

Variables Listing

Questionnaire - internal data

Apart from your questions, you will find in the data record additional variables, as far as you have not deactivated this option when downloading the data record.

CASE Serial number of the subject

REF Reference, if such has been provided in the link to the questionnaire

LASTPAGE Page number of the questionnaire that has been edited and sent last

QUESTNNR ID of the questionnaire that has been edited

MODE Information if the questionnaire has been started by pretest or by a project member

STARTED Time the interviewee opened the questionnaire

FINISHED Information if the questionnaire has been completed up to the last page

TIME_001... Time that an interviewee has spend on a questionnaire page

Please note that you can not read the internal variables of the questionnaire with the function value(). For interview number and reference there are the PHP functions [PHP function caseNumber\(\)](#) and [PHP function reference\(\)](#)

Details about additional variables can be find in the manual: [Additional Variables in the Data Set](#)


Section VD: Vignette Darrell

[VD01] Random Generator
Szenario Darrel

VD01_CP Szenario Darrel: Complete clearances of the ballot, yet
Integer


VD01 Szenario Darrel: Code drawn

- 1 = No Threat
- 2 = Threat
- 3 = No Detection

[VD02]  Two-sided Slider
Darrel knowledge
"Darrel _____ that there is at least one red speckled ground squirrel in Zone 3 today."


VD02_01 only believes/knows

- 1 = only believes
- 101 = knows
- 9 = Not answered

[VD08]  Selection
Darrel knowledge Binary
"Darrel _____ that there is at least one red speckled ground squirrel in Zone 3 today."


VD08 Darrel knowledge Binary

- 1 = knows
- 2 = only believes
- 9 = Not answered

[VD03]  Selection
Darrel comprehension
"Darrel is looking at a _____."

VD03 Darrel comprehension

- 1 = ground squirrel
- 2 = prairie dog
- 9 = Not answered

[VD04]  Two-sided Slider
Darrel reasonable
"It is _____ for Darrel to think that he is looking at a red speckled ground squirrel."









VD04_01 unreasonable/reasonable

- 1 = unreasonable
- 101 = reasonable
- 9 = Not answered

[VD09] Selection Darrel reasonable Binary "It is _____ for Darrel to think that he is looking at a red speckled ground squirrel."
VD09 Darrel reasonable Binary 1 = reasonable 2 = unreasonable -9 = Not answered
[VD05] Selection Darrel right/wrong "Darrel got the _____ answer."
VD05 Darrel right/wrong 1 = right 2 = wrong -9 = Not answered
[VD06] Two-sided Slider Darrel in/ability "Darrel got the %moderator% answer because of his _____."
VD06_01 ability/inability/good luck/bad luck 1 = ability/inability 101 = good luck/bad luck -9 = Not answered
[VD10] Selection Darrel in/ability Binary "Darrel got the %moderator% answer because of his _____."
VD10 Darrel in/ability Binary 1 = good luck/bad luck 2 = ability/inability -9 = Not answered
[VD07] Selection Darrel statement "In your view, which of the following sentences better describes Darrel's situation?"
VD07 Darrel statement 1 = Darrel knows that the animal he saw is a red speckled ground squirrel. 2 = Darrel feels like he knows that the animal he saw is a red speckled ground squirrel, but he doesn't actually know that it is. -9 = Not answered


Section VG: Vignette Gerald

[VG01] Random Generator Gerald Szenario
VG01_CP Gerald Szenario: Complete clearances of the ballot, yet Integer VG01 Gerald Szenario: Code drawn 1 = No Threat 2 = Threat 3 = No Detection
[VG02] Two-sided Slider Gerald knowledge "Gerald _____ that he is pointing at a real house."
VG02_01 only believes/knows 1 = only believes 101 = knows -9 = Not answered


