```
In [1]: import pandas as pd
 In [5]: movies = pd.read_csv(r'C:\Users\DELL\Documents\chaitu DS\senapathi material\clas
In [19]: movies.head(2)
Out[19]:
                               title
            movield
                                                                     genres
          0
                   1 Toy Story (1995) Adventure|Animation|Children|Comedy|Fantasy
                       Jumanji (1995)
                                                    Adventure|Children|Fantasy
In [11]: print(type(movies))
        <class 'pandas.core.frame.DataFrame'>
In [13]: movies.shape
Out[13]: (27278, 3)
In [37]: ratings=pd.read_csv(r'C:\Users\DELL\Documents\chaitu DS\senapathi material\class
In [40]: ratings.shape
Out[40]: (20000263, 4)
In [44]: | tags=pd.read_csv(r'C:\Users\DELL\Documents\chaitu DS\senapathi material\class ro
In [46]: tags.shape
Out[46]: (465564, 4)
In [48]: tags.columns
Out[48]: Index(['userId', 'movieId', 'tag', 'timestamp'], dtype='object')
In [50]: ratings.columns
Out[50]: Index(['userId', 'movieId', 'rating', 'timestamp'], dtype='object')
In [52]: movies.columns
Out[52]: Index(['movieId', 'title', 'genres'], dtype='object')
In [54]: del ratings['timestamp']
         del tags['timestamp']
In [56]: tags.columns
Out[56]: Index(['userId', 'movieId', 'tag'], dtype='object')
In [58]: ratings.columns
Out[58]: Index(['userId', 'movieId', 'rating'], dtype='object')
```

```
In [62]: tags.head()
Out[62]:
              userld movield
                                      tag
           0
                 18
                         4141
                              Mark Waters
                 65
                          208
                                 dark hero
           2
                 65
                          353
                                 dark hero
           3
                 65
                          521
                                noir thriller
                 65
                          592
                                 dark hero
           4
 In [64]: tags.iloc[0]
                                18
Out[64]: userId
                              4141
           movieId
           tag
                      Mark Waters
           Name: 0, dtype: object
 In [66]: tags.iloc[2]
Out[66]: userId
                              65
           movieId
                             353
                     dark hero
           tag
           Name: 2, dtype: object
 In [68]: row_0=tags.iloc[0]
          print(row_0)
         userId
                              18
         movieId
                            4141
                   Mark Waters
         tag
         Name: 0, dtype: object
In [70]: row_0.index
Out[70]: Index(['userId', 'movieId', 'tag'], dtype='object')
In [78]:
          row_0['userId']
Out[78]: 18
In [104...
           'rating' in row_0
Out[104...
           False
In [106...
           row_0.name
Out[106...
In [108...
           row_0 = row_0.rename('firstRow')
           row_0.name
Out[108...
           'firstRow'
In [110...
          ratings.head()
```

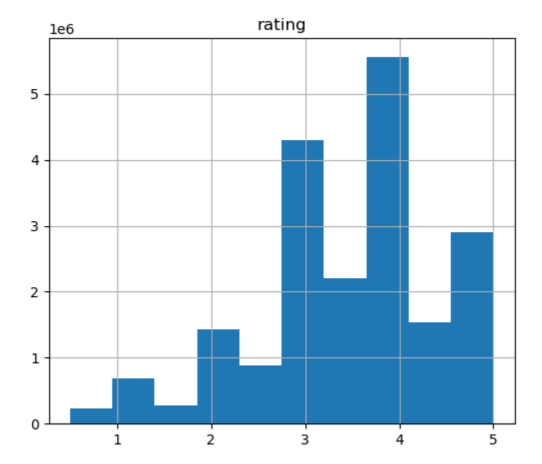
```
0
                  1
                           2
                                 3.5
           1
                          29
                                 3.5
           2
                  1
                          32
                                 3.5
           3
                          47
                                 3.5
           4
                  1
                          50
                                 3.5
In [112...
          ratings['rating'].describe()
Out[112...
                    2.000026e+07
           count
           mean
                    3.525529e+00
                    1.051989e+00
           std
           min
                    5.000000e-01
                   3.000000e+00
           25%
           50%
                   3.500000e+00
           75%
                    4.000000e+00
           max
                    5.000000e+00
           Name: rating, dtype: float64
In [114...
          ratings.describe()
Out[114...
                        userId
                                    movield
                                                    rating
           count 2.000026e+07 2.000026e+07 2.000026e+07
           mean 6.904587e+04 9.041567e+03 3.525529e+00
             std 4.003863e+04 1.978948e+04 1.051989e+00
            min 1.000000e+00 1.000000e+00 5.000000e-01
            25% 3.439500e+04 9.020000e+02 3.000000e+00
            50% 6.914100e+04 2.167000e+03 3.500000e+00
            75% 1.036370e+05 4.770000e+03 4.000000e+00
            max 1.384930e+05 1.312620e+05 5.000000e+00
In [116...
           ratings['rating'].mean()
Out[116...
           3.5255285642993797
In [118...
           ratings.mean()
Out[118...
           userId
                      69045.872583
           movieId
                       9041.567330
           rating
                          3.525529
           dtype: float64
          ratings['rating'].min()
In [120...
Out[120... 0.5
```

