

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

MORTALITY RATES 死亡率

List of mortality (M) variables displayed (abbreviated names) 双页图示的死亡率 (M) 变量清单 (缩写名)

6 all-cause mortality, by different age groupings

6 个不同年龄组的所有死因死亡率

M001 ALL0-4	M002 ALL5-14	M003 ALL15-34	M004 ALL0-34
M005 ALL35-66	M006 ALL70-79		

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表达格式:
第 106-107 页

方法:
第 8-10 页

4 aggregate groups of causes, all medical, all nonmedical

4 个所有疾病与否死因合计的死亡率

M007 MEDICALb	M008 MEDICALc	M009 NONMEDb	M010 NONMEDc
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75 specific medical causes or small groups of causes, ages 0-34 (b) or 35-69 (c)

75 个明确疾病死因或一类死因, 0-34 岁 (b) 或 35-69 岁 (c)

M011 INFECTb	M012 INFECTc	M013 INTESTINb	M014 INTESTINC
M015 PULMTBb	M016 PULMTBc	M017 OTHERTBb	M018 OTHERTBc
M021 SCHISTOCc	M022 ALLCAB	M023 ALLCAC	M024 MOUTHCAc
M025 NASOPCACc	M027 OESOPHCAc	M028 STOMCAC	M029 COLRECCAc
M030 LIVERCAb	M031 LIVERCAc	M032 PANCRSCAc	M033 BLADDCAc
M034 LARYNXCAc	M035 LUNGCAmc	M036 LUNGCAFc	M037 BREASTCAc
M038 CERVIXCAc	M039 BRAINCAc	M040 LYMPHOMAc	M041 LEUKEMIAb
M042 LEUKEMIAc	M043 ENDOCRINb	M044 ENDOCRINc	M045 DIABETESc
M048 BLOODb	M049 BLOODc	M050 MENTALb	M051 MENTALc
M052 NERVOUsb	M053 NERVOUSc	M054 MENINGITb	M055 MENINGITc
M056 EPILEPSYb	M057 EPILEPSYc	M058 ALLVASCb	M059 ALLVASCc
M060 RHEUMHDb	M061 RHEUMHDc	M062 HYPTENSc	M063 IHDc
M064 STROKEb	M065 STROKEc	M066 VASC-STRb	M067 VASC-STRc
M068 ALLRESPb	M069 ALLRESPc	M070 PNEUMONb	M071 PNEUMONc
M072 COPDc	M073 DIGESTIVb	M074 DIGESTIVc	M075 PEPULCERc
M076 ENTCOLc	M077 INTESTOBc	M078 CIRRHOSt	M079 CIRRHOSc
M080 TOTLIVRb	M081 TOTLIVRc	M082 GALLBILc	M084 GENITURmc
M085 GENITURfc	M086 RENALc	M087 PREGBRTHb	M089 ALLSKINc
M090 MUSCSKELc	M091 ILL-DEFb	M092 ILL-DEFc	

9 nonmedical causes

9 个非疾病死因

M093 ACCIDENTb	M094 ACCIDENTc	M095 ROADACCb	M096 ROADACCc
M097 DROWNb	M099 SUICIDEb	M100 SUICIDEc	M101 HOMICIDEb
M102 HOMICIDEc			

2 infant and maternal mortality

2 个婴儿和孕产妇死亡率

M103 INFANT	M104 MATERNAL
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15 age 0-4, various causes (cumulative rates by age 5)

15 个 0-4 岁, 不同死因 (5 岁累积率)

M105 ALLCUMa	M106 MEDICALa	M107 NONMEDa	M108 RESPINFa
M109 ALLGla	M110 CONGENTa	M111 NTDa	M112 CONGENHDA
M113 PERINATa	M114 LOWBTHWTa	M115 BTHTRAUMa	M116 RDsa
M117 NEOTETANA	M118 MALNUTRIa	M119 DROWNa	

DISPLAY FORMAT FOR MORTALITY VARIABLES 死亡率变量的表述格式

Identifier:
M065=mortality
variable number
65
标识: M065=死
亡率变量 65 号

Short title, including age group, which is specified either as a, b or c (where a=0-4, b=0-34 and c=35-69 years of age) or numerically (e.g., 70-79). The only exceptions are infant and maternal mortality (M103, M104).

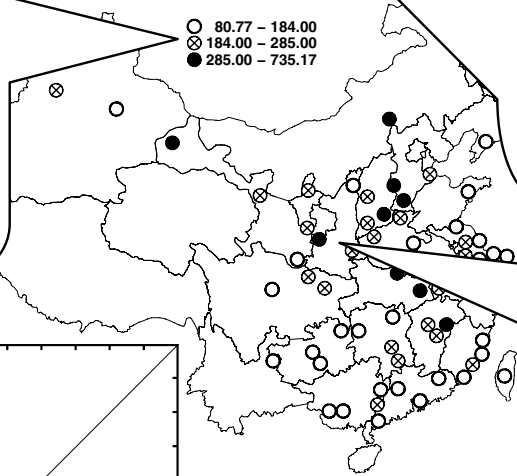
短标题, 包括用字母 a, b 或 c (a=0-4, b=0-34, c=35-69 岁) 或数字 (例如, 70-79) 标示的年龄组。唯一例外的是婴儿和孕产妇死亡率 (M103, M104)。

Full title, including units of measure and International Classification of Diseases (ICD9) codes included in the variable. Rates that span more than a 5-year age range are standardised by averaging the component 5-year age-specific rates (e.g., 35-39,...,65-69).

长标题, 含变量采用的测量单位和国际疾病分类第九版。对跨越大于 5 岁年龄段的死亡率, 取其年龄段每 5 年年龄死亡率(比如, 35-39,...,65-69)的平均值来标准化。

M065 STROKEc – mortality CEREBROVASCULAR DISEASE AGE 35-69 rate/100,000) (ICD9 430-8)

Shading indicates low, middle and high ranges of rates in study areas. In most cases, each category includes about 1/3 of the mainland counties. A single rate is reported for the aggregated Taiwan study areas. 圆点疏密表示研究区域的低中高死亡率范围。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。

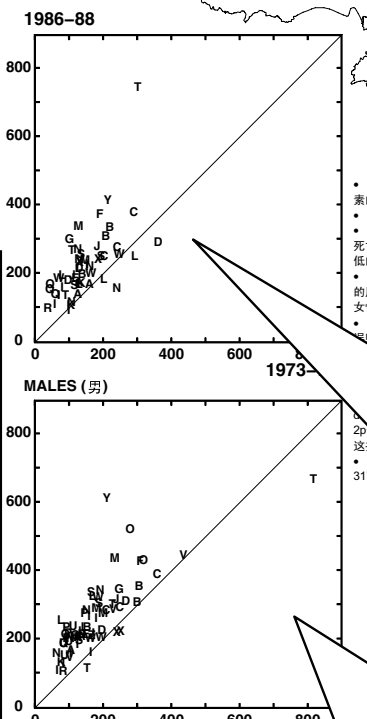


Map showing all of China, with study counties designated by shaded bullets. 地图显示全中国, 研究县用阴影圆点标示。

NOTE ON RATES: For the age ranges 0-34 and 35-69, a rate of 300 (per 100,000) for 35 years yields about a 10% risk of dying within that age range.

Correspondingly, rates of 30, 60 or 150 would yield 35-year risks of about 1%, 2% or 5%, respectively.

死亡率注释: 对年
龄段 0-34 岁和
35-69 岁, 死亡率
300 (每 100,000
人) 对 35 岁的人
来说, 死于那个年
龄范围内的危险度
大约是 10%。同
样地, 死亡率
30, 60 或 150 对
应约 1%, 2%或
5% 的 35 岁危险
度。



Standardised mortality rates, 1973-75 vs. 1986-88, plotted for all mainland study counties. (For most mortality variables, the plotted rates are averages for males and females.) 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 increases over these 13 years in the recorded mortality rates.

1986-88 standardised mortality rates, males vs. females, plotted for all study areas. 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 higher mortality rates in males.

1986-88 年标准化死亡率, 男性对女性, 图示所有研究地区。每个县用其省的标识符表示 (因此在有一个以上研究县的省, 符号会有重复)。对角线以上的点表示高的男性死亡率。

Notes and
comments.
注释和评论

M065 STROKEc – 死亡率：脑血管病 35-69岁 (标准率/100,000) (ICD9 430-8)

Inland Provinces (内地)				Coastal Provinces (沿海)				Taiwan (台湾)			
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	282.91	245.89	QA	175.97	80.35	AA	193.02	122.77	KC	120.28	74.19
CC	379.51	355.28	QB	199.79	114.59	AB	196.62	131.41	LA	211.88	134.77
CD	274.34	205.03	QC	201.98	85.73	AC	155.80	101.31	LB	315.04	223.00
DA	203.28	135.75	RA	94.56	79.91	BA	297.44	297.05	LC	223.00	223.00
DB	300.33	263.06	SA	184.18	126.17	BB	344.53	303.05	LD	223.00	223.00
DC	214.77	193.27	SB	327.28	161.57	BC	222.72	149.58	PA	218.28	149.58
FA	415.65	306.31	SC	293.68	185.28	EA	203.05	147.52	ZG	162.86	107.00
GA	333.60	243.88	TA	290.08	224.38	HA	197.75	112.74	ZH	333.01	333.01
JA	207.25	163.34	TC	102.15	150.85	IA	117.02	82.64	ZI	206.14	189.63
JB	305.04	234.14	TD	656.00	814.33	IB	256.30	158.10	ZK	268.25	189.63
MB	265.11	196.21	VA	276.51	226.68	IC	251.17	178.91	ZL	179.55	152.35
MC	425.07	230.96	VB	432.88	433.04	ID	150.37	162.64	ZM	180.71	150.99
MD	279.18	177.46	VC	136.95	98.62	IE	147.69	104.95	ZN	248.10	184.41
NA	331.68	188.38	WA	193.67	188.09	IF	96.78	64.76	ZO	183.16	118.92
NB	148.29	60.27	WB	312.46	178.99	IG	174.66	124.03	ZP	183.93	140.40
NC	273.69	149.00	WC	190.41	157.37	KB	195.48	122.82		195.47	138.06
ND	189.91	102.18	XA	211.25	249.05						
OA	419.01	314.87	XB	208.97	237.08						
OB	511.44	275.59	YA	599.82	208.17						
Mean	Male (男)	Female (女)		Male (男)	Female (女)		Male (男)	Female (女)			
平均值	285.49*	211.61*		204.40*	129.23*		201.34				

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 listed in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总表中列出)

66 ↑ M005 ALL-35-69	39 ↑ M072 COPDc	32 ↑ U005 Plac	-26 D084 SATIFA	-34 * Q165 ISMOKFOOD
45 ↑ M006 ALL-70-79	30 ↑ M007 DROW/Nb	40 ↑ U006 UREAc/cre	-27 D085 CHOL	-25 Q172-G3PNVEG
67 ↑ M008 MEDICALc	38 * M111 NTDs	38 * U002 NOsmm	-24 * D087%MIUFA	-29 Q174-FISH
31 * M018 OTHERBc	40 ↑ P0112-CAROT	D002/TOTFAT	-25 D088%PUFA	-27 Q195-eMOTHERS
24 M024 MOUTHAc	33 * P016 LYCOPENE	-31 D005 %FATCAL	-36 * D094 TOTf9	-30 Q210-ETBMM
46 ↑ M038 CERVXAc	30 P022 PHOTFLU	30 D008%PLPRKCAL	-28 D095%TOTf8	-28 Q213-ePDT3rd
24 M041 LEUKEMAb	32 * P023 PHYTONE	30 D009%CARBKCAL	-35 * D097%TOTf6	-26 Q216-ePLO3d
-26 M048 BLOODb	-31 * P024 FOLATE	-26 D033 %PLNTRPROT	-37 * D146 %181	-28 Q234-eWORMS
28 M057 EPILEPSYc	-36 * P030 Se	-26 D038 %ANIMPROT	-25 D147%182	-36 * G001 LATITUDE
94 ↑ M059 ALLVASC	-33 * P040 B2-MGLOR	-35 * D037 RICE	-31 Q067 eCOOKm	-36 * G004 ARIDITY
38 * M061 RHEUMHDc	38 * R009 140	42 ↑ D038 WHITFLOUR	-43 ↑ Q059 BIRTHFAST	-35 Q005 eHEAT
29 M062 HYPTENS	-26 U014 240	24 D051 eTRY	-25 Q058 eBUTTER	
63 ↑ M003 HDc	32 * R004 202/n6	-32 * Q059 FISH	-25 * Q159 eGRCE	
64 ↑ M005 CSC-STRc	27 U001 Olre	41 ↑ Q057 GLUTAMINE	51 ↑ Q159 eWHEAT	
36 * M069 ALLRESPc	25 U003 Naice	-38 * D082 MUFA	-25 Q162 dLEGUME	

Age-standardised mortality comparison

USA (美国), 1990
UK (英国), 1990
Japan (日本), 1990
Urban China: 24 cities, (中国城镇: 24个城镇)
Rural China: 67 counties, (中国乡村: 67个县)
China (0.3 Urban + 0.7 rural) (中国 0.3城
市 + 0.7 乡村)

- Risk of dying from stroke at ages 35-69 in rural China is higher than in USA, UK and Japan.
- Wide geographic variation. Stroke is the commonest cause of death in many northern counties.
- High rates in Longxian (county TD) for male stroke in 1987 is not known. The numbers of deaths in that county.
- 63% of correlation with IHD mortality rates (but not with stroke).
- Positively correlated not only with all vascular disease but also with all vascular disease except stroke.
- Very little of the geographic variation is accounted for by latitude, blood pressure (systolic/dSBP: 12%, n.s., Q108: dSBP) or salt consumption (12%, n.s., Q108: salt consumption variables), but this does not preclude a strong correlation.
- Smoking is a cause of about 10% of the strokes.

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关系数 (仅限中国大陆), p-值和名称。有 392 个合格的变量 (在第 19-103 页的统计总表中印成非斜体的变量), 包括 333 个有双页描述的变量。

Standardised mortality rates for up to 67 mainland counties and 16 areas in Taiwan. (Information on certain external causes of death was available from only 59 counties.) Coastal and inland counties are grouped and their gender-specific means compared statistically. (The Taiwan and mainland means are not compared statistically.) 大陆 67 个县和台湾 16 个地区的标准化死亡率。(对某些外部死因, 仅 59 个县有死亡率资料) 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)

Correlations of county-specific mortality rates, correlating male vs. female rates for 1986-88, and, where rates for both periods are available, correlating 1973-75 vs. 1986-88 rates (M only, F only or both genders combined). N = number of counties contributing to each correlation and r% = correlation coefficient: strong correlations indicate informative data.

县的死亡率相关。对 1986-88 年的死亡率作男女相关, 当两个时期的死亡率都有时, 作 1973-75 和 1986-88 的相关 (男, 女, 或男女混合)。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。

MORTALITY RATES
display format:
pages 107-108

methods:
pages 8-10

死亡率
表述格式:
第 106-107 页

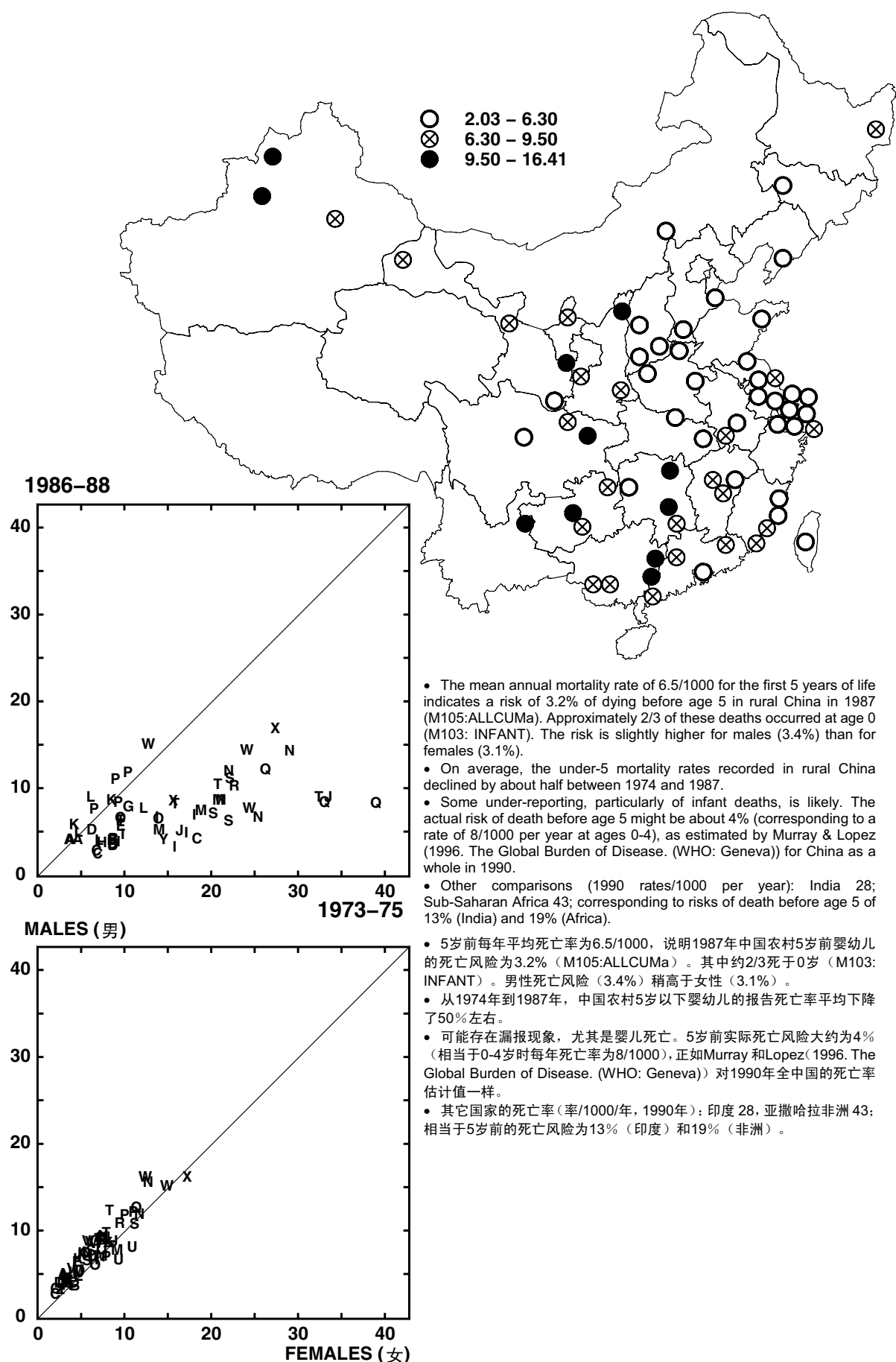
方法:
第 8-10 页

Standardised mortality rates for USA, UK, Japan and China. Figures for rural China relate all 300,000 deaths in this study to the overall population of the areas studied (and hence differ slightly from the averages of the county-specific rates). Those for urban China are from a parallel study of 800,000 deaths in 24 cities. All-China figures are weighted averages of urban and rural figures.

美国, 英国, 日本和中国的标准化死亡率。中国乡村的数值源于本研究的所有 300,000 个死亡和研究地区的总人口 (因此比县死亡率的平均值稍有不同)。中国城镇的死亡率源于与此同时进行的 24 市 800,000 死亡调查。全中国的死亡率是城镇和乡村值的加权平均。

Notes and comments.
注释和评论

M001 ALL0-4 – mortality ALL CAUSES AGE 0-4 (rate/1,000)



M001 ALL0-4 – 死亡率：所有死因 0-4岁 (率/1,000)

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	3.57	3.93	QA	12.18	11.19	AA	4.39	2.83	KC	6.27	4.51	ZA	1.47	1.28
CC	2.20	1.85	QB	8.47	7.23	AB	4.07	3.20	LA	7.37	7.07	ZB	1.80	1.49
CD	2.80	1.89	QC	8.76	7.06	AC	4.53	2.72	LB	8.80	8.29	ZC	1.77	1.43
DA	3.50	2.35	RA	10.37	9.32	BA	3.94	3.08	LC	4.31	4.58	ZD	2.86	2.13
DB	3.46	2.70	SA	6.09	5.52	BB			LD	3.55	3.45	ZE	2.20	2.19
DC	4.86	4.72	SB	7.26	6.02	BC	3.22	4.15	PA	11.71	10.92	ZF	2.80	3.39
FA	6.73	5.01	SC	10.32	11.01	EA	5.95	4.41	PC	7.77	8.02	ZG	2.60	1.92
GA	8.36	6.39	TA	9.28	7.79	HA	3.26	3.27	PD	6.56	7.80	ZH	4.39	6.21
JA	4.68	4.70	TC	11.85	8.17	IA	3.58	3.07	PE	11.31	9.93	ZI	4.84	4.03
JB	8.31	8.64	TD	8.61	6.91	IB	4.54	4.21	UA	6.60	6.24	ZJ	3.39	2.78
MB	6.63	7.23	VA	8.21	5.83	IC	4.74	3.73	UB	4.13	3.25	ZK	2.59	2.02
MC	4.97	4.55	VB	8.35	5.48	ID	6.16	6.77	UC			ZL	2.43	2.07
MD	7.28	9.01	VC	5.18	3.75	IE	6.94	4.81	UD	7.60	10.81	ZM	3.57	3.58
NA	8.95	7.42	WA	14.65	14.60	IF	7.05	5.31	UE			ZN	2.35	2.22
NB	6.76	5.66	WB	15.70	12.12	IG	2.83	2.75	UF	6.18	9.21	ZO	2.31	1.79
NC	11.47	11.61	WC	8.03	6.45	KB	8.86	7.42				ZP	2.14	1.86
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	7.98		7.08		5.94			5.56			2.72 2.52			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	7.11	3.24	6.44	3.20	92	18.9	†					
M1973-75	vs M1986-88	59	15.43	8.77	7.17	3.39	54	4.9	†					
F1973-75	vs F1986-88	59	14.48	8.46	6.44	3.27	52	4.6	†					
1973-75	vs 1986-88	59	14.96	8.56	6.81	3.28	53	4.8	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
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第 106-107 页

方法：
第 8-10 页

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

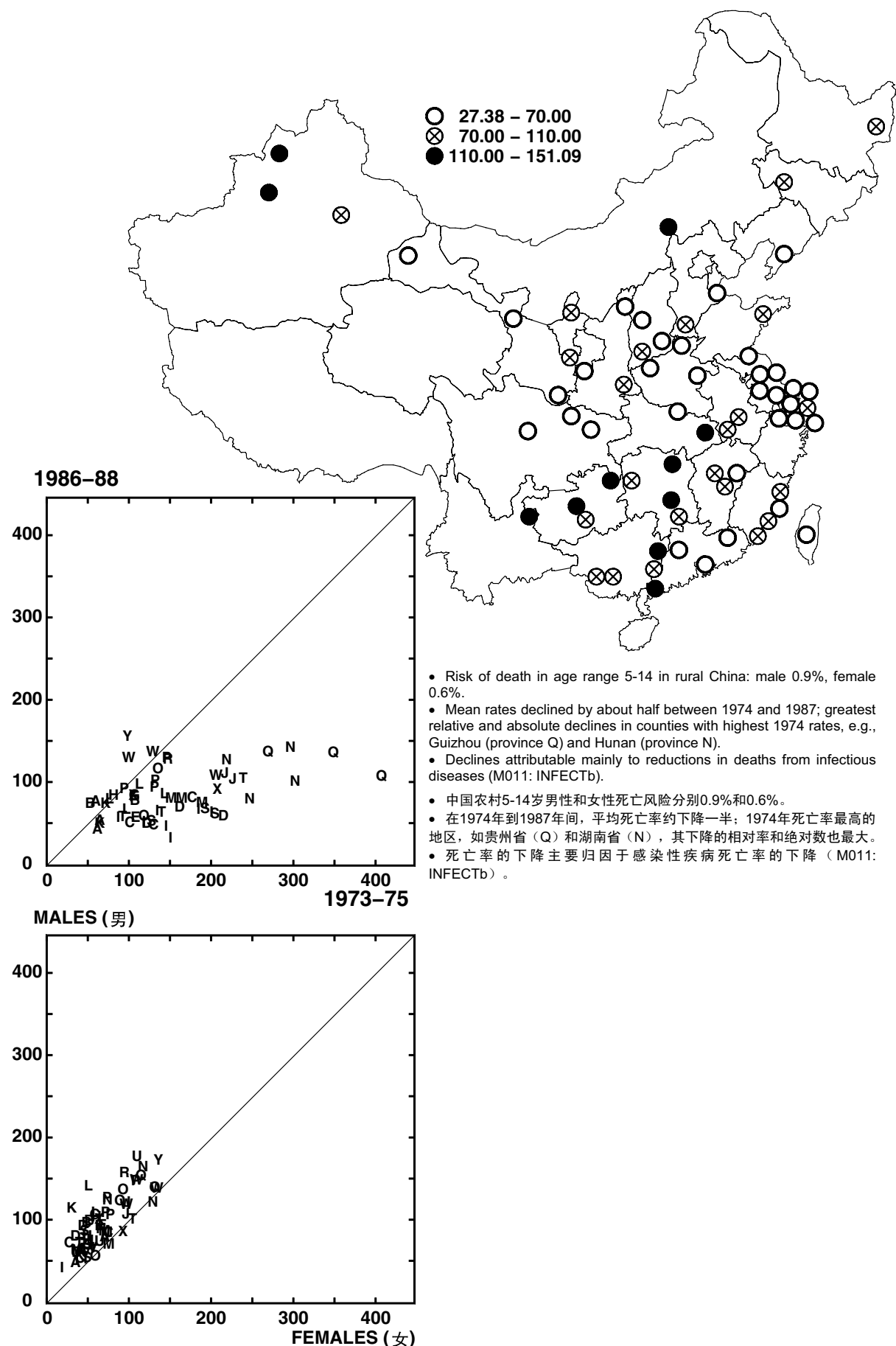
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

61 † M002 ALL5-14	39 * M055 MENINGITc	31 M101 HOMICIDEb	-29 U004 Ca/cre	-29 D147 %18:2
54 † M003 ALL15-34	49 † M058 ALLVASCb	33 M102 HOMICIDEc	-32 * U006UREA/cre	41 † Q007 dHHSIZE
91 † M004 ALLO-34	52 † M060 RHEUMHDb	94 † M103 INFANT	-45 † U012 VOLURINE	29 Q017 aPRIMARY
91 † M007 MEDICALb	49 † M061 RHEUMHDc	52 † M104 MATERNAL	-46 † U014 VOLURmn	-33 * Q031 aINCOME
42 † M009 NONMEDb	33 * M062 HYPTENSTc	100 † M105 ALLCUMla	-27 U024 INHIBPRO	-32 * Q051 c%FLUSHWC
84 † M011 INFECTb	49 † M066 VASC-STRb	97 † M106 MEDICALa	-30 D013 VITE	-26 Q109 dDBP
44 † M012 INFECTc	28 M067 VASC-STRc	28 M107 NONMEDa	-28 D015 THIAMINE	-24 Q110 dMIDBP
60 † M013 INTESTINb	78 † M068 ALLRESPb	79 † M108 RESPINFa	-30 D027 Zn	-30 Q138 dCIGCONSm
32 * M014 INTESTINc	79 † M070 PNEUMONb	77 † M109 ALLGla	28 D044 SALTVEG	51 † Q142 dTOBCONSm
37 * M015 PULMTBb	46 † M071 PNEUMONc	72 † M113 PERINATA	29 D047 MILK	26 Q143 dTOBCONSF
38 * M016 PULMTbc	62 † M073 DIGESTb	35 * M114 LOWBTHWTa	26 D050 REDMEAT	37 * Q165 dSMOKFOOD
46 † M017 OTHERTBb	44 † M074 DIGESTIVc	59 † M115 BTHTRAUMa	30 D053 ANIMFAT	-29 Q176 dEGGS
25 M018 OTHERTBc	46 † M075 PEPLICERc	45 † M116 RDSSa	-33 * D059 TOTNDF	-33 * Q185 dAGEMENS
-31 M023 ALLCAc	31 M076 ENTCOLC	59 † M118 MALNUTRla	30 D084 SATFA	-26 Q186 dMENCYCLE
-25 M027 OESOPHCAc	36 * M078 CIRRHOSb	-31 P006 ALBUMIN	-29 D088 %PUFA	28 Q187 dBLEED
-29 M032 PANCRSCAc	34 * M079 CIRRHOSc	52 † P007 TOTPROT	33 * D089 %SATFA	44 † Q192 dLIVEBRTH
-44 † M035 LUNGCAmc	54 † M084 GENITURmc	26 P034 TIBC	-31 D090 P/S	-25 Q209 eBIRTHWVT
-37 * M036 LUNGCAFc	37 * M085 GENITURfc	37 * R001 Hb	28 D091 MP	-38 * Q245 fTadj
-25 M037 BREASTCAc	55 † M086 RENALc	-35 * R002 RIBOFDEF	-29 D096 %TOTn6	-51 † G002 LONGITUDE
56 † M043 ENDOCRINb	58 † M087 PREGBRTHb	-27 R003 SATFA	33 * D104 14:0	28 G003 ELEVATION
58 † M046 MALNUTRlb	33 * M091 ILL-DEFb	25 R008 P/S	28 D136 %14:0	
29 M048 BLOODb	39 * M093 ACCIDENTb	-27 R010 16:0	26 D140 %16:0	
43 † M052 NERVOUsb	33 M094 ACCIDENTc	29 R021 20:5n3	27 D141 %16:1	
55 † M054 MENINGITb	29 M095 ROADACCb	25 R025 20:3n6	33 * D145 %18:0	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

	Male (男)	Female (女)
USA (美国), 1990	2.69	2.12
UK (英国), 1990	2.18	1.68
Japan (日本), 1990	1.37	1.09
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	3.47	3.16
Rural China: 66 counties, (中国乡村: 66个县), 1986-88	6.86	6.20
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	5.84	5.29

M002 ALL5-14 – mortality ALL CAUSES AGE 5-14 (stand. rate/100,000)



M002 ALL5-14 – 死亡率：所有死因 5-14岁 (标准率/100,000)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	地区	男	女
CB	79.95	73.04	QA	134.39	129.23	AA	74.75	68.53	KC	51.26	38.57	ZA	32.93	20.17
CC	48.38	38.80	QB	149.13	112.64	AB	43.33	32.98	LA	104.46	57.52	ZB	42.42	22.27
CD	67.11	25.54	QC	118.14	86.78	AC	59.48	38.04	LB	136.82	49.24	ZC	41.51	27.36
DA	75.16	33.53	RA	153.00	92.85	BA	94.66	50.13	LC	87.69	61.97	ZD	65.84	61.44
DB	87.94	42.36	SA	49.12	47.19	BB	69.07	54.76	LD	69.07	54.76	ZE	64.69	39.69
DC	55.86	34.79	SB	64.61	48.89	BC	91.62	46.86	PA	142.90	107.16	ZF	41.52	33.71
FA	89.08	66.01	SC	81.23	44.58	EA	59.73	44.56	PC	122.50	72.25	ZG	68.00	43.11
GA	101.85	57.04	TA	96.12	103.28	HA	98.40	59.38	PD	104.17	70.57	ZH	150.79	99.80
JA	102.36	94.41	TC	72.91	44.40	IA	47.83	46.77	PE	101.24	76.24	ZI	44.92	65.28
JB	116.78	95.64	TD	67.29	38.48	IB	69.69	54.60	UA	75.54	48.14	ZJ	123.53	74.99
MB	80.09	71.17	VA	61.54	54.50	IC	46.75	36.37	UB	56.65	34.37	ZK	68.67	41.66
MC	65.78	73.75	VB	58.55	35.43	ID	60.78	56.02	UC			ZL	65.47	34.71
MD	82.21	68.37	VC	57.56	46.77	IE	60.13	44.98	UD	172.44	108.62	ZM	76.26	49.71
NA	119.32	72.66	WA	133.91	130.79	IF	71.35	50.33	UE			ZN	53.98	30.69
NB	84.29	64.64	WB	143.15	106.30	IG	36.67	18.08	UF	69.22	63.28	ZO	55.80	34.66
NC	116.27	127.79	WC	113.74	93.71	KB	109.84	28.59				ZP	59.67	34.80
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	95.11		73.89*		82.82			54.25*			66.00 44.63			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	89.89	33.69	65.55	28.68	80	10.6	†					
M1973-75	vs M1986-88	59	157.82	71.50	91.21	32.77	34	2.8	*					
F1973-75	vs F1986-88	59	144.95	77.33	66.70	29.02	43	3.6	†					
1973-75	vs 1986-88	59	151.39	73.25	78.96	29.20	41	3.4	*					

MORTALITY RATES
display format:
pages 106-107

methods:

pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

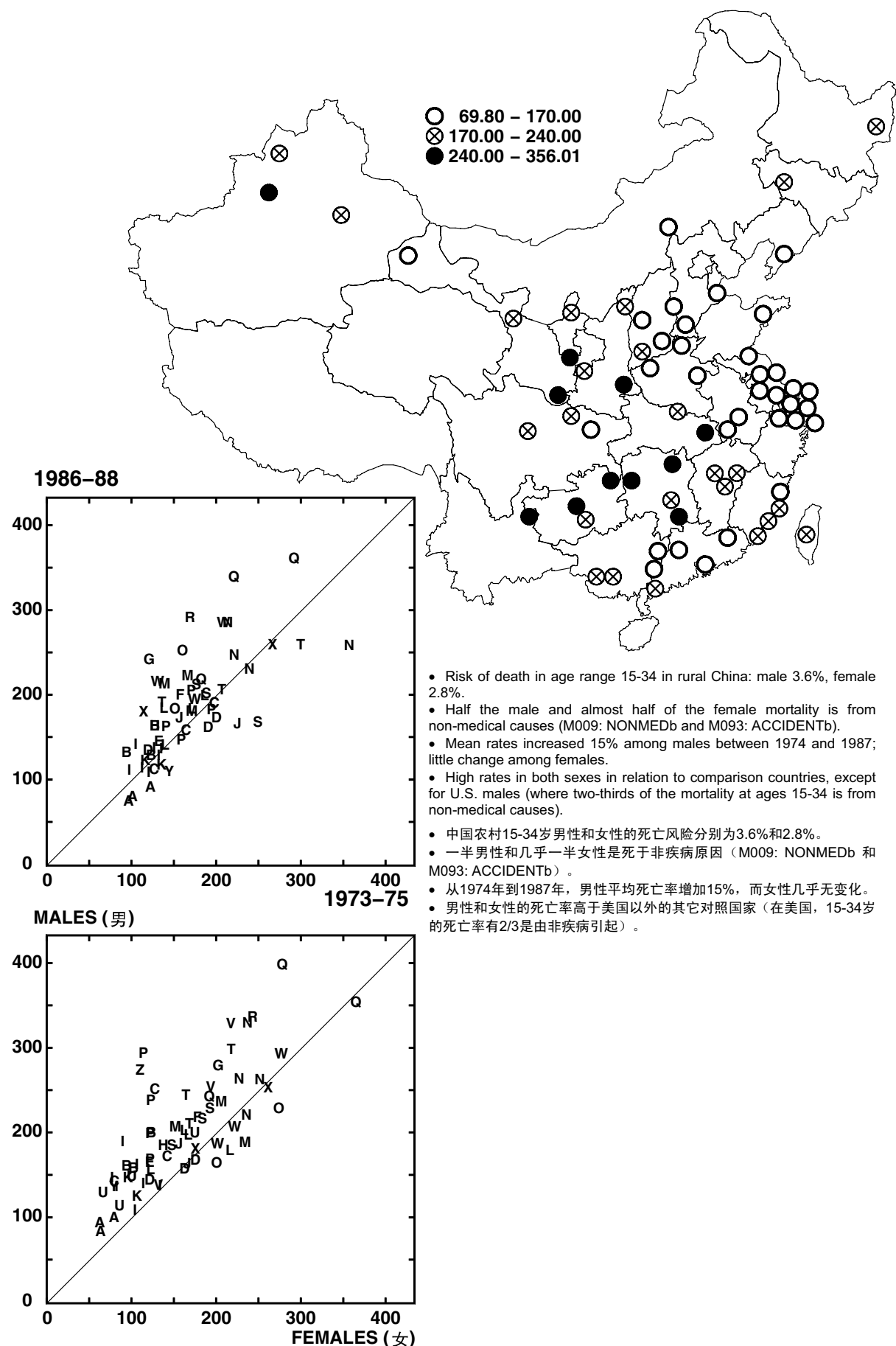
Mainland only (仅限中国大陆)

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)

61 † M001 ALL0-4	38 * M058 ALLVASCb	55 † M109 ALLGla	-26	D033 PLNTPROT	57 † D145 %18:0
54 * M003 ALL15-34	37 * M060 RHEUMHDb	-30 M111 NTDa	28	D034 ANIMPROT	36 * D146 %18:1
72 † M004 ALLO-34	31 M061 RHEUMHDc	-25 M112 CONGENHDa	-28	D035 %PLNTPROT	-52 † D147 %18:2
66 † M007 MEDICALb	25 M062 HYPTENSc	30 M117 NEOTETANa	28	D036 %ANIMPROT	-40 † D148 %18:3
48 † M009 NONMEDb	40 * M066 VASC-STRb	51 † M118 MALNUTRla	-25	D043 GREENVEG	46 † Q007 dHHSIZE
29 M10 NONMEDc	65 † M068 ALLRESPb	25 P003 NONHDL	37 * D047 MILK	-29 Q031 aINCOME	
67 † M011 INFECTb	65 † M070 PNEUMONb	-40 † P006 ALBUMIN	42 † D049 MEAT	-29 Q052 c%TOILET	
47 † M012 INFECTc	35 * M071 PNEUMONc	38 * P007 TOTPROT	46 † D050 REDMEAT	-35 * Q111 dFEV1adj	
36 * M013 INTESTINb	53 † M073 DIGESTIVb	-28 P008 A-CAROT	38 * D053 ANIMFAT	-27 Q112 dFVCadj	
33 * M014 INTESTINc	28 M074 DIGESTIVc	-30 P017 LUTEIN	-30 D054 VEGOIL	-39 * Q132 dSMOKAGEm	
38 * M015 PULMTBb	25 M075 PEPLICERc	25 P030 Se	30 D082 MUFA	29 Q135 dSMOK<25f	
47 † M016 PULMTBc	35 * M076 ENTCOLc	31 P033 FERRITIN	46 † D084 SATFA	30 Q142 dTOBCONS	
43 † M017 OTHERTBb	38 * M084 GENITURmc	24 R001 Hb	27 D086 LYS/ARG	38 * Q165 dSMOKFOOD	
-26 M023 ALLCAC	38 * M086 RENALc	30 R016 18:1n9	39 * D087%MUFA	37 * Q168 dANIMFAT	
-28 M028 STOMACa	46 † M087 PREGBRTHb	-32 * U006 UREA/cre	-51 † D088 %PUFA	-34 * Q169 dVEGFAT	
-25 M029 COLRECCAc	35 * M091 ILL-DEFb	27 U011 COT/cre	59 † D089 %SATFA	37 * Q175 dMEAT	
-46 † M032 PANCRSCAc	52 † M093 ACCIDENTb	-39 * U012 VOLURINE	-53 † D090 P/S	-32 * Q176 dEGGS	
-31 M033 BLADDCAc	49 † M094 ACCIDENTc	-39 * U014 VOLURmn	48 † D091 MP	41 † Q177 dMILK	
-33 * M042 LEUKEMIAc	50 † M095 ROADACCb	26 D005 %FATKCAL	-25 D093 TOTn6	54 † Q192 dLIVEBRTH	
51 † M043 ENDOCRINb	42 * M096 ROADACCc	28 D007 %ANPRKCAL	30 D094 TOTn9	-29 Q201 eDOCVIS	
50 † M046 MALNUTRlb	37 * M101 HOMICIDEb	-27 D009 %CARBKCAL	-39 * D095 %TOTn3	-28 Q243 fVTadj	
30 M047 MALNUTRic	27 M102 HOMICIDEc	27 D010 RETINOL	-52 † D096 %TOTn6	-41 † Q245 fHTadj	
34 * M048 BLOODb	43 † M103 INFANT	-27 D011 TOTCAROT	37 * D097 %TOTn9	-35 * G002 LONGITUDE	
41 † M050 MENTALb	46 † M104 MATERNAL	-36 * D013 VITE	54 † D104 14:0		
35 * M051 MENTALc	61 † M105 ALLCUMa	37 * D029 ANIMFOOD	54 † D136 %14:0		
32 * M052 NERVOUSb	59 † M106 MEDICALa	-41 † D031 %PLNTFOOD	45 † D140 %16:0		
54 † M054 MENINGITb	64 † M108 RESPINFa	41 † D032 %ANIMFOOD	37 * D141 %16:1		

Age-standardised mortality comparisons (年龄标准化的死亡率比较)			Male (男)	Female (女)
USA (美国), 1990			28.61	19.35
UK (英国), 1990			21.58	15.18
Japan (日本), 1990			19.80	13.17
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88			47.69	31.38
Rural China: 66 counties, (中国乡村: 66个县), 1986-88			86.70	63.02
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88			75.00	53.53

M003 ALL15-34 – mortality ALL CAUSES AGE 15-34 (stand. rate/100,000)


M003 ALL15-34 – 死亡率：所有死因 15-34岁 (标准率/100,000)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	地区	男	女
CB	246.07	125.79	QA	393.21	276.04	AA	89.04	60.71	KC	120.49	105.12	ZA	126.73	56.51
CC	167.05	140.42	QB	349.07	362.96	AB	94.72	77.51	LA	192.62	165.50	ZB	146.06	62.24
CD	137.27	77.98	QC	237.60	189.98	AC	78.20	61.40	LB	197.63	160.95	ZC	144.27	64.83
DA	139.12	119.93	RA	331.83	241.57	BA	195.10	121.89	LC	151.36	120.94	ZD	201.97	93.88
DB	162.78	174.05	SA	223.31	191.16	BB	155.83	92.60	LD	174.19	214.81	ZE	179.04	94.27
DC	151.96	161.43	SB	211.83	182.27	BC	152.92	100.88	PA	163.29	120.91	ZF	215.79	68.79
FA	213.47	176.74	SC	179.74	146.26	EA	160.12	120.23	PC	233.24	121.83	ZG	182.06	92.67
GA	274.36	200.45	TA	293.15	216.33	HA	180.49	136.55	PD	288.56	112.95	ZH	682.51	291.12
JA	181.66	154.47	TC	239.02	163.00	IA	141.98	76.70	PE	194.31	120.87	ZI	628.41	257.18
JB	158.75	164.07	TD	205.40	166.98	IB	134.65	113.51	UA	108.77	84.85	ZJ	507.78	139.88
MB	231.42	204.30	VA	249.00	191.99	IC	104.02	103.80	UB	143.39	99.22	ZK	212.17	92.46
MC	183.84	232.50	VB	132.92	130.27	ID	131.95	133.28	UC			ZL	183.47	72.70
MD	202.30	150.17	VC	323.55	215.62	IE	184.48	89.13	UD	194.70	173.97	ZM	358.08	145.26
NA	324.76	235.53	WA	202.34	218.70	IF	131.50	81.99	UE			ZN	183.17	76.39
NB	258.24	225.95	WB	287.78	274.02	IG	157.28	106.13	UF	124.78	65.27	ZO	177.54	65.71
NC	216.12	234.61	WC	182.01	198.55	KB	141.81	94.32				ZP	176.71	72.43
ND	257.36	250.16	XA	175.45	174.09									
OA	159.09	198.74	XB	248.25	259.99									
OB	223.23	272.18	YA	131.09	77.99									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	223.30†		194.14†		155.91†			111.65†			269.11 109.14			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	194.13	65.88	158.43	63.50	78	10.2	†					
M1973-75	vs M1986-88	60	167.88	51.55	195.50	64.86	63	6.2	†					
F1973-75	vs F1986-88	60	160.84	59.71	160.90	64.14	71	7.7	†					
1973-75	vs 1986-88	60	164.36	53.56	178.20	60.71	70	7.4	†					

MORTALITY RATES
display format:
pages 106-107

methods:

pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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

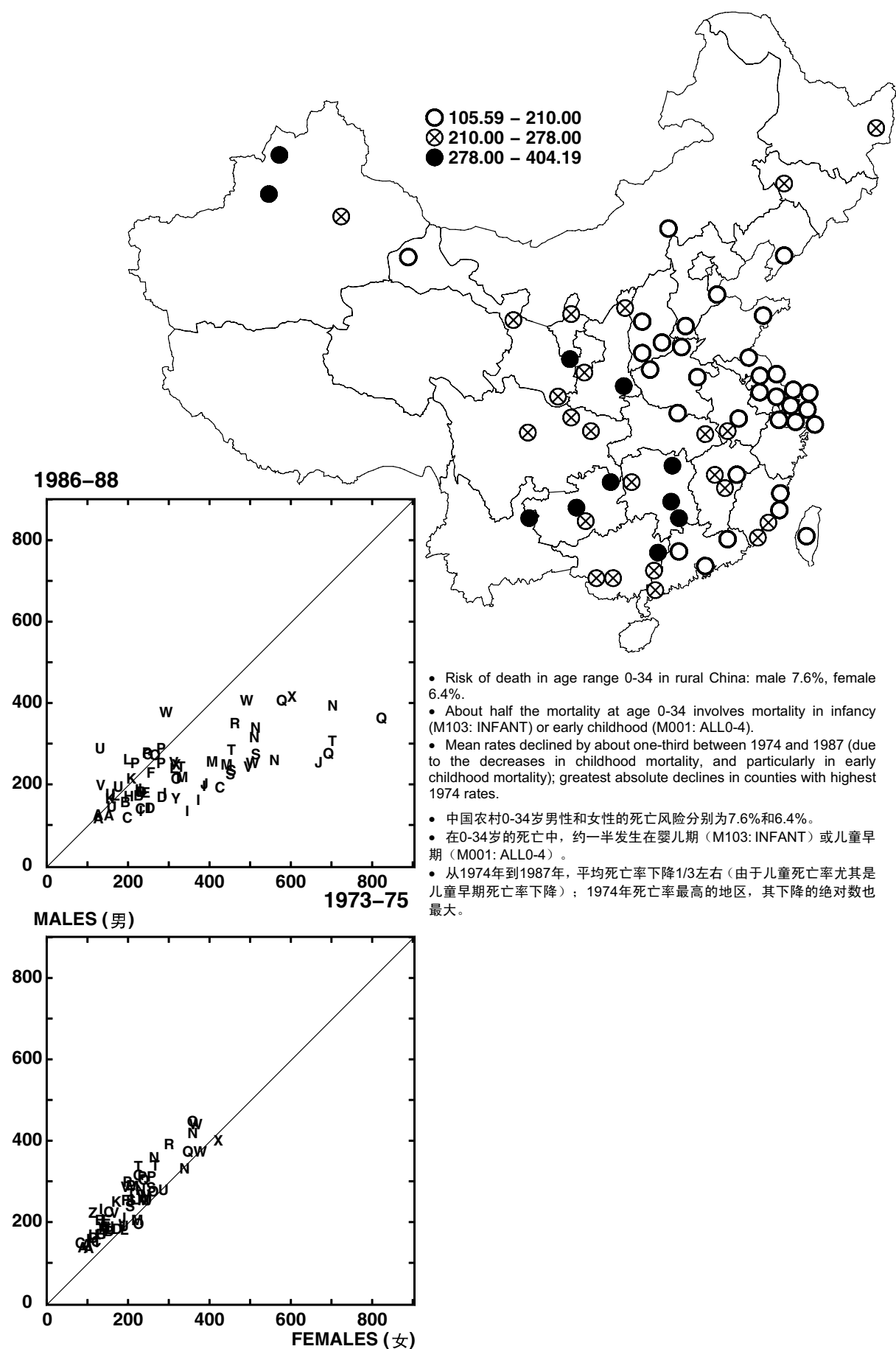
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

54 † M001 ALL0-4	46 † M047 MALNUTRIC	30 M090 MUSCSKELc	29 R009 14:0	32 * Q064 dCOALNOW
54 † M002 ALL5-14	48 † M052 NERVOUsb	52 † M093 ACCIDENTb	34 * R015 16:1n7	41 † Q068 dCOOKf
84 † M004 ALL0-34	32 * M053 NERVOUsC	64 † M094 ACCIDENTc	38 * R016 18:1n9	30 Q069 dUNVENT
35 * M005 ALL35-69	62 † M054 MENINGITb	32 M095 ROADACCb	31 U002 K/cre	-26 Q090 dHEIGHT
72 † M007 MEDICALb	41 † M055 MENINGITc	53 † M099 SUICIDEb	25 U003 Na/cre	-26 Q094 dHEPATIT
28 * M008 MEDICALc	68 † M058 ALLVASCb	37 * M100 SUICIDEc	-41 † U004 Ca/cre	-34 * Q111 dFEV1adj
66 † M009 NONMEDb	69 † M060 RHEUMHDb	59 † M101 HOMICIDEb	-32 * U008 CREAT	-34 * Q113 dMMEFadj
63 † M010 NONMEDc	60 † M061 RHEUMHDc	58 † M102 HOMICIDEc	-31 U009 TAUR/cre	-25 Q132 dSMOKAGEm
70 † M011 INFECTb	27 M062 HYPTENSc	47 † M103 INFANT	37 * U011 COT/cre	32 * Q134 dSMOK<25m
61 † M012 INFECTc	26 M064 STROKEb	38 * M104 MATERNAL	-24 U012 VOLURINE	-25 Q138 dCIGCONSm
52 † M013 INTESTINb	67 † M066 VASC-STRb	54 † M105 ALLCUMa	-26 U014 VOLURmn	46 † Q142 dTOBCONSm
58 † M014 INTESTINc	29 M067 VASC-STRc	56 † M106 MEDICALa	-30 U023 NO3mn	32 * Q165 dSMOKFOOD
65 † M015 PULMTBb	55 † M068 ALLRESPb	50 † M108 RESPINFa	-27 D016 RIBOFLAV	-29 Q166 dSALTFLISH
50 † M016 PULMTBc	32 * M069 ALLRESPc	66 † M109 ALLGla	30 D021 K	-26 Q167 dSALTFKID
57 † M017 OTHERTBb	53 † M070 PNEUMONb	-29 M112 CONGENDa	26 D028 PLNTFOOD	30 Q168 dANIMFAT
38 * M018 OTHERTBc	63 † M071 PNEUMONc	30 M113 PERINATA	36 * D040 STCHTUBER	-29 Q169 dVEGFAT
-28 M021 SCHISTOc	68 † M073 DIGESTIVb	29 M115 BTHTRAUMa	-28 D043 GREENVEG	-29 Q174 dFISH
-26 M023 ALLCAC	64 † M074 DIGESTIVc	41 † M118 MALNUTRlra	26 D044 SALTVEG	-40 † Q176 dEGGS
-33 * M031 LIVERCAc	59 † M075 PEPULCERc	-31 P001 TOTCHOL	-39 * D048 EGGS	-27 Q185 dAGEMENS
-47 † M032 PANCRSCAc	57 † M076 ENTCOLc	-27 P004 APOA1	-31 D052 FISH	50 † Q192 dLIVEBRTH
-48 † M035 LUNGCAmc	48 † M077 INTESTOBC	-37 * P005 APOB	34 * D053 ANIMFAT	-50 † Q201 eDOCVIS
-35 * M036 LUNGCAFc	44 † M078 CIRRHOSt	-26 P006 ALBUMIN	-26 D085 CHOL	-29 Q210 eTBIMM
-30 M039 BRAINCAc	46 † M079 CIRRHOsc	34 * P007 TOTPROT	-25 D092 TOTn3	-28 Q213 eDPT3rd
-25 M040 LYMPHOMAc	50 † M084 GENITURmc	26 P020 B-CRYPT	36 * Q007 chHSIZE	-24 Q217 eMEASLES
-27 M042 LEUKEMIac	37 * M085 GENITURfc	24 P022 PHYTOFLU	-26 Q015 aCANREADf	-26 Q243 fWTadj
37 * M043 ENDOCRINb	49 † M086 RENALc	34 * P025 VITC	30 Q017 aPRIMARY	-51 † Q245 fHTadj
-26 M045 DIABETESc	60 † M087 PREGBRTHb	-32 * P031 Zn	-51 † Q031 aINCOME	-44 † G002 LONGITUDE
42 † M046 MALNUTRb	25 M089 ALLSKINc	37 * R001 Hb	-32 * Q052 cTOILET	45 † G003 ELEVATION

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

Male (男) Female (女)

USA (美国), 1990	175.47	61.47
UK (英国), 1990	91.27	37.62
Japan (日本), 1990	74.24	33.91
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	95.04	68.66
Rural China: 67 counties, (中国乡村: 67个县), 1986-88	181.26	143.40
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	155.39	120.98

M004 ALL0-34 – mortality ALL CAUSES AGE 0-34 (stand. rate/100,000)


M004 ALL0-34 – 死亡率：所有死因 0-34岁 (标准率/100,000)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	地区	男	女
CB	214.40	148.92	QA	437.10	354.48	AA	134.95	94.76	KC	173.06	135.54	ZA	102.77	56.34
CC	140.66	117.72	QB	363.06	342.91	AB	124.64	99.40	LA	245.24	212.03	ZB	121.35	63.18
CD	137.60	78.83	QC	294.74	234.24	AC	126.39	84.80	LB	277.80	224.49	ZC	119.54	65.30
DA	150.95	111.70	RA	381.44	297.70	BA	194.89	127.94	LC	173.05	152.18	ZD	175.04	101.68
DB	167.52	150.12	SA	228.61	201.63	BB			LD	169.98	187.61	ZE	152.25	96.53
DC	172.27	169.67	SB	243.20	204.16	BC	159.50	130.33	PA	301.41	255.68	ZF	175.22	97.32
FA	243.60	191.41	SC	273.37	253.56	EA	193.58	144.39	PC	279.33	204.78	ZG	160.66	92.72
GA	305.35	222.06	TA	327.62	264.36	HA	177.79	141.72	PD	288.35	196.14	ZH	495.74	283.52
JA	199.84	182.42	TC	326.69	222.54	IA	145.97	100.99	PE	301.58	232.72	ZI	441.11	223.15
JB	242.74	244.46	TD	259.54	205.11	IB	161.71	140.67	UA	178.02	151.33	ZJ	373.88	141.05
MB	249.90	240.34	VA	277.16	208.52	IC	140.47	123.00	UB	157.17	112.91	ZK	177.89	93.64
MC	194.90	218.95	VB	211.95	162.83	ID	180.79	188.95	UC			ZL	158.20	81.04
MD	243.04	234.11	VC	275.38	190.18	IE	221.78	132.54	UD	269.07	284.89	ZM	277.34	148.38
NA	347.60	261.37	WA	363.14	370.88	IF	196.29	137.06	UE			ZN	153.67	84.15
NB	268.22	228.41	WB	429.68	360.08	IG	140.72	105.12	UF	179.43	187.02	ZO	150.38	72.98
NC	320.60	336.45	WC	251.19	232.31	KB	239.00	168.11				ZP	148.66	77.84
Mean	Male (男)		Female (女)											
平均值	268.80†		233.15†											
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)	66	238.58	79.11	201.77	76.81	91	17.9	†						
M1973-75 vs M1986-88	66	348.51	166.11	238.58	79.11	67	7.1	†						
F1973-75 vs F1986-88	66	326.31	166.00	201.77	76.81	65	6.9	†						
1973-75 vs 1986-88	66	337.41	165.06	220.17	76.23	67	7.2	†						

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

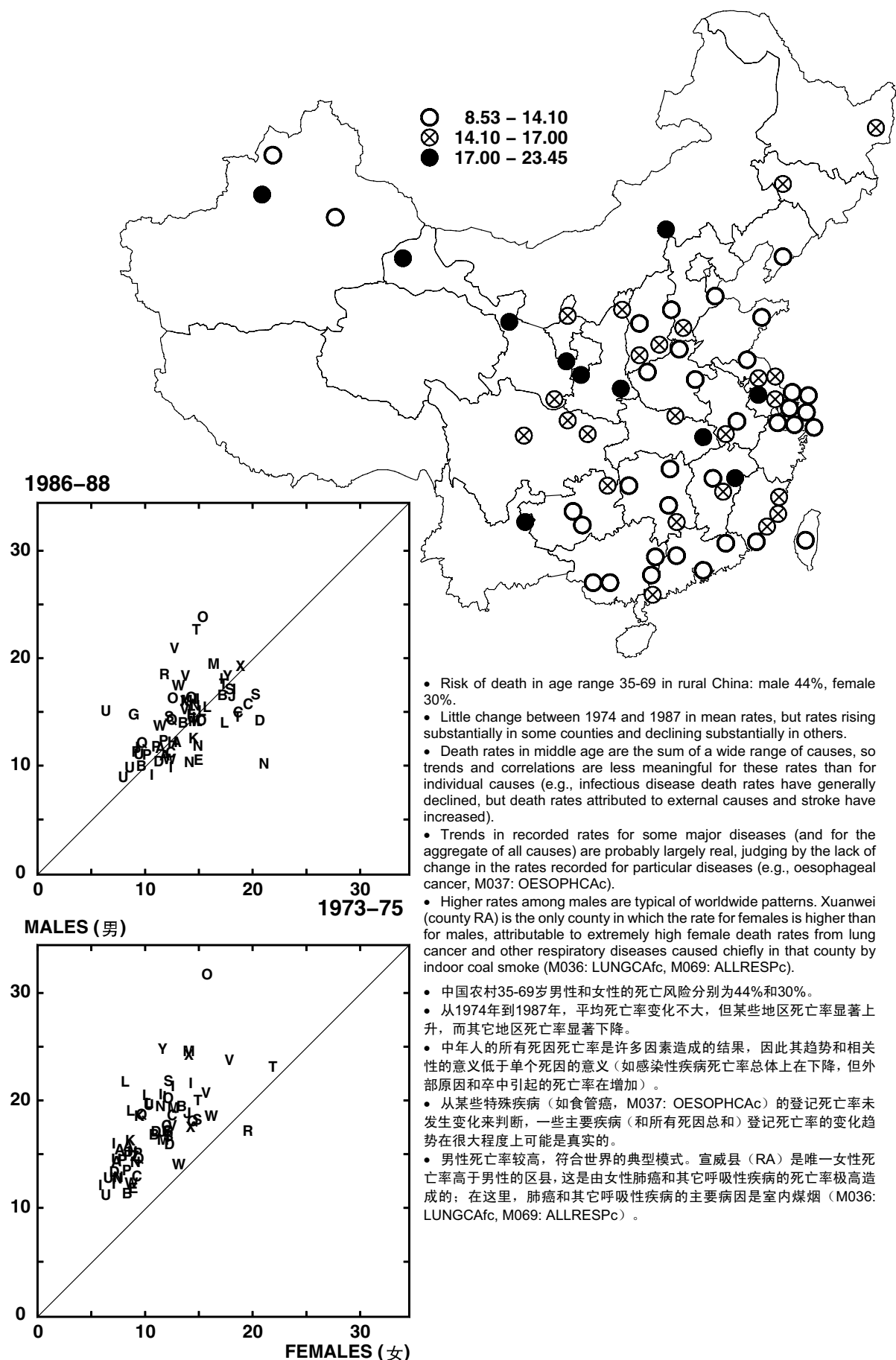
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

91† M001 ALL0-4	51† M052 NERVOUSb	33 M099 SUICIDEb	-25 U023 NO3mn	27 Q068 dCOOKf
72† M002 ALL5-14	67† M054 MENINGItb	49† M101 HOMICIDEb	-28 U024 INHIBPRO	25 Q069 dUNVENT
84† M003 ALL15-34	44† M055 MENINGItc	49† M102 HOMICIDEc	-32* D013 VITE	-27 Q090 dHEIGHT
94† M007 MEDICALb	64† M058 ALLVASCb	81† M103 INFANT	25 D040 STCHTUBER	-25 Q109 dBp
60† M009 NONMEDb	67† M060 RHEUMHDb	54† M104 MATERNAL	-25 D043 GREENvEG	-25 Q110 dMIDBP
42† M010 NONMEDc	60† M061 RHEUMHDc	91† M105 ALLCUMa	29 D044 SALTVEG	-32 Q111 dFEV1adj
89† M011 INFECTb	35* M062 HYPTENSc	90† M106 MEDICALa	28 D047 MILK	-31 Q113 dMMEFadj
59† M012 INFECTc	64† M066 VASC-STRb	77† M108 RESPINFa	-30 D048 EGGS	-26 Q132 dSMOKAGErm
63† M013 INTESTINb	32* M067 VASC-STRc	82† M109 ALLGla	37* D053 ANIMFAT	-31 Q138 dCIGCONSm
49† M014 INTESTINc	78† M068 ALLRESPb	59† M113 PERINATA	-29 D088%PUFA	55† Q142 dTOBCONS
56† M015 PULMTBb	78† M070 PNEUMONb	50† M115 BTHTRAUMa	34* D089 %SATFA	28 Q143 dTOBCONS
50† M016 PULMTBc	60† M071 PNEUMONc	38* M116 RDsa	-30 D090 P/S	40† Q165 dSMOKFOOD
58† M017 OTHERTBb	74† M073 DIGESTIVb	59† M118 MALNUTRIa	30 D091 MP	30 Q168 dANIMFAT
34* M018 OTHERTBc	58† M074 DIGESTIVc	-25 P005 APOB	-26 D095%TOTh3	-25 Q169 dVEGFAT
-33* M023 ALLCaC	57† M075 PEPULCERc	-35* P006 ALBUMIN	-28 D096%TOTn6	-40† Q176 dEGGS
-25 M027 OESOPHCAc	48† M076 ENTCOLc	50† P007 TOTPROT	29 D104 140	-34* Q185 dAGEMENS
-26 M029 COLRECCAc	33* M077 INTESTOBC	26 P020 B-CRYPT	25 D136%14:0	25 Q187 dBLEED
-30 M031 LIVERCAC	44† M078 CIRRHOSt	42† R001 Hb	28 D140%160	55† Q192 dLIVEBRTH
-44† M032 PANCRSCAc	42† M079 CIRRHOsc	-26 R002 RIBOFDEF	35* D145%180	-38* Q201 eDOCVIS
-49† M035 LUNGCAmc	59† M084 GENITURmc	33* R016 18:1n9	-28 D147%182	-30 Q243 MTadj
-39* M036 LUNGCAFc	41† M085 GENITURfc	25 R025 20:3n6	-25 D148%183	-50† Q245 fHTadj
-26 M042 LEUKEMIAc	59† M086 RENALc	-38* U004 Ca/cre	45† Q007 chHSIZE	-54† G002 LONGITUDE
56† M043 ENDOCRINb	67† M087 PREGBRTHb	-29 U006 UREA/cre	34* Q017 aPRIMARY	38* G003 ELEVATION
-27 M045 DIABETESc	31 M091 ILL-DEFb	-25 U008 CREAT	-46† Q031 aINCOME	
59† M046 MALNUTRlb	53† M093 ACCIDENTb	25 U011 COT/cre	-28 Q051 cFLUSHWC	
37* M047 MALNUTRic	56† M094 ACCIDENTc	-41† U012 VOLURINE	-28 Q052 cTOILET	
24 M048 BLOODb	37* M095 ROADACCb	-42† U014 VOLURmn	28 Q064 dCOALNOW	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)		Male (男)	Female (女)
USA (美国), 1990		146.88	71.00
UK (英国), 1990		89.45	49.83
Japan (日本), 1990		67.59	38.78
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88		117.52	93.30
Rural China: 66 counties, (中国乡村: 66个县), 1986-88		226.29	188.49
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88		193.66	159.93

M005 ALL35-69 – mortality ALL CAUSES AGE 35-69 (stand. rate/1,000)



M005 ALL35-69 – 死亡率：所有死因 35-69岁 (标准率/1,000)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	地区	男	女
CB	18.26	12.38	QA	18.29	9.52	AA	15.08	7.49	KC	15.87	8.50	ZA	9.70	6.23
CC	17.27	11.84	QB	17.66	14.26	AB	15.37	8.27	LA	18.66	8.53	ZB	11.21	7.46
CD	12.57	9.10	QC	14.24	9.23	AC	13.92	7.19	LB	20.13	10.01	ZC	10.92	7.05
DA	12.97	7.03	RA	16.78	19.46	BA	19.09	13.29	LC	19.37	10.23	ZD	9.97	7.08
DB	15.54	12.15	SA	16.31	12.07	BB	16.44	10.73	LD	21.36	8.04	ZE	10.52	7.19
DC	16.71	10.90	SB	21.44	12.05	BC	10.93	8.22	PA	14.70	9.23	ZF	16.63	11.43
FA	16.72	11.99	SC	17.79	14.73	EA	11.42	8.79	PC	14.46	8.34	ZG	12.38	6.44
GA	16.79	11.98	TA	19.62	14.80	HA	14.84	8.76	PD	14.06	7.80	ZH	22.32	12.41
JA	16.68	11.43	TC	16.24	12.03	IA	11.85	7.05	PE	13.07	8.23	ZI	24.50	15.96
JB	18.41	13.78	TD	22.71	21.79	IB	20.95	12.55	UA	12.44	6.50	ZJ	23.89	14.28
MB	18.89	12.51	VA	20.33	15.54	IC	21.18	14.21	UB	14.15	7.24	ZK	12.81	7.18
MC	24.16	13.93	VB	23.35	17.72	ID	20.17	11.42	UC			ZL	12.77	7.57
MD	15.93	11.53	VC	17.24	12.41	IE	15.62	7.06	UD	19.21	10.27	ZM	17.08	10.85
NA	19.04	11.34	WA	11.92	8.50	IF	11.70	5.82	UE			ZN	12.29	8.17
NB	12.48	7.41	WB	18.18	15.93	IG	19.93	11.78	UF	10.79	6.27	ZO	12.51	6.84
NC	13.85	9.00	WC	13.69	12.90	KB	18.17	9.32				ZP	11.62	7.02
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	17.92		12.52†		16.03			9.00†			14.44 8.95			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		67	17.10	3.85	11.00	3.24	66			7.1	†			
M1973-75 vs M1986-88		67	15.96	4.03	17.10	3.85	44			4.0	†			
F1973-75 vs F1986-88		67	11.74	3.17	11.00	3.24	53			5.0	†			
1973-75 vs 1986-88		67	13.85	3.27	14.05	3.23	45			4.1	†			

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

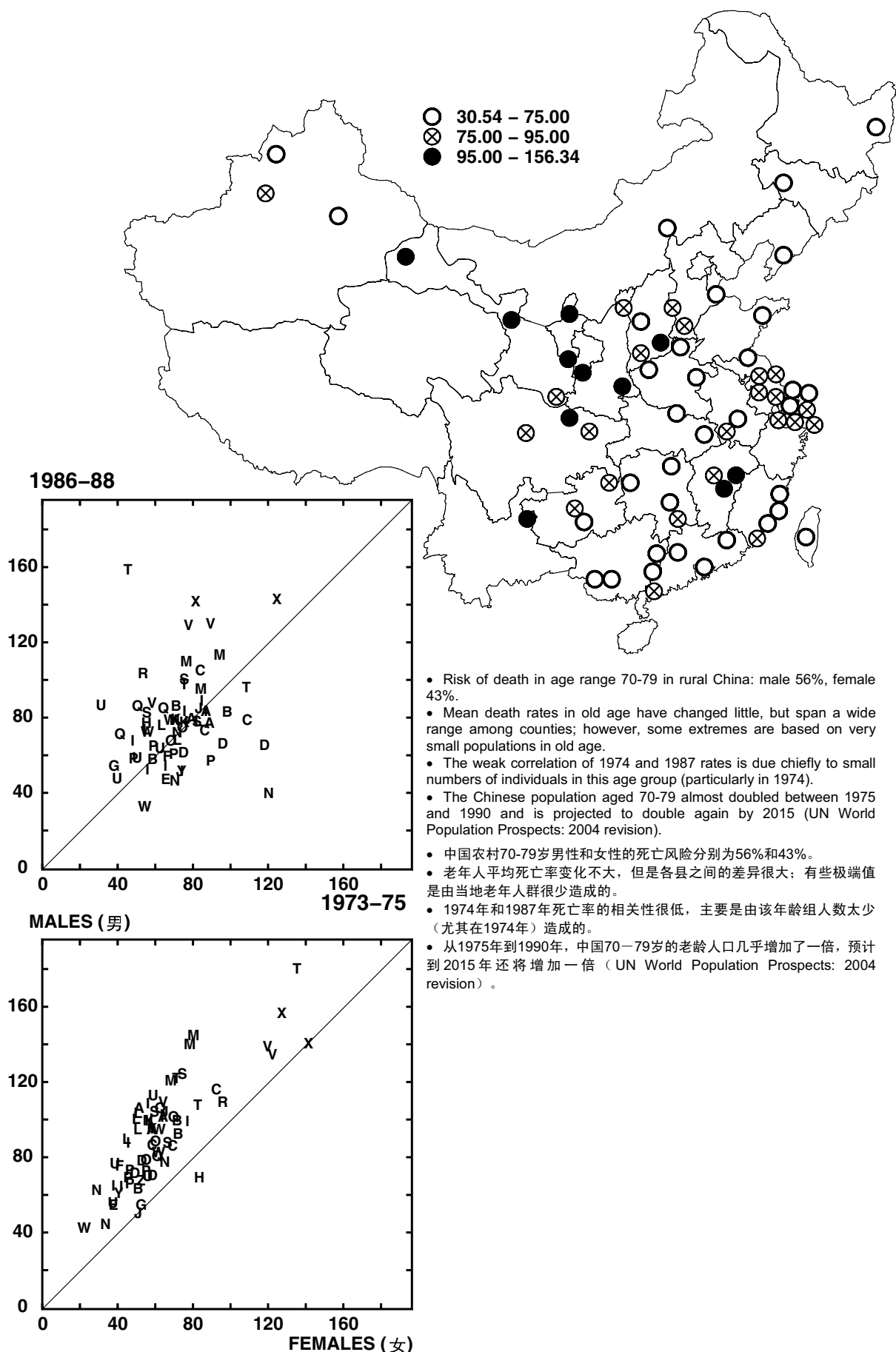
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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 * M003 ALL15-34	36 * M060 RHEUMHDc	27 M102 HOMICIDEc	30 D009 %CARBKCAL	24 D147 %18:2
68 † M006 ALL70-79	43 † M061 RHEUMHDc	-35 * P001 TOTCHOL	31 D021 K	-29 Q019 dCANREAD
99 * M008 MEDICALc	30 M062 HYPTENSc	-29 P002 HDLCHOL	31 D028 PLNTFOOD	-26 Q067 dCOOKm
52 † M010 NONMEDc	35 * M063 IHDC	-26 P003 NONHDL	-24 D034 ANIMPROT	47 † Q099 dBRTHFAST
26 M017 OTHERTBb	66 † M065 STROKEc	-27 P004 APOA1	28 D035 %PLNTPROT	-26 Q108 dSBP
47 † M018 OTHERTBc	42 † M066 VASC-STRb	29 P011 Z-CAROT	-28 D036 %ANIMPROT	28 Q112 dFVCadj
50 † M023 ALLCAc	49 † M067 VASC-STRc	-24 P021 NEURSPOR	-29 D048 EGGS	31 Q158 dWHEAT
36 * M024 MOUTHCAc	52 † M069 ALLRESPc	-41 † P030 Se	-27 D049 MEAT	-28 Q165 dSMOKFOOD
35 * M027 OESOPHCAc	53 † M072 COPDc	-28 P038 PEPSIN	-25 D050 REDMEAT	30 Q171 dSALTVEG
51 † M028 STOMCAc	28 M074 DIGESTIVc	27 P042 HBsAg	-30 D052 FISH	-26 Q174 dFISH
24 M029 COLRECCAc	33 * M075 PEPLICERc	47 † R009 14:0	-31 D082 MUFA	-32 * Q210 eTBIMM
34 * M037 BREASTCAc	37 * M077 INTESTOBc	24 R010 16:0	-25 D084 SATFA	-26 Q217 eMEASLES
45 † M038 CERVIXCAc	31 M084 GENITURmc	26 R015 16:1n7	-34 * D085 CHOL	40 † G003 ELEVATION
-26 M048 BLOODb	26 M090 MUSCSKELc	29 U001 Cl/cre	-27 D087 %MUFA	28 G004 ARIDITY
25 M052 NERVOUSb	29 M093 ACCIDENTb	30 U003 Na/cre	-31 D094 TOTn9	
38 * M056 EPILEPSYb	36 * M094 ACCIDENTc	32 * U007 URIC/cre	24 D096 %TOTn6	
38 * M058 ALLVASCb	36 * M099 SUICIDEb	-25 U023 NO3mn	-27 D097 %TOTn9	
65 † M059 ALLVASCc	43 † M100 SUICIDEc	-29 D005 %FATKCAL	-28 D146 %18:1	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

	Male (男)	Female (女)
USA (美国), 1990	11.19	6.19
UK (英国), 1990	10.72	6.26
Japan (日本), 1990	7.53	3.53
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	11.54	8.09
Rural China: 67 counties, (中国乡村: 67个县), 1986-88	16.35	10.21
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	14.91	9.57

M006 ALL70-79 – mortality ALL CAUSES AGE 70-79 (stand. rate/1,000)


M006 ALL70-79 – 死亡率：所有死因 70-79岁 (标准率/1,000)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	地区	男	女
CB	84.06	68.49	QA	103.87	61.77	AA	104.05	50.53	KC	97.18	56.30	ZA	50.75	42.35
CC	113.94	91.72	QB	99.16	68.89	AB	92.53	57.23	LA	101.14	50.16	ZB	58.36	46.53
CD	84.32	57.57	QC	78.24	60.20	AC	99.16	63.24	LB	87.40	44.10	ZC	61.29	45.49
DA	69.50	48.51	RA	107.22	95.24	BA	90.22	71.50	LC	92.70	50.05	ZD	51.76	48.88
DB	68.17	57.81	SA	102.07	58.91	BB	97.23	70.92	LD	97.99	49.30	ZE	57.93	39.24
DC	75.93	52.25	SB	122.07	73.76	BC	61.02	50.28	PA	64.01	45.99	ZF	83.39	67.83
FA	73.44	40.62	SC	85.37	65.91	EA	52.43	37.24	PC	70.85	45.98	ZG	63.15	40.44
GA	52.43	51.82	TA	119.87	70.77	HA	66.86	82.94	PD	70.63	54.62	ZH	77.09	59.12
JA	48.18	50.12	TC	105.33	82.03	IA	62.30	41.82	PE	67.09	45.16	ZI	75.22	61.62
JB	101.86	64.05	TD	177.89	134.79	IB	106.24	55.97	UA	74.56	38.11	ZJ	72.12	68.47
MB	142.51	79.50	VA	136.65	118.96	IC	96.83	76.98	UB	67.80	55.50	ZK	64.08	48.12
MC	137.91	77.51	VB	132.35	121.60	ID	99.04	63.59	UC			ZL	65.36	52.33
MD	118.62	67.49	VC	107.19	63.56	IE	85.28	45.45	UD	110.54	58.48	ZM	67.88	61.15
NA	97.34	55.58	WA	40.16	20.93	IF	62.51	37.54	UE			ZN	60.58	50.48
NB	60.42	28.20	WB	92.62	60.64	IG	93.10	58.23	UF	53.55	37.03	ZO	72.07	49.97
NC	75.14	64.42	WC	80.23	60.43	KB	93.15	57.56				ZP	64.94	49.54
ND	42.30	32.96	XA	138.22	140.82									
OA	76.33	54.34	XB	154.43	126.59									
OB	86.24	59.22	YA	58.51	39.98									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	96.05		69.16*		83.36			53.51*			65.37 51.97			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	90.56	27.42	62.38	23.69	81	11.3	†					
M1973-75	vs M1986-88	67	80.25	23.27	90.56	27.42	14		1.1					
F1973-75	vs F1986-88	67	63.60	18.39	62.38	23.69	28		2.4					
1973-75	vs 1986-88	67	71.93	19.34	76.47	24.34	22		1.8					

MORTALITY RATES
display format:
pages 106-107

methods:

pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

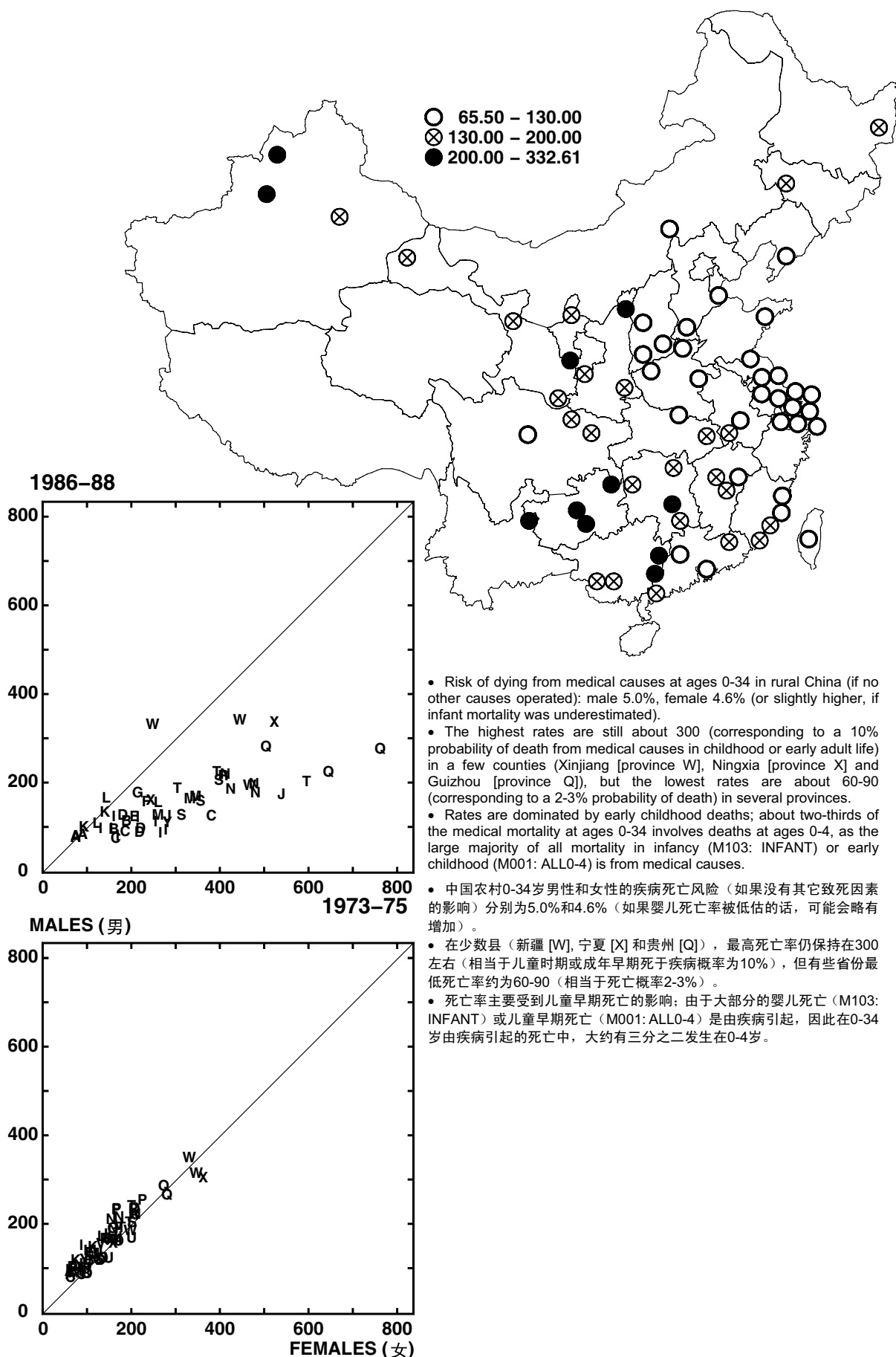
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

68 † M005 ALL35-69	48 † M069 ALLRESPc	-26	P005 APOB	-33 *	D032 %ANIMFOOD	-27	D104 14:0
68 † M008 MEDICALc	47 † M072 COPDc	39 *	P011 Z-CAROT	-28	D034 ANIMPROT	-25	D136 %14:0
38 * M010 NONMEDc	38 * M074 DIGESTIVc	29	P016 LYCOPEENE	29	D035 %PLNTPROT	-26	D140 %16:0
24 M013 INTESTINb	40 † M075 PEPULCERC	35 *	P022 PHYTOFLU	-29	D036 %ANIMPROT	-28	D145 %18:0
47 † M018 OTHERTBc	38 * M077 INTESTOBC	25	P023 PHYTOENE	26	D038 WHTFLOUR	-33 *	D146 %18:1
35 * M028 STOMCAC	31 M079 CIRRHOSc	-34 *	P030 Se	-31	D049 MEAT	35 *	D147 %18:2
46 † M038 CERVIXCAC	40 † M084 GENITURmc	31	P032 Fe	-31 *	D050 REDMEAT	27	D148 %18:3
-25 M048 BLOODb	32 * M085 GENITURfc	-35 *	P041 TESTOSTrm	28	D067 GLUTAMINE	25	Q017 aPRIMARY
32 * M049 BLOODc	37 * M086 RENALc	26	R001 Hb	-33 *	D082 MUFA	-35 *	Q019 dCANREAD
31 M053 NERVOUSc	-31 M091 ILL-DEFb	24	R009 14:0	-35 *	D084 SATFA	34 *	Q064 dCOALNOW
44 † M056 EPILEPSYb	37 * M094 ACCIDENTc	24	R010 16:0	-31 *	D085 CHOL	-28	Q108 dSBP
33 * M057 EPILEPSYC	28 M100 SUICIDEc	-34 *	U023 NO3mn	-33 *	D087 %MUFA	25	Q112 dFVCadj
26 M058 ALLVASCb	30 M111 NTDa	-26	D002 TOTFAT	35 *	D088 %PUFA	26	Q132 dSMOKAGEm
49 † M059 ALLVASCc	36 * M113 PERINATA	-32 *	D005 %FATKCAL	-30	D089 %SATFA	37 *	Q158 dWHEAT
28 M060 RHEUMHDb	38 * M115 BTHTRAUMa	-28	D007 %ANPRKCAL	33 *	D090 P/S	-26	Q165 dSMOKFOOD
49 † M061 RHEUMHDc	36 * M116 RDsa	32 *	D009 %CARBKCAL	-30	D091 M/P	-24	Q175 dMEAT
44 † M063 IHdc	-39 * P001 TOTCHOL	-25	D010 RETINOL	-33 *	D094 TOTn9	25	Q195 eMOTHERS
45 † M065 STROKEc	-25 P002 HDLCHOL	31	D028 PLNTFOOD	26	D095 %TOTn3	51 † G003 ELEVATION	
31 M066 VASC-STRb	-32 * P003 NONHDL	-29	D029 ANIMFOOD	35 *	D096 %TOTn6	40 † G004 ARIDITY	
44 † M067 VASC-STRc	-38 * P004 APOA1	33 *	D031 %PLNTFOOD	-33 *	D097 %TOTn9		

Age-standardised mortality comparisons (年龄标准化的死亡率比较)			Male (男)	Female (女)
USA (美国), 1990			54.77	31.61
UK (英国), 1990			64.55	36.93
Japan (日本), 1990			45.59	24.46
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88			77.77	54.83
Rural China: 67 counties, (中国乡村: 67个县), 1986-88			82.11	55.90
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88			80.81	55.58

**M007 MEDICALb – mortality ALL MEDICAL CAUSES AGE 0-34 (stand. rate/100,000)
(ICD9 001-799)**



M007 MEDICALb – 死亡率：所有疾病 0-34岁 (标准率/100,000) (ICD9 001-799)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	地区	男	女
CB	110.66	121.79	QA	276.48	269.26	AA	77.25	58.71	KC	109.97	71.78	ZA	45.37	35.02
CC	76.54	84.30	QB	256.10	276.65	AB	81.23	66.20	LA	163.24	130.09	ZB	50.72	38.81
CD	71.44	59.57	QC	226.08	203.35	AC	83.50	57.37	LB	168.13	144.93	ZC	48.01	37.68
DA	93.94	64.61	RA	211.92	202.56	BA	108.31	102.27	LC	103.16	96.17	ZD	65.93	54.67
DB	79.65	97.60	SA	113.02	123.82	BB	LD	96.54	77.08	ZE	61.78	57.02		
DC	109.93	127.18	SB	157.04	143.12	BC	78.41	93.71	PA	245.67	222.87	ZF	85.88	65.03
FA	158.46	136.85	SC	194.94	198.39	EA	126.21	104.01	PC	223.22	163.57	ZG	89.94	60.88
GA	181.17	155.20	TA	194.92	193.12	HA	91.86	94.14	PD	225.50	164.78	ZH	177.90	141.10
JA	122.16	111.76	TC	232.11	198.02	IA	86.85	54.85	PE	224.81	202.60	ZI	170.84	118.68
JB	161.61	167.71	TD	183.05	175.03	IB	86.05	84.18	UA	130.48	122.13	ZJ	148.51	79.89
MB	156.55	153.25	VA	188.76	169.17	IC	93.28	81.80	UB	100.38	78.00	ZK	64.73	53.54
MC	124.99	111.80	VB	145.61	128.11	ID	100.95	106.10	UC	159.92	198.58	ZL	59.48	47.31
MD	156.43	162.34	VC	153.88	143.41	IE	142.05	86.60	UD	114.83	146.74	ZM	78.01	80.97
NA	201.99	151.63	WA	305.44	340.54	IF	131.44	95.98	UE	139.85	109.89	ZN	55.65	51.86
NB	179.42	155.86	WB	340.04	325.17	IG	90.54	63.27	UF	57.55	41.69	ZO	57.94	44.69
NC	212.84	207.55	WC	176.41	192.31	KB						ZP		
ND	205.99	169.72	XA	147.74	156.00									
OA	114.40	132.06	XB	295.72	359.37									
OB	152.30	167.13	YA	111.51	91.83									
Mean	Male (男)		Female (女)		Male (男)		Female (女)		Male (男)		Fem. (女)			
平均值	173.19*		169.14†		127.99*		109.94†		82.39		63.05			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	154.01	62.25	144.02	67.06	94	21.6	†					
M1973-75	vs M1986-88	52	293.22	153.23	151.79	65.17	71	7.2	†					
F1973-75	vs F1986-88	52	294.50	159.00	141.77	72.72	69	6.8	†					
1973-75	vs 1986-88	52	293.86	155.51	146.78	68.19	71	7.2	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

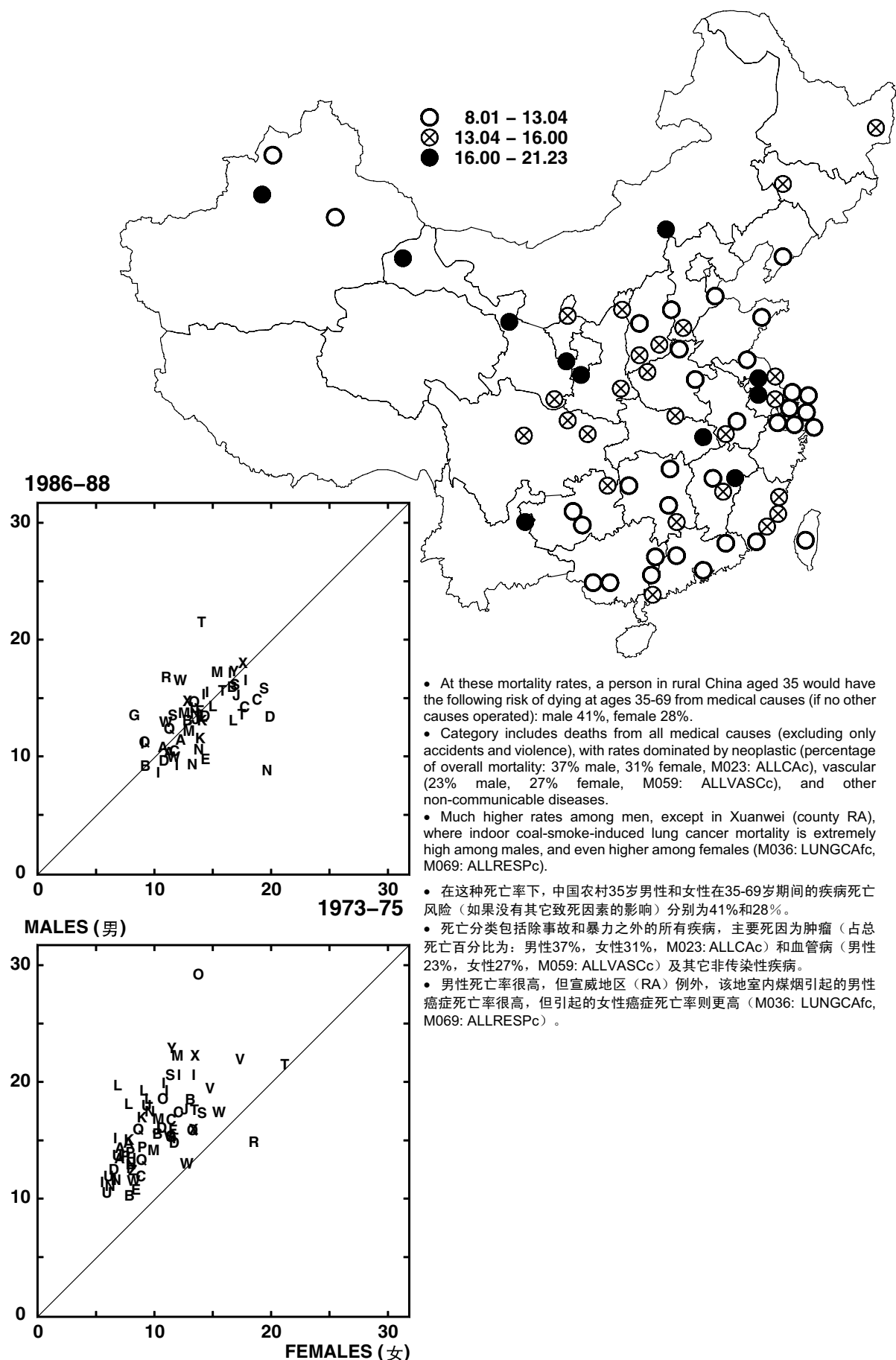
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

91† M001 ALLO-4	36 * M047 MALNUTRIC	28 M091 ILL-DEFb	-31 U008 CREAT	-34 * Q111 dFEV1adj
66† M002 ALL5-14	32 * M048 BLOODb	34 * M093 ACCIDENTb	25 U011 COT/ore	-31 Q113 dMMEFadj
72† M003 ALL15-34	29 M050 MENTALb	45† M094 ACCIDENTc	-40† U012 VOLURINE	-27 Q132 dSMOKAGEm
94† M004 ALLO-34	57† M052 NERVOUSb	34 * M095 ROADACCb	-42† U014 VOLURmn	-42† Q138 dCIGCONSm
29 M009 NONMEDb	69† M054 MENINGITb	42† M101 HOMICIDEb	-29 U023 NO3mn	60† Q142 dTOBCONSnm
95† M011 INFECTb	51† M055 MENINGITc	37 * M102 HOMICIDEc	-29 U024 INHIBPRO	32 * Q143 dTOBCONSf
56† M012 INFECTc	69† M058 ALLVASCb	85† M103 INFANT	-32 D013 VITE	-26 Q151 dBEERday
72† M013 INTESTINb	72† M060 RHEUMHDb	66† M104 MATERNAL	24 D026 SeCARRY	36 * Q165 dSMOKFOOD
50† M014 INTESTINc	63† M061 RHEUMHDc	91† M105 ALLCUMa	-31 D027 Zn	-30 Q166 dSALTFLISH
62† M015 PULMTBb	41† M062 HYPTENSc	95† M106 MEDICALa	29 D044 SALTVEG	-27 Q167 dSALTFKID
48† M016 PULMTBc	69† M066 VASC-STRb	84† M108 RESPINFa	38 * D047 MILK	-39 * Q176 dEGGS
62† M017 OTHERTBb	40† M067 VASC-STRc	85† M109 ALLGla	-30 D048 EGGS	31 Q177 dMILK
39 * M018 OTHERTBc	85† M068 ALLRESPb	64† M113 PERINATA	-27 D052 FISH	-37 * Q185 dAGEMENS
-25 M021 SCHISTOC	86† M070 PNEUMONb	56† M115 BTHTRAMa	26 D053 ANIMFAT	-28 Q186 dMENCYCLE
-36 * M023 ALLCAc	61† M071 PNEUMONc	42† M116 RDsa	33 * D089 %SATFA	28 Q187 dBLEED
-30 M029 COLRECCAc	73† M073 DIGESTIVb	33 * M117 NEOTETANa	-27 D090 P/S	53† Q192 dLIVEBRTH
-33 * M031 LIVERCAc	57† M074 DIGESTIVc	62† M118 MALNUTRIa	33 * D104 140	-32 * Q201 eDOCVIS
-42† M032 PANCRSCAc	54† M075 PEPULCERc	-36 * P006 ALBUMIN	32 * D136 %140	-30 Q209 eBIRTHMVT
-52† M035 LUNGCAmc	47† M076 ENTCOLc	49† P007 TOTPROT	28 D140 %160	-26 Q243 fWTadj
-45† M036 LUNGCAFc	35 * M077 INTESTOBc	-28 P038 PEPSIN	30 D145 %180	-51† Q245 fHTadj
-29 M039 BRAINCAc	47† M078 CIRRHOSt	42† R001 Hb	49† Q007 dHHSIZE	-65† G002 LONGITUDE
-30 M040 LYMPHOMAc	45† M079 CIRRHOSc	-32 * R002 RIBODEF	44† Q017 dPRIMARY	44† G003 ELEVATION
-31 M042 LEUKEMIAc	61† M084 GENITURmc	-28 R003 SATFA	-45† Q031 aINCOME	
56† M043 ENDOCRINb	48† M085 GENITURfc	27 R008 P/S	-27 Q051 %FLUSHWIC	
-31 M045 DIABETESc	63† M086 RENALc	35 * R025 20:3n6	-30 Q052 %TOILET	
61† M046 MALNUTRb	78† M087 PREGBRTHb	-37* U004 Ca/cre	27 Q064 dCOALNOW	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)			Male (男)	Female (女)
USA (美国), 1990			71.28	48.28
UK (英国), 1990			52.77	39.73
Japan (日本), 1990			35.59	27.12
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88			80.49	72.35
Rural China: 66 counties, (中国乡村: 66个县), 1986-88			146.64	133.94
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88			126.79	115.46

**M008 MEDICALc – mortality ALL MEDICAL CAUSES AGE 35-69 (stand. rate/1,000)
(ICD9 001-799)**



M008 MEDICALc – 死亡率：所有疾病 35-69岁 (标准率/1,000) (ICD9 001-799)

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	17.07	11.93	QA	15.54	8.49	AA	13.98	6.91	KC	14.66	7.72	ZA	8.66	5.78
CC	16.39	11.31	QB	15.49	13.11	AB	14.45	7.64	LA	17.73	7.70	ZB	9.87	6.82
CD	11.53	8.71	QC	12.93	8.75	AC	13.11	6.86	LB	18.86	8.99	ZC	9.54	6.43
DA	12.11	6.42	RA	14.48	18.41	BA	18.14	12.97	LC	18.19	9.40	ZD	8.34	6.38
DB	14.45	11.60	SA	14.94	11.32	BB	15.22	10.16	LD	19.33	6.76	ZE	8.61	6.43
DC	15.68	10.51	SB	20.26	11.26	BC	9.88	7.75	PA	14.07	8.89	ZF	15.17	11.13
FA	15.53	11.51	SC	16.97	13.97	EA	10.43	8.33	PC	13.58	7.87	ZG	11.04	6.04
GA	14.99	11.30	TA	17.25	13.34	HA	13.07	7.96	PD	13.30	7.47	ZH	17.78	10.70
JA	15.58	10.07	TC	14.81	11.60	IA	11.22	6.58	PE	12.28	7.93	ZI	18.53	13.49
JB	17.31	12.46	TD	21.14	21.08	IB	20.21	12.09	UA	11.52	6.01	ZJ	19.93	13.24
MB	16.48	10.22	VA	19.09	14.65	IC	20.23	13.35	UB	13.31	6.75	ZK	10.58	6.47
MC	21.89	11.86	VB	21.56	17.24	ID	19.52	10.76	UC			ZL	10.86	6.84
MD	13.79	9.81	VC	15.00	11.08	IE	14.83	6.61	UD	17.63	9.26	ZM	13.39	9.86
NA	17.08	9.52	WA	11.14	8.02	IF	11.07	5.49	UE			ZN	10.27	7.08
NB	11.23	6.64	WB	17.05	15.32	IG	18.87	11.04	UF	10.14	5.87	ZO	10.63	6.14
NC	12.56	7.89	WC	12.63	12.55	KB	16.60	8.82				ZP	9.72	6.30
ND	10.75	6.13	XA	15.56	13.25									
OA	18.20	10.59	XB	21.87	13.39									
OB	28.83	13.63	YA	22.51	11.39									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	16.36		11.59†		15.01			8.41†			12.06 8.07			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	15.78	3.60	10.21	3.13	61	6.2	†					
M1973-75	vs M1986-88	53	15.77	3.77	15.76	3.22	51	4.2	†					
F1973-75	vs F1986-88	53	11.87	2.88	10.36	3.07	49	4.0	†					
1973-75	vs 1986-88	53	13.82	2.89	13.06	2.75	44	3.5	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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 M003 ALL15-34	35 * M060 RHEUMHDb	30 P011 Z-CAROT	29 D035 %PLNTPROT	-32 * D146 %18:1
99 † M005 ALL35-69	41 † M061 RHEUMHDc	25 P016 LYCOPENE	-29 D036 %ANIMPROT	28 D147 %18:2
68 † M006 ALL70-79	32 * M062 HYPTENSc	-27 P021 NEURSPOR	25 D038 WHTFLOUR	-27 Q019 dCANREAD
40 † M010 NONMEDc	38 * M063 IHDc	-41 † P030 Se	-29 D048 EGGS	-25 Q067 dCOOKm
25 M017 OTHERTBb	67 † M065 STROKEc	-28 P038 PEPSIN	-27 D049 MEAT	47 † Q099 dBRTHFAST
48 † M018 OTHERTBc	42 † M066 VASC-STRB	25 P042 HBsAg	-25 D050 REDMEAT	29 Q112 dFVCadj
54 † M023 ALLCAc	51 † M067 VASC-STRc	46 † R009 14:0	-31 D052 FISH	34 * Q158 dWHEAT
35 * M024 MOUTHCAc	51 † M069 ALLRESPc	25 R011 18:0	24 D067 GLUTAMINE	-32 * Q165 dSMOKFOOD
40 † M027 OESOPHCAc	52 † M072 COPDc	28 U001 Cl/cre	-34 * D082 MUFA	29 Q171 dSALTVEG
54 † M028 STOMCAc	30 M075 PEPULCERc	29 U003 Na/cre	-28 D084 SATFA	-27 Q174 dFISH
32 * M037 BREASTCAc	34 * M077 INTESTOBC	34 * U007 URIC/cre	-35 * D085 CHOL	26 Q195 eMOTHERS
45 † M038 CERVIXCAc	27 M084 GENITURmc	-25 U023 NO3mn	-31 D087 %MUFA	-31 Q210 eTBIMM
-26 M043 ENDOCRINb	28 M094 ACCIDENTc	-26 D002 TOTFAT	28 D088 %PUFA	-25 Q217 eMEASLES
-26 M048 BLOODb	27 M099 SUICIDEb	-30 D005 %FATKCAL	27 D090 P/S	41 † G003 ELEVATION
26 M052 NERVOUSb	33 M100 SUICIDEc	31 D009 %CARBKCAL	-27 D091 MP	31 * G004 ARIDITY
37 * M056 EPILEPSYb	-34 * P001 TOTCHOL	30 D021 K	-34 * D094 TOTn9	-25 G005 HEAT
37 * M058 ALLVASCb	-32 * P002 HDLCHOL	27 D028 PLNTFOOD	28 D096 %TOTn6	
67 † M059 ALLVASCc	-28 P004 APOA1	-25 D034 ANIMPROT	-31 D097 %TOTn9	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)
Male (男)

10.31 5.90

USA (美国), 1990

10.22 6.06

UK (英国), 1990

6.79 3.24

Japan (日本), 1990

10.94 7.73

Urban China: 24 cities, (中国城镇: 24个城市), 1986-88

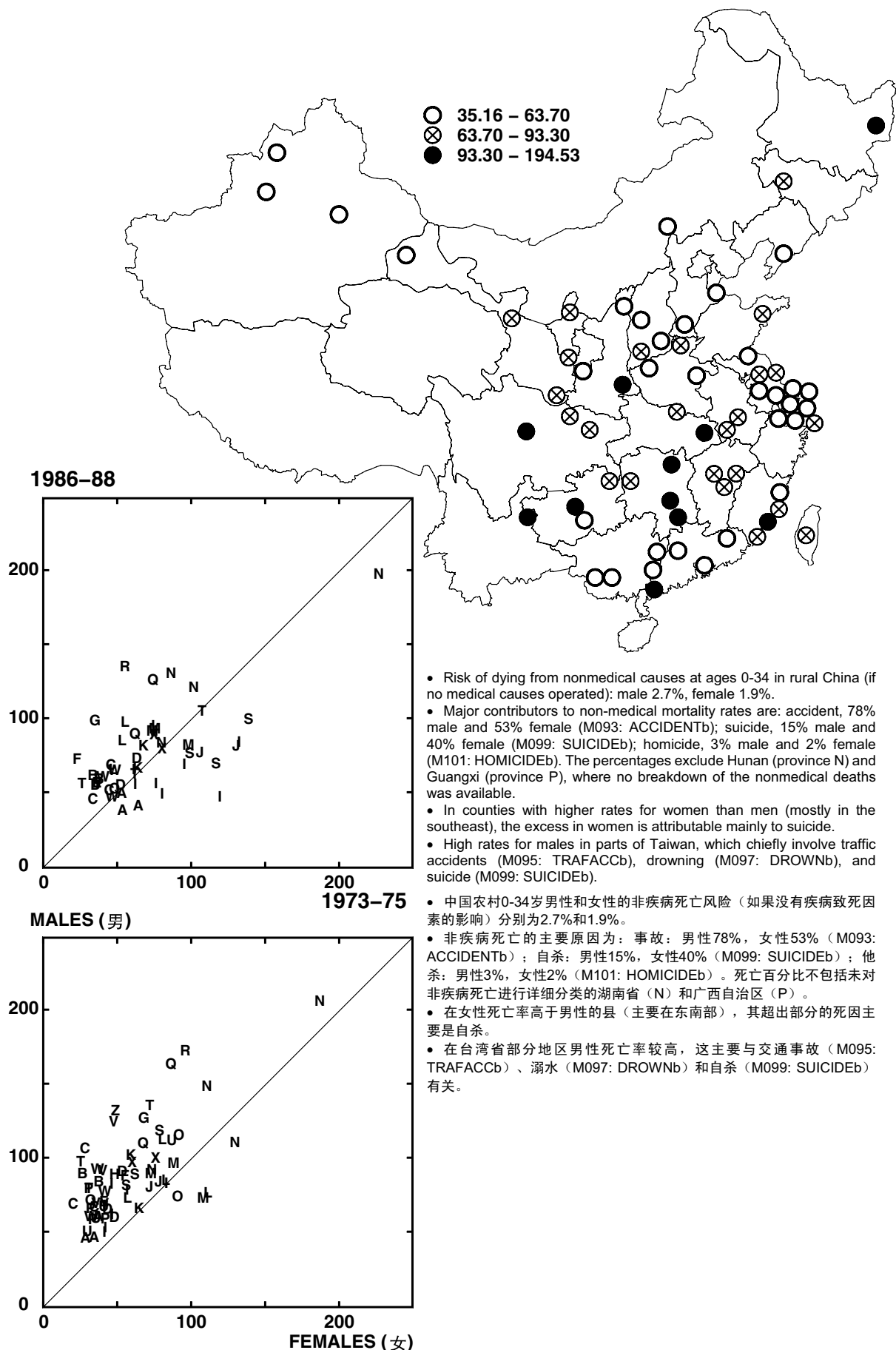
15.12 9.46

Rural China: 67 counties, (中国乡村: 67个县), 1986-88

13.87 8.94

China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88

M009 NONMEDb – mortality ALL NON-MEDICAL CAUSES AGE 0-34 (stand. rate/100,000) (ICD9 E800-E999)



M009 NONMEDb – 死亡率：所有非疾病 0-34岁 (标准率/100,000) (ICD9 E800-E999)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)			
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	地区	男	女	
CB	103.75	27.13	QA	160.63	85.21	AA	57.70	36.06	KC	63.10	63.75	ZA	57.40	21.32	
CC	64.12	33.42	QB	106.96	66.26	AB	43.42	33.21	LA	82.00	81.94	ZB	70.63	24.37	
CD	66.16	19.26	QC	68.66	30.89	AC	42.89	27.43	LB	109.67	79.56	ZC	71.53	27.61	
DA	57.01	47.09	RA	169.52	95.13	BA	86.58	25.67	LC	69.89	56.02	ZD	109.11	47.01	
DB	87.87	52.52	SA	115.59	77.81	BB	LD	73.44	110.53	ZE	90.47	39.51	ZF	89.34	32.29
DC	62.35	42.49	SB	86.16	61.04	BC	81.09	36.61	PA	55.74	32.81	ZG	70.72	31.83	
FA	85.13	54.56	SC	78.43	55.17	EA	67.37	40.38	PC	56.11	41.22	ZH	317.84	142.42	
GA	124.17	66.87	TA	132.69	71.24	HA	85.93	47.58	PD	62.84	31.36	ZI	270.27	104.48	
JA	77.69	70.66	TC	94.58	24.52	IA	59.12	46.15	PE	76.76	30.12	ZJ	225.37	61.16	
JB	81.13	76.74	TD	76.49	30.08	IB	75.65	56.49	UA	47.54	29.20	ZK	113.16	40.11	
MB	93.35	87.10	VA	88.40	39.35	IC	47.19	41.20	UB	56.79	34.91	ZL	98.72	33.73	
MC	69.92	107.16	VB	66.34	34.72	ID	79.84	82.85	UC			ZM	199.32	67.41	
MD	86.61	71.76	VC	121.50	46.78	IE	79.73	45.95	UD	109.15	86.31	ZN	98.01	32.29	
NA	145.60	109.74	WA	57.70	30.34	IF	64.85	41.07	UE			ZO	92.84	31.29	
NB	88.79	72.55	WB	89.64	34.91	IG	50.18	41.85	UF	64.60	40.28	ZP	90.72	33.14	
NC	107.76	128.89	WC	74.78	40.00	KB	99.15	58.22							
ND	202.83	186.23	XA	97.03	75.00										
OA	71.28	89.59	XB	94.11	59.20										
OB	112.54	90.46	YA	65.84	40.51										
Mean	Male (男)		Female (女)		Male (男)		Female (女)		Male (男)		Fem. (女)				
平均值	95.61†		64.01		69.58†		49.24		129.09		48.12				
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P						
Male (男)	vs Female (女)	66	84.57	30.16	57.74	29.60	68	7.4	†						
M1973-75	vs M1986-88	52	80.98	37.41	86.65	31.59	48	3.8	†						
F1973-75	vs F1986-88	52	59.40	36.90	60.32	30.88	70	6.9	†						
1973-75	vs 1986-88	52	70.19	36.26	73.48	28.64	59	5.2	†						

MORTALITY RATES
display format:
pages 106-107

methods:

pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

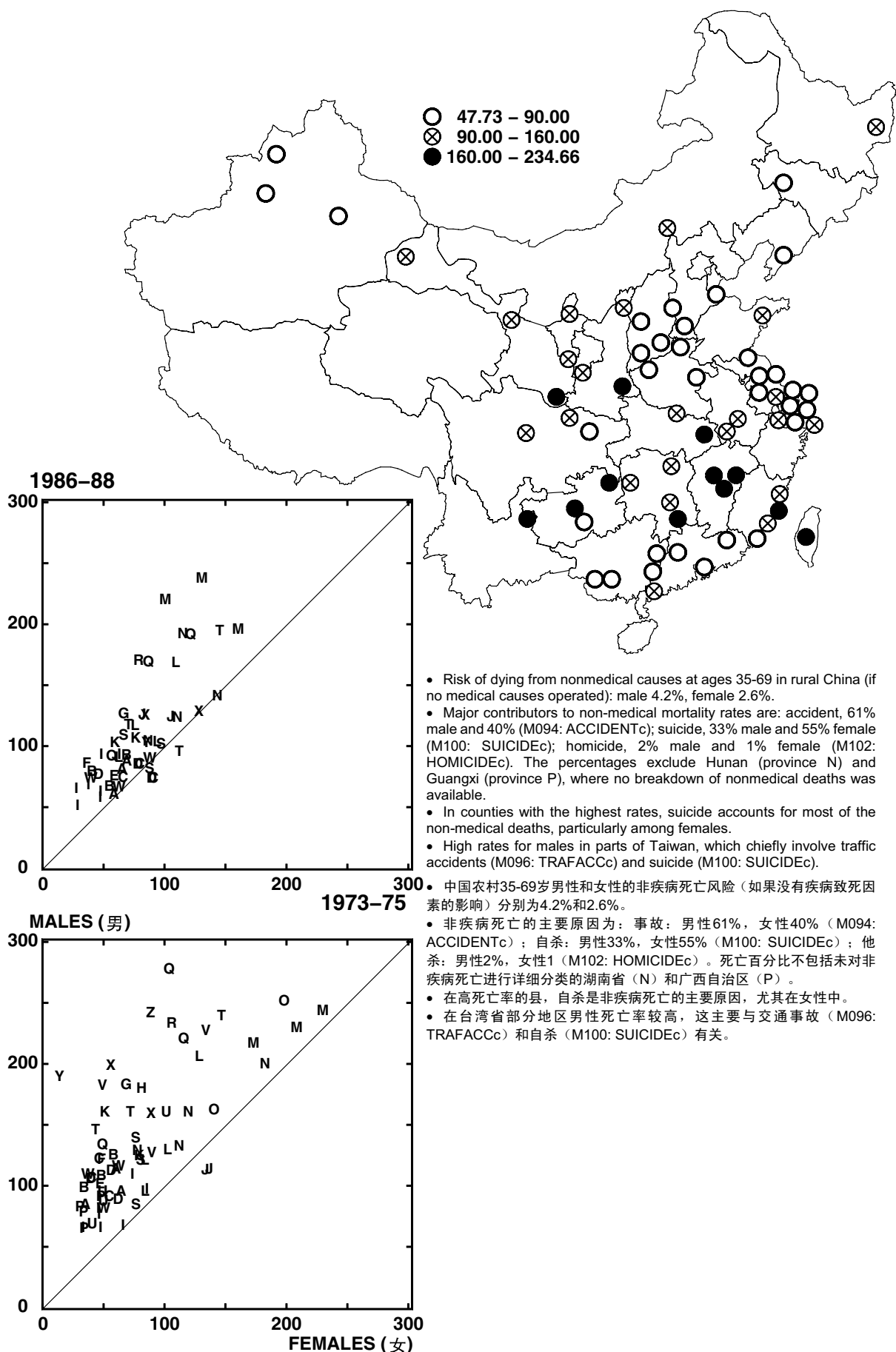
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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 † M001 ALL0-4	34 * M075 PEPULCERc	28	M106 MEDICALa	44 † D053 ANIMFAT	-25	Q031 aINCOME
48 † M002 ALL5-14	37 * M089 ALLSKINc	62 † M107 NONMEDa	28	D082 MUFA	36 * Q068 dCOOKf	
66 † M003 ALL15-34	41 † M090 MUSCSKELc	30	M109 ALLGla	25	Q069 dUNVENT	
60 † M004 ALL0-34	83 † M093 ACCIDENTb	27	P007 TOTPROT	31	D087 %MUFA	
29 M007 MEDICALb	59 † M094 ACCIDENTc	57 † P020 B-CRYPT	-26	D088 %PUFA	35 * Q117 dDIARRH	
66 † M010 NONMEDc	27 M095 ROADACCb	26	P025 VITC	36 * D091 MP	24 Q157 dRICE	
27 M011 INFECTb	46 † M097 DROWNb	27	P036 GLUCOSE	29	D094 TOTn9	
33 * M012 INFECTc	29 M098 DROWNc	37 * R016 18:1n9	-27	D095 %TOTn3	-24 Q158 dWHEAT	
27 M016 PULMTBc	69 † M099 SUICIDEb	29	R024 20:2n6	-25	D096 %TOTn6	
-25 M032 PANCRSCAc	55 † M100 SUICIDEc	-31	U006 UREA/cre	31	D097 %TOTn9	
25 M043 ENDOCRINb	46 † M101 HOMICIDEb	-27	D015 THIAMINE	27	D145 %18:0	
26 M054 MENINGITb	62 † M102 HOMICIDEc	-25	D038 WHTFLOUR	31	D146 %18:1	
36 * M073 DIGESTIVb	29 M103 INFANT	36 * D041 LEGUME	-25	D147 %18:2	-29 Q201 eDOCVIS	
28 M074 DIGESTIVc	42 † M105 ALLCUMa	33 * D045 FRUIT	-27	D148 %18:3	26 Q209 eBIRTHWT	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)			Male (男)	Female (女)
USA (美国), 1990			75.60	22.72
UK (英国), 1990			36.69	10.10
Japan (日本), 1990			32.00	11.66
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88			37.03	20.95
Rural China: 66 counties, (中国乡村: 66个县), 1986-88			79.65	54.55
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88			66.86	44.47

