# Final Delivery

June 26, 2024

### 1 Six Degrees of Kevin Bacon

Introduction - Six Degrees of Kevin Bacon is a game based on the "six degrees of separation" concept, which posits that any two people on Earth are six or fewer acquaintance links apart. Movie buffs challenge each other to find the shortest path between an arbitrary actor and prolific actor Kevin Bacon. It rests on the assumption that anyone involved in the film industry can be linked through their film roles to Bacon within six steps. The analysis of social networks can be a computationally intensive task, especially when dealing with large volumes of data. It is also a challenging problem to devise a correct methodology to infer an informative social network structure. Here, we will analyze a social network of actors and actresses that co-participated in movies. We will do some simple descriptive analysis, and in the end try to relate an actor/actress's position in the social network with the success of the movies in which they participate.

### Rules & Notes - Please take your time to read the following points:

- 1. The submission deadline shall be set for the 10th of June at 23:59.
- 2. It is acceptable that you **discuss** with your colleagues different approaches to solve each step of the problem set. You are responsible for writing your own code, and analysing the results. Clear cases of cheating will be penalized with 0 points in this assignment;
- 3. After review of your submission files, and before a mark is attributed, you might be called to orally defend your submission;
- 4. You will be scored first and foremost by the number of correct answers, secondly by the logic used in the trying to approach each step of the problem set;
- 5. Consider skipping questions that you are stuck in, and get back to them later;
- 6. Expect computations to take a few minutes to finish in some of the steps.
- 7. **IMPORTANT** It is expected you have developed skills beyond writing SQL queries. Any question where you directly write a SQL query (then for example create a temporary table and use spark.sql to pass the query) will receive a 25% penalty. Using the Spark syntax (for example dataframe.select("\*").where("conditions")) is acceptable and does not incur this penalty. Comment your code in a reasonable fashion.
- 8. Questions Any questions about this assignment should be posted in the Forum@Moodle. The last class will be an open office session for anyone with questions concerning the assignment.
- 9. **Delivery** To fulfil this activity you will have to upload the following materials to Moodle:
  - 1. An exported IPython notebook. The notebook should be solved (have results displayed), but should contain all necessary code so that when the notebook is run in databricks it should also replicate these results. This means the all data downloading and processing should be done in this notebook. It is also important you clearly indicate where your final

answer to each question is when you are using multiple cells (for example you print "my final anwser is" before your answer or use cell comments). Please make sure to name your file in the following way: \*[student\_number1]\_[student\_number2]\_submission.ipynb. As an example: 19740001\_197400010\_submission.ipynb\*

- 2. **Delivery** You will also need to provide a signed statement of authorship, which is present in the last page;
- 3. It is recommended you read the whole assignment before starting.
- 4. You can add as many cells as you like to answer the questions.
- 5. You can make use of caching or persisting your RDDs or Dataframes, this may speed up performance.
- 6. If you have trouble with graphframes in databricks (specifically the import statement) you need to make sure the graphframes package is installed on the cluster you are running. If you click home on the left, then click on the graphframes library, from where you can install the package on your cluster (check the graphframes checkbox and click install). Another installation option is using the JAR available on Moodle with the graphframes library.
- 10. **Note**: By including the name and student number of each group member in the submission notebook, this will be considered as a declaration of authorship.

**Data Sources and Description** We will use data from IMDB. You can download raw datafiles from https://datasets.imdbws.com. Note that the files are tab delimited (.tsv) You can find a description of the each datafile in https://www.imdb.com/interfaces/

#### 1.1 Questions

### 1.1.1 Data loading and preperation

Review the file descriptions and load the necessary data onto your databricks cluser and into spark dataframes. You will need to use shell commands to download the data, unzip the data, load the data into spark. Note that the data might require parsing and preprocessing to be ready for the questions below.

Hints You can use 'gunzip' to unzip the .tz files. The data files will then be tab seperated (.tsv), which you can load into a dataframe using the tab seperated option instead of the comma seperated option we have typically used in class: .option("sep","\t")

```
wget "https://datasets.imdbws.com/title.ratings.tsv.gz" -0 /tmp/title.ratings.
  →tsv.gz
--2024-06-09 07:53:56-- https://datasets.imdbws.com/name.basics.tsv.gz
Resolving datasets.imdbws.com (datasets.imdbws.com)... 18.245.253.55,
18.245.253.117, 18.245.253.85, ...
Connecting to datasets.imdbws.com (datasets.imdbws.com)|18.245.253.55|:443...
connected.
HTTP request sent, awaiting response... 200 OK
Length: 267637948 (255M) [binary/octet-stream]
Saving to: '/tmp/name.basics.tsv.gz'
     OK ... ... ... 0% 15.2M 17s
    50K ... ... ... ...
                     0% 20.8M 15s
   100K ... ... ... ... 0% 19.6M 14s
   150K ... ... ... ...
                     0% 21.1M 14s
   200K ... ... ... 0% 21.8M 13s
   250K ... ... ... 0% 91.1M 11s
   300K ... ... ... ... 0% 68.3M 10s
   350K ... ... ... 0% 32.4M 10s
   400K ... ... ... ... 0% 45.4M 10s
   450K ... ... ... ... 0% 30.1M 9s
   500K ... ... ... ... 0% 49.4M 9s
   550K ... ... ... ... 0% 115M 8s
   600K ... ... ... ... ...
                     0% 66.6M 8s
   650K ... ... ... ... ...
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   750K ... ... ... ... ...
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   800K ... ... ... 0% 114M 7s
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                     0% 445M 5s
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1750K ... ... ... 0% 382M 4s

1800K	•••	•••	•••	•••		0%	114M	4s
1850K	•••	•••	•••	•••		0%	120M	4s
1900K		•••		•••		0%	127M	4s
1950K		•••		•••		0%	296M	4s
2000K				•••		0%	103M	4s
2050K	•••	•••	•••	•••		0%	129M	4s
2100K				•••		0%	117M	4s
2150K				•••		0%	105M	4s
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2250K				•••		0%	104M	4s
2300K		•••		•••		0%	181M	4s
2350K	•••	•••				0%	153M	4s
2400K		•••				0%	126M	4s
2450K			•••			0%	213M	4s
2500K	•••	•••			•••			4s
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2550K	•••	•••	•••		•••	0%	142M	4s
2600K	•••	•••	•••	•••	•••	1%	117M	4s
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2700K	•••	•••	•••	•••	•••	1%	410M	4s
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2850K	•••	•••	•••	•••		1%	165M	3s
2900K	•••	•••	•••	•••		1%	151M	3s
2950K		•••		•••		1%	331M	3s
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3050K	•••	•••	•••	•••		1%	156M	3s
3100K				•••		1%	155M	3s
3150K				•••		1%	404M	3s
3200K		•••		•••		1%	137M	3s
3250K	•••	•••	•••	•••		1%	185M	3s
3300K		•••				1%	162M	3s
3350K						1%	168M	3s
3400K						1%	152M	3s
3450K	•••	•••	•••	•••	•••	1%	365M	3s
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3600K	•••	•••	•••	•••	•••	1%	207M	3s
3650K	•••	•••	•••	•••	•••	1%	538M	3s
3700K	•••	•••	•••	•••	•••	1%	144M	3s
3750K	•••	•••	•••	•••	•••	1%	230M	3s
3800K	•••	•••	•••	•••	•••	1%	150M	3s
3850K	•••	•••	•••	•••	•••	1%	207M	3s
3900K	•••	•••	•••	•••	•••	1%	431M	3s
3950K	•••	•••	•••	•••	•••	1%	154M	3s
4000K	•••	•••	•••	•••	•••	1%	275M	3s
4050K	•••	•••	•••	•••	•••	1%	228M	3s
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4800K						1%	64.2M	3s
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7400K	•••	•••	•••	•••	•••	2%	362M	2s
7450K	•••	•••	•••	•••		2%	348M	2s
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8000K	•••	•••	•••	•••		3%	350M	2s
8050K	•••	•••	•••	•••	•••	3%	398M	2s
8100K	•••	•••	•••	•••		3%	278M	2s
8150K	•••	•••	•••	•••		3%	384M	2s
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9100K						3%	316M	2s
9150K	•••	•••				3%	346M	2s
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9250K	•••					3%	431M	2s
9300K	•••	•••				3%	314M	2s
9350K						3%	421M	2s
9400K						3%	387M	2s
9450K	•••	•••	•••			3%	295M	2s
9500K	•••	•••	•••		•••	3%	341M	2s
9550K	•••				•••	3%	345M	2s
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9650K	•••	•••	•••	•••	•••	3%	335M	2s
9700K	•••	•••		•••	•••	3%	388M	2s
9750K	•••	•••	•••			3%	401M	2s
9800K	•••	•••	•••	•••	•••	3%	366M	2s
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10000K	•••	•••	•••	•••	•••	3%	284M	2s
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10350K						3%	323M	2s
10400K	•••	•••	•••	•••		3%	354M	2s
10450K		•••				4%	308M	2s
10500K	•••	•••	•••			4%	331M	2s
10550K	•••	•••	•••			4%	336M	2s
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10650K 10700K					•••	4% 4%	325M	2s
							345M	2s
10750K	•••					4%	259M	2s
10800K	•••	•••	•••	•••		4%	319M	2s
10850K	•••			•••		4%	341M	2s
10900K		•••	•••	•••	•••	4%	353M	2s
10950K	•••	•••	•••	•••	•••	4%	311M	2s
11000K	•••	•••	•••	•••	•••	4%	265M	2s
11050K	•••	•••	•••	•••	•••	4%	337M	2s
11100K	•••	•••	•••	•••	•••	4%	327M	2s
11150K	•••	•••	•••	•••	•••	4%	335M	2s
11200K	•••	•••				4%	277M	2s
11250K	•••	•••	•••			4%	330M	1s
11300K	•••	•••				4%	337M	1s
11350K	•••	•••	•••			4%	332M	1s

11400K	•••	•••		•••	•••	4%	283M	1s
11450K	•••	•••	•••	•••	•••	4%	295M	1s
11500K	•••	•••	•••	•••	•••	4%	323M	1s
11550K	•••	•••	•••	•••	•••	4%	353M	1s
11600K	•••	•••	•••	•••		4%	344M	1s
11650K		•••		•••		4%	282M	1s
11700K	•••	•••	•••			4%	341M	1s
11750K	•••	•••	•••			4%	349M	1s
11800K		•••		•••		4%	380M	1s
11850K		•••				4%	302M	1s
11900K						4%	315M	1s
11950K						4%	383M	1s
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12050K				•••		4%	305M	1s
12100K				•••		4%	360M	1s
12150K		•••				4%	337M	1s
12200K						4%	410M	1s
12250K	•••	•••	•••	•••		4%	299M	1s
12300K						4%	347M	1s
12350K	•••		•••			4%	327M	1s
12400K		•••				4%	370M	1s
12450K		•••				4%	322M	1s
12500K	•••	•••	•••			4%	326M	1s
12550K						4% 4%	304M	1s
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12650K	•••	•••	•••	•••	•••	4%	319M	1s
12700K	•••			•••	•••	4%	310M	1s
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12850K	•••	•••		•••	•••	4%	360M	1s
12900K	•••	•••		•••	•••	4%	399M	1s
12950K	•••	•••	•••	•••	•••	4%	487M	1s
13000K	•••	•••	•••	•••	•••	4%	330M	1s
13050K	•••	•••	•••	•••	•••	5%	365M	1s
13100K	•••	•••	•••	•••	•••	5%	347M	1s
13150K	•••	•••	•••	•••	•••	5%	327M	1s
13200K	•••	•••	•••	•••	•••	5%	317M	1s
13250K	•••	•••	•••	•••		5%	273M	1s
13300K	•••	•••	•••	•••		5%	409M	1s
13350K		•••		•••		5%	372M	1s
13400K	•••	•••	•••			5%	326M	1s
13450K		•••				5%	412M	1s
13500K		•••		•••		5%	389M	1s
13550K						5%	377M	1s
13600K						5%	367M	1s
13650K		•••				5%	314M	1s
13700K		•••				5%	394M	1s
13750K		•••				5%	425M	1s
	-	-	-	-	•	•		

