

Book by M. A. Hernán and J. M. Robins — R code by Joy Shi and Sean McGrath Stata code by Eleanor Murray and Roger Logan — R Markdown code by Tom Palmer

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## Contents

Preface	vii
Downloading the code	. vii
Installing dependency packages	. viii
Downloading the datasets	. viii
R code	3
11. Why model?	3
Program 11.1	
Program 11.2	
Program 11.3	. 6
12. IP Weighting and Marginal Structural Models	9
Program 12.1	
Program 12.2	
Program 12.3	
Program 12.4	
Program 12.5	
Program 12.6	
Program 12.7	. 23
13. Standardization and the parametric G-formula	29
Program 13.1	
Program 13.2	
Program 13.3	
Program 13.4	. 34
14. G-estimation of Structural Nested Models	37
Program 14.1	
Program 14.2	
Program 14.3	. 42
15. Outcome regression and propensity scores	45
Program 15.1	
Program 15.2	
Program 15.3	. 53
Program 15.4	. 60
16. Instrumental variables estimation	65
Program 16.1	. 65
Program 16.2	. 66

Program 16.3	66
Program 16.4	67
Program 16.5	69
17. Causal survival analysis	71
Program 17.1	71
Program 17.2	72
Program 17.3	74
Program 17.4	77
Program 17.5	80
110gram 17.0	00
Session information: R	85
Stata code	89
11. Why model: Stata	89
Program 11.1	89
Program 11.2	95
Program 11.3	
12. IP Weighting and Marginal Structural Models: Stata	99
Program 12.1	
Program 12.2	
Program 12.3	
Program 12.4	
Program 12.5	
Program 12.6	
Program 12.7	117
13. Standardization and the parametric G-formula: Stata	123
Program 13.1	
Program 13.2	
Program 13.3	
Program 13.4	135
	139
Program 14.1	
Program 14.2	
Program 14.3	146
15. Outcome regression and propensity scores: Stata	151
Program 15.1	151
Prorgam 15.2	154
Program 15.3	-
Program 15.4	
0	
16. Instrumental variables estimation: Stata	173
Program 16.1	173
Program 16.2	176
Program 16.3	
Program 16.4	
Program 16.5	180
17. Causal survival analysis: Stata	183

Program 17.1 Program 17.2															
Program 17.3															
Program 17.4															

### **Preface**

This book presents code examples from Hernán and Robins (2020), which is available in draft form from the following webpage.

https://www.hsph.harvard.edu/miguel-hernan/causal-inference-book/

The R code is based on the code by Joy Shi and Sean McGrath given here.

The Stata code is based on the code by Eleanor Murray and Roger Logan given here.

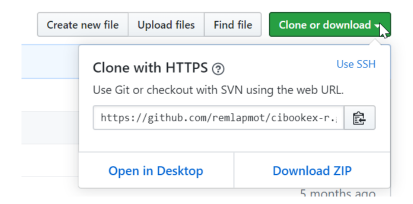
This repo is rendered at https://remlapmot.github.io/cibookex-r/. Click the download button above for the pdf and eBook versions.



#### Downloading the code

The repo is available on GitHub here. There are a number of ways to download the code. Either,

• click the green Clone or download button then choose to Open in Desktop or Download ZIP.



The *Desktop* option means open in the GitHub Desktop app (if you have that installed on your machine). The *ZIP* option will give you a zip archive of the repo, which you then unzip.

 or fork the repo into your own GitHub account and then clone or download your forked repo to your machine.



#### Installing dependency packages

It is easiest to open the repo in RStudio, as an RStudio project, by doubling click the .Rproj file. This makes sure that R's working directory is at the top level of the repo. If you don't want to open the repo as a project set the working directory to the top level of the repo directories using setwd(). Then run:

```
# install.packages("devtools") # uncomment if devtools not installed
devtools::install_dev_deps()
```

#### Downloading the datasets

We assume that you have downloaded the data from the Causal Inference Book website and saved it to a data subdirectory. You can do this manually or with the following code (nb. we use the here package to reference the data subdirectory).

```
library(here)

dataurls <- list()
stub <- "https://cdn1.sph.harvard.edu/wp-content/uploads/sites/1268/"
dataurls[[1]] <- paste0(stub, "2012/10/nhefs_sas.zip")
dataurls[[2]] <- paste0(stub, "2012/10/nhefs_stata.zip")
dataurls[[3]] <- paste0(stub, "2017/01/nhefs_excel.zip")
dataurls[[4]] <- paste0(stub, "1268/20/nhefs.csv")

temp <- tempfile()
for (i in 1:3) {
   download.file(dataurls[[i]], temp)
   unzip(temp, exdir = "data")
}
download.file(dataurls[[4]], here("data", "nhefs.csv"))</pre>
```

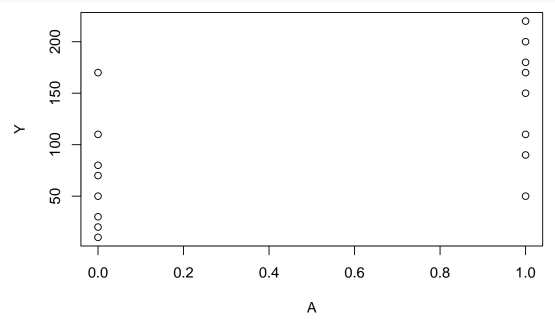
## R code

## 11. Why model?

- Sample averages by treatment level
- $\bullet~$  Data from Figures 11.1 and 11.2

```
A <- c(1, 1, 1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0)
Y <- c(200, 150, 220, 110, 50, 180, 90, 170, 170, 30, 70, 110, 80, 50, 10, 20)

plot(A, Y)
```



```
summary(Y[A == 0])
##
      Min. 1st Qu.
                     Median
                                Mean 3rd Qu.
                                                 Max.
      10.0
                       60.0
##
              27.5
                                67.5
                                        87.5
                                                170.0
summary(Y[A == 1])
##
      Min. 1st Qu.
                     Median
                                Mean 3rd Qu.
                                                 Max.
##
      50.0
            105.0
                      160.0
                               146.2
                                       185.0
                                                220.0
A2 \leftarrow c(1, 1, 1, 1, 2, 2, 2, 2, 3, 3, 3, 3, 4, 4, 4, 4)
Y2 <- c(110, 80, 50, 40, 170, 30, 70, 50, 110, 50, 180,
        130, 200, 150, 220, 210)
```

```
plot(A2, Y2)
```

```
000
                                                          0
                                 0
150
                                                                                   0
                                                          0
        0
                                                          0
100
        0
                                 0
50
                                 0
                                                          0
                                 0
       1.0
                   1.5
                                2.0
                                            2.5
                                                         3.0
                                                                     3.5
                                                                                  4.0
                                             Α2
```

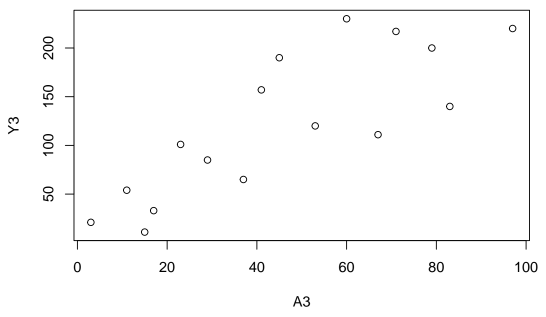
```
summary(Y2[A2 == 1])
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
##
      40.0
             47.5
                      65.0
                              70.0
                                      87.5
                                             110.0
summary(Y2[A2 == 2])
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
        30
##
               45
                        60
                                80
                                        95
                                               170
summary(Y2[A2 == 3])
     Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
##
      50.0
              95.0
                   120.0
                             117.5
                                     142.5
                                             180.0
summary(Y2[A2 == 4])
     Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
     150.0 187.5 205.0
                             195.0 212.5
                                             220.0
```

- 2-parameter linear model
- Data from Figures 11.3 and 11.1

```
A3 <-
c(3, 11, 17, 23, 29, 37, 41, 53, 67, 79, 83, 97, 60, 71, 15, 45)

Y3 <-
c(21, 54, 33, 101, 85, 65, 157, 120, 111, 200, 140, 220, 230, 217,
11, 190)

plot(Y3 ~ A3)
```



```
summary(glm(Y3 ~ A3))
##
## Call:
## glm(formula = Y3 ~ A3)
## Deviance Residuals:
      Min
                1Q
                     Median
                                  3Q
                                          Max
## -61.930 -30.564
                    -5.741
                              30.653
                                       77.225
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 24.5464
                          21.3300 1.151 0.269094
## A3
                2.1372
                           0.3997
                                    5.347 0.000103 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for gaussian family taken to be 1944.109)
##
      Null deviance: 82800 on 15 degrees of freedom
## Residual deviance: 27218 on 14 degrees of freedom
## AIC: 170.43
##
## Number of Fisher Scoring iterations: 2
predict(glm(Y3 ~ A3), data.frame(A3 = 90))
##
## 216.89
summary(glm(Y ~ A))
##
## Call:
## glm(formula = Y ~ A)
```

```
## Deviance Residuals:
   Min 1Q Median
                           3Q
## -96.250 -40.000 3.125 35.938 102.500
##
## Coefficients:
             Estimate Std. Error t value Pr(>|t|)
## (Intercept) 67.50
                        19.72 3.424 0.00412 **
## A
                78.75
                          27.88 2.824 0.01352 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for gaussian family taken to be 3109.821)
##
      Null deviance: 68344 on 15 degrees of freedom
## Residual deviance: 43538 on 14 degrees of freedom
## AIC: 177.95
##
## Number of Fisher Scoring iterations: 2
```

- 3-parameter linear model
- Data from Figure 11.3

```
Asq <- A3 * A3
mod3 \leftarrow glm(Y3 \sim A3 + Asq)
summary(mod3)
##
## Call:
## glm(formula = Y3 \sim A3 + Asq)
## Deviance Residuals:
   Min 1Q Median
                           3Q
                                    Max
## -65.27 -34.41 13.21 26.11
                                  64.36
##
## Coefficients:
             Estimate Std. Error t value Pr(>|t|)
## (Intercept) -7.40688 31.74777 -0.233 0.8192
## A3
             4.10723
                       1.53088 2.683 0.0188 *
                       0.01532 -1.331 0.2062
## Asq
             -0.02038
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for gaussian family taken to be 1842.697)
      Null deviance: 82800 on 15 degrees of freedom
## Residual deviance: 23955 on 13 degrees of freedom
```

```
## AIC: 170.39
##
## Number of Fisher Scoring iterations: 2
predict(mod3, data.frame(cbind(A3 = 90, Asq = 8100)))
## 1
## 197.1269
```

# 12. IP Weighting and Marginal Structural Models

#### Program 12.1

• Descriptive statistics from NHEFS data (Table 12.1)

```
library(here)
# install.packages("readxl") # install package if required
library("readxl")
nhefs <- read_excel(here("data", "NHEFS.xls"))</pre>
nhefs$cens <- ifelse(is.na(nhefs$wt82), 1, 0)</pre>
# provisionally ignore subjects with missing values for weight in 1982
nhefs.nmv <-
  nhefs[which(!is.na(nhefs$wt82)),]
lm(wt82_71 ~ qsmk, data = nhefs.nmv)
## Call:
## lm(formula = wt82_71 ~ qsmk, data = nhefs.nmv)
## Coefficients:
## (Intercept)
                     qsmk
       1.984
                    2.541
# Smoking cessation
predict(lm(wt82_71 ~ qsmk, data = nhefs.nmv), data.frame(qsmk = 1))
## 4.525079
# No smoking cessation
predict(lm(wt82_71 ~ qsmk, data = nhefs.nmv), data.frame(qsmk = 0))
## 1.984498
# Table
summary(nhefs.nmv[which(nhefs.nmv$qsmk == 0),]$age)
## Min. 1st Qu. Median Mean 3rd Qu. Max.
```

```
25.00 33.00 42.00 42.79 51.00 72.00
summary(nhefs.nmv[which(nhefs.nmv$qsmk == 0),]$wt71)
     Min. 1st Qu. Median
                          Mean 3rd Qu.
    40.82 59.19 68.49
                           70.30 79.38 151.73
summary(nhefs.nmv[which(nhefs.nmv$qsmk == 0),]$smokeintensity)
     Min. 1st Qu. Median
                           Mean 3rd Qu.
                                           Max.
     1.00 15.00 20.00 21.19 30.00
summary(nhefs.nmv[which(nhefs.nmv$qsmk == 0),]$smokeyrs)
     Min. 1st Qu. Median
                         Mean 3rd Qu.
     1.00 15.00 23.00
##
                           24.09
                                 32.00
                                          64.00
summary(nhefs.nmv[which(nhefs.nmv$qsmk == 1),]$age)
     Min. 1st Qu. Median
                         Mean 3rd Qu.
    25.00 35.00 46.00 46.17 56.00 74.00
summary(nhefs.nmv[which(nhefs.nmv$qsmk == 1),]$wt71)
##
     Min. 1st Qu. Median
                           Mean 3rd Qu.
    39.58 60.67 71.21 72.35 81.08 136.98
summary(nhefs.nmv[which(nhefs.nmv$qsmk == 1),]$smokeintensity)
##
     Min. 1st Qu. Median Mean 3rd Qu.
                                          Max.
      1.0 10.0
                    20.0
                           18.6
                                   25.0
                                           80.0
summary(nhefs.nmv[which(nhefs.nmv$qsmk == 1),]$smokeyrs)
     Min. 1st Qu. Median
                          Mean 3rd Qu.
     1.00 15.00 26.00
##
                           26.03 35.00 60.00
table(nhefs.nmv$qsmk, nhefs.nmv$sex)
##
        0 1
##
    0 542 621
    1 220 183
prop.table(table(nhefs.nmv$qsmk, nhefs.nmv$sex), 1)
##
##
              0
##
    0 0.4660361 0.5339639
    1 0.5459057 0.4540943
table(nhefs.nmv$qsmk, nhefs.nmv$race)
##
        0 1
##
##
    0 993 170
    1 367 36
prop.table(table(nhefs.nmv$qsmk, nhefs.nmv$race), 1)
##
##
               0
##
    0 0.85382631 0.14617369
    1 0.91066998 0.08933002
table(nhefs.nmv$qsmk, nhefs.nmv$education)
##
## 1 2 3 4 5
```

```
0 210 266 480 92 115
     1 81 74 157 29 62
prop.table(table(nhefs.nmv$qsmk, nhefs.nmv$education), 1)
##
                                                            5
     0 0.18056750 0.22871883 0.41272571 0.07910576 0.09888220
##
     1 0.20099256 0.18362283 0.38957816 0.07196030 0.15384615
table(nhefs.nmv$qsmk, nhefs.nmv$exercise)
##
         0
           1 2
     0 237 485 441
##
     1 63 176 164
prop.table(table(nhefs.nmv$qsmk, nhefs.nmv$exercise), 1)
##
                         1
               0
     0 0.2037833 0.4170249 0.3791917
##
     1 0.1563275 0.4367246 0.4069479
table(nhefs.nmv$qsmk, nhefs.nmv$active)
##
         0 1 2
##
##
     0 532 527 104
     1 170 188 45
prop.table(table(nhefs.nmv$qsmk, nhefs.nmv$active), 1)
##
               0
                         1
##
     0 0.4574377 0.4531384 0.0894239
   1 0.4218362 0.4665012 0.1116625
```

- Estimating IP weights
- Data from NHEFS

```
# Estimation of ip weights via a logistic model
fit <- glm(
    qsmk ~ sex + race + age + I(age ^ 2) +
        as.factor(education) + smokeintensity +
        I(smokeintensity ^ 2) + smokeyrs + I(smokeyrs ^ 2) +
        as.factor(exercise) + as.factor(active) + wt71 + I(wt71 ^ 2),
    family = binomial(),
    data = nhefs.nmv
)
summary(fit)
##
## Call:
## glm(formula = qsmk ~ sex + race + age + I(age^2) + as.factor(education) +
## smokeintensity + I(smokeintensity^2) + smokeyrs + I(smokeyrs^2) +</pre>
```

```
as.factor(exercise) + as.factor(active) + wt71 + I(wt71^2),
##
      family = binomial(), data = nhefs.nmv)
##
## Deviance Residuals:
     Min 10 Median
                              3Q
                                    Max
## -1.5127 -0.7907 -0.6387 0.9832
                                  2.3729
## Coefficients:
                      Estimate Std. Error z value Pr(>|z|)
                     -2.2425191 1.3808360 -1.624 0.104369
## (Intercept)
## sex
                     ## race
## age
                     0.1212052 0.0512663 2.364 0.018068 *
## I(age^2)
                     -0.0008246 0.0005361 -1.538 0.124039
## as.factor(education)2 -0.0287755 0.1983506 -0.145 0.884653
## as.factor(education)3 0.0864318 0.1780850 0.485 0.627435
## as.factor(education)4 0.0636010 0.2732108 0.233 0.815924
## as.factor(education)5 0.4759606 0.2262237 2.104 0.035384 *
## smokeintensity
                    ## I(smokeintensity^2)
                     0.0010451 0.0002866 3.647 0.000265 ***
## smokeyrs
                     0.0008441 0.0004632 1.822 0.068398 .
## I(smokeyrs^2)
## as.factor(exercise)1 0.3548405 0.1801351 1.970 0.048855 *
## as.factor(exercise)2  0.3957040  0.1872400  2.113  0.034571 *
## as.factor(active)1
                     0.0319445 0.1329372 0.240 0.810100
## as.factor(active)2
                      0.1767840 0.2149720 0.822 0.410873
## wt71
                     ## I(wt71^2)
                      0.0001352 0.0001632 0.829 0.407370
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
     Null deviance: 1786.1 on 1565 degrees of freedom
## Residual deviance: 1676.9 on 1547 degrees of freedom
## AIC: 1714.9
##
## Number of Fisher Scoring iterations: 4
p.qsmk.obs <-
 ifelse(nhefs.nmv$qsmk == 0,
       1 - predict(fit, type = "response"),
       predict(fit, type = "response"))
nhefs.nmv$w <- 1 / p.qsmk.obs</pre>
summary(nhefs.nmv$w)
    Min. 1st Qu. Median
                         Mean 3rd Qu.
##
    1.054 1.230 1.373 1.996 1.990 16.700
```

```
sd(nhefs.nmv$w)
## [1] 1.474787
# install.packages("geepack") # install package if required
library("geepack")
msm.w <- geeglm(</pre>
 wt82_71 ~ qsmk,
 data = nhefs.nmv,
 weights = w,
 id = seqn,
 corstr = "independence"
summary(msm.w)
## Call:
## geeglm(formula = wt82_71 ~ qsmk, data = nhefs.nmv, weights = w,
       id = seqn, corstr = "independence")
##
## Coefficients:
              Estimate Std.err Wald Pr(>|W|)
## (Intercept) 1.7800 0.2247 62.73 2.33e-15 ***
               3.4405 0.5255 42.87 5.86e-11 ***
## qsmk
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation structure = independence
## Estimated Scale Parameters:
              Estimate Std.err
##
## (Intercept) 65.06 4.221
## Number of clusters: 1566 Maximum cluster size: 1
beta <- coef(msm.w)</pre>
SE <- coef(summary(msm.w))[, 2]
lcl <- beta - qnorm(0.975) * SE</pre>
ucl \leftarrow beta + qnorm(0.975) * SE
cbind(beta, lcl, ucl)
               beta lcl ucl
## (Intercept) 1.780 1.340 2.22
## qsmk
              3.441 2.411 4.47
# no association between sex and qsmk in pseudo-population
xtabs(nhefs.nmv$w ~ nhefs.nmv$sex + nhefs.nmv$qsmk)
              nhefs.nmv$qsmk
## nhefs.nmv$sex 0 1
##
             0 763.6 763.6
              1 801.7 797.2
##
```

```
# "check" for positivity (White women)
table(nhefs.nmv$age[nhefs.nmv$race == 0 & nhefs.nmv$sex == 1],
     nhefs.nmv$qsmk[nhefs.nmv$race == 0 & nhefs.nmv$sex == 1])
##
##
        0 1
##
    25 24 3
##
    26 14 5
##
    27 18 2
##
    28 20 5
##
    29 15 4
##
    30 14 5
##
    31 11 5
    32 14 7
##
    33 12 3
##
    34 22 5
##
##
    35 16 5
    36 13 3
##
##
    37 14 1
    38 6 2
##
    39 19 4
##
##
    40 10 4
    41 13 3
##
    42 16 3
##
    43 14 3
##
    44 9 4
##
##
    45 12 5
##
    46 19 4
    47 19 4
##
    48 19 4
##
    49 11 3
##
    50 18 4
##
    51 9 3
##
    52 11 3
##
    53 11 4
##
    54 17 9
##
##
    55 9 4
    56 8 7
##
    57 9 2
##
##
    58 8 4
##
    59 5 4
##
    60 5 4
##
    61 5 2
##
    62 6 5
##
    63 3 3
    64 7 1
##
##
    65 3 2
    66 4 0
##
    67 2 0
##
```

```
## 69 6 2
## 70 2 1
## 71 0 1
## 72 2 2
## 74 0 1
```

- Estimating stabilized IP weights
- Data from NHEFS

```
# estimation of denominator of ip weights
denom.fit <-
  glm(
   qsmk ~ as.factor(sex) + as.factor(race) + age + I(age ^ 2) +
      as.factor(education) + smokeintensity +
      I(smokeintensity ^ 2) + smokeyrs + I(smokeyrs ^ 2) +
      as.factor(exercise) + as.factor(active) + wt71 + I(wt71 ^ 2),
   family = binomial(),
   data = nhefs.nmv
summary(denom.fit)
## Call:
## glm(formula = qsmk ~ as.factor(sex) + as.factor(race) + age +
       I(age^2) + as.factor(education) + smokeintensity + I(smokeintensity^2) +
       smokeyrs + I(smokeyrs^2) + as.factor(exercise) + as.factor(active) +
##
       wt71 + I(wt71^2), family = binomial(), data = nhefs.nmv)
##
## Deviance Residuals:
     Min
             1Q Median
                                     Max
## -1.513 -0.791 -0.639 0.983
                                    2.373
## Coefficients:
##
                         Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                         -2.242519
                                    1.380836 -1.62 0.10437
## as.factor(sex)1
                         -0.527478
                                    0.154050
                                               -3.42 0.00062 ***
## as.factor(race)1
                                               -4.00 6.5e-05 ***
                         -0.839264
                                    0.210067
## age
                         0.121205
                                    0.051266
                                                2.36 0.01807 *
## I(age^2)
                         -0.000825
                                   0.000536
                                               -1.54 0.12404
                                               -0.15 0.88465
## as.factor(education)2 -0.028776
                                    0.198351
## as.factor(education)3  0.086432
                                   0.178085
                                                0.49 0.62744
## as.factor(education)4 0.063601
                                    0.273211
                                                0.23 0.81592
                                                2.10 0.03538 *
## as.factor(education)5 0.475961
                                    0.226224
                                               -5.07 4.0e-07 ***
## smokeintensity
                        -0.077270
                                    0.015250
## I(smokeintensity^2)
                         0.001045
                                    0.000287
                                                3.65 0.00027 ***
## smokeyrs
                         -0.073597
                                    0.027777
                                               -2.65 0.00806 **
## I(smokeyrs^2)
                         0.000844
                                    0.000463
                                                1.82 0.06840 .
## as.factor(exercise)1 0.354841
                                    0.180135
                                                1.97 0.04885 *
```

```
## as.factor(exercise)2  0.395704  0.187240  2.11  0.03457 *
## as.factor(active)1 0.031944 0.132937
                                          0.24 0.81010
## wt71
                      ## I(wt71^2)
                      0.000135 0.000163
                                          0.83 0.40737
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
      Null deviance: 1786.1 on 1565 degrees of freedom
## Residual deviance: 1676.9 on 1547 degrees of freedom
## AIC: 1715
## Number of Fisher Scoring iterations: 4
pd.qsmk <- predict(denom.fit, type = "response")</pre>
# estimation of numerator of ip weights
numer.fit <- glm(qsmk ~ 1, family = binomial(), data = nhefs.nmv)</pre>
summary(numer.fit)
##
## Call:
## glm(formula = qsmk ~ 1, family = binomial(), data = nhefs.nmv)
## Deviance Residuals:
## Min 1Q Median
                          3Q
                                  Max
## -0.771 -0.771 1.648
                                1.648
##
## Coefficients:
             Estimate Std. Error z value Pr(>|z|)
## (Intercept) -1.0598
                      0.0578 -18.3 <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 1786.1 on 1565 degrees of freedom
## Residual deviance: 1786.1 on 1565 degrees of freedom
## AIC: 1788
## Number of Fisher Scoring iterations: 4
pn.qsmk <- predict(numer.fit, type = "response")</pre>
nhefs.nmv$sw <-
 ifelse(nhefs.nmv\$qsmk == 0, ((1 - pn.qsmk) / (1 - pd.qsmk)),
        (pn.qsmk / pd.qsmk))
```

```
summary(nhefs.nmv$sw)
     Min. 1st Qu. Median
                            Mean 3rd Qu.
                                              Max.
     0.331 0.867 0.950 0.999 1.079 4.298
msm.sw <- geeglm(
  wt82_71 \sim qsmk,
 data = nhefs.nmv,
 weights = sw,
 id = seqn,
  corstr = "independence"
summary(msm.sw)
##
## Call:
## geeglm(formula = wt82_71 ~ qsmk, data = nhefs.nmv, weights = sw,
      id = seqn, corstr = "independence")
##
## Coefficients:
              Estimate Std.err Wald Pr(>|W|)
## (Intercept) 1.780 0.225 62.7 2.3e-15 ***
## qsmk
                 3.441 0.525 42.9 5.9e-11 ***
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Correlation structure = independence
## Estimated Scale Parameters:
##
              Estimate Std.err
                 60.7 3.71
## (Intercept)
## Number of clusters: 1566 Maximum cluster size: 1
beta <- coef(msm.sw)</pre>
SE <- coef(summary(msm.sw))[, 2]</pre>
lcl <- beta - qnorm(0.975) * SE</pre>
ucl <- beta + qnorm(0.975) * SE
cbind(beta, lcl, ucl)
               beta 1cl ucl
## (Intercept) 1.78 1.34 2.22
## qsmk
              3.44 2.41 4.47
# no association between sex and qsmk in pseudo-population
xtabs(nhefs.nmv$sw ~ nhefs.nmv$sex + nhefs.nmv$qsmk)
              nhefs.nmv$qsmk
## nhefs.nmv$sex 0 1
              0 567 197
##
          1 595 205
```

• Estimating the parameters of a marginal structural mean model with a continuous treatment Data from NHEFS

```
# Analysis restricted to subjects reporting <=25 cig/day at baseline
nhefs.nmv.s <- subset(nhefs.nmv, smokeintensity <= 25)</pre>
# estimation of denominator of ip weights
den.fit.obj <- lm(</pre>
  smkintensity82_71 ~ as.factor(sex) +
    as.factor(race) + age + I(age ^ 2) +
    as.factor(education) + smokeintensity + I(smokeintensity ^ 2) +
    smokeyrs + I(smokeyrs ^ 2) + as.factor(exercise) + as.factor(active) + wt71 +
    I(wt71^2),
 data = nhefs.nmv.s
p.den <- predict(den.fit.obj, type = "response")</pre>
dens.den <-
  dnorm(nhefs.nmv.s$smkintensity82_71,
        summary(den.fit.obj)$sigma)
# estimation of numerator of ip weights
num.fit.obj <- lm(smkintensity82_71 ~ 1, data = nhefs.nmv.s)</pre>
p.num <- predict(num.fit.obj, type = "response")</pre>
dens.num <-
  dnorm(nhefs.nmv.s$smkintensity82_71,
        summary(num.fit.obj)$sigma)
nhefs.nmv.s$sw.a <- dens.num / dens.den</pre>
summary(nhefs.nmv.s$sw.a)
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                               Max.
##
      0.19 0.89 0.97
                              1.00 1.05
                                               5.10
msm.sw.cont <-
  geeglm(
   wt82_71 ~ smkintensity82_71 + I(smkintensity82_71 * smkintensity82_71),
    data = nhefs.nmv.s,
   weights = sw.a,
    id = seqn,
    corstr = "independence"
 )
summary(msm.sw.cont)
##
## Call:
## geeglm(formula = wt82_71 ~ smkintensity82_71 + I(smkintensity82_71 *
       smkintensity82_71), data = nhefs.nmv.s, weights = sw.a, id = seqn,
##
       corstr = "independence")
##
```

```
Coefficients:
##
##
                                            Estimate Std.err Wald Pr(>|W|)
## (Intercept)
                                             2.00452 0.29512 46.13 1.1e-11 ***
## smkintensity82_71
                                            -0.10899 0.03154 11.94 0.00055 ***
## I(smkintensity82_71 * smkintensity82_71) 0.00269 0.00242 1.24 0.26489
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation structure = independence
## Estimated Scale Parameters:
##
              Estimate Std.err
                  60.5
                            4.5
## (Intercept)
## Number of clusters: 1162 Maximum cluster size: 1
beta <- coef(msm.sw.cont)</pre>
SE <- coef(summary(msm.sw.cont))[, 2]
lcl <- beta - qnorm(0.975) * SE</pre>
ucl \leftarrow beta + qnorm(0.975) * SE
cbind(beta, lcl, ucl)
                                                          lcl
                                                beta
                                                                   ucl
## (Intercept)
                                             2.00452 1.42610 2.58295
## smkintensity82_71
                                            -0.10899 -0.17080 -0.04718
## I(smkintensity82_71 * smkintensity82_71) 0.00269 -0.00204 0.00743
```

- Estimating the parameters of a marginal structural logistic model
- Data from NHEFS

```
table(nhefs.nmv$qsmk, nhefs.nmv$death)
##
##
         0 1
     0 963 200
##
     1 312 91
# First, estimation of stabilized weights sw (same as in Program 12.3)
# Second, fit logistic model below
msm.logistic <- geeglm(</pre>
  death ~ qsmk,
  data = nhefs.nmv,
  weights = sw,
  id = seqn,
 family = binomial(),
  corstr = "independence"
## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
summary(msm.logistic)
```

```
## Call:
## geeglm(formula = death ~ qsmk, family = binomial(), data = nhefs.nmv,
      weights = sw, id = seqn, corstr = "independence")
##
##
  Coefficients:
              Estimate Std.err Wald Pr(>|W|)
## (Intercept) -1.4905 0.0789 356.50
                                        <2e-16 ***
## qsmk
              0.0301 0.1573 0.04
                                          0.85
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation structure = independence
## Estimated Scale Parameters:
              Estimate Std.err
##
                 1 0.0678
## (Intercept)
## Number of clusters:
                       1566 Maximum cluster size: 1
beta <- coef(msm.logistic)</pre>
SE <- coef(summary(msm.logistic))[, 2]
lcl <- beta - qnorm(0.975) * SE</pre>
ucl <- beta + qnorm(0.975) * SE
cbind(beta, lcl, ucl)
##
                 beta
                       1c1
## (Intercept) -1.4905 -1.645 -1.336
## qsmk
          0.0301 -0.278 0.338
```

- Assessing effect modification by sex using a marginal structural mean model
- Data from NHEFS

```
table(nhefs.nmv$sex)
##
## 0 1
## 762 804

# estimation of denominator of ip weights
denom.fit <-
glm(
    qsmk ~ as.factor(sex) + as.factor(race) + age + I(age ^ 2) +
        as.factor(education) + smokeintensity +
        I(smokeintensity ^ 2) + smokeyrs + I(smokeyrs ^ 2) +
        as.factor(exercise) + as.factor(active) + wt71 + I(wt71 ^ 2),
    family = binomial(),
    data = nhefs.nmv
)
summary(denom.fit)</pre>
```

```
## Call:
## glm(formula = qsmk ~ as.factor(sex) + as.factor(race) + age +
      I(age^2) + as.factor(education) + smokeintensity + I(smokeintensity^2) +
      smokeyrs + I(smokeyrs^2) + as.factor(exercise) + as.factor(active) +
##
##
      wt71 + I(wt71^2), family = binomial(), data = nhefs.nmv)
##
## Deviance Residuals:
     Min
            1Q Median
## -1.513 -0.791 -0.639 0.983
                                2.373
## Coefficients:
##
                      Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                      -2.242519
                                1.380836
                                          -1.62 0.10437
## as.factor(sex)1
                      -0.839264 0.210067
## as.factor(race)1
                                          -4.00 6.5e-05 ***
## age
                                         2.36 0.01807 *
                      0.121205 0.051266
                      ## I(age^2)
## as.factor(education)3 0.086432 0.178085 0.49 0.62744
## as.factor(education)4 0.063601 0.273211
                                           0.23 0.81592
## as.factor(education)5 0.475961 0.226224
                                           2.10 0.03538 *
## smokeintensity
                      -0.077270 0.015250 -5.07 4.0e-07 ***
                                           3.65 0.00027 ***
## I(smokeintensity^2)
                      0.001045 0.000287
## smokeyrs
                                          -2.65 0.00806 **
                      -0.073597 0.027777
## I(smokeyrs^2)
                      0.000844
                               0.000463
                                          1.82 0.06840 .
## as.factor(exercise)1  0.354841  0.180135  1.97  0.04885 *
## as.factor(exercise)2 0.395704 0.187240
                                         2.11 0.03457 *
## as.factor(active)1 0.031944 0.132937
                                           0.24 0.81010
## as.factor(active)2
                                           0.82 0.41087
                      0.176784
                               0.214972
## wt71
                      -0.015236
                               0.026316
                                         -0.58 0.56262
## I(wt71^2)
                       0.000135
                               0.000163
                                           0.83 0.40737
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 1786.1 on 1565 degrees of freedom
## Residual deviance: 1676.9 on 1547 degrees of freedom
## AIC: 1715
## Number of Fisher Scoring iterations: 4
pd.qsmk <- predict(denom.fit, type = "response")</pre>
# estimation of numerator of ip weights
numer.fit <-
 glm(qsmk ~ as.factor(sex), family = binomial(), data = nhefs.nmv)
summary(numer.fit)
```

```
## Call:
## glm(formula = qsmk ~ as.factor(sex), family = binomial(), data = nhefs.nmv)
## Deviance Residuals:
     Min
             1Q Median
                              3Q
                                     Max
## -0.825 -0.825 -0.719 1.576 1.720
##
## Coefficients:
                 Estimate Std. Error z value Pr(>|z|)
## (Intercept) -0.9016 0.0799 -11.28 <2e-16 ***
                               0.1160 -2.76 0.0058 **
## as.factor(sex)1 -0.3202
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 1786.1 on 1565 degrees of freedom
## Residual deviance: 1778.4 on 1564 degrees of freedom
## AIC: 1782
##
## Number of Fisher Scoring iterations: 4
pn.qsmk <- predict(numer.fit, type = "response")</pre>
nhefs.nmv$sw.a <-
  ifelse(nhefs.nmv\$qsmk == 0, ((1 - pn.qsmk) / (1 - pd.qsmk)),
         (pn.qsmk / pd.qsmk))
summary(nhefs.nmv$sw.a)
     Min. 1st Qu. Median Mean 3rd Qu.
                                             Max.
      0.29 0.88 0.96 1.00 1.08
##
                                             3.80
sd(nhefs.nmv$sw.a)
## [1] 0.271
# Estimating parameters of a marginal structural mean model
msm.emm <- geeglm(</pre>
 wt82_71 ~ as.factor(qsmk) + as.factor(sex)
 + as.factor(qsmk):as.factor(sex),
 data = nhefs.nmv,
 weights = sw.a,
 id = seqn,
 corstr = "independence"
)
summary(msm.emm)
##
## Call:
## geeglm(formula = wt82_71 ~ as.factor(qsmk) + as.factor(sex) +
      as.factor(qsmk):as.factor(sex), data = nhefs.nmv, weights = sw.a,
## id = seqn, corstr = "independence")
```

```
Coefficients:
##
##
                                    Estimate Std.err Wald Pr(>|W|)
## (Intercept)
                                     1.78445 0.30984 33.17 8.5e-09 ***
## as.factor(qsmk)1
                                     3.52198 0.65707 28.73
                                                            8.3e-08 ***
## as.factor(sex)1
                                    -0.00872 0.44882 0.00
                                                                0.98
## as.factor(qsmk)1:as.factor(sex)1 -0.15948 1.04608 0.02
                                                                0.88
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation structure = independence
## Estimated Scale Parameters:
##
               Estimate Std.err
## (Intercept)
                 60.8
                          3.71
## Number of clusters: 1566 Maximum cluster size: 1
beta <- coef(msm.emm)</pre>
SE <- coef(summary(msm.emm))[, 2]
lcl <- beta - qnorm(0.975) * SE</pre>
ucl <- beta + qnorm(0.975) * SE
cbind(beta, lcl, ucl)
##
                                        beta
                                               lcl ucl
                                    1.78445 1.177 2.392
## (Intercept)
## as.factor(qsmk)1
                                    3.52198 2.234 4.810
## as.factor(sex)1
                                    -0.00872 -0.888 0.871
## as.factor(qsmk)1:as.factor(sex)1 -0.15948 -2.210 1.891
```

