

TWO-PAGE DISPLAYS FOR 333 OF THE 639 VARIABLES 639个变量中的333个变量的双页图示

QUESTIONNAIRE RESPONSES 询问调查应对

List of questionnaire response (Q) variables displayed (abbreviated names) 双页图示的询问调查应对(Q) 变量清单 (缩写名)

11 household and demographic characteristics

11个家庭和人口特征变量

Q007 cHHSIZE	Q017 aPRIMARY	Q018 aSCHOOLS	Q031 aINCOME
Q050 c%H2OPIPE	Q052 c%TOILET	Q057 dCOALKID	Q064 dCOALNOW
Q067 dCOOKm	Q068 dCOOKf	Q069 dUNVENT	

9 physical measurements

9个体格测量变量

Q090 dHEIGHT	Q091 dWEIGHT	Q092 dBMI	Q108 dSBP
Q109 dDBP	Q110 dMIDBP	Q111 dFEV1adj	Q112 dFVCadj
Q113 dMMEFadj			

9 disease history

9个病史变量

Q093 dPEPULCER	Q094 dHEPATIT	Q095 dSCHISTO	Q096 dMALARIA
Q097 dARTHIT	Q098 dTHYROID	Q099 dBRTHFAST	Q102 dPHLEGMw
Q117 dDIARRH			

10 smoking and 5 alcohol

10个吸烟和5个饮酒变量

Q130 dSMOKNOWm	Q131 dSMOKNOWf	Q132 dSMOKAGEm	Q133 dSMOKAGEf
Q134 dSMOK<25m	Q135 dSMOK<25f	Q138 dCIGCONSm	Q139 dCIGCONSf
Q142 dTOBCONSm	Q143 dTOBCONSf	Q149 dALCEVER	Q151 dBEERday
Q153 dWINEday	Q155 dLIQRday	Q156 dALCOday	

19 diet (self-reported)

19个膳食(自我报告)变量

Q157 dRICE	Q158 dWHEAT	Q159 dMAIZE	Q161 dMILLET
Q162 dLEGUME	Q163 dSWEETPOT	Q164 dOILFAT	Q168 dANIMFAT
Q169 dVEGFAT	Q170 dLEGUMMyr	Q171 dSALTVEG	Q172 dGRNVEG
Q173 dFRUIT	Q174 dFISH	Q175 dMEAT	Q176 dEGGS
Q177 dMILK	Q180 dGREENTEA	Q184 dBLACKTEA	

3 maternal and infant and 6 infant immunization

3个母婴和6个儿童免疫变量

Q185 dAGEMENS	Q192 dLIVEBIRTH	Q196 eM/F	Q210 eTBIMM
Q213 eDPT3rd	Q216 ePOLIO3	Q217 eMEASLES	Q218 eHBV1st
Q220 eFULLIMM			

3 school-age anthropometry

3个学龄儿童体格测量变量

Q243 fWTadj	Q245 fHTadj	Q247 fBMIdaj
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DISPLAY FORMAT FOR QUESTIONNAIRE RESPONSE VARIABLES 询问调查应对变量的表述格式

Identifier: Q172 = Questionnaire variable 172
标识: Q172 = 问卷调查变量 172 号

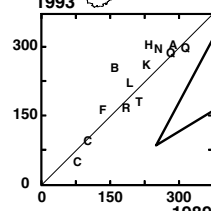
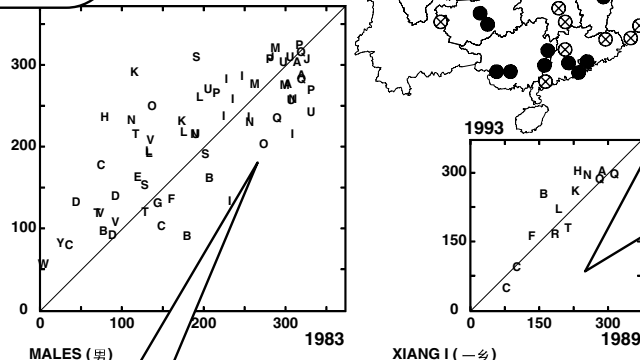
Short title. Initial lower-case letter indicates source questionnaire (a-f).
短标题。词首小写字母表示问卷来源(a-f)。

Q172 dGRNVEG – questionnaire DAYS PER YEAR EAT GREEN VEGETABLES

Shaded bullets indicate low, middle and high ranges in study areas. In most cases, each category includes about 1/3 of the mainland counties. A single value is reported for the aggregated Taiwan study areas.
圆点疏密表示研究区域的低中高范围。在大多数情况下，每类包括 1/3 大陆县。对台湾研究地区，给出一总的平均值。

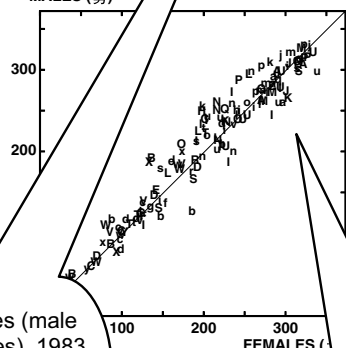
Full title, including units
长标题, 含单位

Map showing all of China, with study counties designated by shaded bullets.
地图显示全中国，阴影圆点表示研究县。



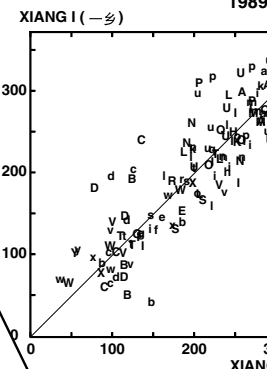
Mean county values for 1989 vs. 1993 are plotted in a separate, small scatter diagram (only for those variables included in the 1993 reliability subsurvey of 13 counties).

1989 年对 1993 年的县均值用一单独的小散点图表示（仅适于那些包括在 1993 年 13 个县可靠性调查中的变量）。



Mean county values (male and female, all ages), 1983 vs. 1989. Each county is represented by the letter designating its province (so where there is more than one study county per province, letters are repeated). Points above the diagonal indicate temporal increases in measured values.

县平均值（男女，所有年龄段），1983 对 1989 年。每个县用其省的标识符表示（因此在一个以上研究县的省，符号会有重复）。对角线以上的点表示测量值有暂时上升趋势。



Mean small-area values in 1989, male vs. female. Within each county, values for xiang I (upper case) and xiang II (lower case) are plotted separately. Points above the diagonal indicate higher mean values in males.

1989 年小区域均值，男性对女性。在每个县内，一乡(大写)和二乡(小写)的值是分别图示的。对角线以上的点表示高的男性平均值。

Mean small-area values in 1989 (male and female, all ages), xiang I vs. xiang II. Within each xiang, values for males (upper case) and females (lower case) are plotted separately. The correlation is an indicator of the reliability of county mean values (i.e., of xiangs I and II combined).

1989 年小区域均值（男女，所有年龄段），一乡对二乡。在每个乡内，男性（大写）和女性（小写）的值是分别图示的。相关性是县均值（即一乡二乡的组合）可靠性的一个指针。

Correlations of county-specific values, comparing male vs. female (1989, with both areas combined), xiang I vs. xiang II (1989, with both genders combined) and, where values for both periods are available, 1983 vs. 1989 (with both areas and both genders combined). N = number of counties contributing to each correlation; r% = correlation coefficient: strong correlations indicate informative data.

县的相关，比较男女(1989, 两乡混合)，一乡二乡(1989, 男女混合)，和当两个时期的值都有时，比较1983年和1989年(两乡及男女混合)。N = 参加相关的县的数目，r% = 相关系数：强的相关表明有益的数据。

Coastal and inland counties are grouped and their gender-specific means compared statistically. (The Taiwan and mainland means are not compared statistically.)

沿海和内地县分别组合其按性别的平均值用来作统计比较。(台湾和大陆的平均值不作统计比较)

Q172 dGRNVEG

Inland Provinc

Area	Male	Fem.	Are
地区	男	女	地区
CB	72	79	QA
CC	100	96	QB
CD	185	162	QC
DA	90	86	RA
DB	128	127	SA
DC	127	144	SB
FA	125	139	SC
GA	125	128	TA
JA	298	314	TC
JB	309	298	TD
MB	270	276	VA
MC	320	312	VB
MD	269	273	VC
NA	232	225	WA
NB	226	225	WB
NC	211	212	WC
ND	270	236	XA
OA	246	246	XB
OB	210	187	YA

Mean	Male (男)	Fem. (女)
平均值	184*	1

(a) (b) N

Male (男) vs Female (女)

Xiang (乡) I vs Xiang (乡) II

1983 vs 1989

1989 vs 1993

吃绿叶蔬菜的天数

Coastal Provinces (沿海)

Area	Male	Fem.	Area	Male
地区	男	女	地区	男
AA	295	302	KC	283
AB	269	276	LA	26
AC	276	292	LB	27
BA	155	160	LC	2
BB	81	92	LD	177
BC	98	86	PA	252
EA	166	150	PC	268
HA	246	218	PD	307
IA	121	136	PE	318
IB	218	249	PE	257
IC	271	292	UB	286
ID	215	208	UC	264
IE	271	285	UD	201
IF	259	247	UE	294
IG	240	223	UF	239
KB	242	211		

Male (男) 235*

Female (女) 235*

t-test P

276 284

aiwan (台湾)

Area	Male	Fem.
地区	男	女
ZA	289	314
ZB	291	297
ZC	277	317
ZD	340	332
ZE	237	259
ZF	178	181
ZG	217	204
ZH	252	297
ZI	320	311
ZJ	296	311
ZK	317	300
ZL	206	223
ZM	296	293
ZN	295	295
ZO	291	309
ZP	308	293

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量名在第 19-103 页的统计总结中列出)

32 * M012 INFECTc	-44 † M104 MATERNAL	-31 U005 Plow	37 * D061 POULTRY	24 Q096 dMALARIA
-25 M013 INTESTINb	37 * M107 NONMEDa	-64 † U006UREAcne	41 † D052 FISH	-29 Q108 dSPLASH
30 * M016 PULMTRC	-24 M108 RESPINFa	-29 U011 COTIcie	40 † D055 ADDEDFAT	-31 * Q109 dBPB
-40 † M017 OTHERTBb	28 M117 NEOTETANa	-34 * U012 VOLVIRINE	-56 † D059 TOTNDF	-32 * Q110 dMDPBP
-51 † M018 OTHERTBc	53 † M119 DROWNa	-33 * U014 VOLVIRINE	-72 † D067 GLUTAMINE	-40 † Q111 dFV1adj
31 M021 SCHISTOC	28 P002 HDLCHOL	49 † U023 NO3mn	-41 † D074 METH+CYS	-43 † Q112 dFCdadj
28 M022 ALLCa	37 * P004 APOA1	51 † D002 TOTFAT	-26 D078 THREONINE	-31 Q113 dMEFadj
41 † M025 NASOPCAc	34 * P009 Z-CAROT	-46 † D003 TOTPROT	59 † D082 MUFA	41 † Q117 dDARRH
-31 M027 CESOPHCac	-41 † P011 Z-CAROT	-25 D004 SOLCARB	26 D083 PUFA	-29 Q128 dGCGCONSm
-28 M028 STOMCa	-31 * P015 G-TOCPH	-52 † D005 %FATKCAL	37 * D084 SATFA	-27 Q133 dWCONSm
31 M029 COLRECAC	-32 * P016 LYCOPENE	-44 † D006 %PROTKCAL	32 * D085 CHOL	-32 * Q149 dCLEVER
31 M030 LIVERCa	-40 † P019 A-CRYPT	25 D007 %ANPRKCAL	-26 D086 LYS/ARG	27 Q153 dWNEday
29 M031 LIVERCa	-38 * P022 PHYTOFLU	-60 † D008 %PLPKCAL	53 † D087 %MUFA	27 Q155 dJLORday
-48 † M038 CERVIXACa	-33 * P023 PHYTOENE	-44 † D009 %CARBKCAL	-31 * D088 %PUFA	39 * Q156 dALCDday
39 M042 LEUKEMAc	58 † P024 FOLATE	27 D011 TOTCAROT	33 * D091 MP	80 † Q157 dRICE
29 M047 MALNUTRic	-31 * P026 CERULO	29 D012 VITA	27 D093 TOTf6	-70 † Q158 dWHEAT
30 M048 BLOODb	-25 P033 FERRITIN	28 D014 VITC	60 † D094 TOTf9	-42 † Q159 dMAIZE
-30 M049 NERVOUSb	-32 * P035 TRANSFE	-51 † D015 THIAMINE	-31 * D095 %TOTf3	-32 * Q161 dLLLEI
-30 M050 VASCSTRcb	28 P040 B2-MGLOB	-53 † D020 Cu	32 * D096 %TOTf6	32 * Q164 dLFLAT
-31 M053 ALLVASCc	37 * P044 TESTOSTf1	-49 D021 IRON	1 * D097 %TOTf7	42 * Q165 dSMOKFOOD
-25 M052 HYPTENS	-27 P045 OTTINNE	-33 D022 Mg	D138 %140g	39 * Q166 dSALTfSH
-29 M053 HDLb	-39 * P048 COTIN-20f	-24 D023 Mn	D147 %181	37 * Q167 dSALTfRD
-26 M054 STROKEb	-25 R001 Hb	27 D025 Na	D147 %192	31 Q170 dLEGUMf
-26 M055 STROKEc	-31 * R003 SATFA	-50 D026 SeCARRY	D148 %183	36 * Q174 dFISH
-26 M056 VASC-STRb	-38 * R006 THOTf3	-53 † D023 PLNTPROT	15 aCANREADf	-39 † Q177 dMLK
-33 M067 VASC-STRc	28 R009 140g	25 D034 ANIMPROT	17 aPRIMARY	28 Q180 dGREENTEA
-31 M077 INTESTOBc	-28 R010 160	-33 * D035 %PLNTPROT	1 aINCOME	-25 Q184 dBLACKTEA
-34 M080 TOTLVRc	-32 * R011 180	33 * D036 %ANIMPROT	2 %TOILET	29 Q201 dOCVIS
30 M081 TOTLVRc	-43 † R013 220	79 † D037 RICE	1 COALKID	-38 * Q243 dWTad
31 M082 GALLBLIC	30 R014 240	-74 † D038 WHTLLOUR	COALNOW	-52 † Q247 BMadi
-45 † M087 PREGBRTHb	-42 R015 16:1n7	-49 † D039 OTHCREA	COOKf	-69 † Q001 LATITUDE
38 * M089 ALLSKINC	29 R018 22:1n9	38 * D041 LEGUME	EIGHT	27 Q002 LONGITUDE
-30 M095 ROADACCb	-39 † R022 22:6n3	46 † D043 GREENVEG	EIGHT	-49 † Q003 ELEVATION
56 † M097 DROWNc	-43 † U001 Clrc	-32 * D047 MILK	-68 † Q004 ARIDITY	-68 † Q005 HEAT
46 † M098 DROWNc	-41 † U002 Kcrc	31 * D049 MEAT		
32 M100 SUICIDEc	-45 † U003 Nalre	26 D050 REDMEAT		

Source: Adult Questionnaire

J1: Tell me which months you eat fresh green vegetables? (Circle the months)

J2: In the above months, how many days do you have fresh green vegetables each week? (1-2 days/week, 3-5 days/week, 6-7 days/week).

• Definite geographic pattern, with values increasing from north to south. 吃绿叶蔬菜的天数有明确的地理分层，随着从北方到南方增加。

• 具有明确的地理分层。

Notes and comments, generally including the exact question that was asked.

注释和评论，通常包括问卷中所提的问题。

Correlation coefficients (mainland only), p-values and names for all variables with a 2p<0.05 correlation with the variable featured on this double page. There are 392 eligible variables (printed in non-italics in the Summary Statistics on pages 19-103), including the 333 with 2-page displays.

和本双页所描述的变量有 2p<0.05 相关的所有变量的相系数 (仅限中国大陆)，p-值和名称。有 392 个合格的变量 (在第 19-103 页的统计总结表中印成非斜体的变量)，包括 333 个有双页描述的变量。

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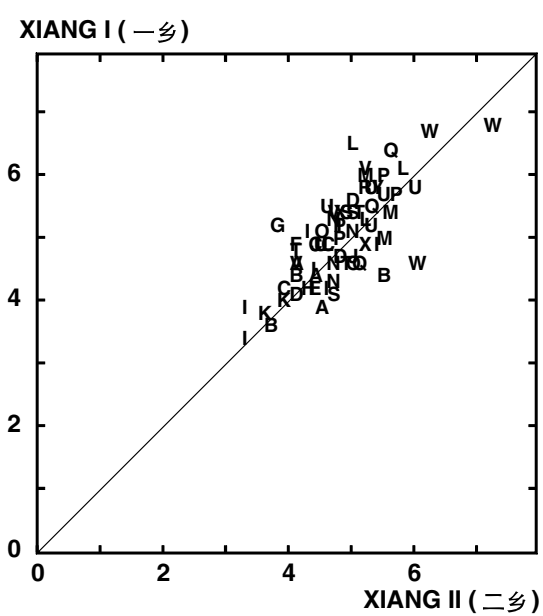
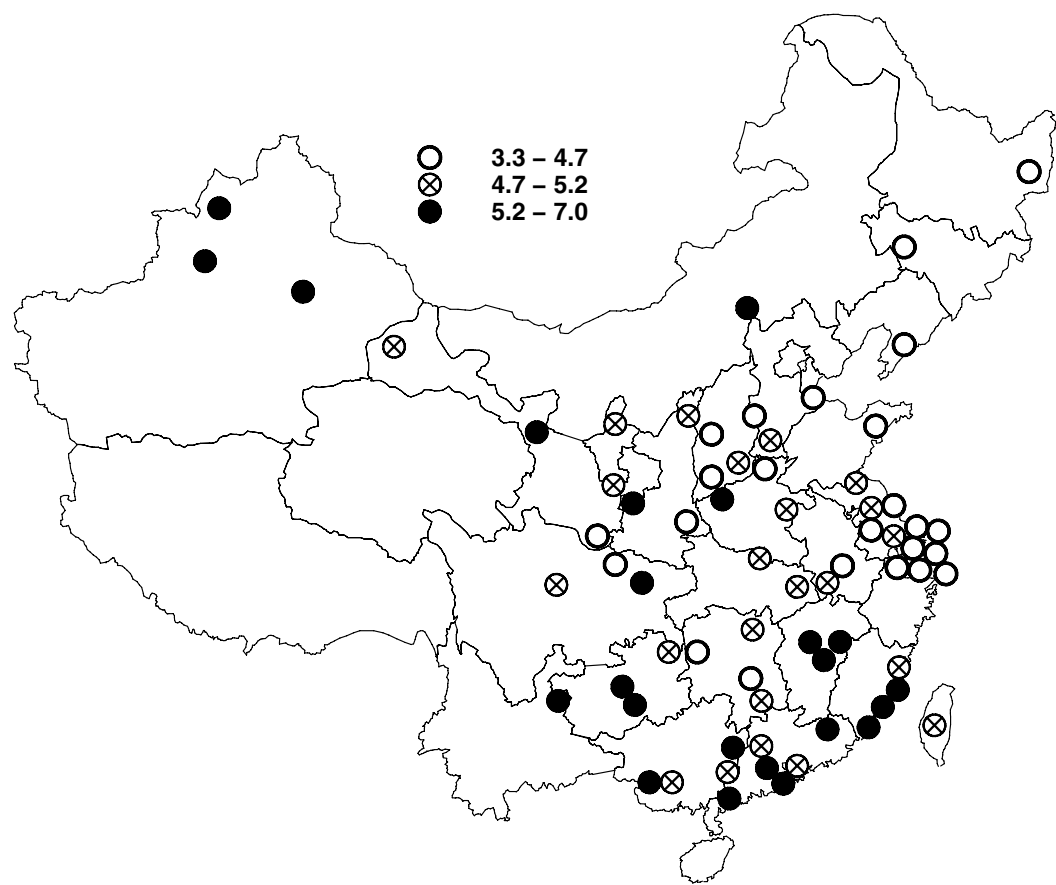
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Q007 cHHSIZE – questionnaire AVERAGE HOUSEHOLD SIZE



Q007 cHHSIZE – 询问调查：住户平均人口数

Inland Provinces (内地)				Coastal Provinces (沿海)				Taiwan (台湾)	
Area	Male & Fem.	Area	Male & Fem.	Area	Male & Fem.	Area	Male & Fem.	Area	Male & Fem.
地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合
CB	4.0	QA	6.0	AA	4.2	KC	3.9	ZA	5.0
CC	4.7	QB	4.8	AB	4.4	LA	5.7	ZB	4.8
CD	4.6	QC	5.4	AC	4.3	LB	5.2	ZC	4.5
DA	4.7	RA	5.5	BA	4.9	LC	4.7	ZD	5.9
DB	4.0	SA	5.1	BB	3.6	LD	5.9	ZE	5.5
DC	5.3	SB	4.4	BC	4.2	PA	5.7	ZF	4.5
FA	4.5	SC	5.2	EA	4.3	PC	5.7	ZG	4.2
GA	4.5	TA	4.4	HA	4.2	PD	4.9	ZH	4.6
JA	4.6	TC	4.7	IA	5.0	PE	5.0	ZI	5.4
JB	4.8	TD	5.2	IB	5.1	UA	5.0	ZJ	4.0
MB	5.5	VA	5.6	IC	4.3	UB	4.7	ZK	4.7
MC	5.2	VB	5.0	ID	4.4	UC	5.2	ZL	4.5
MD	5.6	VC	4.3	IE	3.3	UD	5.9	ZM	3.8
NA	5.0	WA	5.3	IF	3.5	UE	5.5	ZN	5.2
NB	4.6	WB	7.0	IG	4.7	UF	5.5	ZO	5.1
NC	4.5	WC	6.4	KB	3.7			ZP	4.9
ND	5.0	XA	5.0						
OA	4.8	XB	5.0						
OB	4.8	YA	5.6						
Mean	Male & Female (男女混合)			Male & Female (男女混合)				Male & Fem. (男女混合)	
平均值	5.0			4.7				4.8	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P
Xiang (乡) I vs Xiang (乡) II		69	4.9	0.7	4.8	0.7	74	9.0	†

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

41 † M001 ALL0-4	46 † M066 VASC-STRb	34 * P029 INORG-P	32 * D049 MEAT	34 * Q102 dPHLEGMw
46 † M002 ALL5-14	46 † M067 VASC-STRc	28 P041 TESTOSTm	34 * D050 REDMEAT	-41 † Q108 dSBP
36 * M003 ALL15-34	47 † M068 ALLRESPb	28 P042 HBsAg	29 D053 ANIMFAT	-25 Q109 dBp
45 † M004 ALL0-34	48 † M070 PNEUMONb	-39 * R002 RIBOFLDEF	-24 D054 VEGOIL	-37 * Q110 dMIDBP
49 † M007 MEDICALb	34 * M073 DIGESTIVb	-25 R004 MUFA	-30 D059 TOTNDF	-35 * Q111 dFEV1adj
50 † M011 INFECTb	25 M075 PEPULCERc	25 R006 TOTn3	-28 D083 PUFA	-34 * Q112 dFVCadj
37 * M012 INFECTc	35 * M076 ENTCOLc	25 R007 PUFA	28 D084 SATFA	24 Q117 dDIARRH
45 † M013 INTESTINb	31 M084 GENITURmc	-34 * R018 22:1n9	27 D087 %MUFA	-31 * Q132 dSMOKAGEm
29 M014 INTESTINc	31 * M086 RENALc	-30 R019 24:1n9	-37 * D088 %PUFA	28 Q135 dSMOK<25f
27 M015 PULMTBb	41 † M087 PREGBRTHb	26 R022 22:6n3	43 † D089 %SATFA	40 † Q142 dTOBCONS
41 † M016 PULMTBc	35 * M092 ILL-DEFc	-30 U001 Cl/cre	-40 † D090 P/S	30 Q143 dTOBCONS
-24 M021 SCHISTOc	36 * M095 ROADACCb	-31 U003 Na/cre	32 * D091 MP	-26 Q151 dBEERday
-25 M029 COLRECCAc	29 M096 ROADACCc	-32 * U004 Ca/cre	-28 D092 TOTn3	27 Q168 dANIMFAT
-41 † M032 PANCRSCAc	30 M101 HOMICIDEb	-34 * U012 VOLURINE	-28 D093 TOTn6	-25 Q169 dVEGFAT
-29 M033 BLADDCAc	37 * M103 INFANT	-34 * U014 VOLURmn	-36 * D095 %TOTn3	41 † Q175 dMEAT
-27 M035 LUNGCAmc	31 M104 MATERNAL	-36 * D013 VITE	-36 * D096 %TOTn6	-27 Q176 dEGGS
-26 M036 LUNGCAfc	41 † M105 ALLCUMa	-25 D015 THIAMINE	24 D097 %TOTn9	37 * Q177 dMILK
36 * M043 ENDOCRINb	46 † M106 MEDICALa	-34 * D017 NIACIN	45 † D104 14:0	47 † Q184 dBLACKTEA
-32 * M045 DIABETESc	49 † M108 RESPINFa	-25 D020 Cu	46 † D136 %14:0	-36 * Q186 dMENCYCLE
38 * M046 MALNUTRlb	46 † M109 ALLGla	-25 D022 Mg	30 D140 %16:0	67 † Q192 dLIVEBRTH
31 M050 MENTAlb	-38 * M110 CONGENIta	-24 D027 Zn	34 * D141 %16:1	-31 Q201 eDOCVIS
39 * M052 NERVOUSb	-41 † M112 CONGENHDa	-24 D028 PLNTFOOD	41 † D145 %18:0	-28 Q209 eBIRTHWT
36 * M054 MENINGItb	25 M117 NEOTETANA	29 D029 ANIMFOOD	-36 * D147 %18:2	-24 Q216 ePOLIO3
32 * M055 MENINGItc	39 * M118 MALNUTRla	-30 D031 %PLNTFOOD	-37 * D148 %18:3	-36 * Q243 IVTadj
42 † M058 ALLVASCb	-44 † P006 ALBUMIN	30 D032 %ANIMFOOD	28 Q068 dCOOKf	-47 † Q245 fTadj
24 M059 ALLVASCc	31 P007 TOTPROT	-24 D033 PLNTPROT	-31 Q090 dHEIGHT	-56 † G002 LONGITUDE
42 † M060 RHEUMHDb	-38 * P008 A-CAROT	-27 D039 OTHCEREAL	-27 Q091 dWEIGHT	
35 * M061 RHEUMHDc	-37 * P017 LUTEIN	41 † D047 MILK	25 Q097 dARTHRT	
44 † M062 HYPTENSc	-36 * P019 A-CRYPT	-38 * D048 EGGS	27 Q099 dBRTHFAST	

Source: Household Questionnaire

资料来源: 家庭询问调查

Section D: The name of each household member was entered on a separate line on the questionnaire.

- Larger households mainly in northwest and south
- Correlated with number of live births per woman (67%† Q192:LIVBIRTH)
- 大家庭主要分布在西北和南方地区
- 与每位妇女活产数具有相关性 (67%† Q192:LIVBIRTH)

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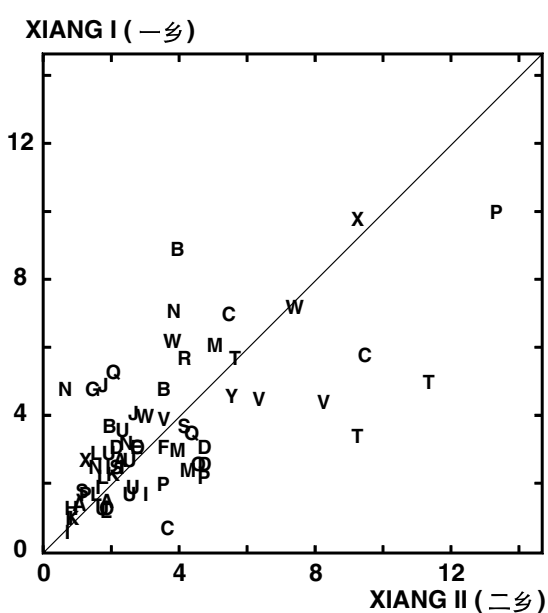
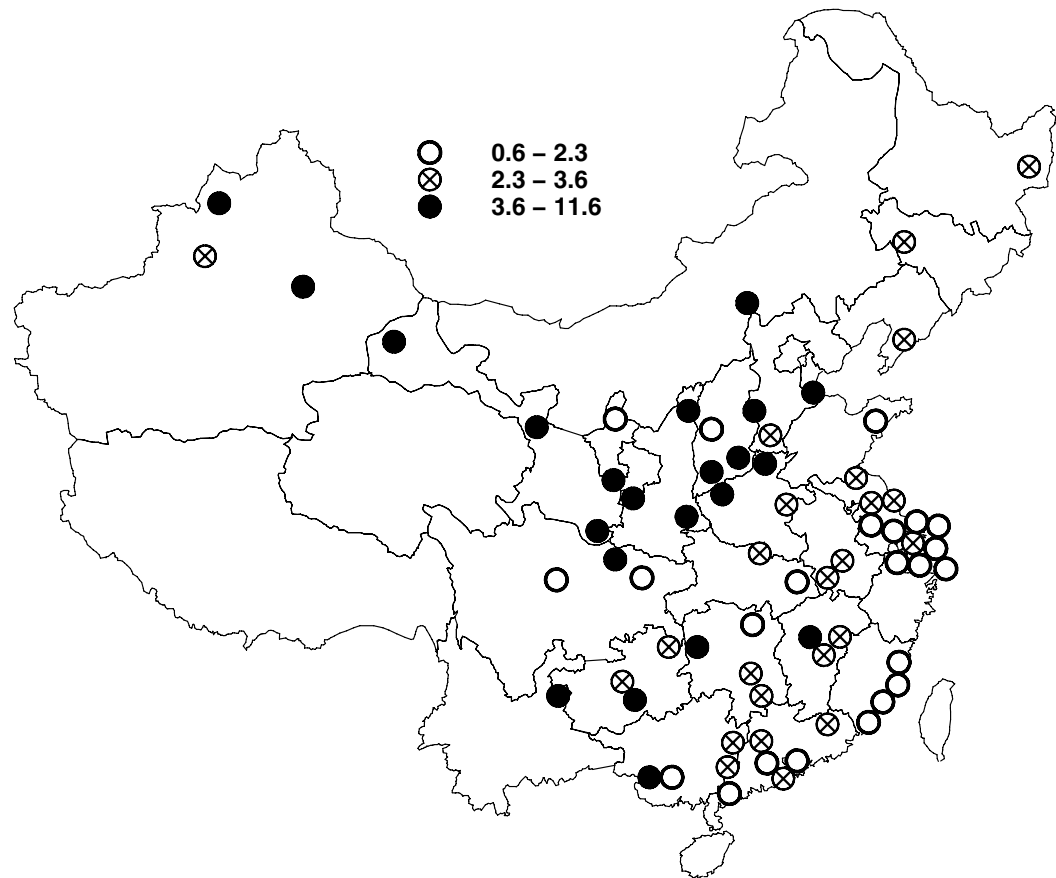
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Q017 aPRIMARY – questionnaire NUMBER OF PRIMARY SCHOOLS PER 1000 HOUSEHOLDS



Q017 aPRIMARY – 询问调查：每1000住户的小学数

Inland Provinces (内地)						Coastal Provinces (沿海)					
Area Male & Fem.		Area Male & Fem.		Area Male & Fem.		Area Male & Fem.		Area Male & Fem.		Area Male & Fem.	
地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合
CB	6.1	ND	1.9	WA	7.2	AA	1.1	KC	2.1		
CC	7.5	OA	2.8	WB	3.4	AB	2.4	LA	2.1		
CD	2.1	OB	1.5	WC	4.9	AC	1.6	LB	1.9		
DA	2.5	QA	3.5	XA	1.9	BA	2.7	LC	1.5		
DB	3.6	QB	3.5	XB	9.4	BB	6.3	LD	1.4		
DC	3.8	QC	3.8	YA	5.0	BC	4.0	PA	3.4		
FA	3.2	RA	4.8			EA	2.8	PC	11.6		
GA	3.0	SA	1.4			HA	1.0	PD	1.4		
JA	3.2	SB	3.8			IA	2.3	PE	2.6		
JB	3.3	SC	2.2			IB	2.3	UA	2.3		
MB	3.2	TA	5.5			IC	1.7	UB	2.0		
MC	3.4	TC	8.1			ID	2.3	UC	2.5		
MD	5.5	TD	6.2			IE	0.6	UD	2.1		
NA	2.6	VA	5.3			IF	0.8	UE	1.4		
NB	5.4	VB	3.6			IG	2.1	UF	2.9		
NC	2.7	VC	6.2			KB	0.8				
Mean		Male & Female (男女混合)						Male & Female (男女混合)			
平均值		4.1*						2.4*			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P		
Xiang (乡) I	vs Xiang (乡) II	69	3.3	2.1	3.4	2.6	65	7.0	†		

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

29 M001 ALL0-4	34 * M068 ALLRESPb	-34 * P002 HDLCHOL	-25 D025 Na	25 D140 %16:0
30 M003 ALL15-34	35 * M070 PNEUMONb	-28 P004 APOA1	-29 D029 ANIMFOOD	-25 D141 %16:1
34 * M004 ALL0-34	31 M071 PNEUMONc	-30 P005 APOB	26 D031 %PLNTFOOD	-25 D146 %18:1
25 M006 ALL70-79	31 M073 DIGESTIVb	-25 P009 B-CAROT	-26 D032 %ANIMFOOD	-26 Q015 aCANREADf
44 † M007 MEDICALb	41 † M074 DIGESTIVc	-26 P021 NEURSPOR	26 D033 PLNTPROT	26 Q018 aSCHOOLS
41 † M011 INFECTb	46 † M075 PEPPULCERc	26 P022 PHYTOFLU	-35 * D034 ANIMPROT	-39 † Q031 aINCOME
44 † M013 INTESTINb	31 M076 ENTCOLC	-29 P038 PEPSIN	35 * D035 %PLNTPROT	-37 * Q052 c%TOILET
25 M015 PULMTBb	45 † M077 INTESTOBC	-42 † P041 TESTOSTm	35 * D036 %ANIMPROT	25 Q064 dCOALNOW
32 * M017 OTHERTBb	29 M078 CIRRHOSb	-28 R014 24:0	-44 † D037 RICE	24 Q068 dCOOKf
49 † M018 OTHERTBc	28 M079 CIRRHOSC	35 * R025 20:3n6	40 † D038 WHTFLOUR	-27 Q096 dMALARIA
-29 M029 COLRECCA	45 † M084 GENITURmc	30 U001 Cl/cre	27 D039 OTHCEREAL	-36 * Q138 dCIGCONSm
-38 * M031 LIVERCAC	32 * M085 GENITURfc	29 U002 K/cre	-39 † D043 GREENVEG	-31 Q149 dALCEVER
-30 M032 PANCRSCAc	43 † M086 RENALc	32 * U003 Na/cre	-26 D046 NUTS	-44 † Q151 dBEERday
-45 † M035 LUNGCAmc	51 † M087 PREGBRTHb	25 U006 UREA/cre	-31 D048 EGGS	-44 † Q157 dRICE
-35 * M036 LUNGCAFc	-26 M089 ALLSKINc	-26 U008 CREAT	-33 * D051 POULTRY	40 † Q158 dWHEAT
41 † M038 CERVIXCAC	28 M094 ACCIDENTc	-28 U009 TAUR/cre	-43 † D052 FISH	30 Q159 dMAIZE
-30 M039 BRAINCAC	-48 † M097 DROWNb	-48 † U023 NO3mn	-31 * D054 VEGOIL	24 Q161 dMILLET
-43 † M040 LYMPHOMAc	-31 M098 DROWNc	-53 † D002 TOTFAT	-43 † D055 ADDEDFAT	-47 † Q166 dSALTFLSH
-35 * M042 LEUKEMIac	27 M103 INFANT	-48 † D005 %FATKCAL	-34 * D056 STCHSUGAR	-45 † Q167 dSALTFKID
35 * M052 NERVOUsb	47 † M104 MATERNAL	24 D006 %PROTKCAL	33 * D067 GLUTAMINE	-24 Q169 dVEGFAT
32 * M053 NERVOUsC	29 M105 ALLCUMa	-31 * D007 %ANPRKCAL	-38 * D072 LYSINE	-48 † Q172 dGRNVEG
33 * M054 MENINGITb	40 * M106 MEDICALa	47 † D008 %PLPRKCAL	-52 † D082 MUFA	-35 * Q174 dFISH
37 * M055 MENINGITc	-37 * M107 NONMEDa	41 † D009 %CARBKCAL	-40 † D083 PUFA	-33 * Q176 dEGGS
40 † M058 ALLVASCb	33 * M108 RESPINFa	-27 D010 RETINOL	-37 * D084 SATFA	-33 * Q201 eDOCVIS
27 M059 ALLVASCc	36 * M109 ALLGla	-36 * D011 TOTCAROT	-40 † D085 CHOL	-29 Q234 eWORMS
33 * M060 RHEUMHDb	-39 * M112 CONGENHDa	-40 † D012 VITA	-25 D087 %MUFA	28 Q247 fBMadj
38 * M061 RHEUMHDc	37 * M113 PERINATa	-30 D013 VITE	-30 D092 TOTn3	25 G001 LATITUDE
27 M064 STROKEb	32 * M115 BTHTRAUMa	-25 D016 RIBOFLAV	-41 † D093 TOTn6	-43 † G002 LONGITUDE
37 * M066 VASC-STRb	47 † M116 RDSSa	-26 D017 NIACIN	-52 † D094 TOTn9	46 † G003 ELEVATION
29 M067 VASC-STRc	-50 † M119 DROWNa	-30 D018 Ca	-25 D097 %TOTn9	48 † G004 ARIDITY

Source: Xiang Survey

Numerator: E1: How many primary schools are in your xiang?

Denominator: C1: How many households in the xiang?

资料来源: 乡调查

分子: E1: 你乡有多少小学?

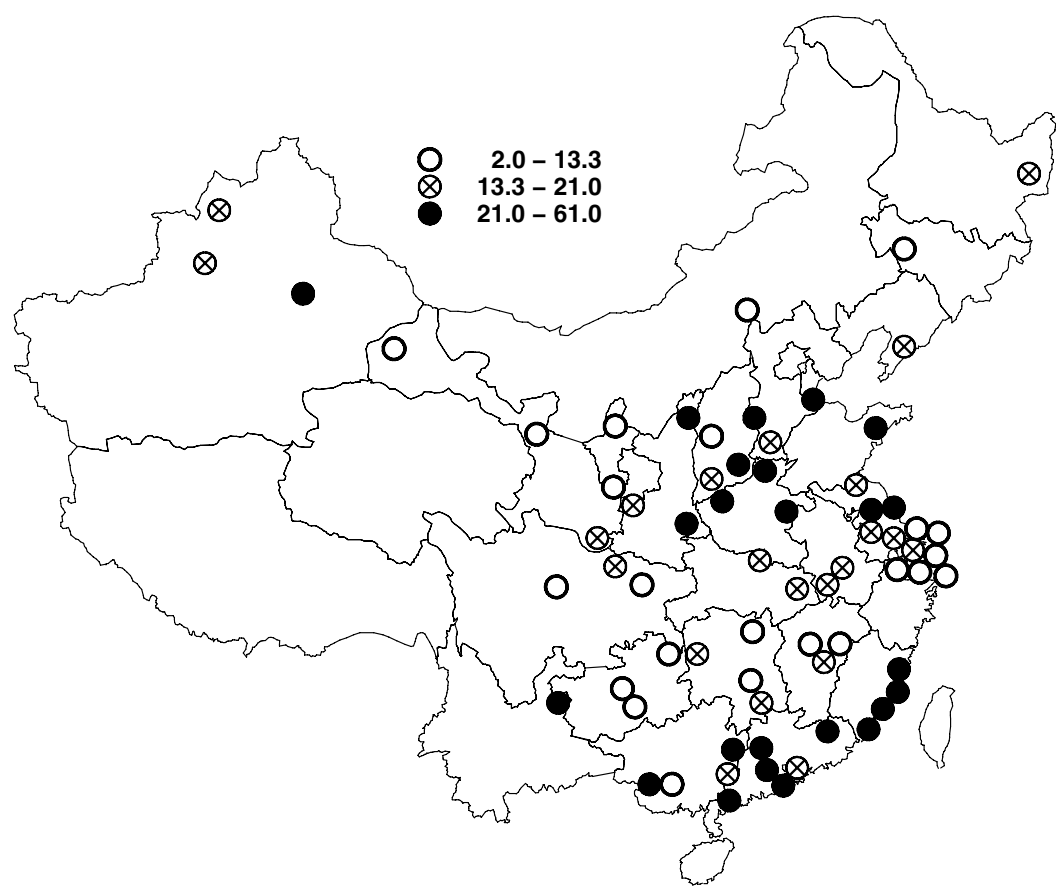
分母: C1: 乡里有多少家庭?

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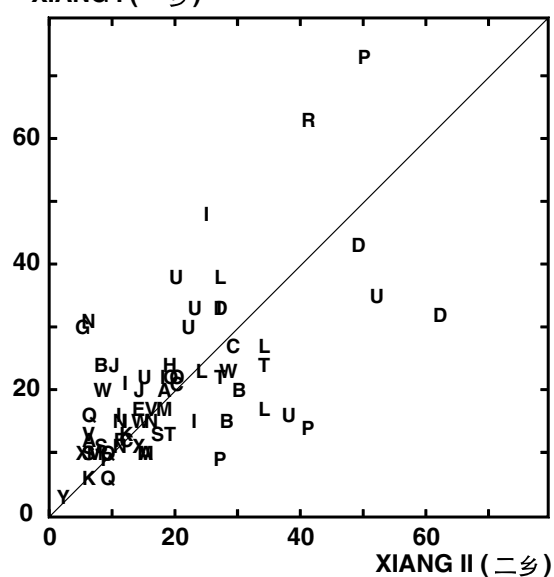
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Q018 aSCHOOLS – questionnaire TOTAL NUMBER OF SCHOOLS PER XIANG



XIANG I (一乡)



Q018 aSCHOOLS – 询问调查：每乡的学校总数

Inland Provinces (内地)						Coastal Provinces (沿海)					
Area Male & Fem.		Area Male & Fem.		Area Male & Fem.		Area Male & Fem.		Area Male & Fem.		Area Male & Fem.	
地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合
CB	20.0	ND	10.5	WA	14.0	AA	8.5	KC	12.0		
CC	27.5	OA	20.5	WB	13.5	AB	18.5	LA	30.0		
CD	11.5	OB	20.0	WC	25.0	AC	12.0	LB	32.0		
DA	29.5	QA	10.5	XA	7.0	BA	15.5	LC	23.0		
DB	45.5	QB	7.0	XB	12.0	BB	21.0	LD	25.0		
DC	46.5	QC	9.0	YA	2.0	BC	24.5	PA	27.0		
FA	11.0	RA	51.5			EA	15.0	PC	61.0		
GA	17.0	SA	7.5			HA	21.0	PD	8.5		
JA	16.5	SB	14.5			IA	18.5	PE	17.5		
JB	16.5	SC	9.0			IB	29.5	UA	28.5		
MB	17.0	TA	24.0			IC	16.0	UB	18.0		
MC	12.0	TC	28.5			ID	36.0	UC	25.5		
MD	8.0	TD	15.5			IE	13.0	UD	43.0		
NA	18.0	VA	9.0			IF	13.0	UE	27.5		
NB	15.0	VB	8.0			IG	19.5	UF	26.5		
NC	12.5	VC	16.0			KB	5.5				
Mean		Male & Female (男女混合)						Male & Female (男女混合)			
平均值		17.3						22.3			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P		
Xiang (乡) I vs Xiang (乡) II	69		19.8	12.4	19.4	12.7	62	6.4	†		

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-27	M017 OTHERTBb	-26	P037 BUN	31 *	R026 20:4n6	-27	D074 METH+CYS	-34 *	Q109 dBDBP
24	M027 OESOPHCAc	-34 *	R004 MUFA	-35 *	D001 KCAL	-30	D078 THREONINE	-24	Q110 dMIDBP
25	M048 BLOODb	33 *	R005 TOTn6	-28	D002 TOTFAT	-30	D079 TRYPTOPH	28	Q113 dMMEFadj
-26	M051 MENTALc	35 *	R007 PUFA	-26	D010 RETINOL	-27	D083 PUFA	-40 †	Q149 dALCEVER
25	M064 STROKEb	32 *	R008 P/S	-24	D020 Cu	-30	D092 TOTn3	35 *	Q159 dMAIZE
-42 †	M069 ALLRESPc	-24	R009 14:0	-30	D025 Na	-26	D093 TOTn6	-28	Q164 dOILFAT
-25	M071 PNEUMONc	24	R014 24:0	-29	D028 PLNTFOOD	26	Q017 aPRIMARY	-27	Q247 dBMIadj
-40 †	M072 COPDc	-26	R018 22:1n9	-27	D054 VEGOIL	-30	Q021 eCANREAD	-26	G001 LATITUDE
25	M117 NEOTETANa	-34 *	R019 24:1n9	-36 *	D055 ADDEDFAT	28	Q051 c%FLUSHWC	26	G005 HEAT
47 †	P031 Zn	24	R022 22:6n3	-26	D072 LYSINE	-24	Q092 dBMI		

Source: Xiang Survey

资料来源: 乡调查

Sum of the following questions:

下述问题的总和:

E1: How many primary schools are in your xiang?

E1: 你乡有多少小学?

E3: How many junior middle school(s)?

E3: 有多少初中?

E4: How many high school(s)?

E4: 有多少高中?

E5: How many technical school(s)?

E5: 有多少技校?

- More schools in coastal and northern areas of greater population density.

- 沿海和北方地区人群密度大, 学校也多。

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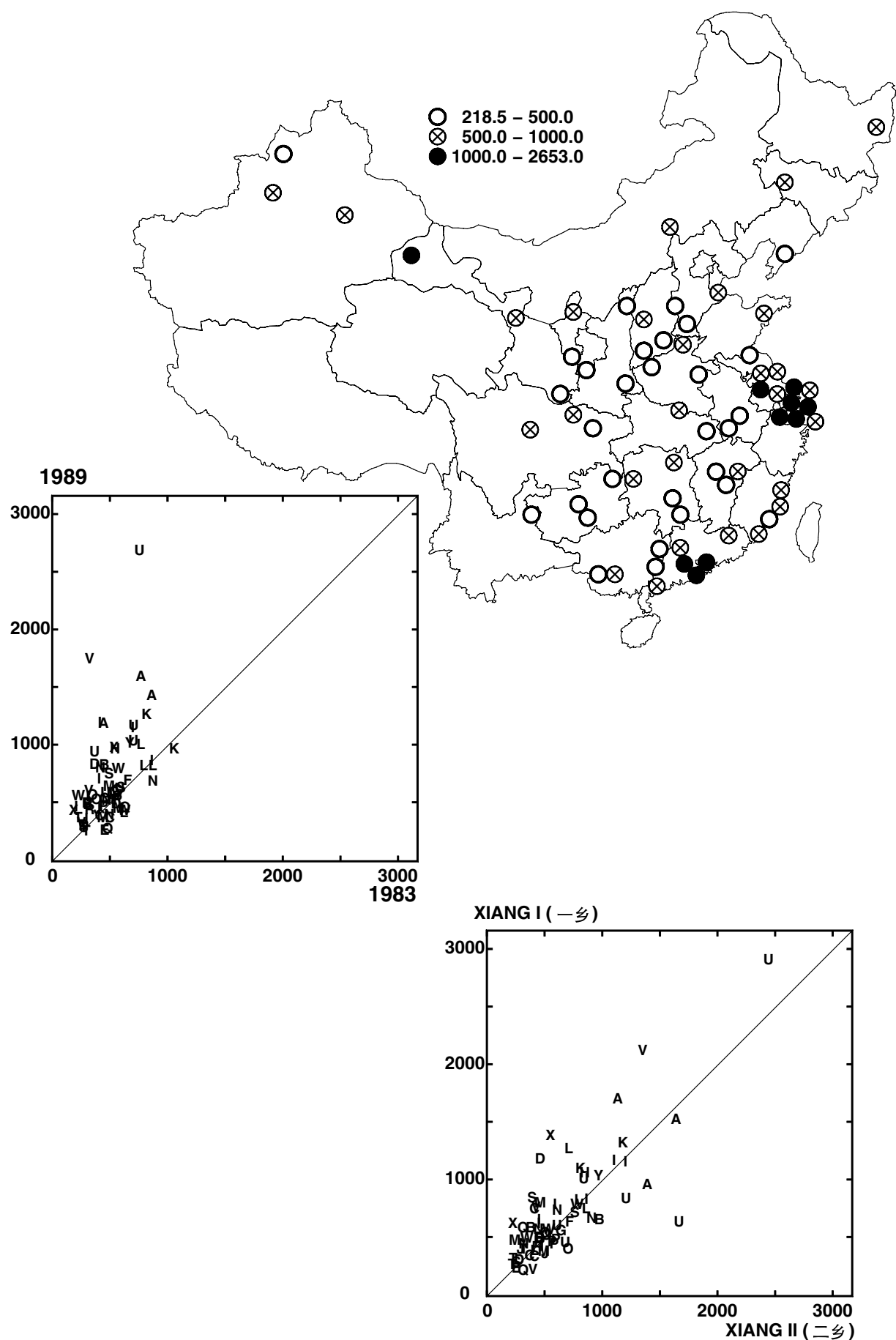
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Q031 aINCOME – questionnaire PER CAPITA ANNUAL INCOME (Yuan)



Q031 aINCOME – 调查问卷：人均年收入 (元)

Inland Provinces (内地)						Coastal Provinces (沿海)					
Area Male & Fem.		Area Male & Fem.		Area Male & Fem.		Area Male & Fem.		Area Male & Fem.		Area Male & Fem.	
地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合
CB	350.0	ND	650.0	WA	393.0	AA	1391.5	KC	1226.0		
CC	330.0	OA	527.0	WB	524.5	AB	1558.5	LA	785.5		
CD	556.0	OB	490.0	WC	756.5	AC	1150.0	LB	376.0		
DA	451.0	QA	495.0	XA	945.0	BA	457.5	LC	781.5		
DB	797.0	QB	239.0	XB	399.0	BB	450.0	LD	966.0		
DC	268.0	QC	423.5	YA	980.0	BC	792.5	PA	491.0		
FA	654.0	RA	401.5			EA	223.0	PC	492.5		
GA	575.0	SA	715.5			HA	930.5	PD	517.0		
JA	321.0	SB	595.5			IA	430.5	PE	435.5		
JB	407.5	SC	246.5			IB	516.0	UA	903.5		
MB	334.5	TA	249.5			IC	1116.0	UB	1000.0		
MC	605.0	TC	218.5			ID	535.0	UC	1130.0		
MD	413.0	TD	335.0			IE	826.5	UD	584.0		
NA	487.0	VA	570.0			IF	1160.0	UE	2653.0		
NB	765.5	VB	1711.0			IG	668.5	UF	548.0		
NC	360.0	VC	287.0			KB	931.5				
Mean		Male & Female (男女混合)						Male & Female (男女混合)			
平均值		521.8*						839.6*			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P		
Xiang (乡) I vs Xiang (乡) II 1983	vs 1989	69	684.4	455.2	644.7	402.3	79	10.4	†		
		69	496.1	192.0	664.6	405.4	49	4.6	†		

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-33 * M001 ALL0-4	-45 † M066 VASC-STRb	44 † P005 APOB	49 † D029 ANIMFOOD	28 Q021 eCANREAD
-29 M002 ALL5-14	-35 * M068 ALLRESPb	39 † P009 B-CAROT	-51 † D031 %PLNTFOOD	29 Q050 c%H2OPIPE
-51 † M003 ALL15-34	-34 * M070 PNEUMONb	38 * P010 G-CAROT	51 † D032 %ANIMFOOD	24 Q051 c%FLUSHWC
-46 † M004 ALLO-34	-31 M071 PNEUMONb	-26 P019 A-CRYPT	-29 D033 PLNTPROT	45 † Q052 c%TOILET
-45 † M007 MEDICALb	-45 † M073 DIGESTIVb	37 * P030 Se	58 † D034 ANIMPROT	-49 † Q068 dCOOKf
-25 M009 NONMEDb	-43 † M074 DIGESTIVc	36 * P037 BUN	-57 † D035 %PLNTPROT	-24 Q069 dUNVENT
-49 † M011 INFECTb	-38 * M075 PEPPULCERc	-24 P040 B2-MGLOB	57 † D036 %ANIMPROT	40 † Q094 dHEPATIT
-25 M012 INFECTc	-29 M076 ENTCOLc	27 P041 TESTOSTm	-26 D039 OTHCEREAL	35 * Q095 dSCHISTO
-29 M013 INTESTINb	-35 * M077 INTESTOBC	-28 R009 14:0	-28 D040 STCHTUBER	27 Q113 dMMEFadj
-31 M014 INTESTINc	-40 † M078 CIRRHOSb	38 * R014 24:0	27 D048 EGGS	-26 Q134 dSMOK<25m
-41 † M015 PULMTBb	-37 * M079 CIRRHOSc	-38 * R015 16:1n7	43 † D049 MEAT	26 Q138 dCIGCONSm
-28 M016 PULMTBc	-32 * M084 GENITURmc	-26 R016 18:1n9	40 † D050 REDMEAT	-29 Q142 dTOBCONSm
-40 † M017 OTHERTBb	-26 M086 RENALc	35 * R021 20:5n3	28 D051 POULTRY	29 Q151 dBEERday
48 † M021 SCHISTOC	-39 * M087 PREGBRTHb	-31 * R025 20:3n6	66 † D052 FISH	-29 Q159 dMAIZE
44 † M029 COLRECCAc	29 M096 ROADACCc	-52 † U001 Cl/cre	44 † D054 VEGOIL	42 † Q166 dSALTIFISH
34 * M031 LIVERCAC	27 M098 DROWNc	-48 † U003 Na/cre	32 * D055 ADDEDFAT	44 † Q167 dSALTFKID
58 † M032 PANCRSCAc	-26 M099 SUICIDEb	44 † U008 CREAT	-31 D059 TOTNDF	-27 Q168 dANIMFAT
55 † M035 LUNGCAmc	-30 M103 INFANT	46 † U009 TAUR/cre	48 † D072 LYSINE	40 † Q169 dVEGFAT
38 * M036 LUNGCAFc	-36 * M044 MATERNAL	-29 U011 COT/cre	41 † D082 MUFA	34 * Q172 dGRNVEG
-27 M038 CERVIXCAC	-33 * M105 ALLCUMa	50 † D002 TOTFAT	47 † D083 PUFA	53 † Q173 dFRUIT
40 † M039 BRAINCAC	-36 * M106 MEDICALa	-31 * D004 SOLCARB	33 * D084 SATFA	51 † Q174 dFISH
29 M040 LYMPHOMAc	-33 * M108 RESPINFa	56 † D005 %FATKCAL	53 † D085 CHOL	41 † Q175 dMEAT
50 † M042 LEUKEMIac	-40 † M109 ALLGla	60 † D007 %ANPRKCAL	40 † D086 LYS/ARG	42 † Q176 dEGGS
-28 M043 ENDOCRINb	30 M110 CONGENIta	-32 * D008 %PLPRKCAL	47 † D092 TOTn3	28 Q184 dBLACKTEA
-28 M046 MALNUTRlb	30 M112 CONGENHda	-59 † D009 %CARBKCAL	45 † D093 TOTn6	-30 Q192 dLIVEBRTH
-25 M053 NERVOUsC	25 M114 LOWBTHTWTa	38 * D010 RETINOL	41 † D094 TOTn9	63 † Q201 eDOCVIS
-46 † M054 MENINGITb	-27 M118 MALNUTRIa	38 * D013 VITE	-30 D140 %16:0	26 Q245 fHTadj
-50 † M058 ALLVASCb	45 † P001 TOTCHOL	29 D016 RIBOFLAV	38 * D141 %16:1	
-43 † M060 RHEUMHDb	38 * P002 HDLCHOL	-34 * D019 Fe	33 * Q015 aCANREADf	
-31 M061 RHEUMHDc	34 * P003 NONHDL	-25 D021 K	29 Q016 aCANREADm	
-36 * M064 STROKEb	41 † P004 APOA1	-37 * D022 Mg	-39 † Q017 aPRIMARY	

Source: Xiang Survey

lc: Per capita income.

Interviewer was instructed to make sure that income recorded included values of services received, in addition to money.

资料来源: 乡调查

lc: 人均年收入

调查者要保证调查表中记录的收入除了包括钱之外, 还包括一些服务费。

- Highest values in most prosperous areas, mainly around Shanghai and other coastal provinces.
- High values in Dunhuang (VB) and Yongning (XA) are probably spurious.
- 大部分经济发达地区的年收入最高, 这些地区主要分布在上海周边和沿海各省。
- 敦煌县 (VB) 和永宁 (XA) 县的高收入很可能是假的。

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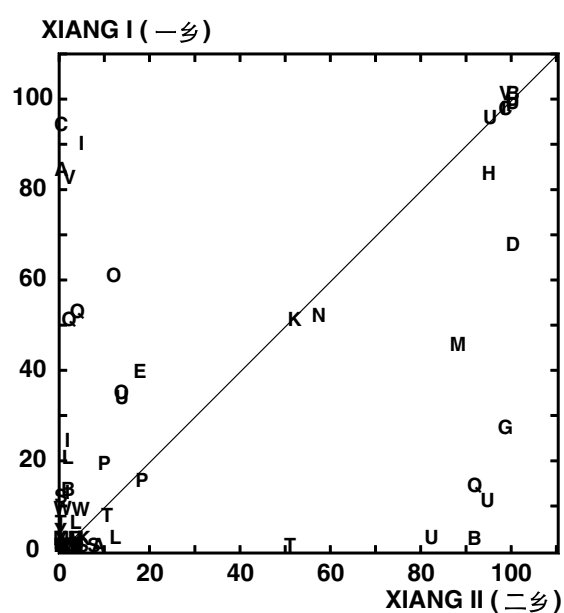
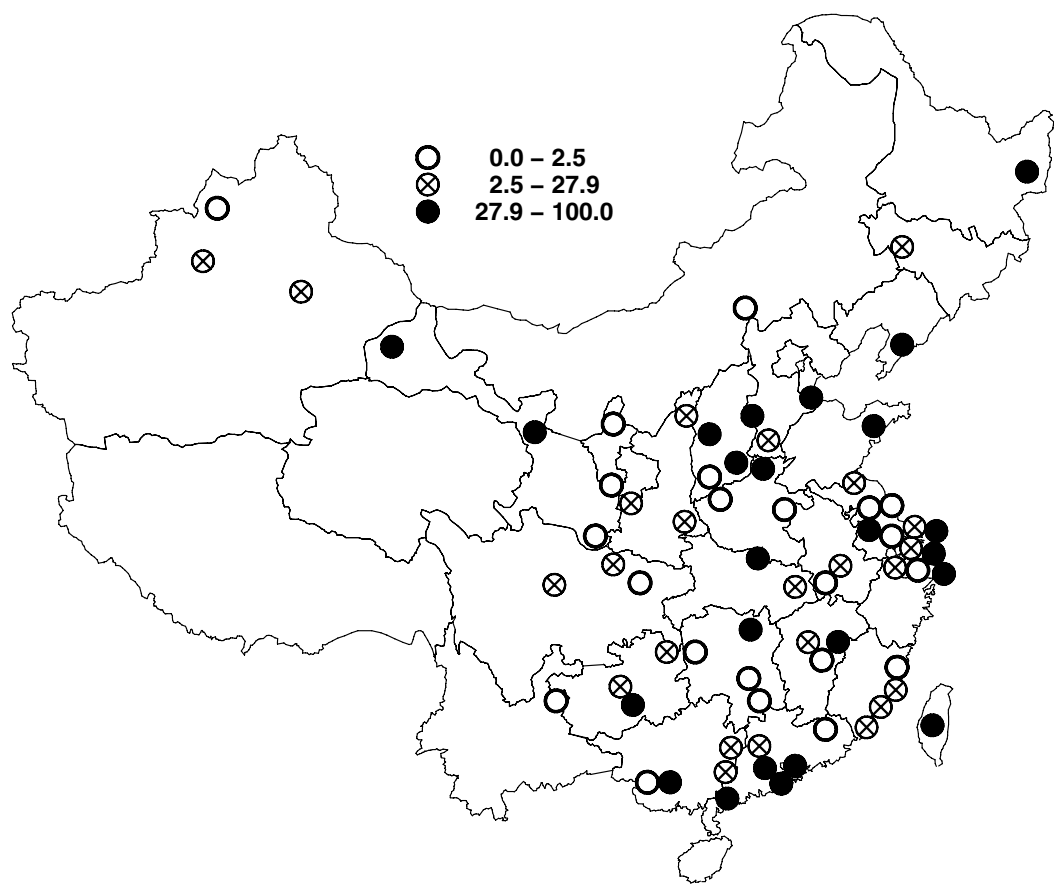
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Q050 c%H2OPIPE – questionnaire PERCENTAGE OF HOUSEHOLDS USING PIPED WATER SUPPLY



Q050 c%H2OPIPE – 询问调查：使用自来水住户的百分比

Inland Provinces (内地)				Coastal Provinces (沿海)				Taiwan (台湾)			
Area	Male & Fem.	Area	Male & Fem.	Area	Male & Fem.	Area	Male & Fem.	Area	Male & Fem.	Area	Male & Fem.
地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合
CB	0.8	QA	27.6	AA	41.6	KC	3.4	ZA	100.0		
CC	97.5	QB	25.9	AB	4.1	LA	7.0	ZB	97.8		
CD	46.5	QC	52.4	AC	1.6	LB	10.4	ZC	88.5		
DA	1.8	RA	0.0	BA	7.0	LC	0.9	ZD	59.7		
DB	83.4	SA	3.6	BB	46.5	LD	4.2	ZE	71.0		
DC	1.0	SB	5.4	BC	100.0	PA	16.2	ZF	100.0		
FA	2.5	SC	2.4	EA	28.1	PC	0.0	ZG	98.5		
GA	62.3	TA	2.5	HA	88.5	PD	98.8	ZH	98.5		
JA	2.6	TC	8.5	IA	12.5	PE	13.9	ZI	100.0		
JB	1.6	TD	25.4	IB	1.6	UA	23.2	ZJ	80.3		
MB	0.8	VA	41.6	IC	97.5	UB	94.9	ZK	98.5		
MC	66.1	VB	99.2	ID	0.8	UC	99.0	ZL	84.1		
MD	2.5	VC	0.0	IE	46.9	UD	52.3	ZM	97.8		
NA	1.1	WA	1.1	IF	6.7	UE	41.9	ZN	98.5		
NB	0.0	WB	4.2	IG	0.0	UF	0.0	ZO	89.3		
NC	1.8	WC	6.0	KB	50.9			ZP	100.0		
ND	54.0	XA	0.8								
OA	35.6	XB	0.8								
OB	23.6	YA	1.6								
Mean	Male & Female (男女混合)			Male & Female (男女混合)				Male & Fem. (男女混合)			
平均值	20.9			32.3				91.4			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P		
Xiang (乡) I vs Xiang (乡) II		69	26.1	35.1	25.9	38.5	58	5.8	†		

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-26	M011 INFECTb	25	P009 B-CAROT	31	* U009 TAUR/cre	25	D052 FISH	43	† Q173 dFRUIT
25	M022 ALLCAb	34	* P010 G-CAROT	-32	* D004 SOLCARB	26	Q015 aCANREADf	28	Q174 dFISH
24	M036 LUNGCAFc	28	P012 RETINOL	30	D005 %FATKCAL	33	* Q019 dCANREAD	32	* Q176 dEGGS
29	M063 IHdc	24	P016 LYCOPENE	-33	* D009 %CARBKCAL	27	Q021 eCANREAD	-25	Q192 dLIVEBRTH
34	* M112 CONGENHDa	29	P030 Se	-24	D014 VITC	29	Q031 aINCOME	30	Q196 eMF
25	P001 TOTCHOL	-25	P040 B2-MGLOB	-30	D018 Ca	26	Q051 c%FLUSHWC	29	Q243 fWTadj
25	P003 NONHDL	-30	R004 MUFA	-28	D022 Mg	24	Q098 dTHYROID	33	* Q245 fHTadj
26	P005 APOB	-32	* R016 18:1n9	-26	D044 SALTVEG	37	* Q113 dMMEFadj		

Source: Household Questionnaire

E1: What are the major sources of your supply of drinking water?

1. Private piped water
2. Public piped water
3. Carried from river or lake
4. Public water pump
5. Shallow well
6. Spring
7. Other

Data presented include all those who responded with 1 or 2.

资料来源: 家庭询问调查

E1: 你的饮用水主要来源于哪里?

1. 私人自来水
2. 公共自来水
3. 江河或湖泊
4. 公共抽水机
5. 浅井
6. 泉水
7. 其它

所列数据包括选择1或者2的所有用户。

QUESTIONNAIRE
RESPONSES
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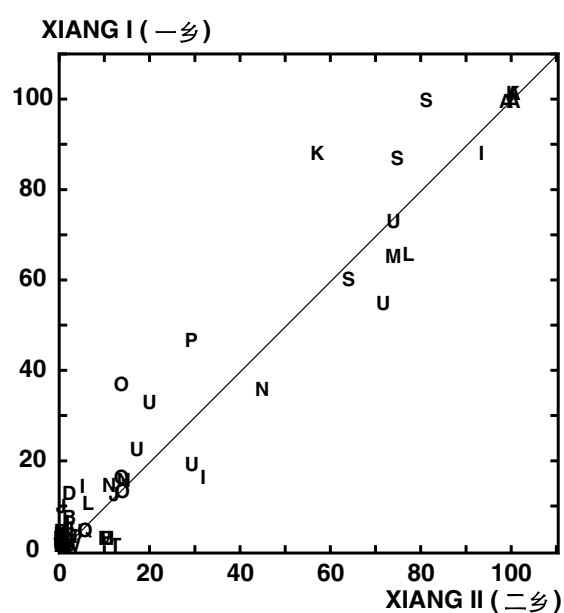
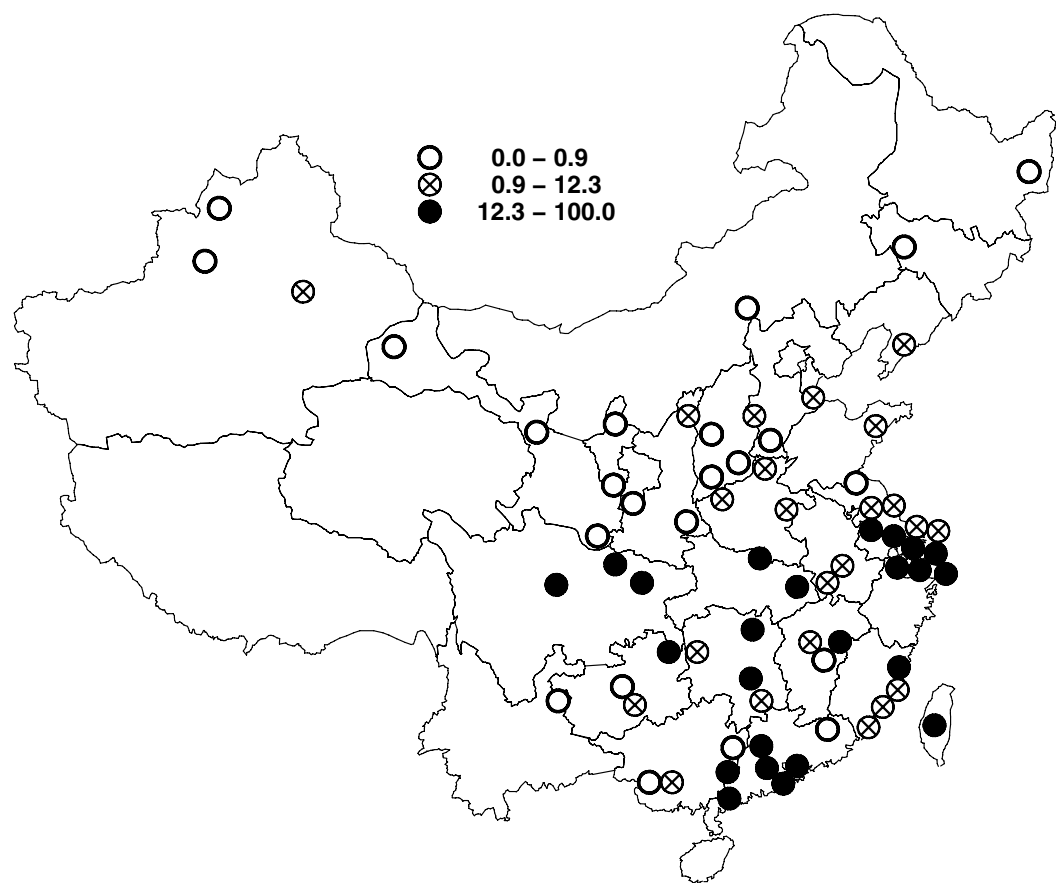
QUESTIONNAIRE
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Q052 c%TOILET – questionnaire PERCENTAGE OF HOUSEHOLDS WITH TOILET IN HOME (FLUSH OR NON-FLUSH)



Q052 c%TOILET – 调查问卷：使用室内厕所住户的百分比 (抽水或非抽水)

Inland Provinces (内地)				Coastal Provinces (沿海)				Taiwan (台湾)	
Area	Male & Fem.	Area	Male & Fem.	Area	Male & Fem.	Area	Male & Fem.	Area	Male & Fem.
地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合
CB	0.8	QA	0.0	AA	100.0	KC	100.0	ZA	99.2
CC	0.0	QB	14.2	AB	98.3	LA	7.7	ZB	100.0
CD	0.0	QC	4.3	AC	99.1	LB	1.6	ZC	96.9
DA	6.7	RA	0.0	BA	0.8	LC	70.6	ZD	91.8
DB	1.6	SA	61.3	BB	5.9	LD	2.5	ZE	97.7
DC	1.1	SB	89.7	BC	4.0	PA	0.0	ZF	97.6
FA	0.0	SC	80.1	EA	2.6	PC	0.0	ZG	85.9
GA	0.0	TA	0.8	HA	3.3	PD	1.2	ZH	94.7
JA	4.3	TC	6.0	IA	0.0	PE	37.3	ZI	79.6
JB	11.5	TD	0.0	IB	9.1	UA	19.1	ZJ	64.9
MB	0.8	VA	0.8	IC	23.4	UB	25.7	ZK	100.0
MC	68.7	VB	0.0	ID	1.7	UC	72.7	ZL	92.4
MD	5.8	VC	0.8	IE	1.6	UD	23.6	ZM	77.8
NA	2.1	WA	0.0	IF	3.4	UE	62.5	ZN	100.0
NB	11.9	WB	0.0	IG	90.0	UF	0.0	ZO	96.9
NC	14.3	WC	1.0	KB	71.7			ZP	100.0
Mean	Male & Female (男女混合)			Male & Female (男女混合)				Male & Fem. (男女混合)	
平均值	12.2			30.3				92.2	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P
Xiang (乡) I vs Xiang (乡) II		69	20.7	32.0	20.0	31.8	97	33.2	†

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-29 M002 ALL5-14	43 † M082 GALLBLIC	30 U023 NO3mn	25 D050 REDMEAT	52 † Q095 dSCHISTO
-32 * M003 ALL15-34	-30 M087 PREGBRTHb	26 D001 KCAL	28 D051 POULTRY	32 * Q117 dDIARRH
-28 M004 ALLO-34	-29 M095 ROADACCb	39 † D002 TOTFAT	56 † D052 FISH	30 Q149 dALCEVER
-30 M007 MEDICALb	-30 M104 MATERNAL	28 D005 %FATKCAL	32 * D054 VEGOIL	33 * Q151 dBEERday
-27 M011 INFECTb	-26 M108 RESPINFa	37 * D007 %ANPRKCAL	31 * D055 ADDEDFAT	26 Q156 dALCOday
-26 M013 INTESTINb	29 M119 DROWNa	-43 † D008 %PLPRKCAL	-27 D059 TOTNDF	41 † Q157 dRICE
-26 M014 INTESTINc	44 † P002 HDLCHOL	-26 D009 %CARBKCAL	-27 D067 GLUTAMINE	-37 * Q158 dWHEAT
-28 M018 OTHERTBc	39 † P004 APOA1	36 * D010 RETINOL	45 † D072 LYSINE	-29 Q159 dMAIZE
59 † M019 VIRALHEPb	-26 P011 Z-CAROT	33 * D011 TOTCAROT	29 D079 TRYPTOPH	24 Q165 dSMOKFOOD
51 † M020 VIRALHEPc	-26 P019 A-CRYPT	39 † D012 VITA	36 * D082 MUFA	37 * Q166 dSALTFISH
57 † M021 SCHISTOC	-28 P022 PHYTOFLU	33 * D013 VITE	33 * D083 PUFA	38 * Q167 dSALTFKID
53 † M029 COLRECCAc	-27 P023 PHYTOENE	33 * D016 RIBOFLAV	24 D084 SATFA	39 † Q172 dGRNVEG
25 M031 LIVERCAc	-25 R001 Hb	29 D025 Na	47 † D085 CHOL	29 Q173 dFRUIT
36 * M032 PANCRSCAc	-31 * R006 TOTn3	35 * D029 ANIMFOOD	33 * D092 TOTn3	42 † Q174 dFISH
32 * M035 LUNGCAmc	-24 R009 14:0	-32 * D031 %PLNTFOOD	32 * D093 TOTn6	-29 Q192 dLIVEBRTH
35 * M039 BRAINCAc	-25 R011 18:0	32 * D032 %ANIMFOOD	36 * D094 TOTn9	60 † Q201 eDOCVIS
28 M042 LEUKEMIAc	-34 * R012 20:0	43 † D034 ANIMPROT	27 D141:16:1	37 * Q229 e%RESP
-28 M058 ALLVASCb	-37 * R013 22:0	-40 † D035 %PLNTPROT	28 Q015 aCANREADf	27 Q234 eWORMS
-28 M059 ALLVASCc	29 R014 24:0	40 † D036 %ANIMPROT	29 Q016 aCANREADm	-26 G001 LATITUDE
-29 M063 IHdc	27 R018 22:1n9	42 † D037 RICE	-37 * Q017 aPRIMARY	-32 * G003 ELEVATION
-31 M064 STROKEb	27 R019 24:1n9	-36 * D038 WHTFLOUR	45 † Q031 aINCOME	-39 † G004 ARIDITY
-38 * M067 VASC-STRc	29 R021 20:5n3	-25 D039 OTHCEREAL	-25 Q057 dCOALKID	
-26 M068 ALLRESPb	-38 * R022 22:6n3	25 D045 FRUIT	-41 † Q068 dCOOKf	
-26 M070 PNEUMONb	-26 R025 20:3n6	36 * D048 EGGS	33 * Q093 dPEPULCER	
-25 M073 DIGESTIVb	24 U008 CREAT	28 D049 MEAT	29 Q094 dHEPATIT	

Source: Household Questionnaire

F1: What type of toilet does your household use?

1. Flush toilet in home
2. Flush toilet in public
3. Nonflush toilet in house
4. Nonflush toilet in public
5. Other toilet
6. No toilet at all (in the fields)

Data presented include all those who responded with 1 or 3.

资料来源: 家庭询问调查

F1: 你家使用的是哪种厕所?

1. 室内抽水厕所
2. 公共抽水厕所
3. 室内非抽水厕所
4. 公共非抽水厕所
5. 其它厕所
6. 根本无厕所 (在野外)

所列数据包括选择1或者3的所有用户。

QUESTIONNAIRE
RESPONSES
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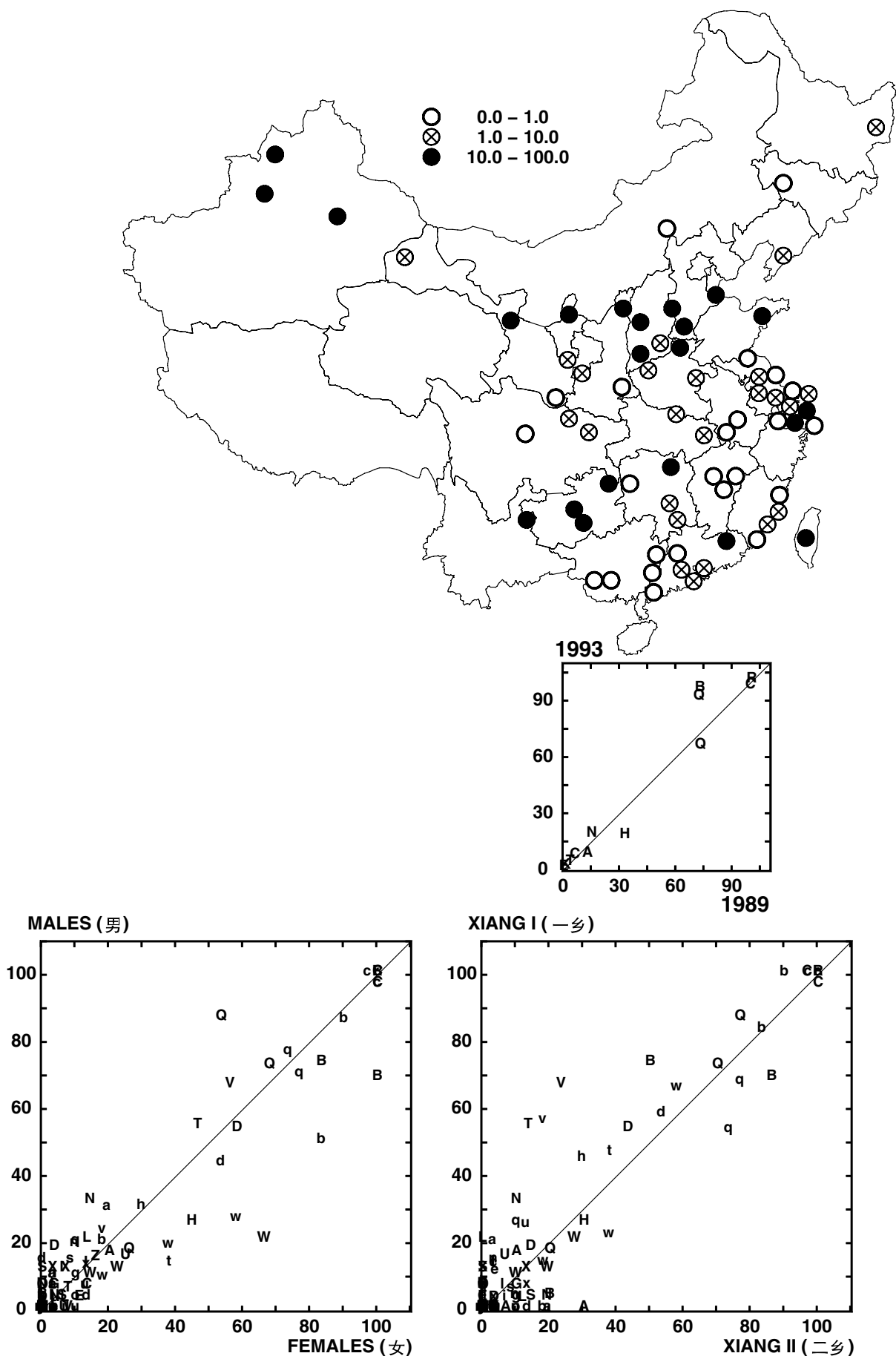
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- Highest values in more prosperous areas, mainly in coastal provinces.
- Strongly correlated with income (45%† Q031:aINCOME).
- 在经济发达地区（主要在沿海各省）使用室内厕所的百分比最高。
- 与收入具有很强的相关性 (45%† Q031:aINCOME)。

Q057 dCOALKID – questionnaire PERCENTAGE USED MAINLY COAL BRICKS OR SMOKELESS OR SMOKY COAL FOR COOKING IN CHILDHOOD



Q057 dCOALKID – 询问调查：童年时期家庭烹调主要使用煤砖，无烟煤或烟煤的百分比

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	98.3	100.0	QA	71.2	72.2	AA	13.4	11.6	KC	0.0	0.0	ZA	30.9	32.5
CC	3.3	8.3	QB	18.6	17.9	AB	3.3	1.6	LA	1.7	0.0	ZB	21.2	29.9
CD	98.4	98.6	QC	81.7	63.3	AC	15.0	9.7	LB	7.4	6.4	ZC	27.6	27.5
DA	16.3	1.8	RA	100.0	100.0	BA	61.7	83.3	LC	0.0	0.0	ZD	13.6	24.3
DB	48.5	55.7	SA	1.7	0.0	BB	77.5	95.0	LD	10.4	8.3	ZE	7.9	15.4
DC	3.2	6.7	SB	5.9	1.8	BC	11.9	8.9	PA	0.0	0.0	ZF	24.3	18.8
FA	0.0	0.0	SC	8.8	7.1	EA	1.5	7.4	PC	0.0	0.0	ZG	26.9	26.2
GA	8.4	6.7	TA	1.6	0.0	HA	28.1	37.2	PD	0.0	0.0	ZH	1.5	0.0
JA	0.0	0.0	TC	34.0	42.3	IA	0.0	0.0	PE	0.0	0.0	ZI	1.5	3.0
JB	0.0	0.0	TD	2.8	3.8	IB	1.6	1.6	UA	0.0	0.0	ZJ	4.7	2.8
MB	0.0	0.0	VA	45.0	37.0	IC	8.3	8.3	UB	0.0	3.3	ZK	27.3	36.8
MC	0.0	0.0	VB	0.0	3.8	ID	0.0	0.0	UC	0.0	5.0	ZL	3.0	3.0
MD	0.0	0.0	VC	0.0	0.0	IE	1.6	1.7	UD	0.0	0.0	ZM	3.2	0.0
NA	11.3	6.7	WA	15.3	29.7	IF	0.0	0.0	UE	1.5	2.1	ZN	27.9	28.8
NB	0.0	1.6	WB	9.7	15.9	IG	3.5	4.9	UF	11.2	19.0	ZO	16.7	7.5
NC	3.5	0.0	WC	23.7	61.7	KB	1.6	0.0				ZP	3.0	0.0
ND	21.0	8.8	XA	12.4	10.1									
OA	3.3	0.0	XB	5.9	3.3									
OB	1.6	5.0	YA	1.6	0.0									
Mean	Male (男)		Female (女)				Male (男)		Female (女)		Male (男) Fem. (女)			
平均值	19.9		20.3				8.4		10.2		15.1		16.0	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		69	14.8	25.9	15.7	27.7	96	29.8	†					
Xiang (乡) I vs Xiang (乡) II		69	15.8	27.5	14.7	26.4	95	24.8	†					
1989 vs 1993		13	37.4	39.6	38.5	43.2	97	14.3	†					

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

27	M013 INTESTINb	30	P022 PHYTOFLU	-26	D010 RETINOL	-25	D050 REDMEAT	-26	Q132 dSMOKAGEm
33 *	M014 INTESTINc	-24	P024 FOLATE	42 † D015 THIAMINE	-28	D051 POULTRY	32 * Q134 dSMOK<25m		
-25	M016 PULMTBc	25	P030 Se	25 D020 Cu	-26	D052 FISH	-27	Q156 dALCOday	
-34 *	M019 VIRALHEPb	30	P038 PEPSIN	36 * D021 K	42 † D059 TOTNDF	-41 † Q157 dRICE			
-26	M020 VIRALHEPc	-25	P041 TESTOSTm	24 D022 Mg	-29	D082 MUFA	24 Q158 dWHEAT		
-30	M025 NASOPCAc	-40 † P042 HBsAg	-25 D025 Na	-33 * D085 CHOL	34 * Q159 dMAIZE				
-37 *	M031 LIVERCAC	-27	P044 HPYLORI	-27 D029 ANIMFOOD	-29 D087 %MUFA	39 † Q161 dMILLET			
-29	M040 LYMPHOMAc	37 * R011 18.0	27 D031 %PLNTFOOD	-28 D094 TOTn9	27 Q162 dLEGUME				
26	M058 ALLVASCb	-26	R014 24.0	-27 D032 %ANIMFOOD	26 D095 %TOTn3	-37 * Q166 dSALTIFISH			
25	M066 VASC-STRb	27	U001 Cl/cre	33 * D033 PLNTPROT	-27 D097 %TOTn9	-32 * Q167 dSALTFKID			
36 *	M076 ENTCOLc	26	U003 Na/cre	-30 D034 ANIMPROT	-33 * D141 %16:1	-27 Q172 dGRNVEG			
-40 †	M081 TOTLVRc	29	U006 UREA/cre	31 * D035 %PLNTPROT	-27 D146 %18:1	-29 Q174 dFISH			
-24	M082 GALLBLc	31 * U007 URIC/cre	-31 * D036 %ANIMPROT	28 D148 %18:3	29 Q180 dGREENTEA				
26	M087 PREGBRTHb	48 † U011 COT/cre	-42 † D037 RICE	-25 Q052 c%TOILET	-30 Q234 eWORMS				
-26	M100 SUICIDEc	-25	U023 NO3mn	44 † D039 OTHCEREAL	71 † Q064 dCOALNOW	40 † G003 ELEVATION			
-33	M119 DROWNa	-26	D002 TOTFAT	30 D042 LIGHTVEG	38 * Q069 dUNVENT	32 * G004 ARIDITY			
-30	P002 HDLCHOL	31	D006 %PROTKCAL	-26 D043 GREENVEG	-35 * Q093 dPEPULCER				
-31 *	P004 APOA1	-28	D007 %ANPRKCAL	-24 D048 EGGS	-24 Q094 dHEPATIT				
33 * P015 G-TOCOPH		50 † D008 %PLPRKCAL	-28 D049 MEAT	-24 Q117 dDIARRH					

Source of information: Adult Questionnaire

N1: What was the main type (not more than two types) of cooking fuel used in your childhood? a: first type, b: second type.

1. Gas
2. Coal bricks
3. Smokeless coal
4. Smoky coal
5. Wood/stalks
6. Other

Values represent all responses of 2, 3, or 4 to question 1.a.

资料来源: 成人询问调查

N1: 童年时期家庭烹调主要使用哪种燃料 (不超过两种) ? a: 第一种, b: 第二种。

1. 天然气
2. 煤砖
3. 无烟煤
4. 烟煤
5. 木柴/草(作物)秆
6. 其它

所列数据包括所有将2、3或者4作为第一种主要燃料的用户。

- Relatively low percentages in most areas, but high in a few. Highest (100%) in Xuanwei (RA), which also has the highest rates of lung disease among women.
- 1993 mean is higher than overall 1989 mean because of the particular counties in the reliability survey.
- 大多数地区的百分比很低,但是在少数地区却很高。宣威县 (RA) 的使用百分比最高 (100%), 该县女性肺病死亡率也最高。
- 1993的平均值高于1989年,因为这次可靠性调查中包括了一些特殊的县。

QUESTIONNAIRE
RESPONSES
display format:
pages 634-635

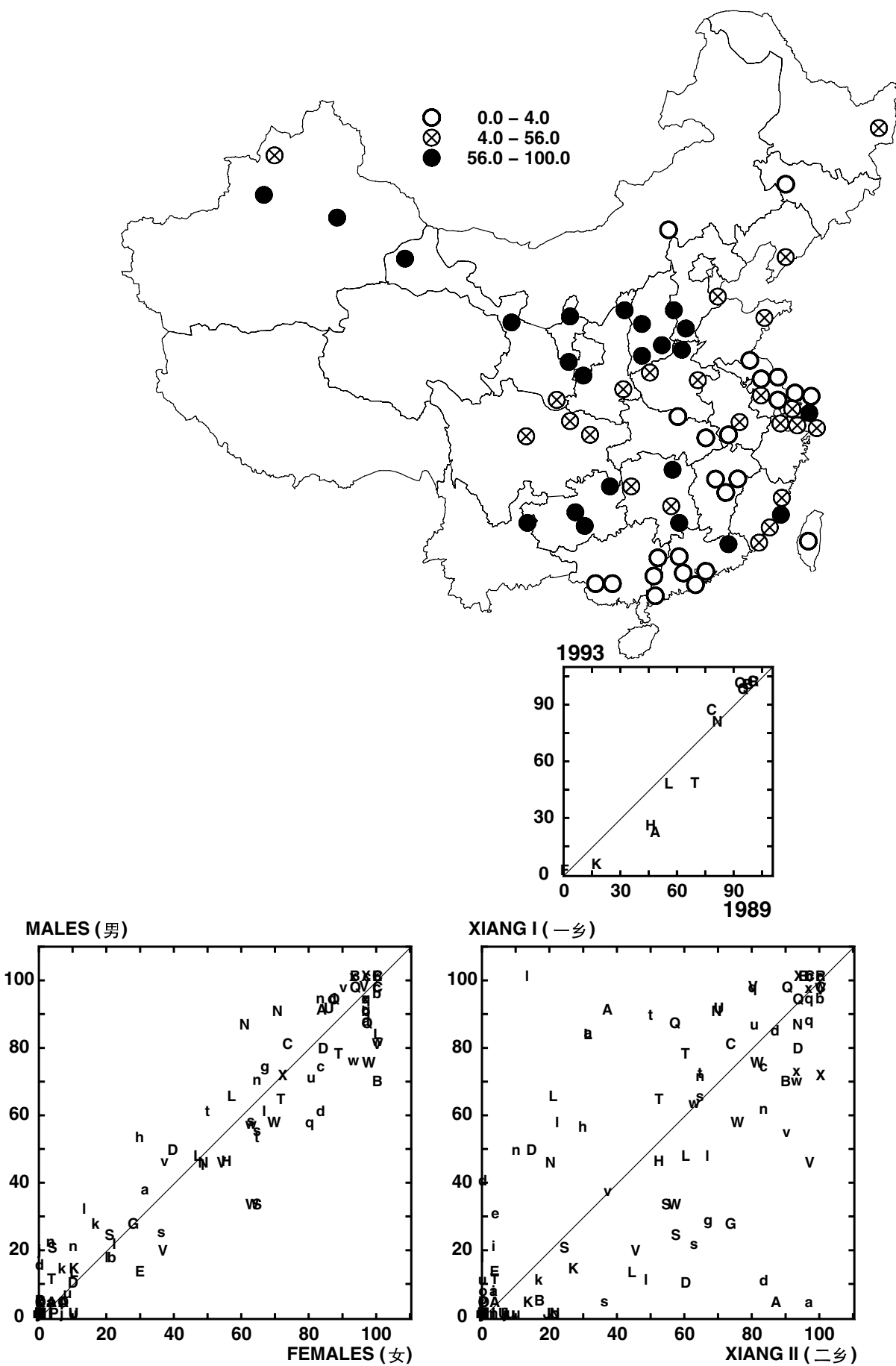
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**Q064 dCOALNOW – questionnaire PERCENTAGE USED MAINLY COAL BRICKS
OR SMOKELESS OR SMOKY COAL FOR COOKING NOW**



Q064 dCOALNOW – 询问调查：现在家庭烹调主要使用煤砖，无烟煤或烟煤的百分比

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	98.3	100.0	QA	93.2	91.9	AA	63.4	57.3	KC	8.3	3.3	ZA	0.0	0.0
CC	76.7	78.3	QB	71.4	88.4	AB	3.3	5.0	LA	42.6	39.5	ZB	0.0	0.0
CD	98.4	98.6	QC	93.3	95.0	AC	45.0	50.1	LB	28.1	29.3	ZC	0.0	0.0
DA	31.4	19.6	RA	100.0	100.0	BA	97.5	96.7	LC	53.4	56.7	ZD	0.0	0.0
DB	86.0	85.3	SA	21.8	19.8	BB	79.3	98.3	LD	56.9	56.7	ZE	0.0	0.0
DC	34.5	46.5	SB	43.3	64.3	BC	10.3	10.7	PA	0.0	0.0	ZF	0.0	0.0
FA	0.0	0.0	SC	40.2	41.5	EA	8.0	16.6	PC	0.0	0.0	ZG	0.0	0.0
GA	50.0	47.1	TA	6.9	1.7	HA	48.7	42.5	PD	0.0	0.0	ZH	0.0	0.0
JA	9.4	0.0	TC	57.9	68.1	IA	0.0	0.0	PE	0.0	2.1	ZI	0.0	0.0
JB	0.0	3.3	TD	68.6	69.3	IB	1.6	5.0	UA	0.0	0.0	ZJ	0.0	0.0
MB	0.0	0.0	VA	88.5	98.0	IC	8.4	11.6	UB	0.0	5.0	ZK	0.0	0.0
MC	0.0	0.0	VB	70.8	71.9	ID	1.6	1.6	UC	0.0	5.0	ZL	0.0	0.0
MD	0.0	0.0	VC	31.9	36.7	IE	1.6	1.7	UD	0.0	0.0	ZM	0.0	0.0
NA	79.4	67.5	WA	44.4	62.5	IF	0.0	0.0	UE	3.0	4.2	ZN	0.0	0.0
NB	10.6	1.6	WB	65.8	81.0	IG	1.7	0.0	UF	80.3	83.2	ZO	0.0	0.0
NC	32.4	29.2	WC	77.6	98.6	KB	20.0	13.4				ZP	0.0	0.0
ND	89.5	72.0	XA	96.8	96.7									
OA	1.6	0.0	XB	85.3	82.5									
OB	1.6	3.3	YA	0.0	0.0									
Mean	Male (男)		Female (女)				Male (男)		Female (女)		Male (男) Fem. (女)			
平均值	48.9*		50.5*				21.4*		22.4*		0.0			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		69	36.5	36.0	37.9	37.6	98	42.2	†					
Xiang (乡) I vs Xiang (乡) II		69	36.1	38.2	38.3	38.5	82	11.9	†					
1989 vs 1993		13	67.3	32.6	61.3	39.3	96	12.2	†					

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

32 * M003 ALL15-34	38 * M061 RHEUMHDc	32 * P011 Z-CAROT	-25 D018 Ca	32 * Q092 dBMI
28 M004 ALLO-34	27 M062 HYPHENSc	32 * P015 G-TOCOPH	26 D020 Cu	-29 Q093 dPEPULCER
34 * M006 ALL70-79	32 * M063 IHdC	40 † P016 LYCOPENE	33 * D021 K	-31 * Q096 dMALARIA
27 M007 MEDICALb	33 * M066 VASC-STRb	40 † P022 PHYTOFLU	26 D026 SeCARRY	24 Q142 dTOBCONS
30 M011 INFECTb	45 † M067 VASC-STRc	34 * P023 PHYTOENE	33 * D033 PLNTPROT	-26 Q149 dALCEVER
44 † M013 INTESTINb	30 M068 ALLRESPb	-46 † P024 FOLATE	27 D035 %PLNTPROT	-29 Q155 dLIQRday
35 * M014 INTESTINc	30 M070 PNEUMONb	-26 P025 VITC	-27 D036 %ANIMPROT	-34 * Q156 dALCOday
29 M015 PULMTBb	35 * M071 PNEUMONc	27 P026 CERULO	-47 † D037 RICE	-47 † Q157 dRICE
41 † M018 OTHERTBc	29 M076 ENTCOLc	26 P032 Fe	45 † P038 WHTFLOUR	47 † Q158 dWHEAT
-32 * M019 VIRALHEPb	28 M077 INTESTOBC	26 P034 TIBC	26 D042 LIGHTVEG	-45 † Q166 dSALTFISH
-26 M020 VIRALHEPc	-35 * M080 TOTLIVrb	-27 P041 TESTOSTm	-31 D043 GREENVEG	-41 † Q167 dSALTFKID
-39 * M022 ALLCaB	-49 † M081 TOTLIVrc	-33 * P042 HBsAg	-26 D052 FISH	-39 * Q172 dGRNVEG
-33 * M025 NASOPCAC	39 * M087 PREGBRTHb	33 * R001 Hb	27 D059 TOTNDf	-31 * Q174 dFISH
-26 M029 COLRECCAc	31 M094 ACCIDENTc	40 † R011 18:0	44 † D067 GLUTAMINE	25 Q180 dGREENTEA
-37 * M030 LIVERCab	-36 * M097 DROWNb	-26 R014 24:0	-25 D082 MUFA	-30 Q205 eHRSWORK
-48 † M031 LIVERCAC	-34 * M100 SUICIDEc	29 U006 UREAcre	-28 D087 %MUFA	-26 Q234 eWORMS
26 M038 CERVIXCAC	30 M101 HOMICIDEb	37 * U011 COT/cre	-26 D094 TOTn9	25 Q247 fBMadj
-33 * M040 LYMPHOMAc	26 M104 MATERNAL	-41 † U023 NO3mn	-28 D097 %TOTn9	29 G001 LATITUDE
26 M044 ENDOCRINc	28 M108 RESPINFa	-27 U024 INHIBPRO	-29 D146 %18:1	-40 † G002 LONGITUDE
24 M047 MALNUTRlc	32 * M109 ALLGla	-29 U026 SUMNIta	25 Q017 aPRIMARY	59 † G003 ELEVATION
28 M052 NERVOUSb	-46 † M119 DROWNa	-25 D005 %FATKCAL	71 † Q057 dCOALKID	52 † G004 ARIDITY
32 * M058 ALLVASCb	-26 P002 HDLCHOL	24 D006 %PROTKCAL	37 * Q068 dCOOKf	-31 * G005 HEAT
28 M059 ALLVASCc	-42 † P004 APOA1	-24 D007 %ANPRKCAL	45 † Q069 dUNVENT	
33 * M060 RHEUMHDb	-27 P009 B-CAROT	42 † D008 %PLPRKCAL	27 Q091 dWEIGHT	

Source: Adult Questionnaire

N2: What is the main type (not more than two types) of cooking fuel that you use now? a: first type, b: second type.

