

1. Total Movies vs TV Shows

```
SELECT type, COUNT(*) AS total_titles
FROM netflix
GROUP BY type;
```

2. Top 10 Countries with Most Content

```
SELECT country, COUNT(*) AS total_titles
FROM netflix
GROUP BY country
ORDER BY total_titles DESC
LIMIT 10;
```

3. Titles Released Each Year

```
SELECT release_year, COUNT(*) AS total_titles
FROM netflix
GROUP BY release_year
ORDER BY release_year DESC;
```

4. Most Common Content Ratings

```
SELECT rating, COUNT(*) AS total
FROM netflix
GROUP BY rating
ORDER BY total DESC;
```

5. Top 10 Directors by Number of Titles

```
SELECT director, COUNT(*) AS total_titles
FROM netflix
WHERE director IS NOT NULL
GROUP BY director
```

```
ORDER BY total_titles DESC
```

```
LIMIT 10;
```

6. Movies Released After 2015

```
SELECT title, release_year
```

```
FROM netflix
```

```
WHERE type = 'Movie'
```

```
AND release_year > 2015;
```

7. TV Shows with Multiple Seasons

```
SELECT title, duration
```

```
FROM netflix
```

```
WHERE type = 'TV Show'
```

```
AND duration LIKE '%Seasons%';
```

8. Titles Added to Netflix Each Year

```
SELECT YEAR(STR_TO_DATE(date_added, '%M %d, %Y')) AS year_added,
```

```
    COUNT(*) AS titles_added
```

```
FROM netflix
```

```
GROUP BY year_added
```

```
ORDER BY year_added;
```

9. Top 10 Longest Movies

```
SELECT title,
```

```
    CAST(REPLACE(duration, ' min', '') AS UNSIGNED) AS duration_minutes
```

```
FROM netflix
```

```
WHERE type = 'Movie'
```

```
ORDER BY duration_minutes DESC
```

```
LIMIT 10;
```

10. Average Movie Duration

```
SELECT AVG(CAST(REPLACE(duration, ' min', '') AS UNSIGNED)) AS avg_duration
FROM netflix
WHERE type = 'Movie';
```

11. Number of Titles by Genre

```
SELECT listed_in, COUNT(*) AS total_titles
FROM netflix
GROUP BY listed_in
ORDER BY total_titles DESC;
```

12. Countries Producing Both Movies and TV Shows

```
SELECT country
FROM netflix
GROUP BY country
HAVING COUNT(DISTINCT type) = 2;
```

13. Most Recently Added Titles

```
SELECT title, date_added
FROM netflix
ORDER BY STR_TO_DATE(date_added, '%M %d, %Y') DESC
LIMIT 10;
```

14. Count of Titles Added per Month

```
SELECT MONTH(STR_TO_DATE(date_added, '%M %d, %Y')) AS month_added,
       COUNT(*) AS total_titles
FROM netflix
```

```
GROUP BY month_added
```

```
ORDER BY month_added;
```

15. Titles Containing the Word 'Love'

```
SELECT title
```

```
FROM netflix
```

```
WHERE title LIKE '%Love%';
```