Bayesian Classification Using Probabilistic Graphical Models

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Bayesian Classification Using Probabilistic Graphical Models

A Project
Presented to
The Faculty of the Department of Computer Science
San Jose State University

- 

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Master of Science

by
Mehal Patel
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Bayesian Classification Using Probabilistic Graphical Models

by

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ABSTRACT

Bayesian Classification Using Probabilistic Graphical Models

By Mehal Patel

Bayesian Classifiers are used to classify unseen observations to one of the probable class category (also called class labels). Classification applications have one or more features and one or more class variables. Naïve Bayes Classifier is one of the simplest classifier used in practice. Though Naïve Bayes Classifier performs well in practice (in terms of its prediction accuracy), it assumes strong independence among features given class variable. Naïve Bayes assumption may reduce prediction accuracy when two or more features are dependent given class variable. In order to improve prediction accuracy, we can relax Naïve Bayes assumption and allow dependencies among features given class variable. Capturing feature dependencies more likely improves prediction accuracy for classification applications in which two (or more) features have some correlation given class variable. The purpose of this project is to exploit these feature dependencies to improve prediction by discovering them from input data. Probabilistic Graphical Model concepts are used to learn Bayesian Classifiers effectively and efficiently.
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CHAPTER 1

Introduction

Classification is a problem in which the end goal is to classify unseen observations to one of the class category. Classification systems (applications) have one or more features (or attributes). An observation includes a particular assignment to each of these features. A feature, separate from all other features is called as class variable and contains one or more categories. An observation can only belong to one of these class categories. A computer program which classifies Electronic-mails to one of the two categories — spam or not-spam — is an example of classification system. This system may contain a set of features such as email-sender, email-domain and number-of-recipients. An unseen observation with some value assigned to each feature could lend itself to either spam or not-spam class category.

There are several approaches to classification including probabilistic approach. Naïve Bayes Classifier is one of the widely used classifier in practice and it is based on the probabilistic approach. Naïve Bayes Classifier attempts to classify new observations to one of the class category based on the prior knowledge (known in terms of probabilities) about classification system. It uses Bayes theorem and makes strong assumption about features being independent of one another given class variable. In the case of Electronic-mail Classification example, Naïve Bayes assumption would mean that once we know about an email being a spam-email (class variable), knowledge about email-sender does not provide any additional information which is relevant towards learning more about the email-domain. Though Naïve Bayes assumption may not hold true for every application, it makes this strong independence assumption for the purpose of classification. Naïve Bayes Classifier has good classification accuracy for the systems in which features are independent given class variable compared to for the systems in which features are strongly (or at least loosely) correlated given class variable. Dependencies among features reduce classification accuracy.
A better approach – Limited Dependence Bayesian Classifier [2] - is to consider additional dependencies among features while classifying unseen observations. This project aims at exploiting these additional feature dependencies to improve classification accuracy and to compare results with Naïve Bayes Classifier. We use Naïve Bayes Classifier accuracy as benchmark. Both algorithms, Naïve Bayes Classifier and Limited Dependence Classifier are implemented in Java. They were tested on classification datasets with independent features given class variable and datasets with dependent features given class variable.

The rest of this work is organized in the following fashion. Chapter 2 introduces Probabilistic Graphical Models, a framework which combines uncertainty and complexity to compactly represent high dimensional probability distributions of complex systems. In chapter 3, we discuss Naïve Bayes Classifier, a simple probabilistic classifier. Chapter 4 introduces the concepts of Entropy and Mutual Information. In chapter 5, we discuss Limited Dependence Bayesian Classifier which builds Probabilistic Graphical Models by using the concepts explained in Chapter 4. Chapter 6 focuses on the implementation details of the Naïve Bayes and the Limited Dependence Classifier. Lastly, in chapter 7, we look at various datasets and results to compare and contrast the Naïve Bayes and the Limited Dependence Bayesian Classifier.
CHAPTER 2
Probabilistic Graphical Models

2.1 Introduction

Probabilistic Graphical Model is a framework which deals with uncertainty and complexity (using probability theory and graph theory) of a complex system. We construct Probabilistic Graphical Model (or just Model) for a system for which we would like to reason about what might be true under uncertainty (using probability theory), possibly given observation for various parts of the system and prior knowledge about the system. Probabilistic Graphical Model reduces complexity of any complex system by considering dependencies and independencies among various parts of the system (called features). These dependencies are shown by directed or undirected graph structure. Probability theory takes these dependencies and independencies into consideration during Model construction, inference and learning. We will see later how exploiting independencies makes our Model modular where different independent parts of the system interact using the theory of probability.

Probabilistic Graphical Model is widely used in systems where we want to answer questions with more than one possible answer (or outcome). This is possible with a Probabilistic Graphical Model due to its ability to deal with uncertainty and complexity in a manageable manner. Diagnostic Systems, Information Extraction, Computer Vision, Speech Recognition and Classification are but a few applications (or systems) where they are used extensively. Speech Recognition systems need to output one word for a given input, assuming that the given input was a single spoken word. Humans are good at dealing with uncertainty. They use their prior experience and/or knowledge about a system for which they are asked to reason. Prior experience and/or knowledge helps them void many possible outcomes but one, which has a high degree of certainty (or belief) compared to other outcomes. For example, a person can figure out a partially heard word based on the construction and overall meaning conveyed
by the sentence spoken by another person. Humans take similar approaches to make inference in other domains. Computer systems can replace the need of human (expert) if we enable computer systems to take similar approaches to infer and to reach conclusions. Probabilistic Graphical Model is a framework which attempts to generalize this approach which requires prior knowledge and/or experience about a system (i.e. learning about the system).

Bayesian Classification methods are based on the fundamental principles of Probabilistic Graphical Model. The attempt at classifying given observation to one of the class category uses Probabilistic Graphical Model constructed and trained from input data. Such classification systems have one or more features and their interaction is captured in a graph by considering dependencies (or independencies) present among these features. A graph also serves as user interface for application users. These inter-related features (except class variable) contribute towards reasoning (in our case, classification) task handled by probability theory. These two aspects deal with uncertainty and complexity of the system under consideration.

2.2 Background

Features: Systems often have various aspects which contribute towards reasoning (in our case, classification) task. These individual aspects take different values, either discrete or continuous. In the case of Electronic-mail Classification example, number-of-recipients might take continuous integer values ranging from 1 to 1000. Number-of-recipients is one aspect for Electronic-mail Classification application. Other aspects such as email-sender and email-domain take one or more discrete or continuous values. As mentioned earlier, class variable is also considered as an aspect of the given system but is considered entirely different from other aspects or features of the system.
The Probabilistic Graphical Model uses probability theory to attach probability to each class category and helps in determining their likelihood during inference. We first look at some important fundamentals of probability theory before we see how uncertainty and complexity are handled by Probabilistic Graphical Models.

**Probability:** Probability of an outcome defines the degree of confidence with which it might occur. The degree of confidence can come from belief about the possibility with which an outcome occurs and might be based on our prior experience and/or knowledge about the outcome and/or the environment in which they occur.

**Probability Distribution:** Probability distribution over a set of outcomes assigns likelihood to each outcome. Probability distribution for set of outcomes should sum to 1.

**Conditional Probability:** Theory of conditional probability defines probability distribution over an outcome α which is observed only after another outcome β occurs. It gives us likelihood of outcome α given that we already have observed outcome β. This can be represented as,

\[ P(\alpha \mid \beta) = \frac{P(\alpha \& \beta)}{P(\beta)} \]  \hspace{1cm} 2.1

**Chain Rule of Conditional Probability:** From eq. 2.1 we can see that \( P(\alpha \& \beta) = P(\beta) \times P(\alpha \mid \beta) \). This is known as the chain rule of conditional probability where we derive explicit joint probability distribution over all outcomes (α and β) by combining several conditional probability distributions over a smaller space. In other words, explicit joint probability distribution over all outcomes is equivalent to the probability of the first outcome multiplied by the probability of the second outcome given first outcome multiplied by the probability of the third outcome given first and second outcome and so on.

**Bayes’ Rule:** Rewriting eq. 2.1 we get, \( P(\beta \mid \alpha) \times P(\alpha) = P(\alpha \mid \beta) \times P(\beta) \). We can derive inverse probabilities using Bayes’ rule [3]. See eq. 2.2.
\[ P(\beta \mid \alpha) = \frac{P(\alpha \mid \beta) \cdot P(\beta)}{P(\alpha)} \]  

Eq. 2.2 can be interpreted as follows: If we know the probability of \( \alpha \) given \( \beta \), the prior probability of \( \beta \) and the prior probability of \( \alpha \) (marginal probabilities), we can derive the inverse probability – probability of \( \beta \) given the probability of \( \alpha \).

