#### **OBJECTIVE:**

- 1.APPLY DBSCAN CLUSTERING ON FINE FOOD REVIEWS DATASET
- 2.FORMING CLUSTERS WITH AVG WORD2VEC VECTORIZATION
- 3 TRYING WITH DIFFERENT VALUES OF CLUSTERS SUCH AS 3, 5
- 4 GETTING THE WORDS IN THE CLUSTER AND REPRESENTING EACH CLUSTER WORDS

```
In [0]: from sklearn.model_selection import train_test_split #importing the ne
    cessary libraries
    from sklearn.model_selection import RandomizedSearchCV
    from sklearn.datasets import *
    from sklearn import naive_bayes
    from sklearn.feature_extraction.text import CountVectorizer
    from sklearn.feature_extraction.text import TfidfVectorizer
    import numpy as np
    import pandas as pd
    from sklearn import *
    import warnings
    warnings.filterwarnings("ignore")
    from gensim.models import Word2Vec
    from tqdm import tqdm
```

In [0]: from google.colab import drive
 drive.mount('/content/gdrive')#geeting the content from the google driv
 e

Drive already mounted at /content/gdrive; to attempt to forcibly remoun t, call drive.mount("/content/gdrive", force\_remount=True).

In [0]: final\_processed\_data=pd.read\_csv("gdrive/My Drive/final\_new\_data.csv")#
loading the preprocessed data with 100k points into dataframe

```
In [0]: data=final processed data.sample(3000)# taking sample data
In [0]: print("shape of our new data is ",data.shape)#printing the shape
        print("data is as follows:")
        print(data.head())#printing
        shape of our new data is (3000, 2)
        data is as follows:
               Score
                                                            CleanedText
                   1 like rememb chocol marshmallow coconut also vi...
        45100
                   1 stori peach flavor good tast littl pricey hard...
        61371
                   1 sinc product agav plant safer choic need care ...
        80033
        62090
                   1 bit worri review read amazon bonsai arriv pict...
                   1 friend gave first flake year ago father brough...
        71562
In [0]: list of sent=[]
        for sent in data['CleanedText'] :
        list of sent.append(sent.split())#splitting of sentences into words AN
        D appending them to list
        print(list of sent[0])
        word to vector=Word2Vec(list of sent,min count=50,size=50,workers=3)#co
        nstructing my our word to vector
        w t c words=list(word to vector.wv.vocab)
        print("************
        ******")
        print("sample words ", w t c words[0:50])
        ['like', 'rememb', 'chocol', 'marshmallow', 'coconut', 'also', 'virtua
        l', 'imposs', 'find', 'store', 'buy', 'wont', 'disappoint']
        sample words ['like', 'chocol', 'also', 'find', 'store', 'buy', 'won
        t', 'disappoint', 'flavor', 'good', 'tast', 'littl', 'hard', 'come', 'c
        ompani', 'dont', 'make', 'product', 'kind', 'diet', 'ice', 'tea', 'mi
        x', 'think', 'look', 'either', 'noth', 'sinc', 'choic', 'need', 'care',
        'sugar', 'wonder', 'realli', 'know', 'could', 'differ', 'regular', 'wat
        er', 'consist', 'nice', 'use', 'syrup', 'sweet', 'sweeten', 'stuff', 'g
        reat', 'bit', 'review', 'read']
```

```
In [0]: | ##### NOW STARTING AVERAGE WORD TO VEC FOR TRAIN DATA##################
        train sent vectors = []; # the avg-w2v for each sentence/review is stor
       ed in this list
        for sent in tqdm(list of sent): # for each review/sentence
        sent vec = np.zeros(50) # as word vectors are of zero length
        cnt words =0; # num of words with a valid vector in the sentence/revie
        for word in sent: # for each word in a review/sentence
          if word in w t c words:
            vec = word to vector.wv[word]
            sent vec += vec
            cnt words += 1
        if cnt words != 0:
         sent vec /= cnt words
        train sent vectors.append(sent vec)
       print(len(train sent vectors))
       print(len(train sent vectors[0]))
                      | 3000/3000 [00:00<00:00, 3707.43it/s]
       100%
       3000
       50
```

