Predictive Beer Analytics

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Abstract—This project aims to apply various concepts of Python programming as well as data mining and processing. Based on a large amount of user and beer data, the application uses varying techniques including data mining, natural language processing, and color analysis to predict user-defined beers' desirability in the world through a web application.

I. Introduction

The Predictive Beer Analytics project has been initiated in the Fall of 2014 as a part of "Data Mining Using Python" course at Denmark Technical University. Its purpose is not only exercise the study material, but also to give users some useful, informative results. To satisfy this, we used our previous experience with web development and created a lightweight web-service with visual representations of the results. The users can design their own beer by defining its style, alcohol by volume, keywords and dominant label color. This information is then used to generate a desirability map (ref).

The application to retrieve and analyse data along with our web application (without the database) can be found on our GitHub account. The web-service can be run locally with an installation of Django, MySQL, and a copy of the database.

II. DATA MINING

Being the main aspect of any data mining project, retrieving the data, and a lot of it, is the first course of action. All data used by Predictive Beer Analytics was gathered through the Untappd API, a beer review website which provides access to the data it collects. Unfortunately, the service limited our access to their data to 100 calls an hour. This significantly increased the amount of time required to gather data. The script, untappd.py provides data structures to store Untappd data as well as uses the *Requests* module to make calls to Untappd's servers. Due to the available requests through the API service, it was necessary to first retrieve a list of active users and then later use their username to gather information about beer they have reviewed in the past. Over the course of roughly two weeks of mining, a reasonable amount of information was stored. Seen in Figure 1, over 200.000 user reviews are used to predict the desirability of a beer based on location. To keep this information up-to-date, dataQuantity.py script has been included in the library.

After data has been gathered, updated, and normalized with methods in the main script predictiveBeerAnalytics.py, it is split up into users and beers where users contain a location, using the Google Geocoding API, and their ratings and beers are composed of descriptive keywords, alcohol content, label's url, style, and other unused information. These are then

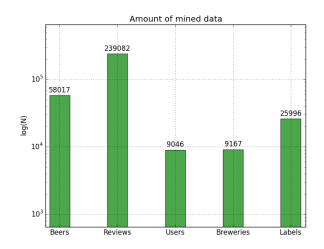


Fig. 1. Amount of used data (by the time of presentation)

used in conjunction with other scripts we have written to analyse label colors, determine keywords from descriptions, find relationships between alcohol content and location, and determining relationships between a user's location and the style of beer they enjoy.

III. MACHINE LEARNING

There are two applications of machine learning:

- Natural language processing
- Image color analysis

With its extraordinary lexical resources and easy-to-use interface, Natural Language Toolkit (NLTK) was an easy choice. It is used to tokenize the sentence in order to classify the words according to its type. After various filtering (usage threshold, invalid characters etc.), we calculate the average rating of each keyword. The best, worst and the most used keywords are presented on the website. The relevance of the results is to be discussed later. The actual keyword extraction function is defined in keywordExtractor.py, making it easy to reuse in other projects. It is possible to introduce regular expressions in order to improve the keyword recognition, but the results are reasonable even without using it

While thinking about all aspects that can possibly affect the beer desirability, we introduced also the visual point of view. We have no information about the color of the bottle. Nevertheless, more than half of the beers from untappd have a link to the beer label picture attached. All we had to do is determine how the beers are rated in relation to the

label color. The **dominant colors clustering** is done with **sklearn.cluster** module, built on NumPy, SciPy, and matplotlib, well-known open-source libraries. All of which are also used regularly in other context in this project. Currently, we use **K-means clustering** to determine five of the most used colors in each label. The class responsible for the calculations labels.py:Image is designed such as the parameters like number of clustered colors are easy to change in the future.

To check if the result is correct, we use the clustered colors to rebuild the picture as in the figure 2. Since we observed a lot of labels not having rectangular shape, we implemented a **custom masking algorithm** based on the color differences. It seeks a border at which certain threshold is overrode and generates numpy.mask. This is covered by labels.py:Mask.

Having these colors extracted, they need to be associated with ratings. Otherwise there would be no measurable impact on the total beer desirability. We couldn't match those color directly to the user input, because that way its rating would have to be calculated every time the request is made, which is not acceptable given the amount of data. So we come up with a solution by using template color palette. It serves as a fixed categorizing root. None of the available functions were suitable for comparing the RGB values of the colors, so we designed our own classification algorithm. It uses the well-known euclidean distance formula to determine which color from the template color palette is the closest. However, simple distance in RGB colorspace doesn't correspond to human perception. A change of one parameter results in much more different color than the same change distributed between multiple parameters. It was possible to overcome this by converting the colors to **YUV colorspace** (Fig. 3), which takes human perception into account, making the response more or less linear.

IV. WEB SERVICE

The web-service uses one of the most popular Python frameworks - Django. This allowed us to create elegant web

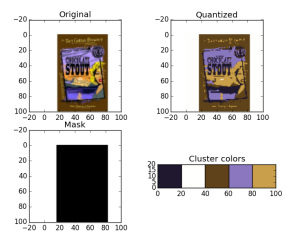


Fig. 2. Image color clustering

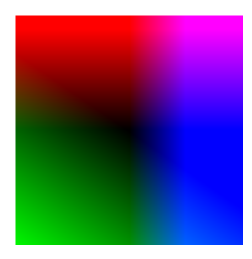


Fig. 3. YUV linear colorspace sample for Y = 0

application while still being able to focus on the server-side python scripts rather than web-design.

The data that the webapp uses are stored in a MySQL database. The data itself is generated from the datamining scripts and saved to the webapps database by importing them as a csv file. The webapp uses **Django's database-abstraction API** to perform the basic CRUD functionality to the datamodel SE FIGURE ?.

When it comes to security, Django has some great features that will bring about basic **security** with minimum effort. Django's database-abstraction API automatically sanitizes any input so **SQL-injection is not a problem**. Cross-site-scripting is dealt with by using **cross-site request forgery (CSFR) to-kens**. Those are automatically attached to the server responses so we need to add it only while doing POST.

Django also have some **predefined user authentication** and authorization functionality. In the webapp we do not use any access control so this part is unnecessary until a time arrive when we do need it.

The decision to use these technologies is pretty straight forward: The technologies were familiar, widely used, well documented and easy to use. This lead to quite a fast development of the Predictive beer analytics GUI.

V. DISCUSSION

There is usually no simple way to determine the relevance of the results in these kind of projects. However, we tried to validate it as much as possible.

As we went through the list of keywords, we found a lot of invalid words which NLTK wasn't able to recognize. For example links, unknown abbreviations, misspelled word, html snippets etc. Those could be easily eliminated by defining usage threshold, that is to filter out words used less times than let's say 20. This is also to make the results more reliable, since the worst ones are used just once. There is still space for improvements here. For instance we can imagine using regular expressions for the rating of English phrases and idioms instead of just separate keywords. Altough after having the results generated, they seem reasonable enough for purposes of this project. In the end, it is only logical to expect

words like "inexpensive" and "watery" to be much worse rated than "immeasurable" or "aged". Other language support has not been considered in this project.

It is problematic to assign ratings to the whole color palette. There was an idea of double-clustering the colors to form rated groups, but it made them look dull and actually quite distant from the original ones. This method is too radical. Consequently, we decided to use supervised classification to assign the colors to template palette that covers all the common colors. At this point the palette is hard-coded in the labels:Image class. It is shared with the web-service and also used as a prediction parameter. To use full color picker on the website (e.g. using jQuery), it is possible to use the same classification function defined in labels.py.

VI. FURTHER DEVELOPMENT

At this early stage, the quality of the results highly increases with getting new data. The scripts to gain information from UNTAPPD are finished, so the only limit is the time. As seen in the figure 4, there are still some areas with little or no user reviews. Those are rendered as zero rating blue. Another sources of beer information and reviews could also be implemented in the future. It would be interesting to relate brewery information to the beer popularity. The required data is already available.

Depending on the quantity of mined data, the density of the map grid can be increased. Current grid area varies between 30 000 km² and 200 000 km². Another idea to consider would be implementing different location distribution method. Now we use latitude/longitude classification, but Google API offers also to lookup the current state or city. This would all lead to more detailed results. Machine learning could be improved by introducing more sophisticated algorithm to extract keywords and phrases.

VII. RESULTS

At the beginning of Predictive Beer Analytics, our goal was to find relationships between the alcohol content or style of a beer and the location of a user's rating to determine what areas enjoy the most. As the project progressed, ambitions rose and we wanted to see if the color of the label or the description of beers made a significant impact on the desirability of a beer. Using PBAMap.py, keywordClassifier.py we are able to graphically visualize the effects of specific words, alcohol content, and beer style on a user's rating. Figure 4 shows the consistent and seemingly global idea that people typically enjoy stronger beers. While there is a clear correlation between user reviews and and a beer's alcohol content, the type of beers an area likes are typically varied and relatively unpredictable. Though it does seem that the United States enjoys IPAs more than ciders and fruitier beers.

