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Domain Driven Data Mining to Improve Promotional Campaign ROI and Select Marketing Channels

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ABSTRACT
The trading activities of materials retail is concerned with an extremely competitive market. However, business people are not well informed about how to proceed and what to do during marketing activities. Data mining methods could be interesting to generate substantial profits for decision makers and to optimize the choice of different marketing activities. In this paper, we propose an actionable knowledge discovery methodology, for one-to-one marketing, which allows to contact the right customer through the right communication channel. This methodology first requires a measurement of the tendency for the customers to purchase a given item, and second requires an optimization of the Return On Investment by selecting the most effective communication channels for attracting these customers. Our methodology has been applied to the VM Matériaux company. Thanks to the collaboration between data miners and decision makers, we present a domain-driven view of knowledge discovery satisfying real business needs to improve the efficiency and outcome of several promotional marketing campaigns.

Categories and Subject Descriptors
H.2.8 [Database Applications]: Data mining; I.2.6 [Learning]: Knowledge acquisition; J.1 [Administrative Data Processing]: Marketing

General Terms
Performance, Management, Experimentation

Keywords
Actionable knowledge discovery, domain-driven data mining, customer relationship management

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1. INTRODUCTION
Knowledge Discovery in Databases is the non-trivial process of identifying valid, novel, potentially useful, and ultimately understandable patterns in data [16]. Domain Driven Data Mining [10, 4, 8] targets the development of next generation data mining methodologies, frameworks, algorithms, evaluation systems, tools and decision support. It aims at promoting the paradigm shift from data-centered hidden pattern mining to domain-driven actionable knowledge discovery. Cao [5] proposes a methodology of Domain Driven Data Mining to narrow down the gap between academia and business. Moreover, Cao and Zhang [9] propose a practical perspective in Australian Stock Exchange data, referred to as domain-driven in-depth pattern discovery (DDID-PD), presenting a domain-driven view of discovering knowledge satisfying real business needs.

In the last 10 years, applications of data mining and knowledge discovery have been increasingly undergoing enormous transformation [27], influenced by seismic external forces such as the enormous growth of web/e-commerce, tremendous progress in biology, and frequently controversial use of data mining for homeland security [30]. Other domains of applications are financial data mining [28], actionable trading agents in capital markets [6], actionable trading strategies and exceptional market microstructure behavior patterns [7]. Moreover, in the social security area, the concept of activity mining [11] and combined mining [37] have been proposed. New algorithms suggest actions to change customers from an undesired status (such as attritors) to a desired one (such as loyal) while maximizing the expected net profit [35]. It is asserted that data mining should not only increase understanding, but should also assist managers to solve problems and reach decisions [17].

In recent years, data mining [12] has found numerous applications in industry and commerce [25] [26], many of which fall within the framework of Customer Relationship Management (CRM), i.e. mining customer data to create, develop and maintain profitable relationships with customers [29]. Methods such as regression analysis, decision trees, clustering, or association rules have been used in this context [1]. They are generally complemented with postprocessing methods such as visualization [24] [15] and interest ranking [36] [20] [18].
However, data mining has been applied to CRM in many industries with limited success [21]. In large organizations, it is not very straightforward to collect and transform data to create systems that will support CRM [31]. Consequently, there is a consequent strong limitation in the number of customers that the company can take on. For each customer, there may be a large number of possible actions that can be applied [35]. But actions, such as emailing, direct mailing and salespersons’ visits cost the company money [34]. To overcome this drawback, marketing managers need to acquire relevant knowledge on a one-to-one basis to decide which are the most effective communication channels to use for each customer, while avoiding flooding customers with messages. Although finding customer patterns and trends is useful, formulating marketing, sales and customer support strategies requires knowledge that business experts can apply directly (“actionable knowledge” paradigm [4]).