```
5%
13800K ... ... ... ... ...
                                327M 1s
                          5%
13850K ... ... ... ... ...
                                356M 1s
13900K ... ... ... ... ...
                          5%
                                308M 1s
13950K ... ... ... ... ...
                          5%
                                362M 1s
14000K ... ... ... ... ...
                          5%
                                289M 1s
14050K ... ... ... ... ...
                          5%
                                417M 1s
14100K ... ... ... ... ...
                          5%
                                440M 1s
14150K ... ... ... ... ...
                          5%
                                321M 1s
14200K ... ... ... ... ...
                          5%
                                280M 1s
14250K ... ... ... ... ...
                          5%
                                315M 1s
14300K ... ... ... ... ...
                          5%
                                362M 1s
14350K ... ... ... ... ...
                          5%
                                326M 1s
14400K ... ... ... ... ...
                          5%
                                326M 1s
14450K ... ... ... ... ...
                          5%
                                315M 1s
14500K ... ... ... ... ...
                          5%
                                358M 1s
                          5%
14550K ... ... ... ... ...
                                316M 1s
14600K ... ... ... ... ...
                          5%
                                359M 1s
14650K ... ... ... ... ...
                          5%
                                277M 1s
14700K ... ... ... ... ...
                          5%
                                330M 1s
14750K ... ... ... ... ...
                          5%
                                275M 1s
14800K ... ... ... ... ...
                          5%
                                351M 1s
14850K ... ... ... ... ...
                          5%
                                346M 1s
14900K ... ... ... ... ...
                          5%
                                272M 1s
14950K ... ... ... ... ...
                          5%
                                298M 1s
15000K ... ... ... ... ...
                          5%
                                337M 1s
15050K ... ... ... ... ...
                          5%
                                310M 1s
15100K ... ... ... ... ...
                          5%
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                          5%
15150K ... ... ... ... ...
                                279M 1s
15200K ... ... ... ... ...
                          5%
                                336M 1s
15250K ... ... ... ... ...
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                                357M 1s
15300K ... ... ... ... ...
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                                305M 1s
15350K ... ... ... ... ...
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15400K ... ... ... ... ...
                          5%
                                321M 1s
15450K ... ... ... ... ...
                          5%
                                338M 1s
15500K ... ... ... ... ...
                          5%
                                319M 1s
15550K ... ... ... ... ...
                          5%
                                320M 1s
15600K ... ... ... ... ...
                          5%
                                384M 1s
15650K ... ... ... ... ...
                          6%
                                322M 1s
15700K ... ... ... ... ...
                          6%
                                411M 1s
15750K ... ... ... ... ...
                          6%
                                424M 1s
15800K ... ... ... ... ...
                          6%
                                339M 1s
15850K ... ... ... ... ...
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15900K ... ... ... ... ...
                          6%
                                334M 1s
15950K ... ... ... ... ...
                          6%
                                361M 1s
16000K ... ... ... ... ...
                          6%
                                342M 1s
16050K ... ... ... ... ...
                          6%
                                278M 1s
16100K ... ... ... ... ...
                          6%
                                311M 1s
16150K ... ... ... ...
```

## \*\*\* WARNING: max output size exceeded, skipping output. \*\*\*

• • • • • • • • • • • • • • • • • • • •	341	LM	0	3				
643750K	•••	•••	•••	•••	•••	98%	1.92M	0s
643800K	•••	•••	•••	•••	•••	98%	317M	0s
643850K			•••	•••	•••	98%	390M	0s
643900K	•••	•••	•••	•••	•••	98%	380M	0s
643950K	•••	•••	•••	•••	•••	98%	328M	0s
644000K	•••	•••	•••	•••	•••	98%	386M	0s
644050K	•••	•••	•••	•••	•••	98%	367M	0s
644100K	•••	•••		•••	•••	98%	273M	0s
644150K	•••	•••	•••	•••	•••	98%	353M	0s
644200K	•••	•••	•••	•••	•••	98%	386M	0s
644250K		•••	•••	•••	•••	98%	339M	0s
644300K		•••	•••	•••	•••	98%	371M	0s
644350K	•••	•••		•••		98%	377M	0s
644400K		•••		•••		98%	319M	0s
644450K						98%	378M	0s
644500K		•••		•••		98%	392M	0s
644550K	•••					98%	368M	0s
644600K						98%		0s
644650K	•••	•••		•••		98%	351M	0s
644700K						98%	339M	0s
644750K						98%	343M	0s
644800K						98%	370M	0s
644850K						98%	367M	0s
644900K	•••	•••		•••		98%	323M	0s
644950K	•••	•••		•••		98%	431M	0s
645000K						98%	393M	0s
645050K		•••		•••		98%	388M	0s
645100K						98%	345M	0s
645150K						98%		0s
645200K		•••		•••				0s
645250K		•••	•••	•••	•••	98%	454M	0s
645300K		•••		•••	•••	98%	385M	0s
645350K		•••		•••	•••	98%	351M	0s
645400K		•••				98%	342M	0s
645450K			•••	•••	•••	98%	377M	0s
645500K			•••	•••	•••	98%	345M	0s
645550K		•••		•••		98%	365M	0s
645600K		•••			•••	98%	256M	0s
645650K				•••	•••	98%	384M	0s
645700K		•••			•••	98%	315M	0s
645750K		•••		•••	•••	98%	339M	0s
645800K		•••	•••	•••	•••	98%	378M	0s 0s
645850K		•••	•••	•••	•••	98%	343M	0s 0s
645900K		•••	•••	•••	•••	98%	383M	0s 0s
O-109UUN	•••	•••	•••	•••	•••	<i>3</i> 0/₀	JOJI	OS

645950K						98%	378M	0s
646000K						98%	355M	0s
646050K			•••		•••	98%	372M	0s
646100K			•••		•••	99%	359M	0s
646150K		•••	•••	•••	•••	99%	397M	0s
646200K		•••	•••	•••	•••	99%	359M	0s
646250K	•••	•••	•••	•••	•••	99%	325M	0s
646300K	•••	•••	•••	•••	•••	99%	368M	0s
646350K	•••	•••	•••	•••	•••	99%	357M	0s
646400K	•••	•••	•••	•••	•••	99%	346M	0s
646450K		•••	•••	•••	•••	99%	348M	0s
646500K	•••	•••	•••	•••	•••	99%	384M	0s
646550K	•••	•••	•••	•••	•••	99%	359M	0s
646600K	•••	•••	•••	•••	•••	99%	380M	0s
646650K	•••	•••	•••	•••	•••	99%	323M	0s
646700K	•••	•••	•••	•••	•••	99%	387M	0s
646750K			•••		•••	99%	378M	0s
646800K			•••		•••	99%	315M	0s
646850K			•••			99%	375M	0s
646900K			•••		•••	99%	352M	0s
646950K			•••			99%	374M	0s
647000K			•••		•••	99%	383M	0s
647050K			•••		•••	99%	309M	0s
647100K					•••	99%	368M	0s
647150K			•••			99%	331M	0s
647200K						99%	363M	0s
647250K						99%	367M	0s
647300K						99%	389M	0s
647350K						99%	382M	0s
647400K						99%	393M	0s
647450K						99%	408M	0s
647500K						99%	455M	0s
647550K						99%	338M	0s
647600K						99%	424M	0s
647650K						99%	354M	0s
647700K						99%	375M	0s
647750K						99%	340M	0s
647800K						99%	347M	0s
647850K						99%	310M	0s
647900K						99%	409M	0s
647950K						99%	381M	0s
648000K						99%	332M	0s
648050K						99%	267M	0s
648100K	•••					99%	360M	0s
648150K			•••		•••	99%	381M	0s
648200K		•••	•••	•••	•••	99%	367M	0s
648250K		•••	•••	•••	•••	99%	276M	0s
648300K			•••		•••	99%	371M	0s
						/0		

648350K		•••			•••	99%	344M	0s
648400K		•••			•••	99%	389M	0s
648450K		•••			•••	99%	305M	0s
648500K						99%	285M	0s
648550K						99%	324M	0s
648600K						99%	363M	0s
648650K						99%	300M	0s
648700K		•••			•••	99%	369M	0s
648750K		•••			•••	99%	335M	0s
648800K		•••			•••	99%	309M	0s
648850K						99%	367M	0s
648900K		•••			•••	99%	282M	0s
648950K		•••			•••	99%	370M	0s
649000K		•••			•••	99%	378M	0s
649050K					•••	99%	376M	0s
649100K					•••	99%	1.17M	0s
649150K					•••	99%	466M	0s
649200K					•••	99%	356M	0s
649250K						99%	511M	0s
649300K	•••	•••	•••	•••	•••	99%	466M	0s
649350K	•••	•••	•••	•••	•••	99%	419M	0s
649400K						99%	381M	0s
649450K						99%	433M	0s
649500K		•••				99%	346M	0s
649550K						99%	445M	0s
649600K					•••	99%	444M	0s
649650K						99%	486M	0s
649700K						99%	425M	0s
649750K	•••	•••	•••	•••	•••	99%	474M	0s
649800K						99%	476M	0s
649850K		•••	•••	•••	•••	99%	497M	0s
649900K		•••	•••	•••	•••	99%	421M	0s
649950K					•••	99%	474M	0s
650000K	•••	•••	•••	•••	•••	99%	392M	0s
650050K	•••	•••	•••	•••	•••	99%	467M	0s
650100K	•••	•••	•••	•••	•••	99%	377M	0s
650150K	•••	•••	•••	•••	•••	99%	442M	0s
650200K	•••	•••	•••	•••	•••	99%	462M	0s
650250K	•••	•••	•••	•••	•••	99%	444M	0s
650300K	•••	•••	•••	•••	•••	99%	451M	0s
650350K	•••	•••	•••	•••	•••	99%	393M	0s
650400K	•••	•••	•••	•••	•••	99%	471M	0s
650450K	•••	•••	•••	•••	•••	99%	390M	0s
650500K	•••	•••	•••	•••	•••	99%	459M	0s
650550K	•••	•••	•••	•••	•••	99%	459M	0s 0s
650600K	•••	•••	•••	•••	•••	99%	367M	0s 0s
650650K	•••	•••	•••	•••	•••	99%	452M	0s 0s
650700K	•••	•••	•••	•••	•••	99%	452M	0s 0s
MOUTOUR	•••	•••	•••	•••	•••	00%	4441,1	OB

