

Re: for our meeting

Kayla de la Haye

Tue 11/13/2018 1:17 PM

To: George Gerald Vega Yon <vegayon@usc.edu>

Sounds good.

From: George Gerald Vega Yon

Sent: Tuesday, November 13, 2018 1:03:04 PM

To: Kayla de la Haye

Subject: Re: for our meeting

Got it!

And just to let you know. I will be using the next Thursday to work on this. And regarding the extra hours that I've been using last week from MURI, my trip to Washington will compensate :).

Best,

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From: Kayla de la Haye

Sent: Tuesday, November 13, 2018 12:52:44 PM

To: George Gerald Vega Yon

Subject: Re: for our meeting

And some follow up on the CI variable.

The variables you should use for CI at time 1, and time 2 are:

CIF_T1

CIF_T2

These are now clearly labelled in this group-level data file:

MURI USC\Data\Final data set\MURI_AllSurveys - FINAL - Group level data_11-9-18.sav

kayla

From: Kayla de la Haye

Sent: Tuesday, November 13, 2018 12:41:44 PM

To: George Gerald Vega Yon

Subject: Re: for our meeting

George -

For the CSS data, I checked the raw data files and codes assigned and it is correct. Here is the summary...

Basically, there are 5 variables with the CSS data in this file:

File: MURI USC\Data\Qualtrics\final data\Survey 3\orig files\Jen's retrieval 11-9-18

Variables: TAnetwork TBnetwork TCnetwork TDnetwork TEnetwork

And the coding frame for these 5 variables is as follows (codes assigned to each response is in brackets; note that the numbers assigned to each teammate letter changes for each variable):

TAnetwork :Who did Teammate A go to for advice, information, or help to complete the group tasks? (If you are Teammate A, select the final response to skip this question.)

- * Teammate B (1)
- * Teammate C (2)
- * Teammate D (3)
- * Teammate E (4)

- * None (if this does not apply to any teammate) (5)
- * Skip, I am Teammate A (6)

TBnetwork :Who did Teammate B go to for advice, information, or help to complete the group tasks? (If you are Teammate B, select the final response to skip this question.)

- * Teammate A (1)
- * Teammate C (2)
- * Teammate D (3)
- * Teammate E (4)
- * None (if this does not apply to any teammate) (5)
- * Skip, I am Teammate B (6)

TCnetwork :Who did Teammate C go to for advice, information, or help to complete the group tasks? (If you are Teammate C, select the final response to skip this question.)

- * Teammate A (1)
- * Teammate B (2)
- * Teammate D (3)
- * Teammate E (5)
- * None (if this does not apply to any teammate) (5)
- * Skip, I am Teammate C (6)

TDnetwork : Who did Teammate D go to for advice, information, or help to complete the group tasks? (If you are Teammate D, select the final response to skip this question.)

- * Teammate A (1)
- * Teammate B (2)
- * Teammate C (3)
- * Teammate E (4)
- * None (if this does not apply to any teammate) (5)
- * Skip, I am Teammate D (6)

TEnetwork : Who did Teammate E go to for advice, information, or help to complete the group tasks? (If you are Teammate E, select the final response to skip this question.)

- * Teammate A (1)
- * Teammate B (2)
- * Teammate C (3)
- * Teammate D (4)
- * None (if this does not apply to any teammate) (5)
- * Skip, I am Teammate E (6)

From: Kayla de la Haye
 Sent: Tuesday, November 13, 2018 12:01:16 PM
 To: George Gerald Vega Yon
 Subject: for our meeting

1. Qualtrics Survey 3 raw files for raw CSS data:

Q: confirm that the raw data that was exported from Qualtrics for Survey 3 (with the CSS data) is in this file?:

MURI USC\Data\Qualtrics\final data\Survey 3\orig files

Jen thinks so, but to be sure she re-downloaded this from qualtrics here:

MURI USC\Data\Qualtrics\final data\Survey 3\orig files\Jen's retrieval 11-9-18

The full .doc of this survey with response options is here:

MURI USC\Study 1 Materials\Surveys

*see p.29 of Survey 3

2. Collective Intelligence variable

Do not use these variables:

9/13/2019

Mail - George Gerald Vega Yon - Outlook

CI.T1 = Group CI for Time 1 *do not use this

CI_avg.T1 = Group standardized performance at Time 1 *do not use this

Correct variables:

CIF_T1 (was also labelled "CI_factor_T1" but this longer version may now be deleted) *this is the correct final variable for Time 1

CIF_T2 (was also labelled "CI_factor_T2" but longer version may be deleted) *this is the correct final variable for Time 2

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