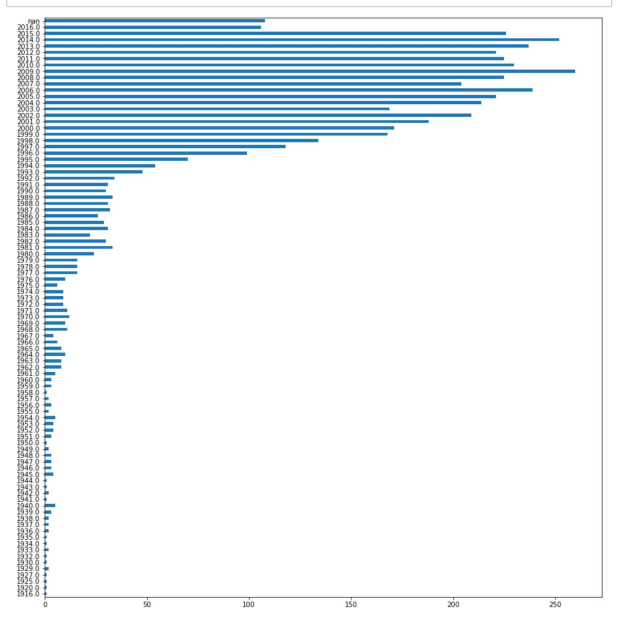
```
import pandas as pd
In [1]:
         import numpy as np
In [2]: data = pd.read csv('movie metadata.csv')
In [3]:
         data.head(10)
Out[3]:
             color director_name num_critic_for_reviews duration director_facebook_likes actor_3_facebo
                         James
          0 Color
                                               723.0
                                                        178.0
                                                                               0.0
                       Cameron
             Color
                   Gore Verbinski
                                               302.0
                                                        169.0
                                                                              563.0
             Color
                    Sam Mendes
                                               602.0
                                                        148.0
                                                                                0.0
                     Christopher
            Color
                                               813.0
                                                        164.0
                                                                            22000.0
                          Nolan
                     Doug Walker
             NaN
                                                NaN
                                                         NaN
                                                                              131.0
                         Andrew
          5
             Color
                                               462.0
                                                        132.0
                                                                              475.0
                        Stanton
             Color
                      Sam Raimi
                                               392.0
                                                        156.0
                                                                               0.0
             Color
                    Nathan Greno
                                                        100.0
                                                                               15.0
                                               324.0
                    Joss Whedon
                                               635.0
                                                        141.0
                                                                               0.0
             Color
             Color
                     David Yates
                                               375.0
                                                        153.0
                                                                              282.0
         10 rows × 28 columns
In [4]: | data.shape
Out[4]: (5043, 28)
In [5]:
         data.columns
Out[5]: Index(['color', 'director_name', 'num_critic_for_reviews', 'duration',
                 'director_facebook_likes', 'actor_3_facebook_likes', 'actor_2_name',
                 'actor_1_facebook_likes', 'gross', 'genres', 'actor_1_name',
                 'movie_title', 'num_voted_users', 'cast_total_facebook_likes',
                 'actor_3_name', 'facenumber_in_poster', 'plot_keywords',
                 'movie_imdb_link', 'num_user_for_reviews', 'language', 'country',
                 'content_rating', 'budget', 'title_year', 'actor_2_facebook_likes',
                 'imdb_score', 'aspect_ratio', 'movie_facebook_likes'],
                dtype='object')
```

In [6]: # we have movies only upto 2016
import matplotlib.pyplot as plt
data.title\_year.value\_counts(dropna=False).sort\_index().plot(kind='barh',figsi
plt.show()



In [8]: # recommendation will be based on these features only
data = data.loc[:,['director\_name','actor\_1\_name','actor\_2\_name','actor\_3\_name

```
In [9]: data.head(10)
```

