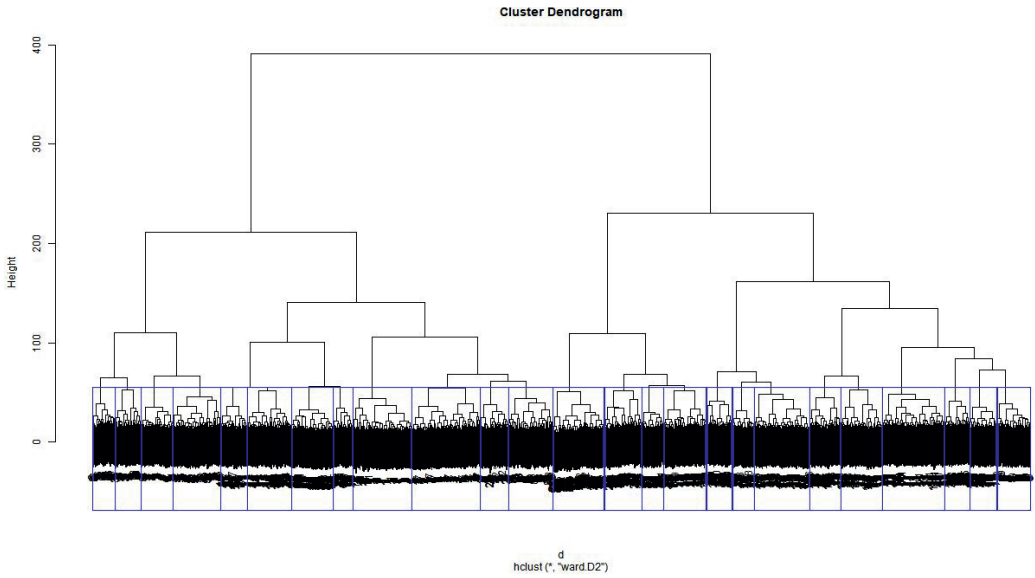


**Biogeographical classification of Austria based on  
hierarchical cluster analysis of vascular plant distributions**

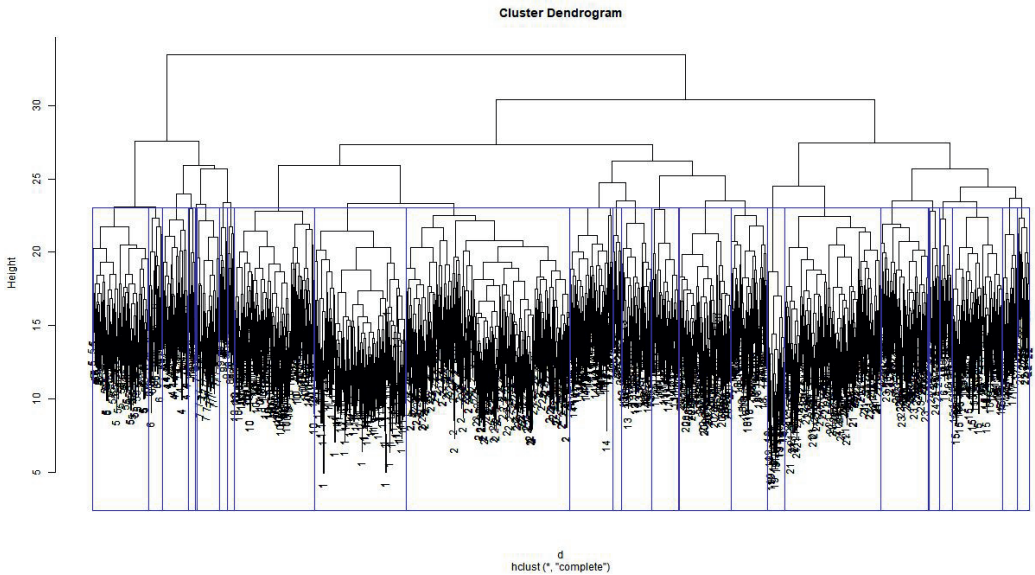
Angelika BILLENSTEINER & Harald NIKLFELD