M010 NONMEDc – mortality ALL NON-MEDICAL CAUSES AGE 35-69 (stand. rate/100,000) (ICD9 E800-E999)



M010 NONMEDc – 死亡率: 所有非疾病 35-69岁 (标准率/100,000) (ICD9 E800-E999)

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	119.12	45.14	QA	274.43	102.34	AA	110.50	58.77	KC	121.49	78.18	ZA	104.47	45.56
CC	88.01	53.47	QB	217.34	114.36	AB	92.30	62.97	LA	92.45	83.20	ZB	133.42	63.69
CD	103.41	39.04	QC	130.57	47.81	AC	81.49	33.65	LB	126.35	101.52	ZC	138.39	61.99
DA	86.04	60.85	RA	230.14	104.82	BA	95.32	32.96	LC	117.54	82.85	ZD	162.70	70.62
DB	109.29	55.23	SA	136.23	75.39	BB	122.37	57.11	LD	203.12	127.49	ZE	190.71	75.81
DC	102.65	38.45	SB	117.85	79.39	BC	105.40	47.11	PA	62.20	33.25	ZF	146.66	30.72
FA	118.54	47.63	SC	81.53	75.62	EA	98.15	46.36	PC	87.96	47.12	ZG	133.41	40.71
GA	179.59	67.41	TA	236.51	145.96	HA	176.71	80.44	PD	75.26	32.99	ZH	453.49	170.79
JA	110.80	135.30	TC	142.56	42.50	IA	62.86	47.27	PE	79.41	30.03	ZI	596.72	247.42
JB	109.65	132.11	TD	157.35	71.23	IB	73.40	45.99	UA	92.54	48.53	ZJ	395.92	104.30
MB	240.85	228.48	VA	124.12	88.56	IC	94.22	85.39	UB	84.21	49.04	ZK	222.96	71.40
MC	226.65	207.20	VB	179.37	48.07	ID	64.71	65.63	UC			ZL	191.46	73.14
MD	213.83	171.78	VC	224.24	132.83	IE	78.44	45.44	UD	157.30	100.66	ZM	369.11	99.07
NA	196.78	181.52	WA	78.43	48.13	IF	62.84	33.12	UE			ZN	201.78	109.06
NB	125.54	76.82	WB	113.18	60.30	IG	106.60	73.51	UF	65.91	40.02	ZO	188.50	70.02
NC	129.28	111.13	WC	106.05	35.17	KB	157.33	50.04				ZP	190.16	72.13
ND	157.51	118.46	XA	156.13	87.93									
OA	159.04	139.25	XB	195.78	54.82									
OB	248.25	196.75	YA	186.19	12.94									
Mean	Male (男)	Female (女)				Male (男)			Female (女)			Male (男)	Fem. (女)	
平均值	155.60†	93.01*				101.67†			59.33*			238.74	87.90	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	132.26	53.94	78.43	46.17	69	7.8	†					
M1973-75	vs M1986-88	53	102.06	40.92	132.92	52.49	67	6.5	†					
F1973-75	vs F1986-88	53	54.00	27.72	79.01	45.54	84	10.9	†					
1973-75	vs 1986-88	53	78.03	30.44	105.96	44.41	75	8.1	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式:
第 106-107 页

方法:
第 8-10 页

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	32 * M061 RHEUMHDc	67 † M094 ACCIDENTc	-27 R007 PUFA	35 * Q068 dCOOKf
63 † M003 ALL15-34	34 * M069 ALLRESPc	26 M098 DROWNc	-26 R008 P/S	-28 Q090 dHEIGHT
42 † M004 ALL0-34	28 M071 PNEUMONc	70 † M099 SUICIDEb	28 R009 14:0	29 Q093 dPEPULCER
52 † M005 ALL35-69	31 M072 COPDc	85 † M100 SUICIDEc	35 * R015 16:1n7	-29 Q108 dSBP
38 * M006 ALL70-79	33 * M073 DIGESTIVb	28 M101 HOMICIDEb	45 † R016 18:1n9	-24 Q110 dMIDBP
40 † M008 MEDICALc	46 † M074 DIGESTIVc	48 † M102 HOMICIDEc	25 R024 20:2n6	26 Q117 dDIARRH
66 † M009 NONMEDb	36 * M075 PEPPULCERc	27 M109 ALLGla	-26 R026 20:4n6	34 * Q153 dWINEday
43 † M012 INFECTc	33 * M076 ENTCOLc	-25 P001 TOTCHOL	30 D014 VITC	27 Q156 dALCOday
33 * M014 INTESTINc	37 * M077 INTESTOObc	-32 * P003 NONHDL	37 * D028 PLNTFOOD	24 Q171 dSALTVEG
34 * M016 PULMTBc	36 * M079 CIRRHOsc	-31 * P005 APOB	28 D040 STCHTUBER	43 † Q192 dLIVEBRTH
28 M024 MOUTHCAC	44 † M084 GENITURmc	-26 P009 B-CAROT	33 * D041 LEGUME	-34 * Q201 eDOCVIS
27 M037 BREASTCAC	38 * M086 RENALc	29 P020 B-CRYPT	26 D044 SALTVEG	29 Q227 e%DIARRH
26 M038 CERVIXCAC	35 * M089 ALLSKINc	33 * P025 VITC	-24 Q019 dCANREAD	
25 M051 MENTALc	38 * M090 MUSCSKELc	25 P042 HBsAg	-33 * Q021 eCANREAD	
31 M053 NERVOUSc	47 † M093 ACCIDENTb	-27 R005 TOTn6	-24 Q051 c%FLUSHWC	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

Male (男)

87.31

29.18

USA (美国), 1990

49.81

UK (英国), 1990

73.38

Japan (日本), 1990

60.19

Urban China: 24 cities, (中国城镇: 24个城市), 1986-88

35.71

Rural China: 67 counties, (中国乡村: 67个县), 1986-88

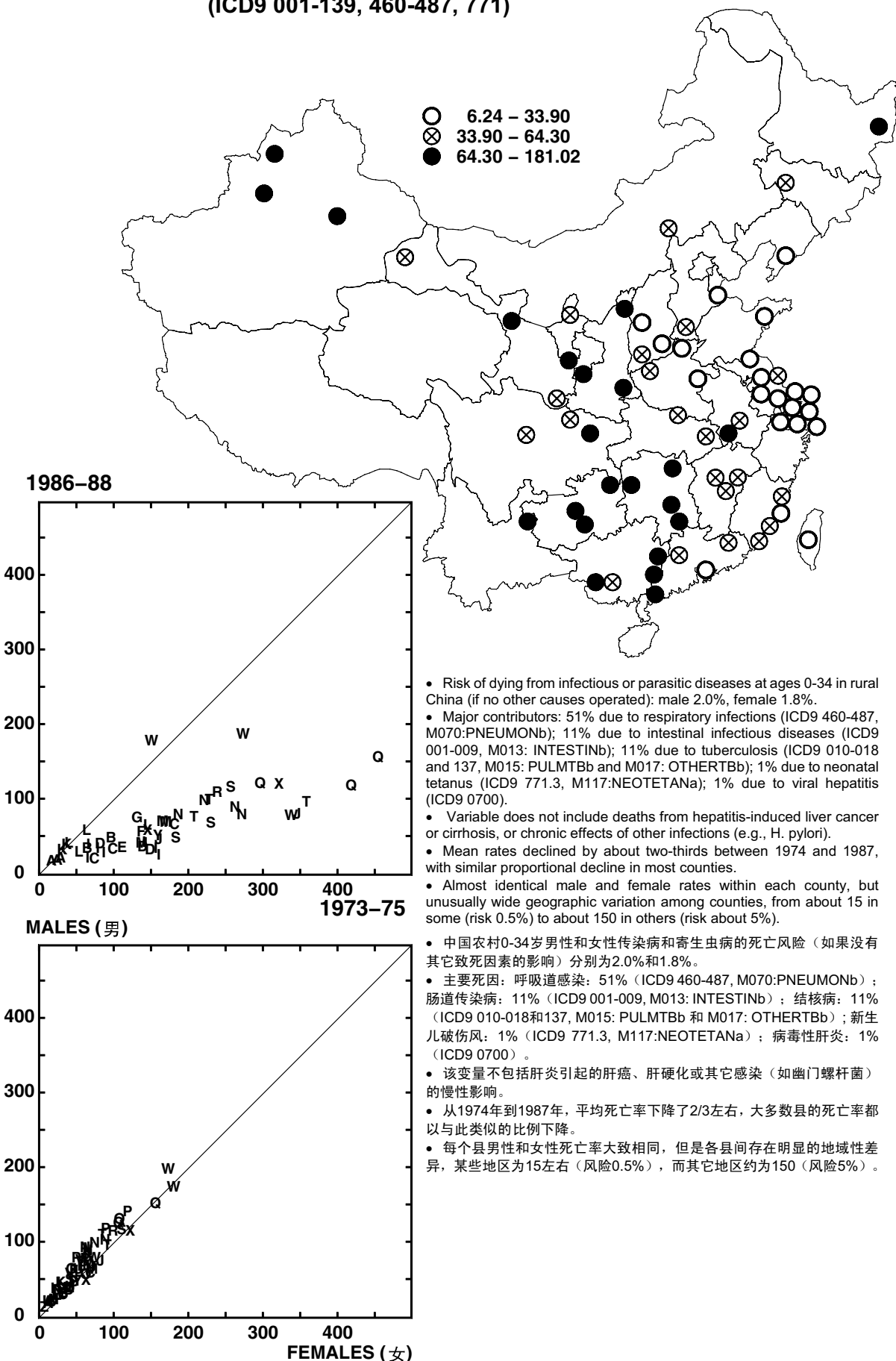
123.23

China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88

104.32

63.34

**M011 INFECTb – mortality INFECTIOUS AND PARASITIC (INCLUDING NEONATAL AND RESPIRATORY INFECTIONS) AGE 0-34 (stand. rate/100,000)
(ICD9 001-139, 460-487, 771)**



M011 INFECTb – 死亡率: 传染病和寄生虫病(包括新生儿和呼吸感染) 0-34岁 (标准率 /100,000) (ICD9 001-139, 460-487, 771)

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	53.11	66.77	QA	124.78	105.29	AA	12.12	9.79	KC	31.91	20.32	ZA	1.98	1.75
CC	24.12	30.08	QB	146.62	153.57	AB	16.74	13.66	LA	62.69	55.05	ZB	2.45	2.38
CD	14.50	14.44	QC	120.27	104.41	AC	14.84	10.41	LB	54.32	51.09	ZC	2.43	1.27
DA	29.68	22.36	RA	108.87	97.16	BA	40.89	44.64	LC	33.45	38.09	ZD	6.93	2.20
DB	31.88	28.96	SA	44.18	39.78	BB			LD	23.57	22.75	ZE	2.91	4.02
DC	29.89	38.02	SB	68.19	57.32	BC	26.52	30.53	PA	135.24	117.37	ZF	4.21	3.52
FA	56.15	45.16	SC	111.26	108.68	EA	30.81	28.75	PC	71.75	60.02	ZG	1.41	6.42
GA	75.45	62.89	TA	90.10	89.71	HA	17.17	18.38	PD	73.39	48.76	ZH	33.88	17.57
JA	41.58	38.84	TC	104.14	83.09	IA	24.37	19.35	PE	112.45	87.87	ZI	15.56	10.33
JB	69.50	79.95	TD	79.40	60.73	IB	25.15	30.51	UA	33.97	40.34	ZJ	17.16	14.86
MB	58.33	68.81	VA	86.14	64.31	IC	15.25	16.17	UB	14.97	10.16	ZK	5.13	3.73
MC	32.85	37.69	VB	52.51	39.17	ID	33.08	40.46	UC			ZL	3.87	2.90
MD	63.64	64.08	VC	69.65	53.06	IE	40.51	26.04	UD	60.95	68.52	ZM	3.67	6.37
NA	87.48	60.25	WA	168.56	176.75	IF	30.93	26.49	UE			ZN	4.74	4.07
NB	83.47	63.66	WB	192.51	169.53	IG	17.25	22.12	UF	58.02	50.97	ZO	2.90	3.10
NC	97.06	87.07	WC	73.47	70.33	KB	40.50	27.11				ZP	2.56	3.40
ND	93.14	72.88	XA	42.97	61.19									
OA	50.94	60.43	XB	108.82	120.41									
OB	58.01	40.87	YA	41.77	49.74									
Mean	Male (男)		Female (女)				Male (男)		Female (女)				Male (男)	Fem. (女)
平均值	75.92†		70.72†				41.17†		36.99†				6.99	5.49
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	61.18	39.58	56.41	36.72	96	27.8	†					
M1973-75	vs M1986-88	52	164.12	104.33	60.44	41.47	75	7.9	†					
F1973-75	vs F1986-88	52	164.57	105.60	56.98	39.16	72	7.4	†					
1973-75	vs 1986-88	52	164.35	104.57	58.71	39.99	74	7.9	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式:
第 106-107 页

方法:
第 8-10 页

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

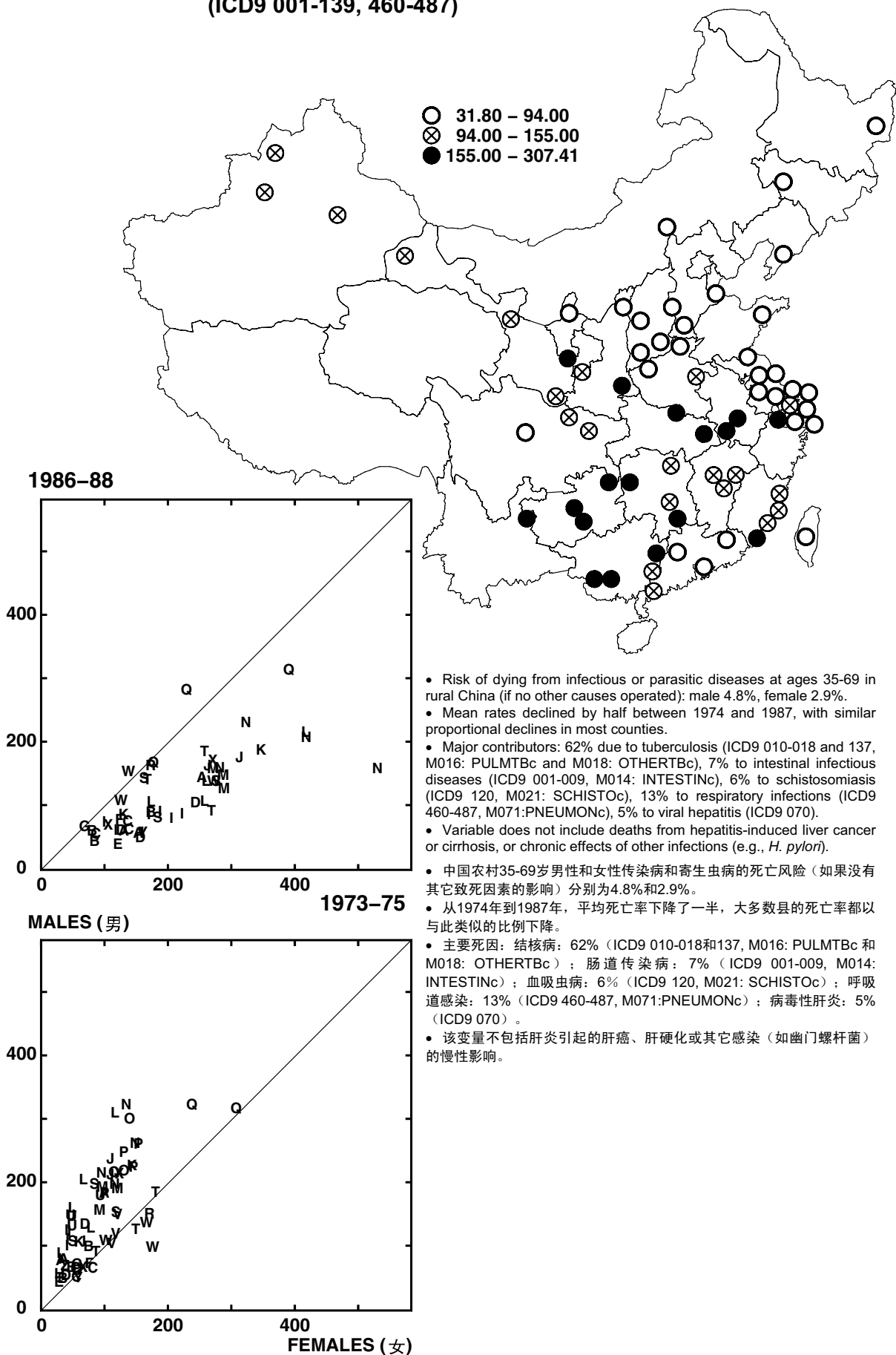
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

84 † M001 ALL0-4	29 M048 BLOODb	42 * M094 ACCIDENTc	31 U011 COT/cre	-41 * Q111 dFEV1adj
67 † M002 ALL5-14	34 * M050 MENTALb	29 M095 ROADACCb	-34 * U012 VOLURINE	-36 * Q113 dMMEFadj
70 † M003 ALL15-34	56 † M052 NERVOUSb	39 * M101 HOMICIDEb	-36 * U014 VOLURmn	-30 Q132 dSMOKAGEm
89 † M004 ALLO-34	69 † M054 MENINGITb	30 M102 HOMICIDEc	-33 * D013 VITE	-41 † Q138 dCIGCONSm
95 † M007 MEDICALb	47 † M055 MENINGITc	75 † M103 INFANT	24 D026 SeCARRY	62 † Q142 dTOBCONSm
27 M009 NONMEDb	70 † M058 ALLVASCb	70 † M104 MATERNAL	44 † D047 MILK	32 * Q143 dTOBCONsf
57 † M012 INFECTc	72 † M060 RHEUMHDc	84 † M015 ALLCUMa	-29 D048 EGGS	-29 Q151 dBEERday
70 † M013 INTESTINb	58 † M061 RHEUMHDc	88 † M016 MEDICALa	-33 * D052 FISH	40 † Q165 dSMOKFOOD
50 † M014 INTESTINc	44 † M062 HYPTENSc	89 † M018 RESPINFa	29 D053 ANIMFAT	-35 * Q166 dSALTfISH
71 † M015 PULMTBb	70 † M066 VASC-STRb	84 † M109 ALLGla	-25 D054 VEGOIL	-32 * Q167 dSALTFKID
48 † M016 PULMTBc	38 * M067 VASC-STRc	-29 M112 CONGENHDa	-27 D083 PUFA	25 Q168 dANIMFAT
66 † M017 OTHERTBb	90 † M068 ALLRESPb	46 † M113 PERINATA	-27 D088 %PUFA	-26 Q169 dVEGFAT
37 * M018 OTHERTBc	90 † M070 PNEUMONb	36 * M115 BTHTRAUMa	40 † D089 %SATFA	-30 Q174 dFISH
-24 M021 SCHISTOc	60 † M071 PNEUMONc	35 * M117 NEOTETANa	-32 * D090 P/S	-43 † Q176 dEGGS
-37 * M023 ALLCAc	73 † M073 DIGESTvb	62 † M118 MALNUTRla	-28 D093 TOTn6	38 * Q177 dMILK
-34 * M029 COLRECCAc	50 † M074 DIGESTIVc	-25 P005 APOB	-28 D096 %TOTn6	-31 Q185 dAGEMENS
-43 † M031 LIVERCAC	46 † M075 PEPULCERc	-31 P006 ALBUMIN	39 * D104 140	-27 Q186 dMENCYCLE
-48 † M032 PANCRSCAc	42 † M076 ENTCOLc	46 † P007 TOTPROT	39 * D136 %140	25 Q187 dBLEED
-53 † M035 LUNGCAmc	36 * M077 INTESTOBc	36 * R001 Hb	34 * D140 %160	54 † Q192 dLVEBRTH
-49 † M036 LUNGCAFc	47 † M078 CIRRHOSc	-30 R002 RIBOFDEF	34 * D145 %180	-35 * Q201 eDOCVIS
-31 M039 BRAINCAc	39 * M079 CIRRHOSc	-27 R003 SATFA	-27 D147 %182	-27 Q209 eBIRTHWHT
-34 * M040 LYMPHOMAc	48 † M084 GENITURmc	25 R009 14:0	50 † Q007 dHHSIZE	-26 Q216 ePOLIO3
-35 * M042 LEUKEMIAc	43 † M085 GENITURfc	25 R016 18:1n9	41 † Q017 dPRIMARY	-29 Q243 IVTadj
57 † M043 ENDOCRINb	53 † M086 RENALc	38 * R025 20:3n6	-49 † Q031 aINCOME	-58 † Q245 fTadj
-41 † M045 DIABETESc	79 † M087 PREGBRTHb	-32 * U004 Ca/cre	-26 Q050 %H2OPIPE	-66 † G002 LONGITUDE
62 † M046 MALNUTRlb	32 * M091 ILL-DEFb	-35 * U008 CREAT	-27 Q052 %TOILET	44 † G003 ELEVATION
41 † M047 MALNUTRlc	32 M093 ACCIDENTb	-27 U009 TAUR/cre	30 Q064 dCOALNOW	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

	Male (男)	Female (女)
USA (美国), 1990	4.90	3.67
UK (英国), 1990	4.36	2.84
Japan (日本), 1990	3.00	2.25
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	14.83	12.44
Rural China: 66 counties, (中国乡村: 66个县), 1986-88	58.00	52.40
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	45.05	40.41

**M012 INFECTc – mortality INFECTIOUS AND PARASITIC (INCLUDING RESPIRATORY INFECTIONS) AGE 35-69 (stand. rate/100,000)
(ICD9 001-139, 460-487)**



M012 INFECTc – 死亡率：传染病和寄生虫病(包括呼吸感染) 35-69岁 (标准率 /100,000) (ICD9 001-139, 460-487)

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	58.47	79.06	QA	209.74	112.35	AA	72.85	32.37	KC	219.75	141.26	ZA	34.93	14.79
CC	58.80	52.20	QB	309.97	304.84	AB	177.20	96.79	LA	302.88	114.51	ZB	39.98	15.42
CD	44.20	53.56	QC	316.11	235.18	AC	70.55	28.80	LB	153.17	47.03	ZC	40.37	16.53
DA	127.74	67.00	RA	143.86	169.02	BA	92.25	73.03	LC	121.49	76.31	ZD	26.15	16.05
DB	47.25	36.85	SA	100.15	47.92	BB	42.35	31.87	LD	198.24	64.55	ZE	32.36	8.10
DC	55.05	54.54	SB	190.91	82.02	BC	59.89	46.11	PA	241.49	129.13	ZF	51.55	23.82
FA	65.85	74.63	SC	145.87	116.04	EA	37.03	26.57	PC	254.04	152.04	ZG	36.86	28.13
GA	65.10	54.22	TA	177.33	178.88	HA	49.07	27.47	PD	217.52	144.29	ZH	186.05	74.25
JA	205.95	106.84	TC	83.98	84.73	IA	104.89	40.99	PE	177.11	98.56	ZI	131.82	83.88
JB	231.09	107.02	TD	118.98	147.57	IB	115.93	43.91	UA	140.92	46.90	ZJ	131.75	165.60
MB	186.44	94.14	VA	112.89	115.44	IC	100.46	67.24	UB	125.62	47.61	ZK	42.60	12.78
MC	150.24	89.88	VB	97.57	109.39	ID	72.85	28.92	UC			ZL	48.09	20.87
MD	184.30	118.09	VC	142.82	118.70	IE	93.96	40.26	UD	173.00	91.80	ZM	81.78	58.90
NA	315.69	132.47	WA	102.48	98.22	IF	81.58	26.90	UE			ZN	31.39	11.20
NB	254.82	146.55	WB	129.48	162.53	IG	118.62	39.57	UF	141.89	45.25	ZO	50.13	19.88
NC	190.67	114.23	WC	91.67	171.92	KB	100.00	57.82				ZP	36.99	13.43
ND	208.54	93.48	XA	60.30	64.06									
OA	211.79	127.84	XB	206.72	121.61									
OB	293.85	136.83	YA	43.73	56.62									
Mean	Male (男)	Female (女)				Male (男)			Female (女)			Male (男)	Fem. (女)	
平均值	151.06	111.49†				132.99			65.79†			62.68	36.48	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	143.24	75.71	91.71	52.69	71	8.1	†					
M1973-75	vs M1986-88	53	241.65	122.41	136.18	76.79	75	8.1	†					
F1973-75	vs F1986-88	53	175.26	85.09	89.68	55.47	65	6.1	†					
1973-75	vs 1986-88	53	208.46	97.40	112.93	61.22	72	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)

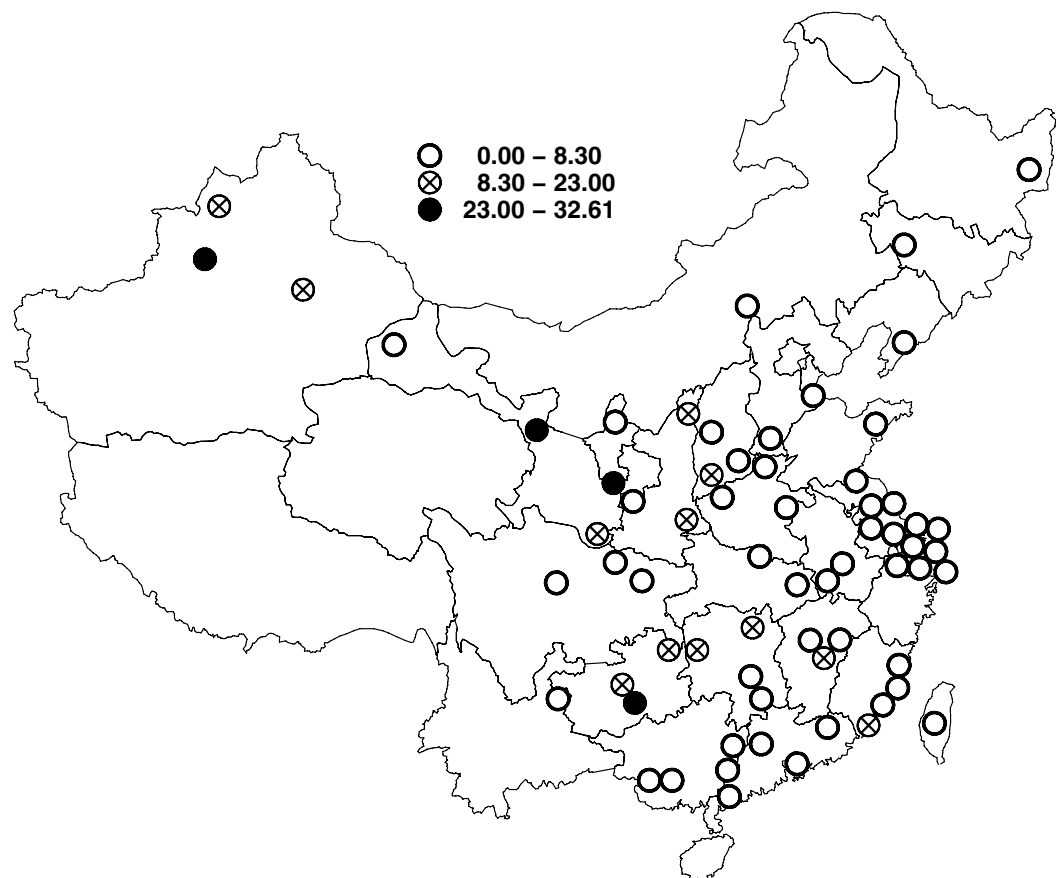
44 † M001 ALL0-4	37 * M058 ALLVASCb	-26	M111 NTDa	-31	D008 %PLPRKCAL	-25	Q031 aINCOME
47 † M002 ALL5-14	47 † M060 RHEUMHDb	-30	M112 CONGENHDa	-35 * D013 VITE	-51 † Q090 dHEIGHT		
61 † M003 ALL15-34	43 † M061 RHEUMHDc	30	M113 PERINATA	33 * D014 VITC	-50 † Q091 dWEIGHT		
59 † M004 ALLO-34	41 † M066 VASC-STRb	49 † M117 NEOTETANa	-32 * D015 THIAMINE	-43 † Q092 dBMI			
56 † M007 MEDICALb	35 * M068 ALLRESPb	45 † M118 MALNUTRla	-25 D026 SeCARRY	-28 Q098 dTHYROID			
33 * M009 NONMEDb	36 * M070 PNEUMONb	-33 * P001 TOTCHOL	-25 D033 PLNTPROT	-46 † Q108 dSBP			
43 † M100 NONMEDc	65 † M071 PNEUMONc	-33 * P003 NONHDL	37 * D037 RICE	-53 † Q109 dBDBP			
57 † M011 INFECTb	64 † M073 DIGESTIVb	-34 * P005 APOB	-29 D038 WHTFLOUR	-53 † Q110 dMIDBP			
45 † M013 INTESTINb	62 † M074 DIGESTIVc	-38 * P006 ALBUMIN	-32 * D039 OTHCEREAL	-43 † Q111 dFEV1adj			
62 † M014 INTESTINc	60 † M075 PEPUCLERc	39 * P007 TOTPROT	33 * D044 SALTVEG	-27 Q112 dFVCadj			
47 † M015 PULMTBb	59 † M076 ENTCOLCc	-26 P010 G-CAROT	39 * D053 ANIMFAT	-32 Q113 dMMEFadj			
86 † M016 PULMTBc	34 * M077 INTESTOBc	-25 P011 Z-CAROT	-29 D059 TOTNDF	29 Q117 dDIARRH			
30 M017 OTHERTBb	56 † M078 CIRRHOSb	-29 P015 G-TOCOPH	-37 * D067 GLUTAMINE	26 Q134 dSMOK<25m			
27 M019 VIRALHEPb	50 † M079 CIRRHOSc	-27 P016 LYCOPENE	-31 D074 METH+CYS	40 † Q157 dRICE			
-38 * M023 ALLCACc	31 M080 TOTLVRb	-25 P019 A-CRYPT	-29 D078 THREONINE	-29 Q158 dWHEAT			
28 M025 NASOPCAC	46 † M084 GENITURmc	36 * P025 VITC	43 † D087 %MUFA	-30 Q161 dMILLET			
-29 M027 OESOPHCAC	54 † M085 GENITURfc	-26 P031 Zn	-38 * D088 %PUFA	44 † Q165 dSMOKFOOD			
-29 M028 STOMCAC	55 † M086 RENALc	35 * P040 B2-MGLOB	25 D089 %SATFA	35 * Q168 dANIMFAT			
-39 * M032 PANCRSCAc	31 M087 PREGBRTHb	-37 * R003 SATFA	-34 * D090 P/S	-26 Q169 dVEGFAT			
-42 † M035 LUNGCAmc	39 * M089 ALLSKINc	-37 * R011 18:0	40 † D091 MP	32 * Q172 dGRNVEG			
-49 † M036 LUNGCAFc	38 * M094 ACCIDENTc	-30 R013 22:0	-29 D092 TOTn3	-41 † Q176 dEGCS			
-38 * M039 BRAINCAc	42 † M099 SUICIDEb	27 R015 16:1n7	-37 * D095 %TOTn3	38 * Q192 dLIVEBRTH			
-24 M042 LEUKEMIAc	40 * M100 SUICIDEc	52 † R016 18:1n9	-36 * D096 %TOTn6	-47 † Q243 dWTadj			
-37 * M043 ENDOCRINb	26 M102 HOMICIDEc	-35 * U004 Ca/cre	43 † D097 %TOTn9	-51 † Q245 fWTadj			
-40 † M045 DIABETESc	38 * M103 INFANT	-30 U005 P/cre	32 * D145 %18:0	-49 † G001 LATITUDE			
45 † M046 MALNUTRlb	44 † M105 ALLCUMa	-50 † U006 UREA/cre	44 † D146 %18:1	-30 G002 LONGITUDE			
47 † M047 MALNUTRlc	45 † M106 MEDICALa	-33 * U012 VOLURINE	-36 * D147 %18:2	46 † G005 HEAT			
34 * M048 BLOODb	32 * M108 RESPINFa	-35 * U014 VOLURmn	-37 * D148 %18:3				
41 † M054 MENINGITb	57 † M109 ALLGla	-34 * D003 TOTPROT	37 * Q007 cHHSIZE				
34 * M055 MENINGITc	-27 M110 CONGENITA	-36 * D006 %PROTKCAL	-28 Q021 eCANREAD				

Age-standardised mortality comparisons (年龄标准化的死亡率比较)		Male (男)	Female (女)
USA (美国), 1990		34.05	19.41
UK (英国), 1990		21.41	13.72
Japan (日本), 1990		42.56	16.81
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88		46.37	25.18
Rural China: 67 counties, (中国乡村: 67个县), 1986-88		141.64	83.72
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88		113.06	66.16

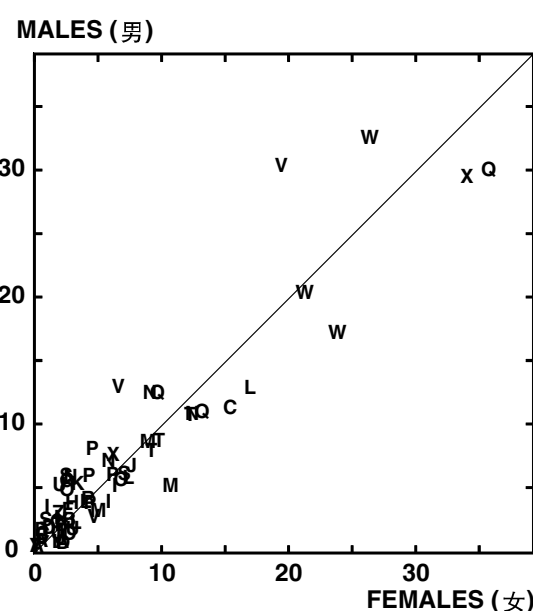
MORTALITY RATES
display format:
pages 106-107
methods:
pages 8-10

死亡率
表述格式:
第 106-107 页
方法:
第 8-10 页

M013 INTESTINb – mortality INTESTINAL INFECTIONS AGE 0-34 (stand. rate/100,000) (ICD9 001-009)



- Risk of dying from intestinal infections at ages 0-34 in rural China (if no other causes operated): male 0.2%, female 0.2%.
- Risk is surprisingly low, considering that this category includes all deaths from diarrheal disease in childhood.
- Wide range in annual rates (from 1 to 50/100,000).
- Dominated by deaths in early childhood (M109: INTESTINa).
- Deaths coded as ICD9 530-569, 578-579 (various diseases of the digestive system) at ages 0-14 are included here because they are known to be mainly infectious diseases in that age group.
- Correlated negatively with indicators of prosperity (e.g., income, height). Highest rates in Guizhou (province Q), the least prosperous province in the survey.
- 中国农村0-34岁男性和女性肠道传染病的死亡风险（如果没有其它致死因素的影响）分别为0.2%和0.2%。
- 考虑到这类死亡率包括所有死于腹泻病的儿童，该死亡率低的惊人。
- 每年死亡率变化较大（从1到50/100,000）。
- 主要受儿童早期死亡的影响（M109: INTESTINa）。
- 该死亡率包括0-14岁各种消化系统疾病的死亡（编码为ICD9 530-569, 578-579），因为该年龄组的消化系统疾病主要为肠道传染病。
- 与经济发达的指标（如收入、身高）呈负相关。本次调查中经济最不发达的贵州省（Q）死亡率最高。



M013 INTESTINb – 死亡率：肠道传染病 0-34岁 (标准率/100,000) (ICD9 001-009)

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	10.88	15.26	QA	10.58	13.01	AA	0.00	0.00	KC	1.95	2.03	ZA	0.62	0.33
CC	0.92	0.50	QB	12.07	9.51	AB	0.33	1.99	LA	12.42	16.82	ZB	0.88	0.46
CD	1.92	1.61	QC	29.64	35.57	AC	0.41	0.33	LB	3.45	3.91	ZC	0.60	0.40
DA	1.40	1.00	RA	3.70	4.08	BA	2.07	2.59	LC	5.36	7.25	ZD	3.60	1.33
DB	0.96	2.63	SA	2.07	0.76	BB			LD	1.84	3.11	ZE	1.40	1.69
DC	0.28	2.14	SB	5.53	2.37	BC	1.65	2.00	PA	7.68	4.45	ZF	2.10	1.21
FA	2.86	2.53	SC	5.65	6.94	EA	1.27	0.40	PC	5.52	4.18	ZG	3.99	1.27
GA	5.14	2.40	TA	8.27	9.69	HA	3.36	2.88	PD	5.57	6.07	ZH	3.66	6.68
JA	0.63	1.88	TC	10.35	12.12	IA	2.24	1.73	PE	3.43	4.29	ZI	6.29	3.38
JB	6.29	7.49	TD	7.48	9.10	IB	3.46	5.78	UA	1.01	1.73	ZJ	7.97	7.01
MB	8.19	8.77	VA	29.93	19.28	IC	1.08	1.89	UB	0.70	0.48	ZK	2.47	0.93
MC	2.75	4.86	VB	2.32	4.55	ID	4.71	6.29	UC			ZL	1.28	1.16
MD	4.74	10.54	VC	12.57	6.47	IE	3.08	0.95	UD	1.35	2.91	ZM	2.00	0.00
NA	5.44	2.73	WA	16.80	23.57	IF	1.06	0.85	UE			ZN	2.79	0.83
NB	10.43	12.30	WB	32.11	26.13	IG	0.29	1.55	UF	4.84	1.88	ZO	0.90	0.68
NC	6.72	5.70	WC	19.89	21.00	KB	4.88	3.25				ZP	1.31	1.13
OB	4.41	2.39	YA	0.00	0.00									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	8.85*		9.06*		3.04*			3.27*			2.62 1.78			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	6.39	7.39	6.61	7.63	93	20.6	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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

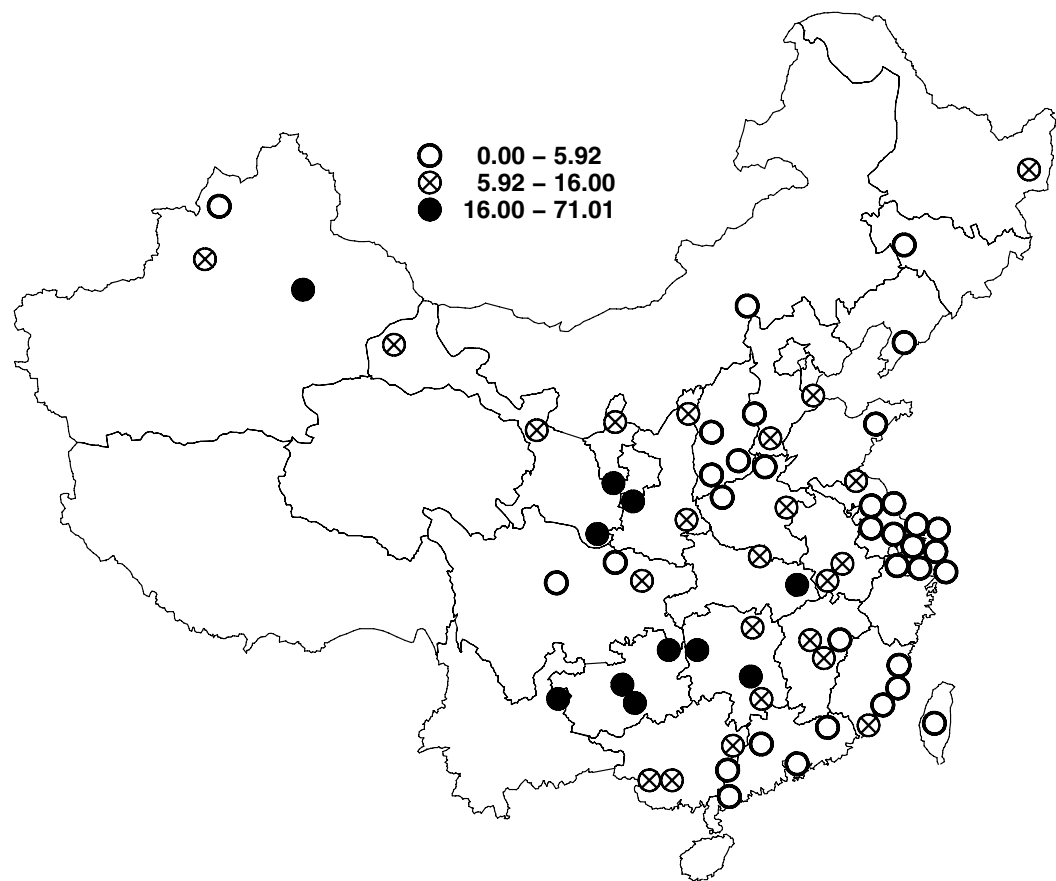
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

60 † M001 ALL0-4	26 M050 MENTALb	51 † M084 GENITURmc	-26 P038 PEPSIN	-26 Q052 c%TOILET
36 * M002 ALL5-14	29 M051 MENTALc	42 † M085 GENITURfc	32 * R001 Hb	27 Q057 dCOALKID
52 † M003 ALL15-34	50 † M052 NERVOUSb	54 † M086 RENALc	-27 R002 RIBOFDEF	44 † Q064 dCOALNOW
63 † M004 ALL0-34	50 † M054 MENINGITb	69 † M087 PREGBRTHb	32 * R009 14:0	42 † Q142 dTOBCONSm
24 M006 ALL70-79	38 * M055 MENINGItc	26 M091 ILL-DEFb	-31 U004 Ca/cre	26 Q158 dWHEAT
72 † M007 MEDICALb	52 † M058 ALLVASCb	28 M092 ILL-DEFc	26 U011 COT/cre	-35 * Q166 dSALTFISH
70 † M011 INFECTb	55 † M060 RHEUMHDb	31 M101 HOMICIDEb	-34 * U023 NO3mn	-31 Q167 dSALTFKID
45 † M012 INFECTc	51 † M061 RHEUMHDc	53 † M103 INFANT	-31 D011 TOTCAROT	-25 Q172 dGRNVEG
65 † M014 INTESTINc	43 † M062 HYPTENSc	52 † M104 MATERNAL	-31 D012 VITA	28 Q177 dMILK
48 † M015 PULMTBb	53 † M066 VASC-STRb	60 † M105 ALLCUMa	37 * D026 SeCARRY	40 † Q184 dBLACKTEA
31 M016 PULMTBc	42 † M067 VASC-STRc	66 † M106 MEDICALa	32 * D038 WHTFLOUR	-35 * Q185 dAGEMENS
47 † M017 OTHERTBb	53 † M068 ALLRESPb	53 † M108 RESPINFa	-34 * D043 GREENVEG	-28 Q186 dMENCYCLE
56 † M018 OTHERTBc	54 † M070 PNEUMONb	81 † M109 ALLGla	36 * D047 MILK	38 * Q192 dLIVEBRTH
-28 M029 COLRECCAc	57 † M071 PNEUMONc	-34 * M112 CONGENDa	-31 D048 EGGS	-38 * Q245 f-Tadj
-33 * M031 LIVERCAc	53 † M073 DIGESTIVb	44 † M113 PERINATA	-25 D052 FISH	-60 † G002 LONGITUDE
-53 * M035 LUNGCAmc	45 † M074 DIGESTIVc	49 † M115 BTHTRAUMa	26 D104 14:0	58 † G003 ELEVATION
-45 * M036 LUNGCAFc	37 * M075 PEPULCERc	32 * M116 RDsa	26 D136 %14:0	32 * G004 ARIDITY
-36 * M039 BRAINCAc	42 † M076 ENTCOLc	48 † M118 MALNUTRIa	45 † Q007 cIHSIZE	
42 † M043 ENDOCRINb	46 † M077 INTESTOBc	-38 * P004 APOA1	-30 Q015 aCANREADf	
-25 M045 DIABETESc	29 M078 CIRRHOSb	35 * P007 TOTPROT	44 † Q017 aPRIMARY	
48 † M046 MALNUTRlb	33 * M079 CIRRHOSc	-27 P009 B-CAROT	-29 Q031 aINCOME	

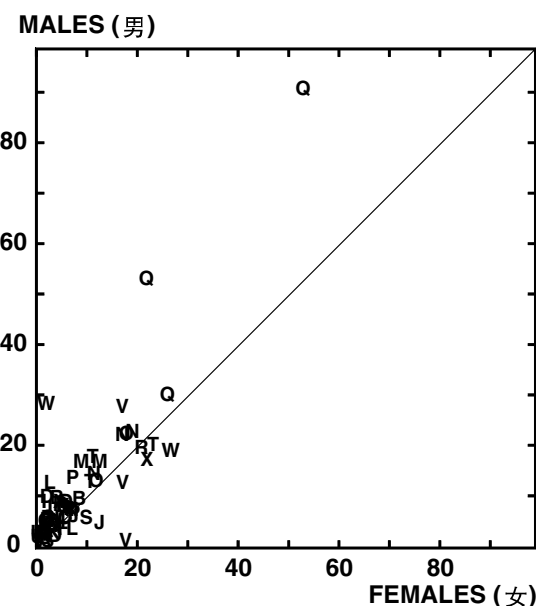
Age-standardised mortality comparisons (年龄标准化的死亡率比较)

	Male (男)	Female (女)
USA (美国), 1990	0.11	0.10
UK (英国), 1990	0.11	0.09
Japan (日本), 1990	0.08	0.08
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	0.80	0.79
Rural China: 66 counties, (中国乡村: 66个县), 1986-88	6.04	6.17
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	4.47	4.56

M014 INTESTINc – mortality INTESTINAL INFECTIONS AGE 35-69 (stand. rate/100,000) (ICD9 001-009)



- Risk of dying from intestinal infections at ages 35-69 in rural China (if no other causes operated): male 0.3%, female 0.2%.
- Correlated negatively with indicators of prosperity (e.g., income, height). Highest rates in 3 counties in Guizhou (province Q), the least prosperous province in the survey, where risk is 2% for males and 1% for females.
- 中国农村35-69岁男性和女性肠道传染病的死亡风险（如果没有其它致死因素的影响）分别为0.3%和0.2%。
- 与经济发达的指标（如收入、身高）呈负相关。本次调查中经济最不发达的贵州省（Q）的3个县死亡率最高，男性和女性的死亡风险分别为2% 和1%。



M014 INTESTINc – 死亡率：肠道传染病 35-69岁 (标准率/100,000) (ICD9 001-009)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	地区	男	女
CB	4.63	5.17	QA	52.08	21.39	AA	1.88	0.56	KC	1.70	2.94	ZA	0.75	0.25
CC	4.66	1.89	QB	28.96	25.53	AB	1.56	0.94	LA	11.46	2.30	ZB	0.43	0.37
CD	4.04	1.24	QC	89.62	52.40	AC	0.00	1.21	LB	3.39	1.27	ZC	0.62	0.26
DA	7.75	5.46	RA	18.52	20.50	BA	8.31	8.16	LC	4.58	4.36	ZD	0.00	2.37
DB	0.97	3.30	SA	0.00	1.83	BB	4.57	1.92	LD	2.48	6.74	ZE	1.40	0.00
DC	8.65	1.75	SB	3.45	2.52	BC	8.54	3.70	PA	6.46	6.36	ZF	0.00	0.00
FA	2.45	5.02	SC	4.59	9.50	EA	4.25	1.66	PC	5.59	7.24	ZG	0.00	0.00
GA	6.75	5.12	TA	11.65	10.35	HA	7.19	4.40	PD	12.57	6.97	ZH	8.22	0.00
JA	5.04	6.93	TC	16.64	10.89	IA	6.11	6.88	PE	3.73	3.14	ZI	8.40	0.00
JB	3.61	12.08	TD	19.14	22.82	IB	7.80	1.41	UA	1.62	1.00	ZJ	0.00	13.97
MB	15.66	12.12	VA	11.50	16.77	IC	2.79	4.44	UB	1.68	1.01	ZK	1.65	0.00
MC	4.10	3.78	VB	0.00	17.34	ID	6.39	2.61	UC			ZL	0.25	0.45
MD	15.73	8.47	VC	26.62	16.64	IE	1.54	0.00	UD	1.68	0.00	ZM	7.06	6.45
NA	13.28	11.08	WA	2.99	2.45	IF	2.70	2.42	UE			ZN	1.16	1.59
NB	21.05	16.71	WB	27.20	1.22	IG	2.13	0.82	UF	0.90	0.00	ZO	1.34	2.09
NC	21.68	18.74	WC	17.81	25.93	KB	7.00	4.79				ZP	1.91	0.25
ND	6.20	6.70	XA	7.79	4.26									
OA	11.84	11.36	XB	15.98	21.55									
OB	21.15	17.38	YA	0.00	0.00									
Mean	Male (男)		Female (女)			Male (男)		Female (女)			Male (男)	Fem. (女)		
平均值	14.05*		11.53†			4.50*		3.08†			2.07	1.75		
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	9.92	13.35	7.87	8.89	84	12.3	†					

MORTALITY RATES
display format:
pages 106-107

methods:

pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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 * M001 ALL0-4	-36 * M039 BRAINCAc	79 † M076 ENTCOLc	-37 * P005 APOB	38 * Q069 dUNVENT
33 * M002 ALL5-14	-26 M042 LEUKEMIAc	52 † M077 INTESTOBlc	27 P007 TOTPROT	-30 Q090 dHEIGHT
58 † M003 ALL15-34	40 † M043 ENDOCRINb	45 † M078 CIRRHOSb	-27 P031 Zn	-30 Q094 dHEPATIT
49 † M004 ALL0-34	47 † M046 MALNUTRlb	42 † M079 CIRRHOSc	27 P040 B2-MGLOB	-33 * Q108 dSBP
50 † M007 MEDICALb	58 † M047 MALNUTRlc	48 † M084 GENITURmc	24 R009 14:0	-24 Q109 dBDBP
33 * M010 NONMEDc	43 † M051 MENTALc	44 † M085 GENITURfc	-25 R014 24:0	-32 * Q110 dMIDBP
50 † M011 INFECTb	30 M053 NERVOUSc	50 † M086 RENALc	33 * R015 16:1n7	-41 † Q111 dFEV1adj
62 † M012 INFECTc	31 M054 MENINGITb	39 * M087 PREGBRTHb	31 * R016 18:1n9	-40 * Q113 dMMEFadj
65 † M013 INTESTNb	25 M055 MENINGITc	45 † M094 ACCIDENTc	-31 U004 Ca/cre	27 Q165 dSMOKFOOD
40 † M015 PULMTBb	48 † M058 ALLVASCb	46 † M101 HOMICIDEb	-30 U009 TAUR/cre	-27 Q166 dSALTFISH
33 * M016 PULMTBc	56 † M060 RHEUMHDb	28 M102 HOMICIDEc	30 U011 COT/cre	-25 Q167 dSALTFKID
27 M017 OTHERTBb	59 † M061 RHEUMHDc	32 * M105 ALLCUMa	-27 D052 FISH	29 Q168 dANIMFAT
28 M018 OTHERTBc	49 † M066 VASC-STRb	37 * M106 MEDICALa	29 Q007 dHHSIZE	-28 Q174 dFISH
-36 * M023 ALLCAc	29 M068 ALLRESPb	64 † M109 ALLGla	-31 Q015 dCANREADf	-33 * Q176 dEGGS
-26 M027 OESOPHCAc	29 M070 PNEUMONb	-31 M112 CONGENHDa	-25 Q019 dCANREAD	30 Q192 dLIVEBRTH
-41 † M031 LIVERCAC	76 † M071 PNEUMONc	30 M117 NEOTETANa	-31 Q031 dINCOME	-30 Q201 eDOCVIS
-30 M032 PANCRSCAc	66 † M073 DIGESTIVb	44 † M118 MALNUTRIa	-26 Q052 c%TOILET	-46 † Q245 fHTadj
-44 † M035 LUNGCAmc	60 † M074 DIGESTIVc	-34 * P001 TOTCHOL	33 * Q057 dCOALKID	-34 * G002 LONGITUDE
-37 * M036 LUNGCAFc	42 † M075 PEPULCERc	-28 P003 NONHDL	35 * Q064 dCOALNOW	37 * G003 ELEVATION

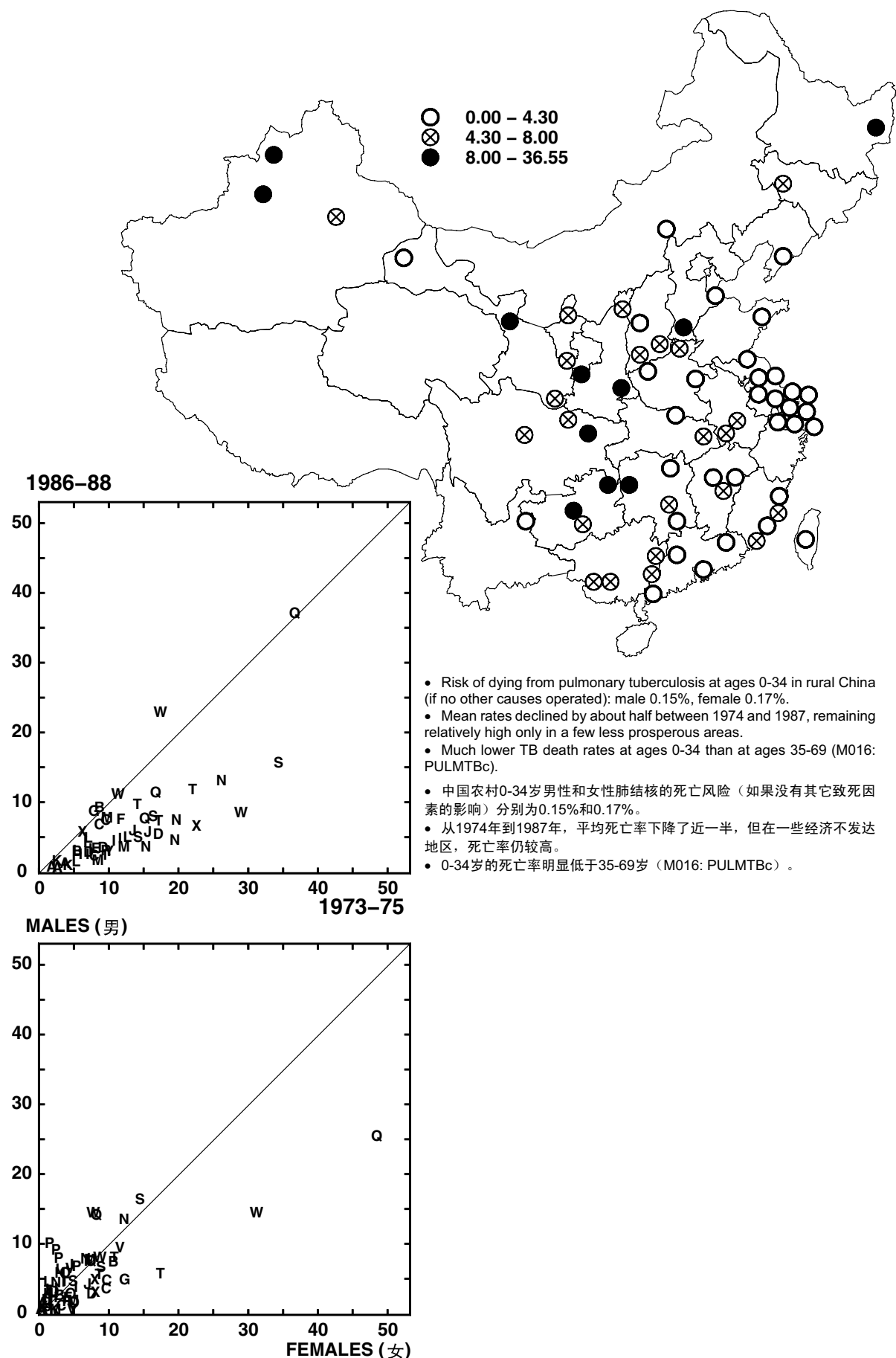
Age-standardised mortality comparisons (年龄标准化的死亡率比较)

Male (男)

Female (女)

USA (美国), 1990	0.15	0.09
UK (英国), 1990	0.12	0.20
Japan (日本), 1990	0.32	0.14
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	1.35	1.17
Rural China: 67 counties, (中国乡村: 67个县), 1986-88	8.77	6.58
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	6.54	4.96

M015 PULMTBb – mortality PULMONARY TUBERCULOSIS AGE 0-34 (stand. rate/100,000) (ICD9 011)



M015 PULMTBb – 死亡率：肺结核 0-34岁 (标准率/100,000) (ICD9 011)

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	4.14	9.49	QA	13.55	7.99	AA	0.00	0.29	KC	0.39	0.40	ZA	0.28	0.35
CC	3.06	9.42	QB	24.91	48.20	AB	1.00	0.34	LA	5.13	3.65	ZB	0.27	0.49
CD	0.59	2.99	QC	6.89	7.18	AC	0.00	0.00	LB	3.94	1.06	ZC	0.34	0.11
DA	2.56	1.95	RA	1.23	3.86	BA	6.86	10.48	LC	0.87	0.82	ZD	2.05	0.00
DB	2.25	7.35	SA	4.11	4.71	BB			LD	5.83	2.77	ZE	0.00	0.00
DC	0.96	4.88	SB	6.06	8.71	BC	2.02	2.76	PA	6.20	5.26	ZF	0.00	0.00
FA	6.92	6.93	SC	15.83	14.31	EA	1.69	3.99	PC	7.38	2.71	ZG	0.00	0.00
GA	4.27	12.10	TA	5.14	17.27	HA	1.76	1.84	PD	9.50	1.39	ZH	21.81	8.34
JA	6.42	4.25	TC	5.02	8.48	IA	3.04	2.41	PE	8.51	2.29	ZI	6.40	0.00
JB	3.58	6.74	TD	7.46	10.64	IB	3.19	5.26	UA	2.23	1.22	ZJ	7.79	3.69
MB	7.17	7.13	VA	8.91	11.41	IC	2.21	1.53	UB	0.47	1.00	ZK	0.49	0.94
MC	1.26	4.67	VB	0.00	4.53	ID	4.10	3.63	UC			ZL	0.69	0.70
MD	0.00	2.10	VC	5.89	4.28	IE	3.95	3.46	UD	1.37	0.99	ZM	1.67	1.40
NA	3.84	2.26	WA	13.85	7.42	IF	2.85	1.16	UE			ZN	0.73	0.87
NB	12.90	12.05	WB	13.86	30.87	IG	2.63	1.22	UF	1.25	1.20	ZO	0.31	0.49
NC	7.24	6.52	WC	7.52	8.38	KB	0.00	2.03				ZP	0.13	1.40
ND	5.20	2.83	XA	2.50	7.88									
OA	2.29	4.30	XB	4.27	7.82									
OB	5.24	3.53	YA	0.00	4.76									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	5.97		8.69†		3.16			2.33†			2.68 1.17			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	4.78	4.50	5.99	7.21	76	9.3	†					
M1973-75	vs M1986-88	52	9.68	6.67	4.89	4.78	71	7.1	†					
F1973-75	vs F1986-88	52	14.53	9.38	6.72	7.85	70	6.9	†					
1973-75	vs 1986-88	52	12.11	7.59	5.80	6.01	74	7.8	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

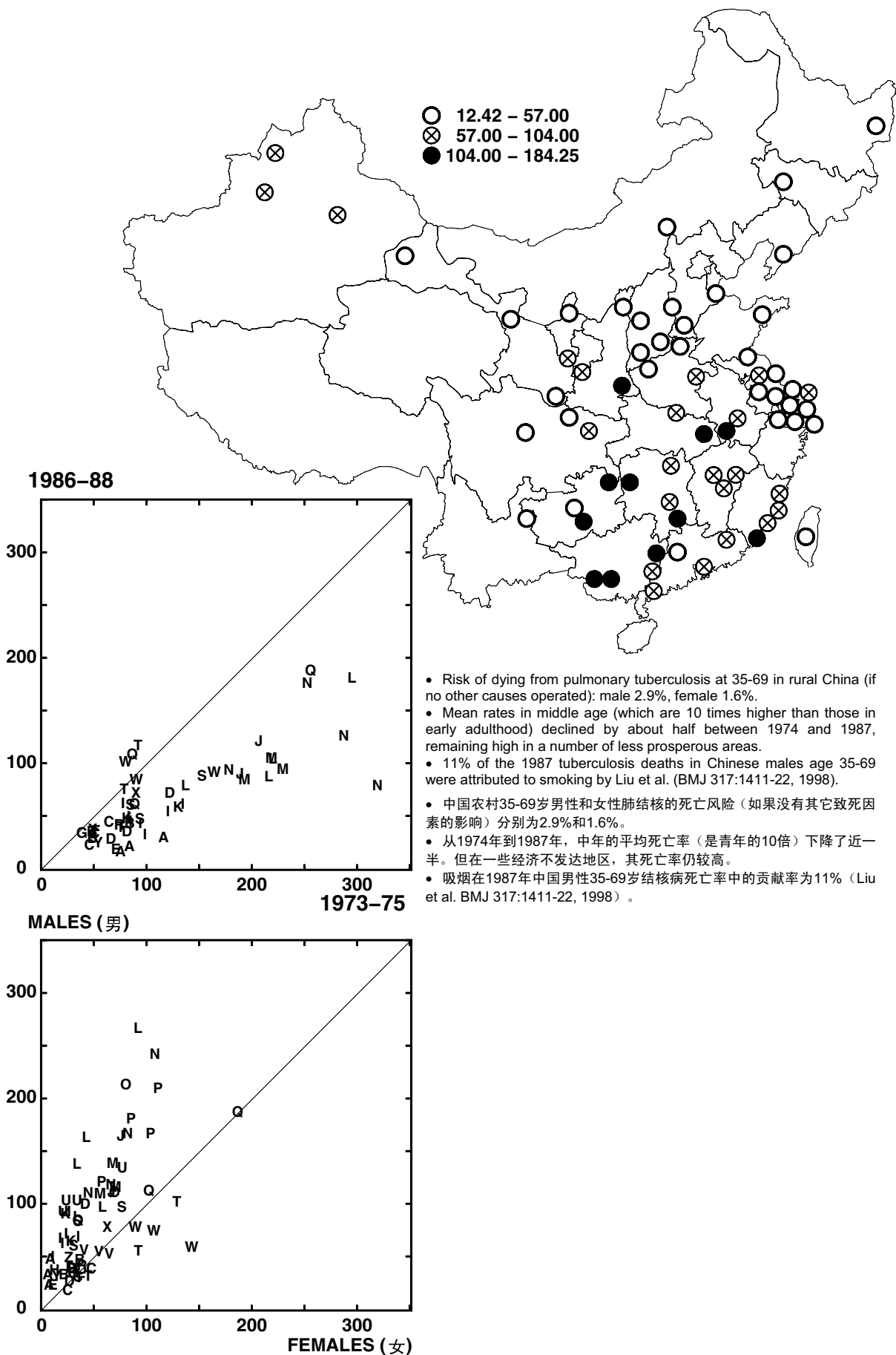
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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 * M001 ALL0-4	54 † M047 MALNUTRlc	29	M079 CIRRHOSc	32 * U003 Na/cre	-34 * Q113 dMMEFadj
38 * M002 ALL5-14	28 M050 MENTALb	33 * M085 GENITURfc	-42 † U008 CREAT	-29 Q138 dCIGCONSm	
65 † M003 ALL15-34	46 † M052 NERVOUSb	25 M086 RENALc	-29 U009 TAUR/cre	40 † Q142 dTOBCONS	
56 † M004 ALL0-34	64 † M054 MENINGITb	59 † M087 PREGBRTHb	28 U011 COT/cre	29 Q143 dTOBCONS	
62 † M007 MEDICALb	38 * M055 MENINGITc	34 * M094 ACCIDENTc	-27 U023 NO3mn	28 Q165 dSMOKFOOD	
71 † M011 INFECTb	62 † M058 ALLVASCb	32 M101 HOMICIDEb	25 D009 %CARBKCAL	-40 † Q166 dSALT	
47 † M012 INFECTc	68 † M060 RHEUMHDb	31 M103 INFANT	29 D014 VITC	-39 * Q167 dSALTFKID	
48 † M013 INTESTINb	42 † M061 RHEUMHDc	44 † M104 MATERNAL	27 D028 PLNTFOOD	-27 Q170 dLEGUMYr	
40 † M014 INTESTINc	40 † M062 HYPTENSc	37 * M105 ALLCUMa	25 D035 %PLNTPROT	-37 * Q174 dFISH	
42 † M016 PULMTBc	66 † M066 VASC-STRb	43 † M106 MEDICALa	-25 D036 %ANIMPROT	-30 Q176 dEGGS	
70 † M017 OTHERTBb	36 * M067 VASC-STRc	47 † M108 RESPINFa	37 * D040 STCHTUBER	-25 Q186 dMENCYCLE	
40 † M018 OTHERTBc	51 † M068 ALLRESPb	54 † M109 ALLGla	34 * D047 MILK	30 Q192 dLIVEBRTH	
-29 M029 COLRECCAc	37 * M069 ALLRESPc	-27 M112 CONGENHDa	-27 D048 EGGS	-31 Q201 eDOCVIS	
-40 † M031 LIVERCAC	51 † M070 PNEUMONb	35 * M118 MALNUTRla	-29 D051 POULTRY	-26 Q210 eTBIMM	
-34 * M032 PANCRSCAc	53 † M071 PNEUMONc	-32 * P001 TOTCHOL	-38 * D052 FISH	-29 Q213 eDPT3rd	
-39 * M035 LUNGCAmc	30 M072 COPDc	-25 P002 HDLCHOL	-29 D072 LYSINE	-27 Q216 ePOLIO3	
-36 * M036 LUNGCAfc	52 † M073 DIGESTIVb	-25 P005 APOB	27 Q007 dHHSIZE	-55 † Q245 fHTadj	
-37 * M039 BRAINCAc	35 * M074 DIGESTIVc	-31 P031 Zn	25 Q017 aPRIMARY	32 * Q247 fBMadj	
-29 M042 LEUKEMIAc	28 M075 PEPULCERc	29 P043 HBsAb	-41 † Q031 aINCOME	-45 † G002 LONGITUDE	
27 M043 ENDOCRINb	26 M076 ENTCOLc	36 * R009 14:0	29 Q064 dCOALNOW	36 * G003 ELEVATION	
-35 * M045 DIABETSc	41 † M077 INTESTOBC	28 R015 16:1n7	27 Q068 dCOOKf		
34 * M046 MALNUTRlb	38 * M078 CIRRHOSb	33 * U001 Cl/cre	-37 * Q111 dFEV1adj		

Age-standardised mortality comparisons (年龄标准化的死亡率比较)			Male (男)	Female (女)
USA (美国), 1990			0.09	0.05
UK (英国), 1990			0.03	0.02
Japan (日本), 1990			0.06	0.03
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88			1.03	0.99
Rural China: 66 counties, (中国乡村: 66个县), 1986-88			4.21	4.97
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88			3.26	3.78

M016 PULMTBc – mortality PULMONARY TUBERCULOSIS AGE 35-69 (stand. rate/100,000) (ICD9 011)



M016 PULMTBc – 死亡率：肺结核 35-69岁 (标准率/100,000) (ICD9 011)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	地区	男	女
CB	34.41	46.34	QA	80.41	33.41	AA	18.80	6.03	KC	86.40	21.88	ZA	21.89	6.87
CC	26.86	33.32	QB	183.55	184.94	AB	43.95	7.11	LA	262.85	90.87	ZB	28.94	7.49
CD	13.92	23.71	QC	108.68	100.72	AC	29.13	4.71	LB	133.87	32.83	ZC	28.14	7.91
DA	95.77	40.68	RA	37.55	37.57	BA	43.14	35.34	LC	93.25	56.97	ZD	14.48	6.98
DB	35.37	27.10	SA	56.10	29.77	BB	28.99	20.42	LD	159.02	41.59	ZE	15.40	0.00
DC	22.46	25.48	SB	79.75	33.63	BC	34.38	28.48	PA	177.00	84.53	ZF	37.34	13.02
FA	25.87	37.38	SC	93.10	75.38	EA	19.06	10.13	PC	205.68	110.21	ZG	22.55	17.21
GA	30.10	29.31	TA	97.60	127.74	HA	33.22	11.86	PD	162.87	103.16	ZH	145.05	63.46
JA	106.81	65.34	TC	27.60	43.43	IA	58.58	19.71	PE	116.91	56.58	ZI	99.03	79.33
JB	160.60	74.26	TD	51.19	91.23	IB	88.61	26.28	UA	88.65	20.11	ZJ	116.35	126.16
MB	134.72	66.57	VA	50.57	53.71	IC	65.21	34.88	UB	99.67	33.25	ZK	29.20	8.84
MC	112.07	69.07	VB	48.71	63.54	ID	45.68	10.71	UC			ZL	34.36	10.15
MD	105.82	54.56	VC	52.30	39.55	IE	83.96	31.87	UD	130.15	76.19	ZM	51.80	34.19
NA	237.82	107.01	WA	73.98	86.90	IF	63.77	17.85	UE			ZN	17.45	6.82
NB	163.03	81.12	WB	55.18	140.40	IG	67.77	23.40	UF	99.49	22.94	ZO	35.44	9.91
NC	114.57	65.19	WC	70.29	104.76	KB	60.63	27.13				ZP	22.40	7.91
ND	106.54	43.71	XA	34.61	31.73									
OA	106.93	68.09	XB	73.95	61.69									
OB	209.39	78.77	YA	27.29	13.78									
Mean	Male (男)		Female (女)		Male (男)		Female (女)		Male (男) Fem. (女)					
平均值	82.78		62.92*		89.68		36.79*		44.99 25.39					
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	85.76	56.30	51.61	35.70	62	6.3	†					
M1973-75	vs M1986-88	53	145.27	94.05	78.58	54.11	86	12.1	†					
F1973-75	vs F1986-88	53	97.91	62.81	49.72	36.97	58	5.1	†					
1973-75	vs 1986-88	53	121.59	72.86	64.15	40.71	78	8.9	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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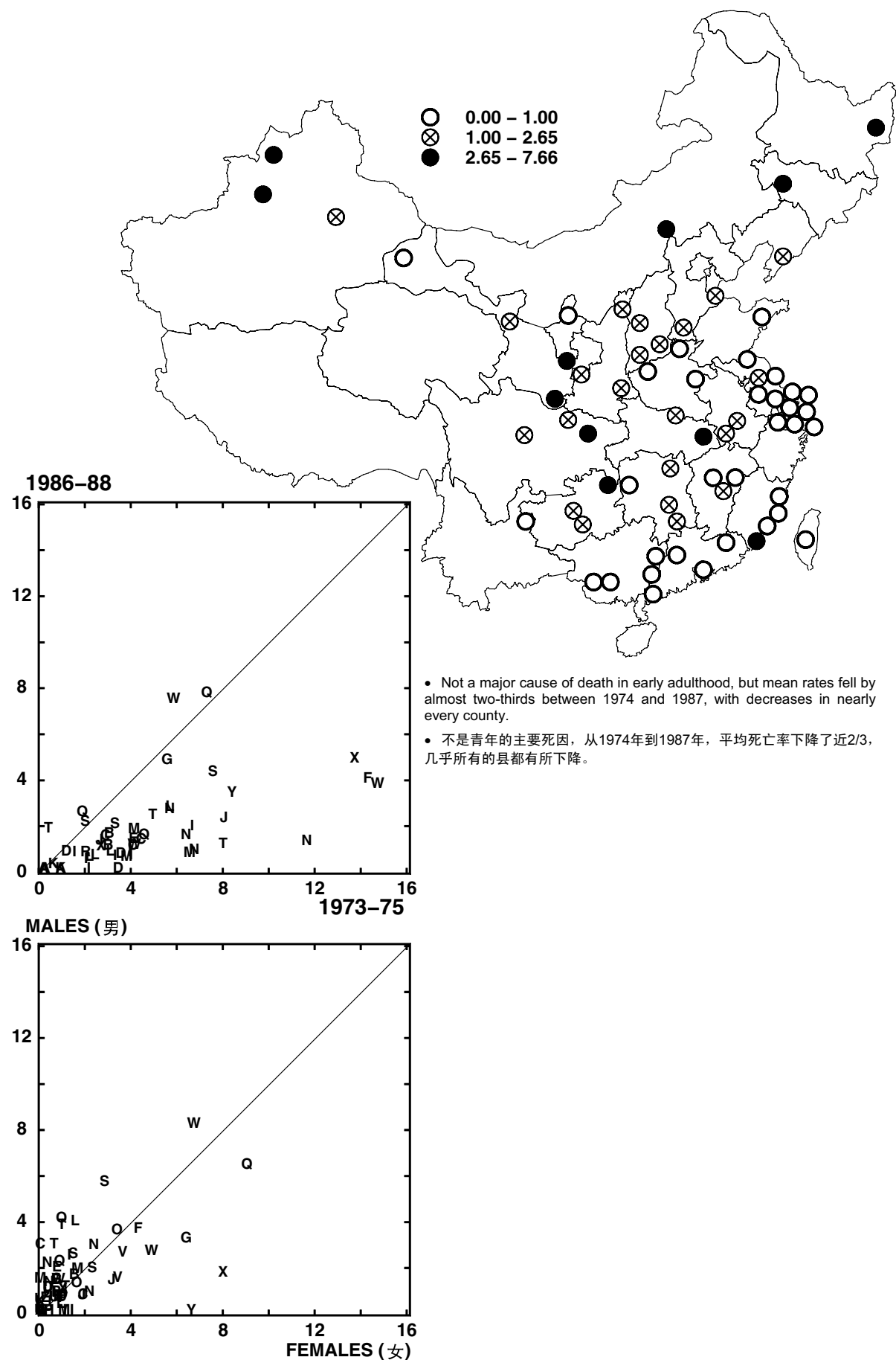
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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	26 M061 RHEUMHDc	-29 P011 Z-CAROT	38 * D037 RICE	-46 † Q091 dWEIGHT
47 † M002 ALL5-14	28 M066 VASC-STRb	-34 * P015 G-TOCOPH	-29 D038 WHTFLOUR	-42 † Q092 dBMI
50 † M003 ALL15-34	30 M068 ALLRESPb	-27 P016 LYCOPENE	-36 * D039 OTHCEREAL	30 Q093 dPEPULCER
50 † M004 ALL0-34	31 M070 PNEUMONb	-25 P017 LUTEIN	37 * D053 ANIMFAT	-25 Q098 dTHYROID
48 † M007 MEDICALb	38 * M071 PNEUMONc	-25 P019 A-CRYPT	-27 D054 VEGOIL	-34 * Q108 dSBP
27 M009 NONMEDb	50 † M073 DIGESTIVb	-28 P022 PHYTOFLU	-38 * D059 TOTNDF	-46 † Q109 dBDBP
34 * M010 NONMEDc	48 † M074 DIGESTIVc	29 P025 VITC	-40 † D067 GLUTAMINE	-42 † Q110 dMIDBP
48 † M011 INFECTb	47 † M075 PEPULCERc	-28 P037 BUN	-33 * D074 METH+CYS	-34 * Q111 dFEV1adj
86 † M012 INFECTc	33 * M076 ENTCOLc	-27 P038 PEPSIN	-33 * D078 THREONINE	-35 * Q112 dFVCadj
31 M013 INTESTINb	50 † M078 CIRRHOSb	26 P040 B2-MGLOB	-26 D079 TRYPTOPH	35 * Q117 dDIARRH
33 * M014 INTESTINc	41 † M079 CIRRHOSc	26 P041 TESTOSTm	-31 D083 PUFA	40 † Q157 dRICE
42 † M015 PULMTBb	46 † M080 TOTLVRb	43 † P042 HBsAg	49 † D087%MUFA	-32 * Q158 dWHEAT
26 M017 OTHERTBb	34 * M084 GENITURmc	-26 R003 SATFA	-45 † D088 %PUFA	-30 Q159 dMAIZE
30 M022 ALLCAb	40 † M085 GENITURfc	-30 R011 18:0	-32 * D089%SATFA	-26 Q161 dMILLET
-29 M023 ALLCAC	42 † M086 RENALc	44 † R016 18:1n9	-41 † D090 P/S	33 * Q165 dSMOKFOOD
44 † M025 NASOPCAc	41 † M089 ALLSKINc	-32 * U004 Ca/cre	48 † D091 MP	34 * Q168 dANIMFAT
-27 M028 STOMCAc	50 † M099 SUICIDEb	-30 U005 P/cre	-33 * D092 TOTn3	-29 Q169 dVEGFAT
35 * M030 LIVERCAb	45 † M100 SUICIDEc	-51 † U006UREA/cre	-31 D093 TOTn6	30 Q172 dGRNVEG
-42 † M032 PANCRSCAc	35 * M103 INFANT	-29 U007 URIC/cre	-39 * D095 %TOTn3	-42 † Q176 dEGGS
-26 M033 BLADDCAc	38 * M105 ALLCUMa	-37 * U012 VOLURINE	-44 † D096 %TOTn6	39 * Q192 dLIVEBRTH
-36 * M035 LUNGCAmc	38 * M106 MEDICALa	-38 * U014 VOLURmn	49 † D097 %TOTn9	-28 Q201 eDOCVIS
-41 † M036 LUNGCAFc	28 M088 RESPINFa	-46 † D003 TOTPROT	27 D140%16:0	27 Q227 e%DIARRH
-39 * M039 BRAINCAc	45 † M109 ALLGla	-41 † D006 %PROTKCAL	36 * D145%18:0	-50 † Q243 fWTadj
38 * M043 ENDOCRINb	-29 M110 CONGENITA	-41 † D008 %PLPRKCAL	49 † D146%18:1	-42 † Q245 fHTadj
-35 * M045 DIABETESc	-37 * M111 NTDa	-45 † D013 VITE	-44 † D147%18:2	-31 Q247 fBMadj
45 † M046 MALNUTRb	-25 M112 CONGENHDa	30 D014 VITC	-39 † D148%18:3	-52 † G001 LATITUDE
31 M047 MALNUTRlc	46 † M117 NEOTETANa	-40 † D015 THIAMINE	41 † Q007 dHHSIZE	-25 G002 LONGITUDE
37 * M048 BLOODb	46 † M118 MALNUTRIa	-33 * D016 RIBOFLAV	-27 Q021 eCANREAD	-26 G004 ARIDITY
44 † M054 MENINGITb	-44 † P006 ALBUMIN	-30 D020 Cu	-28 Q031 aINCOME	53 † G005 HEAT
33 * M055 MENINGITc	35 * P007 TOTPROT	-25 D021 K	-25 Q057 dCOALKID	
32 * M060 RHEUMHDb	-25 P010 G-CAROT	-39 * D033 PLNTPROT	-41 † Q090 dHEIGHT	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)			Male (男)	Female (女)
USA (美国), 1990			1.04	0.38
UK (英国), 1990			1.03	0.34
Japan (日本), 1990			5.04	1.18
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88			23.86	10.69
Rural China: 67 counties, (中国乡村: 67个县), 1986-88			85.45	46.05
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88			66.97	35.44

M017 OTHERTBb – mortality TUBERCULOSIS OTHER THAN PULMONARY AGE 0-34 (stand. rate/100,000) (ICD9 010-018 and 137, excl 011)



**M017 OTHERTBb – 死亡率：肺部以外的结核病 0-34岁 (标准率/100,000) (ICD9
010-018 和 137, 除 011)**

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	2.90	0.00	QA	4.01	0.92	AA	0.00	0.00	KC	0.39	0.00	ZA	0.09	0.07
CC	0.68	1.85	QB	6.34	8.98	AB	0.00	0.00	LA	3.87	1.53	ZB	0.00	0.05
CD	1.37	0.69	QC	2.13	0.83	AC	0.00	0.00	LB	0.29	0.90	ZC	0.16	0.00
DA	0.60	0.94	RA	0.66	0.80	BA	1.34	0.72	LC	0.75	0.32	ZD	0.00	0.00
DB	1.00	0.35	SA	1.86	2.26	BB			LD	0.81	0.72	ZE	0.00	0.81
DC	0.00	0.00	SB	2.45	1.45	BC	1.56	1.49	PA	0.55	1.00	ZF	0.00	0.00
FA	3.57	4.28	SC	5.59	2.81	EA	1.88	0.74	PC	0.81	0.72	ZG	0.00	1.09
GA	3.15	6.34	TA	1.04	1.11	HA	0.00	0.40	PD	0.65	1.02	ZH	4.76	0.00
JA	0.68	1.81	TC	3.71	0.95	IA	0.00	0.00	PE	0.00	0.36	ZI	3.07	1.69
JB	1.34	3.10	TD	2.87	0.62	IB	2.40	1.31	UA	1.01	0.35	ZJ	0.00	0.00
MB	1.82	1.62	VA	1.43	3.38	IC	0.00	1.13	UB	0.00	0.00	ZK	0.18	0.35
MC	1.38	0.00	VB	0.00	0.00	ID	0.79	0.63	UC			ZL	0.00	0.00
MD	0.00	1.04	VC	2.52	3.59	IE	0.38	0.47	UD	0.50	0.00	ZM	0.00	0.00
NA	2.07	0.32	WA	8.12	6.64	IF	0.00	1.43	UE			ZN	0.57	0.00
NB	1.23	0.39	WB	2.60	4.80	IG	0.65	0.50	UF	0.60	0.63	ZO	0.00	0.00
NC	2.86	2.35	WC	1.35	0.75	KB	0.00	0.00				ZP	0.20	0.00
ND	0.80	2.15	XA	0.94	1.00									
OA	1.20	1.57	XB	1.65	7.96									
OB	3.49	3.33	YA	0.00	6.59									
Mean	Male (男)		Female (女)				Male (男)		Female (女)				Male (男)	Fem. (女)
平均值	2.09†		2.30†				0.69†		0.58†				0.56	0.25
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	1.49	1.61	1.57	1.99	58	5.7	†					
M1973-75	vs M1986-88	52	4.14	3.49	1.65	1.71	39	3.0	*					
F1973-75	vs F1986-88	52	4.88	3.75	1.68	2.13	52	4.3	†					
1973-75	vs 1986-88	52	4.51	3.41	1.67	1.69	57	4.9	†					

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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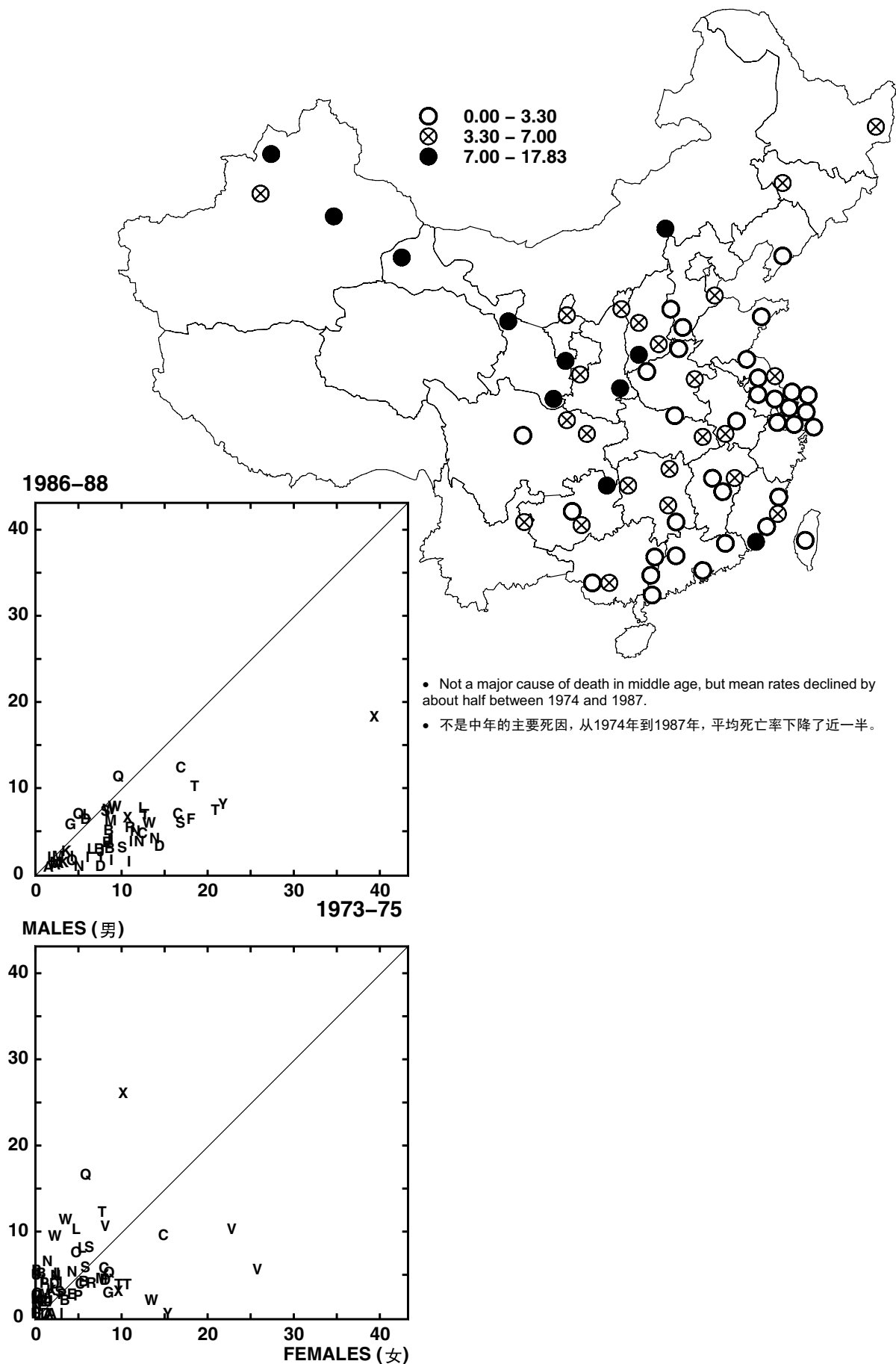
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

46 † M001 ALL-04	38 * M046 MALNUTRlb	41 † M103 INFANT	-31	U026 SUMNITA	44 † Q142 dTOBCONS
43 † M002 ALL-5-14	31 M047 MALNUTRlc	57 † M104 MATERNAL	28	D020 Cu	29 Q143 dTOBCONS
57 † M003 ALL-15-34	36 * M050 MENTALb	46 † M105 ALLCUMa	36 *	D021 K	-30 Q166 dSALT
58 † M004 ALL-0-34	37 * M052 NERVOUSb	51 † M106 MEDICALa	28	SeCARRY	-30 Q167 dSALTFKID
26 M005 ALL-35-69	56 † M054 MENINGITb	50 † M108 RESPINFa	26	D038 WHTFLOUR	-27 Q170 dLEGUMYr
62 † M007 MEDICALb	46 † M058 ALLVASCb	46 † M109 ALLGla	37 *	D040 STCHTUBER	-40 † Q172 dGRNVEG
25 M008 MEDICALc	54 † M060 RHEUMHDb	28 M113 PERINATA	29	D044 SALTVEG	-34 * Q174 dFISH
66 † M011 INFECTb	38 * M061 RHEUMHDc	28 M115 BTHTRAUMa	33 *	D047 MILK	38 * Q177 dMILK
30 M012 INFECTc	26 M062 HYPTENSc	39 * M118 MALNUTRla	-27	D051 POULTRY	29 Q184 dBLACKTEA
47 † M013 INTESTINb	46 † M066 VASC-STRb	-25 P030 Se	-36 *	D052 FISH	-35 * Q185 dAGEMENS
27 M014 INTESTINc	53 † M068 ALLRESPb	-36 * P031 Zn	26	D089 %SATFA	-28 Q201 eDOCVIS
70 † M015 PULMTBb	36 * M069 ALLRESPc	25 P046 COTININEf	30	D104 14:0	-27 Q213 eDPT3rd
26 M016 PULMTBc	54 † M070 PNEUMONb	31 R009 14:0	34 *	D136 %14:0	-26 Q216 ePOLIO3
50 † M018 OTHERTBc	38 * M071 PNEUMONc	34 * U001 Cl/cre	32 *	Q017 aPRIMARY	-26 Q231 e%FEVER
-30 M031 LIVERCa	31 M072 COPDc	31 U002 K/cre	-27	Q018 aSCHOOLS	-31 Q245 fHTadj
-32 * M032 PANCRSCAc	30 M073 DIGESTIVb	39 * U003 Na/cre	-40 †	Q031 aINCOME	41 † Q247 fBMladj
32 * M034 LARYNXCAc	38 * M077 INTESTOBlc	-26 U004 Ca/cre	30	Q092 dBMI	38 * G001 LATITUDE
-33 * M039 BRAINCa	29 M084 GENITURmc	30 U005 P/cre	-25	Q093 dPEPULCER	-34 * G002 LONGITUDE
-26 M042 LEUKEMIac	28 M086 RENALc	-27 U008 CREAT	-27	Q111 dFEV1adj	37 * G003 ELEVATION
35 * M043 ENDOCRINb	64 † M087 PREGBRTHb	28 U011 COT/cre	-33 *	Q113 dMMEFadj	-30 G005 HEAT
-34 * M045 DIABETESc	29 M091 ILL-DEFb	-35 * U023 NO3mn	-29	Q138 dCIGCONS	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)			Male (男)	Female (女)
USA (美国), 1990			0.04	0.06
UK (英国), 1990			0.02	0.03
Japan (日本), 1990			0.04	0.01
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88			0.34	0.37
Rural China: 66 counties, (中国乡村: 66个县), 1986-88			1.36	1.26
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88			1.05	0.99

**M018 OTHERTBc – mortality TUBERCULOSIS OTHER THAN PULMONARY AGE
35-69 (stand. rate/100,000) (ICD9 010-018 and 137, excl 011)**



**M018 OTHERTBc – 死亡率：肺部以外的结核病 35-69岁 (标准率/100,000) (ICD9
010-018 和 137, 除 011)**

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	9.14	14.69	QA	2.36	0.00	AA	0.85	0.00	KC	2.73	1.71	ZA	0.85	0.86
CC	5.31	7.76	QB	16.18	5.63	AB	0.00	1.31	LA	9.84	4.59	ZB	0.59	0.47
CD	3.46	5.04	QC	4.77	8.35	AC	0.00	1.64	LB	3.95	0.93	ZC	1.01	0.47
DA	3.90	7.97	RA	3.54	6.34	BA	4.66	0.50	LC	1.77	1.29	ZD	0.00	0.00
DB	3.52	2.05	SA	2.50	2.71	BB	1.59	3.25	LD	7.65	5.25	ZE	0.00	0.00
DC	0.00	1.01	SB	7.68	6.11	BC	3.70	5.47	PA	2.29	2.97	ZF	1.63	0.00
FA	3.96	7.87	SC	5.35	5.65	EA	2.30	4.11	PC	5.08	0.00	ZG	0.00	0.00
GA	2.43	8.28	TA	11.79	7.63	HA	0.00	0.00	PD	2.08	4.85	ZH	9.64	0.00
JA	2.94	1.55	TC	3.38	10.54	IA	1.93	0.00	PE	3.59	0.94	ZI	0.00	0.00
JB	4.65	2.23	TD	3.39	9.55	IB	3.69	2.87	UA	1.99	0.00	ZJ	3.75	7.24
MB	2.26	0.95	VA	5.12	25.63	IC	1.39	1.64	UB	1.51	1.34	ZK	0.00	0.77
MC	4.04	7.49	VB	9.84	22.64	ID	4.69	2.27	UC			ZL	0.52	1.85
MD	1.76	0.00	VC	10.16	7.95	IE	0.00	2.98	UD	0.00	0.00	ZM	1.67	1.76
NA	0.87	0.00	WA	10.97	3.21	IF	3.26	0.00	UE			ZN	0.00	0.00
NB	4.45	2.22	WB	8.99	1.97	IG	1.54	0.76	UF	4.50	0.00	ZO	1.20	0.31
NC	4.90	4.13	WC	1.59	13.19	KB	1.70	0.00				ZP	1.05	0.99
Mean			Male (男)			Female (女)			Male (男)			Female (女)		
平均值			5.49*			6.60†			2.70*			1.75†		
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	4.28	4.16	4.50	5.15	34	2.9	*					
M1973-75	vs M1986-88	53	9.88	7.75	4.37	4.40	66	6.2	†					
F1973-75	vs F1986-88	53	9.38	6.86	4.35	3.96	59	5.2	†					
1973-75	vs 1986-88	53	9.63	6.47	4.36	3.37	75	8.1	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

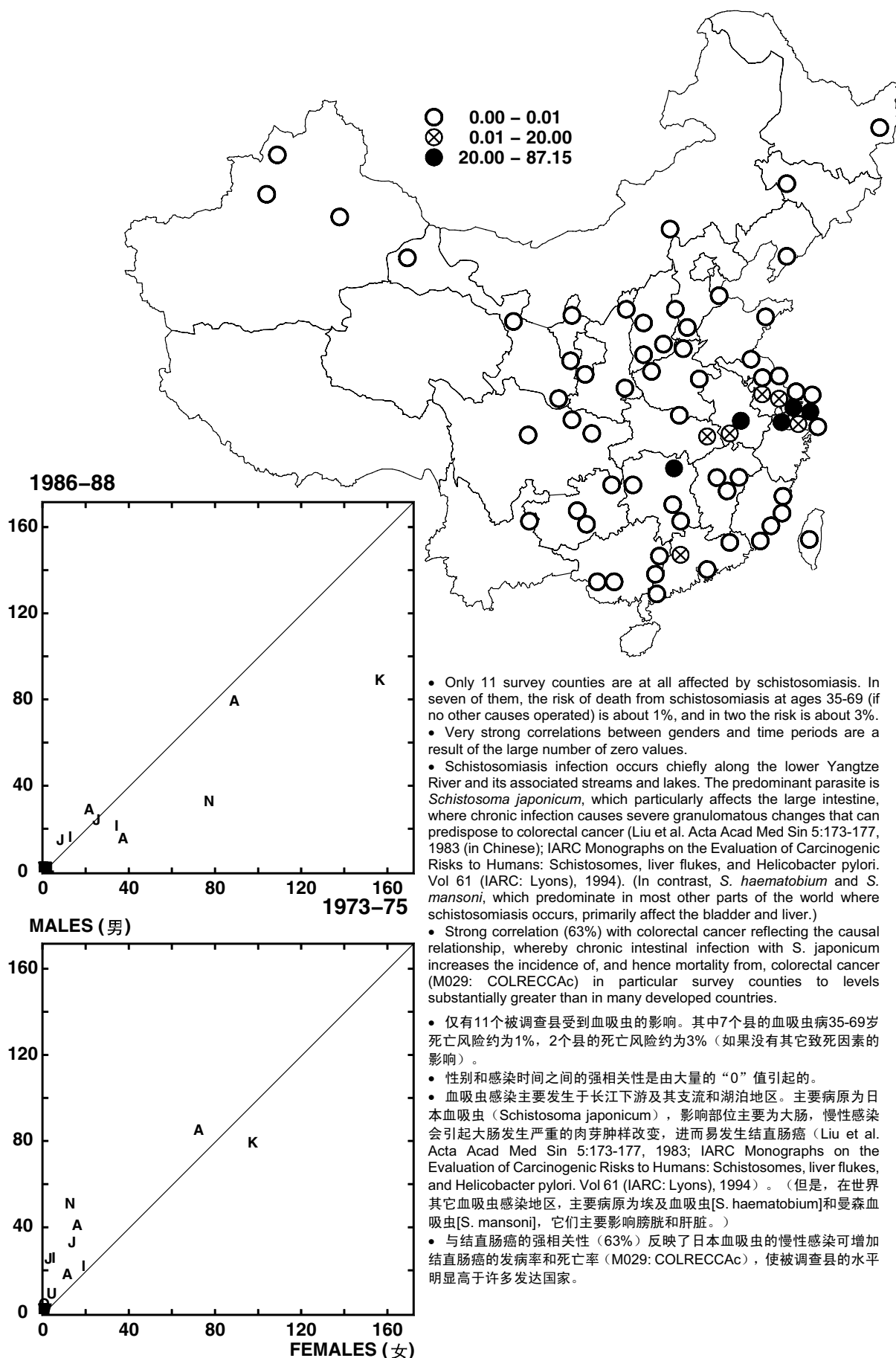
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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 M001 ALL0-4	39 * M067 VASC-STRc	26 P010 G-CAROT	44 † D021 K	35 * Q092 dBMI
38 * M003 ALL15-34	29 M068 ALLRESPb	50 † P011 Z-CAROT	29 D026 SeCARRY	-29 Q093 dPEPULCER
34 * M004 ALL0-34	42 † M069 ALLRESPc	25 P012 RETINOL	30 D028 PLNTFOOD	-26 Q096 dMALARIA
47 † M005 ALL35-69	29 M070 PNEUMONb	40 † P016 LYCOPENE	33 * D033 PLNTPROT	-35 * Q117 dDIARRH
47 † M006 ALL70-79	39 * M071 PNEUMONc	47 † P022 PHYTOFLU	-26 D034 ANIMPROT	-25 Q151 dBEERday
39 * M007 MEDICALb	38 * M072 COPDc	46 † P023 PHYTOENE	28 D035 %PLNTPROT	-24 Q153 dWINEday
48 † M008 MEDICALc	38 * M074 DIGESTIVc	-26 P024 FOLATE	-28 D036 %ANIMPROT	-30 Q156 dALCOday
37 † M011 INFECTb	42 † M075 PEPULCERc	31 P028 K	-49 † D037 RICE	-49 † Q157 dRICE
56 † M013 INTESTINb	61 † M077 INTESTOBc	28 P032 Fe	52 † D038 WHTFLOUR	53 † Q158 dWHEAT
28 M014 INTESTINc	34 * M084 GENITURmc	26 P033 FERRITIN	27 D040 STCHTUBER	-25 Q165 dSMOKFOOD
40 † M015 PULMTBb	36 * M085 GENITURfc	-34 * P041 TESTOSTm	-34 * D041 LEGUME	-43 † Q166 dSALTFISH
50 † M017 OTHERTBb	34 * M086 RENALc	38 * R001 Hb	-32 * D043 GREENVEG	-39 * Q167 dSALTFKID
28 M028 STOMCAC	48 † M087 PREGBRTHb	30 R009 140	38 * D044 SALTEVG	-51 † Q172 dGRNVEG
-32 * M031 LIVERCAC	34 * M094 ACCIDENTc	-31 * R014 240	-30 D048 EGGS	-36 * Q174 dFISH
-34 * M035 LUNGCAmc	-38 * M097 DROWNb	26 R022 226n3	-29 D051 POULTRY	40 † Q184 dBLACKTEA
-29 M036 LUNGCAfc	28 M103 INFANT	28 U001 Cl/cre	-39 * D052 FISH	-36 * Q185 dAGEMENTS
42 † M038 CERVIXCAC	34 * M104 MATERNAL	44 † U002 K/cre	49 † D067 GLUTAMINE	-30 Q186 dMENCYCLE
-27 M039 BRAINCAC	25 M105 ALLCUMa	31 U003 Na/cre	-37 * D082 MUFA	-25 Q201 eDOCVIS
32 * M052 NERVOUSb	33 * M106 MEDICALa	-29 U004 Ca/cre	-31 D085 CHOL	-25 Q234 eWORMS
27 M054 MENINGITb	-28 M107 NONMEDa	28 U011 COT/cre	-29 D087 %MUFA	38 * Q247 fBMladj
35 * M055 MENINGITc	27 M108 RESPINFa	-47 † U023 NO3mn	-38 * D094 TOTn9	38 * G001 LATITUDE
36 * M058 ALLVASCb	34 * M109 ALLGla	-34 * U026 SUMNIta	-30 D097 %TOTn9	-45 † G002 LONGITUDE
38 * M059 ALLVASCc	31 M113 PERINATA	-33 * D002 TOTFAT	-31 * D146 %18:1	70 † G003 ELEVATION
34 * M060 RHEUMHDb	36 * M115 BTHTRAUMa	-34 * D005 %FATKCAL	49 † Q017 aPRIMARY	61 † G004 ARIDITY
40 † M061 RHEUMHDc	31 M116 RDsa	31 * D008 %PLPRKCAL	-28 Q052 %TOILET	-37 * G005 HEAT
31 M063 IHDc	-37 * M119 DROWNa	33 * D009 %CARBKCAL	41 † Q064 dCOALNOW	
31 * M065 STROKEc	-41 † P002 HDLCHOL	-26 D012 VITA	29 Q090 dHEIGHT	
34 * M066 VASC-STRb	-41 † P004 APOA1	29 D020 Cu	35 * Q091 dWEIGHT	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)			Male (男)	Female (女)
USA (美国), 1990			0.47	0.27
UK (英国), 1990			0.76	0.51
Japan (日本), 1990			2.24	0.93
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88			1.22	1.41
Rural China: 67 counties, (中国乡村: 67个县), 1986-88			3.82	3.44
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88			3.04	2.83

**M021 SCHISTOc – mortality SCHISTOSOMIASIS AGE 35-69 (stand. rate/100,000)
(ICD9 120)**



M021 SCHISTOC – 死亡率：血吸虫病 35-69岁 (标准率/100,000) (ICD9 120)

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	0.00	0.00	QA	0.00	0.00	AA	39.15	15.25	KC	77.41	96.89	ZA	0.00	0.00
CC	0.00	0.00	QB	0.00	0.00	AB	83.17	71.67	LA	0.00	0.00	ZB	0.00	0.00
CD	0.00	0.00	QC	0.00	0.00	AC	16.28	10.72	LB	0.00	0.00	ZC	0.00	0.00
DA	0.00	0.00	RA	0.00	0.00	BA	0.00	0.00	LC	0.00	0.00	ZD	0.00	0.00
DB	0.00	0.00	SA	0.00	0.00	BB	0.00	0.00	LD	0.00	0.00	ZE	0.00	0.00
DC	0.00	0.00	SB	0.00	0.00	BC	0.00	0.00	PA	0.00	0.00	ZF	0.00	0.00
FA	0.00	0.00	SC	0.00	0.00	EA	0.00	0.00	PC	0.00	0.00	ZG	0.00	0.00
GA	0.00	0.00	TA	0.00	0.00	HA	0.00	0.00	PD	0.00	0.00	ZH	0.00	0.00
JA	31.16	12.99	TC	0.00	0.00	IA	0.00	0.00	PE	0.00	0.00	ZI	0.00	0.00
JB	23.68	2.10	TD	0.00	0.00	IB	0.00	0.00	UA	7.44	3.88	ZJ	0.00	0.00
MB	0.00	0.00	VA	0.00	0.00	IC	20.23	18.92	UB	0.00	0.00	ZK	0.00	0.00
MC	0.00	0.00	VB	0.00	0.00	ID	0.00	0.00	UC	0.00	0.00	ZL	0.00	0.00
MD	0.00	0.00	VC	0.00	0.00	IE	0.00	0.00	UD	0.00	0.00	ZM	0.00	0.00
NA	0.00	0.00	WA	0.00	0.00	IF	0.00	0.00	UE	0.00	0.00	ZN	0.00	0.00
NB	0.00	0.00	WB	0.00	0.00	IG	23.79	5.00	UF	0.00	0.00	ZO	0.00	0.00
NC	0.00	0.00	WC	0.00	0.00	KB	0.00	0.00				ZP	0.00	0.00
ND	49.13	12.25	XA	0.00	0.00									
OA	0.00	0.00	XB	0.00	0.00									
OB	2.37	0.00	YA	0.00	0.00									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	2.80		0.72		9.22			7.67			0.00 0.00			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	5.58	16.33	3.73	14.91	90	16.5	†					
M1973-75	vs M1986-88	53	10.69	29.15	6.87	18.15	92	16.2	†					
F1973-75	vs F1986-88	53	6.96	27.03	4.64	16.66	98	32.3	†					
1973-75	vs 1986-88	53	8.83	26.90	5.75	16.95	95	22.8	†					

MORTALITY RATES
display format:
pages 106-107

methods:

pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

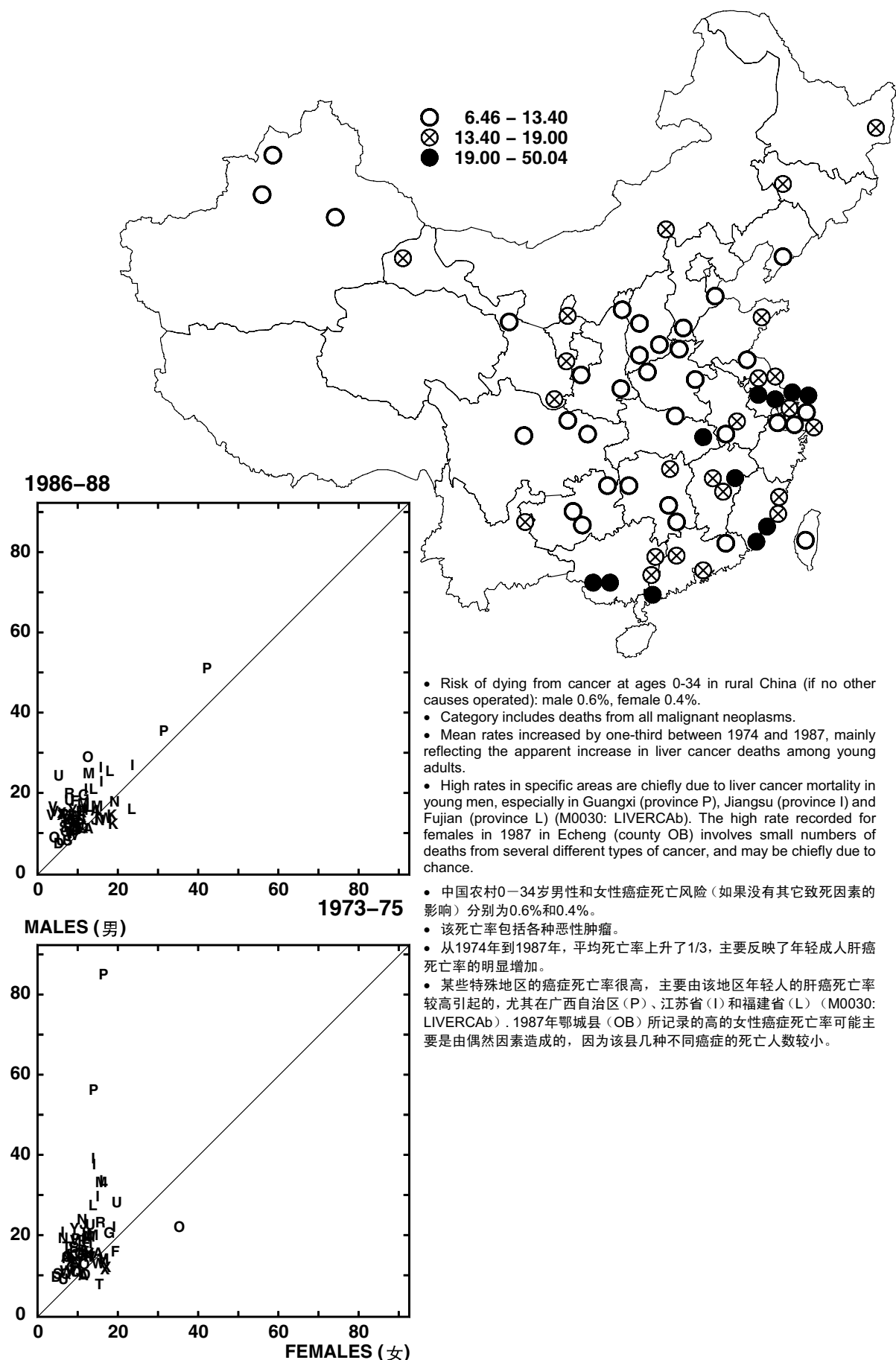
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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	M003 ALL15-34	32 *	P002 HDLCHOL	44 † D010 RETINOL	24	D054 VEGOIL	25	Q138 dCIGCONSm
-25	M007 MEDICALb	28	P004 APOA1	26 D013 VITE	25 D055 ADDEDFAT	-28 Q142 dTOBCONSm		
-24	M011 INFECTb	-25	P042 HBsAg	37 * D016 RIBOFLAV	35 * D072 LYSINE	29 Q157 dRICE		
44 † M019 VIRALHEPb	-25	P043 HBsAb	30 D025 Na	25 D078 THREONINE	24 Q166 dSALTFISH			
39 † M020 VIRALHEPc	-35 *	R001 Hb	29 D029 ANIMFOOD	33 * D079 TRYPTOPH	26 Q167 dSALTFKID			
63 † M029 COLRECCAc	31	R004 MUFA	-24 D031 %PLNTFOOD	27 D082 MUFA	31 Q172 dGRNVEG			
41 † M032 PANCRSCAc	-29	R006 TOTn3	24 D032 %ANIMFOOD	29 D083 PUFA	38 * Q176 dEGGS			
28 M035 LUNGCAmc	-27	R011 18:0	29 D034 ANIMPROT	41 † D085 CHOL	32 * Q180 dGREENTEA			
28 M042 LEUKEMIAc	-34 *	R013 22:0	-26 D035 %PLNTPROT	31 D092 TOTn3	-28 Q192 dLIVEBRTH			
-31 M058 ALLVASCb	35 *	R018 22:1n9	26 D036 %ANIMPROT	29 D093 TOTn6	55 † Q201 eDOCVIS			
-26 M060 RHEUMHDb	30	R019 24:1n9	27 D037 RICE	27 D094 TOTn9	31 Q245 fHTadj			
-29 M066 VASC-STRb	-35 *	R022 22:6n3	49 † D045 FRUIT	-24 Q007 dIHSIZE	24 G002 LONGITUDE			
-26 M067 VASC-STRc	-27	U011 COT/cre	37 * D048 EGGS	48 † Q031 aINCOME				
-31 M074 DIGESTIVc	32 *	D002 TOTFAT	27 D049 MEAT	57 † Q052 %TOILET				
-28 M079 CIRRHOSc	24	D005 %FATKCAL	49 † D051 POULTRY	-27 Q068 dCOOKf				
30 M098 DROWNc	-26	D009 %CARBKCAL	43 † D052 FISH	95 † Q095 dSCHISTO				

