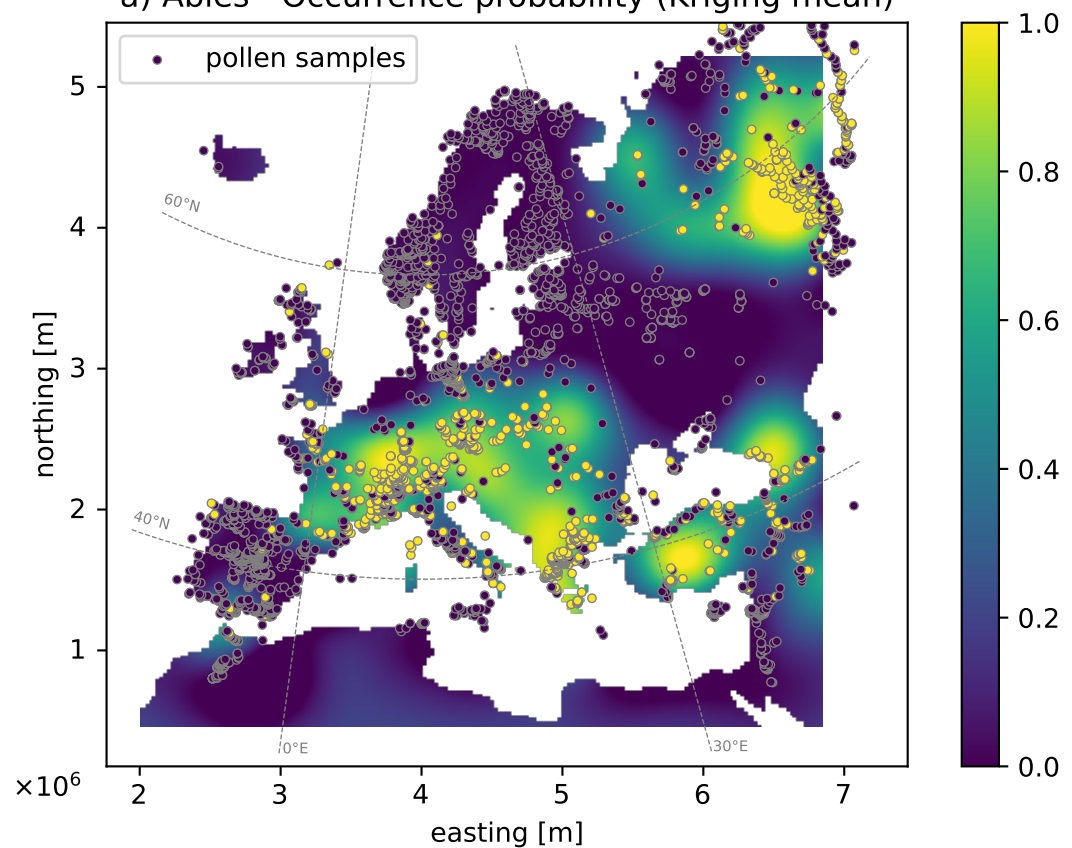
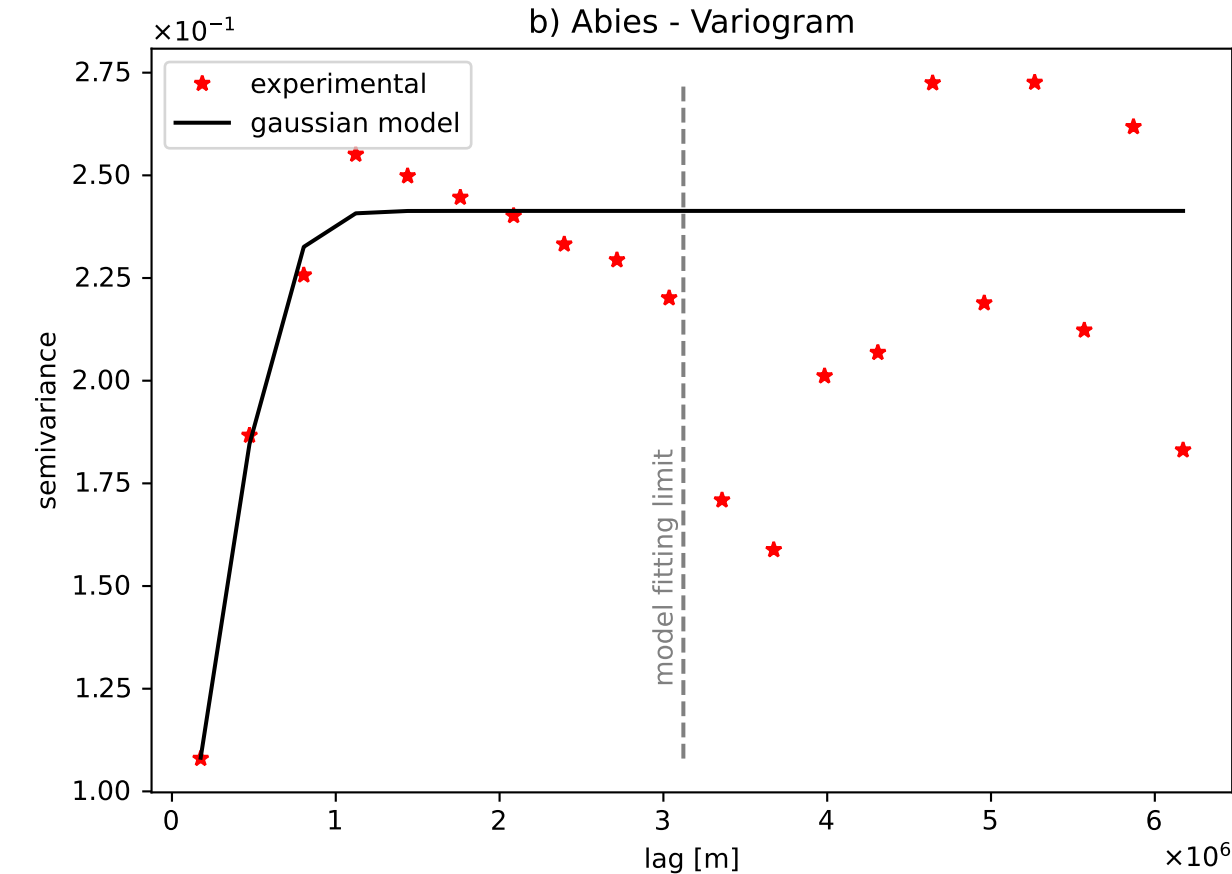


Oriani et al., EUPolIMap: The European atlas of contemporary pollen distribution maps derived from an integrated Kriging interpolation approach – **Supplemental material 2 : Examples of pollen maps from the EUPolIMap dataset with the associated variogram model**

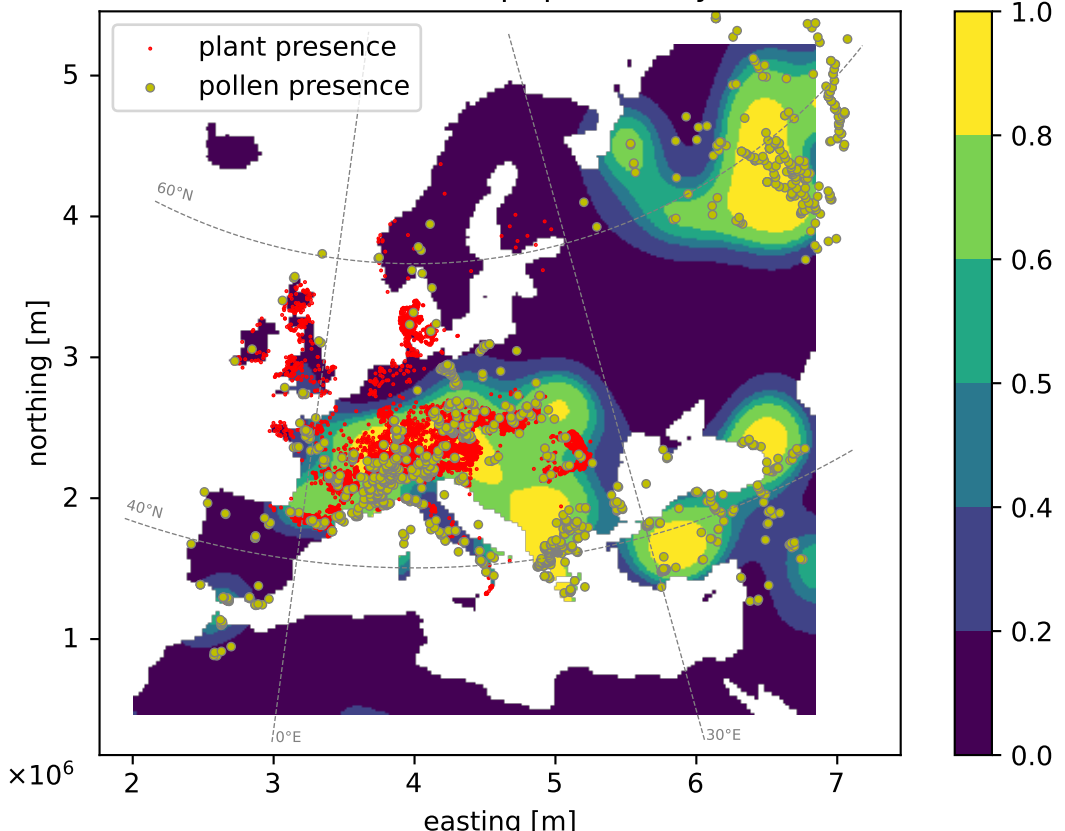
a) Abies - Occurrence probability (Kriging mean)



