Porras[hw2]

September 2, 2024

Download the dataset from: https://github.com/bellawillrise/Introduction-to-Numerical-Computing-in-Python/

Submit a pdf file, which is a rendered saved version of the jupyter notebook. Make sure to execute all the codes so the output can be viewed in the pdf.

Also include the link to the public github repository where the jupyter notebook for the assignment is uploaded.

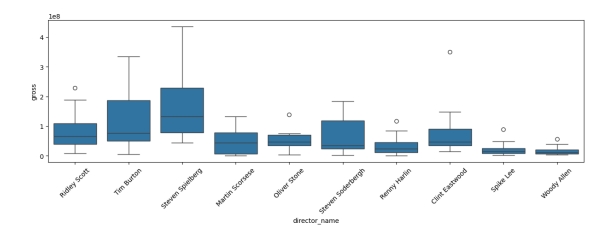
Link to the github repository: https://github.com/Megunut/CMSC-197-hw2-

```
[3]: import numpy as np
     import pandas as pd
     import matplotlib.pyplot as plt
     import seaborn as sns
[5]:
    # %matplotlib inline
     data = pd.read_csv("data/movie_metadata_cleaned.csv")
[7]:
     data.head(2)
[7]:
       Unnamed: 0
                                                    movie_title color \
                 0
                                                      b'Avatar'
     0
                                                                 Color
                   b"Pirates of the Caribbean: At World's End"
     1
                                                                 Color
         director_name num_critic_for_reviews
                                                duration director_facebook_likes \
         James Cameron
                                         723.0
                                                   178.0
                                                                               0.0
     1 Gore Verbinski
                                         302.0
                                                   169.0
                                                                             563.0
       actor_3_facebook_likes
                                    actor_2_name actor_1_facebook_likes
     0
                                Joel David Moore
                                                                   1000.0
                         855.0
                                                                 40000.0 ...
     1
                        1000.0
                                   Orlando Bloom
       num_user_for_reviews language country content_rating
                                                                     budget \
     0
                      3054.0
                              English
                                          USA
                                                        PG-13
                                                               237000000.0
                                                               30000000.0
     1
                      1238.0
                              English
                                          USA
                                                        PG-13
      title_year actor_2_facebook_likes imdb_score aspect_ratio \
```

```
0
      2009.0
                                936.0
                                              7.9
                                                          1.78
                               5000.0
                                              7.1
                                                          2.35
1
      2007.0
   movie_facebook_likes
0
                33000.0
                    0.0
1
[2 rows x 29 columns]
```

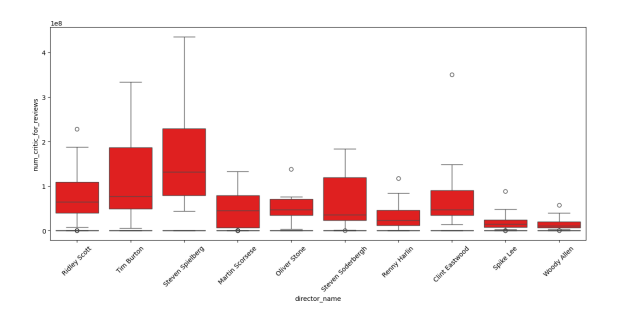
0.1 Get the top 10 directors with most movies directed and use a boxplot for their gross earnings

```
[9]: director_name
     Steven Spielberg
                           26
     Woody Allen
                           22
     Clint Eastwood
                           20
     Martin Scorsese
                           20
    Ridley Scott
                           17
    Steven Soderbergh
                           16
     Spike Lee
                           16
     Tim Burton
                           16
     Renny Harlin
                           15
     Oliver Stone
                           14
     dtype: int64
```