1. Gas
2. Coal bricks
3. Smokeless coal
4. Smoky coal
5. Wood/stalks
6. Other

Values represent all responses of 2, 3, or 4 to question 2.a.

资料来源: 成人询问调查

N2: 现在家烹调主要使用哪种燃料 (不超过两种)? a: 第一种, b: 第二种。

1. 天然气
2. 煤砖
3. 无烟煤
4. 烟煤
5. 木柴/草 (作物) 粿
6. 其它

所列数据包括所有将2、3或者4作为第一种主要燃料的用户。

QUESTIONNAIRE
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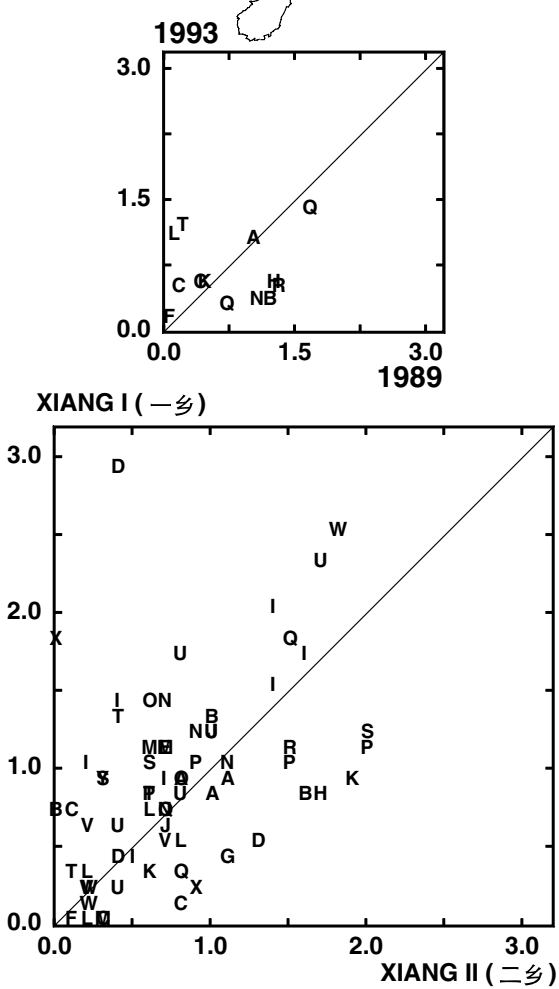
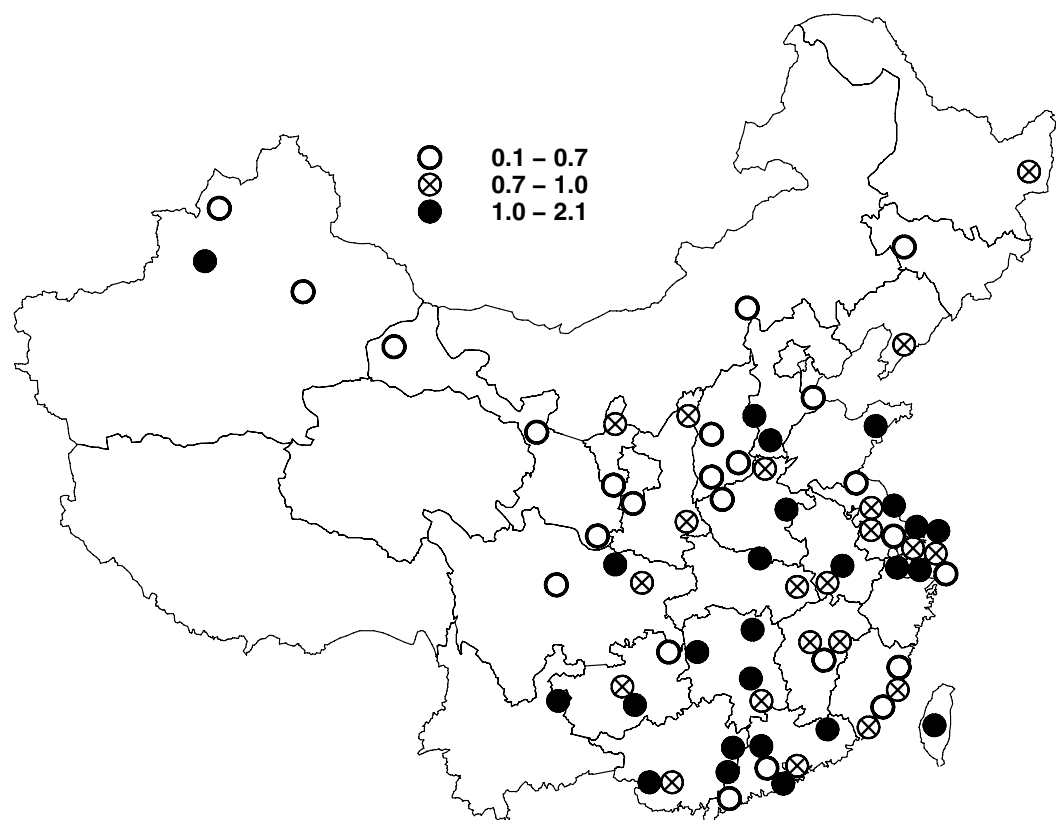
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Q067 dCOOKm – questionnaire TIME MALES SPEND COOKING (hours/day)



Q067 dCOOKm – 调查询问：男性花在烹调上的时间 (小时/天)

Inland Provinces (内地)				Coastal Provinces (沿海)				Taiwan (台湾)	
Area	Male	Area	Male	Area	Male	Area	Male	Area	Male
地区	男	地区	男	地区	男	地区	男	地区	男
CB	0.1	QA	0.7	AA	0.9	KC	1.4	ZA	1.6
CC	0.4	QB	0.6	AB	0.9	LA	0.7	ZB	1.4
CD	0.5	QC	1.7	AC	1.0	LB	0.3	ZC	1.4
DA	1.6	RA	1.3	BA	1.2	LC	0.1	ZD	1.2
DB	0.9	SA	0.6	BB	1.2	LD	0.7	ZE	0.9
DC	0.4	SB	1.6	BC	0.3	PA	1.0	ZF	2.0
FA	0.1	SC	0.8	EA	0.9	PC	1.6	ZG	1.2
GA	0.8	TA	0.7	HA	1.3	PD	0.7	ZH	1.8
JA	1.1	TC	0.9	IA	0.6	PE	1.3	ZI	2.3
JB	0.7	TD	0.2	IB	0.9	UA	1.1	ZJ	1.2
MB	0.1	VA	0.6	IC	0.8	UB	0.8	ZK	1.3
MC	0.9	VB	0.4	ID	1.7	UC	1.3	ZL	1.4
MD	0.9	VC	0.2	IE	1.4	UD	0.3	ZM	1.7
NA	0.7	WA	0.2	IF	1.7	UE	0.5	ZN	1.6
NB	1.1	WB	2.1	IG	0.5	UF	2.0	ZO	0.7
NC	1.1	WC	0.2	KB	0.5			ZP	1.1
ND	1.1	XA	0.9						
OA	1.0	XB	0.6						
OB	0.9	YA	0.6						
Mean	Male (男)			Male (男)				Male (男)	
平均值	0.8			0.9				1.4	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P
Xiang (乡) I vs Xiang (乡) II 1989	vs 1993	69 13	0.9 0.7	0.6 0.5	0.8 0.6	0.5 0.4	43 14	3.9 0.5	†

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-26 M005 ALL35-69	-28 M063 IHDc	-24 P011 Z-CAROT	-27 U012 VOURINE	30 Q165 dSMOKFOOD
-25 M008 MEDICALc	-31 M065 STROKEc	-26 P036 GLUCOSE	-28 U014 VOLURmn	34 * Q205 eHRSWORK
-25 M028 STOMCAC	-33 M095 ROADACCb	26 P040 B2-MGLOB	25 D018 Ca	24 Q231 e%FEVER
-36 * M034 LARYNXCAC	-26 M096 ROADACCc	-29 R006 TOTn3	27 D037 RICE	-24 G004 ARIDITY
-25 M038 CERVIXCAC	30 M097 DROWNb	-34 * R013 22:0	24 D043 GREENVEG	
-32 * M041 LEUKEMIAb	36 * M098 DROWNc	-29 R022 22:6n3	28 D055 ADDEDFAT	
-28 M045 DIABETESc	24 M107 NONMEDa	-25 U005 P/ore	26 Q097 dARTHIT	
-25 M059 ALLVASCc	32 M119 DROWNa	-25 U011 COT/ore	24 Q164 dOILFAT	

Source: Adult Questionnaire (males only)

N3: How many hours a day do you spend cooking?

资料来源: 成人询问调查 (仅指男性)

N3: 每天花在烹调上的时间有几个小时?

- Females spent three times as much time cooking compared with males (see Q068:dCOOKf).

- 女性花在烹调上的时间是男性的3倍 (见 Q068:dCOOKf)。

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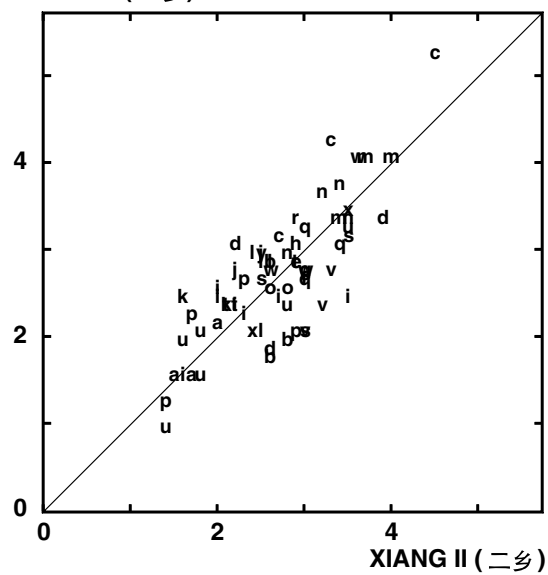
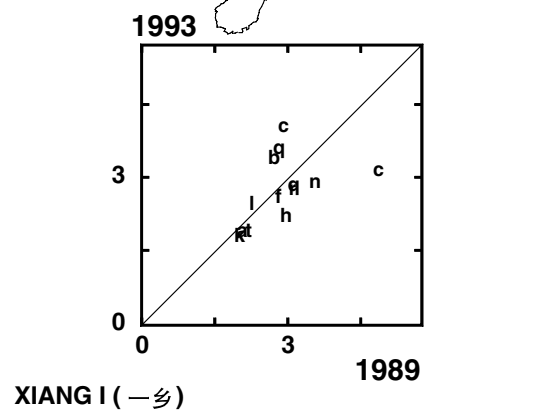
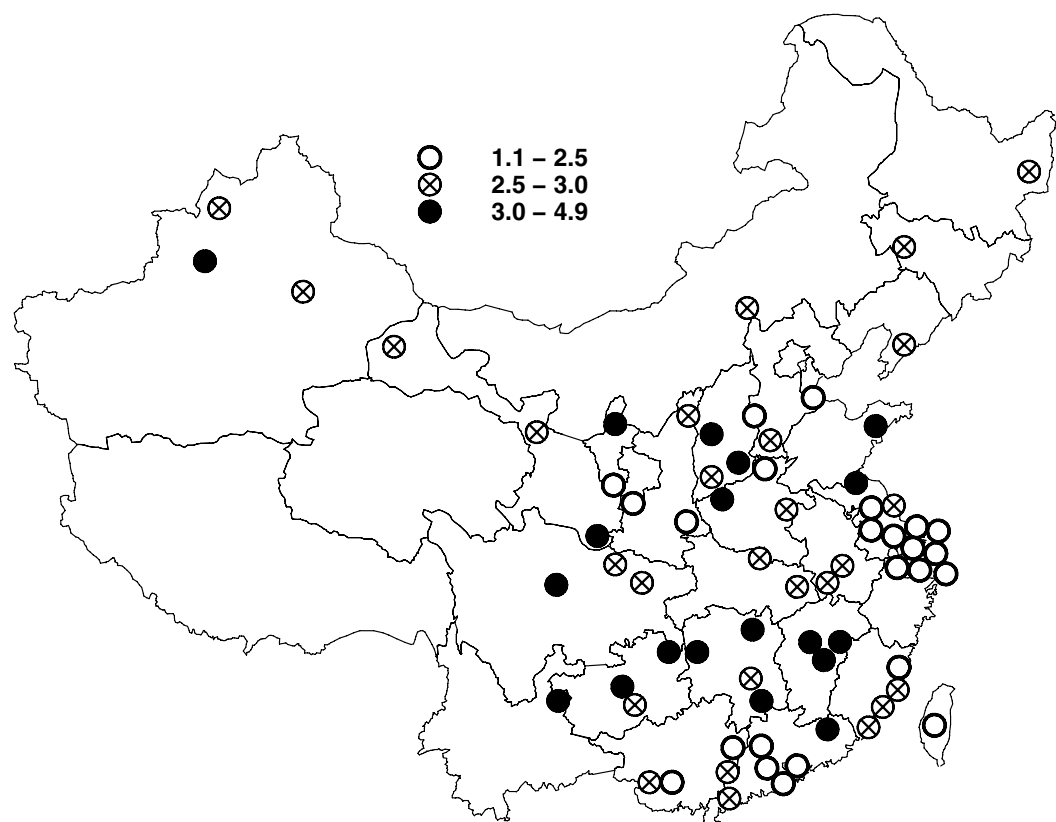
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Q068 dCOOKf – questionnaire TIME FEMALES SPEND COOKING (hours/day)



Q068 dCOOKf - 询问调查：女性花在烹调上的时间 (小时/天)

Inland Provinces (内地)				Coastal Provinces (沿海)				Taiwan (台湾)	
Area	Female	Area	Female	Area	Female	Area	Female	Area	Female
地区	女	地区	女	地区	女	地区	女	地区	女
CB	2.9	QA	3.1	AA	1.5	KC	2.2	ZA	1.7
CC	4.9	QB	3.2	AB	1.6	LA	2.7	ZB	2.1
CD	3.8	QC	2.8	AC	2.1	LB	2.6	ZC	1.9
DA	2.6	RA	3.1	BA	2.7	LC	2.3	ZD	1.9
DB	2.2	SA	3.3	BB	2.4	LD	2.6	ZE	1.8
DC	3.6	SB	2.5	BC	2.1	PA	2.0	ZF	3.0
FA	2.8	SC	2.6	EA	2.9	PC	2.5	ZG	2.4
GA	2.9	TA	2.3	HA	3.0	PD	1.3	ZH	2.4
JA	2.5	TC	2.9	IA	3.0	PE	2.5	ZI	3.4
JB	2.7	TD	2.2	IB	2.2	UA	1.7	ZJ	2.8
MB	4.0	VA	2.8	IC	2.3	UB	1.8	ZK	2.4
MC	3.4	VB	2.5	ID	2.6	UC	1.9	ZL	2.7
MD	3.9	VC	3.0	IE	2.3	UD	2.5	ZM	2.1
NA	3.4	WA	2.7	IF	2.3	UE	1.1	ZN	2.6
NB	3.4	WB	3.8	IG	1.6	UF	3.4	ZO	2.0
NC	2.9	WC	2.9	KB	2.0			ZP	1.7
ND	3.6	XA	3.5						
OA	2.6	XB	2.2						
OB	2.6	YA	2.7						
Mean	Female (女)			Female (女)				Female (女)	
平均值	3.0†			2.2†				2.3	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P
Xiang (乡) I vs Xiang (乡) II 1989		69	2.6	0.7	2.7	0.7	78	10.2	†
	vs 1993	13	2.9	0.8	2.6	0.7	48	1.8	

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

41 † M003 ALL15-34	29 M067 VASC-STRc	25 R011 18:0	-28 D032 %ANIMFOOD	-41 † Q052 c%TOILET
27 M004 ALL0-34	-32 * M081 TOTLIVRc	29 R012 20:0	-33 * D034 ANIMPROT	37 * Q064 dCOALNOW
36 * M009 NONMEDb	31 M101 HOMICIDEb	-41 † R014 24:0	36 * D035 %PLNTPROT	24 Q158 dWHEAT
35 * M010 NONMEDc	-27 P001 TOTCHOL	27 R015 16:1n7	-36 * D036 %ANIMPROT	-38 * Q166 dSALTFSH
27 M015 PULMTBb	-29 P002 HDLCHOL	33 * R016 18:1n9	-27 D051 POULTRY	-39 † Q167 dSALTFKID
-27 M021 SCHISTOc	-29 P004 APOA1	-31 * R026 20:4n6	-46 † D052 FISH	26 Q168 dANIMFAT
-29 M022 ALLCab	-32 * P005 APOB	-32 * U009 TAUR/crc	30 D053 ANIMFAT	-36 * Q169 dVEGFAT
-31 M025 NASOPCAc	-34 * P009 B-CAROT	24 U011 COT/crc	-25 D054 VEGOIL	-26 Q172 dGRNVEG
-25 M029 COLRECCAc	24 P011 Z-CAROT	29 D004 SOLCARB	27 D074 METH+CYS	-43 † Q174 dFISH
-32 * M030 LIVERCAb	28 P015 G-TOCOPH	-32 * D005 %FATKCAL	-25 D083 PUFA	47 † Q192 dLIVEBRTH
-39 * M031 LIVERCAC	27 P020 B-CRYPT	-37 * D007 %ANPRKCAL	-28 D085 CHOL	-53 † Q201 eDOCVIS
-41 † M032 PANCRSCAc	31 * P022 PHYTOFLU	33 * D009 %CARBKCAL	-26 D092 TOTn3	-28 Q205 eHRSWORK
-28 M035 LUNGCAmc	24 P023 PHYTOENE	31 * D019 Fe	-24 D093 TOTn6	-24 Q213 eDPT3d
29 M052 NERVOUsb	-29 R005 TOTn6	26 D021 K	28 Q007 dHHSIZE	31 * Q247 fBMladj
25 M054 MENINGITb	-27 R008 P/S	33 * D022 Mg	24 Q017 aPRIMARY	28 G003 ELEVATION
25 M062 HYPTENSc	36 * R009 14:0	28 D028 PLNTFOOD	-49 † Q031 aINCOME	25 G004 ARIDITY
26 M066 VASC-STRb	32 * R010 16:0	28 D031 %PLNTFOOD	-24 Q051 c%FLUSHWC	-25 G005 HEAT

Source: Adult Questionnaire (females only)

N3: How many hours a day do you spend cooking?

资料来源: 成人询问调查 (仅指女性)

N3: 每天花在烹调上的时间有几个小时?

- Females spent three times as much time cooking compared with males (see Q067:dCOOKm).
- 女性花在烹调上的时间是男性的3倍 (见 Q067:dCOOKm)。

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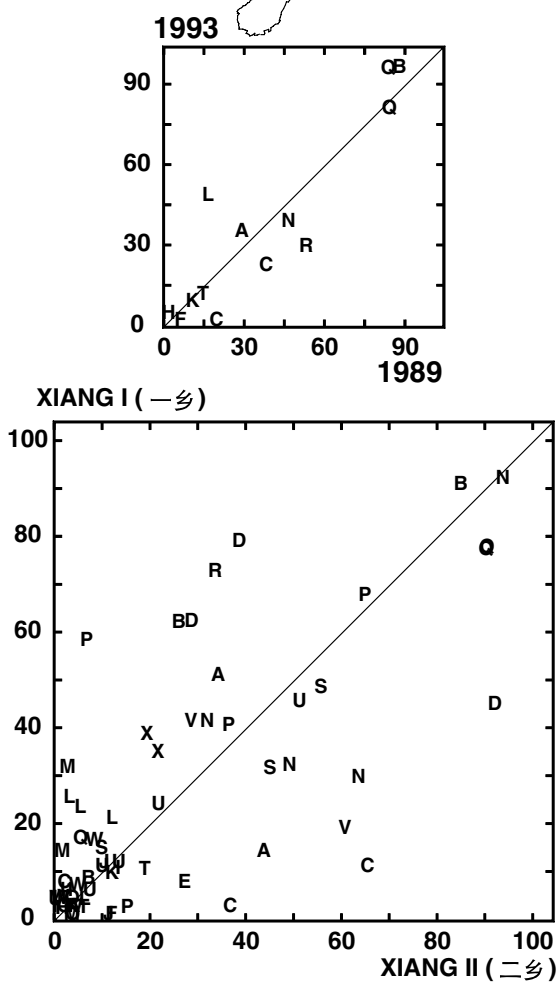
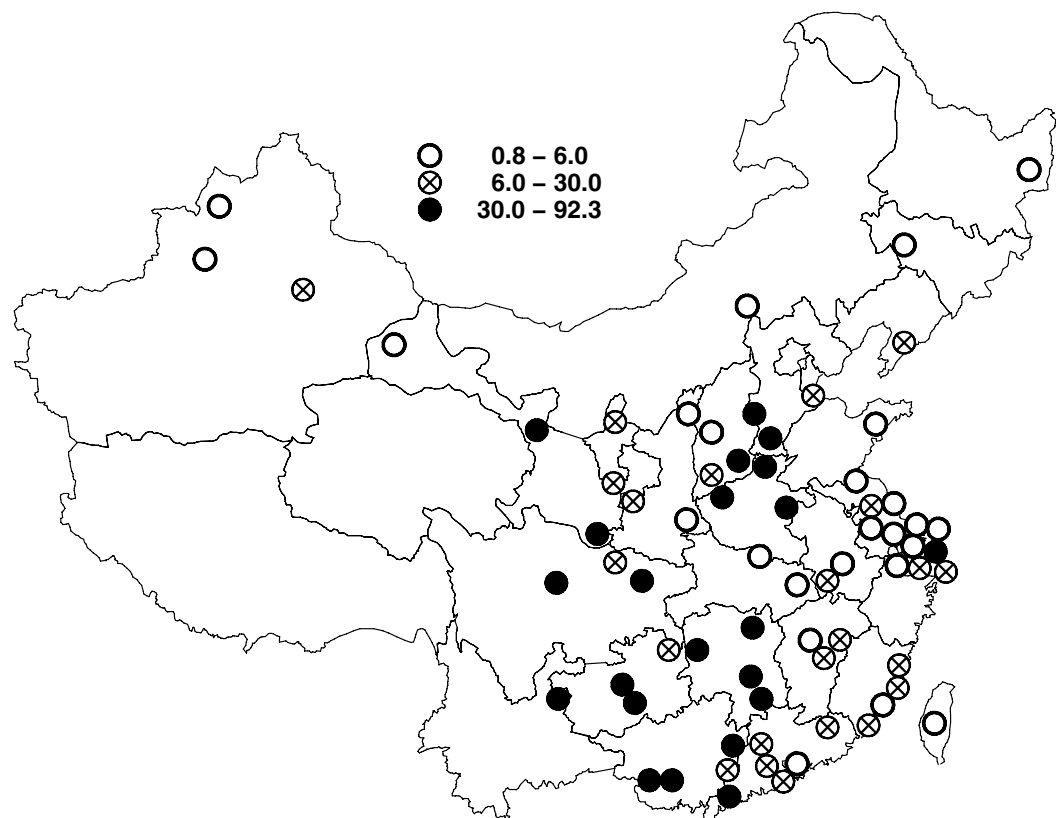
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Q069 dUNVENT – questionnaire PERCENTAGE WITH UNVENTED STOVE IN HOUSEHOLD



Q069 dUNVENT – 询问调查：使用无烟囱炉子住户的百分比

Inland Provinces (内地)				Coastal Provinces (沿海)				Taiwan (台湾)	
Area	Male & Fem.	Area	Male & Fem.	Area	Male & Fem.	Area	Male & Fem.	Area	Male & Fem.
地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合
CB	19.0	QA	83.0	AA	41.9	KC	2.5	ZA	2.4
CC	37.5	QB	10.5	AB	2.6	LA	13.6	ZB	3.1
CD	4.2	QC	83.4	AC	28.3	LB	4.6	ZC	1.6
DA	44.8	RA	52.5	BA	87.3	LC	15.8	ZD	3.0
DB	58.1	SA	37.7	BB	43.4	LD	13.8	ZE	2.0
DC	67.8	SB	11.7	BC	7.2	PA	31.9	ZF	0.0
FA	5.8	SC	51.5	EA	16.8	PC	65.7	ZG	4.6
GA	1.7	TA	2.5	HA	1.4	PD	37.9	ZH	3.1
JA	5.5	TC	3.6	IA	1.6	PE	8.3	ZI	2.4
JB	10.4	TD	14.1	IB	11.5	UA	10.0	ZJ	9.6
MB	7.3	VA	39.3	IC	3.4	UB	1.6	ZK	1.6
MC	16.6	VB	2.6	ID	2.5	UC	12.1	ZL	11.5
MD	1.6	VC	34.3	IE	1.6	UD	47.8	ZM	2.4
NA	92.3	WA	5.2	IF	0.8	UE	6.1	ZN	0.8
NB	40.0	WB	2.5	IG	4.2	UF	22.3	ZO	4.7
NC	36.0	WC	11.6	KB	10.2			ZP	1.5
ND	46.0	XA	27.6						
OA	1.7	XB	28.4						
OB	3.3	YA	1.6						
Mean	Male & Female (男女混合)			Male & Female (男女混合)				Male & Fem. (男女混合)	
平均值	26.4			18.0				3.4	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P
Xiang (乡) I vs Xiang (乡) II 1989		69	22.7	25.2	22.6	26.3	74	9.0	†
	vs 1993	13	37.2	30.9	34.9	34.5	91	7.2	†

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

30 M003 ALL15-34	28 M047 MALNUTRlc	-26 P009 B-CAROT	33 * D041 LEGUME	38 * Q057 dCOALKID
25 M004 ALLO-34	32 * M048 BLOODb	-27 P010 G-CAROT	-26 D043 GREENVEG	45 † Q064 dCOALNOW
25 M009 NONMEDb	-28 M050 MENTALb	26 P026 CERULO	24 D053 ANIMFAT	-37 * Q090 dHEIGHT
38 * M014 INTESTINc	40 † M071 PNEUMONc	-27 P037 BUN	-38 * D054 VEGOIL	-28 Q091 dWEIGHT
-24 M023 ALLCAC	42 † M073 DIGESTMb	30 P040 B2-MGLOB	-24 D055 ADDEDFAT	-29 Q094 dHEPATIT
-35 * M029 COLRECCAc	34 * M074 DIGESTIVc	26 P043 HBsAb	-35 * D083 PUFA	-29 Q111 dFEV1adj
-31 M031 LIVERCAC	35 * M075 PEPULCERc	25 R016 18:1n9	-44 † D092 TOTn3	-27 Q166 dSALTFISH
-35 * M032 PANCRSCAc	49 † M076 ENTCOLc	31 * R025 20:3n6	-34 * D093 TOTn6	-27 Q167 dSALTFKID
-27 M033 BLADDACAc	41 † M078 CIRRHOSt	-25 U033 INHBNOc	-29 D095 %TOTn3	-31 * Q169 dVEGFAT
-28 M039 BRAINCAc	30 M101 HOMICIDEb	-24 D012 VITA	37 * D140 %16:0	-38 * Q176 dEGGS
-27 M040 LYMPHOMAc	-27 M110 CONGENIta	-33 * D013 VITE	-27 D148 %18:3	-25 Q218 eHBV1st
27 M043 ENDOCRINb	-26 M111 NTDa	-32 * D016 RIBOFLAV	-26 Q015 aCANREADf	-29 Q245 fHTadj
25 M046 MALNUTRlb	-26 M112 CONGENHDa	-26 D018 Ca	-24 Q031 aINCOME	

Source: Adult Questionnaire

N4: Is your cooking stove vented (i.e., is there a flue or chimney attached?)

资料来源: 成人询问调查

N4: 你的烹调炉是否向外排放 (即是否有烟囱) ?

- Higher values mainly in inland provinces, with some scattered very high values.
- Positive correlation with current coal use (45% † Q064:dCOALNOW).
- 高百分比主要分布在内地各省，一些百分比很高的值较分散。
- 与现在煤的使用呈正相关 (45% † Q064:dCOALNOW) 。

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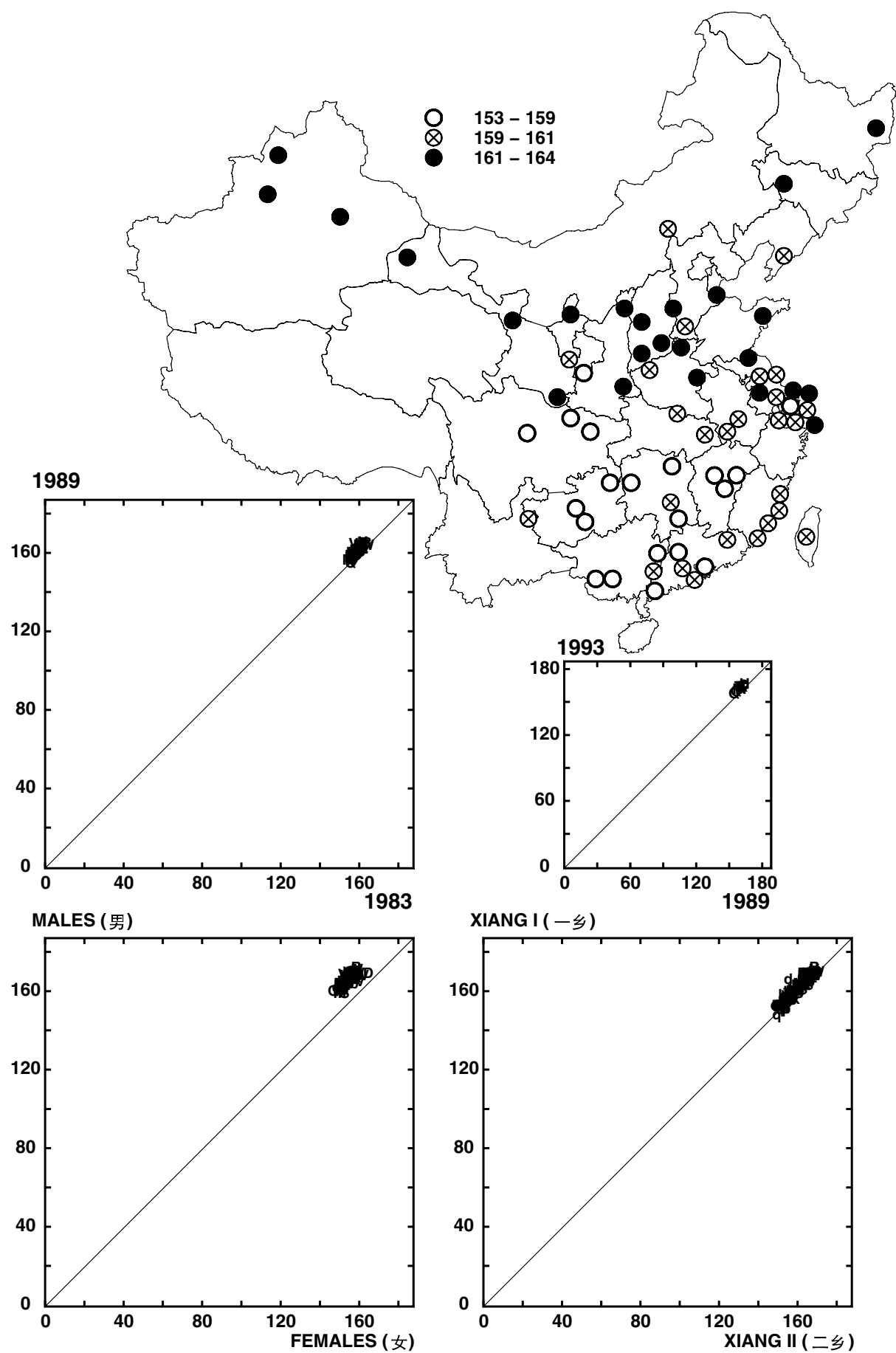
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Q090 dHEIGHT – questionnaire HEIGHT (cm.)



Q090 dHEIGHT – 询问调查：身高(厘米)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	165	156	QA	158	147	AA	163	153	KC	164	155	ZA	168	155
CC	167	156	QB	159	150	AB	162	153	LA	165	153	ZB	166	155
CD	167	156	QC	160	149	AC	164	153	LB	166	154	ZC	165	155
DA	166	159	RA	164	153	BA	162	155	LC	165	155	ZD	166	154
DB	166	155	SA	160	150	BB	166	158	LD	165	153	ZE	163	154
DC	164	154	SB	163	151	BC	169	157	PA	161	151	ZF	167	156
FA	167	156	SC	158	151	EA	165	154	PC	163	151	ZG	167	155
GA	168	156	TA	166	155	HA	168	158	PD	163	153	ZH	163	150
JA	164	155	TC	165	156	IA	166	154	PE	164	153	ZI	163	151
JB	165	153	TD	163	152	IB	162	154	UA	160	149	ZJ	160	153
MB	158	150	VA	167	156	IC	167	156	UB	162	151	ZK	164	154
MC	161	151	VB	168	158	ID	163	154	UC	163	154	ZL	165	154
MD	161	150	VC	164	161	IE	167	156	UD	163	153	ZM	164	154
NA	160	150	WA	168	155	IF	165	156	UE	164	154	ZN	165	155
NB	161	151	WB	167	156	IG	164	153	UF	164	154	ZO	166	154
NC	164	154	WC	167	158	KB	164	157				ZP	164	153
ND	161	152	XA	164	156									
OA	163	153	XB	165	155									
OB	165	154	YA	167	151									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	164		154		164			154			165 154			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	69	164	3	154	3	79	10.5	†					
Xiang (乡) I	vs Xiang (乡) II	69	159	3	159	2	79	10.5	†					
1983	vs 1989	64	159	2	159	3	84	12.1	†					
1989	vs 1993	13	159	3	159	2	89	6.3	†					

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-26 M003 ALL15-34	-47 † M078 CIRRHOSt	-25 P047 COTIN>20m	46 † D026 SeCARRY	86 † Q091 dWEIGHT
-27 M004 ALL0-34	-32 * M079 CIRRHOSt	35 * R003 SATFA	37 * D033 PLNTPROT	64 † Q092 dBMI
-26 M009 NONMEDb	-29 M084 GENITURmc	29 R006 TOTn3	-63 † D037 RICE	47 † Q108 dSBP
-28 M010 NONMEDc	-29 M086 RENALc	32 * R011 180	57 † D038 WHTFLOUR	43 † Q109 dDBP
-51 † M012 INFECTc	-42 † M089 ALLSKINc	24 R012 20:0	30 D039 OTHCEREAL	49 † Q110 dMIDBP
-30 M014 INTESTINc	-26 M090 MUSCSKELc	43 † R013 22:0	-31 * D041 LEGUME	65 † Q111 dFEV1adj
-41 † M016 PULMTBc	-35 * M097 DROWNb	-35 * R016 18:1n9	-30 D043 GREENVEG	43 † Q112 dFCVadj
29 M018 OTHERTBc	-29 M100 SUICIDEc	30 R022 22:6n3	-30 D053 ANIMFAT	54 † Q113 dMMEFadj
33 * M023 ALLCaC	-29 M109 ALLGla	27 R023 18:2n6	35 * D059 TOTNDF	-40 † Q117 dDIARRH
-43 † M025 NASOPCAC	35 * M110 CONGENIta	-28 R025 20:3n6	57 † D067 GLUTAMINE	-29 Q149 dALCEVER
34 * M028 STOMCaC	31 M111 NTDa	-25 R026 20:4n6	24 D074 METH+CYS	-27 Q153 dWINEday
33 * M032 PANCRSCAc	32 * M112 CONGENHDa	33 * U002 K/cre	-34 * D082 MUFA	-25 Q155 dLIQRday
27 M038 CERVIXCaC	-32 * M117 NEOTETANa	31 * U005 P/cre	-26 D084 SATFA	-34 * Q156 dALCOday
-32 * M043 ENDOCRINb	-34 * M118 MALNUTRlra	50 † U006 UREA/cre	27 D086 LYS/ARG	-63 † Q157 dRICE
40 † M045 DIABETESc	29 P003 NONHDL	40 † U012 VOLURINE	-50 † D087 %MUFA	55 † Q158 dWHEAT
-36 * M046 MALNUTRlB	24 P006 ALBUMIN	41 † U014 VOLURmn	41 † D088 %PUFA	26 Q159 dMAIZE
-52 † M047 MALNUTRlc	45 † P011 Z-CAROT	-25 U023 NO3mn	34 * D090 P/S	-51 † Q165 dSMOKFOOD
-31 M048 BLOODb	31 P015 G-TOCOPH	-29 U026 SUMNIta	-42 † D091 MP	24 Q169 dVEGFAT
-28 M060 RHEUMHDb	43 † P016 LYCOPENE	41 † D003 TOTPROT	-35 * D094 TOTn9	-25 Q170 dLEGUMYr
-30 M061 RHEUMHDc	26 P019 A-CRYPT	48 † D006 %PROTKCAL	37 * D095 %TOTn3	-57 † Q172 dGRNVEG
41 † M063 IHdc	35 * P022 PHYTOFLU	49 † D008 %PLPRKCAL	40 † D096 %TOTn6	43 † Q176 dEGGS
-31 M069 ALLRESPc	35 * P023 PHYTOENE	-33 * D011 TOTCAROT	-52 † D097 %TOTn9	27 Q184 dBLACKTEA
-40 † M071 PNEUMONc	-27 P024 FOLATE	-34 * D012 VITA	-31 D145 %18:0	-24 Q192 dLIVEBRTH
-27 M072 COPDc	29 P032 Fe	28 D013 VITE	-52 † D146 %18:1	49 † Q243 fTadj
-47 † M073 DIGESTIVb	25 P035 TRANSFE	-34 * D014 VITC	40 † D147 %18:2	48 † Q245 fTadj
-34 * M074 DIGESTIVc	26 P037 BUN	37 * D015 THIAMINE	36 * D148 %18:3	63 † G001 LATITUDE
-30 M075 PEPULCERc	-46 † P040 B2-MGLOB	30 D020 Cu	-31 Q007 dHHSIZE	52 † G004 ARIDITY
-42 † M076 ENTCOLc	-26 P045 COTINEm	31 D021 K	-37 * Q069 dUNVENT	-59 † G005 HEAT

Source: Adult Questionnaire

R1: Height

Respondents were measured (in centimeters) by the interviewer.

资料来源：成人询问调查

R1: 身高

调查者测量被调查者的身高(cm)。

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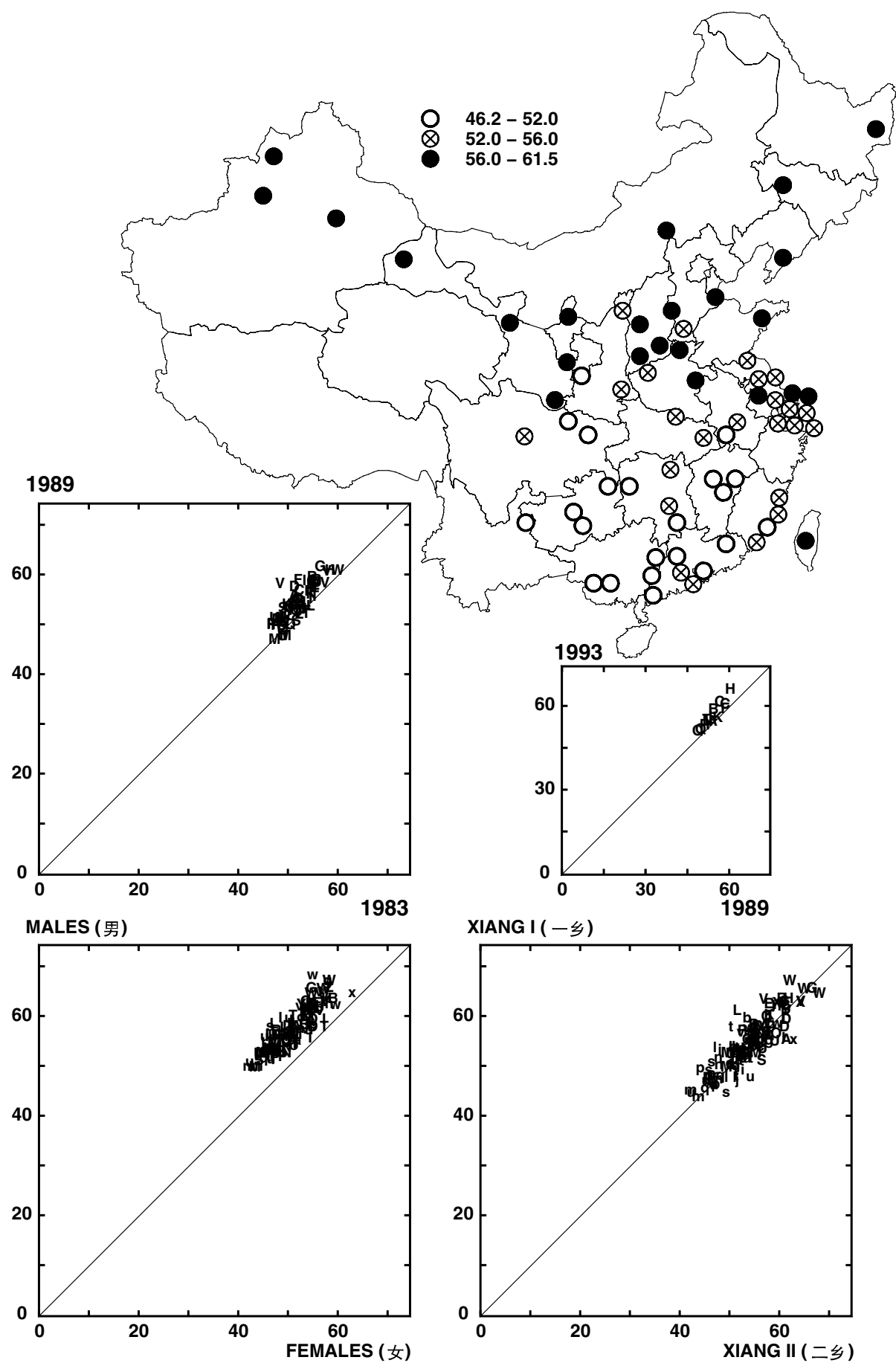
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询问调查应对
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Q091 dWEIGHT – questionnaire WEIGHT (kg.)



Q091 dWEIGHT – 调查询问：体重(公斤)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	58.1	53.9	QA	51.4	44.9	AA	57.0	51.9	KC	56.5	50.0	ZA	65.5	56.5
CC	61.4	54.7	QB	55.0	47.7	AB	57.8	52.2	LA	57.6	49.0	ZB	66.6	59.4
CD	61.2	54.2	QC	51.7	46.8	AC	55.6	51.1	LB	54.5	48.1	ZC	64.5	58.9
DA	58.9	54.9	RA	54.4	47.3	BA	56.0	51.8	LC	56.6	50.8	ZD	64.2	57.1
DB	59.8	54.7	SA	56.7	48.2	BB	61.5	56.1	LD	55.8	50.0	ZE	64.9	58.8
DC	56.4	49.9	SB	53.3	46.5	BC	60.8	55.5	PA	51.5	46.4	ZF	65.2	56.3
FA	61.4	55.0	SC	52.2	47.0	EA	59.7	54.6	PC	52.3	46.5	ZG	65.9	57.6
GA	65.6	56.1	TA	58.6	52.5	HA	62.2	57.9	PD	52.1	46.3	ZH	65.8	58.9
JA	54.2	50.6	TC	56.2	53.7	IA	58.5	50.5	PE	51.9	46.4	ZI	66.5	59.6
JB	54.8	49.0	TD	53.7	49.3	IB	54.7	50.2	UA	50.9	43.1	ZJ	60.5	59.9
MB	49.0	43.4	VA	60.9	54.1	IC	60.6	55.3	UB	54.8	46.2	ZK	62.0	56.5
MC	53.4	47.0	VB	63.1	56.7	ID	57.9	53.9	UC	54.6	50.6	ZL	68.4	61.2
MD	50.5	43.3	VC	59.6	55.1	IE	60.0	55.8	UD	55.3	45.8	ZM	67.1	58.1
NA	52.0	48.7	WA	65.7	54.5	IF	59.7	55.8	UE	56.6	49.8	ZN	65.9	58.7
NB	53.0	47.0	WB	64.6	56.8	IG	56.1	50.0	UF	51.8	46.2	ZO	63.3	57.0
NC	55.9	49.4	WC	64.0	58.5	KB	58.6	52.2				ZP	63.0	55.3
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	57.2		51.3		56.4			50.6			65.0 58.1			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		69	56.9	3.9	51.0	4.0	92	19.0	†					
Xiang (乡) I vs Xiang (乡) II		69	53.9	4.0	54.0	4.1	84	12.6	†					
1983 vs 1989		64	51.8	3.1	53.6	3.7	82	11.3	†					
1989 vs 1993		13	53.9	3.6	55.4	4.3	92	8.0	†					

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-50 † M012 INFECTc	-39 * M100 SUICIDEc	-38 * R026 20:4n6	36 * D074 METH+CYS	49 † Q111 dFEV1adj
-46 † M016 PULMTBc	29 M110 CONGENITA	28 U002 K/cre	37 * D078 THREONINE	49 † Q112 dFCad
35 * M018 OTHERTBc	33 * M111 NTDa	24 U003 Na/cre	-28 D082 MUFA	32 * Q113 dMMEFad
29 M023 ALLCAc	-38 * M117 NEOTETNa	40 † U005 P/cre	30 D083 PUFA	-42 † Q117 dDIARRH
-52 † M025 NASOPCAc	-25 M118 MALNUTRla	52 † U006 UREA/cre	33 * D086 LYS/ARG	-25 Q134 dSMOK<25m
37 * M028 STOMCac	28 P003 NONHDL	34 * U012 VOLURINE	-58 † D087 %MUFA	-26 Q149 dALCEVER
33 * M032 PANCRSCAc	34 * P006 ALBUMIN	33 * U014 VOLURmn	46 † D088 %PUFA	-33 * Q153 dWINEday
26 M036 LUNGCAFc	-31 P007 TOTPROT	-38 * U023 NO3mn	39 † D090 P/S	-36 * Q156 dALCOday
27 M038 CERVIXCAc	54 † P011 Z-CAROT	-37 * U026 SUMNITa	-47 † D091 M/P	-66 † Q157 dRICE
35 * M045 DIABETSc	35 * P015 G-COPPH	56 † D003 TOTPROT	35 * D092 TOTn3	62 † Q158 dWHEAT
-27 M046 MALNUTRlb	58 † P016 LYCOPEENE	48 † D006 %PROTKCAL	29 D093 TOTn6	-39 † Q165 dSMOKFOOD
-36 * M047 MALNUTRlc	45 † P022 PHYTOFLU	49 † D008 %PLPRKCAL	-29 D094 TOTn9	-24 Q168 dANIMFAT
-35 * M048 BLOODb	38 * P023 PHYTOENE	-32 * D011 TOTCAROT	42 † D095 %TOTn3	34 * Q169 dVEGFAT
33 * M050 MENTAlb	-38 * P024 FOLATE	-31 D012 VITA	44 † D096 %TOTn6	-24 Q170 dLEGUMYr
27 M052 NERVOUSb	27 P026 CERULO	41 † D013 VITE	-60 † D097 %TOTn9	-60 † Q172 dGRNVEG
-25 M057 EPILEPSYc	26 P033 FERRITIN	-29 D014 VITC	-25 D140%160	48 † Q176 dEGGS
25 M059 ALLVASCc	31 P035 TRANSFE	41 † D015 THIAMINE	-29 D145%18:0	37 * Q177 dMILK
44 † M063 IHdc	34 * P037 BUN	26 D016 RIBOFLAV	-61 † D146%18:1	34 * Q184 dBLACKTEA
32 * M067 VASC-STRc	-46 † P040 B2-MGLOB	43 † D020 Cu	44 † D147%18:2	-29 Q185 dAGEMENTS
-26 M071 PNEUMONc	-26 P042 HBsAg	37 * D021 K	41 † D148%18:3	28 Q209 eBIRTHWHT
-38 * M073 DIGESTVb	-25 P045 COTININEm	61 † D026 SeCARRY	-27 Q007 dHHSIZE	-31 * Q227 e%DIARRH
-35 * M074 DIGESTVc	29 P048 COTIN=20f	46 † D033 PLNTPROT	25 Q019 dCANREAD	-24 Q229 e%RESP
-34 * M075 PEPULCERc	40 † R003 SATFA	-65 † D037 RICE	38 * Q021 eCANREAD	-32 * Q231 e%FEVER
-34 * M076 ENTCOLc	-24 R005 TOTn6	65 † D038 WHTFLOUR	27 Q064 dCOALNOW	-34 * Q234 eWORMS
-44 † M078 CIRRHOSt	-25 R008 P/S	25 D039 OTHCEREAL	-28 Q069 dUNVENT	62 † Q243 WTadj
-35 * M079 CIRRHOSc	30 R009 14:0	-28 D041 LEGUME	86 † Q090 dHEIGHT	47 † Q245 fTadj
-35 * M080 TOTLIVrb	29 R010 16:0	-37 * D043 GREENVEG	94 † Q092 dBMI	47 † Q247 fBAdj
-24 M084 GENITURmc	47 † R011 18:0	30 D047 MILK	-24 Q093 dPEPULCER	82 † G001 LATITUDE
-25 M086 RENAlc	36 * R013 22:0	-34 * D053 ANIMFAT	26 Q097 dARTHIT	28 G003 ELEVATION
-33 * M089 ALLSKINc	-26 R014 24:0	30 D054 VEGOIL	24 Q098 dTHYROID	59 † G004 ARIDITY
33 M095 ROADACCb	-32 * R016 18:1n9	24 D056 STCHSUGAR	54 † Q108 dBSP	-78 † G005 HEAT
26 M096 ROADACCc	26 R023 18:2n6	33 * D059 TOTNDF	51 † Q109 dBSP	
-39 * M097 DROWNb	-33 * R025 20:3n6	66 † D067 GLUTAMINE	57 † Q110 dMDBP	

Source: Adult Questionnaire

资料来源：成人询问调查

R2: Weight

R2: 体重

Respondents were weighed (in kilograms) by the interviewer.

调查者称量被调查者的体重(kg)。

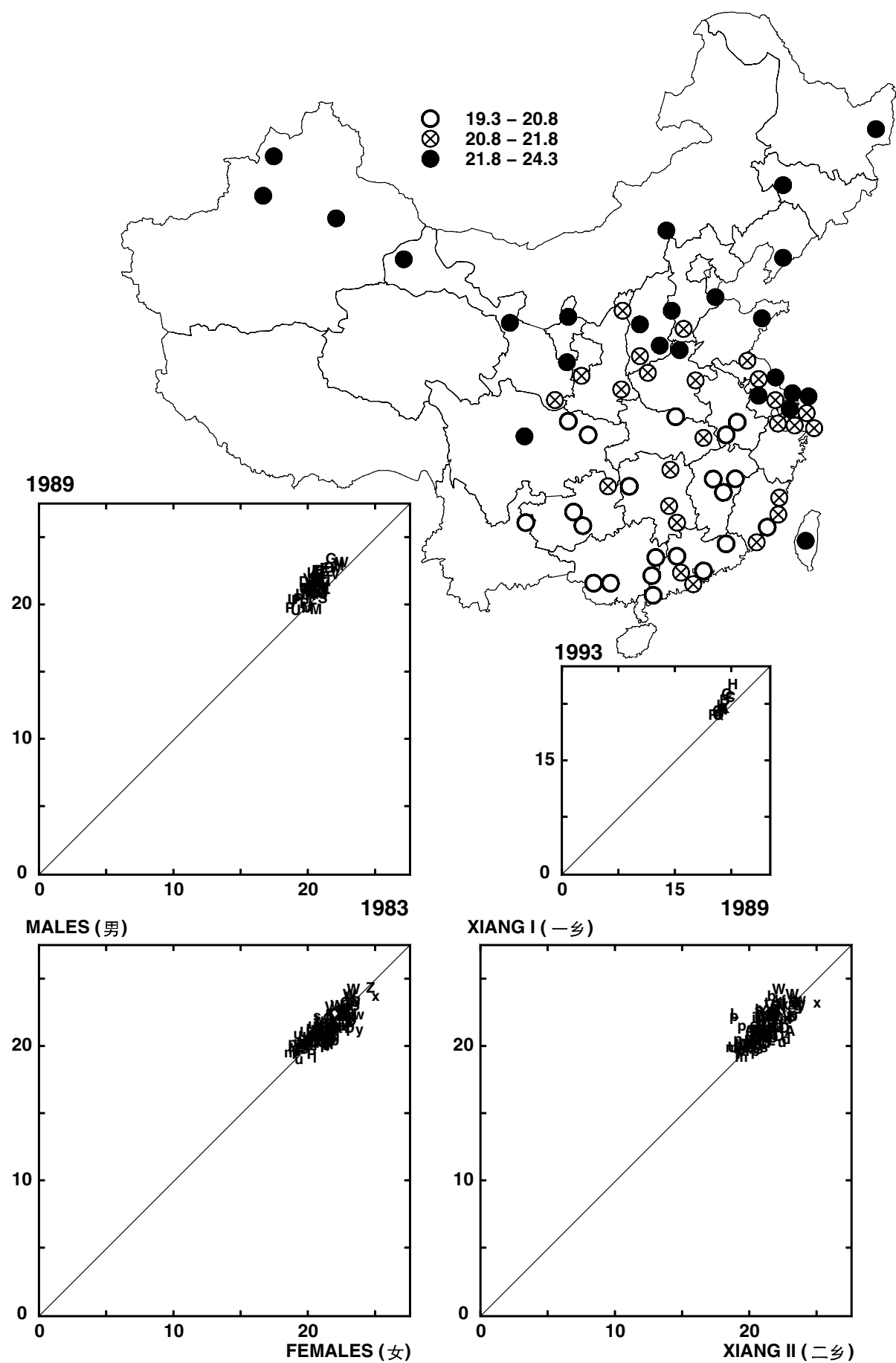
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- Strong geographic gradient from south to north.
- Strong correlation with height (86%† Q091:dHEIGHT)
- Increase from 1983 to 1989 of about 2 kg.
- 从南方到北方表现出很强的地理梯度分布。
- 与身高具有很强的相关性 (86%† Q090:dHEIGHT)。
- 从1983年到1989年体重约增加了2 kg。

Q092 dBMI – questionnaire BODY MASS INDEX (kg/m^2)

Q092 dBMI – 询问调查：体质指数(公斤/平方米)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	21.3	22.1	QA	20.4	20.6	AA	21.3	22.1	KC	21.0	20.8	ZA	23.3	23.6
CC	21.9	22.4	QB	21.6	21.3	AB	21.9	22.3	LA	21.0	20.8	ZB	24.2	24.7
CD	21.9	22.4	QC	20.2	20.9	AC	20.6	21.6	LB	19.9	20.2	ZC	23.7	24.8
DA	21.3	21.5	RA	20.0	20.0	BA	21.4	21.6	LC	20.8	21.1	ZD	23.4	24.0
DB	21.8	22.6	SA	22.1	21.5	BB	22.3	22.5	LD	20.5	21.1	ZE	24.4	24.8
DC	20.8	20.9	SB	20.1	20.3	BC	21.3	22.6	PA	19.9	20.4	ZF	23.5	23.3
FA	21.9	22.6	SC	20.7	20.5	EA	21.9	22.8	PC	19.7	20.3	ZG	23.5	23.9
GA	23.1	23.1	TA	21.1	21.9	HA	22.0	23.3	PD	19.6	19.9	ZH	25.0	26.0
JA	20.1	21.1	TC	20.5	22.1	IA	21.1	21.1	PE	19.2	19.7	ZI	25.1	26.3
JB	20.1	20.9	TD	20.3	21.3	IB	20.8	21.0	UA	19.7	19.3	ZJ	23.9	25.8
MB	19.8	19.1	VA	21.7	22.2	IC	21.6	22.5	UB	20.8	20.1	ZK	23.1	24.1
MC	20.5	20.5	VB	22.3	22.6	ID	21.7	22.6	UC	20.6	21.2	ZL	25.3	25.9
MD	19.5	19.2	VC	22.0	21.1	IE	21.5	22.6	UD	20.7	19.5	ZM	24.9	24.5
NA	20.2	21.5	WA	23.1	22.6	IF	21.8	22.9	UE	20.9	21.0	ZN	24.3	24.5
NB	20.4	20.5	WB	23.3	23.1	IG	20.8	21.1	UF	19.2	19.4	ZO	23.1	24.0
NC	20.7	20.8	WC	23.0	23.5	KB	21.6	21.3				ZP	23.5	23.7
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	21.2		21.6		20.9			21.2			24.0 24.6			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		69	21.0	1.0	21.4	1.1	86	13.6	†					
Xiang (乡) I vs Xiang (乡) II		69	21.2	1.1	21.3	1.1	72	8.6	†					
1983 vs 1989		64	20.5	0.8	21.1	0.9	69	7.5	†					
1989 vs 1993		13	21.3	0.8	21.9	1.2	90	6.9	†					

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-43 † M012 INFECTc	-36 * M117 NEOTETANa	40 † U005 P/cre	30 D079 TRYPTOPH	24 Q131 dSMOKNOWf
-42 † M016 PULMTBc	36 * P006 ALBUMIN	46 † U006 UREA/cre	34 * D083 PUFA	-25 Q134 dSMOK<25m
30 M017 OTHERTBb	-31 P007 TOTPROT	24 U012 VOLURINE	32 * D086 LYS/ARG	-33 * Q153 dWINEday
35 * M018 OTHERTBc	-26 P009 B-CAROT	-42 † U023 NO3mn	-55 † D087 %MUFA	-32 * Q156 dALCOday
-51 † M025 NASOPCAc	52 † P011 Z-CAROT	-37 * U026 SUMNITa	42 † D088 %PUFA	-58 † Q157 dRICE
34 * M028 STOMCAC	33 * P015 G-TOCOPH	57 † D003 TOTPROT	37 * D090 P/S	57 † Q158 dWHEAT
-29 M030 LIVERCAB	58 † P016 LYCOPENE	42 † D006 %PROTKCAL	-44 † D091 M/P	-27 Q165 dSMOKFOOD
28 M032 PANCRSCAc	-26 P018 ANHYDLUT	43 † D008 %PLPRKCAL	40 † D092 TOTn3	35 * Q169 dVEGFAT
25 M036 LUNGCAFc	45 † P022 PHYTOFLU	-26 D011 TOTCAROT	32 * D093 TOTn6	-53 † Q172 dGRNVEG
26 M045 DIABETSc	34 * P023 PHYTOENE	-24 D012 VITA	40 † D095 %TOTn3	44 † Q176 dEGGS
-32 * M048 BLOODb	-39 † P024 FOLATE	43 † D013 VITE	40 † D096 %TOTn6	41 † Q177 dMILK
36 * M050 MENTAlb	30 P026 CERULO	36 * D015 THIAMINE	-57 † D097 %TOTn9	33 * Q184 dBLACKTEA
30 M052 NERVOUsb	28 P033 FERRITIN	29 D016 RIBOFLAV	-25 D140 %16:0	-36 * Q185 dAGEMENS
-25 M057 EPILEPSYc	31 P035 TRANSFE	45 † D020 Cu	-24 D145 %18:0	25 Q195 eMOTHERS
26 M059 ALLVASCc	34 * P037 BUN	36 * D021 K	-58 † D146 %18:1	29 Q209 eBIRTHMVT
27 M062 HYPNTENSc	-38 * P040 B2-MGLOB	24 D023 Mn	40 † D147 %18:2	-35 * Q227 e%DIARRH
38 * M063 IHdc	-27 P042 HBsAg	60 † D026 SeCARRY	40 † D148 %18:3	-32 * Q229 e%RESP
34 * M067 VASC-STRc	24 P046 COTININEf	45 † D033 PLNTPROT	-24 Q018 aSCHOOLS	-43 † Q231 e%FEVER
-28 M073 DIGESTIVb	30 P048 COTIN>20f	-56 † D037 RICE	44 † Q201 eCANREAD	-40 † Q234 eWORMS
-32 * M074 DIGESTIVc	38 * R003 SATFA	59 † D038 WHTFLOUR	32 * Q064 dCOALNOW	62 † Q243 M/Tadj
-33 * M075 PEPULCERc	-29 R005 TOTn6	28 D042 LIGHTVEG	64 † Q090 dHEIGHT	39 † Q245 fHTadj
-25 M076 ENTCOLc	-31 R008 P/S	-36 * D043 GREENVEG	94 † Q091 dWEIGHT	55 † Q247 BMadj
-36 * M078 CIRRHSb	32 * R009 14:0	33 * D047 MILK	35 * Q097 dARTHIT	82 † G001 LATITUDE
-33 * M079 CIRRHOSc	29 R010 16:0	-32 * D053 ANIMFAT	24 Q099 dBRTHFAST	32 * G003 ELEVATION
-37 * M080 TOTLVRb	50 † R011 18:0	34 * D054 VEGOIL	53 † Q108 dSBP	54 † G004 ARIDITY
35 * M095 ROADACCb	26 R013 22:0	28 D056 STCHSUGAR	50 † Q109 dDBP	-79 † G005 HEAT
34 * M096 ROADACCc	-30 R014 24:0	28 D059 TOTNDF	56 † Q110 dMIDBP	
-35 * M097 DROWNb	-24 R016 18:1n9	61 † D067 GLUTAMINE	30 Q111 dFEV1adj	
-40 * M100 SUICIDEc	-32 * R025 20:3n6	39 † D074 METH+CYS	45 † Q112 dFVCadj	
30 M111 NTDa	-42 † R026 20:4n6	41 † D078 THREONINE	-37 * Q117 dDIARRH	

Source: Adult Questionnaire	资料来源: 成人询问调查
R1: Height	R1: 身高
R2: Weight	R2: 体重
Respondents were weighed and measured by the interviewer.	调查者测量被调查者的身高(cm) 和体重(kg)。
BMI was calculated as weight/height/height (kg/m/m).	BMI = 体重/身高/身高 (kg/m/m)。

QUESTIONNAIRE
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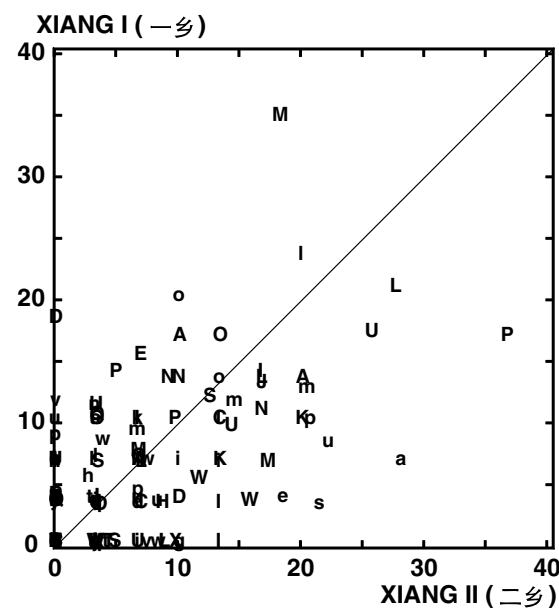
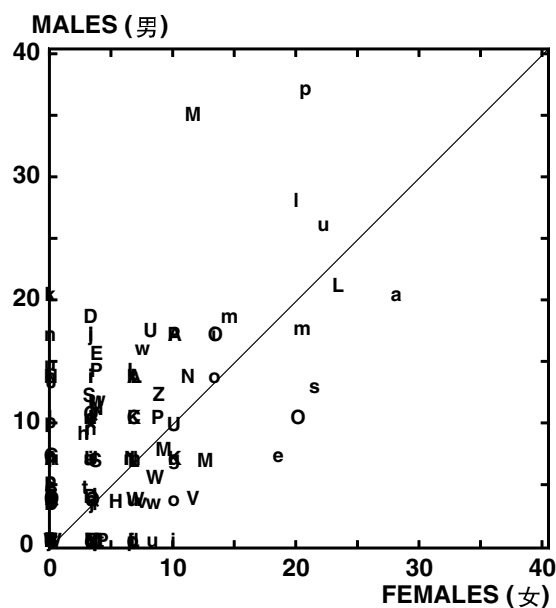
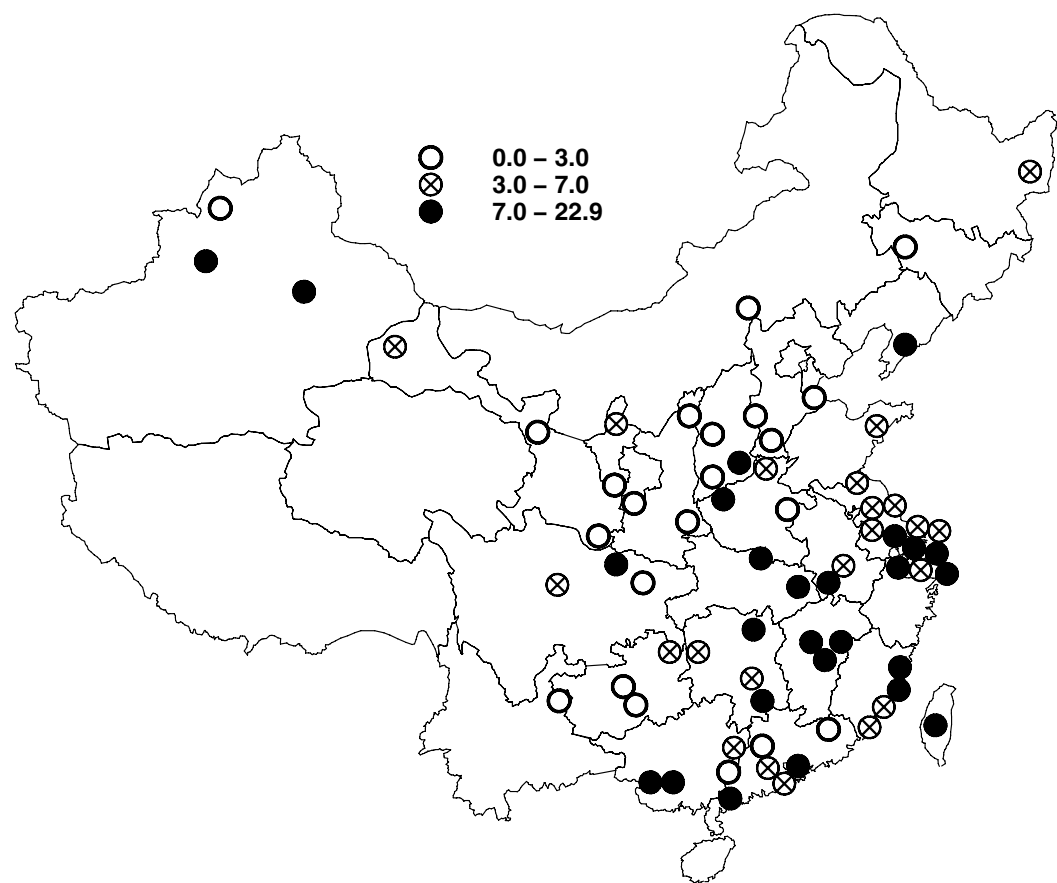
methods:
pages 12-15

QUESTIONNAIRE
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询问调查应对
表述格式:
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方法: 第 12-15 页
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Q093 dPEPULCER – questionnaire PERCENTAGE WITH HISTORY OF PEPTIC ULCER DIAGNOSIS



Q093 dPEPULCER – 调查询问：确诊患过消化性溃疡的百分比

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	0.0	1.6	QA	1.7	1.6	AA	16.6	17.4	KC	15.0	3.3	ZA	17.4	5.0
CC	11.7	3.3	QB	6.8	3.3	AB	13.4	6.7	LA	6.7	3.3	ZB	10.6	12.1
CD	5.1	0.0	QC	1.6	3.3	AC	6.7	1.6	LB	4.4	4.8	ZC	18.9	7.6
DA	3.3	0.0	RA	0.0	1.6	BA	0.0	0.0	LC	15.0	5.1	ZD	4.6	10.6
DB	6.8	3.3	SA	5.0	1.8	BB	0.0	0.0	LD	24.2	21.6	ZE	14.6	8.9
DC	9.1	4.9	SB	12.2	12.3	BC	1.9	0.0	PA	9.4	1.9	ZF	0.0	3.3
FA	0.0	0.0	SC	2.4	0.0	EA	11.1	11.1	PC	26.7	15.4	ZG	13.6	9.1
GA	6.8	5.0	TA	1.8	0.0	HA	5.9	4.0	PD	9.9	4.3	ZH	22.9	21.2
JA	3.4	3.4	TC	2.2	3.3	IA	6.7	0.0	PE	0.0	5.4	ZI	8.8	7.6
JB	14.8	1.6	TD	0.0	2.1	IB	3.3	3.3	UA	0.0	1.6	ZJ	12.1	8.7
MB	11.9	16.5	VA	3.2	0.0	IC	8.4	3.3	UB	11.9	5.0	ZK	10.6	14.9
MC	26.4	13.1	VB	1.7	5.8	ID	3.3	8.4	UC	7.2	5.2	ZL	10.6	6.1
MD	7.1	7.9	VC	1.6	3.7	IE	8.3	1.6	UD	21.4	15.2	ZM	10.8	10.6
NA	11.7	7.2	WA	1.5	4.2	IF	11.7	1.6	UE	3.3	5.8	ZN	14.7	3.0
NB	11.2	1.6	WB	9.4	7.1	IG	15.3	9.9	UF	3.3	1.6	ZO	10.6	3.0
NC	6.7	3.3	WC	8.3	6.1	KB	10.0	8.4				ZP	9.1	9.1
ND	13.7	1.9	XA	4.8	3.4									
OA	6.7	15.0	XB	1.7	0.0									
OB	15.0	13.3	YA	0.0	1.6									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	6.2		4.3		9.1			5.7			11.9 8.8			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		69	7.5	6.4	4.9	4.9	70	8.0	†					
Xiang (乡) I vs Xiang (乡) II		69	5.8	5.1	6.6	6.3	68	7.5	†					

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

29 M010 NONMEDc	-25 P006 ALBUMIN	-35 * D008 %PLPRCAL	35 * D085 CHOL	40 † Q156 dALCOday
30 M016 PULMTBc	-29 P010 G-CAROT	25 D014 VITC	33 * D087 %MUFA	41 † Q157 dRICE
-25 M017 OTHERTBb	-30 P011 Z-CAROT	-37 * D015 THIAMINE	-24 D088 %PUFA	-36 * Q158 dWHEAT
-29 M018 OTHERTBc	-26 P014 A-TOCOPH	-29 D021 K	25 D091 MP	-25 Q159 dMAIZE
26 M019 VIRALHEPb	-40 † P017 LUTEIN	26 D029 ANIMFOOD	-25 D096 %TOTn6	-25 Q161 dMILLET
37 * M022 ALLCab	-27 P019 A-CRYPT	-24 D031 %PLNTPROT	32 * D097 %TOTn9	29 Q163 dSWEETPOT
25 M024 MOUTHCAc	-29 P022 PHYTOFLU	24 D032 %ANIMFOOD	30 D141 %16:1	44 † Q166 dSALTFISH
25 M025 NASOPCAc	-38 * P023 PHYTOENE	-35 * D033 PLNTPROT	32 * D146 %18:1	43 † Q167 dSALTFKID
32 * M029 COLRECCAc	25 P025 VITC	31 D034 ANIMPROT	-25 D147 %18:2	33 * Q172 dGRNVEG
31 M030 LIVERCAb	-30 P035 TRANSFE	-34 * D035 %PLNTPROT	33 * Q052 c%TOILET	38 * Q174 dFISH
49 † M031 LIVERCAC	30 P041 TESTOSTm	34 * D036 %ANIMPROT	-35 * Q057 dCOALKID	26 Q196 e/MF
26 M035 LUNGCAmc	37 * P042 HBsAg	44 † D037 RICE	-29 Q064 dCOALNOW	36 * Q227 e%DIARRH
24 M040 LYMPHOMAc	30 P044 HYPYLORI	-36 * D038 WHTFLOUR	-24 Q091 dWEIGHT	29 Q229 e%RESP
-27 M064 STROKEb	32 * R014 24:0	-34 * D039 OTHCEREAL	26 Q094 dHEPATIT	26 Q231 e%FEVER
-32 * M077 INTESTOBc	-24 R025 20:3n6	24 D048 EGGS	25 Q097 dARTHIT	-28 Q247 fBMadj
29 M080 TOTLIVRb	-25 U001 Cl/cre	24 D049 MEAT	-27 Q109 dDBP	-33 * G001 LATITUDE
52 † M081 TOTLIVRc	-26 U002 K/cre	41 † D051 POULTRY	-25 Q110 dMIDBP	-39 † G003 ELEVATION
26 M098 DROWNC	-29 U003 Na/cre	31 * D052 FISH	54 † Q117 dDIARRH	-37 * G004 ARIDITY
35 * M099 SUICIDEb	-33 * U006 UREA/cre	-36 * D059 TOTNDF	32 * Q151 dBEERday	36 * G005 HEAT
42 † M100 SUICIDEc	27 U009 TAUR/cre	-34 * D067 GLUTAMINE	24 Q153 dWINEday	
31 * P002 HDLCHOL	32 * D007 %ANPRCAL	24 D072 LYSINE	30 Q155 dLIQRday	

Source: Adult Questionnaire

O6a.: Have you ever been told by a doctor or health worker that
you had any of the following diseases? Peptic ulcer (yes or no)

资料来源: 成人询问调查

O6a.: 您是否曾经被医生或者卫生工作者告知患有下列一种疾病?
胃溃疡 (是或否)

- Correlated with percentage of individuals positive for *Helicobacter pylori* antibody (*H. pylori* is a known cause of most peptic ulcers) (30% 2p<0.05, P044:HYPYLORI).
- Not significantly correlated with stomach cancer mortality.
- 与幽门螺杆菌抗体阳性的个体百分比具有相关性 (30% 2p<0.05, P044:HYPYLORI) (幽门螺杆菌是大部分胃溃疡的已知病因)。
- 与胃癌死亡率无显著相关性。

QUESTIONNAIRE
RESPONSES
display format:
pages 634-635

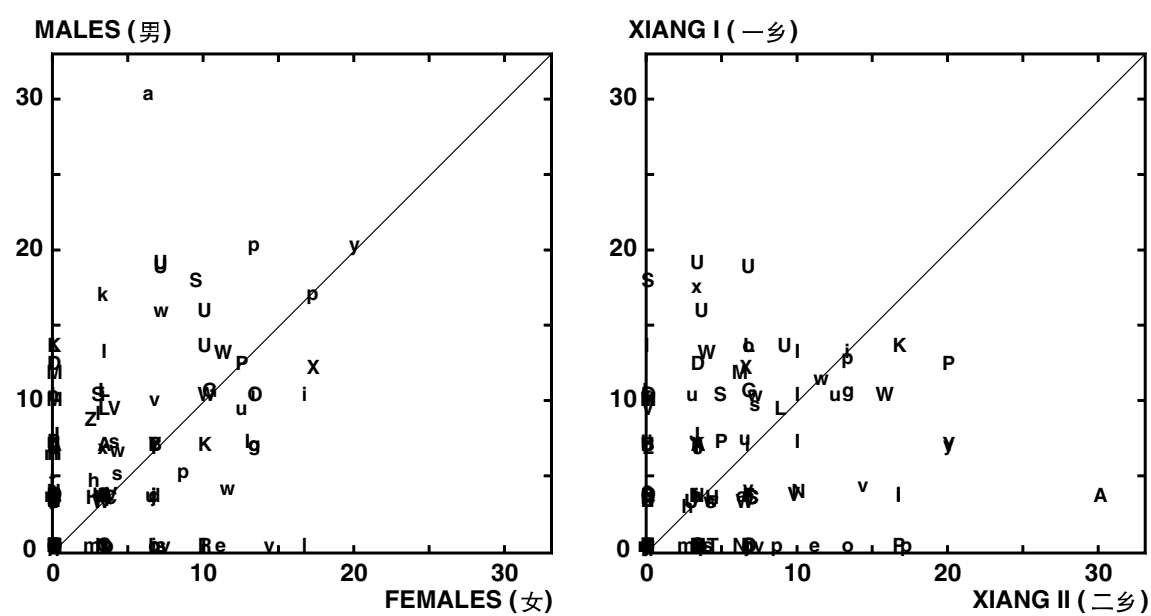
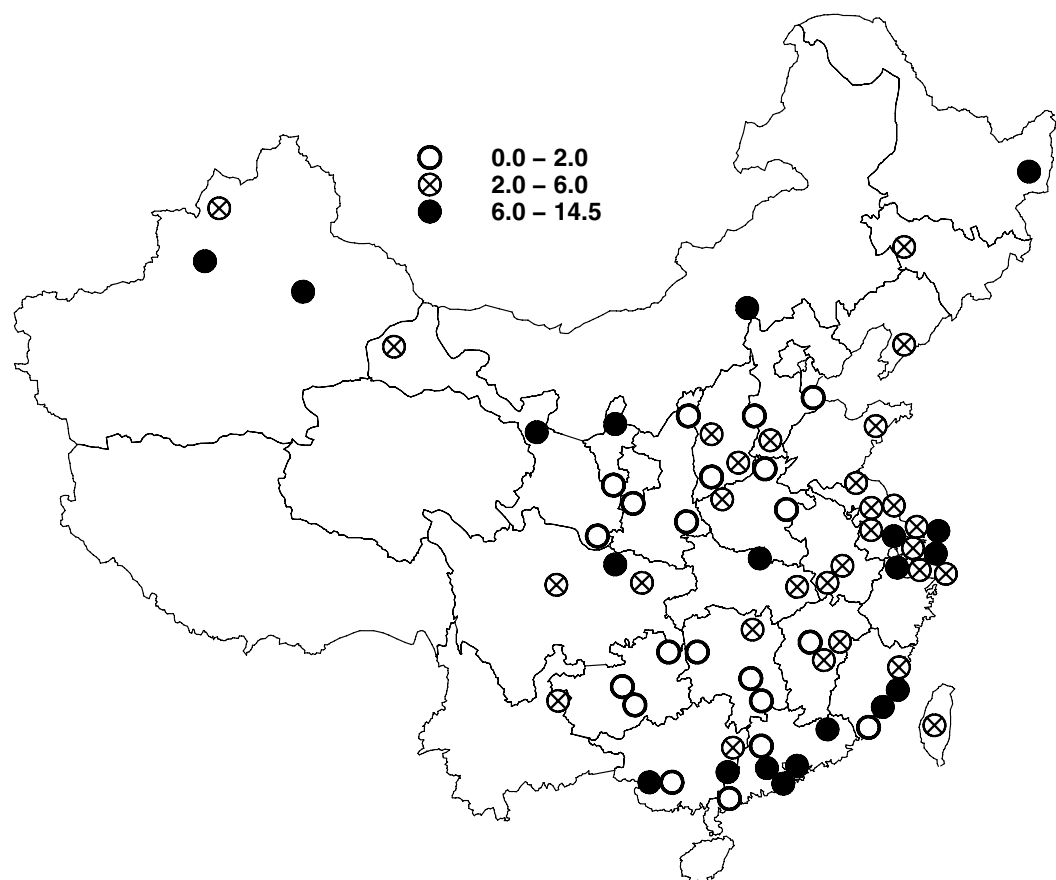
methods:
pages 12-15

QUESTIONNAIRE
LISTINGS:
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询问调查应对
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问卷清单:
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Q094 dHEPATIT – questionnaire PERCENTAGE WITH HISTORY OF HEPATITIS DIAGNOSIS



Q094 dHEPATIT - 调查：确诊患过肝炎的百分比

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	0.0	0.0	QA	1.7	0.0	AA	16.6	4.8	KC	15.0	1.6	ZA	6.3	0.0
CC	1.6	5.0	QB	1.6	1.6	AB	5.0	3.3	LA	3.3	0.0	ZB	18.2	15.1
CD	5.1	1.9	QC	1.6	1.6	AC	5.0	0.0	LB	9.0	3.2	ZC	9.4	0.0
DA	1.5	0.0	RA	1.6	5.0	BA	3.3	3.3	LC	10.0	0.0	ZD	7.6	0.0
DB	0.0	0.0	SA	5.1	2.0	BB	0.0	3.3	LD	5.2	10.0	ZE	11.2	0.0
DC	7.7	3.3	SB	8.8	8.3	BC	0.0	1.8	PA	5.9	4.3	ZF	7.6	3.1
FA	5.0	5.0	SC	7.4	3.5	EA	1.5	5.6	PC	8.4	8.6	ZG	7.5	1.5
GA	8.5	11.8	TA	0.0	0.0	HA	3.8	2.7	PD	1.6	0.0	ZH	9.1	3.0
JA	5.3	0.0	TC	2.2	0.0	IA	0.0	5.0	PE	16.1	12.9	ZI	4.4	1.5
JB	4.9	3.3	TD	0.0	0.0	IB	4.9	6.7	UA	3.3	0.0	ZJ	1.5	0.0
MB	4.8	1.3	VA	4.6	9.2	IC	6.7	3.3	UB	9.6	6.5	ZK	13.7	0.0
MC	8.8	0.0	VB	6.6	5.3	ID	1.6	3.3	UC	12.6	3.5	ZL	3.0	6.1
MD	1.6	0.0	VC	0.0	3.7	IE	11.4	10.1	UD	2.9	0.0	ZM	6.2	3.0
NA	3.3	0.0	WA	4.6	3.6	IF	10.0	1.6	UE	11.2	11.3	ZN	11.8	3.0
NB	3.0	0.0	WB	12.8	8.6	IG	8.4	13.1	UF	11.0	6.8	ZO	6.1	0.0
NC	0.0	1.6	WC	8.3	11.3	KB	5.0	5.0				ZP	10.6	3.0
ND	6.8	0.0	XA	9.2	10.3									
OA	5.0	10.0	XB	0.0	0.0									
OB	3.3	6.7	YA	13.4	13.4									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	4.4		3.6		6.7			4.6			8.4 2.5			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		69	5.4	4.3	4.0	4.0	53	5.2	†					
Xiang (乡) I vs Xiang (乡) II		69	4.7	4.1	4.8	4.7	34	3.0	*					

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-26 M003 ALL15-34	-33 * P019 A-CRYPT	37 * D005 %FATKCAL	32 * D054 VEGOIL	29 Q052 c%TOILET
-30 M014 INTESTINc	36 * P041 TESTOSTm	39 * D007 %ANPRKCAL	30 D055 ADDEDFAT	-24 Q057 dCOALKID
29 M031 LIVERCAC	31 P042 HBsAg	-39 * D009 %CARBKCAL	-27 D059 TOTNDF	-29 Q069 dUNVENT
36 * M035 LUNGCArc	-27 P043 HBsAb	34 * D010 RETINOL	31 * D072 LYSINE	26 Q093 dPEPULCER
33 * M039 BRAINCAC	-32 * P047 COTIN>20m	25 D013 VITE	30 D083 PUFA	28 Q097 dARTHRT
31 * M040 LYMPHOMAc	-37 * R002 RIBOFDEF	-24 D015 THIAMINE	25 D084 SATFA	29 Q102 dPHLEGm
25 M050 MENTALb	29 R005 TOTn6	24 D016 RIBOFLAV	36 * D085 CHOL	24 Q149 dALCEVER
-25 M071 PNEUMONc	25 R007 PUFA	-24 D022 Mg	35 * D086 LYS/ARG	39 † Q164 dOILFAT
-27 M074 DIGESTIVc	25 R008 P/S	39 † D029 ANIMFOOD	33 * D092 TOTn3	38 * Q169 dVEGFAT
-30 M075 PEPUCLERC	-35 * R010 16:0	-38 * D031 %PLNTFOOD	29 D093 TOTn6	26 Q173 dFRUIT
-29 M077 INTESTOBc	26 R014 24:0	38 * D032 %ANIMFOOD	33 * D104 14:0	41 † Q175 dMEAT
-25 M084 GENITURmc	-31 R015 16:1n7	-25 D033 PLNTPROT	29 D136 %14:0	31 Q176 dEGGS
27 P001 TOTCHOL	28 R026 20:4n6	37 * D034 ANIMPROT	26 D141 %16:1	36 * Q177 dMILK
29 P002 HDLCHOL	-32 * U001 Cl/cre	-34 * D035 %PLNTPROT	26 Q015 aCANREADf	37 * Q184 dBLACKTEA
29 P004 APOA1	-30 U003 Na/cre	34 * D036 %ANIMPROT	25 Q016 eCANREADm	39 † Q201 eDOCVIS
30 P005 APOB	24 U023 NO3mn	30 D047 MILK	44 † Q019 dCANREAD	
29 P009 B-CAROT	31 D002 TOTFAT	35 * D049 MEAT	39 † Q021 eCANREAD	
25 P010 G-CAROT	-26 D004 SOLCARB	33 * D050 REDMEAT	40 † Q031 aINCOME	

Source: Adult Questionnaire

O7a.: Have you ever been told by a doctor or health worker that you had any of the following diseases? Hepatitis (yes or no)

资料来源: 成人询问调查

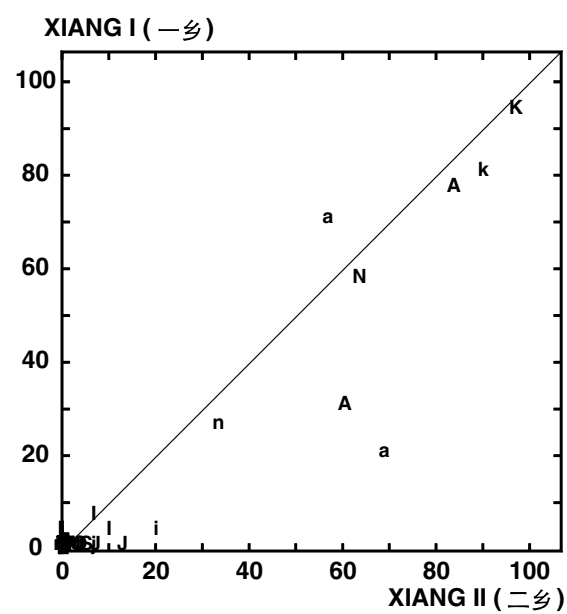
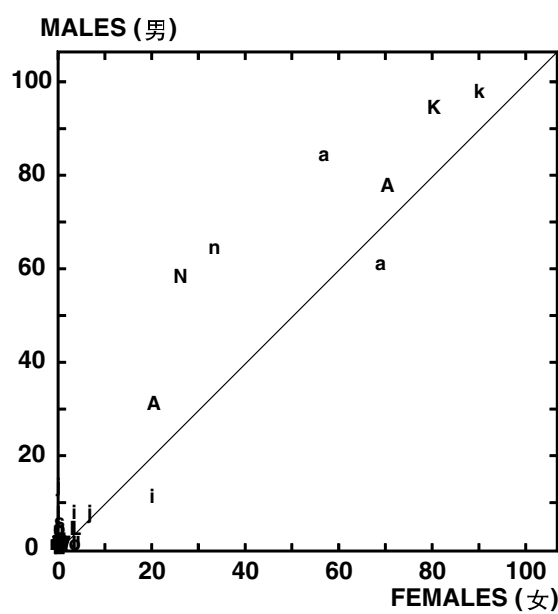
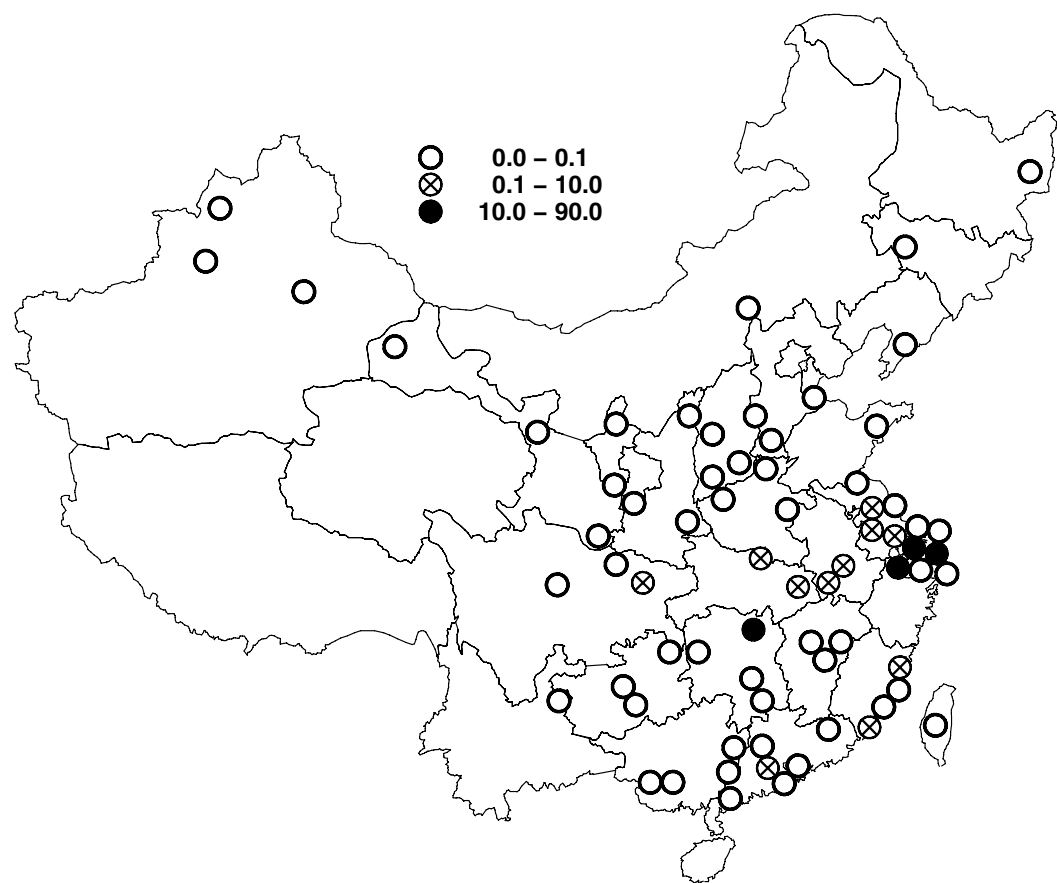
O7a.: 您是否曾经被医生或者卫生工作者告知患有下列一种疾病?
肝炎 (是或否)

- This chiefly represents hepatitis A (acute infectious hepatitis), not chronic hepatitis B.