This paper contributes to the latter task by proposing an actionable knowledge discovery methodology, for one-to-one marketing, which allows to contact the right customer through the right communication channel. The methodology reported in this paper focuses on the practical framework, called domain-driven in-depth pattern discovery [9]. DDID-PD highlights a process that discovers in-depth patterns from constraint-based context with the involvement of domain experts. Its main ideas include constraint mining [22], in-depth mining, human-cooperated mining [2], and loop-closed mining. Our methodology for CRM requires firstly to measure the tendency of customers to purchase an item, and secondly to optimize the Return On Investment (ROI) by selecting the most effective communication channels for attracting these customers. Our methodology has been applied to the company VM Matériaux2, within the context of a wholesaler, for building materials retail. We were able to improve several promotional campaigns thanks to the use of the data mining software program KXEN2 and the involvement of business experts.

The rest of the paper is organized as follows: Section 2 describes our actionable knowledge discovery methodology for CRM. Then, in Section 3, an application of the methodology for improving a VM Matériaux promotional campaign with KXEN program is presented. Finally, conclusions and future work are summarized in Section 4.

2. ACTIONABLE KNOWLEDGE DISCOVERY FOR CRM

This section presents our methodology which will be instantiated according to a concrete application in section 5 with KXEN program. KXEN program uses Vapnik’s Structural Risk Minimization [33] for optimal accuracy and robustness compromisation. The dataset is divided into three subsets for training, validation and the test to measure the performance of the final model [14]. The proposed methodology consists of four steps: scoring customers for purchases (Section 2.1), scoring customers for net margin3 (Section 2.2), choosing marketing channels (Section 2.3) and the Return On Investment model (Section 2.4). Let us consider an array (Table 1) of customers for whom the binary target variable means the purchase in a promotional campaign (1 for purchase, 0 otherwise) and the continuous target variable means net margin generated by the visiting customer.

<table>
<thead>
<tr>
<th>Customers</th>
<th>Binary target (Purchase)</th>
<th>Continuous target (Net margin in €)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PR00001</td>
<td>1</td>
<td>555.20</td>
</tr>
<tr>
<td>PR00002</td>
<td>0</td>
<td>NULL</td>
</tr>
<tr>
<td>PR00003</td>
<td>1</td>
<td>269.25</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

Table 1: Available data

2.1 Scoring customers for purchases

To predict the binary target for purchases, we choose to calculate a tendency score with a ridge regression.

2.1.1 Ridge regression

Ridge regression has the advantage of placing a penalty in the size of the coefficients and has the privilege of being insensitive to correlations. When predictors are correlated least squares may use this correlation to balance out the effects of each predictor. Ridge regression can provide the contribution, i.e. a polynome weight Wx, that is used to show the relative importance Cx of a variable x in the model [32]:

\[ C_x = W_x / \sum_x W_x \] (1)

In our work, the purpose of ridge regression is to provide the potential buyers for a promotional campaign in a population. Given a threshold s, we predicted that a customer i is a buyer if the score si calculated by the model is greater than s (Table 2). Let u(s) be the proportion of customers whose score calculated by the model is greater than s:

\[ u(s) = P(s_i \geq s) \] (2)

Let v(s) be the real proportion of buyers identified by the model:

\[ v(s) = P(s_i \geq s | i = \text{buyer}) \] (3)

Table 2: Confusion matrix

<table>
<thead>
<tr>
<th>Predicted</th>
<th>Actual</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Buyer</td>
</tr>
<tr>
<td>Buyer</td>
<td>True</td>
</tr>
<tr>
<td>Non Buyer</td>
<td>False</td>
</tr>
</tbody>
</table>

Finally, ridge regression allows us to obtain a score function si in decreasing order for each customer i reflecting the probability pij (obtained by normalization of si) to purchase during the promotional campaign.

