Assignment 3

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0.1 Assignment 3

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This homework assignment document will guide you through five tasks in cleaning your data.

- 1. Reading and Summarizing the Data.
- 2. Subsetting the Data.
- 3. Manage Missing Data.
- 4. Shape the Data.
- 5. Saving the Results.
- 1 NB: From now on you should submit 1) your notebook with the answers, remember that comments are good practice, 2) a working Git page with your assignment
- 1.1 Exercise 1: Loading the data:
 - Load the goodreads.csv file into Python
 - Explore it by looking at first and last 5 rows
 - Change the column names to ["rating", 'review_count', 'isbn', 'booktype', 'author_url', 'year', 'genre_urls', 'dir', 'rating_count', 'name']

```
[38]: import pandas as pd #import pandas library
goodreads_df=pd.read_csv("data/goodreads.csv") #load raw dataset
```

```
[39]: goodreads_df.head() #inspect first 5 rows
```

```
[39]:
        4.40
               136455
                       0439023483
                                   good_reads:book
     0 4.41
              16648.0
                       0439358078
                                   good_reads:book
     1 3.56 85746.0
                                   good_reads:book
                       0316015849
     2 4.23 47906.0
                                   good reads:book
                       0061120081
     3 4.23 34772.0
                       0679783261
                                   good_reads:book
     4 4.25
              12363.0
                       0446675539
                                  good reads:book
```

https://www.goodreads.com/author/show/153394.Suzanne Collins 2008 \

```
1 https://www.goodreads.com/author/show/941441.S...
                                                                     2005.0
      2 https://www.goodreads.com/author/show/1825.Har...
                                                                     1960.0
      3 https://www.goodreads.com/author/show/1265.Jan...
                                                                     1813.0
      4 https://www.goodreads.com/author/show/11081.Ma...
                                                                     1936.0
        /genres/young-adult|/genres/science-
      fiction|/genres/dystopia|/genres/fantasy|/genres/science-
      fiction|/genres/romance|/genres/adventure|/genres/book-club|/genres/young-
      adult|/genres/teen|/genres/apocalyptic|/genres/post-apocalyptic|/genres/action
      \
      0 /genres/fantasy|/genres/young-adult|/genres/fi...
      1 /genres/young-adult//genres/fantasy//genres/ro...
      2 /genres/classics|/genres/fiction|/genres/histo...
      3 /genres/classics|/genres/fiction|/genres/roman...
      4 /genres/classics//genres/historical-fiction//g...
                       dir01/2767052-the-hunger-games.html
                                                               2958974 \
         dir01/2.Harry_Potter_and_the_Order_of_the_Phoe...
                                                          1284478.0
      0
                                 dir01/41865.Twilight.html
                                                             2579564.0
      1
      2
                     dir01/2657.To_Kill_a_Mockingbird.html
                                                             2078123.0
                       dir01/1885.Pride and Prejudice.html
      3
                                                             1388992.0
      4
                       dir01/18405.Gone_with_the_Wind.html
                                                              645470.0
                   The Hunger Games (The Hunger Games, #1)
        Harry Potter and the Order of the Phoenix (Har...
      1
                                   Twilight (Twilight, #1)
      2
                                     To Kill a Mockingbird
      3
                                       Pride and Prejudice
      4
                                        Gone with the Wind
[40]:
      goodreads_df.tail() #inspect last 5 rows
[40]:
            4.40 136455 0439023483
                                      good reads:book \
                                      good reads:book
      5994 4.17
                  2226.0 0767913736
      5995 3.99
                   775.0 1416909427
                                       good reads:book
      5996 3.78
                   540.0 1620612321
                                      good_reads:book
      5997 3.91
                   281.0
                                 {\tt NaN}
                                      good_reads:book
      5998 4.35
                    61.0 0786929081
                                      good_reads:book
           https://www.goodreads.com/author/show/153394.Suzanne_Collins
                                                                            2008 \
      5994 https://www.goodreads.com/author/show/44565.Ca...
                                                                        2005.0
      5995 https://www.goodreads.com/author/show/151371.J...
                                                                        2006.0
      5996 https://www.goodreads.com/author/show/5761314...
                                                                       2012.0
      5997 https://www.goodreads.com/author/show/1201952...
                                                                       2006.0
      5998 https://www.goodreads.com/author/show/1023510...
                                                                       2001.0
```

2003.0

0 https://www.goodreads.com/author/show/1077326...

```
fiction|/genres/dystopia|/genres/fantasy|/genres/science-
      fiction|/genres/romance|/genres/adventure|/genres/book-club|/genres/young-
      adult|/genres/teen|/genres/apocalyptic|/genres/post-apocalyptic|/genres/action
            /genres/history|/genres/non-fiction|/genres/bi...
      5994
      5995
            /genres/young-adult|/genres/realistic-fiction|...
      5996 /genres/contemporary|/genres/romance|/genres/y...
            /genres/religion|/genres/islam|/genres/religio...
      5997
      5998
           /genres/fiction|/genres/fantasy|/genres/magic|...
                          dir01/2767052-the-hunger-games.html
                                                                2958974 \
      5994
                          dir60/78508.The_River_of_Doubt.html
                                                                16618.0
      5995
                                       dir60/259068.Shug.html
                                                                 6179.0
      5996
                                   dir60/13503247-flawed.html
                                                                 2971.0
      5997
                                           dir60/2750008.html
                                                                 3083.0
      5998
            dir60/66677.Legacy_of_the_Drow_Collector_s_Edi...
                                                               3982.0
                      The Hunger Games (The Hunger Games, #1)
      5994
                                           The River of Doubt
      5995
                                                          Shug
      5996
                                                        Flawed
      5997
                        أسعد اÙ
      رأة ÙÙ ØSÙØ¹ØSÙÙ
      5998 Legacy of the Drow Collector's Edition (Legacy...
[41]: | #load goodread df with required column names (from lab-03-part-02)
      goodreads_df=pd.read_csv("data/goodreads.csv", header=None, names=["rating", \
          'review_count', 'isbn', 'booktype', 'author_url', 'year', 'genre_urls', u

¬'dir', 'rating_count', 'name'],)
      goodreads_df.head() #display first 5 rows
[41]:
                                                  booktype \
         rating review_count
                                     isbn
      0
           4.40
                                           good_reads:book
                     136455.0 0439023483
           4.41
      1
                      16648.0 0439358078
                                           good_reads:book
      2
           3.56
                                           good_reads:book
                      85746.0 0316015849
      3
           4.23
                                           good_reads:book
                      47906.0 0061120081
           4.23
                      34772.0 0679783261
                                           good_reads:book
                                                 author_url
                                                               year \
      0 https://www.goodreads.com/author/show/153394.S... 2008.0
      1 https://www.goodreads.com/author/show/1077326... 2003.0
      2 https://www.goodreads.com/author/show/941441.S... 2005.0
      3 https://www.goodreads.com/author/show/1825.Har...
                                                           1960.0
      4 https://www.goodreads.com/author/show/1265.Jan...
```

/genres/young-adult//genres/science-

```
0 /genres/young-adult//genres/science-fiction//g...
      1 /genres/fantasy|/genres/young-adult|/genres/fi...
      2 /genres/young-adult//genres/fantasy//genres/ro...
      3 /genres/classics|/genres/fiction|/genres/histo...
      4 /genres/classics/genres/fiction/genres/roman...
                                                             rating count \
                                                        dir
      0
                       dir01/2767052-the-hunger-games.html
                                                                2958974.0
         dir01/2. Harry Potter and the Order of the Phoe...
      1
                                                              1284478.0
      2
                                 dir01/41865.Twilight.html
                                                                2579564.0
      3
                     dir01/2657.To_Kill_a_Mockingbird.html
                                                                2078123.0
      4
                       dir01/1885.Pride_and_Prejudice.html
                                                                1388992.0
                                                       name
      0
                   The Hunger Games (The Hunger Games, #1)
         Harry Potter and the Order of the Phoenix (Har...
      1
      2
                                   Twilight (Twilight, #1)
      3
                                     To Kill a Mockingbird
      4
                                       Pride and Prejudice
     1.2 Exercise 2: Subsetting the data
        • Subset the data by creating new dataframe only with ["rating", 'isbn', 'author_url',
          'year', 'genre_urls', 'name']
[42]: desired_columns = ["rating", 'isbn', 'author_url', 'year', 'genre_urls', "
       ⇔'name'] #put all desired subset columns in a list
      subset_df = goodreads_df[desired_columns] #make new dataframe with these_
       ⇔desired columns
      subset_df.head() #display first 5 rows of subset dataframe
[42]:
         rating
                       isbn
                                                                     author url \
           4.40
                 0439023483 https://www.goodreads.com/author/show/153394.S...
      1
           4.41 0439358078 https://www.goodreads.com/author/show/1077326...
           3.56  0316015849  https://www.goodreads.com/author/show/941441.S...
      2
      3
           4.23 0061120081 https://www.goodreads.com/author/show/1825.Har...
      4
                 0679783261 https://www.goodreads.com/author/show/1265.Jan...
           4.23
                                                         genre_urls \
           year
      0 2008.0
                 /genres/young-adult|/genres/science-fiction|/g...
                 /genres/fantasy|/genres/young-adult|/genres/fi...
      1 2003.0
      2 2005.0
                /genres/young-adult//genres/fantasy//genres/ro...
                 /genres/classics|/genres/fiction|/genres/histo...
      3 1960.0
      4 1813.0 /genres/classics//genres/fiction//genres/roman...
```

genre_urls \

name

The Hunger Games (The Hunger Games, #1)

Harry Potter and the Order of the Phoenix (Har...

