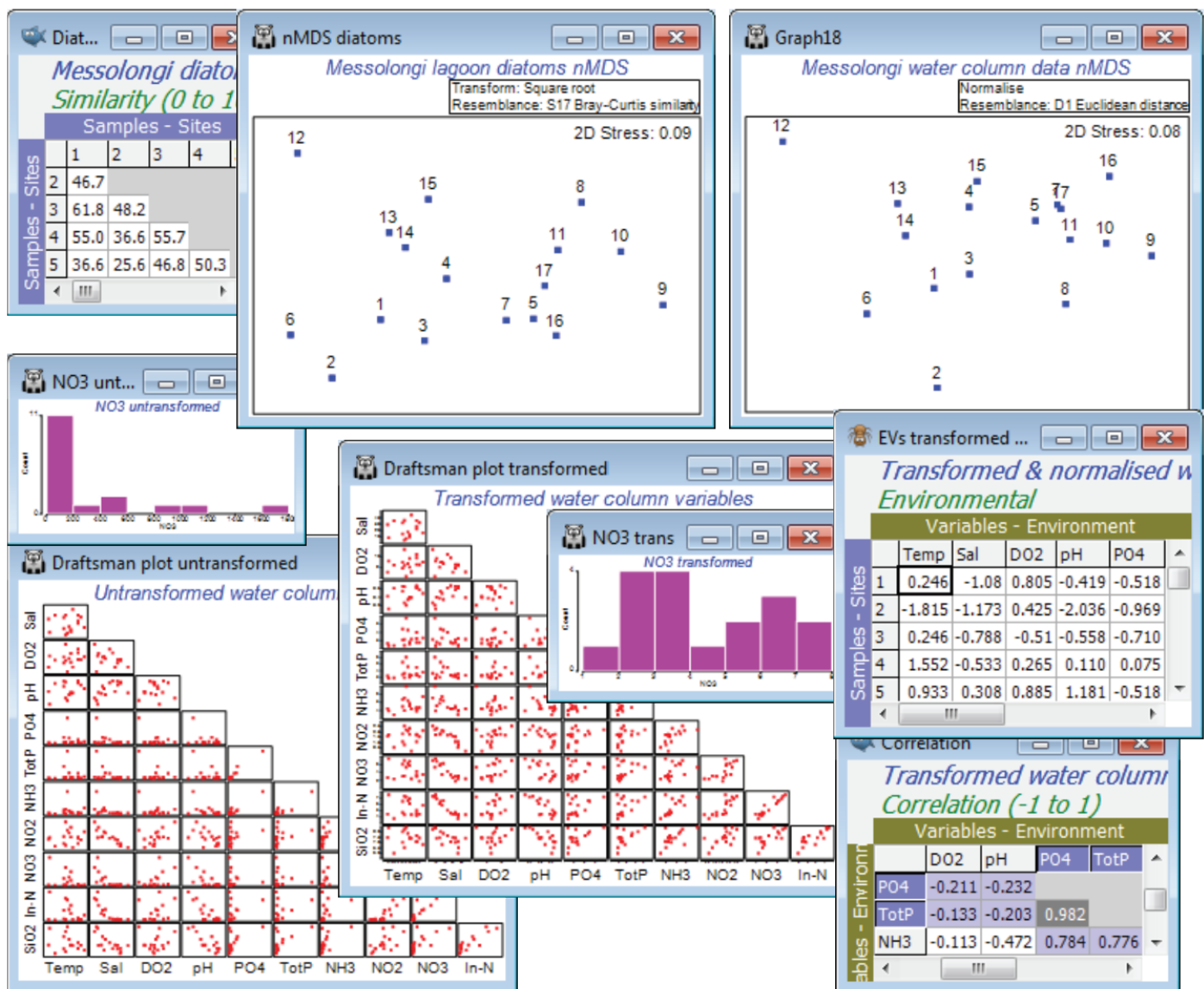


(Messolongi diatoms & abiotic data)

A study of diatom assemblages (abundances of 193 species) at 17 sites in the lagoons of Messolongi, Aitoliko and Kleissova in Eastern Central Greece was undertaken by Danielidis DB (1991), Ph.D. thesis, Univ Athens. At each site, a suite of 11 water-column data was also recorded: Temperature, Salinity, DO\$_2\$, pH, PO\$_4\$, Total P, NH\$_3\$, NO\$_2\$, NO\$_3\$, Inorganic N and SiO\$_2\$. The data files are **Messolongi diatom density** and **Messolongi environment** in C:\Examples v7\Messolongi diatoms. This is an ecological study of how the diatom communities relate to the water-column variables.