0.2 Plot the following variables in one graph:

- \bullet num_critic_for_reviews
- IMDB score
- gross



0.3 Compute Sales (Gross - Budget), add it as another column

```
[23]: data['sales'] = data['gross'] - data['budget']
      data
[23]:
            Unnamed: 0
                                                                  movie_title
                                                                                color
                      0
                                                                    b'Avatar'
      0
                                                                                Color
      1
                      1
                                b"Pirates of the Caribbean: At World's End"
                                                                                Color
      2
                      2
                                                                   b'Spectre'
                                                                                Color
                      3
                                                    b'The Dark Knight Rises'
      3
                                                                                Color
      4
                      4
                         b'Star Wars: Episode VII - The Force Awakens
                                                                                  0
      5039
                   5039
                                                b'The Following
                                                                                Color
      5040
                   5040
                                                     b'A Plague So Pleasant'
                                                                                Color
                                                         b'Shanghai Calling'
      5041
                   5041
                                                                                Color
      5042
                   5042
                                                        b'My Date with Drew'
                                                                                Color
      5043
                   5043
                                                      b'Starting Over Again'
                 director_name
                                 num_critic_for_reviews
                                                          duration \
      0
                 James Cameron
                                                   723.0
                                                              178.0
      1
                Gore Verbinski
                                                   302.0
                                                              169.0
      2
                    Sam Mendes
                                                   602.0
                                                              148.0
      3
            Christopher Nolan
                                                   813.0
                                                              164.0
      4
                   Doug Walker
                                                     0.0
                                                                0.0
      5039
                              0
                                                    43.0
                                                               43.0
                                                               76.0
      5040
             Benjamin Roberds
                                                    13.0
      5041
                   Daniel Hsia
                                                    14.0
                                                              100.0
```

```
5042
                                              43.0
                                                         90.0
                Jon Gunn
5043
                                               0.0
                                                          0.0
         Olivia Lamasan
      director_facebook_likes
                                 actor_3_facebook_likes
                                                                actor_2_name
0
                            0.0
                                                    855.0
                                                           Joel David Moore
1
                          563.0
                                                   1000.0
                                                               Orlando Bloom
2
                            0.0
                                                    161.0
                                                                Rory Kinnear
3
                       22000.0
                                                  23000.0
                                                              Christian Bale
4
                                                                  Rob Walker
                          131.0
                                                      0.0
5039
                            0.0
                                                    319.0
                                                               Valorie Curry
5040
                            0.0
                                                      0.0
                                                               Maxwell Moody
                            0.0
5041
                                                    489.0
                                                               Daniel Henney
5042
                           16.0
                                                     16.0
                                                           Brian Herzlinger
5043
                            0.0
                                                      0.0
                                                                Toni Gonzaga
                                                   country content_rating \
      actor_1_facebook_likes
                                   language
0
                        1000.0
                                     English
                                                       USA
                                                                     PG-13
1
                       40000.0
                                                       USA
                                                                     PG-13
                                     English
2
                                                        UK
                       11000.0
                                     English
                                                                     PG-13
3
                       27000.0
                                     English
                                                       USA
                                                                     PG-13
4
                         131.0
                                           0
                                                         0
                                                                         0
5039
                                                                     TV-14
                         841.0
                                    English
                                                       USA
5040
                           0.0
                                    English
                                                       USA
                                                                         0
                                                                     PG-13
5041
                         946.0
                                    English
                                                       USA
5042
                          86.0
                                     English
                                                       USA
                                                                        PG
5043
                           0.0
                                              Philippines
                                                                        PG
                    title_year actor_2_facebook_likes
                                                          imdb_score aspect_ratio \
           budget
0
      237000000.0
                         2009.0
                                                   936.0
                                                                  7.9
                                                                               1.78
1
                                                                  7.1
                                                                               2.35
      30000000.0
                         2007.0
                                                  5000.0
2
                                                                  6.8
      245000000.0
                         2015.0
                                                   393.0
                                                                               2.35
3
      250000000.0
                                                23000.0
                                                                  8.5
                                                                               2.35
                         2012.0
4
               0.0
                            0.0
                                                    12.0
                                                                  7.1
                                                                               0.00
                                                   593.0
                                                                              16.00
5039
               0.0
                            0.0
                                                                  7.5
5040
            1400.0
                         2013.0
                                                     0.0
                                                                  6.3
                                                                               0.00
                                                                  6.3
                                                                               2.35
5041
               0.0
                         2012.0
                                                  719.0
5042
            1100.0
                         2004.0
                                                    23.0
                                                                  6.6
                                                                               1.85
5043
               0.0
                         2014.0
                                                     0.0
                                                                  0.0
                                                                               0.00
     movie_facebook_likes
                                   sales
0
                   33000.0
                             523505847.0
1
                       0.0
                               9404152.0
2
                   85000.0
                            -44925825.0
3
                  164000.0
                            198130642.0
```

```
4
                       0.0
                                      0.0
5039
                   32000.0
                                      0.0
5040
                      16.0
                                 -1400.0
5041
                     660.0
                                 10443.0
                                 84122.0
5042
                     456.0
5043
                       0.0
                                      0.0
```

