

# Advanced techniques in applied economics

## Lecture 1: Conditional independence as structure

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Spring 2026

# About the course

# Why this course?

- We live in a world of **high-dimensional dependence**.
- Standard tools often break down when too many variables interact.
- Economists increasingly work with data where **structure** matters: networks, latent factors, strategic interactions, and policy spillovers.

## 1. Efficiency

**Conditional independence (CI)** tells us what can be ignored. This can turn an impossible problem into a tractable one.

## 2. Interpretation

**Graphical structure** helps separate direct from indirect relations. This is crucial for causal and policy reasoning.

## 3. Expressivity

**Latent variables** capture hidden drivers such as confounders, common shocks, market factors, and unobserved heterogeneity.

## Core message

**Conditional independence + graphs + latent variables = scalable structure for modern empirical work**

# Course structure and objectives

## Format

- **8 content lectures + 2 project sessions**
- Mixture of theory, examples, and hands-on implementation

## Tools

- Mathematical derivations and visual intuition
- R examples using packages such as huge, glasso, pcalg, dagitty

## Applied economics angle

I will try to connect the theory to problems economists care about:

- causal identification and policy design,
- financial and macroeconomic dependence,
- latent heterogeneity and confounding,
- interference and network spillovers.

## Assessment

The main assessment is a research project. You may choose:

- **Applied project:** empirical analysis of a structured model.
- **Methods project:** deeper study of one model class or algorithm.

## Roadmap for today

1. Basic notions: joint, marginal, conditional distributions
2. Independence and conditional independence
3. Why conditioning can change conclusions
4. Gaussian models and the precision matrix
5. Testing dependence in real data

Conditioning is not a technicality — it is often the whole story.

# Part 1: Conditional independence

Reading:

[Højsgaard et al., *Graphical Models with R*]

# Random vectors and joint distributions

Let  $(X, Y)$  be a random vector.

## Joint distribution

It describes the full probabilistic behaviour of  $(X, Y)$ .

- **Continuous case:** density  $f_{XY}(x, y)$
- **Discrete case:** mass function

$$f_{XY}(x, y) = \mathbb{P}(X = x, Y = y)$$

A joint distribution describes how variables move *together*, e.g.:

- inflation and unemployment,
- returns on two assets,
- income and consumption,
- treatment assignment and outcomes.

# Marginal distributions

Marginals are obtained by summing or integrating out the other variable from  $f_{XY}(x, y)$ .

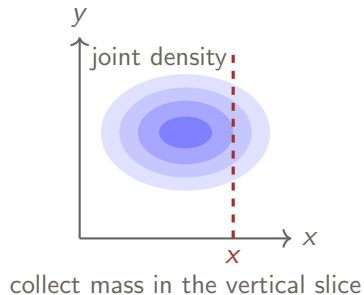
## Marginal distribution of $X$

**Continuous case:**

$$f_X(x) = \int_{\mathbb{R}} f_{XY}(x, y) dy$$

**Discrete case:**

$$f_X(x) = \sum_y f_{XY}(x, y) = \mathbb{P}(X = x)$$





## Conditional distributions

A conditional distribution tells us how one variable behaves once another variable is known.

### Conditional distribution

For all  $x$  such that  $f_X(x) > 0$ ,

$$f_{Y|X}(y|x) = \frac{f_{XY}(x, y)}{f_X(x)}.$$

In the discrete case this becomes

$$\mathbb{P}(Y = y \mid X = x) = \frac{\mathbb{P}(X = x, Y = y)}{\mathbb{P}(X = x)}.$$

Conditioning means that we restrict attention to a subpopulation.

- among employed workers,
- among treated units,
- among firms in distress,
- among borrowers with a given credit score.

# Independence

$X$  and  $Y$  are **independent**, written  $X \perp\!\!\!\perp Y$ , if and only if

$$f_{XY}(x, y) = f_X(x)f_Y(y) \quad \text{for all } x, y.$$

## Equivalent reformulation

$X \perp\!\!\!\perp Y$  if and only if

$$f_{Y|X}(y|x) = f_Y(y) \quad \text{for all } x \text{ such that } f_X(x) > 0.$$

So learning  $X$  does not change the distribution of  $Y$ .

Independence means that conditioning on  $X$  changes nothing about  $Y$ .

## A cautionary note: the base-rate fallacy

### Scenario: AI fraud detection

An algorithm flags fraudulent transactions ( $F$ ). It catches 90% of fraud, and correctly labels 90% of clean transactions.

