# **Study Monitoring Questionnaire**

# JGSS-2017 & JGSS-2018

1a.	Please enter the nat	me of your institute and your country	y:					
	Institute:	JGSS Research Center, Osaka University of Commerce	Country:	JAPAN				
1b.	Please enter the nat	me of the principal investigator and	your contact person f	for questions abo	out the study:			
	Principal Investigator:	Noriko IWAI, Kuniaki SHISHIDO, Takayuki SASAKI, and Hachiro IWAI	Contact Person:	Noriko IWAI				
2a.	What kind of instit	ute fielded the module?						
		An institute	e principally doing m	arket research				
	An institute principally doing academic research							
	An institute doing both market and academic research X							
			Other (please w	vrite in details)				
2b.	Which institute car	ried out the fielding?						
	PI's institute itself	OR	Institute name:	Central Resear	rch Services, Inc.			
3a.	Was the questionna	aire fielded						
			C	only in English	$\rightarrow$ Question 39			
			in English plus oth	er language(s)	$\longrightarrow$ Question 3b			
			only	in translation	$x \rightarrow $ Question 3b			

3b. Please enter the language(s) the module was fielded in.

Please write in: Japanese	¢		

4.	Was the questionnaire for language 1? (If you used more than five languages, please reporting the most respondents.)	ort on the five used by
	a written translation (a questionnaire/application)	$x \rightarrow $ Question 5
	an oral translation (interviewer translated on the spot)	$\rightarrow$ Question 11
5.	Who carried out translation 1? Please tick all that apply.	
	A member or members of the research team	X
	A translation bureau	
	One or more specially trained translators	X
	Other (please write in details)	
6.	Was translation 1 checked?	
	Yes	$x \rightarrow $ Question 7
	No	$\bigcirc$ $\rightarrow$ Question 8
7.	How was translation 1 checked?	
	Group discussion	X
	Expert checked it	
	Back translation	
	Other (please write in details)	
	Please write in:	

8. Was the translation 1 questionnaire pre-tested?

Yes	X
No	

9. Were there any questions, sections, words or concepts which caused problems when translating into language 1? Please tick all that apply.

No problems	$\bigcirc$ → Question 11
Answer scales	
Instructions	X
Whole questions	
Words or concepts	X
Other (please write in details)	
problems checked/ticked above:	

*Please write in details of problems checked/ticked above:* The original questions are premised on face-to face method. Some questions were modified to suite for self-completion method.

10. What did you do about any problems in translation 1?

Please enter details:			

11. Was the questionnaire for language 2 ...? (answer only if you have two or more translations/languages, otherwise continue with question 39)

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a written translation	ta duesnonna	нге/аррисанорт
a written translation	(a quebtionne	me, appneation)

→Question 12

an oral translation (interviewer translated on the spot)  $\longrightarrow$  Question 18

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12. Who carried out translation 2? Please tick all that apply.

A member or members of the research team	
A translation bureau	
One or more specially trained translators	
Other (please write in details)	

13. Was translation 2 checked?

Yes	$\bigcirc$ $\rightarrow$ Question 14
No	$\rightarrow$ Question 15

## 14. How was translation 2 checked?

	Group discussion	
	Expert checked it	
	Back translation	
	Other (please write in details)	
Please write in:		

16. Were there any questions, sections, words or concepts which caused problems when translating into language 2? Please tick all that apply.

Yes

No

No problems	$\longrightarrow$ Question
Answer scales	
Instructions	
Whole questions	
Words or concepts	
Other (please write in details)	
Please write in details of problems checked/ticked above:	

17. What did you do about any problems in translation 2?

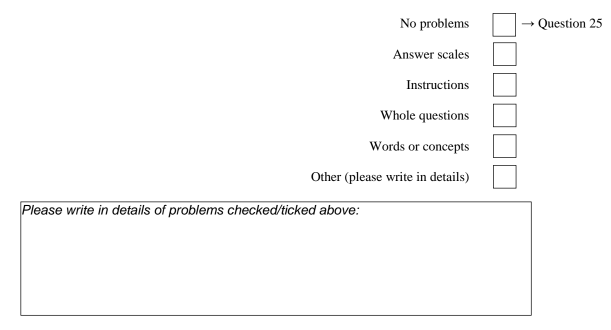
Please enter details:

18.	Was the questionnaire for language 3?(answer only if you have three or more translation continue with question 39)	s/languages, otherwise
	a written translation (a questionnaire/application)	$\rightarrow$ Question 19
	an oral translation (interviewer translated on the spot)	$\rightarrow$ Question 25
19.	Who carried out translation 3? Please tick all that apply.	
	A member or members of the research team	
	A translation bureau	
	One or more specially trained translators	
	Other (please write in details)	
20.	Was translation 3 checked?	
	Yes	$\rightarrow$ Question 21
	No	$\bigcirc$ → Question 22
21.	How was translation 3 checked?	
	Group discussion	
	Expert checked it	
	Back translation	
	Other (please write in details)	
	Please write in:	

22. Was the translation 3 questionnaire pre-tested?

Yes	
No	

23. Were there any questions, sections, words or concepts which caused problems when translating into language 3? Please tick all that apply.



