

Lasso GLM calibration report

Victor Van der Meersch *CEFE, CNRS*

This document provides detailed information about a specific correlative SDM.

1. Insights on the calibration process

Input data:

- Species : *F. sylvatica*
- 999 presence points and 50000 background points

Calibration performance:

- Runtime = 64.28 seconds
- AUC on calibration points = 0.849 (warning: not significant, background points...)
- Discrimination metric: AUC on all presence/absence points = 0.9

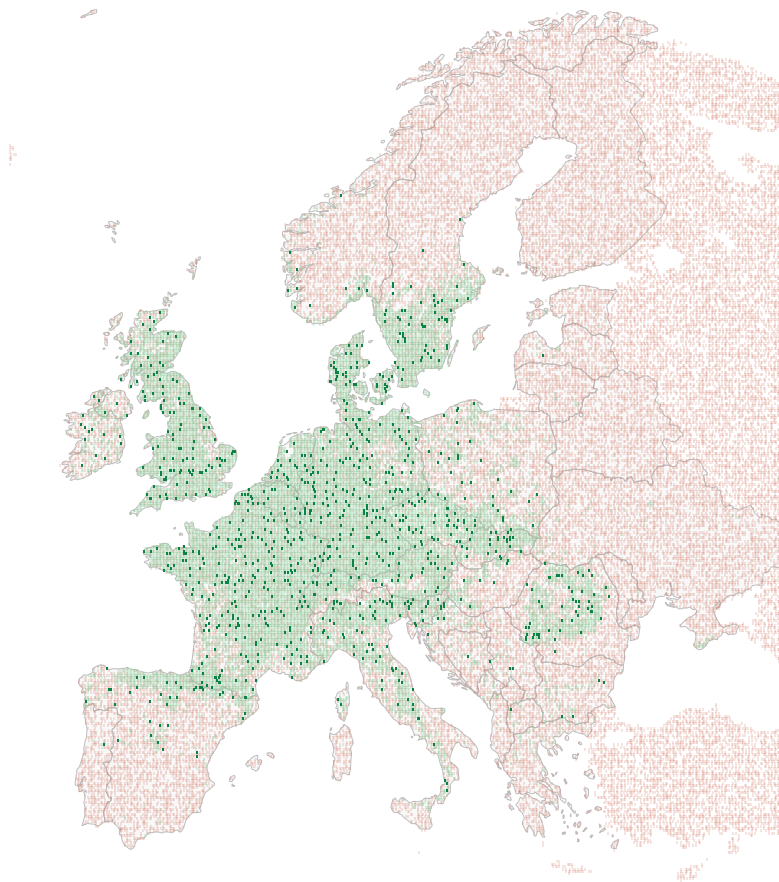


Figure 1: Calibration points: presences points in green and background points in orange. Light green is species distribution area.

2. Simulation at European scale

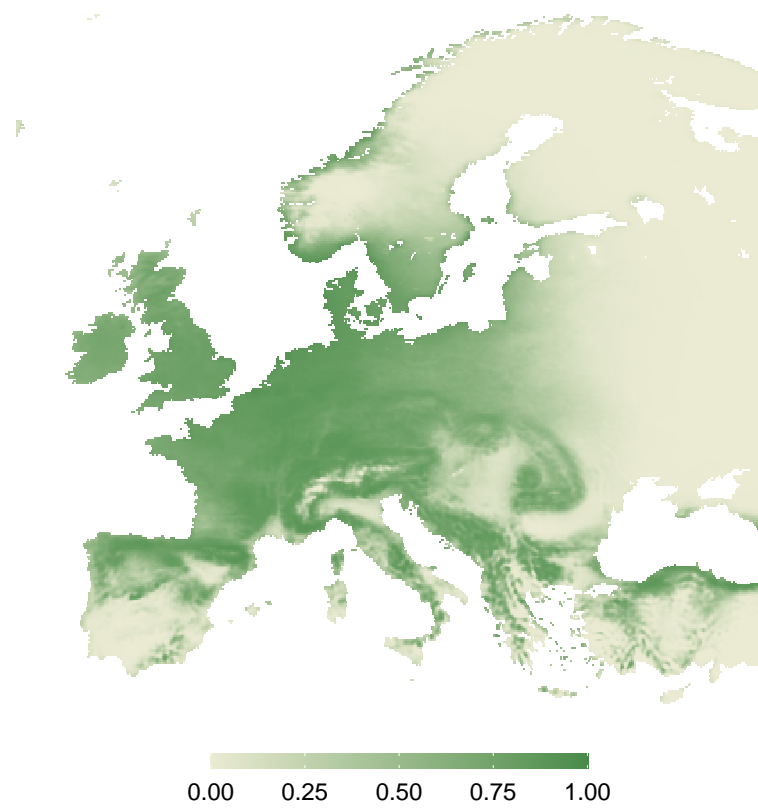


Figure 2: *Fitness map with calibrated parameter set*

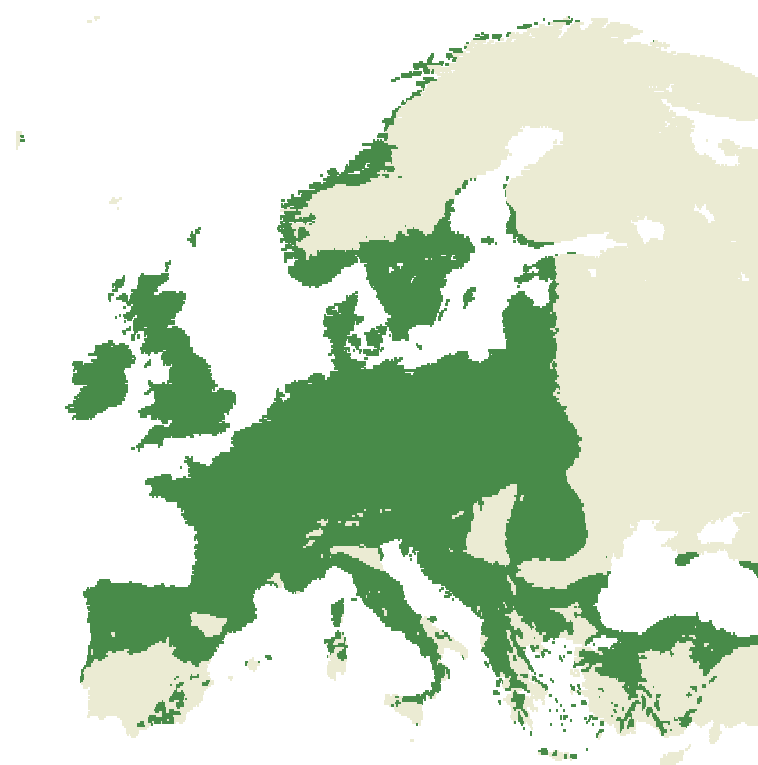


Figure 3: *Species presence map with calibrated parameter set. AUC threshold maximizing Youden index = 0.198.*