1 http://www.vm-materiaux.com
2 http://www.kxen.com
3 Net margin is gross margin minus all the costs of running the business
2.1.2 Accuracy and robustness

In order that decision makers can graphically visualize the accuracy and robustness of our models, we use lift curves (Curves C2 and C4 on Figure 1). A lift curve (variation of ROC curve) is a parametric curve representing the proportion of buyers detected $v(s)$ with relation to the proportion of customers selected $u(s)$ [19]. The accuracy and robustness of a model can be measured by comparing the lift curve to random and ideal curves (Curves C2 and C1 on Figure 1). The random curve is the curve $y = x$ (we detect $\alpha \%$ buyers selecting $\alpha \%$ customers). The ideal curve is the one in which all buyers are selected first. From the lift curve, two indexes can be calculated. The first index is the Gini index [13], named $KI$ in KXEN program. It corresponds to the area between the validation curve and the random curve, and measures the accuracy of the model, i.e. the ability of input variables to explain the target. The second indicator, named $KR$ in KXEN program, corresponds to the difference in area between the estimation and the validation lift curves. It measures the robustness of the model, i.e. its ability to provide the same level of quality on a new dataset, typically the validation dataset.

![Figure 1: Lift curves.](image)

This part of our methodology allows us to get a lift curve which is related to the quality of the model using the two indexes $KI$ and $KR$ (referred to in-depth pattern mining [9]). The naive profit curve in the next part allows us to introduce economic constraints in customer targeting.

2.1.3 Naive profit curve

In order to help decision makers estimate the ROI generated by a model on a promotional campaign, we use naive profit curves on training or validation datasets. A naive profit curve is the transformation of a lift curve with a cost matrix (Figure 3) defined by the decision makers. The naive profit of the promotional campaign can therefore be defined as follows: the net margin achieved by contacting $u(s) \%$ customers. Let $N$ be the number of customers in the sample studied, $G$ the average net margin per customer and $H$ the average spending communication per customer (Table 3).

\[
\text{naiveProfit}(s) = N \cdot [P(i = \text{buyer}|s(i) \geq s) \cdot (G - H) - P(i = \text{non buyer}|s(i) \geq s) \cdot H] 
\]

The theoretical maximum profit, $\text{profitMAX}$, is obtained with the model where all buyers are selected first. Thus, a naive profit curve (Figure 2) is a parametric curve representing the profit rate ($\text{naiveProfit}(s)/\text{profitMAX}$) according to the proportion of $u(s)$ selected customers. This curve presents a different Y-axis of the lift curve with the percentage of maximum profit in order to graphically measure the ROI of the promotional campaign. For example, the point N (Figure 2) means that on the validation dataset, we contact 48 \% of the population to achieve a maximum profit equal to 82 \% of maximum theoretical profit. Therefore, this part of our methodology allows us to obtain the optimal point (maximum Y-axis) on the curve indicating the proportion of the population to be contacted.

![Figure 2: Naive profit curve.](image)

### Table 3: Cost matrix

<table>
<thead>
<tr>
<th></th>
<th>Actual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buyer</td>
<td>$G - H$</td>
</tr>
<tr>
<td>Non Buyer</td>
<td>$0$</td>
</tr>
</tbody>
</table>

#### 2.2 Scoring customers for net margin

To predict net margin $g_i$ per customer $i$, we choose to use a second ridge regression.

2.2.1 Change of target

Often the score generated by the ridge regression can be very ambiguous for an interpretation of decision makers. This restriction is solved by using a second result: the estimation of net margin generated per customer. We consider...
a continuous target variable representing the amount of net margin \( g_i \) during the promotional campaign. The purpose of this second ridge regression is to provide the approximate net margin \( g_i \) per visiting customer. The training dataset is less important than in the case of a regression with a binary target variable. Moreover, important customers represent a small dataset and therefore it is more difficult to determine their purchasing behavior. Therefore, the model generated is less precise and constitutes a secondary opinion to sort the list. Using a ridge regression with a continuous target variable implies the absence of lift and naive profit curves (Figures 1 and 2).

2.2.2 Merging lists of routing

We can combine the results of the two ridge regressions to optimize the routing of customers. The scores generated by the first regression are discretized \( 10^{-4} \) after decimal point and allow us to classify customers in descending order. Then, we complete this classification with the result of the second regression, i.e. the net margin. For customers with very close scores, the classification is altered according to their estimated net margin. For merging lists of routing, the marketing manager and the purchasing director of VM Matériaux decided to attach more importance to a new customer (i.e. \( p_i \) value) towards the development of the net margin per customer (i.e. \( g_i \) value).

