_2 + comu_2 + comu_3 + agese_q4 + comu_3 + comu_
   modelsummary
                                       . (d)
                                                             coef_map
```

```
models_5_15 <- list()</pre>
models_5_15[['a']] \leftarrow practice5_15_a
models_5_15[['c']] \leftarrow practice5_15_c
models_5_15[['d']] <- practice5_15_d</pre>
models_5_15[['ea']] <- practice5_15_ea</pre>
models_5_15[['ec']] <- practice5_15_ec</pre>
models_5_15[['ed']] <- practice5_15_ed</pre>
cm <- c("agese_q2",</pre>
         "agese_q3",
         "agese_q4",
         "gender",
         "gender:agese_q2",
         "gender:agese_q3",
         "gender:agese_q4",
         "(Intercept)")
gm <- tribble(
     ~raw,
                         ~clean,
                                               ~fmt,
     "adj.r.squared", "$\\bar{R}^2$",
                                               2,
                       " ", 0)
     "nobs",
msummary(models_5_15,
           coef_map = cm,
           gof_map = gm,
          stars = TRUE)
           , agese_q4
                   , . 4 6
                                                                     . 4 6 ,
  b.
                    \beta_{Q1},\beta_{Q4} \quad , \quad \  H_0:\beta_{Q4}<\beta_{Q1} \quad \  . \label{eq:bounds}
           , \, \mathtt{gender}
   c.
        ^{\mathrm{c}}
```

d.

e.

d , agese\_q4

ea, ec, ed . ea, ed agese\_q4

	a	c	d	ea	ec	ed
agese_q2	0.174	-0.500	0.218	0.261	0.006	0.317
	(0.412)	(1.282)	(0.394)	(0.420)	(1.302)	(0.406)
$agese\_q3$	-0.346	-1.516	-0.460	-0.543	-1.274	-0.614
	(0.415)	(1.291)	(0.395)	(0.419)	(1.274)	(0.406)
$agese\_q4$	-1.558***	-2.935*	-1.336***	-1.717***	-1.963	-1.522***
	(0.419)	(1.289)	(0.403)	(0.428)	(1.312)	(0.413)
gender		-0.137			1.031+	
		(0.586)			(0.611)	
${\rm gender:agese\_q2}$		0.445			0.147	
		(0.824)			(0.840)	
${\rm gender:agese\_q3}$		0.783			0.487	
		(0.830)			(0.839)	
${\rm gender:agese\_q4}$		0.920			0.160	
		(0.839)			(0.856)	
(Intercept)	150.363***	150.568***	146.798***	150.453***	148.915***	150.811***
	(0.293)	(0.908)	(2.392)	(0.305)	(0.923)	(1.884)
\$\bar{R}^2\$	0.00	0.00	0.09	0.00	0.01	0.07
	4536	4536	4536	4536	4536	4536

<sup>+</sup> p < 0.1, \* p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001

```
curl <- "https://www.yuhikaku.co.jp/static_files/05385_support06.zip"</pre>
if(!dir.exists("downloads")){
    dir.create("downloads")
}
cdestfile <- "downloads/support06.zip"</pre>
download.file(curl, cdestfile)
if(!dir.exists("data")){
    dir.create("data")
}
# WSL R
               Linux
# Windows
if(.Platform$OS.type == "unix") {
    system(sprintf('unzip -n -Ocp932 %s -d %s', "downloads/support06.zip", "./data"))
} else {
    print("Windows
                           .")
```

```
curl <- "https://www.yuhikaku.co.jp/static_files/05385_support07.zip"</pre>
if(!dir.exists("downloads")){
    dir.create("downloads")
cdestfile <- "downloads/support07.zip"</pre>
download.file(curl, cdestfile)
if(!dir.exists("data")){
    dir.create("data")
}
# WSL R
               Linux
# Windows
if(.Platform$OS.type == "unix") {
    system(sprintf('unzip -n -Ocp932 %s -d %s', "downloads/support07.zip", "./data"))
} else {
    print("Windows
                           .")
```

```
curl <- "https://www.yuhikaku.co.jp/static_files/05385_support08.zip"</pre>
if(!dir.exists("downloads")){
    dir.create("downloads")
}
cdestfile <- "downloads/support08.zip"</pre>
download.file(curl, cdestfile)
if(!dir.exists("data")){
    dir.create("data")
}
# WSL R
               Linux
# Windows
if(.Platform$OS.type == "unix") {
    system(sprintf('unzip -n -Ocp932 %s -d %s', "downloads/support08.zip", "./data"))
} else {
    print("Windows
                           .")
```

```
curl <- "https://www.yuhikaku.co.jp/static_files/05385_support09.zip"</pre>
if(!dir.exists("downloads")){
    dir.create("downloads")
}
cdestfile <- "downloads/support09.zip"</pre>
download.file(curl, cdestfile)
if(!dir.exists("data")){
    dir.create("data")
}
# WSL R
               Linux
# Windows
if(.Platform$OS.type == "unix") {
    system(sprintf('unzip -n -Ocp932 %s -d %s', "downloads/support09.zip", "./data"))
} else {
    print("Windows
                           .")
```

```
curl <- "https://www.yuhikaku.co.jp/static_files/05385_support10.zip"</pre>
if(!dir.exists("downloads")){
    dir.create("downloads")
cdestfile <- "downloads/support10.zip"</pre>
download.file(curl, cdestfile)
if(!dir.exists("data")){
    dir.create("data")
}
# WSL R
               Linux
# Windows
if(.Platform$OS.type == "unix") {
    system(sprintf('unzip -n -Ocp932 %s -d %s', "downloads/support10.zip", "./data"))
} else {
    print("Windows
                           .")
```

```
curl <- "https://www.yuhikaku.co.jp/static_files/05385_support11.zip"</pre>
if(!dir.exists("downloads")){
    dir.create("downloads")
cdestfile <- "downloads/support11.zip"</pre>
download.file(curl, cdestfile)
if(!dir.exists("data")){
    dir.create("data")
}
# WSL R
               Linux
# Windows
if(.Platform$OS.type == "unix") {
    system(sprintf('unzip -n -Ocp932 %s -d %s', "downloads/support11.zip", "./data"))
} else {
    print("Windows
                           .")
```

# 12 VAR

```
curl <- "https://www.yuhikaku.co.jp/static_files/05385_support12.zip"</pre>
if(!dir.exists("downloads")){
   dir.create("downloads")
cdestfile <- "downloads/support12.zip"</pre>
download.file(curl, cdestfile)
if(!dir.exists("data")){
   dir.create("data")
}
# WSL R
             Linux
# Windows
if(.Platform$OS.type == "unix") {
    system(sprintf('unzip -n -Ocp932 %s -d %s', "downloads/support12.zip", "./data"))
} else {
   print("Windows
                          .")
```