

**STSCI 4780**  
**Relationships between variables:**  
**Preliminaries**  
**(Conditional dependence & independence,**  
**graphical models, regression)**

Tom Lored, CCAPS & SDS, Cornell University

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# Agenda

- ① Relationships between variables
- ② Joint distributions and graphical models
- ③ Example: Binomial prediction

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# Relationships between variables

We're interested in settings where each case/item/object has *two or more properties* ( $x, y, \dots$ ); we want to learn how they are related

## Goals

- **Explanatory:** Seek to understand the processes/mechanisms linking  $x$  and  $y$ ...
- **Predictive:** Seek to predict a future  $y$  value from observing or controlling a future  $x$  value

We will develop tools and terminology for building and describing explanatory and predictive models for multivariate data

For more on explanatory vs. predictive goals: "To explain or to predict?" (Galit Shmueli 2010)

# Terminology

## *Types of studies*

- **Correlation/dependence:** Learn about the *joint distribution*,  $p(x, y)$ , in settings where  $x$  and  $y$  are both potentially uncertain/random
- **Regression/conditional density estim'n:** Learn about the *conditional distribution*,  $p(y|x)$ , in either of two settings:
  - ▶  $x$  is controllable/deterministic
  - ▶  $x$  is “random” (uncertain a priori, described via probability)

## *Names of variables (conditional/regression setting)*

- $x$ : covariate, regressor, predictor, explanatory variable, input, independent variable
- $y$ : response, prediction, output, dependent variable
- Either/both may be vectors

## Conditional distribution properties

- **Regression function:** The *conditional expectation value* (conditional mean) of  $y$  *given*  $x$  is the regression function

$$f(x) = \mathbb{E}(y|x) \equiv \int dy \, y \, p(y|x)$$

- **Variance:**

- ▶  $\text{Var}(y|x) = \text{Const}$ : *homoskedastic*
- ▶  $\text{Var}(y|x) \neq \text{Const}$ : *heteroskedastic*

*Regression* = Learning a conditional *expectation*

*Conditional density estimation* = Learning a conditional *distribution*,  $p(y|x, \dots)$

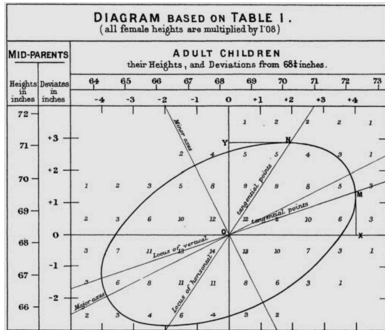
*(Joint) Density estimation* = Learning  $p(x, y)$  (when  $x$  is also uncertain/random)

# Examples with random $\times$

## Population studies

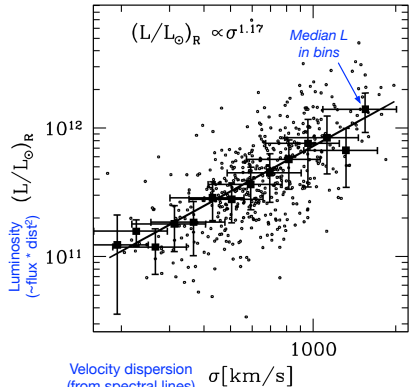
Heights of parents (“midparent”) and children

*Contour of counts in cells*



Galton (1885) “Regression Towards Mediocrity in Hereditary Stature”

Faber-Jackson relation for elliptical galaxies



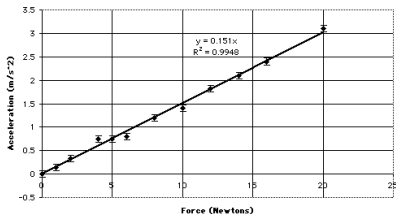
Bernardi+ (2002)

# Examples with deterministic $x$

## Curve fitting

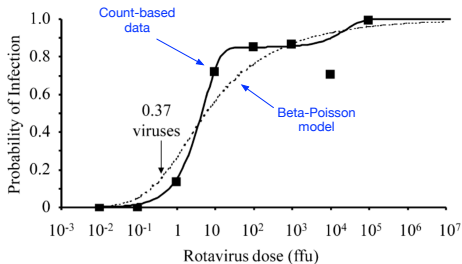
Newton's 2nd law:  $a = \frac{F}{m}$

*Apply different forces to a fixed mass*



Batesville HS AP Physics Class

Dose-response curve



Gale (2003), "Developing risk assessments of waterborne microbial contaminations"



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# Joint, conditional, and marginal distributions

