Supplementary Information

For Barraquand F et al. (2013) Lack of quantitative training among early-career ecologists: a survey of the problem and potential solutions. PeerJ PrePrints 1:e53. This SI contains the Appendix 1 (questionnaire) and Supplementary Figures S1-5.

Appendix 1

Questionnaire as it appeared online (now closed)

Mathematical training for ecologists

The objective of this survey is to document how ecologists, especially early-career scientists, view their quantitative training, and what are their attitudes towards mathematics. Ecologists often discuss the increasingly quantitative nature of their discipline, and although classes in mathematics and statistics exist for ecologists, there is no clear standard for basic mathematical training. We would like to obtain a better picture of the needs of ecologists, to improve the training in quantitative areas (mathematics, statistics, programming).

Please let us know what you think by filling this short questionnaire!

What are you using mathematics for? Please check several boxes if you use mathematical modelling in various areas. Do not check any
box if you are not using mathematical models of any kind
Statistics
Theory
Decision making
What is your background? As an undergraduate you were studying
Biology
Physics
O Applied or pure mathematics
Other
Rate your feeling towards using equations
To construct a mathematical, statistical, or computational model
1 2 3 4 5
you really dislike it you really like it
Rate your involvement in the process of ecological modelling in your field
1 2 3 4 5
You do not use models
Are you satisfied with your understanding of the mathematics behind the models used in your
field?
Yes
O No
In the general ecology courses you have followed, how would you describe the level of

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mathematics (in retrospect)?
O Too low
Ust right
O Too high
Do you think more mathematics classes (statistics not included) during the ecological curriculum would be good?
○ No
Yes, at undergraduate level
Yes, at graduate level
Yes, at both levels
Do you think more classes teaching statistics during the ecological curriculum would be good?
No Voc. at undergraduate level
Yes, at undergraduate level Yes, at graduate level
Yes, at both levels
Tes, at bott levels
Should classes in statistics and mathematics be merged with or separated from classes in programming?
programming?
programming? Merged
programming? Merged Separated What percentage mathematics, statistics, and programming should approximately cover of the university curriculum of an ecologist, in your opinion? (expressed in %)

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Graph theory
Geometry
Other
A little more on yourself. You are currently The survey is strictly anonymous
PhD student
Postdoc
Lecturer and above
Other
You are
Male
○ Female
You completed mainly your studies in (the Europe category includes countries outside EU and includes Russia)
O Asia
O Africa
Australia and New Zealand
Europe
O South America
North America
Any suggestion on mathematical training for ecologists?
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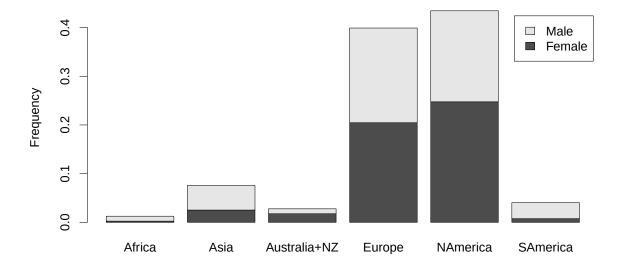


Figure S1: Repartition of sex vs. geographic origin among PhD students (the largest "Status" category), with a bit more females than males in North America (57% females in North America for 51% in Europe, though the 6% difference in proportions is not strongly statistically significant, P=0.3). Other categories such as Postdoc and Lecturer/Professor seem to always show more males than females.

Balloon Plot for x by y. Area is proportional to Freq.

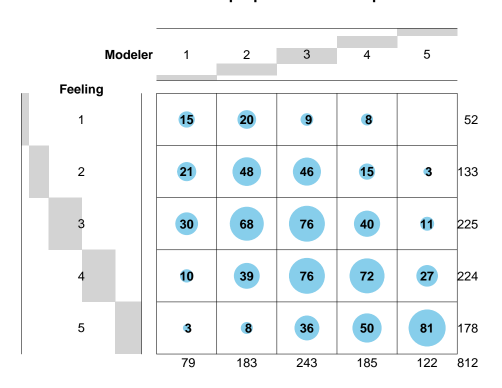


Figure S2: Correlation between involvement in modelling and "mathematics-friendliness". "Modeler" score, answer to question "Rate your feeling towards using equations"; "Feeling" = answer to question "Rate your involvement in the process of ecological modelling in your field".

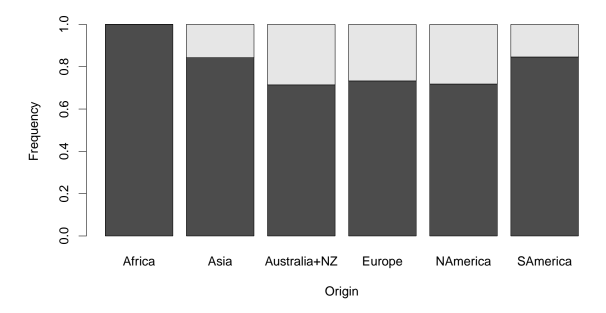


Figure S3: Influence of geographic origin on satisfaction with mathematical understanding of models, normalised bar plot (all counts have been divided by the number of respondents in each geographic group). Dark grey: not satisfied, Light grey: satisfied. Note that Africa, South America, and to a lesser extent Asia have much smaller sample sizes.

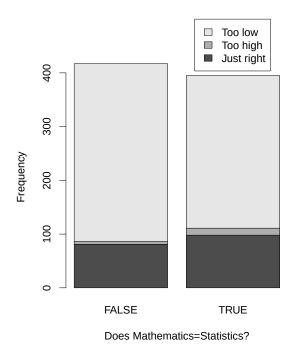


Figure S4: Repartition of opinion on whether the mathematical level is adequate in general ecology courses, as a function of use of mathematics only for statistics, or for other purposes as well (=theory, decision making). A small difference is present, i.e. 79 % respond "Too low" when using mathematics for other purposes as well, and 72 % "Too low" when mathematics are used for statistics only ("TRUE" column).

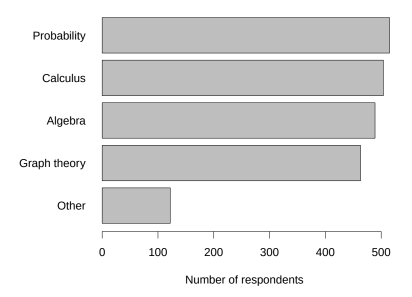


Figure S5: Number of respondents lacking knowledge in one of the key sub-disciplines of mathematics for ecology.