Analytical Customer Relationship Management in Retailing Supported by Data Mining Techniques

Vera Lúcia Miguéis Oliveira

A Thesis submitted to Faculdade de Engenharia da Universidade do Porto for the doctoral degree in Industrial Engineering and Management

Supervisors
Professor Ana Maria Cunha Ribeiro dos Santos Ponces Camanho
Professor João Bernardo de Sena Esteves Falcão e Cunha

2012
Abstract

Customer relationship management (CRM) has never been as relevant for organizations as it is nowadays. The competitive environment in which companies operate is forcing companies to adopt customer centered strategies. In addition, the technologic devolvement observed in recent years enabled companies to keep databases with customer related data. This allows the use of data mining techniques to extract knowledge from these databases in order to gain competitive advantage and remain at the leading edge.

This thesis develops a methodology to support CRM in the retail sector, by applying data mining techniques. The research aims to contribute to the improvement of the relationship between retail companies and their customers. In order to ensure that the methodology proposed can be used in real situations, a company is used as case study.

CRM is mainly supported by 4 dimensions: customer identification, customer attraction, customer development and customer retention. The methodology proposed aims to tackle customer identification by segmenting customers using clustering data mining techniques. This involved an analysis considering two alternative criteria: purchasing behavior and lifestyles. Customer attraction and customer development are addressed by means of the design of differentiated marketing actions, based on association data mining techniques. Customer retention is approached by the development of models that determine the promptness of customers to leave the company for the competition. These models apply classification data mining techniques.

The methodology proposed in this thesis contributes to the marketing literature by exploring several analytical CRM dimensions in the retail sector. Moreover, it provides guidance for companies on the use of analytical CRM to support customers’ knowledge achievement and, consequently, enables the reinforcement of the relationship with customers. This thesis also demonstrates the potential of data mining techniques applied to large databases in the context of CRM.
Resumo

O Customer relationship management (CRM) nunca foi tão crucial para as empresas como é atualmente. O ambiente competitivo em que as empresas operam tem imposto a adoção de estratégias centradas no cliente. Para além disso, o desenvolvimento tecnológico verificado nos últimos anos tem permitido às empresas manter bases de dados com informações relativas aos clientes. Isto permite o uso de técnicas de data mining para extrair conhecimento dessas bases de dados de forma a obter vantagens competitivas e a ocupar posições de liderança.

Esta tese desenvolve uma metodologia de suporte ao CRM no sector de retalho, usando técnicas de data mining. A investigação visa contribuir para a melhoria da relação entre as grandes empresas de retalho e os seus clientes. De forma a assegurar que os métodos propostos possam ser aplicados em situações reais usa-se uma empresa como caso de estudo.

O CRM baseia-se essencialmente em 4 dimensões: a identificação, a atração, o desenvolvimento e a retenção dos clientes. A metodologia proposta tem como objetivo abordar a identificação dos clientes recorrendo a técnicas de clustering. Isto envolveu uma análise considerando dois critérios alternativos: o comportamento de compra e o estilo de vida. A atração e o desenvolvimento dos clientes são abordados através do desenho de ações de marketing diferenciadas, baseadas em técnicas de associação. A retenção dos clientes é abordada através do desenvolvimento de modelos de identificação dos clientes que poderão vir a abandonar a empresa. Estes modelos baseiam-se em técnicas de classificação.

A metodologia proposta nesta tese contribui para a literatura de marketing através da análise de diferentes dimensões do CRM analítico no sector do retalho. Para além disso, a metodologia serve como guia às empresas de como o CRM analítico pode suportar a extração de conhecimento e como consequentemente pode contribuir para a melhoria da sua relação com os clientes.

O trabalho desenvolvido também demonstra o potencial das técnicas de data mining aplicadas a grandes bases de dados no contexto do CRM.
Acknowledgments

My first thanks goes to Prof. Ana Camanho, whose supervision was crucial for my doctoral work. Thanks for her time and for sharing her knowledge. I also thank Prof. João Falcão e Cunha for all comments on my work. I thank Prof. Dirk Van den Poel for welcoming me in the UGent and for providing me very good working conditions. I also thank my UGent colleagues for their hospitality, help and friendship.

I would like to express my gratitude to the company used as case study and its collaborators, particularly to Dr. Nuno and to Dr. Ana Paula, for providing the data and all necessary information. Thanks for the economic support. It enabled the discussion of the research work by the domain experts.

I also thank the Portuguese Foundation for Science and Technology (FCT) for my grant (SFRH/BD/60970/2009) cofinanced by POPH - QREN “Tipologia” 4.1 Advanced Formation, and co-financed by Fundo Social Europeu and MCTES.

I thank my colleges and friends from the Industrial Engineering department for all moments of fun over the last years, particularly: Andreia Zanella, Isabel Horta, João Mourinho, Luís Certo, Marta Rocha, Paulo Morais, Pedro Amorim and Rui Gomes. Marta, I will miss you a lot! I also thank the Professors I have worked with, namely Prof. Ana Camanho, Prof. José Fernando Oliveira, Prof. Maria Antónia Caravilla and Prof. Pina Marques, for all support concerning all teaching tasks. I also thank Prof. Sarsfield Cabral, head of the department, for his encouragement over these years. I acknowledge D. Soledade, Isabel and Mónica for all nice chats and friendship.

Finally I thank all my family for the support, specially my parents, my brother and my grandmother. I thank all my friends for all moments of fun, which provided me energy to conduct this project. I also thank André for his company, help, comprehension and love.
## Acronyms

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ANN</strong></td>
<td>Artificial Neural Networks</td>
</tr>
<tr>
<td><strong>AUC</strong></td>
<td>Area Under Curve</td>
</tr>
<tr>
<td><strong>CART</strong></td>
<td>Classification And Regrets Techniques</td>
</tr>
<tr>
<td><strong>CLV</strong></td>
<td>Clustering around Latent Variables</td>
</tr>
<tr>
<td><strong>CRM</strong></td>
<td>Customer Relationship Management</td>
</tr>
<tr>
<td><strong>DIY</strong></td>
<td>Do It Yourself</td>
</tr>
<tr>
<td><strong>DVD</strong></td>
<td>Digital Video Device</td>
</tr>
<tr>
<td><strong>EM</strong></td>
<td>Expectation Maximization</td>
</tr>
<tr>
<td><strong>ERP</strong></td>
<td>Enterprise Resource Planning</td>
</tr>
<tr>
<td><strong>EU</strong></td>
<td>European Union</td>
</tr>
<tr>
<td><strong>GDP</strong></td>
<td>Gross Domestic Product</td>
</tr>
<tr>
<td><strong>ID3</strong></td>
<td>Iterative Dichotomiser3</td>
</tr>
<tr>
<td><strong>IT</strong></td>
<td>Information Technology</td>
</tr>
<tr>
<td><strong>KDD</strong></td>
<td>Knowledge Discovery in Databases</td>
</tr>
<tr>
<td><strong>MBA</strong></td>
<td>Market Basket Analysis</td>
</tr>
<tr>
<td><strong>PCC</strong></td>
<td>Percentage Correctly Classified</td>
</tr>
<tr>
<td><strong>POS</strong></td>
<td>Point Of Sale</td>
</tr>
<tr>
<td><strong>RFM</strong></td>
<td>Recency Frequency and Monetary</td>
</tr>
<tr>
<td><strong>RM</strong></td>
<td>Relationship Marketing</td>
</tr>
<tr>
<td><strong>ROC</strong></td>
<td>Receiver Operating Characteristic</td>
</tr>
<tr>
<td><strong>SOM</strong></td>
<td>Self-Organizing Map</td>
</tr>
<tr>
<td><strong>VIF</strong></td>
<td>Variance Inflation Factor</td>
</tr>
<tr>
<td><strong>VLMC</strong></td>
<td>Variable Length Markov Chains</td>
</tr>
<tr>
<td><strong>WOM</strong></td>
<td>Word-Of-Mouth</td>
</tr>
</tbody>
</table>
# Table of Contents

Abstract i

Resumo iii

Acknowledgements v

Table of Contents vii

List of Figures xi

List of Tables xiii

1 Introduction 1

1.1 General context .............................................. 1
1.2 Research motivation and general objective ................... 3
1.3 Specific objectives ............................................ 4
1.4 Thesis outline ................................................. 6

2 Customer Relationship Management 9

2.1 Introduction ................................................... 9
2.2 Marketing concept ............................................ 9
2.3 Customer relationship management concept .................. 12
   2.3.1 CRM benefits ............................................ 13
   2.3.2 CRM components ........................................ 14
2.4 Analytical CRM ............................................... 16

vii
# TABLE OF CONTENTS

2.4.1 Dimensions ........................................ 16  
2.4.2 Applications ...................................... 19  
2.5 Summary and conclusions ............................... 22  

3 Introduction to data mining techniques .............. 25  
3.1 Introduction ........................................... 25  
3.2 Knowledge discovery .................................. 26  
3.3 Data mining and analytical CRM ....................... 29  
3.4 Clustering ............................................. 34  
3.4.1 Partitioning methods ............................... 36  
3.4.2 Model-based methods ............................... 38  
3.4.3 Hierarchical methods ............................... 45  
3.4.4 Variable clustering methods ....................... 49  
3.5 Classification ......................................... 49  
3.5.1 Logistic regression ................................. 50  
3.5.2 Decision trees ...................................... 51  
3.5.3 Random forests .................................... 58  
3.5.4 Neural networks ................................... 59  
3.6 Association ............................................ 63  
3.6.1 Apriori algorithm ................................. 65  
3.6.2 Frequent-pattern growth ......................... 66  
3.7 Conclusion ............................................ 68  

4 Case study: description of the retail company ...... 71  
4.1 Introduction .......................................... 71  
4.2 Company’s description ................................ 71  
4.3 Loyalty program ...................................... 73  
4.4 Customers characterization ............................ 75  
4.5 Conclusion ............................................ 79
# TABLE OF CONTENTS

5 Behavioral market segmentation to support differentiated promotions design 81
   5.1 Introduction ................................................. 81
   5.2 Review of segmentation and MBA context .................. 82
   5.3 Methodology .................................................. 85
      5.3.1 Segmentation ............................................ 85
      5.3.2 Products association .................................... 86
   5.4 Behavioral segments and differentiated promotions ........ 87
   5.5 Conclusion .................................................. 92

6 Lifestyle market segmentation 93
   6.1 Introduction .................................................. 93
   6.2 Methodology .................................................. 94
   6.3 Lifestyle segments ........................................... 95
   6.4 Marketing actions ............................................ 103
   6.5 Conclusion .................................................. 105

7 Partial customer churn prediction using products’ first purchase sequence 107
   7.1 Introduction .................................................. 107
   7.2 Customers retention ......................................... 108
   7.3 Churn prediction modeling .................................. 109
   7.4 Methodology .................................................. 112
      7.4.1 Partial churning ....................................... 113
      7.4.2 Explanatory variables .................................. 114
      7.4.3 Evaluation criteria ..................................... 118
   7.5 Partial churn prediction model and retention actions ...... 119
   7.6 Conclusion .................................................. 124
# TABLE OF CONTENTS

8  Partial customer churn prediction using variable length products’ first purchase sequences  
   8.1 Introduction ................................................. 125  
   8.2 Variable length sequences ................................. 126  
   8.3 Methodology .............................................. 126  
      8.3.1 Evaluation criteria .................................. 127  
      8.3.2 Explanatory variables ............................... 128  
   8.4 Partial churn prediction model ......................... 129  
   8.5 Conclusion ............................................... 132  

9  Conclusions .................................................. 133  
   9.1 Introduction ............................................. 133  
   9.2 Summary and conclusions ................................. 133  
   9.3 Contributions of the thesis ............................. 137  
   9.4 Directions for future research ......................... 138  

A  Appendix .................................................. 141  

References .................................................... 144
## List of Figures

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Source</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1</td>
<td>Analytical CRM stages. (Kracklauer et al., 2004)</td>
<td></td>
<td>17</td>
</tr>
<tr>
<td>2.2</td>
<td>CRM instruments. (Kracklauer et al., 2004)</td>
<td></td>
<td>19</td>
</tr>
<tr>
<td>3.1</td>
<td>Overview of the stages constituting the KDD process. (Fayyad et al., 1996b)</td>
<td></td>
<td>27</td>
</tr>
<tr>
<td>3.2</td>
<td>Typical effort needed for each stage of the KDD process (Cabena et al., 1997)</td>
<td></td>
<td>29</td>
</tr>
<tr>
<td>3.3</td>
<td>Classification framework on data mining techniques in CRM. (Ngai et al., 2009)</td>
<td></td>
<td>33</td>
</tr>
<tr>
<td>3.4</td>
<td>Illustrative example of a clustering result. (Berry and Linoff, 2004)</td>
<td></td>
<td>35</td>
</tr>
<tr>
<td>3.5</td>
<td>Kohonen map. (Yin et al., 2011)</td>
<td></td>
<td>41</td>
</tr>
<tr>
<td>3.6</td>
<td>Probabilistic hierarchical tree. (Han and Kamber, 2006)</td>
<td></td>
<td>44</td>
</tr>
<tr>
<td>3.7</td>
<td>Dendrogram example. (Hromic et al., 2006)</td>
<td></td>
<td>45</td>
</tr>
<tr>
<td>3.8</td>
<td>Single linkage distance.</td>
<td></td>
<td>47</td>
</tr>
<tr>
<td>3.9</td>
<td>Complete linkage distance.</td>
<td></td>
<td>47</td>
</tr>
<tr>
<td>3.10</td>
<td>Average linkage distance.</td>
<td></td>
<td>48</td>
</tr>
<tr>
<td>3.11</td>
<td>Example of a decision tree concerning the purchase of a computer. (Han and Kamber, 2006)</td>
<td></td>
<td>52</td>
</tr>
<tr>
<td>3.12</td>
<td>Random forests. (Tan et al., 2006)</td>
<td></td>
<td>58</td>
</tr>
<tr>
<td>3.13</td>
<td>Neuron architecture. (McCulloch and Pitts, 1990)</td>
<td></td>
<td>60</td>
</tr>
<tr>
<td>3.14</td>
<td>Most common activation functions. (Negnevitsky, 2004)</td>
<td></td>
<td>60</td>
</tr>
<tr>
<td>3.15</td>
<td>Single Layer Feed-forward Network example.</td>
<td></td>
<td>60</td>
</tr>
<tr>
<td>3.16</td>
<td>Multiple Layer Feed-forward Network example.</td>
<td></td>
<td>61</td>
</tr>
</tbody>
</table>
3.17 Recurrent Network example. 61
3.18 Apriori algorithm. (Rajaraman and Ullman, 2011) 66
3.19 FP-tree example. 67

4.1 Histogram of the average amount of money spent per transaction. 77
4.2 Histogram of the average time between purchases. 78
4.3 Distribution of the number of transactions per business unit. 78
4.4 Distribution of the amount spent per business unit. 79

5.1 Error measures for different numbers of clusters. 88
5.2 Clusters characterization. 89

6.1 Products’ dendrogram resulting from the varclus algorithm. 96
6.2 Proportion of products in each business unit. 97
6.3 Proportion of products in the main category. 99
6.4 Proportion of products in each brand position. 100

7.1 Examples of the derivation of a partial churning indicator. 114
List of Tables

3.1 Set of transactions. ........................................ 66

5.1 Association rules for Cluster 4. ...................... 90
5.2 Association rules for Cluster 0. ..................... 91

6.1 Number of products in each cluster. .................. 96
6.2 Relevant categories. ................................... 98
6.3 Distribution of customers by the clusters. .......... 103
6.4 Distribution of customers by the clusters for specific stores. 105

7.1 Performance results. .................................. 122

8.1 Forward model - first stage sequences selection. .... 130
8.2 Backward model - first stage sequences selection. . 130
8.3 Performance results. .................................. 131

A1 Non-churners transition matrix. ....................... 142
A2 Churners transition matrix. ............................ 143
Chapter 1

Introduction

1.1 General context

Retailing is an activity that involves buying goods or services and subsequently selling them to the final consumer, usually in small quantities and without transformation. A retailer is a reseller, i.e., obtains a product or service from someone in order to sell to others. Retail services encompass a wide variety of forms (shops, electronic commerce, open markets, etc.), formats (small shops, supermarkets, hypermarkets, etc.), products (food, non-food, prescription, over-the-counter drugs, etc.), legal structures (independent stores, franchises, integrated groups, etc.), and locations (urban/rural, city centre/suburbs, etc.).

The retail sector is vital to the world economy, as it provides large scale employment to skilled and unskilled labor, casual, full-time and part-time workers. In 2008 the retail sector employed a total of 17.4 million people in the EU (8.4% of the total EU workforce). The economic significance of this sector for the European Union is also revealed by its GDP share, i.e. 4.2% of the EU’s GDP in 2008 (European Commission, 2008).

According to Malonis (1999), in the late 18th century in Europe, the diver-
sity of goods and the existence of people with disposable income to purchase those goods enabled the emergence of a merchant class and numerous shops. Mass retailing began to emerge in the second half of the 19th century when improvements in manufacturing compelled merchants to build stores that could sell a wide range of products in high volume. Merchants in western Europe created department stores, i.e. the first mass-retailing outlets. These stores were mainly located in city centres. This growing pattern continued well into the 20th century with a cluster of stores downtown that sold many goods, and a few food and general merchandise stores in the neighborhoods. The last decades have been mainly characterized by the emergence of electronic commerce. Moreover, these decades have been marked by the consolidation and rise of large store chains to replace smaller or local ones. This trend has occurred earlier in the grocery context, with the well-known supermarket revolution, which drove many smaller and traditional grocery retailers out of business. A parallel movement was the rise of the so-called category killer stores. This type of stores offers a very wide selection of items in its market category and sometimes at lower prices than smaller retailers. In theory, category killers eliminate the necessity of consumers to shop around for a particular item of interest because these stores carry almost everything. Both category killer and superstore formats have been adopted in diverse areas, such as hardware, office suppliers, consumer electronics, books and home decoration.

Currently the retail sector growth is slowing down. Therefore, companies are competing intensely for market share. Price is one of the most important competitive dimensions. In addition, loyalty actions, enabled by the implementation of loyalty programs, are also considered an extremely important dimension of competitiveness.

Besides the changes in the form and competition in retailing, the evolution of information technology (IT) also enabled a significant reduction of lo-
1.2 Research motivation and general objective

Due to the increased competitiveness of the retail activity, the relationship between companies and customers became a critical factor of companies’ strategy. In the past, companies focused on selling products and services without searching detailed knowledge concerning the customers who bought the products and services. With the proliferation of competitors, it became more difficult to attract new customers, and consequently companies had to intensify efforts to keep current consumers. The evolution of social and economic conditions also changed lifestyles, and as a result customers became less inclined to answer positively to all marketing communications from companies. This context led companies to evolve from product/service-centered strategies to customer-centered strategies. Therefore, the establishment of loyal relationships with customers became a main strategic goal. Indeed, companies wishing to be at the leading edge have to improve continuously the service levels, in order to ensure a good business relationship with customers.

Some companies invested in creating databases that are able to store a big amount of customer-related data. For each customer, many data objects are collected, allowing the analysis of the complete customers’ purchasing history. However, the information obtained is seldom integrated in the design of business functions such as customer relationship management (CRM). In fact, in most companies, the information available is not integrated in procedures to support decision making. The overwhelming amounts of data have often resulted in the problem of information overload but knowledge
Chapter 1. Introduction

starvation. Analysts have not being able to keep pace to study the data and turn it into useful knowledge for application purposes.

In this context, the doctoral work described in this thesis aims to develop a methodology to support CRM in the retail sector, such that the relationship between companies and their customers can be reinforced. This research focuses on customer identification, attraction, development and retention. The research applies data mining techniques to extract knowledge from large databases.

In this thesis, a food-based retail company is used as case study, in order to ensure that the methods and models proposed can be applied to real contexts.

1.3 Specific objectives

This section summarizes the specific research objectives. These objectives are linked to the chapters of the thesis and consequently, for each objective, the corresponding thesis chapter is indicated.

Taking into account that a retail company receives thousands of visits to its stores every day, it is not possible to know each customer personally. Therefore, from a managerial point of view, companies are not able to customize their relationship with each customer. In order to establish and reinforce the relationship with customers, companies need to identify groups of customers who can be treated similarly. This procedure allows companies to structure the knowledge concerning the customers, and to define the target market for specific marketing actions. According to companies’ goals, several models of segmentation can be developed. The methodology proposed in this thesis aims to construct a segmentation model based on customers’ shopping behavior, namely the frequency of visits to the stores and the amount
1.3 Specific objectives

spent. Having segmented the market, it is of utmost importance to endure the relationship with customers from specific market segments. Therefore, the methodology also intends to support the design of differentiated marketing actions to encourage customers from different segments to visit the stores more often and spend more on purchases. This involves promoting the purchase of different kinds of products, that are still not purchased by the clients despite their potential interest. From a technical point of view, this thesis aims to use market basket analysis within clusters to discover frequent associations between products (Chapter 5).

The research aims to explore other forms of segmentation. The methodology proposed in this thesis aims to construct a segmentation model based on the content of customers’ shopping baskets. This methodology intends to infer customers’ lifestyle from the content of their shopping baskets and to give insights into the most appropriate products to promote for each segment of customers (Chapter 6).

Considering that attracting new customers is more costly than retaining current customers, it is important to take measures to avoid customers defection. The methodology developed in this thesis aims to construct a model able to identify the new customers who will leave the company. The research intends to explore the use of a similarity measure of the sequences of the first products purchased with the sequences observed for churners and non-churners. The methodology aims to support the decision makers in directing their marketing efforts to those customers who are more prone to leave the company (Chapter 7).

The methodology proposed also aims to explore the use of variable length sequences of the first products purchased to identify the new customers who will leave the company. The research intends to analyze these sequences ordered in chronological order and in reverse chronological order (Chapter
8).

In order to make the methodology applicable to large databases, this thesis applied data mining techniques.

1.4 Thesis outline

This thesis includes 9 chapters, which are summarized below.

Chapter 2 presents a summary of the literature regarding marketing and customer relationship management concepts. This chapter aims to introduce the main topics covered in this thesis and to revise some existing studies centered on customer relationship marketing, in order to provide insights into the research directions addressed.

Chapter 3 provides a summary of knowledge discovery processes, giving emphasis to the data mining stage. It presents the main data mining techniques used to support analytical CRM, in order to give insights into the techniques that could have been used in the doctoral work.

Chapter 4 describes the retail company used as a case study. This chapter contains a description of the company position in the market, store formats, organizational structure and products classification. In addition, it includes a brief presentation of the loyalty program, segmentation models and promotional policies conducted by the company. This chapter also includes a brief characterization of the company’s customers.

Chapter 5 proposes a method for customers’ behavioral segmentation, based on the frequency of visits and monetary value spent. This is achieved by using $k$-means. This chapter also proposes a model to characterize the customers’ profile within each segment, by means of a decision tree. This chapter also includes a model to identify product associations within segments, which can base the identification of products which can be part of...
1.4 Thesis outline

differentiated promotions. This is done by means of the apriori algorithm.

Chapter 6 presents a model for market segmentation based on customers’ lifestyle. By using the varclus algorithm, this method identifies a group of typical shopping baskets, which are used to infer customers’ lifestyle. Customers can then be allocated to a specific lifestyle segment based on their purchase history.

Chapter 7 develops a model to address customers retention. This model (i.e. a churn prediction model) estimates the probability of a new customer leaving the company for the competition using random forests and logistic regression. This model uses as a predictor the similarity of the sequences of the first products purchased with churner’s and non-churner’s sequences. The sequence of first purchase events is modeled by means of markov-for-discrimination.

Chapter 8 proposes additional models to support customers’ retention. These models explore the use of variable length sequences of the first products purchased as predictors. These sequences are modeled in chronological order and in reverse chronological order. These models are supported by a logistic regression.

Chapter 9 presents the summary and conclusions of the research developed in this thesis. It also lists the main contributions of the thesis and presents some directions for future research.
Chapter 1. Introduction
CHAPTER 2

CUSTOMER RELATIONSHIP MANAGEMENT

2.1 Introduction

This chapter provides a revision of the concepts of marketing and customer relationship management. The objective of this chapter is to introduce the main topics approached in this thesis in order to contextualize the research objectives. It also provides a brief literature review on CRM.

This chapter is structured as follows. Section 2.2 presents the evolution of the marketing concept over time, giving particular attention to the concept of relationship marketing. Section 2.3 consists of an overview of the concept, benefits and components of CRM. Section 2.4 gives emphasis to the dimensions and applications of analytical CRM. Section 2.5 summarizes and concludes.

2.2 Marketing concept

The initial concept of marketing focused on the process through which goods and services moved from suppliers to consumers. It emerged in the transition
from a purely subsistence-based society, in which families produced their own goods, to more cooperative and specialized forms of the civilization. For instance, the simple act of trading a tool for cereals entails some marketing aspects. The term marketing derives from the word market, which means a group of sellers and buyers that cooperate to exchange goods and services.

Some researchers have divided the history of marketing into four distinct eras, corresponding to different practices and focus (Hollander et al., 2005; Boone and Kurtz, 2008). The periods commonly cited include, in chronological order, the production era, the sales era, the marketing era, and the relationship era.