**Joint Probability Distribution:** Let us consider the student-example shown in Figure 1 [1]. The given system contains three features: Intelligence (I) of a student, Difficulty (D) of a course and Grade (G) of a student. Intelligence and Difficulty take two discrete values \( i^0 \) & \( i^1 \) and \( d^0 \) & \( d^1 \) respectively for low & high intelligence and easy & hard class) while Grade takes three values \( g^1 \), \( g^2 \) and \( g^3 \) for Grade A, B and C, respectively). The joint probability distribution for this example has 12 possible combinations. This joint probability distribution can be calculated using the chain rule of conditional probability (eq. 2.1).

Figure 1 specifies the explicit joint probability distribution.

<table>
<thead>
<tr>
<th></th>
<th>I</th>
<th>D</th>
<th>G</th>
<th>Prob.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( i^0 )</td>
<td>( d^0 )</td>
<td>( g^1 )</td>
<td>0.126</td>
</tr>
<tr>
<td></td>
<td>( i^0 )</td>
<td>( d^0 )</td>
<td>( g^2 )</td>
<td>0.168</td>
</tr>
<tr>
<td></td>
<td>( i^0 )</td>
<td>( d^0 )</td>
<td>( g^3 )</td>
<td>0.126</td>
</tr>
<tr>
<td></td>
<td>( i^0 )</td>
<td>( d^1 )</td>
<td>( g^1 )</td>
<td>0.009</td>
</tr>
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<td>( d^1 )</td>
<td>( g^2 )</td>
<td>0.045</td>
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<td>( i^0 )</td>
<td>( d^1 )</td>
<td>( g^3 )</td>
<td>0.126</td>
</tr>
<tr>
<td></td>
<td>( i^1 )</td>
<td>( d^0 )</td>
<td>( g^1 )</td>
<td>0.252</td>
</tr>
<tr>
<td></td>
<td>( i^1 )</td>
<td>( d^0 )</td>
<td>( g^2 )</td>
<td>0.0224</td>
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<td>( i^1 )</td>
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</tr>
<tr>
<td></td>
<td>( i^1 )</td>
<td>( d^1 )</td>
<td>( g^3 )</td>
<td>0.024</td>
</tr>
</tbody>
</table>

**Figure 1 Joint probability distribution for student example [1]**
As stated earlier, all features (except for class variable) of the given system contribute towards inference task. Inference uses theory of conditional probability to classify given observation with some value assigned to each feature. Since Probabilistic Graphical Model is based on the principles of probability theory, joint probability space over all these features is required to be calculated. Joint probability distribution over some set of features represents their joint product over all possible combinations for the values they take and assigns probability value to each. One such simple inference query we may ask here is the probability of a Highly Intelligent ($i^1$) student getting Grade A ($g^1$) in a Hard ($d^1$) class, referred to as $P(I = i^1, D = d^1, G = g^1)$. This probability can be calculated by first using the chain rule of conditional probability to construct joint probability distribution followed by looking up the combination $\{i^1, d^1, g^1\}$. We can see that even for such simple inference query we first have to determine explicit joint probability distribution before we can derive probability. As the number of features and their values increase, determining explicit joint probability distribution becomes quite complex and expensive. Next, we see how we reduce the complexity associated with constructing a joint probability distribution (Model) as well as how we use this Model effectively for inference.

2.3 Constructing the Model

**Independent Parameters:** The number of independent parameters for any explicit joint probability distribution is one less than the total number of possible combinations of that joint probability distribution. The number of independent parameters is an important property which affects the complexity of the results obtained with Probabilistic Graphical Models. For the student example, the total number of independent parameters is 11 (value of 12th parameter is determined by summing over 11 independent parameters).
Fewer number of independent parameters guarantees efficient computational complexity. Since inference task requires constructing joint probability space, it is convenient to have fewer independent parameters. As an example, consider a system with $N$ features each taking two discrete values. The joint probability distribution in this case has $(2^N - 1)$ independent parameters. Because of its exponential space, larger $N$ would require large number of independent parameters. Exponential runtime complexity is bad for computation. A system with just 20 binary discrete features will require 1,048,575 independent parameters to obtain joint probability space.

Computing joint probability distribution over exponential number of independent parameters already seems impractical. Probabilistic Graphical Model provides a framework which encodes such complex and costly to compute high-dimensional probability distribution in a compact manner. Here, we exploit independencies present among features to reduce the complexity and describe them compactly using Probabilistic Graphical Model. This Model can then be used effectively for learning and inference.

2.3.1 Dealing with Complexity

Probabilistic Graphical Model uses graph representation (directed or un-directed) to compactly represent a joint probability space which often gets complex with increased computational complexity as number of features increase. Fewer features, each with large number of values also contribute towards increased complexity and computational cost.

A graph has a set of nodes and edges. Nodes in a graph correspond to features while arcs represent interaction between pair of nodes (dependency). Lack of arc between pair of nodes represents no interaction or dependence. A graph can be a directed graph (Bayesian Network) or an undirected graph (Markov Networks). Classification applications often use directed graphs.
Let us consider extended-student-example of Figure 2 [1] which adds two more features to earlier mentioned student-example of Figure 1. We borrow Intelligence, Grade and Difficulty from student-example and add two more features, SAT Score (S) of a student and Letter of Recommendation (L) that students get from class teacher. SAT Score takes two values ($s^0$ & $s^1$ for low and high SAT score) and Letter of Recommendation takes two values ($l^0$ & $l^1$ for low and high quality of Letter of Recommendation). If we assume certain independencies among these features, we can represent Probabilistic Graphical Model for extended-student-example as shown in Figure 2.

![Figure 2 Probabilistic Graphical Model for extended-student-example [1]](image)

Upon careful observation, we note that not every pair of features is connected (probabilistic independence). Difficulty and Intelligence does not depend on any other feature while Grade depends only on Intelligence and Difficulty, SAT score depends only on Intelligence and Letter of recommendation depends only on Grade.

If we were to consider full dependencies among these features, every feature would have an arc to every other feature (without loops). This means that the explicit joint probability distribution would still require maximum possible number of independent parameters (one less than the total possible combinations). But, by considering independencies we remove unwanted arcs (interactions) between certain pair of features which reduces the complexity associated with constructing joint probability
distribution. Let us first construct explicit joint probability distribution for extended-student-example with full feature dependencies using the chain rule of conditional probability (eq. 2.1) as shown in eq. 2.3.

\[
P(D, I, G, S, L) = P(D) \times P(I | D) \times P(G | I, D) \times P(S | G, I, D) \times P(L | S, G, I, D)
\]

Here, the joint probability distribution with full feature dependencies requires 47 independent parameters as it has 48 entries \((2^2 \times 2^2 \times 2^3 = 48\), each feature except Grade takes two discrete values and Grade takes 3 discrete values). However, by capturing independencies we reduce the total number of independent parameters to 15. Here is how: We have five probability distributions (referred to as factors) which if multiplied together will generate the same probability distribution as that of explicit joint probability distribution. Based on above assumed independencies, these five factors are: \(P(I)\), \(P(D)\), \(P(G | I, D)\), \(P(S | I)\) and \(P(L | G)\). The first two factors \(P(I)\) and \(P(D)\) are binomial probability distributions and require one independent parameter. Third factor \(P(G | I, D)\) has four multinomial distributions over \(S\) and \(I\). This requires two independent parameters for each multinomial distribution. The Fourth factor \(P(S | I)\) has two binomial probability distributions over two values of \(I\). Each of these requires one independent parameter. The last factor \(P(L | G)\) has three binomial distributions over three values of \(G\) with one independent parameter for each binomial distribution. This gives us a total number of independent parameters equal to 15.

**Factor** is a function, which takes one or more features as arguments and returns a value of every possible combination for values that supplied features take. Formally, “a **Factor** \(\phi (X_1, X_2, \ldots, X_n)\) is a function where \(\phi : Value (x_1, x_2, \ldots, x_n) \to R\) and scope = \(\{X_1, X_2, \ldots, X_n\}\)” [1]. (For the rest of the discussion features are represented using ‘upper case’ English letter while their values are represented using ‘lower case’ English letter.)
Any inference query can now be answered using these individual factors where each factor encodes dependencies only among features they care about. Interaction among these factors is handled by joint probability distribution of these factors. Joint probability distribution for extended-student-example can now be rewritten as:

\[
P(D, I, G, S, L) = P(D) \times P(I) \times P(G \mid I, D) \times P(S \mid I) \times P(L \mid G)
\]

Eq. 2.4 is called **chain rule for Bayesian Network**. If we compare chain rule for Bayesian Network with chain rule of conditional probability (eq. 2.3), we can see that conditional independence removes unwanted feature independencies from probability distribution. Consider an example where we assume that SAT Score depends only on students’ Intelligence. According to conditional independence if \((X \perp Y \mid Z)\) then \(P(X \mid Z, Y) = P(X \mid Z)\). Applying conditional independence of type \((S \perp G, D \mid I)\) to \(P(S \mid I, G, D)\), we get \(P(S \mid I, G, D) = P(S \mid I)\). Similarly we can reduce \(P(I \mid D), P(G \mid I, D)\) and \(P(L \mid S, G, I, D)\) to \(P(I), P(G \mid I, D)\) and \(P(L \mid G)\) respectively. This gives us joint distribution similar to eq. 2.4.