2.3 Choice of marketing channels

2.3.1 Channel diversification

Despite the emerging challenge from new media, traditional channels of salesperson sales, for example visit, phone, mail, and mass media remain strongly in use [3]. The use of too many, or inadapted, channels may end up having a contrary effect on the promotional campaign. Which channels are most effective in eliciting response (in our case to purchase)? The purpose of our methodology is to address all these issues to optimize the use of marketing channels according to scoring. In materials retail, customers are not willing to communicate through all channels. Therefore, we chose the following channels:

1. Visit: a salesperson sales visit to the customer to invite him to the promotional campaign (on average 20 visits per week).

2. Mail: a letter is designed by an external company and sent by an external mail service to customers.

3. E-mail: a message is designed by an external company and sent to customers via the Internet with statistical returns.

4. Phone: arguments are prepared by an external company and are used during phone conversations.

5. SMS: an SMS is designed by VM Matériaux and sent by an external SMS provider to customers with statistical returns.

6. Fax: a fax is designed by an external company and sent by an external router to customers with statistical returns.

2.3.2 Channel costs

In Tables 4 and 5, we distinguish fixed and variable costs for each marketing channel. These costs were defined by the marketing manager, the purchasing director of VM Matériaux company and two external communication companies. As an example: the creation (fixed costs) of an e-mail will cost much more than sending (variable costs), depending on the number of customers \( n \). Therefore, we can generalize the cost of using a marketing channel \( j \) as follows:

\[
\text{Cost}(j) = FC_j + (VC_j \times n_j)
\]

with, \( FC_j \) the fixed costs for channel \( j \), \( VC_j \) the variable costs per customer for channel \( j \) and \( n_j \) the number of customers contacted through channel \( j \).

<table>
<thead>
<tr>
<th>Channel</th>
<th>Fixed costs</th>
<th>Justification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visit</td>
<td>0 €</td>
<td>independent of the campaign</td>
</tr>
<tr>
<td>Mail</td>
<td>1 500 €</td>
<td>design, editing, customization</td>
</tr>
<tr>
<td>E-mail</td>
<td>1 000 €</td>
<td>design, customization</td>
</tr>
<tr>
<td>Phone</td>
<td>1 500 €</td>
<td>argument, phoning, coaching</td>
</tr>
<tr>
<td>SMS</td>
<td>( \approx ) 0 €</td>
<td>internal development</td>
</tr>
<tr>
<td>Fax</td>
<td>1 000 €</td>
<td>design, customization</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Channel</th>
<th>Variable costs VC( j )</th>
<th>Justification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visit</td>
<td>250 €</td>
<td>salary, car, bonus</td>
</tr>
<tr>
<td>Mail</td>
<td>0,81 €</td>
<td>printing, enveloping, postage</td>
</tr>
<tr>
<td>E-mail</td>
<td>0,01 €</td>
<td>price of external company</td>
</tr>
<tr>
<td>Phone</td>
<td>3 €</td>
<td>telecommunications charges</td>
</tr>
<tr>
<td>SMS</td>
<td>0,08 €</td>
<td>price of external company</td>
</tr>
<tr>
<td>Fax</td>
<td>0,028 €</td>
<td>price of external company</td>
</tr>
</tbody>
</table>

2.3.3 Channel capacity

Considering that our customers contact information is complete and current, we measure three different criteria for estimating the customers’ response rate for each marketing channel \( j \) (Table 6).

- **Maximum contact**: the maximum proportion of customers that can be contacted with \( j \) using the resources assigned.

- **Certainty \( C_{t_j} \)**: the proportion of customers actually contacted when channel \( j \) is used.

- **Convincement \( C_{m_j} \)**: the proportion of customers convinced of the promotional campaign interest, among those actually contacted by channel \( j \).

These results are the findings of survey conducted internally at VM Matériaux with the trading director, purchasing director and sales force teams. They can be adapted for
other kinds of business domains. In in-depth mining, more attention should be paid to business requirements, domain knowledge and qualitative intelligence of domain experts for their impact on mining deep patterns [9].

