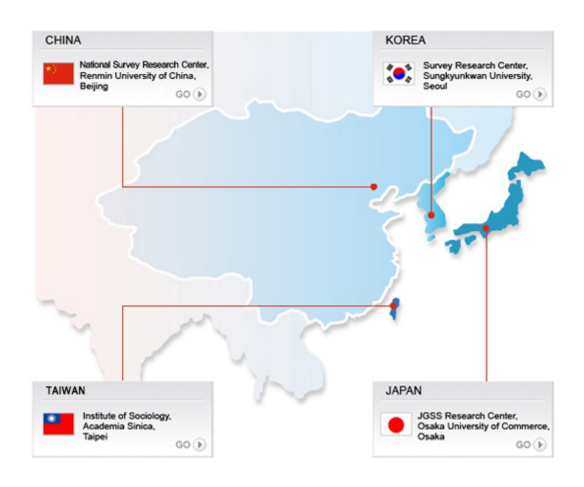


EASS (East Asian Social Survey) 2014/2015 Work Life Module Codebook



East Asian Social Survey Data Archive

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Preface

The EASS (East Asian Social Survey) project is pleased to publish codebook for the fifth module of the EASS. The EASS project was launched June 2003 at the JGSS International Symposium 2003, and lead by four teams, Japan, Korea, China, and Taiwan. One of the most important methodological features of the EASS project is that the modules are incorporated into a pre-existing survey framework in each society, rather than creating a new independent cross-national survey. Modeled after the General Social Survey (GSS) in the United States, the four teams conduct GSS-type nationally representative sample surveys annually or biannually. Japanese General Social Survey (JGSS) began in 2000, and is conducted by the JGSS Research Center, Osaka University of Commerce. Taiwan Social Change Survey (TSCS) was established in 1984 by the Institute of Sociology, Academia Sinica. Korean General Social Survey (KGSS) conducted by the Survey Research Center, Sungkyunkwan University and Chinese General Social Survey (CGSS) conducted by the National Survey Research Center, Renmin University of China and the Institute for Empirical Social Science Research, Xi'an Jiaotong University, both began in 2003.

The theme for the first EASS, EASS 2006 was Family, the EASS 2008 was Culture and Globalization, the EASS 2010 was Health and Society, the EASS 2012 was Network Social Capital. The fifth module was 'Work Life in East Asia' and the module includes topics like work orientation, equity at work, social disparity and mobility, female labor force participation, entrepreneurship, work-family balance, inheritance, and subjective health.

	Japan	Taiwan	China
Survey Periods	February to May, 2015	August to November, 2015	June to December, 2015
Survey Methods	Both face-to-face interview and placement interview		Face-to-face interview
Target population	Men & women aged 20-89	Men & women aged 18 or more	Men & women aged 18 or more
Sampling Methods	Two-stage stratified random sampling	Three-stage stratified random sampling	Four-stage stratified random sampling
Sample size	4,500	4,090	2,500
Number of valid cases	2,079	2,031	1,743
Response rates*	52.6%	49.7%	69.7%

Table 1 Summary of Surveys conducted in Japan, Taiwan, and China

The theme for the EASS 2014/2015 module was decided in November, 2011, and the details for the module was confirmed in November, 2014 after a number of discussions and pre-tests. The Secretariat for the EASS project between 2014 and 2015 was Professor CHANG, Chin-fen at the Institute of Sociology, Academia Sinica, and the Secretariat for the EASS 2014/2015 module was Professor KIM, Sang-Wook who is a former Principal Investigator for the KGSS. Japanese, Taiwanese, and Chinese

^{*}Figures are based on calculation by each team. Please refer to I.4 Study Description Form for details.

East Asian Social Survey: EASS 2014/2015 Network Social Capital Module Codebook

teams conducted each survey in February, August, and December in 2015, respectively. Despite the

effort to create the module as the Secretariat, Korean team was not able to secure the funding for the

survey and unable to conduct it. TCSC started the integration and harmonization of the data sets, and

JGSS continued on to complete the work after receiving funding, JSPS Program for Constructing Data

Infrastructure for the Humanities and Social Sciences. EASS2014/2015 was deposited to ICPSR and

EASSDA.

The EASS project would like to acknowledge the work of secretariat for the EASS project between

2014 and 2015, Professor CHANG, Chin-fen and the secretariat for the EASS 2014/2015 module,

Professor KIM, Sang-Wook for their leadership. The EASS would also like to express its deep

appreciations to all members of the four teams and other people who contributed to the module as well

as to all those who kindly participated to the surveys.

Data users are strongly asked to report any forms of works using the EASS data 2014/2015 (e.g., journal

articles, book chapters, conference papers, etc.) to the JGSS Research Center (jgss@daishodai.ac.jp)

and they are also asked to cite the following acknowledgement statement:

"East Asian Social Survey (EASS) 2014/2015 is based on Chinese General Social Survey (CGSS),

Japanese General Social Surveys (JGSS), Korean General Social Survey (KGSS) and Taiwan Social

Change Survey (TSCS), and integrated by the JGSS Research Center."

The JGSS is certainly responsible in due courses for the mistakes and corrections, if any, on any part of

the codebooks and datasets and would more than welcome comments and/or questions from the users.

Any queries about any parts of the codebooks and datasets need to be directed to the JGSS Research

Center.

Thank you very much.

November, 2019

Iwai, Noriko

Director, JGSS Research Center, Osaka University of Commerce

EASS Secretariat 2019-2020

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An Introduction to the EASS/EASSDA

The EASS (East Asian Social Survey) is a biennial social survey project that purports to produce and disseminate academic survey data sets in East Asia. As a cross-national network of the four GSS-type surveys in East Asia--CGSS (Chinese General Social Survey), JGSS (Japanese General Social Survey), KGSS (Korean General Social Survey), and TSCS (Taiwan Social Change Survey)--EASS is dedicated to the promotion of comparative studies on diverse aspects of social lives in East Asia. Launched in 2003, EASS is one of the few internationally coordinated social survey data collection efforts, and is truly unique in its East Asian focus.

At the 2008 General Meeting in Tokyo, Japan, an agreement has been reached to establish and locate the EASSDA (East Asian Social Survey Data Archive), EASS's central data archive, in the Academy of East Asian Studies in the Sungkyunkwan University, Seoul, Korea. The mission of EASSDA is to integrate, harmonize, and archive data and documentations of EASS module surveys so as to distribute and disseminate them to the social science community all over the world.

The objective of EASSDA is to provide students and scholars in social science community with an integrated EASS data sets collected by coordinated efforts of the participating institutions in the four countries. In doing so, EASSDA endeavors eventually to enable and promote as much comparative studies as possible on diverse topics and issues unique to the East Asian society.

EASSDA Members Institute Addresses

CHINA

Chinese General Social Survey

National Survey Research Center, Renmin University of China, Beijing

Tel: (00)86-10-6251-3081 Fax: (00)86-10-6251-0663 Homepage: http://cgss.ruc.edu.cn

JAPAN

Japanese General Social Survey

JGSS Research Center, Osaka Univ. of Commerce,

Osaka

Tel: (00)81-6-6785-6013 Fax: (00)81-6-6785-6011

Homepage: http://jgss.daishodai.ac.jp

KOREA

Korean General Social Survey

Survey Research Center, Sungkyunkwan University, Seoul

Tel: (00)82-2-760-1270/ (00)82-2-760-0709

Fax: (00)82-502-2302-0102 Homepage: http://kgss.skku.edu

TAIWAN

Taiwan Social Change Survey

Institute of Sociology, Academia Sinica, Taipei

Tel: (00)886-2-2652-5149 Fax: (00)886-2-2652-5050

Homepage: https://www2.ios.sinica.edu.tw/sc/en/home2.php

EASS 2014/2015 Participants

Team	Name	Affiliation
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	LIANG, Yucheng	Professr,
	FENG, Shiping	Deparmtment of Sociology, Sun Yat-Sen University Professor,
		Deparmtment of Sociology, Lanzhou University Assistant Professor,
	HU, Yisong	Natioal Survey Research Cener, Renmin University of China
	TANIOKA, Ichiro	President, Osaka University of Commerce Professor, Faculty of Business Administration, Osaka University of Commerce
	IWAI, Noriko	Director, JGSS Research Center Professor, Faculty of Business Administration, Osaka University of Commerce
	SHISHIDO, Kuniaki	Professor, Faculty of Business Administration, Osaka University of Commerce
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	NITTA, Michio Professor Emeritus, Institute of Social Science, Tokyo University	
	HANIBUCHI, Tomoya	Professor, Department of International Liberal Studies, Chukyo University
	HIRAO, Keiko	Professor, Graduate School of Global Environmental Studies, Sophia University
	IWAI, Hachiro	Professor, Graduate school of Education, Kyoto University
JGSS	KAWAGUCHI, Daiji	Professor, Graduate School of Economics, University of Tokyo
	UENOHARA, Hideaki	Assistant Professor, Faculty of Human Sciences, Bunkyo University (Former Research Fellow, JGSS Research Center, Osaka University of Commerce)
	MAZUMI, Yusuke	Assistant Professor, Institute of Liberal Arts and Science, Kanazawa University (Former Research Fellow, JGSS Research Center, Osaka University of Commerce)
	MO, Tesuo	Research Fellow, JGSS Research Center, Osaka University of Commerce
	NISHIKAWA, Kazuji	Postdoctoral fellow, Graduate School of Education, and Faculty of Education, Kyoto University (Former Postdoctoral Fellow, JGSS Research Center, Osaka University of Commerce)
	SUMINO, Takanori	Lecturer, Department of Humanistic Anthropology, Koyasan University (Former Postdoctoral Fellow, JGSS Research Center, Osaka University of Commerce)
	YOSHINO, Satomi	Research Fellow, JGSS Research Center, Osaka University of Commerce
	TENG, Yuanyuan	Postdoctoral Fellow, JGSS Research Center, Osaka University of Commerce

	FU, Yang-chih	Research Fellow, Institute of Sociology, Academia Sinica
	CHANG, Chin-fen	Research Fellow,
	CITITIO, CIIII ICII	Institute of Sociology, Academia Sinica
		Research Fellow,
	TU, Su-Hao	Center for Survey Research, Research Center for Humanities and Social Sciences,
		Academia Sinica
		Associate Professor,
	WANG, Chen-Ya	Institute of Service Science, College of Technology Management, National Tsing Hua
TSCS		University
	WANG, Wei-pang	Assistant Professor,
		Department of Sociology, Tunghai University
	LU, Yu-Hsia	Aassistant Research Fellow,
	Lu, Tu-risia	Institute of Sociology, Academia Sinica
	IEE Zong Dong	Associate Research Fellow,
	LEE, Zong-Rong	Institute of Sociology, Academia Sinica
	VO I-l I D	Professor,
KO, Jyh-Jer Roger		Department & Graduate Institute of Sociology, National Taiwan University

^{*} The titles and affiliations are as of March, 2019

Study Description

	CGSS	JGSS	TSCS
Study Title	Chinese General Social Surveys 2015	Japanese General Social Surveys 2015	Taiwan Social Change Survey: 2015,
Sindy Title	emnese General Social Surveys 2013	supunese General Social Sarveys 2013	Questionnaire II
Fieldwork Dates	2015-06-01 ~ 2015-12-15	2015-02-20 ~ 2015-04-26	2015-08-02 ~ 2015-11-01
Principal Investigators	Li Lulu	Ichiro TANIOKA and Noriko IWAI	Yang-chih Fu
Fieldwork Institution	National Survey Research Center at	Central Research Services, Inc	Center for Survey Research, RCHSS,
Fletawork Institution	Renmin University of China	Central Research Services, Inc	Academia Sinica
Donalation	18 and plus Chinese citizens living in	Men and women 20-89 years of age living	D1-4ii-4
Population	China mainland	in Japan	Population registers
Sampling method	Four-stage PPS	Two-stage stratified random sampling	Three-stage Stratified PPS Sampling
Fieldwork Methods	Face to face interview	Both face-to-face interview and placement	Earth for internion (CADI)
r tetawork Methods	race to face interview	(self-administered) method	Face-to-face interview (CAPI)
Initial Sample Size	2,500	4,500	4,090
N. of respondents	1,743	2,079	2,031
		52.6%	
Valid Dansana Datas	69.72%	(JGSS's official formula)	49.66%
Valid Response Rates	09.72%	46.2%	(N. of R. / Initial Sample Size)
		(N. of R. / Initial Sample Size)	
Weighted	yes	yes	yes

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v68_tw	L5Commuting time (one-way):hours(currently or previously at work)	26
v69_cnjp	L5.Commuting time (one-way):minutes(currently at work)	26
v69_tw	L5.Commuting time (one-way):minutes(currently or previously at work)	26
sex	R: Sex	27
age	R: Age	27
marital	R: Marital status	27
mainstat	R: Main status	27
relig	R: Religious main groups	28
topbot	R: Top bottom self-placement 10 pt scale	28
urbrural_cn	R: Self-assessment of community type: China	28
urbrural_twjp	R: Self-assessment of community type: Taiwan & Japan	28
cn_reg	R: Region: China	29
jp_reg	R: Region: Japan	29
tw_reg	R: Region: Taiwan	30
happy_cntw	R: General happiness: China & Taiwan	30
happy_jp	R: General happiness: Japan	30
health_cn	R: Self-rate health: China	31
health_jp	R: Self-rate health: Japan	31
health_tw	R: Self-rate health: Taiwan	31
educyrs	R: Education I: Years of schooling	31
degree	R: Education II: Highest education level	32
inschl	R: Education I sub: Still in school	32
emprel	R: Employment relationship	32
fullpart	R: Working full- or part-time	32
wrkhrs	R: Working hours per week	33
empontrt	R: Employment contract of wage employees P: Type of organization/firm profit non profit	33
typorg1	R: Type of organization/firm, profit-non-profit	33
typorg2	R: Type of organization/firm, public, private	33
firmscale	About how many people work at the location where you work now?	34

tenure1	How long have you been working for the current company/organization? Years	34
tenure2	How long have you been working for the current company/organization? Months	34
isco08	R: Occupation ILO, ISCO 2008 4-digit	34
Isco08L	R: Occupation ILO, ISCO 2008 4-digit: Last job	35
cn_rinc	R: Earnings from jobs (both main and part-time jobs): China	35
jp_rinc	R: Earnings from main job: Japan	35
tw_rinc	R: Earnings from jobs (both main and part-time jobs): Taiwan	36
cn_rincx	R: Income other than jobs: China	36
jp_rincx	R: Income other than main job: Japan	37
tw_rincx	R: Income other than jobs: Taiwan	37
hhdnum	Number of household members	38
cn_hinc	Total household income: China	38
jp_hinc	Total household income: Japan	38
tw_hinc	Total household income: Taiwan	39
rltvhinc	Household income compared	39
hmsp	R: Household member: Spouse	40
hmchld	R: Household member: Own Child	40
hmprnt	R: Household member: Own Parent	40
hmsib	R: Household member: Own Sibling	40
hmgprnt	R: Household member: Own Grandparent	40
hmchldsp	R: Household member: Child's spouse	40
hmgdchld	R: Household member: Grandchild	41
hmspprnt	R: Household member: Spouse's parent	41
hmrltv	R: Household member: Other relatives	41
hmnorltv	R: Household member: Non-relatives	41
hmalone	R: Household member: Living alone	41
ttlcnum	R: Total number of child	42
weight	Weighting factor	42
spage	SP: Age	42
spmainst	SP: Main status	42
spedyrs	SP: Education I: Years of schooling	43
spdegr	SP: Education II: Highest education level	43
spinschl	SP: Education I sub: Still in school	43
spemprel	SP: Employment relationship	43
spfullpt	SP: Working full- or part-time	44
spwrkhrs	SP: Working hours per week	44
spempont	SP: Employment contract of wage employees	44
styporg1	SP: Type of organization/firm, profit-non-profit	44
styporg2	SP: Type of organization/firm, public, private	45
spisco08	SP: Occupation ILO, ISCO 2008 4-digit	45
cn_spinc	SP: Earnings from jobs (both main and part-time jobs): China	45
jp_spinc	SP: Earnings from main job: Japan	46
tw_spinc	SP: Earnings from jobs (both main and part-time jobs): Taiwan	46
cn_sincx	SP: Income other than jobs: China	47
jp_sincx	SP: Income other than main job: Japan	47
tw_sincx	SP: Income other than jobs: Taiwan	47
paedyrs	PA: Education I: Years of schooling	48
padegr	PA: Education II: Highest education level	48
maedyrs	MA: Education I: Years of schooling	48
madegr	MA: Education II: Highest education level	49

Data Documentation and Cross-national Frequencies

1. **v1** EASS study year

•	

<u>PUNCH</u>			CHINA	<u>JAPAN</u>	TAIWAN
1	CN-China		100	0.0	0.0
2	JP-Japan		0.0	100.0	0.0
4	TW-Taiwan		0.0	0.0	100.0
		n	1743	2079	2031

3. **v3**

Respondent Number

4. **v4**

A1.1. Workplace justice: Job skills

<u>PUNCH</u>			CHINA	JAPAN	TAIWAN
1	Very fair		2.8	_	10.7
2	Somewhat fair		56.9	_	64.7
3	Neither fair nor unfair		11.6	_	5.4
4	Somewhat unfair		18.1	_	13.9
5	Very unfair		3.0	_	3.4
7	Can't choose		0.0	_	1.2
8	DK, refused		7.6	_	.7
77	JP: not asked		_	100.0	_
		n	673	2079	1292

⁹ NAP (346 CN cases were agricultural workers who were not asked)

5. **v5**

A1.2. Workplace justice: Efforts

PUNCH			CHINA	JAPAN	TAIWAN
1	Very fair		3.7	_	8.4
2	Somewhat fair		53.8	_	63.2
3	Neither fair nor unfair		9.8	_	4.8
4	Somewhat unfair		21.4	_	18.3
5	Very unfair		3.6	_	3.6
7	Can't choose		0.0	_	1.2
8	DK,refused		7.7	_	0.5
77	JP: not asked		-	100.0	-
		n	673	2079	1292

⁹ NAP (346 CN cases were agricultural workers who were not asked)

^{*} Data presented in all tables are weighted.

