# CEREAL ANALYSIS BASED ON RATINGS BY USING MACHINE LEARNING TECHNIQUES

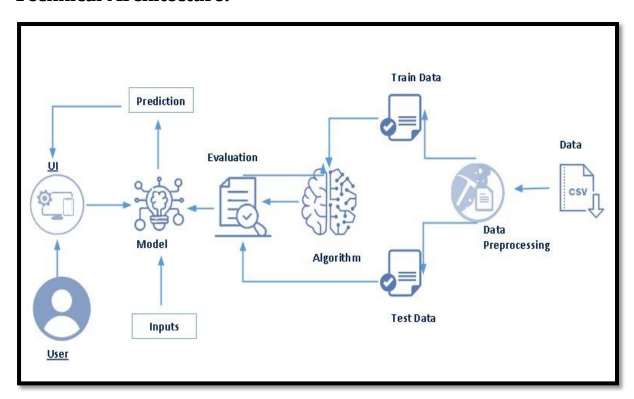
#### Project Description:

A customer wants to buy some food items with high dietary benefits so that he wants to know which food item has high dietary benefits. It is so difficult to choose an item .Usually a customer expects to consume dietary cereals with high proteins, fiber and low sugars, fats. Predicting a brand with high dietary cereals became a big issue. The project objective is to find the high dietary food that is predicted on the basis of rating of the food.

- 1. To find which quantities are showing more impact on the rating of food.
- 2. To show the food which is impacting less on the rating of food?

We use machine learning algorithms to predict the food with a high beneficiary diet. The model can predict the rating of the food more accurately by giving the inputs which are the cereals and ingredients present in the food. Thus a customer can get high dietary food by the rating of the food given to it from the cereals and ingredients present. The rating is predicted using the neural networks model.

#### **Technical Architecture:**



## Pre requisites:

To complete this project, you must require following software's, concepts and packages

- Anaconda navigator and spider:
  - Refer the link below to download anaconda navigator
  - o Link: https://youtu.be/1ra4zH2G4o0
- Python packages:
  - o Open anaconda prompt as administrator
  - o Type "pip install numpy" and click enter.
  - o Type "pip install pandas" and click enter.
  - o Type "pip install matplotlib" and click enter.
  - o Type "pip install pickle-mixin" and click enter.
  - o Type "pip install seaborn" and click enter.
  - o Type "pip install Flask" and click enter.

## **Prior Knowledge:**

You must have prior knowledge of following topics to complete this project.

- ML Concepts
- Linear regression:
- Linear Regression is an machine learning algorithm based on supervised learning. It performs a regression task. Regression models a target prediction value based on independent variables. It is mostly used for finding relationship between variables and forecasting.
- Label Encoder:
- Label encoding refers to converting the labels into a numeric form so as to convert them into the machine readable form. Machine learning algorithms can then decide in a better way how those labels must be operated. It is an important pre processing step for the structured dataset in supervised learning.
- OneHot Encoding:
- Onehot encoding is a process by which categorical variables are converted into a form that could be provided to ML algorithm to do a better job in prediction.
- Flask Basics: https://www.youtube.com/watch?v=lj4l\_CvBnt0

# **Project Objectives**

By the end of this project:

- You'll be able to understand the problem to classify if it is a regression or a classification kind of problem.
- You will be able to know how to pre-process / clean the data using different data preprocessing techniques.
- You will be able to analyze or get insights of data through visualization.
- Applying different algorithms according to dataset and based on visualization.
- You will be able to know how to find the accuracy of the model.
- You will be able to know how to build a web application using the Flask framework.