[5044 rows x 30 columns]

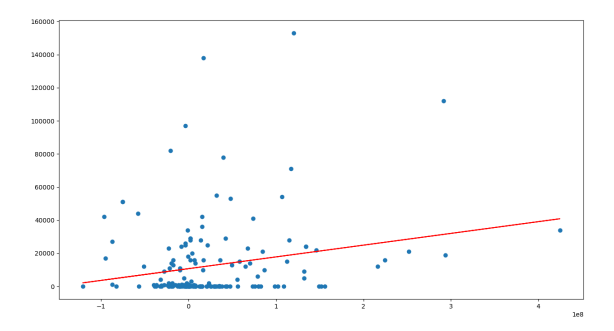
0.4 Which directors garnered the most total sales?

[29]: director_name

Steven Spielberg 2.486332e+09 Name: sales, dtype: float64

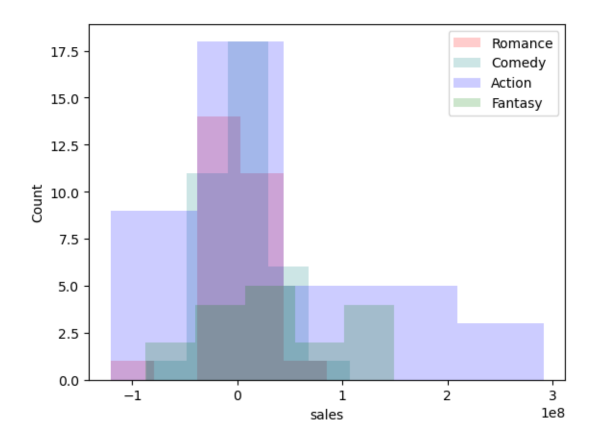
0.5 Answer: Steven Spielberg

0.6 Plot sales and average likes as a scatterplot. Fit it with a line.



- 0.7 Which of these genres are the most profitable? Plot their sales using different histograms, superimposed in the same axis.
 - Romance
 - Comedy
 - Action
 - Fantasy

[90]: <matplotlib.legend.Legend at 0x2661267af00>



0.8 For each of movie, compute average likes of the three actors and store it as a new variable

Read up on the mean function.

Store it as a new column, average_actor_likes.

```
[35]:
            Unnamed: 0
                                                                  movie_title
                                                                               color \
      0
                      0
                                                                    b'Avatar'
                                                                                Color
                               b"Pirates of the Caribbean: At World's End"
      1
                      1
                                                                                Color
                      2
      2
                                                                   b'Spectre'
                                                                                Color
      3
                                                    b'The Dark Knight Rises'
                                                                                Color
      4
                         b'Star Wars: Episode VII - The Force Awakens
                                                                                 0
                   5039
      5039
                                               b'The Following
                                                                               Color
      5040
                   5040
                                                     b'A Plague So Pleasant'
                                                                                Color
      5041
                   5041
                                                         b'Shanghai Calling'
                                                                                Color
      5042
                                                        b'My Date with Drew'
                   5042
                                                                                Color
```

