

## DAMG 7370 – DESIGNING ADVANCED DATA ARCHITECTURE FOR BI

# IMDB – Team Project

## Group 13:

1. Sanket Sanap (NUID: 001563245)
  2. Aniket Mirjakar (NUID: 002136240)
  3. Vignesh Kumar Baskar (NUID: 002196442)
  4. Simran (NUID: 001563069)

## **Row Counts of People BI Schema:**

The screenshot shows the DBeaver interface with the following details:

- Database Navigator:** Shows the database structure. The **IMDB Staging** schema contains tables like `bi_list_brg_titles_names`, `bi_list_names`, and `bi_list_titles`. The **IMDB BI PEOPLE** schema contains tables like `dim_imdb_genres`, `dim_imdb_job_category`, and `dim_imdb_name_basics`.
- Query Editor:** Displays the following SQL script:

```
1 --+-----+IMDB BI PEOPLE-----+
2
3
4 select count(*) from bi_list_brg_titles_names
5
6 select count(*) from bi_list_names
7
8 select count(*) from bi_list_titles
9
10 select count(*) from dim_imdb_genres
11
12 select count(*) from dim_imdb_job_category
13
14 select count(*) from dim_imdb_name_basics
15
16 select count(*) from dim_imdb_name_basics_knownfortitles
17
18 select count(*) from dim_imdb_name_basics_primaryprofession
19
20 select count(*) from dim_imdb_primaryprofession
21
22
23
24
25
```
- Results Grid:** Shows the result of the first query: `select count(*) from bi_list_brg_titles_names`. The result is 13,509.
- Project - General:** Shows the project structure with a `DataSource`.
- Bottom Bar:** Includes tabs for Save, Cancel, Script, and various connection and status indicators.

DBeaver 22.0.1 - <postgres - localhost> Row\_counts\_BI\_Schema.sql

```

File Edit Navigate Search SQL Editor Database Window Help
File Edit Navigate Search SQL Editor Database Window Help
Database Navigator X
Enter a part of object name here
> "mysql_localhost - localhost:3306"
v postgres - localhost - localhost:5432
  v Databases
    v IMDB_Staging
      v covid19_nyt_big_query
      v covid_big_query
      v imbd_bi_people
        v Schemas
          v public
            v Tables
              > bi_list_brg_titles_names 1.5M
              > bi_list_names 72K
              > bi_list_titles 1.4M
              > dim_imdb_genres 24K
              > dim_imdb_job_category 24K
              > dim_imdb_name_basics 80K
              > dim_imdb_name_basics_knowfortitles 128K
              > dim_imdb_name_basics_primaryprofession 104K
              > dim_imdb_primaryprofession 529M
              > dim_imdb_title 2.3M
              > dim_imdb_title_basics 2.2M
              > dim_imdb_title_genres 1.1M
              > dim_imdb_title_crew_writers 496K
              > dim_imdb_title_episode 368K
              > dim_imdb_title_principals 1.9M
              > dim_imdb_title_type 32K
              > fct_imdb_title_ratings 896K
            v Views
            v Materialized Views
            v Indexes
            v Functions
            v Sequences
  Project - General X
Name DataSource
  v Bookmarks
  v ER Diagrams
  Save Cancel Script K < > 200 1 Rows: 1 1 row(s) fetched - 1ms, on May 04, 06:14:24
  EST en Writable Smart Insert 6 : 1 [34] Sel: 34 | 1
  06:14 AM 04-05-2022

```

Results 1 X

Count	1	247

DBeaver 22.0.1 - <postgres - localhost> Row\_counts\_BI\_Schema.sql

```

File Edit Navigate Search SQL Editor Database Window Help
File Edit Navigate Search SQL Editor Database Window Help
Database Navigator X
Enter a part of object name here
> "mysql_localhost - localhost:3306"
v postgres - localhost - localhost:5432
  v Databases
    v IMDB_Staging
      v covid19_nyt_big_query
      v covid_big_query
      v imbd_bi_people
        v Schemas
          v public
            v Tables
              > bi_list_brg_titles_names 1.5M
              > bi_list_names 72K
              > bi_list_titles 1.4M
              > dim_imdb_genres 24K
              > dim_imdb_job_category 24K
              > dim_imdb_name_basics 80K
              > dim_imdb_name_basics_knowfortitles 128K
              > dim_imdb_name_basics_primaryprofession 104K
              > dim_imdb_primaryprofession 529M
              > dim_imdb_title 2.3M
              > dim_imdb_title_basics 2.2M
              > dim_imdb_title_genres 1.1M
              > dim_imdb_title_crew_writers 496K
              > dim_imdb_title_episode 368K
              > dim_imdb_title_principals 1.9M
              > dim_imdb_title_type 32K
              > fct_imdb_title_ratings 896K
            v Views
            v Materialized Views
            v Indexes
            v Functions
            v Sequences
  Project - General X
Name DataSource
  v Bookmarks
  v ER Diagrams
  Save Cancel Script K < > 200 1 Rows: 1 1 row(s) fetched - 3ms, on May 04, 06:14:33
  EST en Writable Smart Insert 8 : 1 [35] Sel: 35 | 1
  06:14 AM 04-05-2022

```

Results 1 X

Count	1	13,202

DBeaver 22.0.1 - <postgres - localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator X

Enter a part of object name here

> | mysql\_localhost - localhost:3306

postgres - localhost - localhost:5432

IMDB\_Staging

covid19\_nyt\_big\_query

covid\_big\_query

imdb\_bi\_people

Schemas

public

Tables

- bi\_list\_brg\_titles\_names 1.5M
- bi\_list\_names 72K
- bi\_list\_titles 1.4M
- dim\_imdb\_genres 24K
- dim\_imdb\_job\_category 24K
- dim\_imdb\_name\_basics 80K
- dim\_imdb\_name\_basics\_knowfortitles 128K
- dim\_imdb\_name\_basics\_primaryprofession 104K
- dim\_imdb\_primaryprofession 529M
- dim\_imdb\_title 2.3M
- dim\_imdb\_title\_genres 2.2M
- dim\_imdb\_title\_crew\_directors 1.1M
- dim\_imdb\_title\_crew\_writers 496K
- dim\_imdb\_title\_episode 368K
- dim\_imdb\_title\_principals 1.9M
- dim\_imdb\_title\_type 32K
- fct\_imdb\_title\_ratings 896K

Views

Materialized Views

Indexes

Functions

Sequences

Project - General X

Name: DataSource

Save Cancel Script | K < > | 200 | 1 | Rows: 1 | 1 row(s) fetched - 1ms, on May 04, 06:14:41

EST | en | Writable | Smart Insert | 10:1 [36] | Sel: 36 | 1

06:14 AM 04-05-2022

```

1
2 -----IMDB BI PEOPLE-----
3
4 select count(*) from bi_list_brg_titles_names
5
6 select count(*) from bi_list_names
7
8 select count(*) from bi_list_titles
9
10 select count(*) from dim_imdb_genres
11
12 select count(*) from dim_imdb_job_category
13
14 select count(*) from dim_imdb_name_basics
15
16 select count(*) from dim_imdb_name_basics_knowfortitles
17
18 select count(*) from dim_imdb_name_basics_primaryprofession
19
20 select count(*) from dim_imdb_primaryprofession

```

Results 1 X

	count
1	29

Grid Text Record

DBeaver 22.0.1 - <postgres - localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator X

Enter a part of object name here

> | mysql\_localhost - localhost:3306

postgres - localhost - localhost:5432

IMDB\_Staging

covid19\_nyt\_big\_query

covid\_big\_query

imdb\_bi\_people

Schemas

public

Tables

- bi\_list\_brg\_titles\_names 1.5M
- bi\_list\_names 72K
- bi\_list\_titles 1.4M
- dim\_imdb\_genres 24K
- dim\_imdb\_job\_category 24K
- dim\_imdb\_name\_basics 80K
- dim\_imdb\_name\_basics\_knowfortitles 128K
- dim\_imdb\_name\_basics\_primaryprofession 104K
- dim\_imdb\_primaryprofession 529M
- dim\_imdb\_title 2.3M
- dim\_imdb\_title\_genres 2.2M
- dim\_imdb\_title\_crew\_directors 1.1M
- dim\_imdb\_title\_crew\_writers 496K
- dim\_imdb\_title\_episode 368K
- dim\_imdb\_title\_principals 1.9M
- dim\_imdb\_title\_type 32K
- fct\_imdb\_title\_ratings 896K

Views

Materialized Views

Indexes

Functions

Sequences

Project - General X

Name: DataSource

Save Cancel Script | K < > | 200 | 1 | Rows: 1 | 1 row(s) fetched - 1ms, on May 04, 06:14:51

EST | en | Writable | Smart Insert | 12:1 [42] | Sel: 42 | 1

06:14 AM 04-05-2022

```

1
2 -----IMDB BI PEOPLE-----
3
4 select count(*) from bi_list_brg_titles_names
5
6 select count(*) from bi_list_names
7
8 select count(*) from bi_list_titles
9
10 select count(*) from dim_imdb_genres
11
12 select count(*) from dim_imdb_job_category
13
14 select count(*) from dim_imdb_name_basics
15
16 select count(*) from dim_imdb_name_basics_knowfortitles
17
18 select count(*) from dim_imdb_name_basics_primaryprofession
19
20 select count(*) from dim_imdb_primaryprofession

```

Results 1 X

	count
1	12

Grid Text Record

DBeaver 22.0.1 - <postgres - localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

Auto Database Navigator > \*<postgres - localhost> Row\_counts\_BI\_Schema.sql

Enter a part of object name here

mysql\_localhost - localhost:3306

postres - localhost - localhost:5432

IMDB\_Staging

covid19\_nyt\_big\_query

covid\_big\_query

imdb\_bi\_people

Schemas

Tables

Views

Materialized Views

Indexes

Functions

Sequences

Project - General

Name: DataSource

Save Cancel Script | 200 | 1 | Rows: 1 | 1 row(s) fetched - 144ms, on May 04, 06:14:59

EST en Writable Smart Insert | 14:1 [41] | Sel: 41 | 1

06:15 AM 04-05-2022

```
1 -----IMDB BI PEOPLE-----
2
3
4 select count(*) from bi_list_brg_titles_names
5
6 select count(*) from bi_list_names
7
8 select count(*) from bi_list_titles
9
10 select count(*) from dim_imdb_genres
11
12 select count(*) from dim_imdb_job_category
13
14 select count(*) from dim_imdb_name_basics
15
16 select count(*) from dim_imdb_name_basics_knownfortitles
17
18 select count(*) from dim_imdb_name_basics_primaryprofession
19
20 select count(*) from dim_imdb_primaryprofession
```

Results 1

count
1 247

Grid Text Record

1 247

DBeaver 22.0.1 - <postgres - localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

Auto Database Navigator > \*<postgres - localhost> Row\_counts\_BI\_Schema.sql

Enter a part of object name here

mysql\_localhost - localhost:3306

postres - localhost - localhost:5432

IMDB\_Staging

covid19\_nyt\_big\_query

covid\_big\_query

imdb\_bi\_people

Schemas

Tables

Views

Materialized Views

Indexes

Functions

Sequences

Project - General

Name: DataSource

Save Cancel Script | 200 | 1 | Rows: 1 | 1 row(s) fetched - 63ms, on May 04, 06:15:08

EST en Writable Smart Insert | 16:1 [56] | Sel: 56 | 1

06:15 AM 04-05-2022

```
1 -----IMDB BI PEOPLE-----
2
3
4 select count(*) from bi_list_brg_titles_names
5
6 select count(*) from bi_list_names
7
8 select count(*) from bi_list_titles
9
10 select count(*) from dim_imdb_genres
11
12 select count(*) from dim_imdb_job_category
13
14 select count(*) from dim_imdb_name_basics
15
16 select count(*) from dim_imdb_name_basics_knownfortitles
17
18 select count(*) from dim_imdb_name_basics_primaryprofession
19
20 select count(*) from dim_imdb_primaryprofession
```

Results 1

count
1 964

Grid Text Record

1 964

DBeaver 22.0.1 - <postgres - localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

Auto Commit Rollback Auto

Database Navigator X

Enter a part of object name here

> | mysql\_localhost - localhost:3306

postgres - localhost - localhost:5432

IMDB\_Staging

IMDB\_BI\_People

Tables

bi\_list\_brg\_titles\_names 1.5M

bi\_list\_names 72K

bi\_list\_titles 1.4M

dim\_imdb\_genres 24K

dim\_imdb\_job\_category 24K

dim\_imdb\_name\_basics 80K

dim\_imdb\_name\_basics\_knownfortitles 128K

dim\_imdb\_name\_basics\_primaryprofession 104K

dim\_imdb\_primaryprofession 529M

dim\_imdb\_title 2.3M

dim\_imdb\_title\_genres 2.2M

dim\_imdb\_title\_crew\_directors 1.1M

dim\_imdb\_title\_crew\_writers 496K

dim\_imdb\_title\_episode 368K

dim\_imdb\_title\_principals 1.9M

dim\_imdb\_title\_type 32K

fct\_imdb\_title\_ratings 896K

Views

Materialized Views

Indexes

Functions

Sequences

Project - General X

Name DataSource

Save Cancel Script K < > 200 1 Rows: 1 1 row(s) fetched - 74ms, on May 04, 06:15:18

EST en Writable Smart Insert 18:1 [59] Set: 59 | 1

06:15 AM 04-05-2022

```

1 -----+-----+-----+-----+-----+-----+
2 | select count(*) from bi_list_brg_titles_names |
3 | select count(*) from bi_list_names |
4 | select count(*) from bi_list_titles |
5 | select count(*) from dim_imdb_genres |
6 | select count(*) from dim_imdb_job_category |
7 | select count(*) from dim_imdb_name_basics |
8 | select count(*) from dim_imdb_name_basics_knownfortitles |
9 | select count(*) from dim_imdb_name_basics_primaryprofession |
10 | select count(*) from dim_imdb_primaryprofession |
11 |
12 |
13 |
14 |
15 |
16 |
17 |
18 |
19 |
20 |

```

Results 1 X

Count
741

DBeaver 22.0.1 - <postgres - localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

Auto Commit Rollback Auto

Database Navigator X

Enter a part of object name here

> | mysql\_localhost - localhost:3306

postgres - localhost - localhost:5432

IMDB\_Staging

IMDB\_BI\_People

Tables

bi\_list\_brg\_titles\_names 1.5M

bi\_list\_names 72K

bi\_list\_titles 1.4M

dim\_imdb\_genres 24K

dim\_imdb\_job\_category 24K

dim\_imdb\_name\_basics 80K

dim\_imdb\_name\_basics\_knownfortitles 128K

dim\_imdb\_name\_basics\_primaryprofession 104K

dim\_imdb\_primaryprofession 529M

dim\_imdb\_title 2.3M

dim\_imdb\_title\_genres 2.2M

dim\_imdb\_title\_crew\_directors 1.1M

dim\_imdb\_title\_crew\_writers 496K

dim\_imdb\_title\_episode 368K

dim\_imdb\_title\_principals 1.9M

dim\_imdb\_title\_type 32K

fct\_imdb\_title\_ratings 896K

Views

Materialized Views

Indexes

Functions

Sequences

Project - General X

Name DataSource

Save Cancel Script K < > 200 1 Rows: 1 1 row(s) fetched - 10.18s, on May 04, 06:15:37