Out[110...

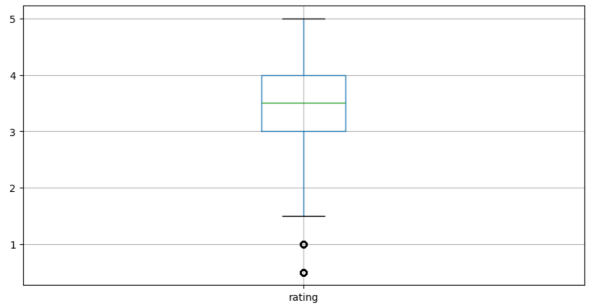
userld movield rating

```
In [122...
          ratings.min()
Out[122...
          userId
                     1.0
          movieId
                     1.0
          rating
                     0.5
          dtype: float64
In [124...
          ratings['rating'].max()
Out[124...
          5.0
In [128...
          ratings['rating'].std()
Out[128...
         1.051988919275684
In [130...
          ratings['rating'].mode()
Out[130...
          0 4.0
          Name: rating, dtype: float64
In [132...
          ratings.corr()
Out[132...
                      userld
                              movield
                                         rating
                   1.000000 -0.000850 0.001175
            userId
          movield -0.000850
                             1.000000 0.002606
                    rating
In [134...
         filter1 = ratings['rating'] > 10
          print(filter1)
         0
                     False
         1
                     False
         2
                     False
         3
                     False
                     False
         20000258 False
         20000259 False
         20000260 False
         20000261
                     False
         20000262
                     False
         Name: rating, Length: 20000263, dtype: bool
In [136...
         filter1.any()
Out[136...
          False
In [138...
          filter1 = ratings['rating'] > 0
          print(filter1)
```

```
True
          0
          1
                       True
          2
                       True
          3
                      True
          4
                      True
                       . . .
          20000258
                      True
          20000259
                      True
          20000260
                      True
          20000261
                      True
          20000262
                      True
          Name: rating, Length: 20000263, dtype: bool
In [140...
           movies.shape
Out[140...
           (27278, 3)
In [142...
           movies.isnull().any().any()
Out[142...
           False
In [144...
           ratings.shape
           (20000263, 3)
Out[144...
In [146...
           ratings.isnull().any().any()
Out[146...
           False
In [148...
           tags.shape
Out[148...
           (465564, 3)
In [150...
           tags.isnull().any().any()
Out[150...
           True
In [152...
           tags=tags.dropna()
In [162...
           tags.isnull().any().any()
Out[162...
           False
In [164...
           tags.shape
Out[164...
           (465548, 3)
In [176...
           import matplotlib.pyplot as plt
           %matplotlib inline
           ratings.hist(column='rating', figsize=(6,5))
           plt.show()
```



```
In [198... ratings.boxplot(column='rating', figsize=(10,5))
plt.show()
```



Out[188... title genres

Adventure Animation Children Comedy Fantasy	Toy Story (1995)	0
Adventure Children Fantasy	Jumanji (1995)	1
Comedy Romance	Grumpier Old Men (1995)	2
Comedy Drama Romance	Waiting to Exhale (1995)	3
Comedy	Father of the Bride Part II (1995)	4

