correlations

December 16, 2019

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from collections import Counter
from sklearn import svm
from sklearn.naive_bayes import GaussianNB

from sklearn.utils import class_weight
from sklearn.model_selection import train_test_split
import seaborn as sns
from sklearn.metrics import classification_report
import collections
from sklearn.metrics import classification_report
[2]: epi_data_df = pd.read_hdf('../data/processed/recipe_vectors.h5')

[3]: (48817, 4756)
```

0.1 Helper functions

```
c = Counter()
         sample_df["tags"].apply(lambda x: c.update(x))
         count = pd.DataFrame()
         count['tags_count'] = [c[i] for i in c]
         count['tag'] = [i for i in c]
         count = count.sort_values(by='tags_count',ascending=False)
         indexNames = count[ count['tags_count'] <= 30 ].index</pre>
         count.drop(indexNames , inplace=True)
         return count
[5]: def getallergyTags(count):
         Takes in count of tags and get any tags that ends with word 'Free'.
         Returns:
         Pandas DF with allergy tags and it's count.
         count['allergy_tags'] = count['tag'].str.endswith('Free')
         allergy_df = count[count['allergy_tags'] == True]
         return allergy_df
[6]: # Create column in sample_df for allergy tags
     def addallergytoDF(allergy_df,df):
         Takes in DF with allergy tags and loops through it and add column of \Box
      \hookrightarrowboolean in df.
         Returns:
         updated df with allergy columns added.
         for i in allergy_df.tag:
             df[i] = [i in tags for tags in df.tags]
         return df
[]:
[7]: def loadCuisineType():
         It read cuisinetype, usa_city and states file, cleans data read from it.
         Returns:
         A list of usa\_cuisine and non\_usa\_cuisine.
```

```
cuisinetype = pd.read_csv('cuisinetype.txt',header=None)
cuisinetype = cuisinetype.transpose()
cuisinetype = np.array(cuisinetype[0])
cuisinetype = [x.replace('\'','') for x in cuisinetype]
cuisinetype = [x.replace('[','') for x in cuisinetype]
cuisinetype = [x.replace(']','') for x in cuisinetype]
cuisinetype = [x.lstrip() for x in cuisinetype]
states = pd.read_csv('states.csv',header=None)
states = states.transpose()
states = np.array(states[0])
states = [x.lstrip() for x in states]
city = pd.read_csv('usa_city.csv',header=None)
city = city.transpose()
city = np.array(city[0])
city = [x.replace('\'','') for x in city]
city = [x.replace('[','') for x in city]
city = [x.replace(']','') for x in city]
city = [x.lstrip() for x in city]
usa_cuisine =states+city
non_usa_cuisine = []
for i in cuisinetype:
    if i not in usa_cuisine:
        non_usa_cuisine.append(i)
return usa_cuisine,non_usa_cuisine
```

```
[8]: def addCuisinetypesToDF(sample_df,usa_cuisine,non_usa_cuisine):

'''

It loops through sample_df and add boolean value based on whether tags_

⇒contains usa cities

and states or non-usa or none of both.

returns:

-----

update sample_df with usa_cuisine column

'''

tags_value=[]

for tags in sample_df['tags']:

if(set(tags).intersection(usa_cuisine)):

tags_value.append(1)

continue

else:
```

```
if(set(tags).intersection(non_usa_cuisine)):
                       tags_value.append(0)
                   else:
                       tags_value.append(2)
          sample_df['usa_cuisine'] = tags_value
          return sample_df
 [9]: def dropZeroColumns(sample_df):
           Takes in a DF and drops all the row with only zeros value.
          Returns
           _____
          Reduced row DF
          sample_df = sample_df.loc[:, (sample_df != 0).any(axis=0)]
          return sample df
[10]: def dropColumn(sample_df,col):
          Drops colums with infinite values.
          Returns
           _____
          reduced column DF
          sample_df = sample_df[(sample_df != np.inf).all(axis=1)]
          sample_df = sample_df.drop(columns=col,axis=1)
          return sample_df
[11]: def getTrianData(sample_df,label_column):
          '''Seperate data and label to classify,
          X are attribute columns used to classify, Y is the label
          first delete all infinity values in data. It also drop columns that are not_{\sqcup}
       \rightarrowneeded.
          Returns
          {\it data} \ {\it Df} \ {\it and} \ {\it label} \ {\it DF}
           111
          data = sample_df.drop(columns=label_column, axis=1)
          label = sample_df[label_column]
```

return data, label

```
[12]: def addSeasontypesToDF(sample_df,season,label):
           Adds yearly seasons to sample_df
           season column value association:
           1 \Longrightarrow spring, 2 \Longrightarrow summer, 3 \Longrightarrow fall, 4 \Longrightarrow winter, 0 \Longrightarrow NA
           Returns:
           update sample_df
           111
           tags_value=[]
           for tags in sample df['tags']:
               if(season[0] in set(tags)): #spring
                    tags_value.append(1)
               elif(season[1] in set(tags)): #summer
                    tags_value.append(2)
               elif(season[2] in set(tags)): #fall
                    tags_value.append(3)
               elif(season[3] in set(tags)): #winter
                    tags_value.append(4)
               else:
                    tags_value.append(0) # for non-season food
           sample_df[label] = tags_value
           return sample_df
```

```
[50]: def addMealtypesToDF(sample_df,season,label):
          Adds Meals to sample df
          Meal column value association:
          1 ==> Breakfast, 2 ==> Lunch, 3 ==> Dinner, 0 ==> NA
          Returns:
          update sample_df
          tags_value=[]
          for tags in sample_df['tags']:
              if(season[0] in set(tags)): #spring
                  tags_value.append(1)
              elif(season[1] in set(tags)): #summer
                  tags_value.append(2)
              elif(season[2] in set(tags)): #fall
                  tags_value.append(3)
              else:
                  tags_value.append(0) # for non-season food
          sample_df[label] = tags_value
          return sample_df
```

