

MySQL Workbench

meu Pc x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

sakila
 steam
 Tables
 tabela_indie
 tabela_indie_infs
 tabela_not_indie
 Columns
 Indexes
 Foreign Keys
 Triggers
 tabela_not_indie_infs
 Views
 Stored Procedures
 Functions
 sys
 world

Administration Schemas

Information

Table: **tabela_indie**

Columns:

appid int PK
name varchar(2)
release_date date
english int
developer varchar(9)
publisher varchar(1)
platforms varchar(4)

Object Info Session

Query Completed

tabela_indie x tabela_not_indie tabela_indie tabela_indie

Limit to 1000 rows

1 • `select year(release_date) as ano_jogos_indie, count(appid) as jogos_lançado from tabela_indie group by ano order by ano`

Result Grid

	ano	jogos_lançado
▶	2001	1
	2003	2
	2005	3
	2006	7
	2007	2
	2008	18
	2009	50

Result 32 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 357	17:15:11	select year(release_date) as ano, count(appid) as jogos_lançado from tabela_not_indie grou...	23 row(s) returned	0.000 sec / 0.000 sec
✓ 358	17:20:58	SELECT distinct year(ni.release_date) as ano, ni.appid FROM steam.tabela_indie as ti right j...	23 row(s) returned	4.953 sec / 0.000 sec
✓ 359	17:22:48	SELECT distinct year(ni.release_date) as ano, ni.name FROM steam.tabela_indie as ti right j...	23 row(s) returned	7.860 sec / 0.000 sec
✓ 360	17:23:30	SELECT distinct year(ni.release_date) as ano, ni.name FROM steam.tabela_indie as ni right j...	18 row(s) returned	8.953 sec / 0.000 sec
✓ 361	17:25:32	SELECT distinct year(ni.release_date) as ano, count(ni.name) FROM steam.tabela_indie as ...	18 row(s) returned	8.015 sec / 0.000 sec

Ativar o Windows
Acesse Configurações para ativar o Windows.

Chuva interm. 17:31
20/01/2023

MySQL Workbench

meu Pc x

File Edit View Query Database Server Tools Scripting Help

Navigator: tabela_indie tabela_not_indie x tabela_indie tabela_indie

SCHEMAS

Filter objects

- sakila
- steam
 - Tables
 - tabela_indie
 - tabela_indie_infs
 - tabela_not_indie
 - Columns
 - Indexes
 - Foreign Keys
 - Triggers
 - tabela_not_indie_infs
 - Views
 - Stored Procedures
 - Functions
- sys
- world

Administration Schemas

Information

Table: **tabela_indie**

Columns:

- appid int PK
- name varchar(2)
- release_date date
- english int
- developer varchar(9)
- publisher varchar(1)
- platforms varchar(4)

Object Info Session

Query Completed

Limit to 1000 rows

```
1 • select year(release_date) as ano, count(appid) as jogos_lançado from tabela_not_indie group by ano order by ano
```

Result Grid

	ano	jogos_lançado
	2013	235
	2014	884
	2015	1057
	2016	1782
	2017	2411
	2018	2649
	2019	763

Result 4 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 357	17:15:11	select year(release_date) as ano, count(appid) as jogos_lançado from tabela_not_indie grou...	23 row(s) returned	0.000 sec / 0.000 sec
✓ 358	17:20:58	SELECT distinct year(ni.release_date) as ano, ni.appid FROM steam.tabela_indie as ti right j...	23 row(s) returned	4.953 sec / 0.000 sec
✓ 359	17:22:48	SELECT distinct year(ni.release_date) as ano, ni.name FROM steam.tabela_indie as ti right j...	23 row(s) returned	7.860 sec / 0.000 sec
✓ 360	17:23:30	SELECT distinct year(ni.release_date) as ano, ni.name FROM steam.tabela_indie as ni right j...	18 row(s) returned	8.953 sec / 0.000 sec
✓ 361	17:25:32	SELECT distinct year(ni.release_date) as ano, count(ni.name) FROM steam.tabela_indie as ...	18 row(s) returned	8.015 sec / 0.000 sec

Ativar o Windows
Acesse Configurações para ativar o Windows.