<p>[VG08]  Selection Gerald knowledge Binary "Gerald _____ that he is pointing at a real house."</p>
<p>VG08 Gerald knowledge Binary 1 = knows 2 = only believes -9 = Not answered</p>
<p>[VG03]  Selection Gerald comprehension "Gerald is pointing at a _____ house."</p>
<p>VG03 Gerald comprehension 1 = real 2 = fake -9 = Not answered</p>
<p>[VG04]  Two-sided Slider Gerald reasonable "It is _____ for Gerald to think that he is pointing at a real house."</p>
<p>VG04_01 unreasonable/reasonable 1 = unreasonable 101 = reasonable -9 = Not answered</p>
<p>[VG09]  Selection Gerald reasonable Binary "It is _____ for Gerald to think that he is pointing at a real house."</p>
<p>VG09 Gerald reasonable Binary 1 = reasonable 2 = unreasonable -9 = Not answered</p>
<p>[VG05]  Selection Gerald right/wrong "Gerald got the _____ answer."</p>
<p>VG05 Gerald right/wrong 1 = right 2 = wrong -9 = Not answered</p>
<p>[VG06]  Two-sided Slider Gerald in/ability "Gerald got the %moderator% answer because of his _____."</p>
<p>VG06_01 ability/inability/good luck/bad luck 1 = ability/inability 101 = good luck/bad luck -9 = Not answered</p>
<p>[VG10]  Selection Gerald in/ability Binary "Gerald got the %moderator% answer because of his _____."</p>
<p>VG10 Gerald in/ability Binary 1 = good luck/bad luck 2 = ability/inability -9 = Not answered</p>
<p>[VG07]  Selection Gerald statement "In your view, which of the following sentences better describes Gerald's situation?"</p>
<p>VG07 Gerald statement 1 = Gerald knows that the house he is pointing at is a real house. 2 = Gerald feels like he knows that the house he is pointing at is a real house, but he doesn't actually know that it is. -9 = Not answered</p>

Section VE: Vignette Emma

<p>[VE01] Random Generator Emma Szenario</p>
<p>VE01_CP Emma Szenario: Complete clearances of the ballot, yet Integer VE01 Emma Szenario: Code drawn 1 = No Threat 2 = Threat 3 = No Detection</p>
<p>[VE02] Two-sided Slider Emma knowledge "Emma _____ that she chose a necklace made of diamonds."</p>
<p>VE02_01 only believes/knows 1 = only believes 101 = knows -9 = Not answered</p>
<p>[VE08] Selection Emma knowledge Binary "Emma _____ that she chose a necklace made of diamonds."</p>
<p>VE08 Emma knowledge Binary 1 = knows 2 = only believes -9 = Not answered</p>
<p>[VE03] Selection Emma comprehension "Emma chose a necklace made of _____."</p>
<p>VE03 Emma comprehension 1 = diamonds 2 = cubic zirconium stones -9 = Not answered</p>
<p>[VE04] Two-sided Slider Emma reasonable "It is _____ for Emma to think that she chose a necklace made of diamonds."</p>
<p>VE04_01 unreasonable/reasonable 1 = unreasonable 101 = reasonable -9 = Not answered</p>
<p>[VE09] Selection Emma reasonable Binary "It is _____ for Emma to think that she chose a necklace made of diamonds."</p>
<p>VE09 Emma reasonable Binary 1 = reasonable 2 = unreasonable -9 = Not answered</p>
<p>[VE05] Selection Emma right/wrong "Emma got the _____ answer."</p>
<p>VE05 Emma right/wrong 1 = right 2 = wrong -9 = Not answered</p>
<p>[VE06] Two-sided Slider Emma in/ability "Emma got the %moderator% answer because of her _____."</p>
<p>VE06_01 ability/inability/good luck/bad luck 1 = ability/inability 101 = good luck/bad luck -9 = Not answered</p>

[VE10]  Selection
 Emma in/ability Binary
 "Emma got the %moderator% answer because of her _____."

VE10 Emma in/ability Binary
 1 = good luck/bad luck
 2 = ability/inability
 -9 = Not answered

[VE07]  Selection
 Emma statement
 "In your view, which of the following sentences better describes Emma's situation?"

VE07 Emma statement
 1 = Emma knows that she chose a necklace made of diamonds.
 2 = Emma feels like she knows that she chose a necklace made of diamonds, but she doesn't actually know that it is.
 -9 = Not answered

Section DF: Experience quest

[DF01] Scale (fully labeled)
 fun
 "How much did you enjoy the study?"

