



Bayesian Networks – Representation

Machine Learning – 10701/15781

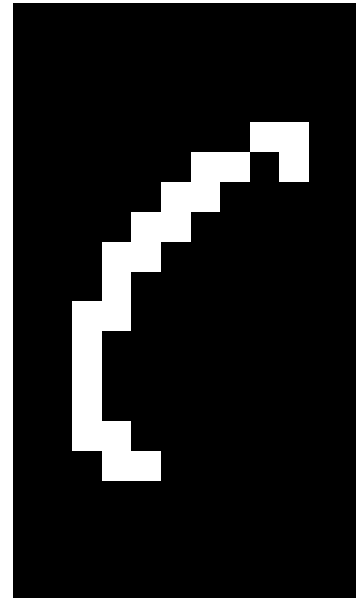
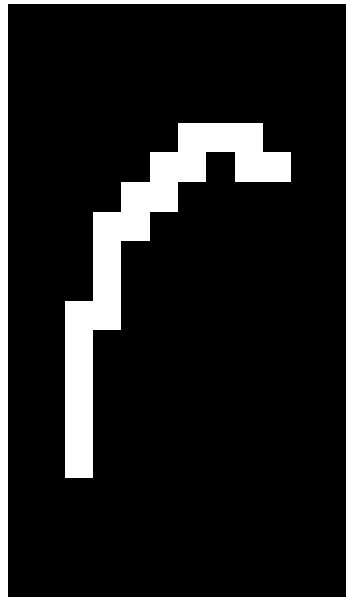
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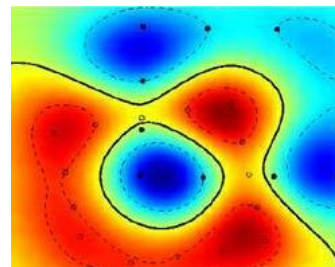
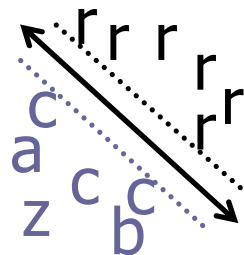
March 19th, 2007

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Handwriting recognition



Character recognition, e.g., kernel SVMs



Webpage classification



→ Company home page

VS

Personal home page

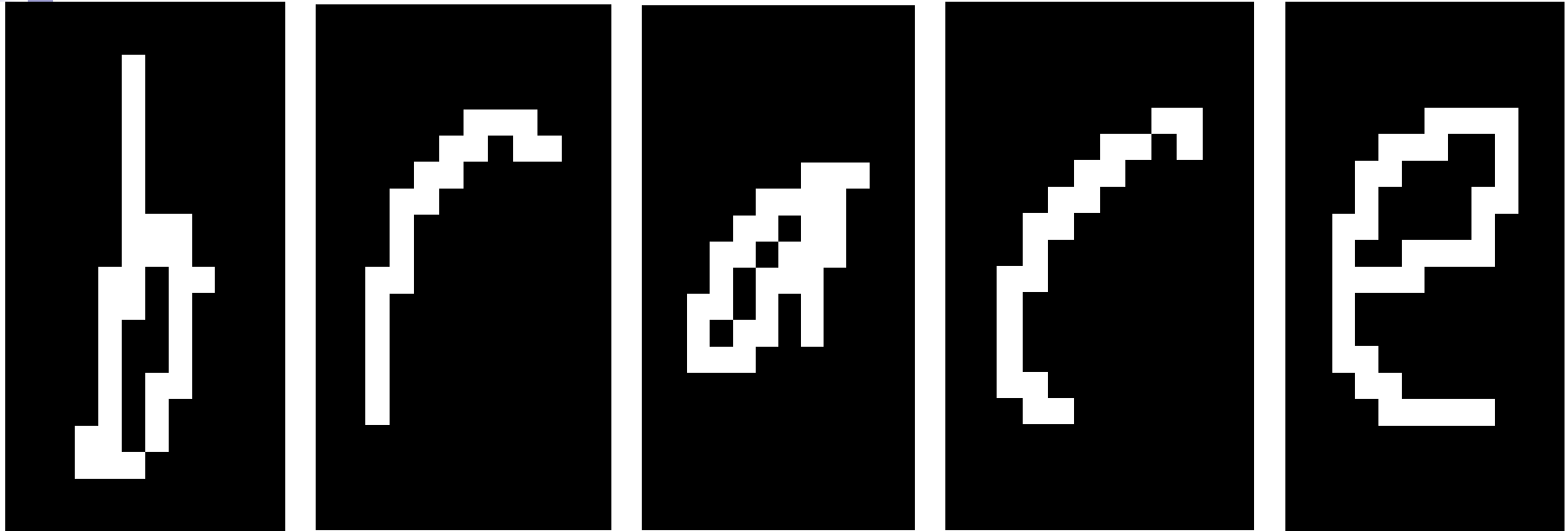
VS

University home page

VS

...