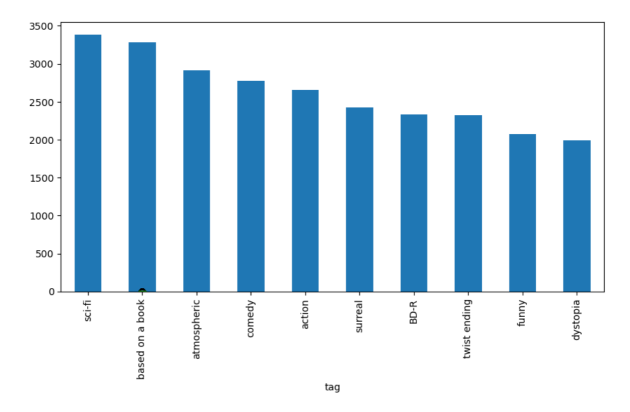
In [190...

ratings[-10:]

Out[190...

	userId	movield	rating
20000253	138493	60816	4.5
20000254	138493	61160	4.0
20000255	138493	65682	4.5
20000256	138493	66762	4.5
20000257	138493	68319	4.5
20000258	138493	68954	4.5
20000259	138493	69526	4.5
20000260	138493	69644	3.0
20000261	138493	70286	5.0
20000262	138493	71619	2.5

```
In [192...
          tag_counts = tags['tag'].value_counts()
          tag_counts[-10:]
Out[192...
           tag
           missing child
                                             1
           Ron Moore
                                             1
           Citizen Kane
                                             1
           mullet
           biker gang
                                             1
           Paul Adelstein
                                             1
           the wig
                                             1
           killer fish
           genetically modified monsters
                                             1
           topless scene
           Name: count, dtype: int64
In [196...
          tag_counts[:10].plot(kind='bar', figsize=(10,5))
          plt.show()
```



In [200... is_highly_rated = ratings['rating'] >= 5.0
ratings[is_highly_rated][30:50]

\sim	4-	г	2	0	0	
()	UT.	ш	7	И	U	
_		L	_	_	_	

	userId	movield	rating
239	3	50	5.0
242	3	175	5.0
244	3	223	5.0
245	3	260	5.0
246	3	316	5.0
247	3	318	5.0
248	3	329	5.0
252	3	457	5.0
253	3	480	5.0
254	3	490	5.0
256	3	541	5.0
258	3	593	5.0
263	3	858	5.0
264	3	904	5.0
267	3	924	5.0
268	3	953	5.0
271	3	1060	5.0
272	3	1073	5.0
275	3	1084	5.0
276	3	1089	5.0

```
In [209... is_action= movies['genres'].str.contains('Action')
movies[is_action][5:15]
```

genres	title	movield	
Action Crime Thriller	Assassins (1995)	23	22
Action Crime Drama	Dead Presidents (1995)	42	41
Action Adventure Fantasy	Mortal Kombat (1995)	44	43
Action Drama Thriller	Guardian Angel (1994)	51	50
Action Sci-Fi Thriller	Lawnmower Man 2: Beyond Cyberspace (1996)	66	65
Action Comedy Horror Thriller	From Dusk Till Dawn (1996)	70	69
Action	Fair Game (1995)	71	70
Action Sci-Fi Thriller	Screamers (1995)	76	75
Action Crime Drama Thriller	Crossing Guard, The (1995)	78	77
Action Adventure Drama	White Squall (1996)	86	85

In [211...

movies[is_action].head(15)

Out[211...

	movield	title	genres
5	6	Heat (1995)	Action Crime Thriller
8	9	Sudden Death (1995)	Action
9	10	GoldenEye (1995)	Action Adventure Thriller
14	15	Cutthroat Island (1995)	Action Adventure Romance
19	20	Money Train (1995)	Action Comedy Crime Drama Thriller
22	23	Assassins (1995)	Action Crime Thriller
41	42	Dead Presidents (1995)	Action Crime Drama
43	44	Mortal Kombat (1995)	Action Adventure Fantasy
50	51	Guardian Angel (1994)	Action Drama Thriller
65	66	Lawnmower Man 2: Beyond Cyberspace (1996)	Action Sci-Fi Thriller
69	70	From Dusk Till Dawn (1996)	Action Comedy Horror Thriller
70	71	Fair Game (1995)	Action
75	76	Screamers (1995)	Action Sci-Fi Thriller
77	78	Crossing Guard, The (1995)	Action Crime Drama Thriller
85	86	White Squall (1996)	Action Adventure Drama

In [213...