```
650800K ... ... ... ... 99%
                           474M Os
650850K ... ... ... ... 99%
                           386M Os
650900K ... ... ... ... 99%
                           566M 0s
650950K ... ... ... ... 99%
                           518M 0s
651000K ... ... ... ... 99%
                           436M 0s
651050K ... ... ... ... 99%
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651100K ... ... ... ... 99%
                           490M 0s
651150K ... ... ... ... 99%
                           433M Os
651200K ... ... ... ... 99%
                           411M Os
651250K ... ... ... ... 99%
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651300K ... ... ... ... 99%
                           267M 0s
651350K ... ... ... ... 99%
                           258M 0s
651400K ... ... ... ... 99%
                           311M 0s
651450K ... ... ... ... 99%
                           381M 0s
651500K ... ... ... ... 99%
                           611M Os
651550K ... ... ... ... 99%
                           623M Os
651600K ... ... ... ... 99%
                           549M Os
651650K ... ... ... ... 99%
                           627M Os
651700K ... ... ... ... 99%
                           557M 0s
651750K ... ... ... ... 99%
                           606M 0s
651800K ... ... ... ... 99%
                           650M 0s
651850K ... ... ... ... 99%
                           560M 0s
651900K ... ... ... ... 99%
                           635M 0s
651950K ... ... ... ... 99%
                           574M Os
652000K ... ... ... ... 99%
                           617M Os
652050K ... ... ... ... 99%
                           537M Os
652100K ... ... ... ... 99%
                           569M 0s
652150K ... ... ... ... 99%
                           635M 0s
652200K ... ... ... ... 99%
                           569M Os
652250K ... ... ... ... 99%
                           631M 0s
652300K ... ... ... ... 99%
                           586M Os
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                           559M Os
652400K ... ... ... ... 99%
                           637M Os
652450K ... ... ... ... 99%
                           585M 0s
652500K ... ... ... ... 99%
                           570M 0s
652550K ... ... ... ... 99%
                           575M 0s
652600K ... ... ... ... 99%
                           445M 0s
652650K ... ...
                                                                    558M=6.5s
                                                             100%
2024-06-09 07:54:12 (98.6 MB/s) - '/tmp/title.principals.tsv.gz' saved
[668327000/668327000]
--2024-06-09 07:54:12-- https://datasets.imdbws.com/title.ratings.tsv.gz
Resolving datasets.imdbws.com (datasets.imdbws.com)... 18.245.253.55,
18.245.253.70, 18.245.253.85, ...
Connecting to datasets.imdbws.com (datasets.imdbws.com) | 18.245.253.55 | :443...
connected.
```

650750K ... ... ... ... 99%

445M 0s

HTTP request sent, awaiting response... 200 OK Length: 7261619 (6.9M) [binary/octet-stream] Saving to: '/tmp/title.ratings.tsv.gz'

OK		•••		•••	 0%	21.OM	0s
50K		•••		•••	 1%	17.8M	0s
100K		•••		•••	 2%	22.0M	0s
150K		•••		•••	 2%	108M	0s
200K		•••		•••	 3%	59.1M	0s
250K	•••	•••	•••	•••	 4%	87.5M	0s
300K	•••	•••	•••	•••	 4%	59.4M	0s
350K	•••	•••	•••	•••	 5%	166M	0s
400K	•••	•••	•••	•••	 6%	83.3M	0s
450K	•••	•••	•••	•••	 7%	68.3M	0s
500K	•••	•••	•••	•••	 7%	180M	0s
550K	•••	•••	•••	•••	 8%	109M	0s
600K	•••	•••	•••	•••	 9%	327M	0s
650K	•••	•••	•••	•••	 9%	73.5M	0s
700K	•••	•••	•••	•••	 10%	301M	0s
750K	•••	•••	•••	•••	 11%	248M	0s
800K		•••		•••	 11%	329M	0s
850K		•••		•••	 12%	69.0M	0s
900K	•••	•••	•••	•••	 13%	77.8M	0s
950K	•••	•••	•••	•••	 14%	85.6M	0s
1000K	•••	•••	•••	•••	 14%	276M	0s
1050K	•••	•••	•••	•••	 15%	243M	0s
1100K		•••		•••	 16%	60.0M	0s
1150K		•••		•••	 16%	244M	0s
1200K		•••		•••	 17%	153M	0s
1250K	•••	•••	•••	•••	 18%	364M	0s
1300K	•••	•••	•••	•••	 19%	329M	0s
1350K	•••	•••	•••	•••	 19%	296M	0s
1400K	•••	•••	•••	•••	 20%	371M	0s
1450K	•••	•••	•••	•••	 21%	4.32M	0s
1500K	•••	•••	•••	•••	 21%	251M	0s
1550K	•••	•••	•••	•••	 22%	270M	0s
1600K	•••	•••	•••	•••	 23%	300M	0s
1650K	•••	•••	•••	•••	 23%	271M	0s
1700K	•••	•••	•••	•••	 24%	301M	0s
1750K	•••	•••	•••	•••	 25%	246M	0s
1800K	•••	•••	•••	•••	 26%	295M	0s
1850K		•••		•••	 26%	302M	0s
1900K		•••		•••	 27%	311M	0s
1950K		•••		•••	 28%	282M	0s
2000K		•••		•••	 28%	273M	0s
2050K	•••	•••	•••	•••	 29%	313M	0s
2100K	•••	•••	•••	•••	 30%	335M	0s
2150K		•••		•••	 31%	251M	0s

```
2200K ... ... ... ... 31% 87.8M Os
2250K ... ... ... ... 32%
                          102M Os
2300K ... ... ... ... 33%
                          295M 0s
2350K ... ... ... ... 33%
                          333M 0s
2400K ... ... ... ... 34%
                          310M 0s
2450K ... ... ... ... 35%
                          169M 0s
2500K ... ... ... ... 35%
                          123M Os
2550K ... ... ... ... 36% 74.7M Os
2600K ... ... ... ... 37%
                          124M Os
2650K ... ... ... ... 38%
                          108M 0s
2700K ... ... ... ... 38%
                          291M Os
2750K ... ... ... ... 39%
                         23.3M Os
2800K ... ... ... ... 40%
                          320M 0s
2850K ... ... ... ... 40%
                          193M Os
2900K ... ... ... ... 41%
                          323M 0s
2950K ... ... ... 42%
                          332M Os
3000K ... ... ... ... 43%
                          285M 0s
3050K ... ... ... ... 43%
                          327M Os
3100K ... ... ... ... 44%
                          290M Os
3150K ... ... ... ... 45%
                          340M 0s
3200K ... ... ... ... 45%
                          294M 0s
3250K ... ... ... ... 46%
                          353M 0s
3300K ... ... ... 47%
                          334M 0s
3350K ... ... ... ... 47%
                          322M 0s
3400K ... ... ... ... 48%
                          335M 0s
3450K ... ... ... ... 49%
                          257M Os
3500K ... ... ... ... 50%
                          291M Os
3550K ... ... ... ... 50%
                          315M 0s
3600K ... ... ... ... 51%
                          332M 0s
3650K ... ... ... ... 52%
                          345M 0s
3700K ... ... ... ... 52%
                          368M 0s
3750K ... ... ... ... 53%
                          368M 0s
3800K ... ... ... ... 54%
                          328M 0s
3850K ... ... ... ... 54%
                          369M 0s
3900K ... ... ... ... 55%
                          401M 0s
3950K ... ... ... ... 56%
                          286M 0s
4000K ... ... ... ... 57%
                          321M 0s
4050K ... ... ... ... 57%
                          311M Os
4100K ... ... ... ... 58%
                          324M 0s
4150K ... ... ... ... 59%
                          284M 0s
4200K ... ... ... ... 59%
                          334M 0s
4250K ... ... ... ... 60%
                          311M Os
4300K ... ... ... ... 61%
                          322M 0s
4350K ... ... ... ... 62%
                          306M 0s
4400K ... ... ... ... 62%
                          302M 0s
4450K ... ... ... ... 63%
                          302M 0s
4500K ... ... ... ... 64%
                          331M Os
4550K ... ... ... ... 64%
                          329M 0s
```

