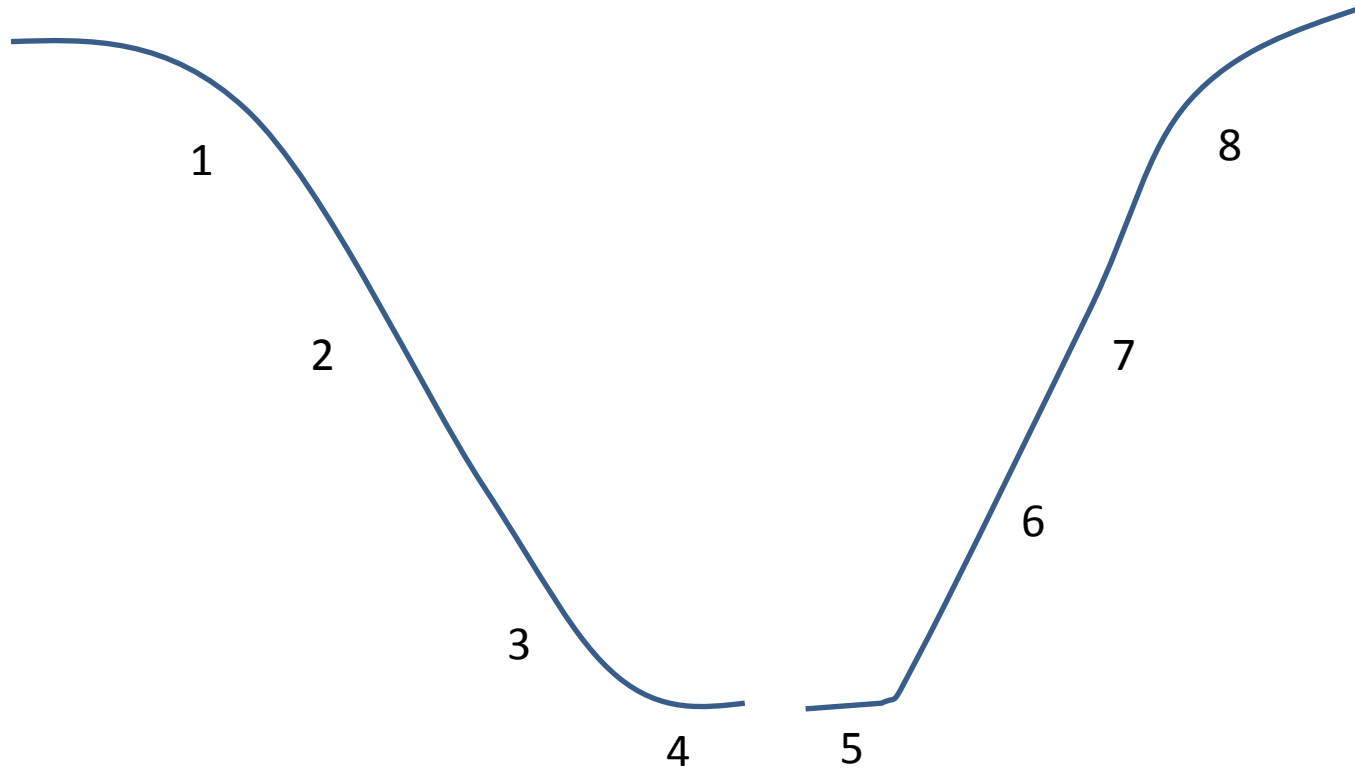
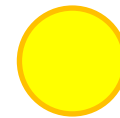


Lesní vegetace na transektech napříč údolím Dyje

Havraníky 2014





© 2014 Google

Google earth




© 2014 Google

Google earth



Results of expert classification



Expert System for Automatic Classification of Selected Sample Plots

Current expert file: C:\Program Files (x86)\JUICE 7.0\expertni system\Expert-system-Vegetation-CR-full_2013-11-09.txt