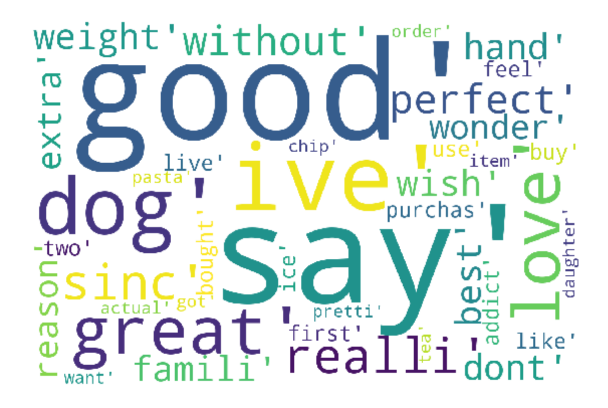
## **APPLYING MODEL WITH N\_CLUSTERS=3**

```
In [0]: #APPLYING AGLOMERATIVE CLUSTERING WITH N_CLUSTERS AS 3
% time
    from sklearn.cluster import AgglomerativeClustering
    model=AgglomerativeClustering(n_clusters=3).fit(train_sent_vectors)
    clustering = model.labels_
    print (clustering)

[1 2 0 ... 0 1 0]
    CPU times: user 547 ms, sys: 38.7 ms, total: 585 ms
Wall time: 595 ms
```

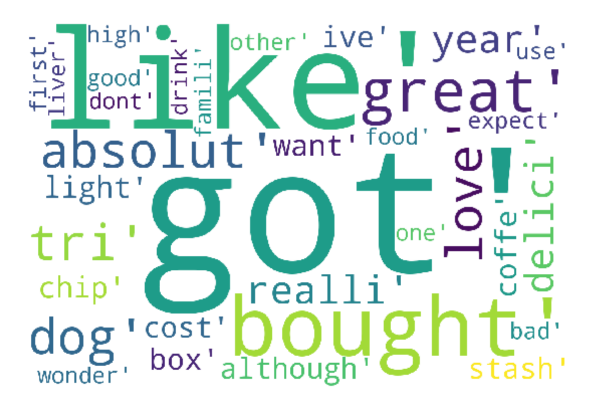
```
In [0]: # here appending a new column clusters in our dataset to get cluster
        data['Cluster'] = clustering
        print(data.head())
               Score
                                                            CleanedText Cluste
                   1 like rememb chocol marshmallow coconut also vi...
        45100
        61371
                   1 stori peach flavor good tast littl pricey hard...
        80033
                   1 sinc product agav plant safer choic need care ...
        62090
                   1 bit worri review read amazon bonsai arriv pict...
        71562
                   1 friend gave first flake year ago father brough...
In [0]: #creating a new dataframe new data so that varoius operations could be
         performed on it wothout affecting ou original dataframe
        new data=data.copy()
        print(new data.head())
                                                            CleanedText Cluste
               Score
                   1 like rememb chocol marshmallow coconut also vi...
        45100
        1
        61371
                   1 stori peach flavor good tast littl pricey hard...
                   1 sinc product agav plant safer choic need care ...
        80033
        62090
                   1 bit worri review read amazon bonsai arriv pict...
                   1 friend gave first flake year ago father brough...
        71562
In [0]: # here we are appending words to clusters from word_to_vec words dicti
        onary of words
        i=0;
        cluster 0=[]
```

```
cluster 1=[]
cluster 2=[]
for line in list of sent[:2999]:
    i=i+1;
    for each word in line:
       for word in w t c words:
          if word==each word:
            c=new data['Cluster'][i:i+1].iloc[0]
            if c==0:
               cluster 0.append(word);
            if c==1:
               cluster 1.append(word);
            if c==2:
               cluster 2.append(word);
            break:
       break:
```



```
plt.tight_layout(pad = 0)
plt.show()
```