5043	5043	5043			b'Starting Over Agai		Again	."	0	
0 1 2 3 4	Christopher	ameron binski Mendes	cri	tic_for_:	723.0 302.0 602.0 813.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	tion \ 78.0 69.0 48.0 64.0 0.0			
5039 5040 5041 5042 5043		l Hsia n Gunn		•	43.0 13.0 14.0 43.0) 1	43.0 76.0 00.0 90.0			
0 1 2 3 4 5039 5040 5041 5042 5043	director_fa	cebook_likes		ctor_3_f		2.1ikes 855.0 1000.0 161.0 23000.0 0.0 319.0 0.0 489.0 16.0 0.0	Joel Or R Chr Va Ma Da Brian	ctor_2 David lando ory Ki istian Rob W lorie xwell niel H Herzl oni Go	Moore Bloom nnear Bale alker Curry Moody enney inger	\
0 1 2 3 4 5039 5040 5041 5042 5043	actor_1_fac	ebook_likes 1000.0 40000.0 11000.0 27000.0 131.0 841.0 0.0 946.0 86.0 0.0		 Philipp	USA	ontent_:	PG-13 PG-13 PG-13 PG-13 O TV-14 O PG-13 PG	23700 30000 24500 25000	budget 0000.0 0000.0 0000.0 0.0 0.0 1400.0 0.0	\
0 1 2 3 4	title_year 2009.0 2007.0 2015.0 2012.0 0.0	actor_2_fac	ebo	936.0 5000.0 393.0 23000.0 12.0	imdb_s	7.9 7.1 6.8 8.5 7.1	aspect_	ratio 1.78 2.35 2.35 2.35 0.00	\	

•••	•••	•••		
5039	0.0	593.	0 7.5	16.00
5040	2013.0	0.	0 6.3	0.00
5041	2012.0	719.	0 6.3	2.35
5042	2004.0	23.	0 6.6	1.85
5043	2014.0	0.	0.0	0.00
	movie_facebook_likes	sales	average_actor_li	kog
•			- -	
0	33000.0	523505847.0	930.333	333
1	0.0	9404152.0	15333.333	333
2	85000.0	-44925825.0	3851.333	333
3	164000.0	198130642.0	24333.333	333
4	0.0	0.0	47.666	667
		•••	•••	
5039	32000.0	0.0	584.333	333
5040	16.0	-1400.0	0.000	000
5041	660.0	10443.0	718.000	000
5042	456.0	84122.0	41.666	667
5043	0.0	0.0	0.000	000

[5044 rows x 31 columns]

3

4

0.9 Copying the whole dataframe

22000.0

131.0

```
[37]: df = data.copy()
      df.head()
[37]:
         Unnamed: 0
                                                                           color \
                                                             movie_title
      0
                                                               b'Avatar'
                                                                           Color
      1
                  1
                            b"Pirates of the Caribbean: At World's End"
                                                                           Color
      2
                  2
                                                              b'Spectre'
                                                                           Color
                                                b'The Dark Knight Rises'
      3
                                                                           Color
                     b'Star Wars: Episode VII - The Force Awakens
      4
                                                                             0
             director_name num_critic_for_reviews
                                                     duration \
                                              723.0
      0
             James Cameron
                                                         178.0
                                              302.0
      1
            Gore Verbinski
                                                         169.0
      2
                Sam Mendes
                                              602.0
                                                         148.0
      3
         Christopher Nolan
                                              813.0
                                                         164.0
      4
               Doug Walker
                                                           0.0
                                                 0.0
         director_facebook_likes
                                   actor_3_facebook_likes
                                                                actor_2_name
      0
                              0.0
                                                            Joel David Moore
                                                     855.0
      1
                            563.0
                                                    1000.0
                                                               Orlando Bloom
      2
                              0.0
                                                                Rory Kinnear
                                                     161.0
```