?LDA03	Vaccinio vitis-idaeese-Quercetum roboris	18.7	13.7	23.7	1
?LDA01	Luzulo luzuloidis-Quercetum petraeae	21.2	18.1	24.2	3
?LCC01	Sorbo torminalis-Quercetum	22.4	19.8	25.0	2
LBA04	Stellario nemorum-Alnetum glutinosae	24.8	22.3	27.2	4
LBF01	Aceri-Tilietum	21.2	17.6	24.7	6
?LDA01	Luzulo luzuloidis-Quercetum petraeae	19.4	16.6	22.3	8
?LDA01	Luzulo luzuloidis-Quercetum petraeae	22.7	20.0	25.5	5
?LDA03	Vaccinio vitis-idaeese-Quercetum roboris	16.8	10.3	23.4	7

Load ES File

Species name modif.

Modify Species Names

Delete Juveniles

Merge Same Spec. Names

Analyse relevé automatically after its selection in the table

Relevé:

Classify Relevé

Classify WHITE relevés

Save data to Clipboard

Limit for FPMI index (0-100):

FPMI to Short Headers

Upper list will be copied to the Clipboard.

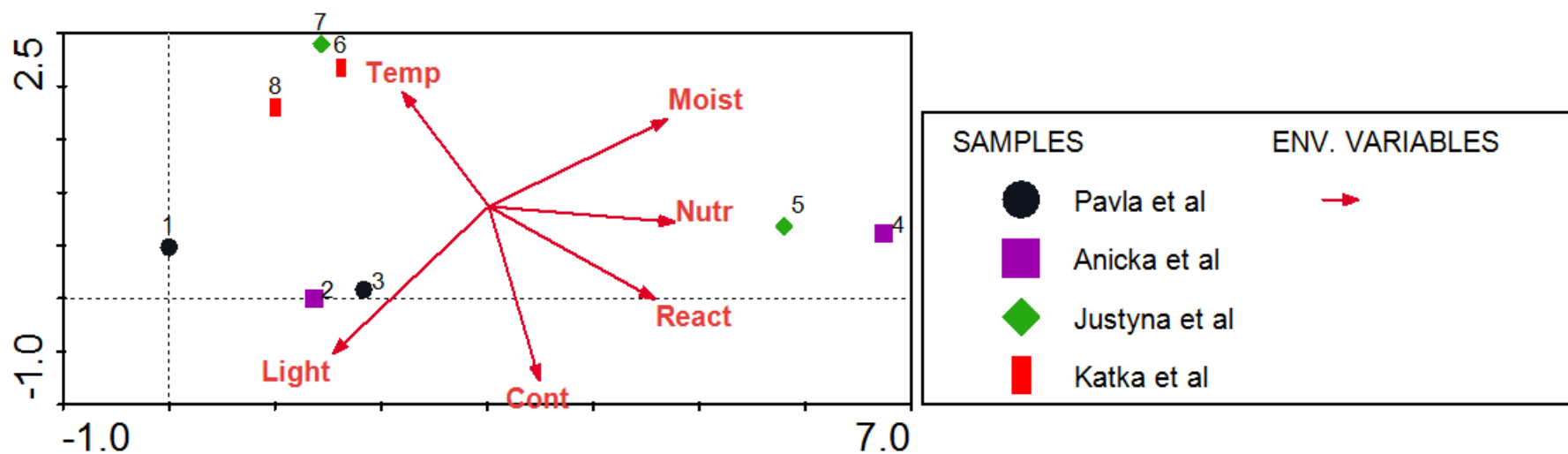
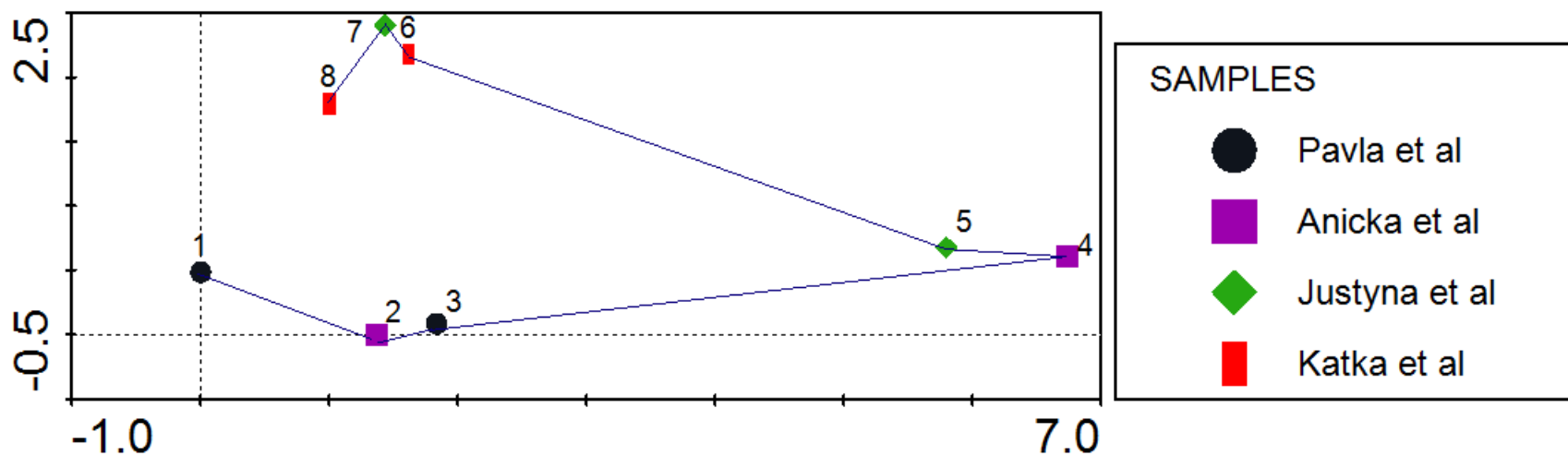
1st, 2nd and 4th part of the ESY file (expert system source file) can be created automatically. 3rd part must be filled manually using formal

