

Quantifying and mapping climate change impact on forest flora diversity with a new bioclimatic model

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Quantifying and mapping Climate Change Impact on Forest Flora Diversity with a New Bioclimatic Model

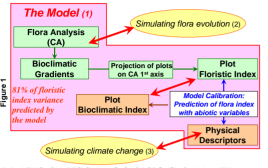
VENNETIER Michel - RIPERT Christian (a)



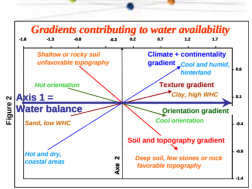
1 - Basic hypothesis

In Mediterranean ecosystems, water availability is one of the main constraints driving vegetation composition and growth. If pH and nutrient status are not too variable, vegetation should be a good indicator of water availability. Most of the biomass is produced during spring, and summer is the most stressing period combining high temperatures and very low rainfall. In our study area (south-eastern France), summer drought lasts 2 to 6 months each year.

2 - Designing the Model

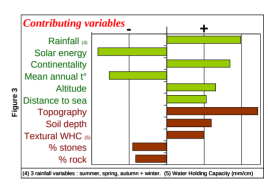


- productivity with abilities discribing the secretary with a california with the assemble of 325 old forest plots in south-eastern France. From the CA on flora, a floristic index (If) for each plot is computed (its coordinate on axis 1). The assessment of the floristic index by the model gives the bioclimatic index (Ib) for each plot The rank of plants on axis one sort them according to a water stress gradient (Iig. 2)



1 is clearly a synthetic water-balance gradier plots and plants can be ordered on this axis.

Mapping lb-g index a egional scale



- The bioclimatic index can be slit into two components (fig. 3): a based on global variables (lb-g) which can be mapped at regional scale with a GIS (in green, explaining 48% of If variance). based on local variables (lb-i) including topography as a main contributor (in brown, explaining 33% of If variance).
- Fig. 5 + 6 display the map of lb-g (for average local conditions) at respectively regional / local scale

cal approach is validated by field observations (fig. 7-9)

3 - Simulating Climate Change impact

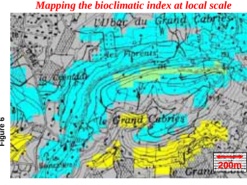


Flora turn-over (appearing + disappearing)

- (6) = 20th century observed change in the study area
- (7) = 2000-2050 foreseen change in IPCC B2 scenario for the study area (8) = Climate shift observed in the study area in the last 10 years

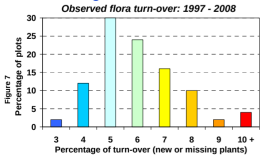
Comparing simulated variations of floristic and bioclimatic indices (fig. 4) to quantify flora turn-over: The average number of plants for 400 m² is 25. 1 plant appearing or disappearing means a 4% turn-over. Various climate change scenarios were simulated, including those observed in the 20th century and in the last 10 increasing/decreasing (+1/-1) Braun-Blanquet coefficient for 6 plants is equivalent to suppressing/adding 3 plants plots. The scenarios (6), (7) and (8) of fig. 4 match with +/- 1 B-B coef, respectively for 2, 5 and 13 plants. These simulations are validated by field data (fig. 7 to 9).

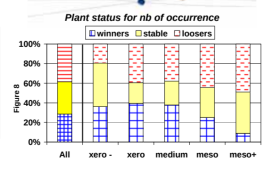
They are mapped in fig. 5b as a consequence of climate change on Ib-g index and its close relation to flora composition.

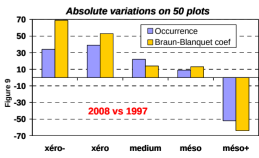


eady scattered in rocky and south-facing sites within the hinterland, ready to spread from these bases merous favorable sites allow mesophilous species to survive in dry or hot areas, although such sites i

Validating with field data







We performed a new census in 2008 for 50 of 1997 plots, representative of the study area. If flora turn-over was not exceptional by its proportion for a 10 years time span (fig. 7), it was highly selective, biased towards a sharp increase of water-stress resistant and thermophilous plants and decrease of water demanding species (fig.8), as well for occurrence as for cover - Braun-Blanquet coefficients (fig.9). This turn-over did not rich the model-simulated level, probably thanks to the ecosystem short-term resistance and inertia. But it validated the simulation options, proving that the two ends of the plant distribution in the water balance gradient are first concerned by present climate changes.

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