

or commonly know as:

"a bit more transparent way to state
your research assumptions and questions'

Jose Rivera

May 9, 2022

What are we going to talk about? I

- 1 About research
 - A typical scientific lab
 - Research hypothesis production
- 2 DAGs and PP
- 3 Example cases
 - Experimental design: the panacea
 - Simulation conventions
 - Fork bias: spurious relationships
 - Fork bias: masked relationships (a)
 - Fork bias: masked relationships (b)
 - Fork bias: multicollinearity



What are we going to talk about? II

- No more fork bias: neutral control
- Pipe bias: precision parasite
- Pipe bias: post-treatment
- Pipe bias: Simpson's paradox
- No pipe/fork bias: good controls
- Pipe/Fork bias: bias amplification
- Collider bias: Berkson's paradox
- Collider bias: M-bias
- Pipe/collider bias: sensitivity analysis
- Descendant bias: case control



What are we going to talk about? III

4 Concluding remarks

5 Do you wanna know more???

1. About research

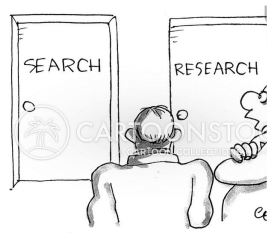
A typical scientific lab



A typical scientific lab¹

What is needed?

- 1. Quality of theory
- 2. Quality of data
- 3. Reliable procedures and code
- 4. Quality of data analysis
- 5. Documentation
- 6. Reporting



"DO WE NEED BOTH ?"

¹McElreath [12], lecture 20 and McElreath [13], chapter 17



A typical scientific lab

What we "normally" focus on?

- 1. Quality of theory
- 2. Quality of data
- 3. Reliable procedures and code
- 4. Quality of data analysis
- 5. Documentation
- 6. Reporting



A typical scientific lab

What can be improved?^a (with DAGs and PP)

- 1. Quality of theory
- 2. Quality of data
- 3. Reliable procedures and code
- 4. Quality of data analysis
- 5. Documentation
- 6. Reporting



^asee Yarkoni [21] on a discussion on how the failure in alignment between verbal and statistical expressions is related to psychology's replication crisis.

1. About research

Research hypothesis production



Research hypothesis production

Well known challenges^a

- Insufficient data
- Wrong population
- Measurement error
- Selection bias
- Confounding

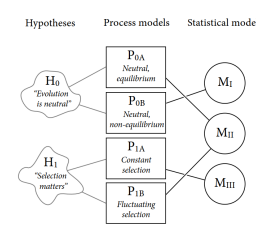


^aHernán [8], lesson 4

Research hypothesis production

but we should not forget^a

- No one-to-one relationship exists between our process models and statistical models,
- Nor between our hypothesis and a process models



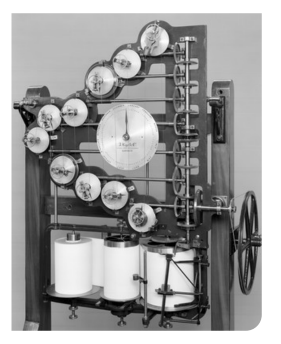


^aFigure 1.2 reproduced from chapter 1 McElreath [13]

Research hypothesis production

and also

statistical models are just
 "machines to find association", not
 a reliable reflection of the theory
 (I can prove it!!).



Research hypothesis schematics²

- a. Estimand and process model
- b. Synthetic data generation
- c. Statistical model design and testing
- d. Apply statistical model to data



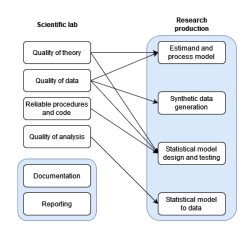
²McElreath [13], lecture 20, Pearl [16]. Follow Fogarty et al. [6] on item (c).



Research hypothesis schematic

Where does it match with the previous?

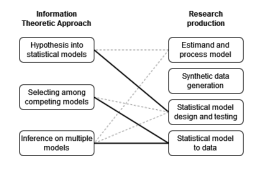
- a. Estimand and process model maps 1 (theory) and 2 (data) to a heuristic model.
- b. Synthetic data generation maps 2 (data) to an idealized data.
- c. Statistical model design and testing maps 1 (theory), 2 (data), and 3 (reliable code) to an statistical model.
- d. Apply statistical model to data maps 4 (analysis) onto a result.



Where does the ITA fit?

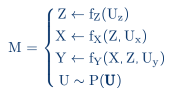
Information Theoretic Approach (ITA) is framework to select among competing models [1, 3]:

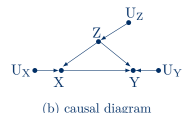
- 1. Hypothesis into statistical models, (how about a process model?)
- 2. Select among competing models, (do the code works as intended?)
- Make inferences based on one or multiple models. (do the code works as intended?, are there variables that can bias our results?)





- Directed acyclic graphs (DAGs), are a type of structural causal model (SCM) [15, 4]
- DAGs can be represented by a structural model, and its associated causal diagram^a.
- we put distributional assumptions to the structural model through probabilistic programming (PP) [10]. (more in part 3)

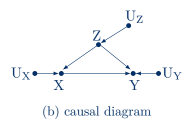




^areproduced from Cinelli et al. [4].

- $V = \{Z, X, Y\}$ are called endogenous variables.
- **U** = {U_Z, U_X, U_Y} are called exogenous variables.
 (drawn when strictly required)
- $\mathbf{F} = \{f_Z, f_X, f_Y\}$ are called structural equations.

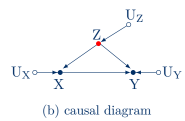
$$M = \begin{cases} Z \leftarrow f_Z(U_Z) \\ X \leftarrow f_X(Z, U_X) \\ Y \leftarrow f_Y(X, Z, U_Y) \\ U \sim P(\textbf{U}) \end{cases}$$



Causal diagram conventions [4],

- black nodes are observed variables.
- white nodes are unobserved variables.
- red nodes are variables for which we will decide its inclusion or not.

$$M = \begin{cases} Z \leftarrow f_Z(U_Z) \\ X \leftarrow f_X(Z, U_X) \\ Y \leftarrow f_Y(X, Z, U_Y) \\ U \sim P(\textbf{U}) \end{cases}$$

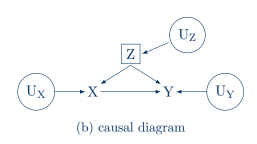




Other causal diagram conventions,

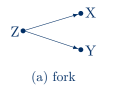
- no circle nodes are observed variables.
- circled nodes are unobserved variables.
- squared nodes are variables for which we will decide its inclusion or not.

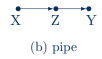
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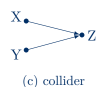


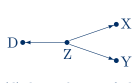
The benign case of DAG elementals

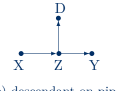
For everything can be depicted with them

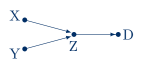












(d) descendant on fork

(e) descendant on pipe

(f) descendant on collider

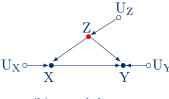
About D-separation

Causal graph theory [14, 15, 17, 18, 19],

- descendant (child, grandchild), parent (grandparent).
 (path specific)
- 2. paths (directional, non-directional).
- 3. paths are blocked or open according to the D-separation rules.
 (also path specific)
- 4. there are only four (4) D-separation rules.

$$M = \begin{cases} Z \leftarrow f_Z(U_Z) \\ X \leftarrow f_X(Z, U_X) \\ Y \leftarrow f_Y(X, Z, U_Y) \\ U \sim P(\textbf{U}) \end{cases}$$

(a) structural model



About D-separation

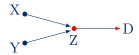
The D-separation (Directional) rules [8],

- If no variables being conditioned on, a path is blocked if and only if, two arrowheads on the path collide at some variable on the path.
- 2. Any path that contains a noncollider that has been conditioned on, is blocked (backdoor path)^a.
- 3. A collider that has been conditioned on does not block a path.
- 4. A collider that has a descendant that has been conditioned on does not block a path.











^athere is also a front-door path (if you wonder).

About D-separation

The D-separation rules implications, (independent of distributional assumptions)

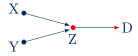
1.
$$X \perp \!\!\!\perp Y \Longrightarrow P(X, Y) = P(X) \cdot P(Y)$$

- 2. $X \perp \!\!\!\perp Y \mid Z \Longrightarrow$ $P(X, Y \mid Z) = P(X \mid Z) \cdot P(Y \mid Z)$ (same for fork or pipe)
- 3. $X \not\perp \!\!\! \perp Y | Z \Longrightarrow$ $P(X, Y|Z) \neq P(X|Z) \cdot P(Y|Z)$
- 4. $X \not\perp \!\!\! \perp Y \mid D \Longrightarrow P(X, Y \mid D) \neq P(X \mid D) \cdot P(Y \mid D)$



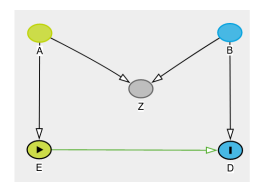






Oh DAGitty!! mijn vriendin

- browser (R package) environment for creating, editing, and analyzing causal diagrams [20].
- available online: http://dagitty.net
- But there are more fish in the sea: http://www.causalfusion.net [2] (b**** better have my \$\$\$)





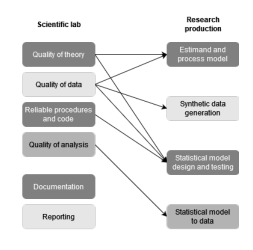
Where do DAGs and PP fit?

starts with:

- A clear definition of the estimand and process model (assumptions).
- An improved the reliability of your procedures.
- As a documentation procedure.

and leads to:

- A sound analysis, and result (even when we cannot have an answer to our question)
- An improved planning to get data.