<table>
<thead>
<tr>
<th>Channel</th>
<th>Maximum contacts</th>
<th>Certainty $Ct_j$</th>
<th>Convincement $Cm_j$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visit</td>
<td>25 %</td>
<td>100 %</td>
<td>80 %</td>
</tr>
<tr>
<td>Mail</td>
<td>100 %</td>
<td>80 %</td>
<td>50 %</td>
</tr>
<tr>
<td>E-mail</td>
<td>100 %</td>
<td>30 %</td>
<td>10 %</td>
</tr>
<tr>
<td>Phone</td>
<td>50 %</td>
<td>60 %</td>
<td>30 %</td>
</tr>
<tr>
<td>SMS</td>
<td>100 %</td>
<td>40 %</td>
<td>15 %</td>
</tr>
<tr>
<td>Fax</td>
<td>100 %</td>
<td>50 %</td>
<td>20 %</td>
</tr>
</tbody>
</table>

### 2.3.4 Channel classes

Let $C$ be a channel class, i.e. a set of different compatible marketing channels. Using several channels improves the chance of reaching the different types of customers and convincing them. The channel class might be $\{\text{Visit, Mail, SMS}\}$. However, it is not desirable to over communicate with the customers. In order to choose the best channel class to use, we try to maximize the estimated profit per customer. If the channel class $C$ is used, a profit estimation per customer $i$ is:

$$\text{CustomerProfit}(i, C) = p_i \cdot g_i \cdot \max_{j \in C} (Ct_j \cdot Cm_j) - \sum_{j \in C} VC_j$$  \hspace{1cm} (6)$$

The maximum $\max_{j \in C} (Ct_j \cdot Cm_j)$ is a simplifying model since we do not take into account interactions between different marketing channels on the same customer. Then, for each customer $i$, we choose $C_i$ which maximizes the previous equation:

$$C_i = \arg \max_C \left( \text{CustomerProfit}(i, C) \right)$$  \hspace{1cm} (7)$$

Since the desire of VM Matériaux is to use all marketing channels, the fixed costs $FC_j$ will be paid anyway.

### 2.4 Return On Investment model

The methodology presented above allows us to propose an equation to calculate the expected ROI for our promotional campaign assuming that for each customer $i$, class $C_i$ has been decided (Equation 7).

$$ROI = \sum_i C_i - \sum_j FC_j - W \text{ where } W = X + Y - Z$$  \hspace{1cm} (8)$$

- $X$: operation fixed costs (communication, gifts, meals, advertising, etc.).
- $Y$: data mining costs: time for preprocessing and modeling, software program license and services.
- $Z$: cost reduction due to gain time spent in the marketing department to establish the lists.

The average cost of data mining depends on the number of promotional campaigns processed with our methodology. In contrast, the marginal cost of a new campaign will be lower. The average cost decreases when the marginal cost is below the average cost. This example illustrates the "scale-up" and demonstrates the interest in increasing our production models to reduce our average cost [23].

### 3. APPLICATION ON REAL DATA

#### 3.1 Context

The VM Matériaux trading group organizes two promotional days to promote all products in its material retailing. This promotional campaign is reserved for professional building workers and allows to obtain various gifts subject to their achievement of a limit net margin. Previously, sales force teams approached all customers, who had achieved a net margin above a certain threshold, by one or several marketing channels. Now, we apply our methodology presented in section 2 to our promotional campaigns. Finally, we created a work cell consisting of decision makers and data miners. This cell was a synergy to find the business question: "Understanding and providing customer routing list for the next promotional campaign, and optimizing the use of marketing channels".

#### 3.2 The interacting roles of decision makers

The involvement of domain experts and their knowledge can reduce the complexity of the knowledge discovery process in the constrained world. This section highlights the importance of the decision makers during the knowledge data discovery process. The retail director, the marketing manager, the purchasing director and the sales force team of VM Matériaux company turn data into information and information into knowledge. These stages correspond to the concept "Human Cooperated Mining" proposed in the paper [9]:

- Problem definition: business question.
- Data understanding: validate quality and confidentiality.
- Data integration and sampling: creation and selection of variables.
- Business modeling and learning to the evaluation.
- Refinement and interpretation: variable contributions.
- Resulting outcomes: to confirm the relevance of the extraction of customers and compare lists of routing.
- To choice marketing channels communication.
- To calculate the return on investment.