EST en Writable Smart Insert 20:1 [47] Set: 47 | 1

06:15 AM 04-05-2022

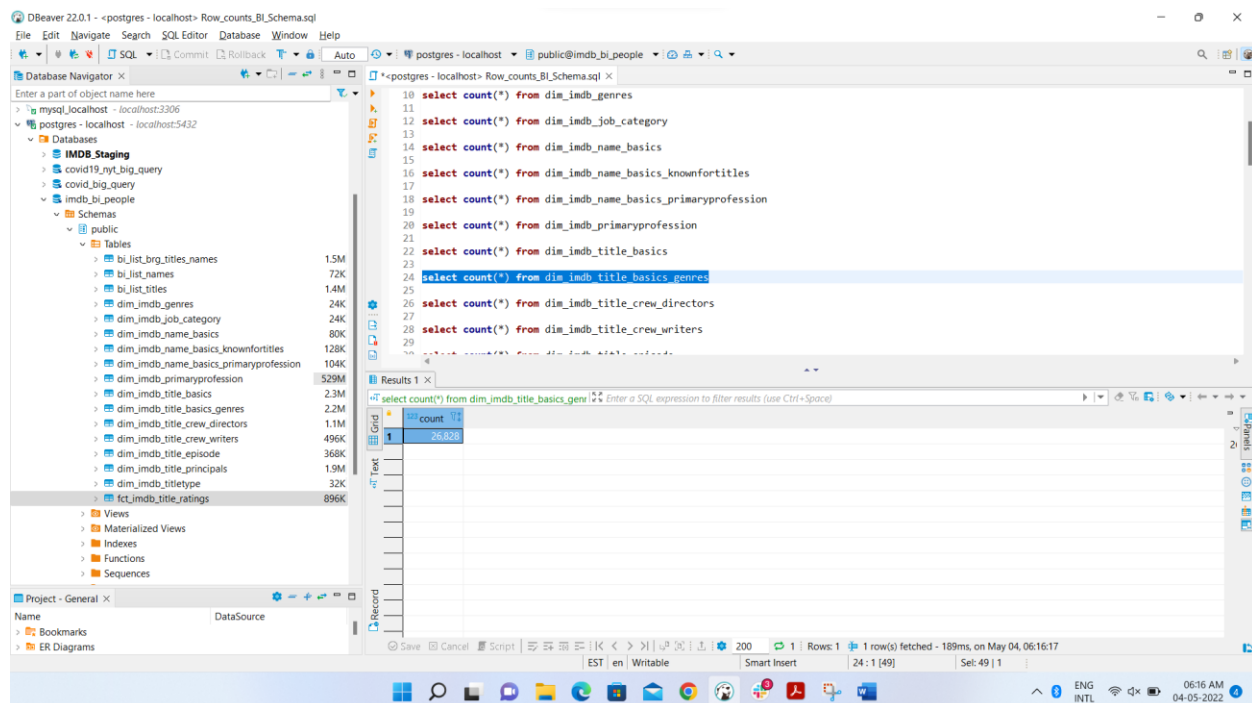
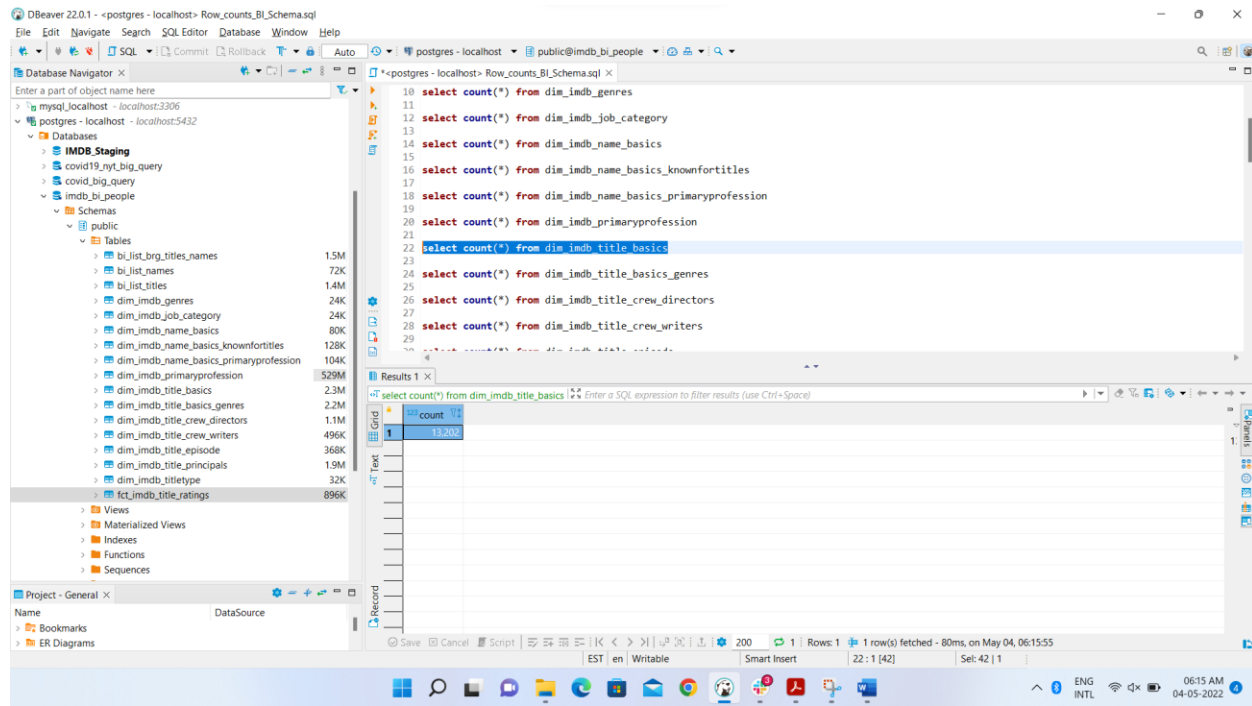
```

1 -----+-----+-----+-----+-----+-----+
2 | select count(*) from dim_imdb_primaryprofession |
3 | select count(*) from dim_imdb_primaryprofession |
4 | select count(*) from dim_imdb_primaryprofession |
5 | select count(*) from dim_imdb_primaryprofession |
6 | select count(*) from dim_imdb_primaryprofession |
7 | select count(*) from dim_imdb_primaryprofession |
8 | select count(*) from dim_imdb_primaryprofession |
9 | select count(*) from dim_imdb_primaryprofession |
10 | select count(*) from dim_imdb_primaryprofession |
11 | select count(*) from dim_imdb_primaryprofession |
12 | select count(*) from dim_imdb_primaryprofession |
13 | select count(*) from dim_imdb_primaryprofession |
14 | select count(*) from dim_imdb_primaryprofession |
15 | select count(*) from dim_imdb_primaryprofession |
16 | select count(*) from dim_imdb_primaryprofession |
17 | select count(*) from dim_imdb_primaryprofession |
18 | select count(*) from dim_imdb_primaryprofession |
19 | select count(*) from dim_imdb_primaryprofession |
20 | select count(*) from dim_imdb_primaryprofession |

```

Results 1 X

Count
5571178



DBeaver 22.0.1 - <postgres - localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator X

Enter a part of object name here

> | mysql\_localhost - localhost:3306

v postgres - localhost - localhost:5432

v Databases

IMDB\_Staging

covid19\_nyt\_big\_query

covid\_big\_query

imdb\_bi\_people

Schemas

public

Tables

bi\_list\_brig\_titles\_names 1.5M

bi\_list\_names 72K

bi\_list\_titles 1.4M

dim\_imdb\_genres 24K

dim\_imdb\_job\_category 24K

dim\_imdb\_name\_basics 80K

dim\_imdb\_name\_basics\_knownfortitles 128K

dim\_imdb\_name\_basics\_primaryprofession 104K

dim\_imdb\_primaryprofession 529M

dim\_imdb\_title 2.3M

dim\_imdb\_title\_genres 2.2M

dim\_imdb\_title\_crew\_directors 1.1M

dim\_imdb\_title\_crew\_writers 496K

dim\_imdb\_title\_episode 368K

dim\_imdb\_title\_principals 1.9M

dim\_imdb\_title\_type 32K

fct\_imdb\_title\_ratings 896K

Views

Materialized Views

Indexes

Functions

Sequences

Project - General X

Name: DataSource

Save Cancel Script | K < > | 200 | 1 | Rows: 1 | 1 row(s) fetched - 132ms, on May 04, 06:16:29

EST en Writable Smart Insert | 26 : 1 [50] | Set: 50 | 1

06:16 AM 04-05-2022

Results 1 X

select count(\*) from dim\_imdb\_genres

13,509

Grid Text

1 13,509

13,509

DBeaver 22.0.1 - <postgres - localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator X

Enter a part of object name here

> | mysql\_localhost - localhost:3306

v postgres - localhost - localhost:5432

v Databases

IMDB\_Staging

covid19\_nyt\_big\_query

covid\_big\_query

imdb\_bi\_people

Schemas

public

Tables

bi\_list\_brig\_titles\_names 1.5M

bi\_list\_names 72K

bi\_list\_titles 1.4M

dim\_imdb\_genres 24K

dim\_imdb\_job\_category 24K

dim\_imdb\_name\_basics 80K

dim\_imdb\_name\_basics\_knownfortitles 128K

dim\_imdb\_name\_basics\_primaryprofession 104K

dim\_imdb\_primaryprofession 529M

dim\_imdb\_title 2.3M

dim\_imdb\_title\_genres 2.2M

dim\_imdb\_title\_crew\_directors 1.1M

dim\_imdb\_title\_crew\_writers 496K

dim\_imdb\_title\_episode 368K

dim\_imdb\_title\_principals 1.9M

dim\_imdb\_title\_type 32K

fct\_imdb\_title\_ratings 896K

Views

Materialized Views

Indexes

Functions

Sequences

Project - General X

Name: DataSource

Save Cancel Script | K < > | 200 | 1 | Rows: 1 | 1 row(s) fetched - 96ms, on May 04, 06:16:39

EST en Writable Smart Insert | 28 : 1 [48] | Set: 48 | 1

06:16 AM 04-05-2022

Results 1 X

select count(\*) from dim\_imdb\_genres

13,509

Grid Text

1 13,509

13,509

DBeaver 22.0.1 - <postgres - localhost> Row\_counts\_BI\_Schema.sql

```

File Edit Navigate Search SQL Editor Database Window Help
File Edit Navigate Search SQL Editor Database Window Help
Database Navigator X
Enter a part of object name here
> "mysql_localhost - localhost:3306"
v postgres - localhost - localhost:5432
  v Databases
    IMDB_Staging
      covid19_nyt_big_query
      covid_big_query
      imbd_bi_people
        v Schemas
          public
            v Tables
              bi_list_brig_titles_names 1.5M
              bi_list_names 72K
              bi_list_titles 1.4M
              dim_imdb_genres 24K
              dim_imdb_job_category 24K
              dim_imdb_name_basics 80K
              dim_imdb_name_basics_knowfortities 128K
              dim_imdb_name_basics_primaryprofession 104K
              dim_imdb_primaryprofession 529M
              dim_imdb_title_basics 2.3M
              dim_imdb_title_basics_genres 2.2M
              dim_imdb_title_crew_directors 1.1M
              dim_imdb_title_crew_writers 496K
              dim_imdb_title_episode 368K
              dim_imdb_title_principals 1.9M
              dim_imdb_title_type 32K
              fct_imdb_title_ratings 896K
            Views
            Materialized Views
            Indexes
            Functions
            Sequences
Project - General X
Name DataSource
> Bookmarks
> ER Diagrams
  
```

Database Navigator X

```

<postgres - localhost> Row_counts_BI_Schema.sql
19
20 select count(*) from dim_imdb_primaryprofession
21
22 select count(*) from dim_imdb_title_basics
23
24 select count(*) from dim_imdb_title_basics_genres
25
26 select count(*) from dim_imdb_title_crew_directors
27
28 select count(*) from dim_imdb_title_crew_writers
29
30 select count(*) from dim_imdb_title_episode
31
32 select count(*) from dim_imdb_title_principals
33
34 select count(*) from dim_imdb_title_type
35
36 select count(*) from fct_imdb_title_ratings
37
38 -----IMDB BI TV-----
```

Results 1 X

```

select count(*) from dim_imdb_title_episode
Enter a SQL expression to filter results (use Ctrl+Space)
Grid 1 3,571
Text
  
```

Project - General X

Name DataSource

Save Cancel Script | 200 | 1 | Rows: 1 | 1 row(s) fetched - 83ms, on May 04, 06:16:51 | EST | en | Writable | Smart Insert | 30:1 [43] | Set: 43 | 1

06:16 AM 04-05-2022

DBeaver 22.0.1 - <postgres - localhost> Row\_counts\_BI\_Schema.sql

```

File Edit Navigate Search SQL Editor Database Window Help
File Edit Navigate Search SQL Editor Database Window Help
Database Navigator X
Enter a part of object name here
> "mysql_localhost - localhost:3306"
v postgres - localhost - localhost:5432
  v Databases
    IMDB_Staging
      covid19_nyt_big_query
      covid_big_query
      imbd_bi_people
        v Schemas
          public
            v Tables
              bi_list_brig_titles_names 1.5M
              bi_list_names 72K
              bi_list_titles 1.4M
              dim_imdb_genres 24K
              dim_imdb_job_category 24K
              dim_imdb_name_basics 80K
              dim_imdb_name_basics_knowfortities 128K
              dim_imdb_name_basics_primaryprofession 104K
              dim_imdb_primaryprofession 529M
              dim_imdb_title_basics 2.3M
              dim_imdb_title_basics_genres 2.2M
              dim_imdb_title_crew_directors 1.1M
              dim_imdb_title_crew_writers 496K
              dim_imdb_title_episode 368K
              dim_imdb_title_principals 1.9M
              dim_imdb_title_type 32K
              fct_imdb_title_ratings 896K
            Views
            Materialized Views
            Indexes
            Functions
            Sequences
Project - General X
Name DataSource
> Bookmarks
> ER Diagrams
  
```

Database Navigator X

```

<postgres - localhost> Row_counts_BI_Schema.sql
19
20 select count(*) from dim_imdb_primaryprofession
21
22 select count(*) from dim_imdb_title_basics
23
24 select count(*) from dim_imdb_title_basics_genres
25
26 select count(*) from dim_imdb_title_crew_directors
27
28 select count(*) from dim_imdb_title_crew_writers
29
30 select count(*) from dim_imdb_title_episode
31
32 select count(*) from dim_imdb_title_principals
33
34 select count(*) from dim_imdb_title_type
35
36 select count(*) from fct_imdb_title_ratings
37
38 -----IMDB BI TV-----
```

Results 1 X

```

select count(*) from dim_imdb_title_principals
Enter a SQL expression to filter results (use Ctrl+Space)
Grid 1 13,330
Text
  
```

Project - General X

Name DataSource

Save Cancel Script | 200 | 1 | Rows: 1 | 1 row(s) fetched - 291ms, on May 04, 06:17:02 | EST | en | Writable | Smart Insert | 32:1 [46] | Set: 46 | 1

06:17 AM 04-05-2022

The screenshot shows the DBeaver 22.0.1 interface with the following details:

- File Bar:** File, Edit, Navigate, Search, SQL Editor, Database, Window, Help.
- Toolbar:** Undo, Redo, Commit, Rollback, Auto, Save, Open, Close, Copy, Paste, Find, Replace, Refresh, Sort Ascending, Sort Descending, Filter, Row Count, Column Count, Column Width, Column Height, Column Order, Column Type, Column Statistics, Column Properties, Column Constraints, Column Triggers, Column Comments, Column Indexes, Column Functions, Column Sequences, Column Materialized Views, Column Materialized Views, Column Indexes, Column Functions, Column Sequences.
- Database Navigator:** Shows the database structure:
  - Postgres - localhost (localhost:3306)
  - Postgres - localhost (localhost:5432)
    - Databases:
      - IMDB\_Staging
      - covid19\_nyt\_big\_query
      - covid\_big\_query
      - imdb\_bt\_people
      - Schemas:
        - public
          - Tables:
            - bi\_list\_brg\_titles\_names (1.5M)
            - bi\_list\_names (72K)
            - bi\_list\_titles (1.4M)
            - dim\_imdb\_genres (24K)
            - dim\_imdb\_job\_category (24K)
            - dim\_imdb\_name (80K)
            - dim\_imdb\_name\_basics (128K)
            - dim\_imdb\_name\_basics\_knownforities (104K)
            - dim\_imdb\_name\_basics\_primaryprofession (529M)
            - dim\_imdb\_primaryprofession (2.3M)
            - dim\_imdb\_title (2.2M)
            - dim\_imdb\_title\_basics (1.1M)
            - dim\_imdb\_title\_crew\_directors (496K)
            - dim\_imdb\_title\_crew\_writers (368K)
            - dim\_imdb\_title\_episode (1.9M)
            - dim\_imdb\_title\_principals (32K)
            - dim\_imdb\_titletype (896K)
          - Views
          - Materialized Views
          - Indexes
          - Functions
          - Sequences
  - SQL Editor:** Contains the following SQL code:

```
19
20 select count(*) from dim_imdb_primaryprofession
21
22 select count(*) from dim_imdb_title_basics
23
24 select count(*) from dim_imdb_title_basics_genres
25
26 select count(*) from dim_imdb_title_crew_directors
27
28 select count(*) from dim_imdb_title_crew_writers
29
30 select count(*) from dim_imdb_title_episode
31
32 select count(*) from dim_imdb_title_principals
33
34 select count(*) from dim_imdb_titletype
35
36 select count(*) from fct_imdb_title_ratings
37
38 .....IMDB BT TV.....
```
  - Results Window:** Shows the result of the query:

count
14
  - Bottom Bar:** Save, Cancel, Script, Undo, Redo, Row Number: 1, Rows: 1, 1 row(s) fetched - 74ms, on May 04, 06:17:12, EST, en, Writable, Smart Insert, 34 : 1 [39], Sel: 39 : 1.
  - System Icons:** Home, Magnifying Glass, Database, Table, Column, Row, Lock, Refresh, Undo, Redo, Save, Open, Paste, Find, Replace, Column Width, Column Height, Column Order, Column Type, Column Statistics, Column Properties, Column Constraints, Column Triggers, Column Comments, Column Indexes, Column Functions, Column Sequences.
  - System Status:** ENG INTL, 06:17 AM, 04-05-2022.

