
From: jeffrey E. <jeevacation@gmail.com>
Sent: Tuesday, January 27, 2015 1:05 AM
To: Lawrence Krauss
Subject: Re: noam.. detailed travel info

but why can't we interpret the data that says makes the central limit theorem , look like gravity, a bell curve could look like the points being drawn towards the mean. no force. ? but it appears as one

On Mon, Jan 26, 2015 at 8:10 PM, Lawrence Krauss <[REDACTED]> wrote:

quick response now before I go to bed.. more later when we talk in US...

the key is symmetry.. mathematical symmetries exist in the case of gravity that don't exist in the other cases that preserve the $1/r^2$ form..

On Jan 19, 2015, at 2:52 PM, jeffrey E. <jeevacation@gmail.com <mailto:jeevacation@gmail.com>> wrote:

krauss , I have been researching the various power laws. =C2◆ zipf pareto. and various distributions. . i have some financial insights on the subject. . however the more=i play in the field , and find what could be described as an adjunct to the central limit theorem. . there is no" force" that pushes these events into a power law distribution. why is gravity different. why is it not no more than a power law distribution ◆=A0 ,

On Mon, Jan 19, 2015 at 4:56 PM, Lawrence Krauss <[REDACTED]> wrote:

Hi Jeffrey: Here is an email thread of conversation with Noam, who just emailed me.. Can we give him specifics? FYI,=nancy and I will fly down on March 21st I think (I might come a day earlier) and stay overnight with you, and I figure we can all fly up the next morning for the evening event.. and then you guys will fly to boston on the 23rd.. sound good?

Begin forwarded message:

=span style="font-family:-webkit-system-font,'Helvetica Neue',Helvetica,sans-serif">Subject: Re: on=y march 22nd now available

<=span style="font-family:-webkit-system-font,'Helvetica Neue',Helvetica,sans-serif">From: Lawrence Kraus= [REDACTED] >

Date: January 18, 2015 at 1:17:59 AM MST

To: Noam Chomsky
</=iv>

Hi Noam. Absolutely. I was just thinking about this. My wife and I are currently planning to come down to Santa Fe on the 21st and stay with our friend and then we can all travel to Phoenix on the 22nd in the morning and you can check in the hotel and relax in the afternoon before our even, during which you and I could spend sometime going over things we might discuss during the dialogue. Then in Monday morning I am assuming you will leave with Jeffrey in his jet to Boston.=C2◆

I can try and get some detailed potential departure times if you want.

Lawrence

=awrence Krauss
Foundation Professor
School of Earth and Space Exploration and Physics Dept.
Co-director, Cosmology Initiative=C2◆
and Director, Origins initiative
Arizona State University

Sent from my iPhone

=n Jan 18, 2015, at 9:10 AM, Noam Chomsky wrote:

We're working on the final touches of the long trip in March then ends up in Santa Fe, then on to Phoenix for our event and then on to Boston. </=iv>

Can we work out the details now?

Noam
<=div>
=C2◆
<=r>

Lawrence M. Krauss
Foundation Professor
Director, The ASU Origins Project
Co-Director, Cosmology Initiative
Assoc. Dir, Beyond Center
ARIZONA=STATE UNIVERSITY
College of Liberal Arts and Sciences
School of Earth and Space Exploration
PO Box 871404 | Tempe AZ 85287-1404

<<http://krauss.faculty.asu.edu>> <http://krauss.faculty.asu.edu>
Ecc. Asst (Jessica): [REDACTED]
Origins Asst (Cynthia): [REDACTED]

--
<=iv>

please note=br>

The information contained in this communication is confidential= may be attorney-client privileged, may constitute inside information, =nd is intended only for the use of the addressee. It is the property of=br>JEE Unauthorized use, disclosure or copying of this communication=or any part thereof is strictly prohibited and may be unlawful. If you =ave received this communication in error, please notify us immediately =y return e-mail or by e-mail to 480-965-6378 <mailto:jeevacation@gmail.com= target=> |

[REDACTED]
<=a> <http://krauss.faculty.a=u.edu/> http://krauss.faculty.asu.edu

<http://krauss.faculty.asu.edu/>

=div>Exec. Asst (Jessica): [REDACTED]

Origins Asst (Cynthia): [REDACTED]

--

◆=A0 please note

The information contained in this communicati=n is confidential, may be attorney-client privileged, may constitute=inside information, and is intended only for the use of the addressee. =t is the property of JEE Unauthorized use, disclosure or copying of =his communication or any part thereof is strictly prohibited and may=be unlawful. If you have received this communication in error, please n=tify us immediately by return e-mail or by e-mail to jeevacation@gmail.com <mailto:=eevacation@gmail.com> , and =estroy this communication and all copies thereof, including all attachm=nts. copyright -all rights reserved