This small example showed us how conditional independence can construct explicit joint probability distribution with fewer independent parameters. More generally, any system with \(N\) binary features, where each feature has at most \(K\) parents (dependencies) has \(N \times 2^K\) independent parameters [1] as opposed to \(2^N - 1\) independent parameters for explicit joint probability distribution. As \(N\) increases, reduction in number of independent parameters make significant difference in obtaining compact representation of resulting Probabilistic Graphical Model. A joint probability of all features taking some value can now be calculated by multiplying probabilities from required factors where each factor has conditional probability distribution for group of features. \(P(G = g^1, D = d^1, I = i^1)\) can now be
calculated using three factors $P(I)$, $P(D)$ and $P(G \mid I, D)$ which omits the need of constructing the explicit joint probability distribution. Much more complex inference queries can also be answered efficiently using this compact form of joint probability distribution.

Graph in Probabilistic Graphical Model is perceived from two different perspectives:

**Perspective 1 (What it shows):** “A graph represents set of independencies that holds in a distribution” [1].

Given a graph representing a complex probability distribution space, we can read independencies from the graph that underlying probability distribution holds. These independencies are conditional independencies where one feature is independent of all other features except their descendents given its parents. They are represented as $(X \perp Y \mid Z)$. Extended-student-example had several such conditional independencies. We assumed that SAT Score ($S$) is independent of all other features if we have evidence about Intelligence ($I$). This conveys that if we already know Student’s Intelligence, Difficulty and/or Grade does not provide any additional information to reason about student’s SAT Score.

**Perspective - 2 (Reason we use it) –** “A graph is a data structure which compactly represents high-dimensional probability distribution.”[1]

On the other hand, a graph is a data structure which encodes high-dimensional probability distribution in a compact manner, using smaller size factors. Exploiting conditional independence reduces the number of independent parameters by breaking down the distribution into a number of factors where each factor has a subset of features. Each factor’s joint probability space is much smaller as compared to the joint space of explicit joint probability distribution.
Bayesian Classifiers benefits from the fact that exploiting conditional independence among features gives us a compact Model. Compact Model helps with effective inference and Model learning.

2.3.2 Dealing with Uncertainty

The second aspect of Probabilistic Graphical Model deals with uncertainty. Real world applications often have more than one possible outcome for given set of inputs. Classification systems often contain at least two or more class categories to which we wish to classify set of unseen observations. We consider all possible class categories during classification and attach a probability to each of them to determine their likelihood with respect to given set of observed inputs.

2.4 Inference using the Model

The kind of questions we are interested in asking from a Probabilistic Graphical Model constructed for classification systems are answered based on the theory of conditional probability. A system for Electronic-mail classification takes as input email address of email-sender, number-of-recipients and email-domain of the email-sender. Together, all three inputs become our observation and we try to question as follows: “Given an observation about email-sender, email-domain and number-of-recipients; what is the probability of email being spam?” Here, we use the chain rule for Bayesian Network (eq. 2.4) and Bayes’ theorem (eq. 2.2) to derive probability values. More detailed explanation is given in subsequent chapters.

We decide one class category based on some criteria after we compute the posterior probability of each class category (i.e. spam & not-spam). We use Maximum a Posteriori estimation technique to pick the most probable class category among all categories (to be covered in chapter 3).

In the following chapter, we study how to construct, learn and infer from Probabilistic Graphical Models for Naïve Bayes Classifier.
CHAPTER 3

Naïve Bayes Classifier

3.1 Model for Naïve Bayes Classifier

Naïve Bayes Classifier is considered as a restrictive classifier as it does not allow any feature dependencies given class variable. This project focuses on classification problems involving only one class variable.

If two features are independent, learning about one feature doesn’t affect the belief about other. Two features are considered independent if their joint probability distribution satisfies conditions given by eq. 3.1.

\[
P(\alpha, \beta) = P(\alpha) \times P(\beta) \\
P(\alpha \mid \beta) = P(\alpha)
\]

Similarly, we define conditional independence where two features become independent given the third feature. Earlier we saw that \((S \perp G \mid I)\), where SAT Score and Grade each depends on student’s Intelligence. Knowing about SAT Score does not add any new information to what we already have gathered about Grade after knowing Intelligence. More generally, conditional independence should satisfy condition of eq. 3.2.

\[
P(\alpha \mid \beta, \gamma) = P(\alpha \mid \beta), \text{ where } (\alpha \perp \gamma \mid \beta)
\]

In Naïve Bayes Classifier, all features are assumed to be independent of one another given class variable. If the given system has N features \(X_1, X_2, X_3...X_N\) and class variable \(C\), conditional independence in Naïve Bayes Classifier is represented by:
For i, j in 1...N, (X_i ⊥ X_j | C), i! = j

In the presence of strong independence assumption, each feature (X_i’s) contributes independently towards the probability of some observation falling into one of the class category.

Probabilistic Graphical Model for Naïve Bayes Classifier can now be constructed by considering conditional independencies of eq. 3.3. We start with explicit joint probability distribution and convert it to Probabilistic Graphical Model as shown next.

Explicit joint probability distribution for \(X_1, X_2, X_3...X_N\) and class variable C can be written as follows using the chain rule of conditional probability.

\[
P(C, X_1, X_2, X_3...X_N) = P(C) \* P(X_1 | C) \* P(X_2 | C, X_1) \* P(X_3 | C, X_1, X_2) \ldots \* P(X_N | C, X_1, X_2, X_3 ... X_{N-1})
\]

If we consider conditional independencies of eq. 3.3, probability distribution of the form \(P(X_N | C, X_1, X_2, X_3...X_N)\) reduces to \(P(X_N | C)\) since \(X_N\) is considered independent of all other features given class variable. Applying this reduction on all applicable factors in eq. 3.4 gives us the following compact form of the joint probability distribution where we have N factors for each feature and one marginal distribution for class variable.

\[
P(C, X_1, X_2, X_3...X_N) = P(C) \* P(X_1 | C) \* P(X_2 | C) \* P(X_3 | C) \* P(X_4 | C) \ldots \* P(X_N | C)
\]

\[
= P(C) \* \prod_{i=1}^{N} P(X_i | C), 1 \leq i \leq N
\]

The above Probabilistic Model can be encoded using Directed Acyclic Graph (Bayesian Network) as shown in Figure 3 [1]. Each feature is only dependent on one other feature – class variable.
This new compact Model with conditional independence significantly reduces the total number of independent parameters. This compact representation is less expressive compared to the explicit joint probability distribution as we consider features to be independent of one another given class variable.

We also get modular architecture by exploiting conditional independence [1]. Probabilistic Graphical Model allows addition of new features without significant changes to existing Model. Suppose we wish to add an N+1\textsuperscript{th} feature to some existing Model with N features and class variable C. We only need to add one additional factor, \(P(X_{N+1} | C)\) to construct the expanded joint probability distribution. This does not require any changes to the other factors already constructed in eq. 3.5. On the other hand, the addition of one or more features in the explicit joint probability distribution requires re-writing of the entire joint distribution.

### 3.2 Learning in Naïve Bayes Classifier

Learning with respect to Classification corresponds to known structure and complete Data [1]. Known structure refers to known dependencies (or independencies) present in the given system. Complete data refers to the set of input data in which each observation contains some assignment to all features and class variable (with occasional missing values for some features and/or class variable).
already know the structure of Probabilistic Graphical Model for Naïve Bayes Classifier as we restrict feature dependencies given class variable, which gives us Model structure shown in Figure 3 (or eq. 3.5).

Once the Model is constructed, we learn the Model from input data. Model learning populates conditional probability distribution of each factor. For Naïve Bayes Classifier, probabilities in all factors $P(X_i | C)$ and marginal distribution $P(C)$ for class variable $C$ are populated using input data (training data).

### 3.3 Inference in Naïve Bayes Classifier

Since our goal is to classify unseen observations to one of the class category, we use Probabilistic Graphical Model learned from training data. As explained earlier, Naïve Bayes assumption indicates that each feature contributes independently when classifying observations to one of the class category. This indicates that we compute posterior probability of each feature individually since their interaction is restricted. We use Bayes’ theorem (eq. 2.2) to compute posterior probability for each feature.

\[
P(C = c | X_1 = x_1) = \frac{P(C = c) \times P(X_1 = x_1 | C = c)}{P(X_1 = x_1)}
\]

\[
P(C = c | X_2 = x_2) = \frac{P(C = c) \times P(X_2 = x_2 | C = c)}{P(X_2 = x_2)}
\]

\[
P(C = c | X_3 = x_3) = \frac{P(C = c) \times P(X_3 = x_3 | C = c)}{P(X_3 = x_3)}
\]

\[
\vdots
\]

\[
P(C = c | X_N = x_n) = \frac{P(C = c) \times P(X_N = x_n | C = c)}{P(X_N = x_n)}
\]

In order to obtain posterior probability for $(C = c)$, we multiply the above computed posterior probabilities. Similarly, we compute posterior probability for each class category $(c_1, c_2, c_3 \ldots c_n)$.

