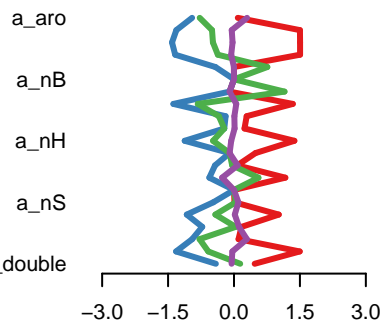
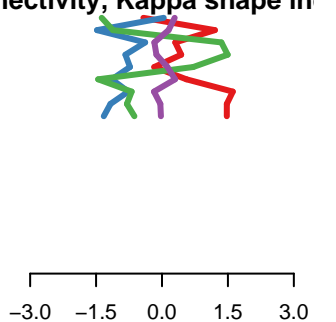
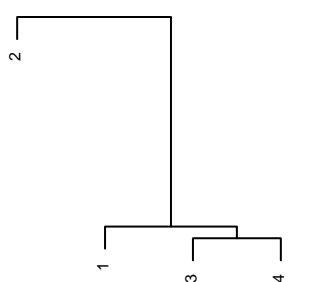
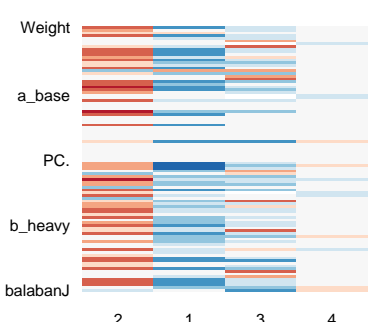
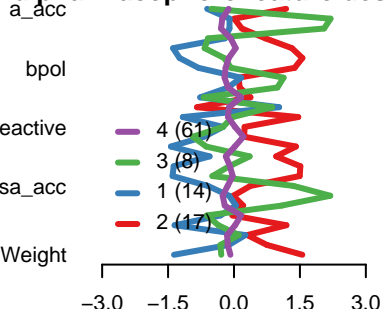
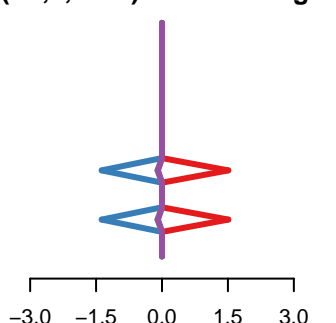
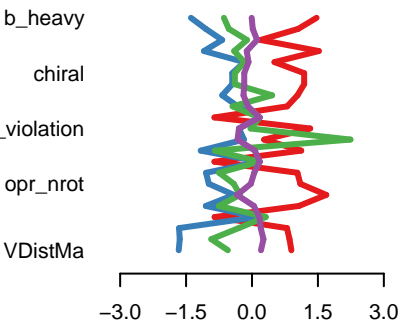


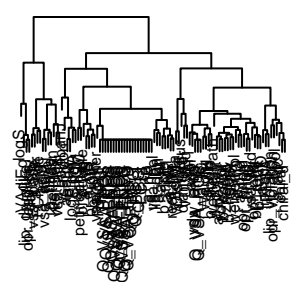
balabanJ
diameter
KierFlex
petitjean
petitjeanSC
radius
weinerPath
weinerPol
zagreb



Line plot showing the evolution of five metrics over 100 generations for three methods: VDistMa (blue), opr_nrot (red), and _violation (green). The metrics are b_heavy, chiral, and _violation. VDistMa shows a sharp increase in b_heavy and a decrease in chiral and _violation. opr_nrot shows a sharp increase in chiral and a decrease in b_heavy and _violation. _violation shows a sharp increase in _violation and a decrease in b_heavy and chiral.



```
dist(avg_p)
hclust (*, "complete")
```



```
dist(t(avg_p))
hclust (*, "complete")
```