

Section 2: Demand for Cigarettes and Instrumental Variables

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Background on Cigarettes and Pricing

History of Smoking



History of Smoking

- Widespread smoking began in late 1800s
- Lung cancer becoming more common after 1930s
- First evidence of link in 1950s
- Surgeon general's report in 1964
- Very important in causal inference! (Section 5.1.1 of Causal Inference Mixtape)

Why it matters

- 1. Extreme public health concerns
 - Lung cancer prevalence
 - Fetal and baby health
- 2. Economic questions
 - Is it an information problem?
 - Externalities (second-hand smoke)
 - Moral hazard due to insurance

In our case

We want to focus on estimating demand for cigarettes. By this, I mean estimating price elasticity of demand.

We'll show that standard OLS isn't going to do this very well.

Cigarette Data

The Data

- Data from CDC Tax Burden on Tobacco
- Visit GitHub repository for other info: Tobacco GitHub repository
- Supplement with CPI data, also in GitHub repo.

Summary stats

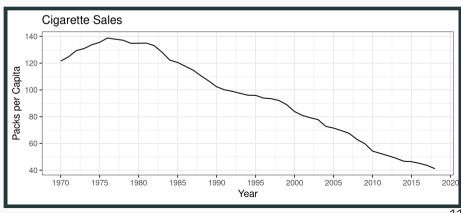
We're interested in cigarette prices and sales, so let's focus our summaries on those two variables

stargazer(as.data.frame(cig.data %>% select(sales_per_capita, price_cpi, cost_per_pack)), type="html")

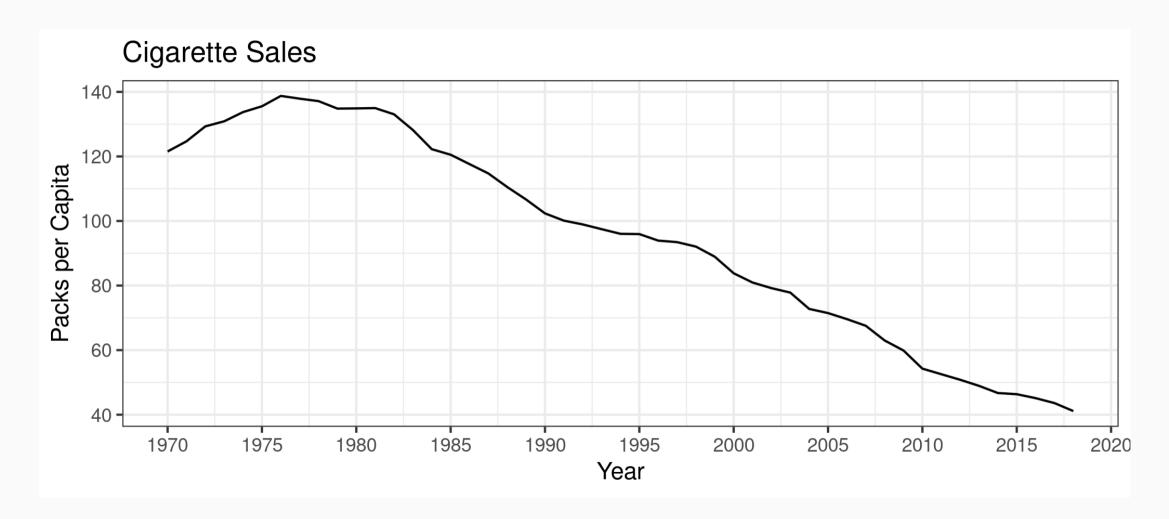
Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
sales_per_capita	2,499	95.150	41.133	12.500	63.050	122.400	296.200
price_cpi	2,499	3.396	1.641	1.307	2.088	4.520	9.651
cost_per_pack	2,499	2.678	2.238	0.287	0.780	4.237	10.376

