

Correlation is not causation



I'm twice
as likely **not**
to graduate
high school
because
you had me
as a **teen.**

**KIDS OF TEEN MOMS ARE TWICE AS LIKELY NOT TO
GRADUATE THAN KIDS WHOSE MOMS WERE OVER AGE 22.**

Text 'NOTNOW' to 877877 for
the real price of teen pregnancy.

Standard text messaging rates may apply. Check with your service provider.

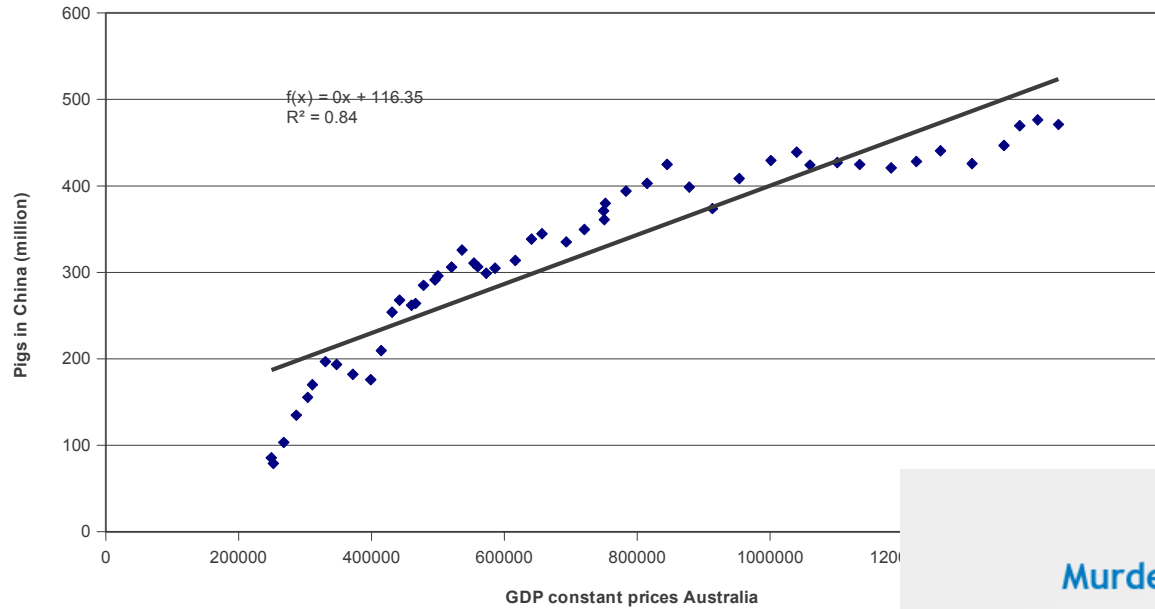
NYC
Michael R. Bloomberg
Mayor

Human Resources
Administration
Department of
Social Services
Robert Dear
Commissioner

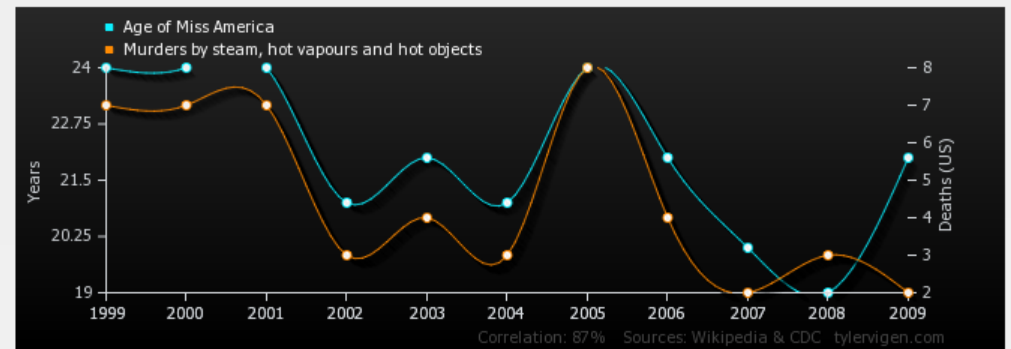


Ways things can go wrong

Number of Pigs in China vs Australian GDP



Age of Miss America
correlates with
Murders by steam, hot vapours and hot objects



	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Age of Miss America Years (Wikipedia)	24	24	24	21	22	21	24	22	20	19	22
Murders by steam, hot vapours and hot objects Deaths (US) (CDC)	7	7	7	3	4	3	8	4	2	3	2
Correlation: 0.870127											

Image source: www.tylervigen.com/

We care about causality

Chocolate 'may help keep people slim'

COMMENTS (251)

By Michelle Roberts

Health reporter, BBC News

People who eat chocolate regularly tend to be thinner, new research suggests.

The findings come from a study of nearly 1,000 US people that looked at diet, calorie intake and body mass index (BMI) - a measure of obesity.

It found those who ate chocolate a few times a week were, on average, slimmer than those who ate it occasionally.

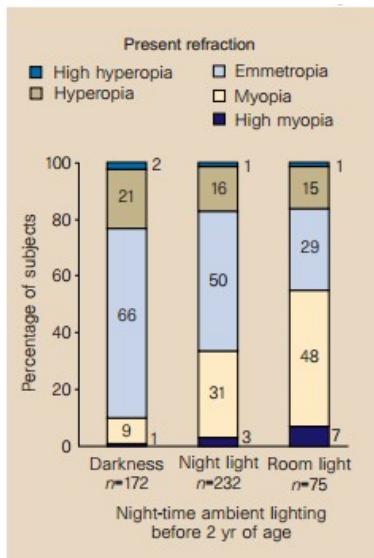
Even though chocolate is loaded with calories, it contains ingredients that may favour weight loss rather than fat synthesis, scientists believe.

<http://www.bbc.com/news/health-17511011>



Chocolate contains antioxidants but is also high in fat and sugar

Related Stories



Sleeping with the light on is associated with short-sightedness in kids.

Quinn, Graham E., et al. "Myopia and ambient lighting at night." *Nature* 399.6732 (1999): 113-114

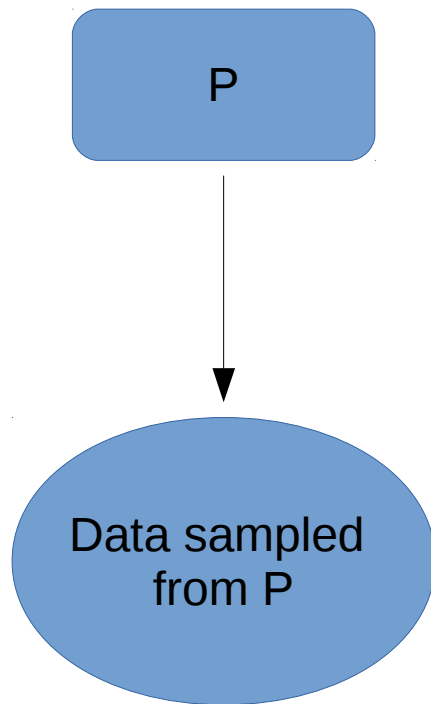
Childhood obesity partly caused by strict parenting, say scientists



Parents who struck a balance between being strict and kind were less likely to bring up obese children