```
4600K ... ... ... ... 65%
                         318M 0s
4650K ... ... ... ... 66%
                         325M 0s
4700K ... ... ... ... 66%
                         328M 0s
4750K ... ... ... ... 67%
                         276M 0s
4800K ... ... ... ... 68%
                         296M 0s
4850K ... ... ... ... 69%
                         292M Os
4900K ... ... ... ... 69%
                         301M 0s
4950K ... ... ... ... 70%
                         301M 0s
5000K ... ... ... 71%
                         304M 0s
5050K ... ... ... 71%
                         308M 0s
5100K ... ... ... 72%
                         287M 0s
5150K ... ... ... ... 73%
                          125M Os
5200K ... ... ... ... 74%
                          179M Os
5250K ... ... ... 74%
                         287M 0s
5300K ... ... ... ... 75%
                         292M Os
5350K ... ... ... 76%
                         291M Os
5400K ... ... ... ... 76%
                         322M 0s
5450K ... ... ... 77%
                         296M 0s
5500K ... ... ... 78%
                         325M 0s
5550K ... ... ... 78%
                         266M 0s
5600K ... ... ... ... 79%
                        61.9M Os
5650K ... ... ... 80%
                         237M 0s
5700K ... ... ... 81%
                         194M Os
5750K ... ... ... 81%
                         254M 0s
5800K ... ... ... 82%
                         289M 0s
5850K ... ... ... ... 83%
                         213M Os
5900K ... ... ... ... 83%
                         225M 0s
5950K ... ... ... ... 84%
                         293M Os
6000K ... ... ... ... 85%
                         335M 0s
6050K ... ... ... ... 86%
                         292M Os
6100K ... ... ... 86%
                         281M Os
6150K ... ... ... ... 87%
                         334M Os
6200K ... ... ... ... 88%
                         392M Os
6250K ... ... ... ... 88%
                         325M 0s
6300K ... ... ... ... 89%
                         502M 0s
6350K ... ... ... ... 90%
                         317M Os
6400K ... ... ... ... 90%
                         402M 0s
6450K ... ... ... 91%
                         328M 0s
6500K ... ... ... ... 92%
                         273M 0s
6550K ... ... ... ... 93%
                         350M 0s
6600K ... ... ... ... 93%
                         343M 0s
6650K ... ... ... ... 94%
                         283M 0s
6700K ... ... ... ... 95%
                         308M 0s
6750K ... ... ... ... 95%
                         307M 0s
6800K ... ... ... ... 96%
                         333M Os
6850K ... ... ... 97%
                        1.12M Os
                         238M 0s
6900K ... ... ... ... 98%
6950K ... ... ... ... 98%
                         445M Os
```

```
7000K ... ... ... 99% 358M Os
     7050K ... ... ... ... ...
                          100% 267M=0.1s
   2024-06-09 07:54:12 (72.5 MB/s) - '/tmp/title.ratings.tsv.gz' saved
   [7261619/7261619]
[]: %sh
    gunzip -f /tmp/name.basics.tsv.gz
    gunzip -f /tmp/title.akas.tsv.gz
    gunzip -f /tmp/title.basics.tsv.gz
    gunzip -f /tmp/title.crew.tsv.gz
    gunzip -f /tmp/title.episode.tsv.gz
    gunzip -f /tmp/title.principals.tsv.gz
    gunzip -f /tmp/title.ratings.tsv.gz
[]: dbutils.fs.mkdirs("/mnt/data/test")
   Out[3]: True
[]: dbutils.fs.mv("file:/tmp/name.basics.tsv", "dbfs:/mnt/data/test")
    dbutils.fs.mv("file:/tmp/title.akas.tsv", "dbfs:/mnt/data/test")
    dbutils.fs.mv("file:/tmp/title.basics.tsv", "dbfs:/mnt/data/test")
    dbutils.fs.mv("file:/tmp/title.crew.tsv", "dbfs:/mnt/data/test")
    dbutils.fs.mv("file:/tmp/title.episode.tsv", "dbfs:/mnt/data/test")
    dbutils.fs.mv("file:/tmp/title.principals.tsv", "dbfs:/mnt/data/test")
    dbutils.fs.mv("file:/tmp/title.ratings.tsv", "dbfs:/mnt/data/test")
   Out[4]: True
[]: name basics_df = spark.read.option('inferSchema', 'true').option('header', ____
    c'true').option('sep', '\t').csv('dbfs:/mnt/data/test/name.basics.tsv')
    title akas df = spark.read.option('inferSchema', 'true').option('header',
     -'true').option('sep', '\t').csv('dbfs:/mnt/data/test/title.akas.tsv')
    title basics df = spark.read.option('inferSchema', 'true').option('header',
     title crew df = spark.read.option('inferSchema', 'true').option('header', |
     title_episode_df = spark.read.option('inferSchema', 'true').option('header',__
     title_principals_df = spark.read.option('inferSchema', 'true').option('header', |
     title_ratings_df = spark.read.option('inferSchema', 'true').option('header', u
     G'true').option('sep', '\t').csv('dbfs:/mnt/data/test/title.ratings.tsv')
```

### 1.1.2 Network Inference, Let's build a network

In the following questions you will look to summarise the data and build a network. We want to examine a network that abstracts how actors and actress are related through their co-participation in movies. To that end perform the following steps:

Q1 Create a DataFrame that combines all the information on each of the titles (i.e., movies, tv-shows, etc ...) and all of the information the participants in those movies (i.e., actors, directors, etc ...), make sure the actual names of the movies and participants are included. It may be worth reviewing the following questions to see how this dataframe will be used.

How many rows does your dataframe have?

```
[ ]: from pyspark.sql.functions import col
```

```
[]: # Aliasing DataFrames for clarity
     titles_df = title_basics_df.alias("titles")
     principals_df = title_principals_df.alias("principals")
     names df = name basics df.alias("names")
     ratings_df = title_ratings_df.alias("ratings")
     # Join titles with principals on tconst
     titles_with_principals = titles_df.join(
         principals_df,
         col("titles.tconst") == col("principals.tconst"),
         "left"
     ).select(
         col("titles.tconst").alias("title_tconst"),
         col("titles.*"),
         col("principals.*")
     )
     # Join the result with names on nconst
     titles principals names = titles with principals.join(
         names df,
         col("principals.nconst") == col("names.nconst"),
         "left outer"
     ).select(
         col("title_tconst"),
         col("titles.*"),
         col("principals.nconst").alias("principal_nconst"),
         col("principals.*"),
         col("names.*")
     )
     # Join with ratings on tconst
     full_title_info = titles_principals_names.join(
         ratings_df,
         col("title tconst") == col("ratings.tconst"),
```

```
"left"
).select(
    col("title_tconst"),
    col("titles.*"),
    col("principal_nconst"),
    col("names.nconst").alias("name_nconst"),
    col("names.*"),
    col("ratings.*"),
    col("principals.*")
)
# Final selection to avoid duplicate columns
final_df = full_title_info.select(
    col("title_tconst").alias("tconst"),
    col("principal_nconst"),
    col("name_nconst"),
    col("ratings.averageRating"),
    col("ratings.numVotes"),
    col("names.primaryName"),
    col("names.birthYear"),
    col("names.deathYear"),
    col("names.primaryProfession"),
    col("titles.primaryTitle"),
    col("titles.originalTitle"),
    col("titles.isAdult"),
    col("titles.startYear"),
    col("titles.endYear"),
    col("titles.runtimeMinutes"),
    col("titles.genres"),
    col("principals.category"),
    col("principals.job"),
    col("principals.characters")
)
# Show some of the data to verify correctness
final_df.show(5)
```

```
nm0169871| nm0169871|
                                              6.41
                                                     2921
                                                                Émile
   [tt0000658]
   Cohll
            1857
                    1938 director, animatio... | The Puppet's Nigh... | Le cauchemar
   de F...
                            \N|
                                         2|Animation,Short|director|
             01
                   1908
   \N|
                   /NI
   [tt0000839]
                  nm0294276| nm0294276|
                                             null
                                                     null
                                                              Theo
   Frenkel
              1871
                       1956 director, actor, wr...
                                             The Curse of Money
                                                               The
   Curse of Money
                     01
                           1909
                                    /NI
                                                \N
   Drama, Short | director | director |
                                          \N|
                            nm0378408|
                                             null
                                                     null| Cecil M.
   |tt0000839|
                  nm0378408|
   Hepworth |
               1873
                        1953|producer,cinemato...| The Curse of Money| The
                           1909
                                                \N\
   Curse of Money
                     0|
                                    \N|
   Drama, Short | producer | producer |
                                          \N|
                                                    null|William A.
   |tt0001170|
                  nm1400009|
                             nm1400009|
                                             nulll
                                        actor|A Cowboy's Vindic...|A Cowboy's
   Russell
              1878
                       1914
   Vindic...
               01
                     1910
                                          \N| Short, Western|
                              /NI
                                                             actor
   \N|
                   \NI
   |tt0001170|
                  nm0355582| nm0355582|
                                             null
                                                    null
                                                             Franklyn
   Hall
            1886 l
                      \N|actor,writer,dire...|A Cowboy's Vindic...|A Cowboy's
   Vindic...
               01
                     1910|
                              \N|
                                          \N| Short, Western|
   \N|["Will Morrison"]|
   _+_____
   ____+_____
   +----+
   only showing top 5 rows
[]: # Q1 FINAL ANSWER
```

print(f"My dataframe has {final\_df.count()} rows.")
My dataframe has 87282924 rows.

# Show the number of rows

**Q2** Create a new DataFrame based on the previous step, with the following removed: 1. Any participant that is not an actor or actress (as measured by the category column); 1. All adult movies; 1. All dead actors or actresses; 1. All actors or actresses born before 1920 or with no date of birth listed; 1. All titles that are not of the type movie.

How many rows does your dataframe have?

```
[]: # Filter for actors and actresses
filtered_df = final_df.filter(col("category").isin(["actor", "actress"]))

# Filter out adult movies
filtered_df = filtered_df.filter(col("isAdult") == 0)

# Filter out dead actors/actresses
```

```
[]: # Q2 FINAL ANSWER

# Show the number of rows
print(f"The filtered dataframe has {filtered_df.count()} rows.")
```

The filtered dataframe has 930698 rows.

Q3 Convert the above Dataframe to an RDD. Use map and reduce to create a paired RDD which counts how many movies each actor / actress appears in.

Display names of the top 10 actors/actresses according to the number of movies in which they appeared. Be careful to deal with different actors / actresses with the same name, these could be different people.

```
[]:  # Convert DataFrame to RDD filtered_rdd = filtered_df.rdd
```

```
[]: # Create a paired RDD (actor_id, 1) and reduce by key to count the movies actor_movie_counts_rdd = filtered_rdd.map(lambda row: (row['name_nconst'], 1)). GreduceByKey(lambda a, b: a + b)
```

```
[]: # Convert the filtered DataFrame to RDD to get actor names
actor_names_rdd = filtered_df.select("name_nconst", "primaryName").distinct().

-rdd.map(lambda row: (row.name_nconst, row.primaryName))
```

```
[]: # Join actor_movie_rdd with actor_names_rdd actor_movie_counts_rdd.join(actor_names_rdd)
```

```
[]: # Sort by movie count in descending order and take the top 10
top_10_actors_rdd = actor_movie_count_with_names_rdd.sortBy(lambda x: x[1][0],
ascending=False).take(10)
```

```
[]: # Q3 FINAL ANSWER

# Display names of the top 10 actors/actresses
for actor, (count, name) in top_10_actors_rdd:
    print(f"Actor: {name}, Movie Count: {count}")
```

Actor: Brahmanandam, Movie Count: 1130 Actor: Jagathy Sreekumar, Movie Count: 659

```
Actor: Shakti Kapoor, Movie Count: 600
Actor: Eric Roberts, Movie Count: 492
Actor: Aruna Irani, Movie Count: 467
Actor: Nassar, Movie Count: 440
Actor: Mammootty, Movie Count: 437
Actor: Helen, Movie Count: 433
Actor: Tanikella Bharani, Movie Count: 412
Actor: Anupam Kher, Movie Count: 409
```

Q4 Start with the dataframe from Q2. Generate a DataFrame that lists all links of your network. Here we shall consider that a link connects a pair of actors/actresses if they participated in at least one movie together (actors / actresses should be represented by their unique ID's). For every link we then need anytime a pair of actors were together in a movie as a link in each direction ( $A \rightarrow B$  and  $B \rightarrow A$ ). However links should be distinct we do not need duplicates when two actors worked together in several movies.

Display a DataFrame with the first 10 edges.