DBeaver 22.0.1 - <postgres - localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator x

Enter a part of object name here

localhost:3306

localhost:5432

IMDB\_Staging

covid19\_ntb\_big\_query

covid\_big\_query

imdb\_bi\_people

Schemas

public

Tables

- bi\_list\_brg\_titles\_names 1.5M
- bi\_list\_names 72K
- bi\_list\_titles 1.4M
- dim\_imdb\_genres 24K
- dim\_imdb\_job\_category 24K
- dim\_imdb\_name\_basics 80K
- dim\_imdb\_name\_basics\_knowforties 128K
- dim\_imdb\_name\_basics\_profession 104K
- dim\_imdb\_primaryprofession 529M
- dim\_imdb\_title\_basics 2.3M
- dim\_imdb\_title\_basics\_genres 2.2M
- dim\_imdb\_title\_crew\_directors 1.1M
- dim\_imdb\_title\_crew\_writers 496K
- dim\_imdb\_title\_episode 368K
- dim\_imdb\_title\_principals 1.9M
- dim\_imdb\_title\_type 32K
- fct\_imdb\_title\_ratings 896K

Views

Materialized Views

Indexes

Functions

Sequences

Project - General x

Name DataSource

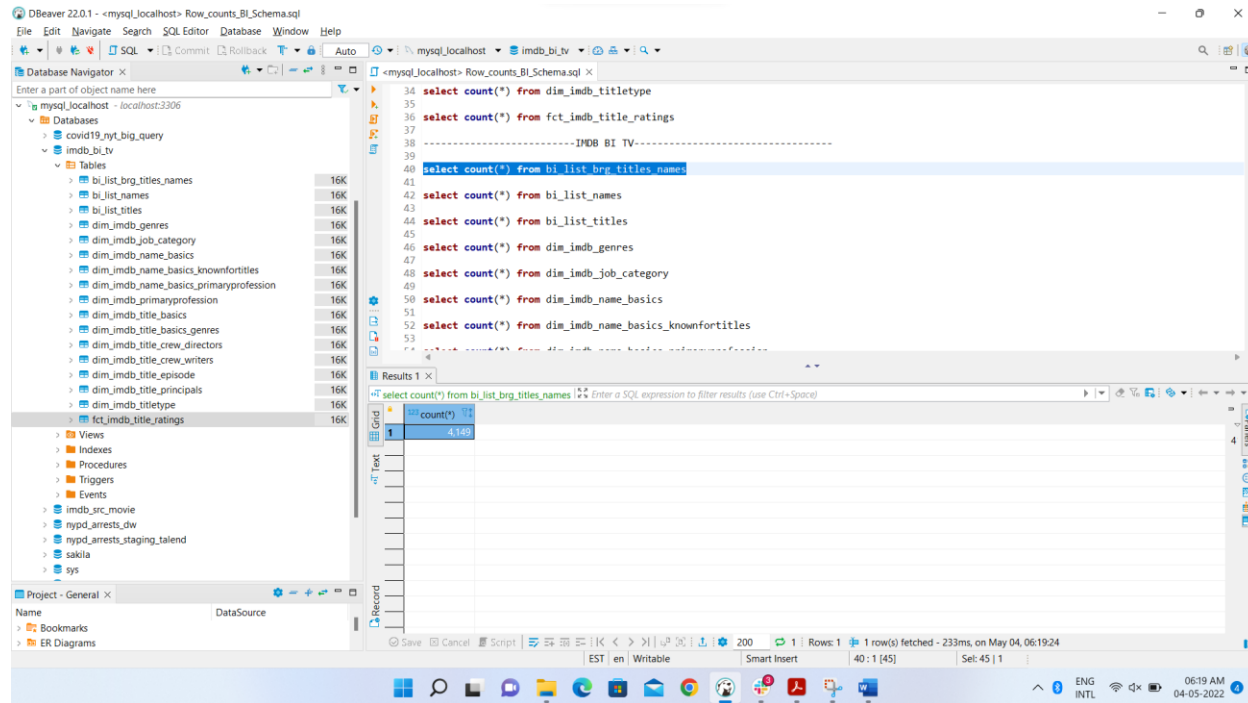
Record

Save Cancel Script IK > < | Rows: 1 1 row(s) fetched - 231ms, on May 04, 06:17:22

EST en Writable Smart Insert 36 : 1 [43] Set: 43 |

06:17 AM 04-05-2022

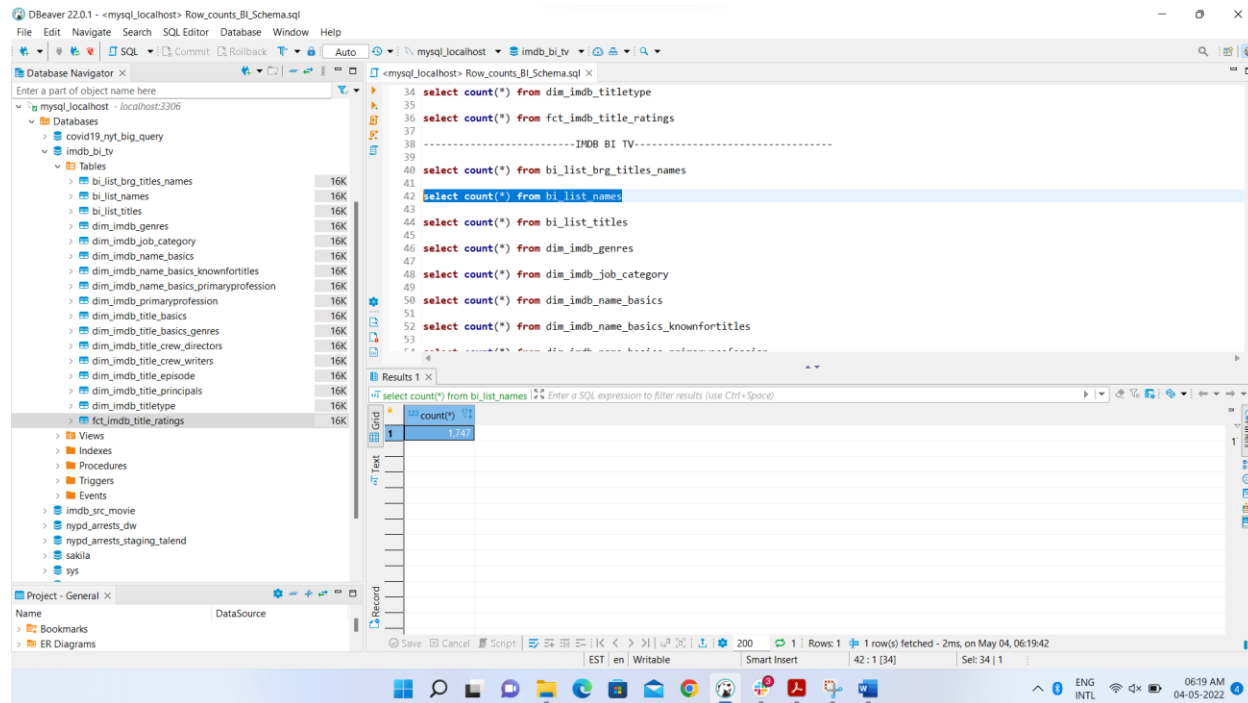
## BI TV Schema:



```
34 select count(*) from dim_imdb_title_type
35
36 select count(*) from fct_imdb_title_ratings
37
38 -----IMDB BI TV-----
39
40 select count(*) from bi_list_brg_titles_names
41
42 select count(*) from bi_list_names
43
44 select count(*) from bi_list_titles
45
46 select count(*) from dim_imdb_genres
47
48 select count(*) from dim_imdb_job_category
49
50 select count(*) from dim_imdb_name_basics
51
52 select count(*) from dim_imdb_name_basics_knownfortitles
53
```

Results 1 |

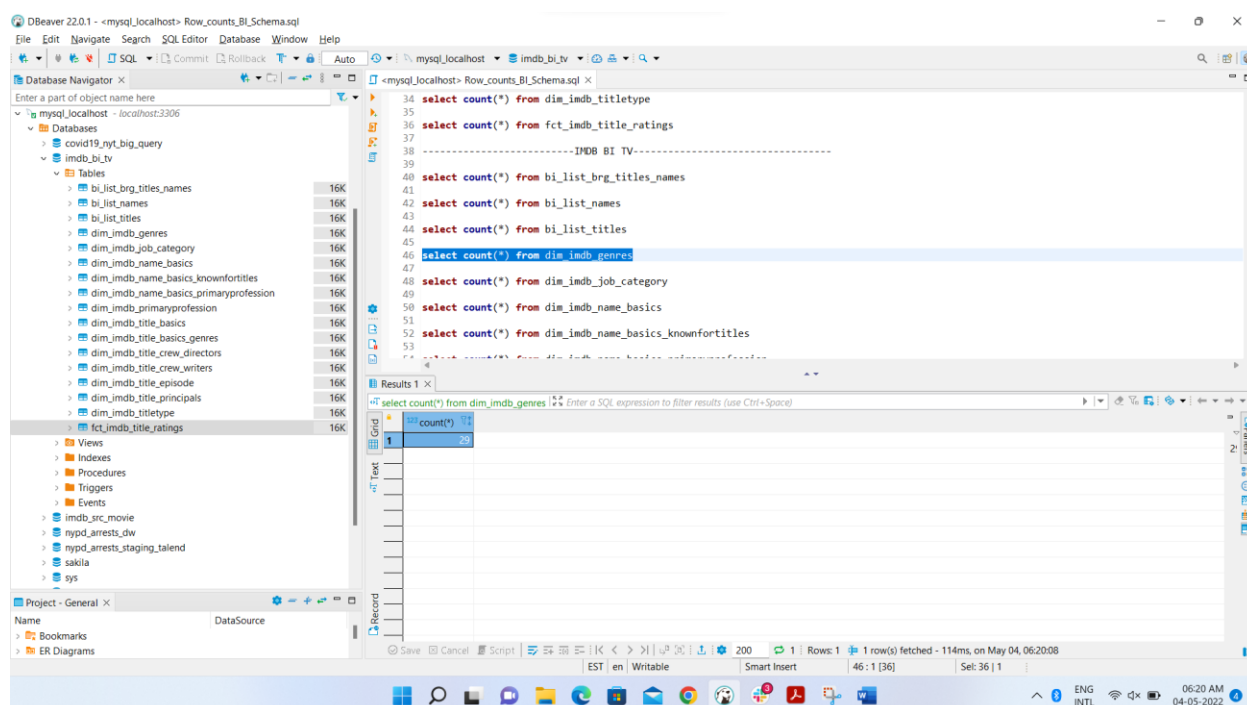
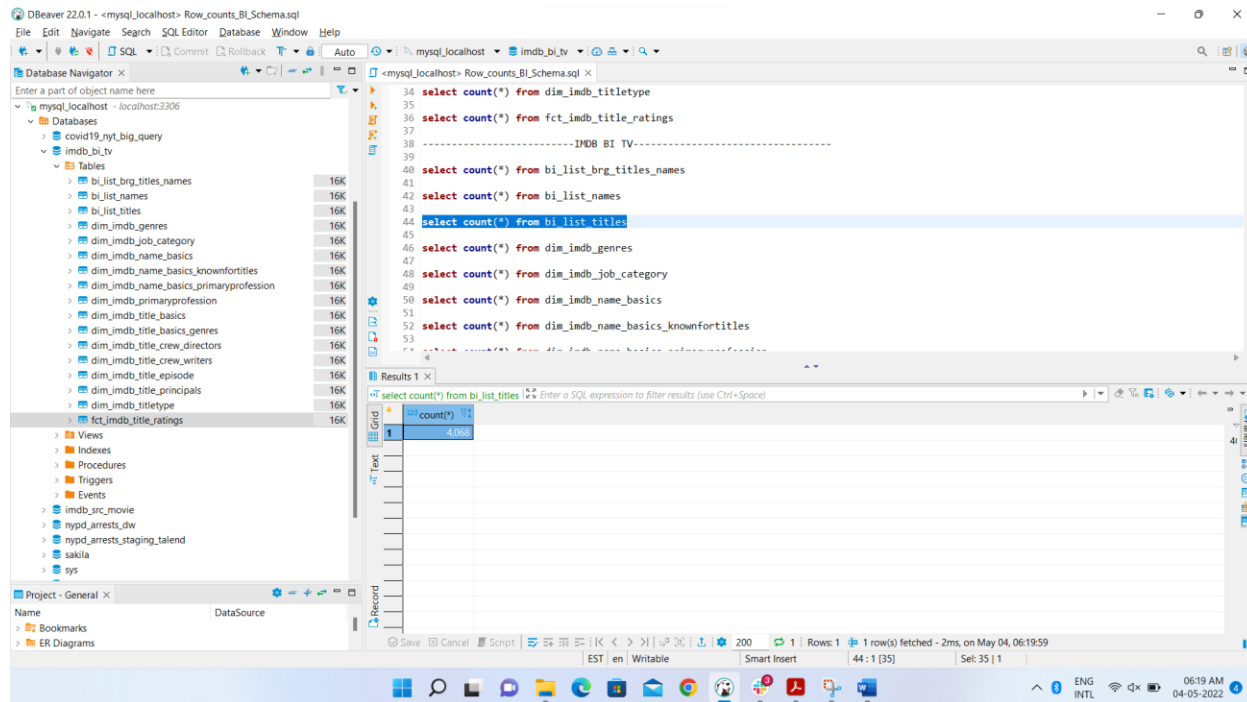
count(*)
4,149



```
34 select count(*) from dim_imdb_title_type
35
36 select count(*) from fct_imdb_title_ratings
37
38 -----IMDB BI TV-----
39
40 select count(*) from bi_list_brg_titles_names
41
42 select count(*) from bi_list_names
43
44 select count(*) from bi_list_titles
45
46 select count(*) from dim_imdb_genres
47
48 select count(*) from dim_imdb_job_category
49
50 select count(*) from dim_imdb_name_basics
51
52 select count(*) from dim_imdb_name_basics_knownfortitles
53
```

Results 1 |

count(*)
1,747



DBeaver 22.0.1 - <mysql\_localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

Auto mysql\_localhost imdb\_bi\_tv

Database Navigator

Enter a part of object name here

mysql\_localhost - localhost:3306

Databases

- covid19\_nyt\_big\_query
- imdb\_bi\_tv

Tables

- bi\_list\_brg\_titles\_names
- bi\_list\_names
- bi\_list\_titles
- dim\_imdb\_genres
- dim\_imdb\_job\_category
- dim\_imdb\_name\_basics
- dim\_imdb\_name\_basics\_knownfortitles
- dim\_imdb\_name\_basics\_primaryprofession
- dim\_imdb\_primaryprofession
- dim\_imdb\_title\_basics
- dim\_imdb\_title\_genres
- dim\_imdb\_title\_crew\_directors
- dim\_imdb\_title\_crew\_writers
- dim\_imdb\_title\_episode
- dim\_imdb\_title\_principals
- dim\_imdb\_title\_type
- fct\_imdb\_title\_ratings

Views

Indexes

Procedures

Triggers

Events

- imdb\_src\_movie
- nypd\_arrests\_dw
- nypd\_arrests\_staging\_talend
- sakila
- sys

Project - General

Name: DataSource

Save Cancel Script K < > 200 1 Rows: 1 1 row(s) fetched - 178ms, on May 04, 06:20:17

EST en Writable Smart Insert 48:1 [42] Set: 42 | 1

Results 1

select count(\*) from dim\_imdb\_job\_category

count(*)
1

Grid Text Record

04-05-2022 06:20 AM

The screenshot shows the DBeaver interface with the SQL Editor tab selected. The code editor contains a single SQL statement: "select count(\*) from dim\_imdb\_job\_category". The results pane shows a single row with a value of 1. The status bar at the bottom right indicates the date and time: "04-05-2022 06:20 AM".