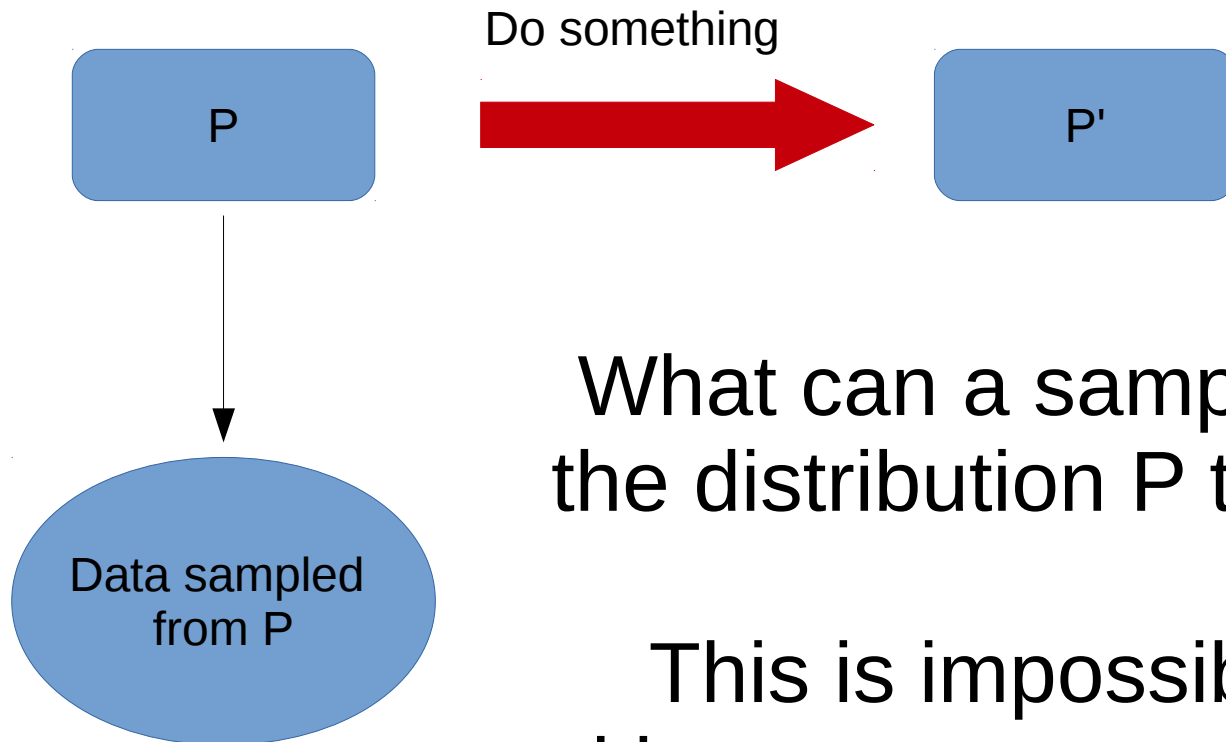
<http://www.independent.co.uk/life-style/health-and-families/health-news/childhood-obesity-partly-caused-by-strict-parenting-say-scientists-9206147.html>

Machine Learning/Statistics



What can we learn about the distribution P from a sample of data drawn from it?

Causal inference



What can a sample of data from the distribution P tell us about P' ?

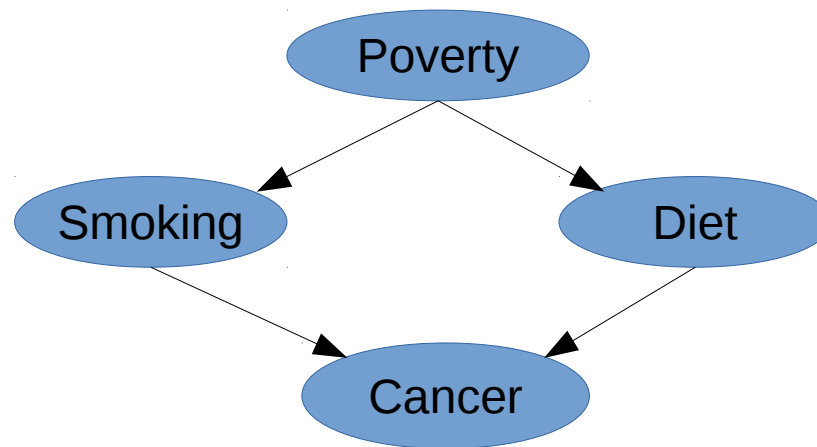
This is impossible to answer without some assumptions on how 'do something' changes P

Causal bayesian networks (causal DAGs)



A bayesian network where $A \rightarrow B$ is defined to mean A causes B

=> Variables are independent of their non-effects given their direct causes (Causal Markov Property)



Absent links imply the factorisation of the full distribution can be simplified.

$$P(Po, S, D, C) = P(Po)P(S|Po)P(D|Po, S)P(C|Po, S, D) = P(Po)P(S|Po)P(D|Po)P(C|S, D)$$

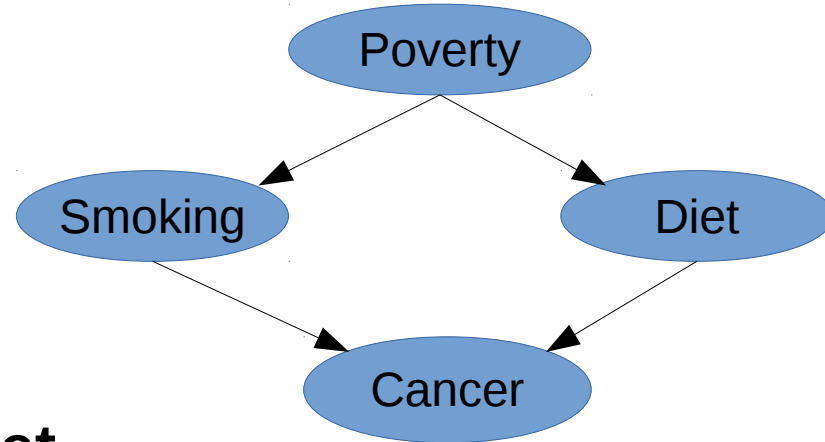
Intervention in Causal DAGs


$$P(Po, S, D, C) = P(Po)P(S|Po)P(D|Po)P(C|S, D)$$

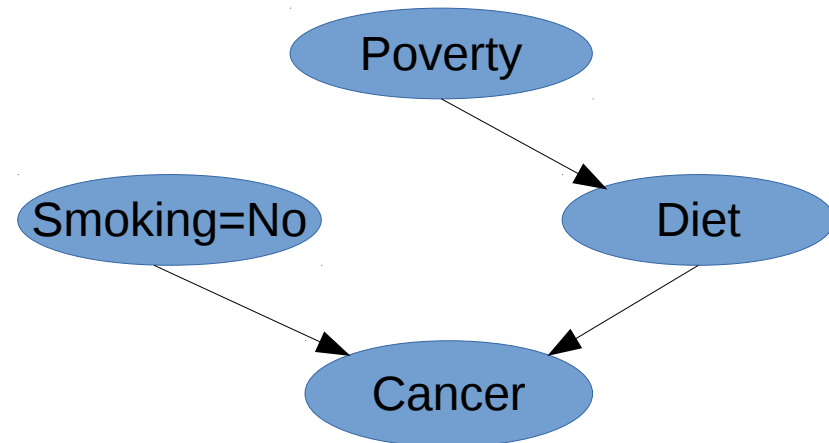
Truncated product formula

Drop from terms for
intervened on variables from
the factorization

A causal DAG represents the set
of all possible interventional
distributions over its variables