Handwriting recognition 2



Webpage classification 2



Today – Bayesian networks



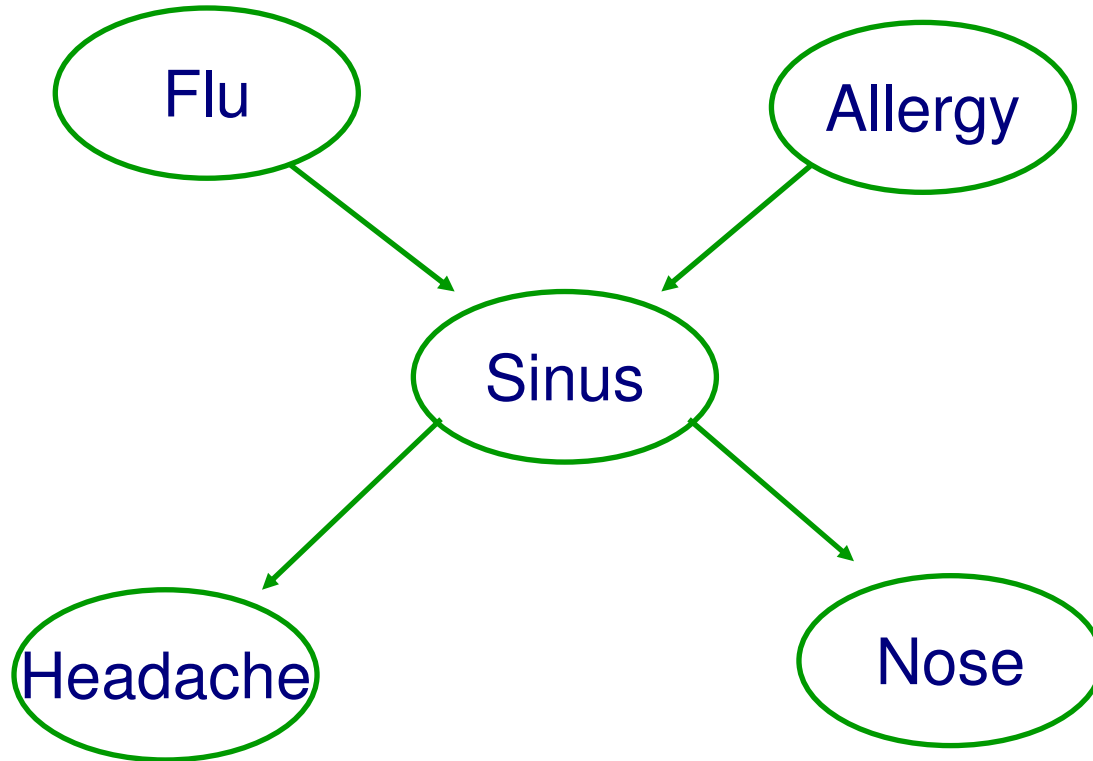
- One of the most exciting advancements in statistical AI in the last 10-15 years
- Generalizes naïve Bayes and logistic regression classifiers
- Compact representation for exponentially-large probability distributions
- Exploit conditional independencies

Causal structure



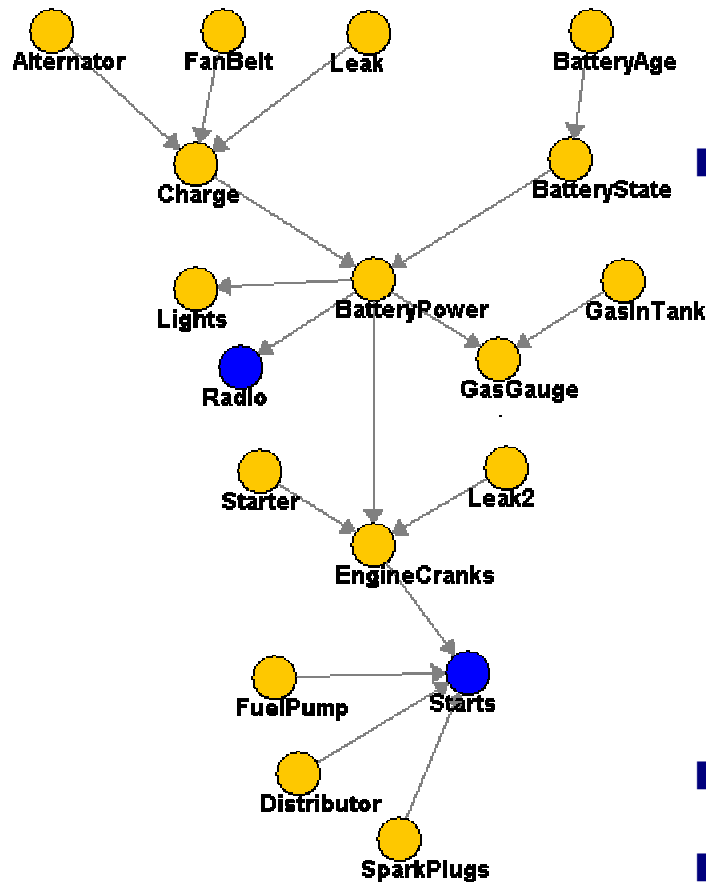
- Suppose we know the following:
 - The flu causes sinus inflammation
 - Allergies cause sinus inflammation
 - Sinus inflammation causes a runny nose
 - Sinus inflammation causes headaches
- How are these connected?

Possible queries



- Inference
- Most probable explanation
- Active data collection

Car starts BN



- 18 binary attributes

- Inference

- $P(\text{BatteryAge} | \text{Starts} = f)$

- 2^{16} terms, why so fast?

- Not impressed?