23000.0

0.0

Christian Bale

Rob Walker

```
budget
   actor_1_facebook_likes
                                country content_rating
0
                    1000.0
                                     USA
                                                   PG-13
                                                           237000000.0
1
                   40000.0
                                     USA
                                                   PG-13
                                                           30000000.0
2
                   11000.0
                                      UK
                                                   PG-13
                                                           245000000.0
3
                   27000.0
                                     USA
                                                   PG-13
                                                           250000000.0
4
                                       0
                                                       0
                                                                   0.0
                     131.0
                actor_2_facebook_likes imdb_score
                                                      aspect ratio
   title_year
       2009.0
0
                                   936.0
                                                 7.9
                                                               1.78
       2007.0
1
                                 5000.0
                                                 7.1
                                                               2.35
2
       2015.0
                                   393.0
                                                 6.8
                                                               2.35
3
       2012.0
                                23000.0
                                                 8.5
                                                               2.35
4
           0.0
                                    12.0
                                                 7.1
                                                               0.00
  movie_facebook_likes
                                sales
                                        average_actor_likes
                33000.0
                          523505847.0
                                                  930.333333
0
                                                15333.333333
1
                    0.0
                            9404152.0
2
                85000.0
                          -44925825.0
                                                 3851.333333
3
               164000.0
                          198130642.0
                                                24333.333333
                                                   47.666667
                    0.0
                                   0.0
```

[5 rows x 31 columns]

0.10 Min-Max Normalization

Normalization is a technique often applied as part of data preparation for machine learning. The goal of normalization is to change the values of numeric columns in the dataset to a common scale, without distorting differences in the ranges of values. For machine learning, every dataset does not require normalization. It is required only when features have different ranges.

The min-max approach (often called normalization) rescales the feature to a hard and fast range of [0,1] by subtracting the minimum value of the feature then dividing by the range. We can apply the min-max scaling in Pandas using the .min() and .max() methods.

$$x_{scaled} = \frac{x - x_{min}}{x_{max} - x_{min}}$$

0.10.1 Normalize each numeric column (those that have types integer or float) of the copied dataframe (df)

```
[39]: df.dtypes

[39]: Unnamed: 0 int64 
movie_title object 
color object 
director_name object 
num_critic_for_reviews float64
```

```
director_facebook_likes
                                    float64
      actor_3_facebook_likes
                                    float64
      actor_2_name
                                     object
      actor_1_facebook_likes
                                    float64
                                    float64
      gross
      genres
                                     object
      actor_1_name
                                     object
      num voted users
                                    float64
      cast_total_facebook_likes
                                    float64
      actor_3_name
                                     object
      facenumber_in_poster
                                    float64
      plot keywords
                                     object
      movie_imdb_link
                                     object
      num_user_for_reviews
                                    float64
      language
                                     object
      country
                                     object
      content_rating
                                     object
      budget
                                    float64
      title_year
                                    float64
      actor_2_facebook_likes
                                    float64
      imdb score
                                    float64
      aspect_ratio
                                    float64
      movie_facebook_likes
                                    float64
      sales
                                    float64
      average_actor_likes
                                    float64
      dtype: object
[41]: max = df['num_critic_for_reviews'].max()
      min = df['num_critic_for_reviews'].min()
      df['nm_num_critic_for_reviews'] = (df['num_critic_for_reviews'] - min) /__
       \hookrightarrow (max-min)
[43]: max = df['duration'].max()
      min = df['duration'].min()
      df['nm_duration'] = (df['duration'] - min) / (max-min)
[45]: max = df['director_facebook_likes'].max()
      min = df['director_facebook_likes'].min()
      df['nm_director_facebook_likes'] = (df['director_facebook_likes'] - min) /__
       \hookrightarrow (max-min)
[47]: max = df['actor_3_facebook_likes'].max()
      min = df['actor_3_facebook_likes'].min()
      df['nm_actor_3_facebook_likes'] = (df['actor_3_facebook_likes'] - min) /__
       ⇔(max-min)
```