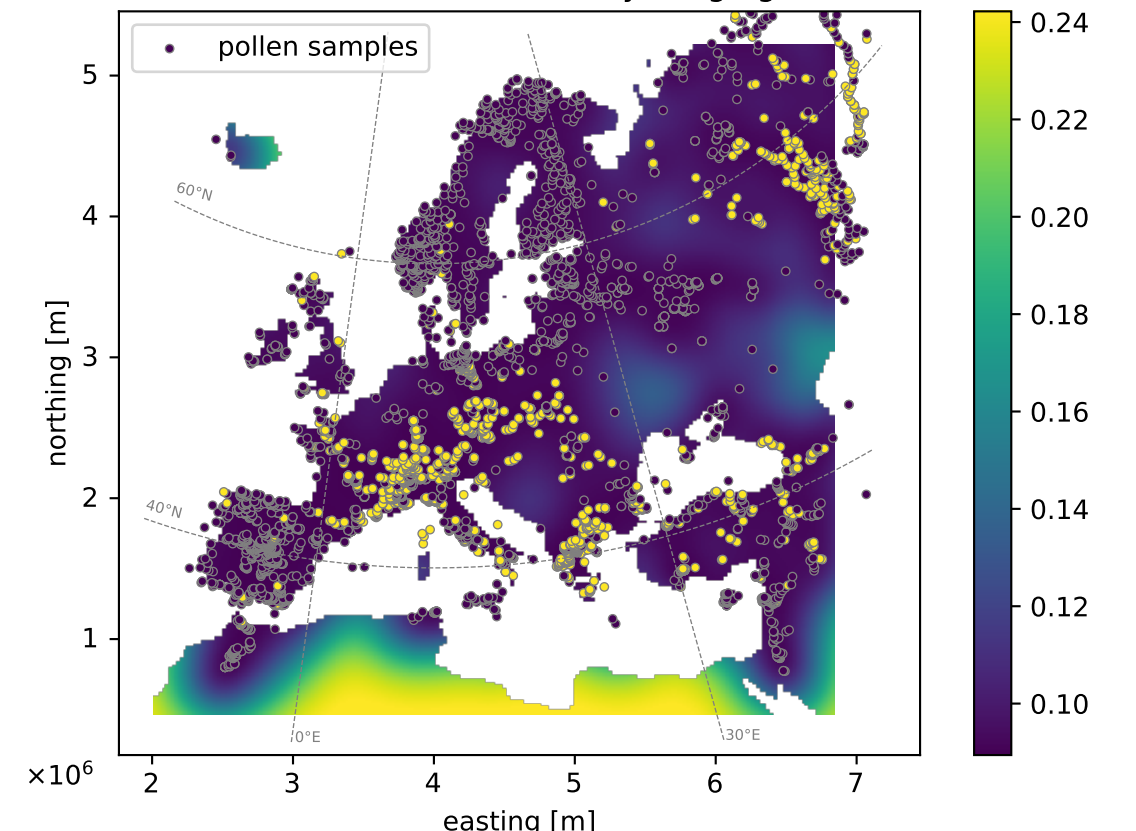
b) Abies - Variogram



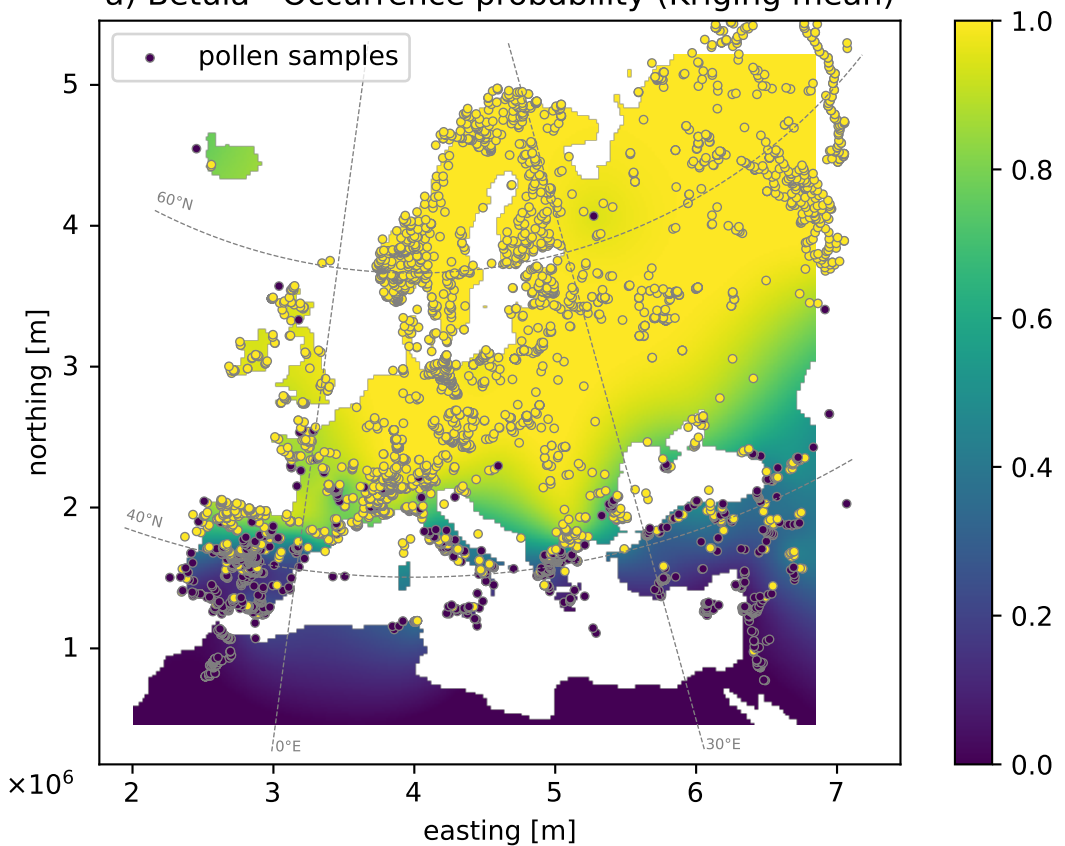
c) Abies - Occurrence map (probability thresholds)



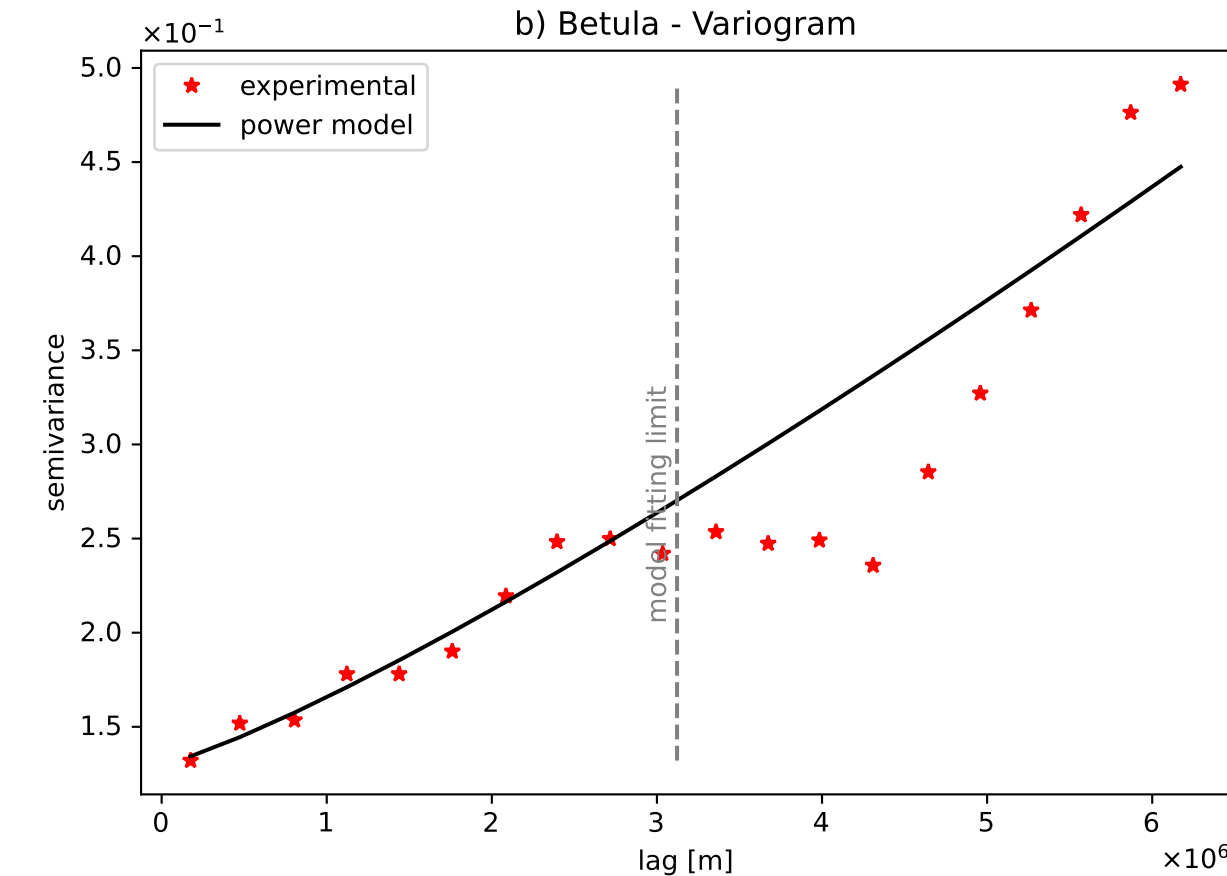
d) Abies - Occurrence uncertainty (Kriging variance)



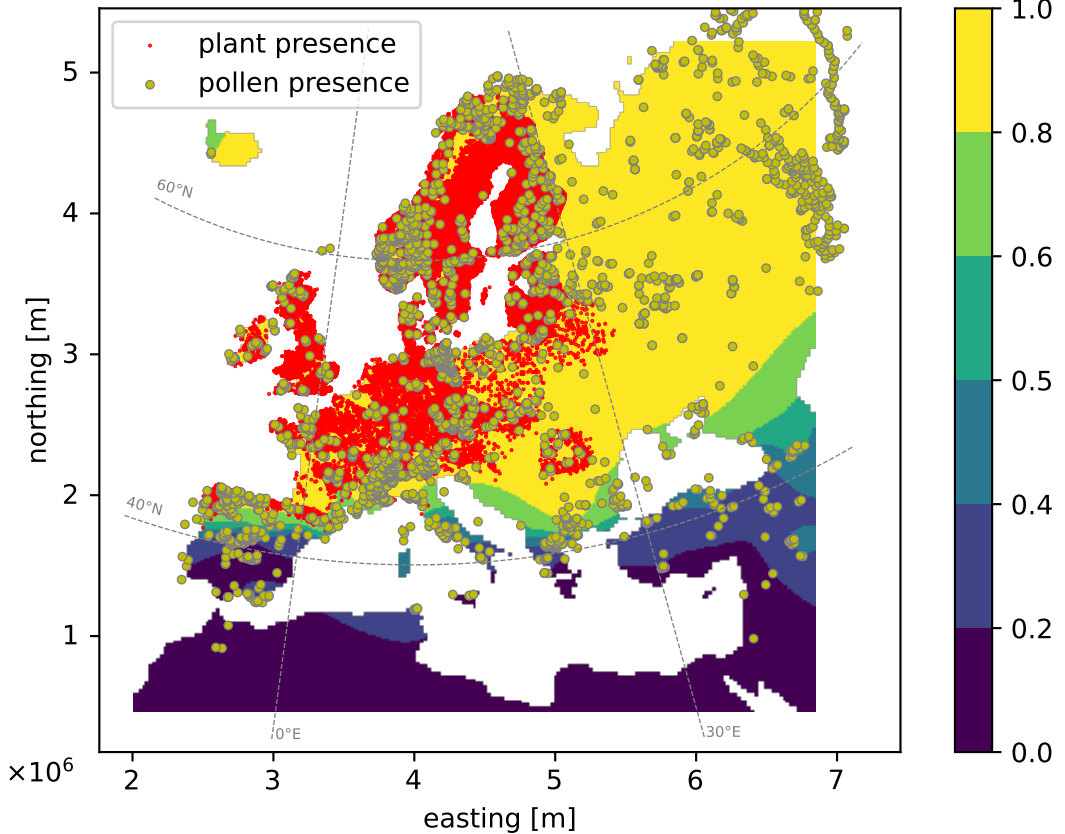
a) Betula - Occurrence probability (Kriging mean)