- 这里主要指甲肝 (急性肝炎) 而非慢性乙肝。

QUESTIONNAIRE RESPONSES display format: pages 634-635
methods: pages 12-15
QUESTIONNAIRE LISTINGS: pages 787-801
询问调查应对 表述格式: 第 634-635 页
方法: 第 12-15 页
问卷清单: 第 787-801 页

Q095 dSCHISTO – questionnaire PERCENTAGE WITH HISTORY OF SCHISTOSOMIASIS DIAGNOSIS



Q095 dSCHISTO – 调查询问：确诊患过血吸虫病的百分比

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	0.0	0.0	QA	0.0	0.0	AA	45.0	44.4	KC	95.0	85.0	ZA	0.0	0.0
CC	0.0	0.0	QB	0.0	0.0	AB	80.0	63.4	LA	1.6	1.6	ZB	0.0	0.0
CD	0.0	0.0	QC	0.0	0.0	AC	0.0	0.0	LB	0.0	0.0	ZC	0.0	0.0
DA	0.0	0.0	RA	0.0	0.0	BA	0.0	0.0	LC	1.6	1.6	ZD	0.0	0.0
DB	0.0	0.0	SA	0.0	0.0	BB	0.0	0.0	LD	0.0	0.0	ZE	0.0	0.0
DC	0.0	0.0	SB	0.0	0.0	BC	0.0	0.0	PA	0.0	0.0	ZF	0.0	0.0
FA	0.0	0.0	SC	2.4	0.0	EA	0.0	0.0	PC	0.0	0.0	ZG	0.0	1.5
GA	0.0	0.0	TA	0.0	0.0	HA	0.0	0.0	PD	0.0	0.0	ZH	0.0	0.0
JA	6.3	1.6	TC	0.0	0.0	IA	0.0	0.0	PE	0.0	0.0	ZI	0.0	0.0
JB	3.3	3.3	TD	0.0	0.0	IB	6.6	1.6	UA	0.0	0.0	ZJ	0.0	0.0
MB	0.0	0.0	VA	0.0	0.0	IC	6.7	11.6	UB	0.0	0.0	ZK	0.0	0.0
MC	0.0	0.0	VB	0.0	0.0	ID	0.0	0.0	UC	0.0	0.0	ZL	0.0	0.0
MD	0.0	0.0	VC	0.0	0.0	IE	0.0	0.0	UD	0.0	0.0	ZM	0.0	0.0
NA	0.0	0.0	WA	0.0	0.0	IF	0.0	0.0	UE	1.5	0.0	ZN	0.0	0.0
NB	0.0	0.0	WB	0.0	0.0	IG	0.0	1.6	UF	0.0	0.0	ZO	0.0	0.0
NC	0.0	0.0	WC	0.0	0.0	KB	0.0	0.0				ZP	0.0	0.0
ND	60.2	29.6	XA	0.0	0.0									
OA	1.6	0.0	XB	0.0	0.0									
OB	0.0	1.6	YA	0.0	0.0									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	1.9		1.0		7.7			6.8			0.0 0.1			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		69	4.5	17.1	3.6	14.0	98	38.7	†					
Xiang (乡) I vs Xiang (乡) II		69	3.5	14.6	4.6	16.7	96	26.4	†					

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

42 † M019 VIRALHEPb	-24	M079 CIRRHOSc	26	R019 24:1n9	39 † D048 EGGS	35 * Q031 aINCOME
38 * M020 VIRALHEPc	27	M098 DROWNc	-31	R022 22:6n3	29 D049 MEAT	52 † Q052 %TOILET
95 † M021 SCHISTOC	29	M107 NONMEDa	30	D002 TOTFAT	49 † D051 POULTRY	27 Q138 dCIGCONSm
59 † M029 COLRECCAc	25	M110 CONGENITA	-24	D009 %CARBKCAL	35 * D052 FISH	24 Q157 dRICE
38 * M032 PANCRSCAc	31 * P002 HDLCHOL	45 † D010 RETINOL	24 D055 ADDEDFAT	24 Q166 dSALTFISH		
30 M035 LUNGCArc	27	P004 APOA1	30 D016 RIBOFLAV	36 * D072 LYSINE	25 Q167 dSALTFKID	
26 M042 LEUKEMIAc	-29	P042 HBsAg	25 D025 Na	28 D078 THREONINE	25 Q172 dGRNVEG	
-24 M052 NERVOUsb	-25	P043 HBsAb	29 D029 ANIMFOOD	30 D079 TRYPTOPH	36 * Q176 dEGGS	
-25 M056 EPILEPSYb	-26	R001 Hb	29 D034 ANIMPROT	27 D082 MUFA	29 Q180 dGREENTEA	
-28 M058 ALLVASCb	27	R004 MUFA	-26 D035 %PLNTPROT	24 D083 PUFA	-24 Q192 dLVEBRTH	
-25 M066 VASC-STRb	-24	R006 TOTn3	26 D036 %ANIMPROT	44 † D085 CHOL	55 † Q201 eDOCVIS	
-24 M067 VASC-STRc	-29	R013 22:0	24 D037 RICE	25 D092 TOTn3	28 Q245 fHTadj	
-28 M074 DIGESTIVc	28	R018 22:1n9	56 † D045 FRUIT	27 D094 TOTn9		

Source: Adult Questionnaire

资料来源: 成人询问调查

O9a.: Have you ever been told by a doctor or health worker that O9a.: 您是否曾经被医生或者卫生工作者告知患有下列一种疾病?
you had any of the following diseases? Schistosomiasis (yes or no) 血吸虫病 (是或否)

- Schistosomiasis occurs in only a few provinces, along the Yangtze River and some lakes, but where it does occur, infection rates are high.
- Strong correlation with mortality from schistosomiasis (95%† M021:SCHISTOC) and colorectal cancer (59%† M029:COLRECCAc), a known causal association (Liu et al. Acta Acad Med Sin 5:173-177, 1983 (in Chinese); IARC Monographs on the Evaluation of Carcinogenic Risks to Humans: Schistosomes, liver flukes, and Helicobacter pylori. Vol 61 (IARC: Lyons), 1994).
- Colorectal mortality rates (M029, standardised rates/1000,000) for ages 35-69 in the four counties with high schistosomiasis infection rates are: Yuanjiang (ND), 17.48, 7.77; Shanghai (AA), 29.62, 22.58; Qingpu (AB), 45.71, 38.71; Jiashan (KC), 62.64, 44.69; ALL COUNTIES, 16.23, 12.26.
- 血吸虫病仅发生在长江流域和湖泊周围的少数几个省，但是当地一旦出现血吸虫病，其感染率很高。
- 与血吸虫病和结直肠癌死亡率呈强相关 (95%† M021:SCHISTOC, 59%† M029:COLRECCAc)，已知这两者具有因果关系 (Liu et al. Acta Acad Med Sin 5:173-177, 1983; IARC Monographs on the Evaluation of Carcinogenic Risks to Humans: Schistosomes, liver flukes, and Helicobacter pylori. Vol 61 (IARC: Lyons), 1994)。
- 血吸虫感染率很高的四个县的35—69岁结直肠疾病死亡率 (M029, 标准化死亡率/1000,000) 为: 沔江 (ND), 17.48, 7.77; 上海 (AA), 29.62, 22.58; 青浦 (AB), 45.71, 38.71; 嘉善 (KC), 62.64, 44.69; 所有县的死亡率为: 16.23, 12.26。

QUESTIONNAIRE
RESPONSES
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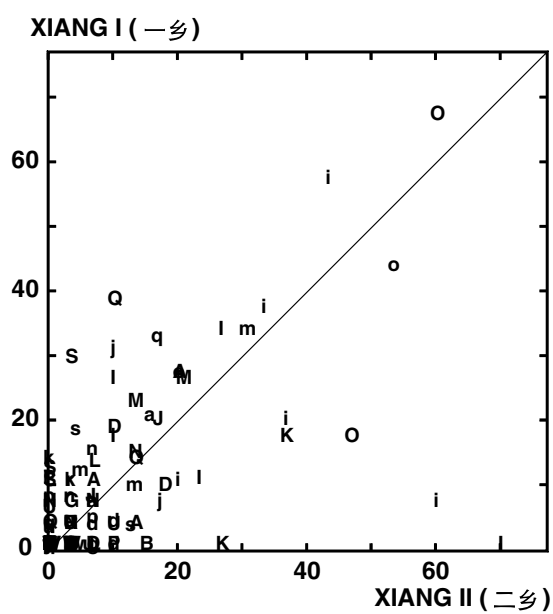
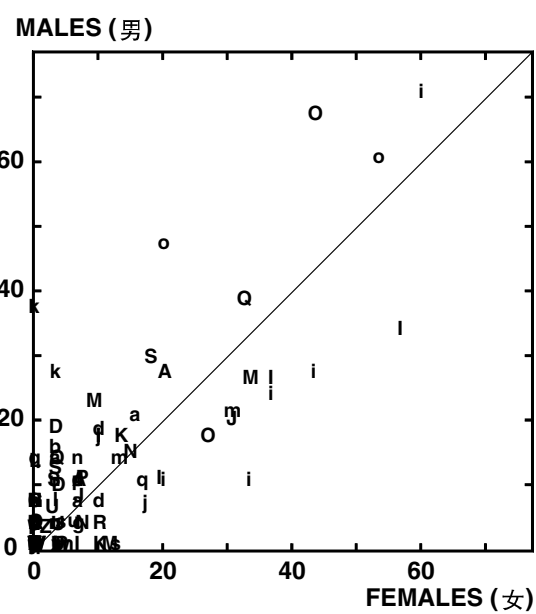
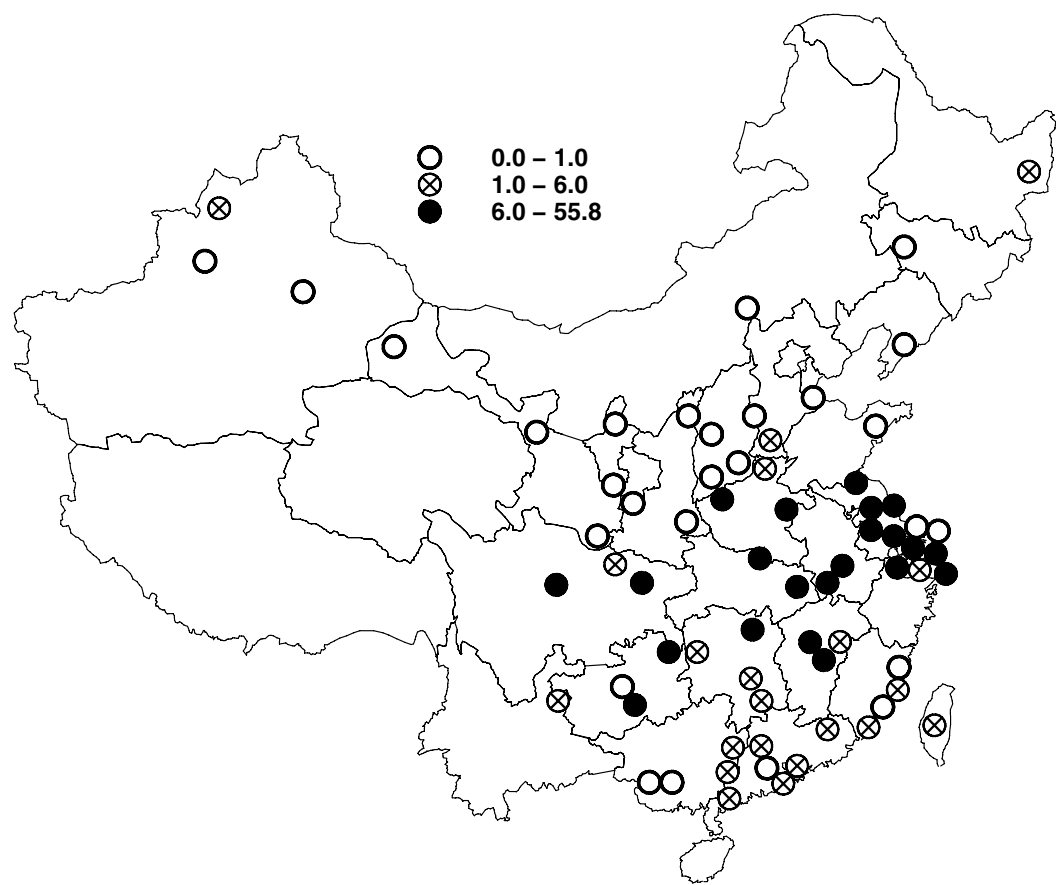
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Q096 dMALARIA – questionnaire PERCENTAGE WITH HISTORY OF MALARIA DIAGNOSIS



Q096 dMALARIA – 询问调查：确诊患过疟疾的百分比

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	0.0	0.0	QA	1.7	0.0	AA	23.4	17.8	KC	13.4	6.7	ZA	3.0	1.6
CC	0.0	0.0	QB	24.0	24.5	AB	8.4	6.7	LA	9.9	0.0	ZB	9.1	9.0
CD	1.7	0.0	QC	13.3	1.6	AC	8.3	1.6	LB	1.5	0.0	ZC	9.3	4.6
DA	13.5	6.8	RA	3.3	6.7	BA	7.5	1.6	LC	0.0	1.6	ZD	1.5	0.0
DB	3.3	5.0	SA	16.2	10.9	BB	0.0	0.0	LD	3.5	1.6	ZE	1.3	0.0
DC	14.1	4.9	SB	5.9	1.5	BC	0.0	0.0	PA	5.2	3.7	ZF	0.0	0.0
FA	0.0	0.0	SC	5.0	7.7	EA	0.0	0.0	PC	0.0	0.0	ZG	1.5	0.0
GA	5.0	3.3	TA	0.0	0.0	HA	0.0	0.0	PD	1.6	0.0	ZH	4.7	1.5
JA	6.9	12.0	TC	0.0	0.0	IA	35.0	33.3	PE	5.0	5.4	ZI	0.0	0.0
JB	18.1	20.2	TD	0.0	0.0	IB	17.9	35.0	UA	3.3	0.0	ZJ	0.0	0.0
MB	23.3	32.0	VA	0.0	0.0	IC	13.4	15.0	UB	1.8	3.0	ZK	1.5	1.5
MC	0.0	8.2	VB	0.0	0.0	ID	30.0	50.0	UC	1.6	3.5	ZL	0.0	0.0
MD	17.8	11.2	VC	0.0	0.0	IE	0.0	1.6	UD	2.8	1.4	ZM	1.5	0.0
NA	3.3	5.3	WA	0.0	2.1	IF	0.0	0.0	UE	0.0	0.0	ZN	5.9	3.0
NB	3.3	0.0	WB	1.5	0.0	IG	16.8	28.1	UF	6.6	3.4	ZO	0.0	0.0
NC	6.7	0.0	WC	0.0	0.0	KB	26.7	6.7				ZP	3.0	6.1
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	7.8		6.5		7.8			7.3			2.6 1.7			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		69	7.8	11.2	6.9	11.4	86	13.9	†					
Xiang (乡) I vs Xiang (乡) II		69	7.0	11.4	7.7	12.4	68	7.7	†					

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-26 M018 OTHERTBc	-29 P005 APOB	-29 R008 P/S	35 * D014 VITC	-31 * Q064 dCOALNOW
42 † M019 VIRALHEPb	-26 P010 G-CAROT	24 R015 16:1n7	35 * D018 Ca	35 * Q157 dRICE
34 * M020 VIRALHEPc	-28 P016 LYCOPEENE	25 R018 22:1n9	29 D024 TOTNa	24 Q172 dGRNVEG
35 * M024 MOUTHCAc	-30 P022 PHYTOFLU	-32 * R022 22:6n3	25 D025 Na	-27 Q173 dFRUIT
33 * M040 LYMPHOMAc	-28 P023 PHYTOENE	-25 R026 20:4n6	-26 D026 SeCARRY	-26 Q184 dBLACKTEA
-27 M094 ACCIDENTc	26 P025 VITC	32 * U004 Ca/cre	26 D027 Zn	37 * Q209 eBIRTHWVT
-37 * M095 ROADACCb	-27 P030 Se	32 * U023 NO3mn	28 D028 PLNTFOOD	-24 Q218 eHBV1st
-28 M096 ROADACCC	-28 P033 FERRITIN	37 * U024 INHIBPRO	40 † D037 RICE	24 G002 LONGITUDE
36 * M097 DROWNb	24 P047 COTIN>20m	25 U026 SUMNIta	-26 D038 WHTFLOUR	-28 G003 ELEVATION
36 * M100 SUICIDEc	-42 † R001 Hb	32 * D001 KCAL	30 D043 GREENVEG	-35 * G004 ARIDITY
36 * M107 NONMEDa	25 R004 MUFA	31 * D004 SOLCARB	29 D057 ADDEDSALT	
40 * M119 DROWNa	-26 R005 TOTn6	-34 * D006 %PROTKCAL	-40 † D086 LYS/ARG	
-32 * P001 TOTCHOL	-29 R006 TOTn3	33 * D011 TOTCAROT	-27 Q017 aPRIMARY	
-33 * P003 NONHDL	-33 * R007 PUFA	32 * D012 VITA	-24 Q019 dCANREAD	

Source: Adult Questionnaire

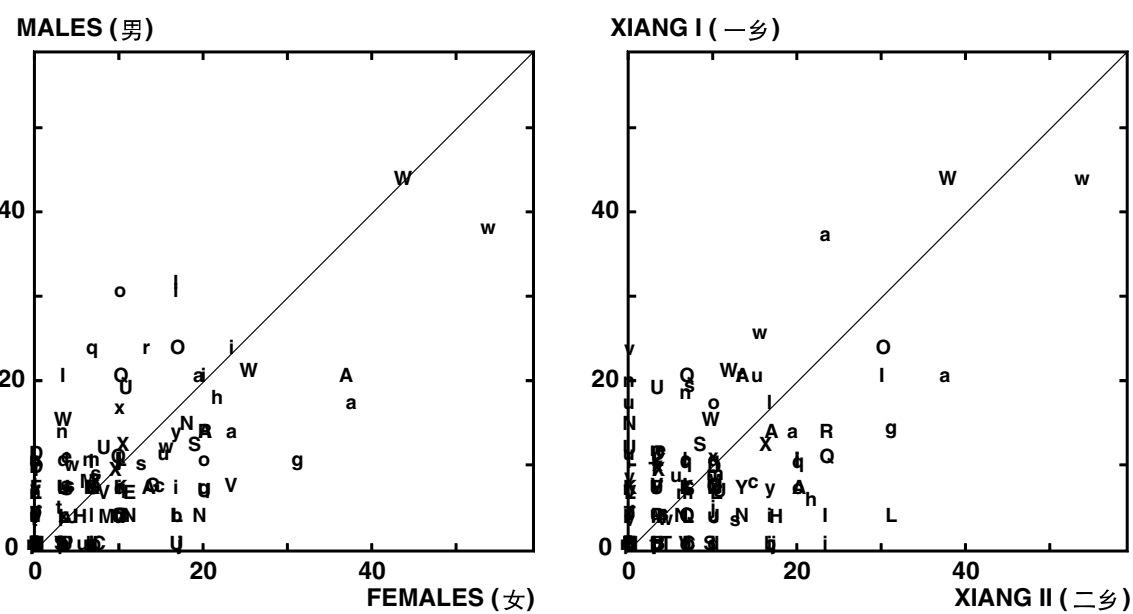
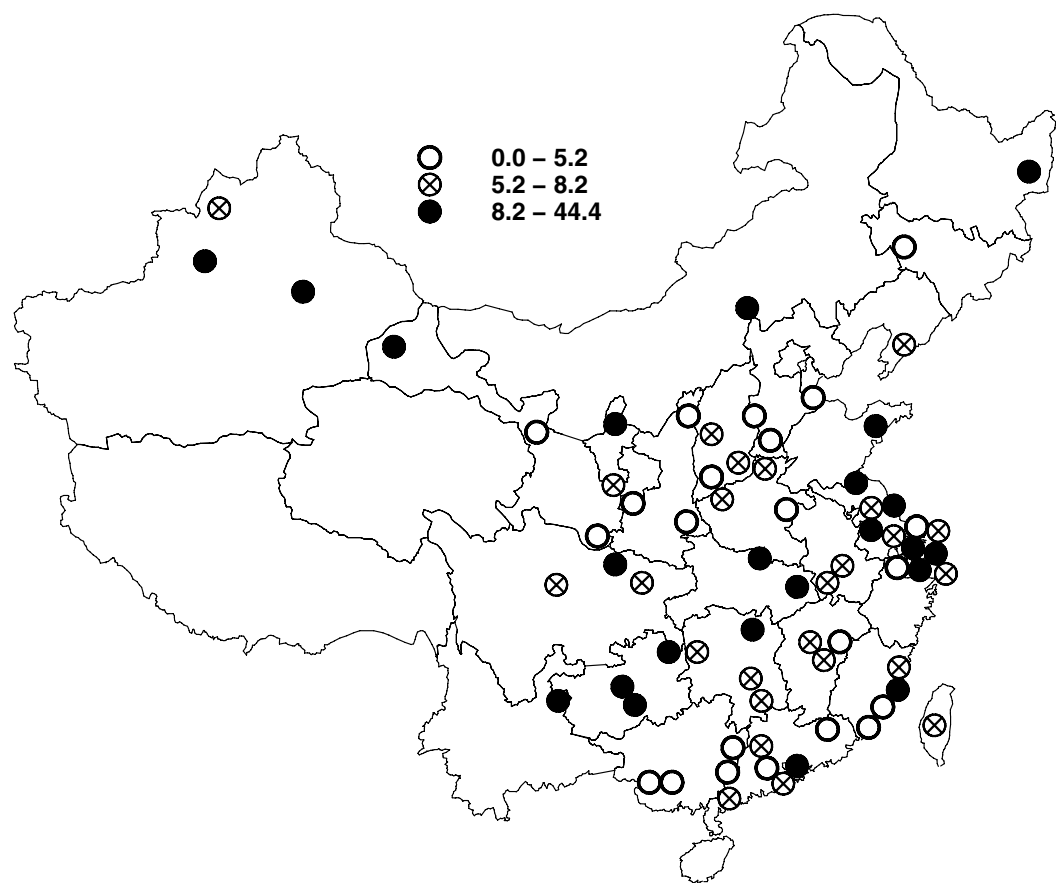
O12a.: Have you ever been told by a doctor or health worker that you had any of the following diseases? Malaria (yes or no)
O12a.: 您是否曾经被医生或者卫生工作者告知患有下列一种疾病?
疟疾 (是或否)

- Malaria is naturally absent from the northern parts of China, and is most intensive in central and central coastal areas, where up to 60% of the population reports a history of the disease.

- 疟疾在中国北方地区自然不会发生，而在中部和中部沿海地区的发生率最大，有60%的人群患过该病。

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QUESTIONNAIRE LISTINGS: pages 787-801
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Q097 dARTHRIT – questionnaire PERCENTAGE WITH HISTORY OF ARTHRITIS DIAGNOSIS



Q097 dARTHRIT – 调查问卷：确诊患过关节炎的百分比

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	0.0	1.6	QA	5.1	14.9	AA	15.0	28.8	KC	3.3	6.7	ZA	3.0	6.6
CC	5.0	8.4	QB	16.8	8.2	AB	16.6	30.0	LA	5.1	1.6	ZB	6.1	6.0
CD	3.5	11.1	QC	13.4	10.0	AC	13.4	16.4	LB	3.0	1.5	ZC	4.8	10.8
DA	0.0	3.3	RA	18.3	16.6	BA	0.0	1.6	LC	6.7	8.4	ZD	3.0	4.6
DB	7.0	5.0	SA	6.7	3.8	BB	1.7	8.4	LD	17.2	16.7	ZE	3.0	3.0
DC	9.6	1.6	SB	10.1	12.9	BC	0.0	3.5	PA	0.0	1.9	ZF	4.6	6.3
FA	5.0	0.0	SC	4.8	7.7	EA	8.2	7.4	PC	3.3	1.7	ZG	12.1	1.5
GA	8.4	22.4	TA	1.8	0.0	HA	10.3	13.5	PD	0.0	1.6	ZH	21.4	13.7
JA	1.9	8.6	TC	2.2	1.5	IA	13.3	11.6	PE	0.0	0.0	ZI	11.9	4.6
JB	6.6	7.2	TD	5.9	0.0	IB	4.8	6.7	UA	4.9	6.7	ZJ	12.8	15.3
MB	3.3	9.3	VA	3.0	4.0	IC	15.0	15.0	UB	8.5	17.6	ZK	12.1	4.4
MC	0.0	0.0	VB	5.1	11.6	ID	25.0	10.0	UC	10.9	5.3	ZL	3.0	4.6
MD	8.7	6.4	VC	3.3	1.5	IE	3.3	8.4	UD	5.7	6.9	ZM	9.2	15.1
NA	8.3	7.2	WA	12.1	3.6	IF	5.0	0.0	UE	0.0	8.4	ZN	2.9	10.6
NB	4.7	9.7	WB	40.4	48.5	IG	6.8	5.0	UF	0.0	3.4	ZO	4.6	6.1
NC	8.4	3.3	WC	16.0	20.2	KB	6.7	6.7				ZP	4.6	0.0
ND	7.2	12.3	XA	14.0	10.2									
OA	8.4	13.4	XB	6.1	6.4									
OB	26.6	13.4	YA	10.0	11.7									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	8.3		8.9		6.9			8.4			7.4 7.1			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		69	7.7	7.1	8.7	8.1	74	9.0	†					
Xiang (乡) I vs Xiang (乡) II		69	7.6	7.4	8.8	8.4	62	6.4	†					

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

25 M033 BLADDCAc	-26 P019 A-CRYPT	-34 * D031 %PLNTFOOD	39 † D092 TOTn3	34 * Q102 dPHLEGMw
26 M035 LUNGCAmc	-25 R001 Hb	34 * D032 %ANIMFOOD	40 † D093 TOTn6	24 Q142 dTOBCONSm
29 M039 BRAINCAc	33 * R009 14:0	26 D034 ANIMPROT	25 D094 TOTn9	33 * Q143 dTOBCONSF
38 * M050 MENTALb	28 R020 18:3n3	57 † D047 MILK	43 † D104 14:0	26 Q165 dSMOKFOOD
35 * M052 NERVOUSb	28 U033 INHIBNOC	24 D049 MEAT	32 * D136 %14:0	24 Q169 dVEGFAT
25 M058 ALLVASCb	40 † D002 TOTFAT	39 † D054 VEGOIL	29 D141 %16:1	25 Q175 dMEAT
33 * M060 RHEUMHDb	27 D003 TOTPROT	46 † D055 ADDEDFAT	25 Q007 chHSIZE	26 Q176 dEGGS
49 † M062 HYPTENSc	31 * D005 %FATKCAL	32 * D072 LYSINE	28 Q019 dCANREAD	44 † Q177 dMILK
-28 M064 STROKEb	-33 * D009 %CARBKCAL	25 D078 THREONINE	26 Q067 dCOOKm	29 Q184 dBLACKTEA
35 * M066 VASC-STRb	51 † D010 RETINOL	26 D082 MUFA	26 Q091 dWEIGHT	25 Q192 dLIVEBRTH
27 M067 VASC-STRc	40 † D013 VITE	41 † D083 PUFA	35 * Q092 dBMI	28 Q201 eDOCVIS
-24 M080 TOTLIVRb	41 † D016 RIBOFLAV	33 * D084 SATFA	25 Q093 dPEPULCER	
38 * M098 DROWNc	38 * D026 SeCARRY	32 * D085 CHOL	28 Q094 dHEPATIT	
-32 * P017 LUTEIN	45 † D029 ANIMFOOD	28 D086 LYS/ARG	44 † Q099 dBRTHFAST	

Source: Adult Questionnaire

O13a.: Have you ever been told by a doctor or health worker that you had any of the following diseases? Arthritis (yes or no)
O13a.: 您是否曾经被医生或者卫生工作者告知患有下列一种疾病?
关节炎 (是或否)

- Very high prevalence in Xinyuan (WB), with no obvious explanation.

- 新源县 (WB) 的发生率很高, 尚无法解释。

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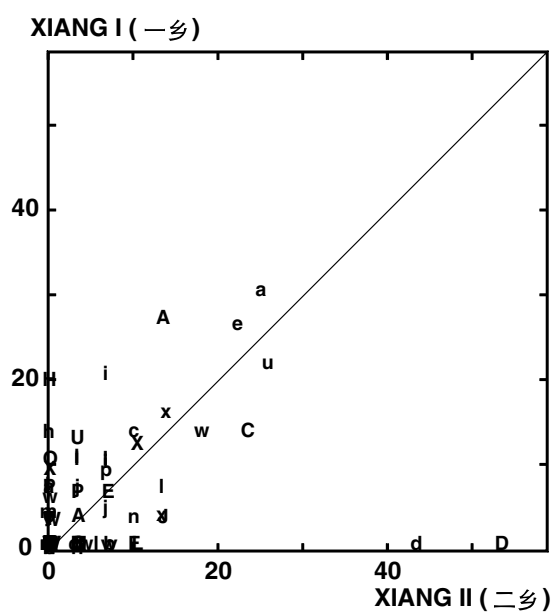
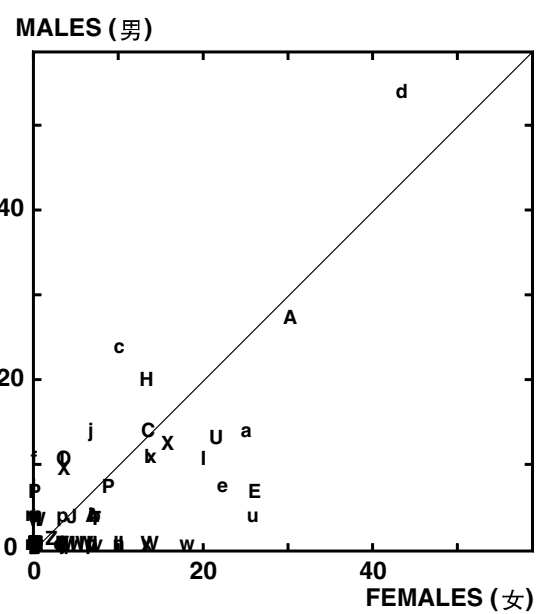
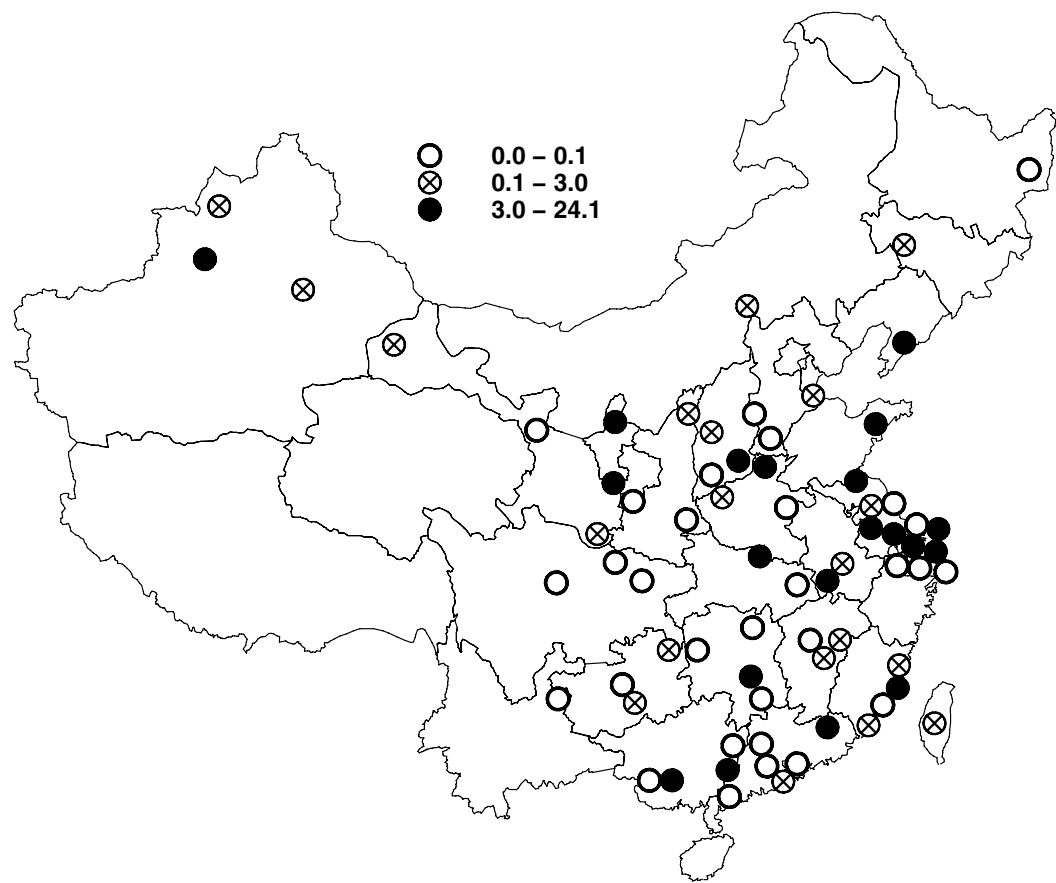
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Q098 dTHYROID – questionnaire PERCENTAGE WITH ABNORMAL THYROID GLAND



Q098 dTHYROID – 询问调查：甲状腺不正常者的百分比

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	0.0	0.0	QA	0.0	0.0	AA	20.0	27.5	KC	0.0	0.0	ZA	1.5	4.8
CC	18.3	11.7	QB	0.0	1.6	AB	3.3	3.3	LA	0.0	2.8	ZB	0.0	3.0
CD	0.0	1.5	QC	1.6	0.0	AC	0.0	0.0	LB	0.0	0.0	ZC	1.6	3.0
DA	0.0	0.0	RA	0.0	0.0	BA	0.0	0.0	LC	0.0	1.6	ZD	1.5	4.6
DB	26.6	21.6	SA	0.0	0.0	BB	0.0	0.0	LD	5.2	10.0	ZE	0.0	1.5
DC	0.0	1.6	SB	0.0	0.0	BC	1.6	3.5	PA	0.0	0.0	ZF	0.0	0.0
FA	5.0	0.0	SC	0.0	0.0	EA	6.5	24.1	PC	0.0	0.0	ZG	0.0	1.5
GA	0.0	0.0	TA	0.0	0.0	HA	9.7	6.6	PD	3.3	7.7	ZH	0.0	1.5
JA	0.0	5.1	TC	1.5	3.5	IA	8.4	1.6	PE	4.7	1.6	ZI	0.0	1.5
JB	8.3	5.5	TD	0.0	0.0	IB	1.6	0.0	UA	0.0	0.0	ZJ	0.0	0.0
MB	1.7	0.0	VA	0.0	0.0	IC	6.7	13.4	UB	0.0	0.0	ZK	1.5	3.0
MC	0.0	1.9	VB	0.0	3.3	ID	0.0	0.0	UC	0.0	1.6	ZL	0.0	3.0
MD	0.0	0.0	VC	0.0	3.7	IE	0.0	6.8	UD	0.0	0.0	ZM	0.0	0.0
NA	0.0	0.0	WA	1.4	2.1	IF	0.0	0.0	UE	0.0	0.0	ZN	0.0	1.5
NB	0.0	0.0	WB	0.0	15.6	IG	1.6	8.2	UF	7.9	23.6	ZO	3.0	3.0
NC	0.0	6.6	WC	0.0	2.8	KB	0.0	0.0				ZP	0.0	0.0
ND	0.0	0.0	XA	4.4	8.4									
OA	5.0	1.6	XB	11.1	14.7									
OB	0.0	0.0	YA	0.0	1.6									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	2.2		3.0		2.6			4.6			0.6 2.0			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		69	2.4	5.0	3.7	6.4	74	9.0	†					
Xiang (乡) I vs Xiang (乡) II		69	2.9	5.5	3.3	7.1	43	3.9	†					

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-28 M012 INFECTc	28 R011 18:0	38 * Q021 eCANREAD	24 Q091 dWEIGHT	-25 Q217 eMEASLES
-25 M016 PULMTBc	26 D048 EGGS	24 Q050 c%H2OPIPE	27 Q176 dEGGS	25 Q245 fHTadj
35 * P032 Fe	40 † Q019 dCANREAD			

Source: Adult Questionnaire R4: Thyroid examination (WHO classification) Group 0: Not visible Group 1a: Palpable, not visible with extended neck Group 1b: Palpable, visible with extended neck Group 2: Visible with head in normal position Group 3: Enlarged gland visible from a distance of 5 metres All except Group 0 are recorded as abnormal.	资料来源: 成人询问调查 R4: 甲状腺检查 (WHO分级) 0级: 无可见变化 1a级: 无可见的但可触知的颈部增粗 1b级: 可触知的并可见的颈部增粗 2级: 可见的变化, 头部正常 3级: 5米处可见增大的甲状腺 除了0级以外均被记作不正常。
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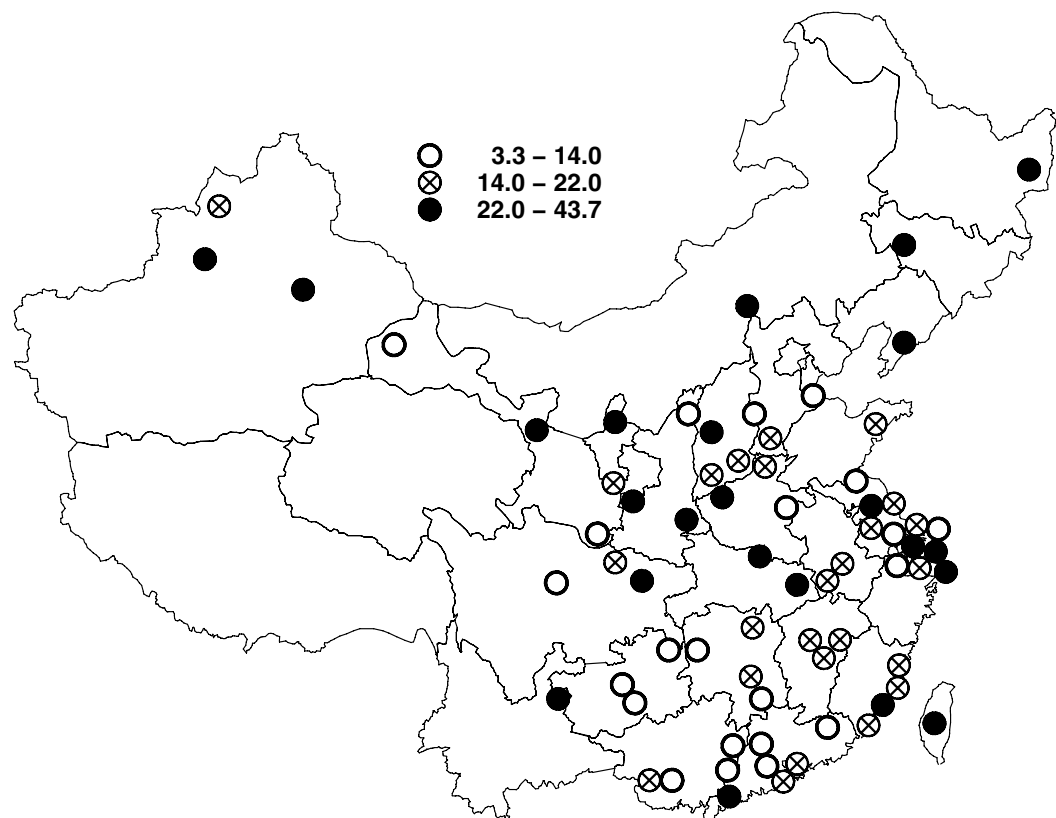
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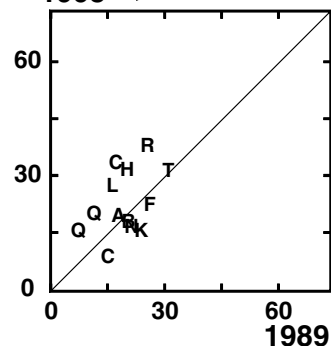
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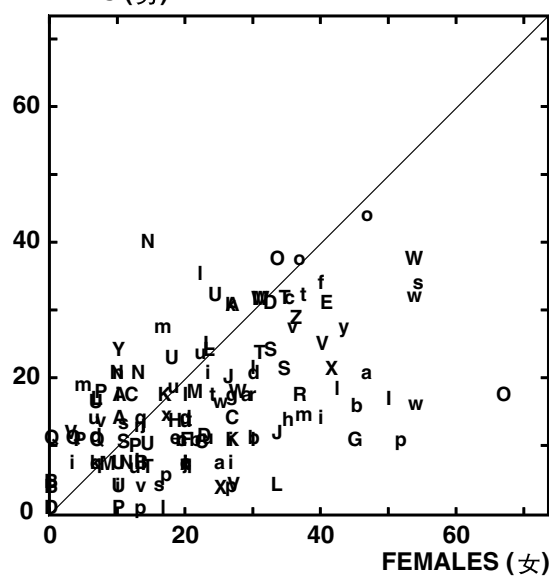
**Q099 dBRTHFAST – questionnaire PERCENTAGE WHO SUFFER
BREATHLESSNESS WHEN HURRYING OR WALKING UPHILL**



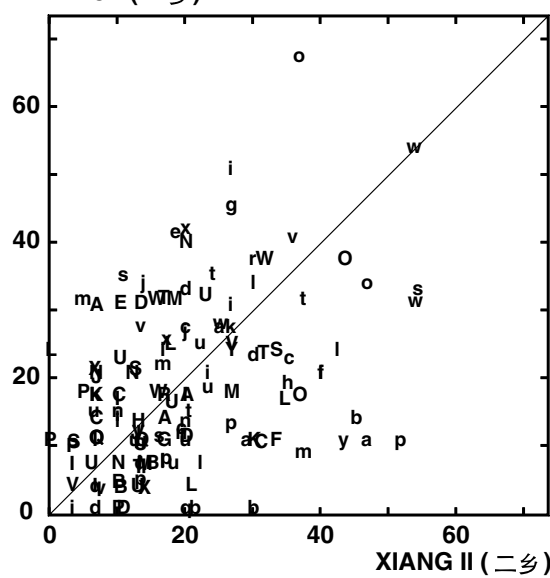
1993



MALES (男)



XIANG I (一乡)



Q099 dBIRTHFAST - 询问调查：急行或上小坡时气短者的百分比

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	13.4	15.6	QA	8.5	4.9	AA	18.4	25.9	KC	11.7	11.7	ZA	29.5	25.2
CC	10.0	23.4	QB	8.5	10.0	AB	18.4	28.4	LA	25.3	14.5	ZB	36.4	55.3
CD	20.4	28.8	QC	11.7	10.0	AC	15.0	19.5	LB	20.9	32.9	ZC	30.0	41.5
DA	5.3	3.3	RA	16.7	33.4	BA	10.9	29.3	LC	11.6	20.0	ZD	10.6	12.2
DB	15.4	26.3	SA	6.6	13.4	BB	6.7	15.0	LD	12.1	31.6	ZE	19.5	28.0
DC	21.8	26.1	SB	16.6	22.6	BC	6.9	10.7	PA	11.1	12.3	ZF	27.3	40.1
FA	21.6	30.0	SC	28.3	43.3	EA	20.3	29.6	PC	5.0	30.9	ZG	32.3	39.2
GA	13.4	35.8	TA	23.9	29.3	HA	12.9	26.8	PD	5.0	8.8	ZH	24.6	34.9
JA	11.8	23.5	TC	9.6	17.5	IA	5.0	1.6	PE	6.2	19.6	ZI	26.0	22.7
JB	13.1	23.1	TD	27.1	34.2	IB	13.1	38.4	UA	8.1	15.0	ZJ	39.4	56.2
MB	10.2	22.9	VA	25.5	37.9	IC	8.4	28.4	UB	16.8	12.5	ZK	31.8	34.5
MC	24.5	17.9	VB	3.3	20.1	ID	10.0	30.0	UC	16.3	20.6	ZL	25.6	40.9
MD	22.0	19.0	VC	12.0	5.2	IE	4.9	11.9	UD	27.1	23.3	ZM	37.1	47.9
NA	8.4	15.3	WA	16.4	26.1	IF	18.4	21.6	UE	6.4	11.3	ZN	32.4	34.9
NB	16.1	11.5	WB	34.0	53.5	IG	11.8	11.4	UF	11.4	10.4	ZO	22.7	40.2
NC	13.4	16.5	WC	23.1	42.2	KB	20.0	26.7				ZP	24.3	25.8
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	17.2		24.3		12.8			20.3			28.1 36.2			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		69	15.2	7.8	22.5	11.0	60	6.1	†					
Xiang (乡) I vs Xiang (乡) II		69	18.0	10.2	19.8	9.9	41	3.7	†					
1989 vs 1993		13	19.0	6.5	21.4	8.6	43	1.6						

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

47 † M005 ALL35-69	27	M063 IHDc	33 * R009 14:0	27	Q007 dHHSIZE	40 † Q192 dLIVEBRTH
47 † M008 MEDICALc	43 † M065 STROKEc	26	R011 18:0	24	Q092 dBMI	-30 Q210 eTBIMM
25 M023 ALLCAc	33 * M066 VASC-STRb	34 * U005 P/cre	44 † Q097 dARTHITR	-42 † Q213 eDPT3rd		
34 * M024 MOUTHCAc	41 † M067 VASC-STRc	35 * D024 TOTNa	63 † Q102 dPHLEGMw	-42 † Q216 ePOLIO3		
25 M027 OESOPHCAc	-25 M078 CIRRHOSb	29 D025 Na	34 * Q112 dFVCadj	-40 † Q220 eFULLIMM		
-25 M044 ENDOCRINc	-26 M080 TOTLVRb	33 * D026 SeCARRY	30 Q131 dSMOKNOWf	32 * G001 LATITUDE		
-33 * M047 MALNUTRIc	-26 P009 B-CAROT	37 * D047 MILK	28 Q135 dSMOK<25f	-31 G005 HEAT		
31 M058 ALLVASCb	26 P034 TIBC	35 * D057 ADDEDSALT	32 * Q143 dTOBCONSf			
46 † M059 ALLVASCc	28 P046 COTININEf	24 D104 14:0	32 * Q177 dMILK			
46 † M062 HYPTENSc	28 P048 COTIN>20f	24 D136 %14:0	33 * Q184 dBLACKTEA			

Source: Adult Questionnaire

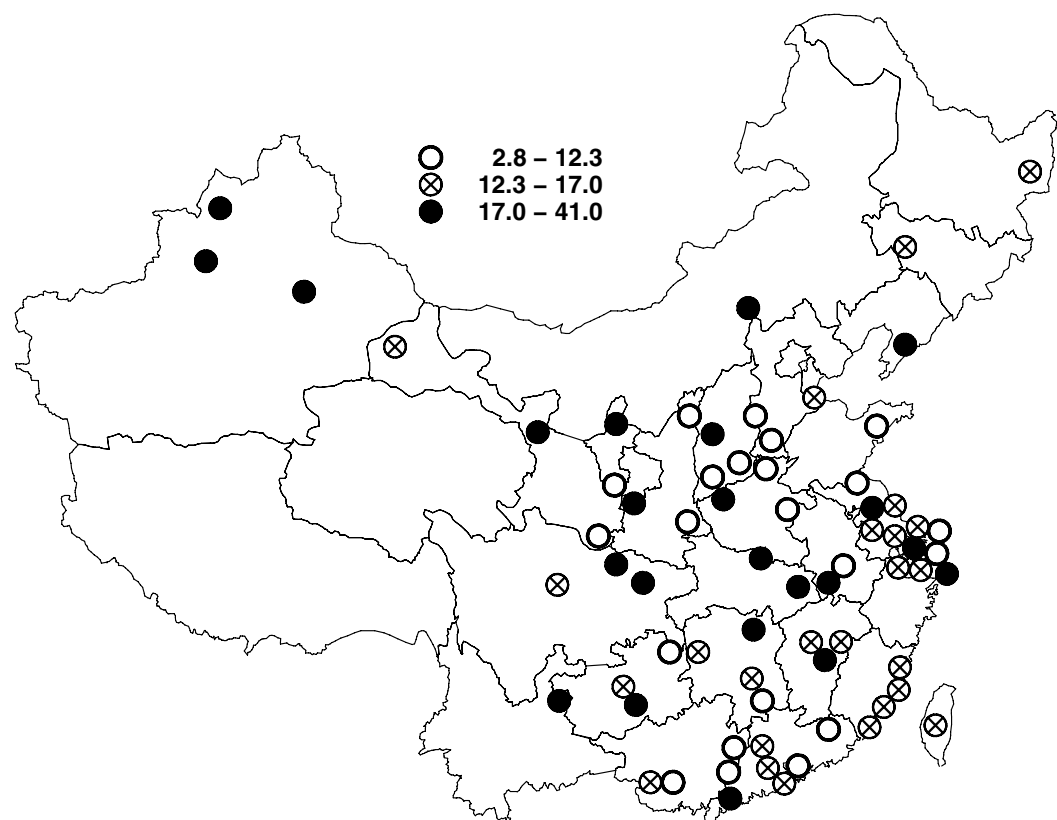
资料来源: 成人询问调查

P1a.: Are you troubled by shortness of breath when hurrying on ground or when walking up a slight hill? (yes or no) P1a.: 您急行或上小坡时是否气短? (是或否)

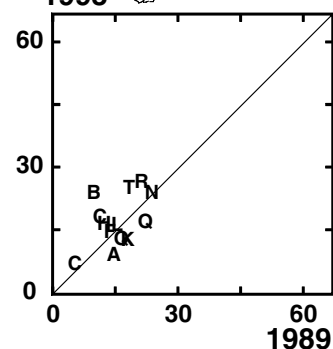
- Question is taken from a standard UK Medical Research Council questionnaire for dyspnea.
- No strong geographic pattern, with scattered high and low values.
- More prevalent in females than males, which is opposite to the pattern that used to be seen in the US, UK, and other western countries.
- Strong correlation with coughing up phlegm (63%† Q102:dPHLEGMw).
- 该问题来源于英国医学研究委员会呼吸困难的标准询问调查。
- 无很强的地理分布模式，高值和低值很分散。
- 女性发生率高于男性，这与美国、英国及其它西方国家以前的情况相反。
- 与咳嗽具有很强的相关性（63%† Q102:dPHLEGMw）。

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QUESTIONNAIRE LISTINGS: pages 787-801
询问调查应对 表述格式: 第 634-635 页
方法: 第 12-15 页
问卷清单: 第 787-801 页

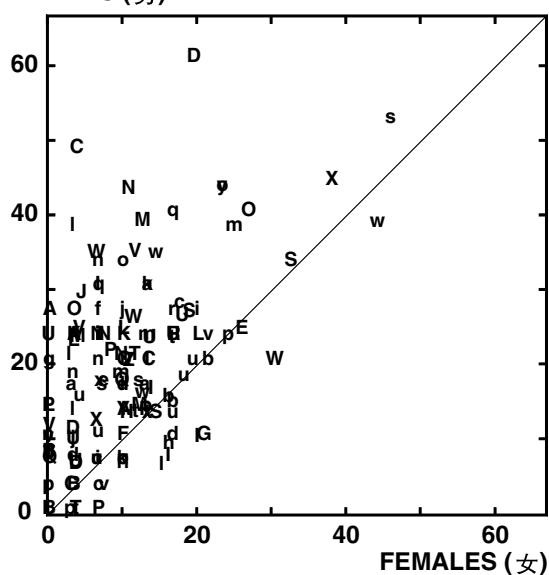
Q102 dPHLEGMw – questionnaire PERCENTAGE WHO COUGH UP PHLEGM MOST MORNINGS IN WINTER



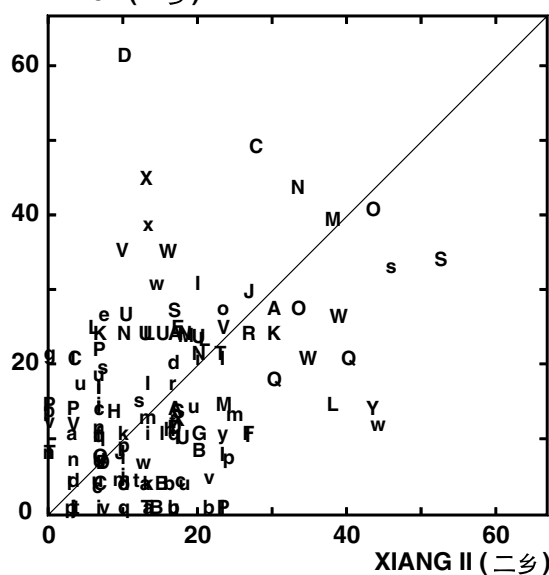
1993



MALES (男)



XIANG I (一乡)



Q102 dPHLEGWw – 询问调查：冬天的大部分早晨咳痰者的百分比

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	5.0	4.7	QA	23.6	8.2	AA	15.0	6.6	KC	15.0	10.0	ZA	26.3	3.3
CC	11.6	10.0	QB	6.8	5.0	AB	28.4	6.7	LA	21.7	3.0	ZB	18.2	15.0
CD	38.0	10.7	QC	30.0	13.4	AC	20.0	8.1	LB	15.1	12.6	ZC	14.1	18.4
DA	6.6	3.5	RA	25.0	16.7	BA	9.1	9.7	LC	18.3	11.6	ZD	6.1	4.6
DB	13.7	6.6	SA	15.1	13.2	BB	7.2	8.4	LD	25.9	1.6	ZE	15.1	7.3
DC	35.3	18.1	SB	21.6	12.9	BC	13.9	10.7	PA	6.9	1.5	ZF	15.2	3.3
FA	18.4	8.4	SC	42.9	39.1	EA	20.7	16.6	PC	11.6	15.4	ZG	13.1	7.5
GA	15.0	10.4	TA	3.7	1.9	HA	10.8	13.4	PD	8.3	6.5	ZH	13.9	16.7
JA	8.4	1.7	TC	6.5	7.7	IA	11.6	3.3	PE	14.0	9.2	ZI	26.3	15.2
JB	27.9	7.2	TD	21.8	14.1	IB	18.2	20.0	UA	18.1	8.4	ZJ	27.6	19.1
MB	38.3	18.8	VA	23.8	12.7	IC	21.6	10.0	UB	13.6	10.8	ZK	28.8	11.9
MC	20.7	6.8	VB	22.1	5.8	ID	15.0	11.7	UC	18.1	12.3	ZL	14.9	16.7
MD	18.5	12.7	VC	7.2	3.7	IE	11.4	10.3	UD	21.5	16.5	ZM	27.7	12.1
NA	16.6	3.7	WA	25.0	9.3	IF	25.0	8.4	UE	19.3	10.5	ZN	30.9	7.6
NB	20.8	4.9	WB	27.2	22.1	IG	15.2	11.4	UF	6.5	5.1	ZO	24.3	6.0
NC	20.4	8.2	WC	32.0	27.6	KB	26.6	8.3				ZP	15.2	7.6
ND	38.1	8.7	XA	28.5	25.6									
OA	41.7	25.0	XB	14.5	6.6									
OB	30.0	6.7	YA	28.3	16.6									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	21.8		11.5		16.2			9.6			19.9 10.8			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	69	19.3	9.3	10.7	6.7	59	6.0	†					
Xiang (乡) I	vs Xiang (乡) II	69	14.6	8.7	15.4	8.9	32	2.8	*					
1989	vs 1993	13	15.1	5.2	15.9	6.2	50	1.9						

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

27	M040 LYMPHOMAc	-26	P017 LUTEIN	26	D025 Na	34 *	Q097 dARTHIT	40 †	Q192 dLVEBRTH
24	M043 ENDOCRNb	-30	P019 A-CRYPT	25	D026 SeCARRY	63 †	Q099 dBRTHFAST	-35 *	Q213 eDPT3d
27	M062 HYPTENSc	33 *	P026 CERULO	-24	D039 OTHCEREAL	30	Q117 dIARRH	-36 *	Q216 ePOLIO3
26	M067 VASC-STRc	25	P038 PEPSIN	36 *	D057 ADDEDSALT	28	Q131 dSMOKNOWf	-33 *	Q220 eFULLIMM
24	M069 ALLRESPc	24	P048 COTIN>20f	24	D104 14:0	26	Q139 dCIGCONsf	31 *	Q247 fBMladj
27	M072 COPDc	-26	U010 AFM1/cre	34 *	Q007 chHSIZE	24	Q149 dALCEVER	-25	G002 LONGITUDE
26	M107 NONMEDa	33 *	D024 TOTNa	29	Q094 dHEPATIT	24	Q177 dMILK		

Source: Adult Questionnaire

P3a1: On most mornings, do you cough up mucus from your chest in the first hours after waking up in winter time? (yes or no) P3a1: 在冬天大部分早晨醒来后的前几个小时，您是否会咳出痰？(是或否)

- Question is taken from a standard UK Medical Research Council questionnaire for dyspnea.
- No strong geographic pattern, with scattered high and low values.
- More prevalent in males than females, which is the pattern that used to be seen in the US, UK, and other western countries.
- Strong correlation with breathlessness (63%† Q99:dBRTHFAST).
- 该问题来源于英国医学研究委员会呼吸困难的标准询问调查。
- 无很强的地理分布模式，高值和低值很分散。
- 男性发生率高于女性，这与美国、英国及其它西方国家以前的情况相同。
- 与气短具有很强的相关性 (63%† Q99:dBRTHFAST)。

QUESTIONNAIRE
RESPONSES
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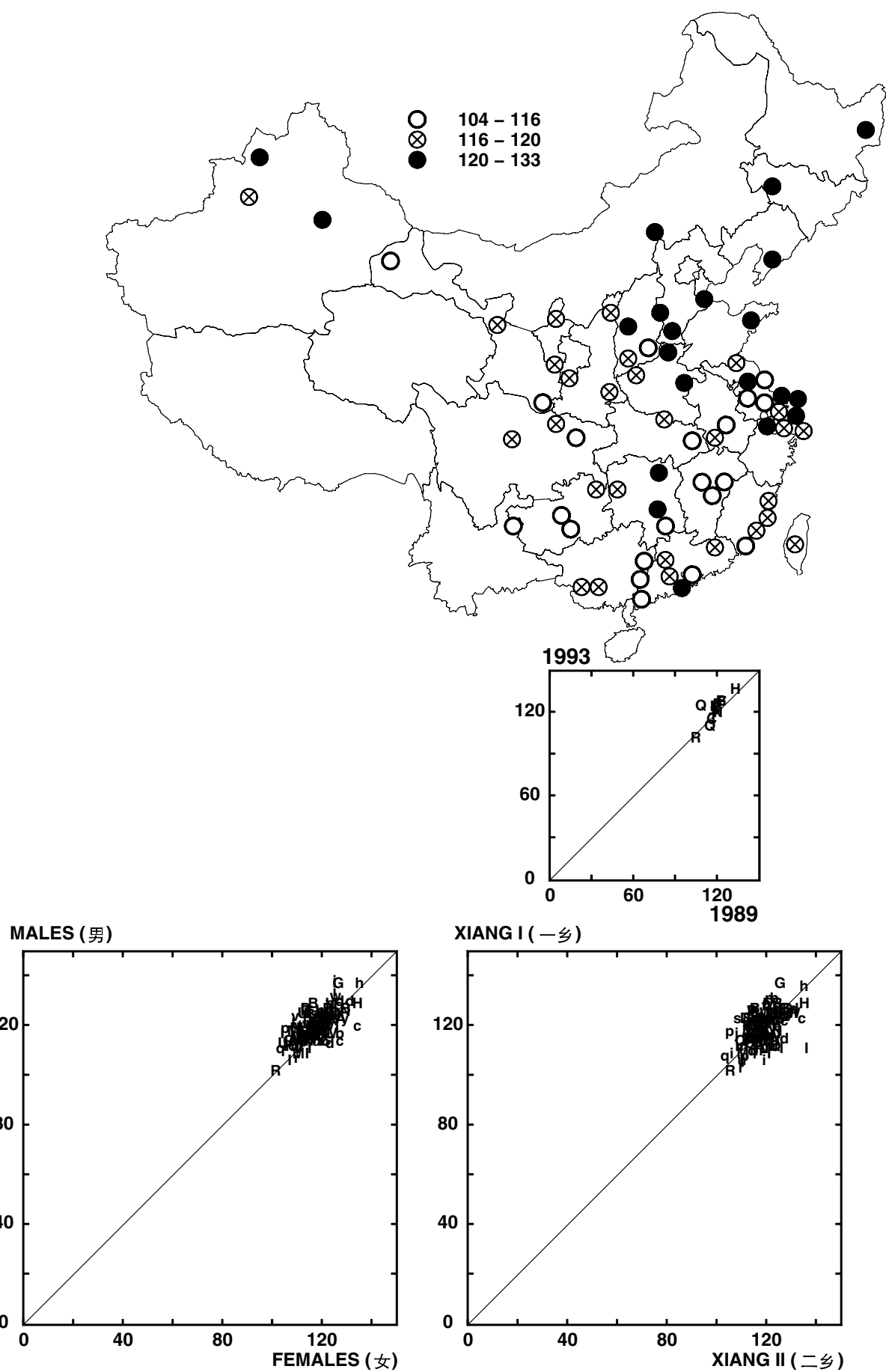
QUESTIONNAIRE
LISTINGS:
pages 787-801

询问调查应对
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问卷清单:
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Q108 dSBP – questionnaire SYSTOLIC BLOOD PRESSURE (mm Hg)



Q108 dSBP – 调查询问：收缩压 (毫米汞柱)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	115	123	QA	116	111	AA	121	123	KC	121	124	ZA	119	119
CC	114	116	QB	118	117	AB	118	117	LA	116	114	ZB	120	115
CD	115	127	QC	110	104	AC	116	119	LB	119	117	ZC	124	125
DA	126	120	RA	102	105	BA	120	124	LC	116	119	ZD	121	117
DB	125	128	SA	123	115	BB	126	126	LD	119	113	ZE	123	117
DC	116	121	SB	116	114	BC	125	117	PA	113	108	ZF	113	112
FA	123	122	SC	114	116	EA	121	121	PC	119	115	ZG	125	122
GA	130	125	TA	114	117	HA	131	134	PD	118	119	ZH	128	121
JA	115	111	TC	115	117	IA	115	117	PE	117	110	ZI	128	120
JB	117	117	TD	116	117	IB	122	120	UA	117	114	ZJ	126	125
MB	112	114	VA	116	122	IC	117	111	UB	116	113	ZK	123	114
MC	117	112	VB	114	116	ID	114	113	UC	123	117	ZL	126	122
MD	108	110	VC	119	109	IE	127	122	UD	112	107	ZM	125	115
NA	113	113	WA	126	123	IF	121	121	UE	120	116	ZN	117	116
NB	117	117	WB	115	116	IG	107	106	UF	117	116	ZO	118	118
NC	123	125	WC	121	119	KB	119	116				ZP	117	115
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	117		118		119			117			122 118			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)	69	118	5	117	6	70	8.0	†						
Xiang (乡) I vs Xiang (乡) II	69	117	6	118	6	53	5.2	†						
1989 vs 1993	13	118	7	118	9	79	4.3	*						

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-26	M005 ALL35-69	-32 *	M071 PNEUMONc	31 *	P001 TOTCHOL	34 *	D038 WHTFLOUR	27	Q112 dFVCadj
-28	M006 ALL70-79	-31	M073 DIGESTVb	27	P003 NONHDL	36 *	D046 NUTS	-25	Q117 dDIARRH
-29	M010 NONMEDc	-43 †	M074 DIGESTIVc	30	P005 APOB	37 *	D067 GLUTAMINE	-37 *	Q157 dRICE
-46 †	M012 INFECTc	-46 †	M075 PEPULCERc	27	P015 G-TOCOPH	27	D074 METH+CYS	32 *	Q158 dWHEAT
-33 *	M014 INTESTINc	-45 †	M076 ENTCOLc	-30	P024 FOLATE	27	D078 THREONINE	-29	Q172 dGRNVEG
-34 *	M016 PULMTBc	-30	M078 CIRRHOSb	-38 *	P025 VITC	-32 *	D087 %MUFA	34 *	Q176 dEGGS
-30	M025 NASOPCAC	-33 *	M079 CIRRHOSc	31	P026 CERULO	24	D088 %PUFA	-35 *	Q192 dLIVEBRTH
29	M035 LUNGCAmc	-40 †	M084 GENITURmc	37 *	P037 BUN	-33 *	D097 %TOTh9	25	Q201 eDOCVIS
27	M036 LUNGCAFc	-27	M085 GENITURfc	-40 †	P040 B2-MGLOB	-34 *	D146 %18:1	-26	Q227 e%DIARRH
25	M045 DIABETESc	-38 *	M086 RENALc	-30	P042 HBsAg	-41 †	Q007 chHSIZE	-25	Q231 e%FEVER
27	M050 MENTALb	-28	M093 ACCIDENTb	38 *	U005 P/cre	33 *	Q019 dCANREAD	35 *	Q243 WTadj
-34 *	M053 NERVOUSc	-31	M094 ACCIDENTc	40 †	U006 UREA/cre	40 †	Q021 eCANREAD	34 *	Q245 HTadj
-36 *	M055 MENINGITc	-32	M097 DROWNb	-25	U026 SUMMITa	25	Q051 %FLUSH-WC	48 †	G001 LATITUDE
-27	M056 EPILEPSYb	-35 *	M098 DROWNc	28	D003 TOTPROT	47 †	Q090 dHEIGHT	-47 †	G005 HEAT
-27	M057 EPILEPSYc	41 †	M110 CONGENIta	32 *	D006 %PROTKCAL	54 †	Q091 dWEIGHT		
-26	M060 RHEUMHDb	33 *	M111 NTDa	-32 *	D014 VITC	53 †	Q092 dBMI		
-26	M061 RHEUMHDc	37 *	M112 CONGENHDa	30	D026 SeCARRY	73 †	Q109 dDBP		
-27	M066 VASC-STRb	-28	M117 NEOTETANA	-37 *	D037 RICE	95 †	Q110 dMDBP		

Source: Adult Questionnaire

资料来源: 成人询问调查

R3a: Blood pressure, systolic

R3a: 收缩压

Blood pressure was measured by the interviewer 3 times during the interview. Middle values were recorded on data sheets. 调查者在调查期间测定3次血压, 将中间值记在调查表上。

- Highest values generally in north and east.
- Given the high mortality rates from stroke, these generally moderate values are surprising.
- Strong correlation with diastolic blood pressure (73%† Q109:dDBP), height (47%† Q090:dHEIGHT) and weight (54%† Q091:dWEIGHT).
- 北方和东部地区收缩压水平通常最高。
- 在脑卒中死亡率很高的情况下, 这些中等收缩压水平让人感到奇怪。
- 与舒张压 (73%† Q109:dDBP)、身高 (47%† Q090:dHEIGHT) 和体重 (54%† Q091:dWEIGHT) 具有强相关性。

QUESTIONNAIRE RESPONSES
display format:
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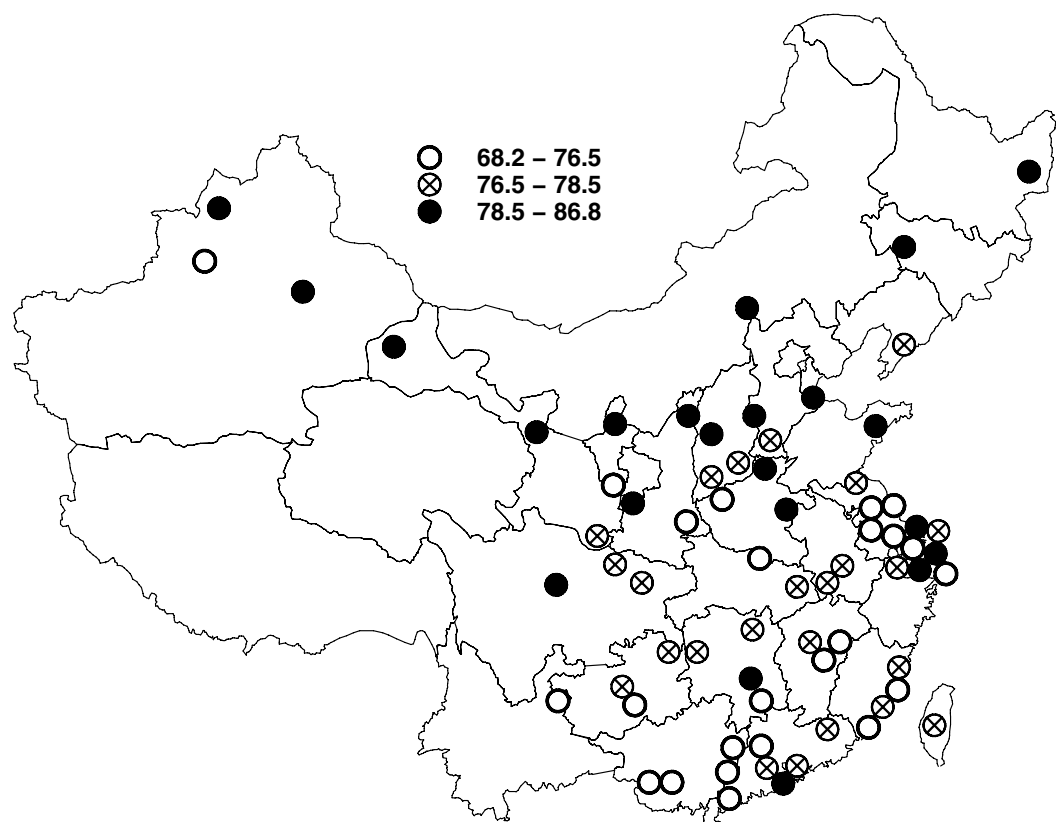
QUESTIONNAIRE LISTINGS:
pages 787-801

询问调查应对
表述格式:
第 634-635 页

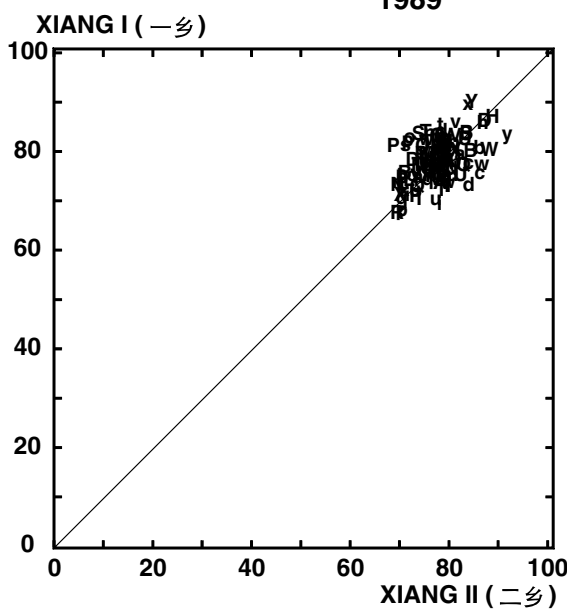
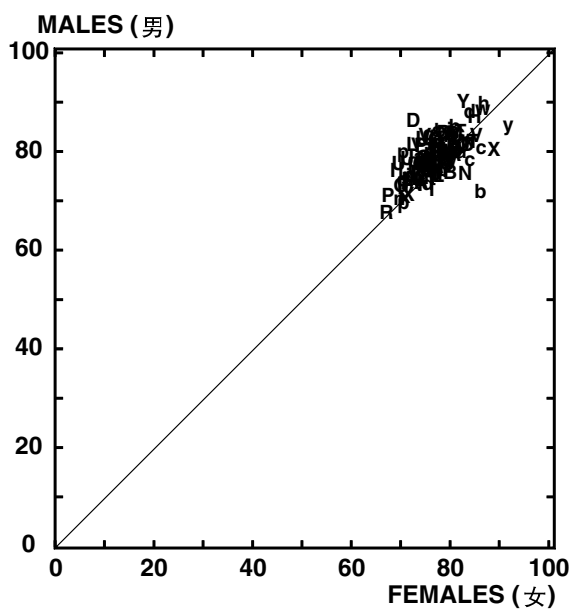
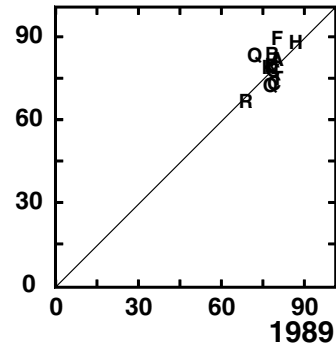
方法: 第 12-15 页

问卷清单:
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Q109 dDBP – questionnaire DIASTOLIC BLOOD PRESSURE (mm Hg)



1993



Q109 dDBP – 调查问卷：舒张压 (毫米汞柱)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	75.8	80.2	QA	79.4	74.5	AA	78.4	80.3	KC	76.0	78.1	ZA	75.8	74.2
CC	79.8	77.0	QB	76.8	76.4	AB	75.2	73.7	LA	72.4	70.4	ZB	79.5	74.0
CD	77.6	80.3	QC	72.6	69.9	AC	78.5	80.0	LB	79.1	75.8	ZC	79.9	76.9
DA	86.1	78.0	RA	67.8	68.5	BA	72.7	82.8	LC	76.3	78.2	ZD	77.0	73.1
DB	79.3	80.8	SA	82.8	78.3	BB	81.5	80.8	LD	75.8	72.0	ZE	80.9	75.5
DC	74.8	75.5	SB	78.0	75.6	BC	82.9	78.1	PA	71.5	68.8	ZF	71.4	69.8
FA	80.1	79.3	SC	76.8	76.7	EA	79.2	77.1	PC	74.3	72.1	ZG	78.1	75.3
GA	79.7	80.3	TA	74.8	75.9	HA	87.3	85.7	PD	76.3	76.3	ZH	83.5	79.3
JA	77.4	76.9	TC	79.0	79.7	IA	76.9	78.3	PE	77.5	72.4	ZI	84.1	79.6
JB	77.5	76.3	TD	78.1	81.4	IB	76.6	73.3	UA	75.4	73.3	ZJ	82.0	78.3
MB	74.7	75.3	VA	80.6	83.1	IC	77.3	73.2	UB	77.1	76.1	ZK	78.7	72.7
MC	76.9	75.5	VB	78.8	78.6	ID	74.8	76.3	UC	82.3	77.4	ZL	84.4	80.1
MD	76.8	77.3	VC	81.6	73.8	IE	79.8	75.9	UD	76.4	72.1	ZM	78.1	70.9
NA	70.7	71.2	WA	83.3	81.4	IF	79.1	78.3	UE	79.0	77.1	ZN	78.9	75.8
NB	77.8	78.8	WB	75.4	76.2	IG	71.7	70.8	UF	78.2	75.9	ZO	78.7	77.6
NC	79.9	79.0	WC	79.5	78.3	KB	77.9	74.9				ZP	75.0	71.0
ND	76.0	79.4	XA	80.2	86.2									
OA	77.3	73.3	XB	70.0	71.0									
OB	77.1	76.9	YA	86.7	87.0									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	77.8		77.5		77.3			76.0			79.1 75.3			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		69	77.6	3.6	76.8	3.9	69	7.7	†					
Xiang (乡) I vs Xiang (乡) II		69	76.9	3.9	77.4	4.0	52	5.0	†					
1989 vs 1993		13	77.5	4.3	77.0	6.4	57	2.3						

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-26 M001 ALL0-4	-28 M080 TOTLIVRb	26 P015 G-TOCOPH	25 D042 LIGHTVEG	-25 Q117 dDIARRH
-25 M004 ALL0-34	-30 M081 TOTLIVRc	41† P016 LYCOPENE	-25 D044 SALTVEG	27 Q139 dCIGCNSf
-53† M012 INFECTc	-37* M084 GENITURmc	30 P022 PHYTOFLU	25 D046 NUTS	-35* Q157 dRICE
-24 M014 INTESTINc	-36* M086 RENALc	30 P023 PHYTOENE	-25 D053 ANIMFAT	39* Q158 dWHEAT
-46† M016 PULMTBc	-25 M089 ALLSKINc	-32* P024 FOLATE	40† D067 GLUTAMINE	-25 Q162 dLEGUME
-38* M025 NASOPCAc	35* M095 ROADACCb	-36* P025 VITC	32* D074 METH+CYS	-34* Q170 dLEGUMYr
25 M035 LUNGCAmc	31 M096 ROADACCc	28 P026 CERULO	33* D078 THREONINE	-31* Q172 dGRNVEG
27 M036 LUNGCAFc	-35* M097 DROWNb	41† P033 FERRITIN	-36* D087 %MUFA	28 Q176 dEGGS
25 M037 BREASTCAC	-29 M098 DROWNc	31 P037 BUN	-27 D091 MP	33* Q177 dMILK
27 M038 CERVIXCAC	-29 M103 INFANT	-31 P040 B2-MGLOB	30 D092 TOTn3	25 Q184 dBLACKTEA
-34* M048 BLOODb	-26 M105 ALLCUMa	-26 P042 HBsAg	27 D095 %TOTn3	-26 Q185 dAGEMENTS
28 M050 MENTALb	-24 M106 MEDICALa	-26 R025 20:3n6	-38* D097 %TOTn9	29 Q195 eMOTHERS
-33* M055 MENINGITc	27 M111 NTDa	46† U005 P/cre	-39† D146 %18:1	24 Q209 eBIRTHWHT
25 M059 ALLVASCc	-28 M113 PERINATa	42† U006 UREA/cre	28 D148 %18:3	39* Q243 fWTadj
37* M063 IHdc	-27 M115 BHTRAUMa	-28 U023 NO3mn	-25 Q007 cHHSIZE	24 Q245 fHTadj
25 M065 STROKEc	-38* M117 NEOTETANa	26 D003 TOTPROT	-34* Q018 aSCHOOLS	33* Q247 fBMladj
-32* M071 PNEUMONc	30 P001 TOTCHOL	28 D006 %PROTKCAL	30 Q021 eCANREAD	53† G001 LATITUDE
-31 M073 DIGESTIVb	26 P003 NONHDL	25 D013 VITE	43† Q090 dHEIGHT	33* G004 ARIDITY
-45† M074 DIGESTIVc	33* P004 APOA1	25 D023 Mn	51† Q091 dWEIGHT	-53† G005 HEAT
-52† M075 PEPULCERc	28 P005 APOB	34* D026 SeCARRY	50† Q092 dBMI	
-40† M076 ENTCOLc	35* P006 ALBUMIN	-36* D037 RICE	-27 Q093 dPEPULCER	
-38* M078 CIRRHOSt	35* P011 Z-CAROT	37* D038 WHTFLOUR	73† Q108 dSBP	
-43† M079 CIRRHOSc	38* P014 A-TOCOPH	-31* D041 LEGUME	90† Q110 dMDBP	

Source: Adult Questionnaire
R3b: Blood pressure, diastolic

资料来源: 成人询问调查
R3b: 舒张压

Blood pressure was measured by the interviewer 3 times during the interview. Middle values were recorded on data sheets. 调查者在调查期间测定3次血压, 将中间值记在调查表上。

- Highest values generally in north and east.
- Given the high mortality rates from stroke, these generally moderate values are surprising.
- Strong correlation with systolic blood pressure (73%† Q108:dSBP), height (43%† Q090:dHEIGHT) and weight (51%† Q091:dWEIGHT). Moderate correlation with all vascular disease (25% 2p<0.05, M059:ALLVASCc) and stroke (25% 2p<0.05, M065:STROKEc).
- 北方和东部地区舒张压水平通常最高。
- 在脑卒中死亡率很高的情况下, 这些中等舒张压水平让人感到奇怪。
- 与收缩压 (73%† Q108:dSBP)、身高 (43%† Q090:dHEIGHT) 和体重 (51%† Q091:dWEIGHT) 具有强相关性, 与血管性疾病 (25% 2p<0.05, M059:ALLVASCc) 和脑卒中 (25% 2p<0.05, M065:STROKEc) 呈中度相关。

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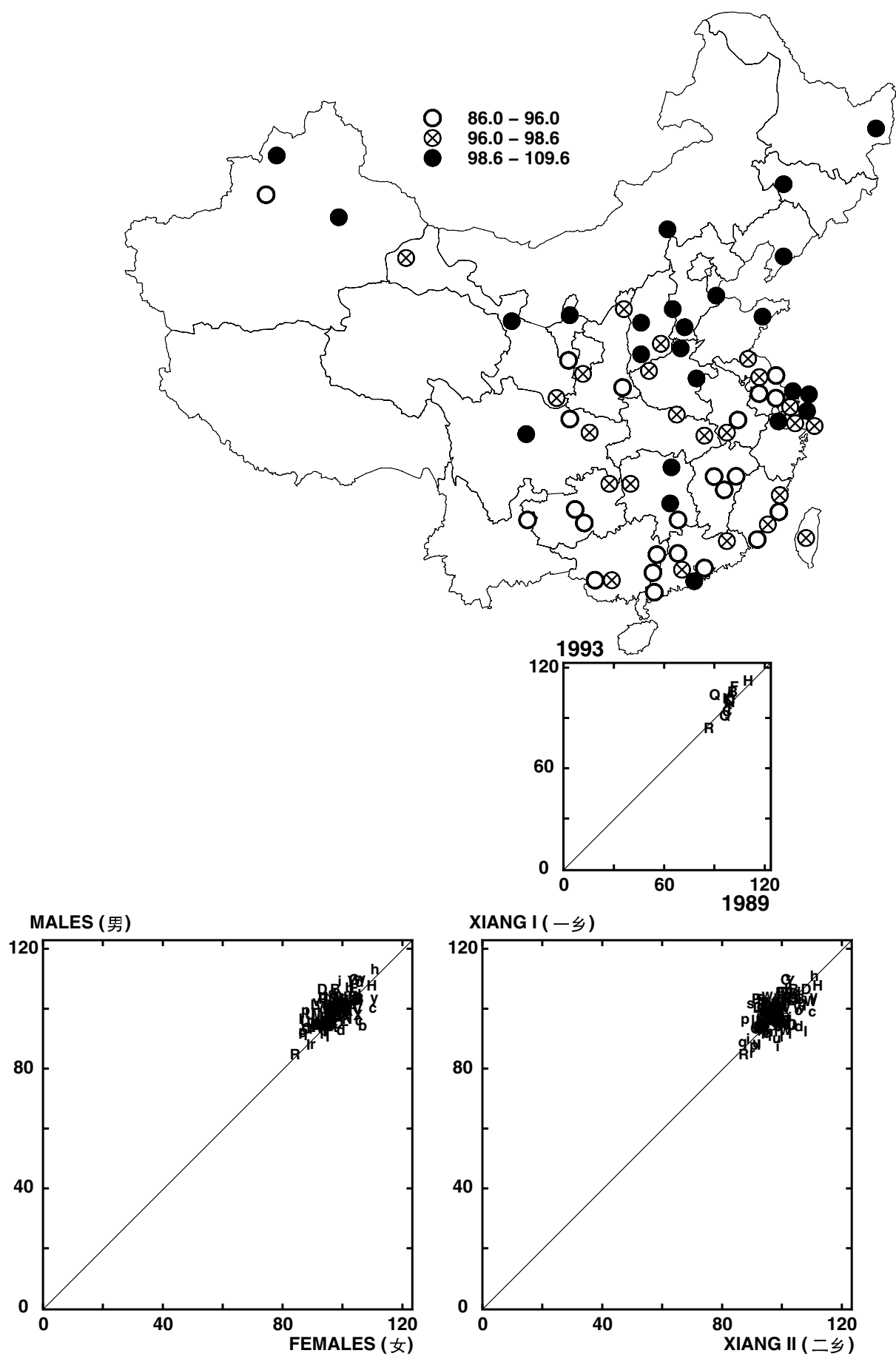
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Q110 dMIDBP – questionnaire MID BLOOD PRESSURE (SBP+DBP)/2 (mm Hg)



Q110 dMIDBP – 询问调查：平均血压 (SBP+DBP)/2 (毫米汞柱)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	95.4	101.7	QA	97.9	92.7	AA	99.6	101.8	KC	98.3	101.4	ZA	97.5	96.3
CC	97.1	96.5	QB	97.3	96.7	AB	96.6	95.3	LA	94.1	92.3	ZB	99.4	94.4
CD	96.3	103.8	QC	91.5	87.1	AC	97.5	99.5	LB	99.1	96.5	ZC	101.8	100.8
DA	106.4	99.1	RA	85.1	87.0	BA	96.5	103.7	LC	96.4	98.8	ZD	99.2	95.2
DB	102.4	104.3	SA	102.9	96.6	BB	103.7	103.6	LD	97.4	92.4	ZE	102.1	96.0
DC	95.3	98.4	SB	97.0	94.8	BC	104.3	97.7	PA	92.3	88.6	ZF	92.4	90.8
FA	101.8	101.0	SC	95.8	96.4	EA	100.1	99.1	PC	96.5	93.4	ZG	101.5	98.2
GA	104.6	102.5	TA	94.4	96.6	HA	109.1	110.1	PD	97.2	97.8	ZH	105.4	100.1
JA	96.3	94.1	TC	97.1	98.3	IA	95.8	97.9	PE	97.6	91.3	ZI	105.8	99.8
JB	97.3	96.6	TD	97.0	99.3	IB	99.4	96.6	UA	96.3	93.5	ZJ	103.9	101.4
MB	93.6	94.6	VA	98.2	102.7	IC	97.4	92.3	UB	96.4	94.4	ZK	100.8	93.0
MC	96.9	93.8	VB	96.3	97.2	ID	94.5	94.9	UC	102.8	97.5	ZL	105.3	101.0
MD	92.6	93.7	VC	100.3	91.6	IE	103.6	99.2	UD	94.1	89.4	ZM	101.3	92.7
NA	92.2	92.2	WA	104.9	102.1	IF	100.1	99.9	UE	99.6	96.5	ZN	98.0	95.8
NB	97.6	98.1	WB	95.6	96.1	IG	89.3	88.6	UF	98.1	95.9	ZO	98.3	97.8
NC	101.3	102.0	WC	100.3	99.0	KB	98.4	95.7				ZP	96.0	92.5
ND	97.9	99.3	XA	96.5	103.2									
OA	98.0	95.8	XB	93.0	95.1									
OB	95.8	96.2	YA	105.1	106.7									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	97.5		97.4		98.1			96.6			100.5 96.6			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		69	97.8	4.0	97.1	4.5	69	7.8	†					
Xiang (乡) I vs Xiang (乡) II		69	97.0	4.5	97.8	4.5	55	5.4	†					
1989 vs 1993		13	97.5	5.6	97.5	7.6	73	3.6	*					

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-24 M001 ALL0-4	-42 † M084 GENITURmc	26 P023 PHYTOENE	-28 D041 LEGUME	95 † Q108 dSBP
-25 M004 ALL0-34	-27 M085 GENITURfc	-33 * P024 FOLATE	25 D042 LIGHTVEG	90 † Q109 dDBP
-24 M010 NONMEDc	-40 † M086 RENALc	-40 † P025 VITC	34 * D046 NUTS	26 Q112 dFVCadj
-53 † M012 INFECTc	-26 M093 ACCIDENTb	32 * P026 CERULO	-24 D053 ANIMFAT	-27 Q117 dDIARRH
-32 * M014 INTESTINc	-36 * M097 DROWNb	30 P033 FERRITIN	41 † D067 GLUTAMINE	25 Q139 dCIGCONsf
-42 † M016 PULMTBc	-35 * M098 DROWNc	37 * P037 BUN	32 * D074 METH+CYS	-39 * Q157 dRICE
-36 * M025 NASOPCAC	-27 M103 INFANT	-39 † P040 B2-MGLOB	32 * D078 THREONINE	37 * Q158 dWHEAT
30 M035 LUNGCAmc	-24 M105 ALLCUMa	-31 P042 HBsAg	-36 * D087 %MUFA	-29 Q170 dLEGUMyr
29 M036 LUNGCAFc	-25 M109 ALLGla	25 R003 SATFA	25 D088 %PUFA	-32 * Q172 dGRNVEG
-26 M048 BLOODb	35 * M110 CONGENIta	25 R013 22:0	-26 D091 MP	34 * Q176 dEGGS
30 M050 MENTALb	33 * M111 NTda	-26 R025 20:3n6	25 D092 TOTn3	26 Q177 dMILK
-31 * M053 NERVOUsC	33 * M112 CONGENHDa	45 † U005 P/cre	26 D095 %TOTn3	-26 Q185 dAGEmens
-37 * M055 MENINGItc	-25 M113 PERINATA	44 † U006UREA/cre	-38 * D097 %TOTn9	-31 * Q192 dLIVEBRTH
-26 M060 RHEUMHDb	-34 * M117 NEOTETANa	-27 U023 NO3mn	-39 † D146 %18:1	24 Q209 eBIRTHWT
26 M063 IHdc	33 * P001 TOTCHOL	-24 U026 SUMNIta	26 D148 %18:3	-26 Q227 e%DIARRH
-26 M066 VASC-STRb	28 P003 NONHDL	29 D003 TOTPROT	-37 * Q007 dHHSIZE	-25 Q231 e%FEVER
-35 * M071 PNEUMONc	28 P004 APOA1	33 * D006 %PROTKCAL	-24 Q018 aSCHOOLS	39 † Q243 IVTadj
-34 * M073 DIGESTIVb	31 * P005 APOB	-29 D014 VITC	31 * Q019 dCANREAD	32 * Q245 fHTadj
-47 † M074 DIGESTIVc	29 P006 ALBUMIN	24 D015 THIAMINE	38 * Q021 eCANREAD	26 Q247 fBMadj
-52 † M075 PEPULCERc	28 P011 Z-CAROT	25 D023 Mn	49 † Q090 dHEIGHT	54 † G001 LATITUDE
-46 † M076 ENTCOLc	26 P014 A-TOCOPH	34 * D026 SeCARRY	57 † Q091 dWEIGHT	-53 † G005 HEAT
-36 * M078 CIRRHOSt	28 P015 G-TOCOPH	-39 † D037 RICE	56 † Q092 dBMI	
-40 † M079 CIRRHOSc	32 * P016 LYCOPEENE	38 * D038 WHTFLOUR	-25 Q093 dPEPULCER	

Source: Adult Questionnaire
R3: Blood pressure, systolic and diastolic

资料来源: 成人询问调查
R3: 收缩压和舒张压

Systolic and diastolic blood pressure was measured by the interviewer 3 times during the interview. Middle values were recorded on data sheets.

调查者在调查期间测定3次血压（收缩压和舒张压），将中间值记在调查表上。

MIDBP was calculated as the average of systolic (Q108:dSBP) and diastolic (Q109:dDBP) values.

平均血压 (MIDBP) 是指收缩压 (Q108:dSBP) 和舒张压 (Q109:dDBP) 的均值。

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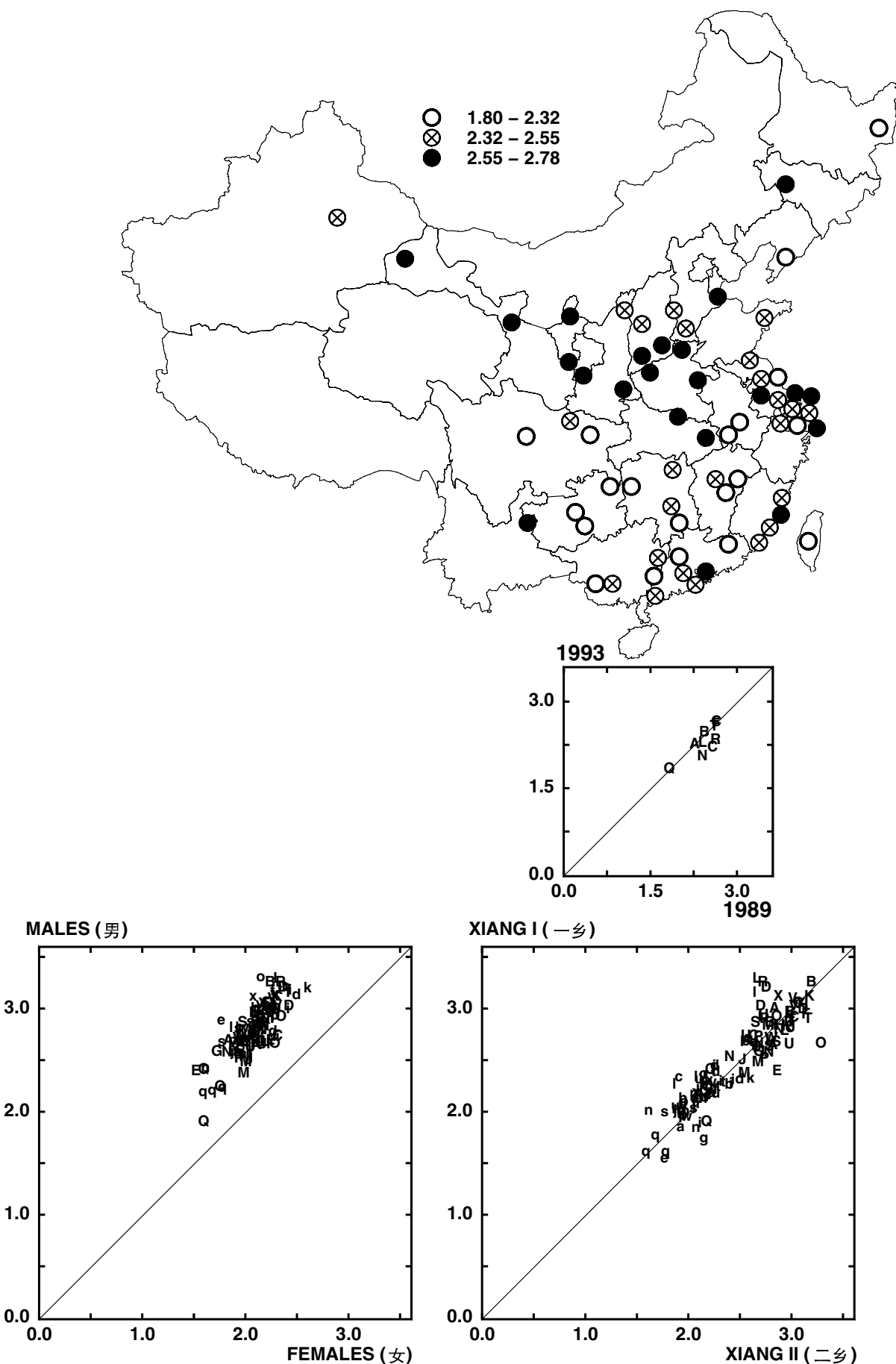
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Q111 dFEV1adj – questionnaire FORCED EXPIRATORY VOLUME IN THE FIRST SECOND (L) (adjusted for age and height)



Q111 dFEV1adj – 询问调查：第一秒最大呼气量(升)(经年龄和身高校正)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	2.95	2.16	QA	2.02	1.58	AA	2.89	2.19	KC	2.87	2.14	ZA	2.68	1.94
CC	3.04	2.20	QB	2.19	1.71	AB	2.70	2.08	LA	2.63	2.20	ZB	2.70	1.92
CD	2.66	2.10	QC	2.29	1.68	AC	2.61	1.87	LB	2.84	2.06	ZC	2.67	1.88
DA	2.84	2.33	RA	2.97	2.25	BA	2.81	2.02	LC	2.72	2.05	ZD	2.57	2.06
DB	3.03	2.38	SA	2.68	1.93	BB	2.95	2.09	LD	2.96	2.18	ZE	2.47	1.93
DC	2.96	2.31	SB	2.74	2.02	BC	3.20	2.31	PA	2.68	2.01	ZF	2.20	1.71
FA	3.02	2.22	SC	2.74	1.86	EA	2.61	1.63	PC	2.59	1.96	ZG	2.50	1.77
GA	2.61	1.93	TA	3.01	2.30	HA	2.84	2.13	PD	2.80	2.10	ZH	2.52	1.88
JA	2.49	2.04	TC	2.90	2.16	IA	2.63	2.07	PE	2.61	1.94	ZI	2.61	2.07
JB	2.60	1.93	TD	2.92	2.25	IB	2.82	2.16	UA	2.62	1.99	ZJ	2.54	1.86
MB	2.56	1.95	VA	3.00	2.22	IC	2.94	2.33	UB	2.90	2.20	ZK	2.56	1.91
MC	2.43	1.96	VB	3.03	2.24	ID	2.63	1.98	UC	2.88	2.13	ZL	2.64	1.95
MD	2.78	2.12	VC			IE	3.06	2.35	UD	2.81	2.19	ZM	2.83	1.97
NA	2.45	1.80	WA			IF	2.88	2.33	UE	2.80	2.19	ZN	2.76	2.00
NB	2.65	1.94	WB			IG	2.79	2.29	UF	2.63	1.95	ZO	2.65	1.83
NC	2.82	2.12	WC	2.73	1.95	KB	3.12	2.44				ZP	2.66	1.97
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	2.75		2.07		2.80			2.11			2.60 1.92			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		65	2.77	0.22	2.09	0.18	86	13.1	†					
Xiang (乡) I vs Xiang (乡) II		65	2.43	0.21	2.44	0.20	72	8.2	†					
1989 vs 1993		10	2.42	0.25	2.27	0.26	81	3.8	*					

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-35 * M002 ALL5-14	-26 M051 MENTALc	31 P037 BUN	-40 * D041 LEGUME	33 * D148 %18:3
-34 * M003 ALL15-34	-34 * M054 MENINGITb	-41 † P040 B2-MGLOB	-40 † D053 ANIMFAT	-35 * Q007 chHSIZE
-32 M004 ALLO-34	-35 * M060 RHEUMHDb	25 P048 COTIN>20f	27 D059 TOTNDf	-29 Q069 dUNVENT
-34 * M007 MEDICALb	-28 M061 RHEUMHDc	27 R003 SATFA	36 * D067 GLUTAMINE	65 † Q090 dHEIGHT
-41 † M011 INFECTb	28 M063 IHdc	27 R006 TOTn3	-28 D082 MUFA	49 † Q091 dWEIGHT
-43 † M012 INFECTc	-25 M070 PNEUMONb	25 R013 22:0	-30 D084 SATFA	30 Q092 dBMI
-41 † M014 INTESTINc	-40 * M071 PNEUMONc	-27 R016 18:1n9	32 D086 LYS/ARG	62 † Q112 dFVCadj
-37 * M015 PULMTBb	-50 † M073 DIGESTIVb	26 R022 22:6n3	-45 † D087 %MUFA	81 † Q113 dMMEFadj
-34 * M016 PULMTBc	-45 † M076 ENTCOLc	-27 R025 20:3n6	43 † D088 %PUFA	26 Q151 dBEERday
-27 M017 OTHERTBb	-38 * M078 CIRRHOSb	33 * U002 K/cre	-38 * D089 %SATFA	-44 † Q157 dRICE
42 † M023 ALLCaC	-33 * M089 ALLSKINc	48 † U006 UREA/cre	39 * D090 P/S	36 * Q158 dWHEAT
26 M027 OESOPHCAc	-33 M101 HOMICIDEb	33 * U008 CREAT	-41 † D091 MP	-27 Q164 dILFAT
30 M028 STOMAc	-41 † M109 ALLGla	30 U009 TAUR/cre	-29 D094 TOTn9	-43 † Q165 dSMOKFOOD
28 M031 LIVERCaC	31 M110 CONGENIta	35 * U012 VOLURINE	36 * D095 %TOTn3	-52 † Q168 dANIMFAT
41 † M032 PANCRSCAc	36 * M112 CONGENHDa	38 * U014 VOLURmn	42 † D096 %TOTn6	-40 † Q172 dGRNVEG
29 M038 CERVIXCaC	-31 M117 NEOTETANa	36 * D006 %PROTKCAL	-46 † D097 %TOTn9	37 * Q243 MVTadj
34 * M039 BRAINCaC	-55 † M118 MALNUTRla	26 D021 K	-25 D104 140	43 † Q245 HTadj
-52 † M043 ENDOCRINb	33 * P006 ALBUMIN	38 * D026 SeCARRY	-29 D140 %16:0	29 G001 LATITUDE
35 * M045 DIABETESc	26 P011 Z-CAROT	-45 † D037 RICE	-43 † D145 %18:0	40 † G004 ARIDITY
-55 † M046 MALNUTRlb	35 * P031 Zn	35 * D038 WHTFLOUR	-47 † D146 %18:1	-32 * G005 HEAT
-64 † M047 MALNUTRlc	31 P032 Fe	25 D039 OTHCEREAL	42 † D147 %18:2	

Source: Adult Questionnaire
R5a: Lung function, FEV1

资料来源: 成人询问调查
R5a: 肺功能, FEV1

Lung function (FEV1, FVC and MMEF) was measured by the interviewer. FEV1 measures the amount of air a person is able to exhale in the first second after taking in as much breath as possible. 'Normal' expiratory volume is correlated with age and height so these values were adjusted for each individual.

