**DER17:** Counts of drug era records stratified by observation month

This query is used to count the drug era records stratified by observation month. The input to the query is a value (or a comma-separated list of values) of a month. If the input is ommitted, all possible values are summarized.

**Sample query:**

SELECT extract(month

FROM er.drug\_era\_start\_date) month\_num, COUNT(1) as eras\_in\_month\_count

FROM drug\_era er

WHERE extract(month

FROM er.drug\_era\_start\_date)

IN (3, 5)

GROUP BY extract(month

FROM er.drug\_era\_start\_date)

ORDER BY 1;

**Input:**

|  |
| --- |
|  |
| **Parameter** | **Example** | **Mandatory** | **Notes** |
| list of month numbers | 3, 5 | Yes |  |

**Output:**

|  |  |
| --- | --- |
| **Field** | **Description** |
| month\_num | Month number (ex. 3 is March) |
| eras\_in\_month\_count | Number of drug era count per month |

**Sample output record:**

|  |  |
| --- | --- |
| **Field** | **Description** |
| month\_num | 3 |
| eras\_in\_month\_count | 19657680 |