TESS2 089 – Trawalter

October 2011

- Study Details -

Note: This page may be removed when the questionnaire is sent to the client. However, it must exist in the version sent to TOST.

|  |  |
| --- | --- |
| **SNO** |  |
| **Survey Name** | **TESS2 089 – Trawalter** |
| **Client Name** | **University of Chicago / TESS** |
| **Great Plains Project Number** | **K3482** |
| **Project Director Name** | **Poom Nukulkij** |
| **Team/Area Name** | **Survey Science** |
| **Sample Criteria** | **2,000 interviews from white, black, Hispanic and Asian panelists.** |

|  |  |
| --- | --- |
| **Samvar**  (Include name, type and response values. “None” means none. Blank means standard demos. This must match SurveyMan.) | **Standard demos,**  **XTESS089 (1-24),**  **XPPRACEM (1=White; 2=Black; 3=American-Indian or Alaska Native; 4=Asian; 5=Native Hawaiian/Pacific Islander,6=2+Races, 9=Missing)**  **XPARTY7 (1 Strong Republican; 2 Not Strong Republican; 3 Leans Republican; 4 Undecided/Independent/Other; 5 Leans Democrat; 6 Not Strong Democrat; 7 Strong Democrat; 9 Missing)**  **XIDEO (1 Extremely liberal; 2 Liberal; 3 Slightly liberal; 4 Moderate, middle of the road; 5 Slightly conservative; 6 Conservative; 7 Extremely conservative; 9 Missing)**  **XREL1 (1 Baptist—any denomination; 2 Protestant (e.g., Methodist, Lutheran, Presbyterian, Episcopal); 3 Catholic; 4 Mormon; 5 Jewish; 6 Muslim; 7 Hindu; 8 Buddhist; 9 Pentecostal; 10 Eastern Orthodox; 11 Other Christian; 12 Other non-Christian, please specify; 13 None; 14 Missing)**  **XREL2 (1 More than once a week; 2 Once a week; 3 Once or twice a month; 4 A few times a year; 5 Once a year or less; 6 Never; 9 Missing)** |
| **Specified Pre-coding Required** |  |
| **Timing Template Required** (y/n) |  |
| **Multi-Media** | **y** |
| **Disposition Information**  (Used to create Toplines: Provide exact definitions of base(s), referencing question numbers and responses defining the group(s) for which Toplines are desired) |  |

**Important: Do not change Question numbers after Version 1; to add a new question, use alpha characters (e.g., 3a, 3b, 3c.) Changing question numbers will cause delays and potentially errors in the program.**

**Statistics Note: Assign Male respondents (PPGENDER=1) to XTESS089 =1-12 only; and assign Female respondents (PPGENDER=2) to XTESS089=13-24.**

**PROJECT TITLE: Racial bias in Perceptions of Others’ Pain**

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**DESIGN:** The design is a 2 (participant gender) X 4 (target race) where there are 3 exemplars for each target race. Male participants should be randomly assigned to 1 of 12 photos (M1 to M12):

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |
| Image-1 | Image-2 | Image-3 | Image-4 |
|  |  |  |  |
| Image-5 | Image-6 | Image-7 | Image-8 |
|  |  |  |  |
| Image-9 | Image-10 | Image-11 | Image-12 |
|  |  |  |  |

Female participants should be randomly assigned to 1 of 12 photos (F1 to F12):

|  |  |  |  |
| --- | --- | --- | --- |
| Image-13 | Image-14 | Image-15 | Image-16 |
|  |  |  |  |
| Image-17 | Image-18 | Image-19 | Image-20 |
|  |  |  |  |
| Image-21 | Image-22 | Image-23 | Image-24 |
|  |  |  |  |

**Other special stimulus request:** Participants will be asked to make ratings on this scale:

|  |
| --- |
|  |

**Subsampling instructions:** (1) Black, white, Hispanic, and Asian participants should be equally distributed across picture conditions and (2) targets should be gender-matched. That is, female participants should be randomly assigned to view one of the 12 female target photos and male participants should be randomly assigned to view one of the 12 male target photos.

**SAMPLE:** n **=** 2,000 (ideally with equal sampling of black, white, Hispanic and Asian Americans) with 10 items for a total of 20,000 respondent-items.

We will need the demographic profile and supplemental data provided for every TESS project. We will not need additional profile data.