(Neilreichia 12: 199–218)

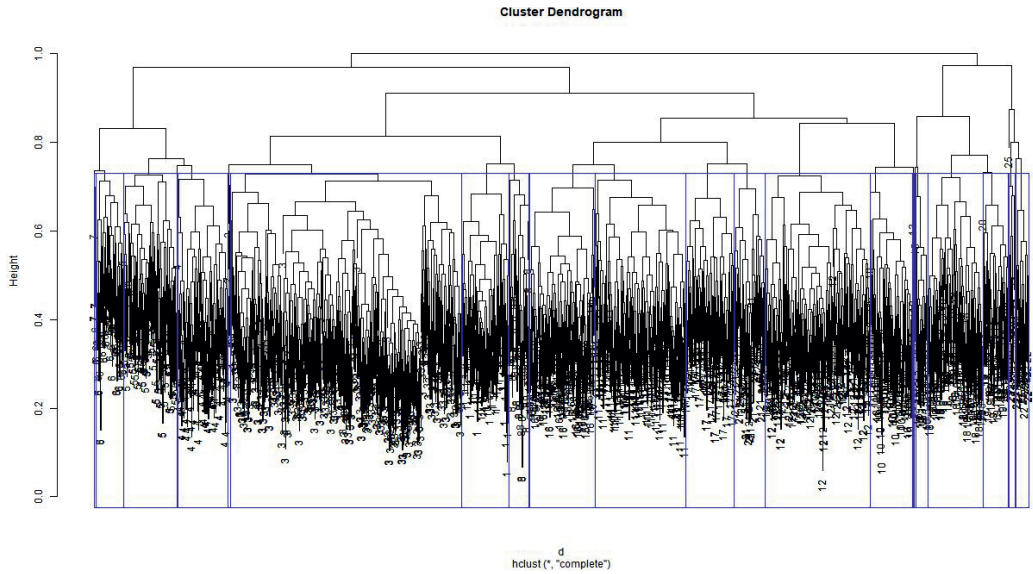
**Electronic Supplement**



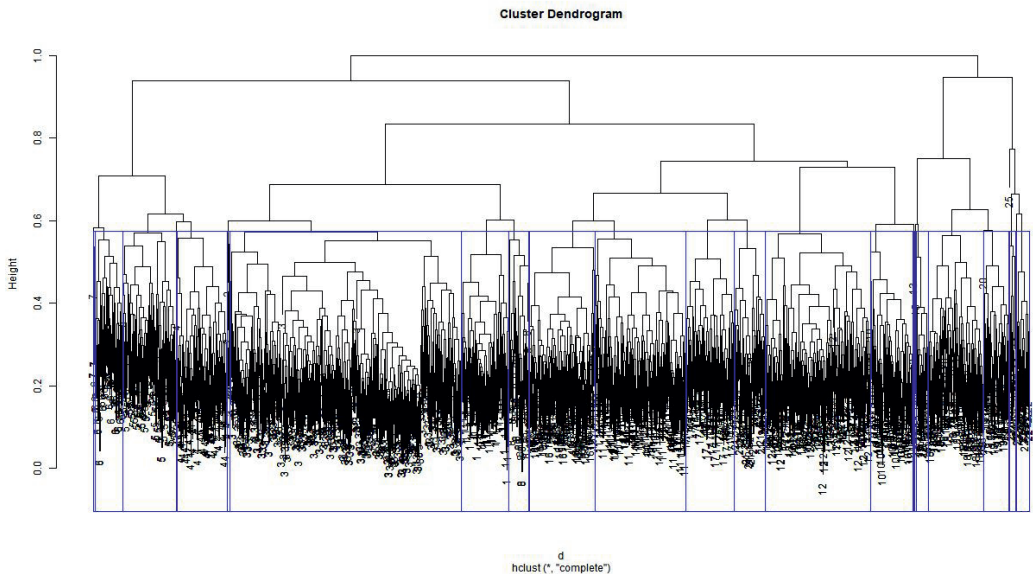
**Fig. S1:** Cluster dendrogram based on Ward method and Euclidean distance. Blue rectangles indicate clusters at cutlevel 25.