DBeaver 22.0.1 - <mysql\_localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

Auto mysql\_localhost imdb\_bi\_tv

Database Navigator

Enter a part of object name here

mysql\_localhost - localhost:3306

Databases

- covid19\_nyt\_big\_query
- imdb\_bi\_tv

Tables

- bi\_list\_brg\_titles\_names
- bi\_list\_names
- bi\_list\_titles
- dim\_imdb\_genres
- dim\_imdb\_job\_category
- dim\_imdb\_name\_basics
- dim\_imdb\_name\_basics\_knownfortitles
- dim\_imdb\_name\_basics\_primaryprofession
- dim\_imdb\_primaryprofession
- dim\_imdb\_title\_basics
- dim\_imdb\_title\_genres
- dim\_imdb\_title\_crew\_directors
- dim\_imdb\_title\_crew\_writers
- dim\_imdb\_title\_episode
- dim\_imdb\_title\_principals
- dim\_imdb\_title\_type
- fct\_imdb\_title\_ratings

Views

Indexes

Procedures

Triggers

Events

- imdb\_src\_movie
- nypd\_arrests\_dw
- nypd\_arrests\_staging\_talend
- sakila
- sys

Project - General

Name: DataSource

Save Cancel Script K < > 200 1 Rows: 1 1 row(s) fetched - 55ms, on May 04, 06:20:26

EST en Writable Smart Insert 50:1 [41] Set: 41 | 1

Results 1

select count(\*) from dim\_imdb\_name\_basics

count(*)
1,743

Grid Text Record

04-05-2022 06:20 AM

The screenshot shows the DBeaver interface with the SQL Editor tab selected. The code editor contains a single SQL statement: "select count(\*) from dim\_imdb\_name\_basics". The results pane shows a single row with a value of 1,743. The status bar at the bottom right indicates the date and time: "04-05-2022 06:20 AM".

DBeaver 22.0.1 - <mysql\_localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

Auto mysql\_localhost imdb\_bi\_tv

Database Navigator

Enter a part of object name here

mysql\_localhost - localhost:3306

Databases

- covid19\_nyt\_big\_query
- imdb\_bi\_tv

Tables

- bi\_list\_brg\_titles\_names
- bi\_list\_names
- bi\_list\_titles
- dim\_imdb\_genres
- dim\_imdb\_job\_category
- dim\_imdb\_name\_basics
- dim\_imdb\_name\_basics\_knownfortitles
- dim\_imdb\_name\_basics\_primaryprofession
- dim\_imdb\_primaryprofession
- dim\_imdb\_title\_basics
- dim\_imdb\_title\_genres
- dim\_imdb\_title\_crew\_directors
- dim\_imdb\_title\_crew\_writers
- dim\_imdb\_title\_episode
- dim\_imdb\_title\_principals
- dim\_imdb\_title\_type
- fct\_imdb\_title\_ratings

Views

Indexes

Procedures

Triggers

Events

- imdb\_src\_movie
- nypd\_arrests\_dw
- nypd\_arrests\_staging\_talend
- sakila
- sys

Project - General

Name: DataSource

Save Cancel Script | 200 | 1 | Rows: 1 | 1 row(s) fetched - 61ms, on May 04, 06:20:36

EST en Writable | Smart Insert | 52:1 (56) | Set: 56 | 1

Results 1

count(*)
3,215

04-05-2022 06:20 AM

A screenshot of the DBeaver interface showing the results of a SQL query. The query is:

```
select count(*) from dim_imdb_name_basics
```

The results table shows one row with the value 3,215.

DBeaver 22.0.1 - <mysql\_localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

Auto mysql\_localhost imdb\_bi\_tv

Database Navigator

Enter a part of object name here

mysql\_localhost - localhost:3306

Databases

- covid19\_nyt\_big\_query
- imdb\_bi\_tv

Tables

- bi\_list\_brg\_titles\_names
- bi\_list\_names
- bi\_list\_titles
- dim\_imdb\_genres
- dim\_imdb\_job\_category
- dim\_imdb\_name\_basics
- dim\_imdb\_name\_basics\_knownfortitles
- dim\_imdb\_name\_basics\_primaryprofession
- dim\_imdb\_primaryprofession
- dim\_imdb\_title\_basics
- dim\_imdb\_title\_genres
- dim\_imdb\_title\_crew\_directors
- dim\_imdb\_title\_crew\_writers
- dim\_imdb\_title\_episode
- dim\_imdb\_title\_principals
- dim\_imdb\_title\_type
- fct\_imdb\_title\_ratings

Views

Indexes

Procedures

Triggers

Events

- imdb\_src\_movie
- nypd\_arrests\_dw
- nypd\_arrests\_staging\_talend
- sakila
- sys

Project - General

Name: DataSource

Save Cancel Script | 200 | 1 | Rows: 1 | 1 row(s) fetched - 208ms, on May 04, 06:20:45

EST en Writable | Smart Insert | 54:1 (59) | Set: 59 | 1

Results 1

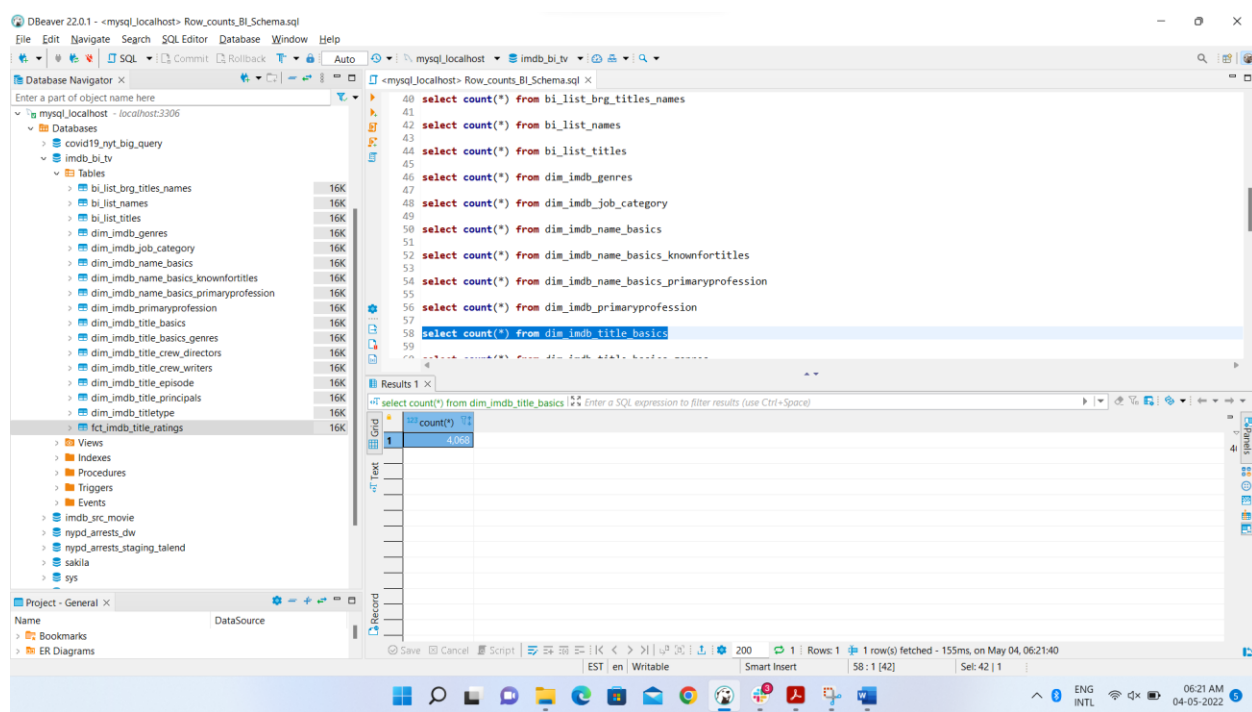
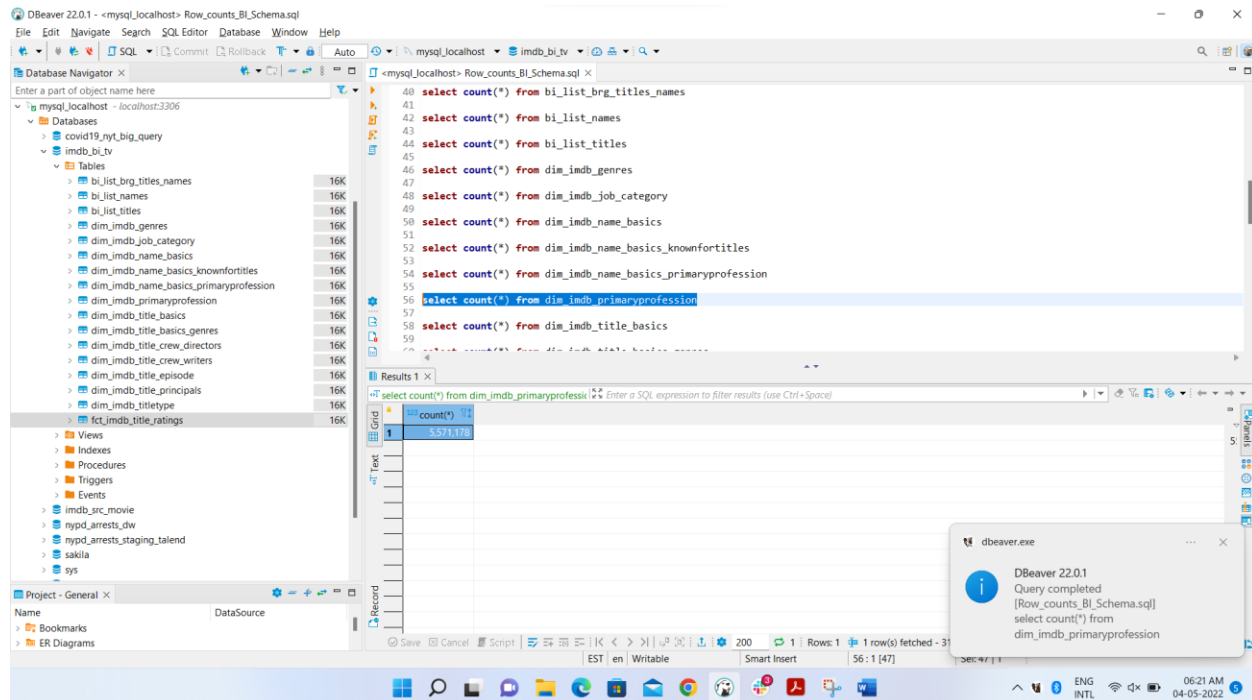
count(*)
5,103

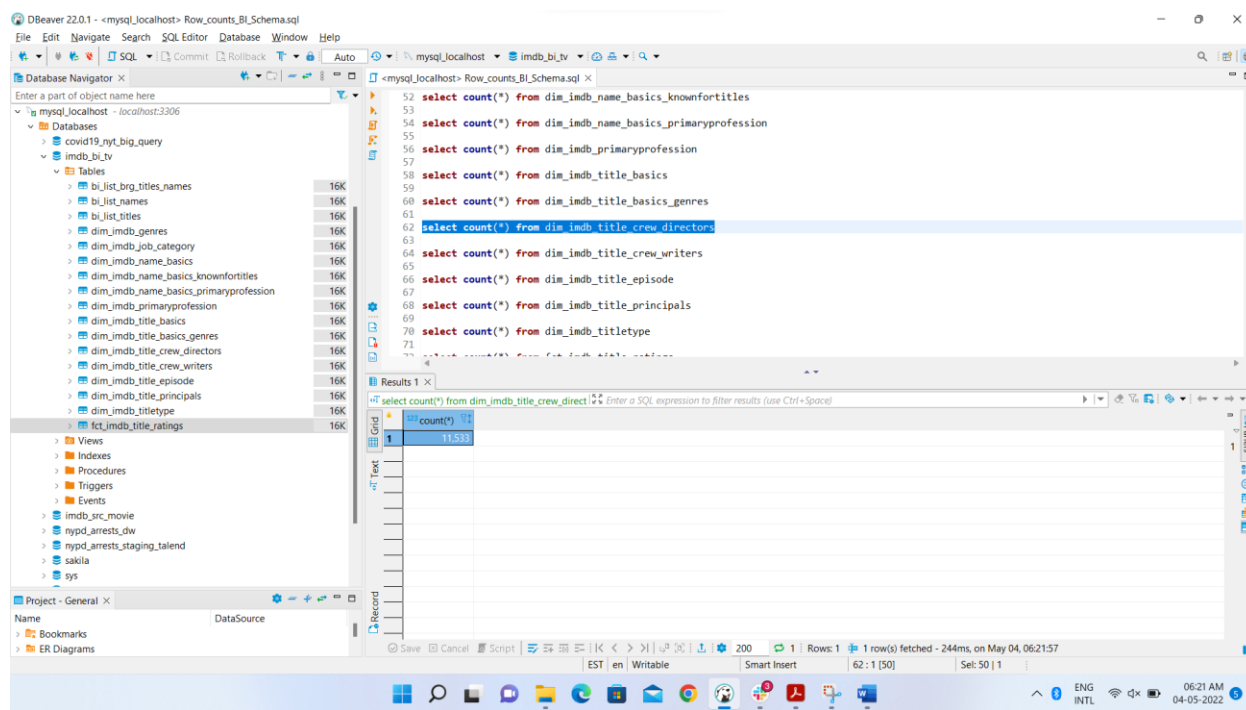
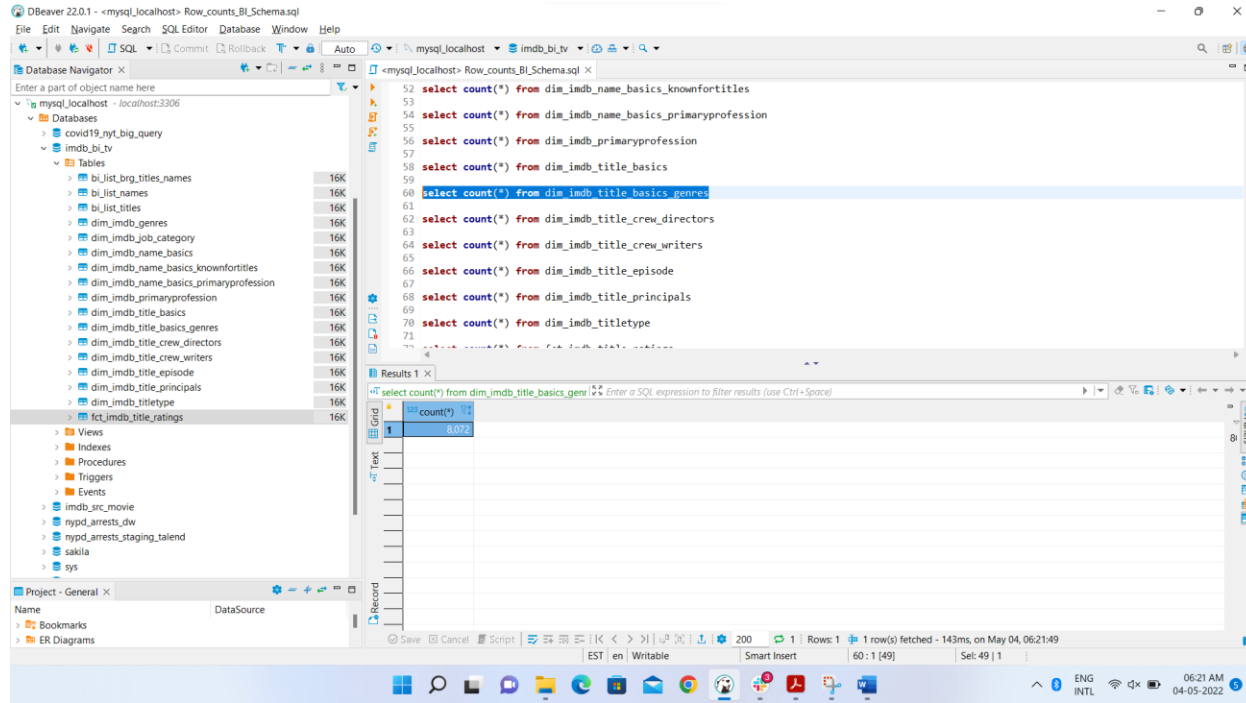
04-05-2022 06:20 AM