Age-standardised mortality comparisons (年龄标准化的死亡率比较)				Male (男)	Female (女)
USA (美国), 1990				0.00	0.00
UK (英国), 1990				0.01	0.00
Japan (日本), 1990				0.01	0.00
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88				0.77	0.40
Rural China: 67 counties, (中国乡村: 67个县), 1986-88				7.52	5.52
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88				5.49	3.98

M022 ALLCAb – mortality ALL MALIGNANT NEOPLASMS AGE 0-34 (stand. rate/100,000) (ICD9 140-208)



M022 ALLCAb – 死亡率：所有恶性肿瘤 0-34岁 (标准率/100,000) (ICD9 140-208)

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	14.55	10.09	QA	13.50	6.97	AA	13.50	6.73	KC	14.22	8.11	ZA	10.10	7.68
CC	13.90	10.76	QB	9.79	9.06	AB	14.60	14.67	LA	32.50	16.11	ZB	10.43	7.91
CD	10.99	8.02	QC	9.23	6.63	AC	8.89	10.92	LB	26.35	13.50	ZC	9.94	7.68
DA	8.60	4.31	RA	22.14	15.35	BA	15.84	8.84	LC	19.23	11.78	ZD	9.39	5.71
DB	9.94	9.45	SA	11.97	8.90	BB			LD	18.04	11.63	ZE	8.86	14.76
DC	9.21	11.56	SB	16.00	8.58	BC	15.31	10.88	PA	17.64	10.93	ZF	19.62	11.70
FA	14.94	19.11	SC	9.39	4.68	EA	14.87	11.50	PC	55.10	13.73	ZG	13.23	5.25
GA	19.50	17.49	TA	15.91	6.95	HA	13.02	16.33	PD	83.88	16.20	ZH	13.75	7.81
JA	21.71	11.08	TC	13.57	12.96	IA	19.61	6.17	PE	18.03	9.32	ZI	15.33	12.14
JB	14.21	10.36	TD	6.61	15.13	IB	17.67	11.44	UA	14.46	12.56	ZJ	16.56	4.24
MB	18.58	12.57	VA	17.74	8.95	IC	21.01	18.96	UB	21.51	12.89	ZK	11.75	9.51
MC	32.06	15.52	VB	12.95	15.91	ID	16.98	13.14	UC			ZL	12.29	9.38
MD	19.05	13.32	VC	18.85	12.06	IE	38.07	13.75	UD	27.11	19.51	ZM	12.38	11.81
NA	18.13	6.15	WA	10.05	6.62	IF	28.67	14.89	UE			ZN	11.05	5.73
NB	13.15	7.04	WB	13.48	12.07	IG	36.52	14.03	UF	8.07	6.25	ZO	11.05	9.65
NC	12.21	9.30	WC	11.89	14.48	KB	14.33	12.56				ZP	10.21	8.83
ND	22.77	10.84	XA	11.00	16.85									
OA	11.73	11.20	XB	10.49	16.48									
OB	21.07	34.89	YA	20.68	8.94									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	14.78*		11.60		23.04*			12.40			12.25 8.74			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	18.28	11.53	11.94	4.63	31		2.6					
M1973-75	vs M1986-88	66	13.08	10.39	18.28	11.53	84		12.5	†				
F1973-75	vs F1986-88	66	9.40	3.42	11.94	4.63	13		1.0					
1973-75	vs 1986-88	66	11.24	6.40	15.11	6.84	73		8.6	†				

MORTALITY RATES
display format:
pages 106-107

methods:

pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

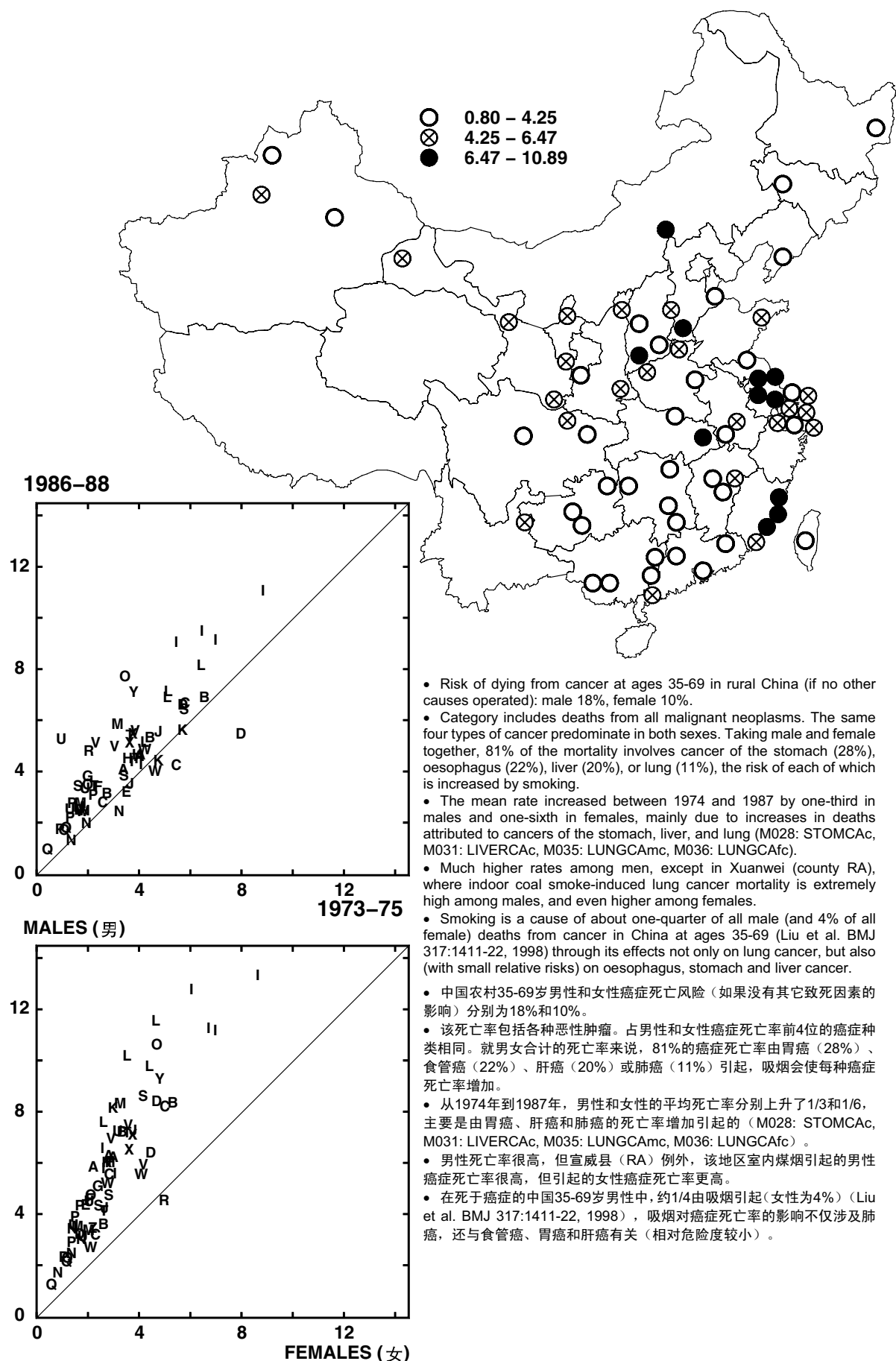
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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	M016 PULMTBc	28	M099 SUICIDEb	-24	R010 16:0	-36 *	D033 PLNTPROT	-29	Q158 dWHEAT
27	M025 NASOPCAc	36 *	M100 SUICIDEc	36 *	R023 18:2n6	-30	D038 WHTFLOUR	30	Q164 dOILFAT
89 †	M030 LIVERCab	33	M119 DROWNa	-25	U001 Cl/cre	-34 *	D067 GLUTAMINE	28	Q172 dGRNVEG
68 †	M031 LIVERCAC	-26	P014 A-TOCOPH	-26	U003 Na/cre	-31	D074 METH+CYS	26	Q174 dFISH
28	M037 BREASTCAc	38 *	P024 FOLATE	-33 *	U006 UREA/cre	-28	D078 THREONINE	24	Q218 eHBV1st
-31	M044 ENDOCRINc	27	P025 VITC	-27	D001 KCAL	-25	D079 TRYPTOPH	26	Q219 eHBV2nd
-26	M047 MALNUTRic	-32 *	P038 PEPSIN	-36 *	D003 TOTPROT	24	D146 %18:1	-26	Q247 fBMladj
30	M048 BLOODb	28	P042 HBsAg	-30	D004 SOLCARB	25	Q050 C6H2OPIPE	-29	G001 LATITUDE
81 †	M080 TOTLVRb	33 *	P044 HPYLORI	-33 *	D015 THIAMINE	-39 *	Q064 dCOALNOW	-27	G003 ELEVATION
67 †	M081 TOTLVRc	26	R005 TOTn6	-27	D019 Fe	-29	Q068 dCOOKf	-27	G004 ARIDITY
37 *	M097 DROWNb	27	R007 PUFA	-33 *	D020 Cu	37 *	Q093 dPEPULCER	35 *	G005 HEAT
28	M098 DROWNc	30	R008 P/S	-34 *	D023 Mn	26	Q113 dMMEFadj		

Age-standardised mortality comparisons (年龄标准化的死亡率比较)					Male (男)	Female (女)
USA (美国), 1990					6.68	5.96
UK (英国), 1990					6.91	6.78
Japan (日本), 1990					6.12	5.68
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88					11.75	9.86
Rural China: 66 counties, (中国乡村: 66个县), 1986-88					17.99	11.44
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88					16.12	10.97

M023 ALLCAc – mortality ALL MALIGNANT NEOPLASMS AGE 35-69 (stand. rate/1,000) (ICD9 140-208)



M023 ALLCAc – 死亡率：所有恶性肿瘤 35-69岁 (标准率/1,000) (ICD9 140-208)

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	8.04	4.95	QA	2.14	1.13	AA	6.13	2.75	KC	5.86	2.69	ZA	2.84	1.94
CC	5.40	2.77	QB	1.97	1.11	AB	6.07	2.92	LA	7.42	2.56	ZB	2.95	1.94
CD	3.03	2.24	QC	1.09	0.51	AC	5.69	2.15	LB	9.60	4.35	ZC	2.80	1.87
DA	3.06	1.63	RA	4.38	4.93	BA	8.18	5.27	LC	11.39	4.60	ZD	2.22	1.57
DB	6.23	4.40	SA	4.18	2.37	BB	7.05	3.29	LD	10.02	3.48	ZE	2.07	1.62
DC	8.25	4.64	SB	8.45	4.10	BC	3.43	2.56	PA	2.74	1.33	ZF	5.74	4.10
FA	4.42	2.04	SC	4.58	2.77	EA	4.21	1.87	PC	3.72	1.46	ZG	3.42	1.82
GA	4.93	2.34	TA	5.87	2.81	HA	5.86	2.84	PD	4.18	1.65	ZH	2.84	1.62
JA	7.10	3.71	TC	7.02	3.49	IA	5.41	3.04	PE	2.16	1.02	ZI	4.47	3.51
JB	4.09	2.60	TD	3.98	2.58	IB	11.00	6.96	UA	3.40	1.40	ZJ	3.97	3.08
MB	3.36	1.54	VA	7.31	3.53	IC	13.16	8.62	UB	4.35	2.02	ZK	3.52	1.79
MC	8.16	3.21	VB	6.79	2.86	ID	12.61	6.03	UC			ZL	3.47	1.88
MD	3.22	1.97	VC	5.77	4.12	IE	6.41	2.56	UD	7.08	3.13	ZM	3.38	2.45
NA	3.28	1.34	WA	5.05	2.68	IF	5.62	2.59	UE			ZN	3.14	2.05
NB	1.54	0.78	WB	5.39	3.99	IG	11.09	6.70	UF	2.97	1.76	ZO	3.17	1.60
NC	2.30	1.32	WC	2.54	2.01	KB	7.99	2.93				ZP	2.54	1.67
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	5.08		2.81		6.72			3.26			3.28 2.16			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	5.79	2.77	3.01	1.54	88	15.1	†					
M1973-75	vs M1986-88	67	4.32	2.40	5.79	2.77	82	11.6	†					
F1973-75	vs F1986-88	67	2.55	1.38	3.01	1.54	82	11.7	†					
1973-75	vs 1986-88	67	3.43	1.84	4.40	2.10	83	12.0	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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

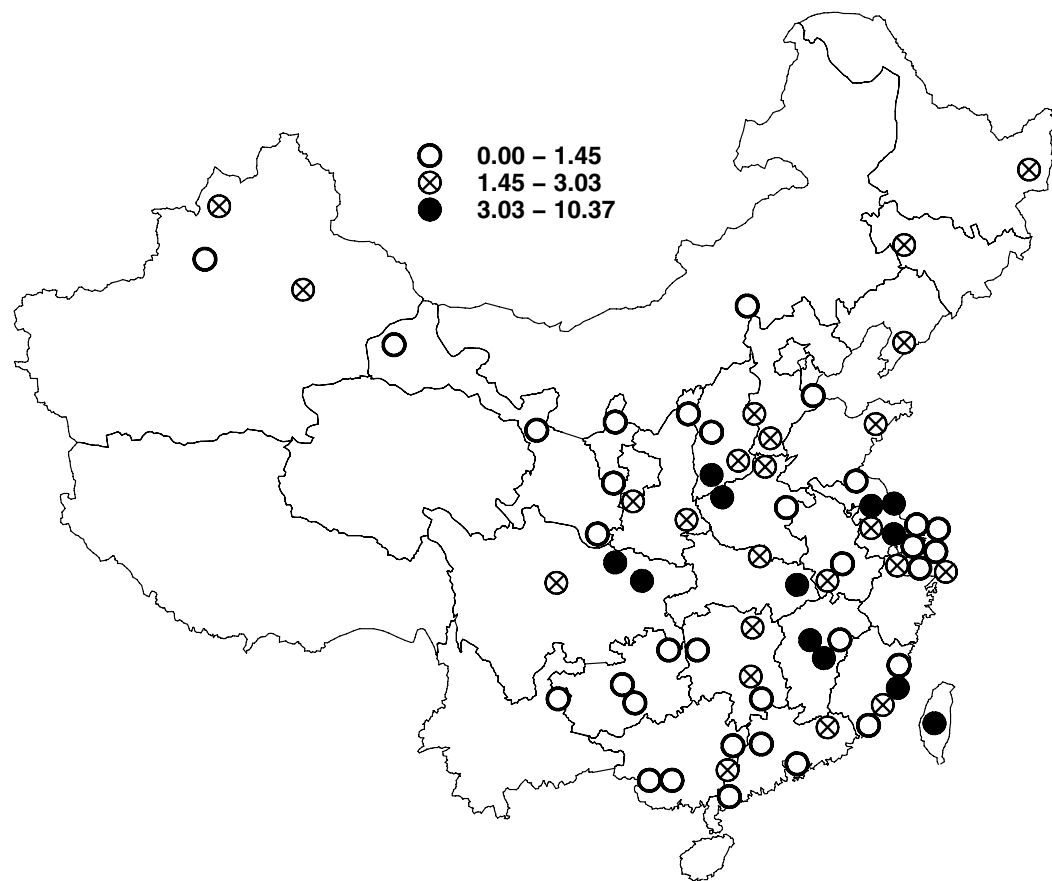
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-31	M001 ALL0-4	26	M036 LUNGCAfc	-30	M079 CIRRHOSc	-27	R008 P/S	-26	D145 %18:0
-26	M002 ALL5-14	37	* M037 BREASTCAc	34 *	M081 TOTLVRc	-34 *	R025 20:3n6	-31	D146 %18:1
-26	M003 ALL15-34	34 *	M039 BRAINCAc	-33 *	M085 GENITURfc	34 *	U007 URIC/cre	27	D147 %18:2
-33 *	M004 ALL0-34	42 †	M040 LYMPHOMAc	-28	M086 RENALc	24	U008 CREAT	30	D148 %18:3
50 †	M005 ALL35-69	35 *	M042 LEUKEMIac	27	M097 DROWNb	45 †	U012 VOLURINE	-24	Q069 dUNVENT
-36 *	M007 MEDICALb	-43 †	M043 ENDOCRINb	-28	M101 HOMICIDEb	46 †	U014 VOLURmn	33 *	Q090 dHEIGHT
54 †	M008 MEDICALc	-43 †	M046 MALNUTRlb	-27	M103 INFANT	25	U024 INHIBPRO	29	Q091 dWEIGHT
-37 *	M011 INFECTb	-42 †	M047 MALNUTRlc	-31	M105 ALLCUMa	28	D013 VITE	25	Q099 dBIRTHFAST
-38 *	M012 INFECTc	-40 †	M048 BLOODb	-35 *	M106 MEDICALa	-28	D053 ANIMFAT	42 †	Q111 dFEV1adj
-36 *	M014 INTESTINc	-30	M054 MENINGITb	-40 †	M109 ALLGla	-29	D087 %MUFA	31	Q113 dMMEFadj
-29	M016 PULMTbc	-28	M061 RHEUMHDc	-29	M117 NEOTETANa	29	D088 %PUFA	27	Q161 dMILLET
41 †	M024 MOUTHCAC	-24	M068 ALLRESPb	-43 †	M118 MALNUTRla	-25	D089 %SATFA	-54 †	Q165 dSMOKFOOD
77 †	M027 OESOPHCAc	-25	M070 PNEUMONb	29	M119 DROWNa	31	D090 P/S	31 *	Q176 dEGGS
82	M028 STOMCAC	-43 †	M071 PNEUMONc	32 *	P006 ALBUMIN	-29	D091 MP	28	Q185 dAGEMENTS
34 *	M029 COLRECCAc	-54 †	M073 DIGESTb	-25	P007 TOTPROT	33 *	D095 %TOTn3	-35 *	Q187 dBLEED
53 †	M031 LIVERCAC	-29	M074 DIGESTIVc	-28	P038 PEPSIN	27	D096 %TOTn6	25	Q245 fHTadj
38 *	M032 PANCRSCAc	-39 *	M076 ENTCOLc	29	P044 HPYLORI	-29	D097 %TOTn9		
30	M035 LUNGCAmc	-50 †	M078 CIRRHOSb	31	R003 SATFA	-27	D140 %16:0		

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

	Male (男)	Female (女)
USA (美国), 1990	3.49	2.52
UK (英国), 1990	3.58	2.81
Japan (日本), 1990	3.08	1.53
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	4.00	2.36
Rural China: 67 counties, (中国乡村: 67个县), 1986-88	5.62	2.95
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	5.13	2.77

**M024 MOUTHCAc – mortality MOUTH CANCER EXCLUDING PHARYNX AGE 35-69
(stand. rate/100,000) (ICD9 140-5)**



- Relatively infrequent cause of death almost everywhere. The mean rate for rural China as a whole is based on substantial numbers of deaths, but the small numbers of deaths per county make the rates in particular counties (and the correlations with other variables) statistically unreliable.

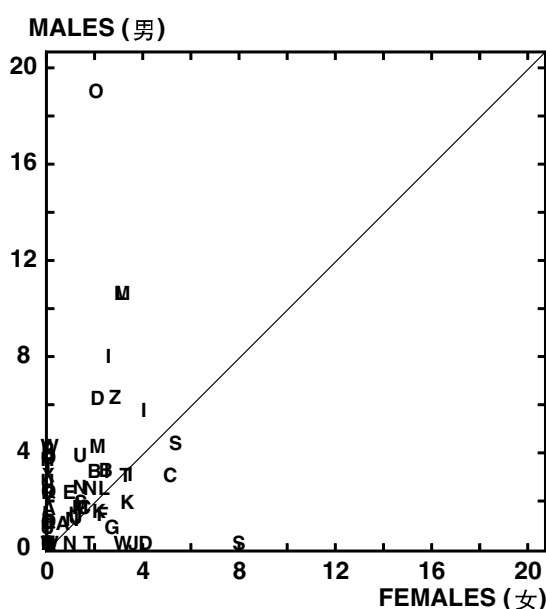
- The high rate in Echeng (county OB) chiefly involves cancer of the tongue.

- Comparisons within counties show a significant relationship to smoking (Liu et al. BMJ 317:1411-22, 1998).

- 在各地都属于相对罕见死因。中国农村整体平均死亡率是以大量死亡数为基础，但是每个县的死亡数很少，使得各县的死亡率（及其与其它变量的相关性）在统计学上缺乏可信性。

- 鄂城县（OB）的高死亡率主要与舌癌有关。

- 各县间的比较显示，该死亡率与吸烟显著相关（Liu et al. BMJ 317:1411-22, 1998）。



**M024 MOUTHCAc – 死亡率：除喉外的口腔癌 35-69岁 (标准率/100,000) (ICD9
140-5)**

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	2.83	5.05	QA	0.90	0.00	AA	0.85	0.59	KC	1.35	2.10	ZA	5.93	0.65
CC	1.51	1.48	QB	0.00	0.00	AB	0.00	0.00	LA	1.25	0.00	ZB	9.88	1.48
CD	0.00	0.00	QC	2.17	0.00	AC	1.47	0.00	LB	2.30	2.32	ZC	6.26	0.99
DA	0.00	0.00	RA	0.00	0.00	BA	3.03	2.40	LC	2.15	0.00	ZD	1.75	1.26
DB	0.00	4.04	SA	1.73	1.36	BB	3.00	1.92	LD	10.39	3.03	ZE	5.21	0.00
DC	6.04	2.05	SB	0.00	7.93	BC	0.89	0.00	PA	2.13	0.00	ZF	4.14	1.89
FA	1.22	2.28	SC	4.18	5.29	EA	2.12	0.89	PC	0.00	0.00	ZG	3.17	0.00
GA	0.68	2.65	TA	3.22	0.00	HA	3.50	0.00	PD	0.00	0.00	ZH	2.50	0.00
JA	1.60	1.10	TC	0.00	1.71	IA	0.77	0.00	PE	3.90	0.00	ZI	4.34	17.22
JB	0.00	3.54	TD	2.82	3.22	IB	5.55	4.02	UA	0.69	0.00	ZJ	13.21	4.55
MB	4.03	2.04	VA	0.00	0.00	IC	2.98	2.49	UB	1.07	1.16	ZK	2.72	0.00
MC	1.48	1.32	VB	0.00	0.00	ID	7.79	2.56	UC			ZL	8.69	5.12
MD	10.40	3.07	VC	2.04	0.00	IE	0.70	0.00	UD	2.60	0.00	ZM	10.27	5.60
NA	1.00	1.01	WA	4.03	0.00	IF	0.68	0.00	UE			ZN	1.44	3.34
NB	0.00	0.91	WB	0.00	0.00	IG	2.87	3.45	UF	3.65	1.35	ZO	12.36	1.54
NC	2.30	1.76	WC	0.00	3.03	KB	1.70	3.28				ZP	5.46	1.09
ND	2.33	1.32	XA	2.81	0.00									
OA	3.60	0.00	XB	0.00	0.00									
OB	18.78	1.96	YA	0.00	0.00									
Mean	Male (男)		Female (女)			Male (男)		Female (女)			Male (男) Fem. (女)			
平均值	2.15		1.53			2.39		1.09			6.08 2.80			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	2.25	3.02	1.34	1.65	24		2.0					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

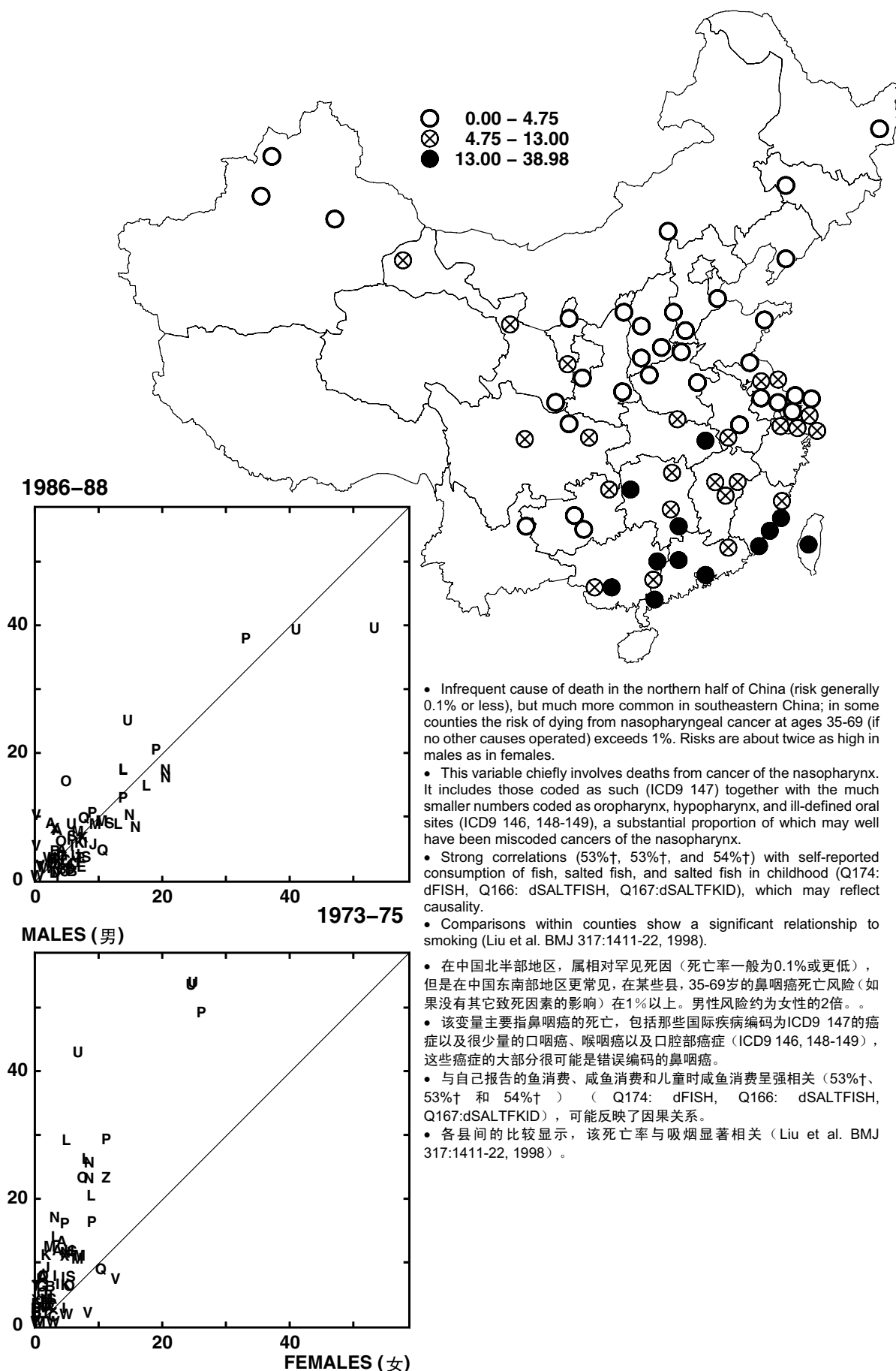
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

36 * M005 ALL35-69	40 † M040 LYMPHOMAc	-24	P001 TOTCHOL	32 * P042 HBsAg	-24	D140 %16.0
35 * M008 MEDICALc	29 M057 EPILEPSYc	-28	P003 NONHDL	-25 D006 %PROTKCAL	25 Q093 dPEPULCER	
28 M010 NONMEDc	24 M065 STROKEc	24	P008 A-CAROT	29 D011 TOTCAROT	35 * Q096 dMALARIA	
41 † M023 ALLCAc	36 * M097 DROWNb	-29	P012 RETINOL	27 D012 VITA	34 * Q099 dBRTHFAST	
40 † M027 OESOPHCAc	27 M099 SUICIDEb	-28	P013 RBP	26 D022 Mg	25 Q153 dWINEday	
27 M028 STOMCAc	36 * M100 SUICIDEc	-30	P028 K	30 D043 GREENVEG	28 Q163 dSWEETPOT	
34 * M029 COLRECCAc	34 * M119 DROWNa	-29	P034 TIBC	-26 D089 %SATFA	-25 G003 ELEVATION	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)				Male (男)	Female (女)
USA (美国), 1990				4.60	1.50
UK (英国), 1990				3.97	1.32
Japan (日本), 1990				2.72	0.87
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88				2.08	1.31
Rural China: 67 counties, (中国乡村: 67个县), 1986-88				2.15	1.36
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88				2.13	1.35

**M025 NASOPCAc – mortality NASOPHARYNX AND OTHER PHARYNX CANCER
AGE 35-69 (stand. rate/100,000) (ICD9 146-9)**



M025 NASOPCAc – 死亡率：鼻咽和其它咽癌 35-69岁 (标准率/100,000) (ICD9 146-9)

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	0.88	2.64	QA	7.16	1.00	AA	11.18	3.26	KC	5.80	4.63	ZA	17.27	5.09
CC	1.51	0.00	QB	8.21	10.09	AB	7.10	0.94	LA	19.86	8.60	ZB	16.64	4.64
CD	2.51	2.49	QC	4.50	0.89	AC	12.65	3.94	LB	28.53	4.73	ZC	18.45	6.10
DA	2.46	1.62	RA	2.23	2.08	BA	2.13	0.00	LC	13.32	3.03	ZD	14.69	4.49
DB	0.97	0.00	SA	11.05	5.65	BB	1.40	0.00	LD	25.65	7.85	ZE	27.39	6.06
DC	2.12	0.00	SB	3.53	2.44	BC	5.61	2.18	PA	48.58	25.99	ZF	24.47	12.84
FA	2.81	1.50	SC	7.11	5.41	EA	2.83	0.00	PC	15.75	8.79	ZG	15.65	7.73
GA	5.55	0.87	TA	5.67	0.00	HA	3.60	1.54	PD	28.60	11.07	ZH	12.17	6.28
JA	6.71	0.00	TC	1.34	1.55	IA	2.72	1.22	PE	15.46	4.53	ZI	53.41	13.66
JB	8.54	1.50	TD	0.00	1.20	IB	7.25	3.08	UA	53.25	24.71	ZJ	35.58	57.69
MB	9.91	6.45	VA	1.42	8.10	IC	3.97	2.45	UB	52.92	24.40	ZK	14.20	6.09
MC	11.83	2.07	VB	6.67	12.46	ID	6.94	4.39	UC			ZL	20.85	8.71
MD	10.40	6.79	VC	2.24	1.17	IE	5.94	3.51	UD	42.30	6.62	ZM	19.81	18.11
NA	25.02	8.36	WA	0.00	2.45	IF	4.00	1.69	UE			ZN	28.72	8.41
NB	22.48	8.33	WB	0.00	0.00	IG	2.12	4.52	UF	11.16	5.23	ZO	28.87	5.29
NC	16.35	2.93	WC	1.24	4.53	KB	10.53	1.50				ZP	14.11	5.58
ND	10.90	4.61	XA	3.39	0.00									
OA	5.69	5.15	XB	10.38	4.47									
OB	22.66	7.22	YA	0.00	0.00									
Mean	Male (男)		Female (女)			Male (男)		Female (女)			Male (男) Fem. (女)			
平均值	6.46*		3.32			15.56*		6.01			22.64 11.05			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		67	10.40	12.22	4.48	5.41	84	12.4	†					
M1973-75 vs M1986-88		67	11.21	13.26	10.40	12.22	89	16.0	†					
F1973-75 vs F1986-88		67	5.51	5.40	4.48	5.41	71	8.2	†					
1973-75 vs 1986-88		67	8.36	9.07	7.44	8.50	90	16.3	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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

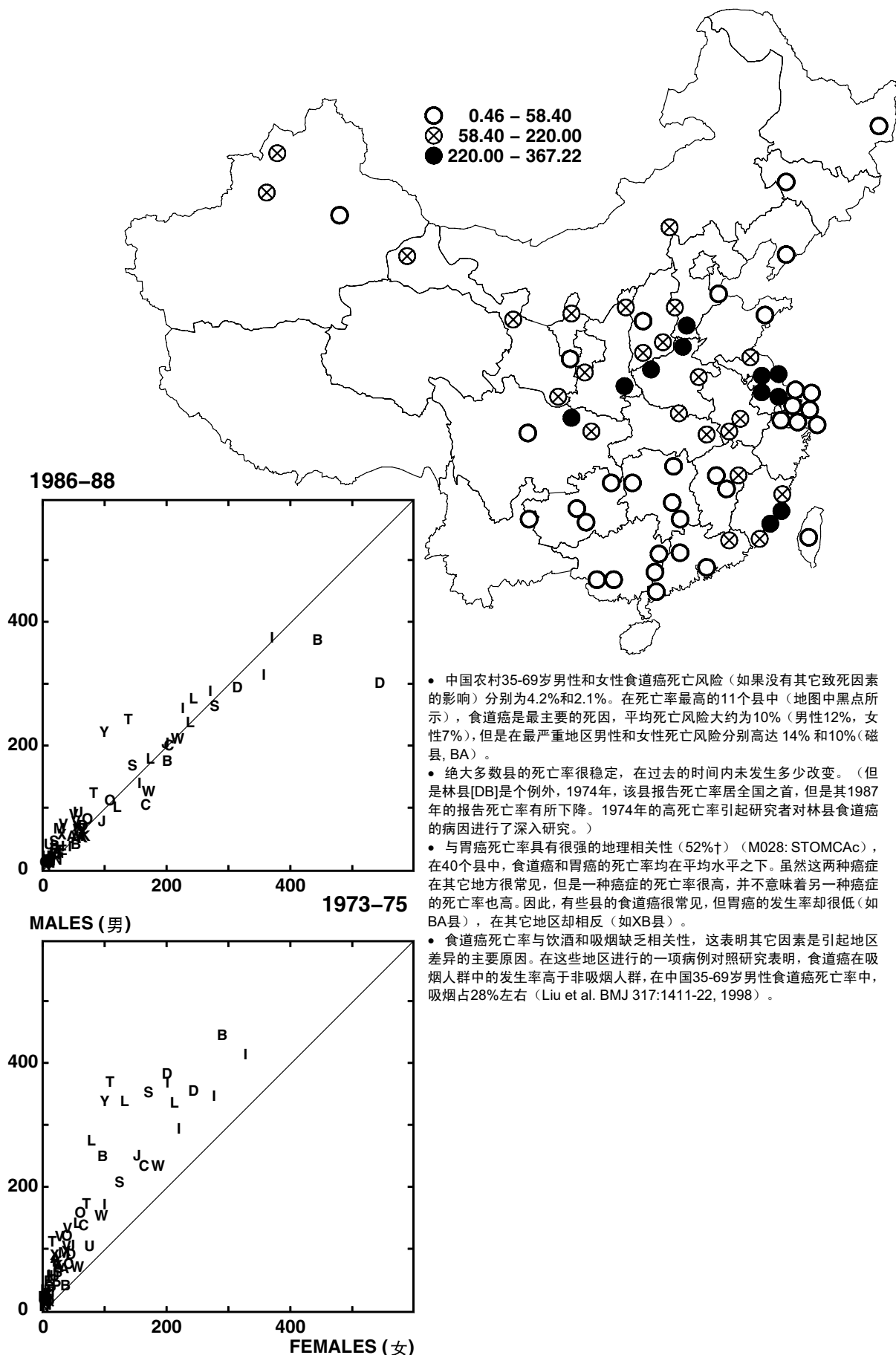
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

28 M012 INFECTc	-34 * P022 PHYTOFLU	-47 † D003 TOTPROT	42 † D049 MEAT	-52 † Q091 dWEIGHT
44 † M016 PULMTBc	-30 P023 PHYTOENE	-30 D004 SOLCARB	39 * D050 REDMEAT	-51 † Q092 dBMI
27 M022 ALLCAB	-26 P026 CERULO	39 † D005 %FATKCAL	27 D051 POULTRY	25 Q093 dPEPULCER
-28 M027 OESOPHCAc	-25 P035 TRANSFE	-31 D006 %PROTKCAL	43 † D052 FISH	-30 Q108 dSBP
-30 M028 STOMCAc	44 † P041 TESTOSTm	40 † D007 %ANPRKCAL	-52 † D059 TOTNDF	-38 * Q109 dDPB
28 M030 LIVERCab	33 * P042 HBsAg	-57 † D008 %PLPRKCAL	-48 † D067 GLUTAMINE	-36 * Q110 dMIDBP
-27 M038 CERVIXCac	-24 R004 MUFA	-31 D009 %CARBKCAL	-32 * D074 METH+CYS	-36 * Q112 dFCVcadj
38 * M048 BLOODb	42 † R005 TOTR6	-29 D013 VITE	-32 * D078 THREONINE	46 † Q157 dRICE
-24 M059 ALLVASCc	41 † R007 PUFA	-42 † D015 THIAMINE	41 † D082 MUFA	-44 † Q158 dWHEAT
25 M075 PEPULCERc	44 † R008 P/S	-27 D019 Fe	31 D084 SATFA	-32 * Q159 dMAIZE
-25 M077 INTESTOBc	-42 † R009 14:0	-63 † D020 Cu	27 D085 CHOL	26 Q165 dSMOKFOOD
28 M080 TOTLVRb	-44 † R010 16:0	-47 † D021 K	48 † D087 %MUFA	53 † Q166 dSALTFISH
31 M081 TOTLVRc	-31 R011 18:0	-32 * D022 Mg	-39 * D088 %PUFA	54 † Q167 dSALTFKID
31 M097 DROWNb	60 † R014 24:0	-32 * D023 Mn	-34 * D090 P/S	41 † Q172 dGRNVEG
25 M114 LOWBTHWTa	-25 R019 24:1n9	-32 * D028 PLNTFOOD	38 * D091 MP	28 Q173 dFRUIT
29 M117 NEOTETANa	51 † R026 20:4n6	26 D029 ANIMFOOD	42 † D094 TOTn9	53 † Q174 dFISH
27 M119 DROWNa	-52 † U001 Cl/cre	-35 * D031 %PLNTFOOD	-29 D095 %TOTn3	32 * Q175 dMEAT
25 P005 APOB	-33 * U002 K/cre	35 * D032 %ANIMFOOD	-39 † D096 %TOTn6	44 † Q187 dBLEED
-33 * P006 ALBUMIN	-55 † U003 Na/cre	-60 † D033 PLNTPROT	48 † D097 %TOTn9	-32 * Q209 eBIRTHWT
25 P007 TOTPROT	-32 * U005 P/cre	35 * D034 ANIMPROT	31 D141 † 16:1	-33 * Q243 fVTadj
51 † P009 B-CAROT	-50 † U006 UREA/cre	-48 † D035 %PLNTPROT	48 † D146 † 18:1	-52 † Q247 fBMadj
25 P010 G-CAROT	-36 * U007 URIC/cre	48 † D036 %ANIMPROT	-40 † D147 † 18:2	-65 † G001 LATITUDE
-34 * P011 Z-CAROT	29 U009 TAUR/cre	44 † D037 RICE	-32 * D148 † 18:3	-31 G003 ELEVATION
-44 † P015 G-COCOPH	-34 * U012 VOLURINE	-42 † D038 WHTFLOUR	-30 Q057 dCOALKID	-39 * G004 ARIDITY
-25 P016 LYCOPENE	-32 * U014 VOLURmn	-34 * D039 OTHCEREAL	-33 * Q064 dCOALNOW	70 † G005 HEAT
29 P018 ANHYDLUT	33 * U023 NO3mn	-25 D042 LIGHTVEG	-31 Q068 dCOOKf	
-29 P019 A-CRYPT	27 D002 TOTFAT	30 D043 GREENVEG	-43 † Q090 dHEIGHT	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

	Male (男)	Female (女)
USA (美国), 1990	5.06	1.42
UK (英国), 1990	3.22	1.24
Japan (日本), 1990	2.61	0.45
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	7.46	2.94
Rural China: 67 counties, (中国乡村: 67个县), 1986-88	11.75	5.03
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	10.46	4.40

M027 OESOPHCAc – mortality OESOPHAGEAL CANCER AGE 35-69 (stand. rate/100,000) (ICD9 150)



M027 OESOPHCAc – 死亡率：食道癌 35-69岁 (标准率/100,000) (ICD9 150)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	地区	男	女
CB	226.32	161.19	QA	15.37	1.32	AA	61.22	31.76	KC	72.40	20.68	ZA	11.72	1.53
CC	130.60	63.56	QB	8.43	7.62	AB	63.76	22.83	LA	268.12	76.64	ZB	11.76	1.54
CD	68.67	39.15	QC	9.47	0.00	AC	77.71	17.72	LB	328.61	210.73	ZC	13.15	1.63
DA	84.08	43.01	RA	8.29	1.34	BA	438.66	288.19	LC	134.23	54.10	ZD	6.02	1.31
DB	347.62	241.49	SA	55.18	22.23	BB	241.99	94.75	LD	331.77	130.23	ZE	5.49	0.00
DC	376.04	198.68	SB	345.62	168.76	BC	34.35	34.88	PA	26.23	12.97	ZF	21.00	0.00
FA	20.35	5.28	SC	200.37	122.21	EA	41.30	7.79	PC	7.69	4.71	ZG	8.07	5.84
GA	31.86	8.36	TA	363.06	107.13	HA	48.98	12.39	PD	2.66	1.00	ZH	14.29	0.00
JA	244.03	149.94	TC	165.73	68.82	IA	164.32	99.22	PE	33.57	21.02	ZI	8.40	0.00
JB	98.74	43.78	TD	104.21	13.73	IB	407.21	327.23	UA	19.51	9.83	ZJ	16.65	0.00
MB	10.56	2.04	VA	113.51	25.52	IC	339.11	276.05	UB	26.86	3.05	ZK	24.09	1.32
MC	86.43	32.28	VB	126.24	37.99	ID	360.76	200.99	UC			ZL	17.56	1.69
MD	16.36	0.00	VC	97.33	36.41	IE	26.78	8.14	UD	49.59	17.58	ZM	20.74	0.00
NA	2.92	4.63	WA	146.77	90.50	IF	50.96	9.70	UE			ZN	17.74	2.25
NB	0.00	0.91	WB	227.31	182.30	IG	286.90	219.53	UF	97.97	74.27	ZO	25.67	1.90
NC	6.59	2.13	WC	63.95	51.70	KB	66.77	22.27				ZP	5.72	0.84
ND	10.52	6.36	XA	88.42	36.02									
OA	114.35	36.53	XB	82.60	17.42									
OB	151.40	57.87	YA	331.10	98.25									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	120.54		57.54		141.72			79.66			14.25 1.24			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	129.71	124.89	67.12	81.06	92	18.8	†					
M1973-75	vs M1986-88	67	133.08	144.42	129.71	124.89	91	17.2	†					
F1973-75	vs F1986-88	67	69.45	91.98	67.12	81.06	96	26.4	†					
1973-75	vs 1986-88	67	101.26	116.69	98.41	100.97	94	21.5	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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)

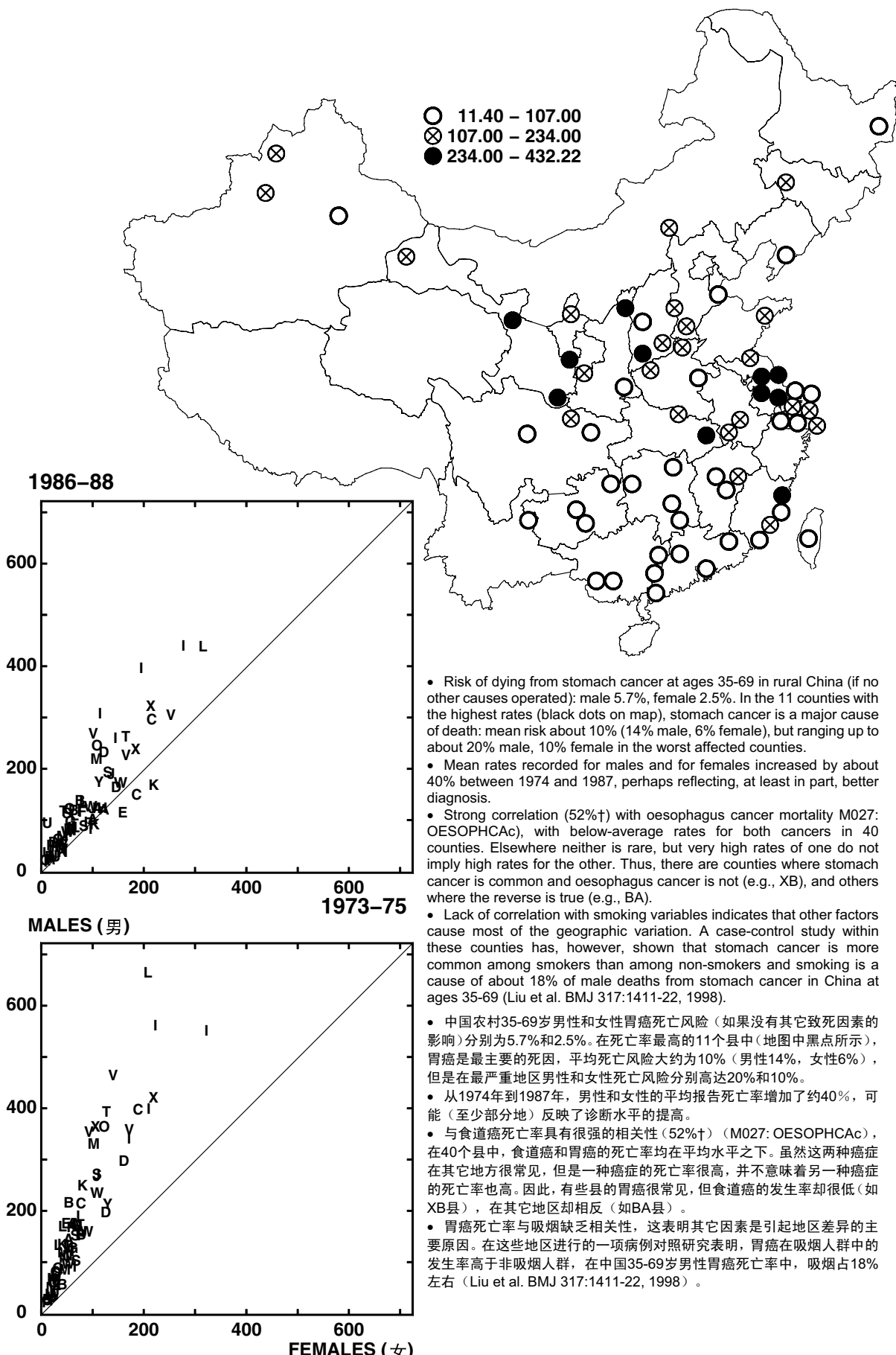
-25	M001 ALL0-4	-31	M078 CIRRHOSb	-27	P020 B-CRYPT	27	D015 THIAMINE	24	Q018 aSCHOOLS
-25	M004 ALL0-34	-34 *	M079 CIRRHOSc	-28	P025 VITC	29	D020 Cu	26	Q051 c%FLUSHWC
35 *	M005 ALL35-69	-26	M082 GALLBILc	-26	P036 GLUCOSE	29	D059 TOTNDF	25	Q099 dBRTHFAST
40 †	M008 MEDICALc	-29	M084 GENITURmc	-28	R001 Hb	-36 *	D082 MUFA	26	Q111 dFEV1adj
-29	M012 INFECTc	-38 *	M085 GENITURfc	32 *	R003 SATFA	-29	D084 SATFA	-24	Q153 dVINEday
-26	M014 INTESTINc	-36 *	M086 RENALc	26	R009 14:0	-27	D085 CHOL	-25	Q157 dRICE
77 †	M023 ALLCAC	-27	M095 ROADACCb	28	R010 16:0	-37 *	D087 %MUFA	35 *	Q161 dMILLET
40 †	M024 MOUTHCAc	-28	M101 HOMICIDEb	27	R011 18:0	31	D088 %PUFA	29	Q163 dSWEETPOT
-28	M025 NASOPCAc	-37 *	M102 HOMICIDEc	32 *	U001 Cl/cre	28	D090 P/S	-45 †	Q165 dSMOKFOOD
52 †	M028 STOMCAC	-25	M103 INFANT	28	U003 Na/cre	-30	D091 MP	25	Q171 dSALTVEG
24	M040 LYMPHOMAc	-25	M105 ALLCUMa	37 *	U006 UREA/cre	-36 *	D094 TOTn9	-31	Q172 dGRNVEG
-25	M047 MALNUTRlc	-26	M106 MEDICALa	26	U007 URIC/cre	30	D095 %TOTn3	-31	Q173 dFRUIT
-32 *	M048 BLOODb	-25	M110 CONGENIta	39 *	U012 VOLURINE	30	D096 %TOTn6	33 *	Q185 dAGEMENTS
-26	M061 RHEUMHDc	-25	M113 PERINAta	40 †	U014 VOLURmn	-37 *	D097 %TOTn9	-41 †	Q187 dBLEED
-28	M071 PNEUMONc	-30	M114 LOWBTHWTa	29	U024 INHIBPRO	-28	D145 %18:0	-25	Q210 eTBIMM
-29	M073 DIGESTIVb	-26	P007 TOTPROT	-29	D002 D002 TOTFAT	-38 *	D146 %18:1	-28	Q217 eMEASLES
-31	M074 DIGESTIVc	27	P008 A-CAROT	-30	D005 %FATKCAL	30	D147 %18:2	-29	G005 HEAT
-33 *	M076 ENTCOLc	-28	P013 RBP	29	D009 %CARBKCAL	30	D148 %18:3		

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

	Male (男)	Female (女)
USA (美国), 1990	11.96	2.76
UK (英国), 1990	18.09	6.52
Japan (日本), 1990	16.38	1.75
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	36.01	15.49
Rural China: 67 counties, (中国乡村: 67个县), 1986-88	122.29	66.86
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	96.41	51.45

- Risk of dying from oesophageal cancer at ages 35-69 in rural China (if no other causes operated): male 4.2%, female 2.3%. In the 11 counties with the highest rates (black dots on map), oesophageal cancer is a major cause of death: mean risk about 10% (12% male, 7% female), but ranging up to 14% male, 10% female in the worst affected county (Cixian, BA).
- Little change over time, with stable rates in most counties. (The chief exception is Linxian [county DB], where the 1974 rate happened to be the highest recorded in all of China, but where the rate recorded in 1987 was somewhat lower. The 1974 recorded rate led to intensive study in Linxian of the causes of oesophageal cancer.)
- Strong geographic correlation (52%†) with stomach cancer mortality (M028: STOMCAC), with below-average rates for both cancers in 40 counties. Elsewhere neither is rare, but very high rates of one do not imply high rates for the other. Thus, there are counties where oesophagus cancer is common and stomach cancer is not (e.g., BA), and others where the reverse is true (e.g., XB).
- Lack of correlation with alcohol and smoking variables indicates that other factors cause most of the geographic variation. A case-control study within these counties has, however, shown that oesophageal cancer is more common among smokers than among non-smokers, and smoking is a cause of about 28% of the male deaths from oesophageal cancer in China at ages 35-69 (Liu et al. BMJ 317:1411-22, 1998).

**M028 STOMCAc – mortality STOMACH CANCER AGE 35-69 (stand. rate/100,000)
(ICD9 151)**



M028 STOMCAc – 死亡率：胃癌 35-69岁 (标准率/100,000) (ICD9 151)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	地区	男	女
CB	388.55	185.91	QA	53.27	21.56	AA	166.66	62.46	KC	126.86	38.76	ZA	33.54	17.44
CC	206.90	74.65	QB	79.72	29.29	AB	166.30	57.80	LA	124.21	30.49	ZB	33.26	18.98
CD	72.16	24.92	QC	18.21	8.60	AC	135.87	50.10	LB	182.15	73.93	ZC	35.75	17.96
DA	70.01	27.21	RA	19.22	9.56	BA	145.43	75.08	LC	655.93	205.15	ZD	34.76	18.93
DB	188.74	123.39	SA	144.67	64.05	BB	207.34	51.20	LD	160.67	39.23	ZE	17.36	24.26
DC	289.00	158.66	SB	263.59	105.88	BC	48.60	38.21	PA	19.77	22.87	ZF	30.79	10.67
FA	159.94	56.32	SC	94.44	65.64	EA	167.38	46.60	PC	57.95	27.42	ZG	24.18	20.69
GA	118.79	58.24	TA	113.51	58.62	HA	160.73	68.73	PD	56.75	21.39	ZH	63.52	46.03
JA	260.54	104.90	TC	385.28	124.95	IA	144.43	72.89	PE	13.78	9.02	ZI	149.09	86.75
JB	151.49	79.01	TD	148.82	68.88	IB	333.09	170.56	UA	29.33	15.28	ZJ	67.94	47.80
MB	77.32	42.92	VA	456.43	137.56	IC	542.84	321.59	UB	24.04	18.52	ZK	58.70	23.38
MC	321.72	99.43	VB	345.10	90.46	ID	552.86	221.62	UC			ZL	43.98	19.36
MD	109.86	40.06	VC	350.41	168.97	IE	124.68	50.66	UD	120.66	51.72	ZM	47.37	51.47
NA	104.61	49.03	WA	226.37	103.98	IF	83.48	64.34	UE			ZN	50.74	20.59
NB	60.15	19.17	WB	151.20	83.63	IG	390.95	208.94	UF	33.22	24.09	ZO	33.71	16.73
NC	99.92	42.23	WC	89.32	47.36	KB	241.17	78.00				ZP	31.10	14.19
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	188.28		79.55		179.90			76.44			47.24 28.45			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	184.65	142.46	78.20	62.01	91	17.6	†					
M1973-75	vs M1986-88	67	131.23	102.14	184.65	142.46	86	13.5	†					
F1973-75	vs F1986-88	67	56.58	40.72	78.20	62.01	86	13.5	†					
1973-75	vs 1986-88	67	93.91	68.67	131.43	100.26	88	14.6	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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

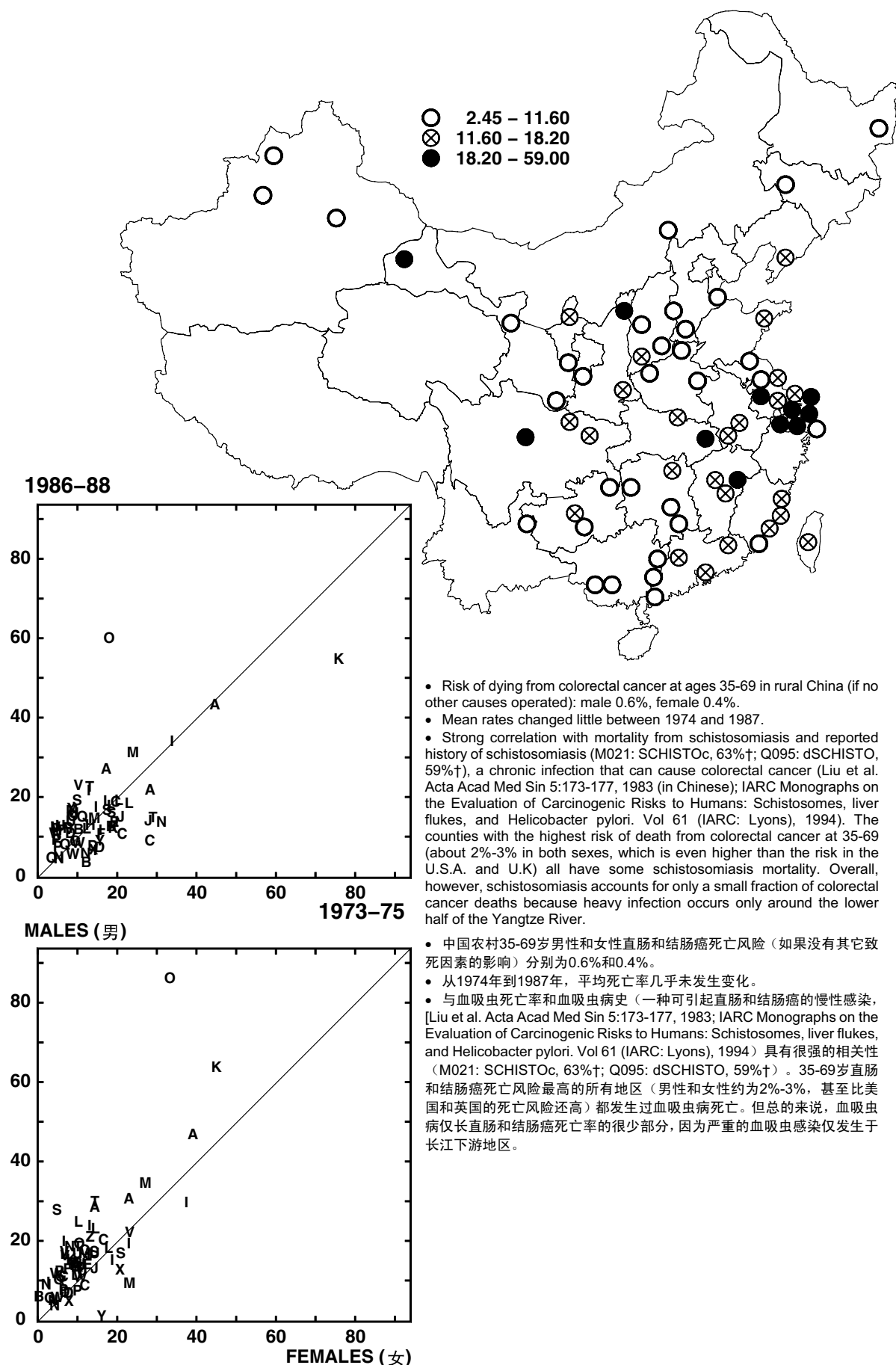
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-28	M002 ALL5-14	-33 *	M043 ENDOCRINb	-32 *	R005 TOTn6	-28	D053 ANIMFAT	34 *	Q090 dHEIGHT
51 †	M005 ALL35-69	-32 *	M046 MALNUTRlb	-27	R007 PUFA	-32 *	D082 MUFA	37 *	Q091 dWEIGHT
35 *	M006 ALL70-79	-29	M047 MALNUTRlc	-32 *	R008 P/S	-30	D084 SATFA	34 *	Q092 dBMI
54 †	M008 MEDICALc	-42 †	M048 BLOODb	28	R010 160	-33 *	D087 %MUFA	30	Q111 dFEV1adj
-29	M012 INFECTc	-34 *	M073 DIGESTIVb	-27	R025 20:3n6	32 *	D088 %PUFA	-29	Q117 dDIARRH
-27	M016 PULMTBc	-27	M076 ENTCOLc	-35 *	R026 20:4n6	-24	D089 %SATFA	36 *	Q132 dSMOKAGEm
28	M018 OTHERTBc	-34 *	M078 CIRRHSb	28	U001 Cl/cre	32 *	D090 P/S	-29	Q134 dSMOK<25m
82 †	M023 ALLCAC	-26	M117 NEOTETANa	29	U003 Na/cre	-31	D091 M/P	-29	Q149 dALCEVER
27	M024 MOUTHCAC	-32 *	M118 MALNUTRIa	26	U006 UREA/cre	-33 *	D094 TOTn9	-25	Q156 dALCOday
-30	M025 NASOPCAC	39 *	P006 ALBUMIN	30	U007 URIC/cre	39 *	D095 %TOTn3	27	Q161 dMILLET
52 †	M027 OESOPHCAC	25	P011 Z-CAROT	39 *	U012 VOLURINE	30	D096 %TOTn6	-58 †	Q165 dSMOKFOOD
25	M029 COLRECCAC	-27	P021 NEURSPOR	39 *	U014 VOLURmn	-34 *	D097 %TOTn9	-28	Q172 dGRNVEG
28	M031 LIVERCAC	-27	P036 GLUCOSE	-26	D005 %FATKCAL	-26	D145 %18:0	32 *	Q176 dEGGS
29	M032 PANCRSCAC	-30	P038 PEPSIN	25	D009 %CARBKCAL	-35 *	D146 %18:1	31	G001 LATITUDE
25	M037 BREASTCAC	31 *	P044 HYPLORI	26	D013 VITE	30	D147 %18:2	25	G003 ELEVATION
31	M038 CERVIXCAC	-24	P045 COTININEm	-25	D049 MEAT	36 *	D148 %18:3	-34 *	G005 HEAT
25	M042 LEUKEMIac	25	R003 SATFA	-25	D050 REDMEAT	-25	Q067 dCOOKm		

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

	Male (男)	Female (女)
USA (美国), 1990	10.55	4.52
UK (英国), 1990	24.11	8.88
Japan (日本), 1990	69.34	29.15
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	73.71	34.48
Rural China: 67 counties, (中国乡村: 67个县), 1986-88	168.18	73.72
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	139.84	61.95

M029 COLRECCAc – mortality COLORECTAL CANCER AGE 35-69 (stand. rate/100,000) (ICD9 153-4)



**M029 COLRECCAc – 死亡率：直肠和结肠癌 35-69岁 (标准率/100,000) (ICD9
153-4)**

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	19.19	16.19	QA	16.55	11.45	AA	29.62	22.58	KC	62.64	44.69	ZA	21.18	17.44
CC	9.96	6.13	QB	9.19	4.96	AB	45.71	38.71	LA	15.65	6.44	ZB	22.10	19.27
CD	7.81	11.47	QC	4.54	2.66	AC	27.47	13.93	LB	21.97	14.22	ZC	17.99	18.72
DA	10.45	9.41	RA	12.42	9.91	BA	4.90	0.00	LC	17.15	17.53	ZD	14.16	16.60
DB	5.99	6.45	SA	15.92	20.56	BB	12.39	9.34	LD	23.80	9.99	ZE	19.10	15.30
DC	5.83	7.38	SB	26.81	4.56	BC	13.38	9.65	PA	13.49	8.60	ZF	29.56	9.84
FA	11.91	7.32	SC	16.30	13.98	EA	13.03	12.30	PC	6.61	6.31	ZG	12.31	8.10
GA	9.97	5.45	TA	17.61	9.91	HA	13.28	10.59	PD	11.26	5.29	ZH	29.42	3.57
JA	15.55	12.55	TC	28.92	14.13	IA	8.49	2.59	PE	6.50	9.79	ZI	14.46	0.00
JB	12.16	13.97	TD	12.81	8.31	IB	10.66	10.57	UA	15.93	14.12	ZJ	34.22	0.00
MB	15.93	11.45	VA	15.20	6.56	IC	28.56	37.38	UB	15.84	9.80	ZK	22.14	20.14
MC	33.55	26.77	VB	21.10	22.88	ID	18.85	6.48	UC			ZL	19.26	12.16
MD	8.28	22.75	VC	16.16	6.42	IE	18.34	22.90	UD	11.57	10.95	ZM	9.30	8.46
NA	2.67	4.02	WA	4.77	4.32	IF	14.13	18.64	UE			ZN	19.70	28.69
NB	4.05	3.63	WB	10.84	4.13	IG	22.85	12.96	UF	12.76	10.60	ZO	19.74	19.49
NC	7.89	1.85	WC	9.80	10.08	KB	14.29	8.12				ZP	15.94	10.46
ND	17.48	7.77	XA	11.77	20.41									
OA	18.28	10.03	XB	3.80	7.52									
OB	85.10	32.90	YA	0.00	15.84									
Mean	Male (男)		Female (女)			Male (男)		Female (女)			Male (男) Fem. (女)			
平均值	14.65		10.95			18.31		13.97			20.04 13.02			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	16.23	13.06	12.26	8.78	73	8.7	†					
M1973-75	vs M1986-88	67	17.17	12.65	16.23	13.06	53	5.0	†					
F1973-75	vs F1986-88	67	12.79	10.51	12.26	8.78	64	6.7	†					
1973-75	vs 1986-88	67	14.98	11.13	14.25	10.20	65	6.8	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

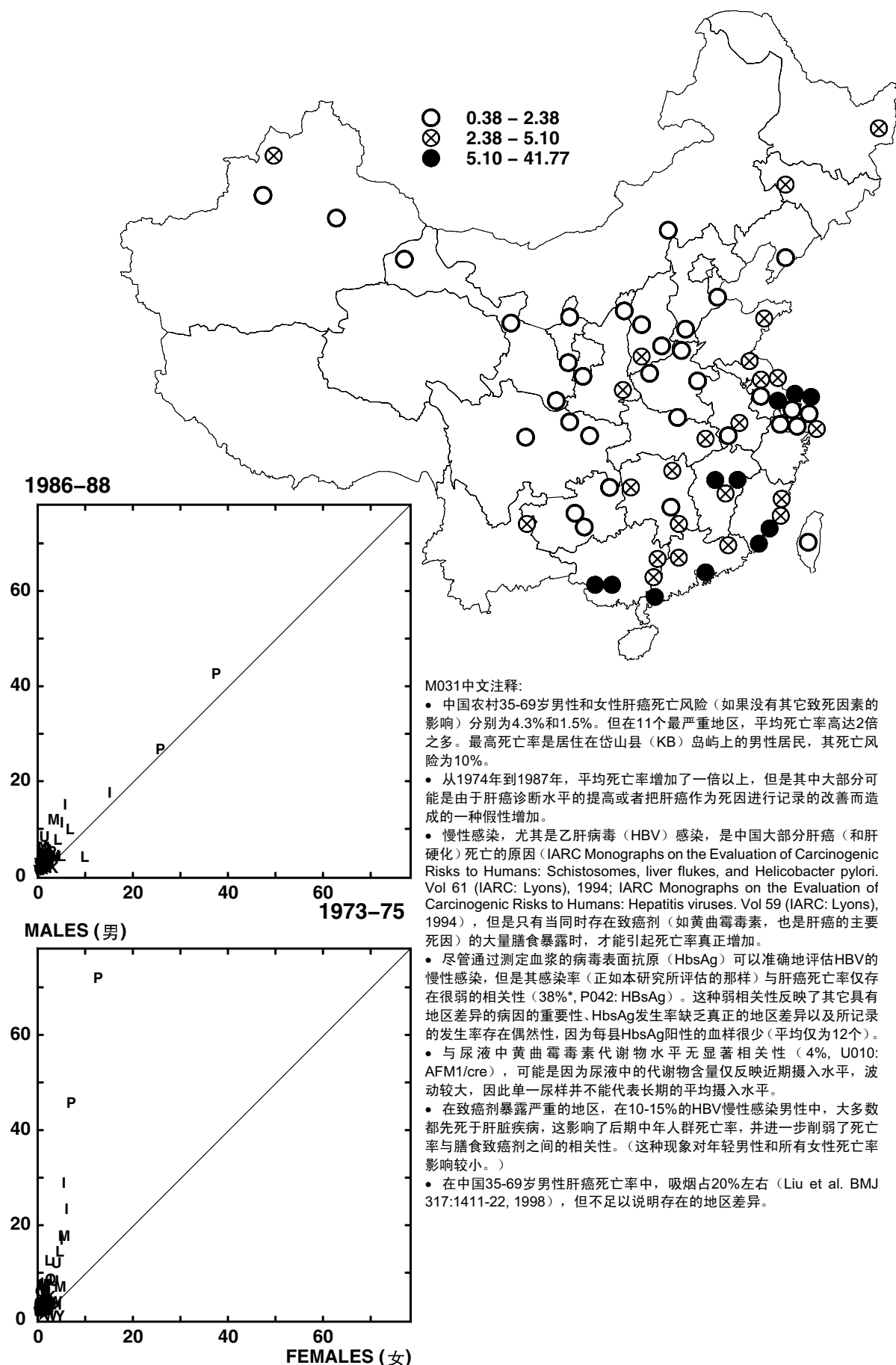
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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	M002 ALL5-14	-31	M043 ENDOCRINb	41 *	M119 DROWNa	27	D048 EGGS	-25	Q068 dCOOKf
-26	M004 ALLO-34	-29	M046 MALNUTRlb	26	P002 HDLCHOL	32 *	D051 POULTRY	-35 *	Q069 dUNVENT
24	M005 ALL35-69	-28	M054 MENINGITb	24	P004 APOA1	29	D052 FISH	32 *	Q093 dPEPULCER
-30	M007 MEDICALb	-27	M058 ALLVASCb	24	P006 ALBUMIN	41 †	D054 VEGOIL	59 †	Q095 dSCHISTO
-34 *	M011 INFECTb	-29	M064 STROKEb	-24	P026 CERULO	31 *	D055 ADDEDFAT	26	Q138 dCIGCONSm
-28	M013 INTESTINb	-29	M068 ALLRESPb	-28	R001 Hb	27	D079 TRYPTOPH	-29	Q142 dTOBCONSm
-29	M015 PULMTBb	-30	M070 PNEUMONb	-32 *	R006 TOTn3	42 †	D083 PUFA	32 *	Q157 dRICE
42 †	M019 VIRALHEPb	-26	M071 PNEUMONc	-29	R013 220	-27	D089 %SATFA	-28	Q158 dWHEAT
31 *	M020 VIRALHEPc	-33 *	M073 DIGESTIVb	30	R018 22:1n9	47 †	D092 TOTn3	39 *	Q166 dSALTFISH
63 †	M021 SCHISTOc	-25	M078 CIRRHOSt	-34 *	R022 22:6n3	41 †	D093 TOTn6	42 †	Q167 dSALTFKID
34 *	M023 ALLCAC	26	M081 TOTLVRc	-25	U011 COT/crc	26	D095 %TOTn3	32 *	Q169 dVEGFAT
34 *	M024 MOUTHCAc	28	M082 GALLBILc	27	D002 TOTFAT	-34 *	D140 %16:0	31	Q172 dGRNVEG
25	M028 STOMCAC	33	M097 DROWNb	39 *	D013 VITE	24	D148 %18:3	33 *	Q176 dEGGS
34 *	M031 LIVERCAc	45 †	M098 DROWNc	36 *	D016 RIBOFLAV	-25	Q007 dHHSIZE	41 †	Q201 eDOCVIS
51 †	M032 PANCRSCAc	27	M100 SUICIDEc	40 †	D018 Ca	33 *	aCANREADf	37 *	Q245 fTadj
38 *	M035 LUNGCAmc	-27	M106 MEDICALa	24	D025 Na	26	Q016 aCANREADm	26	G002 LONGITUDE
30	M037 BREASTCAc	-28	M108 RESPINFa	35 *	D037 RICE	-29	Q017 aPRIMARY		
25	M039 BRAINCAc	-32 *	M109 ALLGla	-30	D038 WHTFLOUR	44 †	Q031 aINCOME		
37 *	M040 LYMPHOMAc	26	M112 CONGENHDa	34 *	D043 GREENVEG	53 †	Q052 c%TOILET		
38 *	M042 LEUKEMIAc	-28	M118 MALNUTRla	32 *	D045 FRUIT	-26	Q064 dCOALNOW		

Age-standardised mortality comparisons (年龄标准化的死亡率比较)				Male (男)	Female (女)
USA (美国), 1990				33.26	22.03
UK (英国), 1990				39.83	27.07
Japan (日本), 1990				31.82	19.57
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88				17.76	16.65
Rural China: 67 counties, (中国乡村: 67个县), 1986-88				17.06	12.61
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88				17.27	13.82

**M030 LIVERCAb – mortality LIVER CANCER AGE 0-34 (stand. rate/100,000) (ICD9
155)**



M030 LIVERCAb – 死亡率：肝癌 0-34岁 (标准率/100,000) (ICD9 155)

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	3.04	1.75	QA	2.33	0.00	AA	3.25	0.31	KC	1.54	0.29	ZA	2.72	0.58
CC	1.03	0.00	QB	2.43	0.76	AB	2.34	1.82	LA	13.61	4.34	ZB	2.47	0.44
CD	0.96	0.42	QC	1.36	0.00	AC	1.76	0.89	LB	11.59	2.03	ZC	2.32	0.47
DA	3.40	1.31	RA	2.79	2.25	BA	1.93	1.00	LC	6.39	0.44	ZD	1.50	0.88
DB	1.21	0.00	SA	1.30	1.95	BB			LD	5.21	1.26	ZE	1.58	0.00
DC	1.38	1.00	SB	2.69	1.50	BC	2.58	0.95	PA	6.57	1.94	ZF	5.97	0.00
FA	1.98	3.33	SC	2.65	0.00	EA	2.00	0.38	PC	44.84	6.85	ZG	2.40	0.00
GA	5.14	0.32	TA	5.04	1.09	HA	2.43	3.79	PD	71.03	12.52	ZH	3.49	0.00
JA	5.32	1.37	TC	2.26	0.46	IA	7.00	0.89	PE	2.88	2.47	ZI	4.43	0.00
JB	2.62	1.50	TD	0.71	2.75	IB	5.14	0.00	UA	6.18	1.33	ZJ	3.32	0.00
MB	6.70	1.15	VA	1.75	0.47	IC	3.07	0.72	UB	7.35	3.21	ZK	2.26	0.50
MC	16.88	5.30	VB	2.10	1.46	ID	2.89	2.09	UC			ZL	3.86	0.45
MD	6.09	4.42	VC	2.14	1.49	IE	27.96	5.44	UD	11.21	3.75	ZM	3.17	2.78
NA	5.61	0.49	WA	2.96	3.19	IF	15.98	4.93	UE			ZN	1.25	0.68
NB	5.00	1.47	WB	0.00	2.09	IG	22.42	5.99	UF	3.17	1.87	ZO	2.54	1.25
NC	1.97	0.46	WC	0.75	0.00	KB	4.12	2.46				ZP	2.67	0.58
ND	5.81	1.33	XA	0.52	1.00									
OA	1.10	1.15	XB	0.92	0.50									
OB	7.65	2.33	YA	0.00	4.47									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	3.09*		1.44		10.59*			2.64			2.87 0.54			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	6.27	10.76	1.95	2.08	84	12.5	†					
M1973-75	vs M1986-88	66	4.35	9.74	6.27	10.76	95	24.7	†					
F1973-75	vs F1986-88	66	1.18	1.79	1.95	2.08	72	8.2	†					
1973-75	vs 1986-88	66	2.77	5.73	4.11	6.28	94	22.1	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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 * M016 PULMTBc	32 * P024 FOLATE	-29 U006 UREA/cre	-28 D038 WHTFLOUR	27 Q155 dLIQRday
89 † M022 ALLCAb	-30 P038 PEPSIN	-26 D001 KCAL	-35 * D067 GLUTAMINE	-29 Q158 dWHEAT
28 M025 NASOPCAC	34 * P044 HPYLORI	-37 * D003 TOTPROT	-33 * D074 METH+CYS	31 Q172 dGRNVEG
57 † M031 LIVERCAC	-29 R003 SATFA	-27 D004 SOLCARB	-30 D078 THREONINE	31 Q218 eHBV1st
-30 M044 ENDOCRINc	28 R005 TOTR6	-25 D008 %PLPRKCAL	-27 D079 TRYPTOPH	31 Q219 eHBV2nd
-25 M045 DIABETESc	27 R007 PUFA	-27 D015 THIAMINE	26 D087 %MUFA	-25 Q247 fBMadj
41 † M048 BLOODb	36 * R008 P/S	-25 D016 RIBOFLAV	27 D097 %TOTn9	-36 * G001 LATITUDE
24 M078 CIRRHOSt	-25 R009 14:0	-25 D019 Fe	27 D146 %18:1	-28 G003 ELEVATION
95 † M080 TOTLVRb	-29 R010 16:0	-27 D020 Cu	-37 * Q064 dCOALNOW	-27 G004 ARIDITY
59 † M081 TOTLVRc	28 R023 18:2n6	-28 D021 K	-32 * Q068 dCOOKf	41 † G005 HEAT
32 M097 DROWNb	-29 U003 Na/cre	-25 D023 Mn	-29 Q092 dBMI	
34 * M119 DROWNa	-29 U005 P/cre	-35 * D033 PLNTPROT	31 Q093 dPEPULCER	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)			Male (男)	Female (女)
USA (美国), 1990			0.10	0.07
UK (英国), 1990			0.10	0.06
Japan (日本), 1990			0.14	0.09
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88			2.24	0.67
Rural China: 66 counties, (中国乡村: 66个县), 1986-88			6.50	1.90
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88			5.22	1.53

In most areas, death rates from liver cancer before age 35 are low (<0.5% even in males), but there are particularly high rates in two counties in Guangxi province [PC and PD], where 2% of males and 0.3% of females die from liver cancer before age 35. Rates are also high in parts of Jiangsu province.

- Mean recorded rates increased by about half between 1974 and 1987, but with no change in the 3 counties with the highest rates.
- Rates are higher than in urban China, and much higher than in other comparison countries.

See M031: LIVERCAC and text for discussion of causes.

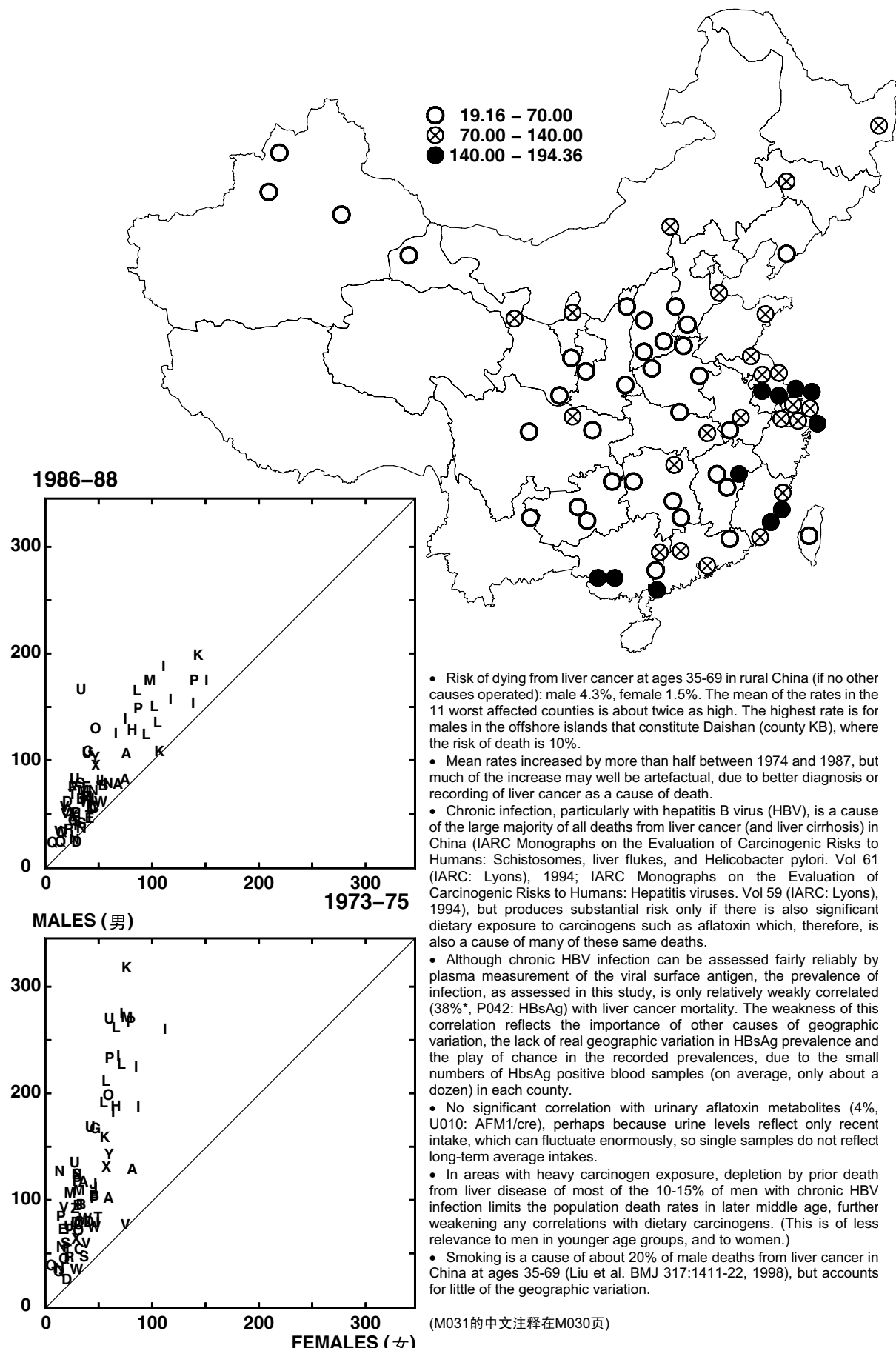
在大部分地区, 35岁以前的肝癌死亡率很低 (男性中低于0.5%), 但是在广西自治区的两个县[PC和PD], 其死亡率特别高, 35岁以前2%的男性和0.3%的女性死于肝癌。在江苏省部分地区死亡率也较高。

从1974年到1987年, 平均报告死亡率增加了近一倍, 但是在3个高发县却未发生变化。

死亡率高于中国城市地区, 比其它对比国家更高。

关于死因的讨论见图M031: LIVERCAC及其说明。

M031 LIVERCAc – mortality LIVER CANCER AGE 35-69 (stand. rate/100,000) (ICD9 155)



M031 LIVERCAc – 死亡率：肝癌 35-69岁 (标准率/100,000) (ICD9 155)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	地区	男	女
CB	75.90	30.05	QA	40.95	15.90	AA	98.27	57.39	KC	154.91	54.39	ZA	75.25	21.20
CC	73.20	29.51	QB	29.10	10.85	AB	125.01	79.61	LA	187.50	53.36	ZB	84.75	24.63
CD	50.20	30.20	QC	34.58	3.75	AC	113.28	33.75	LB	257.87	65.02	ZC	74.77	22.03
DA	75.65	39.20	RA	42.30	21.10	BA	91.70	32.14	LC	207.88	55.34	ZD	63.25	13.95
DB	21.40	18.70	SA	42.94	34.91	BB	90.89	29.28	LD	223.78	69.93	ZE	50.44	15.25
DC	75.36	27.19	SB	120.59	28.41	BC	100.35	44.35	PA	113.68	28.65	ZF	109.40	34.70
FA	98.21	44.62	SC	55.92	17.74	EA	68.55	15.20	PC	229.51	59.21	ZG	157.93	33.11
GA	163.14	45.34	TA	49.63	19.68	HA	184.08	65.24	PD	263.10	79.16	ZH	55.85	11.28
JA	110.84	43.62	TC	79.98	48.11	IA	107.90	46.91	PE	80.52	13.51	ZI	112.68	67.82
JB	75.05	45.79	TD	68.76	19.63	IB	183.66	86.60	UA	131.54	26.42	ZJ	138.88	44.27
MB	102.87	21.62	VA	72.78	73.65	IC	220.85	84.59	UB	164.89	41.10	ZK	81.03	18.55
MC	267.24	74.93	VB	89.22	15.94	ID	178.92	63.13	UC			ZL	105.01	30.53
MD	105.06	30.22	VC	55.87	36.73	IE	271.21	70.87	UD	266.32	58.79	ZM	91.27	26.10
NA	122.99	12.26	WA	78.78	35.00	IF	231.67	67.87	UE			ZN	71.37	26.26
NB	32.14	11.90	WB	71.25	43.23	IG	256.21	111.73	UF	71.52	21.20	ZO	69.59	21.04
NC	52.04	13.82	WC	31.66	26.87	KB	313.84	74.89				ZP	75.83	21.20
ND	119.83	28.47	XA	126.98	55.73									
OA	67.29	29.22	XB	59.97	27.49									
OB	194.35	57.46	YA	138.86	58.55									
Mean	Male (男)		Female (女)		Male (男)		Female (女)		Male (男) Fem. (女)					
平均值	83.50†		32.30†		172.05†		54.81†		88.58 27.00					
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	121.83	74.05	42.05	22.86	79	10.4	†					
M1973-75	vs M1986-88	67	76.56	56.22	121.83	74.05	86	13.6	†					
F1973-75	vs F1986-88	67	26.84	15.68	42.05	22.86	73	8.6	†					
1973-75	vs 1986-88	67	51.70	35.15	81.94	46.59	85	13.2	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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

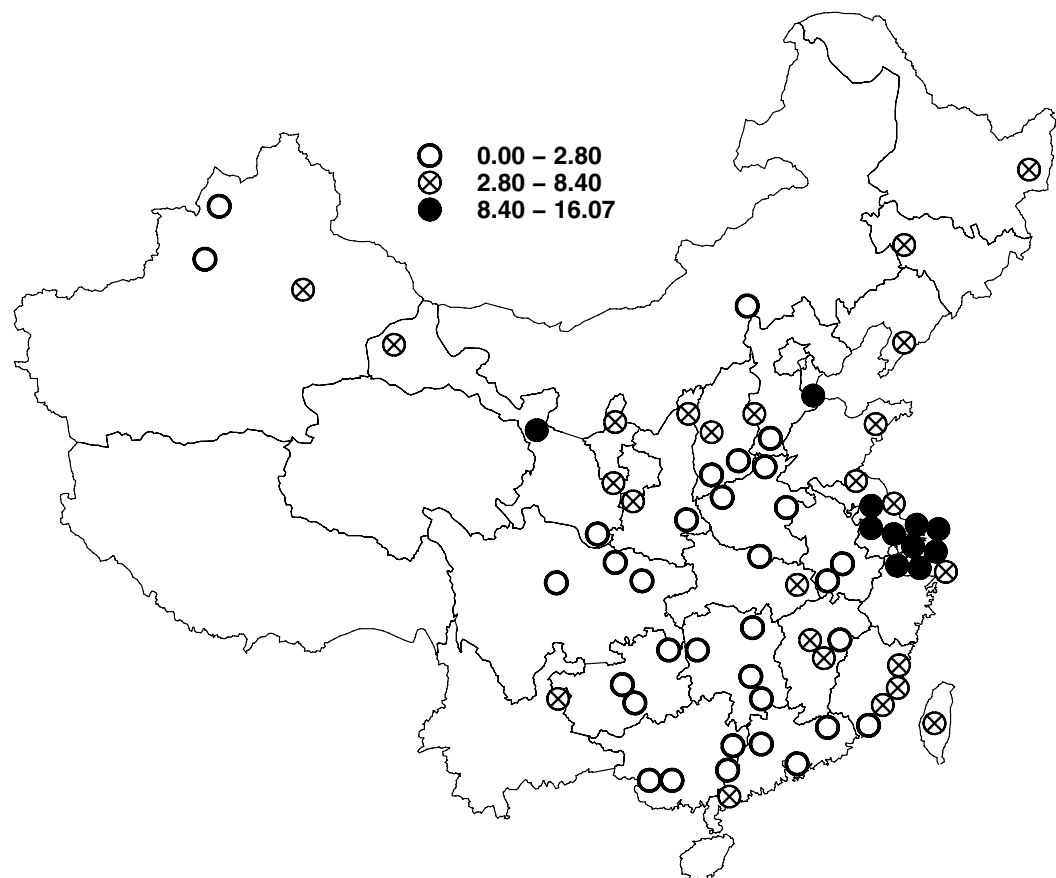
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-33 * M003 ALL15-34	-38 * M061 RHEUMHDc	35 * P002 HDLCOL	29 D029 ANIMFOOD	33 * Q113 dMMEFad
-30 M004 ALL0-34	-24 M062 HYPTENSc	29 P004 APOA1	-31 D031 %PLNTFOOD	33 * Q117 dDIARRH
-33 * M007 MEDICALb	-29 M064 STROKEb	43† P005 APOB	31 D032 %ANIMFOOD	-26 Q134 dSMOK<25m
-43† M011 INFECTb	-37 * M066 VASC-STRb	-30 P022 PHYTOFLU	-41† D033 PLNTPROT	29 Q138 dCIGCONSm
-33 * M013 INTESTINb	-31 M067 VASC-STRc	-27 P023 PHYTOENE	42† D034 ANIMPROT	-39 * Q142 dTOBCONSm
-41† M014 INTESTINc	-31 M068 ALLRESPb	26 P024 FOLATE	-44† D035 %PLNTPROT	47† Q151 dBEERday
-40† M015 PULMTBb	-32 * M069 ALLRESPc	-38 * P038 PEPSIN	44† D036 %ANIMPROT	27 Q157 dRICE
-30 M017 OTHERTBb	-30 M070 PNEUMONb	40† P041 TESTOSTm	28 D037 RICE	-34 * Q158 dWHEAT
-32 * M018 OTHERTBc	-46† M071 PNEUMONc	38 * P042 HBsAg	-35 * D038 WHTFLOUR	25 Q164 dOILFAT
68† M022 ALLCab	-27 M072 COPDc	44† P044 HPYLORI	28 D046 NUTS	52† Q166 dSALTFISH
53† M023 ALLCaC	-46† M073 DIGESTIVb	46† R014 24.0	24 D048 EGGS	51† Q167 dSALTFKID
28 M028 STOMCAC	-34 * M076 ENTCOLc	31 * R021 20:5n3	37 * D051 POULTRY	29 Q169 dVEGFAT
34 * M029 COLRECCAc	-38 * M077 INTESTOBc	-32 * R025 20:3n6	49† D052 FISH	29 Q172 dGRNVEG
57† M030 LIVERCaB	-28 M078 CIRRHOSt	-30 U001 Cl/cre	-33 * D059 TOTNDF	56† Q174 dFISH
44† M032 PANCRSCAc	41† M080 TOTLVRb	-32 * U003 Na/cre	-32 * D067 GLUTAMINE	32 * Q176 dEGGS
46† M035 LUNGCAmc	87† M081 TOTLVRc	32 * U008 CREAT	25 D072 LYSINE	33 * Q185 dAGEMENS
38 * M036 LUNGCAFc	31 M082 GALLBILc	45† U009 TAUR/cre	34 * D085 CHOL	29 Q201 eDOCVIS
31 * M037 BREASTAc	-38 * M087 PREGBRTHb	-32 * U011 COT/cre	25 D141 %16:1	34 * Q213 eDPT3d
39 * M039 BRAINCaC	40 * M097 DROWNb	-31 D004 SOLCARB	-38 * Q017 aPRIMARY	32 * Q216 ePOLIO3
49† M040 LYMPHOMAc	26 M098 DROWnc	31 D005 %FATKCAL	34 * Q031 aINCOME	29 Q220 eFULLIMM
36 * M042 LEUKEMIAc	-28 M104 MATERNAL	43† D007 %ANPRKCAL	25 Q052 c%TOILET	34 * Q245 fHTadj
-29 M043 ENDOCRINb	-29 M106 MEDICALa	-33 * D008 %PLPRKCAL	-37 * Q057 dCOALKID	-34 * Q247 fBMadj
-28 M046 MALNUTRlb	-28 M108 RESPINFa	-34 * D009 %CARBKCAL	-48† Q064 dCOALNOW	45† G002 LONGITUDE
-37 * M047 MALNUTRic	-41† M109 ALLGla	-32 * D015 THIAMINE	-39 * Q068 dCOOKf	-46† G003 ELEVATION
-26 M052 NERVOUSb	28 M112 CONGENHDa	28 D017 NIACIN	-31 Q069 dUNVENT	-40† G004 ARIDITY
-33 * M054 MENINGITb	-26 M118 MALNUTRa	-30 D019 Fe	49† Q093 dPEPULCER	27 G005 HEAT
-42† M058 ALLVASCb	41 * M119 DROWNa	-28 D021 K	29 Q094 dHEPATIT	
-35 * M060 RHEUMHDb	36 * P001 TOTCHOL	-26 D023 Mn	28 Q111 dFEV1adj	

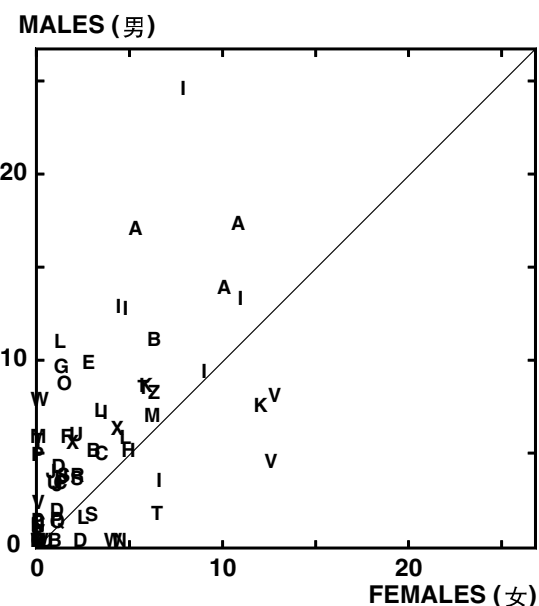
Age-standardised mortality comparisons (年龄标准化的死亡率比较)

	Male (男)	Female (女)
USA (美国), 1990	4.20	1.42
UK (英国), 1990	2.90	1.00
Japan (日本), 1990	43.15	8.69
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	82.26	28.06
Rural China: 67 counties, (中国乡村: 67个县), 1986-88	124.36	43.17
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	111.73	38.64

M032 PANCRSCAc – mortality PANCREAS CANCER AGE 35-69 (stand. rate/100,000) (ICD9 157)



- High rates in some counties near Shanghai (province A) and in Jiangsu (province I) may be largely due to better diagnosis in those areas.
- Smoking can cause pancreatic cancer (Liu et al. BMJ 317:1411-22, 1998) but accounts for little of the geographic variation.
- Low rates in comparison with urban China, U.S.A., U.K., and Japan may be at least partly due to underdiagnosis.
- 上海市（A）周边地区和江苏省（I）的高死亡率可能主要是由这些地区的诊断水平较高引起的。
- 吸烟可引起胰腺癌（Liu et al. BMJ 317:1411-22, 1998），但不足以说明存在的地区差异。
- 低于中国城市地区、美国、英国和日本的死亡率，至少部分是由未明确诊断造成的。



M032 PANCRSCAc – 死亡率：胰腺癌 35-69岁 (标准率/100,000) (ICD9 157)

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	3.11	1.18	QA	1.04	1.00	AA	17.03	10.72	KC	7.26	11.96	ZA	9.46	5.53
CC	0.97	0.00	QB	0.00	0.00	AB	13.59	9.96	LA	1.25	2.42	ZB	7.54	4.78
CD	4.70	3.40	QC	0.00	0.00	AC	16.80	5.19	LB	6.99	3.32	ZC	8.60	4.64
DA	0.00	2.26	RA	3.51	2.11	BA	0.00	0.89	LC	5.56	4.68	ZD	7.15	8.62
DB	3.97	1.09	SA	3.32	2.09	BB	4.83	2.97	LD	10.72	1.17	ZE	1.40	3.22
DC	1.62	1.01	SB	3.53	1.37	BC	10.79	6.23	PA	1.06	0.00	ZF	14.03	8.91
FA	5.58	1.54	SC	1.42	2.88	EA	9.60	2.73	PC	4.60	0.00	ZG	9.35	5.32
GA	9.35	1.23	TA	5.39	0.00	HA	4.83	4.88	PD	1.15	1.03	ZH	9.14	8.11
JA	3.74	0.69	TC	8.22	5.67	IA	6.91	3.67	PE	0.48	0.00	ZI	8.40	18.76
JB	3.02	1.00	TD	1.44	6.40	IB	12.58	4.38	UA	3.13	0.87	ZJ	7.19	0.00
MB	5.62	0.00	VA	7.81	12.72	IC	12.99	10.94	UB	3.42	1.28	ZK	8.56	3.49
MC	0.00	0.00	VB	4.26	12.52	ID	3.24	6.57	UC			ZL	6.93	4.13
MD	6.71	6.12	VC	2.04	0.00	IE	24.29	7.86	UD	5.71	2.08	ZM	8.57	4.99
NA	0.00	0.00	WA	0.00	0.00	IF	12.47	4.75	UE			ZN	10.42	10.16
NB	0.84	0.00	WB	0.00	3.94	IG	9.10	8.99	UF	0.00	0.46	ZO	5.52	3.75
NC	0.88	0.00	WC	7.61	0.00	KB	8.32	5.78				ZP	5.16	5.59
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	3.14†		2.16		7.54†			4.34			7.96 6.25			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	5.05	4.92	3.10	3.47	58	5.8	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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

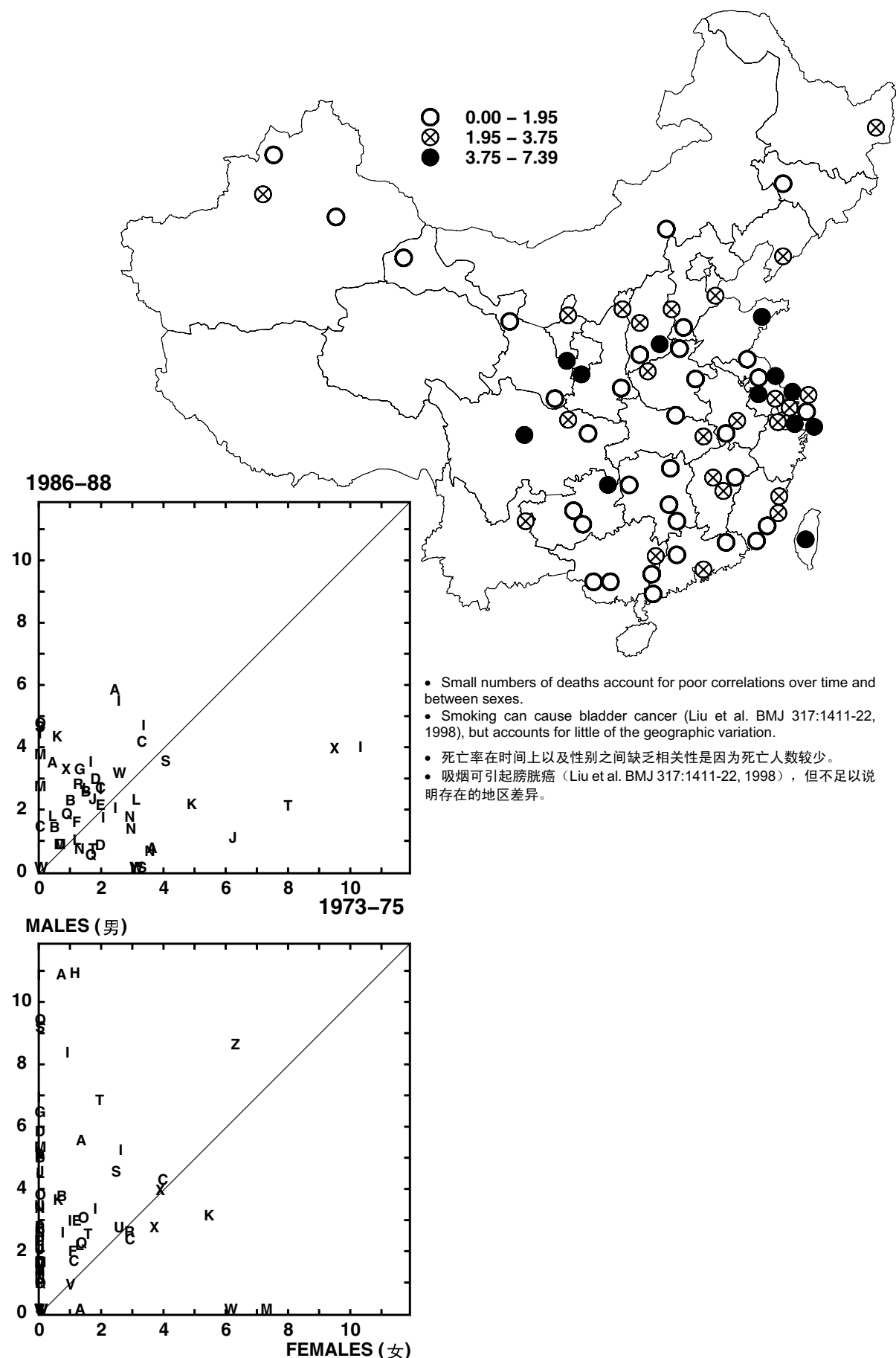
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-29 M001 ALL0-4	-39 * M058 ALLVASCb	28 P002 HDLCOL	29 D055 ADDEDFAT	33 * Q091 dWEIGHT
-46 † M002 ALL5-14	-37 * M060 RHEUMHDb	26 P004 APOA1	35 * D056 STCHSUGAR	28 Q092 dBMI
-47 † M003 ALL15-34	-29 M061 RHEUMHDc	24 P006 ALBUMIN	53 † D083 PUFA	38 * Q095 dSCHISTO
-44 † M004 ALL0-34	-38 * M066 VASC-STRb	-35 * P007 TOTPROT	25 D085 CHOL	41 † Q111 dFEV1adj
-42 † M007 MEDICALb	-40 † M068 ALLRESPb	29 P037 BUN	-27 D087 %MUFA	32 Q112 dFVCadj
-25 M009 NONMEDb	-40 † M070 PNEUMONb	-34 * P045 COTININEm	38 * D088 %PUFA	26 Q113 dMMEFadj
-48 † M011 INFECTb	-40 * M071 PNEUMONc	-30 R001 Hb	-48 † D089 %SATFA	35 * Q132 dSMOKAGEm
-39 * M012 INFECTc	-48 † M073 DIGESTIVb	26 R004 MUFA	43 † D090 P/S	-44 † Q134 dSMOK<25m
-30 M014 INTESTINc	-31 M074 DIGESTIVc	-25 R006 TOTn3	-39 * D091 MP	-37 * Q142 dTOBCONS
-34 * M015 PULMTBb	-31 M075 PEPULCERc	-30 R007 PUFA	53 † D092 TOTn3	34 * Q151 dBEERday
-42 † M016 PULMTBc	-35 * M076 ENTCOLc	-27 R008 P/S	53 † D093 TOTn6	30 Q162 dLEGUME
-32 * M017 OTHERTBb	-33 * M078 CIRRHOStb	40 † R018 22:1n9	36 * D095 %TOTn3	27 Q164 dOILFAT
41 † M021 SCHISTOc	29 M081 TOTLIVRc	36 * R019 24:1n9	37 * D096 %TOTn6	32 * Q166 dSALTFLISH
38 * M023 ALLCAc	29 M082 GALLBILc	-31 * R022 22:6n3	-27 D097 %TOTn9	29 Q167 dSALTFKID
29 M028 STOMCAc	-33 * M087 PREGBRTHb	-45 † R025 20:3n6	-28 D136 %14:0	-40 † Q168 dANIMFAT
51 † M029 COLRECCAc	32 M098 DROWNc	-27 R026 20:4n6	-56 † D140 %16:0	59 † Q169 dVEGFAT
44 † M031 LIVERCAc	-33 * M104 MATERNAL	31 U008 CREAT	-36 * D145 %18:0	53 † Q176 dEGGS
31 M033 BLADDCAc	-29 M105 ALLCUMa	-34 * U011 COT/cre	-27 D146 %18:1	-37 * Q192 dLIVEBRTH
44 † M035 LUNGCAmc	-34 * M106 MEDICALa	-24 D009 %CARBKCAL	36 * D147 %18:2	50 † Q201 eDOCVIS
35 * M036 LUNGCAFc	-38 * M108 RESPINFa	55 † D013 VITE	34 * D148 %18:3	29 Q213 eDPT3rd
45 † M039 BRAINCAc	-39 * M109 ALLGla	26 D016 RIBOFLAV	-41 † Q007 dHHSIZE	28 Q216 ePOLIO3
46 † M040 LYMPHOMAc	35 * M110 CONGENIta	34 * D017 NIACIN	-30 Q017 aPRIMARY	27 Q220 eFULLIMM
50 † M042 LEUKEMIAc	27 M111 NTDa	48 † D048 EGGS	58 † Q031 aINCOME	40 † Q243 fWTadj
-42 † M043 ENDOCRINb	35 * M112 CONGENHDa	30 D051 POULTRY	36 * Q052 %fTOILET	57 † Q245 fTadj
-39 * M046 MALNUTRlb	-32 * M117 NEOTETANa	33 * D052 FISH	-41 † Q068 dCOOKf	38 * G002 LONGITUDE
-31 M047 MALNUTRlc	-38 * M118 MALNUTRla	-42 † D053 ANIMFAT	-35 * Q069 dUNVENT	
-37 * M054 MENINGITb	35 * M119 DROWNa	54 † D054 VEGOIL	33 * Q090 dHEIGHT	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

	Male (男)	Female (女)
USA (美国), 1990	16.67	10.96
UK (英国), 1990	15.42	11.14
Japan (日本), 1990	17.41	9.04
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	11.79	8.08
Rural China: 67 counties, (中国乡村: 67个县), 1986-88	5.40	3.19
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	7.32	4.66

**M033 BLADDCAc – mortality BLADDER CANCER AGE 35-69 (stand. rate/100,000)
(ICD9 188)**



M033 BLADDCAc – 死亡率：膀胱癌 35-69岁 (标准率/100,000) (ICD9 188)

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	1.55	1.08	QA	2.13	1.32	AA	0.00	1.28	KC	3.51	0.58	ZA	4.05	2.07
CC	4.16	3.94	QB	9.29	0.00	AB	5.43	1.31	LA	1.80	0.00	ZB	4.09	1.79
CD	2.25	2.88	QC	0.83	0.00	AC	10.74	0.67	LB	2.05	1.27	ZC	2.95	1.67
DA	1.52	0.00	RA	2.48	2.87	BA	2.59	0.00	LC	5.06	0.00	ZD	5.57	1.75
DB	1.45	0.00	SA	9.06	0.00	BB	4.87	0.00	LD	4.36	0.00	ZE	4.01	4.38
DC	5.71	0.00	SB	4.41	2.44	BC	3.62	0.70	PA	4.97	0.00	ZF	68.42	68.19
FA	1.87	1.06	SC	0.00	0.00	EA	2.84	1.19	PC	2.19	0.00	ZG	6.34	0.00
GA	6.34	0.00	TA	1.23	0.00	HA	10.79	1.13	PD	2.66	0.00	ZH	0.00	0.00
JA	4.41	0.00	TC	2.42	1.55	IA	2.84	0.99	PE	0.83	0.00	ZI	11.29	8.61
JB	1.93	0.00	TD	6.70	1.92	IB	2.46	0.76	UA	1.95	0.00	ZJ	0.00	0.00
MB	5.22	0.00	VA	1.27	0.00	IC	5.12	2.62	UB	2.62	2.55	ZK	3.29	1.17
MC	1.51	0.00	VB	0.00	0.00	ID	10.73	0.00	UC			ZL	4.35	2.82
MD	0.00	7.27	VC	0.80	0.98	IE	6.80	0.00	UD	2.21	0.00	ZM	4.11	5.00
NA	2.49	0.00	WA	0.00	0.00	IF	8.24	0.91	UE			ZN	5.22	0.00
NB	3.26	0.00	WB	0.00	6.09	IG	3.22	1.80	UF	3.31	0.00	ZO	5.33	0.31
NC	1.23	0.00	WC	0.00	0.00	KB	3.02	5.42				ZP	7.10	2.73
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	2.62		1.11		4.17			0.80			8.51 6.28			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	3.29	2.70	0.98	1.57	11							
M1973-75	vs M1986-88	53	3.33	3.15	3.40	2.73	-5							
F1973-75	vs F1986-88	53	1.12	2.22	1.12	1.69	13							
1973-75	vs 1986-88	53	2.22	2.20	2.26	1.48	5							

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

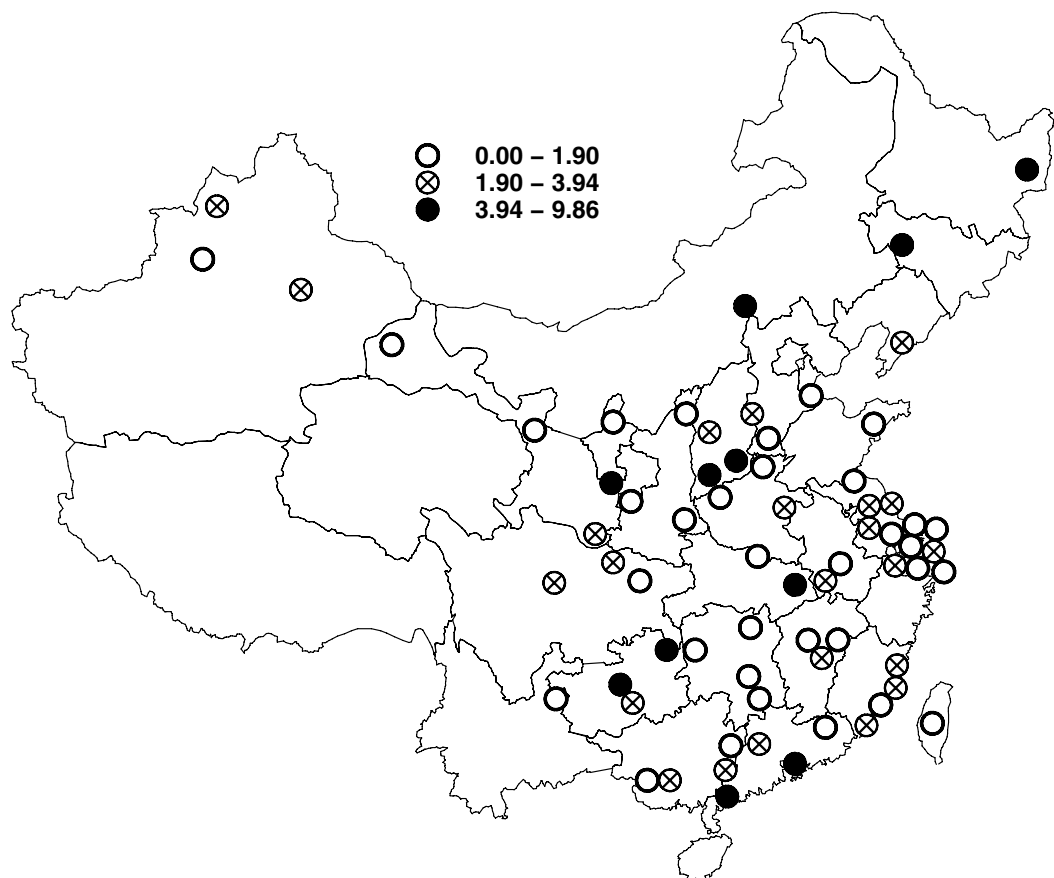
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

