

Software Used

• MS EXCEL 16.0.13

Task

A.Cleaning the data: This is one of the most important step to perform before moving forward with the analysis.
 Use your knowledge learned till now to do this. (Dropping columns, removing null values, etc.)

Your task: Clean the data

• B.Movies with highest profit: Create a new column called profit which contains the difference of the two columns: gross and budget. Sort the column using the profit column as reference. Plot profit (y-axis) vs budget (x- axis) and observe the outliers using the appropriate chart type.

Your task: Find the movies with the highest profit?

• C.Top 250: Create a new column IMDb_Top_250 and store the top 250 movies with the highest IMDb Rating (corresponding to the column: imdb_score). Also make sure that for all of these movies, the num_voted_users is greater than 25,000. Also add a Rank column containing the values 1 to 250 indicating the ranks of the corresponding films. Extract all the movies in the IMDb_Top_250 column which are not in the English language and store them in a new column named Top_Foreign_Lang_Film. You can use your own imagination also!

Your task: Find IMDB Top 250

D. Best Directors: TGroup the column using the director_name column. Find out the top 10 directors for whom the mean of imdb_score is the highest and store them in a new column top10director. In case of a tie in IMDb score between two directors, sort them alphabetically.

Your task: Find the best directors

• E. Popular Genres: Perform this step using the knowledge gained while performing previous steps.

Your task: Find popular genres

• F. Charts: Create three new columns namely, Meryl_Streep, Leo_Caprio, and Brad_Pitt which contain the movies in which the actors: 'Meryl Streep', 'Leonardo DiCaprio', and 'Brad Pitt' are the lead actors. Use only the actor_1_name column for extraction. Also, make sure that you use the names 'Meryl Streep', 'Leonardo DiCaprio', and 'Brad Pitt' for the said extraction. Append the rows of all these columns and store them in a new column named Combined. Group the combined column using the actor_1_name column. Find the mean of the num_critic_for_reviews and num_users_for_review and identify the actors which have the highest mean. Observe the change in number of voted users over decades using a bar chart. Create a column called decade which represents the decade to which every movie belongs to. For example, the title_year year 1923, 1925 should be stored as 1920s. Sort the column based on the column decade, group it by decade and find the sum of users voted in each decade. Store this in a new data frame called df_by_decade.

Your task: Find the critic-favorite and audience-favorite actors

Cleaning the data

- 1. First dropping the columns which have no use for the analysis that we will be doing
- 2. Columns like 'Color', 'director_facebook_likes', 'actor_3_facebook_likes, 'actor_2_name', 'actor_1_facebook_likes', 'cast_total_facebook_likes, 'actor_3_name', 'facenumber_in_posts', 'plot_keywords', 'movie_imdb_link', 'content_rating', 'actor_2_facebook_likes', 'aspect_ratio', 'movie_facebook_likes' are the columns containing irrelevant data for the analysis tasks provided. So, these columns needs to be dropped.
- 3. After dropping the irrelevant columns now we need to remove the rows from the dataset having anyone of its column value as blank/NULL
- 4. Then we need to get rid off the duplicate values in the dataset which can be achieved by using the 'Remove Duplicate Values/Cells' available in the 'Data' tab