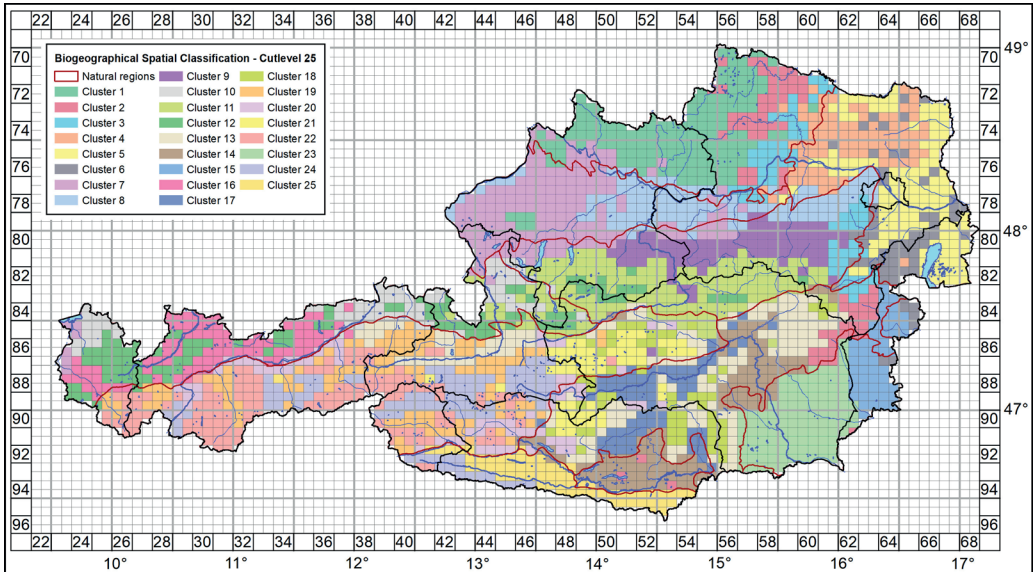
**Fig. S2:** Cluster dendrogram based on Complete Linkage method and Euclidean distance. Blue rectangles indicate clusters at cutlevel 25.



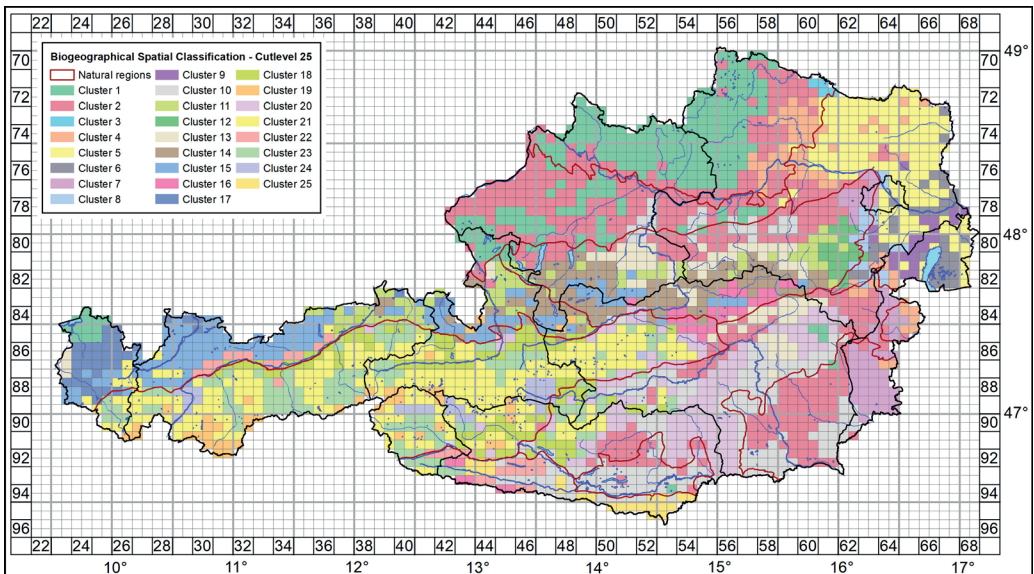
**Fig. S3:** Cluster dendrogram based on Complete Linkage method and Jaccard index. Blue rectangles indicate clusters at cutlevel 25.



