

# Opening the examples

## Opening the examples

After launching the PRIMER desktop by clicking on its icon, the first step is to open a worksheet of multivariate data, e.g. species abundances over a number of samples. The user's own data will typically be read into the program from Excel (\*.xls or \*.xlsx), though various text format input options are also provided (or you can type entries into a newly created PRIMER worksheet and edit it directly – though this is not commonly done). However, the PRIMER 7 installation comes with a number of real data sets, in a folder \Examples v7, needed as examples for this manual. You can access this with **Get Examples V7** on the **Help** menu, which prompts you for a directory in which to locate the \Examples v7 folder. It is assumed (for brevity) throughout this manual that this is simply the top level C:\ directory. So, C:\Examples v7 contains sub-directories for each study, in which the data files have usually been saved in PRIMER 7's internal binary format (\*.pri, which is unreadable by other software or earlier versions of PRIMER). To open such a species  $\times$  samples matrix, e.g. of nematode species abundances in marine sediments from 27 sites over five creeks of the Fal estuary, SW England (whose sediments are contaminated by heavy metals from historic mining), take **File>Open** from the main menu, navigate to the \Examples v7\Fal benthic fauna directory, select the file **Fal nematode abundance.pri**, and click **Open** to display the species data matrix in the desktop. Taking **Edit>Properties** you will see that PRIMER-format \*.pri files carry other information on Title, Data type, Array size, whether Samples are found in •Columns or •Rows, and a Description. With **Edit>Factors** a subsidiary sheet of three factors is also seen to be linked to this worksheet: *Creek*, a creek abbreviation, the full *Creek name* and a numeric *Position* factor of the sampling sites' location down the creek – other factors could be typed in with **Add**.

---

Revision #6

Created 12 March 2024 22:34:16 by Arden

Updated 7 January 2025 22:44:46 by Abby Miller