- Estimating IP weights to adjust for selection bias due to censoring
- Data from NHEFS

```
table(nhefs$qsmk, nhefs$cens)
##
##
          0
               1
     0 1163
              38
##
     1 403
              25
##
summary(nhefs[which(nhefs$cens == 0),]$wt71)
      Min. 1st Qu. Median
##
                              Mean 3rd Qu.
                                               Max.
      39.6
                      69.2
                               70.8
##
              59.5
                                       79.8
                                              151.7
summary(nhefs[which(nhefs$cens == 1),]$wt71)
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                               Max.
##
      36.2
              63.1
                      72.1
                               76.6
                                       87.9
                                              169.2
\# estimation of denominator of ip weights for A
denom.fit <-
 glm(
```

```
qsmk ~ as.factor(sex) + as.factor(race) + age + I(age ^ 2) +
     as.factor(education) + smokeintensity +
     I(smokeintensity ^ 2) + smokeyrs + I(smokeyrs ^ 2) +
     as.factor(exercise) + as.factor(active) + wt71 + I(wt71 ^ 2),
   family = binomial(),
   data = nhefs
summary(denom.fit)
##
## Call:
## glm(formula = qsmk ~ as.factor(sex) + as.factor(race) + age +
      I(age^2) + as.factor(education) + smokeintensity + I(smokeintensity^2) +
##
      smokeyrs + I(smokeyrs^2) + as.factor(exercise) + as.factor(active) +
      wt71 + I(wt71^2), family = binomial(), data = nhefs)
##
## Deviance Residuals:
     Min
             1Q Median
                             3Q
                                   Max
## -1.465 -0.804 -0.646 1.058
                                  2.355
## Coefficients:
##
                       Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                       -1.988902 1.241279
                                             -1.60 0.10909
## as.factor(sex)1
                       -0.507522
                                 0.148232 -3.42 0.00062 ***
## as.factor(race)1
                       -0.850231
                                  0.205872
                                             -4.13 3.6e-05 ***
## age
                        0.103013 0.048900
                                             2.11 0.03515 *
## I(age^2)
                       -0.000605
                                 0.000507
                                             -1.19 0.23297
## as.factor(education)2 -0.098320 0.190655 -0.52 0.60607
## as.factor(education)3 0.015699 0.170714
                                              0.09 0.92673
## as.factor(education)4 -0.042526 0.264276
                                           -0.16 0.87216
## as.factor(education)5 0.379663
                                 0.220395
                                              1.72 0.08495 .
## smokeintensity
                       -0.065156
                                 0.014759
                                           -4.41 1.0e-05 ***
                                              3.07 0.00216 **
## I(smokeintensity^2)
                       0.000846 0.000276
## smokeyrs
                       ## I(smokeyrs^2)
                        0.000838
                                 0.000443
                                             1.89 0.05867 .
## as.factor(exercise)1 0.291412 0.173554
                                            1.68 0.09314 .
## as.factor(exercise)2 0.355052 0.179929
                                             1.97 0.04846 *
## as.factor(active)1
                                              0.08 0.93324
                      0.010875 0.129832
## as.factor(active)2
                       0.068312
                                 0.208727
                                              0.33 0.74346
## wt71
                       -0.012848
                                 0.022283
                                            -0.58 0.56423
## I(wt71^2)
                        0.000121
                                              0.89 0.37096
                                  0.000135
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 1876.3 on 1628 degrees of freedom
## Residual deviance: 1766.7 on 1610 degrees of freedom
## AIC: 1805
```

```
## Number of Fisher Scoring iterations: 4
pd.qsmk <- predict(denom.fit, type = "response")</pre>
# estimation of numerator of ip weights for A
numer.fit <- glm(qsmk ~ 1, family = binomial(), data = nhefs)</pre>
summary(numer.fit)
##
## Call:
## glm(formula = qsmk ~ 1, family = binomial(), data = nhefs)
## Deviance Residuals:
     Min
          1Q Median
                               3Q
                                      Max
## -0.781 -0.781 -0.781 1.635
                                    1.635
##
## Coefficients:
              Estimate Std. Error z value Pr(>|z|)
## (Intercept) -1.0318
                           0.0563 -18.3 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 1876.3 on 1628 degrees of freedom
## Residual deviance: 1876.3 on 1628 degrees of freedom
## AIC: 1878
## Number of Fisher Scoring iterations: 4
pn.qsmk <- predict(numer.fit, type = "response")</pre>
# estimation of denominator of ip weights for C
denom.cens <- glm(</pre>
  cens ~ as.factor(qsmk) + as.factor(sex) +
   as.factor(race) + age + I(age ^ 2) +
   as.factor(education) + smokeintensity +
   I(smokeintensity ^ 2) + smokeyrs + I(smokeyrs ^ 2) +
   as.factor(exercise) + as.factor(active) + wt71 + I(wt71 ^ 2),
 family = binomial(),
 data = nhefs
summary(denom.cens)
##
## Call:
## glm(formula = cens ~ as.factor(qsmk) + as.factor(sex) + as.factor(race) +
##
       age + I(age^2) + as.factor(education) + smokeintensity +
##
       I(smokeintensity^2) + smokeyrs + I(smokeyrs^2) + as.factor(exercise) +
##
      as.factor(active) + wt71 + I(wt71^2), family = binomial(),
## data = nhefs)
```

```
## Deviance Residuals:
     Min 1Q Median
                             3Q
                                   Max
## -1.097 -0.287 -0.207 -0.157
                                  2.996
##
## Coefficients:
##
                        Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                        4.014466
                                  2.576106
                                              1.56 0.1192
## as.factor(qsmk)1
                       0.516867
                                  0.287716
                                             1.80 0.0724 .
## as.factor(sex)1
                        0.057313
                                 0.330278
                                              0.17
                                                  0.8622
## as.factor(race)1
                       -0.012271 0.452489 -0.03 0.9784
                       -0.269729 0.117465
## age
                                            -2.30 0.0217 *
## I(age^2)
                        0.002884 0.001114 2.59 0.0096 **
## as.factor(education)2 -0.440788 0.419399
                                           -1.05
                                                  0.2933
## as.factor(education)3 -0.164688 0.370547 -0.44 0.6567
## as.factor(education)4 0.138447 0.569797
                                              0.24 0.8080
## as.factor(education)5 -0.382382 0.560181
                                            -0.68 0.4949
## smokeintensity
                                              0.45 0.6510
                       0.015712
                                 0.034732
## I(smokeintensity^2) -0.000113 0.000606 -0.19 0.8517
## smokeyrs
                       0.078597 0.074958
                                            1.05 0.2944
## I(smokeyrs^2)
                       -0.000557
                                 0.001032 -0.54 0.5894
## as.factor(exercise)1 -0.971471
                                 0.387810 -2.51 0.0122 *
## as.factor(exercise)2 -0.583989
                                 0.372313 -1.57 0.1168
## as.factor(active)1 -0.247479 0.325455 -0.76 0.4470
## as.factor(active)2
                       0.706583 0.396458 1.78 0.0747 .
                                 0.040012 -2.20 0.0281 *
## wt71
                      -0.087887
## I(wt71^2)
                                            2.81 0.0049 **
                       0.000635
                                  0.000226
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 533.36 on 1628 degrees of freedom
## Residual deviance: 465.36 on 1609 degrees of freedom
## AIC: 505.4
##
## Number of Fisher Scoring iterations: 7
pd.cens <- 1 - predict(denom.cens, type = "response")</pre>
# estimation of numerator of ip weights for C
numer.cens <-
 glm(cens ~ as.factor(qsmk), family = binomial(), data = nhefs)
summary(numer.cens)
##
## Call:
## glm(formula = cens ~ as.factor(qsmk), family = binomial(), data = nhefs)
##
## Deviance Residuals:
```

```
## Min 1Q Median 3Q
                                 Max
## -0.347 -0.254 -0.254 -0.254
                                 2.628
## Coefficients:
##
                 Estimate Std. Error z value Pr(>|z|)
                   -3.421
                             0.165 -20.75 <2e-16 ***
## (Intercept)
## as.factor(qsmk)1 0.641
                               0.264 2.43 0.015 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 533.36 on 1628 degrees of freedom
## Residual deviance: 527.76 on 1627 degrees of freedom
## AIC: 531.8
##
## Number of Fisher Scoring iterations: 6
pn.cens <- 1 - predict(numer.cens, type = "response")</pre>
nhefs$sw.a <-
 ifelse(nhefs\$qsmk == 0, ((1 - pn.qsmk) / (1 - pd.qsmk)),
        (pn.qsmk / pd.qsmk))
nhefs$sw.c <- pn.cens / pd.cens
nhefs$sw <- nhefs$sw.c * nhefs$sw.a</pre>
summary(nhefs$sw.a)
     Min. 1st Qu. Median Mean 3rd Qu.
                                          Max.
     0.33 0.86 0.95
                           1.00 1.08
                                          4.21
sd(nhefs$sw.a)
## [1] 0.284
summary(nhefs$sw.c)
## Min. 1st Qu. Median Mean 3rd Qu.
                                          Max.
##
     0.94 0.98 0.99 1.01 1.01
                                          7.58
sd(nhefs$sw.c)
## [1] 0.178
summary(nhefs$sw)
## Min. 1st Qu. Median Mean 3rd Qu.
                                          Max.
     sd(nhefs$sw)
## [1] 0.411
msm.sw <- geeglm(</pre>
 wt82_71 \sim qsmk,
 data = nhefs,
 weights = sw,
 id = seqn,
 corstr = "independence"
)
summary(msm.sw)
```

```
## Call:
## geeglm(formula = wt82_71 ~ qsmk, data = nhefs, weights = sw,
      id = seqn, corstr = "independence")
##
## Coefficients:
## Estimate Std.err Wald Pr(>|W|)
## (Intercept) 1.662 0.233 51.0 9.3e-13 ***
## qsmk
          3.496 0.526 44.2 2.9e-11 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation structure = independence
## Estimated Scale Parameters:
##
             Estimate Std.err
## (Intercept) 61.8 3.83
## Number of clusters: 1566 Maximum cluster size: 1
beta <- coef(msm.sw)</pre>
SE <- coef(summary(msm.sw))[, 2]
lcl <- beta - qnorm(0.975) * SE</pre>
ucl <- beta + qnorm(0.975) * SE
cbind(beta, lcl, ucl)
##
             beta lcl ucl
## (Intercept) 1.66 1.21 2.12
## qsmk 3.50 2.47 4.53
```

# 13. Standardization and the parametric G-formula

- Estimating the mean outcome within levels of treatment and confounders
- Data from NHEFS

```
library(here)
```

```
#install.packages("readxl") # install package if required
library("readxl")
nhefs <- read_excel(here("data", "NHEFS.xls"))</pre>
# some preprocessing of the data
nhefs$cens <- ifelse(is.na(nhefs$wt82), 1, 0)</pre>
fit <-
 glm(
   wt82_71 ~ qsmk + sex + race + age + I(age * age) + as.factor(education)
   + smokeintensity + I(smokeintensity * smokeintensity) + smokeyrs
   + I(smokeyrs * smokeyrs) + as.factor(exercise) + as.factor(active)
   + wt71 + I(wt71 * wt71) + qsmk * smokeintensity,
   data = nhefs
summary(fit)
##
## Call:
## glm(formula = wt82_71 \sim qsmk + sex + race + age + I(age * age) +
       as.factor(education) + smokeintensity + I(smokeintensity *
       smokeintensity) + smokeyrs + I(smokeyrs * smokeyrs) + as.factor(exercise) +
       as.factor(active) + wt71 + I(wt71 * wt71) + qsmk * smokeintensity,
##
      data = nhefs)
## Deviance Residuals:
            1Q Median 3Q
      Min
                                          Max
## -42.056 -4.171 -0.343 3.891 44.606
## Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                -1.5881657 4.3130359 -0.368 0.712756
## qsmk
                                 2.5595941 0.8091486 3.163 0.001590 **
## sex
                                ## race
                                 0.5601096 0.5818888 0.963 0.335913
## age
                                 -0.0061010 0.0017261 -3.534 0.000421 ***
## I(age * age)
                                 0.7904440 0.6070005 1.302 0.193038
## as.factor(education)2
## as.factor(education)3
                                0.5563124 0.5561016 1.000 0.317284
## as.factor(education)4
                                1.4915695 0.8322704 1.792 0.073301 .
                                -0.1949770 0.7413692 -0.263 0.792589
## as.factor(education)5
                                 ## smokeintensity
## I(smokeintensity * smokeintensity) -0.0009907 0.0009380 -1.056 0.291097
## smokeyrs
                                0.1343686 0.0917122 1.465 0.143094
## I(smokeyrs * smokeyrs)
                                -0.0018664 0.0015437 -1.209 0.226830
## as.factor(exercise)1
                                0.2959754 0.5351533 0.553 0.580298
## as.factor(exercise)2
                                ## as.factor(active)1
                                -0.9475695 0.4099344 -2.312 0.020935 *
## as.factor(active)2
                                ## wt71
                                0.0455018 0.0833709 0.546 0.585299
## I(wt71 * wt71)
                               -0.0009653 0.0005247 -1.840 0.066001 .
## qsmk:smokeintensity
                                ## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for gaussian family taken to be 53.5683)
##
     Null deviance: 97176 on 1565 degrees of freedom
## Residual deviance: 82763 on 1545 degrees of freedom
  (63 observations deleted due to missingness)
## AIC: 10701
##
## Number of Fisher Scoring iterations: 2
nhefs$predicted.meanY <- predict(fit, nhefs)</pre>
nhefs[which(nhefs$seqn == 24770), c(
 "predicted.meanY",
 "qsmk",
 "sex",
 "race",
 "age",
 "education",
 "smokeintensity",
 "smokeyrs",
 "exercise",
 "active",
 "wt71"
)]
```

```
## # A tibble: 1 x 11
                      sex race age educa~2 smoke~3 smoke~4 exerc~5 active wt71
   predict~1 qsmk
        <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
                                       <dbl>
                                               <db1>
                                                       <dbl>
                                                               <dbl> <dbl> <dbl>
        0.342
                 0
                     0
                          0
                                  26
                                           4
                                                  15
                                                          12
                                                                   1
## # ... with abbreviated variable names 1: predicted.meanY, 2: education,
## # 3: smokeintensity, 4: smokeyrs, 5: exercise
summary(nhefs$predicted.meanY[nhefs$cens == 0])
     Min. 1st Qu. Median
                            Mean 3rd Qu.
## -10.876
           1.116
                    3.042
                            2.638
                                  4.511
                                           9.876
summary(nhefs$wt82_71[nhefs$cens == 0])
     Min. 1st Qu. Median
                            Mean 3rd Qu.
## -41.280 -1.478 2.604 2.638 6.690 48.538
```

- Standardizing the mean outcome to the baseline confounders
- Data from Table 2.2

```
id <- c(
  "Rheia".
  "Kronos",
  "Demeter".
  "Hades",
  "Hestia",
  "Poseidon",
  "Hera",
  "Zeus",
  "Artemis",
  "Apollo",
  "Leto",
  "Ares",
  "Athena",
  "Hephaestus",
  "Aphrodite",
  "Cyclope",
  "Persephone",
  "Hermes",
  "Hebe",
  "Dionysus"
N <- length(id)
L \leftarrow c(0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1)
A \leftarrow c(0, 0, 0, 0, 1, 1, 1, 1, 0, 0, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1)
Y \leftarrow c(0, 1, 0, 0, 0, 0, 1, 1, 1, 0, 1, 1, 1, 1, 1, 1, 0, 0, 0)
interv \leftarrow rep(-1, N)
observed <- cbind(L, A, Y, interv)
untreated <- cbind(L, rep(0, N), rep(NA, N), rep(0, N))
treated <- cbind(L, rep(1, N), rep(NA, N), rep(1, N))
```

```
table22 <- as.data.frame(rbind(observed, untreated, treated))</pre>
table22$id <- rep(id, 3)
glm.obj <- glm(Y ~ A * L, data = table22)</pre>
summary(glm.obj)
##
## Call:
## glm(formula = Y \sim A * L, data = table22)
## Deviance Residuals:
      Min 1Q Median
                                               Max
                                      3Q
## -0.66667 -0.25000 0.04167 0.33333
                                           0.75000
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 2.500e-01 2.552e-01 0.980
             -1.079e-16 3.608e-01 0.000
                                             1.000
               4.167e-01 3.898e-01 1.069
## L
                                               0.301
## A:L
             -6.935e-17 4.959e-01 0.000
                                               1.000
## (Dispersion parameter for gaussian family taken to be 0.2604167)
##
      Null deviance: 5.0000 on 19 degrees of freedom
## Residual deviance: 4.1667 on 16 degrees of freedom
## (40 observations deleted due to missingness)
## AIC: 35.385
##
## Number of Fisher Scoring iterations: 2
table22$predicted.meanY <- predict(glm.obj, table22)</pre>
mean(table22$predicted.meanY[table22$interv == -1])
## [1] 0.5
mean(table22$predicted.meanY[table22$interv == 0])
## [1] 0.5
mean(table22$predicted.meanY[table22$interv == 1])
## [1] 0.5
```

- Standardizing the mean outcome to the baseline confounders:
- Data from NHEFS

```
# create a dataset with 3 copies of each subject
nhefs$interv <- -1 # 1st copy: equal to original one

interv0 <- nhefs # 2nd copy: treatment set to 0, outcome to missing
interv0$interv <- 0
interv0$qsmk <- 0
interv0$wt82_71 <- NA</pre>
```

```
interv1 <- nhefs # 3rd copy: treatment set to 1, outcome to missing
interv1$interv <- 1
interv1$qsmk <- 1
interv1$wt82_71 <- NA
onesample <- rbind(nhefs, interv0, interv1) # combining datasets
\# linear model to estimate mean outcome conditional on treatment and confounders
# parameters are estimated using original observations only (nhefs)
# parameter estimates are used to predict mean outcome for observations with
# treatment set to 0 (interv=0) and to 1 (interv=1)
std <- glm(
 wt82_71 ~ qsmk + sex + race + age + I(age * age)
 + as.factor(education) + smokeintensity
 + I(smokeintensity * smokeintensity) + smokeyrs
 + I(smokeyrs * smokeyrs) + as.factor(exercise)
 + as.factor(active) + wt71 + I(wt71 * wt71) + I(qsmk * smokeintensity),
 data = onesample
)
summary(std)
##
## Call:
## glm(formula = wt82_71 \sim qsmk + sex + race + age + I(age * age) +
      as.factor(education) + smokeintensity + I(smokeintensity *
      smokeintensity) + smokeyrs + I(smokeyrs * smokeyrs) + as.factor(exercise) +
      as.factor(active) + wt71 + I(wt71 * wt71) + I(qsmk * smokeintensity),
##
      data = onesample)
##
## Deviance Residuals:
     Min 1Q Median
                                3Q
                                         Max
## -42.056 -4.171 -0.343 3.891
                                     44.606
##
## Coefficients:
                                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                    -1.5881657 4.3130359 -0.368 0.712756
## qsmk
                                    2.5595941 0.8091486 3.163 0.001590 **
                                    -1.4302717 0.4689576 -3.050 0.002328 **
## sex
## race
                                    0.5601096 0.5818888 0.963 0.335913
                                     ## age
## I(age * age)
                                    -0.0061010 0.0017261 -3.534 0.000421 ***
                                     0.7904440 0.6070005 1.302 0.193038
## as.factor(education)2
## as.factor(education)3
                                    0.5563124 0.5561016 1.000 0.317284
                                     1.4915695 0.8322704 1.792 0.073301 .
## as.factor(education)4
## as.factor(education)5
                                    -0.1949770 0.7413692 -0.263 0.792589
## smokeintensity
                                     0.0491365 0.0517254 0.950 0.342287
## I(smokeintensity * smokeintensity) -0.0009907 0.0009380 -1.056 0.291097
                                     0.1343686 0.0917122 1.465 0.143094
## smokeyrs
```

```
## I(smokeyrs * smokeyrs)
                                 -0.0018664 0.0015437 -1.209 0.226830
## as.factor(exercise)1
                                  0.2959754 0.5351533 0.553 0.580298
## as.factor(exercise)2
                                  ## as.factor(active)1
                                 -0.9475695   0.4099344   -2.312   0.020935 *
## as.factor(active)2
                                 ## wt71
                                  ## I(wt71 * wt71)
                                 -0.0009653 0.0005247 -1.840 0.066001 .
## I(qsmk * smokeintensity)
                                  ## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for gaussian family taken to be 53.5683)
##
      Null deviance: 97176 on 1565 degrees of freedom
## Residual deviance: 82763 on 1545 degrees of freedom
    (3321 observations deleted due to missingness)
## AIC: 10701
## Number of Fisher Scoring iterations: 2
onesample$predicted_meanY <- predict(std, onesample)</pre>
# estimate mean outcome in each of the groups interv=0, and interv=1
# this mean outcome is a weighted average of the mean outcomes in each combination
# of values of treatment and confounders, that is, the standardized outcome
mean(onesample[which(onesample$interv == -1), ]$predicted_meanY)
## [1] 2.56319
mean(onesample[which(onesample$interv == 0), ]$predicted_meanY)
## [1] 1.660267
mean(onesample[which(onesample$interv == 1), ]$predicted_meanY)
## [1] 5.178841
```

- $\bullet$  Computing the 95% confidence interval of the standardized means and their difference
- Data from NHEFS

```
#install.packages("boot") # install package if required
library(boot)

# function to calculate difference in means
standardization <- function(data, indices) {
    # create a dataset with 3 copies of each subject
    d <- data[indices, ] # 1st copy: equal to original one`
    d$interv <- -1
    d0 <- d # 2nd copy: treatment set to 0, outcome to missing
    d0$interv <- 0
    d0$qsmk <- 0
    d0$qsmk <- 0
    d0$wt82_71 <- NA
    d1 <- d # 3rd copy: treatment set to 1, outcome to missing</pre>
```

```
d1$interv <- 1
  d1$qsmk <- 1
  d1$wt82_71 <- NA
  d.onesample <- rbind(d, d0, d1) # combining datasets</pre>
  # linear model to estimate mean outcome conditional on treatment and confounders
  # parameters are estimated using original observations only (interv= -1)
  # parameter estimates are used to predict mean outcome for observations with set
  # treatment (interv=0 and interv=1)
  fit <- glm(
    wt82_71 ~ qsmk + sex + race + age + I(age * age) +
      as.factor(education) + smokeintensity +
      I(smokeintensity * smokeintensity) + smokeyrs + I(smokeyrs *
                                                            smokeyrs) +
      as.factor(exercise) + as.factor(active) + wt71 + I(wt71 *
                                                             wt71),
    data = d.onesample
  d.onesample$predicted_meanY <- predict(fit, d.onesample)</pre>
  # estimate mean outcome in each of the groups interv=-1, interv=0, and interv=1
  return(c(
    mean(d.onesample$predicted_meanY[d.onesample$interv == -1]),
    mean(d.onesample$predicted_meanY[d.onesample$interv == 0]),
    mean(d.onesample$predicted_meanY[d.onesample$interv == 1]),
    mean(d.onesample$predicted_meanY[d.onesample$interv == 1]) -
      mean(d.onesample$predicted_meanY[d.onesample$interv == 0])
 ))
}
# bootstrap
results <- boot(data = nhefs,
                statistic = standardization,
                R = 5)
# generating confidence intervals
se \leftarrow c(sd(results t[, 1]),
        sd(results$t[, 2]),
        sd(results$t[, 3]),
        sd(results$t[, 4]))
mean <- results$t0</pre>
11 \leftarrow mean - qnorm(0.975) * se
ul \leftarrow mean + qnorm(0.975) * se
bootstrap <-
  data.frame(cbind(
    c(
```

```
"Observed",
     "No Treatment",
     "Treatment",
     "Treatment - No Treatment"
   ),
   mean,
   se,
   11,
  ul
 ))
bootstrap
##
                          V1
                                        mean
                                                                             11
## 1
                   Observed 2.56188497106099 0.232550903724213 2.10609357518929
## 2
              No Treatment 1.65212306626741 0.29675878865874 1.07048652840055
## 3
                  Treatment 5.11474489549342 0.490286033020929 4.15380192864939
## 4 Treatment - No Treatment 3.46262182922601 0.611809599352042 2.26349704910013
## 1 3.01767636693268
## 2 2.23375960413428
## 3 6.07568786233746
## 4 4.66174660935189
```

# 14. G-estimation of Structural Nested Models

- Preprocessing, ranks of extreme observations, IP weights for censoring
- Data from NHEFS

```
library(here)
```

```
#install.packages("readxl") # install package if required
library("readxl")
nhefs <- read_excel(here("data", "NHEFS.xls"))</pre>
# some processing of the data
nhefs$cens <- ifelse(is.na(nhefs$wt82), 1, 0)</pre>
# ranking of extreme observations
#install.packages("Hmisc")
library(Hmisc)
## Loading required package: lattice
## Loading required package: survival
## Loading required package: Formula
## Loading required package: ggplot2
## Attaching package: 'Hmisc'
## The following objects are masked from 'package:base':
      format.pval, units
describe(nhefs$wt82_71)
## nhefs$wt82 71
##
         n missing distinct Info
                                        Mean
                                                   Gmd
                                                            . 05
                                                                     .10
                               1
##
      1566 63 1510
                                        2.638
                                                 8.337 -9.752
                                                                 -6.292
       . 25
                       .75
                                           .95
##
               .50
                                  .90
##
    -1.478 2.604 6.690 11.117 14.739
## lowest : -41.28047 -30.50192 -30.05007 -29.02579 -25.97056
## highest: 34.01780 36.96925 37.65051 47.51130 48.53839
```

```
# estimation of denominator of ip weights for C
cw.denom <- glm(cens==0 ~ qsmk + sex + race + age + I(age^2)</pre>
                 + as.factor(education) + smokeintensity + I(smokeintensity^2)
                 + smokeyrs + I(smokeyrs^2) + as.factor(exercise)
                 + as.factor(active) + wt71 + I(wt71^2),
                 data = nhefs, family = binomial("logit"))
summary(cw.denom)
##
## Call:
## glm(formula = cens == 0 \sim qsmk + sex + race + age + I(age^2) +
     as.factor(education) + smokeintensity + I(smokeintensity^2) +
     smokeyrs + I(smokeyrs^2) + as.factor(exercise) + as.factor(active) +
      wt71 + I(wt71^2), family = binomial("logit"), data = nhefs)
## Deviance Residuals:
          1Q Median
     Min
                             3Q
                                    Max
## -2.9959 0.1571 0.2069 0.2868
                                  1.0967
## Coefficients:
##
                     Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                    -4.0144661 2.5761058 -1.558 0.11915
                     -0.5168674 0.2877162 -1.796 0.07242 .
## qsmk
## sex
                     ## race
## age
                      ## I(age^2)
                     ## as.factor(education)2 0.4407884 0.4193993 1.051 0.29326
## as.factor(education)3 0.1646881 0.3705471 0.444 0.65672
## as.factor(education)4 -0.1384470 0.5697969 -0.243 0.80802
## as.factor(education)5 0.3823818 0.5601808 0.683 0.49486
## smokeintensity
                    -0.0157119 0.0347319 -0.452 0.65100
## I(smokeintensity^2) 0.0001133 0.0006058 0.187 0.85171
## smokeyrs
                     -0.0785973 0.0749576 -1.049 0.29438
                     0.0005569 0.0010318 0.540 0.58938
## I(smokeyrs^2)
## as.factor(exercise)1  0.9714714  0.3878101  2.505  0.01224 *
## as.factor(exercise)2  0.5839890  0.3723133  1.569  0.11675
## as.factor(active)2 -0.7065829 0.3964577 -1.782 0.07471 .
                     0.0878871 0.0400115 2.197 0.02805 *
## wt.71
## I(wt71^2)
                     ## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
     Null deviance: 533.36 on 1628 degrees of freedom
## Residual deviance: 465.36 on 1609 degrees of freedom
## AIC: 505.36
```

```
## Number of Fisher Scoring iterations: 7
nhefs$pd.c <- predict(cw.denom, nhefs, type="response")
nhefs$wc <- ifelse(nhefs$cens==0, 1/nhefs$pd.c, NA)
# observations with cens=1 only contribute to censoring models</pre>
```

#### Program 14.2

- G-estimation of a 1-parameter structural nested mean model
- Brute force search
- Data from NHEFS

#### G-estimation: Checking one possible value of psi

```
#install.packages("geepack")
library("geepack")
nhefs$psi <- 3.446
nhefs$Hpsi <- nhefs$wt82_71 - nhefs$psi*nhefs$qsmk
fit <- geeglm(qsmk ~ sex + race + age + I(age*age) + as.factor(education)
           + smokeintensity + I(smokeintensity*smokeintensity) + smokeyrs
          + I(smokeyrs*smokeyrs) + as.factor(exercise) + as.factor(active)
          + wt71 + I(wt71*wt71) + Hpsi, family=binomial, data=nhefs,
           weights=wc, id=seqn, corstr="independence")
## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
summary(fit)
##
## Call:
## geeglm(formula = qsmk ~ sex + race + age + I(age * age) + as.factor(education) +
       smokeintensity + I(smokeintensity * smokeintensity) + smokeyrs +
       I(smokeyrs * smokeyrs) + as.factor(exercise) + as.factor(active) +
##
       wt71 + I(wt71 * wt71) + Hpsi, family = binomial, data = nhefs,
##
       weights = wc, id = seqn, corstr = "independence")
##
##
## Coefficients:
                                                             Wald Pr(>|W|)
##
                                       Estimate Std.err
## (Intercept)
                                     -2.403e+00 1.329e+00 3.269 0.070604 .
                                     -5.137e-01 1.536e-01 11.193 0.000821 ***
## sex
## race
                                     -8.609e-01 2.099e-01 16.826 4.10e-05 ***
                                      1.152e-01 5.020e-02 5.263 0.021779 *
## age
## I(age * age)
                                     -7.593e-04 5.296e-04 2.056 0.151619
## as.factor(education)2
                                     -2.894e-02 1.964e-01 0.022 0.882859
## as.factor(education)3
                                      8.771e-02 1.726e-01 0.258 0.611329
## as.factor(education)4
                                      6.637e-02 2.698e-01 0.061 0.805645
## as.factor(education)5
                                      4.711e-01 2.247e-01 4.395 0.036036 *
## smokeintensity
                                     -7.834e-02 1.464e-02 28.635 8.74e-08 ***
## I(smokeintensity * smokeintensity) 1.072e-03 2.650e-04 16.368 5.21e-05 ***
## smokeyrs
                                     -7.111e-02 2.639e-02 7.261 0.007047 **
```

```
## I(smokeyrs * smokeyrs)
                                     8.153e-04 4.490e-04 3.298 0.069384 .
## as.factor(exercise)1
                                     3.363e-01 1.828e-01 3.384 0.065844 .
## as.factor(exercise)2
                                     3.800e-01 1.889e-01 4.049 0.044187 *
## as.factor(active)1
                                     3.412e-02 1.339e-01 0.065 0.798778
## as.factor(active)2
                                     2.135e-01 2.121e-01 1.012 0.314308
## wt71
                                     -7.661e-03 2.562e-02 0.089 0.764963
## I(wt71 * wt71)
                                     8.655e-05 1.582e-04 0.299 0.584233
## Hpsi
                                     -1.903e-06 8.839e-03 0.000 0.999828
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation structure = independence
## Estimated Scale Parameters:
              Estimate Std.err
## (Intercept) 0.9969 0.06717
## Number of clusters: 1566 Maximum cluster size: 1
```

#### G-estimation: Checking multiple possible values of psi

```
#install.packages("geepack")
grid \leftarrow seq(from = 2,to = 5, by = 0.1)
Hpsi.coefs <- cbind(rep(NA,length(grid)), rep(NA, length(grid)))</pre>
colnames(Hpsi.coefs) <- c("Estimate", "p-value")</pre>
for (i in grid){
 psi = i
  j = j+1
 nhefs$Hpsi <- nhefs$wt82_71 - psi * nhefs$qsmk</pre>
  gest.fit <- geeglm(qsmk ~ sex + race + age + I(age*age) + as.factor(education)</pre>
                  + smokeintensity + I(smokeintensity*smokeintensity) + smokeyrs
                  + I(smokeyrs*smokeyrs) + as.factor(exercise) + as.factor(active)
                  + wt71 + I(wt71*wt71) + Hpsi, family=binomial, data=nhefs,
                  weights=wc, id=seqn, corstr="independence")
 Hpsi.coefs[j,1] <- summary(gest.fit)$coefficients["Hpsi", "Estimate"]</pre>
  Hpsi.coefs[j,2] <- summary(gest.fit)$coefficients["Hpsi", "Pr(>|W|)"]
## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
```

```
## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
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## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
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## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
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## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
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## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
```

```
## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
Hpsi.coefs
##
          Estimate p-value
   [1,] 0.0267219 0.001772
   [2,] 0.0248946 0.003580
## [3,] 0.0230655 0.006963
## [4,] 0.0212344 0.013026
## [5,] 0.0194009 0.023417
## [6,] 0.0175647 0.040430
## [7,] 0.0157254 0.067015
## [8,] 0.0138827 0.106626
## [9,] 0.0120362 0.162877
## [10,] 0.0101857 0.238979
## [11,] 0.0083308 0.337048
## [12,] 0.0064713 0.457433
## [13,] 0.0046069 0.598235
## [14,] 0.0027374 0.755204
## [15,] 0.0008624 0.922101
## [16,] -0.0010181 0.908537
## [17,] -0.0029044 0.744362
## [18,] -0.0047967 0.592188
## [19,] -0.0066950 0.457169
## [20,] -0.0085997 0.342360
## [21,] -0.0105107 0.248681
## [22,] -0.0124282 0.175239
## [23,] -0.0143523 0.119841
## [24,] -0.0162831 0.079580
## [25,] -0.0182206 0.051347
## [26,] -0.0201649 0.032218
## [27,] -0.0221160 0.019675
## [28,] -0.0240740 0.011706
## [29,] -0.0260389 0.006792
## [30,] -0.0280106 0.003847
## [31,] -0.0299893 0.002129
```

### Program 14.3

- G-estimation for 2-parameter structural nested mean model
- Closed form estimator
- Data from NHEFS

#### G-estimation: Closed form estimator linear mean models

```
+ wt71 + I(wt71^2), data = nhefs, weight = wc,
                family = binomial())
## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
summary(logit.est)
##
## Call:
## glm(formula = qsmk ~ sex + race + age + I(age^2) + as.factor(education) +
      smokeintensity + I(smokeintensity^2) + smokeyrs + I(smokeyrs^2) +
      as.factor(exercise) + as.factor(active) + wt71 + I(wt71^2),
##
      family = binomial(), data = nhefs, weights = wc)
##
## Deviance Residuals:
     Min 1Q Median
                             3Q
                                    Max
## -1.529 -0.808 -0.650 1.029
                                  2.417
## Coefficients:
                        Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                       -2.40e+00 1.31e+00 -1.83 0.06743.
## sex
                       -5.14e-01 1.50e-01 -3.42 0.00062 ***
                        -8.61e-01 2.06e-01
## race
                                             -4.18 2.9e-05 ***
## age
                        1.15e-01 4.95e-02
                                              2.33 0.01992 *
                        -7.59e-04 5.14e-04
## I(age^2)
                                             -1.48 0.13953
## as.factor(education)2 -2.89e-02 1.93e-01 -0.15 0.88079
## as.factor(education)3 8.77e-02 1.73e-01
                                              0.51 0.61244
## as.factor(education)4 6.64e-02 2.66e-01
                                              0.25 0.80301
## as.factor(education)5 4.71e-01 2.21e-01
                                              2.13 0.03314 *
## smokeintensity
                       -7.83e-02 1.49e-02 -5.27 1.4e-07 ***
                        1.07e-03 2.78e-04
## I(smokeintensity^2)
                                              3.85 0.00012 ***
## smokeyrs
                       -7.11e-02 2.71e-02 -2.63 0.00862 **
                        8.15e-04 4.45e-04
## I(smokeyrs^2)
                                              1.83 0.06722 .
## as.factor(exercise)1 3.36e-01 1.75e-01
                                             1.92 0.05467 .
## as.factor(exercise)2 3.80e-01 1.82e-01
                                            2.09 0.03637 *
## as.factor(active)1 3.41e-02 1.30e-01
                                              0.26 0.79337
## as.factor(active)2
                        2.13e-01 2.06e-01
                                              1.04 0.30033
## wt71
                       -7.66e-03 2.46e-02 -0.31 0.75530
## I(wt71^2)
                        8.66e-05 1.51e-04
                                              0.57 0.56586
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 1872.2 on 1565 degrees of freedom
## Residual deviance: 1755.6 on 1547 degrees of freedom
    (63 observations deleted due to missingness)
## AIC: 1719
##
## Number of Fisher Scoring iterations: 4
nhefs$pqsmk <- predict(logit.est, nhefs, type = "response")</pre>
```

```
describe(nhefs$pqsmk)
## nhefs$pqsmk
##
         n missing distinct
                                 Info
                                                    Gmd
                                                             . 05
                                                                      .10
                                         Mean
##
      1629
                 0
                        1629
                                1
                                        0.2622
                                                 0.1302
                                                          0.1015
                                                                   0.1261
                .50
##
       . 25
                        . 75
                                  .90
                                           .95
    0.1780 0.2426 0.3251 0.4221
##
                                        0.4965
##
## lowest : 0.05145 0.05157 0.05438 0.05583 0.05931
## highest: 0.67208 0.68643 0.71391 0.73330 0.78914
summary(nhefs$pqsmk)
     Min. 1st Qu. Median Mean 3rd Qu.
## 0.0514 0.1780 0.2426 0.2622 0.3251 0.7891
# solve sum(w_c * H(psi) * (qsmk - E[qsmk | L])) = 0
# for a single psi and H(psi) = wt82_71 - psi * qsmk
# this can be solved as
\# psi = sum( w_c * wt82_71 * (qsmk - pqsmk)) / sum(<math>w_c * qsmk * (qsmk - pqsmk))
nhefs.c <- nhefs[which(!is.na(nhefs$wt82)),]</pre>
with(nhefs.c, sum(wc*wt82_71*(qsmk-pqsmk)) / sum(wc*qsmk*(qsmk - pqsmk)))
## [1] 3.446
```