The production era predates the second world war. The main emphasis of marketing consisted of producing a satisfactory product, without big efforts, and introducing it to the potential customers, through catalogs, brochures and advertising. The sales era ran from the 30s to the 50s and promoted the concept of transactional marketing. Due to the excess of supply over demand, companies recognized the need of having salespeople to sell the products. The marketing emphasis was placed on developing persuasive arguments to encourage customers to buy the products. By the 1950s, and until the 1960s, this context evolved further into the marketing era, when companies began to adopt a customer orientation and became aware of the importance of following consumer preferences and motivations. Finally, the relationship era as well as the marketing concept as it is known nowadays had its origin in 1980s. This was a period of technological and scientific progresses which resulted in mass manufacturing. This fact, combined with the development of transport systems and mass media, namely the radio, promoted the management of the sales of goods. It created a separation between companies and their customers, since it was no longer feasible for companies to customize their products. Therefore, companies were no longer able to personally know their clients. There was practically no interaction
2.2 Marketing concept

between customers and companies. The concept of relationship marketing (RM), proposed by Berry (1983), arose as an attempt to minimize the gap between companies and their customers. RM is not focused on simple transactions but on retaining customers and facilitating more complex long term relationships with customers. Berry’s notion of relationship marketing resembles the ideas of other scholars studying services marketing, such as Levitt (1981), Gronroos (1983) and Gummesson (1987).

According to Sheth (2002) there are three main events that aroused the interest of companies in RM. First, the energy crises of 1970 and the consequent economic inflation resulted in the reduction of raw materials’ demand, which caused surplus inventories. These facts obliged companies to evolve from marketing approaches, based on transactional marketing, to relationship marketing, giving emphasis on retaining customers (Sheth et al., 1988). Second, research started to be focused on the distinctive aspects of services marketing and product marketing techniques, what resulted in the emergence of RM concept. Third, product quality became an important issue for companies, which started launching new programs to establish stronger relationships with their suppliers in order to better manage, improve and control quality. Sheth (2002) also considers three other factors that later influenced the definition of relationship marketing. First, internet and IT, such as enterprise resource planning (ERP) systems, allowed companies to focus on customer relationship management. Second, the emergence of the belief that companies should be selective and target their relationships promoted a new vision of marketing. Finally, the theory of Sheth and Sisodia (1999) which stated that customers outsourcing should be implemented to deal with non-profitable customers also conduced to the current relationship marketing concept.

Currently, there are several definitions of the RM concept (see Harker, 1999, for an overview). According to Gronroos (1990), RM consists of identify-
ing, establishing, maintaining and enhancing long-term relationships with customers and other stakeholders at a profit, so that the objectives of the parties involved are met. This is done by mutual exchange and fulfilment of promises. Gronroos (1990) also claims that RM should consider the extinction of the relationships with the customers when this is convenient. Coviello et al. (1997) defines relationship marketing as an integrative activity involving functions across the organization, with emphasis on facilitating, building and maintaining relationships over time.

2.3 Customer relationship management concept

CRM is based on RM and is focused on the technology underlying the management of customers. CRM has its origin in the desire of combining the help desk, the customer support, the ERP and data mining (Peel, 2002). The first CRM initiatives were launched in the early 1990s and were mainly focused on call center activities (Roya Rahimi, 2007). The promising emergence of CRM was influenced by the advances in information technologies, data management systems, improved analytics, enhanced communications, systems integration and internet adoption (Greenberg, 2001). Currently, in information technology terms, CRM means the integration of technologies such as: datawarehouse, website, intranet/extranet, help desk, sales, accounting, ERP and data mining. Indeed, all information technology able to gather data is integrated in order to provide the information required to create a more personal interaction with customers (Bose, 2002).

CRM can be defined as the process of using information technology in implementing relationship marketing strategies, with particular emphasis on customer relationships (Ryals and Payne, 2001; Gummesson, 2008). Nairn (2002) goes further and defines CRM as a long-term business philosophy that focuses on collecting and understanding customer information, treating dif-
2.3 Customer relationship management concept

Different customers differently, providing a higher level of service for the best customers and using these together to increase customer loyalty and profitability. This is further supported by Buttle (2003) who states that CRM is a core business strategy that combines internal processes and functions with external networks to create and deliver value to targeted customers at a profit. Buttle (2003) also highlights the importance of using high-quality customer data. Other CRM definitions can be found in the literature (see Payne and Frow, 2005; Ngai, 2005, for an overview).

2.3.1 CRM benefits

Although most benefits of CRM are different in each business area, there are some benefits common to all businesses (Swift, 2000). These benefits are generally the following: lower cost of customers’ acquisition, improvement of customer services, customer retention and loyalty increase, higher customers profitability, easier identification of profitable customers and companies’ productivity increase (Alhaiou, 2011). The cost of customers acquisition decreases due to the possibility of saving on marketing, mailing, contact, follow-up, fulfilment services and so on (Swift, 2000; Romano and Fjermestad, 2003; Curry and Kkolou, 2004). Customer service improves due to the analysis of processes promoted by CRM. The data integration and the knowledge sharing with all dealers incites the design of customized processes, what stimulates increased levels of service (Fjermestad et al., 2006). As a consequence of customer service improvement, customers satisfaction increases and customers stay longer. Moreover, loyalty increases because companies can use customers’ knowledge to develop loyalty programs (Crosby, 2002; Swift, 2000; Curry and Kkolou, 2004). Regarding customers’ profitability, it increases due to the increase of up-selling, cross-selling and followup sales (Bull, 2003; Curry and Kkolou, 2004). Companies are able to know which customers are profitable, which are going to be profitable in
Chapter 2. Customer Relationship Management

the future and which ones will never be profitable by the analysis of customers’ data (Kotler, 1999; Swift, 2000; Curry and Kkolou, 2004). CRM also promotes the increase of companies’ productivity since it enables the integration of all companies’ departments, such as information technology, finance and human resources (Romano and Fjermestad, 2003; Crosby, 2002; Kracklauer et al., 2001).

2.3.2 CRM components

According to Dych (2001), the CRM technologies can be divided in three components: operational, collaborative and analytical.

Operational CRM referees to the component that helps improving the efficiency of day-to-day customers operations (Peppers and Rogers, 2011). Therefore, this is concerned with the automation of processes involving communication and interaction with customers and integrates front, back and mobile offices. This CRM component is the initial producer of data and includes typical corporate functions of sales automation, enterprise marketing automation, order management and customer service or support (Crosby and Johnson, 2001; Greenberg, 2004). In order to ensure success of operational CRM, companies should focus on the requirements of customers and employees should have the right skills to satisfy customers. The output from operational CRM solutions typically are summary level only, showing what activities occurred, but failing to explain their causes or impact (Reynolds, 2002).

Collaborative CRM can be seen as a communication centre that provides the connection between companies and their customers, suppliers, and business partners. Indeed, it allows customers, staff, sales people and partners to access, distribute and share data. Personalized publishing, e-mail, communities, conferences and web-enabled relationship interaction centres are
examples of collaborative services. These services make teamwork easier and more productive, enabling companies to improve processes and consequently improve customers’ satisfaction (Greenberg, 2001). Collaborative CRM is used to establish the lifetime value of customers beyond the transaction by creating a partnering relationship.

In the past, companies focused on operational and collaborative tools, but this tendency seems to be changing (Reynolds, 2002). Decision-makers have realized that analytical tools are necessary to drive strategy and tactical decisions, related to customer identification, attraction, development and retention. Analytical CRM is mainly focused on analyzing the data collected and stored, in order to create more meaningful and profitable interactions with customers. To achieve this purpose the data is processed, interpreted and reported using several tools (Greenberg, 2004). The data analyzed is part of a large reservoir of information, i.e. a data warehouse, which contains data from both external and internal sources, obtained using operational tools. The data gains value when the knowledge extracted becomes actionable. According to Reynolds (2002), the most critical CRM component is the analysis. Analytical CRM solutions allow to manage effectively the relationship with customers. Only by analyzing customers data, companies can understand behaviors, identify buying patterns and trends and discover causal relationships. The insights obtained from the data help to model and predict future customer satisfaction and behavior more accurately, and may constitute a quantified foundation for strategic decision making.

According to Reynolds (2002), each CRM component is dependent on the others. For instance, analytics drives the decision making in operational CRM, e.g. sales arrangement, marketing actions and customer service processes. On the other hand, without the data collected via operational CRM processes, analytical CRM would not be possible. Moreover, the data processed by analytical CRM tools could not be used effectively and strategic
decision-making would not occur without collaborative CRM. Summing up, operational CRM, collaborative CRM and analytical CRM work together to create business value.

2.4 Analytical CRM

The doctoral work described in this thesis is mainly concerned about analytical CRM since it aims to explore the use of data mining techniques to improve the relationship between companies and their customers. Therefore, this section explores in more detail analytical CRM, namely its dimensions and applications.

2.4.1 Dimensions

Following Swift (2000); Parvatiyar and Sheth (2002); Kracklauer et al. (2004), Ngai et al. (2009) categorizes analytical CRM on four dimensions: (1) customer identification, (2) customer attraction, (3) customer development and (4) customer retention. These four dimensions can be seen as a closed cycle of the customers management system (Au et al., 2003; Kracklauer et al., 2004; Ling and Yen, 2001). The diagram of Figure 2.1 shows the sequence of relevant components of CRM.

These four CRM dimensions can be described as follows:

1. Customer identification: CRM begins with this dimension, also called customer acquisition (Kracklauer et al., 2004). Customer identification includes mainly customer segmentation and target customer analysis. Customer segmentation implies the subdivision of the set of all customers into smaller segments including customers with similar characteristics (Woo et al., 2005). Target customer analysis involves the definition of the most attractive segments for the company, based on
customers characteristics. The selection of the target groups requires the collection of quantitative and qualitative data on these groups.

2. Customer attraction: This stage follows customers identification. Having identified the target groups, companies concentrate efforts and allocate resources to attract these segments. Competitive advantages, such as price and other differentiation characteristics, can be drivers of customers’ attraction. Another customer attraction driver is direct marketing. This is an element of company’s marketing mix that motivates customers to place an order immediately (Cheung et al., 2003; Liao and Chen, 2004; He et al., 2005; Prinzie and Vandenpoel, 2005). For instance, direct mail or coupon distribution are typical examples of direct marketing. Customer attraction involves the use of an appropriate method of communication and the elimination of any sort of wasted effort (Kracklauer et al., 2004).
3. Customer development: The main focus of this dimension is to increase transaction intensity, transaction value, and individual customer profitability. The main elements of customer development are customer lifetime value analysis and up/cross selling. Customer lifetime value is the total net income that a company can expect from a customer (Drew et al., 2001; Rosset et al., 2003). Up/Cross selling are the promotional activities that aim to increase the number of associated or closely related services or products that a customer uses within a company (Prinzie and Van den Poel, 2006). The design of such promotional activities is usually supported by market basket analysis, which allows to identify the patterns underlying customer behavior (Aggarwal et al., 2002; Giraud-Carrier and Povel, 2003; Kubat et al., 2003).

4. Customer retention: This dimension is one of the main concerns of CRM. According to Kracklauer et al. (2004), customer satisfaction is the main issue regarding customers retention. Customer satisfaction can be defined as the comparison of customers expectations (resulting from personal standard, image of the company, knowledge of alternatives, etc) with the perceptions (resulting from actual experience, subjective impression of product performance, appropriateness of the product or service, etc). The customer’s perception of the value offered by the company leads to sustained customer retention. Moreover, a high quality shopping experience leads to a positive emotional feeling, which enables the company to achieve the desired customer loyalty. Elements of this CRM dimension include one-to-one marketing, loyalty and bonus programs, and complaints management. One-to-one marketing involves personalized marketing campaigns supported by analyzing, detecting and predicting changes in customer behavior (Chen et al., 2005a; Jiang and Tuzhilin, 2006). Loyalty and bonus programs involve campaigns or supporting activities which aim at maintaining a
2.4 Analytical CRM

long term relationship with customers. Examples of loyalty programs include credit scoring, service quality or satisfaction and churn analysis, i.e. analysis whether a customer is likely to leave for a competitor (Ngai et al., 2009).

Figure 2.2, shows the dimensions of customer relationship management and the tactical tools for achieving the respective core tasks. Some tools, such as benchmarking and one-to-one marketing, are common to several dimensions.

Figure 2.2: CRM instruments. (Kracklauer et al., 2004)

2.4.2 Applications

Despite its apparent contribution for companies’ sustainability and growth, analytical CRM has not been systematically applied. In fact, research on analytical CRM is quite limited (Anderson et al., 2007).

Regarding the customer identification dimension, Han et al. (2012) segmented customers of a telecom operator in China, by considering customer value as a derivation from historic value, current value, long-term value,
loyalty and credit. Kim et al. (2006) proposed a framework for analyzing customer value and segmenting customers based on their value. This paper used a wireless telecommunication company as case study. Bae et al. (2003) proposed a web adverts selector for e-newspaper providers, which personalizes advertising messages. For this purpose, customers were split into different segments, on the basis of their preferences and interests. Woo et al. (2005) suggested a customer targeting method, based on a customer visualization map, which depicts value distribution across customer needs and customer characteristics. This customers’ map was applied to a Korean credit card company. Chen et al. (2003) built a model for a tour company that predicts in which tours a new customer will be interested. This model uses information concerning customers’ profiles and information about the tours they joined before.

Concerning customer attraction, Baesens et al. (2002) approached purchase incidence modeling for a major European direct mail company. It evaluated whether a customer would repurchase or not, considering different customer profiling predictors. Buckinx et al. (2004) proposed a model that makes predictions concerning the redemption of coupons distributed by a fast-moving consumer goods retailer. This model considers historical customer behavior and customer demographics. Ahn et al. (2006) introduced an optimized algorithm which classifies customers into either purchasing or non-purchasing groups. To validate the algorithm proposed, this study used data from an online diet portal site in Korea. This site contains all kind of services for online diets, such as information providing, community services and a shopping mall. The algorithm was also tested by using data from another online shop. Kim and Street (2004) suggested a model that enables to identify optimal campaign targets, based on each individual’s likelihood of responding to campaign messages positively. The model was tested in a recreational vehicle insurance context, by using data from many European households.
2.4 Analytical CRM

Chiu (2002) proposed a model to identify the customers who are most likely to buy life insurance products. This purchasing behavior model was developed using real cases provided by one worldwide insurance direct marketing company.

Regarding customer development, Baesens et al. (2004) focused on predicting whether a newly acquired customer would increase or decrease his/her future spending, by considering initial purchase information. This research was conducted on scanner data of a large Belgian do-it-yourself (DIY) retail chain. Rosset et al. (2003) used analytical models for estimating the effect of various marketing activities on customers lifetime value. This study was developed in the telecommunications industry context. Brijs et al. (2004) tackled the problem of product assortment analysis, and introduced a microeconomic integer-programming model for product selection, considering the sets of products which are usually purchased together. The empirical study was based on data from a fully-automated convenience store. Chen et al. (2005b) introduced a method to discover customer purchasing patterns from stores’ transactional databases, by identifying products which were usually purchased together. Prinzie and Van den Poel (2006) analyzed purchase sequences to identify cross-buying patterns what might be used to discover cross-selling opportunities in the financial services context.

Customer retention has deserved particular attention in CRM literature. Lariviere and Van den Poel (2005) analyzed the impact of a broad set of explanatory variables on churn probability. This set of variables included past customer behavior, observed customer heterogeneity and some typical variables related to intermediaries on three measures of customer outcome: next buy, partial-defection and customers’ profitability evolution. This analysis used a large European financial services company as case study. Hung et al. (2006) estimated churn prediction in mobile telecommunication by using customer demographics, billing information, contract/service status,
call detail records, and service change log. Chen et al. (2005a) integrated customer behavioral variables, demographic variables, and a transactional database to establish a method for identifying changes in customer behavior. The approach was developed using data from a retail store. Ha et al. (2006) proposed a content recommender system which suggests web content, in this case news articles. It considers users preferences observed when he/she is visiting an internet news site. The study developed by Cho et al. (2005) proposed a new methodology for product recommendation that uses customer purchase sequences. The methodology proposed was applied to a large department store in Korea. Chang et al. (2006) used customers’ online navigation patterns to assist user’s search of items of interest. This study conducted an empirical analysis designed for the case of an electronic commerce store selling digital cameras.

### 2.5 Summary and conclusions

This chapter reviewed the evolution of the marketing concept. The history of marketing can be divided into 4 distinct periods: the production, the sales, the marketing, and the relationship periods. Relationship marketing represents the current state of marketing. Customer relationship management is part of relationship marketing. CRM is about establishing, cultivating, maintaining and optimizing long term mutually valuable relationships. The benefits underlying companies’ adoption of CRM strategies are: lower cost of acquiring customers, higher customer profitability, increased customer retention and loyalty, reduced cost of sales, integration of the whole organization, improved customer service and easy evaluation of customers profitability.

CRM integrates mainly three components: operational, collaborative and analytical. Operational CRM concerns the automation of processes in order
2.5 Summary and conclusions

to facilitate customers service; collaborative CRM focuses on the interaction with customers and analytical CRM concerns the analysis of customer data, for a broad range of business purposes. Focusing on analytical CRM, this includes four main dimensions: customer identification, customer attraction, customer development and customer retention. From the analysis of the literature it is fair to conclude that the study of each of these dimensions in the retail sector is still incipient, enabling room for improvement. Therefore, this thesis aims to address analytical CRM dimensions by proposing innovator models, supported by data mining techniques, to reinforce the relationship between companies and customers.
CHAPTER 3

INTRODUCTION TO DATA MINING TECHNIQUES

3.1 Introduction

Knowledge discovery in databases (KDD) is a CRM analytical tool which has received considerable attention in recent years (Frawley et al., 1992). This chapter provides a summary of the knowledge discovery process. Moreover, since this research required the use of several data mining techniques, this chapter also includes a summary of the main data mining techniques used to assist analytical CRM.

This chapter is organized as follows. Section 3.2 introduces the process of KDD. Section 3.3 defines data mining and introduces its main techniques. It also shows the relationship between data mining and analytical customer relationship management. The following sections describe the data mining techniques mainly used to support analytical customer relationship management (i.e. clustering - Section 3.4, classification - Section 3.5 and association - Section 3.6). Section 3.7 summarizes and concludes.
3.2 Knowledge discovery

The advance in IT over the last decades and the penetration of IT into organizations enabled the storage and analysis of a large volume of data, creating a good opportunity to obtain knowledge. However, the transformation of data into useful knowledge is a slow and difficult process.

The first applications of techniques to extract knowledge from databases faced many difficulties, mainly due to the fact that existing algorithms had been designed in laboratory, where, in general, the quality of the data was guaranteed and the amount of data was very limited (Fogel and Fogel, 1995). Therefore, it became evident the need of following a systematic process focused on data preparation. This would allow increasing the confidence in the results obtained. The systematic approach combining a data pre-processing stage and a post-processing stage is called knowledge discovery in databases (KDD) and it was first discussed at the first KDD workshop in 1989.

KDD is a complex process concerning the discovery of relationships and other patterns in the data. It includes a well-defined set of stages, ranging from data preparation to the extraction of information from the data. KDD uses tools from different fields, such as statistics, artificial intelligence, data visualization and patterns recognition. The techniques developed in these areas of study are used in KDD to extract knowledge from the databases.

The KDD process is outlined in Figure 3.1. This process includes several stages, consisting of data selection, data treatment, data pre-processing, data mining and interpretation of the results. This process is interactive, since there are many decisions that must be taken by the decision-maker during the process. Moreover, this is an iterative process, since it allows to go back to a previous stage and then proceed with the knowledge discovery.
3.2 Knowledge discovery

Figure 3.1: Overview of the stages constituting the KDD process. (Fayyad et al., 1996b)

The stages of KDD process are briefly described below.

- **Data selection:** This stage includes the study of the application domain, and the selection of the data. The domain’s study intends to contextualize the project in the company’s operations, by understanding the business language and defining the goals of the project. The data selection aims to focus the analysis on a subset of variables or data samples, on which discovery is to be performed. In this stage, it is necessary to evaluate the minimum subset of data to be selected, the relevant attributes and the appropriate period of time to consider.

- **Data preprocessing:** This stage includes basic operations, such as: removing noise or outliers, collecting the necessary information to model or account for noise, deciding on strategies for handling missing data attributes, and accounting for time sequence information and known changes. This stage also includes issues regarding the database management system, such as data types, schema, and mapping of missing and unknown values.

- **Data transformation:** This stage consists of processing the data, in
order to convert the data in the appropriate formats for applying data mining algorithms. The most common transformations are: data normalization, data aggregation and data discretization. Some algorithms require data normalization to be effectively implemented. To normalize the data, each value is subtracted the mean and divided by the standard deviation. Usually, data mining algorithms work on a single data table and consequently it is necessary to aggregate the data from different tables. Some algorithms only deal with quantitative or qualitative data. Therefore, it may be necessary to discretize the data, i.e. map qualitative data to quantitative data, or map quantitative data to qualitative data.

• Data mining: This stage consists of discovering patterns in a dataset previously prepared. Several algorithms are evaluated in order to identify the most appropriate for a specific task. The selected one is then applied to the relevant data, in order to find implicit relationships or other interesting patterns.

• Interpretation/Evaluation: This stage consists of interpreting the discovered patterns and evaluating their utility and importance with respect to the application domain. In this stage it can be concluded that some relevant attributes were ignored in the analysis, thus suggesting the need to replicate the process with an updated set of attributes.

According to Cabena et al. (1997), the time spent in the KDD process is not equally distributed among all stages, as shown in Figure 3.2. Despite requiring know-how about the algorithms used in the analysis, the data mining stage is the least time-consuming stage of the KDD process. In opposition, data preparation is usually the most time-consuming and challenging phase (Famili et al., 1997). The estimated effort of data preparation in KDD projects is about 50% of the overall process (Cabena et al., 1997).
3.3 Data mining and analytical CRM

Berry and Linoff (2000) defines data mining as the process of exploring and analyzing huge datasets, in order to find patterns and rules which can be important to solve a problem. Berson et al. (1999); Lejeune (2001); Berry and Linoff (2004) define data mining as the process of extracting or detecting hidden patterns or information from large databases. Data mining is motivated by the need for techniques to support the decision maker in analyzing, understanding and visualizing the huge amounts of data that have been gathered from business and are stored in data warehouses or other information repositories. Data mining is an interdisciplinary domain that gets together artificial intelligence, database management, machine learning, data visualization, mathematic algorithms, and statistics.
Chapter 3. Introduction to data mining techniques

Data mining is considered by some authors as the core stage of the KDD process and consequently it has received by far the most attention in the literature (Fayyad et al., 1996a). Data mining applications have emerged from a variety of fields including marketing, banking, finance, manufacturing and health care (Brachman et al., 1996). Moreover, data mining has also been applied to other fields, such as spatial, telecommunications, web and multimedia. According to the field and type of data available, the most appropriate data mining technique can be different.

A wide variety of data mining techniques are described in the literature. Thus, an overview of these techniques can often consist of long lists of seemingly unrelated and highly specific techniques. Despite this, most data mining techniques can be seen as compositions of a few basic techniques and principles. Several can be applied for the execution of a specific task. The performance of each one depends upon the task to be carried out and the quality of the data available. According to Ngai et al. (2009), association, classification, clustering, forecasting, regression, sequence discovery and visualization cover the main data mining techniques. These groups of data mining techniques can be summarized as follows:

- **Association** intends to determine relationships between attributes in databases (Mitra et al., 2002; Ahmed, 2004; Jiao et al., 2006). The focus is on deriving multi-attribute correlations, satisfying support and confidence thresholds. Examples of association model outputs are association rules. For example, these rules can be used to describe which items are commonly purchased with other items in grocery stores.

- **Classification** aims to map a data item into one of several predefined categorical classes (Berson et al., 1999; Mitra et al., 2002; Chen et al., 2003; Ahmed, 2004). For example, a classification model can be used to identify loan applicants as low, medium, or high credit risks.
3.3 Data mining and analytical CRM

- Clustering, similarly to classification models, aims to map a data item into one of several categorical classes (or clusters). Unlike classification in which the classes are predefined, in clustering the classes are determined from the data. Clusters are defined by finding natural groups of data items, based on similarity metrics or probability density models (Berry and Linoff, 2004; Mitra et al., 2002; Giraud-Carrier and Povel, 2003; Ahmed, 2004). For example, a clustering model can be used to group customers who usually buy the same group of products.

- Forecasting estimates the future value of a certain attribute, based on records’ patterns. It deals with outcomes measured as continuous variables (Ahmed, 2004; Berry and Linoff, 2004). The central elements of forecasting analytics are the predictors, i.e. the attributes measured for each item in order to predict future behavior. Demand forecast is a typical example of a forecasting model whose predictors could be for example price and advertisement.

- Regression maps a data item to a real-value prediction variable (Mitra et al., 2002; Giraud-Carrier and Povel, 2003). Curve fitting, modeling of causal relationships, prediction (including forecasting) and testing scientific hypotheses about relationships between variables are frequent applications of regression.

- Sequence discovery intends to identify relationships among items over time (Berson et al., 1999; Mitra et al., 2002; Giraud-Carrier and Povel, 2003). It can essentially be thought of as association discovery over a temporal database. For example, sequence analysis can be developed to determine, if customers had enrolled for plan A, then what is the next plan that customer is likely to take-up and in what time-frame.

- Visualization is used to present the data such that users can notice complex patterns (Shaw, 2001). Usually it is used jointly with other
data mining models to provide a clearer understanding of the discovered patterns or relationships (Turban et al., 2010). Examples of visualization applications include the mindmaps.