Chuva interm. 17:31 20/01/2023

MySQL Workbench

Steam Levantamento

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

- jogos_steam
- tabela_indie
- tabela_indie_infs
- tabela_not_indie
- tabela_not_indie_infs
- Views
- Stored Procedures
- Functions

Administration Schemas

Information

Table: **tabela_not_indie**

Columns:

- id_not_indie smallint AI PK
- appid int
- name varchar(255)
- release_date date
- english int
- developer varchar(9092)
- publisher varchar(1685)
- platforms varchar(45)
- required_age int
- categories varchar(781)
- genres varchar(255)
- steamspy_tags varchar(100)

Object Info Session

Query Completed

tabela_not_indie

Limit to 1000 rows

```
1 select sum(positive_ratings) + sum(negative_ratings) as todos_ava,
2 sum(positive_ratings) as qtd_likes
3 from tabela_indie_infs;
4
```

Result Grid

todos_ava	qtd_likes
3208527	2660627

Result 2

Read Only

Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 197	00:28:59	Select round(avg(price).2) as valor_medio from tabela_not_indie_infs LIMIT 0, 1000	1 row(s) returned	0.016 sec / 0.000 sec
✓ 198	00:34:27	select count(*) as Total_De_Jogos from tabela_indie where steamspy_tags like ***%	1 row(s) returned	0.031 sec / 0.000 sec
✓ 199	00:49:38	select distinct genres, count(genres) as quantidade from tabela_indie group by gen...	7 row(s) returned	0.047 sec / 0.000 sec
✓ 200	00:49:53	select distinct genres, count(genres) as quantidade from tabela_indie group by gen...	8 row(s) returned	0.031 sec / 0.000 sec
✓ 201	00:52:51	select distinct genres, count(genres) as quantidade from tabela_not_indie group by...	8 row(s) returned	0.031 sec / 0.000 sec
✓ 202	00:58:14	SELECT * FROM world.tabela_not_indie LIMIT 0, 1000	1000 row(s) returned	0.015 sec / 0.000 sec
✓ 203	00:58:29	select sum(positive_ratings) + sum(negative_ratings) as todos_ava, sum(positive_r...	1 row(s) returned	0.016 sec / 0.000 sec

SCHEMAS

Filter objects

- ▶ jogos_steam
- ▶ tabela_indie
- ▶ tabela_indie_infs
- ▶ tabela_not_indie
- ▶ tabela_not_indie_infs
- Views
- Stored Procedures
- Functions

Administration Schemas

Information

Table: **tabela_not_indie**

Columns:

id_not_indie	smallint AI PK
appid	int
name	varchar(255)
release_date	date
english	int
developer	varchar(9092)
publisher	varchar(1685)
platforms	varchar(45)
required_age	int
categories	varchar(781)
genres	varchar(255)
steamspy_tags	varchar(100)

Object Info Session

Query Completed

```
1 • select sum(positive_ratings) + sum(negative_ratings) as todos_ava,
2    sum(positive_ratings) as qtd_likes
3    from tabela_not_indie_infs;
4
```