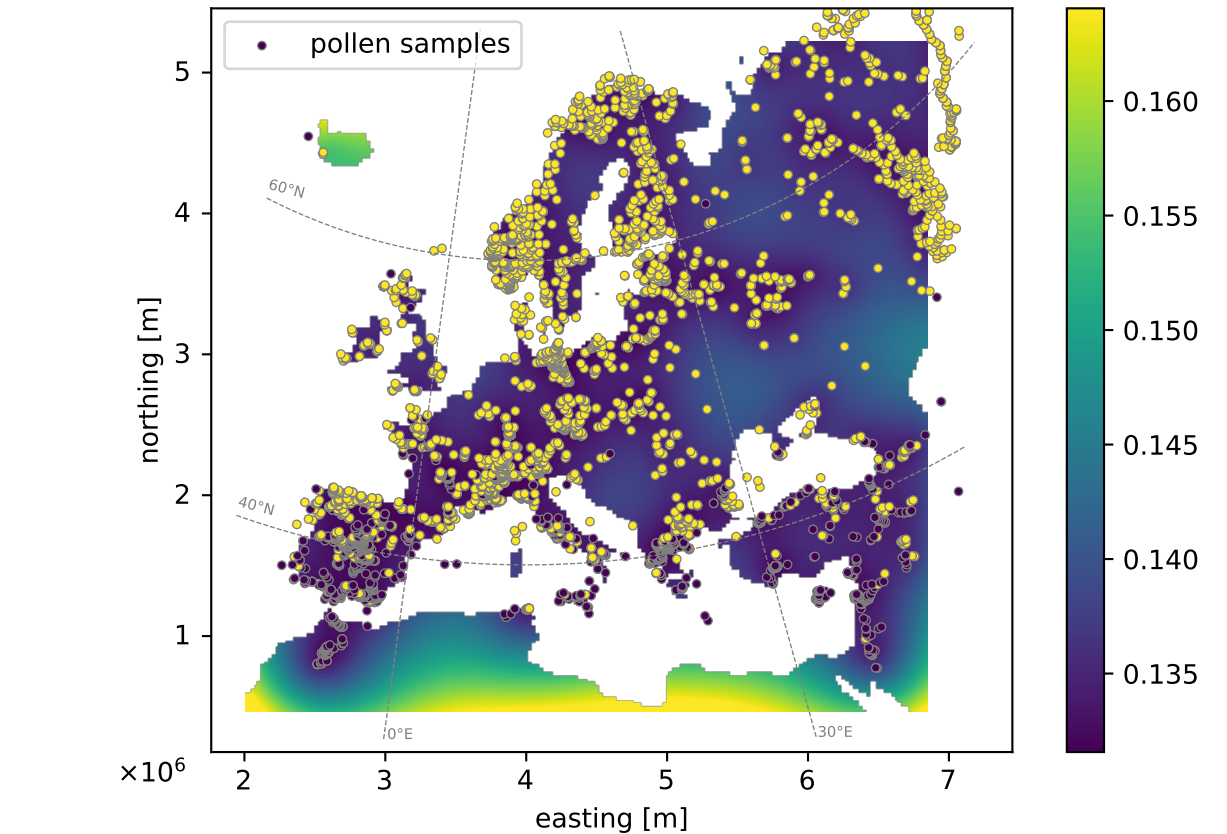
b) Betula - Variogram



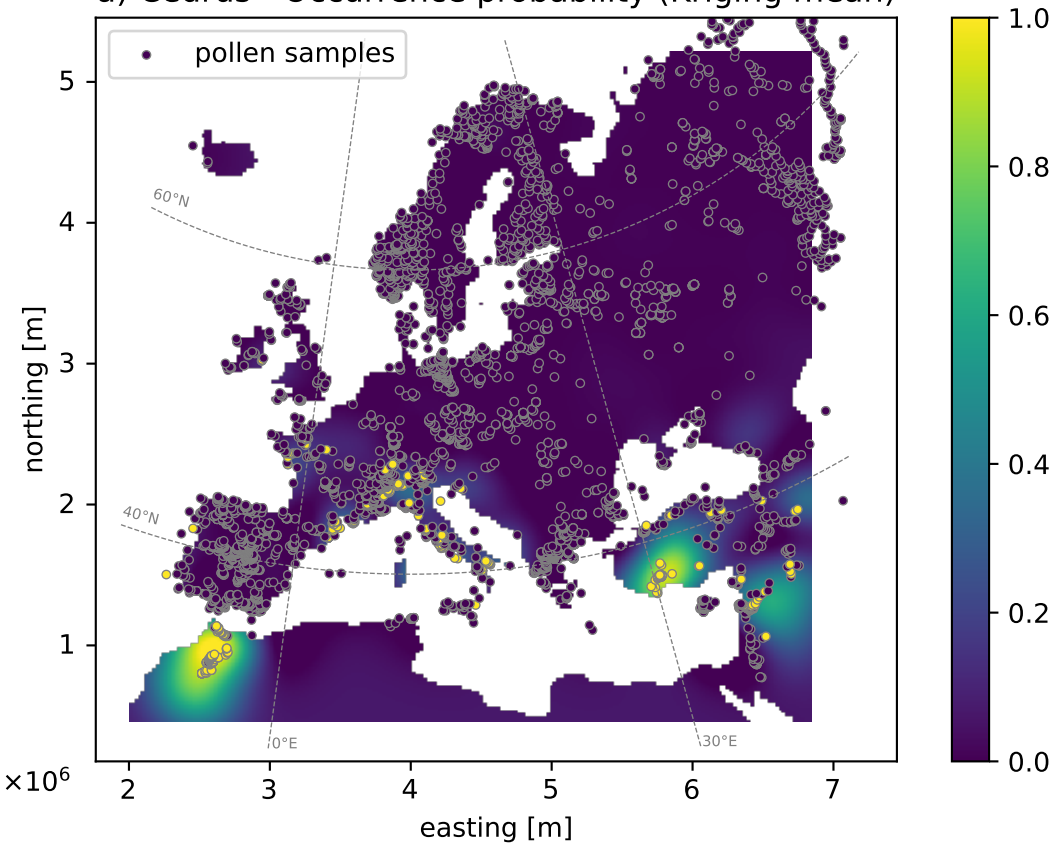
c) Betula - Occurrence map (probability thresholds)



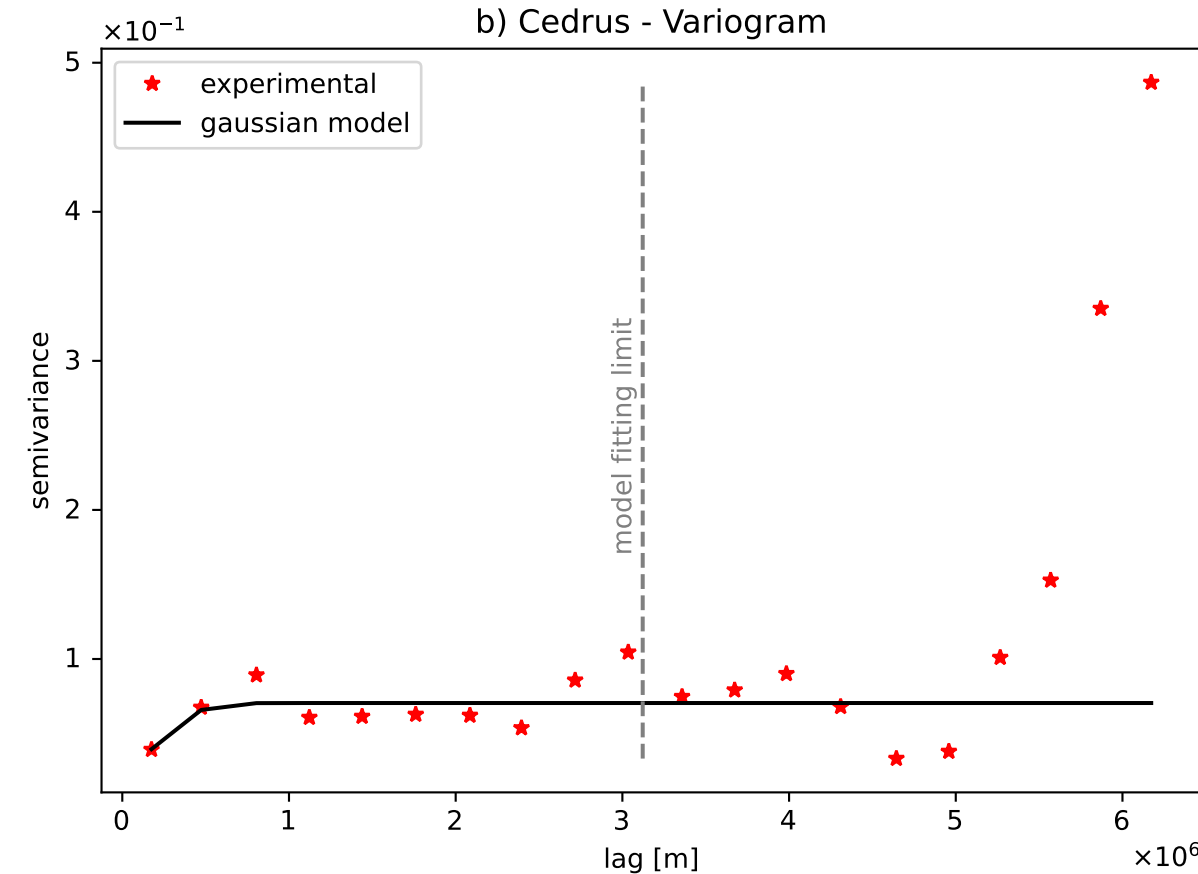
d) Betula - Occurrence uncertainty (Kriging variance)



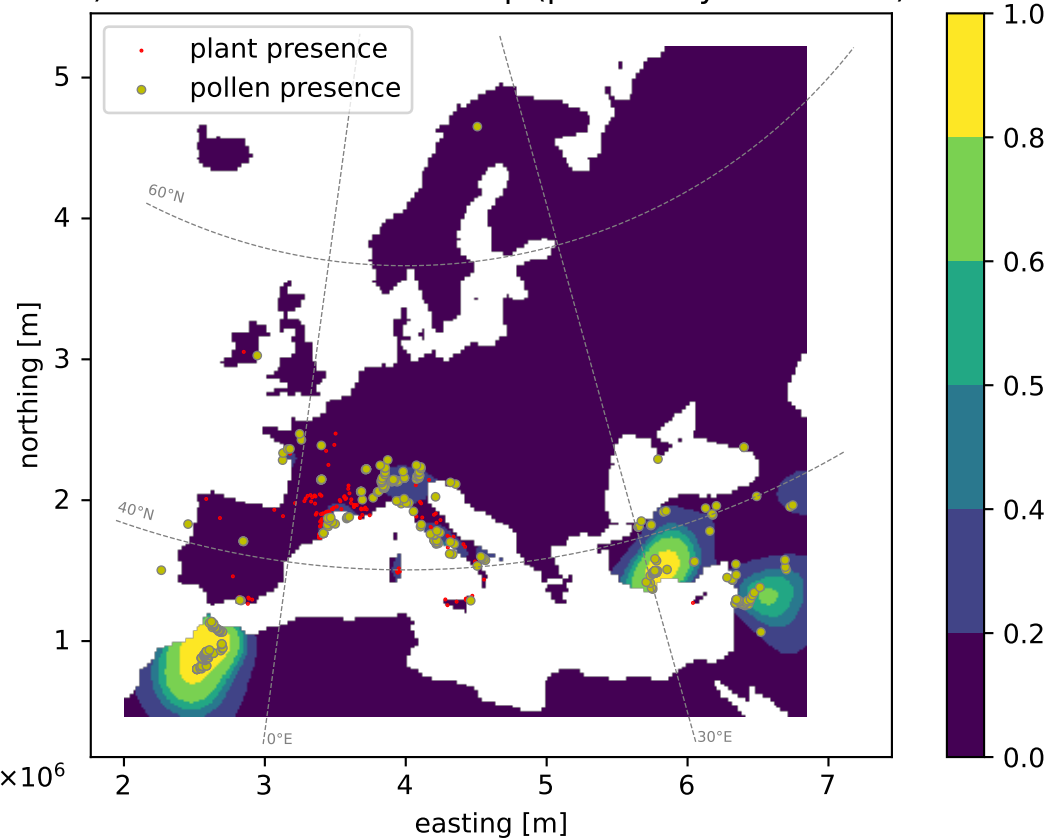
a) Cedrus - Occurrence probability (Kriging mean)



