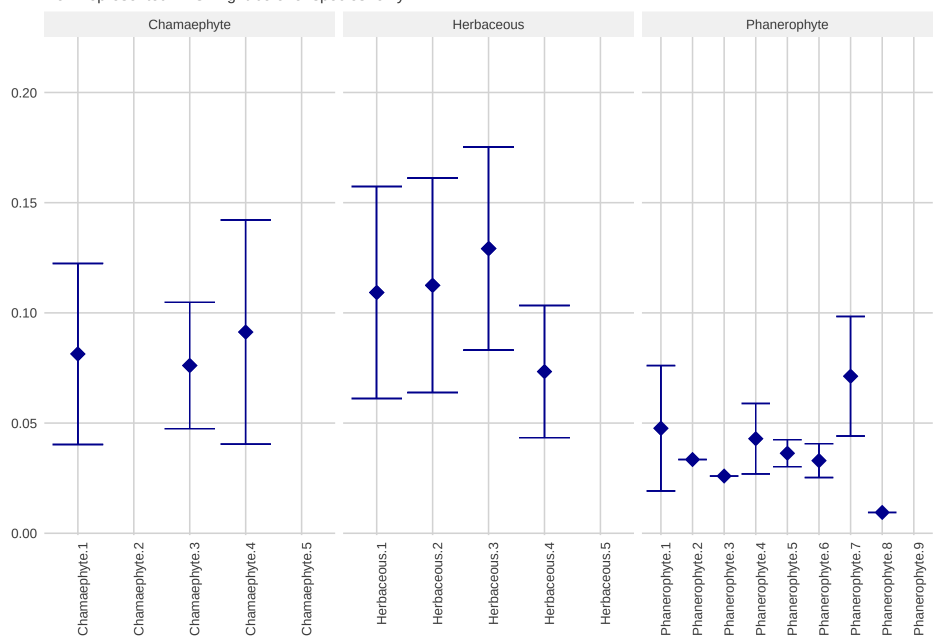
## **STEP C**: Removal of distant species

Only species whose mean distance to other species is included in the distribution of all PFG's species mean distances to other species are kept. Species indicated with \* will be removed from PFGs. Non-represented PFG might be one-species-only.



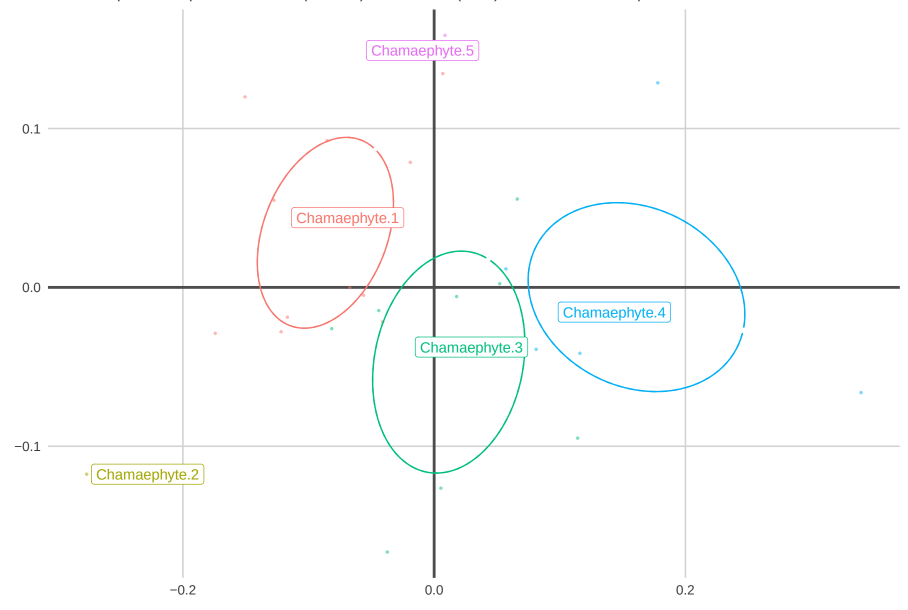
## STEP C: Removal of distant species: group Chamaephyte

Only species whose mean distance to other species is included in the distribution of all PFG's species mean distances to other species are kept.

Species indicated with \* will be removed from PFGs.

2nd axis = 19.9% of inertia

Inertia ellipse are represented, with (dashed) and without (solid) non-determinant species.

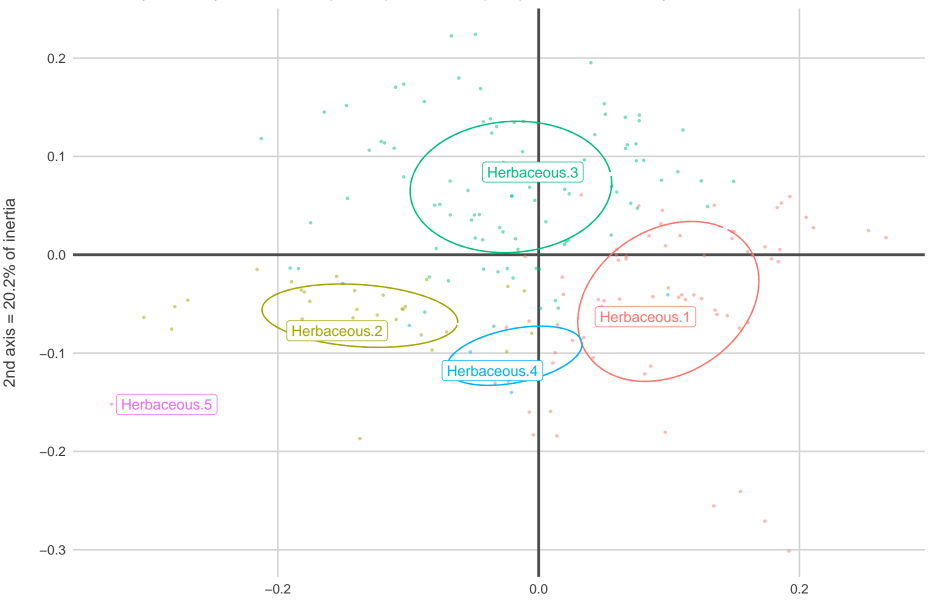


1st axis = 52.3% of inertia

## **STEP C**: Removal of distant species: group Herbaceous

Only species whose mean distance to other species is included in the distribution of all PFG's species mean distances to other species are kept. Species indicated with \* will be removed from PFGs.

Inertia ellipse are represented, with (dashed) and without (solid) non-determinant species.



1st axis = 29.6% of inertia

## STEP C: Removal of distant species: group Phanerophyte

Only species whose mean distance to other species is included in the distribution of all PFG's species mean distances to other species are kept.

Species indicated with \* will be removed from PFGs.

Inertia ellipse are represented, with (dashed) and without (solid) non-determinant species.