Square-root transform the abundance file and take Bray-Curtis resemblances, plotting the *n*MDS as usual. **Plots>Draftsman Plot** or **Histogram Plot** show that a log transform would be desirable on the nutrient concentration variables *PO\$_4\$*, *TotP*, *NH\$_3\$*, *NO\$_2\$*, *NO\$_3\$*, *In-N* and *SiO\$_2\$*, but *Temp*, *Sal*, *DO\$_2\$* or *pH* do not need any transformation. As in the previous section, carry this out by highlighting (not selecting) the variables to be transformed and take **Pre-treatment>Transform(individual)>**(Expression: **log(V)**), unchecking the (☒ Rename variables) box – readability of the BEST output is improved if not all the variable names look like *log(...)*!, so bear in mind that *PO\$_4\$* means *log(PO\$_4\$)* etc., from now on. Re-running **Draftsman** and **Histogram Plots**, and also taking (☒ Correlations to worksheet) for the former, shows that the distributions now have greatly reduced right-skewness. Two variables, *PO\$_4\$* and *TotP* are seen to be strongly collinear, and it will make sense to drop one of them in the **BEST** run – they are, in effect, the same variable. You can pick out which are the very strongly correlated variables by **Select>Samples>**(☒ Values>**0.95**) on the correlation matrix produced by the draftsman plot – and potentially repeat again with (☒ Values<**-0.95**), though there are none of the latter here. This will display only those rows and columns of the triangular matrix with a value >0.95 somewhere, just *PO\$_4\$* and *TotP* in this case. On the transformed data, take **Pre-treatment>Normalise variables**, and the among-sample relationships, in terms of these 10 abiotic variables, can then be seen either by **Analyse>PCA** directly on this matrix or calculating Euclidean distance and putting that into MDS. As expected, since both are based on Euclidean distance, the two ordination methods for the abiotic data give very similar 2-d plots but more remarkable is the near-perfect match of biotic and abiotic analyses – the 193-species diatom community is highly predictable from knowledge of these 10 water-column variables.



In fact, the match is even better with fewer abiotic variables. With the diatom resemblance matrix as the active sheet, run **Analyse>BEST>**(Method•BIOENV) & (Worksheet: EVs transformed & normalised), forcing exclusion of TotP under the Select variables/groups button, with the default of Euclidean resemblance and (Correlation method•Spearman rank), and leaving the Permutation box unchecked. On the Next > dialog, increase to (Max num of trial variables/groups: 10), since all 1023 combinations will run in a reasonable time. On the final dialog, (Results detail: Detailed) and (Variable naming•Short names). The results window and particularly the summary table of *Best results for each number of variables* shows that ρ is maximised (at 0.88), for the 5 variables: *Sal*, *DO₂*, *PO₄*, *In-N*, *SiO₂* and slowly decreases beyond that, as more variables are added. The best 3-variable solution (*Sal*, *PO₄*, *In-N*) does nearly as well ($\rho = 0.84$), and on the principle of parsimony might be preferred as a simple ‘explanatory’ set of abiotic variables for these diatom communities. Causality, of course, is not established – see the comments in Chapters 11 and 12 in CiMC.

Diagrams illustrating the workflow for selecting the best variables using the BEST software.

Step 1: Data Preparation

Input data (Samples - Sites):

Samples - Sites	1	2	3
1	46.7		
2	61.8	48.2	
3	55.0	36.6	55.0
4	36.6	25.6	46.0

Transformed & normalized data (Variables - Environmental):

Variables - Environmental	Temp	Sal	DO2	pH
1	0.246	-1.08	0.805	-0.419
2	-1.815	-1.173	0.425	-2.036
3	0.246	-0.788	-0.51	-0.558
4	1.552	-0.533	0.265	0.110

Step 2: BEST Software Configuration

Method: ☒ BIOENV (all combinations) ☐ BVSTEP (stepwise search)

Fitted data: Worksheet: EVs transformed & normalis

Correlation method: Spearman rank

Permutations: ☐ Permutation test

Results: Max num of best results: 10

Results detail: Detailed

Variable naming: ☒ Short names ☐ Full names

Step 3: BEST Results

Number of variables: 3

No. Vars	Corr.	Selections
3	0.836	Sa,PO,In
3	0.823	Sa,PO,Si
3	0.818	PO,In,Si
3	0.814	DO,In,Si
3	0.812	DO,PO,In
3	0.811	PO,NO2,In
3	0.809	PO,NO3,In
3	0.801	Sa,PO,NO3
3	0.795	pH,PO,In
3	0.790	Sa,pH,PO

Step 4: BEST Results (Detailed)

Best result for each number of variables

No. Vars	Corr.	Selections
1	0.753	In
2	0.812	PO,In
3	0.836	Sa,PO,In
4	0.857	Sa,PO,In,Si
5	0.882	Sa,DO,PO,In,Si
6	0.872	Sa,DO,pH,PO,In,Si
7	0.865	Sa,DO,pH,PO,NH,In,Si
8	0.859	Sa,DO,pH,PO,NO2,NO3,In,Si
9	0.858	Te,Sa,DO,pH,PO,NH,NO3,In,Si
10	0.852	Te,Sa,DO,pH,PO,NH,NO2,NO3,In,Si

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