Data Visulization for iHerb Mask Dataset

Abdul Khader, Syed

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Imports

```
import math
{\tt import\ random}
import os
import re
import string
from collections import Counter
import pandas as pd
import geopandas as gpd
import matplotlib.pyplot as plt
import seaborn as sns
import numpy as np
import pygal
import nltk
nltk.download("stopwords")
from nltk.corpus import stopwords
from nltk.tokenize import word_tokenize
from PIL import Image
from os import path
from wordcloud import WordCloud
reviews = pd.read_csv("./data/reviews.csv")
products = pd.read_csv("./data/products.csv")
```

Checking Each Column

13

```
reviews.helpfulYes.unique()
array([ 6,
                                     3, 21, 20, 16,
                                                          2,
               7,
                   14, 12, 139,
                                   41, 68,
                                              24,
                                                   55,
                                                         35,
                                                              11,
                                                                    50,
                                                                          9,
                  15, 17,
                              95,
                                   78,
                                         33])
Since the values are numbers, ranging from 0 to upto 139, this should be the number of users who found the
review to be helpful
   reviews.helpfulNo.unique()
array([0, 1, 2, 3, 4, 5, 9, 6])
Similarly, since this column also have integer values, this should be the number of users who found the review
to not be helpful
   reviews.ratingValue.unique()
array([50, 40, 30, 20, 10])
The ratings here are 10,20,30,40 and 50. So this should the ratings by user for the product.
This is a ordinal data type.
So we can assume the following: * Good Rating - 40 and 50
* Neutral Rating - 30
* Bad Rating - 10 and 20
   reviews.score.unique()
array([1614071051, 1612659399, 1612647603, ..., 1590620014, 1590592261,
        1590529729])
Each review has some score value which is on order of 10^9 and is not clear as to what it denotes.
   # Number of Negative Reviews having Abuse Count more than O
   print(len(reviews[reviews.ratingValue<30]]((reviews[reviews.ratingValue<30]).abuseCount>0]))
```

```
# Number of Positive Reviews having Abuse Count more than 0
print(len(reviews[reviews.ratingValue>30]](reviews[reviews.ratingValue>30]).abuseCount>0]))
```

124

The abuseCount>0 are higher for positive reviews than for negative reviews, so the assumption that if reviewText has any profane words abuseCount is 1 is not true.

It is not clear as to what the column abuseCount depicts.

```
# Number of unique values in profileInfo.ugcSummary.answerCount column
print(len(reviews["profileInfo.ugcSummary.answerCount"].unique()))

# Number of unique values in profileInfo.ugcSummary.reviewCount column
print(len(reviews["profileInfo.ugcSummary.reviewCount"].unique()))
```

79 377

Both the reviews.profileInfo.ugcSummary.answerCount and reviews.profileInfo.ugcSummary.reviewCount are having many unique values, which doesn't have any relation or proper description.

