

Getting values from other fields using min & max aggregates

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.mseq/2004-04/0023.html>

From: Gabe Knuth (*anonymous_at_discussions.microsoft.com*)

Date: 04/07/04

Date: Wed, 7 Apr 2004 12:11:04 -0700

Hi all. I tried to search the newsgroup for this, but I'm not entirely sure how to phrase it to get the best results, so I figured I'd post and hope someone can help me out.

I've got a SQL statement that retrieves the minimum and maximum values from the Score field in a table called Scores (original, I know). What I'd like to do is retrieve another field called PersonID for each of the two results I get. Basically, I'd like to have the output look like this:

```
Record Score_Min Score_Min_PersonID Score_Max Score_Max_PersonID
1 .....41.....5..... 69.....3
```

The current SQL statement I have is below, and works great for returning only the min and max scores.

```
SELECT Score_Min=MIN(dbo.Scores.Score), Score_Max=MAX(dbo.Scores.Score) FROM dbo.Scores
WHERE Score <> 0
```

Thanks in advance for your help.

Gabe