Data mining techniques can also be categorized in supervised learning and unsupervised learning. Supervised learning requires that the dataset contains predefined targets that represent the classes of data items or the behaviors that are going to be predicted. For example, a supervised model can be trained to identify patterns which enable to classify bank clients as potential loan defaulters or non-defaulters. Unsupervised learning techniques do not require the dataset to contain the target variables (e.g. classes of data items) (Bose and Chen, 2009). An unsupervised model can be trained to group customers into similar unknown groups. Most data mining techniques are supervised. The most common unsupervised techniques are those used for clustering.

The use of data mining techniques to extract meaningful information from data is very promising. In fact, many companies have collected and stored data resulting from the interactions with customers, suppliers and business partners. However, according to Berson et al. (1999), the inability to find valuable information in the data has prevented companies from converting these data into valuable and useful knowledge. Particularly within the analytical CRM dimension, data mining techniques are becoming popular ways of analyzing customer data. In fact, the employment of data mining to support CRM analytical dimension is seen as an emerging tendency (Ngai et al., 2009). Data mining techniques can be used to support competitive marketing strategies by analyzing and understanding customer behaviors and characteristics, so as to acquire and maintain customers and maximize customer value. The selection of appropriate data mining techniques which can extract useful knowledge from large customer databases is of utmost
3.3 Data mining and analytical CRM

importance. According to Berson et al. (1999), when carefully selected, the data mining techniques are one of the best supporting tools of CRM decisions.

Ngai et al. (2009) proposes a graphical classification framework which depicts the relationship between data mining techniques and analytical CRM, as shown in Figure 3.3. This framework results from a literature revision on data mining techniques in CRM and it is mainly based on the research conducted by Swift (2000), Parvatiyar and Sheth (2002) and Kracklauer et al. (2004).

![Figure 3.3: Classification framework on data mining techniques in CRM. (Ngai et al., 2009)](image_url)

 According to the literature review developed by Ngai et al. (2009), for customer identification purposes, classification and clustering techniques are
the most often used. If the objective is to attract customers, classification techniques are the most frequently used, while if the objective is to retain customers, association and classification are the most frequently used. Concerning customers’ development, association techniques are the most frequent. Despite this, it is known that a combination of data mining techniques is often required to support each CRM analytical dimension (Ngai et al., 2009).

Since the research reported in this thesis focuses on customers identification, attraction, development and retention, this involved a study of clustering, classification and association data mining techniques. This study aimed at exploring the techniques and getting insight into the advantages and disadvantages of each one, in order to develop models that could meet the objectives of the company. The next sections explore more deeply clustering, classification and association data mining techniques.

### 3.4 Clustering

Clustering techniques are very useful to gain knowledge from a dataset. Clustering analyzes data items without considering a known class label. In general, the class labels are not present in the training data, since they are not known. Therefore, clustering can be used to generate such labels. The items are clustered according to the principle of intraclass similarity maximization and the interclass similarity minimization. It means that clusters are formed so that items within a cluster have high similarity, but are very dissimilar to items in other clusters. Each cluster that is formed can be seen as a class of items, from which rules can be derived. Figure 3.4 illustrates an example of clustered items.

In most clustering algorithms, the number of clusters is set as a user parameter (Thilagamani and Shanthi, 2010). In order to support the choice of the
3.4 Clustering

Figure 3.4: Illustrative example of a clustering result. (Berry and Linoff, 2004)

number of clusters, there are different metrics that aim to evaluate the quality of the clustering result (see Tibshirani et al., 2001, for a revision). For example, the davies-bouldin index, developed by Davies and Bouldin (1979) is a function of the ratio of the sum of within-cluster (i.e. intra-cluster) scatter to between cluster (i.e. inter-cluster) scatter. A good value for the number of clusters is associated to lower values of this index. The elbow criterion, proposed by Aldenderfer and Blashfield (1984), is based on a typical plot of an error measure (the within cluster dispersion defined typically as the sum of squares of the distances between all items and the centroid of the correspondent cluster divided by the number of clusters) versus the number of clusters ($k$). As the number of clusters increases the error measure decreases monotonically and from some $k$ onwards the decrease flattens significantly. Such “elbow” is commonly assumed to indicate the appropriate number of clusters.

The most popular clustering techniques can be classified into the following categories: partitioning methods, model-based methods and hierarchical methods (Yau and Holmes, 2011). These methods are described below.
Chapter 3. Introduction to data mining techniques

Variable clustering is also explored below. Although the usual aim of the framework of clustering is to cluster items, variable clustering is also relevant.

3.4.1 Partitioning methods

Partitioning methods (or non-hierarchical methods) create clusters by optimizing an objective partitioning criterion, such as the distance dissimilarity function. Given a database of \( n \) items, a partitioning method constructs \( k \) partitions of the data, where each partition represents a cluster and \( k \leq n \). Each group must contain at least one item and each item must belong to exactly one group. Please note that this second requirement can be relaxed in some fuzzy partitioning techniques (see Kaufman and Rousseeuw, 1990, for further details).

The most popular and commonly used partitioning methods are \( k \)-means and \( k \)-medoids (Witten et al., 2001; Huang et al., 2007).

\textit{k}-means

The \( k \)-means algorithm, introduced by Forgy (1965) and later developed by MacQueen (1967), assigns a set of \( n \) items to \( k \) clusters. The number of clusters is pre-defined by the analyst. According to the partitioning algorithms definition, \( k \)-means aims at achieving a high intracluster similarity and a low intercluster similarity. Therefore, each item is assigned to the closest cluster, based on the minimum distance between the item and the cluster mean. This algorithm requires the definition of the initial seeds (initial items defined as the clusters mean) in the first iteration of the algorithm. After classifying a new item, it is calculated a new mean for the corresponding cluster and the process continues. This algorithm involves several iterations which differ concerning the initial seeds. The process is finished when the
3.4 Clustering

The partitioning criterion function, usually the square-error, converges to a value close to the minimum. Considering \( p \) as the point in the space representing a given data item and \( m_i \) the mean of cluster \( C_i \) where \( p \) is included, the partitioning criterion is usually the sum of the square error for all items in the dataset, defined as shown in expression (3.1).

\[
E = \sum_{i=1}^{k} \sum_{p \in C_i} |p - m_i|^2 \quad (3.1)
\]

The advantages of the use of \( k \)-means that have been more frequently stressed are the simplicity of the concept, the ease of implementation and the high relative speed of the computational process, which makes it suitable for large datasets (Huang, 1998; Fred and Jain, 2002).

\( k \)-means has the disadvantages of requiring the prior specification of the number of groups (common to all partitioning techniques), and depending heavily on the initial seeds. Selecting different initial seeds may generate differences in clustering results, especially when the target dataset contains many outliers. This algorithm does not have any mechanism for choosing appropriate initial seeds. Moreover, the cluster mean may not be the most representative point of the cluster, and for non-convex clusters this clustering technique will give bad results due to the tendency to find equal-sized clusters (Looney, 2002; Tan et al., 2006).

\textit{k-medoids}

The \( k \)-medoids algorithm was introduced by Kaufman and Rousseeuw (1990) and it is very similar to \( k \)-means algorithm. However, instead of taking the mean value of the items in a cluster as the reference point, this algorithm considers the medoid as the most representative item. The method used to choose the medoid may vary, but the most standard procedure is to pick
the item which has the lowest average distance to all other items. Since this is an operation computationally demanding, sometimes the search for the medoid is made only on a sample of items.

The advantage of $k$-medoids over $k$-means is that $k$-medoids is less sensitive to noise or extreme values. However, due to the medoid selection procedure, this is a time-consuming algorithm (Hutchison et al., 2005b).

3.4.2 Model-based methods

Model-based methods attempt to optimize the fit between the dataset and a specific mathematical model. Such methods are often based on the assumption that the data are generated by a mixture of probability distributions, in which each single probability distribution represents a different cluster (Han and Kamber, 2006). The clustering problem consists of estimating the parameters of the probability distributions, so as to best fit the data. Consequently, a particular clustering method can be expected to work well when the data conform to the model.

The advantages and disadvantages of model-based methods depend on the specific model. The most prominent model-based method is the expectation-maximization algorithm. Self-organizing maps, included in neural networks approaches, and cobweb, included in conceptual clustering approaches are also well-known model-based methods.

Expectation-maximization

The expectation-maximization (EM) algorithm, introduced by Dempster et al. (1977), is an extension of the $k$-means partitioning algorithm and aims at finding the parameter estimates of the probability distributions which maximize the likelihood function. Instead of assigning each item to a dedicated cluster, EM assigns each item to a cluster according to a
weight representing the probability of membership. It means that there are no strict boundaries between clusters.

The EM algorithm takes into consideration that each training item belongs to an unknown distribution. Therefore, it adopts the procedure used for \( k \)-means clustering algorithm, selecting \( k \) items to represent the cluster. The EM algorithm also starts with an initial guess for the parameters of the models for each cluster and uses them to calculate the cluster probabilities for each item. Then, it iteratively uses these probabilities to adjust the parameters. The first step, the calculation of cluster probabilities (which are the “expected” class values) is called “expectation”; the second, the calculation of the distribution parameters is called “maximization” of the likelihood of the distributions given the data (Witten et al., 2001).

The expectation step consists of calculating the probability of cluster membership of item \( x_i \) for each cluster \( C_k \) using expression (3.2) and the corresponding assignment of the items to the clusters.

\[
P(x_i \in C_k) = p(C_k|x_i) = \frac{p(C_k)p(x_i|C_k)}{p(x_i)} \quad (3.2)
\]

\( p(x_i|C_k) \) follows the normal (i.e., Gaussian) distribution around mean \( \mu_k \), and covariance \( \Sigma_k \).

The maximization step uses the probability estimated to re-estimate the model parameters, in order to maximize the likelihood of the distributions given the data. The new mean can be defined using expression (3.3), where \( n \) is the number of items.

\[
\mu_k = \frac{\sum_{i=1}^{n} x_i P(x_i \in C_k)}{\sum_{i=1}^{n} P(x_i \in C_k)} \quad (3.3)
\]

The new covariance is obtained from expression (3.4):
Chapter 3. Introduction to data mining techniques

\[ \sum_{k} = \frac{\sum_{i=1}^{n} P(x_i \in C_k)(x_i - \mu_k)(x_i - \mu_k)^T}{\sum_{i=1}^{n} P(x_i \in C_k)} \tag{3.4} \]

In case of Gaussian distributions, mean and covariance are sufficient statistics.

EM is a semantically strong algorithm, as it not only provides clusters, but also produces complex models for the clusters which can also capture correlation and dependence among the attributes. However, the use of this algorithm has an essential drawback: it requires the definition of the appropriate data models to optimize, which can be difficult for many real datasets. Actually, in some cases the assumption of Gaussian distributions is rather strong. Moreover, using EM there is no guarantee of convergence to a global optimum, so multiple runs may produce different results.

**Self-organizing maps**

Self-organizing maps (SOMs) (Kohonen, 1982), sometimes called kohonen maps, is a popular neural network method for clustering. Artificial neural networks (ANN), proposed by Mcculloch and Pitts (1943), is a method derived from the models of neurophysiology. It consists of processing information, inspired by the human brain. The neural networks are formed by a set of elements called neurons which are organized into structures more or less complex (lattice). Each neuron is a processing unit that receives stimulus (data) and learns to recognize patterns in the data. As in the brain, the neurons are interconnected by branches through which the stimulus are propagated.

SOMs enable to project a high-dimensional input space on a low-dimensional space (usually 2-D or 3-D) such that the distance and proximity relationship (i.e., topology) is preserved as much as possible. A SOM is composed by
3.4 Clustering

two layers: the input layer and the output layer. The input layer nodes are fully connected to the output layer nodes (representing the lattice). The input layer contains \( n \) neurons, corresponding to the number of attributes of the input data. The number of neurons of the output layer is defined by the analyst and usually represents the number of clusters. For each neuron there is a weight vector associated to each dimension of the input vector. Figure 3.5 illustrates the connection between the input layer and the output layer.

![Figure 3.5: Kohonen map. (Yin et al., 2011)](image)

In the first stage of the SOM algorithm, the neurons’ or nodes’ weights for each attribute are randomly initialized. A vector \( x \) is chosen at random from the data and used to update the neurons’ weights. The nodes of the output layer compete among them in order to identify the winner neuron, e.g. the best match neuron (\( c \)) of the input data vector. The best matching neuron is determined using a distance function between the vector \( x \) and the weights of each neuron \( m_i \), for example, the smallest Euclidian distance function (see expression (3.5)).

\[
|x - m_c| = \min_i(|x - m_i|) \tag{3.5}
\]
Then, the weights of the best match neuron $m_c$ and of its topological neighbors are updated, moving closer to the input vector $x$. This means that the neurons within a specific geometric distance $h_{ci}$ will activate each other, and learn something from the same input vector. The number of neurons affected depends upon the type of lattice and the neighborhood function. This learning process of the best match neuron and its neighbors can be defined as the repeated application of expression (3.6) with different inputs (Kohonen, 1997).

$$m_i(t+1) = m_i(t) + h_{ci}(t)[x(t) - m_i(t)] \quad (3.6)$$

$m_i(t+1)$ and $m_i(t)$ represent the weights at $t + 1$ and $t$, respectively. The function $h_{ci}(t)$ represents the neighborhood of the winning neuron $c$, and acts as the so-called neighborhood function. The function $h_{ci}(t)$ is usually defined as:

$$h_{ci}(t) = \alpha(t) \cdot \exp \left( -\frac{d_{ci}^2}{2\sigma^2} \right) \quad (3.7)$$

$\alpha(t)$ is defined as a learning rate factor (between 0 and 1), $d_{ci}$ is the lateral distance between the winner neuron and the neuron being processed and $\sigma$ is the neighborhood radius parameter. This parameter usually diminishes in each time step (Kuo et al., 2002).

In order to check the convergence rate of the SOM, the square root of the distance between the input and the winning neural nodes weights divided by the number of inputs is compared with a predefined maximum error. If the distance is lower than the error allowed, the desired weights were achieved, if not, another iteration is conducted. The maximum number of iterations is usually pre-defined.
3.4 Clustering

In the literature there are some recommendations concerning SOM parameters. These recommendations should be considered as a starting point for the definition of the optimal parameters for each particular experiment (see Kohonen, 1997, for further details).

One of the main advantages of SOMs is that they have good capability to present high-dimensional data in a lower dimensional space. In opposition, SOMs are unable to handle missing data. Moreover, every SOM is different and finds different similarities among the input vectors. Therefore, a lot of maps need to be constructed in order to get one global good map. Finally this is a time consuming algorithm, particularly when the number of neurons is high (Patole et al., 2010).

Cobweb algorithm

The cobweb algorithm, introduced by Shavlik and Dietterich (1990), is a popular example of a conceptual clustering technique. This algorithm builds a structure from the data by trying to subdivide the items into subclasses incrementally. This algorithm also generates a concept description for each subclass generated by grouping items with similar attributes.

The cobweb algorithm builds a probabilistic hierarchical tree (e.g. Figure 3.6). The nodes represent the clusters and the sub-nodes represent sub-clusters. The maximum number of nodes and sub-nodes is the number of items in the data.

When initialized, the cobweb algorithm constructs a tree which contains only a root node, including all data items. Then, the algorithm reads one item from a dataset and incorporates it into the tree by means of a tree update. When an item is added it is necessary to find the best place to position it. This may require restructuring the tree, i.e. to create a new cluster, to merge two existing clusters, to split a cluster into several clusters.
by lifting its sub-clusters one level in the tree. The item can be simply included in an existing cluster. The function which enables to define the most appropriate changes in the tree is called category utility (CU). The way of restructuring which yields the highest CU should be implemented in this step. This procedure is done iteratively for each item. CU is a measure of clustering quality and represents the increase in the expected number of classes that are correctly guessed by restructuring the tree. Consider the \( j \)-th value of an attribute \( A_i \) by \( V_{ij} \) and the \( k \)-th cluster class by \( C_k \). Admit that the set of items is partitioned into \( n \) clusters. CU considers the conditional probabilities of intracluster similarity, \( P(A_i = V_{ij} | C_k) \), and inter-cluster dissimilarity, \( P(C_k | A_i = V_{ij}) \). Formally the CU for the whole set of items can be defined as shown in expression (3.8). For further details see Han and Kamber (2006).

\[
CU = \frac{\sum_{k=1}^{n} P(C_k) \sum_i \sum_j P(A_i = V_{ij} | C_k)^2 - \sum_i \sum_j P(A_i = V_{ij})^2]}{n} \tag{3.8}
\]

The cobweb algorithm has several limitations such as the assumption that there is no correlation between attributes. Moreover, the probability distri-
3.4 Clustering

A distribution representation of clusters makes it quite computationally demanding to update and store the clusters. The main advantage of this algorithm is that it does not require the initial definition of any parameters, namely the number of clusters.

3.4.3 Hierarchical methods

Hierarchical clustering methods seek to organize the items in a hierarchical way. The objective of this approach is to group together the items that are more related to each other. The outcome of these methods is represented graphically by a dendrogram, i.e., a binary tree that is used to visualize hierarchical relationships in data. Figure 3.7 shows an example of a dendrogram. Each data item is assigned to a leaf of the tree, while internal nodes represent groups of items, such that the distance between the pairs of items in each group is within a certain threshold. The root of the dendrogram contains all items. The clustering of the data items is obtained by cutting the dendrogram at the desired level, such that the components connected form a cluster.

![Dendrogram example](image)

Figure 3.7: Dendrogram example. (Hromic et al., 2006)
Chapter 3. Introduction to data mining techniques

An important characteristic of hierarchical clustering algorithms is the computation of a $n \times n$ symmetric matrix of distances (or similarities) between all pairs of items in the dataset. Hierarchical clustering methods can be agglomerative (“bottom-up”) and divisive (“top-down”), as described next.

**Agglomerative algorithms**

Agglomerative algorithms, presented initially by Lance and Williams (1967), begin with each item in a separate cluster and merge them into successively larger clusters. These algorithms involve $n-1$ steps of merging the most similar clusters (i.e. the two clusters that are separated by the smallest distance). These algorithms allow to obtain similarity measures for all clustering possibilities, i.e. from a unique cluster to $n$ clusters, depicted on the dendrogram. The main advantage of the agglomerative hierarchical method is that it allows fast computation.

There are many different possibilities for the choice of the inter-cluster distance measure. The most common measures are the ones based on a linkage criterion. Consider $d(p,q)$ the distance between a pair of items ($p$ and $q$) from two different clusters ($C_i$ and $C_j$). The distance measures between clusters can be defined as follows.

- Single linkage distance:

\[
d(C_i, C_j) = \min_{p \in C_i, \ q \in C_j} d(p, q)
\]  

($3.9$)

$d(C_i, C_j)$ is the distance between the closest pair of items ($p$ and $q$) from different clusters (see Figure 3.8). The single linkage distance methods, or nearest neighbor methods, analyze all distances between items in the two clusters and select the smallest as the measure of clusters similarity. The disadvantage of using this distance measure is
3.4 Clustering

that it tends to force clusters together when they have a single pair of close items, regardless of the positions of the other items in the clusters.

![Figure 3.8: Single linkage distance.](image)

- Complete linkage distance:

\[
d(C_i, C_j) = \max_{p \in C_i, q \in C_j} d(p, q)
\]  

(3.10)

\(d(C_i, C_j)\) is the distance between the farthest pair of items from two clusters (see Figure 3.9). The complete linkage distance methods, or furthest neighbor methods, analyze the distances between all items in two clusters and select the highest as the measure of clusters similarity. This method tends to make more compact clusters, but it is not tolerant to noisy data.

![Figure 3.9: Complete linkage distance.](image)
• Average linkage distance:

\[
d(C_i, C_j) = \frac{1}{|C_i||C_j|} \sum_{p \in C_i} \sum_{q \in C_j} d(p, q) \tag{3.11}
\]

\(d(C_i, C_j)\) is the mean of the distance among all pairs of items belonging to two clusters (see Figure 3.10). In expression (3.11) \(|C_i|\) and \(|C_j|\) represent the number of items in cluster \(C_i\) and \(C_j\), respectively. This method is more robust than the previous ones, since the impact of outliers is minimized by the mean.

![Figure 3.10: Average linkage distance.](image)

**Divisive algorithms**

Divisive algorithms, (Kaufman and Rousseeuw, 1990), start by considering all items together in a cluster and then proceed dividing this cluster into two or more subclusters. Before starting the procedure, a threshold distance must be chosen. Once this is done, hierarchical divisive clustering selects the furthest pair of items. If the distance between that pair of items is higher than the defined threshold, the cluster is divided into two clusters. These furthest items define the new clusters such that all other items join the closest of these two items. The algorithm stops when no more items can be split.

Divisive algorithms offer an advantage over agglomerative algorithms because most users are interested in the main structure of the data, which
3.5 Classification

consists of a few large clusters found in the first steps of divisive algorithms (Kaufman and Rousseeuw, 1990). However, they involve significant computation efforts when considering all possible divisions into groups (Wiggerts, 1997).

3.4.4 Variable clustering methods

Whereas the clustering algorithms described above group items into a set of clusters, there are clustering algorithms whose aim is to group variables into sets of factors, i.e. variable clustering algorithms. Variable clustering can be seen as a clustering of the items where the dataset is transposed. These methods use a measure of correlation between the variables instead of using a distance measure to compute the similarities between the variables. Several procedures for clustering variables have been proposed in the literature, such as varclus (SAS Institute Inc., 2008), clustering around latent variables (CLV) (Vigneau and Qannari, 2003), and likelihood linkage analysis (Lerman, 1991). The most popular is the varclus algorithm, which is included in SAS software. It is based on a divisive algorithm and consequently in the first iteration the set of items to cluster is split into two groups. In each successive iteration, all items in each group are examined. A group will be split as long as there is more than a specified percentage of variation to be explained by splitting. Each item is assigned to a unique cluster, although the item may be reassigned to a different cluster in subsequent iterations, unlike what happens in standard divisive algorithms.

3.5 Classification

The goal of classification techniques is the prediction of the class attribute value of the items. Data classification process includes two steps. In the first step, i.e. the learning step, a classification technique builds the classifier by
Chapter 3. Introduction to data mining techniques

analyzing a training dataset including the attribute vector and the class value. Because the class value of each training itemset is provided, this step is also known as supervised learning. In the second step, the learning function obtained previously is used to predict the attribute class label of the target dataset.

There are many classification techniques in the literature (Zhang et al., 2007). The next sections present some of the most used: logistic regression, decision trees, random forests and artificial neural networks.

3.5.1 Logistic regression

Logistic regression is a classical statistical technique used for classification. There are several regression techniques that differ in terms of research objectives and variable characteristics. Linear regression is the regression technique most frequently used. It considers continuous dependent variables and assumes that the relationship between the dependent variable and the independent variables (or attributes) is linear. When the objective is to examine the effect of a single independent variable on a dependent variable, a simple regression can be used. When the objective is to examine the effect of multiple independent variables on a dependent variable, a multiple regression can be used.

Logistic regression is a particular case of linear models. This regression technique considers binary dependent variables, instead of continuous variables, and assumes a linear relationship between the dependent variable expressed in the logit scale, i.e. using a log-odds transformation, and the independent variables. In the logit regression, the dependent variable is the probability that an event will occur, hence it is constrained between 0 and 1. Ordinary linear regression techniques are inappropriate to estimate the dependent variable, because they enable the dependent variable to fall outside
3.5 Classification

the 0 – 1 range. Assume \( x \) as a column vector of independent variables and \( \pi = P(Y = 1|x) \) as the probability that the event \( Y \) occurs. The logistic regression takes the form shown in expression (3.12):

\[
ln \frac{\pi}{1 - \pi} = \alpha + \beta^T x
\]  

(3.12)

\( \alpha \) is the intercept parameter and \( \beta^T \) contains the independent variables coefficients (Hosmer and Lemeshow, 2000).

The main reasons behind the application of logistic regression are the ease of use and the quick and robust results obtained (Buckinx and Van den Poel, 2005). Moreover, logistic regression does not rely on assumptions of normality for the independent variables or the errors and may handle non-linear effects (Fahrmeir, 1985). The main concerns of the application of logistic regression are: the difficulty in detecting complex relationships between input and output variables, unless stated by the modeler, and the difficulty in detecting implicit interactions among the independent variables (Ayer et al., 2010).

3.5.2 Decision trees

Decision tree classifiers are a well-known technique of classification which allows to easily obtain the classification rules. A decision tree has a tree structure, where each node is either a leaf, which indicates the value of the target attribute (class), or a decision node, which specifies some test to be carried out on a single attribute value. Each outgoing branch represents an outcome of the test (see Figure 3.11 for illustration purposes). A decision tree can be used to predict the value of the class for all items, by starting at the root of the tree and moving through it until a leaf node, which provides the classification value.
Chapter 3. Introduction to data mining techniques

Figure 3.11: Example of a decision tree concerning the purchase of a computer. (Han and Kamber, 2006)

C5.0 is a popular decision tree algorithm introduced by Quinlan (1997) and it is an evolution of C4.5 algorithm (Quinlan, 1992). The origin of these algorithms is ID3 (Iterative Dichotomiser3) (Quinlan, 1986). Another well-known decision tree algorithm is the classification and regression trees (CART) algorithm, presented by Breiman et al. (1984).