```
[13]: class SVCmodel(object):
          def __init__(self):
              pass
          def getSupport(self,model):
              '''Indices of support vectors'''
              return model.support_
          def getClassWeight(self,model):
              '''Support vectors'''
              return model.class_weight_
          def getNsupport(self,model):
              '''# of support vector for each class'''
              return model.n_support_
          def getsupportcoef(self,model):
              '''related to support vector in the decision function.'''
              return model.dual_coef_
          def getfeaturesweight(self,model):
              '''weight assigned to the features'''
              return model.coef_
          def getintercept(self,model):
              '''constants in decision function'''
              return model.intercept_
          def getfitstatus(self,model):
              '''O if correctly fitted, 1 otherwise(will raise warning)'''
              return model.fit_status_
          def getclasses(self,model):
              '''The class label'''
              return model.classes
          def getprobA(self,model):
              '''array type, shape = [n_class*(n_classes-1)/2]'''
              return model.probA_
          def getprobB(self,model):
              '''array type, shape = [n_{class*(n_{classes-1})/2}].
              If probability=True, it corresponds to the parameters
              learned in Platt scaling to produce probability estimates
              from decision values. If probability=False, it's an empty array.
              Platt scaling uses the logistic function
              1 / (1 + exp(decision_value * probA_ + probB_))
              where probA_ and probB_ are learned from the dataset
              111
              return model.probA_
          def getclassweight(self,model):
              '''multipliers of parameter C for each class.'''
              return model.class_weight_
          def getshapefit(self, model):
              return model.shape_fit_
```

0.2 Data Preparation for Correlations

For preparing data for correlations, we call helper fuctions to prepare data to what we need.

```
[14]: %%time
      # Cuisine Types: usa_cuisine ==> 1, non_usa_cuisine ==> 1, no_tags ==> 2
      tags count = countTags(epi data df)
      usa_cuisine,non_usa_cuisine = loadCuisineType()
      allergy_tags = getallergyTags(tags_count)
      sample_df = epi_data_df.head(20000)
      sample_df = addCuisinetypesToDF(sample_df,usa_cuisine,non_usa_cuisine)
      cuisine_df = sample_df
      sample_df = addallergytoDF(allergy_tags,sample_df)
      sample_df = dropZeroColumns(sample_df)
     /usr/local/anaconda3/lib/python3.7/site-packages/ipykernel_launcher.py:20:
     SettingWithCopyWarning:
     A value is trying to be set on a copy of a slice from a DataFrame.
     Try using .loc[row_indexer,col_indexer] = value instead
     See the caveats in the documentation: http://pandas.pydata.org/pandas-
     docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
     /usr/local/anaconda3/lib/python3.7/site-packages/ipykernel_launcher.py:11:
     SettingWithCopyWarning:
     A value is trying to be set on a copy of a slice from a DataFrame.
     Try using .loc[row indexer,col indexer] = value instead
     See the caveats in the documentation: http://pandas.pydata.org/pandas-
     docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
       # This is added back by InteractiveShellApp.init path()
     CPU times: user 3.64 s, sys: 865 ms, total: 4.5 s
     Wall time: 6.2 s
[15]: sample_df.head(2)
[15]:
                                                           Aleppo chili \
     http://www.epicurious.com/recipes/food/views/-a...
                                                                  0.0
     http://www.epicurious.com/recipes/food/views/-a...
                                                                  0.0
                                                           Aleppo chili flake \
     http://www.epicurious.com/recipes/food/views/-a...
                                                                        0.0
     http://www.epicurious.com/recipes/food/views/-a...
                                                                        0.0
                                                           Aleppo pepper Amaretto \
     http://www.epicurious.com/recipes/food/views/-a...
                                                                   0.0
                                                                             0.0
     http://www.epicurious.com/recipes/food/views/-a...
                                                                             0.0
                                                                   0.0
```

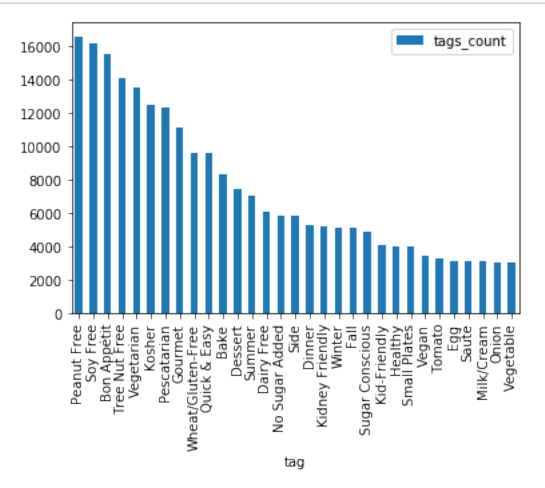
```
Amaretto liqueur \
                                                                  0.0
http://www.epicurious.com/recipes/food/views/-a...
http://www.epicurious.com/recipes/food/views/-a...
                                                                  0.0
                                                      Amaro Montenegro
http://www.epicurious.com/recipes/food/views/-a...
                                                                  0.0
http://www.epicurious.com/recipes/food/views/-a...
                                                                  0.0
                                                      Amontillado sherry \
http://www.epicurious.com/recipes/food/views/-a...
                                                                    0.0
http://www.epicurious.com/recipes/food/views/-a...
                                                                    0.0
                                                      Anaheim chili \
http://www.epicurious.com/recipes/food/views/-a...
                                                              0.0
http://www.epicurious.com/recipes/food/views/-a...
                                                              0.0
                                                      Anaheim pepper \
http://www.epicurious.com/recipes/food/views/-a...
                                                                0.0
                                                                0.0
http://www.epicurious.com/recipes/food/views/-a...
                                                      Ancho Chili Sauce ... \
                                                                   0.0 ...
http://www.epicurious.com/recipes/food/views/-a...
http://www.epicurious.com/recipes/food/views/-a...
                                                                   0.0 ...
                                                      num reviews \
http://www.epicurious.com/recipes/food/views/-a...
                                                           25.0
http://www.epicurious.com/recipes/food/views/-a...
                                                            3.0
                 tags
http://www.epicurious.com/recipes/food/views/-a...
                                                    [Cheese, Vegetable, No-Cook,
Vegetarian, Quick...
http://www.epicurious.com/recipes/food/views/-a...
                                                    [Ginger, Dessert, Bake,
Apple, Almond, Fall, R...
                                                                          title \
http://www.epicurious.com/recipes/food/views/-a...
                                                    "Adult" Pimiento Cheese
http://www.epicurious.com/recipes/food/views/-a...
                                                            "An Apple a Day"
                                                      usa cuisine Peanut Free \
http://www.epicurious.com/recipes/food/views/-a...
                                                                        False
                                                               1
http://www.epicurious.com/recipes/food/views/-a...
                                                              2
                                                                         True
                                                      Soy Free Tree Nut Free \
http://www.epicurious.com/recipes/food/views/-a...
                                                       False
                                                                       False
http://www.epicurious.com/recipes/food/views/-a...
                                                        True
                                                                       False
                                                      Wheat/Gluten-Free \
```