24. What did you do about any problems in translation 3?

Please enter details:		

25. Was the questionnaire for language 4 ...?(answer only if you have four or more translations/languages, otherwise continue with question 39)

a written translation (a questionnaire/application)

 $\rightarrow$  Question 26

an oral translation (interviewer translated on the spot)

 $\rightarrow$  Question 32

26. Who carried out translation 4? Please tick all that apply.

A member or members of the research team	
A translation bureau	
One or more specially trained translators	
Other (please write in details)	

27. Was translation 4 checked?

Yes	$\rightarrow$ Question 28
No	$\rightarrow$ Question 29

## 28. How was translation 4 checked?

	Group discussion	
	Expert checked it	
	Back translation	
	Other (please write in details)	
Please write in:		

29. Was the translation 4 questionnaire pre-tested?

Yes	
No	

30. Were there any questions, sections, words or concepts which caused problems when translating into language 4? Please tick all that apply.

No problems	$\rightarrow$ Question 32
Answer scales	
Instructions	
Whole questions	
Words or concepts	
Other (please write in details)	
in details of problems checked/ticked above:	

31. What did you do about any problems in translation 4?

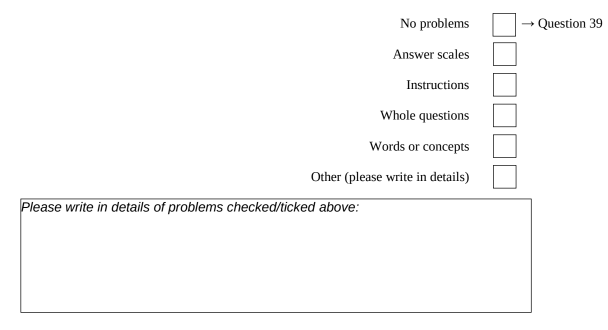
Please enter details:

32.	Was the questionnaire for language 5?(answer only if you have five or more translations continue with question 39)	/languages, otherwise
	a written translation (a questionnaire/application)	$\rightarrow$ Question 33
	an oral translation (interviewer translated on the spot)	$\rightarrow$ Question 39
33.	Who carried out translation 5? Please tick all that apply.	
	A member or members of the research team	
	A translation bureau	
	One or more specially trained translators	
	Other (please write in details)	
34.	Was translation 5 checked? Yes	$\rightarrow$ Question 35
	No	$\rightarrow$ Question 36
35.	How was translation 5 checked?	
	Group discussion	
	Expert checked it	
	Back translation	
	Other (please write in details)	
	Please write in:	

36. Was the translation 5 questionnaire pre-tested?

Yes	
No	

37. Were there any questions, sections, words or concepts which caused problems when translating into language 5? Please tick all that apply.



38. What did you do about any problems in translation 5?

questions on attitudes and behaviours.

Please enter details:

39. What data collection methods were used for the module (substantive and background questions)?

Face-to-face	
Self-completion (with some interviewer involvement in delivering or collecting)	
'Mixed mode': part self-completion, part face-to-face (please write in details)	X
Other (please write in details)	
<i>If 'mixed mode' or other, please write in:</i> Face-to face method was applied to the questions which asked about complicated issue as family structure, occupation and so on. Self-completion method was applied to the	

40. Were postal or telephone components used at any point (e.g., advance contacts)?

Yes - postal $\longrightarrow$	Question 41
Yes - telephone $\longrightarrow$	Question 41
No $x \rightarrow$	Question 42

41. Please give details of the postal and/or telephone components.

Please enter details:	
ere incentives offered?	
	Yes X
	No

43. How was the study fielded in your country?

As an <u>individual</u> survey (that is, the EASS was the whole survey)	$\bigcirc$ → Question 46
As part of a <u>larger</u> survey	$x \rightarrow $ Question 44

44. Please provide information about the other stud(ies) the EASS was fielded with (e.g., topic, survey name).

Please enter:	
Japanese General Social Survey 2017 (JGSS-2017) and Japanese General Social Survey 2018 (JGSS-2018)	

45. What was the approximate position of the EASS in the larger questionnaire?

Start of questionnaire	
Middle of questionnaire	X
End of questionnaire	

46. Were the substantive questions in the EASS study all asked in the prescribed order?

Yes	$\rightarrow$ Question 48
Yes, apart from omissions	$\bigcirc$ → Question 47
No	$x \rightarrow $ Question 47

47. Why was the question order changed?

<i>Please enter:</i> JGSS uses both interview and placement method. Therefore, the order and forms of questions differ from those of the original questionnaire. Values of some standard background variables
are constructed from responses to two or more questions.