Making Final Dataframe

```
columns_to_drop = [
       'abuseCount', 'customerNickname', 'id',
       'profileInfo.ugcSummary.answerCount',
       'profileInfo.ugcSummary.reviewCount', 'reviewTitle', 'reviewed',
       'score', 'languageCode.1', 'translation.reviewTitle'
  # Reviews DataFrame after dropping columns which were not required
  reviews.drop(columns_to_drop, axis=1, inplace=True)
  def returnCount(productName: str) -> int:
      The function returns the count of masks extracted
      from the name of the product.
      strList = productName.split()
      return int(strList[-2])
  # testing
  returnCount("Kosette, PM 2.5 Replaceable Filter, 24 Filters")
24
  def defineCategory(productName):
      The function classifies the product into three
      categories of `Reusable`, `Disposable` or `Other`
      based on the Product name
      classification = {
          "reus": "Reuseable",
          "dispos": "Disposable"
      for k,v in classification.items():
```

```
if k in productName.lower():
            return v
    return "Other"
# Merging Reviews and Product DataFrames
df = pd.merge(reviews, products, left_on='productId', right_on='product_id')
# Making the review past date as Data format
df['postedDate'] = pd.to_datetime(df['postedDate'])
# Getting Month and Year
df['posted_month'] = df.postedDate.dt.strftime("%m-%Y")
# Combining helpfulYes and helpfulNo into one by making Yes as positive
# and No as negative and doing it's sum
df['helpful'] = df['helpfulYes'] - df['helpfulNo']
# Dropping all the columns which were checked above and felt unnecessary or lacked
# proper information to be useful
df.drop(['productId', 'product_id', 'price_currency', 'product_availability',
        'product_url', 'source_url', 'helpfulYes', 'helpfulNo'],
        axis=1, inplace=True)
# Making Language code as Category
df['languageCode'] = df['languageCode'].astype('category')
# Classifying masks to different categories
df['category'] = df['product_name'].apply(defineCategory).astype('category')
# Since Products have different number of masks
# Calculating number of masks in each product
df['maskCount'] = df.product_name.apply(returnCount)
# MaskCount and Price per Mask in Products
products['maskCount'] = products.product name.apply(returnCount)
products['price_mask'] = products['product_price']/products['maskCount']
# Combing reviews and trasnlated_reviews
df['review'] = np.where( pd.isnull(df['translation.reviewText']), df['reviewText'], df['translation.reviewText
df.drop(['translation.reviewText', 'reviewText'], axis=1, inplace=True)
# Calculating Mean Rating for each Product
result = df.groupby('product_name').agg({'ratingValue': 'mean'})
result.reset_index(inplace=True)
result['ratingValue'] = result['ratingValue'].round(decimals = 2)
products = products.merge(result)
```

```
# Calculating helpful Sum for each Product
result = df.groupby('product_name').agg({'helpful': 'sum'})
result.reset_index(inplace=True)
result['helpful'] = result['helpful'].round(decimals = 2)
products = products.merge(result)
```

Visualizations

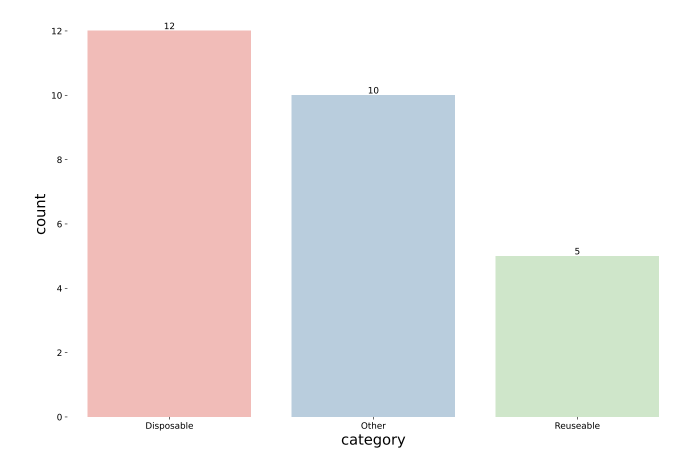
Number of Products in each Category

```
# Classifying masks to different categories
products['category'] = products['product_name'].apply(defineCategory)

plt.figure(figsize=(15,10))
ax = sns.countplot(x='category', data=products, palette='Pastel1')
ax.bar_label(ax.containers[0], fontsize=12)

ax.xaxis.label.set_size(20)
ax.yaxis.label.set_size(20)
ax.tick_params(axis='both', which='major', labelsize=12)

sns.despine(fig=None, ax=None, top=True, right=True, left=True, bottom=True, offset=None, trim=False)
plt.show()
```



