

## Re: Anger, Rage, Confusion...

**Source:**

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2005-02/1181.html>

---

**From:** Fabio (*user\_at\_domain.invalid*)

**Date:** 01/30/05

Date: Sun, 30 Jan 2005 11:53:07 +0000

Hey Roy,

> *Hrmm.... Could it have something to do with my x and y variables being  
> declared in the vb code as strings yet the parameters are declared as  
> nvarchar?*

You can use an overload of the SqlParameter constructor that takes also the size of the field and the source column, eg `New SqlParameter("@x", SqlDbType.nvarchar, 50, "sourcecolumn")`. That would solve that.

> *I know for a fact that the x and y variables have the correct values,  
> but if they weren't reaching the stored proc somehow that could explain  
> the blank datagrid...*

Silly question, but I have to ask: are you sure that the sproc is returning exactly the data you want? Have you run it in query analyzer at `*all*`?

--

Software is like sex: it's better when it's free -- [Linus Torvalds]  
Fabio Marini - A+, RHCT, MCDBA, MCAD.NET  
To reply: news [at] mamakin1976 [dot] plus [dot] com