Cigarette Sales

```
cig.data %>%
  ggplot(aes(x=Year,y=sales_per_capita)) +
  stat_summary(fun.y="mean",geom="line") +
  labs(
    x="Year",
    y="Packs per Capita",
    title="Cigarette Sales"
) + theme_bw() +
  scale_x_continuous(breaks=seq(1970, 2020, 5))
```

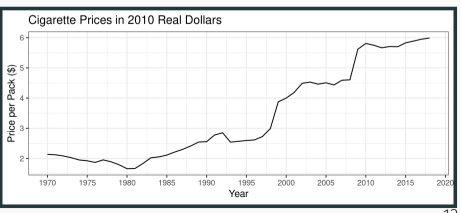


Cigarette Sales

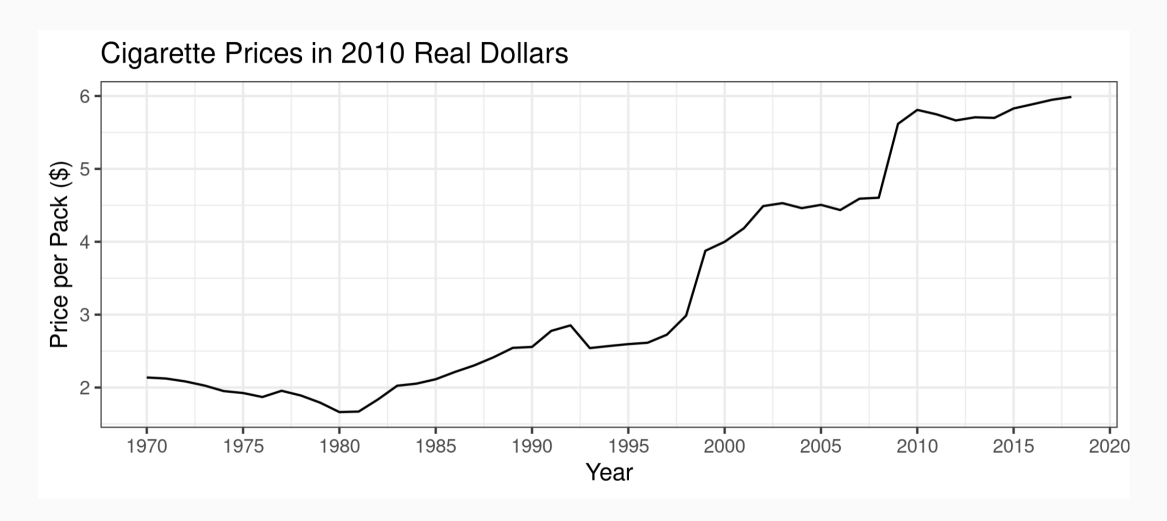


Cigarette Prices

```
cig.data %>%
  ggplot(aes(x=Year,y=price_cpi)) +
  stat_summary(fun.y="mean",geom="line") +
  labs(
    x="Year",
    y="Price per Pack ($)",
    title="Cigarette Prices in 2010 Real Dollars"
) + theme_bw() +
  scale_x_continuous(breaks=seq(1970, 2020, 5))
```



Cigarette Prices



Instrumental Variables

What is instrumental variables

Instrumental Variables (IV) is a way to identify causal effects using variation in treatment participation that is due to an *exogenous* variable that is only related to the outcome through treatment.

Why bother with IV?

Two reasons to consider IV:

- 1. Selection on unobservables
- 2. Reverse causation

Either problem is sometimes loosely referred to as endogeneity

Simple example

- $y=\beta x+arepsilon(x)$, where arepsilon(x) reflects the dependence between our observed variable and the error term.
- Simple OLS will yield

$$\frac{dy}{dx} = \beta + \frac{d\varepsilon}{dx} \neq \beta$$

What does IV do?

• The regression we want to do:

$$y_i = \alpha + \delta W_i + \gamma A_i + \epsilon_i$$

where W_i is treatment (think of schooling for now) and A_i is something like ability.