肺功能 (FEV1, FVC 和 MMEF) 由调查者测定。FEV1 是测量一个人尽力吸气后在第一秒的最大呼气量 (升)。“正常”的呼气量与年龄和身高有关，因此这些值已被校正。

- Generally higher values in the north.
- On the plot of xiang I vs. xiang II, the upper and lower groups of values are made up largely of male (upper case letters) and female (lower case letters) values, respectively.
- No strong correlations with mortality from lung disease are apparent.
- 北方人的FEV1总体较高。
- 在一乡比二乡的图中，高值组主要由男性（图中大写字母），低值组主要由女性（小写字母）构成。
- 与肺病死亡率无强相关。

QUESTIONNAIRE
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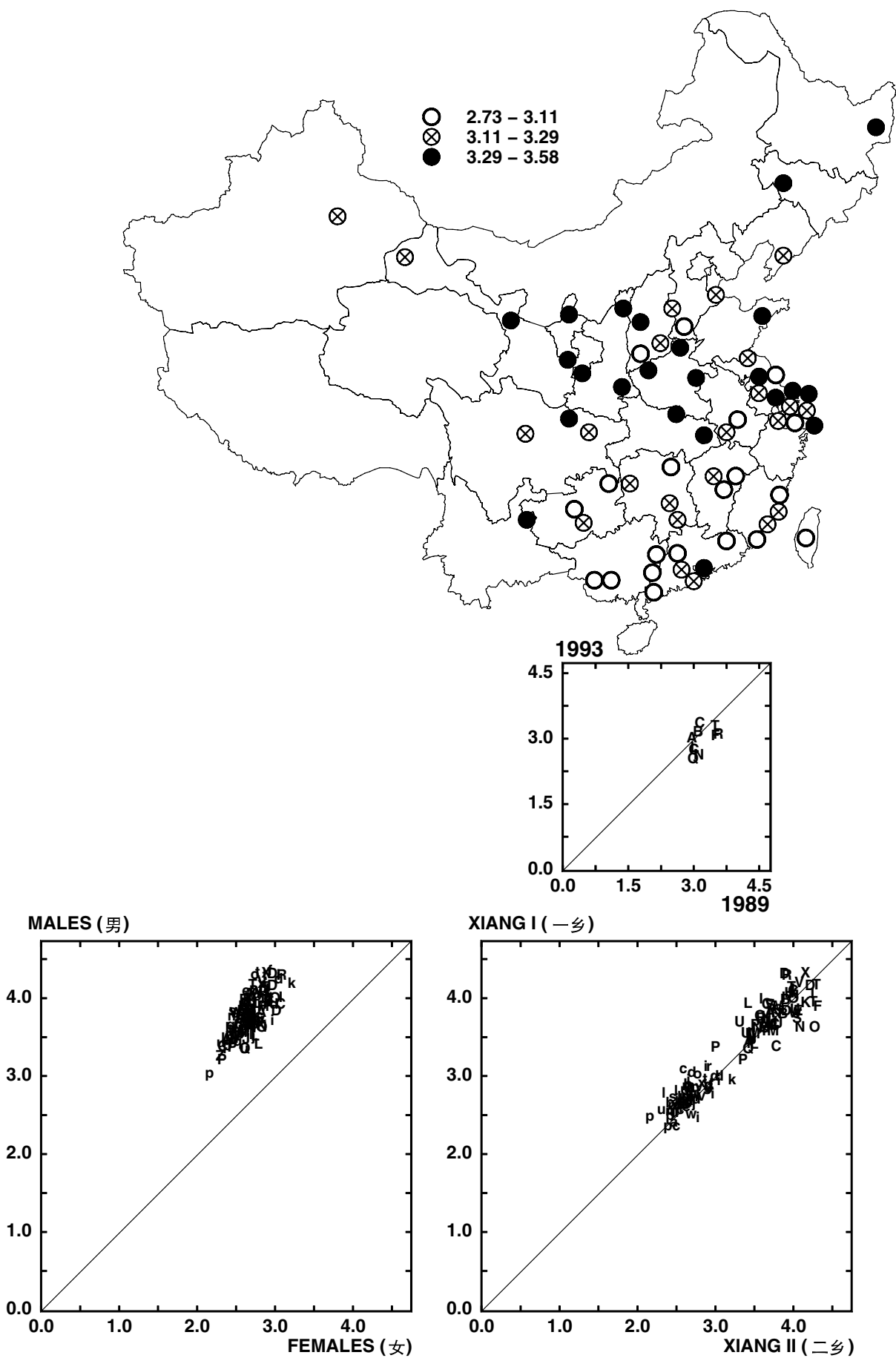
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Q112 dFVCadj – questionnaire FORCED VITAL CAPACITY (L) (adjusted for age and height)



Q112 dFVCadj – 调查询问：肺活量(升)(经年龄和身高校正)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	3.55	2.40	QA	3.35	2.55	AA	3.73	2.74	KC	3.65	2.73	ZA	3.28	2.35
CC	3.68	2.53	QB	3.59	2.47	AB	3.63	2.65	LA	3.42	2.73	ZB	3.28	2.30
CD	3.76	2.82	QC	3.63	2.61	AC	3.43	2.41	LB	3.67	2.61	ZC	3.21	2.24
DA	3.84	2.85	RA	4.07	3.00	BA	3.63	2.51	LC	3.45	2.53	ZD	3.16	2.38
DB	4.16	3.00	SA	3.78	2.57	BB	3.91	2.60	LD	3.64	2.63	ZE	3.21	2.27
DC	4.07	2.97	SB	3.86	2.83	BC	3.80	2.62	PA	3.41	2.43	ZF	2.86	1.97
FA	4.07	2.88	SC	3.80	2.56	EA	3.92	2.59	PC	3.15	2.30	ZG	3.27	2.15
GA	4.01	2.87	TA	4.07	2.89	HA	3.98	2.75	PD	3.56	2.60	ZH	3.07	2.38
JA	3.45	2.66	TC	4.20	2.74	IA	3.66	2.69	PE	3.25	2.35	ZI	3.24	2.52
JB	3.70	2.58	TD	4.03	2.90	IB	4.03	2.78	UA	3.47	2.48	ZJ	3.14	2.23
MB	3.63	2.53	VA	4.11	2.80	IC	3.66	2.84	UB	3.91	2.71	ZK	3.17	2.26
MC	3.49	2.47	VB	3.77	2.75	ID	3.58	2.60	UC	3.68	2.63	ZL	3.25	2.34
MD	3.82	2.74	VC			IE	4.13	2.97	UD	3.48	2.69	ZM	3.30	2.32
NA	3.63	2.68	WA			IF	3.91	2.97	UE	3.71	2.72	ZN	3.38	2.33
NB	3.83	2.70	WB			IG	3.76	2.86	UF	3.44	2.41	ZO	3.24	2.17
NC	3.77	2.65	WC	3.88	2.57	KB	4.01	3.06				ZP	3.31	2.36
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	3.83*		2.72		3.67*			2.65			3.21 2.29			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		65	3.75	0.24	2.68	0.17	78	9.8	†					
Xiang (乡) I vs Xiang (乡) II		65	3.22	0.20	3.21	0.22	73	8.4	†					
1989 vs 1993		10	3.16	0.24	2.88	0.28	54	1.8						

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-27	M002 ALL5-14	35 * P032 Fe	38 * D020 Cu	-54 † D087 %MUFA	26	Q110 dMIDBP
28	M005 ALL35-69	35 * P037 BUN	53 † D021 K	54 † D088 %PUFA	62 † Q111 dFEV1adj	
25	M006 ALL70-79	-37 * P040 B2-MGLOB	26 D022 Mg	-47 † D089 %SATFA	-27 Q117 dDIARRH	
29	M008 MEDICALc	-39 * P041 TESTOSTm	30 D026 SeCARRY	54 † D090 P/S	-46 † Q157 dRICE	
-27	M012 INFECTc	25 R003 SATFA	31 D028 PLNTFOOD	-50 † D091 MP	40 † Q158 dWHEAT	
-35 *	M016 PULMTBc	-35 * R005 TOTn6	-26 D029 ANIMFOOD	-30 D094 TOTn9	36 * Q159 dMAIZE	
-36 *	M025 NASOPCAC	-29 R007 PUFA	31 D031 %PLNTFOOD	35 * D095 %TOTn3	-32 * Q168 dANIMFAT	
32	M032 PANCRSCAc	-35 * R008 P/S	-31 D032 %ANIMFOOD	55 † D096 %TOTn6	-43 † Q172 dGRNVEG	
26	M038 CERVIXCAC	32 * R009 14:0	39 * D033 PLNTPROT	-54 † D097 %TOTn9	-29 Q175 dMEAT	
-30	M043 ENDOCRINb	35 * R010 16:0	25 D035 %PLNTPROT	-36 * D104 14:0	-27 Q185 dAGEMENS	
-32	M046 MALNUTRlb	-26 R014 24:0	-25 D036 %ANIMPROT	-43 † D136 %14:0	32 Q209 eBIRTHWT	
-31	M047 MALNUTRic	-33 * R025 20:3n6	-48 † D037 RICE	-41 † D140 %16:0	-29 Q210 eTBIMM	
-37 *	M048 BLOODb	-40 * R026 20:4n6	38 * D038 WHTFLOUR	-28 D141 %16:1	30 Q218 eHBV1st	
25	M056 EPILEPSYb	29 U001 Cl/cre	29 D039 OTHCEREAL	-43 † D145 %18:0	30 Q219 eHBV2nd	
28	M110 CONGENITa	53 † U002 K/cre	32 * D040 STCHTUBER	-54 † D146 %18:1	42 † Q243 M/Tadj	
40 *	M111 NTDa	34 * U003 Na/cre	-37 * D049 MEAT	55 † D147 %18:2	26 Q245 fHTadj	
-39 *	M117 NEOTETANa	35 * U005 P/cre	-35 * D050 REDMEAT	36 * D148 %18:3	41 † Q247 fBMadj	
-34 *	M118 MALNUTRia	49 † U006 UREA/cre	-27 D051 POULTRY	-34 * Q007 cHHSIZE	53 † G001 LATITUDE	
37 *	P011 Z-CAROT	26 U014 VOLURmn	-28 D053 ANIMFAT	-29 Q016 aCANREADm	33 * G003 ELEVATION	
25	P014 A-TOCOPH	37 * D003 TOTPROT	45 † D059 TOTNDF	43 † Q090 dHEIGHT	37 * G004 ARIDITY	
28	P017 LUTEIN	30 D006 %PROTKCAL	39 * D067 GLUTAMINE	49 † Q091 dWEIGHT	-57 † G005 HEAT	
27	P019 A-CRYPT	40 † D008 %PLPRKCAL	-30 D082 MUFA	45 † Q092 dBMI		
32 *	P022 PHYTOFLU	33 * D013 VITE	-32 * D084 SATFA	34 * Q099 dBRTHFAST		
-38 *	P030 Se	26 D015 THIAMINE	-25 D085 CHOL	27 Q108 dSBP		

Source: Adult Questionnaire
R5b: Lung function, FVC1

资料来源: 成人询问调查
R5b: 肺功能, FVC1

Lung function (FEV1, FVC and MMEF) was measured by the interviewer. FVC measures the total amount of air a person is able to exhale after taking in as much breath as possible. 'Normal' expiratory volume is correlated with age and height so these values were adjusted for each individual.

肺功能 (FEV1, FVC 和 MMEF) 由调查者测定。FVC 是测量一个人尽力吸气后的最大呼气量 (升)。“正常”的呼气量与年龄和身高有关, 因此这些值已被校正。

- Generally higher values in the north.
- On the plot of xiang I vs. xiang II, the upper and lower groups of values are made up largely of male (upper case letters) and female (lower case letters) values, respectively.
- Correlated with breathlessness (34%* Q099:dBRTHFAST).
- 北方人的FVC总体较高。
- 在一乡比二乡的图中, 高值组主要由男性 (图中大写字母), 低值组主要由女性 (小写字母) 构成。
- 与气短具有相关性 (34%* Q099:dBRTHFAST)。

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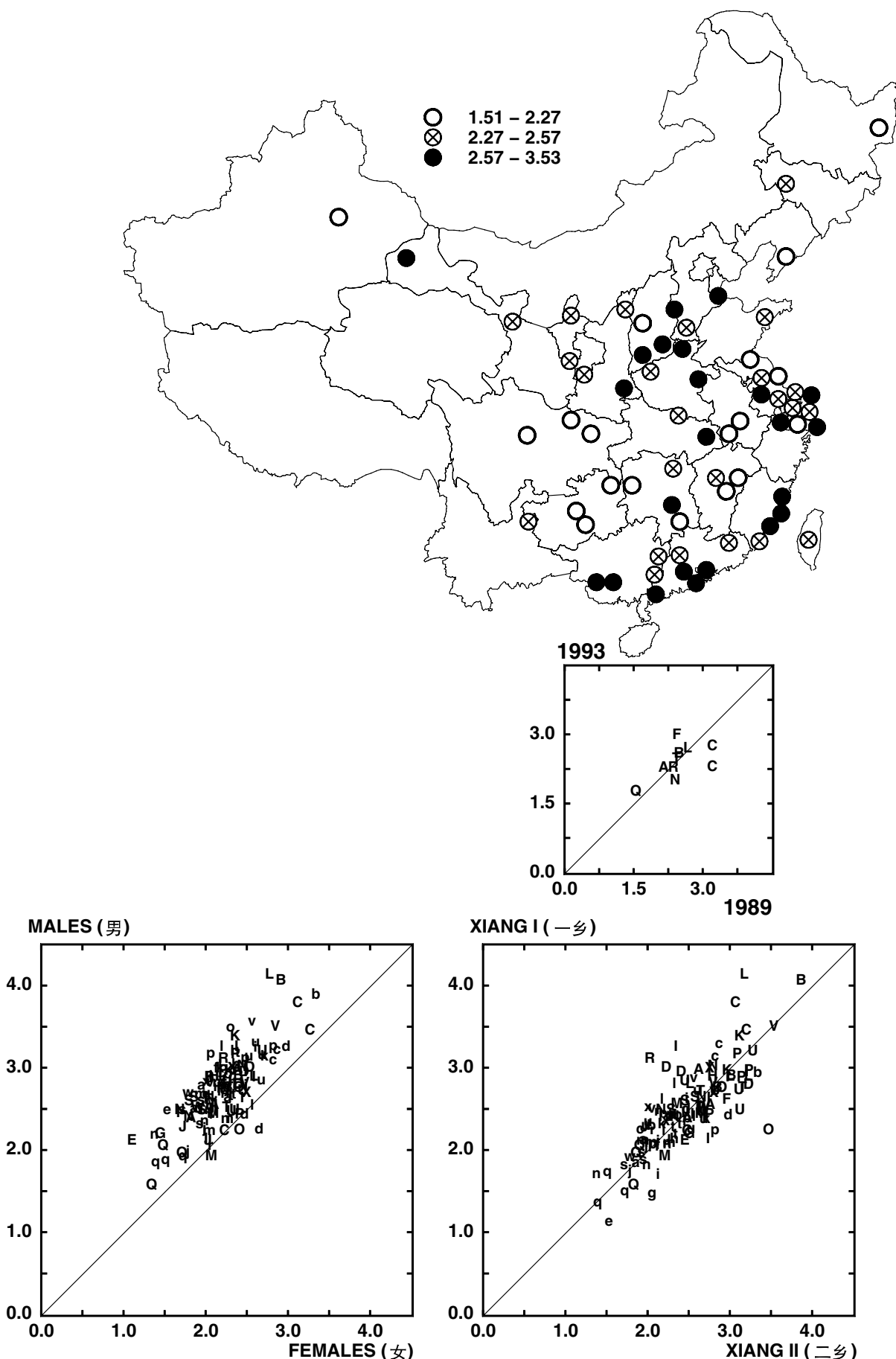
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**Q113 dMMEFadj – questionnaire MID-MAXIMAL EXPIRATORY FLOW (L/second)
(adjusted for age and height)**



Q113 dMMEFadj – 调查问卷：最大呼气中间量 (升/秒) (经年龄和身高校正)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	3.30	3.06	QA	1.67	1.35	AA	2.77	2.31	KC	2.94	2.22	ZA	2.71	2.18
CC	3.40	2.95	QB	1.88	1.60	AB	2.63	2.01	LA	2.63	2.46	ZB	2.91	2.27
CD	2.33	2.06	QC	1.95	1.59	AC	2.40	1.83	LB	3.03	2.19	ZC	2.85	2.24
DA	2.59	2.58	RA	2.54	2.13	BA	2.78	2.14	LC	2.92	2.37	ZD	2.82	2.48
DB	2.98	2.68	SA	2.58	1.88	BB	2.93	2.37	LD	3.63	2.54	ZE	2.78	1.86
DC	2.65	2.46	SB	2.36	1.92	BC	3.93	3.12	PA	2.57	2.29	ZF	2.45	1.91
FA	2.76	2.07	SC	2.50	1.74	EA	2.26	1.31	PC	3.07	2.51	ZG	2.53	2.03
GA	2.33	1.74	TA	2.93	2.33	HA	2.82	2.20	PD	3.10	2.41	ZH	2.92	2.24
JA	2.14	2.00	TC	2.65	2.25	IA	2.41	2.06	PE	2.99	2.04	ZI	2.89	2.39
JB	2.09	1.74	TD	2.55	2.28	IB	2.47	2.09	UA	2.54	2.15	ZJ	2.81	2.23
MB	2.52	2.01	VA	2.78	2.25	IC	2.90	2.53	UB	2.75	2.56	ZK	2.66	2.24
MC	2.04	2.05	VB	3.49	2.69	ID	2.42	1.89	UC	2.89	2.37	ZL	2.77	2.22
MD	2.43	2.15	VC			IE	3.06	2.54	UD	3.22	2.64	ZM	3.06	2.27
NA	2.30	1.52	WA			IF	2.78	2.32	UE	2.78	2.51	ZN	2.94	2.26
NB	2.34	1.88	WB			IG	2.66	2.46	UF	2.62	2.11	ZO	2.58	2.01
NC	2.88	2.28	WC	2.56	1.82	KB	3.22	2.53				ZP	2.92	2.26
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	2.57*		2.13		2.84*			2.29			2.79 2.19			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		65	2.70	0.40	2.21	0.36	84	12.2	†					
Xiang (乡) I vs Xiang (乡) II		65	2.44	0.41	2.46	0.37	79	10.1	†					
1989 vs 1993		10	2.46	0.48	2.34	0.37	56	1.9						

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-34 * M003 ALL15-34	-30 M058 ALLVASCb	31 P030 Se	-26 D012 VITA	54 † Q090 dHEIGHT
-31 M004 ALL0-34	-38 * M060 RHEUMHDb	38 * P031 Zn	-28 D014 VITC	32 * Q091 dWEIGHT
-31 M007 MEDICALb	-31 M061 RHEUMHDc	-29 P040 B2-MGLOB	-30 D018 Ca	81 † Q111 dFEV1adj
-36 * M011 INFECTb	31 M063 IHdc	-34 * R004 MUFA	-27 D024 TOTNa	-27 Q142 dTOBCONS
-32 M012 INFECTc	-29 M066 VASC-STRb	41 † R006 TOTn3	34 * D026 SeCARRY	-25 Q149 dALCEVER
-40 * M014 INTESTINc	-36 * M069 ALLRESPc	37 * R013 22:0	-27 D028 PLNTFOOD	-35 * Q157 dRICE
-34 * M015 PULMTBb	-35 * M071 PNEUMONc	-29 R016 18:1n9	-36 * D037 RICE	26 Q158 dWHEAT
-33 * M017 OTHERTBb	-32 * M072 COPDc	-27 R017 20:1n9	28 D038 WHTFLOUR	-28 Q164 dOLIFAT
26 M022 ALLCab	-40 * M073 DIGESTIVb	-34 * R018 22:1n9	-43 † D041 LEGUME	-36 * Q165 dSMOKFOOD
31 M023 ALLCAC	-38 * M076 ENTCOLc	-25 R019 24:1n9	-29 D043 GREENVEG	25 Q166 dSALTFISH
33 * M031 LIVERCAC	27 M081 TOTLVRc	43 † R022 26:6n3	-32 * D053 ANIMFAT	25 Q167 dSALTFRID
26 M032 PANCRSCAc	-33 * M089 ALLSKINc	33 * U006 UREA/cre	-28 D055 ADDEDFAT	-42 † Q168 dANIMFAT
27 M035 LUNGCAmc	-33 M101 HOMICIDEb	29 U008 CREAT	-30 D057 ADDEDSALT	-31 Q172 dGRNVEG
29 M036 LUNGCAFc	-31 M102 HOMICIDEc	47 † U009 TAUR/cre	25 D067 GLUTAMINE	34 * Q174 dFISH
-40 * M043 ENDOCRINb	-37 * M109 ALLGla	27 U012 VOLURINE	30 D086 LYS/ARG	-30 Q180 dGREENTEA
33 * M045 DIABETESc	29 M112 CONGENHDa	29 U014 VOLURmn	-26 D145 %18:0	-27 Q192 dLIVEBRTH
-42 † M046 MALNUTRlb	-40 * M118 MALNUTRla	-28 D001 KCAL	-24 D146 %18:1	37 * Q245 fHTadj
-49 † M047 MALNUTRlc	35 * P001 TOTCHOL	35 * D006 %PROTKCAL	28 Q018 aSCHOOLS	30 G004 ARIDITY
-26 M051 MENTALc	40 † P003 NONHDL	26 D007 %ANPRKCAL	27 Q031 aINCOME	
-33 * M054 MENINGITb	34 * P005 APOB	-27 D011 TOTCAROT	37 * Q050 c%H2OPIPE	

Source Adult Questionnaire
R5c: Lung function, FEF 25-75

资料来源: 成人询问调查
R5c: 肺功能, FEF 25-75

Lung function (FEV1, FVC and MMEF) was measured by the interviewer. MMEF measures the rate of air exhaled (in liters/second) during the central 50% of the exhalation, after taking in as much breath as possible. 'Normal' expiratory volume is correlated with age and height so these values were adjusted for each individual.

肺功能 (FEV1, FVC 和 MMEF) 由调查者测定。MMEF 是测量一个人尽力吸气后, 中间 50% 的最大呼气率 (升/秒)。“正常”的呼气量与年龄和身高有关, 因此这些值已被校正。

- Geographic pattern different from FEV1 and FVC, with scattered low and high values. Particularly low values in Guizhou province (Q).
- Low mid-maximal expiratory flow is a good indicator of small airways disease.
- On the plot of xiang I vs. xiang II, the upper and lower groups of values are made up largely of male (upper case letters) and female (lower case letters) values, respectively.
- Moderate negative correlation with mortality from chronic obstructive pulmonary disease (-32%* M072:COPDc) and all respiratory diseases (-36%* M069:ALLRESPc).
- 地理分布模式与 FEV1 和 FVC 不同, 低值和高值较分散。贵州省 (Q) 的值尤其低。
- 最大呼气中间量低是小气道疾病的良好指标。
- 在一乡比二乡的图中, 高值组主要由男性 (图中大写字母), 低值组主要由女性 (小写字母) 构成。
- 与慢阻肺死亡率 (-32%* M072:COPDc) 和所有呼吸道疾病死亡率 (-36%* M069:ALLRESPc) 呈中度负相关。

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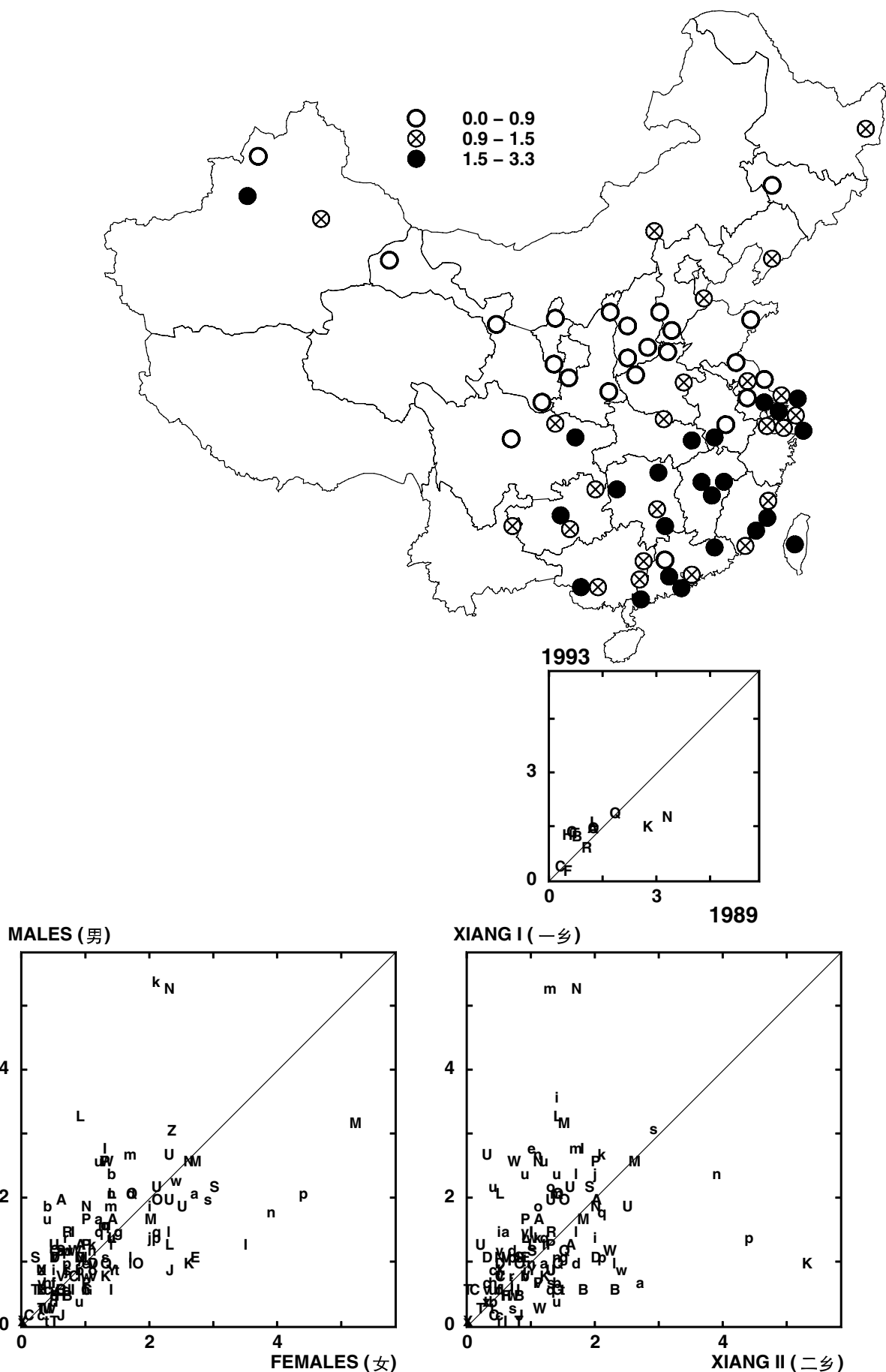
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Q117 dDIARRH – questionnaire TIMES SUFFERED FROM DIARRHOEA DURING PREVIOUS YEAR



Q117 dDIARRH – 调查：过去一年中发生腹泻的次数

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	0.3	0.3	QA	1.7	1.9	AA	1.4	1.1	KC	1.0	1.2	ZA	3.8	2.5
CC	0.6	0.6	QB	1.3	0.9	AB	2.0	1.7	LA	1.1	1.6	ZB	4.6	2.3
CD	0.3	0.5	QC	1.1	1.3	AC	1.4	1.0	LB	1.1	2.0	ZC	6.7	4.6
DA	1.5	1.3	RA	1.4	0.7	BA	1.1	0.4	LC	1.3	1.2	ZD	2.8	2.0
DB	0.7	0.5	SA	0.9	0.4	BB	0.6	0.8	LD	2.3	1.6	ZE	1.8	1.2
DC	0.7	0.9	SB	1.1	0.9	BC	1.4	1.0	PA	1.3	1.5	ZF	1.6	1.9
FA	0.5	0.5	SC	2.0	3.0	EA	0.9	1.9	PC	2.3	2.9	ZG	2.1	1.3
GA	0.9	1.3	TA	0.2	0.3	HA	0.5	0.5	PD	0.9	0.9	ZH	2.9	2.6
JA	0.5	0.7	TC	0.3	0.3	IA	0.3	0.3	PE	1.3	0.9	ZI	3.3	3.6
JB	1.0	2.2	TD	0.4	1.0	IB	0.9	0.9	UA	0.7	0.5	ZJ	1.7	1.8
MB	1.7	1.7	VA	0.8	0.4	IC	0.7	0.9	UB	1.0	0.9	ZK	2.2	1.4
MC	2.5	2.2	VB	0.6	0.8	ID	0.6	0.9	UC	1.4	1.6	ZL	3.4	2.7
MD	2.3	3.3	VC	0.8	0.9	IE	2.3	1.6	UD	2.2	1.9	ZM	3.2	2.6
NA	1.8	1.9	WA	0.7	0.6	IF	1.2	0.7	UE	1.9	1.3	ZN	1.9	2.0
NB	1.9	1.2	WB	1.7	1.6	IG	1.2	2.5	UF	1.6	1.9	ZO	3.2	2.2
NC	0.8	0.9	WC	1.6	1.1	KB	3.1	2.3				ZP	2.8	3.0
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	1.1		1.1		1.3			1.3			3.0 2.4			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		69	1.2	0.7	1.2	0.7	80	10.8	†					
Xiang (乡) I vs Xiang (乡) II		69	1.2	0.8	1.2	0.7	53	5.1	†					
1989 vs 1993		13	1.2	0.9	1.1	0.5	63	2.7						

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

35 * M009 NONMEDb	27 P004 APOA1	26 D012 VITA	-46 † D088 %PUFA	-25 Q130 dSMOKNOWm
26 M010 NONMEDc	-27 P006 ALBUMIN	29 D014 VITC	29 D089 %SATFA	43 † Q149 dALCEVER
29 M012 INFECTc	-30 P010 G-CAROT	-42 † D015 THIAMINE	-39 † D090 P/S	30 Q151 dBEERday
35 * M016 PULMTBc	-41 † P011 Z-CAROT	37 * D029 ANIMFOOD	46 † D091 MP	39 † Q153 dWINEday
-35 * M018 OTHERTBC	-35 * P016 LYCOPENE	-32 * D031 %PLNTFOOD	38 * D094 TOTn9	30 Q155 dLIQrday
-29 M028 STOMCAc	-40 † P017 LUTEIN	32 * D032 %ANIMFOOD	-41 † D095 %TOTn3	49 † Q156 dALCOday
33 * M031 LIVERCAC	-33 * P019 A-CRYPT	-42 † D033 PLNTPROT	-45 † D096 %TOTn6	50 † Q157 dRICE
-25 M038 CERVIXCAC	-39 † P022 PHYTOFLU	43 † D034 ANIMPROT	50 † D097 %TOTn9	-46 † Q158 dWHEAT
-27 M045 DIABETESc	-40 † P023 PHYTOENE	-43 † D035 %PLNTPROT	41 † D141 %16:1	-31 * Q159 dMAIZE
25 M046 MALNUTRlB	27 P041 TESTOSTm	43 † D036 %ANIMPROT	37 * D145 %18:0	-32 * Q161 dMILLET
31 M048 BLOODb	40 † P042 HBsAg	47 † D037 RICE	50 † D146 %18:1	42 † Q165 dSMOKFOOD
-25 M056 EPILEPSYb	25 P044 HPYLORI	-42 † D038 WHTFLOUR	-45 † D147 %18:2	39 † Q166 dSALTFISH
-29 M077 INTESTOBc	-24 P047 COTIN>20m	-38 * D039 OTHCEREAL	-45 † D148 %18:3	37 * Q167 dSALTFKID
27 M080 TOTLIVRb	-25 R002 RIBODEF	33 * D049 MEAT	24 Q007 cHHSIZE	25 Q168 dANIMFAT
37 * M081 TOTLIVRc	-30 R013 22:0	31 * D050 REDMEAT	32 * Q052 %TOILET	41 † Q172 dGRNVEG
27 M082 GALLBILc	32 * R014 24:0	24 D051 POULTRY	-24 Q057 dCOALKID	40 † Q174 dFISH
29 M089 ALLSKINc	26 R016 18:1n9	37 * D052 FISH	-40 † Q090 dHEIGHT	-28 Q195 eMOTHERS
39 * M097 DROWNb	-41 † U006 UREA/cre	31 * D053 ANIMFAT	-42 † Q091 dWEIGHT	28 Q227 e%DIARRH
37 * M098 DROWNc	-27 U007 URIC/cre	-36 * D059 TOTNDF	-37 * Q092 dBMI	30 Q229 e%RESP
34 * M100 SUICIDEc	24 U009 TAUR/cre	-38 * D067 GLUTAMINE	54 † Q093 dPEPULCER	-26 Q243 fWTadj
48 † M107 NONMEDa	27 D002 TOTFAT	42 † D072 LYSINE	30 Q102 dPHLEGmW	-43 † G001 LATITUDE
-27 M111 NTDa	39 * D007 %ANPRKCAL	38 * D082 MUFA	-25 Q108 dSBP	-41 † G003 ELEVATION
25 M118 MALNUTRlA	-52 † D008 %PLPRKCAL	34 * D084 SATFA	-25 Q109 dBPP	-46 † G004 ARIDITY
35 * M119 DROWNa	-25 D009 %CARBKCAL	43 † D085 CHOL	-27 Q110 dMDBP	42 † G005 HEAT
26 P002 HDLCHOL	30 D010 RETINOL	51 † D087 %MUFA	-27 Q112 dFVCad	

Source: Adult Questionnaire

P5a.: In the past year, how many times have you had diarrhea?

资料来源: 成人询问调查

P5a.: 过去一年中, 发生腹泻的次数?

- Lower values in the north, high in the south and in Taiwan.

- 北方地区发生次数较少, 而南方地区和台湾省较多。

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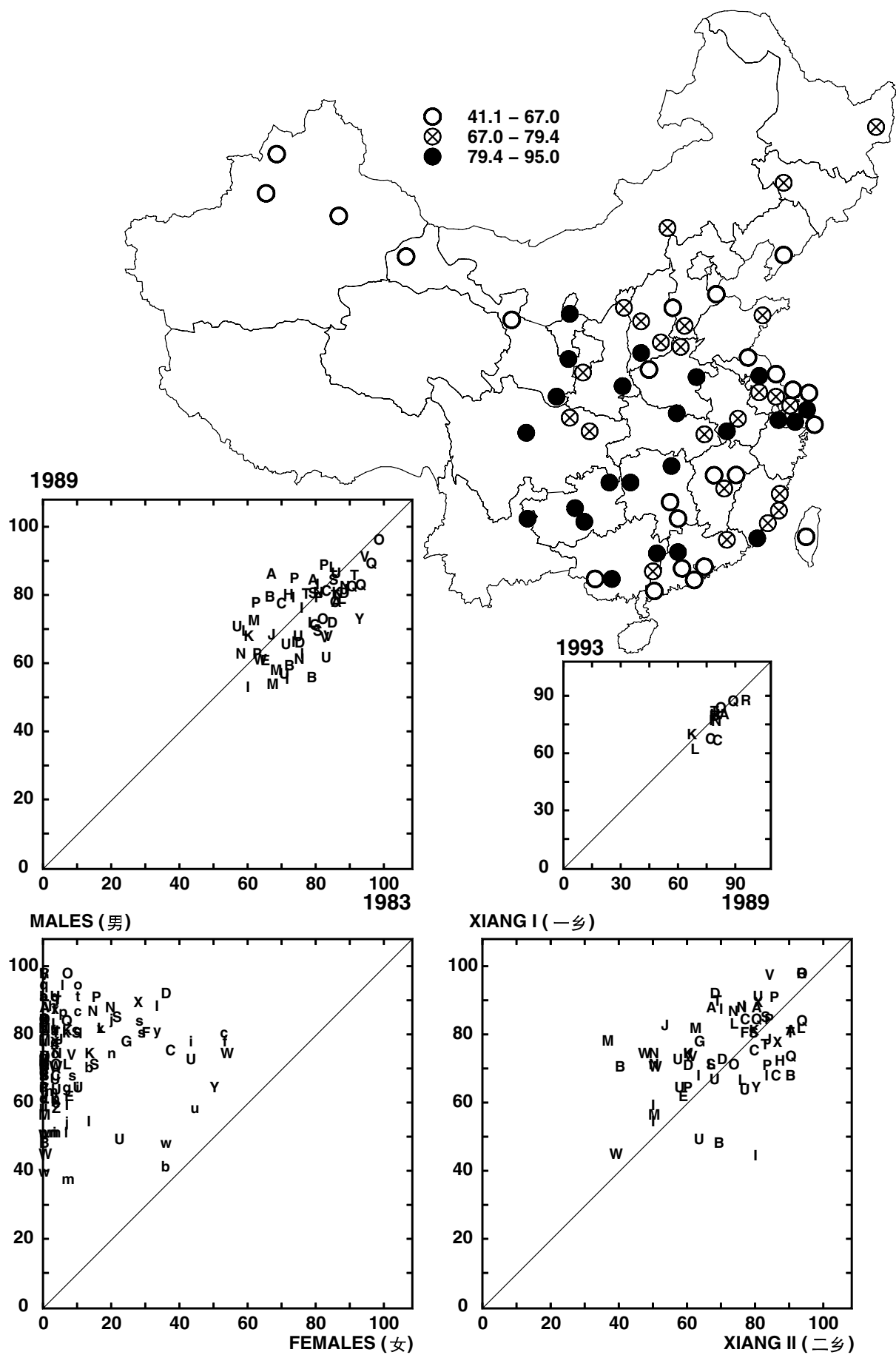
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Q130 dSMOKNOWm – questionnaire PERCENTAGE OF MALES WHO CURRENTLY SMOKE (and have done so daily for more than 6 months)



Q130 dSMOKNOWm – 询问调查：目前吸烟(并曾每天吸烟6个月以上)男性的百分比

Inland Provinces (内地)				Coastal Provinces (沿海)				Taiwan (台湾)	
Area	Male	Area	Male	Area	Male	Area	Male	Area	Male
地区	男	地区	男	地区	男	地区	男	地区	男
CB	80.0	QA	88.0	AA	85.0	KC	79.7	ZA	54.6
CC	76.2	QB	81.2	AB	76.7	LA	86.8	ZB	51.5
CD	76.8	QC	81.7	AC	83.4	LB	77.7	ZC	47.8
DA	79.4	RA	95.0	BA	78.4	LC	68.4	ZD	74.3
DB	70.7	SA	83.4	BB	58.0	LD	70.7	ZE	60.1
DC	64.9	SB	79.3	BC	54.6	PA	87.6	ZF	50.7
FA	78.0	SC	68.4	EA	59.6	PC	61.6	ZG	50.7
GA	70.0	TA	84.7	HA	79.0	PD	83.6	ZH	67.7
JA	67.3	TC	79.2	IA	61.6	PE	76.5	ZI	37.0
JB	80.4	TD	78.6	IB	81.9	UA	85.3	ZJ	48.6
MB	71.3	VA	66.4	IC	75.0	UB	66.8	ZK	69.3
MC	56.7	VB	66.9	ID	51.6	UC	55.7	ZL	64.3
MD	52.6	VC	90.1	IE	54.1	UD	64.3	ZM	49.1
NA	61.6	WA	59.7	IF	65.0	UE	60.5	ZN	55.9
NB	81.3	WB	60.1	IG	78.1	UF	69.6	ZO	69.2
NC	60.0	WC	41.1	KB	66.7			ZP	62.5
ND	79.5	XA	84.4						
OA	95.0	XB	81.4						
OB	71.7	YA	71.7						
Mean		Male (男)				Male (男)			
平均值		74.1				71.1			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P
Xiang (乡) I vs Xiang (乡) II		69	74.2	12.1	71.2	14.6	44	4.0	†
M1983 vs M1989		64	77.2	10.3	72.7	10.5	60	5.9	†
1989 vs 1993		13	79.4	7.3	74.8	8.1	79	4.3	*

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-27	M050 MENTALb	28	M076 ENTCOLc	80 † P047 COTIN>20m	26	D044 SALTVEG	24	Q170 dLEGUMyr
-25	M054 MENINGItb	28	M077 INTESTOBC	25 U002 Kcre	-25	D086 LYS/ARG	28	Q171 dSALTVEG
28	M061 RHEUMHDc	-29	M091 ILL-DEFb	-24 U009 TAURcre	-24	D141%16:1	39 *	Q180 dGREENTEA
38 *	M071 PNEUMONc	-37 *	M092 ILL-DEFc	32 * U011 COT/cre	-25	Q117 dDIARRH	-25	Q184 dBLACKTEA
27	M074 DIGESTIVc	30	P032 Fe	-26 D017 NIACIN	63 † Q134 dSMOK<25m			
35 *	M075 PEPPULCERc	65 † P045 COTININEm		-28 D026 SeCARRY	40 † Q138 dCIGCONSm			

Source: Adult Questionnaire (males only)

E1: Do you currently smoke or use tobacco daily?

资料来源: 成人询问调查 (仅指男性)

E1: 您现在每天吸烟吗?

- No clear geographic pattern, with relatively high values (>40%) everywhere.
- Mean percentage of males smoking (73%) is the same as was found for rural males in a Chinese national survey in 1996.
- The percentage of males smoking declined from 77% to 73% between 1983 and 1989. However, cigarette consumption increased enormously during that period, suggesting an increase in the number of cigarettes smoked per person.
- Strong correlation with plasma cotinine (65%† P045:COTININEm). Relatively few correlations with other variables because of the lack of variation in this variable. In particular, neither this nor other smoking variables are highly correlated with variables representing diseases caused by smoking. For example, although smoking is a cause of about half the male lung cancer deaths in China (Liu et al. BMJ 317:1411-22, 1998), it does not explain much of the geographic variation in lung cancer mortality; therefore, the variables are not correlated.
- 无明确的地理分布模式，各地男性吸烟比例都很高 (>40%)。
- 吸烟男性平均百分比 (73%) 与1996年全国调查发现的农村吸烟男性百分比相同。
- 从1983年到1989年，吸烟男性百分比从77%下降到73%。但是，香烟消费量在此期间大幅上升，表明每人的吸烟量在增加。
- 与血浆可的宁水平呈强相关 (65%† P045:COTININEm)。由于该指标不具有地理差异，因此它与其它指标的相关性很差。尤其是，该指标与其它吸烟指标与吸烟诱发的疾病之间并无高度相关性。例如，尽管吸烟是引起50%中国男性肺癌死亡的原因 (Liu et al. BMJ 317:1411-22, 1998)，但是它并不能解释肺癌死亡率所存在的地理差异；因此这些指标之间无相关性。

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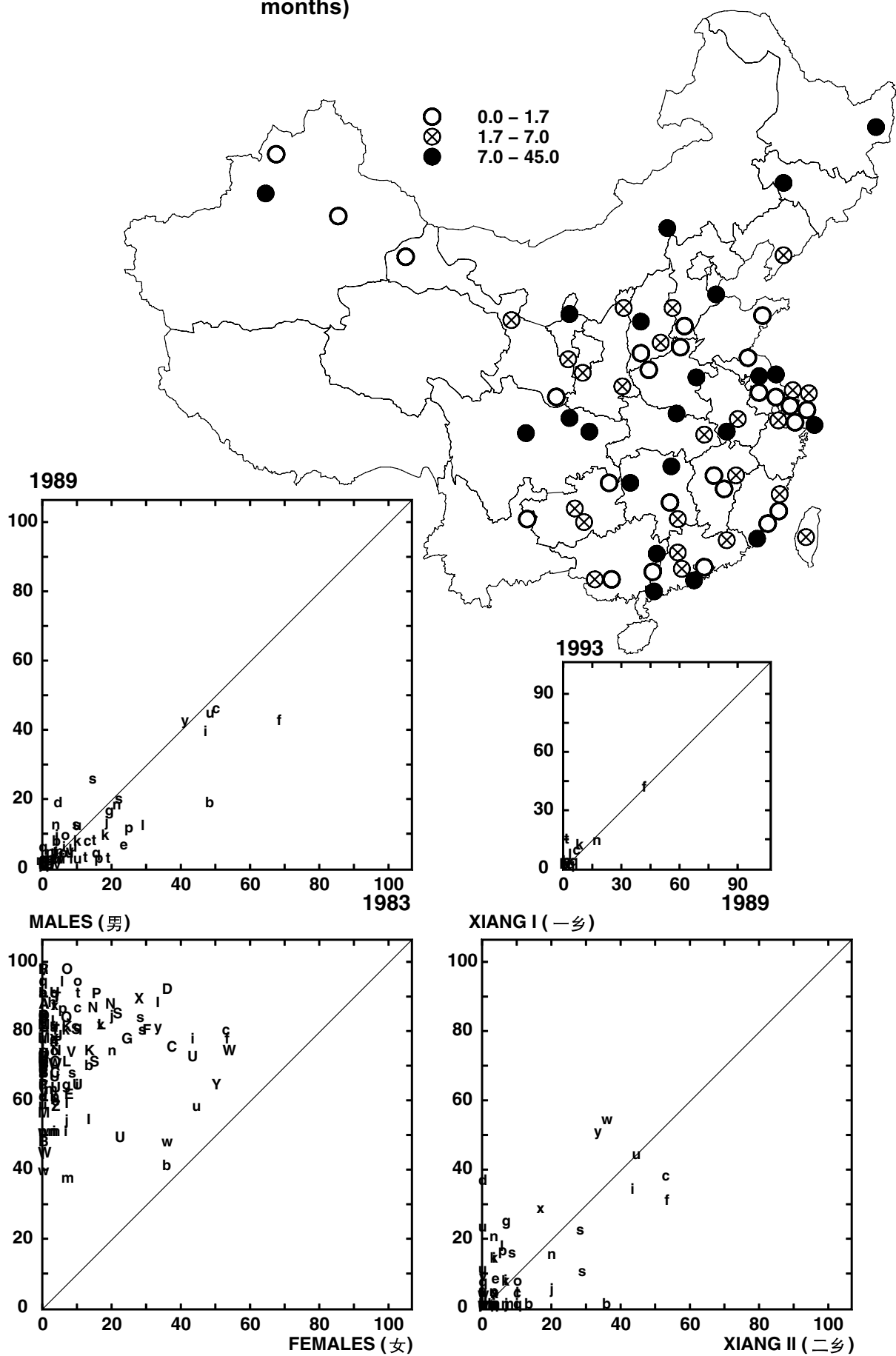
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Q131 dSMOKNOWf – questionnaire PERCENTAGE OF FEMALES WHO CURRENTLY SMOKE (and have done so daily for more than 6 months)



Q131 dSMOKNOWf – 询问调查：目前吸烟(并曾每天吸烟6个月以上)女性的百分比

Inland Provinces (内地)				Coastal Provinces (沿海)				Taiwan (台湾)	
Area	Female	Area	Female	Area	Female	Area	Female	Area	Female
地区	女	地区	女	地区	女	地区	女	地区	女
CB	1.6	QA	3.3	AA	0.0	KC	6.7	ZA	0.0
CC	6.7	QB	1.6	AB	0.0	LA	11.2	ZB	4.5
CD	45.0	QC	5.0	AC	1.6	LB	1.6	ZC	3.1
DA	17.9	RA	0.0	BA	0.0	LC	3.4	ZD	4.5
DB	0.0	SA	24.7	BB	6.7	LD	0.0	ZE	1.6
DC	0.0	SB	19.0	BC	17.9	PA	10.6	ZF	0.0
FA	41.6	SC	11.5	EA	5.6	PC	1.7	ZG	3.3
GA	15.4	TA	6.9	HA	1.4	PD	0.0	ZH	12.2
JA	3.5	TC	1.8	IA	1.6	PE	0.0	ZI	7.8
JB	12.2	TD	1.9	IB	38.3	UA	3.3	ZJ	1.4
MB	1.3	VA	4.0	IC	0.0	UB	1.6	ZK	3.0
MC	3.6	VB	0.0	ID	8.3	UC	11.1	ZL	7.6
MD	1.6	VC	0.0	IE	6.8	UD	43.8	ZM	4.5
NA	3.5	WA	1.5	IF	5.0	UE	5.0	ZN	1.5
NB	11.3	WB	44.5	IG	1.6	UF	1.8	ZO	1.5
NC	0.0	WC	0.0	KB	8.3			ZP	1.5
ND	17.2	XA	22.2						
OA	8.3	XB	3.3						
OB	3.3	YA	41.6						
Mean		Female (女)		Female (女)				Female (女)	
平均值		10.2		6.6				3.6	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P
Xiang (乡) I vs Xiang (乡) II		69	8.7	12.9	8.4	13.4	69	7.7	†
F1983 vs F1989		64	11.6	14.7	8.1	11.4	87	13.6	†
1989 vs 1993		13	7.1	11.4	7.3	10.9	94	8.9	†

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

38 * M034 LARYNXCAc	25 P026 CERULO	27 D029 ANIMFOOD	30 Q099 dBRTHFAST	41 † Q177 dMILK
26 M036 LUNGCAFc	-27 P040 B2-MGLOB	-26 D031 %PLNTFOOD	28 Q102 dPHLEGW	26 Q195 eMOTHERS
27 M037 BREASTCAc	86 † P046 COTININEf	26 D032 %ANIMFOOD	-27 Q132 dSMOKAGEm	-25 Q213 eDPT3rd
26 M039 BRAINCAc	87 † P048 COTIN=20f	44 † D047 MILK	90 † Q135 dSMOK<25f	-26 Q216 ePOLIO3
-24 M085 GENITURfc	29 R011 18:0	41 † D104 14:0	68 † Q139 dCIGCONSF	28 Q247 fBMladj
37 * M095 ROADACCb	28 D010 RETINOL	39 † D136 %14:0	63 † Q143 dTOBCONSf	28 G001 LATITUDE
35 * M096 ROADACCc	27 D026 SeCARRY	24 Q092 dBMI	29 Q175 dMEAT	-24 G005 HEAT

Source: Adult Questionnaire (females only)

E1: Do you currently smoke or use tobacco daily?

资料来源: 成人询问调查 (仅指女性)

E1: 您现在每天吸烟吗?

- No clear geographic pattern, with few females smoking in any county.
- A 1996 national prevalence survey found that 4% of rural females age 35-64 smoked, lower than the mean of about 8% in this survey.
- The percentage of females smoking declined from about 12% to about 8% between 1983 and 1989, chiefly because the proportion of women who began smoking was declining during the previous decades (Liu et al. BMJ 317:1411-22, 1998).
- 无明确的地理分布模式，各地女性吸烟比例很低。
- 1996年进行的全国调查发现，35—64岁农村女性吸烟的比例为4%，低于本次调查所发现的吸烟女性比例（8%）。
- 从1983年到1989年，吸烟女性百分比从12%下降到8%，主要是由于在过去几十年中开始吸烟的女性比例下降（Liu et al. BMJ 317:1411-22, 1998）。

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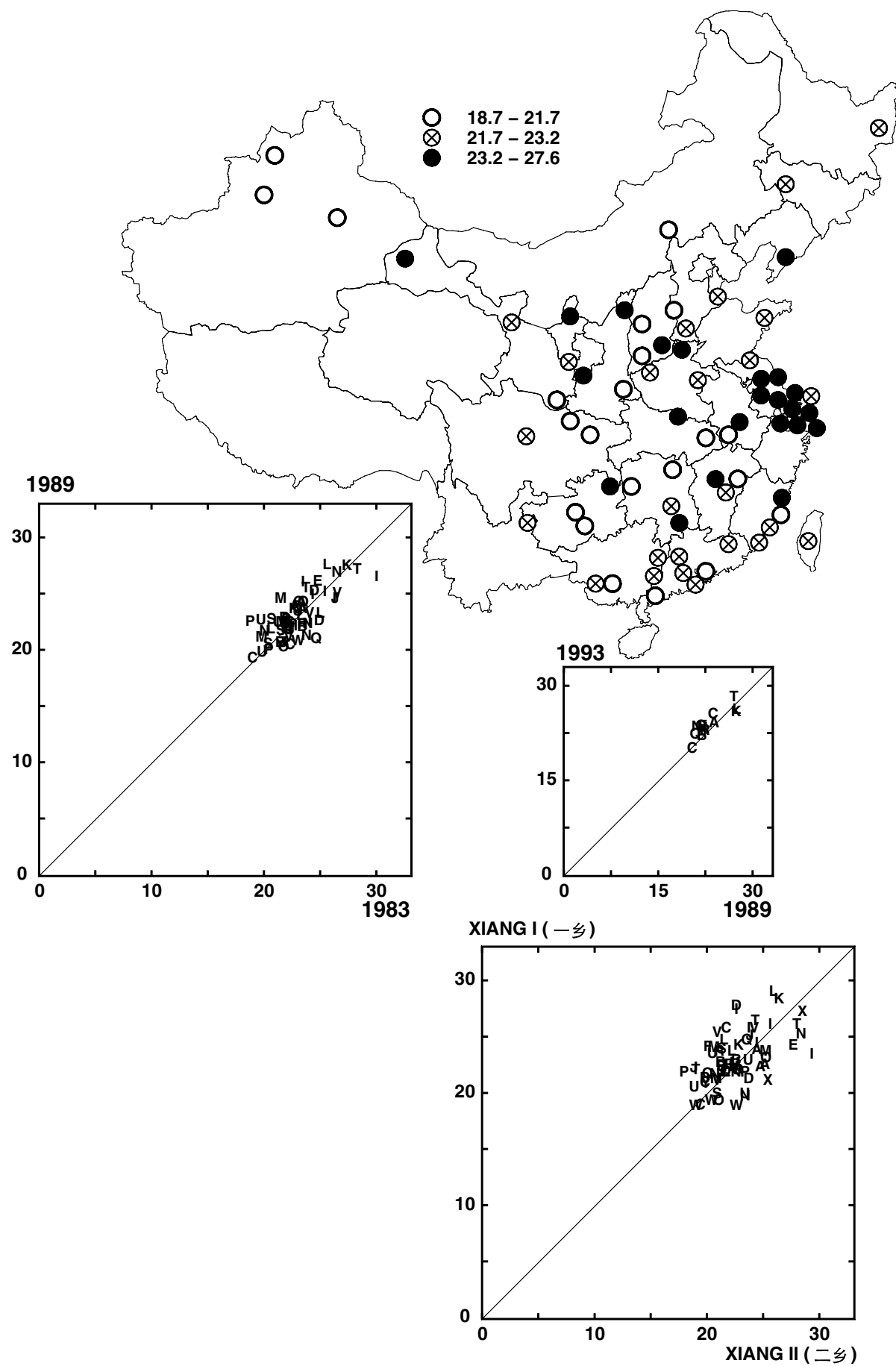
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**Q132 dSMOKAGEm – questionnaire AGE MALE SMOKERS STARTED SMOKING
(years)**



Q132 dSMOKAGEm – 询问调查：男性吸烟者开始吸烟时的年龄(岁)

Inland Provinces (内地)				Coastal Provinces (沿海)				Taiwan (台湾)	
Area 地区	Male 男	Area 地区	Male 男	Area 地区	Male 男	Area 地区	Male 男	Area 地区	Male 男
CB	20.2	QA	20.6	AA	23.9	KC	23.3	ZA	22.8
CC	23.5	QB	23.9	AB	23.3	LA	22.9	ZB	21.6
CD	19.0	QC	21.6	AC	23.6	LB	22.8	ZC	20.6
DA	22.1	RA	22.2	BA	21.8	LC	27.3	ZD	20.4
DB	24.9	SA	22.4	BB	20.4	LD	21.5	ZE	22.8
DC	22.3	SB	21.4	BC	22.6	PA	22.2	ZF	21.9
FA	21.9	SC	20.2	EA	25.8	PC	21.7	ZG	23.3
GA	22.2	TA	20.3	HA	22.0	PD	19.7	ZH	22.3
JA	24.3	TC	25.2	IA	21.8	PE	22.4	ZI	19.7
JB	20.3	TD	26.9	IB	24.3	UA	22.4	ZJ	26.3
MB	22.1	VA	22.9	IC	24.9	UB	21.5	ZK	21.8
MC	20.8	VB	24.8	ID	26.2	UC	21.8	ZL	22.5
MD	24.3	VC	20.8	IE	22.3	UD	19.5	ZM	22.6
NA	26.6	WA	20.4	IF	25.7	UE	22.2	ZN	21.7
NB	21.4	WB	18.7	IG	24.6	UF	23.1	ZO	22.9
NC	22.0	WC	19.6	KB	27.2			ZP	20.6
ND	21.0	XA	27.6						
OA	24.0	XB	23.1						
OB	19.9	YA	20.2						
Mean 平均值	Male (男) 22.2			Male (男) 23.0				Male (男) 22.1	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P
Xiang (乡) I vs Xiang (乡) II	69	22.7	2.3	22.5	2.5	53	5.1	†	
M1983 vs M1989	64	22.9	2.2	22.6	2.0	75	8.8	†	
1989 vs 1993	13	23.0	2.5	23.4	2.1	88	6.2	†	

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-39 * M002 ALL5-14	-24 M048 BLOODb	-32 M095 ROADACCb	31 * D048 EGGS	-28 Q143 dTOBCONSf
-25 M003 ALL15-34	-35 * M054 MENINGITb	-31 M104 MATERNAL	34 * D056 STCHSUGAR	32 * Q151 dBEERday
-26 M004 ALL0-34	-32 * M058 ALLVASCb	-25 M108 RESPINFa	-24 D089 %SATFA	-28 Q165 dSMOKFOOD
26 M006 ALL70-79	-27 M060 RHEUMHDb	-26 M109 ALLGla	-29 D104 14:0	26 Q170 dLEGUMyr
-27 M007 MEDICALb	-24 M062 HYPTENSc	27 M111 NTDa	-29 D136 %14:0	-26 Q175 dMEAT
-30 M011 INFECTb	-35 * M066 VASC-STRb	-30 M118 MALNUTRla	-31 * Q007 CHHSIZE	28 Q176 dEGGS
36 * M028 STOMCAC	-25 M068 ALLRESPb	25 P006 ALBUMIN	-26 Q057 dCOALKID	-25 Q177 dMILK
35 * M032 PANCRSCAc	-25 M070 PNEUMONb	-32 * P030 Se	-27 Q131 dSMOKNOWf	-25 Q184 dBLACKTEA
40 † M033 BLADDCAc	-25 M073 DIGESTIVb	29 P031 Zn	30 Q133 dSMOKAGEf	25 Q186 dMENCYCLE
-25 M034 LARYNXCAC	30 M082 GALLBLIC	-28 P046 COTININEf	-66 † Q134 dSMOK<25m	-26 Q192 dLIVEBRTH
-28 M043 ENDOCRINb	-30 M087 PREGBRTHb	-26 P048 COTIN>20f	-37 * Q135 dSMOK<25f	30 Q245 fITadj
-29 M046 MALNUTRlb	32 * M089 ALLSKINc	-29 D047 MILK	-25 Q142 dTOBCONSf	34 * G002 LONGITUDE

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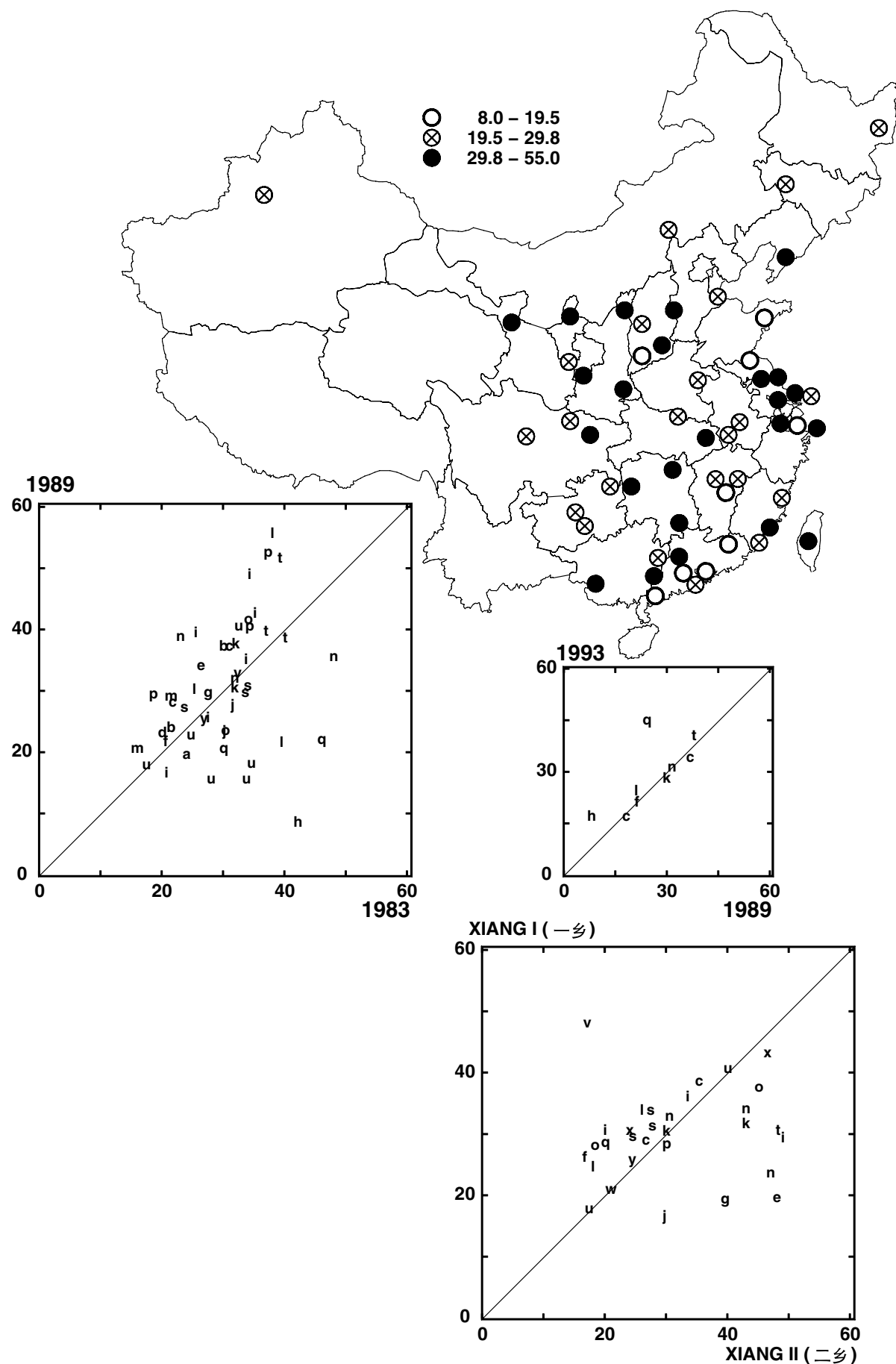
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Q133 dSMOKAGEf – questionnaire AGE FEMALE SMOKERS STARTED SMOKING (years)



Q133 dSMOKAGEf – 调查询问：女性吸烟者开始吸烟时的年龄 (岁)

Inland Provinces (内地)				Coastal Provinces (沿海)				Taiwan (台湾)	
Area	Female	Area	Female	Area	Female	Area	Female	Area	Female
地区	女	地区	女	地区	女	地区	女	地区	女
CB	18.0	QA	21.5	AA		KC	37.0	ZA	50.0
CC	36.6	QB	20.0	AB		LA	29.6	ZB	34.3
CD	27.5	QC	24.0	AC	19.0	LB	55.0	ZC	16.5
DA	22.5	RA		BA		LC	21.0	ZD	20.0
DB		SA	26.7	BB	36.7	LD		ZE	18.0
DC		SB	29.2	BC	23.4	PA	28.9	ZF	
FA	21.2	SC	30.3	EA	33.5	PC	40.0	ZG	26.5
GA	29.2	TA	39.1	HA	8.0	PD		ZH	36.1
JA	27.0	TC	51.0	IA	16.0	PE	52.0	ZI	23.6
JB	22.9	TD	38.0	IB	34.5	UA	40.0	ZJ	35.0
MB	15.0	VA	32.3	IC		UB	15.0	ZK	17.5
MC	28.5	VB		ID	38.9	UC	22.2	ZL	36.8
MD	20.0	VC		IE	25.0	UD	17.3	ZM	45.8
NA	35.0	WA		IF	48.3	UE	17.5	ZN	30.0
NB	38.3	WB	20.6	IG	42.0	UF	15.0	ZO	38.0
NC		WC		KB	29.9			ZP	21.0
ND	31.4	XA	44.6						
OA	22.9	XB	27.0						
OB	41.0	YA	24.8						
Mean	Female (女)			Female (女)				Female (女)	
平均值	28.9			29.8				29.9	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P
Xiang (乡) I vs Xiang (乡) II		31	29.4	7.3	31.2	10.9	14	0.8	
F1983 vs F1989		49	30.2	7.3	29.8	10.4	34	2.5	
1989 vs 1993		9	25.3	9.6	27.7	10.0	71	2.7	

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-34 M092 ILL-DEFc	-29 U009 TAUR/cre	-27 D082 MUFA	35 * D148 %18:3	27 Q169 dVEGFAT
-27 P030 Se	-28 D003 TOTPROT	-30 D084 SATFA	30 Q132 dSMOKAGEm	27 Q219 eHBV2nd
-27 U004 Ca/cre	30 D051 POULTRY	-27 D094 TOTn9	-33 Q135 dSMOK<25f	
-27 U005 P/cre	-27 D053 ANIMFAT	35 * D095 %TOTn3	-30 Q149 dALCEVER	

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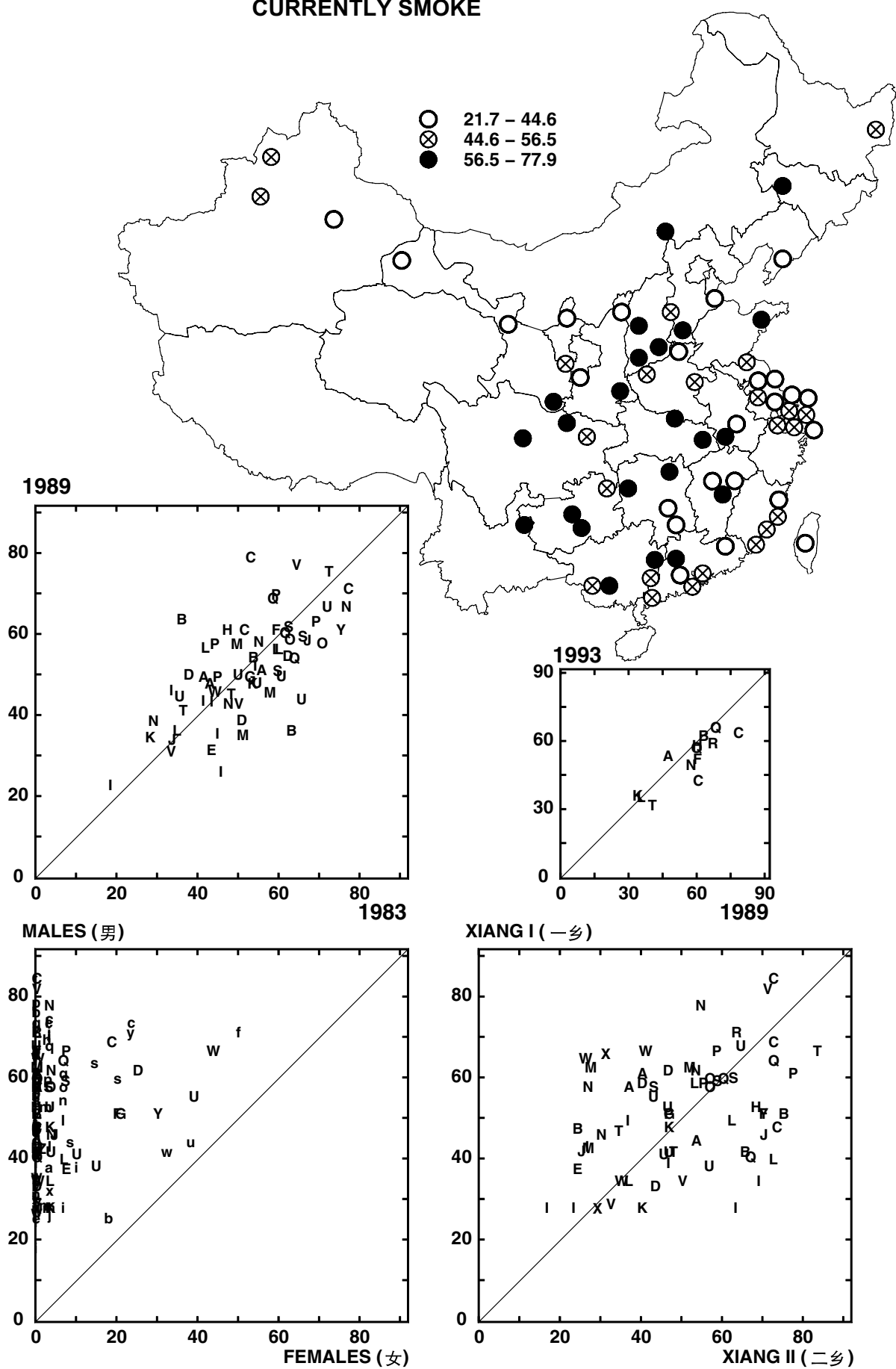
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Q134 dSMOK<25m – questionnaire PERCENT OF TOTAL MALE POPULATION WHO STARTED SMOKING BEFORE AGE 25 AND WHO CURRENTLY SMOKE



Q134 dSMOK<25m – 询问调查：25岁前开始吸烟并且现在还吸的男性吸烟者的百分比

Inland Provinces (内地)				Coastal Provinces (沿海)				Taiwan (台湾)	
Area	Male	Area	Male	Area	Male	Area	Male	Area	Male
地区	男	地区	男	地区	男	地区	男	地区	男
CB	77.9	QA	67.7	AA	48.3	KC	46.7	ZA	39.0
CC	60.0	QB	53.0	AB	50.0	LA	55.6	ZB	44.0
CD	70.1	QC	59.3	AC	46.7	LB	55.3	ZC	39.6
DA	53.5	RA	66.7	BA	62.5	LC	35.0	ZD	65.2
DB	37.7	SA	58.4	BB	53.1	LD	55.2	ZE	46.2
DC	48.8	SB	60.6	BC	35.2	PA	62.0	ZF	38.3
FA	60.0	SC	49.8	EA	30.3	PC	48.4	ZG	37.2
GA	48.4	TA	74.4	HA	59.9	PD	68.7	ZH	46.1
JA	32.9	TC	44.2	IA	51.1	PE	56.4	ZI	30.7
JB	57.4	TD	40.0	IB	42.6	UA	65.6	ZJ	17.2
MB	56.5	VA	41.6	IC	45.0	UB	49.0	ZK	49.3
MC	44.4	VB	29.9	ID	21.7	UC	46.9	ZL	44.8
MD	34.0	VC	75.9	IE	34.3	UD	48.6	ZM	32.2
NA	37.4	WA	44.7	IF	25.0	UE	42.8	ZN	44.1
NB	65.6	WB	53.1	IG	42.3	UF	43.7	ZO	40.0
NC	41.7	WC	34.0	KB	33.4			ZP	46.6
ND	57.0	XA	27.8						
OA	56.7	XB	47.9						
OB	57.7	YA	60.0						
Mean		Male (男)		Male (男)				Male (男)	
平均值		52.3		47.1				41.3	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P
Xiang (乡) I vs Xiang (乡) II		69	50.1	13.6	49.9	16.7	36	3.2	*
M1983 vs M1989		64	52.0	12.9	50.3	12.4	66	6.9	†
1989 vs 1993		13	55.8	13.3	49.3	11.5	86	5.6	†

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

32 * M003 ALL15-34	38 * M071 PNEUMONc	-35 * M119 DROWNa	-33 * D048 EGGS	26 Q142 dTOBCONS
26 M012 INFECTc	33 * M073 DIGESTIVb	25 P018 ANHYDLUT	-25 D054 VEGOIL	28 Q159 dMAIZE
-29 M028 STOMCAC	31 M074 DIGESTIVc	-30 P031 Zn	-25 D056 STCHSUGAR	-26 Q164 dOILFAT
-26 M031 LIVERCAC	32 * M075 PEPULCERc	58† P045 COTININEm	26 D059 TOTNDF	-27 Q169 dVEGFAT
-44† M032 PANCRSCAc	29 M076 ENTCOLc	39* P047 COTIN>20m	-26 Q031 aINCOME	-37 * Q176 dEGGS
26 M034 LARYNXCAC	37 * M077 INTESTOBC	27 R025 20:3n6	32 * Q057 dCOALKID	24 Q180 dGREENTEA
-28 M040 LYMPHOMAC	27 M078 CIRRHOSt	44† U011 COT/cre	-25 Q091 dWEIGHT	-24 Q243 dWTadj
-25 M042 LEUKEMIAc	35 * M094 ACCIDENTc	-30 D017 NIACIN	-25 Q092 dBMI	-35 * Q245 dHTadj
25 M060 RHEUMHDb	-31 M110 CONGENITa	26 D022 Mg	63† Q130 dSMOKNOWm	
24 M066 VASC-STRb	-27 M112 CONGENHDa	31 D039 OTHCEREAL	-66† Q132 dSMOKAGEm	

Source: Adult Questionnaire (males only)

E3 (to be answered by those who are or have been regular smokers): Indicate the following kinds of tobacco whether you use it, what age you started, when you stopped (if you did) and how much you use per week (for manufactured cigarette with filter, manufactured cigarette without filter, homemade cigarette, pipe tobacco, water pipe, or cigar).

Values represent percentage of males reporting that they began smoking any form of tobacco at ages younger than 25.

资料来源：成人询问调查（仅指男性）

E3 (现在以及过去经常吸烟者回答)：指出您是否曾经吸过下述香烟，开始吸烟的年龄，戒烟年龄（如果戒过烟）以及每周吸多少颗烟（市售滤嘴香烟、市售无滤嘴香烟、自制香烟、烟斗、水烟斗或雪茄）。

该值是指25岁前开始吸烟并且现在还吸的男性吸烟者的百分比

- No clear geographic pattern.

Neither this nor other smoking variables are highly correlated with variables representing diseases caused by smoking. For example, although smoking is a cause of about half the male lung cancer deaths in China (Liu et al. BMJ 317:1411-22, 1998), it does not explain much of the geographic variation in lung cancer mortality; therefore, the variables are not correlated.

• 无明确的地理相关性。

• 该指标和其它吸烟指标与吸烟诱发的疾病之间并无高度相关性。例如，尽管吸烟是引起50%中国男性肺癌死亡的原因（Liu et al. BMJ 317:1411-22, 1998），但是它并不能解释肺癌死亡率所存在的地理差异；因此这些指标之间无相关性。

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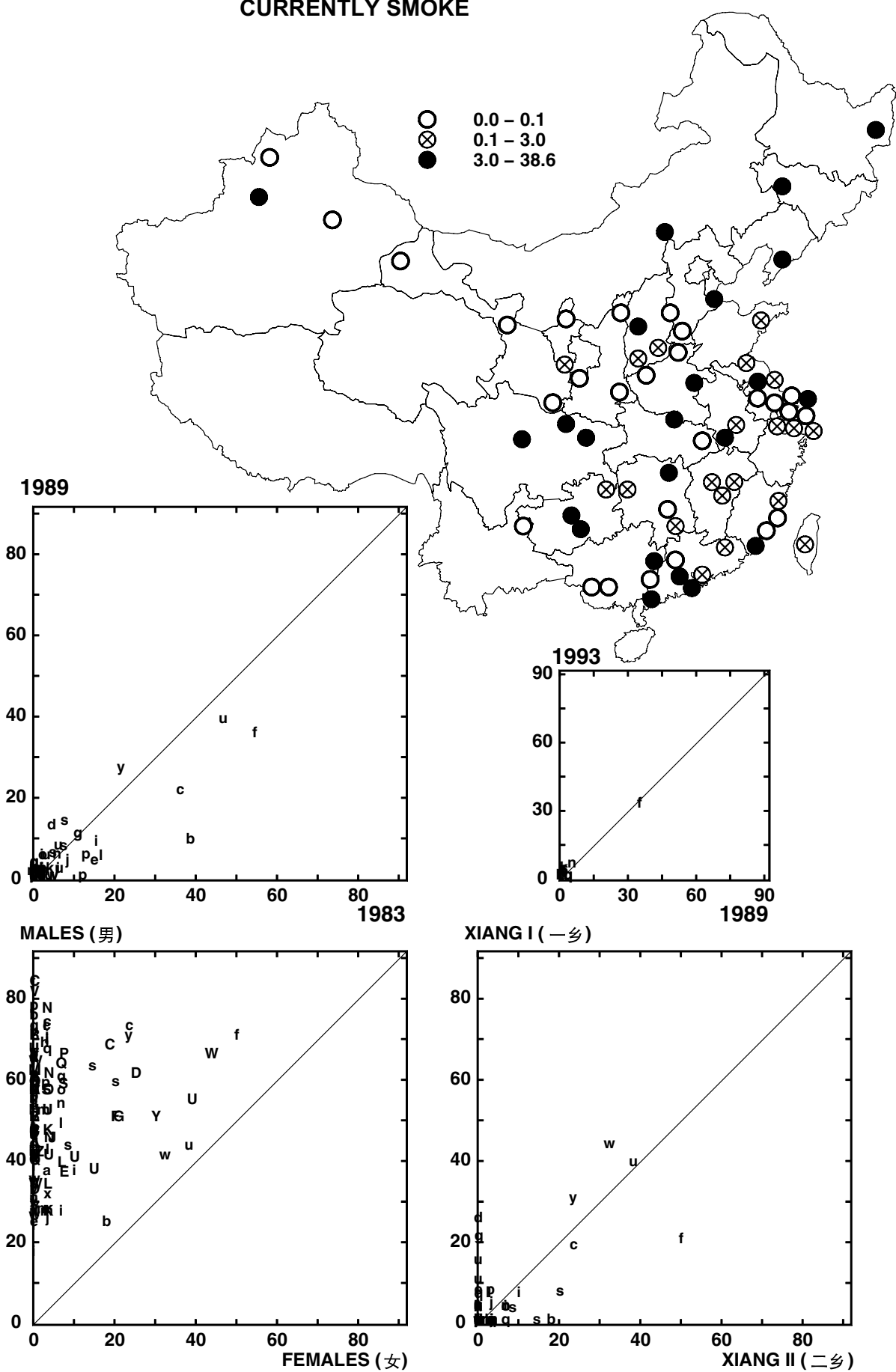
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Q135 dSMOK<25f – questionnaire PERCENT OF TOTAL FEMALE POPULATION WHO STARTED SMOKING BEFORE AGE 25 AND WHO CURRENTLY SMOKE



Q135 dSMOK<25f – 询问调查：25岁前开始吸烟并且现在还吸的女性吸烟者的百分比

Inland Provinces (内地)				Coastal Provinces (沿海)				Taiwan (台湾)	
Area	Female	Area	Female	Area	Female	Area	Female	Area	Female
地区	女	地区	女	地区	女	地区	女	地区	女
CB	1.6	QA	3.3	AA	0.0	KC	1.6	ZA	0.0
CC	1.6	QB	1.6	AB	0.0	LA	4.8	ZB	0.0
CD	21.0	QC	3.4	AC	1.6	LB	0.0	ZC	3.1
DA	12.5	RA	0.0	BA	0.0	LC	1.6	ZD	4.5
DB	0.0	SA	13.6	BB	0.0	LD	0.0	ZE	0.0
DC	0.0	SB	7.2	BC	8.9	PA	5.2	ZF	0.0
FA	35.0	SC	5.6	EA	3.7	PC	0.0	ZG	0.0
GA	10.3	TA	0.0	HA	1.4	PD	0.0	ZH	1.5
JA	1.7	TC	0.0	IA	1.6	PE	0.0	ZI	6.3
JB	3.8	TD	0.0	IB	8.3	UA	0.0	ZJ	1.4
MB	1.3	VA	0.0	IC	0.0	UB	1.6	ZK	3.0
MC	1.2	VB	0.0	ID	1.6	UC	7.4	ZL	0.0
MD	1.6	VC	0.0	IE	5.0	UD	38.6	ZM	0.0
NA	1.9	WA	0.0	IF	0.0	UE	5.0	ZN	0.0
NB	1.6	WB	37.7	IG	0.0	UF	1.8	ZO	0.0
NC	0.0	WC	0.0	KB	1.6			ZP	1.5
ND	5.2	XA	0.0						
OA	5.0	XB	1.7						
OB	0.0	YA	26.7						
Mean		Female (女)		Female (女)				Female (女)	
平均值		5.4		3.3				1.3	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P
Xiang (乡) I	vs Xiang (乡) II	69	4.5	9.0	4.5	9.5	69	7.8	†
F1983	vs F1989	64	6.1	11.0	4.2	7.7	86	13.4	†
1989	vs 1993	13	4.3	9.3	3.7	8.6	99	19.2	†

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

29 M002ALL5-14	41 * M096ROADACCc	37 * D029ANIMFOOD	26 D141%16:1	34 * Q142dTOBCONSm
45 † M034LARYNXCACc	29 M101HOMICIDEb	-37 * D031%PLNTFOOD	24 D145%18:0	81 † Q143dTOBCONsf
26 M035LUNGCAmc	28 P003NONHDL	37 * D032%ANIMFOOD	28 Q007dHHSIZE	35 * Q175dMEAT
31 M036LUNGCAFc	24 P026CERULO	53 † D047MILK	24 Q019dCANREAD	46 † Q177dMILK
29 M037BREASTCAC	-24 P040B2-MGLOB	26 D050REDMEAT	28 Q099dBIRTHFAST	-24 Q186dMENCYCLE
25 M041LEUKEMIAb	83 † P046COTININEf	31 * D084SATFA	90 † Q131dSMOKNOWf	-30 Q213eDPT3rd
33 * M050MENTALb	78 † P048COTIN=20f	33 * D086LYS/ARG	-37 * Q132dSMOKAGEEm	-31 Q216ePOLIO3
32 * M062HYPTENS	24 D003TOTPROT	32 * D089%SATFA	-33 Q133dSMOKAGEf	-28 Q220eFULLIMM
25 M066VASC-STRb	35 * D010RETINOL	49 † D10414:0	-24 Q138dCIGCONSm	
47 † M095ROADACCb	32 * D026SeCARRY	47 † D136%14:0	39 † Q139dCIGCONsf	

Source: Adult Questionnaire (females only)

E3 (to be answered by those who are or have been regular smokers): Indicate the following kinds of tobacco whether you use it, what age you started, when you stopped (if you did) and how much you use per week (for manufactured cigarette with filter, manufactured cigarette without filter, homemade cigarette, pipe tobacco, water pipe or cigar).

资料来源：成人询问调查（仅指女性）

E3（现在以及过去经常吸烟者回答）：指出您是否曾经吸过下述香烟，开始吸烟的年龄，戒烟年龄（如果戒过烟）以及每周吸多少颗烟（市售滤嘴香烟、市售无滤嘴香烟、自制香烟、烟斗、水烟斗或雪茄）。

该值是指25岁前开始吸烟并且现在还吸的女性吸烟者的百分比

Values represent percentage of females reporting that they began smoking at ages younger than 25.

- No clear geographic patterns, with a preponderance of '0' values and a few high ones.
- The percentage of females smoking declined from about 12% to about 8% between 1983 and 1989, chiefly because the proportion of women who began smoking was declining during the previous decades (Liu et al. BMJ 317:1411-22, 1998).
- 无明确的地理相关性，绝大部分地区的百分比为0，百分比高的地区很少。
- 从1983年到1989年，吸烟女性百分比从12%下降到8%，主要是由于在过去几十年中开始吸烟的女性比例下降 (Liu et al. BMJ 317:1411-22, 1998)。

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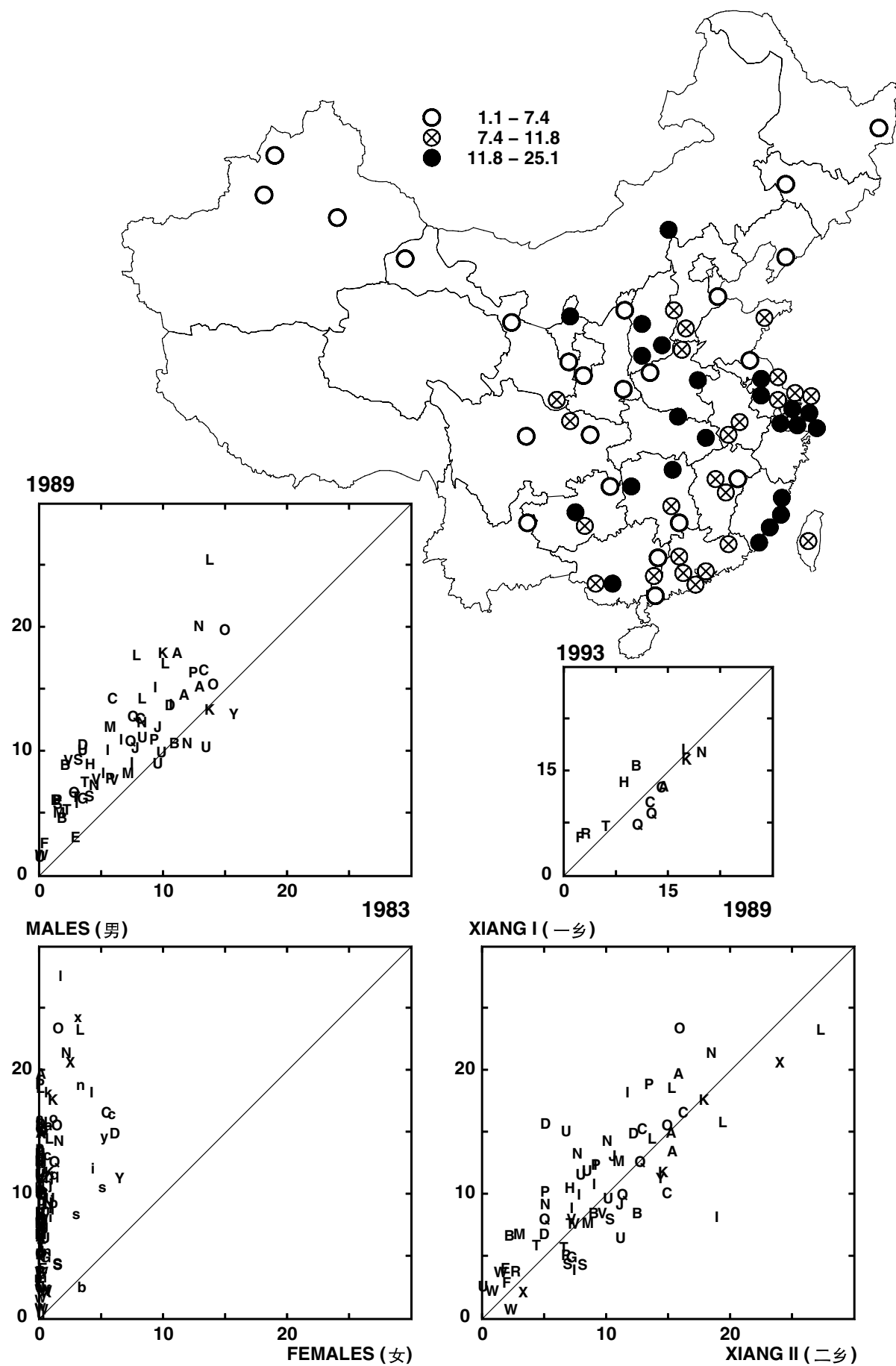
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Q138 dCIGCONSm – questionnaire CURRENT DAILY CONSUMPTION OF MANUFACTURED CIGARETTES IN MALES (no. per man)



Q138 dCIGCONSm – 调查询问：目前男性每天吸市售香烟的数量 (支/男人)

Inland Provinces (内地)				Coastal Provinces (沿海)				Taiwan (台湾)	
Area	Male	Area	Male	Area	Male	Area	Male	Area	Male
地区	男	地区	男	地区	男	地区	男	地区	男
CB	13.9	QA	12.4	AA	17.5	KC	13.0	ZA	13.3
CC	12.3	QB	6.3	AB	14.8	LA	25.1	ZB	10.1
CD	16.2	QC	10.4	AC	14.2	LB	13.8	ZC	8.9
DA	13.3	RA	3.0	BA	10.3	LC	17.4	ZD	11.1
DB	10.2	SA	6.0	BB	8.5	LD	16.7	ZE	11.8
DC	5.7	SB	8.9	BC	4.2	PA	5.7	ZF	8.8
FA	2.2	SC	5.4	EA	2.7	PC	10.6	ZG	11.6
GA	5.8	TA	7.1	HA	8.6	PD	16.0	ZH	13.5
JA	11.6	TC	4.9	IA	5.5	PE	7.4	ZI	5.4
JB	9.9	TD	5.9	IB	14.8	UA	10.7	ZJ	9.6
MB	11.6	VA	7.3	IC	13.3	UB	9.6	ZK	14.8
MC	4.7	VB	7.3	ID	7.9	UC	8.6	ZL	11.9
MD	7.9	VC	8.8	IE	8.7	UD	1.1	ZM	10.2
NA	6.9	WA	1.2	IF	10.6	UE	10.0	ZN	12.8
NB	12.0	WB	1.2	IG	9.7	UF	9.7	ZO	11.9
NC	10.3	WC	2.3	KB	17.5			ZP	9.7
ND	19.7	XA	22.1						
OA	19.4	XB	2.5						
OB	15.0	YA	12.6						
Mean		Male (男)				Male (男)			
平均值		9.0				11.1			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P
Xiang (乡) I vs Xiang (乡) II		69	10.2	5.4	9.7	5.5	79	10.6	†
M1983 vs M1989		64	7.0	4.3	10.3	4.8	82	11.1	†
1989 vs 1993		13	11.3	5.4	11.0	4.5	83	5.0	†

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-30	M001 ALL0-4	-25	M061 RHEUMHDc	-30	M105 ALLCUMa	-26	D033 PLNTPROT	-55 †	Q142 dTOBCONS
-25	M003 ALL15-34	-26	M062 HYPTENSc	-37 * M106 MEDICALa	24	D034 ANIMPROT	-39 †	Q143 dTOBCONS	
-31	M004 ALL0-34	-49 † M064 STROKEb	-42 † M108 RESPINFa	-26	D035 %PLNTPROT	47 †	Q151 dBEERday		
-42 †	M007 MEDICALb	-49 † M066 VASC-STRb	24 P030 Se	26	D036 %ANIMPROT	34 *	Q157 dRICE		
-41 †	M011 INFECTb	-29 M067 VASC-STRc	27 P041 TESTOSTm	35 * D037 RICE	-25	Q158 dWHEAT			
-29	M015 PULMTBb	-44 † M068 ALLRESPb	40 † P047 COTIN>20m	-32 * D038 WHTFLOUR	-32 *	Q159 dMAIZE			
-29	M017 OTHERTBb	-42 † M070 PNEUMONb	-28 R025 20:3n6	51 † D051 POULTRY	29	Q170 dLEGUMyr			
25	M021 SCHISTOC	-25 M079 CIRRHOSc	-26 U005 P/cre	30 D052 FISH	31	Q172 dGRNVEG			
26	M029 COLRECCAc	27 M082 GALLBILc	33 * U008 CREAT	38 * D056 STCHSUGAR	29	Q174 dFISH			
29	M031 LIVERCAc	-25 M085 GENITURfc	26 U012 VOLURINE	-36 * Q017 aPRIMARY	26	Q180 dGREENTEA			
29	M040 LYMPHOMAc	-43 † M087 PREGBRTHb	27 U023 NO3mn	26 Q031 aINCOME	28	Q186 dMENCYCLE			
-48 †	M052 NERVOUsb	24 M089 ALLSKINc	26 U026 SUMNIta	27 Q095 dSCHISTO	27	Q201 eDOCVIS			
-49 †	M054 MENINGItb	-39 * M095 ROADACCb	-28 D008 %PLPRKCAL	40 † Q130 dSMOKNOWm	-29	Q247 fBMadj			
-58 †	M058 ALLVASCb	-31 M103 INFANT	-26 D015 THIAMINE	-24 Q135 dSMOK<25f	-29	G001 LATITUDE			
-38 *	M060 RHEUMHDb	-39 † M104 MATERNAL	-25 D021 K	39 † Q139 dCIGCONsf	35 *	G002 LONGITUDE			

Source: Adult Questionnaire (males only)

E3 (to be answered by those who are or have been regular smokers): Indicate the following kinds of tobacco whether you use it, what age you started, when you stopped (if you did) and how much you use per week (for 'manufactured cigarette with filter' and 'manufactured cigarette without filter').

资料来源：成人询问调查（仅指男性）

E3 (现在以及过去经常吸烟者回答)：指出您是否曾经吸过下述香烟，开始吸烟的年龄，戒烟年龄（如果戒过烟）以及每周吸多少颗烟（市售滤嘴香烟和市售无滤嘴香烟）。

- Per capita mean consumption increased about 50%, with similar increases in most counties.
- These values (about 10 cigarettes per day per person) are consistent with data from a 1996 national survey, and from a study of smoking related mortality in China (Liu et al. BMJ 317:1411-22, 1998). They confirm that about two-thirds of men smoke, and they smoke, on average, 15 cigarettes per day. There are places, however, where the number of cigarettes smoked is quite low.
- Neither this nor other smoking variables are highly correlated with variables representing diseases caused by smoking. For example, although smoking is a cause of about half the male lung cancer deaths in China (Liu et al. BMJ 317:1411-22, 1998), it does not explain much of the geographic variation in lung cancer mortality, therefore, the variables are not correlated.
- 人均吸烟量约增加50%，大部分县的增加量相似。
- 吸烟量（大约为10支/天/人）与1996年全国调查数据和中国一项与吸烟有关的死亡率研究所得数据一致（Liu et al. BMJ 317:1411-22, 1998）。这些数据证明大约2/3的中国男性吸烟，吸烟量平均为15支/天。但是也存在一些吸烟量很低的地区。
- 该指标和其他吸烟指标与吸烟诱发的疾病之间并无高度相关性。例如，尽管吸烟是引起50%中国男性肺癌死亡的原因（Liu et al. BMJ 317:1411-22, 1998），但是它并不能解释肺癌死亡率所存在的地理差异；因此这些指标之间无相关性。

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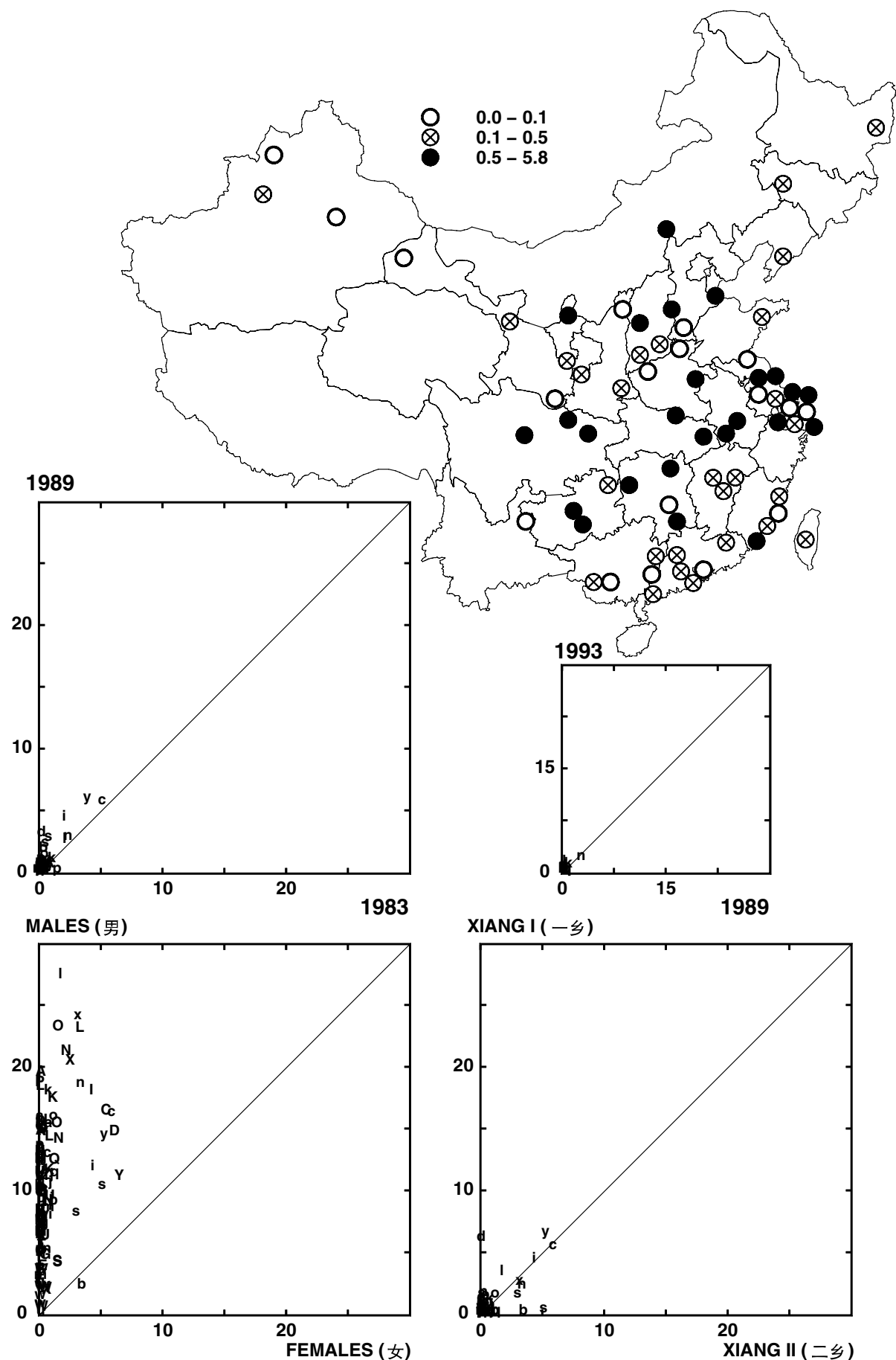
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Q139 dCIGCONSF – questionnaire CURRENT DAILY CONSUMPTION OF MANUFACTURED CIGARETTES IN FEMALES (no. per woman)



Q139 dCIGCONSF – 询问调查：目前女性每天吸市售香烟的数量 (支/女人)

Inland Provinces (内地)				Coastal Provinces (沿海)				Taiwan (台湾)	
Area	Female	Area	Female	Area	Female	Area	Female	Area	Female
地区	女	地区	女	地区	女	地区	女	地区	女
CB	0.3	QA	0.6	AA	0.0	KC	0.5	ZA	0.1
CC	0.2	QB	0.1	AB	0.0	LA	2.5	ZB	0.5
CD	5.5	QC	0.6	AC	0.3	LB	0.3	ZC	0.7
DA	3.0	RA	0.0	BA	0.0	LC	0.3	ZD	0.6
DB	0.0	SA	2.1	BB	0.6	LD	0.0	ZE	0.1
DC	0.0	SB	2.6	BC	1.7	PA	0.2	ZF	0.0
FA	0.3	SC	0.7	EA	0.2	PC	0.1	ZG	0.8
GA	0.4	TA	0.3	HA	0.1	PD	0.0	ZH	1.1
JA	0.5	TC	0.0	IA	0.0	PE	0.0	ZI	1.2
JB	0.6	TD	0.1	IB	4.3	UA	0.1	ZJ	0.3
MB	0.1	VA	0.1	IC	0.0	UB	0.0	ZK	0.5
MC	0.1	VB	0.0	ID	0.6	UC	0.2	ZL	0.6
MD	0.3	VC	0.0	IE	0.7	UD	0.1	ZM	0.8
NA	0.7	WA	0.0	IF	0.5	UE	0.1	ZN	0.3
NB	0.8	WB	0.1	IG	0.1	UF	0.4	ZO	0.0
NC	0.0	WC	0.0	KB	0.8			ZP	0.1
ND	2.7	XA	2.8						
OA	1.3	XB	0.3						
OB	0.8	YA	5.8						
Mean	Female (女)			Female (女)				Female (女)	
平均值	0.9			0.5				0.5	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P
Xiang (乡) I vs Xiang (乡) II	69	0.7	1.4	0.7	1.4	62	6.5	†	
F1983 vs F1989	64	0.5	0.9	0.7	1.2	84	12.4	†	
1989 vs 1993	13	0.5	0.7	0.4	0.5	78	4.1	*	

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

28	M037 BREASTCAc	-28	P025 VITC	-25	R008 P/S	24	D074 METH+CYS	39 † Q135 dSMOK<25f
-27	M049 BLOODc	28	P026 CERULO	34 * R011 18:0		29	D078 THREONINE	39 † Q138 dCIGCONSm
-27	M053 NERVOUSc	27	P033 FERRITIN	33 * R012 20:0		27	D136 %14:0	27 Q177 dMILK
-27	M054 MENINGITb	29	P038 PEPSIN	-34 * R023 18:2n6		26	Q102 dPHLEGMw	25 Q180 dGREENTEA
-29	M055 MENINGITc	44 † P046 COTININEf	-25	R025 20:3n6		27	Q109 dDBP	30 Q209 eBIRTHWVT
-31	M085 GENITURic	56 † P048 COTIN=20f	25	U024 INHIBPRO		25	Q110 dMIDBP	27 Q247 fBMadj
26	P015 G-TOCOPH	-31 * R005 TOTn6	28	D020 Cu		68 † Q131 dSMOKNOWf	-25 G005 HEAT	

Source: Adult Questionnaire (females only)

E3 (to be answered by those who are or have been regular smokers): Indicate the following kinds of tobacco whether you use it, what age you started, when you stopped (if you did) and how much you use per week (for 'manufactured cigarette with filter' and 'manufactured cigarette without filter').