```
[]: from pyspark.sql.functions import col, collect_list, explode

# Filtered DataFrame from Q2

df_q2 = filtered_df
```

```
[]: # Select necessary columns
     actor movie df = filtered df.select("tconst", "name nconst")
     # Group by movie to get the list of actors in each movie
     movie_actors_df = actor_movie_df.groupBy("tconst").
      →agg(collect_list("name_nconst").alias("actors"))
     # Explode the list of actors to create actor pairs
     # First create a new DataFrame where each row contains the movie ID and each
      ⇒pair of actors
     def create_pairs(actors):
         pairs = []
         for i in range(len(actors)):
             for j in range(i + 1, len(actors)):
                 pairs.append((actors[i], actors[j]))
                 pairs.append((actors[j], actors[i]))
         return pairs
     # Register the function as a UDF
     from pyspark.sql.types import ArrayType, StructType, StructField, StringType
     from pyspark.sql.functions import udf
     pair schema = ArrayType(StructType([
         StructField("src", StringType(), False),
         StructField("dst", StringType(), False)
```

[]: # Q4 FINAL ANSWER

# Show the first 10 edges
bidirectional\_pairs\_df.show(10)

```
| src| dst|

+-----+

|nm0180228|nm0639684|

|nm0172237|nm0149883|

|nm0231942|nm0639684|

|nm0013690|nm0013672|

|nm0180228|nm0231942|

|nm0639684|nm0231942|

|nm0231942|nm0180228|

|nm0571763|nm0177320|

|nm0639684|nm0180228|

|nm0639684|nm0180228|

|nm0013672|nm0013690|

+-----+

only showing top 10 rows
```

**Q5** Compute the page rank of each actor. This can be done using GraphFrames or by using RDDs and the iterative implementation of the PageRank algorithm. Do not take more than 5 iterations and use reset probability = 0.1.

List the top 10 actors / actresses by pagerank.

```
[]: # Initialize GraphFrame
    g = GraphFrame(vertices_df, edges_df)
    /databricks/spark/python/pyspark/sql/dataframe.py:170: UserWarning:
    DataFrame.sql_ctx is an internal property, and will be removed in future
    releases. Use DataFrame.sparkSession instead.
      warnings.warn(
[]: # Compute PageRank
    pagerank_results = g.pageRank(resetProbability=0.1, maxIter=5)
    /databricks/spark/python/pyspark/sql/dataframe.py:149: UserWarning: DataFrame
    constructor is internal. Do not directly use it.
      warnings.warn("DataFrame constructor is internal. Do not directly use it.")
[]: | # Join PageRank results with filtered_df to get actor names
    pagerank with names = pagerank results.vertices.join(filtered_df,_
      pagerank_results.vertices.id == filtered_df.name_nconst, "inner") \
                                                   .select("id", "pagerank", ...

¬"primaryName") \
                                                   .distinct()
[]: # Q5 FINAL ANSWER
     # Display top 10 actors by PageRank
    top_10_actors = pagerank_with_names.orderBy(col("pagerank").desc()).
     ⇔select("id", "primaryName", "pagerank").limit(10)
    top 10 actors.show()
            id
                  primaryName|
                                        pagerank
      -----
    |nm0000616| Eric Roberts|62.777102793531824|
    |nm0000514| Michael Madsen| 33.85372574721415|
    lnm0001803|
                   Danny Trejo | 26.530499578166594 |
    lnm02029661
                    Keith David | 24.796193603716564 |
                   Michael Paré | 24.302493820642567 |
    lnm0001595|
    lnm02617241
                    Joe Estevez | 23.867127734262173 |
    |nm0726223| Richard Riehle| 22.93143628629502|
    |nm0000532|Malcolm McDowell| 22.83158457241578|
                  Lloyd Kaufman | 22.66740153494526 |
    |nm0442207|
    |nm0000448| Lance Henriksen|22.253312809786298|
```

Q6: Create an RDD with the number of outDegrees for each actor. Display the top 10 by outdegrees.

```
[ ]:  # Convert DataFrame to RDD
    pairs_rdd = bidirectional_pairs_df.rdd
[]: # Map to paired RDD with (actor_id, 1) for each out-degree connection
    outdegrees_rdd = pairs_rdd.map(lambda_row: (row.src, 1)).reduceByKey(lambda_a,__
      \hookrightarrowb: a + b)
[]: # Convert the filtered DataFrame to RDD to get actor names
    actor_names_rdd = filtered_df.select("name_nconst", "primaryName").distinct().
      []: # Join outDegrees with actor names
    outdegrees_with_names_rdd = outdegrees_rdd.join(actor_names_rdd)
[]: # Sort by outDegrees in descending order
    top_10_outdegrees = outdegrees_with_names_rdd.sortBy(lambda x: x[1][0],__
      ⇒ascending=False).take(10)
[]: # Q6 FINAL ANSWER
    # Display the top 10 actors by outDegrees with names
    for actor, (outdegree, name) in top 10 outdegrees:
        print(f"Actor: {name}, OutDegrees: {outdegree}")
    Actor: Eric Roberts, OutDegrees: 1338
    Actor: Michael Madsen, OutDegrees: 842
    Actor: Anupam Kher, OutDegrees: 761
    Actor: Keith David, OutDegrees: 708
    Actor: Renji Ishibashi, OutDegrees: 704
    Actor: Nassar, OutDegrees: 689
    Actor: Gérard Depardieu, OutDegrees: 678
    Actor: Danny Trejo, OutDegrees: 664
    Actor: Akira Emoto, OutDegrees: 659
    Actor: Prakash Raj, OutDegrees: 649
```

### 1.1.3 Let's play Kevin's own game

**Q7** Start with the graphframe / dataframe you developed in the previous questions. Using Spark GraphFrame and/or Spark Core library perform the following steps:

- 1. Identify the id of Kevin Bacon, there are two actors named 'Kevin Bacon', we will use the one with the highest degree, that is, the one that participated in most titles;
- 2. Estimate the shortest path between every actor in the database actors and Kevin Bacon, keep a dataframe with this information as you will need it later;
- 3. Summarise the data, that is, count the number of actors at each number of degress from kevin bacon (you will need to deal with actors unconnected to kevin bacon, if not connected to Kevin Bacon given these actors / actresses a score/degree of 20).

```
[]: from graphframes import GraphFrame
    from pyspark.sql.functions import col, explode, when, lit
    # Identify the ID of Kevin Bacon with the highest degree
    filtered df.filter(col("primaryName") == "Kevin Bacon").show()
   ____+___
   _____
       tconst|principal_nconst|name_nconst|averageRating|numVotes|primaryName|birt
   hYear | deathYear |
                   primaryProfession|
                                         primaryTitle|
   originalTitle|isAdult|startYear|endYear|runtimeMinutes|
   genres|category|job|
                            characters |
   ____+_
   l tt03734501
                   nm0000102| nm0000102|
                                              6.41
                                                    18805 | Kevin Bacon |
   1958 l
             \N|actor,producer,di...|Where the Truth Lies|Where the Truth Lies|
                             107 | Crime, Mystery, Thr...
                                                   actor | \N|
   ["Lanny"] |
                   nm0000102| nm0000102|
                                                    21522 | Kevin Bacon |
   | tt0119896|
                                              5.51
             \N|actor,producer,di...|
                                    Picture Perfect
                                                     Picture Perfect
         1997
   01
                 \N|
                             101 | Comedy, Drama, Romance |
                                                     actor | \N|
   ["Sam"]|
   | tt0361127|
                   nm0000102| nm0000102|
                                                    35445 | Kevin Bacon |
                                              7.1
                                                        The Woodsman|
   1958 l
             \N|actor,producer,di...|
                                      The Woodsman
                 \N|
                              87|
                                             Drama
                                                     actor | \N|
   ["Walter"]|
   |tt14502344|
                   nm0000102| nm0000102|
                                              4.01
                                                    11597 | Kevin Bacon |
                                         They/Them|
                                                           They/Them |
   1958 l
             \N|actor,producer,di...|
   01
         2022
                 \N|
                             104 | Drama, Horror, Mystery |
                                                     actor | \N|
   ["Owen"]|
   | tt0164181|
                   nm0000102| nm0000102|
                                                    87830|Kevin Bacon|
                                              6.91
                                     Stir of Echoes|
             \N|actor,producer,di...|
                                                      Stir of Echoes
         1999
                 /NI
                              99 | Horror, Mystery, Th... |
                                                   actor | \N|
   ["Tom"]|
   | tt6317762|
                   nm0000102| nm0000102|
                                              5.51
                                                     1369 | Kevin Bacon |
   1958
             \N|actor,producer,di...|
                                      Space Oddity|
                                                        Space Oddity|
   01
                 \N|
                              92 | Comedy, Romance, Sc... |
                                                   actor| \N| ["Jeff
         2022
   McAllister"]|
   | tt0093403|
                   nm0000102| nm0000102|
                                              6.31
                                                      340|Kevin Bacon|
   1958
             \N|actor,producer,di...|
                                         Lemon Skyl
                                                           Lemon Sky |
                                             Dramal
                                                     actor| \N|
         1988 l
                 \N|
                             106
   ["Alan"]|
   l tt07907361
                   nm0000102| nm0000102|
                                              5.6 | 144006 | Kevin Bacon |
```

\N|actor,producer,di...|

R.I.P.D.

R.I.P.D.I

1958