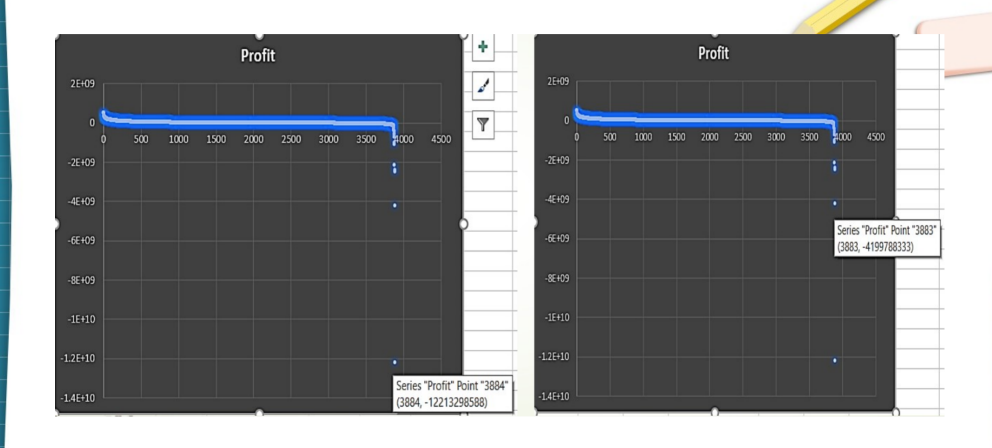
LINK :- https://docs.google.com/spreadsheets/d/1p9dNQ2S9_LQS6ZB-e_3lDgZ5rWo-8wn7/edit? usp=sharing&ouid=106453368991801942104&rtpof=true&sd=true

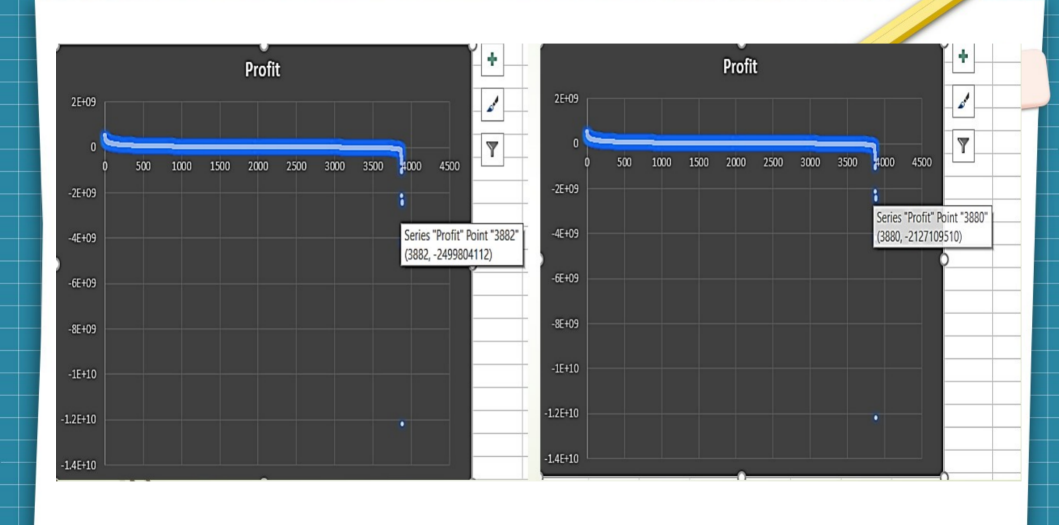
Movies with highest profit

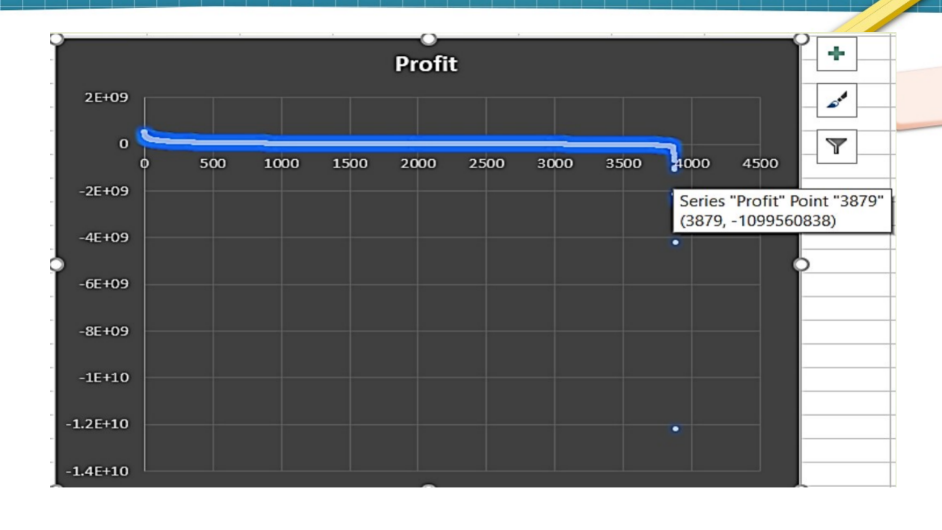
- To find the movies with the highest profit: -
- 1. First we need to subtract the budget value from the gross value to get the profit.
- 2. Then, by using the scatter plot option we will plot values of profit(y_axis) and budget(x_axis)
- 3. Then with the help of graph we will be finding the outliers