However, this approach is not correct since observations contain all features (we do not consider class variable) and we need to consider all these features at the same time during classification even though
they are considered independent given class variable. We use eq. 3.5 and extended form of Bayes’ theorem as we shall now see.

The extended form of Bayes’ theorem is given by:

$$P(C | X_1, X_2, X_3, ..., X_N) = \frac{P(C, X_1, X_2, X_3, ..., X_N)}{P(X_1, X_2, X_3, ..., X_N)}$$

From eq. 3.5 we have,

$$P(C, X_1, X_2, X_3,...X_N) = P(C) \cdot P(X_1 | C) \cdot P(X_2 | C) \cdot P(X_3 | C) \cdot P(X_4 | C) ... \cdot P(X_N | C)$$

Using eq. 3.7 in 3.6 we get,

$$P(C | X_1, X_2, X_3, ..., X_N) = \frac{P(C) \cdot P(X_1 | C) \cdot P(X_2 | C) \cdot P(X_3 | C) \cdot P(X_4 | C) ... \cdot P(X_N | C)}{P(X_1, X_2, X_3, ..., X_N)}$$

Eq. 3.8 gives us the posterior probability for class variable which considers all features of an observation at the same time. We compute posterior probability for each class category using eq. 3.8.

$$\text{Classification Result} = \text{argMax}_C P(C | X_1, X_2, X_3, ..., X_N)$$

where \(\text{argMax}_C\) = Maximum a Posteriori

Decision rule of eq. 3.9 selects class category with maximum posterior probability by considering only the numerator term of \(P(C | X_1, X_2, X_3, ..., X_N)\) since the denominator \(P(X_1, X_2, X_3, ..., X_N)\) is the same irrespective of class category. This is essentially the class category to which Naïve Bayes classifies the given observation.

3.4 Advantages

Naïve Bayes Classifier has less computing overhead due to its restrictive assumption. Each feature is bound to have only one dependency with class variable which gives us very simple Probabilistic Graphical Model. Moreover, Naïve Bayes assumption reduces the number of independent parameters which makes learning and inference tractable and less complicated as mentioned earlier.
Naïve Bayes Classifier can perform quite well even with small datasets. Since we are not capturing any dependencies among features, Model can be learnt easily and efficiently from small datasets. For example, consider a system with two features A and B (and class variable C) which takes 2 and 3 discrete values, respectively. Suppose, consider that A and B is independent given class variable. In order to learn factors P(A | C) and P(B | C) in our Model, we require that A and B’s each discrete value appears in at least one observation that is classified to each class category. This is highly probable with small datasets. Now suppose that B depends on A (as well as on class variable). Our Model captures their interaction in factor P(B | A, C). P(B | A, C) is a conditional probability distribution and has all possible combinations from the joint probability space of A, B and C. However, these combinations are in a different form where for each combination from A and C’s joint probability space, one probability value is assigned to each value of B. In order to learn our Model from data, we at least need one observation for each combination from the joint probability space of A, B and C. Small datasets do not guarantee that every combination is present in the training dataset and as a result Model may not be learnt efficiently. As the number of features in a conditional probability table increases, the efficiency of Model learning decreases.

3.5 Disadvantages

Strong independence assumption in Naïve Bayes Classifier makes classification accuracy (defined in chapter 6) less accurate compared to the accuracy had there been a consideration of dependence among features (given that features are indeed dependent). Naïve Bayes Classifier sometimes over-estimates classification results. This happens because two (or more) dependent features are considered independent given class variable where each contributes independently during classification. Eq. 3.5 multiplies these probabilities which over counts probabilities from dependent
Naïve Bayes Classifier performs poor when the number of features increases as well as when features have dependencies. In order to improve classification accuracy for systems where features have dependencies, we need to capture their interaction in our Model. We might argue that capturing these additional dependencies may increase complexity. However, as noted before, Probabilistic Graphical Model helps manage complexity by breaking down the system into one or more independent factors.

Chapter 4 and chapter 5 investigate how we might determine additional dependencies (separate from dependencies with class variable) for classification systems and for the construction of our Model considering these dependencies.
CHAPTER 4
Entropy and Mutual Information

4.1 Introduction

Probabilistic Graphical Model is a framework which generalizes Model construction, learning and inference. Similarly, we need to devise an approach which can generalize discovery of additional dependencies among features to improve upon the Naïve Bayes Classifiers’ classification accuracy.

The correlation between two or more features can be determined using the concept of Entropy and Mutual Information. The concept of Mutual Information is based on the notion of Entropy. We first consider the definition of Entropy followed by Mutual Information. This becomes the basis for the discussion of chapter 5.

4.2 Entropy

“Entropy of a feature (or random variable) is a function which attempts to characterize unpredictability of a feature”[5]. Entropy is also the measure for the amount of information that can be learned on an average from one instance of a given feature. Feature X with one bit of entropy needs on an average one bit to represent one instance. Entropy is measured in bits, nats or bans (logarithmic base 2, e and 10, respectively).

Deterministic features have zero entropy as entropy measures amount of uncertainty with which they take some value. The entropy of feature X is calculated using eq. 4.1 and is always non-negative.

\[
H(X) = P(X) \times \log_2 \left( \frac{1}{P(X)} \right), \text{ for all values } x \text{ in } X
\]

4.1

The entropy of a feature does not depend on the values it take but on the probability distribution of its values. Consider example 4.1 and 4.2 to get a better understanding of entropy.
Example 4.1:

Consider feature X with two discrete values \{0, 1\} and two observations \{0, 1\}. Assume that the probability distribution for X as \(P(X = 0) = 1/2 = 0.5\) and \(P(X = 1) = 1/2 = 0.5\). Applying eq. 4.1 we get,

\[
H(X) = P(X = 0) \times \log_2 \left( \frac{1}{P(X = 0)} \right) + P(X = 1) \times \log_2 \left( \frac{1}{P(X = 1)} \right)
\]
\[
= 0.5 \times \log_2 \left( \frac{1}{0.5} \right) + 0.5 \times \log_2 \left( \frac{1}{0.5} \right)
\]
\[
= 0.5 \times \log_2 (2) + 0.5 \times \log_2 (2)
\]
\[
= 1 \text{ bit}
\]

The entropy of feature X is 1 bit. With 1 bit of entropy we can learn 1 bit of information about feature X.

Example 4.2:

Consider feature X with one discrete value \{0\} and two observations \{0, 0\}. The probability distribution for X is \(P(X = 0) = 2/2 = 1\). Applying eq. 4.1 we get,

\[
H(X) = P(X = 0) \times \log_2 \left( \frac{1}{P(X = 0)} \right)
\]
\[
= 1 \times \log_2 \left( \frac{1}{1} \right)
\]
\[
= 1 \times \log_2 1
\]
\[
= 0 \text{ bit}
\]

The entropy of feature X is 0 bit. Since feature X takes exactly one kind of discrete value, it is deterministic in nature. We can be certain about the value feature X takes, all the time.

Similar to the concept of conditional probability, conditional entropy measures the amount of information needed to describe feature Y given that another feature X is observed [7]. The conditional entropy of feature Y given feature X can be calculated using eq. 4.2.

\[
H(Y \mid X) = P(X, Y) \times \log_2 \left( \frac{1}{P(Y \mid X)} \right), \text{ for all values } x, y \text{ in } X, Y
\] 4.2
As an example, consider two features X and Y taking the following values with the following set of observations.

**Feature X:** {A, B}

**Feature Y:** {A, B}

**Observations:** {AA, AB, BA, BB} (in the form (XY))

In order to calculate $H(Y \mid X)$ we consider all possible combinations of X and Y and apply eq. 4.2. We get,

$$
H(Y \mid X) = H(Y = A \mid X = A) + H(Y = B \mid X = A) + H(Y = A \mid X = B) + H(Y = B \mid X = B)
$$

$$
= -P(Y = A, X = A) \log_2 (P(Y = A \mid X = A)) - P(Y = B, X = A) \log_2 (P(Y = B \mid X = A)) - P(Y = A, X = B) \log_2 (P(Y = A \mid X = B)) - P(Y = B, X = B) \log_2 (P(Y = B \mid X = B))
$$

$$
= -0.25 \log_2(0.5) - 0.25 \log_2(0.5) - 0.25 \log_2(0.5) - 0.25 \log_2(0.5)
$$

$$
= 0.25 + 0.25 + 0.25 + 0.25 = 1 \text{ bit}
$$

We can derive one bit of information about Y (A or B) when we know the value of X. However, X and Y in this example are independent of each other and their self-entropy is also 1 bit.

### 4.3 Mutual Information

Using the definition of entropy and conditional entropy, we can calculate the amount of information shared between two features. $I(X, Y)$ represents mutual information between X and Y. By definition,

$$
I(X ; Y) = H(X) - H(X \mid Y)
$$

$$
= H(X) + H(Y) - H(X, Y)
$$

$$
= P(X, Y) \log_2 P(X, Y) / (P(X) * P(Y)), \text{ for all values } x, y \text{ in } X, Y
$$

We subtract the amount of uncertainty that remains about X after knowing Y from the amount of uncertainty about X.

