# **Book Recommendation System**

Submitted by:- Ambarish Singh

```
from sklearn.preprocessing import MinMaxScaler
min_max_scaler = MinMaxScaler()
features = min_max_scaler.fit_transform(features)

model = neighbors.NearestNeighbors(n_neighbors=6, algorithm='ball_tree')
model.fit(features)
dist, idlist = model.kneighbors(features)

Maschinee Legarning Project
book_id = df2[df2['title'] == book_name_lindex
on BookiRecommendation
book_list_name.append(df2.loc[newid].title)

System

st_name
bookNames = BookRecommender('Harry Potter and the Half-Blood Prince (Harry Potter)

st_name
bookNames = BookRecommender('Harry Potter and the Half-Blood Prince (Harry Potter)
```

#### In [1]:

```
1 ## Comment
2 ## Observation
```

# **Importing All Necessary Library**

#### In [2]:

```
## Importing All Necessary Library
1
2
3
   import pandas as pd
   import numpy as np
4
6 ## for data visualisation
7
   import matplotlib.pyplot as plt
8 import seaborn as sns
9
10 ## for interactive plots
11 import ipywidgets
12 from ipywidgets import interact
13 from ipywidgets import interact_manual
14
   ## For Ignoring Warning ErrorMessage
15
16 from warnings import filterwarnings
17 filterwarnings('ignore')
```

# **Importing Dataset**

```
In [3]:
```

```
1 df = pd.read_csv("books.csv", error_bad_lines = False)
2
```

b'Skipping line 3350: expected 12 fields, saw 13\nSkipping line 4704: expected 12 fields, saw 13\nSkipping line 5879: expected 12 fields, saw 13\nSkipping line 8981: expected 12 fields, saw 13\n'

## **Dataset Description**

- bookID: Unique identification number fro each book
- title: Name under which book was published
- · authors: Name of the Authors of the book
- · average rating: Avarage rating of the book recevied in total.
- isbn: International standarded book number
- · isbn13: 13 digit isbn to identify the book
- language code: Primary Language of the book
- num\_pages: Number of pages the book containes
- ratings\_count: Total Number of ratings the book recevied.
- text reviews count: Total number of written reviews recevied.
- publication\_date: Date when the book was first published
- · publisher: Name of the Pulishers

#### In [4]:

1 ### Checking Top 5 Row

```
In [5]:
```

```
1 df.head(5)
```

#### Out[5]:

	bookID	title	authors	average_rating	isbn	isbn13	language_code	num_pages	ratings_count	text_re
0	1	Harry Potter and the Half- Blood Prince (Harry	J.K. Rowling/Mary GrandPré	4.57	0439785960	9780439785969	eng	652	2095690	
1	2	Harry Potter and the Order of the Phoenix (Har	J.K. Rowling/Mary GrandPré	4.49	0439358078	9780439358071	eng	870	2153167	
2	4	Harry Potter and the Chamber of Secrets (Harry	J.K. Rowling	4.42	0439554896	9780439554893	eng	352	6333	
3	5	Harry Potter and the Prisoner of Azkaban (Harr	J.K. Rowling/Mary GrandPré	4.56	043965548X	9780439655484	eng	435	2339585	
4	8	Harry Potter Boxed Set Books 1- 5 (Harry Potte	J.K. Rowling/Mary GrandPré	4.78	0439682584	9780439682589	eng	2690	41428	
4										<b>&gt;</b>

### **Checking Row & Column Of Dataset**

```
In [6]:
```

1 df.shape

### Out[6]:

(11123, 12)

## **Checking All Columns Of the dataset**

### In [7]:

```
1 df.columns
```

#### Out[7]:

### **Removing Extra Spaces from All Column name**

```
In [8]:
```

```
1 df.columns = df.columns.str.strip()
```

### **Checking All Columns Of the dataset**

```
In [9]:
```

### **Checking DataTypes of All Columns.**

```
In [10]:
```

```
1 df.dtypes
Out[10]:
bookID
                       int64
title
                      object
authors
                      object
average_rating
                     float64
                      object
isbn13
                       int64
language_code
                      object
num_pages
                       int64
ratings_count
                       int64
text_reviews_count
                      int64
publication_date
                      object
publisher
                      object
```