 $do(Smoking = No)$

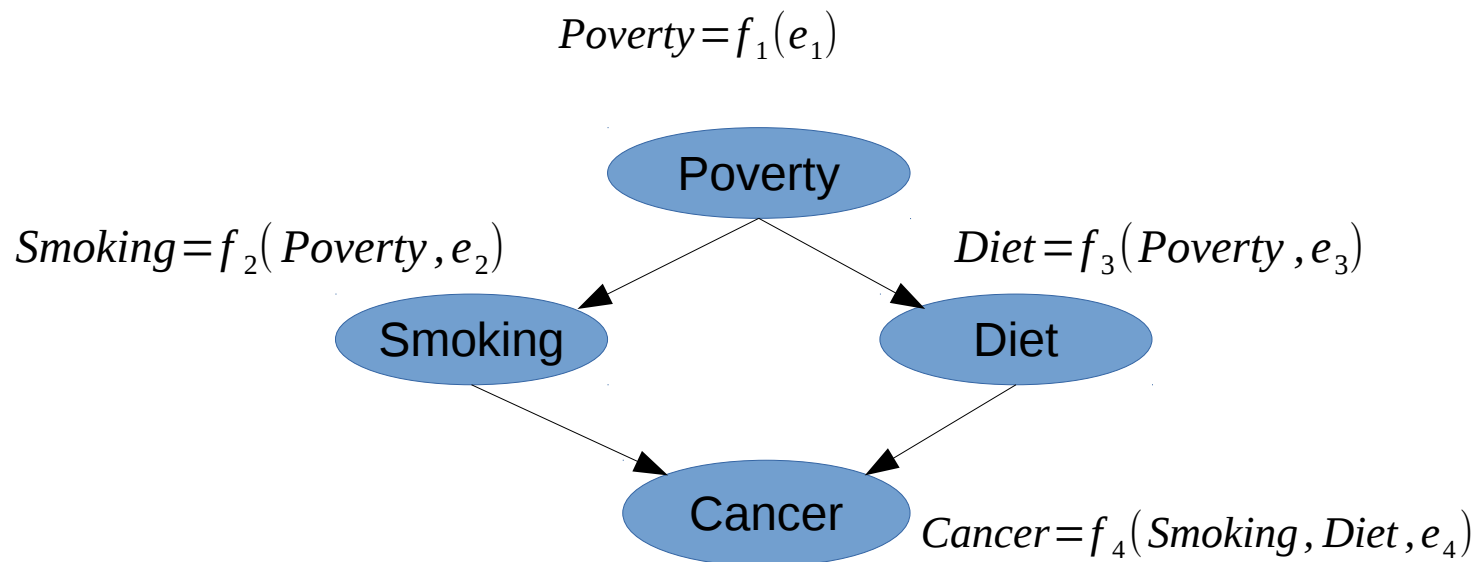


$$P(Po, D, C | do(S=no)) = P(Po)P(D|Po)P(C|S=no, D)$$

Structural equation models (SEMs)

- Represent each variable as a deterministic function of its direct causes and noise
- Noise terms must be mutually independent

$$x_i = f_i(\text{Parents}_i, e_i) \quad \text{where} \quad \begin{cases} \{f_1 \dots f_n\} \text{ deterministic functions} \\ \{e_1 \dots e_n\} \text{ mutually independent} \end{cases}$$



If the set of equations does not create a cycle then the Causal Markov property holds and the SEM is a causal bayesian network

Counterfactuals



- Statements about what would have happened in some alternate reality where some specified thing were different.
- A medical trial:
for an individual, i , $\begin{cases} y_i^1 = \text{outcome if treated} \\ y_i^0 = \text{outcome if not treated} \end{cases}$
we only get to measure one of these.
- Let Y^1 be a random variable, $P(Y^1)$ is the distribution of outcome, Y that would occur if everyone was treated.
- The causal effect is defined as $E[P(Y^1) - P(Y^0)]$
- We can measure $\begin{cases} P(Y|X=0) = P(Y^0|X=0) \\ P(Y|X=1) = P(Y^1|X=1) \end{cases}$

If $(X \perp Y^0) \ \& \ (X \perp Y^1)$ ← Ignoreability assumption

$$E[P(Y^1) - P(Y^0)] = E[P(Y|X=1)] - E[P(Y|X=0)]$$

Counterfactuals

Counterfactual queries form a larger set than interventional queries

group	placebo	treatment	probability of group
1	die	die	$\alpha = P(Y^0 = 0, Y^1 = 0)$
2	die	recover	$\beta = P(Y^0 = 0, Y^1 = 1)$
3	recover	die	$\gamma = P(Y^0 = 1, Y^1 = 0)$
4	recover	recover	$\delta = P(Y^0 = 1, Y^1 = 1)$

What is the probability that a patient, who was not treated and died, would have recovered if they had been treated? We know they are in either group 1 or 2 since they died without treatment, so the answer is $\frac{\beta}{\alpha+\beta}$

Can we identify that from $P(Y^0)$ and $P(Y^1)$?

How do the models relate?

- Do type queries can be phrased in terms of counterfactuals

$$Y^0 \equiv P(Y|do(X = 0))$$

$$Y^1 \equiv P(Y|do(X = 1))$$

- For do type queries, the ignoreability assumption is true if the 'back door criterion' holds.
- Causal bayesian networks don't support full counterfactuals as they only contain information on interventional *distributions*
- SEMs do define counterfactuals $Y = f(X, e) \Rightarrow Y^0 = f(0, e)$
- There is a subtle difference between the assumptions implied by the SEM models and what is actually needed for identification of do-queries (see Richardson & Robins 2013). This makes a difference for identifiability of non-interventional queries.

The Do Calculus: calculating causal effects in a (partially) known network

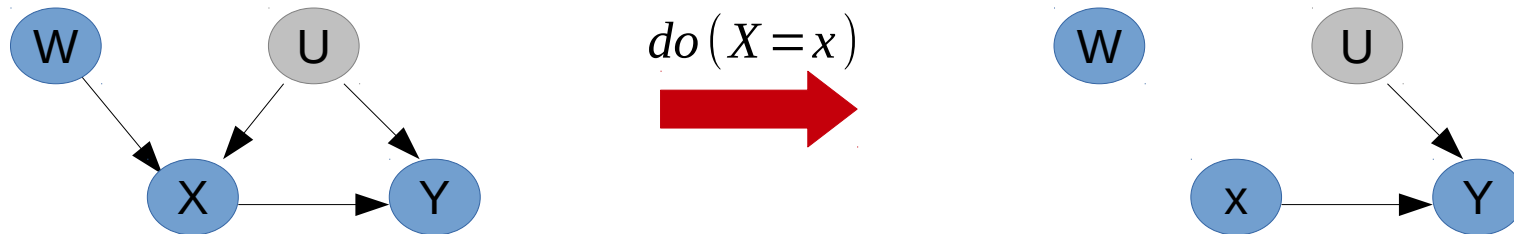
- The do-calculus rules result from d-separation in a causal DAG
- A causal effect is non-parametrically identifiable if and only if the interventional query can be reduced to an observational one via repeat application of the three rules (see Shpitser&Pearl 2012 for algorithm)

