#### Week 6: Instrumental Variables

PLSC 30600 - Causal Inference

#### Last two weeks

- Identification under conditional ignorability
  - $\circ$  Treatment assignment is independent of the potential outcomes given observed confounders  ${f X}$
  - "Selection-on-observables"
- "Selection-on-observables" isn't a testable assumption
  - $\circ$  Relies on theory to decide which **X** to include.
  - DAGs can help here.
- Lots of estimation strategies
  - $\circ$  Stratify with low-dimensional  ${f X}$
  - IPTW to eliminate treatment-covariate relationship, regression to model the outcome-covariate relationship.
  - Matching to reduce model dependence.
    - Or consider more modern flexible modelling techniques for  $E[Y_i(d)|X_i]$

#### This week

- Can we estimate a treatment effect when neither ignorability nor conditional ignorability hold for treatment?
  - Can we get rid of unobserved confounding?
- "Instrumental variables" designs are one way of dealing with this
- We can identify *some* average of treatment effects if...
  - There does exist an ignorable or conditionally ignorable instrument which...
  - ...has a monotonic effect on the treatment...
  - ...and has no effect on the outcome except through its effect on the treatment.
- What's the average? The "Local Average Treatment Effect"
  - Average effect among those who are moved to take treatment by the instrument

#### Instrumental Variables

### Treatment non-compliance

- Often experiments suffer from treatment non-compliance
  - Participants randomized to receive a phone call don't pick up.
  - Participants randomized to wear surgical masks choose not to.
- New notation!
  - $\circ$  Let  $Z_i$  denote whether i is assigned to receive a treatment.
  - $\circ$  Let  $D_i$  denote the treatment actually *taken* by an individual.
- Can we just take the simple difference-in-means between  $D_i=1$  and  $D_i=0$ ?
  - o No! Non-compliance affected by other factors which might also affect the outcome.
  - We're stuck with an observational design.

• Unless...

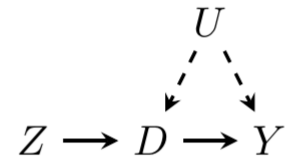
#### Intent-to-treat effect

- We can first just change the question instead of the effect of **treatment**, we can make our estimand the effect of being **assigned to treatment**.
- ullet Our estimator for the ITT is just the difference in means between the  $Z_i=1$  and  $Z_i=0$  arms

$$\hat{ au}_{ ext{ITT}} = \hat{E}[Y_i|Z_i=1] - \hat{E}[Y_i|Z_i=0]$$

- Identified under randomization of  $Z_i$  even if  $D_i$  is not randomized.
  - $\circ$  But combines two effects: the actual effect of  $D_i$  and the effect of  $Z_i$  on  $D_i$ .

#### Instrumental variables



• Suppose though that we're interested in the *actual* effect of receiving treatment (the effect of  $D_i$ ). What can we do?

#### Instrumental variables

• Start by writing down potential outcomes for  $D_i$  along with joint potential outcomes of  $Y_i$  in terms of  $Z_i$  and  $D_i$ 

$$D_i(z) = D_i ext{ if } Z_i = z$$
  $Y_i(d,z) = Y_i ext{ if } D_i = d, Z_i = z$ 

• Observed treatment  $D_i$  is a function of treatment assignment ( $Z_i$ ) - it's a post-treatment quantity (and so has potential outcomes).

# Assumptions

- 1. Randomization of instrument
- 2. Exclusion restriction
- 3. Non-zero first-stage relationship
- 4. Monotonicity

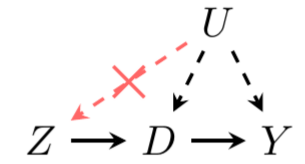
### Assumption 1: Randomization

•  $Z_i$  is is independent of both sets of potential outcomes (potential outcomes for the treatment and potential outcomes for the outcome).

$$egin{aligned} \{D_i(1),D_i(0)\}\!\!\perp\!\!\!\perp\!\!\!Z_i \ \{Y_i(d,z)orall d,z\}\!\!\perp\!\!\!\perp\!\!\!Z_i \end{aligned}$$

- We can weaken this to conditional ignorability (where  $Z_i$  is randomized conditional on  $X_i$ ), which is common in observational settings.
  - But if we don't believe conditional ignorability for the treatment, why would we believe it for the instrument?
- Sufficient to identify the **intent-to-treat (ITT)** effect

## Assumption 1: Randomization



ullet The randomization assumption eliminates any arrows from U to Z.

