

# SEMESTER ONE 2024/2025 ACADEMIC YEAR SCHOOL COMPUTING AND INFORMATICS TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE MASTER OF SCIENCE IN COMPUTER SCIENCE

MCS 7103 Machine Learning

**ASSIGNMENT ONE** 

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# EXPLORATORY DATA ANALYSIS REPORT FOR PREDICTING THE MOST APPROPRIATE PRODUCTS WHILE PRESCRIBING MEDICINES.

#### The Problem

Poor prescription of medicines has led to issues like High rate of drug expiries as doctors tend to only prescribe medicines known to them, low sales since the unknown medicines to doctors are not sold to patients who need them, this makes it hard for the pharmacy business to grow.

#### Solution

Making prescriptions more efficient using machine learning hence solving the above problems.

#### Data

The data used was from my workplace, the type of machine learning applied is supervised learning, using classification data in a tabular format.

#### **EXPLORATORY DATA ANALYSIS**

# Understanding the data.

Question: Do I have the data required to solve the problem?
 Answer: Yes I do have the dataset as demonstrated in the figure 1 below.

```
import pandas as pd
      # Accessing my data
      data = pd.read_csv('/home/devsham/Documents/Muk/Prescription Data .csv')
[21]:
      data.info()
      <class 'pandas.core.frame.DataFrame'>
      RangeIndex: 360 entries, 0 to 359
      Data columns (total 14 columns):
         Column
                                      Non-Null Count Dtype
                                      -----
          Diagnosis
                                      354 non-null
                                                      object
       1
          Age Range
                                      346 non-null
                                                      object
          age unit
                                      349 non-null
                                                      object
          PRODUCT DESCRIPTION/ BRAND 351 non-null
                                                      object
       4 ALTERNATIVE PRODUCT 1
                                      321 non-null
                                                      object
       5 ALTERNATIVE PRODUCT 2
                                      146 non-null
                                                      object
       6 APPROPRIATE ADD ON
                                      72 non-null
                                                      object
       7
          Comments
                                      66 non-null
                                                      object
       8
         Age Range 1
                                      47 non-null
                                                      object
          Age Range 2
                                      15 non-null
                                                      object
       10 Age Range.1
                                      6 non-null
                                                      object
                                     3 non-null
       11 Contraindications
                                                      object
       12 Unnamed: 12
                                      1 non-null
                                                      object
       13 Unnamed: 13
                                      1 non-null
                                                      object
      dtypes: object(14)
      memory usage: 39.5+ KB
```

Figure 1

2. Question: Are all the parameters Available for me to solve my problem? Answer: Yes. The parameters I need to solve my problem are available in my dataset and that is to say: Diagnosis, Age Range, Product/Description/Brand and Alternative product 1, and 2. This means that the rest of the columns will be dropped since they are not required.

19]:	dat	a.head()											
[19]:		Diagnosis	Age Range	age unit	PRODUCT DESCRIPTION/ BRAND	ALTERNATIVE PRODUCT 1	ALTERNATIVE PRODUCT 2	APPROPRIATE ADD ON	Comments	Age Range 1	Age Range 2	Age Range.1	Contraindi
	0	Dry Cough	>=12	years	Benylin Dry Cough (Dextromethorphan)	Delased dry cough (Diphen + Dextrom + Sodium C	Zedex (Dextro, Bromhexin, Ammonium Chloride +	NaN	Sedation is a common side effect among options	Recommended from age 2	NaN	NaN	
	1	Dry Cough	>=12	years	Brochophane (Dextrom + Diphenhydramine + Ephe	Menthodex (Ammonium chloride, Sodium Citrate,	NaN	NaN	Mixed coughs	From 2 years and above	NaN	NaN	Risk of hig
	2	Dry Cough	2-5	years	Benylin Peadiatric (Dextromethorphan + Sodium	Delased Peadiatric (Sodium Citrate + Diphenhyd	Piritex baby (Acetic acid 26.35mg/5mL)	NaN	Irritating / Allergic Coughs	Atleast 2 years for Benylin & Delased Paed	Pirtitex baby from 3 months	Piritex Junior from 1 year	
	3	Dry Cough	>=12	years	Hydrllin DM (Diphen + Ammonium Chloride+ Ment	Flugone DM (Chlorpheniramine, Dextro, Paraceta	Koff-Go (Chlorpheniramine, Dextro & Phenylephr	NaN	Hyryllin M can also work in productive cough	Flugone can be used from 1 year	Hyryllin M from two year	Koff-Go recommended from 2 years and above	
	4	Dry Cough	2-5	years	Piritex Junior (Dextro, Pseudoephedrine, Chlor	Contus Peadiatric linctus (Phenylephrine, Chl	NaN	NaN	Dry cough + Nasal Decongestion + Anti-Allergy	Piritex Junior from 1 year	Contus Paed from 2 year	Rinalin recommended from 2 years	
	4												+