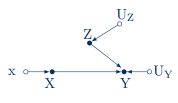


Experimental design³

- Purpose: to control all factors responsible for the outcome's variation.
 (understand the system)
- It is modeled by modifying the structural model (and causal diagram).

$$M = \begin{cases} Z \leftarrow f_Z(U_Z) \\ X \leftarrow f_X(x) \\ Y \leftarrow f_Y(X, Z, U_Y) \\ U \sim P(\boldsymbol{U}) \end{cases}$$

(a) structural model



³Cinelli et al. [4], appendix A (p. 15)

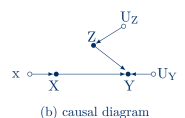


Experimental design

- intervention on X can be written in do-calculus^a as: $P(\mathbf{V} \mid do(X = x))$.
- remember:

$$\begin{aligned} & \textbf{V} = \{Z, X, Y\}, \\ & \textbf{U} = \{U_Z, U_X, U_Y\}, \text{ and } \\ & \textbf{F} = \{f_Z, f_X, f_Y\}. \end{aligned}$$

$$M = \begin{cases} Z \leftarrow f_Z(U_Z) \\ X \leftarrow f_X(x) \\ Y \leftarrow f_Y(X, Z, U_Y) \\ U \sim P(\textbf{U}) \end{cases}$$



^aan appropriate treatment can be found with the usual suspects [14, 15, 17, 18])

Effects of interest

two types of effects,

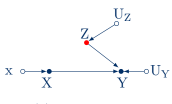
- 1. Average causal effect: ACE(x) = E[Y|do(x+1)] E[Y|do(x)]
- 2. Controlled direct effect: $CDE(x,z) = E[Y|do(x+1),do(z)] \\ E[Y|do(x),do(z)]$

points to consider:

- CDE takes a particular relevance with observational data.
- There is also a distinction between total effect and direct effect.

$$M = \begin{cases} Z \leftarrow f_Z(U_Z) \\ X \leftarrow f_x(x) \\ Y \leftarrow f_Y(X, Z, U_Y) \\ U \sim P(\textbf{U}) \end{cases}$$

(a) structural model



3. Example cases

Simulation conventions



Simulation conventions

one way to defined it,

$$Z = U_Z$$
 ; $U_Z \sim N(0, \sigma_Z)$

$$X = \beta_Z Z + U_X$$
 ; $U_X \sim N(0, \sigma_X)$

$$Y = \beta_Z Z + \beta_X X + U_Y$$
; $U_Y \sim N(0, \sigma_Y)$

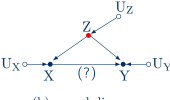
a more succinct way,

$$Z \sim N(0, \sigma_Z)$$

 $X \sim N(\beta_Z Z, \sigma_X)$
 $Y \sim N(\beta_Z Z + \beta_X X, \sigma_Y)$

$$M = \begin{cases} Z \leftarrow f_Z(U_Z) \\ X \leftarrow f_X(Z, U_X) \\ Y \leftarrow f_Y(Z, X, U_Y) \\ U \sim P(U) \end{cases}$$

(a) structural model





Spurious relationships⁴

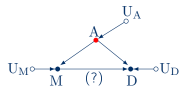
also known as,

- \blacksquare spurious association
- confounder
- an instance of fork bias

research question,

- Does M has a (direct) effect on D? variables,
 - A, median age at marriage
 - M, marriage rate
 - D, divorce rate

(a) structural model



⁴McElreath [12], chapter 5 (p. 125)



 $M = \begin{cases} A \leftarrow f_A(U_A) \\ M \leftarrow f_M(A, U_M) \\ D \leftarrow f_D(A, M, U_D) \\ U \sim P(\boldsymbol{U}) \end{cases}$

Simulation setting

```
# sim
A = rnorm( 100 )
M = rnorm( 100 , mean=-1*A )
D = rnorm( 100 , mean=-1*A + 0*M )
d = data.frame(A=A, M=M, D=D)
```

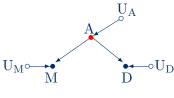
(c) R code

Implications,

- M #D
- M ⊥LD | A

$$M = \begin{cases} A \leftarrow f_A(U_A) \\ M \leftarrow f_M(A, U_M) \\ D \leftarrow f_D(A, U_D) \\ U \sim P(\textbf{U}) \end{cases}$$

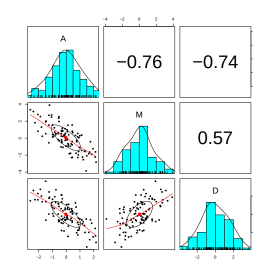
(a) structural model



"Eyeballing" analysis

based on correlation analysis,

- cor(A, D) < 0 and cor(M, D) > 0 goes in line of our "rudimentary" understanding of the data.
- why there is cor(M, D) > 0? (hint: univariate correlation)
- we include M as a covariate in our statistical model
 (is our research hypothesis)





Regression, regression!!

based on statistical analysis,

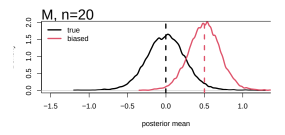
• we have two different stories, (which one is the "truth"?)

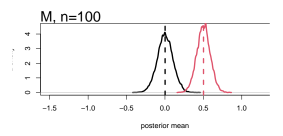
```
summary(lm(D ~ M, data=d)) # spurious relation
lm(formula = D \sim M, data = d)
Residuals:
               10 Median
-2.80012 -0.90447 -0.03866 0.80220 2.82970
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
                        0.12412 -1.877
                        0.08986 4.477 2.04e-05 ***
             0.40233
> summary(lm(D \sim A + M, data=d)) # controlled relation
lm(formula = D \sim A + M, data = d)
Residuals:
              10 Median
                                         Max
-2.27295 -0.68174 0.03781 0.78885 2.95320
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) -0.18854
            -1.03121
            -0.06134
                        0.09362
                                -0.655
```

I'll get more data!!

imagine we can continue sampling,

- top: 10,000 samples n = 20
- bottom: 10,000 samples n = 100 under the incorrect model, the larger the sample size,
 - the more certain you are about your biased estimates (the winner's curse)







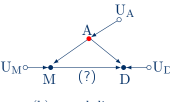
The dream team!!

based on DAG and statistical model,

- the 2nd D-separation rule requires you to control any noncollider to block the backdoor path,
 i.e. M ⊥LD | A
- conditioning on A we can find, E[D|do(m)] = E[E[D|M = m, A]] (law of total expectation)
- then we can find the ACE(m) = E[D|do(m+1)] - E[D|do(m)](Frisch-Waugh-Lovell theorem)

$$M = \begin{cases} A \leftarrow f_A(U_A) \\ M \leftarrow f_M(A, U_M) \\ D \leftarrow f_D(A, M, U_D) \\ U \sim P(\boldsymbol{U}) \end{cases}$$

(a) structural model



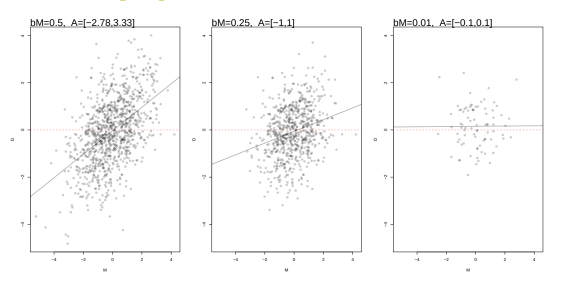
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based on DAG and statistical analysis,

■ the less biased model is the second, (assuming our DAG is true)



So, what is going on?







Masked relationships $(a)^5$

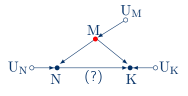
also known as,

- omitted variable bias
- an instance of fork bias

research question,

- Does N has a (direct) effect on K? variables.
 - M, mammal mass in kg.
 - N, ratio neocortex over total brain mass
 - K, Kcal. per gram of milk

(a) structural model



⁵McElreath [12], chapter 05 (p. 144)



 $M = \begin{cases} M \leftarrow f_M(U_M) \\ N \leftarrow f_N(M, U_N) \\ K \leftarrow f_K(M, N, U_K) \\ U \sim P(\textbf{U}) \end{cases}$

Simulation setting

```
# sim
M = rnorm( 100 )
N = rnorm( 100 , 1*M )
K = rnorm( 100 , 1*N + -1*M )
d = data.frame(N=N, M=M, K=K)
```

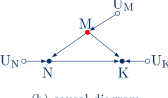
(c) R code

Implications,

- N #K
- N #K | M

$$M = \begin{cases} M \leftarrow f_M(U_M) \\ N \leftarrow f_N(M, U_N) \\ K \leftarrow f_K(M, N, U_K) \\ U \sim P(\textbf{U}) \end{cases}$$

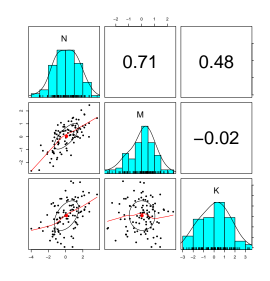
(a) structural model



"Eyeballing" analysis

based on correlation analysis,

- cor(N, K) > 0 goes in line of our "rudimentary" understanding of the data.
- but why there is $cor(M, k) \approx 0$? (hint: univariate correlation)
- we might not include M as a covariate in our statistical model





Regression, regression!!

based on statistical analysis,

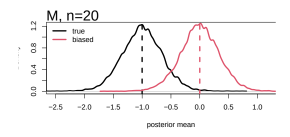
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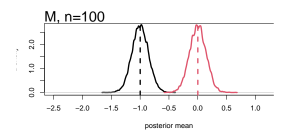
```
summarv(lm(K \sim N. data=d)) # biased estimate
Call:
lm(formula = K \sim N, data = d)
Residuals:
    Min
             10 Median
-2.8355 -0.8110 0.0188 0.7897 3.4276
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.01401
                        0.09332
                                 5.680 1.38e-07 ***
             0.53002
 summary(lm(K \sim N + M, data=d)) # less biased estima
Call:
lm(formula = K \sim N + M, data = d)
Residuals:
              10 Median
                                         Max
-2.50873 -0.72626 -0.01968 0.69016 2.93000
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.22096
                        0.09845
             0.95510
                        0.10089
                                  9.466 1.91e-15
            -1.06246
                        0.15462 -6.871 6.14e-10 ***
```

I'll get more data!!

imagine we can continue sampling,

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 - the more certain you are about your biased estimates







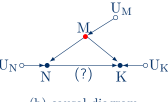
The dream team!!

based on DAG and statistical model,

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(a) structural model



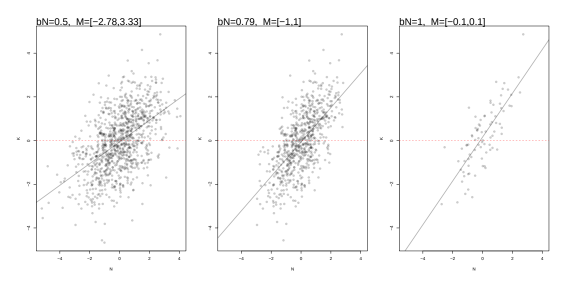
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based on DAG and statistical analysis,

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So, what is going on?





