### 15 Pandas Functions for 90% of the Work

### 1. read\_csv() for reading data

#### In [2]:

```
import pandas as pd

# Read in CSV file
df = pd.read_csv('./netflix_titles.csv')
# We're using the Netflix Shows (https://www.kaggle.com/datasets/shivamb/netflix-shows) dataset.
# If you'd like to follow along, download the file and save it as
"netflix_titles.csv"
# in the same directory
df
```

#### Out[2]:

	show_id	type	title	director	cast	country	date_added	release_year	rating	duration
0	s1	Movie	Dick Johnson Is Dead	Kirsten Johnson	NaN	United States	September 25, 2021	2020	PG- 13	<b>90 min</b>
1	s2	TV Show	Blood & Water	NaN	Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban	South Africa	September 24, 2021	2021	TV- MA	2 Seasons
2	s3	TV Show	Ganglands	Julien Leclercq	Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi	NaN	September 24, 2021	2021	TV- MA	1 Season
3	s4	TV Show	Jailbirds New Orleans	NaN	NaN	NaN	September 24, 2021	2021	TV- MA	1 Season
4	<b>s</b> 5	TV Show	Kota Factory	NaN	Mayur More, Jitendra Kumar, Ranjan Raj, Alam K	India	September 24, 2021	2021	TV- MA	2 Seasons
					Mark Ruffalo, Jake					
				David	vane	United	November			

8802	s8803 show_id	Movie type	Zodiac title	director	Gyllenhaal Robert	côtates	dat <b>@@#066</b>	release_year	rating R	158 min duration
					Downey J					
8803	s8804	TV Show	Zombie Dumb	NaN	NaN	NaN	July 1, 2019	2018	TV- Y7	2 Seasons
8804	s8805	Movie	Zombieland	Ruben Fleischer	Jesse Eisenberg, Woody Harrelson, Emma Stone,	United States	November 1, 2019	2009	R	88 min
8805	s8806	Movie	Zoom	Peter Hewitt	Tim Allen, Courteney Cox, Chevy Chase, Kate Ma	United States	January 11, 2020	2006	PG	88 min
8806	s8807	Movie	Zubaan	Mozez Singh	Vicky Kaushal, Sarah- Jane Dias, Raaghav Chanan	India	March 2, 2019	2015	TV-14	111 min

8807 rows × 12 columns

## 2. Use df.assign(col\_name = function) to create new columns

```
In [44]:
```

```
# 2. Create a new column with assign that finds if a release_year is after 2020
df = df.assign(after_2020 = df['release_year'] > 2020)
df

# Alternatively, use this
# df['after_2020'] = df['release_year'] > 2020
```

#### Out[44]:

	show_id	type	title		listed_in	description	after_2020
0	s1	Movie	Dick Johnson Is Dead	***	Documentaries	As her father nears the end of his life, filmm	False
1	s2	TV Show	Blood & Water		International TV Shows, TV Dramas, TV Mysteries	After crossing paths at a party, a Cape Town t	True
2	s3	TV Show	Ganglands		Crime TV Shows, International TV Shows, TV Act	To protect his family from a powerful drug lor	True
							•••
8804	s8805	Movie	Zombieland		Comedies, Horror Movies	Looking to survive in a world taken over by zo	False
8805	s8806	Movie	Zoom		Children & Family Movies, Comedies	Dragged from civilian life, a former superhero	False

8807 rows x 13 columns

## 3. Use df.query(condition) to find a subset of the columns

In [45]:

```
# 3. Select rows with query
df.query('release_year == 2020 & type == "Movie"')

# Alternatively, use loc to select rows
# df.loc[(df['release_year'] == 2020) & (df['type'] == 'Movie')]
```

Out[45]:

	show_id	type	title	•••	listed_in	description	after_2020
0	s1	Movie	Dick Johnson Is Dead		Documentaries	As her father nears the end of his life, filmm	False
16	s17	Movie	Europe's Most Dangerous Man: Otto Skorzeny in		Documentaries, International Movies	Declassified documents reveal the post-WWII li	False
78	s79	Movie	Tughlaq Durbar		Comedies, Dramas, International Movies	A budding politician has devious plans to rise	False
•••							
5972	s5973	Movie	#cats_the_mewvie		Documentaries, International Movies	This pawesome documentary explores how our fel	False
7594	s7595	Movie	Norm of the North: Family Vacation		Children & Family Movies	Stressed by his duties as king and father, Nor	False
8099	s8100	Movie	Straight Up		Comedies, Independent Movies, LGBTQ Movies	When a gay brainiac with OCD questions his ide	False

