CE06: Conditions most likely to result in death

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Most prevalent conditions within thirty days of death  **Input:**   |  |  |  |  | | --- | --- | --- | --- | | **Parameter** | **Example** | **Mandatory** | **Notes** | | Number of days since condition era end | 30 | Yes |  |   **Sample query run:** The following is a sample run of the query. The input parameters are highlighted in **blue**  SELECT concept\_name, count(\*) as conditions\_count  FROM (  SELECT death.person\_id, concept\_name  FROM death  JOIN condition\_era condition ON condition.person\_id = death.person\_id  AND death\_date - condition\_era\_end\_date <= **30**  JOIN concept ON concept\_id = condition\_concept\_id )  GROUP BY concept\_name  ORDER BY conditions\_count  DESC;  **Output:** Output field list:   |  |  | | --- | --- | | **Field** | **Description** | | concept\_name | An unambiguous, meaningful and descriptive name for the concept | | count |  | | condition\_concept\_id | A foreign key that refers to a standard condition concept identifier in the vocabulary. |   Sample output record:   |  |  | | --- | --- | | **Field** | **Description** | | concept\_name |  | | count |  | | condition\_concept\_id |  | |