Twilight (Twilight, #1)

To Kill a Mockingbird

1.3 Exercise 3: Manage Missing Data

4

111

We've got a number of ways in general of dealing with missing data. These involve

- 1. Dropping off cases (or rows) in the data with any missing variables
- 2. Excluding variables in the data with any missing data
- 3. Selectively choosing indicators with only a limited amount of missing data
- 4. Replacing missing variables with averages, or other representative values
- 5. Creating a separate model to predict missing data
- Count the missing values in each column
- Manage the missing values (delete or replace values or leave them as they are) and briefly explain your choice for each column

Pride and Prejudice

```
[43]: import numpy as np #numpy needed for count
      def missing_value_count(dataframe): #define a function as want to view missing_⊔
       ⇒values multiple times
          nan_counts={} #empty dictionary to store the counts of each columns
          for column in dataframe.columns: #for every column of subset dataframe
              nan_count=np.sum(dataframe[column].isnull())#from lab-03-part-02
              nan_counts[column] = nan_count #add missing count to dictionary
          return(nan_counts)
      print(missing_value_count(subset_df)) #print NaN counts for current dataframe
     {'rating': np.int64(2), 'isbn': np.int64(477), 'author_url': np.int64(2),
     'year': np.int64(7), 'genre_urls': np.int64(62), 'name': np.int64(2)}
[44]: #display name missing rows
      subset_df[subset_df.name.isnull()] #from lab-03-part-02
            rating isbn author_url
[44]:
                                    year genre_urls name
      3643
               NaN NaN
                               NaN
                                     NaN
                                                 {\tt NaN}
                                                      NaN
      5282
               NaN
                    NaN
                               NaN
                                     NaN
                                                 \mathtt{NaN}
                                                     NaN
[45]: '''
      Found that 2 rows have NaN values for all of them. Can delete these rows. These
       -rows show the entire NaN count for rating, author url and name and deleting
      should reduce their missing value count to O.
```

```
subset_df=subset_df.dropna(subset=["name"]) # dropna deletes an entire row_
               where missing value https://pandas.pydata.org/docs/reference/api/pandas.
               \hookrightarrow DataFrame.dropna.html
            print(missing_value_count(subset_df)) #should display O's for rating,
               →author_url and name
           {'rating': np.int64(0), 'isbn': np.int64(475), 'author_url': np.int64(0),
            'year': np.int64(5), 'genre_urls': np.int64(60), 'name': np.int64(0)}
[46]: subset_df[subset_df.year.isnull()] #look at the 5 rows where year is missing
[46]:
                                                                                                                                                      author url \
                         rating
                                                       isbn
            2442
                             4.23
                                                         NaN https://www.goodreads.com/author/show/623606.A...
                             4.61
                                                         NaN https://www.goodreads.com/author/show/8182217...
            2869
            5572
                             3.71 8423336603 https://www.goodreads.com/author/show/285658.E...
            5658
                                                         NaN https://www.goodreads.com/author/show/25307.Ro...
                             4.32
            5683
                             4.56
                                                         NaN https://www.goodreads.com/author/show/3097905...
                                                                                                                         genre_urls \
                         year
            2442
                                     /genres/religion|/genres/islam|/genres/non-fic...
                           {\tt NaN}
            2869
                           NaN
            5572
                           NaN
                                                                                                              /genres/fiction
            5658
                           NaN /genres/fantasy|/genres/fantasy|/genres/epic-f...
                           NaN /genres/fantasy|/genres/young-adult|/genres/ro...
            5683
                                                                                                                         name
            2442
                                                                                                              La Tahzan
            2869 My Death Experiences - A Preacherâ s 18 Apoca...
            5572 Ã rase una vez el amor pero tuve que matarlo. ...
            5658 Assassin's Apprentice / Royal Assassin (Farsee...
            5683
                                                         Tiger's Dream (The Tiger Saga, #5)
[47]: '''
            Since there is only 5 values missing for year we can find these ourselves.
             (2442) La Tahzan - Aidh bin Abdullah al Qarni
             Year: 2003 (https://www.amazon.co.uk/Dont-Sad-Aaidh-Abdullah-al-Qarni/dp/
               ⇒9960850447) *cant find qoodreads*
             (2869) My Death Experiences - A Preacherâs 18 Apocalyptic Encounter with Death,
               →Heaven & Hell - Zion Odum
             Year: 2014 (https://www.goodreads.com/book/show/
               →22031070-my-death-experiences---a-preacher-s-18-apocalyptic-encounter-with-death?
               \neg from\_search=true \cent{@from\_srp=true} \cent{@from\_srp=true} \cent{@from\_search=true} \cent{@from\_srp=true} \cent{@from\_search=true} \cent{@from\_srp=true} \cent{@from\_srp=t
             (5572) 	ilde{A} rase una vez el amor pero tuve que matarlo. Musica de Sex Pistols y_{\sqcup}
               →Nirvana - Efraim_Medina_Reyes'
```

```
Year: 2002 (https://www.goodreads.com/book/show/890680.
       - rase una vez el amor pero tuve que matarlo M sica de Sex Pistols y Nirvana)
      (5658) "Assassin's Apprentice / Royal Assassin (Farseer Trilogy, #1-2)"-∟
       \hookrightarrow Robin\_Hobb
      Year: 2002 (https://www.goodreads.com/book/show/
       \hookrightarrow 5533041-assassin-s-apprentice-royal-assassin?
       ⇒ from_search=true&from_srp=true&qid=18tVU2qEF6&rank=1)
      (5683) "Tiger's Dream (The Tiger Saga, #5)" - Colleen Houck
      Year: 2018 (https://www.goodreads.com/book/show/12474623-tiger-s-dream)
      111
      subset_df.loc[2442, 'year'] = np.int64(2003) #manually entering year values to_
       →dataframe, int64 to keep consistent format as other values in dataframe
      subset_df.loc[2869, 'year'] = np.int64(2014)
      subset_df.loc[5572, 'year'] = np.int64(2002)
      subset_df.loc[5658, 'year'] = np.int64(2002)
      subset_df.loc[5683, 'year'] = np.int64(2018)
      print(missing_value_count(subset_df)) #should display year with O NaN
     {'rating': np.int64(0), 'isbn': np.int64(475), 'author_url': np.int64(0),
     'year': np.int64(0), 'genre urls': np.int64(60), 'name': np.int64(0)}
[48]: subset_df[subset_df.isbn.isnull()] #look at rows with isbn missing
[48]:
            rating isbn
                                                                  author url
                                                                                year \
              3.92 NaN
                         https://www.goodreads.com/author/show/498072.A... 2003.0
      16
      49
                         https://www.goodreads.com/author/show/5152.Vla...
              3.85 NaN
                                                                            1955.0
      85
              4.16 NaN
                         https://www.goodreads.com/author/show/137902.R... 2007.0
      116
              3.92 NaN
                         https://www.goodreads.com/author/show/957894.A... 1942.0
                         https://www.goodreads.com/author/show/4785.Ale... 1843.0
      156
              4.03 NaN
                         https://www.goodreads.com/author/show/4586597... 2011.0
      5972
              4.19 NaN
              4.23 NaN
                         https://www.goodreads.com/author/show/5160667... 2014.0
      5976
      5977
              4.03
                         https://www.goodreads.com/author/show/5769580...
                    NaN
                                                                           1987.0
                           https://www.goodreads.com/author/show/1112683._
      5991
              4.20
                    NaN
                                                                              2009.0
      5998
              3.91
                    NaN
                         https://www.goodreads.com/author/show/1201952...
                                                                           2006.0
                                                    genre urls \
      16
            /genres/fiction|/genres/romance|/genres/fantas...
            /genres/classics|/genres/fiction|/genres/liter...
      49
            /genres/young-adult//genres/teen//genres/young...
      85
      116
            /genres/classics//genres/fiction//genres/philo...
      156
            /genres/classics|/genres/fiction|/genres/histo...
```

```
5972 /genres/romance|/genres/romance|/genres/contem...
5976 /genres/romance//genres/science-fiction//genre...
5977 /genres/fiction|/genres/novels|/genres/literat...
5991 /genres/novels|/genres/fiction|/genres/religio...
5998 /genres/religion|/genres/islam|/genres/religio...
16
                   The Time Traveler's Wife
49
                                     Lolita
85
     Vampire Academy (Vampire Academy, #1)
116
                               The Stranger
156
                       The Three Musketeers
5972
       Perfection (Neighbor from Hell, #2)
5976
                              Transcendence
                                 ØS٠تÙ Ù
5977
                        Ø£ÙÙØŞØ ÙØ¯Ø³Ø±
5991
5998 أسعØ⁻ ØSÙ
رأة ÙÙ ØŞÙØ¹ØŞÙÙ
```

[475 rows x 6 columns]

```
[49]:

'''

475 isbn still missing, however will leave these as not necessary for our data_

analysis and the books can be uniquely identified

through their author and name. Can just fill as "-". This could be solved_

athrough webscraping and Beautiful Soup, but thats

a lot of work when the isbn is not necessary for our current data analysis.

"''

subset_df['isbn'].fillna('-', inplace=True) #fill all missing with '-' https://

pandas.pydata.org/docs/reference/api/pandas.DataFrame.fillna.html
```

/tmp/ipykernel_96834/3543925312.py:7: FutureWarning: A value is trying to be set on a copy of a DataFrame or Series through chained assignment using an inplace method.

