

A Product Data Matching System for an e-Commerce Aggregator

**Teguayco Gutiérrez González**

Master’s Degree in Data Science

Data Mining & Machine Learning

**Laia Subirats Maté** (Consulting Professor)

**Jordi Casas Roma** (Responsible Professor)

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**SHEET OF WORK**

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| **Title:** | A Product Data Matching System for an e-Commerce Aggregator |
| **Author:** | Teguayco Gutiérrez González |
| **Consulting Professor:** | Laia Subirats Maté |
| **Responsible Professor:** | Jordi Casas Roma |
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| **Abstract** | |
| In this work, an approach to address the Product Matching problem is implemented. The Product Matching consists in identifying the referenced or target product in different incoming product offers, which is not a trivial task as the source product offers are often presented in unstructured and different formats. Furthermore, universal product identifiers (e.g. GTIN, EAN or UPC) are missing most of the times. Thus, this functionality provides a special point of quality when building services such as e-Commerce aggregators, allowing the retrieval of all the available offers for a given product.  This issue has been the subject of numerous previous studies where different approaches have been proposed, especially those related to the field of Machine Learning.  The obtained results may help to automate the Product Matching task for a company which has developed an e-Commerce aggregator and has also provided their crawled product data for the development of this work. | |

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# Acknowledgements

*I would like to dedicate this work to...*

# 1. Introduction

## **1.1 Context and rationale for the project**

Nowadays, a bunch of different e-Commerce aggregators can be found on the Internet, which are websites that collect data of products from different online shops such as Amazon, MediaMarkt or ToysRUs with the aim of showing their customers the best options to buy a certain product. Google Shopping or Idealo are two famous examples of e-Commerce aggregators.

However, the problem of identifying the same products collected across many sources, known as “Product Matching”, must be addressed in order to offer an optimal service. In most cases this is not a trivial task, as data is presented in different formats depending on the source they come from.

In this work, it is implemented a proposed using Machine Learning and Natural Language Processing (NLP) techniques to automatically detect matches between products whose data come from different sources. In particular, this product data matching system will be developed based on the data products collected by a real-world company that has developed an e-Commerce aggregator. This solution may help this company to automate the product matching task (which is currently done manually), thereby freeing human resources to attend to other tasks.

## **1.2 Objectives**

The main objective of the work is to develop one or more than one Machine Learning classifier that can be able to detect matches, with considerable confidence levels, between products coming from different web shops and products known for the company contained in its master-data storage.

These products to be matched will be initially smartphones, as they are a predominant type of products the company operates with and it is also desired to start with a homogenous dataset given the selected approach to implement.

Furthermore, the following can be taken as secondary objectives:

* Explore alternatives to create machine learning classifiers or extend the existing ones to be able to work with more heterogeneous products, not only smartphones.
* Develop an app to input data for a certain product to output the best match for it. This app can serve as a proof of concept, so that the engineers in the company which provides the data can catch a better idea of the obtained results.

## **1.3 Approach and methodology**

*TODO:Revisar este párrafo*

Given the large variety of products the company handles and the amount of Machine Learning classifiers that can be applied, a progressive approach will be used throughout the development of this work. So, to begin with, ML techniques will be implemented for an homogeneous set of products (e.g. electronical devices). Thus, if time allows, more heterogeneous datasets will be generated and used to train different ML models each time.

Furthermore, as there are a lot of works addressing the “Product Matching” problem, the already-used approaches and techniques will be thoroughly analysed to then apply the subset of them which best fit for the specific product data the client company owns.

## **1.4 Planning**

The following Gantt diagram illustrates how the tasks and milestones of the project are temporarily distributed.



## 1.5 Summary of obtained products

No hay que entrar en detalle: la descripción detallada se hará en el resto de capítulos.