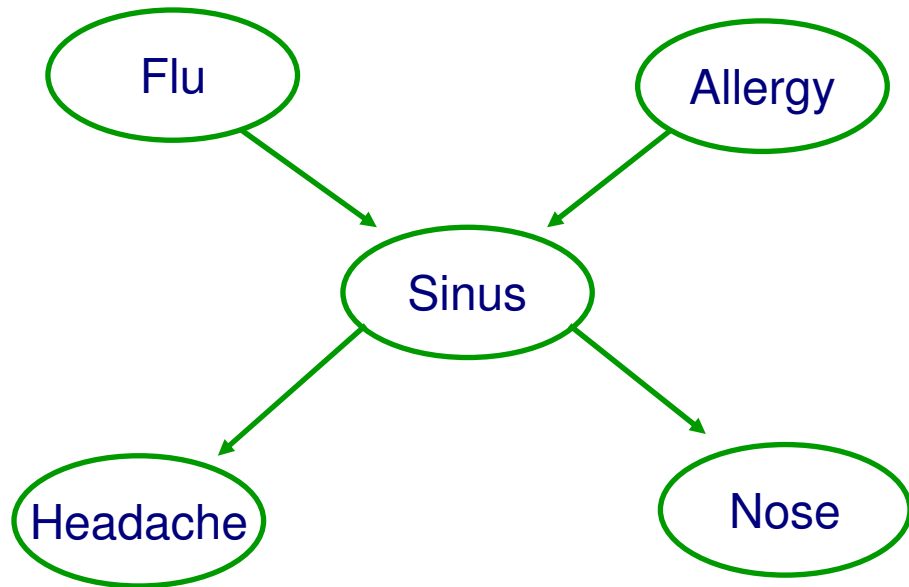
- HailFinder BN – more than $3^{54} =$

58149737003040059690390169 terms

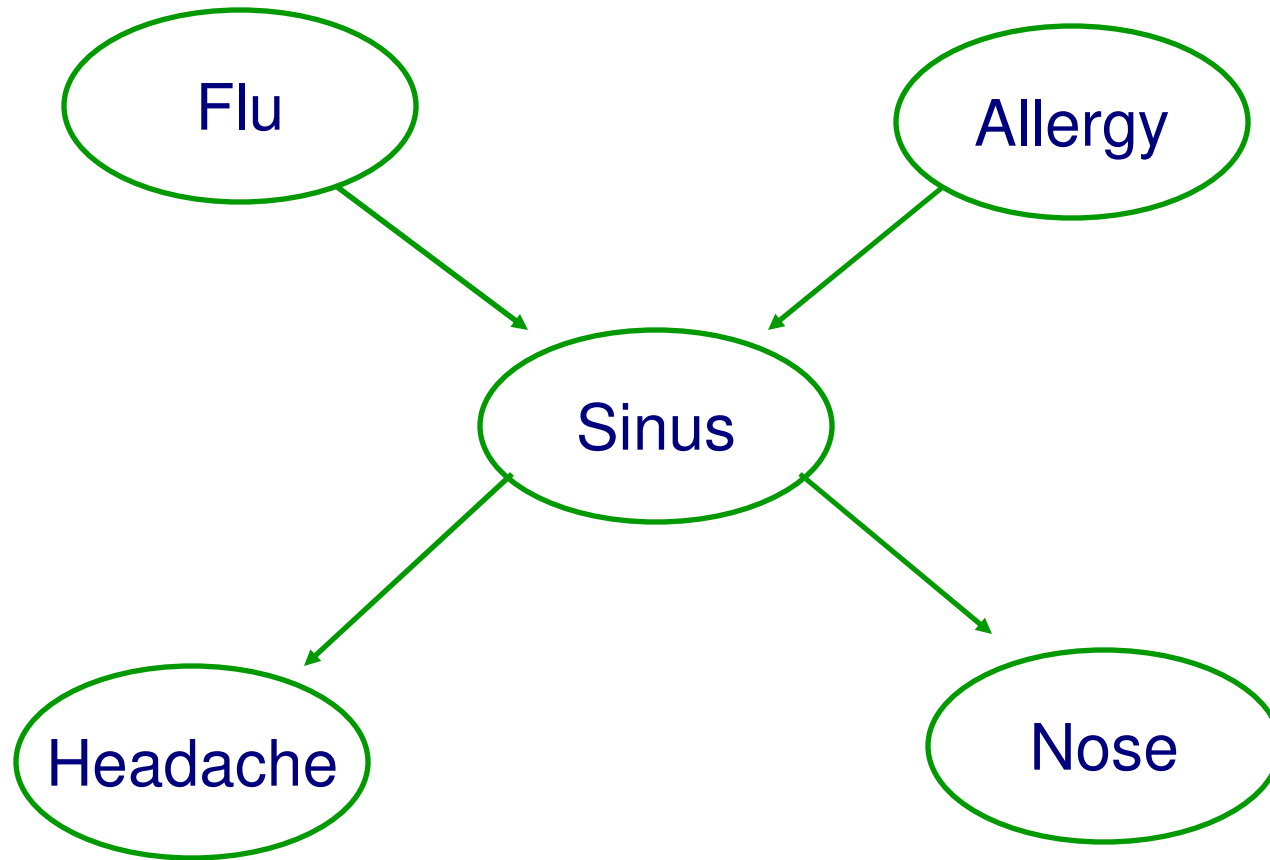
Announcements

- Welcome back!
- One page project proposal due Wednesday
 - Individual or groups of two
 - Must be something related to ML! ☺
 - It will be great if it's related to your research → it must be something you started this semester
- Midway progress report
 - 5 pages NIPS format
 - April 16th
 - Worth 20%
- Poster presentation
 - May 4, 2-5pm in the NSH Atrium
 - Worth 20%
- Final report
 - May 10th
 - 8 pages NIPS format
 - Worth 60%
- It will be fun!!! ☺