The behavior will change in pandas 3.0. This inplace method will never work because the intermediate object on which we are setting values always behaves as a copy.

For example, when doing 'df[col].method(value, inplace=True)', try using 'df.method({col: value}, inplace=True)' or df[col] = df[col].method(value) instead, to perform the operation inplace on the original object.

```
subset_df['isbn'].fillna('-', inplace=True)
```

1.3.1 Machine learning, predicting genre based on name (extra)

The only column left with missing values is genre. In order to solve this issue we have decided to use machine learning with scikit learn to predict the multi label genres based on the name of the book. To achieve this we must convert the book name to sentence embeddings using the bert transformers model and then convert the multi label genre to 0's and 1's across all the possible unique genres. We can then train these bert embeddings to predict an array of 0's and 1's corresponding to an array of target genres.

```
[50]: '''
      Grab all the unique genres
      unique_genres=[]
      unique_values = subset_df['genre_urls'].unique() #grab the unique values from
       -dataframe in case some books have exact repeat of combination of genres
      for value in unique_values:
          try: #gained an error about "float" value but couldnt solve, not necessary ⊔
       →to when we just storing unique values therefore added 'try' to continue
       → through this error
              y=value.split("|") #split the genre string into a list where each item
       ⇒is /qenre/**qenre**
              for x in y: #for every individual genre in this list
                  if x not in unique genres: #if we have not already added that genre_
       ⇔to the list
                      unique_genres.append(x) #add that genre to the unique values.
          except:
              continue
      print(unique genres) #all the possible genres individually without repeats
       \hookrightarrow (length 537)
```

```
['/genres/young-adult', '/genres/science-fiction', '/genres/dystopia',
'/genres/fantasy', '/genres/romance', '/genres/adventure', '/genres/book-club',
'/genres/teen', '/genres/apocalyptic', '/genres/post-apocalyptic',
'/genres/action', '/genres/fiction', '/genres/magic', '/genres/childrens',
'/genres/science-fiction-fantasy', '/genres/paranormal', '/genres/vampires',
'/genres/paranormal-romance', '/genres/supernatural', '/genres/urban-fantasy',
'/genres/classics', '/genres/historical-fiction', '/genres/academic',
'/genres/school', '/genres/literature', '/genres/read-for-school',
'/genres/novels', '/genres/high-school', '/genres/european-literature',
'/genres/british-literature', '/genres/classic-literature', '/genres/adult',
'/genres/historical-romance', '/genres/war', '/genres/military-history',
'/genres/civil-war', '/genres/christian', '/genres/religion', '/genres/picture-books', '/genres/inspirational', '/genres/philosophy', '/genres/juvenile',
'/genres/short-stories', '/genres/politics', '/genres/humor', '/genres/comedy',
'/genres/funny', '/genres/cultural', '/genres/japan', '/genres/contemporary',
```

```
'/genres/adult-fiction', '/genres/mystery', '/genres/thriller',
'/genres/suspense', '/genres/mystery-thriller', '/genres/crime', '/genres/world-
war-ii', '/genres/holocaust', '/genres/history', '/genres/19th-century',
'/genres/plays', '/genres/drama', '/genres/france', '/genres/french-literature',
'/genres/time-travel', '/genres/womens-fiction', '/genres/chick-lit',
'/genres/epic-fantasy', '/genres/epic', '/genres/high-fantasy',
'/genres/horror', '/genres/gothic', '/genres/russia', '/genres/russian-
literature', '/genres/animals', '/genres/middle-grade', '/genres/chapter-books',
'/genres/canada', '/genres/coming-of-age', '/genres/spirituality',
'/genres/american', '/genres/fairy-tales', '/genres/southern',
'/genres/realistic-fiction', '/genres/magical-realism', '/genres/spanish-
literature', '/genres/latin-american', '/genres/kids', '/genres/literary-
fiction', '/genres/media-tie-in', '/genres/movies', '/genres/modern',
'/genres/love-story', '/genres/poetry', '/genres/food-and-drink',
'/genres/food', '/genres/angels', '/genres/shapeshifters', '/genres/werewolves',
'/genres/india', '/genres/mythology', '/genres/modern-classics',
'/genres/medieval', '/genres/space-opera', '/genres/speculative-fiction',
'/genres/new-york', '/genres/detective', '/genres/non-fiction',
'/genres/autobiography', '/genres/memoir', '/genres/ireland',
'/genres/biography', '/genres/biography-memoir', '/genres/irish-literature',
'/genres/psychology', '/genres/mental-health', '/genres/mental-illness',
'/genres/feminism', '/genres/africa', '/genres/african-american',
'/genres/dragons', '/genres/economics', '/genres/scotland', '/genres/greek-
mythology', '/genres/buddhism', '/genres/german-literature', '/genres/spain',
'/genres/young-adult-fantasy', '/genres/love', '/genres/womens',
'/genres/contemporary-romance', '/genres/glbt', '/genres/steampunk',
'/genres/travel', '/genres/science', '/genres/mathematics',
'/genres/environment', '/genres/nature', '/genres/czech-literature',
'/genres/self-help', '/genres/theatre', '/genres/western', '/genres/20th-
century', '/genres/writing', '/genres/books-about-books', '/genres/italy',
'/genres/italian-literature', '/genres/true-crime', '/genres/sequential-art',
'/genres/graphic-novels', '/genres/graphic-novels-comics', '/genres/comics',
'/genres/superheroes', '/genres/murder-mystery', '/genres/military',
'/genres/germany', '/genres/australia', '/genres/storytime', '/genres/china',
'/genres/asia', '/genres/holiday', '/genres/arthurian', '/genres/essays',
'/genres/islam', '/genres/prehistoric', '/genres/banned-books',
'/genres/witches', '/genres/dogs', '/genres/asian-literature',
'/genres/japanese-literature', '/genres/pirates', '/genres/christian-fiction',
'/genres/art', '/genres/erotica', '/genres/bdsm', '/genres/erotic-romance',
'/genres/christianity', '/genres/theology', '/genres/faith', '/genres/indian-
literature', '/genres/family', '/genres/journalism', '/genres/race',
'/genres/southern-gothic', '/genres/survival', '/genres/tragedy',
'/genres/ancient', '/genres/comic-book', '/genres/comic-strips',
'/genres/college', '/genres/17th-century', '/genres/demons', '/genres/18th-
century', '/genres/sociology', '/genres/abuse', '/genres/sweden',
'/genres/childrens-classics', '/genres/music', '/genres/reference',
'/genres/egypt', '/genres/space', '/genres/roman', '/genres/popular-science',
'/genres/physics', '/genres/new-adult', '/genres/african-literature',
```

```
'/genres/regency', '/genres/anthologies', '/genres/law', '/genres/taoism',
'/genres/eastern-philosophy', '/genres/legal-thriller', '/genres/cyberpunk',
'/genres/horses', '/genres/ghosts', '/genres/biology', '/genres/evolution',
'/genres/natural-history', '/genres/true-story', '/genres/european-history',
'/genres/french-revolution', '/genres/jewish', '/genres/road-trip',
'/genres/political-science', '/genres/dark', '/genres/low-fantasy',
'/genres/education', '/genres/christian-romance', '/genres/american-history',
'/genres/dark-fantasy', '/genres/aliens', '/genres/atheism', '/genres/english-
literature', '/genres/birds', '/genres/young-adult-romance', '/genres/young-
adult-contemporary', '/genres/robots', '/genres/fairies', '/genres/fae',
'/genres/swedish-literature', '/genres/christmas', '/genres/zombies',
'/genres/sports', '/genres/mountaineering', '/genres/outdoors',
'/genres/alternate-history', '/genres/presidents', '/genres/retellings',
'/genres/sports-and-games', '/genres/unicorns', '/genres/greece',
'/genres/african-american-literature', '/genres/personal-development',
'/genres/new-age', '/genres/health', '/genres/nutrition', '/genres/cooking',
'/genres/foodie', '/genres/spy-thriller', '/genres/espionage',
'/genres/folklore', '/genres/death', '/genres/noir', '/genres/judaism',
'/genres/queer', '/genres/historical-mystery', '/genres/gender', '/genres/lds',
'/genres/church', '/genres/business', '/genres/social-science',
'/genres/culture', '/genres/anthropology', '/genres/leadership',
'/genres/management', '/genres/productivity', '/genres/fairy-tale-retellings',
'/genres/astronomy', '/genres/art-history', '/genres/israel',
'/genres/marriage', '/genres/relationships', '/genres/hinduism',
'/genres/language', '/genres/communication', '/genres/young-adult-paranormal',
'/genres/nobel-prize', '/genres/scandinavian-literature', '/genres/denmark',
'/genres/danish', '/genres/lovecraftian', '/genres/cats', '/genres/animal-
fiction', '/genres/computer-science', '/genres/14th-century', '/genres/dc-
comics', '/genres/baseball', '/genres/wizards', '/genres/gay',
'/genres/romantic-suspense', '/genres/latin-american-literature',
'/genres/lesbian', '/genres/polish-literature', '/genres/iran', '/genres/weird-
fiction', '/genres/new-weird', '/genres/ukraine', '/genres/gardening',
'/genres/occult', '/genres/rabbits', '/genres/genetics', '/genres/portugal',
'/genres/portuguese-literature', '/genres/turkish-literature',
'/genres/collections', '/genres/wildlife', '/genres/world-history',
'/genres/medical', '/genres/kenya', '/genres/humanities', '/genres/government',
'/genres/serbian-literature', '/genres/manga', '/genres/comics-manga',
'/genres/social-movements', '/genres/social-justice', '/genres/social-issues',
'/genres/poverty', '/genres/15th-century', '/genres/sports-romance',
'/genres/american-civil-war', '/genres/wolves', '/genres/romantic',
'/genres/lds-non-fiction', '/genres/folk-tales', '/genres/fables',
'/genres/mormonism', '/genres/ecology', '/genres/sustainability',
'/genres/skepticism', '/genres/comix', '/genres/brazil', '/genres/medicine',
'/genres/turkish', '/genres/indonesian-literature', '/genres/time-travel-
romance', '/genres/hard-boiled', '/genres/anime', '/genres/shojo',
'/genres/young-adult-historical-fiction', '/genres/technology',
'/genres/poland', '/genres/theory', '/genres/regency-romance', '/genres/pulp',
'/genres/16th-century', '/genres/americana', '/genres/dutch-literature',
```

```
'/genres/criticism', '/genres/role-playing-games', '/genres/dungeons-and-
dragons', '/genres/forgotten-realms', '/genres/dragonlance', '/genres/utopia',
'/genres/teaching', '/genres/terrorism', '/genres/young-adult-science-fiction',
'/genres/gods', '/genres/dinosaurs', '/genres/pakistan', '/genres/finnish-
literature', '/genres/disability', '/genres/games', '/genres/heroic-fantasy',
'/genres/sword-and-sorcery', '/genres/parenting', '/genres/menage',
'/genres/metaphysics', '/genres/wilderness', '/genres/travelogue',
'/genres/bizarro-fiction', '/genres/christian-historical-fiction', '/genres/m-m-
romance', '/genres/social', '/genres/gender-studies', '/genres/romanian-
literature', '/genres/architecture', '/genres/food-writing', '/genres/canadian-
literature', '/genres/psychological-thriller', '/genres/lds-fiction',
'/genres/fitness', '/genres/counter-culture', '/genres/anarchism',
'/genres/satanism', '/genres/trans', '/genres/transgender', '/genres/diary',
'/genres/chinese-literature', '/genres/mysticism', '/genres/egyptian-
literature', '/genres/ghost-stories', '/genres/planetary-romance',
'/genres/star-wars', '/genres/poetry-plays', '/genres/international',
'/genres/engineering', '/genres/mermaids', '/genres/american-fiction',
'/genres/anthropomorphic', '/genres/lesbian-fiction', '/genres/pop-culture',
'/genres/female-authors', '/genres/western-romance', '/genres/cthulhu-mythos',
'/genres/shonen', '/genres/how-to', '/genres/belgium', '/genres/sci-fi-fantasy',
'/genres/school-stories', '/genres/boarding-school', '/genres/united-states',
'/genres/catholic', '/genres/fantasy-romance', '/genres/cozy-mystery',
'/genres/chess', '/genres/photography', '/genres/cycling', '/genres/m-f-m',
'/genres/musicians', '/genres/hard-science-fiction', '/genres/medieval-romance',
'/genres/cartoon', '/genres/beauty-and-the-beast', '/genres/god',
'/genres/sexuality', '/genres/church-history', '/genres/clean-romance',
'/genres/adoption', '/genres/maritime', '/genres/queer-lit', '/genres/hungarian-
literature', '/genres/hungary', '/genres/young-readers', '/genres/vegan',
'/genres/cities', '/genres/urban-planning', '/genres/geography',
'/genres/urbanism', '/genres/crafts', '/genres/crafty', '/genres/wicca',
'/genres/film', '/genres/guides', '/genres/womens-studies', '/genres/video-
games', '/genres/walking', '/genres/josei', '/genres/military-science-fiction',
'/genres/journal', '/genres/category-romance', '/genres/harlequin',
'/genres/rock-n-roll', '/genres/canon', '/genres/logic', '/genres/short-story-
collection', '/genres/gothic-horror', '/genres/dictionaries',
'/genres/prehistory', '/genres/illness', '/genres/slice-of-life',
'/genres/princesses', '/genres/drawing', '/genres/design', '/genres/cult-
classics', '/genres/us-presidents', '/genres/zen', '/genres/academia',
'/genres/romania', '/genres/neuroscience', '/genres/georgian-romance',
'/genres/belgian', '/genres/light-novel', '/genres/love-inspired',
'/genres/love-inspired-historical', '/genres/bulgarian-literature',
'/genres/bulgaria', '/genres/activism', '/genres/mine', '/genres/literary-
criticism', '/genres/christian-contemporary-fiction', '/genres/textbooks',
'/genres/marvel', '/genres/x-men', '/genres/surreal', '/genres/horse-racing',
'/genres/brain', '/genres/dying-earth', '/genres/post-colonial',
'/genres/classical-studies', '/genres/superman', '/genres/football',
'/genres/gay-romance', '/genres/gay-for-you', '/genres/bande-dessin%C3%A9e',
'/genres/esoterica', '/genres/favorites', '/genres/history-of-science',
```

```
'/genres/technical', '/genres/science-fiction-romance', '/genres/erotic-
     historical-romance', '/genres/tasmania', '/genres/cookbooks',
     '/genres/basketball', '/genres/culinary', '/genres/epic-poetry',
     '/genres/cults', '/genres/society', '/genres/komik', '/genres/adolescence',
     '/genres/holland', '/genres/gaming', '/genres/interracial-romance',
     '/genres/soldiers', '/genres/swashbuckling', '/genres/food-history',
     '/genres/fat', '/genres/fat-acceptance', '/genres/fat-studies',
     '/genres/teachers', '/genres/near-future', '/genres/paganism', '/genres/gothic-
     romance', '/genres/splatterpunk', '/genres/american-novels',
     '/genres/scripture']
[51]: '''
      Make new training table of name and genre.
      filtered df = subset_df[subset_df['name'].notna() & subset_df['genre_urls'].
       →notna()] #remove missing values as using this for training
      new_df = filtered_df[['name', 'genre_urls']] #make fresh table separate to make_u
       ⇔it clean for training
      new_df.head() #display first 5 rows
[51]:
                                                       name
                   The Hunger Games (The Hunger Games, #1)
      0
      1 Harry Potter and the Order of the Phoenix (Har...
                                   Twilight (Twilight, #1)
      3
                                     To Kill a Mockingbird
      4
                                       Pride and Prejudice
                                                 genre_urls
      0 /genres/young-adult/genres/science-fiction//g...
      1 /genres/fantasy|/genres/young-adult|/genres/fi...
      2 /genres/young-adult|/genres/fantasy|/genres/ro...
      3 /genres/classics|/genres/fiction|/genres/histo...
      4 /genres/classics|/genres/fiction|/genres/roman...
[52]: '''
      Make function to convert sentence to vector embedding using transformers bert
       \neg uncased.
      I I I
      from transformers import BertTokenizer, BertModel
      import torch
      #source: https://www.geeksforgeeks.org/
       →how-to-generate-word-embedding-using-bert/
      #source: previous work files
```