```
http://www.epicurious.com/recipes/food/views/-a... False
http://www.epicurious.com/recipes/food/views/-a... False

Dairy Free Fat Free
http://www.epicurious.com/recipes/food/views/-a... False
http://www.epicurious.com/recipes/food/views/-a... False
Talse
False
False
False
False
False
Talse
False
False
False
```

0.2.1 Tags Frequency

We plot only tags with value equal or greater than 3000 to keep graph readable.



0.2.2 Correlation Between Top 25 tags

Below picks top 25 tags and removes 'Gourmet' and 'Bon Appetite' tags. We then loop through tags_corr list and then loop through df. In the loop, we find if tags_crr[i], is in tags list. If it is, then we append 1 or 0 otherwise. We then create new column in sample_df with tags_corr[i] and assign those values to that column.

Once those columns are added, we then use tags_corr to take out columns with top 25 tags and then find correlation.

We are happy with result we got. It show good correlation between tags as we expected.

```
[19]: tags_corr = tags_count.head(25).values
tags_corr
tags_corr = [i[1] for i in tags_corr if(i[1] !='Gourmet' and "Bon App" not in

i[1])]
# tags_corr
```

```
for i in tags_corr:
    tags_value=[]
    for tags in sample_df['tags']:
        if(i in tags):
            tags_value.append(1)
        else:
            tags_value.append(0)
        sample_df[i] = tags_value
```

/usr/local/anaconda3/lib/python3.7/site-packages/ipykernel_launcher.py:8: SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

```
[21]: tags_c = sample_df[tags_corr]
top_25_tags = sample_df[tags_corr].corr()
```

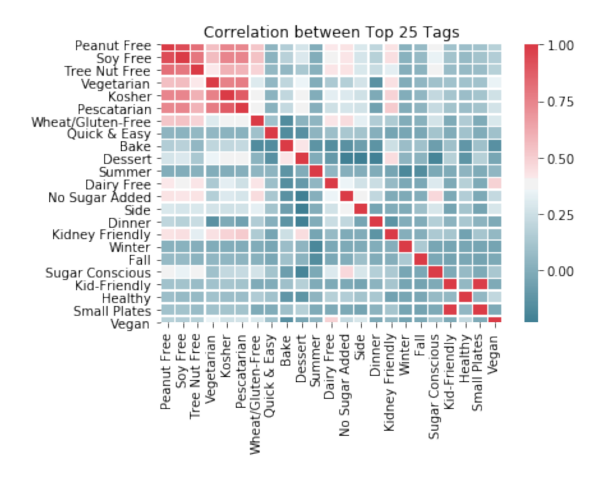
```
[22]: sns.heatmap(top_25_tags,xticklabels=tags_c.columns,yticklabels=tags_c.

-columns,linewidth=.5,cmap=sns.diverging_palette(220, 10, as_cmap=True))

plt.title("Correlation between Top 25 Tags")

plt.savefig("plots/toptagscorr.png", bbox_inches='tight')

plt.show()
```



0.2.3 Correlations Between Top 25 Ingredients

We perform same thing we did for top 25 tags below and find correlation.

```
[24]: top_ingredient_df = sample_df[ingredients_corr]
```

[25]: top_ingredient_df.shape