Rule 1: D-separation still applies

The graph $G_{\bar{X}}$ that results from the intervention $\text{do}(X=x)$ is still a bayesian network and d-separation applies.

$$(Y \perp W | X)_{G_X} \Rightarrow P(y | \text{do}(x), w) = P(y | \text{do}(x))$$

$$(Y \perp W | X, Z)_{G_X} \Rightarrow P(y | \text{do}(x), z, w) = P(y | \text{do}(x), z)$$



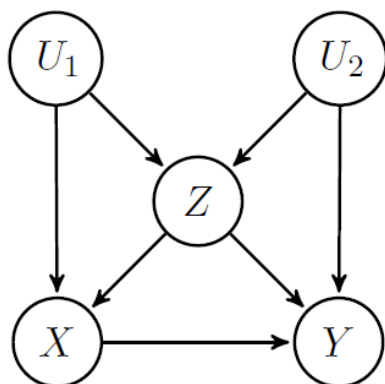
Rule 2: intervention and observation

If the target, y , is independent of *how* x is determined intervention is the same as observation.

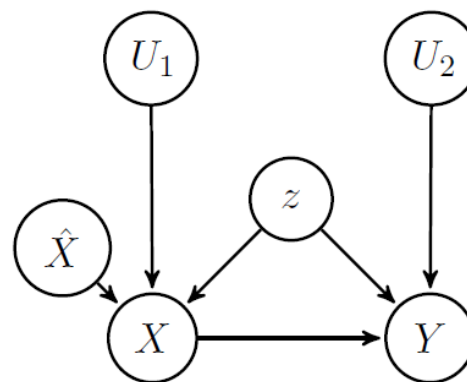
$$(Y \perp \hat{X} | X)_{G^+} \Rightarrow P(y | do(x)) = P(y | x)$$

$$(Y \perp \hat{X} | X, Z, W)_{G_{\bar{Z}}^+} \\ \Rightarrow P(y | do(z), do(x), w) = P(y | do(z), x, w)$$

(a) original network, G



(b) augmented network after the intervention $do(Z = z)$, $G_{\bar{Z}}^+$



Rule 3: Sometimes intervention changes nothing

$$(Y \perp \hat{X})_{G^+}$$

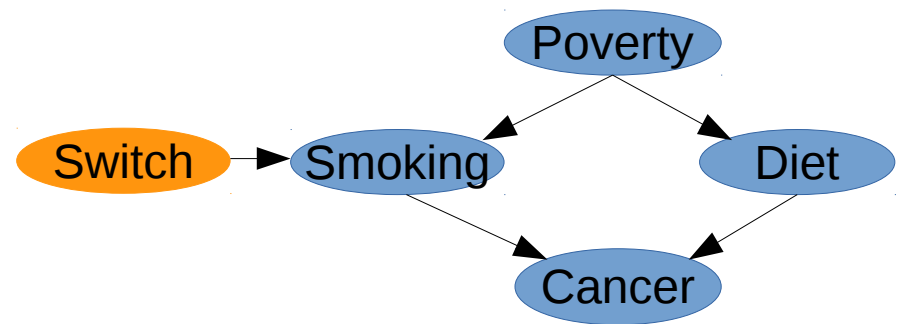
$$\Rightarrow P(y|do(x)) = P(y)$$

$$(Y \perp \hat{X} | Z, W)_{G_{\bar{Z}}^+}$$

$$\Rightarrow P(y|do(z), do(x), w) = P(y|do(z), w)$$

Smoking switch is d-separated from diet.
There is no direct causal path from smoking to diet, so the intervention doesn't change anything.

$$P(Diet|do(Smoke = N)) = P(Diet)$$



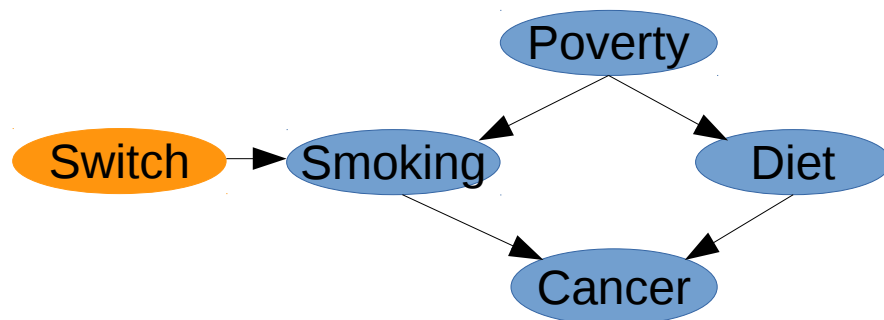
The back door criterion

Just a special case of rule 2. If Z blocks all back door paths from X to Y then the causal effect of X on Y is obtained by adjusting for Z .

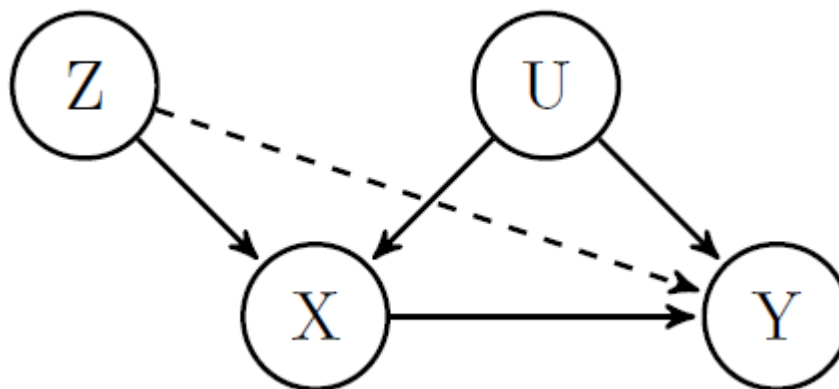
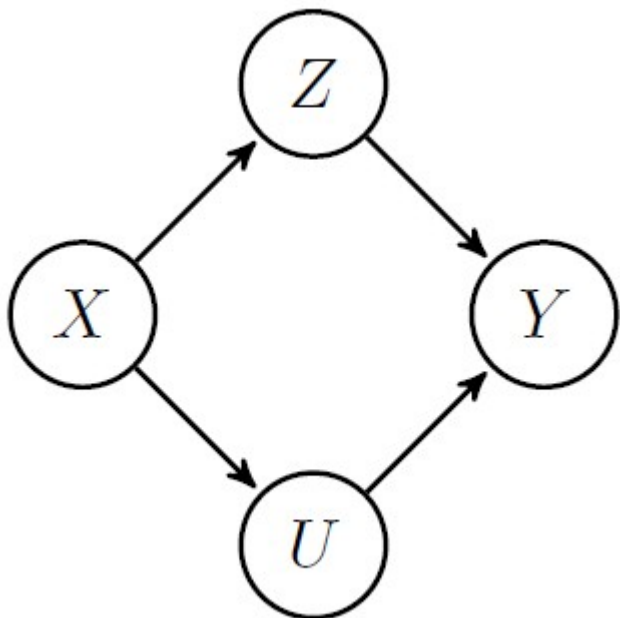
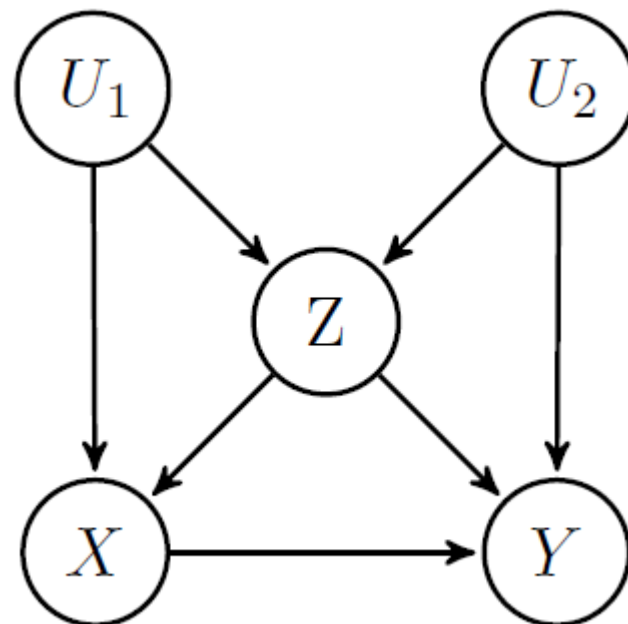
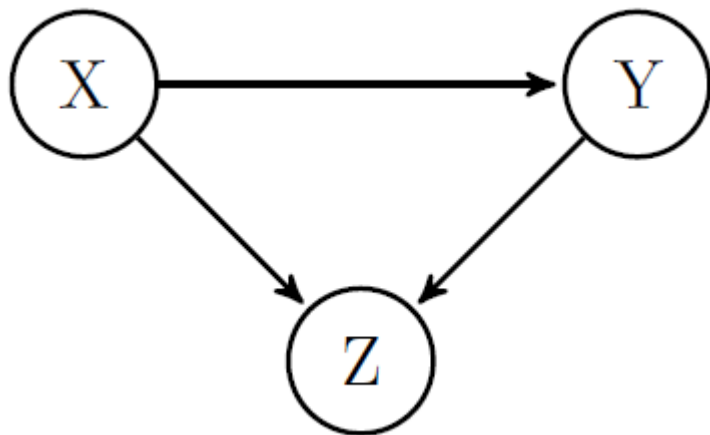
$$(Y \perp \hat{X} | X, Z)_{G^+}$$