资料来源：成人询问调查（仅指女性）

E3 (现在以及过去经常吸烟者回答)：指出您是否曾经吸过下述香烟，开始吸烟的年龄，戒烟年龄（如果戒过烟）以及每周吸多少颗烟（市售滤嘴香烟和市售无滤嘴香烟）。

- Few females smoke, so the per capita consumption is very low.
- 吸烟的女性很少，因此人均吸烟量很低。

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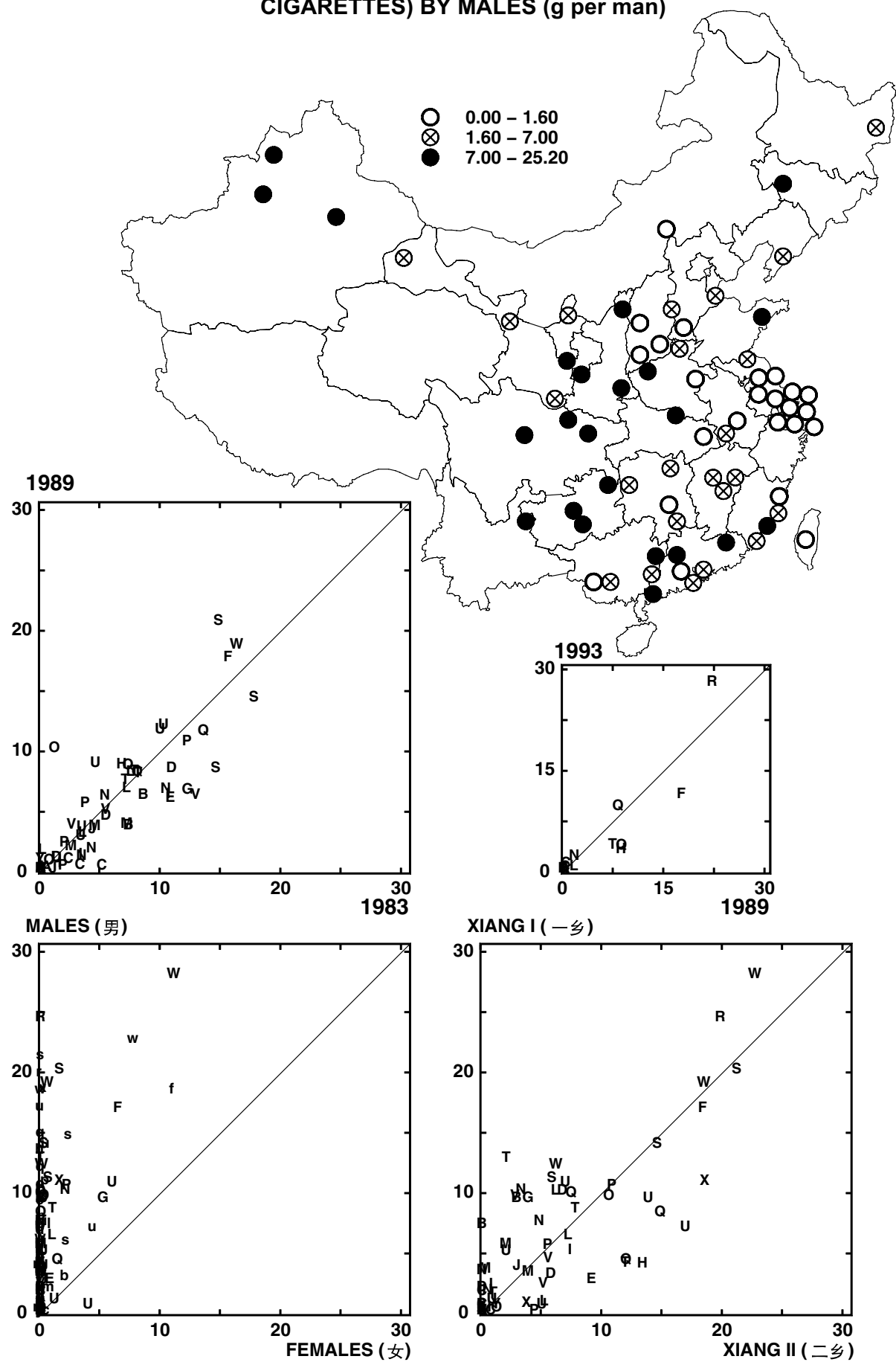
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Q142 dTOBCONS_m – questionnaire CURRENT DAILY CONSUMPTION OF
"OTHER" TOBACCO (EXCLUDING MANUFACTURED
CIGARETTES) BY MALES (g per man)



Q142 dTOBCONSm – 询问调查：目前男性每天吸其它烟（市售香烟除外）的数量（克/男人）

Inland Provinces (内地)				Coastal Provinces (沿海)				Taiwan (台湾)	
Area	Male	Area	Male	Area	Male	Area	Male	Area	Male
地区	男	地区	男	地区	男	地区	男	地区	男
CB	0.35	QA	8.04	AA	0.12	KC	0.00	ZA	0.00
CC	0.24	QB	11.45	AB	0.00	LA	6.68	ZB	0.00
CD	0.81	QC	8.57	AC	0.12	LB	8.03	ZC	0.11
DA	0.97	RA	22.03	BA	0.00	LC	1.55	ZD	0.00
DB	4.38	SA	14.18	BB	3.57	LD	2.96	ZE	0.00
DC	8.32	SB	20.55	BC	6.10	PA	10.57	ZF	0.00
FA	17.54	SC	8.37	EA	5.85	PC	0.24	ZG	0.00
GA	6.55	TA	7.92	HA	8.63	PD	2.19	ZH	0.00
JA	0.00	TC	8.10	IA	6.19	PE	5.45	ZI	0.00
JB	3.27	TD	7.35	IB	1.17	UA	11.55	ZJ	0.00
MB	1.85	VA	4.91	IC	0.00	UB	3.48	ZK	0.00
MC	3.72	VB	3.65	ID	0.00	UC	2.77	ZL	0.00
MD	3.51	VC	6.14	IE	0.12	UD	8.78	ZM	0.00
NA	6.07	WA	18.58	IF	0.00	UE	0.91	ZN	0.00
NB	6.63	WB	25.20	IG	0.48	UF	11.91	ZO	0.00
NC	1.07	WC	9.06	KB	0.00			ZP	0.00
ND	1.66	XA	2.16						
OA	10.00	XB	14.59						
OB	0.71	YA	0.83						
Mean		Male (男)				Male (男)			
平均值		7.35*				3.53*			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P
Xiang (乡) I	vs Xiang (乡) II	69	5.69	6.12	5.58	6.20	78	10.3	†
M1983	vs M1989	64	5.59	4.85	4.93	4.90	86	13.2	†
1989	vs 1993	13	5.85	7.19	4.72	7.77	90	7.0	†

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

51 † M001 ALL0-4	38 * M061 RHEUMHDc	57 † M106 MEDICALa	40 † D047 MILK	-24 Q151 dBEERday
30 M002 ALL5-14	37 * M062 HYPTENSc	67 † M108 RESPINFa	-35 * D048 EGGS	-25 Q157 dRICE
46 † M003 ALL15-34	37 * M064 STROKEb	46 † M109 ALLGla	-32 * D051 POULTRY	28 Q159 dMAIZE
55 † M004 ALL0-34	64 † M066 VASC-STRb	28 M113 PERINATA	-32 * D052 FISH	34 * Q165 dSMOKFOOD
60 † M007 MEDICALb	31 M067 VASC-STRc	25 M115 BTHTRAUMa	29 D053 ANIMFAT	-25 Q166 dSALTFISH
62 † M011 INFECTb	69 † M068 ALLRESPb	-25 P006 ALBUMIN	24 D089 %SATFA	-31 * Q169 dVEGFAT
42 † M013 INTESTINb	67 † M070 PNEUMONb	35 * P045 COTININEm	-26 D095 %TOTn3	-29 Q172 dGRNVEG
40 † M015 PULMTBb	33 * M071 PNEUMONc	31 * P046 COTININEf	29 D104 14:0	-27 Q174 dFISH
44 † M017 OTHERTBb	35 * M073 DIGESTIVb	27 P048 COTIN>20f	27 D136 %14:0	-28 Q176 dEGGS
-28 M021 SCHISTOC	26 M074 DIGESTIVc	30 R001 Hb	40 † Q007 dHHSIZE	30 Q177 dMILK
-29 M029 COLRECCAc	31 * M075 PEPPULCERc	-33 * R002 RIBOFDEF	-31 * Q015 aCANREADf	-29 Q186 dMENCYCLE
-39 * M031 LIVERCAC	25 M079 CIRRHOSc	28 U002 Kcre	-29 Q031 aINCOME	45 † Q192 dLIVEBRTH
-37 * M032 PANCRSCAc	25 M084 GENITURmc	-35 * U008 CREAT	24 Q064 dCOALNOW	-31 Q201 eDOCVIS
-30 M035 LUNGCAmc	56 † M087 PREGBRTHb	49 † U011 COT/cre	24 Q097 dARTHIT	24 Q247 fBMladj
-39 * M040 LYMPHOMAc	35 * M095 ROADACCb	-24 U012 VOLURINE	-27 Q113 dMMEFadj	-54 † G002 LONGITUDE
52 † M052 NERVOUSb	37 * M101 HOMICIDEb	-24 U023 NO3mn	-25 Q132 dSMOKAGEm	38 * G003 ELEVATION
40 † M054 MENINGITb	35 * M102 HOMICIDEc	-32 * U026 SUMNITA	26 Q134 dSMOK<25m	
25 M055 MENINGITc	51 † M103 INFANT	33 * D021 K	34 * Q135 dSMOK<25f	
68 † M058 ALLVASCb	46 † M104 MATERNAL	25 D026 SeCARRY	-55 † Q138 dCIGCONSm	
62 † M060 RHEUMHDb	51 † M105 ALLCUMa	27 D040 STCHTUBER	52 † Q143 dTOBCONf	

Source: Adult Questionnaire (males only)

E3 (to be answered by those who are or have been regular smokers): Indicate the following kinds of tobacco whether you use it, what age you started, when you stopped (if you did) and how much you use per week (for 'homemade cigarettes', 'pipe tobacco', 'water pipe', 'cigar', 'snuff', and 'other tobacco use')

资料来源：成人询问调查（仅指男性）

E3 (现在以及过去经常吸烟者回答)：指出您是否曾经吸过下述香烟，开始吸烟的年龄，戒烟年龄（如果戒过烟）以及每周吸多少颗烟（自制香烟、烟斗、水烟斗、雪茄、鼻烟及其它烟）。

- Lowest values in most prosperous coastal areas and in particular, in Taiwan.
- Strong negative correlation with consumption of manufactured cigarettes (-55%† Q138:dCIGCONSm), as with greater prosperity, manufactured cigarettes replace other forms of tobacco.
- 在大部分经济发达的沿海地区尤其是台湾省，男性吸其它烟的数量最低。
- 与市售香烟的消费量呈很强的负相关 (-55%† Q138:dCIGCONSm)，经济愈发达，市售香烟就代替其它烟。

QUESTIONNAIRE
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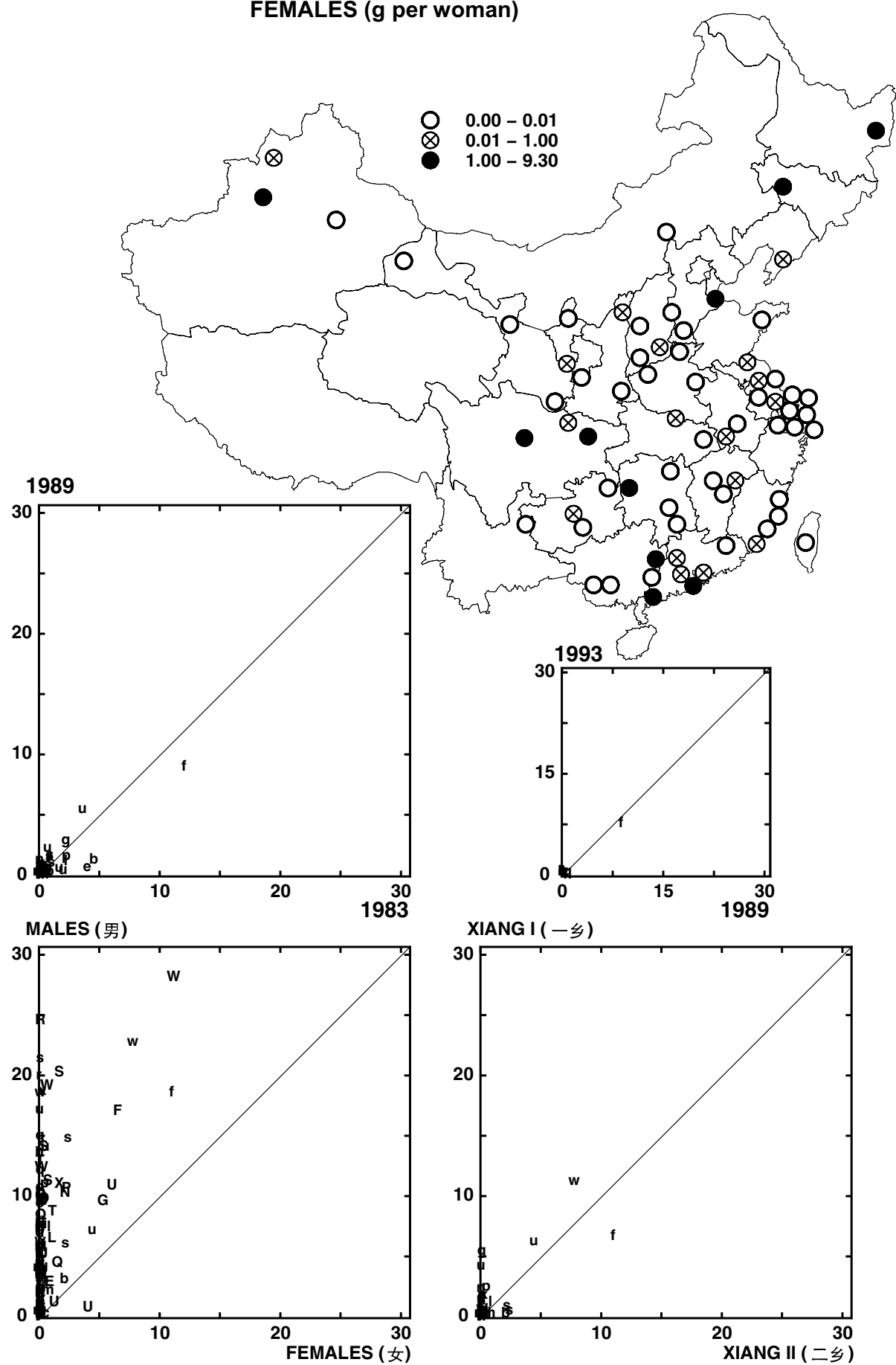
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Q143 dTOBCONSf – questionnaire CURRENT DAILY CONSUMPTION OF "OTHER" TOBACCO (EXCLUDING MANUFACTURED CIGARETTES) BY FEMALES (g per woman)



Q143 dTOBCONSm – 询问调查：目前女性每天吸其它烟（市售香烟除外）的数量（克/女人）

Inland Provinces (内地)				Coastal Provinces (沿海)				Taiwan (台湾)	
Area	Female	Area	Female	Area	Female	Area	Female	Area	Female
地区	女	地区	女	地区	女	地区	女	地区	女
CB	0.00	QA	0.69	AA	0.00	KC	0.00	ZA	0.00
CC	0.24	QB	0.00	AB	0.00	LA	0.87	ZB	0.00
CD	0.00	QC	0.00	AC	0.00	LB	0.00	ZC	0.00
DA	0.00	RA	0.00	BA	0.00	LC	0.00	ZD	0.00
DB	0.00	SA	1.28	BB	0.00	LD	0.00	ZE	0.00
DC	0.00	SB	0.78	BC	1.02	PA	1.31	ZF	0.00
FA	8.69	SC	1.35	EA	0.40	PC	0.00	ZG	0.00
GA	2.58	TA	0.00	HA	0.00	PD	0.00	ZH	0.00
JA	0.00	TC	0.51	IA	0.24	PE	0.00	ZI	0.00
JB	0.40	TD	0.00	IB	0.12	UA	0.36	ZJ	0.00
MB	0.00	VA	0.00	IC	0.00	UB	0.12	ZK	0.00
MC	0.35	VB	0.00	ID	0.00	UC	1.99	ZL	0.00
MD	0.00	VC	0.00	IE	0.00	UD	5.18	ZM	0.00
NA	0.00	WA	0.21	IF	0.00	UE	0.59	ZN	0.00
NB	1.03	WB	9.30	IG	0.12	UF	0.00	ZO	0.00
NC	0.00	WC	0.00	KB	0.00			ZP	0.00
ND	0.00	XA	0.00						
OA	0.12	XB	0.91						
OB	0.00	YA	0.00						
Mean		Female (女)		Female (女)				Female (女)	
平均值		0.75		0.40				0.00	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P
Xiang (乡) I	vs Xiang (乡) II	69	0.70	1.83	0.48	1.70	76	9.6	†
F1983	vs F1989	64	0.70	1.73	0.48	1.31	87	13.6	†
1989	vs 1993	13	0.74	2.40	0.59	1.97	99	32.0	†

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

26 M001 ALLO-4	38 * M060 RHEUMHD _b	29 M106 MEDICALa	-28 D031 %PLNTFOOD	63 † Q131 dSMOKNOWf
28 M004 ALLO-34	48 † M062 HYPTENS _c	32 * M108 RESPINF _a	28 D032 %ANIMFOOD	-28 Q132 dSMOKAGEm
32 * M007 MEDICALb	41 † M066 VASC-STR _b	24 P011 Z-CAROT	24 D039 OTHCEREAL	81 † Q135 dSMOK<25f
32 * M011 INFECT _b	32 * M067 VASC-STR _c	30 P016 LYCOPENE	54 † D047 MILK	-39 † Q138 dCIGCONSm
29 M015 PULMTB _b	29 M068 ALLRESP _b	25 P022 PHYTOFLU	24 D084 SATFA	52 † Q142 dTOBCONSm
29 M017 OTHERTB _b	29 M070 PNEUMON _b	25 P023 PHYTOENE	27 D086 LYS/ARG	35 * Q177 dMILK
35 * M034 LARYNXAC _c	26 M087 PREGBRTH _b	26 P025 VITC	37 * D104 14:0	-27 Q186 dMENCYCLE
26 M041 LEUKEMIA _b	41 * M095 ROADACC _b	72 † P046 COTININEf	31 * D136 %14:0	-29 Q213 eDPT3rd
32 * M050 MENTALb	36 * M096 ROADACC _c	61 † P048 COTIN>20f	30 Q007 dIHSIZE	-30 Q216 ePOLIO3
42 † M052 NERVOUs _b	49 † M101 HOMICIDE _b	29 D010 RETINOL	34 * Q019 dCANREAD	-27 Q220 eFULLIMM
44 † M054 MENINGIT _b	27 M103 INFANT	32 * D026 SeCARRY	33 * Q097 dARTHIT	24 G001 LATITUDE
43 † M058 ALLVASC _b	26 M105 ALLCUMa	33 * D029 ANIMFOOD	32 * Q099 dBRTHFAST	

Source: Adult Questionnaire (females only)

E3 (to be answered by those who are or have been regular smokers): Indicate the following kinds of tobacco whether you use it, what age you started, when you stopped (if you did) and how much you use per week (for 'homemade cigarettes', 'pipe tobacco', 'water pipe', 'cigar', 'snuff', and 'other tobacco use').

资料来源：成人询问调查（仅指女性）

E3 (现在以及过去经常吸烟者回答)：指出您是否曾经吸过下述香烟，开始吸烟的年龄，戒烟年龄（如果戒过烟）以及每周吸多少颗烟（自制香烟、烟斗、水烟斗、雪茄、鼻烟及其它烟）。

- Very little consumption by females in any county.
- Consumption declined from 0.7 gm to 0.5 gm between 1983 and 1989, chiefly because the proportion of women who began smoking was declining during the previous decades (Liu et al. BMJ 317:1411-22, 1998).
- 各县女性的吸烟量很少。
- 从1983年到1989年，女性吸其它烟的数量从0.7克下降到0.5克，主要是由于在过去几十年中开始吸烟的女性比例下降 (Liu et al. BMJ 317:1411-22, 1998)。

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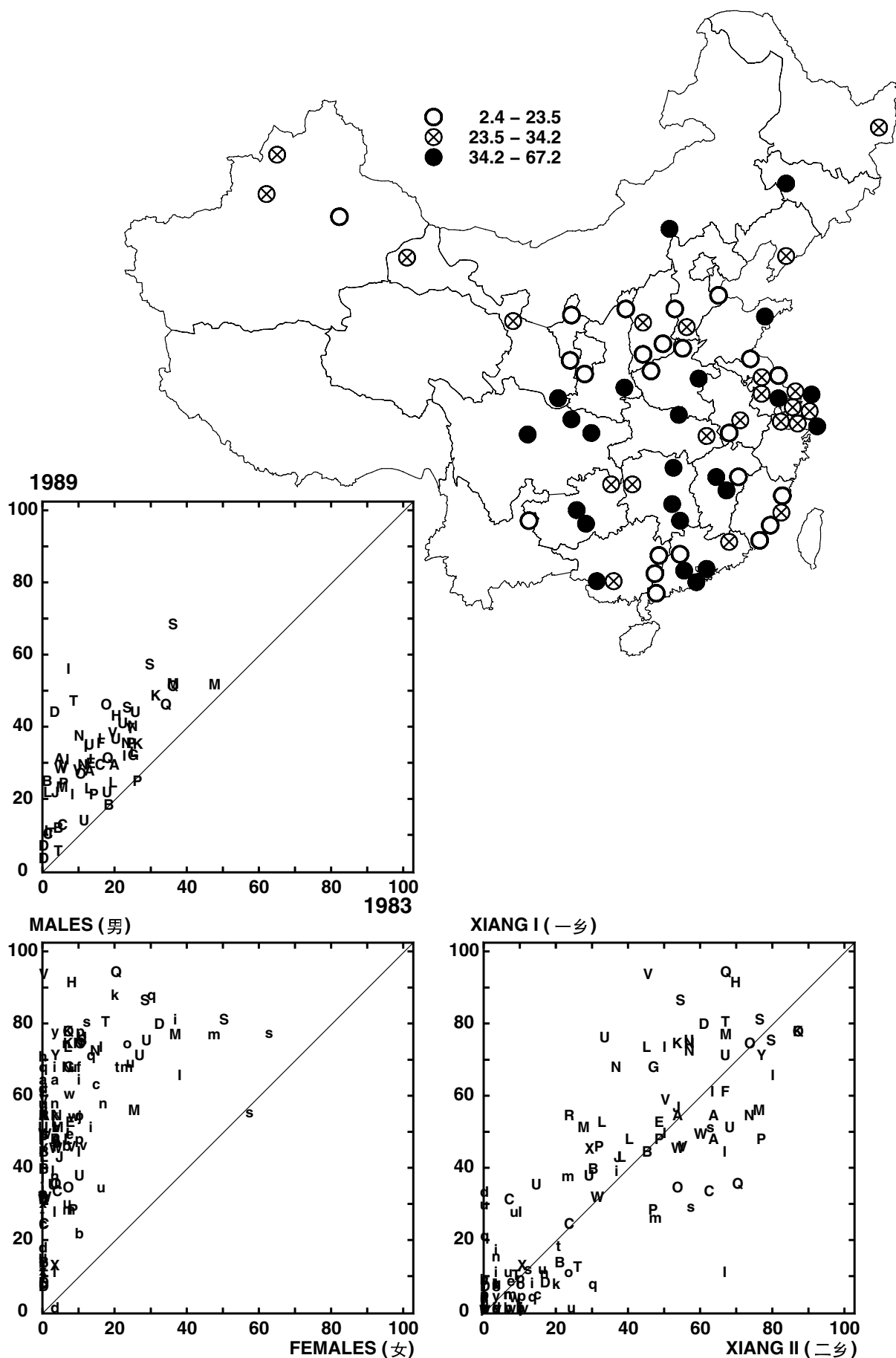
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Q149 dALCEVER – questionnaire PERCENTAGE EVER DRUNK ALCOHOL 3 OR MORE DAYS A WEEK FOR MORE THAN 6 MONTHS



Q149 dALCEVER – 调查询问：曾连续饮酒至少每周3天达6个月以上的百分比

Inland Provinces (内地)								Coastal Provinces (沿海)									
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	18.4	0.0	ND	64.1	8.8	WA	48.8	5.7	AA	55.0	1.6	KC	63.3	5.0			
CC	23.3	0.0	OA	73.3	16.6	WB	53.9	3.5	AB	53.3	0.0	LA	39.9	1.4			
CD	47.2	9.2	OB	43.3	8.4	WC	30.8	0.0	AC	58.3	1.6	LB	42.0	1.6			
DA	69.8	16.0	QA	79.9	10.0	XA	36.5	0.0	BA	44.2	3.3	LC	43.4	3.3			
DB	11.9	0.0	QB	52.3	8.3	XB	11.1	1.5	BB	16.6	5.0	LD	58.6	5.0			
DC	3.0	1.6	QC	81.7	18.4	YA	73.3	3.3	BC	34.3	0.0	PA	38.3	1.9			
FA	63.3	5.0	RA	38.3	0.0				EA	49.9	7.4	PC	61.7	6.8			
GA	56.7	5.1	SA	76.8	11.4				HA	80.0	4.0	PD	47.6	0.0			
JA	54.3	5.2	SB	69.8	42.6				IA	38.3	1.6	PE	37.0	9.2			
JB	39.3	2.2	SC	78.1	56.3				IB	49.2	10.1	UA	32.9	8.4			
MB	65.3	36.3	TA	73.0	19.0				IC	55.0	6.7	UB	59.0	12.1			
MC	38.7	5.6	TC	8.9	0.0				ID	18.4	1.6	UC	65.4	14.3			
MD	71.3	29.9	TD	18.6	0.0				IE	72.3	37.3	UD	24.3	1.4			
NA	63.3	5.1	VA	53.8	1.8				IF	61.7	5.0	UE	68.3	17.5			
NB	51.5	4.9	VB	49.8	3.8				IG	61.2	9.7	UF	54.2	13.4			
NC	65.0	13.2	VC	68.9	5.6				KB	81.7	13.4						
Mean		Male (男)				Female (女)				Male (男)				Female (女)			
平均值		50.7				9.6				50.5				6.8			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P								
Male (男) vs Female (女)		69	50.6	19.6	8.3	10.6	56	5.5	†								
Xiang (乡) I vs Xiang (乡) II		69	29.8	14.6	29.1	14.9	68	7.5	†								
1983 vs 1989		64	15.3	10.7	30.4	13.4	70	7.8	†								

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

29	M020 VIRALHEPc	-30	R002 RIBOFLDEF	33 *	D017 NIACIN	-30	D095 %TOTn3	30	Q151 dBEERday
-29	M028 STOMCAc	34 *	R004 MUFA	29	D024 TOTNa	29	D097 %TOTn9	44 †	Q153 dWINEday
33 *	M040 LYMPHOMAc	-38 *	R006 TOTn3	33 *	D025 Na	29	D146 %18:1	53 †	Q155 dLIQRday
-37 *	M045 DIABETESc	-39 †	R013 22:0	24	D028 PLNTFOOD	-30	D148 %18:3	68 †	Q156 dALCOday
-34 *	M063 IHdc	24	R016 18:1n9	33 *	D037 RICE	-31	Q017 aPRIMARY	34 *	Q157 dRICE
-27	M067 VASC-STRc	29	R019 24:1n9	-28	D038 WHTFLOUR	-40 †	Q018 aSCHOOLS	-28	Q158 dWHEAT
28	M069 ALLRESPc	-38 *	R022 22:6n3	-25	D039 OTHCEREAL	30	Q052 c%TOILET	-33 *	Q161 dMILLET
26	M072 COPDc	-26	U006 UREA/cre	25	D046 NUTS	-26	Q064 dCOALNOW	46 †	Q165 dSMOKFOOD
25	M082 GALLBILc	35 *	D002 TOTFAT	36 *	D055 ADDEDFAT	-29	Q090 dHEIGHT	32 *	Q172 dGRNVEG
24	M089 ALLSKINC	28	D005 %FATKCAL	-24	D067 GLUTAMINE	-26	Q091 dWEIGHT	33 *	Q210 eTBIMM
25	M107 NONMEDa	-32 *	D008 %PLPRKCAL	32 *	D072 LYSINE	24	Q094 dHEPATIT	24	Q229 e%RESP
31 *	P002 HDLCHOL	-28	D009 %CARBKCAL	36 *	D082 MUFA	24	Q102 dPHLEGmW	25	Q234 eWORMS
37 *	P004 APOA1	28	D011 TOTCAROT	30	D084 SATFA	-25	Q113 dMMEFadj	-24	Q245 fHTadj
-24	P011 Z-CAROT	31 *	D012 VITA	29	D087 %MUFA	43 †	Q117 dDIARRH	-41 †	G004 ARIDITY
27	P042 HBsAg	36 *	D014 VITC	36 *	D094 TOTn9	-30	Q133 dSMOKAGEf		

Source: Adult Questionnaire

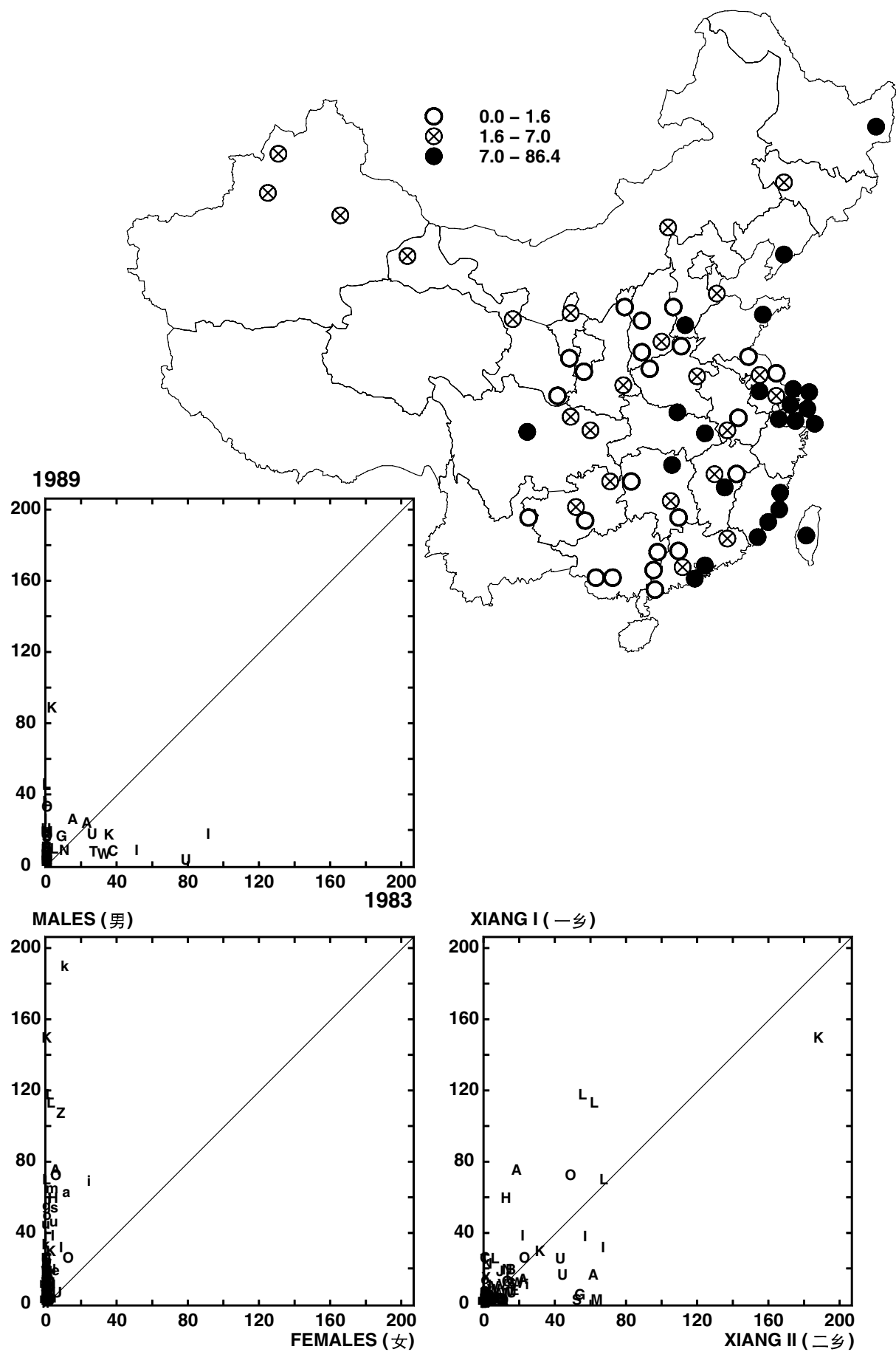
资料来源: 成人询问调查

F2: Have you ever drunk alcohol regularly for more than 6 months? F2: 是否连续饮酒达6个月以上? (是或否)
(yes or no)

- No geographic pattern, with scattered high and low values.
- Few females drink alcohol in most areas.
- Percentage drinking regularly doubled between 1983 and 1989.
- On the plot of xiang I vs. xiang II, the upper and lower groups of values are made up largely of male (upper case letters) and female (lower case letters) values.
- 无地理分布模式，高值与低值很分散。
- 在大部分地区，饮酒的女性很少。
- 从1983年到1989年，经常饮酒的百分比增加一倍。
- 在一乡比二乡的图中，高值组主要由男性（图中大写字母），低值组主要由女性（小写字母）构成。

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Q151 dBEEERday – questionnaire CURRENT DAILY CONSUMPTION OF BEER (g per person)



Q151 dBEErday – 调查询问：目前每天饮啤酒量(克/人)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	0.0	0.0	QA	11.4	0.7	AA	45.3	2.4	KC	29.2	1.2	ZA	116.0	3.8
CC	11.9	0.0	QB	5.0	0.3	AB	16.6	0.0	LA	67.1	0.0	ZB	92.7	3.0
CD	0.0	0.0	QC	2.1	0.8	AC	37.5	5.8	LB	14.6	0.0	ZC	63.0	9.4
DA	4.6	0.6	RA	0.0	0.0	BA	15.9	0.4	LC	86.1	1.2	ZD	85.2	0.8
DB	2.6	0.0	SA	25.9	2.2	BB	1.6	0.6	LD	85.1	0.9	ZE	28.5	11.9
DC	0.0	0.0	SB	12.1	0.0	BC	4.7	0.0	PA	0.9	0.0	ZF	181.9	0.0
FA	3.1	0.0	SC	2.4	0.8	EA	11.2	3.3	PC	0.6	0.6	ZG	66.4	0.0
GA	28.2	0.0	TA	11.4	0.0	HA	34.6	1.9	PD	0.0	0.0	ZH	129.6	29.9
JA	1.4	0.9	TC	0.0	0.0	IA	0.1	0.0	PE	1.1	1.7	ZI	136.6	22.9
JB	12.2	0.0	TD	0.5	0.0	IB	7.6	1.2	UA	1.0	1.2	ZJ	170.9	36.5
MB	31.4	1.9	VA	6.5	0.0	IC	29.0	2.0	UB	29.1	2.3	ZK	16.9	2.6
MC	0.6	0.0	VB	9.4	0.0	ID	3.0	0.0	UC	33.0	0.0	ZL	117.7	6.5
MD	6.6	0.0	VC	1.1	0.0	IE	48.3	16.5	UD	0.2	0.0	ZM	185.2	2.5
NA	3.0	0.0	WA	8.2	0.2	IF	46.3	1.0	UE	9.6	3.8	ZN	73.1	1.8
NB	0.7	0.0	WB	13.4	0.0	IG	12.8	0.0	UF	4.8	3.0	ZO	78.7	0.0
NC	10.8	1.8	WC	5.1	0.0	KB	167.4	5.3				ZP	134.4	0.8
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	8.9*		0.5		27.2*			1.8			104.8 8.3			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		69	17.1	26.8	1.1	2.3	41	3.6	†					
Xiang (乡) I vs Xiang (乡) II		69	8.7	14.8	9.5	15.5	70	8.0	†					
1983 vs 1989		64	6.9	17.8	9.6	14.3	2	0.2						

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-26	M007 MEDICALb	-25	M070 PNEUMONb	-26	R024 20:2n6	-25	D038 WHTFLOUR	47 † Q138 dCIGCONSm
-29	M011 INFECTb	42 † M081 TOTLIVRc	-46 † R025 20:3n6	26	D046 NUTS	-24	Q142 dTOBCONSm	
-25	M018 OTHERTBc	70 † M082 GALLBILc	36 * U008 CREAT	38 * D048 EGGS	30	Q149 dALCEVER		
47 † M031 LIVERCAC	-32 * M087 PREGBRTHb	59 † U009 TAUR/cre	26	D051 POULTRY	40 † Q153 dWINEday			
34 * M032 PANCRSCAc	36 * M089 ALLSKINc	38 * U023 NO3mn	52 † D052 FISH	42 † Q156 dALCOday				
29	M033 BLADDACAc	-30 M104 MATERNAL	45 † D007 %ANPRKCAL	45 † D056 STCHSUGAR	-24	Q158 dWHEAT		
37 * M035 LUNGCAmc	29 P001 TOTCHOL	-25 D008 %PLPRKCAL	-24 D059 TOTNDf	26	Q163 dSWEETPOT			
26	M036 LUNGCAFc	43 † P002 HDLCHOL	-30 D009 %CARBKCAL	42 † D072 LYSINE	53 † Q166 dSALTFISH			
34 * M039 BRAINCAC	26 P004 APOA1	30 D010 RETINOL	45 † D085 CHOL	54 † Q167 dSALTFKID				
35 * M040 LYMPHOMAc	29 P005 APOB	-25 D015 THIAMINE	26 D092 TOTn3	55 † Q174 dFISH				
-27	M054 MENINGITb	-26 P017 LUTEIN	28 D017 NIACIN	29 D141 %16:1	39 † Q201 eDOCVIS			
-24	M056 EPILEPSYb	-24 P022 PHYTOFLU	32 * D025 Na	-26 Q007 dHHSIZE	-26 Q247 fBMadj			
-40 † M058 ALLVASCb	24 P030 Se	31 * D029 ANIMFOOD	-44 † Q017a PRIMARY	35 * G002 LONGITUDE				
-33 * M060 RHEUMHDb	27 P037 BUN	-24 D031 %PLNTFOOD	29 Q031 aINCOME	-31 G003 ELEVATION				
-32 * M061 RHEUMHDc	-24 R005 TOTn6	24 D032 %ANIMFOOD	33 * Q052 %TOILET	-31 * G004 ARIDITY				
-29	M064 STROKEb	-25 R007 PUFA	-27 D033 PLNTPROT	32 * Q093 dPEPULCER				
-35 * M066 VASC-STRb	-26 R008 P/S	48 † D034 ANIMPROT	26 Q111 dFEV1adj					
-27	M067 VASC-STRc	38 * R014 24:0	-43 † D035 %PLNTPROT	30 Q117 dDIARRH				
-25	M068 ALLRESPb	45 † R021 20:5n3	43 † D036 %ANIMPROT	32 * Q132 dSMOKAGEm				

Source: Adult Questionnaire

F3: (for those who drink alcohol) Indicate which of the following kinds of alcohol you drink, what age you started, and how much per week. 3.1.c. Beer, jin/week
1 jin = 500 grams

资料来源: 成人询问调查

F3: (饮酒者回答) 指出所饮的酒类、开始饮酒的年龄以及每周的饮酒量。3.1.c. 啤酒, 斤/周
1斤 = 500 克

The values recorded here represent average consumption for the entire population, including those who do not drink any beer.

该指标代表所有人群 (包括那些不饮啤酒者) 的平均饮酒量。

- No geographic pattern, with scattered high and low values.
- Few females drink alcohol in most areas.
- On the plot of xiang I vs. xiang II, the upper and lower groups of values are made up largely of male (upper case letters) and female (lower case letters) values, respectively.
- 无地理分布模式, 高值与低值很分散。
- 在大部分地区, 饮酒的女性很少。
- 在一乡比二乡的图中, 高值组主要由男性 (图中大写字母), 低值组主要由女性 (小写字母) 构成。

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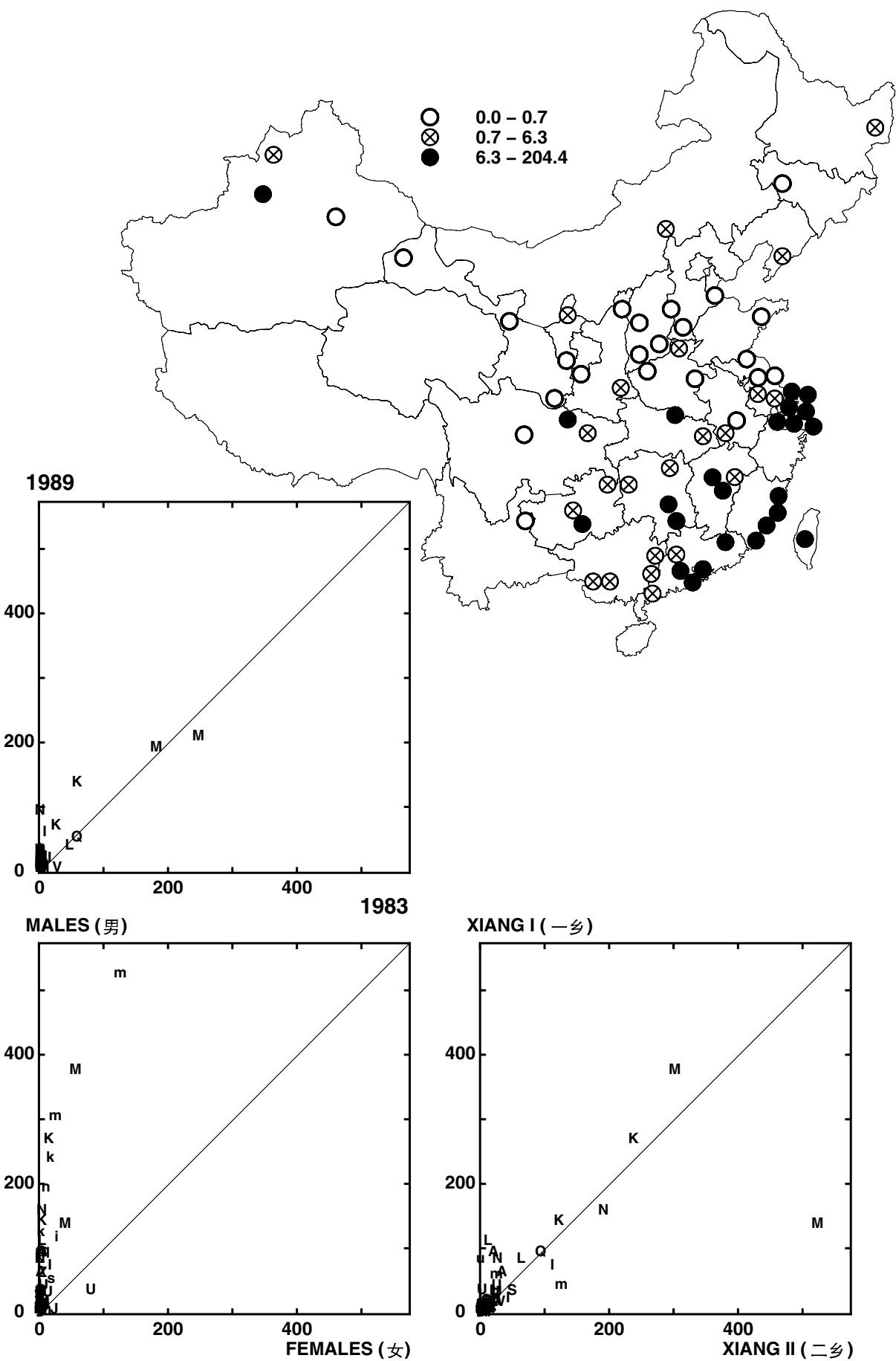
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Q153 dWINEday – questionnaire CURRENT DAILY CONSUMPTION OF WINE (g per person)



Q153 dWINEday – 调查询问：目前每天饮色酒量 (克/人)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	0.0	0.0	QA	7.8	0.9	AA	53.5	1.2	KC	128.7	2.4	ZA	96.3	0.6
CC	0.0	0.0	QB	6.7	2.1	AB	44.7	0.0	LA	15.5	0.2	ZB	17.1	2.8
CD	0.1	0.0	QC	90.4	4.3	AC	17.6	0.6	LB	24.0	0.0	ZC	36.2	1.5
DA	0.0	0.0	RA	0.0	0.0	BA	0.3	0.0	LC	70.0	0.0	ZD	56.0	1.3
DB	1.3	0.0	SA	0.0	0.0	BB	0.1	0.3	LD	58.1	1.2	ZE	21.9	0.0
DC	0.0	0.0	SB	38.4	9.8	BC	0.9	0.0	PA	7.8	0.0	ZF	29.9	0.0
FA	0.1	0.0	SC	5.4	2.5	EA	1.4	0.2	PC	1.6	1.3	ZG	10.2	0.0
GA	1.5	0.0	TA	1.0	0.6	HA	0.3	0.3	PD	11.7	0.0	ZH	162.4	0.1
JA	0.0	0.0	TC	0.6	0.0	IA	0.0	0.7	PE	7.4	0.9	ZI	111.4	16.9
JB	1.1	10.9	TD	0.0	0.0	IB	0.0	0.0	UA	4.8	7.2	ZJ	80.7	2.5
MB	326.8	81.9	VA	0.0	0.0	IC	7.1	0.9	UB	24.2	0.0	ZK	60.0	7.6
MC	0.2	1.3	VB	1.1	0.0	ID	0.0	0.0	UC	15.6	39.5	ZL	21.0	4.3
MD	335.6	39.5	VC	0.0	0.0	IE	89.8	21.5	UD	4.0	0.0	ZM	89.6	15.2
NA	51.8	0.0	WA	2.9	0.1	IF	30.3	0.3	UE	25.8	6.4	ZN	51.6	1.3
NB	3.2	8.3	WB	18.3	0.0	IG	2.4	0.0	UF	30.9	3.3	ZO	20.1	0.0
NC	171.3	6.3	WC	0.0	0.0	KB	250.1	15.0				ZP	33.1	9.1
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	28.7		4.5		30.0			3.3			56.1 4.0			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		69	29.3	67.3	4.0	12.1	74							
Xiang (乡) I vs Xiang (乡) II		69	16.2	34.8	17.0	47.3	74							
1983 vs 1989		64	10.9	38.8	17.8	39.6	89							

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

34 * M010 NONMEDc	-28	P028 K	-24	D033 PLNTPROT	24	Q093 dPEPULCER	27	Q172 dGRNVEG
-24 M018 OTHERTBc	28	P040 B2-MGLOB	34 * D037 RICE	39 † Q117 dIARRH	24	Q192 dLIVEBRTH		
25 M024 MOUTHCAc	29	R016 18:1n9	-29	D038 WHTFLOUR	44 † Q149 dALCEVER	-24	Q196 eMF	
-24 M027 OESOPHCAc	-25	R023 18:2n6	28	D048 EGGS	40 † Q151 dBEERday	29	Q227 e%DIARRH	
-28 M064 STROKEb	34 * U026 SUMNITa	31 * D072 LYSINE	70 † Q156 dALCOday	-28	Q243 f/Tadj			
28 M079 CIRRHOsc	-33 * D008 %PLPRKCAL	26 D085 CHOL	41 † Q157 dRICE	-25	G001 LATITUDE			
55 † M082 GALLBLIc	-35 * D015 THIAMINE	-27 Q090 dHEIGHT	-31 * Q158 dWEAT	-27	G004 ARIDITY			
28 M089 ALLSKINc	25 D017 NIACIN	-33 * Q091 dWEIGHT	28 Q166 dSALTFISH	24	G005 HEAT			
45 † M100 SUICIDEc	27 D025 Na	-33 * Q092 dBMI	26 Q167 dSALTFKID					

Source: Adult Questionnaire

F3: (for those who drink alcohol) Indicate which of the following kinds of alcohol you drink, what age you started, and how much per week. 3.2.c.Wine, jin/week
1 jin = 500 grams

资料来源: 成人询问调查

F3: (饮酒者回答) 指出所饮的酒类、开始饮酒的年龄以及每周的饮酒量。3.2.c. 色酒, 斤/周
1斤 = 500克

The values recorded here represent average consumption for the entire population, including those who do not drink any wine.

该指标代表所有人群(包括那些不饮色酒者)的平均饮酒量。

- Higher values generally in south and along coast.
- Wine consists mainly of rice wine in the south and fruit wines in some other areas.
- Few females drink alcohol in most areas.
- Wine consumption increased by about two thirds between 1983 and 1989.
- On the plot of xiang I vs. xiang II, the upper and lower groups of values are made up largely of male (upper case letters) and female (lower case letters) values, respectively.
- 南方和沿海地区的色酒饮用量很高。
- 色酒包括南方的米酒和其它一些地区的果酒。
- 在大部分地区，饮酒的女性很少。
- 从1983年到1989年，色酒消费量增加2/3左右。
- 在一乡比二乡的图中，高值组主要由男性（图中大写字母），低值组主要由女性（小写字母）构成。

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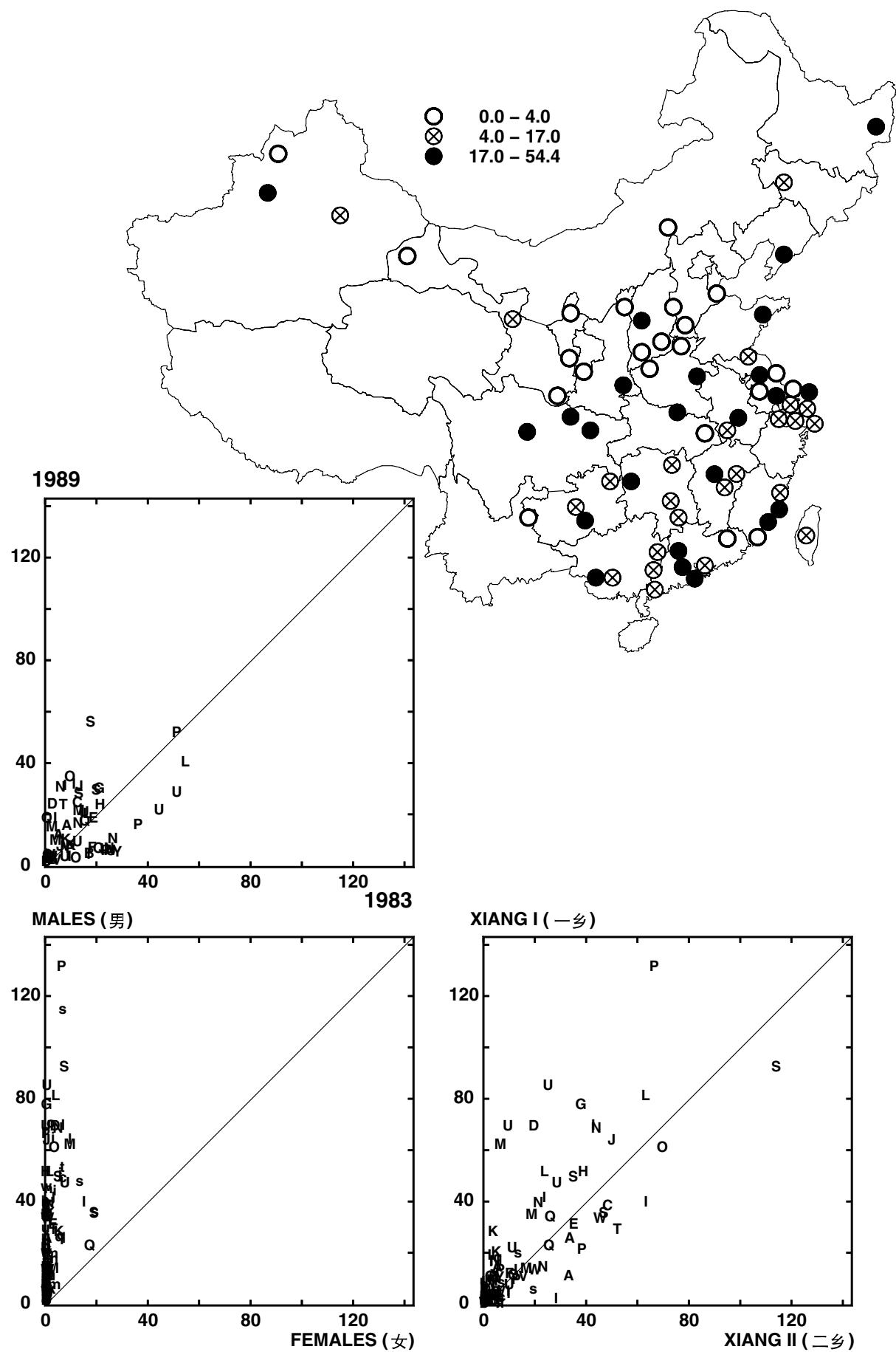
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Q155 dLIQRday – questionnaire CURRENT DAILY CONSUMPTION OF LIQUOR (g per person)



Q155 dLIQRday – 询问调查：目前每天饮白酒量 (克/人)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	5.6	0.0	QA	10.4	0.3	AA	8.8	0.0	KC	15.0	2.5	ZA	36.1	0.0
CC	3.5	0.0	QB	28.9	3.0	AB	28.6	0.0	LA	4.1	0.0	ZB	2.0	0.0
CD	42.4	3.9	QC	23.0	11.0	AC	21.0	0.1	LB	36.7	0.6	ZC	7.7	0.1
DA	43.5	1.6	RA	1.4	0.0	BA	2.4	0.0	LC	10.1	0.0	ZD	14.4	0.0
DB	0.1	0.0	SA	102.2	6.7	BB	1.9	0.0	LD	71.3	6.6	ZE	5.2	0.0
DC	0.0	0.0	SB	41.3	11.7	BC	6.5	0.0	PA	8.9	0.0	ZF	11.7	0.0
FA	10.1	0.9	SC	40.2	15.8	EA	32.3	1.7	PC	98.1	3.0	ZG	10.8	0.0
GA	56.9	0.0	TA	39.7	4.8	HA	44.3	0.0	PD	29.0	0.0	ZH	11.1	0.0
JA	56.0	2.8	TC	2.4	0.0	IA	14.3	0.0	PE	10.3	0.0	ZI	9.1	0.1
JB	11.6	0.4	TD	3.3	0.0	IB	31.8	2.2	UA	38.5	0.0	ZJ	21.6	0.0
MB	14.3	2.5	VA	12.2	0.0	IC	6.2	0.1	UB	7.9	1.1	ZK	5.2	0.1
MC	25.8	1.3	VB	1.3	0.0	ID	6.2	0.0	UC	37.0	3.7	ZL	1.3	0.0
MD	33.4	6.4	VC	4.8	0.3	IE	50.7	8.9	UD	15.6	0.0	ZM	13.7	0.0
NA	17.9	0.0	WA	4.0	0.1	IF	4.1	0.3	UE	54.3	0.2	ZN	2.8	0.0
NB	55.3	2.9	WB	38.3	0.0	IG	55.5	5.3	UF	4.0	0.3	ZO	1.8	0.0
NC	9.6	0.9	WC	15.4	0.0	KB	11.6	1.2				ZP	11.8	0.0
ND	29.5	0.6	XA	6.9	0.0									
OA	64.3	2.4	XB	2.2	0.2									
OB	3.1	0.2	YA	7.5	0.2									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	22.8		2.1		24.7			1.2			10.4 0.0			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		69	23.7	23.0	1.7	3.1	50	4.7	†					
Xiang (乡) I vs Xiang (乡) II		69	14.2	14.7	11.2	11.8	74	8.9	†					
1983 vs 1989		64	13.3	12.7	13.2	12.5	45	4.0	†					

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

27	M030 LIVERCAb	30	M099 SUICIDEb	-26	R013 22:0	-25	D067 GLUTAMINE	72 † Q156 dALCOday
-31	M038 CERVIXCAC	28	P004 APOA1	-26	U007 URIC/cre	-29	Q064 dCOALNOW	33 * Q165 dSMOKFOOD
26	M040 LYMPHOMAc	-26	P011 Z-CAROT	30	D011 TOTCAROT	-25	Q090 dHEIGHT	27 Q172 dGRNVEG
-28	M051 MENTALc	28	P041 TESTOSTm	32 * D012 VITA	30	Q093 dPEPULCER	33 * Q205 eHRSWORK	
30	M078 CIRRHOSt	25	P042 HBsAg	34 * D014 VITC	30	Q117 dDIARRH	-35 * G004 ARIDITY	
33 * M080 TOTLIVRb	-25	R006 TOTn3	26	D037 RICE	53 † Q149 dALCEVER			

Source: Adult Questionnaire

F3: (for those who drink alcohol) Indicate which of the following kinds of alcohol you drink , what age you started, and how much per week. 3.3.c.Liquor, jin/week
1 jin = 500 grams

资料来源: 成人询问调查

F3: (饮酒者回答) 指出所饮的酒类、开始饮酒的年龄以及每周的饮酒量。3.3.c. 白酒, 斤/周
1斤 = 500 克

The values recorded here represented the average consumption for the entire population, including those who do not drink any liquor.

该指标代表所有人群（包括那些不饮白酒者）的平均饮酒量。

- No geographic pattern, with scattered high and low values.
- Few females drink alcohol in most areas.
- No change in liquor consumption between 1983 and 1989.
- On the plot of xiang I vs. xiang II, the upper and lower groups of values are made up largely of male (upper case letters) and female (lower case letters) values, respectively.
- 无地理分布模式，高值与低值很分散。
- 在大部分地区，饮酒的女性很少。
- 从1983年到1989年，白酒消费量未发生变化。
- 在一乡比二乡的图中，高值组主要由男性（图中大写字母），低值组主要由女性（小写字母）构成。

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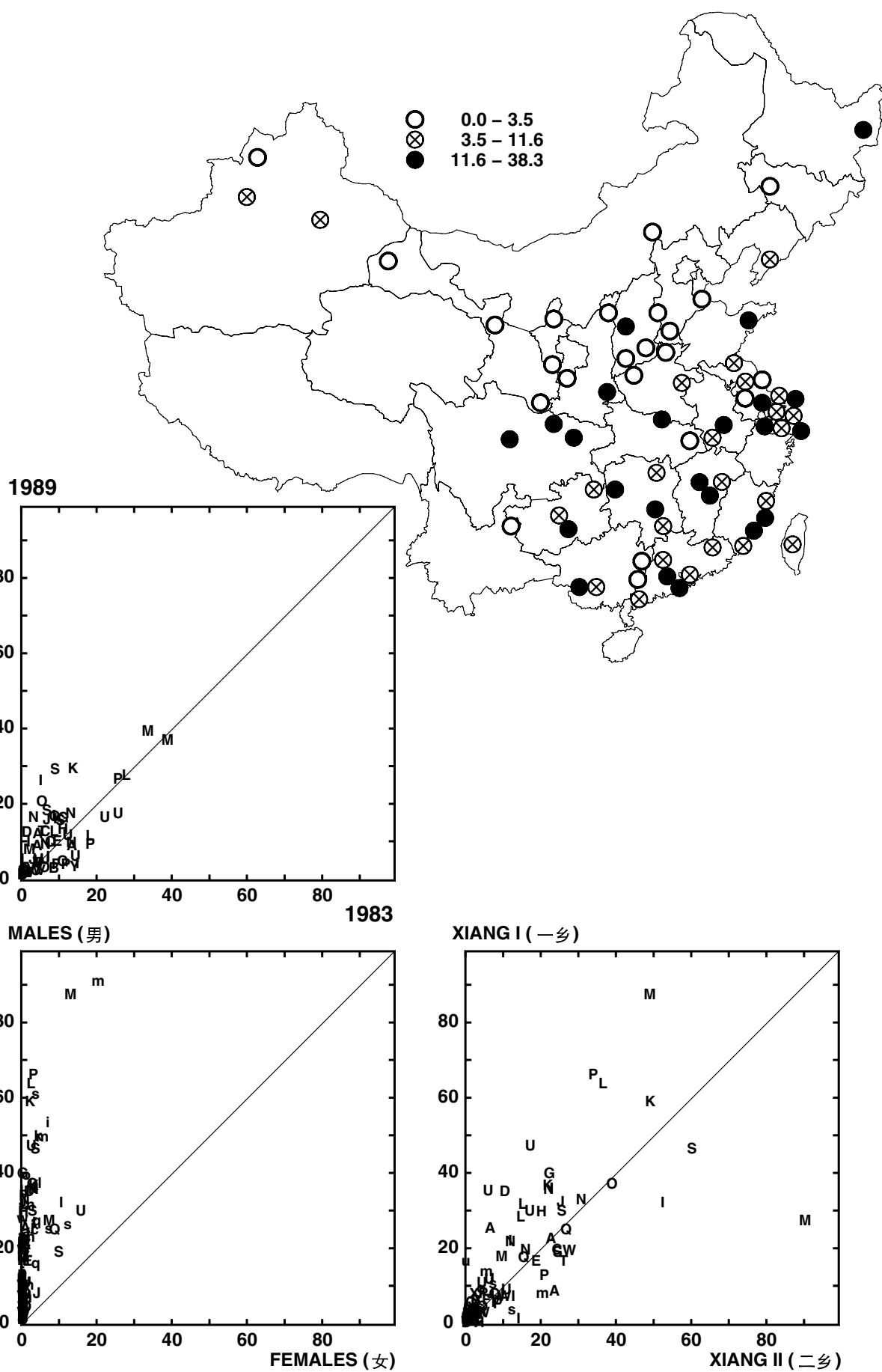
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Q156 dALCOday – questionnaire TOTAL CURRENT DAILY CONSUMPTION OF ALCOHOL (g per person)



Q156 dALCOday – 调查询问：目前每天饮酒总量(克/人)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	2.8	0.0	QA	7.1	0.3	AA	15.2	0.3	KC	28.5	1.7	ZA	39.5	0.3
CC	2.5	0.0	QB	15.8	1.8	AB	22.0	0.0	LA	8.5	0.1	ZB	9.2	0.6
CD	21.2	2.0	QC	25.1	6.2	AC	15.4	0.5	LB	22.8	0.3	ZC	13.1	0.8
DA	22.1	0.9	RA	0.7	0.0	BA	2.2	0.1	LC	20.8	0.1	ZD	20.7	0.3
DB	0.4	0.0	SA	52.7	3.5	BB	1.0	0.1	LD	49.5	3.5	ZE	7.6	0.7
DC	0.0	0.0	SB	27.1	7.3	BC	3.7	0.0	PA	5.7	0.0	ZF	21.2	0.0
FA	5.3	0.4	SC	21.1	8.3	EA	17.0	1.0	PC	49.4	1.7	ZG	10.9	0.0
GA	30.4	0.0	TA	20.6	2.5	HA	24.3	0.2	PD	16.3	0.0	ZH	37.7	1.8
JA	28.1	1.5	TC	1.3	0.0	IA	7.2	0.1	PE	6.3	0.3	ZI	29.4	4.0
JB	6.7	1.9	TD	1.7	0.0	IB	16.4	1.1	UA	20.0	1.1	ZJ	33.2	2.5
MB	58.1	13.7	VA	6.5	0.0	IC	5.9	0.3	UB	9.3	0.7	ZK	12.6	1.3
MC	13.0	0.9	VB	1.4	0.0	ID	3.3	0.0	UC	22.9	7.8	ZL	10.9	1.0
MD	67.5	9.1	VC	2.5	0.2	IE	41.7	8.7	UD	8.4	0.0	ZM	31.4	2.4
NA	17.1	0.0	WA	2.9	0.1	IF	9.4	0.2	UE	31.6	1.3	ZN	13.6	0.3
NB	28.2	2.7	WB	22.6	0.0	IG	28.9	2.7	UF	6.9	0.9	ZO	8.6	0.0
NC	31.1	1.5	WC	7.9	0.0	KB	53.4	3.2				ZP	19.0	1.4
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	16.3		1.8		18.5			1.2			19.9 1.1			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	69	17.3	15.7	1.5	2.7	67	7.5	†					
Xiang (乡) I	vs Xiang (乡) II	69	10.0	9.9	8.7	9.4	68	7.6	†					
1983	vs 1989	64	8.7	8.1	9.8	9.0	68	7.3	†					

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

27	M010 NONMEDc	44 † M100 SUICIDEc	-36 * D008 %PLPRKCAL	-33 * D067 GLUTAMINE	-25 Q161 dMILLET
-30	M018 OTHERTBc	-31 * M104 MATERNAL	31 * D011 TOTCAROT	26 D072 LYSINE	37 * Q165 dSMOKFOOD
25	M020 VIRALHEPc	29 P002 HDLCHOL	35 * D012 VITA	26 D085 CHOL	30 Q166 dSALTFISH
-25	M028 STOMCAC	28 P004 APOA1	34 * D014 VITC	26 Q052 c%TOILET	27 Q167 dSALTFKID
-31	M038 CERVIXCAC	-34 * P011 Z-CAROT	-35 * D015 THIAMINE	-27 Q057 dCOALKID	39 * Q172 dGRNVEG
36 *	M040 LYMPHOMAc	-24 P016 LYCOPEENE	27 D017 NIACIN	-34 * Q064 dCOALNOW	26 Q174 dFISH
-26	M059 ALLVASCc	-28 P022 PHYTOFLU	24 D024 TOTNa	-34 * Q090 dHEIGHT	24 Q210 eTBIMM
-28	M063 IHdc	-24 P023 PHYTOENE	29 D025 Na	-36 * Q091 dHEIGHT	26 Q227 e%DIARRH
-28	M064 STROKEb	27 P024 FOLATE	-27 D033 PLNTPROT	-32 * Q092 dBMI	-28 Q243 IVTadj
-29	M067 VASC-STRc	30 P042 HBsAg	26 D034 ANIMPROT	40 † Q093 dPEPULCER	-26 Q247 fBMladj
31	M078 CIRRHOSb	-26 R006 TOTn3	-26 D035 %PLNTPROT	49 † Q117 dIARRH	-31 * G001 LATITUDE
29	M079 CIRRHOSc	-27 R011 18:0	26 D036 %ANIMPROT	68 † Q149 dALCEVER	-31 * G003 ELEVATION
27	M080 TOTLIVRb	-35 * R013 22:0	42 † D037 RICE	42 † Q151 dBEEFday	-45 † G004 ARIDITY
33 *	M081 TOTLIVRc	-29 R022 22:6n3	-36 * D038 WHTFLOUR	70 † Q153 dWINEday	28 G005 HEAT
43 †	M082 GALLBLc	-26 U006 UREA/cre	-30 D039 OTHCEREAL	72 † Q155 dLQday	
-31	M087 PREGBRTHb	-26 U007 URIC/cre	25 D051 POULTRY	43 † Q157 dRICE	
30	M089 ALLSKINc	30 U026 SUMMITa	27 D052 FISH	-37 * Q158 dWHEAT	
33	M099 SUICIDEb	25 D007 %ANPRKCAL	-29 D059 TOTNDF	-24 Q159 dMAIZE	

Source: Adult Questionnaire

F3: (for those who drink alcohol) Indicate which of the following kinds of alcohol you drink , what age you started, and how much per week. 3.1 Beer, 3.2 Wine, 3.c. Liquor (reported in jin/week)
Question 4: Other alcohol (reported in jin/week)

1 jin = 500 grams

The values recorded here represented the combined mean alcohol intake calculated from the amounts of beer, wine, and liquor consumption from questions 3 and 4 for the entire population, including those who do not drink any alcohol.

Conversions factors used to calculate alcohol content:
Beer: 6%
Wine:15%
Liquor:50%

资料来源: 成人询问调查

F3: (饮酒者回答) 指出所饮的酒类、开始饮酒的年龄以及每周的饮酒量。3.1 啤酒, 3.2 色酒, 3.3. 白酒 (以斤/周表示)

问题4: 其它酒 (以斤/周表示)

1斤 = 500 克

该指标代表所有人群 (包括那些不饮酒者) 啤酒、色酒和白酒的总的平均饮酒量。

酒精含量按下式转换:

啤酒: 6%

色酒: 15%

白酒: 50%

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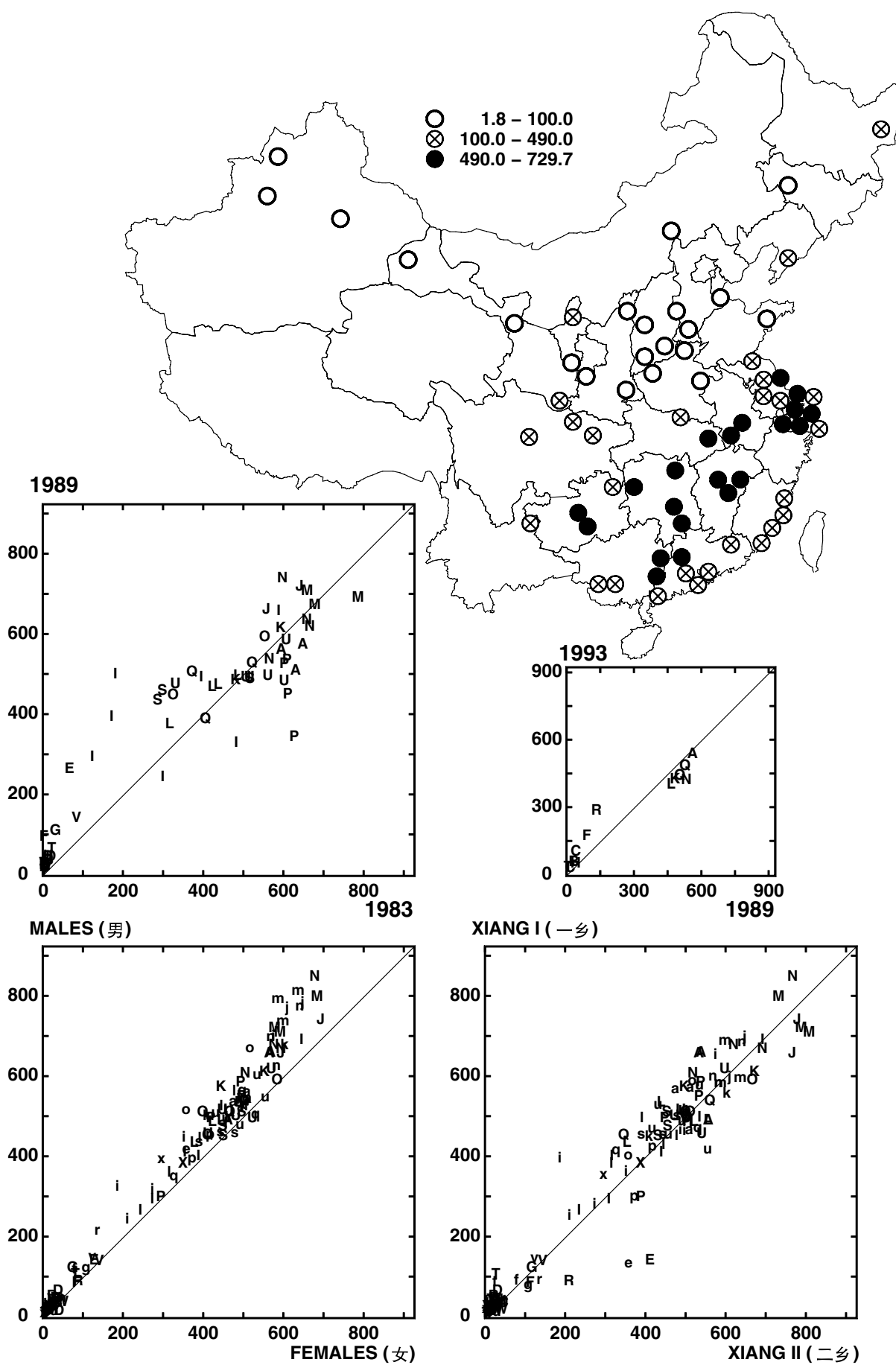
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Q157 dRICE – questionnaire DAILY CONSUMPTION OF RICE (g/day air-dry basis)



Q157 dRICE – 询问调查：每日大米的消费量 (克/天, 风干重)

Inland Provinces (内地)								Coastal Provinces (沿海)							
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女	
CB	34.1	36.6	ND	556.5	500.6	WA	21.7	18.0	AA	517.3	482.4	KC	635.6	575.2	
CC	8.9	9.8	OA	504.5	374.5	WB	16.9	12.1	AB	592.6	536.7	LA	516.9	459.0	
CD	8.6	10.4	OB	621.5	547.2	WC	27.1	32.3	AC	588.4	516.7	LB	497.1	431.8	
DA	10.3	22.1	QA	498.6	494.8	XA	379.1	320.3	BA	30.6	22.7	LC	481.5	438.2	
DB	42.1	28.5	QB	392.8	365.6	XB	9.2	6.3	BB	20.9	17.6	LD	388.2	344.1	
DC	4.3	15.2	QC	542.9	496.0	YA	23.6	14.8	BC	28.5	23.9	PA	555.3	495.3	
FA	93.7	79.4	RA	143.1	110.4				EA	270.7	240.7	PC	338.0	331.2	
GA	113.2	88.0	SA	475.5	483.8				HA	34.0	40.4	PD	465.9	416.0	
JA	705.2	599.0	SB	458.8	442.8				IA	244.9	226.1	PE	535.5	499.2	
JB	753.3	667.7	SC	435.6	416.4				IB	353.7	286.2	UA	601.8	550.5	
MB	758.5	639.2	TA	60.3	51.6				IC	492.7	475.6	UB	493.0	481.4	
MC	748.0	580.3	TC	4.5	4.0				ID	686.8	608.9	UC	496.8	450.4	
MD	752.3	611.6	TD	0.2	3.3				IE	419.8	352.0	UD	497.6	438.0	
NA	643.0	577.4	VA	8.6	6.7				IF	511.0	471.8	UE	493.1	475.1	
NB	802.0	657.4	VB	10.1	16.6				IG	296.1	272.2	UF	481.1	484.4	
NC	674.4	578.9	VC	134.9	129.4				KB	528.6	424.3				
Mean		Male (男)				Female (女)				Male (男)				Female (女)	
平均值		302.0				264.4				422.4				382.8	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P						
Male (男) vs Female (女)		69	356.1	259.0	317.6	227.5	99	71.8	†						
Xiang (乡) I vs Xiang (乡) II		69	337.8	245.7	335.9	243.2	97	35.5	†						
1983 vs 1989		64	338.2	261.5	354.9	240.3	93	20.0	†						
1989 vs 1993		13	258.2	241.5	248.7	194.8	97	13.0	†						

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

24 M009 NONMEDb	33 * P002 HDLCHOL	-25 U007 URIC/cre	43 † D051 POULTRY	-35 * Q109 dBDBP
40 † M012 INFECTc	36 * P004 APOA1	-36 * U011 COT/cre	39 * D052 FISH	-39 * Q110 dMIDBP
40 † M016 PULMTBc	-50 † P011 Z-CAROT	-31 * U012 VOLURINE	28 D053 ANIMFAT	-44 † Q111 dFEV1adj
-49 † M018 OTHERTBc	-31 P014 A-TOCOPH	-31 * U014 VOLURmn	38 * D055 ADDEDFAT	-46 † Q112 dFVCadj
41 † M019 VIRALHEPb	-35 * P015 G-TOCOPH	56 † U023 NO3mn	-60 † D059 TOTNDF	-35 * Q113 dMMEFadj
24 M020 VIRALHEPc	-48 † P016 LYCOPEENE	42 † U026 SUMNTa	-78 † D067 GLUTAMINE	50 † Q117 dDIARRH
29 M021 SCHISTOC	-38 * P019 A-CRYPT	49 † D002 TOTFAT	28 D072 LYSINE	34 * Q138 dCIGCONSm
46 † M025 NASOPCAC	-54 † P022 PHYTOFLU	-46 † D003 TOTPROT	-26 D074 METH+CYS	-25 Q142 dTOBCONSm
-25 M027 OESOPHCAc	-43 † P023 PHYTOENE	41 † D005 %FATKCAL	60 † D082 MUFA	34 * Q149 dALCEVER
32 * M029 COLRECCAc	54 † P024 FOLATE	-61 † D006 %PROTKCAL	41 † D084 SATFA	41 † Q153 dWINEday
27 M031 LIVERCAC	-35 * P026 CERULO	26 D007 %ANPRKCAL	36 * D085 CHOL	43 † Q156 dALCOday
-41 † M038 CERVIXCAC	-32 * P032 Fe	-76 † D008 %PLPRKCAL	-32 * D086 LYS/ARG	-85 † Q158 dWHEAT
29 M040 LYMPHOMAc	-33 * P035 TRANSFE	-30 D009 %CARBKCAL	62 † D087 %MUFA	-50 † Q159 dMAIZE
25 M042 LEUKEMIAC	38 * P040 B2-MGLOB	30 D011 TOTCAROT	-42 † D088 %PUFA	-33 * Q161 dMILLET
25 M046 MALNUTRb	31 * P041 TESTOSTm	33 * D012 VITA	-30 D090 P/S	44 † Q165 dSMOKFOOD
-25 M052 NERVOUSb	40 † P042 HBsAg	30 D014 VITC	44 † D091 MP	44 † Q166 dSALTIFISH
-34 * M058 ALLVASCb	-27 P048 COTIN>20f	-59 † D015 THIAMINE	61 † D094 TOTn9	41 † Q167 dSALTFKID
-43 † M059 ALLVASCc	-27 R001 Hb	30 D018 Ca	-34 * D095 %TOTn3	30 Q170 dLEGUMYR
-51 † M063 IHd	-39 † R003 SATFA	-48 † D020 Cu	-42 † D096 %TOTn6	80 † Q172 dGRNVEG
-33 * M064 STROKEb	34 * R004 MUFA	-52 † D021 K	63 † D097 %TOTn9	36 * Q174 dFISH
-33 * M065 STROKEc	-37 * R006 TOTn3	27 D025 Na	27 D141 %16:1	-33 * Q177 dMILK
-28 M066 VASC-STRb	-38 * R009 14:0	-48 † D026 SeCARRY	30 D145 %18:0	-27 Q184 dBLACKTEA
-49 † M067 VASC-STRc	-27 R010 16:0	-55 † D033 PLNTPROT	64 † D146 %18:1	25 Q205 eHRSWORK
-28 M077 INTESTOBc	-50 † R011 18:0	29 D034 ANIMPROT	-42 † D147 %18:2	26 Q210 eTBIMM
31 M081 TOTLVRc	-48 † R013 22:0	-36 * D035 %PLNTPROT	-35 * D148 %18:3	24 Q234 eWORMS
41 † M082 GALLBLb	30 R014 24:0	36 * D036 %ANIMPROT	-44 † Q017 ePRIMARY	-43 † Q243 IVTadj
-37 * M087 PREGBRTHb	33 * R016 18:1n9	97 † D037 RICE	41 † Q052 c%TOILET	-53 † Q247 fBMladj
48 * M089 ALLSKINc	34 * R018 22:1n9	-83 † D038 WHTFLOUR	-41 † Q057 dCOALKID	-70 † G001 LATITUDE
-43 † M095 ROADACCb	27 R019 24:1n9	-51 † D039 OTHCEREAL	-47 † Q064 dCOALNOW	32 * G002 LONGITUDE
70 † M097 DROWNb	-42 † R022 22:6n3	35 * D041 LEGUME	-63 † Q090 dHEIGHT	-53 † G003 ELEVATION
46 † M098 DROWNc	-28 R023 18:2n6	49 † D043 GREENVEG	-66 † Q091 dWEIGHT	-77 † G004 ARIDITY
42 * M100 SUICIDEc	-34 * U001 Cl/cre	25 D045 FRUIT	-58 † Q092 dBMI	68 † G005 HEAT
-36 * M104 MATERNAL	-40 † U002 K/cre	-26 D047 MILK	41 † Q093 dPEPULCER	
47 † M107 NONMEDa	-37 * U003 Na/cre	24 D048 EGGS	24 Q095 dSCHISTO	
-35 * M111 NTDa	-39 † U005 P/cre	35 * D049 MEAT	35 * Q096 dMALARIA	
65 † M119 DROWNa	-75 † U006 UREA/cre	29 D050 REDMEAT	-37 * Q108 dSBP	

Source: Adult Questionnaire

L1: How many jin of the following grains did you eat in the last 12 months (one whole year)? Rice.
1 jin = 500 grams

Values are presented as average daily consumption (reported annual values divided by 365 days).
数据以平均每日食用量表示 (所报告的每年食用量除以365天)。

- Strong geographic pattern, with rice consumption largely in the south, where it is the staple food.
- 具有很强的地理分布模式，大米消费主要在南方，这些地区以大米为主食。

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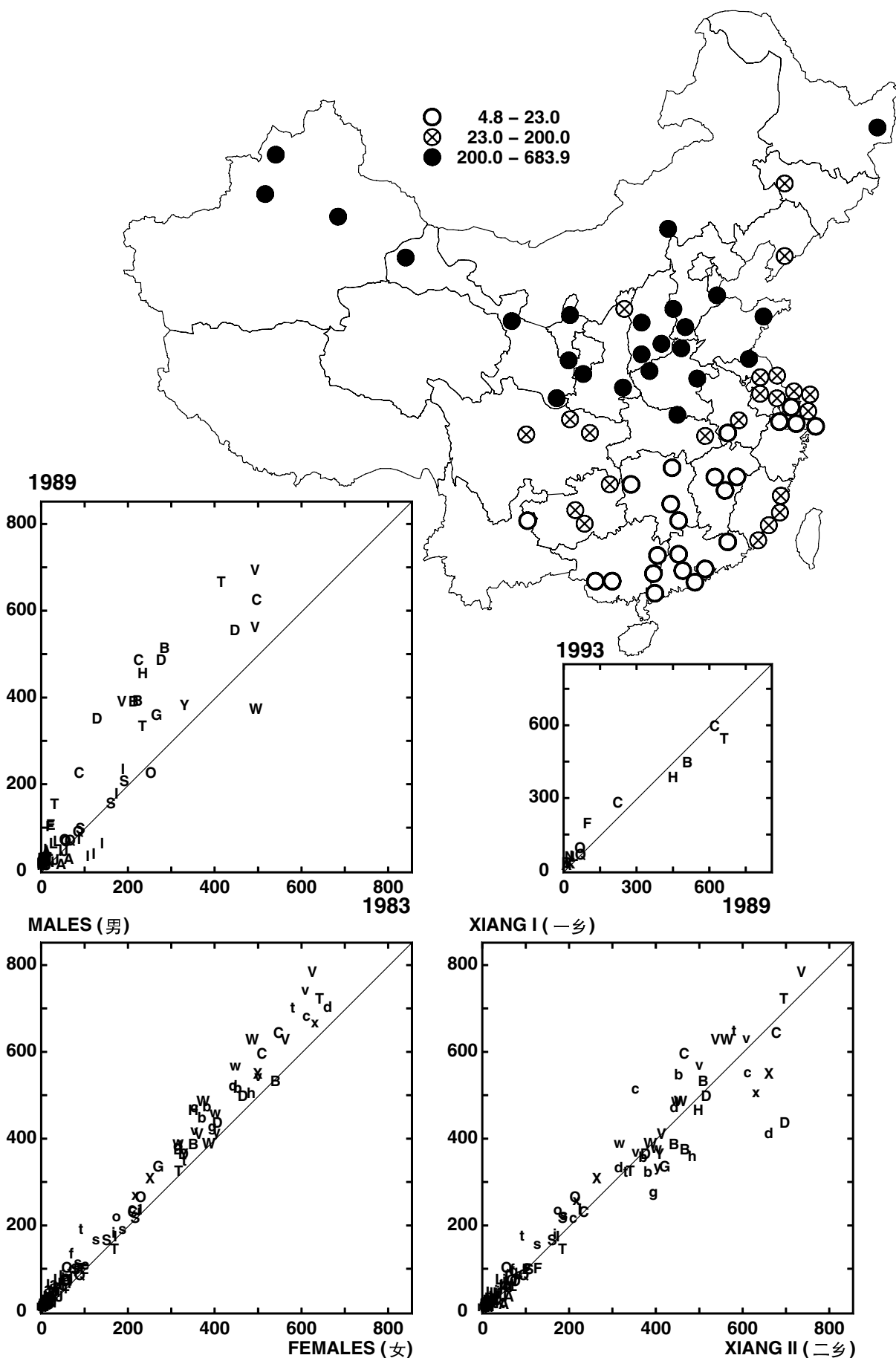
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Q158 dWHEAT – questionnaire DAILY CONSUMPTION OF WHEAT (g/day air-dry basis)



Q158 dWHEAT – 询问调查：每日小麦的消费量(克/天, 风干重)

Inland Provinces (内地)						Coastal Provinces (沿海)					
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	226.1	207.7	ND	24.9	16.2	WA	380.0	346.8	AA	41.7	23.7
CC	653.7	576.6	OA	233.1	198.6	WB	588.3	462.8	AB	27.1	9.2
CD	524.4	428.3	OB	66.8	52.4	WC	463.3	383.0	AC	6.6	4.3
DA	560.7	531.1	QA	71.9	51.9	XA	279.7	232.0	BA	514.5	494.3
DB	364.1	318.8	QB	83.5	77.9	XB	598.8	563.2	BB	407.5	358.4
DC	500.6	451.3	QC	63.7	56.4	YA	379.9	364.4	BC	414.7	346.8
FA	108.6	79.1	RA	4.6	9.0				EA	94.6	98.4
GA	371.9	329.5	SA	97.1	79.3				HA	476.3	415.9
JA	35.1	37.0	SB	194.9	199.3				IA	225.2	226.6
JB	20.3	10.0	SC	157.2	135.9				IB	70.1	57.1
MB	6.3	3.3	TA	327.1	322.4				IC	64.3	43.7
MC	7.3	5.8	TC	159.4	129.1				ID	38.0	34.7
MD	9.1	6.7	TD	702.6	609.8				IE	24.0	35.0
NA	13.7	9.6	VA	576.2	529.2				IF	27.6	22.5
NB	10.2	10.6	VB	753.6	614.3				IG	169.1	168.0
NC	17.1	9.0	VC	405.7	355.9				KB	24.4	16.6
Mean		Male (男)			Female (女)			Male (男)		Female (女)	
平均值		264.2*			231.7*			95.7*		84.4*	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P		
Male (男) vs Female (女)		69	188.5	217.7	165.5	192.7	99	92.1	†		
Xiang (乡) I vs Xiang (乡) II		69	174.5	202.7	179.5	210.1	97	34.6	†		
1983 vs 1989		64	119.7	145.1	162.8	197.8	92	18.6	†		
1989 vs 1993		13	211.1	249.8	199.5	209.8	98	18.5	†		

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

31 M005 ALL35-69	29 M104 MATERNAL	34 * U003 Na/cre	-35 * D049 MEAT	-36 * Q093 dPEPULCER
37 * M006 ALL70-79	-44 † M107 NONMEDA	42 † U005 P/cre	-30 * D050 REDMEAT	32 * Q108 dSBP
34 * M008 MEDICALc	35 * M111 NTDa	76 † U006 UREA/cre	-40 † D051 POULTRY	39 * Q109 dDBP
-24 M009 NONMEDb	-57 † M119 DROWNa	33 * U012 VOLLURINE	-43 † D052 FISH	37 * Q110 dMIDBP
-29 M012 INFECTc	-37 * P002 HDLCOL	32 * U014 VOLURmn	-35 * D053 ANIMFAT	36 * Q111 dFEV1adj
26 M013 INTESTINb	-42 † P004 APOA1	-57 † U023 NO3mn	-25 * D055 ADDEDFAT	40 † Q112 dFVCadj
-32 * M016 PULMTBc	27 P006 ALBUMIN	-33 * U026 SUMNITa	43 † D059 TOTNDF	26 Q113 dMMEFadj
53 † M018 OTHERTBc	-26 P009 B-CAROT	-43 † D002 TOTFAT	93 † D067 GLUTAMINE	-46 † Q117 dDIARRH
-31 M019 VIRALHEPb	47 † P011 Z-CAROT	51 † D003 TOTPRT	-25 D072 LYSINE	-25 Q138 dCIGCONSm
-29 M022 ALLCab	31 * P014 A-TOCOPH	24 D004 SOLCARB	41 † D074 METH+CYS	-28 Q149 dALCEVER
-44 † M025 NASOPCAc	42 † P015 G-TOCOPH	-45 † D005 %FATKCAL	25 D078 THREONINE	-24 Q151 dBEERday
-28 M029 COLRECCAc	49 † P016 LYCOPENE	44 † D006 %PROTKCAL	-57 † D082 MUFA	-31 * Q153 dWINEday
-29 M030 LIVERCab	44 † P022 PHYTOFLU	-33 * D007 %ANPRKCAL	-40 † D084 SATFA	-37 * Q156 dALCOday
-34 * M031 LIVERCac	36 * P023 PHYTOENE	66 † D008 %PLPRKCAL	-37 * D085 CHOL	-85 † Q157 dRICE
51 † M038 CERVIXCaC	-63 † P024 FOLATE	38 * D009 %CARBKCAL	-69 † D087 %MUFA	-42 † Q165 dSMOKFOOD
-30 M048 BLOODb	-29 P025 VITC	-26 D011 TOTCAROT	51 † D088 %PUFA	-46 † Q166 dSALTIFISH
27 M052 NERVOUsb	33 * P026 CERULO	-29 D012 VITA	40 † D090 P/S	-43 † Q167 dSALTFKID
32 * M058 ALLVASCb	27 P032 Fe	54 † D015 THIAMINE	-50 † D091 M/P	-28 Q168 dANIMFAT
63 † M059 ALLVASCc	40 † P035 TRANSFE	52 † D020 Cu	-59 † D094 TOTn9	-34 * Q170 dLEGUMyr
26 M061 RHEUMHDc	-35 * P040 B2-MGLOB	41 † D021 K	32 * D095 %TOTn3	-70 † Q172 dGRNVEG
37 * M062 HYPTENSc	-27 P041 TESTOSTrm	36 * D023 Mn	52 † D096 %TOTn6	-44 † Q174 dFISH
65 † M063 IHdc	-36 * P042 HBsAg	55 † D026 SeCARRY	-71 † D097 %TOTn9	34 * Q177 dMILK
51 † M065 STROKEc	38 * R003 SATFA	-26 D029 ANIMFOOD	-38 * D145 %18:0	28 Q184 dBLACKTEA
31 M066 VASC-STRb	25 R006 TOTn3	29 D031 %PLNTFOOD	-72 † D146 %18:1	-27 Q205 eHRSWORK
67 † M067 VASC-STRc	46 † R009 14:0	-29 D032 %ANIMFOOD	52 † D147 %18:2	-26 Q210 eTBIMM
28 M077 INTESTOBC	37 * R010 16:0	62 † D033 PLNTPROT	34 * D148 %18:3	-24 Q234 eWORMS
-31 M080 TOTLVRb	46 † R011 18:0	-33 * D034 ANIMPROT	40 † Q017 aPRIMARY	42 † Q243 fVTadj
-36 * M081 TOTLVRc	36 * R013 22:0	41 † D035 %PLNTPROT	-37 * Q052 c/TOILET	56 † Q247 fBMadj
-36 * M082 GALLBLc	-41 † R014 24:0	-41 † D036 %ANIMPROT	24 Q057 dCOALKID	69 † G001 LATITUDE
34 * M087 PREGBRTHb	-26 R016 18:1n9	-84 † D037 RICE	47 † Q064 dCOALNOW	-40 † G002 LONGITUDE
-38 * M089 ALLSKInC	30 R022 22:6n3	96 † D038 WHTFLOUR	24 Q068 dCOOKf	54 † G003 ELEVATION
35 * M095 ROADACCb	-27 R026 20:4n6	-38 * D041 LEGUME	55 † Q090 dHEIGHT	80 † G004 ARIDITY
-68 † M097 DROWNb	31 U001 Cl/cre	-37 * D043 GREENVEG	62 † Q091 dWEIGHT	-70 † G005 HEAT
-44 † M098 DROWNc	26 U002 K/cre	27 D047 MILK	57 † Q092 dBMI	

Source: Adult Questionnaire

L2: How many jin of the following grains did you eat in the last 12 months (one whole year)? Wheat flour
1 jin = 500 grams

Values are presented as average daily consumption (reported annual values divided by 365 days).

- Strong geographic pattern, with wheat consumption largely in the north, where it is the staple food.
- Substantial increase between 1983 and 1989.