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



	todos_ava	qtd_likes
▶	29595155	24429495

Result Grid

Result 4

Read Only

Context Help

Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 199	00:49:38	select distinct genres, count(genres) as quantidade from tabela_indie group by gen...	7 row(s) returned	0.047 sec / 0.000 sec
✓ 200	00:49:53	select distinct genres, count(genres) as quantidade from tabela_indie group by gen...	8 row(s) returned	0.031 sec / 0.000 sec
✓ 201	00:52:51	select distinct genres, count(genres) as quantidade from tabela_not_indie group by...	8 row(s) returned	0.031 sec / 0.000 sec
✓ 202	00:58:14	SELECT * FROM world.tabela_not_indie LIMIT 0, 1000	1000 row(s) returned	0.015 sec / 0.000 sec
✓ 203	00:58:29	select sum(positive_ratings) + sum(negative_ratings) as todos_ava, sum(positive_r...	1 row(s) returned	0.016 sec / 0.000 sec
✓ 204	00:59:40	select sum(positive_ratings) + sum(negative_ratings) as todos_ava, sum(positive_r...	1 row(s) returned	0.015 sec / 0.000 sec
✓ 205	00:59:48	select sum(positive_ratings) + sum(negative_ratings) as todos_ava, sum(positive_r...	1 row(s) returned	0.016 sec / 0.000 sec

SCHEMAS

Filter objects

- ▶ jogos_steam
- ▶ tabela_indie
- ▶ tabela_indie_infs
- ▶ tabela_not_indie
- ▶ tabela_not_indie_infs
- Views
- Stored Procedures
- Functions

Administration Schemas

Information

Table: tabela_not_indie

Columns:

id_not_indie	smallint AI PK
appid	int
name	varchar(255)
release_date	date
english	int
developer	varchar(9092)
publisher	varchar(1685)
platforms	varchar(45)
required_age	int
categories	varchar(781)
genres	varchar(255)
steamspy_tags	varchar(100)

Object Info Session

Query Completed

```
1
2 • select round(avg(average_playtime),2) as media
3 from tabela_not_indie_infs;
4
```

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

media
283.05

Result Grid

Result 5

Read Only

Context Help

Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 200	00:49:53	select distinct genres, count(genres) as quantidade from tabela_indie group by gen...	8 row(s) returned	0.031 sec / 0.000 sec
✓ 201	00:52:51	select distinct genres, count(genres) as quantidade from tabela_not_indie group by ...	8 row(s) returned	0.031 sec / 0.000 sec
✓ 202	00:58:14	SELECT * FROM world.tabela_not_indie LIMIT 0, 1000	1000 row(s) returned	0.015 sec / 0.000 sec
✓ 203	00:58:29	select sum(positive_ratings) + sum(negative_ratings) as todos_ava, sum(positive_r...	1 row(s) returned	0.016 sec / 0.000 sec
✓ 204	00:59:40	select sum(positive_ratings) + sum(negative_ratings) as todos_ava, sum(positive_r...	1 row(s) returned	0.015 sec / 0.000 sec
✓ 205	00:59:48	select sum(positive_ratings) + sum(negative_ratings) as todos_ava, sum(positive_r...	1 row(s) returned	0.016 sec / 0.000 sec
✓ 206	01:01:43	select round(avg(average_playtime),2) as media from tabela_not_indie_infs LIMIT ...	1 row(s) returned	0.016 sec / 0.000 sec

SCHEMAS

Filter objects

- ▶ jogos_steam
- ▶ tabela_indie
- ▶ tabela_indie_infs
- ▶ tabela_not_indie
- ▶ tabela_not_indie_infs
- Views
- Stored Procedures
- Functions

Administration Schemas

Information

Table: tabela_not_indie

Columns:

id_not_indie	smallint AI PK
appid	int
name	varchar(255)
release_date	date
english	int
developer	varchar(9092)
publisher	varchar(1685)
platforms	varchar(45)
required_age	int
categories	varchar(781)
genres	varchar(255)
steamspy_tags	varchar(100)

Object Info Session

Query Completed

```
1 • select round(avg(average_playtime),2) as media
2   from tabela_indie_infs;
```

