lambda x: str(x[0]).zfill(4)+str(x[1]).zfill(4) ,axis=1)

usr_file.to_csv('new_startin_closing_time.csv')

```
Fri May 29 14:53:00 2020
elite_year.py
#############################
## Python script to create data for Elite User table
##############################
import pandas as pd
import numpy as np
usr_file = pd.read_csv('yelp_academic_dataset_user.csv') ##, nrows=10)
maindataframe = pd.DataFrame(columns=[0,1])
data = usr_file[['elite','user_id']]
def addtonewdf(elite,u_id):
 try:
    e_arr = elite.split(',')
   aa = pd.DataFrame(np.array(np.meshgrid(u_id,e_arr)).T.reshape(-1, 2))
    global maindataframe
   maindataframe = pd.concat([maindataframe, aa] , ignore_index=True)
  except (AttributeError):
   print(f'no: {u_id}')
\texttt{data[['elite','user\_id']].apply(lambda x: addtonewdf(x[0],x[1]) , axis=1)}
maindataframe.to_csv('elite_year.csv')
```

```
alterReviews.py
                      Fri May 29 14:53:00 2020
#################################
## This file was used to remove char ; from reviews
## which forces csv to read additinal columns
##############################
import pandas as pd
import json
data_file = pd.read_csv('yelp_academic_dataset_review.csv', keep_default_na=False)
def applyadj(x):
  if x[3] != '': #not pd.isna(x[3]):
          if x[4] != '': #not pd.isna(x[4]):
                        return x[0]+x[1]+x[2]
          else:
                        return x[0]+x[1]
  else:
        return x[0]
def applyadj2(x):
  if x[3] != '': #not pd.isna(x[3]):
          if x[4] != '': #not pd.isna(x[4]):
                return x[3] #pd.DataFrame([ x[0], x[3], x[4]])
          else:
                return x[2]
  else:
        return x[1]
\texttt{def applyadj3}(x):
  if x[3] != '':#not pd.isna(x[3]):
          if x[4] != '': #not pd.isna(x[4]):
                return x[4] #pd.DataFrame([ x[0], x[3], x[4]])
                return x[3]
  else:
        return x[2]
def applystr(x):
  if isinstance(x,str):
    return x.replace('\n', r' ').replace(';', r':')
  else: return x
data_file['text'] = data_file[['text','useful', 'user_id', 'Unnamed: 9', 'Unnamed: 10']].a
pply(applyadj, axis=1)
data_file['useful'] = data_file[['text','useful', 'user_id', 'Unnamed: 9', 'Unnamed: 10']]
.apply(applyadj2, axis=1)
data_file['user_id'] = data_file[['text','useful', 'user_id', 'Unnamed: 9', 'Unnamed: 10']
].apply(applyadj3, axis=1)
data_file['text'] = data_file['text'].apply(lambda x: applystr(x))
data_file.to_csv('yelp_academic_dataset_review_without_newline_text.csv')
```

```
Fri May 29 14:53:00 2020
createbusi.py
###############################
## Python script to divide opening days
## for each weekday
##############################
import pandas as pd
import json
busi_file = pd.read_csv('yelp_academic_dataset_business.csv') ##, nrows=10)
name_map = {'Sunday':0, 'Monday': 1, 'Tuesday': 2, 'Wednesday': 3, 'Thursday': 4, 'Friday
': 5, 'Saturday': 6}
maindataframe = pd.DataFrame(columns=['BUSINESS_ID','DAY_ID','OPENING_HOUR_ID','CLOSING_H
OUR_ID'])
def convertime2(timestr2):
  tarr = timestr2.split(':')
  return int(tarr[0]) *60+int(tarr[1])
def converttime(b_id,i,timestr):
  tarr = timestr.split('-')
  return b_id,i,convertime2(tarr[0]),convertime2(tarr[1])
def devidetotime(time_array, b_id):
  try:
    json_acceptable_string = time_array.replace("'", "\"")
    d = json.loads(json_acceptable_string)
    row = dict((name_map[name], d[name]) for name in d)