- 具有很强的地理分布模式，面粉的消费主要在北方，这些地区以小麦为主食。
- 从1983年到1989年，消费量有了很大增加。

资料来源：成人询问调查

L2: 在最近12个月（一整年）吃多少斤下述粮食？面粉
1斤 = 500克

数据以平均每日食用量表示（所报告的每年食用量除以365天）。

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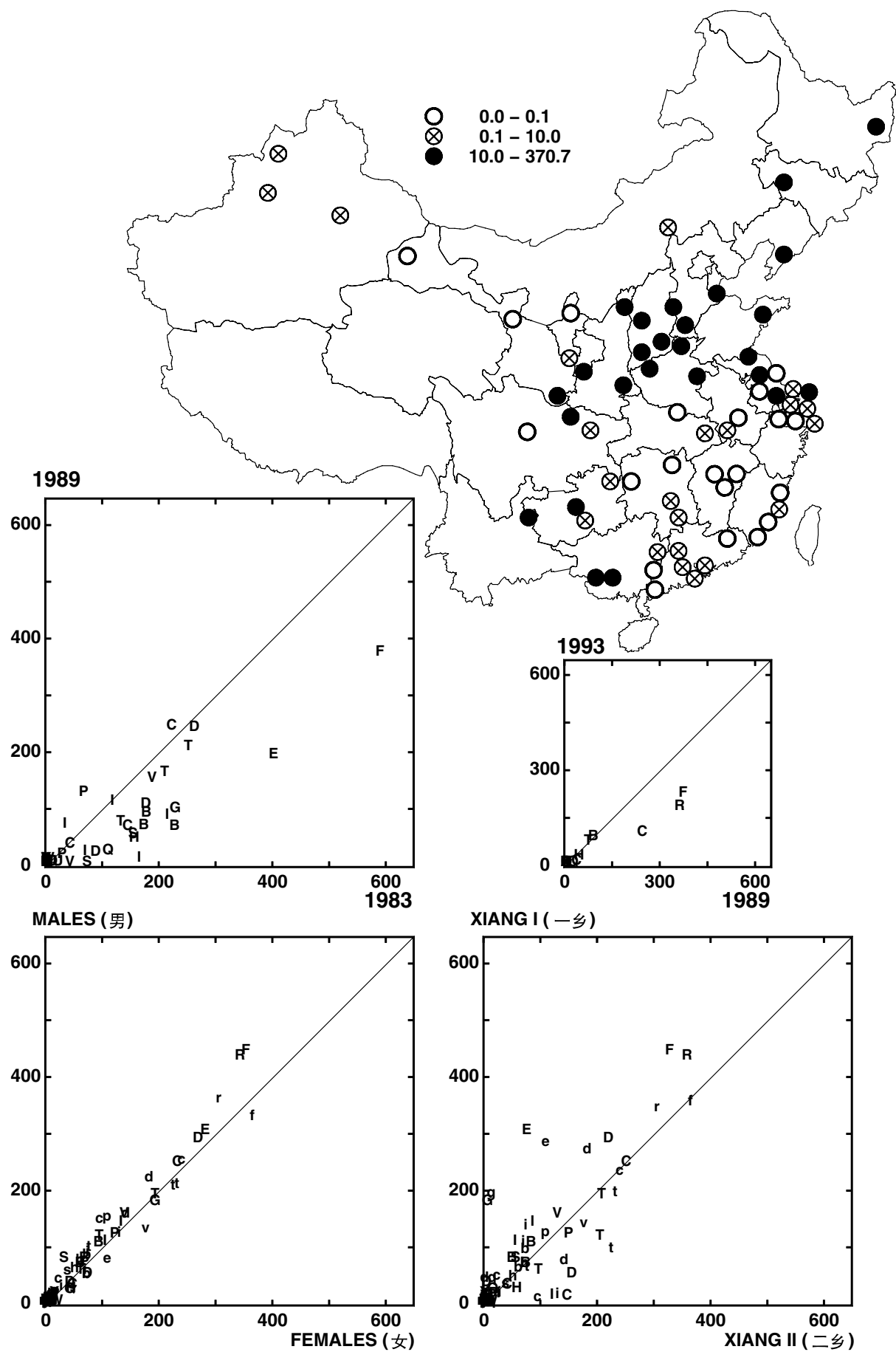
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Q159 dMAIZE – questionnaire DAILY CONSUMPTION OF MAIZE (g/day air-dry basis)



Q159 dMAIZE – 询问调查：每日玉米的消费量 (克/天, 风干重)

Inland Provinces (内地)								Coastal Provinces (沿海)									
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.			
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女			
CB	246.6	234.2	ND	0.0	0.0	WA	4.7	9.8	AA	1.9	2.1	KC	0.0	0.0			
CC	33.5	33.2	OA	0.0	0.0	WB	1.0	0.0	AB	0.6	0.9	LA	0.0	0.0			
CD	76.9	50.5	OB	0.6	4.7	WC	0.0	4.9	AC	0.0	0.0	LB	0.0	0.0			
DA	17.4	20.7	QA	17.0	26.7	XA	0.0	0.1	BA	92.3	81.8	LC	0.0	0.0			
DB	100.6	105.9	QB	3.3	6.2	XB	0.6	1.0	BB	69.1	59.4	LD	0.0	0.3			
DC	251.6	223.9	QC	1.2	2.3	YA	7.3	6.9	BC	61.7	68.8	PA	2.0	1.0			
FA	383.7	357.7	RA	393.9	323.0				EA	187.1	193.7	PC	133.4	113.9			
GA	90.2	101.1	SA	0.0	0.0				HA	39.8	47.3	PD	14.3	14.6			
JA	0.0	0.0	SB	65.0	33.5				IA	112.7	102.9	PE	0.1	0.0			
JB	0.0	0.1	SC	0.7	1.1				IB	65.3	70.5	UA	0.1	0.3			
MB	0.0	0.0	TA	196.7	211.6				IC	0.0	0.0	UB	0.2	0.4			
MC	0.1	0.0	TC	159.0	158.9				ID	0.0	0.0	UC	0.5	0.4			
MD	0.1	0.0	TD	74.6	68.4				IE	80.2	86.8	UD	0.0	0.0			
NA	1.1	1.3	VA	0.0	0.0				IF	6.8	8.9	UE	2.2	1.6			
NB	0.0	0.1	VB	0.0	0.0				IG	19.5	21.1	UF	0.0	0.0			
NC	0.3	1.4	VC	140.5	155.8				KB	1.5	2.9						
Mean		Male (男)				Female (女)				Male (男)				Female (女)			
平均值		59.7				56.4				28.7				28.4			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P								
Male (男) vs Female (女)		69	45.8	85.5	43.8	78.8	99	66.9	†								
Xiang (乡) I vs Xiang (乡) II		69	46.4	90.2	43.2	79.5	87	14.3	†								
1983 vs 1989		64	74.0	113.6	42.6	74.6	90	16.3	†								
1989 vs 1993		13	94.7	136.4	51.6	74.2	97	12.9	†								

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-30 M016 PULMTBc	-24 R014 24:0	57 † D022 Mg	-33 * D072 LYSINE	-32 * Q138 dCIGCONSm
-25 M019 VIRALHEPb	-30 R021 20:5n3	-27 D025 Na	-28 D079 TRYPTOPH	28 Q142 dTOBCONSm
-32 * M025 NASOPCAc	42 † U001 Cl/cre	-38 * D029 ANIMFOOD	-42 † D082 MUFA	-24 Q156 dALCOday
-24 M040 LYMPHOMAc	50 † U002 K/cre	38 * D031 %PLNTFOOD	-40 † D084 SATFA	-50 † Q157 dRICE
29 M058 ALLVASCb	43 † U003 Na/cre	-38 * D032 %ANIMFOOD	-42 † D085 CHOL	40 † Q161 dMILLET
56 † M064 STROKEb	31 U006 UREA/cre	38 * D033 PLNTPROT	-27 D092 TOTh3	33 * Q162 dLEGUME
-25 M082 GALLBILc	43 † U007 URIC/cre	-39 † D034 ANIMPROT	-41 † D094 TOTh9	-29 Q166 dSALTFISH
27 M101 HOMICIDEb	-29 U008 CREAT	41 † D035 %PLNTPROT	-28 D104 14:0	-30 Q167 dSALTFKID
-29 M119 DROWNa	-25 U009 TAUR/cre	-41 † D036 %ANIMPROT	-50 † D141 %16:1	-30 Q169 dVEGFAT
-25 P005 APOB	40 † U011 COT/cre	-47 † D037 RICE	30 Q017 aPRIMARY	-42 † Q172 dGRNVEG
-30 P007 TOTPROT	-43 † D002 TOTFAT	86 † D039 OTHCEREAL	35 * Q018 aSCHOOLS	-27 Q174 dFISH
44 † P011 Z-CAROT	-39 † D005 %FATKCAL	-27 D043 GREENVEG	-29 Q031 aINCOME	-32 * Q175 dMEAT
56 † P017 LUTEIN	27 D006 %PROTKCAL	-45 † D049 MEAT	-29 Q052 c%TOILET	-31 * Q201 eDOCVIS
70 † P019 A-CRYPT	-37 * D007 %ANPRKCAL	-42 † D050 REDMEAT	34 * Q057 dCOALKID	24 Q218 eHBV1st
51 † P022 PHYTOFLU	54 † D008 %PLPRKCAL	-31 * D051 POULTRY	26 Q090 dHEIGHT	31 G001 LATITUDE
46 † P023 PHYTOENE	33 * D009 %CARBKCAL	-29 D052 FISH	-25 Q093 dPEPULCER	-32 * G005 HEAT
28 P032 Fe	-38 * D010 RETINOL	-32 * D054 VEGOIL	36 * Q112 dFCVadj	
-47 † P041 TESTOSTm	41 † D015 THIAMINE	-36 * D055 ADDEDFAT	-31 * Q117 dDIARRH	
-28 P042 HBsAg	51 † D021 K	70 † D059 TOTNDF	28 Q134 dSMOK<25m	

Source: Adult Questionnaire

L3: How many jin of the following grains did you eat in the last 12 months (one whole year)? Maize
1 jin = 500 grams

Values are presented as average daily consumption (reported annual values divided by 365 days).

资料来源: 成人询问调查

L3: 在最近12个月（一整年）吃多少斤下述粮食? 玉米
1斤 = 500克

数据以平均每日食用量表示（所报告的每年食用量除以365天）。

- Geographic pattern with higher levels in the north, but overlapping mainly rice-eating and mainly wheat-eating areas.
- Substantial increase between 1983 and 1989.
- 具有地理分布模式，北方食用量较高，但是与大米和小麦的主要消费地区存在交叉。
- 从1983年到1989年，消费量有了很大增加。

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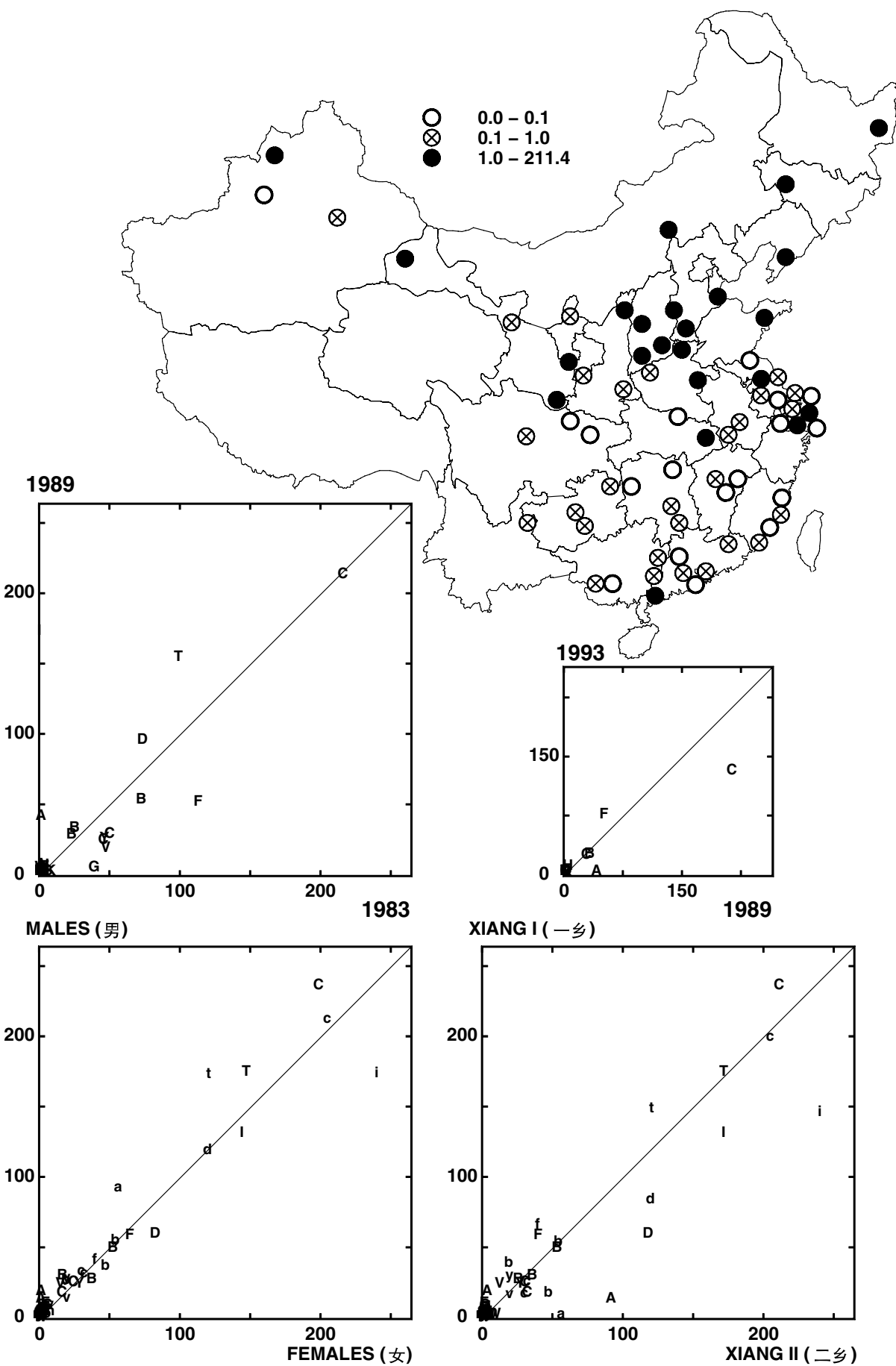
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Q161 dMILLET – questionnaire DAILY CONSUMPTION OF MILLET (g/day air-dry basis)



Q161 dMILLET – 询问调查：每日小米的消费量 (克/天，风干重)

Inland Provinces (内地)								Coastal Provinces (沿海)							
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女	
CB	221.9	200.8	ND	0.0	0.0	WA	3.4	2.7	AA	9.3	0.3	KC	0.0	0.0	
CC	26.1	27.3	OA	0.0	0.0	WB	0.0	0.0	AB	0.0	0.2	LA	0.0	0.4	
CD	23.1	22.2	OB	0.7	2.3	WC	0.0	0.4	AC	50.9	27.9	LB	0.0	0.0	
DA	3.0	1.4	QA	0.0	0.3	XA	0.3	0.3	BA	31.0	31.0	LC	0.0	0.0	
DB	87.2	100.3	QB	0.2	0.3	XB	1.9	1.7	BB	49.8	52.5	LD	0.0	1.4	
DC	1.5	0.3	QC	0.8	0.9	YA	24.2	23.4	BC	24.8	27.5	PA	0.4	0.2	
FA	47.7	51.4	RA	0.7	0.0				EA	4.3	2.4	PC	0.3	0.0	
GA	3.7	2.3	SA	0.0	0.4				HA	3.8	4.8	PD	0.0	0.0	
JA	1.0	0.0	SB	0.0	0.0				IA	0.0	0.0	PE	0.3	0.0	
JB	0.1	0.1	SC	0.0	0.0				IB	150.2	191.8	UA	0.1	0.0	
MB	0.0	0.1	TA	0.3	0.0				IC	0.0	0.3	UB	0.1	0.0	
MC	0.1	0.0	TC	171.6	133.5				ID	0.1	0.0	UC	0.0	0.0	
MD	0.4	0.3	TD	0.2	0.3				IE	0.0	0.0	UD	2.1	0.3	
NA	0.1	0.2	VA	0.5	0.0				IF	0.0	0.1	UE	0.5	0.0	
NB	0.0	0.0	VB	1.8	0.3				IG	0.0	0.0	UF	0.6	0.0	
NC	0.1	0.0	VC	16.6	16.5				KB	0.0	0.1				
Mean		Male (男)				Female (女)				Male (男)				Female (女)	
平均值		16.8				15.5				10.6				11.0	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P						
Male (男) vs Female (女)		69	14.0	39.6	13.5	38.8	98	39.2	†						
Xiang (乡) I vs Xiang (乡) II		69	12.5	37.1	15.0	41.9	95	24.0	†						
1983 vs 1989		64	13.6	35.3	14.8	40.3	77	9.6	†						
1989 vs 1993		13	28.0	57.9	19.4	38.5	93	8.5	†						

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-30 M012 INFECTc	-25 P041 TESTOSTm	45 † D022 Mg	-29 D085 CHOL	-33 * Q149 dALCEVER
-26 M016 PULMTBc	-24 P042 HBsAg	-24 D029 ANIMFOOD	-34 * D087 %MUFA	-25 Q156 dALCOday
27 M023 ALLCaC	30 R003 SATFA	-25 D034 ANIMPROT	27 D088 %PUFA	-33 * Q157 dRICE
35 * M027 OESOPHCAc	27 R010 16:0	26 D035 %PLNTPROT	-25 D091 MP	40 † Q159 dMAIZE
27 M028 STOMCAC	28 R011 18:0	-26 D036 %ANIMPROT	-34 * D094 TOTn9	35 * Q162 dLEGUME
-25 M114 LOWBTHTWtA	44 † U001 Cl/cre	-32 * D037 RICE	51 † D095 %TOTn3	-35 * Q165 dSMOKFOOD
-30 P002 HDLCHOL	24 U002 K/cre	69 † D039 OTHCEREAL	-32 * D097 %TOTn9	-32 * Q172 dGRNVEG
26 P006 ALBUMIN	39 * U003 Na/cre	-31 D049 MEAT	-37 * D141 %16:1	27 G001 LATITUDE
31 * P008 A-CAROT	37 * U006 UREA/cre	-29 D050 REDMEAT	-31 * D146 %18:1	25 G004 ARIDITY
25 P011 Z-CAROT	28 U024 INHIBPRO	-29 D055 ADDEDFAT	52 † D148 %18:3	-29 G005 HEAT
34 * P017 LUTEIN	-31 D002 TOTFAT	46 † D059 TOTNDF	24 Q017 aPRIMARY	
55 † P019 A-CRYPT	-28 D005 %FATKCAL	-28 D072 LYSINE	39 † Q057 dCOALKID	
33 * P022 PHYTOFLU	37 * D008 %PLPRKCAL	-34 * D082 MUFA	-25 Q093 dPEPULCER	
32 * P023 PHYTOENE	29 D015 THIAMINE	-29 D084 SATFA	-32 * Q117 dDIARRH	

Source: Adult Questionnaire
L5: How many jin of the following grains did you eat in the last 12 months (one whole year)? Millet
1 jin = 500 grams

Values are presented as average daily consumption (reported annual values divided by 365 days).

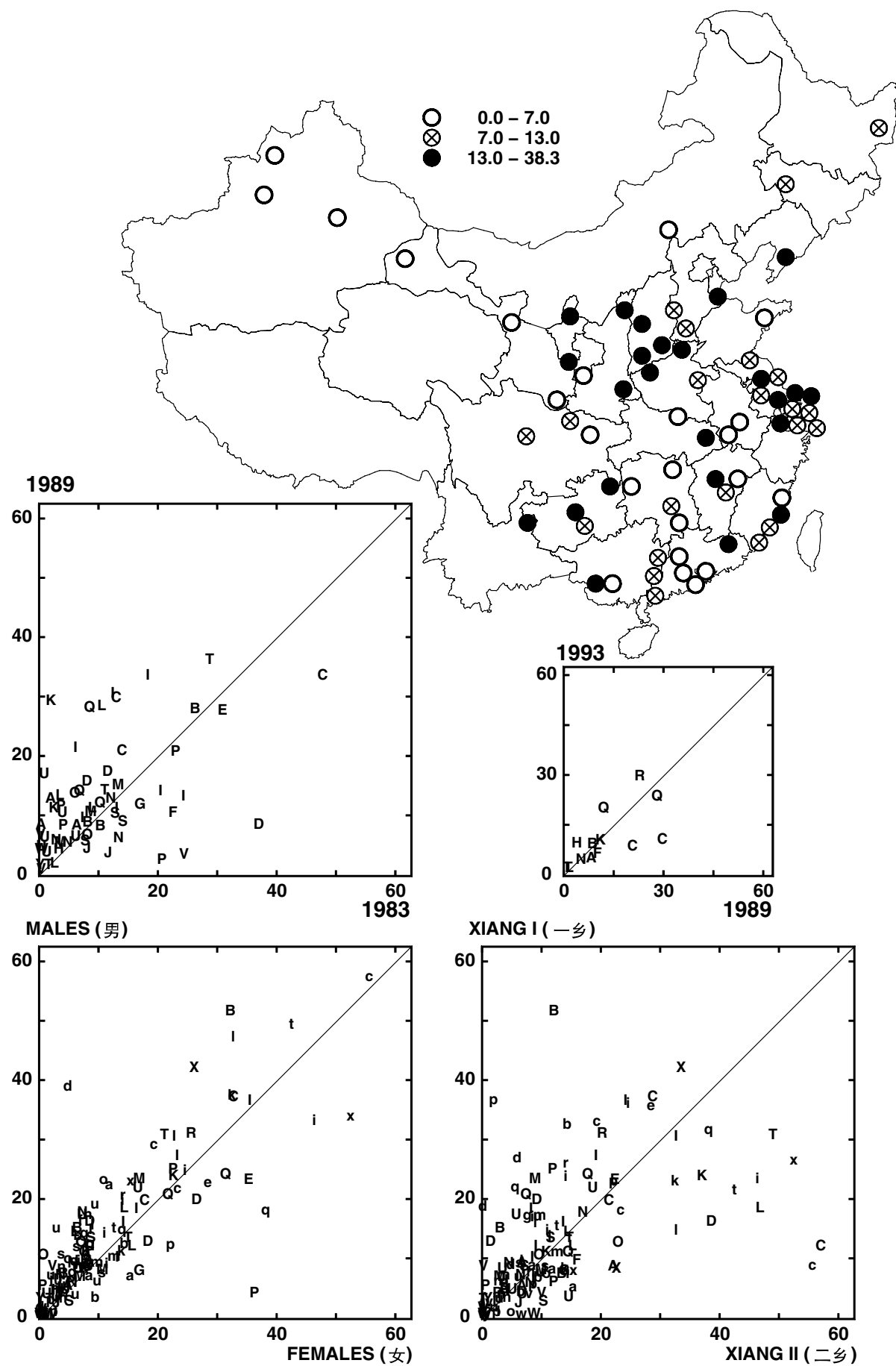
资料来源: 成人询问调查
L5: 在最近12个月（一整年）吃多少斤下述粮食? 小米
1斤 = 500克

数据以平均每日食用量表示（所报告的每年食用量除以365天）。

- Geographic pattern with higher consumption in the north, but only small amounts consumed in most areas, compared with rice and wheat consumption.
- 具有地理分布模式，北方食用量较高，但与大米和小麦的消费量相比，大部分地区的小米消费量很低。

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Q162 dLEGUME – questionnaire DAILY CONSUMPTION OF LEGUMES (mostly soya beans) (g/day air-dry basis)



Q162 dLEGUME – 调查询问：每日豆类的消费量 (以大豆为主) (克/天, 风干重)

Inland Provinces (内地)								Coastal Provinces (沿海)							
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女	
CB	32.5	25.9	ND	6.4	3.3	WA	4.2	3.2	AA	14.9	9.6	KC	30.0	27.4	
CC	20.1	20.4	OA	9.6	2.5	WB	0.0	0.0	AB	7.6	8.3	LA	13.3	12.1	
CD	34.2	31.9	OB	17.4	8.8	WC	0.0	0.8	AC	5.6	9.9	LB	14.1	7.2	
DA	6.7	9.1	QA	20.5	34.5	XA	15.1	11.3	BA	8.6	7.8	LC	1.0	1.6	
DB	14.1	16.0	QB	13.6	13.4	XB	37.4	39.2	BB	10.0	5.1	LD	32.3	23.4	
DC	27.0	6.5	QC	12.4	10.6	YA	1.8	0.3	BC	31.5	23.1	PA	8.6	6.8	
FA	12.5	7.2	RA	25.2	19.8				EA	22.4	31.7	PC	18.0	22.2	
GA	10.5	12.0	SA	12.1	7.3				HA	3.9	3.5	PD	2.6	1.4	
JA	3.9	2.3	SB	7.5	9.2				IA	13.0	12.3	PE	3.0	18.9	
JB	4.6	3.0	SC	6.1	4.2				IB	22.9	18.6	UA	5.5	6.2	
MB	8.6	11.5	TA	13.7	13.7				IC	9.0	12.2	UB	8.6	2.8	
MC	4.5	5.1	TC	39.5	31.7				ID	10.3	7.8	UC	4.6	4.0	
MD	15.7	13.2	TD	1.3	0.8				IE	31.3	34.5	UD	11.2	8.4	
NA	6.6	4.6	VA	0.5	0.2				IF	14.6	12.5	UE	5.0	1.5	
NB	6.4	4.1	VB	6.7	5.6				IG	30.1	30.0	UF	19.9	12.9	
NC	17.0	7.6	VC	4.1	1.5				KB	10.6	10.8				
Mean		Male (男)				Female (女)				Male (男)				Female (女)	
平均值		12.6				10.6				13.7				12.7	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P						
Male (男)	vs Female (女)	69	13.1	10.0	11.5	9.9	87	14.5	†						
Xiang (乡) I	vs Xiang (乡) II	69	12.2	9.8	12.4	11.7	59	5.9	†						
1983	vs	1989	64	10.3	9.7	12.1	9.1	48	4.3	†					
1989	vs	1993	13	12.2	9.6	9.8	8.5	67	3.0						

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

30 M032 PANCRSCAc	-24 P042 HBsAg	35 * D031 %PLNTFOOD	-38 * D084 SATFA	34 * D148 %18:3
-29 M050 MENTALb	-30 U005 P/cre	-35 * D032 %ANIMFOOD	27 D088 %PUFA	27 Q057 dCOALKID
-26 M059 ALLVASCc	-29 D002 TOTFAT	29 D033 PLNTPROT	-27 D089 %SATFA	-25 Q109 dDBP
-25 M065 STROKEc	-31 D005 %FATKCAL	-28 D034 ANIMPROT	27 D090 P/S	33 * Q159 dMAIZE
-29 M091 ILL-DEFb	-26 D007 %ANPRKCAL	28 D035 %PLNTPROT	-31 * D094 TOTn9	35 * Q161 dMILLET
-24 M092 ILL-DEFc	36 * D008 %PLPRKCAL	-28 D036 %ANIMPROT	33 * D095 %TOTn3	54 † Q170 dLEGUMyr
33 * M116 RDSa	25 D009 %CARBKCAL	35 * D039 OTHCEREAL	25 D096 %TOTn6	-38 * Q175 dMEAT
-24 P001 TOTCHOL	-26 D010 RETINOL	27 D040 STCHTUBER	-38 * D104 14:0	-27 Q177 dMILK
-25 P004 APOA1	25 D020 Cu	-35 * D049 MEAT	-34 * D136 %14:0	-34 * Q184 dBBLACKTEA
-44 † P007 TOTPROT	35 * D021 K	-38 * D050 REDMEAT	-37 * D141 %16:1	24 G002 LONGITUDE
34 * P019 A-CRYPT	33 * D022 Mg	25 D059 TOTNDF	-31 * D145 %18:0	
-24 P041 TESTOSTm	-34 * D029 ANIMFOOD	-32 * D082 MUFA	25 D147 %18:2	

Source: Adult Questionnaire
L6: How many jin of the following grains did you eat in the last 12 months (one whole year)? Legumes
1 jin = 500 grams

资料来源: 成人询问调查
L6: 在最近12个月 (一整年) 吃多少斤下述粮食? 豆类
1斤 = 500克

Values are presented as average daily consumption (reported annual values divided by 365 days).
数据以平均每日食用量表示 (所报告的每年食用量除以365天)。

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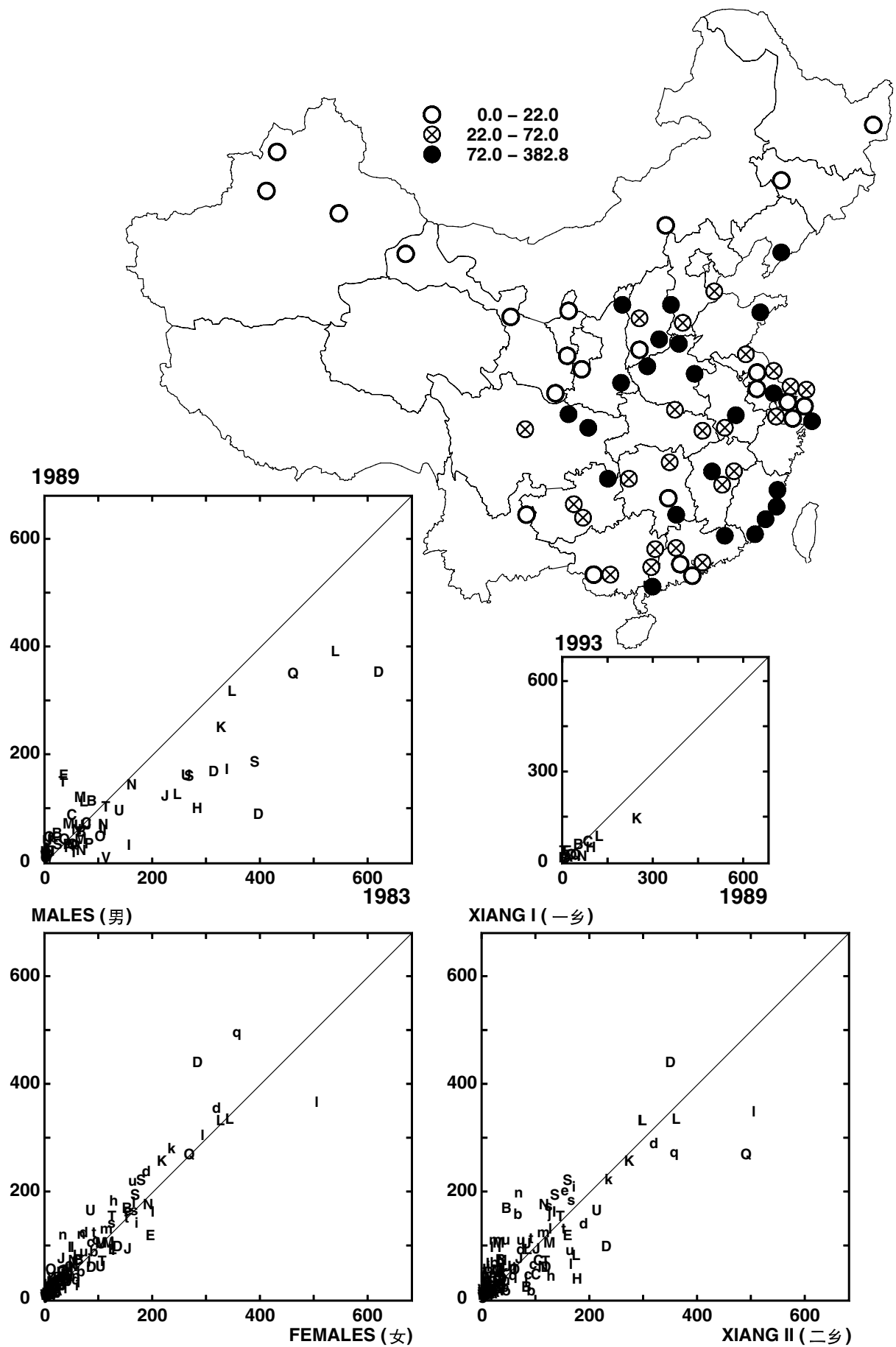
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Q163 dSWEETPOT – questionnaire DAILY CONSUMPTION OF FRESH AND DRIED SWEET POTATOES (g/day fresh weight)



Q163 dSWEETPOT – 调查询问：每日鲜、干甘薯的消费量(克/天，鲜重)

Inland Provinces (内地)								Coastal Provinces (沿海)							
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女	
CB	4.3	7.7	ND	82.5	42.2	WA	4.5	1.7	AA	18.0	19.2	KC	39.2	38.0	
CC	83.7	76.0	OA	53.0	26.5	WB	0.0	0.2	AB	6.4	10.5	LA	84.0	125.3	
CD	68.5	61.4	OB	35.7	34.0	WC	2.9	7.7	AC	13.4	12.3	LB	310.1	308.6	
DA	84.3	78.1	QA	30.5	47.1	XA	11.3	9.9	BA	48.3	49.4	LC	123.5	111.7	
DB	159.9	160.7	QB	374.9	310.7	XB	22.0	8.1	BB	102.7	108.5	LD	342.6	422.9	
DC	389.9	300.0	QC	21.3	28.4	YA	2.0	8.5	BC	49.3	41.7	PA	21.8	28.4	
FA	15.1	9.9	RA	0.0	0.0				EA	134.4	174.0	PC	18.3	21.8	
GA	2.0	0.1	SA	27.6	23.0				HA	103.1	81.5	PD	26.4	17.8	
JA	93.0	138.7	SB	185.3	170.6				IA	25.9	22.0	PE	26.3	27.1	
JB	67.6	55.3	SC	160.1	144.2				IB	9.9	15.7	UA	48.7	73.2	
MB	36.6	32.4	TA	89.8	98.7				IC	10.4	10.9	UB	26.9	36.1	
MC	63.2	63.6	TC	145.3	138.0				ID	34.5	33.0	UC	18.2	5.3	
MD	109.9	115.2	TD	0.1	0.9				IE	54.0	55.2	UD	185.0	123.3	
NA	141.3	129.1	VA	2.1	2.0				IF	60.5	40.7	UE	11.4	7.3	
NB	49.6	54.4	VB	0.2	0.2				IG	144.7	185.6	UF	88.5	87.5	
NC	15.8	12.3	VC	0.0	0.0				KB	260.2	225.4				
Mean		Male (男)				Female (女)				Male (男)				Female (女)	
平均值		69.3				63.1				78.9				81.3	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P						
Male (男)	vs Female (女)	69	73.6	89.6	71.3	86.2	97	30.5	†						
Xiang (乡) I	vs Xiang (乡) II	69	70.5	83.6	74.4	95.6	89	16.2	†						
1983	vs	1989	64	115.5	144.3	77.6	88.4	87	13.9	†					
1989	vs	1993	13	56.8	67.3	32.0	36.6	93	8.3	†					

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

28	M024 MOUTHCAC	-26	P015 G-TOCOPH	25	U009 TAUR/cre	-24	D054 VEGOIL	29	Q093 dPEPULCER
29	M027 OESOPHACAC	-28	P016 LYCOPEENE	35 *	U026 SUMNITa	-32 *	D074 METH+CYS	26	Q151 dBEERday
25	M044 ENDOCRINC	48 †	P021 NEURSPOR	-27	D002 TOTFAT	-24	D078 THREONINE	-32 *	Q164 dOILFAT
27	M089 ALLSKINC	35 *	P029 INORG-P	53 †	D011 TOTCAROT	-32 *	D079 TRYPTOPH	-28	Q169 dVEGFAT
27	M099 SUICIDEb	24	P042 HBsAg	52 †	D012 VITA	-28	D083 PUFA	38 *	Q185 dAGEMENTS
-26	P010 G-CAROT	33 *	R015 16:1n7	36 *	D014 VITC	-26	D092 TOTh3	-30	Q210 eTBIMM
-26	P011 Z-CAROT	-27	R020 18:3n3	50 †	D040 STCHTUBER	-28	D093 TOTh6	24	Q234 eWORMS

Source: Adult Questionnaire

L7 and L8: How many jin of the following grains did you eat in the last 12 months (one whole year)? Sweet potato (fresh) and sweet potato (dry)

1 jin = 500 grams

Values are presented as average daily consumption (reported annual values divided by 365 days).

资料来源: 成人询问调查

L7和L8: 在最近12个月（一整年）吃多少斤下述粮食? 鲜、干甘薯
1斤 = 500克

数据以平均每日食用量表示（所报告的每年食用量除以365天）。

- Substantial decrease between 1983 and 1989.
- 从1983年到1989年, 消费量有了很大减少。

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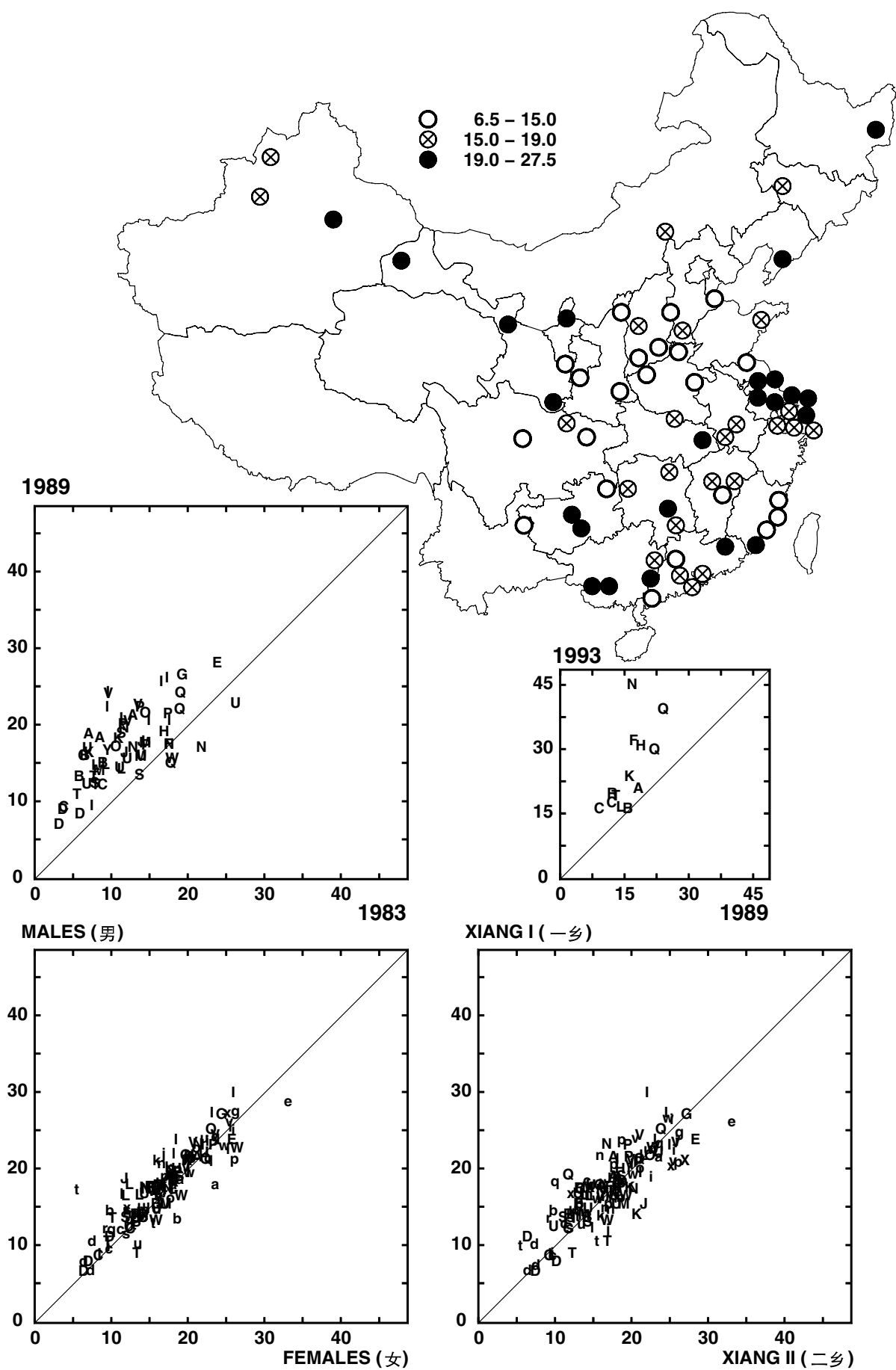
QUESTIONNAIRE
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Q164 dOILFAT – questionnaire DAILY CONSUMPTION OF OIL AND FAT (g/day)



Q164 dOILFAT – 询问调查：每日油脂的消费量 (克/天)

Inland Provinces (内地)								Coastal Provinces (沿海)							
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女	
CB	8.6	8.9	ND	16.3	16.7	WA	14.6	15.4	AA	19.2	22.3	KC	18.3	17.0	
CC	11.6	11.7	OA	16.5	16.8	WB	17.4	19.4	AB	18.1	18.4	LA	21.3	19.4	
CD	14.9	16.0	OB	21.7	20.3	WC	22.4	25.4	AC	18.0	17.6	LB	16.8	11.8	
DA	8.7	7.1	QA	24.1	23.1	XA	23.6	22.5	BA	13.9	17.1	LC	14.9	12.6	
DB	8.4	8.4	QB	15.1	13.8	XB	15.7	14.1	BB	13.6	11.9	LD	15.1	13.3	
DC	6.7	6.3	QC	20.8	22.4	YA	16.4	15.9	BC	14.9	14.0	PA	17.8	15.9	
FA	17.1	16.8	RA	12.6	11.1				EA	25.8	29.3	PC	20.5	23.1	
GA	26.8	25.2	SA	13.3	12.5				HA	18.9	18.2	PD	21.0	20.9	
JA	18.1	16.5	SB	18.5	18.3				IA	8.8	9.0	PE	20.3	18.8	
JB	17.5	14.2	SC	12.0	11.8				IB	25.7	25.6	UA	14.6	13.3	
MB	13.5	13.4	TA	10.3	13.1				IC	23.1	20.5	UB	15.9	14.9	
MC	16.8	17.4	TC	13.4	7.4				ID	20.6	19.5	UC	16.4	16.6	
MD	15.6	15.1	TD	12.7	12.8				IE	20.1	20.0	UD	10.8	12.8	
NA	17.5	15.7	VA	20.2	19.9				IF	25.6	24.5	UE	14.3	15.9	
NB	18.5	15.4	VB	22.4	21.9				IG	23.8	23.7	UF	22.5	22.1	
NC	19.7	18.5	VC	24.3	22.9				KB	17.0	14.6				
Mean		Male (男)				Female (女)				Male (男)				Female (女)	
平均值		16.4				15.9				18.3				17.9	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P						
Male (男) vs Female (女)		69	17.3	4.6	16.8	4.9	94	21.6	†						
Xiang (乡) I vs Xiang (乡) II		69	17.0	4.6	17.1	5.1	87	14.5	†						
1983 vs 1989		64	11.8	5.0	16.9	4.7	67	7.1	†						
1989 vs 1993		13	15.8	4.1	24.2	9.5	69	3.1	*						

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

30 M022 ALLCAB	26 R018 22:1n9	-39 * D015 THIAMINE	27 D084 SATFA	-27 Q111 dFEV1adj
25 M031 LIVERCAC	-25 R022 22:6n3	29 D037 RICE	29 D092 TOTn3	-28 Q113 dMMEFadj
27 M032 PANCRSCAc	-43 † U006 UREA/cre	-28 D039 OTHCEREAL	37 * D093 TOTn6	-26 Q134 dSMOK<25m
34 * M040 LYMPHOMAc	-28 U011 COT/cre	27 D048 EGGS	33 * D094 TOTn9	-32 * Q163 dSWEETPOT
32 * M042 LEUKEMIAc	-24 U026 SUMNITa	40 † D054 VEGOIL	-28 Q018 aSCHOOLS	36 * Q168 dANIMFAT
29 M098 DROWNc	39 * D002 TOTFAT	58 † D055 ADDEDFAT	25 Q019 dCANREAD	52 † Q169 dVEGFAT
25 M114 LOWBTHWTa	34 * D005 %FATKCAL	32 * D056 STCHSUGAR	31 * Q021 eCANREAD	32 * Q172 dGRNVEG
-24 P031 Zn	-24 D006 %PROTKCAL	-32 * D059 TOTNDF	-29 Q051 %FLUSHWC	43 † Q176 dEGGS
-24 R006 TOTn3	-28 D009 %CARBKCAL	33 * D082 MUFA	24 Q067 dCOOKm	32 * Q210 eTBIMM
-35 * R015 16:1n7	25 D013 VITE	37 * D083 PUFA	39 † Q094 dHEPATIT	29 Q217 eMEASLES

Source: Adult Questionnaire

资料来源: 成人询问调查

H2: How many jin of fat and oil have you consumed in the last 12 months?

H2: 在最近12个月吃多少斤油?

1 jin = 500 grams

1斤 = 500克

Values are presented as average daily consumption (reported annual values divided by 365 days). 数据以平均每日食用量表示 (所报告的每年食用量除以365天)。

- Fat and oil consumption increased by about half between 1983 and 1989.
- 从1983年到1989年, 油脂消费量增加50%左右。

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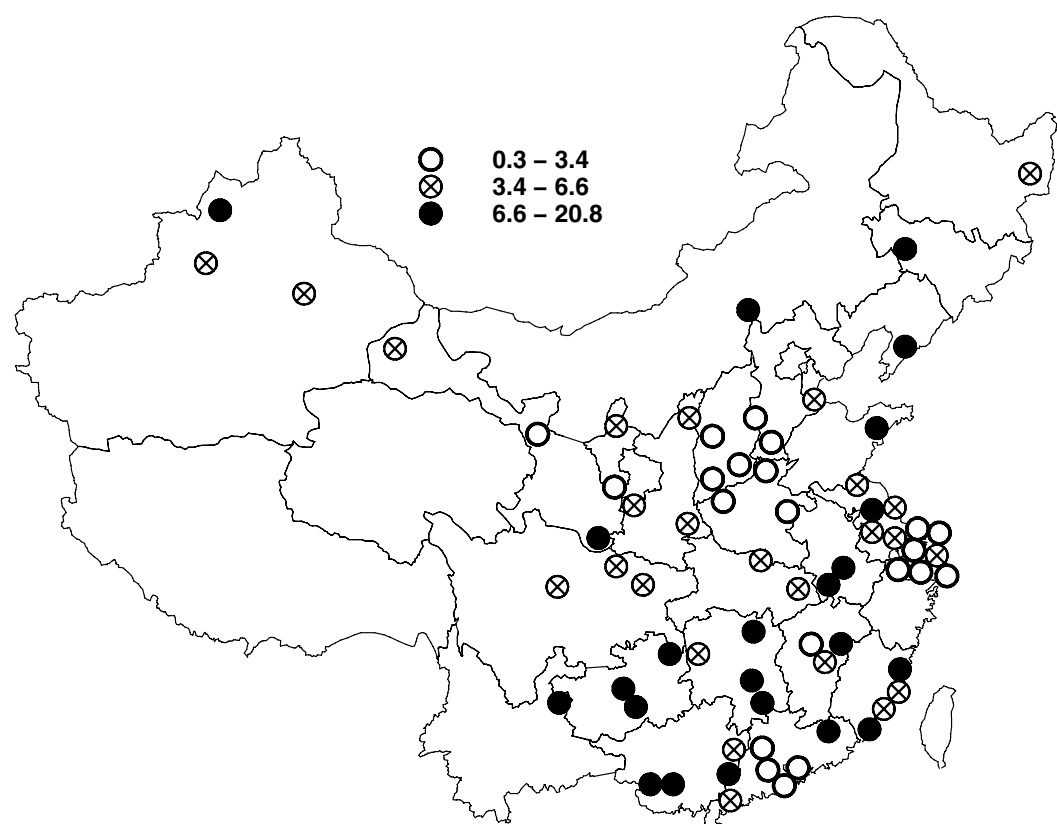
QUESTIONNAIRE
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询问调查应对
表述格式:
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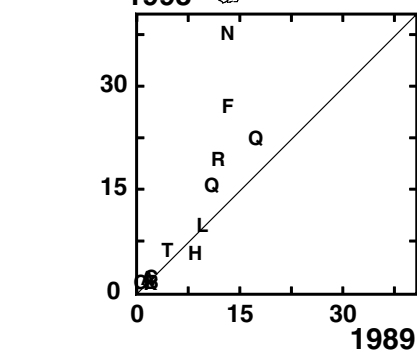
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问卷清单:
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Q168 dANIMFAT – questionnaire DAILY CONSUMPTION OF ANIMAL FAT (g/day)



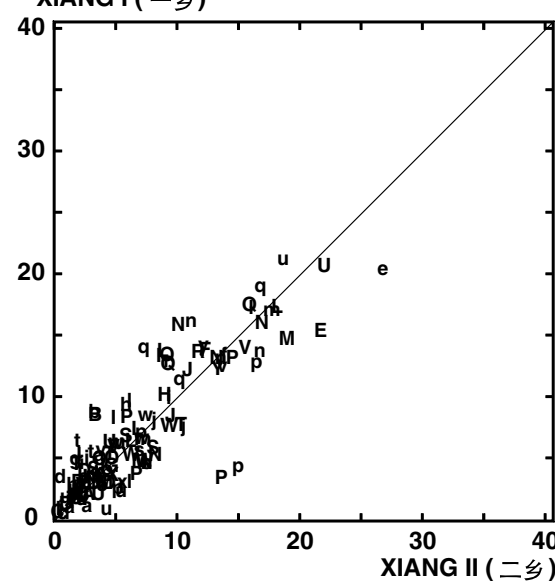
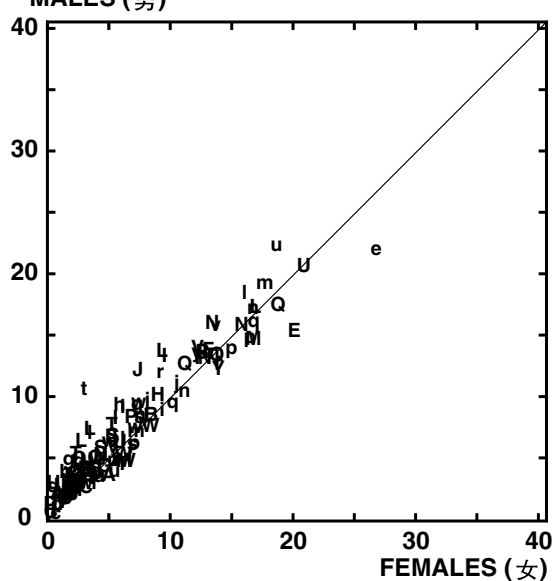
1993



MALES (男)

XIANG I (一乡)

1989



Q168 dANIMFAT – 询问调查：每日动物性脂肪的消费量(克/天)

Inland Provinces (内地)								Coastal Provinces (沿海)							
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女	
CB	0.2	0.4	ND	12.9	13.1	WA	8.2	7.7	AA	3.4	4.2	KC	2.9	1.6	
CC	1.9	1.7	OA	4.6	4.0	WB	5.7	6.6	AB	2.1	1.6	LA	17.5	16.4	
CD	2.2	2.7	OB	4.0	3.1	WC	5.4	5.4	AC	1.7	0.9	LB	6.8	3.4	
DA	2.9	1.7	QA	10.7	10.6	XA	3.9	4.1	BA	2.2	1.8	LC	11.0	7.7	
DB	0.8	0.4	QB	11.0	10.4	XB	2.3	1.7	BB	3.0	1.9	LD	6.1	4.3	
DC	3.4	2.5	QC	16.4	17.7	YA	12.5	13.0	BC	5.7	5.8	PA	4.9	3.6	
FA	12.8	13.4	RA	12.4	10.9				EA	18.3	23.4	PC	13.6	14.4	
GA	4.2	3.0	SA	3.4	3.3				HA	9.3	7.3	PD	8.2	9.4	
JA	8.7	7.9	SB	6.7	5.8				IA	3.4	3.6	PE	6.9	6.8	
JB	11.2	8.9	SC	6.1	6.0				IB	10.7	9.4	UA	1.5	1.1	
MB	5.6	6.7	TA	2.9	4.0				IC	6.3	5.1	UB	1.9	1.7	
MC	16.5	17.2	TC	8.8	4.1				ID	3.2	3.6	UC	2.5	3.7	
MD	3.3	3.2	TD	4.7	3.9				IE	0.4	0.5	UD	5.2	5.6	
NA	16.2	15.0	VA	2.3	1.9				IF	1.2	1.2	UE	2.8	2.3	
NB	6.5	5.8	VB	5.1	4.4				IG	3.9	3.2	UF	21.1	19.7	
NC	12.7	13.4	VC	14.4	12.9				KB	1.8	1.6				
Mean		Male (男)				Female (女)				Male (男)				Female (女)	
平均值		7.2				6.8				6.1				5.7	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P						
Male (男) vs Female (女)		69	6.7	5.0	6.3	5.2	97	32.5	†						
Xiang (乡) I vs Xiang (乡) II		69	6.4	5.1	6.6	5.3	90	16.4	†						
1989 vs 1993		13	7.2	5.6	10.9	11.8	86	5.7	†						

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

37 * M002 ALL5-14	30 M073 DIGESTIVb	-57 † D013 VITE	-71 † D090 P/S	27 Q007 dHHSIZE
30 M003 ALL15-34	28 M076 ENTCOLc	-32 * D015 THIAMINE	75 † D091 M/P	-27 Q031 aINCOME
30 M004 ALL0-34	25 M109 ALLGla	-30 D017 NIACIN	-56 † D092 TOTn3	26 Q068 dCOOKf
28 M009 NONMEDb	32 * M118 MALNUTRl a	-24 D020 Cu	-48 † D093 TOTn6	-24 Q091 dWEIGHT
25 M011 INFECTb	-43 † P006 ALBUMIN	-27 D038 WHTFLOUR	26 D094 TOTn9	-52 † Q111 dFEV1adj
35 * M012 INFECTc	26 P007 TOTPROT	33 * D041 LEGUME	-67 † D095%TOTn3	-32 * Q112 dFCVadj
29 M014 INTESTINc	31 P020 B-CRYPT	83 † D053 ANIMFAT	-71 † D096%TOTn6	-42 † Q113 dMMEFadj
34 * M016 PULMTBc	25 P033 FERRITIN	-56 † D054 VEGOIL	70 † D097%TOTn9	25 Q117 dDIARRH
-40 † M032 PANCRSCAc	24 R001 Hb	-26 D067 GLUTAMINE	24 D104 140	-28 Q158 dWHEAT
-34 * M033 BLADDCAc	48 † R016 18:1n9	25 D082 MUFA	31 D136%14:0	36 * Q164 dOILFAT
35 * M043 ENDOCRInb	-41 † U006 UREAcre	-49 † D083 PUFA	65 † D140%16:0	-61 † Q169 dVEGFAT
-35 * M045 DIABETESc	-32 * U008 CREAT	33 * D084 SATFA	74 † D145%18:0	-33 * Q201 eDOCVIS
34 * M046 MALNUTRlb	-27 U012 VOLURINE	70 † D087 %MUFA	69 † D146%18:1	
27 M047 MALNUTRlc	-27 U014 VOLURmn	-73 † D088 %PUFA	-71 † D147%18:2	
25 M064 STROKEb	-28 D003 TOTPROT	70 † D089 %SATFA	-65 † D148%18:3	

Source: Adult Questionnaire

H2a.: How many jin of fat and oil have you consumed in the last 12 months? Of these, how many jin were animal fat?
1 jin = 500 grams

资料来源: 成人询问调查

H2a: 在最近12个月吃多少斤油？其中动物油多少斤？

1斤 = 500克

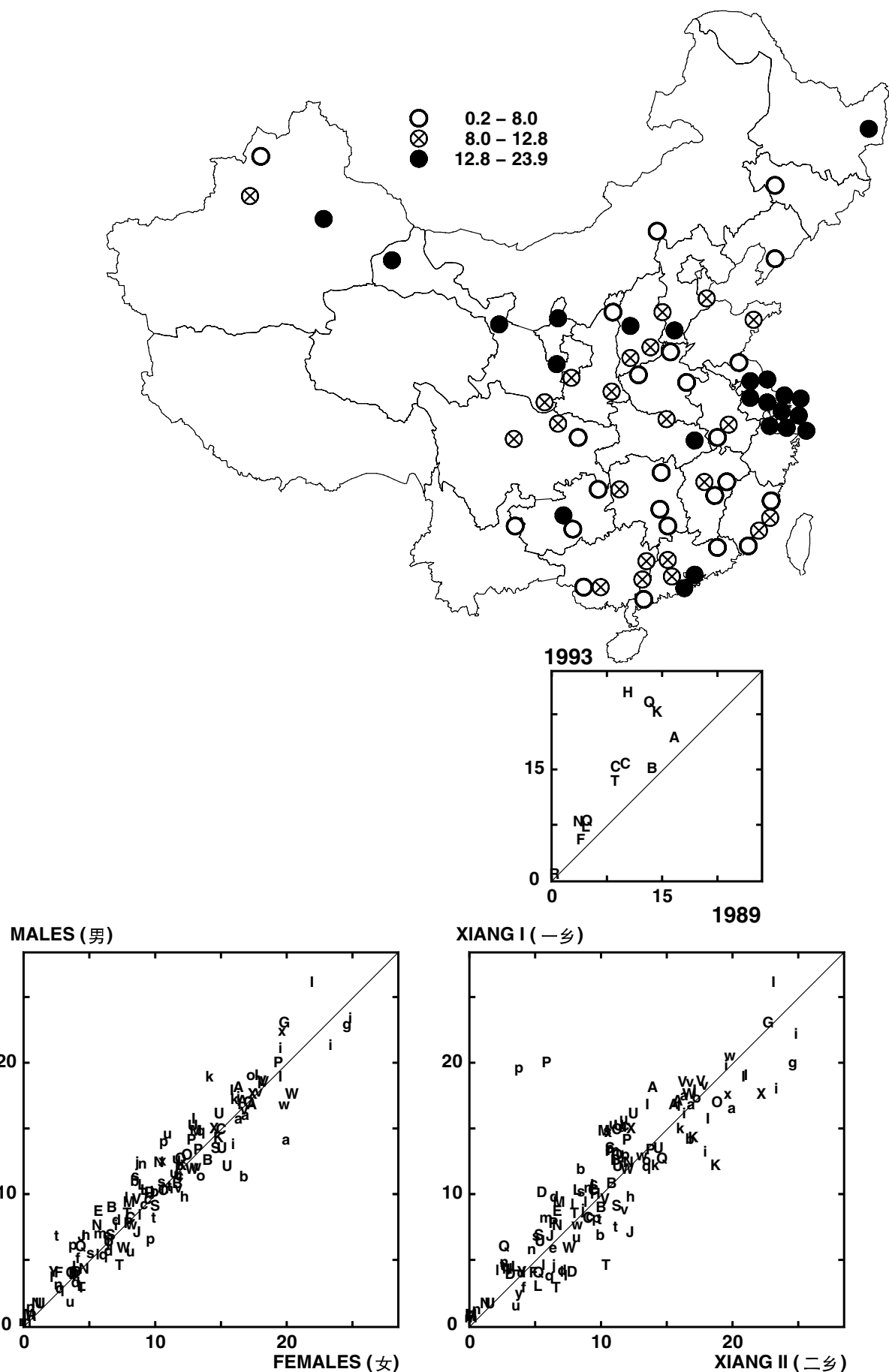
Values are presented as average daily consumption (reported annual values divided by 365 days).

数据以平均每日食用量表示（所报告的每年食用量除以365天）。

- Strong correlation with measured animal fat consumption in dietary survey (83%† D053:ANIMFAT).
- No significant correlation with plasma lipids (P001 to P003).
- 与膳食调查中动物脂肪的消费量呈强相关 (83%† D053:ANIMFAT)。
- 与血脂水平无显著相关性 (P001—P003)。

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**Q169 dVEGFAT – questionnaire DAILY CONSUMPTION OF VEGETABLE FAT
(g/day)**



Q169 dVEGFAT – 询问调查：每日植物性脂肪的消费量(克/天)

Inland Provinces (内地)								Coastal Provinces (沿海)							
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女	
CB	8.4	8.6	ND	3.4	3.5	WA	6.5	7.8	AA	15.8	18.1	KC	15.4	15.4	
CC	9.7	9.9	OA	11.9	12.9	WB	11.7	12.8	AB	15.9	16.8	LA	3.8	3.0	
CD	12.9	13.4	OB	17.7	17.1	WC	16.9	20.0	AC	16.3	16.6	LB	9.9	8.4	
DA	5.8	5.5	QA	13.4	12.6	XA	19.7	18.5	BA	11.7	15.3	LC	3.9	5.0	
DB	7.6	8.0	QB	4.1	3.5	XB	13.4	12.4	BB	10.6	10.0	LD	9.1	9.0	
DC	3.3	3.8	QC	4.4	4.8	YA	3.9	3.0	BC	9.3	8.3	PA	12.9	12.3	
FA	4.3	3.3	RA	0.2	0.3				EA	7.5	6.0	PC	6.9	8.8	
GA	22.7	22.1	SA	10.0	9.1				HA	9.6	10.9	PD	12.8	11.5	
JA	9.5	8.6	SB	11.9	12.4				IA	5.4	5.4	PE	13.4	11.9	
JB	6.3	5.4	SC	5.9	5.8				IB	15.0	16.1	UA	13.1	12.1	
MB	7.9	6.9	TA	7.3	9.2				IC	16.8	15.4	UB	14.1	13.2	
MC	0.3	0.2	TC	4.6	3.4				ID	17.4	16.0	UC	13.8	12.9	
MD	12.3	11.9	TD	8.1	8.9				IE	19.7	19.5	UD	5.7	7.3	
NA	1.3	0.7	VA	17.9	17.9				IF	24.5	23.4	UE	11.5	13.6	
NB	12.1	9.6	VB	17.2	17.5				IG	19.9	20.5	UF	1.5	2.4	
NC	7.0	5.1	VC	9.8	10.1				KB	15.3	13.0				
Mean		Male (男)				Female (女)				Male (男)				Female (女)	
平均值		9.2				9.1				12.2				12.2	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P						
Male (男) vs Female (女)		69	10.6	5.5	10.5	5.6	98	37.7	†						
Xiang (乡) I vs Xiang (乡) II		69	10.6	5.7	10.5	5.7	89	15.8	†						
1989 vs 1993		13	8.5	4.9	13.4	7.7	87	5.8	†						

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-34 * M002 ALL5-14	27	M112 CONGENHDa	73 † D013 VITE	-48 † D097 %TOTn9	24	Q097 dARTHIT
-29 M003 ALL15-34	29	M119 DROWNa	34 * D017 NIACIN	-27 D136 %14:0	27	Q133 dSMOKAGEf
-25 M004 ALL0-34	-25	P007 TOTPROT	30 D048 EGGS	-78 † D140 %16:0	-27	Q134 dSMOK<25m
-29 M009 NONMEDb	25	P016 LYCOPENE	-62 † D053 ANIMFAT	-53 † D145 %18:0	-31 *	Q142 dTOBCONS _m
-26 M011 INFECTb	-29	P020 B-CRYPT	84 † D054 VEGOIL	-47 † D146 %18:1	-30	Q159 dMAIZE
-26 M012 INFECTc	-26	R006 TOTn3	48 † D055 ADDEDFAT	58 † D147 %18:2	-28	Q163 dSWEETPOT
-29 M016 PULMTBc	-39 *	R015 16:1n7	24 D079 TRYPTOPH	48 † D148 %18:3	52 †	Q164 dOILFAT
32 * M029 COLRECCAc	-44 †	R016 18:1n9	76 † D083 PUFA	-25 Q007 cHSIZE	-61 †	Q168 dANIMFAT
29 M031 LIVERCAc	41 †	R018 22:1n9	-47 † D087 %MUFA	-24 Q017 aPRIMARY	50 †	Q176 dEGGS
59 † M032 PANCRSCAc	26	R019 24:1n9	59 † D088 %PUFA	40 † Q021 eCANREAD	-30	Q192 dLIVERBTH
32 * M033 BLADDCAc	-28	R022 22:6n3	-66 † D089 %SATFA	40 † Q031 aINCOME	44 †	Q201 eDOCVIS
28 M035 LUNGCAmc	26	R023 18:2n6	66 † D090 P/S	-36 * Q068 dCOOKf	28	Q210 eTBIMM
42 † M040 LYMPHOMAc	-25	R025 20:3n6	-58 † D091 M/P	-31 * Q069 dUNVENT	32 *	Q213 eDPT3rd
35 * M042 LEUKEMIac	29	U008 CREAT	76 † D092 TOTn3	24 Q090 dHEIGHT	32 *	Q216 ePOLIO3
-25 M043 ENDOCRINb	-33 *	U011 COT/cre	75 † D093 TOTn6	34 * Q091 dWEIGHT	28	Q217 eMEASLES
-28 M073 DIGESTIVb	31 *	D002 TOTFAT	48 † D095 %TOTn3	35 * Q092 dBMI	31 *	Q220 eFULLIMM
-36 * M090 MUSCSKELc	25	D005 %FATKCAL	58 † D096 %TOTn6	38 * Q094 dHEPATIT	27	Q245 fHTadj

Source: Adult Questionnaire

资料来源: 成人询问调查

H2b.: How many jin of fat and oil have you consumed in the last 12 months? Of these, how many jin were vegetable fat?

1斤 = 500克

Values are presented as average daily consumption (reported annual values divided by 365 days).

数据以平均每日食用量表示 (所报告的每年食用量除以365天)。

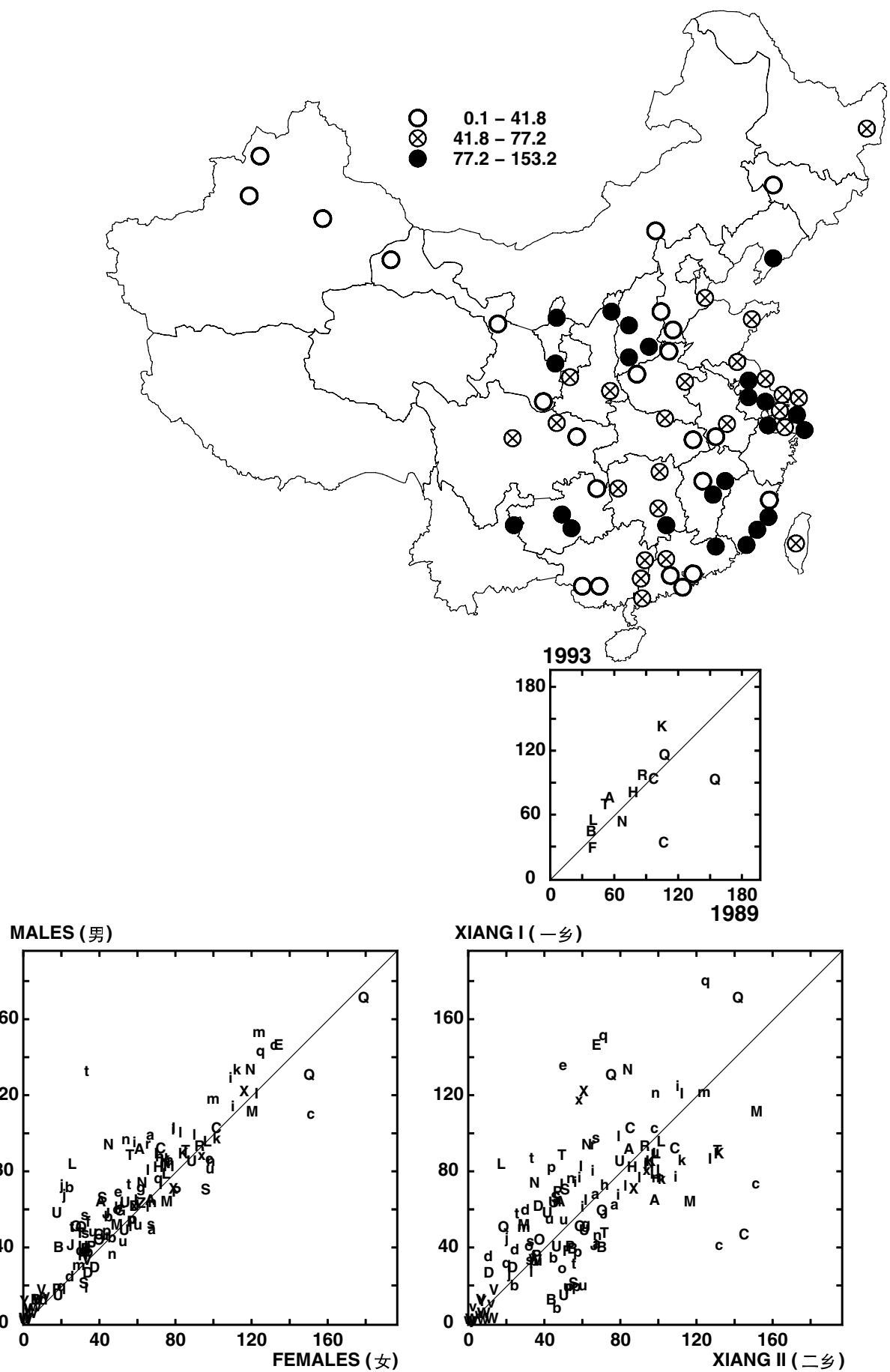
- Strong correlation with measured vegetable oil consumption in dietary survey (84%† D054:VEGOIL).
- No significant correlation with plasma lipids (P001 to P003).

与膳食调查中植物油的消费量呈强相关 (84%† D054:VEGOIL)。

与血脂水平无显著相关性 (P001—P003)。

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QUESTIONNAIRE LISTINGS: pages 787-801
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方法: 第 12-15 页
问卷清单: 第 787-801 页

Q170 dLEGUMMyr – questionnaire DAYS PER YEAR EAT LEGUMES AND LEGUME PRODUCTS



Q170 dLEGUMYr – 调查询问：每年吃豆或豆制品的天数

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	98.9	111.2	QA	155.1	151.2	AA	86.6	68.4	KC	89.2	87.7	ZA	68.8	66.1
CC	92.4	99.1	QB	33.2	24.6	AB	79.9	66.3	LA	86.9	82.1	ZB	49.2	56.6
CD	94.4	85.2	QC	101.4	110.0	AC	54.6	53.5	LB	92.7	76.4	ZC	62.5	59.5
DA	48.0	43.7	RA	91.7	78.8	BA	53.8	20.9	LC	49.0	29.0	ZD	52.8	59.1
DB	17.4	21.7	SA	54.7	36.5	BB	26.6	26.1	LD	97.0	87.5	ZE	55.7	52.2
DC	24.9	30.4	SB	59.2	80.9	BC	45.7	38.4	PA	45.7	46.3	ZF	33.6	37.8
FA	43.7	33.6	SC	36.9	31.5	EA	105.5	91.6	PC	34.6	32.4	ZG	55.1	62.5
GA	63.4	55.7	TA	67.6	40.5	HA	82.9	71.0	PD	34.3	36.9	ZH	57.5	50.0
JA	63.1	31.4	TC	109.7	59.0	IA	60.0	64.1	PE	56.7	61.8	ZI	75.8	75.6
JB	52.3	22.7	TD	58.3	42.4	IB	115.3	116.2	UA	53.0	47.7	ZJ	74.3	53.9
MB	88.9	87.2	VA	8.1	4.3	IC	105.6	91.9	UB	42.2	33.7	ZK	68.1	70.8
MC	130.0	121.8	VB	33.3	33.1	ID	69.8	71.7	UC	31.2	39.0	ZL	52.4	61.3
MD	39.2	38.8	VC	14.2	10.2	IE	86.7	66.3	UD	53.7	51.3	ZM	69.8	65.7
NA	107.2	108.6	WA	5.7	3.5	IF	62.2	59.4	UE	48.6	34.7	ZN	63.7	69.0
NB	53.0	54.2	WB	0.3	0.0	IG	89.1	72.0	UF	81.2	93.0	ZO	62.5	60.8
NC	88.2	63.9	WC	5.0	4.2	KB	109.1	97.8				ZP	76.7	84.9
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	60.1		53.2		68.7			61.8			61.2 61.6			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		69	64.0	32.7	57.1	32.6	93	21.2	†					
Xiang (乡) I vs Xiang (乡) II		69	60.1	35.8	60.9	33.9	70	8.0	†					
1989 vs 1993		13	77.8	34.6	71.8	33.1	57	2.3						

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-27	M015 PULMTBb	24	M081 TOTLVRc	-34 *	U005 P/cre	-32 *	D104 140	54 †	Q162 dLEGUME
-27	M017 OTHERTBb	-35 *	M087 PREGBRTHb	26	D022 Mg	-37 *	D136%140	31	Q172 dGRNVEG
-25	M038 CERVIXCAc	31	M089 ALLSKINc	-30	D026 SeCARRY	-25	Q090 dHEIGHT	-31 *	Q175 dMEAT
25	M040 LYMPHOMAc	-28	M091 ILL-DEFb	31 *	D037 RICE	-24	Q091 dWEIGHT	-41 †	Q177 dMILK
35 *	M042 LEUKEMIAc	-27	M092 ILL-DEFc	-37 *	D038 WHTFLOUR	-34 *	Q109 dDBP	24	Q180 dGREENTEA
-39 *	M050 MENTALb	32	M097 DROWNb	62 †	D041 LEGUME	-29	Q110 dMIDBP	-44 †	Q184 dBBLACKTEA
-31	M052 NERVOUSb	34 *	M098 DROWNc	-35 *	D047 MILK	24	Q130 dSMOKNOWm	26	Q210 eTBIMM
-30	M054 MENINGITb	-41 †	M104 MATERNAL	24	D051 POULTRY	26	Q132 dSMOKAGEm	-26	G001 LATITUDE
-25	M059 ALLVASCc	-26	P014 A-TOCOPH	24	D056 STCHSUGAR	29	Q138 dCIGCONSm	41 †	G002 LONGITUDE
-36 *	M062 HYPTENS	26	P047 COTIN>20m	-24	D067 GLUTAMINE	30	Q157 dRICE	-32 *	G004 ARIDITY
-31	M067 VASC-STRc	-24	R013 22:0	-28	D086 LYS/ARG	-34 *	Q158 dWHEAT		

Source: Adult Questionnaire

J5: Can you tell me which months you eat bean and bean products at least once a week? (Circle the months)

J6: In the above months, how many days do you have bean and bean products each week? (1-2 days/week, 3-5 days/week, 6-7 days/week).

资料来源: 成人询问调查

J5: 您能告诉我在哪几个月里你每周至少吃一次豆或豆制品? (圈出所选的月份)

J6: 在这些月里, 您每周有几天吃豆或豆制品? (1-2天/周, 3-5天/周, 6-7天/周)。

QUESTIONNAIRE
RESPONSES
display/ format:
pages 634-635

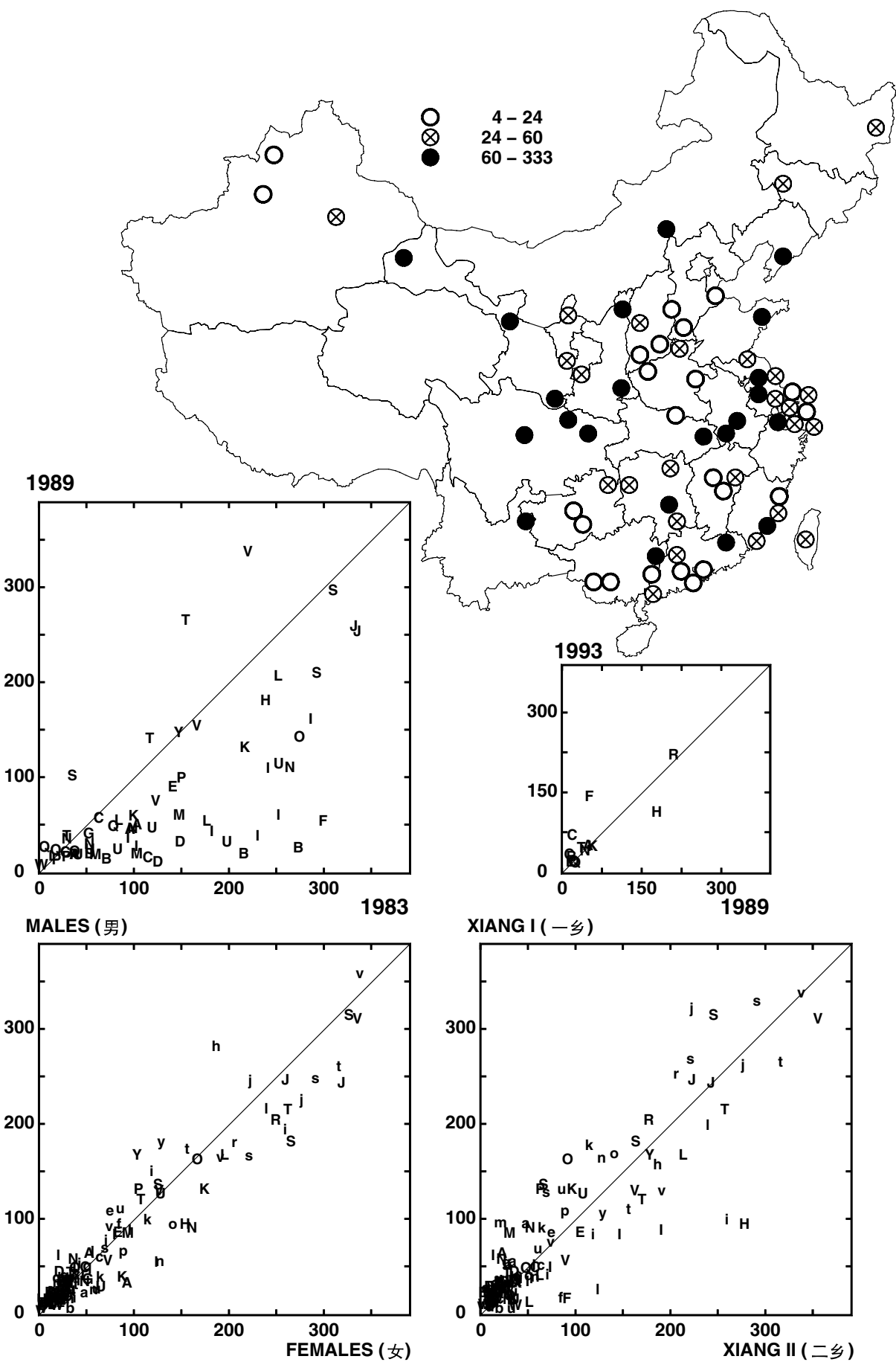
methods:
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QUESTIONNAIRE
LISTINGS:
pages 787-801

询问调查应对
表述格式:
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方法: 第 12-15 页
问卷清单:
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Q171 dSALTVEG – questionnaire DAYS PER YEAR EAT SALT PRESERVED VEGETABLES



Q171 dSALTVEG – 调查询问：每年吃腌菜的天数

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	17	16	QA	22	22	AA	16	13	KC	111	143	ZA	39	39
CC	12	10	QB	45	43	AB	40	42	LA	48	51	ZB	31	34
CD	50	55	QC	13	24	AC	23	69	LB	187	216	ZC	33	20
DA	7	6	RA	188	227	BA	10	21	LC	8	18	ZD	57	54
DB	37	19	SA	98	96	BB	9	10	LD	29	72	ZE	43	33
DC	16	14	SB	277	307	BC	23	19	PA	94	96	ZF	22	14
FA	51	48	SC	169	242	EA	93	78	PC	11	13	ZG	30	20
GA	34	38	TA	233	288	HA	183	169	PD	9	9	ZH	32	26
JA	231	267	TC	142	131	IA	39	37	PE	12	16	ZI	39	66
JB	240	269	TD	33	35	IB	137	177	UA	23	62	ZJ	35	24
MB	10	20	VA	143	157	IC	112	98	UB	23	17	ZK	40	49
MC	55	56	VB	70	72	ID	59	53	UC	12	16	ZL	31	37
MD	14	13	VC	330	335	IE	35	28	UD	27	28	ZM	35	34
NA	22	28	WA	4	3	IF	22	23	UE	16	24	ZN	44	38
NB	24	37	WB	19	23	IG	30	37	UF	114	106	ZO	49	45
NC	68	143	WC	32	25	KB	35	75				ZP	38	31
ND	37	46	XA	28	28									
OA	13	21	XB	32	34									
OB	124	152	YA	170	115									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	82		91		52			59			37 35			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	69	68	75	77	83	97	32.6	†					
Xiang (乡) I	vs Xiang (乡) II	69	71	79	74	82	91	17.5	†					
1983	vs 1989	64	135	95	73	79	67	7.1	†					
1989	vs 1993	13	54	63	58	60	83	5.0	†					

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

30	M005 ALL35-69	38 *	M077 INTESTOBc	-27	R013 22:0	-26	U009 TAUR/cre	-24	Q015 aCANREADf
29	M008 MEDICALc	34 *	M093 ACCIDENTb	26	R017 20:1n9	32 *	D018 Ca	28	Q130 dSMOKNOWm
24	M010 NONMEDc	-26	P003 NONHDL	31 *	R019 24:1n9	28	D025 Na	34 *	Q180 dGREENTEA
25	M027 OESOPHCAc	26	P017 LUTEIN	-29	R022 22:6n3	27	D028 PLNTFOOD	27	Q185 dAGEMENS
32 *	M038 CERVIXCAC	-24	P030 Se	-24	R023 18:2n6	25	D035 %PLNTPROT	-29	Q187 dBLEED
26	M069 ALLRESPc	26	P032 Fe	29	U001 Cl/cre	-25	D036 %ANIMPRT	-25	Q201 eDOCVIS
26	M072 COPDc	32 *	R004 MUFA	38 *	U002 K/cre	28	D040 STCHTUBER	32 *	Q205 eHRSWORK
28	M075 PEPULCERc	-30	R006 TOTn3	32 *	U003 Na/cre	48 †	D044 SALTVEG	27	Q227 e%DIARRH

Source: Adult Questionnaire

G1: Have you ever eaten moldy, salt preserved vegetables?
G1b: If yes, how many months per year do you eat them?
G1c: During these months, how many days per month?

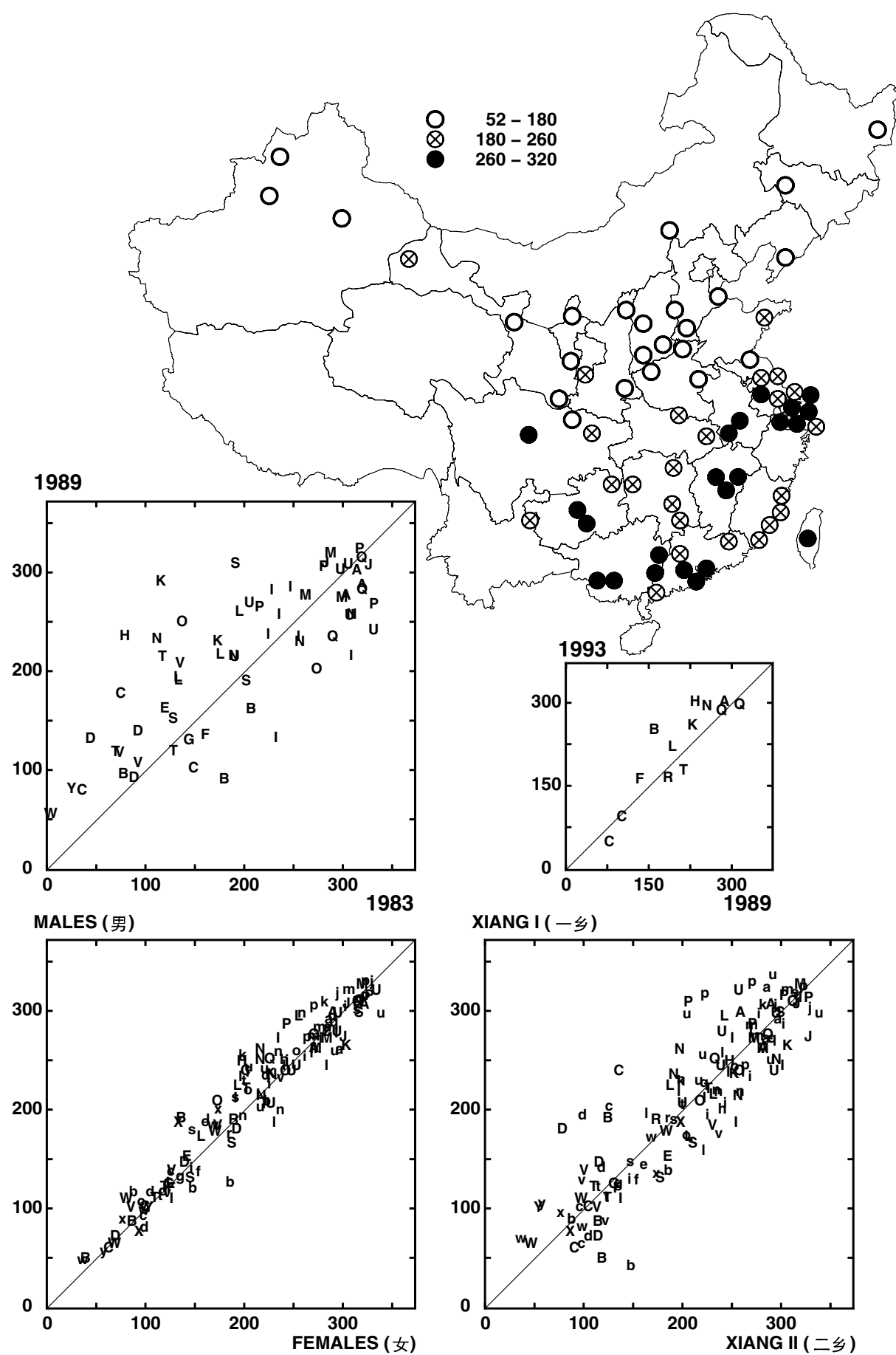
资料来源: 成人询问调查

G1: 您是否曾经吃过发霉的腌菜?
G1b: 如果吃过, 每年吃多少月?
G1c: 在这些月中, 每月吃多少天?

- Consumption is relatively low in most places, but very high in a few places.
- Mean consumption declined by nearly one half between 1983 and 1989, with similar declines in most counties, except where consumption has always been very low.
- The types of foods included in this category vary between different parts of China.
- 大部分地区的消费量较低, 但是少数地方却很高。
- 从1983年到1989年, 平均消费量几乎下降50%, 除了消费量始终很低的地区之外, 大部分地区消费量的下降程度相似。
- 该类食物种类在中国不同地区存在差异。

QUESTIONNAIRE RESPONSES display/format: pages 634-635
methods: pages 12-15
QUESTIONNAIRE LISTINGS: pages 787-801
询问调查应对 表述格式: 第 634-635 页
方法: 第 12-15 页 问卷清单: 第 787-801 页

Q172 dGRNVEG – questionnaire DAYS PER YEAR EAT GREEN VEGETABLES



Q172 dGRNVEG – 调查询问：每年吃绿叶蔬菜的天数

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	72	79	QA	308	314	AA	295	302	KC	283	291	ZA	289	314
CC	100	96	QB	239	222	AB	269	276	LA	266	247	ZB	291	297
CD	185	162	QC	278	279	AC	276	292	LB	221	205	ZC	277	317
DA	90	86	RA	179	186	BA	155	160	LC	203	177	ZD	340	332
DB	128	127	SA	296	314	BB	81	92	LD	187	188	ZE	237	259
DC	127	144	SB	151	145	BC	98	86	PA	276	252	ZF	178	181
FA	125	139	SC	185	188	EA	166	150	PC	255	268	ZG	217	204
GA	125	128	TA	113	116	HA	246	218	PD	307	298	ZH	252	297
JA	298	314	TC	115	115	IA	121	136	PE	318	322	ZI	320	311
JB	309	298	TD	221	200	IB	218	249	UA	257	248	ZJ	296	311
MB	270	276	VA	117	111	IC	271	292	UB	286	312	ZK	317	300
MC	320	312	VB	204	204	ID	215	208	UC	264	268	ZL	206	223
MD	269	273	VC	104	102	IE	271	285	UD	201	221	ZM	296	293
NA	232	225	WA	52	50	IF	259	247	UE	294	316	ZN	295	295
NB	226	225	WB	100	87	IG	240	223	UF	239	236	ZO	291	309
NC	211	212	WC	177	167	KB	242	211				ZP	308	293
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	184*		181*		235*			235*			276 284			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		69	207	75	205	76	98	41.6	†					
Xiang (乡) I vs Xiang (乡) II		69	205	78	208	76	90	17.0	†					
1983 vs 1989		64	197	93	211	75	77	9.5	†					
1989 vs 1993		13	203	72	213	85	90	6.7	†					

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

32 * M012 INFECTc	-44 † M104 MATERNAL	-31 U005 P/cre	37 * D051 POULTRY	24 Q096 dMALARIA
-25 M013 INTESTINb	37 * M107 NONMEDa	-64 † U006 UREA/cre	41 † D052 FISH	-29 Q108 dBSP
30 M016 PULMTBc	-24 M108 RESPINFa	-29 U011 COT/cre	40 † D055 ADDEDFAT	-31 * Q109 dDBP
-40 † M017 OTHERTBb	28 M117 NEOTETANa	-34 * U012 VOLURINE	-56 † D059 TOTNDF	-32 * Q110 dMIDBP
-51 † M018 OTHERTBc	53 † M119 DROWNa	-33 * U014 VOLURmn	-72 † D067 GLUTAMINE	-40 † Q111 dFEV1adj
31 M021 SCHISTOc	28 P002 HDLCOL	49 † U023 NO3mn	-41 † D074 METH+CYS	-43 † Q112 dFCVadj
28 M022 ALLCAb	37 * P004 APOA1	51 † D002 TOTFAT	-26 D078 THREONINE	-31 Q113 dMMEFadj
41 † M025 NASOPCACc	34 * P009 B-CAROT	-46 † D003 TOTPROT	59 † D082 MUFA	41 † Q117 dDIARRH
-31 M027 OESOPHCAc	-41 † P011 Z-CAROT	-25 D004 SOLCARB	26 D083 PUFA	31 Q138 dCIGCONSm
-28 M028 STOMCAc	-31 P015 G-TOCOPH	52 † D005 %FATKCAL	37 * D084 SATFA	-29 Q142 dTOBCONS
31 M029 COLRECCAc	-32 * P016 LYCOPENE	-44 † D006 %PROTKCAL	32 * D085 CHOL	32 * Q149 dALCEVER
31 M030 LIVERCAb	-40 † P019 A-CRYPT	25 D007 %ANPRKCAL	-26 D086 LYS/ARG	27 Q153 dWINEday
29 M031 LIVERCAC	-38 * P022 PHYTOFLU	-60 † D008 %PLPRKCAL	53 † D087 %MUFA	27 Q155 dLIQRday
-48 † M038 CERVIXCAC	-33 * P023 PHYTOENE	-44 † D009 %CARBKCAL	-31 * D088 %PUFA	39 * Q156 dALCOday
39 * M042 LEUKEMIac	58 † P024 FOLATE	27 D011 TOTCAROT	33 * D091 MP	80 † Q157 dRICE
29 M047 MALNUTRIC	-31 * P026 CERULO	29 D012 VITA	27 D093 TOTn6	-70 † Q158 dWHEAT
30 M048 BLOODb	-25 P033 FERRITIN	28 D014 VITC	60 † D094 TOTn9	-42 † Q159 dMAIZE
-30 M052 NERVOUSb	-32 * P035 TRANSFE	-51 † D015 THIAMINE	-31 * D095 %TOTn3	-32 * Q161 dMILLET
-30 M058 ALLVASCb	28 P040 B2-MGLOB	-53 † D020 Cu	-30 D096 %TOTn6	32 * Q164 dOILFAT
-31 M059 ALLVASCc	37 * P041 TESTOSTm	-49 † D021 K	55 † D097 %TOTn9	42 † Q165 dSMOKFOOD
-25 M062 HYPTENSc	-27 P046 COTININEf	-33 * D022 Mg	-25 D136 %14:0	39 * Q166 dSALTFISH
-29 M063 IHdc	-32 * P048 COTIN>20f	-24 D023 Mn	56 † D146 %18:1	37 * Q167 dSALTFRID
-26 M064 STROKEb	-25 R001 Hb	27 D025 Na	-30 D147 %18:2	31 Q170 dLEGUMyr
-25 M065 STROKEc	-31 * R003 SATFA	-50 † D026 SeCARRY	-31 D148 %18:3	36 * Q174 dFISH
-26 M066 VASC-STRb	-38 * R006 TOTn3	-53 † D033 PLNTPROT	25 Q015 aCANREADf	-39 † Q177 dMILK
-33 * M067 VASC-STRc	-47 † R009 14:0	25 D034 ANIMPROT	-48 † Q017 aPRIMARY	28 Q180 dGREENTEA
-31 M077 INTESTOBc	-28 R010 16:0	-33 * D035 %PLNTPROT	34 * Q031 aINCOME	-25 Q184 dBLACKTEA
34 * M080 TOTLVRb	-32 * R011 18:0	33 * D036 %ANIMPROT	39 † Q052 c%TOILET	29 Q201 eDOCVIS
30 M081 TOTLVRc	-43 † R013 22:0	79 † D037 RICE	-27 Q057 dCOALKID	-38 * Q243 MTadj
31 M082 GALLBILc	30 R014 24:0	-74 † D038 WHTFLOUR	-39 * Q064 dCOALNOW	-52 † Q247 fBMladj
-45 † M087 PREGBRTHb	-24 R015 16:1n7	-49 † D039 OTHCEREAL	-26 Q068 dCOOKf	-69 † G001 LATITUDE
38 * M089 ALLSKINc	29 R018 22:1n9	38 * D041 LEGUME	-57 † Q090 dHEIGHT	27 G002 LONGITUDE
-30 M095 ROADACCb	-39 † R022 22:6n3	46 † D043 GREENVEG	-60 † Q091 dWEIGHT	-49 † G003 ELEVATION
56 † M097 DROWNb	-43 † U001 Cl/cre	-32 * D047 MILK	-53 † Q092 dBMI	-68 † G004 ARIDITY
46 † M098 DROWNc	-41 † U002 K/cre	31 * D049 MEAT	33 * Q093 dPEPULCER	69 † G005 HEAT
32 M100 SUICIDEc	-45 † U003 Na/cre	26 D050 REDMEAT	25 Q095 dSCHISTO	

Source: Adult Questionnaire

J1: Tell me which months you eat fresh green vegetables? (Circle the months)
 J2: In the above months, how many days do you have fresh green vegetables each week? (1-2 days/week, 3-5 days/week, 6-7 days/week).