It was also interesting to see that certain words used in a beer's description had a large impact on a user's review of the beer. For example, beer descriptions containing words like "inexpensive", "alcohol-free", and "grandma" all had an average rating of below three out of five stars. Whereas "sought-after", "chocolate-covered", and "fabled" all had ratings above four stars.

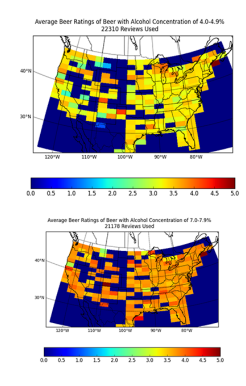


Fig. 4. Comparison of average beer ratings in US based on alcohol content

VIII. CONCLUSION

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21

APPENDIX A CODE LISTINGS

LISTINGS

```
1
     This is the main script for Predictive Beer Analytic sproject.
 2
 3
 4
     Use_it_to_mine_and_process_new_data.
 5
 6
 7
     import argparse
     import jsonpickle as jpickle
     import os
10
     import operator
     import csv
12
     # import cPickle
13
     from time import sleep
14
     import untappd as UT
15
     import PBAMap
     import keywordExtractor as extract
17
     import dataPoints as dp
18
     import labels
19
     import fileReader as files
20
21
     parser = argparse.ArgumentParser(prog='PBA')
22
     group = parser.add_mutually_exclusive_group(required=True)
23
                                 -users', action='store_true',
     group.add_argument('-
24
                               help='Add_to_the_list_of_users')
25
                                  -reviews', action='store_true'
     group.add_argument(
26
                               help='Add_to_the_list_of_users , _beers , _and_breweries')
27
                                  -normalizeData', action='store_true
     group.add_argument(
28
                               help='Alter_Untappd_data_for_privacy')
29
                                  -keywords', action='store_true'
     group.add_argument(
30
                               help='Extract_keywords_from_beer_descriptions_and_attach_to_beer')
31
     group.add_argument(
                                 -dataPoints', action='store_true',
32
                               help='Create_list_of_data_points_from_user_locations,_ratings,_\
33
                               beer_alchol_content , _and_beer_style ')
34
                                 -styles', action='store_true
     group.add_argument('-
                               help='Create_csv_file_of_allowable_beer_styles_to_make_maps_with')
36
     group.add_argument(
                                  -abvMap', type=float,
                               help='Create_map_of_ratings_using_data_points_on_maps_\
37
               Laurent provided alcohol level. Data is split into abveranges: \ \quad \text{Laurence} \, \text{Laurence}
38
40
              _____9.0-9.9, _10.0-10.9, _11.0+_Requires_GEOS_Library_and_\
                   mpl_toolkits.basemap')
42
     group.add_argument('-styleMap', type=str,
43
                               help='Create_map_of_ratings_using_data_points_on_maps_\
44
                              .provided_beer_style .uStyles_limited_to_those_listed_in_
     group.add_argument('—colorPalette', action='store_true',
45
46
                              help='Download_label_images,_clusterize_colors,_\
47
                            Lugenerate uglobal color trating upalette of Nucolors.')
48
49
     args = parser.parse_args()
50
51
     \# set the api settings and create an Untappd object untappd = UT. Untappd()
52
53
54
55
     untappd.\,settings\,(\,\,\dot{}\,\,.../\,apiConfig\,.\,ini\,\,\dot{}\,\,)
56
57
     def writeJSONFile(path, data):
58
              "Write JSON _ file.
59
           with open(path, 'wb') as jsonFile:
                json = jpickle.encode(data)
60
61
                jsonFile.write(json)
62
63
64
     def usersList():
65
66
     ____Parse_through_data_from_/thepub_to_get_unique_usernames, _user_ids,
67
     uuuandulocations. Storesuthis uinformation uin uaucsvu file utoubeuused uin ulater uapi
```

```
___requests._Limited_to_100_api_calls_per_hour_requiring_sleep_method.
 69
        ____May_be_run_multiple_times_to_retrieve_Continuously_run_until_user_stops_script.
 70
 71
                usersList = files.readUsers()
 72
 73
74
               apiCount = 0
               userNameCountAdditions = 0
 75
                while (True):
 76
                      # get 25 most recent updates
 77
                       data = untappd.getPubFeed()
 78
                       apiCount += 1
                      print 'apiCount: '' + str(apiCount)
checkins = data['response']['checkins']['items']
 79
 80
 81
                       # each response has 25 items, each with a username
 82
                      for checkin in checkins:
 83
                              userId = checkin['user']['uid']
                              username = checkin['user']['user_name']
userLocation = checkin['user']['location']
 84
 85
 86
                              if hash(str(userId)) not in usersList:
                                     if userLocation !=
 88
                                            userNameCountAdditions += 1
                                            89
 90
                                            user = UT. UntappdUser(userAttribs)
 92
                                            usersList[hash(str(userId))] = user
                       writeJSONFile('../data/users.json', usersList)
 94
                       userCount = len(usersList)
                      print 'Total_Users:_' + str(userCount)
                       # Untappd only allows 100 api requests per hour. Sleep for 38
                       # seconds between requests
 98
                      sleep (37)
100
101
        def userReviews():
102
103
         ____Parse_through_user_reviews_/user/beers/{username}
        \verb"lucus" Retrieves \verb"lux" at \verb"lumost" 50 \verb"lureviews" \verb"lper" luser", \verb"luretains" luce in sureview", \verb"lbeer", \verb"land" in sureview", \verb"lbeer", \verb"land" in sureview", \verb"land" in sureview in surevi
104
105
        brewery_information._After_querying_the_api,_remove_username_to
106
        ___lessen_privacy_concerns_with_untappd_data.
107
               usersList = files.readUsers()
108
               beersList = files.readBeers()
109
110
               breweryList = files.readBreweries()
111
               breweryToBeers = files.readBreweryToBeers()
112
113
               total = 0
               totalUsersComplete = 0
114
115
                for userHash, user in usersList.iteritems():
                      totalUsersComplete += 1
116
117
                      # if the data has been normalized, old data will not
118
                      # have usernames. Ignore older users which may have
119
                       # already gotten reviews
120
                       if user.username:
121
                              userId = user.uid
122
                              username = user.username
123
                              user.username = None
124
                              userReviewCount = 0
125
                              offsetTotal = 0
126
127
128
                              print 'Processing_' + str(userId) + ':_' + username
129
                              # each response returns at most 25 reviews. To get more user
130
                              # reviews, call again with an offset get at most 50 reviews
131
                              # from the same user
                              while (userReviewCount < 2):
    print username + ':_' + str(userReviewCount + 1)</pre>
132
133
134
                                     data = untappd.getUserReviewData(username, offsetTotal)
135
                                     offset = data['response']['beers']['count']
136
                                     offsetTotal += offset
137
                                     reviews = data['response']['beers']['items']
138
                                     for review in reviews:
139
                                            userRating = review['rating_score']
                                            if userRating > 0:
140
141
                                                   beerInfo = review['beer']
142
                                                   breweryInfo = review['brewery']
143
                                                   # fill in beer information
                                                    if hash(str(beerInfo['bid'])) not in beersList:
                                                          stylesList = []
145
                                                           style = unicode(beerInfo['beer_style']).encode("utf-8")
147
                                                           styles = style.lower().title().split('/')
                                                           for style in styles:
149
                                                                  style = style.strip()
150
                                                                  stylesList append(style)
151
                                                           beerAttribs = {
                                                                  'bid': str(beerInfo['bid']),
152
153
                                                                  'name': unicode(beerInfo['beer_name']).encode("utf-8"),
```

```
154
                                             'label': beerInfo['beer_label'],
                                             'abv': beerInfo['beer_abv'],
'ibu': beerInfo['beer_ibu'],
155
156
157
                                             'style': stylesList,
                                             'description': unicode(beerInfo['beer_description']).encode("utf-8"),
158
                                             'rating': beerInfo['rating_score'],
159
160
                                             'numRatings': 1,
161
                                             'brewery': str(breweryInfo['brewery_id'])
162
163
                                       beer = UT. UntappdBeer(beerAttribs)
164
                                       beersList[hash(beer.bid)] = beer
165
166
                                       beersList[hash(str(beerInfo['bid']))].numRatings += 1
167
                                   # fill in brewery information
168
                                   if hash(str(breweryInfo['brewery_id'])) not in breweryList:
                                       breweryAttribs = {
  'breweryId': str(breweryInfo['brewery_id']),
169
170
                                            'name': unicode(breweryInfo['brewery_name']).encode("utf-8"),
'label': breweryInfo['brewery_label'],
171
172
                                            'country': unicode(breweryInfo['country_name']).encode("utf-8"),
173