$$\Rightarrow P(y | do(x), z) = P(y | x, z)$$

$$\Rightarrow P(y | do(x)) = \sum_z P(y | x, z) P(z)$$



Causal estimation by 'adjusting'

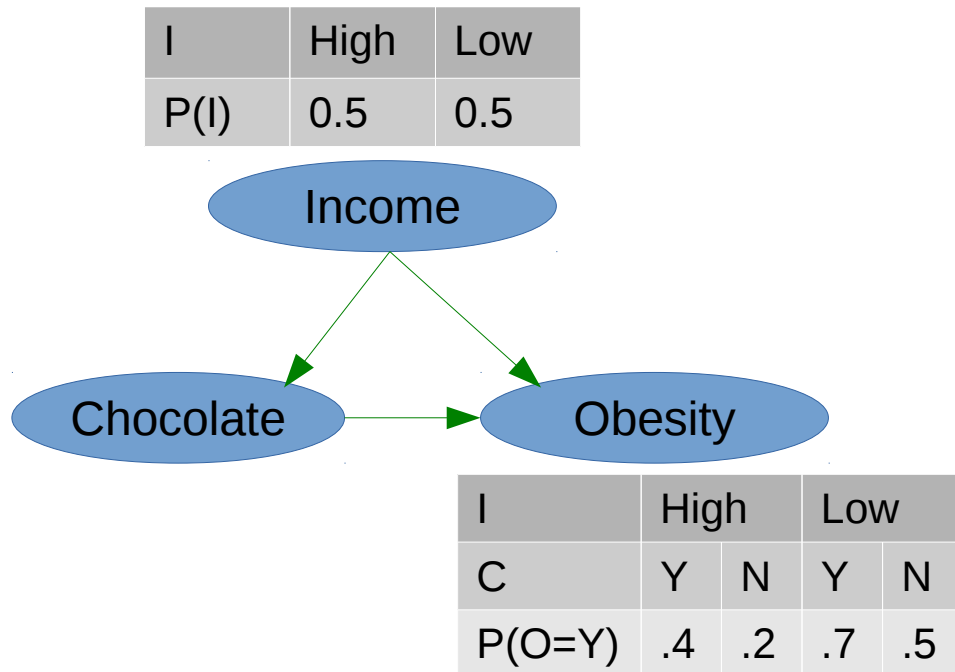


Causal Discovery

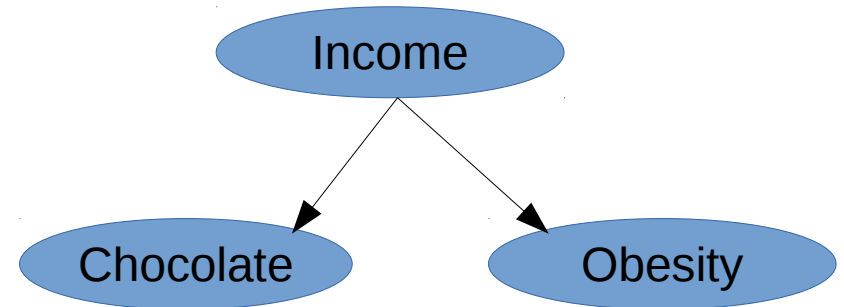
Independence based methods

- 1) We assume our distribution P was generated by some (unknown) causal DAG over our observed variables (causal sufficiency)
- 2) We assume that all the conditional independences in P are implied by d-separation in the true causal network (***faithfulness***)
- 3) Finding the causal structure equates to finding perfect maps for P

True causal structure generating P



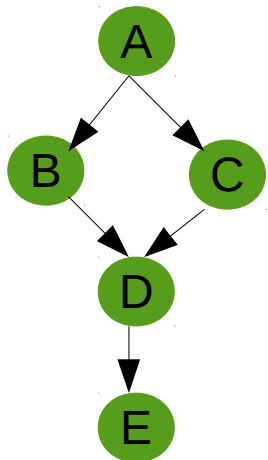
Perfect map for P



The IC (or SGS) algorithm

1. for all pairs of variables a, b search for a set S_{ab} such that $a \perp b | S_{ab}$.
If there is no such set, then draw an undirected link between them.
2. for all pairs of non-linked nodes with a common neighbour, c ,
If $c \notin S_{ab}$ direct links towards c
3. Orient any undirected edges so as to avoid creating cycles or additional v-structures