QUESTIONNAIRE
RESPONSES
display format:
pages 634-635

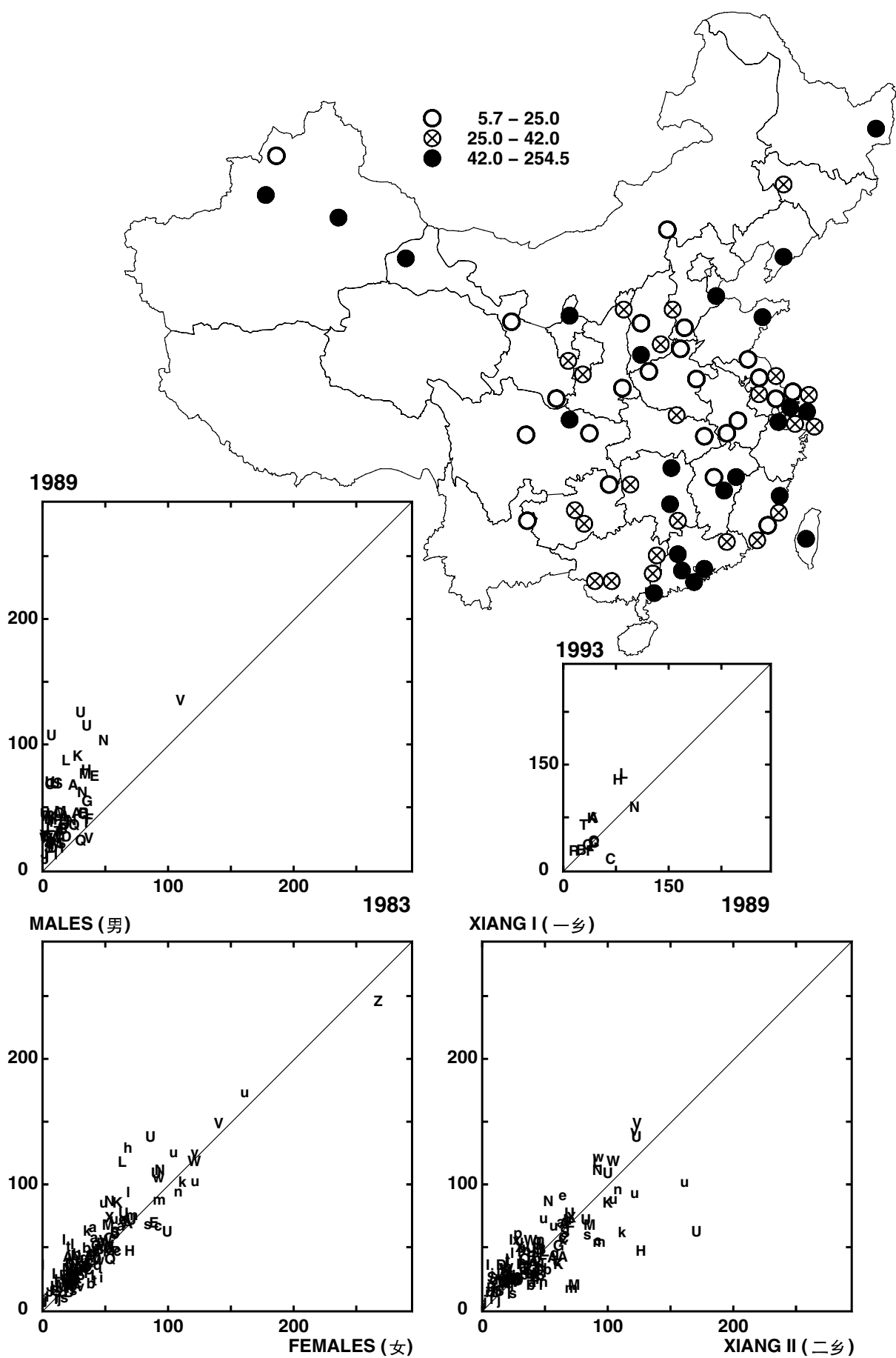
methods:
pages 12-15

QUESTIONNAIRE
LISTINGS:
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询问调查应对
表述格式:
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方法: 第 12-15 页
问卷单:
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Q173 dFRUIT – questionnaire DAYS PER YEAR EAT FRUIT



Q173 dFRUIT - 询问调查：每年吃水果的天数

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	58.8	71.6	QA	34.9	30.6	AA	64.8	64.3	KC	90.4	84.9	ZA	242.1	321.7
CC	36.5	47.3	QB	21.0	19.3	AB	46.5	38.0	LA	45.9	32.8	ZB	304.9	314.1
CD	19.2	26.0	QC	35.0	47.9	AC	50.9	29.3	LB	31.4	15.5	ZC	252.9	318.3
DA	23.4	22.6	RA	10.4	16.8	BA	21.0	27.1	LC	102.3	65.2	ZD	266.3	291.5
DB	10.4	17.9	SA	14.7	21.1	BB	32.2	25.6	LD	33.5	28.3	ZE	248.2	276.7
DC	23.3	14.8	SB	61.6	69.8	BC	45.4	39.3	PA	37.1	42.9	ZF	281.7	298.1
FA	36.6	37.7	SC	12.3	16.8	EA	67.5	75.7	PC	31.6	28.9	ZG	254.5	244.9
GA	54.0	49.3	TA	15.8	18.4	HA	84.8	68.2	PD	33.5	40.3	ZH	178.1	186.5
JA	8.1	3.3	TC	40.3	28.3	IA	18.4	0.2	PE	39.1	40.3	ZI	201.3	196.4
JB	10.8	8.9	TD	21.8	33.4	IB	18.6	16.8	UA	71.5	60.3	ZJ	146.8	151.7
MB	44.2	42.4	VA	22.8	25.1	IC	32.4	40.0	UB	128.6	94.7	ZK	269.1	310.5
MC	74.3	72.0	VB	133.6	129.9	ID	24.1	26.8	UC	114.7	129.7	ZL	243.0	254.8
MD	17.7	18.0	VC	22.4	22.2	IE	37.8	31.7	UD	75.1	59.2	ZM	211.6	248.4
NA	41.7	33.0	WA	23.6	20.5	IF	17.5	11.0	UE	102.5	105.4	ZN	245.9	284.0
NB	38.2	33.7	WB	44.3	46.0	IG	6.3	7.0	UF	42.2	40.7	ZO	214.4	243.0
NC	67.6	49.2	WC	108.7	105.1	KB	46.3	31.9				ZP	317.8	325.6
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	38.8		38.9		51.4			45.2			242.4 266.6			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		69	44.4	30.2	41.7	28.5	94	23.6	†					
Xiang (乡) I vs Xiang (乡) II		69	41.3	27.9	44.9	32.5	83	12.3	†					
1983 vs 1989		64	16.8	16.9	42.3	28.6	61	6.0	†					
1989 vs 1993		13	47.9	25.5	54.2	39.1	67	3.0						

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

28	M025 NASOPCAc	26	P022 PHYTOFLU	-44 † U003 Na/cre	50 † D034 ANIMPROT	53 † Q031 aINCOME
-31	M027 OESOPHCAc	26	P023 PHYTOENE	39 † U009 TAUR/cre	-52 † D035 %PLNTPROT	43 † Q050 c%H2OPIPE
28	M041 LEUKEMIAb	41 † P030 Se	41 † D002 TOTFAT	52 † D036 %ANIMPROT	25 Q051 c%FLUSHWC	
24	M045 DIABETESc	-30	P047 COTIN>20m	-29 D004 SOLCARB	-36 * D040 STCHTUBER	29 Q052 c%TOILET
30	M063 IHdc	27	R001 Hb	50 † D005 %FATKCAL	41 † D045 FRUIT	26 Q094 dHEPATIT
27	M096 ROADACCc	-38 *	R004 MUFA	49 † D007 %ANPRKCAL	42 † D049 MEAT	-27 Q096 dMALARIA
36 *	M110 CONGENITa	25	R005 TOTn6	-31 * D008 %PLPRKCAL	42 † D050 REDMEAT	36 * Q166 dSALTFISH
32 *	M112 CONGENHDa	29	R007 PUFA	-50 † D009 %CARBKCAL	55 † D052 FISH	39 † Q167 dSALTFKID
29	M114 LOWBTHWVta	-26	R009 14.0	28 D010 RETINOL	-35 * D059 TOTNDF	50 † Q174 dFISH
46 †	P001 TOTCHOL	40 † R014 24.0	-27 D011 TOTCAROT	34 * D072 LYSINE	53 † Q175 dMEAT	
25	P002 HDLCHOL	-28	R015 16:1n7	-30 D018 Ca	42 † D082 MUFA	34 * Q176 dEGGS
42 †	P003 NONHDL	-43 † R017 20:1n9	-36 * D019 Fe	39 * D084 SATFA	-34 * Q185 dAGEMENS	
43 †	P005 APOB	-25	R018 22:1n9	-34 * D020 Cu	48 † D085 CHOL	29 Q196 eMF
37 *	P009 B-CAROT	-32 * R019 24:1n9	44 † D029 ANIMFOOD	38 * D086 LYS/ARG	42 † Q201 eDOCVIS	
45 †	P010 G-CAROT	26	R021 20:5n3	-45 † D031 %PLNTFOOD	42 † D094 TOTn9	-27 Q205 eHRSWORK
24	P011 Z-CAROT	26	R026 20:4n6	45 † D032 %ANIMFOOD	45 † D141 %16:1	
32 *	P016 LYCOPENE	-45 † U001 Cl/cre	-29 D033 PLNTPROT	32 * Q019 dCANREAD		

Source: Adult Questionnaire

资料来源: 成人询问调查

J3: In which months do you eat fresh fruits each week? (Circle the months)

J3: 告诉我你在哪几个月里吃水果? (圈出所选的月份)

J4: In the above months, how many days do you have fresh fruits each week? (1-2 days/week, 3-5 days/week, 6-7 days/week).

J4: 在这些月里, 每周有几天吃水果? (1-2 天/周, 3-5 天/周, 6-7 天/周)。

- Higher consumption along the coast and northwest: five-fold higher in Taiwan than mainland.
- Mean consumption more than doubled between 1983 and 1989, but still low compared with many western countries.
- 沿海和西北地区的消费量较高: 台湾省的消费量是内地的5倍。
- 从1983年到1989年, 平均消费量增加了一倍以上, 但仍低于许多西方国家。

QUESTIONNAIRE
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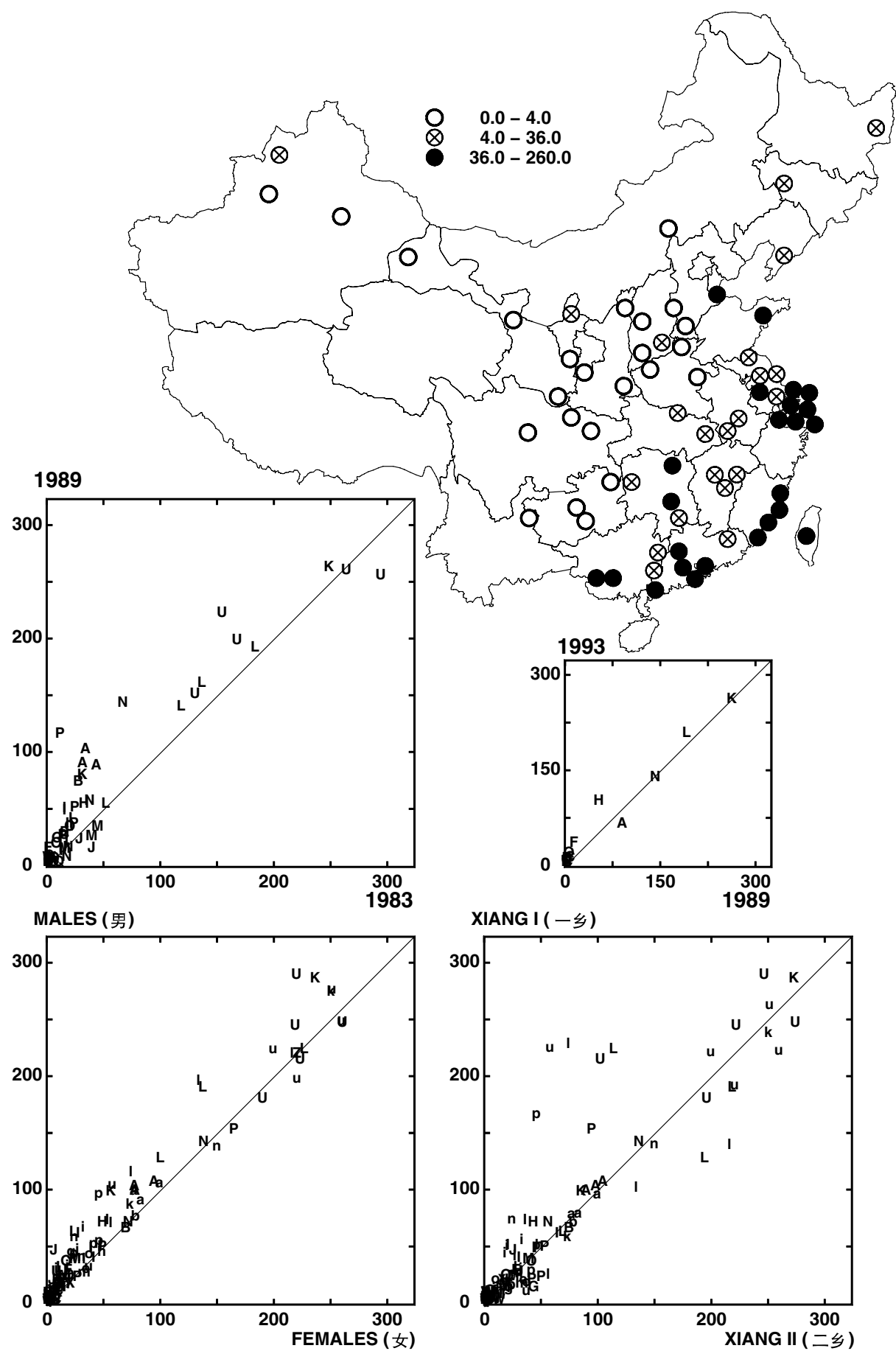
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Q174 dFISH – questionnaire DAYS PER YEAR EAT FISH



Q174 dFISH – 调查：每年吃鱼的天数

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	0.0	3.8	QA	0.0	0.2	AA	92.0	79.1	KC	89.8	64.0	ZA	255.8	269.2
CC	5.8	5.2	QB	0.4	0.0	AB	103.2	95.8	LA	158.7	116.1	ZB	257.6	306.4
CD	0.4	2.3	QC	2.8	4.4	AC	98.2	76.0	LB	63.9	39.2	ZC	252.1	227.0
DA	6.0	0.9	RA	0.0	0.0	BA	1.0	1.1	LC	202.2	176.0	ZD	182.7	213.1
DB	0.2	0.4	SA	1.1	1.4	BB	0.6	0.0	LD	166.6	149.6	ZE	141.6	147.5
DC	0.0	0.0	SB	0.7	0.0	BC	68.4	73.0	PA	34.8	33.4	ZF	330.3	335.2
FA	16.4	8.4	SC	1.1	0.0	EA	26.5	25.8	PC	122.0	104.6	ZG	319.3	333.3
GA	26.6	15.6	TA	0.0	0.9	HA	55.4	48.2	PD	49.5	46.6	ZH	119.0	124.6
JA	33.8	7.6	TC	0.0	0.0	IA	10.4	10.0	PE	29.7	18.1	ZI	167.0	153.8
JB	17.1	7.6	TD	0.0	0.0	IB	34.4	33.4	UA	156.5	139.8	ZJ	119.6	87.2
MB	14.5	9.5	VA	0.3	1.0	IC	52.8	42.6	UB	186.2	204.6	ZK	256.4	270.8
MC	22.6	23.5	VB	3.1	0.0	ID	33.6	29.2	UC	258.8	255.3	ZL	193.4	194.2
MD	36.6	26.0	VC	0.0	0.0	IE	61.2	29.5	UD	266.2	239.1	ZM	188.0	154.4
NA	12.4	13.9	WA	5.4	2.8	IF	45.0	32.4	UE	231.4	208.5	ZN	188.8	231.3
NB	5.6	3.9	WB	0.0	0.0	IG	27.9	8.9	UF	27.0	22.1	ZO	192.2	154.9
NC	61.6	47.2	WC	0.2	3.0	KB	277.4	242.6				ZP	305.1	313.5
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	12.9†		10.4†		97.8†			85.3†			216.8 219.8			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		69	51.0	72.0	44.0	66.5	99	58.5	†					
Xiang (乡) I vs Xiang (乡) II		69	49.0	72.6	46.1	68.4	92	19.2	†					
1983 vs 1989		64	39.3	66.3	50.9	70.7	94	21.9	†					
1989 vs 1993		13	57.9	86.6	62.8	85.8	98	17.3	†					

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-29	M003 ALL15-34	48 † M081 TOTLVRc	-32 * R015 16:1n7	-64 † D033 PLNTPROT	-35 * Q017 aPRIMARY
-26	M005 ALL35-69	50 † M082 GALLBILc	67 † R021 20:5n3	80 † D034 ANIMPROT	51 † Q031 aINCOME
-27	M008 MEDICALc	-34 * M087 PREGBRTHb	-28 R024 20:2n6	-84 † D035 %PLNTPROT	28 Q050 c%H2OPIPE
-30	M011 INFECTb	28 M097 DROWNb	-30 R025 20:3n6	84 † D036 %ANIMPROT	30 Q051 c%FLUSHWC
-28	M014 INTESTINc	-28 M104 MATERNAL	37 * R026 20:4n6	33 * D037 RICE	42 † Q052 c%TOILET
-37 * M015 PULMTBb	26 M107 NONMEDa	-50 † U001 Cl/cre	-42 † D038 WHTFLOUR	-29 Q057 dCOALKID	
-34 * M017 OTHERTBb	59 † P001 TOTCHOL	-30 U002 K/cre	-30 D039 OTHCEREAL	-31 * Q064 dCOALNOW	
-36 * M018 OTHERTBc	50 † P002 HDLCHOL	-50 † U003 Na/cre	52 † D049 MEAT	-43 † Q068 dCOOKf	
27	M019 VIRALHEPb	44 † P003 NONHDL	-30 U007 URIC/cre	48 † D050 REDMEAT	38 * Q093 dPEPULCER
26	M022 ALLCAb	41 † P004 APOA1	40 † U008 CREAT	38 * D051 POULTRY	34 * Q113 dMMEFadj
53 † M025 NASOPCAc	55 † P005 APOB	82 † U009 TAUR/cre	92 † D052 FISH	40 † Q117 dDIARRH	
56 † M031 LIVERCAC	29 P009 B-CAROT	32 * U023 NO3mn	-30 D057 ADDEDSALT	29 Q138 dCIGCONSm	
39 * M035 LUNGCAmc	-30 P011 Z-CAROT	-30 D001 KCAL	-48 † D059 TOTNDf	-27 Q142 dTOBCONSm	
43 † M036 LUNGCAFc	-39 * P015 G-TOCOPH	41 † D002 TOTFAT	-40 * D067 GLUTAMINE	55 † Q151 dBEERday	
34 * M039 BRAINCAc	-24 P016 LYCOPENE	-51 † D004 SOLCARB	48 † D072 LYSINE	26 Q156 dALCOday	
-28	M056 EPILEPSYb	-28 P017 LUTEIN	56 † D005 %FATKCAL	-24 D074 METH+CYS	36 * Q157 dRICE
-39 * M058 ALLVASCb	-24 P019 A-CRYPT	81 † D007 %ANPRKCAL	50 † D082 MUFA	-44 † Q158 dWHEAT	
-35 * M059 ALLVASCc	-32 * P022 PHYTOFLU	-54 † D008 %PLPRKCAL	39 * Q084 SATFA	-27 Q159 dMAIZE	
-31	M060 RHEUMHDb	-32 * P023 PHYTOENE	-61 † D009 %CARBKCAL	67 † D085 CHOL	74 † Q166 dSALTFISH
-37 * M061 RHEUMHDc	27 P025 VITC	38 * D010 RETINOL	46 † D086 LYS/ARG	76 † Q167 dSALTFKID	
-27	M062 HYPTENSc	51 † P030 Se	-28 D015 THIAMINE	42 † D087 %MUFA	36 * Q172 dGRNVEG
-28	M064 STROKEb	27 P031 Zn	-44 † D19 Fe	-35 * D088 %PUFA	50 † Q173 dFRUIT
-29	M065 STROKEc	-28 P035 TRANSFE	-49 † D020 Cu	-31 D090 P/S	45 † Q175 dMEAT
-35 * M066 VASC-STRb	33 * P041 TESTOSTm	-43 † D021 K	32 * D091 MP	44 † Q201 eDOCVIS	
-35 * M067 VASC-STRc	-26 P047 COTIN>20m	-42 † D022 Mg	49 † D094 TOTn9	-49 † Q247 fBMadj	
-24	M068 ALLRESPb	25 P007 PUFA	-35 * D023 Mn	-36 * D096 %TOTn6	-52 † G001 LATITUDE
-32 * M069 ALLRESPc	-50 † R009 14:0	-25 D027 Zn	40 † D097 %TOTn9	28 G002 LONGITUDE	
-30	M072 COPDc	-39 † R010 16:0	-43 † D028 PLNTFOOD	57 † D141 %16:1	-45 † G003 ELEVATION
-27	M073 DIGESTMb	-31 * R011 18:0	62 † D029 ANIMFOOD	39 † D146 %18:1	-41 † G004 ARIDITY
-36 * M077 INTESTOBc	-24 R012 20:0	-66 † D031 %PLNTFOOD	-36 * D147 %18:2	56 † G005 HEAT	
-26	M078 CIRRHOSt	85 † R014 24:0	66 † D032 %ANIMFOOD	-29 D148 %18:3	

Source: Adult Questionnaire

K1: How many days do you usually have fish or seafood in one month?

资料来源: 成人询问调查

K1: 您通常一个月内有多少天吃鱼或海产品?

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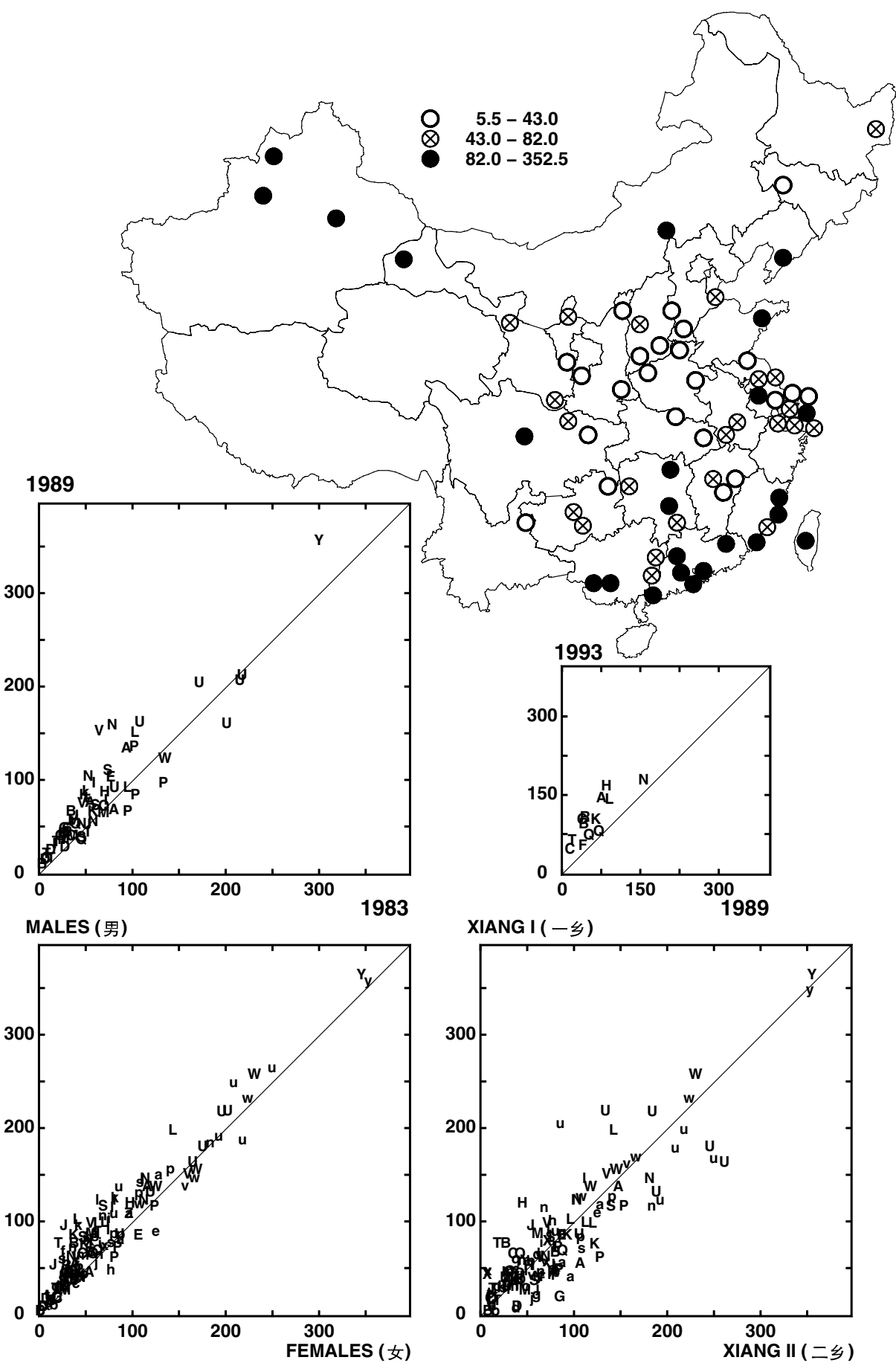
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- Strong geographic pattern, with consumption highest along the coast and even higher in Taiwan.
- Range of consumption is very wide, with many inland counties reporting none at all.
- Correlations with plasma lipids, some red blood cell fatty acids, and diet survey findings.
- 具有很强的地理分布模式，沿海地区的消费量最高，台湾省更高。
- 鱼的消费量变化很大，许多内地县声称根本不吃鱼或海产品。
- 与血脂水平、某些红细胞脂肪酸和膳食调查结果呈相关性。

Q175 dMEAT – questionnaire DAYS PER YEAR EAT MEAT



Q175 dMEAT - 询问调查：每年吃肉的天数

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	11.2	13.9	QA	50.8	46.5	AA	139.2	120.8	KC	96.4	64.0	ZA	123.8	114.2
CC	35.8	36.2	QB	34.9	28.9	AB	58.8	69.4	LA	167.3	126.3	ZB	105.8	101.8
CD	47.3	41.0	QC	75.2	60.2	AC	77.8	66.4	LB	96.4	56.5	ZC	118.5	92.2
DA	26.6	21.7	RA	49.4	34.2	BA	49.1	30.4	LC	102.8	73.4	ZD	125.8	115.6
DB	12.1	8.7	SA	125.4	87.2	BB	3.3	7.6	LD	106.6	61.6	ZE	98.0	103.7
DC	21.1	20.4	SB	76.5	60.9	BC	71.0	53.3	PA	63.9	60.7	ZF	59.0	60.4
FA	49.8	27.0	SC	44.6	24.0	EA	83.4	114.9	PC	92.2	93.0	ZG	62.6	61.8
GA	49.4	38.1	TA	44.8	14.4	HA	79.8	86.6	PD	132.4	131.3	ZH	84.0	66.7
JA	72.1	42.8	TC	14.2	10.1	IA	28.0	26.6	PE	75.3	84.9	ZI	130.8	116.1
JB	62.0	34.2	TD	17.9	16.3	IB	79.8	69.2	UA	173.6	143.0	ZJ	83.7	76.7
MB	34.2	30.0	VA	60.0	46.0	IC	108.6	77.4	UB	198.2	206.2	ZK	113.6	105.3
MC	34.8	38.0	VB	140.0	156.7	ID	60.6	45.6	UC	210.0	206.4	ZL	90.5	74.1
MD	71.2	50.7	VC	81.9	60.6	IE	32.9	22.0	UD	210.2	191.1	ZM	122.5	117.2
NA	63.5	34.5	WA	124.2	114.5	IF	40.2	26.4	UE	157.4	155.2	ZN	98.4	109.3
NB	48.6	53.3	WB	147.3	165.1	IG	52.4	28.3	UF	93.3	82.5	ZO	123.3	94.1
NC	110.6	89.3	WC	240.4	225.0	KB	86.4	38.6				ZP	137.3	119.9
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	72.8		62.7		97.7			84.5			104.9 95.6			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	69	84.0	62.3	72.5	62.1	97	32.2	†					
Xiang (乡) I	vs Xiang (乡) II	69	75.1	61.9	81.4	64.8	90	16.7	†					
1983	vs 1989	64	64.1	56.1	76.2	59.7	92	18.4	†					
1989	vs 1993	13	58.6	37.0	97.0	42.2	84	5.2	†					

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

37 * M002 ALL5-14	27 P013 RBP	54 † D002 TOTFAT	39 † D047 MILK	29 D146 %18:1
-24 M006 ALL70-79	-30 P015 G-TOCOPH	-48 † D004 SOLCARB	80 † D049 MEAT	-50 † D147 %18:2
32 * M025 NASOPCAC	-37 * P017 LUTEIN	67 † D005 %FATKCAL	82 † D050 REDMEAT	-36 * D148 %18:3
-31 M033 BLADDCAc	-42 † P019 A-CRYPT	70 † D007 %ANPRKCAL	40 † D052 FISH	41 † Q007 dHHSIZE
32 * M035 LUNGCAmc	51 † P030 Se	-45 † D008 %PLPRKCAL	-42 † D059 TOTNDF	44 † Q019 dCANREAD
35 * M037 BREASTCAc	50 † P033 FERRITIN	-68 † D009 %CARBKCAL	51 † D072 LYSINE	41 † Q031 aINCOME
29 M041 LEUKEMIAb	41 † P041 TESTOSTm	56 † D010 RETINOL	57 † D082 MUFA	41 † Q094 dHEPATIT
42 † M050 MENTALb	-32 * P047 COTIN=20m	-25 D011 TOTCAROT	69 † D084 SATFA	25 Q097 dARTHRT
26 M051 MENTALc	-31 * R002 RIBOFDEF	-26 D014 VITC	60 † D085 CHOL	-29 Q112 dFVCadj
-24 M053 NERVOUSc	-25 R004 MUFA	-33 * D020 Cu	61 † D086 LYS/ARG	29 Q131 dSMOKNOWf
-27 M057 EPILEPSYc	28 R006 TOTn3	-32 * D021 K	36 * D087 %MUFA	-26 Q132 dSMOKAGEm
-29 M074 DIGESTIVc	-28 R010 16:0	-42 † D022 Mg	-48 † D088 %PUFA	35 * Q135 dSMOK<25f
-31 M078 CIRRHOSt	30 R013 22:0	34 * D026 SeCARRY	50 † D089 %SATFA	-32 * Q159 dMAIZE
-35 * M079 CIRRHOSc	38 * R014 24:0	-51 † D028 PLNTFOOD	-47 † D090 P/S	-38 * Q162 dLEGUME
40 * M095 ROADACCb	-30 R015 16:1n7	71 † D029 ANIMFOOD	40 † D091 MP	25 Q167 dSALTFKID
48 † M096 ROADACCC	-24 R018 22:1n9	-78 † D031 %PLNTFOOD	56 † D094 TOTn9	-31 * Q170 dLEGUMyr
-27 M099 SUICIDEb	-27 R019 24:1n9	78 † D032 %ANIMFOOD	-34 * D095 %TOTn3	53 † Q173 dFRUIT
65 † P001 TOTCHOL	26 R021 20:5n3	-50 † D033 PLNTPROT	-50 † D096 %TOTn6	45 † Q174 dFISH
29 P002 HDLCHOL	-51 † U001 Cl/cre	69 † D034 ANIMPROT	31 * D097 %TOTn9	53 † Q177 dMILK
62 † P003 NON-HDL	-26 U002 K/cre	-70 † D035 %PLNTPROT	71 † D104 14:0	62 † Q184 dBLACKTEA
41 † P004 APOA1	-47 † U003 Na/cre	70 † D036 %ANIMPROT	65 † D136 %14:0	-30 Q186 dMENCYCLE
55 † P005 APoB	-27 U007 URIC/cre	-33 * D039 OTHCEREAL	65 † D141 %16:1	26 Q201 eDOCVIS
35 * P007 TOTPROT	48 † U009 TAUR/cre	-31 * D040 STCHTUBER	55 † D145 %18:0	-25 G002 LONGITUDE

Source: Adult Questionnaire

资料来源: 成人询问调查

K2: How many days do you usually have meats in one month?

K2: 您通常一个月内有多少天吃肉?

- Consumption highest in the south and Taiwan, but also high in northwest herding areas.

- 南方地区和台湾省的消费量最高，但西北部牧区的消费量也很高。

QUESTIONNAIRE
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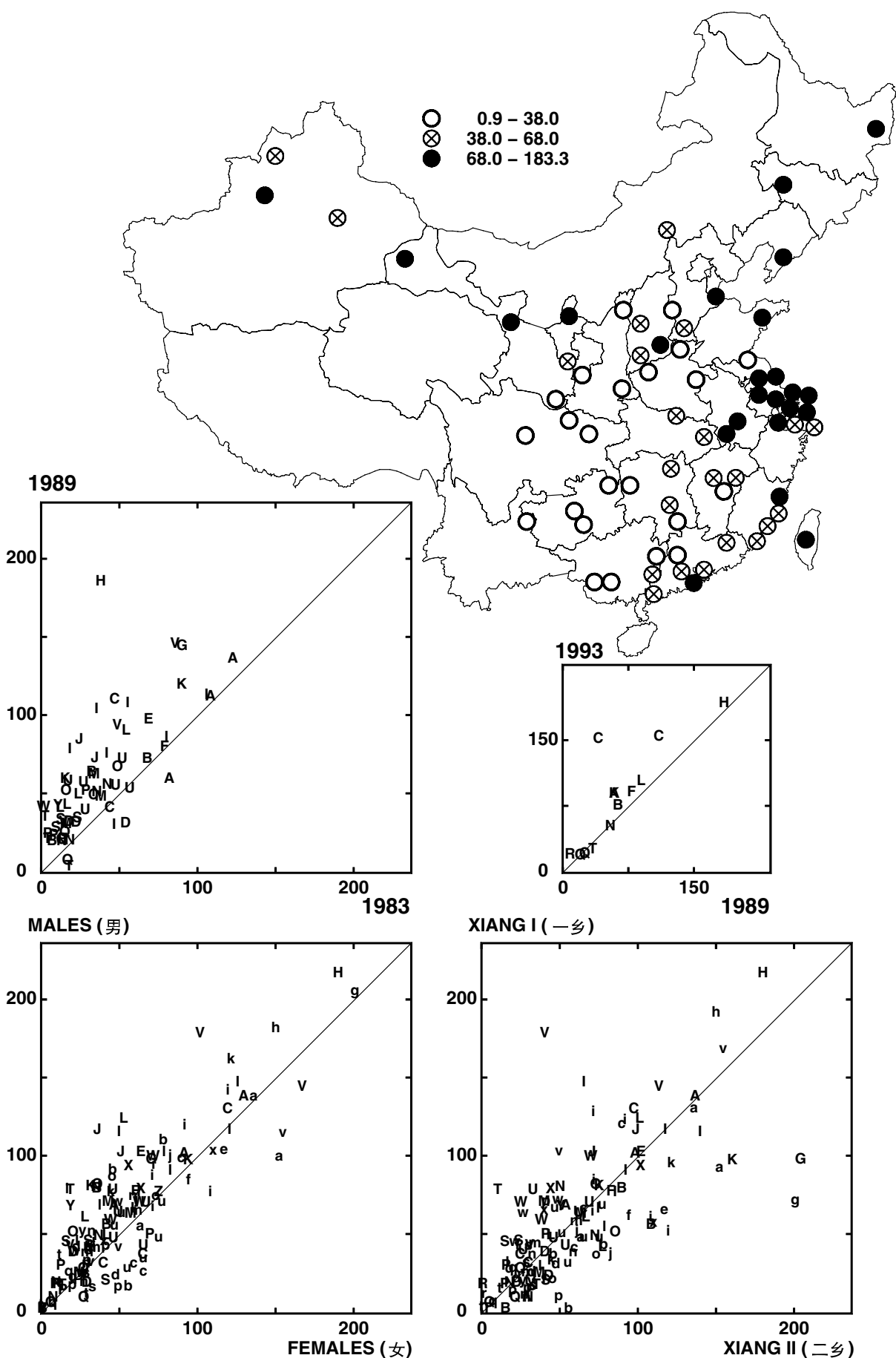
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Q176 dEGGS – questionnaire DAYS PER YEAR EAT EGGS



Q176 dEGGS – 询问调查：每年吃蛋的天数

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	28.8	48.8	QA	24.7	21.6	AA	98.2	121.2	KC	127.4	107.2	ZA	86.4	70.4
CC	112.0	103.8	QB	4.1	5.9	AB	135.6	132.0	LA	45.3	31.8	ZB	77.0	73.8
CD	29.2	64.5	QC	13.8	22.8	AC	59.4	54.3	LB	58.1	23.0	ZC	78.6	76.2
DA	31.6	27.4	RA	7.8	5.6	BA	83.0	40.0	LC	111.0	65.2	ZD	77.4	88.0
DB	19.2	37.8	SA	29.1	34.8	BB	7.3	27.6	LD	62.1	32.2	ZE	78.6	74.5
DC	37.8	20.9	SB	28.4	23.5	BC	80.6	59.3	PA	21.5	21.0	ZF	39.3	33.2
FA	78.6	76.8	SC	33.0	28.6	EA	100.7	89.8	PC	21.4	15.7	ZG	79.3	62.5
GA	149.4	134.8	TA	24.9	12.2	HA	197.0	169.7	PD	15.2	28.5	ZH	57.1	77.3
JA	85.1	55.4	TC	1.3	0.4	IA	29.2	26.4	PE	44.0	54.9	ZI	94.7	96.0
JB	105.9	58.7	TD	42.7	23.5	IB	105.0	98.4	UA	31.8	42.2	ZJ	90.1	94.7
MB	29.4	26.5	VA	107.8	74.9	IC	126.2	84.4	UB	45.2	60.3	ZK	80.9	77.7
MC	61.7	58.5	VB	127.3	160.1	ID	115.8	106.0	UC	68.2	71.6	ZL	62.6	65.5
MD	53.8	37.9	VC	35.1	24.4	IE	69.4	83.2	UD	61.6	49.8	ZM	79.2	77.0
NA	16.9	18.0	WA	46.8	31.7	IF	90.2	77.0	UE	46.8	55.7	ZN	76.1	82.9
NB	18.1	17.7	WB	82.8	59.0	IG	79.8	66.6	UF	54.3	55.2	ZO	70.6	82.0
NC	63.8	33.3	WC	45.8	43.5	KB	76.4	37.6				ZP	69.7	60.6
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	52.4		44.3		73.1			64.1			74.8 74.5			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		69	61.7	39.7	53.2	36.1	89	15.8	†					
Xiang (乡) I vs Xiang (乡) II		69	55.9	38.9	59.0	39.8	75	9.3	†					
1983 vs 1989		64	36.6	28.7	57.8	37.4	72	8.3	†					
1989 vs 1993		13	62.0	46.3	79.2	56.8	83	5.0	†					

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-29 M001 ALL0-4	-25 M054 MENINGITb	-42 † M109 ALLGla	52 † D013 VITE	48 † Q091 dWEIGHT
-32 * M002 ALL5-14	-27 M055 MENINGITc	50 † M110 CONGENITA	27 D016 RIBOFLAV	44 † Q092 dBMI
-40 † M003 ALL15-34	-29 M058 ALLVASCb	34 * M111 NTDa	30 D026 SeCARRY	31 Q094 dHEPATIT
-40 † M004 ALL0-34	-32 * M060 RHEUMHDb	53 † M112 CONGENHDa	42 † D046 NUTS	36 * Q095 dSCHISTO
-39 * M007 MEDICALb	-27 M061 RHEUMHDc	-30 M117 NEOTETANa	58 † D048 EGGS	26 Q097 dARTHIT
-43 † M011 INFECTb	25 M063 IHd	-36 * M118 MALNUTRla	26 D051 POULTRY	27 Q098 dTHYROID
-41 † M012 INFECTc	-30 M066 VASC-STRb	24 P001 TOTCHOL	50 † D054 VEGOIL	34 * Q108 dSBP
-33 * M014 INTESTINc	-35 * M068 ALLRESPb	25 P002 HDLCHOL	41 † D055 ADDEDFA	28 Q109 dDBP
-30 M015 PULMTBb	-35 * M070 PNEUMONb	25 P004 APOA1	24 D056 STCHSUGAR	34 * Q110 dMIDBP
-42 † M016 PULMTBc	-41 † M071 PNEUMONc	26 P005 APOB	24 D072 LYSINE	28 Q132 dSMOKAGEm
38 * M021 SCHISTOC	-54 † M073 DIGESTb	26 P006 ALBUMIN	25 D078 THREONINE	-37 * Q134 dSMOK<25m
31 * M023 ALLCAc	-52 † M074 DIGESTc	-25 P007 TOTPROT	33 * D079 TRYPTOPH	-28 Q142 dTOBCONS
32 * M028 STOMCAC	-51 † M075 PEPULCERc	33 * P010 G-CAROT	52 † D083 PUFA	43 † Q164 dOILFAT
33 * M029 COLRECCAc	-46 † M076 ENTCOLC	32 * P011 Z-CAROT	34 * D085 CHOL	31 Q166 dSALTFISH
32 * M031 LIVERCAc	-34 * M077 INTESTOBc	40 † P016 LYCOPENE	29 D089 %SATFA	26 Q167 dSALTFKID
53 † M032 PANCRSCAc	-47 † M078 CIRRHSOb	24 P023 PHYTOENE	27 D090 P/S	50 † Q169 dVEGFAT
28 M033 BLADDCAc	-35 * M079 CIRRHOsc	31 P037 BUN	45 † D092 TOTn3	34 * Q173 dFRUIT
40 † M035 LUNGCAmc	-27 M080 TOTLIVrb	-35 * P040 B2-MGLOB	53 † D093 TOTn6	-34 * Q192 dLIVEBRTH
45 † M036 LUNGCAFc	-44 † M084 GENITURmc	-32 * R015 16:1n7	-42 † D140 %16:0	42 † Q201 eDOCVIS
28 M039 BRAINCAc	-25 M085 GENITURfc	-29 R016 18:1n9	-27 Q007 chHSIZE	44 † Q243 mTadj
30 M040 LYMPHOMAc	-40 † M086 RENALc	-41 † R025 20:3n6	24 Q015 aCANREADf	61 † Q245 fHTadj
46 † M042 LEUKEMIac	-36 * M087 PREGBRTHb	26 U005 P/cre	-33 * Q017 aPRIMARY	33 * G001 LATITUDE
-36 * M043 ENDOCRInb	-34 * M090 MUSCSKELc	-25 U011 COT/cre	31 * Q019 dCANREAD	34 * G002 LONGITUDE
26 M045 DIABETESc	-28 M094 ACCIDENTc	35 * D002 TOTFAT	38 * Q021 eCANREAD	-27 G005 HEAT
-37 * M046 MALNUTRb	-31 M104 MATERNAL	28 D003 TOTPROT	42 † Q031 aINCOME	
-32 * M047 MALNUTRc	-29 M105 ALLCUMa	29 D005 %FATKCAL	32 * Q050 %H2OPIPE	
-26 M048 BLOODb	-32 * M106 MEDICALa	-30 D009 %CARBKCAL	-38 * Q069 dUNVENT	
-24 M053 NERVOUsC	-32 * M108 RESPINFa	30 D010 RETINOL	43 † Q090 dHEIGHT	

Source: Adult Questionnaire

K3: How many days do you usually have eggs in one month?

资料来源: 成人询问调查

K3: 您通常一个月内有多少天吃肉?

- Consumption highest along northern coast and in northwest herding areas.
- Range of consumption is very wide, but mean consumption is still relatively low.
- 北部沿海地区和西北部牧区的消费量最高。
- 蛋的消费量变化很大，但是平均消费水平仍很低。

QUESTIONNAIRE
RESPONSES
display format:
pages 634-635

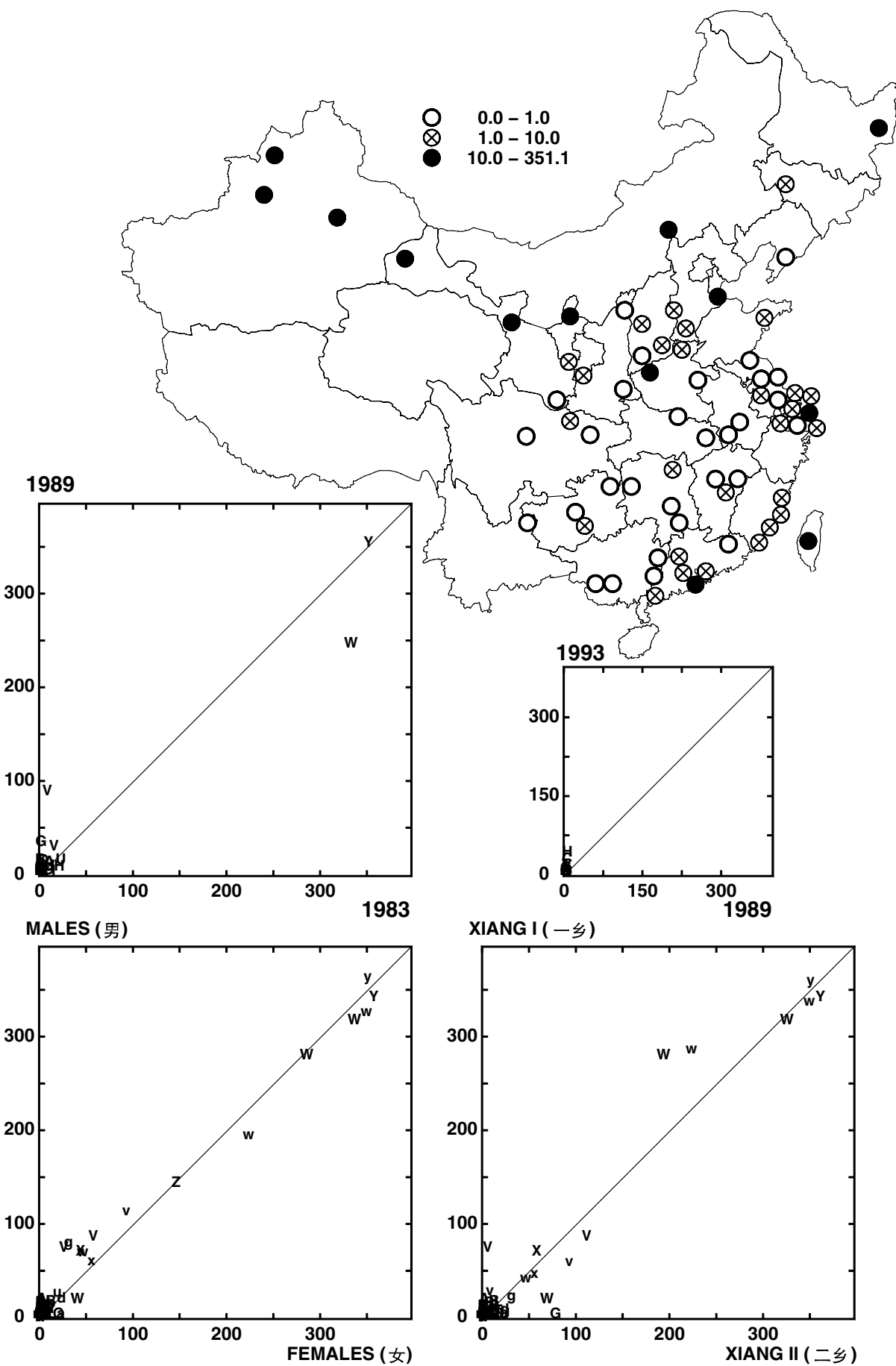
methods:
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QUESTIONNAIRE
LISTINGS:
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询问调查应对
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Q177 dMILK – questionnaire DAYS PER YEAR CONSUME MILK OR DAIRY PRODUCTS



Q177 dMILK – 询问调查：每年食用奶或奶制品的天数

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	0.0	0.0	QA	1.3	0.0	AA	8.2	11.9	KC	2.0	0.0	ZA	170.8	162.9
CC	6.0	1.6	QB	0.0	0.0	AB	6.0	1.0	LA	5.3	0.0	ZB	138.8	199.3
CD	8.1	0.0	QC	0.6	1.8	AC	0.0	0.0	LB	14.3	1.1	ZC	151.1	198.2
DA	0.0	0.0	RA	0.0	0.0	BA	9.0	0.0	LC	0.0	6.2	ZD	134.4	180.0
DB	0.4	2.0	SA	1.6	0.0	BB	0.0	2.0	LD	0.8	3.0	ZE	104.1	94.7
DC	8.4	14.1	SB	3.3	1.0	BC	12.5	11.6	PA	0.9	0.3	ZF	145.1	70.1
FA	0.0	4.0	SC	0.0	0.0	EA	0.0	0.0	PC	0.0	0.0	ZG	159.8	129.6
GA	38.6	24.5	TA	0.0	1.0	HA	2.7	8.0	PD	0.0	0.0	ZH	143.3	160.6
JA	0.4	0.0	TC	0.0	0.0	IA	0.4	0.0	PE	0.4	0.0	ZI	143.6	212.3
JB	0.2	0.4	TD	4.0	1.9	IB	0.0	1.2	UA	6.1	1.2	ZJ	91.6	59.2
MB	1.6	1.7	VA	37.9	16.1	IC	6.0	0.4	UB	4.5	6.2	ZK	185.1	142.1
MC	0.0	0.0	VB	96.8	74.2	ID	1.0	0.0	UC	11.8	11.8	ZL	154.3	131.6
MD	0.0	0.0	VC	0.0	0.0	IE	1.6	2.0	UD	1.6	4.2	ZM	104.0	132.4
NA	0.0	0.0	WA	233.8	252.4	IF	0.0	2.0	UE	6.8	4.8	ZN	158.0	203.8
NB	0.0	0.0	WB	318.3	341.0	IG	0.0	0.4	UF	0.6	0.0	ZO	128.4	140.1
NC	0.0	0.0	WC	41.3	41.6	KB	1.8	0.6				ZP	127.8	106.5
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	32.1		31.3		3.4			2.6			140.0 145.2			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		69	19.2	63.2	18.4	65.6	99	88.3	†					
Xiang (乡) I vs Xiang (乡) II		69	18.3	65.6	19.2	63.8	98	39.4	†					
1983 vs 1989		64	12.9	59.5	13.5	53.5	97	29.5	†					
1989 vs 1993		13	2.0	1.8	6.5	11.1	72	3.5	*					

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

41 † M002 ALL5-14	-28	M097 DROWNb	32 * R013 22:0	90 † D047 MILK	24	Q102 dPHLEGW
31 M007 MEDICALb	51 † M104 MATERNAL	31 * U005 P/ore	45 † D049 MEAT	33 * Q109 dBDBP		
38 * M011 INFECTb	28 M106 MEDICALa	-26 U023 NO3mn	51 † D050 REDMEAT	26 Q110 dMIDBP		
28 M013 INTESTINb	53 † M108 RESPINFa	32 * D003 TOTPROT	37 * D067 GLUTAMINE	41 † Q131 dSMOKNOWf		
38 * M017 OTHERTBb	31 * P001 TOTCHOL	33 * D006 %PROTKCAL	38 * D072 LYSINE	-25 Q132 dSMOKAGEm		
34 * M037 BREASTCAc	34 * P003 NONHDL	30 D007 %ANPRKCAL	30 D074 METH+CYS	46 † Q135 dSMOK<25f		
-31 * M044 ENDOCRINc	-25 P008 A-CAROT	60 † D010 RETINOL	45 † D078 THREONINE	27 Q139 dCIGCONsf		
-28 M045 DIABETESc	33 * P016 LYCOPEENE	-29 D011 TOTCAROT	40 † D084 SATFA	30 Q142 dTOBCONSf		
77 † M050 MENTALb	-35 * P017 LUTEIN	-26 D014 VITC	29 D085 CHOL	35 * Q143 dTOBCONSf		
30 M051 MENTALc	-32 * P018 ANHYDYLUT	30 D016 RIBOFLAV	56 † D086 LYS/ARG	-33 * Q157 dRICE		
42 † M052 NERVOUSb	-28 P019 A-CRYPT	24 D020 Cu	48 † D089 %SATFA	34 * Q158 dWHEAT		
-26 M057 EPILEPSYc	-29 P021 NEURSPOR	27 D023 Mn	-24 D090 P/S	-27 Q162 dLEGUME		
34 * M059 ALLVASCc	-42 † P024 FOLATE	69 † D026 SeCARRY	89 † D104 14:0	-41 † Q170 dLEGUMYr		
57 † M062 HYPTENSc	27 P026 CERULO	55 † D029 ANIMFOOD	91 † D136%14:0	-39 † Q172 dGRNVEG		
26 M066 VASC-STRb	58 † P033 FERRITIN	-52 † D031 %PLNTFOOD	44 † D141 %16:1	53 † Q175 dMEAT		
45 † M067 VASC-STRc	38 * P037 BUN	52 † D032 %ANIMFOOD	39 † D145 %18:0	65 † Q184 dBLACKTEA		
49 † M068 ALLRESPb	-35 * P038 PEPSIN	34 * D034 ANIMPROT	37 * Q007 dHHSIZE	36 * Q192 dLIVEBRTH		
51 † M070 PNEUMONb	33 * P046 COTININEf	-24 D035 %PLNTPROT	29 Q019 dCANREAD	38 * Q247 fBMadj		
-26 M075 PEPULCERc	39 † P048 COTIN>20f	24 D036 %ANIMPROT	37 * Q091 dWEIGHT	48 † G001 LATITUDE		
48 † M087 PREGBRTHb	-27 R002 RIBOFLDEF	-34 * D037 RICE	41 † Q092 dBMI	-50 † G002 LONGITUDE		
28 M091 ILL-DEFb	24 R006 TOTn3	42 † D038 WHTFLOUR	36 * Q094 dHEPATIT	34 * G003 ELEVATION		
37 * M095 ROADACCb	47 † R009 14:0	-24 D041 LEGUME	44 † Q097 dARTHIT	40 † G004 ARIDITY		
44 † M096 ROADACCc	31 * R011 18:0	-24 D043 GREENVEG	32 * Q099 dBRTHFAST	-40 † G005 HEAT		

Source: Adult Questionnaire

资料来源: 成人询问调查

K4: How many days do you usually have milk or milk products in one month? K4: 您通常一个月内有多少天食用奶或奶制品?

- Milk or milk products are rarely or never consumed in most of these rural counties, but are consumed almost every day in a few northern herding communities, and are consumed on about half the days of the year in Taiwan.
- 大部分被调查的农村县很少或者根本不食用奶或者奶制品，但是一些北方牧区几乎天天食用奶或者奶制品，台湾省每年约有一半时间食用奶或者奶制品。

QUESTIONNAIRE
RESPONSES
display format:
pages 634-635

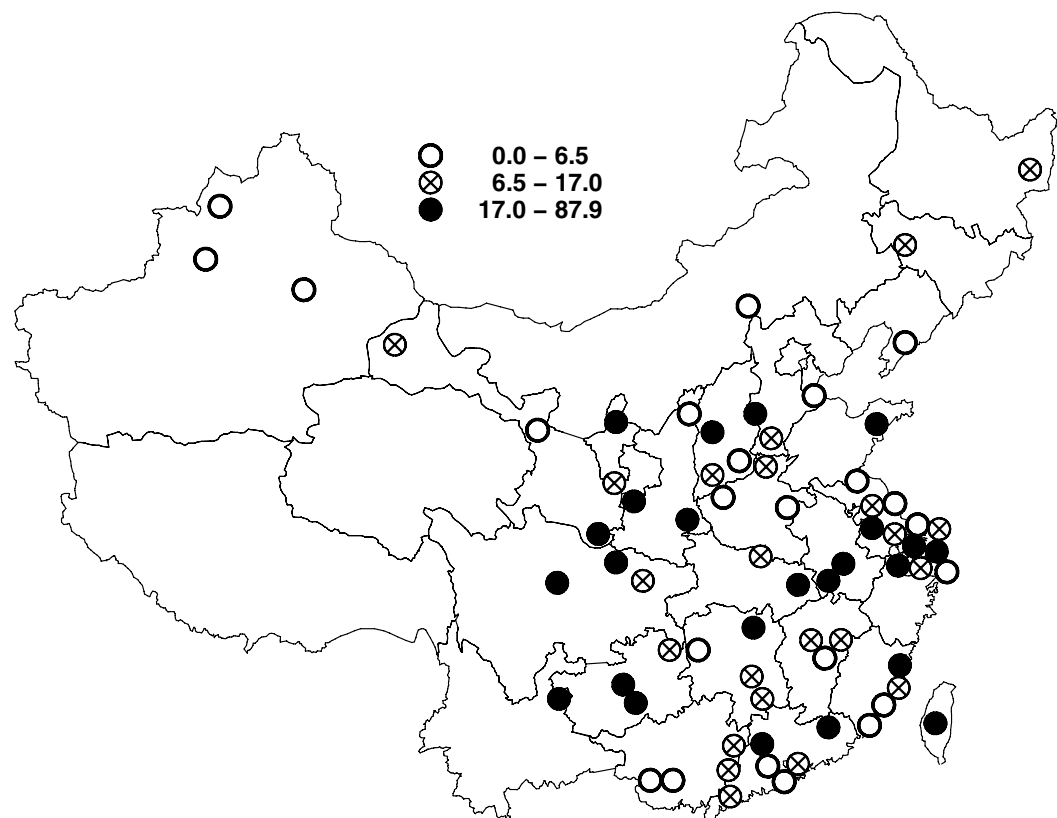
methods:
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QUESTIONNAIRE
LISTINGS:
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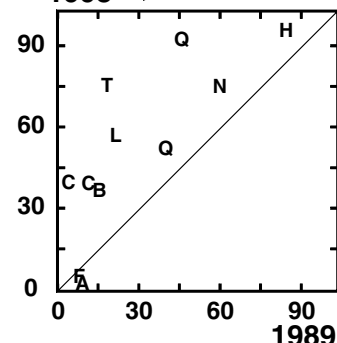
询问调查应对
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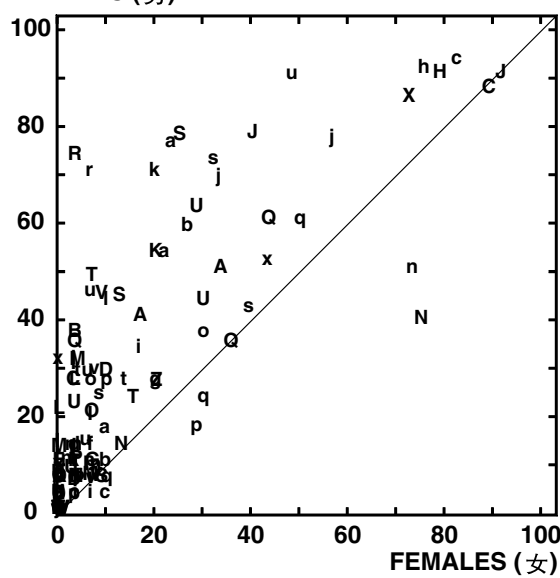
Q180 dGREENTEA – questionnaire PERCENT DRINK JASMINE OR GREEN TEA DAILY



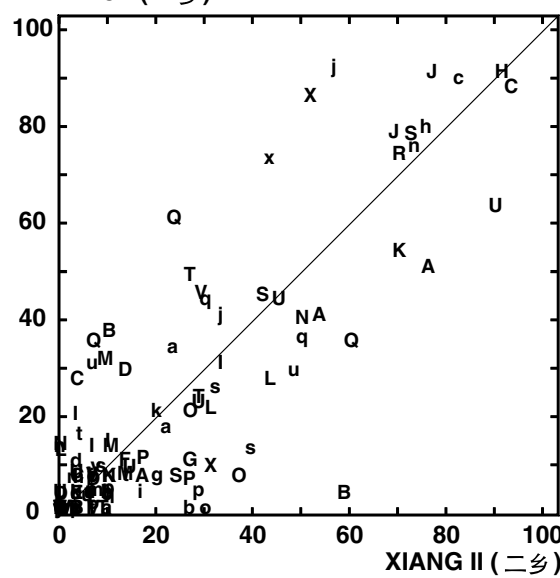
1993



MALES (男)



XIANG I (一乡)



Q180 dGREENTEA - 调查询问：每天喝茉莉花茶或绿茶的百分比

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	15.0	6.3	QA	47.3	42.8	AA	46.7	19.3	KC	61.7	20.0	ZA	24.9	31.6
CC	5.0	1.6	QB	20.6	6.6	AB	63.0	28.3	LA	0.0	0.0	ZB	48.5	41.8
CD	90.1	85.7	QC	41.7	36.7	AC	11.7	4.8	LB	6.1	1.6	ZC	43.1	30.7
DA	1.5	0.0	RA	71.7	5.0	BA	23.4	6.5	LC	35.0	6.7	ZD	27.3	31.9
DB	21.0	6.5	SA	74.9	28.5	BB	30.8	13.4	LD	25.9	1.6	ZE	39.8	17.8
DC	6.4	3.3	SB	42.9	25.9	BC	1.6	0.0	PA	13.7	16.1	ZF	39.4	20.4
FA	11.7	3.3	SC	15.3	8.6	EA	3.3	0.0	PC	3.3	0.0	ZG	18.0	10.6
GA	18.4	13.4	TA	37.5	10.4	HA	90.8	77.3	PD	1.6	1.6	ZH	15.4	12.2
JA	73.3	36.7	TC	4.3	0.0	IA	0.0	0.0	PE	16.4	7.1	ZI	13.6	6.1
JB	83.5	74.0	TD	25.8	9.8	IB	11.3	6.7	UA	44.3	18.4	ZJ	17.3	18.2
MB	11.6	1.3	VA	3.3	0.0	IC	31.6	10.0	UB	25.3	4.7	ZK	10.6	7.4
MC	20.0	5.6	VB	6.7	7.2	ID	5.0	1.8	UC	5.4	0.0	ZL	8.9	7.6
MD	10.2	4.9	VC	36.7	8.1	IE	9.8	5.1	UD	11.5	4.2	ZM	16.9	15.0
NA	8.4	5.1	WA	0.0	0.0	IF	0.0	0.0	UE	1.6	0.0	ZN	45.6	37.9
NB	0.0	0.0	WB	0.0	0.0	IG	11.9	1.6	UF	76.3	38.5	ZO	21.3	13.5
NC	6.7	6.4	WC	0.0	0.0	KB	8.4	3.3				ZP	34.9	22.7
ND	44.7	74.2	XA	68.5	57.9									
OA	23.4	6.7	XB	19.9	0.0									
OB	21.7	15.0	YA	0.0	0.0									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	26.0		15.7		21.8			9.6			26.6 20.3			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	69	24.1	25.2	13.0	20.1	83	12.1	†					
Xiang (乡) I	vs Xiang (乡) II	69	17.9	22.9	19.2	21.8	88	14.9	†					
1989	vs 1993	11	28.3	25.7	49.7	31.4	78	3.7	*					

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

32 * M021 SCHISTOC	31 P047 COTIN>20m	30 D046 NUTS	39 * Q130 dSMOKNOWm	28 Q172 dGRNVEG
27 P018 ANHYDLUT	-25 U033 INHIBNOC	28 D055 ADDEDFAT	24 Q134 dSMOK<25m	-32 * Q184 dBLACKTEA
26 P032 Fe	24 D011 TOTCAROT	29 Q057 dCOALKID	26 Q138 dCIGCONSm	
32 * P038 PEPSIN	25 D012 VITA	25 Q064 dCOALNOW	25 Q139 dCIGCONSF	
-33 * P044 HPYLORI	33 * D018 Ca	29 Q095 dSCHISTO	24 Q170 dLEGUMyr	
27 P045 COTININEm	26 D043 GREENVEG	-30 Q113 dMMEFadj	34 * Q171 dSALTVEG	

Source: Adult Questionnaire

J8: What kind of tea do you drink? How many days a week?

Choices: (1) Jasmine, (2) Green, (3) Black, (4) Oolong, (5) Brick (pressed), (6) Other (specify)

Values represent percentages reporting daily jasmine or green tea drinking.

资料来源: 成人询问调查

J8: 您喝哪种茶? 一周喝几天?

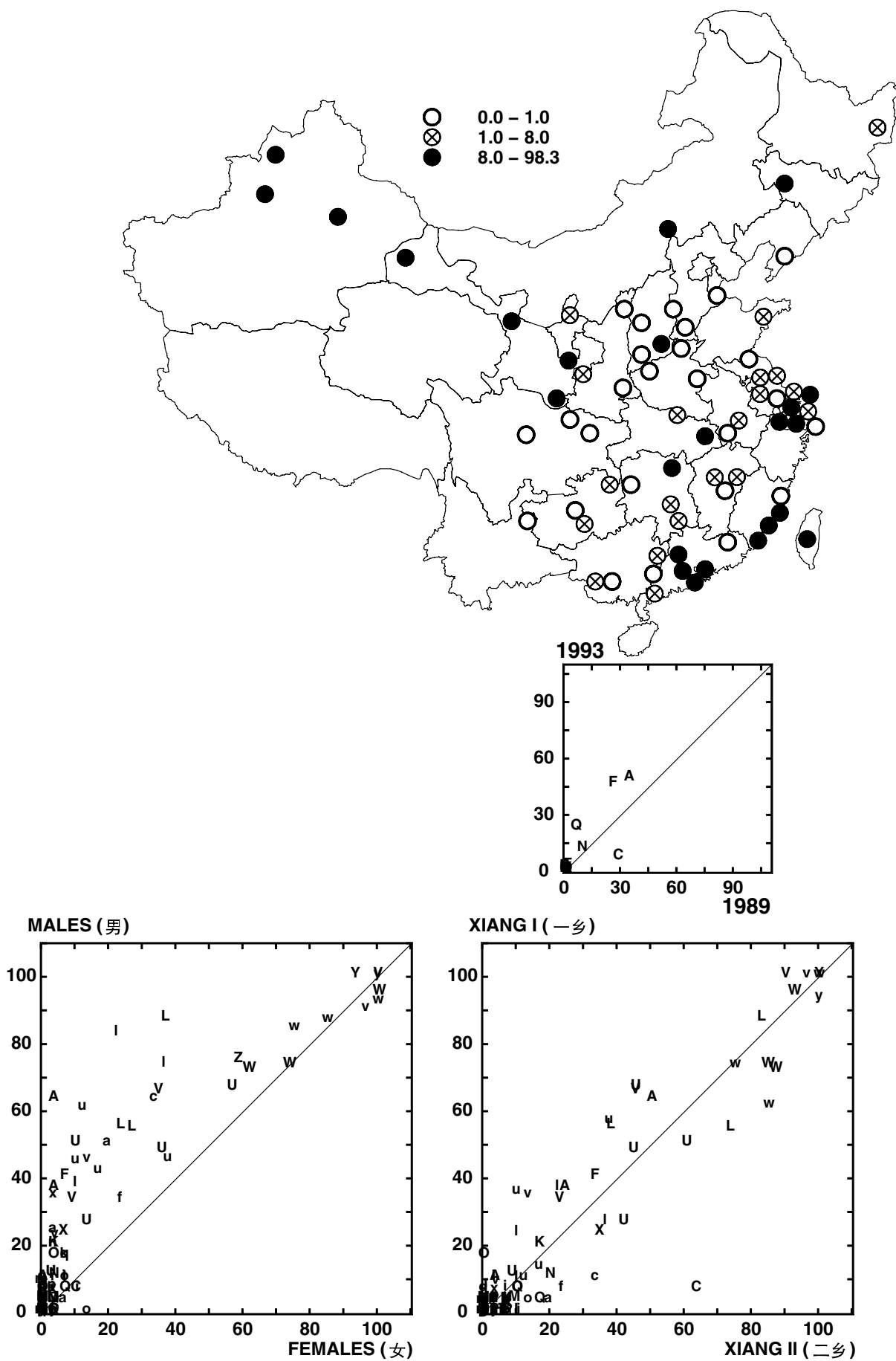
选项: (1) 茉莉花茶, (2) 绿茶, (3) 红茶, (4) 乌龙茶, (5) 砖茶 (压制成块), (6) 其它 (说明)

该数据代表每天喝茉莉花茶或绿茶的百分比。

- No definite geographic pattern, with scattered high and low values, and range from 0-90% among men.
- Including both green and black teas (Q180:dGREENTEA plus Q184:dBLACKTEA), fewer than half (42.5%) of males and about a quarter (24.2%) of females are daily tea drinkers.
- 无明确的地理分布模式, 高值和低值很分散, 男性喝这两种茶的百分比从0到90%。
- 如果按绿茶和红茶计 (Q180:dGREENTEA 和 Q184:dBLACKTEA), 每日饮茶的男性比例不足一半 (42.5%), 女性比例在1/4左右 (24.2%)。

QUESTIONNAIRE RESPONSES display/ format: pages 634-635
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QUESTIONNAIRE LISTINGS: pages 787-801
询问调查应对 表述格式: 第 634-635 页
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问卷清单: 第 787-801 页

Q184 dBLACKTEA – questionnaire PERCENT DRINK BLACK, OOLONG OR BRICK TEA DAILY



Q184 dBLACKTEA - 调查问卷：每天喝红茶、乌龙茶或砖茶的百分比

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	0.0	0.0	QA	0.0	1.6	AA	6.7	3.2	KC	18.4	5.0	ZA	79.7	63.6
CC	35.0	21.6	QB	10.1	4.9	AB	30.4	3.3	LA	85.0	29.5	ZB	83.3	79.1
CD	0.0	0.0	QC	8.4	3.3	AC	56.7	11.3	LB	64.0	31.6	ZC	80.9	66.2
DA	0.0	0.0	RA	0.0	0.0	BA	0.0	0.0	LC	0.0	0.0	ZD	80.3	65.2
DB	0.0	0.0	SA	0.0	0.0	BB	0.0	0.0	LD	46.6	16.6	ZE	77.4	53.2
DC	0.0	0.0	SB	0.0	0.0	BC	0.0	0.0	PA	3.7	3.3	ZF	90.9	77.6
FA	36.7	15.0	SC	0.0	0.0	EA	1.5	0.0	PC	3.3	0.0	ZG	79.4	39.0
GA	3.3	0.0	TA	0.0	0.0	HA	2.2	0.0	PD	0.0	0.0	ZH	86.3	72.8
JA	3.7	0.0	TC	0.0	1.5	IA	0.0	0.0	PE	1.6	0.0	ZI	67.1	33.3
JB	0.0	1.6	TD	2.8	0.0	IB	3.3	3.3	UA	34.3	15.0	ZJ	44.8	50.5
MB	0.0	0.0	VA	95.0	98.2	IC	5.0	3.3	UB	55.4	11.1	ZK	57.6	36.0
MC	6.5	0.0	VB	55.4	23.9	ID	5.0	5.3	UC	46.5	22.9	ZL	74.6	41.0
MD	1.8	1.6	VC	28.0	6.3	IE	9.9	6.8	UD	10.0	1.4	ZM	76.7	71.8
NA	5.0	0.0	WA	79.3	73.2	IF	6.7	0.0	UE	56.1	47.1	ZN	66.2	65.2
NB	0.0	1.6	WB	78.9	74.2	IG	0.0	1.6	UF	0.0	0.0	ZO	83.3	61.1
NC	1.6	1.6	WC	93.6	100.0	KB	1.6	0.0				ZP	68.2	60.6
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	18.7		14.4		17.9			7.1			74.8 58.5			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		69	18.3	27.9	11.2	23.7	89	16.3	†					
Xiang (乡) I vs Xiang (乡) II		69	14.5	25.4	15.0	25.4	95	25.4	†					
1989 vs 1993		13	8.3	12.5	10.8	17.4	81	4.6	†					

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

40 † M013 INTESTINb	-29	M097 DROWNb	-30	U004 Ca/cre	33 *	D038 WHTFLOUR	29	Q097 dARTHIT
29 M017 OTHERTBb	38 *	M104 MATERNAL	24	U005 P/cre	-33 *	D041 LEGUME	33 *	Q099 dBRTHFAST
40 † M018 OTHERTBc	30	M108 RESPINFa	24	U009 TAUR/cre	53 †	D047 MILK	25	Q109 dDBP
-26 M033 BLADDCAc	34 *	P001 TOTCHOL	-24	U026 SUMNITA	48 †	D049 MEAT	-25	Q130 dSMOKNOWm
-27 M044 ENDOCRINc	35 *	P003 NONHDL	-30	D004 SOLCARB	52 †	D050 REDMEAT	-25	Q132 dSMOKAGEm
56 † M050 MENTALb	26	P005 APOB	29	D005 %FATKCAL	25	D067 GLUTAMINE	-27	Q157 dRICE
35 * M051 MENTALc	-24	P008 A-CAROT	26	D006 %PROTKCAL	30	D072 LYSINE	28	Q158 dWHEAT
34 * M052 NERVOUsb	31 *	P012 RETINOL	39 †	D007 %ANPRKCAL	31 *	D084 SATFA	-34 *	Q162 dLEGUME
-30 M053 NERVOUsc	41 †	P014 A-TOCOPH	-31	D009 %CARBKCAL	26	D085 CHOL	-44 †	Q170 dLEGUMYr
-32 * M057 EPILEPSYc	25	P016 LYCOPENE	36 *	D010 RETINOL	60 †	D086 LYS/ARG	-25	Q172 dGRNVEG
24 M059 ALLVASCc	-25	P017 LUTEIN	-33 *	D011 TOTCAROT	30	D089 %SATFA	62 †	Q175 dMEAT
35 * M062 HYPTENSc	-36 *	P019 A-CRYPT	-28	D012 VITA	62 †	D104 14:0	65 †	Q177 dMILK
33 * M063 IHdc	-36 *	P024 FOLATE	-28	D014 VITC	62 †	D136 %14:0	-32 *	Q180 dGREENTEA
36 * M067 VASC-STRc	33 *	P026 CERULO	-30	D022 Mg	43 †	D141 %16:1	-35 *	Q186 dMENCYCLE
27 M068 ALLRESPb	26	P030 Se	56 †	D026 SeCARRY	30	D145 %18:0	26	Q192 dLIVEBRTH
29 M070 PNEUMONb	47 †	P033 FERRITIN	-34 *	D028 PLNTFOOD	47 †	Q007 dHHSIZE	-29	Q234 eWORMS
-32 * M078 CIRRHOsb	28	P037 BUN	47 †	D029 ANIMFOOD	30	Q019 dCANREAD	29	G001 LATITUDE
-27 M079 CIRRHOSc	-31 *	P038 PEPSIN	-49 †	D031 %PLNTFOOD	28	Q031 aINCOME	-46 †	G002 LONGITUDE
41 † M087 PREGBRTHb	-33 *	P039 THYROXINE	49 †	D032 %ANIMFOOD	27	Q090 dHEIGHT	29	G003 ELEVATION
27 M091 ILL-DEFb	-32 *	P047 COTIN>20m	37 *	D034 ANIMPROT	34 *	Q091 dWEIGHT	37 *	G004 ARIDITY
29 M092 ILL-DEFc	-32 *	R002 RIBOFDEF	-35 *	D035 %PLNTPROT	33 *	Q092 dBMI		
27 M095 ROADACCb	26	R009 14:0	35 *	D036 %ANIMPROT	37 *	Q094 dHEPATIT		
27 M096 ROADACCc	28	R013 22:0	-28	D037 RICE	-26	Q096 dMALARIA		

Source: Adult Questionnaire

J8: What kind of tea do you drink? How many days a week?

Choices: (1) Jasmine, (2) Green, (3) Black, (4) Oolong, (5) Brick (pressed), (6) Other (specify)

Values represent percentages reporting daily black, oolong, or brick tea drinking.

资料来源: 成人询问调查

J8: 你喝哪种茶？一周喝几天？

选项: (1)茉莉花茶, (2)绿茶, (3)红茶, (4)乌龙茶, (5)砖茶(压制成块), (6)其它(说明)

该数据代表每天喝红茶、乌龙茶或砖茶的百分比。

- No definite geographic pattern, with scattered high and low values, and range from 0-100% among men.
- Including both green and black teas (Q180:dGREENTEA plus Q184:dBLACKTEA), fewer than half (42.5%) of males and about a quarter (24.2%) of females are daily tea drinkers.
- 无明确的地理分布模式，高值和低值很分散，男性喝这三种茶的百分比从0到100%。
- 如果按绿茶和红茶计 (Q180:dGREENTEA和Q184:dBLACKTEA)，每日饮茶的男性比例不足一半 (42.5%)，女性比例在1/4左右 (24.2%)。

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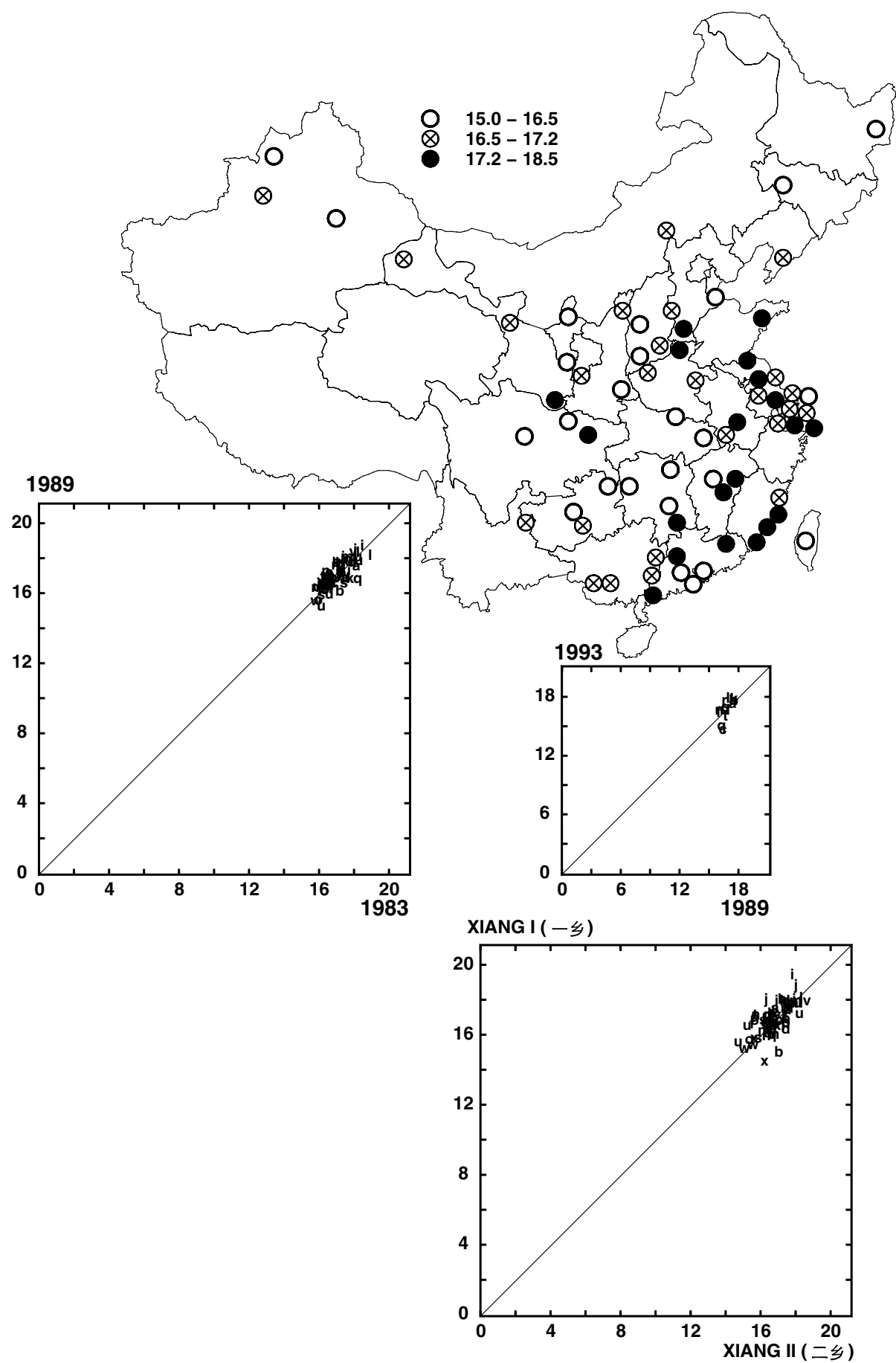
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Q185 dAGEMENS – questionnaire AGE STARTED MENSTRUATION (years)



Q185 dAGEMENS – 询问调查：月经初潮年龄 (岁)

Inland Provinces (内地)				Coastal Provinces (沿海)				Taiwan (台湾)		
Area	Female	Area	Female	Area	Female	Area	Female	Area	Female	
地区	女	地区	女	地区	女	地区	女	地区	女	
CB	16.4	QA	16.2	AA	16.7	KC	16.6	ZA	15.3	
CC	16.5	QB	16.4	AB	17.1	LA	17.6	ZB	15.0	
CD	16.4	QC	16.6	AC	17.4	LB	18.1	ZC	15.2	
DA	16.6	RA	16.6	BA	17.5	LC	16.9	ZD	15.9	
DB	17.6	SA	15.7	BB	16.8	LD	18.0	ZE	15.7	
DC	16.8	SB	16.4	BC	15.9	PA	17.1	ZF	15.8	
FA	15.9	SC	17.6	EA	17.0	PC	16.9	ZG	16.7	
GA	16.2	TA	16.3	HA	17.4	PD	16.5	ZH	15.7	
JA	18.3	TC	16.6	IA	17.9	PE	16.8	ZI	15.0	
JB	17.1	TD	16.7	IB	17.3	UA	17.6	ZJ	16.4	
MB	17.9	VA	16.6	IC	17.1	UB	16.1	ZK	16.1	
MC	17.4	VB	16.5	ID	17.1	UC	15.8	ZL	16.2	
MD	16.1	VC	18.2	IE	16.3	UD	17.9	ZM	15.9	
NA	17.8	WA	15.3	IF	16.5	UE	15.1	ZN	15.2	
NB	16.3	WB	16.5	IG	18.5	UF	17.7	ZO	16.1	
NC	16.3	WC	15.0	KB	17.5			ZP	16.1	
ND	16.0	XA	15.6							
OA	16.3	XB	15.3							
OB	15.4	YA	16.9							
Mean		Female (女)		Female (女)				Female (女)		
平均值		16.5*		17.0*				15.8		
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P	
Xiang (乡) I vs Xiang (乡) II		69	16.7	0.9	16.8	0.9	67	7.4	†	
F1983	vs	F1989	64	17.0	0.8	16.8	0.8	79	10.2	†
1989	vs	1993	13	16.7	0.6	16.4	1.0	65	2.9	

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-33 * M001 ALL0-4	-31 M061 RHEUMHDc	-35 * M109 ALLGla	-26 D042 LIGHTVEG	-27 Q112 dFCadj
-27 M003 ALL15-34	-32 * M066 VASC-STRb	-32 * P011 Z-CAROT	-31 * D054 VEGOIL	38 * Q163 dSWEETPOT
-34 * M004 ALL0-34	-26 M067 VASC-STRc	-34 * P016 LYCOPENE	-29 D083 PUFA	-25 Q165 dSMOKFOOD
-37 * M007 MEDICALb	-29 M068 ALLRESPb	-36 * P022 PHYTOFLU	-26 D086 LYS/ARG	27 Q171 dSALTVEG
-31 M011 INFECTb	-29 M070 PNEUMONb	-30 P023 PHYTOENE	24 D087 %MUFA	-34 * Q173 dFRUIT
-35 * M013 INTESTINb	-24 M071 PNEUMONc	-26 R001 Hb	-30 D092 TOTn3	-26 Q187 dBLEED
-35 * M017 OTHERTBb	27 M081 TOTLVRc	-24 R023 18:2n6	-28 D093 TOTn6	27 Q205 eHRSWORK
-36 * M018 OTHERTBc	-35 * M087 PREGBRTHb	26 U026 SUMNITa	26 D097 %TOTn9	32 * Q227 e%DIARRH
28 M023 ALLCAC	-27 M095 ROADACCb	26 D011 TOTCAROT	26 D146 %18:1	-35 * Q247 fBMadj
33 * M027 OESOPHCAc	-28 M103 INFANT	26 D012 VITA	-32 * Q021 eCANREAD	-26 G001 LATITUDE
33 * M031 LIVERCAC	-33 * M104 MATERNAL	-28 D013 VITE	-29 Q091 dWEIGHT	36 * G002 LONGITUDE
-28 M052 NERVOUsb	-33 * M105 ALLCUMa	-24 D026 SeCARRY	-36 * Q092 dBMI	-29 G004 ARIDITY
-33 * M058 ALLVASCb	-34 * M106 MEDICALa	-25 D038 WHTFLOUR	-26 Q109 dBPP	
-31 M060 RHEUMHDb	-28 M108 RESPINFa	24 D041 LEGUME	-26 Q110 dMDBP	

Source: Adult Questionnaire (females only)

资料来源: 成人询问调查 (仅指女性)

M1: At what age did you start menstruation?

M1: 月经初潮年龄 (岁)

- No strong geographic pattern and relatively little variation.
- On average, menstruation started at 17 years of age.
- Correlated negatively with body mass index (-32% Q092:dBMI).
- 无很强的地理分布模式，各地差异很小。
- 月经初潮平均年龄为17岁。
- 与体脂指数 (BMI) 呈负相关 (-32% Q092:dBMI)。

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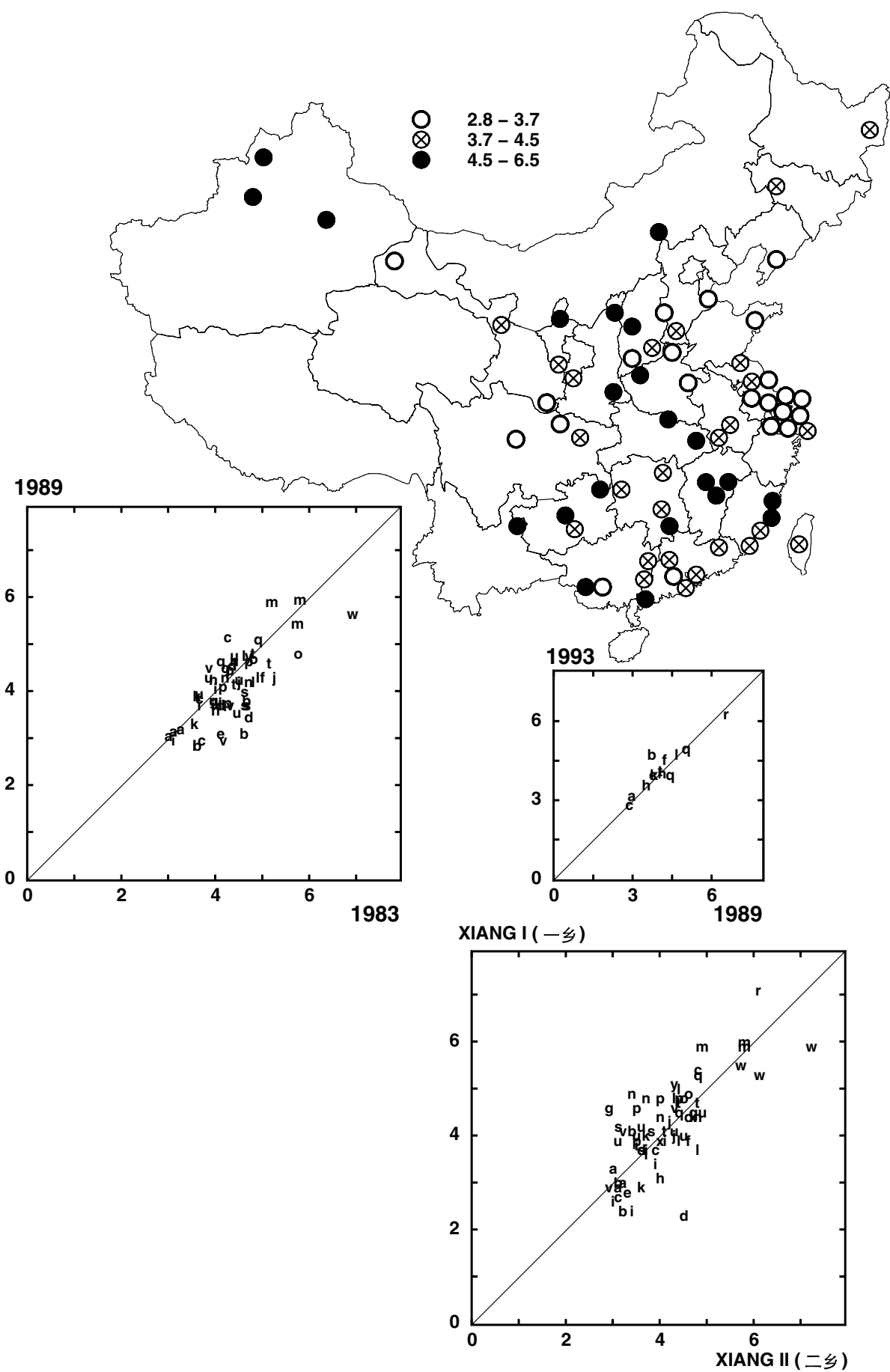
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Q192 dLIVEBRTH – questionnaire NUMBER OF LIVEBIRTHS (per woman)



Q192 dLIVEBRTH - 询问调查：活产数(每位妇女)

Inland Provinces (内地)				Coastal Provinces (沿海)				Taiwan (台湾)		
Area	Female	Area	Female	Area	Female	Area	Female	Area	Female	
地区	女	地区	女	地区	女	地区	女	地区	女	
CB	2.9	QA	5.0	AA	3.1	KC	3.2	ZA	3.6	
CC	3.8	QB	4.6	AB	3.1	LA	4.1	ZB	3.6	
CD	5.0	QC	4.4	AC	3.0	LB	4.2	ZC	3.6	
DA	3.4	RA	6.5	BA	3.7	LC	4.7	ZD	4.1	
DB	3.6	SA	3.6	BB	2.8	LD	4.5	ZE	4.2	
DC	4.5	SB	3.6	BC	3.0	PA	4.4	ZF	4.0	
FA	4.2	SC	3.9	EA	3.0	PC	4.6	ZG	4.2	
GA	3.7	TA	4.7	HA	3.5	PD	3.6	ZH	4.2	
JA	4.2	TC	4.5	IA	3.7	PE	4.0	ZI	5.5	
JB	4.1	TD	4.0	IB	3.9	UA	3.9	ZJ	3.9	
MB	5.8	VA	4.4	IC	2.9	UB	4.2	ZK	3.9	
MC	5.4	VB	3.6	ID	2.8	UC	3.7	ZL	4.3	
MD	5.9	VC	2.9	IE	3.6	UD	4.7	ZM	4.2	
NA	4.5	WA	5.6	IF	3.6	UE	3.5	ZN	4.3	
NB	4.2	WB	6.5	IG	3.6	UF	4.2	ZO	4.3	
NC	4.2	WC	5.7	KB	3.8			ZP	4.3	
ND	4.1	XA	4.5							
OA	4.6	XB	3.9							
OB	4.7	YA	4.7							
Mean		Female (女)		Female (女)				Female (女)		
平均值		4.4†		3.7†				4.1		
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P	
Xiang (乡) I vs Xiang (乡) II		69	4.1	1.0	4.1	0.9	73	8.7	†	
F1983	vs	F1989	64	4.3	0.7	4.0	0.7	72	8.2	†
1989	vs	1993	13	4.1	1.0	4.0	0.9	93	8.5	†

Mainland only (仅限中国大陆)

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

44 † M001 ALL0-4	44 † M054 MENINGITb	38 * M103 INFANT	-33 * D048 EGGS	40 † Q099 dBRTHFAST
54 † M002 ALL5-14	30 M055 MENINGITc	37 * M104 MATERNAL	31 * D053 ANIMFAT	40 † Q102 dPHLEGMW
50 † M003 ALL15-34	49 † M058 ALLVASCb	44 † M105 ALLCUMa	25 D057 ADDEDSALT	-35 * Q108 dSBP
55 † M004 ALL0-34	43 † M060 RHEUMHDb	46 † M106 MEDICALa	-25 D083 PUFA	-31 * Q110 dMIDBP
53 † M007 MEDICALb	30 M061 RHEUMHDc	56 † M108 RESPINFa	-29 D088 %PUFA	-27 Q113 dMMEDadj
29 M009 NONMEDb	41 † M062 HYPTENSc	50 † M109 ALLGla	38 * D089 %SATFA	-26 Q132 dSMOKAGEm
43 † M010 NONMEDc	52 † M066 VASC-STRb	-27 M110 CONGENIta	-31 * D090 P/S	45 † Q142 dTOBCONS
54 † M011 INFECTb	36 * M067 VASC-STRc	-28 M112 CONGENHDa	25 D091 MP	24 Q153 dWINEday
38 * M012 INFECTc	55 † M068 ALLRESPb	41 † M118 MALNUTRla	-25 D093 TOTn6	27 Q165 dSMOKFOOD
38 * M013 INTESTINb	55 † M070 PNEUMONb	-24 P004 APOA1	-29 D096 %TOTn6	-30 Q169 dVEGFAT
30 M014 INTESTINc	41 † M073 DIGESTIVb	-41 † P006 ALBUMIN	39 * D104 14:0	-34 * Q176 dEGGS
30 M015 PULMTBb	30 M074 DIGESTIVc	-32 * P008 A-CAROT	42 † D136 %14:0	36 * Q177 dMILK
39 * M016 PULMTBc	40 † M076 ENTCOLc	-28 P017 LUTEIN	26 D141 %16:1	26 Q184 dBLACKTEA
-28 M021 SCHISTOC	35 * M084 GENITURmc	-24 P019 A-CRYPT	41 † D145 %18:0	27 Q187 dBLEED
-37 * M032 PANCRSCAc	29 M086 RENALc	-26 P039 THYROXINE	-29 D147 %18:2	-47 † Q201 eDOCVIS
-31 M035 LUNGCAmc	43 † M087 PREGBRTHb	-31 R002 RIBODEF	-25 D148 %18:3	-27 Q205 eHRSWORK
-29 M036 LUNGCAFc	29 M091 ILL-DEFb	29 R009 14:0	67 † Q007 dHSIZE	-28 Q210 eTBIMM
-34 * M042 LEUKEMIAc	30 M092 ILL-DEFc	34 * R016 18:1n9	-30 Q031 aINCOME	-29 Q213 eDPT3rd
39 * M043 ENDOCRINb	28 M093 ACCIDENTb	36 * U011 COT/crc	-25 Q050 c%H2OPIPE	-29 Q216 ePOLIO3
-30 M045 DIABETESc	32 M094 ACCIDENTc	-27 U012 VOLURINE	-29 Q052 c%TOILET	-27 Q220 eFULLIMM
40 † M046 MALNUTRlb	27 M099 SUICIDEb	-28 U014 VOLURmn	47 † Q068 dCOOKf	-42 † Q245 fHTadj
40 † M050 MENTALb	35 * M100 SUICIDEc	-25 D013 VITE	-24 Q090 dHEIGHT	-50 † G002 LONGITUDE
33 * M051 MENTALc	32 M101 HOMICIDEb	-25 D015 THIAMINE	-24 Q095 dSCHISTO	
43 † M052 NERVOUsb	32 M102 HOMICIDEc	40 † D047 MILK	25 Q097 dARTHIT	

Source: Adult Questionnaire

M4.e.: How many live births have you had?

资料来源: 成人询问调查

M4.e.: 你有几个活产孩子?

