**Microsoft Excel File (XLSX) as a Datasource**

* Excel file formats supported: xls, xlsx, xlsm.
* Each worksheet in an excel file becomes a table
* The first row of each table MUST be the column names for the table
* CSV files are also supported
  + Each file is the equivalent of a worksheet/table
  + Adding one CSV as a datasource, will automatically add all the .csv files in the same directory, each one as its own table.

**Simple table, created using a forEach. Joins tables Categories and Products on the key CategoryID, which is common to both tables.**

|  |  |  |
| --- | --- | --- |
| **Product Name** | **Unit Price** | **Category** |
| [Products Name Loop][Product Name] | [Unit Price] | [Category Name] |

[End Products Loop]