## 1.6 Description of the chapters in the memory

Explicación de los contenidos de cada capítulo y su relación con el trabajo en global

# 2. State of the art

## **2.1 Introduction**

As explained in the introductory section, the problem of matching products coming from different sources brings with it the challenge of identifying identical products whose data may be missing (for instance, universal identifiers such as EAN or UPC codes could not be found) or presented in multiple formats. These difficulties make this matching task to be a non-trivial one and, as a result, a lot of research studies and tools have already arisen, most of them implementing Natural Language Processing (NLP) and Machine Learning techniques.

In this section, a comprehensive review of these previous works will be done based on the approaches they pose to analyse how they implement the solutions for this issue. It should also be noted that some of these works use more than one approaches.

## **2.2 Approaches**

### 2.2.1 Text similarity

The first approach could consist in comparing two product titles or descriptions to determine their degree of similarity, as the same product offers coming from different web shops should have similar titles and descriptions. In NLP, a common solution is to use TF-IDF vectorization and calculate some measure, like the cosine similarity, to quantify the degree of similarity between two titles. TF-IDF vectorization could constitute a first valid approach, as it is a method which is able to identify the most important words in a given document.

However, in [1] they pose an adaptative string similarity measure that improves the matching results using TF-IDF and therefore demonstrate that the latter method has limitations when addressing the product matching problem. This proposal is based on giving higher weights to those terms in product titles that are more relevant to identify the product, as depending on the product, some terms will identify them better than others. For example, to identify a camcorder like the following:

**Canon Vixia HF S10**

The manufacturer code (HF S10) should have a high weight, as it is the most relevant term to identify the product. However, for the following cleaning toolkit for the former camcorder:

**Canon Vixia HF S10 Cleaning Toolkit**

The type of product (cleaning toolkit) should have the highest weight in order to avoid matching it with the former camcorder.

Word embeddings are another alternate approach to handle words as vector representations. Word2Vec [2] and GloVe [3] are possibly the best-known developed techniques to get such representations of words. Word2Vec has been already used in a work about product recommendations in e-Commerce [4], where the implemented language models are used to vectorize product titles and handle these vectorizations to make recommendations.

### 2.2.2 Attribute extraction

Most of the times, product titles include technical information which is crucial to identify them. However, in order to apply Machine Learning techniques, a more structured data about products should be managed. Therefore, the problem of obtaining these structured data about products from their textual information is arisen.

As an example, from the following product title:

**Apple iPhone XS (64GB) – Gold**

It would be desired to filter it to obtain the following structured data:

{

“Brand”: “Apple”,

“ProductName”: “iPhone”,

“Model”: “XS”,

“MemoryCapacity”: “64”,

“MemoryCapacityUnit”: “GB”,

“Color”: “Gold”

}

This problem can be seen as an instance of an NLP task known as **Named Entity Recognition** (NER). The goal in NER is to locate and classify the entities mentioned inside some given unstructured text.

#### 2.2.2.1 Dictionaries and regular expressions

One straightforward solution may consist in using **regular expressions** and **dictionaries** of known values for the attributes to extract. However, this approach can have several disadvantages.

On one hand, the use of regular expressions could lead to an inaccurate identification of attributes. For example, given the product name “Apple iPhone 32GB”, a regular expression can be written to extract the phrase “32GB”. However, this method would not be able to correctly resolve if this value correspond to RAM memory or to hard-disk capacity, as both attributes are commonly given in GB. Furthermore, as the information may be presented in many different formats, a regular expression should be written to handle every instance. For example, the inches of the screen for a certain TV could be written like “50-inches” or ‘50”’, so two different regular expressions are needed in this case.

In order to bypass the problem of writing a lot of regular expression to handle every possible case, studies address the issue of “learning” regular expression [5, 6, 7]. Genetic programming is the favourite used approach when exploring this subject matter.

On the other hand, the use of dictionaries may be a good approach for attributes with a fixed list of possible values like the colour. However, it could fail with attributes with an open list of possible values such as the brand, as new brands come eventually out on the market. In this latter case, the dictionary used to perform brand extraction should be regularly updated.