- Twofold variation, from 3 births per woman around Shanghai (province A) to 6 births per woman in Jiangxi (province M).
- Positively correlated with mortality rates in childhood and early adult life. (M001 to M003).
- 差异达2倍, 上海(A)每位妇女的活产数为3个, 而江西省(M)每位妇女的活产数达6个。
- 与儿童和成年早期的死亡率呈正相关 (M001—M003)。

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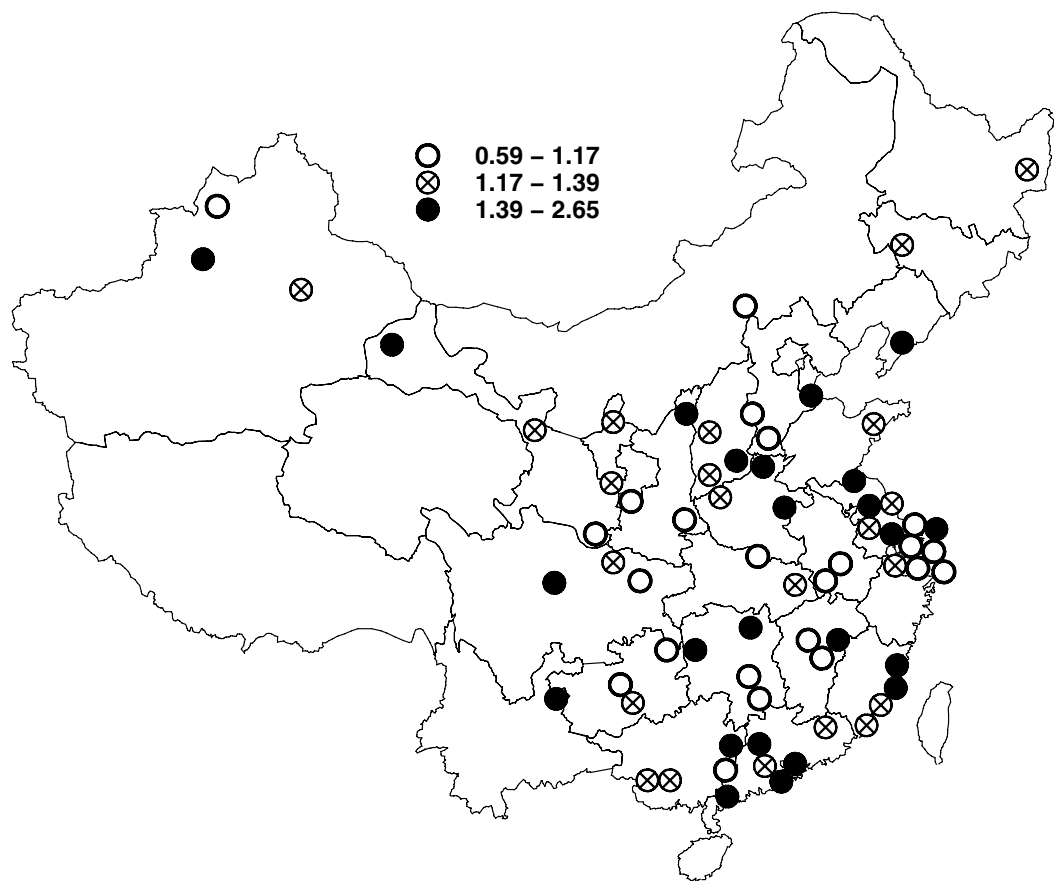
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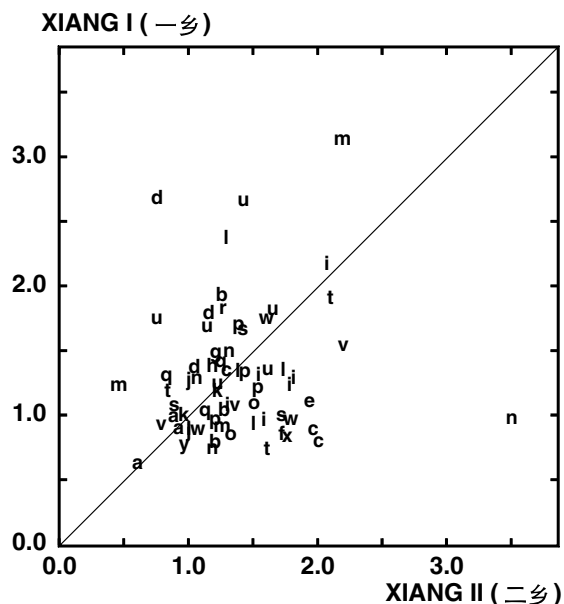
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Q196 eM/F – questionnaire 1987-9 BIRTHS: MALE/FEMALE RATIO



- 尽管成人的性别比很平衡，但是1987—1989年出生婴儿的男女比例为1.3:1。
- 在某些特殊县，该比率是根据很少的出生数计算的，因此不稳定。
- 平均来说，1987-89年分娩的妇女（每县57名：Q195）年龄为27岁（Q197），妊娠次数为2次（Q193），第一次妊娠年龄为23岁（Q189），其活产数为1.8个（Q194）。妇女在1987-89年怀孕期间，74%的孕妇看过医生和助产士（Q199），从分娩前5个月开始（Q200），平均看医生次数为2.8次（Q201）；4.6%的孕妇注射过破伤风类毒素（Q202）。尽管有91%的孕妇在怀孕期间仍继续工作（Q203），主要从事农活（Q206），平均每周工作40小时（Q205），但有28%的孕妇最终在怀孕期间停止了工作（Q204）。40%的新生儿在医院或门诊部出生（Q208），平均出生体重为3.2 kg（Q209）。87%的新生儿接受卡介苗免疫接种（Q210），68%的新生儿接受卡介苗、白百破、小儿麻痹和麻疹的全套免疫接种（Q220）。95%的新生儿出生时为母乳喂养（Q221），但有85%的新生儿最终用奶瓶喂养（Q224），通常用奶和奶替代品喂养（Q222, Q223）；85%的母亲声称奶瓶被煮沸（消毒）（Q225）。至本次调查时（1989），75%的婴儿已在3个月前添加了固体食物（Q226）。40%的婴儿患过腹泻，35%的婴儿患过呼吸道感染，38%的婴儿发过烧，4%和17%的婴儿分别感染了虱子和蠕虫（Q227, Q229, Q231, Q233, Q234）。当询问她们在婴儿患有严重腹泻时怎么办时，93%的母亲将带婴儿去看医生，38%的母亲给婴儿喂食液体，9%的母亲喂婴儿固体食物，13%的母亲给婴儿服用中草药（Q236-Q239）。



Q196 eM/F – 询问调查：1987-89年母婴情况：新生儿男/女比率

Inland Provinces (内地)						Coastal Provinces (沿海)					
Area	Male/Fem.	Area	Male/Fem.	Area	Male/Fem.	Area	Male/Fem.	Area	Male/Fem.	Area	Male/Fem.
地区	男/女	地区	男/女	地区	男/女	地区	男/女	地区	男/女	地区	男/女
CB	1.30	ND	1.39	WA	0.96	AA	0.89	KC	1.19		
CC	1.41	OA	1.07	WB	1.65	AB	0.59	LA	1.34		
CD	1.38	OB	1.28	WC	1.35	AC	0.92	LB	1.20		
DA	1.45	QA	1.04	XA	1.21	BA	0.97	LC	1.52		
DB	1.70	QB	1.06	XB	1.28	BB	1.14	LD	1.81		
DC	1.19	QC	1.31	YA	0.85	BC	1.57	PA	1.52		
FA	1.27	RA	1.53			EA	1.50	PC	1.36		
GA	1.32	SA	1.52			HA	1.26	PD	1.35		
JA	0.92	SB	1.33			IA	1.53	PE	1.06		
JB	1.11	SC	0.96			IB	1.49	UA	1.47		
MB	1.07	TA	1.16			IC	1.17	UB	1.72		
MC	2.65	TC	1.99			ID	1.25	UC	2.02		
MD	0.82	TD	0.99			IE	1.41	UD	1.40		
NA	1.16	VA	1.20			IF	0.93	UE	1.23		
NB	2.22	VB	1.84			IG	2.10	UF	1.22		
NC	0.94	VC	0.84			KB	0.96				
Mean		Male/Female (男/女)						Male/Female (男/女)			
平均值		1.31						1.32			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P		
Xiang (乡) I	vs Xiang (乡) II	68	1.27	0.50	1.37	0.47	11	0.9			

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-27 R004 MUFA	-27 R017 20:1n9	29 R022 22:6n3	30 Q016 aCANREADm	-24 Q153 dWINEday
24 R006 TOTn3	-28 R018 22:1n9	-24 U003 Na/cre	30 Q050 c%H2OPIPE	29 Q173 dFRUIT
27 R013 22:0	-24 R019 24:1n9	25 Q015 aCANREADf	26 Q093 dPEPULCER	27 Q187 dBLEED

NUMBERS OF BIRTHS REPORTED BY STUDY AREA, 1987-1989

1987-1989年调查点的出生总数

Inland Provinces (内地)						Coastal Provinces (沿海)					
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	105	81	ND	36	26	WA	58	60	AA	48	54
CC	73	56	OA	54	53	WB	71	43	AB	37	62
CD	66	54	OB	56	44	WC	55	51	AC	43	47
DA	80	57	QA	51	50	XA	85	70	BA	39	37
DB	58	42	QB	64	60	XB	89	67	BB	63	56
DC	53	45	QC	55	42	YA	91	100	BC	59	38
FA	109	94	RA	62	41				EA	45	30
GA	53	40	SA	80	53				HA	68	52
JA	69	82	SB	53	42				IA	73	49
JB	83	69	SC	72	73				IB	57	39
MB	45	43	TA	66	58				IC	86	76
MC	66	26	TC	109	57				ID	54	45
MD	44	53	TD	85	84				IE	54	37
NA	37	32	VA	52	44				IF	48	52
NB	44	25	VB	50	26				IG	65	31
NC	25	28	VC	15	18				KB	48	50
Mean		Male (男)			Female (女)			Male (男)		Female (女)	
平均值		64			52			61		47	

Source: Questionnaire for Mothers of Babies Born in 1987-1989 资料来源: 1987-89年母婴情况询问调查
C4: Gender C4: 性别

- Although the sex ratio of the adult population is well balanced, the ratio for children born in 1987-89 is 1.3 males to 1 female.
- Rates in particular counties are based on relatively small numbers of births, and are therefore unstable.
- The mothers who gave birth in 1987-89 (mean of 57 mothers per county: Q195) were, on average, 27 years of age (Q197) with 2 prior pregnancies (Q193), the first at age 23 (Q189), yielding 1.8 live births (Q194). In their 1987-89 pregnancy, 74% saw a doctor or midwife (Q199), starting 5 months before delivery (Q200) and averaging 2.8 visits (Q201); 4.6% received tetanus toxoid (Q202). Although 91% worked during pregnancy (Q203), chiefly on farms, (Q206), for an average of 40 hours per week (Q205), 28% eventually stopped working during the pregnancy (Q204). 40% of the babies were born in hospital or clinic (Q208), the mean birthweight was 3.2 kg (Q209). 87% received TB immunisation (Q210) and 68% received full TB, DPT, polio and measles immunisation (Q220). 95% were breastfed initially (Q221), but 85% were eventually bottle fed (Q224), often with milk or milk substitute (Q222, Q223); 85% of the mothers reported boiling the bottles (Q225). By the time of the survey (1989), 75% had progressed to solid food supplements during the previous 3 months (Q226). 40% were reported to have had diarrhoea, 35% a respiratory infection, 38% fever, 4% lice and 17% worms (Q227, Q229, Q231, Q233, Q234). Asked what they would do for a child with severe diarrhoea, 93% of mothers would take the child to a doctor, 38% would give fluids, 9% would give solid food and 13% would give traditional Chinese medicines (Q236-Q239).

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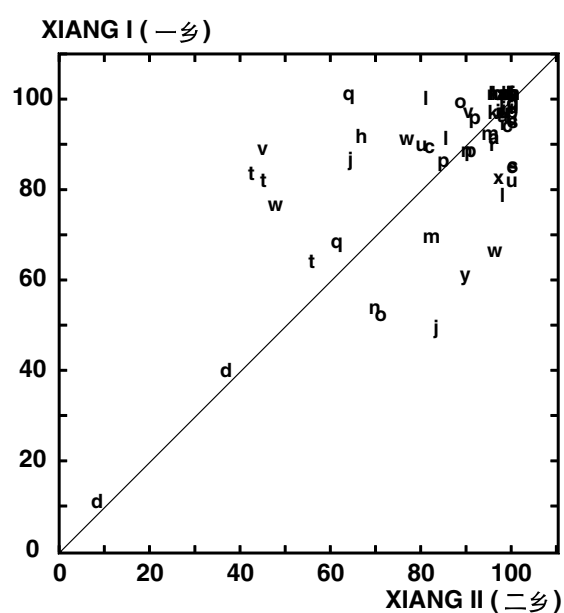
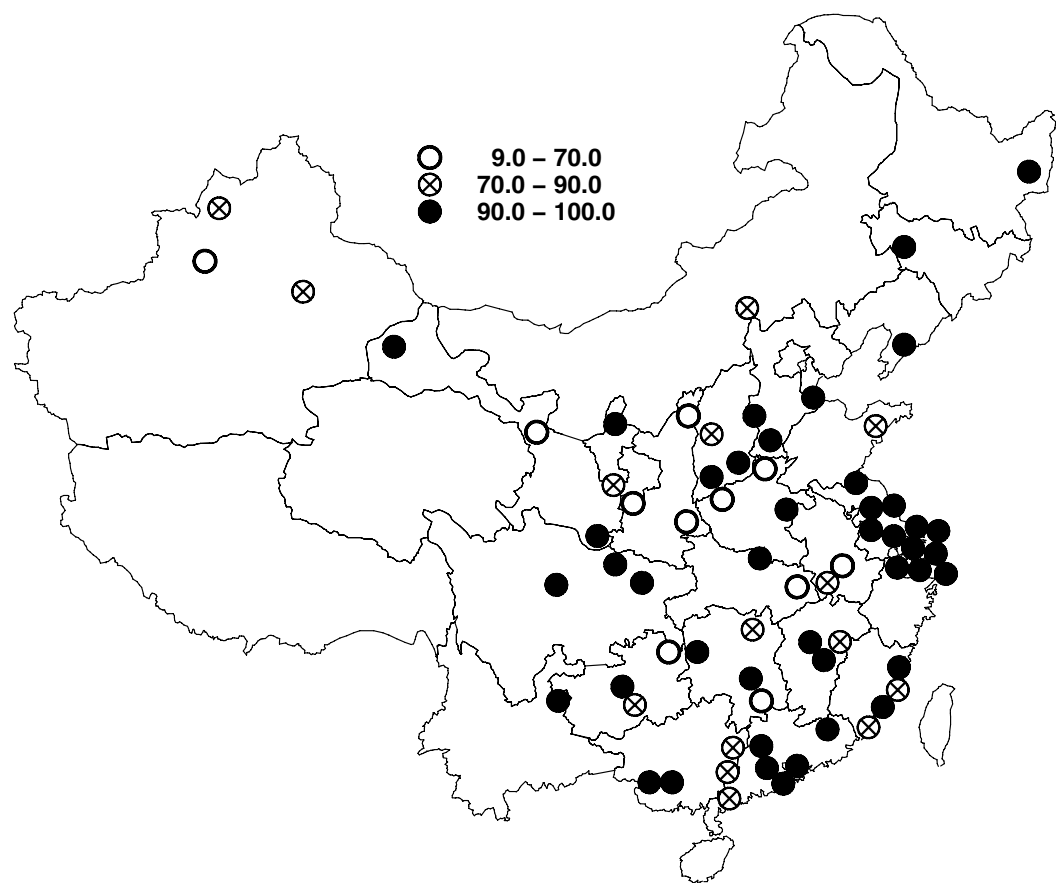
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Q210 eTBIMM – questionnaire 1987-9 BIRTHS: PERCENT OF NEWBORN BABIES RECEIVING TB IMMUNISATION



Q210 eTBIMM – 询问调查：1987-89年母婴情况：新生儿接受卡介苗的百分比

Inland Provinces (内地)						Coastal Provinces (沿海)					
Area Male & Fem.		Area Male & Fem.		Area Male & Fem.		Area Male & Fem.		Area Male & Fem.		Area Male & Fem.	
地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合
CB	96.0	ND	88.8	WA	83.3	AA	93.2	KC	98.0		
CC	99.3	OA	93.4	WB	61.4	AB	99.0	LA	87.7		
CD	85.0	OB	61.0	WC	80.7	AC	96.5	LB	90.0		
DA	99.3	QA	99.0	XA	99.3	BA	100.0	LC	99.2		
DB	9.0	QB	64.2	XB	89.3	BB	98.3	LD	87.7		
DC	37.8	QC	81.9	YA	74.8	BC	100.0	PA	89.2		
FA	100.0	RA	92.4			EA	92.0	PC	98.0		
GA	99.0	SA	92.0			HA	78.7	PD	93.2		
JA	65.8	SB	97.0			IA	97.5	PE	85.0		
JB	74.9	SC	100.0			IB	95.8	UA	97.3		
MB	93.2	TA	62.4			IC	98.5	UB	97.0		
MC	75.3	TC	63.0			ID	100.0	UC	97.1		
MD	100.0	TD	59.4			IE	96.5	UD	84.4		
NA	61.3	VA	66.3			IF	100.0	UE	90.4		
NB	100.0	VB	93.1			IG	97.9	UF	99.2		
NC	97.9	VC	100.0			KB	95.9				
Mean		Male & Female (男女混合)						Male & Female (男女混合)			
平均值		81.5*						94.6*			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P		
Xiang (乡) I	vs Xiang (乡) II	68	87.5	17.2	86.9	19.5	68	7.6	†		

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-29	M003 ALL15-34	-30	M058 ALLVASCb	26	M119 DROWNa	-29	D057 ADDEDSALT	26	Q170 dLEGUMyr
-32	* M005 ALL35-69	-36	* M059 ALLVASCc	25	P018 ANHYDLUT	-30	D059 TOTNDF	-28	Q192 dLVEBRTH
-31	M008 MEDICALc	-27	M061 RHEUMHDc	-29	R009 14.0	-30	Q099 dBRTHFAST	28	Q201 eDOCVIS
-26	M015 PULMTBb	-38	* M062 HYPTENSc	-28	U006 UREAcre	-29	Q112 dFVCadj	49 † Q213 eDPT3rd	
-25	M027 OESOPHCAc	-30	M065 STROKEc	25	U010 AFM1cre	33 *	Q149 dALCEVER	50 † Q216 ePOLIO3	
26	M035 LUNGCAmc	-29	M066 VASC-STRb	-27	D008 %PLPRKCAL	24	Q156 dALCOday	87 † Q217 eMEASLES	
27	M036 LUNGCAFc	-38 *	M067 VASC-STRc	-29	D019 Fe	26	Q157 dRICE	52 † Q220 eFULLIMM	
26	M040 LYMPHOMAc	-35 *	M087 PREGBRTHb	-28	D024 TOTNa	-26	Q158 dWHEAT	-35 * G003 ELEVATION	
25	M042 LEUKEMIac	-31	M092 ILL-DEFc	29	D037 RICE	-30	Q163 dSWEETPOT	-34 * G004 ARIDITY	
-27	M050 MENTALb	26	M097 DROWNb	30	D048 EGGS	32 *	Q164 dOILFAT		
-24	M054 MENINGITb	-30	M104 MATERNAL	26	D051 POULTRY	28	Q169 dVEGFAT		

NUMBERS OF BIRTHS REPORTED BY STUDY AREA, 1987-1989

1987-1989年调查点的出生总数

Inland Provinces (内地)						Coastal Provinces (沿海)					
Area Male & Fem.		Area Male & Fem.		Area Male & Fem.		Area Male & Fem.		Area Male & Fem.		Area Male & Fem.	
地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合
CB	187	ND	62	WA	118	AA	102	KC	107		
CC	129	OA	108	WB	114	AB	99	LA	103		
CD	120	OB	100	WC	106	AC	90	LB	200		
DA	137	QA	101	XA	155	BA	77	LC	120		
DB	100	QB	124	XB	156	BB	119	LD	105		
DC	98	QC	97	YA	194	BC	98	PA	100		
FA	203	RA	103			EA	75	PC	150		
GA	93	SA	133			HA	120	PD	85		
JA	151	SB	95			IA	122	PE	60		
JB	152	SC	146			IB	96	UA	124		
MB	88	TA	124			IC	162	UB	103		
MC	92	TC	166			ID	100	UC	161		
MD	97	TD	170			IE	91	UD	98		
NA	69	VA	96			IF	100	UE	85		
NB	69	VB	76			IG	96	UF	113		
NC	53	VC	33			KB	98				
Mean		Male & Female (男女混合)						Male & Female (男女混合)			
平均值		116						108			

Source: Questionnaire for Mothers of Babies Born in 1987-1989 H5: Tuberculosis (yes or no)	资料来源: 1987-89年母婴情况询问调查 H5: 卡介苗 (是或否)
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- High rates in almost all areas, with an overall average of 87% reported to have been immunised.
- 几乎所有地区的接种率都很高，总的平均免疫接种率为87%。

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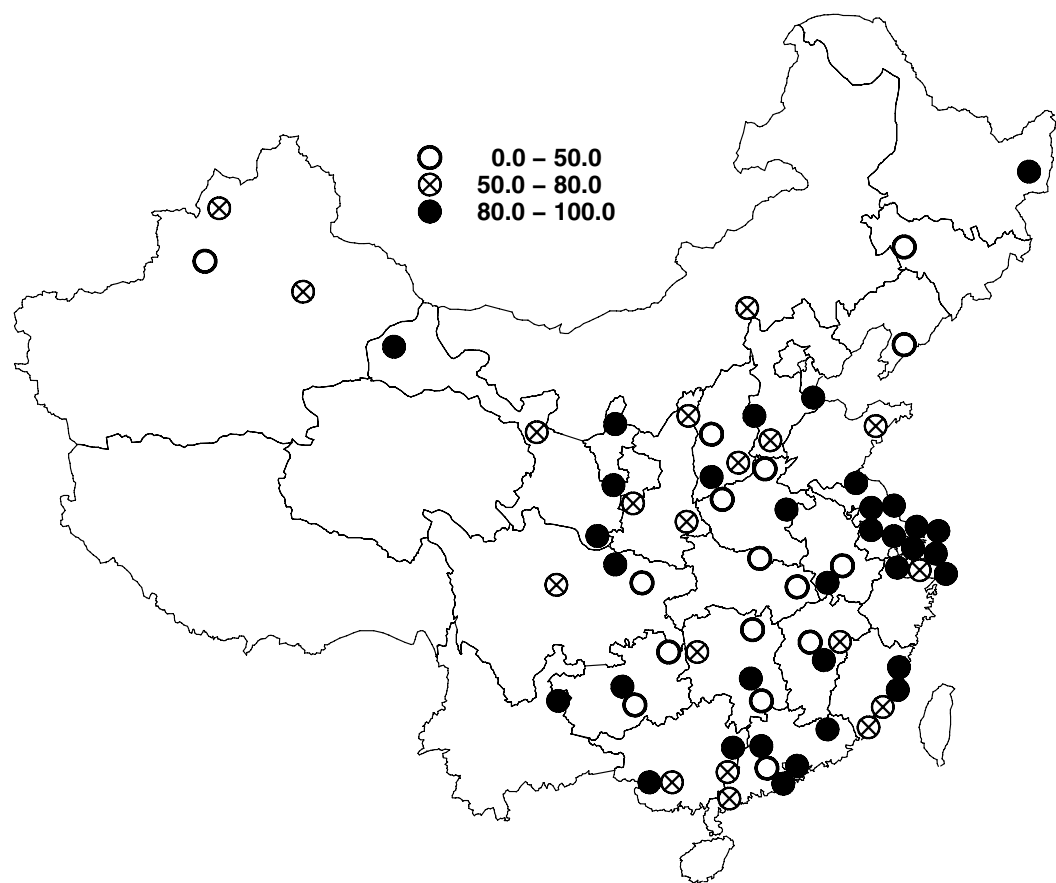
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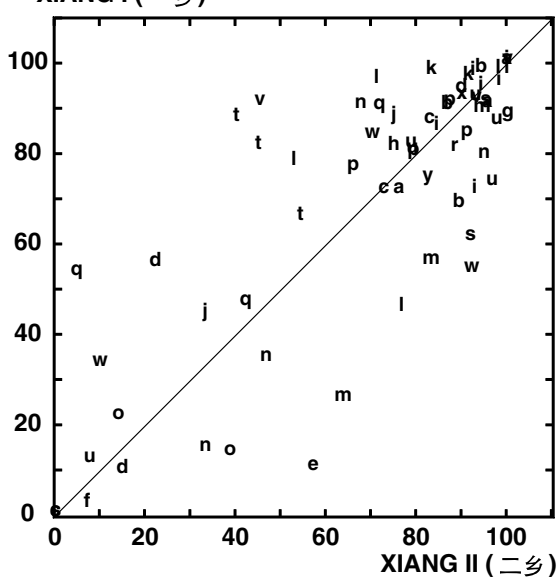
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Q213 eDPT3rd – questionnaire 1987-9 BIRTHS: PERCENT OF BABIES (AGED 5 MONTHS OR MORE) RECEIVING THIRD DPT IMMUNISATION



XIANG I (一乡)



Q213 eDPT3rd – 询问调查：1987-89年母婴情况：(5个月以上)婴儿接受第三次白百破免疫的百分比

Inland Provinces (内地)				Coastal Provinces (沿海)					
Area Male & Fem.		Area Male & Fem.		Area Male & Fem.		Area Male & Fem.			
地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合		
CB	84.9	ND	23.8	WA	76.9	AA	93.1		
CC	72.1	OA	26.1	WB	21.6	AB	100.0		
CD	0.0	OB	17.6	WC	73.0	AC	73.8		
DA	91.9	QA	80.9	XA	98.0	BA	78.9		
DB	12.2	QB	44.4	XB	91.2	BB	96.2		
DC	38.8	QC	29.0	YA	78.4	BC	88.4		
FA	4.5	RA	84.7			EA	33.7		
GA	94.2	SA	76.5			HA	78.0		
JA	38.7	SB	93.1			IA	85.0		
JB	81.3	SC	0.0			IB	82.2		
MB	92.0	TA	63.9			IC	94.3		
MC	69.6	TC	63.3			ID	100.0		
MD	44.7	TD	60.0			IE	96.9		
NA	40.6	VA	68.1			IF	99.0		
NB	79.0	VB	92.5			IG	95.0		
NC	87.1	VC	100.0			KB	90.5		
Mean		Male & Female (男女混合)				Male & Female (男女混合)			
平均值		60.4*				82.4*			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P
Xiang (乡) I vs Xiang (乡) II		68	70.0	29.6	69.7	30.0	80	10.8	†

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-28	M003 ALL15-34	-27	M058 ALLVASCb	-25	P038 PEPSIN	-26	D057 ADDEDSALT	32 *	Q169 dVEGFAT
-29	M015 PULMTBb	-29	M059 ALLVASCc	-27	P046 COTININEf	25	D092 TOTn3	-29	Q192 dLIVEBRTH
-27	M017 OTHERTBb	-30	M060 RHEUMHDb	-24	U001 Cl/cre	-24	Q068 dCOOKf	30	Q201 eDOCVIS
34 *	M031 LIVERCAC	-35 *	M062 HYPTENSc	27	U010 AFM1/cre	-42 †	Q099 dBRTHFAST	49 †	Q210 eTBIMM
29	M032 PANCRSCAc	-28	M065 STROKEc	-26	U011 COT/cre	-35 *	Q102 dPHLEGMW	98 †	Q216 ePOLIO3
27	M039 BRAINCAc	-26	M066 VASC-STRb	25	D013 VITE	-25	Q131 dSMOKNOWf	48 †	Q217 eMEASLES
31	M042 LEUKEMIAc	-25	M067 VASC-STRc	29	D048 EGGS	-30	Q135 dSMOK<25f	97 †	Q220 eFULLIMM
-28	M054 MENINGITb	30	M081 TOTLVRc	27	D054 VEGOIL	-29	Q143 dTOBCONSf	25	Q245 fHTadj

NUMBERS OF BIRTHS REPORTED BY STUDY AREA, 1987-1989

1987-1989年调查点的出生总数

Inland Provinces (内地)				Coastal Provinces (沿海)			
Area Male & Fem.		Area Male & Fem.		Area Male & Fem.		Area Male & Fem.	
地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合
CB	187	ND	62	WA	118	AA	102
CC	129	OA	108	WB	114	AB	99
CD	120	OB	100	WC	106	AC	90
DA	137	QA	101	XA	155	BA	77
DB	100	QB	124	XB	156	BB	119
DC	98	QC	97	YA	194	BC	98
FA	203	RA	103			EA	75
GA	93	SA	133			HA	120
JA	151	SB	95			IA	122
JB	152	SC	146			IB	96
MB	88	TA	124			IC	162
MC	92	TC	166			ID	100
MD	97	TD	170			IE	91
NA	69	VA	96			IF	100
NB	69	VB	76			IG	96
NC	53	VC	33			KB	98
Mean		Male & Female (男女混合)				Male & Female (男女混合)	
平均值		116				108	

Source: Questionnaire for Mothers of Babies Born in 1987-1989 H1: DPT (yes or no)	资料来源: 1987-89年母婴情况询问调查 H5: 白百破疫苗 (是或否)
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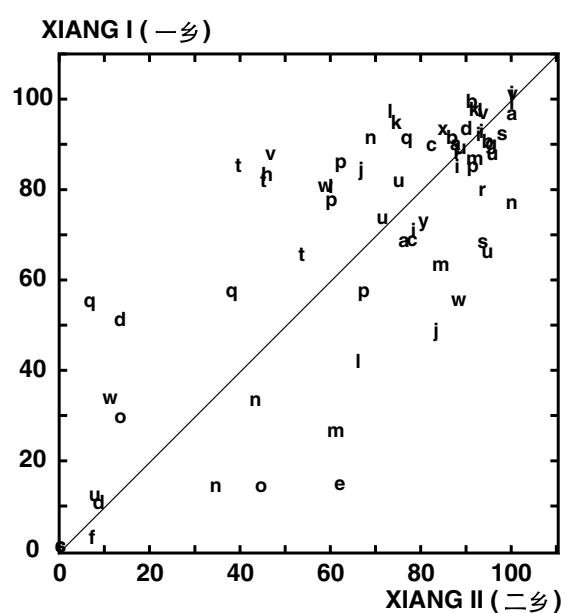
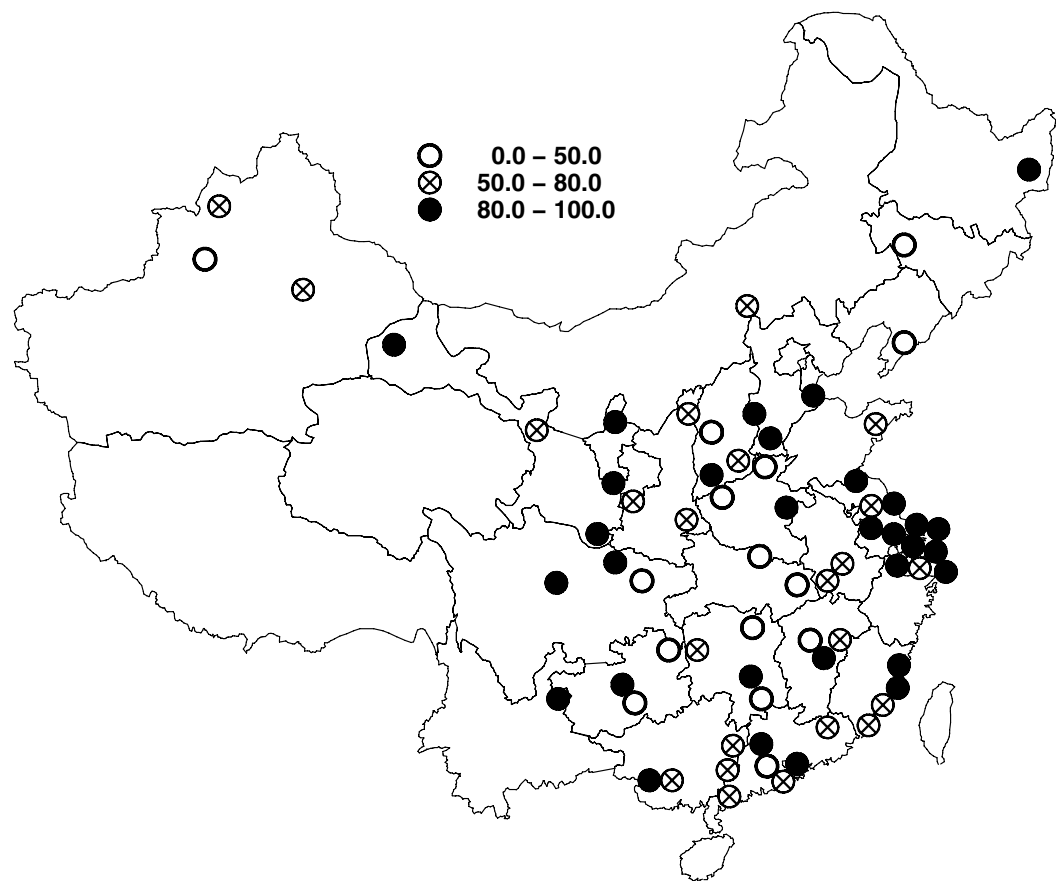
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- High rates in most areas, but a significant number with low rates.
- Overall, 70% of children are reported to have had all three DPT immunisations (and a larger proportion than this would have had at least one or two DPT immunisations).
- 大部分地区的接种率很高，但是接种率低的县也很多。
- 总体来说，有70%的婴儿接受了全部3次的白百破免疫接种（接受至少1次或2次白百破免疫接种的婴儿比例更大）。

Q216 ePOLIO3 – questionnaire 1987-9 BIRTHS: PERCENT OF BABIES (AGED 4 MONTHS OR MORE) RECEIVING THIRD POLIO IMMUNISATION



Q216 ePOLIO3 – 询问调查：1987-89年母婴情况：(4个月以上)婴儿接受第三次小儿麻痹免疫的百分比

Inland Provinces (内地)				Coastal Provinces (沿海)					
Area Male & Fem.		Area Male & Fem.		Area Male & Fem.		Area Male & Fem.			
地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合		
CB	85.5	ND	23.9	WA	69.0	AA	88.2		
CC	72.9	OA	28.8	WB	21.8	AB	97.9		
CD	0.0	OB	21.0	WC	71.3	AC	71.8		
DA	91.1	QA	83.4	XA	98.7	BA	92.0		
DB	9.0	QB	47.2	XB	88.5	BB	94.7		
DC	31.7	QC	30.4	YA	76.2	BC	88.5		
FA	4.5	RA	86.2			EA	37.9		
GA	92.1	SA	80.4			HA	63.9		
JA	65.4	SB	94.4			IA	85.9		
JB	75.0	SC	0.0			IB	74.0		
MB	88.8	TA	61.9			IC	87.4		
MC	73.3	TC	63.0			ID	100.0		
MD	43.3	TD	59.0			IE	92.5		
NA	37.8	VA	66.6			IF	99.0		
NB	79.5	VB	94.7			IG	91.8		
NC	88.0	VC	100.0			KB	84.0		
Mean		Male & Female (男女混合)				Male & Female (男女混合)			
平均值		60.6*				79.2*			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P
Xiang (乡) I vs Xiang (乡) II		68	69.0	28.9	68.1	29.6	77	9.8	†

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-26	M011 INFECTb	-26	M058 ALLVASCb	-26	P038 PEPSIN	24	D083 PUFA	-30	Q143 dTOBCONSf
-27	M015 PULMTBb	-27	M059 ALLVASCc	-28	P046 COTININEf	26	D092 TOTn3	32 *	Q169 dVEGFAT
-26	M017 OTHERTBb	-28	M060 RHEUMHDb	28	U010 AFM1/cre	24	D093 TOTn6	-29	Q192 dLIVEBRTH
32 *	M031 LIVERCAC	-34 *	M062 HYPTENSc	-26	U011 COT/cre	-24	Q007 dHHSIZE	27	Q201 eDOCVIS
28	M032 PANCRSCAc	-26	M065 STROKEc	29	D013 VITE	-42 † Q009 dBRTHFAST	50 † Q210 eTBIMM		
26	M039 BRAINCAc	-25	M066 VASC-STRb	25	D048 EGGS	-36 * Q102 dPHLEGm	98 † Q213 eDPT3rd		
30	M042 LEUKEMIAc	-24	M067 VASC-STRc	28	D054 VEGOIL	-26	Q131 dSMOKNOWf	46 † Q217 eMEASLES	
-25	M054 MENINGITb	27	M081 TOTLVRc	-27	D057 ADDEDSALT	-31	Q135 dSMOK<25f	97 † Q220 eFULLIMM	

NUMBERS OF BIRTHS REPORTED BY STUDY AREA, 1987-1989

1987-1989年调查点的出生总数

Inland Provinces (内地)				Coastal Provinces (沿海)			
Area Male & Fem.		Area Male & Fem.		Area Male & Fem.		Area Male & Fem.	
地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合
CB	187	ND	62	WA	118	AA	102
CC	129	OA	108	WB	114	AB	99
CD	120	OB	100	WC	106	AC	90
DA	137	QA	101	XA	155	BA	77
DB	100	QB	124	XB	156	BB	119
DC	98	QC	97	YA	194	BC	98
FA	203	RA	103			EA	75
GA	93	SA	133			HA	120
JA	151	SB	95			IA	122
JB	152	SC	146			IB	96
MB	88	TA	124			IC	162
MC	92	TC	166			ID	100
MD	97	TD	170			IE	91
NA	69	VA	96			IF	100
NB	69	VB	76			IG	96
NC	53	VC	33			KB	98
Mean		Male & Female (男女混合)				Male & Female (男女混合)	
平均值		116				108	

Source: Questionnaire for Mothers of Babies Born in 1987-1989 资料来源: 1987-89年母婴情况询问调查
H2: Polio (yes or no) H2: 小儿麻痹疫苗 (是或否)

• High rates in most areas, but a significant number with low rates.

• Overall average of 69% reported to have been immunised for polio.

• 大部分地区的接种率很高，但是接种率低的县也很多。

• 总的来说，平均有69%的婴儿接受了小儿麻痹疫苗免疫接种。

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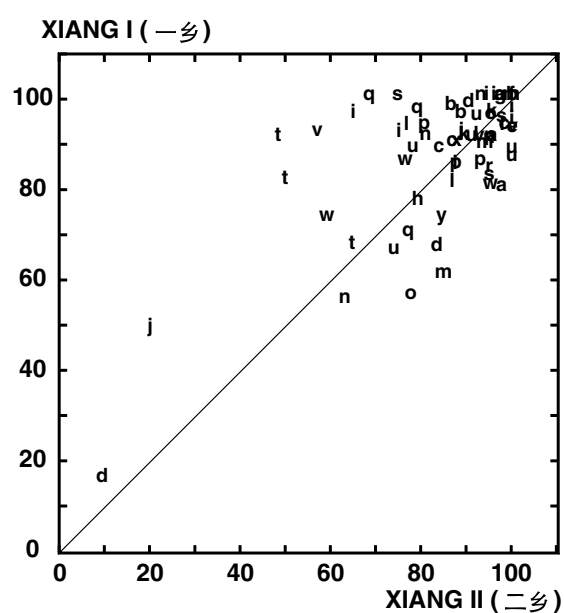
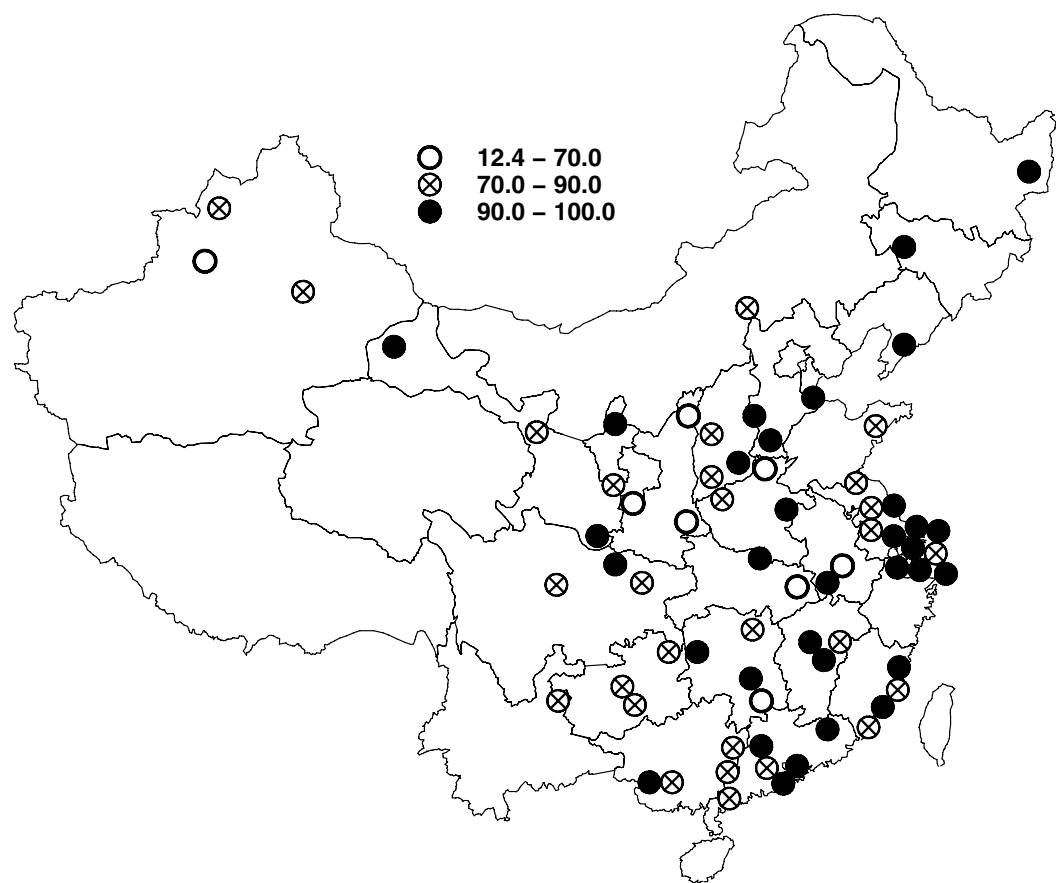
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Q217 eMEASLES – questionnaire 1987-9 BIRTHS: PERCENT OF BABIES (AGED 8 MONTHS OR MORE) RECEIVING MEASLES IMMUNISATION



Q217 eMEASLES – 询问调查：1987-89年母婴情况：(8个月以上)婴儿接受麻疹免疫的百分比

Inland Provinces (内地)				Coastal Provinces (沿海)					
Area Male & Fem.		Area Male & Fem.		Area Male & Fem.		Area Male & Fem.			
地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合		
CB	86.2	ND	86.1	WA	80.9	AA	88.9		
CC	96.0	OA	95.6	WB	66.0	AB	98.6		
CD	88.3	OB	66.8	WC	87.7	AC	93.3		
DA	94.4	QA	88.0	XA	97.2	BA	100.0		
DB	12.4	QB	73.5	XB	88.8	BB	92.3		
DC	75.0	QC	84.2	YA	78.9	BC	92.1		
FA	100.0	RA	89.7			EA	96.5		
GA	98.7	SA	88.5			HA	78.1		
JA	34.4	SB	96.3			IA	83.4		
JB	90.5	SC	87.3			IB	86.2		
MB	91.8	TA	69.7			IC	80.5		
MC	72.8	TC	65.8			ID	98.7		
MD	100.0	TD	65.9			IE	97.4		
NA	59.1	VA	74.5			IF	98.0		
NB	96.5	VB	91.8			IG	97.2		
NC	92.8	VC	96.5			KB	90.3		
Mean				Male & Female (男女混合)					
平均值		81.8		Male & Female (男女混合)					
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P
Xiang (乡) I vs Xiang (乡) II		68	86.7	14.8	84.3	17.6	66	7.2	†

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-24 M003 ALL15-34	-25 M054 MENINGITb	-33 * M092 ILL-DEFc	-25 D059 TOTNDF	87 † Q210 eTBIMM
-26 M005 ALL35-69	-26 M059 ALLVASCc	-26 M104 MATERNAL	-25 Q098 dTHYROID	48 † Q213 eDPT3rd
-25 M008 MEDICALc	-32 * M062 HYPTENSc	27 M112 CONGENHDa	29 Q164 dOILFAT	46 † Q216 ePOLIO3
-28 M027 OESOPHCAc	-26 M067 VASC-STRc	24 U008 CREAT	28 Q169 dVEGFAT	52 † Q220 eFULLIMM
29 M036 LUNGCAfc	-30 M087 PREGBRTHb	26 D048 EGGS	24 Q201 eDOCVIS	-24 G003 ELEVATION

NUMBERS OF BIRTHS REPORTED BY STUDY AREA, 1987-1989

1987-1989年调查点的出生总数

Inland Provinces (内地)				Coastal Provinces (沿海)			
Area Male & Fem.		Area Male & Fem.		Area Male & Fem.		Area Male & Fem.	
地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合
CB	187	ND	62	WA	118	AA	102
CC	129	OA	108	WB	114	AB	99
CD	120	OB	100	WC	106	AC	90
DA	137	QA	101	XA	155	BA	77
DB	100	QB	124	XB	156	BB	119
DC	98	QC	97	YA	194	BC	98
FA	203	RA	103			EA	75
GA	93	SA	133			HA	120
JA	151	SB	95			IA	122
JB	152	SC	146			IB	96
MB	88	TA	124			IC	162
MC	92	TC	166			ID	100
MD	97	TD	170			IE	91
NA	69	VA	96			IF	100
NB	69	VB	76			IG	96
NC	53	VC	33			KB	98
Mean				Male & Female (男女混合)			
平均值		116		Male & Female (男女混合)			

Source: Questionnaire for Mothers of Babies Born in 1987-1989 资料来源: 1987-89年母婴情况询问调查
H3: Measles (yes or no) H3: 麻疹疫苗 (是或否)

- High rates in almost all areas.
- Overall average reported to be 86% immunised against measles.
- 几乎所有地区的接种率都很高。
- 总的来说，平均有86%的婴儿接受了麻疹疫苗免疫接种。

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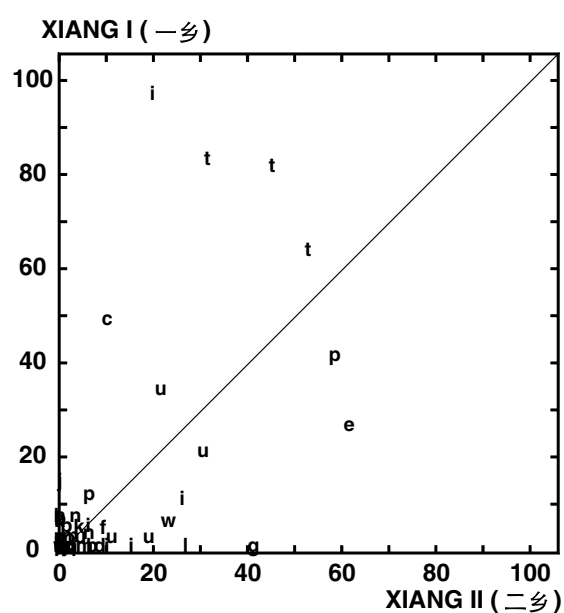
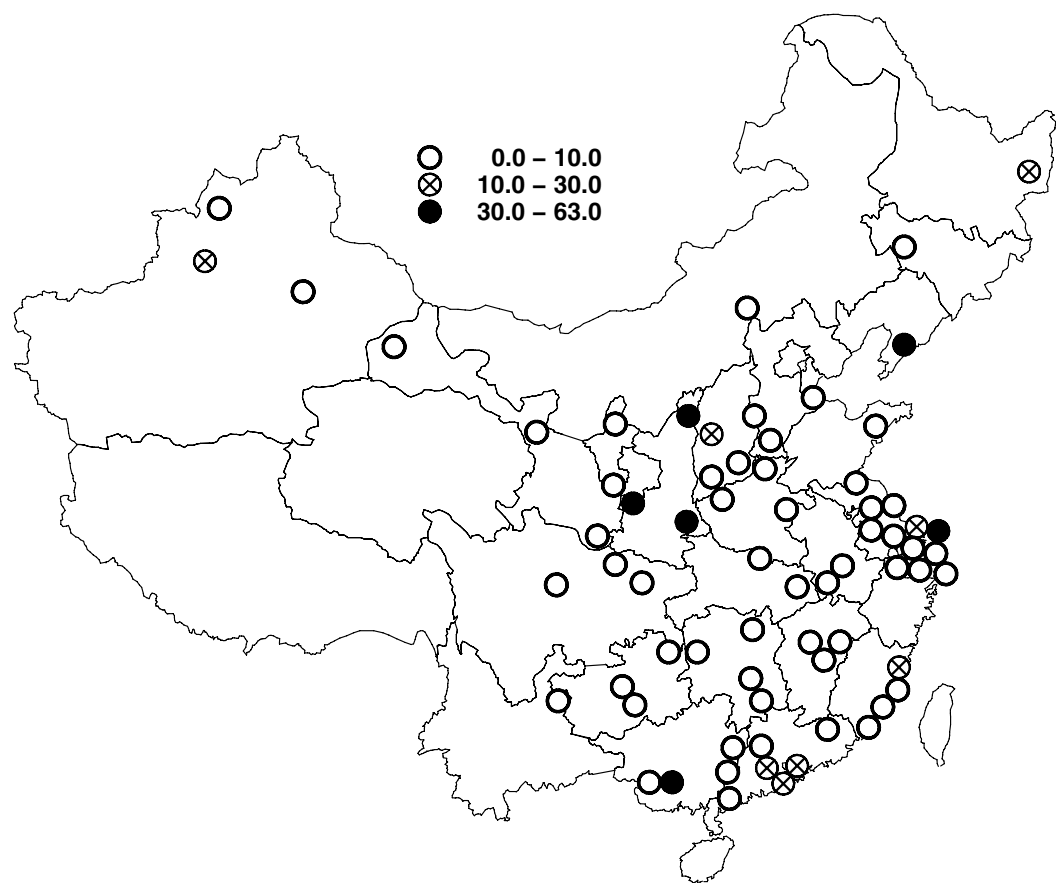
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Q218 eHBV1st – questionnaire 1987-9 BIRTHS: PERCENT OF NEWBORN BABIES RECEIVING FIRST HBV IMMUNISATION



Q218 eHBV1st – 询问调查：1987-89年母婴情况：新生儿接受第一次乙肝免疫的百分比

Inland Provinces (内地)				Coastal Provinces (沿海)					
Area Male & Fem.		Area Male & Fem.		Area Male & Fem.		Area Male & Fem.			
地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合		
CB	0.0	ND	4.8	WA	0.0	AA	0.0		
CC	0.8	OA	1.9	WB	14.1	AB	0.0		
CD	29.1	OB	0.9	WC	0.0	AC	0.0		
DA	4.2	QA	0.0	XA	1.9	BA	0.0		
DB	0.0	QB	0.9	XB	0.9	BB	3.4		
DC	1.0	QC	1.1	YA	0.7	BC	2.9		
FA	6.5	RA	0.0			EA	43.6		
GA	20.4	SA	0.0			HA	3.1		
JA	6.9	SB	0.0			IA	0.0		
JB	0.3	SC	0.0			IB	5.2		
MB	2.3	TA	56.9			IC	0.5		
MC	1.0	TC	63.0			ID	5.0		
MD	2.6	TD	57.9			IE	57.9		
NA	4.5	VA	0.0			IF	18.0		
NB	0.0	VB	0.0			IG	7.6		
NC	0.0	VC	0.0			KB	4.1		
Mean				Male & Female (男女混合)					
平均值		7.5		Male & Female (男女混合)					
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P
Xiang (乡) I vs Xiang (乡) II		68	8.7	20.5	8.5	14.8	63	6.6	†

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

24 M022 ALLCAb	25 P017 LUTEIN	-31 * D004 SOLCARB	-34 * D079 TRYPTOPH	30 Q112 dFVCadj
31 M030 LIVERCAb	26 P019 A-CRYPT	25 D006 %PROTKCAL	27 D095 %TOTn3	24 Q159 dMAIZE
30 M080 TOTLIVRb	29 P022 PHYTOFLU	-27 D027 Zn	28 D148%18:3	95 † Q219 eHBV2nd
32 * M111 NTDa	35 * P039 THYROIDINE	-26 D074 METH+CYS	-25 Q069 dUNVENT	
25 P011 Z-CAROT	-35 * D001 KCAL	-25 D078 THREONINE	-24 Q096 dMALARIA	

NUMBERS OF BIRTHS REPORTED BY STUDY AREA, 1987-1989

1987-1989年调查点的出生总数

Inland Provinces (内地)				Coastal Provinces (沿海)			
Area Male & Fem.		Area Male & Fem.		Area Male & Fem.		Area Male & Fem.	
地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合
CB	187	ND	62	WA	118	AA	102
CC	129	OA	108	WB	114	AB	99
CD	120	OB	100	WC	106	AC	90
DA	137	QA	101	XA	155	BA	77
DB	100	QB	124	XB	156	BB	119
DC	98	QC	97	YA	194	BC	98
FA	203	RA	103			EA	75
GA	93	SA	133			HA	120
JA	151	SB	95			IA	122
JB	152	SC	146			IB	96
MB	88	TA	124			IC	162
MC	92	TC	166			ID	100
MD	97	TD	170			IE	91
NA	69	VA	96			IF	100
NB	69	VB	76			IG	96
NC	53	VC	33			KB	98
Mean				Male & Female (男女混合)			
平均值		116		Male & Female (男女混合)			

Source: Questionnaire for Mothers of Babies Born in 1987-1989 资料来源: 1987-89年母婴情况询问调查
H4: Hepatitis B (yes or no) H4: 乙肝疫苗 (是或否)

- HBV vaccination had not yet been adopted in most places in 1989. An HBV vaccine trial in Qidong (county IE) in Jiangsu province accounts for the higher rates there.

- 1989年大部分地区仍未接受乙肝疫苗。江苏省启东县（IE）的乙肝疫苗试验是该县接种率高的原因。

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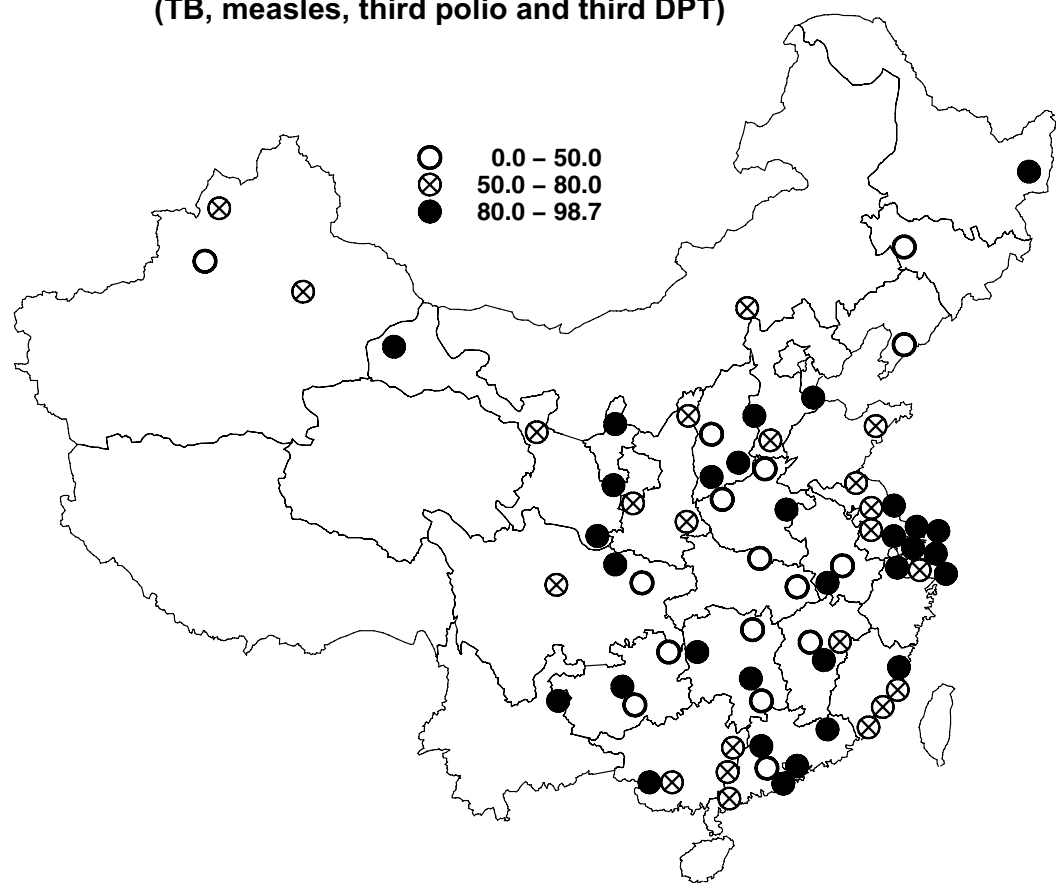
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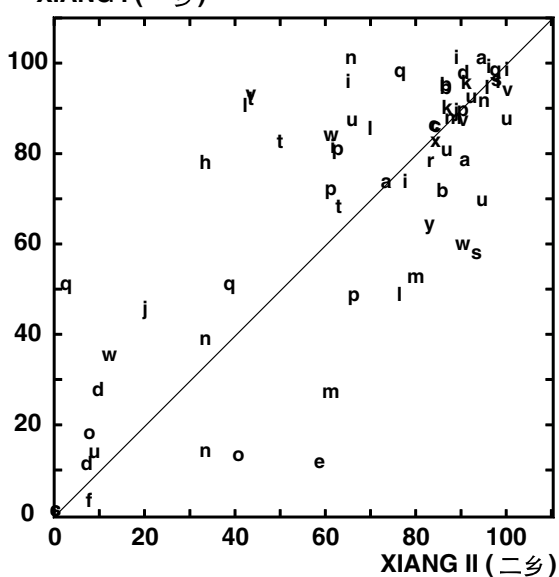
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Q220 eFULLIMM – questionnaire 1987-9 BIRTHS: PERCENT OF BABIES (AGED 8 MONTHS OR MORE) RECEIVING COMPLETE IMMUNISATION (TB, measles, third polio and third DPT)



XIANG I (一乡)



Q220 eFULLIMM – 询问调查: 1987-89年母婴情况: (8个月以上)婴儿接受完全免疫(卡介苗, 麻疹, 第三次小儿麻痹和白百破)的百分比

Inland Provinces (内地)				Coastal Provinces (沿海)					
Area Male & Fem.		Area Male & Fem.		Area Male & Fem.		Area Male & Fem.			
地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合		
CB	84.5	ND	23.1	WA	71.9	AA	84.1		
CC	84.7	OA	26.4	WB	23.0	AB	97.2		
CD	0.0	OB	12.3	WC	74.5	AC	73.0		
DA	93.5	QA	86.7	XA	95.8	BA	78.2		
DB	8.7	QB	44.3	XB	82.9	BB	90.3		
DC	18.1	QC	26.2	YA	73.0	BC	89.9		
FA	4.8	RA	80.3			EA	34.6		
GA	97.3	SA	75.0			HA	55.1		
JA	32.3	SB	96.3			IA	70.9		
JB	88.7	SC	0.0			IB	75.1		
MB	87.5	TA	67.2			IC	79.8		
MC	65.8	TC	65.8			ID	98.7		
MD	43.6	TD	65.0			IE	96.4		
NA	35.6	VA	67.7			IF	97.0		
NB	82.8	VB	88.3			IG	94.5		
NC	92.8	VC	96.5			KB	87.9		
Mean		Male & Female (男女混合)				Male & Female (男女混合)			
平均值		59.5*				77.9*			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P
Xiang (乡) I vs Xiang (乡) II		68	68.7	30.0	66.0	30.6	77	9.7	†

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

29	M031 LIVERCAC	-32 * M062 HYPTENS	25	D048 EGGS	-33 * Q102 dPHLEGW	52 † Q210 eTBMM
27	M032 PANCRSCAc	25 M081 TOTLVRc	29	D054 VEGOIL	-28 Q135 dSMOK<25f	97 † Q213 eDPT3rd
24	M039 BRAINCAC	-25 P038 PEPSIN	-24	D057 ADDEDSALT	-27 Q143 dTOBCONSf	97 † Q216 ePOLIO3
26	M042 LEUKEMIAc	27 U010 AFM1/cre	24	D083 PUFA	31 * Q169 dVEGFAT	52 † Q217 eMEASLES
-24	M059 ALLVASCc	-25 U011 COT/cre	26	D092 TOTn3	-27 Q192 dLIVEBRTH	
-26	M060 RHEUMHDb	28 D013 VITE	-40 † Q099 dBRTHFAST		28 Q201 eDOCVIS	

NUMBERS OF BIRTHS REPORTED BY STUDY AREA, 1987-1989

1987-1989年调查点的出生总数

Inland Provinces (内地)				Coastal Provinces (沿海)			
Area Male & Fem.		Area Male & Fem.		Area Male & Fem.		Area Male & Fem.	
地区	男女混合	地区	男女混合	地区	男女混合	地区	男女混合
CB	187	ND	62	WA	118	AA	102
CC	129	OA	108	WB	114	AB	99
CD	120	OB	100	WC	106	AC	90
DA	137	QA	101	XA	155	BA	77
DB	100	QB	124	XB	156	BB	119
DC	98	QC	97	YA	194	BC	98
FA	203	RA	103			EA	75
GA	93	SA	133			HA	120
JA	151	SB	95			IA	122
JB	152	SC	146			IB	96
MB	88	TA	124			IC	162
MC	92	TC	166			ID	100
MD	97	TD	170			IE	91
NA	69	VA	96			IF	100
NB	69	VB	76			IG	96
NC	53	VC	33			KB	98
Mean		Male & Female (男女混合)				Male & Female (男女混合)	
平均值		116				108	

Source: Questionnaire for Mothers of Babies Born in 1987-1989 资料来源: 1987-89年母婴情况询问调查
H1-5: DPT, polio, measles, hepatitis B, tuberculosis H1-5: 白百破, 小儿麻痹, 麻疹, 乙肝, 卡介苗

- Overall, two thirds of these rural infants got complete immunisation.
- 15 counties with fewer than half fully vaccinated.
- 总的来说, 这些农村婴儿有2/3接受完全免疫。
- 15个县的完全免疫百分比低于50%。

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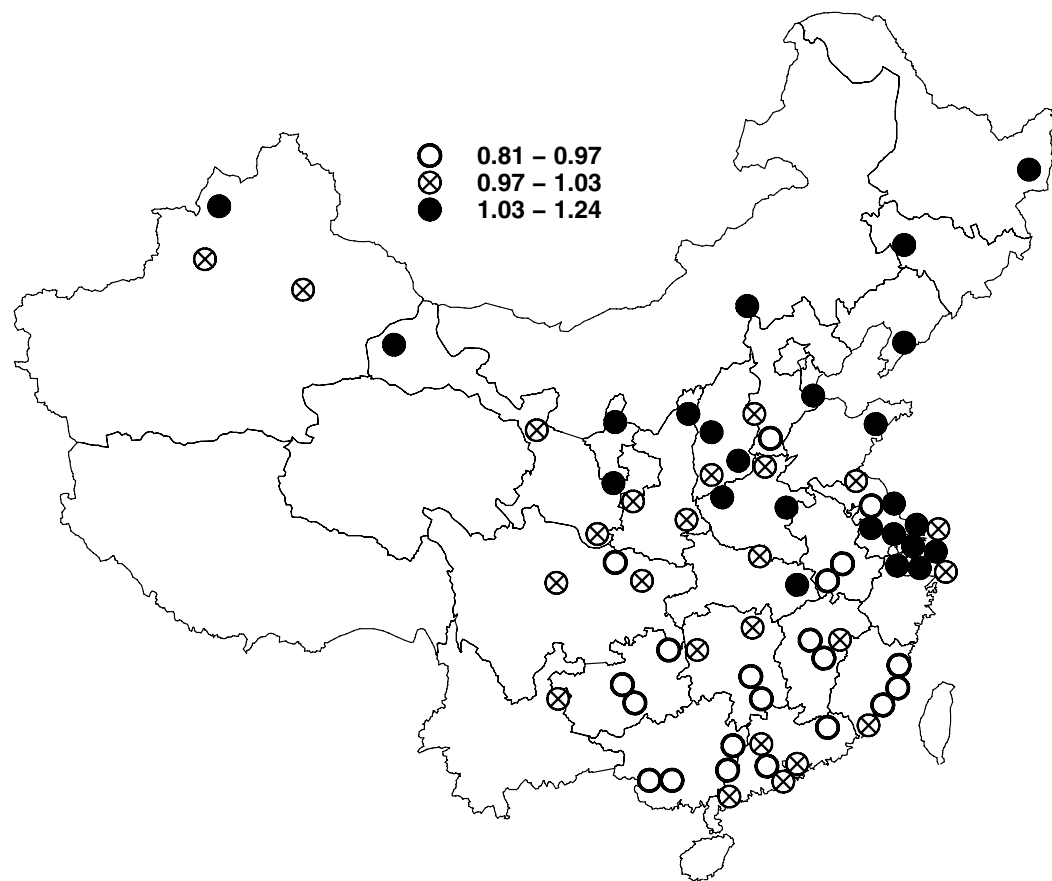
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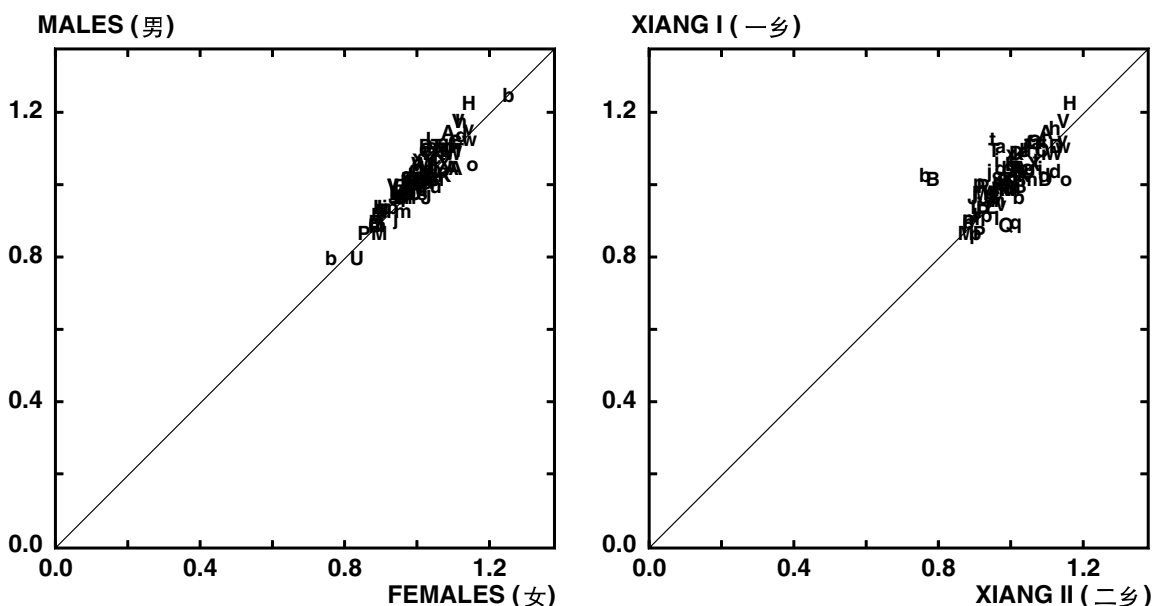
Q243 fWTadj – questionnaire WEIGHT OF SCHOOLCHILDREN RELATIVE TO AGE-ADJUSTED MEAN



Source: Questionnaire on Anthropometry and Smoking in Primary Schools
资料来源：小学体测和吸烟调查表
C5: Weight (in kg)
C5: 体重 (kg)

Each child was weighed by an anthropometry assistant.
Values are reported in relation to mean weight of all boys or girls in
the survey (observed/expected weight).
每个儿童的体重由体测助手测量。
数据以测量值与本次调查所有男生和女生的平均体重之比表示（实测体重/期望体重）。

- Definite geographic pattern with highest values in the north, as in adults.
- 具有明确的地理分布模式，北方地区儿童的体重较大，这与成人相同。



Q243 fWTadj – 询问调查：学龄儿童的体重与经年龄校正的平均值之比

Inland Provinces (内地)								Coastal Provinces (沿海)									
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	1.01	0.99	ND	1.02	1.02	WA	1.09	1.12	AA	1.11	1.06	KC	1.02	1.05			
CC	1.08	1.02	OA	1.00	1.02	WB	0.99	1.00	AB	1.02	1.09	LA	0.95	0.99			
CD	1.08	1.08	OB	1.03	1.08	WC	1.04	1.00	AC	1.02	1.03	LB	0.91	0.90			
DA	1.05	1.05	QA	0.93	0.94	XA	1.08	1.06	BA	0.89	0.88	LC	0.95	0.94			
DB	1.04	1.00	QB	0.96	0.94	XB	1.05	1.04	BB	1.00	0.99	LD	0.93	0.93			
DC	1.11	1.07	QC	0.96	0.97	YA	1.05	1.03	BC	1.23	1.25	PA	0.88	0.88			
FA	1.09	1.08	RA	0.97	0.98				EA	1.10	1.07	PC	0.95	0.95			
GA	1.08	1.06	SA	1.00	1.02				HA	1.19	1.13	PD	0.92	0.92			
JA	0.92	0.98	SB	0.95	0.94				IA	1.01	1.00	PE	0.88	0.88			
JB	0.94	0.92	SC	0.98	1.02				IB	0.97	0.97	UA	0.99	1.04			
MB	0.86	0.89	TA	1.00	0.98				IC	1.06	1.08	UB	0.96	0.99			
MC	0.99	1.02	TC	1.08	1.06				ID	1.04	1.04	UC	0.97	1.01			
MD	0.94	0.95	TD	1.01	1.03				IE	1.01	1.02	UD	0.99	1.01			
NA	0.95	0.96	VA	0.99	0.95				IF	1.06	1.07	UE	0.78	0.83			
NB	0.99	1.03	VB	1.15	1.13				IG	1.10	1.06	UF	0.90	0.89			
NC	0.95	0.97	VC	0.98	0.95				KB	1.00	0.98						
Mean		Male (男)				Female (女)				Male (男)				Female (女)			
平均值		1.01				1.01				0.99				1.00			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P								
Male (男) vs Female (女)		69	1.00	0.08	1.00	0.07	93	21.0	†								
Xiang (乡) I vs Xiang (乡) II		50	1.01	0.07	1.00	0.07	71	6.9	†								

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-28	M002 ALL5-14	-30	M080 TOTLIVRb	-25	P041 TESTOSTm	48 † D033 PLNTPROT	29	Q050 c%H2OPIPE
-26	M003 ALL15-34	-24	M084 GENITURmc	-39 † P042 HBsAg	-39 † D037 RICE	49 † Q090 dHEIGHT		
-30	M004 ALL0-34	-29	M086 RENALc	28	P046 COTININEf	45 † D038 WHTFLOUR	62 † Q091 dWEIGHT	
-26	M007 MEDICALb	-31	M093 ACCIDENTb	28	P048 COTIN>20f	-26	D043 GREENVEG	62 † Q092 dBMI
-29	M011 INFECTb	33	M095 ROADACCb	29	R003 SATFA	27	D048 EGGS	35 * Q108 dSBP
-47 † M012 INFECTc	33	M096 ROADACCc	-27	R005 TOTn6	-26	D053 ANIMFAT	39 * Q109 dBDBP	
-50 † M016 PULMTBc	-30	M097 DROWNb	-27	R008 P/S	26	D054 VEGOIL	39 † Q110 dMIDBP	
-33 * M025 NASOPCAc	-33	M099 SUICIDEb	29	R010 16.0	25	D059 TOTNDF	37 * Q111 dFEV1adj	
40 † M032 PANCRSCAc	-31	M100 SUICIDEc	33 * R011 18.0	51 † D067 GLUTAMINE	42 † Q112 dFVCadj			
27	M035 LUNGCAmc	-29	M109 ALLGla	-28	R014 24.0	38 * D074 METH+CYS	-26	Q117 dDIARRH
41 † M036 LUNGCAFc	36 *	M110 CONGENIta	-28	R025 20:3n6	34 * D078 THREONINE	-24	Q134 dSMOK<25m	
31	M039 BRAINCa	41 † M111 NTDa	-39 † R026 20:4n6	34 * D079 TRYPTOPH	-28	Q153 dWINEday		
-26	M043 ENDOCRInb	32 *	M112 CONGENHda	37 * U005 P/cre	30	D083 PUFA	-28	Q156 dALCOday
24	M045 DIABETEsC	-32 *	M117 NEOTETANa	40 † U006 UREA/cre	-39 † D087 %MUFA	-43 † Q157 dRICE		
-31	M046 MALNUTRlb	-30	M118 MALNUTRla	-33 * U023 NO3mn	33 * D088 %PUFA	42 † Q158 dWHEAT		
-30	M047 MALNUTRlc	42 † P006 ALBUMIN	-25	U026 SUMNITa	30	D090 P/S	-38 * Q172 dGRNVEG	
-32 * M048 BLOODb	-24	P009 B-CAROT	28	D001 KCAL	-33 * D091 M/P	44 † Q176 dEGGS		
-30	M049 BLOODc	44 † P011 Z-CAROT	53 † D003 TOTPROT	28	D092 TOTn3	41 † Q209 eBIRTHWT		
35 * M063 IHdc	32 *	P015 G-TOCOPH	26	D006 %PROTKCAL	30	D093 TOTn6	-26	Q231 e%FEVER
-28	M071 PNEUMONc	41 † P016 LYCOPENE	39 * D008 %PLPRKCAL	33 * D096 %TOTn6	78 † Q245 fHTadj			
-41 † M073 DIGESTIVb	26	P019 A-CRYPT	35 * D013 VITE	-40 † D097 %TOTn9	71 † Q247 fBMadj			
-40 † M074 DIGESTIVc	44 † P022 PHYTOFLU	41 † D015 THIAMINE	-40 † D146 %18:1	62 † G001 LATITUDE				
-37 * M075 PEPLUCERc	33 *	P023 PHYTOENE	41 † D020 Cu	33 * D147 %18:2	34 * G004 ARIDITY			
-30	M076 ENTCOLc	26	P028 K	29	D021 K	25	D148 %18:3	-59 † G005 HEAT
-43 † M078 CIRRHOSt	33 *	P037 BUN	24	D023 Mn	-36 * Q007 chHSIZE			
-36 * M079 CIRRHOSc	-43 † P040 B2-MGLOB	40 † D026 SeCARRY	27	Q021 eCANREAD				

MEAN WEIGHT OF SCHOOLCHILDREN (学龄儿童的平均体重)

Age (年龄)	Male (男)			Female (女)		
	N	Wt	SD	N	Wt	SD
5	61	18.9	2.2	31	19.0	2.6
6	342	20.1	2.8	322	19.3	2.4
7	1177	20.8	2.7	1107	20.3	2.7
8	1278	22.7	3.1	1071	22.1	3.1
9	1110	25.1	3.7	1032	24.6	3.8
10	1337	27.7	4.2	1240	27.3	4.5
11	1183	29.9	5.4	1067	30.5	5.5
12	968	32.3	5.8	839	33.5	6.4
13	583	35.8	6.8	452	36.6	6.3
14	221	38.0	7.6	177	38.0	7.1
15	86	40.5	7.8	88	38.4	7.3

QUESTIONNAIRE RESPONSES
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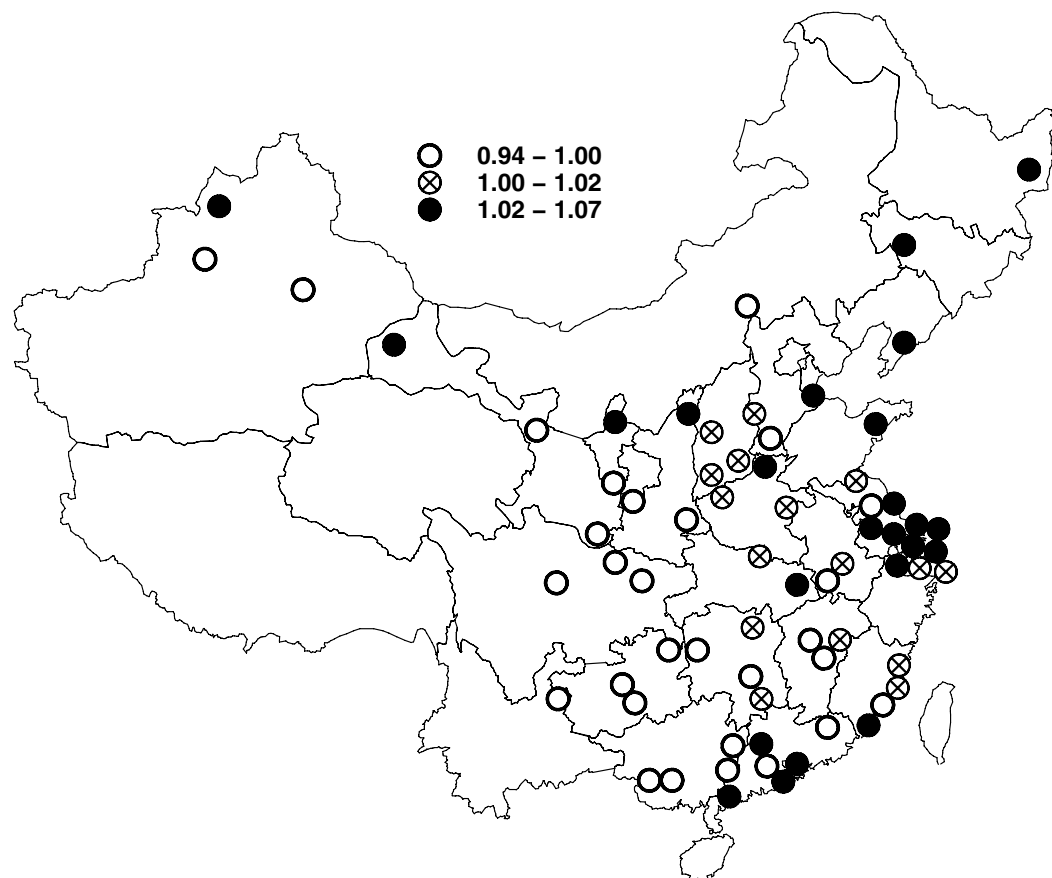
QUESTIONNAIRE LISTINGS:
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询问调查应对
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Q245 fHTadj – questionnaire HEIGHT OF SCHOOLCHILDREN RELATIVE TO AGE-ADJUSTED MEAN



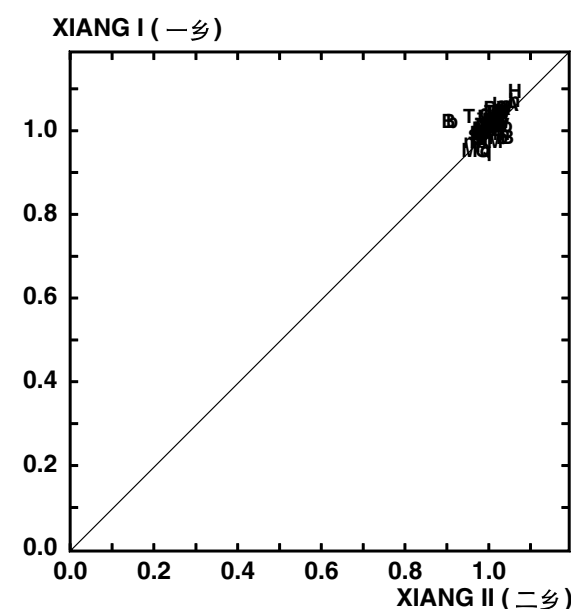
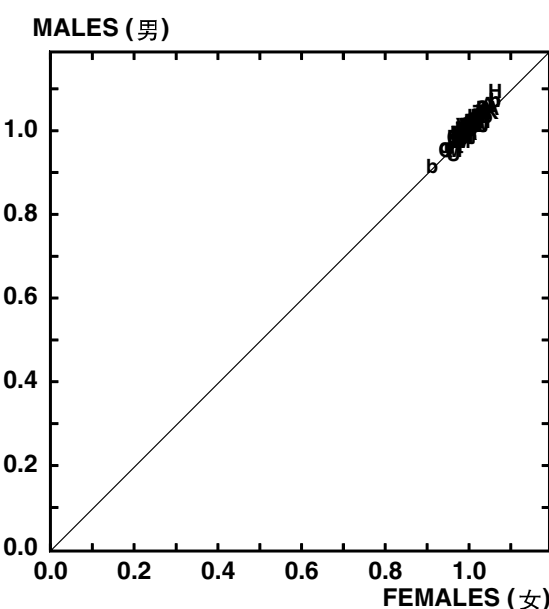
Source: Questionnaire on Anthropometry and Smoking in Primary Schools
C4: Height (in cm)

资料来源：小学体测和吸烟调查表
C4: 身高 (cm)

Each child was measured by an anthropometry assistant.
Values are reported in relation to mean height of all boys or girls in
the survey (observed/expected height).

每个儿童的身高由体测助手测量。
数据以测量值与本次调查所有男生和女生的平均身高之比表示（实测身高/期望身高）。

- Geographic pattern with higher values along the coast and scattered in the north.
- 存在地理分布模式，沿海地区儿童的身高较大，北方地区较分散。



Q245 fHTadj – 询问调查：学龄儿童的身高与经年龄校正的平均值之比

Inland Provinces (内地)								Coastal Provinces (沿海)									
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女
CB	1.00	1.00	ND	1.00	1.00	WA	1.01	1.02	AA	1.05	1.03	KC	1.02	1.03			
CC	1.01	1.00	OA	1.00	1.01	WB	0.96	0.97	AB	1.03	1.04	LA	1.01	1.02			
CD	1.00	1.00	OB	1.01	1.02	WC	1.00	0.99	AC	1.01	1.01	LB	1.00	0.99			
DA	1.01	1.00	QA	0.96	0.97	XA	1.02	1.02	BA	0.95	0.96	LC	1.00	1.00			
DB	1.02	1.01	QB	0.95	0.94	XB	1.00	0.99	BB	1.00	1.00	LD	1.00	1.00			
DC	1.01	1.00	QC	0.97	0.96	YA	0.98	0.97	BC	1.06	1.06	PA	0.98	0.98			
FA	1.02	1.01	RA	0.98	0.99				EA	1.03	1.03	PC	0.99	1.00			
GA	1.03	1.03	SA	0.99	1.00				HA	1.07	1.06	PD	0.97	0.97			
JA	0.99	1.02	SB	0.98	0.98				IA	1.00	1.00	PE	0.97	0.97			
JB	1.00	0.99	SC	0.97	0.97				IB	1.00	0.99	UA	1.03	1.03			
MB	0.94	0.96	TA	0.99	0.98				IC	1.02	1.03	UB	1.02	1.01			
MC	0.99	1.00	TC	1.01	1.01				ID	1.02	1.02	UC	1.01	1.02			
MD	0.98	0.98	TD	0.99	1.00				IE	1.02	1.02	UD	1.02	1.02			
NA	1.01	1.00	VA	1.00	0.99				IF	1.01	1.01	UE	0.93	0.96			
NB	0.98	0.99	VB	1.03	1.04				IG	1.02	1.01	UF	0.99	0.98			
NC	0.99	0.99	VC	0.99	0.98				KB	1.00	1.00						
Mean		Male (男)				Female (女)				Male (男)				Female (女)			
平均值		0.99				0.99*				1.01				1.01*			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P								
Male (男) vs Female (女)		69	1.00	0.03	1.00	0.03	93	20.0	†								
Xiang (乡) I vs Xiang (乡) II		50	1.00	0.03	1.00	0.03	52	4.3	†								

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-38 * M001 ALL0-4
-41 † M002 ALL5-14
-51 † M003 ALL15-34
-50 † M004 ALL0-34
-51 † M007 MEDICALb
-58 † M011 INFECTb
-51 † M012 INFECTc
-38 * M013 INTESTINb
-46 † M014 INTESTINc
-55 † M015 PULMTBb
-42 † M016 PULMTBc
-31 M017 OTHERTBb
-42 † M070 PNEUMONb
31 M021 SCHISTOc
25 M023 ALLCAC
37 * M029 COLRECCAc
34 * M031 LIVERCAC
57 † M032 PANCRSCAc
44 † M035 LUNGCAmc
52 † M036 LUNGCAFc
36 * M039 BRAINCAc
24 M041 LEUKEMIAb
38 * M042 LEUKEMIAc
-37 * M043 ENDOCRINb
43 † M045 DIABETESc
-42 † M046 MALNUTRlb
-38 * M047 MALNUTRlc
-37 * M054 MENINGITb
-31 * M055 MENINGITc
-42 † M058 ALLVASCb
-46 † M060 RHEUMHDb
-37 * M061 RHEUMHDc
-26 M062 HYPTENSc
-47 † M066 VASC-STRb
-42 † M068 ALLRESPb
-28 M069 ALLRESPc
-42 † M070 PNEUMONb
-55 † M071 PNEUMONc
27 P001 TOTCHOL
-62 † M073 DIGESTIVb
-52 † M074 DIGESTIVc
-43 † M075 PEPULCERc
-48 † M076 ENTCOLc
-42 † M077 INTESTOBc
-54 † M078 CIRRHSOB
-42 † M079 CIRRHSOC
-27 P005 APOB
28 P006 ALBUMIN
27 P011 Z-CAROT
27 P016 LYCOPENE
30 P037 BUN
-42 † M080 GENITURmc
-25 R016 18:1n9
-35 * R025 20:3n6
-31 M093 ACCIDENTb
-38 * M094 ACCIDENTc
-33 * M103 INFANT
-38 * M105 ALLCUMa
-39 * M106 MEDICALa
-40 † M108 RESPINFa
-54 † M109 ALLGla
-47 † M110 CONGENIta
36 * M111 NTda
-46 † M112 CONGENHDa
-31 M117 NEOTETANa
-41 † M118 MALNUTRla
24 D090 P/S
27 P001 TOTCHOL
39 * P003 TOTrn6
31 * P005 APOB
28 P006 ALBUMIN
-47 † Q007 chHSIZE
26 Q031 alINCOME
33 * Q050 cH2OPIPE
-29 Q069 dUNVENT
24 R002 RIBOFDEF
48 † Q090 dHEIGHT
47 † Q091 dWEIGHT
39 † Q092 dBMI
28 Q095 dSCHISTO
31 * D003 TOTPROT
36 * D013 VITE
31 * D046 NUTS
45 † D048 EGGS
29 D051 POULTRY
-25 D053 ANIMFAT
32 * D054 VEGOIL
28 D056 STCHSUGAR
28 D079 TRYPTOPH
39 * D083 PUFA
-27 D089 %SATFA
24 D090 P/S
36 * D092 TOTrn3
39 * D093 TOTrn6
-27 D140 %16:0
-24 D145 %18:0
-42 † Q192 dLIVEBRTH
32 * Q167 dSALTFKID
27 Q169 dVEGFAT
61 † Q176 dEGGS
-42 † Q192 dLIVEBRTH
33 * Q201 eDOCVIS
31 Q209 eBIRTHWT
25 Q213 eDPT3rd
78 † Q243 IVTadj
29 G001 LATITUDE
-24 G003 ELEVATION
-24 G005 HEAT
25 Q098 dTHYROID
34 * Q108 dSBP
24 Q109 dDBP
32 * Q110 dMIDBP
43 † Q111 dFEV1adj
26 Q112 dFCVadj
37 * Q113 dMMEFadj
30 Q132 dSMOKAGEm
-35 * Q134 dSMOK<25m
-24 Q149 dALCEVER
34 * Q166 dSALTFISH
32 * Q167 dSALTFKID
27 Q169 dVEGFAT
61 † Q176 dEGGS
-42 † Q192 dLIVEBRTH
33 * Q201 eDOCVIS
31 Q209 eBIRTHWT
25 Q213 eDPT3rd
78 † Q243 IVTadj
29 G001 LATITUDE
-24 G003 ELEVATION
-24 G005 HEAT

MEAN HEIGHT OF SCHOOLCHILDREN (学龄儿童的平均身高)

Age (年龄)	Male (男)			Female (女)		
	N	Ht	SD	N	Ht	SD
5	61	1.11	0.07	31	1.12	0.07
6	342	1.14	0.06	322	1.13	0.06
7	1177	1.17	0.06	1107	1.16	0.06
8	1278	1.21	0.06	1071	1.21	0.06
9	1110	1.26	0.07	1032	1.26	0.07
10	1337	1.31	0.07	1240	1.31	0.08
11	1183	1.36	0.08	1067	1.37	0.08
12	968	1.40	0.08	839	1.41	0.08
13	583	1.44	0.09	452	1.45	0.08
14	221	1.46	0.09	177	1.47	0.07
15	86	1.51	0.09	88	1.48	0.07

QUESTIONNAIRE RESPONSES
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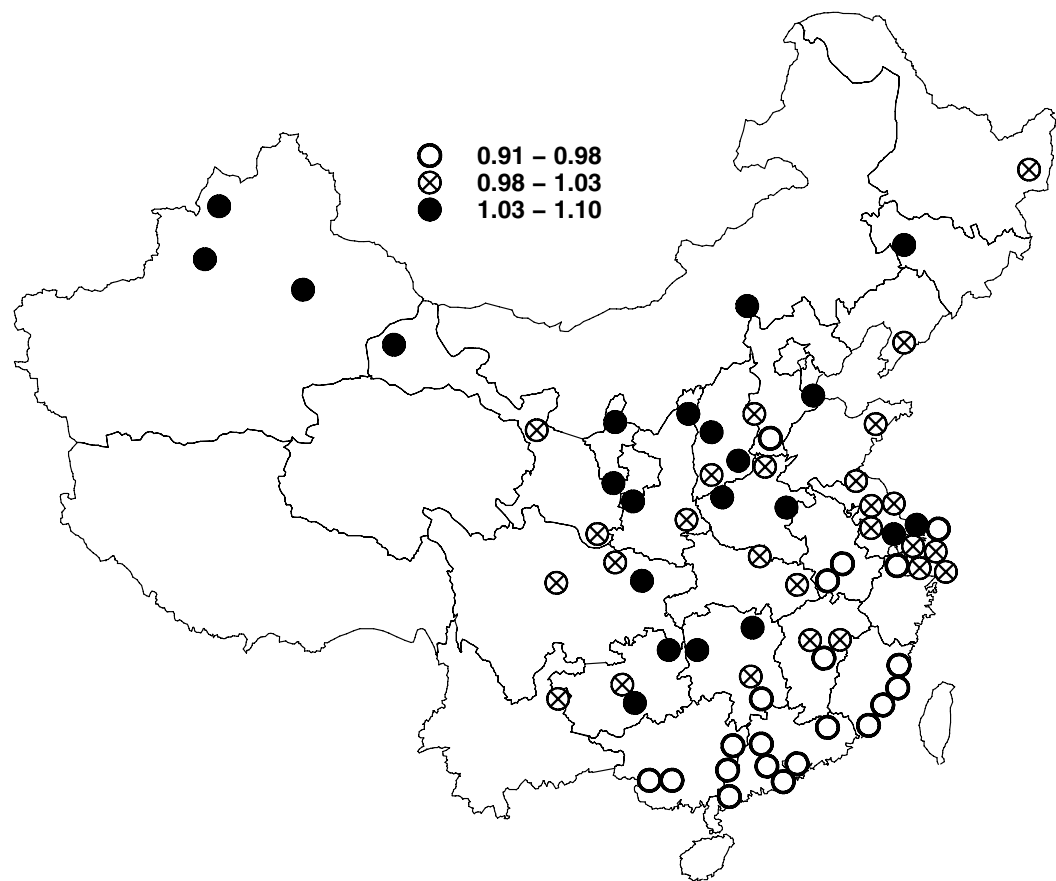
QUESTIONNAIRE LISTINGS:
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Q247 fBMIadj – questionnaire WEIGHT/HEIGHT² OF SCHOOLCHILDREN RELATIVE TO AGE-ADJUSTED MEAN



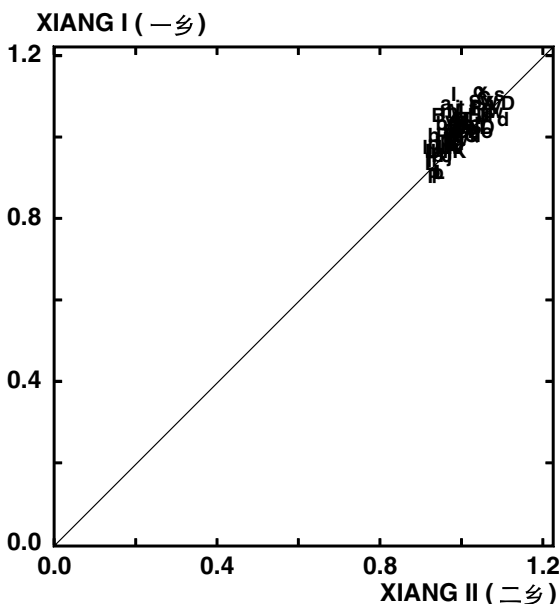
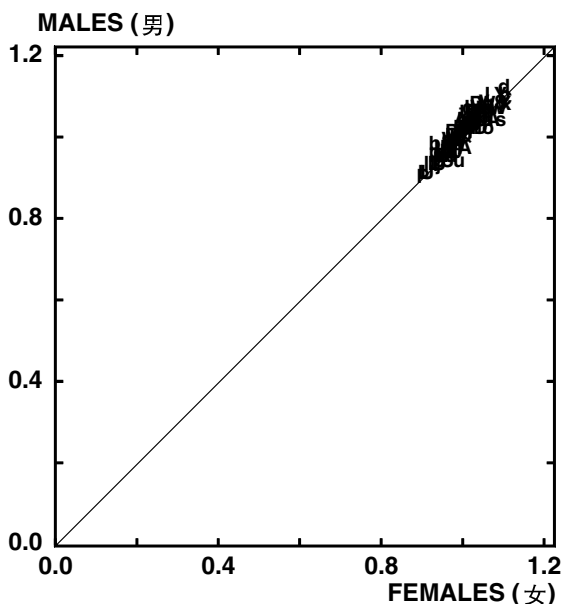
Source: Questionnaire on Anthropometry and Smoking in Primary Schools
C5: Weight (in kg)
C4: Height (in cm)

Each child was weighed and measured by an anthropometry assistant.
Values are reported in relation to mean weight and height of all boys or girls in the survey (observed/expected height).
Values are calculated as weight/height/height (kg/m/m).

资料来源：小学体测和吸烟调查表

C5: 体重 (kg)
C4: 身高 (cm)

每个儿童的体重和身高由体测助手测量。
数据以测量值与本次调查所有男生和女生的平均体重和身高之比表示（实测值/期望值）。
体质指数是指体重/身高/身高 (kg/m/m)。



Q247 fBMIadj – 调查问卷：学龄儿童的体质指数与经年龄校正的平均值之比

Inland Provinces (内地)								Coastal Provinces (沿海)							
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	
地区	男	女	地区	男	女	地区	男	女	地区	男	女	地区	男	女	
CB	1.00	1.00	ND	1.03	1.03	WA	1.07	1.07	AA	1.01	0.99	KC	0.97	0.97	
CC	1.05	1.01	OA	1.00	1.00	WB	1.06	1.08	AB	0.97	1.00	LA	0.94	0.94	
CD	1.07	1.07	OB	1.01	1.03	WC	1.05	1.02	AC	1.00	1.01	LB	0.92	0.93	
DA	1.03	1.05	QA	1.00	1.01	XA	1.04	1.03	BA	0.98	0.96	LC	0.95	0.94	
DB	1.00	0.98	QB	1.07	1.06	XB	1.07	1.08	BB	0.99	0.99	LD	0.92	0.92	
DC	1.09	1.07	QC	1.03	1.04	YA	1.09	1.09	BC	1.09	1.10	PA	0.91	0.92	
FA	1.04	1.04	RA	1.01	1.01				EA	1.03	1.01	PC	0.97	0.95	
GA	1.03	1.01	SA	1.02	1.01				HA	1.03	1.01	PD	0.97	0.97	
JA	0.94	0.96	SB	0.99	0.99				IA	1.00	1.00	PE	0.94	0.94	
JB	0.95	0.96	SC	1.05	1.09				IB	0.97	0.99	UA	0.94	0.99	
MB	0.97	0.97	TA	1.02	1.02				IC	1.01	1.01	UB	0.93	0.96	
MC	1.01	1.01	TC	1.05	1.03				ID	1.00	1.00	UC	0.95	0.97	
MD	0.99	0.99	TD	1.04	1.03				IE	0.95	0.98	UD	0.94	0.97	
NA	0.94	0.95	VA	0.99	0.98				IF	1.04	1.02	UE	0.90	0.91	
NB	1.03	1.06	VB	1.07	1.04				IG	1.04	1.03	UF	0.92	0.94	
NC	0.98	0.98	VC	1.00	1.00				KB	0.99	0.98				
Mean		Male (男)				Female (女)				Male (男)				Female (女)	
平均值		1.02†				1.02†				0.97†				0.98†	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P						
Male (男) vs Female (女)		69	1.00	0.05	1.00	0.04	94	21.6	†						
Xiang (乡) I vs Xiang (乡) II		50	1.00	0.05	0.99	0.04	73	7.4	†						

All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

32 * M015 PULMTBb	26 M104 MATERNAL	-43† R026 204n6	-37 * D036 %ANIMPROT	-28 Q093 dPEPULCER
-31 M016 PULMTBc	24 M111 NTDa	31 U001 Cl/cre	-52 † D037 RICE	31 * Q102 dPHLEGMrw
41† M017 OTHERTBb	-36 * M119 DROWNa	33* U002 K/cre	59† D038 WHTFLOUR	33 * Q109 dBp
38 * M018 OTHERTBc	-28 P002 HDLCHOL	36 * U003 Na/cre	28 D040 STCHTUBER	26 Q110 dMIDBP
-26 M022 ALLCab	38 * P006 ALBUMIN	39† U005 P/cre	-37 * D043 GREENVEG	41† Q112 dFVCadj
-52 † M025 NASOPCAc	-39 † P009 B-CAROT	46† U006 UREA/cre	31 * D047 MILK	28 Q131 dSMOKNOWf
-25 M030 LIVERCab	39† P011 Z-CAROT	-29 U009 TAUR/cre	-43 † D051 POULTRY	-29 Q138 dCIGCONSm
-34 * M031 LIVERCAc	35 * P015 G-TOCOPH	27 U011 COT/cre	-45 † D052 FISH	27 Q139 dCIGCONsf
-27 M048 BLOODb	35 * P016 LYCOPENE	-41† U023 NO3mn	27 D057 ADDEDSALT	24 Q142 dTOBCONSrm
27 M052 NERVOUsb	-26 P018 ANHYDLUT	-27 U026 SUMNITa	37 * D059 TOTNDf	-26 Q151 dBEERday
32 * M058 ALLVASCb	46 † P022 PHYTOFLU	35 * D001 KCAL	59† D067 GLUTAMINE	-26 Q156 dALCOday
30 M059 ALLVASCc	33 * P023 PHYTOENE	50† D003 TOTPROT	39 * D074 METH+CYS	-53 † Q157 dRICE
31 M060 RHEUMHDb	-31 * P024 FOLATE	41† D004 SOLCARB	29 D078 THREONINE	56 † Q158 dWHEAT
26 M061 RHEUMHDc	35 * P026 CERULO	-31 * D005 %FATKCAL	-29 D082 MUFA	-52 † Q166 dSALTFISH
29 M063 IHdc	-26 P030 Se	-33 * D007 %ANPRKCAL	-43 † D087 %MUFA	-52 † Q167 dSALTFKID
34 * M066 VASC-STRb	-29 P031 Zn	43 † D008 %PLPRKCAL	27 D088 %PUFA	-52 † Q172 dGRNVEG
35 * M067 VASC-STRc	26 P035 TRANSFE	28 D009 %CARBKCAL	-29 D091 MP	-49 † Q174 dFISH
27 M069 ALLRESPc	-34 * P041 TESTOSTm	44 † D015 THIAMINE	-30 D094 TOTn9	38 * Q177 dMILK
26 M072 COPDc	-31 * P042 HBsAg	24 D019 Fe	28 D096 %TOTn6	-35 * Q185 dAGEMENTS
27 M077 INTESTOBc	30 P046 COTININEf	61 † D020 Cu	-44 † D097 %TOTn9	-25 Q205 eHRSWORK
-24 M080 TOTLVRb	34 * P048 COTIN=20f	52 † D021 K	-44 † D146 %18:1	32 * Q209 eBIRTHWT
-36 * M081 TOTLVRc	-33 * R005 TOTn6	28 D022 Mg	28 D147 %18:2	-26 Q231 e%FEVER
33 * M087 PREGBRTHb	-25 R007 PUFA	30 D023 Mn	28 Q017 aPRIMARY	71 † Q243 MTadj
-27 M089 ALLSKINc	-30 R008 P/S	42 † D026 SeCARRY	-27 Q018 aSCHOOLS	67 † G001 LATITUDE
33 M095 ROADACCb	44 † R009 14:0	34 * D028 PLNTFOOD	25 Q064 dCOALNOW	-31 * G002 LONGITUDE
33 M096 ROADACCc	32 * R010 16:0	56 † D033 PLNTPROT	31 * Q068 dCOOKf	42 † G003 ELEVATION
-48 † M097 DROWNb	40 † R011 18:0	-26 D034 ANIMPROT	47 † Q091 dWEIGHT	51 † G004 ARIDITY
-27 M099 SUICIDEb	-54 † R014 24:0	37 * D035 %PLNTPROT	55 † Q092 dBMI	-68 † G005 HEAT

MEAN BMI OF SCHOOLCHILDREN (学龄儿童的平均体质指数)

Age (年龄)	Male (男)			Female (女)		
	N	BMI	SD	N	BMI	SD
5	61	15.5	1.7	31	15.1	1.2
6	342	15.6	1.6	322	15.0	1.4
7	1177	15.3	1.4	1107	15.0	1.4
8	1278	15.4	1.4	1071	15.1	1.5
9	1110	15.7	1.6	1032	15.5	1.6
10	1337	16.0	1.6	1240	15.8	1.7
11	1183	16.1	1.7	1067	16.1	1.7
12	968	16.5	1.8	839	16.6	2.1
13	583	17.0	1.7	452	17.3	1.9
14	221	17.6	2.1	177	17.5	2.2
15	86	17.6	1.9	88	17.3	2.3

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