Result Grid

media
60.80

Result 7

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 202	00:58:14	SELECT * FROM world.tabela_not_indie LIMIT 0, 1000	1000 row(s) returned	0.015 sec / 0.000 sec
✓ 203	00:58:29	select sum(positive_ratings) + sum(negative_ratings) as todos_ava, sum(positive_r...	1 row(s) returned	0.016 sec / 0.000 sec
✓ 204	00:59:40	select sum(positive_ratings) + sum(negative_ratings) as todos_ava, sum(positive_r...	1 row(s) returned	0.015 sec / 0.000 sec
✓ 205	00:59:48	select sum(positive_ratings) + sum(negative_ratings) as todos_ava, sum(positive_r...	1 row(s) returned	0.016 sec / 0.000 sec
✓ 206	01:01:43	select round(avg(average_playtime),2) as media from tabela_not_indie_infs LIMIT ...	1 row(s) returned	0.016 sec / 0.000 sec
✓ 207	01:02:16	select round(avg(average_playtime),2) as media from tabela_not_indie_infs LIMIT ...	1 row(s) returned	0.000 sec / 0.000 sec
✓ 208	01:02:45	select round(avg(average_playtime),2) as media from tabela_indie_infs LIMIT 0, 10...	1 row(s) returned	0.015 sec / 0.000 sec

Jump to

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Context Help

Snippets



SCHEMAS

Filter objects

- ▶ jogos_steam
- ▶ tabela_indie
- ▶ tabela_indie_infs
- ▶ tabela_not_indie
- ▶ tabela_not_indie_infs
- Views
- Stored Procedures
- Functions

Table: tabela_not_indie

Columns:

id_not_indie	smallint AI PK
appid	int
name	varchar(255)
release_date	date
english	int
developer	varchar(9092)
publisher	varchar(1685)
platforms	varchar(45)
required_age	int
categories	varchar(781)
genres	varchar(255)
steamspy_tags	varchar(100)



```
1 SELECT count(*) from tabela_indie
2 where categories like "%Multi-player%";
```

count(*)
2391



#	Time	Action	Message	Duration / Fetch
✓ 203	00:58:29	select sum(positive_ratings) + sum(negative_ratings) as todos_ava, sum(positive_r...	1 row(s) returned	0.016 sec / 0.000 sec
✓ 204	00:59:40	select sum(positive_ratings) + sum(negative_ratings) as todos_ava, sum(positive_r...	1 row(s) returned	0.015 sec / 0.000 sec
✓ 205	00:59:48	select sum(positive_ratings) + sum(negative_ratings) as todos_ava, sum(positive_r...	1 row(s) returned	0.016 sec / 0.000 sec
✓ 206	01:01:43	select round(avg(average_playtime),2) as media from tabela_not_indie_infs LIMIT ...	1 row(s) returned	0.016 sec / 0.000 sec
✓ 207	01:02:16	select round(avg(average_playtime),2) as media from tabela_not_indie_infs LIMIT ...	1 row(s) returned	0.000 sec / 0.000 sec
✓ 208	01:02:45	select round(avg(average_playtime),2) as media from tabela_indie_infs LIMIT 0, 10...	1 row(s) returned	0.015 sec / 0.000 sec
✓ 209	01:03:29	SELECT count(*) from tabela_indie where categories like "%Multi-player%" LIMIT 0...	1 row(s) returned	0.031 sec / 0.000 sec

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.



SCHEMAS

Filter objects

- ▶ jogos_steam
- ▶ tabela_indie
- ▶ tabela_indie_infs
- ▶ tabela_not_indie
- ▶ tabela_not_indie_infs
- Views
- Stored Procedures
- Functions