# **Project Flow**

#### Project Flow:

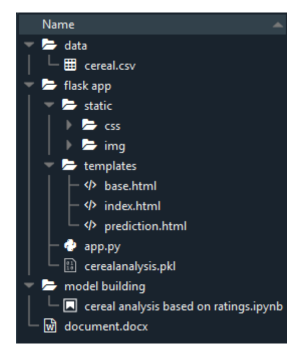
- User interacts with the UI (User Interface) to enter the input values
- Entered input values are analyzed by the model which is integrated
- $\bullet$  Once model analyses the input the prediction is showcased on the  $_{\mbox{\scriptsize IIT}}$

To accomplish this, we have to complete all the activities and tasks listed below

- Data Collection.
  - Collect the dataset or Create the dataset
- Data Preprocessing.
  - Import the Libraries.
  - Importing the dataset.
  - Checking for Null Values.
  - Data Visualization.
  - Taking care of Missing Data.
  - Label Encoding.
  - OneHot Encoding.
  - Splitting Data into Train and Test.
  - Feature Scaling.
- Model Building
  - Import the model building Libraries
  - Initializing the model
  - Training and testing the model
  - Evaluation of Model
  - Save the Model
- Application Building
  - Create an HTML file
  - Build a Python Code

# **Project Structure**

Create a Project folder which contains files as shown below



- A python file called app.py for server side scripting.
- We need the model which is saved and the saved model in this content is **cerealanalysis.pkl**
- Templates folder which contains base. HTML file, index. HTML file, prediction. HTML file.
- Static folder which contains css folder which contains style.css

#### **Milestone 1: Data Collection**

ML depends heavily on data, without data, it is impossible for an "AI" to learn. It is the most crucial aspect that makes algorithm training possible. In Machine Learning projects, we need a training data set. It is the actual data set used to train the model for performing various actions.

#### **Activity 1: Download the dataset**

You can collect datasets from different open sources like kaggle.com, data.gov, UCI machine learning repository etc.

The dataset used for this project was obtained from Kaggle . Please refer to the link given below to download the data set and to know about the dataset  $\frac{1}{2}$ 

Link: https://www.kaggle.com/crawford/80-cereals



From the heatmap, we see that there are no missing values in the dataset.

## **Milestone 2: Data Pre-processing**

As the dataset is downloaded. Let us read and understand the data properly with the help of some visualization techniques and some analysing techniques.

Note: There is n number of techniques for understanding the data. But here we have used some of it. In an additional way, you can use multiple techniques.

#### **Activity 1: Importing the libraries**

- It is important to import all the necessary libraries such as pandas, numpy, matplotlib.
- **Numpy** It is an open-source numerical Python library. It contains a multi-dimensional array and matrix data structures. It can be used to perform mathematical operations on arrays such as trigonometric, statistical, and algebraic routines.
- Pandas- It is a fast, powerful, flexible and easy to use open source data analysis and manipulation tool, built on top of the Python programming language.
- **Seaborn** Seaborn is a Python data visualization library based on matplotlib. It provides a high-level interface for drawing attractive and informative statistical graphics.
- **Matplotlib** Visualisation with python. It is a comprehensive library for creating static, animated, and interactive visualizations in Python

```
#import necessary libraries
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
```

#### **Activity 2: Importing The Dataset**

- You might have your data in .csv files, .excel files
- Let's load a .csv data file into pandas using read\_csv() function. We will need to locate the directory of the CSV file at first (it's more efficient to keep the dataset in the same directory as your program).

data = pd.read\_csv(r"C:\Users\ACER\Desktop\data science\Cereal analysis\data\cereal.csv")

• If your dataset is in some other location , Then

```
Data=pd.read csv(r"File location")
```

Note:r stands for "raw" and will cause backslashes in the string to be interpreted as actual backslashes rather than special characters.

- If the dataset is in the same directory of your program, you can directly read it, without giving raw as r.
- Our Dataset cereal contains following Columns
  - 1. name
  - 2. mfr
  - 3. type
  - 4. calories
  - 5. protein
  - 6. fat
  - 7. sodium
  - 8. fiber
  - 9. carbo
  - 10. sugars
  - 11. potass
  - 12. vitamins
  - 13. shelf
  - 14. weight
  - 15. cups
  - 16. rating

The output column to be predicted is rating .Based on the input variables we predict the food with a high beneficiary diet.

