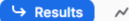
Most_releases_month

```
USE DATABASE NETFLIX_TITLES;
USE WAREHOUSE NETFLIX;
SELECT EXTRACT(month FROM DATE_ADDED) as month, COUNT(*) as release
FROM NETFLIX_TITLES.PUBLIC.TITLES
GROUP BY month
ORDER BY releases DESC
LIMIT 1;
```



✓ Chart

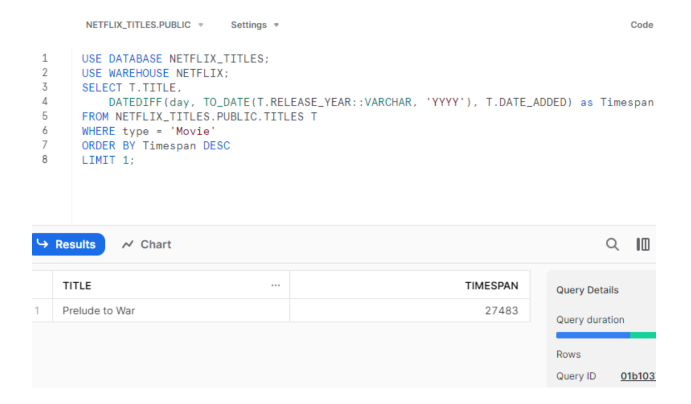
	MONTH	RELEASES
1	12	833

Most common first name

```
1
       USE DATABASE NETFLIX_TITLES;
 2
       USE WAREHOUSE NETFLIX;
 3
 4
       WITH name_parts AS (
 5
         SELECT
           TRIM(SPLIT(TRIM(VALUE::STRING), ' ')[0]) AS first_name
 6
 7
         FROM
 8
           TITLES,
9
           -- split the names using comma as delimiter
           LATERAL FLATTEN(INPUT => SPLIT(TITLES.CAST, ','))
10
11
         WHERE
12
           -- Exclude empty values
13
           TRIM(VALUE::STRING) <> ''
14
       )
15
16
       SELECT first_name,
17
           COUNT(*) AS name_count
18
       FROM name_parts
19
       GROUP BY first_name
20
       ORDER BY name_count DESC
21
      LIMIT 1;
22
23
24
25
```


	FIRST_NAME	NAME_COUNT
1	Michael	513

Longest_timespan_movie



Largest_increase_tv_shows

```
NETFLIX_TITLES.PUBLIC =
                             Settings *
                                                                                            Code \
       USE DATABASE NETFLIX_TITLES;
 1
 2
       USE WAREHOUSE NETFLIX;
 3
       WITH TVShowCounts AS (
 4
 5
           SELECT
 6
               RELEASE_YEAR,
 7
               COUNT(*) AS count,
 8
               LAG(COUNT(*), 1) OVER (ORDER BY RELEASE_YEAR) AS previous_count
 9
10
11
               NETFLIX_TITLES.PUBLIC.TITLES
12
           WHERE
13
               type = 'TV Show'
14
           GROUP BY
15
               RELEASE_YEAR
16
       )
17
18
       SELECT
19
           RELEASE_YEAR,
20
           count,
           previous_count,
21
22
23
                WHEN previous_count = 0 THEN null
               FLSE ((count - provious count) / CAST(provious count AS FLOAT)) * 100 FND AS
                                                                                        Q
→ Results

✓ Chart

                                                                                             COUNT
                                 PREVIOUS_COUNT
                                                       PERCENTAGE_INCREASE
  RELEASE_YEAR
                                                                                Query Details
          1990
                                                                        200
                         3
                                               1
                                                                                Query duration
                                                                                Rows
```