## Influence profiles

Let  $R_{xj}$  be the response of x averaged over mutations at j, where x is either a site i, or a mode n. Then if we eliminate x by adding or averaging over it, we obtain the influence profile  $R_{.j}$ .

## Average over sites

#todo

## Average over modes

#todo

## f(R)

e.g. what if we use  $[\sqrt{R_{xj}}]$ ? #todo