3. Example cases

Fork bias: masked relationships (b



Masked relationships $(b)^6$

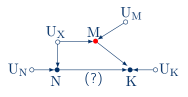
also known as,

- (unobserved) omitted variable bias
- an instance of fork bias

research question,

- Does N has a (direct) effect on K? variables,
 - \blacksquare U_X, unobservable (e.g. genetics)
 - M, mammal mass in kg.
 - N, neocortex over total brain mass
 - K, Kcal. per gram of milk

(a) structural model



⁶McElreath [12], chapter 05 (p. 144)



 $M = \begin{cases} N \leftarrow f_N(U_N, U_X) \\ M \leftarrow f_M(U_M, U_X) \\ K \leftarrow f_K(M, N, U_K) \\ U \sim P(\textbf{U}) \end{cases}$

Simulation setting

```
# sim
U = rnorm( 100 )
N = rnorm( 100 , 1*U )
M = rnorm( 100 , 1*U )
K = rnorm( 100 , 1*N + -1*M )
d = data.frame(U=U,N=N,M=M,K=K)
```

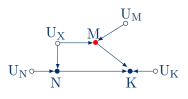
(c) R code

Implications,

- N #K
- N #K | M

$$M = \begin{cases} N \leftarrow f_N(U_N, U_X) \\ M \leftarrow f_M(U_M, U_X) \\ K \leftarrow f_K(M, N, U_K) \\ U \sim P(\textbf{U}) \end{cases}$$

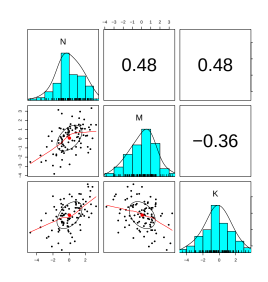
(a) structural model



"Eyeballing" analysis

based on correlation analysis,

- cor(N, K) > 0 goes in line of our "rudimentary" understanding of the data.
- cor(M, K) < 0 does NOT goes in line of our "rudimentary" understanding of the data. (hint: univariate correlation)
- we include M as a covariate in our statistical model (by chance?)



Regression, regression!!

based on statistical analysis,

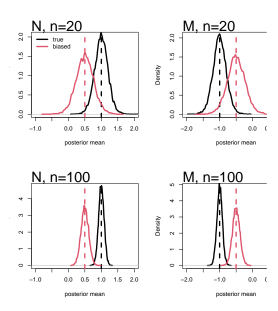
■ we have two different stories, (which one is the "truth"?)

```
summarv(lm(K \sim N. data=d)) # unobserved path still
Call:
lm(formula = K \sim N. data = d)
Residuals:
             10 Median
 -3.7763 -0.8480 0.1497 0.9874 3.3530
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) -0.24867
                        0.14573 -1.706 0.0911
                        0.09502 5.410 4.46e-07 ***
             0.51406
 summary(lm(K \sim N + M, data=d)) # unobserved path c
Call:
lm(formula = K \sim N + M, data = d)
Residuals:
     Min
               1Q Median
                                          Max
-2.58218 -0.58434 -0.00579 0.72016 1.78724
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) -0.19978
             0.90893
                        0.06958 13.064
                                           <2e-16 ***
            -0.89676
                        0.07572 -11.843
                                           <2e-16 ***
```

I'll get more data!!

imagine we can continue sampling,

- \bullet top: 10,000 samples n = 20
- bottom: 10,000 samples n = 100 under the incorrect model, the larger the sample size,
 - the more certain you are about your biased estimates





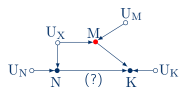
The dream team!!

based on DAG and statistical model,

- the 2nd D-separation rule requires control on any noncollider to block the backdoor path,
 i.e. N ⊥K | U_X
 (but it is unobservable)
- still we use the 2nd D-separation rule by controlling for M,
 i.e. N ⊥K | M
- conditioning on M we can still find, E[K|do(n)] = E[E[K|N = n, M]](law of total expectation)
- then we can find the ACE(n) = E[D|do(n+1)] E[D|do(n)] (Frisch-Waugh-Lovell theorem??)

$$M = \begin{cases} N \leftarrow f_N(U_N, U_X) \\ M \leftarrow f_M(U_M, U_X) \\ K \leftarrow f_K(M, N, U_K) \\ U \sim P(\textbf{U}) \end{cases}$$

(a) structural model



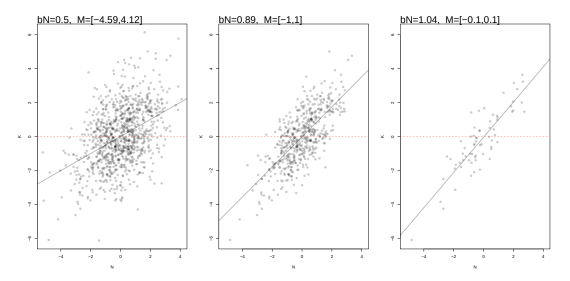
the dream team!!

based on DAG and statistical analysis,

■ the less biased model is the second, (assuming our DAG is true)



So, what is going on?





Similar scenario, unobserved masked⁷

research question,

■ Does E has a (direct) effect on I?

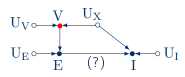
variables,

- U_X, unobservable (e.g. family context)
- V, personal values
- E, education
- I, income

then,

■ we need to control by V to get an unbiased estimate of $E \rightarrow I$

(a) structural model



⁷Cinelli et al. [4] (p. 3), McElreath [13], lecture 6



 $M = \begin{cases} V \leftarrow f_M(U_V, U_X) \\ E \leftarrow f_E(V, U_E) \\ I \leftarrow f_I(E, U_X, U_I) \\ U \sim P(U) \end{cases}$

3. Example cases

Fork bias: multicollinearity



Multicollinearity⁸

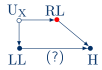
also known as,

- extreme case of masked relationships
- an instance of fork bias

research question,

- Should we include RL in our model? variables,
 - U_X, unobservable (e.g. genetics and context)
 - LL, individual's left leg
 - RL, individual's right leg
 - H, individual's height

(a) structural model



⁸McElreath [12], chapter 06 (p. 163)



 $M = \begin{cases} LL \leftarrow f_L(U_X) \\ RL \leftarrow f_L(U_X) \\ H \leftarrow f_K(RL, LL) \\ U \sim P(\textbf{U}) \end{cases}$

Simulation setting

```
# backward simulation
H = round( rnorm( 100 , 170, 2), 1)
Lp = runif( 100 , 0.5-0.05, 0.5+0.05)
LL = round( Lp*H + rnorm( 100 , 0, 1 ), 1)
RL = round( Lp*H + rnorm( 100 , 0, 1 ), 1)
d = data.frame(LL,RL,H)
```

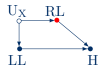
(c) R code

Implications,

■ LL #RL

$$M = \begin{cases} LL \leftarrow f_L(U_X) \\ RL \leftarrow f_L(U_X) \\ H \leftarrow f_K(RL, LL) \\ U \sim P(U) \end{cases}$$

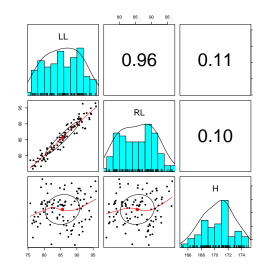
(a) structural model



"Eyeballing" analysis

based on correlation analysis,

- cor(LL, H) > 0, cor(RL, H) > 0 and cor(LL, RL) > 0 goes in line of our "understanding" of the data.
- we might not include RL as a covariate in our statistical model (based on univariate correlation)





Regression, regression!!

based on statistical analysis,

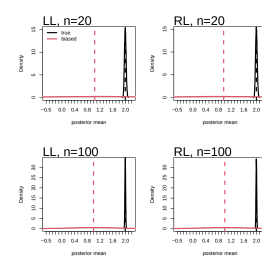
- the second regression show a smaller effect of LL,
- the second regression show way larger SE values (not rejecting the null)

```
> summarv(lm(H \sim -1 + LL. data=d)) # unbiased.
Call:
lm(formula = H \sim -1 + LL, data = d)
Residuals:
               10 Median
     Min
-17.9704 -8.3662 0.7494 10.5256 21.1464
Coefficients:
   Estimate Std. Error t value Pr(>|t|)
11 1.98486
               0.01229 161.6 <2e-16 ***
> summary(lm(H \sim -1 + LL + RL, data=d)) # ine
Call:
lm(formula = H \sim -1 + LL + RL. data = d)
Residuals:
    Min
             10 Median
                              30
                                     Max
-16.780 -8.592 0.532 10.253 18.299
Coefficients:
   Estimate Std. Error t value Pr(>|t|)
LL 1.0094
                0.6969
                         1.448
                                  0.151
     0.9757
                0.6970
                         1.400
                                  0.165
```

I'm sure data won't help

imagine we can continue sampling,

- \bullet top: 10,000 samples n = 20
- bottom: 10,000 samples n = 100 under the incorrect model, the larger the sample size,
 - the less certain are your biased estimates





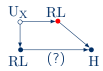
Not so great now??