True Causal Model

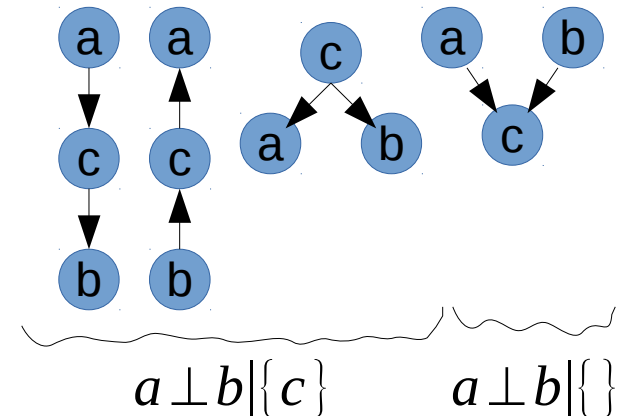
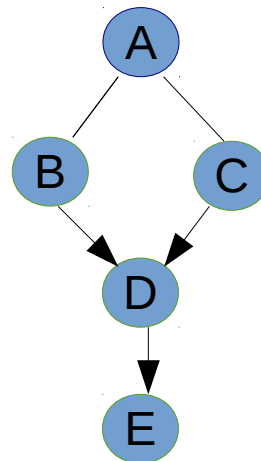


$$B \perp C | A$$

$$D \perp A | B, C$$

$$E \perp A, B, C | D$$

Inferred output



The PC algorithm

A more tractable version of the SGS algorithm

2. **for** each link $a - b$:

$n = 0$

$\mathbf{A}_{a,b} = \{A_1 \dots A_j\}$ be the set of nodes adjacent to a and/or b

while a and b are connected and $n < j$:

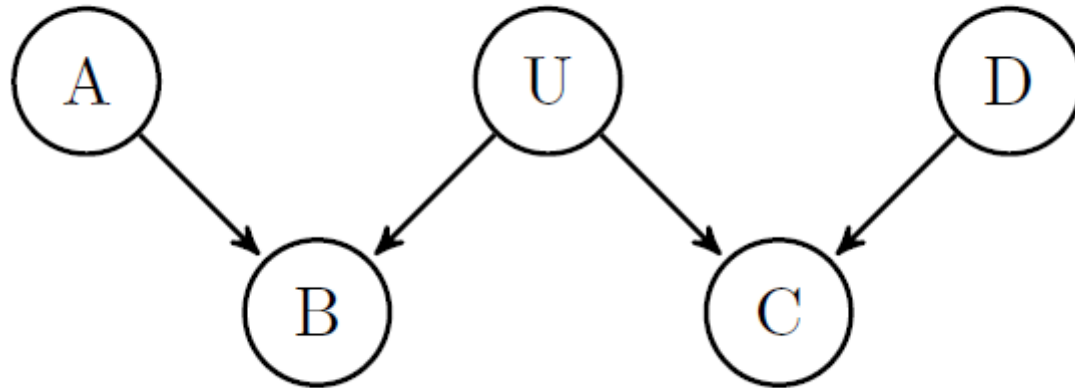
if any subset of size n of \mathbf{A} makes a and b conditionally independent:
 delete the link

$n = n + 1$

Latent variables

Problems:

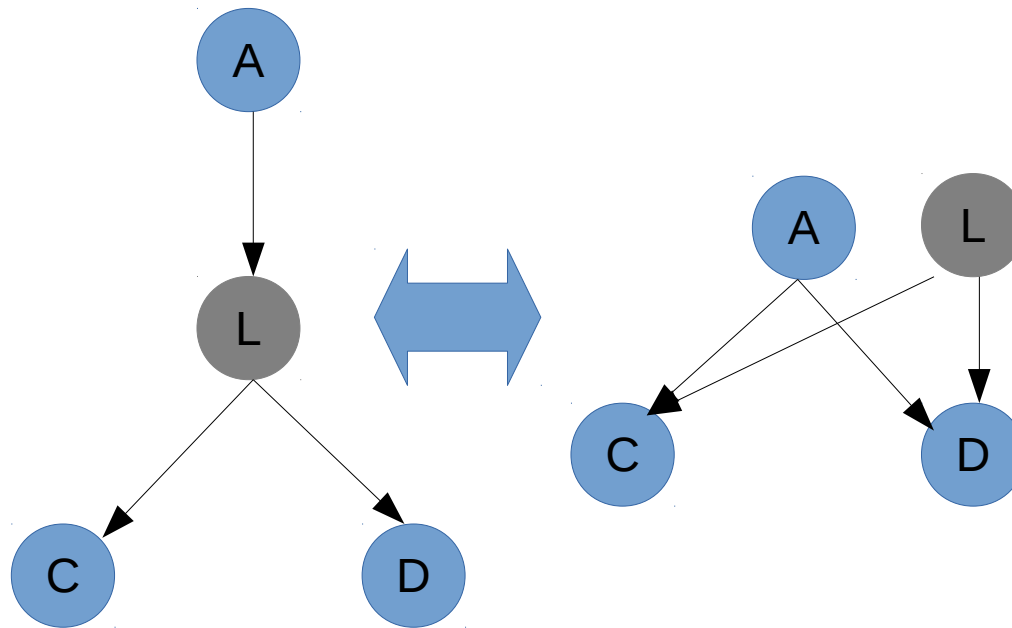
- Infinite search space
- The space of causal DAGs is not closed under marginalization



Latent variables

Theorem (Verma 1993):

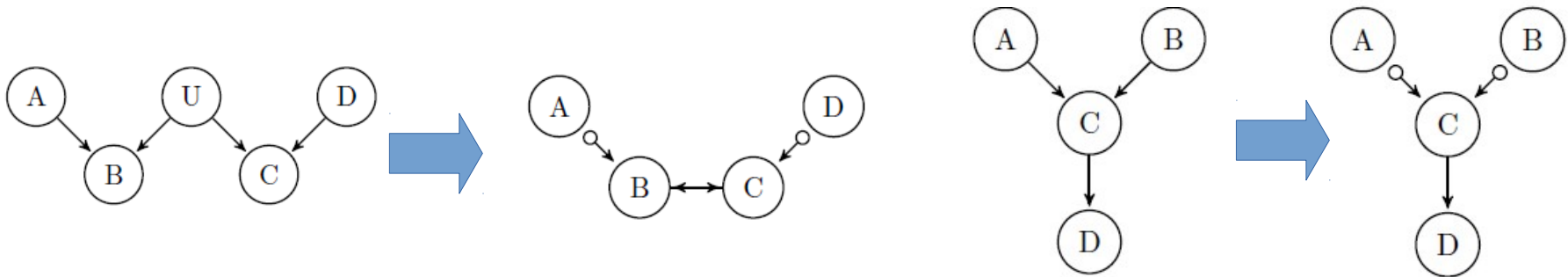
for any latent structure there is an equivalent structure such that every latent variable is a root node with exactly 2 children.



FCI algorithm

Outputs a Markov equivalence class of Maximal Ancestral Graphs

1. $X \rightarrow Y$, meaning X causes Y
2. $X \leftrightarrow Y$, meaning there is a latent variable that causes X and Y .
3. $X \circ \rightarrow Y$, either X causes Y or a latent variable causes both.
4. $X \circ - \circ Y$, either X causes Y or Y causes X or a latent variable causes both.



- Discovers all aspects of causal structure identifiable from conditional independence relations (Zhang 2008)
- Can be made to require a worst case polynomial (rather than exponential) number of conditional independence tests for sparse graphs (Claassen et al 2013).