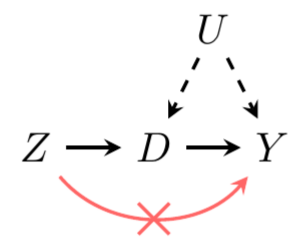
#### Assumption 2: Exclusion restriction

- $Z_i$  only affects  $Y_i$  by way of its effect on  $D_i$ .
- In other words, if  $D_i$  were set at some level d, the potential outcome for  $Y_i(d, z)$  does not depend on z.

$$Y_i(d,z) = Y_i(d,z') ext{ for any } z 
eq z'$$

- Not a testable assumption! -- we have to justify this with substantive knowledge.
  - Easiest in the treatment non-compliance case
  - But consider what might happen in a non-blinded situation where respondents knew their treatment assignments.
- "Surprise" factor -- If I told you Z was associated with Y, would you think "that's odd"?

### Assumption 2: Exclusion restriction



• The exclusion restriction eliminates any causal paths from Z to Y except for  $Z \to D \to Y$ .

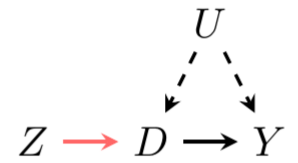
# Assumption 3: Non-zero first stage

•  $Z_i$  has an effect on  $D_i$ 

$$E[D_i(1)-D_i(0)] 
eq 0$$

- Seems trivial, but we need this to make the estimator work.
- Magnitude matters for estimator performance a "weak" first-stage → heavily biased IV estimator
  - IV estimators are *consistent* but not *unbiased*.

# Assumption 3: Non-zero first stage



ullet The non-zero first stage assumption requires a path from Z to D.

## Assumption 4: Monotonicity

•  $Z_i$ 's effect on  $D_i$  only goes in one direction at the individual level

$$D_i(1)-D_i(0)\geq 0$$

- If it goes the other way, we can always flip the direction of the treatment to make this hold
  - $\circ$  The key is that the instrument does not have a positive effect on  $D_i$  for some units and a negative effect for others.
- Not a testable assumption

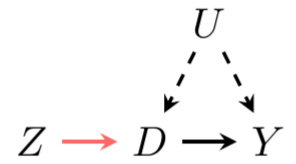
### Assumption 4: Monotonicity

• In binary instrument/binary treatment world, this is sometimes called a "no defiers" assumption.

Stratum	$D_i(1)$	$D_i(0)$
"Always-takers"	1	1
"Never-takers"	0	0
"Compliers"	1	0
"Defiers"	0	1

• Under no defiers, every unit with  $D_i=1$  and  $Z_i=0$  is an always-taker, every unit with  $D_i=0$  and  $Z_i=1$  is a never-taker.

# Assumption 4: Monotonicity



• Can't represent the monotonicity assumption in a DAG - it's an assumption about the form of the relationship between Z and D.

• The classic IV estimand with one instrument is a ratio of sample covariances.

$$au_{ ext{IV}} = rac{Cov(Y,Z)}{Cov(D,Z)}$$

 With a binary instrument, this is sometimes called the "Wald" estimand - a ratio of differences in means

$$au_{ ext{IV}} = rac{E[Y_i|Z_i=1] - E[Y_i|Z_i=0]}{E[D_i|Z_i=1] - E[D_i|Z_i=0]}$$

What does the Wald estimand correspond to in terms of causal effects?

$$au_{ ext{IV}} = rac{E[Y_i|Z_i=1] - E[Y_i|Z_i=0]}{E[D_i|Z_i=1] - E[D_i|Z_i=0]}$$

- Under our identification assumptions:
  - The numerator is the ITT
  - The denominator is the first-stage effect

• Let's decompose the denominator first - under randomization:

$$E[D_i|Z_i = 1] - E[D_i|Z_i = 0] = E[D_i(1)|Z_i = 1] - E[D_i(0)|Z_i = 0]$$

$$= E[D_i(1)] - E[D_i(0)]$$

$$= E[D_i(1) - D_i(0)]$$

 With binary treatment/binary instrument, we can use law of total expectation to decompose by principal stratum

$$egin{aligned} E[D_i(1) - D_i(0)] &= E[D_i(1) - D_i(0)|D_i(1) = D_i(0)] imes P(D_i(1) = D_i(0)) + \ E[D_i(1) - D_i(0)|D_i(1) > D_i(0)] imes P(D_i(1) > D_i(0)) + \ E[D_i(1) - D_i(0)|D_i(1) < D_i(0)] imes P(D_i(1) < D_i(0)) \end{aligned}$$

