
From: Nowak, Martin [REDACTED]
Sent: Thursday, February 19, 2015 2:03 PM
To: jeffrey E.
Subject: Re:

we could study which phenotype distributions are generated by evolutionary processes

the question is: is there is any constraint?

a distribution is a function whose integral is one

the space of distributions is infinite dimensional

which distributions occur in nature and why?

On Feb 17, 2015, at 9:32 AM, jeffrey E. <jeevacation@gmail.com <mailto:jeevacat=on@gmail.com> > wrote:

as you both know I am focusing attention on distributions rather than individuals. (ie asian focus on community rather than the single person) . statistics stochastic processes only work with a large n. I'm looking at logarithmic spirals. as a wealth curve. in essence looking at the structure of nautilus shells and their volumes. ? to curve fit wealth inequality. which mathematician ?topologist s? can help.

please note

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