### **Checking Statistical Summary of all Numeric Columns**

```
In [11]:
```

dtype: object

```
1 df.describe()
```

### Out[11]:

	bookID	average_rating	isbn13	num_pages	ratings_count	text_reviews_count
count	11123.000000	11123.000000	1.112300e+04	11123.000000	1.112300e+04	11123.000000
mean	21310.856963	3.934075	9.759880e+12	336.405556	1.794285e+04	542.048099
std	13094.727252	0.350485	4.429758e+11	241.152626	1.124992e+05	2576.619589
min	1.000000	0.000000	8.987060e+09	0.000000	0.000000e+00	0.000000
25%	10277.500000	3.770000	9.780345e+12	192.000000	1.040000e+02	9.000000
50%	20287.000000	3.960000	9.780582e+12	299.000000	7.450000e+02	47.000000
75%	32104.500000	4.140000	9.780872e+12	416.000000	5.000500e+03	238.000000
max	45641.000000	5.000000	9.790008e+12	6576.000000	4.597666e+06	94265.000000

### **Checking Statistical Summary of all Categorical Columns**

### In [12]:

```
1 df.describe(include = 'object')
```

### Out[12]:

	title	authors	isbn	language_code	publication_date	publisher
count	11123	11123	11123	11123	11123	11123
unique	10348	6639	11123	27	3679	2290
top	The Iliad	Stephen King	0439785960	eng	10/1/2005	Vintage
freq	9	40	1	8908	56	318

### Checking Sum of all Null value Present in the Dataset.

0

#### In [13]:

```
1 df.isnull().sum()
```

#### Out[13]:

bookID 0 title authors 0 0 average\_rating isbn isbn13 language\_code 0 num\_pages 0 0 ratings\_count text\_reviews\_count 0 publication\_date publisher dtype: int64

# Checking if any Duplicate Row Present In Dataset or Not.

#### In [14]:

```
1 df.duplicated().any()
```

Out[14]:

False

#### **Checking Summary of Dataset**

```
In [15]:
 1 df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 11123 entries, 0 to 11122
Data columns (total 12 columns):
    Column
                           Non-Null Count Dtype
     -----
                           -----
                         11123 non-null int64
     bookID
                          11123 non-null object
    title
1
    authors 11123 non-mull float64
average_rating 11123 non-null object
11123 non-null int64
2
3
    isbn13
                          11123 non-null int64
6 language_code 11123 non-null object
7 num_pages 11123 non-null int64
8 ratings_count 11123 non-null int64
9 text_reviews_count 11123 non-null int64
10 publication_date 11123 non-null object
11 publisher
                           11123 non-null object
dtypes: float64(1), int64(5), object(6)
memory usage: 1.0+ MB
```

# **Feature Engineering**

- Extract Important Features
- · Reducing the size of Features
- · Creating new features from the existring ones

### **Checking All Column name present in Dataset**

#### **Checking All Unique Rows Present in isbn Columns**

```
In [17]:
    1 | df.isbn.nunique()
Out[17]:
11123
```

#### **Checking All Unique Rows Present in isbn13 Columns**

```
In [18]:

1 df.isbn13.nunique()

Out[18]:

11123
```

### **Droping Unnecessary Column present in Dataset.**

```
In [19]:

1 df.drop(['bookID', 'isbn', 'isbn13'], axis = 1, inplace = True)
```

### Checking All Column name Present in Dataset.

### Checking All Rows present in publication\_date

```
In [21]:

1     df.publication_date

Out[21]:

0      9/16/2006
1      9/1/2004
2      11/1/2002
```

```
2
          11/1/2003
3
          5/1/2004
4
          9/13/2004
11118
        12/21/2004
11119
         12/1/1988
11120
          8/1/1993
11121
          2/27/2007
11122
          5/28/2006
Name: publication_date, Length: 11123, dtype: object
```

### **Creating New Year Columns**

```
In [22]:

1     df['year'] = df['publication_date'].str.split('/')
2     df['year'] = df['year'].apply(lambda x: x[2])
```

### **Checking Top 2 Rows from Dataset.**

### In [23]:

1 df.head(2)

### Out[23]:

title	authors	average_rating	language_code	num_pages	ratings_count	text_reviews_count	publication_date	publish
Harry Potter and the Half- Blood Prince (Harry	J.K. Rowling/Mary GrandPré	4.57	eng	652	2095690	27591	9/16/2006	Scholas Ir
Harry Potter and the Order of the Phoenix (Har	J.K. Rowling/Mary GrandPré	4.49	eng	870	2153167	29221	9/1/2004	Scholas Ir
								<b>)</b>