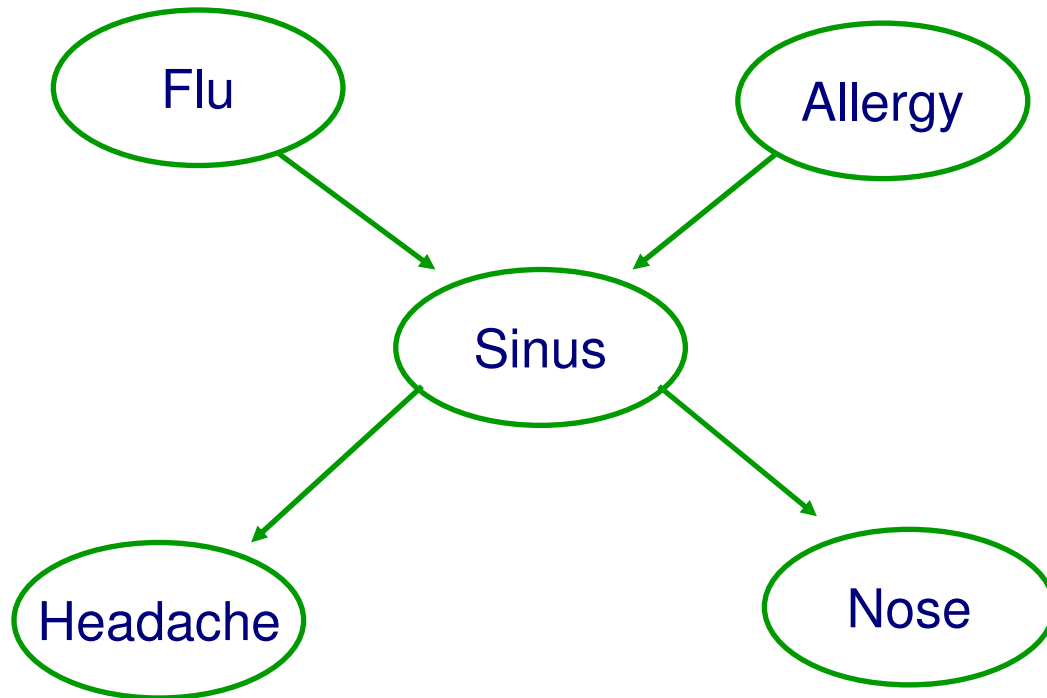
Factored joint distribution - Preview



Number of parameters



Key: Independence assumptions



Knowing sinus separates the variables from each other

(Marginal) Independence

- Flu and Allergy are (marginally) independent

Flu = t	
Flu = f	

- More Generally:

Allergy = t	
Allergy = f	

	Flu = t	Flu = f
Allergy = t		
Allergy = f		

Marginally independent random variables

- **Sets** of variables \mathbf{X} , \mathbf{Y}
- X is independent of Y if
 - $P \models (\mathbf{X}=\mathbf{x} \perp \mathbf{Y}=\mathbf{y}), \forall \mathbf{x} \in \text{Val}(\mathbf{X}), \mathbf{y} \in \text{Val}(\mathbf{Y})$
- Shorthand:
 - **Marginal independence:** $P \models (\mathbf{X} \perp \mathbf{Y})$
- **Proposition:** P satisfies $(\mathbf{X} \perp \mathbf{Y})$ if and only if
 - $P(\mathbf{X}, \mathbf{Y}) = P(\mathbf{X}) P(\mathbf{Y})$

Conditional independence

- Flu and Headache are not (marginally) independent
- Flu and Headache are independent given Sinus infection
- More Generally:

Conditionally independent random variables

- **Sets** of variables **X, Y, Z**
- X is independent of Y given Z if
 - $P \models (\mathbf{X}=\mathbf{x} \perp \mathbf{Y}=\mathbf{y} | \mathbf{Z}=\mathbf{z}), \forall \mathbf{x} \in \text{Val}(\mathbf{X}), \mathbf{y} \in \text{Val}(\mathbf{Y}), \mathbf{z} \in \text{Val}(\mathbf{Z})$
- Shorthand:
 - **Conditional independence:** $P \models (\mathbf{X} \perp \mathbf{Y} | \mathbf{Z})$
 - For $P \models (\mathbf{X} \perp \mathbf{Y} | \emptyset)$, write $P \models (\mathbf{X} \perp \mathbf{Y})$
- **Proposition:** P satisfies $(\mathbf{X} \perp \mathbf{Y} | \mathbf{Z})$ if and only if
 - $P(\mathbf{X}, \mathbf{Y} | \mathbf{Z}) = P(\mathbf{X} | \mathbf{Z}) P(\mathbf{Y} | \mathbf{Z})$

Properties of independence

■ Symmetry:

$$\square (X \perp Y \mid Z) \Rightarrow (Y \perp X \mid Z)$$

■ Decomposition:

$$\square (X \perp Y, W \mid Z) \Rightarrow (X \perp Y \mid Z)$$

■ Weak union:

$$\square (X \perp Y, W \mid Z) \Rightarrow (X \perp Y \mid Z, W)$$

■ Contraction:

$$\square (X \perp W \mid Y, Z) \ \& \ (X \perp Y \mid Z) \Rightarrow (X \perp Y, W \mid Z)$$

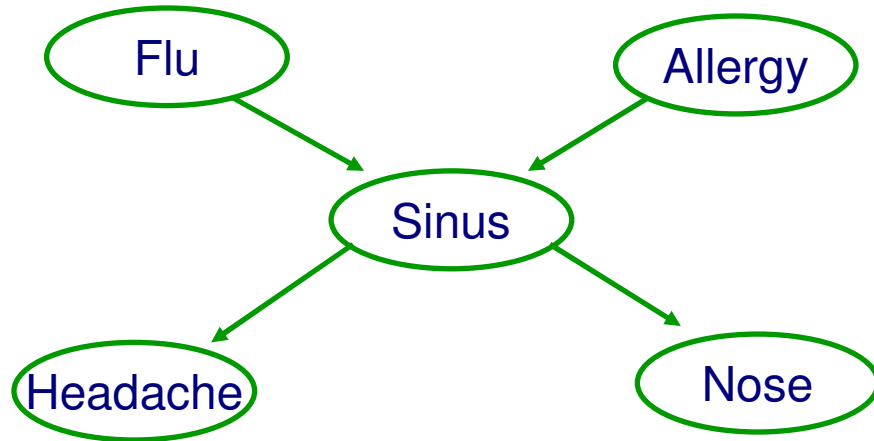
■ Intersection:

$$\square (X \perp Y \mid W, Z) \ \& \ (X \perp W \mid Y, Z) \Rightarrow (X \perp Y, W \mid Z)$$

□ Only for positive distributions!

