

How to produce a Balkan list?

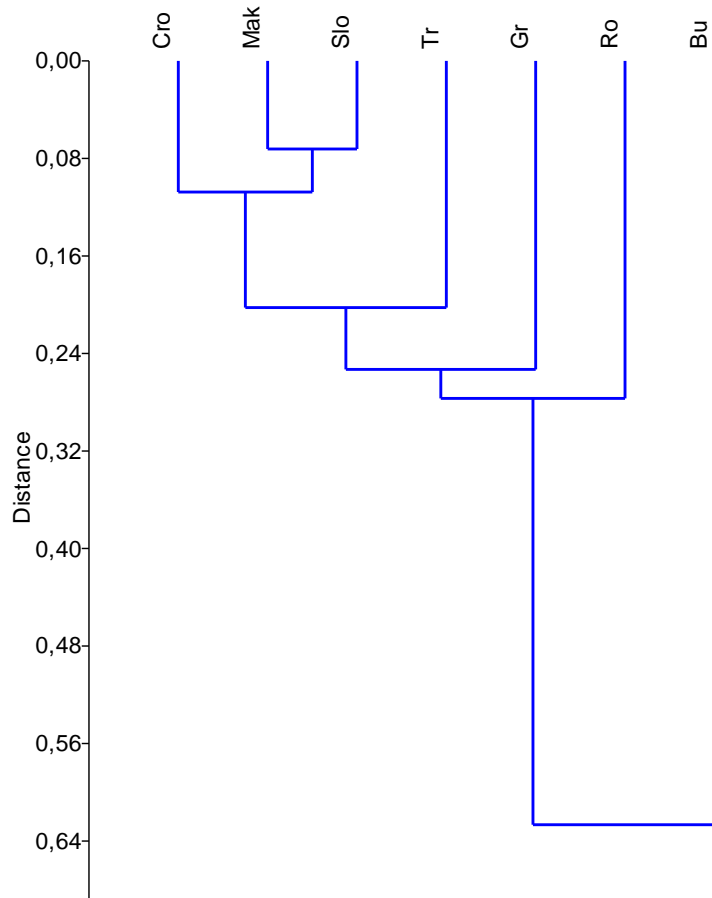
- Just put all lists together! Easy, isn't it! 😊

But ...

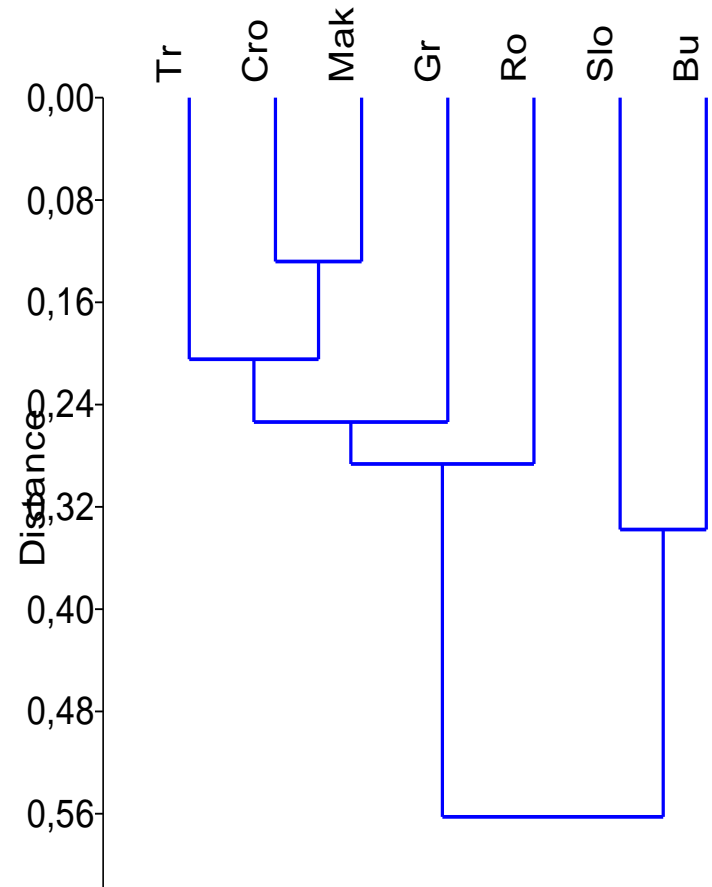
- Different definitions used
- Within the same definition different thresholds
- Different level of knowledge
- Different approach (agronomists/botanists)
- ...
- So all this have to be somehow unified from the beginning!