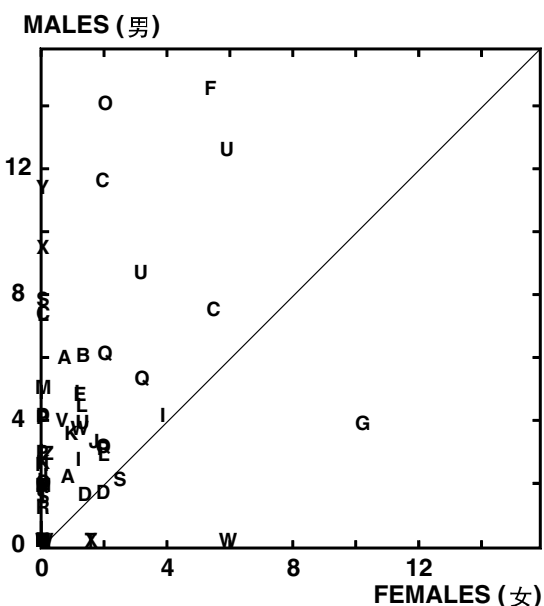
-31	M002 ALL5-14	-26	M091 ILL-DEFb	35 *	D046 NUTS	39 *	D093 TOTn6	-34 *	Q168 dANIMFAT
-26	M016 PULMTBc	-26	M104 MATERNAL	-25	D049 MEAT	35 *	D096 %TOTn6	32 *	Q169 dVEGFAT
31	M032 PANCRSCAc	31	M111 NTDa	-26	D050 REDMEAT	-28	D136 %14.0	-31	Q175 dMEAT
26	M036 LUNGCAFc	-34 *	M118 MALNUTR1la	-29	D053 ANIMFAT	-43 †	D140 %16.0	28	Q176 dEGGS
36 *	M039 BRAINCAc	-35 *	P007 TOTPROT	38 *	D054 VEGOIL	-39 *	D145 %18.0	-26	Q184 dBLACKTEA
39 *	M042 LEUKEMIac	28	P021 NEURSPOR	38 *	D083 PUFA	35 *	D147 %18.2	25	Q201 eDOCVIS
-32 *	M043 ENDOCRINb	-27	R006 TOTn3	34 *	D088 %PUFA	-29	Q007 cHHSIZE	29	G002 LONGITUDE
-34 *	M046 MALNUTR1b	-39 *	R013 22:0	-43 †	D089 %SATFA	-27	Q069 dUNVENT		
27	M057 EPILEPSYc	34 *	R018 22:1n9	38 *	D090 P/S	25	Q097 dARTHIT		
-24	M064 STROKEb	-33 *	R022 22:6n3	-33 *	D091 M/P	40 †	Q132 dSMOKAGEm		
26	M082 GALLBILc	39 *	D013 VITE	31 *	D092 TOTn3	29	Q151 dBEERday		

Age-standardised mortality comparisons (年龄标准化的死亡率比较)					Male (男)	Female (女)
USA (美国), 1990					5.99	1.95
UK (英国), 1990					11.59	3.92
Japan (日本), 1990					3.08	0.78
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88					4.86	1.99
Rural China: 67 counties, (中国乡村: 67个县), 1986-88					3.46	0.83
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88					3.88	1.18

**M034 LARYNXCAc – mortality LARYNX CANCER AGE 35-69 (stand. rate/100,000)
(ICD9 161)**



- Small numbers of deaths account for poor correlations over time and between sexes.
- Smoking can cause larynx cancer (Liu et al. BMJ 317:1411-22, 1998), but accounts for little of the geographic variation.
- 死亡率在时间上以及性别之间缺乏相关性是因为死亡人数较少。
- 吸烟可引起喉癌 (Liu et al. BMJ 317:1411-22, 1998) , 但不足以说明存在的地区差异。



M034 LARYNXCAc – 死亡率: 喉癌 35-69岁 (标准率/100,000) (ICD9 161)

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	7.35	5.42	QA	5.16	3.14	AA	5.83	0.67	KC	3.39	0.90	ZA	2.69	0.43
CC	11.45	1.89	QB	5.95	1.96	AB	2.03	0.78	LA	7.20	0.00	ZB	2.80	0.22
CD	7.22	0.00	QC	3.00	1.90	AC	0.00	0.00	LB	1.91	0.00	ZC	2.82	0.35
DA	3.97	0.00	RA	1.05	0.00	BA	0.00	0.00	LC	4.29	1.23	ZD	4.10	0.00
DB	1.53	1.92	SA	7.68	0.00	BB	5.88	1.28	LD	2.73	1.93	ZE	0.00	0.00
DC	1.48	1.33	SB	1.93	2.45	BC	0.00	0.00	PA	2.80	0.00	ZF	0.00	0.00
FA	14.37	5.34	SC	1.42	0.00	EA	4.66	1.19	PC	1.76	0.00	ZG	1.73	0.00
GA	3.72	10.16	TA	0.00	0.00	HA	2.42	0.00	PD	2.94	1.94	ZH	2.50	0.00
JA	2.07	0.00	TC	0.00	1.53	IA	0.40	0.00	PE	3.93	0.00	ZI	4.64	0.00
JB	3.17	1.62	TD	1.44	0.00	IB	3.99	3.85	UA	3.77	1.28	ZJ	0.00	0.00
MB	4.87	0.00	VA	0.00	0.00	IC	4.72	0.00	UB	8.54	3.13	ZK	4.96	0.00
MC	0.00	0.00	VB	0.00	0.00	ID	4.72	1.13	UC			ZL	4.09	0.97
MD	1.76	0.00	VC	3.83	0.60	IE	2.82	0.00	UD	12.43	5.87	ZM	7.74	0.00
NA	0.00	0.00	WA	0.00	5.84	IF	0.00	0.00	UE			ZN	1.44	0.00
NB	0.00	0.00	WB	0.00	0.00	IG	2.59	1.17	UF	0.00	0.00	ZO	2.48	0.00
NC	0.00	0.00	WC	3.57	1.12	KB	2.48	0.00				ZP	2.36	0.79
ND	0.00	0.00	XA	0.00	1.54									
OA	1.86	0.00	XB	9.31	0.00									
OB	13.90	1.97	YA	11.22	0.00									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	3.53		1.31		3.39			0.91			2.77 0.17			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	3.47	3.57	1.14	1.87	36	3.2	*					

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式:
第 106-107 页

方法:
第 8-10 页

Mainland only (仅限中国大陆)

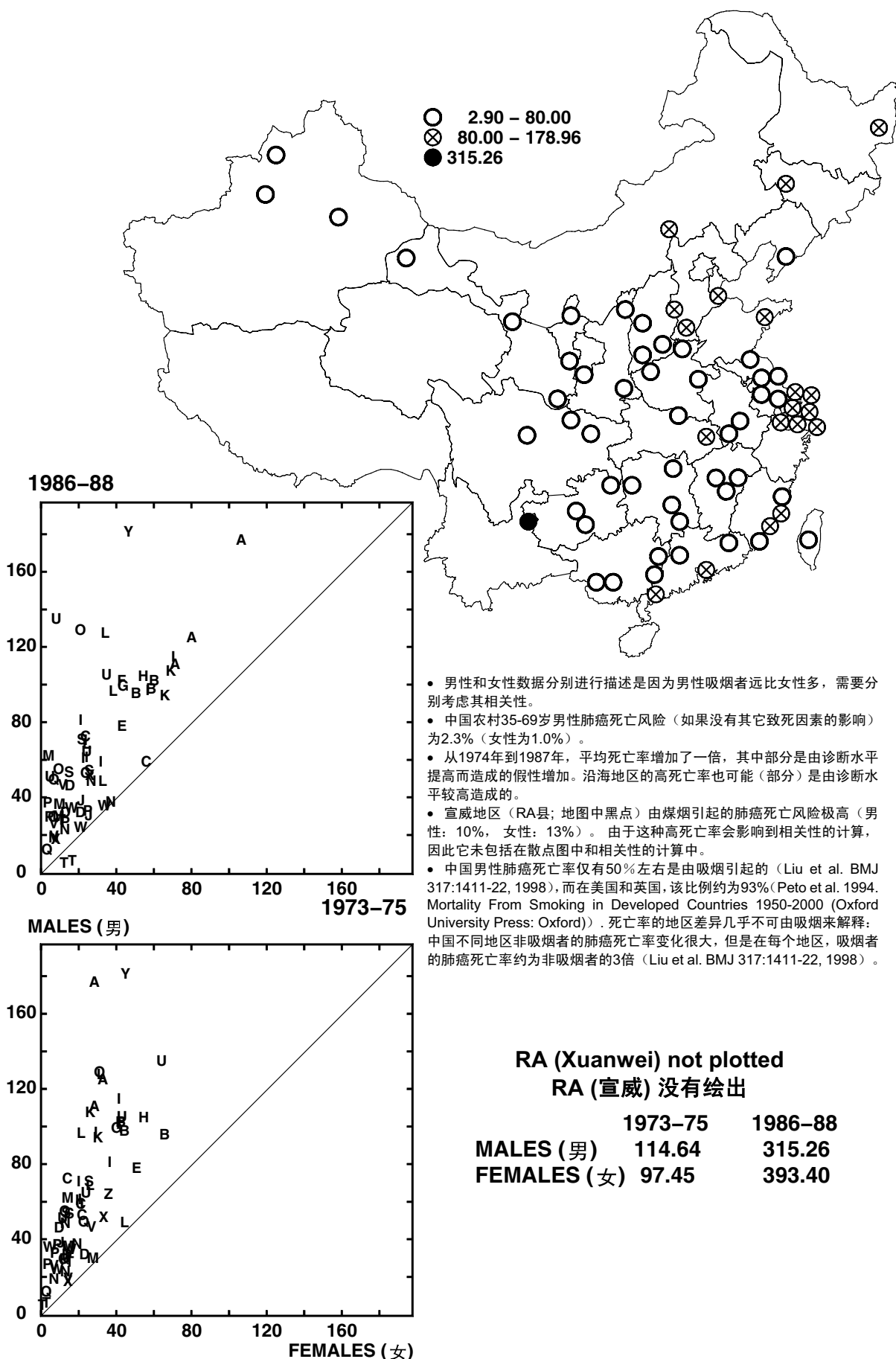
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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 * M017 OTHERTBb	27	M101 HOMICIDEb	-27	R004 MUFA	38 * Q131 dSMOKNOWf	-29	Q229 e%RESP
39 * M035 LUNGCAmc	-25	P027 Cu	25	R007 PUFA	-25	Q132 dSMOKAGEm	-34 * Q231 e%FEVER
33 * M036 LUNGCAFc	-26	P034 TIBC	-29	R016 18:1n9	26	Q134 dSMOK<25m	
34 * M037 BREASTCAc	-27	P040 B2-MGLOB	28	U011 COT/cre	45 † Q135 dSMOK<25f		
35 * M041 LEUKEMIAb	37 *	P046 COTININEf	30	D039 OTHCEREAL	35 * Q143 dTOBCONsf		
32 M095 ROADACCb	29	P048 COTIN>20f	-36 * Q067 dCOOKm	-36 * Q227 e%DIARRH	-36 * Q227 e%DIARRH		

Age-standardised mortality comparisons (年龄标准化的死亡率比较)						Male (男)	Female (女)
USA (美国), 1990						4.88	1.06
UK (英国), 1990						3.91	0.89
Japan (日本), 1990						1.76	0.08
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88						4.54	1.77
Rural China: 67 counties, (中国乡村: 67个县), 1986-88						3.43	1.17
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88						3.76	1.35

**M035 LUNGCAmc – mortality MALE LUNG CANCER AGE 35-69 (stand. rate/100,000)
(ICD9 162)**



M035 LUNGCAmc – 死亡率：男性肺癌 35-69岁 (标准率/100,000) (ICD9 162)

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	50.89	QA	47.25	AA	174.79	KC	105.22	ZA	58.32
CC	70.09	QB	27.36	AB	122.81	LA	66.48	ZB	61.91
CD	56.60	QC	10.02	AC	108.48	LB	94.23	ZC	58.44
DA	43.90	RA	315.26	BA	95.62	LC	46.63	ZD	34.52
DB	29.82	SA	68.56	BB	100.06	LD	125.37	ZE	30.86
DC	29.81	SB	51.78	BC	93.31	PA	24.73	ZF	149.60
FA	99.93	SC	51.34	EA	75.76	PC	27.55	ZG	71.92
GA	97.17	TA	3.94	HA	102.42	PD	30.68	ZH	50.55
JA	36.30	TC	2.90	IA	56.80	PE	34.91	ZI	50.30
JB	28.10	TD	25.85	IB	59.12	UA	62.45	ZJ	30.86
MB	59.72	VA	23.69	IC	68.34	UB	103.19	ZK	76.30
MC	34.24	VB	44.34	ID	58.60	UC		ZL	66.67
MD	27.90	VC	17.20	IE	94.78	UD	132.79	ZM	69.09
NA	46.28	WA	33.58	IF	112.51	UE		ZN	63.30
NB	16.56	WB	32.35	IG	78.83	UF	48.99	ZO	72.10
NC	20.67	WC	21.88	KB	91.99			ZP	45.50
ND	35.16	XA	49.44						
OA	52.76	XB	15.53						
OB	126.77	YA	178.96						
Mean	Male (男)			Male (男)				Male (男)	
平均值	52.21			82.67				61.89	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P
Male (男) vs Female (女)		67	65.39	49.89	28.09	47.66	77	9.7	†
M1973-75 vs M1986-88		66	27.74	21.96	61.61	39.40	73	8.5	†

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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)

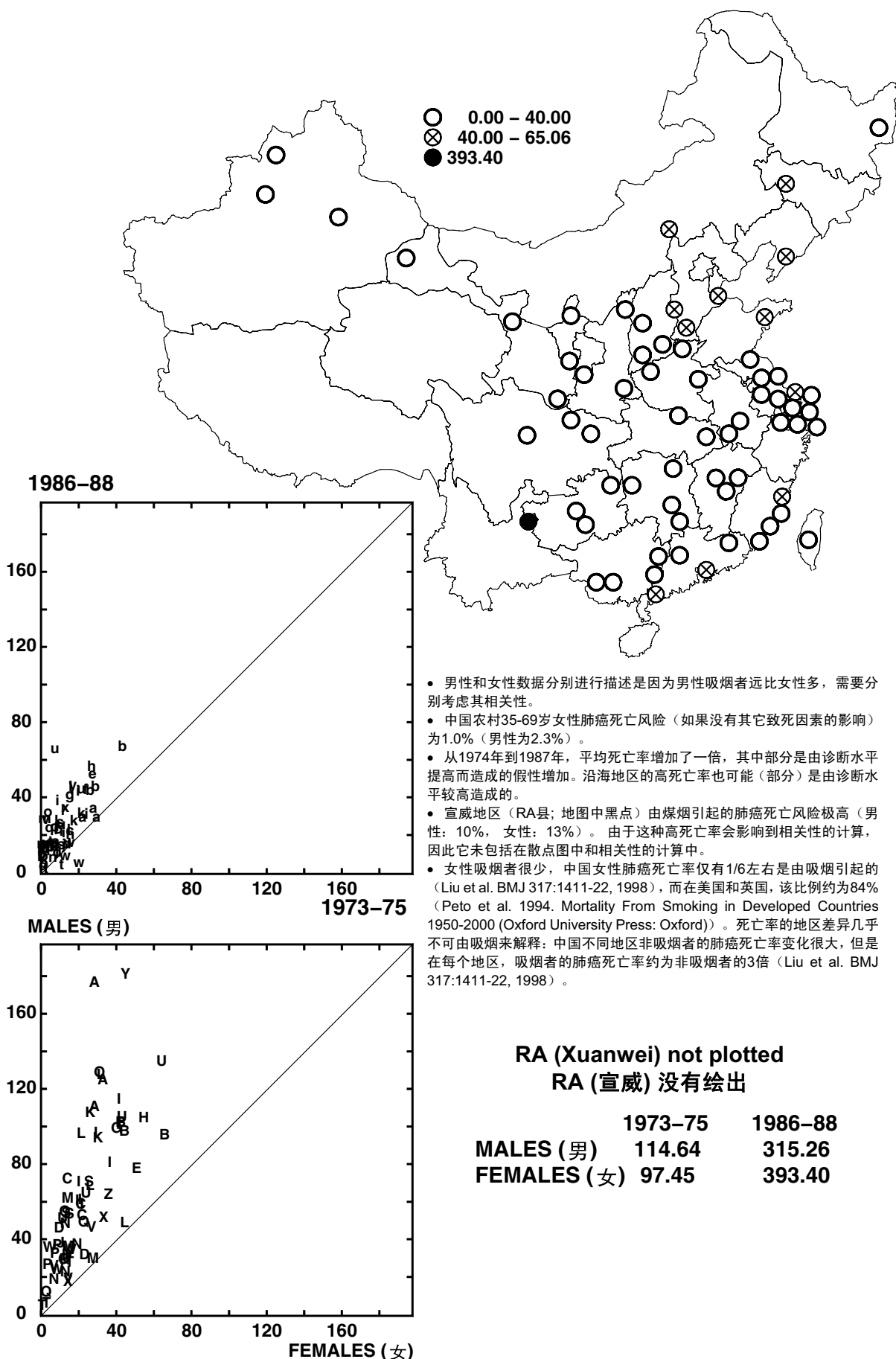
-44 † M001 ALL0-4	-45 † M054 MENINGITb	-37 * M108 RESPINFa	37 * D010 RETINOL	32 * Q052 c%TOILET
-48 † M003 ALL15-34	-42 † M055 MENINGItc	-60 † M109 ALLGla	31 D013 VITE	-28 Q068 dCOOKf
-49 † M004 ALL0-34	-47 † M058 ALLVASCb	25 M112 CONGENHDa	33 * D016 RIBOFLAV	26 Q093 dPEPULCER
-52 † M007 MEDICALb	-40 † M060 RHEUMHDb	-29 M113 PERINATa	34 * D029 ANIMFOOD	36 * Q094 dHEPATIT
-53 † M011 INFECTb	-41 † M061 RHEUMHDc	-38 * M118 MALNUTRIa	-38 * D031 %PLNTFOOD	30 Q095 dSCHISTO
-42 † M012 INFECTc	-33 * M064 STROKEb	45 † P001 TOTCHOL	38 * D032 %ANIMFOOD	26 Q097 dARTHIT
-53 † M013 INTESTINb	-41 † M066 VASC-STRb	54 † P002 HDLCHOL	45 † D034 ANIMPROT	29 Q108 dSBP
-44 † M014 INTESTInc	-39 * M068 ALLRESPb	25 P003 NONHDL	-41 † D035 %PLNTPROT	25 Q109 dDBP
-39 * M015 PULMTBb	-38 * M070 PNEUMONb	50 † P004 APOA1	41 † D036 %ANIMPROT	30 Q110 dMIDBP
-36 * M016 PULMTBc	-47 † M071 PNEUMONc	50 † P005 APOB	36 * D048 EGGS	27 Q113 dMMEFadj
-34 * M018 OTHERTBc	-60 † M073 DIGESTIVb	-34 * P007 TOTPROT	33 * D049 MEAT	26 Q135 dSMOK<25f
28 M021 SCHISTOc	-50 † M074 DIGESTIVc	29 P013 RBP	29 D050 REDMEAT	-30 Q142 dTOBCONSm
30 M023 ALLCAC	-54 † M075 PEPULCERc	26 P030 Se	32 * D051 POULTRY	37 * Q151 dBEErday
38 * M029 COLRECCAc	-45 † M076 ENTCOLc	25 P033 FERRITIN	42 † D052 FISH	52 † Q166 dSALTFISH
46 † M031 LIVERCAC	-33 * M077 INTESTOBc	42 † P037 BUN	27 D054 VEGOIL	51 † Q167 dSALTFKID
44 † M032 PANCRSCAc	-51 † M078 CIRRHSob	-26 P040 B2-MGLOB	27 D056 STCHSUGAR	28 Q169 dVEGFAT
39 * M034 LARYNXAc	-36 * M079 CIRRHSoc	26 P041 TESTOSTSm	41 † D072 LYSINE	39 * Q174 dFISH
73 † M036 LUNGCAFc	25 M081 TOTLVRc	-24 R001 Hb	26 D078 THREONINE	32 * Q175 dMEAT
47 † M037 BREASTCAC	-28 M084 GENITURmc	34 * R014 24:0	28 D082 MUFA	40 † Q176 dEGGS
53 † M039 BRAINCAC	-35 * M085 GENITURfc	28 R021 20:5n3	35 * D083 PUFA	-31 Q192 dLIVEBRTH
37 * M040 LYMPHOMAc	-32 * M086 RENALc	-32 * R025 20:3n6	44 † D085 CHOL	51 † Q201 eDOCVIS
30 M041 LEUKEMIAb	-42 † M087 PREGBRTHb	-25 U001 Clcre	33 * D086 LYS/ARG	26 Q210 eTBIMM
28 M042 LEUKEMIAc	-24 M091 ILL-DEFb	35 * U008 CREAT	36 * D092 TOTh3	27 Q243 IVTadj
-38 * M043 ENDOCRINb	31 M096 ROADACCc	48 † U009 TAUR/cre	34 * D093 TOTh6	44 † Q245 HTadj
-40 † M046 MALNUTRb	-45 † M103 INFANT	36 * D002 TOTFAT	28 D094 TOTh9	50 † G002 LONGITUDE
-25 M047 MALNUTRc	-31 M104 MATERNAL	39 * D005 %FATKCAL	-27 Q007 cHHSIZE	67.17
-37 * M052 NERVOUsb	-44 † M105 ALLCUMa	46 † D007 %ANPRKCAL	-45 † Q017 aPRIMARY	-38 * G003 ELEVATION
-34 * M053 NERVOUsC	-48 † M106 MEDICALa	-44 † D009 %CARBKCAL	55 † Q031 aINCOME	-29 G004 ARIDITY

Age-standardised mortality comparisons (年龄标准化的死亡率比较)
Male (男)

USA (美国), 1990	138.88
UK (英国), 1990	124.37
Japan (日本), 1990	57.50
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	113.24
Rural China: 67 counties, (中国乡村: 67个县), 1986-88	67.17
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	80.99

- Male and female data are displayed as separate variables because so many more men than women smoke, and the correlations need to be considered separately.
- Risk of dying from lung cancer at ages 35-69 in rural China (if no other causes operated): male 2.3% (female 1.0%).
- Mean rates in males doubled between 1974 and 1987. Some of the increase is artefactual, due to better diagnosis. Higher rates in coastal areas may also be due, in part, to better diagnosis.
- Xuanwei (county RA; black dot on map) has extraordinarily high rates of coal smoke-induced lung cancer (risk of dying: 10% male, 13% female). It is not in the scatter plots or the correlations because the high rates would dominate.
- Only about half the male lung cancer deaths in China are due to tobacco (Liu et al. BMJ 317:1411-22, 1998), compared with about 93% in the U.S.A. and U.K. (Peto et al. 1994. Mortality From Smoking in Developed Countries 1950-2000 (Oxford University Press: Oxford)). Little of the geographic variation is explained by tobacco: while rates for non-smokers vary widely in different parts of China, within each area, rates for smokers are everywhere about three times as great as for non-smokers (Liu et al. BMJ 317:1411-22, 1998).

M036 LUNGCAfc – mortality FEMALE LUNG CANCER AGE 35-69 (stand. rate/100,000) (ICD9 162)



M036 LUNGCAfc – 死亡率：女性肺癌 35-69岁 (标准率/100,000) (ICD9 162)

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	21.02	QA	21.78	AA	27.54	KC	25.40	ZA	35.89
CC	13.21	QB	11.18	AB	32.00	LA	25.36	ZB	29.61
CD	20.39	QC	1.78	AC	27.54	LB	20.65	ZC	31.62
DA	8.89	RA	393.40	BA	43.74	LC	43.74	ZD	20.48
DB	13.02	SA	24.80	BB	41.71	LD	31.23	ZE	26.04
DC	22.43	SB	12.72	BC	65.06	PA	2.92	ZF	119.02
FA	41.93	SC	14.40	EA	50.36	PC	11.85	ZG	25.61
GA	39.47	TA	2.30	HA	54.21	PD	6.85	ZH	36.02
JA	9.65	TC	0.00	IA	21.55	PE	8.18	ZI	40.22
JB	12.93	TD	14.53	IB	20.51	UA	23.37	ZJ	37.04
MB	13.30	VA	6.29	IC	19.77	UB	42.64	ZK	22.69
MC	13.58	VB	26.12	ID	19.05	UC		ZL	26.37
MD	26.87	VC	13.67	IE	28.99	UD	63.70	ZM	32.84
NA	12.39	WA	3.21	IF	41.30	UE		ZN	28.69
NB	6.24	WB	13.88	IG	36.36	UF	11.00	ZO	26.31
NC	12.40	WC	7.09	KB	29.61			ZP	27.05
ND	18.58	XA	32.71						
OA	11.80	XB	13.63						
OB	30.18	YA	44.27						
Mean		Female (女)				Female (女)			
平均值		26.47				30.21			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P
Male (男) vs Female (女)		67	65.39	49.89	28.09	47.66	77	9.7	†
F1973-75 vs F1986-88		66	11.34	9.08	22.56	14.92	67	7.3	†

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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)

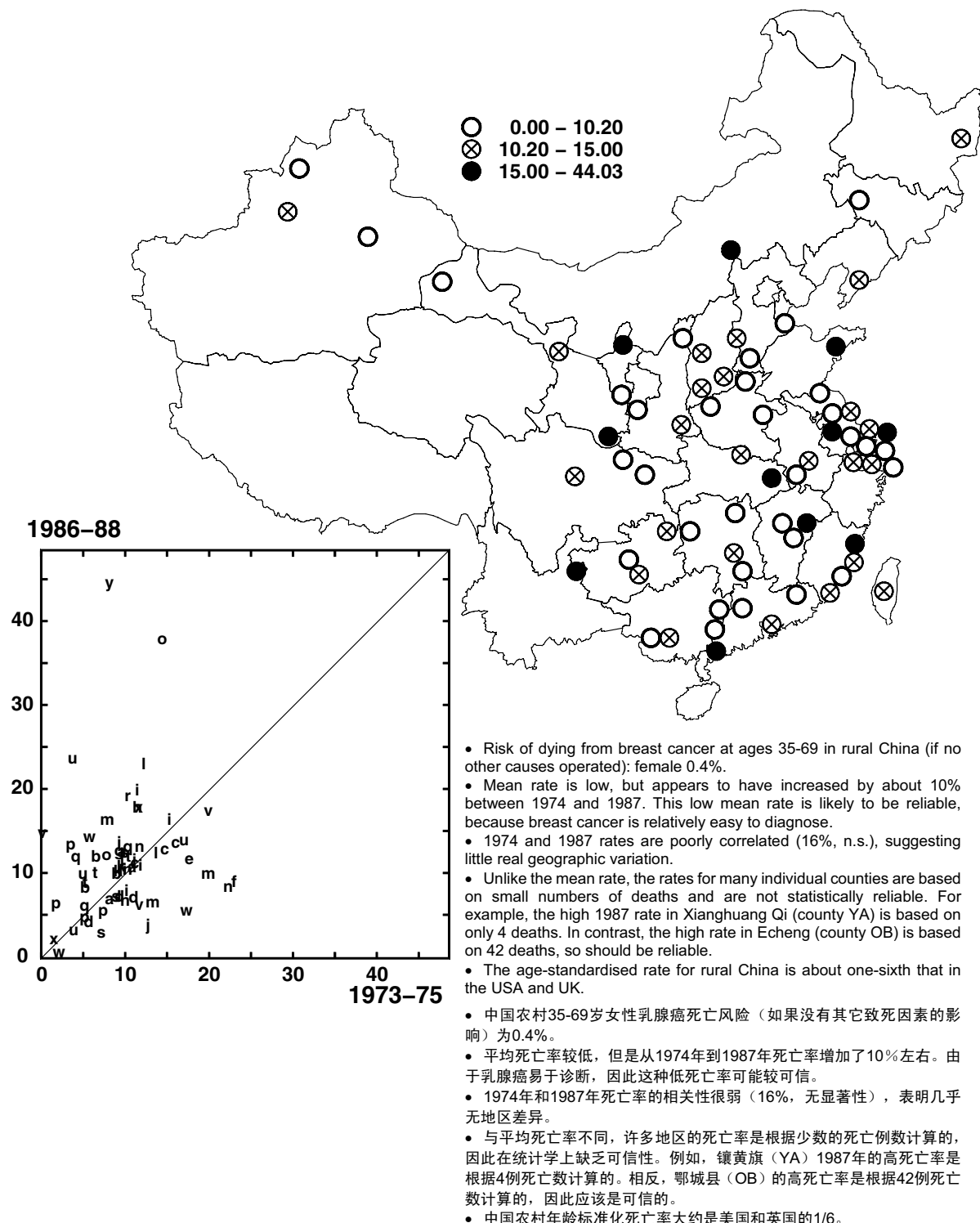
-37 * M001 ALL0-4	-34 * M054 MENINGITb	-34 * M104 MATERNAL	29 R021 20:5n3	24 Q050 c%H2OPIPE
-35 * M003 ALL15-34	-33 * M055 MENINGITc	-37 * M105 ALLCUMa	-34 * R025 20:3n6	26 Q091 dWEIGHT
-39 * M004 ALL0-34	-34 * M058 ALLVASCb	-40 * M106 MEDICALa	31 U008 CREAT	25 Q092 dBMI
-45 † M007 MEDICALb	-32 M060 RHEUMHDb	-37 * M108 RESPINFa	52 † U009 TAUR/cre	27 Q108 dSBP
-49 † M011 INFECTb	-33 * M061 RHEUMHDc	-54 † M109 ALLGla	26 D006 %PROTKCAL	27 Q109 dBDBP
-49 † M012 INFECTc	-33 * M066 VASC-STRb	27 M110 CONGENIta	33 * D007 %ANPRKCAL	29 Q110 dMIDBP
-45 † M013 INTESTINb	-39 * M068 ALLRESPb	35 * M112 CONGENHDa	-28 D009 %CARBKCAL	29 Q113 dMMEFadj
-37 * M014 INTESTINc	-39 * M070 PNEUMONb	-26 M117 NEOTETANa	-32 * D024 TOTNa	26 Q131 dSMOKNOWf
-36 * M015 PULMTBb	-41 † M071 PNEUMONc	-40 * M118 MALNUTRIa	-25 D031 %PLNTFOOD	31 Q135 dSMOK<25f
-41 † M016 PULMTBc	-56 † M073 DIGESTIVb	48 † P001 TOTCHOL	25 D032 %ANIMFOOD	26 Q151 dBEERday
-29 M018 OTHERTBc	-47 † M074 DIGESTIVc	34 * P002 HDLCHOL	32 * D034 ANIMPROT	46 † Q166 dSALTFSIH
26 M023 ALLCaC	-49 † M075 PEPPULCERc	39 * P003 NONHDL	-30 D035 %PLNTPROT	44 † Q167 dSALTFKID
38 * M031 LIVERCAC	-46 † M076 ENTCOLC	31 P004 APOA1	30 D036 %ANIMPROT	43 † Q174 dFISH
35 * M032 PANCRSCAc	-33 * M077 INTESTOBc	51 † P005 APOB	26 D046 NUTS	45 † Q176 dEGGS
26 M033 BLADDACaC	-50 † M078 CIRRHOSt	-36 * P007 TOTPROT	37 * D048 EGGS	-29 Q192 dLIVEBRTH
33 * M034 LARYNXCAC	-33 * M079 CIRRHOsc	26 P013 RBP	37 * D052 FISH	27 Q210 eTBIMM
73 † M035 LUNGCAmc	-27 M084 GENITURmc	38 * P037 BUN	25 D056 STCHSUGAR	29 Q217 eMEASLES
40 * M037 BREASTCAC	-41 † M085 GENITURfc	-36 * P040 B2-MGLOB	-37 * D057 ADDEDSALT	41 † Q243 fVTadj
55 † M039 BRAINCAC	-35 * M086 RENALc	36 * P046 COTININEf	33 * D085 CHOL	52 † Q245 fHTadj
42 † M041 LEUKEMIAb	-41 † M087 PREGBRTHb	33 * P048 COTIN>20f	28 D086 LYS/ARG	46 † G002 LONGITUDE
-39 * M043 ENDOCRINb	35 * M095 ROADACCb	32 * R003 SATFA	-26 Q007 dHHSIZE	-29 G003 ELEVATION
43 † M045 DIABETESc	36 * M096 ROADACCc	34 * R014 24:0	-35 * Q017 aPRIMARY	
-41 † M046 MALNUTRlb	-36 * M103 INFANT	-27 R016 18:1n9	38 * Q031 aINCOME	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)
Female (女)

USA (美国), 1990	64.86
UK (英国), 1990	52.86
Japan (日本), 1990	14.98
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	55.45
Rural China: 67 counties, (中国乡村: 67个县), 1986-88	27.66
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	36.00

- Male and female data are displayed as separate variables because so many more men than women smoke, so the correlations need to be considered separately.
- Risk of dying from lung cancer at ages 35-69 in rural China (if no other causes operated): female 1.0% (male 2.3%).
- Mean rates doubled between 1974 and 1987. Some of the increase is artefactual, due to better diagnosis. Higher rates in coastal areas may also be due, in part, to better diagnosis.
- Xuanwei (county RA; black dot on map) has extraordinarily high rates of coal smoke-induced lung cancer (risk of dying: 10% male, 13% female). It is not in the scatter plots or the correlations because the high rates would dominate.
- Few women smoke, so only about one-sixth of the female lung cancer deaths in China are due to tobacco (Liu et al. BMJ 317:1411-22, 1998), compared with about 84% in the U.S.A. and U.K. (Peto et al. 1994. Mortality From Smoking in Developed Countries 1950-2000 (Oxford University Press: Oxford)). Little of the geographic variation is explained by tobacco: while rates for non-smokers vary widely in different parts of China, within each area, rates for smokers are about three times as great as for non-smokers.

M037 BREASTCAc – mortality FEMALE BREAST CANCER AGE 35-69 (stand. rate/100,000) (ICD9 174)



M037 BREASTCAc – 死亡率：女性乳腺癌 35-69岁 (标准率/100,000) (ICD9 174)

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	10.61	QA	5.55	AA	10.13	KC	10.24	ZA	19.63
CC	12.31	QB	11.38	AB	6.37	LA	10.67	ZB	17.73
CD	13.12	QC	12.55	AC	11.97	LB	6.60	ZC	15.79
DA	6.54	RA	18.62	BA	7.70	LC	22.40	ZD	9.09
DB	6.66	SA	11.95	BB	11.38	LD	11.80	ZE	11.28
DC	3.67	SB	2.38	BC	9.37	PA	4.18	ZF	14.84
FA	8.36	SC	6.69	EA	11.12	PC	5.87	ZG	13.77
GA	12.10	TA	11.39	HA	17.28	PD	12.86	ZH	0.00
JA	11.01	TC	8.34	IA	9.88	PE	5.02	ZI	8.61
JB	3.23	TD	9.51	IB	7.36	UA	9.36	ZJ	10.55
MB	5.96	VA	14.22	IC	19.30	UB	13.32	ZK	20.06
MC	15.81	VB	5.63	ID	13.12	UC		ZL	14.22
MD	9.34	VC	16.86	IE	15.84	UD	23.10	ZM	15.38
NA	9.83	WA	4.99	IF	10.34	UE		ZN	11.49
NB	6.19	WB	13.79	IG	9.82	UF	2.64	ZO	11.89
NC	12.62	WC	0.00	KB	9.68			ZP	10.83
ND	7.83	XA	17.28						
OA	11.59	XB	1.58						
OB	37.37	YA	44.03						
Mean	Female (女)			Female (女)				Female (女)	
平均值	11.08			10.99				12.82	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P
F1973-75	vs F1986-88	67	9.84	4.79	11.04	7.05	16		1.3

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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

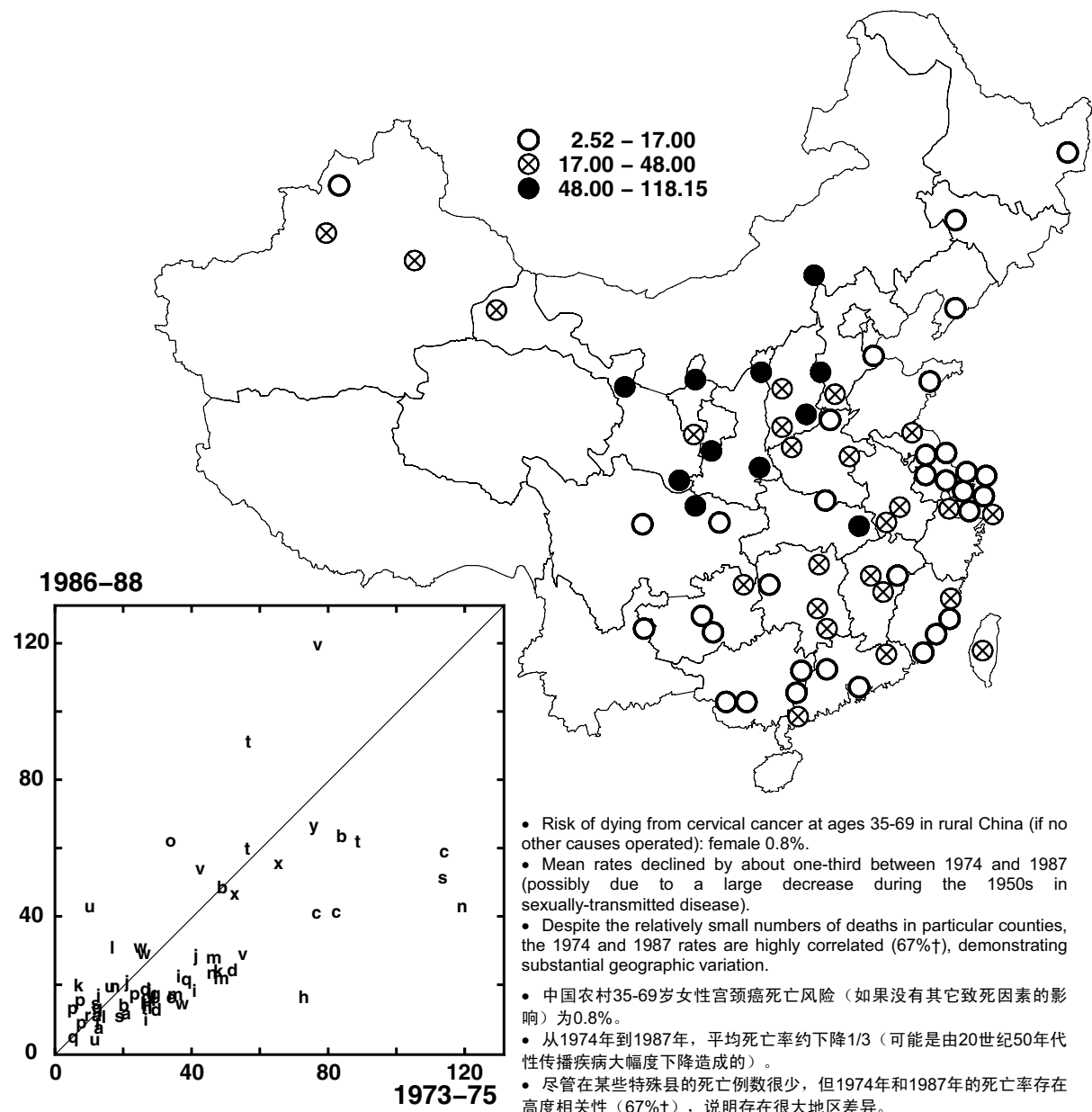
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-25 M001 ALL0-4	39 * M039 BRAINCAc	-27 M106 MEDICALa	26 U009 TAUR/cre	25 D049 MEAT
34 * M005 ALL35-69	25 M040 LYMPHOMAc	-29 M109 ALLGla	-28 D004 SOLCARB	27 D050 REDMEAT
32 * M008 MEDICALc	34 * M041 LEUKEMIAb	-32 * M118 MALNUTRIa	26 D005 %FATKCAL	26 D072 LYSINE
27 M010 NONMEDc	-30 M043 ENDOCRINb	34 * P001 TOTCHOL	35 * D007 %ANPRKCAL	29 D086 LYS/ARG
28 M022 ALLCAB	-32 * M046 MALNUTRlb	27 P003 NONHDL	-29 D009 %CARBKCAL	34 * D104 14:0
37 * M023 ALLCAc	33 * M051 MENTALc	31 * P004 APOA1	28 D010 RETINOL	37 * D136 %14:0
25 M028 STOMCAc	-28 M064 STROKEb	25 P005 APOB	29 D029 ANIMFOOD	25 Q109 dBDBP
30 M029 COLRECCAc	-29 M073 DIGESTMb	25 P013 RBP	-35 * D031 %PLNTFOOD	27 Q131 dSMOKNOWf
31 * M031 LIVERCAc	-30 M078 CIRRHOsb	50† P033 FERRITIN	35 * D032 %ANIMFOOD	29 Q135 dSMOK<25f
34 * M034 LARYNXAc	33 * M090 MUSCSKELc	26 P037 BUN	31 * D034 ANIMPROT	28 Q139 dCIGCONSe
47 † M035 LUNGCAmc	33 M096 ROADACCc	24 R009 14:0	-29 D035 %PLNTPROT	35 * Q175 dMEAT
40 * M036 LUNGCAFc	-29 M103 INFANT	26 R012 20:0	29 D036 %ANIMPROT	34 * Q177 dMILK
31 M038 CERVIXCAc	-25 M105 ALLCUMa	32 * R024 20:2n6	25 D047 MILK	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)
Female (女)

USA (美国), 1990	55.83
UK (英国), 1990	69.21
Japan (日本), 1990	16.34
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	15.67
Rural China: 67 counties, (中国乡村: 67个县), 1986-88	10.53
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	12.07

**M038 CERVIXCAc – mortality CERVIX CANCER (incl. ca uterus, part unspecified)
AGE 35-69 (stand. rate/100,000) (ICD9 179-80)**



M038 CERVIXCAc – 死亡率: 宫颈癌 (包括子宫恶性肿瘤, 部位未特指者) 35-69岁 (标准率/100,000) (ICD9 179-80)

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	39.81	QA	11.91	AA	5.91	KC	18.20	ZA	25.44
CC	57.59	QB	19.97	AB	9.99	LA	13.00	ZB	28.48
CD	39.71	QC	3.15	AC	9.44	LB	6.87	ZC	28.26
DA	17.29	RA	9.62	BA	46.96	LC	29.31	ZD	31.76
DB	11.19	SA	13.02	BB	61.89	LD	8.91	ZE	24.46
DC	22.69	SB	49.89	BC	12.43	PA	15.85	ZF	30.57
FA	12.49	SC	9.23	EA	14.81	PC	11.60	ZG	23.14
GA	15.90	TA	60.26	HA	14.95	PD	7.56	ZH	14.43
JA	19.40	TC	58.41	IA	20.83	PE	14.14	ZI	38.29
JB	27.08	TD	89.78	IB	8.27	UA	2.52	ZJ	41.55
MB	26.51	VA	52.51	IC	14.11	UB	15.94	ZK	29.22
MC	15.68	VB	27.41	ID	16.75	UC		ZL	28.04
MD	20.35	VC	118.15	IE	15.23	UD	41.31	ZM	34.91
NA	18.10	WA	12.96	IF	12.38	UE		ZN	44.59
NB	11.65	WB	29.62	IG	16.81	UF	17.95	ZO	20.46
NC	22.01	WC	27.84	KB	22.48			ZP	25.19
ND	41.43	XA	54.03						
OA	14.92	XB	45.10						
OB	60.64	YA	65.27						
Mean		Female (女)		Female (女)				Female (女)	
平均值		32.96*		17.46*				29.30	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P
F1973-75	vs F1986-88	67	37.25	27.32	26.25	21.71	67	7.3	†

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式:
第 106-107 页

方法:
第 8-10 页

Mainland only (仅限中国大陆)

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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)

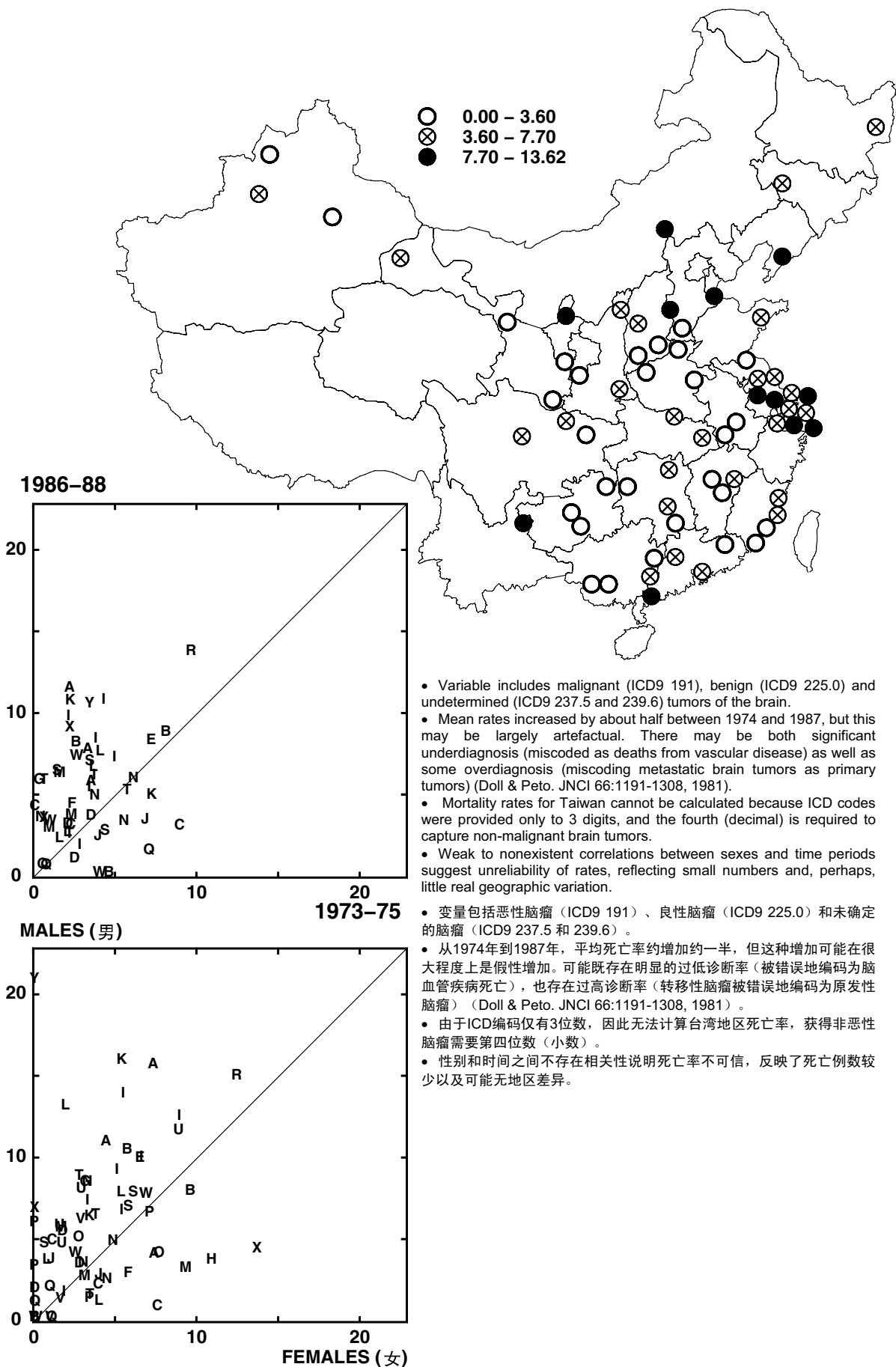
45 † M005 ALL35-69	29 M075 PEPULCERc	25 R024 20:26	32 * D059 TOTNDF	26 Q112 dFVCadj
46 † M006 ALL70-79	51 † M077 INTESTOBrC	40 † U001 Cl/cre	37 * D067 GLUTAMINE	-25 Q117 dDIARRH
45 † M008 MEDICALc	31 * M084 GENITURmc	44 † U002 K/cre	-40 † D082 MUFA	-31 Q155 dLIQRday
26 M010 NONMEDc	27 M085 GENITURfc	44 † U003 Na/cre	-28 D084 SATFA	-31 Q156 dALCOday
42 † M018 OTHERTBc	27 M086 RENALc	38 * U006 UREA/cre	-31 * D085 CHOL	-41 † Q157 dRICE
-27 M025 NASOPCACc	34 * M087 PREGBRTHb	41 † U012 VOLURINE	-36 * D087 %MUFA	51 † Q158 dWHEAT
31 M028 STOMCAc	31 M094 ACCIDENTc	41 † U014 VOLURmn	-40 † D094 TOTn9	-39 * Q165 dSMOKFOOD
31 M037 BREASTCAc	-37 * M097 DROWNb	-34 * U023 NO3mn	30 D095 %TOTn3	-32 * Q166 dSALTFLISH
-28 M042 LEUKEMIAc	-36 * M098 DROWNc	-35 * D002 TOTFAT	-37 * D097 %TOTn9	-26 Q167 dSALTFKID
-26 M046 MALNUTRILb	26 M104 MATERNAL	-33 * D005 %FATKCAL	-39 * D146 %18:1	-25 Q170 dLEGUMYr
-27 M048 BLOODb	-31 M119 DROWNa	25 D006 %PROTKCAL	30 D148 %18:3	32 * Q171 dSALTVEG
25 M049 BLOODc	34 * P011 Z-CAROT	34 * D008 %PLPRKCAL	-30 Q016 aCANREADm	-48 † Q172 dGRNVEG
28 M053 NERVOUsC	26 P015 G-TOCOPH	29 D009 %CARBKCAL	41 † Q017 aPRIMARY	24 Q219 eHBV2nd
31 M056 EPILEPSYb	-28 P021 NEURSPOR	-42 † D037 RICE	-27 Q031 aINCOME	30 G001 LATITUDE
47 † M059 ALLVASCc	27 P022 PHYTOFLU	39 * D038 WHTFLOUR	26 Q064 dCOALNOW	46 † G003 ELEVATION
31 * M061 RHEUMHDc	-27 P024 FOLATE	-34 * D041 LEGUME	-25 Q067 dCOOKm	55 † G004 ARIDITY
36 * M063 IHdc	30 P032 Fe	28 D044 SALTVEG	27 Q090 dHEIGHT	-37 * G005 HEAT
46 † M065 STROKEc	-42 † P041 TESTOSTm	-33 * D048 EGGS	27 Q091 dWEIGHT	
38 * M067 VASC-STRc	34 * R001 Hb	-26 D049 MEAT	27 Q109 dDBP	
24 M074 DIGESTIVc	35 * R009 14:0	-33 * D051 POULTRY	29 Q111 dFEV1adj	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

Female (女)

USA (美国), 1990	9.25
UK (英国), 1990	11.44
Japan (日本), 1990	7.84
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	12.82
Rural China: 67 counties, (中国乡村: 67个县), 1986-88	23.53
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	20.32

**M039 BRAINCAC – mortality BRAIN TUMOUR (MALIGNANT OR NOT) AGE 35-69
(stand. rate/100,000) (ICD9 191, 225.0, 237.5, 239.6)**



M039 BRAINCAc – 死亡率: 脑瘤(恶性与否) 35-69岁 (标准率/100,000) (ICD9 191, 225.0, 237.5, 239.6)

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	2.03	3.88	ND	8.33	3.23	WA	0.00	0.00	AA	3.89	7.30
CC	4.74	1.06	OA	3.95	7.60	WB	7.58	6.76	AB	10.80	4.35
CD	0.68	7.51	OB	4.89	2.67	WC	3.95	2.42	AC	15.49	7.23
DA	3.29	2.75	QA	1.89	0.91	XA	4.22	13.62	BA	0.00	0.00
DB	1.78	0.00	QB	0.98	0.00	XB	6.68	0.00	BB	10.27	5.68
DC	5.28	1.71	QC	0.00	1.02	YA	20.73	0.00	BC	7.74	9.54
FA	2.72	5.75	RA	14.84	12.39				EA	9.79	6.47
GA	8.29	3.10	SA	6.80	5.74				HA	3.52	10.86
JA	2.64	3.91	SB	7.67	6.04				IA	1.55	1.86
JB	3.57	1.00	SC	4.55	0.58				IB	6.56	5.39
MB	5.49	1.61	TA	6.31	3.76				IC	12.33	8.92
MC	3.02	9.24	TC	8.69	2.74				ID	7.17	3.30
MD	2.54	3.04	TD	1.37	3.39				IE	9.84	6.60
NA	3.36	3.00	VA	1.14	1.58				IF	9.06	5.11
NB	2.36	4.44	VB	5.99	2.81				IG	13.72	5.48
NC	4.69	4.82	VC	0.00	0.93				UF	4.57	1.70
Mean		Male (男)			Female (女)			Male (男)		Female (女)	
平均值		4.66			3.55			7.42		4.62	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P		
Male (男) vs Female (女)	67	5.85	4.36	4.02	3.17	31	2.6				
M1973-75 vs M1986-88	53	3.77	2.63	6.16	4.64	18	1.3				
F1973-75 vs F1986-88	53	2.94	2.57	4.10	3.12	9	0.6				
1973-75 vs 1986-88	53	3.35	2.28	5.13	3.17	22	1.6				

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)

-30	M003 ALL15-34	35 *	M042 LEUKEMIAc	28	P002 HDLCHOL	-32 *	D031 %PLNTFOOD	-28	Q069 dUNVENT
-29	M007 MEDICALb	-31	M043 ENDOCRINb	27	P004 APOA1	32 *	D032 %ANIMFOOD	33 *	Q094 dHEPATIT
-31	M011 INFECTb	-36 *	M046 MALNUTRlb	32 *	P005 APOB	40 †	D034 ANIMPROT	29	Q097 dARTHIT
-38 *	M012 INFECTc	-31	M047 MALNUTRlc	27	P048 COTIN>20f	-34 *	D035 %PLNTPROT	34 *	Q111 dFEV1adj
-36 *	M013 INTESTINb	-30	M054 MENINGITb	26	R014 24:0	34 *	D036 %ANIMPROT	26	Q131 dSMOKNOWf
-36 *	M014 INTESTINc	-25	M061 RHEUMHDc	38 *	R021 20:5n3	31	D048 EGGS	34 *	Q151 dBEEFday
-37 *	M015 PULMTBb	-44 †	M071 PNEUMONc	-34 *	R025 20:3n6	38 *	D052 FISH	27	Q166 dSALTFISH
-39 *	M016 PULMTBc	-38 *	M073 DIGESTVb	-25	U001 Cl/cre	28	D056 STCHSUGAR	27	Q167 dSALTFKID
-33 *	M017 OTHERTBb	-26	M074 DIGESTVc	34 *	U008 CREAT	38 *	D072 LYSINE	34 *	Q174 dFISH
-27	M018 OTHERTBc	-26	M075 PEPULCERc	36 *	U009 TAUR/cre	24	D082 MUFA	28	Q176 dEGGS
34 *	M023 ALLCaC	-28	M077 INTESTOObc	29	D002 TOTFAT	25	D083 PUFA	27	Q201 eDOCVIS
25	M029 COLRECCAc	-34 *	M078 CIRRHOsB	31	D005 %FATKCAL	39 *	D085 CHOL	27	Q209 eBIRTHWT
39 *	M031 LIVERCAC	27	M081 TOTLIVrc	38 *	D007 %ANPRKCAL	32 *	D086 LYS/ARG	27	Q213 eDPT3rd
45 †	M032 PANCRSCAc	-34 *	M087 PREGBRTHb	-37 *	D009 %CARBKCAL	26	D092 TOTn3	26	Q216 ePOLIO3
36 *	M033 BLADDCAc	29	M098 DROWNc	36 *	D010 RETINOL	27	D141 %16:1	24	Q220 eFULLIMM
53 †	M035 LUNGCAmc	-31 *	M104 MATERNAL	27	D013 VITE	27	Q015 aCANREADf	28	Q229 e%RESP
55 †	M036 LUNGCAFc	-37 *	M109 ALLGla	26	D016 RIBOFLAV	-30	Q017 aPRIMARY	31	Q243 IVTadj
39 *	M037 BREASTCAC	-36 *	M118 MALNUTRla	-25	D023 Mn	40 †	Q031 aINCOME	36 *	Q245 fITadj
32 *	M040 LYMPHOMAc	33 *	P001 TOTCHOL	34 *	D029 ANIMFOOD	35 *	Q052 c%TOILET	28	G002 LONGITUDE

Age-standardised mortality comparisons (年龄标准化的死亡率比较)			Male (男)	Female (女)
USA (美国), 1990			11.15	7.24
UK (英国), 1990			12.17	7.79
Japan (日本), 1990			4.07	2.91
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88			8.97	7.11
Rural China: 67 counties, (中国乡村: 67个县), 1986-88			5.87	4.15
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88			6.80	5.04

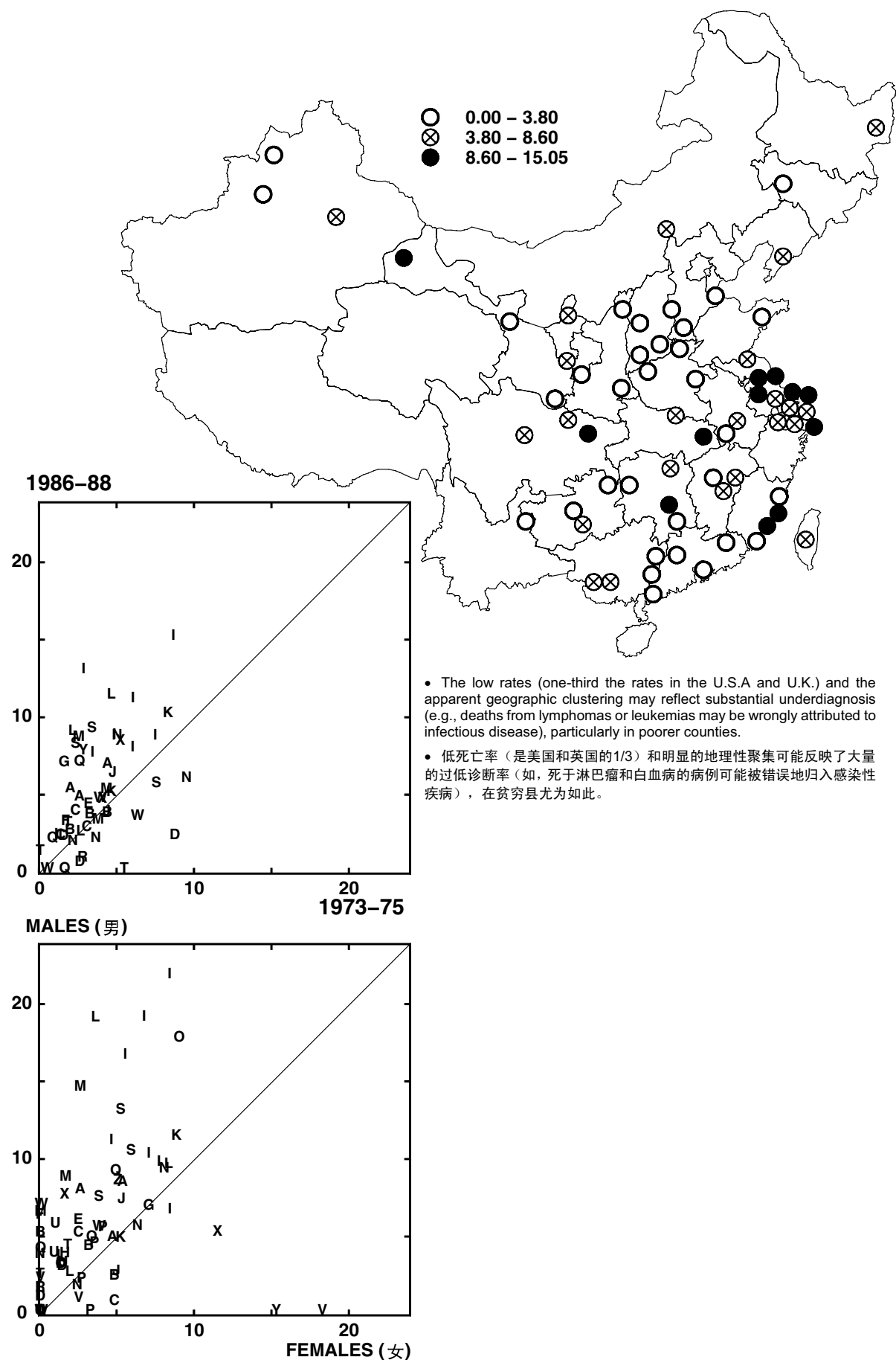
MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式:
第 106-107 页

方法:
第 8-10 页

M040 LYMPHOMAc – mortality LYMPHOMA AND MYELOMA AGE 35-69 (stand. rate/100,000) (ICD9 200-3)



M040 LYMPHOMAc – 死亡率: 淋巴肉瘤和骨髓瘤 35-69岁 (标准率/100,000) (ICD9 200-3)

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	0.62	4.76	QA	4.02	0.00	AA	8.30	5.28	KC	4.70	5.18	ZA	7.20	5.03
CC	3.02	1.29	QB	0.00	0.00	AB	4.74	4.62	LA	2.52	1.89	ZB	6.30	5.38
CD	5.05	2.45	QC	9.02	4.84	AC	7.81	2.55	LB	9.47	8.29	ZC	7.17	5.29
DA	2.89	1.40	RA	1.49	0.00	BA	5.07	0.00	LC	3.54	1.32	ZD	12.41	8.44
DB	0.90	0.00	SA	10.33	5.85	BB	4.17	3.11	LD	18.92	3.57	ZE	5.31	6.45
DC	3.05	1.33	SB	7.34	3.77	BC	2.24	4.78	PA	0.00	3.25	ZF	8.72	5.74
FA	6.20	0.00	SC	12.96	5.19	EA	5.88	2.46	PC	5.38	4.06	ZG	7.00	4.80
GA	6.78	6.99	TA	4.24	1.78	HA	3.68	1.61	PD	4.36	3.51	ZH	14.14	8.11
JA	7.19	5.23	TC	0.00	0.00	IA	11.00	4.66	PE	2.09	2.69	ZI	4.34	9.95
JB	2.54	4.90	TD	2.36	0.00	IB	21.69	8.40	UA	5.61	1.00	ZJ	4.73	0.00
MB	14.47	2.56	VA	2.12	0.00	IC	16.49	5.54	UB	3.12	1.48	ZK	12.12	4.85
MC	8.65	1.62	VB	0.00	18.20	ID	10.13	7.06	UC			ZL	6.69	5.70
MD	6.37	0.00	VC	0.80	2.49	IE	18.98	6.76	UD	3.74	0.92	ZM	9.41	3.68
NA	1.62	2.39	WA	0.00	0.00	IF	9.61	7.72	UE			ZN	13.62	0.00
NB	3.63	0.00	WB	6.87	0.00	IG	6.56	8.43	UF	0.00	0.00	ZO	5.92	3.71
NC	9.17	8.02	WC	5.45	3.72	KB	11.30	8.78				ZP	9.65	3.31
ND	5.48	6.29	XA	5.10	11.44									
OA	4.78	3.30	XB	7.50	1.58									
OB	17.60	8.94	YA	0.00	15.25									
Mean	Male (男)		Female (女)				Male (男)		Female (女)				Male (男)	Fem. (女)
平均值	4.99		3.57				7.28		4.10				8.42	5.03
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	5.98	4.98	3.80	3.66	30		2.5					
M1973-75	vs M1986-88	53	4.43	3.02	6.56	4.99	35		2.7					
F1973-75	vs F1986-88	53	2.97	2.43	3.83	3.37	41		3.2	*				
1973-75	vs 1986-88	53	3.70	2.21	5.19	3.47	45		3.6	†				

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式:
第 106-107 页

方法:
第 8-10 页

Mainland only (仅限中国大陆)

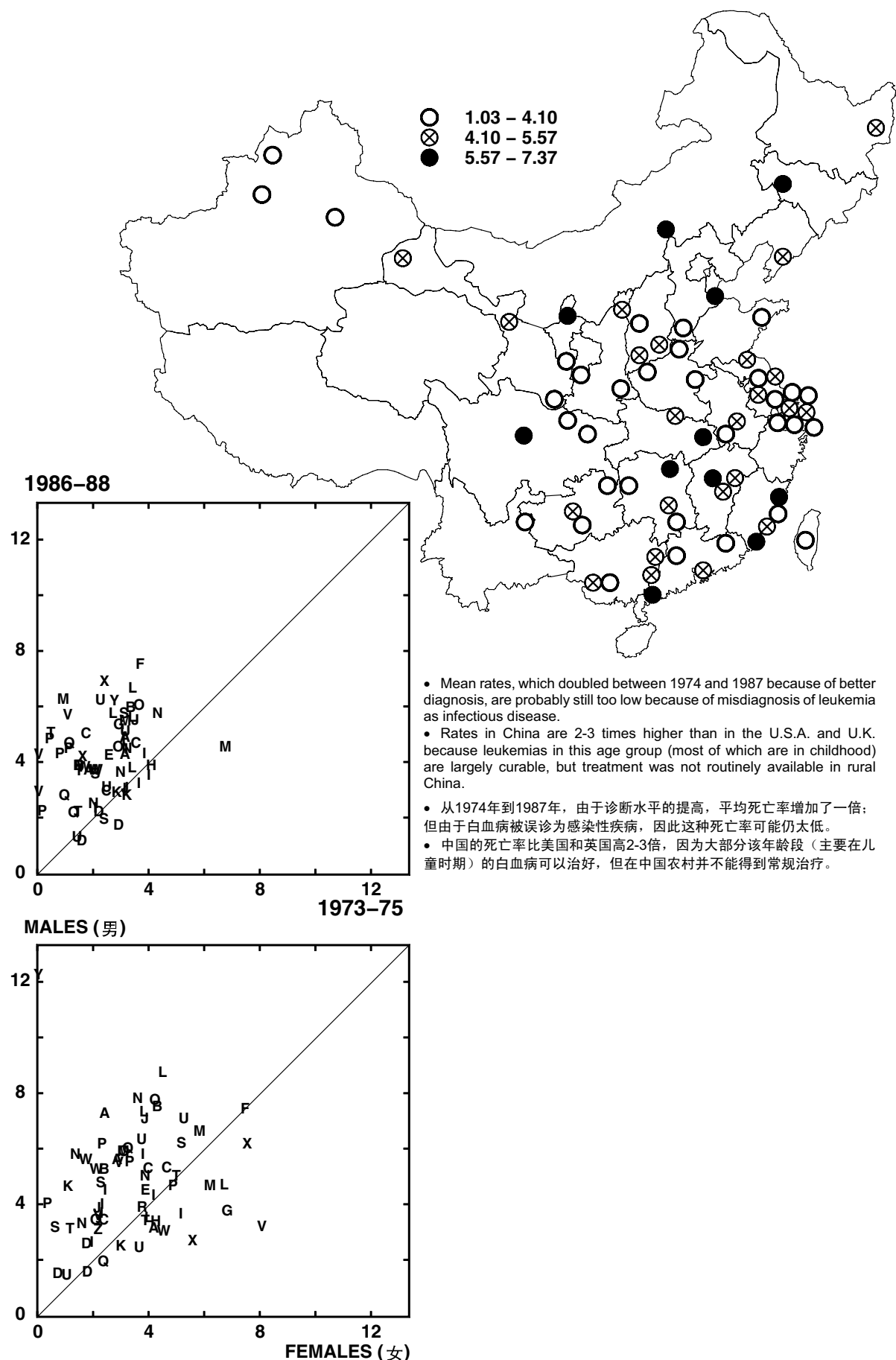
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Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-25	M003 ALL15-34	-25	M071 PNEUMONc	-33 *	R001 Hb	41 †	D083 PUFA	35 *	Q151 dBEERday
-30	M007 MEDICALb	-28	M073 DIGESTIVb	-28	R007 PUFA	-29	D089 %SATFA	26	Q155 dLIQRday
-34 *	M011 INFECTb	-24	M075 PEPULCERc	-27	R008 P/S	27	D090 P/S	36 *	Q156 dALCOday
42 †	M023 ALLCAc	42 †	M081 TOTLIVRc	26	R018 22:1n9	39 *	D092 TOTn3	29	Q157 dRICE
40 †	M024 MOUTHCAc	-39 *	M087 PREGBRTHb	-27	R022 22:6n3	41 †	D093 TOTn6	-24	Q159 dMAIZE
24	M027 OESOPHCAc	49 †	M097 DROWNb	-33 *	R025 20:3n6	-44 †	D140 %16.0	34 *	Q164 dOILFAT
37 *	M029 COLRECCAc	37 *	M098 DROWNc	-26	R026 20:4n6	-43 †	D017 aPRIMARY	24	Q166 dSALTFLISH
49 †	M031 LIVERCAc	-35 *	M104 MATERNAL	29	U008 CREAT	29	Q031 aINCOME	42 †	Q169 dVEGFAT
46 †	M032 PANCRSCAc	-26	M106 MEDICALa	-31	U011 COT/crc	-29	Q057 dCOALKID	25	Q170 dLEGUMYr
37 *	M035 LUNGCAmc	43 †	M107 NONMEDA	26	D002 TOTFAT	-33 *	Q064 dCOALNOW	30	Q176 dEGGS
25	M037 BREASTCAc	-30	M108 RESPINFa	-25	D008 %PLPRKCAL	-27	Q069 dUNVENT	-34 *	Q187 dBLEED
32 *	M039 BRAINCAc	-29	M109 ALLGla	36 *	D013 VITE	24	Q093 dPEPULCER	26	Q210 eTBIMM
45 †	M042 LEUKEMIAc	27	M112 CONGENHDa	-26	D015 THIAMINE	31 *	Q094 dHEPATIT	30	G002 LONGITUDE
-34 *	M058 ALLVASCb	55 †	M119 DROWNa	33 *	D017 NIACIN	33 *	Q096 dMALARIA	-30	G003 ELEVATION
-27	M061 RHEUMHDc	25	P024 FOLATE	25	D018 Ca	27	Q102 dPHLECMv	-27	G004 ARIDITY
-38 *	M064 STROKEb	-25	P034 TIBC	32 *	D037 RICE	-28	Q134 dSMOK<25m		
-26	M066 VASC-STRb	26	P041 TESTOSTm	27	D051 POULTRY	29	Q138 dIGCONSm		
-34 *	M068 ALLRESPb	35 *	P042 HBsAg	43 †	D054 VEGOIL	-39 *	Q142 dTOBCONSm		
-33 *	M070 PNEUMONb	-32 *	P045 COTININEm	36 *	D055 ADDEDFA	33 *	Q149 dALCEVER		

Age-standardised mortality comparisons (年龄标准化的死亡率比较)					Male (男)	Female (女)
USA (美国), 1990					19.01	11.87
UK (英国), 1990					16.54	10.80
Japan (日本), 1990					9.74	5.28
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88					7.32	4.81
Rural China: 67 counties, (中国乡村: 67个县), 1986-88					6.09	3.74
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88					6.46	4.06

**M041 LEUKEMIAb – mortality LEUKAEMIA AGE 0-34 (stand. rate/100,000) (ICD9
204-8)**



M041 LEUKEMIAb – 死亡率：白血病 0-34岁 (标准率/100,000) (ICD9 204-8)

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	5.16	3.93	QA	5.87	3.19	AA	7.14	2.36	KC	4.50	1.05	ZA	2.15	1.86
CC	5.17	4.60	QB	1.80	2.31	AB	5.48	2.81	LA	8.60	4.46	ZB	2.34	1.99
CD	3.30	2.33	QC	3.31	2.03	AC	3.00	4.13	LB	7.17	3.78	ZC	2.61	1.91
DA	1.37	0.68	RA	3.75	3.72	BA	5.13	2.36	LC	4.56	6.68	ZD	1.69	1.98
DB	2.43	1.72	SA	6.05	5.14	BB			LD	3.37	3.96	ZE	0.96	4.72
DC	1.43	1.75	SB	4.65	2.23	BC	7.38	4.27	PA	5.39	3.28	ZF	2.12	2.33
FA	7.30	7.44	SC	3.03	0.59	EA	4.38	3.85	PC	4.52	4.85	ZG	4.22	1.09
GA	3.62	6.78	TA	2.98	1.14	HA	3.24	4.23	PD	3.88	0.33	ZH	3.26	4.15
JA	6.93	3.81	TC	4.88	4.96	IA	5.65	3.78	PE	6.04	2.29	ZI	1.82	3.39
JB	3.74	2.10	TD	3.27	3.84	IB	3.86	2.32	UA	2.30	3.63	ZJ	4.09	2.40
MB	5.75	3.04	VA	5.36	2.89	IC	3.51	5.15	UB	6.19	3.72	ZK	4.67	2.14
MC	4.53	6.16	VB	3.07	8.03	ID	4.18	4.17	UC			ZL	1.88	2.45
MD	6.48	5.78	VC	3.46	2.13	IE	2.49	1.94	UD	6.94	5.24	ZM	6.27	0.00
NA	5.66	1.33	WA	5.48	1.65	IF	4.36	2.42	UE			ZN	3.51	0.00
NB	3.16	1.56	WB	5.11	2.03	IG	3.53	2.30	UF	1.31	1.02	ZO	3.51	1.64
NC	4.87	3.84	WC	2.90	4.45	KB	2.36	2.96				ZP	1.91	2.39
ND	7.67	3.57	XA	6.04	7.50									
OA	5.77	3.05	XB	2.55	5.54									
OB	7.62	4.17	YA	12.11	0.00									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	4.67		3.45		4.66			3.33			2.94 2.15			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	4.67	1.95	3.40	1.78	16							
M1973-75	vs M1986-88	66	2.61	1.35	4.67	1.95	25							
F1973-75	vs F1986-88	66	2.18	1.26	3.40	1.78	7							
1973-75	vs 1986-88	66	2.40	1.20	4.03	1.42	26							

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

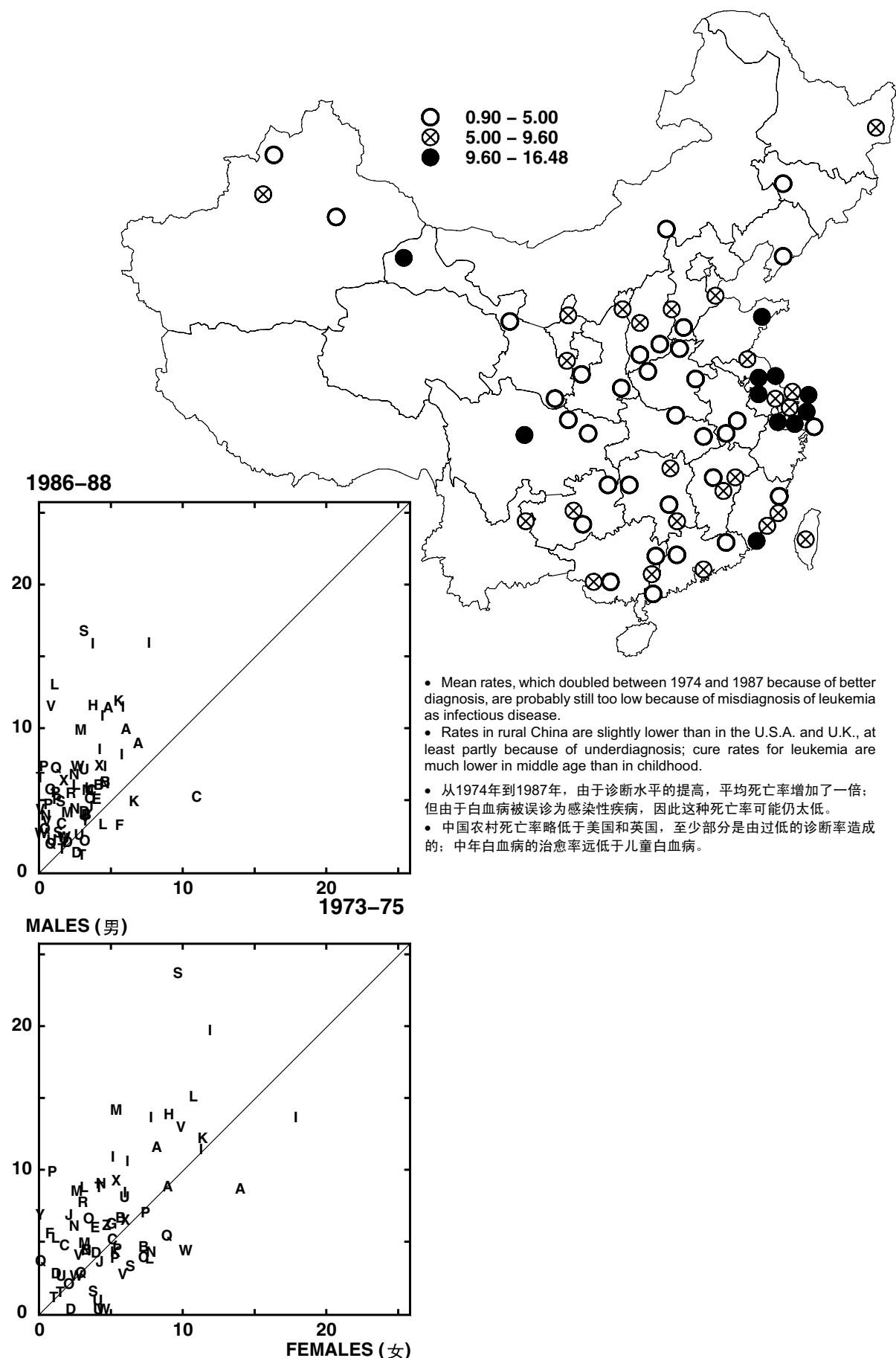
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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 * M034 LARYNXCAc	-25 M073 DIGESTMb	24 R003 SATFA	-30 D040 STCHTUBER	28 Q173 dFRUIT
30 M035 LUNGCAmc	40 * M095 ROADACCb	-38 * D011 TOTCAROT	29 D049 MEAT	29 Q175 dMEAT
42 † M036 LUNGCAFc	54 † M096 ROADACCc	-36 * D012 VITA	27 D050 REDMEAT	30 Q195 eMOTHERS
34 * M037 BREASTCAc	30 P011 Z-CAROT	-26 D015 THIAMINE	-30 D057 ADDEDSALT	-30 Q229 e%RESP
24 M042 LEUKEMIAc	32 * P016 LYCOPEENE	-30 D017 NIACIN	-32 * Q067 dCOOKm	-31 Q231 e%FEVER
25 M063 IHdc	34 * P046 COTININEf	-28 D023 Mn	25 Q135 dSMOK<25f	24 Q245 fHTadj
24 M065 STROKEc	28 P048 COTIN>20f	-29 D024 TOTNa	26 Q143 dTOBCONsf	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)				Male (男)	Female (女)
USA (美国), 1990				1.55	1.07
UK (英国), 1990				1.55	1.15
Japan (日本), 1990				1.94	1.34
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88				3.07	2.66
Rural China: 66 counties, (中国乡村: 66个县), 1986-88				4.40	3.21
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88				4.00	3.05

**M042 LEUKEMIAc – mortality LEUKAEMIA AGE 35-69 (stand. rate/100,000) (ICD9
204-8)**



M042 LEUKEMIAc – 死亡率：白血病 35-69岁 (标准率/100,000) (ICD9 204-8)

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	4.47	1.67	QA	5.15	8.78	AA	11.27	8.07	KC	11.90	11.30	ZA	6.56	4.85
CC	4.85	5.00	QB	3.37	0.00	AB	8.54	8.84	LA	14.81	10.65	ZB	4.55	3.64
CD	3.61	7.17	QC	2.57	2.79	AC	8.39	13.90	LB	3.52	7.60	ZC	4.11	4.17
DA	2.48	1.10	RA	7.44	2.97	BA	4.14	3.21	LC	4.96	1.07	ZD	7.73	2.93
DB	3.92	3.88	SA	23.39	9.58	BB	6.37	5.59	LD	8.47	3.05	ZE	5.31	3.22
DC	0.00	2.13	SB	3.00	6.27	BC	4.35	7.19	PA	3.60	5.22	ZF	8.09	6.24
FA	5.26	0.67	SC	1.23	3.68	EA	5.71	3.84	PC	9.60	0.87	ZG	0.00	2.25
GA	5.95	4.94	TA	1.22	1.40	HA	13.59	8.97	PD	4.18	5.38	ZH	4.32	3.60
JA	6.57	1.99	TC	8.50	4.10	IA	10.33	6.13	PE	6.71	7.35	ZI	12.42	17.22
JB	3.30	4.12	TD	0.85	0.95	IB	11.13	11.25	UA	0.00	4.07	ZJ	0.00	0.00
MB	8.24	2.53	VA	2.41	5.73	IC	13.38	17.84	UB	7.84	5.89	ZK	11.44	4.19
MC	13.87	5.27	VB	12.70	9.79	ID	19.44	11.88	UC			ZL	5.63	5.07
MD	4.61	3.07	VC	3.78	2.66	IE	13.36	7.78	UD	2.36	1.48	ZM	5.46	3.22
NA	8.77	4.24	WA	0.00	4.32	IF	10.62	5.12	UE			ZN	3.51	5.07
NB	4.12	3.20	WB	4.11	10.04	IG	8.12	5.95	UF	0.61	4.03	ZO	6.12	4.30
NC	5.82	2.38	WC	2.36	2.42	KB	4.01	5.20				JP	8.17	4.30
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	5.31		4.03*		7.98			6.85*			5.84 4.64			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	6.46	4.59	5.25	3.53	58	5.8	†					
M1973-75	vs M1986-88	67	3.06	2.21	6.46	4.59	44	4.0	†					
F1973-75	vs F1986-88	67	2.79	2.94	5.25	3.53	17	1.4						
1973-75	vs 1986-88	67	2.93	2.07	5.86	3.62	36	3.1	*					

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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

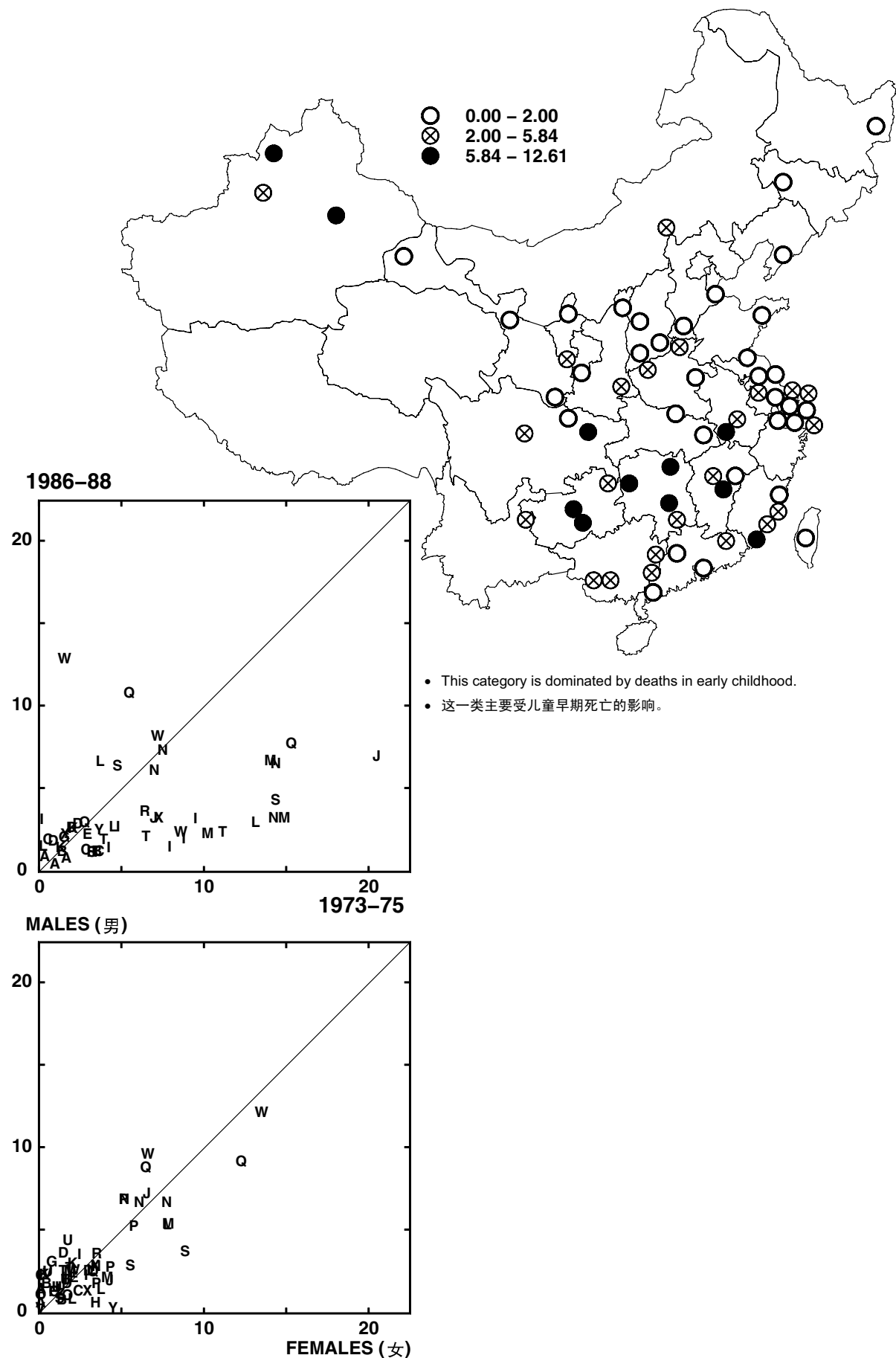
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-33 * M002 ALL5-14	35 * M039 BRAINCAc	-26 M106 MEDICALa	32 * D037 RICE	28 Q052 c%TOILET
-27 M003 ALL15-34	45 † M040 LYMPHOMAc	30 M107 NONMEDa	25 D046 NUTS	26 Q095 dSCHISTO
-26 M004 ALLO-34	24 M041 LEUKEMIAb	-25 M108 RESPINFa	30 D048 EGGS	-25 Q134 dSMOK<25m
-31 M007 MEDICALb	-36 * M054 MENINGITb	-27 M109 ALLGla	42 † D054 VEGOIL	25 Q157 dRICE
-35 * M011 INFECTb	-37 * M058 ALLVASCb	51 † M119 DROWNa	40 † D055 ADDEDFAT	32 * Q164 dOILFAT
-24 M012 INFECTc	-30 M064 STROKEb	-26 R005 TOTn6	37 * D056 STCHSUGAR	35 * Q169 dVEGFAT
-26 M014 INTESTINc	-32 * M066 VASC-STRb	-30 R007 PUFA	-25 D059 TOTNDF	35 * Q170 dLEGUMyr
-29 M015 PULMTBb	-26 M068 ALLRESPb	-29 R008 P/S	26 D079 TRYPTOPH	39 * Q172 dGRNVEG
-26 M017 OTHERTBb	-27 M070 PNEUMONb	31 R018 22:1n9	31 D082 MUFA	46 † Q176 dEGGS
28 M021 SCHISTOc	-34 * M071 PNEUMONc	-26 R025 20:3n6	47 † D083 PUFA	-34 * Q192 dLIVEBRTH
35 * M023 ALLCAC	-31 M073 DIGESTIVb	-27 R026 20:4n6	41 † D092 TOTn3	47 † Q201 eDOCVIS
25 M028 STOMCAc	-30 M074 DIGESTIVc	-35 * U001 Cl/cre	47 † D093 TOTn6	25 Q210 eTBIMM
38 * M029 COLRECCAc	-27 M075 PEPPULCERc	-33 * U003 Na/cre	31 * D094 TOTn9	31 Q213 eDPT3rd
36 * M031 LIVERCAC	-33 * M077 INTESTOOb	-31 U011 COT/cre	-33 * D140%16.0	30 Q216 ePOLIO3
50 † M032 PANCRSCAc	-33 * M087 PREGBRTHb	-41 † D002 TOTFAT	39 * Q015 aCANREADf	26 Q220 eFULLIMM
39 * M033 BLADDCAc	46 † M097 DROWNb	30 D005 %FATKCAL	28 Q016 aCANREADm	38 * Q245 f-Tadj
28 M035 LUNGCAmc	42 * M098 DROWNc	-26 D009 %CARBKCAL	-35 * Q017 aPRIMARY	-26 G004 ARIDITY
-28 M038 CERVIXCAC	-35 * M104 MATERNAL	35 * D013 VITE	50 † Q031 aINCOME	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

	Male (男)	Female (女)
USA (美国), 1990	10.73	6.44
UK (英国), 1990	7.71	5.19
Japan (日本), 1990	7.18	4.75
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	7.03	5.77
Rural China: 67 counties, (中国乡村: 67个县), 1986-88	6.52	5.54
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	6.67	5.61

M043 ENDOCRINb – mortality ENDOCRINE, NUTRITIONAL AND METABOLIC DISEASE AGE 0-34 (stand. rate/100,000) (ICD9 240-279)



**M043 ENDOCRINb – 死亡率：内分泌、营养及代谢疾病 0-34岁 (标准率/100,000)
(ICD9 240-279)**

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	2.00	0.00	QA	8.90	12.17	AA	0.31	0.00	KC	2.04	0.23	ZA	0.48	0.59
CC	1.03	2.28	QB	2.22	3.17	AB	1.06	0.00	LA	5.06	7.71	ZB	0.70	0.59
CD	0.99	0.83	QC	8.53	6.37	AC	1.17	0.00	LB	1.14	3.67	ZC	0.57	0.49
DA	1.50	1.61	RA	3.28	3.43	BA	1.48	0.37	LC	0.55	1.94	ZD	1.14	0.00
DB	2.27	2.91	SA	2.57	5.46	BB			LD	2.29	3.07	ZE	0.89	0.00
DC	3.36	1.39	SB	0.58	1.17	BC	0.49	1.31	PA	2.48	4.27	ZF	0.00	1.21
FA	0.99	0.78	SC	3.43	8.79	EA	1.88	2.05	PC	4.97	5.70	ZG	1.11	1.09
GA	2.81	0.70	TA	2.43	1.78	HA	0.33	3.38	PD	1.49	3.42	ZH	2.44	1.32
JA	1.68	4.19	TC	2.27	1.38	IA	1.13	1.15	PE	6.58	5.08	ZI	2.68	4.77
JB	6.93	6.46	TD	1.73	1.55	IB	1.86	1.47	UA	1.70	1.56	ZJ	0.00	3.69
MB	5.12	7.76	VA	0.00	0.00	IC	3.27	2.42	UB	1.28	1.03	ZK	0.35	1.06
MC	2.18	1.78	VB	0.00	0.00	ID	1.26	1.08	UC			ZL	1.25	1.03
MD	1.86	4.06	VC	2.10	0.43	IE	2.01	2.84	UD	2.21	0.48	ZM	0.00	1.95
NA	2.55	3.39	WA	11.87	13.35	IF	2.55	3.27	UE			ZN	0.00	0.00
NB	6.43	6.01	WB	2.29	1.92	IG	1.71	0.00	UF	4.10	1.69	ZO	0.93	1.05
NC	6.43	7.68	WC	9.35	6.44	KB	2.71	1.95				ZP	1.15	1.04
ND	6.60	5.11	XA	1.06	2.86									
OA	0.79	1.62	XB	2.57	3.34									
OB	0.83	0.00	YA	0.00	4.42									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	3.20		3.59		2.11			2.18			0.86 1.24			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	2.74	2.45	3.00	2.84	81	10.9	†					
M1973-75	vs M1986-88	52	5.18	4.27	2.92	2.56	39	3.0	*					
F1973-75	vs F1986-88	52	6.39	5.58	3.25	2.99	32	2.4						
1973-75	vs 1986-88	52	5.79	4.88	3.09	2.65	36	2.8	*					

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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

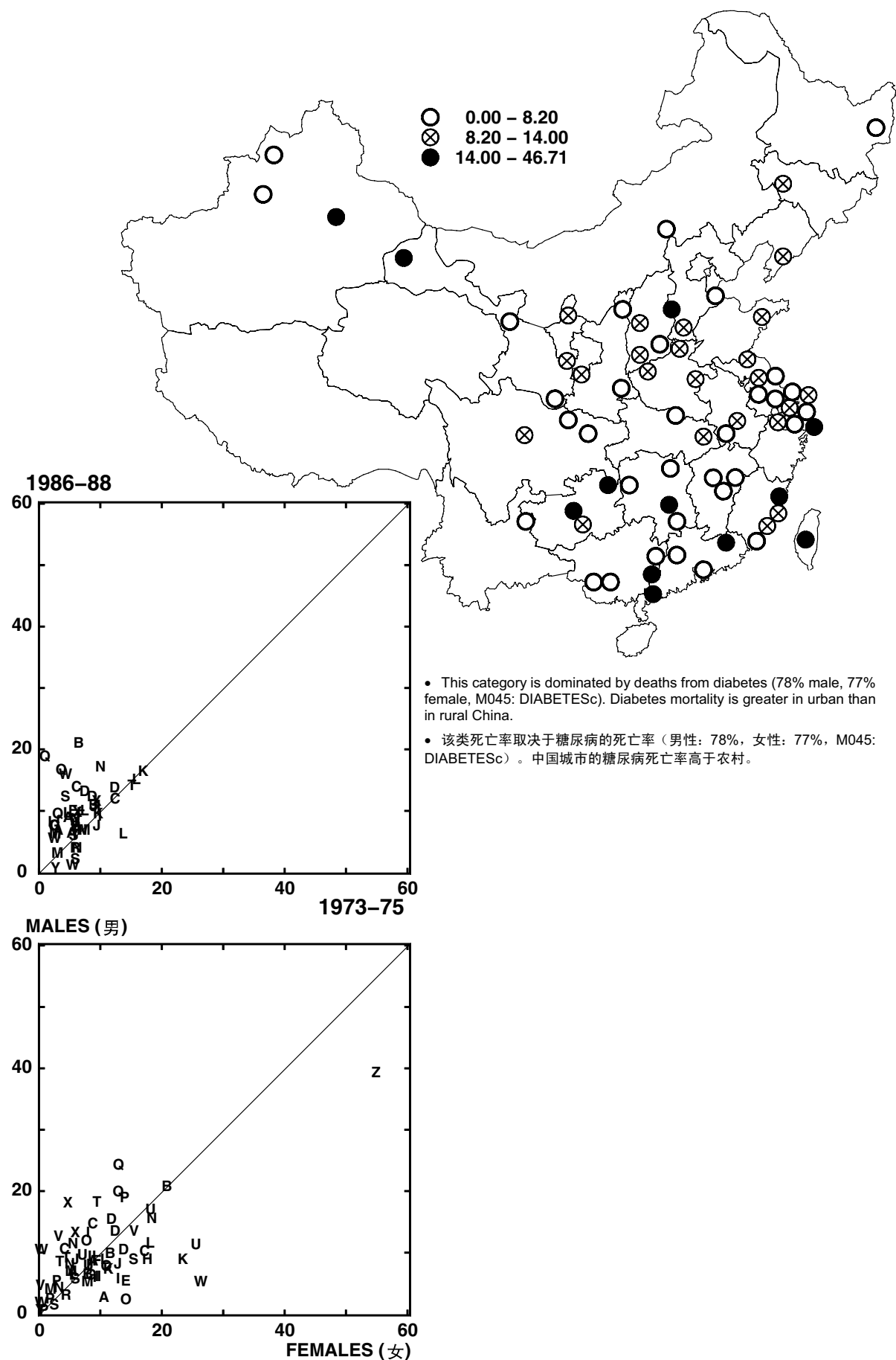
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

56 † M001 ALL0-4	-38 * M035 LUNGCAmc	41 † M103 INFANT	-27 D016 RIBOFLAV	36 * Q007 dHHSIZE
51 † M002 ALL5-14	-39 * M036 LUNGCAFc	42 † M104 MATERNAL	25 D041 LEGUME	-28 Q031 aINCOME
37 * M003 ALL15-34	-30 M037 BREASTCAc	56 † M105 ALLCUMa	26 D049 MEAT	27 Q069 dUNVENT
56 † M004 ALL0-34	-31 M039 BRAINCAc	55 † M106 MEDICALa	29 D050 REDMEAT	-32 * Q090 dHEIGHT
56 † M007 MEDICALb	-26 M045 DIABETESc	48 † M108 RESPINFa	35 * D053 ANIMFMAT	24 Q102 dPHLEGmW
-26 M008 MEDICALc	97 † M046 MALNUTRlb	68 † M109 ALLGla	30 D084 SATFA	-52 † Q111 dFEV1adj
25 M009 NONMEDb	38 * M047 MALNUTRlc	-31 M111 NTDa	31 D087%MUFA	-30 Q112 dFVCadj
57 † M011 INFECTb	30 M048 BLOODb	97 † M118 MALNUTRla	-35 * D088%PUFA	-40 * Q113 dMMEFadj
37 * M012 INFECTc	30 M051 MENTALc	-34 * P006 ALBUMIN	35 * D089%SATFA	-28 Q132 dSMOKAGEm
42 † M013 INTESTINb	28 M052 NERVOUSb	41 * P007 TOTPROT	-35 * D090 P/S	47 † Q165 dSMOKFOOD
40 † M014 INTESTINc	42 † M054 MENINGITb	-32 * P010 G-CAROT	33 * D091 MP	35 * Q168 dANIMFMAT
27 M015 PULMTBb	49 † M068 ALLRESPb	-27 P017 LUTEIN	-32 * D095 %TOTn3	-25 Q169 dVEGFAT
38 * M016 PULMTBc	50 † M070 PNEUMONb	-27 P019 A-CRYPT	-34 * D096 %TOTn6	-36 * Q176 dEGGS
35 * M017 OTHERTBb	62 † M073 DIGESTIVb	-34 * P032 Fe	30 D097 %TOTn9	39 * Q192 dLIVEBRTH
-28 M020 VIRALHEPc	44 † M076 ENTCOLc	-24 R003 SATFA	27 D104 140	-27 Q201 eDOCVIS
-43 † M023 ALLCAc	33 * M078 CIRRHOSb	29 R016 18:1n9	26 D136 %14:0	-26 Q243 fVTadj
-33 * M028 STOMCAc	-25 M081 TOTLVRc	-29 U004 Ca/cre	25 D140 %16:0	-37 * Q245 fTadj
-31 M029 COLRECCAc	32 * M084 GENITURmc	-34 * U006 UREA/cre	40 † D145 %18:0	-41 † G002 LONGITUDE
-29 M031 LIVERCAC	35 * M086 RENALc	-34 * U012 VOLURINE	30 D146 %18:1	
-42 † M032 PANCRSCAc	39 * M087 PREGBRTHb	-36 * U014 VOLURmn	-34 * D147 %18:2	2.72
-32 * M033 BLADDCAc	51 † M091 ILL-DEFb	-26 D013 VITE	-31 D148 %18:3	2.41

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

	Male (男)	Female (女)
USA (美国), 1990	12.53	3.30
UK (英国), 1990	2.35	1.30
Japan (日本), 1990	0.65	0.39
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	1.05	1.23
Rural China: 66 counties, (中国乡村: 66个县), 1986-88	2.72	2.91
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	2.22	2.41

M044 ENDOCRINc – mortality ENDOCRINE, NUTRITIONAL AND METABOLIC DISEASE AGE 35-69 (stand. rate/100,000) (ICD9 240-279)



**M044 ENDOCRINc – 死亡率: 内分泌, 营养及代谢疾病 35-69岁 (标准率/100,000)
(ICD9 240-279)**

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	14.02	8.53	QA	23.69	12.67	AA	6.38	5.17	KC	6.69	11.08	ZA	34.65	52.19
CC	9.97	3.94	QB	19.29	12.66	AB	8.02	8.54	LA	5.74	5.38	ZB	42.99	58.00
CD	9.54	16.96	QC	7.20	10.69	AC	2.10	10.28	LB	8.23	10.46	ZC	38.62	56.69
DA	9.78	13.54	RA	2.40	4.22	BA	9.22	11.37	LC	10.90	17.90	ZD	25.36	45.91
DB	14.78	11.57	SA	8.30	15.17	BB	20.16	20.65	LD	8.78	9.14	ZE	31.00	57.17
DC	12.82	12.20	SB	5.10	5.70	BC	5.87	7.75	PA	4.78	2.73	ZF	64.96	96.41
FA	7.97	9.26	SC	0.84	2.28	EA	4.79	13.95	PC	0.00	0.65	ZG	53.61	64.06
GA	5.68	8.22	TA	7.87	3.21	HA	8.25	17.49	PD	1.77	1.66	ZH	13.05	64.28
JA	7.52	12.60	TC	8.44	4.26	IA	12.59	7.94	PE	18.35	13.82	ZI	49.77	47.82
JB	8.26	5.66	TD	17.60	9.26	IB	8.69	8.24	UA	8.99	6.93	ZJ	47.42	21.28
MB	3.42	1.61	VA	3.96	0.00	IC	5.47	9.74	UB	7.32	7.87	ZK	28.96	46.87
MC	6.26	5.00	VB	12.89	15.26	ID	5.33	9.03	UC			ZL	40.73	59.43
MD	4.66	7.66	VC	12.06	2.97	IE	5.16	12.82	UD	10.63	25.43	ZM	37.61	50.28
NA	10.80	5.35	WA	9.82	0.00	IF	5.52	9.40	UE			ZN	31.40	62.53
NB	7.59	4.84	WB	1.19	0.00	IG	7.43	8.00	UF	16.42	18.03	ZO	33.99	42.18
NC	14.91	18.18	WC	4.67	25.92	KB	8.22	23.23				ZP	44.67	50.73
ND	3.62	3.07	XA	12.62	5.69									
OA	1.75	13.89	XB	17.47	4.47									
OB	11.23	7.44	YA	0.00	0.00									
Mean	Male (男)		Female (女)				Male (男)		Female (女)				Male (男)	Fem. (女)
平均值	8.95		8.00				7.99		10.85				38.67	54.74
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	8.53	5.04	9.23	6.07	40	3.5	†					
M1973-75	vs M1986-88	53	6.96	4.28	8.55	4.95	20		1.5					
F1973-75	vs F1986-88	53	6.10	4.00	9.14	5.62	28		2.1					
1973-75	vs 1986-88	53	6.53	3.63	8.85	4.33	34		2.6					

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式:
第 106-107 页

方法:
第 8-10 页

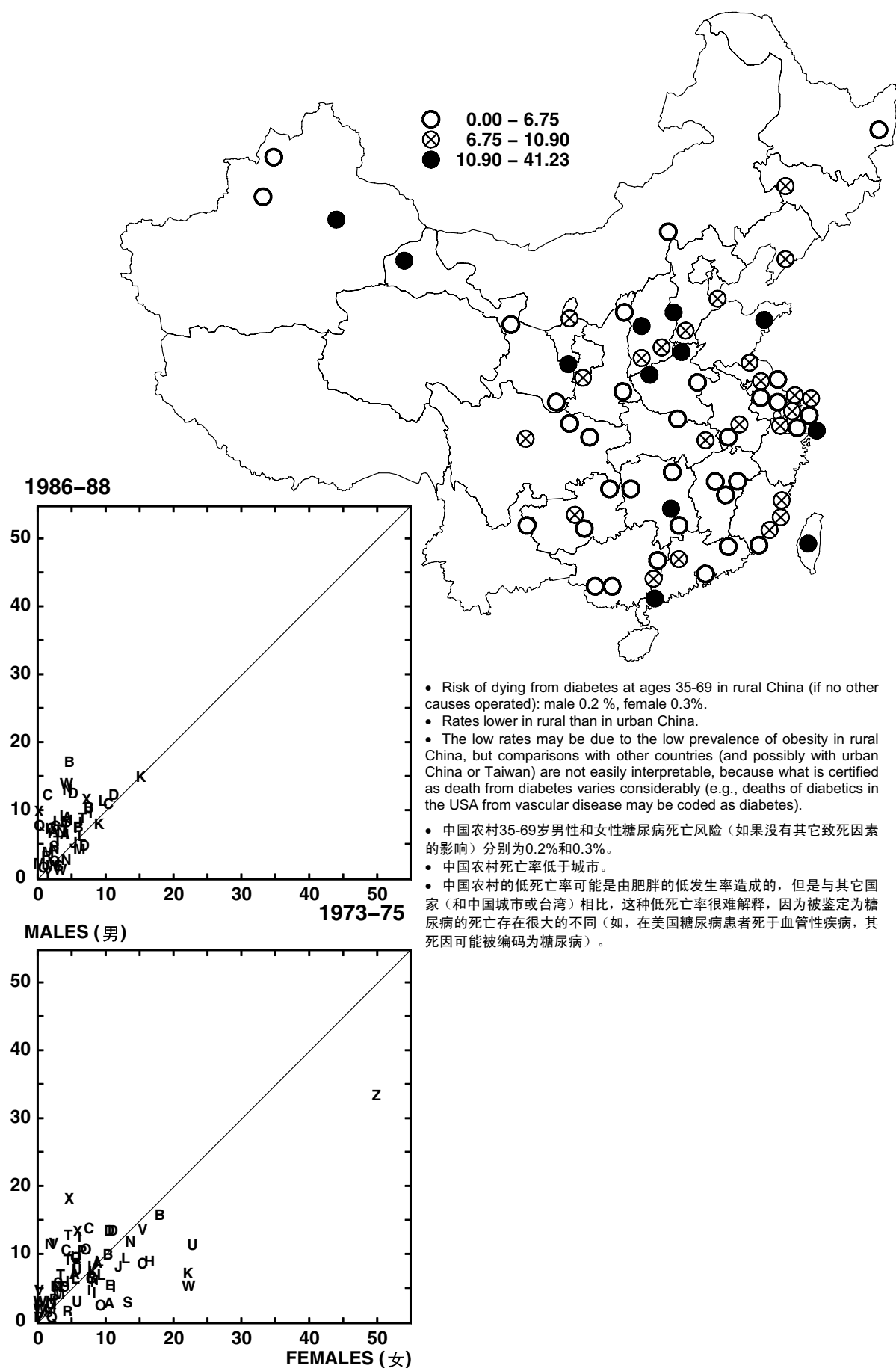
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All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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 M022 ALLCAb	-31 M080 TOTLIVRb	-25 D032 %ANIMFOOD	-31 D136 %14:0	-27 Q184 dBLACKTEA
-30 M030 LIVERCAb	25 P038 PEPSIN	-31 D047 MILK	26 Q064 dCOALNOW	-24 Q205 eHRSWORK
78 † M045 DIABETESc	-25 R016 18:1n9	-32 * D049 MEAT	-25 Q099 dBRTHFAST	
39 * M047 MALNUTRlc	-26 D029 ANIMFOOD	-33 * D050 REDMEAT	25 Q163 dSWEETPOT	
26 M063 IHdc	25 D031 %PLNTFOOD	-31 D104 14:0	-31 * Q177 dMILK	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)				Male (男)	Female (女)
USA (美国), 1990				56.93	28.45
UK (英国), 1990				15.70	11.25
Japan (日本), 1990				11.07	6.55
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88				12.59	20.14
Rural China: 67 counties, (中国乡村: 67个县), 1986-88				8.47	9.56
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88				9.71	12.73

M045 DIABETESc – mortality DIABETES AGE 35-69 (stand. rate/100,000) (ICD9 250)


M045 DIABETESc – 死亡率: 糖尿病 35-69岁 (标准率/100,000) (ICD9 250)

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	13.16	7.35	QA	8.79	5.40	AA	6.38	5.17	KC	6.69	7.95	ZA	32.47	50.79
CC	9.97	3.94	QB	1.96	1.71	AB	8.02	8.54	LA	5.74	5.38	ZB	40.30	55.03
CD	7.97	15.20	QC	0.00	1.85	AC	2.10	10.28	LB	8.23	8.88	ZC	35.69	54.86
DA	4.53	3.79	RA	0.91	4.22	BA	9.22	10.17	LC	8.76	12.75	ZD	25.36	44.16
DB	12.83	10.33	SA	2.27	13.08	BB	15.07	17.80	LD	6.29	9.14	ZE	27.52	50.95
DC	12.82	10.87	SB	5.10	2.83	BC	5.87	7.75	PA	2.71	2.27	ZF	57.90	80.51
FA	7.97	5.62	SC	0.84	1.33	EA	4.79	10.50	PC	0.00	0.00	ZG	46.24	64.06
GA	5.68	7.72	TA	6.32	3.21	HA	8.25	16.35	PD	1.77	0.00	ZH	6.20	51.27
JA	7.52	11.68	TC	8.44	4.26	IA	11.76	6.10	PE	9.76	6.43	ZI	38.24	42.77
JB	5.33	3.89	TD	12.10	4.35	IB	7.46	7.59	UA	8.99	5.48	ZJ	17.37	10.30
MB	1.27	1.61	VA	3.96	0.00	IC	3.64	8.28	UB	7.10	5.64	ZK	26.18	44.97
MC	3.43	2.93	VB	12.89	15.26	ID	3.99	7.55	UC			ZL	38.70	54.97
MD	4.66	2.55	VC	10.92	2.19	IE	4.54	11.17	UD	10.63	22.65	ZM	30.78	46.12
NA	10.80	1.64	WA	2.31	0.00	IF	5.52	8.63	UE			ZN	31.40	60.94
NB	4.57	2.67	WB	1.19	0.00	IG	5.18	8.00	UF	2.33	5.69	ZO	30.25	39.19
NC	11.13	13.50	WC	4.67	21.87	KB	6.52	21.95				JP	38.72	45.20
ND	2.35	1.75	XA	12.62	5.69									
OA	1.75	9.05	XB	17.47	4.47									
OB	10.00	6.86	YA	0.00	0.00									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	6.59		5.65		6.46			8.90			32.71 49.76			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		67	6.53	4.05	7.06	5.42	38	3.3	*					
M1973-75 vs M1986-88		53	4.84	3.40	6.54	4.04	39	3.1	*					
F1973-75 vs F1986-88		53	3.78	3.23	7.07	5.07	44	3.5	†					
1973-75 vs 1986-88		53	4.31	3.01	6.81	3.71	53	4.4	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式:
第 106-107 页