Table: tabela_not_indie

Columns:

id_not_indie	smallint AI PK
appid	int
name	varchar(255)
release_date	date
english	int
developer	varchar(9092)
publisher	varchar(1685)
platforms	varchar(45)
required_age	int
categories	varchar(781)
genres	varchar(255)
steamspy_tags	varchar(100)



```
1 • SELECT count(*) from tabela_not_indie
2 where categories like "%Multi-player%";
3
```

count(*)
2917



#	Time	Action	Message	Duration / Fetch
✓ 204	00:59:40	select sum(positive_ratings) + sum(negative_ratings) as todos_ava, sum(positive_r...	1 row(s) returned	0.015 sec / 0.000 sec
✓ 205	00:59:48	select sum(positive_ratings) + sum(negative_ratings) as todos_ava, sum(positive_r...	1 row(s) returned	0.016 sec / 0.000 sec
✓ 206	01:01:43	select round(avg(average_playtime),2) as media from tabela_not_indie_infs LIMIT ...	1 row(s) returned	0.016 sec / 0.000 sec
✓ 207	01:02:16	select round(avg(average_playtime),2) as media from tabela_not_indie_infs LIMIT ...	1 row(s) returned	0.000 sec / 0.000 sec
✓ 208	01:02:45	select round(avg(average_playtime),2) as media from tabela_indie_infs LIMIT 0, 10...	1 row(s) returned	0.015 sec / 0.000 sec
✓ 209	01:03:29	SELECT count(*) from tabela_indie where categories like "%Multi-player%" LIMIT 0...	1 row(s) returned	0.031 sec / 0.000 sec
✓ 210	01:04:09	SELECT count(*) from tabela_not_indie where categories like "%Multi-player%" LI...	1 row(s) returned	0.031 sec / 0.000 sec

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

SCHEMAS

Filter objects

- ▶ jogos_steam
- ▶ tabela_indie
- ▶ tabela_indie_infs
- ▶ tabela_not_indie
- ▶ tabela_not_indie_infs
- Views
- Stored Procedures
- Functions

Administration Schemas

Information

Table: **tabela_not_indie**

Columns:

id_not_indie	smallint AI PK
appid	int
name	varchar(255)
release_date	date
english	int
developer	varchar(9092)
publisher	varchar(1685)
platforms	varchar(45)
required_age	int
categories	varchar(781)
genres	varchar(255)
steamspy_tags	varchar(100)

Object Info Session

Query Completed

```
1
2 • Select round(avg(price),2) as valor_medio
3 from tabela_not_indie_infs;
4
5
```

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

valor_medio
8.29

Result Grid

Result 11 x

Read Only

Context Help

Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 206	01:01:43	select round(avg(average_playtime),2) as media from tabela_not_indie_infs LIMIT ...	1 row(s) returned	0.016 sec / 0.000 sec
✓ 207	01:02:16	select round(avg(average_playtime),2) as media from tabela_not_indie_infs LIMIT ...	1 row(s) returned	0.000 sec / 0.000 sec
✓ 208	01:02:45	select round(avg(average_playtime),2) as media from tabela_indie_infs LIMIT 0, 10...	1 row(s) returned	0.015 sec / 0.000 sec
✓ 209	01:03:29	SELECT count(*) from tabela_indie where categories like "%Multi-player%" LIMIT 0...	1 row(s) returned	0.031 sec / 0.000 sec
✓ 210	01:04:09	SELECT count(*) from tabela_not_indie where categories like "%Multi-player%" LI...	1 row(s) returned	0.031 sec / 0.000 sec
✓ 211	01:04:43	Select round(avg(price),2) as valor_medio from tabela_indie_infs LIMIT 0, 1000	1 row(s) returned	0.015 sec / 0.000 sec
✓ 212	01:05:03	Select round(avg(price),2) as valor_medio from tabela_not_indie_infs LIMIT 0, 1000	1 row(s) returned	0.000 sec / 0.000 sec

tabela_indie x

tabela_indie

tabela_not_indie

tabela_not_indie



```
1 • SELECT count(*) as Total_De_Jogos FROM steam.tabela_indie  
2 where steamspy_tags like '%Action%';  
3
```

```
4 • SELECT count(*) as Total_De_Jogos FROM steam.tabela_indie  
5 where steamspy_tags like '%Casual%';  
6
```

```
7 • SELECT count(*) as Total_De_Jogos FROM steam.tabela_indie  
8 where steamspy_tags like '%Strategy%';  
9
```

```
10 • SELECT count(*) as Total_De_Jogos FROM steam.tabela_indie  
11 where steamspy_tags like '%Rpg%';  
12
```

```
13 • SELECT count(*) as Total_De_Jogos FROM steam.tabela_indie  
14 where steamspy_tags like '%Simulation%';
```



