Wine Quality Assessment under the Eindhoven Classification Method

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KEYWORDS

ABSTRACT
The identification, classification and recording of events leading to deterioration of wine quality is essential for developing appropriate strategies to avoid them. This work introduces an adverse event reporting and learning system that can help prevent hazards and ensure the quality of the wines. The Eindhoven Classification Method (ECM) has been extended and adapted to the incidents of the wine industry. Logic Programming (LP) was used for Knowledge Representation and Reasoning (KRR) in order to model the universe of discourse, even in the presence of incomplete data, information or knowledge. On the other hand, the evolutionary process of the body of knowledge is to be understood as a process of energy devaluation, enabling the automatic extraction of knowledge and the generation of reports to identify the most relevant causes of errors that can lead to a poor wine quality. In addition, the answers to the problem are object of formal evidence through theorem proving.

INTRODUCTION
The wine industry may use the philosophy of lean thinking to minimize and eliminate waste and errors in order to create value (Chong-Fong 2015, George 2003). In order to accomplish these goals, its critical functions should be monitored, with a focus on the quality of the final product. Indeed, the wine sector is very complex and diverse, requiring a variety of operations, people, processes, equipment and structures in which a variety of adverse events may occur. Undeniably, an unwanted event may be described as a failure to perform a specific action or to use a wrong plan to attain a particular goal. The most efficient strategy to prevent adverse events is recognizing their causes. Such causes may be related to practical problems, human relationships, company policies, action plans, products, strategies or leadership.

People continue learning from their own mistakes and not from their successes. However, they do not like to share their errors or what they have learned with them. As a result, similar blunders may occur repeatedly and wine quality may be affected by avoidable faults. Some studies argue that reporting can be an achievable solution to this problem (Mushtaq et al 2018, van der Schaaf 1995, Vicente et al 2015, World Alliance for Patient Safety 2005), where the basic idea is based on an experience-based learning process. It must be stressed, however, that registering errors is not enough to guarantee the wine’s quality. In fact, collecting data is not enough to improve the practice.

To make the difference, it is important to conduct the technical review of the data in order to identify trends and patterns (Mushtaq et al 2018, Vicente et al. 2015), where the combination of reporting systems and machine learning methods for problem solving may be an answer to the
problem. Under the present approach to solve the problem it is assumed that humans are fallible and that errors are to be predictable to occur in any organization. It focuses on the conditions under which individuals work and attempt to build defenses to avert errors or to mitigate their effects (Reason 2000). If compared with similar systems its advantages rely mainly on the fact that the approach followed here to knowledge representation is set in a continuous mode (i.e., it is given in the form of energy transfer operations as it will be shown below), therefore allowing for the handling of qualitative and quantitative data or knowledge, being it either incomplete, self-contradictory, or even error sensitive. It is a learning system that enables data analysis, ensures continuous improvement of wine quality and ultimately contributes to consumer satisfaction, being also object of formal proof (Neves 1984, Neves et al. 2007), something that similar methods or methodologies for problem solving used in the wine sector do not contemplate.

**COMPUTATIONAL MODEL**

To avoid the incidence of adverse events, the understanding of its main causes is essential. Thereby, when developing a framework that can be used in the wine industry the focus should be on methods that use analytical technics in the description of the adverse occurrences, to look at their main causes and the assessment of the attainment of the preventive actions implemented. Considering the concerns about the problem just referred to above, the ECM was selected; it uses Root Cause Analysis (RCA) that allows for the classification of the main causes according to pre-defined codes (van der Schaaf 1995).

The ECM enclose two types of errors, namely the active and the latent ones. The actives refer to human error and are considered at three levels of behavior, (i.e., skills, rules and knowledge), which are in accordance with the Rasmussen SRK Model (Rasmussen 1976). The latent ones, in turn, contemplate the technical and organizational errors (van der Schaaf 1995). The former ones arise from problems associated with physical components such as equipment or devices. The subsequent are due to mistakes related to knowledge transfer, procedures or protocols.