DF01_01 [No Description] 01
 1 = I enjoyed the study a lot
 2 =
 3 =
 4 =
 5 = Not sure
 6 =
 7 =
 8 =
 9 = I did not enjoy the study at all
 -9 = Not answered

[DF02] Scale (fully labeled)
 nervous
 "How nervous were you during the study?"

DF02_01 [No Description] 01
 1 = I was very nervous during the study
 2 =
 3 =
 4 =
 5 = Not sure
 6 =
 7 =
 8 =
 9 = I was not nervous during the study at all
 -9 = Not answered

[DF03] Scale (fully labeled)
 difficulty
 "How difficult did you find the study?"

DF03_01 [No Description] 01
 1 = I found the study tasks very difficult to complete
 2 =
 3 =
 4 =
 5 = Not sure
 6 =
 7 =
 8 =
 9 = I did not find the study tasks difficult to complete at all
 -9 = Not answered

[DF04] Scale (fully labeled) boring "How boring did you find the study?"
DF04_01 [No Description] 01 1 = I found the study task very boring 2 = 3 = 4 = 5 = Not sure 6 = 7 = 8 = 9 = I did not find the study activity boring at all -9 = Not answered
[DF05] Scale (fully labeled) tiring "How tiring did you find the study?"
DF05_01 [No Description] 01 1 = I found the study task very tiring 2 = 3 = 4 = 5 = Not sure 6 = 7 = 8 = 9 = I did not find the study task tiring at all -9 = Not answered
[DF06] Scale (fully labeled) speed "How quickly did you adjust to the study task?"
DF06_01 [No Description] 01 1 = I was able to adjust to the study task very quickly 2 = 3 = 4 = 5 = Not sure 6 = 7 = 8 = 9 = I was not able to adjust to the study task quickly -9 = Not answered
[DF07] Scale (fully labeled) experience "How regularly do you take part in research studies?"
DF07_01 [No Description] 01 1 = I have taken part in many research studies 2 = 3 = 4 = 5 = Not sure 6 = 7 = 8 = 9 = I have never taken part in a research study before -9 = Not answered

<p>[DF08] Scale (fully labeled) self-conscious</p> <p>"How self-conscious of your responses were you during the study?"</p>
<p>DF08_01 [No Description] 01</p> <p>1 = I was very self-conscious of the responses I gave in this study 2 = 3 = 4 = 5 = Not sure 6 = 7 = 8 = 9 = I was not at all self-conscious of the responses I gave in this study -9 = Not answered</p>
<p>[DF09] Scale (fully labeled) motivation</p> <p>"How motivated were you to help the researchers during the study?"</p>
<p>DF09_01 [No Description] 01</p> <p>1 = I was strongly motivated to help make the study a success for the researchers 2 = 3 = 4 = 5 = Not sure 6 = 7 = 8 = 9 = I was not at all motivated to help make the study a success for the researchers -9 = Not answered</p>
<p>[DF10] Scale (fully labeled) contribution</p> <p>"To what extent did you believe you were contributing to important research?"</p>
<p>DF10_01 [No Description] 01</p> <p>1 = I believe that my participation was contributing to very important research 2 = 3 = 4 = 5 = Not sure 6 = 7 = 8 = 9 = I do not believe that my participation was contributing to important research -9 = Not answered</p>
<p>[DF11] Scale (fully labeled) goal</p> <p>"To what extent were you trying to work out the aim of the study during your participation?"</p>
<p>DF11_01 [No Description] 01</p> <p>1 = I was trying to work out the aim of the study during my participation 2 = 3 = 4 = 5 = Not sure 6 = 7 = 8 = 9 = I was not trying to work out the aim of the study during my participation -9 = Not answered</p>
<p>[DF12] Text Input comments</p> <p>"Do you have any further comments about your experience of this study that we have not addressed above? Pleas..."</p>
<p>DF12_01 [01] Free text</p>
<p>[DF13] Text Input purpose(open)</p> <p>"What do you think is the purpose of this study?"</p>
<p>DF13_01 [01] Free text</p>

[DF14] Text Input materials "What was your impression of the materials in this study?"
DF14_01 [01] Free text

[DF15] Text Input prev studies "Have you ever participated in a similar study?"
DF15_01 [01] Free text