### **Checking Datatypes for all Column name**

### In [24]:

1 df.dtypes

### Out[24]:

title object authors object average\_rating float64 object language\_code num\_pages int64 int64 ratings\_count text\_reviews\_count int64 publication\_date object publisher object year object dtype: object

### Changing DataType of Year Columns from Object to Integer.

```
In [25]:
```

```
1 df['year'] = df['year'].astype('int')
```

### **Checking Datatypes for all Column name**

```
In [26]:
 1 df.dtypes
Out[26]:
title
                       object
authors
                       object
average_rating
                      float64
language_code
                       object
                        int64
num_pages
                        int64
ratings_count
text reviews count
                        int64
publication_date
                       object
publisher
                       object
year
                        int32
dtype: object
```

### Checking all Column name from dataset.

#### **Checking Minimum Year Present in a Dataset.**

```
In [28]:

1 df['year'].min()
Out[28]:
1900
```

#### **Checking Maximum Year Present in a Dataset.**

```
In [29]:

1 df['year'].max()

Out[29]:
2020
```

### Checking all Column name from Dataset.

# **Exploratory Data Analysis**

### Filter Year == 2022 and get required output based on input.

### Filter Year == 2018 and get required output based on input.

```
In [32]:

1 df[df['year'] == 2018][['title', 'authors', 'average_rating', 'language_code', 'publisher']]
Out[32]:
```

	title	authors	average_rating	language_code	publisher
3171	Ariel: The Restored Edition	Sylvia Plath/Frieda Hughes	4.27	eng	Harper Perennial Modern Classics
4080	El Perfume: Historia De Un Asesino	Patrick Süskind	4.02	spa	Planeta Publishing
4082	The Perfume Factory	Alex Austin	4.18	eng	Kindle
8068	El diablo de la botella	Robert Louis Stevenson/Diana Castellanos/Eleon	3.74	spa	Grupo Editorial Norma S.A.
11085	El alquimista: una fábula para seguir tus sueños	Paulo Coelho/Juan Godó Costa	3.86	eng	Rayo

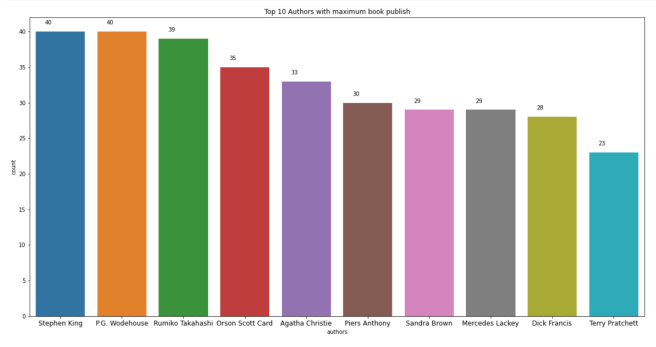
### Creating Groupby function based on Year and Title column

Name: title, dtype: int64

```
In [33]:
 1 df.groupby(['year'])['title'].agg('count').sort_values(ascending = False).head(20)
Out[33]:
year
2006
        1700
2005
        1260
2004
        1069
2003
        931
2002
         798
2001
         656
2000
         534
2007
         518
1999
         450
1998
         396
1997
         290
1996
         250
1995
         249
1994
         220
1992
        183
1993
        165
1991
        151
1989
        118
1990
         117
```

### Ploting Counplot graph for "Top 10 Authors with Maximum book Publish"

#### In [34]:



### Checking all Column name Avaliable in dataset.

```
In [35]:
```

```
1 df.columns
```

#### Out[35]:

# Sort All Value Count of language\_code.

### In [36]:

```
1 df.language_code.value_counts()
```

### Out[36]:

eng	8908
en-US	1408
spa	218
en-GB	214
fre	144
ger	99
jpn	46
mul	19
zho	14
grc	11
por	10
en-CA	7
ita	5
enm	3
lat	3
swe	2
rus	2
srp	1
nl	1
msa	1
glg	1
wel	1
ara	1
nor	1
tur	1
gla	1
ale	1

