COC09: Condition that is regionally dependent

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Input:**   |  |  |  |  | | --- | --- | --- | --- | | **Parameter** | **Example** | **Mandatory** | **Notes** | | source\_code | 088.81 | Yes | lyme disease |   **Sample query run:** The following is a sample run of the query. The input parameters are highlighted in **blue**  SELECT state,  count(\*) AS total\_enroled,  sum( lymed ) AS lyme\_cases,  TRUNC( ( sum(lymed) /count(\*) ) \* 100, 2 ) AS percentages  FROM  (  SELECT person\_id,  state,  NVL( lymed, 0 ) lymed  FROM person  JOIN location USING( location\_id )  LEFT OUTER JOIN  (  SELECT DISTINCT person\_id,  1 AS lymed  FROM  condition\_era  JOIN source\_to\_concept\_map  ON target\_concept\_id = condition\_concept\_id  WHERE  source\_vocabulary\_id = 'ICD9CM'  AND target\_vocabulary\_id = 'SNOMED'  AND source\_code = **'088.81'**  AND sysdate BETWEEN valid\_start\_date and valid\_end\_date  ) USING( person\_id )  )  GROUP BY state  ORDER BY 4 DESC;  **Output:** Output field list:   |  |  | | --- | --- | | **Field** | **Description** | | state | The state field as it appears in the source data. | | count |  | | lyme\_cases |  | | percent |  |   Sample output record:   |  |  | | --- | --- | | **Field** | **Description** | | state |  | | count |  | | lyme\_cases |  | | percent |  | |