Rating Distribution

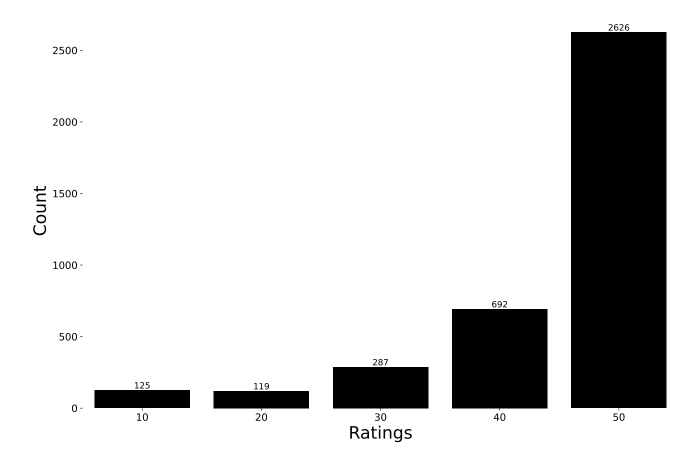
```
plt.figure(figsize=(15,10))
ax = sns.countplot(x='ratingValue', data=df, color='k')
ax.bar_label(ax.containers[0], fontsize=12)

ax.set_xlabel("Ratings")
ax.set_ylabel("Count")

ax.xaxis.label.set_size(24)
ax.yaxis.label.set_size(24)

ax.tick_params(axis='both', which='major', labelsize=14)

sns.despine(fig=None, ax=None, top=True, right=True, left=True, bottom=True, offset=None, trim=False)
plt.show()
```



Ratings Distribution based on Categories

```
plt.figure(figsize=(15,10))

ax = sns.countplot(x='ratingValue', hue='category', data=df, palette='Pastel1')
ax.bar_label(ax.containers[0])
ax.bar_label(ax.containers[1])
ax.bar_label(ax.containers[2])

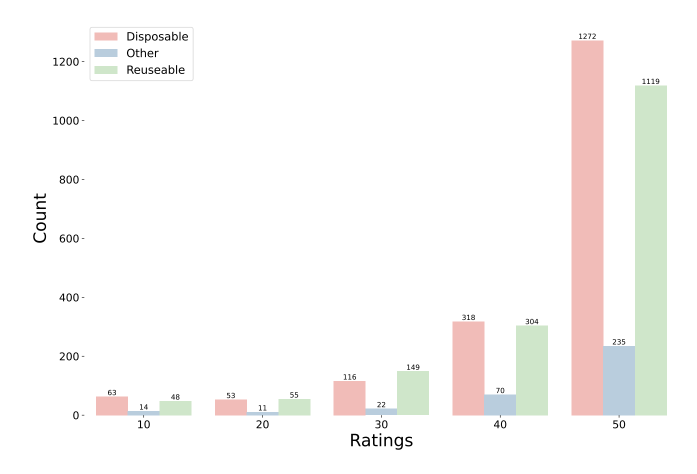
ax.set_xlabel("Ratings")
ax.set_ylabel("Count")

ax.xaxis.label.set_size(24)
ax.yaxis.label.set_size(24)
ax.legend(fontsize=16)

ax.tick_params(axis='both', which='major', labelsize=15)

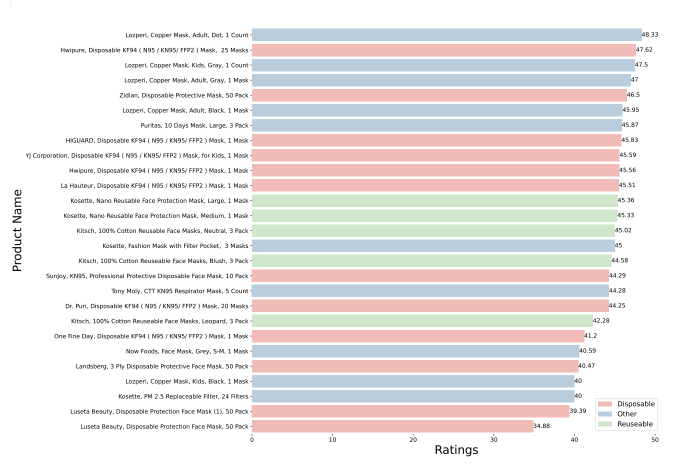
sns.despine(fig=None, ax=None, top=True, right=True, bottom=True, offset=None, trim=False)
```

plt.show()