/mnt/nvmeOn1p1/made/data1/env/lib/python3.10/sitepackages/transformers/tokenization_utils_base.py:1601: FutureWarning:
 `clean_up_tokenization_spaces` was not set. It will be set to `True` by default.
This behavior will be depracted in transformers v4.45, and will be then set to
 `False` by default. For more details check this issue:
https://github.com/huggingface/transformers/issues/31884
 warnings.warn(

```
[53]: '''
      Make and store vector embeddings and encoding of different genres for training.
      one_hot_encodings_genre=[] #define empty list to save binary encodings
      embeddings=[] #define empty list to save each embeddings
      for index, row in new_df.iterrows():
          genre_list=row['genre_urls'].split('|') #split each item genres (multiu
       ⇔label) into a list
          one_hot = [1 if genre in genre_list else 0 for genre in unique_genres]__
       →#from our unique genres list made previously for each index if the genre is_
       →there add 1 else 0
          one_hot_encodings_genre.append(one_hot) #store this list containing 1's and_
       ⇔0's representing genre
          embedding = text_to_embedding(row['name']) #qet embedding of name of book
          embeddings.append(embedding) #store embedding
      #add new embeddings and encoding to dataframe
      new_df['genre_one_hot'] = one_hot_encodings_genre
      new_df['name_embeddings'] = embeddings
```