#### Joint probabilities

|             | Fraud ( $F$ ) | Clean ( $F^c$ ) |
|-------------|---------------|-----------------|
| Flag (+)    | 0.009         | 0.099           |
| No flag (-) | 0.001         | 0.891           |

- **Sensitivity:**  $\mathbb{P}(+ | F) = 0.9$
- **Specificity:**  $\mathbb{P}(- | F^c) = 0.9$
- **Prevalence:**  $\mathbb{P}(F) = 0.01$

### Direction of conditioning matters

If a transaction is flagged, the probability that it is actually fraud equals

$$\mathbb{P}(F | +) = \frac{0.009}{0.009 + 0.099} \approx 0.083.$$

So even a strong test may generate many false alarms when the event is rare.

## Conditional expectation and prediction

The conditional expectation of  $Y$  given  $X = x$  is

$$\mathbb{E}[Y \mid X = x] = \int y f_{Y|X}(y \mid x) dy.$$

Why do we care?

- $\mathbb{E}[Y \mid X]$  is the best predictor of  $Y$  from  $X$  under squared loss (**regression function**).
- It summarizes how the mean of  $Y$  changes across values of  $X$ .

### Key warning

Conditional expectation is not the same as conditional distribution. Knowing that  $\mathbb{E}[Y \mid X]$  does not depend on  $X$  is much weaker than full independence.

Mean independence is weaker than independence.

## Conditional independence

$X$  and  $Y$  are **independent given  $Z$** , written  $X \perp\!\!\!\perp Y \mid Z$ , if

$$f_{XY|Z}(x, y|z) = f_{X|Z}(x|z)f_{Y|Z}(y|z) \quad \text{for all } x, y, \text{ and } z.$$

Equivalently  $f_{Y|XZ}(y|x, z) = f_{Y|Z}(y|z)$

Once  $Z$  is known, learning  $X$  gives no additional information about  $Y$ .

### Screening off

In a chain  $X \longrightarrow Z \longrightarrow Y$ , the middle variable  $Z$  can screen off  $X$  from  $Y$ :

$$X \perp\!\!\!\perp Y \mid Z.$$

Conditional independence captures absence of a direct link.

# Why economists should care

Conditional independence is everywhere in applied work.

## Causal identification

Unconfoundedness is a conditional independence statement:

$$(Y(1), Y(0)) \perp\!\!\!\perp D \mid X.$$

## Selection problems

Apparent differences may disappear or reverse after conditioning on the right variables.

## Finance and macro

Sparse dependence means that many variables are unrelated once the right controls are included.

## Latent structures

Many models are built by asserting that certain variables become independent once hidden factors are known.

In empirical work, assumptions are often best understood as CI restrictions.

## Part 2: Regression and the Gaussian bridge

## CI and the regression function

Suppose

$$Y = \beta X + \gamma Z + \varepsilon, \quad \varepsilon \perp\!\!\!\perp (X, Z).$$

Then the regression function is

$$\mathbb{E}[Y \mid X, Z] = \beta X + \gamma Z.$$

If  $\beta = 0$ , then

$$Y \perp\!\!\!\perp X \mid Z.$$

So after controlling for  $Z$ , the variable  $X$  no longer matters.

### Caution

If we only assume  $\mathbb{E}[\varepsilon \mid X, Z] = 0$ , then  $\beta = 0$  implies only that the *conditional mean* does not depend on  $X$ . This does **not** imply full conditional independence in general.



# The multivariate normal distribution

A random vector  $X = (X_1, \dots, X_m)$  is Gaussian, written  $X \sim \mathcal{N}_m(\mu, \Sigma)$ , if the density is

$$f(x) = \frac{1}{(2\pi)^{m/2} |\Sigma|^{1/2}} \exp \left\{ -\frac{1}{2} (x - \mu)^\top \Sigma^{-1} (x - \mu) \right\},$$

where  $\mu \in \mathbb{R}^m$  is the mean vector and  $\Sigma \in \mathbb{S}_+^m$  is the covariance matrix.

## Why this matters

In Gaussian models, many conditional independence questions become algebraic. This is why Gaussian graphical models are so useful.