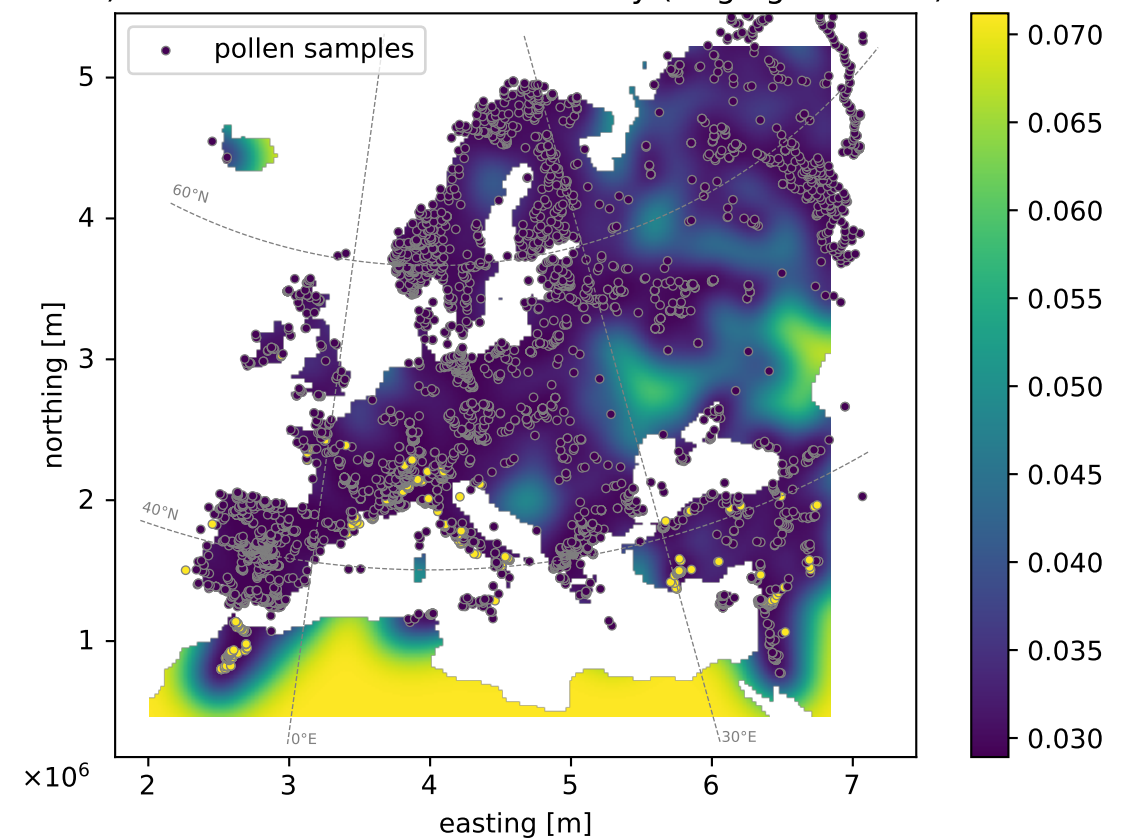
b) Cedrus - Variogram



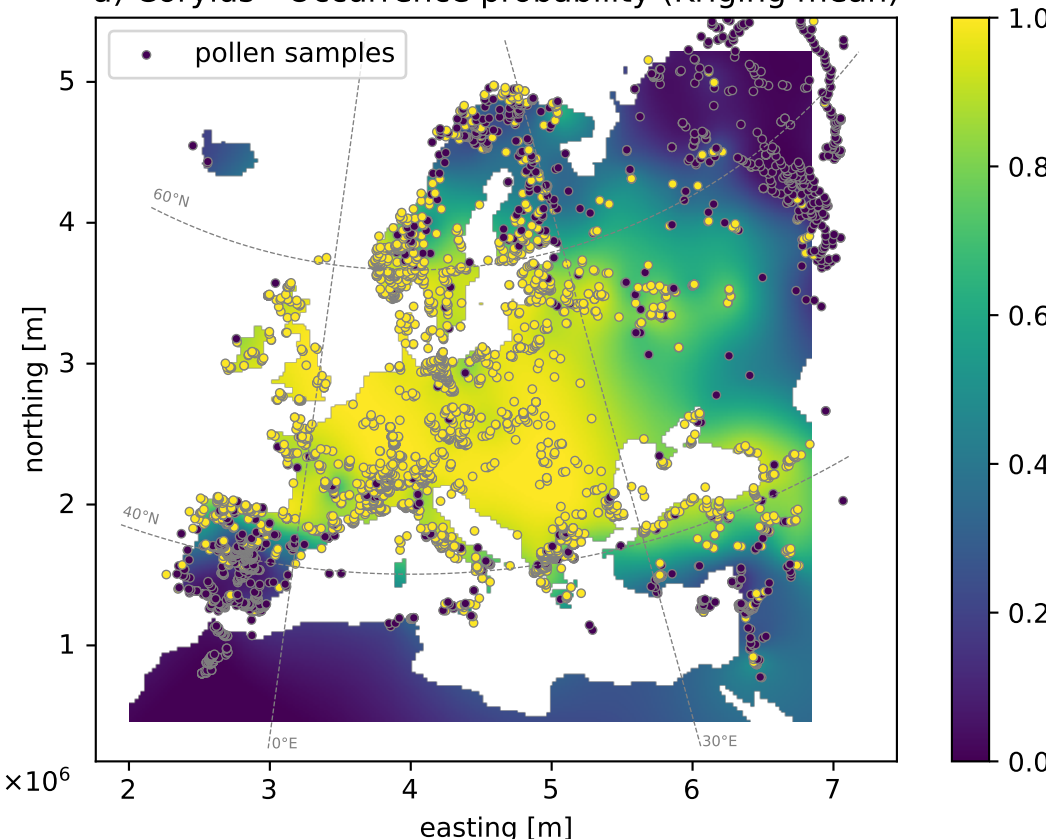
c) Cedrus - Occurrence map (probability thresholds)



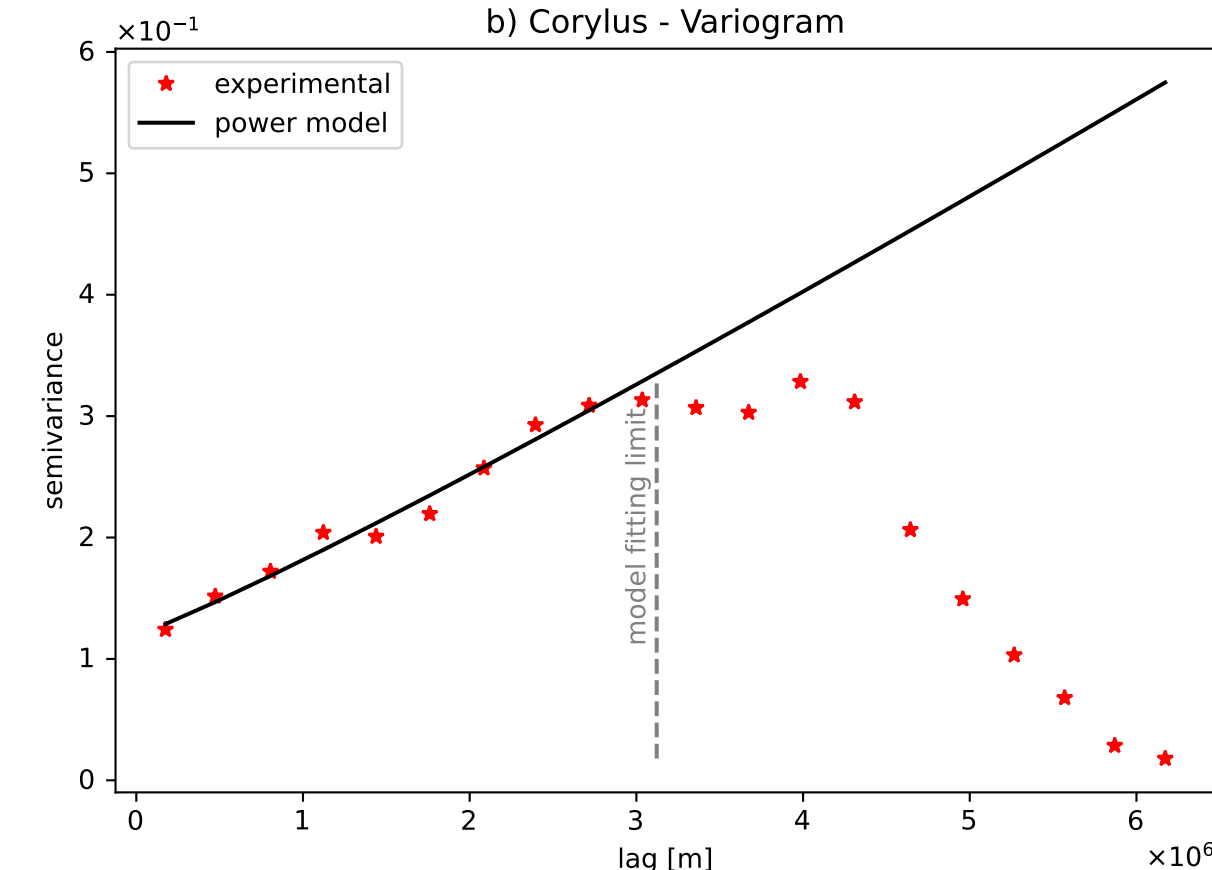
d) Cedrus - Occurrence uncertainty (Kriging variance)



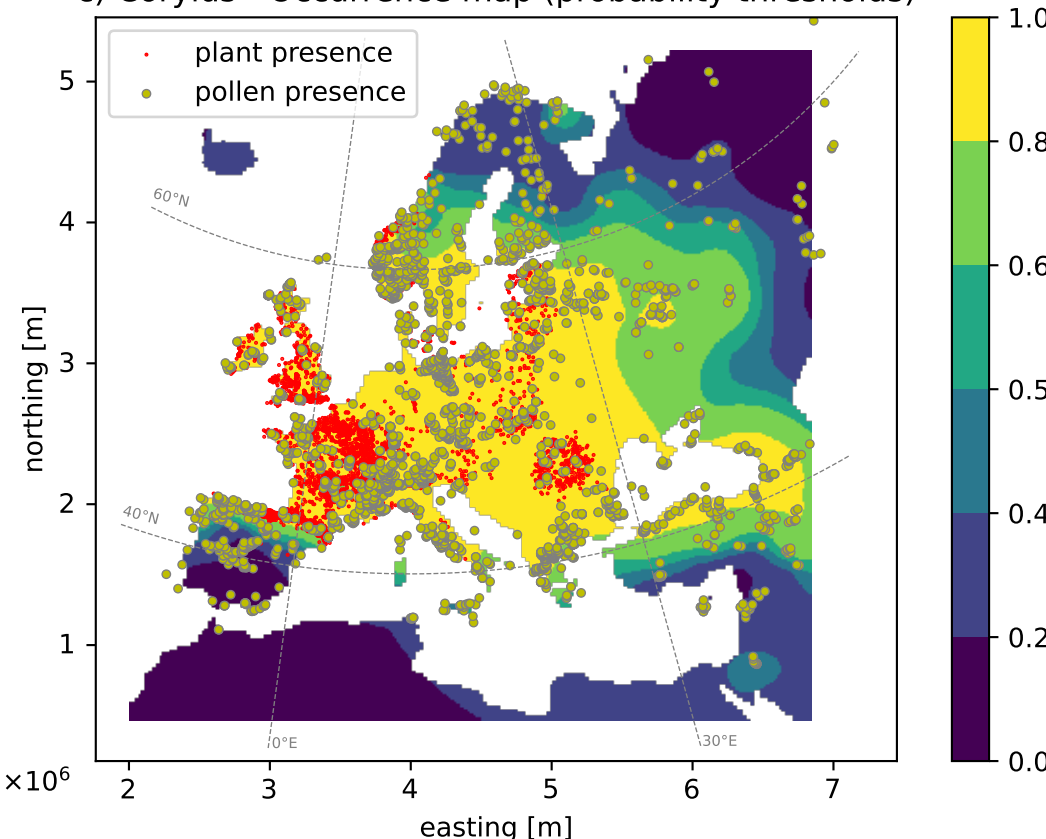
a) Corylus - Occurrence probability (Kriging mean)