Name: language\_code, dtype: int64

### Creating Groupby Function base on language\_code Column and getting Required Output.

```
In [37]:
```

Out[37]:

average rating	ratings count	text_reviews_count

language_code			
ale	4.360000	102.000000	16.000000
ara	3.550000	122.000000	12.000000
en-CA	4.025714	4086.714286	324.428571
en-GB	3.923411	2463.691589	104.060748
en-US	3.914659	3773.906960	160.357244
eng	3.934062	21570.272564	645.156601
enm	3.873333	3233.666667	84.000000
fre	3.971528	3277.319444	64.513889
ger	3.950101	234.727273	8.232323
gla	4.470000	11.000000	0.000000
glg	3.360000	36.000000	2.000000
grc	3.707273	52.454545	2.454545
ita	4.078000	3234.400000	55.800000
jpn	4.268696	68.304348	3.152174
lat	4.353333	114.666667	12.333333
msa	4.110000	28.000000	6.000000
mul	4.126316	386.631579	19.263158
nl	4.180000	67.000000	9.000000
nor	3.600000	86.000000	8.000000
por	3.945000	165.100000	13.500000
rus	4.255000	4477.000000	98.500000
spa	3.929312	4636.114679	91.123853
srp	0.000000	0.000000	0.000000
swe	3.455000	2671.000000	157.000000
tur	4.420000	1000.000000	41.000000
wel	5.000000	1.000000	0.000000
zho	4.456429	20.428571	0.500000

# **Checking Top 20 Value Count of Title Column.**

```
In [38]:
```

```
book = df['title'].value_counts()[:20]
book
```

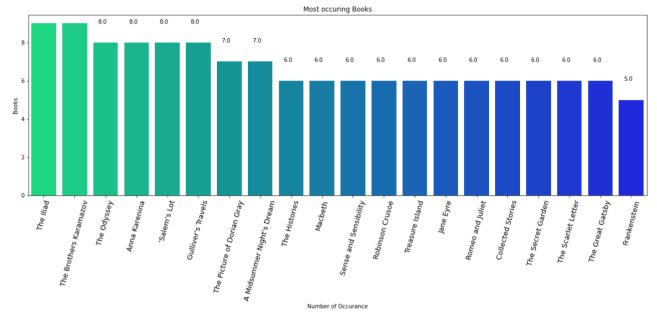
### Out[38]:

The Iliad The Brothers Karamazov The Odyssey Anna Karenina 'Salem's Lot Gulliver's Travels The Picture of Dorian Gray 7 A Midsummer Night's Dream 7 The Histories 6 6 Macbeth MacDeln Sense and Sensibility 6 6 6 Robinson Crusoe Treasure Island Jane Eyre 6 6 Romeo and Juliet Collected Stories The Secret Garden The Scarlet Letter The Great Gatsby Frankenstein Name: title, dtype: int64

### Plotting Barplot to find most occuring book in our data.

#### In [39]:

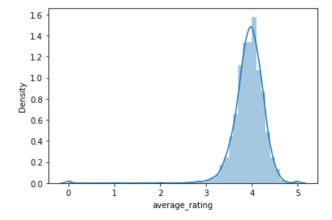
```
### Plotting BarPLot to find most occuring book in our data
2
3
   plt.figure(figsize = (20, 6))
   book = df['title'].value_counts()[:20]
4
  ax = sns.barplot(x = book.index, y = book,
6
              palette = 'winter_r')
7
   plt.title("Most occuring Books")
   plt.xlabel("Number of Occurance")
8
   plt.ylabel("Books")
9
   plt.xticks(rotation = 75, fontsize = 13)
10
11
   for p in ax.patches:
12
       ax.annotate(format(p.get_height()), (p.get_x()+0.15, p.get_height()+1))
13
   plt.show()
```



### Ploting Distribution Graph on Average\_Rating.m

#### In [40]:

```
### Ploting Distribution Graph on Average_Rating.
sns.distplot(df['average_rating'])
plt.show()
```



# Sorting Dataset related with maximum Average\_Rating Column

### In [41]:

1 df[df.average\_rating == df.average\_rating.max()][['title','authors','language\_code','publisher']]