517 rows × 13 columns

### 4. df.sort values() for sorting

```
In [46]:
```

```
# 4. Sort by column
df.sort_values(['show_id'])
```

Out[46]:

	show_id	type	title	 listed_in	description	after_2020
0	s1	Movie	Dick Johnson Is Dead	 Documentaries	As her father nears the end of his life, filmm	False
9	s10	Movie	The Starling	 Comedies, Dramas	A woman adjusting to life after a loss contend	True
99	s100	TV Show	On the Verge	 TV Comedies, TV Dramas	Four women — a chef, a single mom, an heiress	True

	show_id	typ <u>e</u>	tit <u>le</u>	:::	listed_ <u>in</u>	description	after_2020
996	s997	Movie	HOMUNCULUS		Horror Movies, International Movies, Thrillers	Truth and illusion blurs when a homeless amnes	True
997	s998	TV Show	Life in Color with David Attenborough		British TV Shows, Docuseries, International TV	Using innovative technology, this docuseries e	True
998	s999	Movie	Searching For Sheela		Documentaries, International Movies	Journalists and fans await Ma Anand Sheela as	True

8807 rows × 13 columns

### 5. df.describe() to get summary statistics

```
In [47]:
```

```
# 5. Get useful summary statistics
df.describe()
```

Out[47]:

	release_year
count	8807.000000
mean	2014.180198
std	8.819312
50%	2017.000000
75%	2019.000000
max	2021.000000

8 rows × 1 columns

### 6. df.info() to get information about the dataframe

```
In [48]:
```

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```
df.info()
```

ah - aa+

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 8807 entries, 0 to 8806
Data columns (total 13 columns):
# Column Non-Null Count Dtype
____
                 -----
    show_id
                 8807 non-null object
0
                 8807 non-null object
1 type
   title
   title 8807 non-null object director 6173 non-null object
 3
 4
   cast
                  7982 non-null object
  cast 7982 non-null object country 7976 non-null object date_added 8797 non-null object
 5
 6
 7
   release_year 8807 non-null int64
 8
   rating 8803 non-null object
               8804 non-null
    duration
                                object
```

0007 --- ---11

10 IISLEQ\_IN 0007 NON-NUIL ODJECT 11 description 8807 non-null object 12 after\_2020 8807 non-null bool dtypes: bool(1), int64(1), object(11) memory usage: 834.4+ KB

### 7. df.sample() to get random rows

#### In [49]:

```
# Randomly select 5 rows
df.sample(5)

# Alternative:
# Select the top 5 rows with df.head()
# Select the bottom 5 rows with df.tail()
```

#### Out[49]:

	show_id	type	title	 listed_in	description	after_2020
5044	s5045	Movie	When We First Met	 Comedies, Romantic Movies	Using a magical photo booth that sends him bac	False
4560	s4561	Movie	Bathinda Express	 Dramas, International Movies, Sports Movies	An ambitious young athlete endeavors to revive	False
1738	s1739	Movie	A Christmas Catch	 Dramas, Romantic Movies	A cop working undercover to trail a possible d	False
1035	s1036	Movie	The Zookeeper's Wife	 Dramas	When the Nazis invade Poland, Warsaw Zoo caret	False
7997	s7998	Movie	Shark Busters	 Dramas, International Movies	Hit by a media storm over his own mounting deb	False

5 rows × 13 columns

### 8. df.dropna() to drop rows with null values

#### In [50]:

```
# Drop rows with missing values in the country column
df = df.dropna(subset = ['country'])
df
```

#### Out[50]:

	show_id	type	title	 listed_in	description	after_2020
0	s1	Movie	Dick Johnson Is Dead	 Documentaries	As her father nears the end of his life, filmm	False
1	s2	TV Show	Blood & Water	 International TV Shows, TV Dramas, TV Mysteries	After crossing paths at a party, a Cape Town t	True
4	s5	TV Show	Kota Factory	 International TV Shows, Romantic TV Shows, TV	In a city of coaching centers known to train I	True
				 •••	***	

8804	sh <b>gggjid</b>	Mayrie	Zombiel <b>tifle</b>	 Comedies, Horro <b>listed</b> id <b>s</b>	Looking to survive in a world description taken over by zo	after_ <b> 2020</b>
8805	s8806	Movie	Zoom	 Children & Family Movies, Comedies	Dragged from civilian life, a former superhero	False
8806	s8807	Movie	Zubaan	 Dramas, International Movies, Music & Musicals	A scrappy but poor boy worms his way into a ty	False

7976 rows × 13 columns

### 9. df.drop() to drop specific columns

```
In [51]:
# Drop columns
df = df.drop(columns = ['cast', 'description'])
df
```