/tmp/ipykernel_96834/3515638456.py:17: SettingWithCopyWarning:

```
A value is trying to be set on a copy of a slice from a DataFrame.
     Try using .loc[row_indexer,col_indexer] = value instead
     See the caveats in the documentation: https://pandas.pydata.org/pandas-
     docs/stable/user guide/indexing.html#returning-a-view-versus-a-copy
       new_df['genre_one_hot'] = one_hot_encodings_genre
     /tmp/ipykernel 96834/3515638456.py:18: SettingWithCopyWarning:
     A value is trying to be set on a copy of a slice from a DataFrame.
     Try using .loc[row_indexer,col_indexer] = value instead
     See the caveats in the documentation: https://pandas.pydata.org/pandas-
     docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
       new_df['name_embeddings'] = embeddings
[54]: new_df.head() #display dataframe to train
[54]:
                                                      name
                   The Hunger Games (The Hunger Games, #1)
        Harry Potter and the Order of the Phoenix (Har...
      2
                                   Twilight (Twilight, #1)
      3
                                     To Kill a Mockingbird
      4
                                       Pride and Prejudice
                                                genre urls \
      0 /genres/young-adult//genres/science-fiction//g...
      1 /genres/fantasy|/genres/young-adult|/genres/fi...
      2 /genres/young-adult//genres/fantasy//genres/ro...
      3 /genres/classics|/genres/fiction|/genres/histo...
      4 /genres/classics/genres/fiction/genres/roman...
                                             genre_one_hot \
      0 [1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 0, 0, 0, 0, ...
      1 [1, 0, 0, 1, 0, 1, 0, 0, 0, 0, 1, 1, 1, 1, ...
      2 [1, 0, 0, 1, 1, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, ...
      3 [1, 0, 0, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, ...
      4 [0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, ...
                                           name_embeddings
     0 [[tensor(-0.2898), tensor(-0.6596), tensor(-0...
      1 [[tensor(-0.6311), tensor(-0.4915), tensor(-0...
      2 [[tensor(-0.4366), tensor(-0.5661), tensor(-0...
      3 [[tensor(-0.1206), tensor(0.0739), tensor(-0.5...
      4 [[tensor(-0.3545), tensor(-0.0832), tensor(-1...
[55]: '''
      Preparing data for logistic regression scikit-learn training.
```

```
bert_embeddings_tensor = torch.stack(new_df['name_embeddings'].to_list()) #__
       →Convert list of tensors to a single tensor
      one_hot_encodings_list = new_df['genre_one_hot'].to_list() # This remains a_
       ⇔list of one-hot vectors
      bert_embeddings_tensor = bert_embeddings_tensor.squeeze(1) #(5938, 768),_
       ⇔removing extra dimension
      bert_embeddings = bert_embeddings_tensor.numpy() #convert tensor to numpy for_
       ⇔scikit learn
      one_hot_encodings = np.array(one_hot_encodings_list) # (5938, 537)
      print(one_hot_encodings.shape)
      print(one_hot_encodings)
      print(bert_embeddings.shape)
      print(bert_embeddings)
     (5938, 537)
      [[1 1 1 ... 0 0 0]
      [1 0 0 ... 0 0 0]
      [1 0 0 ... 0 0 0]
      [1 0 0 ... 0 0 0]
      [0 \ 0 \ 0 \dots 0 \ 0]
      [0 0 0 ... 0 0 0]]
     (5938, 768)
     [[-0.2897721 -0.6596172 -0.1429491 ... -0.14120401 0.10775147]
       -0.03917341]
      [-0.6310893 \quad -0.49147648 \quad -0.44651166 \quad \dots \quad 0.13486508 \quad 0.2583655
        0.5564113 ]
      [-0.4366131 \quad -0.56608146 \quad -0.22119586 \quad ... \quad -0.18344577 \quad 0.29364842
        0.03336031]
      [-0.32230896 0.1102947 -0.17088711 ... -0.11993182 0.00252702
        0.215434837
      0.28938103
        0.808600371
      \begin{bmatrix} -0.7774892 & -1.118674 & -0.41348854 & 0.28654087 & 0.13396198 \end{bmatrix}
       -0.09689084]]
[56]:
      Train model to map vector embeddings to array of 1's and 0's representing an \square
       ⇔index of unique_genres.
      111
```

[56]: MultiOutputClassifier(estimator=LogisticRegression(max iter=1000))

[57]: subset_df[subset_df.genre_urls.isnull()] #look at rows with genre_url missing

```
[57]:
                                                                         author url \
            rating
                           isbn
      953
              4.56
                    1477276068 https://www.goodreads.com/author/show/6621980...
      1515
              4.56
                                 https://www.goodreads.com/author/show/394525.T...
              4.21
                                   https://www.goodreads.com/author/show/3110785.
      1693
      1752
              3.85
                   140921818X https://www.goodreads.com/author/show/7337562...
      1942
              4.66
                   0992382009 https://www.goodreads.com/author/show/7574275...
      2034
              4.92
                    147930414X https://www.goodreads.com/author/show/6467808...
                    0804844399 https://www.goodreads.com/author/show/6894841...
      2067
              4.16
      2145
              5.00
                    1300589469 https://www.goodreads.com/author/show/6906561...
                                 https://www.goodreads.com/author/show/6565853...
      2170
              4.65
      2190
              4.33
                                https://www.goodreads.com/author/show/4443219...
                    0987434853
      2476
              3.53
                                 https://www.goodreads.com/author/show/5139623...
      2734
              4.08
                    0192833987
                                https://www.goodreads.com/author/show/128382.L...
                    9789898541 https://www.goodreads.com/author/show/7458878...
      2865
              4.93
      2868
              4.94
                                https://www.goodreads.com/author/show/8127793...
                              - https://www.goodreads.com/author/show/8182217...
      2869
              4.61
                                https://www.goodreads.com/author/show/8193887...
      2877
              3.53
      2903
              5.00
                    0983002282 https://www.goodreads.com/author/show/6589034...
                    0983002215 https://www.goodreads.com/author/show/6589034...
      2909
              5.00
      2920
              4.93
                    1453634819
                                 https://www.goodreads.com/author/show/4808225...
      2928
              4.73
                    0983002274 https://www.goodreads.com/author/show/6589034...
      3225
              4.00
                                 https://www.goodreads.com/author/show/6520851...
      3229
              4.40
                                https://www.goodreads.com/author/show/6978127...
                    1625108737
      3238
              4.35
                                 https://www.goodreads.com/author/show/7243654...
      3258
              4.63
                                 https://www.goodreads.com/author/show/7058502...
      3289
              4.61
                                 https://www.goodreads.com/author/show/7243654...
                                 https://www.goodreads.com/author/show/6440482...
      3688
              4.53
      3786
              4.00
                                 https://www.goodreads.com/author/show/7843984...
                                https://www.goodreads.com/author/show/4875841...
      3803
              3.98
                    1608622835
      3868
              4.43
                    1606191934
                                https://www.goodreads.com/author/show/2941486...
              4.29
                                https://www.goodreads.com/author/show/5077755...
      4383
      4384
              4.06
                                 https://www.goodreads.com/author/show/5831594...
      4387
              4.36
                    1494884631
                                https://www.goodreads.com/author/show/7754245...
```

```
4389
        4.29
                           https://www.goodreads.com/author/show/7801640...
4405
        4.88
                           https://www.goodreads.com/author/show/8433703...
4410
        4.37
                           https://www.goodreads.com/author/show/7380017...
4472
        4.79
                           https://www.goodreads.com/author/show/6585024...
4473
        5.00
                           https://www.goodreads.com/author/show/6896621...
4524
        4.46
                           https://www.goodreads.com/author/show/4808225...
4763
        4.56
                           https://www.goodreads.com/author/show/4087195...
5411
        4.25
              1450556566
                           https://www.goodreads.com/author/show/3335237...
5429
        4.45
                           https://www.goodreads.com/author/show/7373870...
5433
        4.60
                           https://www.goodreads.com/author/show/8187644...
5435
        4.48
                           https://www.goodreads.com/author/show/5132169...
5443
        4.15
                           https://www.goodreads.com/author/show/4524500...
              0982816308
              1311059164
5458
        4.25
                           https://www.goodreads.com/author/show/8507331...
5479
        4.66
                           https://www.goodreads.com/author/show/7456408...
5480
        4.83
              1495416739
                           https://www.goodreads.com/author/show/7399883...
5494
        3.81
                           https://www.goodreads.com/author/show/5077755...
        4.80
5498
                           https://www.goodreads.com/author/show/5834131...
              1933455098
5500
        4.71
                           https://www.goodreads.com/author/show/5895074...
5516
        4.62
              0974056049
                           https://www.goodreads.com/author/show/503388.B...
5532
        4.86
              1477504540
                           https://www.goodreads.com/author/show/5989528...
        4.00
5560
                             https://www.goodreads.com/author/show/7518486._
5565
        4.50
                           https://www.goodreads.com/author/show/8262567...
5584
        4.75
                           https://www.goodreads.com/author/show/5100743...
              1481959824
5618
        4.44
                           https://www.goodreads.com/author/show/7399883...
              1495907791
5692
        5.00
                           https://www.goodreads.com/author/show/5989528...
5717
        4.71
                           https://www.goodreads.com/author/show/5838022...
5729
        4.83
                           https://www.goodreads.com/author/show/7058502...
5778
        4.63
                           https://www.goodreads.com/author/show/4808225...
        year genre_urls
                                                                         name
953
      2012.0
                     NaN
                                                            Crossing the Seas
1515
      2013.0
                     NaN
                                                      Crashing Down to Earth
                                         Đ;Đ»Ñ Đ½Ñ Đμ Đ½ĐμĐ´Đ¾Ñ ĐμĐ³Đ°ĐμĐ¼Đ¾
1693
      2009.0
                     NaN
1752
        13.0
                     NaN
                                             The Day Jesus Rode Into Croydon
                                                      Letters from your soul
1942
      2014.0
                     NaN
2034
      2012.0
                     NaN
                                                              Happy Halloween
2067
      2012.0
                     NaN
                                                 A Capitalist in North Korea
2145
     2012.0
                     NaN
                                            A Book About Absolutely Nothing.
2170
      2012.0
                     NaN
                                                          Curse of The Salute
2190
     2013.0
                     NaN
                                                                    Life Song
2476
                                                 Miscellaneous Stuff & Stuff
      2013.0
                     NaN
2734 1869.0
                     NaN
                                                                War and Peace
2865
                     NaN
                                         LaÃSos fortes e decisÃues difÃceis
     2012.0
2868 2014.0
                     NaN
                                             Nik Nassa & the Mark of Destiny
2869
     2014.0
                     NaN
                          My Death Experiences - A Preacherâ s 18 Apoca...
2877
                                                            ØS٠ص٠ت رÙ Ø
      2014.0
                     NaN
2903
     2012.0
                     NaN
                                       Obscured Darkness (Family Secrets #2)
```