Average Rating for each Product

```
ax.set_ylabel("Product Name")
ax.xaxis.label.set_size(24)
ax.yaxis.label.set_size(24)
ax.legend(fontsize=14)
ax.tick_params(axis='both', which='major', labelsize=12)
sns.despine(fig=None, ax=None, top=True, right=True, left=True, bottom=True, offset=None, trim=False)
plt.show()
```

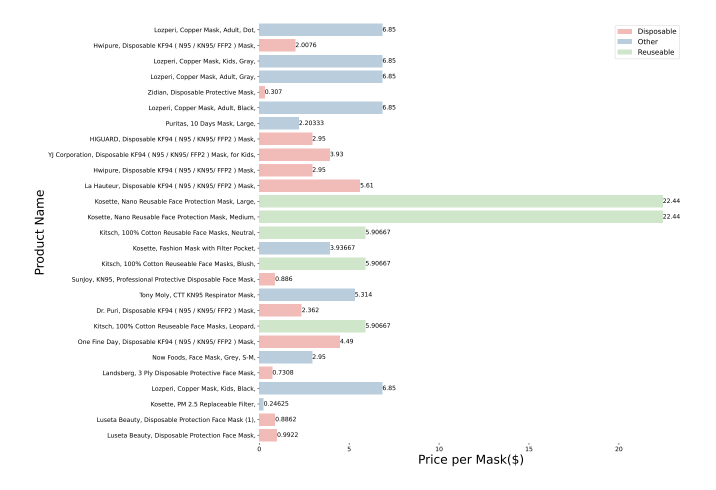


Cost(per mask) for each Product

Order of Products is based on above graph order, Highest Rated Product to Least Rated Product

```
plt.figure(figsize=(15,15))

order = products.sort_values('ratingValue', ascending=False).product_name
products_names = [' '.join(i.split()[:-2]) for i in order]
```



There seems to be no proper relation between better product and the price per each mask.

Helpfulness of Reviews for each graph

ax.containers[0]

Order of Products is based on above graph order, HIghest Rated Product to Least Rated Product

```
ax.bar_label(ax.containers[i], fontsize=12)
   ax.set_yticklabels(products_names)
   ax.set_xlabel("Sum of Total Helpful(helpfulYes-helpfulNo) Values")
   ax.set_ylabel("Product Name")
   ax.xaxis.label.set_size(24)
   ax.yaxis.label.set_size(24)
   ax.legend(fontsize=14)
   ax.tick_params(axis='both', which='major', labelsize=12)
   sns.despine(fig=None, ax=None, top=True, right=True, left=True, bottom=True, offset=None, trim=False)
   plt.show()
                             Lozperi, Copper Mask, Adult, Dot, - 7
                                                                                                                                             Disposable
                                                                                                                                             Other
              Hwipure, Disposable KF94 ( N95 / KN95/ FFP2 ) Mask,
                                                                                                                                             Reuseable
                            Lozperi, Copper Mask, Kids, Gray, -1
                            Lozperi, Copper Mask, Adult, Gray, - 4
                           Zidian, Disposable Protective Mask, -
                           Lozperi, Copper Mask, Adult, Black, - 23
                               Puritas, 10 Days Mask, Large, - 8
             HIGUARD, Disposable KF94 ( N95 / KN95/ FFP2 ) Mask, -
                                                                                  127
                                                               42
   YJ Corporation, Disposable KF94 ( N95 / KN95/ FFP2 ) Mask, for Kids, -
                                                                                            176
              Hwipure, Disposable KF94 ( N95 / KN95/ FFP2 ) Mask,
            La Hauteur, Disposable KF94 ( N95 / KN95/ FFP2 ) Mask,
Product Name
                                                                                      147
              Kosette, Nano Reusable Face Protection Mask, Large,
             Kosette, Nano Reusable Face Protection Mask, Medium,
               Kitsch, 100% Cotton Reusable Face Masks, Neutral,
                       Kosette, Fashion Mask with Filter Pocket, - 13
                Kitsch, 100% Cotton Reuseable Face Masks, Blush, -
         SunJoy, KN95, Professional Protective Disposable Face Mask,
                         Tony Moly, CTT KN95 Respirator Mask,
                                                               44
               Dr. Puri, Disposable KF94 ( N95 / KN95/ FFP2 ) Mask,
              Kitsch, 100% Cotton Reuseable Face Masks, Leopard, -
          One Fine Day, Disposable KF94 ( N95 / KN95/ FFP2 ) Mask, - 10
                            Now Foods, Face Mask, Grey, S-M, -
                Landsberg, 3 Ply Disposable Protective Face Mask, - 8
                            Lozperi, Copper Mask, Kids, Black, -4
                            Kosette, PM 2.5 Replaceable Filter, -0
               Luseta Beauty, Disposable Protection Face Mask (1), - 20
                 Luseta Beauty, Disposable Protection Face Mask,
                                                                     Sum of Total Helpful(helpfulYes-helpfulNo) Values
                                                     ò
```