48. Were all the core questions included in your questionnaire (by core we mean all required substantive and background questions)?

$\rightarrow$ Question 50	Yes – all substantive questions and background questions included
$x \rightarrow $ Question 49	No – substantive question(s) missing
$\bigcirc$ → Question 49	No – required background question(s) missing

No – substantive question(s) missing	X	$\rightarrow$ Question 49
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No – required background	question(s) missing		$\rightarrow$ Question 49
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49. Please provide details of the questions missing and indicate why they are missing.

Reason(s) why missing:
Missing variables include v223, v241, v242, typorg1 and styporg1. These questions were not
asked due to the lack of adequate space in the JGSS questionnaire.

Here we ask questions on sampling.

50. First, was your sample designed to be representative of ...

Only a	adult	citizens	of your	country?
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Adults of any nationality residing in your country?

51. Second, was your sample designed to be representative of ...

Only adults living in private accommodation?	$x \rightarrow $ Question 52
Adults living in private and in institutional accommodation (e.g., residential homes for the elderly, asylum accommodation)?	

If private and institutional, please enter details in box below.

		Please enter in:			
52.	Third	, what was the <u>lower</u> age cut-off for your sample?			
			WRITE IN:	2	0

53. Was there any <u>upper</u> age cut-off for your sample?

Yes - please write in cut-off	8	9	
No cut-off			

54. Were any groups excluded or under-represented in your sample design, apart from the age cut-offs or citizenship requirements just asked about?

		No	X
	Yes (please write in	details)	
	If yes, write in details:		
55.	Did you use any variables for stratification?		
		Yes	$x \rightarrow $ Question 56
		No	$\longrightarrow$ Question 57
56	Please describe the stratification variables used?		
50.			
	Please write in:		
	Region: Hokkaido or Tohoku, Kanto, Chubu, Kinki, Chugoku or Shikoku, Kyusyu	1	
	Population size of cities/ districts:	•	

Large cities, medium-sized cities, small cities, towns/ villages

57. How many of stages does your sampling design have?

One sta	ıge
Two stag	ges X
Three stag	ges
Four stag	ges
58. Does your sampling frame consist of?	
Addres	ses
Househo	lds
Named individuals (the target person	ns) X
Named individuals (not the target person	ns)
Are	eas
Something else (please write in detai	ils)

59. Please describe your sampling frame (e.g., population register, electoral roll, telephone directory and its coverage and updating).

#### Please write in:

Sampling frame is Basic Resident Register of every municipality. This sampling frame includes all Japanese residents and is updated at any time within several months.

60. Please describe your sampling method and your sampled units for the first stage?

# *Please write in:* The Census tract is used as a sampling unit for the first stage. In accordance with the probability proportional to the population of each Census tract 101 tracts for the IGS

probability proportional to the population of each Census tract, 101 tracts for the JGSS-2017 and 267 tracts for the JGSS-2018 were randomly sampled.

61. Please describe your sampling method and your sampled units for the second stage? (only if you have two or more stages, otherwise continue with question 64)

#### Please write in:

Sampling unit for the second stage is an individual. About 15 people were randomly sampled from each tract which had been sampled at the first stage.

62. Please describe your sampling method and your sampled units for the third stage? (only if you have three or more stages, otherwise continue with question 64)

Please write in:			

63. Please describe your sampling method and your sampled units for the fourth stage? (only if you have four stages, otherwise continue with question 64)

F	Please write	in:			

64. What selection method was used to identify a respondent?Please tick all that apply. (do <u>not</u> answer if your sampling frame consists of named individualswhich are the target persons. Then continue with question 66)

Kish grid	
Last (or next) birthday	
Quota	
Other (please write in details)	

65. Please describe your quota procedures. (only if you used quota, otherwise continue with question 66)

Please write in:

66. Was substitution or replacement permitted at any stage of your selection process or during fieldwork?

Yes	X	$\rightarrow$ Question 67
No		$\rightarrow$ Question 68

67. Please provide details of the substitution or replacement procedures used.

*Please write in:* In the case that a sampled municipality refused the reference of the resister, the municipality was replaced to another municipality which is located at the same region and has similar size of population. Such replacement occurred quite rarely.

- 68. All in all, what are the known limitations (biases) of your <u>net</u> sample?
  - For example: is there differential coverage of particular groups, either because of sample design or response differences?

