

NIS-Elements

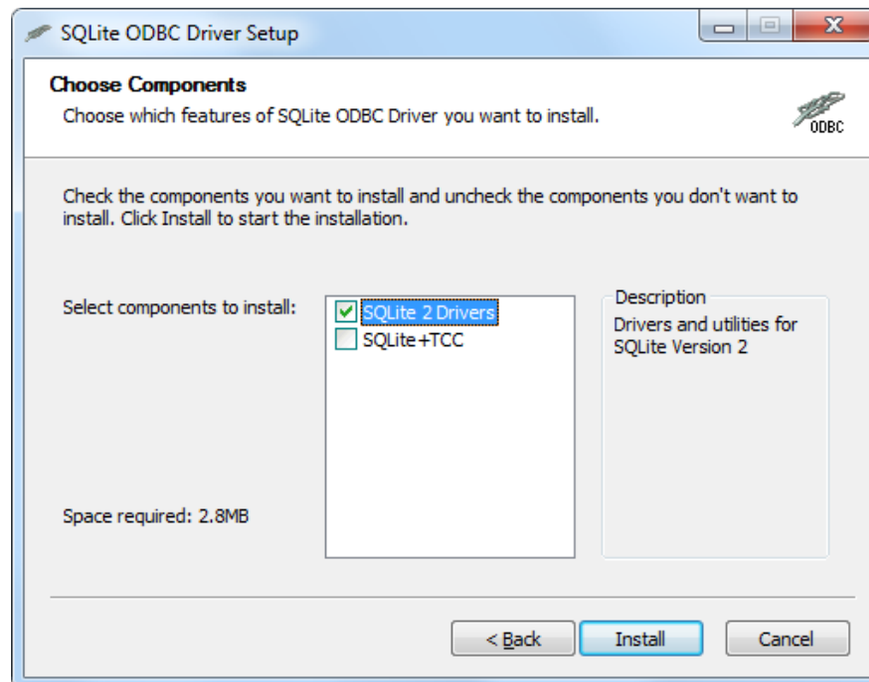
- ❑ **Importing SQLite database file into MS Excel 2007 and newer (NIS-E statistics dB file)**

SQLite3 ODBC driver installation

Available at:

