### Discrete Geometry for Risk and Al

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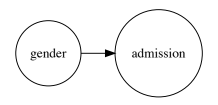
# Why discrete geometry?

- Recent history: Dissatisfaction with deep learning, only "curve fitting", alternatives via causal graphical models [Pea19]
- Less recent history: graphical models among first non-rules based Al approaches [Dar09]
- Geometrical formulations of statistical objects, e.g. graphical models and probability polytopes

# Directed graphical model: university admission gender bias

Simpson paradox preview

	Men		Women	
	Applicants	Admitted	Applicants	Admitted
Total	8442	44%	4321	35%

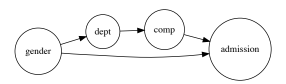


Sources: [Wik] [FPP98]

### Bayesian networks: university admission gender bias

Simpson paradox preview

Danastmant	Me	n	Women	
Department	Applicants	Admitted	Applicants	Admitted
Α	825	62%	108	82%
В	560	63%	25	68%
С	325	37%	593	34%
D	417	33%	375	35%
E	191	28%	393	24%
F	373	6%	341	7%

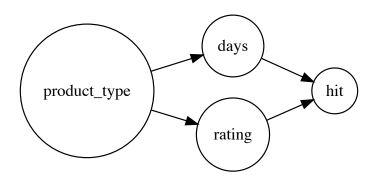


Sources: [Wik] [BHO75]



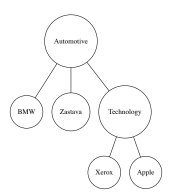
### Directed graphical model: hit rate for insurance quotes

- product type: financial, liability, property
- days: number of days to generate quote
- rating: measure of premium paid expected claims
- hit: 0 if quote refused, 1 if accepted



# Undirected graphical model: credit default risk [FGMS12]

- Nodes take values 0 (healthy) or 1 (default)
- Industry nodes connect to other industry nodes
- Individual firm nodes connect only to corresponding industry node



### Graph definitions

#### Definition

A graph is a pair of sets (V, E), where V is called the set of vertices (or nodes) and E is called the set of edges, such that the set of edges corresponds injectively to pairs of vertices.

#### Notes

- Typically 'pairs of vertices' does not include self-pairs, but this can be relaxed, leading to graphics with with loops.
- The injectivity requirement can also be relaxed, leading to *multigraphs*.

### Graphical models

#### Definition

(Informal) A graphical model is a graph whose nodes represent variables and whose edges represent direct statistical dependencies between the variables.

### Why graphical models?

- For probability distributions admitting a graphical model representation, then graph properties (*d-separation*) imply conditional independence relations.
- Conditional independence relations reduce the number of parameters required to specify a probability distribution.
- Graphical models come in two flavors depending on their edges: directed (aka Bayesian Networks) and undirected (aka random Markov fields.

### Directed acyclic graphs

#### Definition

A graph G = (V, E) is a directed acyclic graph (denoted also DAG) if all edges have an associated direction, and no edge path consistent with the directions forms a cycle.

If there is a directed path from  $X_i$  to  $X_j$ , then  $X_i$  is called a *parent* of  $X_j$ , and  $Pa(X_j) \subseteq V$  is the set of all parents of  $X_j$ .

#### Definition

If  $X = (X_1, ..., X_m)$  admits a DAG G, then  $X_G$  is a DAG model if the distribution of X decomposes according to G, i.e.

$$P(X) = \prod_{i \in \{1, \dots, m\}} P(X_i | Pa(X_i))$$

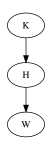
### Example: Karma and weight-lifting

Take K to be your Karma, H to be the hours you spend in the gym lifting weight each day, and then W be the weight you can bench press on a given day. For simplicity, all random variables are binary.

karma	hours	weight
1	0	1
1	1	1
0	1	0
1	0	1
1	0	1

# Decomposition example: Karma and weight-lifting

Suppose X = (K, H, W) admits the graph



Then 
$$P(K, H, W) = P(K) P(H|K) P(W|H)$$
.

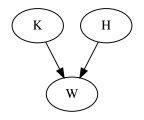
#### Definition

A DAG of the form above is called a chain.



# Decomposition example: Karma and weight-lifting

Suppose X = (K, H, W) admits the graph



Then P(K, H, W) = P(K) P(H) P(W|K, H).

#### Definition

A DAG of the form above is called a *collider* at W.



### Conditional independence

Recall that two random variables X, Y are independent if P(X = x, Y = y) = P(X = x)P(Y = y).