```
01
      2013 \N 96 | Action, Adventure, ... | actor | \N |
["Hayes"]|
                nm0000102| nm0000102|
                                                  4.11
|tt13075730|
                                                          1864 | Kevin Bacon |
           \N|actor,producer,di...|
                                              One Way
                                                                   One Way
                                                          actor| \N|["Fred
01
                /NI
                               95 l
                                       Action, Thriller
      20221
Sullivan S...
| tt1512235|
                 nm0000102| nm0000102|
                                                 6.7
                                                         83837 | Kevin Bacon |
           \N|actor,producer,di...|
                                                Super|
                                                                     Super |
      2010
               \N|
                             96 | Action, Comedy, Crime |
                                                          actor| \N|
["Jacques"]|
              nm0000102| nm0000102|
| tt1578882|
                                                  5.0|
                                                         11115 | Kevin Bacon |
1958 l
           \N|actor,producer,di...|
                                       Elephant White
                                                            Elephant White
01
      2011|
                \N|
                             91|Action,Crime,Thri...|
                                                        actor| \N|
["Jimmy"]|
| tt8201852|
                  nm0000102| nm0000102|
                                                         26106 | Kevin Bacon |
                                                  5.4
           \N|actor,producer,di...|You Should Have Left|You Should Have Left|
      20201
                \N|
                              93|Horror,Mystery,Th...|
                                                        actor| \N|
["Theo"]|
| tt8201852|
              nm0000102| nm0000102|
                                                  5.41
                                                         26106 | Kevin Bacon |
        \N|actor,producer,di...|You Should Have Left|You Should Have Left|
1958
      20201
                               93|Horror, Mystery, Th...|
                                                       actor| \N|
["Stetler"]|
                nm0000102| nm0000102|
| tt1270798|
                                                 7.7 | 726015 | Kevin Bacon
           \N|actor,producer,di...| X-Men: First Class|
                                                            X: First Class|
01
      2011
                /NI
                              131|
                                         Action, Sci-Fi| actor | \N |
["Sebastian Shaw"]|
| tt0822849|
                  nm0000102| nm0000102|
                                                          4277 | Kevin Bacon |
                                                  6.7
1958
           \N|actor,producer,di...|
                                         Rails & Ties
                                                              Rails & Ties|
01
      2007|
                \N|
                                                          actor| \N|
                              101
                                                 Drama
["Tom Stark"]|
                nm0000102| nm0000102|
| tt0080761|
                                                 6.4 | 158162 | Kevin Bacon |
           \N|actor,producer,di...|
                                   Friday the 13th
                                                           Friday the 13th
                              95|Horror, Mystery, Th...| actor| \N|
01
      1980
               \N|
["Jack"]|
| tt0094318|
                nm0000102| nm0000102|
                                                  6.2|
                                                         5946 | Kevin Bacon |
     \N|actor,producer,di...| White Water Summer| White Water Summer|
      1987
              \N|
                              90|
                                       Adventure, Drama | actor | \N |
["Vic"]|
| tt0120303|
              nm0000102| nm0000102|
                                                 6.2|
                                                          2432 | Kevin Bacon |
1958 l
           \N|actor,producer,di...|Telling Lies in A...|Telling Lies in A...|
                              101|
                                           Drama, Music | actor | \N |
      1997
                \N|
["Billy Magic"]|
| tt0096094|
                  nm0000102| nm0000102|
                                                  5.9|
                                                         13936 | Kevin Bacon |
           \N|actor,producer,di...| She's Having a Baby| She's Having a Baby|
1958 l
      1988
                \N|
                             106 | Comedy, Drama, Romance | actor | \N | ["Jake
Briggs"]|
| tt0120890|
                  nm0000102| nm0000102|
                                                  6.6 | 131436 | Kevin Bacon |
1958|
           \N|actor,producer,di...|
                                    Wild Things
                                                             Wild Things
```

```
01
         1998
                 \N|
                             108 | Crime, Drama, Mystery |
                                                    actor| \N|
                                                                ["Ray
   Duquette"]|
   ____+
   ----+
   only showing top 20 rows
[]: graph = GraphFrame(vertices_df, edges_df)
    # Kevin Bacon's ID
    kevin_bacon_id = "nm0000102"
    # Estimate shortest paths from Kevin Bacon to all other actors
    shortest_paths = graph.shortestPaths(landmarks=[kevin_bacon_id])
    # Extract and process the shortest path distances
    shortest_paths = shortest_paths.select("id", col("distances").

¬getItem(kevin_bacon_id).alias("distance"))
    # Handle unconnected actors by assigning a distance of 20
    shortest_paths = shortest_paths.withColumn("distance", col("distance").
     ⇔cast("int"))
    shortest_paths = shortest_paths.na.fill(20, subset=["distance"])
    # Cache the shortest paths DataFrame as it will be used later
    shortest_paths.cache()
   Out[34]: DataFrame[id: string, distance: int]
[]: # Q7 FINAL ANSWER
    degree_summary = shortest_paths.groupBy("distance").count().orderBy("distance")
    # Show the degree summary
    degree_summary.show(15)
   +----+
   |distance|count|
          0|
               11
          1 | 354 |
          2 | 14170 |
          3 | 58560 |
          4 | 42462 |
          5 | 4842 |
          61 5101
          7|
              561
```

```
| 8| 20|
| 9| 3|
| 20|15330|
```

### 1.1.4 Exploring the data with RDD's

Using RDDs and (not dataframes) answer the following questions (if you loaded your data into spark in a dataframe you can convert to an RDD of rows easily using .rdd):

Q8 Movies can have multiple genres. Considering only titles of the type 'movie' what is the combination of genres that is the most popular (as measured by number of reviews). Hint: paired RDD's will be useful.

```
[]: from itertools import combinations
     from pyspark.sql.functions import col
     # Convert DataFrame to RDD and filter out movies with null numVotes
     movies rdd = final df.filter((col("titleType") == "movie") & (col("numVotes").
      ⇒isNotNull())).select("genres", "numVotes").rdd
[]: # Function to create genre combinations
     def create_genre_combinations(row):
        genres = row.genres.split(',')
         combinations = []
        for i in range(len(genres)):
             for j in range(i + 1, len(genres)):
                 combinations.append((f"{genres[i]},{genres[j]}", row.numVotes))
        return combinations
[]: # Create paired RDD with genre combinations and review counts
     genre_combinations_rdd = movies_rdd.flatMap(create_genre_combinations)
[]: # Sum the number of reviews for each genre combination
     genre_combination_counts = genre_combinations_rdd.reduceByKey(lambda a, b: a + L
      →b)
[]: # Find the most popular genre combination
     most_popular_genre_combination = genre_combination_counts.max(lambda x: x[1])
[]: # Q8 FINAL ANSWER
     # Display the most popular genre combination and the number of reviews
     print(f"Most Popular Genre Combination: {most popular genre combination[0]}...
      →Number of Reviews: {most_popular_genre_combination[1]}")
```

Most Popular Genre Combination: Action, Adventure. Number of Reviews: 4404499959

**Q9** Movies can have multiple genres. Considering only titles of the type 'movie', and movies with more than 400 ratings, what is the combination of genres that has the highest **average movie** rating (you can average the movie rating for each movie in that genre combination). Hint: paired RDD's will be useful.

```
[]: from itertools import combinations
     from pyspark.sql import Row
     # Convert DataFrames to RDDs
     title_basics_rdd = title_basics_df.rdd
     title_ratings_rdd = title_ratings_df.rdd
[]: # Filter for movies only and movies with more than 400 ratings
     movies rdd = title basics rdd.filter(lambda row: row['titleType'] == 'movie')
     highly_rated_movies_rdd = title_ratings_rdd.filter(lambda row: row['numVotes']_
      →> 400)
[]: # Join RDDs on tconst to get movie ratings
     movie_ratings_rdd = movies_rdd.map(lambda row: (row['tconst'], row)) \
                                   .join(highly_rated_movies_rdd.map(lambda row:__
      →(row['tconst'], (row['averageRating'], row['numVotes'])))) \
                                   .map(lambda x: (x[1][0]['genres'], x[1][1]))
[]: # Function to create genre combinations and map to ratings
     def genre_combinations(row):
         genres = row[0]
         rating = row[1][0]
         if genres:
             genre_list = genres.split(',')
             for i in range(1, len(genre_list) + 1):
                 for combo in combinations(genre list, i):
                     yield (','.join(sorted(combo)), (rating, 1))
[]: # Create genre combinations and map to ratings
     genre_combinations_rdd = movie_ratings_rdd.flatMap(genre_combinations)
[]: # Reduce by key to calculate the sum of ratings and the count for each genreu
      →combination
     genre_ratings_count_rdd = genre_combinations_rdd.reduceByKey(lambda a, b: (a[0]_
      \rightarrow+ b[0], a[1] + b[1]))
[]: # Calculate the average rating for each genre combination
     genre_avg_ratings_rdd = genre_ratings_count_rdd.mapValues(lambda v: v[0] / v[1])
[]: # Find the genre combination with the highest average rating
     highest_avg_rating_genre_combo = genre_avg_ratings_rdd.sortBy(lambda x: x[1],_
      ⇔ascending=False).take(1)
```

```
[]: # Q9 FINAL ANSWER
     # Show the highest average rating genre combination
     for combo, avg_rating in highest_avg_rating_genre_combo:
         print(f"Highest Average Rating Genre Combination: {combo} with an average ⊔
      →rating of {avg_rating}")
```

Highest Average Rating Genre Combination: Action, Documentary, Mystery with an average rating of 8.3

Q10 Movies can have multiple genres. What is the individual genre which is the most popular as meaured by number of votes. Votes for multiple genres count towards each genre listed. Hint:

```
flatmap and pairedRDD's will be useful here.
[]: # Convert DataFrames to RDDs
    title_basics_rdd = title_basics_df.rdd
    title_ratings_rdd = title_ratings_df.rdd
[]: # Filter for movies only
    movies_rdd = title_basics_rdd.filter(lambda row: row['titleType'] == 'movie')
[]: # Join RDDs on tconst to get number of votes
    movie_votes_rdd = movies_rdd.map(lambda row: (row['tconst'], row)) \
                                .join(title_ratings_rdd.map(lambda row:__
      .map(lambda x: (x[1][0]['genres'], x[1][1]))
[]: # Function to create individual genre records and map to votes
    def explode_genres(row):
        genres = row[0]
        numVotes = row[1]
        if genres:
            genre_list = genres.split(',')
            for genre in genre_list:
                yield (genre, numVotes)
```

```
[]: # Create individual genre records and map to votes
    genres_votes_rdd = movie_votes_rdd.flatMap(explode_genres)
```

```
[]: # Reduce by key to sum the number of votes for each genre
    genre_votes_rdd = genres_votes_rdd.reduceByKey(lambda a, b: a + b)
```

```
[]: # Find the most popular genre by votes
     most_popular_genre = genre_votes_rdd.sortBy(lambda x: x[1], ascending=False).
      →take(1)
```

```
[]: # Q10 FINAL ANSWER
```

```
# Show the most popular genre
for genre, votes in most_popular_genre:
    print(f"Most Popular Genre: {genre} with {votes} votes")
```

Most Popular Genre: Drama with 572360704 votes

### 1.2 Engineering the perfect cast

We have created a number of potential features for predicting the rating of a movie based on its cast. Use sparkML to build a simple linear model to predict the rating of a movie based on the following features:

- 1. The total number of movies in which the actors / actresses have acted (based on Q3)
- 2. The average pagerank of the cast in each movie (based on Q5)
- 3. The average outDegree of the cast in each movie (based on Q6)
- 4. The average value for for the cast of degrees of Kevin Bacon (based on Q7).

You will need to create a dataframe with the required features and label. Use a pipeline to create the vectors required by sparkML and apply the model. Remember to split your dataset, leave 30% of the data for testing, when splitting your data use the option seed=0.

Q11 Provide the coefficients of the regression and the accuracy of your model on that test dataset according to RSME.