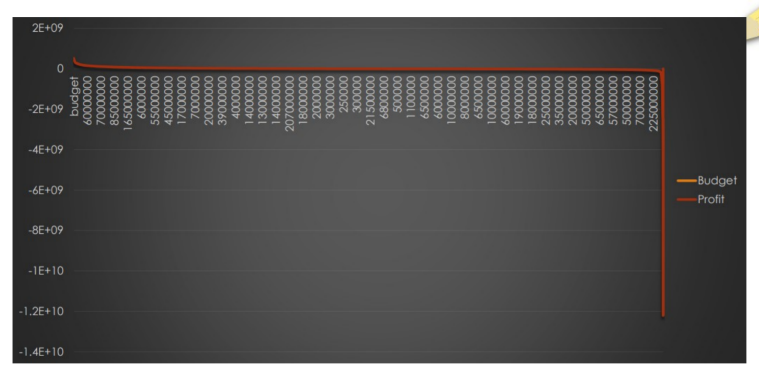
The outliers are:-12213298588
-4199788333
-2499804112
-2127109510
-1099560838











Link :- https://docs.google.com/spreadsheets/d/1VMeZMHlujf_eS6imKxHvDqg-S09i2_9s/edit?usp=sharing&ouid=106453368991801942104&rtpof=true&sd=true

Top 5 Movies with the Highest Profit

director_name	num_critic _for_revie ws		genres	actor_1_name	movie_title	num_voted			country	content rating		title_year	imdb_sc ore	Profit
James Cameron	723		Action Adventure Fantasy Sci-Fi	CCH Pounder	AvatarÂ	886204	3054	English	USA	PG-13	237000000	2009	7.5	523505847
Colin Trevorrow	644		Action Adventure Sci-Fi Thriller		Jurassic WorldÂ	418214	1290	English	USA	PG-13	150000000	2015	,	502177271
James Cameron	315	658672302	Drama Romance	Leonardo DiCaprio	TitanicÂ	793059	2528	English	USA	PG-13	200000000	1997	7.7	458672302
George Lucas	282		Action Adventure Fantasy Sci-Fi		Star Wars: Episode IV - A New HopeÂ	911097	1470	English	USA	PG	11000000	1977	8.7	449935665
Steven Spielberg	215	434949459	 Family Sci-Fi	Henry Thomas	E.T. the Extra-TerrestrialÂ	281842	515	English	USA	PG	10500000	1982	7.5	424449459

Top 250

- To find the IMDB Top 250 we will:-
- 1. First we will filter out those rows whose num_voted_users > 25000 using the sort and filter option
- 2. Then we will arrange the dataset on the basis of imdb_score in descending order
- 3. Then we will select only the top 250 rows for the further analysis
- 4. Then we will create a new column rank using the RANK() function and using the formula=RANK(N2,\$N\$2:\$N\$251,0)+COUNTIFS(\$N\$2:N2,N2)-1
- 5. Then we will filter out (unselect 'English') from the language column and we will get the desired output

Link(english) :- https://docs.google.com/spreadsheets/d/1Q2RJrkHtyxNOxSWdXlaXQaDgg3dKagNG/edit?usp=sharing&ouid=106453368991801942104&rtpof=true&sd=true

