





Q: In PostgreSQL, how do I get the max date per ID? I have the following data structure: ID Date Status 101 12/31/2011 0 101 12/31/2011 0 101 1/1/2012 1 101 1/1/2012 1 101 2/29/2012 0 101 2/29/2012 0 101 3/31/2012 1 101 3/31/2012 1 101 4/30/2012 1 101 4/30/2012 1 I want to get the date of the max Status per ID. The query I tried is this: `SELECT ID, max(Date), max(Status) FROM mytable GROUP BY ID` but it doesn't give me the ID and the max Date for each ID. The result I want is this: ID Date Status 101 4/30/2012 1 A: One method is to aggregate first and then get the most recent date: `SELECT ID, max(Date), Status FROM mytable GROUP BY ID ORDER BY Date DESC LIMIT 1` Predictive ability of heart rate in patients with heart failure: A meta-analysis. Heart rate is one of the most widely used parameters to assess the prognosis of patients with heart failure. 2d92ce491b