```
[25]: (20000, 25)
```

```
[26]: top_ingredient_df = top_ingredient_df[(top_ingredient_df.T != 0).any()] #drops_□ → zeros column
```

[27]: top_ingredient_df.shape

[27]: (18481, 25)

[28]: sns.heatmap(top_ingredient_df.corr(),xticklabels=top_ingredient_df.

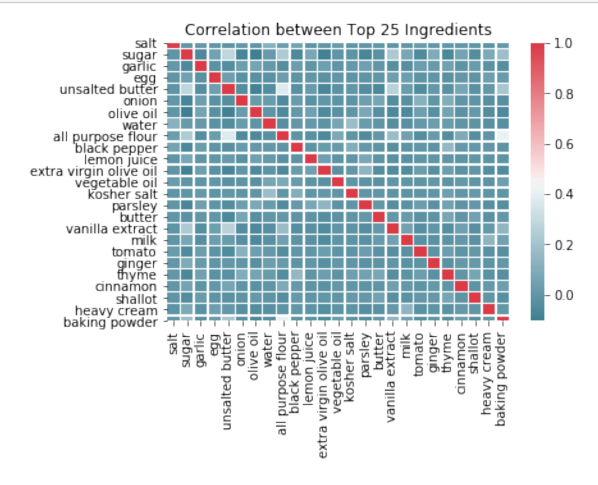
→columns,yticklabels=top_ingredient_df.columns,linewidth=.5,cmap=sns.

→diverging_palette(220, 10, as_cmap=True))

plt.title("Correlation between Top 25 Ingredients")

plt.savefig("plots/topingredientscorr.png", bbox_inches='tight')

plt.show()



0.2.4 Top Tags for Each Yearly Season

We were watching a youtube video which reorder top 10 TV series from 1986 to 2019 based on views. It was interesting to see how TV shows types changes through time. Like what they were doing, we wanted to see most common or top tags what was used through different yearly season.

[29]: addSeasontypesToDF(sample_df,['Spring','Summer','Fall','Winter'],'season').

https://youtu.be/7DemM7UGmIg

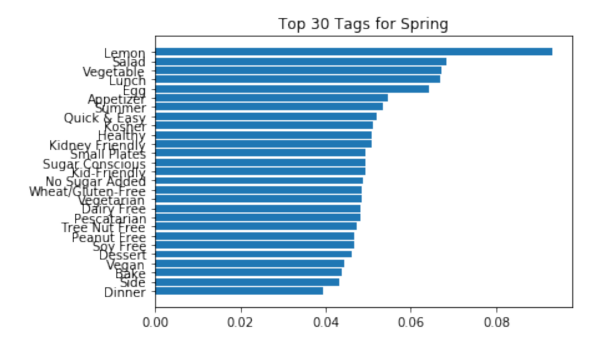
```
\rightarrowhead(2)
     /usr/local/anaconda3/lib/python3.7/site-packages/ipykernel_launcher.py:22:
     SettingWithCopyWarning:
     A value is trying to be set on a copy of a slice from a DataFrame.
     Try using .loc[row_indexer,col_indexer] = value instead
     See the caveats in the documentation: http://pandas.pydata.org/pandas-
     docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
[29]:
                                                            Aleppo chili \
      http://www.epicurious.com/recipes/food/views/-a...
                                                                   0.0
      http://www.epicurious.com/recipes/food/views/-a...
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                                                            Aleppo chili flake \
      http://www.epicurious.com/recipes/food/views/-a...
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      http://www.epicurious.com/recipes/food/views/-a...
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                                                            Aleppo pepper Amaretto \
      http://www.epicurious.com/recipes/food/views/-a...
                                                                    0.0
                                                                               0.0
      http://www.epicurious.com/recipes/food/views/-a...
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                                                            Amaretto liqueur
      http://www.epicurious.com/recipes/food/views/-a...
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      http://www.epicurious.com/recipes/food/views/-a...
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                                                            Amaro Montenegro \
      http://www.epicurious.com/recipes/food/views/-a...
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      http://www.epicurious.com/recipes/food/views/-a...
                                                                        0.0
                                                            Amontillado sherry \
      http://www.epicurious.com/recipes/food/views/-a...
                                                                          0.0
      http://www.epicurious.com/recipes/food/views/-a...
                                                                          0.0
                                                            Anaheim chili \
      http://www.epicurious.com/recipes/food/views/-a...
                                                                    0.0
      http://www.epicurious.com/recipes/food/views/-a...
                                                                    0.0
                                                            Anaheim pepper \
```

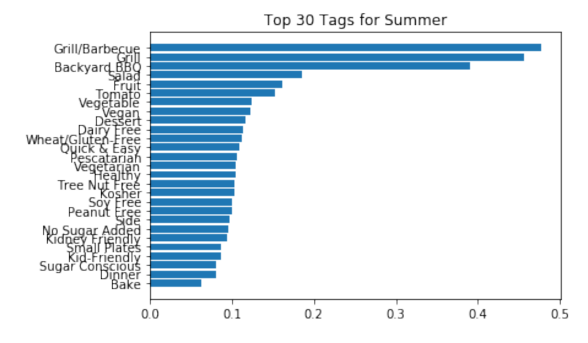
```
http://www.epicurious.com/recipes/food/views/-a...
                                                                     0.0
     http://www.epicurious.com/recipes/food/views/-a...
                                                                     0.0
                                                            Ancho Chili Sauce ... \
     http://www.epicurious.com/recipes/food/views/-a...
                                                                        0.0
     http://www.epicurious.com/recipes/food/views/-a...
                                                                        0.0 ...
                                                            Dinner
                                                                   Kidney Friendly \
     http://www.epicurious.com/recipes/food/views/-a...
                                                               0
     http://www.epicurious.com/recipes/food/views/-a...
                                                               0
                                                                                0
                                                            Winter Fall \
     http://www.epicurious.com/recipes/food/views/-a...
     http://www.epicurious.com/recipes/food/views/-a...
                                                               0
                                                                     1
                                                            Sugar Conscious
     http://www.epicurious.com/recipes/food/views/-a...
                                                                        0
     http://www.epicurious.com/recipes/food/views/-a...
                                                                        0
                                                            Kid-Friendly Healthy \
     http://www.epicurious.com/recipes/food/views/-a...
                                                                     0
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                                                            Small Plates Vegan \
     http://www.epicurious.com/recipes/food/views/-a...
     http://www.epicurious.com/recipes/food/views/-a...
                                                                     0
                                                                            0
                                                            season
     http://www.epicurious.com/recipes/food/views/-a...
                                                               4
     http://www.epicurious.com/recipes/food/views/-a...
                                                               3
      [2 rows x 3902 columns]
[30]: spring = []
      summer = []
      fall = []
      winter =[]
      spring_df = sample_df.tags[sample_df['season']==1].values
      summer_df = sample_df.tags[sample_df['season']==2].values
      fall_df = sample_df.tags[sample_df['season']==3].values
      winter df = sample df.tags[sample df['season']==4].values
      non_season_df = sample_df.tags[sample_df['season'] == 0].values
```

The results were great. We saw what we wanted to see. In spring, lemon is the lead which explains a lot. It is around season when many get colds and allergy. So people uses vitamin C to stay healthy. For summer, BBQ and Grills are in the lead. It makes sense. There is no school and summer time is mostly dedicated to family and friends time, we see those food choice. It was also

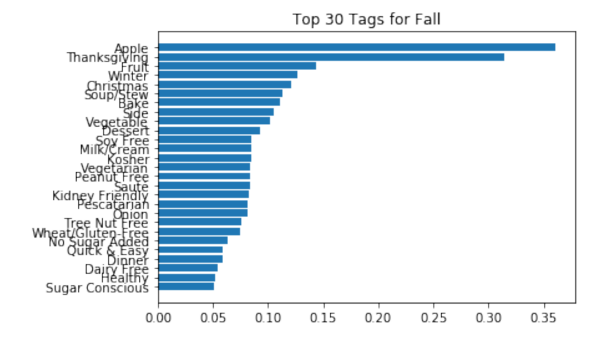
interesting to see food choice besides those two leading choice. We see many cold food for summer. It explains, because it's hot and to stay cool people will choose cold food during summer than winter. In fall and winter, we see many holiday theme food.

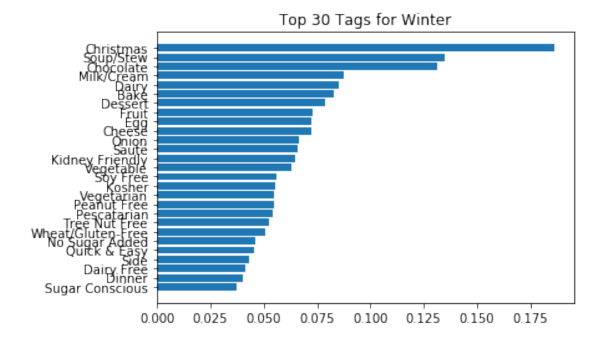
```
[31]: s = Counter()
      for i in range(len(spring_df)):
            print(spring_df[i])
          s.update(spring_df[i])
      # for i in s.most common(30):
            if(i[0] != 'Spring' and i[0] != 'Gourmet' and "Bon App" not in i[0]):
                 total = tags_count.tags_count[tags_count['tag'] == i[0]].values[0]
      # print(s.most_common(10))
      s = [(i[0],i[1]/tags_count.tags_count[tags_count['tag'] == i[0]].values[0]) for_
       →i in s.most_common(30) if(i[0] != 'Spring' and i[0] !='Gourmet' and "Bon_
       →App" not in i[0])]
      # print(' \ n \ n', s)
      s = sorted(s, key = lambda x: x[1])
      # print(' \n \n', s)
      kevs = [x[0] for x in s]
      values = [x[1] \text{ for } x \text{ in } s]
      plt.barh(keys, values)
      plt.title("Top 30 Tags for Spring")
      plt.savefig('plots/springtag.png', bbox_inches='tight')
      plt.show()
```





plt.show()





0.3 Top Tags for Each Meal Time

We wanted to see what tags are on the top for breakfast, lunch, and dinner.

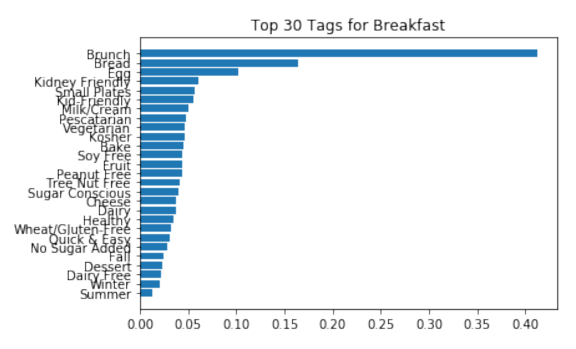
```
[52]: meal_time = ['Breakfast', 'Lunch', 'Dinner']
# tags_count[tags_count['tag'] == "Lunch"]
addMealtypesToDF(sample_df, meal_time, 'Meal')
breakfast = sample_df.tags[sample_df['Meal']==1].values
lunch = sample_df.tags[sample_df['Meal']==2].values
dinner = sample_df.tags[sample_df['Meal']==3].values
```

/usr/local/anaconda3/lib/python3.7/site-packages/ipykernel_launcher.py:20: SettingWithCopyWarning:

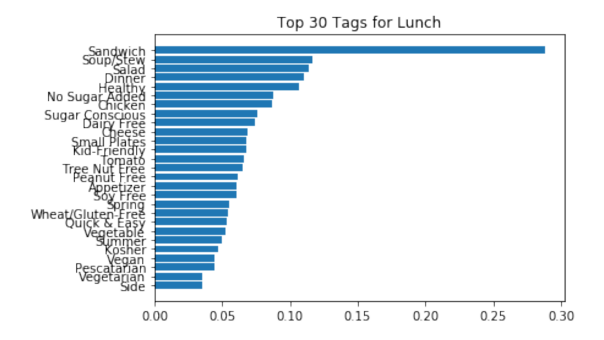
A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead

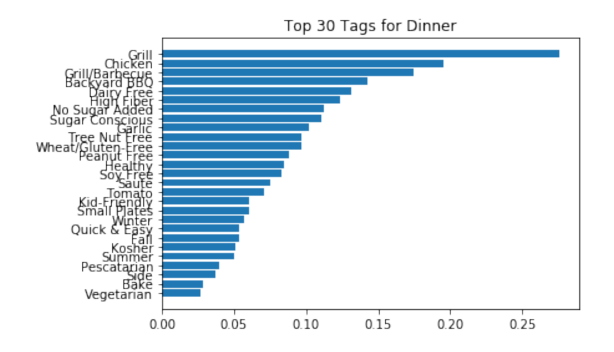
See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