ratings_count = ratings[['movieId','rating']].groupby('rating').count()
ratings_count

```
Out[213...
                  movield
           rating
              0.5
                   239125
              1.0
                   680732
              1.5
                   279252
                 1430997
              2.0
              2.5
                   883398
              3.0 4291193
              3.5 2200156
              4.0 5561926
              4.5 1534824
              5.0 2898660
           average_rating = ratings[['movieId','rating']].groupby('movieId').mean()
In [215...
           average_rating.head()
Out[215...
                      rating
           movield
                 1 3.921240
                 2 3.211977
                 3 3.151040
                 4 2.861393
                 5 3.064592
          movie_count = ratings[['movieId','rating']].groupby('movieId').count()
In [217...
          movie_count.head()
Out[217...
                    rating
           movield
                 1 49695
                    22243
                    12735
                     2756
                 5 12161
          movie_count = ratings[['movieId','rating']].groupby('movieId').count()
In [219...
          movie_count.tail()
```

Out[219... rating

movield	
131254	1
131256	1
131258	1
131260	1
131262	1

In [231... tags.head()

Out[231...

	userId	movield	tag
0	18	4141	Mark Waters
1	65	208	dark hero
2	65	353	dark hero
3	65	521	noir thriller
4	65	592	dark hero

In [233... movies.head()

Out[233...

movield		title	genres
0	1	Toy Story (1995)	Adventure Animation Children Comedy Fantasy
1	2	Jumanji (1995)	Adventure Children Fantasy
2	3	Grumpier Old Men (1995)	Comedy Romance
3	4	Waiting to Exhale (1995)	Comedy Drama Romance
4	5	Father of the Bride Part II (1995)	Comedy

```
In [235...
```

```
t = movies.merge(tags, on='movieId', how='inner')
t.head()
```

Out[235	movi	eld	title		genres	userl	d	tag
	0	1	Toy Story (1995)	Adventure Animation Child	dren Comedy Fantasy	164	4 V	<i>V</i> atched
	1	1	Toy Story (1995)	Adventure Animation Chile	dren Comedy Fantasy	174	 	mputer imation
	2	1	Toy Story (1995)	Adventure Animation Child	dren Comedy Fantasy	174	:1 ar	Disney nimated feature
	3	1	Toy Story (1995)	Adventure Animation Child	dren Comedy Fantasy	174	1 an	Pixar imation
	4	1	Toy Story (1995)	Adventure Animation Chile	dren Comedy Fantasy	174	d d	a Leoni oes not r in this movie
In [237	<pre>avg_ratings= ratings.groupby('movieId', as_index=False).mean() del avg_ratings['userId'] avg_ratings.head()</pre>							
Out[237	movi	eld	ratin	g				
	0	1	3.92124	0				
	1	2	3.21197	7				
	2	3	3.15104	0				
	3	4	2.86139	3				
	4	5	3.06459	2				
n [239	box_off:			s.merge(avg_ratings, o	n='movieId', how='	inner	')	
out[239		movi	ield	title	ge	enres	rating	
	26739	131	254 Ke	ein Bund für's Leben (2007)	Сог	medy	4.0	
	26740	131	256 Fe	uer, Eis & Dosenbier (2002)	Cor	medy	4.0	
	26741	131	258	The Pirates (2014)	Adve	nture	2.5	
	26742	131	260	Rentun Ruusu (2001)	(no genres li	sted)	3.0	
	26743	131	262	Innocence (2014)	Adventure Fantasy H	orror	4.0	
n [241				<pre>box_office['rating'] > ly_rated][-5:]</pre>	= 4.0			