#### 2.2.2.2 Sequence labelling

Some studies [8, 9, 10] address this issue by implementing more sophisticated methods. They first train some NER model to extract products features from their titles to then train Machine Learning models based on the structured data obtained to make the matching.

Thus, ***Conditional Random Fields*** (CRF) can be seen as the favourite alternative, as it is used by the three of the above-cited works. It is a linear model for sequential labels. In fact, CRF can be considered as the sequential version of logistic regression [11].

Another implemented solution by [8] along with CRF is ***Structured Perceptron***, which is a supervised learning algorithm. By contrast, [9] goes beyond implementing CRF also with **text embeddings**.

The benefit of these sequence labelling algorithms is that they leverage the information given by the context of a given word in a certain product title. For example, in a product title like “Apple iPhone 4 (4GB RAM) - Black”, “4GB” could be recognized as RAM memory considering the next word is “RAM”. Using some of the above-mentioned simplest solutions, this information would not be exploited.

Nevertheless, sequence labelling algorithms need a significant sizable training set (usually labelled using BIO encoding) whose manual labelling would require a huge usage time. Some implemented alternatives to avoid this manual task consist in the use of “distant supervision”, in which a training dataset is automatically built based on heuristics and rules.

### 2.2.3 Image recognition

Matching products identifying these by performing image recognition on them could constitute the hardest approach of all. It is not only the complexity of models like ***Convolutional Neural Networks*** (CNN), which are a common solution for image recognition problems, but also some other challenges that have to be faced regarding products recognition from images: the same product can be found photographed from different perspectives, with different colours or different levels of brightness. Furthermore, CNNs could need a huge number of images to be trained, something that translates into managing and storing a lot of bytes of data.

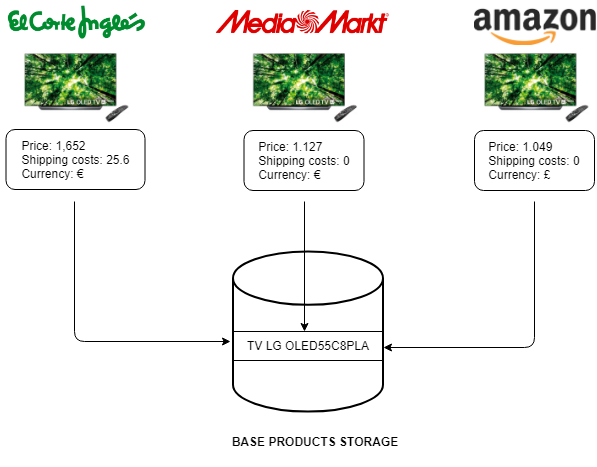
Indeed, [9] implements also a CNN on the premise that most of the web shops use the same image for identical products. Treating the product matching problem as a two-class classification problem (given a pair of products, decide if they match or not), the implemented CNN allows to obtain image embeddings for the candidate products pair. Then, cosine similarity between both vectors is calculated to determine if they are similar enough to match. However, this work consider similarity image embeddings as a weak indicator for product matching, as it performs better for the category prediction task.

# 3. Problem Introduction & Work Design

## **3.1 Introduction**

As pointed out in the introductory section, when building an e-Commerce aggregator, it is vital to address the **Product Matching** problem, as the capability of identifying the same product from different incoming product offers brings a high quality for a service such as this one. Thus, getting all the offers for a given product is possible, so that a client can compare among the existing offers in the market and then choose the one that best fits their needs. Furthermore, even a certain seller or supplier can use this service to study their competitors’ offers.

The company which provides the data for the implementation of this work is currently tackling the Product Matching issue by manually assigning the new incoming product data offers to their corresponding base products, which are already existing in the company’s database. The figure below illustrates how three offers for the same product coming from three different sellers point to the same basic product in the company’s storage:

*Figure 1:* *Product Matching for TV offer*

The operators who perform this task usually navigate to the source URL of the crawled product, study their features, compare them to the most similar base products stored in the database and, if a good candidate is found, the matching or assignment is done. If none of the existing base products fits well enough with the incoming product offer, a new base product must be created in the database.

