

Hw. 9

สร้าง RADAR CHART ของ TOP DIRECTOR 3 อันดับแรก จากข้อมูลหนัง INDIA

```
import pandas as pd
import os
from google.colab import drive
drive.mount('/content/drive')
Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force remount=True).
path_to_movie = '/content/drive/MyDrive/data_viz_2024/IMDb Movies India.csv'
data_india = pd.read_csv(path_to_movie, encoding='latin-1')
data india
                                                                   Genre Rating Votes
                                                                                                  Director
                                                                                                                                      Actor 2
                                         Year Duration
                                                                                                                    Actor 1
                                                                                                                                                      Actor 3
                                                                                              J.S. Randhawa
                                          NaN
                                                                                                                                                Rajendra Bhatia
   0
                                                                             NaN
                                                                                   NaN
                                                                                                                   Manmauji
                                                                                                                                        Birbal
                                                    NaN
                                                                   Drama
        #Gadhvi (He thought he was Gandhi) (2019)
                                                                                              Gaurav Bakshi
                                                                                                                               Vivek Ghamande
                                                 109 min
                                                                             7.0
                                                                                                                 Rasika Dugal
                                                                                                                                                  Arvind Jangid
                                                                   Drama
                          #Homecoming (2021)
                                                            Drama, Musical
                                                                                    NaN Soumyajit Majumdar
                                                                                                                Sayani Gupta
                                                                                                                               Plabita Borthakur
                                                                                                                                                   Roy Angana
                                                  90 min
                                                                             NaN
```

```
#ตรวจสอบค่า null
data india.isnull().sum()
 Name
  Year
           528
Duration 8269
         1877
 Genre
         7590
 Rating
 Votes
         7589
           525
Director
         1617
 Actor 1
 Actor 2 2384
 Actor 3 3144
```

```
data_india = data_india.dropna(subset=['Rating', 'Votes', 'Duration', 'Genre', 'Director'])

data_india['Year'] = data_india['Year'].str.replace('(', '').str.replace(')', '').astype(int)
data_india['Duration'] = data_india['Duration'].str.replace(' min', '').astype(int)
data_india['Votes'] = data_india['Votes'].str.replace(',', '')
# ตรวจสอบและแปลงคอลัมน์ Votes เป็น float
```

data_india['Votes'] = pd.to_numeric(data_india['Votes'], errors='coerce')

data_i	data_india									
	Name	Year	Duration	Genre	Rating	Votes	Director	Actor 1	Actor 2	Actor 3
1	#Gadhvi (He thought he was Gandhi)	2019	109	Drama	7.0	8	Gaurav Bakshi	Rasika Dugal	Vivek Ghamande	Arvind Jangid
3	#Yaaram	2019	110	Comedy, Romance	4.4	35	Ovais Khan	Prateik	Ishita Raj	Siddhant Kapoor
5	Aur Pyaar Ho Gaya	1997	147	Comedy, Drama, Musical	4.7	827	Rahul Rawail	Bobby Deol	Aishwarya Rai Bachchan	Shammi Kapoor
6	Yahaan	2005	142	Drama, Romance, War	7.4	1086	Shoojit Sircar	Jimmy Sheirgill	Minissha Lamba	Yashpal Sharma
8	?: A Question Mark	2012	82	Horror, Mystery, Thriller	5.6	326	Allyson Patel	Yash Dave	Muntazir Ahmad	Kiran Bhatia

#หลังdropnaแล้วข้อมูลเหลือกี่%จากเดิม

print(f"ข้อมูลเหลือ {(len(data_india) / len(pd.read_csv('<u>/content/drive/MyDrive/data_viz_2024/IMDb</u> Movies India.csv', encoding='latin-1'))) * 100:.2f}% จากเดิม")
ข้อมูลเหลือ 37.52% จากเดิม

