

Query Query History

```
-- 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
                                             SQL
       no_of_content
                       genre
                                                 0
      bigint
                       text
                  774
                        International TV Shows
2
                    9 Stand-Up Comedy
3
                        Spanish-Language TV Shows
                  172
4
                  613 Romantic Movies
5
                   21 Anime Features
6
                   11 TV Horror
7
                        Stand-Up Comedy & Talk Shows
                   34
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,
   count(*),
   round(count(*) ::numeric/(Select count(*) from table_netflix where country = 'India') ::numeric * 100,2)
5
     as avg content
   from table_netflix
6
   where country = 'India'
   group by 1
8
10 -- select * from table_netflix
Data Output Messages Notifications
=+ a ∨ a v a sqL
                                                    Showing rows: 1 to 6 Page No: 1
                                                                                        of 1 |4 44 >>
    year numeric  avg_content bigint  avg_content numeric
        2018
             333
                         34.26
2
        2016
                10
                          1.03
3
        2019
               203
                         20.88
4
        2021
                95
                          9 77
5
        2020
                189
                         19.44
        2017
                142
```