#### G-estimation: Closed form estimator for 2-parameter model

```
diff = with(nhefs.c, qsmk - pqsmk)
diff2 = with(nhefs.c, wc * diff)

lhs = matrix(0,2,2)
lhs[1,1] = with(nhefs.c, sum(qsmk * diff2))
lhs[1,2] = with(nhefs.c, sum(qsmk * smokeintensity * diff2))
lhs[2,1] = with(nhefs.c, sum(qsmk * smokeintensity * diff2))
lhs[2,2] = with(nhefs.c, sum(qsmk * smokeintensity * smokeintensity * diff2))

rhs = matrix(0,2,1)
rhs[1] = with(nhefs.c, sum(wt82_71 * diff2))
rhs[2] = with(nhefs.c, sum(wt82_71 * smokeintensity * diff2))

psi = t(solve(lhs,rhs))
psi
## [,1] [,2]
## [1,] 2.859 0.03004
```

# 15. Outcome regression and propensity scores

- Estimating the average causal effect within levels of confounders under the assumption of effect-measure modification by smoking intensity ONLY
- Data from NHEFS

```
library(here)
```

```
#install.packages("readxl") # install package if required
library("readxl")
nhefs <- read_excel(here("data", "NHEFS.xls"))</pre>
nhefs$cens <- ifelse(is.na(nhefs$wt82), 1, 0)</pre>
# regression on covariates, allowing for some effect modification
fit <- glm(wt82_71 ~ qsmk + sex + race + age + I(age*age) + as.factor(education)
          + smokeintensity + I(smokeintensity*smokeintensity) + smokeyrs
          + I(smokeyrs*smokeyrs) + as.factor(exercise) + as.factor(active)
           + wt71 + I(wt71*wt71) + I(qsmk*smokeintensity), data=nhefs)
summary(fit)
##
## Call:
## glm(formula = wt82_71 \sim qsmk + sex + race + age + I(age * age) +
       as.factor(education) + smokeintensity + I(smokeintensity *
       smokeintensity) + smokeyrs + I(smokeyrs * smokeyrs) + as.factor(exercise) +
       as.factor(active) + wt71 + I(wt71 * wt71) + I(qsmk * smokeintensity),
       data = nhefs)
## Deviance Residuals:
      Min 1Q Median 3Q
                                           Max
## -42.056 -4.171 -0.343 3.891
                                        44.606
## Coefficients:
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                      -1.5881657 4.3130359 -0.368 0.712756
                                       2.5595941 0.8091486 3.163 0.001590 **
## qsmk
```

```
## sex
                                  ## race
                                   0.5601096 0.5818888 0.963 0.335913
## age
                                   -0.0061010 0.0017261 -3.534 0.000421 ***
## I(age * age)
## as.factor(education)2
                                   0.7904440 0.6070005 1.302 0.193038
## as.factor(education)3
                                   0.5563124  0.5561016  1.000  0.317284
## as.factor(education)4
                                  1.4915695 0.8322704 1.792 0.073301 .
                                  -0.1949770 0.7413692 -0.263 0.792589
## as.factor(education)5
## smokeintensity
                                   0.0491365 0.0517254 0.950 0.342287
## I(smokeintensity * smokeintensity) -0.0009907 0.0009380 -1.056 0.291097
## smokeyrs
                                  0.1343686 0.0917122 1.465 0.143094
                                  -0.0018664 0.0015437 -1.209 0.226830
## I(smokeyrs * smokeyrs)
## as.factor(exercise)1
                                 0.2959754 0.5351533 0.553 0.580298
## as.factor(exercise)2
                                  ## as.factor(active)1
                                 -0.9475695 0.4099344 -2.312 0.020935 *
## as.factor(active)2
                                 ## wt71
                                  0.0455018 0.0833709 0.546 0.585299
## I(wt71 * wt71)
                                  -0.0009653 0.0005247 -1.840 0.066001 .
## I(qsmk * smokeintensity)
                                  ## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for gaussian family taken to be 53.5683)
##
      Null deviance: 97176 on 1565 degrees of freedom
##
## Residual deviance: 82763 on 1545 degrees of freedom
## (63 observations deleted due to missingness)
## AIC: 10701
##
## Number of Fisher Scoring iterations: 2
# (step 1) build the contrast matrix with all zeros
# this function builds the blank matrix
# install.packages("multcomp") # install packages if necessary
library("multcomp")
## Loading required package: mvtnorm
## Loading required package: survival
## Loading required package: TH.data
## Loading required package: MASS
##
## Attaching package: 'TH.data'
## The following object is masked from 'package:MASS':
##
      geyser
makeContrastMatrix <- function(model, nrow, names) {</pre>
 m <- matrix(0, nrow = nrow, ncol = length(coef(model)))</pre>
 colnames(m) <- names(coef(model))</pre>
 rownames(m) <- names</pre>
return(m)
```

```
}
K1 <-
  makeContrastMatrix(
    fit,
    2,
      'Effect of Quitting Smoking at Smokeintensity of 5',
      'Effect of Quitting Smoking at Smokeintensity of 40'
  )
# (step 2) fill in the relevant non-zero elements
K1[1:2, 'qsmk'] <- 1</pre>
K1[1:2, 'I(qsmk * smokeintensity)'] \leftarrow c(5, 40)
# (step 3) check the contrast matrix
Κ1
                                                       (Intercept) qsmk sex race
## Effect of Quitting Smoking at Smokeintensity of 5
                                                                0
                                                                     1
## Effect of Quitting Smoking at Smokeintensity of 40
                                                       age I(age * age)
## Effect of Quitting Smoking at Smokeintensity of 5
## Effect of Quitting Smoking at Smokeintensity of 40 0
                                                       as.factor(education)2
## Effect of Quitting Smoking at Smokeintensity of 5
## Effect of Quitting Smoking at Smokeintensity of 40
                                                       as.factor(education)3
## Effect of Quitting Smoking at Smokeintensity of 5
## Effect of Quitting Smoking at Smokeintensity of 40
##
                                                       as.factor(education)4
## Effect of Quitting Smoking at Smokeintensity of 5
## Effect of Quitting Smoking at Smokeintensity of 40
##
                                                       as.factor(education)5
## Effect of Quitting Smoking at Smokeintensity of 5
                                                                            0
## Effect of Quitting Smoking at Smokeintensity of 40
                                                                            0
##
                                                       smokeintensity
## Effect of Quitting Smoking at Smokeintensity of 5
## Effect of Quitting Smoking at Smokeintensity of 40
                                                       I(smokeintensity * smokeintensity)
## Effect of Quitting Smoking at Smokeintensity of 5
                                                                                         0
## Effect of Quitting Smoking at Smokeintensity of 40
                                                                                         0
                                                       smokeyrs
## Effect of Quitting Smoking at Smokeintensity of 5
## Effect of Quitting Smoking at Smokeintensity of 40
                                                       I(smokeyrs * smokeyrs)
## Effect of Quitting Smoking at Smokeintensity of 5
## Effect of Quitting Smoking at Smokeintensity of 40
                                                       as.factor(exercise)1
## Effect of Quitting Smoking at Smokeintensity of 5
```

```
## Effect of Quitting Smoking at Smokeintensity of 40
                                                       as.factor(exercise)2
## Effect of Quitting Smoking at Smokeintensity of 5
## Effect of Quitting Smoking at Smokeintensity of 40
                                                                          0
##
                                                       as.factor(active)1
## Effect of Quitting Smoking at Smokeintensity of 5
                                                                        0
## Effect of Quitting Smoking at Smokeintensity of 40
                                                                        0
                                                       as.factor(active)2 wt71
## Effect of Quitting Smoking at Smokeintensity of 5
## Effect of Quitting Smoking at Smokeintensity of 40
                                                                             0
                                                       I(wt71 * wt71)
## Effect of Quitting Smoking at Smokeintensity of 5
## Effect of Quitting Smoking at Smokeintensity of 40
                                                       I(qsmk * smokeintensity)
## Effect of Quitting Smoking at Smokeintensity of 5
## Effect of Quitting Smoking at Smokeintensity of 40
                                                                             40
# (step 4) estimate the contrasts, get tests and confidence intervals for them
estimates1 <- glht(fit, K1)</pre>
  summary(estimates1)
##
##
     Simultaneous Tests for General Linear Hypotheses
##
## Fit: glm(formula = wt82_71 ~ qsmk + sex + race + age + I(age * age) +
       as.factor(education) + smokeintensity + I(smokeintensity *
##
##
       smokeintensity) + smokeyrs + I(smokeyrs * smokeyrs) + as.factor(exercise) +
       as.factor(active) + wt71 + I(wt71 * wt71) + I(qsmk * smokeintensity),
##
       data = nhefs)
##
##
## Linear Hypotheses:
                                                            Estimate Std. Error
## Effect of Quitting Smoking at Smokeintensity of 5 == 0
                                                                         0.6683
                                                              2.7929
## Effect of Quitting Smoking at Smokeintensity of 40 == 0
                                                             4.4261
                                                                         0.8478
##
                                                           z value Pr(>|z|)
## Effect of Quitting Smoking at Smokeintensity of 5 == 0
                                                             4.179 5.84e-05 ***
## Effect of Quitting Smoking at Smokeintensity of 40 == 0 5.221 3.56e-07 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## (Adjusted p values reported -- single-step method)
  confint(estimates1)
##
##
     Simultaneous Confidence Intervals
##
## Fit: glm(formula = wt82_71 \sim qsmk + sex + race + age + I(age * age) +
##
       as.factor(education) + smokeintensity + I(smokeintensity *
##
       smokeintensity) + smokeyrs + I(smokeyrs * smokeyrs) + as.factor(exercise) +
##
       as.factor(active) + wt71 + I(wt71 * wt71) + I(qsmk * smokeintensity),
##
       data = nhefs)
##
```

```
## Quantile = 2.2281
## 95% family-wise confidence level
##
## Linear Hypotheses:
                                                    Estimate lwr
                                                                   upr
## Effect of Quitting Smoking at Smokeintensity of 5 == 0 2.7929 1.3039 4.2819
## Effect of Quitting Smoking at Smokeintensity of 40 == 0 4.4261 2.5372 6.3151
# regression on covariates, not allowing for effect modification
fit2 <- glm(wt82_71 ~ qsmk + sex + race + age + I(age*age) + as.factor(education)
         + smokeintensity + I(smokeintensity*smokeintensity) + smokeyrs
         + I(smokeyrs*smokeyrs) + as.factor(exercise) + as.factor(active)
         + wt71 + I(wt71*wt71), data=nhefs)
summary(fit2)
##
## Call:
## glm(formula = wt82_71 \sim qsmk + sex + race + age + I(age * age) +
      as.factor(education) + smokeintensity + I(smokeintensity *
##
      smokeintensity) + smokeyrs + I(smokeyrs * smokeyrs) + as.factor(exercise) +
      as.factor(active) + wt71 + I(wt71 * wt71), data = nhefs)
##
##
## Deviance Residuals:
      Min 1Q Median
                               3Q
                                      Max
## -42.332 -4.216 -0.318 3.807
                                   44.668
##
## Coefficients:
##
                                   Estimate Std. Error t value Pr(>|t|)
                                 -1.6586176 4.3137734 -0.384 0.700666
## (Intercept)
                                  ## qsmk
                                 -1.4650496 0.4683410 -3.128 0.001792 **
## sex
                                  0.5864117 0.5816949 1.008 0.313560
## race
                                  0.3626624 0.1633431 2.220 0.026546 *
## age
                                 ## I(age * age)
                                  ## as.factor(education)2
                                  0.5715004 0.5561211 1.028 0.304273
## as.factor(education)3
## as.factor(education)4
                                  1.5085173 0.8323778 1.812 0.070134 .
                                 -0.1708264 0.7413289 -0.230 0.817786
## as.factor(education)5
                                  ## smokeintensity
## I(smokeintensity * smokeintensity) -0.0010468 0.0009373 -1.117 0.264261
                                  0.1333931 0.0917319 1.454 0.146104
## smokeyrs
## I(smokeyrs * smokeyrs)
                                 -0.0018270 0.0015438 -1.183 0.236818
## as.factor(exercise)1
                                 0.3206824 0.5349616 0.599 0.548961
## as.factor(exercise)2
                                  0.3628786 0.5589557 0.649 0.516300
## as.factor(active)1
                                 -0.9429574   0.4100208   -2.300   0.021593 *
## as.factor(active)2
                                 ## wt71
                                  0.0373642 0.0831658 0.449 0.653297
## I(wt71 * wt71)
                                -0.0009158 0.0005235 -1.749 0.080426 .
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for gaussian family taken to be 53.59474)
##
    Null deviance: 97176 on 1565 degrees of freedom
## Residual deviance: 82857 on 1546 degrees of freedom
## (63 observations deleted due to missingness)
## AIC: 10701
##
## Number of Fisher Scoring iterations: 2
```

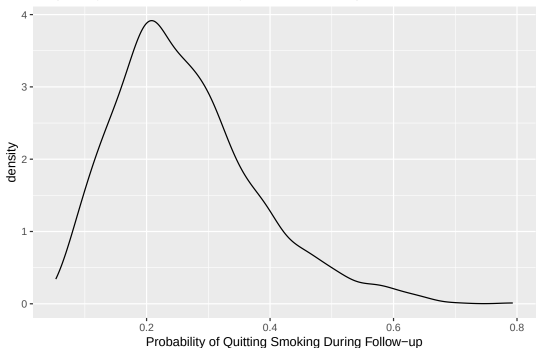
- Estimating and plotting the propensity score
- Data from NHEFS

```
fit3 <- glm(qsmk ~ sex + race + age + I(age*age) + as.factor(education)
          + smokeintensity + I(smokeintensity*smokeintensity) + smokeyrs
          + I(smokeyrs*smokeyrs) + as.factor(exercise) + as.factor(active)
          + wt71 + I(wt71*wt71), data=nhefs, family=binomial())
summary(fit3)
##
## Call:
## glm(formula = qsmk ~ sex + race + age + I(age * age) + as.factor(education) +
      smokeintensity + I(smokeintensity * smokeintensity) + smokeyrs +
      I(smokeyrs * smokeyrs) + as.factor(exercise) + as.factor(active) +
##
##
      wt71 + I(wt71 * wt71), family = binomial(), data = nhefs)
##
## Deviance Residuals:
     Min
              1 Q
                 Median
                              3Q
                                    Max
## -1.4646 -0.8044 -0.6460 1.0578
                                  2.3550
##
## Coefficients:
##
                                  Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                -1.9889022 1.2412792 -1.602 0.109089
                                ## sex
## race
                                2.107 0.035150 *
## age
                                 0.1030132 0.0488996
                                -0.0006052 0.0005074 -1.193 0.232973
## I(age * age)
## as.factor(education)2
                                ## as.factor(education)3
                                0.0156987 0.1707139 0.092 0.926730
## as.factor(education)4
                                -0.0425260 0.2642761 -0.161 0.872160
## as.factor(education)5
                                 0.3796632 0.2203947 1.723 0.084952 .
                                ## smokeintensity
## I(smokeintensity * smokeintensity) 0.0008461 0.0002758 3.067 0.002160 **
                                ## smokeyrs
## I(smokeyrs * smokeyrs)
                                 0.0008384 0.0004435 1.891 0.058669 .
## as.factor(exercise)1
                               0.2914117 0.1735543 1.679 0.093136 .
```

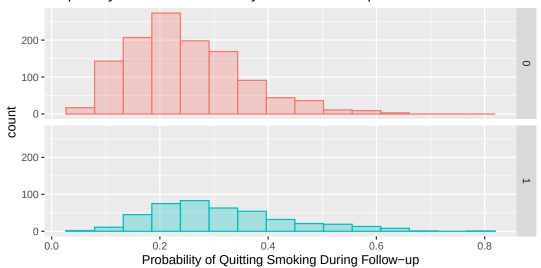
```
## as.factor(exercise)2
                                      0.3550517 0.1799293 1.973 0.048463 *
## as.factor(active)1
                                      0.0108754 0.1298320
                                                           0.084 0.933243
## as.factor(active)2
                                      0.0683123 0.2087269
                                                           0.327 0.743455
## wt71
                                     ## I(wt71 * wt71)
                                      0.0001209 0.0001352
                                                           0.895 0.370957
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
      Null deviance: 1876.3 on 1628 degrees of freedom
## Residual deviance: 1766.7 on 1610 degrees of freedom
## AIC: 1804.7
## Number of Fisher Scoring iterations: 4
nhefs$ps <- predict(fit3, nhefs, type="response")</pre>
summary(nhefs$ps[nhefs$qsmk==0])
     Min. 1st Qu. Median
                             Mean 3rd Qu.
## 0.05298 0.16949 0.22747 0.24504 0.30441 0.65788
summary(nhefs$ps[nhefs$qsmk==1])
     Min. 1st Qu. Median
                             Mean 3rd Qu.
## 0.06248 0.22046 0.28897 0.31240 0.38122 0.79320
# # plotting the estimated propensity score
# install.packages("ggplot2") # install packages if necessary
# install.packages("dplyr")
library("ggplot2")
library("dplyr")
## Attaching package: 'dplyr'
## The following object is masked from 'package:MASS':
##
##
      select
## The following objects are masked from 'package:stats':
##
##
      filter, lag
## The following objects are masked from 'package:base':
       intersect, setdiff, setequal, union
ggplot(nhefs, aes(x = ps, fill = qsmk)) + geom_density(alpha = 0.2) +
 xlab('Probability of Quitting Smoking During Follow-up') +
 ggtitle('Propensity Score Distribution by Treatment Group') +
 scale_fill_discrete('') +
 theme(legend.position = 'bottom', legend.direction = 'vertical')
## Warning: The following aesthetics were dropped during statistical transformation: fill
## i This can happen when ggplot fails to infer the correct grouping structure in
   the data.
```

```
## i Did you forget to specify a `group` aesthetic or to convert a numerical
## variable into a factor?
```

### Propensity Score Distribution by Treatment Group



#### Propensity Score Distribution by Treatment Group





```
# attempt to reproduce plot from the book
nhefs %>%
  mutate(ps.grp = round(ps/0.05) * 0.05) %%
  group_by(qsmk, ps.grp) %>%
  summarize(n = n()) \%
  ungroup() %>%
  mutate(n2 = ifelse(qsmk == 0, yes = n, no = -1*n)) \%
  ggplot(aes(x = ps.grp, y = n2, fill = as.factor(qsmk))) +
  geom_bar(stat = 'identity', position = 'identity') +
  geom_text(aes(label = n, x = ps.grp, y = n2 + ifelse(qsmk == 0, 8, -8))) +
  xlab('Probability of Quitting Smoking During Follow-up') +
  ylab('N') +
  ggtitle('Propensity Score Distribution by Treatment Group') +
  scale_fill_discrete('') +
  scale_x_continuous(breaks = seq(0, 1, 0.05)) +
  theme(legend.position = 'bottom', legend.direction = 'vertical',
        axis.ticks.y = element_blank(),
       axis.text.y = element_blank())
```

- Stratification on the propensity score
- Data from NHEFS

```
include.lowest=TRUE)
#install.packages("psych") # install package if required
library("psych")
##
## Attaching package: 'psych'
## The following objects are masked from 'package:ggplot2':
##
    %+%, alpha
describeBy(nhefs$ps, list(nhefs$ps.dec, nhefs$qsmk))
## Descriptive statistics by group
## : 1
## : 0
## vars n mean sd median trimmed mad min max range skew kurtosis se
## X1 1 151 0.1 0.02 0.11 0.1 0.02 0.05 0.13 0.08 -0.55 -0.53 0
## -----
## : 2
## : 0
## vars n mean sd median trimmed mad min max range skew kurtosis se
## -----
## : 3
## : 0
## vars n mean sd median trimmed mad min max range skew kurtosis se
## -----
## : 4
## : 0
## vars n mean sd median trimmed mad min max range skew kurtosis se
## X1 1 129 0.21 0.01 0.21 0.21 0.01 0.19 0.22 0.02 -0.04 -1.13 0
## -----
## : 5
## : 0
## vars n mean sd median trimmed mad min max range skew kurtosis se
## X1 1 120 0.23 0.01 0.23 0.23 0.01 0.22 0.25 0.03 0.24 -1.22 0
## -----
## : 6
## : 0
## vars n mean sd median trimmed mad min max range skew kurtosis se
## X1 1 117 0.26 0.01 0.26 0.26 0.01 0.25 0.27 0.03 -0.11 -1.29 0
## -----
## : 7
## : 0
## vars n mean sd median trimmed mad min max range skew kurtosis se
## X1 1 120 0.29 0.01 0.29 0.29 0.01 0.27 0.31 0.03 -0.23 -1.19 0
## -----
## : 8
```

```
## vars n mean sd median trimmed mad min max range skew kurtosis se
## -----
## : 9
## : 0
## vars n mean sd median trimmed mad min max range skew kurtosis se
   1 96 0.38 0.02 0.38 0.38 0.02 0.35 0.42 0.06 0.13 -1.15 0
## -----
## : 10
## : 0
## vars n mean sd median trimmed mad min max range skew kurtosis se
## -----
## : 1
## : 1
## vars n mean sd median trimmed mad min max range skew kurtosis se
## X1 1 12 0.1 0.02 0.11 0.1 0.03 0.06 0.13 0.07 -0.5 -1.36 0.01
## -----
## : 2
## : 1
## vars n mean sd median trimmed mad min max range skew kurtosis se
## -----
## : 3
## : 1
## vars n mean sd median trimmed mad min max range skew kurtosis se
## X1 1 29 0.18 0.01 0.18 0.18 0.01 0.17 0.19 0.03 0.01 -1.34 0
## : 4
## : 1
## vars n mean sd median trimmed mad min max range skew kurtosis se
## X1 1 34 0.21 0.01 0.21 0.21 0.01 0.19 0.22 0.02 -0.31 -1.23 0
## -----
## : 5
## : 1
## vars n mean sd median trimmed mad min max range skew kurtosis se
## X1 1 43 0.23 0.01 0.23 0.23 0.01 0.22 0.25 0.03 0.11 -1.23 0
## -----
## : 6
## : 1
## vars n mean sd median trimmed mad min max range skew kurtosis se
## X1 1 45 0.26 0.01 0.26 0.26 0.01 0.25 0.27 0.03 0.2 -1.12 0
## -----
## : 7
## : 1
## vars n mean sd median trimmed mad min max range skew kurtosis se
## X1 1 43 0.29 0.01 0.29 0.29 0.01 0.27 0.31 0.03 0.16 -1.25 0
## -----
```

```
## : 8
## : 1
## vars n mean sd median trimmed mad min max range skew kurtosis se
     1 51 0.33 0.01 0.33 0.33 0.02 0.31 0.35 0.04 0.11
## -----
## : 9
## : 1
   vars n mean sd median trimmed mad min max range skew kurtosis se
## X1 1 67 0.38 0.02 0.38 0.38 0.03 0.35 0.42 0.06 0.19
## -----
## : 10
## : 1
## vars n mean sd median trimmed mad min max range skew kurtosis se
# function to create deciles easily
decile <- function(x) {</pre>
 return(factor(quantcut(x, seq(0, 1, 0.1), labels = FALSE)))
}
# regression on PS deciles, allowing for effect modification
for (deciles in c(1:10)) {
 print(t.test(wt82_71~qsmk, data=nhefs[which(nhefs$ps.dec==deciles),]))
}
##
## Welch Two Sample t-test
##
## data: wt82_71 by qsmk
## t = 0.0060506, df = 11.571, p-value = 0.9953
## alternative hypothesis: true difference in means between group 0 and group 1 is not equal to 0
## 95 percent confidence interval:
## -5.283903 5.313210
## sample estimates:
## mean in group 0 mean in group 1
       3.995205 3.980551
##
##
##
## Welch Two Sample t-test
## data: wt82_71 by qsmk
## t = -3.1117, df = 37.365, p-value = 0.003556
## alternative hypothesis: true difference in means between group 0 and group 1 is not equal to 0
## 95 percent confidence interval:
## -6.849335 -1.448161
## sample estimates:
## mean in group 0 mean in group 1
       2.904679
##
                 7.053426
##
##
```

```
## Welch Two Sample t-test
## data: wt82_71 by qsmk
## t = -4.5301, df = 35.79, p-value = 6.317e-05
## alternative hypothesis: true difference in means between group 0 and group 1 is not equal to 0
## 95 percent confidence interval:
## -9.474961 -3.613990
## sample estimates:
## mean in group 0 mean in group 1
          2.612094
                         9.156570
##
##
## Welch Two Sample t-test
## data: wt82 71 by qsmk
## t = -1.4117, df = 45.444, p-value = 0.1648
## alternative hypothesis: true difference in means between group 0 and group 1 is not equal to 0
## 95 percent confidence interval:
## -5.6831731 0.9985715
## sample estimates:
## mean in group 0 mean in group 1
##
         3.474679
                        5.816979
##
##
## Welch Two Sample t-test
## data: wt82_71 by qsmk
## t = -3.1371, df = 74.249, p-value = 0.002446
\#\# alternative hypothesis: true difference in means between group 0 and group 1 is not equal to 0
## 95 percent confidence interval:
## -6.753621 -1.507087
## sample estimates:
## mean in group 0 mean in group 1
##
         2.098800
                        6.229154
##
##
## Welch Two Sample t-test
##
## data: wt82_71 by qsmk
## t = -2.1677, df = 50.665, p-value = 0.0349
## alternative hypothesis: true difference in means between group 0 and group 1 is not equal to 0
## 95 percent confidence interval:
## -8.7516605 -0.3350127
## sample estimates:
## mean in group 0 mean in group 1
         1.847004
##
                        6.390340
##
##
## Welch Two Sample t-test
```

```
## data: wt82_71 by qsmk
## t = -3.3155, df = 84.724, p-value = 0.001348
## alternative hypothesis: true difference in means between group 0 and group 1 is not equal to 0
## 95 percent confidence interval:
## -6.904207 -1.727590
## sample estimates:
## mean in group 0 mean in group 1
##
         1.560048
                         5.875946
##
##
## Welch Two Sample t-test
##
## data: wt82_71 by qsmk
## t = -2.664, df = 75.306, p-value = 0.009441
## alternative hypothesis: true difference in means between group 0 and group 1 is not equal to 0
## 95 percent confidence interval:
## -6.2396014 -0.9005605
## sample estimates:
## mean in group 0 mean in group 1
##
        0.2846851
                        3.8547661
##
##
## Welch Two Sample t-test
##
## data: wt82_71 by qsmk
## t = -1.9122, df = 129.12, p-value = 0.05806
## alternative hypothesis: true difference in means between group 0 and group 1 is not equal to 0
## 95 percent confidence interval:
## -4.68143608 0.07973698
## sample estimates:
## mean in group 0 mean in group 1
        -0.8954482
##
                       1.4054014
##
##
## Welch Two Sample t-test
##
## data: wt82_71 by qsmk
## t = -1.5925, df = 142.72, p-value = 0.1135
## alternative hypothesis: true difference in means between group 0 and group 1 is not equal to 0
## 95 percent confidence interval:
## -5.0209284 0.5404697
## sample estimates:
## mean in group 0 mean in group 1
##
        -0.5043766
                        1.7358528
# regression on PS deciles, not allowing for effect modification
fit.psdec <- glm(wt82_71 ~ qsmk + as.factor(ps.dec), data = nhefs)</pre>
summary(fit.psdec)
```

```
## Call:
## glm(formula = wt82_71 ~ qsmk + as.factor(ps.dec), data = nhefs)
## Deviance Residuals:
      Min
                1Q
                    Median
                                 3Q
                                         Max
## -43.543
          -3.932 -0.085
                               4.233
                                       46.773
##
## Coefficients:
                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                        3.7505
                                  0.6089 6.159 9.29e-10 ***
## qsmk
                        3.5005
                                  0.4571
                                           7.659 3.28e-14 ***
## as.factor(ps.dec)2 -0.7391
                                  0.8611 -0.858
                                                 0.3908
## as.factor(ps.dec)3
                      -0.6182
                                  0.8612 -0.718
                                                  0.4730
## as.factor(ps.dec)4
                      -0.5204
                                  0.8584 -0.606 0.5444
## as.factor(ps.dec)5
                                  0.8590 -1.733 0.0834 .
                      -1.4884
## as.factor(ps.dec)6 -1.6227
                                  0.8675 -1.871 0.0616 .
## as.factor(ps.dec)7 -1.9853
                                                   0.0223 *
                                  0.8681 - 2.287
## as.factor(ps.dec)8 -3.4447
                                  0.8749 -3.937 8.61e-05 ***
                      -5.1544
## as.factor(ps.dec)9
                                  0.8848 -5.825 6.91e-09 ***
## as.factor(ps.dec)10 -4.8403
                                  0.8828 -5.483 4.87e-08 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for gaussian family taken to be 58.42297)
##
##
      Null deviance: 97176 on 1565 degrees of freedom
## Residual deviance: 90848 on 1555 degrees of freedom
     (63 observations deleted due to missingness)
## AIC: 10827
##
## Number of Fisher Scoring iterations: 2
confint.lm(fit.psdec)
##
                          2.5 %
                                    97.5 %
                       2.556098 4.94486263
## (Intercept)
## qsmk
                       2.603953 4.39700504
## as.factor(ps.dec)2 -2.428074 0.94982494
## as.factor(ps.dec)3 -2.307454 1.07103569
## as.factor(ps.dec)4 -2.204103 1.16333143
## as.factor(ps.dec)5 -3.173337 0.19657938
## as.factor(ps.dec)6 -3.324345 0.07893027
## as.factor(ps.dec)7 -3.688043 -0.28248110
## as.factor(ps.dec)8 -5.160862 -1.72860113
## as.factor(ps.dec)9 -6.889923 -3.41883853
## as.factor(ps.dec)10 -6.571789 -3.10873731
```

- Standardization using the propensity score
- Data from NHEFS

```
#install.packages("boot") # install package if required
library("boot")
## Attaching package: 'boot'
## The following object is masked from 'package:psych':
##
##
       logit
## The following object is masked from 'package:survival':
##
##
       aml
# standardization by propensity score, agnostic regarding effect modification
std.ps <- function(data, indices) {</pre>
  d <- data[indices,] # 1st copy: equal to original one
  # calculating propensity scores
  ps.fit <- glm(qsmk ~ sex + race + age + I(age*age)
                + as.factor(education) + smokeintensity
                + I(smokeintensity*smokeintensity) + smokeyrs
                + I(smokeyrs*smokeyrs) + as.factor(exercise)
                + as.factor(active) + wt71 + I(wt71*wt71),
                data=d, family=binomial())
  d$pscore <- predict(ps.fit, d, type="response")</pre>
  # create a dataset with 3 copies of each subject
  d$interv <- -1 # 1st copy: equal to original one`
  d0 <- d # 2nd copy: treatment set to 0, outcome to missing
  dO$interv <- 0
  d0$qsmk <- 0
  d0$wt82_71 <- NA
  d1 <- d # 3rd copy: treatment set to 1, outcome to missing
  d1$interv <- 1
  d1$qsmk <- 1
  d1$wt82_71 <- NA
  d.onesample <- rbind(d, d0, d1) # combining datasets
  std.fit <- glm(wt82_71 ~ qsmk + pscore + I(qsmk*pscore), data=d.onesample)
  d.onesample$predicted_meanY <- predict(std.fit, d.onesample)</pre>
  # estimate mean outcome in each of the groups interv=-1, interv=0, and interv=1
  return(c(mean(d.onesample$predicted_meanY[d.onesample$interv==-1]),
           mean(d.onesample$predicted_meanY[d.onesample$interv==0]),
           mean(d.onesample$predicted_meanY[d.onesample$interv==1]),
           mean(d.onesample$predicted_meanY[d.onesample$interv==1])-
             mean(d.onesample$predicted_meanY[d.onesample$interv==0])))
```

```
# bootstrap
results <- boot(data=nhefs, statistic=std.ps, R=5)
# generating confidence intervals
se <- c(sd(results$t[,1]), sd(results$t[,2]),</pre>
        sd(results$t[,3]), sd(results$t[,4]))
mean <- results$t0</pre>
11 \leftarrow mean - qnorm(0.975)*se
ul \leftarrow mean + qnorm(0.975)*se
bootstrap <- data.frame(cbind(c("Observed", "No Treatment", "Treatment",</pre>
                                "Treatment - No Treatment"), mean, se, 11, u1))
bootstrap
##
                           V1
                                                                                77
                                          mean
                                                               se
## 1
                     Observed 2.63384609228479 0.187227245593644 2.26688743399661
## 2
                No Treatment 1.71983636149843 0.227424551595949 1.27409243117019
## 3
                    Treatment 5.35072300362993
                                                  0.293054401725 4.776346930738
## 4 Treatment - No Treatment 3.6308866421315 0.308067804933338 3.02708483966585
## 1 3.00080475057297
## 2 2.16558029182666
## 3 5.92509907652186
## 4 4.23468844459715
# regression on the propensity score (linear term)
model6 <- glm(wt82_71 ~ qsmk + ps, data = nhefs) # p.qsmk</pre>
summary(model6)
##
## Call:
## glm(formula = wt82_71 ~ qsmk + ps, data = nhefs)
## Deviance Residuals:
      Min
                1Q Median
                                   3Q
                                           Max
## -43.314 -4.006 -0.068 4.244
                                         47.158
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 5.5945
                          0.4831 11.581 < 2e-16 ***
               3.5506
                           0.4573 7.765 1.47e-14 ***
## qsmk
## ps
               -14.8218
                           1.7576 -8.433 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for gaussian family taken to be 58.28455)
##
       Null deviance: 97176 on 1565 degrees of freedom
## Residual deviance: 91099 on 1563 degrees of freedom
  (63 observations deleted due to missingness)
```

```
## AIC: 10815
## Number of Fisher Scoring iterations: 2
# standarization on the propensity score
# (step 1) create two new datasets, one with all treated and one with all untreated
treated <- nhefs
  treated$qsmk <- 1
untreated <- nhefs
  untreated$qsmk <- 0
# (step 2) predict values for everyone in each new dataset based on above model
treated$pred.y <- predict(model6, treated)</pre>
untreated$pred.y <- predict(model6, untreated)</pre>
# (step 3) compare mean weight loss had all been treated vs. that had all been untreated
mean1 <- mean(treated$pred.y, na.rm = TRUE)</pre>
mean0 <- mean(untreated$pred.y, na.rm = TRUE)</pre>
mean1
## [1] 5.250824
mean0
## [1] 1.700228
mean1 - mean0
## [1] 3.550596
# (step 4) bootstrap a confidence interval
# number of bootstraps
nboot <- 100
# set up a matrix to store results
boots <- data.frame(i = 1:nboot,</pre>
                    mean1 = NA,
                    mean0 = NA,
                    difference = NA)
# loop to perform the bootstrapping
nhefs <- subset(nhefs, !is.na(ps) & !is.na(wt82_71)) # p.qsmk
for(i in 1:nboot) {
  # sample with replacement
  sampl <- nhefs[sample(1:nrow(nhefs), nrow(nhefs), replace = TRUE), ]</pre>
  # fit the model in the bootstrap sample
  bootmod <- glm(wt82_71 ~ qsmk + ps, data = sampl) # ps
  # create new datasets
  sampl.treated <- sampl %>%
    mutate(qsmk = 1)
  sampl.untreated <- sampl %>%
    mutate(qsmk = 0)
```

```
# predict values
  sampl.treated$pred.y <- predict(bootmod, sampl.treated)</pre>
  sampl.untreated$pred.y <- predict(bootmod, sampl.untreated)</pre>
  # output results
  boots[i, 'mean1'] <- mean(sampl.treated$pred.y, na.rm = TRUE)</pre>
  boots[i, 'mean0'] <- mean(sampl.untreated$pred.y, na.rm = TRUE)</pre>
  boots[i, 'difference'] <- boots[i, 'mean1'] - boots[i, 'mean0']</pre>
  # once loop is done, print the results
  if(i == nboot) {
    cat('95% CI for the causal mean difference\n')
    cat(mean(boots$difference) - 1.96*sd(boots$difference),
        ١,١,
        mean(boots$difference) + 1.96*sd(boots$difference))
  }
}
## 95% CI for the causal mean difference
## 2.586018 , 4.448461
```

A more flexible and elegant way to do this is to write a function to perform the model fitting, prediction, bootstrapping, and reporting all at once.