    subdf = pd.concat([pd.DataFrame([converttime(b_id,i,row[i])], columns=['BUSINESS_ID',
'DAY_ID','OPENING_HOUR_ID','CLOSING_HOUR_ID']) for i in row ], ignore_index=True)
    global maindataframe
    maindataframe = pd.concat([maindataframe, subdf] , ignore_index=True)
    return subdf
  except (AttributeError):
    print(f'problem with time array: {time_array}')
busi_file[['hours','business_id']].apply(lambda x: devidetotime(x[0],x[1]) , axis=1)
maindataframe.to_csv('startin_closing_time.csv')
```

```
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```

```
#!/usr/bin/env python
# coding: utf-8
# In[85]:
import numpy as np
import pandas as pd
# In[2]:
buisness_df = pd.read_csv("yelp_academic_dataset_business.csv", encoding="utf-8")
# In[86]:
buisness_df.head(2)
# In[4]:
buisness_df["hours"].isnull()
# In[5]:
buisness_df["hours"].loc[192604]
# ## List SubAttr
# In[6]:
attr_list = ['BusinessParking', 'Music', 'GoodForMeal', 'NoiseLevel', 'Ambience', 'Dietar
yRestrictions']
sub_attr_list = []
for h, sub_attr in enumerate(attr_list):
    res = buisness_df['attributes'].str.extract(sub_attr + '[\\\':\s]+["]+{*((?:[a-zA-Z-_
\\\':,\s])+)')
    res_no_na = res.dropna().values
    res_no_na = [i[0] for i in res_no_na]
    #print (res_no_na)
    sub_attr = set()
    for i in res_no_na:
        i_splits = i.split(",")
        for j in i_splits:
            a = j.split(":")
            a = a[0].strip()
            a = a.replace('"', "")
            sub_attr.add(a)
    print (sub_attr)
    sub_attr_list.append(list(sub_attr))
# In[26]:
max_len = max([len(i) for i in sub_attr_list])
print (max_len)
len(sub_attr_list)
for el in sub_attr_list:
    while len(el) < max_len:</pre>
```

DataCleaning_attribute_category_friends.py

el.append("")

```
# In[27]:
import csv
with open('sub_attr.csv', 'w', newline='') as csvfile:
    spamwriter = csv.writer(csvfile, delimiter=',',
                            quotechar=' | ', quoting=csv.QUOTE_MINIMAL)
    spamwriter.writerow(["index"] + attr_list)
    for nb, i in enumerate(range(max_len)):
            spamwriter.writerow([nb] + [sub_attr_list[j][i] for j in range(len(sub_attr_l
ist))])
# ## Subattr tables
# In[28]:
sub_attr_list
# In[31]:
re1 = buisness_df['attributes'].str.extractall('BusinessParking' + '[\\\':\s]+["]+{*((?:[
a-zA-Z-_\\\':,\s])+)')
idx = rel.index
idx = [i[0]  for i  in idx]
re1 = re1[0].values
ret = [create_dict(i) for i in rel]
BusinessParking_df = pd.DataFrame(ret, index=idx)
# In[32]:
BusinessParking_df
# In[331:
rel = buisness_df['attributes'].str.extractall('Music' + '[\\\':\s]+["]+{*((?:[a-zA-Z-_\\
\':,\s])+)')
idx = rel.index
idx = [i[0]  for i  in idx]
re1 = re1[0].values
ret = [create_dict(i) for i in re1]
Music_df = pd.DataFrame(ret, index=idx)
# In[34]:
re1 = buisness_df['attributes'].str.extractall('GoodForMeal' + '[\\\':\s]+["]+{*((?:[a-zA
-Z-_\\\':,\s])+)')
idx = re1.index
idx = [i[0]  for i  in idx]
re1 = re1[0].values
ret = [create_dict(i) for i in re1]
GoodForMeal_df = pd.DataFrame(ret, index=idx)
```

```
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```

3

```
DataCleaning_attribute_category_friends.py
# In[35]:
re1 = buisness_df['attributes'].str.extractall('NoiseLevel' + '[\\\':\s]+["]+{*((?:[a-zA-
Z-_\\\':,\s])+)')
idx = rel.index
idx = [i[0]  for i  in idx]
re1 = re1[0].values
ret = [create_dict(i) for i in re1]