• A_i is unobserved, so instead we run:

$$y_i = \alpha + \beta W_i + \epsilon_i$$

ullet From this "short" regression, we don't actually estimate $oldsymbol{\delta}$. Instead, we get an estimate of

$$eta = \delta + \lambda_{ws} \gamma
eq \delta$$
,

where λ_{ws} is the coefficient of a regression of A_i on W_i .

Intuition

IV will recover the "long" regression without observing underlying ability

IF our IV satisfies all of the necessary assumptions.

More formally

We want to estimate

$$E[Y_i|W_i=1]-E[Y_i|W_i=0]$$

ullet With instrument Z_i that satisfies relevant assumptions, we can estimate this as

$$E[Y_i|W_i=1]-E[Y_i|W_i=0]=rac{E[Y_i|Z_i=1]-E[Y_i|Z_i=0]}{E[W_i|Z_i=1]-E[W_i|Z_i=0]}$$

• In words, this is effect of the instrument on the outcome ("reduced form") divded by the effect of the instrument on treatment ("first stage")

IVs in practice

Easy to think of in terms of randomized controlled trial...

Measure	Offered Seat	Not Offered Seat	Difference
Score	-0.003	-0.358	0.355
% Enrolled	0.787	0.046	0.741
Effect			0.48

Angrist et al., 2012. "Who Benefits from KIPP?" Journal of Policy Analysis and Management.

What is IV really doing

Think of IV as two-steps:

- 1. Isolate variation due to the instrument only (not due to endogenous stuff)
- 2. Estimate effect on outcome using only this source of variation

In regression terms

Interested in estimating δ from $y_i=lpha+eta x_i+\delta W_i+arepsilon_i$, but W_i is endogenous (no pure "selection on observables").

Step 1: With instrument Z_i , we can regress W_i on Z_i and x_i ,

$$W_i = \lambda + heta Z_i + \kappa x_i +
u$$
, and form prediction \hat{W}_i .

Step 2: Regress y_i on x_i and \hat{W}_i , $y_i = lpha + eta x_i + \delta \hat{W}_i + \xi_i$

In regression terms

But in practice, DON'T do this in two steps. Why?

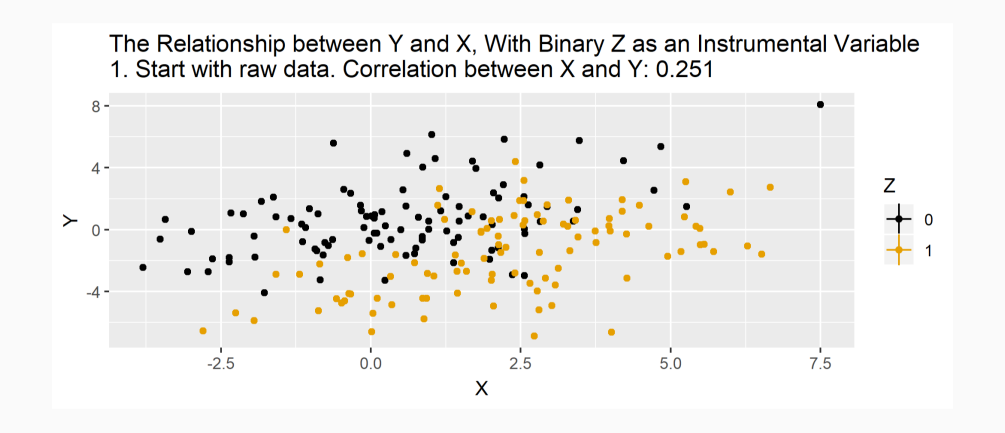
Because standard errors are wrong...not accounting for noise in prediction, \hat{W}_i . The appropriate fix is built into most modern stats programs.

Key IV assumptions

- 1. Exclusion: Instrument is uncorrelated with the error term
- 2. Validity: Instrument is correlated with the endogenous variable
- 3. Monotonicity: Treatment more (less) likely for those with higher (lower) values of the instrument

Assumptions 1 and 2 sometimes grouped into an only through condition.