6	v6

A1.3. Workplace justice: Occupational Career	A1.3. \	Workplace	iustice:	Occupational	Careers
--	---------	-----------	----------	--------------	---------

<u>PUNCH</u>			CHINA	JAPAN	TAIWAN
1	Very fair		3.4	=	8.4
2	Somewhat fair		52.7	_	64.2
3	Neither fair nor unfair		13.2	_	5.6
4	Somewhat unfair		18.9	_	15.6
5	Very unfair		2.8	_	3.8
7	Can't choose		0.0	-	1.9
8	DK,refused		8.9	-	0.6
77	JP: not asked		-	100.0	
		n	673	2079	1292

⁹ NAP (346 CN cases were agricultural workers who were not asked)

A1.4. Workplace justice: Performances

<u>PUNCH</u>			CHINA	<u>JAPAN</u>	TAIWAN
1	Very fair		2.7	_	7.6
2	Somewhat fair		52.7	_	65.7
3	Neither fair nor unfair		15.0	_	5.7
4	Somewhat unfair		17.4	_	15.5
5	Very unfair		2.1	-	3.6
7	Can't choose		0.0	_	1.3
8	DK,refused		10.1	-	0.5
77	JP: not asked		-	100.0	_
		n	673	2079	1292

⁹ NAP (346 CN cases were agricultural workers who were not asked)

8. **v8**

A1.5. Workplace justice: Responsibilities

PUNCH			CHINA	JAPAN	TAIWAN
1	Very fair		3.1		7.7
2	Somewhat fair		52.6	_	65.2
3	Neither fair nor unfair		13.4	_	5.8
4	Somewhat unfair		19.6	-	14.9
5	Very unfair		2.4	-	4.5
7	Can't choose		0.0	_	1.2
8	DK,refused		8.9	-	0.7
77	JP: not asked		-	100.0	_
		n	673	2079	1292

⁹ NAP (346 CN cases were agricultural workers who were not asked)

9. **v9**

A2.1. My company/organization does not listen to most employees' opinions

<u>PUNCH</u>			CHINA	JAPAN	TAIWAN
1	Strongly agree		4.6	11.1	
2	Agree		31.8	24.0	_
3	Neither agree nor disagree		13.7	36.9	_
4	Disagree		27.6	17.1	_
5	Strongly disagree		4.2	5.4	_
8	DK,refused		18.1	5.5	_
77	TW:not asked		-	-	100.0
		n	673	1289	2031

⁹ NAP (346 CN cases were agricultural workers who were not asked)

A22	Μv	company/	organization/	does	not collect	enough	information
~~.~.	1717	COMBANY	OI gailization	uocs	HOL COHECL	CHOUSII	IIIIOIIIIauoii

<u>PUNCH</u>			CHINA	JAPAN	TAIWAN
1	Strongly agree		3.1	-	_
2	Agree		28.1	-	_
3	Neither agree nor disagree		16.3	-	_
4	Disagree		27.8	-	_
5	Strongly disagree		3.6	-	_
8	DK,refused		21.1	-	_
77	JPTW:not asked		_	100.0	100.0
		n	673	2079	2031

⁹ NAP (346 CN cases were agricultural workers who were not asked)

11. **v11**

A2.3. Decision making:influenced by social connections

<u>PUNCH</u>			CHINA	<u>JAPAN</u>	TAIWAN
1	Strongly agree		4.5	-	_
2	Agree		34.6	-	_
3	Neither agree nor disagree		16.5	-	_
4	Disagree		20.8	-	_
5	Strongly disagree		3.9	-	_
8	DK,refused		19.8	=	_
77	JPTW:not asked		-	100.0	100.0
·		n	673	2079	2031

⁹ NAP (346 CN cases were agricultural workers who were not asked)

12. **v12**

A2.4. Decision making: affected by decision makers' prejudices and sentiments

<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
1	Strongly agree		4.3	_	_
2	Agree		35.7	_	_
3	Neither agree nor disagree		16.9	_	-
4	Disagree		20.4	_	-
5	Strongly disagree		3.6	_	-
8	DK,refused		19.2	=	=
77	JPTW:not asked		_	100.0	100.0
		n	673	2079	2031

⁹ NAP (346 CN cases were agricultural workers who were not asked)

13. **v13**

A2.5. Decision making: influenced by external power

<u>PUNCH</u>			CHINA	<u>JAPAN</u>	TAIWAN
1	Strongly agree		4.2	_	_
2	Agree		35.1	_	_
3	Neither agree nor disagree		15.9	_	_
4	Disagree		19.6	_	-
5	Strongly disagree		4.3	_	_
8	DK,refused		21.0	_	_
77	JPTW:not asked		-	100.0	100.0
<u> </u>		n	673	2079	2031

⁹ NAP (346 CN cases were agricultural workers who were not asked)

<u>PUNCH</u>			CHINA	JAPAN	TAIWAN
1	Strongly agree		6.2	7.9	5.5
2	Agree		35.5	20.1	27.8
3	Neither agree nor disagree		13.1	33.6	6.8
4	Disagree		24.4	23.2	41.2
5	Strongly disagree		5.3	9.7	5.2
7	Can't choose		_	=	9.9
8	DK,refused		15.5	5.5	3.6
		n	673	1289	1292

⁹ NAP (346 CN cases were agricultural workers who were not asked)

NOTE: JGSS does not include the word ability in the question.

15. **v15**

A3.2. Most employees can indeed work for the period of time they want

<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
1	Strongly agree		5.8	_	9.9
2	Agree		36.7	_	47.1
3	Neither agree nor disagree		12.6	_	5.2
4	Disagree		23.0	_	19.9
5	Strongly disagree		6.1	_	3.2
7	Can't choose		_	_	9.7
8	DK,refused		15.8	_	5.1
77	JP:not asked		_	100.0	_
		n	673	2079	1292

⁹ NAP (346 CN cases were agricultural workers who were not asked)

16. **v16**

B1. Income differences between the rich and the poor are becoming larger

<u>PUNCH</u>			CHINA	<u>JAPAN</u>	TAIWAN
1	Strongly agree		17.5	19.7	59.5
2	Agree		35.5	34.2	29.2
3	Somewhat agree		28.1	30.1	4.6
4	Neither agree nor disagree		5.3	11.9	1.3
5	Somewhat disagree		7.4	2.6	1.6
6	Disagree		4.8	0.9	2.2
7	Strongly disagree		0.6	0.2	0.1
8	DK,refused		0.8	0.4	1.4
		n	1743	2079	2031

17. **v17**

B2. Opportunities of getting good jobs

	88 83				
<u>PUNCH</u>			CHINA	JAPAN	TAIWAN
1	Much better		16.7	_	5.8
2	Somewhat better		42.5	_	28.4
3	About the same		12.6	_	8.3
4	Somewhat worse		16.6	_	41.2
5	Much worse		7.3	_	14.4
8	DK,refused		4.4	_	1.9
77	JP: not asked		_	100.0	_
		n	1743	2079	2031

1	R	v1	R

18. v18					
B3. R's family	income when R was 15 years old				
<u>PUNCH</u>			CHINA	JAPAN	TAIWAN
1	Far below average		8.0	9.3	16.3
2	Below average		39.0	24.3	19.3
3	About average		44.5	45.9	39.0
4	Above average		7.2	17.0	21.4
5	Far above average		0.3	1.7	3.4
8	DK,refused		0.9	1.7	0.6
		n	1743	2079	2031
19. v19					
	standard of living				
<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
0	childless		_	-	32.6
1	Much better		30.8	-	11.3
2	Somewhat better		50.5	_	20.3
3	About the same		10.6	_	8.6
4	Somewhat worse		2.7	_	12.2
5	Much worse		0.3	_	8.5
8	DK,refused		5.0	_	6.5
77	JP: not asked		_	100.0	_
NOTE: Only T	SCS includes the code 0 childless.	n	1743	2079	2031
20. v20					
	re getting equal treatments in labor markets: Finding a job		CHINA	JAPAN	TAIWAN
PUNCH 1	C+		5.6	1.9	10.0
1	Strongly agree				
2	Agree		45.8 10.3	20.3 35.0	49.2
3	Neither agree nor disagree				3.2
4	Disagree		31.7 3.1	37.7 3.8	29.7
5 7	Strongly disagree		3.1	3.8	2.9
7	Can't choose		- 2.6	1.0	0.6
8	DK,refused		3.6	1.3	4.3

2	1.	v21

$\label{eq:B5.2.} \textbf{B5.2.} \ \textbf{Women are getting equal treatments in labor markets: Pay/earnings}$

<u>PUNCH</u>		_	CHINA	JAPAN	TAIWAN
1	Strongly agree		5.4	1.4	9.6
2	Agree		47.7	16.2	47.7
3	Neither agree nor disagree		11.6	31.4	2.8
4	Disagree		29.3	42.0	31.7
5	Strongly disagree		2.2	7.5	3.2
7	Can't choose		-	_	1.0
8	DK,refused		3.8	1.6	4.0
		n	1743	2079	2031

	are getting equal treatments in labor markets: Promotion				
<u>PUNCH</u>			<u>CHINA</u>	<u>Japan</u>	TAIWAN
1	Strongly agree		5.0	1.2	9.9
2	Agree		40.2	10.3	58.6
3	Neither agree nor disagree		14.7	29.4	3.3
4	Disagree		32.9	48.1	20.9
5	Strongly disagree		2.4	9.4	1.6
7	Can't choose		_	_	0.7
8	DK,refused		4.8	1.5	5.0
		n	1743	2079	203
3. v23					
	are getting equal treatments in labor markets: Job security				
<u>PUNCH</u>			<u>CHINA</u>	<u>Japan</u>	TAIWAN
1	Strongly agree		5.2	1.7	9.5
2	Agree		46.2	12.6	60.7
3	Neither agree nor disagree		15.6	37.0	3.3
4	Disagree		26.2	39.7	19.7
5	Strongly disagree		2.4	7.4	1.4
7	Can't choose		_	_	0.7
8	DK,refused	n	4.3 1743	1.6 2079	2031
l. v24					
1. v24 1. Entrepren	eurial Orientations: Risks and chances				
	eurial Orientations: Risks and chances		<u>CHINA</u>	<u>J</u> APAN	TAIWAN
I. Entrepren	eurial Orientations: Risks and chances Strongly agree		CHINA 2.5	JAPAN -	TAIWAN
I. Entrepren <u>PUNCH</u>				JAPAN - -	TAIWAN - -
1. Entrepren PUNCH 1	Strongly agree		2.5	<u>Japan</u> - - -	<u>TAIWAN</u> - - -
I. Entrepren PUNCH 1 2	Strongly agree Agree		2.5 21.7	<u>Japan</u> - - - -	<u>TAIWAN</u> - - - -
1. Entrepren PUNCH 1 2 3	Strongly agree Agree Neither agree nor disagree Disagree		2.5 21.7 12.2	<u>JAPAN</u> – – – – –	<u>TAIWAN</u> - - - -
I. Entrepren PUNCH 1 2 3 4	Strongly agree Agree Neither agree nor disagree Disagree Strongly disagree		2.5 21.7 12.2 49.9	<u>JAPAN</u> – – – – – –	<u>TAIWAP</u> - - - - -
1. Entrepren <u>PUNCH</u> 1 2 3 4 5	Strongly agree Agree Neither agree nor disagree Disagree		2.5 21.7 12.2 49.9 11.5 2.2	- - - - - 100.0	<u>TAIWAN</u> - - - - -
J. Entrepren PUNCH 1 2 3 4 5 8	Strongly agree Agree Neither agree nor disagree Disagree Strongly disagree DK,refused	n	2.5 21.7 12.2 49.9 11.5	- - - -	<u>TAIWAN</u>
1. Entrepren PUNCH 1 2 3 4 5 8 77	Strongly agree Agree Neither agree nor disagree Disagree Strongly disagree DK,refused JP:not asked	n	2.5 21.7 12.2 49.9 11.5 2.2	- - - - - 100.0	<u>TAIWAN</u>
1. Entrepren PUNCH 1 2 3 4 5 8 77 99	Strongly agree Agree Neither agree nor disagree Disagree Strongly disagree DK,refused JP:not asked	n	2.5 21.7 12.2 49.9 11.5 2.2	- - - - - 100.0	<u>TAIWAN</u>
1. Entrepren PUNCH 1 2 3 4 5 8 77 99	Strongly agree Agree Neither agree nor disagree Disagree Strongly disagree DK,refused JP:not asked	n	2.5 21.7 12.2 49.9 11.5 2.2 - 1743	- - - - 100.0 2079	- - - - - -
1. Entrepren PUNCH 1 2 3 4 5 8 77 99 5. v24_tw 1. Entrepren PUNCH	Strongly agree Agree Neither agree nor disagree Disagree Strongly disagree DK,refused JP:not asked nap eurial Orientations: Risks and chances	n	2.5 21.7 12.2 49.9 11.5 2.2	- - - - - 100.0	
1. Entrepren PUNCH 1 2 3 4 5 8 77 99 5. v24_tw 1. Entrepren PUNCH 1	Strongly agree Agree Neither agree nor disagree Disagree Strongly disagree DK,refused JP:not asked nap eurial Orientations: Risks and chances Strongly agree	n	2.5 21.7 12.2 49.9 11.5 2.2 - 1743	- - - - 100.0 2079	TAIWAN 4.6
1. Entrepren PUNCH 1 2 3 4 5 8 77 99 5. v24_tw 1. Entrepren PUNCH 1 2	Strongly agree Agree Neither agree nor disagree Disagree Strongly disagree DK,refused JP:not asked nap eurial Orientations: Risks and chances Strongly agree Agree	n	2.5 21.7 12.2 49.9 11.5 2.2 - 1743		TAIWA!
1. Entrepren PUNCH 1 2 3 4 5 8 77 99 5. v24_tw 1. Entrepren PUNCH 1 2 3	Strongly agree Agree Neither agree nor disagree Disagree Strongly disagree DK,refused JP:not asked nap eurial Orientations: Risks and chances Strongly agree Agree Somewhat agree	n	2.5 21.7 12.2 49.9 11.5 2.2 - 1743		TAIWAN 4.6 20.6 6.0
99 i. v24_tw 1 2 3 4 5 8 77 99 i. v24_tw 1. Entrepren PUNCH 1 2 3 4	Strongly agree Agree Neither agree nor disagree Disagree Strongly disagree DK,refused JP:not asked nap eurial Orientations: Risks and chances Strongly agree Agree Somewhat agree Neither agree nor disagree	n	2.5 21.7 12.2 49.9 11.5 2.2 - 1743		TAIWAN 4.6 20.6 6.0 2.3
1. Entrepren PUNCH 1 2 3 4 5 8 77 99 5. v24_tw 1. Entrepren PUNCH 1 2 3 4 5	Strongly agree Agree Neither agree nor disagree Disagree Strongly disagree DK,refused JP:not asked nap eurial Orientations: Risks and chances Strongly agree Agree Somewhat agree Neither agree nor disagree Somewhat disagree	n	2.5 21.7 12.2 49.9 11.5 2.2 - 1743		TAIWAN 4.6 20.6 6.0 2.3 9.7
1. Entrepren PUNCH 1 2 3 4 5 8 77 99 5. v24_tw 1. Entrepren PUNCH 1 2 3 4 5 6	Strongly agree Agree Neither agree nor disagree Disagree Strongly disagree DK,refused JP:not asked nap eurial Orientations: Risks and chances Strongly agree Agree Somewhat agree Neither agree nor disagree Somewhat disagree Disagree	n	2.5 21.7 12.2 49.9 11.5 2.2 - 1743		TAIWAN 4.6 20.6 6.0 2.3 9.7 45.5
1. Entrepren PUNCH 1 2 3 4 5 8 77 99 5. v24_tw 1. Entrepren PUNCH 1 2 3 4 5	Strongly agree Agree Neither agree nor disagree Disagree Strongly disagree DK,refused JP:not asked nap eurial Orientations: Risks and chances Strongly agree Agree Somewhat agree Neither agree nor disagree Somewhat disagree	n	2.5 21.7 12.2 49.9 11.5 2.2 - 1743		TAIWAN

