Agricultural Niche Construction in Roman North Africa

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Introduction

Two millennia ago, the province of Africa
Proconsularis in North Africa – roughly
modern day Tunisia, Algeria, and Libya –
was the breadbasket of the Roman Empire.
Today, cereal agriculture is found only in a
narrow coastal strip of this semiarid region.
Was North Africa's past productivity due to
a briefly favorable regional climate, human
management of the local environment, or
feedbacks between the two?

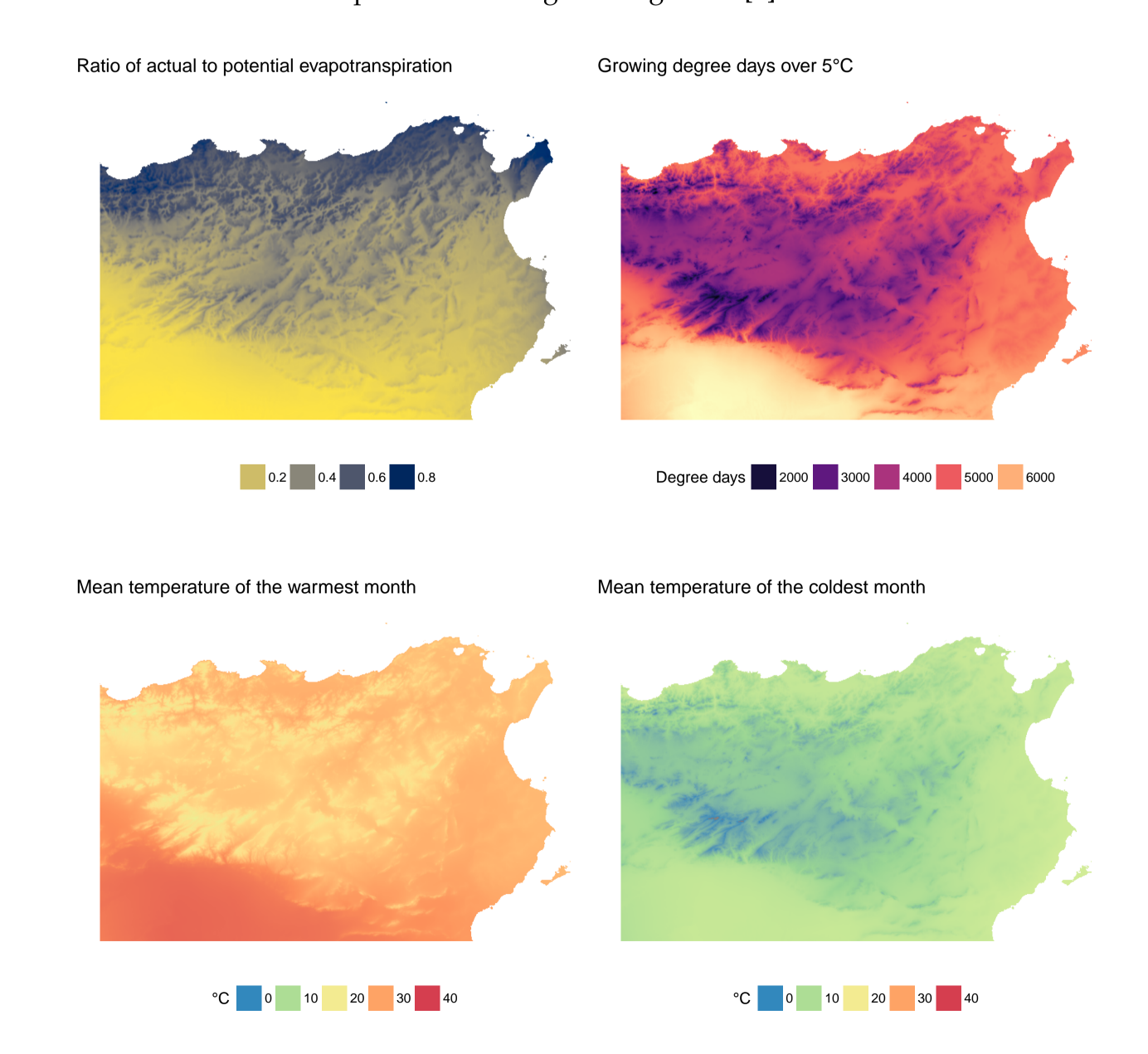


Methods

Reconstructing the Roman agroecosystem of North Africa proceeded in two steps. First, pale-oclimate simulations of the last 2,000 years were used to estimate climate and potential natural vegetation at approximately 200 CE. Then, these environmental data were input into a multi-agent simulation of Roman agricultural production, to investigate emergent patterns of human-environment coevolution.