Out[41]:

	title	authors	language_code	publisher
624	Comoediae 1: Acharenses/Equites/Nubes/Vespae/P	Aristophanes/F.W. Hall/W.M. Geldart	grc	Oxford University Press USA
786	Willem de Kooning: Late Paintings	Julie Sylvester/David Sylvester	eng	Schirmer Mosel
855	Literature Circle Guide: Bridge to Terabithia:	Tara MacCarthy	eng	Teaching Resources
1243	Middlesex Borough (Images of America: New Jersey)	Middlesex Borough Heritage Committee	eng	Arcadia Publishing
4125	Zone of the Enders: The 2nd Runner Official St	Tim Bogenn	eng	BradyGames
4788	The Diamond Color Meditation: Color Pathway to	John Diamond	eng	Square One Publishers
4933	Bulgakov's the Master and Margarita: The Text	Elena N. Mahlow	eng	Vantage Press
5023	The Complete Theory Fun Factory: Music Theory	lan Martin/Katie Elliott	eng	Boosey & Hawkes Inc
5474	The Goon Show Volume 4: My Knees Have Fallen	NOT A BOOK	eng	BBC Physical Audio
5476	The Goon Show Volume 11: He's Fallen in the W	NOT A BOOK	eng	BBC Physical Audio
5647	Winchester Shotguns	Dennis Adler/R.L. Wilson	eng	Chartwell Books
5648	Colossians and Philemon: A Critical and Exeget	R. McL. Wilson	eng	T&T Clark Int'l
6184	Taxation of Mineral Rents	Ross Garnaut	eng	Oxford University Press USA
6247	The New Big Book of America	Todd Davis/Marc Frey	eng	Courage Books
6775	Delwau Duon: Peintiadau Nicholas Evans = Symph	Nicholas Evans/Rhonda Evans	wel	Y Lolfa
8544	Fanning the Flame: Bible Cross and Mission	Chris Green/Chris Wright/Paul Douglas Gardner	eng	Zondervan
9282	Oliver Wendell Holmes in Paris: Medicine Theo	William C. Dowling	eng	University Press of New England
9324	Tyrannosaurus Wrecks (Stanley #1)	Laura Driscoll/Alisa Klayman- Grodsky/Eric	eng	Disney Press
9720	The Irish Anatomist: A Study of Flann O'Brien	Keith Donohue	eng	Academica Press
9847	The American Campaign: U.S. Presidential Campa	James E. Campbell	eng	Texas A&M University Press
9893	His Princess Devotional: A Royal Encounter Wit	Sheri Rose Shepherd	eng	Multnomah
10262	Bill Gates: Computer Legend (Famous Lives)	Sara Barton-Wood	eng	Raintree

# **Checking Top 20 Publisher in Dataset**

### In [42]:

```
publisher = df['publisher'].value_counts()[:20]
publisher
```

### Out[42]:

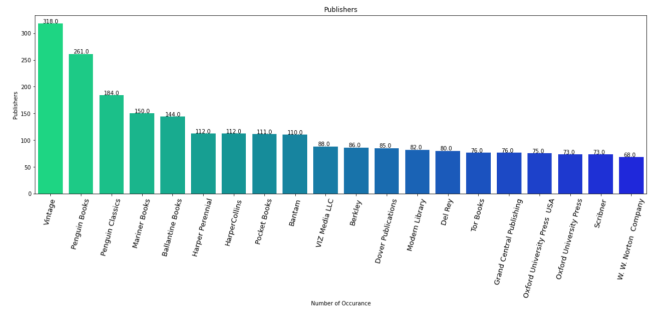
Vintage	318
Penguin Books	261
Penguin Classics	184
Mariner Books	150
Ballantine Books	144
Harper Perennial	112
HarperCollins	112
Pocket Books	111
Bantam	110
VIZ Media LLC	88
Berkley	86
Dover Publications	85
Modern Library	82
Del Rey	80
Tor Books	76
Grand Central Publishing	76
Oxford University Press USA	75
Oxford University Press	73
Scribner	73
W. W. Norton Company	68
Name: publisher, dtype: int64	

#### **Plotting Barplot for Top 20 Publishers**

#### In [43]:

```
## Plotting Barplot for Top 20 Publishers

plt.figure(figsize = (20, 6))
publisher = df['publisher'].value_counts()[:20]
ax = sns.barplot(x = publisher.index, y = publisher, palette = 'winter_r')
plt.title("Publishers")
plt.xlabel("Number of Occurance")
plt.ylabel("Publishers")
plt.xticks(rotation = 75, fontsize = 13)
for p in ax.patches:
    ax.annotate(format(p.get_height()), (p.get_x()+0.15, p.get_height()+1))
plt.show()
```



# **Now Book Recommendation System Implementation**

- · Recommending Books based on Publishers
- · Recommending Books based on Authors
- · Recommending Books based on Language