NoiseLevel_df = pd.DataFrame(ret, index=idx)
# In[36]:
re1 = buisness_df['attributes'].str.extractall('Ambience' + '[\\\':\s]+["]+{*((?:[a-zA-Z-
_\\\':,\s])+)')
idx = rel.index
idx = [i[0]  for i  in idx]
re1 = re1[0].values
ret = [create_dict(i) for i in re1]
Ambience_df = pd.DataFrame(ret, index=idx)
# In[37]:
re1 = buisness_df['attributes'].str.extractall('DietaryRestrictions' + '[\\\':\s]+["]+{*(
(?:[a-zA-Z-_\\\':,\s])+)')
idx = rel.index
idx = [i[0]  for i  in idx]
re1 = re1[0].values
ret = [create_dict(i) for i in re1]
DietaryRestrictions_df = pd.DataFrame(ret, index=idx)
# In[301:
test_str = buisness_df['attributes'].loc[100]
z = re.findall('BusinessParking' + '[\\\':\s]+["]+{*((?:[a-zA-Z-\\\':,\s])+)', test_str)}
print(z[0])
def to_bool(s):
    if(isinstance(s,str)):
        s = s.strip()
    else:
        return s
    if (s.lower() == 'true'):
        return True
    elif (s.lower() == 'false'):
        return False
    else: print("eerr")
def create_dict(str1):
    res = dict()
    if(len(str1) <= 0):
        return res
    list1 = str1.split(",")
    for i in list1:
        a = i.split(":")
        b = a[0].strip()
```

b = b.replace("'", "")

```
garage_idx = BusinessParking_df[BusinessParking_df["garage"] == True]["business_id"]
street_idx = BusinessParking_df[BusinessParking_df["garage"] == True]["business_id"]
valet_idx = BusinessParking_df[BusinessParking_df["valet"] == True]["business_id"]

# In[43]:

tuple_list_val = [(0,i) for i in validated_idx]
tuple_list_l = [(1,i) for i in lot_idx]
tuple_list_g = [(2,i) for i in garage_idx]
tuple_list_s = [(3,i) for i in street_idx]
tuple_list_v = [(4,i) for i in valet_idx]

final_list_businessparking = tuple_list_val + tuple_list_l + tuple_list_g + tuple_list_s + tuple_list_v

# In[44]:

with open("final_list_businessparking.csv", 'w', newline='\n') as myfile:
    wr = csv.writer(myfile, quoting=csv.QUOTE_ALL)
    for el in final_list_businessparking:
```

```
wr.writerow(el)
# In[46]:
Music_df.head()
# In[47]:
dj_idx = Music_df[Music_df["dj"] == True]["business_id"]
juke_idx = Music_df[Music_df["jukebox"] == True]["business_id"]
kara_idx = Music_df[Music_df["karaoke"] == True]["business_id"]
vid_idx = Music_df[Music_df["video"] == True]["business_id"]
live_idx = Music_df[Music_df["live"] == True]["business_id"]
bq_idx = Music_df[Music_df["background_music"] == True]["business_id"]
no_idx = Music_df[Music_df["no_music"] == True]["business_id"]
tuple_list_d = [(0,i) for i in dj_idx]
tuple_list_b = [(1,i) for i in juke_idx]
tuple_list_n = [(2,i) for i in kara_idx]
tuple_list_j = [(3,i) for i in vid_idx]
tuple_list_l = [(4,i) for i in live_idx]
tuple_list_v = [(5,i) for i in bg_idx]
tuple_list_k = [(6,i) for i in no_idx]
final_list_music = tuple_list_d + tuple_list_b + tuple_list_n + tuple_list_j + tuple_list
_l + tuple_list_v + tuple_list_k
# In[48]:
with open("final_list_music.csv", 'w', newline='\n') as myfile:
    wr = csv.writer(myfile, quoting=csv.QUOTE_ALL)
    for el in final_list_music:
        wr.writerow(el)
# In[49]:
GoodForMeal_df
# In[50]:
no_idx = GoodForMeal_df[GoodForMeal_df["lunch"] == True]["business_id"]
dj_idx = GoodForMeal_df[GoodForMeal_df["dessert"] == True]["business_id"]
live_idx = GoodForMeal_df[GoodForMeal_df["brunch"] == True]["business_id"]
vid_idx = GoodForMeal_df[GoodForMeal_df["breakfast"] == True]["business_id"]
