

# Bayesian Networks Lab

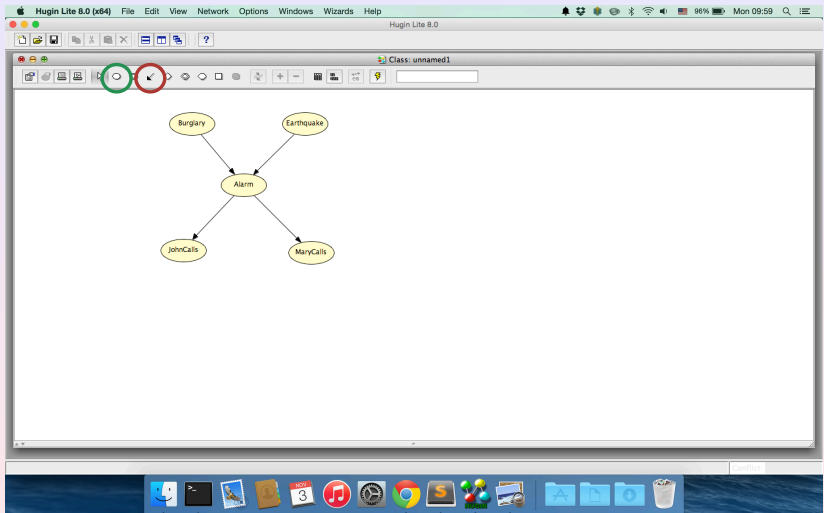
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Machine Learning

## HuginLite

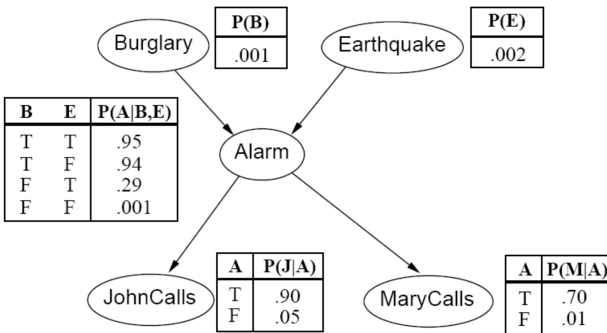
- Trial version of the Hugin family of software for Bayesian Networks
- The free trial version is limited to handle max. 50 states and learn from max. 500 cases
- It is prohibited to use the free Hugin Lite for any other purpose than the demonstration of capabilities and proof of concept
- Freely available at  
<http://www.hugin.com/index.php/hugin-lite/>

# Defining Nodes and Links

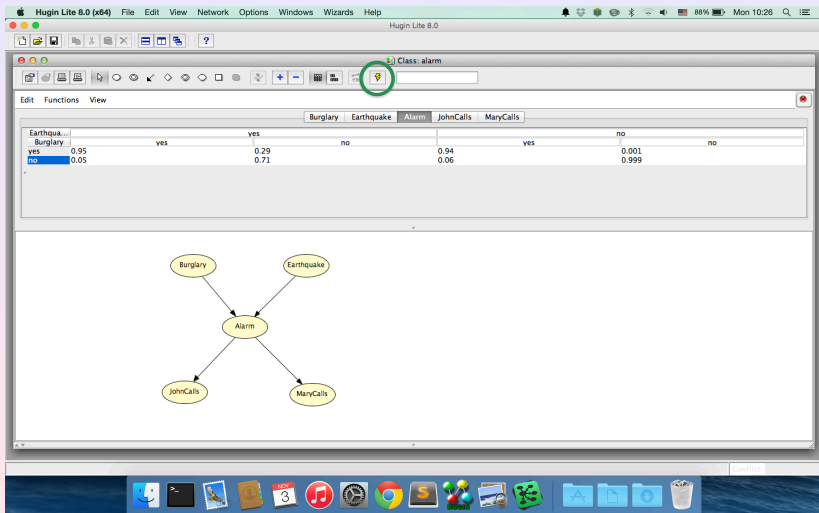


# Defining the States

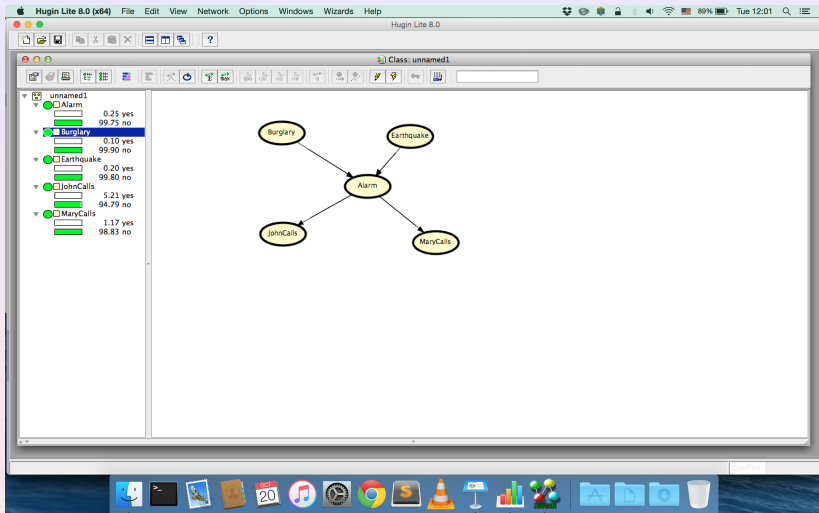
- Open CPT by clicking on a node holding the CTRL key
- Rename states, insert probability for each configuration



