Multidimensional scaling as a tool for smoothing over complex spatial regions

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Outline

Smoothing over complex regions

The problem
Smoothing with splines
Solutions

Multidimensional Scaling

Details

Finding the within-area distances

Simulation Results

Conclusions

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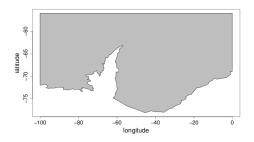
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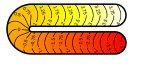
Smoothing in 2 dimensions

- Have some geographical region and wish to find out something about the biological population in it.
- ▶ Response is eg. animal distribution, wish to predict based on (x, y) and other covariates eg. habitat, size, sex, etc.
- ► This problem is relatively easy if the domain is simple.



Leakage (or, "whales don't live in glaciers")

- Smoothing of complex domains makes this a lot more difficult.
- Problem of leakage.
- Wrong metric.
- Euclidean distance doesn't always make sense.



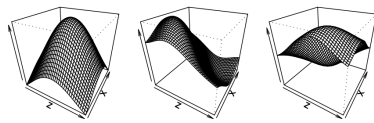
(modified) Ramsay test function



Thin plate spline fit

Smoothing with penalties

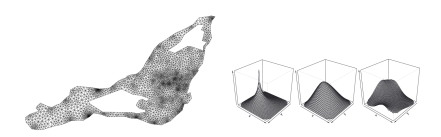
- Do smoothing with splines in an additive model framework.
- ► Take some linear combination of (known) basis functions.
- ▶ Penalize based on integral of second squared derivative $\left(\frac{\partial^2 f(x,y)}{\partial x^2} + \frac{\partial^2 f(x,y)}{\partial y^2}\right)^2$.
- ► Here using thin plate regression splines (eg Wood (2003)).



Proposed solutions to leakage problems

Two categories: PDE boundary condition based, within-area distance based.

- ► PDEs:
 - ► FELSPLINE (Ramsay, 2002).
 - ▶ Soap film smoothers (Wood et al, 2008).
- Within-area distance
 - Within-area distance (Wang and Ranalli, 2007).

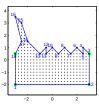


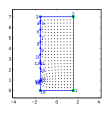
"The Third Way"

- Domain morphing.
- Takes into account within-area distance.
- Gives a known domain that is easier to smooth over.
- Potentially less computationally intensive.
- ► Eilers (2006) proposes Schwarz-Christoffel transform.

However:

- Don't maintain isotropy distribution of points odd.
- Not clear what this does to the smoothness penalty artefacts, penalty issues.





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Multidimensional scaling and within-area distances

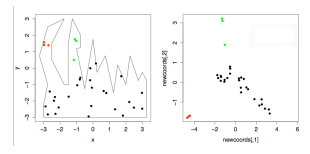
Idea: use MDS to to arrange points in the domain according to their distance within the domain.

Scheme:

- First need to find the within-area distances.
- Perform MDS on the matrix of within-area distances.
- Find the new configuration of the points.
- Smooth over the new points.

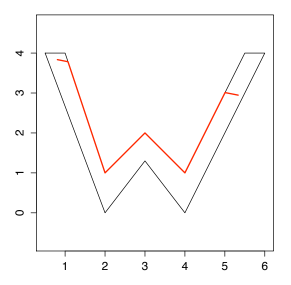
Multidimensional scaling refresher

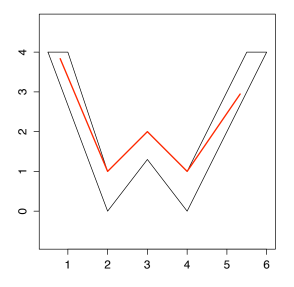
- Use double centred matrix of between point distances, D, using the eigen-decomposition of DD^T we can find new points.
- Finds a configuration of points such that Euclidean distance between points in new arrangement is approximately the same as distance in the domain.
- New points can be added into the MDS configuration via Gower's interpolation (Gower, 1968)

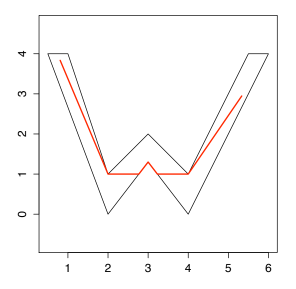


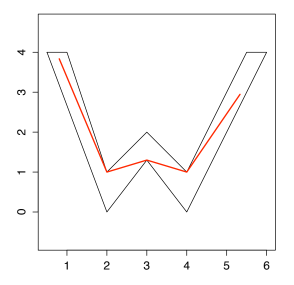
A "new" algorithm for finding within-area distances

- Algorithm "bounces" around inside the polygon.
- ▶ Initial path is just the path around the edge, then iterate over two steps: *delete* and *alter*.
- Delete (iterating over all nodes):
 - ▶ If we can shorten the path by simply deleting a node, do that.
- Alter (iterating over all nodes):
 - If we can find a shorter sub-path by bouncing off the other "side" of the polygon, do that.

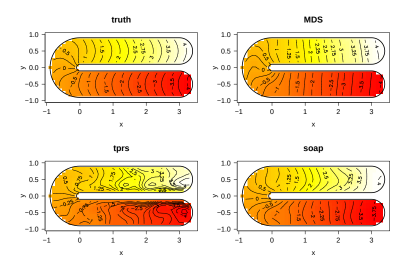




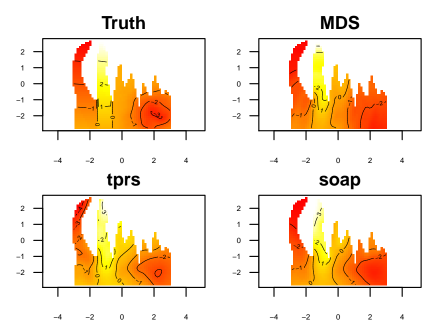




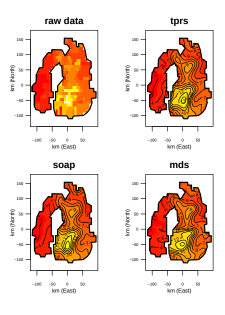
Ramsay simulations



A different domain

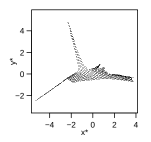


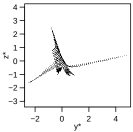
The Aral sea

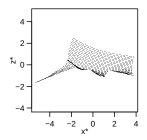


So, it looks good, but...

- Computationally costly to find the within-area distances.
 (Esp. prediction.)
- Comparative in MSE terms to the soap film smoother.
- Artefacts.
- ► Taking a *m*-D projection of *n*-D space.







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Smoothing using domain transformation manifesto

- No crowding.
- Maintain order.
- Smooth mapping.
- Fast mapping.

The key: transform "just enough" but no more.

References

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Slides available at http://people.bath.ac.uk/dlm27