                                            'location': unicode(breweryInfo['location']).encode("utf-8")
174
175
                                        brewery = UT. UntappdBrewery (brewery Attribs)
176
177
                                       breweryList[hash(brewery.breweryId)] = brewery
178
                                  # map breweery_id to a list of beers produced there
if hash(str(breweryInfo['brewery_id'])) not in breweryToBeers:
179
180
                                       # store the current beer in a list of beers of
181
182
                                       # the brewery
                                       breweryToBeers[hash(str(breweryInfo['brewery_id']))] = {str(breweryInfo['brewery_id']): [str(beerInfo['bid
183
184
                                   else:
                                       # add current beer to brewery's list of beers
185
186
                                       breweryToBeers [hash(str(breweryInfo['brewery_id']))][str(breweryInfo['brewery_id'])]. append(str(beerInfo['l
187
188
                                  # add list of beer ratings to user
                                  ratings[str(beerInfo['bid'])] = userRating
189
                         userReviewCount += 1
190
191
                         user.ratings = ratings
192
                         # store the dictionaries after new data so user doesn't kill process before writing # with open('../data/users.json', 'wb') as usersFile:
193
194
195
                                ison = ipickle.encode(usersList)
                                usersFile.write(json)
196
                         # with open('../data/beers.json', 'wb') as beersFile:
197
                                json = jpickle.encode(beersList)
198
199
                                beersFile.write(json)
                         # with open('../data/breweries.json', 'wb') as breweriesFile:
200
201
                                json = jpickle.encode(breweryList)
202
                                breweriesFile.write(json)
                          \hbox{\# with open ('.../data/breweryToBeers.json', 'wb') as breweryToBeersFile:} \\
203
204
                         #
                                json = jpickle.encode(breweryToBeers)
205
                                breweryToBeersFile.write(json)
206
                         # if the offset is less than 25, then there are no more reviews to retrieve
207
208
                         if offset < 25:
209
                              break
                    writeJSONFile('../data/users.json', usersList)
writeJSONFile('../data/beers.json', beersList)
writeJSONFile('../data/breweries.json', breweryList)
writeJSONFile('../data/breweryToBeers.json', breweryToBeers)
210
211
212
213
214
                    total += len(ratings)
215
                    print str(userId) + ':' + username + ', Processed:' + str(len(ratings)) + '_reviews'
print 'Total_Reviews:' + str(total)
216
                    print 'Total_Reviews: \( \text{'} + \str(\total) \)
print 'Total_Users_Completed: \( \text{'} + \str(\totalUsersComplete) \)
217
218
219
                    sleep(37 * (userReviewCount))
220
221
                    total += len(user.ratings)
222
223
      def normalizeUsers():
224
225
226
     ____Change_the_user_ids_southe_information_can_be_made_public_and
227
      ___use_the_googlemaps_module_to_determine_the_user's_location.
228
229
           usersList = files.readUsers()
230
          newUsersList = {}
231
233
          newUid = 1
           for hashId, user in usersList.iteritems():
235
               uid = user uid
               user.uid = str(newUid)
237
               location = user.location
                if location ['name'] != "" and 'lat' not in location:
239
                    if isinstance(location['name'], unicode):
```

```
240
                                         location = location['name'].encode('utf-8')
241
                                  else:
                                         location = location['name']
242
243
244
                                  mapInfo = PBAMap.getLatLong(location, i)
245
                                  if mapInfo == 'apiLimit':
246
                                  print str(i) + "LATL daily LAPIL limit. LUpdate Large transcript Land Large transcript Large transcript Land Large transcript Large transcript
247
248
249
                                         user.location = {
250
                                                   'name': location,
                                                  'lat': mapInfo['lat'],
251
252
                                                  'lng': mapInfo['lng'],
253
254
                                          if 'country' in mapInfo:
                                                  user.location['country'] = mapInfo['country']
255
256
                                         print str(i), user.location
257
258
                                         print str(i), "checked:_none"
259
                                         user.location = {'name': ''}
260
                         newUid += 1
261
                         newUsersList[hash(str(uid))] = user
262
263
                  writeJSONFile('../data/users.json', newUsersList)
264
                  print "User_ids, _usernames, _and_locations_updated\n"
265
266
267
          def beerKeywords():
268
                   ""Extract_keywords_from_beer_descriptions_and_rate_it.""
                  beersList = files.readBeers()
269
270
                 print 'beers.json_loaded...
271
                 # List of keywords generation
272
                 keywordsList = {}
273
274
                 position = 0
275
276
                  for hashId, beer in beersList.iteritems():
                         beer.keywords = []
277
278
                          beer.keywords = extract.extractKeywords(beer.description)
                         for keyword in beer.keywords:
if keyword in keywordsList:
279
280
                                         keywordsList[keyword][0] += beer.rating
281
282
                                         keywordsList[keyword][1] += 1
283
                                  else ·
284
                                         keywordsList[keyword] = [beer.rating, 1]
285
                          position += 1
                          if (position % 100) == 0:
    print 'Processed_' + str(position) + '/' + str(len(beersList)) + '_beers.'
286
287
288
                 writeJSONFile('../data/beers.json', beersList)
writeJSONFile('../data/keywords.json', keywordsList)
289
290
291
292
293
          def createDataPoints():
294
                    ""Make_the_data_points_of_user_locations_for_the_map_generation . """
295
                  usersList = files.readUsers()
296
                  beersList = files.readBeers()
297
                  points = []
                  i = 1
298
                 for hashId, user in usersList.iteritems():
    if 'lat' in user.location and user.ratings:
200
300
301
                                 for bid, rating in user.ratings.iteritems():
302
                                          country = None
303
                                          if 'country' in user.location:
304
                                                 country = user.location['country']
                                          pointAttribs = {'lat': user.location['lat'], 'lng': user.location['lng'],
'country': country, 'abv': beersList[str(hash(bid))].abv, 'rating': rating,
'style': beersList[str(hash(bid))].style}
305
306
307
308
                                          point = dp.dataPoint(pointAttribs)
309
                                          points.append(point)
                                          if i % 1000 == 0:
310
                                                print "Points_added:_" + str(i)
311
                                         i += 1
312
313
                  data = dp.dataPoints(points)
                  writeJSONFile('../data/dataPoints.json', data)
314
315
316
          def createABVMap():
317
                  """Make_a_color_map_of_specific_alcohol_by_volume."""
318
319
                  print "Drawing user rating maps of beers with an alcohol concentration of " + str (args.abvMap) + '%'
                  dataPoints = files.readDataPoints()
320
321
                  if len(dataPoints) > 0:
322
                         abv = int(args.abvMap)
                          points = []
323
                          for point in dataPoints:
324
325
                                  if int(point.abv) == abv:
```

```
326
                      points.append(point)
327
                  elif (abv in [1, 2, 3]) and (int(point.abv) in [1, 2, 3]):
328
                      points.append(point)
                  elif (abv > 11 \text{ and } int(point.abv}) > 11):
329
330
                      points.append(point)
331
              print str(len(points)) + "_points_of_data"
332
             PBAMap.drawMap(points, abv)
333
         else:
334
             print "No_data_points_found"
335
336
337
     def createStyleMap():
338
         print "Drawing user rating maps of beers with austyle of " + str (args.styleMap)
339
          dataPoints = files.readDataPoints()
340
         if len(dataPoints) > 0:
341
              style = args.styleMap
342
              points = []
343
              for point in dataPoints:
344
                  if style in point.style:
                      points.append(point)
345
346
             print str(len(points)) + "_points_of_data"
347
             PBAMap.drawMap(points, style)
348
         else:
349
             print "No_data_points_found"
350
351
352
     def createCommonStyles():
353
          ""Generate_common_beer_styles_and_save_it_to_csv_file ."""
354
         beersList = files.readBeers()
         allStyles = \{\}
355
356
         for hashId, beer in beersList.iteritems():
357
              styles = beer.style
358
             for style in styles:
359
                  numRatings = beer.numRatings if (hasattr(beer, 'numRatings')) else 0
360
                  if style in allStyles:
361
                     allStyles[style] += numRatings
362
                  else:
                      allStyles[style] = numRatings
363
364
         365
366
367
368
369
370
              i = 1
371
             for style in sorted_styles:
372
                  csvwriter.writerow([i, unicode(style[0]).encode("utf-8"), style[1]])
373
                  i += 1
374
375
376
     def processLabels():
377
378
     \verb"lucu-Predictionlof-how-dominant-label-color-affects" the \verb"lbeer-rating".
379
380
     ____Download_beer_bottle_labels , _extract_n_dominant_colors ,
381
     \verb"uuuu make" the \verb"ucolor up a lette", \verb"uflag ue a chucolor uand \verb"ucalculate" \\