juke_idx = GoodForMeal_df[GoodForMeal_df["dinner"] == True]["business_id"]
bg_idx = GoodForMeal_df[GoodForMeal_df["latenight"] == True]["business_id"]
tuple_list_d = [(0,i) for i in no_idx]
tuple_list_b = [(1,i) for i in dj_idx]
tuple_list_n = [(2,i) for i in live_idx]
tuple_list_j = [(3,i) for i in vid_idx]
tuple_list_l = [(4,i) for i in juke_idx]
tuple_list_v = [(5,i) for i in bg_idx]
final_list_goodformeal = tuple_list_d + tuple_list_b + tuple_list_n + tuple_list_j + tupl
e_list_l + tuple_list_v
# In[51]:
```

```
with open("final_list_goodformeal.csv", 'w', newline='\n') as myfile:
    wr = csv.writer(myfile, quoting=csv.QUOTE_ALL)
    for el in final_list_goodformeal:
        wr.writerow(el)
# In[52]:
NoiseLevel_df.fillna(False, inplace=True)
NoiseLevel_df["average"] = np.logical_or(NoiseLevel_df["average"], NoiseLevel_df["uaverag
NoiseLevel_df["very_loud"] = np.logical_or(NoiseLevel_df["very_loud"], NoiseLevel_df["uve
ry_loud"])
NoiseLevel_df["loud"] = np.logical_or(NoiseLevel_df["loud"], NoiseLevel_df["uloud"])
NoiseLevel_df["quiet"] = np.logical_or(NoiseLevel_df["quiet"], NoiseLevel_df["uquiet"])
# In[53]:
NoiseLevel_df = NoiseLevel_df[['very_loud', 'loud', 'average', 'quiet', 'business_id']]
# In[54]:
NoiseLevel_df
# In[58]:
bg_idx = NoiseLevel_df[NoiseLevel_df["very_loud"] == True]["business_id"]
no_idx = NoiseLevel_df[NoiseLevel_df["loud"] == True]["business_id"]
dj_idx = NoiseLevel_df[NoiseLevel_df["average"] == True]["business_id"]
juke_idx = NoiseLevel_df[NoiseLevel_df["quiet"] == True]["business_id"]
tuple_list_d = [(0,i) for i in bg_idx]
tuple_list_b = [(1,i) for i in no_idx]
tuple_list_n = [(2,i) for i in dj_idx]
tuple_list_j = [(3,i) for i in juke_idx]
final_list_noiselevel = tuple_list_d + tuple_list_b + tuple_list_n + tuple_list_j
# In[59]:
with open("final_list_noiselevel.csv", 'w', newline='\n') as myfile:
    wr = csv.writer(myfile, quoting=csv.QUOTE_ALL)
    for el in final_list_noiselevel:
        wr.writerow(el)
# In[60]:
Ambience_df
# In[61]:
bg_idx = Ambience_df[Ambience_df["romantic"] == True]["business_id"]
no_idx = Ambience_df[Ambience_df["intimate"] == True]["business_id"]
dj_idx = Ambience_df[Ambience_df["classy"] == True]["business_id"]
juke_idx = Ambience_df[Ambience_df["hipster"] == True]["business_id"]
juke1_idx = Ambience_df[Ambience_df["divey"] == True]["business_id"]
```

```
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juke2_idx = Ambience_df[Ambience_df["touristy"] == True]["business_id"]
juke3_idx = Ambience_df[Ambience_df["trendy"] == True]["business_id"]
juke4_idx = Ambience_df[Ambience_df["upscale"] == True]["business_id"]
juke5_idx = Ambience_df[Ambience_df["casual"] == True]["business_id"]
tuple_list_a = [(0,i) for i in bq_idx]
tuple_list_b = [(1,i) for i in no_idx]
tuple_list_c = [(2,i) for i in dj_idx]
tuple_list_d = [(3,i) for i in juke_idx]
tuple_list_e = [(4,i) for i in juke1_idx]
tuple_list_f = [(5,i) for i in juke2_idx]
tuple_list_i = [(6,i) for i in juke3_idx]
tuple_list_j = [(7,i) for i in juke4_idx]
final_list_ambience = tuple_list_a + tuple_list_b + tuple_list_c + tuple_list_d + tuple_l
ist_e + tuple_list_f + tuple_list_i + tuple_list_j
# In[62]:
print(len(final_list_ambience), len(set(final_list_ambience)))
# In[63]:
with open("final_list_ambience.csv", 'w', newline='\n') as myfile:
    wr = csv.writer(myfile, quoting=csv.QUOTE_ALL)
    for el in final_list_ambience:
       wr.writerow(el)
# In[64]:
DietaryRestrictions_df.head(2)
# In[65]:
bq_idx = DietaryRestrictions_df[DietaryRestrictions_df["dairy-free"] == True]["business_i
d"]
no_idx = DietaryRestrictions_df[DietaryRestrictions_df["qluten-free"] == True]["business_
id"]
dj_idx = DietaryRestrictions_df[DietaryRestrictions_df["vegan"] == True]["business_id"]
juke_idx = DietaryRestrictions_df[DietaryRestrictions_df["kosher"] == True]["business_id"
juke1_idx = DietaryRestrictions_df[DietaryRestrictions_df["halal"] == True]["business_id"
juke2_idx = DietaryRestrictions_df[DietaryRestrictions_df["soy-free"] == True]["business_
id"]
juke3_idx = DietaryRestrictions_df[DietaryRestrictions_df["vegetarian"] == True]["busines
s_id"]
tuple_list_a = [(0,i) for i in bq_idx]
tuple_list_b = [(1,i) for i in no_idx]
tuple_list_c = [(2,i) for i in dj_idx]
tuple_list_d = [(3,i) for i in juke_idx]
tuple_list_e = [(4,i) for i in juke1_idx]
tuple_list_f = [(5,i) for i in juke2_idx]
tuple_list_i = [(6,i) for i in juke3_idx]
final_list_dietaryrestrictions = tuple_list_a + tuple_list_b + tuple_list_c + tuple_list_
c + tuple_list_d + tuple_list_e + tuple_list_f + tuple_list_i
```

In[66]:

```
with open("final_list_dietaryrestrictions.csv", 'w', newline='\n') as myfile:
   wr = csv.writer(myfile, quoting=csv.QUOTE_ALL)
    for el in final_list_dietaryrestrictions:
       wr.writerow(el)
# In[ ]:
# ## Friends
# In[67]:
user_df = pd.read_csv("yelp_academic_dataset_user.csv", encoding="utf-8")
# In[68]:
user_df.head(3)
# In[69]:
user_df.columns
# In[70]:
user_df_minimal = user_df[['elite', 'friends', 'user_id']].copy()
# In[71]:
user_df_minimal.head(2)
# In[77]:
def split_friends(str1):
    if not(isinstance(str1, str)):
       return []
    str1 = str1.strip()
    str1 = str1.replace('"', "")
    str1 = str1.replace("'", "")
    str1 = str1.replace(']', "")
    str1 = str1.replace('[', "")
   str1 = str1.strip()
    str1 = str1.split(",")
    for i in str1:
        i = i.strip()
        i = i.replace('"', "")
        i = i.replace("'", "")
        i = i.strip()
    return str1
res_friends = user_df_minimal["friends"].apply(split_friends)
print (res_friends)
```

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# In[78]:
combined_df = pd.DataFrame(res_friends).join(user_df_minimal["user_id"])
# In[79]:
combined_df.loc[3]["friends"][0]
# In[80]:
def create_friendly_tuples(row):
    res = []
    for f in row["friends"]:
        res.append((f.strip(), row["user_id"]))
    return set(res)
res_friends2 = combined_df.apply(create_friendly_tuples, axis=1)
# In[81]:
res2 = set()
for row in res_friends2:
    for tuple1 in row:
        res2.add(tuple1)
# In[87]:
res2
# In[88]:
print(len(res2))
# In[93]:
res300 = set()
for pair in res2:
    res300.add(tuple(sorted(pair)))
# In[94]:
print (len (res300))
# In[95]:
res300
# In[96]:
```

```
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```

```
with open("user_friends.csv", 'w', newline='\n') as myfile:
   wr = csv.writer(myfile, quoting=csv.QUOTE_ALL)
    for el in res300:
        wr.writerow(el)
# In[580]:
user_df
# ## Category
# In[97]:
new_buisness_df = pd.read_csv("yelp_academic_dataset_business.csv", encoding="utf-8")
# In[98]:
new_buisness_df = new_buisness_df[["categories", "business_id"]]
# In[99]:
arr_cat = new_buisness_df["categories"].unique()
# In[100]:
pd.DataFrame(range(arr_cat.shape[0]), arr_cat).to_csv("categories.csv")