based on DAG and statistical model,

- the 2nd D-separation rule requires control on any noncollider to block the backdoor path,
 i.e. LL ⊥H | U_X
 (but it is unobservable)
- we still use the 2nd D-separation rule by controlling for RL, but still we have LL ⊥H | RL
- issue goes beyond the backdoor path the issue is that RL and LL give the same information to the model, i.e. they form a singular matrix, (is like having a causal model like b)

$$M = \begin{cases} LL = RL \\ RL \leftarrow f_L(U_X) \\ H \leftarrow f_K(RL) \\ U \sim P(\textbf{U}) \end{cases}$$

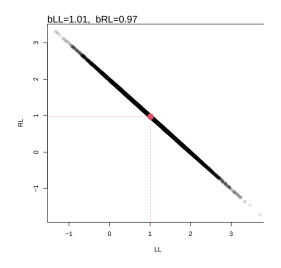
(a) structural model



So, what is going on then??

the estimated parameters under the second regression,

- are in a thin ridge $Cor(bLL, bRL) \approx -1$
- statistical model finds not only one solution (red dot), the thin ridge implies there are infinite solutions for the parameters, (related to the singular matrix thing)





Not so great now??

based on DAG and statistical analysis,

■ the less biased and more precise model is the first,
(assuming our DAG is true)

3. Example cases

No more fork bias: neutral contro



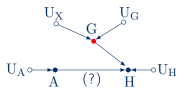
Neutral control⁹

also known as,

- precision "booster"
- similar to experimental design research question,
- Should we include G on our model? variables,
 - A, "hearing" age
 - G, gender
 - \blacksquare U_X, unobservable (e.g. no idea yet)
 - H, inverse logit of entropy (approximate of speech intelligibility)

$$M = \begin{cases} G \leftarrow f_G(U_G, U_X) \\ A \leftarrow f_A(U_A) \\ H \leftarrow f_H(A, G, U_H) \\ U \sim P(\textbf{U}) \end{cases}$$

(a) structural model





⁹Cinelli et al. [4] (p. 4)

Simulation setting

```
# sim
G = sample( 0:1, 100 , replace=T )
A = rnorm( 100 )
H = rnorm( 100 , -1*A + -1*G )
d = data.frame(G=G,A=A,SI=SI)
```

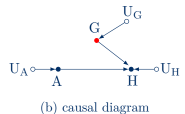
(c) R code

Implications,

- A ⊥LG
- A #H
- G #H

$$M = \begin{cases} G \leftarrow f_G(U_G) \\ A \leftarrow f_A(U_A) \\ H \leftarrow f_H(A, G, U_H) \\ U \sim P(\boldsymbol{U}) \end{cases}$$

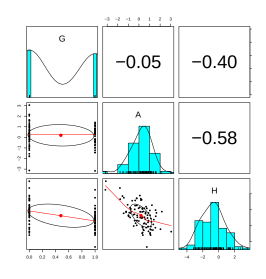
(a) structural model



"Eyeballing" analysis

based on correlation analysis,

- cor(G, H) < 0, $cor(G, A) \approx 0$ and cor(A, H) < 0 goes in line of our "rudimentary" understanding of the data.
- we include both as a covariate in our statistical model



Regression, regression!!

based on statistical analysis,

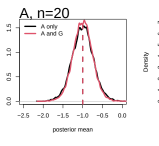
- almost no change on our estimates,
- lower SE for A when G is included (because we have explained some variability in H, not related to A)

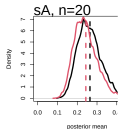
```
summary(lm(H \sim A, data=d)) # correct estimate
Call:
lm(formula = H \sim A, data = d)
Residuals:
    Min
             10 Median
-3.4714 -0.8797 -0.0633 0.8963 2.4346
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) -0.5770
                         0.1216 -4.746 7.07e-06 ***
                         0.1183 -7.108 1.92e-10 ***
             -0 8410
Call:
lm(formula = H \sim A + G, data = d)
Residuals:
    Min
             10 Median
-2.7994 -0.6914 0.0579 0.7796 1.8274
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.03317
            -0.87360
                        0.10090 -8.658 1.05e-13
            -1.25786
                        0.20371 -6.175 1.55e-08
```

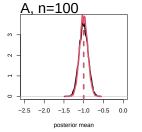
Does more data works in this case?

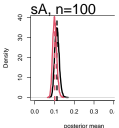
imagine we can continue sampling,

- top: 10,000 samples n = 20
- bottom: 10,000 samples n = 100 under the second model, the larger the sample size,
 - the more certain you are about your non-biased estimates (under the any model)
 - this is how random effects work (in a way)









3. Example cases

Pipe bias: precision parasite



Precision parasite¹⁰

research question,

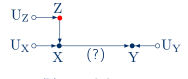
- What is the effect of X on Y?
- Should we include Z in the model?

variables,

- Z, "parent" of X
- X, exposure
- Y, outcome

$$M = \begin{cases} Z \leftarrow f_Z(U_Z) \\ X \leftarrow f_X(Z, U_X) \\ Y \leftarrow f_Y(X, U_Y) \\ U \sim P(\boldsymbol{U}) \end{cases}$$

(a) structural model



¹⁰McElreath [13], lecture 6; Cinelli et al. [4] (p. 5)



Simulation setting

```
# sim
Z = rnorm( 100 )
X = rnorm( 100 , 1*Z )
Y = rnorm( 100 , 1*X )
d = data.frame(Z,X,Y)
```

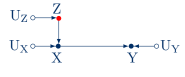
(c) R code

Implications,

- X #Y
- Z #Y | X

$$M = \begin{cases} Z \leftarrow f_Z(U_Z) \\ X \leftarrow f_X(Z, U_X) \\ Y \leftarrow f_Y(X, U_Y) \\ U \sim P(\boldsymbol{U}) \end{cases}$$

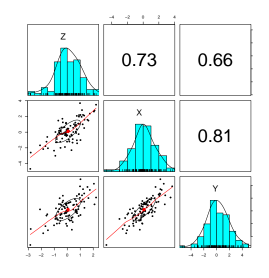
(a) structural model



"Eyeballing" analysis

based on correlation analysis,

- cor(Z, X) > 0 is not large enough to discard it as multicollinearity.
- cor(Z, Y) > 0 and cor(X, Y) > 0 indicate both should be in our model
 (it might be our research hypothesis)





Regression, regression!!

based on statistical analysis,

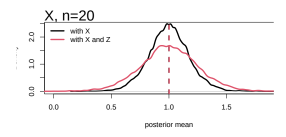
- no bias in parameter if Z is in,
- but we loose precision on X

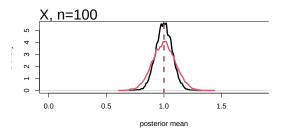
```
> summary(lm(Y ~ X, data=d)) # unbiased effect, more
lm(formula = Y \sim X, data = d)
Residuals:
     Min
               10 Median
                                          Max
-2.41746 -0.73659 -0.09384 0.63812 2.10338
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.03433
             1 16908
                        0.06717 17.405
                                           <2e-16 ***
 summary(lm(Y \sim X + Z, data=d)) # unbiased effects,
Call:
lm(formula = Y \sim X + Z, data = d)
Residuals:
               10 Median
                                          Max
-2.27019 -0.74072 -0.06355 0.66643 2.20770
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.04722
                                            0.649
             1.08881
                                 10.512
                                           <2e-16 ***
             0.15431
                        0.15159
                                  1.018
                                            0.311
```

With more data??

imagine we can continue sampling,

- top: 10,000 samples n = 20
- bottom: 10,000 samples n = 100 under the second model,
- the larger the sample size,
 - still less precise estimates
 - more difficult to test hypothesis







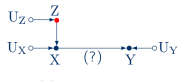
Now, what is going on here??

based on DAG and statistical model,

 conditioning on Z reduces variation on X, leaving less variability that can explain outcome Y

$$M = \begin{cases} Z \leftarrow f_Z(U_Z) \\ X \leftarrow f_X(Z, U_X) \\ Y \leftarrow f_Y(X, U_Y) \\ U \sim P(\boldsymbol{U}) \end{cases}$$

(a) structural model



Now, what is going on here??

based on DAG and statistical analysis,

■ the more appropriate model (for inference) is the first,
(assuming our DAG is true)

The same, but not quite¹¹

research question,

- What is the effect of X on Y?
- Should we include Z in the model? variables,
 - Z, "child" of X
 - X, exposure
 - Y, outcome

$$M = \begin{cases} X \leftarrow f_X(U_X) \\ Z \leftarrow f_Z(X, U_Z) \\ Y \leftarrow f_Y(X, U_Y) \\ U \sim P(\boldsymbol{U}) \end{cases}$$

(a) structural model

$$U_{Z} \circ X$$
 $U_{X} \circ X$
 $(?)$
 Y

¹¹Cinelli et al. [4] (p. 7)



3. Example cases

Pipe bias: post-treatment



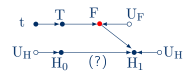
Post-treatment bias¹²

case of,

- full mediation
- research question,
- Does the treatment T works? variables,
 - \blacksquare H₀, height of plant at t = 0
 - T, antifungal treatment
 - F, presence of fungus
 - H_1 , height of plant at t = 1

$$\mathbf{M} = \begin{cases} \mathbf{H}_0 \leftarrow \mathbf{f}_{\mathrm{H}}(\mathbf{U}_{\mathrm{H}}) \\ \mathbf{T} \leftarrow \mathbf{f}_{\mathrm{T}}(\mathbf{t}) \\ \mathbf{F} \leftarrow \mathbf{f}_{\mathrm{F}}(\mathbf{T}, \mathbf{U}_{\mathrm{F}}) \\ \mathbf{H}_1 \leftarrow \mathbf{f}_{\mathrm{H}}(\mathbf{F}, \mathbf{H}_0, \mathbf{U}_{\mathrm{H}}) \\ \mathbf{U} \sim \mathbf{P}(\mathbf{U}) \end{cases}$$

(a) structural model



¹²McElreath [12], chapter 6 (p. 170)