## **Recommending Books based on Publishers**

```
In [44]:
 1 ## Checking Total Value count of all Top Publishers
 2 df.publisher.value_counts()
Out[44]:
                               318
Vintage
Penguin Books
                               261
Penguin Classics
                               184
Mariner Books
                               150
Ballantine Books
                               144
University of Calgary Press
Marlowe & Company
                                 1
University Press of America
                                 1
Abstract Studio
                                 1
VeloPress
                                 1
Name: publisher, Length: 2290, dtype: int64
In [45]:
 1 ## Checking all Column Name from dataset
 2 df.columns
Out[45]:
Index(['title', 'authors', 'average_rating', 'language_code', 'num_pages',
       'ratings_count', 'text_reviews_count', 'publication_date', 'publisher',
       'year'],
```

#### **Defining Function for Recommending Books based on Publishers**

```
In [46]:
```

dtype='object')

```
def recomd_books_publisheres(x):
    a = df[df['publisher'] == x][['title', 'average_rating']]
    a = a.sort_values(by = 'average_rating', ascending = False)
    return a.head(10)
```

#### In [47]:

```
### Checking Function of Recommending Books based on Publishers name "Vintage"
recomd_books_publisheres('Vintage')
```

#### Out[47]:

	title	average_rating
7371	Remembrance of Things Past: Volume II - The Gu	4.53
335	The Power Broker: Robert Moses and the Fall of	4.51
10838	The Civil War Vol. 1: Fort Sumter to Perryville	4.42
1775	The Son Avenger (The Master of Hestviken #4)	4.40
1505	A Fine Balance	4.36
9626	Nobody Knows My Name	4.35
2267	The Stories of Vladimir Nabokov	4.30
3112	All of Us: The Collected Poems	4.30
8787	Selected Stories	4.28
4019	Selected Stories	4.28

```
In [48]:
```

```
### Checking Function of Recommending Books based on Publishers name "Penguin Books"
ccomd_books_publisheres('Penguin Books')
```

#### Out[48]:

	title	average_rating
4244	The Complete Maus	4.55
5564	The Penguin Companion to European Literature	4.50
1381	Before The Mayflower A History of Black America	4.44
4602	Selected Non-Fictions	4.43
3011	The Read-Aloud Handbook	4.41
4551	Life With Jeeves (Jeeves #6 2 & 4)	4.39
1275	East of Eden	4.37
3304	Ludwig Wittgenstein: The Duty of Genius	4.36
4980	Life at Blandings	4.35
10867	The Portable Dorothy Parker	4.34

# **Creating Interactive Plotting using ipywidgets**

#### In [49]:

```
### Creating Interactive Plotting using ipywidgets for Recommending Books based on Publishers

@interact
def recomd_books_publishers(publisher_name = list(df['publisher'].value_counts().index)):
    a = df[df['publisher'] == publisher_name][['title', 'average_rating']]
    a = a.sort_values(by = 'average_rating', ascending = False)
    return a.head(10)
```

publisher\_...

Oxford University Press USA

	title	average_rating
6184	Taxation of Mineral Rents	5.00
624	Comoediae 1: Acharenses/Equites/Nubes/Vespae/P	5.00
9276	Manic-Depressive Illness: Bipolar Disorders an	4.40
9011	Battle Cry of Freedom	4.35
1741	Ride of the Second Horseman: The Birth and Dea	4.29
8298	The Oxford Handbook of Philosophy of Mathemati	4.25
1049	The Selected Journals Of L.M. Montgomery Vol	4.24
9750	Power Sex Suicide: Mitochondria and the Mean	4.24
9318	The Oxford Dictionary of Quotations	4.20
670	Jane Austen's Letters	4.16

#### In [50]:

```
1 df.columns
```

#### Out[50]:

# **Recommending Books based on Authors**

#### In [51]:

```
### Creating Interactive Plotting using ipywidgets for Recommending Books based on Authors

@interact

def recomd_books_authors(authors_name = list(df['authors'].value_counts().index)):
    a = df[df['authors'] == authors_name][['title', 'average_rating']]
    a = a.sort_values(by = 'average_rating', ascending = False)
    return a.head(10)
```

authors na...