Section DD: Demographics

[DD01] Text Input age "How old are you?"
DD01_01 [01] Free text

[DD02] Dropdown Selection gender "What is your gender?"
DD02 gender 1 = female 2 = male 3 = another -9 = Not answered DD02_03 another Free text

[DD03] Text Input country "What country do you currently live in?"
DD03_01 [01] Free text

[DD04] Text Input birth country "What is your country of birth?"
DD04_01 [01] Free text

[DD07] Text Input Ethnicity (open text) "What is your country of birth?"
DD07_01 [01] Free text

[DD05] Multiple Choice Ethnicity "What is your ethnicity/race?"
DD05 Ethnicity: Residual option (negative) or number of selected options Integer DD05_01 White / European descendant DD05_02 Black / African descent DD05_03 Latino*a / Latin American descent DD05_04 Australian descent DD05_05 Asian DD05_06 Southeast Asian descent DD05_07 Native American DD05_08 Hawaiian descent / Pacific Islands DD05_09 other 1 = Not checked 2 = Checked DD05_09a other (free text) Free text

[DD06] Dropdown Selection education "How many years did you attend school?"
DD06 education 1 = 1 2 = 2 3 = 3 4 = 4 5 = 5 6 = 6 7 = 7 8 = 8 9 = 9 10 = 10 11 = 11 12 = 12 13 = 13 14 = 14 15 = 15 16 = 16 17 = 17 18 = >17 -9 = Not answered

Section SF: language

[SF01] Horizontal Selection language "How well do you speak English?"
SF01 language 1 = very well 2 = well 3 = not very well 4 = not well at all -9 = Not answered

Section IV: Interne Variable


[IV01] Internal Variables Primary vignettes
Name_order [01] [No Description] 01 Condition_order [02] [No Description] 02 Binary_label_balance [03] [No Description] 03 Scale_type [04] [No Description] 04 Text/string

[IV02] Internal Variables Additional Vignette Condition
Add_vignette_cond [01] [No Description] 01 Normal_vs_expertise [02] [No Description] 02 Text/string
[IV03] Internal Variables Combi_con_vig
Darrel_cond [01] [No Description] 01 Gerald_cond [02] [No Description] 02 Emma_cond [03] [No Description] 03 Text/string

Section ZZ: Additional language specific stuff

[ZZ01] Horizontal Selection EnglishAddOn "Only English speaker will see this - EXAMPLE - WILL NOT be in study of course"
ZZ01 EnglishAddOn 1 = :(2 = :(3 = : 4 = :) 5 = :)) -9 = Not answered
[ZZ02] SVG as Selection (single option) GermanAddOn
ZZ02 GermanAddOn 9 = [9] 8 = [8] 7 = [7] 6 = [6] 5 = [5] 4 = [4] 3 = [3] 2 = [2] 1 = [1] -9 = Not answered
[ZZ03] Selection OneMoreEnglQ "English speakers also get so see this question"
ZZ03 OneMoreEnglQ 1 = yes 2 = no 3 = maybe -9 = Not answered


Section CS: consent

[CS02]  Selection Consent choice "By clicking "Yes, I agree.", you are providing your consent to participate in this study."
CS02 Consent choice 1 = Yes, I agree. 2 = No, I disagree. -9 = Not answered


Section RC: random code

[RC01] Internal Variables random number
RC01_01 [No Description] 01 Text/string

Section RW: Reward

[RW01]  Selection AnyReward "Will you receive any kind of compensation or reward for taking part in this study?"
RW01 AnyReward 1 = no 2 = yes 3 = not sure -9 = Not answered


[RW02] Selection WhichReward "Will you receive any of these compensations or rewards listed below?"
RW02 WhichReward 1 = credits 2 = gift card 3 = money 4 = something else -1 = none of the above -9 = Not answered RW02_01 credits RW02_02 gift card RW02_03 money RW02_04 something else Free text


[RW03]  Selection Lottery "Will you qualify for participation in a lottery due to taking part in this study?"
RW03 Lottery 1 = yes 2 = no -9 = Not answered


Section DV: Device used


[DV01] Device and request variables Device_used
DV01_FmF Form Factor 1 = Computer 2 = TV device 3 = Tablet 4 = Mobile device 5 = Mobile phone -2 = unknown DV01_ScW Screen Width DV01_ScH Screen Height DV01_QnW Questionnaire Form Width Integer lab_ID POST/GET Variable: lab Text/string


Section SM: No_smartphone**Section NM: Student ID**


[NM01]  Collect Email Addresses Separately
WhoGetsCourseCredit
"To receive course credit , please enter your student ID below. Your student ID will be stored separately fro..."