- The first term is 0
- And by no defiers, the last term is 0 since  $P(D_i(1) < D_i(0)) = 0$

$$E[D_i(1) - D_i(0)] = Pr(D_i(1) > D_i(0))$$

Next, the numerator (the ITT). Under the exclusion restriction and randomization:

$$E[Y_i|Z_i=1] = Eigg[Y_i(0) + igg(Y_i(1) - Y_i(0)igg)D_i(1)igg]$$

$$E[Y_i|Z_i=0] = Eigg[Y_i(0) + igg(Y_i(1) - Y_i(0)igg)D_i(0)igg]$$

• The difference (with some algebra) is

$$E[Y_i|Z_i=1]-E[Y_i|Z_i=0]=Eigg[igg(Y_i(1)-Y_i(0)igg) imesigg(D_i(1)-D_i(0)igg)igg]$$

Conditioning on the principal strata:

$$egin{aligned} &= Eigg[(Y_i(1)-Y_i(0)) imes(0)|(D_i(1)=D_i(0))igg] imes P(D_i(1)=D_i(0))+\ &= igg[(Y_i(1)-Y_i(0)) imes(1)|(D_i(1)>D_i(0))igg] imes P(D_i(1)>D_i(0))+\ &= igg[(Y_i(1)-Y_i(0)) imes(-1)|(D_i(1)< D_i(0))igg] imes P(D_i(1)< D_i(0)) \end{aligned}$$

• Again, first term is zero because  $D_i(1) - D_i(0) = 0$ , third is zero by "no defiers" and we have

$$E[Y_i|Z_i=1] - E[Y_i|Z_i=0] = Eigg[Y_i(1) - Y_i(0)|D_i(1) > D_i(0)igg] imes P(D_i(1) > D_i(0))$$

• The ITT is the product of a conditional average treatment effect and the proportion of compliers.

#### The LATE Theorem

• The IV estimand, under our identification assumptions, is a Local Average Treatment Effect (LATE):

$$rac{E[Y_i|Z_i=1]-E[Y_i|Z_i=0]}{E[D_i|Z_i=1]-E[D_i|Z_i=0]}=E[Y_i(1)-Y_i(0)|D_i(1)>D_i(0)]$$

- The LATE is a conditional average treatment effect within the *subpopulation* of **compliers**
- If treatment effects are constant, we can generalize this to the whole sample.
  - But if effects are heterogeneous, we are not necessarily getting a "representative" treatment effect.

#### Better LATE than never?

- How should we interpret the LATE?
  - It's not necessarily the quantity we care about we care about the effect of the treatment in the entire sample.
- Compliers are those compelled to take treatment by our encouragement. Would estimates generalize to those who are less encourageable?
  - The LATE is design-specific. If we came up with a different instrument, that changes the population on which we're estimating an effect!
  - What can we do?
  - We could describe the distribution of covariates among compliers vs. the population as a whole (Abadie's kappa-weighting).

- Gerber, Karlan and Bergan (2009, AEJ:AE) estimate the effect of reading the Washington Post (or Washington Times) on political attitudes and voting behavior.
  - $\circ Z_i$ : Random assignment to receive a free subscription to the Washington Post
  - $\circ D_i$ : Actually subscribing to the Washington Post (as measured by a post-encouragement survey)
  - $\circ$   $Y_i$ : 2005 Turnout (measured in the survey)
- Assumptions:
  - Assignment to get the free subscription offer is ignorable/exogenous
  - Getting the free subscription offer affects actual subscriptions (non-zero first stage)
  - No one would subscribe to the Post if they didn't receive the offer but not subscribe if they did. (monotonicity/no defiers)
  - Assignment to get the free subscription offer doesn't affect voting except through actually subscribing to the Post (exclusion restriction)

• First, subset the data to WaPo or control observations that completed the follow-up survey

```
green <- read_dta("assets/publicdata.dta")
wapost <- green %>% filter(treatment != "TIMES"&!is.na(getpost)&!is.na(voted))
```

• Is there a first-stage effect?

• About 34 percent of the sample is a "complier" - quite substantial!

• Is there an ITT?

• ITT is essentially zero.

Compare with the naive OLS estimate

- Post subscribers are 6pp more likely to vote in the 2005 VA gubernatorial election.
  - But is this causal No!