JP:not asked

nap

77

99

100.0 2079

n

2031

26	v25
Z ().	VZJ

C2. Entreprene	eurial Orientations: Investing				
<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
1	Strongly agree		1.7	-	-
2	Agree		20.1	-	_
3	Neither agree nor disagree		11.6	_	_
4	Disagree		46.1	_	_
5	Strongly disagree		16.6	_	_
8	DK,refused		3.8	_	_
77	JP:not asked		-	100.0	_
		n	1743	2079	_
99	nap				
27. v25_tw					
	eurial Orientations: Investing				
PUNCH	sarial erionications. Invocang		CHINA	JAPAN	TAIWAN
1	Strongly agree		<u>-</u>	<u>JIII III (</u>	4.2
2	Agree		_	_	23.3
3	Somewhat agree		_	_	8.1
4	Neither agree nor disagree		_	_	1.7
5	Somewhat disagree			_	4.9
6	Disagree				44.1
			_	_	
7	Strongly disagree		_		11.9
8	DK,refused		_	100.0	1.8
77	JP:not asked			100.0	-
99	nap	n	_	2079	2031
28. v26 C3. Entreprene	eurial Orientations: Cautiousness		CHINA	JAPAN	TAIWAN
1	Strongly agree		9.2	JAI AIN	INTWAN
2			55.9		
3	Agree				
	Neither agree nor disagree		11.9	_	_
4	Disagree		15.4	_	_
5	Strongly disagree		3.7	_	_
8	DK,refused		4.0	-	_
77	JPTW:not asked	n	1743	100.0 2079	100.0 2031
29. v27					
	eurial Orientations: Try new				
<u>PUNCH</u>			<u>CHINA</u>	<u>Japan</u>	TAIWAN
1	Strongly agree		3.3	_	6.9
2	Agree		25.8	_	44.3
3	Neither agree nor disagree		20.1	-	4.4
4	Disagree		38.8	_	39.5
5	Strongly disagree		8.1	_	2.2
8	DK,refused		3.8	-	2.8
77	JP: not asked		-	100.0	_
		n	1743	2079	2031

20	V20

00. V20					
•	eurial Orientations: My own unique way				
<u>PUNCH</u>			<u>CHINA</u>	<u>Japan</u>	TAIWAN
1	Strongly agree		5.7	_	5.1
2	Agree		36.1	_	50.4
3	Neither agree nor disagree		23.9	_	4.0
4	Disagree		24.6	_	35.7
5	Strongly disagree		3.6	_	1.2
8	DK,refused		6.1	_	3.5
77	JP: not asked		_	100.0	_
		n	1743	2079	2031
1. v29					
	eurial Orientations: General problem solving		CHINA	TADAN	(DA THIAN)
<u>PUNCH</u>	0. 1		<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
1	Strongly agree		2.4	_	1.9
2	Agree		39.4	=	47.3
3	Neither agree nor disagree		23.1	-	9.9
4	Disagree		27.8	_	35.9
5	Strongly disagree		3.4	_	1.6
8	DK,refused		4.0	_	3.4
77	JP: not asked		_	100.0	-
		n	1743	2079	2031
PUNCH 1 2 3	Strongly agree Agree Neither agree nor disagree		<u>CHINA</u> 5.9 59.2 18.3	<u>JAPAN</u> - - -	TAIWAN 9.6 72.3 3.1
4	Disagree		11.3	_	11.5
5	Strongly disagree		11.3	_	0.2
				_	
8	DK,refused		4.0		3.4
77	JP: not asked	n	1743	100.0 2079	2031
3. v31 8. Entreprene	eurial Orientations: Plan ahead				
PUNCH			CHINA	JAPAN	TAIWAN
1	Strongly agree		9.3		13.9
2	Agree		60.4	_	74.0
3	Neither agree nor disagree		15.5	_	1.7
4	Disagree		10.8	_	7.7
				_	
5	Strongly disagree		1.0		0.1
8	DK,refused		3.0	100.0	2.6
77	JP: not asked		1740	100.0	
		n	1743	2079	2031

<u>PUNCH</u>			<u>CHINA</u>	JAPAN	TAIWAN
1	Strongly agree		1.3	_	1.3
2	Agree		15.0	-	29.8
3	Neither agree nor disagree		20.9	-	8.7
4	Disagree		48.2	-	52.4
5	Strongly disagree		11.1	-	4.8
8	DK,refused		3.5	-	3.0
77	JP: not asked		-	100.0	_
		n	1743	2079	2031

35. **v33**

C10. Entrepreneurial Orientations: Like to start a new business

<u>PUNCH</u>			CHINA	<u>JAPAN</u>	TAIWAN
1	Strongly likely		14.9	7.2	16.5
2	Fairly likely		17.2	11.7	10.7
3	Somewhat likely		20.3	11.3	25.6
4	Neither likely nor unlikely		9.8	16.8	3.5
5	Somewhat unlikely		16.9	11.1	24.7
6	Fairly unlikely		6.8	29.0	5.3
7	Strongly unlikely		11.6	12.3	13.5
8	DK,refused		2.6	0.8	0.2
		n	1743	2079	2031

36. **v34**

D1.1. Family or kinship relationships to the higher executives

<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
1	Yes		7.6	_	12.9
2	No		79.2	_	83.3
7	Can't choose		_	_	3.7
8	DK,refused		13.2	_	0.1
77	JP: not asked		_	100.0	_
		n	673	2079	1292

⁹ NAP (346 CN cases were agricultural workers who were not asked)

37. **v35**

D1.2. Close social relationships with the higher executives

<u>PUNCH</u>			CHINA	<u>JAPAN</u>	TAIWAN
1	Yes		9.7	_	16.2
2	No		76.4	_	80.0
7	Can't choose		0.0	_	3.7
8	DK,refused		14.0	_	0.1
77	JP: not asked		-	100.0	-
		n	673	2079	1292

⁹ NAP (346 CN cases were agricultural workers who were not asked)

D1.3. Family or	kinship	relationships	with •	other	emplovees
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<u>PUNCH</u>			CHINA	JAPAN	TAIWAN
1	Yes		14.6	-	11.9
2	No		72.5	_	84.3
7	Can't choose		0.0	_	3.7
8	DK,refused		12.9	_	0.1
77	JP: not asked		_	100.0	_
		n	673	2079	1292

⁹ NAP (346 CN cases were agricultural workers who were not asked)

39. **v37**

D1.4. Close social relationships with other employees

<u>PUNCH</u>			CHINA	<u>JAPAN</u>	TAIWAN
1	Yes		20.4	_	35.5
2	No		66.4	_	60.7
7	Can't choose		0.0	_	3.7
8	DK,refused		13.2	_	0.1
77	JP: not asked		-	100.0	-
		n	673	2079	1292

⁹ NAP (346 CN cases were agricultural workers who were not asked)

40. **v38**

D2.1. Own a home that you currently reside

<u>PUNCH</u>			CHINA	<u>JAPAN</u>	TAIWAN
1	Yes		67.9	81.7	51.4
2	No		30.0	18.3	47.9
8	DK,refused		2.1	0.0	0.8
		n	1743	2079	2031

NOTE: JGSS includes the home owned by respondents' parents for those who live with their parents.

41. **v39**

D2.2. Own a second home or other real estate

<u>PUNCH</u>			CHINA	JAPAN	TAIWAN
1	Yes		8.1	_	22.1
2	No		90.1	_	77.3
8	DK,refused		1.8	_	0.6
77	JP: not asked		_	100.0	_
		n	1743	2079	2031

42. **v40**

D2.3. Savings, bonds, or foreign currency

PUNCH			CHINA	<u>JAPAN</u>	TAIWAN
1	Yes		42.1	_	18.7
2	No		56.1	_	80.3
8	DK,refused		1.9	_	1.0
77	JP: not asked		_	100.0	_
		n	1743	2079	2031

43. v41				
	or mutual funds			
PUNCH		CHINA	JAPAN	TAIWAN
1	Yes	6.7	_	26.9
2	No	91.6		72.3
8	DK,refused	1.8	_	0.8
77	JP: not asked	-	100.0	-
	n	1743	2079	2031
	11	1110	2013	2001
44. v42				
D2.5. A busine	ss owned by you/your spouse or jointly owned with other partners			
<u>PUNCH</u>		<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
1	Yes	5.3	_	5.9
2	No	91.6	_	93.5
8	DK,refused	3.0	_	0.5
77	JP: not asked	_	100.0	_
	n	1743	2079	2031
4540				
45. v43				
D3.Property: re	eal estate	CHINA	TADAN	TA THAN
<u>PUNCH</u>		<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
0	0	0.9	_	_
	Less than 10,000 yuan	1.8	_	_
	10,001–30,000 yuan	1.5	_	_
	30,001–50,000 yuan	1.6	_	_
	50,001–100,000 yuan	2.5	_	_
	100,001–150,000 yuan	1.2	_	_
	150,001–200,000 yuan	2.0	_	_
	200,001–350,000 yuan	1.8	_	_
	350,001–600,000 yuan	2.1	_	_
	600,001–1,000,000 yuan	1.9	_	_
	1,000,001-80,000,000 yuan	1.4	_	_
8888	DK,refused	59.3	_	_
9994	Just debts	7.1	_	_
9995	I/we do not own a home	12.5	_	_
9996	More than ten million	2.5	_	_
77777	JPTW: not asked	_	100.0	100.0
	n	1743	2079	2031
46. v44_cn				
	ash (Country specific)			
PUNCH	asir (Odurid y specific)	CHINA	JAPAN	TAIWAN
TONCII	Less than 10,000 yuan	1.5	JAI AIN	INTWIN
	10,001–20,000 yuan 20,001–40,000 yuan	0.6 0.9	_	_
	40,001–40,000 yuan 40,001–60,000 yuan	0.9	_	_
			_	_
	60,001–100,000 yuan	1.5	_	_
	100,001–150,000 yuan	0.4	_	_
	150,001–300,000 yuan	1.0	_	_
	300,001–700,000 yuan	0.6	_	_
	700,001–1,000,000 yuan	0.7	=	_
	1,000,001-80,000,000 yuan	1.0	_	_

71.3

7.5

11.1

1.4

DK,refused

More than ten million

Just debts

Nothing

8888 9994

9995

9996

untry specific) debts ing than 3million yen t 5million yen t 10million yen t 15million yen t 20million yen t 30million yen t 40million yen t 40million yen t 80million yen t 80million yen on yen-2billion yen on yen or over not asked efused alth or received any financial assistance from p every much some not at all efused	ses' assets.	n CHINATAIWAI CH	CHINA	JAPAN 4.5 9.8 13.0 8.3 7.9 5.4 6.9 6.6 2.3 2.5 1.3 2.0 1.7 0.5 - 27.1 2079	100 203 <u>TAIW</u> 100 203
debts ing than 3million yen t 5million yen t 10million yen t 15million yen t 20million yen t 30million yen t 40million yen t 50million yen t 50million yen t 60million yen t et 80million yen on yen-2billion yen on yen or over not asked efused alth or received any financial assistance from p every much some out at all	ses' assets.	n CHINATAIWAI CI		4.5 9.8 13.0 8.3 7.9 5.4 6.9 6.6 2.3 2.5 1.3 2.0 1.7 0.5 –	100
debts ing than 3million yen t 5million yen t 10million yen t 15million yen t 20million yen t 30million yen t 40million yen t 50million yen t 50million yen t 60million yen t et 80million yen on yen-2billion yen on yen or over not asked efused alth or received any financial assistance from p every much some out at all	ses' assets.	n CHINATAIWAI CI		4.5 9.8 13.0 8.3 7.9 5.4 6.9 6.6 2.3 2.5 1.3 2.0 1.7 0.5 –	100
debts ing than 3million yen t 5million yen t 10million yen t 15million yen t 20million yen t 30million yen t 40million yen t 50million yen t 50million yen t 60million yen t et 80million yen on yen-2billion yen on yen or over not asked efused alth or received any financial assistance from p every much some out at all	ses' assets.	n CHINATAIWAI CI		4.5 9.8 13.0 8.3 7.9 5.4 6.9 6.6 2.3 2.5 1.3 2.0 1.7 0.5 –	100
debts ing than 3million yen t 5million yen t 10million yen t 15million yen t 20million yen t 30million yen t 40million yen t 50million yen t 50million yen t 60million yen t et 80million yen on yen-2billion yen on yen or over not asked efused alth or received any financial assistance from p every much some out at all	ses' assets.	n CHINATAIWAI CI		4.5 9.8 13.0 8.3 7.9 5.4 6.9 6.6 2.3 2.5 1.3 2.0 1.7 0.5 –	100
than 3 million yen t 5 million yen t 10 million yen t 10 million yen t 15 million yen t 20 million yen t 30 million yen t 40 million yen t 50 million yen t 50 million yen t 60 million yen t 80 million yen on yen—2 billion yen on yen or over not asked efused asks the total amount of respondent and spouses' wery much some not at all	ses' assets.	n CHINATAIWAI CI		4.5 9.8 13.0 8.3 7.9 5.4 6.9 6.6 2.3 2.5 1.3 2.0 1.7 0.5 –	100
than 3 million yen t 5 million yen t 10 million yen t 10 million yen t 15 million yen t 20 million yen t 30 million yen t 40 million yen t 50 million yen t 50 million yen t 60 million yen t 80 million yen on yen—2 billion yen on yen or over not asked efused asks the total amount of respondent and spouses' wery much some not at all	ses' assets.	CHINATAIWAI <u>CI</u>	VAN CHINA 3.1	9.8 13.0 8.3 7.9 5.4 6.9 6.6 2.3 2.5 1.3 2.0 1.7 0.5 - 27.1	
than 3 million yen t 5 million yen t 10 million yen t 10 million yen t 15 million yen t 20 million yen t 30 million yen t 40 million yen t 50 million yen t 80 million yen t 80 million yen on yen-2 billion yen on yen or over not asked efused asks the total amount of respondent and spouses' wery much some not at all	ses' assets.	CHINATAIWAI <u>CI</u>	VAN CHINA 3.1	13.0 8.3 7.9 5.4 6.9 6.6 2.3 2.5 1.3 2.0 1.7 0.5	
t 5million yen t 10million yen t 15million yen t 20million yen t 20million yen t 30million yen t 40million yen t 50million yen t 60million yen t 80million yen on yen-2billion yen on yen or over not asked efused asks the total amount of respondent and spouses' wery much some overy much some out at all	ses' assets.	CHINATAIWAI <u>CI</u>	VAN CHINA 3.1	8.3 7.9 5.4 6.9 6.6 2.3 2.5 1.3 2.0 1.7 0.5 - 27.1	
t 10million yen t 15million yen t 20million yen t 30million yen t 40million yen t 50million yen t 60million yen t 80million yen on yen-2billion yen on yen or over not asked efused alth or received any financial assistance from p every much some out at all	ses' assets.	CHINATAIWAI <u>CI</u>	VAN CHINA 3.1	7.9 5.4 6.9 6.6 2.3 2.5 1.3 2.0 1.7 0.5 - 27.1	
t 15million yen t 20million yen t 30million yen t 40million yen t 40million yen t 50million yen t 60million yen t 80million yen on yen-2billion yen on yen or over not asked efused alth or received any financial assistance from p every much some out at all	ses' assets.	CHINATAIWAI <u>CI</u>	VAN CHINA 3.1	5.4 6.9 6.6 2.3 2.5 1.3 2.0 1.7 0.5	
t 20million yen t 30million yen t 40million yen t 50million yen t 60million yen t 80million yen on yen-2billion yen on yen or over not asked efused alth or received any financial assistance from p every much some out at all	ses' assets.	CHINATAIWAI <u>CI</u>	VAN CHINA 3.1	6.9 6.6 2.3 2.5 1.3 2.0 1.7 0.5 -	
t 30million yen t 40million yen t 50million yen t 60million yen t 80million yen on yen-2billion yen on yen or over not asked efused alth or received any financial assistance from p every much some out at all	ses' assets.	CHINATAIWAI <u>CI</u>	VAN CHINA 3.1	6.6 2.3 2.5 1.3 2.0 1.7 0.5 -	
t 40million yen t 50million yen t 60million yen t 80million yen on yen-2billion yen on yen or over not asked efused alth or received any financial assistance from p very much some out at all	ses' assets.	CHINATAIWAI <u>CI</u>	VAN CHINA 3.1	2.3 2.5 1.3 2.0 1.7 0.5 -	
t 50million yen t 60million yen t 80million yen on yen-2billion yen on yen or over not asked efused asks the total amount of respondent and spouses' alth or received any financial assistance from provery much some not at all	ses' assets.	CHINATAIWAI <u>CI</u>	VAN CHINA 3.1	2.5 1.3 2.0 1.7 0.5 - 27.1	
t 60million yen t 80million yen on yen-2billion yen on yen or over not asked efused asks the total amount of respondent and spouses' alth or received any financial assistance from provery much some not at all	ses' assets.	CHINATAIWAI <u>CI</u>	VAN CHINA 3.1	1.3 2.0 1.7 0.5 - 27.1	
t 80million yen on yen-2billion yen on yen or over not asked efused asks the total amount of respondent and spouses' alth or received any financial assistance from provery much some not at all	ses' assets.	CHINATAIWAI <u>CI</u>	VAN CHINA 3.1	2.0 1.7 0.5 - 27.1	
on yen-2billion yen on yen or over not asked efused asks the total amount of respondent and spouses' alth or received any financial assistance from provery much some out at all	ses' assets.	CHINATAIWAI <u>CI</u>	VAN CHINA 3.1	1.7 0.5 - 27.1	
on yen or over not asked efused asks the total amount of respondent and spouses' alth or received any financial assistance from provery much some not at all	ses' assets.	CHINATAIWAI <u>CI</u>	VAN CHINA 3.1	0.5 - 27.1	
not asked efused asks the total amount of respondent and spouses' alth or received any financial assistance from provery much some out at all	ses' assets.	CHINATAIWAI <u>CI</u>	VAN CHINA 3.1	- 27.1	
efused asks the total amount of respondent and spouses' alth or received any financial assistance from provery much some total all	ses' assets.	CHINATAIWAI <u>CI</u>	VAN CHINA 3.1	27.1	
asks the total amount of respondent and spouses' alth or received any financial assistance from property much some total all	ses' assets.	CHINATAIWAI <u>CI</u>	VAN CHINA 3.1		203
alth or received any financial assistance from powery much some not at all	ses' assets.	CHINATAIWAI <u>CI</u>	VAN CHINA 3.1	2079	20:
alth or received any financial assistance from powery much some not at all	rom parents CHIN	<u>C</u>	<u>CHINA</u> 3.1		
ot at all	r		18.1	<u>JAPAN</u> –	4
	r			_	27
efused	I		69.8	_	67
	1		9.0		0
		n I	1743	=	203
alth or received any financial assistance from p	om parents	O.	CHINA	TADAN	77 A TW
		<u>CI</u>	CHINA		TAIW
			_		
c 1			_		
efused					
	n or received any financial assistance fr	n or received any financial assistance from parents		n or received any financial assistance from parents CHINA sed -	n or received any financial assistance from parents CHINA JAPAN - 33.5 - 47.5

F1.2. During the past 4 weeks: Did you have a lot of energy?