## Gaussian marginals $X \sim \mathcal{N}(\mu, \Sigma)$

Partition  $X$  into two subvectors:

$$X = \begin{pmatrix} X_A \\ X_B \end{pmatrix}, \quad \mu = \begin{pmatrix} \mu_A \\ \mu_B \end{pmatrix}, \quad \Sigma = \begin{pmatrix} \Sigma_{AA} & \Sigma_{AB} \\ \Sigma_{BA} & \Sigma_{BB} \end{pmatrix}.$$

### Marginal law for Gaussians

$$X_A \sim \mathcal{N}(\mu_A, \Sigma_{AA}).$$

To study  $X_A$  alone, we simply *drop* the other coordinates. No integration is needed.

Gaussian families are closed under marginalization.

## Gaussian conditionals

Under the same partition, the conditional distribution of  $X_A$  given  $X_B = x_B$  is Gaussian:

$$\begin{aligned}\mathbb{E}[X_A \mid X_B = x_B] &= \mu_A + \Sigma_{AB}\Sigma_{BB}^{-1}(x_B - \mu_B), \\ \text{var}(X_A \mid X_B = x_B) &= \Sigma_{AA} - \Sigma_{AB}\Sigma_{BB}^{-1}\Sigma_{BA}.\end{aligned}$$

Note that:

- The conditional mean is linear in  $x_B$ .
- The conditional covariance matrix does not depend on  $x_B$ !

Under Gaussianity, conditioning preserves Gaussianity and linearity.

## A special Gaussian feature

For general distributions,

$$\text{cov}(X_A, X_B) = 0$$

does **not** imply independence.

For jointly Gaussian vectors, however, we have the equivalence

$$X_A \perp\!\!\!\perp X_B \quad \Longleftrightarrow \quad \Sigma_{AB} = 0.$$

In the Gaussian world, zero covariance already means no dependence.

Outside the Gaussian world this is false.

Practical implication

Many tools exploit Gaussian logic, even when this is not made explicit.

# The precision matrix

The **precision matrix** is

$$K = \Sigma^{-1}.$$

Partition it in the same way:

$$K = \begin{pmatrix} K_{AA} & K_{AB} \\ K_{BA} & K_{BB} \end{pmatrix}.$$

Using block matrix inversion and the Schur complement, one obtains

$$\text{var}(X_A \mid X_B = x_B) = K_{AA}^{-1}.$$

## Why this is important

- The covariance matrix describes marginal dependence.
- The precision matrix describes conditional dependence.

## Precision matrix and conditional independence

Let  $X = (X_1, \dots, X_m)^\top \sim \mathcal{N}_m(\mu, \Sigma)$  and let  $K = \Sigma^{-1}$ .

For Gaussian data,

$$X_i \perp\!\!\!\perp X_j \mid X_{\{1, \dots, m\} \setminus \{i, j\}} \iff K_{ij} = 0.$$

### Interpretation

A zero off-diagonal entry in the precision matrix means: once all other variables are controlled for, there is no remaining direct relation between  $X_i$  and  $X_j$ .

This is the bridge to graphs

Later we will encode these zeros by missing edges in an undirected graph.

## Partial correlation

For three variables  $X, Y, Z$ , the partial correlation is

$$\rho_{X,Y \cdot Z} = \frac{\rho_{X,Y} - \rho_{X,Z}\rho_{Y,Z}}{\sqrt{(1 - \rho_{X,Z}^2)(1 - \rho_{Y,Z}^2)}}.$$

### Meaning

It measures the residual linear association between  $X$  and  $Y$  after removing the linear effect of  $Z$ .

### Regression interpretation

$\rho_{X,Y \cdot Z} = 0$  if and only if in the linear regression of  $X$  on  $Y$  and  $Z$ , the coefficient of  $Y$  is zero.

### In the Gaussian case

Zero partial correlation is equivalent to conditional independence.

## Partial correlation and the precision matrix

If  $X = (X_1, \dots, X_m)$  has covariance matrix  $\Sigma$  and precision matrix  $K = \Sigma^{-1}$ , then

$$\rho_{X_i, X_j \cdot X_{\{1, \dots, m\} \setminus \{i, j\}}} = -\frac{K_{ij}}{\sqrt{K_{ii} K_{jj}}}.$$

### Regression link

In the regression of  $X_i$  on the remaining variables, the coefficient of  $X_j$  is

$$\beta_{ij} = -\frac{K_{ij}}{K_{ii}}.$$

In Gaussian models, zeros in the precision matrix are zeros in direct predictive content.



# Economic interpretation of sparse precision matrices

Suppose  $X$  is a vector of many macro or financial variables.