James Patterson

	title	average_rating
2067	Suzanne's Diary for Nicholas	4.17
3631	School's Out—Forever (Maximum Ride #2)	4.15
8734	Saving the World and Other Extreme Sports (Max	4.15
3637	Along Came a Spider (Alex Cross #1)	4.11
3643	The Angel Experiment (Maximum Ride #1)	4.08
8735	1st To Die (The Women's Murder Club #1)	4.08
3629	1st to Die (Women's Murder Club #1)	4.08
3636	Roses Are Red (Alex Cross #6)	4.04
8730	Roses Are Red (Alex Cross #6)	4.04
3635	Pop Goes the Weasel (Alex Cross #5)	4.00

#### In [52]:

```
1 df.columns
```

#### Out[52]:

# **Recommending Books based on Language**

#### In [53]:

```
### Creating Interactive Plotting using ipywidgets for Recommending Books based on Language

dinteract

def recomd_books_lang(language = list(df['language_code'].value_counts().index)):
    a = df[df['language_code'] == language][['title', 'average_rating']]
    a = a.sort_values(by = 'average_rating', ascending = False)
    return a.head(10)
```

language en-US

	title	average_rating
9430	Little Big Book for God's Children	4.88
4811	The Feynman Lectures on Physics Vols 7-8	4.80
4810	The Feynman Lectures on Physics Vols 3-4	4.71
7042	The Sibley Field Guide to Birds of Western Nor	4.69
6196	Discovery of the Presence of God: Devotional N	4.61
1611	The Feynman Lectures on Physics 3 Vols	4.60
1040	The World's First Love: Mary Mother of God	4.59
4812	The Feynman Lectures on Physics Vols 5-6	4.59
8648	The More Than Complete Hitchhiker's Guide (Hit	4.58
4052	The Complete Lyrics of Cole Porter	4.53

# **Data Preprocessing**

#### In [54]:

```
1 ### Checking Top 2 Rows
2 df.head(2)
```

#### Out[54]:

	title	authors	average_rating	language_code	num_pages	ratings_count	text_reviews_count	publication_date	publish
0	Harry Potter and the Half- Blood Prince (Harry	J.K. Rowling/Mary GrandPré	4.57	eng	652	2095690	27591	9/16/2006	Scholas Ir
1	Harry Potter and the Order of the Phoenix (Har	J.K. Rowling/Mary GrandPré	4.49	eng	870	2153167	29221	9/1/2004	Scholas Ir
4									<b>&gt;</b>

### Creating Function for Converting Number to Object on Average\_Rating Column.

In [55]:

```
### Creating Function for Converting Number to Object on Average_Rating Column.
3
   def num_to_obj(x):
4
       if x > 0 and x <=1:
           return "between 0 and 1"
 6
       if x > 1 and x <= 2:
7
           return "between 1 and 2"
       if x > 2 and x <=3:
8
           return "between 2 and 3"
9
10
       if x >3 and x<=4:
11
           return "between 3 and 4"
12
       if x > 4 and x < = 5:
13
           return "between 4 and 5"
14 | df['rating_obj'] = df['average_rating'].apply(num_to_obj)
```

#### In [56]:

```
### Now Checking Total Value for each Converted Objects.
df['rating_obj'].value_counts()
```

#### Out[56]:

```
between 3 and 4 6285
between 4 and 5 4735
between 2 and 3 69
between 1 and 2 7
between 0 and 1 2
Name: rating_obj, dtype: int64
```

#### In [57]:

```
## Creating One-Hot Encoding on Rating columns
rating_df = pd.get_dummies(df['rating_obj'])
rating_df.head()
```

#### Out[57]:

	between 0 and 1	between 1 and 2	between 2 and 3	between 3 and 4	between 4 and 5
0	0	0	0	0	1
1	0	0	0	0	1
2	0	0	0	0	1
3	0	0	0	0	1
4	0	0	0	0	1

```
In [58]:
```

```
1 df.columns
```

### Out[58]:

### In [59]:

```
## Creating One-Hot Encoding on Language_code columns
language_df = pd.get_dummies(df['language_code'])
language_df.head()
```

### Out[59]:

	ale	ara	en-CA	en-GB	en-US	eng	enm	fre	ger	gla	 nl	nor	por	rus	spa	srp	swe	tur	wel	zho
0	0	0	0	0	0	1	0	0	0	0	 0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	1	0	0	0	0	 0	0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	1	0	0	0	0	 0	0	0	0	0	0	0	0	0	0
3	0	0	0	0	0	1	0	0	0	0	 0	0	0	0	0	0	0	0	0	0
4	0	0	0	0	0	1	0	0	0	0	 0	0	0	0	0	0	0	0	0	0