Link(non-english) :- https://docs.google.com/spreadsheets/d/14ezjFup45k7UaZLOoh3F8UYwrN45eKhL/edit? usp=sharing&ouid=106453368991801942104&rtpof=true&sd=true

Top 5 IMDB Movies(all language) are:-

director name	num_cri		genres	actor 1 name	movie title	num voted users	num_user _for_revie			content_ra		title vear	imdb score	Pank
	CVICWS	gioss	genies	dcioi_1_name	Inovie_inie	TIOTIL VOICE OSEIS	WS	language	Cooming	iiig	Douger	ille_yeur	iiiidb_score	KUIK
Frank Darabont	199	28341469	Crime Drama	Morgan Freeman	The Shawshank RedemptionÂ	1689764	4144	English	USA	R	25000000	1994	9.3	3 1
Francis Ford Coppola	208	134821952	Crime Drama	Al Pacino	The GodfatherÂ	1155770	2238	English	USA	R	6000000	1972	9.2	2 2
Christopher Nolan	645	533316061	Action Crime Drama Thriller		The Dark KnightÂ	1676169	4667	English	USA	PG-13	185000000	2008	9	, ,
Francis Ford Coppola	149	57300000	Crime Drama	Robert De Niro	The Godfather: Part IIÂ	790926	650	English	USA	R	13000000	1974	9	, ,
Peter Jackson	328		Action Adventure Dra ma Fantasy		The Lord of the Rings: The Return of the KingÂ	1215718	3189	English	USA	PG-13	94000000	2003	8.9	, ,

Top 5 IMDB Movies(all languages(except English)) are:-

director_name	num_critic _for_review s		genres	actor_1_name	movie_title		num_user_for_ reviews	language	country	content_ra ting		title_ year	imdb_score	Rank
Sergio Leone	181	6100000	Western	Clint Eastwood	The Good, the Bad and the UglyÂ	503509	780	Italian	Italy	Approved	1200000	1966	8.9	8
Fernando Meirelles	214	7563397	Crime Drama	Alice Braga	City of GodÂ	533200	749	Portuguese	Brazil	R	3300000	2002	8.7	19
Akira Kurosawa	153		Action Adventure Drama		Seven SamuraiÂ	229012	596	Japanese	Japan	Unrated	2000000	1954	8.7	20
Hayao Miyazaki	246		Adventure Animati		Spirited AwayÂ	417971	902	Japanese	Japan	PG	19000000	2001	8.6	25
Florian Henckel von Donnersmarck		11284657	Drama Thriller	Sebastian Koch	The Lives of OthersÂ	259379	407	German	Germany	R	2000000	2006	8.5	45

Best Directors

- 1. First select the imdb_score column of the cleaned dataset
- 2. Then we will click on pivot table
- 3. We will add director_name into the series section of the pivot table
- 4. Then we will add average imdb_score into the values section of the pivot table
- 5. Then we will first sort the data on the basis of average of imdb_score in descending order and then on the basis of director name alphabetically

Top 10 director having the highest IMDB mean						
Director Name	mean of Imdb Score					
Charles Chaplin	8.6					
Tony Kaye	8.6					
Alfred Hitchcock	8.5					
Damien Chazelle	8.5					
Majid Majidi	8.5					
Ron Fricke	8.5					
Sergio Leone	8.433333333					
Christopher Nolan	8.425					
Asghar Farhadi	8.4					
Marius A. Markevicius	8.4					

Link :- https://docs.google.com/spreadsheets/d/1-Xh2TQ5sd9JMTz0xPnBdM8kvdtOVgt8l/edit?usp=sharing&ouid=106453368991801942104&rtpof=true&sd=true

Popular Genres

- 1. First select the genres column of the cleaned dataset
- 2. Then we will go for the pivot table option
- 3. Then we will Select the genres name as row labels