Figure 2

#### 3. **Question**: How much data do I have?

**Answer**: There are 359 records in my dataset as shown. Looking at the last rows, you find that most of the alternative fields have no data yet they are required in my training, but this is okay because it is not a must for all products to have alternative products.

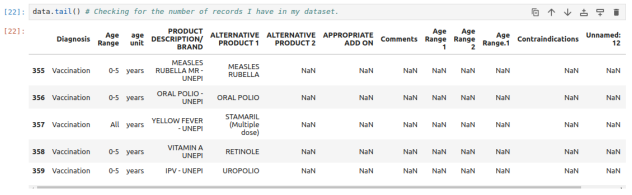


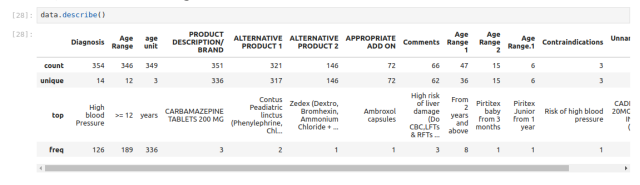
Figure 3

In my data, I have 360 rows and 14 columns, but remember I am only considering only 6 columns because they are the ones that fit my training.



Getting a high level overview of the data, I see that I have 14 unique diagnoses, Meaning the sample space on the diagnoses is 14, with high blood pressure appearing most, the sample space also includes 12 unique age ranges and 336 unique products based on these number of

#### records, I think that this is good for a start.



#### The 14 unique diagnoses focused on in this dataset are:

**Conclusion**: According to this phase of understanding data, you find that data is not clean. The example is in the diagnoses listed above. One of them is nan, meaning that data needs cleaning.

## **Data Cleaning**

4. Question: Is the data clean?

Answer: No.

First reason as to why our data is not clean is because it has none required fields as demonstrated in the first phase of understanding data.

Therefore, we need to get rid of them as shown below. In data wrangling, I have been able to get rid of the none required fields as shown below, remaining with only the 6 required fields.

```
[]: # Phase 3 Cleaning the data

[]: # Dropping none required Fields

[45]: data_with_required_fields = data.drop(['APPROPRIATE ADD ON', 'Comments', 'Age Range 1', 'Age Range 2', 'Contraindications', 'Age Range in the state of the state of
```

Second reason: We have missing values that I need to get rid of, like diagnosis has 6, age range has 14 and many more as shown below. The reason as to why I need to get rid of them is because I do not need them.

The figure below shows how I got rid of missing values.

5. **Question**: Has the Data been Cleaned?

Answer: Yes.

This is because missing values have been removed, no duplicates, no null records and also we only have our required fields as shown below

```
•[60]: # Getting rid of records with missing values.
                                # Getting rid of records with missing values.

① ↑ ↓ 🖒 🖵 🛢
data_with_required_fields_and_no_missing_values = data_with_required_fields.dropna(subset=['Diagnosis', 'Age Range', 'age unit', 'PROLETION |
PROLETION | PROLETION | PROLETION |
PROLET
•[62]: # Confirming if missing values have been remove.
                               data_with_required_fields_and_no_missing_values.isnull().sum()
    [62]: Diagnosis
                                 Age Range
                                 age unit
                                 PRODUCT DESCRIPTION/ BRAND
                                                                                                                                                                 0
                                ALTERNATIVE PRODUCT 1
                                 ALTERNATIVE PRODUCT 2
                                dtype: int64
   [66]: # Check for duplicates
                               duplicates = data_with_required_fields_and_no_missing_values.duplicated().sum()
  [67]: duplicates
 [67]: np.int64(0)
```