5 rows × 27 columns

#### In [60]:

### Out[60]:

	between 0 and 1	between 1 and 2	between 2 and 3	between 3 and 4	between 4 and 5	ale	ara		en- GB	en- US	 por	rus	spa	srp	swe	tur	wel	zho	av
title																			
Harry Potter and the Half- Blood Prince (Harry Potter #6)	0	0	0	0	1	0	0	0	0	0	 0	0	0	0	0	0	0	0	
Harry Potter and the Order of the Phoenix (Harry Potter #5)	0	0	0	0	1	0	0	0	0	0	 0	0	0	0	0	0	0	0	
Harry Potter and the Chamber of Secrets (Harry Potter #2)	0	0	0	0	1	0	0	0	0	0	 0	0	0	0	0	0	0	0	
Harry Potter and the Prisoner of Azkaban (Harry Potter #3)	0	0	0	0	1	0	0	0	0	0	 0	0	0	0	0	0	0	0	
Harry Potter Boxed Set Books 1- 5 (Harry Potter #1-5)	0	0	0	0	1	0	0	0	0	0	 0	0	0	0	0	0	0	0	
5 rows × 3	34 columns	S																	
4																			•

# **Feature Scaling**

### In [61]:

```
1 ### Importing MinMax SCaler on dataset
2
3 from sklearn.preprocessing import MinMaxScaler
```

```
In [62]:
 1 scaler = MinMaxScaler()
 2 features_scaled = scaler.fit_transform(features)
In [63]:
 1 features_scaled
Out[63]:
array([[0.00000000e+00, 0.00000000e+00, 0.00000000e+00, ...,
        0.00000000e+00, 9.14000000e-01, 4.55816060e-01],
       [0.00000000e+00, 0.00000000e+00, 0.00000000e+00, ...,
        0.00000000e+00, 8.98000000e-01, 4.68317403e-01],
       [0.00000000e+00, 0.00000000e+00, 0.00000000e+00, ...,
        0.00000000e+00, 8.8400000e-01, 1.37743803e-03],
       [0.00000000e+00, 0.00000000e+00, 0.00000000e+00, ...,
        0.00000000e+00, 7.92000000e-01, 1.78351363e-04],
       [0.00000000e+00, 0.00000000e+00, 0.00000000e+00, ...,
        0.00000000e+00, 7.44000000e-01, 1.67258779e-04],
       [0.00000000e+00, 0.00000000e+00, 0.00000000e+00, ...,
        0.00000000e+00, 7.82000000e-01, 2.45776879e-05]])
Model Building
In [64]:
 1
    ### IMporting Neighbors Library.
 3 from sklearn import neighbors
In [65]:
    ### Model Fitting
 1
 3
    model = neighbors.NearestNeighbors(n neighbors=5, algorithm = 'ball tree',
 4
                                      metric = 'euclidean')
    model.fit(features scaled)
 5
    dist, idlist = model.kneighbors(features_scaled)
In [66]:
 1 df['title'].value_counts()
Out[66]:
The Iliad
The Brothers Karamazov
The Odyssey
                                                        8
Anna Karenina
                                                        8
'Salem's Lot
                                                        8
The Noonday Demon: An Atlas of Depression
                                                        1
The Noonday Demon: An Anatomy of Depression
My Secret: A PostSecret Book
                                                        1
The Secret Lives of Men and Women: A PostSecret Book
                                                        1
Las aventuras de Tom Sawyer
                                                        1
Name: title, Length: 10348, dtype: int64
```

```
In [67]:
```

```
### Creating Book Recommendation System while using Book Title through Interactive Plotting Library.
1
2
3
   @interact
4
   def BookRecomender(book_name = list(df['title'].value_counts().index)):
       book_list_name = []
book_id = df[df['title'] == book_name]
5
6
7
       book_id = book_id.index[0]
8
       for newid in idlist[book_id]:
9
            book_list_name.append(df.iloc[newid].title)
10
       return book_list_name
```

```
book_name Romeo and Juliet

['Romeo and Juliet',
'Lord of the Flies',
'Of Mice and Men',
'The Da Vinci Code (Robert Langdon #2)',
'Animal Farm']
```

# **Thank You**