**DESCRIPTION OF THE STUDY:** Participants will complete 3 blocks. Blocks 1 and 2 should be counter-balanced. Block 3 should always be last. Within each block, questions can be presented in random order.

randomize block 1 and 2 (independent of all other randomizations) and record the order shown

**BLOCK 1. Self-ratings of pain**

**[GRID, SP ACROSS]**

[Randomize]

Please estimate the intensity of pain you would experience during the following situations using the scale below…

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | | Not  painful |  | Slightly  painful |  | Moderately painful |  | Very  painful |  | Intensely  painful |  | Extremely  painful |   1. I disinfect a cut |
| 2. I bite my tongue |
| 3. I get my hand caught in a door |
| 4. I stub my toe on a chair leg |

**BLOCK 2: Ratings of targets’ pain**

**[GRID, SP ACROSS]**

[Randomize]

We are interested in how people make judgments about others whom they don’t know. We would like you to think about the person pictured below.

**[INSERT PHOTO HERE]**

**[IF XTESS089=1 Show Image 1; IF XTESS089=2 Show Image 2; IF XTESS089=3 Show Image 3; IF XTESS089=4 Show Image 4; IF XTESS089=5 Show Image 5; IF XTESS089=6 Show Image 6; IF XTESS089=7 Show Image 7; IF XTESS089=8 Show Image 8; IF XTESS089=9 Show Image 9; IF XTESS089=10 Show Image 10; IF XTESS089=11 Show Image 11; IF XTESS089=12 Show Image 12; IF XTESS089=13 Show Image 13; IF XTESS089=14 Show Image 14; IF XTESS089=15 Show Image 15; IF XTESS089=16 Show Image 16; IF XTESS089=17 Show Image 17; IF XTESS089=18 Show Image 18; IF XTESS089=19 Show Image 19; IF XTESS089=20 Show Image 20; IF XTESS089=21 Show Image 21; IF XTESS089=22 Show Image 22; IF XTESS089=23 Show Image 23; IF XTESS089=24 Show Image 24;]**

Please estimate the intensity of pain this person would experience during the following situations using the scale below…

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| Not  painful |  | Slightly  painful |  | Moderately painful |  | Very  painful |  | Intensely  painful |  | Extremely  painful |

|  |
| --- |
|  |
| 5. [**IF XTESS089 =1-12 insert** He**; IF XTESS089=13-24 insert** She**]** disinfects a cut |
| 6. [**IF XTESS089 =1-12 insert** He**; IF XTESS089=13-24 insert** She**]** bites [**IF XTESS089 =1-12 insert** his**; IF XTESS089=13-24 insert** her**]** tongue |
| 7. [**IF XTESS089 =1-12 insert** He**; IF XTESS089=13-24 insert** She**]** gets [**IF XTESS089 =1-12 insert** his**; IF XTESS089=13-24 insert** her**]** hand caught in a car door |
| 8. [**IF XTESS089 =1-12 insert** He**; IF XTESS089=13-24 insert** She**]** stubs [**IF XTESS089 =1-12 insert** his**; IF XTESS089=13-24 insert** her**]** toe on a chair leg |

**BLOCK 3. Individual differences questions**

**[GRID, SP ACROSS]**

[Randomize]

Finally, using the scale below, please answer the following questions:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1 | 2 | 3 | 4 | 5 |
| Not at all | A little | Moderately | Very | Extremely |

9. How similar do you think the average **[IF** **XTESS089 = 1,5,9,13,17,21 insert** White; **IF** **XTESS089 = 2,6,10,14,18,22 insert** Black; **IF** **XTESS089 = 3,7,11,15,19,23 insert** Hispanic; **IF** **XTESS089 = 4,8,12,16,20,24 insert** Asian**]** person is to you?

10. How privileged do you think the average **[IF** **XTESS089 = 1,5,9,13,17,21 insert** White; **IF** **XTESS089 = 2,6,10,14,18,22 insert** Black; **IF** **XTESS089 = 3,7,11,15,19,23 insert** Hispanic; **IF** **XTESS089 = 4,8,12,16,20,24 insert** Asian**]** person is relative to you?

[NOTE: racial/ethnic group specified in questions 9 and 10 should match the race/ethnicity of the target participants were randomly assigned to]

TESS Public affairs questions from s12752:

PARTY7

Show PARTY1 if XPARTY7 = 9 (missing).

[SP]

PARTY1. Generally speaking, do you think of yourself as a...

Republican 1

Democrat 2

Independent 3

Another party, please specify: \_\_\_\_\_ 4

No preference 5

Ask PARTY2 if “Republican” at PARTY1.

[SP]

PARTY2. Would you call yourself a...

Strong Republican 1

Not very strong Republican 2

Ask PARTY3 if “Democrat” at PARTY1.

[SP]

PARTY3. Would you call yourself a...

Strong Democrat 1

Not very strong Democrat 2

Ask PARTY4 if “Independent”, “Another party”, or “No preference” or skip at PARTY1.

[SP]

PARTY4. Do you think of yourself as closer to the...