Mutual information between two features X and Y is zero if they are independent. It is between 0 and 1 if X and Y are correlated. The higher the correlation the higher the value of mutual information.
Mutual information between two features $X$ and $Y$ is 1 if the knowledge about feature $X$ can tell us exactly about feature $Y$ or vice versa.

Consider an example with two features $X$ and $Y$ as below:

- $X$ takes two discrete values $\{A_1, B_1\}$
- $Y$ takes two discrete values $\{A_2, B_2\}$
- Observations = $\{A_1A_2, A_1B_2, B_1A_2, B_1B_2\}$ (in the form $\{XY\}$)

Using eq. 4.4 for all combinations of $X$ and $Y$ we derive $I(X ; Y) = 0$ bits. Since $X$ and $Y$ are independent, they do not share any information. Here, probability of $A_1$ given $A_2$ (or $B_2$) is the same as the probability of $B_1$ given $A_2$ (or $B_2$). However, adding one more observation $\{A_1A_2\}$, $I(X ; Y)$ increases to 0.019 bits. The probability with which $\{A_1A_2\}$ and $\{B_1A_2\}$ occurs is no more equal when we add new observation $\{A_1A_2\}$ which increases the probability of $\{A_1A_2\}$. This makes the two features dependent with some correlation.

Similar to the definition of conditional entropy, conditional mutual information tells us the amount of information shared between two features $X$ and $Y$ given that we know feature $Z$. Conditional mutual information for three features $X$, $Y$ and $Z$ can be calculated using eq. 4.5.

$$I(X ; Y | Z) = H(X | Z) - H(X | Y, Z)$$  \[4.5\]

Next, in chapter 5 we study an algorithm to find feature dependencies based on the concepts discussed in this chapter.
CHAPTER 5

Limited Dependence Classifier

5.1 Motivation

Since the Naïve Bayes Classifier does not allow dependencies among features, it does not reflect dependencies in classification results. We thus apply the concept of mutual information to identify additional dependencies among features. We choose the best pair of dependent features based on some criteria (mentioned later) and consider them while constructing Probabilistic Graphical Model.

There are two extremes to classification applications with respect to allowable dependencies. At one extreme we have Naïve Bayes Classifier on the principles of no additional dependencies except for those among each feature and class variable. At the other end we have the General Bayesian Classifier with full degree (every possible pair is connected) of dependencies. The explicit probability distribution for General Bayesian Classifier has a class variable as a parent for every other feature. The first feature is a parent of every other feature except for the class variable. The second feature is a parent of every other feature except for the first feature and the class variable and so on. One way of selecting features as parents of other features can be based on topological ordering. There cannot be dependencies in both directions for any pair of features since a Bayesian Network is an acyclic dependency graph.

Limited Dependence Bayesian Classifier [2] discovers feature dependencies using mutual information and uses that information to construct Probabilistic Graphical Model. It limits each feature to take a maximum of K parents excluding the class variable. Parameter K can take value anywhere between two extremes (no dependence of Naïve Bayesian Network to full dependence of General Bayesian Network). Making K equal to zero gives us Naïve Bayes Classifier while making K equal to N-1 gives us the General Bayesian Classifier given that there are N features.
5.2 Algorithm

Figure 4 [2] shows the pseudo code for discovering additional dependencies in any system. The algorithm takes as input a dataset consisting of pre-classified observations and a parameter K and outputs Probabilistic Graphical Model. We assume that given system has N features $X_1, X_2, X_3 ... X_N$ and a class variable C. All features are assumed to be discrete in nature (more details in chapter 6).

1. For each feature $X_i$, compute mutual information, $I(X_i; C)$, where C is the class.
2. Compute class conditional mutual information $I(X_i; X_j | C)$, for each pair of features $X_i$ and $X_j$, where $i \neq j$.
3. Let the used variable list, S, be empty.
4. Let the Bayesian network being constructed, BN, begin with a single class node, C.
5. Repeat until S includes all domain features
   5.1. Select feature $X_{\text{max}}$ which is not in S and has the largest value $I(X_{\text{max}}; C)$.
   5.2. Add a node to BN representing $X_{\text{max}}$.
   5.3. Add an arc from C to $X_{\text{max}}$ in BN.
   5.4. Add $m = \min(|S|, k)$ arcs from $m$ distinct features $X_j$ in S with the highest value for $I(X_{\text{max}}; X_j | C)$.
   5.5. Add $X_{\text{max}}$ to S.
6. Compute the conditional probability tables inferred by the structure of BN by using counts from DB, and output BN.

Figure 4 Algorithm to find additional dependencies [2]

5.2.1 Algorithm Analysis

The algorithm in Figure 4 computes the mutual information of the form $I(X_i; C)$ (eq. 4.4) for each feature $X_i$ and class variable C. It also computes conditional mutual information of the form $I(X_i; X_j | C)$ (eq. 4.5) for each pair of features $X_i$ and $X_j$ given class variable C. Additional dependencies are then determined considering the following fact: When classifying any observation to one of the class category, feature(s) having high mutual information ($I(X_i; C)$) with class variable C more likely provides strong evidence for probable class category compared to the feature(s) having low mutual information.
\((I(X; C))\) with class variable. Thus, the algorithm in Figure 4 (step 5.1) selects features one by one in decreasing order of their mutual information with class variable \(C\).

After selecting closely dependent feature with class variable in each iteration, we look at amount of information shared between the selected feature and other features given class variable \((I(X_i; X_j | C))\). The higher the mutual information between the two features given class variable (eq. 4.5), the more likely they are to have strong dependency. We select \(K\) (parameter \(K\) as explained earlier) such features among all other features for the selected feature, which has the highest value for \(I(X_i; X_j | C)\).

Since we already have the mutual information of the form \(I(X_i; X_j | C)\) for each pair of features (step 2), we can determine \(K\) eligible features \((X_j's)\) for selected feature \(X_i\). These set of \(K\) features and \(X_i\) more likely provide strong evidence than the left over \(X_j's\) (with lower mutual information with \(X_i\)) and \(X_i\) while classifying any observation. This step is carried out in step 5.4.

The set of \(K\) new features becomes parents of the selected feature (class variable is a default parent of each feature). These steps are repeated for each \(X_i\) which gives us new dependencies for each feature. The number of dependencies for each feature ranges from 0 to \(K\) depending upon how much or how less information they share with class variable \(C\), respectively.

Since we give preference to features that share the most with class variable, we capture at least a few important dependencies (if any). The algorithm does not introduce any loops while adding additional feature dependencies.

### 5.3 Constructing Model for Limited Dependence Classifier

We can construct Model for Limited Dependence Classifier by considering the following dependencies of eq. 5.1.
\[ P(C, X_1, X_2, X_3 \ldots X_N) = P(C) \times \prod P(X_i \mid \text{Par}(X_i)) \]  \hspace{1cm} 5.1

where \(1 \leq i \leq N\) and \(\text{Par}(X_i)\) = Parents of \(X_i\)

Learning the Model in Limited Dependence Classifier is the same as we saw with the Naïve Bayes Classifier. We have \(N\) factors of the form \(P(X_i \mid \text{Par}(X_i))\), where \(\text{Par}(X_i)\) represents parents of \(X_i\).

Depending upon the value of parameter \(K\), each feature has 0 to \(K\) parents in addition to class variable.

Unlike Naïve Bayes Classifiers’ Probabilistic Graphical Model, Limited Dependence Classifier has different Probabilistic Graphical Model for each classification system.

### 5.4 Inference in Limited Dependence Classifier

Classifying an observation from learnt Model involves computing posterior probability for each class category as we saw with the Naïve Bayes Classifier. We use the following equation to calculate the posterior probability.

\[ P(C \mid X_1, X_2, X_3 \ldots X_N) = \frac{P(C, X_1, X_2, X_3 \ldots X_N)}{P(X_1, X_2, X_3 \ldots X_N)} \]  \hspace{1cm} 5.2

Using eq. 5.1 in eq. 5.2 we get,

\[ P(C \mid X_1, X_2, X_3 \ldots X_N) = P(C) \times \prod P(X_i \mid \text{Par}(X_i)) \div P(X_1, X_2, X_3 \ldots X_N), \quad 1 \leq i \leq N \]  \hspace{1cm} 5.3

Applying eq. 5.3 to each class category and neglecting the term in the denominator (it is same irrespective of class category) we get the most probable class category using the following criteria (same as eq. 3.9):

\[ \text{Classification Result} = \text{argMax}_C P(C \mid X_1, X_2, X_3 \ldots X_N) \]  \hspace{1cm} 5.4

where \(\text{argMax}_C\) = Maximum a Posteriori

Similar to the Naïve Bayes Classifier, Limited Dependence Classifier also reduces the number of independent parameters. However, the number of independent parameters increases with the value of parameter \(K\). For \(K = N-1\) (including class variable), the number of independent parameters becomes
equal to the number of independent parameters of explicit joint probability distribution (since each possible pair is connected).