Animation for IV



Simulated data

```
n \leftarrow 5000

b.true \leftarrow 5.25

iv.dat \leftarrow tibble(

z = rnorm(n,0,2),

eps = rnorm(n,0,1),

w = (z + 1.5*eps>0.15),

y = 2.5 + b.true*w + eps + rnorm(n,0,0.5)
```

- endogenous _{eps}: affects treatment and outcome
- z is an instrument: affects treatment but no direct effect on outcome

Results with simulated data

Recall that the *true* treatment effect is 5.25

```
###
                                                            ##
## Call:
                                                            ## Call:
## lm(formula = v ~ w, data = iv.dat)
                                                            ## ivreg(formula = y ~ w | z, data = iv.dat)
                                                            ##
###
## Residuals:
                                                            ## Residuals:
      Min
              10 Median
                                                                   Min
                                                                            10 Median
                                    Max
                                                                                             30
                                                                                                     Max
                                                            ## -4.40451 -0.75608 -0.01715 0.74555 3.96358
## -3.9540 -0.6949 -0.0008 0.6886 3.6335
###
                                                            ###
## Coefficients:
                                                            ## Coefficients:
             Estimate Std. Error t value Pr(>|t|)
                                                                          Estimate Std. Error t value Pr(>|t|)
## (Intercept) 2.04367 0.02021
                                                            ## (Intercept) 2.49413 0.02860 87.21 <2e-16 ***
                                 101.1 <2e-16 ***
## wTRUF
              6.25137 0.02911
                                 214.8 <2e-16 ***
                                                            ## wTRUF
                                                                          5.31681
                                                                                     0.04921 108.04 <2e-16 ***
                                                            ## ---
## Signif. codes: 0 '*** 0.001 '** 0.05 '.' 0.1 ' ## Signif. codes: 0 '*** 0.001 '** 0.05 '.' 0.1 ' '
##
## Residual standard error: 1.029 on 4998 degrees of freedom ## Residual standard error: 1.13 on 4998 degrees of freedom
## Multiple R-squared: 0.9022, Adjusted R-squared: 0.9022 ## Multiple R-Squared: 0.8821, Adjusted R-squared: 0.882
## F-statistic: 4.612e+04 on 1 and 4998 DF, p-value: < 2.2e-16 ## Wald test: 1.167e+04 on 1 and 4998 DF, p-value: < 2.2e-16
```

Checking instrument

Check the 'first stage'

```
###
## Call:
## lm(formula = w \sim z, data = iv.dat)
###
## Residuals:
       Min
                 10 Median
                                           Max
## -1.04260 -0.30416 -0.00639 0.30866 1.12693
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.482487 0.005373
                                   89.80 <2e-16 ***
## 7
              0.161882
                         0.002680
                                   60.41 <2e-16 ***
##
## Residual standard error: 0.3799 on 4998 degrees of freedom
## F-statistic: 3650 on 1 and 4998 DF, p-value: < 2.2e-16
```

Check the 'reduced form'

```
##
                                                           ## Call:
                                                           ## lm(formula = y \sim z, data = iv.dat)
                                                           ##
                                                          ## Residuals:
                                                                 Min
                                                                         10 Median
                                                                                        30
                                                                                              Max
                                                           ## -8.6854 -2.0943 -0.0718 2.0937 9.5522
                                                           ###
                                                          ## Coefficients:
                                                                        Estimate Std. Error t value Pr(>|t|)
                                                          ## (Intercept) 5.05943 0.03960 127.78 <2e-16 ***
                                                           ## z 0.86070
                                                                                   0.01975 43.59 <2e-16 ***
                                                           ## ---
## Signif. codes: 0 '*** 0.001 '** 0.05 '.' 0.1 ' ## Signif. codes: 0 '*** 0.001 '** 0.05 '.' 0.1 ' '
                                                           ##
                                                          ## Residual standard error: 2.8 on 4998 degrees of freedom
## Multiple R-squared: 0.421, Adjusted R-squared: 0.4219 ## Multiple R-squared: 0.2754, Adjusted R-squared: 0.2753
                                                          ## F-statistic: 1900 on 1 and 4998 DF, p-value: < 2.2e-16
```