## 16. Instrumental variables estimation

- Estimating the average causal using the standard IV estimator via the calculation of sample averages
- Data from NHEFS

```
library(here)
#install.packages("readxl") # install package if required
library("readxl")
nhefs <- read_excel(here("data", "NHEFS.xls"))</pre>
# some preprocessing of the data
nhefs$cens <- ifelse(is.na(nhefs$wt82), 1, 0)</pre>
summary(nhefs$price82)
     Min. 1st Qu. Median Mean 3rd Qu.
                                             Max.
                                                      NA's
     1.452 1.740 1.815 1.806 1.868 2.103
                                                        92
# for simplicity, ignore subjects with missing outcome or missing instrument
nhefs.iv <- nhefs[which(!is.na(nhefs$wt82) & !is.na(nhefs$price82)),]</pre>
nhefs.iv$highprice <- ifelse(nhefs.iv$price82>=1.5, 1, 0)
table(nhefs.iv$highprice, nhefs.iv$qsmk)
##
          0
              1
     0 33 8
##
   1 1065 370
t.test(wt82_71 ~ highprice, data=nhefs.iv)
## Welch Two Sample t-test
## data: wt82_71 by highprice
## t = -0.10179, df = 41.644, p-value = 0.9194
## alternative hypothesis: true difference in means between group 0 and group 1 is not equal to 0
## 95 percent confidence interval:
## -3.130588 2.830010
## sample estimates:
## mean in group 0 mean in group 1
```

## 2.535729 2.686018

#### Program 16.2

- Estimating the average causal effect using the standard IV estimator via two-stage-least-squares regression
- Data from NHEFS

```
#install.packages ("sem") # install package if required
library(sem)
model1 <- tsls(wt82_71 ~ qsmk, ~ highprice, data = nhefs.iv)</pre>
summary(model1)
##
##
   2SLS Estimates
##
## Model Formula: wt82_71 ~ qsmk
##
## Instruments: ~highprice
##
## Residuals:
       Min. 1st Qu.
                        Median
                                      Mean
                                             3rd Qu.
                                                          Max.
## -43.34863 -4.00206 -0.02712
                                   0.00000
                                             4.17040 46.47022
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 2.068164 5.085098 0.40671 0.68428
                2.396270 19.840037 0.12078 0.90388
## qsmk
## Residual standard error: 7.8561141 on 1474 degrees of freedom
confint(model1) # note the wide confidence intervals
                    2.5 %
                           97.5 %
## (Intercept) -7.898445 12.03477
## qsmk
              -36.489487 41.28203
```

- Estimating the average causal using the standard IV estimator via additive marginal structural models
- Data from NHEFS
- G-estimation: Checking one possible value of psi
- See Chapter 14 for program that checks several values and computes 95% confidence intervals

```
##
## Call:
## geeglm(formula = highprice ~ Hpsi, family = binomial(), data = nhefs.iv,
       id = seqn, corstr = "independence")
##
##
   Coefficients:
##
                Estimate
                           Std.err Wald Pr(>|W|)
## (Intercept) 3.555e+00 1.652e-01 463.1
## Hpsi
              2.748e-07 2.273e-02 0.0
                                                1
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation structure = independence
## Estimated Scale Parameters:
##
##
               Estimate Std.err
                  1 0.7607
## (Intercept)
## Number of clusters:
                        1476 Maximum cluster size: 1
beta <- coef(g.est)</pre>
SE <- coef(summary(g.est))[,2]</pre>
lcl <- beta-qnorm(0.975)*SE</pre>
ucl <- beta+qnorm(0.975)*SE
cbind(beta, lcl, ucl)
##
                    beta
                              1c1
## (Intercept) 3.555e+00 3.23152 3.87917
             2.748e-07 -0.04456 0.04456
## Hpsi
```

- Estimating the average causal using the standard IV estimator with alterative proposed instruments
- Data from NHEFS

```
summary(tsls(wt82_71 \sim qsmk, \sim ifelse(price82 >= 1.6, 1, 0), data = nhefs.iv))
##
##
  2SLS Estimates
##
## Model Formula: wt82_71 ~ qsmk
##
## Instruments: ~ifelse(price82 >= 1.6, 1, 0)
##
## Residuals:
     Min. 1st Qu. Median
##
                              Mean 3rd Qu.
                                              Max.
##
    -55.6 -13.5
                   7.6
                               0.0
                                      12.5
                                              56.4
##
               Estimate Std. Error t value Pr(>|t|)
                  -7.89
                             42.25 -0.187
                                              0.852
## (Intercept)
## qsmk
                  41.28
                            164.95
                                    0.250
                                              0.802
##
```

```
## Residual standard error: 18.6055 on 1474 degrees of freedom
summary(tsls(wt82_71 ~ qsmk, ~ ifelse(price82 >= 1.7, 1, 0), data = nhefs.iv))
##
##
  2SLS Estimates
##
## Model Formula: wt82_71 ~ qsmk
## Instruments: ~ifelse(price82 >= 1.7, 1, 0)
##
## Residuals:
##
    Min. 1st Qu. Median
                            Mean 3rd Qu.
                                            Max.
    -54.4 -13.4
                   -8.4
                             0.0
                                  18.1
                                            75.3
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 13.16
                           48.08 0.274
                                            0.784
                -40.91
                          187.74 -0.218
## qsmk
                                            0.828
##
## Residual standard error: 20.591 on 1474 degrees of freedom
summary(tsls(wt82_71 ~ qsmk, ~ ifelse(price82 >= 1.8, 1, 0), data = nhefs.iv))
## 2SLS Estimates
## Model Formula: wt82_71 ~ qsmk
## Instruments: ~ifelse(price82 >= 1.8, 1, 0)
## Residuals:
    Min. 1st Qu. Median
                            Mean 3rd Qu.
                                            Max.
## -49.37 -8.31 -3.44
                            0.00 7.27
                                           60.53
##
##
              Estimate Std. Error t value Pr(>|t|)
                           7.288 1.110 0.267
               8.086
## (Intercept)
               -21.103
                           28.428 -0.742
## qsmk
                                            0.458
##
## Residual standard error: 13.0188 on 1474 degrees of freedom
summary(tsls(wt82_71 ~ qsmk, ~ ifelse(price82 >= 1.9, 1, 0), data = nhefs.iv))
##
## 2SLS Estimates
##
## Model Formula: wt82_71 ~ qsmk
## Instruments: ~ifelse(price82 >= 1.9, 1, 0)
##
## Residuals:
##
     Min. 1st Qu. Median
                            Mean 3rd Qu.
                                            Max.
## -47.24 -6.33 -1.43
                            0.00 5.52 54.36
##
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 5.963 6.067 0.983 0.326
```

```
## qsmk -12.811 23.667 -0.541 0.588
##
## Residual standard error: 10.3637 on 1474 degrees of freedom
```

- Estimating the average causal using the standard IV estimator
- Conditional on baseline covariates
- Data from NHEFS

```
model2 <- tsls(wt82_71 ~ qsmk + sex + race + age + smokeintensity + smokeyrs +
                     as.factor(exercise) + as.factor(active) + wt71,
            ~ highprice + sex + race + age + smokeintensity + smokeyrs + as.factor(exercise) +
              as.factor(active) + wt71, data = nhefs.iv)
summary(model2)
##
##
   2SLS Estimates
##
## Model Formula: wt82_71 ~ qsmk + sex + race + age + smokeintensity + smokeyrs +
##
      as.factor(exercise) + as.factor(active) + wt71
##
## Instruments: ~highprice + sex + race + age + smokeintensity + smokeyrs + as.factor(exercise) +
##
      as.factor(active) + wt71
##
## Residuals:
     Min. 1st Qu. Median
                            Mean 3rd Qu.
                                            Max.
  -42.23 -4.29 -0.62
                             0.00
                                     3.87
                                           46.74
##
##
                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                       17.280330
                                   2.335402
                                            7.399 2.3e-13 ***
## qsmk
                       -1.042295 29.987369 -0.035
                                                    0.9723
## sex
                       -1.644393
                                  2.630831 -0.625
                                                     0.5320
## race
                       -0.183255
                                   4.650386 -0.039
                                                    0.9686
                       -0.163640
                                   0.240548 -0.680
                                                     0.4964
## age
## smokeintensity
                       0.005767 0.145504 0.040 0.9684
## smokeyrs
                        0.025836
                                  0.161421 0.160
                                                     0.8729
## as.factor(exercise)1 0.498748
                                   2.171239 0.230 0.8184
## as.factor(exercise)2 0.581834
                                   2.183148
                                            0.267
                                                     0.7899
## as.factor(active)1 -1.170145 0.607466 -1.926
                                                     0.0543 .
## as.factor(active)2 -0.512284
                                   1.308451 -0.392
                                                     0.6955
## wt71
                       -0.097949
                                   0.036271 -2.701
                                                     0.0070 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 7.7162 on 1464 degrees of freedom
```

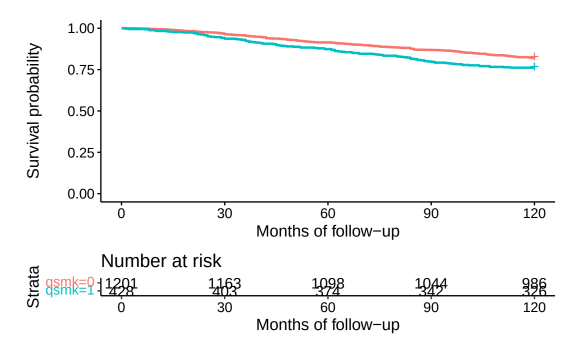
# 17. Causal survival analysis

- Nonparametric estimation of survival curves
- Data from NHEFS

```
library(here)
library("readxl")
nhefs <- read_excel(here("data","NHEFS.xls"))</pre>
# some preprocessing of the data
nhefs$survtime <- ifelse(nhefs$death==0, 120,</pre>
                         (nhefs$yrdth-83)*12+nhefs$modth) # yrdth ranges from 83 to 92
table(nhefs$death, nhefs$qsmk)
##
##
         0 1
##
     0 985 326
    1 216 102
summary(nhefs[which(nhefs$death==1),]$survtime)
     Min. 1st Qu. Median Mean 3rd Qu.
      1.00 35.00 61.00 61.14 86.75 120.00
##
#install.packages("survival")
#install.packages("ggplot2") # for plots
#install.packages("survminer") # for plots
library("survival")
library("ggplot2")
library("survminer")
## Loading required package: ggpubr
## Attaching package: 'survminer'
## The following object is masked from 'package:survival':
##
##
       myeloma
survdiff(Surv(survtime, death) ~ qsmk, data=nhefs)
## survdiff(formula = Surv(survtime, death) ~ qsmk, data = nhefs)
```

```
##
             N Observed Expected (O-E)^2/E (O-E)^2/V
## qsmk=0 1201
                     216
                            237.5
                                       1.95
                                                  7.73
   qsmk=1 428
                     102
                             80.5
                                       5.76
                                                  7.73
##
    Chisq= 7.7 on 1 degrees of freedom, p= 0.005
fit <- survfit(Surv(survtime, death) ~ qsmk, data=nhefs)</pre>
ggsurvplot(fit, data = nhefs, xlab="Months of follow-up",
           ylab="Survival probability",
           main="Product-Limit Survival Estimates", risk.table = TRUE)
```



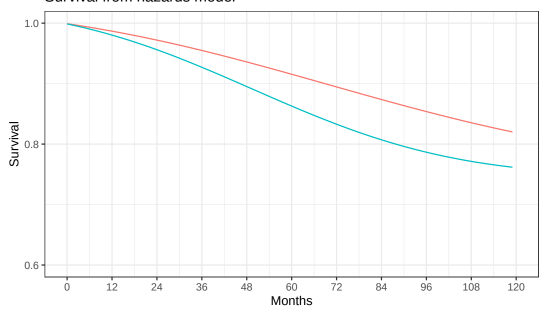


- Parametric estimation of survival curves via hazards model
- Data from NHEFS

```
time + timesq, family=binomial(), data=nhefs.surv)
summary(hazards.model)
##
## Call:
## glm(formula = event == 0 \sim qsmk + I(qsmk * time) + I(qsmk * timesq) +
       time + timesq, family = binomial(), data = nhefs.surv)
##
## Deviance Residuals:
      Min 1Q Median
                                   3Q
                                           Max
## -3.7253 0.0546 0.0601 0.0625
                                        0.0783
##
## Coefficients:
                    Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                   6.996e+00 2.309e-01 30.292 <2e-16 ***
                   -3.355e-01 3.970e-01 -0.845 0.3981
## qsmk
## I(qsmk * time) -1.208e-02 1.503e-02 -0.804 0.4215
## I(qsmk * timesq) 1.612e-04 1.246e-04 1.293 0.1960
## time
                   -1.960e-02 8.413e-03 -2.329 0.0198 *
## timesq
                   1.256e-04 6.686e-05 1.878 0.0604 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
       Null deviance: 4655.3 on 176763 degrees of freedom
## Residual deviance: 4631.3 on 176758 degrees of freedom
## AIC: 4643.3
## Number of Fisher Scoring iterations: 9
# creation of dataset with all time points under each treatment level
qsmk0 <- data.frame(cbind(seq(0, 119),0,(seq(0, 119))^2))
qsmk1 \leftarrow data.frame(cbind(seq(0, 119), 1, (seq(0, 119))^2))
colnames(qsmk0) <- c("time", "qsmk", "timesq")</pre>
colnames(qsmk1) <- c("time", "qsmk", "timesq")</pre>
# assignment of estimated (1-hazard) to each person-month */
qsmk0$p.noevent0 <- predict(hazards.model, qsmk0, type="response")</pre>
qsmk1$p.noevent1 <- predict(hazards.model, qsmk1, type="response")</pre>
# computation of survival for each person-month
qsmk0$surv0 <- cumprod(qsmk0$p.noevent0)</pre>
qsmk1$surv1 <- cumprod(qsmk1$p.noevent1)</pre>
# some data management to plot estimated survival curves
hazards.graph <- merge(qsmk0, qsmk1, by=c("time", "timesq"))
hazards.graph$survdiff <- hazards.graph$surv1-hazards.graph$surv0
```

```
# plot
ggplot(hazards.graph, aes(x=time, y=surv)) +
  geom_line(aes(y = surv0, colour = "0")) +
  geom_line(aes(y = surv1, colour = "1")) +
  xlab("Months") +
  scale_x_continuous(limits = c(0, 120), breaks=seq(0,120,12)) +
  scale_y_continuous(limits=c(0.6, 1), breaks=seq(0.6, 1, 0.2)) +
  ylab("Survival") +
  ggtitle("Survival from hazards model") +
  labs(colour="A:") +
  theme_bw() +
  theme(legend.position="bottom")
```

#### Survival from hazards model



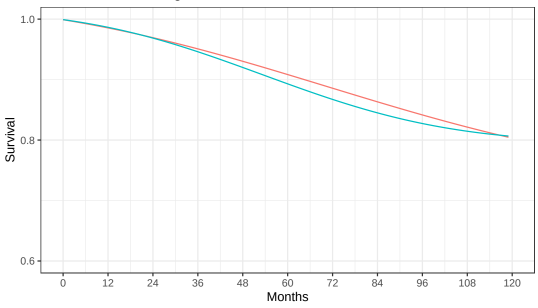
#### A: — 0 — 1

- Estimation of survival curves via IP weighted hazards model
- Data from NHEFS

```
p.num <- glm(qsmk ~ 1, data=nhefs, family=binomial())</pre>
nhefs$pn.qsmk <- predict(p.num, nhefs, type="response")</pre>
# computation of estimated weights
nhefs$sw.a <- ifelse(nhefs$qsmk==1, nhefs$pn.qsmk/nhefs$pd.qsmk,
                     (1-nhefs$pn.qsmk)/(1-nhefs$pd.qsmk))
summary(nhefs$sw.a)
     Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
## 0.3312 0.8640 0.9504 0.9991 1.0755 4.2054
# creation of person-month data
nhefs.ipw <- expandRows(nhefs, "survtime", drop=F)</pre>
nhefs.ipw$time <- sequence(rle(nhefs.ipw$seqn)$lengths)-1</pre>
nhefs.ipw$event <- ifelse(nhefs.ipw$time==nhefs.ipw$survtime-1 &
                            nhefs.ipw$death==1, 1, 0)
nhefs.ipw$timesq <- nhefs.ipw$time^2</pre>
# fit of weighted hazards model
ipw.model <- glm(event==0 ~ qsmk + I(qsmk*time) + I(qsmk*timesq) +</pre>
                   time + timesq, family=binomial(), weight=sw.a,
                 data=nhefs.ipw)
## Warning in eval(family$initialize): non-integer #successes in a binomial glm!
summary(ipw.model)
##
## Call:
## glm(formula = event == 0 \sim qsmk + I(qsmk * time) + I(qsmk * timesq) +
       time + timesq, family = binomial(), data = nhefs.ipw, weights = sw.a)
## Deviance Residuals:
      Min
                10 Median
                                   30
                                           Max
## -7.1859 0.0528 0.0595 0.0640
                                        0.1452
##
## Coefficients:
                     Estimate Std. Error z value Pr(>|z|)
                   6.897e+00 2.208e-01 31.242 <2e-16 ***
## (Intercept)
                    1.794e-01 4.399e-01 0.408 0.6834
## qsmk
## I(qsmk * time) -1.895e-02 1.640e-02 -1.155 0.2481
## I(qsmk * timesq) 2.103e-04 1.352e-04 1.556 0.1198
## time
                   -1.889e-02 8.053e-03 -2.345 0.0190 *
## timesq
                    1.181e-04 6.399e-05 1.846 0.0649 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
       Null deviance: 4643.9 on 176763 degrees of freedom
## Residual deviance: 4626.2 on 176758 degrees of freedom
## AIC: 4633.5
```

```
## Number of Fisher Scoring iterations: 9
# creation of survival curves
ipw.qsmk0 \leftarrow data.frame(cbind(seq(0, 119), 0, (seq(0, 119))^2))
ipw.qsmk1 <- data.frame(cbind(seq(0, 119),1,(seq(0, 119))^2))</pre>
colnames(ipw.gsmk0) <- c("time", "gsmk", "timesq")</pre>
colnames(ipw.qsmk1) <- c("time", "qsmk", "timesq")</pre>
# assignment of estimated (1-hazard) to each person-month */
ipw.qsmk0$p.noevent0 <- predict(ipw.model, ipw.qsmk0, type="response")</pre>
ipw.qsmk1$p.noevent1 <- predict(ipw.model, ipw.qsmk1, type="response")</pre>
# computation of survival for each person-month
ipw.qsmk0$surv0 <- cumprod(ipw.qsmk0$p.noevent0)</pre>
ipw.qsmk1$surv1 <- cumprod(ipw.qsmk1$p.noevent1)</pre>
# some data management to plot estimated survival curves
ipw.graph <- merge(ipw.qsmk0, ipw.qsmk1, by=c("time", "timesq"))</pre>
ipw.graph$survdiff <- ipw.graph$surv1-ipw.graph$surv0</pre>
# plot
ggplot(ipw.graph, aes(x=time, y=surv)) +
  geom_line(aes(y = surv0, colour = "0")) +
  geom_line(aes(y = surv1, colour = "1")) +
  xlab("Months") +
  scale_x_continuous(limits = c(0, 120), breaks=seq(0,120,12)) +
  scale_y_continuous(limits=c(0.6, 1), breaks=seq(0.6, 1, 0.2)) +
  ylab("Survival") +
  ggtitle("Survival from IP weighted hazards model") +
  labs(colour="A:") +
  theme_bw() +
  theme(legend.position="bottom")
```

#### Survival from IP weighted hazards model



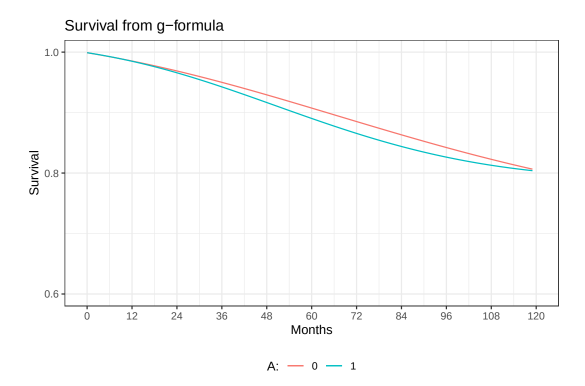
A: — 0 — 1

- Estimating of survival curves via g-formula
- Data from NHEFS

```
# fit of hazards model with covariates
gf.model <- glm(event==0 ~ qsmk + I(qsmk*time) + I(qsmk*timesq)</pre>
                + time + timesq + sex + race + age + I(age*age)
                + as.factor(education) + smokeintensity
                + I(smokeintensity*smokeintensity) + smkintensity82_71
                + smokeyrs + I(smokeyrs*smokeyrs) + as.factor(exercise)
                + as.factor(active) + wt71 + I(wt71*wt71),
                data=nhefs.surv, family=binomial())
summary(gf.model)
##
## Call:
## glm(formula = event == 0 \sim qsmk + I(qsmk * time) + I(qsmk * timesq) +
       time + timesq + sex + race + age + I(age * age) + as.factor(education) +
       smokeintensity + I(smokeintensity * smokeintensity) + smkintensity82_71 +
##
       smokeyrs + I(smokeyrs * smokeyrs) + as.factor(exercise) +
##
       as.factor(active) + wt71 + I(wt71 * wt71), family = binomial(),
##
       data = nhefs.surv)
##
##
## Deviance Residuals:
       Min
                 1Q
                      Median
                                    3Q
                                            Max
## -4.3160
                      0.0395
                                         0.3303
             0.0244
                               0.0640
##
## Coefficients:
```

```
Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                      9.272e+00 1.379e+00 6.724 1.76e-11 ***
## qsmk
                                      5.959e-02 4.154e-01 0.143 0.885924
## I(qsmk * time)
                                     -1.485e-02 1.506e-02 -0.987 0.323824
## I(qsmk * timesq)
                                     1.702e-04 1.245e-04 1.367 0.171643
## time
                                     -2.270e-02 8.437e-03 -2.690 0.007142 **
## timesq
                                     1.174e-04 6.709e-05 1.751 0.080020 .
## sex
                                     4.368e-01 1.409e-01 3.101 0.001930 **
## race
                                     -5.240e-02 1.734e-01 -0.302 0.762572
## age
                                     -8.750e-02 5.907e-02 -1.481 0.138536
                                     8.128e-05 5.470e-04 0.149 0.881865
## I(age * age)
                                     1.401e-01 1.566e-01 0.895 0.370980
## as.factor(education)2
## as.factor(education)3
                                     4.335e-01 1.526e-01 2.841 0.004502 **
## as.factor(education)4
                                     2.350e-01 2.790e-01 0.842 0.399750
## as.factor(education)5
                                     3.750e-01 2.386e-01 1.571 0.116115
                                     -1.626e-03 1.430e-02 -0.114 0.909431
## smokeintensity
## I(smokeintensity * smokeintensity) -7.182e-05 2.390e-04 -0.301 0.763741
## smkintensity82_71
                                     -1.686e-03 6.501e-03 -0.259 0.795399
## smokeyrs
                                     -1.677e-02 3.065e-02 -0.547 0.584153
                                    -5.280e-05 4.244e-04 -0.124 0.900997
## I(smokeyrs * smokeyrs)
## as.factor(exercise)1
                                     1.469e-01 1.792e-01 0.820 0.412300
                                     -1.504e-01 1.762e-01 -0.854 0.393177
## as.factor(exercise)2
## as.factor(active)1
                                    -1.601e-01 1.300e-01 -1.232 0.218048
                                    -2.294e-01 1.877e-01 -1.222 0.221766
## as.factor(active)2
## wt71
                                     6.222e-02 1.902e-02 3.271 0.001073 **
## I(wt71 * wt71)
                                     -4.046e-04 1.129e-04 -3.584 0.000338 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 4655.3 on 176763 degrees of freedom
## Residual deviance: 4185.7 on 176739 degrees of freedom
## AIC: 4235.7
##
## Number of Fisher Scoring iterations: 10
# creation of dataset with all time points for
# each individual under each treatment level
gf.qsmk0 <- expandRows(nhefs, count=120, count.is.col=F)</pre>
gf.qsmk0$time <- rep(seq(0, 119), nrow(nhefs))
gf.qsmk0$timesq <- gf.qsmk0$time^2</pre>
gf.qsmk0$qsmk <- 0
gf.qsmk1 <- gf.qsmk0
gf.qsmk1$qsmk <- 1
gf.qsmk0$p.noevent0 <- predict(gf.model, gf.qsmk0, type="response")</pre>
```

```
gf.qsmk1$p.noevent1 <- predict(gf.model, gf.qsmk1, type="response")</pre>
#install.packages("dplyr")
library("dplyr")
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
gf.qsmk0.surv <- gf.qsmk0 %>% group_by(seqn) %>% mutate(surv0 = cumprod(p.noevent0))
gf.qsmk1.surv <- gf.qsmk1 %>% group_by(seqn) %>% mutate(surv1 = cumprod(p.noevent1))
gf.surv0 <-
  aggregate(gf.qsmk0.surv,
            by = list(gf.qsmk0.surv$time),
            FUN = mean)[c("qsmk", "time", "surv0")]
gf.surv1 <-
  aggregate(gf.qsmk1.surv,
            by = list(gf.qsmk1.surv$time),
            FUN = mean) [c("qsmk", "time", "surv1")]
gf.graph <- merge(gf.surv0, gf.surv1, by=c("time"))</pre>
gf.graph$survdiff <- gf.graph$surv1-gf.graph$surv0</pre>
# plot
ggplot(gf.graph, aes(x=time, y=surv)) +
  geom_line(aes(y = surv0, colour = "0")) +
  geom_line(aes(y = surv1, colour = "1")) +
 xlab("Months") +
  scale_x_continuous(limits = c(0, 120), breaks=seq(0,120,12)) +
  scale_y_continuous(limits=c(0.6, 1), breaks=seq(0.6, 1, 0.2)) +
  ylab("Survival") +
  ggtitle("Survival from g-formula") +
  labs(colour="A:") +
  theme_bw() +
  theme(legend.position="bottom")
```



- Estimating of median survival time ratio via a structural nested AFT model
- Data from NHEFS

```
# some preprocessing of the data
nhefs <- read_excel(here("data", "NHEFS.xls"))</pre>
nhefs$survtime <-
  ifelse(nhefs$death == 0, NA, (nhefs$yrdth - 83) * 12 + nhefs$modth)
  # * yrdth ranges from 83 to 92
# model to estimate E[A/L]
modelA <- glm(qsmk ~ sex + race + age + I(age*age)</pre>
              + as.factor(education) + smokeintensity
              + I(smokeintensity*smokeintensity) + smokeyrs
              + I(smokeyrs*smokeyrs) + as.factor(exercise)
              + as.factor(active) + wt71 + I(wt71*wt71),
              data=nhefs, family=binomial())
nhefs$p.qsmk <- predict(modelA, nhefs, type="response")</pre>
d <- nhefs[!is.na(nhefs$survtime),] # select only those with observed death time
n \leftarrow nrow(d)
# define the estimating function that needs to be minimized
sumeef <- function(psi){</pre>
  # creation of delta indicator
  if (psi>=0){
```

```
delta <- ifelse(d$qsmk==0 |</pre>
                         (d^{qsmk}=1 & psi \leq log(120/d^{survtime})),
                      1, 0)
  } else if (psi < 0) {</pre>
    delta <- ifelse(d$qsmk==1 |</pre>
                         (d$qsmk==0 & psi > log(d$survtime/120)), 1, 0)
  }
  smat <- delta*(d$qsmk-d$p.qsmk)</pre>
  sval <- sum(smat, na.rm=T)</pre>
  save <- sval/n
  smat <- smat - rep(save, n)</pre>
  # covariance
  sigma <- t(smat) %*% smat
  if (sigma == 0){
    sigma <- 1e-16
  estimeq <- sval*solve(sigma)*t(sval)</pre>
  return(estimeq)
}
res \leftarrow optimize(sumeef, interval = c(-0.2,0.2))
psi1 <- res$minimum</pre>
objfunc <- as.numeric(res$objective)</pre>
# Use simple bisection method to find estimates of lower and upper 95% confidence bounds
increm <- 0.1
for_conf <- function(x){</pre>
  return(sumeef(x) - 3.84)
}
if (objfunc < 3.84){
  # Find estimate of where sumeef(x) > 3.84
  # Lower bound of 95% CI
  psilow <- psi1</pre>
  testlow <- objfunc
  countlow <- 0
  while (testlow < 3.84 & countlow < 100){
    psilow <- psilow - increm</pre>
   testlow <- sumeef(psilow)</pre>
    countlow <- countlow + 1</pre>
  }
  # Upper bound of 95% CI
  psihigh <- psi1</pre>
```

```
testhigh <- objfunc
counthigh <- 0
while (testhigh < 3.84 & counthigh < 100){
  psihigh <- psihigh + increm
  testhigh <- sumeef(psihigh)</pre>
  counthigh <- counthigh + 1</pre>
}
# Better estimate using bisection method
if ((testhigh > 3.84) & (testlow > 3.84)){
  # Bisection method
  left <- psi1
  fleft <- objfunc - 3.84
  right <- psihigh
  fright <- testhigh - 3.84
  middle <- (left + right) / 2
  fmiddle <- for_conf(middle)</pre>
  count <- 0
  diff <- right - left
  while (!(abs(fmiddle) < 0.0001 | diff < 0.0001 | count > 100)){
    test <- fmiddle * fleft</pre>
    if (test < 0){</pre>
      right <- middle
      fright <- fmiddle</pre>
    } else {
      left <- middle
      fleft <- fmiddle
    middle <- (left + right) / 2
    fmiddle <- for_conf(middle)</pre>
    count <- count + 1</pre>
    diff <- right - left
  }
  psi_high <- middle</pre>
  objfunc_high <- fmiddle + 3.84
  # lower bound of 95% CI
  left <- psilow</pre>
  fleft <- testlow - 3.84
  right <- psi1
  fright <- objfunc - 3.84
  middle <- (left + right) / 2
  fmiddle <- for_conf(middle)</pre>
  count <- 0
  diff <- right - left
```

```
while(!(abs(fmiddle) < 0.0001 | diff < 0.0001 | count > 100)){
      test <- fmiddle * fleft</pre>
      if (test < 0){</pre>
        right <- middle
        fright <- fmiddle</pre>
      } else {
        left <- middle
        fleft <- fmiddle</pre>
      middle <- (left + right) / 2
      fmiddle <- for_conf(middle)</pre>
      diff <- right - left</pre>
      count <- count + 1</pre>
    }
    psi_low <- middle</pre>
    objfunc_low <- fmiddle + 3.84
    psi <- psi1
c(psi, psi_low, psi_high)
## [1] -0.05041591 -0.22312099 0.33312901
```

# Session information: R

#### For reproducibility.

```
# install.packages("sessioninfo")
sessioninfo::session_info()
## - Session info ------
## setting value
## version R version 4.2.2 (2022-10-31)
## os macOS Ventura 13.2.1
## system aarch64, darwin20
## ui X11
## language (EN)
## collate en_US.UTF-8
## ctype en_US.UTF-8
          Europe/Berlin
## tz
## date 2023-02-15
## pandoc 3.1 @ /opt/homebrew/bin/ (via rmarkdown)
##
## - Packages ------
## package * version date (UTC) lib source
## bookdown 0.32 2023-01-17 [1] CRAN (R 4.2.0)
               3.6.0 2023-01-09 [1] CRAN (R 4.2.2)
0.6.31 2022-12-11 [1] CRAN (R 4.2.2)
## cli
## digest
## evaluate 0.20 2023-01-17 [1] CRAN (R 4.2.2)
## fastmap 1.1.0 2021-01-25 [1] CRAN (R 4.2.0)
## htmltools 0.5.4 2022-12-07 [1] CRAN (R 4.2.2)
              1.42 2023-01-25 [1] CRAN (R 4.2.0)
## knitr
## rlang 1.0.6 2022-09-24 [1] CRAN (R 4.2.0)
## rmarkdown 2.20 2023-01-19 [1] CRAN (R 4.2.2)
## rstudioapi 0.14 2022-08-22 [1] CRAN (R 4.2.1)
## sessioninfo 1.2.2 2021-12-06 [1] CRAN (R 4.2.0)
                0.37 2023-01-31 [1] CRAN (R 4.2.0)
## xfun
## yaml
                 2.3.7 2023-01-23 [1] CRAN (R 4.2.2)
##
## [1] /Library/Frameworks/R.framework/Versions/4.2-arm64/Resources/library
```

Stata code

# 11. Why model: Stata

- Figures 11.1, 11.2, and 11.3
- Sample averages by treatment level

```
**Figure 11.1**
*create the dataset*
input A Y
1 200
1 150
1 220
1 110
1 50
1 180
1 190
1 170
0 170
0 30
```

```
0 70
0 110
0 80
0 50
0 10
0 20
end

*Save the data*
qui save ./data/fig1, replace

*Build the scatterplot*
scatter Y A, ylab(0(50)250) xlab(0 1) xscale(range(-0.5 1.5))
qui gr export figs/stata-fig-11-1.png, replace

*Output the mean values for Y in each level of A*
bysort A: sum Y
```

A Y

1. 1 200

2. 1 150

3. 1 220

4. 1 110

5. 1 50

6. 1 180

7. 1 90

8. 1 170

9. 0 170

10. 0 30

11. 0 70

12. 0 110

13. 0 80

14. 0 50

15. 0 10

16. 0 20

17. end

\_\_\_\_\_

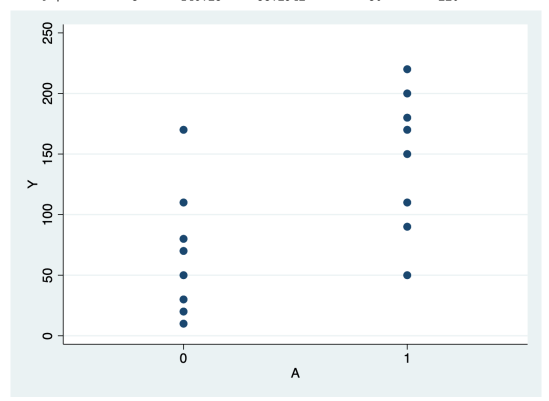
```
-> A = 0
```

Variable	Obs	Mean	Std. dev.	Min	Max
Y	8	67.5	53.11712	10	170

\_\_\_\_\_

-> A = 1

Variable	Obs	s Mean	Std. dev	y. Min	Max
Υ		146.25	58.2942	2 50	220



```
*Clear the workspace to be able to use a new dataset*
clear
**Figure 11.2**
input A Y
1 110
1 80
1 50
1 40
2 170
2 30
2 70
2 50
3 110
3 50
3 180
3 130
4 200
4 150
4 220
4 210
```

```
end
qui save ./data/fig2, replace
scatter Y A, ylab(0(50)250) xlab(0(1)4) xscale(range(0 4.5))
qui gr export figs/stata-fig-11-2.png, replace
bysort A: sum Y
           Α
                     Y
 1. 1 110
 2. 1 80
 3. 1 50
 4. 1 40
 5. 2 170
 6. 2 30
 7. 2 70
 8. 2 50
 9. 3 110
10. 3 50
11. 3 180
12. 3 130
13. 4 200
14. 4 150
15. 4 220
16. 4 210
17. end
-> A = 1
   Variable | Obs Mean Std. dev. Min
                             70 31.62278
         ΥI
                  4
                                                   40
                                                             110
```

-> A = 2

Variable | Obs Mean Std. dev. Min Max
-----Y | 4 80 62.18253 30 170

------

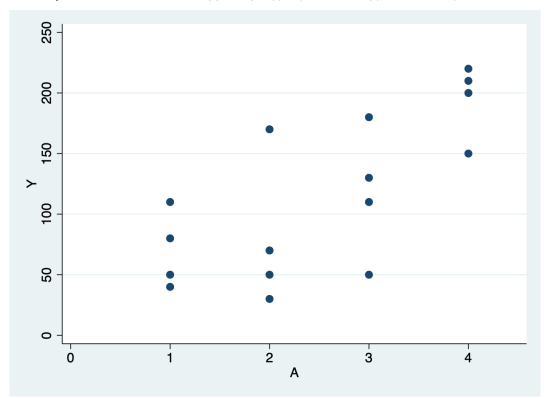
-> A = 3

Variable	1	Obs	Mean	Std.	dev.	Min	Max
Y	+ 	4	117.5	53.77	422	50	180

\_\_\_\_\_

#### -> A = 4

Variable	Obs	Mean	Std. dev.	Min	Max
Υ	4	195	31.09126	150	220



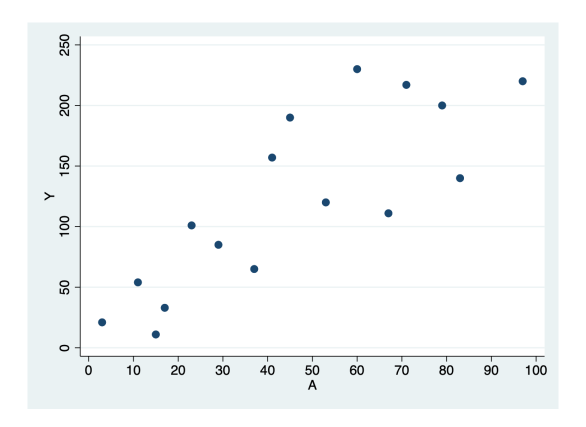
```
clear
**Figure 11.3**
input A Y
3
   21
11 54
17 33
23 101
29 85
37 65
41 157
53 120
67 111
79 200
83 140
97 220
```

```
60 230
71 217
15 11
45 190
end

qui save ./data/fig3, replace

scatter Y A, ylab(0(50)250) xlab(0(10)100) xscale(range(0 100))
qui gr export figs/stata-fig-11-3.png, replace
```

Α Y 1. 3 21 2. 11 54 3. 17 33 4. 23 101 5. 29 85 6. 37 65 7. 41 157 8. 53 120 9.67 111 10. 79 200 11. 83 140 12. 97 220 13. 60 230 14. 71 217 15. 15 16. 45 190 17. end