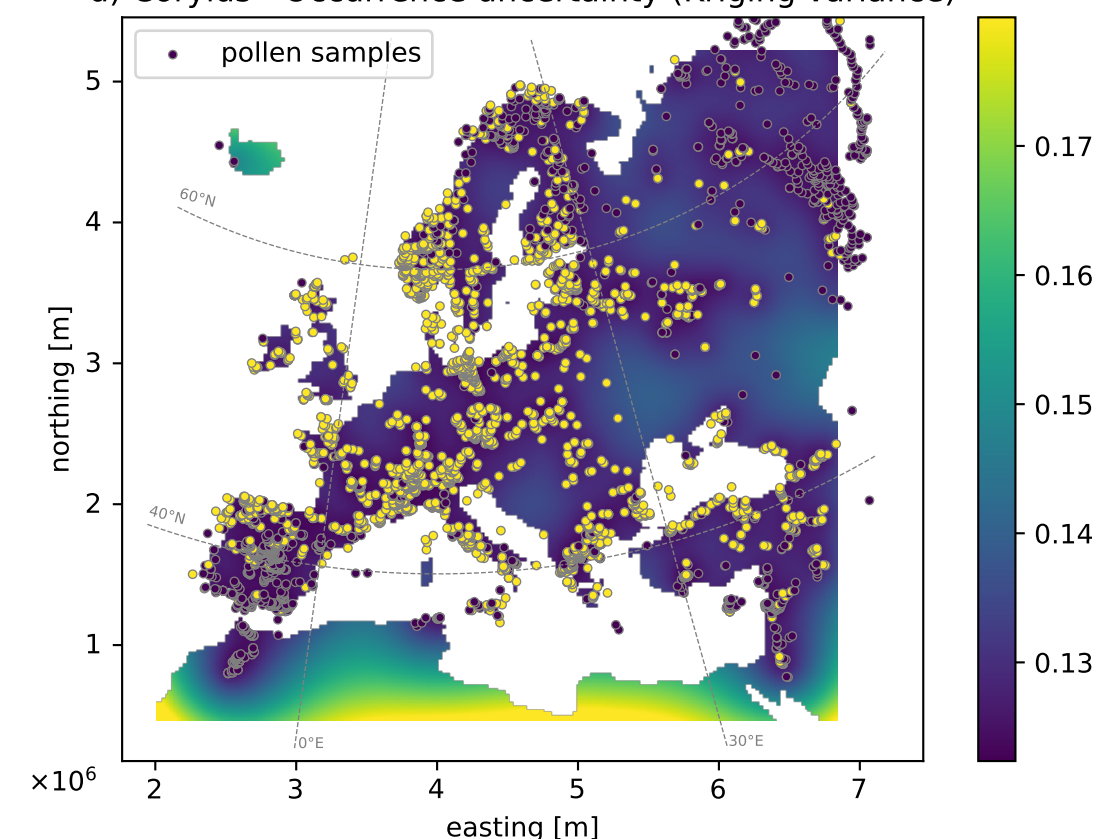
b) Corylus - Variogram



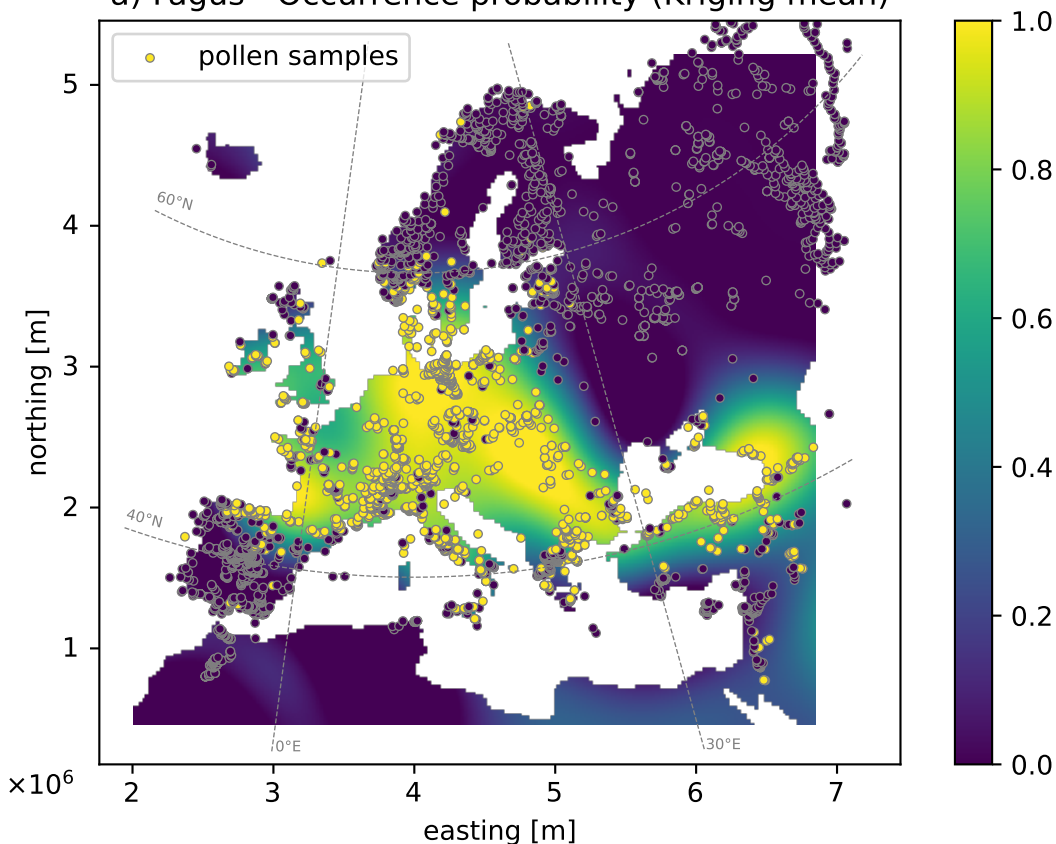
c) Corylus - Occurrence map (probability thresholds)



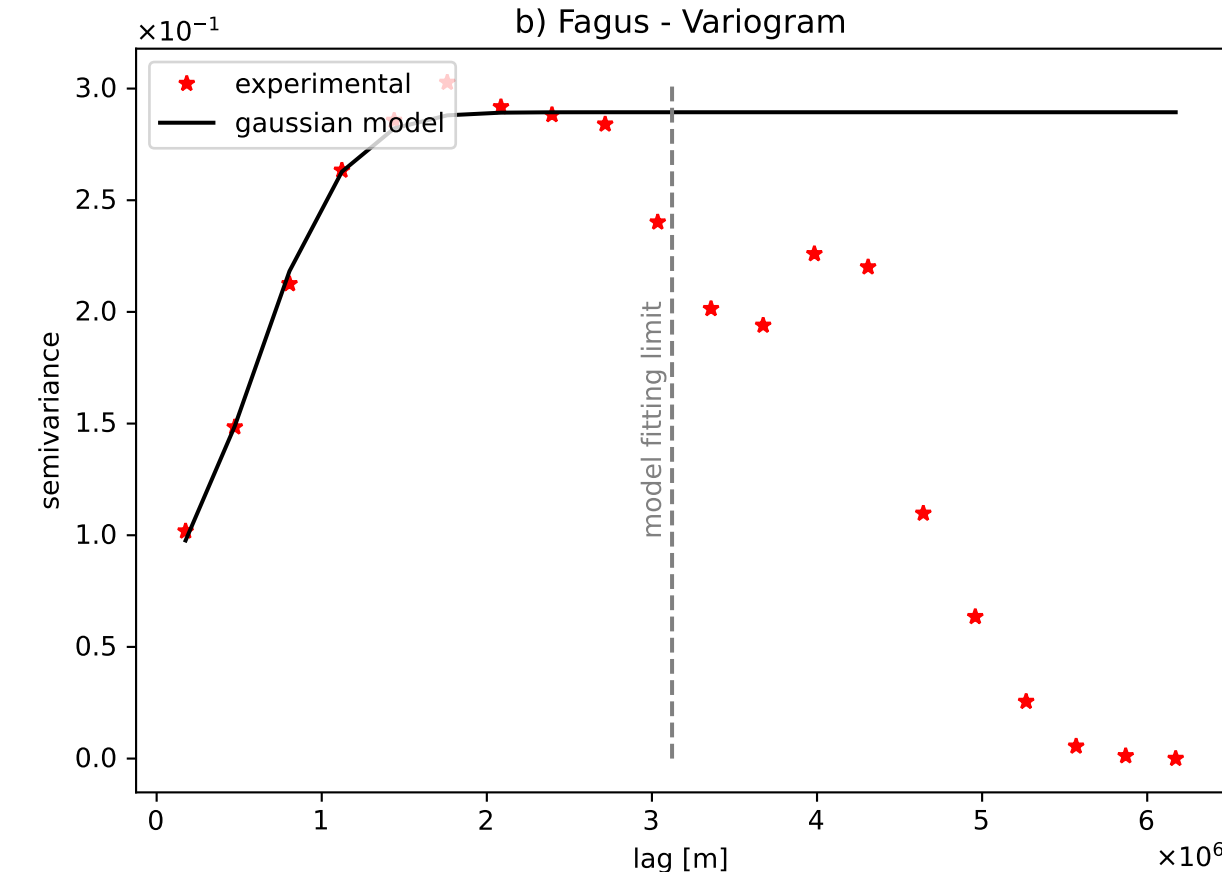
d) Corylus - Occurrence uncertainty (Kriging variance)



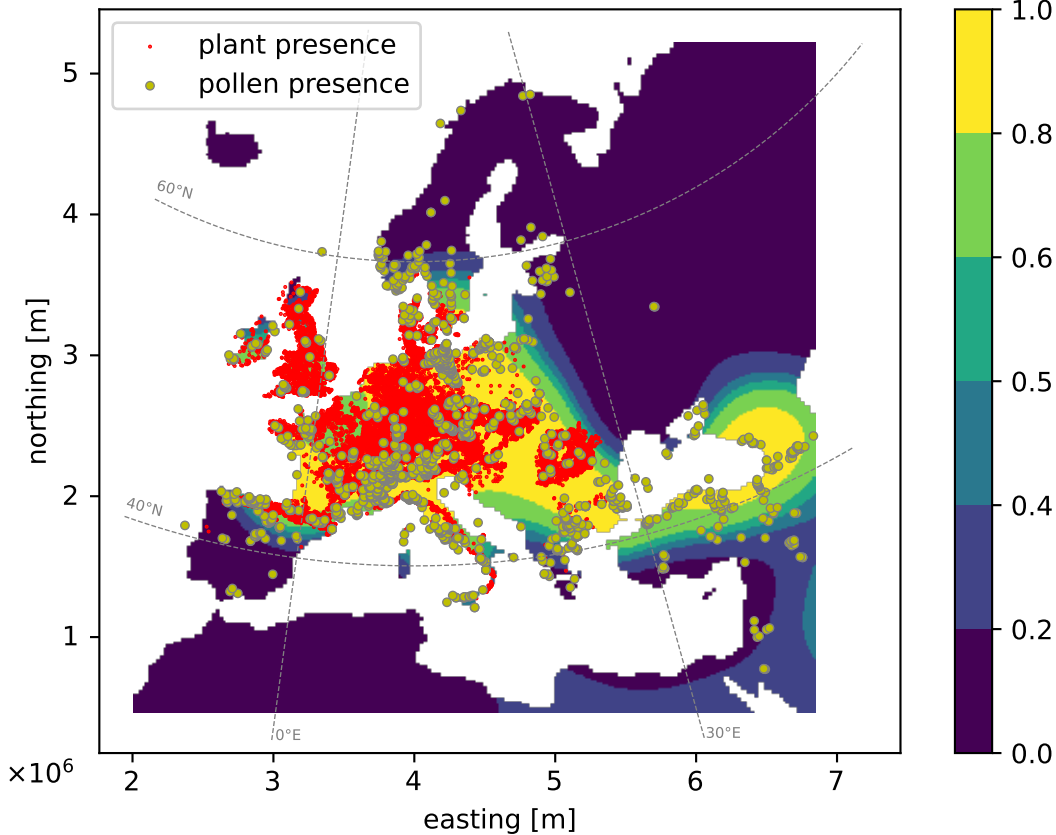
a) Fagus - Occurrence probability (Kriging mean)