data_india.isnull().sum() 0 Name Year Duration Genre Rating Votes Director Actor 1 Actor 2 160 Actor 3

```
# prompt: split value in column genre by ',' and make more column for each of those
import pandas as pd
# Split the 'Genre' column by ',' and create new columns
genre_split = data_india['Genre'].str.split(',', expand=True)
# Rename the new columns
genre_split.columns = ['Genre1', 'Genre2', 'Genre3']
# Concatenate the new columns with the original DataFrame
data_india = pd.concat([data_india, genre_split], axis=1)
# Display the updated DataFrame
data_india.head()
                                                                                                                             Actor 2
                            Name Year Duration
                                                                Genre Rating Votes
                                                                                        Director
                                                                                                        Actor 1
                                                                                                                                            Actor 3 Genre1 Genre2 Genre3
1 #Gadhvi (He thought he was Gandhi) 2019
                                                                                                    Rasika Dugal
                                                                                     Gaurav Bakshi
                                                                                                                       Vivek Ghamande
                                                                                                                                        Arvind Jangid Drama
                         #Yaaram 2019
                                            110
                                                      Comedy, Romance
                                                                                 35
                                                                                       Ovais Khan
                                                                                                         Prateik
                                                                                                                             Ishita Raj Siddhant Kapoor Comedy Romance
                 ...Aur Pyaar Ho Gaya 1997
                                            147 Comedy, Drama, Musical
                                                                          4.7 827 Rahul Rawail
                                                                                                     Bobby Deol Aishwarya Rai Bachchan Shammi Kapoor Comedy
```

```
# prompt: delete space in the value in Genre1 Genre2 Genre3

for col in ['Genre1', 'Genre2', 'Genre3']:
   data_india[col] = data_india[col].str.strip() if data_india[col].dtype == 'object' else data_india[col]
```

data_india	data_india												
	Name	Year	Duration	Genre	Rating	Votes	Director	Actor 1	Actor 2	Actor 3	Genre1	Genre2	Genre3
1	#Gadhvi (He thought he was Gandhi)	2019	109	Drama	7.0	8	Gaurav Bakshi	Rasika Dugal	Vivek Ghamande	Arvind Jangid	Drama	None	None
3	#Yaaram	2019	110	Comedy, Romance	4.4	35	Ovais Khan	Prateik	Ishita Raj	Siddhant Kapoor	Comedy	Romance	None
5	Aur Pyaar Ho Gaya	1997	147	Comedy, Drama, Musical	4.7	827	Rahul Rawail	Bobby Deol	Aishwarya Rai Bachchan	Shammi Kapoor	Comedy	Drama	Musical
6	Yahaan	2005	142	Drama, Romance, War	7.4	1086	Shoojit Sircar	Jimmy Sheirgill	Minissha Lamba	Yashpal Sharma	Drama	Romance	War
8	?: A Question Mark	2012	82	Horror, Mystery, Thriller	5.6	326	Allyson Patel	Yash Dave	Muntazir Ahmad	Kiran Bhatia	Horror	Mystery	Thriller

เกณฑ์การเลือกผู้กำกับ

```
# prompt: เลือกผู้กำกับที่มี Rating และ Votes มากกว่า 75%
# top_directors = movie_df[(movie_df['Rating'] >= rating_q3) & (movie_df['Votes'] >= tes_q3)]['Director'].value_counts()
# และ คิดเกณฑ์คะแนนถ่วงน้ำหนัก Votes และ rating ให้ rating 60% และ Votes 40% ถ่วงให้ไม่เกิน 100%
# Calculate the 75th percentile for Rating and Votes
rating_q3 = data_india['Rating'].quantile(0.75)
tes_q3 = data_india['Votes'].quantile(0.75)

# Filter the DataFrame to include only directors with Rating and Votes above the 75th percentile
top_directors = data_india[(data_india['Rating'] >= rating_q3) & (data_india['Votes'] >= tes_q3)]['Director'].value_counts()
top_directors
```