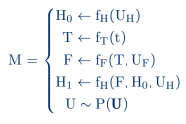
Simulation setting

```
# sim
h0 = rnorm( 100 , 10, 2)
Tr = rep( 0:1 , each=100/2 )
Fu = rbinom( n , size=1 , prob=0.5 + -0.4*Tr )
h1 = h0 + rnorm( n , 5 + -3*Fu)
d = data.frame( h0=h0, h1=h1, Tr=Tr, Fu=Fu )
```

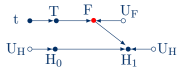
(c) R code

Implications,

- T ⊥⊥H₀
- \blacksquare T $\not\perp \!\!\! \perp H_1$
- \blacksquare T $\not\perp$ H₁ | F



(a) structural model



Descriptive analysis

based on descriptive analysis,

- positive change in height with treatment.
- negative change in height with fungus.
- diluted relationship for T when both are in the model (hint: blocking path of information)

```
mean
                sd
                              se
                       50 0.248
                       50 0.205
Fu
       mean
       4.93 0.953
                      62 0.121
       1.81 0.902
      Fu
              mean
                                   se
                             19 0.186
              1.76 0.861
                             31 0.155
              4.93 1.02
                             43 0.155
              2.011.12
                              7 0.423
```



Again regression!!

based on statistical analysis we have two different stories (but not quite),

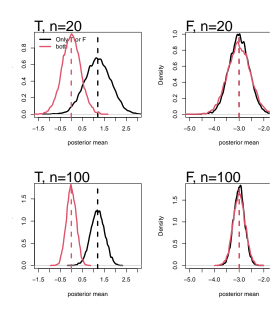
- treatment has a significant effect,
- but gets completely diluted when fungus is considered in the model

```
summary(lm(h1-h0 \sim Tr, data=d)) # only treatment
lm(formula = h1 - h0 \sim Tr, data = d)
Residuals:
             10 Median
-4.1166 -1.0929 0.1755 1.2621 3.3990
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept)
              1 5656
                         0.3215
> summary(lm(h1-h0 ~ Tr + Fu, data=d)) # only fungus
lm(formula = h1 - h0 \sim Tr + Fu. data = d)
Residuals:
    Min
             10 Median
                                     Max
-2.1691 -0.4823 0.0963 0.5315 2.0357
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) 4.86397
                                           <2e-16 ***
             0.09138
                        0.21579 0.423
                                            0.673
            -3.07122
                        0.22229 -13.816
                                           <2e-16 ***
```

I can guess what happens with more data!!

imagine we can continue sampling,

- top: 10,000 samples n = 20
- bottom: 10,000 samples n = 100 under the "incorrect" model, the larger the sample size,
 - the more certain you are about your biased T estimates (not F) (this result is not wrong!)



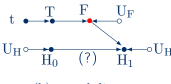
The dream team!!

based on DAG and statistical model,

- the 2nd D-separation states that if you to control any noncollider you block the backdoor path,
 i.e. T ⊥⊥H₁ | F
- therefore if we want to find if T = 1 works, we should not stratify by F

$$M = \begin{cases} H_0 \leftarrow f_H(U_H) \\ T \leftarrow f_T(t) \\ F \leftarrow f_F(T, U_F) \\ H_1 \leftarrow f_H(F, H_0, U_H) \\ U \sim P(\boldsymbol{U}) \end{cases}$$

(a) structural model



the dream team!!

based on DAG and statistical analysis,

■ the model that answers our research question is the first one, (assuming our DAG is true)

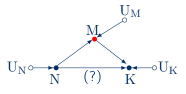


Masked relationships¹³

also known as,

- mediation
- masked relationships
- an instance of pipe bias research question,
- Does N has a (direct) effect on K? variables,
 - M, mammal mass in kg.
 - N, neocortex over total brain mass
 - K, Kcal. per gram of milk

(a) structural model



¹³McElreath [12], chapter 06 (p. 170)



 $M = \begin{cases} N \leftarrow f_N(U_N) \\ M \leftarrow f_M(N, U_M) \\ K \leftarrow f_K(M, N, U_K) \\ U \sim P(\textbf{U}) \end{cases}$

Simulation setting

```
# <u>sim</u>
N = rnorm( 100 )
M = rnorm( 100 , 1*N )
K = rnorm( 100 , 1*N + -1*M )
d = data.frame(N=N,M=M,K=K)
```

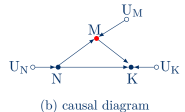
(c) R code

Implications,

- N #K
- N #K | M

$$M = \begin{cases} N \leftarrow f_N(U_N) \\ M \leftarrow f_M(M, U_M) \\ K \leftarrow f_K(M, N, U_K) \\ U \sim P(\textbf{U}) \end{cases}$$

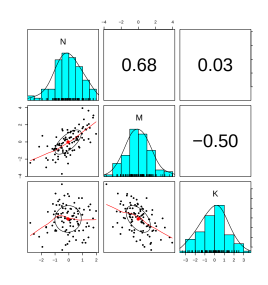
(a) structural model



"Eyeballing" analysis

based on correlation analysis,

- cor(M, K) < 0 does NOT goes in line of our "rudimentary" understanding of the data.
- and why there is $cor(N, K) \approx 0$? (hint: univariate correlation)
- we include N as a covariate in our statistical model
 (is our research hypothesis)



Regression, regression!!

based on statistical analysis,

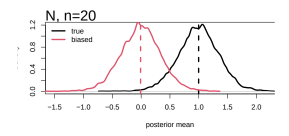
• two regressions with two different results, which model is the "true"?

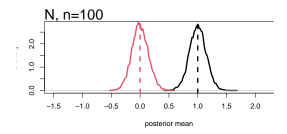
```
summary(lm(K \sim N, data=d)) # biased estimate
Call:
lm(formula = K \sim N, data = d)
Residuals:
             10 Median
                                     Max
-3.1751 -0.9009 0.1519 0.8574 3.6041
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) -0.10412
                         0.13808
             0.05005
                        0.14487 0.345
                                            0.730
> summary(lm(K ~ N + M, data=d)) # less biased estimate
Call:
lm(formula = K \sim N + M, data = d)
Residuals:
              1Q Median
-2.58484 -0.59175 0.04378 0.61175 2.43360
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) -0.06181
                        0.09825
            0.98297
                        0.13994
                                7.024 2.98e-10 ***
            -0.93107
                        0.09457 -9.846 2.89e-16 ***
```

I'll get more data!!

imagine we can continue sampling,

- top: 10,000 samples n = 20
- bottom: 10,000 samples n = 100 under the "incorrect" model, the larger the sample size,
 - the more certain you are about your biased estimates







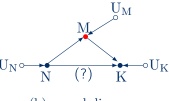
The dream team!!

based on DAG and statistical model,

- the 2nd D-separation rule requires you to control any noncollider to block the backdoor path, i.e. N 业K | M
- conditioning on M we can find, E[K|do(n)] = E[E[K|N = n, M]] (law of total expectation)
- then we can find the ACE(n) = E[D|do(n+1)] - E[D|do(n)](Frisch-Waugh-Lovell theorem)

$$M = \begin{cases} N \leftarrow f_N(U_N) \\ M \leftarrow f_M(M, U_M) \\ K \leftarrow f_K(M, N, U_K) \\ U \sim P(\textbf{U}) \end{cases}$$

(a) structural model

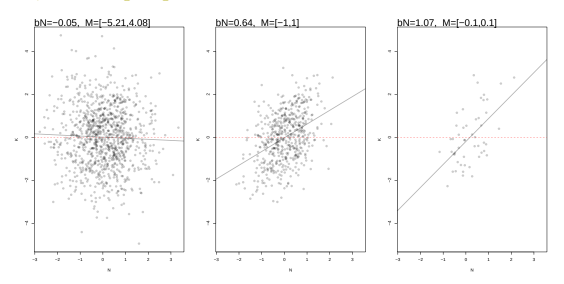


the dream team!!

based on DAG and statistical analysis,

■ the less biased model is the second, (assuming our DAG is true)

So, what is going on?





Similar case, gender discrimination¹⁴

research question,

■ Do females are discriminated in school admissions, i.e. does $G \to A$?

variables,

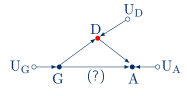
- G, gender
- D, department of application
- A, admission

then,

- stratification by D close mediation path (backdoor path on A)
- not stratifying by D finds the total effect of G on A (all paths) (e.g. "structural" discrimination)

$$M = \begin{cases} G \leftarrow f_G(U_G) \\ D \leftarrow f_D(G, U_D) \\ A \leftarrow f_A(D, G, U_A) \\ U \sim P(\boldsymbol{U}) \end{cases}$$

(a) structural model





¹⁴McElreath [12], chapter 11 (p. 340)

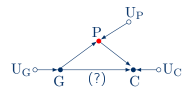
Another similar case, children achievement¹⁵

research question,

- Does M has a (direct) effect on D? variables.
 - G, grandparents' level of education
 - P, parents' level of education
- C, children's educational achievement then,
 - we should stratify by P

$$M = \begin{cases} G \leftarrow f_G(U_G) \\ P \leftarrow f_P(G, U_P) \\ C \leftarrow f_C(G, P, U_C) \\ U \sim P(\boldsymbol{U}) \end{cases}$$

(a) structural model



¹⁵McElreath [12], chapter 6 (p. 180)





Pipe/fork good controls¹⁶

research question,

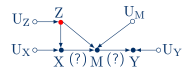
■ What is the (total) effect of X on Y? (all directional paths from X to Y) (i.e. no mediators)

variables,

- Z, confounder
- X, exposure
- M, mediator
- Y, outcome

$$M = \begin{cases} Z \leftarrow f_Z(U_Z) \\ X \leftarrow f_X(Z, U_X) \\ M \leftarrow f_M(X, Z, U_M) \\ Y \leftarrow f_Y(M, U_Y) \\ U \sim P(\textbf{U}) \end{cases}$$

(a) structural model



¹⁶Cinelli et al. [4] (p. 3)



