DEX33: Counts of drug exposure records stratified by observation month

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| This query is used to count the drug exposure 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 omitted, all possible values are summarized.  **Input:**   |  |  |  |  | | --- | --- | --- | --- | | **Parameter** | **Example** | **Mandatory** | **Notes** | | list of month numbers | 3, 5 | Yes |  |   **Sample query run:** The following is a sample run of the query. The input parameters are highlighted in **blue**  select extract(month from d.drug\_exposure\_start\_date) month\_num, COUNT(1) as exp\_in\_month\_count  from drug\_exposure d  where extract(month from d.drug\_exposure\_start\_date) in (**3, 5**)  group by extract(month from d.drug\_exposure\_start\_date) order by 1  **Output:** Output field list:   |  |  | | --- | --- | | **Field** | **Description** | | drug\_exposure\_start\_date | The start date for the current instance of drug utilization. Valid entries include a start date of a prescription, the date a prescription was filled, or the date on which a drug administration procedure was recorded. | | month |  |   Sample output record:   |  |  | | --- | --- | | **Field** | **Description** | | drug\_exposure\_start\_date |  | | month |  | |