Let's estimate the LATE using the Wald estimator

```
(mean(wapost$voted[wapost$post == 1]) - mean(wapost$voted[wapost$post == 0]))/(mean(wapost$getp
## [1] -0.00396
```

• Equivalent to a ratio of regression coefficients

```
coef(lm_robust(voted ~ post, data=wapost))[2]/coef(lm_robust(getpost ~ post, data=wapost))[2]
## post
## -0.00396
```

We'll talk about inference later, but take note: the SE for the LATE can be much larger than the SE for the ITT

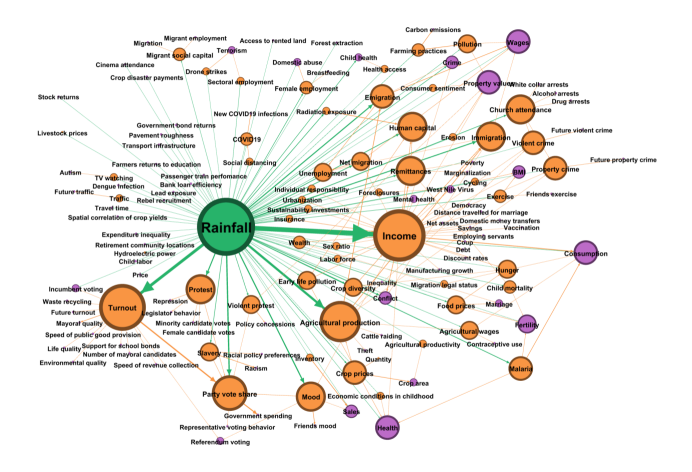
#### IV in observational studies

- Most applications of IV are not treatment non-compliance.
- But all follow the same underlying logic.
  - Treatment of interest is not randomized...but there exists a real or "natural" experiment that is.
  - And this natural experiment affects the outcome only through its affect on the treatment of interest.
- Examples:
  - Angrist (1990) Vietnam draft lottery number as an instrument for the effect of military service on income.
  - Angrist and Krueger (1991) Birth quarter as an instrument for education's effect on income.
  - Acemoglu et. al. (2001) European settler mortality as an instrument for the effect of institutional quality on GDP per capita.
  - Kern & Hainmueller (2009) West German TV signal strength as an instrument for the effect of watching West German TV on support for the East German regime
- Challenges
  - Exogeneity/ignorability isn't guaranteed
  - If an instrument has a large effect on your treatment of interest, it probably has an effect on other stuff that could affect the outcome as well (violating the exclusion restriction)

#### Discussion: The rainfall instrument

- Miguel, Satyanth, and Sergenti (2004, JPE) look at the effect of economic growth on civil conflict in 41 African countries.
  - o Growth and conflict are confounded (e.g. by political institutions).
  - Instrument for GDP growth using the annual change in rainfall -- for heavily agrarian countries, rainfall fluctuations determine crop yields which are a large component of GDP.
  - Observe that changes in rainfall are associated with changes in GDP and negative GDP shocks (instrumented by rainfall) increase civil conflict.
- Does this satisfy the IV identification assumptions?
  - Exogeneity? Is rainfall as-good-as randomly assigned?
  - Monotonicity? Do positive rainfall shocks strictly boost GDP per capita?
  - Exclusion restriction? Is rainfall's effect transmitted only through the mechanism the authors define?

#### Discussion: The rainfall instrument



Mellon (2023) "Rain, Rain, Go Away: 195 Potential Exclusion-Restriction Violations for Studies Using Weather as an Instrumental Variable"

#### Estimation and inference for IV

#### IV with constant effects

• Let's consider a linear model for the potential outcomes

$$Y_i(d) = \alpha + \tau d + \gamma U_i + \eta_i$$

• If we could control for  $U_i$ , we could estimate the regression to get an estimate of au

$$Y_i = \alpha + \tau D_i + \gamma U_i + \eta_i$$

• But we can't - and regressing  $Y_i$  on  $D_i$  alone will not give a consistent estimator of  $\tau$  since  $Cov(\gamma U_i + \eta_i, D_i) \neq 0$ 

#### IV with constant effects

ullet Suppose  $Z_i$  is an instrument that is exogeneous and satisfies the exclusion restriction

$$Cov(\gamma U_i + \eta_i, Z_i) = 0$$

• Then, we can identify au

$$egin{aligned} Cov(Y_i,Z_i) &= Cov(lpha+ au D_i+\gamma U_i+\eta_i,Z_i) \ &= Cov(lpha,Z_i) + Cov( au D_i,Z_i) + Cov(\gamma U_i+\eta_i,Z_i) \ &= au Cov(D_i,Z_i) \end{aligned}$$