382
     undaverage trating tof that tolor.
383
384
         beersList = files.readBeers()
385
         beerColorsDict = files.readBeerColors()
386
387
         # Path for saving the images
388
         path = "../data/labels/"
389
390
         fileList = os.listdir(path)
391
         fileList = [item for item in fileList
392
                      if item.split(".")[-1] in ('jpeg', 'jpg', 'png')]
393
         # Download and save images
394
395
         labels.download(beersList, path, fileList)
396
397
         # Number of label colors to cluster
         nColors = 5
398
399
         i = 0
400
         # stop = 6 # Then use the whole list.
401
402
         # Loop over images in the folder
403
         for file in fileList:
404
             i += 1
              bid = unicode(file.split('.')[0])
405
              if (bid in beerColorsDict and
406
407
                      len(beerColorsDict[bid].colorPaletteFlags) == nColors):
408
                  continue
409
             print ("Processing_image_" + file +
    "_[" + str(i - 1) + "/" + str(stop) + "]")
410
411
```

```
412
               beerLabel = labels.Image(path + file)
413
414
               beerLabel.preprocess()
               beerColor = beerLabel.clusterize(nColors)
415
416
               beerColorsDict[bid] = beerColor
417
418
               # Only for presentation
419
               # beerLabel.quantizeImage()
420
               # beerLabel.showResults()
421
422
          # Generate the color palette with ratings - Classification
423
          colorPalette = labels.ColorPalette()
424
          colorPalette.build(beerColorsDict, beersList)
425
          # Write the colorsFile - dict{ 'bid': beerColor{RGB, intensity}}
426
          writeJSONFile('../data/beerColors.json', beerColorsDict)
writeJSONFile('../data/colorPalette.json', colorPalette.palette)
427
428
429
430
          print 'Color_palette_saved.'
431
432
     if args.users:
433
          usersList()
434
      elif args.reviews:
435
          userReviews()
436
      elif args.normalizeData:
437
          normalizeUsers()
438
      elif args.keywords:
          beerKeywords()
439
440
      elif args.styles:
          createCommonStyles()
441
442
      elif args.colorPalette:
          processLabels()
443
      elif args. dataPoints:
444
445
          createDataPoints()
446
      elif args.abvMap >= 0:
447
          createABVMap()
448
      elif args.styleMap:
449
          if args.styleMap in files.readBeerStyles():
450
              createStyleMap()
451
          else:
               print "No_support_for_style:_" + args.styleMap
452
               print "See_styles.csv_for_supported_styles.
453
 1
     import requests
 2
     import json
 3
     from ConfigParser import SafeConfigParser
 4
     class UntappdUser:
     ____Representation_of_an_untappd_user
 9
 10
          def __init__(self, attribs):
               self.uid = attribs['uid']
 11
               self.username = attribs['username']
self.location = attribs['location']
 12
 13
 14
               self.ratings = attribs['ratings']
 15
 16
 17
     class UntappdBeer:
 18
 19
     ____Representation_of_an_untappd_beer
20
21
          def __init__(self , attribs):
               self.bid = attribs['bid']
self.name = attribs['name']
22
23
               self.label = attribs['label']
self.abv = attribs['abv']
24
25
               self.ibu = attribs['ibu']
26
27
               self.style = attribs['style']
 28
               self.description = attribs['description']
 29
               self rating = attribs['rating']
 30
               self.numRatings = attribs['numRatings']
self.brewery = attribs['brewery']
31
32
33
 34
     {\bf class} \ \ Untapp d Brewery:
35
 36
     \verb"au" Representation" \verb"of" \verb"an" \verb"untappd" \verb"brewery"
37
 38
          def __init__(self , attribs):
               self.breweryId = attribs['breweryId']
39
               self.name = attribs['name']
40
41
               self.label = attribs['label']
               self.country = attribs['country']
42
43
               self.location = attribs['location']
```

```
45
 46
           class Untappd:
 47
 48
           \verb"uuuuUntappd" abject \verb"uwhich" and les \verb"ueverything" \verb"urelated" \verb"to" \verb"uuntappd" and les \verb"ueverything" \verb"urelated" and les \verb"ueverything" and les and
           ___and_the_data_obtained_through_untappd's_api
 49
 50
 51
                    def __init__(self):
                              self.client_id = ''
 52
53
54
                              self.client_secret = ''
                              self.endpoint = '
 55
                              self.request_header = {}
                             self.users = {}
self.beers = {}
 56
 57
 58
                             self.breweries = {}
 59
 60
                    def settings(self, filename):
                             config = SafeConfigParser()
 62
                             config.read(filename)
                              client_id = config.get('untappd', 'clientId')
                             client_secret = config.get('untappd', 'clientSecret')
endpoint = config.get('untappd', 'endpoint')
request_header = {'User-Agent': config.get('untappd', 'header')}
 67
 68
                              self.client_id = client_id
                             self.client_secret = client_secret
                              self.endpoint = endpoint
 71
                              self.request_header = request_header
  72
73
                    def createUrl(self, method):
  74
 75
           ____Creates_the_api_url_for_the_GET_request
  76
 77
                             return self.endpoint + '/' + method
  78
 79
                    def getPubFeed(self):
 80
 81
                       ___Retrieves_information_which_includes_the_usernames_of
 82
           ____active_members_of_the_site
 83
                             method = 'thepub'
 84
 85
                             url = self.createUrl(method)
                             86
 87
                             response = requests.get(url, headers=self.request_header,
 88
 89
                                                                                  params=parameters)
 90
                             data = json.loads(response.text)
 91
                             return data
 92
                    def getUserReviewData(self, username, offset):
    method = 'user/beers/' + username
    url = self.createUrl(method)
 93
 94
 95
                             96
 97
 98
                             response = requests.get(url, headers=self.request_header,
 99
                                                                                   params=parameters)
100
                             data = json.loads(response.text)
101
                             return data
           Extract_keywords_from_beer_descriptions_obtained_from_Untappd.
           Use \verb| LNLTK \verb| | natural \verb| Llanguage \verb| Lprocessing \verb| Ltool|.
  6
          import nltk
          from nltk.corpus import wordnet as wn
          import re
          import jsonpickle as jpickle
          import untappd as UT
  10
 11
 12
           def extractKeywords(text):
 13
                       "Extract_the_keywords_from_the_given_the_text.""
 14
                    keywords = []
 15
                   words = [nltk.sent_tokenize(text)
words = [nltk.word_tokenize(sent) for sent in sentences]
  16
 17
                    words = [nltk.pos_tag(sent) for sent in words]
 18
 19
                   # Regex for more precise extraction
# grammar = "NP: {<DT>?<JJ>*<NN>}"
 20
 21
 22
23
                    # cp = nltk.RegexpParser(grammar)
 24
                    for w in words:
 25
                             for www in w:
                                     # Pick conditions based on word types from nltk if (ww[1] == 'NN' \text{ or } ww[1] == 'JJ') and len(ww[0]) > 3:
 26
```

```
29
         return keywords
    Show_the_usage_of_keywords_in_various_ways.
3
     Write_sorted_csv_and_text_files_for_export_to_database_and_graphics...
6
    import jsonpickle as jpickle
    import sys
    import numpy as np
    import matplotlib.pyplot as plt
10
    import csv
11
12
    # Load keywords
13
14
    try:
    keywordsFile = open('.../data/keywords.json', 'rb')
15
16
     except:
         print 'Keywords.json_not_found.'
17
18
         sys.exit()
19
20
     try:
         f = keywordsFile.read()
21
22
23
         keywordsRawDict = jpickle.decode(f)
     except:
24
25
         print 'Keywords_list_corrupted'
          sys.exit()
26
     keywordsFile.close()
27
28
    # Filters - minimum usage and lowercase conversion
29
     votesThreshold = 50
30
     keywordsDict = \{k.lower(): v for (k, v) in \}
31
                        keywordsRawDict.iteritems()
32
                        if (v[1] >= votesThreshold)
33
34
    # Dictionary of sorted lists
    SortedByRating = {}
SortedByRating ['keywords'] = []
SortedByRating['ratings'] = []
35
36
37
38
     SortedByRating['usage'] = []
39
     for word in sorted (keywordsDict.items(),
40
                            key=lambda \ k: (k[1][0] / k[1][1]), reverse=True):
41
          ratingSum = word[1][0]
42
          usage = word[1][1]
43
          if usage > 2:
              SortedByRating['keywords'].append(word[0])
SortedByRating['ratings'].append(ratingSum / usage)
SortedByRating['usage'].append(usage)
44
45
46
47
48
    # Sorting by keywords usage
SortedByUsage = {}
    SortedByUsage['keywords'] = []
SortedByUsage['ratings'] = []
SortedByUsage['usage'] = []
     for word in sorted (keywordsDict.items(),
54
55
                            key=lambda k: (k[1][1]), reverse=True):
         ratingSum = word[1][0]
56
         usage = word[1][1]
57
         SortedByUsage['keywords'].append(word[0])
         SortedByUsage['ratings'].append(ratingSum / usage)
SortedByUsage['usage'].append(usage)
58
59
60
61
62
     def plotBestKeywords(n=10):
63
64
     ____Plot_a_graph_of_keywords_associated_with_the_best_rated_beers.
    ___:param_n: _Amount_of_keywords.
65
66
67
         fig, ax = plt.subplots()
68
69
         index = np.arange(n)
70
71
72
73
         bar_width = 0.35
         opacity = 0.4
         error_config = {'ecolor': '0.3'}
74
75
76
77
78
79
         bars1 = plt.barh(index, SortedByRating['ratings'][0:n],
                              bar_width,
                              alpha=opacity.
                              color='b',
                              error_kw=error_config,
80
                              label='Rating_avg.')
81
82
         bars2 = plt.barh(index + bar_width, SortedByRating['usage'][0:n],
83
                              bar_width,
```