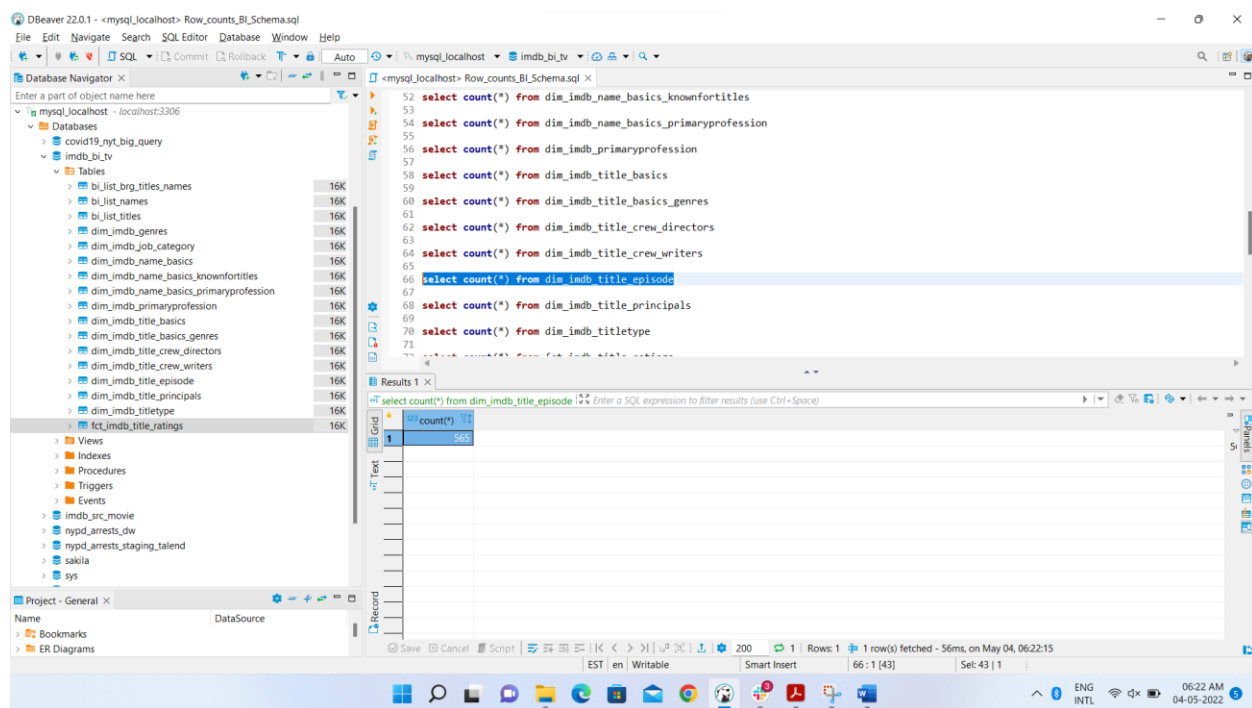
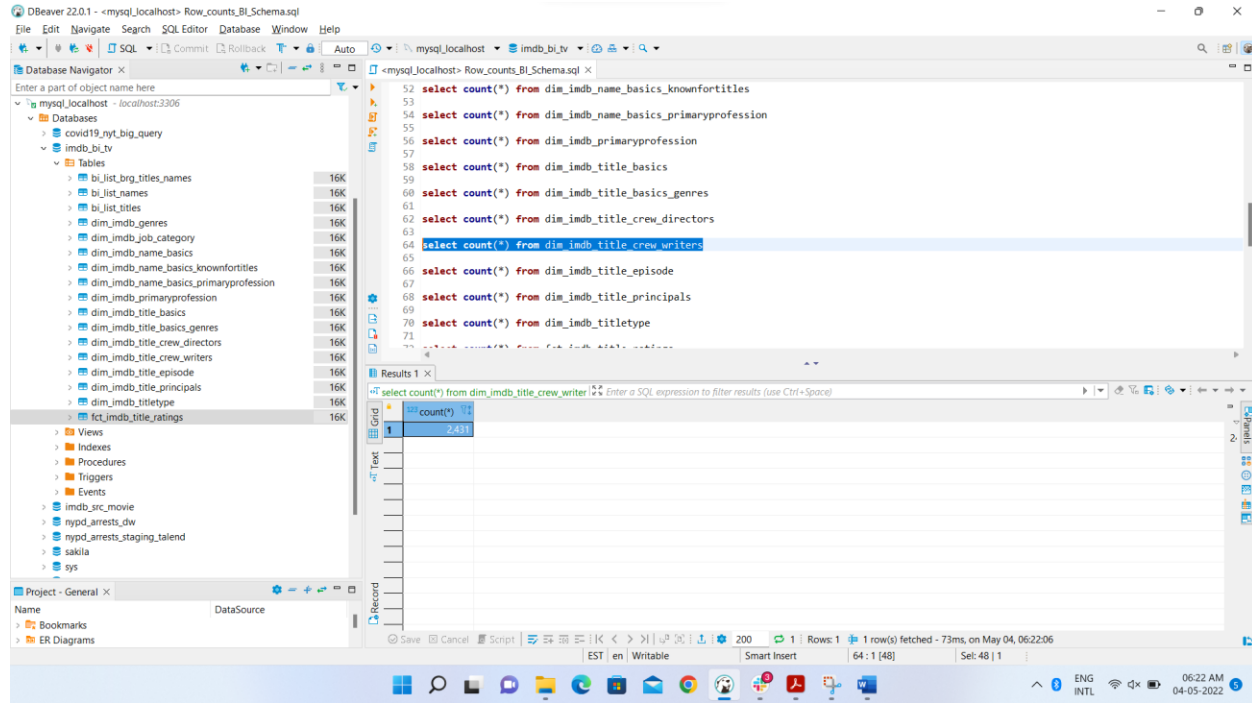
A screenshot of the DBeaver interface showing the results of a SQL query. The query is:

```
select count(*) from dim_imdb_name_basics
```

The results table shows one row with the value 5,103.







The screenshot shows the DBeaver interface with the following details:

- File Bar:** File, Edit, Navigate, Search, SQL Editor, Database, Window, Help.
- Database Navigator:** Shows the database structure for 'mysql\_localhost - localhost:3206'. It includes the 'Databases' section with 'covid19\_nyt\_big\_query' and 'imdb\_b1\_tv' selected, and the 'Tables' section listing various tables such as 'bi\_list\_brg\_titles\_names', 'dim\_imdb\_genres', 'dim\_imdb\_job\_category', etc., all with a size of 16K.
- SQL Editor:** The query 'Row\_counts\_BI\_Schema.sql' is open, displaying a series of SELECT statements to count rows across different dimensions. The results are shown in the 'Results 1' tab.
- Results Tab:** Shows the output of the query:

```
select count(*) from dim_imdb_title_crew_directors
61
62 select count(*) from dim_imdb_title_crew_writers
63
64 select count(*) from dim_imdb_title_episode
65
66 select count(*) from dim_imdb_title_principals
67
68 select count(*) from dim_imdb_titletype
69
70 select count(*) from fct_imdb_title_ratings
71
72 -----IMDB BI MOVIES-----
73
74
75
76 select count(*) from
77
78 select count(*) from
79
80
```
- Project Tab:** Shows the project structure with 'imdb\_src\_movie' and 'nypd\_arrests\_dw' selected.
- Bottom Bar:** Includes buttons for Save, Cancel, Script, and various connection and status indicators.

The screenshot shows the DBeaver interface with the following details:

- File Bar:** File, Edit, Navigate, Search, SQL Editor, Database, Window, Help.
- Database Navigator:** Shows the database structure under `mysqllocalhost - localhost:3306`. The `imdb_b1_tv` schema is expanded, showing tables like `bi_list_brg_titles_names`, `dim_imdb_genres`, etc., all with a size of 16K.
- SQL Editor:** Contains the following SQL script:

```
61
62 select count(*) from dim_imdb_title_crew_directors
63
64 select count(*) from dim_imdb_title_crew_writers
65
66 select count(*) from dim_imdb_title_episode
67
68 select count(*) from dim_imdb_title_principals
69
70 select count(*) from dim_imdb_titletype
71
72 select count(*) from fact_imdb_title_ratings
73
74
75 -----IMDB BI MOVIES-----
76
77 select count(*) from
78
79 select count(*) from
80
81
82 -----/-----*
```
- Results Tab:** Shows the result of the last query: `select count(*) from fact_imdb_title_ratings`. The result is `3.071`.
- Project - General:** Shows the project structure with `DataSource` and `Record`.
- Bottom Bar:** Save, Cancel, Script, 200, 1, Rows: 1, 1 row(s) fetched - 62ms, on May 04, 06:22:42, EST | en | Writable, Smart Insert, 72:1 [43], Sel: 43 | 1, ENG INTL, 06:22 AM, 04-05-2022.

## BI Movies Schema:

The screenshot shows the DBeaver 22.0.1 interface with the following details:

- File Bar:** File, Edit, Navigate, Search, SQL Editor, Database, Window, Help.
- Database Navigator:** Shows the database structure:
  - ADA\_IMDB\_DI
  - AdventureWorksLT2019
  - AdventureWorksProductPriceCostHistory
  - BankLoans
  - Chinook
  - Chinook\_DW
  - Chinook\_DataWarehouse
  - DL\_CNTL
  - IMDB\_BI\_Movies
  - Schemas (under IMDB\_BI\_Movies)
    - dbo
      - Tables
        - BList\_BRG\_titles\_names (128M)
        - BList\_names (17M)
        - BL\_titles (2.9M)
        - DL\_stg\_file\_ingest (72K)
        - dim\_imdb\_Franchise (72K)
        - dim\_imdb\_brand (72K)
        - dim\_imdb\_genres (72K)
        - dim\_imdb\_job\_category (72K)
        - dim\_imdb\_name\_basics (23M)
        - dim\_imdb\_name\_basics\_knownForTitles (25M)
        - dim\_imdb\_name\_basics\_primaryProfession (13M)
        - dim\_imdb\_primaryProfession (253M)
        - dim\_imdb\_title (72K)
        - dim\_imdb\_title\_type (5.2M)
        - dim\_imdb\_title\_basic (1.3M)
        - dim\_imdb\_title\_crew\_directors (392K)
        - dim\_imdb\_title\_crew\_writers (648K)
        - dim\_imdb\_title\_episode (6.5M)
        - dim\_imdb\_title\_principals (6.5M)
  - SQL Editor:** The query `select count(\*) from BLIST\_BRG\_titles\_names` is being run against the ms\_sql-localhost database.
  - Results Grid:** The results show a single row with the value 1,246,940.
  - Project - General:** Shows the current project configuration.
  - Bottom Bar:** Includes Save, Cancel, Script, and various system icons.

DBeaver 22.0.1 - <ms\_sql-localhost> Row\_counts\_BL\_Schema.sql

```

File Edit Navigate Search SQL Editor Database Window Help
Auto ms_sql-localhost dbo@IMDB_BI_Movies
Database Navigator X
Enter a part of object name here
ADA_IMDB_DI
AdventureWorksT2019
AdventureWorksProductPriceCostHistory
BankLoans
Chinook
Chinook_DW
Chinook_DataWarehouse
DL_CNTL
IMDB_BI_Movies
Schemas
Tables
BL_list_BRG_titles_names
BL_list_names
BL_list_titles
DI_stg_file_ingest
dim_imdb_franchise
dim_imdb_brand
dim_imdb_genres
dim_imdb_job_category
dim_imdb_name_basics
dim_imdb_name_basics_knownForTitles
dim_imdb_name_basics_primaryProfession
dim_imdb_primaryProfession
dim_imdb_title_type
dim_imdb_title_akas
dim_imdb_title_basics
dim_imdb_title_genres
dim_imdb_title_crew_directors
dim_imdb_title_crew_writers
dim_imdb_title_episode
dim_imdb_title_principals
123M
17M
2.9M
72K
72K
72K
72K
72K
72K
72K
72K
23M
25M
13M
255M
5.2M
1.3M
392K
648K
6.5M
Results 1 X
select count(*) from BL_list_names
1 233.623
Grid
Text
Record
Save Cancel Script K < > 200 1 Rows: 1 1 row(s) fetched - 386ms, on May 04, 06:27:52
EST en Writable Smart Insert 79:1 [34] Sel: 34 | 1
Project - General X
Name DataSource
Bookmarks
ER Diagrams
06:27 AM 04-05-2022

```

DBeaver 22.0.1 - <ms\_sql-localhost> Row\_counts\_BL\_Schema.sql

```

File Edit Navigate Search SQL Editor Database Window Help
Auto ms_sql-localhost dbo@IMDB_BI_Movies
Database Navigator X
Enter a part of object name here
ADA_IMDB_DI
AdventureWorksT2019
AdventureWorksProductPriceCostHistory
BankLoans
Chinook
Chinook_DW
Chinook_DataWarehouse
DL_CNTL
IMDB_BI_Movies
Schemas
Tables
BL_list_BRG_titles_names
BL_list_names
BL_list_titles
DI_stg_file_ingest
dim_imdb_franchise
dim_imdb_brand
dim_imdb_genres
dim_imdb_job_category
dim_imdb_name_basics
dim_imdb_name_basics_knownForTitles
dim_imdb_name_basics_primaryProfession
dim_imdb_primaryProfession
dim_imdb_title_type
dim_imdb_title_akas
dim_imdb_title_basics
dim_imdb_title_genres
dim_imdb_title_crew_directors
dim_imdb_title_crew_writers
dim_imdb_title_episode
dim_imdb_title_principals
123M
17M
2.9M
72K
72K
72K
72K
72K
72K
72K
23M
25M
13M
255M
5.2M
1.3M
392K
648K
6.5M
Results 1 X
select count(*) from BL_list_titles
1 25.767
Grid
Text
Record
Save Cancel Script K < > 200 1 Rows: 1 1 row(s) fetched - 103ms, on May 04, 06:28:00
EST en Writable Smart Insert 81:1 [35] Sel: 35 | 1
Project - General X
Name DataSource
Bookmarks
ER Diagrams
06:28 AM 04-05-2022

```

DBeaver 22.0.1 - <ms\_sql-localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator x

Enter a part of object name here

- ADA\_IMDB\_DI
- AdventureWorksLT2019
- AdventureWorksProductPriceCostHistory
- BankLoans
- Chinook
- Chinook\_DLW
- Chinook\_DataWarehouse
- DL\_CNTL
- IMDB\_BI\_Movies
- Schemas
- dbo
  - Tables
    - BLIST\_BRG\_titles\_names
    - BLIST\_names
    - BLIST\_titles
    - DL\_stg\_file\_ingest
    - dim\_imdb\_Franchise
    - dim\_imdb\_brand
    - dim\_imdb\_genres
    - dim\_imdb\_job\_category
    - dim\_imdb\_name\_basics
    - dim\_imdb\_name\_basics\_knownForTitles
    - dim\_imdb\_name\_basics\_primaryProfession
    - dim\_imdb\_primaryProfession
    - dim\_imdb\_title
    - dim\_imdb\_title\_type
    - dim\_imdb\_title\_akas
    - dim\_imdb\_title\_basics
    - dim\_imdb\_title\_basics\_genres
    - dim\_imdb\_title\_crew\_directors
    - dim\_imdb\_title\_crew\_writers
    - dim\_imdb\_title\_episode
    - dim\_imdb\_title\_principals

ms\_sql-localhost Row\_counts\_BI\_Schema.sql

```
70 select count(*) from dim_imdb_titletype
71
72 select count(*) from fct_imdb_title_ratings
73
74
75 -----
76
77 select count(*) from BI_list_BRG_titles_names
78
79 select count(*) from BI_list_names
80
81 select count(*) from BI_list_titles
82
83 select count(*) from DI_stg_file_ingest
84
85 select count(*) from dim_imdb_Franchise
86
87 select count(*) from dim_imdb_brand
88
89 select count(*) from dim_imdb_genres
```

Results 1 x

select count(*) from DI_stg_file_ingest	1
Grid	1
Total	0

Project - General x

Name

DataSource

Record

Save Cancel Script | I K < > | Up | Down | 200 | 1 | Rows: 1 | 1 row(s) fetched - 5ms, on May 04, 06:28:10

EST en Writable Smart Insert 83 : 1 [39] Sel: 39 | 1

ENG INTL 06:28 AM 04-05-2022

DBeaver 22.0.1 - <ms\_sql-localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator x

Enter a part of object name here

- ADA\_IMDB\_DI
- AdventureWorksLT2019
- AdventureWorksProductPriceCostHistory
- BankLoans
- Chinook
- Chinook\_DW
- Chinook\_DataWarehouse
- DI\_CNTL
- IMDB\_BI\_Movies
- Schemas
- dbo
  - Tables
    - BL\_list\_BRG\_titles\_names 123M
    - BL\_list\_names 17M
    - BL\_list\_titles 2.9M
    - DL\_stg\_file\_ingest
    - dim\_imdb\_franchise 72K
    - dim\_imdb\_brand 72K
    - dim\_imdb\_genres 72K
    - dim\_imdb\_job\_category 72K
    - dim\_imdb\_name\_basics 25M
    - dim\_imdb\_name\_basics\_knownForTitles 25M
    - dim\_imdb\_name\_basics\_primaryProfession 13M
    - dim\_imdb\_primaryProfession 255M
    - dim\_imdb\_titleType 72K
    - dim\_imdb\_titleType 72K
    - dim\_imdb\_title\_akas 5.2M
    - dim\_imdb\_title\_basics 1.3M
    - dim\_imdb\_title\_crew\_directors 392K
    - dim\_imdb\_title\_crew\_writers 648K
    - dim\_imdb\_episode
    - dim\_imdb\_principal 6.5M

ms\_sql-localhost dbo@IMDB\_BI\_Movies Auto <ms\_sql-localhost> Row\_counts\_BI\_Schema.sql

```
70 select count(*) from dim_imdb_titlotype
71
72 select count(*) from fct_imdb_title_ratings
73
74
75 -----IMDB BI MOVIES-----
76
77 select count(*) from BI_list_BRG_titles_names
78
79 select count(*) from BI_list_names
80
81 select count(*) from BI_list_titles
82
83 select count(*) from DI_stg_file_ingest
84
85 select count(*) from dim_imdb_Franchise
86
87 select count(*) from dim_imdb_brand
88
89 select count(*) from dim_imdb_genres
```