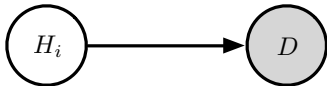
Bayesian inference is largely about the interplay between *joint*, *conditional*, and *marginal* distributions for related quantities

Ex: Bayes's theorem relating hypotheses and data ( $||\mathcal{C}$ ):

$$P(H_i|D) = \frac{P(H_i)P(D|H_i)}{P(D)} = \frac{P(H_i, D)}{P(D)} = \frac{\text{joint for everything}}{\text{marginal for knowns}}$$

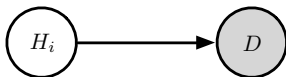
The usual form ( $\propto$  prior  $\times$  likelihood) focuses on an *available factorization* of the joint

Express this factorization via a *directed acyclic graph* (DAG):

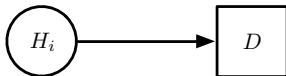


# Joint distribution structure as a graph

- Graph = *nodes/vertices* connected by *edges/links*
- Circular/square nodes/vertices = a priori uncertain/random quantities
  - ▶ Gray or square = quantity becomes known as data
- Directed edges specify conditional dependence
- Absence of an edge indicates conditional *in*dependence
  - a variable can be *dropped* in a factor in the joint
  - *the most important edges are the missing ones*



OR



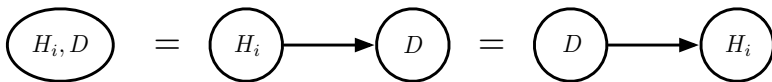
$$P(H_i, D) = P(H_i) \times P(D|H_i)$$

A DAG tells you what factorization is *available* or *of interest*

Other factorizations—or the full joint probability for *all* nodes—exist and may be found via probability theory

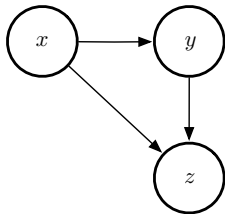
E.g., the product rule (for conjunctions) as a “graphical equation”:

$$P(H_i, D) = P(H_i) \times P(D|H_i) = P(D) \times P(H_i|D)$$

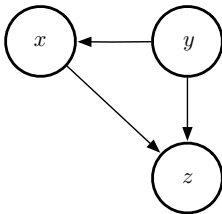


$$p(x, y, z)$$

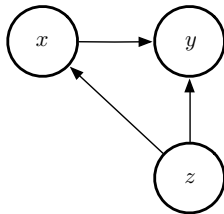
$$p(x)p(y|x)p(z|x, y)$$



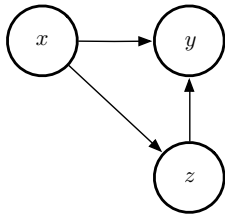
$$p(y)p(x|y)p(z|y, x)$$



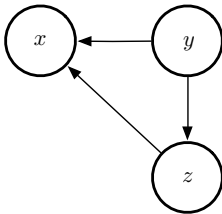
$$p(z)p(x|z)p(y|z, x)$$



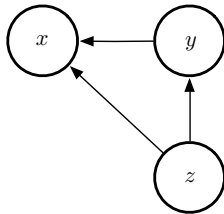
$$p(x)p(z|x)p(y|x, z)$$



$$p(y)p(z|y)p(x|y, z)$$

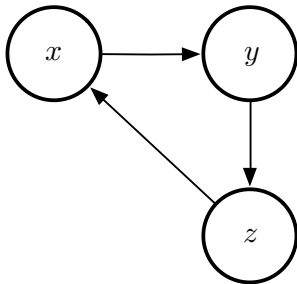


$$p(z)p(y|z)p(x|z, y)$$



## Cycles not allowed

$$p(x|z) \times p(y|x) \times p(z|y)?$$



We can focus on *directed acyclic graphs* (DAGs)

# Conditional independence

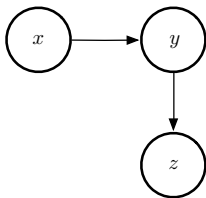
Suppose for the problem at hand  $z$  is independent of  $x$  when  $y$  is known:

$$p(z|x, y) = p(z|y)$$

We say: “ $z$  is *conditionally independent* of  $x$ , given  $y$ ”

$$z \perp\!\!\!\perp x \mid y$$

$$p(x)p(y|x)p(z|y)$$



Absence of an edge indicates conditional *in*dependence

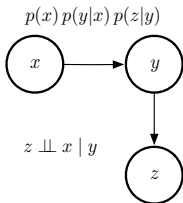
Missing edges indicate simplification in structure