Out[9]:		director_name	actor_1_name	actor_2_name	actor_3_name	
	0	James Cameron	CCH Pounder	Joel David Moore	Wes Studi	Action Adventure
	1	Gore Verbinski	Johnny Depp	Orlando Bloom	Jack Davenport	Action Adv
	2	Sam Mendes	Christoph Waltz	Rory Kinnear	Stephanie Sigman	Action Ad
	3	Christopher Nolan	Tom Hardy	Christian Bale	Joseph Gordon-Levitt	
	4	Doug Walker	Doug Walker	Rob Walker	NaN	
	5	Andrew Stanton	Daryl Sabara	Samantha Morton	Polly Walker	Action A
	6	Sam Raimi	J.K. Simmons	James Franco	Kirsten Dunst	Action Adver
	7	Nathan Greno	Brad Garrett	Donna Murphy	M.C. Gainey	Adventure Animation Comedy Family I
	8	Joss Whedon	Chris Hemsworth	Robert Downey Jr.	Scarlett Johansson	Action A
	9	David Yates	Alan Rickman	Daniel Radcliffe	Rupert Grint	Adventure Family F
	4					<b>•</b>
In [11]:	dat	ca['actor_1_n ca['actor_2_n ca['actor_3_n	ame'] = data	['actor_2_na	me'].replace	(np.nan, 'unknown')

```
In [1
                 data['actor_3_name'] = data['actor_3_name'].replace(np.nan, 'unknown')
data['director_name'] = data['director_name'].replace(np.nan, 'unknown')
```

In [12]: data

Out	[12]	:
-----	------	---

	director_name	actor_1_name	actor_2_name	actor_3_name	genres	m
0	James Cameron	CCH Pounder	Joel David Moore	Wes Studi	Action Adventure Fantasy Sci- Fi	
1	Gore Verbinski	Johnny Depp	Orlando Bloom	Jack Davenport	Action Adventure Fantasy	C
2	Sam Mendes	Christoph Waltz	Rory Kinnear	Stephanie Sigman	Action Adventure Thriller	
3	Christopher Nolan	Tom Hardy	Christian Bale	Joseph Gordon-Levitt	Action Thriller	
4	Doug Walker	Doug Walker	Rob Walker	unknown	Documentary	- E -
5038	Scott Smith	Eric Mabius	Daphne Zuniga	Crystal Lowe	Comedy Drama	
5039	unknown	Natalie Zea	Valorie Curry	Sam Underwood	Crime Drama Mystery Thriller	
5040	Benjamin Roberds	Eva Boehnke	Maxwell Moody	David Chandler	Drama Horror Thriller	
5041	Daniel Hsia	Alan Ruck	Daniel Henney	Eliza Coupe	Comedy Drama Romance	
5042	Jon Gunn	John August	Brian Herzlinger	Jon Gunn	Documentary	

5043 rows × 6 columns

In [15]: data['genres'] = data['genres'].str.replace('|', '')

In [16]: data

Out[16]:		director_name	actor_1_name	actor_2_name	actor_3_name	genres	movie_title
	0	James Cameron	CCH Pounder	Joel David Moore	Wes Studi	Action Adventure Fantasy Sci-Fi	Avatar
	1	Gore Verbinski	Johnny Depp	Orlando Bloom	Jack Davenport	Action Adventure Fantasy	Pirates of the Caribbean: At World's End
	2	Sam Mendes	Christoph Wa <b>l</b> tz	Rory Kinnear	Stephanie Sigman	Action Adventure Thriller	Spectre
	3	Christopher No <b>l</b> an	Tom Hardy	Christian Bale	Joseph Gordon-Levitt	Action Thriller	The Dark Knight Rises
	4	Doug Walker	Doug Walker	Rob Walker	unknown	Documentary	Star Wars: Episode VII - The Force Awakens
	5038	Scott Smith	Eric Mabius	Daphne Zuniga	Crystal Lowe	Comedy Drama	Signed Sealed Delivered
	5039	unknown	Natalie Zea	Valorie Curry	Sam Underwood	Crime Drama Mystery Thriller	The Following
	5040	Benjamin Roberds	Eva Boehnke	Maxwell Moody	David Chandler	Drama Horror Thriller	A Plague So Pleasant
	5041	Daniel Hsia	Alan Ruck	Daniel Henney	Eliza Coupe	Comedy Drama Romance	Shanghai Calling
	5042	Jon Gunn	John August	Brian Herz <b>l</b> inger	Jon Gunn	Documentary	My Date with Drew
	5043 rows × 6 columns						
In [17]:	<pre>data['movie_title'] = data['movie_title'].str.lower()</pre>						
In [18]:	<pre># null terminating char at the end data['movie_title'][1]</pre>						
Out[18]:	"pirates of the caribbean: at world's end\xa0"						
In [19]:	<pre># removing the null terminating char at the end data['movie_title'] = data['movie_title'].apply(lambda x : x[:-1])</pre>						
In [20]:	data['movie_title'][1]						
Out[20]:	"pirates of the caribbean: at world's end"						

In [21]: data.to\_csv('data.csv',index=False)