```
w = sorted(w,key= lambda x:x[1])
keys = [x[0] for x in w]
values = [x[1] for x in w]
plt.barh(keys,values)
plt.title("Top 30 Tags for Breakfast")
plt.savefig('plots/breakfast.png', bbox_inches='tight')
plt.show()
```



```
[55]: w = Counter()
for i in range(len(lunch)):
    w.update(lunch[i])
w = [(i[0],i[1]/tags_count.tags_count[tags_count['tag'] == i[0]].values[0]) for_
    in w.most_common(30) if(i[0] != 'Lunch' and i[0] != 'Gourmet' and "Bon App"
    onot in i[0])]
w = sorted(w,key= lambda x:x[1])
keys = [x[0] for x in w]
values = [x[1] for x in w]
plt.barh(keys,values)
plt.title("Top 30 Tags for Lunch")
plt.savefig('plots/lunch.png', bbox_inches='tight')
plt.show()
```





| [57]: | <pre>sample_df.head(3)</pre> | |
|-------|---|--|
| [57]: | http://www.epicurious.com/recipes/food/views/-a http://www.epicurious.com/recipes/food/views/-a http://www.epicurious.com/recipes/food/views/-b | Aleppo chili \ 0.0 0.0 0.0 |
| | http://www.epicurious.com/recipes/food/views/-a http://www.epicurious.com/recipes/food/views/-a http://www.epicurious.com/recipes/food/views/-b | Aleppo chili flake \ 0.0 0.0 0.0 0.0 |
| | http://www.epicurious.com/recipes/food/views/-a http://www.epicurious.com/recipes/food/views/-a http://www.epicurious.com/recipes/food/views/-b | Aleppo pepper Amaretto \ 0.0 0.0 0.0 0.0 0.0 0.0 |
| | http://www.epicurious.com/recipes/food/views/-a http://www.epicurious.com/recipes/food/views/-a http://www.epicurious.com/recipes/food/views/-b | Amaretto liqueur \ 0.0 0.0 0.0 |
| | http://www.epicurious.com/recipes/food/views/-a http://www.epicurious.com/recipes/food/views/-a http://www.epicurious.com/recipes/food/views/-b | Amaro Montenegro \ 0.0 0.0 0.0 |