keywords.append(ww[0])

```
84
                            alpha=opacity,
85
                            color='r',
86
                            error_kw=error_config,
87
                           label='Usage')
88
89
         plt.title('Beer_rating_keywords')
         plt.yticks(index + bar_width, SortedByRating['keywords'][0:n])
90
91
         plt.legend()
92
         plt.tight_layout()
93
         plt.show()
94
95
96
     def plotWorstKeywords(n=10):
97
98
     \verb"lucus" Plot_a \verb"lugraph_of_k eywords_associated_with_the_worst_rated\_beers.
     : paramun: Amount of keywords.
99
100
101
102
         fig, ax = plt.subplots()
103
         index = np.arange(n)
104
105
         bar_width = 0.35
106
         opacity = 0.4
107
         error_config = {'ecolor': '0.3'}
108
109
         bars1 = plt.barh(index, SortedByRating['ratings'][-n:],
110
                            bar_width,
                            alpha=opacity,
111
112
                            color='b',
113
                            error_kw=error_config,
114
                            label='Rating_avg.')
115
116
         bars2 = plt.barh(index + bar_width,
                            SortedByRating['usage'][-n:],
117
118
                            bar width.
                            alpha=opacity,
119
120
                            color='r',
121
                            error_kw=error_config,
                           label='Usage')
122
123
124
         plt.title('Beer_rating_keywords')
125
         plt.yticks(index + bar_width, SortedByRating['keywords'][-n:])
126
         plt.legend()
127
         plt.tight_layout()
128
         plt.show()
129
130
131
     def plotMostUsed(n=10):
132
133
     ____Plot_a_graph_of_most_used_keywords_in_the_beer_description.
134
     ---: param_n: _Amount_of_keywords.
135
136
137
         fig , ax = plt.subplots()
138
         index = np.arange(n)
139
140
         bar_width = 0.35
141
         opacity = 0.4
142
         error_config = {'ecolor': '0.3'}
143
144
         bars1 = plt.barh(index, [x*1000 for x in SortedByUsage['ratings'][0:n]],
145
                            bar\_width ,
146
                            alpha=opacity,
147
                            color='b'
148
                            error_kw=error_config ,
149
                            label='Rating\_avg.\_[x1000]')
150
151
         bars2 = plt.barh(index + bar_width, SortedByUsage['usage'][0:n],
152
                            bar_width,
153
                            alpha=opacity,
154
                            color='r',
155
                            error_kw=error_config,
156
                           label='Usage')
157
158
         plt.title('Beer_rating_keywords')
159
         plt.yticks(index + bar_width, SortedByUsage['keywords'][0:n])
160
         plt.legend()
161
         plt.tight_layout()
162
         plt.show()
163
164
165
     def writeFiles():
         """ Export LCSV Land Ltext Lfiles Lexport . """
166
167
         f = open('../data/sortedByRating.csv', 'wt')
         writer = csv.writer(f)
168
169
         writer.writerow(('id', 'Keyword', 'Rating', 'Usage'))
```

```
for i, word in enumerate(SortedByRating['keywords']):
171
                     writer.writerow((str(i),
172
                                          word, SortedByRating['ratings'][i],
173
                                          SortedByRating['usage'][i]))
174
175
                except:
176
                     pass
177
           f.close()
178
179
           f = open('../data/sortedByUsage.csv', 'wt')
           writer = csv.writer(f)
writer.writerow(('id', 'Keyword', 'Rating', 'Usage'))
180
181
182
           for i, word in enumerate(SortedByUsage['keywords']):
183
184
                     writer.writerow((str(i), word,
185
                                          SortedByUsage['ratings'][i],
186
                                          SortedByUsage['ratings'][i]))
187
                except:
188
                     pass
189
           f.close()
190
191
           # Files for graphic export to http://www.wordle.net/
           f = open('../data/mostUsedKeywords.txt', 'wt')
for i, word in enumerate(SortedByUsage['keywords'][0:100]):
192
193
               f.write(word + "":" + str(SortedByUsage['usage'][i]) + "\n")
194
195
           f.close()
196
197
           f = open('../data/bestKeywords.txt', 'wt')
           for i, word in enumerate(SortedByRating['keywords'][0:100]):
    f.write(word + "_:_" + str(SortedByRating['ratings'][i]*1000) + "\n")
198
199
200
           f.close()
201
202
           f = open('.../data/worstKeywords.txt', 'wt')
           for i, word in enumerate(SortedByRating['keywords'][100:]):
    f.write(word + "_:_" + str(SortedByRating['ratings'][i]*1000) + "\n")
203
204
205
           f.close()
206
207
      plotBestKeywords (10)
      plotWorstKeywords (10)
208
209
      plotMostUsed (40)
210
211
      writeFiles()
212
      print 'done'
213
      class dataPoint:
 2
           def __init__(self , attribs):
 3
                self.lat = attribs['lat']
                self.lng = attribs['lng']
  4
                self.country = attribs['country']
  5
                self.abv = attribs['abv']
                self.rating = attribs['rating']
                self.style = attribs['style']
      class dataPoints:
 11
           def __init__(self, points):
 12
 13
                self.points = points
      import urllib
      import ison
      from ConfigParser import SafeConfigParser
      from mpl_toolkits.basemap import Basemap
      import matplotlib.pyplot as plt
     import numpy
      config = SafeConfigParser()
     config = SafeConfigParser()
config.read('../apiConfig.ini')
# set the api setting values
baseUrl = "https://maps.googleapis.com/maps/api/geocode/json?"
apiKey = config.get('googleMaps', 'apiKey')
apiKey2 = config.get('googleMaps', 'apiKey2')
apiKey3 = config.get('googleMaps', 'apiKey3')
apiKey4 = config.get('googleMaps', 'apiKey3')
 9
 10
 11
 12
 13
 14
 15
 16
     17
 18
 19
20
21
22
      def getLatLong(address, calls):
 23
           # Google Geocoding api only allows 2500 api calls a day
24
           # Update code to handle number of users and api keys
25
26
           if calls < 2450:
```

```
url = baseUrl + "address=%s&sensor=false&key=%s" % (urllib.quote(address.replace('\_', '+')), apiKey)
27
28
          elif calls > 2450 and calls < 4950:
29
              url = baseUrl + "address=%s&sensor=false&key=%s" % (urllib.quote(address.replace('_,', '+')), apiKey2)
30
          elif calls > 4950 and calls < 7450:
31
              url = baseUrl + "address=%s&sensor=false&key=%s" % (urllib.quote(address.replace('_', '+')), apiKey3)
          elif calls > 7450 and calls < 9950:
32
33
              url = baseUrl + "address=%s&sensor=false&key=%s" % (urllib.quote(address.replace('_,', '+')), apiKey4)
34
         if (url != ''):
35
              data = urllib.urlopen(url).read()
37
              info = json.loads(data).get("results")
38
              if info:
39
                  location = info[0].get("geometry").get("location")
                  address_components = info[0].get("address_components")
40
41
                  for component in address_components:
42
                       if "country" in component["types"]:
43
                           country = component["short_name"]
44
                           print country
45
                           location ["country"] = country
              else:
47
                  location = ""
48
              return location
49
          else:
              return "apiLimit"
53
     def createMap(lats, lngs, parallels, meridians, states=False):
54
          # create polar stereographic Basemap instance.
55
         m = Basemap(projection='stere', lat_0=lats[0], lon_0=lngs[0], llcrnrlat=lats[1], urcrnrlat=lats[2],
56
57
                  11crnrlon=lngs[1], urcrnrlon=lngs[2],
58
                  rsphere = 6371200, resolution = '1', area_thresh = 10000)
59
         # draw coastlines, state and country boundaries, edge of map.
60
         m. drawcoastlines()
61
         m. drawcountries()
         if states:
62
63
             m. drawstates ()
64
65
         # draw parallels.
         m. drawparallels (parallels, labels = [1, 0, 0, 0], fontsize = 10)
66
67
         # draw meridians
         m. drawmeridians (meridians, labels = [0, 0, 0, 1], fontsize = 10)
68
69
70
         return m
71
72
73
74
     def saveMap(param, numPoints, filePrefix):
    if type(param) is int:
75
76
              if str(param) in abvMapName:
                  abvRange = abvMapName[str(param)]
77
78
              else:
                  abvRange += abvMapName['11']
79
80
              title = 'Average_Beer_Ratings_of_Beer_with_Alcohol_Concentration_of_' + \
81
                  abvRange + '%' + '\n' + str(numPoints) + "_Reviews_Used"
82
83
             filename = filePrefix + 'ABV' + abvRange + '.png'
84
          else:
              title = 'Average_Beer_Ratings_of_Beer_with_a_Style_of_' + param + '\n' + \
    str(numPoints) + "_Reviews_Used"
85
86
              filename = filePrefix + 'Style' + param.replace('L', '') + '.png'
87
88
          plt.suptitle(title)
89
          plt.savefig(filename)
90
          plt.close()
91
92
93
     def drawUSMap(points, param):
         print "Drawing_US_map_with_" + str(len(points)) + "_data_points."
94
95
          \hat{1}ats = []
96
         lngs = []
97
         ratings = []
98
99
          for point in points:
100
              lats.append(point.lat)
101
              lngs.append(point.lng)
102
              ratings.append(point.rating)
103
         # US middle, lower left, and upper right
104
105
          # latitude and longitude coordinates
106
         usLat = [38, 22, 48]
         usLng = [-97, -125, -59]
107
108
          parallels = [30, 40]
109
         meridians = [280, 270, 260, 250, 240]
110
111
         # create polar stereographic Basemap instance.
112
         m = createMap(usLat, usLng, parallels, meridians, True)
```

```
113
114
         xs, ys, average = createHistogram(m, lats, lngs, ratings, True)
115
116
         # overlay the averages histogram over map
117
         plt.pcolormesh(xs, ys, average, vmin=0, vmax=5)
         plt.colorbar(orientation='horizontal')
118
119
         saveMap(param, len(points), '../graphics/US')
120
121
     def drawEUMap(points, param):
122
123
         print "Drawing_EU_map_with_" + str(len(points)) + "_data_points."
124
         lats = []
125
         lngs = []
126
         ratings = []
127
128
         for point in points:
129
             lats.append(point.lat)
130
             lngs.append(point.lng)
131
             ratings.append(point.rating)
132
133
         # EU middle, lower left, and upper right
134
         # latitude and longitude coordinates
135
         euLat = [51, 27, 71]
136
         euLng = [20, -16, 45]
         parallels = [30, 40, 50, 60, 70]
137
138
         meridians = [350, 0, 10, 20, 30, 40]
139
140
         # create polar stereographic Basemap instance.
141
        m = createMap(euLat, euLng, parallels, meridians)
         xs, ys, average = createHistogram(m, lats, lngs, ratings)
143
         144
         # xs, ys, average data will be stored in db as lists. Need to
145
         # change back to ndarray later
146
         \# xs = numpy.array(xs.tolist())
147