方法:
第 8-10 页

Mainland only (仅限中国大陆)

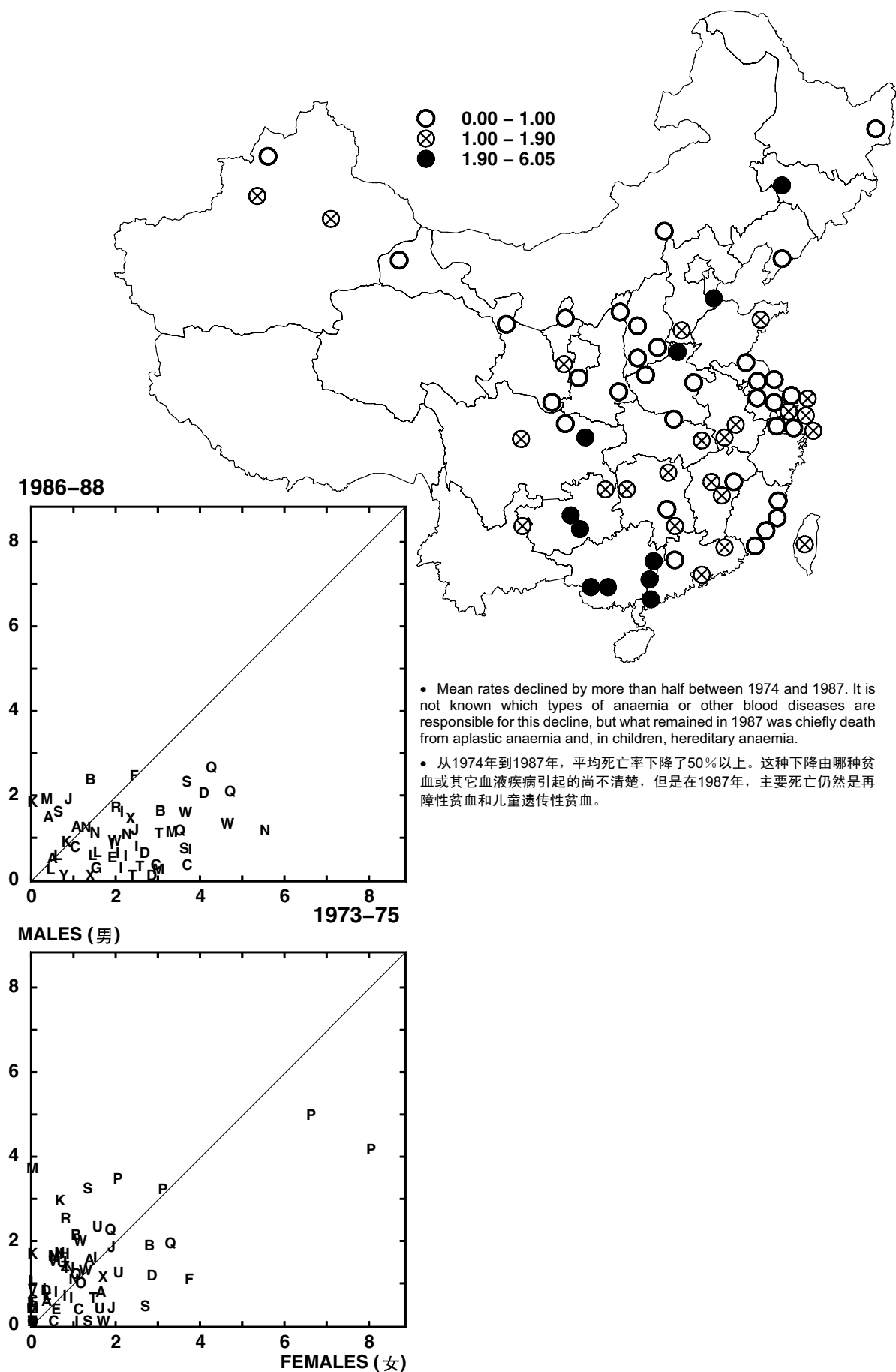
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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	-39 *	M070 PNEUMONb	-28	P042 HBsAg	-25	D084 SATFA	40 †	Q090 dHEIGHT
-27	M004 ALL0-34	-29	M071 PNEUMONc	37 *	R002 RIBOFDEF	-35 *	D087 %MUFA	35 *	Q091 dWEIGHT
-31	M007 MEDICALb	-36 *	M073 DIGESTIVb	45 †	R003 SATFA	39 *	D088 %PUFA	26	Q092 dBMI
-41 †	M011 INFECTb	-36 *	M078 CIRRHOSb	-29	R004 MUFA	-38 *	D089 %SATFA	25	Q108 dSBP
-40 †	M012 INFECTc	-33 *	M080 TOTLVRb	27	R010 16:0	36 *	D090 P/S	35 *	Q111 dFEV1adj
-25	M013 INTESTINb	28	M095 ROADACCb	-41 †	R016 18:1n9	-32 *	D091 MP	33 *	Q113 dMMEadj
-35 *	M015 PULMTBb	-38 *	M108 RESPINFa	31	R021 20:5n3	36 *	D095 %TOTn3	-27	Q117 dDIARRH
-35 *	M016 PULMTBc	-34 *	M109 ALLGla	34 *	U006 UREA/cre	38 *	D096 %TOTn6	-37 *	Q149 dALCEVER
-34 *	M017 OTHERTBb	38 *	M110 CONGENIta	34 *	U008 CREAT	-34 *	D097 %TOTn9	-35 *	Q165 dSMOKFOOD
-25	M030 LIVERCab	25	M111 NTDa	29	U009 TAUR/cre	-34 *	D104 14:0	24	Q167 dSALTFKID
43 †	M036 LUNGCAfc	29	M112 CONGENHda	35 *	U012 VOLURINE	-35 *	D136 %14:0	-35 *	Q168 dANIMFAT
-26	M043 ENDOCRINb	-29	M118 MALNUTRla	36 *	U014 VOLURmn	-44 †	D145 %18:0	24	Q173 dFRUIT
78 †	M044 ENDOCRINc	25	P005 APOB	25	D013 VITE	-34 *	D146 %18:1	26	Q176 dEGGS
-28	M046 MALNUTRlb	28	P006 ALBUMIN	-29	D047 MILK	38 *	D147 %18:2	-28	Q177 dMILK
-28	M060 RHEUMHDb	-27	P007 TOTPROT	-28	D049 MEAT	33 *	D148 %18:3	-30	Q192 dLVEBRTH
37 *	M063 IHdc	24	P031 Zn	-30	D050 REDMEAT	-32 *	Q007 cHHSIZE	24	Q243 IVTadj
-39 *	M068 ALLRESPb	-32 *	P040 B2-MGLOB	-32 *	D053 ANIMFAT	-28	Q067 dCOOKm	43 †	Q245 fHTadj

Age-standardised mortality comparisons (年龄标准化的死亡率比较)			Male (男)	Female (女)
USA (美国), 1990			24.30	21.53
UK (英国), 1990			10.94	8.41
Japan (日本), 1990			9.20	5.27
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88			11.72	18.80
Rural China: 67 counties, (中国乡村: 67个县), 1986-88			6.60	7.32
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88			8.14	10.76

**M048 BLOODB – mortality DISEASES OF BLOOD AND BLOOD-FORMING ORGANS
AGE 0-34 (stand. rate/100,000) (ICD9 280-9)**



M048 BLOODB – 死亡率：血液和造血器官疾病 0-34岁 (标准率/100,000) (ICD9 280-9)

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	0.00	0.50	QA	1.86	3.26	AA	0.70	1.61	KC	1.60	0.00	ZA	0.40	0.46
CC	0.51	0.00	QB	1.12	1.02	AB	1.46	1.34	LA	0.63	0.34	ZB	0.83	0.73
CD	0.28	1.09	QC	2.17	1.84	AC	0.48	0.33	LB	0.30	0.00	ZC	0.48	0.51
DA	0.74	0.32	RA	2.44	0.79	BA	2.04	1.03	LC	0.76	0.34	ZD	0.54	0.64
DB	1.09	2.83	SA	0.36	2.67	BB			LD	0.96	0.00	ZE	0.89	1.52
DC	0.00	0.00	SB	0.00	1.31	BC	1.80	2.77	PA	4.88	6.61	ZF	0.73	2.18
FA	1.00	3.72	SC	3.14	1.31	EA	0.29	0.57	PC	4.07	8.03	ZG	1.11	0.00
GA	0.35	0.00	TA	0.55	1.44	HA	1.60	0.77	PD	3.13	3.10	ZH	5.11	0.00
JA	0.32	1.87	TC	0.44	0.00	IA	0.95	0.00	PE	3.38	2.03	ZI	3.26	0.00
JB	1.77	1.87	TD	0.00	0.00	IB	0.69	0.58	UA	0.31	1.60	ZJ	4.08	0.00
MB	1.55	0.51	VA	0.00	0.00	IC	0.36	0.00	UB	1.15	2.05	ZK	0.66	0.65
MC	0.31	0.00	VB	0.75	0.00	ID	0.61	0.79	UC			ZL	0.59	0.85
MD	3.62	0.00	VC	1.42	0.49	IE	1.51	1.51	UD	2.25	1.55	ZM	0.00	3.17
NA	1.62	0.65	WA	0.00	1.65	IF	0.00	1.07	UE			ZN	0.00	0.83
NB	1.51	0.53	WB	1.22	1.23	IG	0.55	0.94	UF	1.41	0.71	ZO	1.53	0.51
NC	0.99	0.99	WC	1.90	1.10	KB	2.86	0.65				ZP	0.57	0.55
ND	1.27	0.88	XA	0.00	0.00									
OA	0.00	0.00	XB	1.05	1.67									
OB	0.91	1.14	YA	0.00	0.00									
Mean	Male (男)		Female (女)			Male (男)		Female (女)			Male (男) Fem. (女)			
平均值	0.95		0.97			1.45		1.44			1.30 0.79			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	1.17	1.08	1.17	1.43	59	5.8	†					
M1973-75	vs M1986-88	52	2.22	1.22	0.99	0.86	3	0.2						
F1973-75	vs F1986-88	52	2.23	1.50	0.94	0.92	18	1.3						
1973-75	vs 1986-88	52	2.23	1.28	0.97	0.69	17	1.2						

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

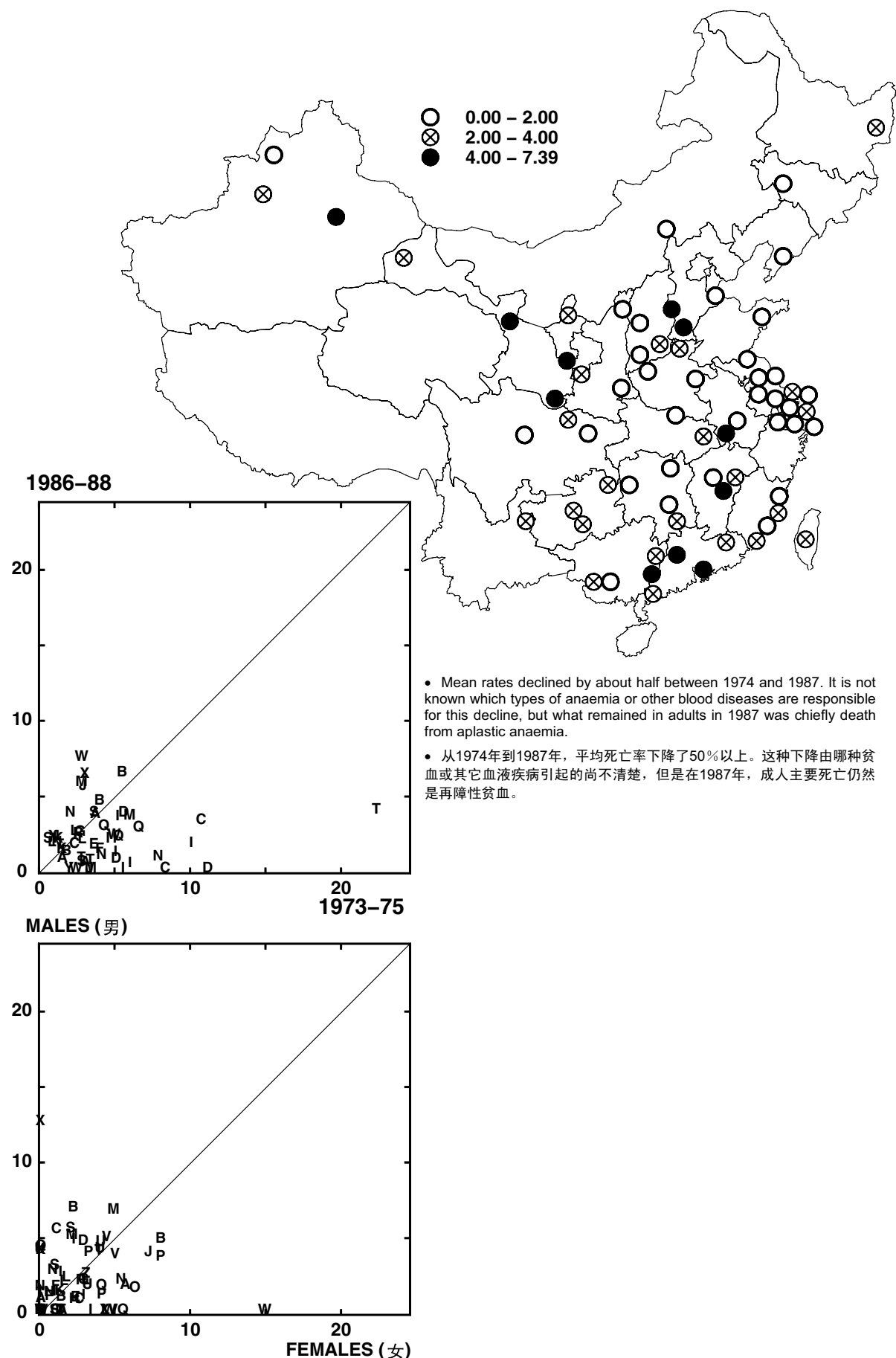
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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	-26 M065 STROKEc	-40 † P006 ALBUMIN	-25 D003 TOTPROT	-32 * Q092 dBMI
34 * M002 ALL5-14	27 M068 ALLRESPb	-30 P011 Z-CAROT	-31 D013 VITE	-34 * Q109 dDBP
24 M004 ALL0-34	27 M070 PNEUMONb	-30 P014 A-TOCOPH	-31 D020 Cu	-26 Q110 dMIDBP
-26 M005 ALL35-69	28 M071 PNEUMONc	-26 P015 G-TOCOPH	-28 D025 Na	-37 * Q112 dFVCadj
-25 M006 ALL70-79	41 † M073 DIGESTMb	28 P030 Se	-28 D067 GLUTAMINE	31 Q117 dDIARRH
32 * M007 MEDICALb	34 * M074 DIGESTIVc	-34 * P036 GLUCOSE	-26 D074 METH+CYS	-24 Q132 dSMOKAGEm
-26 M008 MEDICALc	31 M075 PEPULCERc	-35 * R003 SATFA	34 * D087 %MUFA	-30 Q158 dWHEAT
29 M011 INFECTb	35 * M076 ENTCOLc	45 † R005 TOTn6	-28 D088 %PUFA	41 † Q165 dSMOKFOOD
34 * M012 INFECTc	57 † M078 CIRRHOSb	39 * R007 PUFA	-29 D090 P/S	30 Q172 dGRNVEG
37 * M016 PULMTBc	38 * M079 CIRRHOSc	48 † R008 P/S	-29 D095 %TOTn3	-26 Q176 dEGGS
30 M022 ALLCAb	54 † M080 TOTLIVRb	-37 * R009 14:0	-27 D096 %TOTn6	28 Q205 eHRSWORK
-40 † M023 ALLCAC	27 M085 GENITURfc	-41 † R010 16:0	35 * D097 %TOTn9	-32 * Q209 eBIRTHWVT
38 * M025 NASOPCACc	33 * M086 RENALc	-27 R012 20:0	24 D140 %16:0	-32 * Q243 fWTadj
-32 * M027 OESOPHCAc	40 * M093 ACCIDENTb	37 * R025 20:3n6	37 * D146 %18:1	-27 Q247 fBMladj
-42 † M028 STOMCAc	27 M033 INFANT	44 † R026 20:4n6	-27 D147 %18:2	-38 * G001 LATITUDE
41 † M030 LIVERCAb	29 M105 ALLCUMa	-29 U005 P/cre	-30 D148 %18:3	-27 G004 ARIDITY
-27 M038 CERVIXCAC	30 M106 MEDICALa	-37 * U006 UREA/cre	25 Q018 aSCHOOLS	43 † G005 HEAT
30 M043 ENDOCRINb	25 M108 RESPINFa	-34 * U008 CREAT	32 * Q069 dUNVENT	
32 * M046 MALNUTRlb	57 † M117 NEOTETANa	-45 † U012 VOLURINE	-31 Q090 dHEIGHT	
30 M055 MENINGITc	32 * M118 MALNUTRla	-43 † U014 VOLURmn	-35 * Q091 dWEIGHT	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)			Male (男)	Female (女)
USA (美国), 1990			0.61	0.47
UK (英国), 1990			0.46	0.31
Japan (日本), 1990			0.42	0.36
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88			0.72	0.70
Rural China: 66 counties, (中国乡村: 66个县), 1986-88			1.15	1.22
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88			1.02	1.06

**M049 BLOODc – mortality DISEASES OF BLOOD AND BLOOD-FORMING ORGANS
AGE 35-69 (stand. rate/100,000) (ICD9 280-9)**



M049 BLOODc – 死亡率：血液和造血器官疾病 35-69岁 (标准率/100,000) (ICD9 280-9)

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	0.00	0.00	QA	4.26	0.00	AA	1.67	5.60	KC	1.30	1.27	ZA	1.98	1.02
CC	5.38	1.05	QB	1.64	4.02	AB	0.00	1.42	LA	1.97	2.99	ZB	2.49	1.67
CD	0.75	2.56	QC	0.00	5.45	AC	0.78	0.00	LB	1.91	1.57	ZC	1.91	1.70
DA	0.00	0.00	RA	1.96	2.69	BA	4.74	7.98	LC	2.15	1.72	ZD	6.99	0.00
DB	4.58	2.85	SA	2.98	0.96	BB	6.78	2.18	LD	0.00	4.30	ZE	1.40	2.77
DC	0.00	1.33	SB	5.40	2.01	BC	0.89	1.37	PA	1.06	4.08	ZF	0.00	4.38
FA	1.60	1.03	SC	0.00	0.94	EA	0.82	2.35	PC	3.85	3.22	ZG	0.00	2.92
GA	2.00	2.85	TA	0.00	1.42	HA	0.75	2.28	PD	0.96	0.64	ZH	0.00	0.00
JA	0.00	0.00	TC	1.15	0.00	IA	1.23	0.99	PE	3.55	8.00	ZI	0.00	8.61
JB	3.83	7.15	TD	3.96	3.90	IB	0.75	0.00	UA	4.55	4.03	ZJ	4.73	7.70
MB	6.66	4.84	VA	3.69	4.95	IC	0.00	0.00	UB	4.11	3.99	ZK	3.01	3.19
MC	4.96	2.07	VB	0.00	4.82	ID	0.00	3.39	UC			ZL	2.49	3.85
MD	0.00	0.00	VC	4.81	4.39	IE	1.02	2.93	UD	1.68	3.15	ZM	4.35	5.00
NA	2.04	5.35	WA	0.00	0.00	IF	4.70	2.27	UE			ZN	2.60	1.46
NB	2.67	0.83	WB	0.00	4.51	IG	2.53	1.40	UF	4.04	0.00	ZO	3.98	2.34
NC	1.17	0.60	WC	0.00	14.79	KB	3.97	0.00				ZP	2.63	2.02
ND	1.57	0.00	XA	0.00	4.26									
OA	0.00	1.02	XB	12.53	0.00									
OB	1.48	6.23	YA	0.00	0.00									

Mean	Male (男)	Female (女)	Mean	Male (男)	Female (女)	Mean	Male (男)	Fem. (女)	
平均值	2.13	2.60		2.13	2.52		2.41	3.04	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P
Male (男) vs Female (女)		67	2.13	2.30	2.57	2.60	5		0.4
M1973-75 vs M1986-88		53	4.04	3.18	2.04	2.42	6		0.4
F1973-75 vs F1986-88		53	4.44	4.31	2.29	2.64	6		0.4
1973-75 vs 1986-88		53	4.24	3.48	2.17	1.80	5		0.4

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)

32 * M006 ALL70-79	25 M066 VASC-STRb	32 * M079 CIRRHOSc	-29 M098 DROWNc	-27 Q186 dMENCYCLE
25 M038 CERVIXCAC	31 * M067 VASC-STRc	36 * M084 GENITURmc	25 M115 BHTRAUMa	-25 Q209 eBIRTHWT
27 M052 NERVOUSb	33 * M074 DIGESTIVc	40 † M085 GENITURfc	-35 * P004 APOA1	-30 Q243 fWTadj
26 M058 ALLVASCb	27 M075 PEPULCERc	39 * M086 RENALc	-27 Q139 dCIGCONsf	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)					Male (男)	Female (女)
USA (美国), 1990					3.54	2.55
UK (英国), 1990					2.33	1.77
Japan (日本), 1990					2.93	2.15
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88					1.63	1.98
Rural China: 67 counties, (中国乡村: 67个县), 1986-88					2.16	2.48
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88					2.00	2.33

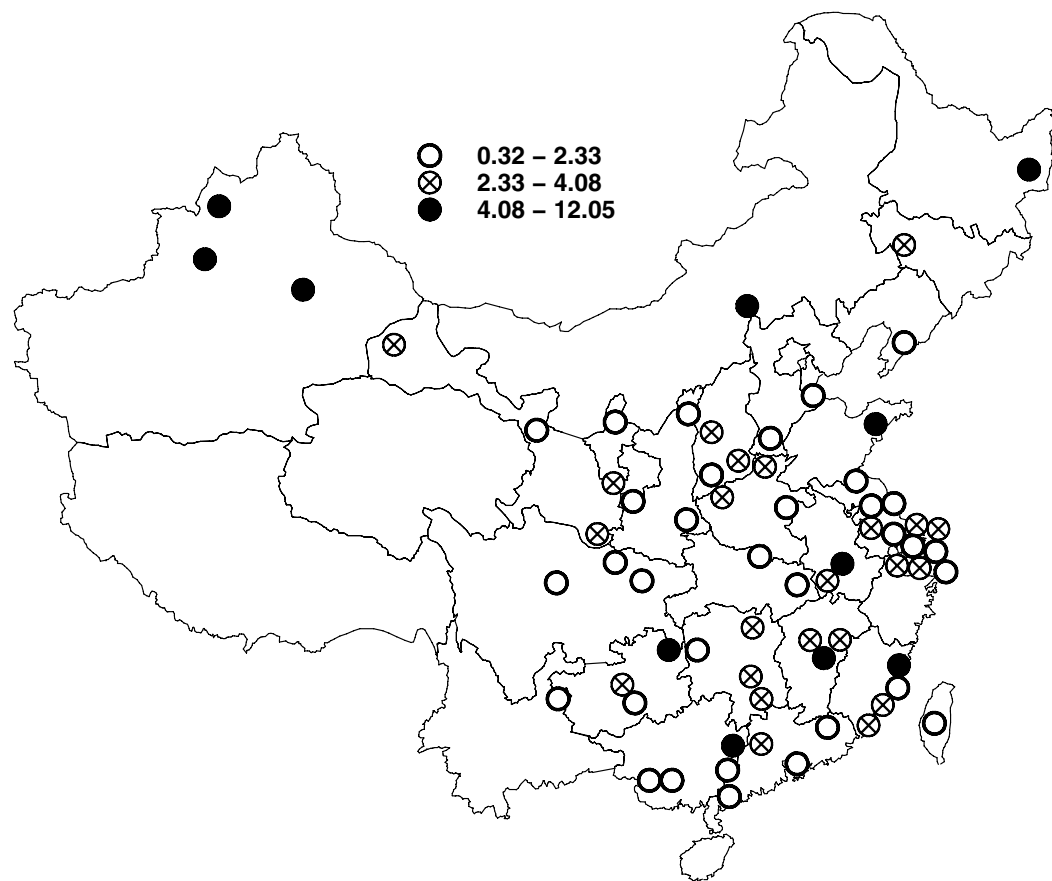
MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

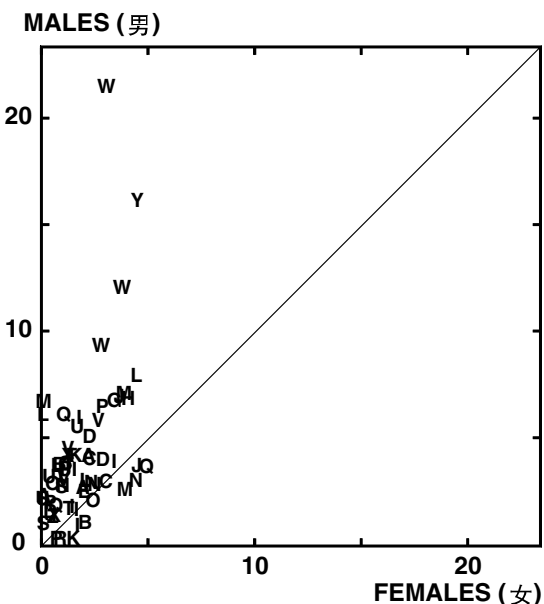
死亡率
表述格式:
第 106-107 页

方法:
第 8-10 页

**M050 MENTALb – mortality MENTAL DISORDERS AGE 0-34 (stand. rate/100,000)
(ICD9 290-319)**



- Chiefly deaths of young adults attributed to schizophrenic or other psychoses (plus some attributed to drug abuse). Highest reported rates are for males in four northern counties in Xinjiang (province W) and Neimongol (province Y).
- Does not include mortality due to suicide (M099: SUICIDEb), rates of which are much higher.
- 年轻成人的主要死因是精神分裂症和其它精神病（其它有些是死于药物滥用）。报告死亡率最高的人群是居住于新疆（W省）和内蒙古（Y省）北部四个县的男性。
- 该类死亡率不包括死亡率很高的自杀（M099: SUICIDEb）。



M050 MENTALb – 死亡率：精神疾病 0-34岁 (标准率/100,000) (ICD9 290-319)

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	3.51	1.01	QA	5.82	0.93	AA	2.04	0.00	KC	3.88	1.51	ZA	0.28	0.18
CC	3.74	2.15	QB	3.40	4.82	AB	2.38	1.84	LA	5.84	0.00	ZB	0.35	0.23
CD	2.68	2.93	QC	1.58	0.56	AC	3.92	2.09	LB	2.71	1.98	ZC	0.27	0.23
DA	1.27	0.32	RA	0.00	0.80	BA	3.48	0.77	LC	7.66	4.38	ZD	0.00	0.00
DB	4.80	2.17	SA	2.44	0.86	BB			LD	3.41	0.63	ZE	0.00	0.00
DC	3.70	2.80	SB	1.89	0.00	BC	0.74	1.96	PA	6.22	2.80	ZF	0.00	0.00
FA	3.92	1.34	SC	0.71	0.00	EA	2.20	1.94	PC	1.70	0.37	ZG	0.00	0.00
GA	6.48	3.32	TA	2.97	0.83	HA	6.59	4.02	PD	0.00	0.64	ZH	3.51	3.86
JA	6.68	3.56	TC	3.46	1.18	IA	1.10	0.58	PE	3.30	1.10	ZI	3.65	0.00
JB	3.43	4.39	TD	1.41	1.21	IB	0.63	1.67	UA	5.28	1.62	ZJ	5.40	0.00
MB	6.83	3.78	VA	2.83	0.98	IC	3.25	1.53	UB	3.26	1.04	ZK	0.00	0.73
MC	2.31	3.83	VB	5.52	2.58	ID	1.50	1.42	UC			ZL	0.83	0.09
MD	6.43	0.00	VC	4.23	1.17	IE	5.67	1.75	UD	1.88	0.00	ZM	0.53	2.12
NA	2.55	2.42	WA	11.77	3.62	IF	3.61	3.39	UE			ZN	0.73	0.00
NB	2.49	0.94	WB	21.21	2.90	IG	1.35	1.62	UF	2.92	0.31	ZO	0.46	0.14
NC	2.74	4.36	WC	9.07	2.63	KB	0.00	1.40				ZP	0.49	0.00
ND	2.64	2.27	XA	1.11	0.53									
OA	2.60	0.42	XB	3.90	1.17									
OB	1.78	2.32	YA	15.89	4.42									
Mean	Male (男)		Female (女)			Male (男)			Female (女)			Male (男) Fem. (女)		
平均值	4.47		1.99			3.09			1.51			1.03 0.47		
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	3.88	3.45	1.79	1.31	46	4.1	†					

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

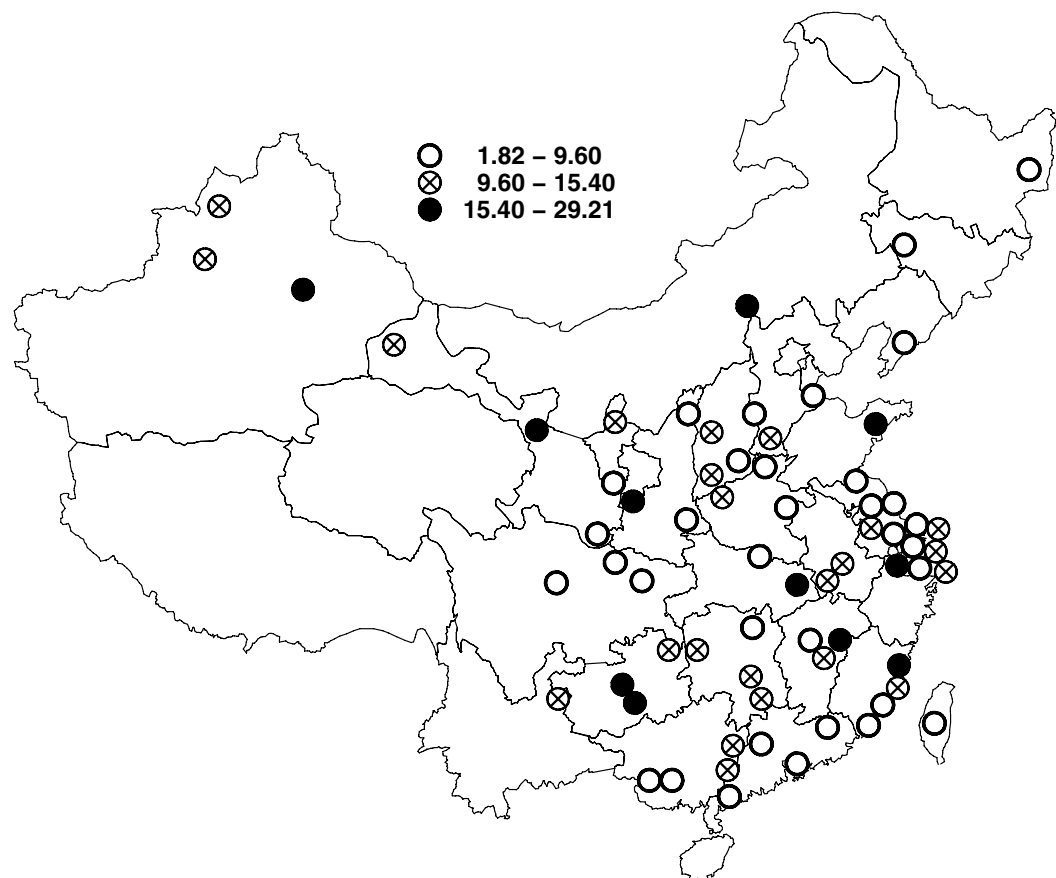
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

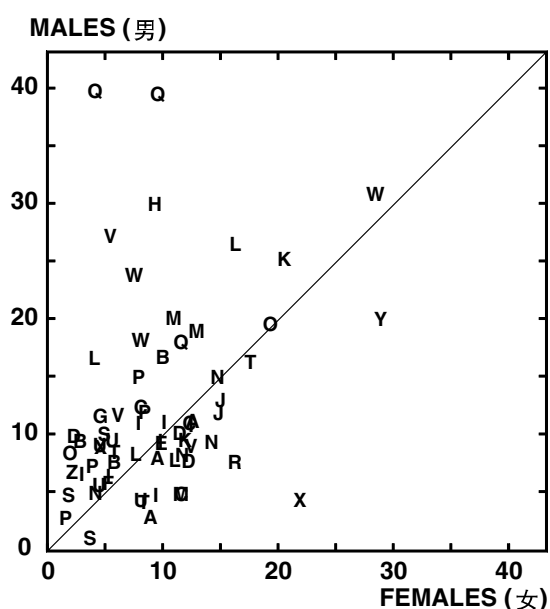
41 † M002 ALL5-14	30	M096 ROADACCc	28	D007 %ANPRKCAL	29	D085 CHOL	-27	Q130 dSMOKNOWm
29 M007 MEDICALb	-29	M097 DROWNb	55 † D010 RETINOL	46 † D086 LYS/ARG	33 * Q135 dSMOK<25f			
34 * M011 INFECTb	36 *	M104 MATERNAL	-24 D011 TOTCAROT	39 * D089 %SATFA	32 * Q143 dTOBCONSf			
26 M013 INTESTINb	39 *	M108 RESPINFa	-29 D014 VITC	70 † D104 140	-29 Q162 dLEGUME			
28 M015 PULMTBb	33 *	P001 TOTCHOL	25 D016 RIBOFLAV	71 † D136 %14:0	-39 * Q170 dLEGUMyr			
36 * M017 OTHERTBb	34 *	P003 NONHDL	55 † D026 SeCARRY	41 † D141 %16:1	42 † Q175 dMEAT			
48 † M051 MENTALc	-24	P008 A-CAROT	50 † D029 ANIMFOOD	32 * D145 %18:0	77 † Q177 dMILK			
40 † M052 NERVOUSb	28	P016 LYCOPENE	-48 † D031 %PLNTFOOD	31 Q007 dHHSIZE	56 † Q184 dBLACKTEA			
40 † M054 MENINGITb	-29	P017 LUTEIN	48 † D032 %ANIMFOOD	27 Q015 aCANREADf	40 † Q192 dLVEBRTH			
24 M059 ALLVASCc	-25	P019 A-CRYPT	29 D034 ANIMPROT	26 Q016 aCANREADm	-27 Q210 eTBIMM			
54 † M062 HYPTENSc	-25	P024 FOLATE	-25 D037 RICE	33 * Q019 dCANREAD	-28 Q234 eWORMS			
36 * M067 VASC-STRc	35 *	P033 FERRITIN	31 D038 WHTFLOUR	-28 Q069 dUNVENT	40 † G001 LATITUDE			
36 * M068 ALLRESPb	36 *	P037 BUN	75 † D047 MILK	33 * Q091 dWEIGHT	-32 * G002 LONGITUDE			
38 * M070 PNEUMONb	-36 *	P038 PEPSIN	32 * D049 MEAT	36 * Q092 dBMI	25 G004 ARIDITY			
-29 M075 PEPULCERc	37 *	R009 14:0	37 * D050 REDMEAT	25 Q094 dHEPATIT	-30 G005 HEAT			
37 * M087 PREGBRTHb	26	R012 20:0	26 D067 GLUTAMINE	38 * Q097 dARTHIT				
36 * M091 ILL-DEFb	30	R013 22:0	29 D072 LYSINE	27 Q108 dBSP				
29 M092 ILL-DEFc	31	U005 Piore	31 D078 THREONINE	28 Q109 dBDBP				
27 M095 ROADACCb	28	D006 %PROTKCAL	34 * D084 SATFA	30 Q110 dMIDBP				

Age-standardised mortality comparisons (年龄标准化的死亡率比较)				Male (男)	Female (女)
USA (美国), 1990				1.20	0.52
UK (英国), 1990				1.77	0.45
Japan (日本), 1990				0.11	0.12
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88				2.23	1.57
Rural China: 66 counties, (中国乡村: 66个县), 1986-88				3.33	1.71
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88				3.00	1.67

**M051 MENTALc – mortality MENTAL DISORDERS AGE 35-69 (stand. rate/100,000)
(ICD9 290-319)**



- Chiefly deaths attributed to schizophrenic or other psychoses (plus some attributed to drug abuse).
- Does not include mortality due to suicide (M100: SUICIDEc), rates of which are much higher.
- 主要死因是精神分裂症和其它精神病（其它有些是死于药物滥用）。
- 该类死亡率不包括死亡率很高的自杀（M100: SUICIDEc）。



M051 MENTALc – 死亡率：精神疾病 35-69岁 (标准率/100,000) (ICD9 290-319)

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	11.79	7.93	QA	38.99	9.36	AA	10.58	12.38	KC	24.68	20.38	ZA	3.33	0.51
CC	4.31	11.41	QB	17.48	11.38	AB	2.31	8.73	LA	7.20	10.89	ZB	2.09	1.27
CD	10.39	12.15	QC	39.20	3.91	AC	7.35	9.35	LB	7.75	7.51	ZC	3.13	2.55
DA	9.29	2.12	RA	7.05	16.10	BA	16.14	9.86	LC	25.94	16.13	ZD	4.64	0.00
DB	7.09	12.08	SA	9.50	4.79	BB	8.87	2.70	LD	16.02	3.92	ZE	2.78	1.70
DC	9.56	11.30	SB	4.17	1.67	BC	7.08	5.64	PA	11.36	8.33	ZF	0.00	0.00
FA	5.23	5.14	SC	0.49	3.54	EA	8.68	9.75	PC	2.19	1.46	ZG	5.57	0.00
GA	11.03	4.42	TA	7.94	5.69	HA	29.42	9.22	PD	6.72	3.79	ZH	10.59	4.58
JA	11.28	14.65	TC	3.61	8.22	IA	5.81	5.25	PE	14.39	7.81	ZI	4.64	5.40
JB	12.45	14.83	TD	15.70	17.47	IB	5.99	2.94	UA	3.75	8.00	ZJ	8.57	0.00
MB	19.57	10.76	VA	26.59	5.29	IC	10.27	12.41	UB	8.98	5.52	ZK	8.01	1.13
MC	18.39	12.76	VB	8.42	12.28	ID	8.89	9.77	UC			ZL	3.97	2.93
MD	4.29	11.39	VC	11.14	5.97	IE	10.49	10.07	UD	8.51	4.44	ZM	25.18	4.16
NA	7.67	11.55	WA	23.23	7.22	IF	10.41	7.85	UE			ZN	7.52	4.57
NB	8.77	14.09	WB	17.59	7.79	IG	4.16	9.36	UF	5.03	4.39	ZO	1.78	1.32
NC	14.43	14.64	WC	30.27	28.16	KB	8.95	11.77				ZP	6.66	2.41
ND	4.38	4.04	XA	3.78	21.74									
OA	7.83	1.76	XB	8.32	4.47									
OB	18.99	19.13	YA	19.44	28.78									
Mean	Male (男)		Female (女)				Male (男)		Female (女)				Male (男)	Fem. (女)
平均值	12.89		10.53				10.27		8.26				6.15	2.03
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	11.75	8.22	9.55	5.73	31		2.7					

MORTALITY RATES
display format:
pages 106-107

methods:

pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

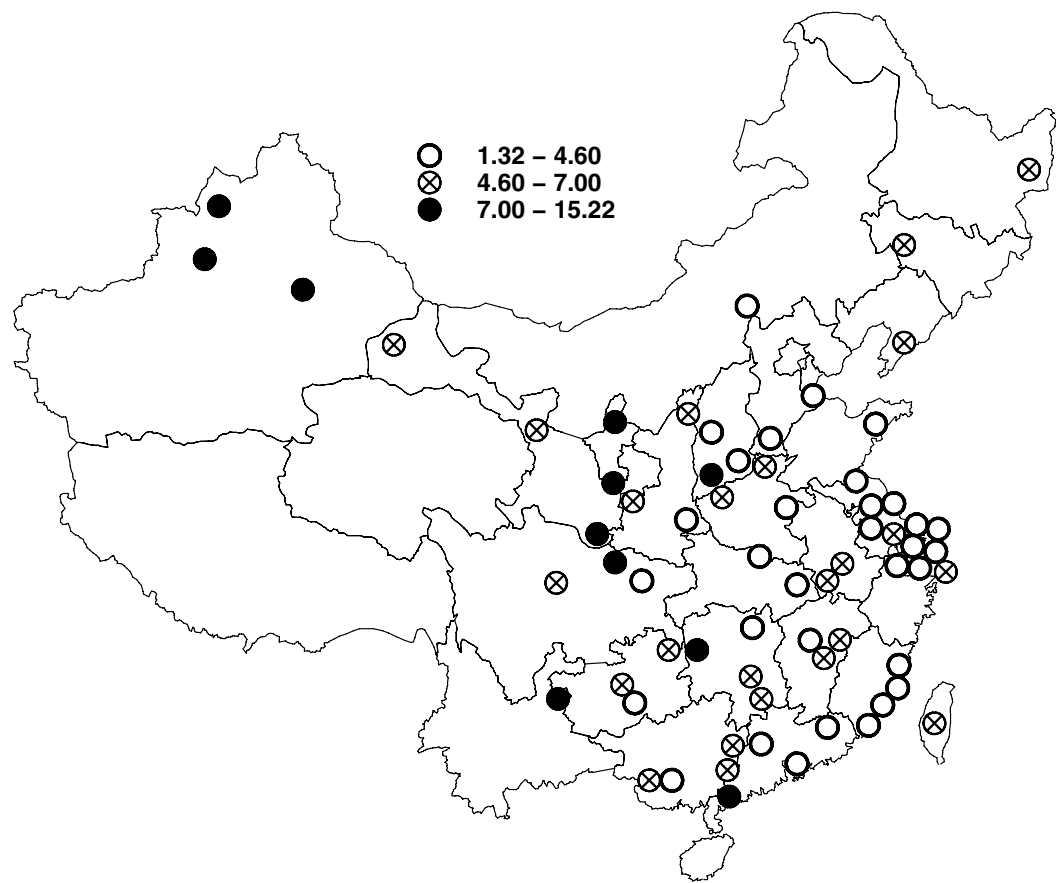
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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	24	M061 RHEUMHDc	-26	P008 A-CAROT	25	R009 14:0	26	Q175 dMEAT
25 M010 NONMEDc	28	M067 VASC-STRc	-25	P009 B-CAROT	-29	R026 20:4n6	30	Q177 dMILK
29 M013 INTESTINb	34 *	M076 ENTCOLc	-24	P017 LUTEIN	26	D026 SeCARRY	35 *	Q184 dBLACKTEA
43 † M014 INTESTINc	-25	M080 TOTLIVRb	-29	P019 A-CRYPT	27	D104 14:0	33 *	Q192 dLIVEBRTH
33 * M037 BREASTCAc	24	M092 ILL-DEFc	25	P030 Se	31	D136 %14:0	-32 *	Q205 eHRSWORK
30 M043 ENDOCRINb	31	M094 ACCIDENTc	35 *	P033 FERRITIN	-26	Q018 aSCHOOLS	-26	Q231 e%FEVER
29 M046 MALNUTRlb	26	M101 HOMICIDEb	28	P036 GLUCOSE	-26	Q111 dFEV1adj	-28	Q234 eWORMS
29 M047 MALNUTRlc	27	M109 ALLGla	-31	P039 THYROIDINE	-26	Q113 dMMEFadj		
48 † M050 MENTALb	29	M118 MALNUTRla	-25	R008 P/S	-28	Q155 dLIQRday		

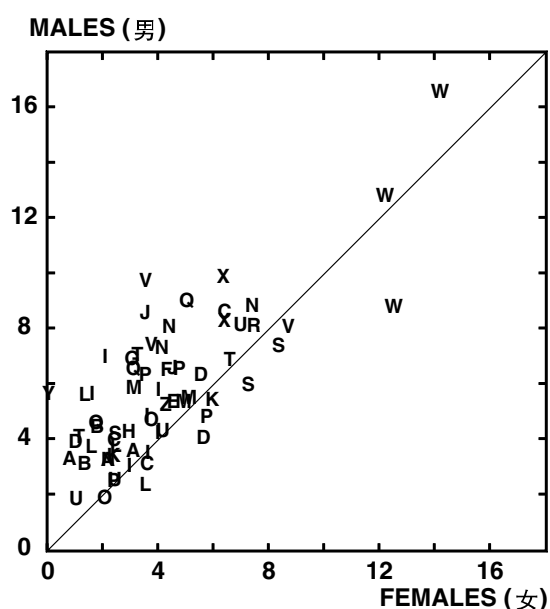
Age-standardised mortality comparisons (年龄标准化的死亡率比较)						Male (男)	Female (女)
USA (美国), 1990						12.37	3.79
UK (英国), 1990						5.87	3.88
Japan (日本), 1990						1.91	0.71
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88						8.14	8.73
Rural China: 67 counties, (中国乡村: 67个县), 1986-88						10.93	8.80
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88						10.09	8.78

M052 NERVOUSb – mortality DISORDERS OF NERVOUS SYSTEM AND SENSE ORGANS AGE 0-34 (stand. rate/100,000) (ICD9 320-389)



- About half of the deaths are from epilepsy (M056: EPILEPSYb). The next largest category is inflammatory diseases of the central nervous system, particularly meningitis (see M054: MENINGITb).

- 大约一半是死于癫痫（M056: EPILEPSYb）。第二大死因是中枢神经系统感染，尤其是脑膜炎（见 M054: MENINGITb）。



**M052 NERVOUSb – 死亡率：神经系统和感觉器官疾病0-34岁 (标准率/100,000)
(ICD9 320-389)**

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	8.40	6.34	QA	6.33	3.03	AA	3.04	2.12	KC	3.19	2.33	ZA	3.19	2.40
CC	2.91	3.55	QB	8.81	4.97	AB	3.08	0.72	LA	5.40	1.29	ZB	3.72	2.47
CD	3.76	2.35	QC	4.38	1.68	AC	3.38	3.03	LB	3.53	1.54	ZC	4.01	2.88
DA	3.71	0.96	RA	7.90	7.41	BA	4.24	1.74	LC	3.54	2.42	ZD	1.66	3.97
DB	3.84	5.59	SA	5.75	7.21	BB			LD	2.14	3.49	ZE	3.68	2.45
DC	6.13	5.50	SB	7.16	8.30	BC	2.89	1.29	PA	6.13	3.50	ZF	3.34	5.93
FA	6.31	4.27	SC	3.97	2.40	EA	5.14	4.51	PC	6.35	4.73	ZG	5.87	5.26
GA	6.70	3.00	TA	3.89	1.10	HA	4.04	2.91	PD	2.28	2.36	ZH	12.07	10.53
JA	8.36	3.47	TC	6.83	3.21	IA	6.76	2.08	PE	4.61	5.72	ZI	11.63	10.16
JB	6.37	4.46	TD	6.66	6.55	IB	5.42	1.61	UA	2.31	2.41	ZJ	8.25	4.67
MB	5.29	5.06	VA	7.22	3.70	IC	4.63	3.60	UB	4.10	4.14	ZK	4.57	4.54
MC	5.16	4.86	VB	9.53	3.50	ID	3.31	3.62	UC			ZL	3.77	2.95
MD	5.64	3.07	VC	7.85	8.65	IE	2.81	2.96	UD	7.92	6.95	ZM	3.71	2.85
NA	7.10	4.10	WA	8.57	12.42	IF	4.01	3.99	UE			ZN	5.11	1.40
NB	8.62	7.36	WB	16.35	14.09	IG	5.58	4.01	UF	1.64	1.01	ZO	2.53	2.53
NC	7.84	4.36	WC	12.59	12.10	KB	5.20	5.91				ZP	3.52	3.04
ND	3.06	2.15	XA	9.66	6.31									
OA	1.66	2.00	XB	8.07	6.35									
OB	4.49	3.69	YA	5.42	0.00									
Mean	Male (男)		Female (女)			Male (男)		Female (女)			Male (男) Fem. (女)			
平均值	6.64†		4.98*			4.17†		3.07*			5.04			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	5.59	2.61	4.17	2.73	76	9.2	†					

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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

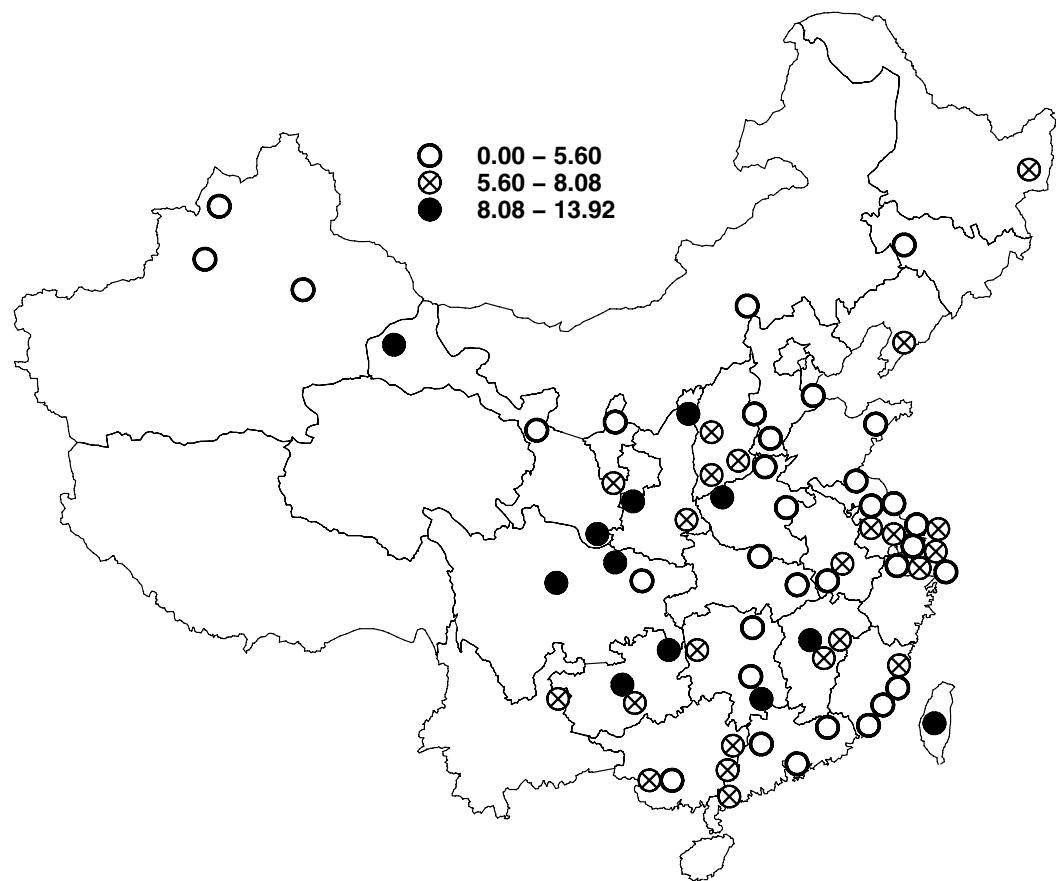
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

43 † M001 ALL0-4	48 † M056 EPILEPSYb	34 * M102 HOMICIDEc	31 D021 K	52 † Q142 dTOBCONS _m
32 * M002 ALL5-14	64 † M058 ALLVASCb	39 * M103 INFANT	49 † D026 SeCARRY	42 † Q143 dTOBCONS _f
48 † M003 ALL15-34	27 M059 ALLVASCc	58 † M104 MATERNAL	-27 D037 RICE	-25 Q157 dRICE
51 † M004 ALL0-34	50 † M060 RHEUMHD _b	43 † M105 ALLCUMa	34 * D038 WHTFLOUR	27 Q158 dWHEAT
25 M005 ALL35-69	34 * M061 RHEUMHD _c	48 † M106 MEDICALa	50 † D047 MILK	-36 * Q166 dSALTFISH
57 † M007 MEDICALb	54 † M062 HYPTENSc	56 † M108 RESPINFa	-32 * D048 EGGS	-30 Q167 dSALTFKID
26 M008 MEDICALc	26 M063 IHdC	39 * M109 ALLGla	-30 D051 POULTRY	-31 Q170 dLEGUM _{yr}
56 † M011 INFECTb	65 † M066 VASC-STRb	30 M118 MALNUTRIa	-27 D052 FISH	-30 Q172 dGRNVEG
50 † M013 INTESTINb	53 † M067 VASC-STRc	-26 P002 HDLCHOL	26 D067 GLUTAMINE	42 † Q177 dMILK
46 † M015 PULMTBb	55 † M068 ALLRESPb	-26 P004 APOA1	24 D086 LYS/ARG	34 * Q184 dBBLACKTEA
37 * M017 OTHERTBb	55 † M070 PNEUMONb	33 * P007 TOTPROT	35 * D104 14:0	-28 Q185 dAGEMENS
32 * M018 OTHERTBc	31 M084 GENITURmc	39 * P016 LYCOPENE	31 D136 %14:0	-29 Q186 dMENCYCLE
-26 M031 LIVERCAC	34 * M085 GENITURfc	-30 P021 NEURSPOR	39 * Q007 cHSIZE	43 † Q192 dLIVEBRTH
-37 * M035 LUNGCAmc	34 * M086 RENALc	25 R001 Hb	35 * Q017 aPRIMARY	-24 Q201 eDOCVIS
28 M043 ENDOCRINb	67 † M087 PREGBRTHb	33 * R009 14:0	28 Q064 dCOALNOW	27 Q247 fBMadj
29 M046 MALNUTRlb	40 † M091 ILL-DEFb	-25 R024 20:2n6	29 Q068 dCOOKf	34 * G001 LATITUDE
27 M049 BLOODc	32 * M092 ILL-DEFc	27 U002 K _{cre}	27 Q091 dWEIGHT	-70 † G002 LONGITUDE
40 † M050 MENTALb	26 M094 ACCIDENTc	31 U005 P _{cre}	30 Q092 dBMI	44 † G003 ELEVATION
29 M053 NERVOUSc	41 * M095 ROADACCb	-41 † U023 NO3mn	24 Q095 dSCHISTO	43 † G004 ARIDITY
68 † M054 MENINGITb	27 M096 ROADACCc	-29 U026 SUMNITa	35 * Q097 dARTHIT	-30 G005 HEAT
40 † M055 MENINGITc	33 M101 HOMICIDEb	-25 D011 TOTCAROT	-48 † Q138 dCIGCONS _m	

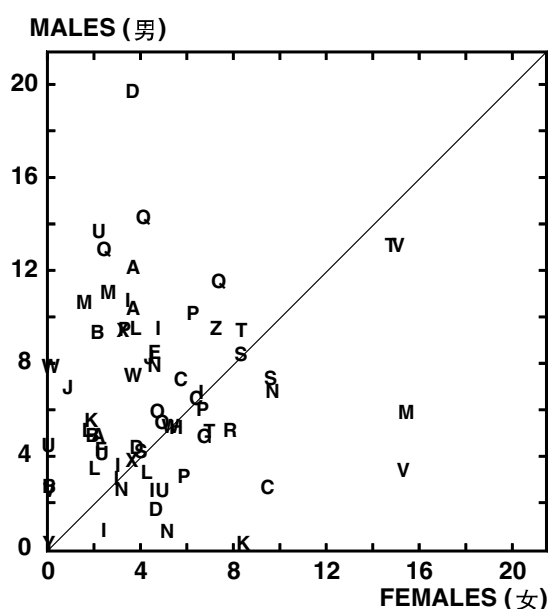
Age-standardised mortality comparisons (年龄标准化的死亡率比较)

	Male (男)	Female (女)
USA (美国), 1990	3.01	2.00
UK (英国), 1990	4.34	2.94
Japan (日本), 1990	2.02	1.36
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	3.33	2.76
Rural China: 66 counties, (中国乡村: 66个县), 1986-88	5.18	3.89
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	4.63	3.55

M053 NERVOUSc – mortality DISORDERS OF NERVOUS SYSTEM AND SENSE ORGANS AGE 35-69 (stand. rate/100,000) (ICD9 320-389)



- About half of the deaths are from epilepsy (M057: EPILEPSYc).
- Mean rates are statistically stable, but most county-specific rates involve small numbers of deaths, so are not reliable. As a result, geographic correlations generally appear weak, but are uninformative.
- 大约一半是死于癫痫（M057: EPILEPSYc）。
- 从统计学上看，平均死亡率是稳定的，但是大部分县的死亡率仅由少数死亡病例计算而来，故缺乏可信性。因此，地理相关性通常很弱，不能提供有用的信息。



**M053 NERVOUSc – 死亡率：神经系统和感觉器官疾病 35-69岁 (标准率/100,000)
(ICD9 320-389)**

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	2.40	9.38	QA	11.30	7.28	AA	11.88	3.59	KC	5.28	1.80	ZA	6.06	5.07
CC	7.08	5.65	QB	14.03	4.03	AB	4.66	2.09	LA	3.22	1.95	ZB	7.50	7.03
CD	6.26	6.31	QC	12.65	2.34	AC	10.10	3.59	LB	4.87	1.66	ZC	8.46	6.47
DA	4.15	3.76	RA	4.89	7.78	BA	4.64	1.86	LC	9.28	3.72	ZD	2.13	7.63
DB	1.45	4.59	SA	7.09	9.53	BB	9.08	2.08	LD	3.05	4.20	ZE	4.27	4.84
DC	19.45	3.58	SB	8.13	8.25	BC	2.47	0.00	PA	9.21	3.27	ZF	15.97	13.05
FA	4.05	2.25	SC	3.98	3.94	EA	8.24	4.55	PC	9.90	6.21	ZG	7.58	0.00
GA	4.62	6.67	TA	4.81	6.91	HA	4.98	5.49	PD	2.88	5.82	ZH	12.09	6.28
JA	8.01	4.29	TC	12.81	14.72	IA	2.79	2.94	PE	5.77	6.63	ZI	24.10	14.70
JB	6.73	0.78	TD	9.17	8.29	IB	2.27	4.49	UA	2.28	4.90	ZJ	12.22	5.03
MB	10.82	2.53	VA	2.28	0.00	IC	10.48	3.43	UB	3.86	2.29	ZK	6.52	5.38
MC	10.37	1.50	VB	3.17	15.24	ID	3.35	3.01	UC			ZL	8.24	7.16
MD	5.64	15.36	VC	12.82	15.02	IE	9.24	4.74	UD	13.44	2.17	ZM	9.94	18.23
NA	6.57	9.63	WA	7.62	0.00	IF	0.58	2.41	UE			ZN	9.88	4.97
NB	7.69	4.55	WB	5.02	5.16	IG	6.49	6.60	UF	4.21	0.00	ZO	6.21	5.42
NC	2.34	3.13	WC	7.23	3.54	KB	0.00	8.34				ZP	7.06	4.10
ND	0.51	5.09	XA	3.60	3.56									
OA	5.68	4.63	XB	9.16	3.17									
OB	5.22	4.83	YA	0.00	0.00									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	6.81		5.72		5.81			3.58			9.26 7.21			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	6.38	3.88	4.79	3.53	12		0.9					

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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	37 * M061 RHEUMHDc	37 * M094 ACCIDENTc	-30	U009 TAUR/cre	-27	D104 14:0
31 M006 ALL70-79	30 M066 VASC-STRb	-25 M114 LOWBTHWTa	-31	D007 %ANPRKCAL	-27	D136 %14:0
31 M010 NONMEDc	32 * M071 PNEUMONc	-39 * P001 TOTCHOL	-28	D010 RETINOL	-30	D141 %16:1
30 M014 INTESTINc	30 M073 DIGESTIVb	-38 * P003 NONHDL	-28	D029 ANIMFOOD	32 * Q017 aPRIMARY	
-34 * M035 LUNGCAmc	45 † M074 DIGESTIVc	-30 P005 APOB	30	D031 %PLNTFOOD	-25	Q031 aINCOME
28 M038 CERVIXCAC	36 * M075 PEPULCERc	24 P022 PHYTOFLU	-30	D032 %ANIMFOOD	-34 * Q108 dSBP	
28 M047 MALNUTRlc	39 * M076 ENTCOLc	27 P025 VITC	-31	D034 ANIMPROT	-31 * Q110 dMIDBP	
29 M052 NERVOUsb	40 † M078 CIRRHOSb	-27 P041 TESTOSTm	29	D035 %PLNTPROT	-27	Q139 dCIGCONSF
47 † M055 MENINGItc	39 † M079 CIRRHOSc	-25 P046 COTININEf	-29	D036 %ANIMPROT	-24	Q175 dMEAT
29 M056 EPILEPSYb	38 * M084 GENITURmc	-26 P048 COTIN>20f	-28	D049 MEAT	-24	Q176 dEGGS
65 † M057 EPILEPSYc	37 * M085 GENITURfc	38 * U002 K/cre	-27	D050 REDMEAT	-30	Q184 dBLACKTEA
29 M058 ALLVASCb	41 † M086 RENALc	26 U003 Na/cre	-28	D072 LYSINE	25	Q219 eHBV2nd
29 M060 RHEUMHDb	25 M087 PREGBRTHb	-30 U004 Ca/cre	-30	D085 CHOL		

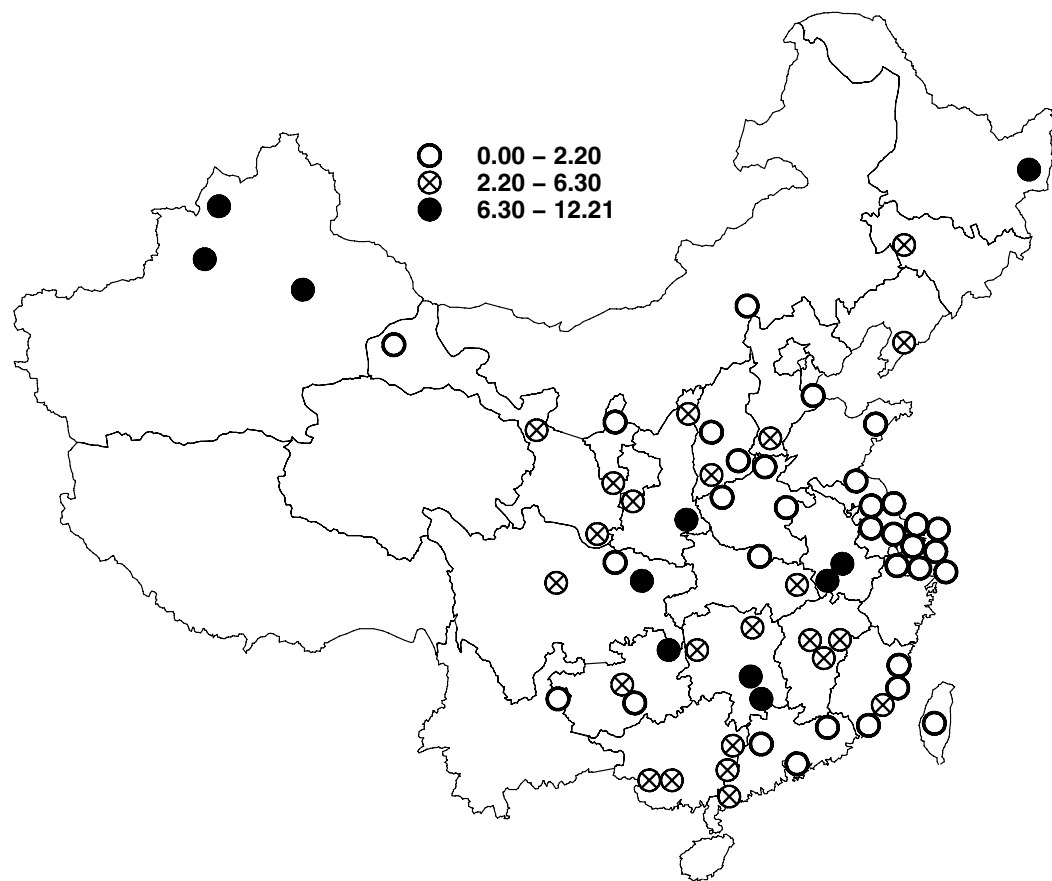
Age-standardised mortality comparisons (年龄标准化的死亡率比较)

Male (男)

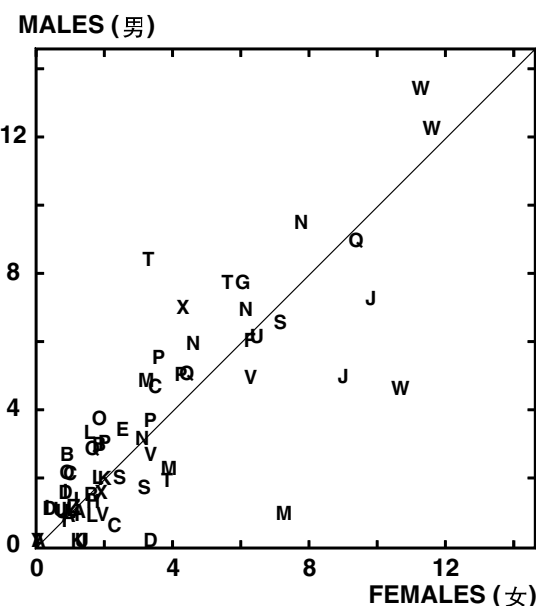
Female (女)

USA (美国), 1990	13.46	10.16
UK (英国), 1990	16.62	13.23
Japan (日本), 1990	6.52	4.47
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	7.45	5.74
Rural China: 67 counties, (中国乡村: 67个县), 1986-88	6.13	4.52
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	6.53	4.89

M054 MENINGITB – mortality MENINGITIS AGE 0-34 (stand. rate/100,000) (ICD9 036, 047, 320-2)



- Dominated by bacterial meningitis in childhood.
- Mean rates are statistically stable, but most county-specific rates involve small numbers of deaths, so are not reliable. As a result, geographic correlations generally appear weak, but are uninformative.
- 死亡率主要取决于儿童的细菌性脑膜炎。
- 从统计学上看，平均死亡率是稳定的，但是大部分县的死亡率仅由少数死亡病例计算而来，故缺乏可信性。因此，地理相关性通常很弱，不能提供有用的信息。



M054 MENINGITb – 死亡率: 脑膜炎 0-34岁 (标准率/100,000) (ICD9 036, 047, 320-2)

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	4.53	3.43	QA	4.90	4.34	AA	0.85	1.19	KC	0.00	1.16	ZA	0.40	0.52
CC	0.44	2.24	QB	8.79	9.31	AB	0.00	0.00	LA	0.90	1.00	ZB	0.47	0.32
CD	1.96	0.94	QC	2.69	1.58	AC	0.73	0.88	LB	3.18	1.52	ZC	0.40	0.39
DA	0.95	0.34	RA	1.34	1.56	BA	2.83	1.80	LC	1.86	1.75	ZD	1.06	0.00
DB	1.41	0.81	SA	1.56	3.12	BB			LD	0.73	1.59	ZE	0.79	0.00
DC	0.00	3.30	SB	1.85	2.40	BC	2.52	0.86	PA	5.37	3.55	ZF	1.76	2.31
FA	5.88	6.22	SC	6.38	7.10	EA	3.26	2.49	PC	4.87	4.21	ZG	1.33	0.00
GA	7.58	6.00	TA	7.58	5.56	HA	1.16	1.64	PD	3.52	3.31	ZH	1.20	2.71
JA	7.11	9.75	TC	8.24	3.25	IA	1.21	1.17	PE	2.87	1.97	ZI	3.14	3.38
JB	4.80	8.94	TD	1.77	3.80	IB	0.78	1.18	UA	0.00	1.30	ZJ	1.94	4.67
MB	4.69	3.17	VA	2.53	3.30	IC	1.44	0.85	UB	0.85	0.74	ZK	0.85	0.75
MC	0.80	7.21	VB	0.75	1.90	ID	0.58	0.82	UC			ZL	0.92	0.49
MD	2.11	3.83	VC	4.78	6.24	IE	0.99	0.95	UD	5.97	6.43	ZM	0.00	0.00
NA	6.76	6.10	WA	4.45	10.58	IF	0.00	1.40	UE			ZN	0.00	1.40
NB	5.78	4.56	WB	13.25	11.17	IG	0.96	0.31	UF	0.91	0.67	ZO	0.38	0.14
NC	9.34	7.72	WC	12.08	11.49	KB	1.82	1.95				ZP	1.10	0.29
Mean	Male (男)		Female (女)								Male (男) Fem. (女)			
平均值	4.31†		4.55†				1.79†		1.67†		0.98 1.09			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	3.24	3.00	3.33	2.93	82	11.3	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式:
第 106-107 页

方法:
第 8-10 页

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

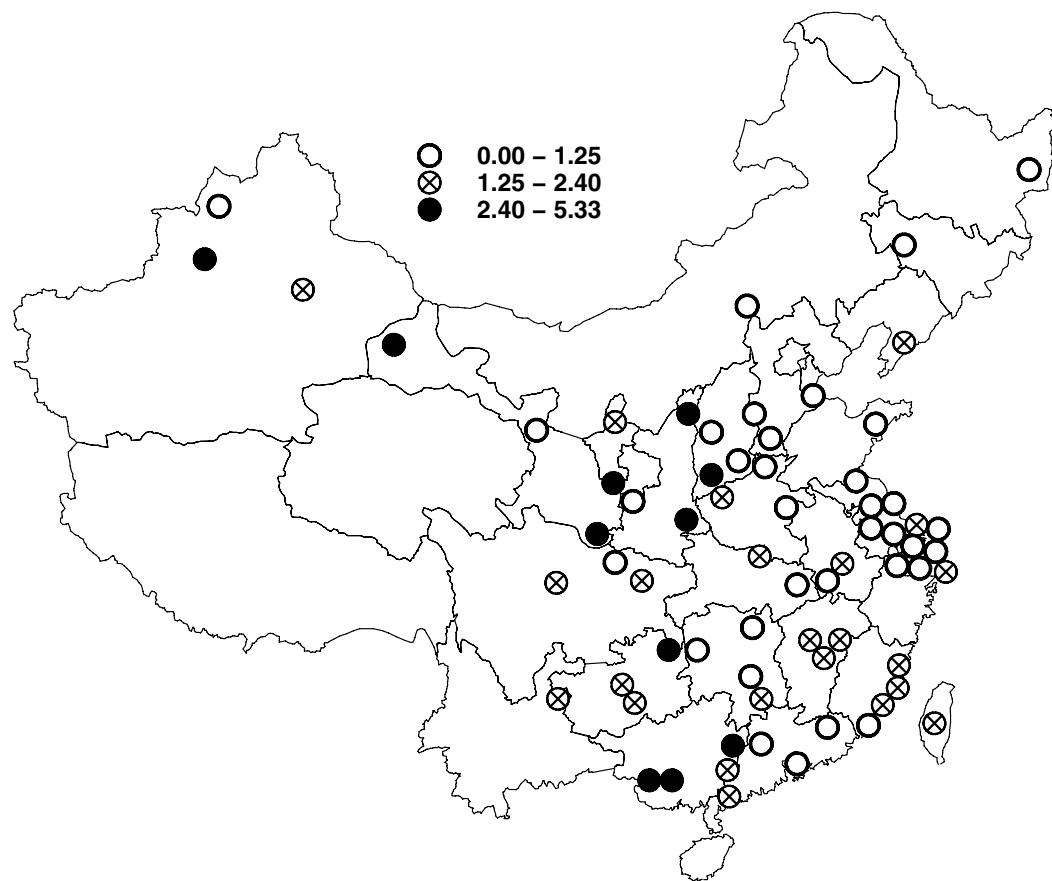
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

55 † M001 ALL0-4	-30 M039 BRAINCAc	26 M076 ENTCOLc	35 * P007 TOTPROT	-33 * Q113 dMMEFadj
54 † M002 ALL5-14	-36 * M042 LEUKEMIAc	30 M078 CIRRHOSb	-29 P038 PEPSIN	-25 Q130 dSMOKNOWm
62 † M003 ALL15-34	42 † M043 ENDOCRINb	31 M084 GENITURmc	24 R009 140	-35 * Q132 dSMOKAGEm
67 † M004 ALL0-34	45 † M046 MALNUTRlb	43 † M085 GENITURfc	-25 U004 Calcre	-49 † Q138 dCIGCONSm
69 † M007 MEDICALb	40 † M050 MENTALb	40 * M086 RENALc	-35 * U008 CREAT	-27 Q139 dCIGCONSf
26 M009 NONMEDb	68 † M052 NERVOUSb	59 † M087 PREGBRTHb	-29 U012 VOLURINE	40 † Q142 dTOBCONSrm
69 † M011 INFECTb	46 † M055 MENINGITc	42 † M091 ILL-DEFb	-29 U014 VOLURmn	44 † Q143 dTOBCONSf
41 † M012 INFECTc	60 † M058 ALLVASCb	35 * M092 ILL-DEFc	-36 * U023 NO3mn	-27 Q151 dBEERday
50 † M013 INTESTINb	51 † M060 RHEUMHDb	32 M094 ACCIDENTc	-25 U024 INHIBPRO	31 Q165 dSMOKFOOD
31 M014 INTESTINc	32 * M061 RHEUMHDc	36 * M095 ROADACCb	25 D026 SeCARRY	-25 Q166 dSALTFISH
64 † M015 PULMTBb	47 † M062 HYPTENSc	40 * M101 HOMICIDEb	35 * D047 MILK	-30 Q170 dLEGUMyr
44 † M016 PULMTBc	28 M064 STROKEb	34 * M102 HOMICIDEc	-25 D052 FISH	-25 Q176 dEGGS
56 † M017 OTHERTBb	57 † M066 VASC-STRb	48 † M103 INFANT	27 D089 %SATFA	44 † Q192 dLIVEBRTH
27 M018 OTHERTBc	37 * M067 VASC-STRc	51 † M104 MATERNAL	26 D104 140	-40 * Q201 eDOCVIS
-30 M023 ALLCAc	50 † M068 ALLRESPb	55 † M105 ALLCUMa	25 D136 %14:0	-24 Q210 eTBIMM
-28 M029 COLRECCAc	50 † M070 PNEUMONb	59 † M106 MEDICALa	36 * Q007 cHSIZE	-28 Q213 eDPT3rd
-33 * M031 LIVERCAc	30 M071 PNEUMONc	49 † M108 RESPINFa	33 * Q017 aPRIMARY	-25 Q216 ePOLIO3
-37 * M032 PANCRSCAc	47 † M073 DIGESTvb	55 † M109 ALLGla	-46 † Q031 aINCOME	-25 Q217 eMEASLES
-45 † M035 LUNGCAmc	30 M074 DIGESTIVc	30 M113 PERINAta	25 Q068 dCOOKf	-37 * Q245 fHTadj
-34 * M036 LUNGCAFc	25 M075 PEPULCERc	47 † M118 MALNUTRIa	-34 * Q111 dFEV1adj	-49 † G002 LONGITUDE

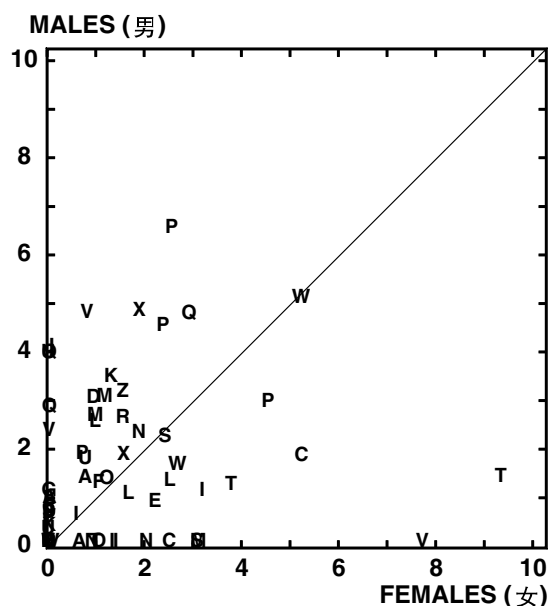
Age-standardised mortality comparisons (年龄标准化的死亡率比较)
Male (男)
Female (女)

USA (美国), 1990	0.48	0.37
UK (英国), 1990	1.13	0.87
Japan (日本), 1990	0.19	0.15
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	1.04	0.86
Rural China: 66 counties, (中国乡村: 66个县), 1986-88	3.13	3.09
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	2.50	2.42

M055 MENINGITc – mortality MENINGITIS AGE 35-69 (stand. rate/100,000) (ICD9 036, 047, 320-2)



- Very minor cause of death in adults.
- Mean rates are statistically stable, but most county-specific rates involve small numbers of deaths, so are not reliable. As a result, geographic correlations generally appear weak, but are uninformative.
- 占成人死因的很小一部分。
- 从统计学上看，平均死亡率是稳定的，但是大部分县的死亡率仅由少数死亡病例计算而来，故缺乏可靠性。因此，地理相关性通常很弱，不能提供有用的信息。



M055 MENINGITc – 死亡率：脑膜炎 35-69岁 (标准率/100,000) (ICD9 036, 047, 320-2)

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	1.78	5.20	QA	2.79	0.00	AA	1.33	0.74	KC	0.34	0.00	ZA	1.46	0.85
CC	0.00	2.47	QB	4.71	2.88	AB	0.00	0.61	LA	0.89	0.00	ZB	1.41	0.90
CD	0.70	0.00	QC	3.90	0.00	AC	0.91	0.00	LB	1.00	1.64	ZC	1.49	0.87
DA	0.00	0.00	RA	2.55	1.52	BA	0.00	0.00	LC	1.25	2.49	ZD	0.00	0.00
DB	0.61	0.00	SA	0.00	3.06	BB	0.00	0.00	LD	2.48	0.95	ZE	0.00	0.00
DC	2.98	0.92	SB	0.62	0.00	BC	0.00	0.00	PA	4.46	2.36	ZF	7.09	5.18
FA	1.22	1.03	SC	2.17	2.39	EA	0.82	2.19	PC	6.47	2.54	ZG	3.17	0.00
GA	1.05	0.00	TA	1.17	3.76	HA	0.00	0.00	PD	2.88	4.52	ZH	7.57	6.28
JA	4.02	0.00	TC	1.34	9.31	IA	0.52	0.00	PE	1.82	0.70	ZI	12.55	0.00
JB	0.64	0.00	TD	0.00	0.95	IB	0.56	0.59	UA	1.72	0.76	ZJ	3.75	0.00
MB	2.59	0.95	VA	2.28	0.00	IC	0.00	0.00	UB	0.28	0.00	ZK	0.75	1.17
MC	2.99	1.14	VB	0.00	7.69	ID	0.00	1.33	UC			ZL	1.95	1.60
MD	0.00	3.07	VC	4.73	0.78	IE	0.00	0.00	UD	3.89	0.00	ZM	1.27	3.55
NA	2.24	1.86	WA	0.00	0.00	IF	1.06	3.18	UE			ZN	3.47	1.13
NB	0.00	0.89	WB	5.02	5.16	IG	0.00	1.40	UF	0.00	0.00	ZO	1.68	1.83
NC	0.00	0.00	WC	1.59	2.61	KB	3.41	1.28				ZP	1.73	1.21
Mean	Male (男)		Female (女)											
平均值	1.62		1.72					1.24			0.94			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	1.46	1.61	1.38	1.83	18							

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

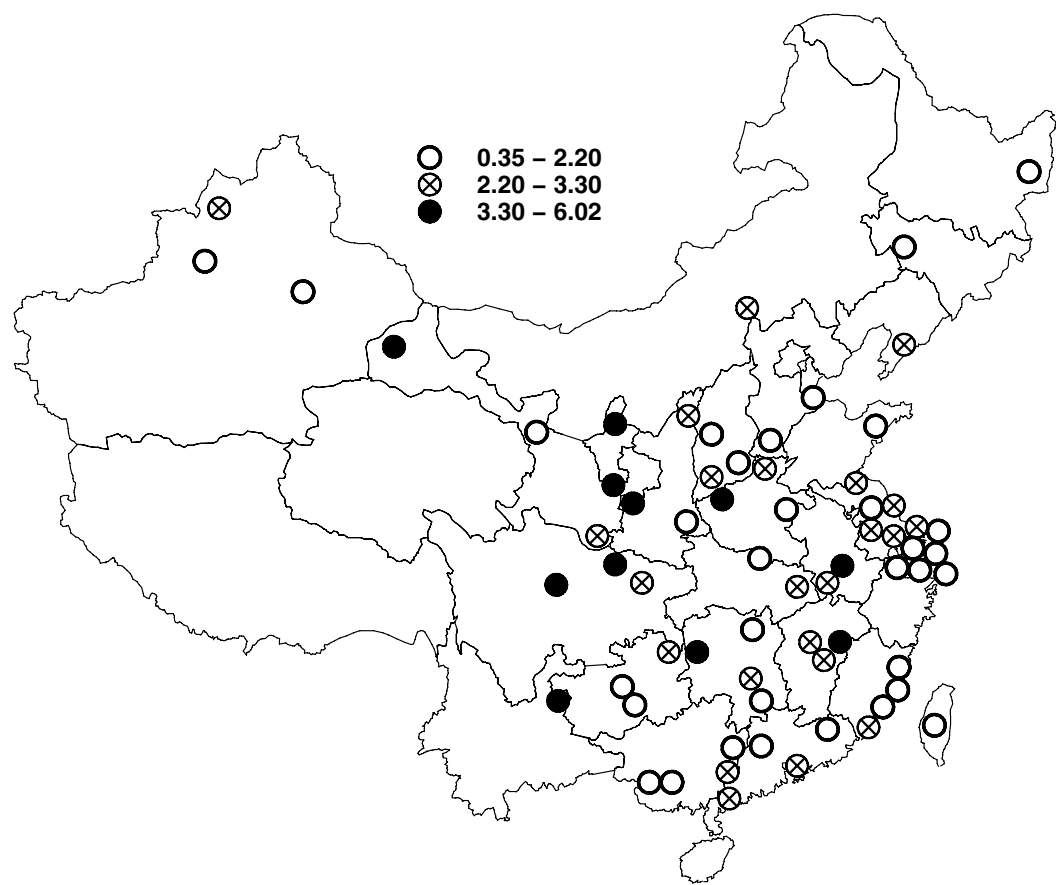
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All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

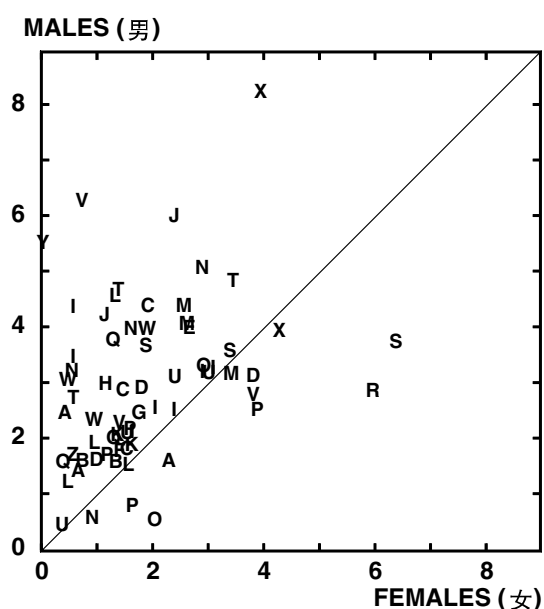
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

39 * M001 ALL0-4	46 † M054 MENINGITb	40 † M084 GENITURmc	29 P022 PHYTOFLU	-33 * Q109 dDBP
41 † M003 ALL15-34	35 * M058 ALLVASCb	44 † M085 GENITURic	40 † P025 VITC	-37 * Q110 dMIDBP
44 † M004 ALL0-34	43 † M060 RHEUMHDb	45 † M086 RENALc	39 * P028 K	-29 Q139 dCIGCONsf
51 † M007 MEDICALb	34 * M061 RHEUMHDc	38 * M087 PREGBRTHb	26 P034 TIBC	25 Q142 dTOBCONSrm
47 † M011 INFECTb	38 * M066 VASC-STRb	44 † M094 ACCIDENTc	-32 * P037 BUN	-27 Q176 dEGGS
34 * M012 INFECTc	38 * M068 ALLRESPb	44 † M103 INFANT	-33 * P038 PEPSIN	-27 Q186 dMENCYCLE
38 * M013 INTESTINb	38 * M070 PNEUMONb	25 M104 MATERNAL	-27 R012200	30 Q192 dLVEBRTH
25 M014 INTESTINc	41 † M071 PNEUMONc	39 * M105 ALLCUMa	35 * R025 20:3n6	-25 Q201 eDOCVIS
38 * M015 PULMTBb	38 * M073 DIGESTIVb	44 † M106 MEDICALa	35 * U002 K/cre	-37 * Q209 eBIRTHWt
33 * M016 PULMTbc	52 † M074 DIGESTIVc	38 * M108 RESPINFa	-25 U004 Ca/cre	-31 * Q245 fHTadj
35 * M018 OTHERTBc	48 † M075 PEPULCERc	34 * M109 ALLGla	-29 D023 Mn	-41 † G002 LONGITUDE
-42 † M035 LUNGCAmc	41 † M076 ENTCOLc	44 † M113 PERINATA	-25 D027 Zn	36 * G003 ELEVATION
-33 * M036 LUNGCAFc	25 M077 INTESTOOb	37 * M115 BTHTRAUMa	-25 D093 TOtn6	
30 M048 BLOODb	46 † M078 CIRRHOsb	38 * M116 RDsa	32 * Q007 dHHSIZE	
40 † M052 NERVOUsb	43 † M079 CIRRHOsc	28 M117 NEOTETANa	37 * Q017 aPRIMARY	
47 † M053 NERVOUsc	35 * M080 TOTLIVrb	-25 P015 G-TOCOPH	-36 * Q108 dSBP	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)		Male (男)	Female (女)
USA (美国), 1990		0.57	0.39
UK (英国), 1990		0.40	0.48
Japan (日本), 1990		0.69	0.30
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88		0.56	0.56
Rural China: 67 counties, (中国乡村: 67个县), 1986-88		1.35	1.17
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88		1.11	0.99

M056 EPILEPSYb – mortality EPILEPSY AGE 0-34 (stand. rate/100,000) (ICD9 345)


- Mean rates are statistically stable, but most county-specific rates involve small numbers of deaths, so are not reliable. As a result, geographic correlations generally appear weak, but are uninformative.
- 从统计学上看，平均死亡率是稳定的，但是大部分县的死亡率仅由少数死亡病例计算而来，故缺乏可靠性。因此，地理相关性通常很弱，不能提供有用的信息。



M056 EPILEPSYb – 死亡率：癫痫病 0-34岁 (标准率/100,000) (ICD9 345)

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	4.29	1.88	QA	1.91	1.26	AA	1.31	0.62	KC	1.97	1.33	ZA	0.59	0.48
CC	1.71	1.50	QB	3.67	1.25	AB	2.36	0.38	LA	4.47	1.29	ZB	0.71	0.45
CD	2.77	1.43	QC	1.48	0.35	AC	1.49	2.25	LB	1.82	0.92	ZC	0.54	0.38
DA	1.52	0.96	RA	2.76	5.93	BA	1.47	1.31	LC	1.12	0.44	ZD	0.00	0.00
DB	2.80	1.77	SA	3.47	3.36	BB			LD	1.43	1.53	ZE	0.61	0.00
DC	3.02	3.78	SB	3.63	6.35	BC	1.50	0.71	PA	2.07	1.57	ZF	0.00	0.00
FA	1.68	1.38	SC	3.56	1.85	EA	3.88	2.63	PC	1.60	1.16	ZG	0.00	2.37
GA	2.35	1.72	TA	2.63	0.55	HA	2.88	1.13	PD	0.69	1.61	ZH	5.08	1.20
JA	5.91	2.35	TC	4.57	1.36	IA	4.26	0.56	PE	2.41	3.86	ZI	5.48	0.00
JB	4.12	1.10	TD	4.73	3.42	IB	3.37	0.56	UA	2.00	1.52	ZJ	6.32	0.00
MB	3.07	3.38	VA	2.18	1.37	IC	2.41	2.38	UB	3.01	2.38	ZK	1.20	0.85
MC	4.28	2.53	VB	6.18	0.70	ID	2.45	2.04	UC			ZL	0.71	0.27
MD	3.95	2.58	VC	2.69	3.78	IE	2.02	1.62	UD	3.08	2.99	ZM	1.18	1.76
NA	3.12	0.52	WA	3.87	1.84	IF	3.10	2.89	UE			ZN	1.82	0.00
NB	4.97	2.87	WB	2.96	0.42	IG	3.17	3.08	UF	0.35	0.35	ZO	0.75	0.52
NC	3.87	1.58	WC	2.24	0.89	KB	1.79	1.59				ZP	0.54	0.41
ND	0.47	0.89	XA	8.13	3.91									
OA	0.43	2.00	XB	3.84	4.25									
OB	3.21	2.88	YA	5.42	0.00									
Mean	Male (男)		Female (女)				Male (男)		Female (女)				Male (男)	Fem. (女)
平均值	3.35*		2.10				2.27*		1.60				1.60	0.54
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	2.89	1.44	1.89	1.28	29		2.4					

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

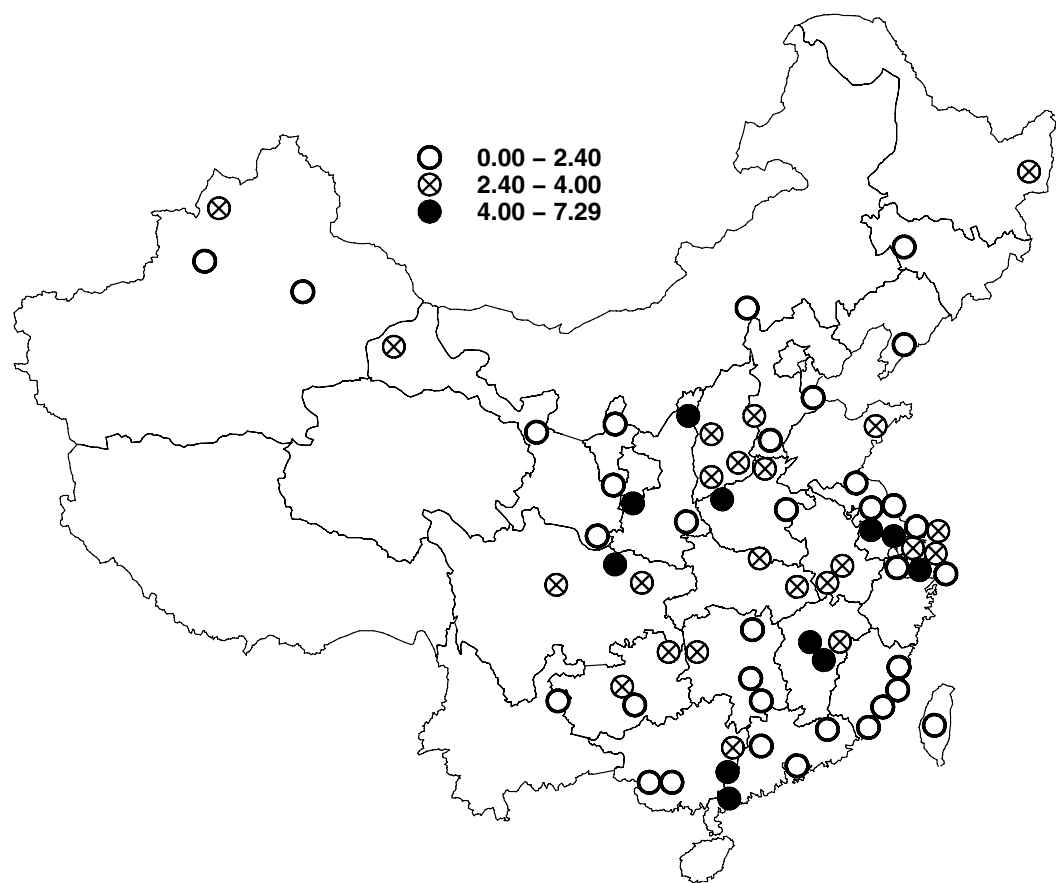
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

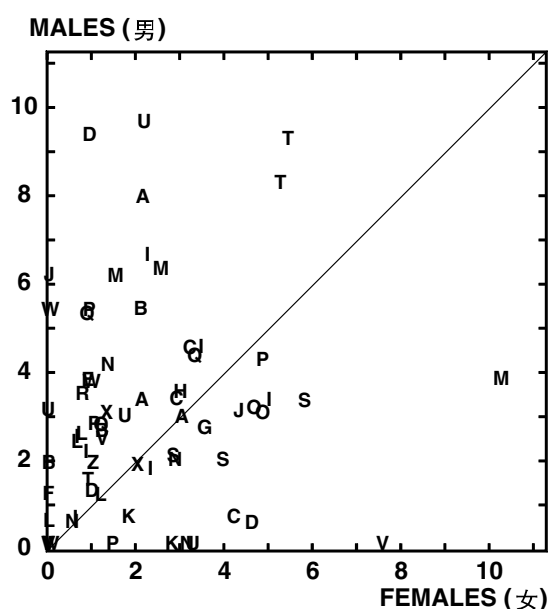
38 * M005 ALL35-69	26	M075 PEPULCERc	25	U002 K/cre	-26	D034 ANIMPROT	-24	Q151 dBEERday
44 † M006 ALL70-79	28	M084 GENITURmc	-26	U009 TAUR/cre	28	D035 %PLNTPROT	-30	Q166 dSALTFISH
37 * M008 MEDICALc	29	M090 MUSCSKELc	28	D001 KCAL	-28	D036 %ANIMPROT	-25	Q167 dSALTFKID
31 M038 CERVIXCAC	-34 *	P001 TOTCHOL	36 * D004 SOLCARB	26	D044 SALTVEG	-28	Q174 dFISH	
48 † M052 NEROVSUb	-25	P002 HDLCHOL	-28	D007 %ANPRKCAL	-31	D052 FISH	24	Q195 eMOTHERS
29 M053 NEROVUSc	-27	P003 NONHDL	26	D009 %CARBKCAL	-31	D085 CHOL	-24	Q201 eDOCVIS
41 † M057 EPILEPSYc	25	P008 A-CAROT	32 * D021 K	-25	Q019 dCANREAD	32 *	G003 ELEVATION	
25 M061 RHEUMHDc	-25	P013 RBP	38 * D028 PLNTFOOD	-25	Q095 dSCHISTO			
25 M066 VASC-STRb	-35 *	P026 CERULO	-25	D029 ANIMFOOD	-27	Q108 dBSP		
27 M069 ALLRESPc	-40 †	P030 Se	26	D031 %PLNTFOOD	25	Q112 dFVCadj		
29 M072 COPDc	-31	P041 TESTOSTm	-26	D032 %ANIMFOOD	-25	Q117 dDIARRH		

Age-standardised mortality comparisons (年龄标准化的死亡率比较)
Male (男)
Female (女)

USA (美国), 1990	0.38	0.29
UK (英国), 1990	1.34	0.89
Japan (日本), 1990	0.28	0.23
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	1.44	1.18
Rural China: 66 counties, (中国乡村: 66个县), 1986-88	2.65	1.81
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	2.29	1.62

M057 EPILEPSYc – mortality EPILEPSY AGE 35-69 (stand. rate/100,000) (ICD9 345)


- Mean rates are statistically stable, but most county-specific rates involve small numbers of deaths, so are not reliable. As a result, geographic correlations generally appear weak, but are uninformative.
- 从统计学上看，平均死亡率是稳定的，但是大部分县的死亡率仅由少数死亡病例计算而来，故缺乏可靠性。因此，地理相关性通常很弱，不能提供有用的信息。



M057 EPILEPSYc – 死亡率：癫痫病 35-69岁 (标准率/100,000) (ICD9 345)

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	0.62	4.18	QA	4.26	3.29	AA	2.87	3.00	KC	0.62	1.80	ZA	0.75	0.37
CC	4.43	3.18	QB	5.20	0.85	AB	3.26	2.09	LA	2.50	0.74	ZB	0.65	1.05
CD	3.28	2.88	QC	2.70	1.17	AC	7.86	2.11	LB	2.30	0.64	ZC	1.38	0.76
DA	1.21	0.97	RA	3.40	0.76	BA	2.57	1.20	LC	0.52	0.00	ZD	0.00	0.00
DB	0.47	4.59	SA	2.00	2.82	BB	5.33	2.08	LD	1.12	1.17	ZE	2.79	2.77
DC	9.26	0.92	SB	3.23	5.79	BC	1.84	0.00	PA	5.30	0.93	ZF	0.00	1.92
FA	1.13	0.00	SC	1.91	3.94	EA	3.72	0.89	PC	2.73	1.04	ZG	2.68	0.00
GA	2.63	3.52	TA	1.45	0.89	HA	3.45	2.99	PD	0.00	1.45	ZH	2.16	0.00
JA	3.02	4.29	TC	8.18	5.24	IA	2.09	0.87	PE	4.16	4.85	ZI	6.91	0.00
JB	6.09	0.00	TD	9.17	5.42	IB	1.71	2.33	UA	0.00	3.27	ZJ	4.73	0.00
MB	6.23	2.53	VA	0.00	0.00	IC	6.55	2.26	UB	2.89	1.73	ZK	2.19	0.77
MC	6.08	1.50	VB	0.00	7.55	ID	2.42	0.67	UC			ZL	1.01	0.78
MD	3.73	10.23	VC	2.39	1.21	IE	4.46	3.47	UD	9.56	2.17	ZM	1.34	5.72
NA	1.91	2.86	WA	5.30	0.00	IF	0.58	0.63	UE			ZN	1.12	1.59
NB	4.06	1.34	WB	0.00	0.00	IG	3.27	5.01	UF	3.04	0.00	ZO	1.22	0.32
NC	0.00	3.13	WC	3.66	0.93	KB	0.00	2.78				ZP	0.52	0.19
ND	0.51	0.53	XA	1.80	2.01									
OA	3.08	4.63	XB	2.97	1.31									
OB	2.97	4.83	YA	0.00	0.00									
Mean	Male (男)		Female (女)			Male (男)		Female (女)			Male (男) Fem. (女)			
平均值	3.11		2.61			2.99		1.80			1.84 1.02			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	3.06	2.38	2.26	1.99	12		1.0					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

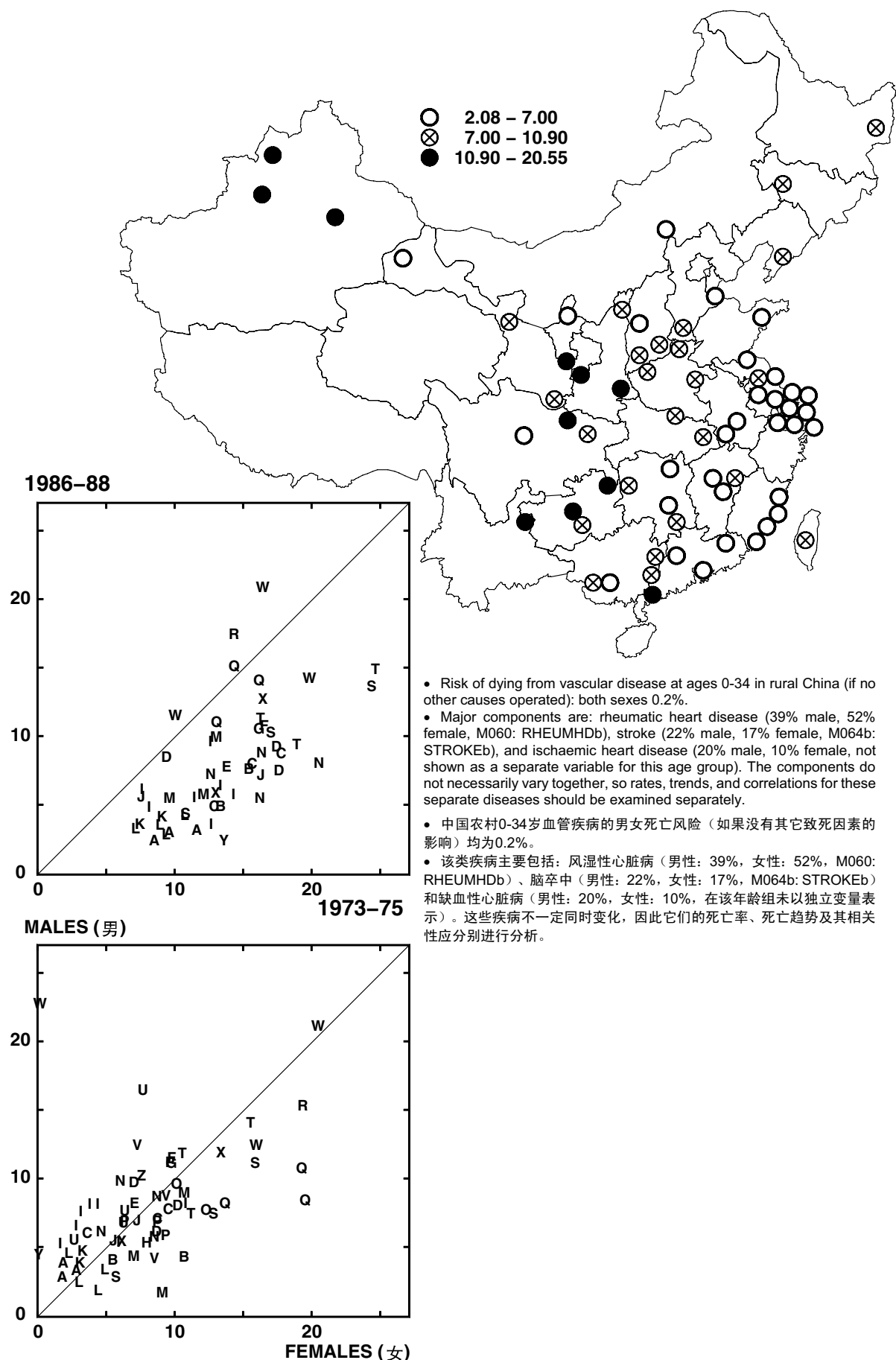
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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 * M006 ALL70-79	24 P024 FOLATE	31 * D031 %PLNTFOOD	-33 * D086 LYS/ARG	29 D148 %18:3
29 M024 MOUTHCAC	-27 P028 K	-31 * D032 %ANIMFOOD	26 D088 %PUFA	-25 Q091 dWEIGHT
27 M033 BLADDCAc	-27 P030 Se	-32 * D034 ANIMPROT	-29 D089 %SATFA	-25 Q092 dBMI
65 † M053 NERVOUSc	-28 P033 FERRITIN	29 D035 %PLNTPROT	26 D090 P/S	-27 Q108 dSBP
41 † M056 EPILEPSYb	-24 P046 COTININEf	-29 D036 %ANIMPROT	26 D095 %TOTn3	-27 Q175 dMEAT
24 M059 ALLVASCc	-27 P048 COTIN>20f	-26 D047 MILK	25 D096 %TOTn6	-26 Q177 dMILK
28 M065 STROKEc	-26 R020 18:3n3	-24 D049 MEAT	-32 * D104 14:0	-32 * Q184 dBLACKTEA
25 M084 GENITURmc	-32 * D007 %ANPRKCAL	-24 D050 REDMEAT	-35 * D136 %14:0	25 Q219 eHBV2nd
26 M100 SUICIDEc	-31 D010 RETINOL	34 * D057 ADDEDSALT	-34 * D141 %16:1	34 * Q227 e%DIARRH
-38 * P001 TOTCHOL	25 D024 TOTNa	-29 D072 LYSINE	-28 D145 %18:0	
-40 † P003 NONHDL	-33 * D029 ANIMFOOD	-29 D085 CHOL	25 D147 %18:2	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)				Male (男)	Female (女)
USA (美国), 1990				1.10	0.62
UK (英国), 1990				2.30	1.48
Japan (日本), 1990				0.42	0.22
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88				1.58	1.03
Rural China: 67 counties, (中国乡村: 67个县), 1986-88				2.94	2.18
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88				2.53	1.84

M058 ALLVASCb – mortality ALL VASCULAR DISEASE AGE 0-34 (stand. rate/100,000) (ICD9 390-459, excl 416-7)



M058 ALLVASCb – 死亡率：所有血管疾病 0-34岁 (标准率/100,000) (ICD9 390-459, 除 416-7)

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	6.73	8.64	QA	8.13	19.39	AA	3.57	1.74	KC	4.41	3.19	ZA	5.57	3.11
CC	7.46	9.41	QB	10.42	19.14	AB	2.98	2.71	LA	4.23	2.19	ZB	5.42	3.39
CD	5.71	3.51	QC	7.91	13.55	AC	2.51	1.67	LB	3.07	4.81	ZC	5.53	3.86
DA	9.41	6.93	RA	15.00	19.26	BA	3.97	10.59	LC	2.14	2.92	ZD	6.42	5.31
DB	5.81	8.58	SA	2.50	5.63	BB			LD	1.53	4.32	ZE	9.17	2.07
DC	7.72	10.13	SB	10.85	15.79	BC	3.76	5.40	PA	6.61	8.67	ZF	7.93	3.78
FA	11.21	9.72	SC	7.12	12.75	EA	7.91	6.99	PC	5.57	9.27	ZG	12.48	12.76
GA	10.80	9.64	TA	11.50	10.48	HA	5.03	7.90	PD	6.60	6.29	ZH	18.41	21.31
JA	5.15	5.42	TC	7.10	11.12	IA	7.85	4.36	PE	10.87	9.59	ZI	25.15	28.27
JB	6.62	7.14	TD	13.76	15.45	IB	7.87	10.77	UA	6.45	6.21	ZJ	22.70	12.11
MB	4.03	6.92	VA	12.10	7.18	IC	6.25	2.78	UB	7.33	6.29	ZK	7.03	5.02
MC	8.65	10.58	VB	3.88	8.43	ID	5.04	5.89	UC			ZL	5.21	3.62
MD	1.35	8.99	VC	8.42	9.27	IE	7.82	3.79	UD	16.17	7.61	ZM	10.82	2.68
NA	9.49	5.95	WA	22.46	0.00	IF	4.94	1.62	UE			ZN	3.98	6.22
NB	8.36	8.62	WB	20.83	20.28	IG	7.30	3.12	UF	5.24	2.61	ZO	4.62	2.36
NC	5.43	8.44	WC	12.10	15.77	KB	3.56	3.01				ZP	7.77	4.36
ND	5.85	4.56	XA	5.12	6.06									
OA	9.30	10.01	XB	11.59	13.28									
OB	7.37	12.17	YA	4.16	0.00									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	8.72*		9.95†		5.74*			5.23†			9.89 7.51			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)	66	7.45	4.08	7.95	4.75	49	4.5	†						
M1973-75 vs M1986-88	52	12.42	3.74	7.33	4.29	33	2.5							
F1973-75 vs F1986-88	52	14.78	5.48	7.94	5.23	61	5.4	†						
1973-75 vs 1986-88	52	13.60	4.08	7.64	4.16	62	5.6	†						

MORTALITY RATES
 display format:
 pages 106-107
methods:
 pages 8-10

死亡率
 表达格式：
 第 106-107 页
方法：
 第 8-10 页

Mainland only (仅限中国大陆)

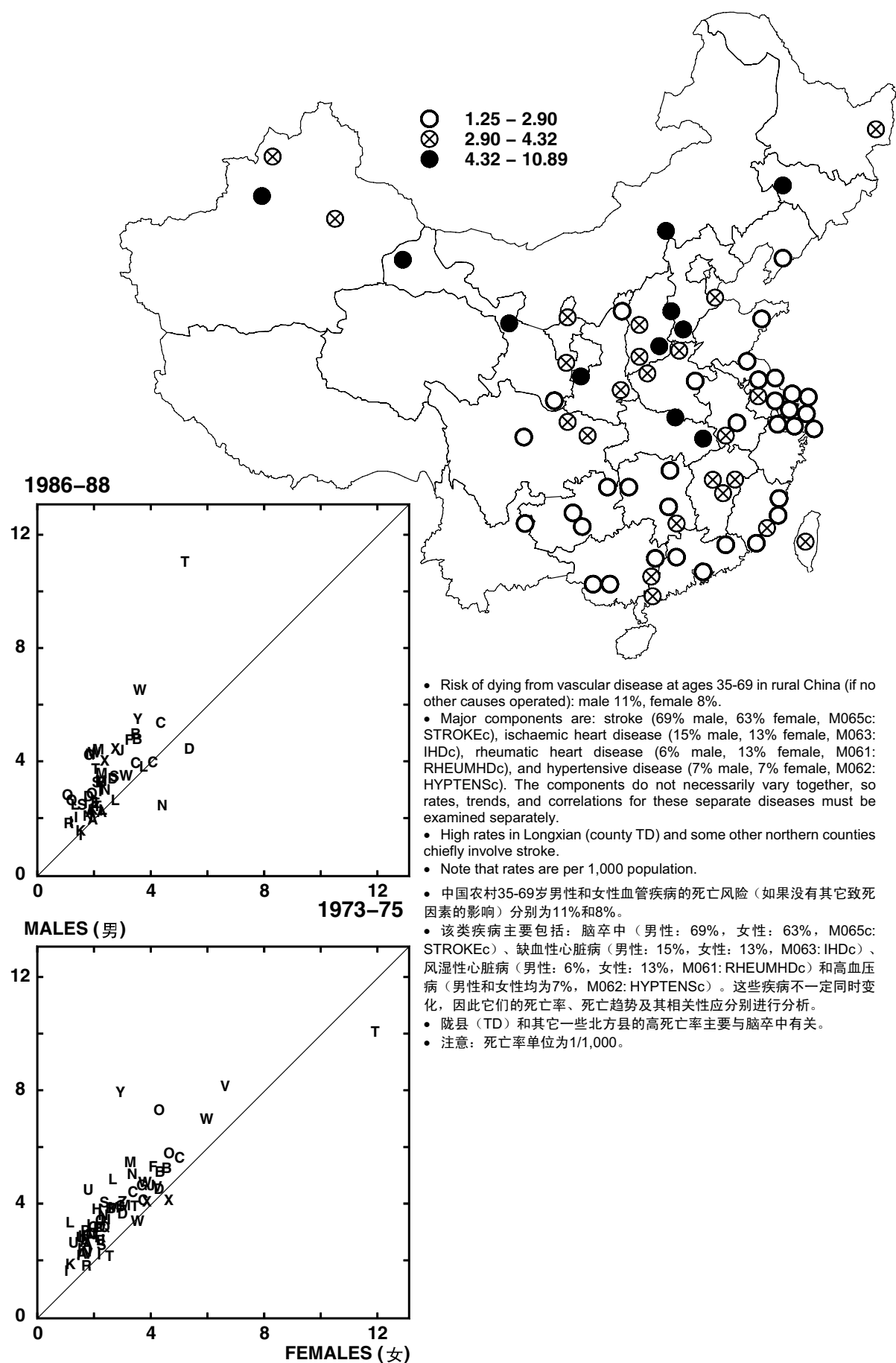
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