Two-stage equivalence

```
step1 \leftarrow lm(w \sim z, data=iv.dat)
w.hat \leftarrow predict(step1)
step2 ← lm(y ~ w.hat, data=iv.dat)
summarv(step2)
###
## Call:
## lm(formula = y ~ w.hat, data = iv.dat)
## Residuals:
      Min 10 Median 30
                                     Max
## -8.6854 -2.0943 -0.0718 2.0937 9.5522
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 2.49413 0.07088 35.19 <2e-16 ***
## w.hat 5.31681 0.12197 43.59 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.8 on 4998 degrees of freedom
## Multiple R-squared: 0.2754, Adjusted R-squared: 0.2753
## F-statistic: 1900 on 1 and 4998 DF, p-value: < 2.2e-16
```

Estimating Demand for Cigarettes

Naive estimate

Clearly a strong relationship between prices and sales. For example, just from OLS:

```
##
## Call:
## lm(formula = ln sales ~ ln price, data = cig.data)
##
## Residuals:
       Min
                10 Median
                                  30
                                         Max
## -1.23899 -0.17057 0.02239 0.18605 1.13866
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 4.689838 0.007209 650.55 <2e-16 ***
## ln_price -0.420307 0.006464 -65.02 <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.3073 on 2497 degrees of freedom
## Multiple R-squared: 0.6287, Adjusted R-squared: 0.6285
## F-statistic: 4228 on 1 and 2497 DF, p-value: < 2.2e-16
```

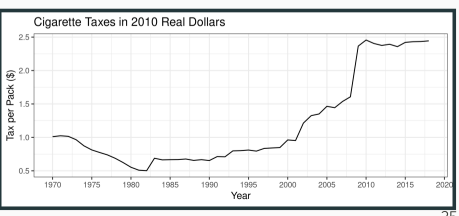
Is this causal?

• But is that the true demand curve?

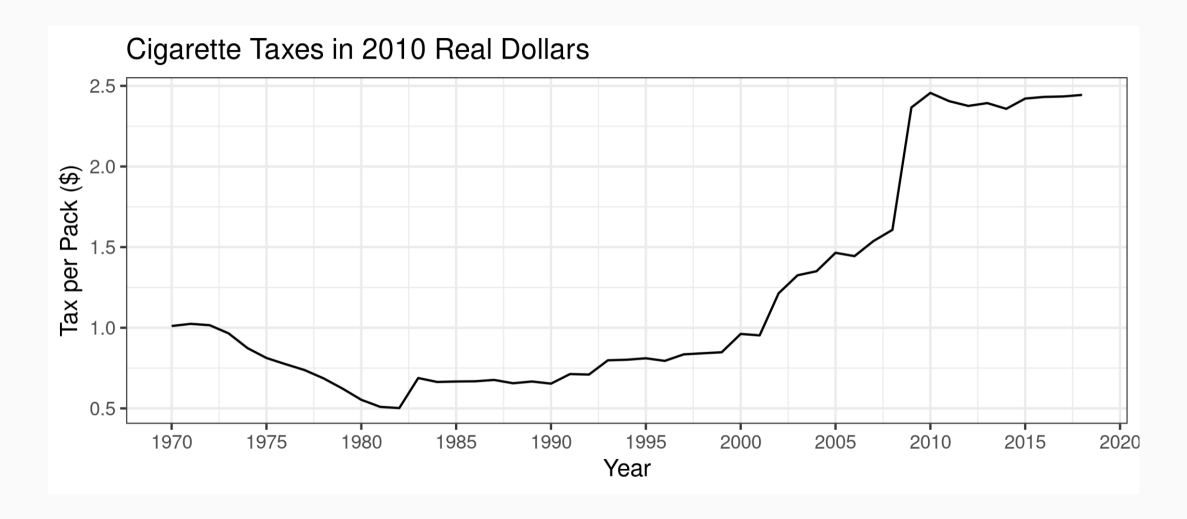
• Aren't other things changing that tend to reduce cigarette sales?