Simulation setting

```
# sim
Z = rnorm( 100 )
X = rnorm( 100 , 1*Z )
M = rnorm( 100 , 0*X + 1*Z )
Y = rnorm( 100 , 0.5*M )
d = data.frame(Z=Z,X=X,M=M,Y=Y)
```

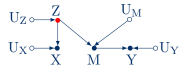
(c) R code

Implications,

- X #M | Z
- Z ⊥1Y

$$M = \begin{cases} Z \leftarrow f_Z(U_Z) \\ X \leftarrow f_X(Z, U_X) \\ M \leftarrow f_M(X, Z, U_M) \\ Y \leftarrow f_Y(M, U_Y) \\ U \sim P(\textbf{U}) \end{cases}$$

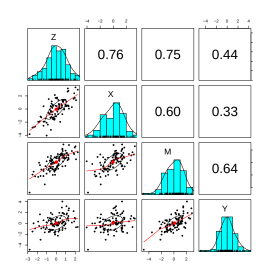
(a) structural model



"Eyeballing" analysis

based on correlation analysis,

- X and M should be in your model, (but we know a full mediator closes the backdoor path, and we do not want that: not our research question)
- while $cor(Z, M) \approx 0.8$ prevents from using Z as a covariate (possibly a multicollinearity problem)
- since we will not include M, now Z can be included





Regression, regression!!

based on statistical analysis,

- two different stories
- in one X has small but significant effect
- which model is the "truth"?

```
summary(lm(Y \sim X, data=d)) # biased
Call:
lm(formula = Y \sim X, data = d)
Residuals:
             10 Median
-3.8115 -0.7762 -0.1034 0.7210 3.5707
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.07480
             0.29099
                        0.08428
                                   3.453 0.000821 ***
> summary(lm(Y ~ X + Z, data=d)) # unbiased
lm(formula = Y \sim X + Z, data = d)
Residuals:
             1Q Median
-3.3281 -0.7697 -0.0931 0.8735 3.6160
Coefficients:
             Estimate Std. Error t value Pr(>|t|)
(Intercept)
             0.057974
            -0.005456
                        0.123103
             0.571826
                        0.179473
```

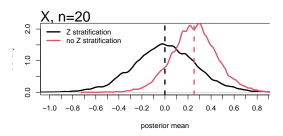
the telled tell of more data!!

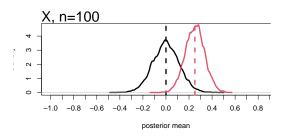
imagine we can continue sampling,

- top: 10,000 samples n = 20
- bottom: 10,000 samples n = 100

under the incorrect model, the larger the sample size,

■ the more certain you are about your biased estimates







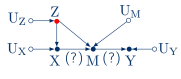
Yo, what is going on??

based on DAG and statistical model,

- there are two paths from X to Y $X \to M \to Y$ $X \to Z \to M \to Y$
- stratifying by Z closes the second, (a confounder path)
- estimate bZ corresponds to the total effect of Z on Y,
 i.e. Z → M → Y
 (but this is not our main research interest)

$$M = \begin{cases} Z \leftarrow f_Z(U_Z) \\ X \leftarrow f_X(Z, U_X) \\ M \leftarrow f_M(X, Z, U_M) \\ Y \leftarrow f_Y(M, U_Y) \\ U \sim P(\textbf{U}) \end{cases}$$

(a) structural model



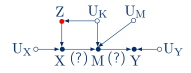
Similar cases¹⁷

research question,

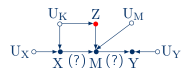
■ What is the (total) effect of X on Y? (all directional paths from X to Y) (i.e. no mediators)

then,

stratifying by Z is still a good idea
 (U_Z is not draw out of convenience)



(b) causal diagram



¹⁷Cinelli et al. [4] (p. 3)



Careful what you control for (though)

```
# sim
Z = rnorm( 100 )
X = rnorm( 100 , 1*Z )
M = rnorm( 100 , 0.5*X + 1*Z )
Y = rnorm( 100 , 0*M )
d = data.frame(Z=Z,X=X,M=M,Y=Y)
```

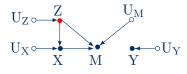
(c) R code

Implications,

- X ⊥⊥Y
- Z ⊥1Y
- X #M | Z

$$M = \begin{cases} Z \leftarrow f_Z(U_Z) \\ X \leftarrow f_X(Z, U_X) \\ M \leftarrow f_M(X, Z, U_M) \\ Y \leftarrow f_Y(U_Y) \\ U \sim P(\textbf{U}) \end{cases}$$

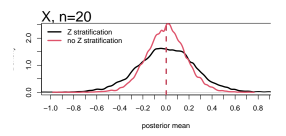
(a) structural model

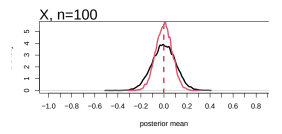


Careful what you control for (though)

under the NO stratification model, the larger the sample size,

- the more certain you are about your correct estimates
- Z now works as a precision parasite i.e. conditioning on Z reduces variation on X, leaving less variability that can explain outcome Y







Not all is bad (though)

```
# <u>sim</u>
Z = rnorm( 100 )
X = rnorm( 100 , 0*Z )
M = rnorm( 100 , 0.5*X + 1*Z )
Y = rnorm( 100 , 0.5*M )
d = data.frame(Z=Z,X=X,M=M,Y=Y)
```

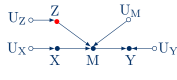
(c) R code

Implications,

- X #Y
- X ⊥⊥Y
- Z ⊥⊥Y

$$M = \begin{cases} Z \leftarrow f_Z(U_Z) \\ X \leftarrow f_X(U_X) \\ M \leftarrow f_M(X, Z, U_M) \\ Y \leftarrow f_Y(M, U_Y) \\ U \sim P(\textbf{U}) \end{cases}$$

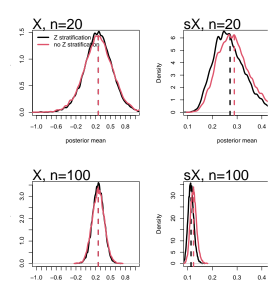
(a) structural model



Not all is bad (though)

under the stratification model, the larger the sample size,

- the more certain you are about your correct estimates
- Z now works as a precision booster i.e. conditioning on Z reduces variation on Y (as Z is a cause of M, and M of Y), leaving less variability to be explained by X



posterior mean

posterior mean



Bias amplification¹⁸

also known as,

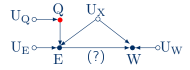
- (unobserved) omitted variable bias
- related to instrumental variables
- an instance of fork bias

research question,

- Do E has a (direct) effect on W? variables,
 - Q, instrumental variable (e.g. quarter of the year)
 - E, educational level
 - \blacksquare U_X, unobservables (e.g. ability)
 - W, future wages

$$M = \begin{cases} Q \leftarrow f_Q(U_Q) \\ E \leftarrow f_E(Q, U_X, U_E) \\ W \leftarrow f_W(E, U_X, U_W) \\ U \sim P(\textbf{U}) \end{cases}$$

(a) structural model



¹⁸McElreath [12], chapter 14 (p. 455), Cinelli et al. [4] (p. 5)

Simulation setting

```
# sim
U = rnorm( 100 )
Q = sample( 1:4, 100, replace=T )
E = rnorm( 100 , 1*Q + 1*U )
W = rnorm( 100 , 0*E + 1*U )
d = data.frame(U=U,Q=Q,E=E,W=W)
```

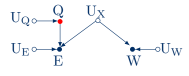
(c) R code

Implications,

- E 业W
- \blacksquare E $\bot\!\!\!\bot W \mid U_X \text{ (impossible)}$
- \blacksquare Q $\bot\!\!\!\bot U_X$ (cannot be tested)
- Q ⊥/E
- Q ⊥W | E (cannot be tested) (exclusion restriction)

$$M = \begin{cases} Q \leftarrow f_Q(U_Q) \\ E \leftarrow f_E(Q, U_X, U_E) \\ W \leftarrow f_W(U_X, U_W) \\ U \sim P(\textbf{U}) \end{cases}$$

(a) structural model

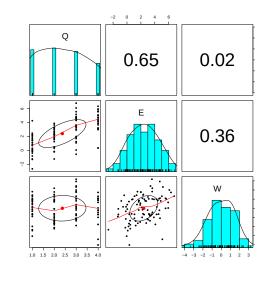


"Eyeballing" analysis

based on correlation analysis,

- cor(Q, E) > 0 and cor(E, W) > 0 goes in line of our "rudimentary" understanding of the data.
- cor(Q, W) > 0 tells you about the exclusion restriction?

 (hint: No)
- we might NOT include Q as a covariate in our statistical model (but is the instrumental variable!!!)





Regression, regression!!

based on statistical analysis,

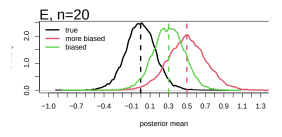
- two different stories (which model is the "truth"?)
- one is "worse"/"better" than the other?
- are both wrong?

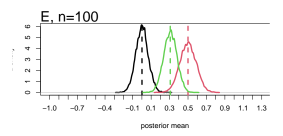
```
summary(lm(W ~ E, data=d)) # biased
lm(formula = W \sim E, data = d)
Residuals:
    Min
             10 Median
-4.0726 -0.9674 0.1771 0.9234 2.8787
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) -0.60816
                       0.20506 -2.966 0.003793 **
             0.25408
                       0.06559 3.873 0.000194 ***
> summary(lm(W ~ E + O, data=d)) # more biased
call.
lm(formula = W \sim E + 0. data = d)
Residuals:
             10 Median
-3.7405 -0.9774 0.0879 0.9162 2.9825
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.12229
                        0.30650
             0.42054
                        0.08262
                                 5.090 1.75e-06 ***
            -0.47716
                        0.15361 -3.106 0.00249 **
```

I'll get more data!!

imagine we can continue sampling,

- top: 10,000 samples n = 20
- bottom: 10,000 samples n = 100 under the incorrect model, the larger the sample size,
 - the more certain you are about your biased estimates (under the any model!!)