49 † M001 ALL0-4	60 † M054 MENINGITb	32 M095 ROADACCb	-38 * U026 SUMNITa	-32 * Q132 dSMOKAGEm
38 * M002 ALL5-14	35 * M055 MENINGITc	52 † M101 HOMICIDEb	-36 * D007%ANPRKCAL	-58 † Q138 dCIGCONSm
68 † M003 ALL15-34	39 * M059 ALLVASCc	38 * M102 HOMICIDEc	30 D008%PLPRKCAL	68 † Q142 dTOBCONSm
64 † M004 ALL0-34	84 † M060 RHEUMHDb	46 † M103 INFANT	36 * D021K	43 † Q143 dTOBCONsf
38 * M005 ALL35-69	58 † M061 RHEUMHDc	53 † M104 MATERNAL	29 D033 PLNTPROT	-40 † Q151 dBEERday
26 M006 ALL70-79	46 † M062 HYPTENSc	49 † M105 ALLCUMla	-34 * D034 ANIMPROT	-34 * Q157 dRICE
69 † M007 MEDICALb	45 † M064 STROKEb	56 † M106 MEDICALa	36 * D035 %PLNTPROT	32 * Q158 dWHEAT
37 * M008 MEDICALc	97 † M066 VASC-STRb	61 † M108 RESPINFa	-36 * D036 %ANIMPROT	29 Q159 dMAIZE
70 † M011 INFECTb	54 † M067 VASC-STRc	53 † M109 ALLGla	-36 * D037 RICE	24 Q165 dSMOKFOOD
37 * M012 INFECTc	64 † M068 ALLRESPb	28 M113 PERINATA	34 * D038 WHTFLOUR	-39 * Q166 dSALTFISH
52 † M013 INTESTInb	32 * M069 ALLRESPc	27 M115 BHTRAUMa	33 * D047 MILK	-36 * Q167 dSALTFKID
48 † M014 INTESTInc	63 † M070 PNEUMONb	26 M118 MALNUTRIla	-44 † D048 EGGS	-30 Q172 dGRNVEG
62 † M015 PULMTBb	47 † M071 PNEUMONc	-33 * P001 TOTCHOL	-43 † D051 POULTRY	-39 * Q174 dFISH
46 † M017 OTHERTBb	26 M072 COPDc	-38 * P002 HDLCHOL	-43 † D052 FISH	-29 Q176 dEGGS
36 * M018 OTHERTBc	47 † M073 DIGESTIVb	-34 * P004 APOA1	-28 D056 STCHSUGAR	-33 * Q185 dAGEMENS
-31 M021 SCHISTOC	47 † M074 DIGESTIVc	-30 P005 APOB	-29 D072 LYSINE	-35 * Q186 dMENCYCLE
-27 M029 COLRECCAc	44 † M075 PEPULCERc	29 P022 PHYTOFLU	-39 * D085 CHOL	49 † Q192 dLIVEBRTH
-42 † M031 LIVERCa	44 † M076 ENTCOLc	-25 P030 Se	42 † Q007 dHHSIZE	-39 * Q201 eDOCVIS
-39 * M032 PANCRSCAc	37 * M077 INTESTOBc	29 R001 Hb	-27 Q015 aCANREADf	-30 Q210 eTBIMM
-47 † M035 LUNGCAmc	32 * M078 CIRRHOSt	35 * R009 14:0	40 † Q017 aPRIMARY	-27 Q213 eDPT3rd
-34 * M036 LUNGCAFc	43 † M079 CIRRHOSc	31 R025 20:3n6	-50 † Q031 aINCOME	-26 Q216 ePOLIO3
-34 * M040 LYMPHOMAc	-30 M082 GALLBILc	32 * U001 Cl/cre	-28 Q052 c%TOILET	-42 † Q245 fHTadj
-37 * M042 LEUKEMIAC	43 † M084 GENITURmc	31 U002 K/cre	26 Q057 dCOALKID	32 * Q247 fBMLadj
26 M046 MALNUTRIb	37 * M085 GENITURfc	31 U003 Na/cre	32 * Q064 dCOALNOW	-60 † G002 LONGITUDE
29 M047 MALNUTRIc	42 † M086 RENALc	-45 † U008 CREAT	-28 Q095 dSCHISTO	44 † G003 ELEVATION
26 M049 BLOODc	67 † M087 PREGBRTHb	-37 * U009 TAUR/cre	25 Q097 dARTHIT	29 G004 ARIDITY
64 † M052 NERVOUsb	27 M093 ACCIDENTb	46 † U011 COT/cre	31 Q099 dBRTHFAST	
29 M053 NERVOUsC	33 M094 ACCIDENTc	-38 * U023 NO3mn	-30 Q113 dMMEFadj	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)				
USA (美国), 1990		Male (男)		Female (女)
UK (英国), 1990		6.42		4.28
Japan (日本), 1990		4.12		2.65
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88		6.81		3.57
Rural China: 66 counties, (中国乡村: 66个县), 1986-88		4.55		4.01
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88		6.85		7.26
		6.16		6.29

M059 ALLVASCc – mortality ALL VASCULAR DISEASE AGE 35-69 (stand. rate/1,000) (ICD9 390-459, excl 416-7)



M059 ALLVASCc – 死亡率：所有血管疾病 35-69岁 (标准率/1,000) (ICD9 390-459, 除 416-7)

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	3.98	3.68	QA	3.27	2.18	AA	2.50	1.61	KC	1.70	1.12	ZA	2.90	1.89
CC	5.46	4.97	QB	3.02	2.31	AB	2.43	1.71	LA	3.11	1.84	ZB	3.54	2.48
CD	4.25	3.32	QC	3.03	1.93	AC	2.07	1.52	LB	4.70	2.62	ZC	3.49	2.39
DA	3.04	2.17	RA	1.65	1.69	BA	5.11	4.52	LC	2.78	1.89	ZD	3.50	3.10
DB	4.36	4.25	SA	2.40	2.22	BB	4.97	4.28	LD	3.18	1.11	ZE	3.48	2.67
DC	3.51	2.96	SB	3.89	2.32	BC	3.68	2.54	PA	2.58	1.66	ZF	4.57	3.53
FA	5.17	4.05	SC	3.76	2.89	EA	2.56	2.20	PC	3.00	2.11	ZG	3.08	2.05
GA	4.51	3.64	TA	3.75	3.40	HA	3.65	2.07	PD	2.88	1.66	ZH	6.11	5.13
JA	2.59	2.20	TC	2.01	2.51	IA	2.02	1.44	PE	3.69	2.62	ZI	5.14	4.63
JB	4.50	3.96	TD	9.90	11.88	IB	3.32	2.29	UA	2.48	1.25	ZJ	5.24	3.47
MB	3.80	3.04	VA	4.44	4.19	IC	3.30	2.51	UB	2.66	1.51	ZK	3.34	2.75
MC	5.30	3.23	VB	7.99	6.58	ID	2.05	2.17	UC			ZL	3.36	2.44
MD	3.71	2.64	VC	2.09	1.75	IE	2.25	1.48	UD	4.35	1.77	ZM	4.31	3.43
NA	4.89	3.31	WA	3.24	3.45	IF	1.48	1.01	UE			ZN	3.70	2.75
NB	2.16	1.70	WB	6.84	5.88	IG	2.66	2.07	UF	2.81	1.93	ZO	3.52	2.38
NC	3.44	2.28	WC	4.61	3.71	KB	2.70	1.57				ZP	3.57	2.51
Mean	Male (男)	Female (女)				Male (男)			Female (女)			Male (男)	Fem. (女)	
平均值	4.26*	3.48†				2.99*			2.00†			3.93	2.98	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	3.71	1.59	2.84	1.63	85	13.2	†					
M1973-75	vs M1986-88	53	2.49	1.00	3.64	1.55	59	5.3	†					
F1973-75	vs F1986-88	53	2.36	1.07	2.88	1.66	73	7.7	†					
1973-75	vs 1986-88	53	2.43	0.99	3.26	1.54	70	6.9	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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

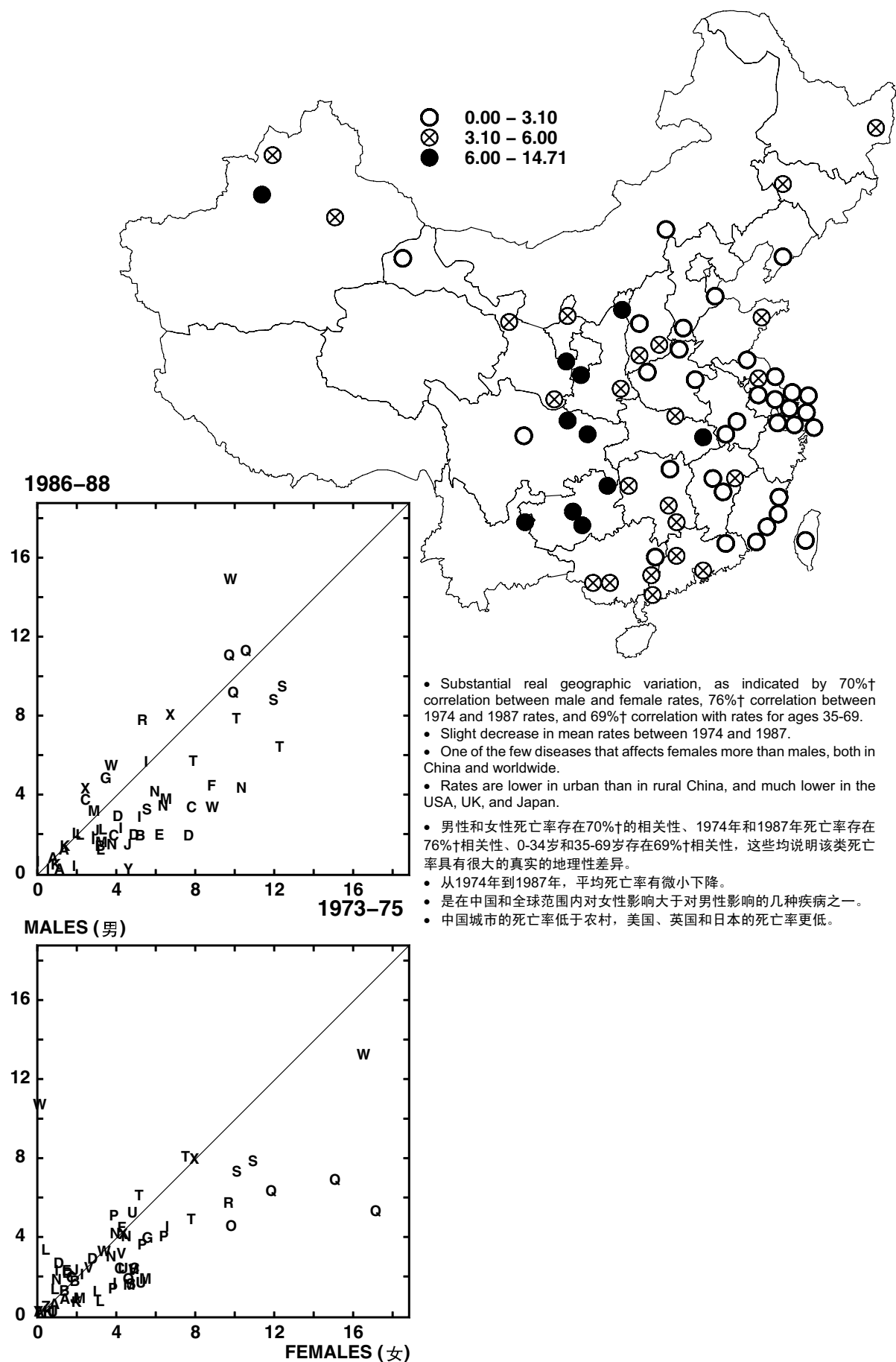
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

65 † M005 ALL35-69	32 M096 ROADACCc	42 † U006 UREAcre	-39 † D087 %MUFA	-24 Q166 dSALTFISH
49 † M006 ALL70-79	-35 * M097 DROWNb	-48 † U023 NO3mn	26 D088 %PUFA	-25 Q170 dLEGUMYr
67 † M008 MEDICALc	27 M104 MATERNAL	-31 U026 SUMNITa	-25 D091 M/P	-31 Q172 dGRNVEG
38 * M018 OTHERTBc	36 * M111 NTDa	-27 D002 TOTFAT	-36 * D094 TOTn9	-35 * Q174 dFISH
-24 M025 NASOPCAC	-28 M119 DROWNa	-28 D005 %FATKCAL	27 D096 %TOTn6	34 * Q177 dMILK
47 † M038 CERVIXCAC	-28 P002 HDLCHOL	34 * D008 %PLPRKCAL	-41 † D097 %TOTn9	24 Q184 dBLACKTEA
24 M050 MENTALb	-27 P004 APOA1	27 D009 %CARBKCAL	-42 † D146 %18:1	26 Q195 eMOTHERS
27 M052 NERVOUSb	43 † P011 Z-CAROT	29 D026 SeCARRY	27 D147 %18:2	-27 Q205 eHRSWORK
24 M057 EPILEPSYc	45 † P016 LYCOPENE	29 D033 PLNTPROT	24 Q007 dHHSIZE	-36 * Q210 eTBIMM
39 * M058 ALLVASCb	-27 P021 NEURSPOR	28 D035 %PLNTPROT	27 Q017 ePRIMARY	-29 Q213 eDPT3rd
28 M060 RHEUMHD b	37 * P022 PHYTOFLU	-28 D036 %ANIMPROT	-28 Q052 c%TOILET	-27 Q216 ePOLIO3
49 † M061 RHEUMHDc	35 * P023 PHYTOENE	-45 † D037 RICE	28 Q064 dCOALNOW	-26 Q217 eMEASLES
51 † M062 HYPTENSTc	-39 * P024 FOLATE	56 † D038 WHTFLOUR	-25 Q067 dCOOKm	-24 Q220 eFULLIMM
74 † M063 IHdc	-29 P030 Se	-26 D041 LEGUME	25 Q091 dWEIGHT	-31 Q234 eWORMS
94 † M065 STROKEc	-30 P040 B2-MGLOB	29 D047 MILK	26 Q092 dBMI	30 Q247 fBMadj
41 † M066 VASC-STRb	25 R003 SATFA	-26 D048 EGGS	46 † Q099 dBRTHFAST	43 † G001 LATITUDE
86 † M067 VASC-STRc	47 † R009 14:0	-30 D051 POULTRY	25 Q109 dBPP	-33 * G002 LONGITUDE
34 * M069 ALLRESPc	34 * R011 18:0	-39 * D052 FISH	-26 Q156 dALCOday	36 * G003 ELEVATION
35 * M072 COPDc	-29 R014 24:0	51 † D067 GLUTAMINE	-43 † Q157 dRICE	50 † G004 ARIDITY
-28 M082 GALLBILc	-26 R018 22:1n9	25 D074 METH+CYS	63 † Q158 dWHEAT	-41 † G005 HEAT
25 M087 PREGBRTHb	26 R024 20:2n6	-34 * D082 MUFA	-26 Q162 dLEGUME	
34 * M095 ROADACCb	35 * U005 P/cre	-29 D085 CHOL	-28 Q165 dSMOKFOOD	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

	Male (男)	Female (女)
USA (美国), 1990	4.29	1.92
UK (英国), 1990	4.94	2.06
Japan (日本), 1990	2.07	0.98
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	3.74	2.90
Rural China: 67 counties, (中国乡村: 67个县), 1986-88	3.42	2.52
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	3.52	2.63

**M060 RHEUMHDb – mortality RHEUMATIC HEART DISEASE AND FEVER AGE 0-34
(stand. rate/100,000) (ICD9 390-8)**



M060 RHEUMHD_b – 死亡率: 风湿性心脏病和风湿热 0-34岁 (标准率/100,000) (ICD9 390-8)

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	2.19	4.85	QA	5.10	17.06	AA	0.00	0.00	KC	0.49	1.91	ZA	0.14	0.31
CC	2.21	4.09	QB	6.69	14.99	AB	0.66	1.31	LA	3.12	0.36	ZB	0.17	0.14
CD	1.75	1.65	QC	6.13	11.76	AC	0.38	0.78	LB	1.04	2.96	ZC	0.34	0.18
DA	2.47	1.02	RA	5.52	9.62	BA	1.07	1.31	LC	1.15	0.82	ZD	0.00	0.00
DB	1.96	1.45	SA	1.39	4.68	BB			LD	0.52	3.11	ZE	0.00	0.00
DC	2.68	2.73	SB	7.64	10.85	BC	1.56	1.84	PA	1.17	3.78	ZF	1.14	1.10
FA	4.27	4.23	SC	7.12	10.04	EA	2.07	1.44	PC	3.83	6.37	ZG	0.00	0.95
GA	3.74	5.51	TA	5.89	5.10	HA	2.15	4.87	PD	3.39	5.27	ZH	0.00	0.00
JA	2.13	1.82	TC	4.67	7.74	IA	1.90	2.25	PE	4.89	3.83	ZI	1.82	2.07
JB	0.69	1.80	TD	7.84	7.46	IB	4.30	6.56	UA	2.19	4.29	ZJ	0.00	0.00
MB	0.70	2.06	VA	2.93	4.19	IC	0.00	0.37	UB	5.03	4.78	ZK	0.20	0.17
MC	1.68	5.40	VB	2.23	2.54	ID	1.45	3.90	UC			ZL	0.36	0.55
MD	1.35	4.58	VC	2.13	4.78	IE	0.00	0.00	UD	1.48	5.20	ZM	0.00	0.86
NA	3.81	4.45	WA	10.49	0.00	IF	0.00	0.77	UE			ZN	0.00	0.00
NB	2.79	3.68	WB	13.01	16.40	IG	2.08	0.97	UF	0.00	0.74	ZO	0.12	0.00
NC	3.98	3.88	WC	3.06	3.25	KB	0.00	0.48				ZP	0.23	0.00
ND	1.62	0.92	XA	3.93	4.28									
OA	1.68	4.53	XB	7.74	7.89									
OB	4.36	9.74	YA	0.00	0.00									
Mean	Male (男)		Female (女)			Male (男)		Female (女)			Male (男) Fem. (女)			
平均值	3.94†		5.55*			1.64†		2.51*			0.28			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		66	2.96	2.61	4.26	3.83	70	7.9	†					
M1973-75 vs M1986-88		52	3.82	2.91	3.04	2.85	59	5.2	†					
F1973-75 vs F1986-88		52	6.53	4.13	4.16	4.20	68	6.5	†					
1973-75 vs 1986-88		52	5.18	3.33	3.60	3.27	76	8.2	†					

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式:
第 106-107 页

方法:
第 8-10 页

Mainland only (仅限中国大陆)

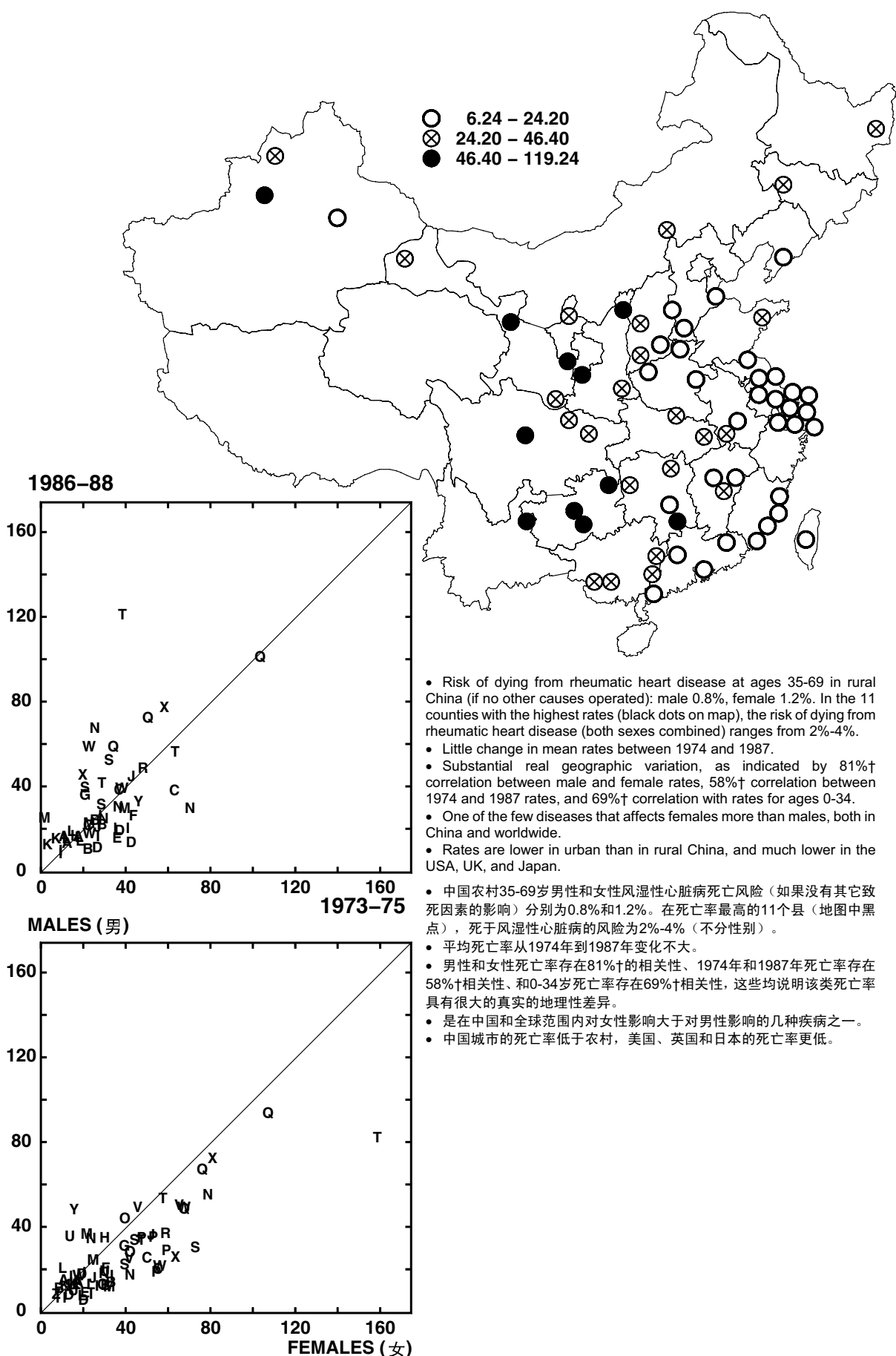
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

52 † M001 ALL0-4	29 M053 NERVOUSc	29 M093 ACCIDENTb	-33 * U009 TAUR/cre	-38 * Q113 dMMEAdj
37 * M002 ALL5-14	51 † M054 MENINGITb	43 † M094 ACCIDENTc	39 * U011 COT/cre	-27 Q132 dSMOKAGEm
69 † M003 ALL15-34	43 † M055 MENINGITc	50 † M101 HOMICIDEb	-27 U014 VOLURmn	25 Q134 dSMOK<25m
67 † M004 ALL0-34	84 † M058 ALLVASCb	34 * M102 HOMICIDEc	-33 * U023 NO3mn	-38 * Q138 dCIGCONSm
36 * M005 ALL35-69	28 M059 ALLVASCc	51 † M103 INFANT	-27 U026 SUMNITa	62 † Q142 dTOBCONS
28 M006 ALL70-79	69 † M061 RHEUMHDc	44 † M104 MATERNAL	-25 D007 %ANPRKCAL	38 * Q143 dTOBCONSf
72 † M007 MEDICALb	40 † M062 HYPTENSc	52 † M015 ALLCUMa	-26 D027 Zn	-33 * Q151 dBEErday
35 * M008 MEDICALc	89 † M066 VASC-STRb	58 † M106 MEDICALa	25 D035 %PLNTPROT	36 * Q165 dSMOKFOOD
72 † M011 INFECTb	43 † M067 VASC-STRc	57 † M108 RESPINFa	-25 D036 %ANIMPROT	-32 * Q166 dSALTfISH
47 † M012 INFECTc	60 † M068 ALLRESPb	58 † M109 ALLGla	24 D040 STCHTUBER	-29 Q167 dSALTFKID
55 † M013 INTESTINb	38 * M069 ALLRESPc	39 * M113 PERINATA	37 * D047 MILK	-31 Q174 dFISH
56 † M014 INTESTINc	59 † M070 PNEUMONb	36 * M115 BTHTRAUMa	-35 * D048 EGGS	-32 * Q176 dEGGS
68 † M015 PULMTBb	59 † M071 PNEUMONc	34 * M116 RDsa	-30 D051 POULTRY	-31 Q185 dAGEMENS
32 * M016 PULMTBc	32 M072 COPDc	32 * M118 MALNUTRIa	-35 * D052 FISH	-31 Q186 dMENCYCLE
54 † M017 OTHERTBb	54 † M073 DIGESTIVb	-36 * P001 TOTCHOL	-26 D085 CHOL	43 † Q192 dLIVEBRTH
34 * M018 OTHERTBc	50 † M074 DIGESTIVc	-27 P002 HDLCHOL	42 † Q007 dHHSIZE	-28 Q201 eDOCVIS
-26 M021 SCHISTOC	46 † M075 PEPULCERc	-28 P003 NONHDL	-25 Q015 eCANREADf	-30 Q213 eDPT3d
-35 * M031 LIVERCAc	49 † M076 ENTCOLc	-26 P005 APOB	33 * Q017 aPRIMARY	-28 Q216 ePOLIO3
-37 * M032 PANCRSCAc	41 † M077 INTESTOBc	28 P007 TOTPROT	-43 † Q031 aINCOME	-26 Q220 eFULLIMM
-40 † M035 LUNGCAmc	39 * M078 CIRRHOStb	25 P022 PHYTOFLU	33 * Q064 dCOALNOW	-46 † Q245 fHTadj
-32 M036 LUNGCAFc	44 † M079 CIRRHOSc	-25 P031 Zn	-28 Q090 dHEIGHT	31 Q247 fBMadj
-28 M045 DIABETESc	43 † M084 GENITURmc	32 * R009 14:0	33 * Q097 dARTHIT	-56 † G002 LONGITUDE
33 * M046 MALNUTRlb	30 M085 GENITURfc	39 * R025 20:3n6	-26 Q108 dSBP	46 † G003 ELEVATION
45 † M047 MALNUTRlc	40 † M086 RENALc	-25 U004 Ca/cre	-26 Q110 dMIDBP	
50 † M052 NERVOUsb	63 † M087 PREGBRTHb	-41 † U008 CREAT	-35 * Q111 dFEV1adj	3.10

Age-standardised mortality comparisons (年龄标准化的死亡率比较)			Male (男)	Female (女)
USA (美国), 1990			0.10	0.12
UK (英国), 1990			0.05	0.06
Japan (日本), 1990			0.01	0.03
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88			0.93	1.48
Rural China: 66 counties, (中国乡村: 66个县), 1986-88			2.67	3.79
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88			2.15	3.10

**M061 RHEUMHDc – mortality RHEUMATIC HEART DISEASE AND FEVER AGE
35-69 (stand. rate/100,000) (ICD9 390-8)**



**M061 RHEUMHDc – 死亡率: 风湿性心脏病和风湿热 35-69岁 (标准率/100,000)
(ICD9 390-8)**

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	18.08	54.48	QA	91.86	106.44	AA	12.13	16.86	KC	11.62	15.02	ZA	2.68	3.56
CC	10.93	28.29	QB	46.70	66.83	AB	12.48	16.15	LA	18.58	9.54	ZB	3.26	4.13
CD	23.34	49.40	QC	65.17	75.41	AC	12.92	9.98	LB	10.99	22.87	ZC	4.20	6.34
DA	5.85	12.54	RA	35.08	58.19	BA	9.10	8.03	LC	10.77	16.20	ZD	4.96	2.74
DB	3.57	19.43	SA	28.47	72.19	BB	10.44	29.98	LD	5.73	18.86	ZE	1.40	6.45
DC	15.73	18.62	SB	31.89	43.49	BC	12.12	32.40	PA	33.07	47.19	ZF	17.30	9.07
FA	18.49	30.10	SC	20.43	38.91	EA	7.04	20.27	PC	17.00	54.01	ZG	7.00	6.41
GA	29.21	38.67	TA	32.09	46.99	HA	32.78	29.66	PD	33.25	52.59	ZH	5.03	6.28
JA	14.09	23.71	TC	51.42	57.06	IA	14.77	14.07	PE	26.93	58.74	ZI	18.33	28.81
JB	34.37	51.27	TD	80.29	158.18	IB	10.14	26.34	UA	8.02	14.80	ZJ	14.39	0.00
MB	34.89	20.96	VA	48.40	64.66	IC	6.30	23.55	UB	17.13	29.69	ZK	2.26	6.67
MC	9.90	31.49	VB	47.29	45.03	ID	16.33	20.33	UC			ZL	3.43	4.43
MD	22.51	23.92	VC	23.31	41.05	IE	4.71	7.77	UD	33.60	13.30	ZM	8.72	5.60
NA	53.25	78.19	WA	19.77	54.87	IF	4.75	10.97	UE			ZN	2.40	7.88
NB	15.52	41.42	WB	47.39	66.33	IG	14.97	33.30	UF	11.05	14.18	ZO	5.71	5.87
NC	16.23	29.18	WC	15.22	16.83	KB	10.59	10.62				ZP	1.87	5.42
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	32.95†		48.05†		14.80†			23.35†			6.43 6.85			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		67	25.10	18.66	37.36	26.20	81	11.0	†					
M1973-75 vs M1986-88		53	23.49	14.76	24.18	19.96	58	5.0	†					
F1973-75 vs F1986-88		53	37.02	23.33	36.95	28.30	51	4.3	†					
1973-75 vs 1986-88		53	30.25	18.32	30.56	23.15	58	5.1	†					

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式:
第 106-107 页

方法:
第 8-10 页

Mainland only (仅限中国大陆)

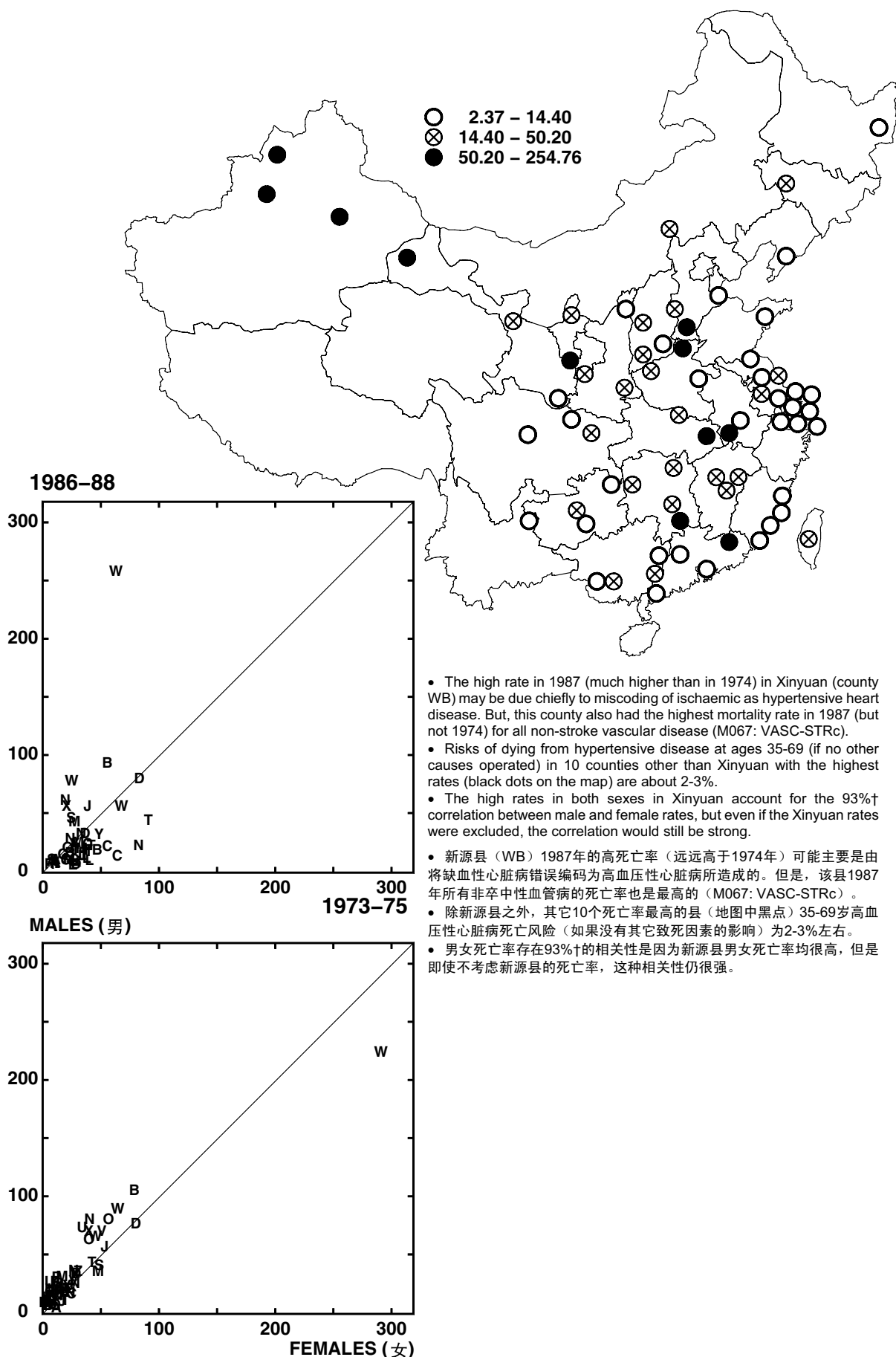
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

49 † M001 ALL0-4	29 M046 MALNUTRlb	53 † M084 GENITURmc	-32 * P005 APOB	35 * Q007 dHHSIZE
31 M002 ALL5-14	47 † M047 MALNUTRlc	40 † M085 GENITURfc	29 P007 TOTPROT	38 * Q017 aPRIMARY
60 † M003 ALL15-34	24 M051 MENTALc	52 † M086 RENALc	28 P016 LYCOPENE	-31 Q031 aINCOME
60 † M004 ALL0-34	34 * M052 NERVOUsb	53 † M087 PREGBRTHb	33 * P022 PHYTOFLU	38 * Q064 dCOALNOW
43 † M005 ALL35-69	37 * M053 NERVOUsC	27 M093 ACCIDENTb	-24 P030 Se	-30 Q090 dHEIGHT
49 † M006 ALL70-79	32 * M054 MENINGITb	49 † M094 ACCIDENTc	26 P047 COTIN>20m	-26 Q108 dSBP
63 † M007 MEDICALb	34 * M055 MENINGITc	37 * M095 ROADACCb	39 * R001 Hb	-28 Q111 dFEV1adj
41 † M008 MEDICALc	25 M056 EPILEPSYb	27 M096 ROADACCc	30 R024 202n6	-31 Q113 dMMEFadj
32 * M010 NONMEDc	58 † M058 ALLVASCb	44 † M101 HOMICIDEb	39 * R025 203n6	28 Q130 dSMOKNOWm
58 † M011 INFECTb	49 † M059 ALLVASCc	39 * M102 HOMICIDEc	-25 U004 Ca/cre	-25 Q138 dCIGCONSm
43 † M012 INFECTc	69 † M060 RHEUMHDb	51 † M103 INFANT	-29 U009 TAUR/cre	38 * Q142 dTOBCONSm
51 † M013 INTESTINb	38 * M065 STROKEc	36 * M104 MATERNAL	29 U011 COT/cre	-32 * Q151 dBEERday
59 † M014 INTESTINc	60 † M066 VASC-STRb	49 † M105 ALLCUMla	-24 U012 VOLURINE	26 Q158 dWHEAT
42 † M015 PULMTBb	54 † M067 VASC-STRc	56 † M106 MEDICALa	-26 U014 VOLURmn	-35 * Q166 dSALTFISH
26 M016 PULMTbc	49 † M068 ALLRESPb	47 † M108 RESPINFa	-34 * U023 NO3mn	-32 * Q167 dSALTFKID
38 * M017 OTHERTBb	45 † M069 ALLRESPc	57 † M109 ALLGla	-27 U026 SUMNTa	-37 * Q174 dFISH
40 † M018 OTHERTBc	49 † M070 PNEUMONb	25 M111 NTda	-25 D007%ANPRKCAL	-27 Q176 dEGGS
-28 M023 ALLCaC	61 † M071 PNEUMONc	-28 M112 CONGENHda	-24 D017 NIACIN	-31 Q185 dAGEMENTS
-26 M027 OESOPHCAc	39 * M072 COPdc	48 † M113 PERINATA	-25 D034 ANIMPROT	30 Q192 dLIVEBRTH
-38 * M031 LIVERCAC	55 † M073 DIGESTIVb	45 † M115 BHTRAUMa	26 D035 %PLNTPROT	-27 Q210 eTBIMM
-29 M032 PANCRSCAc	54 † M074 DIGESTIVc	47 † M116 RDsa	-26 D036 %ANIMPROT	25 Q219 eHBV2nd
-41 † M035 LUNGCAmc	48 † M075 PEPULCERc	28 M118 MALNUTRIa	-32 * D048 EGGS	-37 * Q245 fHTadj
-33 * M036 LUNGCAFc	54 † M076 ENTCOLc	-28 M119 DROWNa	-27 D051 POULTRY	26 Q247 BMladj
31 * M038 CERVIXCAC	51 † M077 INTESTOBc	-36 * P001 OTCHOL	-37 * D052 FISH	-47 † G002 LONGITUDE
-25 M039 BRAINCAC	37 * M078 CIRRHOSb	-28 P002 HDLCHOL	-24 D056 STCHSUGAR	62 † G003 ELEVATION
-27 M040 LYMPHOMAc	38 * M079 CIRRHOSc	-28 P003 NONHDL	-28 D085 CHOL	24 G004 ARIDITY

Age-standardised mortality comparisons (年龄标准化的死亡率比较)			Male (男)	Female (女)
USA (美国), 1990			2.34	3.35
UK (英国), 1990			2.65	5.56
Japan (日本), 1990			0.98	1.59
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88			12.37	25.34
Rural China: 67 counties, (中国乡村: 67个县), 1986-88			22.00	33.14
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88			19.11	30.80

M062 HYPHENSc – mortality HYPERTENSIVE DISEASE AGE 35-69 (stand. rate/100,000) (ICD9 401-5)



M062 HYPTENSc – 死亡率：高血压病 35-69岁 (标准率/100,000) (ICD9 401-5)

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	12.89	23.54	QA	21.60	11.86	AA	4.79	2.99	KC	3.20	3.28	ZA	29.74	20.56
CC	14.13	4.94	QB	11.34	10.91	AB	7.65	6.21	LA	16.88	4.20	ZB	41.28	28.25
CD	17.37	22.72	QC	7.82	4.97	AC	0.63	10.27	LB	9.34	6.73	ZC	34.75	25.34
DA	2.48	3.66	RA	5.33	0.00	BA	101.67	77.62	LC	6.78	3.70	ZD	25.01	18.29
DB	73.05	79.05	SA	6.72	7.05	BB	18.91	11.12	LD	7.15	5.19	ZE	8.49	13.69
DC	29.79	27.57	SB	7.04	5.62	BC	15.34	9.63	PA	7.05	1.88	ZF	23.72	24.27
FA	11.81	17.38	SC	37.21	47.56	EA	2.36	2.37	PC	10.89	5.04	ZG	18.91	29.81
GA	3.49	9.45	TA	16.71	20.40	HA	14.17	14.25	PD	23.31	9.87	ZH	54.21	61.62
JA	6.29	15.11	TC	6.85	18.40	IA	10.30	4.28	PE	27.17	11.10	ZI	49.74	77.66
JB	53.04	51.97	TD	39.67	41.35	IB	15.91	11.58	UA	4.15	7.55	ZJ	25.91	21.73
MB	32.11	46.26	VA	23.77	25.32	IC	16.43	14.94	UB	9.42	3.07	ZK	29.67	21.82
MC	27.65	15.39	VB	66.76	49.74	ID	19.27	15.41	UC			ZL	29.14	23.10
MD	17.54	14.62	VC	11.26	10.48	IE	16.80	5.42	UD	22.81	5.23	ZM	50.89	43.91
NA	76.54	39.42	WA	62.40	43.14	IF	3.81	2.55	UE			ZN	27.37	29.19
NB	22.04	26.73	WB	220.74	288.78	IG	13.62	10.57	UF	69.87	33.20	ZO	33.94	12.75
NC	32.67	25.80	WC	85.90	62.34	KB	6.83	2.72				ZP	32.50	20.21
ND	14.21	22.74	XA	19.70	19.97									
OA	59.45	38.32	XB	66.65	38.57									
OB	76.66	55.09	YA	29.93	26.08									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	35.02		33.48		16.78			10.41			32.20 29.51			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	27.12	33.68	23.50	37.73	93	20.5	†					
M1973-75	vs M1986-88	53	32.29	19.61	26.23	35.62	28		2.1					
F1973-75	vs F1986-88	53	32.70	20.77	24.61	41.48	48	3.9	†					
1973-75	vs 1986-88	53	32.50	19.03	25.42	38.03	39	3.1	*					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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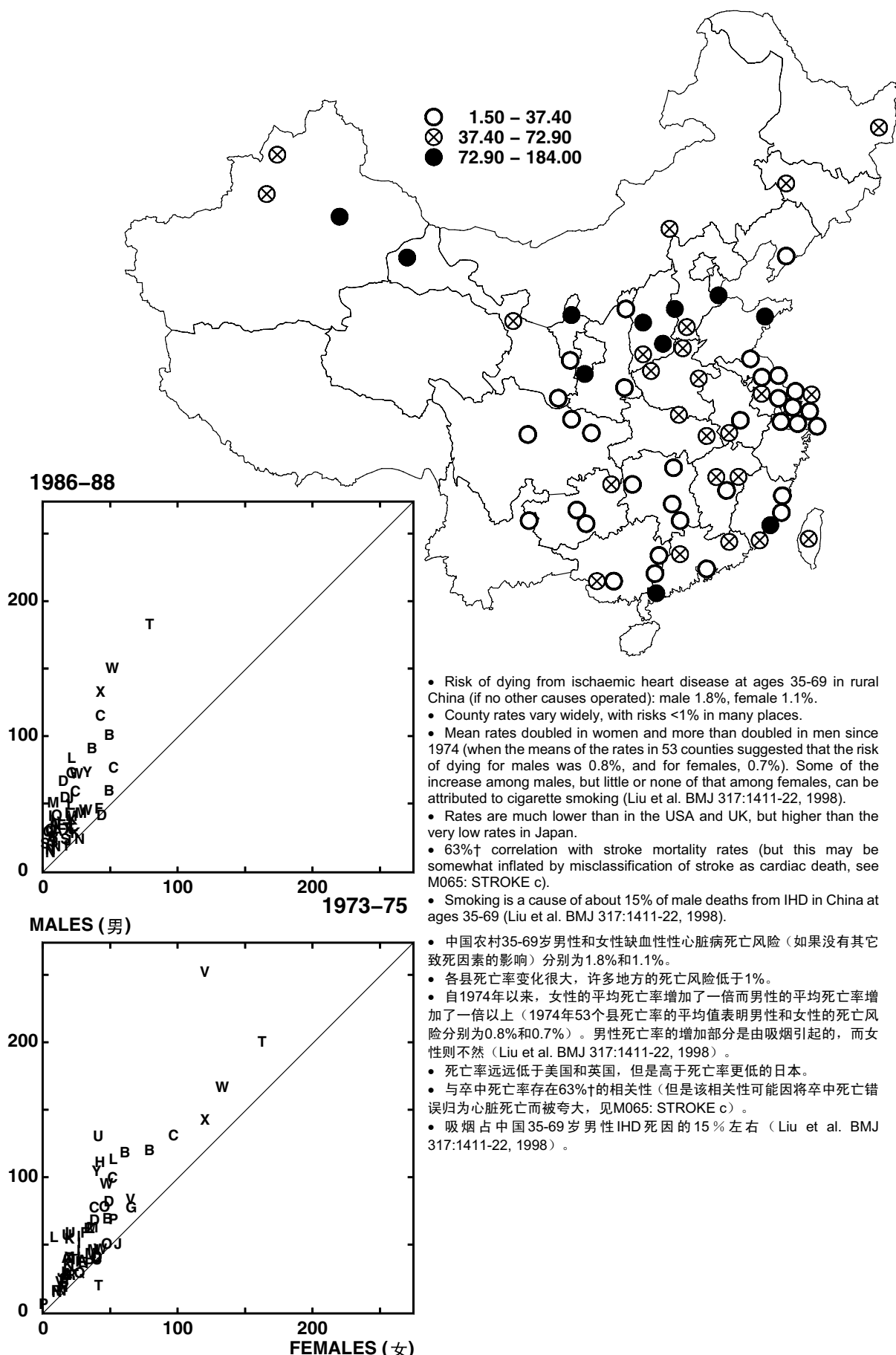
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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	53 † M066 VASC-STRb	31 R011 18:0	50 † D104 14:0	57 † Q177 dMILK
25 M002 ALL5-14	75 † M067 VASC-STRc	-26 R014 24:0	46 † D136 %14:0	35 * Q184 dBLACKTEA
27 M003 ALL15-34	40 † M068 ALLRESPb	-34 * U023 NO3mn	44 † Q007 chHSIZE	-26 Q186 dMENCYCLE
35 * M004 ALL0-34	40 † M070 PNEUMONb	-27 U026 SUMNIta	27 Q019 dCANREAD	41 † Q192 dLIVEBRTH
30 M005 ALL35-69	48 † M087 PREGBRTHb	25 U033 INHIBNOc	27 Q064 dCOALNOW	-38 * Q210 eTBIMM
41 † M007 MEDICALb	28 M091 ILL-DEFb	29 D010 RETINOL	25 Q068 dCOOKf	-35 * Q213 eDPT3rd
32 * M008 MEDICALc	47 † M092 ILL-DEFc	31 D019 Fe	27 Q092 dBMI	-34 * Q216 ePOLIO3
44 † M011 INFECTb	32 * M103 INFANT	34 * D023 Mn	49 † Q097 dARTHITR	-32 * Q217 eMEASLES
43 † M013 INTESTINb	42 † M104 MATERNAL	47 † D026 SeCARRY	46 † Q099 dBRTHFAST	-32 * Q220 eFULLIMM
40 † M015 PULMTBb	33 * M105 ALLCUMa	30 D029 ANIMFOOD	27 Q102 dPHLEGMy	-26 Q245 fHTadj
26 M017 OTHERTb	36 * M106 MEDICALa	-26 D037 RICE	-24 Q132 dSMOKAGEm	33 * G001 LATITUDE
-24 M031 LIVERCa	44 † M108 RESPINFa	43 † D038 WHTFLOUR	32 * Q135 dSMOK<25	-56 † G002 LONGITUDE
54 † M050 MENTALb	30 M109 ALLGla	75 † D047 MILK	-26 Q138 dCIGCONSm	30 G003 ELEVATION
54 † M052 NERVOUSb	-32 * P004 APOA1	-28 D048 EGGS	37 * Q142 dTOBCONSm	35 * G004 ARIDITY
47 † M054 MENINGITb	-29 P018 ANHYDLUT	-29 D051 POULTRY	48 † Q143 dTOBCONSf	-30 G005 HEAT
46 † M058 ALLVASCb	-26 P021 NEURSPOR	-27 D052 FISH	37 * Q158 dWHEAT	
51 † M059 ALLVASCc	-27 P024 FOLATE	28 D057 ADDEDSALT	-36 * Q170 dLEGUMYr	
40 † M060 RHEUMHDb	25 P048 COTIN=20f	36 * D067 GLUTAMINE	-25 Q172 dGRNVEG	
29 M065 STROKEc	58 † R009 14:0	28 D074 METH+CYS	-27 Q174 dFISH	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)			Male (男)	Female (女)
USA (美国), 1990			15.81	10.20
UK (英国), 1990			6.04	3.72
Japan (日本), 1990			2.76	1.83
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88			17.21	14.98
Rural China: 67 counties, (中国乡村: 67个县), 1986-88			22.39	18.21
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88			20.84	17.24

**M063 IHDc – mortality ISCHAEMIC HEART DISEASE AGE 35-69 (stand. rate/100,000)
(ICD9 410-4)**



M063 IHDc – 死亡率：缺血性心脏病 35-69岁 (标准率/100,000) (ICD9 410-4)

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	74.51	37.09	QA	37.18	18.23	AA	37.08	16.55	KC	31.84	17.66	ZA	58.54	31.23
CC	127.92	95.86	QB	37.83	38.83	AB	25.16	17.08	LA	58.88	32.70	ZB	53.06	27.77
CD	96.31	50.73	QC	25.82	25.95	AC	35.42	27.88	LB	110.29	51.42	ZC	63.47	35.99
DA	64.97	37.37	RA	24.42	19.88	BA	65.85	47.08	LC	30.78	22.58	ZD	76.18	39.12
DB	37.12	39.09	SA	19.22	14.81	BB	116.65	78.15	LD	52.23	7.35	ZE	78.07	44.99
DC	79.00	48.01	SB	21.46	14.73	BC	115.32	59.97	PA	12.59	9.21	ZF	97.22	42.71
FA	55.69	30.54	SC	24.18	16.80	EA	33.48	28.89	PC	65.75	51.80	ZG	69.67	18.57
GA	74.58	64.59	TA	16.36	40.63	HA	107.81	41.80	PD	3.00	0.00	ZH	64.12	34.22
JA	26.44	12.55	TC	36.09	22.09	IA	34.38	25.43	PE	33.37	33.99	ZI	47.98	57.41
JB	47.53	54.62	TD	197.42	161.67	IB	37.70	26.55	UA	55.80	19.71	ZJ	51.49	21.10
MB	40.10	34.56	VA	80.49	64.13	IC	48.10	26.78	UB	54.28	17.41	ZK	44.06	28.29
MC	59.59	35.75	VB	248.85	119.16	ID	17.21	13.99	UC			ZL	48.67	22.89
MD	42.73	36.40	VC	19.58	11.77	IE	53.00	26.51	UD	127.10	40.50	ZM	53.55	55.16
NA	15.69	14.27	WA	43.43	40.78	IF	37.50	22.09	UE			ZN	52.90	37.66
NB	12.70	13.01	WB	91.92	45.56	IG	42.48	26.45	UF	35.68	39.58	ZO	43.21	27.38
NC	11.82	9.63	WC	163.47	131.13	KB	51.07	18.98				ZP	45.72	32.83
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	62.61		44.35		52.75			29.24			59.24 34.83			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	58.35	45.41	37.81	30.08	88	14.7	†					
M1973-75	vs M1986-88	53	22.52	18.12	55.52	40.06	79	9.2	†					
F1973-75	vs F1986-88	53	18.92	14.72	37.61	30.50	74	7.9	†					
1973-75	vs 1986-88	53	20.72	15.87	46.57	34.50	79	9.3	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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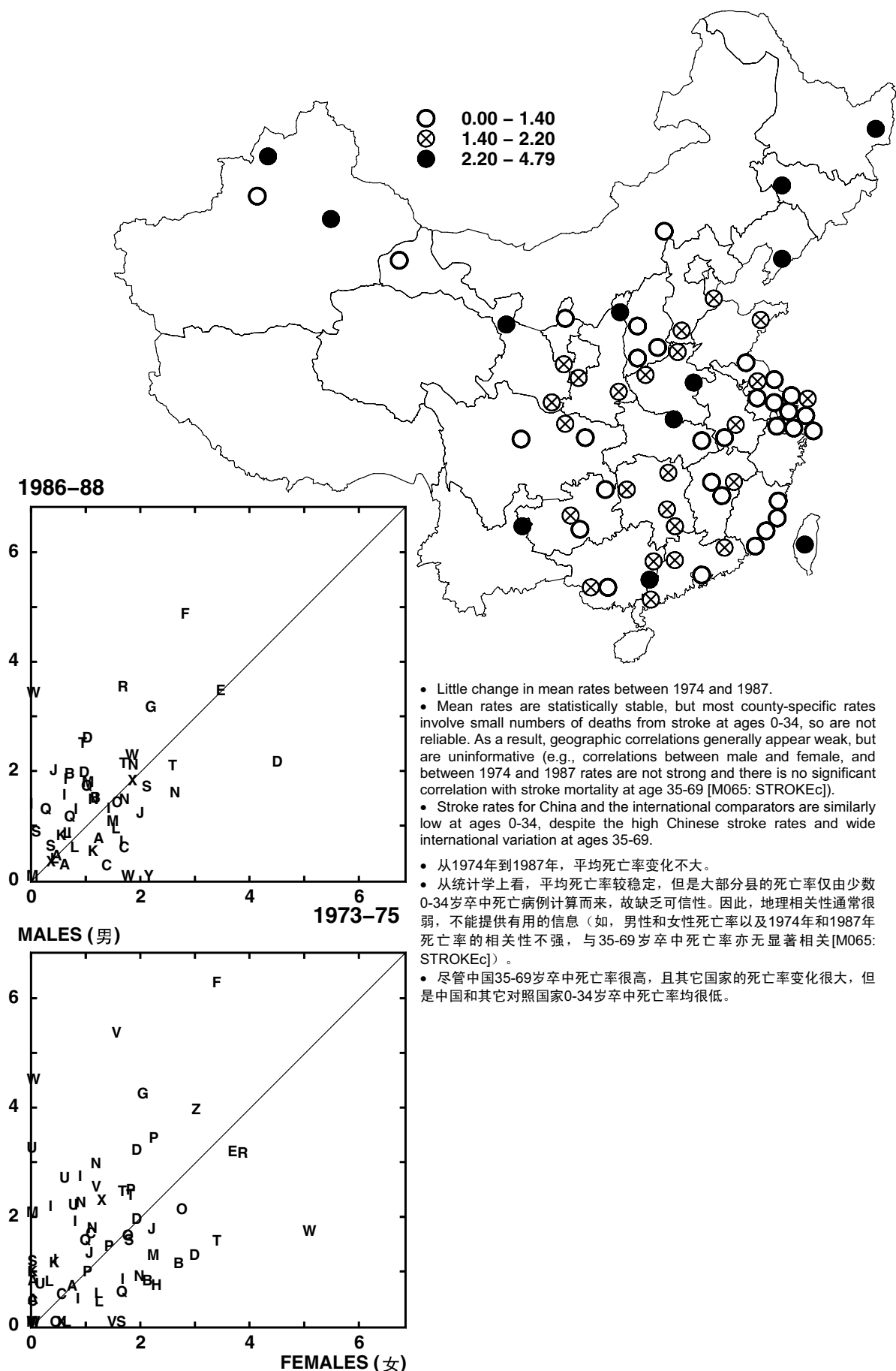
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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 * M005 ALL35-69	35 * M111 NTDa	27	R022 22:6n3	-31 * D091 MP	-51 † Q157 dRICE
44 † M006 ALL70-79	-25 P002 HDLCHOL	27	R023 18:2n6	-30 D094 TOTn9	65 † Q158 dWHEAT
38 * M008 MEDICALc	27 P010 G-CAROT	36 *	U005 P/cre	32 * D096 %TOTn6	-30 Q165 dSMOKFOOD
31 M018 OTHERTBc	47 † P011 Z-CAROT	38 *	U006 UREA/cre	-44 † D097 %TOTn9	-29 Q172 dGRNVEG
-25 M019 VIRALHEPb	25 P012 RETINOL	-42 † U023 NO3mn	-44 † D146 %18:1	30 Q173 dFRUIT	
36 * M038 CERVIXCAC	33 * P014 A-TOCOPH	-31 U026 SUMNIta	32 * D147 %18:2	25 Q176 dEGGS	
25 M041 LEUKEMIAb	60 † P016 LYCOPENE	28 D006 %PROTKCAL	29 Q50 c%H2OPIPE	33 * Q184 dBLACKTEA	
26 M044 ENDOCRINc	43 † P022 PHYTOFLU	34 * D008 %PLPRKCAL	-29 Q052 c%TOILET	33 * Q195 eMOTHERS	
37 * M045 DIABETESc	39 * P023 PHYTOENE	-26 D012 VITA	32 * Q064 dCOALNOW	-33 * Q205 eHRSWORK	
26 M052 NERVOUSb	-40 † P024 FOLATE	39 * D026 SeCARRY	-28 Q067 dCOOKm	-24 Q234 eWORMS	
74 † M059 ALLVASCc	-40 † P040 B2-MGLOB	-50 † D037 RICE	41 † Q090 dHEIGHT	35 * Q243 fVTadj	
63 † M065 STROKEc	-25 P047 COTIN>20m	59 † D038 WHTFLOUR	44 † Q091 dWEIGHT	29 Q247 fBMadj	
75 † M067 VASC-STRc	33 * R003 SATFA	-33 * D041 LEGUME	38 * Q092 dBMI	43 † G001 LATITUDE	
-26 M073 DIGESTIVb	-35 * R004 MUFA	29 D042 LIGHTVEG	27 Q099 dBRTHFAST	-29 G002 LONGITUDE	
-27 M078 CIRRHOSt	44 † R011 18:0	-32 * D053 ANIMFAT	37 * Q109 dBDBP	61 † G004 ARIDITY	
-26 M089 ALLSKINc	32 * R013 22:0	55 † D067 GLUTAMINE	26 Q110 dMDBP	-39 * G005 HEAT	
50 † M095 ROADACCb	-37 * R016 18:1n9	-29 D082 MUFA	28 Q111 dFEV1adj		
43 * M096 ROADACCc	-37 * R017 20:1n9	-42 † D087 %MUFA	31 Q113 dMMEadj		
-35 * M097 DROWNb	-27 R018 22:1n9	32 * D088 %PUFA	-34 * Q149 dALCEVER		
-25 M107 NONMEDa	-25 R019 24:1n9	26 D090 P/S	-28 Q156 dALC0day		

Age-standardised mortality comparisons (年龄标准化的死亡率比较)		Male (男)	Female (女)
USA (美国), 1990		254.81	93.99
UK (英国), 1990		371.25	126.40
Japan (日本), 1990		43.43	15.05
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88		80.35	55.75
Rural China: 67 counties, (中国乡村: 67个县), 1986-88		52.49	32.68
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88		60.85	39.60

M064 STROKEb – mortality CEREBROVASCULAR DISEASE AGE 0-34 (stand. rate/100,000) (ICD9 430-8)



M064 STROKEb – 死亡率：脑血管病 0-34岁 (标准率/100,000) (ICD9 430-8)

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	1.63	1.07	QA	1.58	1.74	AA	0.41	0.00	KC	1.09	0.40	ZA	2.06	1.35
CC	0.51	0.53	QB	0.55	1.63	AB	0.66	0.72	LA	0.52	1.21	ZB	1.67	1.26
CD	0.39	0.00	QC	1.50	0.96	AC	0.75	0.00	LB	0.74	0.31	ZC	2.16	1.62
DA	3.15	1.91	RA	3.09	3.85	BA	0.75	2.11	LC	0.37	1.22	ZD	3.19	1.54
DB	1.88	1.91	SA	1.11	0.00	BB			LD	0.00	0.63	ZE	2.39	1.23
DC	1.22	2.97	SB	1.50	1.77	BC	1.07	2.68	PA	2.42	1.81	ZF	1.39	0.97
FA	6.21	3.38	SC	0.00	1.63	EA	3.12	3.67	PC	1.39	1.41	ZG	5.02	5.20
GA	4.18	2.02	TA	2.39	1.65	HA	0.67	2.28	PD	0.92	1.02	ZH	5.68	10.87
JA	1.70	2.18	TC	1.48	3.38	IA	2.12	0.35	PE	3.37	2.23	ZI	10.71	9.24
JB	1.27	1.04	TD	2.32	1.80	IB	2.15	0.82	UA	2.14	0.76	ZJ	14.38	6.09
MB	2.01	0.00	VA	5.29	1.54	IC	1.85	0.80	UB	0.70	0.15	ZK	2.06	1.14
MC	1.23	2.21	VB	0.00	1.46	ID	0.78	1.67	UC			ZL	2.01	1.04
MD	0.00	0.00	VC	2.47	1.17	IE	2.66	0.89	UD	3.19	0.00	ZM	4.40	0.00
NA	2.90	1.17	WA	4.44	0.00	IF	0.43	0.85	UE			ZN	0.73	3.94
NB	1.72	1.10	WB	0.00	0.00	IG	1.14	0.44	UF	2.64	0.60	ZO	1.92	1.12
NC	0.84	1.96	WC	1.67	5.05	KB	0.92	0.00				ZP	2.53	1.49
ND	2.18	0.89	XA	0.00	0.53									
OA	2.06	2.73	XB	2.23	1.27									
OB	0.00	0.42	YA	0.00	0.00									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	1.76		1.50		1.39			1.04			3.89 3.01			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	1.60	1.29	1.30	1.09	33	2.8	*					
M1973-75	vs M1986-88	52	1.29	1.12	1.51	1.24	53	4.4	†					
F1973-75	vs F1986-88	52	1.23	1.04	1.31	1.16	23	1.7						
1973-75	vs 1986-88	52	1.26	0.90	1.41	1.00	40	3.1	*					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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	-25	P004 APOA1	-28	D002 TOTFAT	-28	D049 MEAT	-49	† Q138 dCIGCONSm
-29	M029 COLRECCAc	38 *	P011 Z-CAROT	-38 *	D007 %ANPRKCAL	-25	D050 REDMEAT	37 *	Q142 dTOBCONSm
-29	M031 LIVERCAc	46 †	P017 LUTEIN	39 *	D008 %PLPRKCAL	-25	D051 POULTRY	-29	Q151 dBEERday
-24	M033 BLADDCAc	35 *	P019 A-CRYPT	-42 †	D010 RETINOL	-31	D052 FISH	-28	Q153 dWINEday
-33 *	M035 LUNGCAmc	31	P022 PHYTOFLU	-31	D011 TOTCAROT	-26	D054 VEGOIL	-28	Q156 dALCOday
-28	M037 BREASTCAc	33 *	P023 PHYTOENE	-37 *	D012 VITA	34 *	D059 TOTNDF	-33 *	Q157 dRICE
-38 *	M040 LYMPHOMAc	-31	P041 TESTOSTm	-25	D018 Ca	-31	D072 LYSINE	56 †	Q159 dMAIZE
-30	M042 LEUKEMIAc	25	R001 Hb	25	D021 K	-27	D079 TRYPTOPH	-25	Q167 dSALTAKID
28	M054 MENINGITb	-35 *	R021 20:5n3	-37 *	D029 ANIMFOOD	-35 *	D085 CHOL	25	Q168 dANIMFAT
45 †	M058 ALLVASCb	29	R023 18:2n6	35 *	D031 %PLNTFOOD	-31	D092 TOTh3	-26	Q172 dGRNVEG
25	M068 ALLRESPb	26	U001 Cl/cre	-35 *	D032 %ANIMFOOD	-31	D141 %16:1	-28	Q174 dFISH
-28	M082 GALLBLIC	30	U002 K/cre	26	D033 PLNTPROT	27	Q017 aPRIMARY	-35 *	Q201 eDOCVIS
-30	M098 DROWNc	30	U003 Na/cre	-38 *	D034 ANIMPROT	25	Q018 aSCHOOLS	26	G001 LATITUDE
32	M101 HOMICIDEb	27	U007 URIC/cre	38 *	D035 %PLNTPROT	-36 *	Q031 aINCOME		
30	M102 HOMICIDEc	-45 †	U008 CREAT	-38 *	D036 %ANIMPROT	-31	Q052 %TOILET		
26	M111 NTDa	-27	U009 TAUR/cre	-34 *	D037 RICE	-27	Q093 dPEPULCER		
-31	M119 DROWNa	-35 *	U026 SUMMITa	46 †	D039 OTHCEREAL	-28	Q097 dARTHIT		

Age-standardised mortality comparisons (年龄标准化的死亡率比较)
Male (男)

1.01 0.99

USA (美国), 1990 1.03 0.98

UK (英国), 1990 1.28 0.68

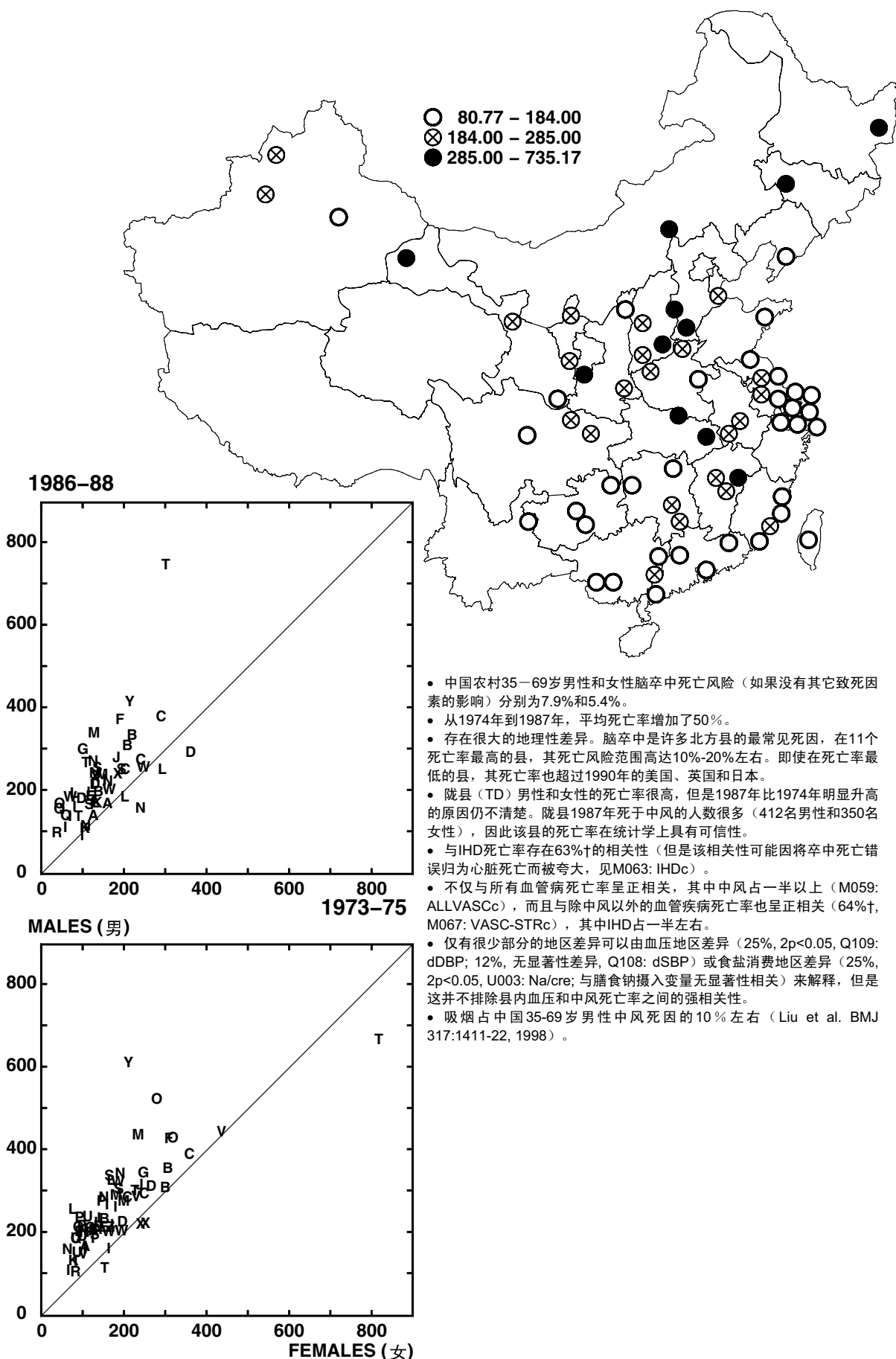
Japan (日本), 1990 1.32 1.00

Urban China: 24 cities, (中国城镇: 24个城市), 1986-88 1.51 1.25

Rural China: 66 counties, (中国乡村: 66个县), 1986-88 1.45 1.18

China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88

M065 STROKEc – mortality CEREBROVASCULAR DISEASE AGE 35-69 (stand. rate/100,000) (ICD9 430-8)



M065 STROKEc – 死亡率：脑血管病 35-69岁 (标准率/100,000) (ICD9 430-8)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	地区	男	女
CB	282.91	245.89	QA	175.97	80.35	AA	193.02	122.77	KC	120.28	74.19	ZA	149.00	104.63
CC	379.51	355.28	QB	199.78	114.59	AB	196.62	131.42	LA	211.86	134.75	ZB	179.07	133.35
CD	274.34	205.03	QC	201.98	85.73	AC	155.80	101.31	LB	315.04	166.16	ZC	181.52	133.95
DA	203.28	135.75	RA	94.56	79.91	BA	297.44	297.05	LC	223.75	141.83	ZD	174.20	198.49
DB	300.33	263.06	SA	184.18	126.17	BB	344.53	303.05	LD	244.42	72.94	ZE	178.20	143.20
DC	214.77	193.27	SB	327.28	161.57	BC	222.72	149.58	PA	190.92	90.03	ZF	218.28	217.93
FA	415.65	306.31	SC	293.68	185.28	EA	203.05	147.52	PC	205.85	95.74	ZG	162.86	103.41
GA	333.60	243.88	TA	290.08	224.38	HA	197.75	112.74	PD	224.53	90.49	ZH	333.01	336.14
JA	207.25	163.34	TC	102.15	150.85	IA	117.02	82.64	PE	265.68	143.26	ZI	206.14	189.09
JB	305.04	234.14	TD	656.00	814.33	IB	256.30	158.10	UA	175.85	81.44	ZJ	268.25	189.63
MB	265.11	196.21	VA	276.51	226.68	IC	251.17	178.91	UB	181.13	97.11	ZK	179.55	152.35
MC	425.07	230.96	VB	432.88	433.04	ID	150.37	162.64	UC			ZL	180.71	150.99
MD	279.18	177.46	VC	136.95	98.62	IE	147.69	104.95	UD	226.42	110.61	ZM	248.10	184.41
NA	331.68	188.38	WA	193.67	188.09	IF	96.78	64.76	UE			ZN	183.16	118.92
NB	148.29	60.27	WB	312.46	178.99	IG	174.66	124.03	UF	141.43	84.84	ZO	183.93	140.40
NC	273.69	149.00	WC	190.41	157.37	KB	195.48	122.82				ZP	195.47	138.06
ND	189.91	102.18	XA	211.25	249.05									
OA	419.01	314.87	XB	208.97	237.08									
OB	511.44	275.59	YA	599.82	208.17									
Mean	Male (男)		Female (女)			Male (男)		Female (女)			Male (男) Fem. (女)			
平均值	285.49*		211.61*			204.40*		129.23*			201.34 164.68			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	250.39	109.12	175.95	110.54	79	10.4	†					
M1973-75	vs M1986-88	53	155.63	74.37	248.87	108.33	54	4.6	†					
F1973-75	vs F1986-88	53	134.22	72.99	179.88	111.61	67	6.4	†					
1973-75	vs 1986-88	53	144.93	70.29	214.37	103.53	64	5.9	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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

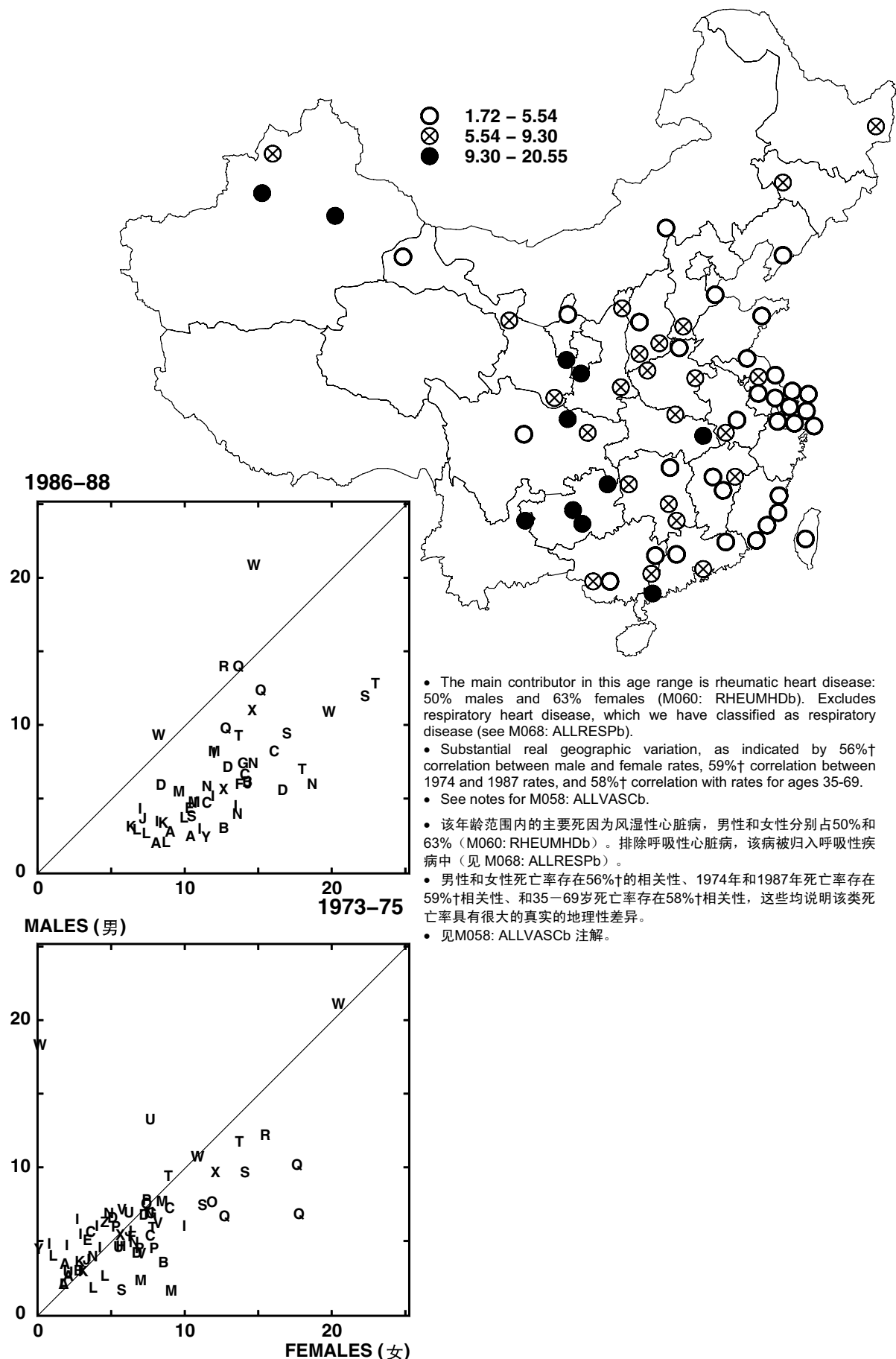
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

66 † M005 ALL35-69	39 * M072 COPDc	32 * U005 P/cre	-26 D084 SATFA	-34 * Q165 dSMOKFOOD
45 † M006 ALL70-79	-30 M097 DROWNb	40 † U006UREA/cre	-27 D085 CHOL	-25 Q172 dGRNVEG
67 † M008 MEDICALc	38 * M111 NTDa	-38 * U023 NO3mn	-34 * D087 %MUFA	-29 Q174 dFISH
31 * M018 OTHERBc	40 † P011 Z-CAROT	-30 D002 TOTFAT	25 D088 %PUFA	27 Q195 eMOTHERS
24 M024 MOUTHCAc	33 * P016 LYCOOPENE	-31 D005 %FATKCAL	-36 * D094 TOTn9	-30 Q210 eTBIMM
46 † M038 CERVIXCAC	30 P022 PHYTOFLU	30 D008 %PLPRKCAL	25 D096 %TOTn6	-28 Q213 eDPT3rd
24 M041 LEUKEMIAb	32 * P023 PHYTOENE	30 D009 %CARBKCAL	-35 * D097 %TOTn9	-26 Q216 ePOLIO3
-26 M048 BLOODb	-31 * P024 FOLATE	26 D035 %PLNTPROT	-37 * D146 %18:1	-28 Q234 eWORMS
28 M057 EPILEPSYc	-36 * P030 Se	-26 D036 %ANIMPROT	25 D147 %18:2	36 * G001 LATITUDE
94 † M059 ALLVASCc	-33 * P040 B2-MGLOB	-35 * D037 RICE	-31 Q067 dCOOKm	36 * G004 ARIDITY
38 * M061 RHEUMHDc	38 * R009 14.0	42 † D038 WHTFLOUR	43 † Q099 dBRTHFAST	-35 * G005 HEAT
29 M062 HYPENTSc	-26 R014 24.0	-24 D051 POULTRY	25 Q109 dBDBP	
63 † M063 IHDc	32 * R024 20.2n6	-32 * D052 FISH	-33 * Q157 dRICE	
64 † M067 VASC-STRc	27 U001 Cl/cre	41 † D067 GLUTAMINE	51 † Q158 dWHEAT	
36 * M069 ALLRESPc	25 U003 Na/cre	-36 * D082 MUFA	-25 Q162 dLEGUME	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)		Male (男)	Female (女)
USA (美国), 1990		40.93	31.57
UK (英国), 1990		64.11	46.61
Japan (日本), 1990		80.21	43.54
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88		250.40	183.08
Rural China: 67 counties, (中国乡村: 67个县), 1986-88		235.26	158.72
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88		239.80	166.03

- Risk of dying from stroke at ages 35-69 in rural China (if no other causes operated): male 7.9%, female 5.4%.
- Mean rates increased by half between 1974 and 1987.
- Wide geographic variation. Stroke is the commonest cause of death in many northern counties, with risk of dying from stroke in the 11 counties with the highest rates ranging from about 10%-20%. Even the lowest county rates exceed the 1990 rates for the USA, UK, and Japan.
- High rates in Longxian (county TD) for males and for females, but the reason for such a large apparent increase between 1974 and 1987 is not known. The numbers of deaths in 1987 in Longxian (412 male, 350 female) are large enough to produce statistically reliable rates in that county.
- 63%† correlation with IHD mortality rates (but this may be somewhat inflated by misclassification of stroke as cardiac death, see M063: IHDC).
- Positively correlated not only with all vascular disease, in which stroke accounts for more than half the deaths (M059: ALLVASCc), but also with all vascular disease except stroke (64%†, M067: VASC-STRc), of which IHD accounts for about half the deaths.
- Very little of the geographic variation is accounted for by geographic variation in our measures of blood pressure (25%, 2p<0.05, Q109: dDBP, 12%, n.s., Q108: dSBP) or salt consumption (25%, 2p<0.05, U003: Na/cre; no significant correlation with dietary sodium intake variables), but this does not preclude a strong within-county correlation of blood pressure with risk.
- Smoking is a cause of about 10% of the male deaths from stroke in China at ages 35-69 (Liu et al. BMJ 317:1411-22, 1998).

M066 VASC-STRb – mortality ALL VASCULAR DISEASE EXCEPT STROKE AGE 0-34 (stand. rate/100,000) (ICD9 390-459, excl 430-8 & 416-7)



M066 VASC-STRb – 死亡率：除中风外的所有血管疾病 0-34岁 (标准率/100,000)
(ICD9 390-459, 除 430-8 和 416-7)

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	5.09	7.57	QA	6.54	17.65	AA	3.16	1.74	KC	3.32	2.79	ZA	3.51	1.77
CC	6.95	8.88	QB	9.88	17.51	AB	2.32	1.99	LA	3.71	0.98	ZB	3.75	2.13
CD	5.32	3.51	QC	6.41	12.59	AC	1.76	1.67	LB	2.34	4.49	ZC	3.37	2.24
DA	6.27	5.02	RA	11.92	15.40	BA	3.23	8.48	LC	1.77	1.70	ZD	3.23	3.77
DB	3.92	6.67	SA	1.39	5.63	BB			LD	1.53	3.69	ZE	6.78	0.85
DC	6.51	7.16	SB	9.35	14.02	BC	2.69	2.72	PA	4.19	6.86	ZF	6.54	2.81
FA	5.00	6.35	SC	7.12	11.12	EA	4.79	3.32	PC	4.19	7.86	ZG	7.46	7.56
GA	6.61	7.62	TA	9.11	8.82	HA	4.36	5.62	PD	5.69	5.27	ZH	12.74	10.44
JA	3.45	3.24	TC	5.62	7.74	IA	5.73	4.01	PE	7.50	7.36	ZI	14.44	19.04
JB	5.35	6.10	TD	11.44	13.65	IB	5.73	9.95	UA	4.31	5.45	ZJ	8.32	6.02
MB	2.01	6.92	VA	6.82	5.64	IC	4.40	1.97	UB	6.63	6.15	ZK	4.97	3.88
MC	7.42	8.37	VB	3.88	6.97	ID	4.27	4.22	UC			ZL	3.20	2.57
MD	1.35	8.99	VC	5.95	8.11	IE	5.16	2.90	UD	12.99	7.61	ZM	6.41	2.68
NA	6.59	4.78	WA	18.02	0.00	IF	4.52	0.77	UE			ZN	3.25	2.27
NB	6.65	7.52	WB	20.83	20.28	IG	6.17	2.68	UF	2.59	2.01	ZO	2.71	1.25
NC	4.59	6.48	WC	10.43	10.72	KB	2.64	3.01				ZP	5.24	2.86
ND	3.67	3.68	XA	5.12	5.53									
OA	7.23	7.28	XB	9.36	12.01									
OB	7.37	11.75	YA	4.16	0.00									
Mean	Male (男)		Female (女)				Male (男)		Female (女)				Male (男)	Fem. (女)
平均值	6.97*		8.45†				4.35*		4.19†				6.00	4.51
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		66	5.85	3.53	6.64	4.34	56	5.4	†					
M1973-75 vs M1986-88		52	11.12	3.49	5.82	3.78	27	2.0						
F1973-75 vs F1986-88		52	13.56	5.06	6.63	4.78	59	5.2	†					
1973-75 vs 1986-88		52	12.34	3.77	6.22	3.80	59	5.2	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

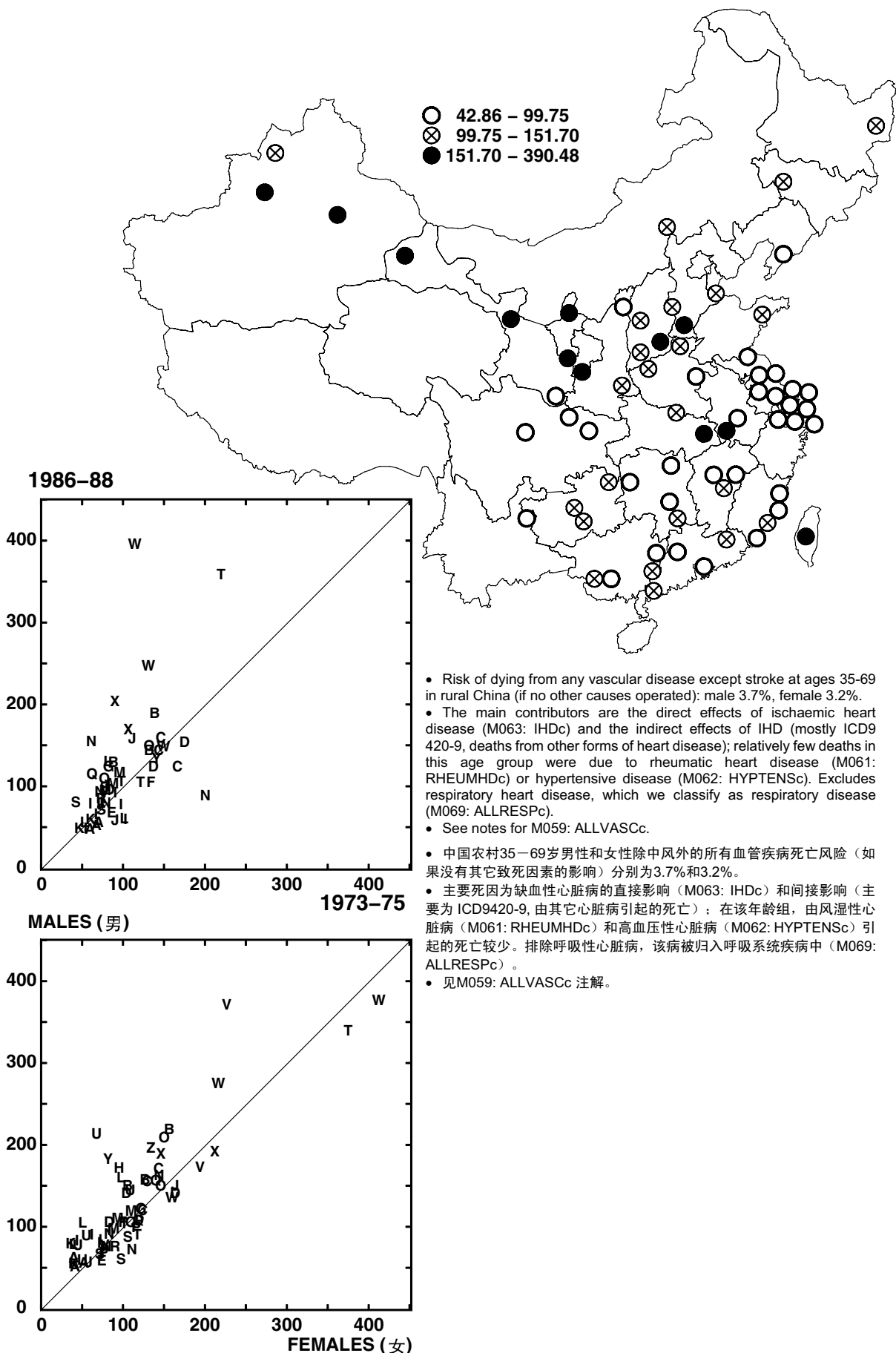
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

49 † M001 ALL-04	57 † M054 MENINGITb	30 M095 ROADACCb	-29 D007 %ANPRKCAL	-49 † Q138 dCIGCONSm
40 * M002 ALL-5-14	38 * M055 MENINGITc	48 † M101 HOMICIDEb	32 * D021K	64 † Q142 dTOBCONS
67 † M003 ALL-15-34	25 M056 EPILEPSYb	34 * M102 HOMICIDEc	-26 D034 ANIMPROT	41 † Q143 dTOBCONSF
64 † M004 ALL-0-34	97 † M058 ALLVASCb	46 † M103 INFANT	29 D035 %PLNTPROT	-35 * Q151 dBEERday
42 † M005 ALL-35-69	41 † M059 ALLVASCc	52 † M104 MATERNAL	-29 D036 %ANIMPROT	-28 Q157 dRICE
31 M006 ALL-70-79	89 † M060 RHEUMHDb	49 † M105 ALLCUMa	-30 D037 RICE	31 Q158 dWHEAT
69 † M007 MEDICALb	60 † M061 RHEUMHDc	55 † M106 MEDICALa	33 * D038 WHTFLOUR	28 Q165 dSMOKFOOD
42 † M008 MEDICALc	53 † M062 HYPTENSc	61 † M08 RESPIFa	42 † D047 MILK	-36 * Q166 dSALTFISH
70 † M011 INFECTb	58 † M067 VASC-STRc	53 † M109 ALLGla	-43 † D048 EGGS	-32 * Q167 dSALTFKID
41 † M012 INFECTc	63 † M068 ALLRESPb	-26 M112 CONGENHDa	-40 † D051 POULTRY	-26 Q172 dGRNVEG
53 † M013 INTESTINb	33 * M069 ALLRESPc	29 M113 PERINATA	-39 * D052 FISH	-35 * Q174 dFISH
49 † M014 INTESTINc	62 † M070 PNEUMONb	28 M115 BTHTRAUMa	-28 D056 STCHSUGAR	-30 Q176 dEGGS
66 † M015 PULMTBb	49 † M071 PNEUMONc	26 M118 MALNUTRa	-32 * D085 CHOL	26 Q177 dMILK
28 M016 PULMTBc	27 M072 COPDc	-32 * P001 TOTCHOL	46 † Q007 dHHSIZE	-32 * Q185 dAGEMENS
46 † M017 OTHERTBb	46 † M073 DIGESTMb	-35 * P002 HDLCHOL	37 * Q017 dPRIMARY	-35 * Q186 dMENCYCLE
34 * M018 OTHERTBc	46 † M074 DIGESTIVc	-31 P004 APOA1	-45 † Q031 dINCOME	52 † Q192 dLIVEBRTH
-29 M021 SCHISTOc	43 † M075 PEPULCERc	-27 P005 APOB	25 Q057 dCOALKID	-32 * Q201 eDOCVIS
-37 * M031 LIVERCAc	43 † M076 ENTCOLc	25 R001 Hb	33 * Q064 dCOALNOW	-29 Q210 eTBMM
-38 * M032 PANCRSCAc	37 * M077 INTESTOBo	39 * R009 14:0	26 Q068 dCOOKf	-26 Q213 eDPT3rd
-41 † M035 LUNGCAmc	33 * M078 CIRRHOSt	31 R025 20:36	-25 Q095 dSCHISTO	-25 Q216 ePOLIO3
-33 * M036 LUNGCAFc	43 † M079 CIRRHOSc	27 U001 Cl/cre	35 * Q097 dARTHITR	-47 † Q245 fITadj
-26 M040 LYMPHOMAc	-26 M082 GALLBLIc	26 U002 K/cre	33 * Q099 dBRTHFAST	34 * Q247 fBMLadj
-32 * M042 LEUKEMIAC	44 † M084 GENITURmc	26 U003 Na/cre	-27 Q108 dsBP	-64 † G002 LONGITUDE
26 M046 MALNUTRlb	34 * M085 GENITURfc	-37 * U008 CREAT	-26 Q110 dMIDBP	45 † G003 ELEVATION
32 * M047 MALNUTRlc	41 † M086 RENALc	-33 * U009 TAUR/cre	-29 Q113 dMMEFadj	29 G004 ARIDITY
25 M049 BLOODc	68 † M087 PREGBRTHb	44 † U011 COT/cre	-35 * Q132 dSMOKAGEm	
65 † M052 NERVOUsb	29 M093 ACCIDENTb	-35 * U023 NO3mn	24 Q134 dSMOK<25m	
30 M053 NERVOUsc	38 * M094 ACCIDENTc	-32 * U026 SUMNIta	25 Q135 dSMOK<25f	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)		Male (男)	Female (女)
USA (美国), 1990		5.41	3.29
UK (英国), 1990		3.09	1.66
Japan (日本), 1990		5.53	2.89
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88		3.23	3.01
Rural China: 66 counties, (中国乡村: 66个县), 1986-88		5.33	6.00
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88		4.70	5.10

M067 VASC-STRc – mortality ALL VASCULAR DISEASE EXCEPT STROKE AGE 35-69 (stand. rate/100,000) (ICD9 390-459, excl 430-8 & 416-7)



**M067 VASC-STRc – 死亡率：除中风外的所有血管疾病 35-69岁 (标准率/100,000)
(ICD9 390-459, 除 430-8 和 416-7)**

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	115.46	122.12	QA	151.49	137.85	AA	57.33	37.82	KC	50.10	37.76	ZA	141.21	84.86
CC	166.30	141.56	QB	102.67	116.56	AB	46.26	39.45	LA	99.49	49.14	ZB	175.13	114.35
CD	150.88	127.41	QC	100.78	107.36	AC	51.08	50.26	LB	155.35	95.97	ZC	167.18	105.49
DA	100.84	81.64	RA	70.90	88.97	BA	214.04	154.90	LC	54.59	47.42	ZD	175.35	111.96
DB	136.06	162.07	SA	55.44	96.15	BB	152.47	125.40	LD	73.84	37.77	ZE	170.21	123.96
DC	136.13	102.73	SB	62.03	70.09	BC	144.79	104.18	PA	67.36	76.35	ZF	238.90	134.79
FA	101.03	98.50	SC	82.80	104.21	EA	53.36	72.69	PC	94.64	115.17	ZG	144.67	102.04
GA	117.08	120.26	TA	85.11	116.04	HA	166.83	94.06	PD	63.92	75.47	ZH	277.63	176.66
JA	51.57	56.20	TC	99.20	100.25	IA	85.45	61.43	PE	102.94	118.94	ZI	308.03	274.33
JB	144.76	161.91	TD	334.13	373.58	IB	75.36	70.49	UA	72.49	43.53	ZJ	255.79	157.74
MB	114.44	108.20	VA	167.75	192.41	IC	79.21	72.13	UB	84.69	54.17	ZK	153.96	122.22
MC	105.12	91.81	VB	365.72	225.04	ID	54.96	54.01	UC			ZL	155.50	92.70
MD	92.19	86.86	VC	72.30	76.14	IE	77.80	43.41	UD	208.11	66.46	ZM	183.38	158.43
NA	157.40	142.79	WA	130.38	156.98	IF	50.81	36.51	UE			ZN	187.27	155.71
NB	67.39	109.44	WB	371.56	409.40	IG	91.10	82.93	UF	139.43	107.73	ZO	167.88	97.57
NC	70.63	78.52	WC	270.14	213.26	KB	74.16	34.43				ZP	161.40	112.65
Mean	Male (男)		Female (女)				Male (男)		Female (女)			Male (男) Fem. (女)		
平均值	140.35*		136.47†				94.55*		71.03†			191.47		132.84
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	120.52	70.78	108.15	67.20	86	13.6	†					
M1973-75	vs M1986-88	53	93.51	36.68	115.46	67.40	53	4.5	†					
F1973-75	vs F1986-88	53	101.84	44.82	107.70	71.00	55	4.7	†					
1973-75	vs 1986-88	53	97.67	38.87	111.58	67.71	56	4.8	†					

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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

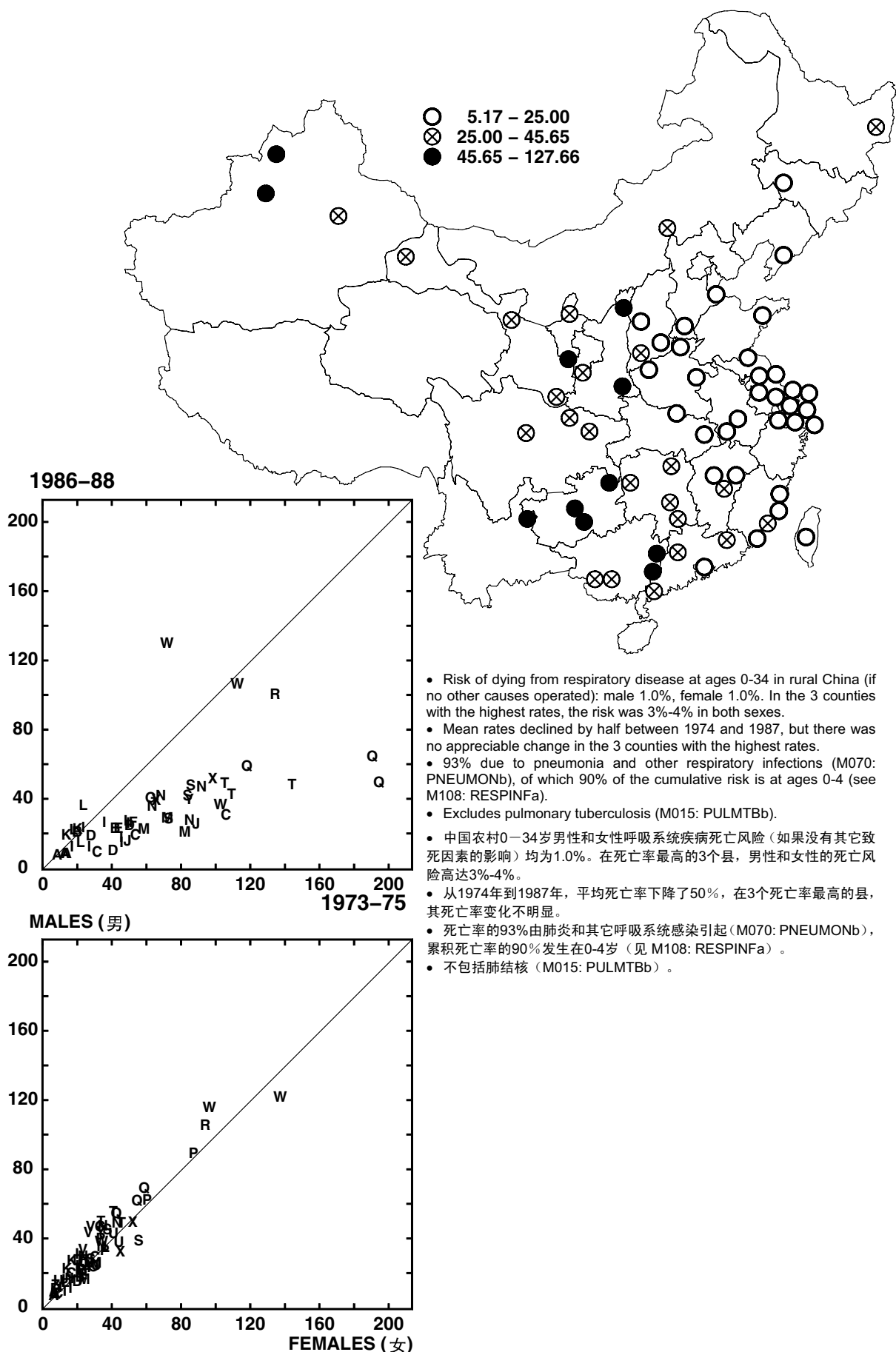
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

28	M001 ALL0-4	58 † M066 VASC-STRb	25	R001 Hb	25	D074 METH+CYS	67 † Q158 dWHEAT
29	M003 ALL15-34	36 * M068 ALLRESPb	24	R003 SATFA	-25	D082 MUFA	-32 * Q166 dSALTFISH
32 *	M004 ALL0-34	37 * M070 PNEUMONb	-26	R004 MUFA	-24	D085 CHOL	-29 Q167 dSALTFKID
49 †	M005 ALL35-69	-27 M081 TOTLIVRc	51 † R009 14:0	-38 * D087%MUFA	-31 Q170 dLEGUMYr		
44 †	M006 ALL70-79	-29 M082 GALLBILc	42 † R011 18:0	-26 D094 TOTn9	-33 * Q172 dGRNVEG		
40 †	M007 MEDICALb	47 † M087 PREGBRTHb	-27 R014 24:0	-41 † D097%TOTn9	-35 * Q174 dFISH		
51 †	M008 MEDICALc	30 M092 ILL-DEFc	-25 R018 22:1n9	28 D104 14:0	45 † Q177 dMILK		
38 †	M011 INFECTb	48 † M095 ROADACCb	24 R023 18:2n6	29 D136%14:0	36 * Q184 dBLACKTEA		
42 †	M013 INTESTINb	36 * M096 ROADACCc	33 * U005 P/cre	-41 † D146%18:1	-26 Q185 dAGEMENS		
36 *	M015 PULMTBb	-35 * M097 DROWNb	35 * U006 UREA/cre	46 † Q007 cHHSIZE	-28 Q186 dMENCYCLE		
39 *	M018 OTHERTBc	27 M101 HOMICIDEb	-53 † U023 NO3mn	29 Q017 aPRIMARY	36 * Q192 dLIVEBRTH		
-29	M019 VIRALHEPb	29 M103 INFANT	-40 † U026 SUMNIta	-38 * Q025 c%TOILET	-30 Q205 eHRSWORK		
-26	M021 SCHISTOc	42 † M104 MATERNAL	34 * D008 %PLPRKCAL	45 † Q064 dCOALNOW	-38 * Q210 eTBIMM		
-31	M031 LIVERCAC	28 M105 ALLCUMa	-27 D011 TOTCAROT	29 Q068 dCOOKf	-25 Q213 eDPT3rd		
38 *	M038 CERVIXCAC	35 * M106 MEDICALa	-27 D012 VITA	32 * Q091 dWEIGHT	-24 Q216 ePOLIO3		
31 *	M049 BLOODc	39 * M08 RESPINFa	46 † D026 SeCARRY	34 * Q092 dBMI	-26 Q217 eMEASLES		
36 *	M050 MENTALb	27 M109 ALLGla	30 D033 PLNTPROT	-24 Q095 dSCHISTO	-27 Q234 eWORMS		
28	M051 MENTALc	-29 M119 DROWNa	24 D035 %PLNTPROT	27 Q097 dARTHIT	35 * Q247 fBMladj		
53 †	M052 NERVOUSb	-33 * P002 HDLCHOL	-24 D036 %ANIMPROT	41 † Q099 dBRTHFAST	43 † G001 LATITUDE		
37 *	M054 MENINGITb	-38 * P004 APOA1	-50 † D037 RICE	26 Q102 dPHLEGMw	-61 † G002 LONGITUDE		
54 †	M058 ALLVASCb	37 * P011 Z-CAROT	65 † D038 WHTFLOUR	-29 Q138 dCIGCONSm	49 † G003 ELEVATION		
86 †	M059 ALLVASCc	54 † P016 LYCOPENE	-26 D041 LEGUME	31 Q142 dTOBCONSm	61 † G004 ARIDITY		
43 †	M060 RHEUMHDc	-26 P021 NEURSPOR	50 † D047 MILK	32 * Q143 dTOBCONsf	-40 † G005 HEAT		
54 †	M061 RHEUMHDc	39 * P022 PHYTOFLU	-33 * D048 EGGS	-27 Q149 dALCEVER			
75 †	M062 HYPTENSc	32 * P023 PHYTOENE	-33 * D051 POULTRY	-27 Q151 dALCEVERday			
75 †	M063 IHDc	-43 † P024 FOLATE	-40 † D052 FISH	-29 Q156 dALCOday			
64 †	M065 STROKEc	29 P035 TRANSFE	57 † D067 GLUTAMINE	-49 † Q157 dRICE			

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

	Male (男)	Female (女)
USA (美国), 1990	388.32	160.59
UK (英国), 1990	430.16	159.54
Japan (日本), 1990	126.77	54.57
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	123.15	107.35
Rural China: 67 counties, (中国乡村: 67个县), 1986-88	107.16	93.24
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	111.96	97.47

M068 ALLRESPb – mortality ALL RESPIRATORY DISEASE AGE 0-34 (stand. rate/100,000) (ICD9 460-519, 416-7)



**M068 ALLRESPb – 死亡率：所有呼吸系统疾病 0-34岁 (标准率/100,000) (ICD9
460-519, 416-7)**

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	27.12	29.43	QA	59.35	53.69	AA	4.96	5.37	KC	20.07	13.28	ZA	3.09	2.92
CC	17.49	15.74	QB	66.76	57.78	AB	5.76	6.30	LA	23.96	25.60	ZB	4.49	3.07
CD	5.97	8.22	QC	52.37	41.66	AC	6.89	5.54	LB	32.71	35.37	ZC	4.44	3.32
DA	8.82	6.75	RA	103.31	93.16	BA	19.16	22.18	LC	16.61	22.60	ZD	7.16	7.29
DB	25.44	19.74	SA	25.71	27.16	BB			LD	12.62	12.41	ZE	9.57	6.96
DC	13.05	19.41	SB	42.68	36.70	BC	15.70	21.05	PA	87.10	86.65	ZF	11.67	11.88
FA	25.21	23.10	SC	36.27	54.87	EA	19.91	21.18	PC	30.95	35.30	ZG	10.92	4.74
GA	44.40	32.43	TA	46.54	44.93	HA	13.61	13.42	PD	37.66	33.08	ZH	28.81	17.25
JA	14.45	12.03	TC	53.27	40.21	IA	9.50	10.10	PE	59.77	59.92	ZI	24.09	11.85
JB	22.43	24.55	TD	47.44	33.08	IB	14.54	16.94	UA	22.37	30.55	ZJ	28.20	4.70
MB	23.66	29.78	VA	44.75	26.92	IC	7.35	12.54	UB	13.10	8.68	ZK	7.83	7.23
MC	18.84	21.47	VB	41.08	25.70	ID	21.10	26.63	UC			ZL	6.72	5.66
MD	14.03	23.21	VC	31.28	22.47	IE	28.62	19.75	UD	35.45	43.56	ZM	9.33	8.75
NA	44.81	34.22	WA	119.41	135.90	IF	22.03	19.91	UE			ZN	3.82	6.27
NB	27.54	22.81	WB	113.38	94.83	IG	9.19	15.96	UF	40.56	40.42	ZO	5.54	6.20
NC	32.91	33.66	WC	36.02	32.63	KB	24.76	16.14				ZP	5.99	5.34
ND	46.79	42.32	XA	29.87	44.25									
OA	21.57	28.29	XB	47.03	51.34									
OB	24.15	22.66	YA	41.77	32.90									
Mean	Male (男)		Female (女)			Male (男)			Female (女)			Male (男)	Fem. (女)	
平均值	39.39*		36.84			23.43*			24.30			10.73	7.09	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	32.62	23.96	31.52	22.89	95	23.9	†					
M1973-75	vs M1986-88	52	63.52	42.32	31.72	25.13	68	6.6	†					
F1973-75	vs F1986-88	52	65.35	43.67	30.82	23.79	53	4.5	†					
1973-75	vs 1986-88	52	64.43	42.65	31.27	24.18	62	5.6	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式:
第 106-107 页

方法:
第 8-10 页

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

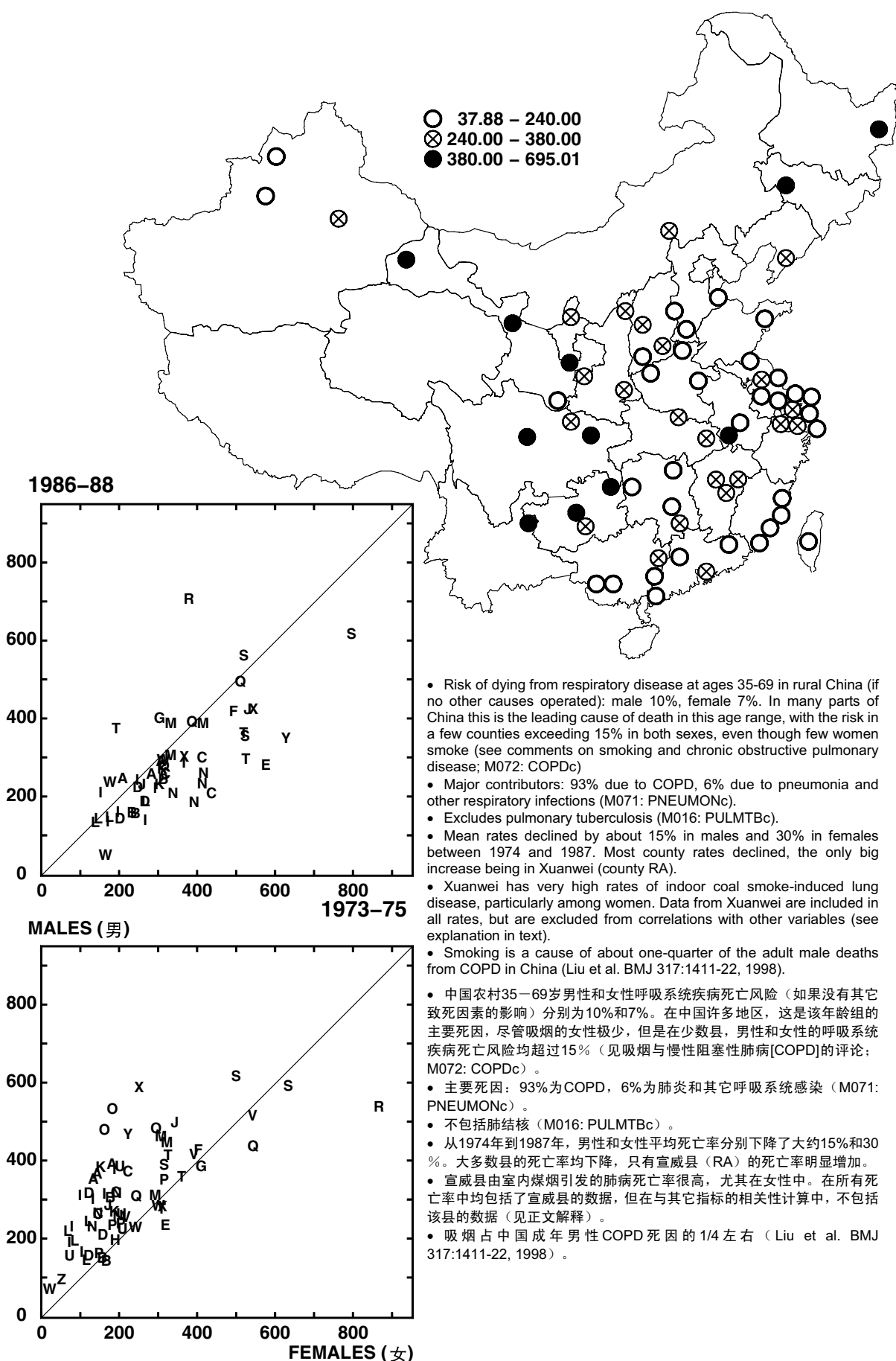
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