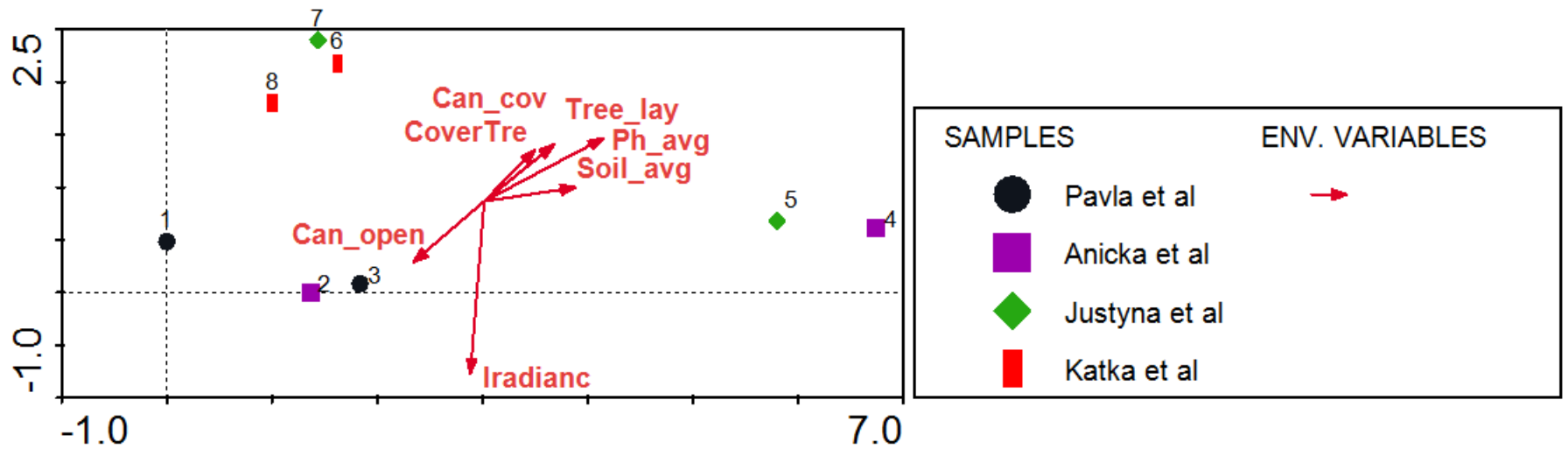
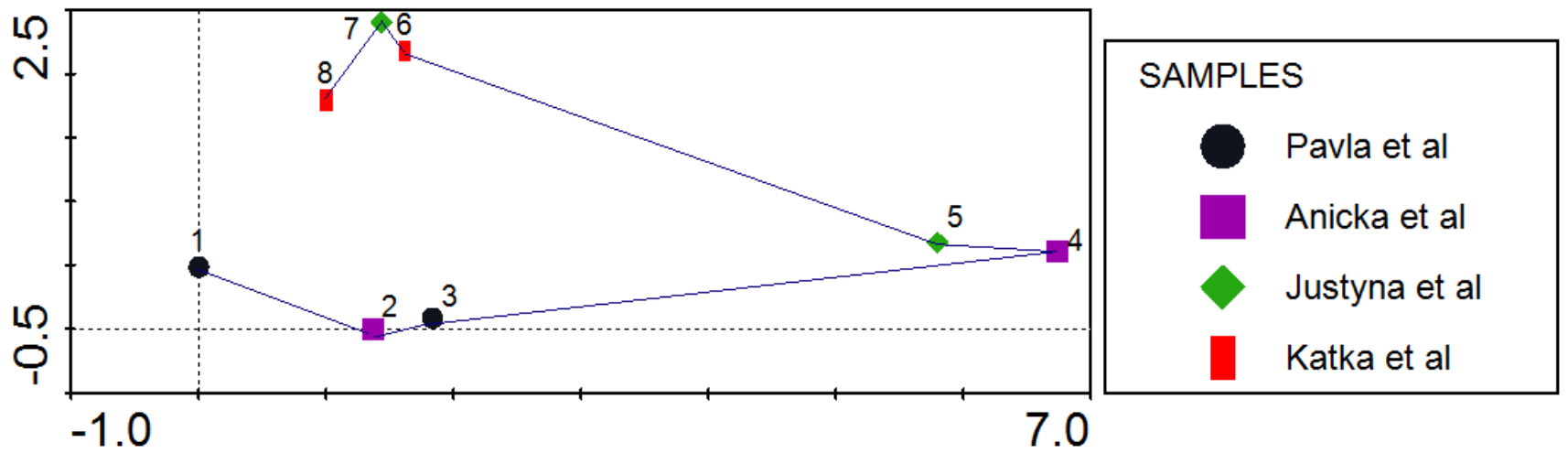
Copy to Clipboard