# APPLYING MODEL WITH N\_CLUSTERS=5

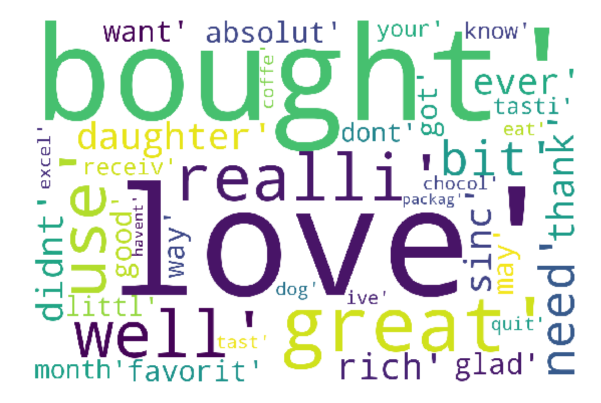
```
In [0]: from sklearn.cluster import AgglomerativeClustering
        model=AgglomerativeClustering(n clusters=5).fit(train sent vectors)
        clustering = model.labels
        print (clustering)
        [4 2 3 ... 1 4 3]
In [0]: data['Cluster'] = clustering
        print(data.head())
                                                            CleanedText Cluste
               Score
        45100
                   1 like rememb chocol marshmallow coconut also vi...
        61371
                   1 stori peach flavor good tast littl pricey hard...
        80033
                   1 sinc product agav plant safer choic need care ...
        62090
                   1 bit worri review read amazon bonsai arriv pict...
        71562
                   1 friend gave first flake year ago father brough...
In [0]:
        new data=data.copy()
        print(new data.head())
                                                            CleanedText Cluste
               Score
        r
        45100
                   1 like rememb chocol marshmallow coconut also vi...
        61371
                   1 stori peach flavor good tast littl pricey hard...
                   1 sinc product agav plant safer choic need care ...
        80033
```

```
3
        62090
                   1 bit worri review read amazon bonsai arriv pict...
        71562
                   1 friend gave first flake year ago father brough...
        1
In [0]: i=0;
        cluster 0=[]
        cluster 1=[]
        cluster 2=[]
        cluster 3=[]
        cluster 4=[]
        for line in list of sent[:2999]:
            i=i+1:
            for each word in line:
               for word in w t c words:
                  if word==each word:
                    c=new data['Cluster'][i:i+1].iloc[0]
                    if c==0:
                       cluster 0.append(word);
                    if c==1:
                       cluster_1.append(word);
                    if c==2:
                       cluster 2.append(word);
                    if c==3:
                       cluster 3.append(word);
                    if c==4:
                       cluster 4.append(word);
                    break;
               break:
In [0]: print(' total words in cluster 0 are ',len(cluster 0))
        print(' total words in cluster 1 are ',len(cluster 1))
        print(' total words in cluster 2 are ',len(cluster 2))
        print(' total words in cluster 3 are ',len(cluster 3))
        print(' total words in cluster 4 are ',len(cluster 4))
         total words in cluster 0 are 274
```

```
total words in cluster 1 are 670 total words in cluster 2 are 367 total words in cluster 3 are 377 total words in cluster 4 are 529
```

```
In [0]: from wordcloud import WordCloud #here we are printing the top features
        using wordcloud library
       import matplotlib.pyplot as plt
       wordcloud = WordCloud(width = 1500, height = 1000,
                      background color ='white',
                      min font size = 10).generate(str(cluster 0[:50]))
       # plot the WordCloud image
       #####")
       print("WORDS FOR CLUSTER 0 ARE:::")
       plt.figure(figsize = (8, 8), facecolor = None)
       plt.imshow(wordcloud)
       plt.axis("off")
       plt.tight layout(pad = 0)
       plt.show()
       print("########
       #####")
```





```
In [0]: from wordcloud import WordCloud #here we are printing the top features
    using wordcloud library
    import matplotlib.pyplot as plt
    wordcloud = WordCloud(width = 1500, height = 1000,
```