Which gives us our IV estimand

$$au = rac{Cov(Y_i, Z_i)}{Cov(D_i, Z_i)}$$

#### IV estimator

• We can estimate  $\tau$  by plugging in the sample quantities.

$$au_{ ext{IV}}^{\hat{}} = rac{\widehat{Cov(Y_i,Z_i)}}{\widehat{Cov(D_i,Z_i)}}$$

• This also can be written as a ratio of two regression coefficients

$$au_{ ext{IV}} = rac{\widehat{Cov(Y_i,Z_i)}/\widehat{Var(Z_i)}}{\widehat{Cov(D_i,Z_i)}/\widehat{Var(Z_i)}}$$

- Denominator: "First stage": Regression of  $D_i$  on  $Z_i$
- ullet Numerator: "Reduced form": Regression of  $Y_i$  on  $Z_i$

### 2SLS - Including covariates

- What if ignorability of  $Z_i$  only holds conditional on  $X_i$  -- or we want to include  $X_i$  as predictors to improve precision.
- We'll assume a particular structure for the outcome and treatment models

$$Y_i = X_i' \beta + \tau D_i + \epsilon_i$$

$$D_i = X_i' \alpha + \gamma Z_i + \nu_i$$

- Assume the  $X_i$  are exogenous but not excluded (appear in both equations).  $D_i$  is still endogenous so we can't get the treatment effect by just regressing outcome on treatment and covariates.
- Can we get an expression for  $Y_i$  in the form of  $Z_i$  alone?

### 2SLS - Including covariates

• Substitute in for  $D_i$ 

$$egin{aligned} Y_i &= X_i'eta + au\left[X_i'lpha + \gamma Z_i + 
u_i
ight] + \epsilon_i \ &= X_i'eta + au\left[X_i'lpha + \gamma Z_i
ight] + \left[ au
u_i + \epsilon_i
ight] \ &= X_i'eta + au E[D_i|X_i,Z_i] + \epsilon_i^* \end{aligned}$$

- We can identify  $\tau$  by regressing  $Y_i$  on  $X_i$  and the **fitted values** from a regression of  $D_i$  on  $X_i$  and the instrument  $Z_i$ .
- Intuition -- we want to only use the variation in  $D_i$  that is driven by the exogenous factor  $Z_i$ .

## 2SLS - Including covariates

You can also still get the ratio form of the IV estimator

$$Y_i = X_i'eta + au \left[ X_i'lpha + \gamma Z_i + 
u_i 
ight] + \epsilon_i \ = X_i'(eta + aulpha) + au \gamma Z_i + \left[ au
u_i + \epsilon_i 
ight]$$

- The coefficient on  $Z_i$  in the reduced form regression is  $\tau\gamma$
- The coefficient on  $Z_i$  in the first-stage is  $\gamma$ .
- So the ratio of the reduced form to the first-stage regression is  $\tau$ .

## Two-stage least squares

ullet First stage - Regress  $D_i$  on  $X_i$  and  $Z_i$ . Get the fitted values  $\hat{D_i}$ 

$$\hat{D}_i = X_i'\hat{lpha} + \hat{\gamma}Z_i$$

ullet Second stage - Regress  $Y_i$  on  $X_i$  and fitted values  $\hat{D}_i$ 

$$\hat{Y}_i = X_i'\hat{eta} + \hat{ au}\hat{D}_i$$

- The coefficient on the fitted values is the IV estimate
  - But, the standard errors will be wrong Why?

#### General 2SLS

• A more general matrix-algebra-y way of representing 2SLS is with the linear model

$$\mathbf{Y} = \mathbf{X}\beta + \epsilon$$

where  $\mathbf{X}$  is an n by K matrix of endogenous variables and exogenous covariates.