Republican Party 1

Democratic Party 2

Data-only

[SP]

DOV\_XPARTY7. Merge coding of XPARTY7 and missing data ask.

Strong Republican 1

Not Strong Republican 2

Leans Republican 3

Undecided/Independent/Other 4

Leans Democrat 5

Not Strong Democrat 6

Strong Democrat 7

Refused -1

If XPARTY7≠9 then DOV\_XPARTY7=XPARTY7;

Else DOV\_XPARTY7=Recoded value as defined by the following:

IF (PARTY1=1 & PARTY2=1) DOV\_XPARTY7=1

IF (PARTY1=1 & PARTY2=2) DOV\_XPARTY7=2

IF (PARTY1=1 & PARTY2=REFUSED) DOV\_XPARTY7=2

IF (PARTY1=3 & PARTY4=1) DOV\_XPARTY7=3

IF (PARTY1=4 & PARTY4=1) DOV\_XPARTY7=3

IF (PARTY1=5 & PARTY4=1) DOV\_XPARTY7=3

IF (PARTY1=REFUSED & PARTY4=1) DOV\_XPARTY7=3

IF (PARTY1=3 & PARTY4=2) DOV\_XPARTY7=5

IF (PARTY1=4 & PARTY4=2) DOV\_XPARTY7=5

IF (PARTY1=5 & PARTY4=2) DOV\_XPARTY7=5

IF (PARTY1=REFUSED & PARTY4=2) DOV\_XPARTY7=5

IF (PARTY1=2 & PARTY3=1) DOV\_XPARTY7=7

IF (PARTY1=2 & PARTY3=2) DOV\_XPARTY7=6

IF (PARTY1=2 & PARTY3=REFUSED) DOV\_XPARTY7=6

IF (PARTY1=1 & PARTY2=REFUSED) DOV\_XPARTY7=2

IF (PARTY1=2 & PARTY3=REFUSED) DOV\_XPARTY7=6

IF (PARTY1=3 & PARTY4=REFUSED) DOV\_XPARTY7=4

IF (PARTY1=4 & PARTY4=REFUSED) DOV\_XPARTY7=4

IF (PARTY1=5 & PARTY4=REFUSED) DOV\_XPARTY7=4

IF (PARTY1=REFUSED & PARTY4=REFUSED) DOV\_XPARTY7=4

Previously programmed in SNO 12281 (Q7-Q10).

IDEOLOGY

Show IDEO if XIDEO = 9 (missing).

**[SP]**

IDEO. In general, do you think of yourself as…

Extremely liberal 1

Liberal 2

Slightly liberal 3

Moderate, middle of the road 4

Slightly conservative 5

Conservative 6

Extremely conservative 7

[SP]

DOV\_IDEO. Merge coding of XIDEO and missing data ask.

Extremely liberal 1

Liberal 2

Slightly liberal 3

Moderate, middle of the road 4

Slightly conservative 5

Conservative 6

Extremely conservative 7

Refused -1

If XIDEO≠9 then DOV\_IDEO=XIDEO;

Else DOV\_IDEO=IDEO.

RELIGION1

Show REL1 if XREL1= 14 (missing).

[SP]

REL1. What is your religion?

**[Do not rotate]**

Baptist—any denomination 1

Protestant (e.g., Methodist, Lutheran, Presbyterian, Episcopal) 2

Catholic 3

Mormon 4

Jewish 5

Muslim 6

Hindu 7

Buddhist 8

Pentecostal 9

Eastern Orthodox 10

Other Christian 11

Other non-Christian 12

None 13

Prompt once.

[SP]

DOV\_REL1. Merge coding of REL1 and missing data ask.

Baptist—any denomination 1

Protestant (e.g., Methodist, Lutheran, Presbyterian, Episcopal) 2

Catholic 3

Mormon 4

Jewish 5

Muslim 6

Hindu 7

Buddhist 8

Pentecostal 9

Eastern Orthodox 10

Other Christian 11

Other non-Christian 12

None 13

Refused -1

If XREL1≠14 then DOV\_REL1=XREL1;

Else DOV\_REL1=REL1.

RELIGION2

Ask REL2 if REL1 is not “None”.

[SP]

REL2. How often do you attend religious services?

More than once a week 1

Once a week 2

Once or twice a month 3

A few times a year 4

Once a year or less 5

Never 6

[SP]

DOV\_REL2. Merge coding of REL2 and missing data ask.

More than once a week 1

Once a week 2

Once or twice a month 3

A few times a year 4

Once a year or less 5

Never 6

If XREL2≠9 then DOV\_REL2=XREL2;

Else DOV\_REL2=REL2.

Insert standard close