In [0]: from wordcloud import WordCloud #here we are printing the top features
 using wordcloud library
import matplotlib.pyplot as plt



### **OBJECTIVE:**

- 1.APPLY DBSCAN CLUSTERING ON FINE FOOD REVIEWS DATASET
- 2.FORMING CLUSTERS WITH TDIDF WORD2VEC VECTORIZATION
- 3.GETTING THE WORDS IN THE CLUSTER AND REPRESENTING EACH CLUSTER WORDS USING WORDCLOUD
- In [0]: # Training my own Word2Vec model using your own text corpus
  list\_of\_sent=[]

```
for sent in data['CleanedText']:
        list of sent.append(sent.split())#splitting of sentences into words AN
       D appending them to list
       print(list of sent[0])
       word to vector=Word2Vec(list of sent,min count=50,size=100,workers=2)#c
       onstructing my our word to vector
       w t c words=list(word to vector.wv.vocab)
       print("*******
       ******")
       print("sample words ", w t c words[0:20])
       ['like', 'rememb', 'chocol', 'marshmallow', 'coconut', 'also', 'virtua
       l', 'imposs', 'find', 'store', 'buy', 'wont', 'disappoint']
       ************************************
       sample words ['like', 'chocol', 'also', 'find', 'store', 'buy', 'won
       t', 'disappoint', 'flavor', 'good', 'tast', 'littl', 'hard', 'come', 'c
       ompani', 'dont', 'make', 'product', 'kind', 'diet']
#NOW STARTING TF-IDF WEIGHTED WORD-TO-VEC
       model = TfidfVectorizer()
       tf idf matrix = model.fit transform(data['CleanedText'])
       # we are converting a dictionary with word as a key, and the idf as a v
       alue
       dictionary = dict(zip(model.get feature names(), list(model.idf )))
       train tfidf sent vectors =[]# the tfidf-w2v for each sentence/review is
        stored in this list
       for sent in tqdm(list of sent): # for each review/sentence
         sent vec = np.zeros(100) # as word vectors are of zero length
         weight sum =0; # num of words with a valid vector in the sentence/rev
       iew
         for word in sent: # for each word in a review/sentence
          if word in w t c words:
            vec = word to vector.wv[word]
            tf idf = dictionary[word]*(sent.count(word)/len(sent))# dictionary
       [word] = idf value of word in whole courpus
            sent vec += (vec * tf idf)# sent.count(word) = tf valeus of word i
```

```
n this review
   weight_sum += tf_idf
if weight_sum != 0:
   sent_vec /= weight_sum
   train_tfidf_sent_vectors.append(sent_vec)

100%| 3000/3000 [00:01<00:00, 2545.71it/s]</pre>
```