<u>PUNCH</u>			CHINA	JAPAN	TAIWAN
1	All of the time		8.7	5.7	13.2
2	Most of the time		35.1	27.9	35.5
3	Some of the time		33.9	42.7	32.1
4	A little of the time		19.9	17.0	16.2
5	None of the time		2.1	6.0	2.7
8	DK,refused		0.4	0.7	0.3
		n	1743	2079	2031

52. **v51**

F1.3. During the past 4 weeks: Have you felt downhearted and depressed?

<u>PUNCH</u>			<u>CHINA</u>	<u>Japan</u>	TAIWAN
1	All of the time		1.5	1.4	1.4
2	Most of the time		6.4	5.5	7.7
3	Some of the time		24.4	31.9	26.6
4	A little of the time		41.6	36.2	38.7
5	None of the time		25.9	24.4	25.3
8	DK,refused		0.2	0.6	0.2
		n	1743	2079	2031

NOTE: In the JGSS questionnaire, this question is a multiple choice question with the choices 1, 2, 3, 4, 5 and 6 or more.

53. **v52**

F2. How often are you physically exhausted?

<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
1	Always		2.6	-	3.2
2	Often		17.4	_	11.8
3	Sometimes		36.4	_	27.2
4	Seldom		34.1	_	35.4
5	Never/almost never		9.1	_	22.2
8	DK,refused		0.4	=	0.2
77	JP: not asked		_	100.0	_
		n	1743	2079	2031

54. **v53**

F3. How often are you emotionally exhausted?

PUNCH			CHINA	JAPAN	TAIWAN
1	Always		2.1		2.0
2	Often		17.5	_	9.1
3	Sometimes		38.2	_	24.8
4	Seldom		32.8	_	36.5
5	Never/almost never		9.0	_	27.5
8	DK,refused		0.5	_	0.2
77	JP: not asked		=	100.0	_
		n	1743	2079	2031

F4. How often do you think: I can't take it anymore?

<u>PUNCH</u>			CHINA	JAPAN	TAIWAN
1	Always		0.8	_	1.2
2	Often		5.2	_	3.8
3	Sometimes		24.0	_	13.0
4	Seldom		43.4	_	27.2
5	Never/almost never		25.1	_	54.5
8	DK,refused		1.6	_	0.3
77	JP: not asked		-	100.0	
		n	1743	2079	2031

56. **v55**

G1. How many companies/organizations have you worked for as a regular employee (including the current one)?

· · · · · - · · · · · · · · · · · ·		(,	
<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
	0		4.8	8.2	13.0
	1		41.2	40.9	24.4
	2		14.7	23.9	18.8
	3		8.9	13.5	17.5
	4		3.5	4.9	9.8
	5		2.6	3.1	6.7
	6 or more		2.6	2.3	7.3
88	DK, refused		21.7	3.3	2.5
		n	1165	2079	1934

⁹⁹ NAP (Never had a job; 261 CN cases were agricultural workers, 231 CN cases used to be agricultural workers.)

57. **v56**

G2. Since your first regular job, about how long have you worked for pay: year(s)

		CHINA	JAPAN	TAIWAN
			J	1111 11111
ne year		2.8	_	4.3
		21.5	_	23.5
3		14.9	_	20.8
3		13.7	_	18.1
3		15.8	_	15.6
3		7.1	_	5.5
3		1.5	_	2.1
30 years		0.4	_	0.4
ed		_	100.0	_
l		22.3	-	9.6
	n	1657	2079	1924
S S S	one year s s s s s s 60 years ed	s s s s 60 years ed	21.5 s	21.5 - 14.9 - 13.7 - 15.8 - 15.8 - 15.8 - 15.8 - 15.5 - 10.0 - 100.0 100.0 100.0

⁹⁹ Not applicable

58. **v57**

G2. Since your first regular job, about how long have you worked for pay: month(s)

59. **v58_cnjp**

$\mbox{\rm H1.}$ R education matches the requirement of the current/last job

PUNCH			CHINA	JAPAN	TAIWAN
1	Yes, my education matches the requirement of my job		64.7	50.4	_
2	No, my education is more than the requirement of my job		9.9	12.2	_
3	No, my education is less than the requirement of my job		14.8	34.2	_
8	DK, refused		10.6	3.2	_
		n	1165	2044	_

NAP (Never had a job;261 CN cases were agricultural workers,231 CN cases used to be agricultural workers)

60. **v58_tw**

H1. R education matches the requirement of the current job

<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
1	Yes, my education matches the requirement of my job		_	_	73.1
2	No, my education is more than the requirement of my job		_	_	13.3
3	No, my education is less than the requirement of my job		_	_	11.3
7	Can't choose		_	_	2.0
8	DK,refused		-	-	0.2
		n	-	-	1292
0					

⁹ nap

61. **v59_cnjp**

H2. R skill matches the requirement of the current/last job

<u>PUNCH</u>			CHINA	<u>JAPAN</u>	TAIWAN
1	Yes, my skill matches the requirement of my job		72.9	66.9	_
2	No, my skill is more than the requirement of my job		8.4	15.5	-
3	No, my skill is less than the requirement of my job		8.7	14.2	-
8	DK,refused		10.0	3.5	_
		n	1165	2044	_

⁹ NAP (Never had a job;261 CN cases were agricultural workers,231 CN cases used to be agricultural workers)

62. **v59_tw**

H2. R skill matches the requirement of the current job

<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
1	Yes, my skill matches the requirement of my job		_	-	78.3
2	No, my skill is more than the requirement of my job		_	-	13.5
3	No, my skill is less than the requirement of my job		_	-	6.7
7	Can't choose		_	-	1.2
8	DK,refused		_	_	0.2
		n	-	_	1292

⁹ nap

63. 64. **v60, v61**

L1.	R	spend	doing	housework	per c	dav d	during	working of	dav
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<u>PUNCH</u>			CHINA	JAPAN	TAIWAN
	0		13.9	_	21.8
	Less than 30 minutes		2.1	_	7.7
	30 - 59 minutes		7.2	_	19.0
	60 - 89 minutes		19.7	=	22.7
	90 - 119 minutes		3.7	=	4.2
	120 - 179 minutes		22.4	_	14.5
	More than 3 hours		26.2	_	8.4
77	JP: not asked		_	100.0	-
88	DK, refused		4.9	=	1.8
		n	1743	2079	1292

99 Not applicable

65. 66. **v62, v63**

L2. R's spouse spend doing housework per day during working day

<u>PUNCH</u>			CHINA	<u>JAPAN</u>	TAIWAN
	0		19.9	_	17.7
	Less than 30 minutes		1.4	_	5.0
	30 - 59 minutes		6.2	-	16.5
	60 - 89 minutes		20.4	-	25.3
	90 - 119 minutes		2.7	_	2.0
	120 - 179 minutes		18.8	_	18.7
	More than 3 hours		25.6	_	12.2
77	JP: not asked		_	100.0	
88	DK, refused		5.2	-	2.6
		n	1385	2079	541

99 NAP (not married)

67. 68. **v64, v65**

L3. R spend doing housework per day during the weekend

<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
	0		16.0	_	13.7
	Less than 30 minutes		1.1	_	5.5
	30 - 59 minutes		5.5	_	12.2
	60 - 89 minutes		16.1	_	19.7
	90 - 119 minutes		3.4	_	3.4
	120 - 179 minutes		22.5	-	17.6
	180 - 239 minutes		13.6	-	10.4
	More than 4 hours		21.7	_	15.2
77	JP: not asked		_	100.0	
88	DK, refused			_	2.2
		n	1743	2079	1292

99 Not applicable

69. 70. **v66, v67**

L4. R's spouse spend doing housework per day during the weekend

<u>PUNCH</u>			CHINA	JAPAN	TAIWAN
	0		18.6	_	13.5
	Less than 30 minutes		1.2	_	2.8
	30 - 59 minutes		4.4	_	8.9
	60 - 89 minutes		17.6	_	22.0
	90 - 119 minutes		2.7	_	2.0
	120 - 179 minutes		18.6	_	19.2
	180 - 239 minutes		13.4	_	10.9
	More than 4 hours		18.1	_	17.4
77	JP: not asked		_	100.0	
88	DK, refused		5.3	_	3.3
		n	1385	2079	541

99 NAP (not married)

71. 72. **v68_cnjp, v69_cnjp**

L5. Time from home to the workplace(one-way) (currently at work)

<u>PUNCH</u>			CHINA	<u>JAPAN</u>	TAIWAN
	0		6.2	8.8	_
	Less than 10 minutes		7.7	11.3	_
	10 - 19 minutes		23.2	25.1	-
	20 - 29 minutes		12.8	13.4	-
	30 - 39 minutes		18.1	13.7	_
	40 - 49 minutes		5.2	8.1	_
	50 - 59 minutes		0.6	2.4	-
	1 - 1.5 hours		10.8	10.6	_
	1.5 - 2 hours		2.1	2.9	_
	More than 2 hours		3.4	0.8	_
66	Time Varies		0.0	2.4	_
88	DK, refused		9.8	0.4	_
·		n	673	1289	_

99 NAP (346 CN cases were agricultural workers who were not asked)

73. 74. **v68_tw, v69_tw**

L5. Time from home to the workplace(one-way) (currently or previously at work)

<u>PUNCH</u>			<u>CHINA</u>	<u>Japan</u>	TAIWAN
	0		_	_	10.6
	Less than 10 minutes		_	_	21.1
	10 - 19 minutes		_	_	25.6
	20 - 29 minutes		_	_	12.0
	30 - 39 minutes		_	_	16.0
	40 - 49 minutes		_	_	5.8
	50 - 59 minutes		_	-	1.2
	1 - 1.5 hours		_	_	4.8
	1.5 - 2 hours		_	_	1.0
	More than 2 hours		_	_	0.4
88	DK, refused		_	-	1.5
		n	_	-	1928

99 Not applicable

75. sex					
R: Sex PUNCH			CHINA	JAPAN	TAIWAN
1	Male		47.3	45.8	48.9
2	Female		52.7	54.2	51.1
		n	1743	2079	2031
76. age					
R: Age PUNCH			CHINA	JAPAN	TAIWAN
1011011	18-19		$\frac{601100}{2.0}$	<u>JIII IIIV</u>	2.8
	20-29		12.4	10.6	16.3
	30-39		13.5	15.0	18.9
	40-49		21.2	16.4	17.1
	50-59		19.6	17.7	18.0
	60-69		17.6	19.4	15.1
	70-79		9.1	14.6	8.1
	80-89		4.2	6.3	3.1
	90-99		0.4	_	0.6
		n	1743	2079	2031
77. marital					
R: Marital statu	S		CHTMA	TADAM	TATWAN
PUNCH 1	Married		<u>CHINA</u> 78.6	<u>JAPAN</u> 69.0	<u>TAIWAN</u> 57.4
2	Widowed		7.7	8.3	8.4
3	Divorced		1.5	5.6	4.2
4	Separated (Have intention to divorce)		0.3	0.0	0.4
5	Never married		11.0	16.9	28.9
6	Cohabiting		0.9	0.1	0.6
8	DK, refused		0.9	0.0	0.0
	DIX, reluseu	n	1743	2079	2031
78. mainstat					
R: Main status PUNCH			CHINA	TADAM	TAIWAN
1	In paid work		58.4	<u>JAPAN</u> 62.0	$\frac{141\text{WAN}}{63.5}$
2	Unemployed and looking for a job		1.6	1.1	4.3
3	In education		1.7	0.8	1.4
4	Apprentice or trainee		0.0	0.0	0.1
5	Permanently sick or disabled		7.2	1.8	6.8
6	Retired		13.9	11.8	10.3
7	Domestic work		9.4	21.1	8.0
8	In compulsory military service or community service		0.1	0.0	0.3
9	Other		4.1	0.0	0.3
88	DK, refused		3.7	0.6	4.8
	211, 1014004		1749	2070	2021

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R: Religiou	c main	aroline
IV. IVEIISIOU	o illalli	groups
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J	6 .			
<u>PUNCH</u>		<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
1	No religion	87.7	68.6	14.1
2	Roman Catholic	0.1	0.3	0.7
3	Protestant	0.0	0.1	5.0
4	Christian Orthodox	1.7	0.0	0.0
6	Islam	1.6	0.0	0.0
7	Buddhism	5.1	20.4	18.7
8	Hinduism	0.1	0.0	0.0
9	Other Christian Religions	0.0	0.5	0.0
10	Other Eastern Religions	2.2	4.6	61.4
11	Other Religions	0.1	0.8	0.1
88	DK, refused	1.4	4.6	0.0
		n 1743	2079	2031

80. topbot

R: Top bottom self-placement 10 pt scale 10

<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
1	Lowest, 01		7.2	3.0	5.1
2	02		6.8	2.5	3.0
3	03		12.6	10.4	9.4
4	04		18.2	11.9	9.8
5	05		35.6	15.7	30.2
6	06		12.5	38.8	25.7
7	07		3.8	9.4	9.3
8	08		1.4	5.4	3.3
9	09		0.2	1.3	0.0
10	Highest, 10		0.6	0.7	0.7
88	DK, refused		1.0	0.9	3.4
		n	1743	2079	2031

81. urbrural_cn

R: Self-assessment of community type

<u>PUNCH</u>			CHINA	<u>JAPAN</u>	TAIWAN
1	City		39.4	_	_
2	The suburbs or outskirts of a city		12.5	=	_
3	Town		11.0	-	_
4	Village		37.1	-	_
		n	1743	=	

⁹ nap

82. urbrural_twjp

${\sf R: Self-assessment\ of\ community\ type}$

<u>PUNCH</u>			CHINA	<u>JAPAN</u>	TAIWAN
1	A big city		_	4.5	26.6
2	The suburbs or outskirts of a big city		_	16.8	25.9
3	A town or a small city		_	44.3	27.6
4	A country village		_	30.6	18.4
5	A farm or home in the country		_	3.7	1.0
8	DK, refused		_	0.1	0.4
		n	-	2079	2031

9 nap

83. **cn_reg**

R: Region: China

PUNCH		CHINA	JAPAN	TAIWAN
11	Beijing	4.2		
12	Tianjin	3.0		_
13	Hebei Province	2.4	=	_
14	Shanxi Province	2.5	=	_
15	Inner Mongolia Autonomous Region	0.7	=	_
21	Liaoning Province	3.5	_	_
22	Jilin Province	3.7	_	_
23	Heilongjiang Province	4.7	=	_
31	Shanghai	4.4	_	_
32	Jiangsu Province	3.7	_	_
33	Zhejiang Province	3.6	-	_
34	Anhui Province	3.8	-	_
35	Fujian Province	2.8	-	_
36	Jiangxi Province	4.7	-	_
37	Shandong Province	5.6	-	_
41	Henan Province	5.9	_	_
42	Hubei Province	6.0	-	_
43	Hunan Province	4.6	_	_
44	Guangdong Province	5.3	-	_
45	Guangxi Zhuang Autonomous Region	4.1	-	_
50	Chongqing	2.6	-	_
51	Sichuan Province	5.7	-	_
52	Guizhou Province	2.2	_	_
53	Yunnan Province	3.0	-	_
61	Shaanxi Province	3.4	-	_
62	Gansu Province	1.9	=	-
63	Qinghai Province	0.7	-	_
64	Ningxia Hui Autonomous Region	1.0	=	
	r	1743	=	_
99	nap			

84. **jp_reg**

(This variable is not available in the dataset.)