## Dense covariance

A dense covariance matrix means many variables move together marginally. This may simply reflect common shocks.

## Sparse precision

A sparse precision matrix means that once the rest is controlled for, only a few pairs remain directly related.

## Examples

- financial contagion networks,
- interbank or input-output dependence,
- psychometric and preference networks,
- sparse dependence in large macro panels.

## Part 3: Why conditioning matters

## A big lesson

Simpson's paradox and Berkson's paradox are not curiosities.

### **Statistical conclusions depend on what we condition on.**

- The same data may suggest opposite conclusions under different conditioning sets.
- Conditioning can remove or add dependence.
- Positive association can become negative after conditioning and vice versa.

Conditioning can clarify a relationship, but it can also manufacture one.

## An applied economics version of Simpson's paradox

Suppose we compare outcomes across two groups, say  $A$  and  $B$ .

**Naive comparison:** We observe

$$\mathbb{E}[Y \mid G = B] > \mathbb{E}[Y \mid G = A].$$

This might tempt us to conclude that group  $B$  does better.

But what if the groups differ in skill, education, sector, age, or risk exposure?

Then the marginal comparison may mix:

- composition effects,
- treatment effects,
- selection effects.

Lesson: Before interpreting an association, ask

**What should I condition on?**

## Example 1: Kidney stones

Ignoring hidden confounding can lead to wrong causal conclusions.

- Study of 700 patients with kidney stones [Charig,1986].
- Two treatments:
  - ▶  $T = a$ : open surgery
  - ▶  $T = b$ : percutaneous nephrolithotomy
- Overall recovery rates:
  - ▶  $\mathbb{P}(R = 1 \mid T = a) = 0.78$
  - ▶  $\mathbb{P}(R = 1 \mid T = b) = 0.83$

Based on overall rates, treatment  $b$  looks better.

## Conditioning on stone size

Patients can be divided into two groups: small/large kidney stones

|                    | Overall | Small stones | Large stones |
|--------------------|---------|--------------|--------------|
| Treatment <i>a</i> | 78%     | 93%          | 73%          |
| Treatment <i>b</i> | 83%     | 87%          | 69%          |

Treatment *a* is better in both subgroups.

Stone size acts as a **confounder**:

- Large stones are harder to treat
- More severe cases were more likely assigned to treatment *a*

## Example 2: UC Berkeley admissions example

The admission figures of the grad school at UC Berkeley in 1973: 8442 (44%) men, 4321 (35%) women admitted.

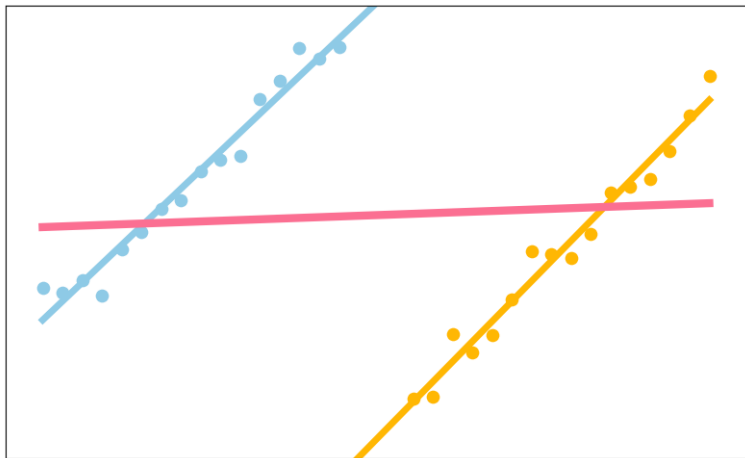
The same data conditioned on the department are:

| Department | Men        |            | Women      |            |
|------------|------------|------------|------------|------------|
|            | Applicants | Admitted   | Applicants | Admitted   |
| A          | 825        | 62%        | 108        | <b>82%</b> |
| B          | 560        | 63%        | 25         | <b>68%</b> |
| C          | 325        | <b>37%</b> | 593        | 34%        |
| D          | 417        | 33%        | 375        | <b>35%</b> |
| E          | 191        | <b>28%</b> | 393        | 24%        |
| F          | 373        | 6%         | 341        | <b>7%</b>  |

“Measuring bias is harder than is usually assumed, and the evidence is sometimes contrary to expectation.”