Recognizing the causes of a particular item is the first step in developing an ECM-based system. To achieve this goal, Causal Trees (CTs) were considered and RCA techniques applied (Figure 1). The CTs provide a global picture of the problem through a hierarchical structure and enable the implementation of useful and long-term solutions. For example, the unwanted event A (Figure 1) is due to three possible causes. It is known that cause 2’s contribution to the adverse event is high (known value), while the contribution of causes 1 and 3 is unknown, which sets two different types of null or unknown values. With respect to cause 1, it is not possible to enforce the value to be considered, but it is known that it can only take two values (low/medium), i.e., an unknown value in a finite set of values. With regard to cause 3, it is not possible to be clear about its contribution to the adverse event, all values are plausible, i.e., an unknown value (not necessarily from a finite set of values).

![Figure 1: General structure of the Causal Tree](image)

**Knowledge Representation and Reasoning**

In this work Knowledge Representation and Reasoning (KRR) practices will be understood as a process of energy devaluation (Wenterodt and Herwig 2014). Indeed, the predicates’ extensions that elicit the universe of discourse will be given as productions of the type (Pereira and Anh 2009), viz.

\[
\begin{align*}
\neg p & \leftarrow \neg p, \text{not exception}_p \\
p & \leftarrow p_1, \ldots, p_n, \text{not } q_1, \ldots, \text{not } q_m \\
? (p_1, \ldots, p_n, \text{not } q_1, \ldots, \text{not } q_m) & (n, m \geq 0) \\
\text{exception}_{p_1}, \ldots, \text{exception}_{p_j} & (0 \leq j \leq k),
\end{align*}
\]

where \( n \) and \( m \) stand for the cardinality of the predicates’ set and predicate’s arguments, respectively. “?” denotes falsity. The other symbols stand for themselves. In order to make the process comprehensible, it will be presented in a graphical form. Taking as an example a group of 3 (three) causes fixed as an Adverse_Wine_Assessment Questionnaire-Three-Item (AWA – 3), viz.

- **Cause 1** – A vertical tasting involves wines from the same year but from different vineyards or wine-makers;
- **Cause 2** – Bottle Stink does not necessarily mean a spoiled bottle of wine, and;
- **Cause 3** – Reducing the grape crop usually results in wines with lowers levels of alcohol.
designed to assess the workers’ literacy level in the wine sector, varying on the interval 0…1, on the assumption that low stakes will trigger positive outcomes and benefits their corporations. In order to accomplish this goal, it will be used the scale, viz.

<table>
<thead>
<tr>
<th>Adverse Event A</th>
<th>Cause 1</th>
<th>Cause 2</th>
<th>Cause 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low/Medium</td>
<td>High</td>
<td>Unknown</td>
<td></td>
</tr>
</tbody>
</table>

Indeed, aiming to the quantification of the qualitative information presented in the CT (Figure 1) and in a way to make the process intelligible, it was given in a graphical form (Figure 2). Once the contribution of cause 1 for adverse event A was low/medium, the correspondent numeric value is given by the colored area ranging between (Figure 2(a)), viz.

\[
\left[ \left( \pi \times \left( \frac{2}{4} \times \sqrt{\frac{1}{\pi}} \right) \right)^2 / 3, \ \pi \times \left( \frac{3}{4} \times \sqrt{\frac{1}{\pi}} \right)^2 / 3 \right]
\]

which leads to (Figure 2), viz.

\[
\text{EXERGY}_{\text{cause}1} = \left( \frac{\pi \times \left( \frac{2}{4} \times \sqrt{\frac{1}{\pi}} \right)^2 / 3}{\pi \times \left( \frac{3}{4} \times \sqrt{\frac{1}{\pi}} \right)^2 / 3} \right) = [0.08, 0.08]
\]

\[
Q_{\text{doEXERGY}_{\text{cause}1}} = \sqrt{\frac{0.08 - 0.08}{1}} = 1
\]

\[
\text{VAGUENESS}_{\text{cause}1} = \left( \frac{\pi \times \left( \frac{2}{4} \times \sqrt{\frac{1}{\pi}} \right)^2 / 3}{\pi \times \left( \frac{3}{4} \times \sqrt{\frac{1}{\pi}} \right)^2 / 3} \right) = [0.08, 0.19]
\]

\[
Q_{\text{doVAGUENESS}_{\text{cause}1}} = \sqrt{\frac{0.19 - 0.08}{1}} = 0.99
\]

\[
\text{ANEGERY}_{\text{cause}1} = \left( \frac{\pi \times \left( \frac{2}{4} \times \sqrt{\frac{1}{\pi}} \right)^2 / 3}{\pi \times \left( \frac{3}{4} \times \sqrt{\frac{1}{\pi}} \right)^2 / 3} \right) = [0.14, 0.14]
\]

\[
Q_{\text{doANEGERY}_{\text{cause}1}} = \sqrt{\frac{0.14 - 0.14}{1}} = 1
\]

