Lecture 23: Causal Inference & Directed graphs

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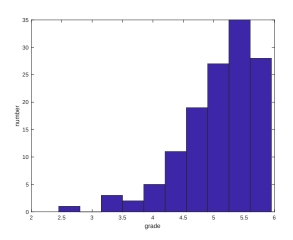
December 8, 2020

Conditional independence

Pairness, Transparency and Accountability

Grades for midterm 2020





Distribution of midterm grades.



Conditional independence and graphs

• Theorem: if all events have positive probability then

$$X \perp \!\!\!\perp Y \mid Z \Rightarrow Y \perp \!\!\!\perp X \mid Z \tag{1}$$

$$X \perp \!\!\!\perp Y \mid Z \text{ and } U = h(X) \Rightarrow U \perp \!\!\!\perp Y \mid Z$$
 (2)

$$X \perp \!\!\!\perp Y \mid Z \text{ and } U = h(X) \Rightarrow X \perp \!\!\!\perp Y \mid (Z, U)$$
 (3)

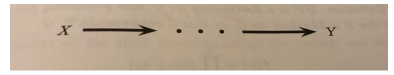
$$X \perp \!\!\!\perp Y \mid Z \text{ and } X \perp \!\!\!\perp W \mid (Y, Z) \Rightarrow X \perp \!\!\!\perp (W, Y) \mid Z$$
 (4)

$$X \perp Y \mid Z \text{ and } X \perp Z \mid Y \Rightarrow X \perp (Y, Z).$$
 (5)



Conditional independence and graphs II

- A directed graph G consists of a set of vertices V with an edge set E of ordered vertices.
- In our discussion each vertex will represent a random variable.
- If $(X, Y) \in E$ then there is an arrow pointing from X to Y.
- If an arrow connects two variables X and Y (in either direction) then we say that X and Y are adjacent.
- If there is an arrow from X to Y then X is a parent of Y and Y is a child of X.
- The set of all parents of X is written as $\pi(X)$.
- A directed path between two variables is a set of arrows all pointing in the same direction linking one variable to the other as:





Conditional independence and graphs III

- The sequence of adjacent variables that start from X and end with Y but are ignoring the direction of arrows is an undirected path.
- We say that X is an ancestor of Y if there is a directed path from X to Y. We also say that Y is a descendent of X.
- A configuration of the type:



Figure 2. is a collider at the node Z. Other forms are not colliders.

- The collider property depends on what path one takes, so it is associated with a path.
- When variables that are pointed into the collider are not adjacent to each other then we say it is an <u>unshielded collider</u>.
- A directed path that starts end ends at the same node is a cycle. An acyclic graph has no cycles.

EPFL

Directed Acyclic Graphs (DAGs)

- Let \mathcal{G} be a DAG with vertices $V = (X_1, \dots, X_k)$.
- Defn: If $Pr\{\cdot\}$ is a distribution for vertex V with probability function $f(\cdot)$ then we say that $Pr\{\cdot\}$ is Markov to \mathcal{G} if

$$f(v) = \prod_{i=1}^k f(x_i|\pi_i),$$

where π_i are the parents of X_i . The set of distributions represented by \mathcal{G} is denoted by $M(\mathcal{G})$.



Directed Acyclic Graphs (DAGs) II

• For the DAG below $\Pr\{\cdot\} \in M(\mathcal{G})$ if and only if its pdf is of the form

$$f(x, y, z, w) = f(x)f(y)f(z|x, y)f(w|z).$$

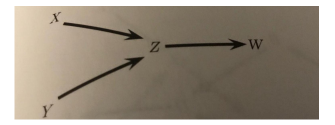


Figure 3.



Directed Acyclic Graphs (DAGs) III

• Theorem: A distribution $\Pr\{\cdot\} \in M(\mathcal{G})$ if and only if the following Markov condition holds: for every variable W

$$W \perp \widetilde{W} \mid \pi_W, \tag{6}$$

where \widetilde{W} denotes all the other variables that are not parents or descendents of W.

• In Figure 3 the Markov condition implies that

$$X \perp Y$$
 and $W \perp \{X, Y\} \mid Z$.

 The Markov condition allows us to list some independence relations implies by a DAG. These relations might imply other independence relations.

Directed Acyclic Graphs (DAGs) IV



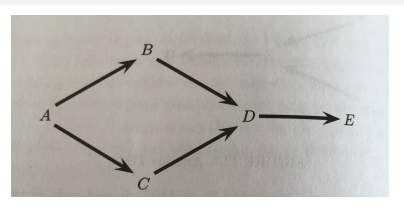


Figure 4.

• Figure 4 must have a pdf with the following structure:

$$f(a,b,c,d) = f(a)f(b|a)f(c|a)f(d|b,c)f(e|d)$$
$$D \perp A \mid \{B,C\}, \quad E \perp \{A,B,C\} \mid D, \quad B \perp A \mid C.$$



Directed Acyclic Graphs (DAGs) V

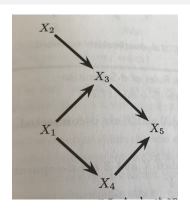


Figure 5.

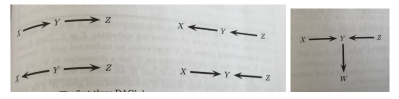
Figure 5 implies:

$$X_1 \perp X_2$$
, $X_2 \perp \{X_1, X_4\}$, $X_3 \perp X_4 \mid \{X_1, X_2\}$
 $X_4 \perp \{X_2, X_3\} \mid X_1$, $X_5 \perp \{X_1, X_2\} \mid \{X_3, X_4\}$.