Climate Modeling

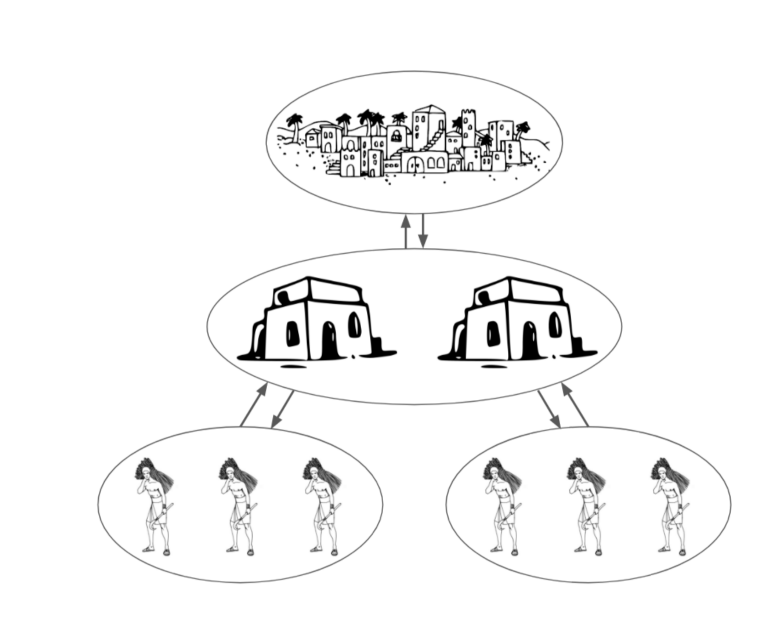
Estimates of monthly precipitation and temperature from the century bracketing 200 CE are extracted from a previously-run **paleoclimate simulation** (Jahn 2018, unpublished data) and used to calculate functional predictors of vegetation growth [1]:



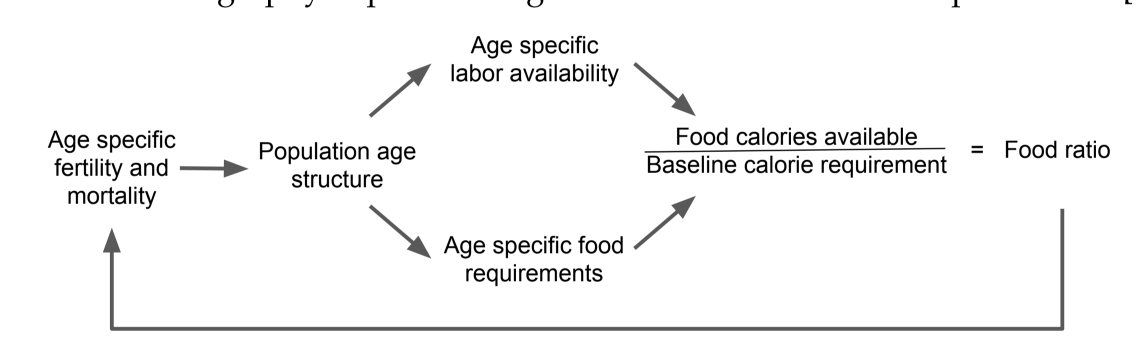
A nonlinear multinomial logistic regression [2] using these predictors is then trained on satellite-derived estimates of present-day vegetation cover [3], and used to hindcast potential natural vegetation (i.e. land cover absent anthropogenic influence) in North Africa at 200 CE.

Social simulation

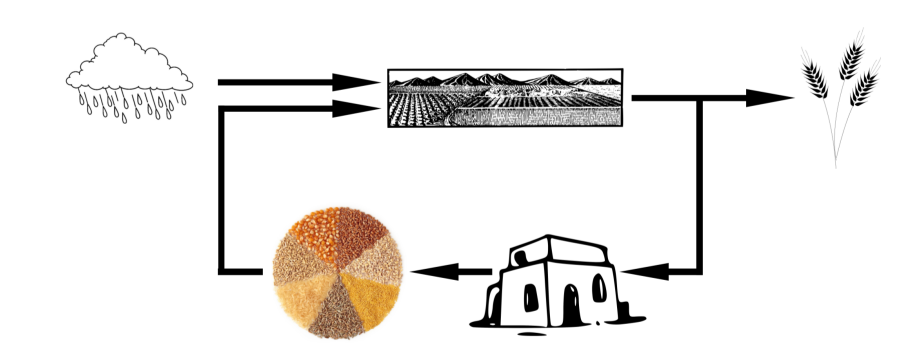
Multilevel modeling – computing processes on separate scales while allowing for feedbacks across scales – is an efficient means of simulating the dynamics of populations of millions of people simultaneously. Here the scales are individuals, households, and settlements.