Please write in: Some nonresponse biases exist in the net sample.
JGSS-2017: The sample has fewer rates of males in their 20s and larger proportion of female in their 70s compared to the general population.
JGSS-2018: While the sample has fewer rates of males and females in their 20s and males in their 30s, the proportion of male in their 70s are higher than the general population.

69. Please fill in the following details about your issued sample. Some categories may well not apply, but please complete to the highest level of detail possible.

#### **JGSS-2017**

Total number of starting or issued names/addresses (gross sample size)

- addresses which could not be traced at all selected respondents who could not be traced
- addresses established as empty, demolished or containing no private dwellings
  - selected respondent too sick/incapacitated to participate
    - selected respondent away during survey period
  - selected respondent had inadequate understanding of language of survey
    - no contact at selected address
    - no contact with selected person
    - personal refusal at selected address
    - proxy refusal (on behalf of selected respondent)
      - other refusal at selected address
- other type of unproductive reaction (please write in full details in the box below)
  - full productive interview (net sample size)
    - partial productive interview

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6 4

6 9

1 8

1 6

4 3 1

2

2

4

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2 0

2	0	9
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Total number of starting or issued names/addresses (gross sample size)

- addresses which could not be traced at all selected respondents who could not be traced

JGSS-2018

	1	9	1
		4	3
	5	4	9
1	0	6	2
1	0	6	2
	0	6	2
	0	6	2
	0 9		

- addresses established as empty, demolished or containing no private dwellings
  - selected respondent too sick/incapacitated to participate
    - selected respondent away during survey period
  - selected respondent had inadequate understanding of language of survey
    - no contact at selected address
    - no contact with selected person
    - personal refusal at selected address
    - proxy refusal (on behalf of selected respondent)
      - other refusal at selected address
- other type of unproductive reaction (please write in full details in the box below)
  - full productive interview (net sample size)
    - partial productive interview

More information or Other type of unproductive reaction

## Please write in:

Some sampled individuals were not accessible; for example they have passed away; due to building entrance security.

Yes - please write in approximate level of verification

- Please tick those that apply Calls/visits must be made at different times of day х Calls/visits must be made on different days of week х Neither of the above an address or household? Minimum number of calls/visits required - please write in number No minimum call requirement Yes - please write in approximate proportion No 1 Yes - please write in approximate proportion No 71. Please write in the approximate start and end dates of fieldwork. D 2 JGSS-2017 Start date End date JGSS-2018 Start date End date 72. Were any measures of coding reliability employed? Yes х No 73. Was keying of the data verified?
  - c. Were interviewers required to make a certain number of calls/ visits before they stopped approaching

d. Were any interviews supervised (that is, supervisor accompanies interviewer)?

70. Here we ask for information about interviewer procedures. a. Were interviewers paid according to realized cases?

e. Were any interviews back-checked (e.g. supervisor checks later whether interview conducted)?

2	0	0	3	1	7
D	D	М	M	Y	Y
2	3	0	2	1	8
2	2	0	4	1	8

0 0 %

No

#### 0 0 %

%

ΜY

Y

Х

b. Which, if any, of these rules governed how an interviewer approached an address/household?

No

х Yes

4

0 0 1 1

D M



74.	Were any reliability checks made on derived variables (that is variables constructed on the basis of other variables collected)?	
	Yes x	
	No	
	No derived variables	
75.	Were data checked/edited to ensure that filter instructions were followed correctly?	
	Yes X	
	No	
76.	Were data checked/edited for logic or consistency?	
	Yes X	
	No	
77.	Were data checked/edited to ensure they fell within permitted ranges?	
	Yes x	
	No	
	If you answered YES for <u>any</u> question from Q72 to Q77, continue with Question 78. If you answered NO for <u>all</u> questions Q72 to Q77, continue with Question 79.	
78.	Were errors corrected? Please tick all that apply.	
	Yes - individually X	
	Yes - automatically	
	No - not corrected	
79.	Were the data weighted or post-stratified?	
	Yes $x \rightarrow $ Question 80	
	No $\bigcirc$ → Question 81	
80.	Please briefly describe the weighting or post-stratification strategy used.	

Please write in: Although we did not use weighted sampling, our dataset includes a variable 'WEIGHT'. This variable adjusts the sampling error and the nonresponse bias. The distribution of respondents' sex and 10-year age group in the weighted dataset corresponds to that of the population on October 1, 2017 for JGSS-2017 and October 1, 2018 for JGSS-2018, both of which were estimated by the government based on the 2015 Census. 81. Is a national methods report available for your study?

Yes	
No	X

82. If there is anything you would like to comment on, please do so here.

Please write in:

# THAHK YOU VERY MUCH