```
Amontillado sherry \
http://www.epicurious.com/recipes/food/views/-a...
                                                                    0.0
http://www.epicurious.com/recipes/food/views/-a...
                                                                    0.0
http://www.epicurious.com/recipes/food/views/-b...
                                                                    0.0
                                                       Anaheim chili \
http://www.epicurious.com/recipes/food/views/-a...
                                                               0.0
http://www.epicurious.com/recipes/food/views/-a...
                                                               0.0
http://www.epicurious.com/recipes/food/views/-b...
                                                               0.0
                                                       Anaheim pepper \
http://www.epicurious.com/recipes/food/views/-a...
                                                                0.0
http://www.epicurious.com/recipes/food/views/-a...
                                                                0.0
http://www.epicurious.com/recipes/food/views/-b...
                                                                0.0
                                                       Ancho Chili Sauce ...
http://www.epicurious.com/recipes/food/views/-a...
                                                                   0.0 ...
http://www.epicurious.com/recipes/food/views/-a...
                                                                   0.0 ...
http://www.epicurious.com/recipes/food/views/-b...
                                                                   0.0
                                                       Kidney Friendly
                                                                        Winter
http://www.epicurious.com/recipes/food/views/-a...
                                                                   0
                                                                            1
http://www.epicurious.com/recipes/food/views/-a...
                                                                            0
                                                                   0
http://www.epicurious.com/recipes/food/views/-b...
                                                                   0
                                                                            0
                                                       Fall
                                                             Sugar Conscious
http://www.epicurious.com/recipes/food/views/-a...
                                                        0
                                                                          0
http://www.epicurious.com/recipes/food/views/-a...
                                                        1
                                                                          0
http://www.epicurious.com/recipes/food/views/-b...
                                                                          0
                                                        0
                                                       Kid-Friendly
                                                                     Healthy \
http://www.epicurious.com/recipes/food/views/-a...
                                                                0
                                                                          0
http://www.epicurious.com/recipes/food/views/-a...
                                                                0
                                                                          0
http://www.epicurious.com/recipes/food/views/-b...
                                                                0
                                                                          0
                                                       Small Plates
                                                                     Vegan \
http://www.epicurious.com/recipes/food/views/-a...
                                                                0
                                                                        0
http://www.epicurious.com/recipes/food/views/-a...
                                                                0
                                                                        0
http://www.epicurious.com/recipes/food/views/-b...
                                                                0
                                                       season Meal
http://www.epicurious.com/recipes/food/views/-a...
                                                                0
                                                          4
http://www.epicurious.com/recipes/food/views/-a...
                                                          3
                                                                0
http://www.epicurious.com/recipes/food/views/-b...
                                                                0
                                                          0
```

[3 rows x 3903 columns]

```
for i in meal_time:
    tags_value=[]
    for tags in sample_df['tags']:
        if(i in tags):
            tags_value.append(1)
        else:
            tags_value.append(0)
        sample_df[i] = tags_value
```

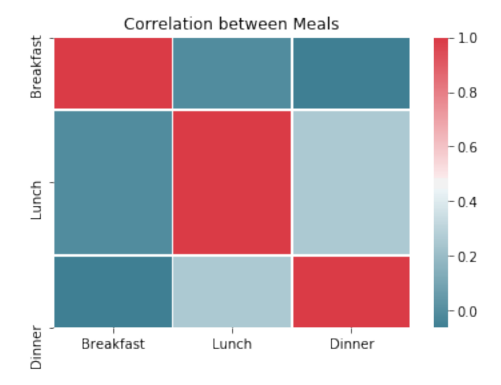
/usr/local/anaconda3/lib/python3.7/site-packages/ipykernel_launcher.py:8: SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

```
[64]:
      sample_df.head(3)
[64]:
                                                             Aleppo chili \
      http://www.epicurious.com/recipes/food/views/-a...
                                                                    0.0
      http://www.epicurious.com/recipes/food/views/-a...
                                                                    0.0
      http://www.epicurious.com/recipes/food/views/-b...
                                                                    0.0
                                                             Aleppo chili flake \
                                                                          0.0
      http://www.epicurious.com/recipes/food/views/-a...
      http://www.epicurious.com/recipes/food/views/-a...
                                                                          0.0
      http://www.epicurious.com/recipes/food/views/-b...
                                                                          0.0
                                                            Aleppo pepper Amaretto \
      http://www.epicurious.com/recipes/food/views/-a...
                                                                     0.0
                                                                               0.0
      http://www.epicurious.com/recipes/food/views/-a...
                                                                     0.0
                                                                               0.0
      http://www.epicurious.com/recipes/food/views/-b...
                                                                     0.0
                                                                               0.0
                                                             Amaretto liqueur
      http://www.epicurious.com/recipes/food/views/-a...
                                                                        0.0
      http://www.epicurious.com/recipes/food/views/-a...
                                                                        0.0
      http://www.epicurious.com/recipes/food/views/-b...
                                                                        0.0
                                                             Amaro Montenegro
                                                                        0.0
      http://www.epicurious.com/recipes/food/views/-a...
      http://www.epicurious.com/recipes/food/views/-a...
                                                                        0.0
      http://www.epicurious.com/recipes/food/views/-b...
                                                                        0.0
                                                            Amontillado sherry \
      http://www.epicurious.com/recipes/food/views/-a...
                                                                          0.0
```

