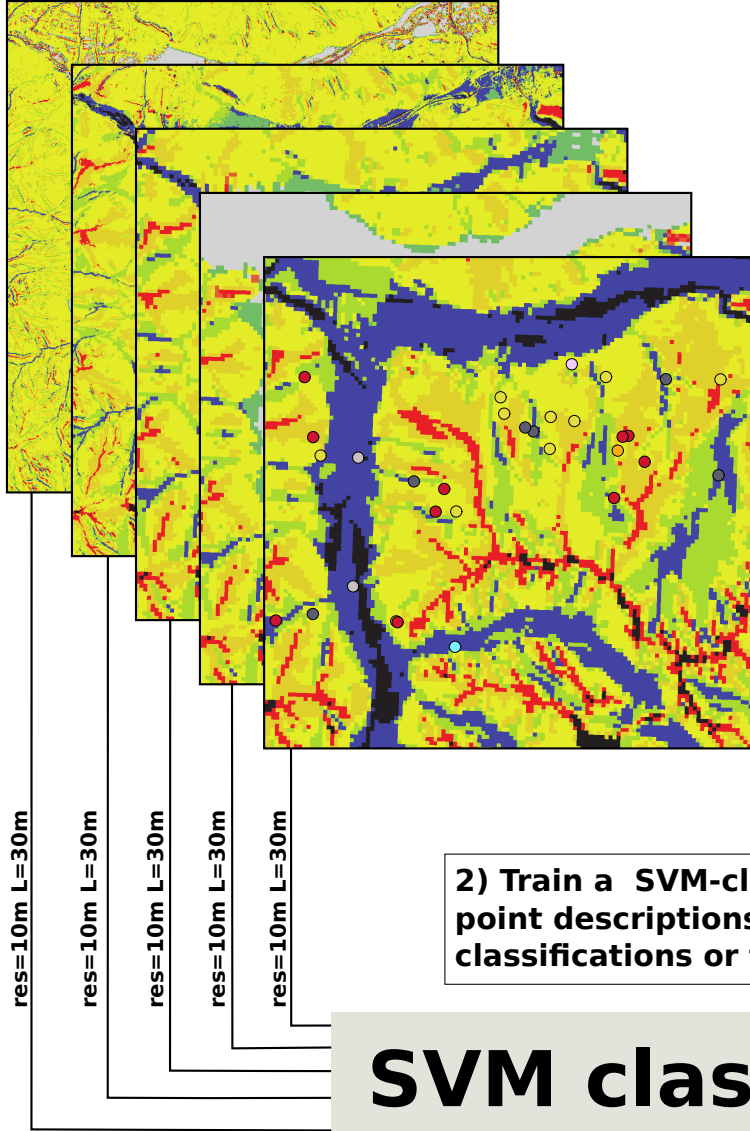
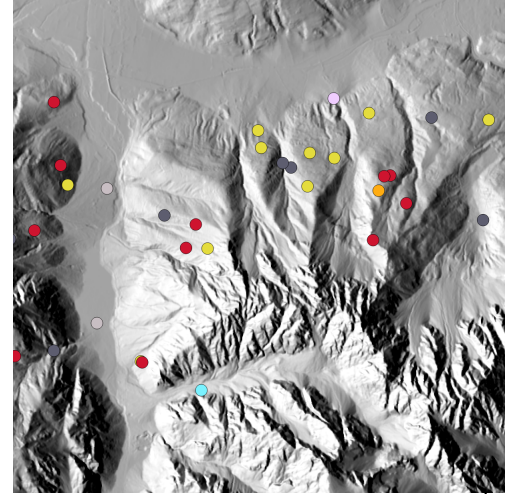
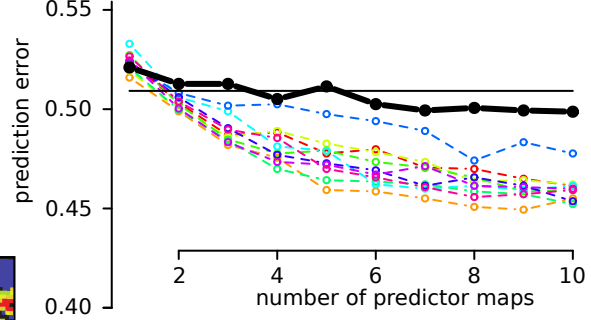


**1) Compute maps based on different parameter settings.**



**2) Train a SVM-classifier with profile point descriptions and automated classifications or terrain parameters**



Topographic positions  
from field survey

**3) Evaluate multiscale-approach with scree plots of the cross-validation procedure.**

# SVM classification