2909	2011.0	NaN	Family Secrets
2920	2011.0	NaN	The Years Distilled
2928	2010.0	NaN	Mortal
3225	2012.0	NaN	Take a Deep Breath - 21 Top Tips for Relaxed,
3229	2012.0	NaN	The Mystery of Revenge
3238	2013.0	NaN	The Real Book of the Dead
3258	2013.0	NaN	The Keeper (The Keeper, #3)
3289	2013.0	NaN	Messages From Heaven
3688	2012.0	NaN	The Oaks (Royal Oaks, #1)
3786	2012.0	NaN	The Eagle's Secret
3803	2011.0	NaN	Hillbilly Tales from the Smoky Mountains - And
3868	2011.0	NaN	The Case of the Cosmological Killer (Displaced
4383	2012.0	NaN	I am an Island
4384	2011.0	NaN	Undying (Undying, #1)
4387	2012.0	NaN	
4389	2014.0		It's Not What You Think (It's Not What You Thi
		NaN NaN	We Got Zombies On The Lawn Again, Ma (Ax Hande
4405	2014.0	NaN NaN	My Two Cents
4410 4472	2013.0	NaN NaN	Hard Up, Ardon #1
	2013.0	NaN NaN	Tilt (Dreams of Chaos #2)
4473	2012.0	NaN NaN	Patience's Love
4524	2011.0	NaN NaN	Fresh
4763	2010.0	NaN NaN	In the Name of Revenge (Ivanovich, #1)
5411	2010.0	NaN NaN	A Terrace On The Tower Of Babel
5429	2013.0	NaN N-N	It Comes Natural - Understanding Natural and I
5433	2014.0	NaN N-N	New Zigon - The Founder's Curse
5435	2014.0	NaN	Bound Anthology
5443	2010.0	NaN	Secrets of Jewish Wealth Revealed!
5458	2014.0	NaN	Liliana
5479	2013.0	NaN	Churning Waters
5480	2014.0	NaN	This Land of Streams
5494	2008.0	NaN	Huey Lambert's Walking Nuclear Circus
5498	2012.0	NaN	Syrian Folktales
5500	2011.0	NaN	Fantacia (Voxian, #1)
5516	2006.0	NaN	The Peace of the Spirit Within
5532	2013.0	NaN	Call Of The Lost Ages
5560	2013.0	NaN	ØŞŬ
٠اÙ	ÙØ¯Ù		
ØSØi	0011	37 37	71 V
5565	2014.0	NaN	Five Years - The Meeting
5584	2013.0	NaN	Why Not-World
5618	2014.0	NaN	The Afternoon When She Died
5692	2012.0	NaN	Abstraction In Theory - Laws Of Physical Trans
5717	2012.0	NaN	American Amaranth
5729	2014.0	NaN	The Keeper (The Keeper, #5)
5778	2010.0	NaN	(Un) Spoken

```
[58]: '''
      Make name vector embeddings of all missing genre values, to then use to predict_{\sqcup}
       \hookrightarrow the genre/s.
      111
      missing_genre_name_list = subset_df[subset_df['genre_urls'].isnull()]['name'].
       →tolist() #get all missing genre_url names as a list
      missing_genre_embeddings=[] #empty list to store name embeddings
      for name in missing_genre_name_list:
          embedding=text_to_embedding(name) #make embedding of name
          missing_genre_embeddings.append(embedding) #add to store
      # (same steps as when preparing embedding data for training)
      missing bert embeddings tensor = torch.stack(missing genre embeddings) # # |
       ⇔convert list of tensor embeddings to a single tensor
      missing_bert_embeddings_tensor = missing_bert_embeddings_tensor.squeeze(1) __
       ⇔#removing extra dimension
      missing_bert_embeddings = missing_bert_embeddings_tensor.numpy() #convert_
       →tensor to numpy for scikit learn
      print(missing_bert_embeddings)
     [[-0.31766725 0.13855387 -0.22493249 ... -0.09315871 0.0146475
        0.05123395]
      [-0.667365
                     0.15916485 -0.19500211 ... -0.4225353
                                                            0.20716761
       -0.22099356]
      [-0.39068276 \quad 0.4437609 \quad 0.12601301 \dots -0.09302449 \quad 0.54468113
        0.5817003 ]
      0.11483536]
       \begin{bmatrix} -0.5846143 & -0.47402704 & -0.1233344 & \dots & -0.07081988 & 0.3550252 \end{bmatrix} 
        0.104889997
      [-0.45655882 0.06432083 -0.46465328 ... -0.26800245 0.10546472
        0.42697194]]
[59]: '''
      Predict the genres with trained model.
      I I I
      predicted_genres=multi_label_clf.predict(missing_bert_embeddings) #usinq_name_u
       \hookrightarrow (embedding) make prediction with model for genres, outputs 1's and 0's
      print(predicted_genres)
     [[0 \ 0 \ 0 \dots \ 0 \ 0]]
      [1 0 0 ... 0 0 0]
      [1 0 0 ... 0 0 0]
```

```
[0 0 0 ... 0 0 0]
      [1 0 0 ... 0 0 0]
      [0 0 0 ... 0 0 0]]
[60]: '''
      Have got predictions in 1's and 0's for genre representing the index of a_{\sqcup}
       ⇒specific genre from previously made "unique_genres".
      Now must match these with the string so it is ready to insert into dataframe
      complete_predicted_genres=[] #store for strings of combined genres
      for predicted_genre in predicted_genres: #for every encoding
          selected_genres = [genre for idx, genre in enumerate(unique_genres) if
       predicted_genre[idx] == 1] #make list of the combination of genres
          combined_genre= '|'.join(selected_genres) #combine list in the correct_
       ⇔format using /
          complete_predicted_genres.append(combined_genre) #append to total listu
       →representing each genres of missing values
      print(complete_predicted_genres)
     ['/genres/classics|/genres/spirituality|/genres/travel', '/genres/young-
     adult|/genres/classics|/genres/juvenile|/genres/poetry', '/genres/young-adult|/g
     enres/fantasy|/genres/romance|/genres/fiction|/genres/russia|/genres/media-tie-
     in|/genres/psychology|/genres/nobel-prize',
     '/genres/fiction|/genres/classics|/genres/novels|/genres/philosophy',
     '/genres/fiction|/genres/cultural|/genres/contemporary', '/genres/young-
     adult|/genres/romance|/genres/fiction|/genres/contemporary',
     '/genres/literature|/genres/humor|/genres/cultural|/genres/non-
     fiction|/genres/autobiography|/genres/memoir|/genres/biography', '/genres/young-
     adult|/genres/fiction|/genres/classics|/genres/academic|/genres/contemporary|/ge
     nres/plays', '/genres/fiction|/genres/academic|/genres/school|/genres/novels',
     '/genres/book-
     club//genres/fiction//genres/classics//genres/literature//genres/novels', '/genr
     es/fantasy|/genres/fiction|/genres/childrens|/genres/horror|/genres/poetry|/genr
     es/writing|/genres/essays',
     '/genres/fiction|/genres/classics|/genres/literature|/genres/european-
     literature', '/genres/fiction|/genres/portuguese-literature', '/genres/fiction',
     '/genres/fantasy|/genres/fiction|/genres/paranormal|/genres/religion|/genres/sho
     rt-stories|/genres/spirituality|/genres/islam|/genres/ghosts',
     '/genres/supernatural', '/genres/fantasy|/genres/romance|/genres/fiction|/genres
     /paranormal|/genres/supernatural', '/genres/fiction', '/genres/literature',
     '/genres/fantasy|/genres/romance|/genres/fiction', '/genres/book-club|/genres/fi
     ction|/genres/inspirational|/genres/humor|/genres/funny|/genres/contemporary|/ge
     nres/psychology|/genres/self-help|/genres/personal-development', '/genres/book-
     club|/genres/literature|/genres/american|/genres/non-fiction',
     '/genres/fantasy|/genres/fiction|/genres/horror', '/genres/young-
```

```
adult|/genres/fantasy|/genres/romance|/genres/fiction', '/genres/fiction', '/gen
res/fantasy|/genres/adventure|/genres/fiction|/genres/childrens|/genres/science-
fiction-fantasy|/genres/adult|/genres/juvenile|/genres/fairies|/genres/fae',
'/genres/fantasy|/genres/fiction|/genres/historical-fiction|/genres/novels',
'/genres/fiction|/genres/classics|/genres/literature|/genres/classic-
literature',
'/genres/fantasy|/genres/adventure|/genres/fiction|/genres/mystery',
'/genres/fiction|/genres/literature|/genres/novels|/genres/european-
literature | /genres/philosophy | /genres/comedy | /genres/non-fiction',
'/genres/young-
adult|/genres/fantasy|/genres/romance|/genres/fiction|/genres/paranormal-
romance|/genres/contemporary', '/genres/young-
adult|/genres/romance|/genres/fiction|/genres/contemporary', '/genres/young-
adult|/genres/fantasy|/genres/fiction|/genres/paranormal|/genres/supernatural',
'/genres/book-club|/genres/fiction|/genres/contemporary',
'/genres/fantasy|/genres/fiction',
'/genres/fantasy|/genres/romance|/genres/fiction|/genres/paranormal',
'/genres/fiction|/genres/historical-fiction', '/genres/fiction', '/genres/advent
ure|/genres/fiction|/genres/novels|/genres/cultural|/genres/thriller|/genres/sus
pense', '/genres/romance|/genres/fiction|/genres/classics|/genres/historical-
fiction|/genres/literature|/genres/novels|/genres/european-
literature|/genres/german-literature|/genres/italy',
'/genres/magic|/genres/adult|/genres/short-stories|/genres/non-
fiction|/genres/psychology|/genres/self-help', '/genres/fiction|/genres/magic',
'/genres/young-adult|/genres/fantasy|/genres/romance|/genres/fiction',
'/genres/childrens|/genres/classics|/genres/inspirational|/genres/humor',
'/genres/fiction|/genres/paranormal',
'/genres/romance|/genres/fiction|/genres/historical-
fiction|/genres/literature|/genres/novels|/genres/american', '/genres/book-
club|/genres/fiction|/genres/classics|/genres/novels',
'/genres/fantasy|/genres/fiction|/genres/humor', '/genres/fantasy|/genres/litera
ture|/genres/philosophy|/genres/cultural|/genres/mystery', '/genres/young-
adult|/genres/fantasy|/genres/romance|/genres/fiction', '/genres/book-
club|/genres/fiction|/genres/classics|/genres/historical-
fiction|/genres/literature|/genres/novels|/genres/religion',
'/genres/fantasy|/genres/adventure|/genres/fiction|/genres/historical-
fiction|/genres/literature', '/genres/fiction|/genres/historical-
fiction|/genres/academic|/genres/novels|/genres/modern', '/genres/book-
club|/genres/fiction|/genres/literature|/genres/novels|/genres/adult-
fiction|/genres/realistic-fiction', '/genres/realistic-fiction|/genres/non-
fiction', '/genres/fiction|/genres/adult|/genres/contemporary|/genres/womens-
fiction | /genres/chick-lit',
'/genres/classics|/genres/literature|/genres/european-
literature|/genres/philosophy|/genres/politics|/genres/history|/genres/non-
fiction|/genres/science|/genres/20th-century|/genres/theory',
'/genres/fantasy|/genres/book-club|/genres/drama', '/genres/young-
adult|/genres/fantasy|/genres/romance|/genres/fiction',
'/genres/fiction|/genres/classics|/genres/academic']
```

```
111
[61]:
      Replace null genre values with predicted and completed string format genres.
      null_indexes = subset_df[subset_df['genre_urls'].isnull()].index #qrab all the_
       →null indexes representing a value from complete_predicted_genres
      subset_df.loc[null_indexes, 'genre_urls'] = complete_predicted_genres #add_u
       ⇔these genres to dataframe
[62]: missing_value_count(subset_df) #check missing counts should be 0 for everything
[62]: {'rating': np.int64(0),
       'isbn': np.int64(0),
       'author_url': np.int64(0),
       'year': np.int64(0),
       'genre_urls': np.int64(0),
       'name': np.int64(0)}
[63]: subset_df.head() #display dataframe, no missing values and clean
[63]:
         rating
                       isbn
                                                                     author_url \
      0
           4.40 0439023483 https://www.goodreads.com/author/show/153394.S...
      1
           4.41 0439358078 https://www.goodreads.com/author/show/1077326...
           3.56 0316015849 https://www.goodreads.com/author/show/941441.S...
      2
      3
           4.23 0061120081 https://www.goodreads.com/author/show/1825.Har...
           4.23 0679783261 https://www.goodreads.com/author/show/1265.Jan...
           year
                                                        genre_urls \
      0 2008.0 /genres/young-adult//genres/science-fiction//g...
      1 2003.0 /genres/fantasy|/genres/young-adult|/genres/fi...
      2 2005.0 /genres/young-adult|/genres/fantasy|/genres/ro...
                /genres/classics|/genres/fiction|/genres/histo...
      3 1960.0
                 /genres/classics|/genres/fiction|/genres/roman...
      4 1813.0
      0
                   The Hunger Games (The Hunger Games, #1)
        Harry Potter and the Order of the Phoenix (Har...
      1
      2
                                   Twilight (Twilight, #1)
      3
                                     To Kill a Mockingbird
      4
                                       Pride and Prejudice
```