The products which are not so famous have reviews which were helpful to other people

Which are the most popular face masks out there?

Top 3 Products Overall

- Lozperi, Copper Mask, Adult, Dot, 1 Count
- Hwipure, Disposable KF94 (N95 / KN95 / FFP2) Mask, 25 Masks
- Lozperi, Copper Mask, Kids, Gray, 1 Count

Top Product in each Category

- Others Lozperi, Copper Mask, Adult, Dot, 1 Count
- Disposable Hwipure, Disposable KF94 (N95 / KN95/ FFP2) Mask, 25 Masks
- Reusable Kosette, Nano Reusable Face Protection Mask, Medium, 1 Mask

What do consumers like about them? Why?

```
def getFreqDict(df: pd.DataFrame) -> dict:
    stop_words = set(stopwords.words('english'))
    stop_words = stop_words.union(set(['masks', 'mask', 'face']))
    d = Counter()
    for rev in df.review:
            # Removing punctions from string
            rev = rev.translate(str.maketrans('', '', string.punctuation))
            # Removing stop words
            word_tokens = word_tokenize(rev)
            filtered_sentence = [w for w in word_tokens if not w.lower() in stop_words]
            d.update(filtered sentence)
    return d
def makeImage(freq_dict: dict) -> None:
    Generate Word Cloud of the given frequency dictionary
    wc = WordCloud(width=1200, height=1200, background_color="white", max_words=20)
    # generate word cloud
    wc.generate_from_frequencies(freq_dict)
    # show
    plt.figure(figsize=(10,10))
    plt.imshow(wc, interpolation="bilinear")
    plt.axis("off")
    plt.show()
```

```
df_good = df[df.ratingValue>30]
df_bad = df[df.ratingValue<30]</pre>
```

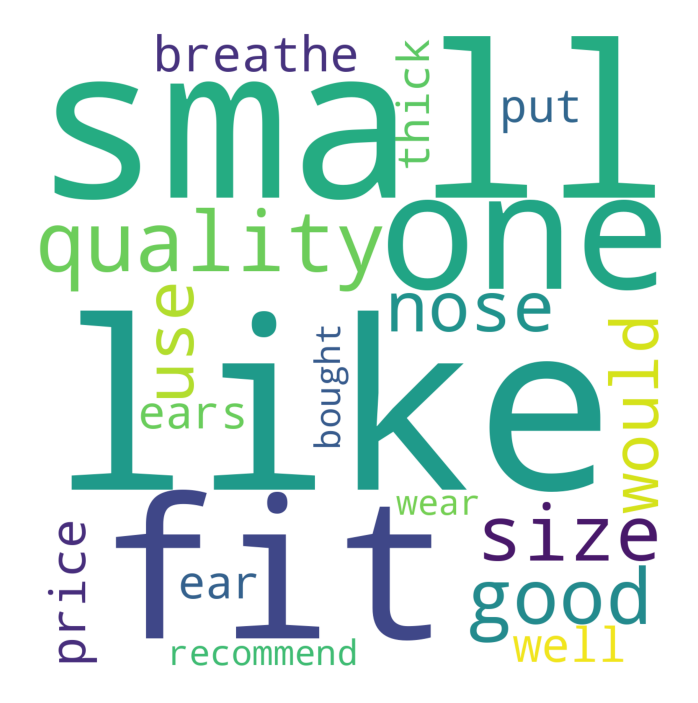
Good Rating Word Cloud

freq_dict = getFreqDict(df_good)
makeImage(freq_dict)