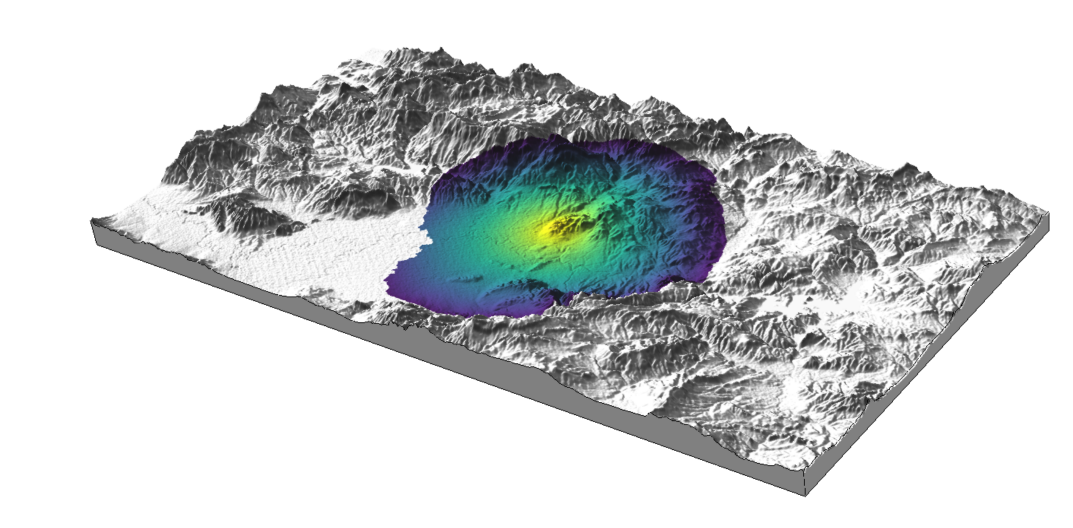
Individual-level demography depends on age and household-level food production [4].



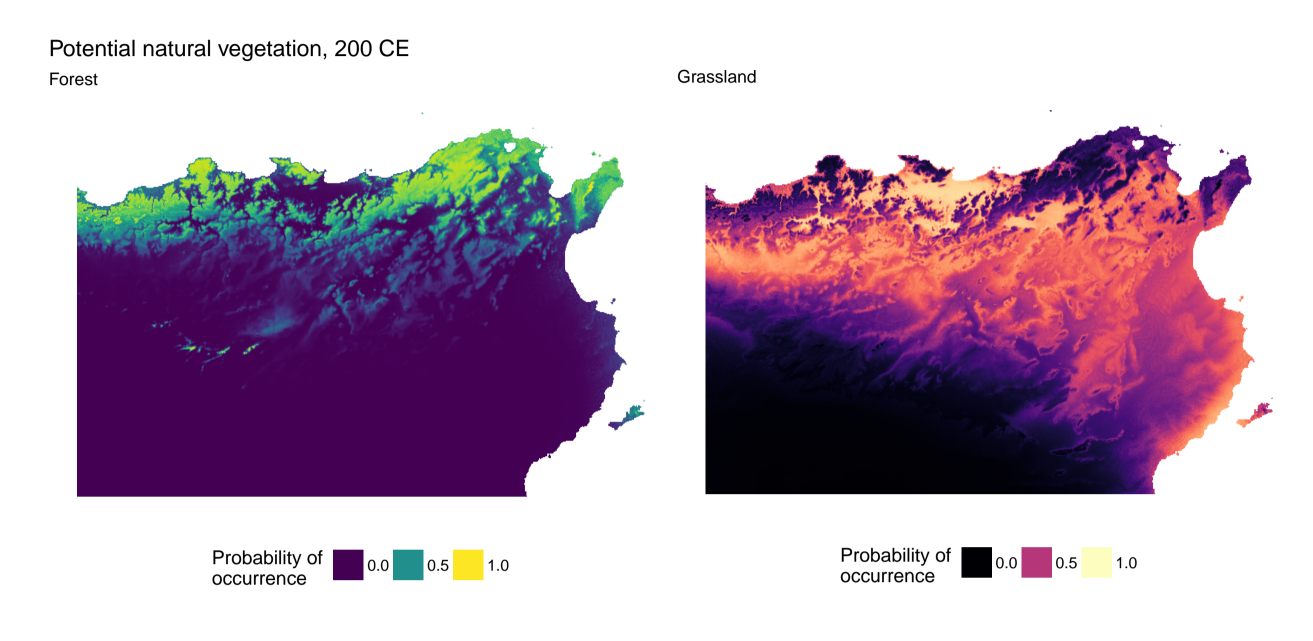
Households are boundedly rational, using local information and simple heuristics to allocate limited land, labor, and capital.