$$\square P(\alpha) > 0, \ \forall \alpha, \ \alpha \neq \emptyset$$

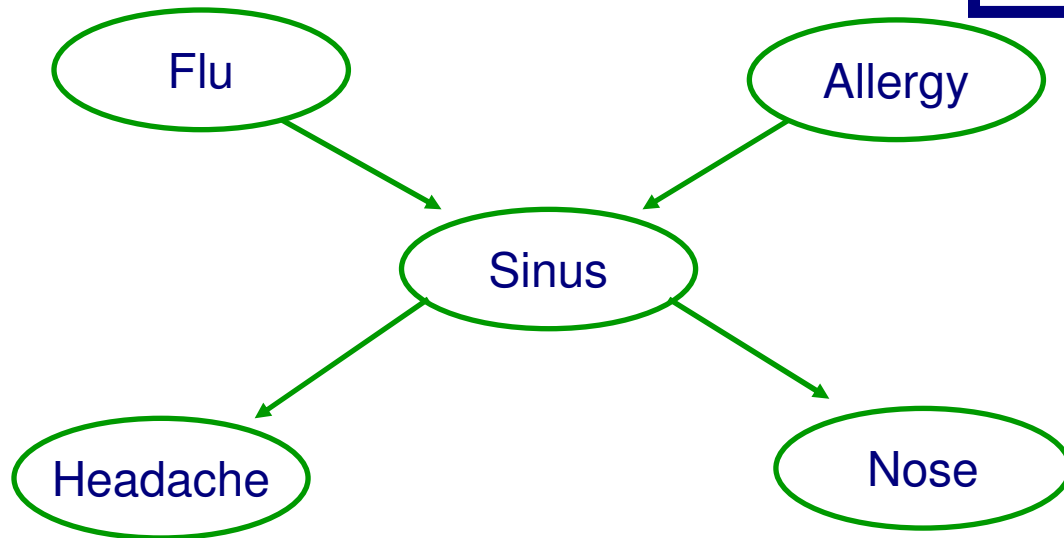
The independence assumption



Local Markov Assumption:
A variable X is independent of its non-descendants given its parents

Explaining away

Local Markov Assumption:
A variable X is independent of its non-descendants given its parents



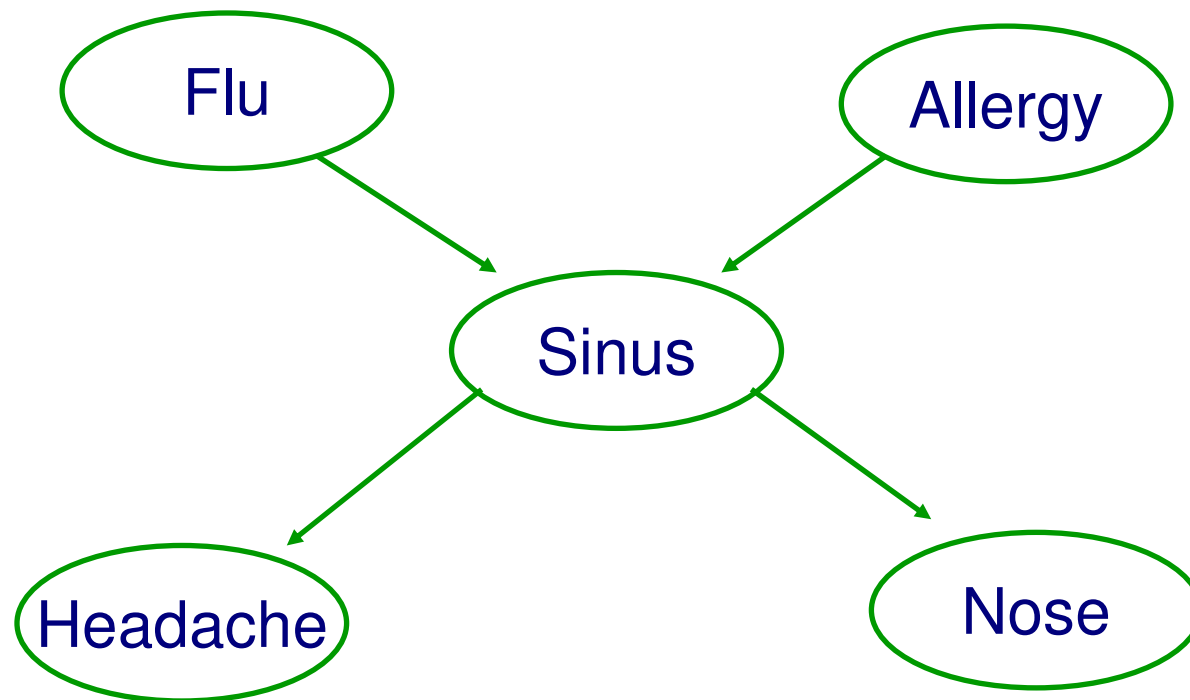
Naïve Bayes revisited

**Local Markov Assumption:**

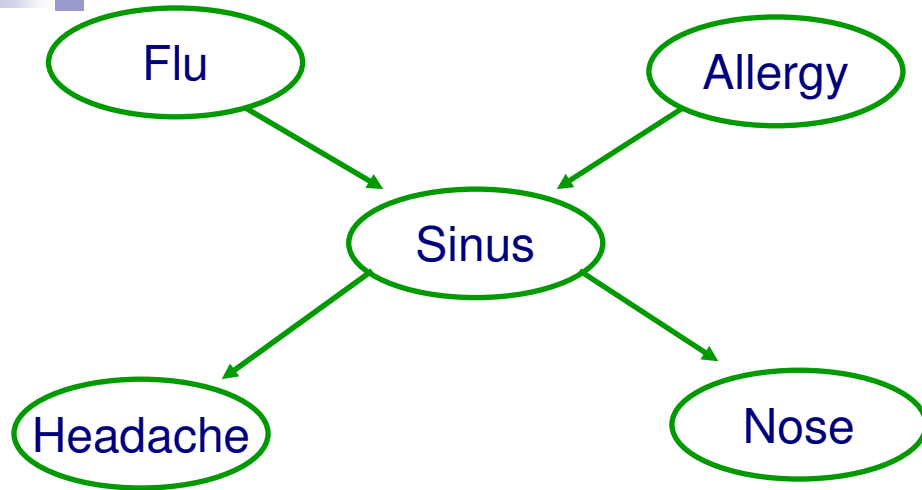
A variable X is independent of its non-descendants given its parents

What about probabilities?