R: Region: Japan

<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
	Hokkaido or Tohoku		_	14.1	_
	Kanto		_	29.2	_
	Chubu		_	19.6	_
	Kinki		_	15.3	_
	Cyugoku or Shikoku		_	9.8	_
	Kyusyu		_	12.0	_
		n	-	2079	_

99 nap

85. **tw_reg**

П.	n:	T - 1
R:	Region:	Taiwan

PUNCH			CHINA	JAPAN	TAIWAN
1	Keelung city				2.6
2	Taipei city		_	_	10.3
3	New Taipei city		_	_	19.4
4	Taoyuan city		_	_	6.5
5	Hsinchu city		_	_	2.0
6	Hsinchu county		_	-	1.5
7	Miaoli county		_	-	2.8
8	Taichung city		_	_	13.7
10	Nantou county		_	-	0.9
11	Changhua county		_	_	6.0
12	Yunlin county		_	-	2.8
13	Chiayi city		_	-	1.5
14	Chiayi county		_	-	3.0
15	Tainan city		_	-	7.6
17	Kaohsiung city		_	-	12.9
19	Pingtung county		_	-	3.3
20	Ilan county		_	-	1.1
21	Hualien county		_	_	0.1
22	Taitung county		_	-	1.7
23	Penghu county		_	_	0.0
90	China		_	-	0.0
93	America		_	-	0.0
95	New Zealand		_	-	0.0
		n	_	=	2031
99	nap				

nap

86. happy_cntw

R: General Happiness

<u>PUNCH</u>			CHINA	<u>JAPAN</u>	TAIWAN
1	Very happy		16.4	-	18.7
2	Pretty happy		61.8	-	61.7
3	Neither happy nor unhappy		14.0	_	9.2
4	Not too happy		6.0	-	8.2
5	Not happy at all		1.6	=	2.2
8	DK, refused		0.2	_	0.0
		n	1743	-	2031

9 nap

87. **happy_jp** R: General happiness

<u>PUNCH</u>		<u>CH</u>	INA	<u>JAPAN</u>	TAIWAN
1	Happy, 1		_	32.6	_
2	2		_	34.5	_
3	3		-	26.9	_
4	4		-	4.6	_
5	Unhappy, 5		-	1.2	_
8	DK, refused		-	0.1	_
		n	_	2079	_

nap

R: self-rate he	alth		CHTMA	TADAN	TATWAN
PUNCH 1	Very healthy		<u>CHINA</u> 22.6	<u>JAPAN</u>	TAIWAN
2	Healthy		38.9	_	_
3	General		36.9 21.9		
3 4	Unhealthy		13.4		
5	Very unhealthy		3.1		
8	DK, refused		0.2	_	_
- 0	DIX, Teluseu	n	1743	_	
9	non	11	1743		
J	nap				
9. health_jp					
R: self-rate he	alth				
<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
1	Good, 1		_	28.9	_
2	2		_	24.6	_
3	3		_	32.1	_
4	4		_	11.5	_
5	Bad, 5		-	2.6	-
8	DK, refused		-	0.3	_
		n	_	2079	_
9	nap				
0. health_tw					
R: self-rate he	alth				
<u>PUNCH</u>	D 11		<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
1	Excellent		_	-	5.1
2	Very good		_	-	19.1
3	Good		_	_	31.3
4	Fair		_	-	28.6
5	Poor		_	-	16.0
8	DK, refused				0.0
9	nap	n	_	-	2031
91. educyrs R: Education I:	Years of schooling I				
<u>PUNCH</u>			CHINA	<u>JAPAN</u>	TAIWAN
	No schooling at all		14.7	0.0	5.3

<u>PUNCH</u>		CHINA	<u>JAPAN</u>	TAIWAN
	No schooling at all	14.7	0.0	5.3
	1	0.0	0.0	0.4
	2	0.0	0.0	0.5
	3	0.0	0.0	0.9
	4	0.0	0.0	0.4
	5	0.0	0.0	0.6
	6	22.5	0.6	11.5
	7	0.0	0.0	1.0
	8	0.0	0.7	1.2
	9	28.6	10.6	9.7
	10	0.0	0.0	1.0
	11	0.0	2.5	1.9
	12	17.8	49.1	22.6
	13	0.0	0.0	2.6
	14	0.0	10.6	9.1
	15	6.4	0.2	4.6
	16	8.7	23.4	16.7

17 0.0 0. 18 0.0 2. 19 1.0 0. 20 0.0 0. 21 0.0 0. 22 0.0 0. 23 0.0 0. 24 0.0 0. 25 0.0 0. 26 0.0 0.	3.7 1.5 0.5 0.2 0.2 0.2 0.1 0.1
19 1.0 0.0 20 0.0 0.0 21 0.0 0.0 22 0.0 0.0 23 0.0 0.0 24 0.0 0.0 25 0.0 0.0 26 0.0 0.0	1.5 0 0.5 0 0.2 0 0.2 0 0.1 0 0.1
20 0.0 0. 21 0.0 0. 22 0.0 0. 23 0.0 0. 24 0.0 0. 25 0.0 0. 26 0.0 0.	0.5 0.2 0.2 0.2 0.2 0.1
21 0.0 0. 22 0.0 0. 23 0.0 0. 24 0.0 0. 25 0.0 0. 26 0.0 0.	0.2 0.2 0.1 0.1
22 0.0 0.0 23 0.0 0.0 24 0.0 0.0 25 0.0 0.0 26 0.0 0.0	0.2 0 0.1 0 0.1
23 0.0 0.1 24 0.0 0.1 25 0.0 0.2 26 0.0 0.1	0.1 0.1
24 0.0 0. 25 0.0 0. 26 0.0 0.	0.1
25 0.0 0.0 26 0.0 0.0	
26 0.0 0.	0.1
0.0 0.0	
28 0.0 0.	
88 DK, refused 0.2 0.1 n 1743 207	
92. degree	
R: Education II: Highest education level II	
PUNCH CHINA JAPAN	TAIWAN
0 No formal qualification 14.7 0.0	5.3
1 Elementary school 22.5 0.6	14.4
2 Junior high 28.6 11.3	
3 High school 17.8 51.7	25.8
4 Junior college 6.4 10.1	10.9
5 University 8.7 24.2	24.9
6 Graduate school 1.0 1.9	6.8
8 DK, refused 0.2 0.2 n 1743 2079	2031
R: Education I sub: Still in school I sub	
PUNCH CHINA JAPAN	
0 Out of school 97.4 98.7	93.7
0 Out of school 97.4 98.7 1 Still in school 2.4 1.3	93.7 6.2
0 Out of school 97.4 98.7 1 Still in school 2.4 1.3 8 DK, refused 0.3 0.0	93.7 6.2 0.0
0 Out of school 97.4 98.7 1 Still in school 2.4 1.3 8 DK, refused 0.3 0.0 n 1743 2079	93.7 6.2
0 Out of school 97.4 98.7 1 Still in school 2.4 1.3 8 DK, refused 0.3 0.0 n 1743 2079	93.7 6.2 0.0
0 Out of school 97.4 98.7 1 Still in school 2.4 1.3 8 DK, refused 0.3 0.0 n 1743 2079 04. emprel R: Employment relationship	93.7 6.2 0.0 2031
0 Out of school 97.4 98.7 1 Still in school 2.4 1.3 8 DK, refused 0.3 0.0 n 1743 2079 94. emprel R: Employment relationship PUNCH CHINA JAPAN	93.7 6.2 0.0 2031
0 Out of school 97.4 98.7 1 Still in school 2.4 1.3 8 DK, refused 0.3 0.0 n 1743 2079 94. emprel R: Employment relationship PUNCH CHINA JAPAN 1 Employee 28.6 49.9	93.7 6.2 0.0 2031 TAIWAN 46.4
0 Out of school 97.4 98.7 1 Still in school 2.4 1.3 8 DK, refused 0.3 0.0 n 1743 2079 94. emprel R: Employment relationship CHINA JAPAN 1 Employee 28.6 49.9 2 Self-employed without employees 25.2 5.1	93.7 6.2 0.0 2031 TAIWAN 46.4 8.6
0 Out of school 97.4 98.7 1 Still in school 2.4 1.3 8 DK, refused 0.3 0.0 n 1743 2079 44. emprel Employment relationship PUNCH CHINA JAPAN 1 Employee 28.6 49.9 2 Self-employed without employees 25.2 5.1 3 Self-employed with employees 2.6 5.1	93.7 6.2 0.0 2031 TAIWAN 46.4 8.6 4.8
0 Out of school 97.4 98.7 1 Still in school 2.4 1.3 8 DK, refused 0.3 0.0 n 1743 2079 24. emprel R: Employment relationship PUNCH CHINA JAPAN 1 Employee 28.6 49.9 2 Self-employed without employees 25.2 5.1 3 Self-employed with employees 2.6 5.1 4 Working for own family's business 1.0 1.8	93.7 6.2 0.0 2031 TAIWAN 46.4 8.6 4.8 3.7
0 Out of school 97.4 98.7 1 Still in school 2.4 1.3 8 DK, refused 0.3 0.0 n 1743 2079 24. emprel Employment relationship PUNCH CHINA JAPAN 1 Employee 28.6 49.9 2 Self-employed without employees 25.2 5.1 3 Self-employed with employees 2.6 5.1 4 Working for own family's business 1.0 1.8 5 Having no current work income 41.5 38.0	93.7 6.2 0.0 2031 TAIWAN 46.4 8.6 4.8 3.7 36.5
0 Out of school 97.4 98.7 1 Still in school 2.4 1.3 8 DK, refused 0.3 0.0 n 1743 2079 44. emprel 8: Employment relationship CHINA JAPAN 1 Employee 28.6 49.9 2 Self-employed without employees 25.2 5.1 3 Self-employed with employees 2.6 5.1 4 Working for own family's business 1.0 1.8 5 Having no current work income 41.5 38.0 8 DK, refused 1.0 0.1	93.7 6.2 0.0 2031 TAIWAN 46.4 8.6 4.8 3.7 36.5 0.0
0 Out of school 97.4 98.7 1 Still in school 2.4 1.3 8 DK, refused 0.3 0.0 n 1743 2079 24. emprel CHINA JAPAN R: Employment relationship CHINA JAPAN 1 Employee 28.6 49.9 2 Self-employed without employees 25.2 5.1 3 Self-employed with employees 2.6 5.1 4 Working for own family's business 1.0 1.8 5 Having no current work income 41.5 38.0 8 DK, refused 1.0 0.1 n 1743 2079	93.7 6.2 0.0 2031 TAIWAN 46.4 8.6 4.8 3.7 36.5 0.0
O Out of school 97.4 98.7	93.7 6.2 0.0 2031 TAIWAN 46.4 8.6 4.8 3.7 36.5 0.0
O Out of school 97.4 98.7	93.7 6.2 0.0 2031 TAIWAN 46.4 8.6 4.8 3.7 36.5 0.0
O Out of school 97.4 98.7	93.7 6.2 0.0 2031 TAIWAN 46.4 8.6 4.8 3.7 36.5 0.0
O Out of school 97.4 98.7	93.7 6.2 0.0 2031 TAIWAN 46.4 8.6 4.8 3.7 36.5 0.0 2031
O Out of school 97.4 98.7 1 Still in school 2.4 1.3 8 DK, refused 0.3 0.0 n 1743 2079 O Out of school 2.4 1.3 8 DK, refused 0.3 0.0 n 1743 2079 O Out of school 2.4 1.3 8 DK, refused 0.3 0.0 n 1743 2079 O Out of school 2.4 1.3 O Out of school 2.4 1.5 O Out of	93.7 6.2 0.0 2031 TAIWAN 46.4 8.6 4.8 3.7 36.5 0.0 2031 TAIWAN 85.7 12.3

⁹ NAP (Having no current work income;346 CN cases were agricultural workers who were not asked)

96. wrkhrs

D.	Working	houre	nor	wook	
K:	working	nours	per	week	

o po. 110011				
		<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
1-9		3.1	3.0	1.7
10-19		2.6	8.5	3.1
20-29		4.5	11.5	3.6
30-39		5.7	13.9	6.6
40-49		29.8	36.1	53.6
50-59		14.2	15.1	13.5
60-69		6.6	6.1	6.4
70-79		11.0	3.3	5.2
80-89		3.2	0.7	2.9
90 or over		2.0	0.4	1.5
DK, refused		17.2	1.3	1.9
	n	1019	1287	1290
	1-9 10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89 90 or over	1-9 10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89 90 or over DK, refused	CHINA 1-9 3.1 10-19 2.6 20-29 4.5 30-39 5.7 40-49 29.8 50-59 14.2 60-69 6.6 70-79 11.0 80-89 3.2 90 or over 2.0 DK, refused 17.2	1-9 3.1 3.0 10-19 2.6 8.5 20-29 4.5 11.5 30-39 5.7 13.9 40-49 29.8 36.1 50-59 14.2 15.1 60-69 6.6 6.1 70-79 11.0 3.3 80-89 3.2 0.7 90 or over 2.0 0.4 DK, refused 17.2 1.3

⁹⁹⁹ NAP (Having no current work income)

97. empcntrt

R: Employment contract of wage employees

<u>PUNCH</u>			CHINA	JAPAN	TAIWAN
1	Regular worker		53.7	59.7	74.5
2	Temporary worker		44.5	40.1	25.3
8	DK, refused		1.8	0.2	0.1
		n	499	1038	943

⁹ NAP (Having no current work income; 346 CN cases were agricultural workers who were not asked)

98. typorg1

$R: Type \ of \ organization/firm, \ profit-non-profit$

<u>PUNCH</u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<u>CHINA</u>	JAPAN	TAIWAN
1	For-profit organization		75.8		90.9
2	Non-profit organization		18.1	_	9.1
8	DK, refused		6.1	_	0.0
77	JP: not asked		_	100.0	_
		n	673	2079	1290

⁹ NAP (Having no current work income; 346 CN cases were agricultural workers who were not asked)

99. **typorg2**

R: Type of organization/firm, public, private

<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
1	Public employer		28.8	10.0	9.5
2	Private employer		63.9	84.3	90.5
8	DK, refused		7.3	5.7	0.0
		n	673	2079	1290

⁹ NAP (Having no current work income;346 CN cases were agricultural workers who were not asked)

100. firmscale

About how many people work at the location where you work now?

<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
1	1		0.2	5.0	13.8
2	2-4		2.0	10.4	14.0
3	5-9		4.8	7.6	14.3
4	10-29		8.3	11.8	20.2
5	30-99		13.9	12.4	14.7
6	100-299		7.9	10.0	9.9
7	300-499		4.3	4.7	2.1
8	500-999		3.2	4.9	2.6
9	1,000-1,999		2.0	5.7	2.1
10	2,000-9,999		3.9	6.3	1.7
11	10,000 or over		1.5	5.4	0.9
88	DK, refused		48.1	15.8	3.9
		n	649	1289	1290

NAP (Having no current work income; 346 CN cases were agricultural workers who were not asked)
NOTE: JGSS asks the scale of the entire company or organization, whereas CGSS and TSCS ask about the number of workers at the branch respondents work at.

101. tenure1

How long have you been working for the current company/organization? Years

PUNCH		_	<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
	Less than one year			6.7	17.1
	1 - 4 years		-	25.2	28.6
	5 - 9 years		_	19.4	15.3
	10 - 19 years		_	21.2	20.2
	20 - 29 years		_	12.8	9.1
	More than 30 years		_	14.4	8.0
77	CN: not asked		100.0	_	_
88	DK, refused		-	0.4	1.6
<u> </u>		n	1743	1289	1290

⁹⁹ NAP (Having no current work income)

NOTE: TSCS includes the length of the last employment for those who are currently not working.