Result Grid



Filter Rows:

Export:



Wrap Cell Content:



Total_De_Jogos



5602



Limit to 1000 rows



```
1 • SELECT count(*) as Total_De_Jogos FROM steam.tabela_indie
2   where steamspy_tags like '%Action%';
3
```

```
4 • SELECT count(*) as Total_De_Jogos FROM steam.tabela_indie
5   where steamspy_tags like '%Casual%';
6
```

```
7 • SELECT count(*) as Total_De_Jogos FROM steam.tabela_indie
8   where steamspy_tags like '%Strategy%';
9
```

```
10 • SELECT count(*) as Total_De_Jogos FROM steam.tabela_indie
11   where steamspy_tags like '%Rpg%';
12
```

```
13 • SELECT count(*) as Total_De_Jogos FROM steam.tabela_indie
14   where steamspy_tags like '%Simulation%';
```



Result Grid



Filter Rows:

Export:



Wrap Cell Content:



Total_De_Jogos



1372

tabela_indie x tabela_indie tabela_not_indie tabela_not_indie

Limit to 1000 rows

```
1 • SELECT count(*) as Total_De_Jogos FROM steam.tabela_indie
2   where steamspy_tags like '%Action%';
3
4 • SELECT count(*) as Total_De_Jogos FROM steam.tabela_indie
5   where steamspy_tags like '%Casual%';
6
7 • SELECT count(*) as Total_De_Jogos FROM steam.tabela_indie
8   where steamspy_tags like '%Strategy%';
9
10 • SELECT count(*) as Total_De_Jogos FROM steam.tabela_indie
11   where steamspy_tags like '%Rpg%';
12
13 • SELECT count(*) as Total_De_Jogos FROM steam.tabela_indie
14   where steamspy_tags like '%Simulation%';
```

<

Result Grid | Filter Rows: | Export: | Wrap Cell Content: [iA](#)

Total_De_Jogos
1377

```

1 • SELECT count(*) as Total_De_Jogos FROM steam.tabela_indie
2   where steamspy_tags like '%Action%';
3
4 • SELECT count(*) as Total_De_Jogos FROM steam.tabela_indie
5   where steamspy_tags like '%Casual%';
6
7 • SELECT count(*) as Total_De_Jogos FROM steam.tabela_indie
8   where steamspy_tags like '%Strategy%';
9
10 • SELECT count(*) as Total_De_Jogos FROM steam.tabela_indie
11   where steamspy_tags like '%Rpg%';
12
13 • SELECT count(*) as Total_De_Jogos FROM steam.tabela_indie
14   where steamspy_tags like '%Simulation%';

```

<

Result Grid
















Filter Rows:

Export:

Wrap Cell Content: ☐

	Total_De_Jogos
▶	1991

tabela_indie tabela_indie **tabela_not_indie** tabela_not_indie

          Limit to 1000 rows     

```
1  SELECT count(*) as Total_De_Jogos FROM steam.tabela_not_indie
2  where steamspy_tags like '%Action%';
3
4  •  SELECT count(*) as Total_De_Jogos FROM steam.tabela_not_indie
5     where steamspy_tags like '%Casual%';
6
7  •  SELECT count(*) as Total_De_Jogos FROM steam.tabela_not_indie
8     where steamspy_tags like '%Strategy%';
9
10 •  SELECT count(*) as Total_De_Jogos FROM steam.tabela_not_indie
11     where steamspy_tags like '%Rpg%';
12
13 •  SELECT count(*) as Total_De_Jogos FROM steam.tabela_not_indie
14     where steamspy_tags like '%Simulation%';
```