Out[241	movield			title	genre	s rating
	26737	131250	No	o More School (2000)	Comed	y 4.0
	26738	131252	Forklift Driver Kl	aus: The First Day on the Jo	Comedy Horro	r 4.0
	26739	131254	Kein Bu	nd für's Leben (2007)	Comed	y 4.0
	26740	131256	Feuer, Eis	s & Dosenbier (2002)	Comed	y 4.0
	26743	131262		Innocence (2014)	Adventure Fantasy Horro	r 4.0
In [243			box_office['gen Adventure][:5]	res'].str.contains	('Adventure')	
Out[243	mo	ovield	title		genres	rating
	0	1	Toy Story (1995) A	Adventure Animation C	hildren Comedy Fantasy	3.921240
	1	2	Jumanji (1995)	Adv	venture Children Fantasy	3.211977
	7	8	Tom and Huck (1995)		Adventure Children	3.142049
	9	10 G	oldenEye (1995)	A	Action Adventure Thriller	3.430029
	12	13	Balto (1995)	Adven	ture Animation Children	3.272416
In [245	box_off	fice[is_A	Adventure & is_h	ighly_rated][-5:]		
Out[245		movield	title		genre	s rating
	26611	130586	Itinerary of a Spoiled Child (1988)		Adventure Dram	a 4.5
	26655	130996	The Beautiful Story (1992)		Adventure Drama Fantas	y 5.0
	26667	131050	Stargate SG-1 Children of the Gods - Final Cut		Adventure Sci-Fi Thrille	r 5.0
	26736	131248	Brother Bear 2 (2006)	Adventure Animation	n Children Comedy Fantas	y 4.0
	26743	131262	Innocence (2014)		Adventure Fantasy Horro	r 4.0

In [249... movies.head()

Out[249		movield			title					ge	nres
	0	1		Toy Story	(1995) A	dventure <i>l</i>	Animatic	n Childı	ren Com	nedy Fan	tasy
	1	2		Jumanji	(1995)	Adventure Children Fantasy					tasy
	2	3	Grumpie	er Old Men	(1995)				Come	dy Roma	ance
	3	4	Waitin	g to Exhale	(1995)			Come	edy Dran	na Roma	ance
	4	5	Father	of the Bride	Part II (1995)					Comedy	
In [255	<pre>movie_genres = movies['genres'].str.split(' ', expand=True)</pre>										
In [256	mo	vie_genres	[:10]								
Out[256		0	1	2	3	4	5	6	7	8	9
	0	Adventure	Animation	Children	Comedy	Fantasy	None	None	None	None	None
	1	Adventure	Children	Fantasy	None	None	None	None	None	None	None
	2	Comedy	Romance	None	None	None	None	None	None	None	None
	3	Comedy	Drama	Romance	None	None	None	None	None	None	None
	4	Comedy	None	None	None	None	None	None	None	None	None
	5	Action	Crime	Thriller	None	None	None	None	None	None	None
	6	Comedy	Romance	None	None	None	None	None	None	None	None
	7	Adventure	Children	None	None	None	None	None	None	None	None
	8	Action	None	None	None	None	None	None	None	None	None
	9	Action	Adventure	Thriller	None	None	None	None	None	None	None
In [263	mo	vie_genres	['isComedy	'] = movie	es['genre	s'].str.	contai	ns ('Cor	medy')		
In [265	mo	vie_genres	[:10]								

```
0 Adventure Animation
                                    Children Comedy Fantasy None None None None
                                                                                        None
              Adventure
                          Children
                                     Fantasy
                                               None
                                                       None
                                                             None
                                                                    None
                                                                           None
                                                                                 None
                                                                                        None
           2
               Comedy
                         Romance
                                      None
                                               None
                                                                                        None
                                                       None
                                                             None
                                                                    None
                                                                           None
                                                                                 None
           3
               Comedy
                           Drama
                                   Romance
                                               None
                                                       None
                                                             None
                                                                    None
                                                                           None
                                                                                 None
                                                                                        None
           4
               Comedy
                                               None
                            None
                                      None
                                                       None
                                                             None
                                                                    None
                                                                           None
                                                                                 None
                                                                                        None
           5
                                     Thriller
                 Action
                            Crime
                                               None
                                                       None
                                                             None
                                                                    None
                                                                           None
                                                                                 None
                                                                                        None
           6
               Comedy
                         Romance
                                      None
                                               None
                                                       None
                                                             None
                                                                    None
                                                                           None
                                                                                 None
                                                                                        None
              Adventure
           7
                          Children
                                      None
                                               None
                                                                                        None
                                                       None
                                                             None
                                                                    None
                                                                           None
                                                                                 None
                 Action
           8
                             None
                                      None
                                               None
                                                                                        None
                                                       None
                                                             None
                                                                    None
                                                                           None
                                                                                 None
           9
                 Action Adventure
                                     Thriller
                                               None
                                                       None
                                                             None
                                                                    None
                                                                           None None
                                                                                        None
          movies['year'] = movies['title'].str.extract('.*\((.*)\).*', expand=True)
In [271...
         <>:1: SyntaxWarning: invalid escape sequence '\('
         <>:1: SyntaxWarning: invalid escape sequence '\('
         C:\Users\DELL\AppData\Local\Temp\ipykernel_57480\275227335.py:1: SyntaxWarning: i
         nvalid escape sequence '\('
           movies['year'] = movies['title'].str.extract('.*\((.*)\).*', expand=True)
In [273...
          movies.tail()
Out[273...
                  movield
                                                title
                                                                      genres
                                                                              year
                   131254
                            Kein Bund für's Leben (2007)
                                                                     Comedy
                                                                             2007
           27273
                   131256 Feuer, Eis & Dosenbier (2002)
           27274
                                                                     Comedy
                                                                             2002
                                     The Pirates (2014)
                                                                   Adventure 2014
           27275
                   131258
           27276
                   131260
                                   Rentun Ruusu (2001)
                                                             (no genres listed) 2001
                                      Innocence (2014) Adventure|Fantasy|Horror 2014
           27277
                   131262
In [277...
          tags = pd.read_csv(r'C:\Users\DELL\Documents\chaitu DS\senapathi material\class
In [281...
          tags.dtypes
Out[281...
                         int64
           userId
           movieId
                         int64
                        object
           tag
           timestamp
                        object
           dtype: object
In [283...
          tags.head(5)
```