- 2-parameter linear model
- $\bullet$  Creates Figure 11.4, parameter estimates with 95% confidence intervals from Section 11.2, and parameter estimates with 95% confidence intervals from Section 11.3

```
**Section 11.2: parametric estimators**
*Reload data
use ./data/fig3, clear

*Plot the data*
scatter Y A, ylab(0(50)250) xlab(0(10)100) xscale(range(0 100))

*Fit the regression model*
regress Y A, noheader cformat(%5.2f)

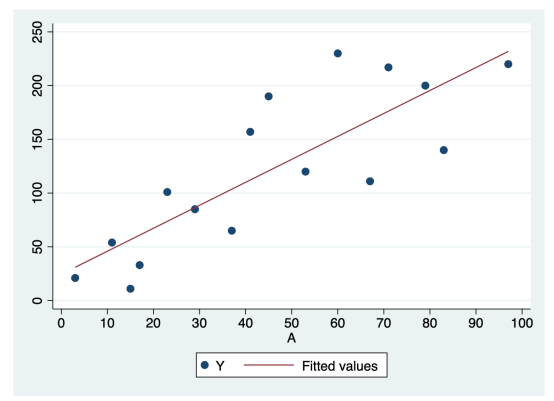
*Output the estimated mean Y value when A = 90*
lincom _b[_cons] + 90*_b[A]

*Plot the data with the regression line: Fig 11.4*
scatter Y A, ylab(0(50)250) xlab(0(10)100) xscale(range(0 100)) || lfit Y A
qui gr export figs/stata-fig-11-4.png, replace
```

\_cons | 24.55 21.33 1.15 0.269 -21.20 70.29

 $(1) 90*A + _{cons} = 0$ 

Coefficient		• • •	[95% conf.	interval]
216.89			172.1468	261.6333



```
**Section 11.3: non-parametric estimation*

* Reload the data
use ./data/fig1, clear

*Fit the regression model*
regress Y A, noheader cformat(%5.2f)

*E[Y|A=1]*
di 67.50 + 78.75
```

Y					[95% conf.	interval]
A I	78.75	27.88	2.82	0.014	18.95	138.55
_cons	67.50	19.72	3.42	0.004	25.21 	109.79

## Program 11.3

- 3-parameter linear model
- Creates Figure 11.5 and Parameter estimates for Section 11.4

```
* Reload the data
use ./data/fig3, clear

*Create the product term*
gen Asq = A*A

*Fit the regression model*
regress Y A Asq, noheader cformat(%5.2f)

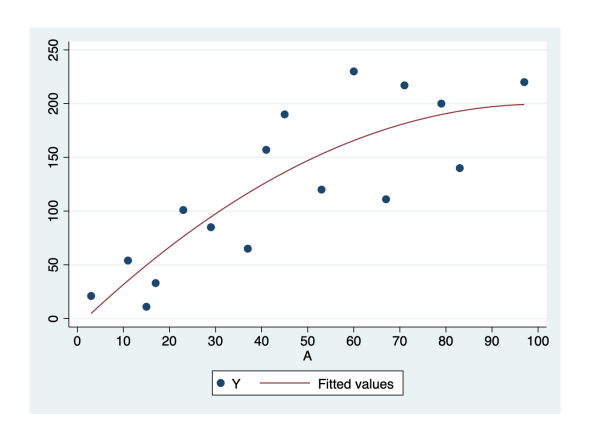
*Output the estimated mean Y value when A = 90*
lincom _b[_cons] + 90*_b[A] + 90*90*_b[Asq]

*Plot the data with the regression line: Fig 11.5*
scatter Y A, ylab(0(50)250) xlab(0(10)100) xscale(range(0 100)) || qfit Y A
qui gr export figs/stata-fig-11-5.png, replace
```

•	Coefficient					interval]
A   Asq   _cons	4.11 -0.02	1.53	2.68 -1.33	0.019 0.206	0.80 -0.05 -75.99	7.41 0.01 61.18

 $(1) 90*A + 8100*Asq + _cons = 0$ 

Coefficient		• • •	[95% conf.	interval]
197.1269			142.7687	251.4852



# 12. IP Weighting and Marginal Structural Models: Stata

#### Program 12.1

• Descriptive statistics from NHEFS data (Table 12.1)

```
use ./data/nhefs, clear
/*Provisionally ignore subjects with missing values for follow-up weight*/
/*Sample size after exclusion: N = 1566*/
drop if wt82==.
/* Calculate mean weight change in those with and without smoking cessation*/
label define qsmk 0 "No smoking cessation" 1 "Smoking cessation"
label values qsmk qsmk
by qsmk, sort: egen years = mean(age) if age < .
label var years "Age, years"
by qsmk, sort: egen male = mean(100 * (sex==0)) if sex < .
label var male "Men, %"
by qsmk, sort: egen white = mean(100 * (race==0)) if race < .
label var white "White, %"
by qsmk, sort: egen university = mean(100 * (education == 5)) if education < .
label var university "University, %"
by qsmk, sort: egen kg = mean(wt71) if wt71 < .
label var kg "Weight, kg"
by qsmk, sort: egen cigs = mean(smokeintensity) if smokeintensity < .
label var cigs "Cigarettes/day"
by qsmk, sort: egen meansmkyrs = mean(smokeyrs) if smokeyrs < .
```

```
label var kg "Years smoking"
by qsmk, sort: egen noexer = mean(100 * (exercise == 2)) if exercise < .
label var noexer "Little/no exercise"
by qsmk, sort: egen inactive = mean(100 * (active==2)) if active < .
label var inactive "Inactive daily life"
qui save ./data/nhefs-formatted, replace
(63 observations deleted)
use ./data/nhefs-formatted, clear
/*Output table*/
foreach var of varlist years male white university kg cigs meansmkyrs noexer inactive {
 tabdisp qsmk, cell(`var') format(%3.1f)
}
quit smoking between |
baseline and 1982 | Age, years
-----
No smoking cessation |
                       42.8
  Smoking cessation |
                      46.2
quit smoking between |
baseline and 1982
----+----
No smoking cessation |
                       46.6
  Smoking cessation |
quit smoking between |
baseline and 1982
                   White, %
-----
No smoking cessation |
                       85.4
  Smoking cessation |
_____
quit smoking between |
baseline and 1982 | University, %
-----
No smoking cessation |
                          9.9
  Smoking cessation |
_____
-----
quit smoking between |
baseline and 1982 | Years smoking
```

	<b></b>
No smoking cessation	70.3
Smoking cessation	72.4
quit smoking between baseline and 1982	
	Cigarettes/day
No smoking cessation	21.2
Smoking cessation	18.6
quit smoking between	 
baseline and 1982	meansmkyrs
No smoking cessation	24.1
Smoking cessation	
quit smoking between	 I
baseline and 1982	
No smoking cessation	37.9
Smoking cessation	40.7
quit smoking between	 
	Inactive daily life
No smoking cessation	 8.9
Smoking cessation	

- Estimating IP weights for Section 12.2
- Data from NHEFS

```
use ./data/nhefs-formatted, clear

/*Fit a logistic model for the IP weights*/
logit qsmk sex race c.age##c.age ib(last).education c.smokeintensity##c.smokeintensity ///
c.smokeyrs##c.smokeyrs ib(last).exercise ib(last).active c.wt71##c.wt71

/*Output predicted conditional probability of quitting smoking for each individual*/
```

```
/*Generate nonstabilized weights as P(A=1|covariates) if A = 1 and */
/* 1-P(A=1|covariates) if A = 0*/
gen w=.
replace w=1/p_qsmk if qsmk==1
replace w=1/(1-p_qsmk) if qsmk==0
/*Check the mean of the weights; we expect it to be close to 2.0*/
summarize w

/*Fit marginal structural model in the pseudopopulation*/
/*Weights assigned using pweight = w*/
/*Robust standard errors using cluster() option where 'seqn' is the ID variable*/
regress wt82_71 qsmk [pweight=w], cluster(seqn)
```

Iteration 0: log likelihood = -893.02712
Iteration 1: log likelihood = -839.70016
Iteration 2: log likelihood = -838.45045
Iteration 3: log likelihood = -838.44842
Iteration 4: log likelihood = -838.44842

Logistic regression

Number of obs = 1,566 LR chi2(18) = 109.16 Prob > chi2 = 0.0000 Pseudo R2 = 0.0611

Log likelihood = -838.44842

qsmk	Coefficient	Std. err.	z	P> z	[95% conf	. interval]
sex	5274782	.1540497	-3.42	0.001	82941	2255463
race	8392636	.2100668	-4.00	0.000	-1.250987	4275404
age	.1212052	.0512663	2.36	0.018	.0207251	.2216853
c.age#c.age	0008246	.0005361	-1.54	0.124	0018753	.0002262
education						
1	4759606	.2262238	-2.10	0.035	9193511	0325701
2	5047361	.217597	-2.32	0.020	9312184	0782538
3	3895288	.1914353	-2.03	0.042	7647351	0143226
4	4123596	.2772868	-1.49	0.137	9558318	.1311126
1						
smokeintensity	0772704	.0152499	-5.07	0.000	1071596	0473812
1						
c.smokeintensity#						
c.smokeintensity	.0010451	.0002866	3.65	0.000	.0004835	.0016068
smokeyrs	0735966	.0277775	-2.65	0.008	1280395	0191538
1						
c.smokeyrs#c.smokeyrs	.0008441	.0004632	1.82	0.068	0000637	.0017519

exercise	1						
0	1	395704	.1872401	-2.11	0.035	7626878	0287201
1	1	0408635	.1382674	-0.30	0.768	3118627	.2301357
	1						
active	1						
0	1	176784	.2149721	-0.82	0.411	5981215	. 2445535
1	1	1448395	.2111472	-0.69	0.493	5586806	.2690015
	1						
wt71	1	0152357	.0263161	-0.58	0.563	0668144	.036343
	1						
c.wt71#c.wt71	1	.0001352	.0001632	0.83	0.407	0001846	.000455
	1						
_cons	1	-1.19407	1.398493	-0.85	0.393	-3.935066	1.546925

(1,566 missing values generated)

(1,163 real changes made)

(403 real changes made)

Variable	  -	0bs	Mean	Std. dev	•	Min	Max
w	1	,566 1.9	96284	1.474787	1.053	742	16.70009

(sum of wgt is 3,126.18084549904)

Linear regression	Number of obs	=	1,566
	F(1, 1565)	=	42.81
	Prob > F	=	0.0000
	R-squared	=	0.0435
	Root MSE	=	8.0713

(Std. err. adjusted for 1,566 clusters in seqn)

_	Coefficient				[95% conf.	interval]
qsmk	3.440535 1.779978	.5258294	6.54	0.000	2.409131 1.338892	4.47194 2.221065

- $\bullet\,$  Estimating stabilized IP weights for Section 12.3
- Data from NHEFS

```
use ./data/nhefs-formatted, clear
/*Fit a logistic model for the denominator of the IP weights and predict the */
/* conditional probability of smoking */
logit qsmk sex race c.age##c.age ib(last).education c.smokeintensity##c.smokeintensity ///
c.smokeyrs##c.smokeyrs ib(last).exercise ib(last).active c.wt71##c.wt71
predict pd_qsmk, pr
/*Fit a logistic model for the numerator of ip weights and predict Pr(A=1) */
logit qsmk
predict pn_qsmk, pr
/*Generate stabilized weights as f(A)/f(A/L)*/
gen sw_a=.
replace sw_a=pn_qsmk/pd_qsmk if qsmk==1
replace sw_a=(1-pn_qsmk)/(1-pd_qsmk) if qsmk==0
/*Check distribution of the stabilized weights*/
summarize sw_a
/*Fit marginal structural model in the pseudopopulation*/
regress wt82_71 qsmk [pweight=sw_a], cluster(seqn)
/*********************
FINE POINT 12.2
Checking positivity
***********************
/*Check for missing values within strata of covariates, for example: */
tab age qsmk if race==0 & sex==1 & wt82!=.
tab age qsmk if race==1 & sex==1 & wt82!=.
Iteration 0: log likelihood = -893.02712
Iteration 1: log likelihood = -839.70016
Iteration 2: log likelihood = -838.45045
Iteration 3: log likelihood = -838.44842
Iteration 4: log likelihood = -838.44842
Logistic regression
                                                 Number of obs = 1,566
                                                 LR chi2(18) = 109.16
                                                 Prob > chi2
                                                             = 0.0000
Log likelihood = -838.44842
                                                 Pseudo R2
                                                             = 0.0611
              qsmk | Coefficient Std. err. z P>|z|
                                                           [95% conf. interval]
-----
               sex | -.5274782
                                .1540497
                                           -3.42 0.001
                                                            -.82941 -.2255463
              race | -.8392636 .2100668 -4.00 0.000 -1.250987 -.4275404
               age | .1212052 .0512663 2.36 0.018 .0207251 .2216853
```

I						
c.age#c.age	0008246	.0005361	-1.54	0.124	0018753	.0002262
I						
education						
1 l	4759606	.2262238	-2.10	0.035	9193511	0325701
2	5047361	.217597	-2.32	0.020	9312184	0782538
3	3895288	.1914353	-2.03	0.042	7647351	0143226
4 I	4123596	.2772868	-1.49	0.137	9558318	.1311126
I						
${ t smokeintensity} \mid$	0772704	.0152499	-5.07	0.000	1071596	0473812
I						
c.smokeintensity#						
c.smokeintensity $ $	.0010451	.0002866	3.65	0.000	.0004835	.0016068
I						
smokeyrs	0735966	.0277775	-2.65	0.008	1280395	0191538
I						
c.smokeyrs#c.smokeyrs	.0008441	.0004632	1.82	0.068	0000637	.0017519
ı						
exercise						
0 1	395704	.1872401	-2.11	0.035	7626878	0287201
1 I	0408635	.1382674	-0.30	0.768	3118627	.2301357
i						
active						
0	176784	.2149721	-0.82	0.411	5981215	. 2445535
1 I	1448395	.2111472	-0.69	0.493	5586806	.2690015
 I						
wt71	0152357	.0263161	-0.58	0.563	0668144	.036343
W6.1		. 020231	0.00	3.000		
c.wt71#c.wt71	.0001352	.0001632	0.83	0.407	0001846	.000455
	.0001002	.0001002	0.00	3.101	.0001010	.000100
_cons	-1.19407	1.398493	-0.85	0.393	-3.935066	1.546925
_cons	1.13401	1.000-00	0.00	0.000	0.900000	1.040020

Iteration 0: log likelihood = -893.02712
Iteration 1: log likelihood = -893.02712

Logistic regression Number of obs = 1,566

LR chi2(0) = 0.00 Prob > chi2 = .

Log likelihood = -893.02712 Pseudo R2 = 0.0000

#### (1,566 missing values generated)

(403 real changes made)

#### (1,163 real changes made)

Variable	1	0bs	Mean Std.	dev.	Min Max
sw a	+   1	.566 .998	.2882 .2882	2233 .3312	489 4.297662

(sum of wgt is 1,564.19025221467)

Linear regression Number of obs = 1,566

F(1, 1565) = 42.81 Prob > F = 0.0000 R-squared = 0.0359 Root MSE = 7.7972

(Std. err. adjusted for 1,566 clusters in seqn)

•					[95% conf.	interval]
qsmk	3.440535 1.779978	.5258294	6.54	0.000	2.409131 1.338892	4.47194 2.221065

\_\_\_\_\_

| quit smoking between | baseline and 1982

	1 1		and 1902	I T-+-1	
age	r	NO SMOKIN	Smoking c	Total	
25		24	3	27	,
26	i	14		19	
27	İ	18	2	1 20	
28	I	20	5	1 25	,
29	1	15	4	19	)
30	1	14	5	19	)
31	1	11	5	16	j
32	1	14	7	21	
33	1	12	3	15	,
34	1	22	5	27	•
35	1	16	5	21	
36	1	13	3	16	j
37	1	14	1	15	,
38	1	6	2	1 8	3
39	1	19	4	1 23	5
40	1	10	4	14	Ė
41	1	13	3	16	;

42	1	16	3	1	19
43	1	14	3	1	17
44	1	9	4	1	13
45	1	12	5	1	17
46	1	19	4	1	23
47	1	19	4	1	23
48	1	19	4		23
49	1	11	3		14
50	1	18	4		22
51	1	9	3		12
52	1	11	3		14
53	1	11	4	1	15
54	1	17	9	1	26
55	1	9	4	1	13
56	1	8	7		15
57	1	9	2		11
58	1	8	4	1	12
59	1	5	4		9
60	1	5	4	1	9
61	1	5	2	1	7
62	1	6	5	1	11
63	1	3	3	1	6
64	1	7	1		8
65	1	3	2		5
66		4	0		4
67		2	0		2
69		6	2		8
70		2	1		3
71		0	1		1
72		2	2		4
74	1	0	1	1	1
Total		524	164		688

| quit smoking between | baseline and 1982

age		No smokin	Smoking c	1	Total
25	-+- 	3	 1	-+ 	4
26	i	3	0	i	3
28	Ī	3	1		4
29	1	1	0		1
30	1	4	0		4
31	1	3	0		3
32	1	8	0		8
33	1	2	0		2
34	1	2	1		3
35	1	3	0		3
36	1	5	0	1	5

37	3	1	1 4
38	1 4	2	1 6
39	1	1	2
40	1 2	2	4
41	3	0	3
42	3	0	3
43	1 4	2	6
44	3	0	3
45	1	3	4
46	J 5	0	J 5
47	3	0	3
48	1 4	0	4
49	1	1	1 2
50	1 2	0	1 2
51	1 4	0	4
52	1	0	1
53	1 2	0	1 2
54	1 2	0	1 2
55	3	0	3
56	1 2	1	3
57	1 2	1	3
61	1	1	1 2
67	1	0	1
68	1	0	1
69	1 2	0	2
70	0	1	1
Total	97	19	116

- Estimating the parameters of a marginal structural mean model with a continuous treatment Data from NHEFS
- Section 12.4

```
* drop sw_a

/*Analysis restricted to subjects reporting <=25 cig/day at baseline: N = 1162*/
keep if smokeintensity <=25

/*Fit a linear model for the denominator of the IP weights and calculate the */
/* mean expected smoking intensity*/
regress smkintensity82_71 sex race c.age##c.age ib(last).education ///
c.smokeintensity##c.smokeintensity c.smokeyrs##c.smokeyrs ///
ib(last).exercise ib(last).active c.wt71##c.wt71
quietly predict p_den</pre>
```

```
/*Generate the denisty of the denomiator expectation using the mean expected */
/* smoking intensity and the residuals, assuming a normal distribution*/
/*Note: The regress command in Stata saves the root mean squared error for the */
/* immediate regression as e(rmse), thus there is no need to calculate it again. */
gen dens_den = normalden(smkintensity82_71, p_den, e(rmse))
/*Fit a linear model for the numerator of ip weights, calculate the mean */
/* expected value, and generate the density*/
quietly regress smkintensity82_71
quietly predict p_num
gen dens_num = normalden( smkintensity82_71, p_num, e(rmse))
/*Generate the final stabilized weights from the estimated numerator and */
/* denominator, and check the weights distribution*/
gen sw_a=dens_num/dens_den
summarize sw_a
/*Fit a marginal structural model in the pseudopopulation*/
regress wt82_71 c.smkintensity82_71##c.smkintensity82_71 [pweight=sw_a], cluster(seqn)
/*Output the estimated mean Y value when smoke intensity is unchanged from */
/* baseline to 1982 */
lincom _b[_cons]
/*Output the estimated mean Y value when smoke intensity increases by 20 from */
/* baseline to 1982*/
lincom _b[_cons] + 20*_b[smkintensity82_71 ] + ///
 400*_b[c.smkintensity82_71#c.smkintensity82_71]
(404 observations deleted)
                                           Number of obs =
     Source |
                                                               1,162
                            ----- F(18, 1143)
                                                                5.39
      Model | 9956.95654
                            18 553.164252 Prob > F
                                                               0.0000
   Residual | 117260.18 1,143 102.589834 R-squared
                                                         = 0.0783
----- Adj R-squared = 0.0638
      Total | 127217.137 1,161 109.575484 Root MSE
                                                               10.129
   smkintensity82_71 | Coefficient Std. err.
                                           t P>|t| [95% conf. interval]
               sex | 1.087021 .7425694
                                           1.46 0.144
                                                          -.3699308
                                                                     2.543973
                      .2319789 .8434739 0.28 0.783
               race |
                                                          -1.422952
                                                                     1.88691
               age | -.8099902 .2555388 -3.17 0.002 -1.311368 -.3086124
        c.age#c.age | .0066545 .0026849 2.48 0.013 .0013865 .0119224
          education |
```

2	2.02692	1.133772	1.79	0.074	1975876	4.251428
3	2.240314	1.022556	2.19	0.029	.2340167	4.246611
4	2.528767	1.44702	1.75	0.081	3103458	5.36788
I						
smokeintensity	3589684	.2246653	-1.60	0.110	799771	.0818342
1						
c.smokeintensity#						
$ exttt{c.smokeintensity}$	.0019582	.0085753	0.23	0.819	0148668	.0187832
1						
smokeyrs	.3857088	.1416765	2.72	0.007	.1077336	.6636841
I						
c.smokeyrs#c.smokeyrs	0054871	.0023837	-2.30	0.022	0101641	0008101
I						
exercise						
0	1.996904	.9080421	2.20	0.028	.215288	3.778521
1	.988812	.6929239	1.43	0.154	3707334	2.348357
I						
active						
0	.8451341	1.098573	0.77	0.442	-1.310312	3.000581
1	.800114	1.08438	0.74	0.461	-1.327485	2.927712
I						
wt71	0656882	.136955	-0.48	0.632	3343996	.2030232
I						
c.wt71#c.wt71	.0005711	.000877	0.65	0.515	0011496	.0022918
I						
_cons	16.86761	7.109189	2.37	0.018	2.91909	30.81614

Variable	I C	bs Mear	n Std. de	ev. Min	Max
	+				
sw_a	1,1	.9968057	.32229	.1938336	5.102339

(sum of wgt is 1,158.28818286955)

(Std. err. adjusted for 1,162 clusters in seqn)

   wt82_71	Coefficient					. interval]
smkintensity82_71						0470361
<pre>c.smkintensity82_71#  c.smkintensity82_71  </pre>		.0024203	1.11	0.266	0020537	.0074436

```
cons | 2.004525 .295502 6.78 0.000 1.424747 2.584302
(1) cons = 0
______
  \verb|wt82_71| Coefficient Std. err. t P>|t| [95\% conf. interval]|
_____
             .295502
                 6.78 0.000
   (1) | 2.004525
                         1.424747
                               2.584302
______
(1) 20*smkintensity82_71 + 400*c.smkintensity82_71#c.smkintensity82_71 + _cons = 0
______
  wt82_71 | Coefficient Std. err. t P>|t|
                         [95% conf. interval]
_______
   (1) | .9027234 1.310533 0.69 0.491 -1.668554
______
```

- Estimating the parameters of a marginal structural logistic model
- Data from NHEFS
- Section 12.4

```
use ./data/nhefs, clear
/*Provisionally ignore subjects with missing values for follow-up weight*/
/*Sample size after exclusion: N = 1566*/
drop if wt82==.
/*Estimate the stabilized weights for quitting smoking as in PROGRAM 12.3*/
/*Fit a logistic model for the denominator of the IP weights and predict the */
/* conditional probability of smoking*/
logit qsmk sex race c.age##c.age ib(last).education c.smokeintensity##c.smokeintensity ///
c.smokeyrs##c.smokeyrs ib(last).exercise ib(last).active c.wt71##c.wt71
predict pd_qsmk, pr
/*Fit a logistic model for the numerator of ip weights and predict Pr(A=1) */
logit qsmk
predict pn_qsmk, pr
/*Generate stabilized weights as f(A)/f(A/L)*/
gen sw_a=.
replace sw_a=pn_qsmk/pd_qsmk if qsmk==1
replace sw_a=(1-pn_qsmk)/(1-pd_qsmk) if qsmk==0
summarize sw_a
```

```
/*Fit marginal structural model in the pseudopopulation*/
/*NOTE: Stata has two commands for logistic regression, logit and logistic*/
/*Using logistic allows us to output the odds ratios directly*/
/*We can also output odds ratios from the logit command using the or option */
/* (default logit output is regression coefficients*/
logistic death qsmk [pweight=sw_a], cluster(seqn)
```

#### (63 observations deleted)

Iteration 0: log likelihood = -893.02712
Iteration 1: log likelihood = -839.70016
Iteration 2: log likelihood = -838.45045
Iteration 3: log likelihood = -838.44842
Iteration 4: log likelihood = -838.44842

Logistic regression

Number of obs = 1,566 LR chi2(18) = 109.16 Prob > chi2 = 0.0000 Pseudo R2 = 0.0611

Log likelihood = -838.44842

qsmk	Coefficient	Std. err.	z	P> z	[95% conf	. interval]
sex	  5274782	.1540497	-3.42	0.001	82941	2255463
race	8392636	.2100668	-4.00	0.000	-1.250987	4275404
age		.0512663	2.36	0.018	.0207251	.2216853
450	1212002	.0012000	2.00	0.010	.0201201	.2210000
c.age#c.age	0008246	.0005361	-1.54	0.124	0018753	.0002262
education						
education	  4759606	. 2262238	-2.10	0.035	9193511	0325701
2	5047361	.217597	-2.32	0.020	9312184	0782538
3	3895288	.1914353	-2.03	0.042	7647351	0143226
4	4123596	.2772868	-1.49	0.137	9558318	.1311126
smokeintensity	0772704	.0152499	-5.07	0.000	1071596	0473812
c.smokeintensity#						
c.smokeintensity		.0002866	3.65	0.000	.0004835	.0016068
, and a second						
smokeyrs	0735966	.0277775	-2.65	0.008	1280395	0191538
2				0.000	,120000	.010100
c.smokeyrs#c.smokeyrs	.0008441	.0004632	1.82	0.068	0000637	.0017519
ا						
exercise						
0	395704	.1872401	-2.11	0.035	7626878	0287201
1	0408635	.1382674	-0.30	0.768	3118627	.2301357
- '		1 20020. 1	0.00	300	.0110021	

active						
0	176784	.2149721	-0.82	0.411	5981215	. 2445535
1	1448395	.2111472	-0.69	0.493	5586806	.2690015
I						
wt71	0152357	.0263161	-0.58	0.563	0668144	.036343
I						
c.wt71#c.wt71	.0001352	.0001632	0.83	0.407	0001846	.000455
I						
_cons	-1.19407	1.398493	-0.85	0.393	-3.935066	1.546925

Iteration 0: log likelihood = -893.02712
Iteration 1: log likelihood = -893.02712

Logistic regression Number of obs = 1,566

LR chi2(0) = -0.00

Prob > chi2 = .

Log likelihood = -893.02712 Pseudo R2 = -0.0000

qsmk | Coefficient Std. err. z P>|z| [95% conf. interval]

\_cons | -1.059822 .0578034 -18.33 0.000 -1.173114 -.946529

(1,566 missing values generated)

(403 real changes made)

(1,163 real changes made)

Variable	Obs	Mean	Std. dev.	Min	Max
sw_a	1,566	.9988444	.2882233	.3312489	4.297662

Logistic regression Number of obs = 1,566

Wald chi2(1) = 0.04

Prob > chi2 = 0.8482

Log pseudolikelihood = -749.11596 Pseudo R2 = 0.0000

(Std. err. adjusted for 1,566 clusters in seqn)

Robust

death | Odds ratio std. err. z P>|z| [95% conf. interval]

-----

```
    qsmk | 1.030578
    .1621842
    0.19
    0.848
    .7570517
    1.402931

    _cons | .2252711
    .0177882
    -18.88
    0.000
    .1929707
    .2629781
```

\_\_\_\_\_

Note: \_cons estimates baseline odds.

- Assessing effect modification by sex using a marginal structural mean model
- Data from NHEFS
- Section 12.5

```
use ./data/nhefs, clear
* drop pd_qsmk pn_qsmk sw_a
/*Check distribution of sex*/
tab sex
/*Fit logistc model for the denominator of IP weights, as in PROGRAM 12.3 */
logit qsmk sex race c.age##c.age ib(last).education c.smokeintensity##c.smokeintensity ///
c.smokeyrs##c.smokeyrs ib(last).exercise ib(last).active c.wt71##c.wt71
predict pd_qsmk, pr
/*Fit logistic model for the numerator of IP weights, no including sex */
logit qsmk sex
predict pn_qsmk, pr
/*Generate IP weights as before*/
gen sw_a=.
replace sw_a=pn_qsmk/pd_qsmk if qsmk==1
replace sw_a=(1-pn_qsmk)/(1-pd_qsmk) if qsmk==0
summarize sw_a
/*Fit marginal structural model in the pseudopopulation, including interaction */
/* term between quitting smoking and sex*/
regress wt82_71 qsmk##sex [pw=sw_a], cluster(seqn)
```

Cum.	Percent	Freq.	sex
49.05 100.00	49.05 50.95	799 830	0   1
	100.00	1,629	Total

```
Iteration 0: log likelihood = -938.14308
Iteration 1: log likelihood = -884.53806
Iteration 2: log likelihood = -883.35064
Iteration 3: log likelihood = -883.34876
```

Iteration 4: log likelihood = -883.34876

Logistic regression Number of obs = 1,629

LR chi2(18) = 109.59 Prob > chi2 = 0.0000

Log likelihood = -883.34876 Pseudo R2 = 0.0584

qsmk	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
sex	5075218	.1482316	-3.42	0.001	7980505	2169932
race	8502312	.2058722	-4.13	0.000	-1.253733	4467292
age	.1030132	.0488996	2.11	0.035	.0071718	.1988547
1						
c.age#c.age	0006052	.0005074	-1.19	0.233	0015998	.0003893
education						
1	3796632	.2203948	-1.72	0.085	811629	.0523026
2	4779835	.2141771	-2.23	0.026	8977629	0582041
3	3639645	. 1885776	-1.93	0.054	7335698	.0056409
4	4221892	.2717235	-1.55	0.120	9547574	.110379
	0054504	01.47500	4 44	0.000	0040024	0260000
smokeintensity	0651561	.0147589	-4.41	0.000	0940831	0362292
c.smokeintensity#						
c.smokeintensity		.0002758	3.07	0.002	.0003054	.0013867
, i						
smokeyrs	0733708	.0269958	-2.72	0.007	1262816	02046
I						
c.smokeyrs#c.smokeyrs	.0008384	.0004435	1.89	0.059	0000307	.0017076
exercise	0==0=+=					
0	3550517	.1799293	-1.97	0.048	7077067	0023967
1	06364	. 1351256	-0.47	0.638	3284812	.2012013
active	0.0001.00	0007000	0.00	0.740	4774005	0407040
0	0683123	.2087269	-0.33	0.743	4774095	.3407849
1	057437	.2039967	-0.28	0.778	4572632	.3423892
wt71	0128478	.0222829	-0.58	0.564	0565214	.0308258
	.0120170	. 3222020	0.00	3.001	.000211	.0000200
c.wt71#c.wt71	.0001209	.0001352	0.89	0.371	000144	.0003859
I						
_cons	-1.185875	1.263142	-0.94	0.348	-3.661588	1.289838

Iteration 0:  $\log likelihood = -938.14308$ 

Iteration 1: log likelihood = -933.49896
Iteration 2: log likelihood = -933.49126
Iteration 3: log likelihood = -933.49126

Logistic regression Number of obs = 1,629

LR chi2(1) = 9.30

Prob > chi2 = 0.0023

Log likelihood = -933.49126 Pseudo R2 = 0.0050

-	Coefficient				interval]
sex	3441893	.1131341	-3.04	0.002	

(1,629 missing values generated)

(428 real changes made)

#### (1,201 real changes made)

Variable	Obs	Mean	Std. dev.	Min	Max
sw_a	1,629	.9991318	.2636164	.2901148	3.683352

(sum of wgt is 1,562.01032829285)

Linear regression	Number of obs	=	1,566
	F(3, 1565)	=	16.31
	Prob > F	=	0.0000
	R-squared	=	0.0379
	Root MSE	=	7.8024

(Std. err. adjusted for 1,566 clusters in seqn)

   wt82_71 	Coefficient	Robust std. err.	t	P> t	[95% conf.	interval]
1.qsmk   1.sex   	3.60623	.6576053 .4496206	5.48 -0.01	0.000 0.993	2.31635 8859246	4.89611 .8779197
qsmk#sex   1 1       cons	161224 1.759045	1.036143	-0.16 5.67	0.876	-2.1936 1.150494	1.871152 2.367597

- Estimating IP weights to adjust for selection bias due to censoring
- Data from NHEFS
- Section 12.6

```
use ./data/nhefs, clear
/*Analysis including all individuals regardless of missing wt82 status: N=1629*/
/*Generate censoring indicator: C = 1 if wt82 missing*/
gen byte cens = (wt82 == .)
/*Check distribution of censoring by quitting smoking and baseline weight*/
tab cens qsmk, column
bys cens: summarize wt71
/*Fit logistic regression model for the denominator of IP weight for A*/
logit qsmk sex race c.age##c.age ib(last).education c.smokeintensity##c.smokeintensity ///
c.smokeyrs##c.smokeyrs ib(last).exercise ib(last).active c.wt71##c.wt71
predict pd_qsmk, pr
/*Fit logistic regression model for the numerator of IP weights for A*/
logit qsmk
predict pn_qsmk, pr
/*Fit logistic regression model for the denominator of IP weights for C, */
/* including quitting smoking*/
logit cens qsmk sex race c.age##c.age ib(last).education ///
c.smokeintensity##c.smokeintensity c.smokeyrs##c.smokeyrs ib(last).exercise ///
ib(last).active c.wt71##c.wt71
predict pd_cens, pr
/*Fit logistic regression model for the numerator of IP weights for C, */
/* including quitting smoking */
logit cens qsmk
predict pn_cens, pr
/*Generate the stabilized weights for A (sw_a)*/
gen sw_a=.
replace sw_a=pn_qsmk/pd_qsmk if qsmk==1
replace sw_a=(1-pn_qsmk)/(1-pd_qsmk) if qsmk==0
/*Generate the stabilized weights for C (sw_c)*/
/*NOTE: the conditional probability estimates generated by our logistic models */
/* for C represent the conditional probability of being censored (C=1)*/
/*We want weights for the conditional probability of bing uncensored, Pr(C=0/A,L)*/
gen sw_c=.
replace sw_c=(1-pn_cens)/(1-pd_cens) if cens==0
/*Generate the final stabilized weights and check distribution*/
```

```
gen sw=sw_a*sw_c
summarize sw
/*Fit marginal structural model in the pseudopopulation*/
regress wt82_71 qsmk [pw=sw], cluster(seqn)
| Key
|----|
| frequency |
| column percentage |
+----+
       | quit smoking between
       | baseline and 1982
   cens | 0 1 | Total
     0 | 1,163
                   403 |
                          1,566
          96.84 94.16 |
      96.13
-----+-----
      1 | 38
                    25 |
      3.16 5.84 | 3.87
-----
   Total | 1,201
                   428 |
                           1,629
      | 100.00 | 100.00 | 100.00
-> cens = 0
  Variable | Obs Mean Std. dev. Min Max
     wt71 | 1,566 70.83092 15.3149
                                     39.58
                                            151.73
-> cens = 1
  Variable | Obs Mean Std. dev. Min Max
     wt71 | 63 76.55079 23.3326
                                     36.17
                                            169.19
Iteration 0: log likelihood = -938.14308
Iteration 1: log likelihood = -884.53806
Iteration 2: log likelihood = -883.35064
Iteration 3: log likelihood = -883.34876
Iteration 4: log likelihood = -883.34876
```

Number of obs = 1,629

Logistic regression

LR chi2(18) = 109.59 Prob > chi2 = 0.0000 Pseudo R2 = 0.0584

Log likelihood = -883.34876

asmk	Coefficient	Std. err.	z	P> z	[95% conf.	intervall
	+					
sex	5075218	.1482316	-3.42	0.001	7980505	2169932
race	8502312	.2058722	-4.13	0.000	-1.253733	4467292
age	.1030132	.0488996	2.11	0.035	.0071718	.1988547
c.age#c.age	  0006052 	.0005074	-1.19	0.233	0015998	.0003893
education	' 					
1	3796632	.2203948	-1.72	0.085	811629	.0523026
2	4779835	.2141771	-2.23	0.026	8977629	0582041
3	3639645	.1885776	-1.93	0.054	7335698	.0056409
4	4221892	.2717235	-1.55	0.120	9547574	.110379
smokeintensity	  0651561 	.0147589	-4.41	0.000	0940831	0362292
c.smokeintensity#						
c.smokeintensity	.0008461	.0002758	3.07	0.002	.0003054	.0013867
smokeyrs	  0733708	.0269958	-2.72	0.007	1262816	02046
c.smokeyrs#c.smokeyrs	   .0008384	.0004435	1.89	0.059	0000307	.0017076
exercise	 					
0	3550517	.1799293	-1.97	0.048	7077067	0023967
1	06364	.1351256	-0.47	0.638	3284812	.2012013
active	l 					
0	  0683123	.2087269	-0.33	0.743	4774095	.3407849
1	057437	.2039967	-0.28	0.778	4572632	.3423892
wt71	0128478	.0222829	-0.58	0.564	0565214	.0308258
c.wt71#c.wt71	   .0001209	.0001352	0.89	0.371	000144	.0003859
_cons	   -1.185875 	1.263142	-0.94	0.348	-3.661588	1.289838

Iteration 0: log likelihood = -938.14308
Iteration 1: log likelihood = -938.14308

Logistic regression

Number of obs = 1,629

LR chi2(0) = 0.00Prob > chi2 = .