#### **Activity 3:** Analyse The Data

 head() method is used to return top n (5 by default) rows of a DataFrame or series.

da	data.head()															
	name	mfr	type	calories	protein	fat	sodium	fiber	carbo	sugars	potass	vitamins	shelf	weight	cups	rating
0	100% Bran	N	С	70	4		130	10.0	5.0	6	280	25	3	1.0	0.33	68.402973
1	100% Natural Bran	Q	С	120	3		15	2.0	8.0	8	135	0	3	1.0	1.00	33.983679
2	All- Bran	K	С	70	4		260	9.0	7.0	5	320	25	3	1.0	0.33	59.425505
3	All- Bran with Extra Fiber	К	С	50	4	0	140	14.0	8.0	0	330	25	3	1.0	0.50	93.704912
4	Almond Delight	R	С	110	2	2	200	1.0	14.0	8	-1	25	3	1.0	0.75	34.384843

 describe() method computes a summary of statistics like count, mean, standard deviation, min, max and quartile values.

#### data.describe()

The output is as shown below

	calories	protein	fat	sodium	fiber	carbo	sugars	potass	vitamins	shelf	weight	cui
count	77.000000		77.000000				77.000000	•	77.000000	77.000000	77.000000	77.0
mean	106.883117	2.545455	1.012987	159.675325	2.151948	14.597403	6.922078	96.077922	28.246753	2.207792	1.029610	0.82
std	19.484119	1.094790	1.006473	83.832295	2.383364	4.278956	4.444885	71.286813	22.342523	0.832524	0.150477	0.23
min	50.000000	1.000000	0.000000	0.000000	0.000000	-1.000000	-1.000000	-1.000000	0.000000	1.000000	0.500000	0.2!
25%	100.000000	2.000000	0.000000	130.000000	1.000000	12.000000	3.000000	40.000000	25.000000	1.000000	1.000000	0.67
50%	110.000000	3.000000	1.000000	180.000000	2.000000	14.000000	7.000000	90.000000	25.000000	2.000000	1.000000	0.7!
75%	110.000000	3.000000	2.000000	210.000000	3.000000	17.000000	11.000000	120.000000	25.000000	3.000000	1.000000	1.00
max	160.000000	6.000000	5.000000	320.000000	14.000000	23.000000	15.000000	330.000000	100.000000	3.000000	1.500000	1.50

• info() gives information about the data

```
data.info()
 <class 'pandas.core.frame.DataFrame'>
 RangeIndex: 77 entries, 0 to 76
 Data columns (total 16 columns):
  # Column
             Non-Null Count Dtype
              77 non-null
             77 non-null object
    mfr
              77 non-null
     calories 77 non-null
                             int64
     protein
               77 non-null
                              int64
              77 non-null
                             int64
     fat
    sodium 77 non-null
                              int64
     fiber
                              float64
     carbo
               77 non-null
                              float64
     sugars
             77 non-null
                             int64
  10 potass
               77 non-null
                             int64
  11 vitamins 77 non-null
12 shelf 77 non-null
                              int64
               77 non-null
                              int64
  13 weight 77 non-null
                             float64
             77 non-null
  14 cups
                              float64
  15 rating
               77 non-null
                              float64
 dtypes: float64(5), int64(8), object(3)
```

#### **Activity 4: Handling Missing Values**

- 1. After loading it is important to check the complete information of data as it can indication many of the hidden information such as null values in a column or a row
- 2. Check whether any null values are there or not. if it is present then following can be done,
  - a.Imputing data using Imputation method in sklearn
- b.Filling NaN values with mean, median and mode using fillna() method.



3. Heatmap: It is way of representing the data in 2-D form. It gives coloured visual summary of the data.

#### **Activity 5:** Data Visualisation

- Data visualization is where a given data set is presented in a graphical format. It helps the detection of patterns, trends and correlations that might go undetected in text-based data.
- Understanding your data and the relationship present within it is just as important as any algorithm used to train your machine learning model. In fact, even the most sophisticated machine learning models will perform poorly on data that wasn't visualized and understood properly.
- To visualize the dataset we need libraries called Matplotlib and Seaborn.
- The Matplotlib library is a Python 2D plotting library which allows you to generate plots, scatter plots, histograms, bar charts etc.

Let's visualize our data using Matplotlib and seaborn library.