Out[51]:

	show_id	type	title	 duration	listed_in	after_2020
0	s1	Movie	Dick Johnson Is Dead	 90 min	Documentaries	False
1	s2	TV Show	Blood & Water	 2 Seasons	International TV Shows, TV Dramas, TV Mysteries	True
4	<b>s</b> 5	TV Show	Kota Factory	 2 Seasons	International TV Shows, Romantic TV Shows, TV	True
8804	s8805	Movie	Zombieland	 88 min	Comedies, Horror Movies	False
8805	s8806	Movie	Zoom	 88 min	Children & Family Movies, Comedies	False
8806	s8807	Movie	Zubaan	 111 min	Dramas, International Movies, Music & Musicals	False

7976 rows × 11 columns

### 10. df.groupby().sum() to perform aggregation

```
In [52]:
```

```
# Aggregate all rows by "rating" and find the median release year for each rating
df.groupby('rating').median()['release_year']

# You can also use:
# df.groupby('col').sum()
# df.groupby('col').mean()
# df.groupby('col').max()
# df.groupby('col').min()
```

#### Out[52]:

```
rating
66 min 2015.0
74 min 2017.0
84 min 2010.0
...
TV-Y7 2017.0
```

```
TV-Y7-FV 2014.0

UR 2008.0

Name: release_year, Length: 17, dtype: float64
```

# 11. pd.pivot table(columns = ..., values = ..., aggfunc = ...) to create a pivot table

```
In [4]:
```

#### Out[4]:

#### release\_year

rating	
66 min	2015
74 min	2017
84 min	2010
G	2004
NC-17	2014
NR	2015
PG	2012
PG-13	2011
R	2014
TV-14	2017
TV-G	2018
TV-MA	2018
TV-PG	2017
TV-Y	2018
TV-Y7	2017
TV-Y7-FV	2015
UR	2008

### 12. df.transpose() to transpose table

```
In [13]:
```

```
pivot = pivot.transpose()
pivot
```

#### Out[13]:

#### release\_year

rating	
66 min	2015
74 min	2017
84 min	2010
G	2004
NC-17	2014
NR	2015
PG	2012
PG-13	2011
R	2014
TV-14	2017
TV-G	2018
TV-MA	2018
TV-PG	2017
TV-Y	2018
TV-Y7	2017
TV-Y7-FV	2015
UR	2008

### **13.** df1.merge(df2) to join two tables

```
In [14]:
```

# 14. df.rename({old\_col:new\_col}) to rename column

```
In [18]:
```

```
# Rename column show_id to id
df = df.rename({'show_id':'id'}, axis = 1)
df
```

Out[18]:

id type title director cast country date\_added release\_year rating duration

0	કું <b>વ</b>	Mayrie	Johnso <b>ii le</b> Dead	Kirsten director Johnson	Nant	United country States	September date added 25, 2021	release_3(#20)	rating	dugation	Do
1	s2	TV Show	Blood & Water	NaN	Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban	South Africa	September 24, 2021	2021	TV- MA	2 Seasons	т
2	s3	TV Show	Ganglands	Julien Leclercq	Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi	NaN	September 24, 2021	2021	TV- MA	1 Season	т
3	<b>s</b> 4	TV Show	Jailbirds New Orleans	NaN	NaN	NaN	September 24, 2021	2021	TV- MA	1 Season	
4	<b>s</b> 5	TV Show	Kota Factory	NaN	Mayur More, Jitendra Kumar, Ranjan Raj, Alam K	India	September 24, 2021	2021	TV- MA	2 Seasons	
8802	s8803	Movie	Zodiac	David Fincher	Mark Ruffalo, Jake Gyllenhaal, Robert Downey J	United States	November 20, 2019	2007	R	158 min	
8803	s8804	TV Show	Zombie Dumb	NaN	NaN	NaN	July 1, 2019	2018	TV- Y7	2 Seasons	
8804	s8805	Movie	Zombieland	Ruben Fleischer	Jesse Eisenberg, Woody Harrelson, Emma Stone,	United States	November 1, 2019	2009	R	88 min	H
8805	s8806	Movie	Zoom	Peter Hewitt	Tim Allen, Courteney Cox, Chevy Chase, Kate Ma	United States	January 11, 2020	2006	PG	88 min	Fa
8806	s8807	Movie	Zubaan	Mozez Singh	Vicky Kaushal, Sarah- Jane Dias, Raaghav Chanan	India	March 2, 2019	2015	TV-14	111 min	М

### 15: df.to\_csv() to export data

```
In [15]:
```

```
# Export data as a CSV file
merged_df.to_csv('file.csv')
```

### Master these functions to get started with Pandas.

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