Directed Acyclic Graphs (DAGs) VI

- To go beyond the directly connected nodes we need the rules of d-Separation.
- Considering the DAGs in figs 6 & 7: when Y is not a collider X and Z are d-connected but they are <u>d-separated given Y</u>.
- If X and Z collide at Y then X and Z are d-separated but they are d-connected given Y.
- Conditioning on the descendant of a collider has the same effect as conditioning on the collider. Thus in Fig 7 X and Z are d-separated but they are d-connected given W.



Figures 6 & 7.



Directed Acyclic Graphs (DAGs) VII

- Defn: X and Y are d—separated given W if there exists no undirected path U between X and Y such that (i) every collider on U has a descendent in W, and (ii) no other vertex on U is in W. If A, B and W are distinct sets of vertices and A and B are non-empty, then A and B are d—separated given W if for every X ∈ A and Y ∈ B, X and Y are d—separated given W. Sets of vertices that are not d—separated are d—connected.
- Theorem: Let A, B and C be disjoint sets of vertices. Then $A \perp \!\!\! \perp B \mid C$ if and only if A and B are d—separated by C.
- Graphs may appear to look different but in fact imply the same independence relations.
- For \mathcal{G} a DAG let $\mathcal{I}(\mathcal{G})$ be all the independence statements implied by the graph.
- For \mathcal{G}_1 and \mathcal{G}_2 both DAGs on the same vertices, then they are Markov equivalent if $\mathcal{I}(\mathcal{G}_1) = \mathcal{I}(\mathcal{G}_2)$.



Directed Acyclic Graphs (DAGs) VIII

- Given DAG \mathcal{G} we write as skeleton(\mathcal{G}) the undirected graph obtained by replacing the arrows in the graph by undirected edges.
- Theorem: Two DAGs \mathcal{G}_1 and \mathcal{G}_2 are Markov equivalent if and only if i) skeleton(\mathcal{G}_1)=skeleton(\mathcal{G}_2) and ii) \mathcal{G}_1 and \mathcal{G}_2 have the same unshielded colliders.
- Estimation for DAGs. What does the DAG framework bring?
- Assume we have a parametric model $f(x | \pi_x, \theta_x)$ The <u>likelihood</u> can then be written as

$$\mathcal{L}(\theta) = \prod_{i=1}^n f(V_i \mid \theta) = \prod_{i=1}^n \prod_{j=1}^m f(X_{ij} \mid \pi_j, \, \theta_j).$$

here X_{ij} is the value of X_i for the *i*th data point.

Fairness and Algorithms



- Why is there a concern in using automated decision—making in society?
 - Dignity;
 - Fairness;
 - Accountability.
- This discussion kicked off with the study of a Recidivism prediction instrument (considered for use/used in pre-trial decision-making, parole decisions, and in some US states even sentencing).
- A US company Northpointe Inc. developed a RPI called COMPAS.
 This was studied by a US civil liberties group ProPublica, and was accused of being racist.
- What does 'fair' mean anyway? ? Most of the following is from Chouldechova (2017).





- Let S(x) denote a <u>risk score based on some covariates $X = x \in \mathbb{R}^p$.</u>
- Assume that the population can be split into two groups with each person getting a label R in $\{g, b\}$.
- Each assessed person is given an indicator Y which tells you if the person would re-offend or not.
- S(x) is converted to Y by using a threshold s_{HR} .
- How can we tell if S(x) is any good?

ie whethe notifical is white or black

• Defn 1: A score S(x) is well-calibrated if it reflects the same likelihood of recidivism irrespective of the persons' group membership. That is, if for all values s we have

$$\Pr\{Y=1 \mid S=s, R=g\} = \Pr\{Y=1 \mid S=s, R=b\}.$$

Fairness and Algorithms III



• Defn 2: (Predictive parity): A score S(x) = s satisfies predictive parity at a threshold s_{HR} if the likelihood of recidivism among high-risk offenders is the same irrespective of group membership. That is:

$$Pr{Y = 1 | S > s_{HR}, R = g} = Pr{Y = 1 | S > s_{HR}, R = b}.$$

- Predictive parity at a given threshold s_{HR} is not equivalent to well-calibration.
- Defn 3: (Error rate balance). A score S(x) = s satisfies error rate balance at a threshold s_{HR} if the false positive and false negative error rates are equal across groups. That is, if,

$$\Pr\{S > s_{HR} \mid Y = 0, R = g\} = \Pr\{S > s_{HR} \mid Y = 0, R = b\}$$
 (7)

$$\Pr\{S \le s_{HR} \mid Y = 1, R = g\} = \Pr\{S \le s_{HR} \mid Y = 1, R = b\}.$$
 (8)

The first line are the group-specific false positive rates, and the second line are the group-specific false negative rates.

Fairness and Algorithms IV



• Defn 4: (Statistical parity). A score S(x) = s satisfies statistical parity at a threshold s_{HR} if the proportion of of individuals classified as high-risk is the same for each group. This mathematically is

$$\Pr\{S > s_{HR} \mid R = g\} = \Pr\{S > s_{HR} \mid R = b\}.$$

This is considered as the "group fairness" condition.