Before diving into the code, let's look at some of the basic properties we will be using when plotting.

xlabel: Set the label for the x-axis.
ylabel: Set the label for the y-axis.

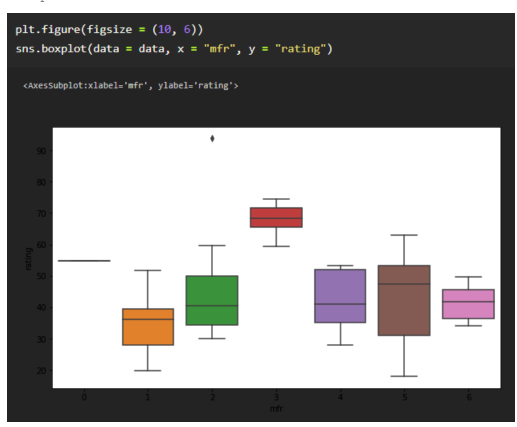
title: Set a title for the axes.

Legend: Place a legend on the axes.

1. data.corr() gives the correlation between the columns

	COLL	, ,			CIGCI				COLUMN			
data.co	rr()											
	mfr	type	calories	protein	fat	sodium	fiber	carbo	sugars	potass	vitamins	shelf
mfr	1.000000	-0.007103	-0.076328	0.017059	0.077661	-0.175791	0.056159	-0.063045	-0.132900	-0.003241	-0.274766	0.003323
type	-0.007103	1.000000	-0.071596	0.269265	-0.002615	-0.321552	-0.078114	-0.123023	-0.285219	-0.079825	-0.180633	-0.131730
calories	-0.076328	-0.071596	1.000000	0.019066	0.498610	0.300649	-0.293413	0.250681	0.562340	-0.066609	0.265356	0.097234
protein	0.017059	0.269265	0.019066	1.000000	0.208431	-0.054674	0.500330	-0.130864	-0.329142	0.549407	0.007335	0.133865
fat	0.077661	-0.002615	0.498610	0.208431	1.000000	-0.005407	0.016719	-0.318043	0.270819	0.193279	-0.031156	0.263691
sodium	-0.175791	-0.321552	0.300649	-0.054674	-0.005407	1.000000	-0.070675	0.355983	0.101451	-0.032603	0.361477	-0.069719
fiber	0.056159	-0.078114	-0.293413	0.500330	0.016719	-0.070675	1.000000	-0.356083	-0.141205	0.903374	-0.032243	0.297539
carbo	-0.063045	-0.123023	0.250681	-0.130864	-0.318043	0.355983	-0.356083	1.000000	-0.331665	-0.349685	0.258148	-0.101790
sugars	-0.132900	-0.285219	0.562340	-0.329142	0.270819	0.101451	-0.141205	-0.331665	1.000000	0.021696	0.125137	0.100438
potass	-0.003241	-0.079825	-0.066609	0.549407	0.193279	-0.032603	0.903374	-0.349685	0.021696	1.000000	0.020699	0.360663
vitamins	-0.274766	-0.180633	0.265356	0.007335	-0.031156	0.361477	-0.032243	0.258148	0.125137	0.020699	1.000000	0.299262
shelf	0.003323	-0.131730	0.097234	0.133865	0.263691	-0.069719	0.297539	-0.101790	0.100438	0.360663	0.299262	1.000000
weight	-0.240092	-0.039880	0.696091	0.216158	0.214625	0.308576	0.247226	0.135136	0.450648	0.416303	0.320324	0.190762
cups	-0.066967	0.060057	0.087200	-0.244469	-0.175892	0.119665	-0.513061	0.363932	-0.032358	-0.495195	0.128405	-0.335269
rating	0.140942	0.203024	-0.689376	0.470618	-0.409284	-0.401295	0.584160	0.052055	-0.759675	0.380165	-0.240544	0.025159

#### 2. Box plot



#### 3. Pairplot



#### **Activity 6:** Label Encoding

In machine learning, we usually deal with datasets which contain multiple labels in one or more than one column. These labels can be in the form of words or numbers. To make the data understandable or in human readable form, the training data is often labelled in words.