e.g.: reliability of **DAISIE** database

Floristic comparison



... Slovenia "corrected" from 87 to 615 (!)



Where is the expected pattern reflecting related biogeography?

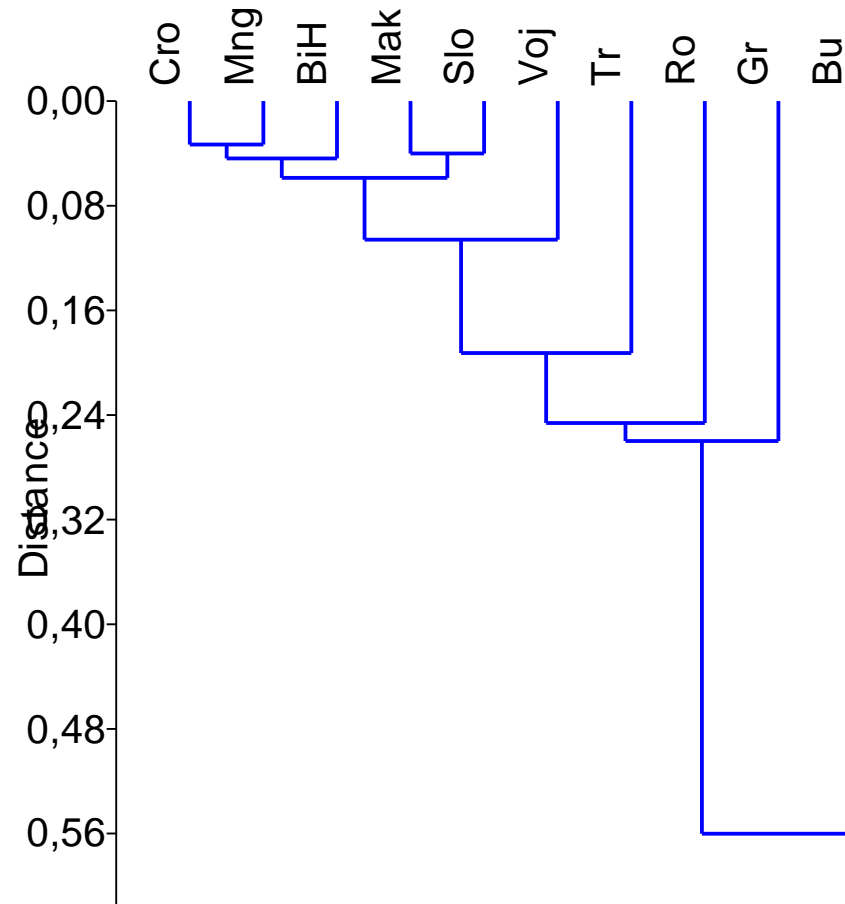
Or: combined DAISIE+EPPO

BiH Bu Cro Gr
Mak Mng Ro
Slo Tr Voj

All dealing with
IAS!