```
http://www.epicurious.com/recipes/food/views/-a...
                                                                          0.0
      http://www.epicurious.com/recipes/food/views/-b...
                                                                          0.0
                                                             Anaheim chili \
      http://www.epicurious.com/recipes/food/views/-a...
                                                                     0.0
     http://www.epicurious.com/recipes/food/views/-a...
                                                                     0.0
     http://www.epicurious.com/recipes/food/views/-b...
                                                                     0.0
                                                             Anaheim pepper \
     http://www.epicurious.com/recipes/food/views/-a...
                                                                      0.0
     http://www.epicurious.com/recipes/food/views/-a...
                                                                      0.0
      http://www.epicurious.com/recipes/food/views/-b...
                                                                      0.0
                                                             Ancho Chili Sauce ...
      http://www.epicurious.com/recipes/food/views/-a...
                                                                         0.0 ...
      http://www.epicurious.com/recipes/food/views/-a...
                                                                         0.0 ...
      http://www.epicurious.com/recipes/food/views/-b...
                                                                         0.0
                                                                   Sugar Conscious
      http://www.epicurious.com/recipes/food/views/-a...
                                                                                0
                                                              0
     http://www.epicurious.com/recipes/food/views/-a...
                                                              1
                                                                                0
      http://www.epicurious.com/recipes/food/views/-b...
                                                              0
                                                                                0
                                                             Kid-Friendly Healthy
     http://www.epicurious.com/recipes/food/views/-a...
                                                                      0
                                                                                0
      http://www.epicurious.com/recipes/food/views/-a...
                                                                      0
                                                                                0
      http://www.epicurious.com/recipes/food/views/-b...
                                                                      0
                                                             Small Plates
                                                                           Vegan \
     http://www.epicurious.com/recipes/food/views/-a...
                                                                      0
                                                                             0
      http://www.epicurious.com/recipes/food/views/-a...
                                                                      0
                                                                             0
      http://www.epicurious.com/recipes/food/views/-b...
                                                                      0
                                                                             1
                                                             season Meal Breakfast
      http://www.epicurious.com/recipes/food/views/-a...
                                                                      0
                                                                                  0
      http://www.epicurious.com/recipes/food/views/-a...
                                                                3
                                                                      0
                                                                                  0
     http://www.epicurious.com/recipes/food/views/-b...
                                                                0
                                                                      0
                                                                                  0
                                                            Lunch
      http://www.epicurious.com/recipes/food/views/-a...
                                                               0
      http://www.epicurious.com/recipes/food/views/-a...
                                                               0
      http://www.epicurious.com/recipes/food/views/-b...
      [3 rows x 3905 columns]
[66]: meal_corr = sample_df[meal_time]
```



Even thought lunch and dinner correlation is higher than they are with breakfast, I expected more correlation between lunch and dinner. It's interesting.

0.3.1 Allergy Awareness

For my own curiosity, I wanted to see how Allergy correlations with cuisine from USA and Non-USA cuisine. I had no knowledge of what allergy was until I came to USA. So I wanted to see how many allergy labels are in USA cuisine and Non-USA cuisines. To do that, I manually look through each tags value and took out label with country names or USA city name. Then I took USA state list from a website and combined USA cities and states list together. I used that list and label recipe that contains USA cities or state as True for 'usa_cuisine' column. As for Non-USA cuisine, that list contains city or country that is not in USA and label them as False for 'usa_cuisine' column. Then remaining recipe, I labeled them as 'NA'. I expected USA cuisine to contain more allergy tags than Non-USA cuisine. The plot also says the same thing. Even though, it was not a novel discovery, It was interesting to see.

```
[36]: copy = cuisine_df[(cuisine_df['usa_cuisine'] != 2)]

copy = ___

dropColumn(copy,['avg_rating','best_rating','prepare_again_rating','num_reviews','tags','ti

allergy = ['Peanut Free','Soy Free','Tree Nut Free','Wheat/Gluten-Free','Dairy_

Free','Fat Free']

for i in allergy:

allergy_df = copy[(copy[i] == 1)]

allergy_df = allergy_df[['usa_cuisine',i]]

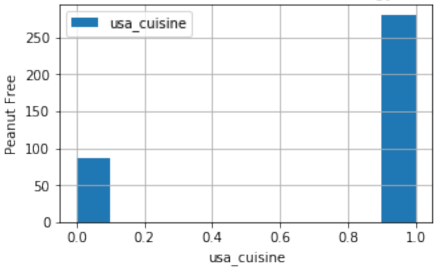
allergy_df.plot.hist(x=i,y='usa_cuisine',figsize=(5,3),grid=True)

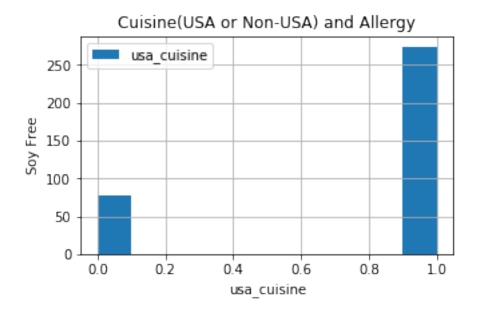
plt.title('Cuisine(USA or Non-USA) and Allergy')

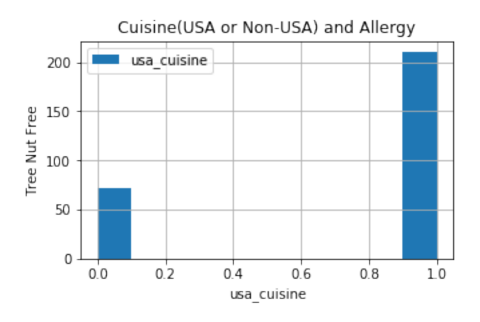
plt.xlabel('usa_cuisine')

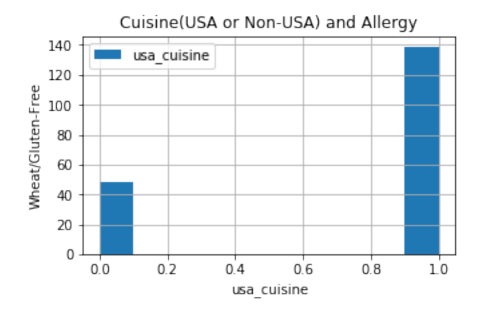
plt.ylabel(i)
```

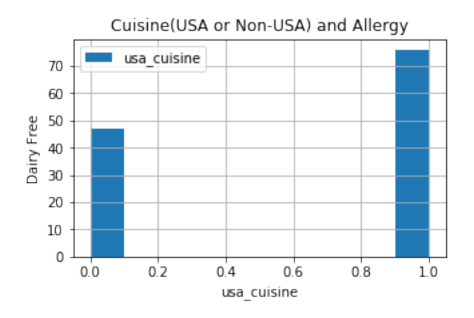
Cuisine(USA or Non-USA) and Allergy

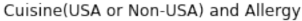


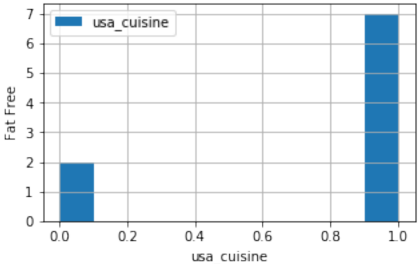