Conditional probability tables (CPTs)



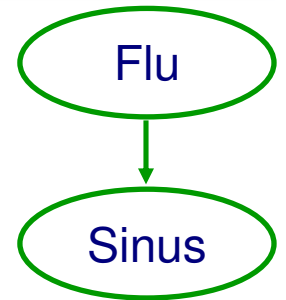
Joint distribution



Why can we decompose? Markov Assumption!

The chain rule of probabilities

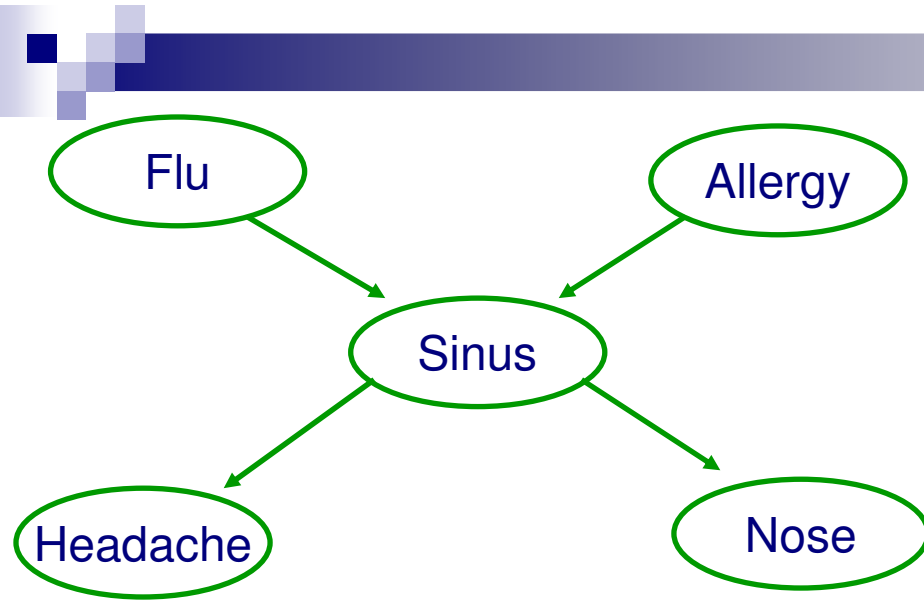
- $P(A,B) = P(A)P(B|A)$



- More generally:

- $P(X_1, \dots, X_n) = P(X_1) \cdot P(X_2|X_1) \cdot \dots \cdot P(X_n|X_1, \dots, X_{n-1})$

Chain rule & Joint distribution



Local Markov Assumption:
A variable X is independent of its non-descendants given its parents

Two (trivial) special cases

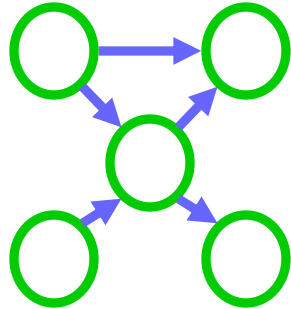


Edgeless graph

**Fully-connected
graph**

The Representation Theorem – Joint Distribution to BN

BN:



Encodes independence assumptions

If conditional independencies in BN are subset of conditional independencies in P

Obtain

Joint probability distribution:

$$P(X_1, \dots, X_n) = \prod_{i=1}^n P(X_i \mid \mathbf{Pa}_{X_i})$$

Real Bayesian networks applications

- Diagnosis of lymph node disease
- Speech recognition
- Microsoft office and Windows
 - <http://www.research.microsoft.com/research/dtg/>
- Study Human genome
- Robot mapping
- Robots to identify meteorites to study
- Modeling fMRI data
- Anomaly detection
- Fault dianosis
- Modeling sensor network data

A general Bayes net

- Set of random variables
- Directed acyclic graph
 - Encodes independence assumptions
- CPTs
- Joint distribution:

$$P(X_1, \dots, X_n) = \prod_{i=1}^n P(X_i \mid \mathbf{Pa}_{X_i})$$

How many parameters in a BN?

- Discrete variables X_1, \dots, X_n
- Graph
 - Defines parents of X_i , \mathbf{Pa}_{X_i}
- CPTs – $P(X_i | \mathbf{Pa}_{X_i})$

Another example



- Variables:
 - ☐ B – Burglar
 - ☐ E – Earthquake
 - ☐ A – Burglar alarm
 - ☐ N – Neighbor calls
 - ☐ R – Radio report
- Both burglars and earthquakes can set off the alarm
- If the alarm sounds, a neighbor may call
- An earthquake may be announced on the radio

Another example – Building the BN



- B – Burglar
- E – Earthquake
- A – Burglar alarm
- N – Neighbor calls
- R – Radio report

Independencies encoded in BN

- We said: All you need is the local Markov assumption
 - $(X_i \perp \text{NonDescendants}_{X_i} \mid \mathbf{Pa}_{X_i})$
- But then we talked about other (in)dependencies
 - e.g., explaining away
- What are the independencies encoded by a BN?
 - Only assumption is local Markov
 - But many others can be derived using the algebra of conditional independencies!!!

Understanding independencies in BNs

– BNs with 3 nodes

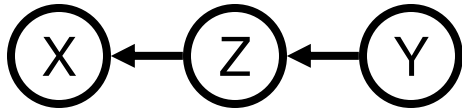
Local Markov Assumption:

A variable X is independent of its non-descendants given its parents

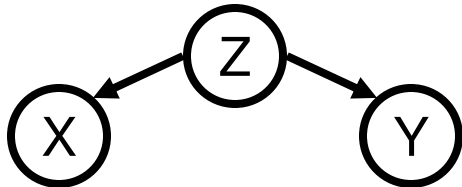
Indirect causal effect:



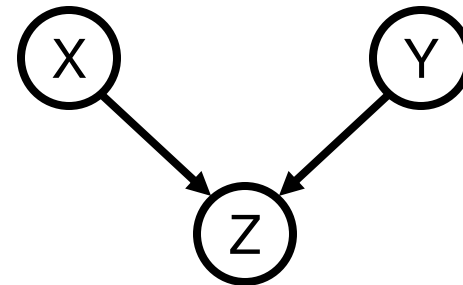
Indirect evidential effect:



Common cause:

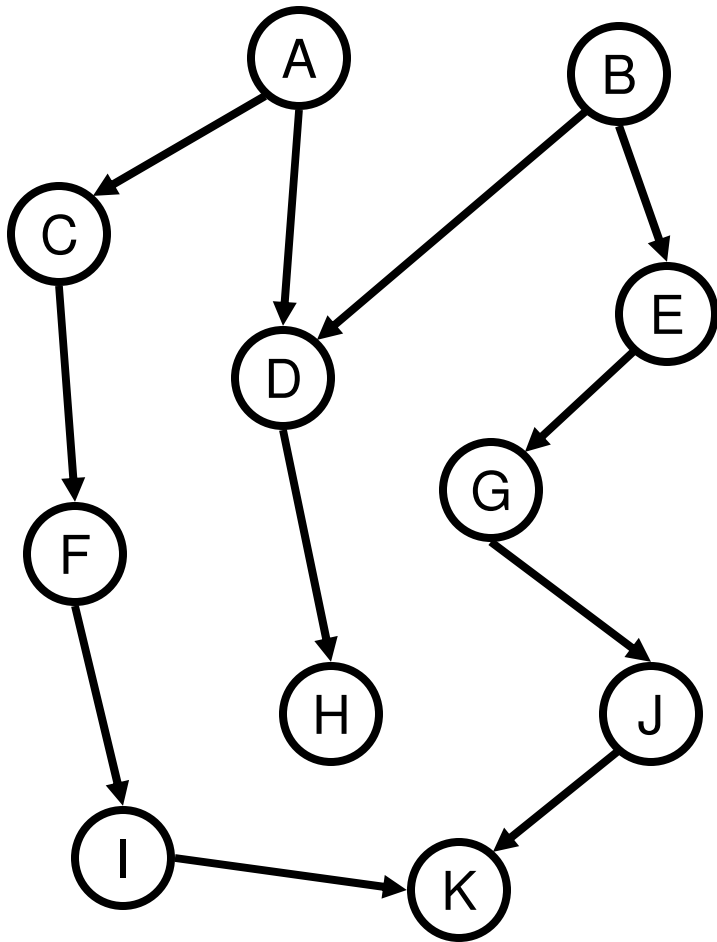


Common effect:

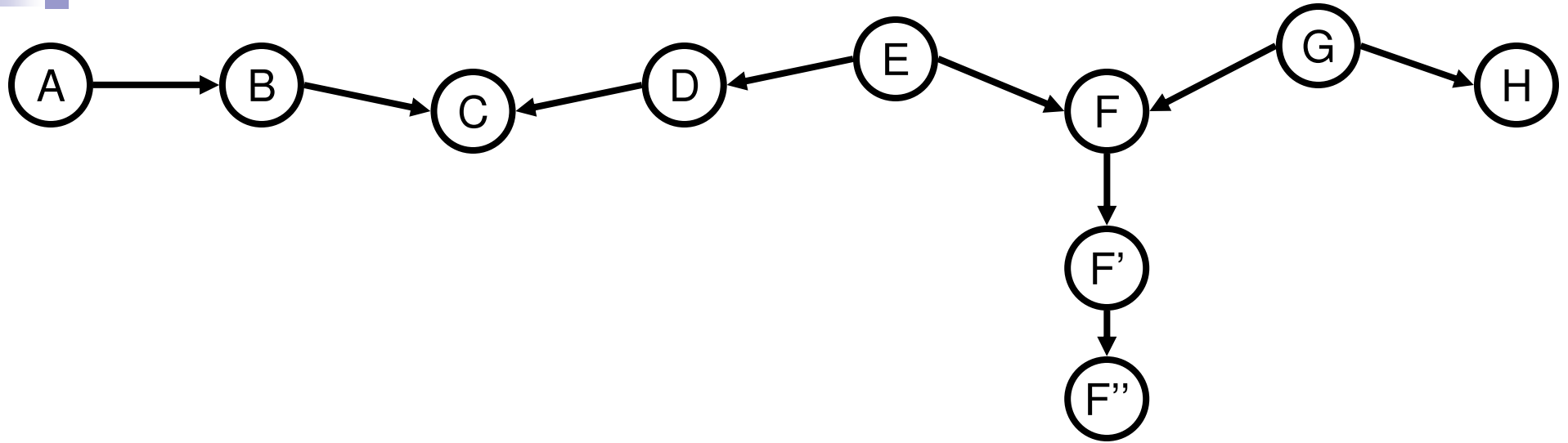


Understanding independencies in BNs

- Some examples



An active trail – Example



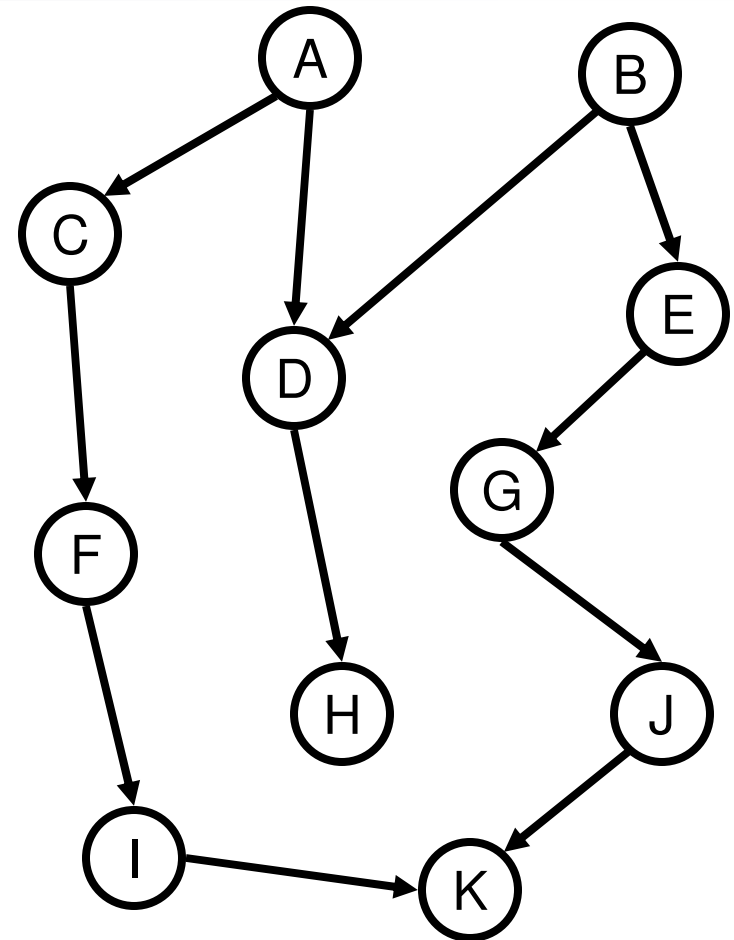
When are A and H independent?