         # ys = numpy.array(ys.tolist())
148
         # average = numpy.array(average.tolist())
149
         150
151
         # overlay the averages histogram over map
152
         plt.pcolormesh(xs, ys, average, vmin=0, vmax=5)
         plt.colorbar(orientation='horizontal')
153
154
         saveMap(param, len(points), '../graphics/EU')
155
156
     def inEU(lat, lng):
157
         return lat >= 27 and lat <= 71 and lng >= -16 and lng <= 45
158
159
160
     def inUS(lat, lng):
161
         return lat >= 22 and lat <= 48 and lng >= -125 and lng <= -59
162
163
164
165
     def createHistogram(m, lats, lngs, ratings, us=False):
166
         nx, ny = 10, 10
167
         if us:
            nx, ny = 20, 20
168
169
         # compute appropriate bins to histogram the data into
170
         lng\_bins = numpy.linspace(min(lngs), max(lngs), nx + 1)
171
         lat_bins = numpy. linspace(min(lats), max(lats), ny + 1)
172
173
         # Histogram the lats and lons to produce an array of frequencies in each box.
174
         frequency , _ , _ = numpy.histogram2d(lats , lngs , [lat_bins , lng_bins])
175
176
         # Histogram the lats and lons to produce an array of frequencies weighted by
177
         # ratings in each box.
178
         weighted, _, _ = numpy.histogram2d(lats, lngs, [lat_bins, lng_bins], weights=ratings)
179
180
         # divide the weighted bins by the frequency bins to create bins of average
181
         # beer ratings in each bin
182
         with numpy.errstate(invalid='ignore'):
183
             average = numpy.divide(weighted, frequency)
184
             average = numpy.nan_to_num(average)
185
186
         # Turn the lng/lat bins into 2 dimensional arrays ready
187
         # for conversion into projected coordinates
188
         lng_bins_2d , lat_bins_2d = numpy.meshgrid(lng_bins , lat_bins)
189
190
         # convert the xs and ys to map coordinates
         xs, ys = m(lng\_bins\_2d, lat\_bins\_2d)
191
192
193
         return xs, ys, average
194
195
     def drawMap(points, param):
196
197
         euPoints = []
198
         usPoints = []
```

```
199
200
          for point in points:
201
               if inUS(point.lat, point.lng):
202
                   usPoints.append(point)
203
               elif inEU(point.lat, point.lng):
204
                   euPoints.append(point)
          drawEUMap(euPoints, param)
205
206
          drawUSMap(usPoints, param)
 2
     Download, _process_label_images_for_all_beers.
 3
 4
     *_Assign_N_most_used_colors_based_on_K-Means_clustering_algorithm
     * \_Classify \_these \_colors \_to \_fit \_the \_palette
     * \bot Rate \bot these \bot palette \bot colors \bot based \bot on \bot previously \bot downloaded \bot UNTAPPD \bot beer \bot ratings \; .
 7
 8
     import os
 10
     import numpy as np
     import numpy.ma as ma # Masked array
 11
     import matplotlib.pyplot as plt
 12
     import matplotlib.cm as cm # Color map
 13
     from sklearn.cluster import KMeans
 14
 15
     from scipy import misc
 16
     from math import sqrt
 17
     import requests
 18
     import jsonpickle as jpickle
 19
     import csv
20
21
22
23
     class Image:
24
          """ Object_to_manipulate_image_data_and_cluster_the_colors."""
25
26
          def __init__(self , imgFilePath):
27
               self.filePath = imgFilePath
 28
               self.raw_data = misc.imread(imgFilePath)
 29
 30
               \# Normalizing RGB to be in the range [0-1]. Assuming 8\,\mathrm{bit} integer coding.
31
               self.original_data = np.array(self.raw_data, dtype=np.float64) / 255
 32
               #self.original_data = np.array(self.raw_data, dtype=np.float64)
 33
 34
               # Transform to a 2D numpy array [100x100px - no need to crop].
               self.w, self.h, self.d = self.shape = tuple(self.raw_data.shape)
self.shapeld = (self.w, self.h, 1)
 35
 36
 37
               assert self.d == 3 # [R,G,B] tuple
 38
 39
               # Arrays for further manipulation
 40
               self.pixels = np.reshape(self.original_data, (self.w * self.h, self.d))
               self.kmeans = None
 42
               self.nColors = 0
 43
               self.mask = Mask(self)
44
               # Convert to grayscale for analysis (cropping etc.)
self.grayscale = np.zeros(self.shapeld)
 45
 47
               for i, row in enumerate(self.original_data):
 48
                   for j, color in enumerate(row):
                        r, g, b = tuple(color)
50
51
                        # Uses luminosity method - better match with human perception
                        self.grayscale[i][j] = 0.21 * r + 0.72 * g + 0.07 * b
52
53
          def preprocess(self):
               """Prepare _image_for_the_clustering."""

# Check if the picture has white background [sample 5x5], otherwise do not crop
 54
 55
 56
               offsetFromWhite = sqrt(sum(np.array([x*x for x in (1-self.original_data[0:5, 0:5])]). flatten()))
 57
               if offsetFromWhite > 0.05:
 58
                   return
 59
 60
               # Cropping based on luminiscence derivative
61
               # looks for the first jump from the sides and makes flags for generating mask
               lightDifference = np.zeros(self.shape1d)
 62
               for r, row in enumerate(self.grayscale):
63
 64
                   borderDetected = False
 65
                   \begin{array}{cccc} \textbf{for} & c \,, & col & \textbf{in} & \textbf{enumerate}(row) \colon \\ & & \textbf{if} & c < (\, self \,.w - \, 1) \colon \end{array}
 66
                             diff = self.grayscale[r][c + 1][0] - self.grayscale[r][c][0]
 67
 68
                             lightDifference[r, c] = diff
 69
70
71
                             # Border detection from the left side
                             if abs(diff) > 0.05 and borderDetected == False:
 72
                                  self.mask.boundaries[r, c] = 1
 73
                                 borderDetected = True
 74
75
                   # Border detection from the right side
 76
                    c = self.w - 1
 77
                   borderDetected = False
```

```
78
                  while c > 0:
                      diff = lightDifference[r, c]
79
                      if abs(diff) > 0.05 and borderDetected == False:
80
81
                          self.mask.boundaries[r, c] = 1
82
                          borderDetected = True
                      c = 1
83
84
85
              self.mask.genMatrix()
86
87
         def clusterize(self, n):
88
                "Cluster_the_image_into_[n]_of_RGB_Clusters_using_Scikit_KMeans_class."""
89
              self.nColors = n
90
91
             # Apply cropping mask if exists
92
             try:
93
                 pixels = np.reshape(ma.masked_array(self.pixels, mask=self.mask.matrix), (self.w * self.h, self.d))
94
              except:
95
                 pixels = self.pixels
96
97
             # Calculate the clusters
98
             self.kmeans = KMeans(init='k-means++', n_clusters=n, random_state=0).fit(pixels)
99
100
              return BeerColor(self.kmeans)
101
102
         def quantizeImage(self):
103
               "Plot_the_image_using_only_clustered_colors.""
104
             codeBook = self.kmeans.cluster_centers_
105
106
             # Determine to which cluster the pixel belongs
107
             labels = self.kmeans.predict(self.pixels)
108
109
             newImage = np.zeros((self.w, self.h, self.d))
             label_idx = 0

for i in range(self.w):
110
111
112
                  for j in range(self.h):
                      newImage[i][j] = codeBook[labels[label_idx]]
113
114
                      label idx += 1
              self.pixels = newImage
115
116
         def showResults(self):
117
                Plotuthe Loriginal Lpicture, Lprocessed Lpicture Land Lclustered Lcolors."""
118
119
              plt.figure(1)
120
             plt.clf()
121
122
              plt.subplot(2, 2, 1)
123
             plt.title('Original')
124
125
             plt.imshow(self.original_data)
126
              plt.axis('scaled')
127
128
              plt.subplot(2, 2, 2)
129
             plt.title('Quantized')
              plt.imshow(self.pixels)
130
              plt.axis('scaled')
131
132
133
             plt.subplot(2, 2, 3)
134
             plt.title('Mask')
135
              plt.imshow(self.mask.matrix)
136
              plt.axis('scaled')
137
138
             plt.subplot(2, 2, 4)
              plt.title('Cluster_colors')
139
140
             for i, color in enumerate(self.kmeans.cluster_centers_):
141
                  rectangleHeight = self.h / self.nColors
142
                  rectangleWidth = rectangleHeight
143
                  rectangle = plt.Rectangle((i * rectangleWidth, 0), rectangleWidth, rectangleHeight, fc=color)
144
                  plt.gca().add_patch(rectangle)
145
              plt.axis('scaled')
             plt.show()
146
147
148
149
     class Mask:
150
151
         """ Object_to_handle_non-rectangular_color-difference_based_cropping."""
152
153
         def __init__(self , img):
              self.w, self.h, self.d = self.shape = img.shape
154
155
              self.boundaries = np.zeros(self.shape)
156
             self.matrix = np.zeros(self.shape)
157
158
         def genMatrix(self):
159
                 _Generate_Numpy_matrix_mask_matrix_based_on_the_boundaries."""
160
              for r, row in enumerate(self.boundaries):
161
                  # From the left
162
163
                  while row[c][0] == 0 and c < self.w - 1:
```

```
164
                        self.matrix[r][c] = (1, 1, 1)
165
                        c += 1
166
                   # From the right
167
                   c = self.w - 1
168
                   while row[c][0] == 0 and c > 0:
169
                        self.matrix[r][c] = (1, 1, 1)
170
                        c = 1
171
172
173
     class ColorPalette:
174
175
          """Object_to_create_color_palette_from_already_processed_beer_labels."""
176
177
178
               # self.nColors = nPaletteColors
179
               self.palette = dict()
180
181
          def build(self, beerColorsDict, beersList):
182
     ____Generate_color_rating_palette_based_on_beer_ratings.
184
185
     \verb"limbox" Palette \verb"lcolors" \verb"lcorrespond" \verb"lto" \verb| those \verb| lon" | the \verb|lweb| \verb| color Picker|.
186
187
               print 'Generating_the_color_palette ... _'
188
189
               webPaletteRGB = [[254, 82, 9],
190
                                   [251, 153, 2],
191
                                   [247, 189, 1],
192
                                   [255, 254, 53],
193
                                  [209, 233, 51],
194
                                   [102, 177, 49],
                                  [2, 145, 205],
[9, 68, 253],
195
196
                                  [63, 1, 164],
197
198
                                   [134, 2, 172],
                                   [168, 24, 75],
199
                                  [254, 38, 18],
[255, 255, 255],
200
201
                                  [0, 0, 0]]
202
203
204
               # Normalize
205
               webPaletteRGB = (np.array(webPaletteRGB, dtype=np.float64)/255).tolist()
206
207
               # Construct the Palette
208
               for \ i \ in \ range(len(webPaletteRGB)):
