

Query

Query History

Scratch Pad

1

-- Find content added in the last 5 years

2

select \*

3

from table\_netflix

4

where to\_date(date\_added, 'Month DD, YYYY') >= current\_date - interval '5 years

5

Data Output

Messages

Notifications

</

Query

Query History

Scratch Pad

1

-- Find all the movies/TV shows by director 'Rajiv Chilaka'!

2

select \*

3

from table\_netflix

4

where director ilike '%Rajiv Chilaka%'

5

Data Output

Messages

Notifications

Showing rows: 1 to 22

Page No: 1 of 1

	show_id character varying (10)	type character varying (20)	title character varying (150)	director character varying (210)
13	s421	Movie	Chhota Bheem: Dholakpur to Kathmandu	Rajiv Chilaka
14	s422	Movie	Chhota Bheem: Dus Pe Dus	Rajiv Chilaka, Owl Mina
15	s423	Movie	Chhota Bheem: Journey to Petra	Rajiv Chilaka
16	s424	Movie	Chhota Bheem: Master of Shaolin	Rajiv Chilaka
17	s425	Movie	Chhota Bheem: The Rise of Kirmada	Rajiv Chilaka
18	s2718	Movie	Chhota Bheem and the Curse of Damyaan	Rajiv Chilaka
19	s2738	Movie	Mighty Raju Rio Calling	Rajiv Chilaka, Anirban Majumder, Alka Amarkant Dubey
20	s6298	Movie	Bheemayan	Rajiv Chilaka
21	s6465	Movie	Chhota Bheem Kungfu Dhamaka	Rajiv Chilaka, Binayak Das

1-- List all TV shows with more than 5 seasons

2select \*

3from table\_netflix

4where type = 'TV Show'

5and

6split\_part(duration, ' ', 1)::numeric > 5

Data Output

Messages

Notifications

</

Query Query History

```

1  -- Count the number of content items in each genre
2  v select count(show_id) as no_of_content,
3     unnest(string_to_array(listed_in, ',')) as Genre
4     from table_netflix
5     group by genre;

```

Data Output Messages Notifications

Showing rows: 1 to 73

	no_of_content bigint	genre text
1	774	International TV Shows
2	9	Stand-Up Comedy
3	172	Spanish-Language TV Shows
4	613	Romantic Movies
5	21	Anime Features
6	11	TV Horror
7	34	Stand-Up Comedy & Talk Shows
8	63	Kids' TV
9	221	Docuseries
10	605	Children & Family Movies

```

1  -- Find each year and the average numbers of content release in India on netflix.
2  v select Extract(year from to_date(date_added, 'Month DD, YYYY')) AS Year,
3     count(*),
4     round(count(*) ::numeric/(Select count(*) from table_netflix where country = 'India') ::numeric * 100,2)
5     as avg_content
6     from table_netflix
7     where country = 'India'
8     group by 1
9
10 -- select * from table_netflix

```

Data Output Messages Notifications

Showing rows: 1 to 6 Page No: 1 of 1

	year numeric	count bigint	avg_content numeric
1	2018	333	34.26
2	2016	10	1.03
3	2019	203	20.88
4	2021	95	9.77
5	2020	189	19.44
6	2017	142	14.61