top_directors.head(10)					
	count				
Director					
Yash Chopra	11				
Hrishikesh Mukherjee	10				
Anurag Kashyap	9				
Ram Gopal Varma	8				
Nagesh Kukunoor	8				
Vishal Bhardwaj	7				
Sanjay Leela Bhansali	7				
Raj Kapoor	7				
Priyadarshan	7				
Gulzar	6				

```
# prompt: อยากสร้างตัวแปร experience โดยคิดจาก ปี(Year)ใหม่สุดของหนัง(Name)ลบกับปี(Year)เก่าสุดของหนัง(Name) ของDirectorแต่ละคน

# Group by director and get the minimum and maximum year for each director
director_experience = data_india.groupby('Director').agg({'Year': ['min', 'max']})

# Calculate the experience by subtracting the minimum year from the maximum year
director_experience['Experience'] = director_experience['Year']['max'] - director_experience['Year']['min']

# Display the experience for each director
print(director_experience['Experience'])

# You can merge this experience data back into your top DataFrame if needed
# top = top.merge(director_experience['Experience'], on='Director', how='left')
```

```
Director
A. Bhimsingh 16
A. Jagannathan 10
A. Majid 0
A. Muthu 0
A. Salaam 13
...
Zia Sarhadi 5
Ziaullah Khan 0
Zoya Akhtar 11
Zubair Khan 0
Zunaid Memon 0
Name: Experience, Length: 2540, dtype: int64
```

director_experience['Experience']					
Expe	rience				
Director					
A. Bhimsingh	16				
A. Jagannathan	10				
A. Majid	0				
A. Muthu	0				
A. Salaam	13				
Zia Sarhadi	5				
Ziaullah Khan	0				
Zoya Akhtar	11				
Zubair Khan	0				
Zunaid Memon	0				
2540 rows × 1 columns					

```
Genre_Count

Director

Hrishikesh Mukherjee
Ram Gopal Varma
Yash Chopra

Genre_Count

All_Genres

{Musical, Romance, Drama, Family, Mystery, Comedy}

{Musical, Romance, Drama, Biography, Thriller, Horror, Adventure, Mystery, Action, Crime, Comedy}

{History, Musical, Romance, Drama, Family, Thriller, Music, Mystery, Action, Crime, Comedy}
```

```
allindiagenre = list(data_india['Genre1'])+list(data_india['Genre2'])+list(data_india['Genre3'])
allindiagenre
 'Action',
 'Drama',
 'Drama',
'Thriller',
 'Action',
 'Drama',
 'Action',
 'Comedy',
 'Action',
unique_genres = list(set([genre for genre in allindiagenre if genre is not None]))
print(unique_genres)
['Biography', 'Horror', 'Family', 'Sport', 'Fantasy', 'Animation', 'Mystery', 'Crime'
len(set(allindiagenre))
23
```

```
# prompt: อยากสร้างคะแนน diversity โดยคิดจาก director_genres[['Genre_Count', 'All_Genres'] (ของdata_india) สเกลคะแนนเต็ม10

# Calculate the maximum possible genre count (diversity)
max_genre_count = len(set(allindiagenre)) # Use allindiagenre to get the maximum possible genre count

# Create a new column for the diversity score
director_genres['Diversity_Score'] = (director_genres['Genre_Count'] / max_genre_count) * 10

# Display the results with the diversity score
print(director_genres[['Genre_Count', 'All_Genres', 'Diversity_Score']].to_string())
```

	Genre_Count	All_Genres	Diversity_Score
Director			
A. Bhimsingh	8	{Musical, Romance, Drama, Biography, Family, Thriller, Action, Comedy}	3.478261
A. Jagannathan	5	{Drama, Romance, Mystery, Action, Crime}	2.173913
A. Majid	2	{Drama, Action}	0.869565
A. Muthu	2	{Romance, Musical}	0.869565
A. Salaam	4	{Drama, Thriller, Action, Family}	1.739130
A. Shamsheer	4	{Romance, Drama, Action, Adventure}	1.739130
A. Veerappan	3	{Drama, Action, Crime}	1.304348
A.C. Trilogchander	3	{Romance, Drama, Family}	1.304348
A.K. Bir	1	{Drama}	0.434783
A.L. Vijay	2	{Horror, Comedy}	0.869565