All these algorithms follow a similar procedure to construct the decision tree. Starting from a root node representing the whole training data, the data is split into two or more subsets. This is based on the values of an attribute chosen according to an attribute-selection criterion, i.e. criterion which identifies the attribute that “best” separates a given dataset of items into individual classes. For each subset a child node is created and the subset data is included in it. The process is then subsequently repeated on the data of the child nodes, until a termination criterion is satisfied. Examples of termination criteria include: most of the items in a node are from the same class; there are no remaining attributes on which the items may be further partitioned; and there are no items for the branch test attribute.

Employing tight termination criteria tends to create small and underfitted


3.5 Classification

decision trees. On the other hand, using loose stopping criteria tends to generate large decision trees, which reflects anomalies in the training data due to noise or outliers. Pruning methods originally suggested by Breiman et al. (1984) were introduced to manage this trade-off.

Usually trees are built by considering a loose termination criterion, which allows the decision tree to over-fit the data, i.e. the tree is too specialized on the training set that it performs poorly on unseen data. Then, the over-fitted tree is cut back into a smaller tree by removing the least relevant branches. The main motivation for pruning is the increase of the generalization ability, mainly in noisy domains (Bohanec and Bratko, 1994).

According to Friedl and Brodley (1997), the advantages of the decision trees include the ability to handle data measured on different scales, the lack of any assumptions concerning the frequency distributions of the data in each classe, the flexibility, and the ability to handle non-linear relationships between attributes and classes. Moreover, decision trees are fast and easy to train (Teeuwsen et al., 2004). They can also be used for attribute selection/reduction (Borak and Strahler, 1999). Finally, the analyst can easily interpret a decision tree. One of the main drawbacks of the decision trees is the instability, which means that different training datasets from a given problem domain will produce very different trees (Breiman, 1996). In addition, decision trees may suffer from overfitting, conducting to suboptimal performances (Dudoit et al., 2002).

The decision tree algorithms differ mainly in the termination criteria, mentioned above, in the attribute-selection criteria and in the pruning strategies. The most popular attribute-selection criteria are: information gain, gain ratio and gini index. These criteria are described below. The standard methods of pruning are: cost complexity, pessimistic pruning and reduced error pruning algorithm (Esposito et al., 1997; Mingers, 1989; Quinlan, 1987).
These methods are also described below.

**Information gain**

The information gain is a criterion that uses the entropy (with origin in the information theory) as the impurity measure of the classification (Quinlan, 1987). If the impurity or randomness of a dataset with respect to the class attribute is high, then the entropy is high. Admit that it is intended to partition the dataset $D$ on the attribute $A$, having $v$ distinct values, and admit that attribute $A$ can be used to split $D$ into $v$ partitions $\{D_1, D_2, ..., D_v\}$. The information gain for attribute $A$ can be expressed by means of expression $(3.13)$.

\[
\text{Information Gain}(A) = \text{Info}(D) - \text{Info}_A(D) \tag{3.13}
\]

$\text{Info}(D)$ is the expected information needed to classify an item in $D$ and it is given by expression $(3.14)$.

\[
\text{Info}(D) = - \sum_{i=1}^{k} p_i \log_2(p_i) \tag{3.14}
\]

$p_i$ is the probability of an arbitrary item in $D$ belonging to class $C_i$ (for $i = 1, ..., k$), and $k$ is the number of distinct classes.

$\text{Info}_A(D)$ is the expected information needed to classify an item from $D$ based on the partitioning by $A$ and it is given by expression $(3.15)$.

\[
\text{Info}_A(D) = \sum_{j=1}^{v} \frac{|D_j|}{|D|} \times \text{Info}(D_j) \tag{3.15}
\]

The attribute $A$ with the highest information gain is chosen as the splitting attribute at each node.
3.5 Classification

Consider that instead of a discrete attribute, \( A \) is a continuous-valued attribute. In this case, it is necessary to define the “best” split-point for \( A \). Therefore, the values of \( A \) are sorted in ascending order and typically the midpoint between each pair of adjacent values is considered as a possible split-point. Consequently, for each potential split-point, expression (3.15) is computed. The point that enables to obtain the highest information gain determines a subset \( D_1 \) and a subset \( D_2 \) satisfying \( A \leq \text{split\_point} \) and \( A > \text{split\_point} \), respectively.

Gain ratio

The gain ratio is a kind of normalization of the information gain. It is defined as follows (Quinlan, 1992):

\[
\text{Gain Ratio}(A) = \frac{\text{Information Gain}(A)}{\text{Split Info}(A)} \quad (3.16)
\]

\( \text{Split Info}(A) \) is given by expression (3.17).

\[
\text{Split Info}(A) = - \sum_{j=1}^{v} \frac{|D_j|}{|D|} \times \log_2 \left( \frac{|D_j|}{|D|} \right) \quad (3.17)
\]

Note that the gain ratio is not computed when the denominator is zero. Moreover, the gain ratio may favor attributes for which the denominator is very small.

In order to overcome these weaknesses, the selection of the splitting attribute is usually done in two stages. First, the information gain is calculated for all attributes. Then, for those attributes that have performed at least as good as the average information gain, the gain ratio is computed and it is selected the attribute that allows to obtain the highest gain ratio.
Gini index

The gini index, introduced by Breiman et al. (1984), is a criterion that measures the statistical dispersion of the target attribute value or class. The gini index can be defined as shown in expression (3.19):

\[
Gini(D) = 1 - \sum_{i=1}^{k} p_i^2
\]  

(3.18)

\(p_i\) is the probability of an item in \(D\) belongs to a class \(i\). Admit again that it is intended to partition the dataset \(D\) on the attribute \(A\), having \(v\) distinct values, and admit that attribute \(A\) can be used to split \(D\) into \(v\) partitions \(\{D_1, D_2, ..., D_v\}\). The gini index of the resulting partition is:

\[
Gini_A(D) = \frac{|D_1|}{|D|}Gini(D_1) + ... + \frac{|D_v|}{|D|}Gini(D_v)
\]  

(3.19)

The attribute that minimizes the gini index is selected as the splitting attribute. For continues-valued attributes, each possible split-point must be considered, and the procedure is similar to that described for information gain.

Cost complexity

One of the pruning algorithms is the cost complexity pruning algorithm. It estimates a measure that combines the complexity of the pruned tree, i.e., a function of the number of leaves in the tree, and the error rate of the tree, i.e., the percentage of items misclassified by the pruned tree. The cost-complexity measure of the pruned tree takes the form shown in expression (3.20):

56
3.5 Classification

\[ \alpha = \frac{\varepsilon(\text{pruned}(T, t), S) - \varepsilon(T, S)}{|\text{leaves}(T)| - |\text{leaves}(\text{pruned}(T, t))|} \]  

(3.20)

\( \varepsilon(T, S) \) represents the error rate of the tree \( T \) over the sample \( S \) and \(|\text{leaves}(T)|\) represents the number of leaves in \( T \). \( \text{pruned}(T, t) \) represents the tree when the node \( t \) in \( T \) is replaced by a leaf (Maimon and Rokach, 2005). The pruned tree which allows to minimize the cost-complexity measure defines the resulting sub-tree.

**Pessimistic pruning**

The basic idea underlying pessimistic pruning is that the error ratio used in cost complexity estimation is not reliable enough. Instead, a more realistic measure (\( \varepsilon'(T, S) \)), known as continuity correction for binomial distribution, given by expression (3.22) (Maimon and Rokach, 2005) is introduced.

\[ \varepsilon'(T, S) = \varepsilon(T, S) + \frac{|\text{leaves}(T)|}{2 \cdot |S|} \]  

(3.21)

Quinlan (1992) considers that the correction introduced still produces an optimistic error rate and suggests pruning an internal node \( t \) if its error rate is within one standard error of the minimum error tree (see expression (3.22)).

\[ \varepsilon'(\text{pruned}(T, t), S) \leq \varepsilon'(T, S) + \sqrt{\frac{\varepsilon'(T, S) \cdot (1 - \varepsilon'(T, S))}{|S|}} \]  

(3.22)

**Reduced error pruning**

This algorithm traverses over the internal nodes from the bottom to the top, and checks for each internal node whether replacing it with the most frequent class does not reduce the tree accuracy on a different dataset, i.e.
the proportion of items that are correctly classified. When this happens, the node is pruned. The procedure continues until any further pruning would decrease the accuracy.

3.5.3 Random forests

Random forests is a technique developed by Breiman (2001) and consists of an ensemble of multiple decision trees. Each decision tree used by the random forests algorithm is generated based on different training sets which are drawn independently with replacement from the original training set, as shown in Figure 3.12 (Tan et al., 2006). Moreover, each decision tree is generated by considering a random sample of attributes (or predictor variables). Usually the number of attributes randomly selected is the square root of the number of attributes and the number of trees generated is a large number (e.g. 1000 trees) (Breiman, 2001).

![Figure 3.12: Random forests. (Tan et al., 2006)](image)

Each tree is grown to the largest extent possible, i.e. there is no pruning.
Once the trees have been constructed, the algorithm stores the class assigned to each test item in all trees. Then, it is computed the number of times over all trees that a given observation is classified in each category and each item is assigned to the category defined by the majority voting.

Random forests have several advantages, such as the ability of modeling high dimensional non-linear relationships, the ability to handle categorical and continuous independent variables, resistance to overfitting and relative robustness with respect to noise attributes (Breiman, 2001). The most significant drawback of random forests is the lack of reproducibility for different data items (Hutchison et al., 2005a).

### 3.5.4 Neural networks

The first model of artificial neural networks is attributed to McCulloch and Pitts (1990). A neural network is composed of a few layers of interconnected computing neurons or nodes.

A single neuron is shown in Figure 3.13. Each scalar input $X$ is multiplied by a scalar weight $W$ which can be positive or negative. Usually there is also an additional connection, called bias, whose scalar input is fixed at value 1. Bias is useful in adjusting the sensitivity of a neuron. The sum of these inputs goes into an activation function (or transfer function) which produces a scalar neuron output.

The most common choices for the activation function are: step, sign, linear and sigmoid functions (Negnevitsky, 2004). These functions are represented in Figure 3.14.

The neurons are connected in a net called topology. There are several types of topologies, which are categorized in tree groups:

1. Single layer feed-forward network: Consists of a single set of weights,
where the inputs are directly connected to the outputs (see Figure 3.15). This type of connection is considered a feed-forward type. The input layer of neurons is not counted since it is not the result of any calculation.

2. Multiple layer feed-forward network: Consists of multiple layers. This class of network, besides having the input and the output layers, also
has one or more intermediary layers called hidden layers. The computational units of the hidden layer are known as hidden neurons. The increase of the number of hidden layers increases the ability of the network to model complex functions. However, this also means an exponential increase of the time required for training.

Figure 3.16: Multiple Layer Feed-forward Network example.

3. Competitive or recurrent networks: These networks differ from feed-forward architecture since they include at least one feedback loop. The inclusion of cyclical connections defines a non-linear behavior of the network.

Figure 3.17: Recurrent Network example.

The topologies are also distinguished by the number of neurons in the input layer, the number of neurons in the output layer, the number of hidden layers (if more than one), and the number of neurons in each hidden layer. The number of input neurons is related to the characteristics of the items’
attributes. Discrete-valued attributes may be encoded such that there is one input neuron per domain value. Continuous input attributes are usually encoded by a unique neuron. Regarding the number of output neurons, one neuron may be used to represent two classes (the value 1 represents one class, and the value 0 represents the other class). If there are more than two classes, then one output neuron per class is required. There are no strict rules concerning the appropriate number of hidden layers and hidden neurons. Network design is a trial-and-error process and may affect the accuracy of the resulting trained network. Once a network has been trained and its accuracy is not considered acceptable, it is common to repeat the training process with a different network topology or a different set of initial weights (Han and Kamber, 2006).

Before starting the network training process, the weights of the connections are selected. These values are usually small and are randomly generated (e.g. ranging from -1.0 to 1.0). Then, the network learning process is initialized, by iteratively selecting an item from the training dataset. The network’s prediction for each item is compared with the known value. For each training item, the weights are modified so as to minimize the error \( E_{\text{rr}_j} \) between the network’s prediction and the known value. Expression (3.23) gives the error in a neuron \( j \), where \( O_j \) is the current output of neuron \( j \), \( T_j \) is the known target value, \( f' \) is the derivative of the activation function \( f \) and \( in_j \) is the sum of the weighted input coming into node \( j \). The weights are updated following expression (3.24). \( \eta \) is the learning rate parameter, a constant typically ranging between 0.0 and 1.0. The learning rate is used to avoid getting stuck at a local minimum in the decision space (i.e. where the weights appear to converge, but is not the global optimum) and encourages finding the global minimum.

\[
E_{\text{rr}_j} = f'(in_j)(T_j - O_j)
\] (3.23)
\[ w_{ij} = w_{ij} + \eta \text{Err}_j O_i \] (3.24)

These modifications are made in the “backwards” direction, i.e. from the output layer, through each hidden layer down to the first hidden layer. An iteration is finished when all items are considered. The process is finished when the weights converge. In the process described, the weights are updated after the presentation of each item. There is also an alternative approach in which the weights are updated after all items in the training set have been presented (see Han and Kamber (2006) for further details).

Globally, neural network advantages have been more frequently reported than disadvantages (Vellido et al., 1999). The main advantages pointed out are the ability to accommodate large sample sizes, the suitability to handle incomplete, missing or noisy data, the absence of assumptions about the distribution of the data (since it is a non-parametric method) and the ability to map any complex non-linearity and/or approximate any continuous function. The main disadvantages of applying neural networks methods are the difficulty of interpretation, thus being called “black-boxes”, and the possibility of overfitting. Moreover, there is no formal rules to optimize the neural network architecture, as well as the learning algorithm. Therefore, different set up parameters can lead to different results. In addition, it is required a long time to train the network.

3.6 Association

Association rule mining is a data mining application to extract patterns. Association rules are able to reveal interesting relationships in large databases.

A well-known example of an association rule application is the discovery of patterns in retail sales data, namely products that are often purchased
Chapter 3. Introduction to data mining techniques

together. This is the standard application for association techniques and is called market-basket analysis (Agrawal et al., 1993).

Let $D$ be a database consisting of one table over $n$ attributes $\{A_1, A_2, ..., A_n\}$ (e.g. products). Consider that each attribute $A_i$ is nominal. In many real world applications (such as the retail sales data) the attributes are binary (e.g. presence or absence of one product in a particular market basket).

Let $d$ be a record (e.g. a transaction) of the database $D$. $d$ contains a set of products $X \subseteq \{A_1, A_2, ..., A_n\}$ if $X \subseteq d$. An association rule is an implication $X \Rightarrow Y$ where $X, Y \subseteq \{A_1, A_2, ..., A_n\}, Y \neq \emptyset$ and $X \cup Y \neq \emptyset$.

The support $s(X)$ of a product set $X$ is the proportion of records in $D$ which contain $X$. Therefore the support of an association rule, i.e. $s(X \Rightarrow Y)$, is the proportion of records that contain both the antecedent $X$ and the consequent $Y$ (see expression (3.25)). The confidence of the association rule, i.e. $c(X \Rightarrow Y)$, is the proportion of records that contain $X$ and that contain $Y$ (see expression (3.26)).

$$s(X \Rightarrow Y) = P(X \cup Y) \quad (3.25)$$

$$c(X \Rightarrow Y) = P(Y|X) = \frac{s(X \cup Y)}{s(X)} \quad (3.26)$$

Another measure that characterizes an association rule is the lift. This measure evaluates the level of dependency between the elements of an association rule. It is obtained by dividing the support of $X$ and $Y$, $s(X, Y)$, representing the percentage of occurrences of $X$ and $Y$ in the same database, by the product of the support of $X$ and $Y$ considered separately, as shown in expression (3.27).

$$lift(X, Y) = \frac{s(X, Y)}{s(X)s(Y)} \quad (3.27)$$
3.6 Association

The lift represents the tendency to buy the product sets $X$ and $Y$ together. If the lift is equal to 1, there is independence between the occurrence of sales of product sets $X$ and $Y$. If the lift is greater than 1, the products tend to be bought together, and if it is lower than 1, they tend to be bought separately. Rules presenting a lift less or equal than 1 are usually disregarded.

The algorithms used to discover the association rules in a database can be generally divided in two steps: the frequent product sets discovering process and the association rule generating process. The first step consists of selecting the product sets that have support higher than the minimum defined. This is a time-consuming process (Erickson, 2009) and is usually developed by using the apriori algorithm (Agrawal and Srikant, 1994) or the frequent-pattern growth algorithm (Lan et al., 2009), that will be summarized below.

The second steps consists of using the frequent product sets identified in the previous step to generate the rules. For every nonempty subset $K$ of the frequent product set $L$, $K \Rightarrow (L - K)$ is an association rule if $\frac{\pi(L)}{\pi(K)} \geq \text{min}_{\text{conf}}$, where $\text{min}_{\text{conf}}$ is the minimum confidence threshold.

3.6.1 Apriori algorithm

The apriori algorithm is an algorithm used to discover frequent products set.

The first step of the algorithm consists of calculating the support of each individual product and selecting those that have a support higher than the minimum defined, i.e. sets of frequent items of size 1, i.e. $L_1$. A subsequent step $k$, consists of two phases. First, the frequent product sets $L_{k-1}$ found in the $(k-1)$th step are used to generate the candidate sets $C_k$, by joining the different $L_{k-1}$ sets. According to the Apriori property, any set $L_{k-1}$ that is not frequent cannot be part of a frequent $k$-set, and consequently it is not part of $C_k$. For example, to find $C_3$ it is necessary to look at pairs in $L_2$ that have one item in common, e.g. $(a_1, a_2)$ and $(a_1, a_3)$, and combine them, e.g. $(a_1, a_2, a_3)$. Second, the database is scanned and the support of
the candidates in $C_k$ is calculated (Han and Kamber, 2006). The procedure stops when there are not any candidates with a support higher than the minimum threshold. This algorithm, illustrated in Figure 3.18, is easy to implement but requires many database scans.

Figure 3.18: Apriori algorithm. (Rajaraman and Ullman, 2011)

### 3.6.2 Frequent-pattern growth

The core idea of this algorithm is to represent the original dataset in a compact format, without losing any information. This is achieved by organizing the data in a tree form, called frequent-pattern tree.

Consider for illustration purposes the construction of a frequent-pattern tree based on the example introduced by Han et al. (2000). Consider the transaction database shown in Table 3.1, and consider a minimum support threshold of 60%.

<table>
<thead>
<tr>
<th>$T_{id}$</th>
<th>Products bought</th>
<th>Ordered frequent products</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>f, a, c, d, g, l, m, p</td>
<td>f, c, a, m, p</td>
</tr>
<tr>
<td>200</td>
<td>a, b, c, f, l, m, o</td>
<td>f, c, a, b, m</td>
</tr>
<tr>
<td>300</td>
<td>b, f, h, j, o</td>
<td>f, b</td>
</tr>
<tr>
<td>400</td>
<td>b, c, k, s, p</td>
<td>c, b, p</td>
</tr>
<tr>
<td>500</td>
<td>a, f, c, e, l, p, m, n</td>
<td>f, c, a, m, p</td>
</tr>
</tbody>
</table>

By scanning the data it is concluded that the frequent products are: f ($s=80\%$), c ($s=80\%$), a ($s=60\%$), b ($s=60\%$), m ($s=60\%$), p ($s=60\%$). For each transaction the non-frequent products are eliminated and the remaining products within each transaction are ordered by descending support (see
3.6 Association

Table 3.1). Then, it is used the ordered transactions to generate the tree. The transactions are inserted progressively and in this case it is started by transaction \( T_{100} \), which originates the left path of the tree (see Figure 3.19). Then, since \( T_{200} \) has a common prefix with \( T_{100} \), i.e. \( f, c, a \), the corresponding sub-path is used and it is added a new sub-path containing \( b, m \). This procedure is concluded when all transactions are part of the tree. Figure 3.19 illustrates the frequent-pattern tree obtained for this example. It includes horizontal links for each frequent product in dotted-line arrows. The numbers inscribed in each product node of the tree, i.e. the count values, represent the number of transactions that include that product and that are represented by the paths containing that node. For example, the number 2 inscribed in the node \( m \) of the left path of the tree indicates that there are two transactions whose corresponding path is \( f, c, a, m \).

![Figure 3.19: FP-tree example.](image)

Having constructed the tree, the support of a product set can be easily determined by following the corresponding path and identifying the minimum count value from the nodes. For example, the product set \( f, c, a, m, p \) has a count support of 2, i.e. \( 40\% (2/5) \).

The FP-growth algorithm is faster than the apriori algorithm, but requires more memory.
3.7 Conclusion

This chapter presented the process of KDD, which includes data selection, data preprocessing, data transformation, data mining and interpretation or evaluation. Focusing on the data mining stage, it explored the techniques more frequently used to support customer relationship management, i.e. clustering, association and classification techniques.

Clustering techniques are used to predict targets that represent non-predefined classes of data items. These techniques are appropriate to segment customers and consequently can support the model presented in Chapter 5. Moreover, these techniques may be used to group customers’ shopping baskets, as done in the model presented in Chapter 6.

Association techniques are used to detect relationships between attributes. These techniques can be used in business applications such as market basket analysis to find associations between sets of products. Thus, association techniques may support the design of differentiated marketing actions in Chapter 5.

Classification techniques are used to predict targets that represent predefined classes of data items. Therefore, these techniques can be used to predict whether or not a customer is going to leave the company, such as done in Chapter 7 and Chapter 8.

There are many data mining techniques in the literature. Clustering techniques include mainly partitioning algorithms, (e.g. $k$-means and $k$-medoids), model-based algorithms, (e.g. expectation-maximization algorithm, self organizing maps and cobweb algorithm), and hierarchical algorithms, (e.g. agglomerative and divisive algorithms). Classification techniques include logistic regression, decision trees, random forests and neural networks. Association techniques include apriori algorithm and frequent-pattern algorithm.
3.7 Conclusion

All techniques presented in this chapter have some advantages and disadvantages. Indeed, there is no consensus on the techniques that should be used to analyze data from a specific setting. Usually there are no a priori guarantees of success and reliability. Particularly, when handling large datasets, analysts often select the techniques according to their processing speed. This is also the criterion that guided the selection of the algorithms to assist the models developed in this doctoral work. The motivation for the use of each specific technique is mentioned in each chapter.
Chapter 3. Introduction to data mining techniques
CHAPTER 4

CASE STUDY: DESCRIPTION OF THE RETAIL COMPANY

4.1 Introduction

This chapter presents the retail chain used as case study. Section 4.2 describes the company’s position in the market, the existing store formats, the classification of the products and the organizational structure. Section 4.3 presents the loyalty program of the company and gives emphasis to the segmentation methods and promotional policies. Section 4.4 characterizes the company’s customers, mainly in terms of value spent and frequency of visits. Finally, Section 4.5 presents the conclusions.

4.2 Company’s description

The company used as case study is one of the largest food retailers in Europe. This company is a reference in the retail market, having started a revolution in the consumption habits and commercial patterns in the country where it is based, with the implementation of the first hypermarket in the 80s.

The company’s strategy consists of consolidating its leadership position in
the market where it is based and expanding the frontiers of business, taking advantage of resources and skills development. These goals derive from the company vision of leadership in the business. The company is expecting to take advantage of the synergies drawn from the current portfolio of stores, the reinforcement of the value-for-money offer, the implementation of the best management practices and consequent operational efficiency increase, the development of management and human resources, the incentives for pro-active innovation, and the permanent focus on customers.

This company has a chain of foodbased stores, i.e. hypermarkets, large supermarkets and small supermarkets. These formats differ essentially by the range and price of products offered and by the sales area. Moreover, the company has other stores specialized in different business units, such as deep frozen products, garden and domestic pets, health, well-being and eye care. The company’s stores are spread across different countries in Europe. The company owns about 400 stores in the geographical area considered in this study, corresponding to a sales area of about 544,000 $m^2$.

Foodbased stores sell products which are categorized in 5 departments: grocery, perishables, light bazaar, heavy bazaar and textile. The grocery department includes non-perishable food, such as grocery and drinks. This department also includes hygiene and cleaning products. The perishables department contains products from the butchery, fishery, bakery, fruits and vegetables. The light bazaar department includes products for decoration, culture (e.g. books and DVDs) and house. The heavy bazaar department includes electric appliances, photographic material, video, computer hardware and televisions. The textile department includes clothes, shoes and accessories. Besides classifying its products by departments, the company also classifies its products in other levels, such as business unit, category and subcategory. The company characterizes its foodbased store products in about 30 business units (e.g. Grocery, Baby textile), in about 150 categories
4.3 Loyalty program

(e.g. Milk/Soy drinks, Baby underwear) and in about 570 subcategories (e.g. Pasteurized milk, Baby pijama).

The company’s hypermarkets are stores of large dimension, usually with areas between 8000 and 12000 $m^2$. Hypermarkets sell products from grocery, perishables, light bazaar, heavy bazaar and textile departments. These stores provide very competitive prices and are located in the main urban centres, usually close to the main shopping centres. Large supermarkets are stores with a shopping area of about 2000 $m^2$. These stores also sell products from grocery, perishables, light bazaar, heavy bazaar and textile departments, at a competitive price. They are located close to small urban centres. Small supermarkets are convenience stores, with an average dimension of 800 $m^2$. These stores sell products from grocery, perishables and light bazaar departments. These stores are directed to clients who value proximity, convenience and high service quality, for which they are willing to pay higher prices. These stores are concentrated in metropolitan areas, in residential neighborhoods or in areas of high traffic. It is important to note that, apart from the area of products’ exposition, all stores have warehouses, products’ reception areas, customers’ support areas and point-of-sale (POS) areas.

