

CAMS-ii Data Miner

Invalid SQL Statement Instruction Sheet

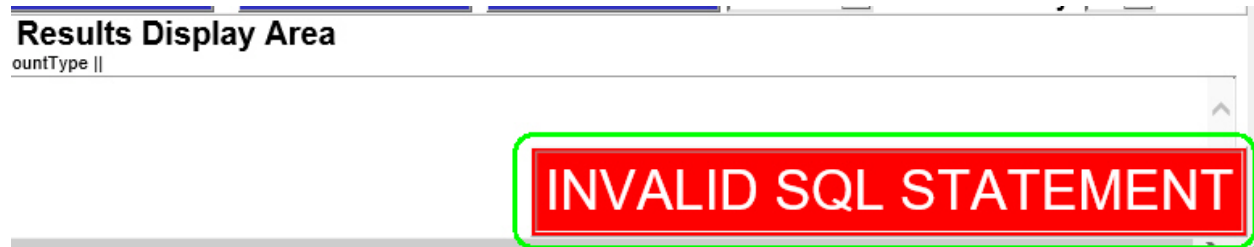
This instruction sheet provides directions for fixing Data Miner queries that display an “Invalid SQL Statement” message.

This error appears because recent database changes affected the ways data can be referenced.

 All existing Auto-Run queries should run properly if they ran properly previously.

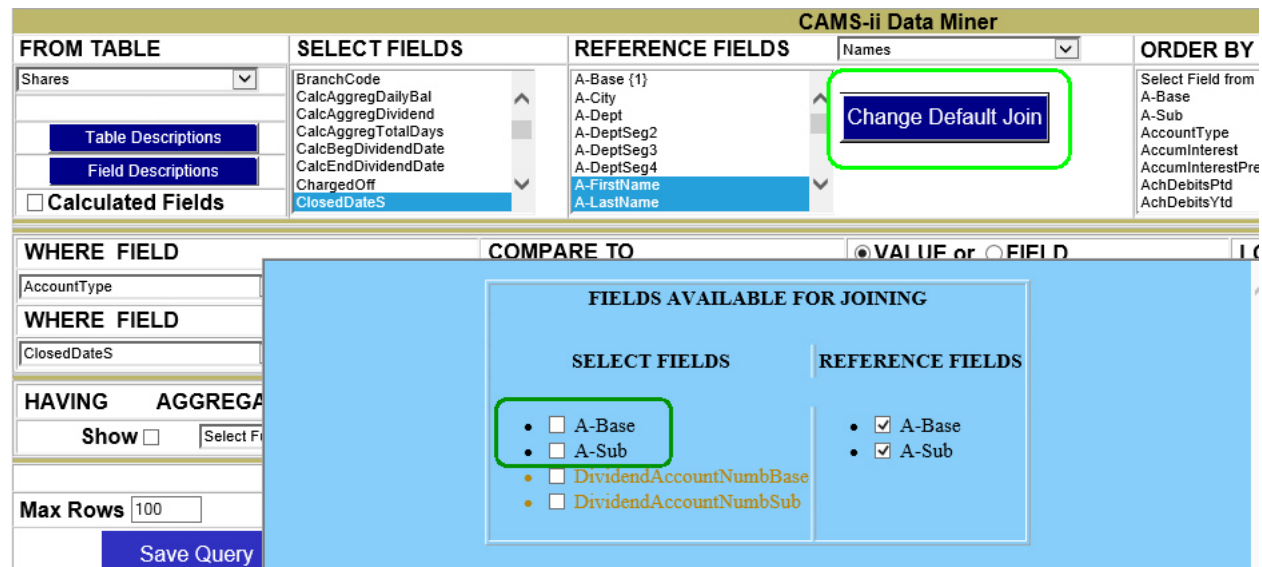
Instructions

1. In CAMS-ii Data Miner, when you click **Evaluate**, the following warning may appear.

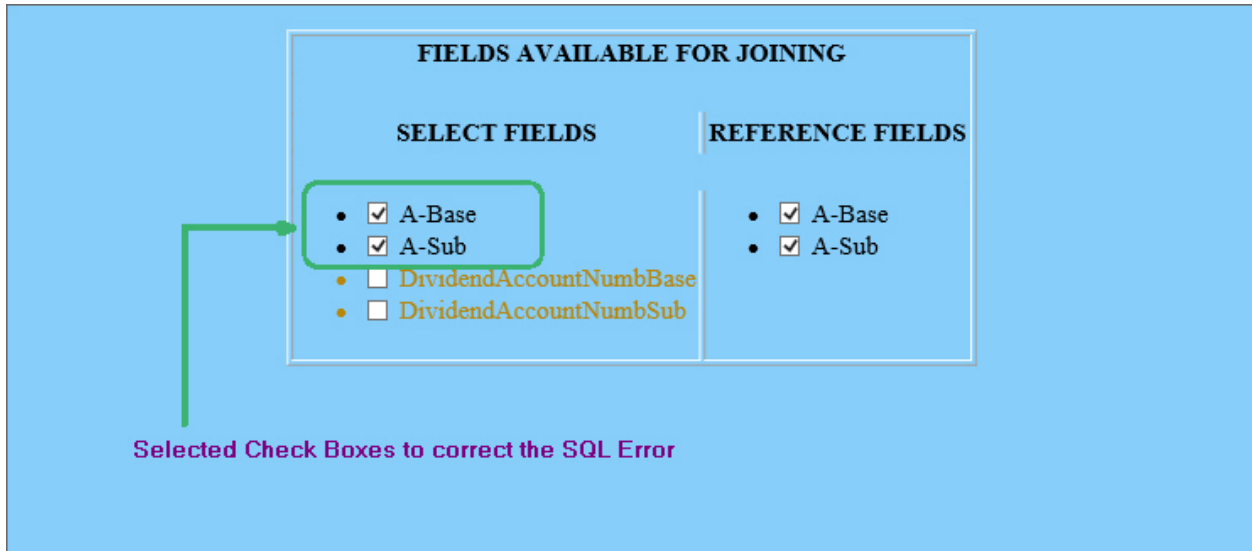


It means that you must adjust some fields for the query to function correctly.

2. In the main CAMS-ii Data Miner navigation screen, click **Change Default Join**. A Fields Available For Joining screen appears with possible changes.



3. Select the check boxes next to the key join fields. Click anywhere outside the Fields Available For Joining screen to save the changes.



4. Click **Evaluate** to ensure that the query now correctly functions.

View SQL Feature

The View SQL button provides you with a way to view the actual SQL query that you have created.

While this feature assumes an understanding of SQL queries, using this feature, you can check the SQL query to ensure that it is correct. You can make corrections by refining the query.

For those not familiar with SQL queries, it provides a way to see how the queries are structured.

 A **Left Outer Join** is the only join that the CAMS-ii Data Miner allows.