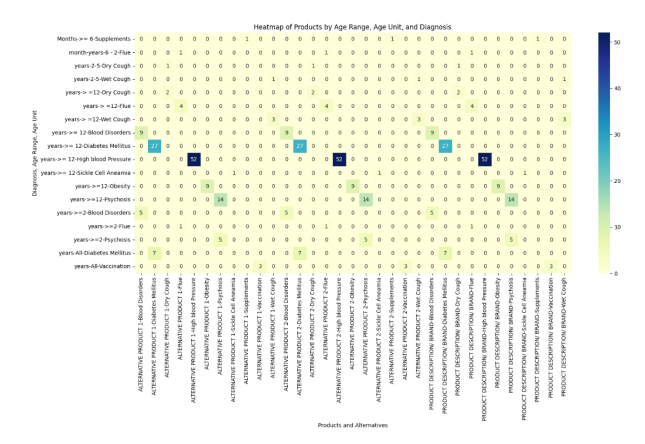
## **Relationships between the variables**

6. What are some of the insights can I draw from this data?

I have come up with a pivot table to help me summarize products base on their diagnosis, age range and age unit, so as to find the patterns.

```
•[72]: # Finding Relationships between the variables or Finding patterns
        # Grouping by Diagnosis, Age Range, and age Unit to see the count of each product and alternatives
        pivot_table = data_with_required_fields_and_no_missing_values.pivot_table(index=['age unit', 'Age Range', 'Diagnosis'],
                                         columns=['Diagnosis'],
values=['ALTERNATIVE PRODUCT 1', 'ALTERNATIVE PRODUCT 2', 'PRODUCT DESCRIPTION/ BRAND'],
                                         aggfunc='count',
                                         fill_value=0)
[72]: pivot_table
                                                                                                                  ALTERNATIVE PRODUCT 1 ...
                                                                                                        Sickle
Cell
Aneamia
                                      Blood Diabetes
Disorders Mellitus
                                                                                                                                                Diabetes Dry Flue
Mellitus Cough
                                                                0
                                                                                 0
                                                                                          0
                                                                                                     0
                                                                                                               0
                                                                                                                                                       0
                                                                                                                                                               0
                                                                                                                                                                     0
                                              0
                                                         0
                                                                       0
        Months
                        Supplements
        month-
                   6-2
                                                                 0
                                                                                                     0
                                                                                                               0
                                                                                                                                          0
                                                                                                                                                       0
                                                                                                                                                               0
                                               0
                   2-5
                           Dry Cough
                                                         0
                                                                       0
                                                                                                     0
                                                                                                               0
                                                                                                                                          0 ...
                                                                                                                                                       0
                                                                                                                                                                     0
                                                                 0
                                                                       0
                                                                                                     0
                                                                                                               0
                                                                                                                             0
                                                                                                                                          0
                                                                                                                                                               0
                                                                                                                                                                     0
                  >=12
                                                                 2
                                                                                                     0
                                                                                                               0
                                                                                                                                          0
                                                                                                                                                               2
                                                                                                                                                                     0
                                                         0
                                                                                                               0
                                                                                                                                          0 ...
                                                                                                                                                                     4
                                                                 0
                                                                                                                                                                     0
                           Wet Cough
                  >= 12
                            Blood
Disorders
                                                                                                                                                                     0
                            Diabetes
Mellitus
                                                                                                                             0
                                                                                                                                                                    0
                                               0
                                                        27
                                                                0
                                                                       0
                                                                                0
                                                                                          0
                                                                                                     0
                                                                                                               0
                                                                                                                                          0 ...
                                                                                                                                                      27
                                                                                                                                                               0
                           High blood
Pressure
                                                                               52
                                                                                                               0
                                                                                                                                          0 ...
                                                                                                                                                                     0
                           Sickle Cell
Aneamia
                                                                                 0
                                                                                                                             0
                                                                                                                                          0 ...
                                                                                                                                                                     0
                            Psychosis
                            Blood
Disorders
                                                                                                                                          0 ...
                                                                                                                                                               0
                                                                                                                                                                    0
                                                                       0
                                                                                                     0
                                                                                                               0
                                                                                                                                                       0
```

On top of the above, I came up with a heat map to help me visualize these patterns very well.



# 7. What patterns am I seeing?

You find that the High blood pressure diagnosis has the most products and alternatives for people with age range 12 and above.

#### **Conclusions**

The above grouping will help me determine the most appropriate products for prescription hence avoiding leaving out products unknown to doctors while prescribing therefore increasing sales, and reducing products expiries.