102. tenure2

How long have you been working for the current company/organization? Months

103. **isco08**

R: Occupation ILO, ISCO 2008 4-digit

DUNCH			CLINIA	TADANI	CD A INT A NI
<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	<u>TAIWAN</u>
1	Managers		4.8	4.9	2.4
2	Professionals		7.8	8.5	10.6
3	Technicians and associate professionals		4.8	15.9	19.8
4	Clerical support workers		4.7	19.7	12.7
5	Service and sales workers		16.6	20.6	17.4
6	Skilled agricultural, forestry and fishery workers		35.0	2.6	4.8
7	Craft and related trades workers		7.0	9.2	12.6
8	Plant and machine operators, and assemblers		7.9	10.1	10.1
9	Elementary occupations		8.4	7.8	7.7
10	Armed forces occupations		0.0	0.4	1.5
88888	DK		2.9	0.5	0.4
		n	1019	1287	1290

99999 NAP (Having no current work income)

104. isco08L

R: Occupation ILO, ISCO 2008 4-digit: Last job

PUNCH			<u>CHINA</u>	JAPAN	TAIWAN
1	Managers		7.6	2.3	2.3
2	Professionals		5.7	5.8	5.5
3	Technicians and associate professionals		5.8	8.7	8.8
4	Clerical support workers		5.2	21.5	10.1
5	Service and sales workers		8.0	23.7	14.8
6	Skilled agricultural, forestry and fishery workers		32.7	2.4	7.2
7	Craft and related trades workers		3.6	8.7	7.8
8	Plant and machine operators, and assemblers		9.3	10.9	11.2
9	Elementary occupations		6.5	10.5	15.7
10	Armed forces occupations		0.0	0.0	2.3
88888	DK		3.7	1.0	1.2
99998	Never had a job		11.9	4.4	13.1
		n	724	790	741

99999 NAP (Having current work income)

105. cn_rinc

R: Annual earnings (RMB) from main job in the previous year (2014): China

<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
	None		10.0	_	_
	1-5221		11.5	_	_
	5222 - 11894		13.8	_	_
	11895 - 19320		6.6	_	_
	19321 - 29438		14.3	_	_
	29439 - 54544		25.7	_	_
	54545 - 1000000		13.7	_	_
7777777	Refused		2.1	_	_
888888	dk		2.2	_	_
9999996	The annual income is more than a million		0.1	-	
		n	1005	-	-

9999999 nap

106. **jp_rinc**

 $\ensuremath{\mathsf{R}}\xspace$ Annual earnings from main job in the previous year: Japan

<u>PUNCH</u>		<u>CHINA</u>	<u>JAPAN</u>	<u>TAIWAN</u>
1	None	_	1.2	_
2	Less than 700,000 yen	_	7.7	_
3	700,000 yen - 1 million yen	_	7.8	_
4	1 million yen - 1.3 million yen	_	7.8	_
5	1.3 million yen - 1.5 million yen	_	5.1	_
6	1.5 million yen - 2.5 million yen	_	11.0	_
7	2.5 million yen - 3.5 million yen	_	10.6	_
8	3.5 million yen - 4.5 million yen	_	11.0	_
9	4.5 million yen - 5.5 million yen	_	7.2	_
10	5.5 million yen - 6.5 million yen	_	5.7	_
11	6.5 million yen - 7.5 million yen	_	3.7	_
12	7.5 million yen - 8.5 million yen	_	2.6	_
13	8.5 million yen - 10 million yen	_	2.2	_
14	10 million yen - 12 million yen	_	0.5	_
15	12 million yen - 14 million yen	_	0.6	_
16	14 million yen - 16 million yen	_	0.3	_
17	16 million yen - 18.5 million yen	_	0.2	_
18	18.5 million yen - 23 million yen	_	0.2	_
19	23 million yen or over	_	0.2	_
7777777	Refused	-	9.7	-

8888888	dk		-	4.6	_
		n	-	1287	_

9999999 nap

107. **tw_rinc**

 $\ensuremath{\mathsf{R}}\xspace$ Earnings from jobs (both main and part–time jobs): Taiwan

<u>PUNCH</u>			<u>CHINA</u>	JAPAN	TAIWAN
1	None			_	2.5
2	NT\$10,000 or less		_	_	4.9
3	NT\$10,001 - NT\$20,000		_	-	10.2
4	NT\$20,001 - NT\$30,000		_	-	22.7
5	NT\$30,001 - NT\$40,000		_	_	20.9
6	NT\$40,001 - NT\$50,000		_	_	13.5
7	NT\$50,001 - NT\$60,000		-	_	7.2
8	NT\$60,001 - NT\$70,000		_	_	4.3
9	NT\$70,001 - NT\$80,000		_	_	2.7
10	NT\$80,001 - NT\$90,000		_	_	1.8
11	NT\$90,001 - NT\$100,000		_	_	1.3
12	NT\$100,001 - NT\$110,000		_	_	1.6
13	NT\$110,001 - NT\$120,000		_	_	0.8
14	NT\$120,001 - NT\$130,000		_	_	0.7
15	NT\$130,001 - NT\$140,000		_	_	0.3
16	NT\$140,001 - NT\$150,000		_	_	0.4
17	NT\$150,001 - NT\$160,000		_	_	0.2
18	NT\$160,001 - NT\$170,000		_	_	0.1
19	NT\$170,001 - NT\$180,000		-	_	0.1
20	NT\$180,001 - NT\$190,000		-	_	0.2
21	NT\$190,001 - NT\$200,000		_	_	0.2
22	NT\$200,001 - NT\$300,000		_	_	0.5
23	More than NT\$300,000		_	_	0.4
7777777	Refused			-	2.6
		n	_	=	1290

9999999 nap

108. **cn_rincx**

R: Income other than main job: China

<u>PUNCH</u>			<u>CHINA</u>	<u>Japan</u>	<u>TAIWAN</u>
0	None		70.4	_	_
1	1-5221		8.5	_	_
2	5222 - 11894		2.8	_	_
3	11895 - 19320		2.0	_	_
4	19321 - 29438		3.9	_	_
5	29439 - 54544		5.0	_	_
6	54545 - 1000000		1.8	_	_
7777777	Refused		3.6	_	_
888888	dk		1.9	_	_
9999996	The annual income is more than a million		0.1	_	_
		n	1743	_	_

109. **jp_rincx**

R: Income other than main job: Japan

v. Income oure	Triair main job. Gapan				
PUNCH			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
0	About 0 yen			57.0	_
250	About 250 thousand yen		=	0.2	_
300	About 300 thousand yen		=	0.1	_
350	About 350 thousand yen		_	3.9	_
500	About 500 thousand yen		-	0.2	_
550	About 550 thousand yen		-	0.1	_
600	About 600 thousand yen		-	0.2	_
800	About 800 thousand yen		_	0.2	_
850	About 850 thousand yen		_	5.4	_
1000	About 1,000 thousand yen		_	0.7	_
1050	About 1,050 thousand yen		_	0.2	_
1150	About 1,150 thousand yen		_	3.4	_
1250	About 1,250 thousand yen		_	0.0	_
1400	About 1,400 thousand yen		_	2.0	_
1600	About 1,600 thousand yen		-	0.1	_
1650	About 1,650 thousand yen		-	0.1	-
1850	About 1,850 thousand yen		-	0.1	-
2000	About 2,000 thousand yen		-	6.0	-
2150	About 2,150 thousand yen		-	0.2	_
2600	About 2,600 thousand yen		-	0.1	_
2650	About 2,650 thousand yen		=	0.1	_
2850	About 2,850 thousand yen		_	0.0	_
3000	About 3,000 thousand yen		-	3.1	_
3150	About 3,150 thousand yen		-	0.0	_
3650	About 3,650 thousand yen		=	0.0	_
3850	About 3,850 thousand yen		=	0.0	_
4000	About 4,000 thousand yen		=	1.0	_
5000	About 5,000 thousand yen		_	0.4	_
6000	About 6,000 thousand yen		_	0.1	_
7000	About 7,000 thousand yen		_	0.1	_
7650	About 7,650 thousand yen		_	0.0	_
8000	About 8,000 thousand yen		_	0.0	_
9250	About 9,250 thousand yen		_	0.1	_
11000	About 11,000 thousand yen		_	0.1	-
7777777	Refused		_	8.7	_
8888888	dk			5.3	
		n	=	1287	

9999999 nap

110. **tw_rincx**

R: Income other than jobs: Taiwan

PUNCH			<u>CHINA</u>	<u>J</u> APAN	TAIWAN
6666666	TW: Not asked		_	_	100.0
'		n	-	_	2031

111. hhdnum

Number of household members

PUNCH			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
	not a private household		0.0	0.0	0.0
	1		13.8	8.4	6.2
	2		33.9	27.8	13.6
	3		24.4	23.7	17.8
	4		16.2	21.0	22.4
	5		7.7	10.6	16.6
	6		2.7	5.2	10.8
	7		0.6	2.2	6.3
	8		0.3	0.7	2.0
	9		0.1	0.1	1.2
	10		0.1	0.1	0.9
	11		0.1	0.0	0.9
	12		0.0	0.0	0.4
	13		0.0	0.0	0.3
	14		0.0	0.0	0.1
	16		0.0	0.0	0.0
	17		0.0	0.0	0.1
	18		0.0	0.0	0.1
	20		0.0	0.0	0.0
888	DK, refused		0.0	0.1	0.2
		n	1743	2079	2031

112. cn_hinc

Household income: China

<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	<u>TAIWAN</u>
0	None		1.4	_	_
1	1-5221		6.1	_	_
2	5222 - 11894		6.8	_	_
3	11895 - 19320		3.1	_	_
4	19321 - 29438		11.6	_	_
5	29439 - 54544		28.0	_	_
6	54545 - 1000000		34.2	_	_
7777777	Refused		2.8	_	_
8888888	dk		5.7	_	_
9999996	The annual income is more than a million		0.2	-	
		n	1743	_	_

9999999 nap

113. **jp_hinc** Household income: Japan

<u>PUNCH</u>		<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
1	None	_	0.2	_
2	Less than 700,000 yen	_	0.7	_
3	700,000 yen - 1 million yen	_	1.2	_
4	1 million yen - 1.3 million yen	_	1.8	-
5	1.3 million yen - 1.5 million yen	_	1.7	_
6	1.5 million yen - 2.5 million yen	_	6.9	_
7	2.5 million yen - 3.5 million yen	_	10.1	_
8	3.5 million yen - 4.5 million yen	_	11.2	-
9	4.5 million yen - 5.5 million yen	_	7.8	_
10	5.5 million yen - 6.5 million yen	_	8.1	_
11	6.5 million yen - 7.5 million yen	_	5.6	_
12	7.5 million yen - 8.5 million yen	-	5.0	_
13	8.5 million yen - 10 million yen	_	5.6	-

14	10 million yen - 12 million yen		_	3.1	_
15	12 million yen - 14 million yen		_	1.9	_
16	14 million yen - 16 million yen		_	1.4	_
17	16 million yen - 18.5 million yen		_	0.6	_
18	18.5 million yen - 23 million yen		_	0.6	-
19	23 million yen or over		_	0.6	_
7777777	Refused		_	8.4	_
888888	dk		_	17.5	_
		n	=	2079	

9999999 nap

114. tw_hinc

Household income: Taiwan

<u>PUNCH</u>			CHINA	<u>JAPAN</u>	TAIWAN
1	None		-	-	1.0
2	NT\$10,000 or less		-	_	2.5
3	NT\$10,001 - NT\$20,000		-	_	4.7
4	NT\$20,001 - NT\$30,000		-	-	5.4
5	NT\$30,001 - NT\$40,000		-	_	6.4
6	NT\$40,001 - NT\$50,000		_	_	6.5
7	NT\$50,001 - NT\$60,000		-	_	6.4
8	NT\$60,001 - NT\$70,000		-	_	6.7
9	NT\$70,001 - NT\$80,000		-	_	5.0
10	NT\$80,001 - NT\$90,000		-	-	3.5
11	NT\$90,001 - NT\$100,000		-	-	4.0
12	NT\$100,001 - NT\$110,000		_	_	3.5
13	NT\$110,001 - NT\$120,000		-	_	2.5
14	NT\$120,001 - NT\$130,000		-	_	2.1
15	NT\$130,001 - NT\$140,000		-	_	1.5
16	NT\$140,001 - NT\$150,000		-	-	1.5
17	NT\$150,001 - NT\$160,000		-	-	1.7
18	NT\$160,001 - NT\$170,000		-	-	0.5
19	NT\$170,001 - NT\$180,000		-	_	0.6
20	NT\$180,001 - NT\$190,000		-	_	0.7
21	NT\$190,001 - NT\$200,000		-	-	1.2
22	NT\$200,001 - NT\$300,000		-	-	1.8
23	NT\$300,001 - NT\$400,000		-	-	0.6
24	NT\$400,001 - NT\$500,000		-	-	0.3
25	NT\$500,001 - NT\$1,000,000		-	-	0.4
26	More than NT\$1,000,000		-	-	0.1
7777777	Refused		-	_	2.2
8888888	dk		-	_	26.3
		n	-	-	2031

9999999 nap

115. rltvhinc

Household income compared

<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	<u>TAIWAN</u>
1	Far below average		5.7	10.4	_
2	Below average		33.0	28.9	_
3	Average		52.8	44.9	_
4	Above average		7.9	13.9	_
5	Far above average		0.2	1.1	_
6	TW:not asked		_	_	100.0
8	DK, refused		0.5	0.9	_
_		n	1743	2079	2031

116. hmsp					
	member: Spouse		CLINIA	IADANI	TO A INLIANT
PUNCH 1	V		<u>CHINA</u>	JAPAN 67.0	TAIWAN
$\frac{1}{2}$	Yes No		68.8 31.2	67.8 32.2	56.8 43.1
8	DK, refused		0.0	0.0	0.1
	DK, relused		1743	2079	2030
9	NAP (HHDNUM=0)	n	1745	2019	2030
3	TVII (TITIDIVETVI O)				
117. hmchld	nember: Own Child				
	nember: Own Child		CLIINA	IADAN	TAIMANI
<u>PUNCH</u> 1	Yes		<u>CHINA</u> 39.1	<u>JAPAN</u> 48.3	<u>TAIWAN</u> 54.8
2	No		60.9	51.6	45.0
8	DK, refused		0.0	0.1	0.2
	DR, Teluseu	n	1743	2079	2030
9	NAP (HHDNUM=0)	n	1140	2019	2030
J	Wil (HIDNOM-0)				
118. hmprnt	nember: Own Parent				
PUNCH	nember. Own Farent		CHINA	<u>JAPAN</u>	TAIMAN
1	Yes		<u>CHINA</u> 13.5	$\frac{\text{JAPAN}}{20.6}$	TAIWAN 32.5
2	No		86.5	79.1	67.2
8	DK, refused		0.0	0.3	0.2
	DIX, Teluseu	n	1743	2079	2030
9	NAP (HHDNUM=0)	11	1110	2013	2000
119. hmsib					
	nember: Own Sibling		CLINIA	TADANI	TAINANI
PUNCH 1	V		<u>CHINA</u> 3.3	JAPAN 7.0	TAIWAN 23.7
$\frac{1}{2}$	Yes No		3.3 96.7	7.0 92.9	76.0
8			0.0	92.9	0.2
0	DK, refused		1743	2079	2030
0	NAD (LILIDNILIA-0)	n	1743	2019	2030
9	NAP (HHDNUM=0)				
120. hmgprnt					
	nember: Own Grandparent				
<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
1	Yes		1.2	2.2	4.1
2	No		98.8	97.7	95.7
8	DK, refused		0.0	0.1	0.2
		n	1743	2079	2030
9	NAP (HHDNUM=0)				
121. hmchlds					
	nember: Child's spouse				
<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
1	Yes		8.9	5.5	11.7
2	No		91.1	94.4	88.1
O	DI7 0 1			~ -	
8	DK, refused		0.0	0.1	0.2
9	DK, refused NAP (HHDNUM=0)	n	0.0 1743	0.1 2079	2030

122. hmgdch	nld member: Grandchild				
PUNCH	monibor. Grandoniid		CHINA	JAPAN	TAIWAN
1	Yes		10.4	5.4	14.6
2	No		89.6	94.5	85.1
8	DK, refused		0.0	0.1	0.2
	DIX, Teluseu	n	1743	2079	2030
9	NAP (HHDNUM=0)	11	1149	2013	2030
123. hmsppr	nt				
R: Household	member: Spouse's parent				
<u>PUNCH</u>			CHINA	<u>JAPAN</u>	TAIWAN
1	Yes		4.8	4.5	6.4
2	No		95.2	95.4	93.4
8	DK, refused		0.0	0.1	0.2
	,	n	1743	2079	2030
9	NAP (HHDNUM=0)				
124. hmrltv	member: Other relatives				
	member: Other relatives		CLUNIA	LADANI	TAILLAND
<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
1	Yes		2.3	2.0	9.3
2	No		97.7	97.9	90.5
8	DK, refused		0.0	0.1	0.2
9	NAP (HHDNUM=0)	n	1743	2079	2030
125. hmnorlt	v				
R: Household	member: Non-relatives				
<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
1	Yes		0.9	0.4	4.6
2	No		99.1	99.5	95.1
8	DK, refused		0.0	0.1	0.2
		n	1743	2079	2030
9	NAP (HHDNUM=0)				
126. hmalon	e				
	member: Living alone				
PUNCH			CHINA	JAPAN	TAIWAN
1	Yes		13.8	9.1	6.2
2	No		86.2	90.8	93.6
8			0.0	0.1	0.2
	DK, refused				
		n	1743	2079	2030

NAP (HHDNUM=0)

127. ttlcnum

3

4

5

6

7

8

9

12

DK, refused

R: number of child	
<u>PUNCH</u>	<u>CHINA</u>
0	13.9
1	36.0
9	28.3

36.0 12.3 10.3 28.3 40.6 25.912.5 19.0 17.25.5 2.1 8.4 2.1 0.4 3.1 0.9 0.1 1.2 0.7 0.0 0.5 0.1 0.0 0.1 0.1 0.0 0.1 0.0 0.0 0.0 0.0 0.1 0.5

2079

<u>JAPAN</u>

25.3

1743

TAIWAN

32.6

2031

128. **weight** Weighting factor

888

129. spage

120.	opug
SP:	Age

OI . Age					
<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
	18-19		0.1	0.0	_
	20-29		7.9	3.9	_
	30-39		14.6	14.4	_
	40-49		23.3	18.6	_
	50-59		23.1	18.6	_
	60-69		19.7	23.6	_
	70-79		8.5	15.5	_
	80-89		2.6	5.2	_
	90-99		0.2	0.2	_
666	TW:not asked		_	_	100.0
		n	1383	1428	

