

How much are wild vertebrate populations evolving right now?



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The віс рковіем: We do not know how much wild organisms are currently evolving!

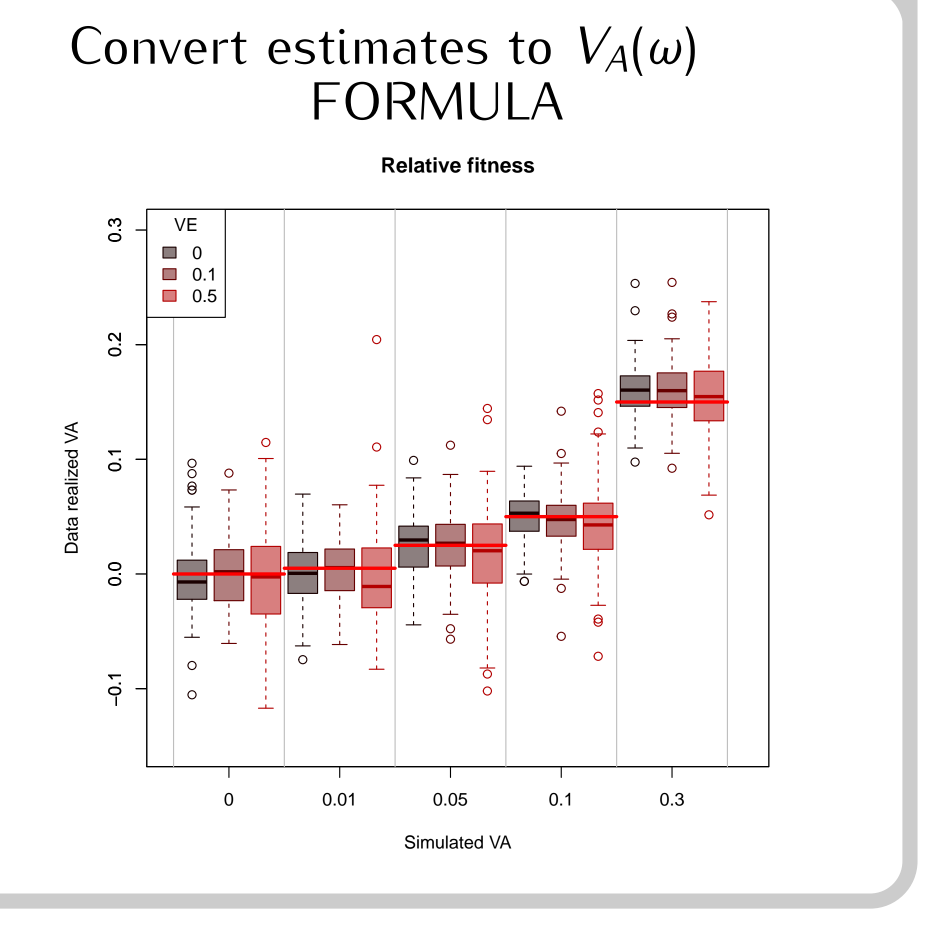
Fisher's fundamental theorem of natural selection states that additive genetic variation in fitness measures evolution across all traits and all the genome. That is just what we need*! Yet, there are few estimates in free-ranging populations, and most may be unreliable. Indeed, it is difficult to measure fitness, difficult to estimate genetic variance, statistical models tend not to fit the data, and it is unclear how to interpret estimates from generalized linear models. We assemble data from the monitoring of a dozen pedigreed populations,

Theory: How to estimate additive genetic variance in relative fitness ($V_A(\omega)$)

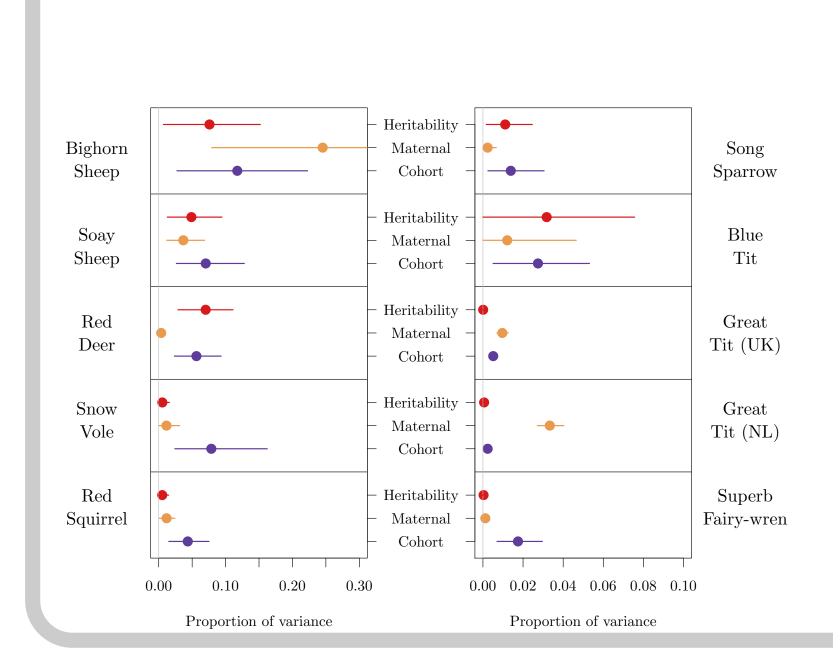
model fitness?

ZI
distribution

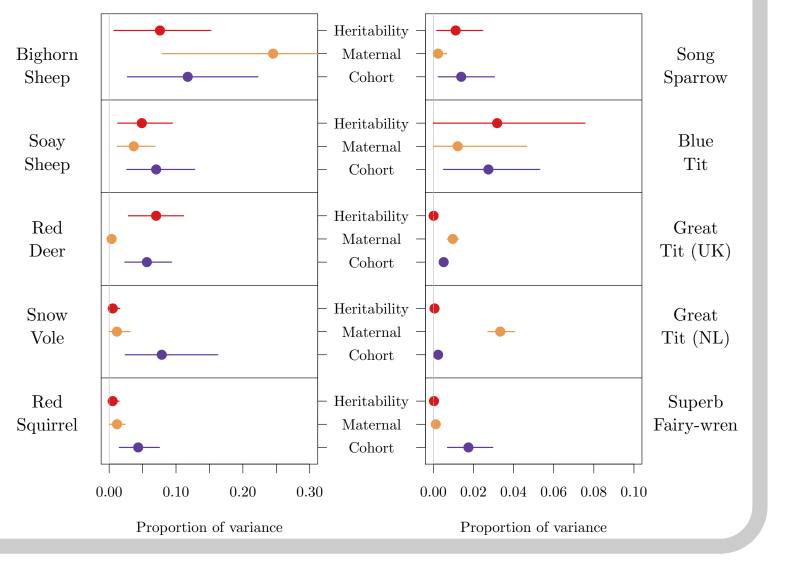
estimate genetic variation?



EMPERICAL RESULTS:







Website

Co-authors:

R and LATEX code



timotheenivalis.github.io

Michael Morrissey, Josephine Pemberton, Tim Clutton-Brock, Marco Festa-Bianchet, Andrew McAdam, Stan Boutin, Anne Charmantier, Céline Teplistky, Christophe de Franceschi, Erik Postma, Glauco Camenisch, Marcel Visser, Ben Sheldon, Simon Evans, Lars Gustafsson, Jane Reid, Matthew Wolack & Andrew Cockburn

* Fisher's theorem relies on stringent assumptions, or alternatively on quite a specific meaning of evolution:



github.com/timotheenivalis/VAWisWOW