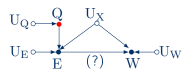
Yo, what is going on??

based on DAG and statistical model,

- the 2nd D-separation rule requires control on any noncollider to block the backdoor path,
 i.e. E ⊥⊥W | U_X
 (but U_X is unobservable)
- if we use Q in the model, the 3rd D-separation rule kicks in:
 "A collider that has been conditioned on does not block a path."
 i.e. Q ⊥ U_X | E
 (e.g. switch, electricity, and light bulb)

$$M = \begin{cases} Q \leftarrow f_Q(U_Q) \\ E \leftarrow f_E(Q, U_X, U_E) \\ W \leftarrow f_W(E, U_X, U_W) \\ U \sim P(\boldsymbol{U}) \end{cases}$$

(a) structural model



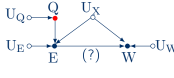
Yo, what is going on??

open paths?:

- \blacksquare E \rightarrow W
- \blacksquare E \rightarrow U_x \rightarrow W
- $\blacksquare E \to U_x \to Q \to E \to W$
- \blacksquare E \to U_x \to Q \to E \to U_X \to W

$$M = \begin{cases} Q \leftarrow f_Q(U_Q) \\ E \leftarrow f_E(Q, U_X, U_E) \\ W \leftarrow f_W(E, U_X, U_W) \\ U \sim P(\boldsymbol{U}) \end{cases}$$

(a) structural model



What should I do then??

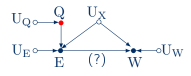
$$egin{aligned} \begin{pmatrix} \mathbf{W} \\ \mathbf{E} \end{pmatrix} &\sim \mathrm{MVN} \left[\begin{pmatrix} \mu_{\mathrm{W}} \\ \mu_{\mathrm{E}} \end{pmatrix}, \mathbf{\Sigma} \right] \\ \mu_{\mathrm{W}} &= \alpha_{\mathrm{W}} + \beta_{\mathrm{EW}} \mathbf{E} \\ \mu_{\mathrm{E}} &= \alpha_{\mathrm{E}} + \beta_{\mathrm{QE}} \mathbf{Q} \end{aligned}$$
(c) probabilistic model

based on DAG and statistical model, use the knowledge of the system

- \blacksquare one model for $Q \to E$
- \blacksquare one model for $E \to W$
- use the knowledge that cov(E, W) > 0 due to unobserved confounder U_X, (i.e. cov(E, W) = Σ = SRS)

$$M = \begin{cases} Q \leftarrow f_Q(U_Q) \\ E \leftarrow f_E(Q, U_X, U_E) \\ W \leftarrow f_W(E, U_X, U_W) \\ U \sim P(\boldsymbol{U}) \end{cases}$$

(a) structural model



did it worked???

based on DAG and bayesian statistical analysis,

- appropriate value estimated, (assuming our DAG is true)
- it picks up some of the unobserved correlation R[1, 2]

```
mean
        0.02 \ 0.18 \ -0.26
       -0.14 0.16 -0.40
        1.00 0.07
boe
bEW
        0.05 0.07 -0.06
R[1,1]
                   1.00
R[1,2]
                    0.15
                          0.50
R[2,1]
                    0.15
                          0.50
        1.25 0.10
                    1.11
        1.39 0.10
                   1.24
```



did it worked???

frequentists guys apply Two Stage Least Squares (2SLS)^a:

- \blacksquare regress $E \leftarrow Q$,
- predict Ê,
- \blacksquare regress W \leftarrow \hat{E}

```
s1 = lm( E ~ Q, data=d)
Ehat = s1$fitted.values
s2 = lm( W ~ Ehat, data=d)
# se not corrected
require(AER)
tsls = ivreg( W ~ E | Q, data=d)
# se corrected
```

```
summary(s2)
lm(formula = W \sim Ehat. data = d)
Residuals:
             10 Median
-4.1911 -1.0670 -0.0643 1.3802 4.6813
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) -0.5992
              0.2093
                         0.1263 1.658
Fhat
                                           0.101
> summary(tsls)
ivreg(formula = W \sim E \mid Q, data = d)
Residuals:
             10 Median
-3.6571 -1.1852 -0.1819 1.0945 4.5328
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
                         0.3325 -1.802
(Intercept) -0.5992
              0.2093
                         0.1145
                                 1.829
                                          0.0705
```

^aHanck et al. [7], section 12.1, See McElreath [12] chapter 14 (p. 460) for a discussion on the method.

Similar case, contextual confounds¹⁹

research question,

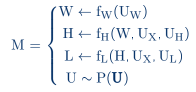
- Does W has an effect on L?
- should we include H in our model?

variables,

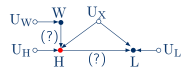
- W, win the lottery
- H, happiness
- U_X, contextual confound
- L, lifespan

Short answer;

- for total effects: No (two question marks together)
- for direct effect of $H \to L$: will be always counfounded



(a) structural model





¹⁹McElreath [13], lecture 6

3. Example cases

Collider bias: Berkson's paradox



Berkson's paradox²⁰

also known as,

- selection bias
- selection-distorsion effect
- "convenience" sample bias

research question,

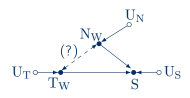
■ Is there a true relationship between N_W and T_W in studies?

variables,

- N_W, "news-worthiness" of a study
- T_W, "trust-worthiness" of a study
- S, selected studies

$$M = \begin{cases} T_W \leftarrow f_T(U_T) \\ N_W \leftarrow f_N(U_N) \\ S \leftarrow f_S(T_W, N_W, U_S) \\ U \sim P(\textbf{U}) \end{cases}$$

(a) structural model



²⁰McElreath [12], chapter 6 (p. 161); Cinelli et al. [4] (p. 8)



Simulation setting

```
# sim
NW = rnorm( 100 ) # uncorrelated
TW = rnorm( 100 )
Sc = NW + TW # total score
q = quantile( Sc , 1-0.1 ) # top 10% threshold
S = ifelse( Sc >= q , 1 , 0 ) # select top 10%
d = data.frame( NW=NW, TW=TW, S=S )
```

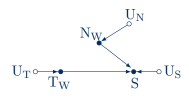
(c) R code

Implications,

- \blacksquare T_W $\bot \!\!\! \bot$ N_W
- \blacksquare T_W $\not\perp$ N_W | S

$$M = \begin{cases} T_W \leftarrow f_T(U_T) \\ N_W \leftarrow f_N(U_N) \\ S \leftarrow f_S(T_W, N_W, U_S) \\ U \sim P(U) \end{cases}$$

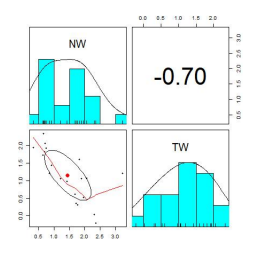
(a) structural model



Descriptive analysis

based on descriptive analysis,

- what we observe is $Cor(N_W, T_W \mid S)$, (data has been stratified on a score)
- Cor(N_W, T_W | S) does NOT go in line with our "rudimentary" understanding of the data (N_W and T_W are related?)
- the issue is that we want to observe Cor(N_W, T_W) (unconditional correlation)



Regression does not solve anything!!

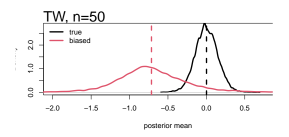
based on statistical analysis,

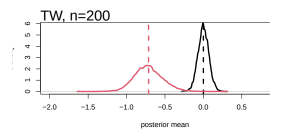
- T_W continues to "explain" N_W, (is the only model accessible)
- But is it correct though?

Let me guess?, more data, more problems

imagine we can continue sampling,

- top: 10,000 samples n = 20
- bottom: 10,000 samples n = 100 under the only available model, the larger the sample size,
 - the more certain you are about your biased estimates



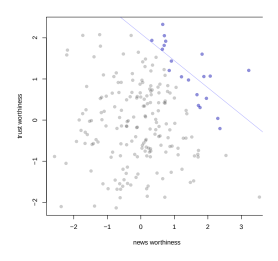




Ok, what is going on?

If we only observe data where S = 1,

■ it means that even if your study had a low T_W , you know it necessarily has a high N_W to compensate and pass the threshold (e.g. switch, electricity, and light)





Similar case²¹

research question,

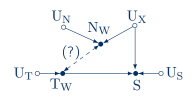
■ Is there a true relationship between NW and TW in studies?

variables,

- NW, "news-worthiness" of a study
- TW, "trust-worthiness" of a study
- U_x, unobservable (e.g. no idea yet)
- S, selected studies

$$M = \begin{cases} T_W \leftarrow f_T(U_T) \\ N_W \leftarrow f_N(U_N) \\ S \leftarrow f_S(T_W, N_W, U_S) \\ U \sim P(\boldsymbol{U}) \end{cases}$$

(a) structural model



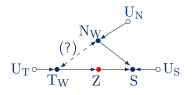
²¹Cinelli et al. [4] (p. 8)



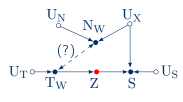
Is there a way to fix it?

a simple ways,

■ use a variable that closes the selection path (2nd D-separation rule), i.e. stratify by a pipe to close the path $T_W \to Z \to S$ (see right) or $N_W \to Z \to S$ (not shown) $N_W \leftarrow U_X \to Z \to S$ (not shown)



(b1) causal diagram



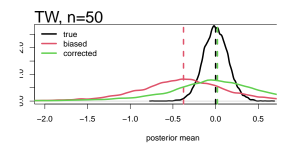
(b2) causal diagram

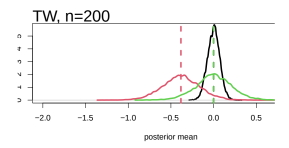
Does it work though?

based on the previous DAGs, the statistical analysis reveals,

■ stratifying by Z "corrects" the estimates,

(but we still lose some precision)







Other ways to solve it?²²

many other (much more complex) ways,

- sensitivity analysis (example here)
- post-stratification? (example on slide XX)
- matching?
- inverse-probability weighting?
- g-formula?
- g-estimations?