[NM06]  Collect Email Addresses Separately
ID_AC1910
"To receive course credit , please enter your SONA student ID below. Your student ID will be stored separatel..."

[NM04]  Collect Email Addresses Separately
WhoCredit_ID_AC1932
"To receive course credit , please enter your student ID below. Your student ID will be stored separately fro..."

[NM02]  Collect Email Addresses Separately
WhoCredit_1_tur_007
"To receive course credit , please enter your FULL NAME (First name, last name) below. Your name will be stor..."

[NM03]  Collect Email Addresses Separately
WhoCredit_2_tur_007
"To receive course credit , please enter your student ID below. Your student ID will be stored separately fro..."

[NM05]  Collect Email Addresses Separately
WhoCredit_Email_AC1932
"To receive course credit , please enter your email address below, too. Your student email address will be st..."

Section LO: Lottery participation


[LO01]  Collect Email Addresses Separately
WhoParticipateInLottery
"To participate in the lottery, please enter your email address below. Your student email address will be sto..."

[LO02]  Collect Email Addresses Separately
Lottery_AC1930
"To participate in the lottery, please enter your email address below. Your student email address will be sto..."

Section AD: Add-ons across countries

[AD01] Selection
Student_y/n_AUT_003
"Are you currently enrolled at university?"

AD01 Student_y/n_AUT_003
1 = yes
2 = no
-9 = Not answered

[AD02]  Collect Email Addresses Separately
CourseCredit_USA_159
"To receive course credit, please enter your student ID (M-Number) below. Your student ID will be stored sepa..."

[AD03] Text Input
Department_TWN_001

AD03_01 [01]
Free text

[AD04] Selection Item1_tur_007 "I like much variety in my life."
AD04 Item1_tur_007 1 = typifies me totally not 2 = typifies me rather not 3 = neutral 4 = typifies me rather well 5 = typifies me totally -9 = Not answered
[AD06] Selection Item2_tur_007 "I study each problem until I have understood the underlying logic."
AD06 Item2_tur_007 1 = typifies me totally not 2 = typifies me rather not 3 = neutral 4 = typifies me rather well 5 = typifies me totally -9 = Not answered
[AD07] Selection Item3_tur_007 "I prefer well-prepared meetings with a clear agenda and strict time management."
AD07 Item3_tur_007 1 = typifies me totally not 2 = typifies me rather not 3 = neutral 4 = typifies me rather well 5 = typifies me totally -9 = Not answered
[AD08] Selection Item4_tur_007 "I like to contribute to innovative solutions."
AD08 Item4_tur_007 1 = typifies me totally not 2 = typifies me rather not 3 = neutral 4 = typifies me rather well 5 = typifies me totally -9 = Not answered
[AD09] Selection Item5_tur_007 "New ideas attract me more than existing solutions."
AD09 Item5_tur_007 1 = typifies me totally not 2 = typifies me rather not 3 = neutral 4 = typifies me rather well 5 = typifies me totally -9 = Not answered
[AD10] Selection Item6_tur_007 "I make definite engagements which I follow-up meticulously."
AD10 Item6_tur_007 1 = typifies me totally not 2 = typifies me rather not 3 = neutral 4 = typifies me rather well 5 = typifies me totally -9 = Not answered