- $\mathbf{Z}$  is an n by L matrix of exogenous instruments and exogenous covariates.
- Key assumptions:
  - $\circ \ E[\epsilon_i | \mathbf{Z}] = 0$  (instruments are exogenous)
  - **Z** is excluded from the outcome model

#### General 2SLS

- We define a projection matrix  $\mathbf{P_z} = \mathbf{Z}(\mathbf{Z'Z})^{-1}\mathbf{Z'}$
- The "fitted values" from the first stage can be written as

$$\hat{\mathbf{X}} = \mathbf{P_z} \mathbf{X}$$

- Two features of the projection matrix:  $\mathbf{P_z'} = \mathbf{P_z}$  and  $\mathbf{P_zP_z} = \mathbf{P_z}$
- So our 2SLS IV estimator can be written as

$$\hat{\beta}_{IV} = (\hat{\mathbf{X}}'\hat{\mathbf{X}})^{-1}\hat{\mathbf{X}}'\mathbf{Y}$$

$$= ((\mathbf{P_zX})'\mathbf{P_zX})^{-1}(\mathbf{P_zX})'\mathbf{Y}$$

$$= (\mathbf{X}'\mathbf{P_zX})^{-1}\mathbf{X}'\mathbf{P_zY}$$

ullet We have an expression for our IV estimator  $\hat{eta}_{\mathrm{IV}}$  purely in terms of X and Z

#### Variance estimation

- Note that the residuals are  $\hat{\epsilon} = \mathbf{Y} \mathbf{X}\hat{\beta}_{\mathrm{IV}}$ . We can plug these in to our usual sandwich estimator for heteroskedasticity-robust SEs
- Our sandwich estimator can be written as

$$\widehat{Var(\hat{eta}_{ ext{IV}})} = (\mathbf{X}'\mathbf{P_z}\mathbf{X})^{-1}\mathbf{X}'\mathbf{P_z}[\operatorname{diag}(\hat{\epsilon}_i^2)]\mathbf{P_z}\mathbf{X}(\mathbf{X}'\mathbf{P_z}\mathbf{X})^{-1}$$

• This is how any conventional 2SLS routine in R will calculate the standard errors.

- Recall our Gerber, Karlan and Bergan (2009, AEJ:AE) experiment
  - $\circ Z_i$ : Random assignment to receive a free subscription to the Washington Post
  - $\circ D_i$ : Actually subscribing to the Washington Post (as measured by a post-encouragement survey)
  - $\circ$   $Y_i$ : 2005 Turnout (measured in the survey)
  - $\circ X_i$ : Gender, Age
- Let's load and subset

```
green <- read_dta("assets/publicdata.dta")
wapost <- green %>% filter(treatment != "TIMES"&!is.na(getpost)&!is.na(voted)&!is.na(Bfemale)&!
```

• Our first stage regresses subscription on assignment + covariates

```
first stage <- lm robust(getpost ~ post + Bfemale + reportedage , data= wapost)
summary(first stage)
##
## Call:
## lm robust(formula = getpost ~ post + Bfemale + reportedage, data = wapost)
##
## Standard error type: HC2
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|) CI Lower CI Upper DF
## (Intercept) 0.12097
                         0.06406 1.889 5.94e-02 -0.004786 0.24673 729
                      0.03482 10.118 1.31e-22 0.283965 0.42069 729
       0.35233
## post
## Bfemale -0.00435 0.03505 -0.124 9.01e-01 -0.073156 0.06445 729
## reportedage 0.00170 0.00125 1.360 1.74e-01 -0.000756 0.00416 729
##
## Multiple R-squared: 0.134 , Adjusted R-squared: 0.13
## F-statistic: 35.4 on 3 and 729 DF, p-value: <2e-16
```

Let's actually run 2SLS - I like two routines: iv\_robust in estimatr (does 2SLS with robust SEs)
 and ivmodel in ivmodel (does robust 2SLS and weak-instrument robust tests + other diagnostics)

```
wapo 2sls <- iv robust(voted ~ getpost + Bfemale + reportedage | post + Bfemale + reportedage,
summary(wapo 2sls)
##
## Call:
## iv robust(formula = voted ~ getpost + Bfemale + reportedage
      post + Bfemale + reportedage, data = wapost)
##
##
## Standard error type: HC2
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|) CI Lower CI Upper
              0.22562
                         0.07334 3.0766 2.17e-03 0.08165
                                                            0.3696 729
## (Intercept)
               0.00428
## getpost
                         0.09086 0.0471 9.62e-01 -0.17410
                                                            0.1827 729
## Bfemale -0.03495 0.03354 -1.0423 2.98e-01 -0.10079
                                                            0.0309 729
## reportedage 0.01040 0.00127 8.1879 1.19e-15 0.00791
                                                            0.0129 729
##
## Multiple R-squared: 0.093 , Adjusted R-squared: 0.0893
## F-statistic: 23.3 on 3 and 729 DF, p-value: 2.15e-14
```