78 † M001 ALL0-4	55 † M052 NERVOUSb	31 M102 HOMICIDEc	34 * U011 COT/cre	34 * Q017 aPRIMARY
65 † M002 ALL5-14	50 † M054 MENINGITb	68 † M103 INFANT	-31 U012 VOLURINE	-35 * Q031 aINCOME
55 † M003 ALL15-34	38 * M055 MENINGITc	75 † M104 MATERNAL	-32 * U014 VOLURmn	-26 Q052 c%TOILET
78 † M004 ALLO-34	64 † M058 ALLVASCb	78 † M105 ALLCUMa	-28 U026 SUMNITa	30 Q064 dCOALNOW
85 † M007 MEDICALb	60 † M060 RHEUMHDb	82 † M106 MEDICALa	-25 D011 TOTCAROT	-25 Q132 dSMOKAGEm
90 † M011 INFECTb	49 † M061 RHEUMHDc	99 † M108 RESPINFa	-26 D013 VITE	-44 † Q138 dCIGCONSm
35 * M012 INFECTc	40 † M062 HYPTENSc	68 † M109 ALLGla	25 D021K	69 † Q142 dTOBCONS
53 † M013 INTESTNb	25 M064 STROKEb	32 * M113 PERINATA	34 * D026 SeCARRY	29 Q143 dTOBCONS
29 M014 INTESTNc	63 † M066 VASC-STRb	25 M115 BTHTRAUMa	25 D029 ANIMFOOD	-25 Q151 dBEERday
51 † M015 PULMTBb	36 * M067 VASC-STRc	29 M117 NEOTETANa	50 † D047 MILK	35 * Q165 dSMOKFOOD
30 M016 PULMTBc	100 † M070 PNEUMONb	50 † M118 MALNUTRlA	-27 D048 EGGS	-29 Q166 dSALTFISH
53 † M017 OTHERTBb	41 † M071 PNEUMONc	-32 * P006 ALBUMIN	29 D050 REDMEAT	-25 Q167 dSALTFKID
29 M018 OTHERTBc	57 † M073 DIGESTIVb	36 * P007 TOTPROT	-27 D052 FISH	-24 Q174 dFISH
-24 M023 ALLCaC	34 * M074 DIGESTIVc	24 P016 LYCOPENE	25 D053 ANIMFAT	-35 * Q176 dEGGS
-29 M029 COLRECCAc	35 * M075 PEPULCERc	26 P033 FERRITIN	28 D084 SATFA	49 † Q177 dMILK
-31 M031 LIVERCaC	33 * M076 ENTCOLc	40 † R001 Hb	31 D086 LYS/ARG	27 Q184 dBLACKTEA
-40 † M032 PANCRSCAc	29 M078 CIRRHOSb	-36 * R002 RIBOFDEF	-29 D088%PUFA	-29 Q185 dAGEMENTS
-39 * M035 LUNGCAmc	38 * M084 GENITURmc	-26 R003 SATFA	43 † D089%SATFA	-28 Q186 dMENCYCLE
-39 * M036 LUNGCAFc	31 M085 GENITURc	26 R005 TOTn6	-34 * D090/P/S	55 † Q192 dLIVEBRTH
-34 * M040 LYMPHOMAc	40 † M086 RENALc	28 R007 PUFA	-29 D096%TOTn6	-25 Q201 eDOCVIS
-26 M042 LEUKEMIac	76 † M087 PREGBRTHb	32 * R008 P/S	50 † D104 140	-26 Q209 eBIRTHWHT
49 † M043 ENDOCRINb	36 * M091 ILL-DEFb	-31 R010 160	48 † D136%140	-42 † Q245 fHTadj
-39 * M045 DIABETESc	36 * M093 ACCIDENTb	36 * R025 20:3n6	33 * D140%160	-67 † G002 LONGITUDE
49 † M046 MALNUTRlb	36 * M094 ACCIDENTc	26 R026 20:4n6	38 * D145%180	41 † G003 ELEVATION
27 M048 BLOODb	37 * M095 ROADACCb	-28 U004 Ca/cre	-29 D147%182	
36 * M050 MENTALb	34 * M101 HOMICIDEb	-31 U008 CREAT	47 † Q007 dHHSIZE	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

	Male (男)	Female (女)
USA (美国), 1990	3.21	2.54
UK (英国), 1990	3.70	2.57
Japan (日本), 1990	3.08	2.02
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	9.27	8.22
Rural China: 66 counties, (中国乡村: 66个县), 1986-88	30.82	29.53
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	24.35	23.14

M069 ALLRESPc – mortality ALL RESPIRATORY DISEASE AGE 35-69 (stand. rate/100,000) (ICD9 460-519, 416-7)



**M069 ALLRESPc – 死亡率：所有呼吸系统疾病 35-69岁 (标准率/100,000) (ICD9
460-519, 416-7)**

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	252.29	142.07	QA	472.53	289.86	AA	342.69	129.60	KC	373.42	148.74	ZA	51.08	26.64
CC	361.36	218.55	QB	426.32	539.67	AB	356.11	138.81	LA	233.94	117.64	ZB	58.72	30.87
CD	307.78	187.77	QC	298.46	239.26	AC	380.09	177.26	LB	183.48	82.68	ZC	63.82	32.49
DA	306.60	118.83	RA	526.88	863.15	BA	293.74	173.80	LC	133.01	112.11	ZD	50.12	22.78
DB	199.05	154.72	SA	606.26	496.61	BB	139.57	153.54	LD	207.98	64.60	ZE	66.27	21.91
DC	146.31	118.16	SB	377.49	312.51	BC	132.32	163.64	PA	340.65	313.48	ZF	87.50	44.16
FA	416.41	400.27	SC	579.94	630.85	EA	224.18	315.98	PC	150.32	145.40	ZG	74.23	22.32
GA	374.43	406.86	TA	348.38	357.51	HA	185.99	187.78	PD	224.23	179.86	ZH	117.03	60.72
JA	274.32	167.38	TC	266.03	306.11	IA	155.47	102.59	PE	227.27	202.10	ZI	145.05	117.56
JB	487.90	338.95	TD	402.79	322.60	IB	366.29	186.85	UA	251.60	203.26	ZJ	176.36	182.64
MB	451.04	303.38	VA	404.19	388.24	IC	179.67	71.06	UB	373.74	199.72	ZK	89.92	24.12
MC	435.65	318.78	VB	504.59	538.50	ID	304.40	160.67	UC	213.21	206.26	ZL	67.65	33.89
MD	299.76	288.60	VC	243.90	213.90	IE	299.98	98.72	UD	144.76	70.57	ZM	98.85	84.85
NA	305.32	191.10	WA	60.34	15.42	IF	220.01	77.22	UE	250.04	131.79	ZN	75.69	32.94
NB	253.63	142.61	WB	217.90	235.16	IG	258.18	184.15	ZO	82.41	28.16	ZP	58.82	27.98
NC	248.73	193.92	WC	273.35	293.86									
ND	219.47	127.93	XA	271.90	307.90									
OA	468.97	157.89	XB	577.17	247.73									
OB	521.22	178.15	YA	456.50	219.77									
Mean	Male (男)		Female (女)				Male (男)		Female (女)				Male (男)	Fem. (女)
平均值	359.08†		288.80†				247.80†		155.17†				85.22	49.63
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	310.92	122.82	230.96	144.59	68	7.4	†					
M1973-75	vs M1986-88	52	362.97	133.47	308.65	119.42	69	6.7	†					
F1973-75	vs F1986-88	52	314.62	171.48	219.73	125.12	81	9.7	†					
1973-75	vs 1986-88	52	338.80	141.90	264.19	113.18	76	8.2	†					

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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

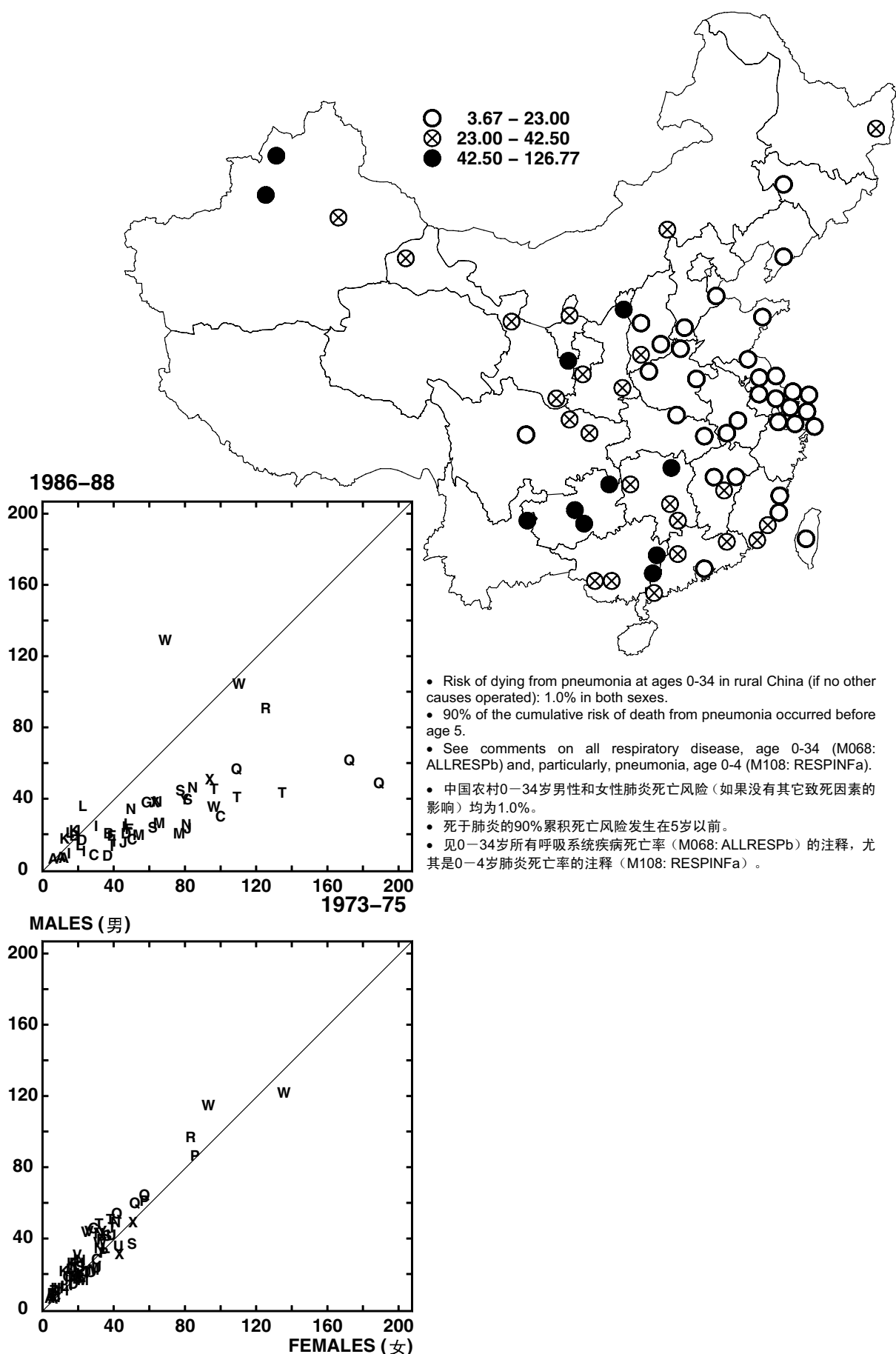
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

32 * M003 ALL15-34	45 † M061 RHEUMHDc	32	M096 ROADACCc	-35 * U009 TAUR/cre	-25	D052 FISH
52 † M005 ALL35-69	36 * M065 STROKEc	28	M100 SUICIDEc	33 * D001 KCAL	26	D057 ADDEDSALT
48 † M006 ALL70-79	33 * M066 VASC-STRb	43 † M102 HOMICIDEc	35 * D004 SOLCARB	-42 † Q018 aSCHOOLS		
51 † M008 MEDICALc	34 * M071 PNEUMONc	25 M103 INFANT	-26 D007 %ANPRKCAL	-31 Q090 dHEIGHT		
34 * M010 NONMEDc	99 † M072 COPDc	29 M113 PERINATa	36 * D014 VITC	24 Q102 dPHLEGMw		
37 * M015 PULMTBb	33 * M074 DIGESTIVc	-42 † P001 TOTCHOL	36 * D021 K	-36 * Q113 dMMEFadj		
36 * M017 OTHERTBb	27 M075 PEPULCERc	-37 * P003 NONHDL	25 D024 TOTNa	28 Q149 dALCEVER		
42 † M018 OTHERTBc	36 * M077 INTESTOBc	-32 * P005 APOB	53 † D028 PLNTFOOD	26 Q171 dSALTVEG		
-32 * M031 LIVERCAC	32 * M079 CIRRHOSc	31 P011 Z-CAROT	26 D031 %PLNTFOOD	-32 * Q174 dFISH		
28 M047 MALNUTRlc	32 * M085 GENITURfc	24 P016 LYCOPENE	-26 D032 %ANIMFOOD	-29 Q186 dMENCYCLE		
27 M056 EPILEPSYb	27 M086 RENALc	31 P022 PHYTOFLU	27 D035 %PLNTPROT	-28 Q245 fHTadj		
32 * M058 ALLVASCb	-29 M091 ILL-DEFb	27 P023 PHYTOENE	-27 D036 %ANIMPROT	27 Q247 fBMladj		
34 * M059 ALLVASCc	29 M093 ACCIDENTb	-44 † P030 Se	27 D040 STCHTUBER	32 * G003 ELEVATION		
38 * M060 RHEUMHDc	30 M094 ACCIDENTc	-25 R013 22:0	28 D044 SALTVEG			

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

	Male (男)	Female (女)
USA (美国), 1990	71.92	42.88
UK (英国), 1990	72.92	44.27
Japan (日本), 1990	49.48	19.20
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	161.95	124.06
Rural China: 67 counties, (中国乡村: 67个县), 1986-88	300.13	210.30
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	258.68	184.43

**M070 PNEUMONb – mortality PNEUMONIA AND OTHER RESPIRATORY
INFECTIONS AGE 0-34 (stand. rate/100,000) (ICD9 460-487)**



**M070 PNEUMONb – 死亡率: 肺炎和其它呼吸道感染 0-34岁 (标准率/100,000) (ICD9
460-487)**

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	26.04	29.43	QA	57.60	50.96	AA	4.26	3.09	KC	19.08	11.18	ZA	2.48	2.14
CC	16.34	13.33	QB	62.26	56.30	AB	3.67	4.92	LA	23.62	22.90	ZB	3.45	2.42
CD	4.92	6.71	QC	51.69	40.84	AC	5.75	3.98	LB	31.98	34.77	ZC	3.27	2.25
DA	6.63	4.71	RA	94.28	82.49	BA	15.82	20.14	LC	15.83	21.17	ZD	6.66	5.75
DB	20.43	15.32	SA	21.83	20.64	BB			LD	11.06	11.72	ZE	7.31	2.54
DC	12.02	16.51	SB	38.94	35.49	BC	14.89	18.85	PA	84.23	85.10	ZF	10.94	11.88
FA	23.95	17.04	SC	34.66	49.46	EA	16.05	17.13	PC	29.60	33.77	ZG	8.93	4.74
GA	43.25	27.81	TA	43.60	38.46	HA	9.42	8.40	PD	36.99	32.44	ZH	19.74	15.73
JA	14.08	11.63	TC	48.39	37.53	IA	7.58	8.48	PE	58.85	56.69	ZI	24.09	11.85
JB	19.29	22.66	TD	45.77	31.06	IB	11.30	15.70	UA	21.17	29.79	ZJ	16.04	4.70
MB	20.06	27.75	VA	41.64	25.33	IC	4.68	8.84	UB	9.62	6.98	ZK	6.19	5.87
MC	17.93	16.83	VB	41.08	23.53	ID	18.20	24.95	UC			ZL	5.18	4.63
MD	14.03	21.77	VC	28.17	18.75	IE	26.01	18.15	UD	33.27	42.16	ZM	7.04	4.67
NA	40.52	31.14	WA	119.41	134.12	IF	21.29	17.97	UE			ZN	1.89	3.34
NB	25.27	20.79	WB	112.52	91.70	IG	8.44	13.53	UF	39.65	38.13	ZO	4.35	5.29
NC	32.20	31.23	WC	35.27	30.84	KB	23.79	15.61				ZP	4.70	4.37
ND	46.79	40.51	XA	28.60	42.50									
OA	18.73	26.23	XB	46.52	50.07									
OB	22.11	19.82	YA	41.77	32.90									
Mean	Male (男)		Female (女)			Male (男)			Female (女)			Male (男) Fem. (女)		
平均值	37.33*		34.06			21.65*			22.38			8.27 5.76		
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		66	30.68	23.75	29.10	22.57	95	23.9	†					
M1973-75 vs M1986-88		52	59.25	40.63	29.81	24.81	69	6.7	†					
F1973-75 vs F1986-88		52	59.90	41.53	28.34	23.32	53	4.4	†					
1973-75 vs 1986-88		52	59.58	40.75	29.07	23.79	62	5.6	†					

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式:
第 106-107 页

方法:
第 8-10 页

Mainland only (仅限中国大陆)

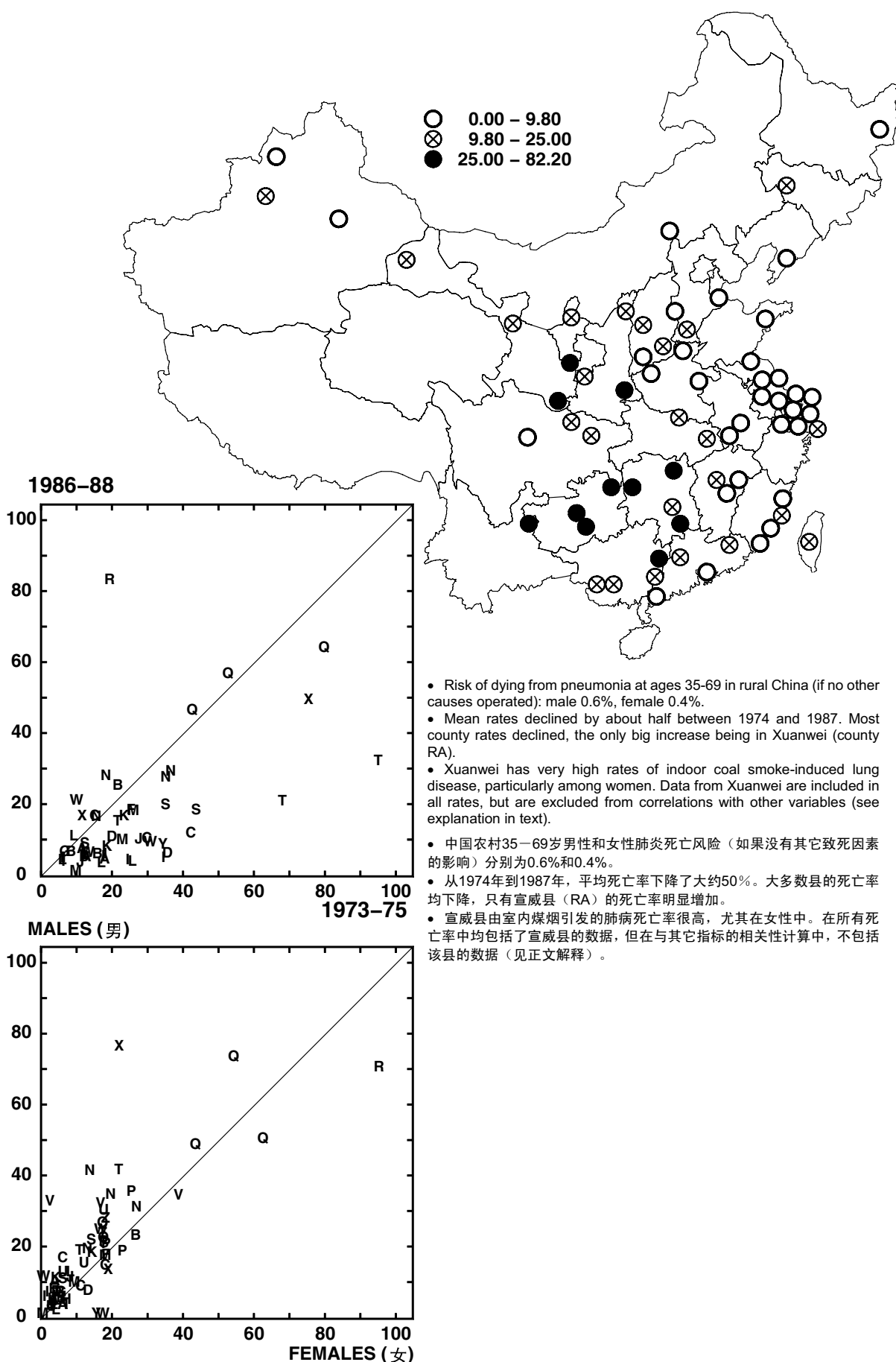
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

79 † M001 ALL0-4	55 † M052 NERVOUSb	68 † M103 INFANT	-30	U012 VOLURINE	48 † Q007 dHHSIZE
65 † M002 ALL5-14	50 † M054 MENINGItb	76 † M104 MATERNAL	-31	U014 VOLURmn	35 * Q017 aPRIMARY
53 * M003 ALL15-34	38 * M055 MENINGItc	79 † M105 ALLCUMMa	-26	U026 SUMNITA	-34 * Q031 aINCOME
78 † M004 ALLO-34	63 † M058 ALLVASCb	83 † M106 MEDICALa	-25	D011 TOTCAROT	-26 Q052 c%TOILET
86 † M007 MEDICALb	59 † M060 RHEUMHDb	99 † M108 RESPINFa	-27	D013 VITE	30 Q064 dCOALNOW
90 † M011 INFECTb	49 † M061 RHEUMHDc	69 † M109 ALLGla	36 * D026 SeCARRY	-25 Q111 dFEV1adj	
36 * M012 INFECTc	40 † M062 HYPTENSc	33 * M113 PERINTa	27 D029 ANIMFOOD	-25 Q132 dSMOKAGEm	
54 † M013 INTESTNb	62 † M066 VASC-STRb	26 M115 BTHTRAUMa	-25 D031 %PLNTFOOD	-42 † Q133 dCIGCONSm	
29 M014 INTESTNc	37 * M067 VASC-STRc	29 M117 NEOTETANa	25 D032 %ANIMFOOD	67 † Q142 dTOBCONSf	
51 † M015 PULMTb	100 † M068 ALLRESPb	51 † M118 MALNUTRIa	51 † D047 MILK	29 Q143 dTOBCONSf	
31 M016 PULMTbc	41 † M071 PNEUMONc	-32 * P006 ALBUMIN	-27 D048 EGGS	-25 Q151 dBEERday	
54 † M017 OTHERTBb	57 † M073 DIGESTb	37 * P007 TOTPROT	25 D049 MEAT	34 * Q165 dSMOKFOOD	
29 M018 OTHERTBc	33 * M074 DIGESTc	24 P016 LYCOPENE	31 D050 REDMEAT	-28 Q166 dSALTISH	
-25 M023 ALLCaC	34 * M075 PEPULCERc	26 P033 FERRITIN	-26 D052 FISH	-24 Q167 dSALTFKID	
-30 M029 COLRECCAc	32 * M076 ENTCOLc	39 * R001 Hb	25 D053 ANIMFAT	-35 * Q176 dEGGS	
-30 M031 LIVERCaC	28 M078 CIRRHOSb	-37 * R002 RIBODEF	29 D084 SATFA	51 † Q177 dMILK	
-40 † M032 PANCRSCAc	38 * M084 GENITURmc	-27 R003 SATFA	32 * D086 LYS/ARG	29 Q184 dBLACKTEA	
-38 * M035 LUNGCAmc	31 M085 GENITURfc	27 R005 TOTn6	-29 D088 %PUFA	-29 Q185 dAGEMENS	
-39 * M036 LUNGCAfc	40 † M086 RENALc	29 R007 PUFA	44 † D089 %SATFA	-29 Q186 dMENCYCLE	
-33 * M040 LYMPHOMAc	76 † M087 PREGBRTHb	33 * R008 P/S	-34 * D090 P/S	24 Q187 dBLEED	
-27 M042 LEUKEMIac	37 * M091 ILL-DEFb	-32 * R010 16:0	-30 D096 %TOTn6	55 † Q192 dLIVEBRTH	
50 † M043 ENDOCRInb	33 M093 ACCIDENTb	36 * R025 20:3n6	52 † D104 14:0	-27 Q209 eBIRTHWVT	
-39 * M045 DIABETESc	36 * M094 ACCIDENTc	27 R026 20:4n6	51 † D136 %14:0	-42 † Q245 fHTadj	
50 † M046 MALNUTRlb	37 * M095 ROADACCb	-28 U004 Ca/crc	33 * D140 %16:0	-68 † G002 LONGITUDE	
27 M048 BLOODb	33 M101 HOMICIDEb	-29 U008 CREAT	39 * D145 %18:0	41 † G003 ELEVATION	
38 * M050 MENTALb	28 M102 HOMICIDEc	32 * U011 COT/crc	-30 D147 %18:2		

Age-standardised mortality comparisons (年龄标准化的死亡率比较)			
	Male (男)	Female (女)	
USA (美国), 1990		1.79	1.35
UK (英国), 1990		2.16	1.31
Japan (日本), 1990		1.74	1.27
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88		8.09	7.09
Rural China: 66 counties, (中国乡村: 66个县), 1986-88		28.84	27.22
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88		22.61	21.18

**M071 PNEUMONc – mortality PNEUMONIA AND OTHER RESPIRATORY
INFECTIONS AGE 35-69 (stand. rate/100,000) (ICD9 460-487)**



**M071 PNEUMONc – 死亡率：肺炎和其它呼吸道感染 35-69岁 (标准率/100,000)
(ICD9 460-487)**

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	7.87	10.69	QA	47.68	43.04	AA	2.52	5.58	KC	10.19	3.75	ZA	17.53	9.61
CC	15.83	5.65	QB	49.45	62.07	AB	3.98	3.04	LA	2.57	3.19	ZB	18.89	11.86
CD	13.73	17.66	QC	72.54	53.77	AC	9.37	3.36	LB	3.68	2.84	ZC	21.45	12.23
DA	6.23	3.98	RA	69.50	94.91	BA	22.03	26.29	LC	1.05	3.82	ZD	17.05	10.74
DB	3.83	4.39	SA	9.98	5.75	BB	4.40	5.35	LD	11.84	7.87	ZE	17.91	16.37
DC	6.53	12.86	SB	20.07	17.37	BC	6.13	4.92	PA	34.50	25.20	ZF	22.10	21.42
FA	16.69	18.03	SC	20.71	13.83	EA	6.97	3.24	PC	17.62	22.62	ZG	17.24	2.25
GA	6.10	5.14	TA	40.59	21.54	HA	4.09	6.82	PD	19.88	18.03	ZH	38.81	33.31
JA	2.73	2.23	TC	22.75	17.06	IA	4.30	3.44	PE	20.45	17.31	ZI	54.83	52.79
JB	10.42	7.71	TD	17.95	10.52	IB	4.33	2.33	UA	29.23	17.35	ZJ	64.27	35.18
MB	8.94	8.92	VA	31.02	16.41	IC	6.19	1.64	UB	11.79	5.88	ZK	19.74	5.33
MC	0.00	0.00	VB	31.70	2.10	ID	2.60	7.08	UC			ZL	23.49	13.90
MD	16.41	17.66	VC	33.52	38.36	IE	3.99	3.80	UD	2.21	2.60	ZM	32.38	31.61
NA	40.29	13.38	WA	10.50	0.00	IF	4.80	0.89	UE			ZN	20.82	9.61
NB	33.65	19.29	WB	23.78	16.13	IG	5.12	3.58	UF	14.36	11.85	ZO	28.24	12.25
NC	18.30	12.72	WC	0.00	16.66	KB	17.31	14.00				ZP	17.48	9.10
ND	30.00	26.59	XA	12.46	18.59									
OA	25.56	16.81	XB	75.31	21.63									
OB	21.36	17.09	YA	0.00	15.25									
Mean	Male (男)		Female (女)			Male (男)		Female (女)			Male (男) Fem. (女)			
平均值	23.00*		18.57*			9.91*		8.20*			27.01		17.97	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	17.34	17.02	14.08	15.57	79	10.4	†					
M1973-75	vs M1986-88	52	27.63	20.21	15.28	16.88	71	7.1	†					
F1973-75	vs F1986-88	52	22.78	20.22	12.12	12.55	65	6.1	†					
1973-75	vs 1986-88	52	25.20	19.48	13.70	13.94	72	7.3	†					

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

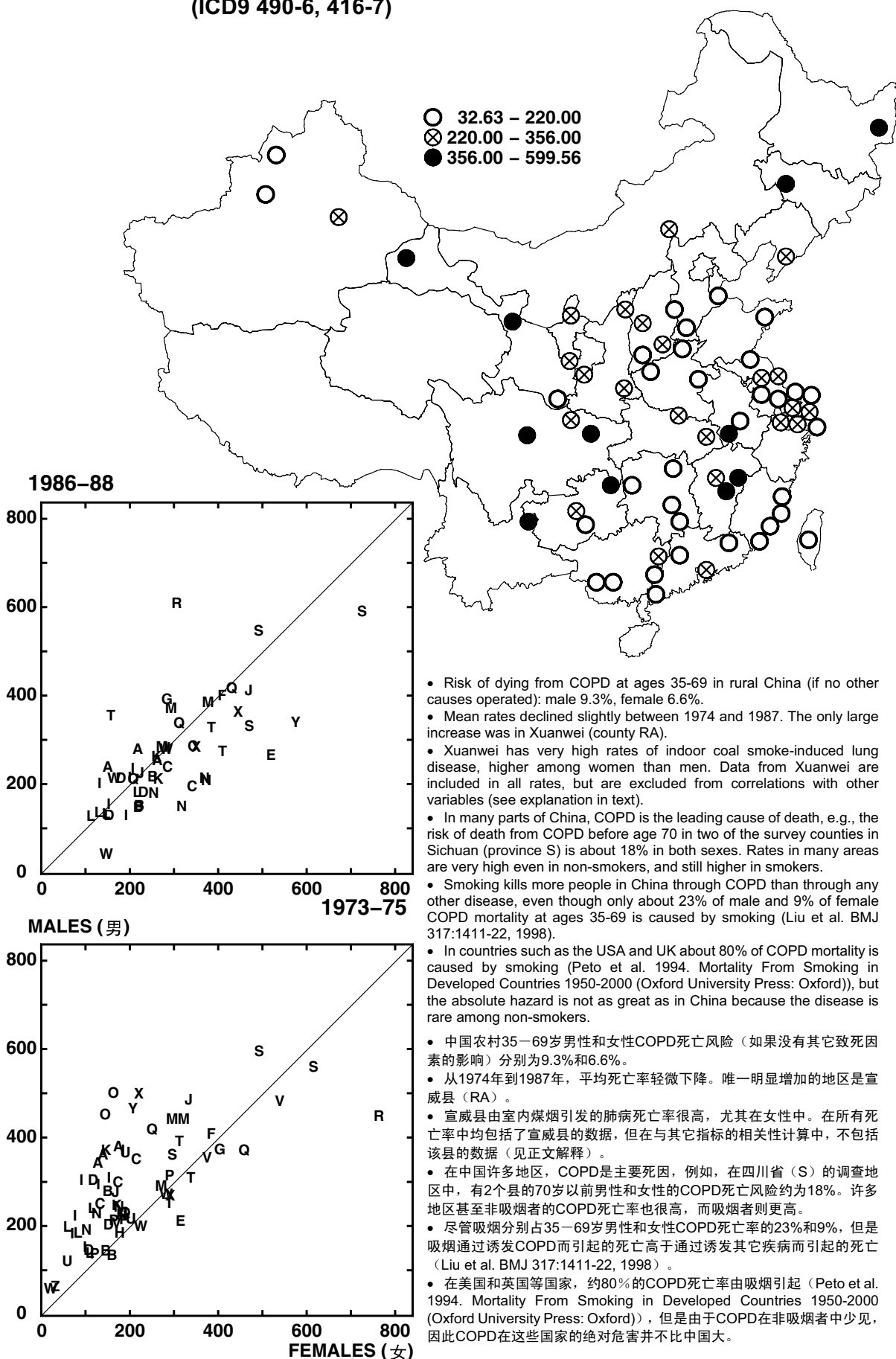
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

46 † M001 ALL0-4	-34 * M042 LEUKEMIAc	51 † M085 GENITURfc	-32 * P031 Zn	40 † Q069 dUNVENT
35 * M002 ALL5-14	-29 M045 DIABETESc	58 † M086 RENALc	31 P043 HBsAb	-40 † Q090 dHEIGHT
63 † M003 ALL15-34	31 M046 MALNUTRlb	43 † M087 PREGBRTHb	28 P045 COTININEm	-26 Q091 dWEIGHT
60 † M004 ALL0-34	60 † M047 MALNUTRlc	53 † M094 ACCIDENTc	31 P047 COTIN>20m	-25 Q094 dHEPATIT
61 † M007 MEDICALb	28 M048 BLOODb	38 * M101 HOMICIDEb	40 † R001 Hb	-32 * Q108 dBSP
28 M010 NONMEDc	32 * M053 NERVOUSc	26 M102 HOMICIDEc	-27 R013 22:0	-32 * Q109 dBDBP
60 † M011 INFECTb	30 M054 MENINGITb	43 † M03 INFANT	26 R015 16:1n7	-35 * Q110 dMIDBP
65 † M012 INFECTc	41 † M055 MENINGITc	46 † M105 ALLCUMa	30 R016 18:1n9	-40 * Q111 dFEV1adj
57 † M013 INTESTNb	47 † M058 ALLVASCb	51 † M106 MEDICALa	37 * R025 20:3n6	-35 * Q113 dMMEFadj
76 † M014 INTESTInc	59 † M060 RHEUMHDb	35 * M108 RESPINFa	-33 * U004 Ca/cre	38 * Q130 dSMOKNOWm
53 † M015 PULMTBb	61 † M061 RHEUMHDc	68 † M109 ALLGla	-28 U009 TAUR/cre	38 * Q134 dSMOK<25m
38 * M016 PULMTBc	49 † M066 VASC-STRb	-36 * M112 CONGENHDa	32 * U011 COT/cre	33 * Q142 dTOBCONS
38 * M017 OTHERTbb	41 † M068 ALLRESPb	45 † M113 PERINATA	-27 D013 VITE	27 Q165 dSMOKFOOD
39 * M018 OTHERTbc	34 * M069 ALLRESPc	40 † M115 BTHTRAUMa	30 D040 STCHTUBER	-29 Q166 dSALTFISH
-43 † M023 ALLCAc	41 † M070 PNEUMONb	38 * M116 RDsa	39 * D044 SALTVEG	-26 Q167 dSALTFKID
-28 M027 OESOPHCAc	78 † M073 DIGESTIVb	42 † M117 NEOTETANa	-32 * D048 EGGS	-41 † Q176 dEGGS
-26 M029 COLRECCAc	75 † M074 DIGESTIVc	30 M118 MALNUTRla	-26 D078 THREONINE	-24 Q185 dAGEMENTS
-46 † M031 LIVERCAc	67 † M075 PEPULCERc	-31 M119 DROWNa	-27 D092 TOTn3	24 Q187 dBLEED
-40 * M032 PANCRSCAc	71 † M076 ENTCOLc	-33 * P001 TOTCHOL	-33 * Q015 aCANREADf	-28 Q201 eDOCVIS
-47 † M035 LUNGCAmc	62 † M077 INTESTOBC	-28 P003 NONHDL	31 Q017 aPRIMARY	-28 Q243 fWTadj
-41 † M036 LUNGCAFc	56 † M078 CIRRHOSt	-40 † P005 APOB	-25 Q018 aSCHOOLS	-55 † Q245 fHTadj
-44 † M039 BRAINCAc	57 † M079 CIRRHOSc	28 P007 TOTPROT	-31 Q031 aINCOME	-36 * G002 LONGITUDE
-25 M040 LYMPHOMAc	54 † M084 GENITURmc	25 P025 VITC	35 * Q064 dCOALNOW	47 † G003 ELEVATION

Age-standardised mortality comparisons (年龄标准化的死亡率比较)		Male (男)	Female (女)
USA (美国), 1990		19.44	10.37
UK (英国), 1990		16.23	10.36
Japan (日本), 1990		29.16	11.17
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88		7.28	5.91
Rural China: 67 counties, (中国乡村: 67个县), 1986-88		15.88	12.58
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88		13.30	10.58

M072 COPDc – mortality CHRONIC OBSTRUCTIVE PULMONARY DISEASE AND PULMONARY HEART DISEASE AGE 35-69 (stand. rate/100,000) (ICD9 490-6, 416-7)



**M072 COPDc – 死亡率: 慢性阻塞性肺病及肺原性心脏病 35-69岁 (标准率/100,000)
(ICD9 490-6, 416-7)**

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	241.18	129.91	QA	409.01	246.82	AA	333.19	124.03	KC	362.12	143.40	ZA	26.83	15.56
CC	341.37	211.43	QB	361.93	454.55	AB	352.14	135.77	LA	230.65	112.56	ZB	35.66	17.58
CD	289.06	170.12	QC	220.12	185.49	AC	370.08	170.88	LB	175.07	79.84	ZC	35.98	17.81
DA	293.80	114.02	RA	438.70	760.43	BA	268.61	147.51	LC	129.81	106.97	ZD	34.14	9.23
DB	194.33	149.27	SA	585.95	489.82	BB	134.27	143.11	LD	189.17	56.73	ZE	55.15	8.31
DC	135.87	104.26	SB	351.86	293.77	BC	125.45	157.34	PA	304.76	288.28	ZF	63.92	22.70
FA	398.78	381.73	SC	550.56	612.63	EA	201.49	312.74	PC	128.74	119.25	ZG	46.42	16.19
GA	364.34	400.69	TA	299.95	335.98	HA	175.27	175.34	PD	203.38	161.83	ZH	74.18	21.13
JA	267.76	164.22	TC	241.75	286.95	IA	142.81	97.93	PE	204.80	184.80	ZI	87.33	51.61
JB	475.81	329.74	TD	381.45	309.88	IB	361.96	184.52	UA	220.41	182.25	ZJ	103.81	153.67
MB	433.05	292.41	VA	344.74	371.82	IC	173.48	69.42	UB	356.65	188.33	ZK	45.77	17.32
MC	432.22	318.78	VB	472.89	536.40	ID	299.87	152.47	UC	207.49	200.30	ZL	44.02	16.90
MD	280.82	267.87	VC	197.65	167.33	IE	294.97	90.18	UD	110.63	56.81	ZM	63.23	53.24
NA	234.22	173.03	WA	49.84	15.42	IF	213.14	75.56	UE	238.02	168.07	ZN	50.48	22.00
NB	218.44	122.43	WB	190.75	219.03	IG	283.95	128.21	UF	443.41	141.07	ZO	50.75	13.80
NC	217.54	179.31	WC	263.00	277.20	KB	238.02	168.07	ZP	491.88	159.35	Y	456.50	204.53
Mean	Male (男)	Female (女)		Male (男)	Female (女)		Male (男)	Fem. (女)		Male (男)	Fem. (女)			
平均值	328.99†	268.01†		234.22†	145.33†		54.11	29.91						
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)	67	287.97	116.77	214.91	135.57	65	6.8	†						
M1973-75 vs M1986-88	52	301.28	120.67	288.32	114.29	67	6.5	†						
F1973-75 vs F1986-88	52	270.57	156.32	205.87	119.28	81	9.9	†						
1973-75 vs 1986-88	52	285.92	129.25	247.10	107.69	76	8.2	†						

MORTALITY
RATES
display format:
pages 106-107

methods:

pages 8-10

死亡率
表述格式:
第 106-107 页

方法:
第 8-10 页

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)

53 † M005 ALL35-69	32 M060 RHEUMHD _b	29 M100 SUICIDE _c	35 * D001 KCAL	27 D057 ADDEDSALT
47 † M006 ALL70-79	39 * M061 RHEUMHD _c	41 * M102 HOMICIDE _c	35 * D004 SOLCARB	-40 † Q018 aSCHOOLS
52 † M008 MEDICAL _c	39 * M065 STROKE _c	-39 * P001 TOTCHOL	34 * D014 VITC	-27 Q090 dHEIGHT
31 M010 NONMED _c	27 M066 VASC-STR _b	-35 * P003 NONHDL	35 * D021 K	27 Q102 dPHLEGMw
30 M015 PULMTB _b	99 † M069 ALLRESP _c	-28 P005 APOB	27 D024 TOTNa	-32 * Q113 dMMEFadj
31 M017 OTHERTB _b	28 M077 INTESTOB _c	32 * P011 Z-CAROT	51 † D028 PLNTFOOD	26 Q149 dALCEVER
38 * M018 OTHERTB _c	25 M079 CIRRHO _c	26 P016 LYCOPENE	25 D031 %PLNTFOOD	26 Q171 dSALTVEG
-27 M031 LIVERCA _c	26 M085 GENITUR _c	30 P022 PHYTOFLU	-25 D032 %ANIMFOOD	-30 Q174 dFISH
29 M056 EPILEPSY _b	-28 M091 ILL-DEF _b	26 P023 PHYTOENE	25 D033 PLNTPROT	-27 Q186 dMENCYCLE
26 M058 ALLVASC _b	27 M093 ACCIDENT _b	-46 † P030 Se	25 D035 %PLNTPROT	26 Q247 fBMLadj
35 * M059 ALLVASC _c	34 * M096 ROADACC _c	-32 * U009 TAUR/cre	-25 D036 %ANIMPROT	27 G003 ELEVATION

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

Male (男)

41.95 27.17

USA (美国), 1990

49.51 30.50

UK (英国), 1990

9.59 4.47

Japan (日本), 1990

148.29 115.60

Urban China: 24 cities, (中国城镇: 24个城市), 1986-88

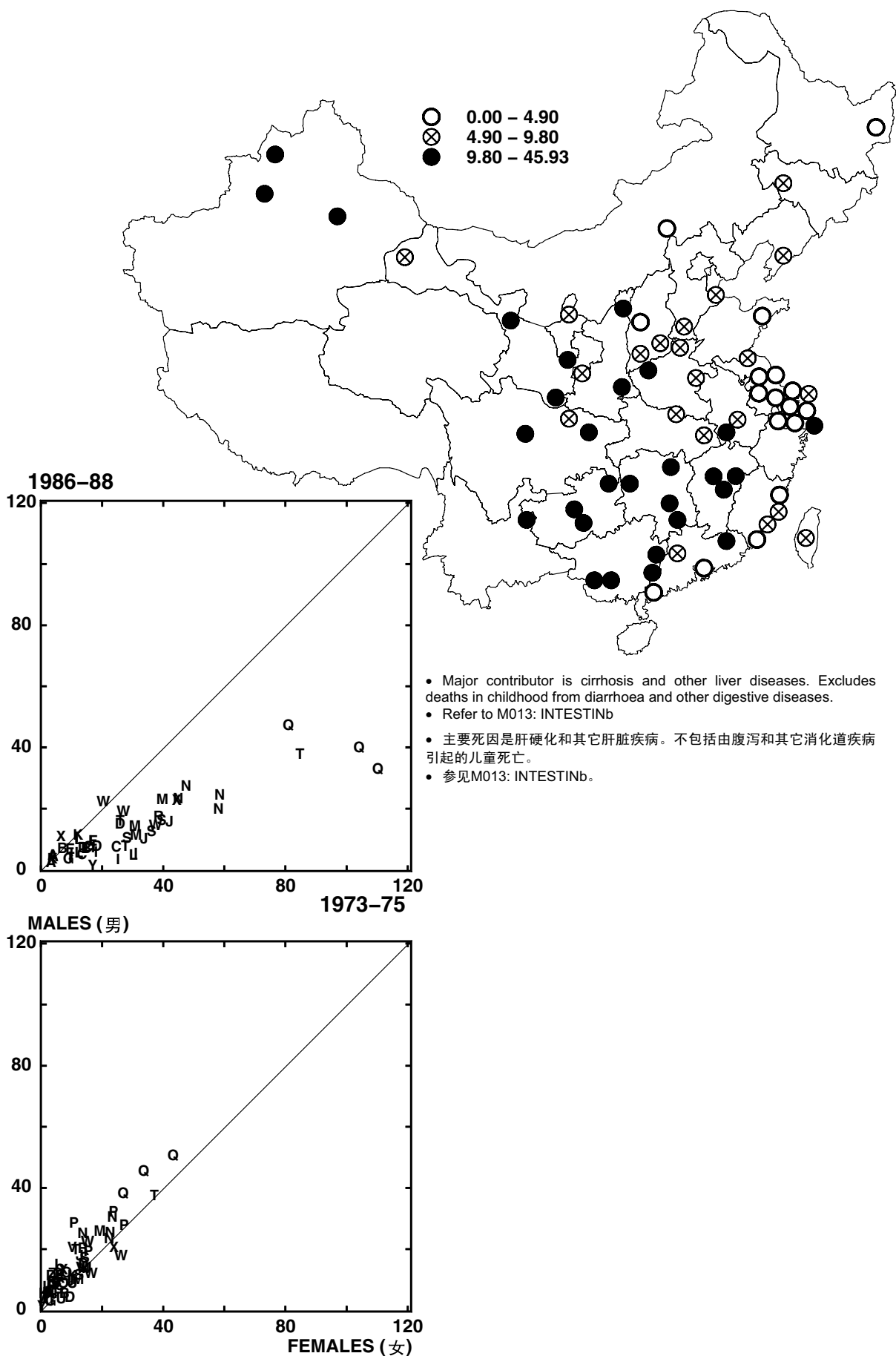
278.95 195.74

Rural China: 67 counties, (中国乡村: 67个县), 1986-88

239.75 171.70

China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88

M073 DIGESTIVb – mortality ALL DIGESTIVE DISEASE AGE 0-34 (stand. rate/100,000) (ICD9 520-579)



**M073 DIGESTIVb – 死亡率: 所有消化道疾病 0-34岁 (标准率/100,000) (ICD9
520-579)**

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	7.86	4.66	QA	49.20	42.66	AA	4.10	2.17	KC	4.11	0.47	ZA	3.66	1.12
CC	6.75	5.64	QB	36.91	26.35	AB	1.71	0.50	LA	4.59	2.14	ZB	3.31	1.87
CD	4.62	2.75	QC	44.10	33.10	AC	4.82	2.00	LB	10.01	7.13	ZC	3.96	1.15
DA	10.01	2.91	RA	18.90	13.34	BA	7.92	3.44	LC	5.05	3.19	ZD	4.83	1.30
DB	2.93	9.07	SA	10.20	12.09	BB			LD	10.52	5.48	ZE	5.39	3.68
DC	14.00	13.45	SB	12.00	5.94	BC	4.06	7.31	PA	30.87	23.44	ZF	10.09	1.19
FA	9.98	5.99	SC	15.77	13.88	EA	7.90	2.97	PC	27.20	10.46	ZG	7.63	0.00
GA	1.79	2.71	TA	36.33	36.74	HA	4.08	5.56	PD	18.03	15.20	ZH	34.31	14.72
JA	8.37	9.03	TC	18.52	11.00	IA	7.67	4.29	PE	26.53	26.91	ZI	31.94	12.88
JB	16.64	12.20	TD	7.72	5.02	IB	5.53	2.49	UA	7.51	9.95	ZJ	29.81	6.09
MB	24.53	18.78	VA	12.56	12.59	IC	1.91	3.42	UB	4.31	1.88	ZK	5.00	1.88
MC	8.65	11.67	VB	7.03	4.69	ID	5.03	3.68	UC			ZL	6.27	2.13
MD	12.50	13.55	VC	19.16	9.78	IE	13.62	5.02	UD	2.38	6.37	ZM	8.35	4.66
NA	24.10	22.35	WA	16.54	25.36	IF	6.39	1.15	UE			ZN	4.54	1.52
NB	29.23	23.04	WB	21.27	14.47	IG	2.85	1.00	UF	12.54	14.67	ZO	6.84	1.74
NC	23.91	13.35	WC	10.60	15.56	KB	10.00	9.86				ZP	4.32	1.53
Mean	Male (男)	Female (女)												
平均值	16.16*	13.70*												
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男) vs Female (女)		66	13.11	10.49	10.65	9.26	91	17.2	†					
M1973-75 vs M1986-88		52	30.04	24.72	12.98	10.86	88	12.9	†					
F1973-75 vs F1986-88		52	27.05	23.36	10.51	9.83	83	10.5	†					
1973-75 vs 1986-88		52	28.54	23.91	11.75	10.15	88	12.9	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式:
第 106-107 页

方法:
第 8-10 页

Mainland only (仅限中国大陆)

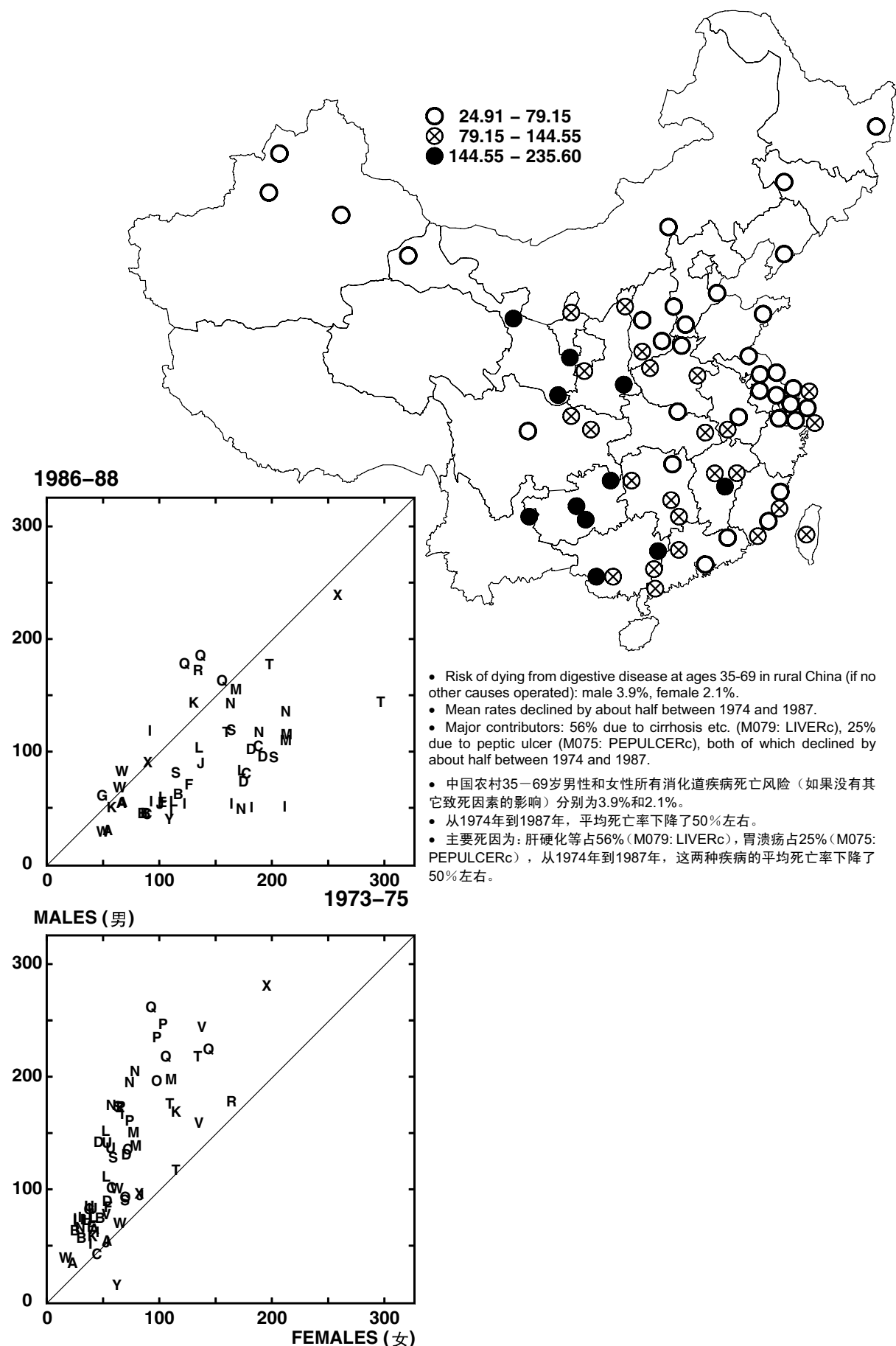
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

62 † M001 ALL0-4	67 † M046 MALNUTRlb	32 * M104 MATERNAL	-30	U007 URIC/cre	31	Q017 aPRIMARY
53 † M002 ALL5-14	63 † M047 MALNUTRlc	62 † M105 ALLCUMa	-29	U008 CREAT	-45 † Q031 aINCOME	
68 † M003 ALL15-34	41 † M048 BLOODb	65 † M106 MEDICALa	-31	U009 TAUR/cre	-25 Q052 c%TOILET	
74 † M004 ALL0-34	30 M053 NERVOUSc	52 † M108 RESPINFa	-40 † U012 VOLURINE	42 † Q069 dUNVENT		
73 † M007 MEDICALb	47 † M054 MENINGITb	87 † M109 ALLGla	-43 † U014 VOLURmn	-47 † Q090 dHEIGHT		
36 * M009 NONMEDb	38 * M055 MENINGITc	-31 M110 CONGENITA	-25 D003 TOTPROT	-38 * Q091 dWEIGHT		
33 * M010 NONMEDc	47 † M058 ALLVASCb	-27 M111 NTDa	-24 D006 %PROTKCAL	-28 Q092 dBMI		
73 † M011 INFECTb	54 † M060 RHEUMHDb	-35 * M112 CONGENHDa	-36 * D013 VITE	-31 Q108 dBSP		
64 † M012 INFECTc	55 † M061 RHEUMHDc	35 * M113 PERINATA	-34 * D016 RIBOFLAV	-31 Q109 dBDBP		
53 † M013 INTESTINb	-26 M063 IHdc	25 M115 BTHTRAUMa	25 D041 LEGUME	-34 * Q110 dMIDBP		
66 † M014 INTESTINc	46 † M066 VASC-STRb	25 M116 RDsa	30 D044 SALTVEG	-50 † Q111 dFEV1adj		
52 † M015 PULMTBb	57 † M068 ALLRESPb	47 † M117 NEOTETANa	-26 D048 EGGS	-40 * Q113 dMMEFadj		
50 † M016 PULMTBc	57 † M070 PNEUMONb	65 † M118 MALNUTRla	-26 D052 FISH	-25 Q132 dSMOKAGEm		
30 M017 OTHERTBb	78 † M071 PNEUMONc	-33 * P001 TOTCHOL	34 * D053 ANIMFAT	33 * Q134 dSMOK<25m		
-54 † M023 ALLCAC	69 † M074 DIGESTIVc	-29 P003 NONHDL	-25 D054 VEGOIL	35 * Q142 dTOBCONS		
-29 M027 OSEOPHCAc	54 † M075 PEPULCERc	-41 † P005 APOB	-25 D078 THREONINE	40 † Q165 dSMOKFOOD		
-34 * M028 STOMCAC	71 † M076 ENTCOLc	-42 † P006 ALBUMIN	-27 D083 PUFA	-30 Q166 dSALTFSIH		
-33 * M029 COLRECCAc	48 † M077 INTESTOBC	35 * P007 TOTPROT	24 D087 %MUFA	-28 Q167 dSALTFKID		
-46 † M031 LIVERCAC	71 † M078 CIRRHOSt	-25 P037 BUN	-25 D088 %PUFA	30 Q168 dANIMFAT		
-48 † M032 PANCRSCAc	51 † M079 CIRRHOsc	38 * P040 B2-MGLOB	-25 D090 P/S	-28 Q169 dVEGFAT		
-60 † M035 LUNGCAmc	50 † M084 GENITURmc	30 P043 HBsAb	25 D091 MP	-27 Q174 dFISH		
-56 † M036 LUNGCAFc	45 † M085 GENITURfc	32 * R001 Hb	-31 D092 TOTn3	-54 † Q176 dEGGS		
-29 M037 BREASTCAC	57 † M086 RENALc	-32 * R003 SATFA	-26 D093 TOTn6	41 † Q192 dLIVEBRTH		
-38 * M039 BRAINCAC	47 † M087 PREGBRTHb	-24 R013 22:0	-24 D095 %TOTn3	-37 * Q201 eDOCVIS		
-28 M040 LYMPHOMAc	41 * M093 ACCIDENTb	38 * R016 18:1n9	25 D097 %TOTn9	-41 † Q243 fTadj		
-25 M041 LEUKEMIab	63 † M094 ACCIDENTc	39 * R025 20:3n6	25 D140 %16:0	-62 † Q245 fTadj		
-31 M042 LEUKEMIAc	46 † M011 HOMICIDEb	-32 * U004 Ca/cre	26 D145 %18:0	-28 G001 LATITUDE		
62 † M043 ENDOCRInb	35 * M012 HOMICIDEc	-30 U005 P/cre	26 D146 %18:1	-43 † G002 LONGITUDE		
-36 * M045 DIABETSc	52 † M013 INFANT	-31 U006 UREA/cre	34 * Q007 chHSIZE	28 G003 ELEVATION		

Age-standardised mortality comparisons (年龄标准化的死亡率比较)			Male (男)	Female (女)
USA (美国), 1990			2.08	1.32
UK (英国), 1990			1.19	0.97
Japan (日本), 1990			1.11	0.50
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88			4.66	2.86
Rural China: 66 counties, (中国乡村: 66个县), 1986-88			12.80	10.33
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88			10.36	8.09

M074 DIGESTIVc – mortality ALL DIGESTIVE DISEASE AGE 35-69 (stand. rate/100,000) (ICD9 520-579)



**M074 DIGESTIVc – 死亡率: 所有消化道疾病 35-69岁 (标准率/100,000) (ICD9
520-579)**

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	131.79	70.57	QA	214.00	104.35	AA	61.15	40.68	KC	54.38	39.52	ZA	85.16	37.90
CC	97.47	56.06	QB	258.13	91.08	AB	30.91	21.52	LA	107.22	51.55	ZB	102.30	50.28
CD	38.68	43.23	QC	220.62	142.18	AC	50.76	51.99	LB	69.13	34.72	ZC	97.37	41.37
DA	138.22	44.99	RA	174.29	163.06	BA	70.90	46.22	LC	71.30	40.14	ZD	78.44	27.50
DB	86.13	52.57	SA	86.54	68.24	BB	59.34	24.00	LD	148.12	51.19	ZE	100.31	48.48
DC	127.14	69.62	SB	169.39	62.04	BC	53.28	29.58	PA	243.23	102.46	ZF	154.85	64.46
FA	80.82	53.76	SC	124.71	57.74	EA	62.95	38.89	PC	231.33	97.13	ZG	157.02	35.65
GA	78.61	36.36	TA	214.40	133.16	HA	69.17	34.77	PD	157.05	72.89	ZH	323.17	78.21
JA	48.90	51.43	TC	172.21	108.39	IA	71.16	29.10	PE	169.45	65.11	ZI	355.43	172.83
JB	90.89	81.62	TD	113.63	113.79	IB	70.19	24.71	UA	132.76	55.94	ZJ	447.31	162.63
MB	193.88	109.10	VA	155.36	133.96	IC	48.07	38.49	UB	81.49	37.07	ZK	105.54	38.09
MC	146.80	75.75	VB	74.34	51.67	ID	69.43	30.98	UC			ZL	137.48	59.52
MD	134.86	77.89	VC	240.42	136.76	IE	162.90	66.69	UD	137.73	52.82	ZM	204.54	81.64
NA	201.26	77.43	WA	35.38	14.44	IF	58.51	44.88	UE			ZN	107.67	39.97
NB	191.00	72.50	WB	97.23	60.20	IG	68.88	24.80	UF	79.47	39.92	ZO	121.17	46.33
NC	171.09	56.25	WC	66.11	62.84	KB	165.17	113.73				ZP	123.06	47.36
ND	62.51	28.80	XA	92.38	80.94									
OA	89.45	68.36	XB	277.03	194.17									
OB	192.60	96.28	YA	11.22	61.49									
Mean	Male (男)		Female (女)			Male (男)		Female (女)			Male (男)	Fem. (女)		
平均值	134.20		80.61†			98.46		48.33†			168.80	64.51		
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	118.73	64.03	66.64	36.31	79	10.3	†					
M1973-75	vs M1986-88	53	174.95	78.05	111.34	62.80	52	4.3	†					
F1973-75	vs F1986-88	53	99.61	39.23	64.52	36.96	59	5.3	†					
1973-75	vs 1986-88	53	137.28	55.95	87.93	47.32	55	4.8	†					

MORTALITY RATES
display format:
pages 106-107

methods:

pages 8-10

死亡率
表述格式:
第 106-107 页

方法:

第 8-10 页

Mainland only (仅限中国大陆)

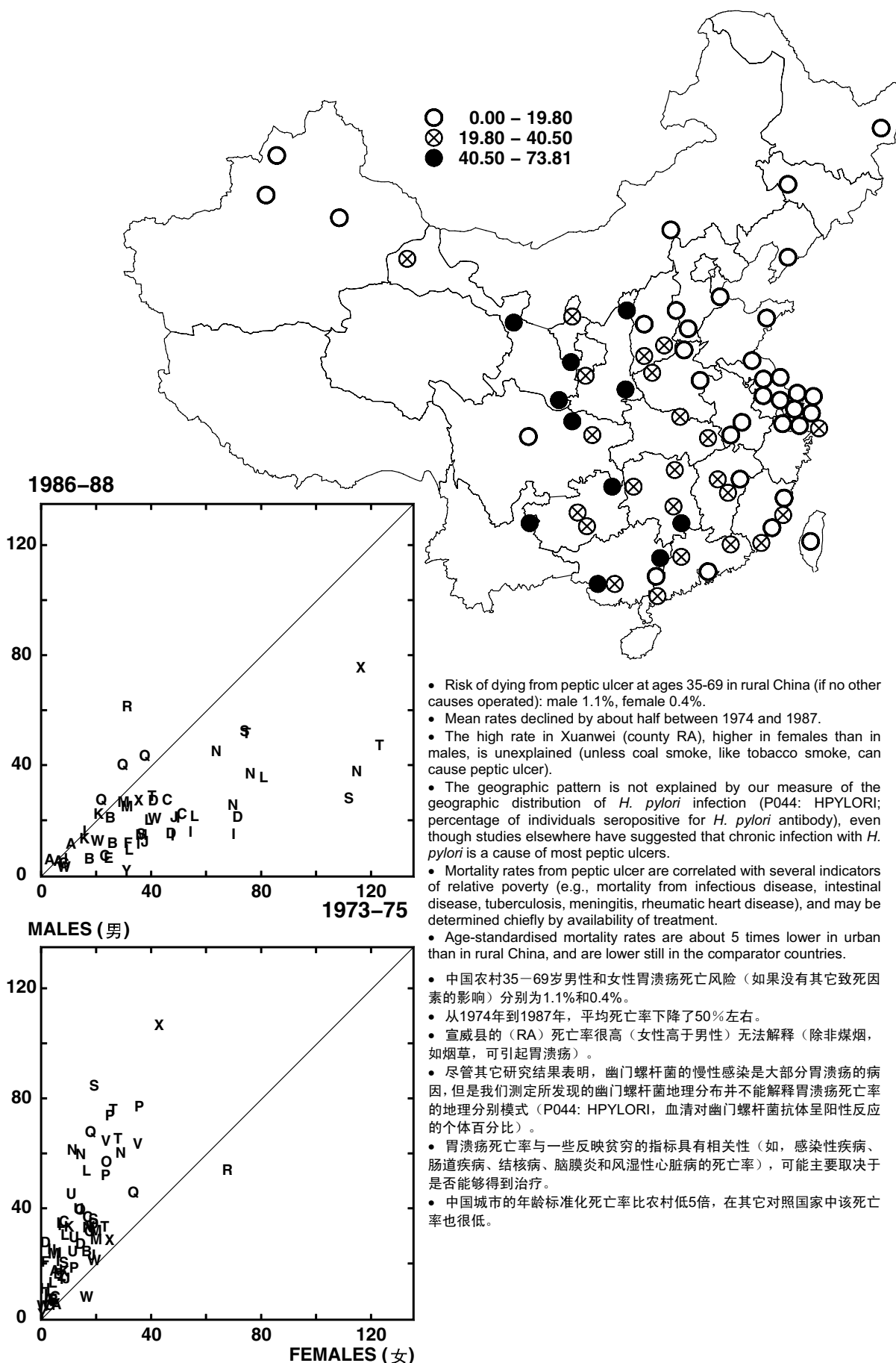
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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	33 * M049 BLOODc	36 * M100 SUICIDEc	36 * R025 20:3n6	-34 * Q019 dCANREAD
28 M002 ALL5-14	45 † M053 NERVOUSc	32 M101 HOMICIDEb	34 * U002 K/cre	-29 Q021 eCANREAD
64 † M003 ALL15-34	30 M054 MENINGITb	45 † M102 HOMICIDEc	-35 * U004 Ca/cre	-43 † Q031 aINCOME
58 † M004 ALL0-34	52 † M055 MENINGITc	48 † M103 INFANT	-26 U005 P/cre	34 * Q069 dUNVENT
28 M005 ALL35-69	47 † M058 ALLVASCb	44 † M105 ALLCUMa	-25 U009 TAUR/cre	-34 * Q090 dHEIGHT
38 * M006 ALL70-79	50 † M060 RHEUMHDb	49 † M106 MEDICALa	-26 U014 VOLURmn	-35 * Q091 dWEIGHT
57 † M007 MEDICALb	54 † M061 RHEUMHDc	30 M108 RESPINFa	-31 D002 TOTFAT	-32 * Q092 dBMI
28 M009 NONMEDb	46 † M066 VASC-STRb	55 † M109 ALLGla	-29 D005 %FATKCAL	-27 Q094 dHEPATIT
46 † M1010 NONMEDc	34 * M068 ALLRESPb	-32 * M112 CONGENHDa	29 D009 %CARBKCAL	-28 Q095 dSCHISTO
50 † M011 INFECTb	33 * M069 ALLRESPc	51 † M113 PERINAta	-32 * D010 RETINOL	-43 † Q108 dSBP
62 † M012 INFECTc	33 * M070 PNEUMONb	45 † M115 BTHTRAUMa	-32 * D013 VITE	-45 † Q109 dBDBP
45 † M013 INTESTINb	75 † M071 PNEUMONc	48 † M116 RDsa	-25 D016 RIBOFLAV	-47 † Q110 dMIDBP
60 † M014 INTESTINc	69 † M073 DIGESTIVb	41 † M117 NEOTETANa	-28 D029 ANIMFOOD	27 Q130 dSMOKNOWm
35 * M015 PULMTBb	85 † M075 PEPULCERc	-41 † P001 TOTCHOL	28 D031 %PLNTFOOD	31 Q134 dSMOK<25m
48 † M016 PULMTbc	67 † M076 ENTCOLc	-36 * P003 NONHDL	-28 D032 %ANIMFOOD	26 Q142 dTOBCONS
38 * M018 OTHERTBc	59 † M077 INTESTOBc	-34 * P004 APOA1	36 * D040 STCHTUBER	-29 Q175 dMEAT
-31 M021 SCHISTOC	67 † M078 CIRRHOSt	-44 † P005 APOB	47 † D044 SALTEVEG	-52 † Q176 dEGGS
-29 M023 ALLCaC	87 † M079 CIRRHOSc	-29 P006 ALBUMIN	-28 D048 EGGS	30 Q192 dLIVEBRTH
-31 M027 OESOPHCAc	29 M080 TOTLVRb	31 P007 TOTPROT	-25 D049 MEAT	-36 * Q201 eDOCVIS
-31 M032 PANCRSCAc	75 † M084 GENITURmc	37 * P025 VITC	-25 D054 VEGOIL	-29 Q209 eBIRTHWVT
-50 † M035 LUNGCAmc	63 † M085 GENITURfc	25 P040 B2-MGLOB	-26 D078 THREONINE	-40 † Q243 mTadj
-47 † M036 LUNGCAFc	77 † M086 RENALc	-30 P041 TESTOSTm	-30 D083 PUFA	-52 † Q245 fHTadj
24 M038 CERVIXCAC	36 * M087 PREGBRTHb	45 † R001 Hb	-33 * D085 CHOL	-35 * G001 LATITUDE
-26 M039 BRAINCaC	36 * M090 MUSCSKELc	-26 R003 SATFA	-33 * D092 TOTh3	-26 G002 LONGITUDE
-30 M042 LEUKEMIAc	-27 M091 ILL-DEFb	-26 R011 18:0	-29 D093 TOTh6	42 † G003 ELEVATION
25 M046 MALNUTRlb	41 * M093 ACCIDENTb	-25 R012 20:0	-35 * Q015 aCANREADf	28 G005 HEAT
36 * M047 MALNUTRlc	56 † M094 ACCIDENTc	-29 R013 22:0	-25 Q016 aCANREADm	
34 * M048 BLOODb	35 * M099 SUICIDEb	30 R016 18:1n9	41 † Q017 aPRIMARY	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)			Male (男)	Female (女)
USA (美国), 1990			51.52	26.36
UK (英国), 1990			34.09	24.01
Japan (日本), 1990			52.79	16.56
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88			60.30	34.75
Rural China: 67 counties, (中国乡村: 67个县), 1986-88			113.76	60.14
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88			97.72	52.52

M075 PEPULCERc – mortality PEPTIC ULCER AND GASTRITIS AGE 35-69 (stand. rate/100,000) (ICD9 531-5)



M075 PEPULCERc – 死亡率: 胃溃疡及胃炎 35-69岁 (标准率/100,000) (ICD9 531-5)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	地区	男	女
CB	35.42	16.41	QA	44.17	32.93	AA	5.44	2.00	KC	15.48	7.82	ZA	6.69	3.14
CC	33.82	7.79	QB	66.13	17.36	AB	15.68	4.34	LA	52.23	16.05	ZB	5.71	2.42
CD	6.27	4.52	QC	38.08	13.56	AC	3.50	4.96	LB	28.84	8.23	ZC	7.95	3.24
DA	26.15	1.13	RA	52.29	67.22	BA	22.89	16.07	LC	11.45	3.80	ZD	3.96	1.75
DB	25.45	13.83	SA	18.78	7.84	BB	14.59	5.85	LD	33.05	6.67	ZE	23.59	6.93
DC	32.79	18.58	SB	83.00	18.83	BC	5.27	3.81	PA	75.52	35.37	ZF	14.73	13.98
FA	19.14	1.21	SC	34.54	18.57	EA	5.38	3.76	PC	72.14	24.67	ZG	7.66	0.00
GA	3.23	2.57	TA	74.48	25.77	HA	9.14	1.13	PD	50.48	23.10	ZH	28.20	3.65
JA	12.94	8.57	TC	63.69	27.56	IA	23.44	4.66	PE	16.76	11.63	ZI	25.44	15.86
JB	21.53	17.93	TD	31.68	22.73	IB	23.73	2.83	UA	38.46	13.31	ZJ	24.14	24.73
MB	30.54	19.43	VA	63.03	23.09	IC	19.34	6.07	UB	22.96	11.22	ZK	8.23	3.79
MC	22.14	4.14	VB	31.67	17.34	ID	12.66	7.36	UC			ZL	14.16	5.43
MD	27.22	19.49	VC	61.96	34.63	IE	22.22	6.65	UD	43.74	10.62	ZM	19.54	17.25
NA	58.63	28.58	WA	2.99	0.00	IF	6.95	1.69	UE			ZN	6.62	5.63
NB	58.16	14.02	WB	6.16	15.57	IG	32.23	6.65	UF	28.03	11.62	ZO	12.27	4.79
NC	59.84	10.93	WC	19.65	18.42	KB	31.73	9.70				ZP	11.89	2.19
ND	31.53	16.47	XA	26.92	24.40									
OA	30.06	17.08	XB	105.12	42.49									
OB	55.37	23.17	YA	0.00	0.00									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	37.23		17.74*		25.63			9.37*			13.80 7.17			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	32.21	22.47	14.12	11.65	71	8.1	†					
M1973-75	vs M1986-88	53	58.25	39.16	29.41	22.22	66	6.2	†					
F1973-75	vs F1986-88	53	27.68	21.36	12.98	11.96	43	3.3	*					
1973-75	vs 1986-88	53	42.97	28.83	21.19	15.71	65	6.2	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式:
第 106-107 页
方法:
第 8-10 页

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

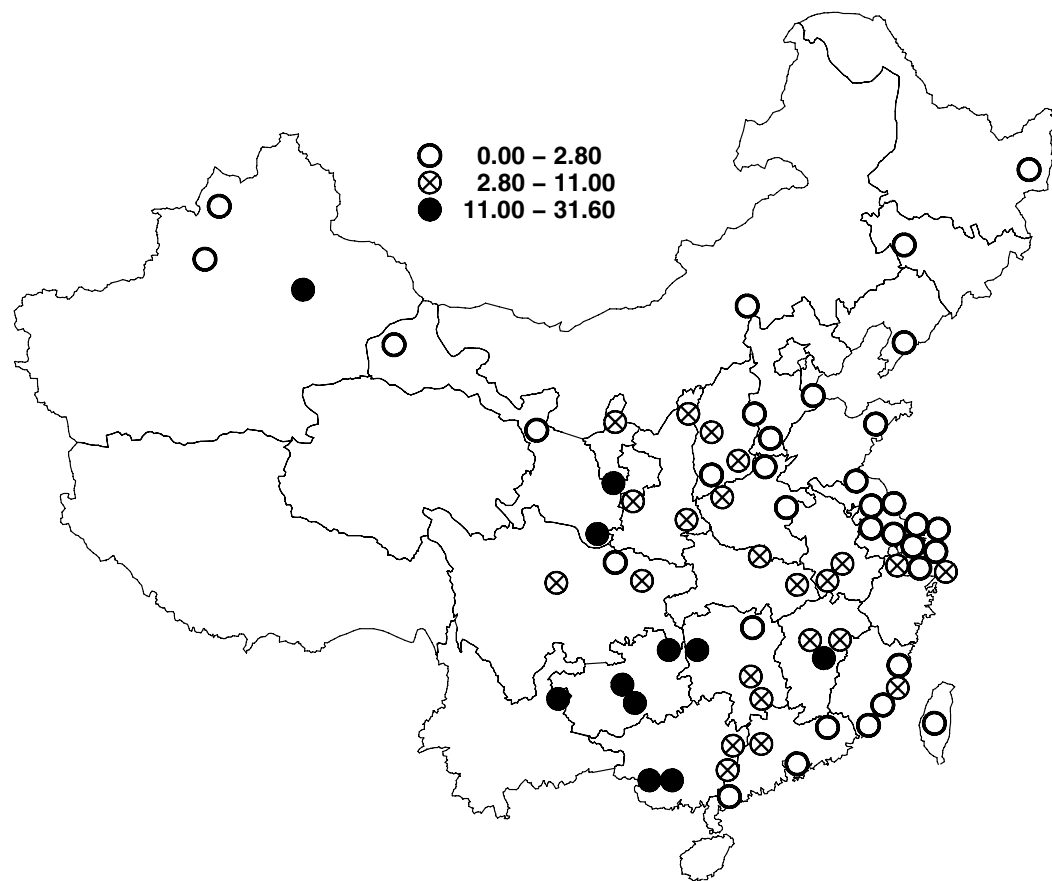
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

46 † M001 ALLO-4	36 * M053 NERVOUSc	51 † M103 INFANT	-30	U005 P/cre	-37 * Q015 aCANREADf
25 M002 ALL5-14	25 M054 MENINGItb	46 † M105 ALLCUMa	-31	U009 TAUR/cre	-25 Q016 aCANREADm
59 † M003 ALL15-34	48 † M055 MENINGItc	49 † M106 MEDICALa	-31	D002 TOTFAT	46 † Q017 aPRIMARY
57 † M004 ALL0-34	26 M056 EPILEPSYb	32 * M108 RESPINFa	-30	D005%FATKCAL	-31 Q019 dCANREAD
33 * M005 ALL35-69	44 † M058 ALLVASCb	46 † M109 ALLGla	-26	D007%ANPRKCAL	-28 Q021 eCANREAD
40 † M006 ALL70-79	46 † M060 RHEUMHDb	-27 M112 CONGENHDa	32 * D009%CARBKCAL	-38 * Q031 aINCOME	
54 † M007 MEDICALb	48 † M061 RHEUMHDc	53 † M113 PERINATA	-39 * D010 RETINOL	35 * Q069 dUNVENT	
30 M008 MEDICALc	43 † M066 VASC-STRb	46 † M115 BTHTRAUMa	-34 * D013 VITE	-30 Q090 dHEIGHT	
34 * M009 NONMEDb	35 * M068 ALLRESPb	54 † M116 RDSSa	-30 D016 RIBOFLAV	-34 * Q091 dWEIGHT	
36 * M010 NONMEDc	27 M069 ALLRESPc	30 M117 NEOTETANa	-28 D017 NIACIN	-33 * Q092 dBMI	
46 † M011 INFECTb	34 * M070 PNEUMONb	-38 * P001 TOTCHOL	-27 D023 Mn	-30 Q094 dHEPATIT	
60 † M012 INFECTc	67 † M071 PNEUMONc	-32 * P002 HDLCHOL	-27 D026 SeCARRY	-46 † Q108 dSBP	
37 * M013 INTESTINb	54 † M073 DIGESTIVb	-27 P003 NONHDL	-31 D029 ANIMFOOD	-52 † Q109 dDBP	
42 † M014 INTESTINc	85 † M074 DIGESTIVc	-41 † P004 APOA1	29 D031%PLNTFOOD	-52 † Q110 dMIDBP	
28 M015 PULMTBb	56 † M076 ENTCOLc	-39 * P005 APOB	-29 D032%ANIMFOOD	35 * Q130 dSMOKNOWM	
47 † M016 PULMTBc	52 † M077 INTESTOBC	-26 P006 ALBUMIN	-29 D034 ANIMPROT	32 * Q134 dSMOK<25m	
42 † M018 OTHERTBc	50 † M078 CIRRHOSt	38 * P007 TOTPROT	32 * D040 STCHTUBER	31 * Q142 dTOBCONS	
25 M025 NASOPCAC	63 † M079 CIRRHOSc	33 * P025 VITC	46 † D044 SALTVEG	28 Q171 dSALTVEG	
-31 M032 PANCRSCAc	26 M080 TOTLVRb	25 P034 TIBC	-39 * D048 EGGS	-51 † Q176 dEGGS	
-54 † M035 LUNGCAmc	64 † M084 GENITURmc	-28 P037 BUN	-27 D054 VEGOIL	-26 Q177 dMILK	
-49 † M036 LUNGCAFc	53 † M085 GENITURfc	-26 P041 TESTOSTm	-30 D072 LYSINE	-36 * Q201 eDOCVIS	
29 M038 CERVIXCAC	64 † M086 RENALc	25 P047 COTIN>20m	-30 D078 THREONINE	-29 Q209 eBIRTHWHT	
-26 M039 BRAINCAc	36 * M087 PREGBRTHb	41 † R001 Hb	-33 * D083 PUFA	-37 * Q243 fWTadj	
-24 M040 LYMPHOMAc	34 * M090 MUSCSKELc	-28 R003 SATFA	-39 * D085 CHOL	-43 † Q245 fHTadj	
-27 M042 LEUKEMIAc	40 * M093 ACCIDENTb	27 R016 18:1n9	-36 * D092 TOTh3	-35 * G001 LATITUDE	
31 M048 BLOODb	46 † M094 ACCIDENTc	32 * R025 20:3n6	-32 * D093 TOTh6	-33 * G002 LONGITUDE	
27 M049 BLOODc	30 M099 SUICIDEb	30 U002 K/cre	-25 D104 14:0	42 † G003 ELEVATION	
-29 M050 MENTALb	32 M102 HOMICIDEc	-33 * U004 Ca/cre	25 Q007 gHHSIZE	29 G005 HEAT	

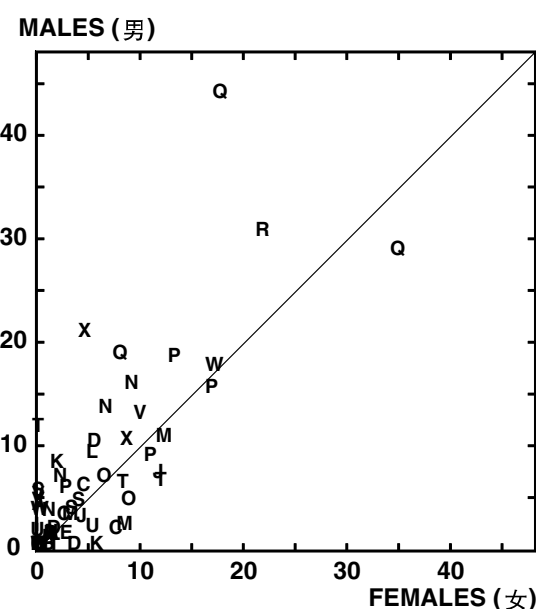
Age-standardised mortality comparisons (年龄标准化的死亡率比较)

	Male (男)	Female (女)
USA (美国), 1990	3.06	1.57
UK (英国), 1990	7.16	3.71
Japan (日本), 1990	3.18	0.90
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	6.63	2.98
Rural China: 67 counties, (中国乡村: 67个县), 1986-88	30.71	12.62
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	23.49	9.73

M076 ENTCOLc – mortality GASTROENTERITIS AND COLITIS AGE 35-69 (stand. rate/100,000) (ICD9 558)



- Areas with the highest rates overlap with high rates for peptic ulcer and gastritis (M075: PEPULCERc).
- 胃肠炎和结肠炎死亡率最高的地区与胃溃疡和胃炎死亡率高的地区重叠 (M075: PEPULCERc)。



M076 ENTCOLc – 死亡率：胃肠炎和结肠炎 35-69岁 (标准率/100,000) (ICD9 558)

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	2.94	2.45	QA	43.68	17.52	AA	1.15	1.00	KC	7.93	1.80	ZA	0.10	0.11
CC	5.71	4.36	QB	18.45	7.86	AB	0.97	1.31	LA	0.00	0.00	ZB	0.09	0.00
CD	1.57	7.48	QC	28.49	34.71	AC	3.84	0.00	LB	1.00	1.57	ZC	0.00	0.00
DA	0.00	3.49	RA	30.39	21.68	BA	1.04	1.20	LC	0.00	0.00	ZD	0.00	0.00
DB	1.53	1.53	SA	4.23	3.92	BB	0.00	0.92	LD	8.90	5.19	ZE	0.00	0.00
DC	9.95	5.42	SB	5.25	0.00	BC	0.00	0.00	PA	8.61	10.89	ZF	0.00	0.00
FA	0.00	1.06	SC	3.54	3.24	EA	1.06	2.73	PC	15.23	16.82	ZG	0.00	0.00
GA	0.00	0.00	TA	6.02	8.20	HA	0.00	0.00	PD	18.14	13.21	ZH	0.00	0.00
JA	6.97	11.57	TC	6.18	11.87	IA	1.32	0.00	PE	5.48	2.69	ZI	0.00	0.00
JB	2.75	4.17	TD	11.46	0.00	IB	0.00	0.00	UA	1.71	5.31	ZJ	0.00	0.00
MB	10.49	12.12	VA	4.86	0.00	IC	0.00	1.64	UB	1.23	1.34	ZK	0.00	0.00
MC	1.95	8.31	VB	4.26	0.00	ID	1.86	0.00	UC			ZL	0.00	0.35
MD	2.90	3.07	VC	12.71	9.82	IE	0.00	0.00	UD	1.40	0.00	ZM	0.00	0.00
NA	13.23	6.53	WA	0.00	0.00	IF	0.68	0.78	UE			ZN	0.00	0.00
NB	15.59	9.03	WB	3.37	0.00	IG	0.00	0.00	UF	0.00	0.00	ZO	0.00	0.00
NC	6.63	2.13	WC	17.29	16.89	KB	0.00	5.64				JP	0.22	0.00
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	8.62*		6.51		2.81*			2.55			0.03 0.03			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	6.10	8.25	4.80	6.34	78	10.1	†					

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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

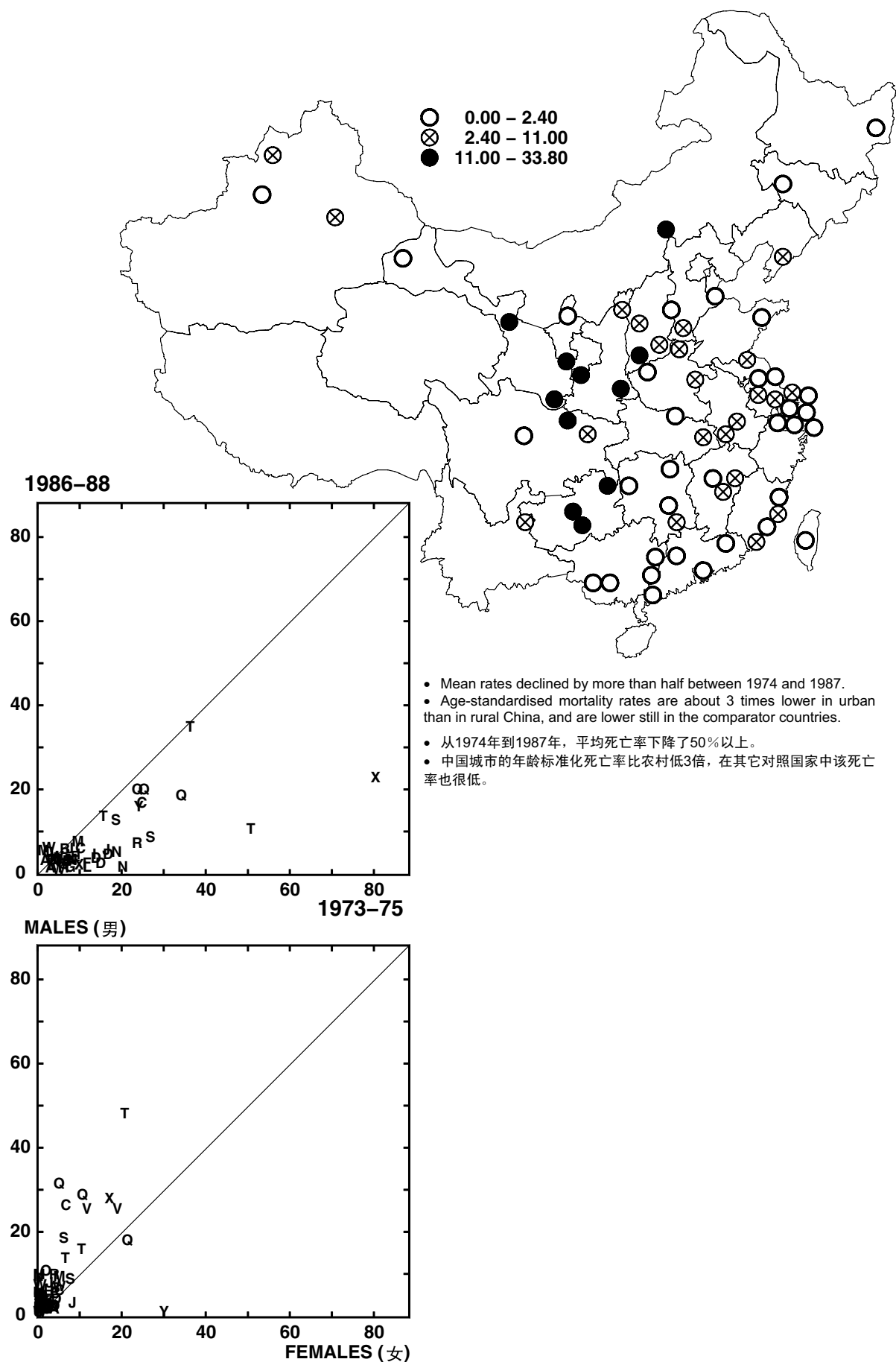
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

31 M001 ALL0-4	34 * M051 MENTALc	40 * M093 ACCIDENTb	32 * R025 20:3n6	-25 Q092 dBMI
35 * M002 ALL5-14	39 * M053 NERVOUSc	58 † M094 ACCIDENTc	-37 * U004 Ca/cre	-45 † Q108 dSBP
57 † M003 ALL15-34	26 M054 MENINGITb	49 † M101 HOMICIDEb	-29 U005 P/cre	-40 † Q109 dDBP
48 † M004 ALL0-34	41 † M055 MENINGITc	39 * M102 HOMICIDEc	-29 U006UREA/cre	-46 † Q110 dMIDBP
47 † M007 MEDICALb	44 † M058 ALLVASCb	25 M103 INFANT	-25 U008 CREAT	-45 † Q111 dFEV1adj
33 * M101 NONMEDc	49 † M060 RHEUMHDb	31 M105 ALLCUMa	-31 * U009 TAUR/cre	-38 * Q113 dMMEFadj
42 † M011 INFECTb	54 † M061 RHEUMHDc	35 * M106 MEDICALa	31 U011 COT/cre	28 Q130 dSMOKNOWm
59 † M012 INFECTc	43 † M066 VASC-STRb	28 M108 RESPINFa	-28 U014 VOLURmn	29 Q134 dSMOK<25m
42 † M013 INTESTINb	33 * M068 ALLRESPb	55 † M109 ALLGla	-25 D016 RIBOFLAV	28 Q165 dSMOKFOOD
79 † M014 INTESTINc	32 * M070 PNEUMONb	-31 M110 CONGENIta	-26 D026 SeCARRY	-28 Q166 dSALT FISH
26 M015 PULMTBb	71 † M071 PNEUMONc	-34 * M112 CONGENHDa	39 † D041 LEGUME	-25 Q167 dSALTFKID
33 * M016 PULMTBc	71 † M073 DIGESTvb	30 M116 RDsa	-26 D048 EGGS	28 Q168 dANIMFAT
-39 * M023 ALLCaC	67 † M074 DIGESTvc	39 * M117 NEOTETANa	-29 D074 METH+CYS	-46 † Q176 dEGGS
-33 * M027 OESOPHCAc	56 † M075 PEPULCERC	45 † M118 MALNUTRa	-27 D078 THREONINE	40 † Q192 dLIVEBRTH
-27 M028 STOMCAC	41 † M077 INTESTObc	-34 * P001 TOTCHOL	-24 D085 CHOL	-31 Q201 eDOCVIS
-34 * M031 LIVERCAC	54 † M078 CIRRHOSb	-24 P002 HDLCHOL	35 * Q007 cHHSIZE	-30 Q243 IVTadj
-35 * M032 PANCRSCAc	42 † M079 CIRRHOSc	-27 P003 NONHDL	31 Q017 aPRIMARY	-48 † Q245 fHTadj
-45 † M035 LUNGCAmc	25 M080 TOTLIVrb	-34 * P005 APOB	-29 Q031 aINCOME	-29 G001 LATITUDE
-46 † M036 LUNGCAFc	54 † M084 GENITURmc	-33 * P006 ALBUMIN	36 * Q057 dCOALKID	-36 * G002 LONGITUDE
44 † M043 ENDOCRINb	45 † M085 GENITURfc	-26 P037 BUN	29 Q064 dCOALNOW	30 G003 ELEVATION
48 † M046 MALNUTRlb	56 † M086 RENALc	36 * P040 B2-MGLOB	49 † Q069 dUNVENT	
51 * M047 MALNUTRlc	31 M087 PREGBRTHb	-25 P046 COTININF	-42 † Q090 dHEIGHT	
35 * M048 BLOODb	30 M090 MUSCSKELc	29 R016 18:1n9	-34 * Q091 dWEIGHT	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

	Male (男)	Female (女)
USA (美国), 1990	0.22	0.23
UK (英国), 1990	0.19	0.20
Japan (日本), 1990	0.05	0.01
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	1.27	1.17
Rural China: 67 counties, (中国乡村: 67个县), 1986-88	5.31	4.29
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	4.10	3.35

M077 INTESTOBc – mortality INTESTINAL OBSTRUCTION AGE 35-69 (stand. rate/100,000) (ICD9 560)



M077 INTESTOBc – 死亡率：肠梗阻 35-69岁 (标准率/100,000) (ICD9 560)

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	25.40	6.37	QA	30.45	4.73	AA	0.73	0.00	KC	2.43	1.48	ZA	1.13	0.67
CC	5.24	4.84	QB	27.87	10.27	AB	0.65	3.56	LA	5.15	0.00	ZB	1.79	0.47
CD	4.52	3.82	QC	16.98	20.94	AC	3.87	0.00	LB	2.05	0.00	ZC	1.35	1.13
DA	1.52	3.79	RA	8.90	3.65	BA	5.75	3.82	LC	1.25	0.00	ZD	0.00	0.00
DB	3.04	4.12	SA	0.72	1.83	BB	3.87	0.00	LD	1.93	2.97	ZE	0.00	5.54
DC	2.29	0.80	SB	17.63	5.91	BC	3.64	0.96	PA	0.89	0.00	ZF	0.00	1.92
FA	1.60	1.50	SC	7.85	7.46	EA	3.96	2.11	PC	1.99	1.18	ZG	0.00	0.00
GA	0.68	0.64	TA	47.17	20.43	HA	1.22	1.47	PD	0.00	1.00	ZH	4.86	0.00
JA	2.15	7.93	TC	12.76	6.34	IA	5.26	1.86	PE	1.56	0.00	ZI	0.00	5.60
JB	6.87	2.49	TD	14.99	10.22	IB	3.58	0.00	UA	0.98	2.45	ZJ	0.00	0.00
MB	8.38	4.84	VA	24.47	11.41	IC	1.16	4.44	UB	2.60	1.14	ZK	1.83	0.57
MC	8.90	0.00	VB	4.26	0.00	ID	0.93	0.00	UC			ZL	3.21	0.44
MD	4.61	0.00	VC	24.51	18.67	IE	0.77	0.00	UD	0.00	0.00	ZM	2.85	0.00
NA	8.45	0.00	WA	6.34	0.00	IF	4.46	3.38	UE			ZN	3.15	2.25
NB	2.42	2.04	WB	0.00	0.00	IG	7.28	0.00	UF	1.17	2.45	ZO	2.29	1.67
NC	4.69	0.00	WC	6.01	4.53	KB	1.32	3.35				JP	1.75	1.21
ND	1.07	0.00	XA	2.29	0.00									
OA	4.31	0.00	XB	26.95	16.75									
OB	9.79	1.60	YA	0.00	29.82									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	10.16†		5.73*		2.43†			1.30*			1.51 1.34			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	6.81	9.04	3.81	5.84	59	6.0	†					
M1973-75	vs M1986-88	53	18.17	20.92	7.15	9.25	62	5.6	†					
F1973-75	vs F1986-88	53	8.02	7.56	4.04	5.98	61	5.5	†					
1973-75	vs 1986-88	53	13.10	13.70	5.59	6.70	71	7.3	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

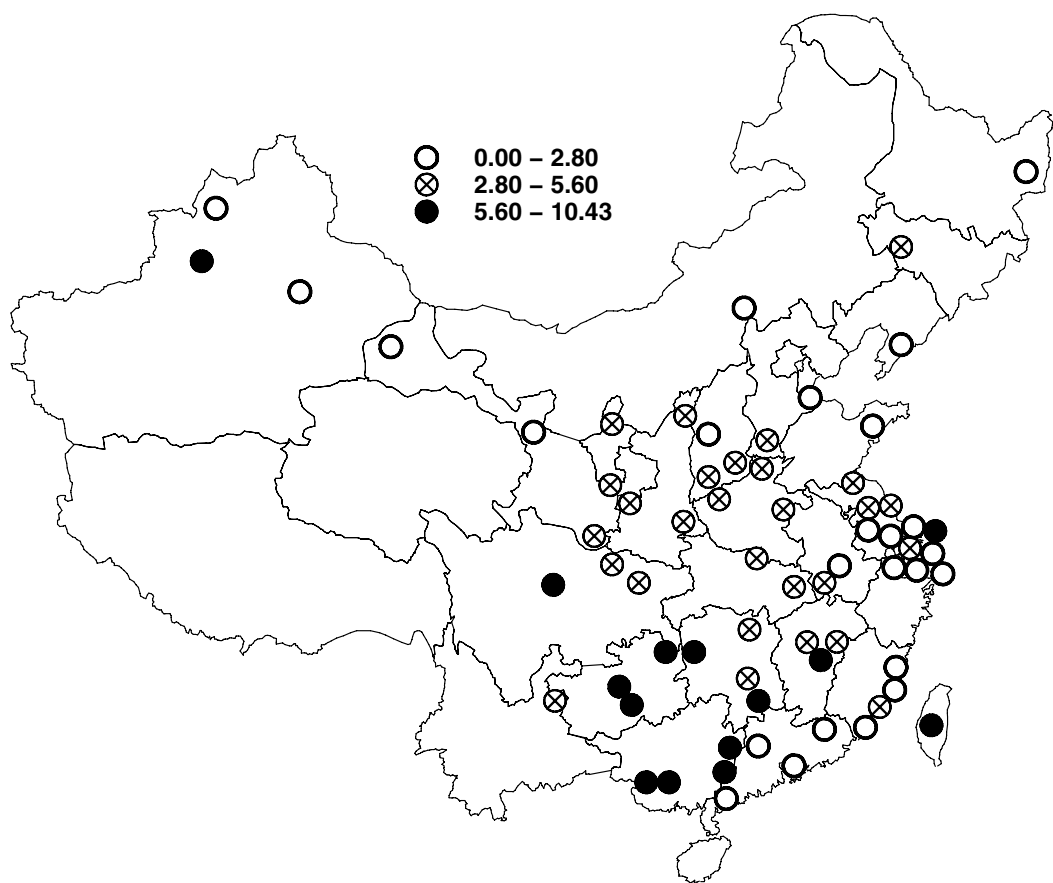
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

48 † M003 ALL15-34	41 † M060 RHEUMHD _b	-37 * M119 DROWna	35 * D021 K	45 † Q017 aPRIMARY
33 * M004 ALL0-34	51 † M061 RHEUMHD _c	-30 P001 TOTCHOL	-31 D029 ANIMFOOD	-44 † Q019 dCANREAD
37 * M005 ALL35-69	37 * M066 VASC-STRb	-38 * P005 APOB	29 D031 %PLNTFOOD	-35 * Q031 aINCOME
38 * M006 ALL70-79	36 * M069 ALLRESPc	25 P032 Fe	-29 D032 %ANIMFOOD	28 Q064 dCOALNOW
35 * M007 MEDICALb	62 † M071 PNEUMONc	-42 † P041 TESTOSTm	28 D033 PLNTPROT	-32 * Q093 dPEPULCER
34 * M008 MEDICALc	28 M072 COPDc	25 R001 Hb	-32 * D034 ANIMPROT	-29 Q094 dHEPATIT
37 * M010 NONMEDc	48 † M073 DIGESTIVb	26 R004 MUFA	34 * D035 %PLNTPROT	-29 Q117 dDIARRH
36 * M011 INFECTb	59 † M074 DIGESTIVc	26 R009 14:0	-34 * D036 %ANIMPROT	28 Q130 dSMOKNowWm
34 * M012 INFECTc	52 † M075 PEPUCLERC	-29 R014 24:0	-30 D037 RICE	37 * Q134 dSMOK<25m
46 † M013 INTESTINb	41 † M076 ENTCOLc	25 R015 16:1n7	35 * D040 STCHTUBER	-28 Q157 dRICE
52 † M014 INTESTINc	36 * M079 CIRRHOsc	24 R019 24:1n9	55 † D044 SALTVEG	28 Q158 dWHEAT
41 † M015 PULMTBb	51 † M084 GENITURmc	46 † U001 Cl/cre	-38 * D048 EGGS	-43 † Q166 dSALTFISH
38 * M017 OTHERTBb	45 † M085 GENITURfc	41 † U002 K/cre	-29 D049 MEAT	-38 * Q167 dSALTFKID
61 † M018 OTHERTBc	53 † M086 RENALc	49 † U003 Na/cre	-24 D050 REDMEAT	38 * Q171 dSALTVEG
-25 M025 NASOPCAc	41 † M087 PREGBRTHb	-28 U009 TAUR/cre	-37 * D051 POULTRY	-31 Q172 dGRNVEG
-38 * M031 LIVERCAC	29 M093 ACCIDENTb	27 U011 COT/cre	-35 * D052 FISH	-36 * Q174 dFISH
-33 * M035 LUNGCAmc	59 † M094 ACCIDENTc	-31 D002 TOTFAT	33 * D059 TOTNDF	-34 * Q176 dEGGS
-33 * M036 LUNGCAFc	-31 M097 DROWNb	-30 D005 %FATKCAL	-29 D072 LYSINE	-32 * Q201 eDOCVIS
51 † M038 CERVIXCAC	-26 M107 NONMEDa	-29 D007 %ANPRKCAL	-32 * D082 MUFA	-42 † Q245 fHTadj
-28 M039 BRAINCAC	48 † M109 ALLGla	32 * D008 %PLPRKCAL	-25 D084 SATFA	27 Q247 fBMadj
-33 * M042 LEUKEMIAc	-31 M110 CONGENITa	28 D009 %CARBKCAL	-41 † D085 CHOL	-25 G002 LONGITUDE
34 * M047 MALNUTRIC	-42 † M112 CONGENIDa	-30 D010 RETINOL	-32 * D094 TOTn9	60 † G003 ELEVATION
25 M055 MENINGITc	26 M115 BTHTRAUMa	24 D015 THIAMINE	-38 * Q015 aCANREADf	34 * G004 ARIDITY
37 * M058 ALLVASCb	26 M116 RDSc	30 D020 Cu	-32 * Q016 aCANREADm	2.41

Age-standardised mortality comparisons (年龄标准化的死亡率比较)			Male (男)	Female (女)
USA (美国), 1990			0.90	0.84
UK (英国), 1990			0.94	0.83
Japan (日本), 1990			1.77	0.87
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88			1.53	1.02
Rural China: 67 counties, (中国乡村: 67个县), 1986-88			6.12	3.01
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88			4.74	2.41

**M078 CIRRHOSb – mortality CIRRHOsis (and other non-neoplastic liver disease)
AGE 0-34 (stand. rate/100,000) (ICD9 070, 570-3)**



- Chiefly cirrhosis (ICD9 571); in addition, cirrhosis may have contributed to some of the deaths coded as other liver diseases (ICD9 570, 572-3). In a few counties, unusually large numbers of deaths were coded as ICD9 070 (acute viral hepatitis), indicating either epidemics or miscoding of chronic hepatitis. Because the numbers of deaths were high in each of the 3 years (1986-8), miscoding is more likely, so these deaths are included in this variable.

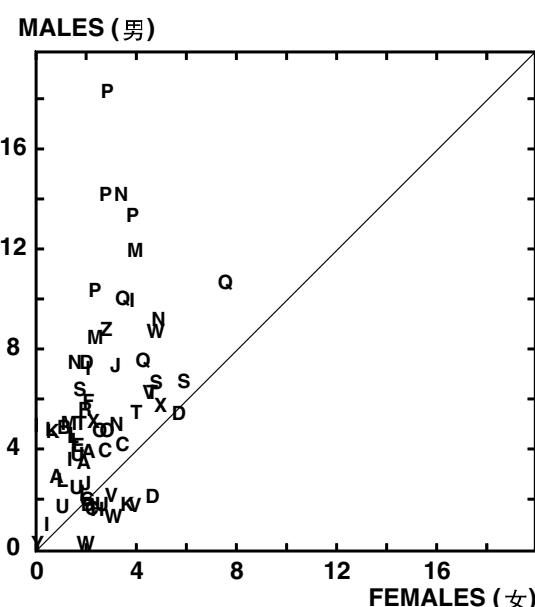
Geographic correlation with our measure of daily alcohol intake is weak ($31\%, 2p<0.05$; Q156: dALCOday). Death from cirrhosis in China may well be due more to chronic hepatitis B infection than to alcohol, despite the lack of significant correlation with our measure of hepatitis B antigenaemia (10%, P042: HBsAg).

- See comments on total liver disease, both neoplastic and other (M080: TOTLIVRb).

主要为肝硬化（ICD9 571）；此外，肝硬化可能会引起一些被编码为其它肝病的死亡（ICD9 570, 572-3）。在一些县中，被编码为ICD9 070（急性病毒性肝炎）的死亡例数十分多，表明慢性肝炎暴发性流行或者被错误编码。由于每年（从1986年—1988年）的死亡例数很多，故发生错误编码的可能性很大，所以该死亡率包括了其它非肿瘤肝病。

该死亡率与我们所分析的每日酒精摄入量之间的地理相关性很弱（ $31\%, 2p<0.05$; Q156: dALCOday）。尽管该死亡率与我们所测定的乙肝表面抗原无明显相关性（10%, P042: HBsAg），但中国肝硬化死亡可能主要由慢性乙肝引起，而非饮酒引起。

见所有肝病（包括肿瘤和其它肝病）的注释（M080: TOTLIVRb）。



**M078 CIRRHOSb – 死亡率: 肝硬化 (和其它非肿瘤肝病) 0-34岁 (标准率/100,000)
(ICD9 070, 570-3)**

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	3.71	2.67	QA	7.33	4.18	AA	3.22	1.82	KC	4.46	0.58	ZA	2.98	0.81
CC	3.94	3.37	QB	9.79	3.37	AB	3.70	2.00	LA	2.53	0.98	ZB	2.73	1.11
CD	1.41	2.14	QC	10.45	7.47	AC	2.69	0.72	LB	4.26	1.40	ZC	3.09	0.68
DA	7.23	1.94	RA	5.36	1.89	BA	4.66	1.05	LC	1.97	1.89	ZD	3.83	1.30
DB	1.87	4.58	SA	6.48	5.84	BB	1.55	2.00	PA	13.12	3.80	ZF	7.36	0.00
DC	5.21	5.63	SB	6.15	1.68	BC	3.92	1.62	PC	18.06	2.80	ZG	5.23	0.00
FA	5.67	2.04	SC	6.43	4.72	EA	4.11	1.48	UC	10.11	2.30	ZH	26.45	10.77
GA	1.75	1.97	TA	6.05	4.57	HA	1.38	2.40	PD	13.96	2.73	ZI	26.91	12.88
JA	2.40	1.90	TC	5.26	3.94	IA	7.01	2.06	PE	1.47	1.00	ZJ	26.45	2.40
JB	7.12	3.08	TD	4.82	1.72	IB	4.35	1.37	UA	3.58	1.61	ZK	4.39	1.51
MB	11.70	3.88	VA	1.92	2.93	IC	0.77	0.40	UB	1.55	2.58	ZL	4.98	1.38
MC	4.80	1.23	VB	1.51	3.88	ID	9.72	3.81	UD	1.55	2.58	ZM	4.82	4.66
MD	8.23	2.28	VC	6.03	4.44	IE	4.70	0.00	UE	2.24	1.56	ZN	4.70	0.83
NA	8.95	4.83	WA	0.00	1.84	IG	3.38	1.33	UF	3.00	1.19	ZO	5.50	1.19
NB	13.95	3.34	WB	8.48	4.64	KB	1.57	3.57				ZP	3.29	1.01
NC	7.22	1.49	WC	1.09	2.95									
ND	4.76	3.15	XA	4.87	2.23									
OA	4.51	2.75	XB	5.50	4.91									
OB	4.53	2.45	YA	0.00	0.00									
Mean	Male (男)		Female (女)			Male (男)			Female (女)			Male (男) Fem. (女)		
平均值	5.43		3.21†			4.95			1.76†			8.54 2.76		
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	5.23	3.64	2.60	1.49	39	3.4	*					

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式:
第 106-107 页

方法:
第 8-10 页

Mainland only (仅限中国大陆)

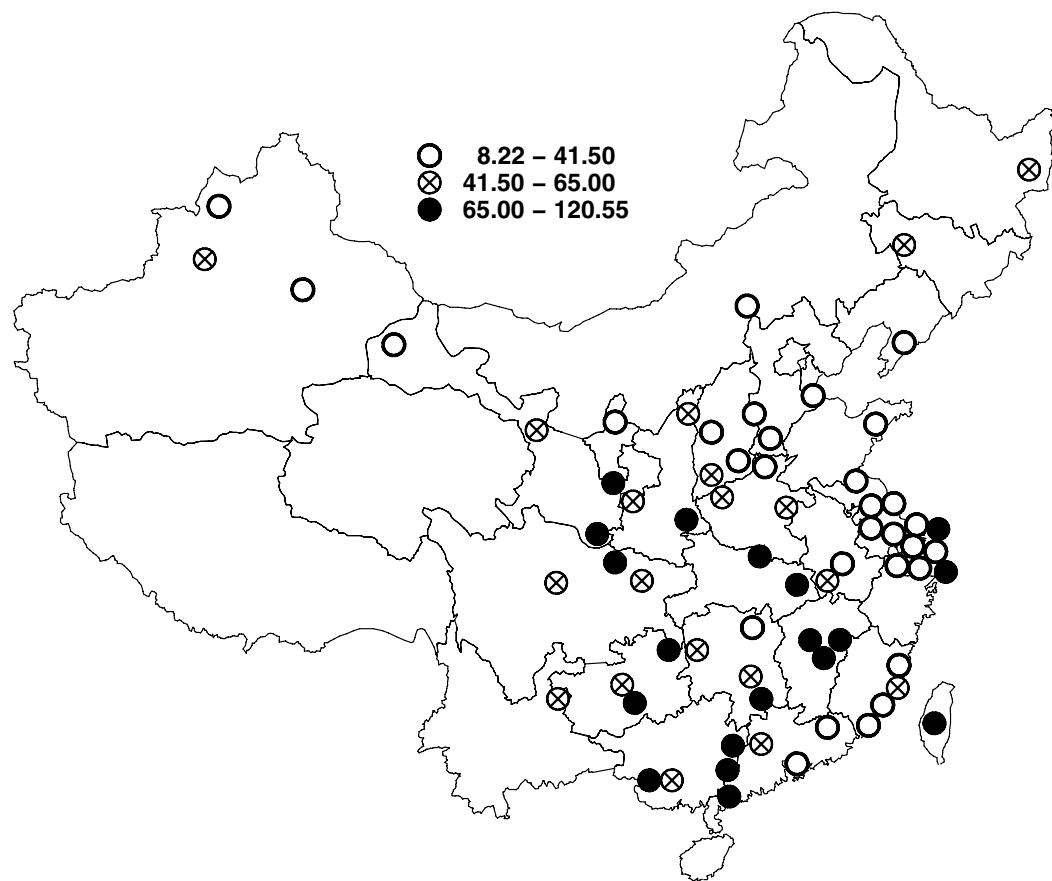
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

36 * M001 ALL0-4	40 † M047 MALNUTRlc	37 * M103 INFANT	-25 U004 Ca/cre	-40 † Q031 allINCOME
44 † M003 ALL15-34	57 † M048 BLOODb	36 * M105 ALLCUMla	-39 * U005 P/cre	41 † Q069 dUNVENT
44 † M004 ALL0-34	40 † M053 NERVOUSc	38 * M106 MEDICALa	-31 U006 UREA/cre	-47 † Q090 dHEIGHT
47 † M007 MEDICALb	30 M054 MENINGITb	27 M108 RESPINFa	-29 U007 URIC/cre	-44 † Q091 dWEIGHT
47 † M011 INFECTb	46 † M055 MENINGITc	46 † M109 ALLGla	-27 U008 CREAT	-36 * Q092 dBMI
56 † M012 INFECTc	32 * M058 ALLVASCb	-27 M110 CONGENIta	-41 † U009 TAUR/cre	-25 Q099 dBRTHFAST
29 M013 INTESTINb	39 * M060 RHEUMHDb	30 M113 PERINATA	-39 * U012 VOLURINE	-30 Q108 dSBP
45 † M014 INTESTINc	37 * M061 RHEUMHDc	25 M116 RDSSa	-41 † U014 VOLURmn	-38 * Q109 dBDBP
38 * M015 PULMTBb	-27 M063 IHdc	56 † M117 NEOTETANa	-28 D003 TOTPROT	-36 * Q110 dMIDBP
50 † M016 PULMTBc	33 * M066 VASC-STRb	37 * M118 MALNUTRla	-25 D005 %FATKCAL	-38 * Q111 dFEV1adj
-50 † M023 ALLCaC	29 M068 ALLRESPb	-46 † P001 TOTCHOL	-31 D006 %PROTKCAL	27 Q134 dSMOK<25m
-31 M027 OESOPHCAc	28 M070 PNEUMONb	-25 P002 HDLCHOL	-27 D007 %ANPRKCAL	30 Q155 dLIQRday
-34 * M028 STOMCAc	56 † M071 PNEUMONc	-40 † P003 NONHDL	28 D009 %CARBKCAL	31 Q156 dALCOday
-25 M029 COLRECCAc	71 † M073 DIGESTvb	-46 † P005 APOB	-32 D013 VITE	36 * Q165 dSMOKFOOD
24 M030 LIVERCab	67 † M074 DIGESTIVc	-27 P006 ALBUMIN	-32 * D016 RIBOFLAV	-26 Q174 dFISH
-28 M031 LIVERCAC	50 † M075 PEPPULCERc	-28 P014 A-TOCOPH	-33 * D026 SeCARRY	-31 Q175 dMEAT
-33 * M032 PANCRSCAc	54 † M076 ENTCOLc	-25 P033 FERRITIN	-26 D034 ANIMPROT	-47 † Q176 dEGGS
-51 † M035 LUNGCAmc	71 † M079 CIRRHOSc	-31 P037 BUN	-29 D052 FISH	-32 * Q184 dBLACKTEA
-50 † M036 LUNGCAFc	52 † M080 TOTLVRb	39 * P040 B2-MGLOB	-26 D072 LYSINE	26 Q187 dBLEED
-30 M037 BREASTCAC	33 * M084 GENITURmc	-31 R003 SATFA	-27 D078 THREONINE	-43 † Q243 fVTadj
-34 * M039 BRAINCAC	38 * M085 GENITURfc	-27 R011 18:0	-25 D083 PUFA	-54 † Q245 fHTadj
33 * M043 ENDOCRINb	42 † M086 RENALc	-27 R013 22:0	-39 * D086 LYS/ARG	-36 * G001 LATITUDE
-36 * M045 DIABETESc	29 M094 ACCIDENTc	35 * R016 18:1n9	-30 D092 TOTh3	28 G005 HEAT
38 * M046 MALNUTRlb	29 M101 HOMICIDEb	49 † R025 20:3n6	29 Q017 aPRIMARY	28 G005 HEAT

Age-standardised mortality comparisons (年龄标准化的死亡率比较)		Male (男)	Female (女)
USA (美国), 1990		1.23	0.80
UK (英国), 1990		0.52	0.48
Japan (日本), 1990		0.71	0.35
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88		3.10	1.29
Rural China: 66 counties, (中国乡村: 66个县), 1986-88		5.02	2.41
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88		4.44	2.07

**M079 CIRRHOSc – mortality CIRRHOsis (and other non-neoplastic liver disease)
AGE 35-69 (stand. rate/100,000) (ICD9 070, 570-3)**



- Risk of dying from liver cirrhosis at ages 35-69 in rural China (if no other causes operated): male 2.3%, female 1.1%. In the 3 counties with the highest male rates, all in Guangxi (province P), the risk for males is 4.8%.