5.5 Advantages

Limited Dependence Classifier improves the classification accuracy for systems with dependent features. If the features are indeed independent, the accuracy of Limited Dependence Classifier falls back to that of the Naïve Bayes Classifier. Chapter 7 covers more details about the classification accuracy of the Limited Dependence Classifier.

We notice that almost all datasets (having actual feature dependencies) have only low-order dependencies where each feature depends only on a small number of other features ($K < 4$) as we analyze classification results later in chapter 7. This limits the total number of independent parameters required for constructing explicit joint probability distribution and we still benefit from the compact representation of the resulting Probabilistic Graphical Model.

5.6 Disadvantages

The algorithm in Figure 4 needs to calculate the mutual information of the form $I(X_i ; C)$ and $I(X_i ; X_j | C)$ before it determines additional dependencies. Computing $I(X_i ; C)$ takes linear time $\Theta(N)$ proportional to the number of features. The class conditional mutual information is required to be calculated for each pair of features (total $(N^2-1)/2$ pairs) and runs in $\Theta(N^3)$ time. Together they take $\Theta(N) + \Theta(N^2)$ time. Hence, the running time complexity for constructing the Model increases as the number of features increases. The situation gets worse when the given system has not many useful dependencies among features which at the end gives the classification accuracy similar to that of the Naïve Bayes Classifier.
In the next chapter, we study the implementation details for the Naive Bayes Classifier and the Limited Dependence Classifier.
CHAPTER 6
Implementation

The Naïve Bayes Classifier as well as the Limited Dependence Classifier are written in Java. The following functionalities are provided by the implementation.

6.1 Functionalities

1. Reading data from source file (requires them to be in ARFF format)
2. Pre processing of data
3. K-fold cross validation and classification accuracy
4. Determining dependencies (Model construction)
5. Learning the Model
6. Model validation

These functionalities are written in separate java classes. Next, we cover the important implementation details of the above functionalities.

6.1.1 Reading Data from Source File

Input data is read from the given source file and is initially stored in a data structure of type Linked List of String Array. A collection of type Linked List provides the ability to access rows by their index. Later, (during pre-processing of source data) data is saved from two different perspectives: row oriented data and column oriented data. This setting provides easy access to entire row values (observations) and to entire feature values (columns).

6.1.2 Pre Processing of Source Data

Pre processing of data includes reading input header, handling missing data, discretizing features with continuous values and converting data into a different format (row and column oriented).
6.1.2.1 Reading Header

Datasets used in the project are available in arff format. Arff file contains two sections: header part and data part. Header contains information such as name of the relation (type of dataset), list of features (called as attributes in arff file), their types (categorical or continuous) and range. Header of an example arff file for the Iris dataset is shown in Figure 5 [12].

```arff
@relation iris
@attribute SepalLength Real [4.3, 7.9]
@attribute SepalWidth Real [2.0, 4.4]
@attribute PetalLength Real [1.0, 6.9]
@attribute PetalWidth Real [0.1, 2.5]
@attribute Class {Iris-setosa, Iris-versicolor, Iris-virginica}
```

Figure 5 Header part of an example arff file [12]

The input header routine reads the header and extracts all features (including class variable), their types (continuous or discrete) and range. If any feature has continuous range of type Integer and if the width of the range is \( \leq 5 \), it is considered as discrete feature during further processing. This setting avoids unnecessary discretization of such features having integer values (which can be thought of as discrete values).

The data part of arff file contains set of pre-classified observations. Each observation has a value assigned (comma separated) to each feature including class variable, where the order of their appearance follows the order with which they are defined in the header part. Figure 6 [12] shows the data part of the Iris dataset for the header shown in Figure 5. Here, each row corresponds to observations while each column in each row corresponds to the features and the values they take. The class variable always appears as a last column.
After extracting the header, data is saved in a format suitable for various classification operations. These operations require data to be accessed from two different perspectives: access observations and access features. One data structure holds data row by row (observations) which makes it a convenient choice for operations such as handling missing data and testing the Model, while the other data structure holds data feature by feature (columns) which makes it a convenient choice for operations such as discretization, handling missing data and learning the Model.

6.1.2.2 Discretization of Features with Continuous Values

Classification datasets includes features with discrete and/or continuous values. Features with continuous values are discretized using the unsupervised equal-width binning approach [15]. A continuous range is divided into three equal sized bins (category). Bin size of 3 is applicable to all continuous features irrespective of their continuous range. Continuous features are scanned for column by column and each value is replaced by the bin (category) value they fall in. If any feature has missing values, they are omitted during discretization and are handled by ‘Handling missing data’ routine. The three new categories are designated by “_1”, “_2” and “_3” during further processing.

6.1.2.3 Handling Missing Data

Observations often have unobserved values for one or more features. Missing values are indicated by special characters (“?” and “<null>” in datasets from KEEL [10]). In order to replace missing
values, all observations are checked, one by one (rows). Any observation with missing values greater than or equal to 30% of the total value (total attributes in dataset) is removed from further consideration. Next, every feature (including the class variable) is scanned for missing values (columns). Each feature takes values from their set of values (discrete range). Any feature with missing values greater than 30% of the total value (number of total observations) is removed entirely from further consideration; otherwise the missing values are replaced by the most frequently occurred value of that feature.

Scanning features for missing values does not allow us to correlate missing values with the other features’ missing values. Scanning observations for missing values first, followed by features allows us to look at missing values in any observation in an entire. This helps in ignoring observations which may reduce classification accuracy due to artificially substituted values in more number of features.

6.1.3 K- Fold Cross Validation and Classification Accuracy

Both Classifiers are validated using the 10-fold cross validation technique [11]. This technique repeatedly divides entire input data into two parts: training data and testing data. One such division gives us one fold. 10 folds (training and testing data) are formed from the input data, such that each observation becomes the part of test data exactly once in one of the fold. Observations from the input data are distributed randomly to the training and testing data of each fold (with no overlap across folds for the test data). During each fold, the training data is used to learn the Model while the testing data is used to validate the learnt Model.

During each fold, observations in test data are classified based on learnt Model and results (misclassified observations) are aggregated from previous fold. Classification accuracy is calculated using the following formula [9] and is reported (in percentage) at the end of the 10-fold cross validation.
Classification Accuracy = \( \frac{\text{number of correctly classified instances}}{\text{total number of classifications}} \)

The standard deviation of misclassified observations from each fold is also reported at the end of 10-fold cross validation. This allows us to study the variation from the average of misclassified observations.

### 6.1.4 Determining Dependencies (Model Construction)

Naïve Bayes dependencies are quite straightforward and do not change from application to application. Each feature depends only on the class variable. On the other hand, dependencies for Limited Dependence Classifier are application specific and are determined using the algorithm mentioned in Chapter 5. These dependencies are considered during learning and testing of constructed Model in each fold.

### 6.1.5 Learning the Model

Learning the Model requires information about feature dependencies as well as training data. We use the same Model during each fold. As each fold has different training data, the learnt Model in each fold differs. Both classifiers learn their Model using this functionality.

Learning the Model requires populating conditional probability tables for each feature. Conditional probability tables have all possible combinations listed for values that features’ parents take and for each such combination a probability value is assigned to each value that the feature takes. These probability values are determined from the training data. We use Laplace correction [13] to avoid zero posterior probabilities.
6.1.6. Model Validation

Testing the Model requires information about feature dependencies as well as the testing data. For each observation in the test data, the posterior probability for each class category is determined. Here, we sum over the logarithm of the class variable’s marginal probability and each factor probability \( P(X_i \mid \text{Par}(X_i)) \) instead of multiplication over these probabilities. This avoids integer underflow, as eq. 3.9 and eq. 5.4 multiplies these probabilities and gets smaller and smaller with each multiplication. The Model validation returns the number of incorrectly classified instances by comparing each classification result with the actual result from the test data.

Figure 7 presents a flow chart diagram for functionalities mentioned in section 6.1. The flow of Figure 7 is applicable to both Classifier algorithms.
Figure 7 Flow chart diagram for the functionalities provided by the implementation
Next, in chapter 7 we look at the classification results for several datasets and compare and contrast the Naïve Bayes and the Limited Dependence Classifier.
CHAPTER 7
Datasets and Results

The datasets used in this project are taken from KEEL data repository [10] which contains many types of classification datasets. I have taken “standard classification datasets” in which datasets have one or more features and only one class variable. In the next section, I describe each dataset.

