Pivoting Data

https://advancedsqlpuzzles.com

Here is a trick I picked up from the book <u>T-SQL Querying</u>.

The <u>pivot operator</u> is a powerful feature in SQL, but often goes unused due to its complicated syntax.

Here we simplify the syntax by encapsulating the pivot into a stored procedure. Under the hood the stored procedure uses XML and dynamic SQL to accomplish its goal.

A quick look at the syntax shows its simplicity. See the below link to the example script to get a better idea of its usage.

```
EXEC dbo.SpPivotData
@vQuery = 'sys.tables',
@vOnRows = 'name',
@vOnColumns = 'name',
@vAggFunction = 'COUNT',
@vAggColumns = '*';
```

I find myself using the pivot stored procedure when performing exploratory data analysis, as this saves me the step of exporting to Excel. Hope you find this as useful as I have.

To view the source code, link to my GitHub repository below.

Also included are example usage of the function.

GitHub – Pivoting Data

Happy Coding!