(Bickel et al, *Sex Bias in Graduate Admissions: Data From Berkeley*, Science, 1975)

## Simpson's paradox: Yet another illustration

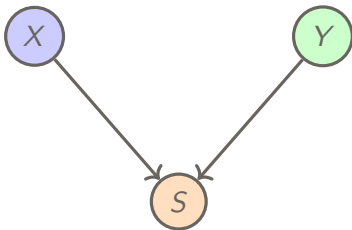




## Berkson's paradox: conditioning on a collider

Suppose Looks ( $X$ ) and Personality ( $Y$ ) are independent in the population.

You only date people who are either attractive or nice. Then being selected into your dating pool depends on both variables.



### Lesson

Even if  $X \perp\!\!\!\perp Y$  in the population, conditioning on the common effect  $S$  may induce dependence:

$$X \not\perp\!\!\!\perp Y \mid S.$$

## Economic version of Berkson's paradox

Selection bias creates misleading dependence in many economic settings.

### Examples

- Wage and job satisfaction among workers who stay in a demanding sector
- Risk tolerance and returns among investors who choose a specific asset class
- Ability and family background among students admitted to a selective program

### General lesson

Selection can create patterns that are absent in the full population.

Conditioning on a consequence can be more dangerous than conditioning on a cause.

# Evaluating an AI hiring system

Suppose a company uses an AI system to screen job applicants.

Variables:

- $G$  : group
- $S$  : skill
- $H$  : hiring decision
- $Y$  : job performance



The firm evaluates the system only among **hired workers**.

## A Simpson-type distortion in hiring

Suppose performance depends only on skill.

### Within skill level

| Skill | Success |
|-------|---------|
| High  | 80%     |
| Low   | 20%     |

### Among hired workers

| Group | High skill | Success |
|-------|------------|---------|
| A     | 50%        | 50%     |
| B     | 90%        | 74%     |

Thus

$$\mathbb{E}[Y \mid G = B, H = 1] > \mathbb{E}[Y \mid G = A, H = 1].$$

### What happened?

Conditioning on hiring changes the composition of the groups. Among hired workers, group and skill become associated:

$$G \not\perp S \mid H.$$

## Exercise: mediation

Suppose

$$Z = aX + \varepsilon_Z, \quad Y = bZ + \varepsilon_Y,$$

with independent noise terms.

1. Is  $X \perp\!\!\!\perp Y$ ?
2. Show that  $Y \perp\!\!\!\perp X \mid Z$ .
3. How would a regression of  $Y$  on  $X$  alone be interpreted?

Economic reading

$X$  could be a policy variable,  $Z$  an intermediate behavioural response, and  $Y$  an outcome.

## Exercise: confounding

Suppose

$$X = aU + \varepsilon_X, \quad Y = bU + \varepsilon_Y,$$

with independent noise terms.

1. Is  $X \perp\!\!\!\perp Y$ ?
2. Show that  $X \perp\!\!\!\perp Y \mid U$ .
3. Interpret  $U$  as an omitted variable.

Economic reading

$U$  could be ability, firm quality, local demand, or risk preferences.

## Exercise: selection bias

Suppose

$$X \perp\!\!\!\perp Y \quad \text{and} \quad S = X + Y + \varepsilon.$$

1. Are  $X$  and  $Y$  independent in the population?
2. What may happen to  $\text{cor}(X, Y \mid S > 0)$ ?
3. Give a real empirical example.

### Hint

Selection is often an implicit conditioning step.

## Part 4: Testing dependence in data



## From theory to data

So far we discussed population properties such as

$$X \perp\!\!\!\perp Y \quad \text{or} \quad X \perp\!\!\!\perp Y \mid Z.$$

In data, we only observe a sample:

$$(X^{(1)}, Y^{(1)}), \dots, (X^{(n)}, Y^{(n)}).$$

**Goal:** Use the sample to decide whether the dependence we see is plausibly just noise.

Practical question: Which notion of dependence are we testing?

- linear dependence,
- arbitrary dependence.

## A first test: Pearson correlation

The most familiar test is based on the sample correlation coefficient  $r_n$ .

Consider the test  $H_0 : \rho = 0$  vs.  $H_A : \rho \neq 0$ .

When does this make sense?

Mainly when dependence is approximately linear and the Gaussian approximation is reasonable.

This is a test for **vanishing linear association**, not for full independence in general.

Zero correlation is not the same as independence.