²²most also apply for previous examples, but are beyond the scope of this document (for now)



3. Example cases

Collider bias: M-bias

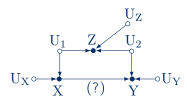


M-bias²³

case of,

- bias on pre-treatment variable research question,
- Should we include Z in our model? variables,
 - Z, "health" quality of friends (defined as a continuum)
 - X, health of individual 1
 - \blacksquare U₁, hobbies of individual 1
 - Y, health of individual 2
 - U₂, hobbies of individual 2

(a) structural model



 $M = \begin{cases} X \leftarrow f_X(U_1, U_X) \\ Z \leftarrow f_Z(U_1, U_2, U_Z) \\ Y \leftarrow f_Y(X, U_2, U_Y) \\ U \sim P(\boldsymbol{U}) \end{cases}$

²³McElreath [13], lecture 6; Cinelli et al. [4] (p. 4)

Simulation setting

```
# sim
U1 = sample(1:5, 100 , replace=T)
U2 = sample(1:5, 100 , replace=T)
Z = rnorm( 100 , 0.5*U1 + 0.5*U2)
X = rnorm( 100 , 1*U1 + 0*Z)
Y = rnorm( 100 , 1*U2 + 0*X + 0*Z)
d = data.frame(U1,U2,Z,X,Y)
```

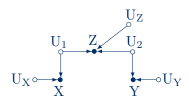
(c) R code

Implications,

- X ⊥1 Y
- X #Y | Z

$$M = \begin{cases} X \leftarrow f_X(U_1, U_X) \\ Z \leftarrow f_Z(U_1, U_2, U_Z) \\ Y \leftarrow f_Y(X, U_2, U_Y) \\ U \sim P(\boldsymbol{U}) \end{cases}$$

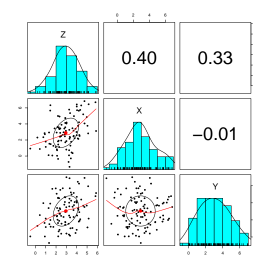
(a) structural model



Descriptive analysis

based on descriptive analysis,

- \blacksquare Cor(X, Y) \approx 0, quite low
- larger Cor(Z, Y), while Cor(Z, X) is not high enough to discard it as a cause of multicollinearity,
- we might include Z rather than X (but the effect of X is our interest!!)
- then we include Z and X





Again regression!!

based on statistical analysis,

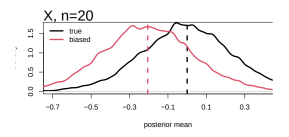
- X does not have an effect of Y, (in the first nor the second model)
- but X has an (non-negligible)
 effect when Z is in the model
 (but we do not reject the null)
- The increase of the X effect might lead you to think that with more data, we can reject the null (and you would be right!!)
- But is it correct to include Z?

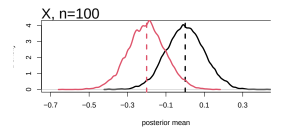
```
summary(lm(Y \sim X, data=d)) # unbiased effects (effi
lm(formula = Y \sim X. data = d)
Residuals:
             10 Median
-3.7452 -1.3300 -0.0253 1.2414 3.9479
Coefficients:
             Estimate Std. Error t value Pr(>|t|)
(Intercept) 3.067474
> summary(lm(Y \sim X + Z, data=d)) # biased effects (e
lm(formula = Y \sim X + Z, data = d)
Residuals:
    Min
             10 Median
                                      Max
 -3.3756 -1.0898 0.0351 1.0540
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) 1.83324
             -0.15765
             0.56590
                         0.14974
                                    3 779 0 000272
```

Ok, I get it!!, more data, more wrong!!

imagine we can continue sampling,

- top: 10,000 samples n = 20
- bottom: 10,000 samples n = 100 under the "incorrect" model, the larger the sample size,
 - the more certain you are about your biased estimates (with enough you could reject the null)







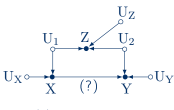
The dream team strikes back!!

based on DAG and statistical model,

- the 3rd D-separation states that a collider that has been conditioned on does not block a path, in this case: $X \to U_1 \to Z \to U_2 \to Y$ i.e. $X \not\perp \!\!\! \perp \!\!\! \perp Y \mid Z$
- therefore if we want to find the direct effect of $X \to Y$, we should not stratify by Z

$$\mathbf{M} = \begin{cases} \mathbf{X} \leftarrow f_{\mathbf{X}}(\mathbf{U}_1, \mathbf{U}_{\mathbf{X}}) \\ \mathbf{Z} \leftarrow f_{\mathbf{Z}}(\mathbf{U}_1, \mathbf{U}_2, \mathbf{U}_{\mathbf{Z}}) \\ \mathbf{Y} \leftarrow f_{\mathbf{Y}}(\mathbf{X}, \mathbf{U}_2, \mathbf{U}_{\mathbf{Y}}) \\ \mathbf{U} \sim P(\mathbf{U}) \end{cases}$$

(a) structural model



(b) causal diagram



The dream team strikes back!!

based on DAG and statistical analysis,

■ the model that answers our research question is the first one, (assuming our DAG is true)

3. Example cases

Pipe/collider bias: sensitivity analysis



3. Example cases

Descendant bias: case control



Case control²⁴

also,

- virtual collider
- an instance of descendant bias

research question,

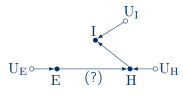
- Does E has a (direct) effect on H?
- Should we include I on our model?

variables,

- E, education
- H, hours in occupation (standardized)
- I, income

$$M = \begin{cases} E \leftarrow f_E(U_E) \\ H \leftarrow f_H(E, U_H) \\ I \leftarrow f_I(H, U_I) \\ U \sim P(\textbf{U}) \end{cases}$$

(a) structural model



(b) causal diagram

²⁴McElreath [13], lecture 06; Cinelli et al. [4] (p. 8, 19), Hernán [8], lesson 3



Simulation setting

```
# sim
E = rnorm( 100 )
H = rnorm( 100 , -1*E )
I = rnorm( 100 , -1*H )
d = data.frame(E,H,I)
```

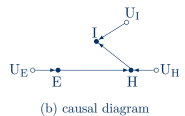
(c) R code

Implications,

- E #H
- E #I | H

$$M = \begin{cases} E \leftarrow f_E(U_E) \\ H \leftarrow f_H(E, U_H) \\ I \leftarrow f_I(H, U_I) \\ U \sim P(\boldsymbol{U}) \end{cases}$$

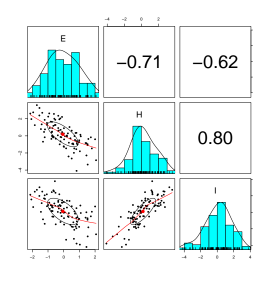
(a) structural model



"Eyeballing" analysis

based on correlation analysis,

- cor(E, I) < 0 does NOT goes in line of our "rudimentary" understanding of the data.
- while cor(H, I) > 0 indicate the more you work the more you gain (but is it the only way?)
- since cor(H, I) is high we might include it as a covariate in our statistical model (to improve the precision?)





Regression, regression!!

based on statistical analysis,

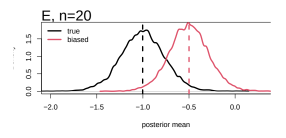
- we now have two models with two different "levels" of effects
- which one is the "truth"?

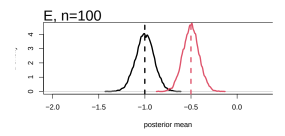
```
summarv(lm(H \sim E. data=d)) # unbiased effects
Call:
lm(formula = H \sim E. data = d)
Residuals:
               10 Median
 -2.19319 -0.60621 -0.06694 0.55674 2.77776
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.04689
                        0.09534 0.492
            -0.90223
                        0.08930 -10.104
 summary(lm(H ~ E + I. data=d)) # biased effects
Call.
lm(formula = H \sim E + I, data = d)
Residuals:
                    Median
                                         Max
-1 22991 -0 54882
                   0.01153 0.46886 1.79879
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.05036
            -0.45847
                        0.07915
                                 -5.793 8.57e-08
             0.55017
                        0.05728
                                  9.604 9.61e-16
```

The data tell-tell story!!

imagine we can continue sampling,

- top: 10,000 samples n = 20
- bottom: 10,000 samples n = 100 under the incorrect model, the larger the sample size,
 - the more certain you are about your biased estimates







So, what is going on?

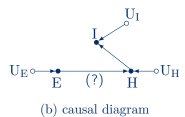
based on DAG and statistical model,

- stratifying on I explains variability in H (is his descendant)
 remaining variance is explained by E (big chunk is already explained)
- but there is more!!:

 H is now a collider in the path $E \to H \leftarrow U_H$ (virtual collider),
 then, stratifying by I opens that path
 (biasing the estimates).

$$M = \begin{cases} E \leftarrow f_E(U_E) \\ H \leftarrow f_H(E, U_H) \\ I \leftarrow f_I(H, U_I) \\ U \sim P(\textbf{U}) \end{cases}$$

(a) structural model





the dream team!!

based on DAG and statistical analysis,

■ the less biased model is the first, (assuming our DAG is true)



4. Concluding remarks



Concluding remarks

- Research is filled with challenges (you: duh!!)
- Statistical models are not theory (you: so obvious again!!)
- Don't trust your statistical model when no DAG is involved (me: how about that?!)
- For explanation, without a DAG the (sample) size does not matter (me: sorry?!)
- For prediction, sometimes a DAG can help (me: did you expect this one?!)



Concluding remarks

Additionally, simulation can serve as,

- a reflection of a hypothesis, and its research complexities (me: with DAGs baby!!)
- a place where you can reflect the status of a population (test "what happens if")
- a data where you can test your statistical model
 (parameter recovery, power)
- a tool for planning (all kinds of) experiments.





5. Do you wanna know more???



5. Do you wanna know more????



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