Log likelihood = -938.14308

Pseudo R2 = 0.0000

-	Coefficient		2	interval]
·			-1.142122	9214511

Iteration 0: log likelihood = -266.67873
Iteration 1: log likelihood = -238.48654
Iteration 2: log likelihood = -232.82848
Iteration 3: log likelihood = -232.68043
Iteration 4: log likelihood = -232.67999
Iteration 5: log likelihood = -232.67999

Logistic regression Number of obs = 1,629

LR chi2(19) = 68.00 Prob > chi2 = 0.0000 Pseudo R2 = 0.1275

Log likelihood = -232.67999

cens	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
qsmk	.5168674	.2877162	1.80	0.072	0470459	1.080781
sex	.0573131	.3302775	0.17	0.862	590019	.7046452
race	0122715	.4524888	-0.03	0.978	8991332	.8745902
age	2697293	.1174647	-2.30	0.022	4999559	0395027
1						
c.age#c.age	.0028837	.0011135	2.59	0.010	.0007012	.0050661
1						
education						
1	.3823818	.5601808	0.68	0.495	7155523	1.480316
2	0584066	.5749586	-0.10	0.919	-1.185305	1.068491
3	.2176937	.5225008	0.42	0.677	8063891	1.241776
4	.5208288	.6678735	0.78	0.435	7881792	1.829837
1						
smokeintensity	.0157119	.0347319	0.45	0.651	0523614	.0837851
1						
c.smokeintensity#						
c.smokeintensity	0001133	.0006058	-0.19	0.852	0013007	.0010742
smokeyrs	.0785973	.0749576	1.05	0.294	0683169	.2255116
· I						
c.smokeyrs#c.smokeyrs	0005569	.0010318	-0.54	0.589	0025791	.0014653

exercise	I						
0	1	.583989	.3723133	1.57	0.117	1457317	1.31371
1	1	3874824	.3439133	-1.13	0.260	-1.06154	.2865754
	1						
active	1						
0	1	7065829	.3964577	-1.78	0.075	-1.483626	.0704599
1		9540614	.3893181	-2.45	0.014	-1.717111	1910119
wt71	1	0878871	.0400115	-2.20	0.028	1663082	0094659
c.wt71#c.wt71	1	.0006351	.0002257	2.81	0.005	.0001927	.0010775
_cons	1	3.754678	2.651222	1.42	0.157	-1.441622	8.950978

Iteration 0: log likelihood = -266.67873
Iteration 1: log likelihood = -264.00252
Iteration 2: log likelihood = -263.88028
Iteration 3: log likelihood = -263.88009
Iteration 4: log likelihood = -263.88009

Logistic regression Number of obs = 1,629

LR chi2(1) = 5.60Prob > chi2 = 0.0180

= 0.0105

Pseudo R2

Log likelihood = -263.88009

cens | Coefficient Std. err. z P>|z| [95% conf. interval]

qsmk | .6411113 .2639262 2.43 0.015 .1238255 1.158397 \_cons | -3.421172 .1648503 -20.75 0.000 -3.744273 -3.098071

-----

(1,629 missing values generated)

(428 real changes made)

(1,201 real changes made)

(1,629 missing values generated)

(1,566 real changes made)

(63 missing values generated)

Variable | Obs Mean Std. dev. Min Max

sw | 1,566 .9962351 .2819583 .3546469 4.093113

(sum of wgt is 1,560.10419079661)

Linear regression Number of obs = 1,566

F(1, 1565) = 44.19 Prob > F = 0.0000 R-squared = 0.0363 Root MSE = 7.8652

(Std. err. adjusted for 1,566 clusters in seqn)

-----

# 13. Standardization and the parametric G-formula: Stata

## Program 13.1

- Estimating the mean outcome within levels of treatment and confounders: Data from NHEFS
- Section 13.2

```
/* Estimate the the conditional mean outcome within strata of quitting
smoking and covariates, among the uncensored */
glm wt82_71 qsmk sex race c.age##c.age ib(last).education ///
    c.smokeintensity##c.smokeintensity c.smokeyrs##c.smokeyrs ///
    ib(last).exercise ib(last).active c.wt71##c.wt71 ///
    qsmk##c.smokeintensity
predict meanY
summarize meanY

/*Look at the predicted value for subject ID = 24770*/
list meanY if seqn == 24770

/*Observed mean outcome for comparison */
summarize wt82_71
```

note: 1.qsmk omitted because of collinearity.

note: smokeintensity omitted because of collinearity.

Generalized linear models Number of obs = 1,566 Residual df = Optimization 1,545 Scale parameter = 53.5683 Deviance = 82763.02862 (1/df) Deviance = 53.5683 Pearson = 82763.02862 (1/df) Pearson = 53.5683

Variance function: V(u) = 1 [Gaussian] Link function : g(u) = u [Identity]

AIC = 6.832154 Log likelihood = -5328.576456 BIC = 71397.58

		OIM				
wt82_71	Coefficient	std. err.	Z	P> z	[95% conf.	interval]
qsmk	2.559594	.8091486	3.16	0.002	.973692	4.145496
sex	-1.430272	.4689576	-3.05	0.002	-2.349412	5111317
race	.5601096	.5818888	0.96	0.336	5803714	1.700591
age	.3596353	.1633188	2.20	0.028	.0395364	.6797342
c.age#c.age	006101	.0017261	-3.53	0.000	0094841	0027178
education						
1	. 194977	.7413692	0.26	0.793	-1.25808	1.648034
2	.9854211	.7012116	1.41	0.160	3889285	2.359771
3	.7512894	.6339153	1.19	0.236	4911617	1.993741
4	1.686547	.8716593	1.93	0.053	0218744	3.394967
smokeintensity	.0491365	.0517254	0.95	0.342	0522435	.1505165
c.smokeintensity#						
c.smokeintensity	0009907	.000938	-1.06	0.291	0028292	.0008479
smokeyrs	.1343686	.0917122	1.47	0.143	045384	.3141212
c.smokeyrs#c.smokeyrs	0018664	.0015437	-1.21	0.227	0048921	.0011592
exercise						
0	3539128	.5588587	-0.63	0.527	-1.449256	.7414301
1	0579374	.4316468	-0.13	0.893	9039497	.7880749
active						
0	.2613779	.6845577	0.38	0.703	-1.08033	1.603086
1	6861916	.6739131	-1.02	0.309	-2.007037	.6346539
wt71	.0455018	.0833709	0.55	0.585	1179022	. 2089058
c.wt71#c.wt71	0009653	.0005247	-1.84	0.066	0019937	.0000631

(option mu assumed; predicted mean wt82\_71)

Variable	 Mean	Min	
	2.6383		
++   meanY      960.   .3421569   ++			
Variable		Min	
wt82_71			

- Standardizing the mean outcome to the baseline confounders
- Data from Table 2.2
- Section 13.3

```
clear
input str10 ID L A Y
"Rheia" 0 0 0
"Kronos" 0 0 1
"Demeter" 0 0 0
"Hades" 0 0 0
        0 1 0
"Hestia"
"Poseidon" 0 1 0
"Hera"
         0 1 0
"Zeus"
         0 1 1
"Artemis" 1 0 1
"Apollo"
          1 0 1
"Leto"
          1 0 0
"Ares"
          1 1 1
"Athena" 1 1 1
"Hephaestus" 1 1 1
```

```
"Aphrodite" 1 1 1
"Cyclope"
           1 1 1
"Persephone" 1 1 1
"Hermes"
            1 1 0
"Hebe"
            1 1 0
"Dionysus" 1 1 0
/* i. Data set up for standardization:
 - create 3 copies of each subject first,
 - duplicate the dataset and create a variable `interv` which indicates
which copy is the duplicate (interv =1) */
expand 2, generate(interv)
/* Next, duplicate the original copy (interv = 0) again, and create
another variable 'interv2' to indicate the copy */
expand 2 if interv == 0, generate(interv2)
/* Now, change the value of 'interv' to -1 in one of the copies so that
there are unique values of interv for each copy */
replace interv = -1 if interv2 ==1
drop interv2
/* Check that the data has the structure you want:
 - there should be 1566 people in each of the 3 levels of interv*/
tab interv
/* Two of the copies will be for computing the standardized result
for these two copies (interv = 0 and interv = 1), set the outcome to
missing and force gsmk to either 0 or 1, respectively.
You may need to edit this part of the code for your outcome and exposure variables */
replace Y = . if interv != -1
replace A = 0 if interv == 0
replace A = 1 if interv == 1
/* Check that the data has the structure you want:
for interv = -1, some people quit and some do not;
for interv = 0 or 1, noone quits or everyone quits, respectively */
by interv, sort: summarize A
*ii.Estimation in original sample*
*Now, we do a parametric regression with the covariates we want to adjust for*
*You may need to edit this part of the code for the variables you want.*
*Because the copies have missing Y, this will only run the regression in the
*original copy.*
*The double hash between A & L creates a regression model with A and L and a
* product term between A and L*
regress Y A##L
```

```
*Ask Stata for expected values - Stata will give you expected values for all
* copies, not just the original ones*
predict predY, xb
*Now ask for a summary of these values by intervention*
*These are the standardized outcome estimates: you can subtract them to get the
* standardized difference*
by interv, sort: summarize predY
*iii.OPTIONAL: Output standardized point estimates and difference*
*The summary from the last command gives you the standardized estimates*
*We can stop there, or we can ask Stata to calculate the standardized difference
* and display all the results in a simple table*
*The code below can be used as-is without changing any variable names*
*The option "quietly" asks Stata not to display the output of some intermediate
* calculations*
*You can delete this option if you want to see what is happening step-by-step*
quietly summarize predY if(interv == -1)
matrix input observe = (-1, `r(mean)')
quietly summarize predY if(interv == 0)
matrix observe = (observe \0, `r(mean)')
quietly summarize predY if(interv == 1)
matrix observe = (observe \1, r(mean)')
matrix observe = (observe \., observe[3,2]-observe[2,2])
*Add some row/column descriptions and print results to screen*
matrix rownames observe = observed E(Y(a=0)) E(Y(a=1)) difference
matrix colnames observe = interv value
matrix list observe
*to interpret these results:*
*row 1, column 2, is the observed mean outcome value in our original sample*
*row 2, column 2, is the mean outcome value if everyone had not quit smoking*
*row 3, column 2, is the mean outcome value if everyone had quit smoking*
*row 4, column 2, is the mean difference outcome value if everyone had quit
* smoking compared to if everyone had not quit smoking*
```

	ID	L	Α	Y
1.	"Rheia"	0 0 0		
2.	"Kronos"	0 0 1		
3.	"Demeter"	0 0 0		
4.	"Hades"	0 0 0		
5.	"Hestia"	0 1 0		
6.	"Poseidon"	0 1 0		
7.	"Hera"	0 1 0		
8.	"Zeus"	0 1 1		
9.	"Artemis"	1 0 1		
10.	"Apollo"	1 0 1		
11.	"Leto"	1 0 0		

```
14. "Hephaestus" 1 1 1
15. "Aphrodite" 1 1 1
16. "Cyclope"
           1 1 1
17. "Persephone" 1 1 1
18. "Hermes"
19. "Hebe"
             1 1 0
20. "Dionysus" 1 1
21. end
(20 observations created)
(20 observations created)
(20 real changes made)
 Expanded observation |
           type | Freq. Percent Cum.
             -1 |
                     20
                           33.33
                                    33.33
 Original observation |
                     20
                           33.33
                                   66.67
Duplicated observation | 20 33.33 100.00
                   60
                          100.00
           Total |
(40 real changes made, 40 to missing)
(13 real changes made)
(7 real changes made)
\rightarrow interv = -1
  Variable | Obs Mean Std. dev. Min Max
______
       A | 20 .65 .4893605
______
-> interv = Original
  Variable |
              Obs Mean Std. dev. Min Max
```

0

0

A | 20

interv = D	uplicat						
	Obs	Mean	Std. dev	J.	Min	Max	
	20	1	(	)	1	1	
	SS +						
Model Residual	.833333333   4.16666667 +	3 16 	.277777778 .260416667	Prob R-sq Adj	> F uared R-squared	= 0.3 = 0.0 = 0.0	3909 1667 0104
Total	5	19	.263157895	Root	MSE	= .5	1031
Υ	Coefficient		t I			of. inter	 val]
	1.05e-16   .4166667	.3608439	0.00	1.000	7649549		
A#L 1 1	   -5.83e-17 	. 4959325	-0.00	1.000	-1.05133	3 1.0	5133
_cons	l .25 	. 2551552 	0.98 (	).342 	2909048 	.790	9048
interv = -	 1						
Variable	Obs			J.	Min	Max	
	+   20			7	.25 .66	666667	
interv = 0	 riginal						
	Obs			J.	Min	Max	
	l 20	.5	. 209427	7	.25 .66	666667	
interv = D							
Variable	Obs	Mean	Std. dev	J.	Min	Max	
predY	l 20	.5	. 209427	7	.25 .66	66667	

#### 

- Standardizing the mean outcome to the baseline confounders:
- Data from NHEFS
- Section 13.3

```
use ./data/nhefs-formatted, clear
*i.Data set up for standardization: create 3 copies of each subject*
*first, duplicate the dataset and create a variable 'interv' which indicates
* which copy is the duplicate (interv =1)
expand 2, generate(interv)
*next, duplicate the original copy (interv = 0) again, and create another
* variable 'interv2' to indicate the copy
expand 2 if interv == 0, generate(interv2)
*now, change the value of 'interv' to -1 in one of the copies so that there are
* unique values of interv for each copy*
replace interv = -1 if interv2 ==1
drop interv2
*check that the data has the structure you want: there should be 1566 people in
* each of the 3 levels of interv*
tab interv
*two of the copies will be for computing the standardized result*
*for these two copies (interv = 0 and interv = 1), set the outcome to missing
* and force qsmk to either 0 or 1, respectively*
*you may need to edit this part of the code for your outcome and exposure variables*
replace wt82_71 = . if interv != -1
```

```
replace qsmk = 0 if interv == 0
replace qsmk = 1 if interv == 1
*check that the data has the structure you want: for interv = -1, some people
* quit and some do not; for interv = 0 or 1, noone quits or everyone quits, respectively*
by interv, sort: summarize qsmk
*ii.Estimation in original sample*
*Now, we do a parametric regression with the covariates we want to adjust for*
*You may need to edit this part of the code for the variables you want.*
*Because the copies have missing wt82_71, this will only run the regression in
* the original copy*
regress wt82_71 qsmk sex race c.age##c.age ib(last).education ///
c.smokeintensity##c.smokeintensity c.smokeyrs##c.smokeyrs ///
ib(last).exercise ib(last).active c.wt71##c.wt71 qsmk#c.smokeintensity
*Ask Stata for expected values - Stata will give you expected values for all
* copies, not just the original ones*
predict predY, xb
*Now ask for a summary of these values by intervention*
*These are the standardized outcome estimates: you can subtract them to get the
* standardized difference*
by interv, sort: summarize predY
/* iii.OPTIONAL: Output standardized point estimates and difference
- The summary from the last command gives you the
standardized estimates
- We can stop there, or we can ask Stata to calculate the
standardized difference and display all the results
in a simple table
- The code below can be used as-is without changing any
variable names
- The option `quietly` asks Stata not to display the output of
some intermediate calculations
- You can delete this option if you want to see what is
happening step-by-step */
quietly summarize predY if(interv == -1)
matrix input observe = (-1, `r(mean)')
quietly summarize predY if(interv == 0)
matrix observe = (observe \0, `r(mean)')
quietly summarize predY if(interv == 1)
matrix observe = (observe \1, `r(mean)')
matrix observe = (observe \., observe[3,2]-observe[2,2])
* Add some row/column descriptions and print results to screen
matrix rownames observe = observed E(Y(a=0)) E(Y(a=1)) difference
matrix colnames observe = interv value
matrix list observe
```

```
/* To interpret these results:
- row 1, column 2, is the observed mean outcome value
in our original sample
- row 2, column 2, is the mean outcome value
if everyone had not quit smoking
- row 3, column 2, is the mean outcome value
if everyone had quit smoking
- row 4, column 2, is the mean difference outcome value
if everyone had quit smoking compared to if everyone
had not quit smoking */
/* Addition due to way Statamarkdown works
i.e. each code chunk is a separate Stata session */
mata observe = st_matrix("observe")
mata mata matsave ./data/observe observe, replace
*drop the copies*
drop if interv != -1
gen meanY_b =.
qui save ./data/nhefs_std, replace
```

(1,566 observations created)

(1,566 observations created)

(1,566 real changes made)

F	- 1
Expanded	observation

type	Freq.	Percent	Cum.
-1   Original observation	_,	33.33 33.33	33.33 66.67
Duplicated observation	1,566	33.33 	100.00
Total	4,698	100.00	

(3,132 real changes made, 3,132 to missing)

(403 real changes made)

(1,163 real changes made)

\_\_\_\_\_\_

 $<sup>\</sup>rightarrow$  interv = -1

Variable	C	lbs Mean	n Std. de	ev.		Min	Max		
	1,5	666 .2573436	6 .437309	99		0	1		
-> interv = Original									
		lbs Mean							
•		666 (					0		
-> interv = Dup	olicat								
Variable		lbs Mean	n Std. de	ev.		Min	Max		
·		666	1	0		1	1		
		df							
Model	14412. 82763.0	558 20 286 1,545	720.6279 53.568303	9 3	Prob	> F	=	0.000	0
+- Total		8866 1,565			Adj R-squared Root MSE				
		Coefficient						conf.	interval]
	•	2.559594						 4486	4.14674
		-1.430272							
	race	.5601096	.5818888	(	0.96	0.336	581	2656	1.701485
		.3596353							
c.age	ا   e#c.age= ا	006101	.0017261	-;	3.53	0.000	009	4868	0027151
edı	ا   cation								
out	1	.194977	.7413692	(	0.26	0.793	-1.25	9219	1.649173
	2	.9854211	.7012116		1.41	0.160	39		2.360848
	3	.7512894	.6339153		1.19	0.236	492		1.994715
	4	1.686547	.8716593		1.93	0.053	023		3.396307
	I	1.000047	.0710050	•	1.00	0.000	.020	2100	0.000007
smokeint	tensity   	.0491365	.0517254	(	0.95	0.342	05	2323	.1505959
c.smokeint	tensity#								
c.smokeint	tensity   	0009907	.000938	-:	1.06	0.291	002	8306	.0008493
sn	nokeyrs   I	.1343686	.0917122	:	1.47	0.143	04	5525	.3142621
c.smokeyrs#c.sm	nokeyrs	0018664	.0015437	-:	1.21	0.227	004	8944	.0011616

I						
exercise						
0	3539128	.5588587	-0.63	0.527	-1.450114	.7422889
1	0579374	.4316468	-0.13	0.893	904613	.7887381
I						
active						
0	.2613779	.6845577	0.38	0.703	-1.081382	1.604138
1	6861916	.6739131	-1.02	0.309	-2.008073	.6356894
I						
wt71	.0455018	.0833709	0.55	0.585	1180303	.2090339
I						
c.wt71#c.wt71	0009653	.0005247	-1.84	0.066	0019945	.0000639
I						
qsmk#c.smokeintensity						
Smoking cessation	.0466628	.0351448	1.33	0.184	0222737	.1155993
ı						
_cons	-1.690608	4.388883	-0.39	0.700	-10.2994	6.918188
-> interv = -1						
Variable   C	Dbs Mea	an Std. o	dev.	Min	Max	
predY   1,5	2.638	3.0346	583 -10.8	37582	9.876489	

-> interv = Origin	al				
Variable	0bs	Mean	Std. dev.	Min	Max
nredV	1 566	1 756213	2 826271	-11 83737	6 733498

-----

## -> interv = Duplicat

Variable	l Obs	Mean	Std. dev.	Min	Max
predY	1,566	5.273587	2.920532	-9.091126	11.0506

```
observe[4,2]

interv value
observed -1 2.6382998
E(Y(a=0)) 0 1.7562131
E(Y(a=1)) 1 5.2735873
difference . 3.5173742

(saving observe[4,2])
file ./data/observe.mmat saved

(3,132 observations deleted)

(1,566 missing values generated)
```

- $\bullet$  Computing the 95% confidence interval of the standardized means and their difference: Data from NHEFS
- Section 13.3

```
*Run program 13.3 to obtain point estimates, and then the code below*
capture program drop bootstdz
program define bootstdz, rclass
use ./data/nhefs_std, clear
preserve
* Draw bootstrap sample from original observations
bsample
/* Create copies with each value of qsmk in bootstrap sample.
First, duplicate the dataset and create a variable `interv` which
indicates which copy is the duplicate (interv =1)*/
expand 2, generate(interv_b)
/* Next, duplicate the original copy (interv = 0) again, and create
another variable `interv2` to indicate the copy*/
expand 2 if interv_b == 0, generate(interv2_b)
/* Now, change the value of interv to -1 in one of the copies so that
there are unique values of interv for each copy*/
replace interv_b = -1 if interv2_b ==1
```

```
drop interv2_b
/* Two of the copies will be for computing the standardized result.
For these two copies (interv = 0 and interv = 1), set the outcome to
missing and force qsmk to either 0 or 1, respectively*/
replace wt82_71 = . if interv_b != -1
replace qsmk = 0 if interv b == 0
replace qsmk = 1 if interv_b == 1
* Run regression
regress wt82_71 qsmk sex race c.age##c.age ib(last).education ///
  c.smokeintensity##c.smokeintensity c.smokeyrs##c.smokeyrs ///
  ib(last).exercise ib(last).active c.wt71##c.wt71 ///
  qsmk#c.smokeintensity
/* Ask Stata for expected values.
Stata will give you expected values for all copies, not just the
original ones*/
predict predY_b, xb
summarize predY_b if interv_b == 0
return scalar boot_0 = r(mean)
summarize predY b if interv b == 1
return scalar boot_1 = r(mean)
return scalar boot_diff = return(boot_1) - return(boot_0)
drop meanY_b
restore
end
/* Then we use the `simulate` command to run the bootstraps as many
times as we want.
Start with reps(10) to make sure your code runs, and then change to
reps(1000) to generate your final CIs.*/
simulate EY_a0=r(boot_0) EY_a1 = r(boot_1) ///
  difference = r(boot_diff), reps(10) seed(1): bootstdz
/* Next, format the point estimate to allow Stata to calculate our
standard errors and confidence intervals*/
* Addition: read back in the observe matrix
mata mata matuse ./data/observe, replace
mata st_matrix("observe", observe)
matrix pe = observe[2..4, 2]'
matrix list pe
/* Finally, the bstat command generates valid 95% confidence intervals
under the normal approximation using our bootstrap results.
```

```
The default results use a normal approximation to calcutlate the confidence intervals.

Note, n contains the original sample size of your data before censoring*/
bstat, stat(pe) n(1629)
```

12.

Command: bootstdz
 EY\_a0: r(boot\_0)
 EY\_a1: r(boot\_1)
difference: r(boot\_diff)

Simulations (10)

----+--- 1 ---+--- 2 ---+--- 3 ---+--- 4 ---+--- 5

.....

(loading observe[4,2])

pe[1,3] r2 r3 r4 c2 1.7562131 5.2735873 3.5173742

Bootstrap results

Number of obs = 1,629 Replications = 10

| Observed Bootstrap | Normal-based | coefficient std. err. z | P>|z| [95% conf. interval] | EY\_a0 | 1.756213 | .2157234 | 8.14 | 0.000 | 1.333403 | 2.179023 | EY\_a1 | 5.273587 | .4999001 | 10.55 | 0.000 | 4.293801 | 6.253374 | difference | 3.517374 | .538932 | 6.53 | 0.000 | 2.461087 | 4.573662

## 14. G-estimation of Structural Nested Models: Stata

## Program 14.1

- Ranks of extreme observations
- Data from NHEFS
- Section 14.4

```
/*For Stata 15 or later, first install the extremes function using this code:*/
* ssc install extremes
*Data preprocessing***
use ./data/nhefs, clear
gen byte cens = (wt82 == .)
/*Ranking of extreme observations*/
extremes wt82_71 seqn
/*Estimate unstabilized censoring weights for use in g-estimation models*/
glm cens qsmk sex race c.age##c.age ib(last).education ///
  c.smokeintensity##c.smokeintensity c.smokeyrs##c.smokeyrs ///
  ib(last).exercise ib(last).active c.wt71##c.wt71 ///
  , family(binomial)
predict pr_cens
gen w_cens = 1/(1-pr_cens)
replace w_cens = . if cens == 1
/*observations with cens = 1 contribute to censoring models but not outcome model*/
```

```
summarize w_cens
/*Analyses restricted to N=1566*/
drop if wt82 == .
summarize wt82_71
save ./data/nhefs-wcens, replace
 | obs: wt82_71 seqn |
 |-----|
 | 1329. -41.28046982 23321 |
 | 527. -30.50192161 13593 |
 | 1515. -30.05007421 24363 |
 | 204. -29.02579305 5412 |
 | 1067. -25.97055814 21897 |
 +----+
 | 205. 34.01779932 5415 |
 | 1145. 36.96925111 22342 |
 | 64. 37.65051215 1769 |
 | 260. 47.51130337 6928 |
 | 1367. 48.53838568 23522 |
 +----+
Iteration 0: log likelihood = -292.45812
Iteration 1: log likelihood = -233.5099
Iteration 2: log likelihood = -232.68635
Iteration 3: log likelihood = -232.68
Iteration 4: log likelihood = -232.67999
                                       Number of obs = 1,629
Generalized linear models
Optimization : ML
                                       Residual df =
                                                        1,609
                                       Scale parameter =
Deviance
         = 465.3599898
                                       (1/df) Deviance = .2892231
Pearson
           = 1654.648193
                                       (1/df) Pearson = 1.028371
Variance function: V(u) = u*(1-u)
                                      [Bernoulli]
Link function : g(u) = \ln(u/(1-u))
                                       [Logit]
                                       AIC
                                                  = .3102271
Log likelihood = -232.6799949
                                       BIC
                                                  = -11434.36
                               MIO
             cens | Coefficient std. err. z > |z| [95% conf. interval]
______
             qsmk | .5168674 .2877162 1.80 0.072 -.0470459 1.080781
```

sex	.0573131	.3302775	0.17	0.862	590019	.7046452
race	0122715	.4524888	-0.03	0.978	8991332	.8745902
age	2697293	.1174647	-2.30	0.022	4999558	0395027
_ I						
c.age#c.age	.0028837	.0011135	2.59	0.010	.0007012	.0050661
I						
education						
1	.3823818	.5601808	0.68	0.495	7155523	1.480316
2	0584066	.5749586	-0.10	0.919	-1.185305	1.068491
3	.2176937	.5225008	0.42	0.677	8063891	1.241776
4	.5208288	.6678735	0.78	0.435	7881792	1.829837
ĺ						
smokeintensity	.0157119	.0347319	0.45	0.651	0523614	.0837851
c.smokeintensity#						
c.smokeintensity		.0006058	-0.19	0.852	0013007	.0010742
			0.120	0.002		
smokeyrs	.0785973	.0749576	1.05	0.294	068317	.2255116
J			2,00	0.201		,
c.smokeyrs#c.smokeyrs	0005569	.0010318	-0.54	0.589	0025791	.0014653
	.000000	.0010010	0.01	0.000	.0020701	.0011000
exercise						
0	.583989	.3723133	1.57	0.117	1457317	1.31371
1	3874824	.3439133	-1.13	0.260	-1.06154	.2865753
- '	.007 1021	.0100100	1.10	0.200	1.00101	.2000100
active						
0	7065829	.3964577	-1.78	0.075	-1.483626	.0704599
1	9540614	.3893181	-2.45	0.014	-1.717111	1910119
- ' '	.0010014	.0050101	2.40	0.014	1.717111	.1310113
wt71	0878871	.0400115	-2.20	0.028	1663082	0094659
w 0 / 1	.0070071	.0100113	2.20	0.020	.1003002	.0034033
c.wt71#c.wt71	.0006351	.0002257	2.81	0.005	.0001927	.0010775
C.WC/1#C.WC/1	.0000331	.0002237	2.01	0.005	.0001321	.0010775
_cons	3.754678	2.651222	1.42	0.157	-1.441622	8.950978
_cons	3.134018	2.001222	1.42	0.157	-1.441022	0.800818

(option mu assumed; predicted mean cens)

## (63 real changes made, 63 to missing)

Variable		Mean	 	Max
•		1.039197	1.001814	1.824624
(63 observations	deleted)			

Variable | Obs Mean Std. dev. Min Max

```
wt82_71 | 1,566 2.6383 7.879913 -41.28047 48.53839
```

file ./data/nhefs-wcens.dta saved

## Program 14.2

- G-estimation of a 1-parameter structural nested mean model
- Brute force search
- Data from NHEFS
- Section 14.5

```
use ./data/nhefs-wcens, clear
/*Generate test value of Psi = 3.446*/
gen psi = 3.446
/*Generate H(Psi) for each individual using test value of Psi and
their own values of weight change and smoking status*/
gen Hpsi = wt82_71 - psi * qsmk
/*Fit a model for smoking status, given confounders and H(Psi) value,
with censoring weights and display H(Psi) coefficient*/
logit qsmk sex race c.age##c.age ib(last).education ///
  c.smokeintensity##c.smokeintensity c.smokeyrs##c.smokeyrs ///
  ib(last).exercise ib(last).active c.wt71##c.wt71 Hpsi ///
  [pw = w_cens], cluster(seqn)
di _b[Hpsi]
/*G-estimation*/
/*Checking multiple possible values of psi*/
cap noi drop psi Hpsi
local seq_start = 2
local seq_end = 5
local seq_by = 0.1 // Setting seq_by = 0.01 will yield the result 3.46
local seq_len = (`seq_end'-`seq_start')/`seq_by' + 1
matrix results = J(`seq_len', 4, 0)
qui gen psi = .
qui gen Hpsi = .
local j = 0
forvalues i = `seq_start'(`seq_by')`seq_end' {
   local j = 'j' + 1
    qui replace psi = `i'
    qui replace Hpsi = wt82_71 - psi * qsmk
    quietly logit qsmk sex race c.age##c.age ///
```

```
ib(last).education c.smokeintensity##c.smokeintensity ///
     c.smokeyrs##c.smokeyrs ib(last).exercise ib(last).active ///
     c.wt71##c.wt71 Hpsi ///
      [pw = w_cens], cluster(seqn)
   matrix p_mat = r(table)
   matrix p_mat = p_mat["pvalue","qsmk:Hpsi"]
   local p = p_mat[1,1]
   local b = _b[Hpsi]
   di "coeff", %6.3f `b', "is generated from psi", %4.1f `i'
   matrix results[`j',1]= `i'
   matrix results['j',2]= 'b'
   matrix results['j',3] = abs('b')
   matrix results[`j',4]= `p'
}
matrix colnames results = "psi" "B(Hpsi)" "AbsB(Hpsi)" "pvalue"
mat li results
mata
res = st_matrix("results")
for(i=1; i<= rows(res); i++) {</pre>
 if (res[i,3] == colmin(res[,3])) res[i,1]
}
end
* Setting seq_by = 0.01 will yield the result 3.46
Iteration 0: log pseudolikelihood = -936.10067
Iteration 1: log pseudolikelihood = -879.13942
Iteration 2: log pseudolikelihood = -877.82647
Iteration 3: log pseudolikelihood = -877.82423
Iteration 4: log pseudolikelihood = -877.82423
                                                     Number of obs = 1,566
Logistic regression
                                                     Wald chi2(19) = 106.13
                                                     Prob > chi2 = 0.0000
Log pseudolikelihood = -877.82423
                                                     Pseudo R2
                                                                = 0.0623
                                      (Std. err. adjusted for 1,566 clusters in seqn)
                                    Robust
                qsmk | Coefficient std. err. z P>|z| [95% conf. interval]
                 sex | -.5137324 .1536024 -3.34 0.001
                                                              -.8147876 -.2126772
                race | -.8608912 .2099415 -4.10 0.000
                                                              -1.272369 -.4494133
                                                              .016746 .2135718
                 age | .1151589 .0502116 2.29 0.022
                    c.age#c.age | -.0007593 .0005297 -1.43 0.152 -.0017976 .000279
           education |
                  1 | -.4710855
                                 .2247701 -2.10 0.036 -.9116268 -.0305441
```

```
2 | -.5000231
                                 .2208583
                                            -2.26
                                                   0.024
                                                           -.9328974 -.0671487
                 3 | -.3833788
                                 .195914
                                            -1.96
                                                   0.050
                                                           -.7673632
                                                                     .0006056
                 4 | -.4047116
                                 .2836068
                                            -1.43
                                                   0.154
                                                           -.9605707
                                                                       .1511476
                                            -5.35
                                                   0.000
      smokeintensity | -.0783425
                                 .014645
                                                           -.1070461
                                                                     -.0496389
    c.smokeintensity#|
    c.smokeintensity |
                                 .0002651
                                            4.04
                                                   0.000
                                                           .0005526
                                                                     .0015917
                      .0010722
                                                   0.007
           smokeyrs | -.0711097
                                 .026398
                                            -2.69
                                                           -.1228488 -.0193705
c.smokeyrs#c.smokeyrs |
                                                   0.069
                                                            -.000065
                       .0008153
                                 .0004491
                                            1.82
                                                                     .0016955
           exercise |
                 0 | -.3800465
                                            -2.01
                                                   0.044
                                                           -.7503238 -.0097692
                                 .1889205
                 1 | -.0437043
                                                   0.750
                                 .1372725
                                            -0.32
                                                           -.3127534
                                                                       .2253447
             active |
                 0 | -.2134552
                                 .2122025
                                            -1.01
                                                   0.314
                                                           -.6293645
                                                                       .2024541
                 1 | -.1793327
                                  .207151
                                            -0.87
                                                   0.387
                                                           -.5853412
                                                                       .2266758
                   -
                                                           -.0578983
               wt71 | -.0076607
                                 .0256319
                                                   0.765
                                            -0.30
                                                                       .0425769
       c.wt71#c.wt71 |
                      .0000866
                                .0001582
                                           0.55
                                                   0.584
                                                           -.0002236
                                                                       .0003967
               Hpsi | -1.90e-06
                                 .0088414
                                           -0.00
                                                   1.000
                                                           -.0173307
                                                                       .0173269
              _cons | -1.338367
                                 1.359613
                                            -0.98
                                                   0.325
                                                            -4.00316
                                                                       1.326426
```

-1.905e-06

```
6.
           matrix p_mat = r(table)
7.
           matrix p_mat = p_mat["pvalue","qsmk:Hpsi"]
8.
           local p = p_mat[1,1]
9.
           local b = _b[Hpsi]
10.
           di "coeff", %6.3f `b', "is generated from psi", %4.1f `i'
11.
           matrix results[`j',1]= `i'
12.
           matrix results['j',2]= 'b'
13.
            matrix results['j',3] = abs('b')
14.
           matrix results[`j',4]= `p'
```

```
15. }
coeff 0.027 is generated from psi
coeff 0.025 is generated from psi
coeff 0.023 is generated from psi
coeff 0.021 is generated from psi
coeff 0.019 is generated from psi
coeff 0.018 is generated from psi
coeff 0.016 is generated from psi
coeff 0.014 is generated from psi
                                   2.7
coeff 0.012 is generated from psi
coeff 0.010 is generated from psi
                                   2.9
coeff 0.008 is generated from psi
                                   3.0
coeff 0.006 is generated from psi
coeff 0.005 is generated from psi
coeff 0.003 is generated from psi
coeff 0.001 is generated from psi
coeff -0.001 is generated from psi
                                   3.5
coeff -0.003 is generated from psi
coeff -0.005 is generated from psi
                                   3.7
coeff -0.007 is generated from psi
coeff -0.009 is generated from psi
coeff -0.011 is generated from psi
coeff -0.012 is generated from psi
coeff -0.014 is generated from psi
coeff -0.016 is generated from psi
                                   4.3
coeff -0.018 is generated from psi
coeff -0.020 is generated from psi 4.5
coeff -0.022 is generated from psi
coeff -0.024 is generated from psi
coeff -0.026 is generated from psi
coeff -0.028 is generated from psi 4.9
coeff -0.030 is generated from psi 5.0
```

#### results[31,4]

	psi	${ t B}({ t Hpsi})$	AbsB(Hpsi)	pvalue
r1	2	.02672188	.02672188	.00177849
r2	2.1	.02489456	.02489456	.00359089
r3	2.2	.02306552	.02306552	.00698119
r4	2.3	.02123444	.02123444	.01305479
r5	2.4	.01940095	.01940095	.02346121
r6	2.5	.01756472	.01756472	.04049437
r7	2.6	.0157254	.0157254	.06710192
r8	2.7	.01388267	.01388267	.10673812
r9	2.8	.0120362	.0120362	.16301154
r10	2.9	.01018567	.01018567	.23912864
r11	3	.00833081	.00833081	.33720241
r12	3.1	.00647131	.00647131	.45757692

```
r13
           3.2
                  .0046069
                              .0046069
                                        .59835195
r14
           3.3
                .00273736
                             .00273736
                                        .75528009
r15
           3.4
                 .00086243
                             .00086243
                                        .92212566
r16
           3.5 -.00101809
                             .00101809
                                        .90856559
r17
           3.6 -.00290439
                             .00290439
                                         .7444406
r18
           3.7 -.00479666
                             .00479666
                                        .59230593
r19
           3.8 -.00669505
                             .00669505
                                        .45731304
r20
           3.9 -.00859969
                             .00859969
                                         .3425138
             4 -.01051072
r21
                             .01051072
                                         .2488326
           4.1 -.01242824
r22
                             .01242824
                                        .17537691
           4.2 -.01435235
r23
                             .01435235
                                         .1199593
r24
           4.3 -.01628313
                             .01628313
                                        .07967563
           4.4 -.01822063
                             .01822063
                                        .05142147
r25
           4.5 -.02016492
r26
                             .02016492
                                        .03227271
           4.6 -.02211603
                             .02211603
                                        .01971433
r27
r28
           4.7 -.02407401
                             .02407401
                                        .01173271
           4.8 -.02603888
r29
                             .02603888
                                        .00680955
r30
           4.9 -.02801063
                             .02801063
                                        .00385828
             5 -.02998926
r31
                             .02998926
                                        .00213639
----- mata (type end to exit) ------
: res = st_matrix("results")
: for(i=1; i<= rows(res); i++) {
   if (res[i,3] == colmin(res[,3])) res[i,1]
> }
 3.4
: end
```