Results 1 x

dim_imdb_Franchise
1 206

Save Cancel Script 200 1 Rows: 1 1 row(s) fetched - 1.15s, on May 04, 06:28:22 EST en Writable Smart Insert 85 : 1 [39] Sel: 39 : 1

Project - General x

Name DataSource

Record

Bookmarks

ER Diagrams

06:28 AM 04-05-2022 ENG INTL

The screenshot shows the DBeaver interface with the following details:

- File Bar:** File, Edit, Navigate, Search, SQL Editor, Database, Window, Help.
- Database Navigator:** Shows the database structure:
  - ms\_sqllocalhost
  - ADA\_IMDB\_DI
  - AdventureWorksLT2019
  - AdventureWorksProductPriceCostHistory
  - BankLoans
  - Chinook
  - Chinook\_DW
  - Chinook\_DataWarehouse
  - DL\_CNTL
  - IMDB\_BI\_Movies
  - Schemas
  - dbo
    - Tables
      - BL\_list\_BRG\_titles\_names
      - BL\_list\_names
      - BL\_list\_titles
      - DL\_stg\_file\_ingest
      - dim\_imdb\_Fanchise
      - dim\_imdb\_brand
      - dim\_imdb\_genres
      - dim\_imdb\_job\_category
      - dim\_imdb\_name\_basics
      - dim\_imdb\_name\_basics\_knownForTitles
      - dim\_imdb\_name\_basics\_primaryProfession
      - dim\_imdb\_primaryProfession
      - dim\_imdb\_titleType
      - dim\_imdb\_titleType
      - dim\_imdb\_title\_aka
      - dim\_imdb\_title\_aka
      - dim\_imdb\_title\_basic
      - dim\_imdb\_title\_basics\_genres
      - dim\_imdb\_title\_crew\_directors
      - dim\_imdb\_title\_crew\_writers
      - dim\_imdb\_title\_episode
      - dim\_imdb\_title\_principals
- SQL Editor:** ms\_sqllocalhost > Row\_counts\_BI\_Schema.sql. The query is as follows:

```
70 select count(*) from dim_imdb_titleType
71
72 select count(*) from fct_imdb_title_rating
73
74
75 -----
76
77 select count(*) from BI_list_BRG_titles_names
78
79 select count(*) from BI_list_names
80
81 select count(*) from BI_list_titles
82
83 select count(*) from DL_stg_file_ingest
84
85 select count(*) from dim_imdb_Fanchise
86
87 select count(*) from dim_imdb_brand
88
89 select count(*) from dim_imdb_genres
...
```

- Results 1:** A table showing the count of rows for each table. The table has two columns: Name and Rows.

Name	Rows
dim_imdb_brand	21

The screenshot shows the DBeaver interface with the following details:

- Project - General**: Contains a **DataSource**.
- Database Navigator**: Shows the database structure with the following schema tree:
  - ADA\_IMDB\_DI
  - AdventureWorksLT2019
  - AdventureWorksProductPriceCostHistory
  - BankLoans
  - Chinook
  - Chinook\_DW
  - Chinook\_DataWarehouse
  - DI\_CNTL
  - IMDB\_BI\_Movies
  - Schemas
  - dbo
    - Tables
      - BL\_list\_BRG\_titles\_names (128M)
      - BL\_list\_names (17M)
      - BL\_list\_titles (2.9M)
      - DI\_stg\_file\_ingest (72K)
      - dim\_imdb\_franchise (72K)
      - dim\_imdb\_brand (72K)
      - dim\_imdb\_genres (72K)
      - dim\_imdb\_job\_category (72K)
      - dim\_imdb\_name\_basics (23M)
      - dim\_imdb\_name\_basics\_knownForTitles (25M)
      - dim\_imdb\_name\_basics\_primaryProfession (13M)
      - dim\_imdb\_primaryProfession (255M)
      - dim\_imdb\_title\_type (72K)
      - dim\_imdb\_title\_type (72K)
      - dim\_imdb\_title\_akas (5.2M)
      - dim\_imdb\_title\_basics (1.3M)
      - dim\_imdb\_title\_crew\_directors (392K)
      - dim\_imdb\_title\_crew\_writers (648K)
      - dim\_imdb\_title\_episode (6.5M)
      - dim\_imdb\_title\_principals (6.5M)
- ms\_sql-localhost Row\_counts\_BI\_Schema.sql**: The current query window displays the following SQL code and its execution results:

```
76 select count(*) from BI_list_BRG_titles_names
77
78 select count(*) from BI_list_names
79
80 select count(*) from BI_list_titles
81
82 select count(*) from DI_stg_file_ingest
83
84 select count(*) from dim_imdb_franchise
85
86 select count(*) from dim_imdb_brand
87
88 select count(*) from dim_imdb_genre
89
90 select count(*) from dim_imdb_job_category
91
92 select count(*) from dim_imdb_name_basics
93
94
95 select count(*) from dim_imdb_name_basics_knownForTitles
```

**Results 1 x**

select count(*) from dim_imdb_genre
1 29
- System Bar**: Shows the date (04-05-2022), time (06:28 AM), and various system icons.

DBeaver 22.0.1 - <ms\_sql-localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator x

Enter a part of object name here

- ADA\_IMDB\_DI
- AdventureWorksLT2019
- AdventureWorksProductPriceCostHistory
- BankLoans
- Chinook
- Chinook\_DW
- Chinook\_DataWarehouse
- DL\_CNTL
- IMDB\_BI\_Movies
- Schemas
- dbo
  - Tables
    - BLIST\_BRG\_titles\_names 128M
    - BLIST\_names 17M
    - BLIST\_titles 2.9M
    - DL\_stg\_file\_ingest
    - dim\_imdb\_Franchise 72K
    - dim\_imdb\_brand 72K
    - dim\_imdb\_genres 72K
    - dim\_imdb\_job\_category 72K
    - dim\_imdb\_name\_basics 23M
    - dim\_imdb\_name\_basics\_knownForTitles 25M
    - dim\_imdb\_name\_basics\_primaryProfession 13M
    - dim\_imdb\_primaryProfession 255M
    - dim\_imdb\_titleType 72K
    - dim\_imdb\_title\_aka 5.2M
    - dim\_imdb\_title\_basics 1.3M
    - dim\_imdb\_title\_basics\_genres 392K
    - dim\_imdb\_title\_crew\_directors 648K
    - dim\_imdb\_title\_episode 6.5M
    - dim\_imdb\_title\_principals

ms\_sql-localhost Row\_counts\_BI\_Schema.sql x

```
76
77 select count(*) from BI_list_BRG_titles_names
78
79 select count(*) from BI_list_names
80
81 select count(*) from BI_list_titles
82
83 select count(*) from DI_stg_file_ingest
84
85 select count(*) from dim_imdb_Franchise
86
87 select count(*) from dim_imdb_brand
88
89 select count(*) from dim_imdb_genres
90
91 select count(*) from dim_imdb_job_category
92
93 select count(*) from dim_imdb_name_basics
94
95 select count(*) from dim_imdb_name_basics_knownForTitles
```

Results 1 x

select count(*) from dim_imdb_job_category	Enter a SQL expression to filter results (use Ctrl+Space)
122	122

Project - General x

Name Data Source Record

Save Cancel Script | 1 | < > | 200 | 1 | Rows: 1 | 1 row(s) fetched - 883ms, on May 04, 06:28:48

EST en Writable Smart Insert 91 : 42 | 1 |

ENG INTL 0628 AM 04-05-2022

The screenshot shows the DBeaver interface with the following details:

- Toolbar:** File, Edit, Navigate, Search, SQL Editor, Database, Window, Help.
- Database Navigator:** Shows the database structure including schemas like ADA\_IMDB\_DI, AdventureWorksLT2019, AdventureWorksProductPriceCostHistory, BankLoans, Chinook, Chinook\_DW, Chinook\_DataWarehouse, DI\_CNTL, and IMDB\_BI\_Movies. Under IMDB\_BI\_Movies, there are Schemas (empty), Tables (including BL\_list\_BRG\_titles\_names, BL\_list\_names, BL\_list\_titles, Di\_stg\_file\_ingest, dim\_imdb\_Fanchise, dim\_imdb\_brand, dim\_imdb\_genres, dim\_imdb\_job\_category, dim\_imdb\_name\_basics, dim\_imdb\_name\_basics\_knownForTitles, dim\_imdb\_name\_basics\_primaryProfession, dim\_imdb\_primaryProfession, dim\_imdb\_titleType, dim\_imdb\_title\_aka, dim\_imdb\_title\_type, dim\_imdb\_title\_type\_aka, dim\_imdb\_title\_type\_basics, dim\_imdb\_title\_type\_basics\_genres, dim\_imdb\_title\_crew\_directors, dim\_imdb\_title\_crew\_writers, dim\_imdb\_title\_episode, and dim\_imdb\_title\_principals), and Views.
- SQL Editor:** The query being run is `select count(\*) from dim\_imdb\_name\_basics`.
- Results Grid:** The result of the query is displayed in a grid, showing a single row with the value 233,622.
- Project - General:** Shows the current project and its components.
- Bottom Status Bar:** Displays the number of rows fetched (1 row(s) fetched), the execution time (433ms), the date (on May 04, 06:28:58), and the system status (ENG INTL).

DBeaver 22.0.1 - <ms\_sql-localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

ms\_sql-localhost dbo@IMDB\_BI\_Movies

Database Navigator X

Enter a part of object name here

ADA\_IMDB\_DI AdventureWorksT2019 AdventureWorksProductPriceCostHistory BankLoans Chinook Chinook\_DW Chinook\_DataWarehouse DL\_CNTL IMDB\_BI\_Movies Schemas Tables BI\_list\_BRG\_titles\_names BI\_list\_names BI\_list\_titles DI\_stg\_file\_ingest dim\_imdb\_franchise dim\_imdb\_brand dim\_imdb\_genres dim\_imdb\_job\_category dim\_imdb\_name\_basics dim\_imdb\_name\_basics\_knownForTitles dim\_imdb\_name\_basics\_primaryProfession dim\_imdb\_primaryProfession dim\_imdb\_titleType dim\_imdb\_title\_akas dim\_imdb\_title\_basics dim\_imdb\_title\_genres dim\_imdb\_title\_crew\_directors dim\_imdb\_title\_crew\_writers dim\_imdb\_title\_episode dim\_imdb\_title\_principals

123M 17M 2.9M 72K 72K 72K 72K 23M 25M 13M 255M 5.2M 1.3M 392K 648K 6.5M

Results 1 X

select count(\*) from dim\_imdb\_name\_basics knownForTitles

1 679.903

Project - General X

Name DataSource

Save Cancel Script K < > 200 1 Rows: 1 1 row(s) fetched - 790ms, on May 04, 06:29:09 EST en Writable Smart Insert 95 : 1 [56] Set: 56 | 1

06:29 AM 04-05-2022

DBeaver 22.0.1 - <ms\_sql-localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

ms\_sql-localhost dbo@IMDB\_BI\_Movies

Database Navigator X

Enter a part of object name here

ADA\_IMDB\_DI AdventureWorksT2019 AdventureWorksProductPriceCostHistory BankLoans Chinook Chinook\_DW Chinook\_DataWarehouse DL\_CNTL IMDB\_BI\_Movies Schemas Tables BI\_list\_BRG\_titles\_names BI\_list\_names BI\_list\_titles DI\_stg\_file\_ingest dim\_imdb\_franchise dim\_imdb\_brand dim\_imdb\_genres dim\_imdb\_job\_category dim\_imdb\_name\_basics dim\_imdb\_name\_basics\_knownForTitles dim\_imdb\_name\_basics\_primaryProfession dim\_imdb\_primaryProfession dim\_imdb\_titleType dim\_imdb\_title\_akas dim\_imdb\_title\_basics dim\_imdb\_title\_genres dim\_imdb\_title\_crew\_directors dim\_imdb\_title\_crew\_writers dim\_imdb\_title\_episode dim\_imdb\_title\_principals

123M 17M 2.9M 72K 72K 72K 72K 23M 25M 13M 255M 5.2M 1.3M 392K 648K 6.5M

Results 1 X

select count(\*) from dim\_imdb\_name\_basics pri

1 347.034

Project - General X

Name DataSource

Save Cancel Script K < > 200 1 Rows: 1 1 row(s) fetched - 1.18s, on May 04, 06:29:18 EST en Writable Smart Insert 97 : 1 [59] Set: 59 | 1

06:29 AM 04-05-2022

The screenshot shows the DBeaver interface with the following details:

- File Bar:** File, Edit, Navigate, Search, SQL Editor, Database, Window, Help.
- Database Navigator:** Shows the database structure for ms\_sql-localhost. The schema IMDB\_BI\_Movies contains several tables: BLIST\_BRG\_titles\_names, BLIST\_names, BLIST\_titles, DLstg\_file\_ingest, dim\_imdb\_franchise, dim\_imdb\_brand, dim\_imdb\_genres, dim\_imdb\_job\_category, dim\_imdb\_name\_basics, dim\_imdb\_name\_basics\_knownForTitles, dim\_imdb\_name\_basics\_primaryProfession, dim\_imdb\_primaryProfession, dim\_imdb\_titleType, dim\_imdb\_title\_akas, dim\_imdb\_title\_basics, dim\_imdb\_title\_basics\_genres, dim\_imdb\_title\_crew\_directors, dim\_imdb\_title\_crew\_writers, dim\_imdb\_title\_episode, and dim\_imdb\_title\_principals.
- SQL Editor:** The script `Row\_counts\_BI\_Schema.sql` is open, containing a series of `SELECT COUNT(\*)` statements for various tables.
- Results View:** The output of the query is displayed in the Results tab, showing a single row with the value 5,571,176.
- Project - General:** Shows the project structure with Bookmarks and ER Diagrams.
- Bottom Bar:** Includes Save, Cancel, Script, and various navigation icons. The status bar at the bottom right shows the date and time: 06:29 AM 04-05-2022.

The screenshot shows the DBeaver interface with the following details:

- Project - General**: Contains a **Name** section with **Bookmarks** and **ER Diagrams**.
- DataSource**: A dropdown menu.
- Database Navigator**: Shows the database structure:
  - ms\_sq... (selected)**
  - BankLoans**
  - Chinook**
  - Chinook\_DW**
  - Chinook\_DataWarehouse**
  - DI\_CNTL**
  - IMDB\_BI\_Movies** (selected)
    - Schemas**
    - dbo**
      - Tables**
        - BL\_list\_BRG\_titles\_names (128M)
        - BL\_list\_names (17M)
        - BL\_list\_titles (2.9M)
        - Di\_stg\_file\_ingest
        - dim\_imdb\_Fanchise (72K)
        - dim\_imdb\_brand (72K)
        - dim\_imdb\_genres (72K)
        - dim\_imdb\_name\_basics (72K)
        - dim\_imdb\_name\_basics\_knownForTitles (23M)
        - dim\_imdb\_name\_basics\_primaryProfession (25M)
        - dim\_imdb\_primaryProfession (13M)
        - dim\_imdb\_titleType (255M)
        - dim\_imdb\_titleType (72K)
        - dim\_imdb\_title\_akas (5.2M)
        - dim\_imdb\_title\_basics (1.3M)
        - dim\_imdb\_title\_crew\_directors (392K)
        - dim\_imdb\_title\_crew\_writers (648K)
        - dim\_imdb\_title\_episode (6.5M)
        - dim\_imdb\_title\_principals (6.5M)
- Script Editor**: The **Row\_counts\_BI\_Schema.sql** script is displayed, containing various `select count(*)` statements.
- Results**: The output of the `select count(*) from dim_imdb_titleType` query is shown in a table:

Count
14
- Bottom Bar**: Includes tabs for Save, Cancel, Script, and various connection and status indicators.

The screenshot shows the DBVisualizer 22.0.1 interface. The title bar reads "DBVisualizer 22.0.1 - <ms\_sql-localhost> Row\_counts\_BI\_Schema.sql". The menu bar includes File, Edit, Navigate, Search, SQL Editor, Database, Window, Help. The toolbar has icons for New, Open, Save, Commit, Rollback, Auto, and a search bar. The Database Navigator pane on the left shows a tree view of databases and schemas, with the "IMDB\_BI\_Movies" schema expanded to show tables like "BL\_BRG\_titles\_names" (128M), "BL\_list\_names" (17M), "BL\_list\_titles" (2.9M), etc. The SQL Editor pane at the top contains several SELECT statements for counting rows in various dimensions. The Results pane below shows the output for the first query, which is an empty grid. The bottom status bar shows the connection details, current schema (dbo@IMDB\_BI\_Movies), and system information (Smart Insert, 103 : 1 | 40, Sel: 40 | 1). The bottom right corner shows the date and time (06:29 AM 04-05-2022) and language (ENG INTL).

