
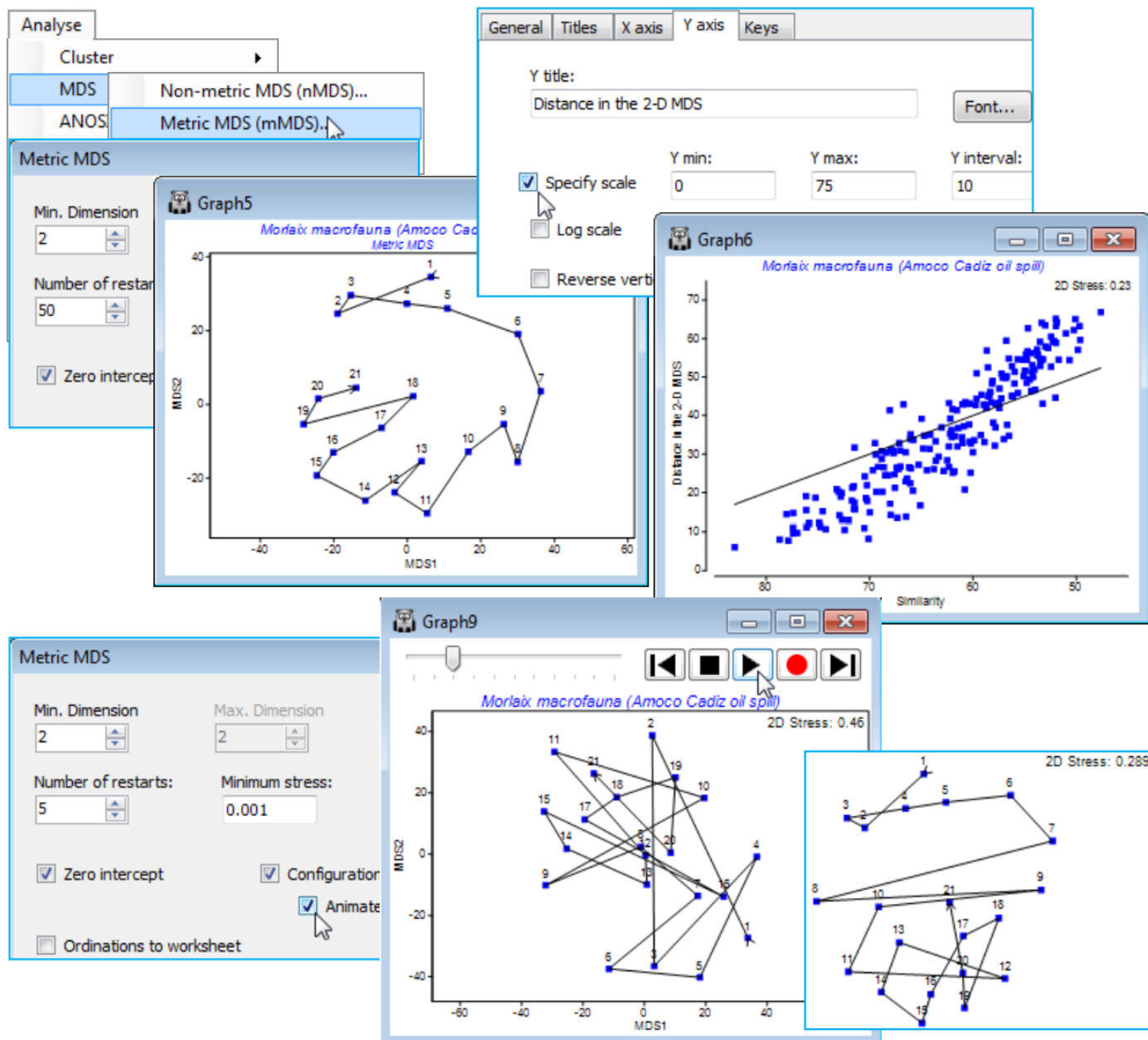


# (Morlaix macrofauna, Amoco-Cadiz oil spill)

Close the World cities worksheet (it will not be needed again) and re-open workspace **Morlaix ws**, from earlier in this section. It contains the data sheet **Morlaix macrofauna abundance**, fourth-root transformed and with Bray-Curtis similarity matrix, **Resem1**, on which to carry out 2-d *m*MDS, with **Analyse>MDS>Metric MDS (mMDS)**, taking all the default options, and making the **time** factor the labels rather than the symbols, on **Samp. labels & symbols** – you should also join the points in *time* order as previously demonstrated, with **Special>Overlays>Trajectory**. The below also adjusts the scales of the Shepard plot by clicking on them (**X axis & Y axis** tabs). You might also enjoy repeating this 2-d MDS with, say, (Number of restarts: **5**) & (Minimum stress: **0.001**) and (✓ Animate) switched on. Make sure that you make the above symbol and label changes, and especially the trajectory overlay, before starting the animation, with . Even with the rather small number of points here (21) and the clear pattern, note how often the convergence does get trapped in a sub-optimal solution. This is also clear from the results window, **mMDS1**, from the initial run with 50 restarts, with only 20-30% of those converging to the (probably) lowest stress of 0.235.

Marginally higher stress is to be expected from an *m*MDS solution than an *n*MDS one, even if the Shepard diagram does show a linear fit through the origin to be an excellent description of the relationship of dissimilarities to plot distances – this is because *n*MDS's monotonic regression can make fine-scale steps to 'chase' the data even when displaying essentially a straight line (especially if there are few samples and therefore not too many points on the Shepard plot to 'chase'). But a high stress of 0.24 for *m*MDS, compared with a low one of 0.09 for *n*MDS, shows a drastically poorer fit for the former, and the reason is clear from the Shepard diagram: the points do form a fairly tight relationship with relatively low scatter (i.e. will fit well into a 2-d representation) but this is not linear through the origin, the assumption for metric MDS. In fact, the *m*MDS routine appears to be telling us that it can make good sense of these dissimilarities as a 2-d configuration, provided it ignores the model we have specified! It is the lack of fit to the model, rather than innate distortion in the 2-d solution (i.e. high variability in distance at each dissimilarity value), which is largely inflating the stress – this is also seen in the way the *m*MDS is similar to the earlier *n*MDS.



Revision #3

Created 26 July 2024 00:58:12 by Arden

Updated 28 January 2025 21:33:32 by Abby Miller