#### **Definition**

Let  $X = (X_1, ..., X_m)$  be a probability distribution, and let A, B, C be pair-wise disjoint subsets of 1, ..., m, and define  $X_A = (X_i)_{i \in A}$ . Then  $X_A, X_B$  are conditionally dependent given  $X_C$  if and only if

$$P(X_A = x_A, X_B = x_B | X_C = x_c)$$
  
=  $P(X_A = x_a | X_C = x_c) P(X_B = x_B | X_C = x_c)$ 

for all  $x_A, x_B, x_C$ .

For  $X_A$ ,  $X_B$  conditionally independent given  $X_C$ , we write  $(X_A \perp\!\!\!\perp X_B | X_C)$ . See e.g. [DSS08] for a precise formulation.



### Conditional independence and d-separation teaser

First example of discrete geometry helping statistics: conditional independence in a DAG model (X, G) can be detected in properties of  $G^1$ . More precisely,

#### Theorem

If (X, G) is a DAG model, then d-separation implies conditional independence.

See e.g. [PGJ16], chapter 2.

<sup>&</sup>lt;sup>1</sup>The required graph properties are combinatorial, but can also be understood geometrically, see e.g. [DSS08].

### More definitions before d-separation

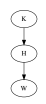
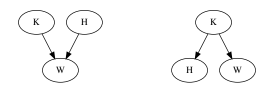


Figure: Chain



### d-separation in DAGs

#### Definition

An undirected path p in a DAG G is blocked by a set of nodes C if and only if

- 1. p contains a chain of nodes  $X \to Y \to Z$ , or a form  $X \to Y \leftarrow Z$  such that  $Y \in C$ , or
- 2. p contains a collider  $X \to Y \leftarrow Z$  such that  $Y \notin C$  and descendant of Y is in C.

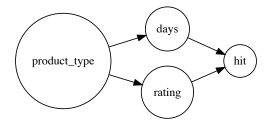
#### Definition

If C blocks every path between two nodes X and Y, then X and Y are called *d-separated conditional on* C, and we write

$$(X \perp \!\!\!\perp Y | C)_G$$

By the d-separation teaser theorem,  $(X \perp\!\!\!\perp Y | C)_G$  implies conditional independence.

### d-separation example: hit rate for insurance



All paths from product\_type to hit are blocked by  $\{days, rating\}$ , hence  $(product\_type \perp \perp hit|days, rating)_G$ .

## Probability polytopes

*Goal*: Use geometric interpretation of multivariate discrete random variables to generate intersting fake data with few(er) parameters.

Example: The family of all  $X \sim Bernoulli$  can be represented as

$$\Delta_1 = \{(p_0, p_1): p_i \geq 0, \sum p_i = 1\} \subseteq R^2$$

Example: Consider the collider graph for Karma-influenced weight-lifting (K, H, W). Then all possible conditional probability tables for (W|K, H) can be parametrized as

$$\{(p_{w|k,h}): p_{w|k,h} \geq 0, \sum_{w} p_{w|k,h} = 1 \text{ for } (k,h) \in \{0,1\}^2\} \subseteq R^8$$

In general, the space of multivariate discrete random variable distributions is a *polytope*, see e.g. [DSS08], Ch. 1.



## H- and V-representations of polytopes

#### Definition

An *H-polyhedron* is an intersection of closed halfspaces, i.e. a set  $P \subseteq R^d$  presented in the form

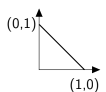
$$P = P(A, z) = \{x \in R^d : Ax \le z\}$$
 for some  $A \in R^{md}, z \in R^m$ .

If P is bounded (i.e. compact), then it is called a *polytope*.

#### Definition

(Informal) A *V-polytope* is the convex hull of a finite set of vertices  $conv(V) \in R^d$ . See [Zie12] for a precise definition.

Example: The V-representation for all Bernoulli distributions is



## The main theorem of polytopes

#### **Theorem**

A subset  $P \subset R^d$  is the convex hull of a finite point set (a V-polytope)

$$P = conv(V) \ for \ some \ V \in R^{dn}$$

if and only if it is a bounded intersection of halfspaces (an H-polytope)

$$P = P(A, z)$$
 for some  $A \in R^{md}, z \in R^{m}$ 

See [Zie12] for a proof.

# Applying the main theorem to conditional probability tables

For the Karma weight-lifting example, all conditional probability tables for (W|K,H) that satisfy E(W|K=0)=0 (bad Karma, no weight) and E(W|H=0)=0.2 can be written as an H-polytope as above with additional constraints

$$\sum_{w,h} w \, p_{w|0,h} = 0$$

$$\sum_{w,k} w \, p_{w|k,0} = 0.2$$

By converting this H-representation to a V-representation, we can generate random conditional probability tables subject to expectation constrains.

For an example, see the implementation of ProbabilityPolytope of https://munichpavel.github.io/fake-data-for-learning/.



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