
From: [REDACTED] >
Sent: Monday, August 15, 2016 4:32 AM
To: jeffrey E.
Cc: [REDACTED]
Subject: Re:

Hi Jeffrey and [REDACTED],

Earlier today, I set down with 15 pictures and 15 names and tried to match them. It turned out to be quite a struggle -- primarily because people were very similar. For instance, I'd have descriptions like this:

She but relatively happy on the outside
Filled with frustration and anxiety
Burning with rage deep down

But out of the 15 people, that could vaguely describe 3 or 4 them. So my matching ending up looking like a convoluted chart.

What I concluded was that I need a bit more help designing this experiment. Ideally, rather than matching 15 names to pictures, I have a bunch of binary decisions (A or B). One would expect me to get 50% right. If the people are emotionally different enough (happy v. sad, for instance) I hypothesize I will do considerably better than chance. Does that make sense?

<=iv>

I have started to go down this road with my friend at NYU. Happy to discuss with [REDACTED] as well.

And of course, happy to submit to MRI machines and the like to figure what's happening on that end.

Open to any and all thoughts. Science, clearly, is not my gift.

Very best,</iv>

[REDACTED]

On Tue, Aug 9, 2016 at 1:49 PM, [REDACTED] & [REDACTED] <[REDACTED]> wrote:

Hi Jeffrey,

Sorry it took a beat to respond.

This weekend, when I have space and time, I'll ask a friend to lay out some pictures and names and see how I do. And I'll report back what I learn.

I've been thinking about this for a while -- and I do feel we ultimately need a more rigorous experiment. But I like your idea, at least to start, of just giving it a good and seeing.

Great meeting you.



Sent from my mobile device

On Aug 7, 2016, at 6:22 AM, jeffrey E. <jeevacation@gmail.com <mailto:jeevacation@gmail.com> > wrote:

, if you can do the name to photo test. in a 25 picture test. ⚡=A0 it could be an interesting beginning, , I suggest you take twenty women all available on google or facebook and try. ⚡=A0 ,

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⚡=A0 please note

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