float64

duration

```
[49]: max = df['actor_1_facebook_likes'].max()
     min = df['actor_1_facebook_likes'].min()
     df['nm_actor_1_facebook_likes'] = (df['actor_1_facebook_likes'] - min) /__
       →(max-min)
[51]: max = df['gross'].max()
     min = df['gross'].min()
     df['nm_gross'] = (df['gross'] - min) / (max-min)
[53]: max = df['num voted users'].max()
     min = df['num_voted_users'].min()
     df['nm_num_voted_users'] = (df['num_voted_users'] - min) / (max-min)
[55]: max = df['cast_total_facebook_likes'].max()
     min = df['cast_total_facebook_likes'].min()
     df['nm_cast_total_facebook_likes'] = (df['cast_total_facebook_likes'] - min) /__
       →(max-min)
[57]: max = df['facenumber in poster'].max()
     min = df['facenumber_in_poster'].min()
     df['nm facenumber in poster'] = (df['facenumber in poster'] - min) / (max-min)
[59]: max = df['num user for reviews'].max()
     min = df['num_user_for_reviews'].min()
     df['nm_num_user_for_reviews'] = (df['num_user_for_reviews'] - min) / (max-min)
[61]: max = df['budget'].max()
     min = df['budget'].min()
     df['nm_budget'] = (df['budget'] - min) / (max-min)
[63]: max = df['title_year'].max()
     min = df['title_year'].min()
     df['nm_title_year'] = (df['title_year'] - min) / (max-min)
[65]: max = df['actor 2 facebook likes'].max()
     min = df['actor_2_facebook_likes'].min()
     ⇔(max-min)
[67]: max = df['imdb_score'].max()
     min = df['imdb_score'].min()
     df['nm_imdb_score'] = (df['imdb_score'] - min) / (max-min)
[69]: max = df['aspect_ratio'].max()
     min = df['aspect_ratio'].min()
     df['nm_aspect_ratio'] = (df['aspect_ratio'] - min) / (max-min)
```

```
[71]: max = df['movie_facebook_likes'].max()
      min = df['movie_facebook_likes'].min()
      df['nm movie facebook likes'] = (df['movie facebook likes'] - min) / (max-min)
[73]: max = df['sales'].max()
      min = df['sales'].min()
      df['nm_sales'] = (df['sales'] - min) / (max-min)
[73]:
            Unnamed: 0
                                                                 movie_title
                                                                               color \
      0
                      0
                                                                   b'Avatar'
                                                                               Color
      1
                      1
                               b"Pirates of the Caribbean: At World's End"
                                                                               Color
      2
                      2
                                                                  b'Spectre'
                                                                               Color
      3
                      3
                                                   b'The Dark Knight Rises'
                                                                               Color
      4
                         b'Star Wars: Episode VII - The Force Awakens
                                                                                 0
      5039
                  5039
                                               b'The Following
                                                                               Color
      5040
                                                    b'A Plague So Pleasant'
                                                                               Color
                  5040
      5041
                  5041
                                                         b'Shanghai Calling'
                                                                               Color
                                                        b'My Date with Drew'
      5042
                  5042
                                                                               Color
      5043
                  5043
                                                     b'Starting Over Again'
                                num_critic_for_reviews
                                                         duration \
                 director_name
      0
                 James Cameron
                                                  723.0
                                                             178.0
      1
               Gore Verbinski
                                                  302.0
                                                             169.0
                                                  602.0
      2
                   Sam Mendes
                                                             148.0
      3
            Christopher Nolan
                                                  813.0
                                                             164.0
      4
                  Doug Walker
                                                    0.0
                                                               0.0
      5039
                             0
                                                   43.0
                                                              43.0
                                                              76.0
      5040
             Benjamin Roberds
                                                    13.0
      5041
                  Daniel Hsia
                                                   14.0
                                                             100.0
                      Jon Gunn
      5042
                                                    43.0
                                                              90.0
      5043
               Olivia Lamasan
                                                               0.0
                                                    0.0
            director_facebook_likes actor_3_facebook_likes
                                                                    actor_2_name \
      0
                                 0.0
                                                         855.0
                                                                Joel David Moore
      1
                               563.0
                                                        1000.0
                                                                   Orlando Bloom
      2
                                                                    Rory Kinnear
                                 0.0
                                                         161.0
      3
                             22000.0
                                                       23000.0
                                                                  Christian Bale
      4
                               131.0
                                                           0.0