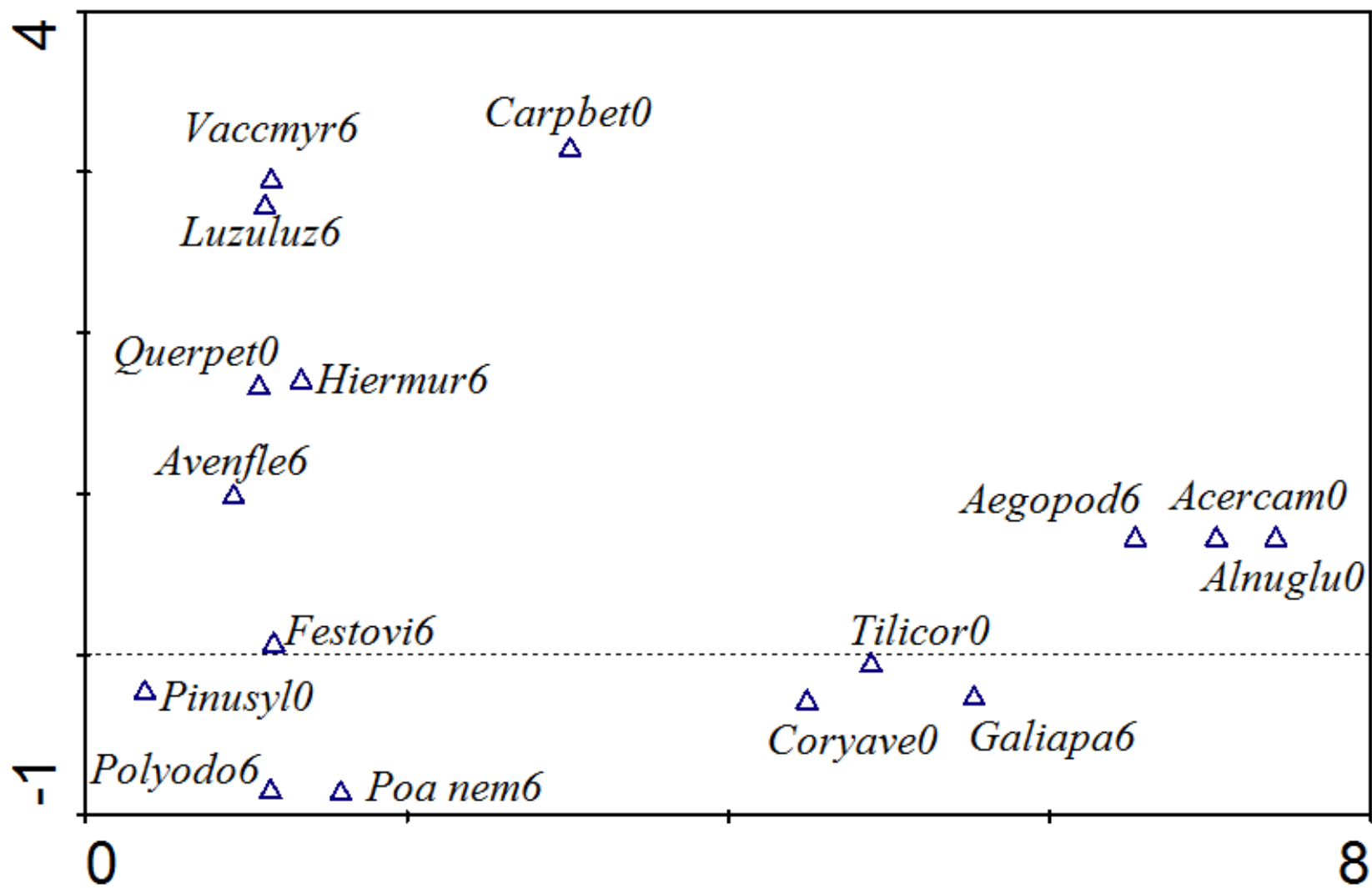
Create Expert File (P 1 and 2)