999 NAP (Not married)

130. spmainst

SP: Main status

<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	<u>TAIWAN</u>
1	In paid work		62.6	60.4	58.1
2	Unemployed and looking for a job		1.0	0.3	2.0
3	In education		0.1	0.0	0.1
5	Permanently sick or disabled		6.6	1.8	5.8
6	Retired		13.6	12.0	14.6
7	Domestic work		9.2	24.7	13.0
9	Other		3.4	0.1	0.0
88	DK, refused		3.4	0.6	6.4
		n	1385	1437	2031

NAP (Not married) 99

131. spedyrs

SP: Education I	I: Years	of school	ling I
-----------------	----------	-----------	--------

<u>PUNCH</u>			CHINA	JAPAN	TAIWAN
	No schooling at all		13.1	0.0	4.8
	6		24.8	0.2	18.1
	8		0.0	1.0	0.0
	9		31.6	11.8	13.8
	11		0.0	1.3	0.1
	12		17.8	50.0	29.5
	13		0.0	0.0	0.3
	14		0.0	9.5	10.1
	15		5.7	0.0	1.2
	16		5.6	23.5	16.0
	17		0.0	0.1	0.0
	18		0.0	1.7	4.5
	19		0.6	0.0	0.0
	23		0.0	0.0	0.8
88	DK, refused		0.6	1.0	0.9
		n	1385	1437	1178

99 NAP (Not married)

132. spdegr

SP: Education II: Highest education level II

PUNCH			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
0	No formal qualification		13.1	0.0	4.8
1	Elementary school		24.8	0.2	18.1
2	Junior high		31.6	12.7	13.8
3	High school		17.8	51.2	29.5
4	Junior college		5.7	9.5	11.6
5	University		5.6	23.7	16.0
6	Graduate school		0.6	1.7	5.3
8	DK, refused		0.6	1.0	0.9
		n	1385	1437	1178

9 NAP (Not married)

133. spinschl

SP: Education I sub: Still in school

<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
0	Out of school		0.0	98.8	99.7
1	Still in school		0.0	0.0	0.1
8	DK, refused		0.0	1.2	0.2
66	CN:not asked		100.0	-	_
		n	1743	1437	1178

9 NAP (Not married)

134 spemprel

SP: Employment relationship

<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
1	Employee		31.6	47.0	38.3
2	Self-employed without employees		26.2	4.5	9.6
3	Self-employed with employees		2.7	5.6	5.9
4	Working for own family's business		1.1	2.4	4.3
5	Having no current work income		37.4	39.5	41.7
8	DK, refused		0.9	1.0	0.3
		n	1385	1437	1178

9 NAP (Not married)

135. spfullpt

SP: Working full- or part-time

<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	<u>TAIWAN</u>
1	Working full-time		85.1	70.4	84.4
2	Working part-time		13.1	24.8	10.2
8	DK, refused		1.7	4.8	5.4
		n	579	855	684

9 NAP (SP:Having no current work income or R:Not married;288 CN cases were agricultural workers who were not asked)

136. spwrkhrs

SP: Working hours per week

PUNCH	·		CHINA	JAPAN	TAIWAN
· <u> </u>	1-9		2.5	1.8	0.4
	10-19		2.0	8.2	1.9
	20-29		3.7	8.3	3.9
	30-39		5.0	10.9	6.9
	40-49		28.4	38.2	52.5
	50-59		15.9	14.6	11.5
	60-69		6.9	8.3	7.6
	70-79		10.8	2.8	5.6
	80-89		4.3	1.2	2.9
	90 or over		1.8	0.9	1.3
888	DK, refused		18.7	4.8	5.4
		n	867	855	684

NAP (SP:Having no current work income or R:Not married)

137. spempcnt

SP: Employment contract of wage employees

PUNCH			<u>CHINA</u>	<u>JAPAN</u>	<u>TAIWAN</u>
1	Regular worker		43.6	66.1	78.5
2	Temporary worker		52.1	33.5	20.6
8	DK, refused		4.3	0.4	0.9
		n	438	675	451

NAP (SP:Having no current work income or R:Not married;288 CN cases were agricultural workers who were not asked)

138. **styporg1**

SP: Type of organization/firm, profit-non-profit

<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
1	For-profit organization		76.0	_	91.2
2	Non-profit organization		16.6	_	8.6
8	DK, refused		7.4	_	0.1
77	JP: not asked		-	100.0	-
		n	579	2079	684

 $_{\rm 9}$ NAP (SP:Having no current work income or R:Not married;288 CN cases were agricultural workers who were not asked)

139. **styporg2**

SP: Type of organization/firm, public, private

<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
1	Public employer		24.7	7.7	9.8
2	Private employer		66.8	73.5	90.1
8	DK, refused		8.5	18.8	0.1
		n	579	855	684

NAP (SP:Having no current work income or R:Not married;288 CN cases were agricultural workers who were not asked)

140. spisco08

SP: Occupation ILO, ISCO 2008 4-digit

<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
	Managers		2.8	3.5	3.9
	Professionals		5.8	9.9	8.9
	Technicians and associate professionals		6.8	18.4	17.4
	Clerical support workers		4.5	17.4	10.2
	Service and sales workers		15.8	19.1	17.3
	Skilled agricultural, forestry and fishery workers		33.7	4.1	6.7
	Craft and related trades workers		6.1	10.1	12.7
	Plant and machine operators, and assemblers		9.2	9.4	11.3
	Elementary occupations		10.1	5.8	7.2
	Armed forces occupations		0.0	0.2	0.9
88888	DK		5.2	2.1	3.5
		n	867	855	684

99999 NAP (SP:Having no curent work income or R:Not married)

141. cn_spinc

SP: Annual earnings from main job in the previous year (2014): China

<u>PUNCH</u>		<u>C</u>	<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
	None		10.4	_	_
	1-5221		11.7	_	_
	5222 - 11894		15.4	_	_
	11895 - 19320		5.3	_	_
	19321 - 29438		15.9	-	-
	29439 - 54544		24.8	_	_
	54545 - 1000000		9.7	_	_
7777777	Refused		3.3	_	_
8888888	dk		3.6	_	_
		n	856	_	_

142. jp_spinc

SP: Annual earnings from main job in the previous year: Japan

<u>PUNCH</u>		<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
1	None	_	1.2	_
2	Less than 700,000 yen	_	5.5	_
3	700,000 yen - 1 million yen	_	7.3	_
4	1 million yen - 1.3 million yen	_	4.4	_
5	1.3 million yen - 1.5 million yen	_	2.8	_
6	1.5 million yen - 2.5 million yen	_	8.8	_
7	2.5 million yen - 3.5 million yen	_	10.5	_
8	3.5 million yen - 4.5 million yen	_	8.7	_
9	4.5 million yen - 5.5 million yen	_	8.4	_
10	5.5 million yen - 6.5 million yen	_	6.0	_
11	6.5 million yen - 7.5 million yen	_	4.6	_
12	7.5 million yen - 8.5 million yen	_	2.6	_
13	8.5 million yen - 10 million yen	_	3.5	_
14	10 million yen - 12 million yen	_	2.2	_
15	12 million yen - 14 million yen	_	0.5	_
16	14 million yen - 16 million yen	_	0.2	_
17	16 million yen - 18.5 million yen	_	0.1	_
18	18.5 million yen - 23 million yen	_	0.4	_
19	23 million yen or over	_	0.4	_
7777777	Refused	_	11.5	_
888888	dk	_	10.6	_
	n		855	

9999999 nap

143. **tw_spinc**

SP: Earnings from jobs (both main and part-time jobs): Taiwan

		n	-	_	684
8888888	dk		_	_	6.9
7777777	Refused		=	_	2.6
22	NT\$200,001 - NT\$300,000				0.7
21	NT\$190,001 - NT\$200,000		-	-	0.1
19	NT\$170,001 - NT\$180,000		-	-	0.1
17	NT\$150,001 - NT\$160,000		-	_	0.1
16	NT\$140,001 - NT\$150,000		_	_	0.6
15	NT\$130,001 - NT\$140,000		=	_	0.1
14	NT\$120,001 - NT\$130,000		_	_	0.6
13	NT\$110,001 - NT\$120,000				0.3
12	NT\$100,001 - NT\$110,000		-	_	1.9
11	NT\$90,001 - NT\$100,000		-	_	1.3
10	NT\$80,001 - NT\$90,000		-		1.5
9	NT\$70,001 - NT\$80,000		_	_	4.5
8	NT\$60,001 - NT\$70,000		-	_	4.8
7	NT\$50,001 - NT\$60,000		_	_	7.3
6	NT\$40,001 - NT\$50,000				13.0
5	NT\$30,001 - NT\$40,000		_	_	16.5
4	NT\$20,001 - NT\$30,000		_	_	19.7
3	NT\$10,001 - NT\$20,000		_	_	9.5
2	NT\$10,000 or less		_	_	4.7
1	None			_	2.9
UNCH			CHINA	JAPAN	TAIWAN

144. cn_sincx

SP: Ir	ncome	other	than	iobs:	China
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<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
0	None		74.5	_	_
	1-5221		6.4	_	_
	5222 - 11894		1.4	_	_
	11895 - 19320		1.6	_	_
	19321 - 29438		3.3	_	_
	29439 - 54544		3.8	_	_
	54545 - 1000000		0.7	_	_
7777777	Refused or missing		5.2	_	_
888888	dk		3.0	-	_
		n	1385	_	

9999999 nap

145. **jp_sincx**

SP: Income other than main job: Japan

PUNCH	•	CHINA	JAPAN	TAIWAN
0	About 0 yen		53.0	
250	About 250 thousand yen	_	0.1	_
300	About 300 thousand yen	_	0.3	_
350	About 350 thousand yen	_	3.1	_
500	About 500 thousand yen	_	0.3	_
550	About 550 thousand yen	_	0.1	_
600	About 600 thousand yen		0.1	
800	About 800 thousand yen	_	0.2	_
850	About 850 thousand yen	_	6.0	_
1000	About 1,000 thousand yen	_	0.6	_
1050	About 1,050 thousand yen	_	0.1	_
1150	About 1,150 thousand yen	_	2.2	_
1400	About 1,400 thousand yen	_	1.9	_
1600	About 1,600 thousand yen	_	0.1	_
1650	About 1,650 thousand yen	_	0.1	_
1850	About 1,850 thousand yen	_	0.1	_
2000	About 2,000 thousand yen	_	4.0	_
2150	About 2,150 thousand yen	_	0.1	_
2600	About 2,600 thousand yen	_	0.1	_
3000	About 3,000 thousand yen	_	2.4	_
3150	About 3,150 thousand yen	_	0.2	_
4000	About 4,000 thousand yen	_	0.7	_
4650	About 4,650 thousand yen	_	0.1	_
5000	About 5,000 thousand yen	_	0.5	_
5600	About 5,600 thousand yen	_	0.1	_
6000	About 6,000 thousand yen	_	0.1	_
8000	About 8,000 thousand yen	_	0.1	_
7777777	Refused	_	9.7	_
888888	dk		13.5	
	n	-	1437	

9999999 nap

146. **tw_sincx**

SP: Income other than jobs: Taiwan

<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	<u>TAIWAN</u>
6666666	TW: Not asked		_	_	100.0
		n	-	=	2031

147. paedyrs

PA:	Education	I:	Years	of	schooling	I
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<u>PUNCH</u>	-		<u>CHINA</u>	JAPAN	TAIWAN
	No schooling at all		45.7	0.0	21.9
	6		23.5	14.1	29.2
	8		0.0	8.8	0.0
	9		12.4	7.9	14.3
	11		0.0	9.0	0.0
	12		8.1	21.7	14.7
	13		0.0	0.4	0.4
	14		0.0	3.9	3.5
	15		1.3	0.0	0.3
	16		1.1	10.9	5.3
	17		0.0	2.5	0.0
	18		0.0	0.5	1.5
	19		0.1	0.0	0.0
	23		0.0	0.0	0.2
88	DK, refused		7.9	20.3	8.7
		n	1743	2079	2031

148. padegr

PA: Education II: Highest education level II

<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
0	No formal qualification		45.7	0.0	21.9
1	Elementary school		23.5	14.1	29.2
2	Junior high		12.4	16.7	14.3
3	High school		8.1	31.1	14.7
4	Junior college		1.3	0.8	4.3
5	University		1.1	16.5	5.3
6	Graduate school		0.1	0.5	1.7
8	DK, refused		7.9	20.3	8.7
		n	1743	2079	2031

149. maedyrs

MA: Education I: Years of schooling I

<u>PUNCH</u>			<u>CHINA</u>	<u>JAPAN</u>	TAIWAN
	No schooling at all		59.2	0.0	35.2
	6		20.7	13.9	28.5
	8		0.0	9.1	0.0
	9		8.5	8.6	12.0
	11		0.0	12.1	0.0
	12		4.6	27.1	13.3
	13		0.0	0.3	0.0
	14		0.0	5.6	2.7
	15		0.3	0.0	0.1
	16		0.5	3.5	2.7
	17		0.0	0.6	0.0
	18		0.0	0.0	0.6
	19		0.1	0.0	0.0
	23		0.0	0.0	0.0
88	DK, refused		6.2	19.2	4.9
		n	1743	2079	2031

150. madegr

MA: Education II: Highest education level II

<u>PUNCH</u>			CHINA	<u>J</u> APAN	TAIWAN
0	No formal qualification		59.2	0.0	35.2
1	Elementary school		20.7	13.9	28.5
2	Junior high		8.5	17.7	12.0
3	High school		4.6	39.5	13.3
4	Junior college		0.3	3.9	2.8
5	University		0.5	5.8	2.7
6	Graduate school		0.1	0.0	0.6
8	DK, refused		6.2	19.2	4.9
		n	1743	2079	2031

Comparison of EASS 2014/2015 variables to CGSS, JGSS, and TSCS variables

			EASS 2014/2015	Questio	n No. in local que	stionnaire
No.	Variable name	Question No.	Target respondents	CGSS	JGSS ※	TSCS
1	v1		-	S:1	-	-
2	v2		-	-	-	-
3	v3		-	-	-	-
4	v4	A1-1	(TW) Rs who have current work income (mainstat=1,4) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08#6100)	C:C1-1		jla
5	v5	A1-2	(TW) Rs who have current work income (mainstat=1,4) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08≠6100)	C:C1-2		jlb
6	v6	A1-3	(TW) Rs who have current work income (mainstat=1,4) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08≠6100)	C:C1-3		jlc
7	v7	A1-4	(TW) Rs who have current work income (mainstat=1,4) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08#6100)	C:C1-4		jld
8	v8	A1-5	(TW) Rs who have current work income (mainstat=1,4) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08#6100)	C:C1-5		jle
9	v9	A2-1	(JP) Rs who have current work income (mainstat=1) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08#6100)	C:C2-1	S:Q77 A	
10	v10	A2-2	(CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08#6100)	C:C2-2		
11	v11	A2-3	(CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08≠6100)	C:C2-3		
12	v12	A2-4	(CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08#6100)	C:C2-4		
13	v13	A2-5	(CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08≠6100)	C:C2-5		
14	v14	A3-1	(JP) Rs who have current work income (emprel=1,2,3,4,8) (TW) Rs who have current work income (mainstat=1,4) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08#6100)	C:C3-1	S:Q77 D	j6a
15	v15	A3-2	(TW) Rs who have current work income (mainstat=1,4) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08#6100)	C:C3-2		j6b
16	v16	B1	All respondents	C:C4	S:Q50	p1
17	v17	B2	All respondents	C:C5		p2
18	v18	В3	All respondents	C:C6	S:Q25	p3
19	v19	B4	All respondents	C:C7		p4
20	v20	B5-1	All respondents	C:C8-1	S:Q59 A	mla
21	v21	B5-2	All respondents	C:C8-2	S:Q59 B	mlb
22	v22	B5-3	All respondents	C:C8-3	S:Q59 C	mle
23	v23	B5-4	All respondents	C:C8-4	S:Q59 D	mlf
24	v24	C1	All respondents	C:C9-1		
25	v24_tw	C1	All respondents			o3a
26	v25	C2	All respondents	C:C9-2		
27	v25_tw	C2	All respondents			o3b
28	v26	C3	All respondents	C:C9-3		
29	v27	C4	All respondents	C:C9-4		o4a
30	v28	C5	All respondents	C:C9-5		o4b
31	v29	C6	All respondents	C:C9-6		o4c
32	v30	C7	All respondents	C:C9-7		o4d
33	v31	C8	All respondents	C:C9-8		o4e