                                                                      Rob Walker
      5039
                                 0.0
                                                         319.0
                                                                   Valorie Curry
                                 0.0
                                                                   Maxwell Moody
      5040
                                                           0.0
      5041
                                 0.0
                                                         489.0
                                                                   Daniel Henney
                                16.0
      5042
                                                          16.0 Brian Herzlinger
                                 0.0
                                                           0.0
                                                                    Toni Gonzaga
      5043
```

```
actor_1_facebook_likes
                                   nm_cast_total_facebook_likes
0
                       1000.0
                                                         0.007361
1
                      40000.0
                                                         0.073622
2
                      11000.0
                                                         0.017816
3
                      27000.0
                                                         0.162561
4
                                                         0.000218
                        131.0
                        ... ...
5039
                        841.0
                                                         0.002669
5040
                          0.0
                                                         0.00000
5041
                        946.0
                                                         0.003633
5042
                         86.0
                                                         0.000248
                          0.0
5043
                                                         0.000000
     nm_facenumber_in_poster nm_num_user_for_reviews
                                                             nm_budget
0
                     0.00000
                                               0.603557
                                                          1.940158e-02
1
                     0.000000
                                               0.244664
                                                          2.455896e-02
2
                     0.023256
                                                          2.005649e-02
                                               0.196443
3
                     0.000000
                                               0.533794
                                                          2.046580e-02
4
                     0.000000
                                               0.000000
                                                          0.000000e+00
5039
                                                          0.000000e+00
                     0.023256
                                               0.070949
5040
                     0.000000
                                               0.000593
                                                          1.146085e-07
5041
                                                          0.000000e+00
                     0.116279
                                               0.001779
5042
                     0.000000
                                               0.016601
                                                          9.004953e-08
5043
                     0.000000
                                               0.000000
                                                          0.000000e+00
      nm_title_year nm_actor_2_facebook_likes
                                                 nm_imdb_score nm_aspect_ratio
0
           0.996528
                                        0.006832
                                                        0.831579
                                                                         0.111250
1
           0.995536
                                        0.036496
                                                        0.747368
                                                                         0.146875
2
           0.999504
                                        0.002869
                                                        0.715789
                                                                         0.146875
3
           0.998016
                                        0.167883
                                                        0.894737
                                                                         0.146875
4
           0.00000
                                                                         0.00000
                                       0.000088
                                                        0.747368
5039
           0.00000
                                        0.004328
                                                        0.789474
                                                                         1.000000
5040
            0.998512
                                        0.00000
                                                        0.663158
                                                                         0.00000
           0.998016
5041
                                       0.005248
                                                       0.663158
                                                                         0.146875
5042
           0.994048
                                        0.000168
                                                        0.694737
                                                                         0.115625
5043
           0.999008
                                        0.00000
                                                        0.00000
                                                                         0.000000
     nm_movie_facebook_likes
                                nm sales
0
                     0.094556
                                1.000000
1
                     0.000000
                                0.959637
2
                     0.243553
                                0.955371
3
                     0.469914
                                0.974454
4
                     0.000000
                                0.958898
```

5039	0.091691	0.958898
5040	0.000046	0.958898
5041	0.001891	0.958899
5042	0.001307	0.958905
5043	0.000000	0.958898

[5044 rows x 48 columns]