## Program 14.3

- G-estimation for 2-parameter structural nested mean model
- Closed form estimator
- Data from NHEFS
- Section 14.6

```
/*create weights*/
logit qsmk sex race c.age##c.age ib(last).education ///
    c.smokeintensity##c.smokeintensity c.smokeyrs##c.smokeyrs ///
    ib(last).exercise ib(last).active c.wt71##c.wt71 ///
    [pw = w_cens], cluster(seqn)
predict pr_qsmk
summarize pr_qsmk
/* Closed form estimator linear mean models **/
```

```
* ssc install tomata
putmata *, replace
mata: diff = qsmk - pr_qsmk
mata: part1 = w_cens :* wt82_71 :* diff
mata: part2 = w_cens :* qsmk :* diff
mata: psi = sum(part1)/sum(part2)
/*** Closed form estimator for 2-parameter model **/
diff = qsmk - pr_qsmk
diff2 = w_cens :* diff
lhs = J(2,2,0)
lhs[1,1] = sum(qsmk :* diff2)
lhs[1,2] = sum( qsmk :* smokeintensity :* diff2 )
lhs[2,1] = sum( qsmk :* smokeintensity :* diff2)
lhs[2,2] = sum( qsmk :* smokeintensity :* smokeintensity :* diff2 )
rhs = J(2,1,0)
rhs[1] = sum(wt82_71 :* diff2)
rhs[2] = sum(wt82_71 :* smokeintensity :* diff2 )
psi = (lusolve(lhs, rhs))'
psi
psi = (invsym(lhs'lhs)*lhs'rhs)'
psi
end
Iteration 0: log pseudolikelihood = -936.10067
Iteration 1: log pseudolikelihood = -879.13943
Iteration 2: log pseudolikelihood = -877.82647
Iteration 3:
            log pseudolikelihood = -877.82423
Iteration 4:
            log pseudolikelihood = -877.82423
Logistic regression
                                                Number of obs = 1,566
                                                Wald chi2(18) = 106.13
                                                Prob > chi2 = 0.0000
                                                Pseudo R2 = 0.0623
Log pseudolikelihood = -877.82423
                                   (Std. err. adjusted for 1,566 clusters in segn)
                       _____
                   Robust
                                           z P>|z| [95% conf. interval]
              qsmk | Coefficient std. err.
-----
               sex | -.5137295 .1533507 -3.35 0.001 -.8142913 -.2131677
              race | -.8608919 .2099555 -4.10 0.000 -1.272397 -.4493867
               age | .1151581 .0503079 2.29 0.022
                                                         .0165564 .2137598
                - 1
        c.age#c.age | -.0007593
                              .00053 -1.43 0.152 -.0017981 .0002795
```

1						
education						
1	4710854	.2247796	-2.10	0.036	9116454	0305255
2	5000247	.220776	-2.26	0.024	9327378	0673116
3	3833802	.1954991	-1.96	0.050	7665515	0002089
4	4047148	.2833093	-1.43	0.153	9599908	.1505613
1						
smokeintensity	0783426	.0146634	-5.34	0.000	1070824	0496029
1						
c.smokeintensity#						
c.smokeintensity	.0010722	.0002655	4.04	0.000	.0005518	.0015925
1						
smokeyrs	0711099	.0263523	-2.70	0.007	1227596	0194602
1						
c.smokeyrs#c.smokeyrs	.0008153	.0004486	1.82	0.069	0000639	.0016945
·						
exercise						
0	3800461	.1890123	-2.01	0.044	7505034	0095887
1	0437044	.137269	-0.32	0.750	3127467	.225338
I						
active						
0	2134564	.2121759	-1.01	0.314	6293135	.2024007
1	1793322	.2070848	-0.87	0.386	5852109	.2265466
I						
wt71	0076609	.0255841	-0.30	0.765	0578048	.042483
c.wt71#c.wt71	.0000866	.0001572	0.55	0.582	0002216	.0003947
_cons	-1.338358	1.359289	-0.98	0.325	-4.002516	1.3258
<del>-</del>						

(option pr assumed; Pr(qsmk))

Variable	0bs	Mean	Std. dev.	Min	Max
pr_qsmk	1,566	.2607709	.1177584	.0514466	.7891403

(68 vectors posted)

```
----- mata (type end to exit) -----
```

: diff = qsmk - pr\_qsmk

: diff2 = w\_cens :\* diff

:

```
: lhs = J(2,2, 0)
: lhs[1,1] = sum( qsmk :* diff2)
: lhs[1,2] = sum( qsmk :* smokeintensity :* diff2 )
: lhs[2,1] = sum( qsmk :* smokeintensity :* diff2)
: lhs[2,2] = sum( qsmk :* smokeintensity :* smokeintensity :* diff2 )
: rhs = J(2,1,0)
: rhs[1] = sum(wt82_71 :* diff2 )
: rhs[2] = sum(wt82_71 :* smokeintensity :* diff2 )
: psi = (lusolve(lhs, rhs))'
: psi
                1
 1 | 2.859470362 .0300412816 |
: psi = (invsym(lhs'lhs)*lhs'rhs)'
: psi
                1
  1 | 2.859470362 .0300412816 |
: end
```

# 15. Outcome regression and propensity scores: Stata

## Program 15.1

- Estimating the average causal effect within levels of confounders under the assumption of effect-measure modification by smoking intensity ONLY
- Data from NHEFS
- Section 15.1

```
/* Generate smoking intensity among smokers product term */
gen qsmkintensity = qsmk*smokeintensity

* Regression on covariates, allowing for some effect modification
regress wt82_71 qsmk qsmkintensity ///
    c.smokeintensity##c.smokeintensity sex race c.age##c.age ///
    ib(last).education c.smokeyrs##c.smokeyrs ///
    ib(last).exercise ib(last).active c.wt71##c.wt71

/* Display the estimated mean difference between quitting and
    not quitting value when smoke intensity = 5 cigarettes/ day */
lincom 1*_b[qsmk] + 5*1*_b[qsmkintensity]

/* Display the estimated mean difference between quitting and
    not quitting value when smoke intensity = 40 cigarettes/ day */
lincom 1*_b[qsmk] + 40*1*_b[qsmkintensity]
```

```
/* Regression on covariates, with no product terms */
regress wt82_71 qsmk c.smokeintensity##c.smokeintensity ///
sex race c.age##c.age ///
ib(last).education c.smokeyrs##c.smokeyrs ///
ib(last).exercise ib(last).active c.wt71##c.wt71
```

Source	SS	S df	MS		er of obs	= 1,56	
+ Model	14412.	.558 20	 720.6279		, 1545)	= 13.4 = 0.000	
Residual	82763.0				иared	= 0.148	
nesiduai	02703.0			_	R-squared	= 0.137	
Total	97175.5	5866 1.565	62.0930266	_	_	= 7.31	
wt	t82_71	Coefficient	Std. err.	t	P> t	[95% conf.	. interval]
	qsmk	2.559594	.8091486	3.16	0.002	.9724486	4.14674
qsmkinte	ensity	.0466628	.0351448	1.33	0.184	0222737	.1155993
smokeinte	ensity	.0491365	.0517254	0.95	0.342	052323	.1505959
	1						
c.smokeinte	ensity#						
c.smokeinte	ensity	0009907	.000938	-1.06	0.291	0028306	.0008493
	1						
	sex		.4689576	-3.05	0.002	-2.350132	5104111
	race	.5601096	.5818888	0.96	0.336	5812656	1.701485
	age	.3596353	.1633188	2.20	0.028	.0392854	.6799851
c.age	tc.age	006101	.0017261	-3.53	0.000	0094868	0027151
,							
educ	cation		7440000	0.00	0.700	4 050040	4 640470
	1	.194977	.7413692	0.26	0.793	-1.259219	1.649173
	2		.7012116	1.41	0.160	390006	2.360848
	3		.6339153	1.19	0.236	4921358	1.994715
	4	1.686547	.8716593	1.93	0.053	0232138	3.396307
smo	okeyrs	. 1343686	.0917122	1.47	0.143	045525	.3142621
	1						
c.smokeyrs#c.smo	okeyrs	0018664	.0015437	-1.21	0.227	0048944	.0011616
	1						
exe	ercise						
	0	3539128	.5588587	-0.63	0.527	-1.450114	.7422889
	1	0579374	.4316468	-0.13	0.893	904613	.7887381
	I						
8	active						
	0	.2613779	.6845577	0.38	0.703	-1.081382	1.604138
	1	6861916	.6739131	-1.02	0.309	-2.008073	.6356894
		0.4550.40	0000700	0	0 505	110000	000000
	wt71	.0455018	.0833709	0.55	0.585	1180303	. 2090339

c.wt71	#c.wt71	0009653	.0005247	-1.84	0.066	0019945	.0000639
	_cons	   -1.690608 	4.388883	-0.39	0.700	-10.2994	6.918188
( 1) qsmk +	-	tensity = 0					
	Coeffici	ient Std. err	. t			onf. interval]	-
	2.7929	908 .6682596	4.18	0.000	1.48211		
( 1) qsmk +	40*qsmkir						
wt82_71	Coeffici	ient Std. err	. t	P> t	[95% cd	onf. interval]	_
'		108 .8477818					2
		5 df				= 1,566 = 14.06	
Model	14318.1	1239 19	753.58547	7 Prob	> F	= 0.0000	)
		1,546				= 0.1473	
		5866 1,565		3	_	= 0.1369 = 7.3208	
	wt82_71	Coefficient	Std. err.	t	P> t	[95% conf.	interval]
	qsmk	3.462622	.4384543	7.90	0.000	2.602594	4.32265
smokein	tensity	.0651533	.0503115	1.29	0.196	0335327	.1638392
c.smokein	tengitv#	 					
c.smokein	-		.0009373	-1.12	0.264	0028853	.0007918
	sex	-1.46505	.468341	-3.13	0.002	-2.3837	5463989
	race	•	.5816949	1.01	0.314	5545827	1.727406
	age	.3626624 I	.1633431	2.22	0.027	.0422649	.6830599
	ge#c.age	0061377 	.0017263	-3.56	0.000	0095239	0027515
ed	lucation						
	1	.1708264	.7413289	0.23	0.818	-1.28329	1.624943
	2	.9893527	.7013784	1.41	0.159	3864007	2.365106
	3	.7423268	.6340357	1.17	0.242	501334	1.985988

4	1.679344	.8718575	1.93	0.054	0308044	3.389492
1						
smokeyrs	.1333931	.0917319	1.45	0.146	0465389	.3133252
I						
c.smokeyrs#c.smokeyrs	001827	.0015438	-1.18	0.237	0048552	.0012012
I						
exercise						
0	3628786	.5589557	-0.65	0.516	-1.45927	.7335129
1	0421962	.4315904	-0.10	0.922	8887606	.8043683
I						
active						
0	.2580374	.6847219	0.38	0.706	-1.085044	1.601119
1	68492	.6740787	-1.02	0.310	-2.007125	.6372851
I						
wt71	.0373642	.0831658	0.45	0.653	1257655	.200494
İ						
c.wt71#c.wt71	0009158	.0005235	-1.75	0.080	0019427	.0001111
_cons	-1.724603	4.389891	-0.39	0.694	-10.33537	6.886166
_cons	1.724000	1.000001	0.00	0.001	10.00007	0.000100

## Prorgam 15.2

- Estimating and plotting the propensity score
- Data from NHEFS
- Section 15.2

```
use ./data/nhefs-formatted, clear
/*Fit a model for the exposure, quitting smoking*/
logit qsmk sex race c.age##c.age ib(last).education ///
  c.smokeintensity##c.smokeintensity ///
  c.smokeyrs##c.smokeyrs ib(last).exercise ib(last).active ///
  c.wt71##c.wt71
/*Estimate the propensity score, P(Qsmk|Covariates)*/
predict ps, pr
/*Check the distribution of the propensity score*/
bys qsmk: summarize ps
/*Return extreme values of propensity score:
  note, for Stata versions 15 and above, start by installing extremes*/
* ssc install extremes
extremes ps seqn
bys qsmk: extremes ps seqn
save ./data/nhefs-ps, replace
```

```
/*Plotting the estimated propensity score*/
histogram ps, width(0.05) start(0.025) ///
frequency fcolor(none) lcolor(black) ///
lpattern(solid) addlabel ///
addlabopts(mlabcolor(black) mlabposition(12) ///
mlabangle(zero)) ///
ytitle(No. Subjects) ylabel(#4) ///
xtitle(Estimated Propensity Score) xlabel(#15) ///
by(, title(Estimated Propensity Score Distribution) ///
subtitle(By Quit Smoking Status)) ///
by(, legend(off)) ///
by(qsmk, style(compact) colfirst) ///
subtitle(, size(small) box bexpand)
qui gr export ./figs/stata-fig-15-2.png, replace
Iteration 0: log likelihood = -893.02712
```

Iteration 0: log likelihood = -893.02712
Iteration 1: log likelihood = -839.70016
Iteration 2: log likelihood = -838.45045
Iteration 3: log likelihood = -838.44842
Iteration 4: log likelihood = -838.44842

Logistic regression

Number of obs = 1,566 LR chi2(18) = 109.16 Prob > chi2 = 0.0000 Pseudo R2 = 0.0611

Log likelihood = -838.44842

qsmk	Coefficient	Std. err.	z	P> z	[95% conf	. interval]
sex	5274782	.1540497	-3.42	0.001	82941	2255463
race	8392636	.2100668	-4.00	0.000	-1.250987	4275404
age	.1212052	.0512663	2.36	0.018	.0207251	.2216853
c.age#c.age	0008246	.0005361	-1.54	0.124	0018753	.0002262
education						
1	4759606	.2262238	-2.10	0.035	9193511	0325701
2	5047361	.217597	-2.32	0.020	9312184	0782538
3	3895288	.1914353	-2.03	0.042	7647351	0143226
4	4123596	.2772868	-1.49	0.137	9558318	.1311126
1						
smokeintensity	0772704	.0152499	-5.07	0.000	1071596	0473812
1						
c.smokeintensity#						
c.smokeintensity	.0010451	.0002866	3.65	0.000	.0004835	.0016068
smokeyrs	0735966	.0277775	-2.65	0.008	1280395	0191538
c.smokeyrs#c.smokeyrs	.0008441	.0004632	1.82	0.068	0000637	.0017519

exercise | 0 | -.395704 .1872401 -2.11 0.035 -.7626878 -.0287201 1 | -.0408635 -0.30 0.768 -.3118627 .2301357 .1382674 active | 0 | -.176784 .2149721 -0.82 0.411 -.5981215 .2445535 1 | -.1448395 .2111472 -0.69 0.493 -.5586806 .2690015 wt71 | -.0152357 .0263161 -0.58 0.563 -.0668144 .036343 c.wt71#c.wt71 | .0001352 .0001632 0.83 0.407 -.0001846 .000455 

\_\_\_\_\_\_

#### -> qsmk = No smoking cessation

Variable | Obs Mean Std. dev. Min Max
-----ps | 1,163 .2392928 .1056545 .0510008 .6814955

\_\_\_\_\_\_

#### -> qsmk = Smoking cessation

Variable | Obs Mean Std. dev. Min Max
----ps | 403 .3094353 .1290642 .0598799 .7768887

```
| 1303. .7768887 24949 |
```

#### -> qsmk = No smoking cessation

+		+
obs:	ps	seqn
979.	.0510008	22941
945.	.0527126	1769
1023.	.0558418	21140
115.	.0558752	2522
478.	.0567372	12639
+		+

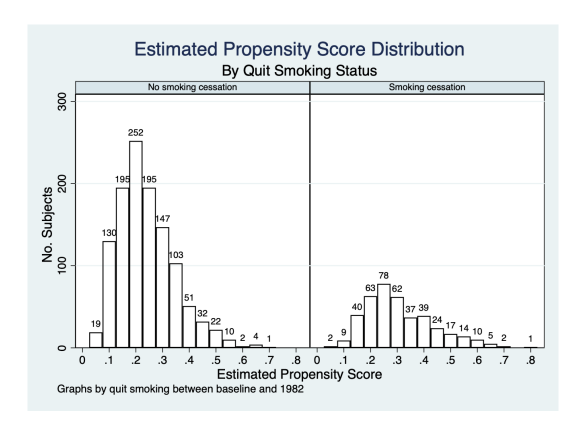
+-				+
1	463.	.6337243	17096	1
1	812.	.6345721	17768	1
1	707.	.6440308	19147	1
-	623.	.6566707	21983	
-	1033.	.6814955	22773	
+-				+

## -> qsmk = Smoking cessation

+		+
obs:	ps	seqn 
1		
1223.	.0598799	4289
1283.	.0600822	23550
1253.	.0806089	24306
1467.	.0821677	22904
1165.	.1021875	24584
+		+

+-				+
1	1399.	.635695	17738	١
-	1173.	.6659576	22272	
-	1551.	.7166381	14983	1
-	1494.	.7200644	24817	1
-	1303.	.7768887	24949	
+-				+

file ./data/nhefs-ps.dta saved



## Program 15.3

- Stratification and outcome regression using deciles of the propensity score
- Data from NHEFS
- Section 15.3
- Note: Stata decides borderline cutpoints differently from SAS, so, despite identically distributed propensity scores, the results of regression using decides are not an exact match with the book.

```
use ./data/nhefs-ps, clear
/*Calculation of deciles of ps*/
xtile ps_dec = ps, nq(10)
by ps_dec, sort: summarize ps
/*Stratification on PS deciles, allowing for effect modification*/
/*Note: Stata compares qsmk 0 vs qsmk 1, so the coefficients are reversed
relative to the book*/
by ps_dec: ttest wt82_71, by(qsmk)
/*Regression on PS deciles, with no product terms*/
regress wt82_71 qsmk ib(last).ps_dec
\rightarrow ps_dec = 1
    Variable |
                                 Mean
                                          Std. dev.
                                                          Min
                                                                      Max
```

-			.0185215			
-> ps_dec = 2						
Variable			Std. dev.			
·	157	.1430792	.0107751	.1241923	.1603558	
-> ps_dec = 3						
Variable				Min	Max	
ps	156	. 1750423	.008773			
Variable						
ps	157	.2014066	.0062403	. 189365	.2121815	
-> ps_dec = 5						
Variable			Std. dev.			
ps	156	. 2245376	.0073655	.2123068	.237184	
-> ps_dec = 6						
Variable	Obs	Mean	Std. dev.	Min	Max	
ps	157	. 2515298	.0078777	.2377578	.2655718	
-> ps_dec = 7						
Variable			Std. dev.			
ps	157	. 2827476	.0099986	. 2655724		
-> ps_dec = 8						
Variable	0bs	Mean	Std. dev.	Min	Max	

р			.3204104								
-> ps_dec =											
			Mean						Max		
	•		.375637						631		
	10										
			Mean								
	•		.5026508								
Two-sample	t test wi	th equal	variances								
-			an Std.								
No smoki   Smoking	146 11	3.7423 3.94970	.6531 3 2.332	341 995	7.89	1849 7668	2.45 -1.24	1467 8533	5.033253 9.14794		
Combined	157	3.75688									
diff			31 2.464	411			 -5.07	5509	4.660822		
<pre>diff = HO: diff =</pre>		smoki) - n	nean(Smokin	.g)	De	egrees	of fr		= -0.0841 = 155		
Ha: dif Pr(T < t)			Ha: di Pr( T  >  t								
=	Two-sample t test with equal variances										
Group	Obs	Mea	an Std.	err.	Std.	dev.	[95%	conf.	interval]		
No smoki   Smoking	134 23	2.81301 7.72694	.589 14 1.260	056 784	6.818	3816 3508	1.64 5.11	7889 2237	3.978149 10.34165		
Combined											

```
diff |
           -4.913925 1.515494
                                  -7.907613 -1.920237
  diff = mean(No smoki) - mean(Smoking)
H0: diff = 0
                             Degrees of freedom =
  Ha: diff < 0
                   Ha: diff != 0
                                     Ha: diff > 0
Pr(T < t) = 0.0007
               Pr(|T| > |t|) = 0.0015
                                  Pr(T > t) = 0.9993
\rightarrow ps_dec = 3
Two-sample t test with equal variances
______
              Mean Std. err. Std. dev. [95% conf. interval]
 Group |
        0bs
______
No smoki |
        128 3.25684 .5334655 6.035473 2.201209 4.312472
        28
             7.954974 1.418184 7.504324 5.045101 10.86485
Smoking |
_______
Combined | 156 4.100095 .5245749 6.551938
                                  3.063857
                                          5.136334
_______
            -4.698134 1.318074
                                  -7.301973 -2.094294
______
                                       t = -3.5644
  diff = mean(No smoki) - mean(Smoking)
H0: diff = 0
                             Degrees of freedom =
  Ha: diff < 0
                   Ha: diff != 0
                                     Ha: diff > 0
               Pr(|T| > |t|) = 0.0005
Pr(T < t) = 0.0002
                                  Pr(T > t) = 0.9998
------
\rightarrow ps_dec = 4
Two-sample t test with equal variances
_____
 Group |
        Obs
              Mean Std. err. Std. dev. [95% conf. interval]
______
No smoki |
        121 3.393929 .5267602 5.794362 2.350981 4.436877
        36 5.676072 1.543143 9.258861
Smoking |
                                  2.543324
Combined |
        157 3.917223
                    .5412091 6.78133
                                  2.848179 4.986266
            -2.282143 1.278494
  diff |
                                  -4.807663
______
  diff = mean(No smoki) - mean(Smoking)
                                       t = -1.7850
H0: diff = 0
                             Degrees of freedom =
  Ha: diff < 0
                   Ha: diff != 0
                                     Ha: diff > 0
```

Pr(T < t) = 0.0381 Pr(|T| > |t|) = 0.0762 Pr(T > t) = 0.9619

\_\_\_\_\_

```
\rightarrow ps_dec = 5
```

Two-sample	t	test	with	equal	variances

Group	•	Mean	Std. err.							
No smoki Smoking	119   37	1.368438 5.195421	.8042619 1.388723	8.773461 8.44727	2242199 2.378961	2.961095 8.011881				
Combined	156		.7063778	8.822656	.8807499	3.671489				
diff	l	-3.826983	1.637279		-7.061407	592559				

-----

#### Two-sample t test with equal variances

Group		Mean			[95% conf.	_					
No smoki Smoking	112   45	2.25564 7.199088	.6850004 1.724899	7.249362 11.57097	.8982664 3.722782	3.613014 10.67539					
Combined	157	3.672552	.7146582	8.954642	2.260897	5.084207					
diff		-4.943447			-7.975714						
diff :	diff = mean(No smoki) - mean(Smoking)   t = -3.2204										

HO: diff = 0 Degrees of freedom = 155

Ha: diff < 0 Ha: diff != 0 Ha: diff > 0 Pr(T < t) = 0.0008 Pr(|T| > |t|) = 0.0016 Pr(T > t) = 0.9992

\_\_\_\_\_\_

#### Two-sample t test with equal variances

Group		Mean	Std. err.		[95% conf	. interval]
No smoki					773193	2.36289
Smoking	41	6.646091	1.00182	6.414778	4.621337	8.670844

 $<sup>\</sup>rightarrow$  ps\_dec = 6

<sup>-&</sup>gt; ps\_dec = 7

+										
					.9965349					
					-8.734853					
	mean(No s	smoki) - mean				-4.0083				
	f < 0 = 0.0000				Ha: di Pr(T > t)					
ps_dec =										
Two-sample t test with equal variances										
Group	Obs	Mean	Std. err.	Std. dev.	[95% conf.	interval]				
No smoki   Smoking	107 49	1.063848 3.116263	.5840159 1.113479	6.041107 7.794356	0940204 .8774626	2.221716 5.355063				
Combined	156	1.708517	.5352016	6.684666	.6512864	2.765747				
diff		-2.052415	1.144914		-4.31418	.2093492				
	mean(No s	smoki) - mean				-1.7926				
					Ha: di Pr(T > t)					
Two-sample	t test wi	th equal var								
-			Std. err.		[95% conf.					
No smoki   Smoking	100 57	0292906 .9112647	.7637396 .9969309	7.637396 7.526663	-1.544716 -1.085828	1.486134 2.908357				
Combined	157	.3121849	.6054898	7.586766	8838316	1.508201				
diff		9405554	1.26092		-3.43136	1.550249				
	mean(No s	 smoki) - mean			t = s of freedom =	-0.7459				

Ha: diff > 0

Ha: diff != 0

Ha: diff < 0

Pr(T < t) = 0.2284 Pr(|T| > |t|) = 0.4568 Pr(T > t) = 0.7716

-----

-> ps\_dec = 10

Two-sample t test with equal variances

Two-sample t	test with equa	al variance	es 			
Group	Obs N	Mean Sto	d. err.	Std. dev	. [95% conf	. interval]
No smoki	80768	3504 .92	224756	8.250872	-2.604646	1.067638
Smoking	76 2.39	9532 1.0	053132	9.180992	.2973737	4.493267
Combined	156 .7728	3463 .70	071067	8.831759	6239631	2.169656
diff	-3.163	3824 1.3	396178		-5.921957	405692
diff = me HO: diff = 0	an(No smoki) –	- mean(Smol	xing)	Degre	t es of freedom	= -2.2661 = 154
Ha: diff	< 0	Ha:	diff !=	0	Ha: d	diff > 0
Pr(T < t) =	0.0124	Pr( T  >	t ) = 0	.0248	Pr(T >	t) = 0.9876
Source	l SS	df	MS	Numl	ber of obs	= 1,566
	+			F(10	), 1555) =	9.87
Model	5799.7817	10	579.97	817 Prol	b > F =	= 0.0000
Residual	91375.8049	1,555	58.7625	755 R-s	quared =	= 0.0597
	+			Adj	R-squared =	= 0.0536
Total	97175.5866	1,565	62.0930	266 Roo	t MSE =	= 7.6657
wt82_71	Coefficient	Std. err	. t	P> t	[95% conf	. interval]
qsmk	3.356927 	.4580399	7.33	0.000	2.458486	4.255368
ps_dec	1					
1		.8873947	4.94	0.000	2.643652	6.124885
		.8805212			2.17656	
3		.8793345			2.635343	
4	4.010061	.8745966	4.59		2.294548	5.725575
5	•	.8754878	2.68		.6252438	4.059766
_	3.572955	.8714389	4.10		1.863636	5.282275
7	2.30881	.8727462	2.65		.5969261	4.020693
8	1.516677	.8715796	1.74		1929182	3.226273
9	0439923	.8684465	-0.05		-1.747442	1.659457
3		.0001100	0.00	0.000	1., 1, 112	1.000107
_cons	8625798	.6530529	-1.32	0.187	-2.143537	.4183773

## Program 15.4

- Standardization and outcome regression using the propensity score
- Data from NHEFS
- Section 15.3

```
use ./data/nhefs-formatted, clear
/*Estimate the propensity score*/
logit qsmk sex race c.age##c.age ib(last).education ///
  c.smokeintensity##c.smokeintensity ///
  c.smokeyrs##c.smokeyrs ib(last).exercise ///
  ib(last).active c.wt71##c.wt71
predict ps, pr
/*Expand the dataset for standardization*/
expand 2, generate(interv)
expand 2 if interv == 0, generate(interv2)
replace interv = -1 if interv2 ==1
drop interv2
tab interv
replace wt82 71 = . if interv != -1
replace qsmk = 0 if interv == 0
replace qsmk = 1 if interv == 1
by interv, sort: summarize qsmk
/*Regression on the propensity score, allowing for effect modification*/
regress wt82_71 qsmk##c.ps
predict predY, xb
by interv, sort: summarize predY
quietly summarize predY if(interv == -1)
matrix input observe = (-1, r(mean)')
quietly summarize predY if(interv == 0)
matrix observe = (observe \0, `r(mean)')
quietly summarize predY if(interv == 1)
matrix observe = (observe \1, r(mean)')
matrix observe = (observe \., observe[3,2]-observe[2,2])
matrix rownames observe = observed E(Y(a=0)) E(Y(a=1)) difference
matrix colnames observe = interv value
matrix list observe
/*bootstrap program*/
drop if interv != -1
gen meanY b =.
qui save ./data/nhefs_std, replace
capture program drop bootstdz
program define bootstdz, rclass
```

```
use ./data/nhefs_std, clear
preserve
bsample
/*Create 2 new copies of the data.
Set the outcome AND the exposure to missing in the copies*/
expand 2, generate(interv_b)
expand 2 if interv_b == 0, generate(interv2_b)
qui replace interv_b = -1 if interv2_b ==1
qui drop interv2 b
qui replace wt82_71 = . if interv_b != -1
qui replace qsmk = . if interv_b != -1
/*Fit the propensity score in the original data
(where qsmk is not missing) and generate predictions for everyone*/
logit qsmk sex race c.age##c.age ib(last).education ///
  c.smokeintensity##c.smokeintensity ///
    c.smokeyrs##c.smokeyrs ib(last).exercise ib(last).active ///
    c.wt71##c.wt71
predict ps_b, pr
/*Set the exposure to 0 for everyone in copy 0,
and 1 to everyone for copy 1*/
qui replace qsmk = 0 if interv_b == 0
qui replace qsmk = 1 if interv_b == 1
/*Fit the outcome regression in the original data
(where wt82 71 is not missing) and
qenerate predictions for everyone*/
regress wt82_71 qsmk##c.ps
predict predY_b, xb
/*Summarize the predictions in each set of copies*/
summarize predY_b if interv_b == 0
return scalar boot_0 = r(mean)
summarize predY_b if interv_b == 1
return scalar boot_1 = r(mean)
return scalar boot_diff = return(boot_1) - return(boot_0)
qui drop meanY_b
restore
end
/*Then we use the `simulate` command to run the bootstraps
as many times as we want.
Start with reps(10) to make sure your code runs,
and then change to reps(1000) to generate your final CIs*/
simulate EY_a0=r(boot_0) EY_a1 = r(boot_1) ///
  difference = r(boot_diff), reps(500) seed(1): bootstdz /
```

```
matrix pe = observe[2..4, 2]'
matrix list pe
bstat, stat(pe) n(1629)
estat bootstrap, p
```

Iteration 0: log likelihood = -893.02712
Iteration 1: log likelihood = -839.70016
Iteration 2: log likelihood = -838.45045
Iteration 3: log likelihood = -838.44842
Iteration 4: log likelihood = -838.44842

Logistic regression

Number of obs = 1,566 LR chi2(18) = 109.16 Prob > chi2 = 0.0000 Pseudo R2 = 0.0611

Log likelihood = -838.44842

qsmk	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
sex	5274782	.1540497	-3.42	0.001	82941	2255463
race	8392636	.2100668	-4.00	0.000	-1.250987	4275404
age	.1212052	.0512663	2.36	0.018	.0207251	.2216853
c.age#c.age   	0008246	.0005361	-1.54	0.124	0018753	.0002262
education						
1	4759606	.2262238	-2.10	0.035	9193511	0325701
2	5047361	.217597	-2.32	0.020	9312184	0782538
3	3895288	.1914353	-2.03	0.042	7647351	0143226
4	4123596	.2772868	-1.49	0.137	9558318	.1311126
smokeintensity	0772704	.0152499	-5.07	0.000	1071596	0473812
c.smokeintensity#						
c.smokeintensity		.0002866	3.65	0.000	.0004835	.0016068
smokeyrs	0735966	.0277775	-2.65	0.008	1280395	0191538
c.smokeyrs#c.smokeyrs	.0008441	.0004632	1.82	0.068	0000637	.0017519
exercise						
0	395704	.1872401	-2.11	0.035	7626878	0287201
1	0408635	.1382674	-0.30	0.768	3118627	.2301357
I						
active						
0	176784	.2149721	-0.82	0.411	5981215	. 2445535
1	1448395	.2111472	-0.69	0.493	5586806	.2690015
wt71	0152357	.0263161	-0.58	0.563	0668144	.036343

c.wt71#c.wt71 | .0001352 .0001632 0.83 0.407 -.0001846 .000455 \_cons | -1.19407 1.398493 -0.85 0.393 -3.935066 1.546925 (1,566 observations created) (1,566 observations created) (1,566 real changes made) Expanded observation | type | Freq. Percent 1,566 -1 | 33.33 33.33 Original observation | 1,566 33.33 66.67 1,566 33.33 Duplicated observation | 100.00 4,698 Total | 100.00 (3,132 real changes made, 3,132 to missing) (403 real changes made) (1,163 real changes made) -> interv = -1 Variable | Obs Mean Std. dev. Min Max qsmk | 1,566 .2573436 .4373099 0 -> interv = Original Variable | Obs Mean Std. dev. Min Max qsmk | 1,566 0 -> interv = Duplicat Variable | Obs Mean Std. dev. Min Max

qsmk	+ 	 1,566	 1		 0	 1	1	
Source	I	SS	df	М	S	Number of o	obs = 1	
Model	5287   9188	7.31428 38.2723	3 1,562	1762.4 58.82	3809 7319	Prob > F R-squared	= 2 = 0. = 0.	.0000 .0544
Total		75.5866				Adj R-squar Root MSE	red = 0. = 7.	
wt8							[95% conf.	
Smoking cessat		4.0364					1.80225 -16.50908	
qsmk# Smoking cessat	#c.ps tion		329 3.6	49684	-0.56	0.576	-9.197625	5.119967
-	_cons	4.9354	132 .55	70216	8.86	0.000	3.842843	6.028021
	 1							
Variable	 +	0bs	Mean	Std 	. dev.	Min	Max 	
predY	l	1,566	2.6383	1.8	38063	-3.4687	8.111371	
-> interv = 01	riginal	 L						
						Min		
predY			1.761898	1.4	33264	-4.645079		
-> interv = Du								
Variable		0bs				Min	Max	
predY	•					-2.192565	8.238971	

```
observe[4,2]
       interv
             value
         -1 2.6382998
 observed
E(Y(a=0))
          0 1.7618979
E(Y(a=1))
           5.2736757
difference
           3.5117778
(3,132 observations deleted)
(1,566 missing values generated)
11. predict ps_b, pr
12.
   Command: bootstdz /
    EY_a0: r(boot_0)
    EY_a1: r(boot_1)
 difference: r(boot_diff)
Simulations (500)
50
......
                           100
150
............
                           200
250
............
                           300
.............
                           350
............
                           400
.....
                           450
500
.............
pe[1,3]
    E(Y(a=0))
          E(Y(a=1)) difference
    1.7618979
          5.2736757
                3.5117778
value
```

	Observed coefficient	Bootstrap std. err.		P> z	[95% cor	nal-based  if. interval]
EY_a0   EY_a1   difference	1.761898 5.273676	.2255637 .4695378 .4970789	7.81 11.23 7.06	0.000 0.000 0.000	1.319801 4.353399 2.537521	2.203995 6.193953
Bootstrap resu	ults			Number o		= 1,629 = 500
	Observed		Boots	-		-1

·	Observed coefficient		[95% conf.	interval]	
EY_a0   EY_a1	1.7618979	.0026735 0049491	1.269908 4.34944 2.466025	2.186845 6.109205 4.424034	(P) (P) (P)

Key: P: Percentile

# 16. Instrumental variables estimation: Stata

#### Program 16.1

- Estimating the average causal effect using the standard IV estimator via the calculation of sample averages
- Data from NHEFS
- Section 16.2

```
use ./data/nhefs-formatted, clear

summarize price82

/* ignore subjects with missing outcome or missing instrument for simplicity*/
foreach var of varlist wt82 price82 {
    drop if `var'==.
}

/*Create categorical instrument*/
gen byte highprice = (price82 > 1.5 & price82 < .)

save ./data/nhefs-highprice, replace

/*Calculate P[Z/A=a]*/
tab highprice qsmk, row

/*Calculate P[Y/Z=z]*/
ttest wt82_71, by(highprice)</pre>
```

```
/*Final IV estimate, OPTION 1: Hand calculations*/
/*Numerator: num = E[Y|Z=1] - E[Y|Z=0] = 2.686 - 2.536 = 0.150*/
/*Denominator: denom = P[A=1|Z=1] - P[A=1|Z=0] = 0.258 - 0.195 = 0.063 */
/*IV estimator: E[Ya=1] - E[Ya=0] =
(E[Y|Z=1]-E[Y|Z=0])/(P[A=1|Z=1]-P[A=1|Z=0]) = 0.150/0.063 = 2.397*/
display "Numerator, E[Y|Z=1] - E[Y|Z=0] = ", 2.686 - 2.536
display "Denominator: denom = P[A=1|Z=1] - P[A=1|Z=0] =", 0.258 - 0.195
display "IV estimator =", 0.150/0.063
/*OPTION 2 2: automated calculation of instrument*/
/*Calculate P[A=1/Z=z], for each value of the instrument,
and store in a matrix*/
quietly summarize qsmk if (highprice==0)
matrix input pa = (`r(mean)')
quietly summarize qsmk if (highprice==1)
matrix pa = (pa , r(mean)')
matrix list pa
/*Calculate P[Y/Z=z], for each value of the instrument,
and store in a second matrix*/
quietly summarize wt82_71 if (highprice==0)
matrix input ey = (`r(mean)')
quietly summarize wt82_71 if (highprice==1)
matrix ey = (ey , r(mean)')
matrix list ey
/*Using Stata's built-in matrix manipulation feature (Mata),
calculate numerator, denominator and IV estimator*/
*Numerator: num = E[Y|Z=1] - E[Y|Z=0]*mata
*Denominator: denom = P[A=1|Z=1] - P[A=1|Z=0]*
*IV estimator: iv_est = IV estimate of E[Ya=1] - E[Ya=0] *
mata
pa = st_matrix("pa")
ey = st_matrix("ey")
num = ey[1,2] - ey[1,1]
denom = pa[1,2] - pa[1,1]
iv est = num / denom
num
st_numscalar("iv_est", iv_est)
di scalar(iv_est)
```