```
[]: # Q5: Average PageRank of the cast in each movie

pagerank_df = pagerank_results.vertices.select(col("id").alias("name_nconst"),

col("pagerank"))
```

```
[]: # Q6: Average outDegree of the cast in each movie

# Extracting the first element of the struct which contains the numeric value

outdegrees_df = outdegrees_with_names_rdd.map(lambda row: (row[0], row[1][0], orow[1][1])).toDF(["name_nconst", "outdegree", "primaryName"])
```

```
[]: # Q7: Average degrees of separation from Kevin Bacon
shortest_paths_df = shortest_paths.select(col("id").alias("name_nconst"),

col("distance").alias("distance_to_kevin_bacon"))
```

```
[]: # Convert columns to numeric types where necessary
     actor_movie_counts_df = actor_movie_counts_df.withColumn("total_movies",_
      ⇔col("total_movies").cast("double"))
     pagerank_df = pagerank_df.withColumn("pagerank", col("pagerank").cast("double"))
     outdegrees_df = outdegrees_df.withColumn("outdegree", col("outdegree").
      ⇔cast("double"))
     shortest_paths_df = shortest_paths_df.withColumn("distance_to_kevin_bacon",_
      ⇔col("distance_to_kevin_bacon").cast("double"))
[]: # Combine all features for each movie
     features_df = filtered_df.select("tconst", "name_nconst").distinct()
     features_df = features_df.join(actor_movie_counts_df, "name_nconst", "left")
     features df = features df.join(pagerank df, "name nconst", "left")
     features_df = features_df.join(outdegrees_df, "name_nconst", "left")
     features df = features df.join(shortest paths df, "name nconst", "left")
[]: # Aggregate features for each movie
     aggregated_features_df = features_df.groupBy("tconst").agg(
         avg("total_movies").alias("avg_total_movies"),
         avg("pagerank").alias("avg_pagerank"),
        avg("outdegree").alias("avg_outdegree"),
        avg("distance_to_kevin_bacon").alias("avg_distance_to_kevin_bacon")
     )
[]: # Fill null values with O
     aggregated_features_df = aggregated_features_df.na.fill(0)
[]: # Join with ratings to get the labels
     ratings df = final df.select("tconst", "averageRating").distinct()
     data = aggregated_features_df.join(ratings_df, "tconst")
[]: # Check for and handle any remaining null values
     data = data.na.fill(0)
[]: # Prepare features and label
     assembler = VectorAssembler(
         inputCols=["avg_total_movies", "avg_pagerank", "avg_outdegree", | 

¬"avg_distance_to_kevin_bacon"],
        outputCol="features"
[]: # Split data into training and test sets
     train_data, test_data = data.randomSplit([0.7, 0.3], seed=0)
[]: # Define linear regression model
     lr = LinearRegression(featuresCol="features", labelCol="averageRating")
```

```
[]: # Create pipeline
    pipeline = Pipeline(stages=[assembler, lr])
[]: # Train the model
    model = pipeline.fit(train_data)
[]: # Make predictions
    predictions = model.transform(test_data)
[]: # Evaluate the model
    evaluator = RegressionEvaluator(labelCol="averageRating", __
     ⇔predictionCol="prediction", metricName="rmse")
    rmse = evaluator.evaluate(predictions)
[]: # Get model coefficients
    lr model = model.stages[-1]
    coefficients = lr_model.coefficients
    intercept = lr_model.intercept
[]: # Q11 FINAL ANSWER
    # Display the results
    print(f"Coefficients: {coefficients}")
    print(f"Intercept: {intercept}")
    print(f"RMSE: {rmse}")
    Coefficients: [-0.012659237327238589,-0.12336328797899417,0.012558636061121412,-
    0.0525044127818446]
    Intercept: 4.168227402209818
    RMSE: 2.9026865848009455
    Q12 What score would your model predict for the 1997 movie Titanic.
[]: # Filter for the title "Titanic" and year 1997
    titanic_df = title_basics_df.filter((col("primaryTitle") == "Titanic") &__
     # Show the filtered result
    titanic_df.show()
    # Collect the ID for Titanic movie
    titanic_id = titanic_df.select("tconst").collect()[0][0]
       tconst|titleType|primaryTitle|originalTitle|isAdult|startYear|endYear|runtim
    eMinutes|
                      genres
```

----+

```
ltt01203381
               moviel
                           Titanicl
                                          Titanicl
                                                         01
                                                                 1997 l
                                                                           /NI
194
        Drama, Romance
|tt0594950|tvEpisode|
                           Titanicl
                                          Titanicl
                                                         01
                                                                 1997 l
                                                                           \N|
\N|Documentary,Short|
|tt5722820|tvEpisode|
                                                         01
                                                                 1997 l
                                                                           \N|
                           Titanic
                                          Titanic
\N| Documentary, News|
```

```
[]:  # Filter the data for Titanic titanic_features = data.filter(col("tconst") == titanic_id)
```

```
[]: # Step 3: Use the trained model to predict Titanic's rating titanic_prediction = model.transform(titanic_features)
```

```
# Q12 FINAL ANSWER

# Extract and print the predicted rating
predicted_rating = titanic_prediction.select("prediction").collect()[0][0]
print(f"Predicted rating for Titanic (1997): {round(predicted_rating,2)}")
```

Predicted rating for Titanic (1997): 5.88

Q13 Create dummy variables for each of the top 10 movie genres for Q10. These variable should have a value of 1 if the movie was rated with that genre and 0 otherwise. For example the 1997 movie Titanic should have a 1 in the dummy variable column for Romance, and a 1 in the dummy variable column for Drama, and 0's in all the other dummy variable columns.

Does adding these variable to the regression improve your results? What is the new RMSE and predicted rating for the 1997 movie Titanic.

```
[]: from pyspark.sql.functions import col, when, split, sum as _sum from pyspark.ml.feature import VectorAssembler from pyspark.ml.regression import LinearRegression from pyspark.ml import Pipeline from pyspark.ml.evaluation import RegressionEvaluator
```

```
[]: # Filter for movies only
movies_df = final_df.filter(col("titleType") == "movie")
```

```
[]: # Explode genres
movies_with_genres_df = movies_df.withColumn("genre",

→explode(split(col("genres"), ",")))
```

```
[]: # Calculate total votes for each genre
genre_votes_df = movies_with_genres_df.groupBy("genre").agg(_sum("numVotes").

⇔alias("total_votes"))
```

```
[]: # Sort by total votes and select top 10 genres
     top_10_genres_df = genre_votes_df.orderBy(col("total_votes").desc()).limit(10)
     top_10_genres = [row['genre'] for row in top_10_genres df.collect()]
[]: # Display the top 10 genres
     print("Top 10 genres by number of votes:")
     for genre in top_10_genres:
        print(genre)
    Top 10 genres by number of votes:
    Drama
    Action
    Comedy
    Adventure
    Crime
    Thriller
    Sci-Fi
    Romance
    Mystery
    Horror
[]: # Create dummy variables for the top 10 genres in final_df
     for genre in top_10_genres:
        final_df = final_df.withColumn(f"genre_{genre}", when(col("genres").
      ⇔contains(genre), 1).otherwise(0))
[]: # Q3: Total number of movies each actor has acted in
     actor_movie_counts_df = actor_movie_counts_rdd.toDF(["name_nconst",_

¬"total_movies"])
[]: # Q5: Average PageRank of the cast in each movie
     pagerank df = pagerank results.vertices.select(col("id").alias("name nconst"),

¬col("pagerank"))
[]: # Q6: Average outDegree of the cast in each movie
     outdegrees_df = outdegrees_with_names_rdd.map(lambda row:__
      →Row(name_nconst=row[0], outdegree=row[1][0])).toDF()
[]: # Q7: Average degrees of separation from Kevin Bacon
     shortest_paths_df = shortest_paths.select(col("id").alias("name_nconst"),_

¬col("distance").alias("distance_to_kevin_bacon"))
[]: # Combine all features for each movie
     features_df = filtered_df.select("tconst", "name_nconst").distinct()
     features_df = features_df.join(actor_movie_counts_df, "name_nconst", "left")
     features_df = features_df.join(pagerank_df, "name_nconst", "left")
     features_df = features_df.join(outdegrees_df, "name_nconst", "left")
     features_df = features_df.join(shortest_paths_df, "name_nconst", "left")
```

```
[]: # Aggregate features for each movie
    aggregated_features_df = features_df.groupBy("tconst").agg(
        avg("total_movies").alias("avg_total_movies"),
        avg("pagerank").alias("avg_pagerank"),
        avg("outdegree").alias("avg_outdegree"),
        avg("distance_to_kevin_bacon").alias("avg_distance_to_kevin_bacon")
    )
[]: # Fill null values with O
    aggregated_features_df = aggregated_features_df.na.fill(0)
[]: # Join with ratings to get the labels
    ratings_df = final_df.select("tconst", "averageRating").distinct()
    data = aggregated_features_df.join(ratings_df, "tconst")
[]: # Join with dummy variables for genres
    for genre in top_10_genres:
        genre_col = f"genre_{genre}"
        genre_df = final_df.select("tconst", genre_col).distinct()
        data = data.join(genre_df, "tconst", "left").na.fill(0)
[]: # Check for and handle any remaining null values
    data = data.na.fill(0)
[]: from pyspark.ml.feature import VectorAssembler, StandardScaler
    # Prepare feature set
    assembler = VectorAssembler(

¬"avg_distance_to_kevin_bacon"] + [f"genre_{genre}" for genre in

□
     →top_10_genres],
        outputCol="features"
    scaler = StandardScaler(inputCol="features", outputCol="scaledFeatures", 
     ⇒withStd=True, withMean=False)
[]: # Split data into training and test sets
    train_data, test_data = data.randomSplit([0.7, 0.3], seed=0)
[]: # Define linear regression model
    lr = LinearRegression(featuresCol="scaledFeatures", labelCol="averageRating")
[]: # Create pipeline
    pipeline = Pipeline(stages=[assembler, scaler, lr])
[]: model = pipeline.fit(train_data)
```