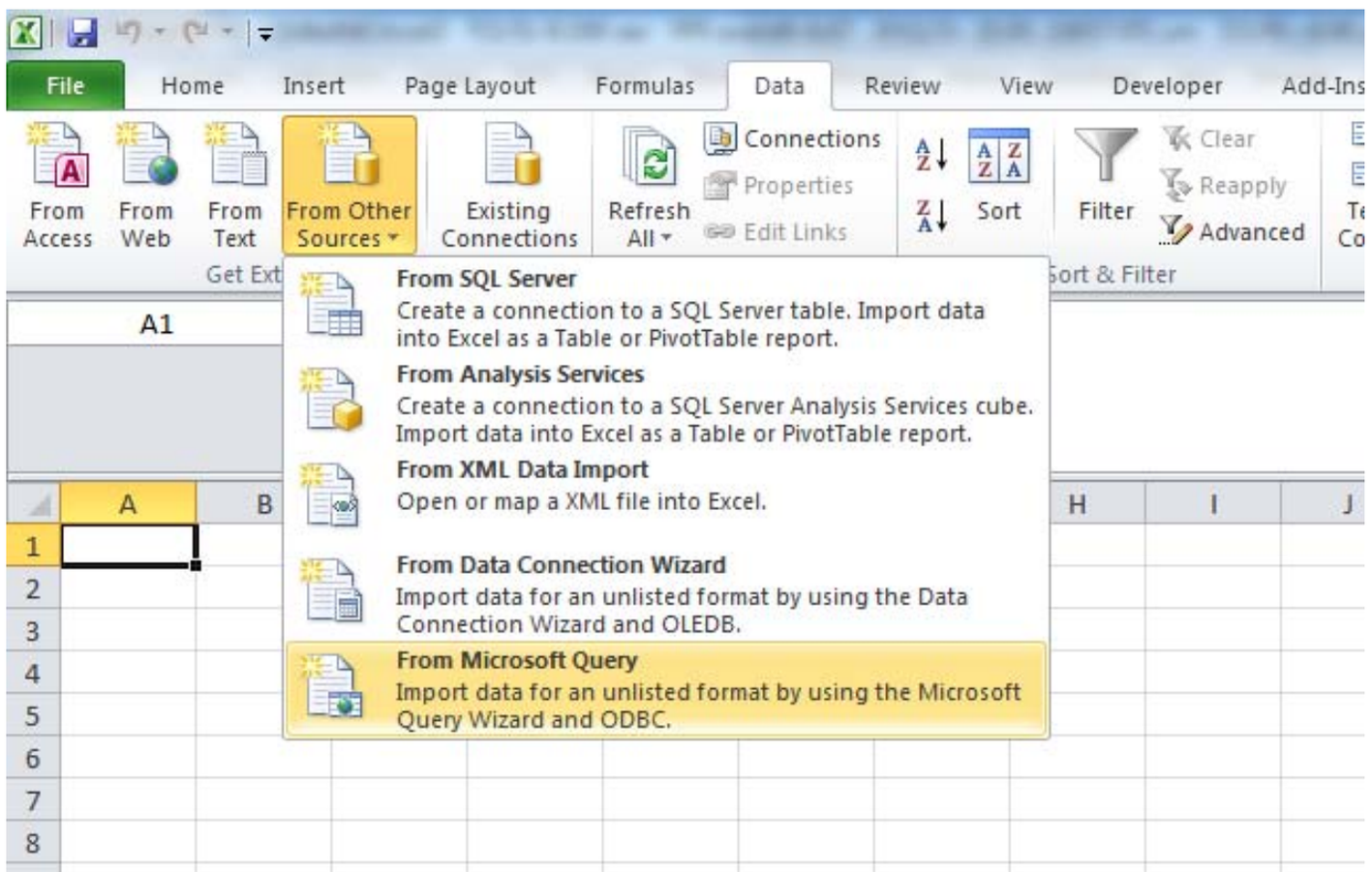
<http://www.ch-werner.de/sqliteodbc/sqliteodbc.exe>

Or <http://www.nissoftware.net/NikonSaleApplication> in “Modules, Drivers & Macros”

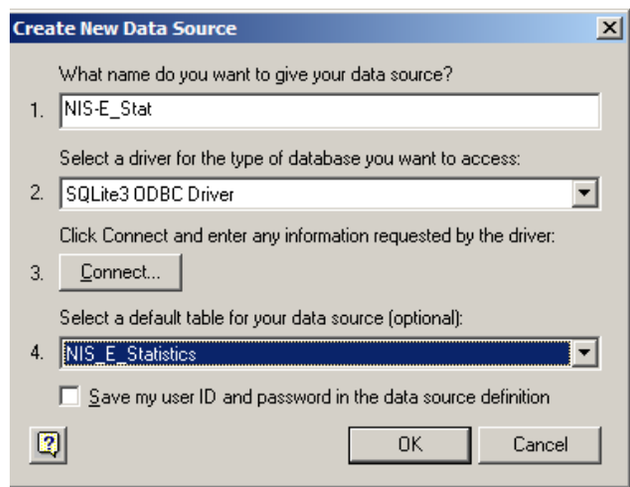
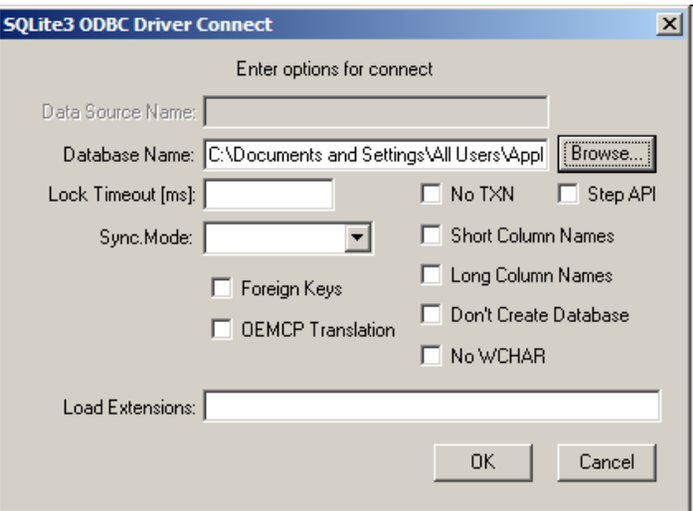
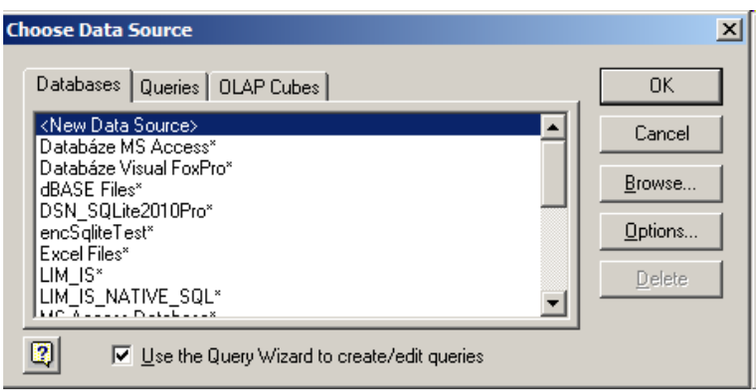