#### 3.3 Preprocessing

##### 3.3.1 Data preparation

We decided to collect data from our datawarehouse composed of approximately 61 000 mega-bytes and 140 tables. We created three distinct datasets: binary target training dataset, continuous target training dataset and application dataset.
• Firstly, the binary target training dataset is the set of all active professional customers. The binary target variable is 1 for customers who came to the last promotional campaign and who exceeded 1 500 € of turnover, 0 otherwise.

• Secondly, the continuous target training dataset is the set of all active professionals who participated in the last campaign, other customers being removed. The continuous target variable is the net margin of the last campaign.

• Third, the application dataset is based on professional customers filtered by the purchasing director and sales force teams: customers whose account is active (which realized a minimal turnover) and which are not important accounts (city councils, government agencies, etc.). Consequently, by taking this knowledge into account, the work done by the sales force team can be simplified and automated.

The binary target training dataset contains 12,170 observations (15.35% with value 1). The continuous target training dataset contains 3,677 observations. The application dataset contains 16,500 observations.

### 3.3.2 Creation and selection of variables

Real world business problems and requirements are often tightly embedded in domain-specific business rules and processes with expertise (referred to constraint mining in [9]). Therefore, customers are described by three kinds of variables.

• Internal variables (in the datawarehouse): address, business, loyalty, main salesperson, main store, authorized outstanding, etc.

• External variables (obtained from a Coface file): number of employees, professional category, etc.

• Aggregates (computed from the datawarehouse for each customer):
  - Sum of net margins of the last similar campaigns.
  - Sum of turnovers and number of command lines for six periods of one month before the campaign.
  - Sum of net margins for each product family (wood, metal ceilings, tools, etc.) in the year before the campaign.

This preprocessing of data produces a model with 173 variables (Table 7).

### Table 7: Types of variables

<table>
<thead>
<tr>
<th>Category</th>
<th>Number</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal</td>
<td>13</td>
<td>nominal, ordinal</td>
</tr>
<tr>
<td>External</td>
<td>15</td>
<td>spread-sheets, non structured</td>
</tr>
<tr>
<td>Aggregates</td>
<td>144</td>
<td>continuous</td>
</tr>
<tr>
<td>Target</td>
<td>1</td>
<td>binary or continuous</td>
</tr>
</tbody>
</table>

### 3.4 Model generation

The binary target model is accurate and robust with $KI = 0.857$ and $KR = 0.975$. 155 of 173 variables have been selected preserving the accuracy and robustness of the model. The two curves on Figures 3 and 4 allow us to judge the quality of the model.

![Figure 3: Lift curve of binary target model.](image)

![Figure 4: ROC curve of binary target model.](image)

The continuous target model is less accurate and less robust than the first model with $KI = 0.717$ and $KR = 0.968$. In the following interpretation, we focus on the binary target model.

### 3.5 Model interpretation

Let us visualize the contribution of variables (Section 2.1.1) to indicate the variables contributing to the purchase (binary target) during the promotional campaign (Figure 5).

![Figure 5: The eight most contributing variables.](image)
Figures 6 and 7 represent the significance of the values of the variables. Y-axis indicates whether the value has a positive or a negative influence on the binary target variable.

- Figure 6 shows the significance of the variable "turnover" (Aggregate_6M8B_SUM_5 in Figure 5). Most of the customers who achieved a high turnover two months prior to the promotional campaign are more likely to increase their purchases.

- Figure 7 shows the significance of the variable "salespersons" (Figure 5). Some salespeople contribute very positively to the purchase during the campaign. On the contrary, we found that 35.1 % of salespeople contribute negatively to the campaign. Consequently, we decided to enhance the salesperson table in the datawarehouse, by adding new variables (number of customers, proportion of active customers, number of visits, portfolio turnover, etc.) in order to better understand the salesperson’ behaviors (referred to loop-closed mining [9]). Also, we decided to balance the salespersons’ portfolios.