4. Then we will the values as the count of the number of genres and then sort it in descending

order on the basis of count of the number of genres

Top 10 Popular genres are:-	
Genre name	count
Drama	153
Comedy Drama Romance	151
Comedy Drama	147
Comedy	145
Comedy Romance	135
Drama Romance	119
Crime Drama Thriller	82
Action Crime Thriller	55
Action Crime Drama Thriller	50
Action Adventure Sci-Fi	46

 Link :- https://docs.google.com/spreadsheets/d/14HruJcuqXi9MBWlLKjwdSaXgU9SdAP4C/ edit?usp=sharing&ouid=106453368991801942104&rtpof=true&sd=true

Charts

- 1. First three new columns namely, Meryl_Streep, Leo_Caprio, and Brad_Pitt which contain the movies in which the actors: 'Meryl Streep', 'Leonardo DiCaprio', and 'Brad Pitt' are the lead actors from the actor_1_name column
- 2. Then we will append the above 3 created columns into 1 column named actor 1 name combine
- 3. Then we will group the 3 columns of critic-favorite and audience-favorite actors
- 4. Then using the pivot table we will find the average, sum and count of criticfavorite and audience-favorite actors
- actor named Meryl_Streep

director_name	num_critic_f or_reviews	gross	genres	actor_1_name	movie_title	num_voted_users	num_user_for_reviews	language	country	content_rating	budget	title_year	imdb_score
Nancy Meyers	187	112703470	Comedy Drama Romance	Meryl Streep	It's ComplicatedÂ	69860	214	English	USA	R	85000000	2009	6.6
Curtis Hanson	42	46815748	Action Adventure Crime Thriller	Meryl Streep	The River WildÅ	32544	69	English	USA	PG-13	45000000	1994	6.3
Nora Ephron	252	94125426	Biography Drama Romance	Meryl Streep	Julie & JuliaÂ	79264	277	English	USA	PG-13	40000000	2009	7
David Frankel	208	124732962	Comedy Drama Romance	Meryl Streep	The Devil Wears PradaÅ	286178	631	English	USA	PG-13	35000000	2006	6.8
Robert Redford	227	14998070	Orama Thriller War	Meryl Streep	Lions for LambsÅ	41170	298	English	USA	R	35000000	2007	6.2
Sydney Pollack	66	87100000	Biography Drama Romance	Meryl Streep	Out of AfricaÂ	52335	200	English	USA	PG	31000000	1985	7.2
David Frankel	234	63536011	Comedy Drama Romance	Meryl Streep	Hope SpringsÅ	34258	178	English	USA	PG-13	30000000	2012	6.3
Carl Franklin	64	23209440	O Drama	Meryl Streep	One True ThingÅ	9283	112	English	USA	R	30000000	1998	7
Stephen Daldry	174	41597830	Orama Romance	Meryl Streep	The HoursÅ	102123	660	English	USA	PG-13	25000000	2002	7.6
Phyllida Lloyd	331	29959436	Biography Drama History	Meryl Streep	The Iron LadyÅ	82327	350	English	UK	PG-13	13000000	2011	6.4
Robert Altman	211	20338609	Comedy Drama Music	Meryl Streep	A Prairie Home CompanionÂ	19655	280	English	USA	PG-13	10000000	2006	6.8