Excel -> Data -> From Other Sources

This action is needed only for the first time – making *.dqy file



Query wizard #1



Query wizard #2

Query Wizard - Choose Columns

What columns of data do you want to include in your query?

Available tables and columns:
NIS_E_Statistics

Columns in your query:
iKey
wszProcess
wszInfo
wszUserName
wszGroupName
wszStart
wszStop
iPeriod

Preview of data in selected column:

[?] Preview Now Options... < Back Next > Cancel



Query Wizard - Filter Data

Filter the data to specify which rows to include in your query.
If you don't want to filter the data, click Next.

Column to filter: iKey

Only include rows where:

[?] < Back Next > Cancel



Query Wizard - Sort Order

Specify how you want your data sorted.
If you don't want to sort the data, click Next.

Sort by: iKey

Then by:

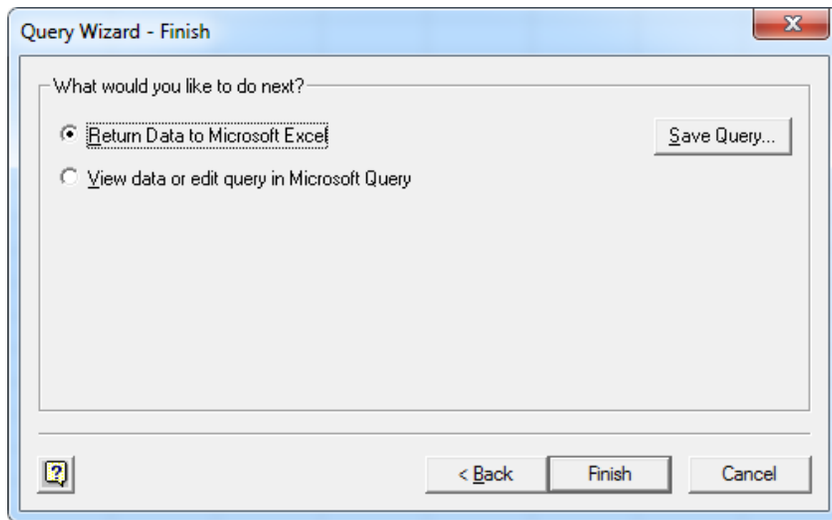
Then by:

Ascending Descending

[?] < Back Next > Cancel

Query wizard #3

It is important to use [Save Query] button and save *.dqy file, then it is possible to use [Finish]



Excel -> Data -> Existing Connections

Second time it is much more easier, you can simply use Existing Connections