4.3 Loyalty program

In the last decades, it was observed an increase in the competition in high-scale retail business. In this context, the company felt the need to redefine its strategy, to achieve high sales performance in the stores. This was mainly done by intensifying marketing actions.

In 2007 the company launched its loyalty card that can be used in all stores. The card allows customers to take full advantage of continuous promotional campaigns and to accumulate discounts valid for 12 months following the
purc
hase. Currently, the loyalty card database contains about 9 million
accounts, i.e. 3 million cardholders plus 6 million associated or family cards.
Approximately 85% of the total number of transactions are done using the
loyalty card.

The loyalty program enabled collecting data on each customer profile, i.e.
customer name, address, date of birth, gender, number of people in the
household, the telephone number and the number of one identification doc-
ument. This data is collected when customers join the loyalty program by
filling out a form. The use of the loyalty card by customers has also enabled
collecting data regarding customers’ transactions, i.e. date, time, store,
products and prices.

The data stored in the company databases allows segmenting the customers
in two ways. One of the segmentation models currently used by the com-
pany consists of grouping customers based on their shopping habits. This
segmentation model is a simplified version of the “recency, frequency and
monetary” (RFM) model, and is called internally: “frequency and monetary
value” (FM) model. According to the values of these two variables, the
company specifies 8 groups of customers. Each client is assigned to one of
these groups, according to the average number of purchases done and the
average amount of money spent per purchase. The changes in the percent-
age of customers belonging to each group are used to guide the marketing
actions required to meet the company’s objectives. For example, if the num-
ber of customers in the clusters with more visits to the store decreases, the
company is alerted to launch marketing campaigns in order to motivate cus-
tomers to go to the stores more often. The other method of segmentation is
based on customer necessities and preferences. In this case, customers are
grouped in 7 segments according to the mix of categories of products they
purchase. Each segment is defined by using a clustering algorithm in which
customers that purchase similar percentages of products from predefined
groups of products are grouped. This segmentation method is still under development and has only been used to conduct some pilot experiments of customized promotions.

There are four main types of promotional actions, currently implemented by the company:

- 5€ to spend in future visits to the store per each 500€ spent on purchases recorded through the loyalty card.
- Discounts on specific products advertised in the store shelves and leaflets, that are applicable to all customers with a loyalty card.
- Discounts on purchases done on selected days (percentual discount or a pre-defined value of discount on the total amount spent on a given purchase). These are applicable to customers that present at POS the discount coupon sent by mail.
- Discounts for specific products on selected days. These can be sent by mail or issued at POS.

The first three types of promotions do not differentiate between customers of different segments. Currently, the target of the fourth type of promotional actions is defined by a model based on the historical purchases of the product included in the promotion. The discounts are only issued to the most frequent buyers of the product, or to those customers who do not normally buy the product, to encourage new buyers.

4.4 Customers characterization

The information collected through the loyalty card enables the company to characterize its customers. In order to support the development of the
doctrinal research, the company made available two distinct databases. Each database included transactional data on the client identity number, the date and time of the transaction, the product transacted and the price of the product. In addition to the transactions information, each database included some demographic information for each customer: residence postcode, city, date of birth, gender, number of persons in the household. The first database provided (Database 1) included the records of the 2,202,267 customers who shopped in the company stores in October and November 2009. This was the basis of the studies reported in Chapter 5 and Chapter 6. The second database provided by the company (Database 2) included the records of the 581,002 customers who shopped in two hypermarkets between January 2009 and December 2010. This was the basis of the studies reported in Chapter 7 and Chapter 8.

The preparation of Database 1 involved the following procedure. Customers whose average amount of money spent per purchase or the average number of purchases per month was out of the range of the mean plus three standard deviations were excluded. Since it was intended to focus the study only on customers who are final consumers it was also decided to remove from the database all customers whose average amount of money spent per purchase was greater than 500€. These represented 0.75% of the customers included in the original database. Usually purchases exceeding this value are done by small retailers that resell the products in competing stores. After this selection process, the database contained 2,142,439 customers.

The preparation of Database 2 involved the selection of new customers. New customers were considered to be those who made no purchase in the first half of 2009 but spent at least 100€ until the end of 2010. This corresponded to a total of 95,147 new customers.

The following analysis of customers characteristics is based on Database
4.4 Customers characterization

1. This allowed to conclude that the average amount of money spent per transaction is about 60€. The standard deviation is about 60€, which reflects the heterogeneity among customers in terms of value spent (see Figure 4.1).

![Figure 4.1: Histogram of the average amount of money spent per transaction.](image)

It was also analyzed customers purchasing behavior by computing the mean time between purchases (see Figure 4.2). The average number of days between purchases is about 14 days and the median is 10 days. By considering this tendency, it was concluded that most customers go shopping 3 times per month. This is confirmed by the distribution of the average number of purchases per month per customer. This metric has an average of 2.5 times per month, with a standard deviation of 2 times per month. It is interesting to note that according to the business experts, those people who are on the lower extreme of mean time between purchases histogram are elder people and/or retired people, whose visit to the store is part of a routine to avoid loneliness. The upper extreme may concern customers who are not loyal or
Figure 4.2: Histogram of the average time between purchases.

Customers who buy large quantities at once, avoiding frequent visits to the retail shops.

Figure 4.3: Distribution of the number of transactions per business unit.

In order to give insights into the type of products purchased by customers, Figure 4.3 shows, for the business units with more transactions, the proportion of transactions, corresponding to each business unit. It reveals that groceries, dairy products, frozen, fruits and vegetables are high rotating products. Concerning the amount spent, dairy products, frozen products,
groceries, drinks and fish are those that represent higher expenses (Figure 4.4).

4.5 Conclusion

This chapter described the main characteristics of the company used as case study. It showed that the company is able to collect huge amounts of data resulting from the use of the loyalty card. However, the use of this data to support company’s analytical customer relationship management is still considered incipient. Despite the heterogeneity observed in customers’ behavior, company has mainly adopted mass marketing actions. Therefore, this thesis intends to explore the potential of analytical customer relationship management to increase the knowledge about customers and consequently improve the relationship with them.
Chapter 4. Case study: description of the retail company
Chapter 5

Behavioral Market Segmentation to Support Differentiated Promotions Design

5.1 Introduction

Customers segmentation followed by the design of differentiated promotions allows companies to efficiently target their customers. This chapter proposes a model to segment customers according to their behavior, reflected by the frequency and monetary value of the purchases. This chapter also proposes a model that enables the identification of product associations within segments, which can base the definition of products more appropriate to include in differentiated promotions.

The structure of the remainder of this chapter is as follows. Section 5.2 contextualizes the study concerning segmentation and market basket analysis (MBA) methods available in the literature. Section 5.3 presents the methodology. Section 5.4 discusses the results and Section 5.5 highlights the conclusions.
5.2 Review of segmentation and MBA context

Contrary to traditional promotional policies, that treat all consumers alike, the design of differentiated promotions requires a deep understanding of customers behavior to be able to recommend products or services that suit individual needs. In this context, according to Ngai et al. (2009), customer characterization is usually achieved by means of market segmentation, and products recommendation is possible by means of market basket analysis.

Market segmentation was firstly introduced by Smith (1956), based on the economic theory of imperfect concurrency developed by Robinson (1938). Segmentation was developed taking into account that companies need rational adjustment of products or services as well as effective marketing strategies to meet customers’ demand. Segmentation can be described as the process of transforming a large market into smaller clusters of customers. It represents an effort required to increase targeting precision. Segments’ characterization leads to a better understanding of customers, which can assist in the design of more effective marketing programmes, products and services.

The first segmentation approaches were based on geographic criteria, such that companies would cluster customers according to their area of residence or work. This was followed by segmentation approaches based on demographic indicators, such that customers would be grouped according to age, gender, income or occupation. Marketing segmentation research gained momentum in the 1960s. Twedt (1964) suggested the use of segmentation models based on volume of sales, meaning that marketing efforts should focus on customers engaged in a considerable number of transactions. This approached, called “heavy half theory”, highlighted that one half of customers can account for up to 80% of total sales. Frank et al. (1967) criticized this segmentation arguing that it assumes that the heavy
purchasers have some socioeconomic characteristics that differentiate them from other purchasers, what was rejected by the regression analysis carried out. Subsequently Haley (1968) introduced a segmentation model based on the perceived value that consumers receive from a good or service over alternatives. Thus, the market would be partitioned in terms of the quality, performance, image, service, special features, or other benefits prospective consumers seek. These models triggered further research that allowed to obtain sophisticated lifestyle-oriented approaches to segment customers. The lifestyle concept, introduced in the marketing field by Lazer (1964), is based upon the fact that individuals have characteristic patterns of living, which may influence their motivation to purchase products and brands. During the 1970s, the validity of the multivariate approaches used to identify the variables that affect deal proneness was criticized (see Green and Wind, 1973), which motivated the development of enhanced theoretical models of consumer behavior (e.g. Blattberg et al., 1978). One decade later, Mitchell (1983) developed a generalizable psychographic segmentation model that divides the market into groups based on social class, lifestyle and personality characteristics. However, practical implementation difficulties of this complex segmentation model was widely noted during the 1990s in, for example, Piercy and Morgan (1993) and Dibb and Simkin (1997).

The recent marketing literature raised the concern that customers are abandoning predictable patterns of consumption. The diversity of customer needs and buying behavior, influenced by lifestyle, income levels or age, are making past segmentation approaches less effective. Therefore, current models for marketing segmentation are often based on customer behavior inferred from transaction records or surveys. The resulting data is then explored with data mining techniques, such as cluster analysis. Examples of applications of data mining for segmentation purposes using survey results include Kiang et al. (2006). In the context of long-distance communication services,
the clients were segmented using psychographic variables, based on data of a survey composed by 68 attitude questions. Min and Han (2005) clustered customers with similar interests in movies from data containing explicit rating information provided by each customer for several movies. The rating information allowed to infer the perceived value of each movie for each customer. Helsen and Green (1991) also identified market segments for a new computer system based on the use of cluster analysis techniques with data from a customer survey. The segmentation was supported by the rate of importance given to the product attributes.

Concerning segmentation approaches informed by transaction records stored in databases, the RFM model introduced by a catalog company in the 1920’s (Roel, 1988) is an example of a widespread approach for segmenting customers by means of clustering techniques. This model explores the information on the date of the last purchase (recency), on how often the customer makes purchases (frequency) and on the amount spent (monetary), extracted from the transactional database. Recent segmentation studies using the RFM model include Liu and Shih (2005), whose objective was to specify segments in the hardware retail market.

Having grouped customers with similar features into several segments, it is often necessary to infer their behavior or lifestyle from purchasing records. In this phase, it may be interesting to find common trends in their purchases, such as sets of products often bought together. Market basket analysis, supported by association data mining techniques, is widely used for extracting product association rules. These rules can then be used by companies to propose potential purchases to customers, which are often associated to discounts as an incentive to buy. The use of market basket analysis to support differentiated promotional strategies is still incipient in the marketing literature. In contrast to what is proposed in this study, market basket analysis is often used to support the design of promotions for all company customers.
5.3 Methodology

in a massive scale (e.g. Van den Poel et al., 2004), or to support decisions of product assortment within stores (e.g. Brijs et al., 2004). The literature on market basket analysis describes several developments of efficient association rule algorithms, but their application to real world case studies and integration with marketing policies is often disregarded.

5.3 Methodology

The methodology proposed in this chapter aims to support the design of promotions to provide better perceived service levels. For this purpose, customers with similar purchasing behavior were first grouped by means of clustering techniques. This was followed by the characterization of the clusters’ profile using a decision tree classifier. Finally, for each cluster, an association rules extractor was used to identify the products that were frequently bought together by the customers from each segment. Using this procedure, it is possible to send discount coupons to selected customers, based on their history of purchases and the product associations identified for customers of the same segment.

5.3.1 Segmentation

In this analysis, the customer segmentation was based on the concept of frequency and monetary value of customer transactions. These indicators represent proxies of customers’ shopping habits. The frequency was modeled as the average number of purchases made per month and the monetary value as the average amount of money spent per purchase. Although the literature suggests the use of the RFM variables, the recency variable was not included, since it was considered that the period of analysis was not large enough to enable the differentiation of customers in this dimension.

The algorithm used to segment customers was the $k$-means algorithm, due
to the speed, efficiency and facility of application to the database under study (see Chapter 3 for more details). This clustering algorithm requires the a priori definition of the number of clusters ($k$). In order to support the choice of the number of clusters, it was computed an elbow curve and the davies-bouldin index for different values of the number of clusters.

Having identified the clusters, it was used a classification algorithm to characterize clusters’ profile. Therefore, it was constructed a decision tree using C4.5 algorithm (see Chapter 3 for more details). The decision trees are fast and easy to train and allow extracting the rules that underly the classification. The values of the algorithm parameters used were the following: the attribute-selection criterion was the gain ratio, the minimal size for split was 40.000, the minimal leaf size was 20.000, the minimal gain was 0.19, the maximal depth was 20 and the pessimistic error threshold was 0.5. The values of the parameters were result of the comparison of the classification accuracy obtained using different parameter settings. In order to evaluate the classification accuracy of the decision tree, the dataset was split with 80% for training and 20% for test purposes. This subdivision was stratified, such that the percentage of customers from the different segments in both training and test data was approximately the same as that in the initial dataset.

5.3.2 Products association

Concerning the design of differentiated promotions, it was conducted a market basket analysis to identify product associations within each segment. The apriori algorithm was used because it does not require much memory and it is easy to implement.

The products were considered associated if they met the following conditions: a lift greater than 1 (to assure the usefulness of the rules), a confi-
5.4 Behavioral segments and differentiated promotions

dence greater than or equal to 50% (to ensure the reliability of the rules) and a support greater than or equal to 2% (to guarantee that the rules were relatively frequent given the number of baskets analyzed) (see Section 5.4).

For the purpose of this analysis, a basket was the set of all products that were bought by a customer during the period of the analysis (October and November 2009). Note that this information was collected without taking into account the products that were bought together in the same transaction. In this study, the market basket analysis was done at the subcategory level, instead of product level, since the aim was to uncover the type of products that could be potentially interesting for the customers of a given segment.

5.4 Behavioral segments and differentiated promotions

The data used to illustrate the methodology proposed correspond to the Database 1 described in Chapter 4.

The elbow curve and the davies-bouldin index for different values of the number of clusters, are depicted in Figure 5.1.

According to the davies-bouldin index, the most appropriate number of clusters would be four or five, as these corresponded to the lowest value of the index. From the Elbow curve, it was concluded that five clusters seemed to be the most appropriate option. Therefore, it was proceeded with customers’ segmentation into five clusters.

The percentage of customers included in each cluster specified by the k-means algorithm was as follows: 37% in Cluster 4, 27% in Cluster 2, 20% in Cluster 3, 8% in Cluster 0 and 8% in Cluster 1.

The segments’ profile resulting from the decision tree are illustrated in Figure 5.2, and can be detailed as follows. Cluster 0 includes customers that
Chapter 5. Behavioral market segmentation to support differentiated promotions design

Figure 5.1: Error measures for different numbers of clusters.

(a) Davies-bouldin index.

(b) Elbow curve.

go shopping more than 6.2 times per month. Cluster 3 corresponds to customers that go shopping between 3.2 and 6.2 times per month. Cluster 1 includes customers that go shopping less than 3.2 times per month and spend more than 135.9€ per visit. Cluster 2 includes customers that go shopping between 1.5 and 3.2 times per month and spend less than 135.9€ per visit. Cluster 4 corresponds to customers that go shopping less than 1.5 times per month and spend less than 135.9€ per visit. It is relevant to note that the classification accuracy of the corresponding decision tree is 97.1%, which means that these rules may be a good support to segment new customers.

Assume, for illustrative purposes, that the company is interested in targeting customers with low frequency of visits to the store and low value of
5.4 Behavioral segments and differentiated promotions

Figure 5.2: Clusters characterization.

...purchases. These clients are likely to make most of their purchases in stores from competitors, so the company may be interested in motivating them to visit the stores more often and enlarge the diversity of products purchased. The target segment that fits this profile corresponds to customers from Cluster 4. Thus, it was developed a market basket analysis considering the shopping baskets of this cluster (785,679 baskets).

The subcategories were considered associated if they met the criteria highlighted above (lift $>1$, confidence $\geq 50\%$ and support $\geq 2\%$). This resulted in the identification of 29 associations rules. Most rules contain products from the same subcategory, such as hair conditioner and shampoo. A large number of rules include the products more frequently purchased, such as rice or milk, as could be anticipated. Nevertheless, some relationships between products from different sections were also identified. For illustration purposes, Table 5.1 shows the first ten product associations identified ordered by the lift.

89
Chapter 5. Behavioral market segmentation to support differentiated promotions design

Table 5.1: Association rules for Cluster 4.

<table>
<thead>
<tr>
<th>Antecedent (x)</th>
<th>Consequent (y)</th>
<th>Lift</th>
<th>Conf.</th>
<th>Supp(x,y)</th>
<th>Supp(x)</th>
<th>Supp(y)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hair conditioner</td>
<td>Shampoo</td>
<td>5.50</td>
<td>64%</td>
<td>3%</td>
<td>5%</td>
<td>12%</td>
</tr>
<tr>
<td>Tomatoes</td>
<td>Vegetables for salad</td>
<td>4.55</td>
<td>60%</td>
<td>5%</td>
<td>9%</td>
<td>14%</td>
</tr>
<tr>
<td>Sliced ham</td>
<td>Flemish cheese</td>
<td>3.89</td>
<td>57%</td>
<td>7%</td>
<td>12%</td>
<td>15%</td>
</tr>
<tr>
<td>Cabbage</td>
<td>Vegetables for soup</td>
<td>3.68</td>
<td>58%</td>
<td>6%</td>
<td>10%</td>
<td>16%</td>
</tr>
<tr>
<td>Pears</td>
<td>Apples</td>
<td>3.68</td>
<td>51%</td>
<td>6%</td>
<td>12%</td>
<td>14%</td>
</tr>
<tr>
<td>Processed meat</td>
<td>Pork offal</td>
<td>3.52</td>
<td>51%</td>
<td>4%</td>
<td>8%</td>
<td>15%</td>
</tr>
<tr>
<td>Salt</td>
<td>Rice</td>
<td>3.40</td>
<td>53%</td>
<td>4%</td>
<td>8%</td>
<td>16%</td>
</tr>
<tr>
<td>Oil</td>
<td>Rice</td>
<td>3.26</td>
<td>51%</td>
<td>6%</td>
<td>12%</td>
<td>16%</td>
</tr>
<tr>
<td>Packaged vegetables</td>
<td>Vegetables for soup</td>
<td>3.22</td>
<td>51%</td>
<td>3%</td>
<td>6%</td>
<td>16%</td>
</tr>
<tr>
<td>Rice</td>
<td>Pasta</td>
<td>3.08</td>
<td>58%</td>
<td>9%</td>
<td>16%</td>
<td>19%</td>
</tr>
</tbody>
</table>

Assume that the company wants to motivate customers to buy products that may be of interest to them. For this purpose, the company may issue a discount voucher at the POS that advertises a consequent product of the association rule, which was not recently bought by the customer who bought the corresponding antecedent product. This procedure may alert customers to new product of their interest, or to products that they may need since they have not been bought recently in the company stores. For example, the company shall suggest a discounted purchase of shampoo to customers that have bought conditioner but did not buy shampoo in the last two months, or issue a voucher of vegetables for salad to customers that have bought tomatoes. By the analysis of the database mined, the first of these promotional policies could motivate approximately 15 thousand customers to go shopping to buy a product that has not been recently included in their shopping list, despite its potential interest to the client. For the second promotion mentioned, the number of target customers would be about 27 thousand. Therefore, these promotions can not only motivate customers to visit the store more often, but also enhance the diversity of products bought in the company stores by each client.

In order to verify if the promotional actions would be different if the com-
5.4 Behavioral segments and differentiated promotions

pany targeted, for example, the most frequent customers, it was developed a market basket analysis for customers of Cluster 0. Imposing a similar criteria for lift (> 1), confidence (≥ 50%) and support (≥ 2%), the total number of rules identified was 18,866. The first 10 rules, ordered by lift, are shown in Table 5.2. It is interesting to observe that for small clusters, such as Cluster 0, using the same criteria, it was possible to obtain more subcategory association rules than for the bigger clusters such as Cluster 4. Most of these rules also present higher confidence and support. However, the high values of support for each subcategory resulted in the reduction of lift for the association rules. The values obtained for confidence, support and lift revealed high similarity in the purchasing behavior of customers belonging to smaller clusters, such as Cluster 0. Conversely, in Cluster 4 whose customers make sporadic purchases, it was more difficult to find common buying patterns.

<table>
<thead>
<tr>
<th>Antecedent (x)</th>
<th>Consequent (y)</th>
<th>Lift</th>
<th>Conf.</th>
<th>Supp(x,y)</th>
<th>Supp(x)</th>
<th>Supp(y)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vegetables for salad</td>
<td>Tomatoes</td>
<td>1.27</td>
<td>67%</td>
<td>45%</td>
<td>68%</td>
<td>53%</td>
</tr>
<tr>
<td>Tomatoes</td>
<td>Vegetables for salad</td>
<td>1.27</td>
<td>86%</td>
<td>45%</td>
<td>53%</td>
<td>68%</td>
</tr>
<tr>
<td>Flemish cheese</td>
<td>Sliced ham</td>
<td>1.26</td>
<td>67%</td>
<td>42%</td>
<td>63%</td>
<td>54%</td>
</tr>
<tr>
<td>Sliced ham</td>
<td>Flemish cheese</td>
<td>1.26</td>
<td>79%</td>
<td>42%</td>
<td>54%</td>
<td>63%</td>
</tr>
<tr>
<td>Sugar</td>
<td>Flour</td>
<td>1.22</td>
<td>62%</td>
<td>41%</td>
<td>67%</td>
<td>51%</td>
</tr>
<tr>
<td>Flour</td>
<td>Sugar</td>
<td>1.22</td>
<td>81%</td>
<td>41%</td>
<td>51%</td>
<td>67%</td>
</tr>
<tr>
<td>Apples</td>
<td>Pears</td>
<td>1.21</td>
<td>73%</td>
<td>50%</td>
<td>70%</td>
<td>61%</td>
</tr>
<tr>
<td>Pears</td>
<td>Apples</td>
<td>1.21</td>
<td>84%</td>
<td>50%</td>
<td>61%</td>
<td>70%</td>
</tr>
<tr>
<td>Napkins</td>
<td>Toilet paper</td>
<td>1.20</td>
<td>72%</td>
<td>43%</td>
<td>61%</td>
<td>60%</td>
</tr>
<tr>
<td>Toilet paper</td>
<td>Napkins</td>
<td>1.20</td>
<td>73%</td>
<td>43%</td>
<td>60%</td>
<td>61%</td>
</tr>
</tbody>
</table>

Although some of the rules discovered for Cluster 0 and Cluster 4 are identical, such as the purchase of sliced ham triggers the purchase of flemish cheese, it is possible to verify from the comparison of Table 5.1 and Table 5.2 that clients from these clusters have different shopping habits. Therefore, it is considered that it is worth to segment customers before analyzing their market basket analysis, since the rules obtained are significantly different.
5.5 Conclusion

This chapter segmented customers of the company used as case study and proposed promotional policies tailored to customers from each segment, aiming to reinforce loyal relationships.

Data mining allowed to find natural clusters based on transactional records stored in the company loyalty card database. The segmentation was based on a frequency (average number of purchases made per month) and monetary value (average amount of money spent per purchase) criteria. Using a partitioning cluster analysis technique, customers were grouped into five clusters according to their shopping habits. The analysis also involved the construction of a decision tree in order to extract the rules underlying customer segmentation. Following this procedure, it was possible to draw a profile for each segment that can be used for customers classification with high precision.

The research described in this chapter also identified significant product association rules within each segment, taking into account customers’ market baskets. These rules enabled the design of differentiated promotions that can be crucial to motivate customers to increase their purchases and keep loyal to the company.
Chapter 6

Lifestyle market segmentation

6.1 Introduction

In this chapter customers identification is revisited. It is explored a different method for market segmentation based on customers’ lifestyle. Instead of segmenting customers based on the amount and frequency of their purchases, they are grouped based on the kind of products they buy. To achieve this purpose, a set of shopping baskets are mined and these are used to infer customer lifestyle. Customers are assigned to a lifestyle segment based on the history of their purchases. This chapter also suggests some marketing actions to reinforce the relationship between companies and customers.

The structure of the remainder of this chapter is as follows. Section 6.2 includes a presentation of the methodology. Section 6.3 discusses the segmentation results and Section 6.4 suggests marketing actions based on the lifestyle segmentation. Section 6.5 presents the main conclusions.
6.2 Methodology

The methodology described in this chapter aims to segment customers based on their lifestyle, inferred from transactional records. To achieve this purpose, typical shopping baskets were first identified by using a clustering technique, which enabled to group the products more frequently purchased together. In the context of this analysis, a shopping basket was defined as the set of distinct products bought by a customer over the period considered. Since it was believed that the content of the shopping baskets defines customers’ lifestyle, lifestyle segments were inferred by analyzing the typical shopping baskets. Customers were then assigned to the segments by considering the history of their purchases.

