

From: Joi Ito <[REDACTED]>
To: Jeffrey Epstein <jeevacation@gmail.com>
Cc: Martin Nowak <[REDACTED]>
Subject: Re:
Date: Wed, 18 Feb 2015 12:33:36 +0000

This might not be exactly what you're looking for, but have you looked at Scott Page's new book?

<http://www.amazon.com/Diversity-Complexity-Primers-Complex-Systems/dp/0691137676>

> On Feb 17, 2015, at 9:32 AM, jeffrey E. <jeevacation@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 ?topologists? can help.

> please note

> The information contained in this communication is

> confidential, may be attorney-client privileged, may

> constitute inside information, and is intended only for

> the use of the addressee. It is the property of

> JEE

> Unauthorized use, disclosure or copying of this

> communication or any part thereof is strictly prohibited

> and may be unlawful. If you have received this which math

> communication in error, please notify us immediately by

> return e-mail or by e-mail to jeevacation@gmail.com, and

> destroy this communication and all copies thereof,

> including all attachments. copyright -all rights reserved