Label Encoding refers to converting the labels into numeric form so as to convert it into the machine-readable form. Machine learning algorithms can then decide in a better way on how those labels must be operated. It is an important preprocessing step for the structured dataset in supervised learning.

```
from sklearn.preprocessing import LabelEncoder
le = LabelEncoder()
data["mfr"] = le.fit_transform(data["mfr"])
data["type"] = le.fit_transform(data["type"])
```

Data after label encoding

dat	data														
	mfr	type	calories	protein	fat	sodium	fiber	carbo	sugars	potass	vitamins	shelf	weight	cups	rating
0	3		70	4		130	10.0	5.0	6	280	25	3	1.0	0.33	68.402973
1	5	0	120	3	5	15	2.0	8.0	8	135	0	3	1.0	1.00	33.983679
2	2		70	4		260	9.0	7.0		320	25	3	1.0	0.33	59.425505
3	2	0	50	4	0	140	14.0	8.0	0	330	25	3	1.0	0.50	93.704912
4	6		110	2	2	200	1.0	14.0	8		25	3	1.0	0.75	34.384843
72			110	2		250	0.0	21.0	3	60	25	3	1.0	0.75	39.106174
73		0	110		1	140	0.0	13.0	12	25	25	2	1.0	1.00	27.753301
74	6		100	3		230	3.0	17.0	3	115	25	1	1.0	0.67	49.787445
75		0	100	3	1	200	3.0	17.0	3	110	25	1	1.0	1.00	51.592193
76			110	2	1	200	1.0	16.0	8	60	25	1	1.0	0.75	36.187559
77 r	ows ×	15 colu	ımns												

All the data is converted into numerical values.

#### Activity 7: Splitting The Dataset Into Dependent And Independent Variable

- In machine learning, the concept of dependent variable (y) and independent variables(x) is important to understand. Here, Dependent variable is nothing but output in the dataset and the independent variable is all inputs in the dataset.
- With this in mind, we need to split our dataset into the matrix of independent variables and the vector or dependent variable. Mathematically, Vector is defined as a matrix that has just one column.

To read the columns, we will use **iloc** of pandas (used to fix the indexes for selection) which takes two parameters — [row selection, column selection].

Let's split our dataset into independent and dependent variables.

- 1. The independent variable in the dataset would be considered as 'x' and name, mfr, type, calories, protein, fat, sodium, fiber, carbo, sugars, potass, vitamins, shelf, weight, cups columns would be considered as independent variable.
- 2. The dependent variable in the dataset would be considered as 'y' and the ' rating ' column is considered as dependent variable.

Now we will split the data of independent variables,

```
x= data.iloc[:,0:14].values
y= data.iloc[:,14:15].values
```

From the above code ":" indicates that you are considering all the rows in the dataset and "0:18" indicates that you are considering columns 0 to 8 such as sex, job and purpose as input values and assigning them to variable x. In the same way in second line ":" indicates you are considering all the rows and "18:19" indicates that you are considering only last column as output value and assigning them to variable y.

```
X
x

array([[ 3. , 0. , 70. , ..., 3. , 1. , 0.33],
       [ 5. , 0. , 120. , ..., 3. , 1. , 1. ],
       [ 2. , 0. , 70. , ..., 3. , 1. , 0.33],
       ...,
       [ 6. , 0. , 100. , ..., 1. , 1. , 0.67],
       [ 1. , 0. , 100. , ..., 1. , 1. , 1. ],
       [ 1. , 0. , 110. , ..., 1. , 1. , 0.75]])
```

```
Υ
  array([[68.402973],
         [33.983679],
         [59.425505],
         [93.704912],
         [34.384843],
         [29.509541],
         [33.174094],
         [37.038562],
         [49.120253],
         [53.313813],
         [18.042851],
         [50.764999],
         [19.823573],
         [40.400208],
         [22.736446],
         [41.445019],
         [45.863324],
         [35.782791],
         [22.396513],
         [40.448772],
         [64.533816],
```

#### **Activity 8:** OneHot Encoding

Sometimes in datasets, we encounter columns that contain numbers of no specific order of preference. The data in the column usually denotes a category or value of the category and also when the data in the column is label encoded. This confuses the machine learning model, to avoid this, the data in the column should be One Hot encoded.