[AD11] Selection Item7_tur_007 "I try to avoid routine."
AD11 Item7_tur_007 1 = typifies me totally not 2 = typifies me rather not 3 = neutral 4 = typifies me rather well 5 = typifies me totally -9 = Not answered
[AD12] Selection Item8_tur_007 "I want to have a full understanding of all problems."
AD12 Item8_tur_007 1 = typifies me totally not 2 = typifies me rather not 3 = neutral 4 = typifies me rather well 5 = typifies me totally -9 = Not answered
[AD13] Selection Item9_tur_007 "Developing a clear planning is very important to me."
AD13 Item9_tur_007 1 = typifies me totally not 2 = typifies me rather not 3 = neutral 4 = typifies me rather well 5 = typifies me totally -9 = Not answered
[AD14] Selection Item10_tur_007 "A good task is a well-prepared task."
AD14 Item10_tur_007 1 = typifies me totally not 2 = typifies me rather not 3 = neutral 4 = typifies me rather well 5 = typifies me totally -9 = Not answered
[AD15] Selection Item11_tur_007 "I prefer to look for creative solutions."
AD15 Item11_tur_007 1 = typifies me totally not 2 = typifies me rather not 3 = neutral 4 = typifies me rather well 5 = typifies me totally -9 = Not answered
[AD16] Selection Item12_tur_007 "I always want to know what should be done when."
AD16 Item12_tur_007 1 = typifies me totally not 2 = typifies me rather not 3 = neutral 4 = typifies me rather well 5 = typifies me totally -9 = Not answered

[AD17] Selection Item13_tur_007 "I like to analyze problems."
AD17 Item13_tur_007 1 = typifies me totally not 2 = typifies me rather not 3 = neutral 4 = typifies me rather well 5 = typifies me totally -9 = Not answered
[AD18] Selection Item14_tur_007 "I like to extend the boundaries."
AD18 Item14_tur_007 1 = typifies me totally not 2 = typifies me rather not 3 = neutral 4 = typifies me rather well 5 = typifies me totally -9 = Not answered
[AD19] Selection Item15_tur_007 "I make detailed analyses."
AD19 Item15_tur_007 1 = typifies me totally not 2 = typifies me rather not 3 = neutral 4 = typifies me rather well 5 = typifies me totally -9 = Not answered
[AD20] Selection Item16_tur_007 "I prefer clear structures to do my job."
AD20 Item16_tur_007 1 = typifies me totally not 2 = typifies me rather not 3 = neutral 4 = typifies me rather well 5 = typifies me totally -9 = Not answered
[AD21] Selection Item17_tur_007 "I am motivated by ongoing innovation."
AD21 Item17_tur_007 1 = typifies me totally not 2 = typifies me rather not 3 = neutral 4 = typifies me rather well 5 = typifies me totally -9 = Not answered
[AD22] Selection Item18_tur_007 "I like detailed action plans."
AD22 Item18_tur_007 1 = typifies me totally not 2 = typifies me rather not 3 = neutral 4 = typifies me rather well 5 = typifies me totally -9 = Not answered

[AD23] Selection IRB1 POL_001
AD23 IRB1 POL_001 1 = [1] 2 = [2] -9 = Not answered

[AD24] Selection IRB2 POL_001
AD24 IRB2 POL_001 1 = [1] 2 = [2] -9 = Not answered

[AD25] Selection IRB3 POL_001
AD25 IRB3 POL_001 1 = [1] 2 = [2] -9 = Not answered









[AD26] Selection IRB4 POL_001
AD26 IRB4 POL_001 1 = [1] 2 = [2] -9 = Not answered

[AD27] Selection IRB5 POL_001
AD27 IRB5 POL_001 1 = [1] 2 = [2] -9 = Not answered










[AD28] Scale (fully labeled) C1_AC1910 "Please tick the corresponding boxes if you agree with the statements. If you would like any clarifications, ..."
AD28_01 I have had all my questions regarding this research answered AD28_02 I have read and understood the Participant Information Sheet AD28_03 I understand my participation is voluntary AD28_04 I understand that information I provide will be kept anonymous and that whilst data will be made open-access, I will not be identifiable AD28_05 I understand that I can withdraw my data at any time up until two weeks after the date of participation by emailing the researcher at mandair3@uni.coventry.ac.uk without repercussion AD28_06 I am 18-years-old or older 1 = yes 2 = no -9 = Not answered

Section XA: New Vignettes China

[XA01] Two-sided Slider Chinese knowledge
XA01_01 only believes/knows 1 = only believes 101 = knows -9 = Not answered

