milestone02_yujiaochen_brianho_jonjay_part02

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0.1 AC209b / CS109b Final Project - Milestone 2 Part 02

Yujiao Chen, Brian Ho, Jonathan Jay // 04/12/2017

0.1.1 Word Cloud and PCA Prep

Here we accomplished several tasks: 1) Collecting horror movies and romance movies from top 10000 movie data base, analyzing the contents of the movie title and movie overview, creating the wordclouds that show the most common words in two different genres; 2) Creating a corpus from the above-mentioned movies, filter the most frequent words, using a long boolean vector to indicate each word's appearance in each movie's title or overview; 3) Conducting PCA and choosing first PCs that explain 80% of variance in the data, cleaning the data format and outputting to .csv files for further PCA and SVM study in R.

```
In [1]: import pandas as pd
        import string
In [2]: ### Read in Top 10000 movies ###
        movies = pd.read_csv("movies.csv", index_col=0)
        movies = pd.DataFrame(movies)
In [3]: ### Filter out movies with invalid information format ###
        valid_genre_filter = [type(i) is str for i in movies["genre_ids"]]
        movies = movies[valid_genre_filter]
        valid_title_filter = [type(i) is str for i in movies["title"]]
        movies = movies[valid_title_filter]
In [4]: ### Remaining number of movies ###
        len (movies)
Out[4]: 9814
In [5]: ### Collecting Romance movies and Horror movies from the data ###
        Romance_movies =[]
        Horror movies = []
```

```
for key, movie in movies.iterrows():
            if "10749" in movie["genre_ids"]:
                Romance_movies.append(movie)
            elif "27" in movie["genre_ids"]:
                Horror movies.append(movie)
In [6]: ### Number of romance movies ###
        len (Romance_movies)
Out[6]: 1358
In [7]: ### Number of horror movies ###
        len(Horror movies)
Out[7]: 1327
In [8]: ### Combined text of overview information from horror movies ###
        H_text = ""
        for movie in Horror_movies:
            if isinstance(movie["overview"], str):
                H text+=movie["overview"]
In [9]: ### Comined text of overview information from romance movies ###
        R text = ""
        for movie in Romance movies:
            if isinstance(movie["overview"], str):
                R_text+=movie["overview"]
In [10]: from wordcloud import WordCloud, STOPWORDS, ImageColorGenerator
         import numpy as np
         from PIL import Image
         from os import path
         import matplotlib.pyplot as plt
In [1]: ### The list of stopwords ###
        stopwords = ['a', 'about', 'above', 'across', 'after', 'afterwards']
        stopwords += ['again', 'against', 'all', 'almost', 'alone', 'along']
        stopwords += ['already', 'also', 'although', 'always', 'am', 'among']
        stopwords += ['amongst', 'amoungst', 'amount', 'an', 'and', 'another']
        stopwords += ['any', 'anyhow', 'anyone', 'anything', 'anyway', 'anywhere']
        stopwords += ['are', 'around', 'as', 'at', 'back', 'be', 'became']
        stopwords += ['because', 'become', 'becomes', 'becoming', 'been']
        stopwords += ['before', 'beforehand', 'behind', 'being', 'below']
        stopwords += ['beside', 'besides', 'between', 'beyond', 'bill', 'both']
```

```
stopwords += ['bottom', 'but', 'by', 'call', 'can', 'cannot', 'cant']
stopwords += ['co', 'computer', 'con', 'could', 'couldnt', 'cry', 'de']
stopwords += ['describe', 'detail', 'did', 'do', 'done', 'down', 'due']
stopwords += ['during', 'each', 'eg', 'eight', 'either', 'eleven', 'else']
stopwords += ['elsewhere', 'empty', 'enough', 'etc', 'even', 'ever']
stopwords += ['every', 'everyone', 'everything', 'everywhere', 'except']
stopwords += ['few', 'fifteen', 'fifty', 'fill', 'find', 'fire', 'first']
stopwords += ['five', 'for', 'former', 'formerly', 'forty', 'found']
stopwords += ['four', 'from', 'front', 'full', 'further', 'get', 'give']
stopwords += ['go', 'had', 'has', 'hasnt', 'have', 'he', 'hence', 'her']
stopwords += ['here', 'hereafter', 'hereby', 'herein', 'hereupon', 'hers']
stopwords += ['herself', 'him', 'himself', 'his', 'how', 'however']
stopwords += ['hundred', 'i', 'ie', 'if', 'in', 'inc', 'indeed']
stopwords += ['interest', 'into', 'is', 'it', 'its', 'itself', 'keep']
stopwords += ['last', 'latter', 'latterly', 'least', 'less', 'ltd', 'made']
stopwords += ['many', 'may', 'me', 'meanwhile', 'might', 'mill', 'mine']
stopwords += ['more', 'moreover', 'most', 'mostly', 'move', 'much']
stopwords += ['must', 'my', 'myself', 'name', 'namely', 'neither', 'never']
stopwords += ['nevertheless', 'next', 'nine', 'no', 'nobody', 'none']
stopwords += ['noone', 'nor', 'not', 'nothing', 'now', 'nowhere', 'of']
stopwords += ['off', 'often', 'on', 'once', 'one', 'only', 'onto', 'or']
stopwords += ['other', 'others', 'otherwise', 'our', 'ours', 'ourselves']
stopwords += ['out', 'over', 'own', 'part', 'per', 'perhaps', 'please']
stopwords += ['put', 'rather', 're', 's', 'same', 'see', 'seem', 'seemed']
stopwords += ['seeming', 'seems', 'serious', 'several', 'she', 'should']
stopwords += ['show', 'side', 'since', 'sincere', 'six', 'sixty', 'so']
stopwords += ['some', 'somehow', 'someone', 'something', 'sometime']
stopwords += ['sometimes', 'somewhere', 'still', 'such', 'system', 'take']
stopwords += ['ten', 'than', 'that', 'the', 'their', 'them', 'themselves']
stopwords += ['then', 'thence', 'there', 'thereafter', 'thereby']
stopwords += ['therefore', 'therein', 'thereupon', 'these', 'they']
stopwords += ['thick', 'thin', 'third', 'this', 'those', 'though', 'three']
stopwords += ['three', 'through', 'throughout', 'thru', 'thus', 'to']
stopwords += ['together', 'too', 'top', 'toward', 'towards', 'twelve']
stopwords += ['twenty', 'two', 'un', 'under', 'until', 'up', 'upon']
stopwords += ['us', 'very', 'via', 'was', 'we', 'well', 'were', 'what']
stopwords += ['whatever', 'when', 'whence', 'whenever', 'where']
stopwords += ['whereafter', 'whereas', 'whereby', 'wherein', 'whereupon']
stopwords += ['wherever', 'whether', 'which', 'while', 'whither', 'who']
stopwords += ['whoever', 'whole', 'whom', 'whose', 'why', 'will', 'with']
stopwords += ['within', 'without', 'would', 'yet', 'you', 'your']
stopwords += ['yours', 'yourself', 'yourselves']
stopwords_set=set(stopwords)
```