#### One Hot Encoding -

It refers to splitting the column which contains numerical categorical data to many columns depending on the number of categories present in that column. Each column contains "0" or "1" corresponding to which column it has been placed.

```
from sklearn.preprocessing import OneHotEncoder
one = OneHotEncoder()
a = one.fit_transform(x[:,0:1]).toarray()
x = np.delete(x,[0],axis=1)
x=np.concatenate((a,x),axis=1)
```

#### Activity 9: Splitting The Data Into Train And Test

- When you are working on a model and you want to train it, you obviously have a dataset. But after training, we have to test the model on some test dataset. For this, you will have a dataset which is different from the training set you used earlier. But it might not always be possible to have so much data during the development phase. In such cases, the solution is to split the dataset into two sets, one for training and the other for testing.
- But the question is, how do you split the data? You can't possibly manually split the
  dataset into two sets. And you also have to make sure you split the data in a random
  manner. To help us with this task, the Scikit library provides a tool, called the Model
  Selection library. There is a class in the library which is, 'train\_test\_split.' Using this we
  can easily split the dataset into the training and the testing datasets in various
  proportions.
- The train-test split is a technique for evaluating the performance of a machine learning algorithm.
- Train Dataset: Used to fit the machine learning model.
- Test Dataset: Used to evaluate the fit machine learning model.
- In general you can allocate 80% of the dataset to training set and the remaining 20% to test set. We will create 4 sets— X\_train (training part of the matrix of features), X\_test (test part of the matrix of features), Y\_train (training part of the dependent variables associated with the X train sets, and therefore also the same indices), Y\_test (test part of the dependent variables associated with the X test sets, and therefore also the same indices.
- There are a few other parameters that we need to understand before we use the class:
- **test\_size** this parameter decides the size of the data that has to be split as the test dataset. This is given as a fraction. For example, if you pass 0.5 as the value, the dataset will be split 50% as the test dataset
- **train\_size** you have to specify this parameter only if you're not specifying the test\_size. This is the same as test\_size, but instead you tell the class what percent of the dataset you want to split as the training set.
- random\_state here you pass an integer, which will act as the seed for the random number generator during the split. Or, you can also pass an instance of the Random\_state class, which will become the number generator. If you don't pass anything, the Random\_state instance used by np.random will be used instead.
- Now split our dataset into a train set and test using train\_test\_split class from scikit learn library.

```
from sklearn.model_selection import train_test_split
x_train,x_test,y_train,y_test = train_test_split(x,y,test_size = 0.2, random_state = 0)
```

# **Milestone 4: Model Building**

Model building includes the following main tasks

- Import the model building Libraries
- Initializing the model
- Training and testing the model
- Evaluation of Model
- Save the Model

# **Training And Testing The Model**

- Once after splitting the data into train and test, the data should be fed to an algorithm to build a model.
- There are several Machine learning algorithms to be used depending on the data you are going to process such as images, sound, text, and numerical values. The algorithms that you can choose according to the objective that you might have may be Classification algorithms or Regression algorithms.
- 1.Linear Regression
- 2.Decision Tree Regressor
- 3.Random Forest Regressor

We're going to use x\_train and y\_train obtained above in train\_test\_split section to train our decision tree regression model. We're using the fit method and passing the parameters as shown below.

We are using the algorithm from Scikit learn library to build the model as shown below,

```
from sklearn.linear_model import LinearRegression
lr = LinearRegression()
lr.fit(x_train,y_train)

LinearRegression()
```

```
lr pred = lr.predict(x test)
lr_pred
 array([[29.92428517],
       [49.78744507],
       [39.70339959],
        [60.75611161],
        [45.81171618],
        [58.3451415],
        [59.36399361],
        [53.37100755],
        [34.13976435],
        [38.8397453],
        [40.91704712],
        [55.33314186],
        [93.70491267],
        [26.73451534],
        [54.85091689],
        [37.03856175]])
```

Once the model is trained, it's ready to make predictions. We can use the **predict** method on the model and pass **x\_test** as a parameter to get the output as **y\_pred**.