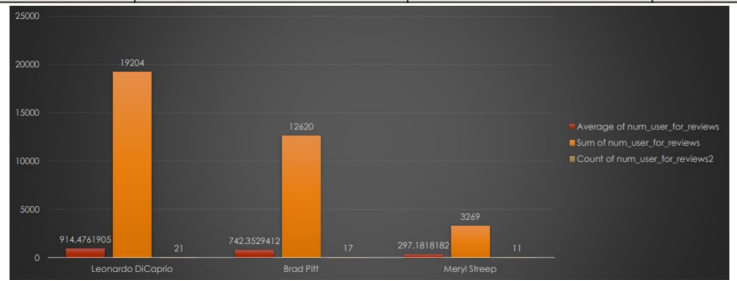
actor named Leonardo_DiCaprio

8													
director_name	num_critic_for_review s	gross	genres	actor_1_name	movie_title	num_voted_users	num_user_for_revie ws	ge ge	country	content_rating	budget	title_year	imdb_scor e
James Cameron	315	658672302	2Drama Romance	Leonardo DiCaprio	TitanicÂ	793059	2528	English	USA	PG-13	20000000	1997	7 7.7
Baz Luhrmann	490	144812798	Drama Romance	Leonardo DiCaprio	The Great GatsbyÅ	362912	753	English	Australi a	PG-13	105000000	201:	3 7.3
Christopher Nolan	642	292568851	Action Adventure Sci-Fi Thriller	Leonardo DiCaprio	InceptionÂ	1468200	2803	English	USA	PG-13	16000000	2010	0 8.8
Alejandro G. IñĂ;rritu	556	183635922	Adventure Drama Thriller Western	Leonardo DiCaprio	The RevenantÂ	406020	1188	English	USA	R	135000000	201	5 8.1
Martin Scorsese	267	102608827	Biography Drama	Leonardo DiCaprio	The AviatorÂ	264318	799	English	USA	PG-13	110000000	2004	7.5
Quentin Tarantino	765	162804648	3Drama Western	Leonardo DiCaprio	Django UnchainedÅ	955174	1193	English	USA	R	100000000	2012	2 8.5
Edward Zwick	166	57366262	Adventure Drama Thriller	Leonardo DiCaprio	Blood DiamondÂ	400292	657	English	German y	R	100000000	2006	6 8
Martin Scorsese	606	116866727	Biography Comedy Crime Drama	Leonardo DiCaprio	The Wolf of Wall StreetÅ	780588	1138	English	USA	R	100000000	2013	3 8.2
Martin Scorsese	233	77679638	Crime Drama	Leonardo DiCaprio	Gangs of New YorkÂ	314033	1166	English	USA	R	100000000	2002	2 7.5
Martin Scorsese	352	132373442	Crime Drama Thriller	Leonardo DiCaprio	The DepartedÅ	873649	2054	English	USA	R	9000000	200	6 8.5
Martin Scorsese	490	127968405	Mystery Thriller	Leonardo DiCaprio	Shutter IslandÅ	786092	964	English	USA	R	80000000	2010	0 8.1
Ridley Scott	238	39380442	Action Drama Thriller	Leonardo DiCaprio	Body of LiesÂ	174248	263	English	USA	R	70000000	2008	8 7.1
Steven Spielberg	194	164435221	Biography Crime Drama	Leonardo DiCaprio	Catch Me If You CanÂ	52580	667	English	USA	PG-13	52000000	2002	2 8
Danny Boyle	118	39778599	Adventure Drama Thriller	Leonardo DiCaprio	The BeachÂ	176169	548	English	USA	R	50000000	2000	0 6.6
Sam Mendes	323	22877808	BDrama Romance	Leonardo DiCaprio	Revolutionary RoadÂ	15259	414	English	USA	R	35000000	2008	8 7.3
Randall Wallace	83	56876365	Action Adventure	Leonardo DiCaprio	The Man in the Iron MaskÅ	125219	244	English	USA	PG-13	35000000	1998	8 6.4
Clint Eastwood	392	37304950	Biography Crime Drama	Leonardo DiCaprio	J. EdgarÅ	102728	279	English	USA	R	35000000	201	1 6.6
Sam Raimi	63	18636537	Action Thriller Western	Leonardo DiCaprio	The Quick and the DeadÅ	69197	216	English	Japan	R	32000000	1995	5 6.4
Jerry Zaks	45	12782508	3Drama	Leonardo DiCaprio	Marvin's RoomÂ	20163	71	English	USA	PG-13	23000000	1996	6 6.7
Baz Luhrmann	106	46338728	Drama Romance	Leonardo DiCaprio	Romeo + JulietÂ	167750	506	English		PG-13	14500000	1996	6 6.8
Baz Luhrmann	490	144812796	Drama Romance	Leonardo DiCaprio	The Great GatsbyÅ	362933	753	English	Australi a	PG-13	105000000	201:	3 7.3