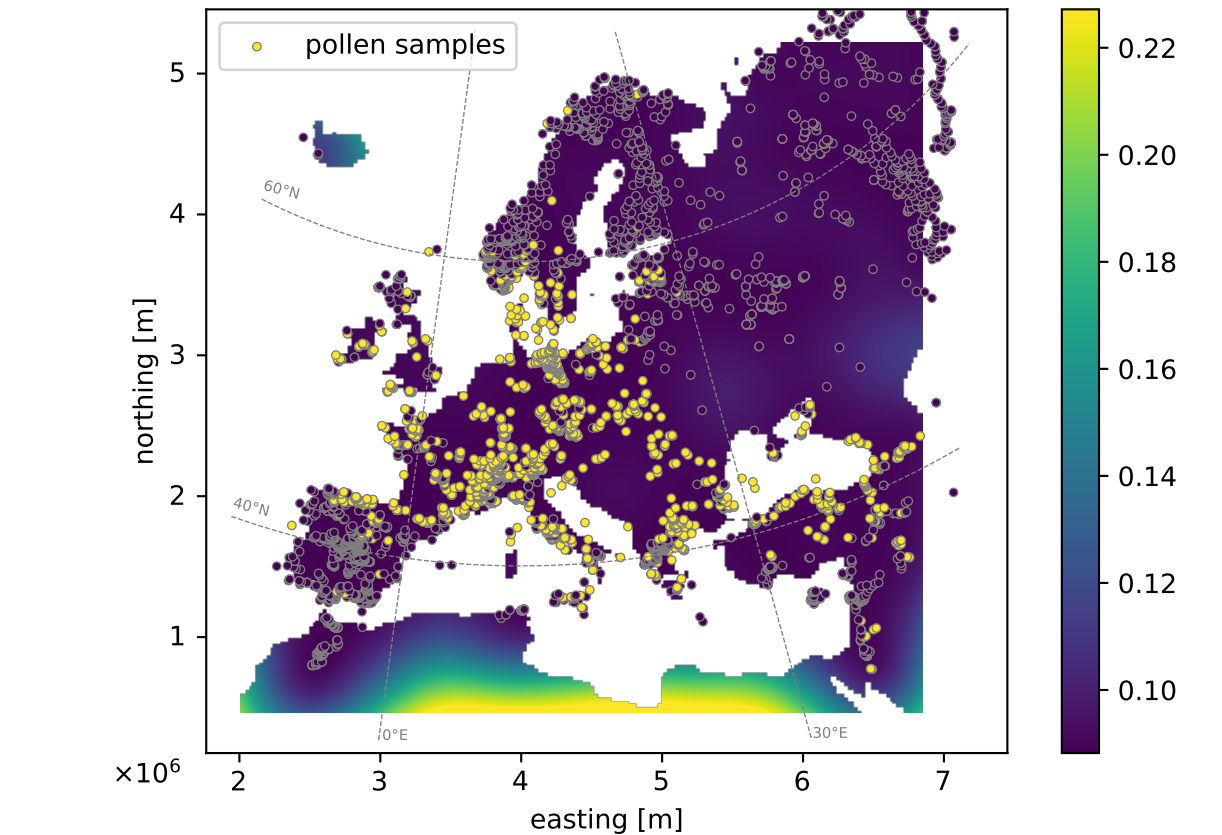
b) Fagus - Variogram



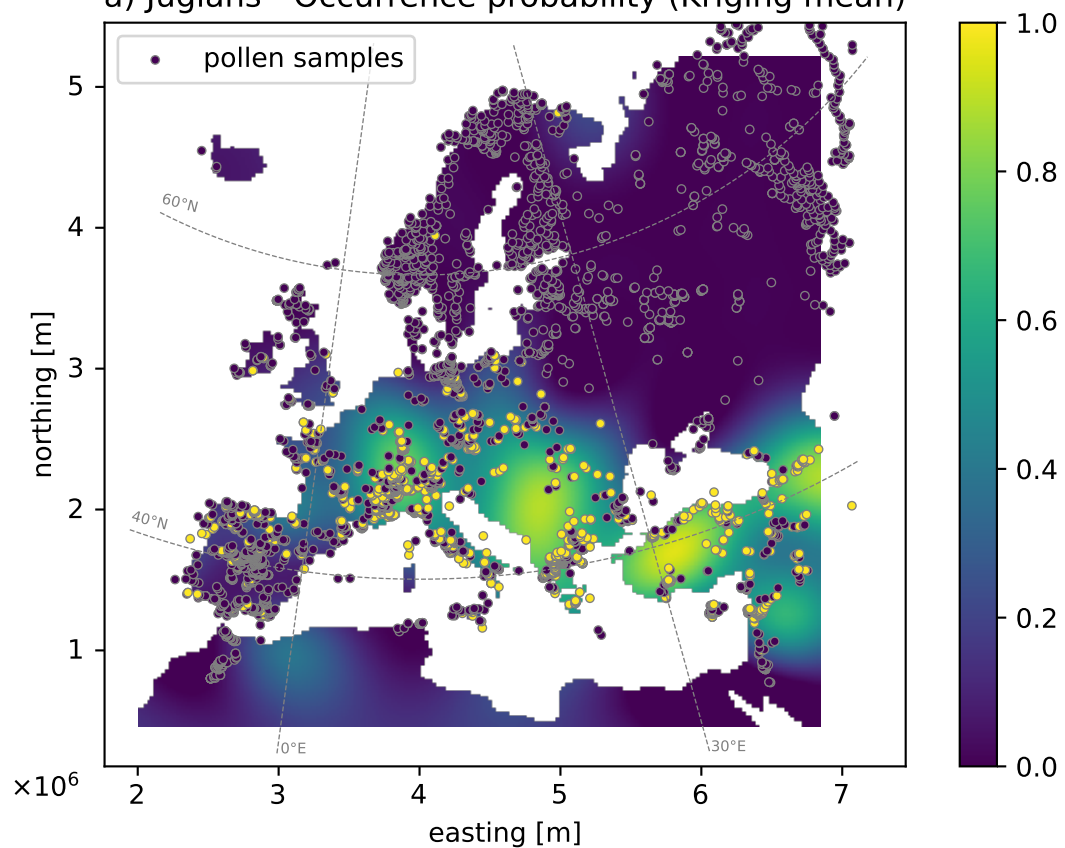
c) Fagus - Occurrence map (probability thresholds)



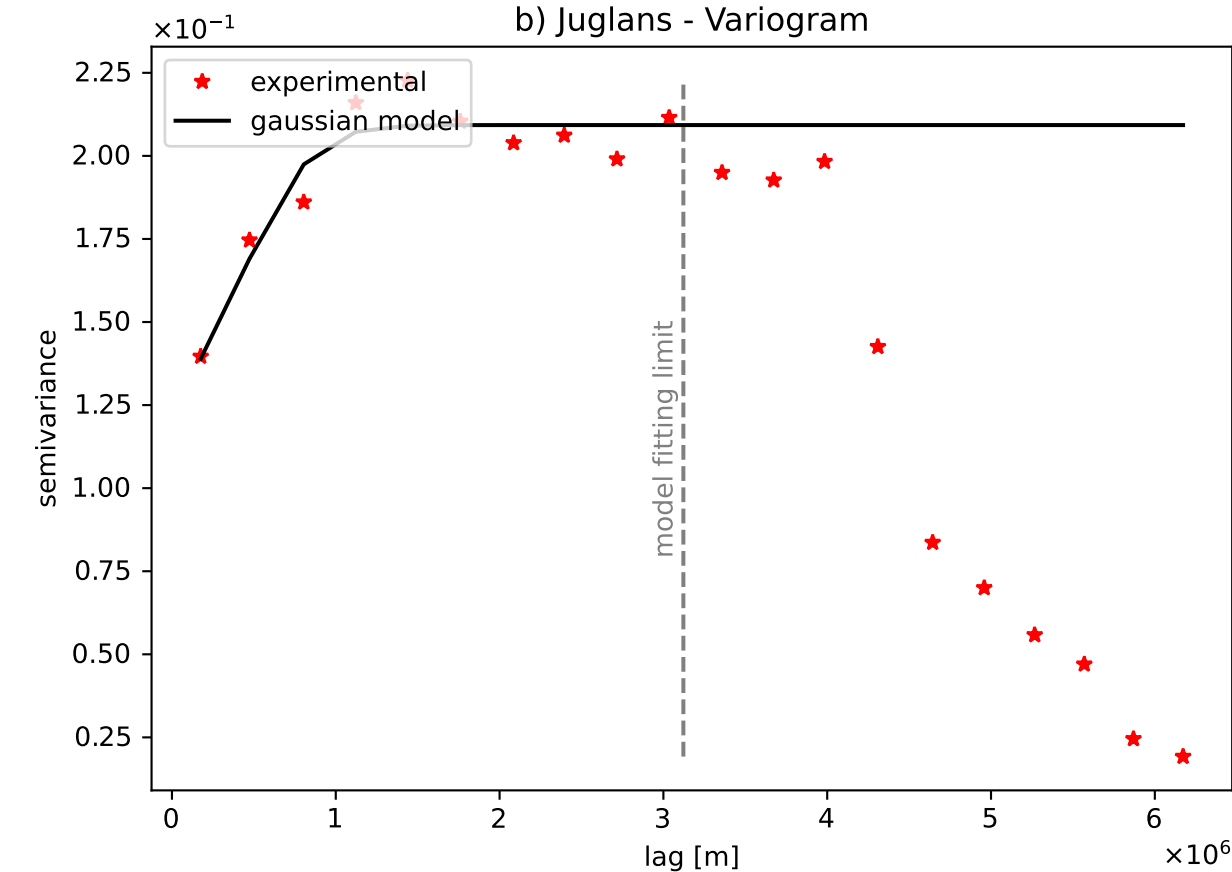
d) Fagus - Occurrence uncertainty (Kriging variance)



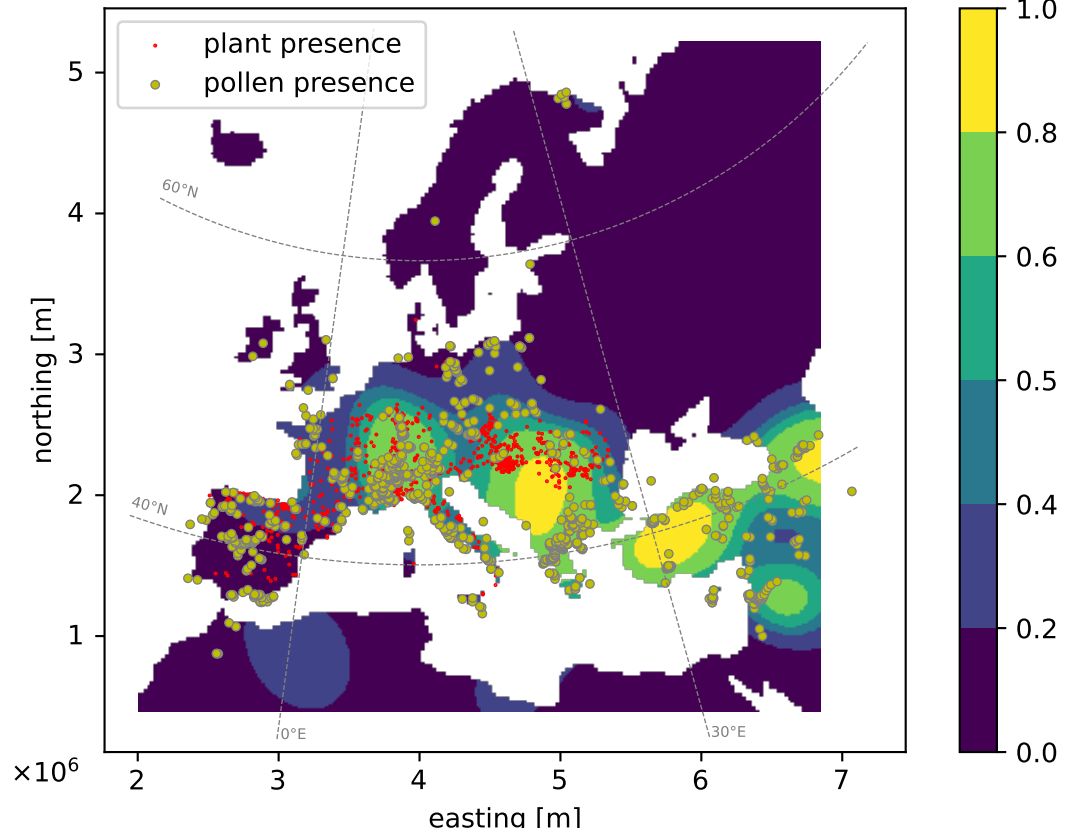
a) Juglans - Occurrence probability (Kriging mean)



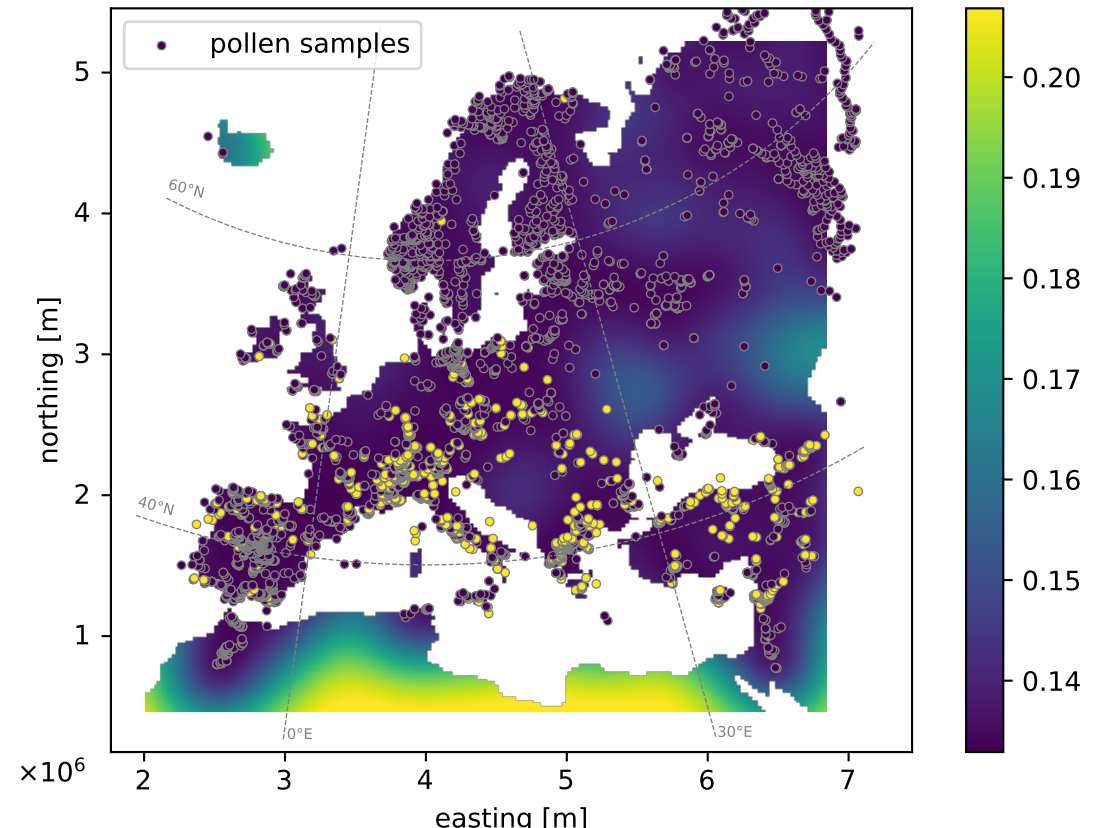
b) Juglans - Variogram



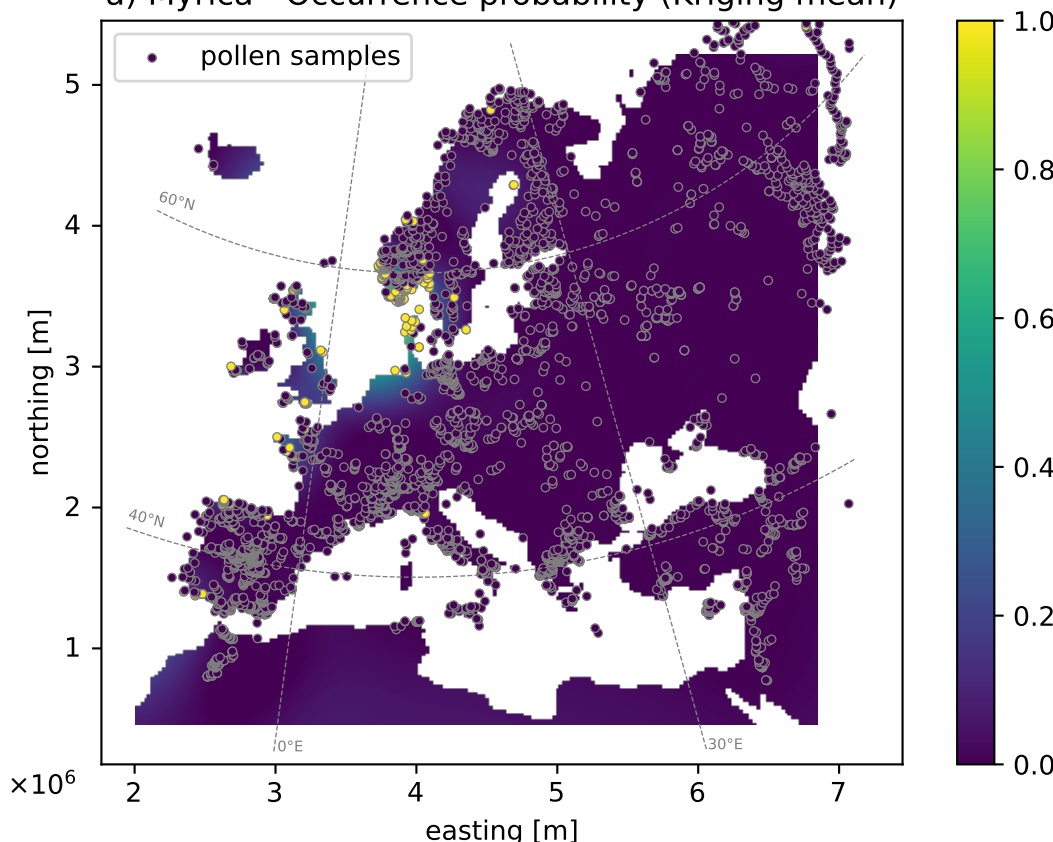
c) Juglans - Occurrence map (probability thresholds)



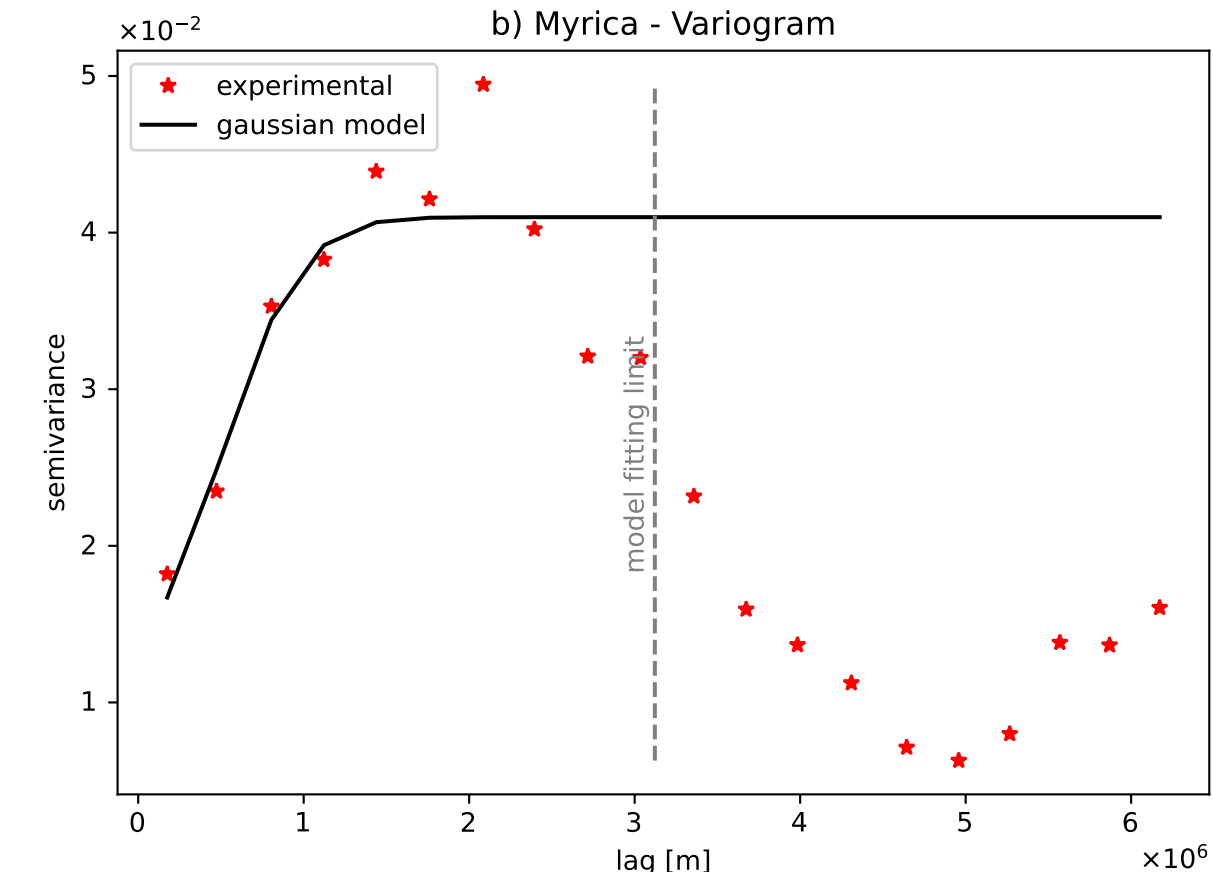
d) Juglans - Occurrence uncertainty (Kriging variance)



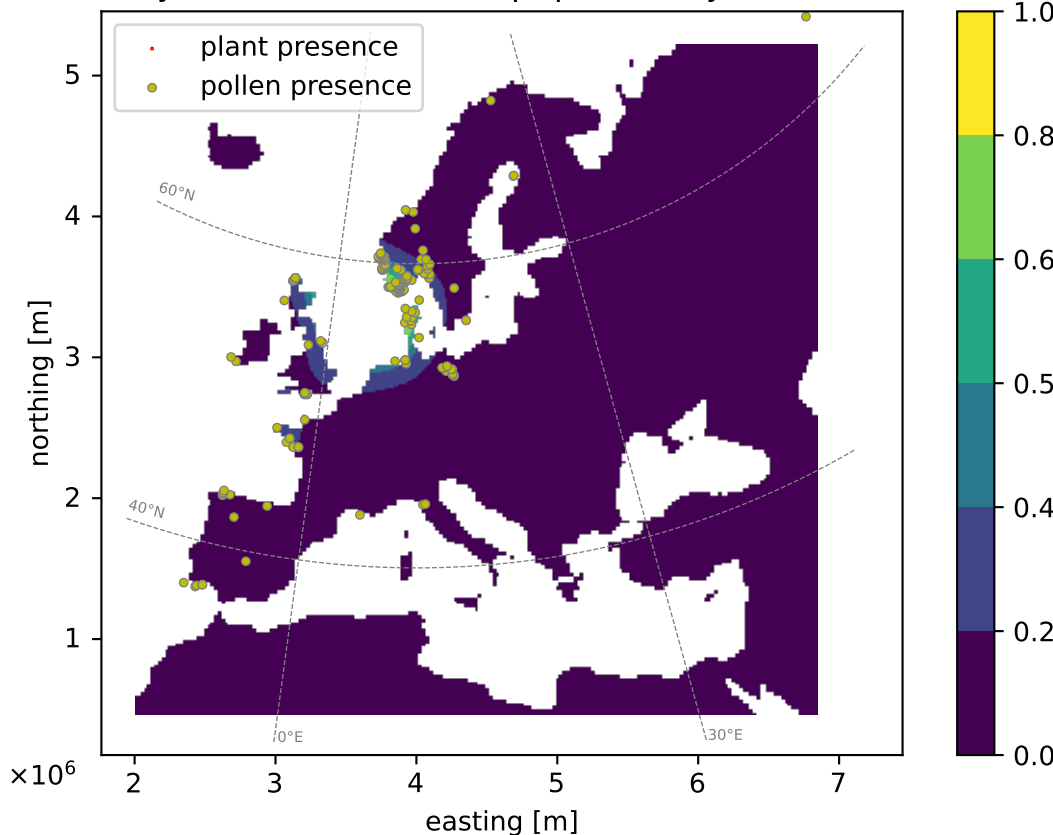
a) Myrica - Occurrence probability (Kriging mean)



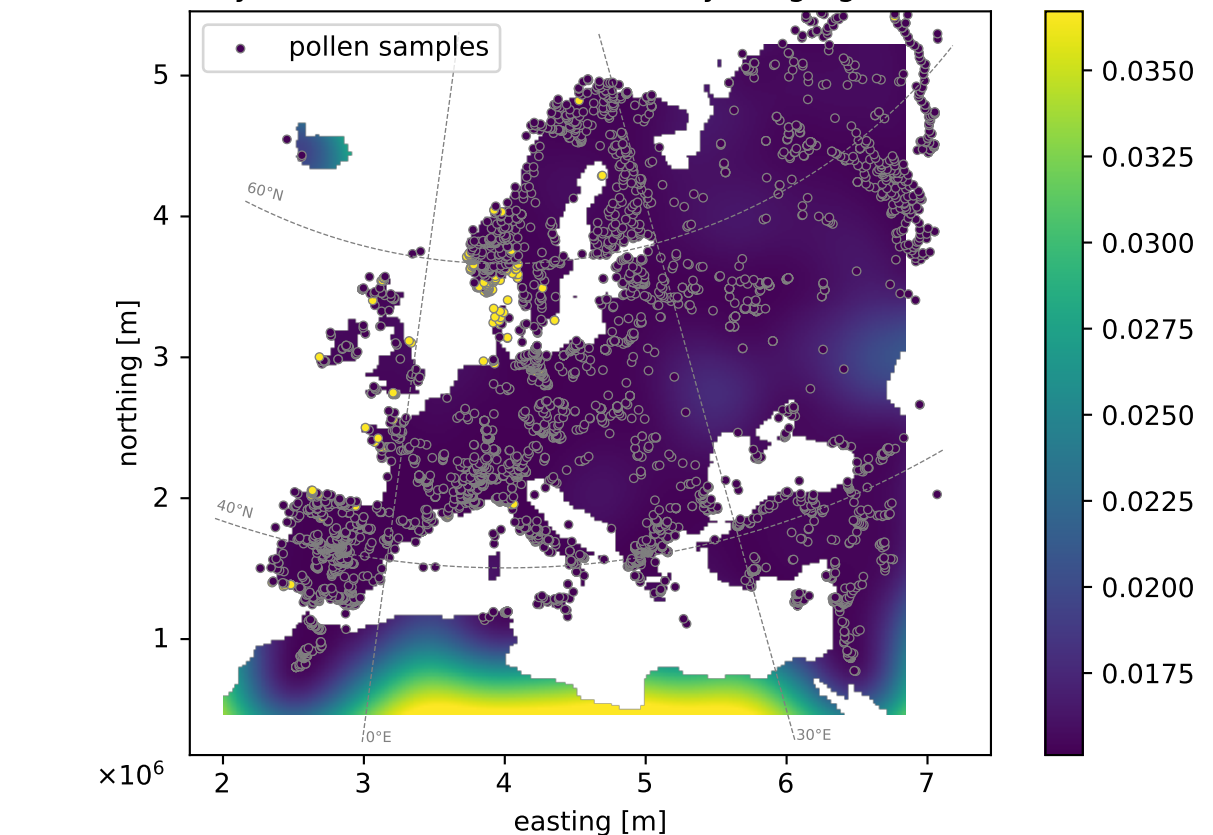
b) Myrica - Variogram



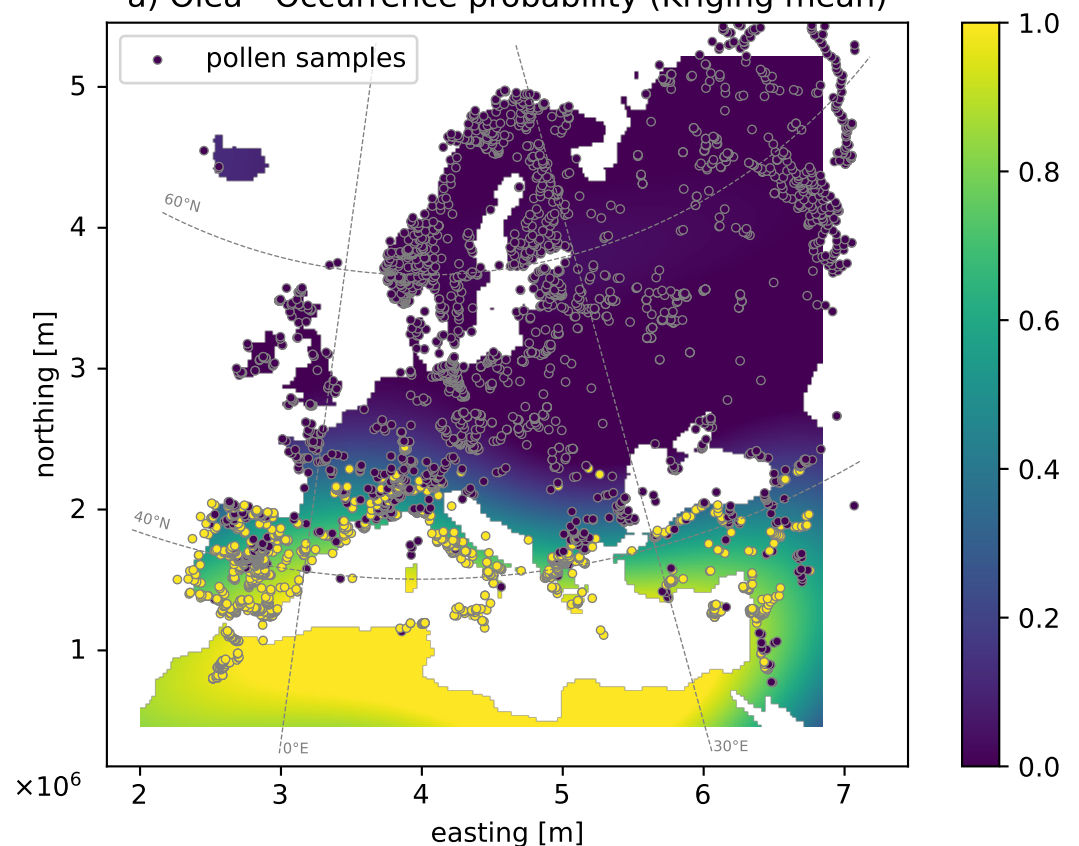
c) Myrica - Occurrence map (probability thresholds)



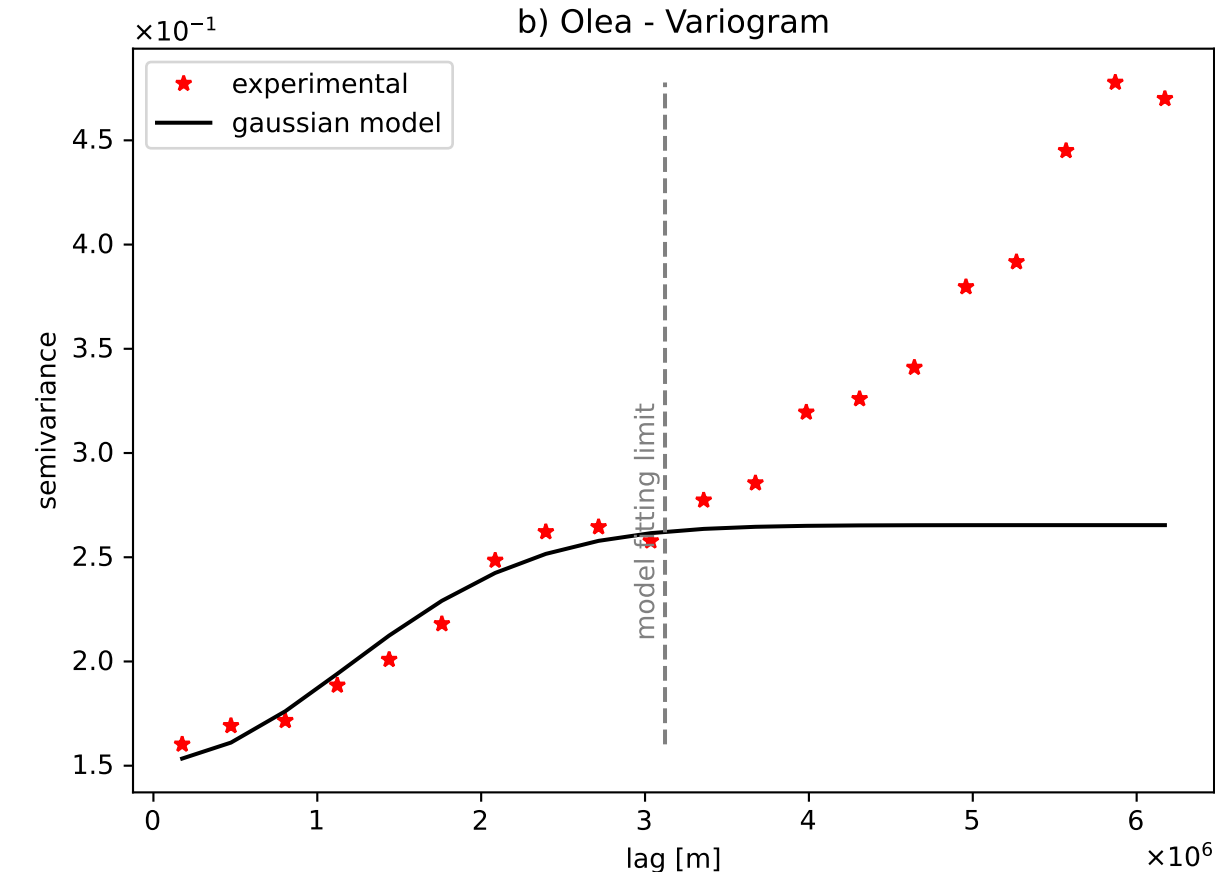
d) Myrica - Occurrence uncertainty (Kriging variance)



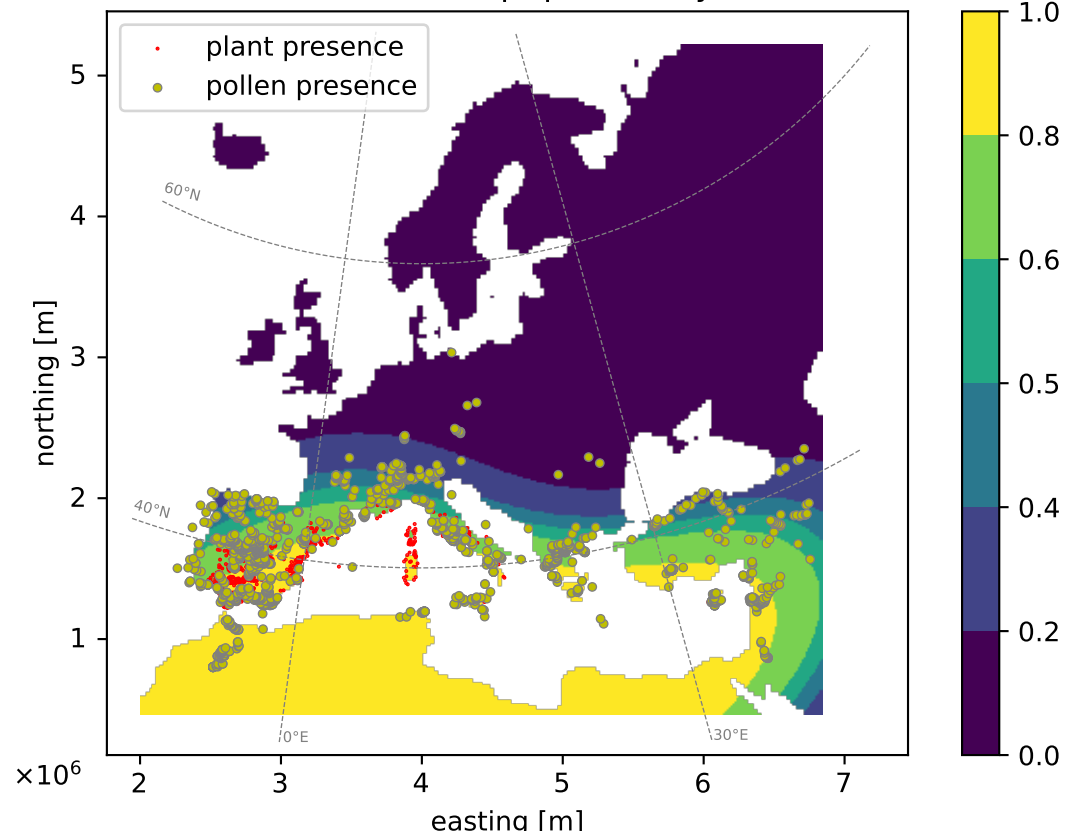
a) Olea - Occurrence probability (Kriging mean)



b) Olea - Variogram



c) Olea - Occurrence map (probability thresholds)



d) Olea - Occurrence uncertainty (Kriging variance)