## **3.2 Problem statement**

* Classification problem (supervised learning)

## **3.3 Selected approach**

* CRF + ML classifiers
* CRF because technical features are not crawled and on product titles only because descriptions are crawled in a few times.

## **3.4 Provided data**

## **3.5 Generated data**

# 4. Theoretical foundations

This section is meant to be a theoretical introduction to the machine learning models used throughout the development of this work, outlining also how they contribute to the end result.

## **4.1 Conditional Random Fields**

Explicar también:

* NER problem
* Aprendizaje distante (distant learning)

**4.2 Machine learning classifiers**

Given the supervised learning problem which is desired to solve (i.e. prediction of the *Matching Code* for a certain product based on its features) a set of machine learning models and algorithms can be applied. Below the key theoretical concepts for each of the used machine learning models are explained.

**4.2.1 K Nearest Neighbors**

This algorithm is one of the simplest [12]. For each new instance to be classified, the distances between this one and all of the examples contained in the training set are calculated. Then, the *k* closest examples based on the chosen distance metric are selected, so that the predominant class among these *k* examples will be the class for the instance to classify.

The distance metric used may vary according to the implementation of the algorithm. For example, *sklearn*[[1]](#footnote-1), which only allows numeric values in the datasets, works by default with the Euclidean distance. This distance metric between two points *p* and *q* is defined as follows:

Furthermore, in sklearn’s implementation the *k* selected neighbor points can be given uniform or different weights, depending on their distance to the new example to be classified. If the second option is chosen, then the closest points receive higher weights than neighbors which are further away. This setting is configurable through the parameter “*weights*”.

K Nearest Neighbors is considered a *lazy* algorithm, as it does not generate any model during a training phase and the classification of new instances makes the algorithm to calculate the distances to all of the examples contained in the training set. Because of this, if the training set increases over time, this constitutes a disadvantage regarding computational costs. However, it is an algorithm that works considerably well compared to more complex machine learning models.

**4.2.2 Support Vector Machines**

**4.2.3 Logistic Regression**

**4.2.4 Random Forest**

**4.3 Hyperparameter tuning**

\* Random search, grid search y CV

# 5. Work Implementation

## **5.1 Training a CRF model on smartphones data**

## **5.? Proof of concept app**

# 6. Results evaluation

# 7. Source code

# 8. Conclusions

Este capítulo tiene que incluir:

* Una descripción de las conclusiones del trabajo: Qué lecciones se han aprendido del trabajo?.
* Una reflexión crítica sobre el logro de los objetivos planteados inicialmente: Hemos logrado todos los objetivos? Si la respuesta es negativa, por qué motivo?
* Un análisis crítico del seguimiento de la planificación y metodología a lo largo del producto: Se ha seguido la planificación? La metodología prevista ha sido la adecuada? Ha habido que introducir cambios para garantizar el éxito del trabajo? Por qué?
* Las líneas de trabajo futuro que no se han podido explorar en este trabajo y han quedado pendientes.

# 9. Future work

1 página (2 a lo sumo)

# 10. Glossary

**e-Commerce aggregator**:

**European Article Number (EAN)**: 13-digit product identifier in Europe. It is a standard compatible with UPC, such that adding a leading zero will result in the corresponding UPC code. Japan has its own version of EAN codes called JAN (*Japan Article Number*), which uses different digits making them globally unique.

**Global Trade Item Number (GTIN)**: global product identifier which consists of 14 digits. It is compatible with both EAN and UPC codes, so that adding one and two zeros at the beginning of any EAN or UPC codes respectively will lead to the corresponding GTIN.

**Universal Product Code (UPC)**: global product identifier which is commonly used in the USA, Canada, United Kingdom and Australia. It is composed of 12 digits.

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1. <https://scikit-learn.org/stable/modules/generated/sklearn.neighbors.KNeighborsClassifier.html> [↑](#footnote-ref-1)