In [48]: ### Generating wordcloud from horror movies ###
 skull_mask = np.array(Image.open("skull.png"))



```
<matplotlib.figure.Figure at 0x9fb70b8>
```

```
In [49]: ### Generating wordcloud from romance movies ###
    heart_mask = np.array(Image.open("heart.png"))
    heart_wc = WordCloud(background_color = "white", max_words=100, mask = heart_wc.generate(R_text)
```

```
r_poster= np.array(Image.open("romance.png"))
               r_color = ImageColorGenerator(r_poster)
               heart wc=heart wc.recolor(color func=r color)
               heart_wc.to_file("heart_wc.png")
               %matplotlib inline
               plt.imshow(heart_wc, interpolation="bilinear")
               plt.axis("off")
               plt.figure()
Out[49]: <matplotlib.figure.Figure at 0x9e12cc0>
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                                                           student
<matplotlib.figure.Figure at 0x9e12cc0>
In [14]: ### Combined information of horror and romance movies ###
               Combined = Romance_movies+Horror_movies
In [15]: ### Creating the corpus ###
               wordlist = []
```

translator = str.maketrans('', '', string.punctuation)

for movie in Combined:

```
if isinstance(movie["overview"], str):
                 wordstring=movie["overview"].lower()
                 wordstring=wordstring.translate(translator)
                 wordlist.extend(wordstring.split())
             if isinstance(movie["title"],str):
                 wordstring=movie["title"].lower()
                 wordstring=wordstring.translate(translator)
                 wordlist.extend(wordstring.split())
In [16]: ### Length of the wordlist ###
         len(wordlist)
Out[16]: 153678
In [18]: ### Filter out stopwords in wordlist ###
         wordlist = [w for w in wordlist if w not in stopwords]
In [19]: ### Remaining number of words in wordlist ###
         len(wordlist)
Out[19]: 82380
In [20]: ### Creating a word dictionary with word frequency ###
         worddict = {}
         for i in wordlist:
             if i not in worddict:
                 worddict[i]=1
             else:
                 worddict[i]+=1
         wordfreq = [(worddict[key], key) for key in worddict]
In [21]: ### Only keep the words with frequency more than 30 times ###
         wordfreq = [(freq,word) for (freq,word) in wordfreq if freq>30]
In [22]: ### Number of unique words ###
         len (wordfreg)
Out [22]: 390
In [43]: ### How does this word_freq list look like ###
         wordfreq.sort()
         wordfreq.reverse()
         wordfreq[:20]
```

```
Out[43]: [(621, 'love'),
          (488, 'life'),
          (480, 'young'),
          (383, 'new'),
          (325, 'man'),
          (293, 'woman'),
          (283, 'family'),
          (269, 'friends'),
          (249, 'story'),
          (233, 'years'),
          (229, 'group'),
          (225, 'time'),
          (222, 'world'),
          (221, 'day'),
          (216, 'girl'),
          (214, 'night'),
          (212, 'school'),
          (209, 'home'),
          (200, 'finds'),
          (191, 'house')]
In [24]: ### The unique word list ###
         overview_dictionary = set()
         for (freq, word) in wordfreq:
             overview_dictionary.add(word)
In [25]: ### Creating a dataframe with the word frequency as a vector ###
         movie_word_freq = {}
         for movie in Combined:
             info = {}
             freq=[]
             for word in overview_dictionary:
                 if type(movie["overview"]) is str and word in movie["overview"]:
                      freq.append(1)
                 else:
                      freq.append(0)
             if sum(freq) > 15:
                 info["freq"]=freq
                 if "27" in movie["genre_ids"]:
                      info["genre"]="Horror"
                 elif "10749" in movie["genre_ids"]:
                      info["genre"] = "Romance"
                 info["title"] = movie["title"]
                 movie_word_freq[movie["title"]]=info
         df = pd.DataFrame.transpose(pd.DataFrame(movie_word_freq))
         df.index=range(len(df))
```

