

---

**From:** Joi Ito <[ji@media.mit.edu](mailto:ji@media.mit.edu)>  
**Sent:** Wednesday, February 18, 2015 12:34 PM  
**To:** Jeffrey Epstein  
**Cc:** Martin Nowak  
**Subject:** Re:

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/069137676>

> On Feb 17, 2015, at 9:32 AM, jeffrey E. <[jeevacation@gmail.com](mailto: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](mailto:jeevacation@gmail.com),  
> and destroy this communication and all copies thereof, including all  
> attachments. copyright -all rights reserved

```
<?xml version=.0" encoding=TF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version=.0">
<dict>
  <key>conversation-id</key>
  <integer>124718</integer>
  <key>date-last-viewed</key>
  <integer>0</integer>
  <key>date-received</key>
  <integer>1424262822</integer>
  <key>flags</key>
  <integer>8590195713</integer>
  <key>gmail-label-ids</key>
  <array>
    <integer>6</integer>
    <integer>2</integer>
  </array>
  <key>remote-id</key>
  <string>482812</string>
</dict>
</plist>
```