Active trails formalized

- A path $X_1 - X_2 - \dots - X_k$ is an **active trail** when variables $\mathbf{O} \subseteq \{X_1, \dots, X_n\}$ are observed if for each consecutive triplet in the trail:
 - $X_{i-1} \rightarrow X_i \rightarrow X_{i+1}$, and X_i is **not observed** ($X_i \notin \mathbf{O}$)
 - $X_{i-1} \leftarrow X_i \leftarrow X_{i+1}$, and X_i is **not observed** ($X_i \notin \mathbf{O}$)
 - $X_{i-1} \leftarrow X_i \rightarrow X_{i+1}$, and X_i is **not observed** ($X_i \notin \mathbf{O}$)
 - $X_{i-1} \rightarrow X_i \leftarrow X_{i+1}$, and X_i is **observed** ($X_i \in \mathbf{O}$), or **one of its descendants**

Active trails and independence?

- **Theorem:** Variables X_i and X_j are independent given $\mathbf{Z} \subseteq \{X_1, \dots, X_n\}$ if there is **no active trail** between X_i and X_j when variables $\mathbf{Z} \subseteq \{X_1, \dots, X_n\}$ are observed



The BN Representation Theorem

If conditional independencies in BN are subset of conditional independencies in P

Obtain

Joint probability distribution:

$$P(X_1, \dots, X_n) = \prod_{i=1}^n P(X_i \mid \mathbf{Pa}_{X_i})$$

Important because:
Every P has at least one BN structure G

If joint probability distribution:

$$P(X_1, \dots, X_n) = \prod_{i=1}^n P(X_i \mid \mathbf{Pa}_{X_i})$$

Obtain

Then conditional independencies in BN are subset of conditional independencies in P

Important because:
Read independencies of P from BN structure G

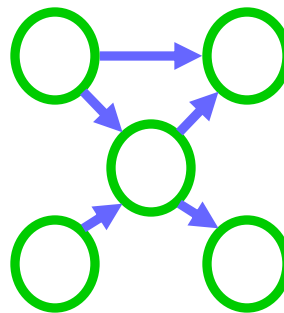
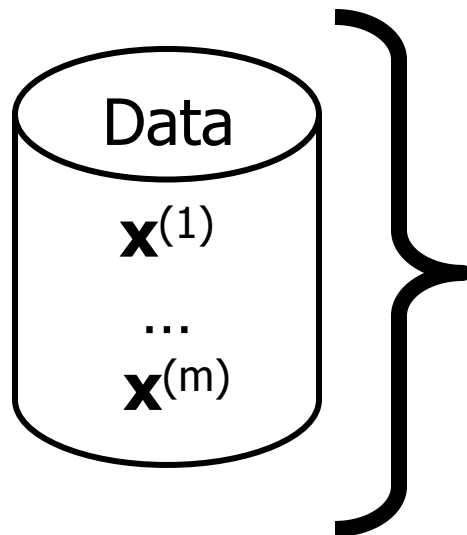
“Simpler” BNs



- A distribution can be represented by many BNs:
- Simpler BN, requires fewer parameters

Learning Bayes nets

	Known structure	Unknown structure
Fully observable data		
Missing data		



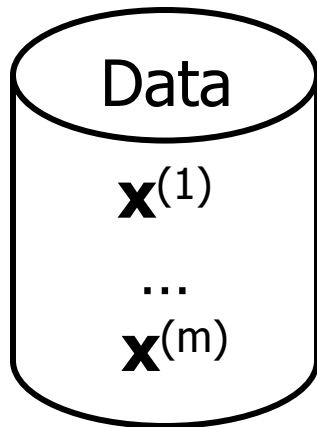
structure

+

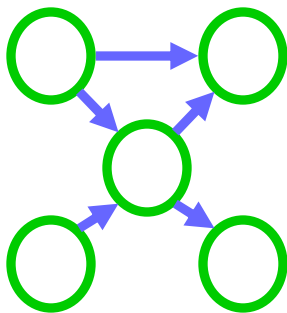
CPTs –
 $P(X_i | \mathbf{Pa}_{X_i})$

parameters

Learning the CPTs



For each discrete variable X_i



$$\text{MLE: } P(X_i = x_i \mid X_j = x_j) = \frac{\text{Count}(X_i = x_i, X_j = x_j)}{\text{Count}(X_j = x_j)}$$

Queries in Bayes nets

- Given BN, find:
 - Probability of X given some evidence, $P(X|e)$
 - Most probable explanation, $\max_{x_1, \dots, x_n} P(x_1, \dots, x_n | e)$
 - Most informative query
- Learn more about these next class

What you need to know



- Bayesian networks
 - A compact **representation** for large probability distributions
 - Not an algorithm
- Semantics of a BN
 - Conditional independence assumptions
- Representation
 - Variables
 - Graph
 - CPTs
- Why BNs are useful
- Learning CPTs from fully observable data
- Play with applet!!! 😊

Acknowledgements



- JavaBayes applet
 - <http://www.pmr.poli.usp.br/ltd/Software/javabayes/Home/index.html>