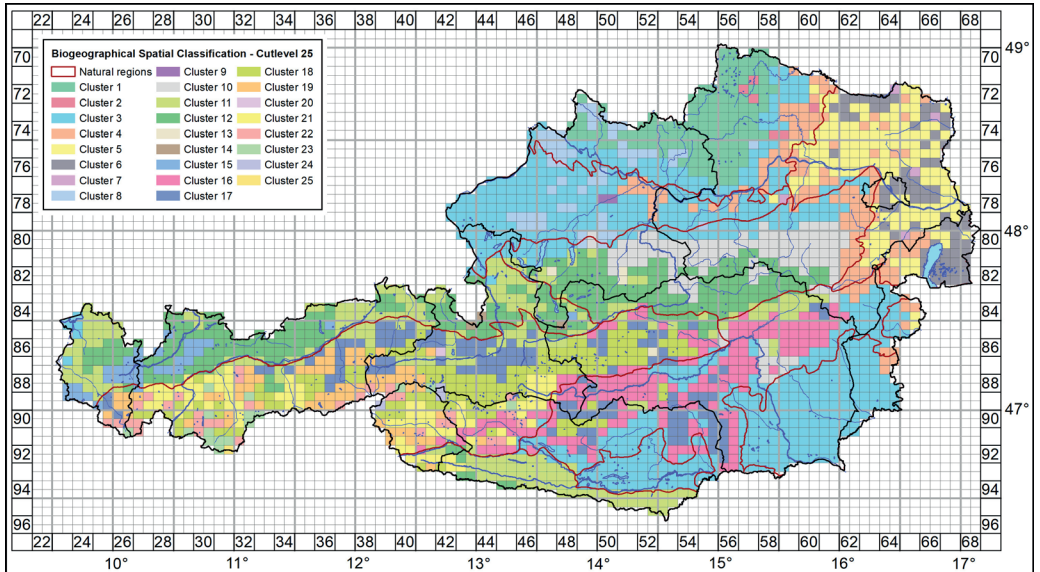
**Fig. S4:** Cluster dendrogram based on Complete Linkage method and Dice index. Blue rectangles indicate clusters at cutlevel 25.



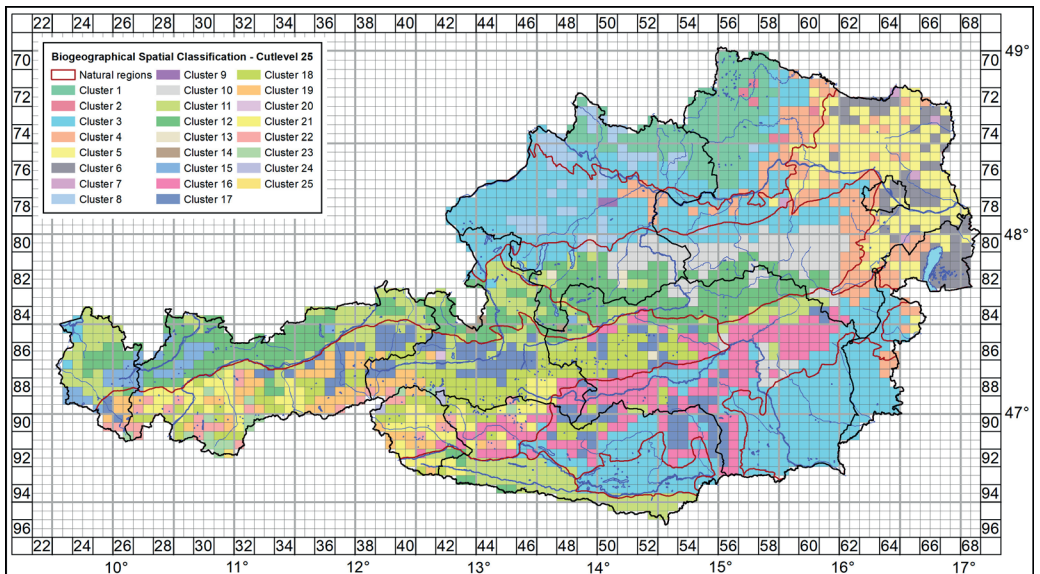
**Fig. S5:** Geographic delimitation of clusters identified at cutlevel 25 based on Ward method and Euclidean distance.