In terms of the energy’s transfer operations, exergy for cause 1 \( (\text{exergy}_{\text{cause}1}) \) corresponds to the dark colored area (Figure 2(b)), while vagueness \( (\text{vagueness}_{\text{cause}1}) \) is given by the gray colored area (Figure 2(c)). Finally, anergy \( (\text{anergy}_{\text{cause}1}) \) corresponds to the dashed area (Figure 2(d)). The contribution of cause 2 to the adverse event A is high, and the correspondent area is (Figure 2(e)), viz.
\[
\pi \times \left( \frac{4}{\sqrt{\pi}} \right)^2 / 3
\]

In this case \( \text{exergy}_{\text{cause}_3} \) is given by the dark colored area, i.e., \([0.33, 0.33]\) while \( \text{vagueness}_{\text{cause}_2} \) and \( \text{energy}_{\text{cause}_2} \) are 0 (zero). Finally, the contribution of cause 3 is \textit{unknown}, all the possibilities should be considered and the corresponding area is in the range (Figure 2(f)), viz.

\[
\left( \pi \times \left( \frac{0}{\sqrt{\pi}} \right)^2 / 3, \pi \times \left( \frac{4}{\sqrt{\pi}} \right)^2 / 3 \right)
\]

Once the energy values that have been transferred and consumed are unknown, the \( \text{exergy}_{\text{cause}_3} \) and \( \text{energy}_{\text{cause}_3} \) are 0 (zero), while \( \text{vagueness}_{\text{cause}_3} \) is given by gray colored area, ranging between \([0, 0.33]\).

The global view of the adverse event \( A \) is given in Figure 2(g) and the global values of \textit{exergy}, \textit{vagueness} and \textit{energy} are given by the areas shown in the Figure 2(h), (i) and (j), respectively. The adverse event \( A \) may now be set as the predicate \textit{adverse_event_a}, and given in the form, viz.

\[
\text{adverse_event_a} : \text{EXergy}, \text{VAgueness}, \text{ANergy}, \\
\text{Quality-of-Information}, \text{Degree-of-Confidence} \rightarrow \{\text{True}, \text{False}\}
\]

where the variables \textit{EXergy}, \textit{VAgueness} and \textit{ANergy} denote the entropic states or sustainability factors of the terms or clauses that make the logic program, whose extension is given below, viz.

\[
\{ \neg \text{adverse_event_a}(\text{EX}, \text{VA}, \text{AN}, \text{QoI}, \text{DoC}), \neg \text{not adverse_event_a}(\text{EX}, \text{VA}, \text{AN}, \text{QoI}, \text{DoC}), \}
\]

\[
\text{adverse_event_a}(0.42, 0.44, 0.14, 0.85, 0.97).
\]

The arguments quality-of-information (QoI) and degree-of-confidence (DoC) stand for themselves, however its evaluation may be found in Vicente et al. (2018).

**CASE STUDY**

To adjust the ECM to the Wine Industry occurrences, a new version of the model was conceived with extensions and adaptations for the sector. Furthermore, the \( CT \)'s for the classification of the adverse events’ root causes were drew. Such extensions and adaptations made possible to fit each category of the wine industry streamlining the classification process. The flow diagram of the classification process is portrayed in Figure 3, as well as the codes to categorize each adverse event (Vicente et al. 2015). Taking into consideration the adverse events classified as "\textit{Human behavior – Knowledge-based errors}" (code \( \text{HKK} \)), they can arise from difficulties in execution, interpretation or reporting procedures. \textit{Chemical analysis badly performed}, \textit{chemical analysis unfinished} or \textit{chemical analysis not validated} are examples of adverse events that falls into this class.