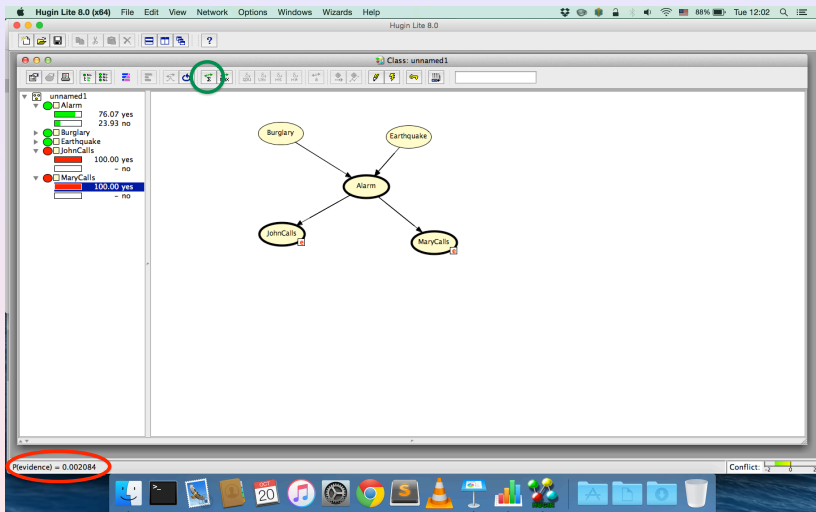
# Compiling the Network



# Running the Network



# P(evidence)



# Computing the probability of a combination of states

- We want to compute  $P(\text{alarm} = \text{"yes"}, \text{johncalls} = \text{"yes"} | \text{burglary} = \text{"yes"})$
- Exploiting that  $P(A, B) = P(A|B)P(B)$

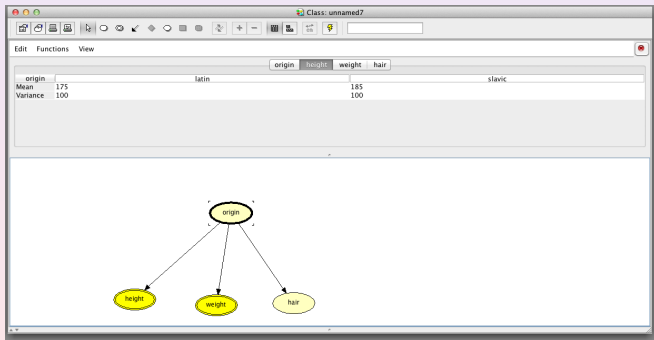
$$\begin{aligned} &P(\text{alarm} = \text{"yes"}, \text{johncalls} = \text{"yes"} | \text{burglary} = \text{"yes"}) = \\ &= \frac{P(\text{alarm} = \text{"yes"}, \text{johncalls} = \text{"yes"}, \text{burglary} = \text{"yes"})}{P(\text{burglary} = \text{"yes"})} \end{aligned}$$

$$\begin{aligned} &P(\text{alarm} = \text{"yes"}, \text{johncalls} = \text{"yes"} | \text{burglary} = \text{"yes"}) = \\ &= \frac{0.000846}{0.001} = 0.846 \end{aligned}$$



# Hybrid Networks

- Continuous nodes with mean and variance (Gaussian distributions)
- Continuous nodes can be children of discrete ones, not viceversa



## Learning Wizard

- 1 Select Wizards, Learning Wizard
- 2 Load the training file (`smallasia.dat`)
- 3 In structure constraints import model information (from `ChestClinic.net`)
- 4 Select a learning algorithm
- 5 RUN the learning algorithm
- 6 Compile the learned network

## Warning

- Without priors, some configurations get zero probability
- Add priors (experience) before running the learning (e.g. prior of 1 to each configuration)

## Analysis Wizard

- 1 Select Wizards, Analysis Wizard
- 2 Sample 100 new examples according to the learned network
- 3 Check them in Data Source
- 4 Analyze the quality of the generated data in Data Accuracy
- 5 Clear the Data Source and Load the test file  
(test\_asia\_small.dat)
- 6 Analyze the performance of classification of the learned network

# Assignment

- 1 Consider the data file `leukemia.dat`
- 2 Each example contains 5 genes (active/inactive) and a label (AML/ALL)
- 3 Randomly split the file in train and test (80% train, 20% test)
- 4 Learn Bayesian network on train with different learning algorithms:
  - NPC
  - Greedy search-and-score
  - Fixed Naive Bayes structure
- 5 Test the learned Bayesian networks on test
- 6 Write a short report (2-3 pages) summarizing the methodology used and the results obtained.

# Assignment

- After completing the assignment submit it via email
- Send an email to [paolo.dragone@unitn.it](mailto:paolo.dragone@unitn.it) (cc: [andrea.passerini@unitn.it](mailto:andrea.passerini@unitn.it))
- Subject: HuginSubmit2016
- Attachment: id\_name\_surname.zip containing:
  - the report (named report.pdf)
  - the training and test sets (named leukemia\_train.dat and leukemia\_test.dat)
  - the learned networks (named npc.net greedy.net nb.net)

## NOTE

- No group work
- This assignment is mandatory in order to take the oral exam