Tania Soutonglang

CS 583-01

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Assignment 3

1. Here is a plate model.

A diagram of a diagram

Description automatically generated

* 1. What probability distributions do we need to specify for this model?

P(A)

P(B | A)

P (C | B)

P(E)

P(F | E)

P(D | B, E)

* 1. Draw an unrolled version of the Bayesian network, where there are three items of type Object1 and two items of Object2 type.

Answer

1. For the following linear chain, please calculate the requested probabilities using variable elimination. You can use any order you like. Show your work.

A diagram of a number of numbers

Description automatically generated with medium confidence

* 1. P(C)

Answer

* 1. P(C | A=t)

Answer

* 1. P(C | A=t, B=t)

Answer

1. You are modeling the relationship between a set of N input vectors and a set of N binary outcomes . We assume there is a single vector of parameters which dictates the relationship between each input vector and its associated output variable. In this model, each output is drawn with . Additionally, the vector has a prior, given by . This model is called Bayesian Logistic Regression. Draw its corresponding plate notation.

Answer

1. For the following Bayesian network, perform variable elimination to compute P(E). Fill in the table.

A diagram of a graph

Description automatically generated with medium confidence

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Variable | All Factors | Participates | New Factor After \* | New Factor After + |
| A |  |  |  |  |
| B |  |  |  |  |
| C |  |  |  |  |
| D |  |  |  |  |