<

Result Grid   Filter Rows: Export:  Wrap Cell Content: 

	Total_De_Jogos
▶	3667

tabela_indie tabela_indie tabela_not_indie x tabela_not_indie

Limit to 1000 rows

```
1    SELECT count(*) as Total_De_Jogos FROM steam.tabela_not_indie
2    where steamspy_tags like '%Action%';
3
4 •   SELECT count(*) as Total_De_Jogos FROM steam.tabela_not_indie
5    where steamspy_tags like '%Casual%';
6
7 •   SELECT count(*) as Total_De_Jogos FROM steam.tabela_not_indie
8    where steamspy_tags like '%Strategy%';
9
10 •   SELECT count(*) as Total_De_Jogos FROM steam.tabela_not_indie
11    where steamspy_tags like '%Rpg%';
12
13 •   SELECT count(*) as Total_De_Jogos FROM steam.tabela_not_indie
14    where steamspy_tags like '%Simulation%';
```

Result Grid		Filter Rows:	Export:	Wrap Cell Content:
Total_De_Jogos				
2189				

tabela_indie

tabela_indie

tabela_not_indie x

tabela_not_indie



```
1  SELECT count(*) as Total_De_Jogos FROM steam.tabela_not_indie
2  where steamspy_tags like '%Action%';
3
4  • SELECT count(*) as Total_De_Jogos FROM steam.tabela_not_indie
5  where steamspy_tags like '%Casual%';
6
7  • SELECT count(*) as Total_De_Jogos FROM steam.tabela_not_indie
8  where steamspy_tags like '%Strategy%';
9
10 • SELECT count(*) as Total_De_Jogos FROM steam.tabela_not_indie
11 where steamspy_tags like '%Rpg%';
12
13 • SELECT count(*) as Total_De_Jogos FROM steam.tabela_not_indie
14 where steamspy_tags like '%Simulation%';
```



Result Grid



Filter Rows:






Export:



Wrap Cell Content:

	Total_De_Jogos
▶	2603

tabela_indie tabela_indie **tabela_not_indie** tabela_not_indie

          Limit to 1000 rows     

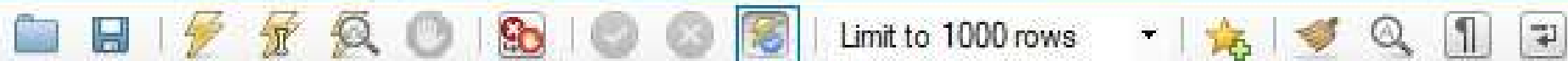
```
1    SELECT count(*) as Total_De_Jogos FROM steam.tabela_not_indie
2    where steamspy_tags like '%Action%';
3
4    SELECT count(*) as Total_De_Jogos FROM steam.tabela_not_indie
5    where steamspy_tags like '%Casual%';
6
7    SELECT count(*) as Total_De_Jogos FROM steam.tabela_not_indie
8    where steamspy_tags like '%Strategy%';
9
10    SELECT count(*) as Total_De_Jogos FROM steam.tabela_not_indie
11    where steamspy_tags like '%Rpg%';
12
13    SELECT count(*) as Total_De_Jogos FROM steam.tabela_not_indie
14    where steamspy_tags like '%Simulation%';
```

<

Result Grid

  Filter Rows: Export:  Wrap Cell Content: IA

	Total_De_Jogos
►	1907



```
1 SELECT count(*) as Total_De_Jogos FROM steam.tabela_not_indie
2 where steamspy_tags like '%Action%';
3
4 • SELECT count(*) as Total_De_Jogos FROM steam.tabela_not_indie
5 where steamspy_tags like '%Casual%';
6
7 • SELECT count(*) as Total_De_Jogos FROM steam.tabela_not_indie
8 where steamspy_tags like '%Strategy%';
9
10 • SELECT count(*) as Total_De_Jogos FROM steam.tabela_not_indie
11 where steamspy_tags like '%Rpg%';
12
13 • SELECT count(*) as Total_De_Jogos FROM steam.tabela_not_indie
14 where steamspy_tags like '%Simulation%';
```