Tax as an IV

```
cig.data %>%
  ggplot(aes(x=Year,y=total_tax_cpi)) +
  stat_summary(fun.y="mean",geom="line") +
  labs(
    x="Year",
    y="Tax per Pack ($)",
    title="Cigarette Taxes in 2010 Real Dollars"
) + theme_bw() +
  scale_x_continuous(breaks=seq(1970, 2020, 5))
```



Tax as an IV



IV Results

```
##
## Call:
## ivreg(formula = ln sales ~ ln price | total tax cpi, data = cig.data)
###
## Residuals:
       Min
             1Q Median
                                         Max
                                  30
## -1.24595 -0.23048 0.02863 0.23548 1.30999
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 4.805691 0.009703 495.29 <2e-16 ***
## ln_price -0.619142 0.011128 -55.64 <2e-16 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.3608 on 2497 degrees of freedom
## Multiple R-Squared: 0.488, Adjusted R-squared: 0.4878
## Wald test: 3096 on 1 and 2497 DF, p-value: < 2.2e-16
```

Two-stage equivalence

```
step1 ← lm(ln price ~ total tax cpi, data=cig.data)
pricehat ← predict(step1)
step2 ← lm(ln sales ~ pricehat, data=cig.data)
summarv(step2)
###
## Call:
## lm(formula = ln sales ~ pricehat, data = cig.data)
##
## Residuals:
       Min 1Q Median 3Q
                                         Max
## -1.10960 -0.17805 0.01867 0.18697 1.14907
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 4.805691 0.008195 586.41 <2e-16 ***
## pricehat -0.619142 0.009399 -65.87 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
###
## Residual standard error: 0.3048 on 2497 degrees of freedom
## Multiple R-squared: 0.6348, Adjusted R-squared: 0.6346
## F-statistic: 4339 on 1 and 2497 DF, p-value: < 2.2e-16
```

Different specifications

	Log Sales per Capita						
		OLS		IV			
	(1)	(2)	(3)	(4)	(5)	(6)	
Log Price	-0.953***	-0.921***	-1.213***	-1.072***	-1.036***	-1.523***	
	(0.012)	(0.008)	(0.034)	(0.014)	(0.010)	(0.041)	
State FE	No	Yes	Yes	No	Yes	Yes	
Year FE	No	No	Yes	No	No	Yes	
Observations	2,499	2,499	2,499	2,499	2,499	2,499	

Note:

Test the IV

	l	og Price		Log Sales			
	F	irst Stage	5	Reduced Form			
	(1)	(2)	(3)	(4)	(5)	(6)	
Tax per Pack	0.444***	0.474***	0.187***	-0.476***	-0.491***	-0.284***	
	(0.006)	(0.006)	(0.002)	(0.007)	(0.006)	(0.007)	
State FE	No	Yes	Yes	No	Yes	Yes	
Year FE	No	No	Yes	No	No	Yes	
Observations	2,499	2,499	2,499	2,499	2,499	2,499	

Note:

Summary

- 1. Most elasticities of around -0.25% to -0.37%
- 2. Much larger elasticities when including year fixed effects
- 3. Perhaps not too outlandish given more recent evidence: NBER Working Paper.

Some other IV issues

- 1. IV estimators are biased. Performance in finite samples is questionable.
- 2. IV estimators provide an estimate of a Local Average Treatment Effect (LATE), which is only the same as the ATT under some conditions or assumptions.
- 3. What about lots of instruments? The finite sample problem is more important and we may try other things (JIVE).

The National Bureau of Economic Researh (NBER) has a great resource here for understanding instruments in practice.