director_genres['Diversity_Score']					
Diver	sity_Score				
Director					
A. Bhimsingh	3.478261				
A. Jagannathan	2.173913				
A. Majid	0.869565				
A. Muthu	0.869565				
A. Salaam	1.739130				
Zia Sarhadi	1.739130				
Ziaullah Khan	0.434783				
Zoya Akhtar	2.608696				
Zubair Khan	0.434783				
Zunaid Memon	1.304348				
2540 rows × 1 columns					

```
# prompt: ทำตารางรวม rating (ค่าเฉลี่ย)
# duration (ค่าเฉลี่ย)
# diversity
# movie count
# experience ของ director แต่ละคน
# Create a new DataFrame to store the aggregated data
director summary = pd.DataFrame()
# Calculate the average rating for each director
director_summary['Average_Rating'] = data_india.groupby('Director')['Rating'].mean()
# Calculate the average duration for each director
director_summary['Average_Duration'] = data_india.groupby('Director')['Duration'].mean()
# Get the diversity score from the director_genres DataFrame
director_summary['Diversity_Score'] = director_genres['Diversity_Score']
# Count the number of movies for each director
director_summary['Movie_Count'] = data_india.groupby('Director')['Name'].count()
# Get the experience from the director_experience DataFrame
director_summary['Experience'] = director_experience['Experience']
# Display the summary table
print(director_summary)
```

	Average_Rating	Average_Duration	Diversity_Score
Director			
A. Bhimsingh	6.785714	151.214286	3.478261
A. Jagannathan	5.833333	141.000000	2.173913
A. Majid	5.700000	162.000000	0.869565
A. Muthu	3.000000	143.000000	0.869565
A. Salaam	5.575000	130.250000	1.739130
•••		• • •	
Zia Sarhadi	6.366667	146.000000	1.739130
Ziaullah Khan	5.600000	110.000000	0.434783
Zoya Akhtar	6.800000	146.571429	2.608696
Zubair Khan	5.400000	113.000000	0.434783
Zunaid Memon	6.400000	144.000000	1.304348
M. 1.	Movie_Count Ex	perience	
Director			
A. Bhimsingh	14	16	
A. Jagannathan	3	10	
A. Majid	1	0	
A. Muthu	1	0	
A. Salaam	4	13	
Zia Sarhadi	3	5	
Ziaullah Khan	1	0	
Zoya Akhtar	7	11	
Zubair Khan	1	0	
Zunaid Memon	1	0	

director_summary								
Director	Average_Rating	Average_Duration	Diversity_Score	Movie_Count	Experience			
A. Bhimsingh	6.785714	151.214286	3.478261	14	16			
A. Jagannathan	5.833333	141.000000	2.173913	3	10			
A. Majid	5.700000	162.000000	0.869565	1	0			
A. Muthu	3.000000	143.000000	0.869565	1	0			
A. Salaam	5.575000	130.250000	1.739130	4	13			
Zia Sarhadi	6.366667	146.000000	1.739130	3	5			
Ziaullah Khan	5.600000	110.000000	0.434783	1	0			
Zoya Akhtar	6.800000	146.571429	2.608696	7	11			
Zubair Khan	5.400000	113.000000	0.434783	1	0			
Zunaid Memon	6.400000	144.000000	1.304348	1	0			

```
# prompt: White Minimal is a subject of the scaler object scaler = MinMaxScaler ()

# Select the columns to normalize columns_to_normalize = ['Average_Rating', 'Average_Duration', 'Diversity_Score', 'Movie_Count', 'Experience']

# Fit and transform the selected columns director_summary[columns_to_normalize] = scaler.fit_transform(director_summary[columns_to_normalize])

# Display the normalized summary table print(director_summary)
```