## Fisher's z-transform test

Let  $r_n$  be the sample correlation from an *iid* sample  $(X^{(1)}, Y^{(1)}), \dots, (X^{(n)}, Y^{(n)})$ . Define

$$Z_n = \frac{1}{2} \log \left( \frac{1 + r_n}{1 - r_n} \right).$$

If  $(X, Y)$  is **bivariate normal** with correlation  $\rho$ , then asymptotically

$$Z_n \approx \mathcal{N} \left( \frac{1}{2} \log \left( \frac{1 + \rho}{1 - \rho} \right), \frac{1}{n - 3} \right).$$

```
# simulate sample correlations
library(MASS)
set.seed(1)
n <- 500
iter <- 1000
rho <- 0.2
srho <- rep(0, iter)
Sigma <- matrix(c(1, rho, rho, 1), 2, 2)
for (i in 1:iter) {
  x <- mvrnorm(n, mu = c(0, 0), Sigma = Sigma)
  srho[i] <- cor(x[,1], x[,2])}
```

```
# Fisher transform and comparison
zrho <- 0.5 * log((1 + srho)/(1 - srho))

hist(zrho, prob = TRUE, breaks = 30,
     main = "", xlab = "z")

# we compare the result with the theoretical limit
curve(dnorm(x,
  mean = 0.5*log((1+rho)/(1-rho)),
  sd = 1/sqrt(n-3)),
  add = TRUE, lwd = 2)
```

## Pearson test in R

Fisher's test is implemented in R through `cor.test()`.

```
library(MASS)
set.seed(1)
rho <- 0.2
Sigma <- matrix(c(1, rho, rho, 1), 2, 2)
x <- mvrnorm(n, mu = c(0, 0), Sigma = Sigma)

cor.test(x[,1], x[,2], method = "pearson")
```

Try the same with  $\rho = 0$ .

What does the  $p$ -value mean?

It measures how surprising the observed sample correlation would be under the null hypothesis.

But remember

A non-significant result does **not** imply independence.

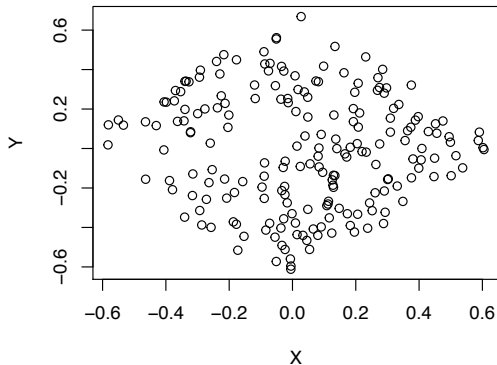
## Limitation of Pearson correlation

A pair of variables can be strongly dependent and still have zero correlation.

**Why?** Correlation only measures one aspect of dependence: the linear component.

### Examples

- nonlinear deterministic relationships,
- symmetric patterns,
- dependence driven by tails or selection.



### Implication

If economic data are heavy-tailed or nonlinear, Pearson correlation can miss important structure.

# Non-Gaussianity issue

Vanishing covariance does not imply independence!

```
# generate sample from two uncorrelated but dependent random variables
> set.seed(1); n <- 200
> A <- runif(n)-1/2; B <- runif(n)-1/2
> X <- t(c(cos(pi/4),-sin(pi/4)) %*% rbind(A,B))
> Y <- t(c(sin(pi/4),cos(pi/4)) %*% rbind(A,B))
> cor.test(X,Y, method = "pearson")
```

^^IPearson's product-moment correlation

data: X and Y

t = -0.84711, df = 198, p-value = 0.398

alternative hypothesis: true correlation is not equal to 0

95 percent confidence interval:

-0.1971897 0.0793095

sample estimates:

cor

-0.06009275

$X$  and  $Y$  are uncorrelated but dependent!

# Distance correlation

Distance correlation is a fully nonparametric measure of dependence.

**Key property:**  $\mathcal{R}(X, Y) = 0 \iff X \perp\!\!\!\perp Y.$

```
library(energy)
set.seed(1)
n <- 200
A <- runif(n) - 1/2
B <- runif(n) - 1/2
X <- A + B
Y <- A^2 - B^2

dcor.test(X, Y, R = 1000)
```

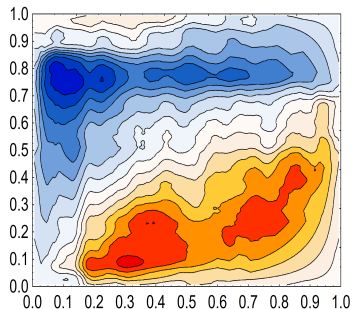
## Interpretation

This gives a permutation test for general dependence, not just linear or monotone association.