[XA07]  Selection Chinese knowledge Binary
XA07 Chinese knowledge Binary 1 = knows [1] 2 = [2] -9 = Not answered
[XA02]  Selection Chinese comprehension
XA02 Chinese comprehension 1 = ground squirrel 2 = prairie dog -9 = Not answered
[XA03]  Two-sided Slider Chinese reasonable
XA03_01 unreasonable/reasonable 1 = unreasonable 101 = reasonable -9 = Not answered
[XA08]  Selection Chinese reasonable Binary
XA08 Chinese reasonable Binary 1 = reasonable [1] 2 = [2] -9 = Not answered
[XA04]  Selection Chinese right/wrong
XA04 Chinese right/wrong 1 = right 2 = wrong -9 = Not answered
[XA05]  Two-sided Slider Chinese in/ability
XA05_01 ability/inability/good luck/bad luck 1 = ability/inability 101 = good luck/bad luck -9 = Not answered
[XA09]  Selection Chinese in/ability Binary
XA09 Chinese in/ability Binary 1 = good luck/bad luck [1] 2 = [2] -9 = Not answered
[XA06]  Selection Chinese statement
XA06 Chinese statement 1 = Darrel knows that the animal he saw is a red speckled ground squirrel. 2 = Darrel feels like he knows that the animal he saw is a red speckled ground squirrel, but he doesn't actually know that it is. -9 = Not answered

Section XB: New Vignettes Germany

[XB01]  Two-sided Slider German knowledge	
XB01_01 only believes/knows 1 = only believes 101 = knows -9 = Not answered	
[XB07]  Selection German knowledge Binary	
XB07 German knowledge Binary 1 = knows [1] 2 = [2] -9 = Not answered	
[XB02]  Selection German comprehension	
XB02 German comprehension 1 = ground squirrel 2 = prairie dog -9 = Not answered	
[XB03]  Two-sided Slider German reasonable	
XB03_01 unreasonable/reasonable 1 = unreasonable 101 = reasonable -9 = Not answered	
[XB08]  Selection German reasonable Binary	
XB08 German reasonable Binary 1 = reasonable [1] 2 = [2] -9 = Not answered	
[XB04]  Selection German right/wrong	
XB04 German right/wrong 1 = right 2 = wrong -9 = Not answered	
[XB05]  Two-sided Slider German in/ability	
XB05_01 ability/inability/good luck/bad luck 1 = ability/inability 101 = good luck/bad luck -9 = Not answered	
[XB09]  Selection German in/ability Binary	
XB09 German in/ability Binary 1 = good luck/bad luck [1] 2 = [2] -9 = Not answered	
[XB06]  Selection German statement	
XB06 German statement 1 = Darrel knows that the animal he saw is a red speckled ground squirrel. 2 = Darrel feels like he knows that the animal he saw is a red speckled ground squirrel, but he doesn't actually know that it is. -9 = Not answered	

Section UR: Urn_counted

[UR01] Internal Variables
Urn_counted

UR01_01 [No Description] 01
UR01_02 [No Description] 02
Text/string

Section XC: New Vignettes USA_025

[XC01] Two-sided Slider
USA_025 knowledge
"Julie _____ that she is looking at a real painting done by Monet."

XC01_01 only believes/knows
1 = only believes
101 = knows
-9 = Not answered

[XC02] Selection
USA_025 comprehension
"Julie is pointing at a _____."

XC02 USA_025 comprehension
1 = real painting done by Monet
2 = fake painting done by a forger
-9 = Not answered

[XC03] Two-sided Slider
USA_025 reasonable
"It is _____ for Julie to think that she is pointing at a real painting done by Monet."

XC03_01 unreasonable/reasonable
1 = unreasonable
101 = reasonable
-9 = Not answered

[XC04] Selection
USA_025 right/wrong
"Julie got the _____ answer."

XC04 USA_025 right/wrong
1 = right
2 = wrong
-9 = Not answered

[XC05] Two-sided Slider
USA_025 in/ability
"Julie got the %moderator% answer because of her _____."

XC05_01 ability/inability/good luck/bad luck
1 = ability/inability
101 = good luck/bad luck
-9 = Not answered

[XC06] Selection
USA_025 statement
"In your view, which of the following sentences better describes Julie's situation?"

XC06 USA_025 statement
1 = Julie knows that the painting she is pointing at is a real painting done by Monet.
2 = Julie feels like she knows that the painting she is pointing at is a real painting done by Monet, but she doesn't actually know that it is.
-9 = Not answered