## LIML

##

1.00000

0.00428

```
wapo 2sls2 <- ivmodelFormula(voted ~ getpost + Bfemale + reportedage | post + Bfemale + report
summary(wapo 2sls2)
##
## Call:
## ivmodel(Y = Y, D = D, Z = Z, X = X, intercept = intercept, beta0 = beta0,
      alpha = alpha, k = k, manyweakSE = manyweakSE, heteroSE = heteroSE,
##
      clusterID = clusterID, deltarange = deltarange, na.action = na.action)
##
## sample size: 733
##
##
## First Stage Regression Result:
##
## F=111, df1=1, df2=729, p-value is <2e-16
## R-squared=0.132, Adjusted R-squared=0.131
## Residual standard error: 0.444 on 730 degrees of freedom
##
##
## Coefficients of k-Class Estimators:
##
##
               k Estimate Std. Error t value Pr(>|t|)
         0.00000
                  0.04708
## OLS
                           0.03247
                                        1.45
                                                 0.15
## Fuller 0.99863
                  0.00472
                          0.08979
                                      0.05 0.96
## TSLS
         1.00000
                  0.00428
                          0.09060
                                      0.05
                                               0.96
```

0.05

0.09060

0.96

• Our ratio estimator is consistent

$$\hat{ au}_{ ext{IV}} = rac{\widehat{Cov(Y_i, Z_i)}}{\widehat{Cov(D_i, Z_i)}} \stackrel{p}{
ightarrow} au + rac{Cov(U_i, Z_i)}{Cov(D_i, Z_i)}$$

- Under exogeneity  $Cov(Z_i, U_i)$  is zero.
- However, when there are small violations of exogeneity, a weak instrument will amplify them.
- More generally, with a weak instrument, our t-ratio hypothesis tests assuming asymptotic normality will have **incorrect** type-1 error rates.
  - Why? Distributions of ratios are poorly behaved.

- Let's use a simulation to see how bad the bias can be in IV versus just a simple OLS regression of outcome on treatment under unobserved confounding.
- Let  $U_i \sim \mathcal{N}(0,1)$  be an unobserved confounder.  $Z_i \sim \mathrm{Bern}(.5)$  is an **exogenous** instrument.
- The probability of treatment is modeled via a logit

$$\logigg(rac{P(D_i=1|Z_i,U_i)}{1-P(D_i=1|Z_i,U_i)}igg)=\gamma Z_i+U_i$$

- $\gamma$  here captures the relationship between the exogenous instrument  $Z_i$  and the treatment
- The outcome is a function of U and a mean zero error term  $\epsilon_i$  only, so the true treatment effect is 0

$$Y_i = U_i + \epsilon_i$$

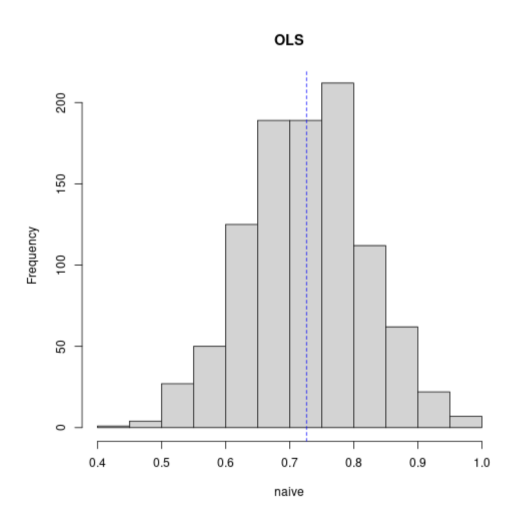
## [1] -0.0196

ullet Let's see how the Wald estimator performs when we have a pretty large effect of  $Z_i$  on  $D_i$ :  $\gamma=2$  and N=1000

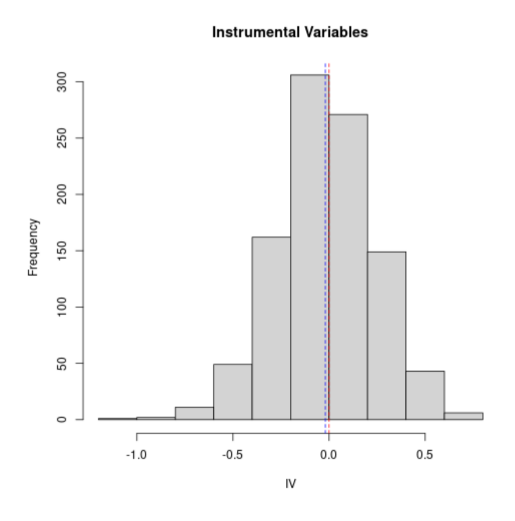
```
## First stage effect
 mean(firststage)
## [1] 0.345
## F-statistic from the first stage
 mean(firststageF)
## [1] 157
 ## Bias of the naive OLS Y ~ X
 mean(naive)
## [1] 0.726
 ## Bias of IV
 mean(IV)
```