1.4 Exercise 4: Shape the data

- Parse the author_url to create new column named author
- Sort the data by putting higher rates go first. If there are overlapping rates, try to put earlier years go first.
- (Stretch Goal) Examine how many books were published at each year and find lowest,

highest rate of each year.

```
[64]:
      Making new column "author" without the url.
      #from lab-03-part-02
      def get_author(url):
          name = url.split('/')[-1].split('.')[1:][0]
          return name
      subset_df['author'] = subset_df.author_url.map(get_author)
      subset_df.head()
[64]:
                                                                     author url \
         rating
                       isbn
           4.40 0439023483 https://www.goodreads.com/author/show/153394.S...
      1
           4.41 0439358078 https://www.goodreads.com/author/show/1077326...
           3.56 0316015849 https://www.goodreads.com/author/show/941441.S...
           4.23 0061120081 https://www.goodreads.com/author/show/1825.Har...
      3
           4.23 0679783261 https://www.goodreads.com/author/show/1265.Jan...
                                                         genre urls \
           year
      0 2008.0 /genres/young-adult|/genres/science-fiction|/g...
      1 2003.0 /genres/fantasy|/genres/young-adult|/genres/fi...
      2 2005.0 /genres/young-adult//genres/fantasy//genres/ro...
      3 1960.0
                /genres/classics|/genres/fiction|/genres/histo...
      4 1813.0 /genres/classics//genres/fiction//genres/roman...
                                                                      author
                                                       name
      0
                   The Hunger Games (The Hunger Games, #1)
                                                             Suzanne Collins
        Harry Potter and the Order of the Phoenix (Har...
                                                               J K Rowling
      2
                                   Twilight (Twilight, #1)
                                                             Stephenie_Meyer
      3
                                     To Kill a Mockingbird
                                                                  Harper Lee
                                       Pride and Prejudice
                                                                 Jane_Austen
[68]: #rating descending, year ascending therefore False, True
      sorted_df = subset_df.sort_values(by=['rating', 'year'], ascending=[False,__
       ⇔Truel)
      sorted_df.head()
[68]:
                          isbn
                                                                        author_url \
            rating
      2909
               5.0
                    0983002215 https://www.goodreads.com/author/show/6589034...
                                https://www.goodreads.com/author/show/6906561...
      2145
               5.0
                    1300589469
      2903
               5.0 0983002282
                                https://www.goodreads.com/author/show/6589034...
               5.0
                                https://www.goodreads.com/author/show/6896621...
      4473
      5692
               5.0
                                https://www.goodreads.com/author/show/5989528...
```

```
genre_urls \
              year
      2909 2011.0
                                                       /genres/fiction
            2012.0 /genres/young-adult//genres/fiction//genres/cl...
      2145
      2903 2012.0 /genres/fantasy|/genres/romance|/genres/fictio...
                           /genres/fiction|/genres/historical-fiction
      4473 2012.0
      5692 2012.0 /genres/classics/genres/literature/genres/eu...
                                                                           author
                                                          name
      2909
                                                Family Secrets
                                                                  Rebekah McClew
      2145
                             A Book About Absolutely Nothing.
                                                                       I_M_Nobody
                        Obscured Darkness (Family Secrets #2)
      2903
                                                                  Rebekah_McClew
      4473
                                               Patience's Love
                                                                     Ronda Paige
      5692
            Abstraction In Theory - Laws Of Physical Trans... Subhajit_Ganguly
[71]: | #source: https://pandas.pydata.org/pandas-docs/version/0.22/generated/pandas.
       ⇔core.groupby.DataFrameGroupBy.agg.html
      #source ('size', 'max', 'min'): https://stackoverflow.com/questions/44952061/
       \hookrightarrow qetting-the-size-of-a-group by-operation-in-pandas
      #make table grouped by year of count of total rows for that year, the highestu
       ⇔rating and the lowest rating.
      result = sorted_df.groupby('year').agg(count=('year', 'size'),\
                                               highest_rating=('rating', 'max'),__
       ⇔lowest_rating=('rating', 'min'))
      print(result)
```

	count	highest_rating	<pre>lowest_rating</pre>
year			
-1500.0	1	3.60	3.60
-800.0	2	4.01	3.68
-560.0	1	4.03	4.03
-512.0	1	3.92	3.92
-500.0	1	4.06	4.06
•••	•••	•••	•••
2011.0	374	5.00	2.00
2012.0	355	5.00	3.15
2013.0	276	4.93	2.90
2014.0	88	5.00	3.31
2018.0	1	4.56	4.56

[294 rows x 3 columns]

1.5 Exercise 5: Saving the results

• Save the cleaned dataframe as 'hw-03-cleaned.csv' in data folder

```
[73]: sorted_df.to_csv('hw-03-cleaned.csv', index=False) #no index as index values in_ sorted table mean nothing
```