                    paletteColor = self.palette[i] = dict()
209
                   paletteColor['RGB'] = webPaletteRGB[i]
paletteColor['RatingSum'] = 0
paletteColor['Votes'] = 0
paletteColor['Rating'] = 0
210
211
212
213
214
215
               progress = Progress (max=len (beerColors Dict), msg="Rating_the_colors_from_palette...")
216
               for bid, beerColor in beerColorsDict.iteritems():
217
                   beer = getBeer(bid, beersList)
218
                   if beer:
219
                        \textbf{for} \ \ colorId \ , \ \ beerColorValue \ \ \textbf{in} \ \ \textbf{enumerate} (beerColor.colors) :
220
                             closestPaletteColorId = self.classifyColor(beerColorValue)
221
                             # Update classification flags
222
223
                             beerColor.colorPaletteFlags[colorId] = closestPaletteColorId
224
225
                             # Update color rating
226
                             self.palette[closestPaletteColorId]['RatingSum'] += beer.rating
227
                             self.palette[closestPaletteColorId]['Votes'] += 1
228
                    else:
229
                        print 'Not_found_bid_' + bid
230
231
                   # Show the classified color.
232
                   # plt.figure(1)
                   # plt.title('Palette colors')
233
234
                   # color = [beerColor.colors[colorId], self.palette[closestPaletteColorId]['RGB']]
235
                   # for i in range(2):
236
                          rectangleHeight = 20
237
                          rectangleWidth = 20
                          rectangle = plt.Rectangle((i * rectangleWidth, 0), rectangleWidth, rectangleHeight, fc=color[i])
239
                          plt.gca().add_patch(rectangle)
                   # plt.axis('scaled')
241
                   # plt.show()
242
243
                   progress.tick()
244
245
               for color in self.palette.values():
246
                   if color['Votes'] != 0:
247
                        color['Rating'] = color['RatingSum']/color['Votes']
248
```

```
250
          def classifyColor(self, inputColor):
251
                 "Custom_classification_of_colors_to_fit_the_palette."""
252
               closestDistance = sqrt(3)
253
               inputColorYUV = RGBtoYUV(inputColor)
254
               \begin{tabular}{ll} for & paletteColorId \ , & paletteColor \ in & self. palette.iteritems (): \end{tabular}
255
                    # Find maximum Euclidean distance of linear colorspace (YUV) values
256
                    paletteColorYUV = RGBtoYUV(paletteColor['RGB'])
                    distance = sqrt((paletteColorYUV[0] - inputColorYUV[0])**2 + (paletteColorYUV[1] - inputColorYUV[1])**2 +
257
258
259
                                       (paletteColorYUV[2] - inputColorYUV[2])**2)
260
                    if distance < closestDistance:
261
                        closestDistance = distance
262
                         closestPaletteColorId = paletteColorId
263
264
               return closestPaletteColorId
265
          def readFromFile(self, path):
266
267
                ""Get_the_palette_from_file_instead_of_building_it_again."""
268
                   paletteFile = open(path, 'rb')
269
270
               except IOError:
271
                   paletteFile = open(path, 'wb')
272
273
274
                    f = paletteFile.read()
275
                    loadedColorPalette = jpickle.decode(f)
276
               except:
                    print "Palette_file_corrupted."
277
278
                    return 0
               paletteFile.close()
280
               self.palette = loadedColorPalette
281
282
               return 1
283
284
          def genCSV(self):
285
                 "Save_the_csv_file_of_the_color_palette."""
286
               f = open('../data/colorPalette.csv', 'wt')
               writer = csv.writer(f)
writer.writerow(('id', 'HEX', 'Rating', 'Votes'))
287
288
289
               for id , item in self.palette.iteritems():
290
                    try:
291
                        writer.writerow((id, rgbToHex(tuple(np.array(item['RGB'])*255)), item['Rating'], item['Votes']))
292
                    except:
293
                        pass
294
               f.close()
295
296
     class BeerColor:
297
298
299
          """ Object_to_save_dominant_colors_of_beer_along_with_the_color_palette_flags . """
300
301
          def __init__(self , kmeans):
               self.colors = kmeans.cluster_centers_.tolist() # array of RGB values
self.presence = [(float(sum(kmeans.labels_ == i)) / kmeans.labels_.size)
302
303
304
                                   for i in range(len(kmeans.cluster_centers_))]
305
               self.colorPaletteFlags = [0] * len(self.colors)
306
307
308
     class BeerColorsDict(dict):
309
          """ Container to thold colors to fleach beer. """
310
311
          def __init__(self, *arg, **kw):
312
313
               super(BeerColorsDict, self).__init__(*arg, **kw)
314
315
          def getColors(self):
316
                 "Return _non-nested _color _RGB_ values _for _K-Means _processing . """
317
               return np.concatenate([x for x in [i.colors for i in self.values()]])
318
319
320
     class Progress:
321
322
          """ Print percentage of done work."""
323
          def __init__(self, max, msg="Processing...", freq=100):
    """Construct_the_object,_determine_frequency_of_printing."""
325
               self.max = max
327
               self.msg = msg
               self.printFrequency = max/freq # Each percent
328
               self.i = 0
329
331
          def tick(self):
332
                "" Call_in_every_cycle . """
               if (self.i % self.printFrequency) == 0:
    print self.msg + str(100*self.i/self.max) + "%"
333
334
335
               if self.i == self.max:
```

```
print "Done."
336
337
               self.i += 1
338
339
340
      \boldsymbol{def}\ download(\,beersList\,\,,\,\,imgPath\,\,,\,\,\,fileList\,\,)\colon
             "Get_the_beer_labels_based_on_the__Untapped_beer_list."""
341
342
          progress = Progress (max=len (beersList), msg="Downloading_images..._")
343
          for hashId, beer in beersList.iteritems():
344
               url = beer.label
               if url and (url != 'https://dlc8vlqci5en44.cloudfront.net/site/assets/images/temp/badge-beer-default.png'):
    fileType = url.split("/")[-1].split(".")[-1]
    filePath = imgPath + str(beer.bid) + '.' + fileType
    fileName = str(beer.bid) + '.' + fileType
345
346
347
348
349
                    if fileName not in fileList:
350
                         r = requests.get(url, stream=True)
351
                         if r.status_code == 200:
                              with open(filePath, 'wb') as f:
for chunk in r.iter_content(1024):
352
353
354
                                       f.write(chunk)
355
               progress.tick()
356
357
358
      def getBeer(bid, beersList):
359
             "Search_for_beer_based_on_bid."""
360
          for beer in beersList.values():
361
               if beer.bid == bid:
362
                    return beer
363
          return None
364
365
366
      def RGBtoYUV(RGB):
            ""Convert_array_of_RGB_values_to_YUV_colorspace."""
367
          T = np.matrix('0.299\_0.587\_0.114;
368
                           '-0.14713_-0.28886_0.436;'
369
370
                           (0.615 \pm -0.51499 \pm -0.10001)
371
               return T*np.transpose(np.matrix(RGB))
372
373
          except:
               print "Unable_to_convert_RGB_->_YUV."
374
375
               {\bf return} \ \ 0
376
     def rgbToHex(rgb):
    """Convert_RGB_values_(in_list)_to_its_HEX_equivalent."""
377
378
          return '#%02x%02x%02x' % rgb
379
380
381
     # For database export
     # pal = ColorPalette()
382
     # pal.readFromFile('../data/colorPalette.json')
383
384
     # pal.genCSV()
     Functions_to_load_downloaded_json_data.
     To\_do: \_Make\_this\_general.
 6
     import jsonpickle as jpickle
     import csv
     import labels
 10
 11
      def readUsers():
 12
 13
             "Load_already_processed_users_UntappdUser."""
 14
               usersFile = open('../data/users.json', 'rb')
 15
          except IOError:
 16
               usersFile = open('../data/users.json', 'wb')
 17
 18
 19
               f = usersFile.read()
 20
 21
               usersList = jpickle.decode(f)
 22
          except:
 23
               usersList = \{\}
24
          usersFile.close()
25
          return usersList
26
27
28
29
30
      def readBeers():
             "Load_already_processed_beers_UntappdBeer."""
 31
               beersFile = open('../data/beers.json', 'rb')
32
          except IOError:
33
               beersFile = open('../data/beers.json', 'wb')
34
35
               f = beersFile.read()
36
```

```
37
             beersList = jpickle.decode(f)
38
         except:
39
              beersList = {}
40
         beersFile.close()
41
         return beersList
42
43
44
     def readBreweries():
           "Load_already_processed_breweries_UntappdBrewery.""
45
46
47
             breweriesFile = open('../data/breweries.json', 'rb')
48
         except IOError:
49
              breweriesFile = open('../data/breweries.json', 'wb')
50
51
52
              f = breweriesFile.read()
53
             breweryList = jpickle.decode(f)
54
         except:
55
              breweryList = \{\}
         breweriesFile.close()
57
         return breweryList
58
59
     def readBreweryToBeers():
61
            "Load_already_processed_breweries_dictionary."""
62
63
             breweryToBeersFile = open('../data/breweryToBeers.json', 'rb')
64
             breweryToBeersFile = open('../data/breweryToBeers.json', 'wb')
65
66
67
             f = breweryToBeersFile.read()
68
             breweryToBeers = jpickle.decode(f)
69
70
         except:
 71
             breweryToBeers = {}
72
73
74
         breweryToBeersFile.close()
         return breweryToBeers
75
76
     def readDataPoints():
77
78
            'Load_dataPoints."""
79
             dataPointsFile = open('../data/dataPoints.json', 'rb')
80
         except IOError:
              dataPointsFile = open('../data/dataPoints.json', 'wb')
81
82
83
             f = dataPointsFile.read()
84
             dataPoints = jpickle.decode(f).points
85
86
         except:
              dataPoints = []
87
88
         dataPointsFile.close()
89
90
         return dataPoints
91
92
     def readBeerStyles():
    """Load_most_rated_beer_styles."""
93
94
95
         styles = []
         with open('../data/styles.csv') as stylesFile:
96
97
              reader = csv.DictReader(stylesFile)
98
              for row in reader:
                 if row['style'] not in styles:
99
100
                      styles.append(row['style'])
         return styles
101
102
103
104
     def readBeerColors():
           "Load_the_dominant_label_colors .""
105
106
107
              beerColorsFile = open('../data/beerColors.json', 'rb')
108
         except IOError:
109
              beerColorsFile = open('../data/beerColors.json', 'wb')
110
111
             f = beerColorsFile.read()
             beerColorsDict = jpickle.decode(f)
113
114
         except:
             beerColorsDict = labels.BeerColorsDict()
115
         beerColorsFile.close()
116
         return beerColorsDict
117
 1
```