85 / 98

• Sampling distribution of the naive OLS estimator



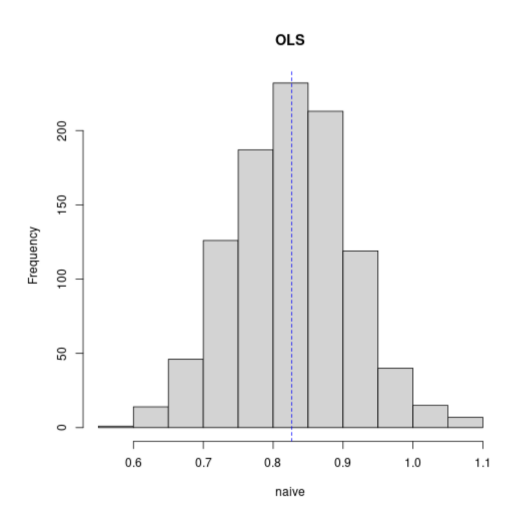
• Sampling distribution of the IV estimator



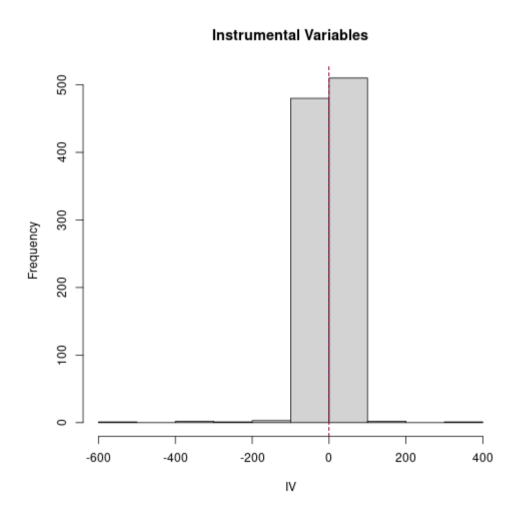
• Now, what happens when our instrument is weak:  $\gamma = .2$  and N = 1000

```
## First stage effect
 mean(firststage)
## [1] 0.041
## F-statistic from the first stage
 mean(firststageF)
## [1] 2.6
 ## Bias of the naive OLS Y ~ X
 mean(naive)
## [1] 0.826
## Bias of IV
 mean(IV)
## [1] -1.04
```

• Sampling distribution of the naive OLS estimator



• Sampling distribution of the IV estimator



- When is an instrument too weak?
- Classic result: Staiger and Stock (1997), Stock and Yogo (2005) use first stage F-statistic thresholds

   → heuristic of first-stage F-statistic below 10.
- Recently: Lee, Moreira, McCrary, Porter (2020) -- If we want to use the F-statistic as a screen then we actually need F>104.7
- Suggestions:
  - Anderson-Rubin (1949) test statistic in addition to 2SLS t-ratio inference (with a single instrument) - correct coverage/rejection levels even under weak instruments.
  - Angrist and Pischke (2009) with "just-identified" IV (number of instruments = number of endogenous variables) bias is usually overwhelmed by the large standard errors.

#### Conclusion

- Instrumental variables lets us leverage *alternative* sources of randomness to learn about an otherwise confounded causal relationship.
- An instrument:
  - Affects treatment
  - Doesn't affect the outcome except through treatment
  - Is ignorable w.r.t the outcome.
- LATE theorem: The IV estimand is the ATE among those who would take treatment due to the instrument.
  - With continuous treatment/instrument a weighted average of LATEs (Angrist and Imbens, 1995)
  - With covariates a weighted average of covariate-specific LATEs
  - But be careful with this interpretation when the model is not fully saturated (Słoczyński, 2022)
- Statistical inference is tricky
  - Beware weak instruments typical large-sample asymptotics do poorly when instruments are irrelevant.
  - Consider weak-instrument robust tests (Anderson-Rubin)