- 1.6 Exercise 6: Investigate the relationship between the number of reviews and the average rating for books in the dataset cleaned-goodreads.csv procided.
 - Calculate the correlation coefficient. Give me a short definition of this coefficient
 - Create a scatter plot showing the relationship between these two features.
 - Based on the plot and the correlation, provide a brief interpretation of the relationship.
- 1.6.1 Python Tools: Use pandas and numpy for correlation, and matplotlib or seaborn for the scatter plot.

```
[74]: cleaned_goodreads=pd.read_csv('data/cleaned-goodreads.csv') #open csv
      cleaned goodreads.head() #display csv
[74]:
                                                   booktype \
         rating review count
                                      isbn
           4.40
      0
                       136455 0439023483
                                            good reads:book
           4.41
                        16648 0439358078
      1
                                           good_reads:book
           3.56
      2
                        85746 0316015849
                                            good_reads:book
      3
           4.23
                        47906 0061120081
                                            good_reads:book
      4
           4.23
                                            good_reads:book
                        34772 0679783261
                                                 author_url
                                                             year \
      0 https://www.goodreads.com/author/show/153394.S...
      1 https://www.goodreads.com/author/show/1077326... 2003
      2 https://www.goodreads.com/author/show/941441.S...
      3 https://www.goodreads.com/author/show/1825.Har...
                                                           1960
      4 https://www.goodreads.com/author/show/1265.Jan...
                                                        dir
                                                             rating count \
      0
                       dir01/2767052-the-hunger-games.html
                                                                   2958974
         dir01/2.Harry_Potter_and_the_Order_of_the_Phoe...
                                                                 1284478
      1
      2
                                 dir01/41865.Twilight.html
                                                                   2579564
      3
                     dir01/2657.To_Kill_a_Mockingbird.html
                                                                  2078123
      4
                       dir01/1885.Pride_and_Prejudice.html
                                                                   1388992
                                                                       author
                                                       name
      0
                   The Hunger Games (The Hunger Games, #1)
                                                             Suzanne_Collins
         Harry Potter and the Order of the Phoenix (Har...
      1
                                                               J_K_Rowling
      2
                                    Twilight (Twilight, #1)
                                                             Stephenie_Meyer
      3
                                      To Kill a Mockingbird
                                                                  Harper_Lee
      4
                                        Pride and Prejudice
                                                                  Jane Austen
                                                     genres
         young-adult|science-fiction|dystopia|fantasy|s...
      1 fantasy|young-adult|fiction|fantasy|magic|chil...
```

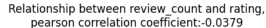
```
3 classics|fiction|historical-fiction|academic|s...
      4 classics|fiction|romance|historical-fiction|li...
[77]: '''
      Make table of review_count and rating (average rating)
      rating_review_df=cleaned_goodreads[['rating', 'review_count']] #make small_
       ⇒table with desired variables
      rating_review_df.head()
[77]:
         rating review_count
      0
          4.40
                       136455
      1
          4.41
                        16648
      2
          3.56
                        85746
          4.23
      3
                        47906
          4.23
                        34772
[91]: import seaborn as sns
      import matplotlib.pyplot as plt
      #source: https://pandas.pydata.org/docs/reference/api/pandas.DataFrame.corr.html
      correlation = rating_review_df.corr(method='pearson') #method is pearson_u
       ⇔correlation coefficient
      print(correlation)
      correlation_value = correlation.loc['rating', 'review_count'] #since .corr_
       →gives matrix, grab value comparing the two different
      print(f"\nCorrelation coefficient between rating and review_count:
       →{correlation_value}") #print this value
      plt.figure(figsize=(10, 6)) #prepare figure size
      sns.scatterplot(x='review_count', y='rating', data=rating_review_df) #create_u
       ⇔scatter plot with seaborn
      plt.xlabel('Review Count') #label x axis
      plt.ylabel('Rating') #label y axis (rating goes on y axis because we are
       →measuring how this changes with respect to review count)
      plt.title(f'Relationship between review count and rating, \npearson correlation, \
       →coefficient:{correlation_value:.4f}') #make title with correlation (to 4.s.f)
      plt.show() #present graph
                     rating review_count
                                -0.037896
     rating
                   1.000000
```

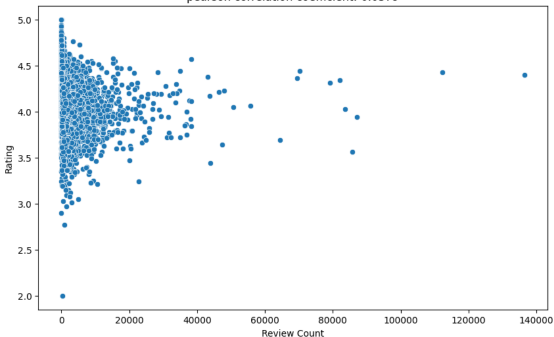
2 young-adult|fantasy|romance|paranormal|vampire...

Correlation coefficient between rating and review_count: -0.037896372578744196

1.000000

review_count -0.037896





1.6.2 Correlation coefficient explanation

A correlation of -0.0379 shows a weak negative correlation between review count and rating. This means that as review count increases, rating decreases; however, since it is close to 0 this is not a strong relationship and there is almost no linear relationship.

The highest and lowest ratings have close to zero reviews, these represent outliers as the sample size is not high enough therefore they are biased towards subjective opinion.

1.7 Exercise 7: Calculate the following descriptive statistics for the numerical features (e.g., number of reviews, average rating, etc.):

- Mean
- Median
- Standard Deviation
- Range
- Create a histogram or box plot for at least one of the numerical features, highlighting any skewness or outliers.

1.7.1 Python Tools: Use pandas for data manipulation and matplotlib or seaborn for visualization.

[93]: cleaned_goodreads.head()

```
[93]:
                                                  booktype \
         rating review_count
                                     isbn
      0
           4.40
                       136455 0439023483 good_reads:book
      1
           4.41
                                           good reads:book
                        16648 0439358078
      2
           3.56
                        85746 0316015849
                                           good_reads:book
           4.23
                                           good reads:book
      3
                        47906 0061120081
           4.23
                                           good_reads:book
                        34772 0679783261
                                                 author_url year \
      0 https://www.goodreads.com/author/show/153394.S... 2008
      1 https://www.goodreads.com/author/show/1077326... 2003
      2 https://www.goodreads.com/author/show/941441.S...
                                                           2005
      3 https://www.goodreads.com/author/show/1825.Har...
                                                           1960
      4 https://www.goodreads.com/author/show/1265.Jan...
                                                           1813
                                                            rating_count \
      0
                       dir01/2767052-the-hunger-games.html
                                                                  2958974
      1
         dir01/2.Harry_Potter_and_the_Order_of_the_Phoe...
                                                                1284478
      2
                                 dir01/41865.Twilight.html
                                                                  2579564
      3
                     dir01/2657.To_Kill_a_Mockingbird.html
                                                                  2078123
      4
                       dir01/1885.Pride and Prejudice.html
                                                                  1388992
                                                       name
                                                                      author \
      0
                   The Hunger Games (The Hunger Games, #1)
                                                             Suzanne_Collins
        Harry Potter and the Order of the Phoenix (Har...
      1
                                                               J_K_Rowling
      2
                                   Twilight (Twilight, #1)
                                                             Stephenie_Meyer
      3
                                     To Kill a Mockingbird
                                                                  Harper_Lee
      4
                                       Pride and Prejudice
                                                                 Jane_Austen
         young-adult|science-fiction|dystopia|fantasy|s...
      1 fantasy|young-adult|fiction|fantasy|magic|chil...
      2 young-adult|fantasy|romance|paranormal|vampire...
      3 classics|fiction|historical-fiction|academic|s...
      4 classics|fiction|romance|historical-fiction|li...
[94]: def column_statistics(column_name, df): #make function so don't need to repeat_
       ⇔the operations
          column_data = df[column_name] #grab data of that column
          mean_value = column_data.mean() #find mean
          median_value = column_data.median() #find median
          std_dev_value = column_data.std() #find standard deviation
          range_value = column_data.max() - column_data.min() #find range
          #print values (to 2 significant figures)
          print(f"Statistics for column: '{column_name}'")
          print(f"Mean: {mean_value:.2f}")
          print(f"Median: {median_value:.2f}")
```

```
print(f"Standard Deviation: {std_dev_value:.2f}")
          print(f"Range: {range_value:.2f}\n")
      column_statistics('rating', cleaned_goodreads)
      column_statistics('review_count', cleaned_goodreads)
      # column_statistics('year', cleaned_goodreads) year is not a numerical feature_
       ⇔even though it is a number
      column_statistics('rating_count', cleaned_goodreads)
      '''add why year is not numerical'''
     Statistics for column: 'rating'
     Mean: 4.04
     Median: 4.05
     Standard Deviation: 0.26
     Range: 3.00
     Statistics for column: 'review_count'
     Mean: 2374.33
     Median: 936.00
     Standard Deviation: 5493.09
     Range: 136455.00
     Statistics for column: 'rating_count'
     Mean: 51183.90
     Median: 18072.00
     Standard Deviation: 137649.34
     Range: 2958969.00
[96]: #source: https://seaborn.pydata.org/generated/seaborn.boxplot.html
      plt.figure(figsize=(10, 6)) #prepare figure
      sns.boxplot(y='rating', data=cleaned_goodreads) #make boxplot (done_
       →automatically)
      plt.ylabel('Rating') #label rating yaxis
      plt.title('Box plot of ratings in dataframe "cleaned-goodreads.csv"') #title_
       \hookrightarrow boxplot
      plt.show()
```