```
[]: # Make predictions
     predictions = model.transform(test_data)
[]: # Evaluate the model
     evaluator = RegressionEvaluator(labelCol="averageRating",
      ⇒predictionCol="prediction", metricName="rmse")
     rmse = evaluator.evaluate(predictions)
[]: # Q13 PART 1 FINAL ANSWER
     # Display the RMSE
     print(f"New RMSE with genre dummy variables: {round(rmse,4)}")
     print(f"This is an improvement in relation to the model without genre dummies")
    New RMSE with genre dummy variables: 2.792
    This is an improvement in relation to the model without genre dummies
[]: # Predict the rating for Titanic using the updated model
     titanic_id = final_df.filter(col("primaryTitle") == "Titanic").select("tconst").

distinct().first()[0]

[]: # Extract features for Titanic
     titanic_features_df = data.filter(col("tconst") == titanic_id)
[]: titanic_features_df.drop("averageRating")
    Out[110]: DataFrame[tconst: string, avg_total_movies: double, avg_pagerank:
    double, avg_outdegree: double, avg_distance_to_kevin_bacon: double, genre_Drama:
    int, genre_Action: int, genre_Comedy: int, genre_Adventure: int, genre_Crime:
    int, genre_Thriller: int, genre_Sci-Fi: int, genre_Romance: int, genre_Mystery:
    int, genre Horror: int]
[]: # Fill null values with O
     titanic_features_df = titanic_features_df.na.fill(0)
[]: # Prepare features for prediction
     titanic_features_vector = assembler.transform(titanic_features_df)
[]: # Ensure no conflicting columns for prediction
     titanic_features_vector = titanic_features_vector.drop("features")
[]: # Assemble features for Titanic again
     titanic assembler = VectorAssembler(
         inputCols=["avg_total_movies", "avg_pagerank", "avg_outdegree", __
      - "avg_distance_to_kevin_bacon"] + [f"genre_{genre}" for genre in_
     →top_10_genres],
        outputCol="features"
     )
```

```
[]: titanic_features_vector = titanic_assembler.transform(titanic_features_df)
[]: # Making sure there is no conflict as we were getting an error in the next cell_{\sqcup}
      →saying "column features already exists"
     titanic_features_vector = titanic_features_vector.drop("features")
[]: # Make prediction for Titanic
     titanic_prediction = model.transform(titanic_features_vector)
[]: # Extract and print the predicted rating
     predicted_rating = titanic_prediction.select("prediction").collect()
[]: # Q13 PART 2 FINAL ANSWER
     print(f"Predicted rating for Titanic (1997): {predicted_rating[0][0]}")
    Predicted rating for Titanic (1997): 5.187839660493992
    Q14 - Open Question: Improve your model by testing different machine learning algorithms,
    using hyperparameter tuning on these algorithms, changing the included features. What is the
    RMSE of you final model and what rating does it predict for the 1997 movie Titanic.
[]: from pyspark.sql.functions import col, avg, when, lit
     from pyspark.ml.feature import VectorAssembler, StandardScaler
     from pyspark.ml.regression import LinearRegression, RandomForestRegressor, u
      GBTRegressor
     from pyspark.ml import Pipeline
     from pyspark.ml.evaluation import RegressionEvaluator
     from pyspark.ml.tuning import CrossValidator, ParamGridBuilder
[]: # Convert RDDs to DataFrames
     actor_movie_counts_df = actor_movie_counts_rdd.toDF(["name_nconst",_
      pagerank_df = pagerank_results.vertices.select(col("id").alias("name_nconst"),u
      ⇔col("pagerank"))
     outdegrees_df = outdegrees_with_names_rdd.map(lambda row:_
      →Row(name_nconst=row[0], outdegree=row[1][0])).toDF()
     shortest_paths_df = shortest_paths.select(col("id").alias("name_nconst"),__

→col("distance").alias("distance_to_kevin_bacon"))
[]: # Combine all features for each movie
     features_df = filtered_df.select("tconst", "name_nconst").distinct()
     features_df = features_df.join(actor_movie_counts_df, "name_nconst", "left")
     features_df = features_df.join(pagerank_df, "name_nconst", "left")
     features_df = features_df.join(outdegrees_df, "name_nconst", "left")
     features_df = features_df.join(shortest_paths_df, "name_nconst", "left")
[]: # Aggregate features for each movie
     aggregated_features_df = features_df.groupBy("tconst").agg(
```

```
avg("total_movies").alias("avg_total_movies"),
         avg("pagerank").alias("avg_pagerank"),
         avg("outdegree").alias("avg_outdegree"),
        avg("distance_to_kevin_bacon").alias("avg_distance_to_kevin_bacon")
[]: # Fill null values with O
     aggregated_features_df = aggregated_features_df.na.fill(0)
[]: # Join with ratings to get the labels
     ratings_df = final_df.select("tconst", "averageRating").distinct()
     data = aggregated_features_df.join(ratings_df, "tconst")
[]: # Check for and handle any remaining null values
     data = data.na.fill(0)
[]: # Prepare feature set
     assembler = VectorAssembler(
         inputCols=["avg_total_movies", "avg_pagerank", "avg_outdegree",
      ⇔"avg_distance_to_kevin_bacon"],
        outputCol="features4"
     scaler_model = StandardScaler(inputCol="features4", __
      →outputCol="scaledFeatures4", withStd=True, withMean=False)
[]: # Split data into training and test sets
     train_data, test_data = data.randomSplit([0.7, 0.3], seed=0)
[]: # Define models
     lr = LinearRegression(featuresCol="scaledFeatures4", labelCol="averageRating")
     rf = RandomForestRegressor(featuresCol="scaledFeatures4", __
      ⇔labelCol="averageRating")
     gbt = GBTRegressor(featuresCol="scaledFeatures4", labelCol="averageRating")
[]: # Define parameter grids for hyperparameter tuning
     paramGridLR = ParamGridBuilder().addGrid(lr.regParam, [0.01, 0.1, 0.5]).build()
     paramGridRF = ParamGridBuilder().addGrid(rf.numTrees, [20, 50, 100]).build()
     paramGridGBT = ParamGridBuilder().addGrid(gbt.maxIter, [10, 20, 50]).build()
[]: # Define evaluators
     evaluator = RegressionEvaluator(labelCol="averageRating", ___

-predictionCol="prediction", metricName="rmse")
[]: # Cross-validation for each model
     crossvalLR = CrossValidator(estimator=Pipeline(stages=[assembler, scaler_model,_
      ⇒lr]),
                                 estimatorParamMaps=paramGridLR,
```

```
evaluator=evaluator,
                                 numFolds=5)
     crossvalRF = CrossValidator(estimator=Pipeline(stages=[assembler, scaler_model,__
      ⇔rf]),
                                 estimatorParamMaps=paramGridRF,
                                 evaluator=evaluator,
                                 numFolds=5)
     crossvalGBT = CrossValidator(estimator=Pipeline(stages=[assembler,_

¬scaler_model, gbt]),
                                  estimatorParamMaps=paramGridGBT,
                                  evaluator=evaluator,
                                  numFolds=5)
[]: # Fit models
     cvModelLR = crossvalLR.fit(train_data)
     cvModelRF = crossvalRF.fit(train_data)
     cvModelGBT = crossvalGBT.fit(train_data)
[]: # Evaluate models
     predictionsLR = cvModelLR.transform(test_data)
     predictionsRF = cvModelRF.transform(test_data)
     predictionsGBT = cvModelGBT.transform(test_data)
     rmseLR = evaluator.evaluate(predictionsLR)
     rmseRF = evaluator.evaluate(predictionsRF)
     rmseGBT = evaluator.evaluate(predictionsGBT)
[]: print(f"RMSE for Linear Regression: {rmseLR}")
     print(f"RMSE for Random Forest: {rmseRF}")
     print(f"RMSE for Gradient Boosted Trees: {rmseGBT}")
    RMSE for Linear Regression: 2.902608241094834
    RMSE for Random Forest: 2.8266434489955774
    RMSE for Gradient Boosted Trees: 2.7850901282218037
[]: # Q14 PART 1 FINAL ANSWER
     # Choose the best model
     print(f"Our best model is Gradient Boosted Trees with an RMSE of {rmseGBT}.")
    Our best model is Gradient Boosted Trees with an RMSE of 2.7850901282218037.
[]: # Predict the rating for Titanic using the best model
     # Extract features for Titanic
     titanic_features_df = filtered_df.filter(col("tconst") == titanic_id).
      ⇒select("tconst", "name nconst").distinct()
```

```
[]: # Perform the joins
     titanic_features_df = titanic_features_df.join(actor_movie_counts_df,__

¬"name_nconst", "left")
     titanic features df = titanic features df.join(pagerank df, "name nconst", |
      ⇔"left")
     titanic_features_df = titanic_features_df.join(outdegrees_df, "name_nconst", __
     titanic_features_df = titanic_features_df.join(shortest_paths_df,__

¬"name_nconst", "left")

     # Aggregate features for Titanic
     titanic_aggregated features_df = titanic_features_df.groupBy("tconst").agg(
         avg("total_movies").alias("avg_total_movies"),
         avg("pagerank").alias("avg_pagerank"),
         avg("outdegree").alias("avg_outdegree"),
         avg("distance to kevin bacon").alias("avg distance to kevin bacon")
     )
[]: # Add dummy variables for Titanic
     for genre in top_10_genres:
         titanic_aggregated_features_df = titanic_aggregated_features_df.
      ⇒withColumn(f"genre_{genre}", lit(1) if genre in ["Romance", "Drama"] else⊔
      →lit(0))
     # Fill null values with O
     titanic_aggregated_features_df = titanic_aggregated_features_df.na.fill(0)
[]: # Prepare feature set
     assembler = VectorAssembler(
         inputCols=["avg_total_movies", "avg_pagerank", "avg_outdegree", __
      →"avg_distance_to_kevin_bacon"] + [f"genre_{genre}" for genre in_
     →top_10_genres],
         outputCol="raw_features"
     )
     # Assemble the features
     assembled_data = assembler.transform(titanic_aggregated_features_df)
[]: # Prepare features for prediction
     # Scale the features
     scaler3 = StandardScaler(inputCol="raw_features", outputCol="scaledFeatures4", 
      ⇒withStd=True, withMean=False)
[]: # Making sure there is no conflict as we were getting an error in the next cell_{\sqcup}
      ⇒saying "column features4 already exists"
     titanic features vector = titanic features vector.drop("scaledFeatures4")
```

Predicted Rating for Titanic with the best model (Gradient Boosted Trees): 4.77