Create Expert File (P 4)

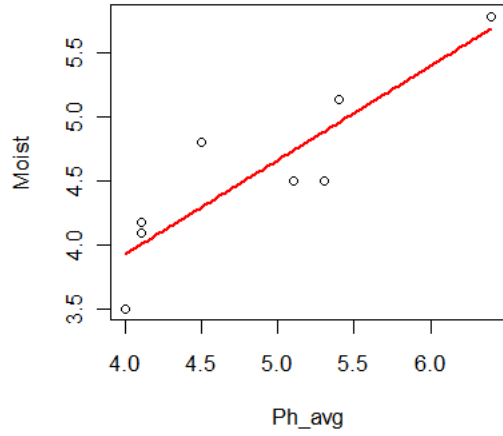
Close Window



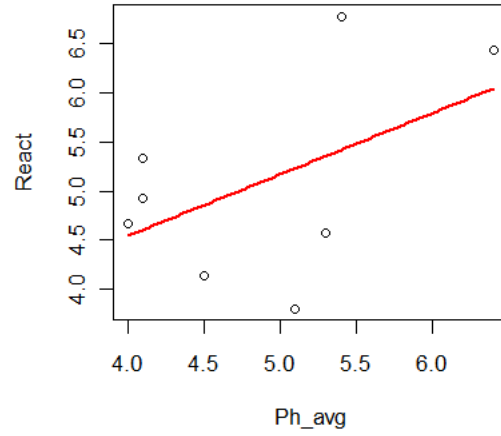




R2 = 0.788 , p= 0.003



R2 = 0.250 , p= 0.207



R2 = 0.560 , p= 0.033