### 3.6 Model application

The application of the model is done on the application dataset (16 500 observations). We obtain two variables \( p_i \) and \( g_i \) allowing us to sort customers (Section 2.2.2). For example, customers PR032912, PR032855, PR033033 and PR159582 have the same probability \( p_i \) (10^{-4} after decimal point) but PR032912 and PR159582 are higher in the list because their expected net margins \( g_i \) are twice as high (Figure 8). The combination of the two ridge regressions allows us to reach the two objectives of the campaign: to increase sales and to improve the ROI.

<table>
<thead>
<tr>
<th>Customer</th>
<th>Probability ( p_i )</th>
<th>Expected gain ( g_i )</th>
<th>( p_i \times g_i )</th>
</tr>
</thead>
<tbody>
<tr>
<td>PR032633</td>
<td>0.96501261</td>
<td>6 677.30</td>
<td>6 443.68</td>
</tr>
<tr>
<td>PR032785</td>
<td>0.965012363</td>
<td>5 162.11</td>
<td>4 981.50</td>
</tr>
<tr>
<td>PR032912</td>
<td>0.964995889</td>
<td>4 384.68</td>
<td>4 231.20</td>
</tr>
<tr>
<td>PR159582</td>
<td>0.964965548</td>
<td>4 121.34</td>
<td>3 976.95</td>
</tr>
<tr>
<td>PR032855</td>
<td>0.964971733</td>
<td>2 240.29</td>
<td>2 161.82</td>
</tr>
<tr>
<td>PR033033</td>
<td>0.964968251</td>
<td>2 162.17</td>
<td>2 086.42</td>
</tr>
<tr>
<td>PR033060</td>
<td>0.838573684</td>
<td>4 612.37</td>
<td>3 867.82</td>
</tr>
<tr>
<td>PR032857</td>
<td>0.793150561</td>
<td>2 281.12</td>
<td>1 809.27</td>
</tr>
<tr>
<td>PR167200</td>
<td>0.739359691</td>
<td>1 504.34</td>
<td>885.11</td>
</tr>
<tr>
<td>PR032996</td>
<td>0.588367688</td>
<td>1 503.88</td>
<td>3 734.34</td>
</tr>
<tr>
<td>PR032910</td>
<td>0.461373204</td>
<td>1 503.88</td>
<td>3 734.34</td>
</tr>
<tr>
<td>PR173542</td>
<td>0.289914103</td>
<td>1 112.60</td>
<td>322.56</td>
</tr>
<tr>
<td>PR160874</td>
<td>0.10083741</td>
<td>668.08</td>
<td>73.38</td>
</tr>
<tr>
<td>PR151560</td>
<td>0.081162517</td>
<td>662.77</td>
<td>53.79</td>
</tr>
</tbody>
</table>

Let us generate a cost matrix to personalize naive profit curve (Section 2.1.3). To achieve this task, we must define the average net margin \( G \) achieved by a customer during the last campaign: about 1 500 €. In the same way, we have to calculate the average spending communication \( H \) per customer: about 62.5 €. The maximum of the naive profit curve on Figure 8 indicates the optimum proportion of customers to contact: 50.3 % with 88.14 % of the profit rate. Our routing list is composed of these 8 230 customers.
3.7 Model validation

The statistical validation of the model was verified in section 3.4 with two indexes KI and KR. However, we have to validate results by comparing sales force team list with our methodology list. Quantitatively, about 7 000 customers were common to both lists. Moreover, all customers present in sales force team list are in our list. However, 1 175 customers are not included in the sales force team list. They represent very interesting but hardly-to-find customers: very recent customers and customers whose turnover has just been growing.

3.8 Attribution of channel classes

The experience gained over ten years of routing during promotional campaigns led us to define three channel classes with sales management (Section 2.3.4) representing a strategic choice for VM Matériaux company.

- Class 1: \{Visit, Mail, Phone, SMS\}.
- Class 2: \{Mail, Phone, Fax\}.
- Class 3: \{SMS, E-mail\}.