# **APPLYING MODEL WITH N\_CLUSTERS=3**

```
In [0]: #APPLYING AGLOMERATIVE CLUSTERING WITH N CLUSTERS AS 3
        %%time
        from sklearn.cluster import AgglomerativeClustering
        model=AgglomerativeClustering(n clusters=3).fit(train tfidf sent vector
        s)
        clustering = model.labels
        print (clustering)
        [0 2 2 ... 2 0 1]
        CPU times: user 625 ms, sys: 11.8 ms, total: 637 ms
        Wall time: 641 ms
In [0]: # here appending a new column clusters in our dataset to get cluster
        data['Cluster'] = clustering
        print(data.head())
               Score
                                                            CleanedText Cluste
        r
        45100
                   1 like rememb chocol marshmallow coconut also vi...
        61371
                   1 stori peach flavor good tast littl pricey hard...
        80033
                   1 sinc product agav plant safer choic need care ...
                   1 bit worri review read amazon bonsai arriv pict...
        62090
                   1 friend gave first flake year ago father brough...
        71562
```

```
In [0]: #creating a new dataframe new data so that varoius operations could be
         performed on it wothout affecting ou original dataframe
        new data=data.copy()
        print(new data.head())
                                                            CleanedText Cluste
               Score
        r
        45100
                   1 like rememb chocol marshmallow coconut also vi...
                   1 stori peach flavor good tast littl pricey hard...
        61371
        80033
                   1 sinc product agav plant safer choic need care ...
                   1 bit worri review read amazon bonsai arriv pict...
        62090
        71562
                   1 friend gave first flake year ago father brough...
In [0]: # here we are appending words to each clusters through w t v words
        i=0;
        cluster 0=[]
        cluster 1=[]
        cluster 2=[]
        for line in list of sent[:2999]:
            i=i+1:
            for each word in line:
               for word in w_t_c_words:
                  if word==each word:
                    c=new data['Cluster'][i:i+1].iloc[0]
                    if c==0:
                       cluster 0.append(word);
                    if c==1:
                       cluster 1.append(word);
                    if c==2:
                       cluster 2.append(word);
                    break;
               break;
```

C 2 la la la la la la



```
plt.tight_layout(pad = 0)
plt.show()
```





## **APPLYING MODEL FOR 5 CLUSTERS**

```
In [0]: #APPLYING AGLOMERATIVE CLUSTERING WITH N CLUSTERS AS 5
        %%time
        from sklearn.cluster import AgglomerativeClustering
        model=AgglomerativeClustering(n clusters=5).fit(train_tfidf_sent_vector
        s)
        clustering = model.labels
        print (clustering)
        [3 2 2 ... 2 3 1]
In [0]: data['Cluster'] = clustering
        print(data.head())
               Score
                                                            CleanedText Cluste
        r
        45100
                   1 like rememb chocol marshmallow coconut also vi...
        61371
                   1 stori peach flavor good tast littl pricey hard...
        80033
                   1 sinc product agav plant safer choic need care ...
                   1 bit worri review read amazon bonsai arriv pict...
        62090
        71562
                   1 friend gave first flake year ago father brough...
In [0]: #creating a new dataframe new data so that varoius operations could be
         performed on it wothout affecting ou original dataframe
        new data=data.copy()
        print(new data.head())
                                                            CleanedText Cluste
               Score
        r
        45100
                   1 like rememb chocol marshmallow coconut also vi...
        61371
                   1 stori peach flavor good tast littl pricey hard...
                   1 sinc product agav plant safer choic need care ...
        80033
```

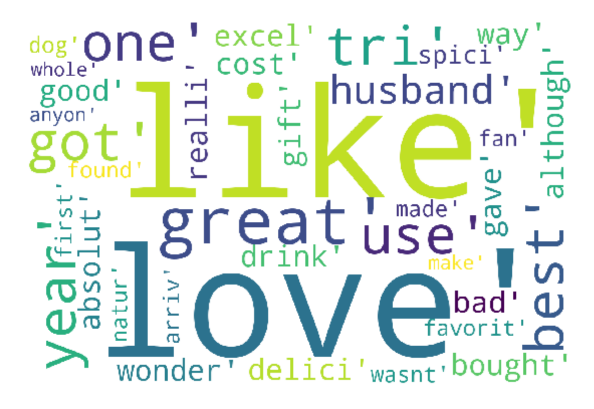
```
62090
                   1 bit worri review read amazon bonsai arriv pict...
        71562
                   1 friend gave first flake year ago father brough...
In [0]: i=0;
        cluster 0=[]
        cluster 1=[]
        cluster 2=[]
        cluster 3=[]
        cluster 4=[]
        for line in list of sent[:2999]:
            i=i+1;
            for each word in line:
               for word in w t c words:
                  if word==each word:
                    c=new data['Cluster'][i:i+1].iloc[0]
                    if c==0:
                       cluster 0.append(word);
                    if c==1:
                       cluster 1.append(word);
                    if c==2:
                       cluster 2.append(word);
                    if c==3:
                       cluster 3.append(word);
                    if c==4:
                       cluster 4.append(word);
                    break:
               break;
In [0]: print(' total words in cluster 0 are ',len(cluster 0))
        print(' total words in cluster 1 are ',len(cluster 1))
        print(' total words in cluster 2 are ',len(cluster 2))
        print(' total words in cluster 3 are ',len(cluster_3))
        print(' total words in cluster 4 are ',len(cluster 4))
         total words in cluster 0 are 383
         total words in cluster 1 are 226
```