Load_each_json_data_file ,_find_its_size_and_generate

Single-purpose_script_for_easy_monitoring_of_data_quantity.

2

```
a_plot_for_presentation.
6
7
    import fileReader as files
    import matplotlib.pyplot as plt
10
    import os
11
     import numpy as np
12
    # Load files
print "Loading_beers..."
13
15
     beersList = files.readBeers()
     print "Loading users ...
17
     usersList = files.readUsers()
18
     print "Loading breweries ...
19
     breweriesList = files.readBreweries()
21
     # Path for saving the images
     path = "../data/labels/"
fileList = os.listdir(path)
23
25
     # Data gathering
     labels = ('Beers', 'Reviews', 'Users', 'Breweries', 'Labels')
     index = np.arange(len(labels))
     quantities = (len(beersList), sum([len(x.ratings) for x in usersList.values()]), len(usersList), len(breweriesList), len(fileList))
31
     # Plot the quantities
     plt.figure(1)
33
     bar_width = 0.35
opacity = 0.7
     bars = plt.bar(index, quantities, bar_width,
                          alpha=opacity,
                          color='g')
     plt.xticks(index + bar_width/2, labels)
plt.title('Amount_of_mined_data')
plt.ylabel('log(N)')
41
43
44
     plt.yscale('log')
45
     plt.grid()
46
47
     def autoLabel(bars):
48
          # attach some text labels
49
          for rect in bars:
50
               height = rect.get_height()
               plt.text(rect.get_x()+rect.get_width()/2., 1.05*height, '%d'%int(height), ha='center', va='bottom')
51
52
53
54
     autoLabel(bars)
     plt.show()
```

$\label{eq:appendix} \mbox{Appendix B} \\ \mbox{Automatic generation of documentation}$

Demontration using epydoc:

epydoc --pdf -o /home/fnielsen/tmp/epydoc/ --name RBBase wikipedia/api.py

This example does not use $brede_str_nmf$ but another more well-documented module called api.py that are used to download material from Wikipedia.