Clustering analysis is a widely used data mining technique that maps data items into unknown groups of items with high similarity (i.e., clusters). There is a large variety of clustering algorithms available, as discussed in Chapter 3. Since it was intended to discover lifestyle profiles, which can be more stable than customers’ groups, the procedure used integrated a variable clustering algorithm instead of a clustering algorithm for customers. The algorithm used in this study is the most popular variable clustering algorithm, i.e. varclus algorithm (see Chapter 3 for further details). In this study the variables were the products, and consequently the resulting clusters were typical shopping baskets.

Having obtained the clusters of products, the features of the products belonging to each cluster were analyzed in order to infer the lifestyle of customers who usually bought those products. The granularity of the products classification (e.g. department, business unit or category) considered in the analysis should enable a general characterization of the shopping basket and, consequently, the level of the analysis was the business unit and category, as more detail was considered unnecessary.
6.3 Lifestyle segments

After having identified the lifestyle segments, each customer was assigned to the lifestyle segment whose typical shopping basket presented more products in common with the customer shopping basket corresponding to past transactions. For this purpose, it was used a binary matrix revealing whether a customer bought a product, and the total number of products that each customer bought from each cluster was calculated. Note that, as it is believed that the lifestyles are determined by the type of products bought, rather than the quantities bought, the matrix was not prepared with information on the value of the purchases. The customers were then assigned to the cluster whose products were most similar to the customer past purchases.

6.3 Lifestyle segments

The analysis reported in this chapter is based on the Database 1 presented in Section 4.4. From this data, 100,000 customers were randomly selected to be used for the variable clustering procedure. Since the study should be focused on the representative products in terms of sales, from the 105,160 different products transacted only those bought by at least 10,000 customers, i.e. 1831 products, were selected. From the transaction records, it was then created a binary matrix, which included as items the 100,000 customers (i.e. 1831 products). The binary structure of the matrix indicated whether a customer bought each of the products or not.

In order to evaluate the number of clusters that would be appropriate to use, the varclus algorithm was first run to obtain a dendrogram, as depicted in Figure 6.1. The number of clusters specified should ensure that the segments were substantial (in the sense they should be large enough), and differentiable (i.e., truly distinct from other segments). These criteria are recognizable requirements for segments to be considered effective (Kotler et al., 2003). By analyzing the dendrogram it was decided that the appro-
appropriate number of clusters to group the products was six. The distribution of the 1831 products considered in the analysis by the clusters is presented in Table 6.1. Note that each product was assigned to one of the six clusters specified.

![Dendrogram](image)

Figure 6.1: Products’ dendrogram resulting from the varclus algorithm.

<table>
<thead>
<tr>
<th>Cluster</th>
<th># Products</th>
<th>% Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cluster 1</td>
<td>367</td>
<td>20.0%</td>
</tr>
<tr>
<td>Cluster 2</td>
<td>224</td>
<td>12.2%</td>
</tr>
<tr>
<td>Cluster 3</td>
<td>93</td>
<td>5.1%</td>
</tr>
<tr>
<td>Cluster 4</td>
<td>226</td>
<td>12.3%</td>
</tr>
<tr>
<td>Cluster 5</td>
<td>501</td>
<td>27.4%</td>
</tr>
<tr>
<td>Cluster 6</td>
<td>420</td>
<td>23.0%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1831</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

In order to infer the purchase patterns that may underlie each cluster of products, the business units (e.g. Drinks, Grocery, Fishery), the categories (e.g. Beers, Desserts, Frozen), and the position of the products’ brand concerning the value (i.e. Premium, Sales leader, Secondary, Own brand and Economic) of the company’s products were analyzed.

First, it was computed the ratio between the proportion of products within a cluster belonging to each business unit and the average proportion of prod-
6.3 Lifestyle segments

Figure 6.2: Proportion of products in each business unit.

ucts from that business unit in the sample analyzed. The results obtained are shown in Figure 6.2.

The product categories more relevant in each cluster were also analyzed. For this purpose, the categories whose proportion of products within the cluster was at least two times higher than the average proportion in the sample were identified. Table 6.2 presents the categories found to be relevant for at least one cluster, indicating the cluster(s) for which the number of products from that category is higher than the average in the sample. Figure 6.3 illustrates the results obtained for each cluster.


## Table 6.2: Relevant categories.

<table>
<thead>
<tr>
<th>Category</th>
<th>Business unit</th>
<th>Relevant clusters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bread</td>
<td>Bakery</td>
<td>1</td>
</tr>
<tr>
<td>Fowl meat</td>
<td>Butchery</td>
<td>3</td>
</tr>
<tr>
<td>Frozen</td>
<td>Butchery</td>
<td>5</td>
</tr>
<tr>
<td>Pork meat</td>
<td>Butchery</td>
<td>5</td>
</tr>
<tr>
<td>Veal meat</td>
<td>Butchery</td>
<td>3</td>
</tr>
<tr>
<td>Frozen desserts</td>
<td>Dairy/frozen</td>
<td>5</td>
</tr>
<tr>
<td>Frozen meals</td>
<td>Dairy/frozen</td>
<td>6</td>
</tr>
<tr>
<td>Frozen vegetables/fruits</td>
<td>Dairy/frozen</td>
<td>3</td>
</tr>
<tr>
<td>Cheese on counter</td>
<td>Delicatessen</td>
<td>3</td>
</tr>
<tr>
<td>Cheese on shelf</td>
<td>Delicatessen</td>
<td>1</td>
</tr>
<tr>
<td>Meat on counter</td>
<td>Delicatessen</td>
<td>4</td>
</tr>
<tr>
<td>Meat on shelf</td>
<td>Delicatessen</td>
<td>4</td>
</tr>
<tr>
<td>Beers</td>
<td>Drinks</td>
<td>1</td>
</tr>
<tr>
<td>Current wines</td>
<td>Drinks</td>
<td>1, 5</td>
</tr>
<tr>
<td>Fortified wines/champagne</td>
<td>Drinks</td>
<td>2</td>
</tr>
<tr>
<td>Spirit drinks</td>
<td>Drinks</td>
<td>3</td>
</tr>
<tr>
<td>Codfish</td>
<td>Fishery</td>
<td>6</td>
</tr>
<tr>
<td>Fresh fish</td>
<td>Fishery</td>
<td>2</td>
</tr>
<tr>
<td>Fruits</td>
<td>Fruits/vegetables</td>
<td>2</td>
</tr>
<tr>
<td>Special fruits</td>
<td>Fruits/vegetables</td>
<td>1</td>
</tr>
<tr>
<td>Vegetables</td>
<td>Fruits/vegetables</td>
<td>2</td>
</tr>
<tr>
<td>Appetizers</td>
<td>Grocery</td>
<td>3</td>
</tr>
<tr>
<td>Baby food</td>
<td>Grocery</td>
<td>1, 6</td>
</tr>
<tr>
<td>Basic ingredients</td>
<td>Grocery</td>
<td>4</td>
</tr>
<tr>
<td>Canned food</td>
<td>Grocery</td>
<td>4</td>
</tr>
<tr>
<td>Cereals</td>
<td>Grocery</td>
<td>6</td>
</tr>
<tr>
<td>Cookies</td>
<td>Grocery</td>
<td>2</td>
</tr>
<tr>
<td>Eggs</td>
<td>Grocery</td>
<td>4</td>
</tr>
<tr>
<td>Fats</td>
<td>Grocery</td>
<td>6</td>
</tr>
<tr>
<td>Honey/jams</td>
<td>Grocery</td>
<td>4</td>
</tr>
<tr>
<td>Liquid fats</td>
<td>Grocery</td>
<td>3</td>
</tr>
<tr>
<td>Pet care</td>
<td>Grocery</td>
<td>4</td>
</tr>
<tr>
<td>Powdered drinks/mixes</td>
<td>Grocery</td>
<td>6</td>
</tr>
<tr>
<td>Soups</td>
<td>Grocery</td>
<td>5, 4</td>
</tr>
<tr>
<td>Spices</td>
<td>Grocery</td>
<td>5</td>
</tr>
<tr>
<td>Baby hygiene/protection</td>
<td>Hygiene/cleanliness</td>
<td>5</td>
</tr>
<tr>
<td>Body hygiene</td>
<td>Hygiene/cleanliness</td>
<td>4</td>
</tr>
<tr>
<td>Consumables</td>
<td>Hygiene/cleanliness</td>
<td>5</td>
</tr>
</tbody>
</table>

Continued on next page
6.3 Lifestyle segments

![Graphs showing proportion of products in the main category for different clusters.](image)

Figure 6.3: Proportion of products in the main category.

<table>
<thead>
<tr>
<th>Category</th>
<th>Business unit</th>
<th>Relevant clusters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dishwashing products</td>
<td>Hygiene/cleanliness</td>
<td>3</td>
</tr>
<tr>
<td>Health care</td>
<td>Hygiene/cleanliness</td>
<td>2,5</td>
</tr>
<tr>
<td>Laundry</td>
<td>Hygiene/cleanliness</td>
<td>4</td>
</tr>
<tr>
<td>Men products</td>
<td>Hygiene/cleanliness</td>
<td>5</td>
</tr>
<tr>
<td>Oral hygiene</td>
<td>Hygiene/cleanliness</td>
<td>5</td>
</tr>
<tr>
<td>Perfumes/Cosmetics</td>
<td>Hygiene/cleanliness</td>
<td>3,5</td>
</tr>
<tr>
<td>Barbecue chicken</td>
<td>Takeaway</td>
<td>5</td>
</tr>
<tr>
<td>Pre-cooked meals</td>
<td>Takeaway</td>
<td>1,6</td>
</tr>
</tbody>
</table>

Table 6.2 – continued from previous page

Finally, for each cluster it was explored the most prominent positions of the
products’ brand concerning the value (see Figure 6.4), in order to deduce the economic power of the potential buyers.

The conjunction of these analysis allowed to infer the lifestyle of the buyers of each group of products.

Cluster 1 is characterized by a relative high proportion of products from delicatessen, bakery and takeaway. Concerning the categories, baby food, beers, special fruits, bread, cheese on shelf, pre-cooked meals and current wines are the most representative. Regarding the brands, most products included in this cluster are from a secondary brand or own-brand. Summing up, Cluster 1 may correspond to customers with medium purchasing power that are mainly focused on practical meal solutions, preferring to buy takeaway food, bread and delicatessen products (eventually to prepare sandwiches). The potential buyers of these products have babies and seem
6.3 Lifestyle segments

to appreciate wine.

Cluster 2 is characterized by a relative high proportion of fruits/vegetables, bakery products and fishery products. Concerning the categories, health care, cookies, fruits, vegetables, fresh fish and fortified wines/champagne are the most representative in this cluster. Similarity to Cluster 1, this cluster includes mainly products from a secondary brand or own-brand. To conclude, the potential buyers of this group of products may have a medium purchasing power and seem to follow a balanced diet, evidenced for example by the purchase of vegetables, fruits and fish. The potential buyers of these products seem to enjoy socializing, given the diversity of fortified wines or champagnes purchased.

Cluster 3 presents a relative high proportion of products included in drinks, fruits/vegetables, grocery and butchery business units. The categories most relevant in this cluster are: appetizers, fowl meat, spirit drinks, veal meat, liquid fats, perfumes/cosmetics, dishwashing products, cheese on counter and frozen vegetables/fruits. Most products included in this cluster are from a secondary brand or own-brand. Concluding, the potential buyers of these products are people with medium purchasing power who appreciate meat. They seem to care about the personal appearance, reflected by the purchase of perfumes/cosmetics. These customers also seem to enjoy socializing, given the diversity of spirit drinks and appetizers bought.

Cluster 4 is characterized by a relative high proportion of delicatessen, hygiene/cleanliness, grocery and butchery products. The categories most relevant in this cluster are: meat on counter, meat on shelf, canned food, body hygiene, basic ingredients, honey/jams, eggs, pet care, laundry and soups. Most products included in this cluster are from a premium and economic brand. Summing up, the potential customers who buy the products included in Cluster 4 have low purchasing power, although for certain products they
appreciate premium brands. These customers are likely to have a pet and often prepare dishes with basic ingredients.

Cluster 5 has a relative high proportion of products from the following business units: drinks, hygiene/cleanliness, dairy/frozen, fishery and butchery. The categories more relevant within this cluster are: health care, frozen fish, baby hygiene/protection, oral hygiene, perfumes/cosmetics, consumables, men products, soups, barbecue chicken, frozen desserts, pork meat, spices and current wines. Most products included in this cluster are from a premium or a leader brand. Therefore, this cluster may include customers with a relative high purchasing power and with babies. These customers seem to prefer frozen products in general and to like chicken barbecue and wine. These customers also appear to be particularly interested in health, hygiene and cosmetic products.

Cluster 6 presents a high relative proportion of products from drinks, hygiene/cleanliness, dairy/frozen, fishery and takeaway business units. The most distinctive categories are baby food, cod-fish, powdered drinks/mixes, cereals, fats, frozen meals and pre-cooked meals. Most products included in this cluster are from a premium, leader and own-brand. Summarizing, the potential buyers of these products seem to have high economic power (despite being lower than the economic power of customers corresponding to Cluster 5). These customers may have babies, and appreciate practical meal solutions, such as cod-fish meals.

Having identified the lifestyle segments corresponding to the clusters of products, the customers of the company were assigned to these six segments. From the total number of customers (2,142,439) whose purchases with a loyalty card were recorded in the transactions database in the months analyzed (October and November), only those who bought at least 10 distinct products from those included in the segmentation analysis (i.e., from the
6.4 Marketing actions

1831 products considered to be the most representative for the construction of the clusters) were classified. This resulted in the segmentation of 1,712,307 customers, as the remaining customers would have classifications with little support.

The distribution of customers by the clusters is shown in Table 6.3. By analyzing this table, it can be concluded that most customers belong to Cluster 2 (i.e., customers with medium purchasing power who follow a balanced diet and who enjoy socializing) and Cluster 1 (i.e., customers with medium purchasing power who have babies and appreciate practical meal solutions and wine). In contrast, Cluster 5 (i.e., customers with high purchasing power who have babies, and often buy frozen products, chicken barbecue, wine and health, hygiene and cosmetic products) and Cluster 6 (i.e., customers with high purchasing power who have babies and appreciate practical meal solutions) are the least typical. Therefore, it was concluded that only a minority of company customers has high purchasing power.

Table 6.3: Distribution of customers by the clusters.

<table>
<thead>
<tr>
<th>Cluster 1</th>
<th>Cluster 2</th>
<th>Cluster 3</th>
<th>Cluster 4</th>
<th>Cluster 5</th>
<th>Cluster 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Customers</td>
<td>22.3%</td>
<td>31.7%</td>
<td>15.4%</td>
<td>17.4%</td>
<td>6.4%</td>
</tr>
</tbody>
</table>

6.4 Marketing actions

The results of the lifestyle segmentation approach proposed in this study can contribute to the design of company’s strategic actions. A well defined market segmentation enables companies to enhance their relationship with customers, leading to higher sales. This section provides some examples of managerial policies that can be implemented based on the insights obtained from the lifestyle segmentation.

One possibility is to use the segmentation for promotional campaigns. In this case, the advantage of lifestyle segmentation is to enable an easy iden-
Chapter 6. Lifestyle market segmentation

tification of the customers who may be interested in a given product. A promotion is likely to be more successful if there is affinity between the product and the customer needs, such that he/she will feel that the company understands his/her interests.

The range of products in each store can also be adjusted taking into account the segments more representative for each store. Each store should include a considerable diversity of products belonging to the categories more representative for those segments. This action will allow the company to successfully meet the needs of most customers that go to that store, which may lead to an increase in sales and customers’ satisfaction.

The layout of each store can also be defined in order to have the categories more representative for the segments of clients that more often visit the store in areas of greater visibility. The increase in convenience for customers can lead to an increase in sales.

Next it is illustrated how the insights gained from the segmentation can be used at the store level. It is shown in Table 6.4 the percentage of customers included in each segment for two stores. Store 1 is a hypermarket located in a metropolitan area while Store 2 is a large supermarket located in the countryside. According to the national institute of statistics, in 2007, the average purchasing power of an inhabitant living in the county where Store 1 is located is 1.5 times higher than the national average purchasing power per capita. Conversely, for an inhabitant living in the county where Store 2 is located the average purchasing power is only 66% of the average national purchasing power per capita.

Table 6.4 shows that the cluster more representative in Store 1 is Cluster 2, corresponding to customers with medium purchasing power that favor a balanced diet and enjoy socializing. Cluster 4 is the most representative for Store 2, corresponding to customers with low purchasing power, who are
likely to have a pet and prepare basic meals. Note that the high representativeness of Cluster 4 in Store 2 could be expected, given the low value of the purchasing power indicator in the store catchment area. As a result, it could be advisable to have in Store 1 a good diversity of products such as fruits, vegetables and fresh fish, whereas in Store 2 the diversity of products such as pet food, basic ingredients and canned food should be larger. These products can be disposed, for example, close to the entrance and main corridors.

| Table 6.4: Distribution of customers by the clusters for specific stores. |
|-------------------------|----------------|----------------|----------------|---------------|---------------|---------------|
|                        | Cluster 1 | Cluster 2 | Cluster 3 | Cluster 4 | Cluster 5 | Cluster 6 |
| Store 1                 | 21.2%     | 32.9%     | 13.8%     | 19.8%      | 4.9%        | 7.4%        |
| Store 2                 | 21.8%     | 23.9%     | 10.2%     | 33.3%      | 4.3%        | 6.5%        |

6.5 Conclusion

Customers segmentation can be used to support companies’ strategic actions and promote competitiveness. Recognizing customers’ differences can be the key to successful marketing, since it can lead to a more effective satisfaction of customers’ needs.

This chapter segmented customers of the company used as case study according to their lifestyle, and proposed promotional policies tailored to customers from each segment. This procedure aimed to reinforce loyal relationships with the company and increase sales.

Data mining tools allowed to identify typical shopping baskets based on transactional records stored in the company loyalty card database. These typical shopping baskets were identified using a divisive cluster analysis technique, which considers the correlation between the products purchased. As a result, the products were grouped into six clusters. The methodology also involved the inference of the lifestyle corresponding to each cluster of
products, by analyzing the type of products included in each cluster. In particular, it was analyzed the business unit, the category and the position of the product brand concerning the value. Each customer was then assigned to the segment whose shopping basket was more similar to the customer’s past purchases. The research described in this chapter also identified some marketing actions, such as differentiated promotional campaigns, adjustment of stores’ range of products and adjustment of stores’ layout, that can help to reinforce the relationship between companies and customers.
Chapter 7

Partial customer churn prediction using products’ first purchase sequence

7.1 Introduction

Customers retention has deserved particular attention in the grocery retail sector. This topic is addressed in this chapter by developing a churn prediction model. This model includes as an explanatory variable the similarity of the sequences of the first products purchased with churner’s and non-churner’s sequences. The sequence of first purchase events is modeled using markov-for-discrimination. Two classification techniques are used in the empirical study: logistic regression and random forests.

The structure of the remainder of the chapter is as follows. Section 7.2 presents the motivation for this study. Section 7.2 includes a brief revision of churn prediction modeling in the literature. Section 7.4 introduces the methodology followed in this study, namely the explanatory variables used and the performance evaluation criteria used. Section 7.5 presents the results and introduces some ideas of retention campaigns. The chapter finishes with
the conclusion.

7.2 Customers retention

As mentioned in Chapter 2, customer relationship management can be summarized as the combination of four dimensions: customer identification, customer attraction, customer development and customer retention. In today’s competitive environment, customer retention is receiving particular attention from companies, as customer life cycles are becoming shorter than in the past. Some customers present switching behavior in their purchases (Peterson, 1995) and others split their purchases between several competitors (Dwyer, 1989). Particularly in non-contractual settings, such as the retail sector, this tendency is of utmost relevance, since customers do not have to inform companies about their churn intention and experience very little switching cost. According to EFMI and CBL (2005), a total of 87% of grocery shoppers use two or more different supermarkets for their grocery shopping and, on average, those grocery shoppers visit 2.8 different supermarkets each month.

Companies’ concern about customer churn is based on the benefits associated with retaining customers. Previous research suggests that retaining customers costs less than attracting new customers (Dick and Basu, 1994; Saren and Tzokas, 1998). Moreover, when the relationship between companies and customers is strong, these customers tend to be less sensitive to competitors’ actions (Strandvik and Liljander, 1994) and prices (Kotler, 1999), and are less costly to serve (Bejou et al., 1998). These customers present an important role in the word-of-mouth (WOM) process (Martin et al., 1995) and show high purchase levels (Kamakura et al., 1991). In this context, a small improvement in customer retention can mean a significant increase in profit (Reichheld and Sasser Jr., 1990; Larivire and Van den Poel, 2005).
2005). Despite all the advantages associated with retaining customers, churn analysis in retailing can still be considered incipient (Buckinx and Van den Poel, 2005).

Churn problems presented in the literature differ in terms of the explanatory variables considered. Buckinx and Van den Poel (2005) classifies defection explanatory variables, or predictors, using three categories: behavioral antecedents, demographics and perceptions. This study seeks to introduce a new churn predictor, which measures the similarity of the sequences of the first products purchased with churner’s and non-churner’s sequences. These sequences of first purchase events are modeled as a markov process. Moreover, unlike most of the previous churn models proposed in the literature, this study proposes a churn prediction model that identifies the customers that are likely to partially leave the company. Furthermore, the empirical study compares the predictive performance of the models supported by logistic regression and random forests.

Customer retention, and more specifically customer churn, has been widely discussed in the literature in the last decade. For an overview on churn prediction see Verbeke et al. (2011). Customer churn prediction models aim to detect customers which are easily persuaded to discontinue the relationship with the company. An accurate identification of these potential churners allows companies to target them in retention marketing campaigns. This topic has been studied in several domains and, in most cases, it is treated as total defection. In banking (e.g. Kumar and Ravi, 2008; Larivire and Van den Poel, 2005) and insurance (e.g. Zeithaml et al., 1996; Morik and Kpcke, 2004)) churn is usually seen as account closure. In telecommunications (e.g. Hwang et al., 2004; Hung et al., 2006) it is usually seen as changing phone
Chapter 7. Partial customer churn prediction using products’ first purchase sequence

operator. In retailing, to the best of the author’s knowledge, only Buckinx and Van den Poel (2005) and Burez and Van den Poel (2009) have analyzed churn. In both cases, churn was treated as partial churn since typically customers defect from companies progressively, rather than in an abrupt discontinuation. Buckinx and Van den Poel (2005) consider that in the long run partial churn may result in total defection.

Churn prediction problems may be decomposed primarily into the choice of the churn prediction techniques to be used and the definition of the churn prediction model. The model requires the identification of the explanatory variables which are relevant for the churn propensity. Furthermore, it includes the definition of the causality/link between these variables and the churn.

A wide diversity of data mining classification techniques have been used as churn prediction techniques (for an overview, see Verbeke et al., 2011). As mentioned in Chapter 3, neural networks proposed by Mcculloch and Pitts (1943) have frequently been used in this context (e.g. Hung et al., 2006; Hwang et al., 2004). Neural networks are analytical tools, inspired by the neural aspect of the human brain, which use simple processing units, linked to each other through weighted connections, to “learn” the relationships between variables. Despite usually presenting good performance, these tools are criticized for the fact they do not present the patterns underlying the data, being characterized as black boxes (Paruelo and Tomasel, 1997). Decision trees, first introduced by Quinlan (1992), are also frequently used in churn prediction by inducing a tree and subsequently extracting the rules that can be used to identify the defectors (e.g. Wei and Chiu, 2002; Hung et al., 2006). Rule inference is considered one of the advantages of this technique, while the lack of robustness and suboptimal performance are highlighted as disadvantages (Murthy, 1997). In order to deal with decision tree disadvantages, random forests (Breiman, 2001) have become popular (e.g.
7.3 Churn prediction modeling

Buckinx and Van den Poel, 2005; Coussement and Van den Poel, 2008). Their classification is based on an ensemble of trees, avoiding misclassifications due to the weak robustness and sub-optimality of a single decision tree. The random forests technique allows a measure of the importance of each variable for the classification to be obtained. This technique is considered easy to use and provides robust results (Buckinx and Van den Poel, 2005).

Despite having been extensively studied, no general consensus exists on the relative performance of churn prediction techniques. There are studies in which one technique outperforms the other and vice versa (Verbeke et al., 2011).

Concerning churn prediction variables, the churn prediction models presented in the literature also differ considerably (see Buckinx and Van den Poel, 2005, for an overview). Perception variables are used in some studies and try to measure the way a customer appreciates the service/product of the company. They can be measured through customer surveys and include dimensions such as overall satisfaction, quality of service, locational convenience and reputation of the company. Most studies focus on demographic predictors, such as age, gender, education, social status and geographical data. A considerable number of prior studies also include behavioral antecedent variables. The number of purchases (frequency) and the amount of money spent (monetary value) are the most popular behavioral variables. Buckinx and Van den Poel (2005) concludes that, in addition to these two variables, recency is also part of the best-predictor group of variables. Despite having been disregarded in the literature, one behavioral dimension that seems to have huge potential concerning customer attrition detection is the purchase sequence of products. As stated by Grover and Vriens (2006), customers seem to follow purchasing patterns similar to other customers, by observing the purchasing behavior of other customers or due to the word-of-mouth effects (Bikhchandani et al., 1992, 1998) resulting from communi-
cation with other customers. As a result, one customer can follow a similar sequence to past customers, allowing companies to model their behavior (e.g. Prinzie and Van den Poel, 2006; Prinzie and Van den Poel, 2006). In particular, the sequence of the first product purchased expresses the development of the relationship of trust between a customer and the company and consequent demand maturity. Typically, new customers have little knowledge of the products they are trying to buy. Most customers will try to reduce risk in this situation and consequently establish goal hierarchies (Novensky and Dhar, 2005). By doing so, customers break down the purchase process into portions which can take a share of the risk. Usually, people only take risks with later goals if the earlier goals in the sequence were accomplished successfully (Dhar and Novensky, 2002). Therefore, it is considered that the level of similarity between the first products’ purchase sequence, chosen by a new customer, and the sequence chosen by churners and non-churners may be an indicator of the readiness of customers to churn or not. Thus, this study hypothesizes that the sequence of the first products purchased by the new customers may support churner and non-churner discrimination.

