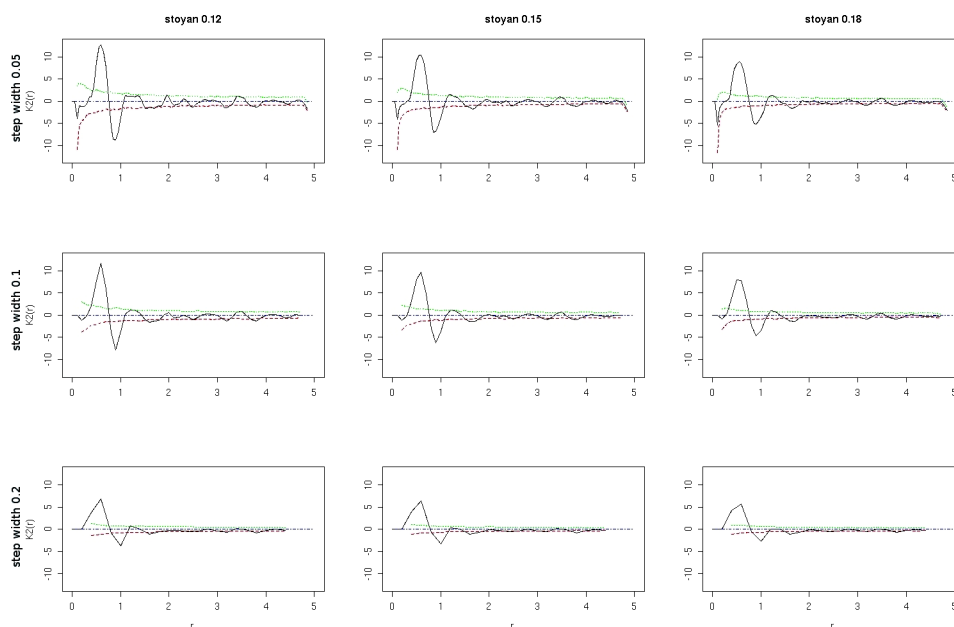


## Supplementary material

### Sensitivity of the K2-index

K2-analyses of the repulsion-attraction-patches (Fig. 1e) for different values of the step width  $\Delta r$  and the width of the smoothing kernel. Dotted lines indicate 95% confidence intervals.

Schiffers



Download example: <example.R>.

Download K2: <K2.R>.

Download nderiv: <nderiv.R>.