Good nose fitfits comfortable Wear like size Great well good one breathe

Bad Rating Word Cloud

freq_dict = getFreqDict(df_bad)
makeImage(freq_dict)



Since it's only one word, some words which may be positive are in bad reviews, like good (where as in negative it may be not good)

BiGram Word Cloud

World Cloud for Good Ratings with BiGrams

```
def getFreqDict(df: pd.DataFrame) -> dict:
    stop_words = set(stopwords.words('english'))
    stop_words = stop_words.union(set(['masks', 'mask', 'face']))

d = Counter()
    for rev in df.review:

        # Removing punctions from string
        rev = rev.translate(str.maketrans('', '', string.punctuation))

# Removing stop words
        word_tokens = word_tokenize(rev)
        filtered_sentence = [w for w in word_tokens if not w.lower() in stop_words]
        bigram_seq = []
        for i in range(len(filtered_sentence)-1):
            bigram_seq.append(filtered_sentence[i]+" "+filtered_sentence[i+1])

        d.update(bigram_seq)

return d
```

World Cloud for Bad Ratings with BiGrams

```
freq_dict = getFreqDict(df_good)
makeImage(freq_dict)
```

behind ears long time comfortable easy sses fog breathe Easy breathe snugly breathe elastic bands quality

freq_dict = getFreqDict(df_bad)
makeImage(freq_dict)

```
nose bridge poor quality
price high way small
fabric thick
ear loops
easy breathe
      ear loo easy breathe nose chin
difficult breathe
 fit well didn39t
size man completely different one fold like
     back earhigh quality
          rubber bands
```

In BiGrams it's more easy to see, which words are occuring more in Negative reviews and depicts negative sentiment

What different profiles of consumers buy masks?

Customer Profile based on Language Code

```
lang = set()
country = set()
lang_iso = {'BR':"BRA", 'CN':"CHN", 'DE':"DEU", 'FR':"FRA", 'IL':"ISR", 'JP':"JPN", 'KR':"KOR", 'MX':"MEX",
            'RU': "RUS", 'SA': "SAU", 'TW': "TWN", 'US': "USA"}
for i in df.languageCode.unique():
    1,c = i.split("-")
    lang.add(1)
    country.add(lang_iso[c])
result = df.groupby(['languageCode']).agg({'review': 'count'})
result.reset_index(inplace=True)
result[['lang','country']] = result['languageCode'].str.split('-',expand=True)
result['country'] = result['country'].map(lang_iso)
result.drop(['languageCode'], inplace=True, axis=1)
world = gpd.read_file(gpd.datasets.get_path('naturalearth_lowres'))
world = world.merge(result, how='left', left_on="iso_a3", right_on="country" )
# world.review.fillna(0, inplace=True)
world['coords'] = world['geometry'].apply(lambda x: x.representative_point().coords[:])
world['coords'] = [coords[0] for coords in world['coords']]
# plot confirmed cases world map
ax = world.plot(column='review', #scheme="quantiles",
           figsize=(25, 20),
           legend=True,
           cmap='coolwarm',
           missing_kwds={
        "color": "lightgrey",
        "edgecolor": "grey",
        # "hatch": "///",
        "label": "Missing values",
        },
           legend_kwds={'orientation': "horizontal"})
ax.set_axis_off()
plt.title('Number of Users based on Language',fontsize=25)
for idx, row in world.iterrows():
   if not pd.isna(row.review):
      text = f"{row.lang}-{row.country} - {row.review}"
      plt.annotate(text=text, xy=row['coords'],
                 horizontalalignment='center',
```

fontsize=14)

plt.show()

Number of Users based on Language