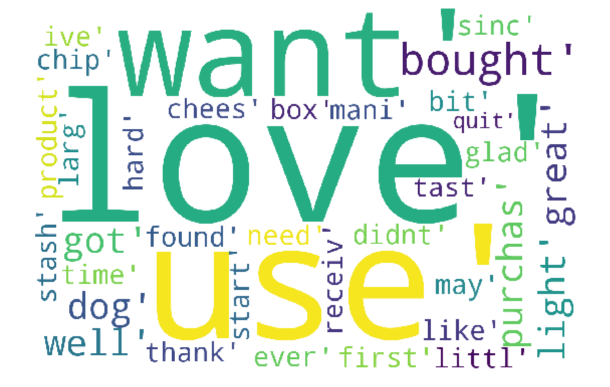
```
total words in cluster 2 are 917 total words in cluster 3 are 653 total words in cluster 4 are 38
```

# REPRESENTING WORDS FOR DIFFERNET CLUSTERS

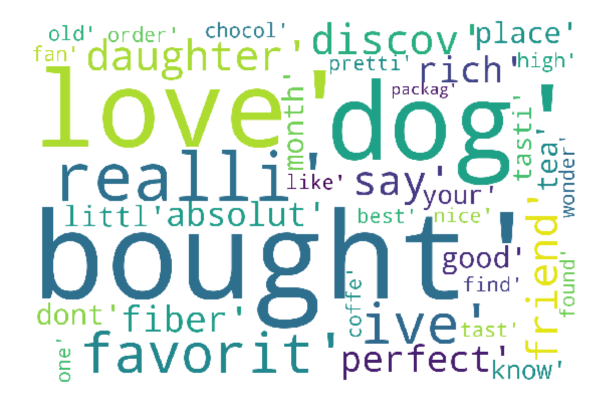


```
plt.tight_layout(pad = 0)
plt.show()
```

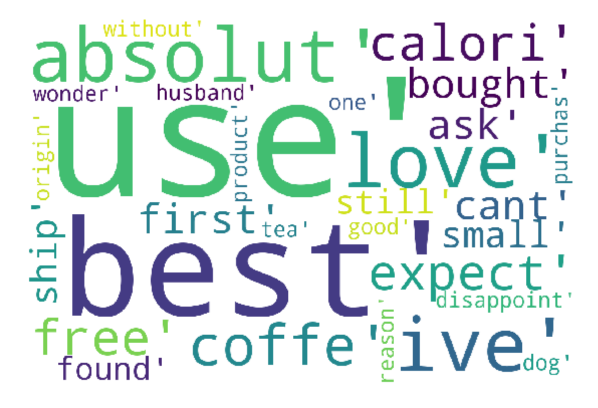




In [0]: **from wordcloud import** WordCloud #here we are printing the top features using wordcloud library import matplotlib.pyplot as plt



```
plt.tight_layout(pad = 0)
plt.show()
```



### DBSCAN CLUSTERING IS FINISHED FOR BOTH

# AVG WORD2VEC AND TFIDF WORD2VECTORIZATION