Result Grid



Filter Rows:

Export:



Wrap Cell Content:

	Total_De_Jogos
▶	1491

MySQL Workbench

777 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

m4

Tables

- tabela_indie
- tabela_indie_infs
- tabela_not_indie
- tabela_not_indie_infs

Views

Stored Procedures

Functions

Administration Schemas

Information

Table: **tabela_indie**

Columns:

- appid int PK
- name varchar(2)
- release_date date
- english int
- developer varchar(9)
- publisher varchar(1)
- platforms varchar(4)

Object Info Session

tabela_indie

Limit to 1000 rows

```
1 • SELECT DISTINCT genres, COUNT(genres) as quantidade
2 FROM m4.tabela_indie
3 GROUP BY genres
4 ORDER BY quantidade DESC
5 LIMIT 7;
```

Result Grid

genres	quantidade
Action;Indie	1752
Casual;Indie	1454
Action;Adventure;Indie	1127
Adventure;Indie	1075
Action;Casual;Indie	978
Indie	751
Adventure;Casual;Indie	741

Result 1 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	22:22:19	SELECT DISTINCT genres, COUNT(genres) as quantidade FROM m4.tabela_indie GROUP B...	7 row(s) returned	0.047 sec / 0.000 sec

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Ativar o Windows

Acesse Configurações para ativar o Windows.

22:22 23/01/2023

MySQL Workbench

777 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

m4

- Tables
 - tabela_indie
 - tabela_indie_infs
 - tabela_not_indie
 - tabela_not_indie_infs
- Views
- Stored Procedures
- Functions

Administration Schemas Information

Table: **tabela_not_indie**

Columns:

- appid int PK
- name varchar(2)
- release_date date
- english int
- developer varchar(9)
- publisher varchar(1)

Object Info Session

tabela_not_indie

Limit to 1000 rows

```
1 • SELECT DISTINCT genres, COUNT(genres) as quantidade
2 FROM m4.tabela_not_indie
3 GROUP BY genres
4 ORDER BY quantidade DESC
5 LIMIT 7;
```

Result Grid

genres	quantidade
Action	820
Adventure	520
Casual	512
Adventure;Casual	505
Strategy	474
Action;Adventure	362
Simulation	321

Result 2 x

Read Only

Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 1	22:22:19	SELECT DISTINCT genres, COUNT(genres) as quantidade FROM m4.tabela_indie GROUP B...	7 row(s) returned	0.047 sec / 0.000 sec
✓ 2	22:22:51	SELECT * FROM m4.tabela_not_indie LIMIT 0, 1000	1000 row(s) returned	0.000 sec / 0.015 sec
✓ 3	22:23:08	SELECT DISTINCT genres, COUNT(genres) as quantidade FROM m4.tabela_indie WHERE g...	7 row(s) returned	0.062 sec / 0.000 sec
✓ 4	22:23:29	SELECT * FROM m4.tabela_not_indie_infs LIMIT 0, 1000	1000 row(s) returned	0.000 sec / 0.000 sec
✓ 5	22:23:34	SELECT * FROM m4.tabela_not_indie LIMIT 0, 1000	1000 row(s) returned	0.000 sec / 0.016 sec
✓ 6	22:23:50	SELECT DISTINCT genres, COUNT(genres) as quantidade FROM m4.tabela_not_indie GRO...	7 row(s) returned	0.031 sec / 0.000 sec

Ativar o Windows

Acesse Configurações para ativar o

22:23 23/01/2023