# In[ ]:
# In[101]:
new_buisness_df["categories"].values
# In[103]:
def split_cat(str1):
    if not(isinstance(str1, str)):
        return np.nan
    str1 = str1.split(",")
    for i in str1:
        i = i.lower()
        i = i.strip()
    return str1
res = new_buisness_df["categories"].apply(split_cat)
# In[104]:
res5 = set()
res = res[~res.isna()]
```

```
for row in res:
    for el in row:
        el = el.strip()
       el = el.lower()
        res5.add(el)
# In[105]:
res5
# In[106]:
pd.DataFrame(range(len(res5)), res5).to_csv("cat_new.csv")
# In[134]:
# using newly built res5
cat_map_df = pd.DataFrame(range(len(res5)), res5)
#using already existing cat_lower map
#cat_map_df = pd.read_csv("cat_lower.csv")
# In[ ]:
# In[136]:
cat_map_df.to_dict()[0]
# In[137]:
cat_map_dict = cat_map_df.to_dict()[0]
# In[138]:
cat_map_dict["active life"]
# In[111]:
new_buisness_df
# In[112]:
new_buisness_df["categories"] = new_buisness_df["categories"].apply(split_cat)
# In[113]:
cat_map_complete_df = pd.DataFrame(new_buisness_df["categories"].explode()).join(new_buis
```

```
ness_df["business_id"])
# In[114]:
cat_map_reduced_df = cat_map_complete_df[~cat_map_complete_df["categories"].isna()].copy(
# In[116]:
def cat_mapping(str1):
    if not isinstance(str1,str):
       return np.nan
    str1 = str1.strip()
    return cat_map_dict[str1]
cat_map_reduced_df["categories"] = cat_map_reduced_df["categories"].apply(str.lower)
cat_map_reduced_df["categories"] = cat_map_reduced_df["categories"].apply(cat_mapping)
# In[117]:
# In[118]:
len(cat_map_reduced_df)
# In[121]:
cat_map_reduced_df.drop_duplicates(inplace = True)
# In[139]:
cat_map_reduced_df.to_csv("cat_map.csv")
# ## New separated Sub_attributes maps
# In[7]:
sub_attr_list
# In[15]:
clean_sub_attr = []
def clean_sub_attr_list(list_of_list):
        clean_sub_attr = []
        for list1 in list_of_list:
            temp_list = []
            for el in list1:
                if el[0] == "u":
                    el = el[1:]
                el = el.strip()
                el = el.replace("'", "")
                el = el.replace('"', '')
```

In[]:

```
el = el.strip()
                   el = el.lower()
                   temp_list.append(el)
               temp_list = list(set(temp_list))
               clean_sub_attr.append(temp_list)
          return clean_sub_attr
clean_sub_attr = clean_sub_attr_list(sub_attr_list)
# In[16]:
clean_sub_attr
# In[55]:
business_parking = ['validated', 'lot', 'garage', 'street', 'valet']
music = ['dj', 'jukebox', 'karaoke', 'video', 'live', 'background_music', 'no_music']
good_for_meal = ['lunch', 'dessert', 'brunch', 'breakfast', 'dinner', 'latenight']
noise_level = ['very_loud', 'loud', 'average', 'quiet']
ambience = ['classy','trendy','touristy', 'intimate', 'divey', 'upscale', 'casual', 'hips
ter','romantic']
dietary_restrictions = ['kosher', 'vegan', 'halal', 'vegetarian', 'dairy-free', 'gluten-f
ree', 'soy-free']
# In[57]:
pd.Series(business_parking, name="sub_attr").to_csv("business_parking.csv")
pd.Series(music, name="sub_attr").to_csv("music.csv")
pd.Series(good_for_meal, name="sub_attr").to_csv("good_for_meal.csv")
pd.Series(noise_level, name="sub_attr").to_csv("noise_level.csv")
pd.Series(ambience, name="sub_attr").to_csv("ambience.csv")
pd.Series(dietary_restrictions, name="sub_attr").to_csv("dietary_restrictions.csv")
```