

From: Joi Ito <[REDACTED]>
To: Jeffrey Epstein <jeevacation@gmail.com>
Cc: Martin Nowak <[REDACTED]>
Subject: Re:
Date: Fri, 02 Sep 2016 10:41:37 +0000

Martin says that you can derive the formula for the Mandelbrot set from an image of fractals.

On Sep 2, 2016, at 2:40 PM, jeffrey E. <jeevacation@gmail.com> wrote:

gross number I would like to look at a data visualtion and decode it into its component parts.

On Fri, Sep 2, 2016 at 6:37 AM, Joi Ito <[REDACTED]> wrote:

When Mandelbrot looked at mountains and could tell you the roughness coefficient... isn't that sort of similar?

On Sep 2, 2016, at 2:05 PM, jeffrey E. <jeevacation@gmail.com> wrote:

<https://hbr.org/2016/06/visualizations-that-really-work> if data visulazation really is putting information into a visual format easier to understand, is there an inverse function that would allow real world entities to be deconstructed into its relevant information. OBJECTS

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