It works for Brad and I; we're caught up in the red tape ourselves, basically waiting on the powers that be at VIPBG to give us the go ahead. It might help if you gave us some more info on what you'd like to do. If it is simply replication, we can unofficially float you the correlation matrices pretty quickly I imagine, but if you plan the publish on it, then we need to get the official set up an account on the server for analysis, obtain an authorship plan, etc, etc. While we "own" some of the recent data collected, this data is part of a large population set, which we were not PI's on, and since data sharing has been undergoing a rather larger review and merge, we're waiting on the process. Access via secure server looks to the method, basically the same process that QIMR recently instituted- all data analysis has to be on site on a secure server, no data files get cut anymore.

Pete Hatemi

On Sun, Dec 16, 2012 at 1:33 PM, Colin DeYoung <mailto:XXXXXXXXX> wrote:
Greetings Pete and Brad,
Just checking in on progress re: getting access to those two datasets, as I never heard back after the email below. Still seems like sending the correlation matrices would be an easy solution. Let me know.

Best,
Colin

Hi Pete,
Patience is no problem for me, but my student has come up with a suggestion that might make this process easier. He pointed out that we could probably get all the info we need without access to the data, if you'd be willing to send us an correlation matrix (or two: one for each sample) that should only take a few minutes to produce. What we would want is a big matrix with correlations among scale scores and item scores, using these variables:

W-P full scale score
W-P subscale scores (whatever you computed - Sexual, Economic, etc.)
EPQ scale scores (E, N, P, L)
W-P items
We'd be very grateful if you could find the time to run those correlations and send us the matrix.

Best,
Colin

From: Pete Hatemi
Sent: Monday, October 29, 2012 8:42 AM
To: Colin DeYoung
Cc: Brad Verhulst
Subject: Re: data request

Hi Colin,
It's not going to be a rush, so if you have a short timeline on this, unfortunately you'll have to be adjust and be patient. Are you working under a specific timeline? I'm working with Mike, Hermine and others on the overall, process; it may help to know this is a larger process than your request so we're trying to do it right in the long run. Brad should be able to put the file on the server in the next month, and I'll have some data forms for you to fill out as soon as I get them, which could be in a few weeks. As soon as we get it going, I'll email you and others.
Cheers
P

Pete Hatemi

On Fri, Oct 26, 2012 at 1:05 PM, Colin DeYoung wrote:
Hi Pete,
Thought I'd get back to you since it's been a couple weeks. What's the progress on getting us access to the data?

Best,
Colin

From: Pete Hatemi
Sent: Tuesday, October 09, 2012 9:20 AM
To: Colin DeYoung
Cc: Brad Verhulst
Subject: RE: data request

Hi Colin,
we used to have a link with a form to request data, but now all the procedures have changed. Now, no raw data can be sent ever or downloaded etc., off-site. I don't know the whole process now, but basically, if I recall, we have some sort of request (so any specifics on the papers etc, investigators, purpose etc would beneficial), VIPBG or QIMR sets up an account, we cut a specific file for you and place in a sep folder on the server, and
once your account is approved and set up, you can then analyze the data on the server, but never download to a local machine. If I recall, there were some major data security issues that were identified last year, so new processes are going up, but I do not think everything has been worked out. I'm cc'ing Brad as this is mostly his show as well. Give me a few days and I'll see if I can get a form out to you and get the process going.
Cheers,
P

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From: Colin DeYoung <XXXXXXXXXX>
Date: Sun, Oct 7, 2012 at 10:29 PM
Subject: data request
To: Pete Hatemi <XXXXXXXXX>

Hi Pete,
My student is after me to get back to you about your data for the personality and politics papers. Would it be possible for us to get the raw data from your two papers with Verhulst? The 2012 AJPS article states that the data are available on the web at http://polisci.la.psu.edu/facultybios/hatemi.html but this link appears to be broken.

Best,
Colin