Notice that the prediction output is an array of real numbers corresponding to the input array.

Testing the model with own values

```
y_p = lr.predict([[0,0,0,0,1,0,0,0,70,4,1,130,10,5,6,280,25,3,1,0.33]])

y_p
array([[68.40297324]])
```

### Model Evaluation

After training the model, the model should be tested by using the test data which has been separated while splitting the data for checking the functionality of the model.

#### **Regression Evaluation Metrics:**

These model evaluation techniques are used to find out the accuracy of models built in regression type of machine learning models. We have three types of evaluation methods.

1. R - Square (R2)

Formula for calculating (R2) is given by:

#### R2= TSS-RSSTSS

- Total Sum of Squares (TSS): TSS is a measure of total variance in the response/ dependent variable Y and can be thought of as the amount of variability inherent in the response before the regression is performed.
- Residual Sum of Squares (RSS): RSS measures the amount of variability that is left unexplained after performing the regression.
- (TSS RSS) measures the amount of variability in the response that is explained (or removed) by performing the regression

Where N is the number of observations used to fit the model, 2x is the standard deviation of x, and 2x is the standard deviation of y.

- R2 ranges from 0 to 1.
- R2 of 0 means that the dependent variable cannot be predicted from the independent variable
- R2 of 1 means the dependent variable can be predicted without error from the independent variable
- An R2 between 0 and 1 indicates the extent to which the dependent variable is predictable. An R2 of 0.20 means that 20 percent of the variance in Y is predictable from X; an R2 of 0.40 means that 40 percent is predictable; and so on.

#### 2. Root Mean Square Error (RMSE)

RMSE tells the measure of dispersion of predicted values from actual values. The formula for calculating RMSE is

 $R2=\{1N^*xi\text{-meany}\}/(x^*y)\}2$ 

#### N: Total number of observations

Though RMSE is a good measure for errors, the issue with it is that it is susceptible to the range of your dependent variable. If your dependent variable has a thin range, your RMSE will be low and if the dependent variable has a wide range RMSE will be high. Hence, RMSE is a good metric to compare between different iterations of a model.

#### 3. Mean Absolute Percentage Error (MAPE)?

To overcome the limitations of RMSE, analysts prefer MAPE over RMSE which gives error in terms of percentages and hence comparable across models. Formula for calculating MAPE can be written as:

RMSE= (YActual- YPredicted)2N

N: Total number of observations

For testing the model we use the below method,

## Save The Model

After building the model we have to save the model.

Pickle in Python is primarily used in serializing and deserializing a Python object structure. In other words, it's the process of converting a Python object into a byte stream to store it in a file/database, maintain program state across sessions, or transport data over the network. wb indicates write method and rd indicates read method.

This is done by the below code

```
import pickle
pickle.dump(lr,open("cerealanalysis.pkl" , "wb"))
```

## **Milestone 5: Application Building**

In this section, we will be building a web application that is integrated to the model we built. A UI is provided for the uses where he has to enter the values for predictions. The enter values are given to the saved model and prediction is showcased on the UI. This section has the following tasks

- Building HTML Pages
- Building server side script

#### **Activity1: Building Html Pages:**

- In this HTML page, we will create the front end part of the web page. In this page
  we will accept input from the user and Predict the values.
   For more information regarding HTML
- In our project we have 3 HTML files ,they are
  - 1. base.html
  - 2. index.html
  - 3. prediction.html

#### base.html

#### The html page looks like

#### Cereal AnalysisBased on Ratings by using Machine Learning Techniques

A customer wants to buy some food items with high dietary benefits so that he wants to know which food item has high dietary benefits. It is so difficult to choose an item .Usually a customer expects to consume dietary cereals with high proteins, fiber and low sugars, fats. Predicting a brand with high dietary cereals became a big issue.

We use machine learning algorithms to predict the food with high beneficiary diet. The model can predict the rating of the food more accurate by giving the inputs which are the cereals and ingredients present in the food. Thus a customer can get high dietary food by the rating of the food given to it from the cereals and ingredients present. The rating is predicted using the neural networks model.



