



Query Query History

```
1 -- Find the top 10 actors who have appeared in the highest number of movies produced in India.
2 v select unnest(string_to_array(casts, ',')) as Actors, count(*) from table_netflix
3 where country ilike 'India'
4 group by Actors
5 order by count desc
6 limit 10;
```

Data Output   Messages   Notifications

Showing rows: 1 to 10 of 1

	actors text	count bigint
1	Anupam Kher	36
2	Paresh Rawal	24
3	Shah Rukh Khan	24
4	Om Puri	23
5	Akshay Kumar	22
6	Boman Irani	21
7	Amitabh Bachch...	20
8	Kareena Kapoor	19
9	Naseeruddin Sh...	19
10	Asrani	17

Query Query History

```
1 -- Categorize the content based on the presence of the keywords 'kill' and 'violence' in
2 -- the description field. Label content containing these keywords as 'Bad' and all other
3 -- content as 'Good'. Count how many items fall into each category.
4 with new_table
5 as
6 (
7   select *,
8   case
9     when
10      description ilike '%kill%' or
11      description ilike '%violence%' then 'Bad_content'
12     else 'Good_content'
13   end as category
14 from table_netflix
15 )
16 select category, count(*)
17 from new_table
18 group by category
```

	category text 🔒	count bigint 🔒
1	Good_content	8465
2	Bad_content	342