The screenshot shows the DBeaver interface with the following details:

- File Bar:** File, Edit, Navigate, Search, SQL Editor, Database, Window, Help.
- Toolbar:** Auto, ms\_sql-localhost, dbo@IMDB\_BI\_Movies, Save, Rollback, Undo, Redo, Copy, Paste, Find, Replace, Refresh, Stop, Run, Execute, Open, Close, Minimize, Maximize, Close.
- Database Navigator:** Shows the database structure:
  - ms\_sqllocalhost
  - dbo@IMDB\_BI\_Movies
  - ADA\_IMDB\_DI
  - AdventureWorksLT2019
  - AdventureWorksProductPriceCostHistory
  - BankLoans
  - Chinook
  - Chinook\_DW
  - Chinook\_DataWarehouse
  - DI\_CNT
  - IMDB\_BI\_Movies
    - Schemas
    - Tables
      - BLIST\_BRG\_titles\_names (128M)
      - BLIST\_names (17M)
      - BLIST\_titles (2.9M)
      - DI\_STG\_file\_ingest
      - dim\_imdb\_Fanchise (72K)
      - dim\_imdb\_brand (72K)
      - dim\_imdb\_genres (72K)
      - dim\_imdb\_job\_category (72K)
      - dim\_imdb\_name\_basics (23M)
      - dim\_imdb\_name\_basics\_knownForTitles (25M)
      - dim\_imdb\_name\_basics\_primaryProfession (1.8M)
      - dim\_imdb\_primaryProfession (255M)
      - dim\_imdb\_title\_type (72K)
      - dim\_imdb\_title\_akas (5.2M)
      - dim\_imdb\_title\_basics (1.3M)
      - dim\_imdb\_title\_basics\_genres (392K)
      - dim\_imdb\_title\_crew\_writers (648K)
      - dim\_imdb\_title\_episode (6.5M)
- SQL Editor:** The query `select count(\*) from dim\_imdb\_name\_basics` is being run against the ms\_sqllocalhost database.
- Results View:** The results show a single row with the value 25,767.
- Bottom Bar:** Project - General, Name, DataSource, Record, Save, Cancel, Script, Undo, Redo, 200, 1, Rows: 1, 1 rows(s) fetched - 386ms, on May 04, 06:29:59, EST en Writable, Smart Insert, 105:1 [42], Set: 42 | 1, ENG INTL, 06:30 AM, 04-05-2022.

DBeaver 22.0.1 - <ms\_sql-localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

ms\_sql-localhost dbo@IMDB\_BI\_Movies Auto

Database Navigator X

Enter a part of object name here

ADA\_IMDB\_DI AdventureWorksT2019 AdventureWorksProductPriceCostHistory BankLoans Chinook Chinook\_DW Chinook\_DataWarehouse DI\_CNTL IMDB\_BI\_Movies Schemas Tables BI\_list\_BRG\_titles\_names BI\_list\_names BI\_list\_titles DI\_stg\_file\_ingest dim\_imdb\_Franchise dim\_imdb\_brand dim\_imdb\_genres dim\_imdb\_job\_category dim\_imdb\_name\_basics dim\_imdb\_name\_basics\_knownForTitles dim\_imdb\_name\_basics\_primaryProfession dim\_imdb\_primaryProfession dim\_imdb\_title\_type dim\_imdb\_title\_akas dim\_imdb\_title\_basics dim\_imdb\_title\_genres dim\_imdb\_title\_crew\_directors dim\_imdb\_title\_crew\_writers dim\_imdb\_title\_episode dim\_imdb\_title\_principals

123M 17M 2.9M 72K 72K 72K 72K 72K 23M 25M 13M 255M 5.2M 1.3M 392K 648K 6.5M

Project - General X

Name DataSource

Save Cancel Script K < > 200 1 Rows: 1 1 row(s) fetched - 4ms, on May 04, 06:30:10 EST en Writable Smart Insert 106 - 1 [51] Sel: 51 | 2

Results 1 X

select count(\*) from dim\_imdb\_title\_genres

1 25767

Grid Text Record

06:30 AM 04-05-2022 ENG INTL

The screenshot shows the DBeaver interface with the SQL Editor tab selected. The query `select count(\*) from dim\_imdb\_title\_genres` is run, resulting in a single row with value 25767. The interface includes a Database Navigator on the left, a Project - General panel at the bottom left, and various toolbars and status bars at the bottom.

DBeaver 22.0.1 - <ms\_sql-localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

ms\_sql-localhost dbo@IMDB\_BI\_Movies Auto

Database Navigator X

Enter a part of object name here

ADA\_IMDB\_DI AdventureWorksT2019 AdventureWorksProductPriceCostHistory BankLoans Chinook Chinook\_DW Chinook\_DataWarehouse DI\_CNTL IMDB\_BI\_Movies Schemas Tables BI\_list\_BRG\_titles\_names BI\_list\_names BI\_list\_titles DI\_stg\_file\_ingest dim\_imdb\_Franchise dim\_imdb\_brand dim\_imdb\_genres dim\_imdb\_job\_category dim\_imdb\_name\_basics dim\_imdb\_name\_basics\_knownForTitles dim\_imdb\_name\_basics\_primaryProfession dim\_imdb\_primaryProfession dim\_imdb\_title\_type dim\_imdb\_title\_akas dim\_imdb\_title\_basics dim\_imdb\_title\_genres dim\_imdb\_title\_crew\_directors dim\_imdb\_title\_crew\_writers dim\_imdb\_title\_episode dim\_imdb\_title\_principals

123M 17M 2.9M 72K 72K 72K 72K 72K 23M 25M 13M 255M 5.2M 1.3M 392K 648K 6.5M

Project - General X

Name DataSource

Save Cancel Script K < > 200 1 Rows: 1 1 row(s) fetched - 128ms, on May 04, 06:30:21 EST en Writable Smart Insert 109 - 1 [50] Sel: 50 | 1

Results 1 X

select count(\*) from dim\_imdb\_title\_crew\_directors

1 9260

Grid Text Record

06:30 AM 04-05-2022 ENG INTL

This screenshot is nearly identical to the first one, showing the same query and result. The only difference is the timestamp in the status bar, which has changed from "04-05-2022 06:30:10" to "04-05-2022 06:30:21".

DBeaver 22.0.1 - <ms\_sql-localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

ms\_sql-localhost dbo@IMDB\_BI\_Movies Auto

Database Navigator X

Enter a part of object name here

ADA\_IMDB\_DI

AdventureWorksT2019

AdventureWorksProductPriceCostHistory

BankLoans

Chinook

Chinook\_DW

Chinook\_DataWarehouse

DL\_CNTL

IMDB\_BI\_Movies

Schemas

Tables

BL\_list\_BRG\_titles\_names

BL\_list\_names

BL\_list\_titles

DL\_stg\_file\_ingest

dim\_imdb\_franchise

dim\_imdb\_brand

dim\_imdb\_genres

dim\_imdb\_job\_category

dim\_imdb\_name\_basics

dim\_imdb\_name\_basics\_knownForTitles

dim\_imdb\_name\_basics\_primaryProfession

dim\_imdb\_primaryProfession

dim\_imdb\_title\_type

dim\_imdb\_title\_akas

dim\_imdb\_title\_basics

dim\_imdb\_title\_genres

dim\_imdb\_title\_crew\_directors

dim\_imdb\_title\_crew\_writers

dim\_imdb\_title\_episode

dim\_imdb\_title\_principals

123M

17M

2.9M

72K

72K

72K

72K

23M

25M

13M

255M

5.2M

1.3M

392K

648K

6.5M

Project - General X

Name: DataSource

Save Cancel Script

Results 1 X

select count(\*) from dim\_imdb\_title\_crew\_writer

1 15,481

Grid

Text

Record

Save Cancel Script

Results 1 X

select count(\*) from dim\_imdb\_title\_episode

1 0

Grid

Text

Record

Save Cancel Script

04-05-2022 06:30 AM

DBeaver 22.0.1 - <ms\_sql-localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

ms\_sql-localhost dbo@IMDB\_BI\_Movies Auto

Database Navigator X

Enter a part of object name here

ADA\_IMDB\_DI

AdventureWorksT2019

AdventureWorksProductPriceCostHistory

BankLoans

Chinook

Chinook\_DW

Chinook\_DataWarehouse

DL\_CNTL

IMDB\_BI\_Movies

Schemas

Tables

BL\_list\_BRG\_titles\_names

BL\_list\_names

BL\_list\_titles

DL\_stg\_file\_ingest

dim\_imdb\_franchise

dim\_imdb\_brand

dim\_imdb\_genres

dim\_imdb\_job\_category

dim\_imdb\_name\_basics

dim\_imdb\_name\_basics\_knownForTitles

dim\_imdb\_name\_basics\_primaryProfession

dim\_imdb\_primaryProfession

dim\_imdb\_title\_type

dim\_imdb\_title\_akas

dim\_imdb\_title\_basics

dim\_imdb\_title\_genres

dim\_imdb\_title\_crew\_directors

dim\_imdb\_title\_crew\_writers

dim\_imdb\_title\_episode

dim\_imdb\_title\_principals

123M

17M

2.9M

72K

72K

72K

72K

23M

25M

13M

255M

5.2M

1.3M

392K

648K

6.5M

Project - General X

Name: DataSource

Save Cancel Script

Results 1 X

select count(\*) from dim\_imdb\_title\_episode

1 0

Grid

Text

Record

Save Cancel Script

04-05-2022 06:30 AM

DBeaver 22.0.1 - <ms\_sql-localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

ms\_sql-localhost dbo@IMDB\_BI\_Movies Auto

Database Navigator X

Enter a part of object name here

ADA\_IMDB\_DI AdventureWorksT2019 AdventureWorksProductPriceCostHistory BankLoans Chinook Chinook\_DW Chinook\_DataWarehouse DL\_CNTL IMDB\_BI\_Movies Schemas dbo

Tables BI\_list\_BRG\_titles\_names BI\_list\_names BI\_list\_titles DI\_stg\_file\_ingest dim\_imdb\_Franchise dim\_imdb\_brand dim\_imdb\_genres dim\_imdb\_job\_category dim\_imdb\_name\_basics dim\_imdb\_name\_basics\_knownForTitles dim\_imdb\_name\_basics\_primaryProfession dim\_imdb\_primaryProfession dim\_imdb\_title\_type dim\_imdb\_title\_akas dim\_imdb\_title\_basics dim\_imdb\_title\_genres dim\_imdb\_title\_crew\_directors dim\_imdb\_title\_crew\_writers dim\_imdb\_title\_episode dim\_imdb\_title\_principals

123M 17M 2.9M 72K 72K 72K 72K 72K 23M 25M 13M 255M 5.2M 1.3M 392K 648K 6.5M

Results 1 X

select count(\*) from dim\_imdb\_title\_principals

Grid 1 65.451

Text

Project - General X

Name DataSource

Save Cancel Script K < > 200 1 Rows: 1 1 row(s) fetched - 166ms, on May 04, 06:30:48 EST en Writable Smart Insert 114: 1 [48] Set: 48 | 2

06:30 AM 04-05-2022

DBeaver 22.0.1 - <ms\_sql-localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

ms\_sql-localhost dbo@IMDB\_BI\_Movies Auto

Database Navigator X

Enter a part of object name here

ADA\_IMDB\_DI AdventureWorksT2019 AdventureWorksProductPriceCostHistory BankLoans Chinook Chinook\_DW Chinook\_DataWarehouse DL\_CNTL IMDB\_BI\_Movies Schemas dbo

Tables BI\_list\_BRG\_titles\_names BI\_list\_names BI\_list\_titles DI\_stg\_file\_ingest dim\_imdb\_Franchise dim\_imdb\_brand dim\_imdb\_genres dim\_imdb\_job\_category dim\_imdb\_name\_basics dim\_imdb\_name\_basics\_knownForTitles dim\_imdb\_name\_basics\_primaryProfession dim\_imdb\_primaryProfession dim\_imdb\_title\_type dim\_imdb\_title\_akas dim\_imdb\_title\_basics dim\_imdb\_title\_genres dim\_imdb\_title\_crew\_directors dim\_imdb\_title\_crew\_writers dim\_imdb\_title\_episode dim\_imdb\_title\_principals

123M 17M 2.9M 72K 72K 72K 72K 72K 23M 25M 13M 255M 5.2M 1.3M 392K 648K 6.5M

Results 1 X

select count(\*) from fct\_imdb\_brands\_gross

Grid 1 21

Text

Snipping Tool

Snip copied to clipboard Select here to mark up and share the image

Project - General X

Name DataSource

Save Cancel Script K < > 200 1 Rows: 1 1 row(s) fetched - 117ms, on May 04, 06:30:48 EST en Writable Smart Insert 117: 1 [42]

06:30 AM 04-05-2022

DBeaver 22.0.1 - <ms\_sql-localhost> Row\_counts\_BI\_Schema.sql

```

File Edit Navigate Search SQL Editor Database Window Help
Auto ms_sql-localhost dbo@IMDB_BI_Movies Commit Rollback T Auto
Database Navigator X
Enter a part of object name here
ADA_IMDB_DI
AdventureWorksT2019
AdventureWorksProductPriceCostHistory
BankLoans
Chinook
Chinook_DW
Chinook_DataWarehouse
DL_CNTL
IMDB_BI_Movies
Schemas
Tables
BL_list_BRG_titles_names
BL_list_names
BL_list_titles
DI_stg_file_ingest
dim_imdb_Franchise
dim_imdb_brand
dim_imdb_genres
dim_imdb_job_category
dim_imdb_name_basics
dim_imdb_name_basics_knownForTitles
dim_imdb_name_basics_primaryProfession
dim_imdb_primaryProfession
dim_imdb_title_type
dim_imdb_title_akas
dim_imdb_title_basics
dim_imdb_title_genres
dim_imdb_title_crew_directors
dim_imdb_title_crew_writers
dim_imdb_title_episode
dim_imdb_title_principals
123M
17M
2.9M
72K
72K
72K
72K
23M
25M
13M
255M
5.2M
1.3M
392K
648K
6.5M
Project - General X
Name DataSource
Bookmarks
ER Diagrams
Record
Save Cancel Script K < > 200 1 Rows: 1 1 row(s) fetched - 744ms, on May 04, 06:31:06
EST en Writable Smart Insert 119-1 [41] Sel: 41 | 1
06:31 AM 04-05-2022

```

`103 select count(*) from dim_imdb_title_akas
104
105 select count(*) from dim_imdb_title_basics
106
107 select count(*) from dim_imdb_title_basics_genres
108
109 select count(*) from dim_imdb_title_crew_directors
110
111 select count(*) from dim_imdb_title_crew_writers
112
113 select count(*) from dim_imdb_title_episode
114
115 select count(*) from dim_imdb_title_principals
116
117 select count(*) from fct_imdb_brands_gross
118
119 select count(*) from fct_imdb_brands_list
120
121 select count(*) from fct_imdb_franchises_gross
122`

Results 1 X

Grid	Text
1 577	

06:31 AM 04-05-2022

DBeaver 22.0.1 - <ms\_sql-localhost> Row\_counts\_BI\_Schema.sql

```

File Edit Navigate Search SQL Editor Database Window Help
Auto ms_sql-localhost dbo@IMDB_BI_Movies Commit Rollback T Auto
Database Navigator X
Enter a part of object name here
ADA_IMDB_DI
AdventureWorksT2019
AdventureWorksProductPriceCostHistory
BankLoans
Chinook
Chinook_DW
Chinook_DataWarehouse
DL_CNTL
IMDB_BI_Movies
Schemas
Tables
BL_list_BRG_titles_names
BL_list_names
BL_list_titles
DI_stg_file_ingest
dim_imdb_Franchise
dim_imdb_brand
dim_imdb_genres
dim_imdb_job_category
dim_imdb_name_basics
dim_imdb_name_basics_knownForTitles
dim_imdb_name_basics_primaryProfession
dim_imdb_primaryProfession
dim_imdb_title_type
dim_imdb_title_akas
dim_imdb_title_basics
dim_imdb_title_genres
dim_imdb_title_crew_directors
dim_imdb_title_crew_writers
dim_imdb_title_episode
dim_imdb_title_principals
123M
17M
2.9M
72K
72K
72K
72K
23M
25M
13M
255M
5.2M
1.3M
392K
648K
6.5M
Project - General X
Name DataSource
Bookmarks
ER Diagrams
Record
Save Cancel Script K < > 200 1 Rows: 1 1 row(s) fetched - 103ms, on May 04, 06:31:17
EST en Writable Smart Insert 121-1 [48] Sel: 48 | 1
06:31 AM 04-05-2022