## Another cautionary example

Bowman & Azzalini (1997) analyse aircraft wing span and speed data.

```
> library(sm); set.seed(1);  
> X <- aircraft$Span  
> Y <- aircraft$Speed  
> cor.test(X,Y)$p.value  
[1] 0.7816014  
> dcor.test(X,Y,R=1000)$p.value  
[1] 0.000999001
```



For a discussion see: Ćmiel, Ledwina, *Validation of Association*, 2019.



# Tests for discrete data

## $\chi^2$ -test for discrete data

```
> M <- as.table(rbind(c(762, 327, 468), c(484, 239, 477)))
> dimnames(M) <- list(gender = c("F", "M"),
+ party = c("Democrat", "Independent", "Republican"))

> (Xsq <- chisq.test(M)) # Prints test summary

^^IPearsons Chi-squared test

data: M
X-squared = 30.07, df = 2, p-value = 2.954e-07

> Xsq$expected # expected counts under the null
      party
gender Democrat Independent Republican
F  703.6714 319.6453 533.6834
M  542.3286 246.3547 411.3166
```

df = 2 is the difference between 5 (saturated model) and 3 (independence)

# Testing conditional independence

Testing  $X \perp\!\!\!\perp Y \mid Z$  is **much harder** than testing ordinary independence. Once we condition on  $Z$ , we must compare *conditional* laws rather than marginal ones.

- **Discrete data:** likelihood-ratio gives asymptotic  $\chi^2$  procedures.
- **Gaussian data:** conditional independence reduces to zero partial correlation.
- **Nonlinear / non-Gaussian data:** kernel and other nonparametric methods are available, but they are computationally heavier.

```
library(CondIndTests)
library(bnlearn)
set.seed(1)

n <- 100
Z <- rnorm(n)
X <- 4 + 2*Z + rnorm(n)
Y <- 3*X^2 + Z + rnorm(n)

CondIndTest(X, Y, Z,
             method = "KCI")$pvalue
bnlearn::ci.test(X, Y, Z)$p.value
```

In practice, the difficulty of CI testing depends strongly on the modelling assumptions.

## Interpretation

Here  $X$  and  $Y$  are **not** conditionally independent given  $Z$ , so both procedures return very small  $p$ -values.

# Testing conditional independence in discrete data

## Using bnlearn

```
library(gRim)
data(UCBAdmissions)

bnlearn::ci.test(
  x = "Gender",
  y = "Admit",
  z = "Dept",
  test = "x2",
  data = as.data.frame(UCBAdmissions)
)
```

Pearson's  $X^2$

```
data: Gender ~ Admit | Dept
x2 = 0, df = 6, p-value = 1
alternative hypothesis:
true value is greater than 0
```

## Using gRim

```
gRim::ciTest(
  as.data.frame(UCBAdmissions),
  set = ~ Gender + Admit + Dept
)
```

```
Testing Gender _|_ Admit | Dept
Statistic (DEV): 0.000
df: 6
p-value: 1.0000
method: CHISQ
```

Slice information:

|   | statistic | p.value | df | Dept |
|---|-----------|---------|----|------|
| 1 | 0         | 1       | 1  | A    |
| 2 | 0         | 1       | 1  | B    |
| 3 | 0         | 1       | 1  | C    |
| 4 | 0         | 1       | 1  | D    |
| 5 | 0         | 1       | 1  | E    |
| 6 | 0         | 1       | 1  | F    |

## Take-away

- Independence means factorization of the joint law.
- Conditional independence is a structural statement about what remains after conditioning.
- Conditioning can remove dependence, but it can also create it.
- In Gaussian models, conditional independence becomes algebraic: zeros in the precision matrix correspond to missing direct relations.
- Testing dependence requires care: Pearson and distance correlation target different notions.

**Main lesson of today:** to understand dependence, always ask what is being conditioned on.

# Looking ahead

## Next lecture

We will encode conditional independence statements visually using **undirected graphs**.

## What will come next?

- local, pairwise, and global Markov properties,
- Gaussian graphical models,
- sparse network estimation from data,
- applications to economic and financial dependence networks.

Missing edge = conditional independence