(there is no 3-argument function above)

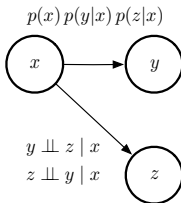
→ *the most important edges are the missing ones* (see CI on SE)

# DAGs with missing edges

## Conditional independence

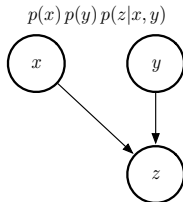


“Causal chain”



“Common cause”

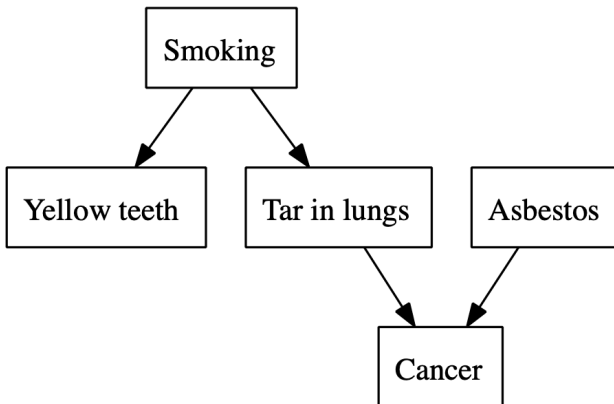
## Conditional dependence



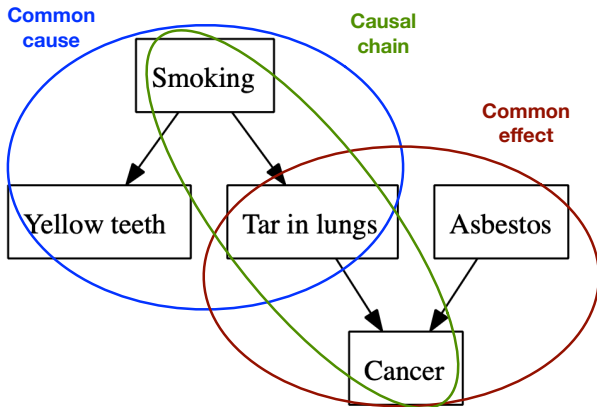
“Multiple causes  
or common effect”



## Example graphical model — Smoking and cancer



DAG model indicating (hypothetical) relationships between smoking, cancer, and other covariates (Shalizi 2016).



DAG model indicating (hypothetical) relationships between smoking, cancer, and other covariates (Shalizi 2016).

## Conditional vs. complete independence

“z is *conditionally* independent of x, given y”

≠

“z is independent of x”

(Complete) independence would imply:

$$p(z|x) = p(z) \quad (\text{i.e., not a function of } x)$$

Conditional independence is weaker:

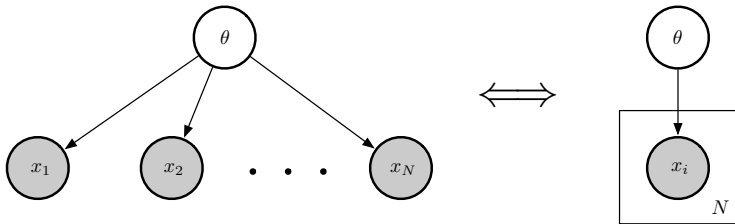
$$\begin{aligned} p(z|x) &= \int dy \, p(z, y|x) \\ &= \int dy \, p(y|x) p(z|x, y) \\ &= \int dy \, p(y|x) p(z|y) \quad \text{since } z \perp\!\!\!\perp x \mid y \end{aligned}$$

Although x drops out of the last factor, x dependence remains in  $p(y|x)$

x *does* provide information about z, but it only does so through the information it provides about y (which directly influences z)

# Bayes's theorem with IID samples

For model with parameters  $\theta$  predicting data  $D = \{x_i\}$  that are IID given  $\theta$ :



$$p(\theta, D) = p(\theta)p(\{x_i\}|\theta) = p(\theta) \prod_{i=1}^N p(x_i|\theta)$$

“IID” means each datum is *conditionally independent* of others, *given*  $\theta$

To find the posterior for the unknowns ( $\theta$ ), divide the joint by the marginal for the knowns ( $\{x_i\}$ ):

$$p(\theta|\{x_i\}) = \frac{p(\theta) \prod_{i=1}^N p(x_i|\theta)}{p(\{x_i\})} \quad \text{with} \quad p(\{x_i\}) = \int d\theta p(\theta) \prod_{i=1}^N p(x_i|\theta)$$