The size and location of **settlements** influences the spatial distribution of land use.

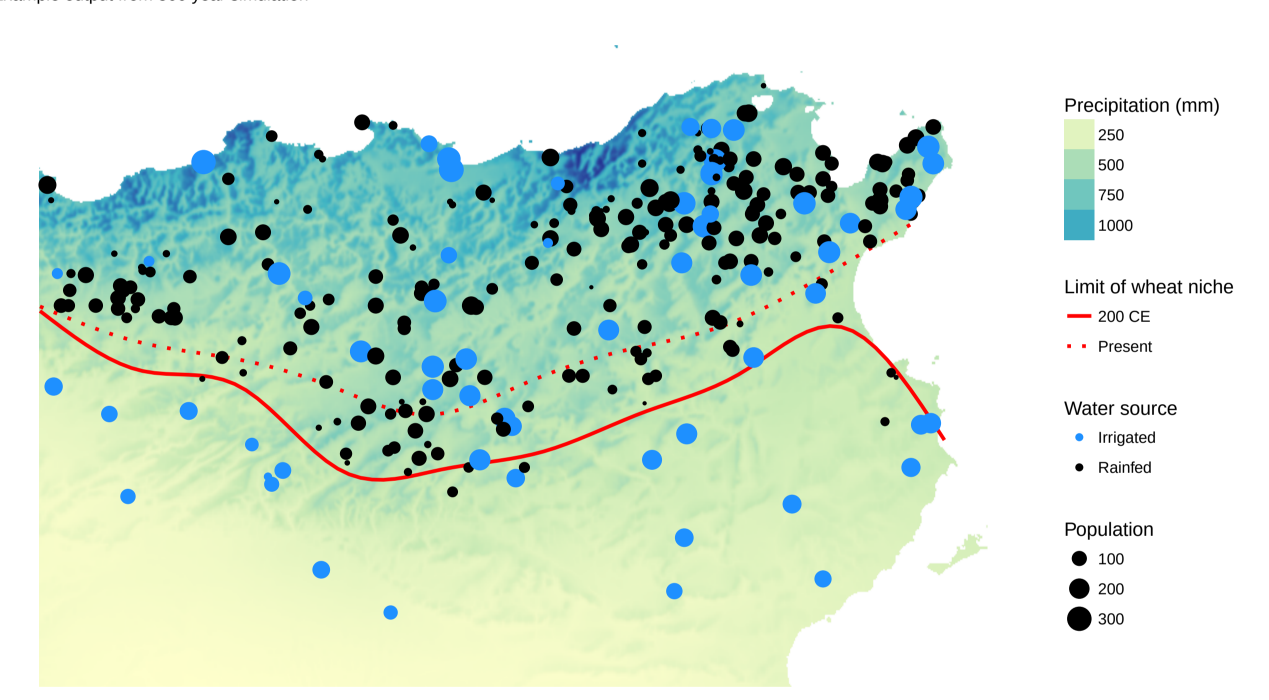


Results



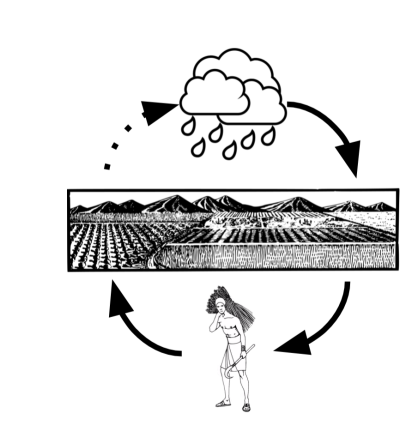
Water availability and settlement patterns

Example output from 500 year simulation



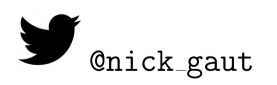
Next Steps

Connect the climate and land-use models directly, allowing agriculture, deforestation, and irrigation to feed back onto regional climate via changes to local ecohydrology.

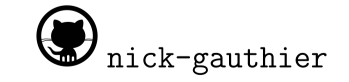


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References

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