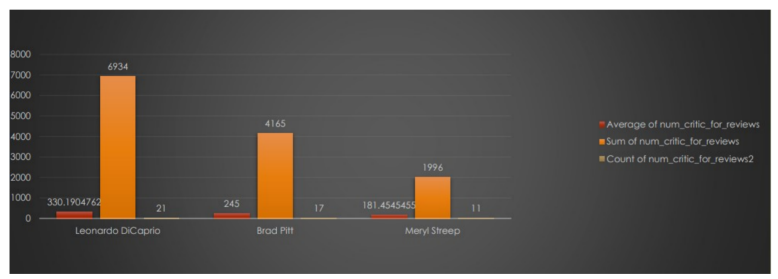
actor named Brad_Pitt

	num_critic_for reviews	aross	genres	actor_1_n ame	movie title	num_voted_u sers	num_user_for reviews	lanauaae	country	content rating	budget	title year	imdb_sco
mecioi_name	leviews	gioss	genes	unie	inovie_inie	3613	Teviews	luliguage	Cooming	Comening	bouger	ille_yeur	-
David Fincher	362	127490802	Drama Fantasy Romance	Brad Pitt	The Curious Case of Benjamin ButtonÂ	459346	822	English	USA	PG-13	150000000	2008	7.8
Wolfgang													
Petersen	220	133228348	Adventure	Brad Pitt	TroyÂ	381672	1694	English	USA	R	175000000	2004	7.3
Steven Soderbergh	198	125531634	Crime Thriller	Brad Pitt	Ocean's TwelveÂ	284852	627	English	USA	PG-13	110000000	2004	6.4
			Action Comedy Crime Romance Thrille		TO A CONTROL OF THE C						-		
Doug Liman	233	186336103			Mr. & Mrs. SmithÂ	348861	798	English	USA	PG-13	120000000	2005	6.5
									German				
ony Scott	142	26871	Action Crime Thriller	Brad Pitt	Spy GameÅ	121259	361	English	У	R	92000000	2001	7
Steven Soderbergh	186	183405771	Crime Thriller	Brad Pitt	Ocean's ElevenÂ	402645	845	English	USA	PG-13	85000000	2001	7.8
David Ayer	406		The state of the s	Brad Pitt	FuryÂ	303185	701	English	USA	R	68000000	2014	7.6
Jean-Jacques Annaud	76		Adventure Biography Drama History W ar		Seven Years in TibetÂ	96385	119	English	USA	PG-13	70000000	1997	7
David Fincher	315	37023395	Drama	Brad Pitt	Fight ClubÂ	1347461	2968	English	USA	R	63000000	1999	9 8.8
Patrick Gilmore	98		Adventure Animation Comedy Drama Family Fantasy Romance		Sinbad: Legend of the Seven SeasÂ	36144	91	English	USA	PG	60000000	2003	3 6.7
Neil Jordan	120	105264608	Drama Fantasy Horror	Brad Pitt	Interview with the Vampire: The Vampire ChroniclesÂ	239752	406	English	USA	R	60000000	1994	7.6
Terrence Malick	584	13303319	Drama Fantasy	Brad Pitt	The Tree of LifeÂ	136367	975	English	USA	PG-13	32000000	2011	6.7
Andrew Dominik	273		 Biography Crime Drama History Wester In		The Assassination of Jesse James by the Coward Robert FordÂ	136104	415	English	USA	R	30000000	2007	7 7.5
Alejandro G. IñÃįrritu	285		Sygno	Brad Pitt	BabelÂ	243799					25000000		
Angelina Jolie	285	34300//1	prama	Braa Piff	babeia	243/99	908	English	France	K	25000000	2006	7.5
Pitt	131	531009	Drama Romance	Brad Pitt	By the SeaÂ	7976	61	English	USA	R	10000000	2015	5.3
Andrew Dominik	414	14938570	Crime Thriller	Brad Pitt	Killing Them SoftlyÂ	111625	369	English	USA	R	15000000	2012	2 6.2
Tony Scott	122	12281500	Action Crime Drama Romance Thriller	Brad Pitt	True RomanceÂ	163492	460	English	USA	R	13000000	1993	3 8