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# Binomial counts



■ ■ ■  $n_1$  heads in  $N$  flips



■ ■ ■  $n_2$  heads in  $N$  flips

Suppose we know  $n_1$  and want to predict  $n_2$

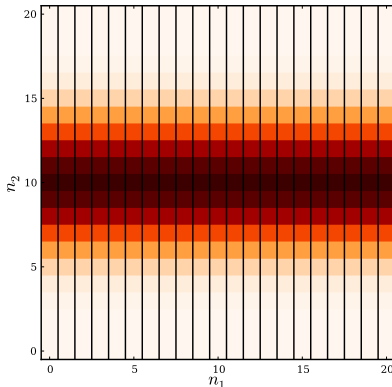
## Predicting binomial counts — known $\alpha$

Success probability  $\alpha \rightarrow p(n|\alpha) = \frac{N!}{n!(N-n)!} \alpha^n (1-\alpha)^{N-n} \quad || \ N$

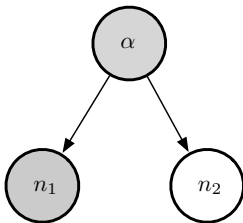
Consider two successive runs of  $N = 20$  trials, *known*  $\alpha = 0.5$

$$p(n_2|n_1, \alpha) = p(n_2|\alpha) \quad || \ \mathcal{C}$$

$n_1$  and  $n_2$  are *conditionally independent*



## DAG for binomial prediction — known $\alpha$



$$p(\alpha, n_1, n_2) = p(\alpha)p(n_1|\alpha)p(n_2|\alpha)$$

$$\begin{aligned} p(n_2|\alpha, n_1) &= \frac{p(\alpha, n_1, n_2)}{p(\alpha, n_1)} \\ &= \frac{p(\alpha)p(n_1|\alpha)p(n_2|\alpha)}{p(\alpha)p(n_1|\alpha)} \\ &= p(n_2|\alpha) \end{aligned}$$

Knowing  $\alpha$  lets you predict each  $n_i$ , independently



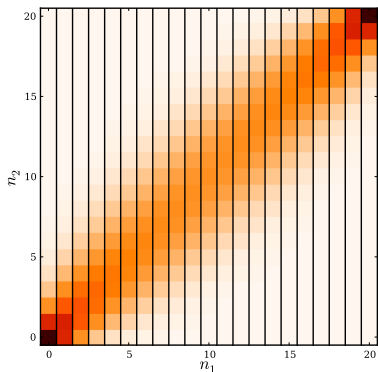
# Predicting binomial counts — uncertain $\alpha$

Consider the same setting, but with  $\alpha$  *uncertain*

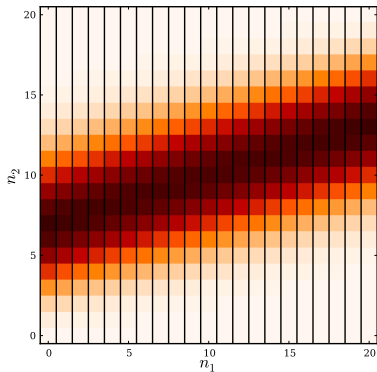
Outcomes are *physically* independent, but  $n_1$  tells us about  $\alpha \rightarrow$  outcomes are *marginally dependent* (see Lec 09 for calculation):

$$p(n_2|n_1) = \int d\alpha \, p(\alpha, n_2|n_1) = \int d\alpha \, p(\alpha|n_1) p(n_2|\alpha) \quad || \mathcal{C}$$

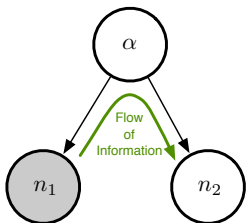
Flat prior on  $\alpha$



Prior:  $\alpha = 0.5 \pm 0.1$



## DAG for binomial prediction



$$p(\alpha, n_1, n_2) = p(\alpha)p(n_1|\alpha)p(n_2|\alpha)$$

From joint to conditionals:

$$p(\alpha|n_1, n_2) = \frac{p(\alpha, n_1, n_2)}{p(n_1, n_2)} = \frac{p(\alpha)p(n_1|\alpha)p(n_2|\alpha)}{\int d\alpha p(\alpha)p(n_1|\alpha)p(n_2|\alpha)}$$

$$p(n_2|n_1) = \frac{\int d\alpha p(\alpha, n_1, n_2)}{p(n_1)}$$

Observing  $n_1$  lets you learn about  $\alpha$

Knowledge of  $\alpha$  affects predictions for  $n_2 \rightarrow$  dependence on  $n_1$