7.4 Methodology

The methodology followed in this chapter seeks to introduce and explore the predictive power of a measure of the similarity of the sequences of the first products purchased by the new customers with the corresponding sequences recorded for churners and non-churners. The sequences were modeled in terms of products’ business unit and the similarity measure was obtained by using markov-for-discrimination (described in Section 7.4.2). The value of the proposed predictor was assessed by comparing the accuracy obtained by the model including the similarity variables with the accuracy obtained by the model excluding these variables. Two data mining classification tech-
**7.4 Methodology**

Techniques were used and compared in the empirical study: logistic regression and random forests. These techniques were chosen due to their robustness and ease of application. The ability to handle non-linear effects also motivated their use.

**7.4.1 Partial churning**

Since the model proposed in this chapter is intended to identify customers who may partially switch their purchases to another company and since in non-contractual businesses the defection is not explicit, it was necessary to derive the dependent variable of the models. For this purpose, the purchases were first grouped in periods of three months. Then, those customers who, from a certain period, made no further transactions or those customers who in all subsequent periods spent less than 40% of the amount spent in the reference period, were classified as partial churners. The granularity of the analysis and the amount spent threshold used was the result of a sensitivity analysis. It was verified the impact of a higher/lower temporal aggregation and the impact of the variation of the threshold on the proportion of partial churners identified. The churn proportion considered realistic by the business domain experts dictated these parameters.

Figure 7.1 represents the amount spent by two customers over five quarters. The first case represents a customer who partially churned. Notably, when the 2nd quarter is considered as the reference quarter, it is observed that in all subsequent quarters this customer spent less than 40% of the amount spent in the reference quarter ($100\times 40\% = 40\%$). Therefore, it is assumed that this customer partially churned in the beginning of the 3rd quarter. Concerning the second case, there is not any quarter in which the amount spent in all subsequent quarters is less than 40% of the amount spent in the reference quarter. Thus, this represents a customer who did not churn.
Chapter 7. Partial customer churn prediction using products’ first purchase sequence

7.4.2 Explanatory variables

In this study it was explored the potential of past behavior variables to distinguish churners from non-churners. Seven variables were included in the churn model proposed: recency, frequency and monetary value, increased tendency, decreased tendency, churner product sequence likelihood and non-churner product sequence likelihood.

Recency

Recency is a temporal measure of how recently a transaction has occurred. Customers who have recently purchased are more likely to be active than customers who purchased a long time ago (Wu and Chen, 2000). In fact, most prior studies concluded that the lower the recency value, the lower the probability of default. According to Chen et al. (2005a), in retailing, the recency for store visits is the most important dimension of the RFM model. In this study, recency represented the number of days between the end of the period of analysis and the date of the last transaction. For model training purposes, the recency of churners was the number of days between the date in which those customers were classified as partial churners and the date of the previous transaction.

Figure 7.1: Examples of the derivation of a partial churning indicator.
7.4 Methodology

Frequency

Frequency is a measure of the strength of the customer relationship with the company. Loyal customers, by definition, purchase more often than disloyal customers (Kamakura et al., 1991). Berry and Linoff (2004) identify frequency as a significant predictor of churn. Frequency was included in the model proposed as the average number of transactions per quarter. Regarding customers who churned partially, for model training purposes, frequency was naturally calculated by considering only the transactions observed up to the date in which those customers were classified as partial churners.

Monetary value

Monetary value is a measure of the expenditure of customers at a certain company. According to Schmittlein and Peterson (1994), the monetary value of each customer’s past purchases can be an important predictor of future behavior. This RFM dimension was covered in this study by the average value spent by customers in each quarter. As regards the partial churners used for training the model, this variable only took into account the amount spent up to the date they were classified as partial churners.

Increase or decrease tendency

As reported by Wei and Chiu (2002), more recent behavior should be more useful for churn prediction than past behavior, since the time interval between intention to churn and action may not be very long. The model proposed included two dummy variables that captured the recent changes in customers’ behavior. Therefore, if a customer increased the amount of money spent in the last quarter of the period analyzed in relation to the amount spent in the previous quarter, the variable increased tendency took the value 1, while the variable decreased tendency took the value 0. The
opposite happened if a decrease in the amount spent was observed. Concerning the partial churners used to train the model, these two variables were defined by analyzing the tendency in the two quarters before churning.

**Products sequence likelihood**

It was assumed that the likelihood of the sequence of the first products’ business unit purchased compared with the same sequence recorded for churners and non-churners could reveal whether a customer was about to churn or not. It was proposed a measure of this similarity by using markov-for-discrimination introduced by Durbin et al. (1998) and used, for example, by Prinzie and Van den Poel (2007) in a predictive purchase sequences context.

Consider a process whose states are defined by a discrete variable $X(t)$, ($t = 0, 1, 2, ...$) according to a stochastic process. The process can be considered a markov process if:

\[
P[X_t = a|X_{t-1} = b, X_{t-2} = c, ..., X_0 = d] = P[X_t = a|X_{t-1} = b]
\]  \hspace{1cm} (7.1)

In a markov model, the probability of $X_t$ taking a certain value depends only on the value of $X_{t-1}$. Each markov process can be represented by means of a transition matrix. In the case of a process with $N$ possible states, the transition matrix is a $N$$\times$$N$ matrix defined as:

\[
M = [p_{ij}] \hspace{1cm} (7.2)
\]

Each element of the matrix represents the probability of the system evolving from a state $i$, in period $t$, to another state $j$, in period $t + 1$. In this study, the state variable $X_t$ was considered to be the product business unit that a customer purchased at the $t$-th store visit. Products’ business unit
7.4 Methodology

corresponds to a level of the products’ hierarchy defined by the company used as a case study (see Section 4.2 for details). Moreover, it was assumed that the sequences in each population, i.e. churners and non-churners, were generated by a specific markov process for each population. Therefore, it was built for each population a different transition matrix that reflected specific sequences of product business unit purchases. Following Durbin et al. (1998), it was used these markov transition matrices to calculate the log-odds ratio between the odds of observing sequence \( x \) given that it originated from the non-churners’ population and the odds of observing sequence \( x \) given that it belonged to the churners’ population:

\[
S(x) = \log \frac{P(x|\text{non-churners})}{P(x|\text{churners})}
\]  

(7.3)

This ratio \( S(x) \) allowed the affinity of a customer to be measured with respect to non-churners and churners, by means of their specific product business unit purchase sequence. A positive ratio indicated that the customer was not likely to churn while a negative ratio meant the opposite.

For example, consider the purchase sequence of three products. Since it was intended to discriminate between churners and non-churners, it was constructed a transaction matrix for each population. Each matrix contained, for each population the probability of a customer buying for the first time product business unit \( P_i \), in period \( t \), and then buying for the first time product business unit \( P_j \), in period \( t + 1 \). Consider the following transition matrices:

\[
M_{\text{non-churners}} = P_1 \begin{pmatrix} P_1 & P_2 & P_3 \\ 0.7 & 0.3 & 0 \end{pmatrix} \quad M_{\text{churners}} = P_1 \begin{pmatrix} P_1 & P_2 & P_3 \\ 0.8 & 0.2 & 0 \end{pmatrix}
\]  

(7.4)
Chapter 7. Partial customer churn prediction using products’ first purchase sequence

The log-odds ratio of a customer whose first purchase sequence is $P_3 \rightarrow P_1 \rightarrow P_2$ can be calculated as follows:

$$S(P_3 \rightarrow P_1 \rightarrow P_2) = \log \frac{0.4}{0.7} + \log \frac{0.2}{0.6} = -0.7 \quad (7.5)$$

The odds that the sequence stems from the non-churners’ population is 0.7 times smaller than the odds that the sequence stems from the churners’ population (see expression (7.3)). Therefore, this hypothetical customer is likely to churn.

In this study, $S(x)$ was transformed in two variables, i.e. non-churner likelihood and churner likelihood. As a result, positive log-odds ratios were assigned to the non-churner likelihood variable, while negative log-odds ratios were assigned to the churner likelihood variable.

7.4.3 Evaluation criteria

It is crucial to evaluate the models proposed in terms of performance. Rosset et al. (2001) presents a brief review of the evaluation metrics in marketing context.

In order to measure the performance of the prediction model proposed, it was computed the well-known receiver operating characteristic curve (ROC) and it was analyzed the area under curve (AUC). The AUC measure is based on comparisons between the observed status and the predicted status. The status is predicted by considering all cut off levels for the predicted values. An AUC close to 1.0 means that the model has perfect discrimination, while an AUC close to 0.5 suggests poor discrimination (Hanley and McNeil, 1982). Moreover, it was used the percentage of correctly classified (PCC),
also known as accuracy, as an evaluation metric. All cases having a churn probability above a certain threshold are classified as churners and all cases having a below threshold churn probability are classified as non-churners. Then, PCC is defined as the ratio between the number of correctly classified cases and the total number of cases to be classified. According to Morrison (1969), considering $\alpha$ as the actual proportion of the class to be predicted, i.e. partial churners, PCC should exceed the proportional change criterion defined as:

$$\alpha^2 + (1 - \alpha)^2$$

(7.6)

In order to calculate the performance measures of the model proposed, the dataset was split with 80% for training and 20% for test purposes. This subdivision was stratified, such that the percentage of churners in both training and test data was approximately the same as that in the initial dataset.

### 7.5 Partial churn prediction model and retention actions

The analysis reported in this chapter is based on the Database 2 described in Chapter 4. From the 95,147 new customers identified, according to the criterion presented in Section 7.4.1 to identify partial churners, 49% partially churned during the period of analysis, while the remaining stayed active.

For product sequence analysis, this study focused on the business unit level of the classification of products defined by the company (see Chapter 4). This granularity allowed the incorporation of discrimination between products and avoided a large degree of complexity. Moreover, only the most representative business units concerning the purchases made by new customers, i.e. those business units which were represented in the shopping baskets of
Chapter 7. Partial customer churn prediction using products’ first purchase sequence

at least 10% of the new customers considered in the analysis, were selected for the analysis. As a result, 20 business units were considered, specifically grocery, hygiene/cleanliness, dairy/frozen, drinks, fruits/vegetables, bakery, delicatessen, culture, house, meat, fish, takeaway, bricolage/auto, leisure, storage, pets/plants, women-textile, men-textile, baby-textile and child-textile.

The transition matrices for both the non-churner and churner populations are shown in the Appendix. From the analysis of these matrices it is possible to conclude that most of the non-churners and churners first purchase sequences include combinations between the following business units: grocery, hygiene/cleanliness, dairy/frozen, drinks, fruits/vegetables, bakery, delicatessen and culture. The least common transitions are those which include any business unit as an antecedent and men-textile, baby-textile and child-textile as subsequent business units.

Both matrices exhibit different probabilities of transition between business units. Note that the probability of buying hygiene/cleanliness products after having bought a child-textile product, and the probability of buying a dairy/frozen product after having bought a men-textile product, are considerably higher for churners than for non-churners. Moreover, the probability of buying a product included in pet/plant business unit after having bought a storage product is higher in the case of the non-churners than in the case of churners.

Consider a real customer who bought Grocery in her first visit to the store, Women-textile and Grocery in the second, Hygiene/cleanliness and Grocery in the third, Fruits/vegetables, Grocery and Hygiene/cleanliness in the fourth and, Pets/plants and House in the fifth. Therefore, the corresponding sequence of the first products purchased is: Grocery → Women-textile → Hygiene/cleanliness → Fruits/vegetables → Pets/plants and House.
7.5 Partial churn prediction model and retention actions

Since the first products from Pets/plants and House business units were bought on the same date, two product sequence likelihood measures were computed:

\[ S(Grocery \rightarrow Women \rightarrow textile \rightarrow Hygiene/cleanliness \rightarrow Fruits/vegetables \rightarrow \rightarrow Pets/plants) = \]
\[ = \log \frac{2.1\%}{2.3\%} + \log \frac{6.0\%}{7.1\%} + \log \frac{8.2\%}{8.5\%} + \log \frac{4.1\%}{3.5\%} \]
\[ = -0.04 \quad (7.7) \]

\[ S(Grocery \rightarrow Women \rightarrow textile \rightarrow Hygiene/cleanliness \rightarrow Fruits/vegetables \rightarrow \rightarrow House) = \]
\[ = \log \frac{2.1\%}{2.3\%} + \log \frac{6.0\%}{7.1\%} + \log \frac{8.2\%}{8.2\%} + \log \frac{6.8\%}{7.1\%} \]
\[ = -0.13 \quad (7.8) \]

Both sequences revealed that this customer was likely to churn. However, it was only considered the maximum log-odds ratio in order to avoid an overestimation of the churner likelihood based on a non-unique product sequence.

To evaluate the impact of the inclusion of the sequence likelihood variables in the partial churn prediction models, the prediction performance of the model including these variables was compared with the performance of the model including only the recency, frequency, monetary value and increased or decreased tendency. The possible multicollinearity issues were considered using the variance inflation factor (VIF) (see Gujarati, 2002). A value of VIF greater than 10 means that multicollinearity may be causing problems with the estimations (Neter et al., 1996). The VIF for the independent variables considered in this study ranged from 1 to 2. This is within the acceptable range and thus multicollinearity was not an important issue for the analysis.

Table 7.1 presents the performance results of the two models using both logistic regression and random forests. It is important to note that in a
retailing context, companies are interested in concentrating their efforts to keep customers on a small group of customers, due to the high costs related to a retention marketing campaign. Consequently, the threshold used to compute the PCC for both classification techniques was the value that allowed a percentage of partial churners of approximately 5% to be obtained in the case of the model including the sequence likelihood variables.

Table 7.1: Performance results.

<table>
<thead>
<tr>
<th></th>
<th>AUC</th>
<th>PCC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Logistic regression</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Without sequence likelihood variables</td>
<td>87.22%</td>
<td>54.94%</td>
</tr>
<tr>
<td>With sequence likelihood variables</td>
<td>87.42%</td>
<td>56.41%</td>
</tr>
<tr>
<td><strong>Random forests</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Without sequence likelihood variables</td>
<td>80.78%</td>
<td>54.69%</td>
</tr>
<tr>
<td>With sequence likelihood variables</td>
<td>84.63%</td>
<td>56.31%</td>
</tr>
</tbody>
</table>

From the analysis of Table 7.1 it is possible to conclude that partial churn prediction in this context is promising. The AUC values are high both when logistic regression and random forests were used. Moreover, the PCC values exceed the proportional chance criterion proposed by Morrison (1969) of 0.50 ($= 0.49^2 + 0.51^2$). The results obtained also show that logistic regression outperform random forests in both models tested. When comparing the results reported, focusing on the relevance of the sequence likelihood variables proposed in this study, it is concluded that these variables have a positive effect on the prediction ability. Indeed, the different classification techniques present higher performance when these variables are incorporated into the models. The importance of these variables is particularly evident when the random forests technique is used, since the AUC increases by approximately 4 percentage points. The PCC is also higher (approximately 2%) when the prediction models include the sequence likelihood variables.

Since logistic regression is faster than random forests and since it leads to higher levels of performance, this classification technique can be of particular
interest for marketeers. However, it is important to note that the more variables there are and the richer the dataset, the greater the tendency of random forests to outperform logistic regression. In fact, even when there is a large number of predictors, random forests do not suffer from overfitting problems (see Breiman, 2001, for further discussion), which is not guaranteed when using logistic regression.

The contribution of the models proposed for the company lies in the prevention of wasting budget on mass marketing approaches. In fact, an accurate churn prediction model enables the company to target the real churners, by identifying those customers with the highest probability of churn.

Managing customer expectations to improve satisfaction is one of the best customer retention strategies that the company can develop. Customers have expectations concerning, for example, product quality, range of products, service responsiveness, price stability, promotional activity and staff empathy. Therefore, it seems of utmost importance for the company to clearly know the expectations of the potential churners, by means of an individual contact. This can support the design of an effective differentiated service which may ensure the long term relationship of the customers with the company.

Moreover, other retention strategies, not directly related to customer expectations, can be undertaken. For instance, to be sure to stay in touch with the potential churners by placing phone calls or send emails, special offers, customized advertising, follow-ups, and cards or notes with a personal touch. The company can also consider to send good deals to the potential churners identified by the models. These might be, for instance, discounts on the purchases and an extra gift included with a purchase. Customers usually answer to these actions positively, as they feel valued and important for the company.
Chapter 7. Partial customer churn prediction using products’ first purchase sequence

7.6 Conclusion

This study proposed a model to predict partial customer churn in the retail sector. This model contributes to the literature by including a measure of the similarity of the sequence of customers’ first purchases, in terms of product business unit, with the sequence recorded for churners and non-churners. This sequence likelihood was modeled using markov-for-discrimination. Both logistic regression and random forests were used in this study.

The results reported highlighted the relevance of the model proposed, since the performance of the model including the sequence likelihood variables was higher than the performance of the model not including these variables. This supremacy was measured in terms of the area under the receiver operating characteristic curve and percentage of correctly classified instances. Furthermore, the results reported suggested that the logistic regression technique outperforms the random forests technique.

By using the prediction model proposed in this chapter, companies can target possible future churners in retention marketing campaigns. For example, the model can help companies to decide whether or not to send a promotional voucher to a customer.
Chapter 8

Partial customer churn prediction using variable length products’ first purchase sequences

8.1 Introduction

This chapter revisits the customer retention topic and develops another churn prediction model. This study aims at exploring different forms of including the sequences of the first products purchased. It is intended to include in the prediction models variable length sequences. Moreover, the sequences of the first products purchased are modeled in chronological order as well as in reverse chronological order. The classification technique used in this study is logistic regression.

The content of the remainder of this chapter is as follows. Section 8.2 introduces the motivation for the inclusion of variable length sequences of the first products purchased in the churn prediction model. Section 8.3 introduces the methodology followed in this study, namely the predictors proposed and the performance evaluation criteria used. Section 8.4 presents
8.2 Variable length sequences

Similarly to what was done in Chapter 7, it is assumed that the sequences of the first products purchased may reveal the state of trust of a customer towards a company. Some authors claim that the beginning of the relationship between customers and companies is critical for the development of a long term relationship (Lawson-Body and Limayem, 2004), while others claim that the course of the relationship replaces the initial impressions (Redondo and Fierro, 2005). Thus, this study analyzes both the churn prediction power derived from the sequence of the first products’ business unit purchased in chronological order and in reverse chronological order.

For each sequence of the first products purchased, according to the specific purchase process, the period of definition of a first impression can be different. Moreover, the relevant history of first products’ business unit purchases can be distinct. Therefore, it is considered in both forward and backward analysis sequences of variable length. Indeed, it is used the idea underlying the variable memory concept, introduced by Rissanen (1983) in variable length markov chains (VLMC) context, to incorporate in the model proposed adjusted sequences of the first products purchased. Sequences of different length are included in the models, based on the discrimination power of the sequences considered.

8.3 Methodology

This study aims to predict partial churn by considering variable length sequences of the first products purchased, depending on whether a longer first
8.3 Methodology

sequence contributes to a more accurate model. Two distinct models were run: one in which the sequences were included in chronological order (forward model) and another in which the sequences were included in reverse chronological order (backward model).

The relevance of the two models proposed was measured by comparing their performance with performance of the standard RFM model. Since the methodology proposed involved running several models, the logistic regression was selected as the classification technique. It is fast and enables to obtain robust results. The criterion used to infer partial attrition was the same used in the previous chapter, as well as the data.

In the next sections the evaluation criteria used to compare models’ performance and the innovative explanatory variables included in the models are presented.

8.3.1 Evaluation criteria

The AUC was computed to measure the performance of the binary prediction models. Moreover, lift was also used as evaluation metric. This measure focuses on the segment of customers with the highest risk to the company, i.e. customers with the highest probability to churn. The definition of lift depends on the percentage of customers the company intends to achieve on a retention campaign. Consider that a company is interested in the top \( p \)-th percentile of most likely churners, based on predicted churn probabilities. The top \( p \)-th percentile lift then equals the ratio of the proportion of churners in the top \( p \)-th percentile of ordered posterior churn probabilities to the churn rate in the total customer population. For example, a \( p \)-th percentile lift of 3 means that the model under investigation identifies three times more churners in the top \( p \)% than a random assignment would do. Since the proportion of customers that a company is able and willing to target
depends on the specific context, namely the available budget, this study included the lift performance for different percentiles (1%, 5%, 10%).

The performance measures were again computed by splitting the dataset in 80% for training and 20% for test purposes. This subdivision was stratified, such that the percentage of churners in both training and test data was approximately identical to the values corresponding to the initial dataset.

8.3.2 Explanatory variables

This study explored the potential of past behavior variables to distinguish churners from non-churners. In both churn models the recency, frequency and monetary variables, already presented in Chapter 7 were included. Moreover, it was included in the forward and in the backward models a set of variables that indicated whether or not a specific sequence of products’ business unit was observed on the past transactional behavior of the customer.

Both forward sequences and backward sequences were included in the different models by means of a set of dummy variables. In the forward model, each forward sequence dummy variable represented a sequence of the first products’ business unit purchased in chronological order, i.e. the first business unit bought was at the bottom and the most recent was on top. In the backward model, each backward sequence dummy variable represented a sequence of the first products’ business unit purchased in reverse chronological order, i.e. the products’ business unit bought most recently was in the bottom and the oldest one on top.

The selection of the dummy variables for the two models followed a similar procedure. In the first stage, the dummy variables representing all subsequences of length two, i.e. the first products’ business unit bought and the second products’ business unit bought, in the case of the forward model,
and, the last products’ business unit bought and the second last products’ business unit bought, in the case of the backward model were computed. Then, for those sequences of length two, which were observed for more than 500 customers, the corresponding sequences of length three were computed, and so on. It was assumed that this first selection process based on the frequency enabled to exclude from the posterior analysis sequences that would not contribute to the discrimination between churners and non-churners. In the second stage, all dummy variables resulting from the first selection were used to conduct an in-depth logistic regression analysis. It means that it was run a logistic model including each dummy variable corresponding to the sequence of length two and the RFM variables. For those sequences that resulted in an increase of the AUC, in relation to the AUC observed for the RFM model, this study went deeper, i.e. it was run a logistic regression with each dummy variable corresponding to the sequence of length three. This procedure was progressively executed and stopped when the AUC did not increase. In the third stage, having identified the dummy variables which individually allowed to increase the prediction performance in terms of AUC, it was conducted a multiple logistic regression which included all these variables.

8.4 Partial churn prediction model

The analysis reported in this chapter was also based on the new customers included in the Database 2, described in Chapter 4. The criteria used to identify the new customers were the same introduced in Chapter 7.

By applying the forward churn prediction analysis proposed, in the first stage, 6968 forward sequences were identified. These sequences were considered relevant in terms of frequency. As shown in Table 8.1, 380 sequences of length two were analyzed, i.e. combinations of two out of 20 product business
units, while 6588 sequences of length three were analyzed, i.e. combinations of three out of 20 product business units whose corresponding sequences of length two were observed for more than 500 customers (366 sequences of length two). The selection based on the frequency excluded from the analysis sequences with a length higher than three.

From the 6968 sequences analyzed, only 820 allowed to increase the performance of the model in relation to the RFM model, whose AUC is 0.856. From these 820 sequences, 96 have length two and the remaining have length three. This means that not only the very beginning of the relationship is important to define whether a customer will stay active. It is interesting to note that most of the individually significant sequences have as first products’ business unit bought: stowage, takeaway, bakery and fishery. This type of analysis can be useful for the company to understand what is behind the churn process.

<table>
<thead>
<tr>
<th>Sequence length</th>
<th>Sequences considered</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>366</td>
</tr>
<tr>
<td>3</td>
<td>6588</td>
</tr>
</tbody>
</table>

By applying the backward churn prediction analysis proposed, in the first stage, 7220 backward sequences were identified. As shown in Table 8.2, all possible combinations of sequences of length two and three were analyzed. Once again, the frequency observed for the sequences of length three indicates that sequences having higher length would not contribute to distinguish churners from non-churners.

<table>
<thead>
<tr>
<th>Sequence length</th>
<th>Sequences considered</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>380</td>
</tr>
<tr>
<td>3</td>
<td>6840</td>
</tr>
</tbody>
</table>

From these 7220 sequences, 1631 enabled to increase the performance of the
8.4 Partial churn prediction model

model in relation to the RFM model. From these 1631 relevant sequences, 184 have length 2 and 1447 have length 3. The analysis of these sequences revealed that the last business units bought by the first time that seem to have some discrimination power are: Delicatessen, Hygiene/cleanliness, Butchery, Dairy/frozen, and Grocery.

The performance measures of the RFM model, the forward and backward models in terms of AUC, top 1%, 5% and 10% percentiles lift are shown in Table 8.3.