Beyond conditional independence



Additive noise: $y = f(x) + e$

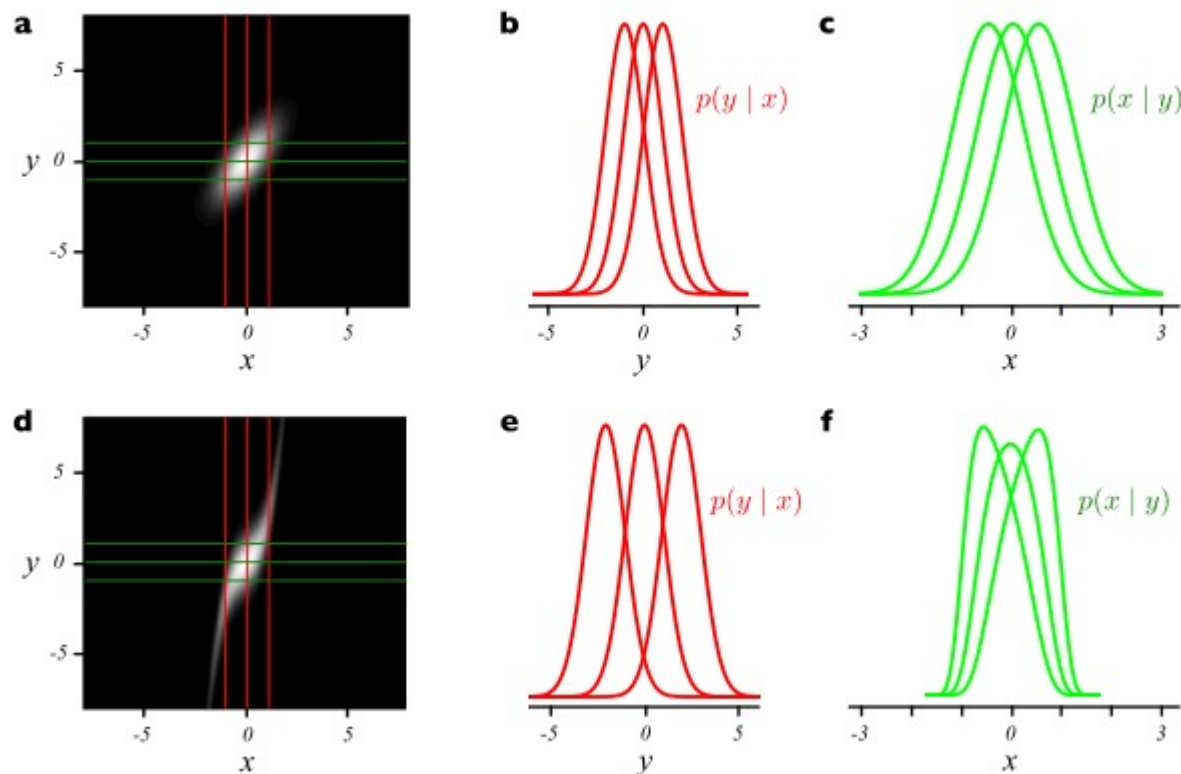


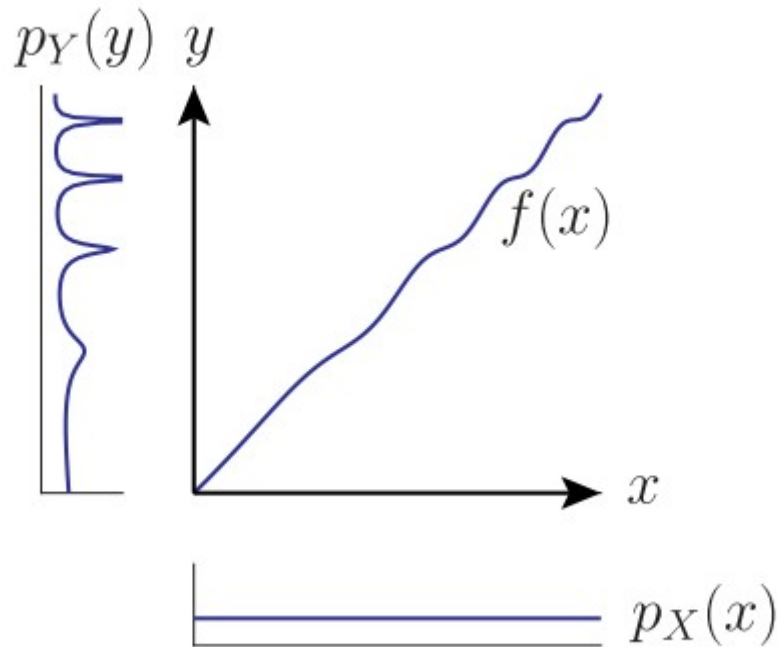
Figure 1, (Hoyer et al 2009)

Can be extended to post-non-linear additive noise $y = h(f(x) + e)$
(Zhang et al 2009)

More asymmetries of cause and effect



Figure 1: Daniusis et al 2012



Independence of function and input:

If $X \rightarrow Y$ and we have a functional causal model $y = f(x, e)$ then the input distribution $P(X)$ and function f represent independent mechanisms. Changing the input distribution does not modify the function itself.

Causal-Anticausal

- If $X \rightarrow Y$, what is the relationship between $P(X)$ and $P(Y|X)$?
- What about $P(Y)$ and $P(X|Y)$?

In semi supervised learning we are given training points from $P(X,Y)$ and additional points sampled from $P(X)$. The goal is to learn $P(Y|X)$. The extra points from $P(X)$ will not help if $X \rightarrow Y$.

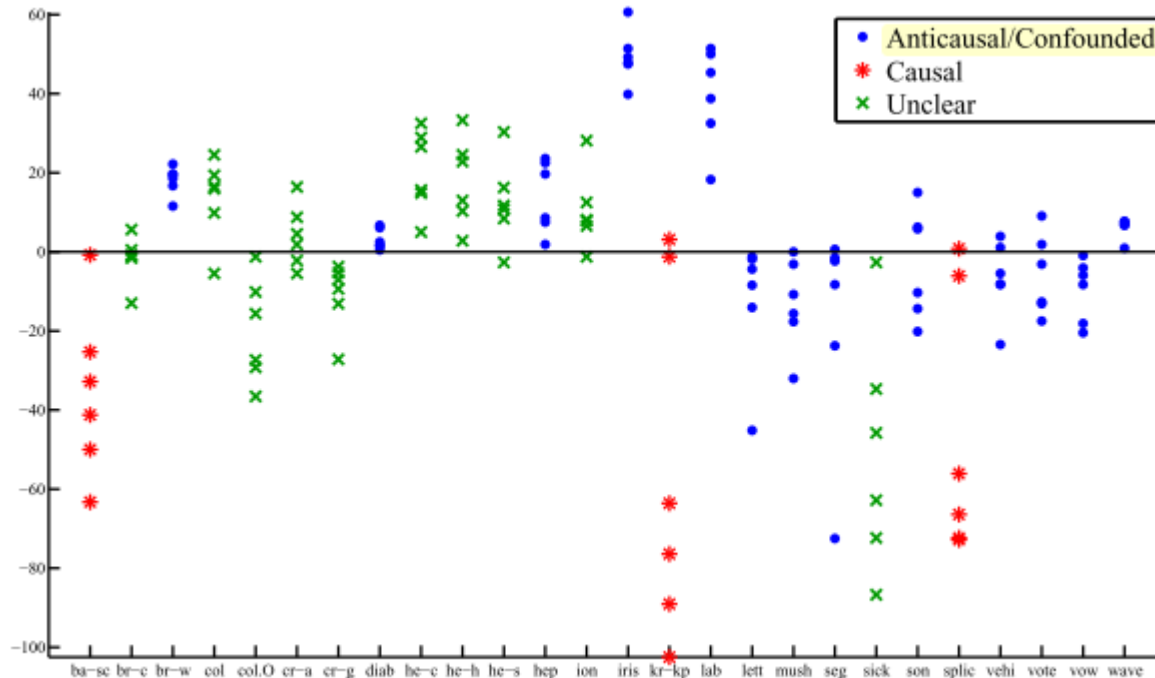


Figure 6, Janzing & Peters 2012

Learning what causality looks like

Suppose we had M different causal pairs data sets.

$$D = \{\{x_j, y_j\}_{j=1}^{N_i}, l_i\}_{i=1}^M$$

Where l_i is a binary label that indicates if $X \rightarrow Y$ or $Y \rightarrow X$ in dataset i .