Out[265...

0

1

2

3

5

6

7

9

```
Out[283...
              userld movield
                                       tag
                                                    timestamp
           0
                  18
                         4141 Mark Waters 2009-04-24 18:19:40
           1
                  65
                          208
                                  dark hero 2013-05-10 01:41:18
           2
                                 dark hero 2013-05-10 01:41:19
                  65
                          353
                                 noir thriller 2013-05-10 01:39:43
           3
                  65
                          521
                                  dark hero 2013-05-10 01:41:18
           4
                  65
                          592
In [293...
           average_rating = ratings[['movieId','rating']].groupby('movieId', as_index=False
           average_rating.tail()
Out[293...
                   movield rating
           26739
                    131254
                               4.0
           26740
                    131256
                               4.0
           26741
                    131258
                               2.5
           26742
                    131260
                               3.0
           26743
                    131262
                               4.0
```

```
In [297... joined = movies.merge(average_rating, on='movieId', how='inner')
    joined.head()
    joined.corr()
```

```
ValueError
                                          Traceback (most recent call last)
Cell In[297], line 3
      1 joined = movies.merge(average_rating, on='movieId', how='inner')
      2 joined.head()
----> 3 joined.corr()
File ~\anaconda3\Lib\site-packages\pandas\core\frame.py:11049, in DataFrame.corr
(self, method, min_periods, numeric_only)
  11047 cols = data.columns
  11048 idx = cols.copy()
> 11049 mat = data.to_numpy(dtype=float, na_value=np.nan, copy=False)
  11051 if method == "pearson":
  11052
            correl = libalgos.nancorr(mat, minp=min_periods)
File ~\anaconda3\Lib\site-packages\pandas\core\frame.py:1993, in DataFrame.to_num
py(self, dtype, copy, na_value)
   1991 if dtype is not None:
   1992
            dtype = np.dtype(dtype)
-> 1993 result = self._mgr.as_array(dtype=dtype, copy=copy, na_value=na_value)
   1994 if result.dtype is not dtype:
   1995
            result = np.asarray(result, dtype=dtype)
File ~\anaconda3\Lib\site-packages\pandas\core\internals\managers.py:1694, in Blo
ckManager.as_array(self, dtype, copy, na_value)
   1692
                arr.flags.writeable = False
  1693 else:
-> 1694
          arr = self._interleave(dtype=dtype, na_value=na_value)
            # The underlying data was copied within _interleave, so no need
   1695
   1696
            # to further copy if copy=True or setting na_value
   1698 if na_value is lib.no_default:
File ~\anaconda3\Lib\site-packages\pandas\core\internals\managers.py:1753, in Blo
ckManager._interleave(self, dtype, na_value)
  1751
          else:
   1752
                arr = blk.get_values(dtype)
-> 1753
            result[rl.indexer] = arr
            itemmask[rl.indexer] = 1
   1754
   1756 if not itemmask.all():
ValueError: could not convert string to float: 'Toy Story (1995)'
```