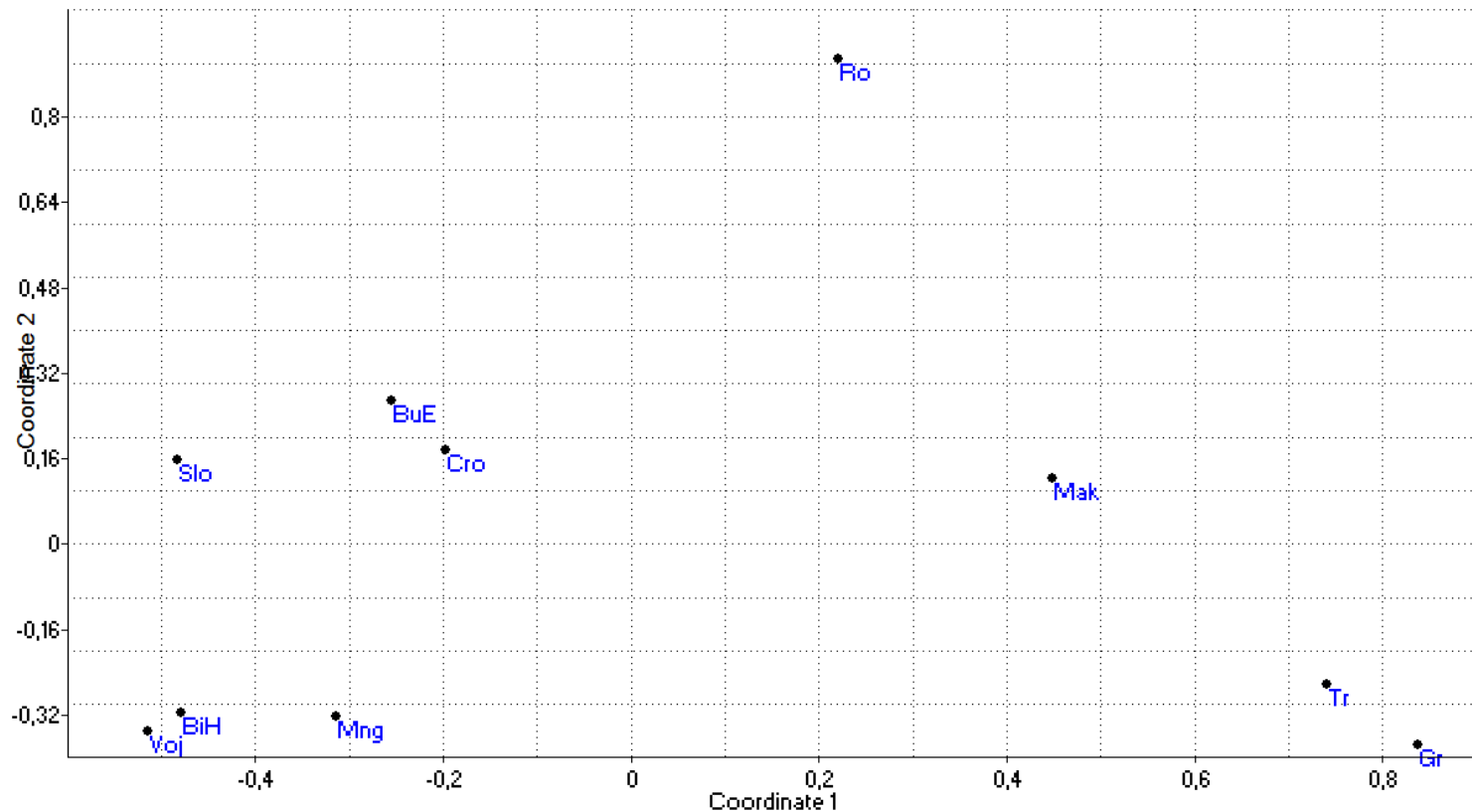
GIGO principle?

[garbage in –
garbage out]



Further

- replacing Bu (DAISIE) with BuE (EPPO)



What to do with all this?

- BiH 57, Bu 60, Cro 64, Gr 319, Mak 26, Mng49, Ro 294, Slo 32, Tr 220, Voj 147
- $\Sigma=725!$
- Abutilon theophrasti \neq Abutilon theoprasti
- need to apply strict criteria for evaluation for each taxon for each country
- but time demanding ...
- maybe an expert opinion to produce top 30 IAS list for each country is a beginning