We expect there to be differences in the relationships between $P(X)$ $P(Y)$ and $P(Y|X)$ for $X \rightarrow Y$ and $Y \rightarrow X$

Let μ be a kernel mean embedding that maps a distribution P into some Hilbert space.

For each data set $i = 1 \dots M$

Construct a feature vector that approximates $\mu(P(X)), \mu(P(Y)), \mu(P(X, Y))$

Apply a standard classification algorithm

See Lopez-Paz et al 2014

Now with more than two variables!

Bi-variate additive noise model $Y = f(X) + e$

If the triple: $(P(X), P(e), f)$ satisfies a certain condition then model is identifiable

To extend to multivariate case we need to satisfy the condition on the conditional distributions

For each variable j

Pick a single parent, i , and fix all the others

For each subset S that contains the remaining parents, and no descendants of j

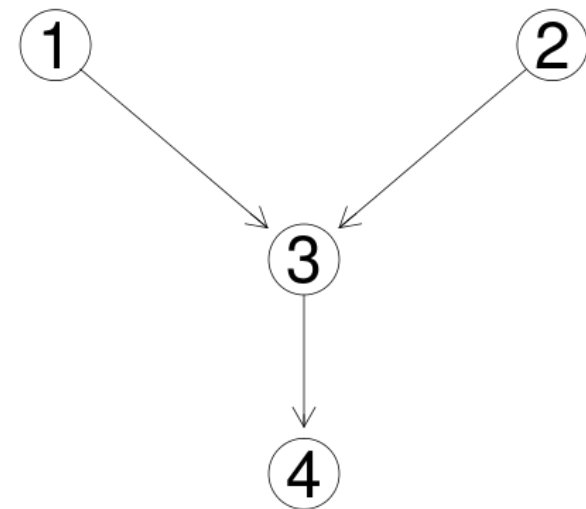
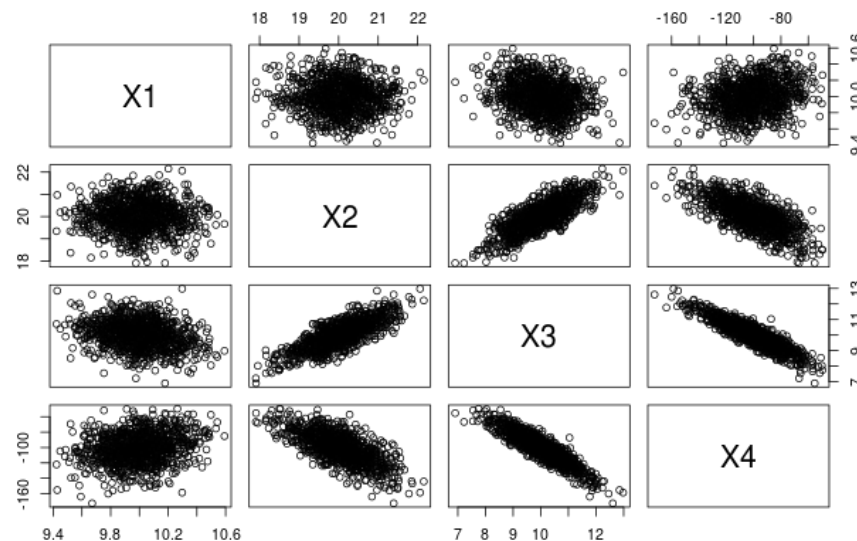
The triple $(P(X|S=s), P(e_j), f^{ji}(X_i))$ must satisfy the condition for at least one s .

If we can come up with a condition that guarantees identifiability for the bi-variate case, we can extend that result to get the conditions under which the multivariate case is identifiable.

See Peters et al 2014

Causal structure learning in R (pcalg)

```
library('pcalg')
n = 1000
X1 = rnorm(n,mean=10,sd=.2)
X2 = rnorm(n,mean=20,sd=.7)
X3 = X2-X1+rnorm(n,mean=0,sd=.5)
X4 = -X3^2+rnorm(n,mean=0,sd=8)
df = data.frame(X1,X2,X3,X4)
plot(df)
suffStat <- list(C = cor(df),n=nrow(df))
pc.3var = pc(suffStat,indepTest=gaussCitest,p=ncol(df),alpha=0.01)
plot(pc.3var, main = "")
```



References

Pearl, J. (2000). *Causality: models, reasoning and inference*

Tom Claassen, J Mooij, and Tom Heskes. Learning sparse causal models is not NP-hard. arXiv Prepr. ArXiv1309.6824, 2013.

PO Hoyer, Dominik Janzing, and JM Mooij. Nonlinear causal discovery with additive noise models. Adv. Neural . . . , 2009.

Kun Zhang and A Hyvärinen. On the identifiability of the post-nonlinear causal model. Proc. Twenty-Fifth Conf. . . . , 2009.

P Daniusis, Dominik Janzing, and Joris Mooij. Inferring deterministic causal relations. arXiv Prepr. arXiv . . . , pages 2-9, 2012.

Jiji Zhang. On the completeness of orientation rules for causal discovery in the presence of latent confounders and selection bias. Artif. Intell., 172(16-17):1873{1896, November 2008

Koller, D., & Friedman, N. (2009). *Probabilistic graphical models: principles and techniques*. (chapters 3 & 21)

Verma 1993 *Graphical aspects of causal models* Technical Report. UCLA

Spirtes, P., Glymour, C. N., & Scheines, R. (2000). *Causation, prediction, and search*.

Maathuis, Marloes H., et al. (2010) *Predicting causal effects in large-scale systems from observational data*. Nature Methods 7.4 : 247-248.

Kalisch, Markus, et al. (2012) Causal inference using graphical models with the R package pcalg. Journal of Statistical Software 47.11 : 1-26.

Shpitser, Ilya, and Judea Pearl. "Identification of conditional interventional distributions." arXiv preprint arXiv:1206.6876 (2012).

Dominik Janzing and Jonas Peters. On causal and anticausal learning JMLR. , 2012.

David Lopez-Paz, Krikamol Muandet, and Benjamin Recht. The Randomized Causation Coefficient. September 2014.

TS Richardson and JM Robins. Single world intervention graphs (SWIGs): a unification of the counterfactual and graphical approaches to causality. Cent. Stat. . . . , (128), 2013.

Jonas Peters, J Mooij, Dominik Janzing, and B Schölkopf. Causal discovery with continuous additive noise models. J. Mach. Learn. Res. 2014.