7.1 Datasets

1) Titanic dataset

<table>
<thead>
<tr>
<th>Type</th>
<th>Titanic dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Contains observations about Titanic accident. Each observation outputs if a passenger survived or not</td>
</tr>
<tr>
<td>Features</td>
<td>3 discrete features</td>
</tr>
<tr>
<td>Class variable</td>
<td>Class (has 2 categories)</td>
</tr>
<tr>
<td>Total observations</td>
<td>2201</td>
</tr>
<tr>
<td>Training data size</td>
<td>1980</td>
</tr>
<tr>
<td>Test data size</td>
<td>221</td>
</tr>
<tr>
<td>Missing values</td>
<td>No</td>
</tr>
</tbody>
</table>

2) Iris dataset

<table>
<thead>
<tr>
<th>Type</th>
<th>Iris dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Contains observations for Iris plant which are categorized into 3 types of Iris plant</td>
</tr>
<tr>
<td>Features</td>
<td>4 continuous features</td>
</tr>
<tr>
<td>Class variable</td>
<td>Class (has 3 categories)</td>
</tr>
<tr>
<td>Total observations</td>
<td>150</td>
</tr>
<tr>
<td>Training data size</td>
<td>135</td>
</tr>
<tr>
<td>Test data size</td>
<td>15</td>
</tr>
<tr>
<td>Missing values</td>
<td>No</td>
</tr>
</tbody>
</table>
3) Car dataset

<table>
<thead>
<tr>
<th>Type</th>
<th>Car dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Contains observations which evaluates car model to one of the class category</td>
</tr>
<tr>
<td>Features</td>
<td>6 discrete features</td>
</tr>
<tr>
<td>Class variable</td>
<td>Acceptability (has 4 categories)</td>
</tr>
<tr>
<td>Total observations</td>
<td>1728</td>
</tr>
<tr>
<td>Training data size</td>
<td>1555</td>
</tr>
<tr>
<td>Test data size</td>
<td>173</td>
</tr>
<tr>
<td>Missing values</td>
<td>No</td>
</tr>
</tbody>
</table>

4) Led7 dataset

<table>
<thead>
<tr>
<th>Type</th>
<th>Led7 dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Contains observations for 7-segment LED display which outputs digit (displayed on LED) as class category</td>
</tr>
<tr>
<td>Features</td>
<td>7 discrete features</td>
</tr>
<tr>
<td>Class variable</td>
<td>Class (has 10 categories for 10 digits)</td>
</tr>
<tr>
<td>Total observations</td>
<td>500</td>
</tr>
<tr>
<td>Training data size</td>
<td>450</td>
</tr>
<tr>
<td>Test data size</td>
<td>50</td>
</tr>
<tr>
<td>Missing values</td>
<td>No</td>
</tr>
</tbody>
</table>

5) Nursery dataset

<table>
<thead>
<tr>
<th>Type</th>
<th>Nursery dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Contains observations which ranks nursery schools to one of the five class categories</td>
</tr>
<tr>
<td>Features</td>
<td>8 discrete features</td>
</tr>
<tr>
<td>Class variable</td>
<td>Class (has 5 categories)</td>
</tr>
<tr>
<td>Total observations</td>
<td>12690</td>
</tr>
<tr>
<td>Training data size</td>
<td>11421</td>
</tr>
<tr>
<td>Test data size</td>
<td>1269</td>
</tr>
<tr>
<td>Missing values</td>
<td>No</td>
</tr>
</tbody>
</table>
6) Breast dataset

<table>
<thead>
<tr>
<th>Type</th>
<th>Breast dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>Contains observations for breast cancer, which categorizes observations into two class categories</td>
</tr>
<tr>
<td><strong>Features</strong></td>
<td>9 discrete features</td>
</tr>
<tr>
<td><strong>Class variable</strong></td>
<td>Class (has 2 categories)</td>
</tr>
<tr>
<td><strong>Total observations</strong></td>
<td>286</td>
</tr>
<tr>
<td><strong>Training data size</strong></td>
<td>257</td>
</tr>
<tr>
<td><strong>Test data size</strong></td>
<td>29</td>
</tr>
<tr>
<td><strong>Missing values</strong></td>
<td>No</td>
</tr>
</tbody>
</table>

7) Glass dataset

<table>
<thead>
<tr>
<th>Type</th>
<th>Glass dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>Contains observations to categorize types of glass to one of the 7 categories based on their oxide content</td>
</tr>
<tr>
<td><strong>Features</strong></td>
<td>9 continuous features</td>
</tr>
<tr>
<td><strong>Class variable</strong></td>
<td>Class (has 7 categories)</td>
</tr>
<tr>
<td><strong>Total observations</strong></td>
<td>214</td>
</tr>
<tr>
<td><strong>Training data size</strong></td>
<td>192</td>
</tr>
<tr>
<td><strong>Test data size</strong></td>
<td>22</td>
</tr>
<tr>
<td><strong>Missing values</strong></td>
<td>No</td>
</tr>
</tbody>
</table>

8) Tic-Tac-Toe dataset

<table>
<thead>
<tr>
<th>Type</th>
<th>Tic-Tac-Toe dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>Contains observations which outputs win or lose for tic-tac-toe game. Observations include set of possible board configuration at the end of tic-tac-toe game. ('X' player always plays first)</td>
</tr>
<tr>
<td><strong>Features</strong></td>
<td>9 discrete features</td>
</tr>
<tr>
<td><strong>Class variable</strong></td>
<td>Class (has 2 categories)</td>
</tr>
<tr>
<td><strong>Total observations</strong></td>
<td>958</td>
</tr>
<tr>
<td><strong>Training data size</strong></td>
<td>862</td>
</tr>
<tr>
<td><strong>Test data size</strong></td>
<td>96</td>
</tr>
<tr>
<td><strong>Missing values</strong></td>
<td>No</td>
</tr>
</tbody>
</table>
9) Magic dataset

<table>
<thead>
<tr>
<th>Type</th>
<th>Magic dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Contains observations which discriminate images generated by gamma from the images generated by Hadron initiated in the upper atmosphere.</td>
</tr>
<tr>
<td>Features</td>
<td>10 continuous features</td>
</tr>
<tr>
<td>Class variable</td>
<td>Class (has 2 categories)</td>
</tr>
<tr>
<td>Total observations</td>
<td>19020</td>
</tr>
<tr>
<td>Training data size</td>
<td>17118</td>
</tr>
<tr>
<td>Test data size</td>
<td>1902</td>
</tr>
<tr>
<td>Missing values</td>
<td>No</td>
</tr>
</tbody>
</table>

10) Australian dataset

<table>
<thead>
<tr>
<th>Type</th>
<th>Australian dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Contains observations for Credit card applications which were either approved or denied</td>
</tr>
<tr>
<td>Features</td>
<td>6 discrete and 8 continuous features</td>
</tr>
<tr>
<td>Class variable</td>
<td>Class (has 2 categories)</td>
</tr>
<tr>
<td>Total observations</td>
<td>690</td>
</tr>
<tr>
<td>Training data size</td>
<td>621</td>
</tr>
<tr>
<td>Test data size</td>
<td>69</td>
</tr>
<tr>
<td>Missing values</td>
<td>No</td>
</tr>
</tbody>
</table>

11) Zoo dataset

<table>
<thead>
<tr>
<th>Type</th>
<th>Zoo dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Contains observations which classifies given animal to one of the 7 class of animal</td>
</tr>
<tr>
<td>Features</td>
<td>16 discrete features</td>
</tr>
<tr>
<td>Class variable</td>
<td>Class (has 7 categories)</td>
</tr>
<tr>
<td>Total observations</td>
<td>101</td>
</tr>
<tr>
<td>Training data size</td>
<td>90</td>
</tr>
<tr>
<td>Test data size</td>
<td>11</td>
</tr>
<tr>
<td>Missing values</td>
<td>No</td>
</tr>
</tbody>
</table>
### 12) Chess dataset

<table>
<thead>
<tr>
<th>Type</th>
<th>Chess dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Contains observations which represents chess end game where a pawn on a7 is one square away from queening and determines if White player can win or not</td>
</tr>
<tr>
<td>Features</td>
<td>36 discrete features</td>
</tr>
<tr>
<td>Class variable</td>
<td>Class (has 2 categories)</td>
</tr>
<tr>
<td>Total observations</td>
<td>3196</td>
</tr>
<tr>
<td>Training data size</td>
<td>2876</td>
</tr>
<tr>
<td>Test data size</td>
<td>320</td>
</tr>
<tr>
<td>Missing values</td>
<td>No</td>
</tr>
</tbody>
</table>

### 13) Splice dataset

<table>
<thead>
<tr>
<th>Type</th>
<th>Splice dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Contains observations which recognizes exon/intron boundary or intron/exon boundary in DNA sequence</td>
</tr>
<tr>
<td>Features</td>
<td>60 discrete features</td>
</tr>
<tr>
<td>Class variable</td>
<td>Class (has 3 categories)</td>
</tr>
<tr>
<td>Total observations</td>
<td>3190</td>
</tr>
<tr>
<td>Training data size</td>
<td>2871</td>
</tr>
<tr>
<td>Test data size</td>
<td>319</td>
</tr>
<tr>
<td>Missing values</td>
<td>No</td>
</tr>
</tbody>
</table>
7.2 Benchmark Results

Table 1 compares the classification accuracy (% of correctly classified observations) between the Naïve Bayes Classifier (implemented by me), Limited Dependence Classifier (implemented by me) and Naïve Bayes Classifier of WEKA machine learning software [14] for 13 datasets (We consider Naïve Bayes Classifier accuracy as benchmark). The project has focused more on datasets with discrete features than continuous since continuous features lose some information when discretized using the unsupervised equal-width binning approach. Datasets are specified in ascending order of total features. The number in brackets shows the standard deviation for misclassified observations of each fold during 10-fold cross validation. The type of each dataset appears in the table (discrete, continuous or mix). Magic dataset has not been tested (indicated by “–” in Table 1) for K > 2 as it calls for higher CPU time with no difference in classification accuracy from the lower values of K.