The sum of each variable costs, $V_{C_j}$, per channel class, $C$, was calculated using Table 5 and is expressed in Table 9. Moreover, the values for certainty, $C_{t_j}$, and convincement, $C_{m_j}$, per channel $j$ are taken from Table 6, and the values for $X$, $Y$ and $Z$ are given in Table 10 (validated by VM Matériaux sales force team). The assignment of a customer, $i$, to the best channel class, $C_i$, is obtained from Equation 7 (Section 2.3.4) and summarized in Table 11. Also, the assignment is limited (roughly) by the maximum contacts property in Table 6.

<table>
<thead>
<tr>
<th>Channel class</th>
<th>Sum of variable costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>253.89 €</td>
</tr>
<tr>
<td>2</td>
<td>3.838 €</td>
</tr>
<tr>
<td>3</td>
<td>0.09 €</td>
</tr>
</tbody>
</table>

Table 10: Values for X, Y and Z

<table>
<thead>
<tr>
<th>Variables</th>
<th>Values</th>
<th>Justification</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>50 000 €</td>
<td>operation fixed costs</td>
</tr>
<tr>
<td>Y</td>
<td>100 000 €</td>
<td>data mining costs</td>
</tr>
<tr>
<td>Z</td>
<td>5 000 €</td>
<td>gain time (5 man-day)</td>
</tr>
</tbody>
</table>

Table 11: Channel classes distribution

<table>
<thead>
<tr>
<th>Channel class</th>
<th>Number of customers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2 091 customers</td>
</tr>
<tr>
<td>2</td>
<td>4 448 customers</td>
</tr>
<tr>
<td>3</td>
<td>1 691 customers</td>
</tr>
</tbody>
</table>

Note that for VM Matériaux, a constraint coefficient, $\mu_{ij}$, is introduced in Equation 6 to multiply the variable costs $VC_j$. Indeed, $\mu_{ij}$ is equal to 1 except for channel $j = Visit$ for which the value depends on the turnover of the customer $i$. The goal is to encourage salespeople to visit customers presenting a good potential but a small penetration rate.

3.9 Promotional campaign ROI

We applied the formula 8 of Section 2.4 to compute the expected ROI. This estimation of profit was very good since it proved (after the campaign) to be equal to the effective profit (with less than 5 % of error margin). During the previous operation, the rate of buyers was 18 %. Whereas in the last one, by applying our methodology, the rate of buyers raised up to 22 %, the turnover was increased by 5 %, and 115 new customers participated, representing about 1 200 000 euros of additional turnover.

4. CONCLUSION AND FUTURE WORK

To improve customer relationship, the company must know what actions to take to optimize its communication with customers. In this paper, we propose an actionable knowledge discovery methodology for one-to-one marketing which endeavours to contact the right customer through the right communication channel. This methodology is referred to as domain-driven in-depth pattern discovery. Our methodology applied to CRM first requires a measurement of the tendency for the customers to purchase a given item, and second requires an optimization of the Return On Investment by selecting the most effective communication channels for attracting these customers. The application of ridge regression models built with KXEN has been able to highlight the richness of VM Matériaux datawarehouse to predict customers’ tendency to purchase an item during promotional campaigns and to choose the most suitable marketing class channels. The ROI was improved, with 115 new customers, representing about 1 200 000 euros of additional turnover. The construction of datasets and the production of models were automated in VM Matériaux company. We designed a prompt checking by decision makers and allowing to create datasets (Section 3.3.1) on the most active customers. Today, models are automated and results of the regressions are stored in the datawarehouse. The model is being generalized to three promotional marketing campaigns in April, September and November of each year.

From our experience, our methodology can be extensively used for any type of one-to-one multichannel promotional campaign. The actionable knowledge discovery was introduced in VM Matériaux datawarehouse with the aim of integration into a CRM software program. The results discussed in this paper offer effective solutions to extract actionable knowledge to intelligent CRM for companies. In our future work, we will try to combine other methods of data mining to improve our methodology (associations rules for instance) with customer purchasing potential, with a view of preventing customer "churning" during promotional campaigns, and of suggesting high profit materials to customers with the highest tendency.

5. ACKNOWLEDGMENTS

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6. REFERENCES