(0 observations deleted)

#### (90 observations deleted)

file ./data/nhefs-highprice.dta saved

+-			+
I	Key		١
-			-
	fı	requency	I
I	row	percentage	
+-			+

| quit smoking between | baseline and 1982 highprice | No smokin Smoking c | Total 0 | 33 8 | 41 1 | 1,065 370 | 1,435 | 74.22 25.78 | 100.00 Total | 1,098 378 | 1,476 | 74.39 25.61 | 100.00

 ${\tt Two-sample}\ {\tt t}\ {\tt test}\ {\tt with}\ {\tt equal}\ {\tt variances}$ 

-		Mean				
0	41 1,435	2.535729 2.686018	1.461629 .2084888	9.358993 7.897848	4183336 2.277042	5.489792
Combined	1,476	2.681843	.2066282	7.938395		
·		1502887	1.257776		-2.617509	2.316932
diff =	= mean(0) - = 0	- mean(1)				= -0.1195
	ff < 0 = 0.4525	Pr(	Ha: diff != T  >  t ) =			iff > 0 ) = 0.5475
Numerator,	E[Y Z=1]	- E[Y Z=0] =	. 15			

Denominator: denom = P[A=1|Z=1] - P[A=1|Z=0] = .063

IV estimator = 2.3809524

```
c1
                  c2
r1 .19512195 .25783972
ey[1,2]
         c1
    2.535729 2.6860178
r1
----- mata (type end to exit) ------
: pa = st_matrix("pa")
: ey = st_matrix("ey")
: num = ey[1,2] - ey[1,1]
: denom = pa[1,2] - pa[1,1]
: iv_est = num / denom
: num
  .1502887173
: denom
 .06271777
: st_numscalar("iv_est", iv_est)
: end
```

### Program 16.2

2.3962701

pa[1,2]

- Estimating the average causal effect using the standard IV estimator via two-stage-least-squares regression
- Data from NHEFS
- Section 16.2

```
/* ivregress fits the model in two stages:
- first model: qsmk = highprice
- second model: wt82_71 = predicted_qsmk */
ivregress 2sls wt82_71 (qsmk = highprice)
```

Instrumental variables 2SLS regression Number of obs = 1,476 Wald chi2(1) = 0.01 Prob > chi2 = 0.9038 R-squared = 0.0213 Root MSE = 7.8508

Instrumented: qsmk
Instruments: highprice

#### Program 16.3

- Estimating the average causal effect using the standard IV estimator via an additive marginal structural model
- Data from NHEFS
- Checking one possible value of psi.
- See Chapter 14 for program that checks several values and computes 95% confidence intervals
- Section 16.2

```
use ./data/nhefs-highprice, clear
gen psi = 2.396
gen hspi = wt82_71 - psi*qsmk
logit highprice hspi
Iteration 0:
              log\ likelihood = -187.34948
              log\ likelihood = -187.34948
Iteration 1:
Logistic regression
                                                      Number of obs = 1,476
                                                      LR chi2(1) = 0.00
                                                      Prob > chi2 = 1.0000
Log likelihood = -187.34948
                                                      Pseudo R2
                                                                   = 0.0000
  highprice | Coefficient Std. err. z P>|z|
                                                        [95% conf. interval]
```

```
hspi | 2.75e-07 .0201749 0.00 1.000 -.0395419 .0395424

_cons | 3.555347 .1637931 21.71 0.000 3.234319 3.876376
```

#### Program 16.4

- Estimating the average causal effect using the standard IV estimator based on alternative proposed instruments
- Data from NHEFS
- Section 16.5

```
use ./data/nhefs-highprice, clear
/*Instrument cut-point: 1.6*/
replace highprice = .
replace highprice = (price82 >1.6 & price82 < .)</pre>
ivregress 2sls wt82_71 (qsmk = highprice)
/*Instrument cut-point: 1.7*/
replace highprice = .
replace highprice = (price82 >1.7 & price82 < .)</pre>
ivregress 2sls wt82_71 (qsmk = highprice)
/*Instrument cut-point: 1.8*/
replace highprice = .
replace highprice = (price82 >1.8 & price82 < .)</pre>
ivregress 2sls wt82_71 (qsmk = highprice)
/*Instrument cut-point: 1.9*/
replace highprice = .
replace highprice = (price82 >1.9 & price82 < .)</pre>
ivregress 2sls wt82_71 (qsmk = highprice)
(1,476 real changes made, 1,476 to missing)
(1,476 real changes made)
Instrumental variables 2SLS regression
                                                   Number of obs =
                                                                          1,476
                                                   Wald chi2(1) =
                                                                           0.06
                                                   Prob > chi2
                                                                         0.8023
                                                   R-squared
                                                                 =
                                                   Root MSE
                                                                         18.593
```

-----

_	Coefficient				[95% conf.	interval]
qsmk	41.28124	164.8417	0.25	0.802		364.365

Instrumented: qsmk
Instruments: highprice

(1,476 real changes made, 1,476 to missing)

(1,476 real changes made)

Instrumental variables 2SLS regression Number of obs = 1,476 Wald chi2(1) = 0.05 Prob > chi2 = 0.8274

R-squared = 0.8274

Root MSE = 20.577

wt82\_71 | Coefficient Std. err. z P>|z| [95% conf. interval]

qsmk | -40.91185 187.6162 -0.22 0.827 -408.6328 326.8091

\_cons | 13.15927 48.05103 0.27 0.784 -81.01901 107.3375

Instrumented: qsmk
Instruments: highprice

(1,476 real changes made, 1,476 to missing)

(1,476 real changes made)

Instrumental variables 2SLS regression Number of obs = 1,476

Wald chi2(1) = 0.55 Prob > chi2 = 0.4576 R-squared = . Root MSE = 13.01

-----

wt82_71	Coefficient					interval]
qsmk	-21.10342	28.40885	-0.74	0.458	-76.78374 -6.188657	

Instrumented: qsmk
Instruments: highprice

(1,476 real changes made, 1,476 to missing)

```
(1,476 real changes made)
```

Instrumental v	ariables 2SLS	regression		Number	r of obs	=	1,476
				Wald o	chi2(1)	=	0.29
				Prob :	> chi2	=	0.5880
				R-squa	ared	=	
				Root 1	MSE	=	10.357
wt82_71	Coefficient	Std. err.	z	P> z	[95% c	conf.	interval]
+							
qsmk	-12.81141	23.65099	-0.54	0.588	-59.166	349	33.54368
_cons	5.962813	6.062956	0.98	0.325	-5.9203	362	17.84599

Instrumented: qsmk
Instruments: highprice

#### Program 16.5

- Estimating the average causal effect using the standard IV estimator conditional on baseline covariates
- Data from NHEFS
- Section 16.5

```
use ./data/nhefs-highprice, clear
replace highprice = .
replace highprice = (price82 >1.5 & price82 < .)</pre>
ivregress 2sls wt82_71 sex race c.age c.smokeintensity ///
 c.smokeyrs i.exercise i.active c.wt7 ///
 (qsmk = highprice)
(1,476 real changes made, 1,476 to missing)
(1,476 real changes made)
                                                 Number of obs =
Instrumental variables 2SLS regression
                                                                      1,476
                                                 Wald chi2(11) =
                                                                      135.18
                                                 Prob > chi2
                                                                      0.0000
                                                 R-squared
                                                                =
                                                                      0.0622
                                                 Root MSE
                                                                      7.6848
      wt82_71 | Coefficient Std. err.
                                                 P>|z|
                                                         [95% conf. interval]
         qsmk | -1.042295
                             29.86522 -0.03 0.972 -59.57705
                                                                      57.49246
```

-0.63 0.530 -6.779724 3.490938

sex | -1.644393 2.620115

race	1832546	4.631443	-0.04	0.968	-9.260716	8.894207
age	16364	. 2395678	-0.68	0.495	6331844	.3059043
smokeintensity	.0057669	.144911	0.04	0.968	2782534	. 2897872
smokeyrs	.0258357	.1607639	0.16	0.872	2892558	.3409271
1						
exercise						
1 l	.4987479	2.162395	0.23	0.818	-3.739469	4.736964
2	.5818337	2.174255	0.27	0.789	-3.679628	4.843296
1						
active						
1	-1.170145	.6049921	-1.93	0.053	-2.355908	.0156176
2	5122842	1.303121	-0.39	0.694	-3.066355	2.041787
1						
wt71	0979493	.036123	-2.71	0.007	168749	0271496
_cons	17.28033	2.32589	7.43	0.000	12.72167	21.83899

\_\_\_\_\_

Instrumented: qsmk

Instruments: sex race age smokeintensity smokeyrs 1.exercise 2.exercise

1.active 2.active wt71 highprice

## 17. Causal survival analysis: Stata

#### Program 17.1

- Nonparametric estimation of survival curves
- Data from NHEFS
- Section 17.1

```
use ./data/nhefs-formatted, clear
/*Some preprocessing of the data*/
gen survtime = .
replace survtime = 120 if death == 0
replace survtime = (yrdth - 83)*12 + modth if death ==1
* yrdth ranges from 83 to 92*
tab death qsmk
/*Kaplan-Meier graph of observed survival over time, by quitting smoking*/
*For now, we use the stset function in Stata*
stset survtime, failure(death=1)
sts graph, by(qsmk) xlabel(0(12)120)
qui gr export ./figs/stata-fig-17-1.png, replace
(1,566 missing values generated)
(1,275 real changes made)
(291 real changes made)
     death |
```

between	-	quit smoki	ng between		
1983 and	-	baseline	and 1982		
1992	-	No smokin	Smoking c	1	Total
	-+			-+-	
0	1	963	312	1	1,275
1	-	200	91		291
	-+			-+-	
Total	١	1,163	403	1	1,566

Survival-time data settings

Failure event: death==1
Observed time interval: (0, survtime)

Exit on or before: failure

\_\_\_\_\_

1,566 total observations
0 exclusions

\_\_\_\_\_

1,566 observations remaining, representing

291 failures in single-record/single-failure data

171,076 total analysis time at risk and under observation

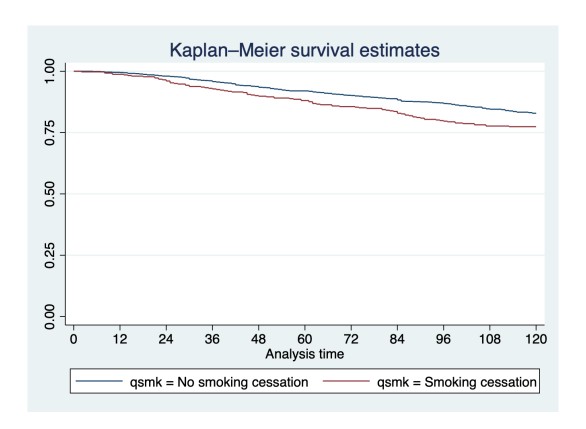
At risk from t = 0

0

Earliest observed entry t =

Last observed exit t = 120

Failure \_d: death==1
Analysis time \_t: survtime



#### Program 17.2

- Parametric estimation of survival curves via hazards model
- Data from NHEFS
- Section 17.1
- Generates Figure 17.4

```
/**Create person-month dataset for survival analyses**/
/* We want our new dataset to include 1 observation per person
per month alive, starting at time = 0.
Individuals who survive to the end of follow-up will have
119 time points
Individuals who die will have survtime - 1 time points*/

use ./data/nhefs-formatted, clear

gen survtime = .
replace survtime = 120 if death == 0
replace survtime = (yrdth - 83)*12 + modth if death ==1

*expand data to person-time*
gen time = 0
expand survtime if time == 0
bysort seqn: replace time = _n - 1
```

```
*Create event variable*
gen event = 0
replace event = 1 if time == survtime - 1 & death == 1
tab event
*Create time-squared variable for analyses*
gen timesq = time*time
*Save the dataset to your working directory for future use*
qui save ./data/nhefs_surv, replace
/**Hazard ratios**/
use ./data/nhefs surv, clear
*Fit a pooled logistic hazards model *
logistic event qsmk qsmk#c.time qsmk#c.time#c.time ///
  c.time c.time#c.time
/**Survival curves: run regression then do:**/
*Create a dataset with all time points under each treatment level*
*Re-expand data with rows for all timepoints*
drop if time != 0
expand 120 if time ==0
bysort seqn: replace time = _n - 1
/*Create 2 copies of each subject, and set outcome to missing
and treatment -- use only the newobs*/
expand 2 , generate(interv)
replace qsmk = interv
/*Generate predicted event and survival probabilities
for each person each month in copies*/
predict pevent_k, pr
gen psurv_k = 1-pevent_k
keep seqn time qsmk interv psurv_k
*Within copies, generate predicted survival over time*
*Remember, survival is the product of conditional survival probabilities in each interval*
sort seqn interv time
gen_t = time + 1
gen psurv = psurv_k if _t ==1
bysort seqn interv: replace psurv = psurv_k*psurv[_t-1] if _t >1
*Display 10-year standardized survival, under interventions*
*Note: since time starts at 0, month 119 is 10-year survival*
by interv, sort: summarize psurv if time == 119
*Graph of standardized survival over time, under interventions*
```

```
/*Note, we want our graph to start at 100% survival,
so add an extra time point with P(surv) = 1*/
expand 2 if time ==0, generate(newtime)
replace psurv = 1 if newtime == 1
gen time2 = 0 if newtime ==1
replace time2 = time + 1 if newtime == 0
/*Separate the survival probabilities to allow plotting by
intervention on qsmk*/
separate psurv, by(interv)
*Plot the curves*
twoway (line psurv0 time2, sort) ///
 (line psurv1 time2, sort) if interv > -1 ///
 , ylabel(0.5(0.1)1.0) xlabel(0(12)120) ///
 ytitle("Survival probability") xtitle("Months of follow-up") ///
 legend(label(1 "A=0") label(2 "A=1"))
qui gr export ./figs/stata-fig-17-2.png, replace
(1,566 missing values generated)
(1,275 real changes made)
(291 real changes made)
(169,510 observations created)
(169510 real changes made)
(291 real changes made)
                Freq.
                          Percent
     event |
                                         Cum.
         0 | 170,785
                              99.83
                                         99.83
         1 |
                   291
                             0.17
                                         100.00
```

100.00

Total | 171,076

event	   Odds ratio	Std. err.	z	 P> z	 [95% conf.	interval]
	+					
qsmk	1.402527	.6000025	0.79	0.429	.6064099	3.243815
qsmk#c.time	1					
Smoking cessation	l 1.012318	.0162153	0.76	0.445	.9810299	1.044603
qsmk#c.time#c.time	I					
Smoking cessation	.9998342	.0001321	-1.25	0.210	.9995753	1.000093
time	1.022048	.0090651	2.46	0.014	1.004434	1.039971
c.time#c.time	.9998637	.0000699	-1.95	0.051	.9997266	1.000001
_cons	.0007992	.0001972	-28.90	0.000	.0004927	.0012963

Note: \_cons estimates baseline odds.

(169,510 observations deleted)

(186,354 observations created)

(186354 real changes made)

(187,920 observations created)

(187,920 real changes made)

(372,708 missing values generated)

(372708 real changes made)

\_\_\_\_\_

#### -> interv = Original

Variable	l Obs	Mean	Std. dev.	Min	Max
psurv	1,566	.8279829	0	.8279829	.8279829

\_\_\_\_\_\_

-> interv = Duplicat

Variable	l	0bs	Mean S	Std. o	dev.	Min	Max
psurv	1	,566 .77	74282		0 .	 774282 .	774282

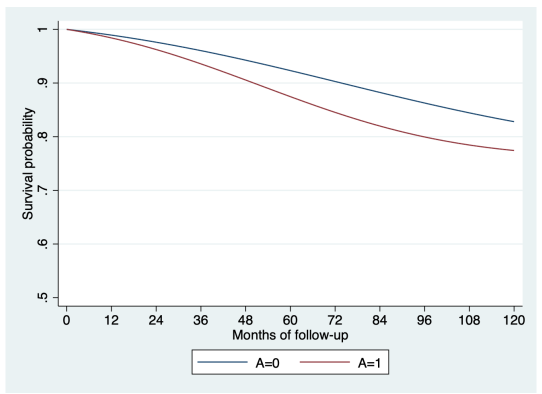
(3,132 observations created)

(3,132 real changes made)

(375,840 missing values generated)

(375,840 real changes made)

Variable	Storage	Display	Value	Variable label
name	type	format	label	
psurv0 psurv1	float float	%9.0g %9.0g		psurv, interv == Original observation psurv, interv == Duplicated observation



## Program 17.3

- Estimation of survival curves via IP weighted hazards model
- Data from NHEFS
- Section 17.4
- $\bullet$  Generates Figure 17.6

```
use ./data/nhefs_surv, clear
keep seqn event qsmk time sex race age education ///
  smokeintensity smkintensity82_71 smokeyrs ///
  exercise active wt71
preserve
*Estimate weights*
logit qsmk sex race c.age##c.age ib(last).education ///
  c.smokeintensity##c.smokeintensity ///
  c.smokeyrs##c.smokeyrs ib(last).exercise ///
  ib(last).active c.wt71##c.wt71 if time == 0
predict p_qsmk, pr
logit qsmk if time ==0
predict num, pr
gen sw=num/p_qsmk if qsmk==1
replace sw=(1-num)/(1-p_qsmk) if qsmk==0
summarize sw
*IP weighted survival by smoking cessation*
logit event qsmk qsmk#c.time qsmk#c.time#c.time ///
  c.time c.time#c.time [pweight=sw] , cluster(seqn)
*Create a dataset with all time points under each treatment level*
*Re-expand data with rows for all timepoints*
drop if time != 0
expand 120 if time ==0
bysort seqn: replace time = _n - 1
/*Create 2 copies of each subject, and set outcome
to missing and treatment -- use only the newobs*/
expand 2 , generate(interv)
replace qsmk = interv
/*Generate predicted event and survival probabilities
for each person each month in copies*/
predict pevent_k, pr
gen psurv_k = 1-pevent_k
keep seqn time qsmk interv psurv_k
*Within copies, generate predicted survival over time*
/*Remember, survival is the product of conditional survival
probabilities in each interval*/
sort seqn interv time
gen_t = time + 1
gen psurv = psurv_k if _t ==1
bysort seqn interv: replace psurv = psurv_k*psurv[_t-1] if _t >1
```

```
*Display 10-year standardized survival, under interventions*
*Note: since time starts at 0, month 119 is 10-year survival*
by interv, sort: summarize psurv if time == 119
quietly summarize psurv if(interv==0 & time ==119)
matrix input observe = (0, r(mean)')
quietly summarize psurv if(interv==1 & time ==119)
matrix observe = (observe \1, r(mean)')
matrix observe = (observe \3, observe[2,2]-observe[1,2])
matrix list observe
*Graph of standardized survival over time, under interventions*
/*Note: since our outcome model has no covariates,
we can plot psurv directly.
If we had covariates we would need to stratify or average across the values*/
expand 2 if time ==0, generate(newtime)
replace psurv = 1 if newtime == 1
gen time2 = 0 if newtime ==1
replace time2 = time + 1 if newtime == 0
separate psurv, by(interv)
twoway (line psurv0 time2, sort) ///
  (line psurv1 time2, sort) if interv > -1 ///
  , ylabel(0.5(0.1)1.0) xlabel(0(12)120) ///
 ytitle("Survival probability") xtitle("Months of follow-up") ///
 legend(label(1 "A=0") label(2 "A=1"))
qui gr export ./figs/stata-fig-17-3.png, replace
*remove extra timepoint*
drop if newtime == 1
drop time2
restore
**Bootstraps**
qui save ./data/nhefs_std1 , replace
capture program drop bootipw_surv
program define bootipw_surv , rclass
use ./data/nhefs_std1 , clear
preserve
bsample, cluster(seqn) idcluster(newseqn)
logit qsmk sex race c.age##c.age ib(last).education ///
  c.smokeintensity##c.smokeintensity ///
    c.smokeyrs##c.smokeyrs ib(last).exercise ib(last).active ///
    c.wt71##c.wt71 if time == 0
predict p_qsmk, pr
```

```
logit qsmk if time ==0
predict num, pr
gen sw=num/p_qsmk if qsmk==1
replace sw=(1-num)/(1-p_qsmk) if qsmk==0
logit event qsmk qsmk#c.time qsmk#c.time#c.time ///
  c.time c.time#c.time [pweight=sw], cluster(newseqn)
drop if time != 0
expand 120 if time ==0
bysort newseqn: replace time = _n - 1
expand 2 , generate(interv_b)
replace qsmk = interv_b
predict pevent_k, pr
gen psurv_k = 1-pevent_k
keep newseqn time qsmk interv_b psurv_k
sort newseqn interv_b time
gen_t = time + 1
gen psurv = psurv_k if _t ==1
bysort newseqn interv_b: ///
 replace psurv = psurv_k*psurv[_t-1] if _t >1
drop if time != 119
bysort interv_b: egen meanS_b = mean(psurv)
keep newseqn qsmk meanS_b
drop if newseqn != 1 /* only need one pair */
drop newseqn
return scalar boot_0 = meanS_b[1]
return scalar boot_1 = meanS_b[2]
return scalar boot_diff = return(boot_1) - return(boot_0)
restore
end
set rmsg on
simulate PrY_a0 = r(boot_0) PrY_a1 = r(boot_1) ///
 difference=r(boot_diff), reps(10) seed(1): bootipw_surv
set rmsg off
matrix pe = observe[1..3, 2]'
bstat, stat(pe) n(1629)
Iteration 0: log likelihood = -893.02712
```

log likelihood = -839.70016

log likelihood = -838.45045

Iteration 1:

Iteration 2:

Iteration 3: log likelihood = -838.44842
Iteration 4: log likelihood = -838.44842

Logistic regression Number of obs = 1,566

LR chi2(18) = 109.16 Prob > chi2 = 0.0000 Pseudo R2 = 0.0611

Log likelihood = -838.44842

z P>|z|[95% conf. interval] qsmk | Coefficient Std. err. sex | -.5274782 .1540497 -3.42 0.001 -.82941 -.2255463 race | -.8392636 .2100668 -4.00 0.000 -1.250987 -.4275404 age | .1212052 .0512663 2.36 0.018 .0207251 .2216853 c.age#c.age | -.0008246 .0005361 -1.54 0.124 -.0018753 .0002262 education | .2262238 0.035 1 | -.4759606 -2.10-.9193511 -.0325701 2 | -.5047361 0.020 .217597 -2.32 -.9312184 -.0782538 3 | -.3895288 . 1914353 -2.03 0.042 -.7647351 -.0143226 4 | -.4123596 .2772868 -1.490.137 -.9558318 .1311126 0.000 smokeintensity | -.0772704 .0152499 -5.07 -.1071596 -.0473812 c.smokeintensity#| c.smokeintensity | .0002866 0.000 .0004835 .0016068 .0010451 3.65 smokeyrs | -.0735966 0.008 -.1280395 -.0191538 .0277775 -2.65 .0004632 c.smokeyrs#c.smokeyrs | 1.82 0.068 -.0000637 .0008441 .0017519 exercise | 0 | -.395704 .1872401 -2.11 0.035 -.7626878 -.0287201 1 | -.0408635 .1382674 -0.30 0.768 -.3118627 .2301357 active | 0 | -.176784 .2149721 -0.82 0.411 -.5981215 . 2445535 1 | -.1448395 .2111472 -0.69 0.493 -.5586806 .2690015 - 1 wt71 | -.0152357 .0263161 -0.58 0.563 -.0668144 .036343 c.wt71#c.wt71 | .0001352 .0001632 0.83 0.407 -.0001846 .000455 \_cons | -1.19407 1.398493 -0.85 0.393 -3.935066 1.546925

Iteration 0: log likelihood = -893.02712
Iteration 1: log likelihood = -893.02712

Logistic regression Number of obs = 1,566

LR chi2(0) = -0.00

Prob > chi2 =

Log likelihood = -893.02712 Pseudo R2 = -0.0000

gsmk | Coefficient Std err z P>|z| [95% conf interval]

(128,481 missing values generated)

(128,481 real changes made)

Variable | Obs Mean Std. dev. Min Max
-----sw | 171,076 1.000509 .2851505 .3312489 4.297662

Iteration 0: log pseudolikelihood = -2136.3671
Iteration 1: log pseudolikelihood = -2127.0974
Iteration 2: log pseudolikelihood = -2126.8556
Iteration 3: log pseudolikelihood = -2126.8554

Logistic regression Number of obs = 171,076

Wald chi2(5) = 22.74Prob > chi2 = 0.0004

Log pseudolikelihood = -2126.8554 Pseudo R2 = 0.0045

(Std. err. adjusted for 1,566 clusters in seqn)

	   Coefficient	Robust std. err.	z	P> z	[95% conf.	interval]
qsmk	+  1301273 	.4186673	-0.31	0.756	9507002	.6904456
qsmk#c.time Smoking cessation		.0151318	1.27	0.205	0104978	.0488178
qsmk#c.time#c.time Smoking cessation		.0001213	-1.77	0.076	0004528	.0000225
time	.0208179 	.0077769	2.68	0.007	.0055754	.0360604

```
c.time#c.time | -.0001278 .0000643 -1.99 0.047 -.0002537 -1.84e-06
          _cons | -7.038847 .2142855 -32.85 0.000 -7.458839 -6.618855
(169,510 observations deleted)
(186,354 observations created)
(186354 real changes made)
(187,920 observations created)
(187,920 real changes made)
(372,708 missing values generated)
(372708 real changes made)
-> interv = Original
   Variable | Obs Mean Std. dev. Min Max
               1,566 .8161003
                                      0 .8161003 .8161003
     psurv |
-> interv = Duplicat
   Variable | Obs Mean Std. dev. Min
                                 0 .8116784 .8116784
     psurv | 1,566 .8116784
```

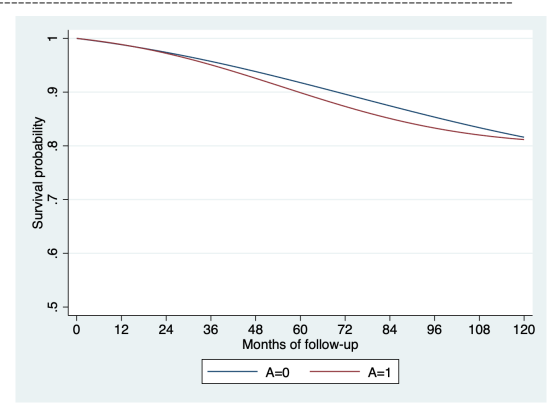
c1 c2 1 0 .8161003

observe[3,2]

```
r2
          1 .81167841
r3
         3 -.00442189
(3,132 observations created)
(3,132 real changes made)
(375,840 missing values generated)
(375,840 real changes made)
Variable
           Storage Display
                          Value
   name
            type format label
                                     Variable label
______
           float %9.0g
psurv0
                                     psurv, interv == Original observation
psurv1
           float %9.0g
                                     psurv, interv == Duplicated observation
(3,132 observations deleted)
 5. predict p_qsmk, pr
 6.
11.
23. drop if time != 119
24. bysort interv_b: egen meanS_b = mean(psurv)
25. keep newseqn qsmk meanS_b
26. drop if newseqn != 1 /* only need one pair */
27.
r; t=0.00 20:50:57
    Command: bootipw_surv
     PrY_a0: r(boot_0)
     PrY_a1: r(boot_1)
  difference: r(boot_diff)
Simulations (10)
. . . . . . . . . .
```

r; t=21.91 20:51:19

	Observed coefficient	std. err.			Normal [95% conf.	
PrY_a0	.8161003 .8116784	.0093124 .0237581 .0225007	87.64 34.16 -0.20	0.000 0.000 0.844	.7978484 .7651133 0485224	.8343522 .8582435 .0396786



## Program 17.4

- Estimating of survival curves via g-formula
- Data from NHEFS
- Section 17.5
- Generates Figure 17.7

```
keep seqn event qsmk time sex race age education ///
smokeintensity smkintensity82_71 smokeyrs exercise ///
active wt71
preserve
```

```
quietly logistic event qsmk qsmk#c.time ///
  qsmk#c.time#c.time time c.time#c.time ///
    sex race c.age##c.age ib(last).education ///
   c.smokeintensity##c.smokeintensity ///
    c.smokeyrs##c.smokeyrs ib(last).exercise ib(last).active ///
    c.wt71##c.wt71 , cluster(seqn)
drop if time != 0
expand 120 if time ==0
bysort seqn: replace time = _n - 1
expand 2 , generate(interv)
replace qsmk = interv
predict pevent_k, pr
gen psurv_k = 1-pevent_k
keep seqn time qsmk interv psurv_k
sort seqn interv time
gen t = time + 1
gen psurv = psurv_k if _t ==1
bysort seqn interv: replace psurv = psurv_k*psurv[_t-1] if _t >1
by interv, sort: summarize psurv if time == 119
keep qsmk interv psurv time
bysort interv : egen meanS = mean(psurv) if time == 119
by interv: summarize meanS
quietly summarize meanS if(qsmk==0 & time ==119)
matrix input observe = ( 0, r(mean)')
quietly summarize meanS if(qsmk==1 & time ==119)
matrix observe = (observe \1, `r(mean)')
matrix observe = (observe \2, observe[2,2]-observe[1,2])
*Add some row/column descriptions and print results to screen*
matrix rownames observe = P(Y(a=0)=1) P(Y(a=1)=1) difference
matrix colnames observe = interv survival
*Graph standardized survival over time, under interventions*
/*Note: unlike in Program 17.3, we now have covariates
so we first need to average survival across strata*/
bysort interv time : egen meanS_t = mean(psurv)
*Now we can continue with the graph*
expand 2 if time ==0, generate(newtime)
replace meanS_t = 1 if newtime == 1
gen time2 = 0 if newtime ==1
replace time2 = time + 1 if newtime == 0
separate meanS_t, by(interv)
twoway (line meanS_t0 time2, sort) ///
```

```
(line meanS_t1 time2, sort) ///
  , ylabel(0.5(0.1)1.0) xlabel(0(12)120) ///
  ytitle("Survival probability") xtitle("Months of follow-up") ///
 legend(label(1 "A=0") label(2 "A=1"))
gr export ./figs/stata-fig-17-4.png, replace
*remove extra timepoint*
drop if newtime == 1
restore
*Bootstraps*
qui save ./data/nhefs_std2 , replace
capture program drop bootstdz_surv
program define bootstdz surv , rclass
use ./data/nhefs_std2 , clear
preserve
bsample, cluster(seqn) idcluster(newseqn)
logistic event qsmk qsmk#c.time qsmk#c.time#c.time ///
 time c.time#c.time ///
   sex race c.age##c.age ib(last).education ///
   c.smokeintensity##c.smokeintensity c.smkintensity82_71 ///
    c.smokeyrs##c.smokeyrs ib(last).exercise ib(last).active ///
    c.wt71##c.wt71
drop if time != 0
/*only predict on new version of data */
expand 120 if time ==0
bysort newseqn: replace time = _n - 1
expand 2 , generate(interv_b)
replace qsmk = interv_b
predict pevent_k, pr
gen psurv_k = 1-pevent_k
keep newseqn time qsmk psurv_k
sort newseqn qsmk time
gen _t = time + 1
gen psurv = psurv_k if _t ==1
bysort newseqn qsmk: replace psurv = psurv_k*psurv[_t-1] if _t >1
drop if time != 119  /* keep only last observation */
keep newseqn qsmk psurv
/* if time is in data for complete graph add time to bysort */
bysort qsmk : egen meanS_b = mean(psurv)
keep newseqn qsmk meanS b
drop if newseqn != 1 /* only need one pair */
drop newseqn
```

```
return scalar boot_0 = meanS_b[1]
return scalar boot_1 = meanS_b[2]
return scalar boot_diff = return(boot_1) - return(boot_0)
restore
end
set rmsg on
simulate PrY_a0 = r(boot_0) PrY_a1 = r(boot_1) ///
 difference=r(boot_diff), reps(10) seed(1): bootstdz_surv
set rmsg off
matrix pe = observe[1..3, 2]'
bstat, stat(pe) n(1629)
(169,510 observations deleted)
(186,354 observations created)
(186354 real changes made)
(187,920 observations created)
(187,920 real changes made)
(372,708 missing values generated)
(372708 real changes made)
-> interv = Original
             Obs Mean Std. dev. Min
   Variable |
______
     psurv | 1,566 .8160697 .2014345 .014127 .9903372
-> interv = Duplicat
   Variable | Obs Mean Std. dev. Min Max
______
     psurv | 1,566 .811763 .2044758 .0123403 .9900259
```

(372,708 missing values generated)

\_\_\_\_\_

-> interv = Original

-----

-> interv = Duplicat

(3,132 observations created)

(3,132 real changes made)

(375,840 missing values generated)

(375,840 real changes made)

Variable	Storage	Display	Value	Variable label
name	type	format	label	
meanS_t0 meanS_t1	float float			<pre>meanS_t, interv == Original observation meanS_t, interv == Duplicated observation</pre>

 $\verb|file /Users/tom/Documents/GitHub/cibookex-r/figs/stata-fig-17-4.png| saved as PNG format| \\$ 

(3,132 observations deleted)

```
5. drop if time != 0
```

6. /\*only predict on new version of data \*/

r; t=0.00 20:51:30

Command: bootstdz\_surv
PrY\_a0: r(boot\_0)
PrY\_a1: r(boot\_1)

difference: r(boot\_diff)

#### Simulations (10)

. . . . . . . . . .

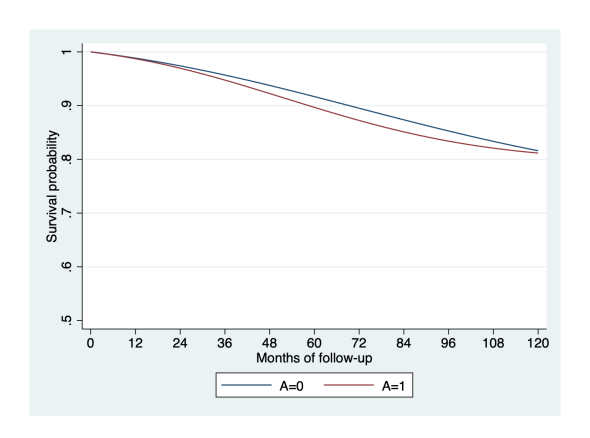
r; t=22.76 20:51:53

Bootstrap results

Number of obs = 1,629

Replications = 10

·	Observed coefficient	std. err.	-		2	
PrY_a0   PrY_a1	.8160697 .8117629 0043068	.0087193 .0292177		0.000 0.000 0.889	.7989802 .7544973 0646099	.8331593 .8690286 .0559963



## Session information: Stata

```
library(Statamarkdown)
For reproducibility.
about
Stata/MP 17.0 for Mac (Apple Silicon)
Revision 10 Jan 2023
Copyright 1985-2021 StataCorp LLC
Total physical memory: 8.01 GB
Stata license: Unlimited-user 2-core network, expiring 21 Jan 2024
Serial number: 501709378202
 Licensed to: Tom Palmer
              University of Bristol
# install.packages("sessioninfo")
sessioninfo::session info()
- Session info -----
setting value
version R version 4.2.2 (2022-10-31)
        macOS Ventura 13.2.1
system aarch64, darwin20
ui
         X11
language (EN)
collate en_US.UTF-8
ctype en_US.UTF-8
tz
         Europe/Berlin
         2023-02-15
date
pandoc 3.1 @ /opt/homebrew/bin/ (via rmarkdown)
- Packages -----
package
              * version date (UTC) lib source
bookdown
              0.32 2023-01-17 [1] CRAN (R 4.2.0)
                3.6.0 2023-01-09 [1] CRAN (R 4.2.2)
 cli
              0.6.31 2022-12-11 [1] CRAN (R 4.2.2)
digest
evaluate
                0.20
                        2023-01-17 [1] CRAN (R 4.2.2)
             1.1.0
fastmap
                        2021-01-25 [1] CRAN (R 4.2.0)
```

```
htmltools 0.5.4 2022-12-07 [1] CRAN (R 4.2.2)
knitr 1.42 2023-01-25 [1] CRAN (R 4.2.0)
rlang 1.0.6 2022-09-24 [1] CRAN (R 4.2.0)
rmarkdown 2.20 2023-01-19 [1] CRAN (R 4.2.2)
rstudioapi 0.14 2022-08-22 [1] CRAN (R 4.2.1)
sessioninfo 1.2.2 2021-12-06 [1] CRAN (R 4.2.0)
Statamarkdown * 0.7.2 2023-02-15 [1] CRAN (R 4.2.0)
xfun 0.37 2023-01-31 [1] CRAN (R 4.2.0)
yaml 2.3.7 2023-01-23 [1] CRAN (R 4.2.2)

[1] /Library/Frameworks/R.framework/Versions/4.2-arm64/Resources/library
```

## Bibliography

Miguel A Hernán and James M Robins. Causal Inference: What If. Boca Raton: Chapman & Hall/CRC, 2020.