Table 1: Classification accuracy (%) for various classification algorithms

<table>
<thead>
<tr>
<th>Dataset (type)</th>
<th>Standard ML Package</th>
<th>Implementation of this project</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Naïve Bayes Classifier (WEKA)</td>
<td>Naïve Bayes Classifier (Java)</td>
</tr>
<tr>
<td></td>
<td>K = 0</td>
<td>K = 1</td>
</tr>
<tr>
<td>Titanic (discrete)</td>
<td>77.60 (±6.17)</td>
<td>77.60 (±6.88)</td>
</tr>
<tr>
<td>Iris (continuous)</td>
<td>94.67 (±0.74)</td>
<td>94.67 (±0.94)</td>
</tr>
<tr>
<td>Car (discrete)</td>
<td>85.53 (±2.94)</td>
<td>85.24 (±5.64)</td>
</tr>
<tr>
<td>Led7 (discrete)</td>
<td>73.2 (±3.20)</td>
<td>73.0 (±2.53)</td>
</tr>
<tr>
<td>Dataset</td>
<td>Nursery (discrete)</td>
<td>Breast (discrete)</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td></td>
<td>90.25 (±10.8)</td>
<td>73.42 (±3.20)</td>
</tr>
<tr>
<td></td>
<td>90.30 (±11.16)</td>
<td>72.37 (±2.60)</td>
</tr>
<tr>
<td></td>
<td>90.21 (±6.60)</td>
<td>73.07 (±2.56)</td>
</tr>
<tr>
<td></td>
<td>92.67 (±6.05)</td>
<td>72.07 (±2.02)</td>
</tr>
<tr>
<td></td>
<td>95.26 (±8.21)</td>
<td>71.32 (±1.24)</td>
</tr>
<tr>
<td></td>
<td>96.33 (±4.92)</td>
<td>71.38 (±1.24)</td>
</tr>
<tr>
<td></td>
<td>96.24 (±4.92)</td>
<td>70.33 (±2.37)</td>
</tr>
</tbody>
</table>

Note: Implementation of this project and WEKA uses different discretization technique for handling continuous features. This is the possible reason for which Naïve Bayes Classifier in WEKA gives higher classification accuracy for the Glass dataset.
Figure 8 shows chart for comparison of running time (CPU time) for Naïve Bayes and Limited Dependence Classifier. The chart is plotted in ascending order of number of observations. The number of observations and number of features is shown in brackets for each dataset.

![Figure 8 Running time (CPU time) comparison for Bayesian Classifiers](image)

### 7.3 Analysis

#### 7.3.1 Analysis of Classification Accuracy

We noted earlier that Limited Dependence Classifier improves classification accuracy or it gives at least the same result as with the Naïve Bayes Classifier. Table 1 confirms that the addition of feature dependencies improves accuracy in datasets such as Car, Iris, Tic-tac-toe, Zoo, Glass, Nursery and Chess while it gave similar classification accuracy for datasets such as Titanic, Magic, Breast, Australian, Led7 and Splice. The Naïve Bayes Classifier and the Limited Dependent Classifier (with K = 0) accuracies are the same for Titanic, Magic, Breast, Australian, Led7 and Splice datasets. Led7 and Splice are two well known datasets with known independencies among the features given the class variable. The Naïve...
Bayes Classifier of WEKA machine learning software also gave similar classification accuracy as Naïve Bayes Classifier of this project.

The Limited Dependence Classifier algorithm captures dependencies among features, if present. Their interaction helps during classification of an observation where these dependencies provide combined evidence for that observations’ probable class category unlike with Naïve Bayes Classifier, where their evidence is counted individually which over-estimates the classification results (as explained in chapter 3). This is the reason for which it increases classification accuracy.

However, we can also argue why Limited Dependence Classifier with $K > 0$ has similar results as with the Naïve Bayes Classifier for datasets with no feature dependencies even if we force additional feature dependencies through the algorithm? When we force select one or more features as parent features for some feature (in fact they are not dependent), their interaction does not (significantly) provide any additional information to what they provide individually about the probable class category. This holds true due to the conditional independence theory where if $(X \perp Y | Z)$ then $P(X | Z, Y) = P(X | Z)$. If a subset of features are independent given the class variable, their combined contribution is as good as their individual contribution in which case, these independent features (which were considered dependent) contribute individually and the classification accuracy matches with the Naïve Bayes Classifier.

Led7 is a perfect example that supports the above argument. Led7 dataset has 7 features for each line segment of LED display (LED display has 7 segments to show digit between 0 and 9). Their output gives us a digit between 0 and 9 (class variable). If we were to consider any 2 segments of LED display as dependent, given the class variable, one segment will not provide any additional information about the other when conditioned on class variable. Alternatively, if one knows the digit (class variable)
displayed on LED, one can exactly tell which segments would be ON. Hence, once one knows which digit (class variable) is displayed; knowledge about one segment being ON or OFF does not provide any additional knowledge about other segment being ON or OFF. The displayed digit (class variable) provides enough information about the status of all segments. Thus, any level of dependence does not affect classification accuracy, as can be seen in Table 1 for the Led7 dataset.

### 7.3.2 Analysis of Variation in Classification Accuracy with Parameter K

The classification accuracy for Limited Dependence Classifier gets stable after $K \geq 3$ for most datasets, as we can see from Table 1. Interaction between a feature and its parents is captured in the conditional probability table. Conditional probability tables contain one row for each possible combination for values that features’ parents take and one column per value of dependent feature. The joint probability space increases with the total number of parents. This requires that the training data contain all possible combinations at least once. Since we use Laplace correction to avoid zero posterior probabilities, we assign equal probabilities to the values that dependent feature takes if the training data does not contain any combination. Features with low mutual information value with the class variable are considered only after features with high mutual information value with the class variable, as can be seen in the algorithm of Figure 4 (step 5.1). This implies, features with low mutual information value with the class variable have more potential to get more number of parents (step 5.4). It also implies that features having high mutual information value with the class variable have considerably less number of parents, even with higher $K$. The features with high mutual information with the class variable have more influence in classification of an observation than the features with low mutual information with the class variable. The increase in classification accuracy for lower values of $K (< 3)$ suggests that such datasets have low-order dependencies given the class variable. Also, classification accuracy does not vary much when $K$ is set to $\geq 5$. 

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7.3.3 Running Time Analysis

We can see from Figure 8 that Naïve Bayes Classifier requires less computing overhead compared to Limited Dependence Classifier with $K = 2$. This happens because Limited Dependence Classifier has an overhead of discovering additional dependencies from input data. Limited Dependence Classifier requires even more CPU time when $K$ is set to greater or equal to four for datasets such as Chess, Nursery, Splice and Magic.
7.4 Summary and Future Work

Naïve Bayes Classifier and Limited Dependence Classifier have their advantages and disadvantages. The choice of a classifier for any system depends on its characteristics. Both classifiers have similar classification accuracy when the given system has a lack of feature dependencies given class variable. However, Limited Dependence Classifier outperforms Naïve Bayes Classifier when the given system has some correlation among the features when conditioned on class variable. Naïve Bayes Classifier is an ideal choice for systems in which dependency among features can be neglected. In such cases, choosing Naïve Bayes Classifier over Limited Dependence Classifier omits the overhead of discovering additional feature dependencies which at the end may not be worth the effort. On the other hand, Limited Dependence Classifier is ideal for systems in which interaction among features cannot be neglected. Their interaction is a key component in getting better classification accuracy. However one should be careful while choosing Limited Dependence Classifier as it takes quadratic time - $O(N^2)$ (especially for systems with a large number of features) for discovering additional dependencies. In such cases, it is better to first check the classification accuracy using the Naïve Bayes Classifier.

Different supervised discretization methods can be tried instead of unsupervised equal-width binning discretization method used in this project. Both classifiers gave poor classification results for the Glass dataset when compared to Naïve Bayes Classifier of WEKA. Supervised discretization might help to better correlate discretized continuous features in conditional probabilities such as factor $P(X_i \mid C)$ or during the calculation of mutual information of the form $I(X_i ; C)$ or $I(X_i ; X_j \mid C)$. 
REFERENCES


[12] Iris plants data set. KEEL data repository. Retrieved March 5, 2014 from
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http://cis.poly.edu/~mleung/FRE7851/f07/naiveBayesianClassifier.pdf

http://www.cs.waikato.ac.nz/ml/weka/