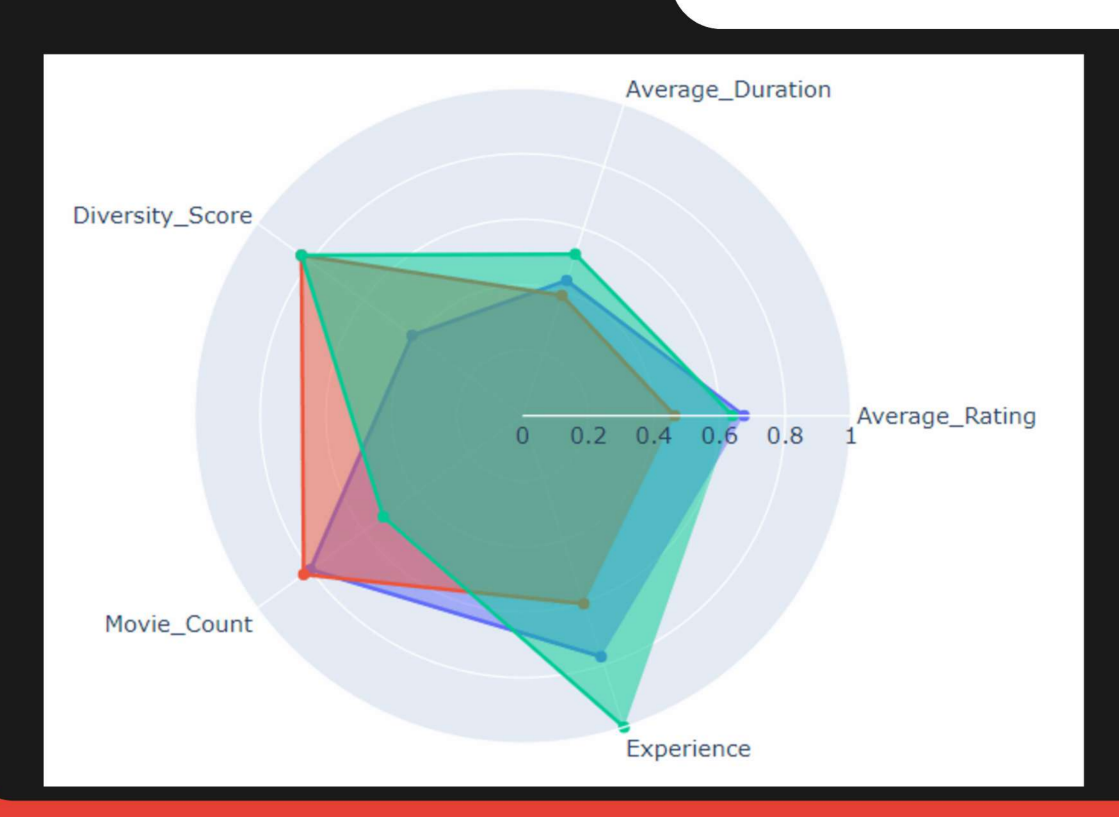
Dit	Average_Rating	Average_Duration	Diversity_Score	Director	Movie_Count	Experience
Director A. Bhimsingh A. Jagannathan A. Majid A. Muthu A. Salaam	0.617347 0.503968 0.488095 0.166667 0.473214	0.466718 0.430108 0.505376 0.437276 0.391577	0.583333 0.333333 0.083333 0.083333 0.250000	A. Bhimsingh A. Jagannathan A. Majid A. Muthu A. Salaam	0.325 0.050 0.000 0.000 0.075	0.301887 0.188679 0.000000 0.000000 0.245283
Zia Sarhadi Ziaullah Khan Zoya Akhtar Zubair Khan Zunaid Memon	0.567460 0.476190 0.619048 0.452381 0.571429	0.448029 0.318996 0.450077 0.329749 0.440860	0.250000 0.000000 0.416667 0.000000 0.166667	Zia Sarhadi Ziaullah Khan Zoya Akhtar Zubair Khan Zunaid Memon	0.050 0.000 0.150 0.000 0.000	0.094340 0.000000 0.207547 0.000000 0.000000

Radar chart

```
# prompt: ทำ radar chart ของ director_summary โดยสนใจแค่ top director
# Select only the top directors from director_summary
top_directors_summary = director_summary[director_summary.index.isin(directors_to_extract)]
categories = ['Average_Rating', 'Average_Duration', 'Diversity_Score', 'Movie_Count', 'Experience']
fig = go.Figure()
for director in top_directors_summary.index:
  fig.add_trace(go.Scatterpolar(
        r=top_directors_summary.loc[director].values,
        theta=categories,
        fill='toself',
        name=director
fig.update_layout(
  polar=dict(
    radialaxis=dict(
     visible=True,
      range=[0, 1]
   )),
  showlegend=True,
  title="Radar Chart of Top Directors"
fig.show()
```

Radar chart

Radar Chart of Top Directors





```
import plotly.express as px
fig = px.box(top, x='Director', y='Votes', title='Box Plot of Votes by Director')
fig.show()
```