```

`115 select count(*) from dim_imdb_title_principals
116
117 select count(*) from fct_imdb_brands_gross
118
119 select count(*) from fct_imdb_brands_list
120
121 select count(*) from fct_imdb_franchises_gross
122
123 select count(*) from fct_imdb_franchises_list
124
125 select count(*) from fct_imdb_title_ratings
126
127 select count(*) from fct_movies_box_office_worldwide
128
129 select count(*) from fct_numbers_daily_box_office
130
131 select count(*) from fct_numbers_franchise_all_box_office
132
133 select count(*) from fct_numbers_franchise_movies_box_office
134`

Results 1 X

Grid	Text
1 129	

06:31 AM 04-05-2022

DBeaver 22.0.1 - <ms\_sql-localhost> Row\_counts\_BI\_Schema.sql

```

File Edit Navigate Search SQL Editor Database Window Help
Auto ms_sql-localhost dbo@IMDB_BI_Movies Commit Rollback Database Navigator X
Database Navigator X Enter a part of object name here
ADA_IMDB_DI AdventureWorksT2019 AdventureWorksProductPriceCostHistory BankLoans Chinook Chinook_DW Chinook_DataWarehouse DL_CNTL IMDB_BI_Movies Schemas Tables BI_list_BRG_titles_names BI_list_names BI_list_titles DI_stg_file_ingest dim_imdb_Franchise dim_imdb_brand dim_imdb_genres dim_imdb_job_category dim_imdb_name_basics dim_imdb_name_basics_knownForTitles dim_imdb_name_basics_primaryProfession dim_imdb_primaryProfession dim_imdb_title_type dim_imdb_title_akas dim_imdb_title_basics dim_imdb_title_genres dim_imdb_title_crew_directors dim_imdb_title_crew_writers dim_imdb_title_episode dim_imdb_title_principals
123M 17M 2.9M 72K 72K 72K 72K 72K 23M 25M 13M 255M 5.2M 1.3M 392K 648K 6.5M
115 select count(*) from dim_imdb_title_principals
116
117 select count(*) from fct_imdb_brands_gross
118
119 select count(*) from fct_imdb_brands_list
120
121 select count(*) from fct_imdb_franchises_gross
122
123 select count(*) from fct_imdb_franchises_list
124
125 select count(*) from fct_imdb_title_ratings
126
127 select count(*) from fct_movies_box_office_worldwide
128
129 select count(*) from fct_numbers_daily_box_office
130
131 select count(*) from fct_numbers_franchise_all_box_office
132
133 select count(*) from fct_numbers_franchise_movies_box_office
134

```

Results 1 X | Enter a SQL expression to filter results (use Ctrl+Space)

Grid	Text
1 22 0 1	1 206

Project - General X Name: Data Source Record Save Cancel Script K < > 200 1 Rows: 1 EST en Writable Smart Insert 122: 1 [47] Snipping Tool Snip copied to clipboard Select here to mark up and share the image SEC 47 12 06:31 AM 04-05-2022

DBeaver 22.0.1 - <ms\_sql-localhost> Row\_counts\_BI\_Schema.sql

```

File Edit Navigate Search SQL Editor Database Window Help
Auto ms_sql-localhost dbo@IMDB_BI_Movies Commit Rollback Database Navigator X
Database Navigator X Enter a part of object name here
ADA_IMDB_DI AdventureWorksT2019 AdventureWorksProductPriceCostHistory BankLoans Chinook Chinook_DW Chinook_DataWarehouse DL_CNTL IMDB_BI_Movies Schemas Tables BI_list_BRG_titles_names BI_list_names BI_list_titles DI_stg_file_ingest dim_imdb_Franchise dim_imdb_brand dim_imdb_genres dim_imdb_job_category dim_imdb_name_basics dim_imdb_name_basics_knownForTitles dim_imdb_name_basics_primaryProfession dim_imdb_primaryProfession dim_imdb_title_type dim_imdb_title_akas dim_imdb_title_basics dim_imdb_title_genres dim_imdb_title_crew_directors dim_imdb_title_crew_writers dim_imdb_title_episode dim_imdb_title_principals
123M 17M 2.9M 72K 72K 72K 72K 72K 23M 25M 13M 255M 5.2M 1.3M 392K 648K 6.5M
115 select count(*) from dim_imdb_title_principals
116
117 select count(*) from fct_imdb_brands_gross
118
119 select count(*) from fct_imdb_brands_list
120
121 select count(*) from fct_imdb_franchises_gross
122
123 select count(*) from fct_imdb_franchises_list
124
125 select count(*) from fct_imdb_title_ratings
126
127 select count(*) from fct_movies_box_office_worldwide
128
129 select count(*) from fct_numbers_daily_box_office
130
131 select count(*) from fct_numbers_franchise_all_box_office
132
133 select count(*) from fct_numbers_franchise_movies_box_office
134

```

Results 1 X | Enter a SQL expression to filter results (use Ctrl+Space)

Grid	Text
1 22 0 1	1 20.202

Project - General X Name: Data Source Record Save Cancel Script K < > 200 1 Rows: 1 EST en Writable Smart Insert 124: 1 [45] Set: 45 2 06:31 AM 04-05-2022

DBeaver 22.0.1 - <ms\_sql-localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

ms\_sql-localhost dbo@IMDB\_BI\_Movies Auto

Database Navigator X

Enter a part of object name here

ADA\_IMDB\_DI

AdventureWorksT2019

AdventureWorksProductPriceCostHistory

BankLoans

Chinook

Chinook\_DW

Chinook\_DataWarehouse

DL\_CNTL

IMDB\_BI\_Movies

Schemas

Tables

BL\_list\_BRG\_titles\_names

BL\_list\_names

BL\_list\_titles

DL\_stg\_file\_ingest

dim\_imdb\_Franchise

dim\_imdb\_brand

dim\_imdb\_genres

dim\_imdb\_job\_category

dim\_imdb\_name\_basics

dim\_imdb\_name\_basics\_knownForTitles

dim\_imdb\_name\_basics\_primaryProfession

dim\_imdb\_primaryProfession

dim\_imdb\_titleType

dim\_imdb\_title\_akas

dim\_imdb\_title\_basics

dim\_imdb\_title\_genres

dim\_imdb\_title\_crew\_directors

dim\_imdb\_title\_crew\_writers

dim\_imdb\_title\_episode

dim\_imdb\_title\_principals

123M

17M

2.9M

72K

72K

72K

72K

23M

25M

13M

255M

5.2M

1.3M

392K

648K

6.5M

134

115 select count(\*) from dim\_imdb\_title\_principals

116

117 select count(\*) from fct\_imdb\_brands\_gross

118

119 select count(\*) from fct\_imdb\_brands\_list

120

121 select count(\*) from fct\_imdb\_franchises\_gross

122

123 select count(\*) from fct\_imdb\_franchises\_list

124

125 select count(\*) from fct\_imdb\_title\_ratings

126

127 select count(\*) from fct\_movies\_box\_office\_worldwide

128

129

130

131 select count(\*) from fct\_numbers\_daily\_box\_office

132

133 select count(\*) from fct\_numbers\_franchise\_all\_box\_office

134

Results 1 X

select count(\*) from fct\_movies\_box\_office\_worldwide

1 1.000

Grid

Text

Record

Save Cancel Script

EST en Writable

200 1 Rows: 1 1 row(s) fetched - 35ms, on May 04, 06:31:40

127: 1 [52] Set: 52 | 1

06:31 AM 04-05-2022

DBeaver 22.0.1 - <ms\_sql-localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

ms\_sql-localhost dbo@IMDB\_BI\_Movies Auto

Database Navigator X

Enter a part of object name here

ADA\_IMDB\_DI

AdventureWorksT2019

AdventureWorksProductPriceCostHistory

BankLoans

Chinook

Chinook\_DW

Chinook\_DataWarehouse

DL\_CNTL

IMDB\_BI\_Movies

Schemas

Tables

BL\_list\_BRG\_titles\_names

BL\_list\_names

BL\_list\_titles

DL\_stg\_file\_ingest

dim\_imdb\_Franchise

dim\_imdb\_brand

dim\_imdb\_genres

dim\_imdb\_job\_category

dim\_imdb\_name\_basics

dim\_imdb\_name\_basics\_knownForTitles

dim\_imdb\_name\_basics\_primaryProfession

dim\_imdb\_primaryProfession

dim\_imdb\_titleType

dim\_imdb\_title\_akas

dim\_imdb\_title\_basics

dim\_imdb\_title\_genres

dim\_imdb\_title\_crew\_directors

dim\_imdb\_title\_crew\_writers

dim\_imdb\_title\_episode

dim\_imdb\_title\_principals

123M

17M

2.9M

72K

72K

72K

72K

23M

25M

13M

255M

5.2M

1.3M

392K

648K

6.5M

134

115 select count(\*) from dim\_imdb\_title\_principals

116

117 select count(\*) from fct\_imdb\_brands\_gross

118

119 select count(\*) from fct\_imdb\_brands\_list

120

121 select count(\*) from fct\_imdb\_franchises\_gross

122

123 select count(\*) from fct\_imdb\_franchises\_list

124

125 select count(\*) from fct\_imdb\_title\_ratings

126

127 select count(\*) from fct\_movies\_box\_office\_worldwide

128

129

130

131 select count(\*) from fct\_numbers\_daily\_box\_office

132

133 select count(\*) from fct\_numbers\_franchise\_all\_box\_office

134

Results 1 X

select count(\*) from fct\_numbers\_daily\_box\_office

1 1.465

Grid

Text

Record

Save Cancel Script

EST en Writable

200 1 Rows: 1 1 row(s) fetched - 40ms, on May 04, 06:31:49

129: 1 [49] Set: 49 | 1

06:31 AM 04-05-2022

DBeaver 22.0.1 - <ms\_sql-localhost> Row\_counts\_BI\_Schema.sql

```

File Edit Navigate Search SQL Editor Database Window Help
Auto ms_sql-localhost dbo@IMDB_BI_Movies Commit Rollback T Auto
Database Navigator X
Enter a part of object name here
ADA_IMDB_DI
AdventureWorksT2019
AdventureWorksProductPriceCostHistory
BankLoans
Chinook
Chinook_DW
Chinook_DataWarehouse
DL_CNTL
IMDB_BI_Movies
Schemas
Tables
BL_list_BRG_titles_names
BL_list_names
BL_list_titles
DL_stg_file_ingest
dim_imdb_Franchise
dim_imdb_brand
dim_imdb_genres
dim_imdb_job_category
dim_imdb_name_basics
dim_imdb_name_basics_knownForTitles
dim_imdb_name_basics_primaryProfession
dim_imdb_primaryProfession
dim_imdb_titleType
dim_imdb_title_akas
dim_imdb_title_basics
dim_imdb_title_genres
dim_imdb_title_crew_directors
dim_imdb_title_crew_writers
dim_imdb_title_episode
dim_imdb_title_principals
123M
17M
2.9M
72K
72K
72K
72K
72K
5.2M
1.3M
392K
648K
6.5M
Project - General X
Name DataSource
Bookmarks
ER Diagrams
Record
Save Cancel Script K < > 200 1 Rows: 1 1 row(s) fetched - 31ms, on May 04, 06:31:59
EST en Writable Smart Insert 131: 1 [57] Set: 57 | 1
06:32 AM 04-05-2022

```

Results 1 X

Grid	Text
1 223 200	1 200

06:32 AM 04-05-2022

DBeaver 22.0.1 - <ms\_sql-localhost> Row\_counts\_BI\_Schema.sql

```

File Edit Navigate Search SQL Editor Database Window Help
Auto ms_sql-localhost dbo@IMDB_BI_Movies Commit Rollback T Auto
Database Navigator X
Enter a part of object name here
ADA_IMDB_DI
AdventureWorksT2019
AdventureWorksProductPriceCostHistory
BankLoans
Chinook
Chinook_DW
Chinook_DataWarehouse
DL_CNTL
IMDB_BI_Movies
Schemas
Tables
BL_list_BRG_titles_names
BL_list_names
BL_list_titles
DL_stg_file_ingest
dim_imdb_Franchise
dim_imdb_brand
dim_imdb_genres
dim_imdb_job_category
dim_imdb_name_basics
dim_imdb_name_basics_knownForTitles
dim_imdb_name_basics_primaryProfession
dim_imdb_primaryProfession
dim_imdb_titleType
dim_imdb_title_akas
dim_imdb_title_basics
dim_imdb_title_genres
dim_imdb_title_crew_directors
dim_imdb_title_crew_writers
dim_imdb_title_episode
dim_imdb_title_principals
123M
17M
2.9M
72K
72K
72K
72K
72K
5.2M
1.3M
392K
648K
6.5M
Project - General X
Name DataSource
Bookmarks
ER Diagrams
Record
Save Cancel Script K < > 200 1 Rows: 1 1 row(s) fetched - 211ms, on May 04, 06:32:11
EST en Writable Smart Insert 133: 1 [60] Set: 60 | 1
06:32 AM 04-05-2022

```

Results 1 X

Grid	Text
1 223 23	1 23

06:32 AM 04-05-2022

## DI CNTL:

DBeaver 22.0.1 - <ms\_sql-localhost> Row\_counts\_BI\_Schema.sql

File Edit Navigate Search SQL Editor Database Window Help

Database Navigator X

Enter a part of object name here

ms\_sql-localhost -> ms\_sql-localhost -> dbo@DL\_CNTL -> Auto

\* <ms\_sql-localhost> Row\_counts\_BI\_Schema.sql X

```

129 select count(*) from fct_numbers_daily_box_office
130
131 select count(*) from fct_numbers_franchise_all_box_office
132
133 select count(*) from fct_numbers_franchise_movies_box_office
134
135 -----DI CNTL-----
136
137% SELECT
138 job_name,
139 job_version,
140 job_status,
141 job_start_time,
142 job_finish_time,
143 is_root_job,
144 root_name
145 FROM cntl_JobStats
146 where job_start_time >= getdate() -3
147 order by job_start_time;
148

```

Results 1 X

	job_name	job_version	job_status	job_start_time	job_finish_time	is_root_job	root_name
1	FCT_Movies_Box_Office_Worldwide	1.0	SUCCESS	2022-05-02 16:49:04.93	2022-05-02 16:50:01.820	Y	FCT.Movies.Box.Office.Worldwide
2	FCT_Movies_Box_Office_Worldwide	1.0	SUCCESS	2022-05-02 17:50:41.257	2022-05-02 17:50:53.307	Y	FCT.Movies.Box.Office.Worldwide
3	Dim_IMDB_Title_Principals	1.0	SUCCESS	2022-05-02 18:04:11.613	2022-05-02 18:27:03.177	Y	Dim_IMDB.Title.Principals
4	dim_imdb_genres.bi_movies	0.1	SUCCESS	2022-05-02 22:06:23.447	2022-05-02 22:06:26.390	Y	dim_imdb_genres.bi_movies
5	dim_imdb_genres.bi_movies	0.1	SUCCESS	2022-05-02 22:06:59.167	2022-05-02 22:07:03.387	Y	dim_imdb_genres.bi_movies
6	dim_imdb_jobcategory.bi_movies	0.1	SUCCESS	2022-05-02 22:08:05.550	2022-05-02 22:08:08.383	Y	dim_imdb_jobcategory.bi_movies
7	dim_imdb_primaryprof.bi_movies	0.1	SUCCESS	2022-05-02 22:08:55.920	[NULL]	Y	dim_imdb_primaryprof.bi_movies
8	dim_imdb_primaryprof.bi_movies	0.1	SUCCESS	2022-05-02 22:19:28.663	2022-05-02 22:20:42.403	Y	dim_imdb_primaryprof.bi_movies
9	dim_imdb_titletype.bi_movies	0.1	SUCCESS	2022-05-02 22:21:47.570	2022-05-02 22:21:49.880	Y	dim_imdb_titletype.bi_movies
10	dim_imdb_titletype.bi_movies	0.1	SUCCESS	2022-05-02 22:22:09.610	2022-05-02 22:22:12.333	Y	dim_imdb_titletype.bi_movies
11	BL_list_titles_And_TitleBasics	0.1	failure	2022-05-02 22:54:48.17	2022-05-02 22:26:09.73	Y	BL_list_titles_And_TitleBasics
12	BL_list_titles_And_TitleBasics	0.1	SUCCESS	2022-05-02 22:26:27.297	2022-05-02 22:26:43.160	Y	BL_list_titles_And_TitleBasics
13	dim_imdb_titles.bi_movies	0.1	success	2022-05-02 22:26:43.627	2022-05-02 22:26:43.627	Y	dim_imdb_titles.bi_movies

Project - General X

Name: DataSource

Save Cancel Script | 1K < > | ↴ ↵ | 200 85 Rows: 1 85 row(s) fetched - 5ms (2ms fetch), on May 04, 06:35:12 | EST | en | Writable | Smart Insert | 148 : 1 : 3562 | Set: 0 | 0

06:35 AM 04-05-2022