34	v32	C9	All respondents	C:C9-9		o4f
35	v33	C10	All respondents	C:C10	S:Q55	05
36	v34	D1-1	(TW) Rs who have current work income (mainstat=1,4) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08#6100)	C:C11-1		j5
37	v35	D1-2	(TW) Rs who have current work income (mainstat=1,4) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08#6100)	C:C11-2		j5
38	v36	D1-3	(TW) Rs who have current work income (mainstat=1,4) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08#6100)	C:C11-3		j5
39	v37	D1-4	(TW) Rs who have current work income (mainstat=1,4) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08≠6100)	C:C11-4		j5
40	v38	D2-1	All respondents	C:C12-1	I:Q48	ula
41	v39	D2-2	All respondents	C:C12-2		u1b
42	v40	D2-3	All respondents	C:C12-3		ulc
43	v41	D2-4	All respondents	C:C12-4		u1d
44	v42	D2-5	All respondents	C:C12-5		u1e
45	v43	D3	All respondents	C:C13		
46	v44 cn	D4	All respondents	C:C14		
47	v44_jp	D4	All respondents		S:Q30	
48	v45 cntw	D5	All respondents	C:C15	5.Q30	u2
49	_	D5	All respondents	C.C13	5:021	uz
-	v45_jp		1	0.01(.1	S:Q31	1
50	v49	F1-1	All respondents	C:C16-1	S:Q18 A	qla
51	v50	F1-2	All respondents	C:C16-2	S:Q18 B	q1b
52	v51	F1-3	All respondents	A:A17	S:Q18 C	qlc
53	v52	F2	All respondents	C:C17		q2
54	v53	F3	All respondents	C:C18		q3
55	v54	F4	All respondents	C:C19		q4
56	v55	Gl	(JP) All respondents (TW) Rs who have current work income (mainstat=1) or have worked before (isco08L≠99998) (CN) All respondents	C:C20	I:Q26	с9
57	v56	G2	(TW) Rs who have current work income (mainstat=1) or have worked before (isco08L≠99998) (CN) All respondents	C:C21		c11
58	v57	G2	(TW) Rs who have current work income (mainstat=1) or have worked before (isco08L≠99998) (CN) All respondents	C:C21		c11
59	v58_cnjp	H1	All respondents	C:C22	S:Q56	
60	v58_tw	H1	(TW) Rs who have current work income (mainstat=1,4)			h1
61	v59_cnjp	H2	All respondents	C:C23	S:Q57	
62	v59 tw	H2	(TW) Rs who have current work income (mainstat=1,4)			h2
63	v60	L1	(TW) Rs who have current work income (mainstat=1,4) (CN) All respondents	C:C24		gl
64	v61	L1	(TW) Rs who have current work income (mainstat=1,4)	C:C24		g1
65	v62	L2	(CN) All respondents (TW) Rs who are married (mafrital=1,6) & Rs & SPs who have current work income (mainstat=1 & spmainst=1) (CN) Rs who have been married or cohabitining (marital=1,6)	C:C25		g3
66	v63	L2	(TW) Rs who are married (marital=1,6) & Rs & SPs who have current work income (mainstat=1 & spmainst=1) (CN) Rs who have been married or cohabitining (marital=1,6)	C:C25		g3
67	v64	L3	(TW) Rs who have current work income (mainstat=1,4) (CN) All respondents	C:C26		g2
68	v65	L3	(TW) Rs who have current work income (mainstat=1,4) (CN) All respondents	C:C26		g2
69	v66	L4	(TW) Rs who are married (marital=1,6) & Rs & SPs who have current work income (mainstat=1 & spmainst=1) (CN) Rs who have been married or cohabitining (marital=1,6)	C:C27		g4

			(TW) Rs who are married (marital=1,6) & Rs & SPs who			
70	v67	L4	have current work income (mainstat=1 & spmainst=1)	C:C27		g4
			(CN) Rs who have been married or cohabitining			0-
			(marital=1,6)			
7.1			(JP) Rs who have current work income (emprel=1,2,3,4)	0.000	1.04	
71	v68_cnjp	L5	(CN) Rs who have current work income (mainstat=1,8) and	C:C28	I:Q4	
			are not agricultural workers (isco08≠6100)			
72	v68_tw	L5	(TW) Rs who have current work income (mainstat=1) or			c3d
			have worked before (isco08L ≠ 99998)			
70			(JP) Rs who have current work income (emprel=1,2,3,4)	0.000	1.04	
73	v69_cnjp	L5	(CN) Rs who have current work income (mainstat=1,8) and	C:C29	I:Q4	
			are not agricultural workers (isco08≠6100)			
74	v69_tw	L5	(TW) Rs who have current work income (mainstat=1) or			c3d
			have worked before (isco08L≠99998)	1.10		-
75	sex	_	All respondents	A:A2	I:(p.1)	al
76	age	-	All respondents	A:A3	I:(p.1)	a2
77	marital		All respondents	A:A69	I:Q27-1	a11
				A:A54	I:Q1	_
78	mainstat	_	All respondents	A:A56	I:Q18	c2
				A:A58		
79	relig	_	All respondents	A:A5	S:Q66-1	a7
					S:Q66-2	
80	topbot	-	All respondents	A:A43a	I:Q46	t1
81	urbrural_cn	-	All respondents			
82	urbrural_twjp	-	All respondents		I:Q47	a10
83	cn_reg	-	All respondents	S:S41		
84	jp_reg	-	All respondents		I:(p.1)	
85	tw_reg	-	All respondents			a9
86	happy_cntw	-	All respondents	A:A36		q6
87	happy_jp	-	All respondents		S:Q16	
88	health_cn	-	All respondents	A:A15		
89	health_jp	-	All respondents		S:Q12	
90	health_tw	-	All respondents			q5
0.1		_	All assessments	Λ.Λ.7	I:Q57	1- 9
91	educyrs	_	All respondents	A:A7a	I:Q58	b3
92	degree	-	All respondents	A:A7a	I:Q57	b1
93	inschl	-	All respondents	A:A7b	I:Q58	b2
0.4	,		All I	A:A58	I:Q3-1	0.0
94	emprel	_	All respondents	A:A59a	I:Q3-4	c3f
			(JP) Rs who have current work income (emprel=1,2,3,4)			
0.5	0.11		(TW) Rs who have current work income (mainstat=1)	A:A58		0
95	fullpart	_	(CN) Rs who have current work income (mainstat=1,8) and	A:A59e	I:Q2	с3с
			are not agricultural workers (isco08≠6100)			
			(JP) Rs who have current work income (emprel=1,2,3,4)			
			(TW) Rs who have current work income (mainstat=1)	A:A53		
96	wrkhrs	_	(CN) Rs who have current work income (mainstat=1,8) and	A:A58	I:Q2	с3с
			are not agricultural workers (isco08 ≠ 6100)			
					I:Q3-1	
97	empcntrt	-	Rs who are wage employees (emprel=1)	A:A59b	I:Q3-2	c4
			(TW) Rs who have current work income (mainstat=1)			
98	typorg1	_	(TW) Rs who have current work income (mainstat=1)	A·A59i		c3f
98	typorg1	-	(CN) Rs who have current work income (mainstat=1,8) and	A:A59j		c3f
98	typorg1	_	(CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08≠6100)	A:A59j		c3f
98	typorg1	_	(CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08 ≠ 6100)(JP) Rs who have current work income (emprel=1,2,3,4)	A:A59j		c3f
98	typorg1	-	 (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08≠6100) (JP) Rs who have current work income (emprel=1,2,3,4) (TW) Rs who have current work income (mainstat=1) 	A:A59j A:A59k	I:Q12	c3f
		-	 (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08≠6100) (JP) Rs who have current work income (emprel=1,2,3,4) (TW) Rs who have current work income (mainstat=1) (CN) Rs who have current work income (mainstat=1,8) and 		I:Q12	
		-	(CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08 ≠ 6100) (JP) Rs who have current work income (emprel=1,2,3,4) (TW) Rs who have current work income (mainstat=1) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08 ≠ 6100)		I:Q12	
		-	(CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08 ≠ 6100) (JP) Rs who have current work income (emprel=1,2,3,4) (TW) Rs who have current work income (mainstat=1) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08 ≠ 6100) (JP) Rs who have current work income (emprel=1,2,3,4)		I:Q12	
		-	(CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08≠6100) (JP) Rs who have current work income (emprel=1,2,3,4) (TW) Rs who have current work income (mainstat=1) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08≠6100) (JP) Rs who have current work income (emprel=1,2,3,4) (TW) Rs who have current work income (mainstat=1)		I:Q12 I:Q12	
99	typorg2		(CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08≠6100) (JP) Rs who have current work income (emprel=1,2,3,4) (TW) Rs who have current work income (mainstat=1) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08≠6100) (JP) Rs who have current work income (emprel=1,2,3,4) (TW) Rs who have current work income (mainstat=1) (CN) Rs who have current work income (mainstat=1,8) and	A:A59k		c3f
99	typorg2		(CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08≠6100) (JP) Rs who have current work income (emprel=1,2,3,4) (TW) Rs who have current work income (mainstat=1) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08≠6100) (JP) Rs who have current work income (emprel=1,2,3,4) (TW) Rs who have current work income (mainstat=1) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08≠6100)	A:A59k		c3f
99	typorg2		(CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08≠6100) (JP) Rs who have current work income (emprel=1,2,3,4) (TW) Rs who have current work income (mainstat=1) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08≠6100) (JP) Rs who have current work income (emprel=1,2,3,4) (TW) Rs who have current work income (mainstat=1) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08≠6100) (JP) Rs who have current work income (emprel=1,2,3,4)	A:A59k		c3f
99 100 101	typorg2 firmscale tenure1	-	(CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08 ≠ 6100) (JP) Rs who have current work income (emprel=1,2,3,4) (TW) Rs who have current work income (mainstat=1) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08 ≠ 6100) (JP) Rs who have current work income (emprel=1,2,3,4) (TW) Rs who have current work income (mainstat=1) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08 ≠ 6100) (JP) Rs who have current work income (emprel=1,2,3,4) (TW) Rs who have current work income (mainstat=1)	A:A59k	I:Q12	c3f c6 c3e
99	typorg2 firmscale	-	(CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08 ≠6100) (JP) Rs who have current work income (emprel=1,2,3,4) (TW) Rs who have current work income (mainstat=1) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08 ≠6100) (JP) Rs who have current work income (emprel=1,2,3,4) (TW) Rs who have current work income (mainstat=1) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08 ≠6100) (JP) Rs who have current work income (emprel=1,2,3,4) (TW) Rs who have current work income (mainstat=1) (TW) Rs who have current work income (mainstat=1)	A:A59k	I:Q12	c3f
99 100 101 102	typorg2 firmscale tenure1 tenure2	-	(CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08 ≠6100) (JP) Rs who have current work income (emprel=1,2,3,4) (TW) Rs who have current work income (mainstat=1) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08 ≠6100) (JP) Rs who have current work income (emprel=1,2,3,4) (TW) Rs who have current work income (mainstat=1) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08 ≠6100) (JP) Rs who have current work income (emprel=1,2,3,4) (TW) Rs who have current work income (mainstat=1) (TW) Rs who have current work income (mainstat=1) (JP) Rs who have current work income (emprel=1,2,3,4)	A:A59k A:A59l	I:Q12 I:Q10	c3f c6 c3e
99 100 101	typorg2 firmscale tenure1	-	(CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08 ≠6100) (JP) Rs who have current work income (emprel=1,2,3,4) (TW) Rs who have current work income (mainstat=1) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08 ≠6100) (JP) Rs who have current work income (emprel=1,2,3,4) (TW) Rs who have current work income (mainstat=1) (CN) Rs who have current work income (mainstat=1,8) and are not agricultural workers (isco08 ≠6100) (JP) Rs who have current work income (emprel=1,2,3,4) (TW) Rs who have current work income (mainstat=1) (TW) Rs who have current work income (mainstat=1)	A:A59k	I:Q12	c3f c6 c3e

		1	(1DOV)D 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I	1	1
104	isco08L	-	(JPCN)Rs who don't have work income currently (emprel=5) (TW) Rs who have no current work income (mainstat=2-9)	A:A60d	I:Q23	c3b5
105	cn_rinc	_	All respondents	A:A8b		
106	jp_rinc	_	(JP) Rs who have current work income (emprel=1,2,3,4)	71.7100	I:Q49-3	
107	tw_rinc	_	All respondents		1.415 6	t2
107	tw_file		All respondents	A:A8a		12
108	cn_rincx	_	All respondents	A:A8b		
109	jp_rincx	_	(JP) Rs who have current work income (emprel=1,2,3,4)		I:Q49-2 I:Q49-3	
110	tw_rincx	-	-		1.010 0	
111	hhdnum	_	All respondents	A:A0101-2	I:Q42 I:Q44-1	s1
112	cn_hinc	_	All respondents	A:A62		
113	jp_hinc	 	All respondents		I:49-1	
114	tw_hinc	<u> </u>	All respondents			t5
115	rltvhinc	-	All respondents	A:A64	S:Q24	
116	hmsp	_	All respondents	A:A0101-2	I:Q38	s4
117	hmchld	_	All respondents	A:A0101-2	I:Q40-3	s4
118	hmprnt	_	All respondents	A:A0101-2	I:Q39-1	s4
119	hmsib	_	All respondents All respondents	A:A0101-2 A:A0101-2	I:Q39-1 I:Q41-2	s4 s4
120		_	All respondents All respondents	A:A0101-2 A:A0101-2	I:Q41-2 I:Q41-2	s4 s4
120	hmgprnt hmchldsp	_	All respondents All respondents		I:Q41-2 I:Q41-2	s4 s4
	•	_		A:A0101-2		
122	hmgdchld		All respondents	A:A0101-2	I:Q41-2	s4
123	hmspprnt	-	All respondents	A:A0101-2	I:Q41-2	s4
124	hmrltv	-	All respondents	A:A0101-2	I:Q41-2	s4
125	hmnorltv	-	All respondents	A:A0101-2	I:Q41-2	s4
126	hmalone	-	All respondents	A:A0101-2	I:Q41-2	s1
127	ttlenum	-	All respondents	A:A68	I:Q40-1	s3
128	weight	-	All respondents	_	-	_
129	spage	-	Rs who are married (marital=1,6)	A:A71a	I:Q37	
130	spmainst	_	Rs who are married (marital=1,6)	A:A79 A:A81	I:Q28-1 I:Q28-2	c16
131	spedyrs	-	Rs who are married (marital=1,6)	A:A72	I:Q57 I:Q63	b6
132	spdegr	-	Rs who are married (marital=1,6)	A:A72	I:Q57	b6
133	spinschl	_	Rs who are married (marital=1,6)		I:Q63	c16
134	spemprel	_	Rs who are married (marital=1,6)	A:A81 A:A82	I:Q30-1 I:Q30-4	c17d
		+	(JP) Rs who are married (marital=1,6)and whose spouses	A.A02	1.030 4	
135	spfullpt	-	currently have work income (spemprel=1,2,3,4) (TW) Rs who are married (marital=1,6) and whose spouses currently have work income (spmainst=1) (CN) Rs who are married (marital=1,6) and whose spouses currently have work income (spmainst=1,8)	A:A69 A:A81 A:A85	I:Q29	c17c
136	spwrkhrs	-	(JP) Rs who are married (marital=1,6)and whose spouses currently have work income (spemprel=1,2,3,4) (TW) Rs who are married (marital=1,6) and whose spouses currently have work income (spmainst=1) (CN) Rs who are married (marital=1,6)and whose spouses currently have work income (spmainst=1,8)	A:A76	I:Q29	c17c
137	spempcnt	-	(JP) Rs who are married(marital=1,6) and whose spouses are wage employees (spemprel=1) (TW) Rs who are married (marital=1,6) and whose spouses currently have work income (spmainst=1) (CN) Rs who are married (marital=1,6) and whose spouses currently have work income (spmainst=1,8)	A:A83	I:Q30-1 I:Q30-2	c18
138	styporg1	-	(TW) Rs who are married (marital=1,6) and whose spouses currently have work income (spmainst=1) (CN) Rs who are married (marital=1,6)and whose spouses currently have work income (spmainst=1,8)	A:A87		c17d

139	styporg2	-	(JP) Rs who are married (marital=1,6)and whose spouses currently have work income (spemprel=1,2,3,4) (TW) Rs who are married (marital=1,6) and whose spouses currently have work income (spmainst=1) (CN) Rs who are married (marital=1,6)and whose spouses currently have work income (spmainst=1,8)	A:A88	I:Q36	c17d
140	spisco08	-	(JP) Rs who are married (marital=1,6) and whose spouses currently have work income (spemprel=1,2,3,4) (TW) Rs who are married (marital=1,6) and whose spouses currently have work income (spmainst=1) (CN) Rs who are married (marital=1,6) and whose spouses currently have work income (spmainst=1,8)	A:A84a A:A84b	I:Q32	c17b5
141	cn_spinc	-	(CN) Rs who are married (marital=1,6)	A:A75b		
142	jp_spinc	-	(JP) Rs who are married (marital=1,6)and whose spouses currently have work income (spemprel=1,2,3,4)		I:Q49-5	
143	tw_spinc	-	(TW) Rs who are married (marital=1,6)			t4
144	cn_sincx	-	(CN) Rs who are married (marital=1,6)	A:A75a A:A75b		
145	jp_sincx	-	(JP) Rs who are married (marital=1,6)		I:Q49-4 I:Q49-5	
146	tw_sincx	=	-			
147	paedyrs	_	All respondents	A:A89b	I:Q57	b4
148	padegr	-	All respondents	A:A89b	I:Q57	b4
149	maedyrs	=	All respondents	A:A90b	I:Q57	b5
150	madegr	-	All respondents	A:A90b	I:Q57	b5

X: Interview; S: Self-administered

EASS (East Asian Social Survey) 2014/2015 Work Life Module Codebook

East Asian Social Survey Data Archive

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