The \( CT \) regarding the adverse event \textit{wine fault} is shown in Figure 4. Considering that the adverse event under consideration may occur due to various causes that should be taken simultaneously or separately, \( \text{AND/OR-nodes} \) are used to include such features in the \( CT \). In addition, the \textit{unknown} and \textit{forbidden} operators were used to describe events for which the event’s causes are unknown/forbidden/not allowed (e.g., due to internal policies). Thereby, based on the information presented in Figure 4, it is possible to identify all feasible situations, viz.

(i) Who made the registration of the occurrence report \textit{wine fault} due to the presence of \textit{Dekkera/Brettanomyces yeasts (DB)}, i.e., a known value;

(ii) The professional who recorded the adverse event only recorded \textit{wine fault} due to \textit{organoletic changes}. It is not possible to be constructive about the origin of the adverse event, but it is known that it can only be the occurrence of \textit{Dekkera/Brettanomyces yeasts (DB)}, existence of \textit{TriCloroAniseole (TCA)} or \textit{OXidation} of the wine (\( \text{OX} \)) for which the respective values are \textit{very low/low, medium/high} and \textit{low/medium}. This case corresponds to an \textit{unknown} value from a finite set of values; and

(iii) It was only registered \textit{wine fault}. All hypotheses are admissible, corresponding to an \textit{Unknown} or a \textit{Forbidden Value (UFV)}.
Figure 3: Flow chart of the Eindhoven Classification Model for the Wine Industry
Figure 4: The adverse event wine fault in terms of an Extended Causal Tree

The logic program epitomized below, built in terms of the extents of predicates action_or_decision_a, action_or_decision_b, action_or_decision_c stands for a formal description of the situations (i), (ii) and (iii) referred to above.

```plaintext
\{ 
\{ 
\neg \text{action}_or_\text{decision}_a (EX, VA, AN, QoI, DoC), \neg \text{not action}_or_\text{decision}_a (EX, VA, AN, QoI, DoC), \neg \text{exception}_action_or_\text{decision}_a (EX, VA, AN, QoI, DoC) 
\text{action}_or_\text{decision}_a (1, 0, 0, 1, 1).
\}
\}
\{ 
\neg \text{action}_or_\text{decision}_b (EX, VA, AN, QoI, DoC), \neg \text{not action}_or_\text{decision}_b (EX, VA, AN, QoI, DoC), \neg \text{exception}_action_or_\text{decision}_b (EX, VA, AN, QoI, DoC) 
\text{action}_or_\text{decision}_b (0.29, 0.31, 0.40, 0.78, 0.89).
\}
\}
\{ 
\neg \text{action}_or_\text{decision}_c (EX, VA, AN, QoI, DoC), \neg \text{not action}_or_\text{decision}_c (EX, VA, AN, QoI, DoC), \neg \text{exception}_action_or_\text{decision}_c (EX, VA, AN, QoI, DoC) 
\text{action}_or_\text{decision}_c (0, 0.33, 0, 0.67, 0.89).
\}
\}
```
that stands for an adverse event reporting and learning computational system. The Adverse Event Reporting Forms for Wine Industry (AERF-WI) is an interface web for adverse event registration. The registration can be done by professionals and/or by the consumers, through pre-defined forms conceived to each user profile.

CONCLUSIONS

This study presents an intelligent system enabling to deal with the problem of KRR under a qualitative and quantitative approach to incomplete, unknown, or even self-contradictory data, information or knowledge. It was shown how the fields of Computer Science and Mathematical Logic may be used to promote excellence in very dynamics and uncertain environments like the Wine Industry. This system offers some advantages, like simpler, faster, and more reliable analysis of adverse events. This information may be helpful to identify trends and areas for improvement. Furthermore, its formal description provides a path for knowledge acquisition, identification of the adverse events’ main causes, and may inspire changes in wine industry procedures. Another advantage relies on its modularity, i.e., it offers the possibility of adding new categories and/or sub-categories at any time, without changing the structure or the working mode of the system.

Future work includes the development of the Adverse Events Manager Reports for the Wine Industry (AEMR-WI) module. Such component aims at the analysis of the adverse events recorded by AERF-WI. The AEMR-WI will provide automatic reports of the adverse events, supplemented with charts and statistical information about the events recorded. Finally, the Adverse Events Knowledge Manager for Wine Industry (AEKM-WI) module uses the data from the system database in order to identify trends, using data mining tools, a path to Data Science.

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REFERENCES