```
[37]: sample_df[allergy].apply(pd.value_counts)
```

| [37]: | | Peanut Free | Soy Free | Tree Nut Free | Wheat/Gluten-Free | Dairy Free | \ |
|-------|---|-------------|----------|---------------|-------------------|------------|---|
| | 0 | 10687 | 10906 | 12220 | 14718 | 16845 | |
| | 1 | 9313 | 9094 | 7780 | 5282 | 3155 | |

Fat Free 0 19635 1 365

0.3.2 Plot Correlation for Allergy Features

```
[38]: # converts True/False column values to 1/0 if needed.
sample_df[allergy] *= 1
sample_df.head(1)
```

/usr/local/anaconda3/lib/python3.7/site-packages/pandas/core/frame.py:3494: SettingWithCopyWarning:

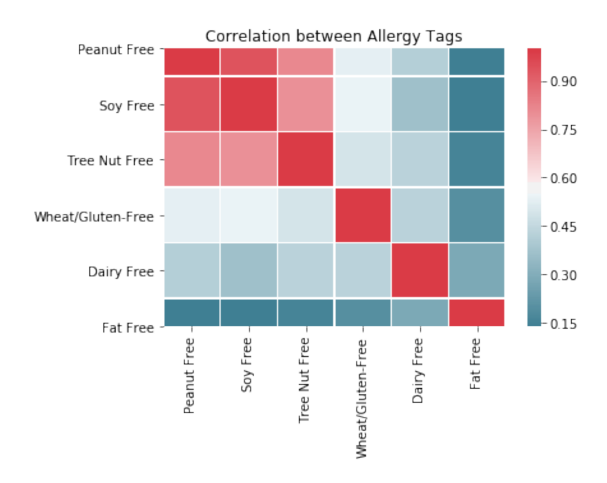
A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: http://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy self[k1] = value[k2]

```
[38]:
                                                            Aleppo chili \
     http://www.epicurious.com/recipes/food/views/-a...
                                                                   0.0
                                                            Aleppo chili flake \
     http://www.epicurious.com/recipes/food/views/-a...
                                                                         0.0
                                                            Aleppo pepper
                                                                           Amaretto \
     http://www.epicurious.com/recipes/food/views/-a...
                                                                    0.0
                                                                              0.0
                                                            Amaretto liqueur
     http://www.epicurious.com/recipes/food/views/-a...
                                                                       0.0
                                                            Amaro Montenegro \
     http://www.epicurious.com/recipes/food/views/-a...
                                                                       0.0
                                                            Amontillado sherry \
     http://www.epicurious.com/recipes/food/views/-a...
                                                                         0.0
                                                            Anaheim chili \
                                                                    0.0
     http://www.epicurious.com/recipes/food/views/-a...
                                                            Anaheim pepper \
     http://www.epicurious.com/recipes/food/views/-a...
                                                                     0.0
                                                            Ancho Chili Sauce ... \
     http://www.epicurious.com/recipes/food/views/-a...
                                                                        0.0 ...
                                                            Dinner Kidney Friendly \
     http://www.epicurious.com/recipes/food/views/-a...
                                                            Winter
                                                                   Fall \
     http://www.epicurious.com/recipes/food/views/-a...
                                                               1
                                                                     0
                                                            Sugar Conscious
     http://www.epicurious.com/recipes/food/views/-a...
                                                            Kid-Friendly Healthy \
     http://www.epicurious.com/recipes/food/views/-a...
                                                            Small Plates
                                                                          Vegan \
     http://www.epicurious.com/recipes/food/views/-a...
                                                            season
     http://www.epicurious.com/recipes/food/views/-a...
                                                               4
```

[1 rows x 3902 columns]

```
[39]: allergy_corr_df = sample_df[allergy]
[40]: print("Correlation Table for Allergy Tags")
      allergy_corr_df.corr()
     Correlation Table for Allergy Tags
「40]:
                         Peanut Free Soy Free
                                               Tree Nut Free Wheat/Gluten-Free \
     Peanut Free
                            1.000000 0.940356
                                                     0.818149
                                                                        0.530327
     Sov Free
                            0.940356 1.000000
                                                     0.795322
                                                                        0.544888
      Tree Nut Free
                            0.818149 0.795322
                                                     1.000000
                                                                        0.490006
      Wheat/Gluten-Free
                            0.530327 0.544888
                                                     0.490006
                                                                        1.000000
     Dairy Free
                                                                        0.428693
                            0.414655 0.365398
                                                     0.428717
     Fat Free
                            0.138566 0.138807
                                                     0.155550
                                                                        0.194546
                         Dairy Free Fat Free
     Peanut Free
                           0.414655 0.138566
     Soy Free
                           0.365398 0.138807
                           0.428717 0.155550
     Tree Nut Free
     Wheat/Gluten-Free
                           0.428693 0.194546
     Dairy Free
                           1.000000 0.285322
     Fat Free
                           0.285322 1.000000
[41]: sns.heatmap(allergy_corr_df.corr(), xticklabels=allergy_corr_df.
       →columns, yticklabels=allergy_corr_df.columns, linewidth=.5, cmap=sns.
       →diverging_palette(220, 10, as_cmap=True))
      plt.title("Correlation between Allergy Tags")
      plt.savefig("plots/allergycorr.png")
      plt.show()
```



```
[42]: reviews = ['avg_rating','best_rating','prepare_again_rating','num_reviews']
      review_df = sample_df[reviews].dropna()
      review_df = review_df[review_df.columns].astype(float)
[43]: review_df.corr()
[43]:
                            avg_rating best_rating prepare_again_rating \
                              1.000000
                                           0.073654
                                                                 0.824393
      avg_rating
     best_rating
                              0.073654
                                           1.000000
                                                                 0.065569
     prepare_again_rating
                              0.824393
                                           0.065569
                                                                  1.000000
     num_reviews
                              0.218885
                                           0.014233
                                                                 0.211160
                            num_reviews
                               0.218885
      avg_rating
                               0.014233
     best_rating
```

0.211160 1.000000

prepare_again_rating

num_reviews

```
[44]: sns.heatmap(review_df.corr(),xticklabels=review_df.

→columns,yticklabels=review_df.columns,linewidth=.5,cmap=sns.

→diverging_palette(220, 10, as_cmap=True))

plt.title("Correlation between Recipe Reviews")

plt.savefig("/plots/reiviewcorr.png")

plt.show()
```