**Fig. S6:** Geographic delimitation of clusters identified at cutlevel 25 based on Complete Linkage method and Euclidean distance.



**Fig. S7:** Geographic delimitation of clusters identified at cutlevel 25 based on Complete Linkage method and Jaccard index.



**Fig. S8:** Geographic delimitation of clusters identified at cutlevel 25 based on Complete Linkage method and Dice index.

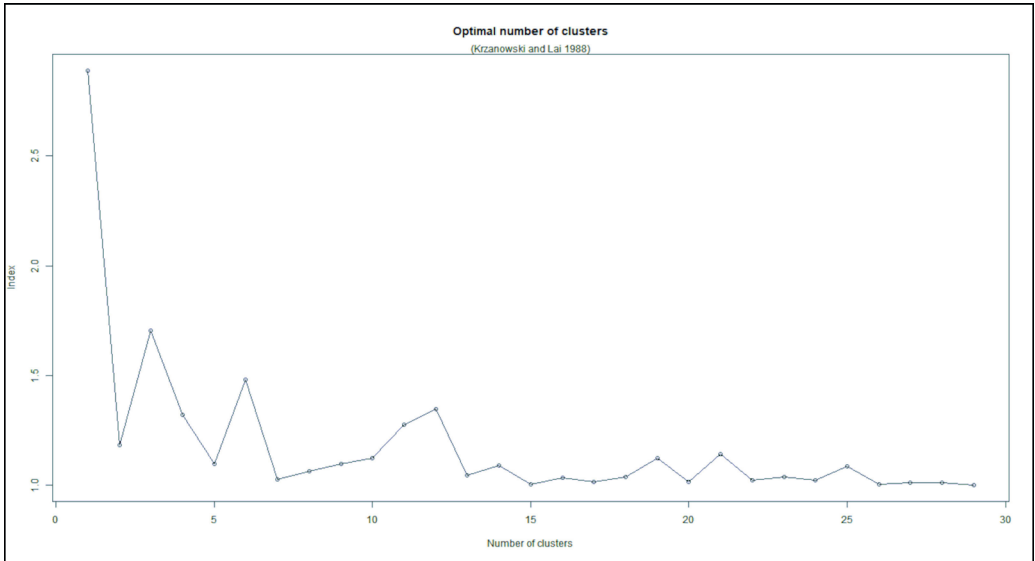


Fig. S9: NbClust diagram, Krzanowski and Lai Index (Ward method, Euclidean distance).

# ZOBODAT - [www.zobodat.at](http://www.zobodat.at)

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Neilreichia - Zeitschrift für Pflanzensystematik und Floristik Österreichs](#)

Jahr/Year: 2021

Band/Volume: [12](#)

Autor(en)/Author(s): Billensteiner Angelika, Niklfeld Harald

Artikel/Article: [Biogeographical classification of Austria based on hierarchical cluster analysis of vascular plant distributions S1-S6](#)