# Techniques for Analyzing Stochastic Time-Series Data

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### The Naive Bayes Classifier

- Reduce classification to probability. What is P(class|attribute1, attribute2, ..., attributeN).
- Assumes that each attribute is independent of the others.
   (Hence the "Naive" nickname.)
- For example, let's consider if a car is stolen using P(stolen|Color, Type). Naive Bayes will assume color = red and type = sportscar to be independent.
- Naive Bayes is not sensitive to irrelevant attributes, since the probabilities of such attributes will be similar for all classes.

## Advantages and Disadvantages of Naive Bayes

#### **Advantages**

- Only requires a single scan to train.
- Fast classification.
- Handles real and discrete data.
- Not sensitive to irrelevant attributes.

#### Disadvantages

Assumes all attributes to be independent.

## Training the Classifier