<table>
<thead>
<tr>
<th>Model</th>
<th>RFM</th>
<th>Forward</th>
<th>Backward</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUC</td>
<td>0.856</td>
<td>0.864</td>
<td>0.867</td>
</tr>
<tr>
<td>Lift 1%</td>
<td>1.790</td>
<td>1.898</td>
<td>1.959</td>
</tr>
<tr>
<td>Lift 5%</td>
<td>1.984</td>
<td>2.017</td>
<td>2.014</td>
</tr>
<tr>
<td>Lift 10%</td>
<td>1.936</td>
<td>2.026</td>
<td>2.010</td>
</tr>
</tbody>
</table>

From the analysis of Table 8.3, for this real example it is concluded that both forward and backwards models outperform RFM model in terms of AUC. The AUC increases about 1% by adding the dummy variables representing both the forward and backward sequences. Moreover, the beneficial effect of the sequences is also confirmed in terms of top 1%, 5% and 10% percentiles lift. Therefore, it is concluded that the state of trust and demand maturity of a customer towards a company reflected either by the initial sequences either by the most recent sequences can improve the partial churn prediction.

The performance of the two models seems to be similar. This suggests that the impact of the first impression and the impact of the most recent risks taken by customers on the promptness to churn is approximately the same.
8.5 Conclusion

In this study, it was proposed two predictive models for partial customer churn in the retail sector. Both models included the sequence of the first products’ business unit purchased as a proxy of the state of trust and demand maturity of customers towards a company. Considering the impact of the first impression on the current state of the relationship as well as the impact of the most recent risks undertaken, it was modeled the first purchase sequence in chronological order as well as in reverse order, respectively. Both sequences of first products purchased were modeled by considering a variable length, defined according to the models’ accuracy.

The results of the application revealed that both models proposed outperformed the standard RFM model, which highlighted the relevance of the state of trust and demand maturity in the partial churn prediction. The models’ performance was measured in terms of AUC and $p$-th percentile lift.
CHAPTER 9

CONCLUSIONS

9.1 Introduction

This chapter presents a summary of the research conducted, as well as the conclusions drawn. It also identifies the main contributions of the thesis to the marketing modeling literature. Finally it presents some directions for future research.

9.2 Summary and conclusions

From the analysis of the evolution of the retail sector, it is concluded that the reinforcement of relationship marketing is of utmost importance in today’s context of thriving competition. The development of methodologies to support customer relationship management in retailing can increase companies’ volume of sales.

Following this idea, this thesis started by introducing the main concepts concerning marketing and customer relationship management. Currently, marketing is focused on establishing, maintaining and enhancing relationships with customers. Customer relationship management is a technological
manifestation of relationship marketing and can be defined as the process of handling customer relationships in practice. CRM integrates mainly three components: operational, collaborative and analytical CRM. Four main research directions concerning analytical CRM were identified: customer identification, customer attraction, customer development and customer retention. Moreover, by revising some research on CRM field, it was concluded that the study of each one of these dimensions in the retail sector is still incipient, enabling room for improvement.

Considering this research opportunity, this thesis is focused on analytical customer relationship management. Thus, it was presented the knowledge discovery in databases process, which consists of data selection, data preprocessing, data transformation, data mining and interpretation or evaluation. It was given emphasis to data mining, i.e. the process of extracting or detecting hidden patterns or information in large databases. This doctoral thesis described the main data mining tools: association, classification, clustering, forecasting, regression, sequence discovery and visualization. From these tools, clustering, classification and association are the ones more frequently used to support customer relationship management. For customer identification purposes, classification and clustering techniques are those mainly used. For customers’ attraction, classification models are the most frequently used. For retention purposes, association and classification are the most frequently used. Concerning customers’ development, association models are the most frequent. For each distinct data mining tool, this thesis presented the most popular techniques and corresponding advantages and disadvantages. It was concluded that there is no consensus regarding the most suitable techniques to use. However, in many cases, processing speed is one of the criteria that justifies the choice of a specific technique.

The main objective of the research was to develop a methodology to support customer relationship management in the retail sector, such that the rela-
9.2 Summary and conclusions

tionship between companies and their customers could be reinforced. This research focused on customer identification, attraction, development and retention. The methodology developed was based on the knowledge extracted from a large database by means of data mining tools. In order to ensure that the methods and models proposed could be used in real applications, it was used as case study a European food-based retail company. Despite the intensive data collection by the company, resulting from the use of the loyalty card, the extraction of knowledge from this data to support customer relationship management can still be considered incipient. Actually, despite the heterogeneity observed in customers’ behavior, the relationship of the company with customers is still not completely differentiated.

In Chapter 5, the research was based on customers’ identification, and on customers’ attraction and development. It was proposed a methodology to design promotional policies tailored to customers of each segment. In a first stage, it was used a partitioning clustering technique, which grouped customers into five clusters according to the frequency and monetary value criteria. Then, it was constructed a decision tree, in order to extract the rules underlying customer segmentation. It enabled to draw a profile for each segment, which could be used for customers classification with high accuracy. Finally, this study identified significant product association rules within each segment, taking into account customers’ market baskets. These rules allowed to design differentiated promotions and consequently the provision of better services to customers. By addressing differentiated promotions companies can motivate customers to keep loyal and consequently increase their purchases.

In Chapter 6, the research revisited customers’ identification. Therefore, it was proposed a model to segment customers according to their lifestyle. This chapter also suggested promotional policies tailored to customers from each segment. To achieve this purpose, typical shopping baskets were iden-
Chapter 9. Conclusions

tified using a variable clustering technique, which considered the correlation between the products purchased. The methodology also involved the inference of the lifestyle corresponding to each cluster of products, by analyzing the type of products included in each cluster. In particular, it was analyzed the business unit, the category and the position of the product brand concerning the value. Each customer was then allocated to the segment whose shopping basket was more similar to the customer’s past purchases.

In Chapter 7, it was addressed customer retention by proposing a model to predict partial customer churn, which aimed to identify the new customers who should be targeted in company’s future retention campaigns. This model included a measure of the similarity of the sequence of the first products purchased, in terms of products’ business unit, with the sequence recorded for churners and non-churners. This sequence likelihood was modeled by using markov-for-discrimination. This study used both logistic regression and random forests. The results obtained proved the relevance of the model proposed, since the performance of the models including the sequence likelihood variables was higher than the performance of the models not including these variables. This supremacy was measured in terms of area under the receiver operating characteristic curve and percentage of correctly classified instances.

Finally, in Chapter 8, customers’ retention was again addressed, by means of a different approach of partial churn prediction. Two predictive models for partial customer churn were proposed in order to explore in a different way the potential of the products’ first purchase sequence. Therefore, these models included variable length sequences of the first products purchased. The sequences were modeled in chronological order, as well as in reverse chronological order. In this study it was used logistic regression and the classification performance was assessed in terms of area under the receiver operating characteristic curve and $p$-th percentile lift. The results reported
9.3 Contributions of the thesis

revealed that the two models proposed outperformed the standard RFM model, which highlighted the relevance of the variable length first purchase sequences.

9.3 Contributions of the thesis

CRM is an issue of vital importance to improve the competitiveness of companies in the retail sector. This thesis contributes to the CRM field by providing innovative analytical models supported by data mining techniques. The models proposed are adapted to real world problems inspired by the challenges faced by an European retailer used as case study. This thesis is mostly an example of application driven theory, which is considered of utmost importance in the industrial engineering and management field.

The major contributions of the thesis are summarized as follows:

- the development of models that address different analytical CRM dimensions: identification, development, attraction and retention;
- the application of different data mining techniques to large datasets obtained from the use of a loyalty card;
- the identification of market segments based on customers purchasing behavior inferred from frequency and monetary value spent on purchases;
- the design of differentiated marketing promotions based on market basket analysis within market segments;
- the identification of clusters of products using a variable clustering technique;

137
Chapter 9. Conclusions

- the inference of lifestyle market segments taking into account the content of the clusters of products and the content of customers’ shopping baskets;

- the development of innovative models of partial churn prediction in retailing;

- the modeling of the similarity of the sequences of the first products purchased by the new customers with the sequences recorded for churners and non-churners using markov-for-discrimination;

- the use of the markov-for-discrimination similarity measure as a predictor of partial churn;

- the use of variable length sequences of the first products purchased as predictors of partial churn;

- the modeling of variable length sequences of the first products purchased in chronological order and in reverse chronological order;

9.4 Directions for future research

The models proposed in the last two chapters of this thesis aimed at identifying the new customers who could leave the company to the competitors. As future work it would be relevant to construct a partial churn prediction model that could identify all potential churners, even those who were not recently acquired. It would also be interesting to analyze the potential of the sequences of the last products purchased as predictors. Moreover, it would be relevant to create a new churn prediction model that can use markov-for-discrimination to model sequences of variable length.

For future research, it would be interesting to extend the work developed in this thesis to support company’s direct marketing. It would be appropriate
9.4 Directions for future research

to develop a model to predict customers response to direct marketing campaigns. The use of classification techniques based on bagging and boosting methods would be interesting.

A relevant topic would also be the development of a model to monitor the relationship between the customers and the company, taking into account the response of customers to past direct marketing campaigns. This model would enable the company to typify customers according to their response to different kinds of marketing actions. Thus, the company would be able to efficiently target its marketing actions.

As future work it would also be interesting to construct a model to assess customers lifetime value, in order to rank company’s customers and consequently adjust the target of company’s actions. It would also be relevant to verify the impact of customers response to direct marketing actions on customers lifetime value.

The methodologies proposed can be adjusted and applied to other business contexts, in which customer relationship management is also crucial to guarantee companies’ competitiveness. Fields that could be studied in the future cover for example banking, insurance and telecommunications.
**Table A1: Non-churners transition matrix.**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>8.6%</td>
<td>6.9%</td>
<td>8.1%</td>
<td>8.2%</td>
<td>8.2%</td>
<td>7.0%</td>
<td>8.2%</td>
<td>8.2%</td>
<td>8.2%</td>
<td>7.9%</td>
<td>6.0%</td>
<td>7.1%</td>
<td>6.0%</td>
<td>6.9%</td>
<td>6.9%</td>
<td>7.1%</td>
<td>6.0%</td>
<td>7.1%</td>
</tr>
<tr>
<td>8.1%</td>
<td>6.9%</td>
<td>8.2%</td>
<td>8.2%</td>
<td>8.2%</td>
<td>7.0%</td>
<td>8.2%</td>
<td>8.2%</td>
<td>8.2%</td>
<td>7.9%</td>
<td>6.0%</td>
<td>7.1%</td>
<td>6.0%</td>
<td>6.9%</td>
<td>6.9%</td>
<td>7.1%</td>
<td>6.0%</td>
<td>7.1%</td>
</tr>
<tr>
<td>8.1%</td>
<td>8.2%</td>
<td>8.2%</td>
<td>8.2%</td>
<td>8.2%</td>
<td>7.0%</td>
<td>8.2%</td>
<td>8.2%</td>
<td>8.2%</td>
<td>7.9%</td>
<td>6.0%</td>
<td>7.1%</td>
<td>6.0%</td>
<td>6.9%</td>
<td>6.9%</td>
<td>7.1%</td>
<td>6.0%</td>
<td>7.1%</td>
</tr>
<tr>
<td>7.9%</td>
<td>6.0%</td>
<td>7.1%</td>
<td>6.0%</td>
<td>7.1%</td>
<td>7.4%</td>
<td>6.0%</td>
<td>7.4%</td>
<td>6.0%</td>
<td>7.4%</td>
<td>6.0%</td>
<td>7.4%</td>
<td>6.0%</td>
<td>7.4%</td>
<td>6.0%</td>
<td>7.4%</td>
<td>6.0%</td>
<td>7.4%</td>
</tr>
<tr>
<td>6.0%</td>
<td>7.1%</td>
<td>7.4%</td>
<td>6.0%</td>
<td>7.4%</td>
<td>6.0%</td>
<td>7.4%</td>
<td>6.0%</td>
<td>7.4%</td>
<td>6.0%</td>
<td>7.4%</td>
<td>6.0%</td>
<td>7.4%</td>
<td>6.0%</td>
<td>7.4%</td>
<td>6.0%</td>
<td>7.4%</td>
<td>6.0%</td>
</tr>
<tr>
<td>7.0%</td>
<td>8.2%</td>
<td>7.9%</td>
<td>6.0%</td>
<td>7.9%</td>
<td>6.0%</td>
<td>7.9%</td>
<td>6.0%</td>
<td>7.9%</td>
<td>6.0%</td>
<td>6.0%</td>
<td>7.9%</td>
<td>6.0%</td>
<td>7.9%</td>
<td>6.0%</td>
<td>7.9%</td>
<td>6.0%</td>
<td>7.9%</td>
</tr>
<tr>
<td>8.2%</td>
<td>7.9%</td>
<td>6.0%</td>
<td>7.9%</td>
<td>6.0%</td>
<td>7.9%</td>
<td>6.0%</td>
<td>7.9%</td>
<td>6.0%</td>
<td>7.9%</td>
<td>6.0%</td>
<td>7.9%</td>
<td>6.0%</td>
<td>7.9%</td>
<td>6.0%</td>
<td>7.9%</td>
<td>6.0%</td>
<td>7.9%</td>
</tr>
<tr>
<td>7.9%</td>
<td>6.0%</td>
<td>7.9%</td>
<td>6.0%</td>
<td>7.9%</td>
<td>6.0%</td>
<td>7.9%</td>
<td>6.0%</td>
<td>7.9%</td>
<td>6.0%</td>
<td>6.0%</td>
<td>7.9%</td>
<td>6.0%</td>
<td>7.9%</td>
<td>6.0%</td>
<td>7.9%</td>
<td>6.0%</td>
<td>7.9%</td>
</tr>
</tbody>
</table>
Table A2: Churners transition matrix.

<table>
<thead>
<tr>
<th>Grocery</th>
<th>Hygiene/Cleanly</th>
<th>Daily/Frozen</th>
<th>Drinks</th>
<th>Fruits/Vegetables</th>
<th>Bakery</th>
<th>Delicate</th>
<th>Culture</th>
<th>House</th>
<th>Butchery</th>
<th>Fishery</th>
<th>Takeaway</th>
<th>Bricolage/Auto</th>
<th>Leisure</th>
<th>Stowage</th>
<th>Pets/Plants</th>
<th>Women</th>
<th>Men</th>
<th>Baby</th>
<th>Child</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0%</td>
<td>8.7%</td>
<td>7.6%</td>
<td>8.1%</td>
<td>8.0%</td>
<td>8.7%</td>
<td>8.5%</td>
<td>7.6%</td>
<td>6.4%</td>
<td>6.4%</td>
<td>5.0%</td>
<td>4.7%</td>
<td>4.3%</td>
<td>3.3%</td>
<td>3.2%</td>
<td>3.4%</td>
<td>2.1%</td>
<td>1.7%</td>
<td>1.6%</td>
<td>1.6%</td>
</tr>
<tr>
<td>6.7%</td>
<td>0.0%</td>
<td>7.5%</td>
<td>8.2%</td>
<td>8.2%</td>
<td>8.7%</td>
<td>8.4%</td>
<td>7.2%</td>
<td>6.9%</td>
<td>6.1%</td>
<td>5.0%</td>
<td>4.8%</td>
<td>4.6%</td>
<td>3.4%</td>
<td>3.0%</td>
<td>3.7%</td>
<td>2.3%</td>
<td>1.8%</td>
<td>1.6%</td>
<td>1.6%</td>
</tr>
<tr>
<td>5.6%</td>
<td>8.2%</td>
<td>0.0%</td>
<td>8.1%</td>
<td>7.9%</td>
<td>8.6%</td>
<td>8.3%</td>
<td>7.3%</td>
<td>6.8%</td>
<td>6.7%</td>
<td>5.4%</td>
<td>5.1%</td>
<td>4.5%</td>
<td>3.3%</td>
<td>3.4%</td>
<td>3.8%</td>
<td>2.2%</td>
<td>1.7%</td>
<td>1.6%</td>
<td>1.6%</td>
</tr>
<tr>
<td>5.0%</td>
<td>8.2%</td>
<td>6.6%</td>
<td>0.0%</td>
<td>7.8%</td>
<td>8.2%</td>
<td>8.2%</td>
<td>7.7%</td>
<td>6.9%</td>
<td>6.7%</td>
<td>5.3%</td>
<td>5.4%</td>
<td>4.9%</td>
<td>3.5%</td>
<td>3.8%</td>
<td>4.1%</td>
<td>2.4%</td>
<td>1.9%</td>
<td>1.6%</td>
<td>1.6%</td>
</tr>
<tr>
<td>5.4%</td>
<td>8.1%</td>
<td>6.2%</td>
<td>7.8%</td>
<td>0.0%</td>
<td>8.4%</td>
<td>7.8%</td>
<td>7.4%</td>
<td>6.8%</td>
<td>7.0%</td>
<td>6.0%</td>
<td>5.2%</td>
<td>4.9%</td>
<td>3.5%</td>
<td>3.9%</td>
<td>4.1%</td>
<td>2.3%</td>
<td>1.9%</td>
<td>1.5%</td>
<td>1.6%</td>
</tr>
<tr>
<td>5.4%</td>
<td>8.5%</td>
<td>6.9%</td>
<td>7.6%</td>
<td>7.5%</td>
<td>0.0%</td>
<td>7.8%</td>
<td>7.4%</td>
<td>6.9%</td>
<td>5.7%</td>
<td>5.7%</td>
<td>5.0%</td>
<td>3.5%</td>
<td>4.0%</td>
<td>4.0%</td>
<td>2.3%</td>
<td>1.8%</td>
<td>1.6%</td>
<td>1.6%</td>
<td>1.6%</td>
</tr>
<tr>
<td>4.6%</td>
<td>8.0%</td>
<td>5.5%</td>
<td>7.4%</td>
<td>7.0%</td>
<td>7.4%</td>
<td>0.0%</td>
<td>7.9%</td>
<td>7.3%</td>
<td>7.4%</td>
<td>6.2%</td>
<td>6.0%</td>
<td>5.5%</td>
<td>4.2%</td>
<td>4.0%</td>
<td>2.5%</td>
<td>1.9%</td>
<td>1.6%</td>
<td>1.5%</td>
<td>1.6%</td>
</tr>
<tr>
<td>6.6%</td>
<td>7.5%</td>
<td>7.4%</td>
<td>5.5%</td>
<td>7.1%</td>
<td>8.0%</td>
<td>7.6%</td>
<td>0.0%</td>
<td>6.7%</td>
<td>5.7%</td>
<td>4.6%</td>
<td>5.3%</td>
<td>5.0%</td>
<td>4.0%</td>
<td>4.3%</td>
<td>4.3%</td>
<td>2.6%</td>
<td>2.1%</td>
<td>1.6%</td>
<td>2.1%</td>
</tr>
<tr>
<td>5.3%</td>
<td>6.2%</td>
<td>6.5%</td>
<td>7.5%</td>
<td>7.2%</td>
<td>6.9%</td>
<td>7.5%</td>
<td>7.2%</td>
<td>7.7%</td>
<td>6.1%</td>
<td>5.1%</td>
<td>5.3%</td>
<td>5.3%</td>
<td>4.1%</td>
<td>5.3%</td>
<td>4.9%</td>
<td>3.2%</td>
<td>2.4%</td>
<td>1.7%</td>
<td>2.6%</td>
</tr>
<tr>
<td>3.8%</td>
<td>7.4%</td>
<td>5.1%</td>
<td>6.9%</td>
<td>6.0%</td>
<td>7.1%</td>
<td>6.7%</td>
<td>8.0%</td>
<td>7.7%</td>
<td>0.0%</td>
<td>7.1%</td>
<td>6.2%</td>
<td>5.6%</td>
<td>4.1%</td>
<td>4.8%</td>
<td>5.2%</td>
<td>2.6%</td>
<td>2.3%</td>
<td>1.7%</td>
<td>2.7%</td>
</tr>
<tr>
<td>4.5%</td>
<td>6.8%</td>
<td>5.1%</td>
<td>6.6%</td>
<td>4.5%</td>
<td>7.2%</td>
<td>6.5%</td>
<td>7.8%</td>
<td>7.8%</td>
<td>7.5%</td>
<td>0.0%</td>
<td>6.0%</td>
<td>6.1%</td>
<td>4.7%</td>
<td>5.1%</td>
<td>5.2%</td>
<td>2.7%</td>
<td>2.4%</td>
<td>1.8%</td>
<td>1.6%</td>
</tr>
<tr>
<td>4.1%</td>
<td>7.4%</td>
<td>5.4%</td>
<td>6.2%</td>
<td>6.9%</td>
<td>6.0%</td>
<td>6.2%</td>
<td>8.1%</td>
<td>7.5%</td>
<td>6.9%</td>
<td>6.2%</td>
<td>0.0%</td>
<td>5.7%</td>
<td>4.2%</td>
<td>5.1%</td>
<td>5.4%</td>
<td>3.1%</td>
<td>2.3%</td>
<td>1.6%</td>
<td>1.8%</td>
</tr>
<tr>
<td>5.2%</td>
<td>5.4%</td>
<td>5.9%</td>
<td>7.0%</td>
<td>6.9%</td>
<td>7.4%</td>
<td>7.1%</td>
<td>7.6%</td>
<td>6.9%</td>
<td>6.2%</td>
<td>5.4%</td>
<td>5.4%</td>
<td>0.0%</td>
<td>4.3%</td>
<td>5.2%</td>
<td>5.3%</td>
<td>2.7%</td>
<td>2.3%</td>
<td>2.0%</td>
<td>1.8%</td>
</tr>
<tr>
<td>6.4%</td>
<td>6.4%</td>
<td>7.0%</td>
<td>7.1%</td>
<td>6.6%</td>
<td>7.5%</td>
<td>7.1%</td>
<td>7.2%</td>
<td>6.5%</td>
<td>5.2%</td>
<td>4.6%</td>
<td>4.3%</td>
<td>5.1%</td>
<td>0.0%</td>
<td>4.3%</td>
<td>4.4%</td>
<td>2.4%</td>
<td>2.1%</td>
<td>2.8%</td>
<td>2.8%</td>
</tr>
<tr>
<td>5.0%</td>
<td>4.7%</td>
<td>5.8%</td>
<td>6.0%</td>
<td>6.4%</td>
<td>6.7%</td>
<td>6.8%</td>
<td>7.3%</td>
<td>7.0%</td>
<td>5.4%</td>
<td>6.1%</td>
<td>6.5%</td>
<td>4.9%</td>
<td>0.0%</td>
<td>6.1%</td>
<td>3.0%</td>
<td>2.8%</td>
<td>1.9%</td>
<td>2.0%</td>
<td>2.0%</td>
</tr>
<tr>
<td>4.0%</td>
<td>4.8%</td>
<td>5.4%</td>
<td>6.1%</td>
<td>6.3%</td>
<td>6.5%</td>
<td>6.6%</td>
<td>8.1%</td>
<td>7.1%</td>
<td>6.4%</td>
<td>6.1%</td>
<td>6.1%</td>
<td>6.5%</td>
<td>4.2%</td>
<td>6.6%</td>
<td>0.0%</td>
<td>3.1%</td>
<td>2.6%</td>
<td>1.7%</td>
<td>1.9%</td>
</tr>
<tr>
<td>5.4%</td>
<td>6.0%</td>
<td>6.7%</td>
<td>6.4%</td>
<td>6.6%</td>
<td>7.2%</td>
<td>6.7%</td>
<td>6.9%</td>
<td>6.6%</td>
<td>5.2%</td>
<td>4.7%</td>
<td>5.1%</td>
<td>5.0%</td>
<td>4.5%</td>
<td>4.0%</td>
<td>4.5%</td>
<td>0.0%</td>
<td>3.2%</td>
<td>2.1%</td>
<td>2.7%</td>
</tr>
<tr>
<td>5.8%</td>
<td>6.4%</td>
<td>6.1%</td>
<td>6.3%</td>
<td>6.2%</td>
<td>6.8%</td>
<td>6.0%</td>
<td>6.7%</td>
<td>6.6%</td>
<td>5.3%</td>
<td>5.1%</td>
<td>4.6%</td>
<td>5.4%</td>
<td>4.3%</td>
<td>4.7%</td>
<td>4.7%</td>
<td>0.0%</td>
<td>2.3%</td>
<td>2.5%</td>
<td>2.5%</td>
</tr>
<tr>
<td>6.9%</td>
<td>7.0%</td>
<td>7.2%</td>
<td>6.7%</td>
<td>6.4%</td>
<td>6.6%</td>
<td>6.3%</td>
<td>6.5%</td>
<td>6.7%</td>
<td>5.0%</td>
<td>4.1%</td>
<td>4.3%</td>
<td>4.3%</td>
<td>5.5%</td>
<td>4.0%</td>
<td>3.0%</td>
<td>2.7%</td>
<td>0.0%</td>
<td>3.1%</td>
<td>3.1%</td>
</tr>
<tr>
<td>6.4%</td>
<td>6.3%</td>
<td>6.5%</td>
<td>6.4%</td>
<td>6.0%</td>
<td>7.3%</td>
<td>6.3%</td>
<td>7.5%</td>
<td>6.4%</td>
<td>4.9%</td>
<td>4.4%</td>
<td>4.6%</td>
<td>3.8%</td>
<td>5.6%</td>
<td>4.1%</td>
<td>3.0%</td>
<td>4.7%</td>
<td>3.0%</td>
<td>2.6%</td>
<td>0.0%</td>
</tr>
</tbody>
</table>
References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