Row Labels	Average of num_user_for_reviews	Sum of num_user_for_reviews	Count of num_user_for_reviews2
Leonardo DiCaprio	914.4761905	19204	21
Brad Pitt	742.3529412	12620	17
Meryl Streep	297.1818182	3269	11
Grand Total	716.1836735	35093	49

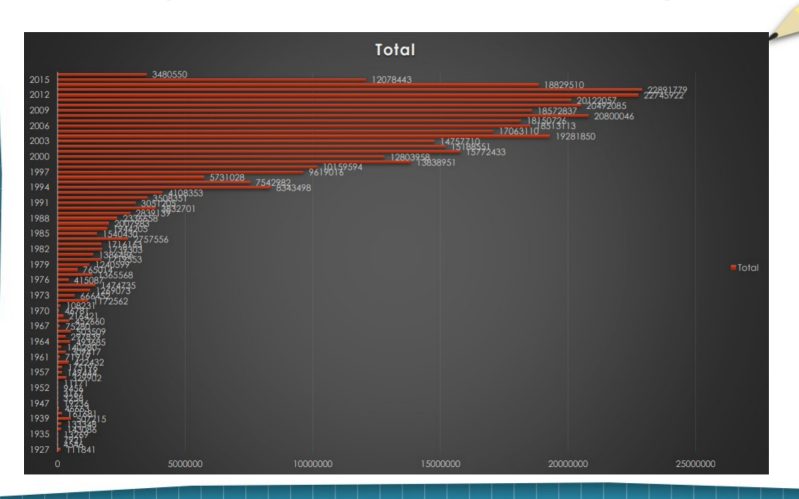


Row Labels	Average of num_critic_for_reviews	Sum of num_critic_for_reviews	Count of num_critic_for_reviews2
Leonardo DiCaprio	330.1904762	6934	21
Brad Pitt	245	4165	17
Meryl Streep	181.4545455	1996	11
Grand Total	267.244898	13095	49



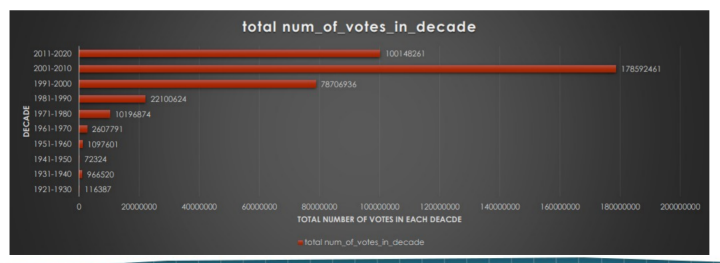
'Leonardo DiCaprio' was both criticfavorite and audience-favorite actor

Change in number of voted users over decades using a bar chart



Change in number of voted users over decades using a bar chart

total num_of_votes_in_decade
116387
966520
72324
1097601
2607791
10196874
22100624
78706936
178592461
100148261
394605779



Link for the excel sheet for highest mean of voted users :-

https://docs.google.com/spreadsheets/d/1zRewiKVw9n66u5ZEfETFfv3sMqckjNew/edit?usp=sharing&ouid=106453368991801942104&rtpof=true&sd=true

Link for the excel sheet for number of voted users over decades :-

https://docs.google.com/spreadsheets/d/1fl_oM5jeVSpRELYqIA8t_N22-TGfjDVE/edit?usp=sharing&ouid=106453368991801942104&rtpof=true&sd=true

