DATA MINING PROJECT

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1 Introduction

The product offer of supermarkets is large and complex and it can be very challenging for consumers to navigate into it. This complexity is an obstacle for conducting basic actions such as: - comparing price between supermarkets - find similar products in order to reach a specific budget - switch products to match a specific behaviour (organic, hallal, gluten-free...)

The objective of this project is to provide consumers with a navigation tool that will his shopping easier more efficient and powerful.

The following steps have been followed: - Step 1: Crawl product inventories from online supermarkets - Step 2: Data cleaning (avoid redundancy, completion, formating) - Step 3: Build Distance Functions between products to allow efficient substitutions - Step 4: Find the best candidate for a given shopping cart

2 Crawling inventories

For this project, we have focused our efforts on 3 online supermakets: Auchan, Monoprix and Simply. But the approach that we will detail below can be easily applied to any supermarket website, as they all share a similar architecture: - a welcome page with links to different categories (beverage, meat, fruit...) - inside each category, you will have different level a sub-categories (alcohol, juice, soda...) - after a couple of categorization levels (usually between 1 and 5), you reach the product offer - by clicking on each product, you reach a "product page" where detailed information (description, energetic values, price...) is displayed

Our crawlers are built in two steps: - navigate through the categories to collect "product page" urls - extract relevant information for each "product page"

The Python code for the first step is described below:

```
In []: import requests
from bs4 import BeautifulSoup
import pandas as pd
import re
#different levels of categorization
rayonsA=[]
rayonsB=[]
rayonsC=[]
rayonsD=[]
rayonsE=[]
productLink=[]
#start at welcome page and get first level categories
url='http://www.livraison.simplymarket.fr/'
r = requests.get(url)
soup = BeautifulSoup(r.text,'html.parser')
balises_a=soup.find_all("a",class_='linkMenu')
```

This algorithm is repeated over each level of categorization until no new category is discovered. At the end, the variable productLink is a list that contains all the "product page" urls and we can move to the second step.

The second step consist in scrapping the relevant part of the html code of each "product page" that contains the following fields:

- product_name
- brand
- quantity (eg 6 for 6x33cL)
- weight/volume (eg 33 for 6x33cL)
- weight/volume_total (eg 200 for 6x33cL)
- unit (eg cL)
- description
- ingredients
- preservation
- nutritional details
- origin
- price
- price per unit

3 Data Cleaning

Once the html code containing these data has been scrapped, it needs to be parsed and cleaned in order to fill the table with the correct values. Ideally, we would have stored the code in a text database, such as MongoDB, and then build a parser to transfer information from MongDB to a standard relationnal database. For this project, we have scrapped and clean the data at the same time and build a csv file gathering the data.

First, the parsing/cleaning stage consists in understanding the structure of the html code. For example:

```
In []:
    <div class="redactionnel">
        <div class="texteProduit">
            <h1>FOIE GRAS DE CANARD ENTIER SUD OUEST GASTRONOMIQUE MONTFORT 300G - Montfort</h1>
        </div>
                <div class="texteProduit">
            <label>Prix quantité</label><br>
            99,67 eur/Kg
        </div>
                <div class="texteProduit">
            <label>Descriptif</label><br>
            Foie gras de canard entier du Sud Ouest.
        </div>
                <div class="texteProduit">
            <label>Avantages
            <div>La recette du Gastronomique est inspirée des préparations des plus grands Chefs
        </div>
                <div class="texteProduit">
            <label>Ingrédients</label><br>
            Foie gras de canard, sel, Armagnac, Porto, poivre, sucre, antioxydant : ascorbate de
        </div>
                <div class="texteProduit">
            <label>Conservation</label><br>
            A conserver au réfrigérateur entre 0°C et +4°C. A consommer rapidement après ouvertu
        </div>
                <div class="texteProduit">
```

Sortir le produit du réfrigérateur quelques minutes avant de le déguster.

For this example, we can observe that each piece of information is preceded by its label (eg 'Conservation'). The parser will try to find these labels and if they exist, it will take the information that comes right after and store it in the relevant variable.

<label>Renseignements pratiques</label>

<div class="texteProduit">

Some data are stored in a different format than expected in our database. To solve this, we have used regular expressions in order to recognize patterns and extract exactly what we were looking for. Example: FOIE GRAS DE CANARD ENTIER SUD OUEST GASTRONOMIQUE MONTFORT 300G - Montfort

We want to have: name = FOIE GRAS DE CANARD ENTIER SUD OUEST GASTRONOMIQUE MONTFORT quantity = 1 weight/volume = 300 unit = G

In Python, this will translate:

</div>

By iterating this operation on most observed formats, we managed to build a clean dataset available for analysis.

4 Distance between products

In []: