

# PHENOFIT parametrization of *F. sylvatica*

## 1. Insights on the model performance

- Species : *Fagus sylvatica* (J. Gauzere parametrization)
- Discrimination metric: AUC on all presence/absence points = 0.785
- Reliability metric: Boyce index on all presence points = 0.989, 0.985, 0.945 (*Spearman*, *Pearson*, *Kendall*)

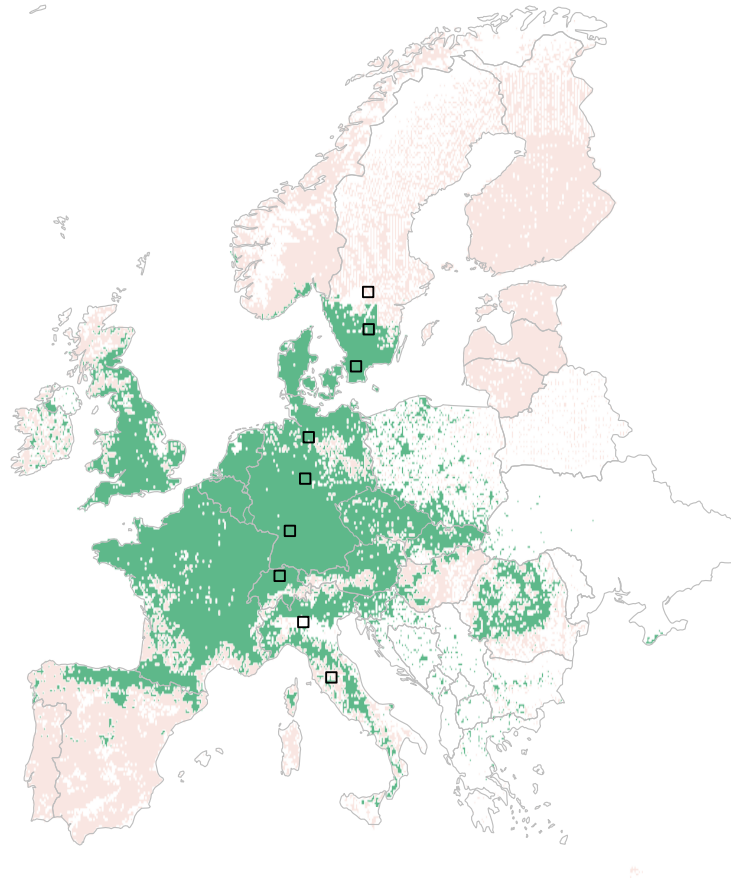


Figure 1: Species points: presence in green and absence in orange.

## 2. Simulation at European scale

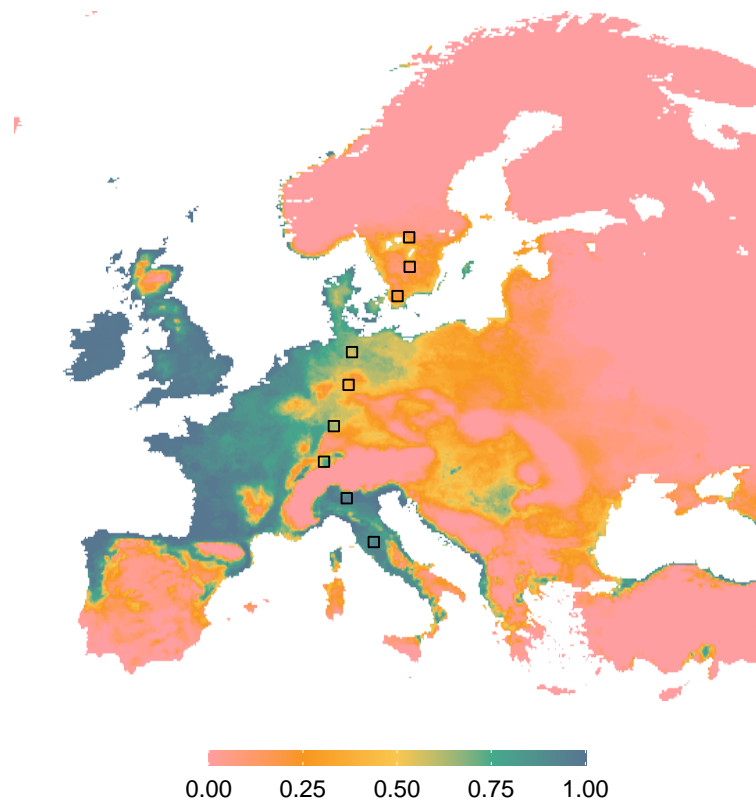


Figure 2: *Fitness map with forward parameter set*

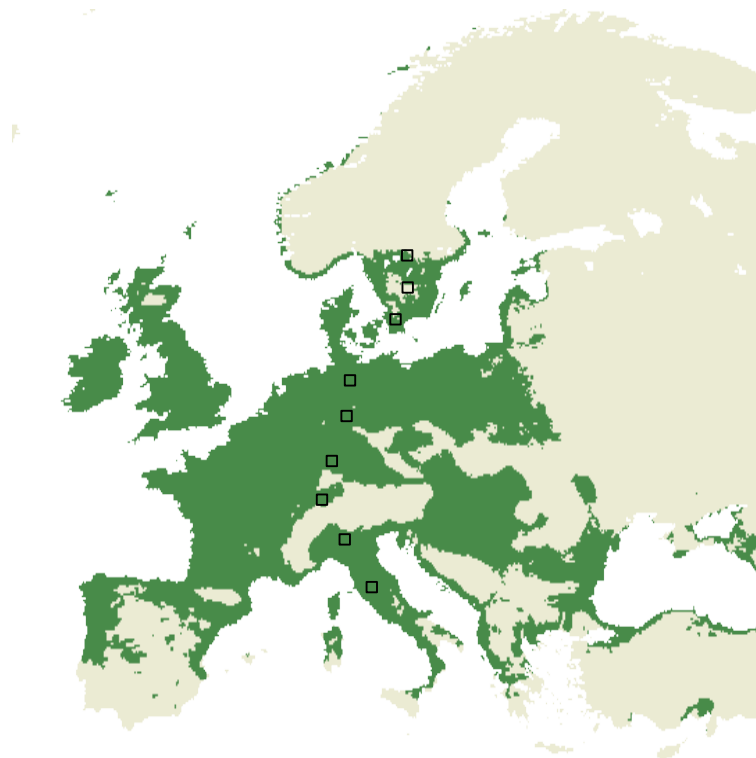


Figure 3: *Species presence map with forward parameter set. AUC threshold maximizing Youden index = 0.162.*