#### index.html

```
html:
   <head>
  <meta charset="UTF-8">
    <title>Cereal Analysis Prediction</title>
k rel="stylesheet" href="{{ url_for('static', filename='css/style.css') }}"
10 .login{
11 top: 20%;
13 select {
       margin-bottom: 10px;
15
       border: none;
       outline: none;
       padding: 10px;
       font-size: 13px;
       color: purple;
        text-shadow: 1px 1px 1px rgb(255 182 193 / 50%);
       border: 1px solid rgba(128,0,128,0.4);
       border-radius: 4px;
23 }
        <h1>Cereal Analysis Prediction</h1>
        <option disabled="disabled" selected="selected">Manufacturer</option><br><option value="a">A</option><option value="g">G</option>
                 <option value="k">K
```

The html page looks like



prediction.html

#### The html page looks like



#### **Activity 2:** Main Python Script

Let us build an app.py flask file which is a web framework written in python for server-side scripting. Let's see the step by step procedure for building the backend application.

In order to develop web api with respect to our model, we basically use the Flask framework which is written in python.

```
1 from flask import Flask, render_template, request
   2 app = Flask(__name__)
   3 import pickle
4 model = pickle.load(open('cerealanalysis.pkl','rb'))
                                   ute('
   6 @app.route('/')
7 def helloworld():
                      return render_template("base.html")
10 @app.route('/assesment')
11 def prediction():
                      return render_template("index.html")
14 @app.route('/predict', methods = ['POST'])
15 def admin():
                       a= request.form["mfr"]
                                    a1,a2,a3,a4,a5,a6,a7=1,0,0,0,0,0,0,0
                                    a1,a2,a3,a4,a5,a6,a7=0,1,0,0,0,0
                                    a1,a2,a3,a4,a5,a6,a7=0,0,1,0
                     if (a ==
                                    a1,a2,a3,a4,a5,a6,a7=0,0,0
                     if (a
                                    a1,a2,a3,a4,a5,a6,a7=0,0,0,0
                      if (a ==
                                    a1,a2,a3,a4,a5,a6,a7=0,0,0,0,
                      if (a ==
                                    a1,a2,a3,a4,a5,a6,a7=0,0,0,0,0,0,
                      b= request.form["type"]
                      if (b == 'c'):
                       if (b == 'h'):
                     c= request.form["Calories"]
                 c= request.form["Calories"]
d= request.form["Protien"]
                  e= request.form["Fat"]
                 f= request.form["Sodium"]
g= request.form["Fiber"]
h= request.form["Carbo"]
                i= request.form["Sugars"]
j= request.form["Potass"]
k= request.form["Vitamins'
l= request.form["Shelf"]
m= request.form["Weight"]
n= request.form["Cups"]
                   t = [[int(a1), int(a2), int(a3), int(a4), int(a5), int(a6), int(a7), int(b), int(c), int(d), int(e), int(f), int(f),
                   y = model.predict(t)
                   return render_template("prediction.html", z = y[0][0])
56 if __name__ == '__main__':
                    app.run(debug = True)
```

- · Open anaconda prompt from the start menu
- Navigate to the folder where your python script is.
- Now type "python app.py" command
- Navigate to the localhost where you can view your web page

(tf) C:\Users\ACER\Desktop\data science\Cereal analysis\flask app>python app.py

Then it will run on localhost: 5000

#### Output Screenshots:

#### Cereal Analysis Based on Ratings by using Machine Learning Techniques

A customer wants to buy some food items with high dietary benefits so that he wants to know which food item has high dietary benefits. It is so difficult to choose an item. Usually a customer expects to consume dietary cereals with high proteins, fiber and low sugars, fats. Predicting a brand with high dietary cereals became a big issue.

We use machine learning algorithms to predict the food with high beneficiary diet. The model can predict the rating of the food more accurate by giving the inputs which are the cereals and ingredients present in the food. Thus a customer can get high dietary food by the rating of the food given to it from the cereals and ingredients present. The rating is predicted using the neural networks model.

the rating of the food given to it from the cereals and ingredients present. The rating is predicted using the neural networks model.

Click me to continue with prediction