In [44]: ### How's it look like ###

df.iloc[:20]

Out[44]:	genre		title					0	1	2	3	4	5	6	7	 380
0	Ron	Romance		(500) Days of Summer					0	0	0	0	0	0	0	 0
1	НС	orror	13 Cameras					0	1	0	0	0	0	0	0	 0
2	НС	orror	13 Hours in a Warehouse					0	0	0	0	0	0	0	0	 0
3	НС	orror	13Hrs					0	0	0	0	0	0	0	0	 0
4	Но	orror	1972 Yellow House					0	0	0	0	0	0	0	0	 0
5	Ron	nance	2 Days in Paris					1	0	0	0	0	0	0	0	 0
6	Но	orror	247°F					0	0	0	0	0	0	0	0	 1
7	Ron	nance	28 Hotel Rooms					0	0	0	0	0	0	0	0	 0
8	Но	orror	28 Weeks Later					0	0	0	0	0	0	0	0	 0
9	Ron	nance	3					0	1	0	0	0	0	0	0	 0
1	0 Нс	orror	3 A.M.					0	0	0	0	0	0	0	0	 0
1:	1 Ron	nance	3 Idiots					1	1	0	0	0	0	0	0	 0
1:	2 Но	orror	30 Days of Night					0	0	0	0	0	0	0	0	 0
1	3 Ron	nance	35 and Ticking					0	0	0	0	0	0	0	0	 0
1	4 Ron	nance					360	0	0	0	0	0	0	0	0	 0
1.	5 Но	orror				4	bia	0	1	0	0	0	0	0	0	 0
1	6 Нс	orror	4th Period Mystery					0	0	0	0	0	0	0	0	 0
1	7 Но	orror	5150 Elm's Way					0	0	0	0	0	0	0	0	 0
1	8 Нс	orror	7eventy 5ive					0	0	0	0	0	0	0	0	 0
1	9 Но	orror	9 Days					0	0	0	0	0	0	0	0	 0
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6	C	0	0	0	0	0	0		0							
7	C	0	0	0	0	0	0		0							
8	C	0	0	0	0	0	1		0							
9	C	0	0	0	0	1	0		0							
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```
In [27]: ### Transform the dataframe to have each word as a single feature ###
          vector = pd.DataFrame(df["freq"].tolist())
          df = pd.concat([df,vector], axis=1)
          del df["freq"]
In [45]: ### How's this dataframe look like now ###
          df.iloc[:20]
Out [45]:
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           [20 rows x 392 columns]
In [29]: ### Number of horror movies after word-freq filtering ###
           sum(df["genre"] == "Horror")
Out[29]: 527
In [30]: ### Number of romance movies after word-freq filtering ###
           sum (df["genre"] == "Romance")
Out[30]: 570
In [46]: ### Separating the feature matrix for PCA ###
           feature = df.ix[:,2:2+len(wordfreq)]
           feature.iloc[:20]
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          [20 rows x 390 columns]
In [32]: from sklearn.decomposition import PCA
In [33]: ### Initial step in PCA ###
          pca=PCA(n_components=len(feature.columns))
          pca.fit(feature)
Out[33]: PCA(copy=True, n_components=390, whiten=False)
In [34]: ### First 150 PCs explain above 80% of variance in data ###
          sum(pca.explained_variance_ratio_[:150])
Out [34]: 0.8091573050580031
In [35]: ### Output .csv files for further analysis in R ###
          feature.to_csv("feature.csv")
          genre = df["genre"]
          genre.to_csv("genre.csv")
          title = df["title"]
```

title.to_csv("title.csv")