- Chiefly cirrhosis (ICD9 571); in addition, cirrhosis may have contributed to some of the deaths coded as other liver diseases (ICD9 570, 572-3). In a few counties, unusually large numbers of deaths were coded as ICD9 070 (acute viral hepatitis), indicating either epidemics or miscoding of chronic hepatitis. Because the numbers of deaths were high in each of the 3 years (1986-8), miscoding is more likely, so these deaths are included in this variable.

- Geographic correlation with our measure of daily alcohol intake is weak (29%, $2p<0.05$; Q156: dALCOday). Death from cirrhosis in China may well be due more to chronic hepatitis B infection than to alcohol, despite the lack of significant correlation with our measure of hepatitis B antigenaemia (18%, P042: HBsAg).

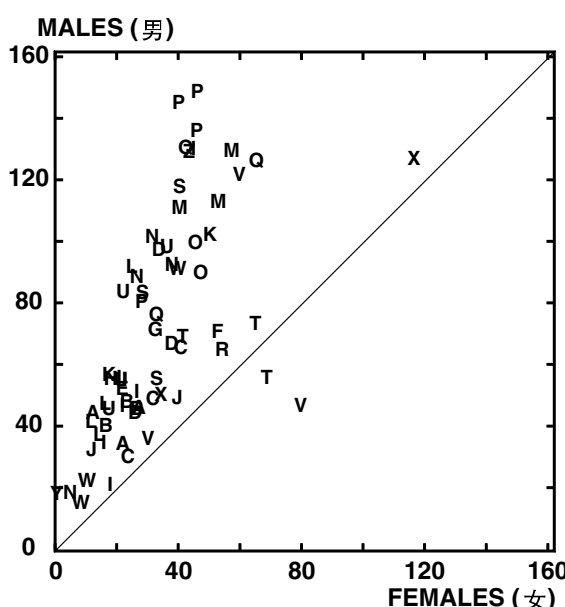
- See comments on total liver disease, both neoplastic and other (M081: TOTLIVRc).

- 中国农村35-69岁男性和女性肝硬化死亡风险（如果没有其它致死因素的影响）分别为2.3%和1.1%。在男性死亡率最高的3个县（均在广西自治区[P]），男性死亡风险达4.8%。

- 主要为肝硬化（ICD9 571）；此外，肝硬化可能会引起一些被编码为其它肝病的死亡（ICD9 570, 572-3）。在一些县中，被编码为ICD9 070（急性病毒性肝炎）的死亡例数十分多，表明慢性肝炎暴发性流行或者被错误编码。由于每年（从1986年—1988年）的死亡例数很多，故发生错误编码的可能性很大，所以该死亡率包括了其它非肿瘤肝病。

- 该死亡率与我们所分析的每日酒精摄入量之间的地理相关性很弱（29%， $2p<0.05$ ；Q156: dALCOday）。尽管该死亡率与我们所测定的乙肝表面抗原无明显相关性（18%，P042: HBsAg），但中国肝硬化死亡可能主要由慢性乙肝引起，而非饮酒引起。

- 见所有肝病（包括肿瘤和其它肝病）的注释（M081: TOTLIVRc）。



**M079 CIRRHOSc – 死亡率: 肝硬化 (和其它非肿瘤肝病) 35-69岁 (标准率/100,000)
(ICD9 070, 570-3)**

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	63.79	40.14	QA	74.53	32.21	AA	44.33	26.39	KC	54.89	16.91	ZA	62.11	25.64
CC	47.02	31.06	QB	128.59	41.67	AB	42.76	11.45	LA	45.53	15.66	ZB	78.10	34.39
CD	28.35	23.00	QC	124.39	46.61	AC	32.41	21.26	LB	35.55	13.67	ZC	70.91	26.06
DA	95.44	33.08	RA	63.06	53.74	BA	46.31	22.76	LC	39.78	11.03	ZD	58.46	19.50
DB	42.73	25.49	SA	53.66	32.37	BB	38.48	15.95	LD	89.90	24.36	ZE	68.50	28.39
DC	65.17	37.21	SB	116.00	39.84	BC	43.93	26.03	PA	146.84	45.80	ZF	124.98	32.05
FA	68.79	52.34	SC	81.53	27.82	EA	50.41	21.36	PC	134.12	45.61	ZG	104.69	21.53
GA	69.55	31.91	TA	71.54	64.55	HA	53.61	17.77	PD	78.64	27.64	ZH	242.97	63.23
JA	30.49	11.12	TC	67.45	40.96	IA	53.27	22.45	PE	143.17	39.67	ZI	304.37	122.23
JB	47.48	38.96	TD	53.90	68.30	IB	49.52	26.36	UA	82.05	21.68	ZJ	355.10	100.35
MB	127.83	56.68	VA	44.73	79.17	IC	19.30	17.71	UB	53.36	20.93	ZK	72.57	25.36
MC	111.05	52.32	VB	34.15	29.51	ID	53.87	20.64	UC			ZL	95.64	41.04
MD	109.31	39.75	VC	119.89	59.24	IE	128.46	44.75	UD	96.69	35.89	ZM	145.40	56.06
NA	99.71	31.05	WA	13.24	7.22	IF	44.79	21.69	UE			ZN	82.14	30.33
NB	90.73	37.45	WB	89.33	38.63	IG	32.78	15.66	UF	43.75	17.07	ZO	85.13	29.04
NC	86.75	26.07	WC	20.68	9.32	KB	100.55	49.67				ZP	86.45	34.90
ND	16.68	4.43	XA	48.60	33.82									
OA	87.99	46.57	XB	125.17	115.93									
OB	97.94	44.87	YA	16.44	0.00									
Mean	Male (男)		Female (女)				Male (男)		Female (女)				Male (男)	Fem. (女)
平均值	71.94		39.54*				64.79		24.75*				127.35	43.13
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	68.85	34.83	33.14	19.27	62	6.4	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式:
第 106-107 页

方法:
第 8-10 页

Mainland only (仅限中国大陆)

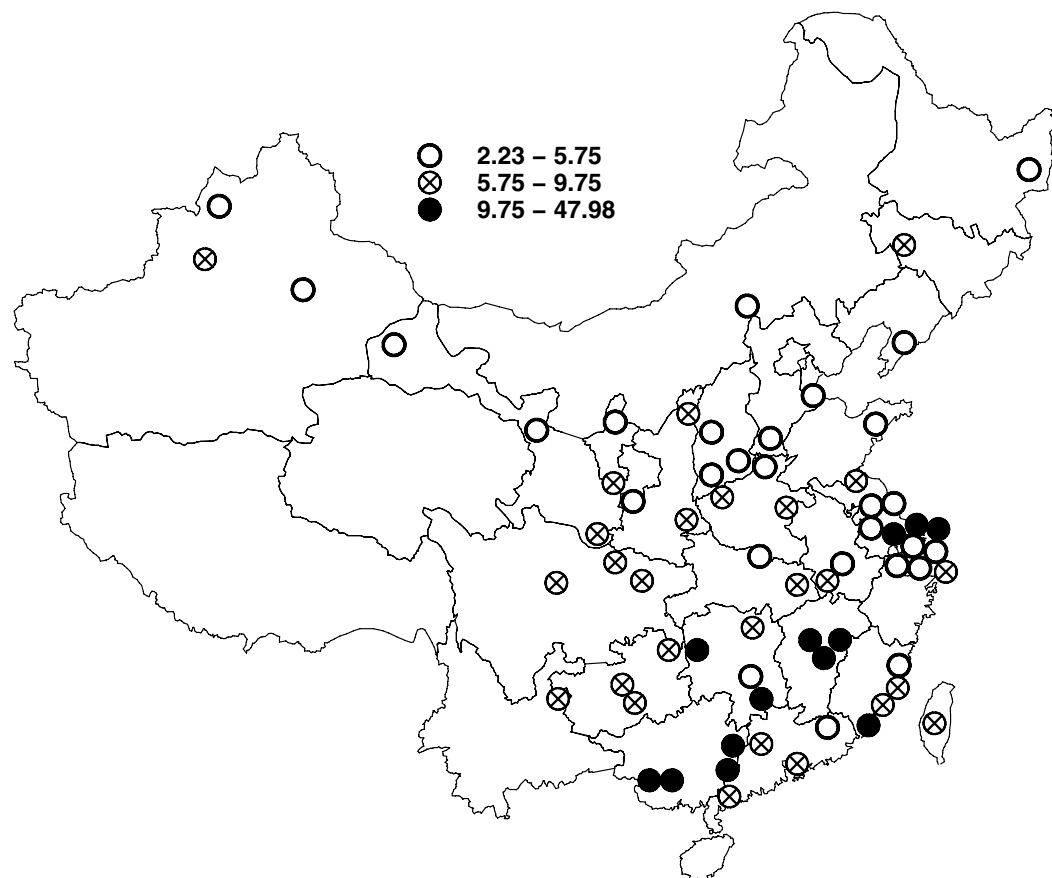
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

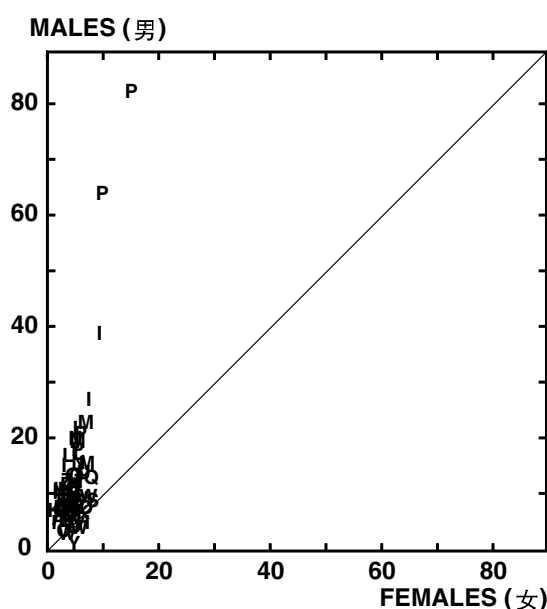
34 * M001 ALL0-4	43 † M058 ALLVASCb	34 * M102 HOMICIDEc	36 * R025 20:3n6	-25 Q021 eCANREAD
46 † M003 ALL15-34	44 † M060 RHEUMHDb	44 † M103 INFANT	28 U002 Kcre	-37 * Q031 aINCOME
42 † M004 ALL0-34	38 * M061 RHEUMHDc	34 * M105 ALLCUMa	-25 U014 VOLURmn	-32 * Q090 dHEIGHT
31 M006 ALL70-79	43 † M066 VASC-STRb	39 * M106 MEDICALa	-28 D002 TOTFAT	-35 * Q091 dWEIGHT
45 † M007 MEDICALb	32 * M069 ALLRESPc	37 * M109 ALLGla	-30 D005 %FATKCAL	-33 * Q092 dBMI
36 * M010 NONMEDc	57 † M071 PNEUMONc	48 † M113 PERINATA	32 * D009 %CARBKCAL	-24 Q095 dSCHISTO
39 * M011 INFECTb	25 M072 COPDc	40 † M115 BTHTRAUMa	-28 D013 VITE	-33 * Q108 dSBP
50 † M012 INFECTc	51 † M073 DIGESTIVb	39 * M116 RDsa	25 D031 %PLNTFOOD	-43 † Q109 dBDBP
33 * M013 INTESTINb	87 † M074 DIGESTIVc	47 † M117 NEOTETANa	-25 D032 %ANIMFOOD	-40 † Q110 dMIDBP
42 † M014 INTESTINc	63 † M075 PEPULCERc	-42 † P001 TOTCHOL	25 D040 STCHTUBER	-25 Q138 dCIGCONSm
29 M015 PULMTBb	42 † M076 ENTCOLc	-41 † P003 NONHDL	36 * D044 SALTVEG	25 Q142 dTOBCONSm
41 † M016 PULMTBc	36 * M077 INTESTOBC	-27 P004 APOA1	-27 D049 MEAT	28 Q153 dWINEday
-28 M021 SCHISTOc	71 † M078 CIRRHOSt	-41 † P005 APOB	-26 D050 REDMEAT	29 Q156 dALCOday
-30 M023 ALLCAC	33 * M080 TOTLIVrb	-25 P006 ALBUMIN	-24 D078 THREONINE	-35 * Q175 dMEAT
-34 * M027 OESOPHCAc	39 † M081 TOTLIVrc	-28 P014 A-TOCOPH	-26 D084 SATFA	-35 * Q176 dEGGS
-36 * M035 LUNGCAmc	62 † M084 GENITURmc	27 P024 FOLATE	-26 D085 CHOL	-27 Q184 dBLACKTEA
-33 * M036 LUNGCAFc	53 † M085 GENITURfc	38 * P025 VITC	-28 D086 LYS/ARG	28 Q187 dBLEED
28 M047 MALNUTRlc	66 † M086 RENALc	-26 P036 GLUCOSE	-29 D092 TOTn3	-32 * Q209 eBIRTHMVT
38 * M048 BLOODb	-33 * M091 ILL-DEFb	36 * R001 Hb	-24 D104 14.0	-36 * Q243 fVTadj
32 * M049 BLOODc	32 M094 ACCIDENTc	-27 R011 18.0	-26 Q015 aCANREADf	-42 † Q245 fHTadj
39 † M053 NERVOUSc	42 * M099 SUICIDEb	-29 R012 20.0	28 Q017 aPRIMARY	-32 * G001 LATITUDE
43 † M055 MENINGITc	46 † M100 SUICIDEc	-32 * R013 22.0	-29 Q019 dCANREAD	29 G005 HEAT

Age-standardised mortality comparisons (年龄标准化的死亡率比较)		Male (男)	Female (女)
USA (美国), 1990		37.27	16.34
UK (英国), 1990		15.43	10.46
Japan (日本), 1990		41.32	12.34
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88		48.79	21.82
Rural China: 67 counties, (中国乡村: 67个县), 1986-88		67.65	30.44
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88		61.99	27.85

**M080 TOTLIVRb – mortality ALL LIVER DISEASE (cancer, cirrhosis, hepatitis etc)
AGE 0-34 (stand. rate/100,000) (ICD9 070, 155, 570-3)**



- Risk of dying from any liver disease at ages 0-34 in rural China (if no other causes operated): male 0.4%, female 0.15%.
- Includes cirrhosis and other liver disease (M078: CIRRHOSb) and liver cancer (M030: LIVERCAb).
- Wide geographic variation with male and female rates closely correlated, but much higher absolute rates in males. In the 4 counties with the highest rates, 1%-3% of males died from liver disease before age 35. The geographic pattern of rates carries on into middle age (54%† correlation with M081: TOTLIVRc).
- 中国农村0—34岁男性和女性所有肝病死亡风险（如果没有其它致死因素的影响）分别为0.4%和0.15%。
- 包括肝硬化和其它肝病（M078: CIRRHOSb）和肝癌（M030: LIVERCAb）。
- 具有很大地理差异的男性和女性死亡率呈密切相关，但是男性的绝对死亡率更高。在死亡率最高的4个县中，有1%-3%的男性在35岁前死于肝病。死亡率的地理分布模式一直持续到中年阶段（与M081: TOTLIVRc的相关性为54%†）。



**M080 TOTLIVRb – 死亡率：所有肝病 (肝癌, 肝硬化, 肝炎等) 0-34岁 (标准率/100,000)
(ICD9 070, 155, 570-3)**

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	6.76	4.42	QA	9.67	4.18	AA	6.47	2.13	KC	6.00	0.88	ZA	5.71	1.39
CC	4.97	3.37	QB	12.22	4.13	AB	6.04	3.82	LA	16.14	5.32	ZB	5.20	1.56
CD	2.37	2.55	QC	11.81	7.47	AC	4.44	1.61	LB	15.85	3.42	ZC	5.41	1.15
DA	10.63	3.25	RA	8.15	4.14	BA	6.58	2.04	LC	8.36	2.33	ZD	5.33	2.18
DB	3.07	4.58	SA	7.79	7.79	BB			LD	9.77	1.78	ZE	5.46	3.68
DC	6.59	6.63	SB	8.84	3.17	BC	4.13	2.95	PA	19.69	5.74	ZF	13.33	0.00
FA	7.65	5.36	SC	9.08	4.72	EA	5.92	2.00	PC	62.91	9.65	ZG	7.63	0.00
GA	6.89	2.29	TA	11.10	5.66	HA	3.81	6.20	PD	81.15	14.81	ZH	29.94	10.77
JA	7.72	3.27	TC	7.52	4.40	IA	14.01	2.95	PE	16.84	5.20	ZI	31.35	12.88
JB	9.74	4.57	TD	5.52	4.47	IB	9.49	1.37	UA	9.76	2.94	ZJ	29.77	2.40
MB	18.40	5.03	VA	3.68	3.40	IC	3.84	1.13	UB	8.81	4.20	ZK	6.65	2.01
MC	21.68	6.54	VB	3.61	5.33	ID	6.99	3.57	UC			ZL	8.84	1.83
MD	14.32	6.71	VC	8.17	5.94	IE	37.67	9.25	UD	12.76	6.34	ZM	7.99	7.44
NA	14.56	5.32	WA	2.96	5.03	IF	20.68	4.93	UE			ZN	5.96	1.52
NB	18.95	4.80	WB	8.48	6.73	IG	25.80	7.33	UF	5.41	3.43	ZO	8.03	2.44
NC	9.18	1.96	WC	1.84	2.95	KB	5.68	6.03				ZP	5.96	1.59
ND	10.57	4.49	XA	5.39	3.23									
OA	5.61	3.89	XB	6.43	5.41									
OB	12.18	4.78	YA	0.00	4.47									
Mean	Male (男)		Female (女)			Male (男)		Female (女)			Male (男) Fem. (女)			
平均值	8.53		4.64			15.54		4.41			11.41 3.30			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	11.50	12.56	4.54	2.26	74	8.8	†					

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式:
第 106-107 页

方法:
第 8-10 页

Mainland only (仅限中国大陆)

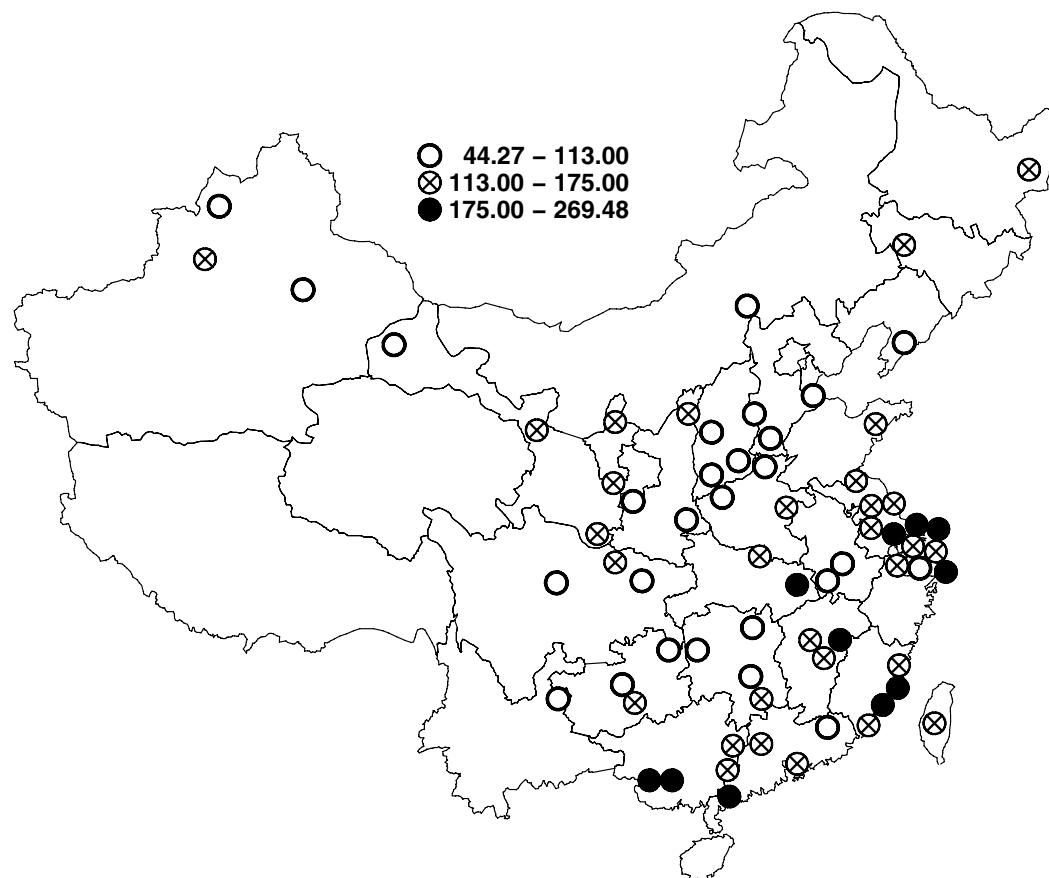
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

31 M012 INFECTc	54 † M081 TOTLIVRc	-27 R010 16:0	-28 D026 SeCARRY	-26 Q099 dBRTHFAST
46 † M016 PULMTBc	31 M097 DROWNb	-28 R011 18:0	-33 * D033 PLNTPROT	-28 Q109 dBp
81 † M022 ALLCab	31 M100 SUICIDEc	27 R023 18:2n6	25 D037 RICE	27 Q117 dDIARRH
28 M025 NASOPCAc	34 * M117 NEOTETANa	25 R025 20:3n6	-31 D038 WHTFLOUR	33 * Q155 dLIQRday
95 † M030 LIVERCab	32 M119 DROWNa	-26 U003 Na/cre	-38 * D067 GLUTAMINE	27 Q156 dALCOday
41 † M031 LIVERCaC	-29 P006 ALBUMIN	-37 * U005 P/cre	-34 * D074 METH+CYS	-31 Q158 dWHEAT
-31 M044 ENDOCRINc	-27 P014 A-TOCOPH	-35 * U006 UREA/cre	-35 * D078 THREONINE	34 * Q172 dGRNVEG
-33 * M045 DIABETESc	35 * P024 FOLATE	-25 U014 VOLURmn	-28 D079 TRYPTOPH	-27 Q176 dEGGS
54 † M048 BLOODb	-25 P037 BUN	-41 † D003 TOTPROT	28 D087 %MUFA	30 Q218 eHBV1st
-25 M051 MENTALc	-25 P038 PEPSIN	-24 D006 %PROTKCAL	30 D097 %TOTn9	31 Q219 eHBV2nd
35 * M055 MENINGITc	25 P040 B2-MGLOB	-25 D013 VITE	31 D146 %18:1	-30 Q243 dVTadj
29 M074 DIGESTIVc	27 P044 HPYLORI	-30 D015 THIAMINE	-35 * Q064 dCOALNOW	-24 Q247 fBMladj
26 M075 PEPULCERc	-35 * R003 SATFA	-32 * D016 RIBOFLAV	-35 * Q091 dWEIGHT	-43 † G001 LATITUDE
25 M076 ENTCOLc	29 R005 TOTn6	-29 D020 Cu	-37 * Q092 dBMI	-29 G004 ARIDITY
52 † M078 CIRRHOSt	26 R007 PUFA	-27 D021 K	29 Q093 dPEPULCER	44 † G005 HEAT
33 * M079 CIRRHOSc	36 * R008 P/S	-25 D023 Mn	-24 Q097 dARTHIT	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)		Male (男)	Female (女)
USA (美国), 1990		1.33	0.87
UK (英国), 1990		0.62	0.54
Japan (日本), 1990		0.85	0.44
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88		5.34	1.96
Rural China: 66 counties, (中国乡村: 66个县), 1986-88		11.51	4.31
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88		9.66	3.61

**M081 TOTLIVRc – mortality ALL LIVER DISEASE (cancer, cirrhosis, hepatitis etc)
AGE 35-69 (stand. rate/100,000) (ICD9 070, 155, 570-3)**



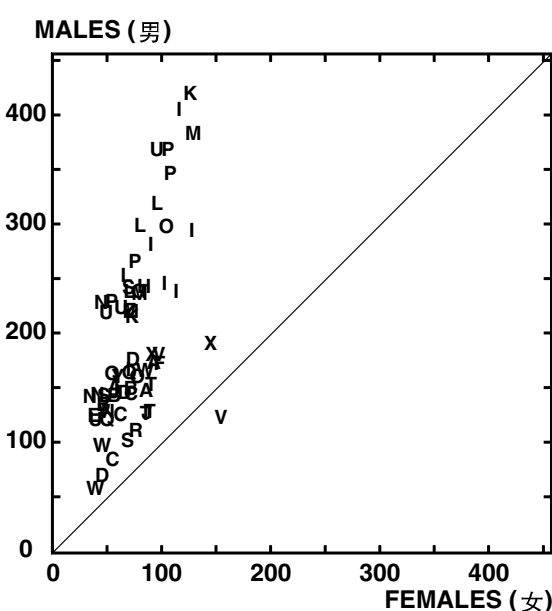
- Risk of dying from any liver disease at ages 35-69 in rural China (if no other causes operated): male 6.5%, female 2.5%.
- Includes cirrhosis and other liver disease (M079: LIVERc) and liver cancer (M031: LIVERCAc).

• Wide geographic variation with male and female rates closely correlated, but much higher absolute rates in males. In the 11 counties with the highest male rates, 9%-14% of males died from liver disease at ages 35-69. Taken together with mortality before age 35, the cumulative risk of death before age 70 is 10%-14% in these counties. If liver disease mortality is largely restricted to those chronically infected with HBV, comparison of these risks with the prevalence of antigenaemia suggests that, in the high-risk areas, the large majority of those chronically infected will die in or before middle age.

• 中国农村35—69岁男性和女性所有肝病死亡风险（如果没有其它致死因素的影响）分别为6.5%和2.5%。

• 包括肝硬化和其它肝病（M079: LIVERc）和肝癌（M031: LIVERCAc）。

• 具有很大地理差异的男性和女性死亡率密切相关，但是男性的绝对死亡率更高。在男性死亡率最高的11个县中，有9%-14%的35-69岁男性死于肝病。加上35岁以前的死亡率，这些县70岁以前的死于肝病累积死亡风险为10%-14%。如果肝病的死亡率主要由慢性乙肝病毒（HBV）感染引起，那么通过比较这些死亡率与血液乙肝抗原阳性的流行情况，可以认为，这些高危地区的大部分HBV慢性感染将在中年或中年之前死亡。



M081 TOTLIVRc – 死亡率：所有肝病(肝癌, 肝硬化, 肝炎等) 35-69岁 (标准率 /100,000) (ICD9 070, 155, 570-3)

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	139.68	70.20	QA	115.48	48.11	AA	142.60	83.78	KC	209.80	71.30	ZA	137.37	46.84
CC	120.22	60.56	QB	157.69	52.51	AB	167.77	91.06	LA	233.02	69.02	ZB	162.84	59.01
CD	78.54	53.20	QC	158.97	68.36	AC	145.69	55.01	LB	293.42	78.69	ZC	145.68	48.09
DA	171.09	72.28	RA	105.36	74.84	BA	138.01	54.91	LC	247.66	66.36	ZD	121.71	33.45
DB	64.13	44.18	SA	96.60	67.28	BB	129.37	45.23	LD	313.68	94.30	ZE	118.94	43.64
DC	140.53	64.40	SB	236.59	68.25	BC	144.27	70.38	PA	260.52	74.45	ZF	234.38	66.75
FA	167.00	96.96	SC	137.45	45.56	EA	118.96	36.56	PC	363.62	104.81	ZG	262.62	54.64
GA	232.69	77.24	TA	121.18	84.23	HA	237.69	83.01	PD	341.74	106.80	ZH	298.82	74.52
JA	141.33	54.75	TC	147.43	89.07	IA	161.17	69.36	PE	223.68	53.17	ZI	417.04	190.05
JB	122.53	84.74	TD	122.66	87.92	IB	233.18	112.96	UA	213.59	48.10	ZJ	493.98	144.63
MB	230.69	78.30	VA	117.51	152.82	IC	240.15	102.29	UB	218.25	62.03	ZK	153.60	43.91
MC	378.29	127.25	VB	123.37	45.45	ID	232.79	83.76	UC	236.67	71.58	ZL	200.65	71.58
MD	214.37	69.97	VC	175.76	95.97	IE	399.67	115.62	UD	363.01	94.68	ZM	236.67	82.16
NA	222.70	43.31	WA	92.02	42.22	IF	276.46	89.55	UE	288.99	127.40	ZN	153.51	56.59
NB	122.87	49.34	WB	160.58	81.85	IG	414.39	124.56	UF	115.27	38.27	ZO	154.72	50.08
NC	138.79	39.89	WC	52.34	36.19	KB	236.84†	71.84				ZP	162.28	56.09
ND	136.51	32.90	XA	175.59	89.55									
OA	155.28	75.79	XB	185.14	143.43									
OB	292.29	102.33	YA	155.30	58.55									
Mean	Male (男)	Female (女)				Male (男)			Female (女)			Male (男)	Fem. (女)	
平均值	155.44†	71.84				236.84†			79.57			215.93	70.13	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	190.67	83.05	75.18	26.76	58	5.7	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

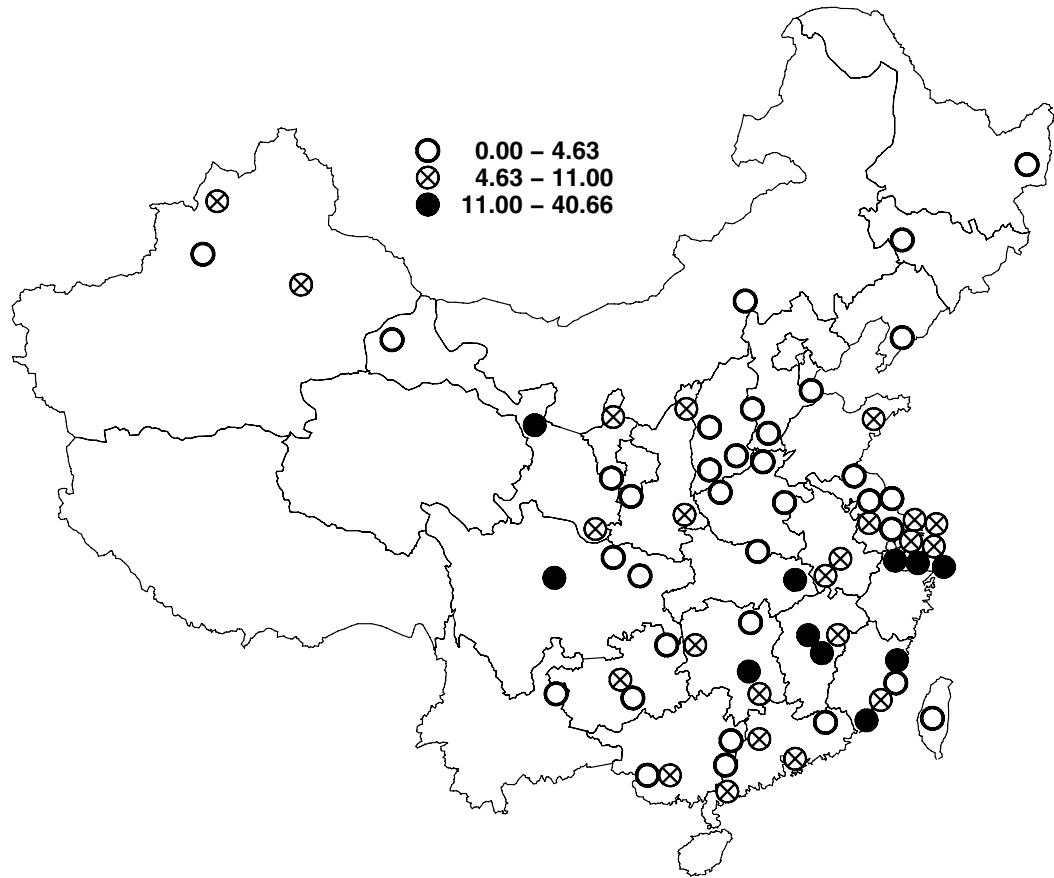
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

67 † M022 ALLCAb	37 * M097 DROWNb	33 * R021 20:5n3	28 D051 POULTRY	48 † Q167 dSALTFKID
34 * M023 ALLCAc	29 M099 SUICIDEb	-27 U006 UREA/cre	37 * D052 FISH	24 Q170 dLEGUMYr
31 M025 NASOPCAC	36 * M100 SUICIDEc	32 * U009 TAUR/cre	-32 * D059 TOTNDF	30 Q172 dGRNVEG
26 M029 COLRECCAc	35 * M119 DROWNa	-24 D003 TOTPROT	-36 * D067 GLUTAMINE	48 † Q174 dFISH
59 † M030 LIVERCAb	25 P002 HDLCHOL	30 D007 %ANPRKCAL	-24 D074 METH+CYS	27 Q185 dAGEMENS
87 † M031 LIVERCAc	-28 P014 A-TOCOPH	-31 * D008 %PLPRKCAL	-40 † Q057 dCOALKID	30 Q213 eDPT3rd
29 M032 PANCRSCAc	-27 P015 G-TOCOPH	-37 * D015 THIAMINE	-49 † Q064 dCOALNOW	27 Q216 ePOLIO3
25 M035 LUNGCAmc	-28 P022 PHYTOFLU	27 D017 NIACIN	-32 * Q068 dCOOKf	25 Q220 eFULLIMM
27 M039 BRAINCAc	-27 P023 PHYTOENE	-26 D019 Fe	52 † Q093 dPEPULCER	-36 * Q247 fBMadj
42 † M040 LYMPHOMAc	37 * P024 FOLATE	-33 * D023 Mn	-30 Q109 dBDBP	-37 * G001 LATITUDE
-25 M043 ENDOCRINb	33 * P025 VITC	-37 * D033 PLNTPROT	27 Q113 dMMEFadj	36 * G002 LONGITUDE
-27 M067 VASC-STRc	-24 P026 CERULO	28 D034 ANIMPROT	37 * Q117 dDIARRH	-32 * G003 ELEVATION
39 † M079 CIRRHOSc	-40 † P038 PEPSIN	-32 * D035 %PLNTPROT	42 † Q151 dBEEFday	-42 † G004 ARIDITY
54 † M080 TOTLIVRb	27 P041 TESTOSTm	32 * D036 %ANIMPROT	33 * Q156 dALCOday	39 * G005 HEAT
34 * M082 GALLBLIC	44 † P042 HBsAg	32 * D037 RICE	31 Q157 dRICE	
-25 M087 PREGBRTHb	42 † P044 HPYLORI	-37 * D038 WHTFLOUR	-36 * Q158 dWHEAT	
-32 * M091 ILL-DEFb	45 † R014 24:0	25 D046 NUTS	49 † Q166 dSALTFISH	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)		Male (男)	Female (女)
USA (美国), 1990		41.47	17.76
UK (英国), 1990		18.33	11.47
Japan (日本), 1990		84.47	21.03
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88		131.04	49.89
Rural China: 67 counties, (中国乡村: 67个县), 1986-88		192.01	73.60
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88		173.72	66.49

**M082 GALLBILc – mortality DISORDERS OF GALLBLADDER AND BILIARY TRACT
AGE 35-69 (stand. rate/100,000) (ICD9 574-6)**



- Mean rates (and almost all county rates) are higher in females than males, unlike the pattern in the USA, UK, and Japan (where absolute rates are also much lower). Higher rates in urban and rural China might result, in part, from lack of available treatment for gallstones (which account for about half the deaths).

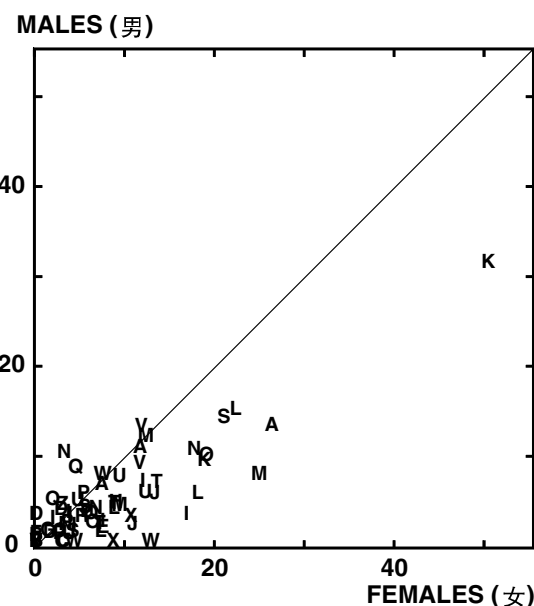
- Daishan (county KB) is an extreme outlier, with no obvious explanation, except for the possible mis-attribution of diseases of the liver (M081: TOTLIVRc) to diseases of the bile ducts. Daishan consists of a group of offshore islands, and at ages 35-69 it has the highest death rate of any county for liver cancer (M031: LIVERCAC) and a relatively high death rate for cirrhosis (M071: CIRRHOSc).

- Strong correlation with reported daily intake of beer (70%†, Q151: dBEERday), and fairly strong correlations with wine (55%†, Q153: dWINEday) and total alcohol, (43%†, Q156: dALCOday), and with fish and salted fish (55%†, D052: FISH; 42%†, Q166: dSALTFISH; 46%†, Q167: dSALTFKID).

- 女性的平均死亡率（和几乎所有县的死亡率）高于男性，这与美国、英国和日本的模式不同（这些年国家绝对死亡率也很低）。中国城市和农村的高死亡率可能部分是由胆结石无法得到治疗引起的（占死亡率的一半左右）。

- 岱山县（KB）是个例外，除了可能将肝脏疾病（M081: TOTLIVRc）错误地归为胆道疾病之外，找不到明显的理由。岱山县是由一些沿海群岛组成，35—69岁肝癌的死亡率最高（M031: LIVERCAC），肝硬化的死亡率也相当高（M071: CIRRHOSc）。

- 与报道的每日啤酒摄入量呈强相关（70%†, Q151: dBEERday），与葡萄酒摄入量（55%†, Q153: dWINEday）、酒精摄入总量（43%†, Q156: dALCOday）以及鱼和咸鱼摄入量（55%†, D052: FISH; 42%†, Q166: dSALTFISH; 46%†, Q167: dSALTFKID）也呈一定的相关性。



M082 GALLBILc – 死亡率：胆囊和胆道疾患 35-69岁 (标准率/100,000) (ICD9 574-6)

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	1.16	2.54	QA	8.29	4.32	AA	10.45	11.49	KC	9.05	18.68	ZA	2.36	2.44
CC	0.00	2.77	QB	3.13	6.06	AB	6.30	7.24	LA	5.34	17.96	ZB	2.79	4.39
CD	0.00	3.00	QC	4.72	1.77	AC	12.96	26.14	LB	3.66	8.65	ZC	2.91	3.06
DA	3.03	0.00	RA	2.81	5.08	BA	0.00	0.00	LC	14.72	22.21	ZD	0.00	0.00
DB	0.97	1.53	SA	13.86	20.88	BB	0.00	0.00	LD	1.12	7.17	ZE	0.00	0.00
DC	3.59	2.79	SB	3.78	5.44	BC	0.66	0.00	PA	0.89	2.64	ZF	0.00	2.46
FA	0.86	0.00	SC	1.18	4.10	EA	1.59	7.45	PC	3.31	5.69	ZG	2.47	2.40
GA	1.23	1.23	TA	4.27	8.70	HA	4.41	8.94	PD	5.40	5.36	ZH	7.11	0.00
JA	1.88	10.69	TC	6.57	13.44	IA	2.53	1.98	PE	2.17	3.54	ZI	3.87	10.25
JB	5.38	13.17	TD	1.98	7.12	IB	1.80	4.37	UA	5.45	12.20	ZJ	19.14	7.24
MB	11.67	12.18	VA	12.80	11.70	IC	2.23	7.55	UB	4.60	4.70	ZK	1.93	2.00
MC	4.07	9.27	VB	0.00	0.00	ID	3.26	3.74	UC			ZL	6.31	3.23
MD	7.50	24.78	VC	8.75	11.49	IE	6.73	12.01	UD	7.22	9.33	ZM	1.58	3.53
NA	3.66	6.65	WA	7.51	7.22	IF	2.98	16.87	UE			ZN	4.63	0.00
NB	9.95	3.15	WB	0.00	4.03	IG	2.97	3.93	UF	0.90	3.69	ZO	4.55	4.64
NC	10.25	17.62	WC	0.00	12.56	KB	31.05	50.27				ZP	7.11	1.96
ND	1.93	3.29	XA	2.81	10.52									
OA	2.16	6.24	XB	0.00	8.56									
OB	9.56	18.86	YA	0.00	0.00									
Mean	Male (男)		Female (女)			Male (男)		Female (女)			Male (男) Fem. (女)			
平均值	4.25		7.44			5.30		9.79			4.17 2.97			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	4.70	5.03	8.46	8.18	83	12.1	†					

MORTALITY
RATES
display format:
pages 106-107

methods:

pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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

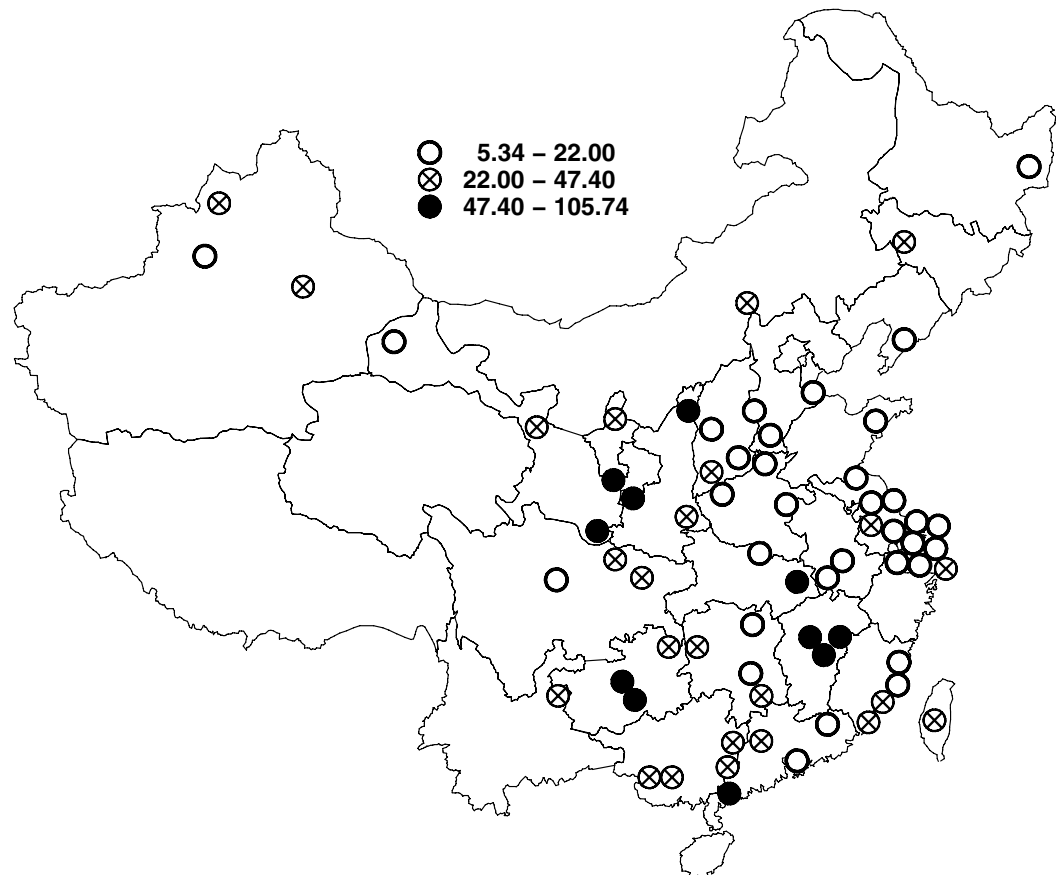
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

34 * M019 VIRALHEPb	-26	P022 PHYTOFLU	-39 * R022 22:6n3	-40 † D035 %PLNTPROT	27	Q117 dDIARRH
-26 M027 OESOPHCAc	-26	P023 PHYTOENE	-31 R023 18:2n6	40 † D036 %ANIMPROT	30	Q132 dSMOKAGEm
28 M029 COLRECCAc	25	P024 FOLATE	-26 R024 20:2n6	37 * D037 RICE	27	Q138 dCIGCONSm
31 M031 LIVERCAC	30	P025 VITC	-38 * R025 20:3n6	-36 * D038 WHTFLOUR	25	Q149 dALCEVER
29 M032 PANCRSCAc	32 * P044 HPYLORI	-24 R026 20:4n6	-26 D039 OTHCEREAL	70 † Q151 dBEERday		
26 M033 BLADDCAc	40 † R004 MUFA	29 U008 CREAT	26 D048 EGGS	55 † Q153 dWINEday		
-30 M058 ALLVASCb	-33 * R005 TOTn6	33 * U009 TAUR/cre	55 † D052 FISH	43 † Q156 dALCOday		
-28 M059 ALLVASCc	-28 R006 TOTn3	28 U023 NO3mn	32 * D056 STCHSUGAR	41 † Q157 dRICE		
-28 M064 STROKEb	-39 * R007 PUFA	26 D002 TOTFAT	-29 D059 TOTNDF	-36 * Q158 dWHEAT		
-26 M066 VASC-STRb	-31 R008 P/S	37 * D007 %ANPRKCAL	-27 D067 GLUTAMINE	-25 Q159 dMAIZE		
-29 M067 VASC-STRc	-35 * R011 18:0	-38 * D008 %PLPRKCAL	48 † D072 LYSINE	42 † Q166 dSALTFISH		
34 * M081 TOTLIVRc	-40 † R013 22:0	26 D010 RETINOL	36 * D085 CHOL	46 † Q167 dSALTFKID		
41 † M089 ALLSKINC	27 R014 24:0	-36 * D015 THIAMINE	28 D092 TOTn3	31 Q172 dGRNVEG		
37 * M102 HOMICIDEc	25 R017 20:1n9	39 * D025 Na	27 D141 %16:1	50 † Q174 dFISH		
40 † P002 HDLCHOL	37 * R018 22:1n9	26 D029 ANIMFOOD	-29 Q051 c%FLUSHWC	25 Q201 eDOCVIS		
26 P004 APOA1	38 * R019 24:1n9	-31 * D033 PLNTPROT	43 † Q052 c%TOILET	-25 G001 LATITUDE		
-28 P019 A-CRYPT	44 † R021 20:5n3	43 † D034 ANIMPROT	-24 Q057 dCOALKID	-25 G004 ARIDITY		

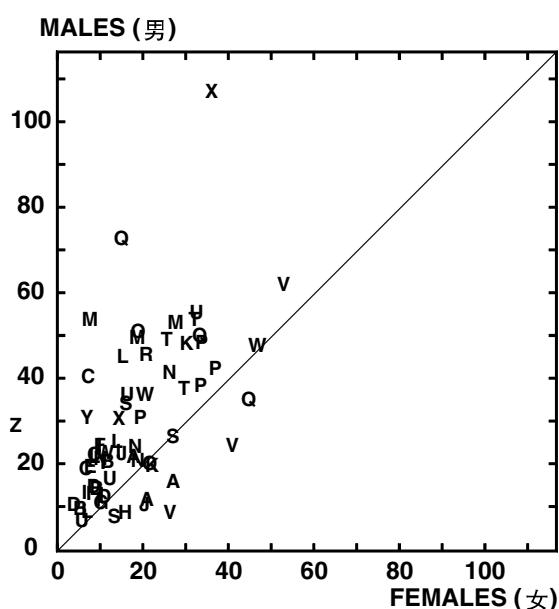
Age-standardised mortality comparisons (年龄标准化的死亡率比较)

	Male (男)	Female (女)
USA (美国), 1990	1.19	0.90
UK (英国), 1990	0.82	0.81
Japan (日本), 1990	1.10	0.54
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	3.56	5.80
Rural China: 67 counties, (中国乡村: 67个县), 1986-88	4.59	8.40
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	4.28	7.62

**M084 GENITURmc – mortality MALE GENITOURINARY DISEASES AGE 35-69
(stand. rate/100,000) (ICD9 580-611)**



- Risk of dying from genitourinary disease at ages 35-69 in rural China (if no other causes operated): male 0.9%.
 - Male and female data are presented separately because the categories include different diseases in the two sexes (although renal disease predominates in both).
 - Main contributors: 87% male rates due to renal diseases (ICD9 580-589, M086:RENALc), with half the remainder due to prostate diseases (ICD9 600-602).
 - 中国农村35—69岁男性泌尿生殖系统疾病死亡风险（如果没有其它致死因素的影响）为0.9%。
 - 尽管对于男性和女性来说，肾病占这类疾病的主要部分，但由于这类疾病在男性和女性中包含的疾病种类不同，因此男性和女性的资料分别列出。
 - 主要死因：肾病占男性死亡率的87% (ICD9 580-589, M086:RENALc)，剩余部分有一半是死于前列腺疾病 (ICD9 600-602)



**M084 GENITURmc – 死亡率：男性泌尿生殖系统疾病 35-69岁 (标准率/100,000)
(ICD9 580-611)**

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	39.06	QA	71.31	AA	20.32	KC	18.38	ZA	23.18
CC	20.95	QB	33.69	AB	10.44	LA	43.75	ZB	24.48
CD	17.46	QC	48.65	AC	14.55	LB	23.92	ZC	23.20
DA	11.04	RA	44.30	BA	8.19	LC	7.47	ZD	22.74
DB	9.17	SA	6.24	BB	19.13	LD	20.44	ZE	12.66
DC	13.33	SB	32.77	BC	12.85	PA	47.09	ZF	20.32
FA	22.86	SC	25.04	EA	17.98	PC	37.07	ZG	19.76
GA	9.71	TA	36.22	HA	7.32	PD	29.56	ZH	50.04
JA	9.19	TC	47.66	IA	10.38	PE	41.00	ZI	43.71
JB	21.04	TD	52.53	IB	11.85	UA	34.78	ZJ	40.39
MB	51.82	VA	23.04	IC	22.97	UB	15.11	ZK	25.03
MC	48.18	VB	7.31	ID	11.40	UC		ZL	23.81
MD	52.42	VC	60.53	IE	21.57	UD	53.94	ZM	22.70
NA	39.96	WA	35.02	IF	19.05	UE		ZN	26.67
NB	22.63	WB	21.27	IG	11.82	UF	5.34	ZO	32.64
NC	19.37	WC	46.31	KB	46.76			ZP	30.13
ND	19.89	XA	29.37						
OA	18.69	XB	105.74						
OB	49.72	YA	29.61						
Mean		Male (男)		Male (男)				Male (男)	
平均值		32.98		22.22				27.59	

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式:
第 106-107 页

方法:
第 8-10 页

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)

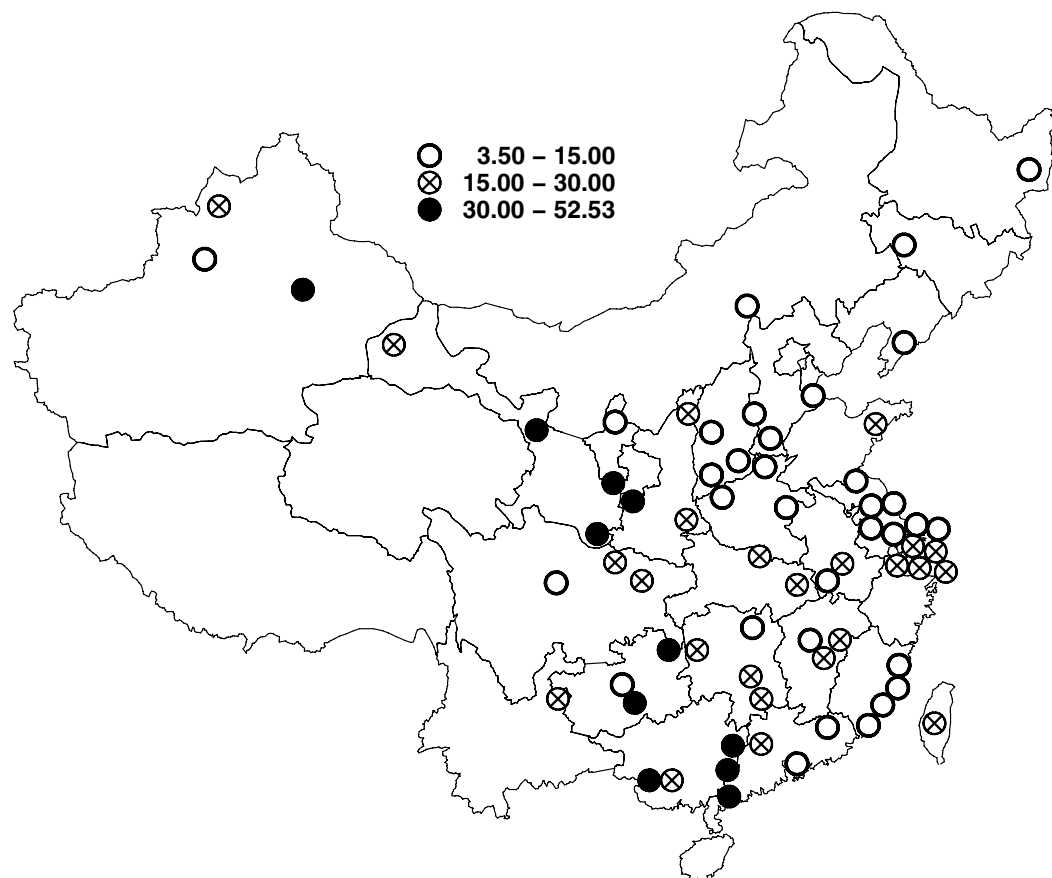
54 † M001 ALL0-4	32 * M043 ENDOCRINb	51 † M077 INTESTOBc	56 † M116 RDSa	-31 Q021 eCANREAD
38 * M002 ALL5-14	36 * M046 MALNUTRlb	33 * M078 CIRRHOSb	25 M117 NEOTETANa	-32 * Q031 aINCOME
50 † M003 ALL15-34	36 * M049 BLOODc	62 † M079 CIRRHOsc	36 * M118 MALNUTRla	-29 Q090 dHEIGHT
59 † M004 ALL0-34	31 M052 NERVOUSb	56 † M085 GENITURfc	-29 P004 APOA1	-24 Q091 dWEIGHT
31 M005 ALL35-69	38 * M053 NERVOUSc	92 † M086 RENALc	-32 * P006 ALBUMIN	-25 Q094 dHEPATIT
40 † M006 ALL70-79	31 M054 MENINGITb	44 † M087 PREGBRTHb	36 * P007 TOTPROT	-40 † Q108 dBSP
61 † M007 MEDICALb	40 † M055 MENINGITc	25 M090 MUSCSKELc	-25 P010 G-CAROT	-37 * Q109 dBDBP
27 M008 MEDICALc	28 M056 EPILEPSYb	37 * M093 ACCIDENTb	-24 P038 PEPSIN	-42 † Q110 dMIDBP
44 † M010 NONMEDc	25 M057 EPILEPSYc	53 † M094 ACCIDENTc	42 † R001 Hb	25 Q142 dTOBCONSm
48 † M011 INFECTb	43 † M058 ALLVASCb	30 M100 SUICIDEc	-25 R002 RIBOFDEF	-44 † Q176 dEGGS
46 † M012 INFECTc	43 † M060 RHEUMHDb	32 M102 HOMICIDEc	26 U002 Kcre	-29 Q186 dMENCYCLE
51 † M013 INTESTINb	53 † M061 RHEUMHDc	54 † M103 INFANT	-27 U004 Ca/cre	35 * Q192 dLIVEBRTH
48 † M014 INTESTINc	44 † M066 VASC-STRb	29 M104 MATERNAL	-26 D013 VITE	-27 Q201 eDOCVIS
34 * M016 PULMTBc	38 * M068 ALLRESPb	54 † M105 ALLCUMa	40 † D044 SALTVEG	-28 Q209 eBIRTHWHT
29 M017 OTHERTBb	38 * M070 PNEUMONb	59 † M106 MEDICALa	-29 D048 EGGS	-24 Q243 fVTadj
34 * M018 OTHERTBc	54 † M071 PNEUMONc	36 * M108 RESPINFa	31 Q007 dHHSIZE	-38 * Q245 fHTadj
-29 M027 OESOPHCAc	50 † M073 DIGESTMb	57 † M109 ALLGla	-29 Q015 aCANREADf	-30 G002 LONGITUDE
-28 M035 LUNGCAFc	75 † M074 DIGESTCv	-32 * M112 CONGENHDa	-27 Q016 aCANREADm	33 * G003 ELEVATION
-27 M036 LUNGCAFc	64 † M075 PEPULCERc	64 † M113 PERINATA	45 † Q017 aPRIMARY	
31 * M038 CERVIXCAC	54 † M076 ENTCOLc	62 † M115 BTHTRAUMa	-25 Q019 dCANREAD	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

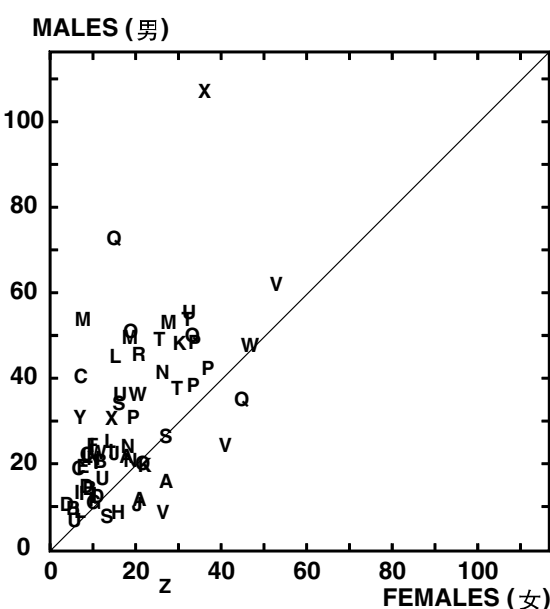
Male (男)

USA (美国), 1990	11.04
UK (英国), 1990	6.26
Japan (日本), 1990	11.42
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	15.39
Rural China: 67 counties, (中国乡村: 67个县), 1986-88	25.40
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	22.40

**M085 GENITURfc – mortality FEMALE GENITOURINARY DISEASES AGE 35-69
(stand. rate/100,000) (ICD9 580-599, 610-629)**



- Risk of dying from genitourinary disease at ages 35-69 in rural China (if no other causes operated): female 0.6%.
- Male and female data are presented separately because the categories include different diseases in the two sexes (although renal disease predominates in both).
- Main contributors: 94% female rates due to renal diseases (ICD9 580-589, M086:RENALc).
- 中国农村35—69岁女性泌尿生殖系统疾病死亡风险（如果没有其它致死因素的影响）为0.6%。
- 尽管对于男性和女性来说，肾病占这类疾病的主要部分，但由于这类疾病在男性和女性中包含的疾病种类不同，因此男性和女性的资料分别列出。
- 主要死因：肾病占女性死亡率的94% (ICD9 580-589, M086:RENALc)。



M085 GENITURfc – 死亡率：女性泌尿生殖系统疾病 35-69岁 (标准率/100,000)
(ICD9 580-599, 610-629)

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	6.76	QA	14.44	AA	17.29	KC	21.67	ZA	24.37
CC	8.12	QB	44.26	AB	20.37	LA	14.85	ZB	29.83
CD	6.19	QC	32.75	AC	26.57	LB	13.58	ZC	23.48
DA	10.56	RA	20.37	BA	4.96	LC	6.57	ZD	18.97
DB	3.50	SA	12.88	BB	11.32	LD	8.20	ZE	28.97
DC	8.15	SB	15.66	BC	8.78	PA	33.47	ZF	25.54
FA	9.59	SC	26.64	EA	7.36	PC	33.21	ZG	19.07
GA	9.73	TA	29.30	HA	15.60	PD	19.13	ZH	26.87
JA	19.89	TC	25.23	IA	9.48	PE	36.67	ZI	28.96
JB	14.55	TD	31.76	IB	6.23	UA	16.08	ZJ	37.28
MB	27.20	VA	40.52	IC	9.73	UB	12.02	ZK	20.32
MC	18.22	VB	25.94	ID	10.20	UC		ZL	25.76
MD	7.16	VC	52.53	IE	14.17	UD	32.27	ZM	29.98
NA	25.92	WA	19.70	IF	10.63	UE		ZN	29.21
NB	17.89	WB	10.33	IG	7.25	UF	5.42	ZO	30.79
NC	18.50	WC	46.00	KB	29.82			ZP	26.12
ND	9.77	XA	13.96						
OA	21.09	XB	35.71						
OB	18.30	YA	6.59						
Mean		Female (女)		Female (女)				Female (女)	
平均值		20.15		15.96				26.60	

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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)

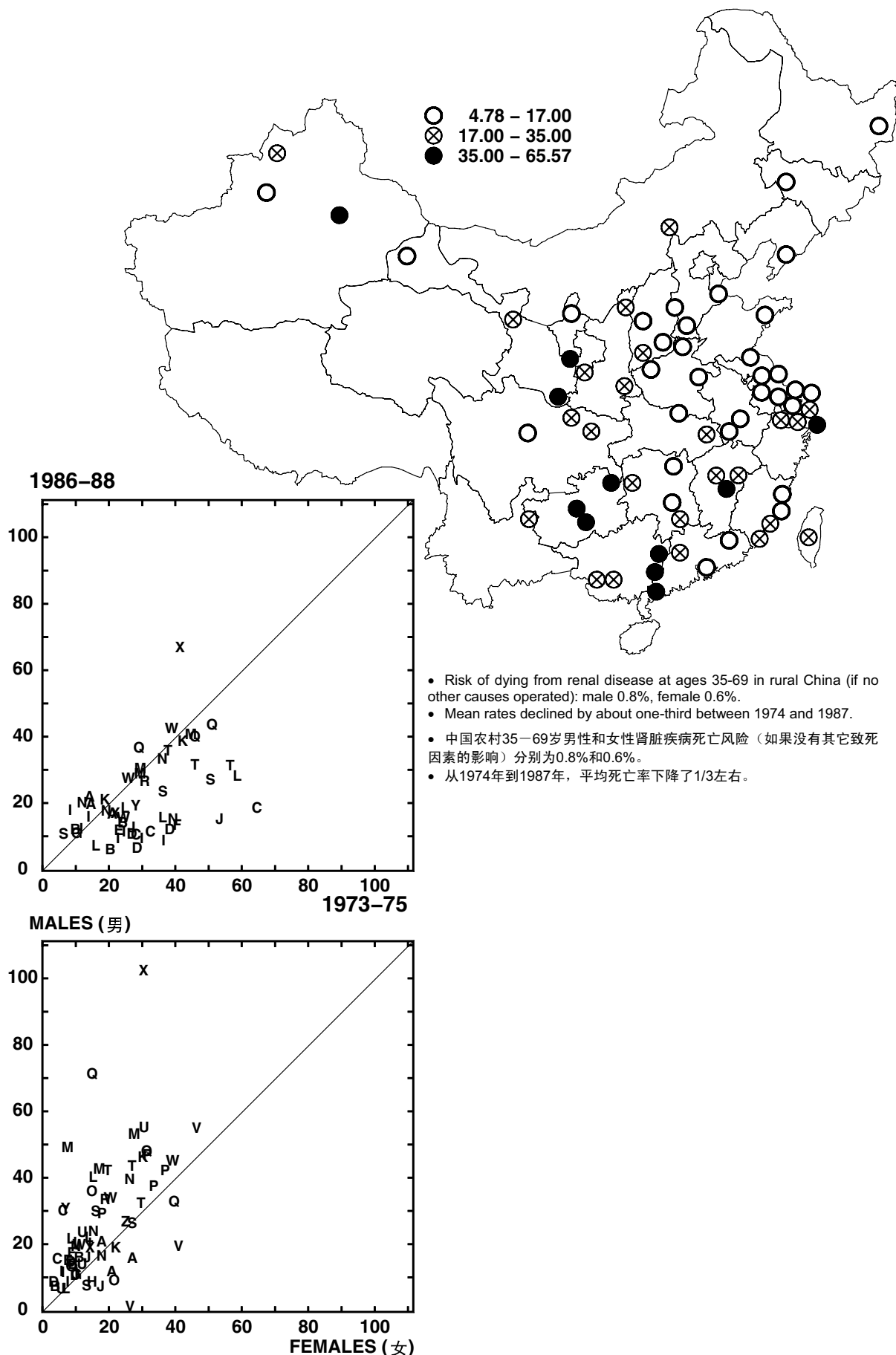
37 * M001 ALL0-4	27 M048 BLOODb	45 † M076 ENTCOLc	38 * M117 NEOTETANa	39 † D044 SALTVEG
37 * M003 ALL15-34	40 † M049 BLOODc	45 † M077 INTESTOBc	26 M118 MALNUTRla	-25 D074 METH+CYS
41 † M004 ALL0-34	34 * M052 NERVOUsb	38 * M078 CIRRHOSc	-25 P001 TOTCHOL	-25 D078 THREONINE
32 * M006 ALL70-79	37 * M053 NERVOUSc	53 † M079 CIRRHOSc	-27 P003 NONHDL	32 * Q017 aPRIMARY
48 † M007 MEDICALb	43 † M054 MENINGItb	56 † M084 GENITURmc	42 † P007 TOTPROT	-27 Q051 c%FLUSHWC
43 † M011 INFECTb	44 † M055 MENINGItc	82 † M086 RENALc	-25 P019 A-CRYPT	-27 Q108 dSBP
54 † M012 INFECTc	37 * M058 ALLVASCb	40 † M087 PREGBRTHb	34 * P025 VITC	-27 Q110 dMDBP
42 † M013 INTESTINb	30 M060 RHEUMHDb	36 * M094 ACCIDENTc	25 P034 TIBC	-24 Q131 dSMOKNOWf
44 † M014 INTESTINc	40 † M061 RHEUMHDc	37 * M102 HOMICIDEc	26 R001 Hb	-25 Q138 dCIGCONSm
33 * M015 PULMTBb	34 * M066 VASC-STRb	36 * M103 INFANT	-31 R01220:0	-31 Q139 dCIGCONsf
40 † M016 PULMTBc	31 M068 ALLRESPb	26 M104 MATERNAL	-30 R013220	-25 Q176 dEGGS
36 * M018 OTHERTbc	32 * M069 ALLRESPc	37 * M105 ALLCUMa	29 U002 K/cre	-37 * Q186 dMENCYCLE
-33 * M023 ALLCAc	31 M070 PNEUMONb	43 † M106 MEDICALa	-42 † U004 Ca/cre	-31 Q209 eBIRTHWt
-38 * M027 OESOPHCAc	51 † M071 PNEUMONc	27 M108 RESPINFa	-29 U006 UREA/cre	-29 Q245 fHTadj
-35 * M035 LUNGCAmc	26 M072 COPDc	43 † M109 ALLGla	-28 U024 INHIBPRO	-40 † G002 LONGITUDE
-41 † M036 LUNGCAFc	45 † M073 DIGESTIVb	38 * M113 PERINATA	-26 U026 SUMNTa	29 G003 ELEVATION
27 M038 CERVIXCAC	63 † M074 DIGESTIVc	31 M115 BTHTRAUMa	-29 D022 Mg	
25 M046 MALNUTRlb	53 † M075 PEPULCEFc	30 M116 RDSSa	-26 D027 Zn	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

Female (女)

USA (美国), 1990	8.52
UK (英国), 1990	4.74
Japan (日本), 1990	7.02
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	17.41
Rural China: 67 counties, (中国乡村: 67个县), 1986-88	17.00
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	17.12

M086 RENALc – mortality RENAL DISEASE AGE 35-69 (stand. rate/100,000) (ICD9 580-593)



M086 RENALc – 死亡率：肾脏疾病 35-69岁 (标准率/100,000) (ICD9 580-593)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	地区	男	女
CB	28.84	5.77	QA	70.12	14.44	AA	19.59	17.29	KC	17.65	21.67	ZA	21.43	23.22
CC	12.12	8.12	QB	31.68	39.13	AB	10.44	20.37	LA	38.95	14.85	ZB	22.22	28.05
CD	14.33	4.01	QC	46.68	30.85	AC	14.55	26.57	LB	20.88	13.58	ZC	21.04	21.86
DA	9.52	9.43	RA	32.36	18.49	BA	6.08	3.47	LC	5.32	6.57	ZD	22.74	18.97
DB	7.39	2.98	SA	6.24	12.88	BB	14.74	10.66	LD	20.44	8.20	ZE	10.05	28.97
DC	13.33	8.15	SB	28.63	15.66	BC	12.85	8.78	PA	45.70	31.30	ZF	13.23	25.54
FA	16.03	8.52	SC	25.04	26.64	EA	13.97	7.36	PC	36.23	33.21	ZG	17.66	14.42
GA	9.71	9.73	TA	31.11	29.30	HA	7.32	14.64	PD	28.05	17.68	ZH	47.54	20.59
JA	6.00	17.09	TC	40.97	19.31	IA	7.45	7.52	PE	41.00	36.67	ZI	39.65	28.96
JB	14.81	12.93	TD	42.41	26.62	IB	10.54	5.64	UA	22.39	11.74	ZJ	40.39	37.28
MB	51.82	27.20	VA	18.18	40.52	IC	19.33	9.73	UB	12.82	11.64	ZK	24.43	16.21
MC	41.50	16.61	VB	0.00	25.94	ID	10.06	10.20	UC	53.94	30.33	ZL	21.98	25.48
MD	47.81	7.16	VC	53.63	45.96	IE	18.94	14.17	UD	12.09	9.84	ZM	21.03	24.74
NA	38.34	25.92	WA	32.70	19.70	IF	10.29	6.08	UE	10.29	6.08	ZN	23.19	26.39
NB	22.63	15.03	WB	18.60	10.33	IG	45.05	29.82	UF	5.34	5.42	ZO	32.00	30.09
NC	15.15	17.52	WC	43.96	38.44	KB						ZP	28.40	25.17
ND	18.06	9.77	XA	17.73	13.96									
OA	7.77	21.09	XB	101.09	30.05									
OB	34.67	14.33	YA	29.61	6.59									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	28.44		18.58		20.07			15.34			25.44 24.75			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	24.81	17.94	17.18	10.39	54	5.2	†					
M1973-75	vs M1986-88	53	33.64	16.34	24.44	17.99	51	4.3	†					
F1973-75	vs F1986-88	53	26.05	12.90	15.30	9.04	31	2.3						
1973-75	vs 1986-88	53	29.85	13.75	19.87	12.13	47	3.8	†					

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

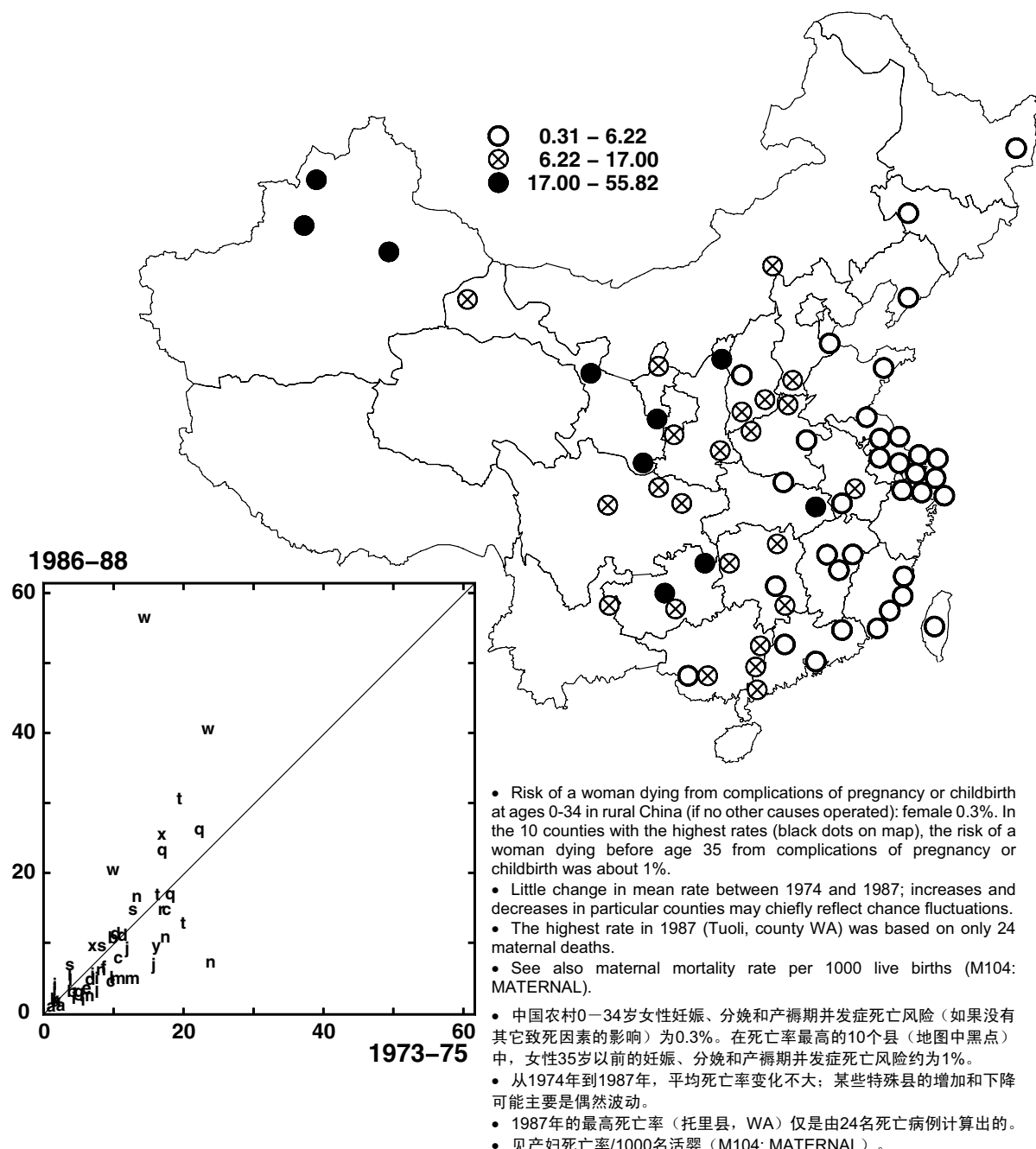
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

55 † M001 ALLO-4	35 * M043 ENDOCRINb	56 † M076 ENTCOLc	51 † M116 RDSSa	-26	Q031 aINCOME
38 * M002 ALL5-14	40 † M046 MALNUTRlb	53 † M077 INTESTObc	36 * M117 NEOTETANa	-26	Q051 c%FLUSHWC
49 † M003 ALL15-34	30 M047 MALNUTRlc	42 † M078 CIRRHSob	41 † M118 MALNUTRla	-29	Q090 dHEIGHT
59 † M004 ALL0-34	33 * M048 BLOODb	66 † M079 CIRRHOSC	-35 * P006 ALBUMIN	-25	Q091 dWEIGHT
37 * M006 ALL70-79	39 * M049 BLOODc	92 † M084 GENITURmc	44 † P007 TOTPROT	-38 *	Q108 dSBP
63 † M007 MEDICALb	34 * M052 NERVOUsb	82 † M085 GENITURfc	30 P025 VITC	-36 *	Q109 dDBP
38 * M010 NONMEDc	41 † M053 NERVOUsC	46 † M087 PREGBRTHlb	40 † R001 Hb	-40 †	Q110 dMIDBP
53 † M011 INFECTb	40 * M054 MENINGItb	34 * M093 ACCIDENTb	-29 R002 RIBODEF	-40 †	Q176 dEGGS
55 † M012 INFECTc	45 † M055 MENINGItc	54 † M094 ACCIDENTc	-26 R012 20:0	-37 *	Q186 dMENCYCLE
54 † M013 INTESTINb	42 † M058 ALLVASCb	27 M100 SUICIDEc	-37 * U004 Ca/cre	29	Q192 dLIVEBRTH
50 † M014 INTESTINc	40 † M060 RHEUMHDb	38 * M102 HOMICIDEc	-25 U006 UREA/cre	-35 *	Q209 eBIRTHWVT
25 M015 PULMTBb	52 † M061 RHEUMHDc	53 † M103 INFANT	-29 D013 VITE	-29	Q243 fVTadj
42 † M016 PULMTBc	41 † M066 VASC-STRb	29 M104 MATERNAL	24 D040 STCHTUBER	-41 †	Q245 fHTadj
28 M017 OTHERTBb	40 † M068 ALLRESPb	55 † M05 ALLCUMa	45 † D044 SALTVEG	-36 *	G002 LONGITUDE
34 * M018 OTHERTBc	27 M069 ALLRESPc	61 † M106 MEDICALa	31 * Q007 dHSIZE	32 *	G003 ELEVATION
-28 M023 ALLCAc	40 † M070 PNEUMONb	37 * M108 RESPINFa	-29 Q015 aCANREADf	24	G005 HEAT
-36 * M027 OESOPHCAc	58 † M071 PNEUMONc	61 † M109 ALLGla	-25 Q016 aCANREADm		
-32 * M035 LUNGCAmc	57 † M073 DIGESTIVb	-33 * M112 CONGENDa	43 † Q017 aPRIMARY		
-35 * M036 LUNGCAFc	77 † M074 DIGESTIVc	60 † M113 PERINATA	-24 Q019 dCANREAD		
27 M038 CERVIXCAC	64 † M075 PEPULCERc	57 † M115 BHTRAUMa	-25 Q021 eCANREAD		

Age-standardised mortality comparisons (年龄标准化的死亡率比较)	Male (男)	Female (女)
USA (美国), 1990	9.19	6.98
UK (英国), 1990	5.01	3.68
Japan (日本), 1990	11.16	6.68
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	14.08	16.97
Rural China: 67 counties, (中国乡村: 67个县), 1986-88	22.07	15.97
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	19.67	16.27

M087 PREGBRTThb – mortality COMPLICATIONS OF PREGNANCY AND CHILDBIRTH AGE 0-34 (stand. rate/100,000) (ICD9 630-676)



**M087 PREGBRTThb – 死亡率：妊娠，分娩和产褥期并发症 0-34岁 (标准率/100,000)
(ICD9 630-676)**

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	14.12	QA	22.61	AA	0.31	KC	1.22	ZA	0.37
CC	7.26	QB	25.58	AB	1.02	LA	4.32	ZB	0.25
CD	3.87	QC	16.40	AC	0.39	LB	4.75	ZC	0.31
DA	4.07	RA	14.10	BA	10.01	LC	2.20	ZD	0.00
DB	10.42	SA	6.24	BB		LD	4.03	ZE	1.23
DC	10.73	SB	14.10	BC	2.42	PA	10.98	ZF	0.00
FA	5.80	SC	8.97	EA	2.88	PC	5.65	ZG	1.27
GA	2.34	TA	12.13	HA	1.56	PD	10.50	ZH	0.00
JA	8.58	TC	29.88	IA	2.02	PE	10.54	ZI	1.54
JB	6.20	TD	16.15	IB	4.80	UA	4.05	ZJ	3.69
MB	4.20	VA	26.55	IC	1.16	UB	2.46	ZK	0.34
MC	1.74	VB	7.45	ID	4.17	UC		ZL	0.87
MD	4.18	VC	24.59	IE	2.63	UD	16.59	ZM	0.00
NA	10.13	WA	55.82	IF	3.33	UE		ZN	0.00
NB	15.95	WB	39.94	IG	1.43	UF	3.74	ZO	0.45
NC	5.42	WC	19.73	KB	1.06			ZP	0.64
ND	6.57	XA	8.88						
OA	4.03	XB	24.82						
OB	18.14	YA	8.89						
Mean		Female (女)				Female (女)			
平均值		13.86†				4.29†			
(a) F1973-75 vs F1986-88		N 52	Mean (a) 10.07	SD (a) 6.28	Mean (b) 9.61	SD (b) 10.56	r% 66	t-test 6.2	P †

MORTALITY RATES
display format:
pages 106-107

methods:

pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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)

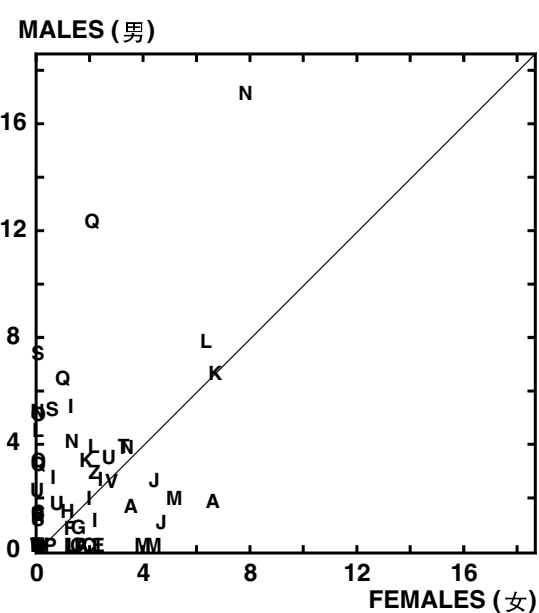
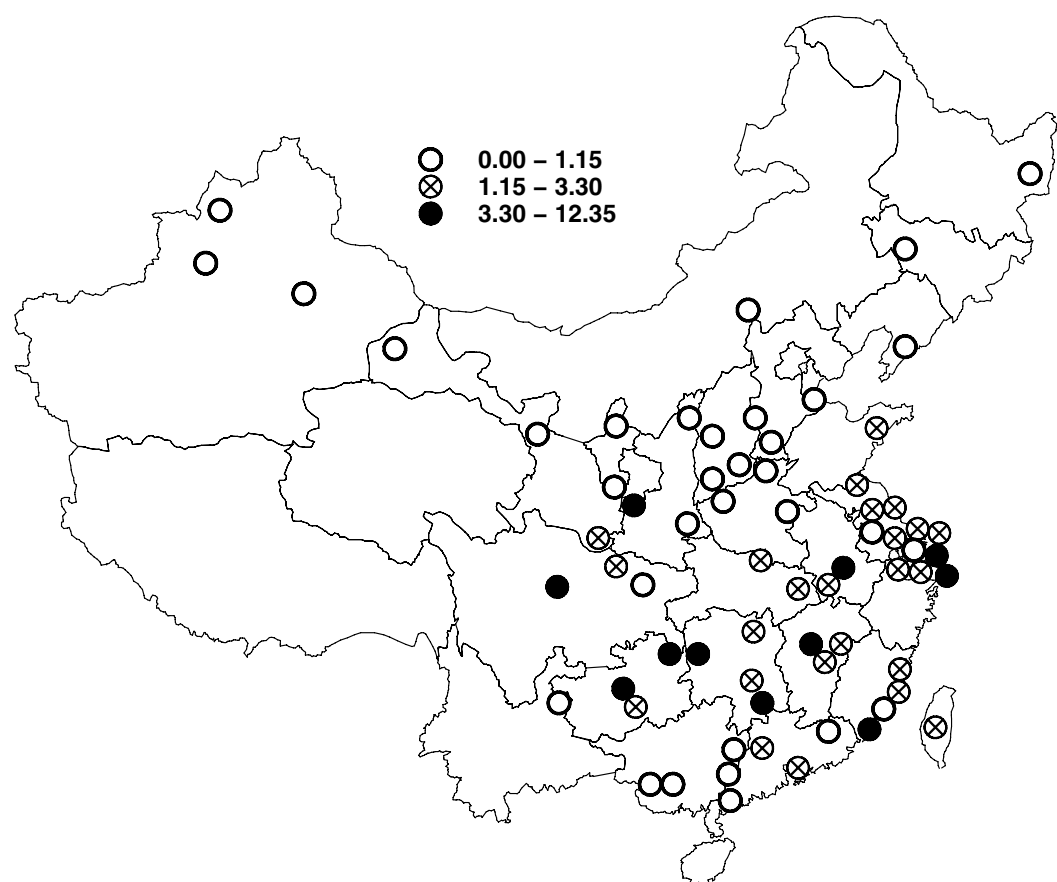
58 † M001 ALL0-4	38 * M055 MENINGITc	91 † M104 MATERNAL	44 † D026 SeCARRY	-37 * Q157 dRICE
46 † M002 ALL5-14	67 † M058 ALLVASCb	58 † M105 ALLCUMa	-39 * D037 RICE	34 * Q158 dWHEAT
60 † M003 ALL15-34	25 M059 ALLVASCc	67 † M106 MEDICALa	41 † D038 WHTFLOUR	-42 † Q166 dSALTFISH
67 † M004 ALL0-34	63 † M060 RHEUMHDb	-27 M107 NONMEDa	-26 D043 GREENVEG	-36 * Q167 dSALTFKID
78 † M007 MEDICALb	53 † M061 RHEUMHDc	74 † M108 RESPINFa	49 † D047 MILK	-35 * Q170 dLEGUMYr
79 † M011 INFECTb	48 † M062 HYPTENSc	68 † M109 ALLGla	-48 † D048 EGGS	-45 † Q172 dGRNVEG
31 M012 INFECTc	68 † M066 VASC-STRb	-28 M110 CONGENIta	-38 * D051 POULTRY	-34 * Q174 dFISH
69 † M013 INTESTINb	47 † M067 VASC-STRc	-37 * M112 CONGENHDa	-37 * D052 FISH	-36 * Q176 dEGGS
39 * M014 INTESTINc	76 † M068 ALLRESPb	31 M113 PERINATA	-24 D056 STCHSUGAR	48 † Q177 dMILK
59 † M015 PULMTBb	76 † M070 PNEUMONb	31 M115 BTHTRAUMa	27 D067 GLUTAMINE	41 † Q184 dBLACKTEA
64 † M017 OTHERTBb	43 † M071 PNEUMONc	43 † M118 MALNUTRla	29 D086 LYS/ARG	-35 * Q185 dAGEMENTS
48 † M018 OTHERTBc	47 † M073 DIGESTIVb	-32 M119 DROWNa	39 * D104 14:0	-28 Q186 dMENCYCLE
-38 * M031 LIVERCAC	36 * M074 DIGESTIVc	42 † P007 TOTPROT	40 † D136 %14:0	43 † Q192 dLIVEBRTH
-33 * M032 PANCRSCAc	36 * M075 PEPULCERc	28 P016 LYCOPE	41 † Q007 dHHSIZE	-30 Q201 eDOCVIS
-42 † M035 LUNGCAmc	31 M076 ENTCOLc	-26 P024 FOLATE	-25 Q015 aCANREADf	-29 Q205 eHRSWORK
-41 † M036 LUNGCAFc	41 † M077 INTESTOBC	-30 P038 PEPSIN	51 † Q017 aPRIMARY	-35 * Q210 eTBIMM
34 * M038 CERVIXCAC	-25 M081 TOTLIVrc	36 * R001 Hb	-39 * Q031 aINCOME	-30 Q217 eMEASLES
-34 * M039 BRAINCAc	44 † M084 GENITURmc	41 † R009 14:0	-30 Q052 c%TOILET	-36 * Q245 fTadj
-39 * M040 LYMPHOMAc	40 † M085 GENITURfc	26 U001 Cl/cre	26 Q057 dCOALKID	33 * Q247 fBMadj
-33 * M042 LEUKEMIAc	46 † M086 RENALc	33 * U002 K/cre	39 * Q064 dCOALNOW	30 G001 LATITUDE
39 * M043 ENDOCRINb	45 † M091 ILL-DEFb	29 U003 Na/cre	-30 Q132 dSMOKAGEm	-78 † G002 LONGITUDE
42 † M046 MALNUTRlb	25 M092 ILL-DEFc	-37 * U004 Ca/cre	-43 † Q138 dCIGCONSm	61 † G003 ELEVATION
37 * M050 MENTALb	32 M094 ACCIDENTc	-27 U008 CREAT	56 † Q142 dTOBCONSf	47 † G004 ARIDITY
67 † M052 NERVOUsb	35 * M095 ROADACCb	-44 † U023 NO3mn	26 Q143 dTOBCONSf	-26 G005 HEAT
25 M053 NERVOUSc	-29 M097 DROWNb	-30 U026 SUMNITA	-32 * Q151 dBEErday	
59 † M054 MENINGITb	49 † M103 INFANT	26 D021K	-31 Q156 dALCOday	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

Female (女)

USA (美国), 1990	0.38
UK (英国), 1990	0.36
Japan (日本), 1990	0.25
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	1.18
Rural China: 66 counties, (中国乡村: 66个县), 1986-88	7.42
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	5.55

**M089 ALLSKINc – mortality ALL SKIN DISEASE AGE 35-69 (stand. rate/100,000)
(ICD9 680-709)**



M089 ALLSKINc – 死亡率：所有皮肤疾病 35-69岁 (标准率/100,000) (ICD9 680-709)

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	0.00	1.46	QA	6.26	0.91	AA	1.67	6.53	KC	3.19	1.80	ZA	1.57	1.90
CC	0.00	1.89	QB	12.14	2.01	AB	0.00	1.61	LA	7.65	6.29	ZB	1.03	1.93
CD	1.24	0.00	QC	3.04	0.00	AC	1.47	3.46	LB	0.00	1.27	ZC	1.93	2.34
DA	0.00	0.00	RA	1.09	0.00	BA	0.00	0.00	LC	4.31	0.00	ZD	0.00	4.12
DB	0.00	0.00	SA	7.19	0.00	BB	1.18	0.00	LD	3.73	2.09	ZE	0.00	0.00
DC	0.00	0.00	SB	5.08	0.54	BC	0.00	0.00	PA	0.00	0.00	ZF	0.00	1.68
FA	0.64	1.21	SC	0.97	0.00	EA	0.00	2.27	PC	0.00	0.00	ZG	0.00	3.49
GA	0.68	1.51	TA	0.00	0.00	HA	1.27	1.13	PD	0.00	0.49	ZH	8.56	6.28
JA	2.45	4.34	TC	0.00	0.00	IA	1.75	1.96	PE	0.00	1.62	ZI	15.91	0.00
JB	0.85	4.60	TD	3.73	3.22	IB	2.46	2.39	UA	3.30	2.67	ZJ	0.00	0.00
MB	0.00	3.91	VA	0.00	0.00	IC	0.00	1.13	UB	1.59	0.73	ZK	0.61	3.01
MC	0.00	4.32	VB	0.00	0.00	ID	0.93	2.18	UC			ZL	2.67	2.18
MD	1.76	5.10	VC	2.39	2.76	IE	5.21	1.27	UD	2.06	0.00	ZM	1.67	2.37
NA	16.92	7.78	WA	0.00	0.00	IF	0.00	2.30	UE			ZN	0.00	1.75
NB	3.68	3.34	WB	0.00	0.00	IG	2.53	0.62	UF	0.00	0.00	ZO	5.65	0.89
NC	5.01	0.00	WC	0.00	0.00	KB	6.46	6.64				YP	4.05	2.23
ND	3.92	1.28	XA	0.00	0.00									
OA	4.90	0.00	XB	0.00	0.00									
OB	3.17	0.00	YA	0.00	0.00									
Mean	Male (男)		Female (女)			Male (男)		Female (女)			Male (男) Fem. (女)			
平均值	2.29		1.32			1.75		1.74			2.73 2.14			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	2.06	3.04	1.50	1.93	44	4.0	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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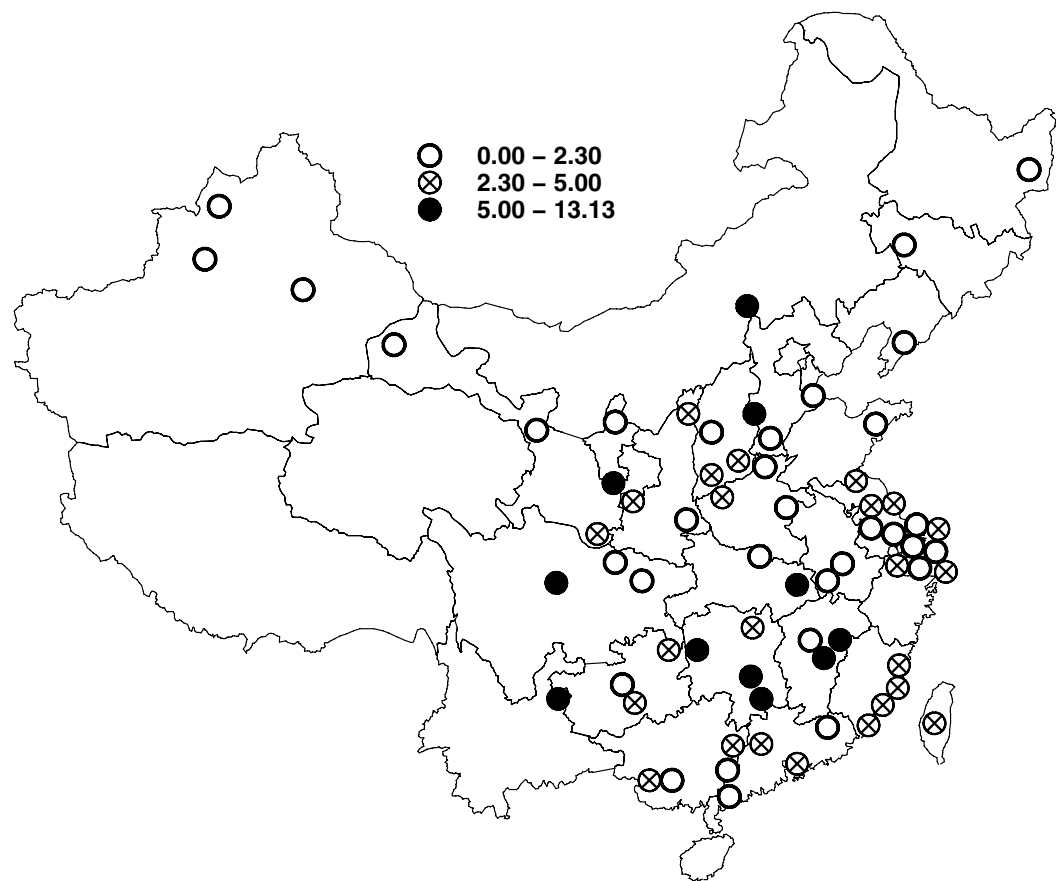
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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 M003 ALL15-34	-25 P022 PHYTOFLU	-29 U006 UREA/cre	-25 D088 %PUFA	28 Q153 dWINEday
37 * M009 NONMEDb	26 P025 VITC	28 D002 TOTFAT	28 D091 MP	30 Q156 dALCOday
35 * M010 NONMEDc	-27 P027 Cu	-29 D006 %PROTKCAL	37 * D094 TOTh9	48 † Q157 dRICE
39 * M012 INFECTc	-30 P031 Zn	-36 * D008 %PLPRKCAL	-24 D095 %TOTn3	-38 * Q158 dWHEAT
41 † M016 PULMTBc	33 * P036 GLUCOSE	25 D011 TOTCAROT	36 * D097 %TOTn9	27 Q163 dSWEETPOT
26 M019 VIRALHEPb	34 * R004 MUFA	27 D012 VITA	35 * D146 %18:1	33 * Q165 dSMOKFOOD
34 * M047 MALNUTRic	-30 R005 TOTn6	27 D014 VITC	-27 D148 %18:3	29 Q166 dSALTFISH
-26 M063 IHdc	-27 R006 TOTn3	-29 D015 THIAMINE	-26 Q017 aPRIMARY	27 Q167 dSALTFRID
41 † M082 GALLBILc	-36 * R007 PUFA	31 D025 Na	-42 † Q090 dHEIGHT	31 Q170 dLEGUMYr
26 M090 MUSCSKELc	-30 R008 P/S	45 † D037 RICE	-33 * Q091 dWEIGHT	38 * Q172 dGRNVEG
-28 M095 ROADACCb	-30 R011 18:0	-42 † D038 WHTFLOUR	-25 Q109 dBDBP	-24 Q195 eMOTHERS
29 M097 DROWNb	-32 * R013 22:0	41 † D041 LEGUME	-33 * Q111 dFEV1adj	24 Q227 e%DIARRH
33 M099 SUICIDEb	38 * R016 18:1n9	26 D052 FISH	-33 * Q113 dMMEFadj	-27 Q247 fBMladj
26 M100 SUICIDEc	26 R017 20:1n9	30 D053 ANIMFAT	29 Q117 dIARRH	-36 * G001 LATITUDE
-27 P003 NONHDL	26 R018 22:1n9	-38 * D067 GLUTAMINE	32 * Q132 dSMOKAGEm	-43 † G004 ARIDITY
-26 P010 G-CAROT	-35 * R022 22:6n3	36 * D082 MUFA	24 Q138 dCIGCONSm	31 G005 HEAT
-25 P015 G-TOCOPH	-29 R023 18:2n6	26 D084 SATFA	24 Q149 dALCEVER	
-27 P016 LYCOPENE	-25 R026 20:4n6	35 * D087 %MUFA	36 * Q151 dBEERday	

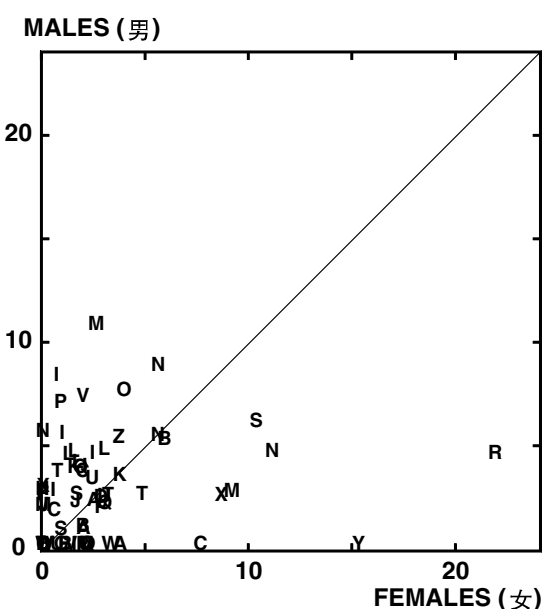
Age-standardised mortality comparisons (年龄标准化的死亡率比较)			Male (男)	Female (女)
USA (美国), 1990			0.83	0.66
UK (英国), 1990			0.55	0.42
Japan (日本), 1990			0.28	0.17
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88			0.80	1.25
Rural China: 67 counties, (中国乡村: 67个县), 1986-88			2.02	1.57
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88			1.65	1.47

M090 MUSCSKELc – mortality MUSCULOSKELETAL DISEASES AGE 35-69 (stand. rate/100,000) (ICD9 710-739)



• Low mean rates. Xuanwei (county RA) appears to be an outlier for women, but the rate is based on only 20 deaths and no single cause predominates.

• 平均死亡率很低。宣威县（RA）女性似乎是个例外，但是该县死亡率仅仅是通过20名死亡病例计算出来的，没有主要的独立死因。



**M090 MUSCSKELc – 死亡率：肌肉骨骼系统疾病 35-69岁 (标准率/100,000) (ICD9
710-739)**

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	0.00	7.59	QA	0.00	2.09	AA	0.00	3.70	KC	3.34	3.69	ZA	1.79	1.97
CC	3.52	1.89	QB	2.00	2.95	AB	0.77	1.92	LA	4.37	1.21	ZB	1.73	4.00
CD	1.63	0.51	QC	3.71	1.77	AC	2.13	2.42	LB	3.95	1.66	ZC	2.23	3.45
DA	0.00	0.00	RA	4.42	21.84	BA	0.00	1.06	LC	4.58	2.94	ZD	3.80	1.43
DB	0.00	2.18	SA	5.96	10.30	BB	5.09	5.86	LD	4.48	1.48	ZE	3.73	1.64
DC	2.30	2.79	SB	2.43	1.61	BC	0.89	1.92	PA	1.78	2.82	ZF	0.00	0.00
FA	2.43	0.00	SC	0.73	0.86	EA	0.00	0.00	PC	6.88	0.87	ZG	3.17	5.17
GA	0.00	0.87	TA	3.55	0.70	HA	2.68	0.00	PD	0.00	1.94	ZH	13.24	0.00
JA	2.07	1.55	TC	2.42	4.79	IA	3.76	2.07	PE	2.58	0.00	ZI	11.99	0.00
JB	1.90	0.00	TD	2.36	3.15	IB	4.40	2.43	UA	3.21	2.40	ZJ	18.13	12.52
MB	10.64	2.56	VA	0.00	1.34	IC	2.61	0.55	UB	2.31	2.97	ZK	1.39	1.38
MC	2.56	9.12	VB	0.00	2.10	ID	8.17	0.70	UC			ZL	2.66	4.58
MD	1.91	0.00	VC	7.16	1.92	IE	5.39	0.98	UD	0.00	0.70	ZM	8.59	12.04
NA	4.48	11.08	WA	0.00	0.00	IF	0.00	1.56	UE			ZN	1.44	2.82
NB	8.65	5.58	WB	0.00	3.19	IG	0.00	0.00	UF	0.00	2.07	ZO	4.90	4.45
NC	5.29	5.55	WC	0.00	0.00	KB	3.74	1.50				ZP	3.71	3.46
ND	5.49	0.00	XA	2.81	0.00									
OA	0.00	0.00	XB	2.38	8.61									
OB	7.44	3.88	YA	0.00	15.25									
Mean	Male (男)		Female (女)			Male (男)			Female (女)			Male (男) Fem. (女)		
平均值	2.64		3.62			2.66			1.77			5.16 3.68		
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	2.65	2.50	2.82	3.76	16		1.3					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

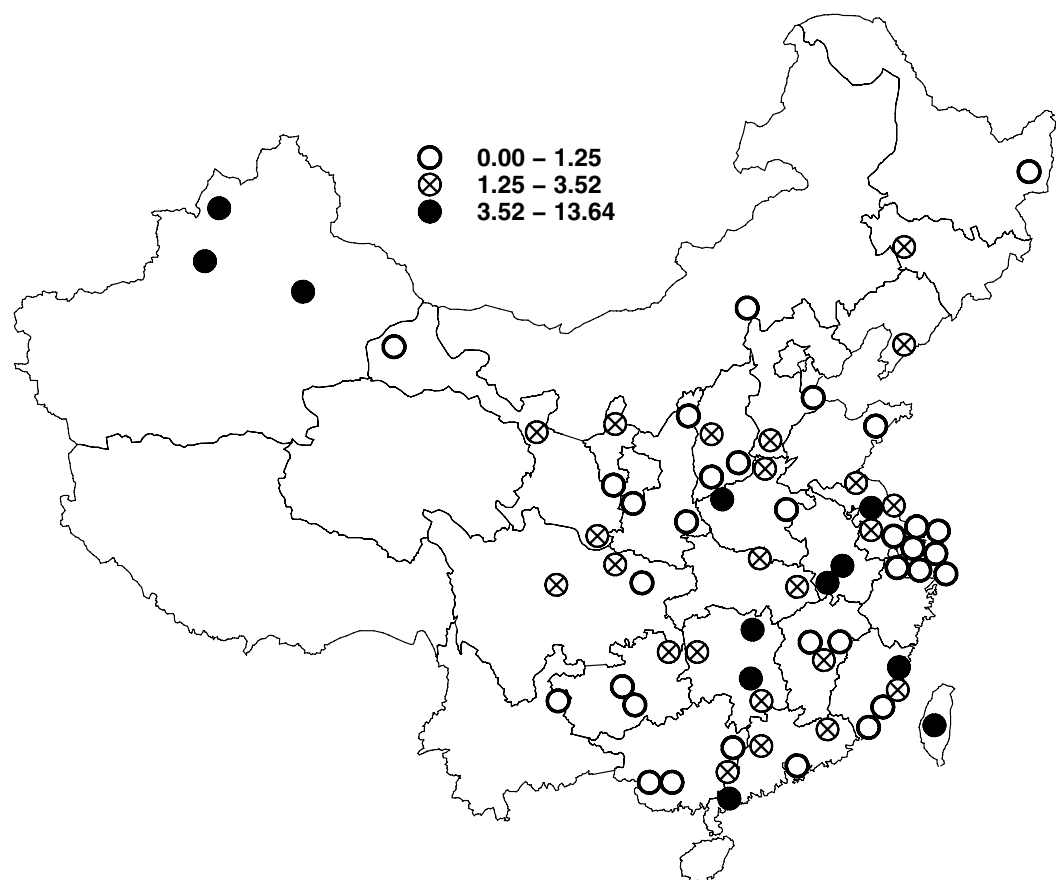
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

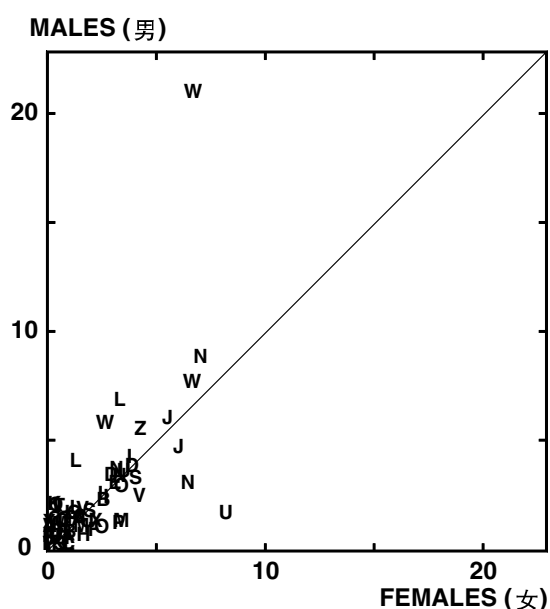
30	M003 ALL15-34	34 *	M075 PEPULCERc	28	M102 HOMICIDEc	31 *	U010 AFM1/cre	-26	Q090 dHEIGHT
26	M005 ALL35-69	30	M076 ENTCOLc	25	P020 BCRYPT	-25	D026 SeCARRY	-36 *	Q169 dVEGFAT
41 †	M009 NONMEDb	25	M084 GENITURmc	24	R015 16:1n7	-25	D038 WHTFLOUR	-34 *	Q176 dEGGS
38 *	M010 NONMEDc	26	M089 ALLSKINc	44 †	R016 18:1n9	32 *	D041 LEGUME		
33 *	M037 BREASTCAc	40 *	M093 ACCIDENTb	28	R017 20:1n9	-25	D054 VEGOIL		
29	M056 EPILEPSYb	29	M099 SUICIDEb	30	R020 18:3n3	-24	Q019 dCANREAD		
36 *	M074 DIGESTIVc	28	M100 SUICIDEc	-25	R023 18:2n6	-25	Q021 eCANREAD		

Age-standardised mortality comparisons (年龄标准化的死亡率比较)					Male (男)	Female (女)
USA (美国), 1990					2.33	4.27
UK (英国), 1990					3.20	5.61
Japan (日本), 1990					1.52	3.79
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88					1.85	3.81
Rural China: 67 counties, (中国乡村: 67个县), 1986-88					2.73	2.47
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88					2.47	2.87

M091 ILL-DEFb – mortality ILL-DEFINED CONDITIONS AGE 0-34 (stand. rate/100,000) (ICD9 780-799)



- Very low rates (even in the single outlier) because strong efforts were made to find the probable causes of all deaths for this survey.
- 由于本次调查投入大量精力分析所有死亡的死因，因此该类死亡率很低（即使在例外地区也很低）。



M091 ILL-DEFb – 死亡率: 不明情况 0-34岁 (标准率/100,000) (ICD9 780-799)

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	1.05	0.55	QA	1.82	0.28	AA	0.31	0.84	KC	1.84	0.23	ZA	4.29	2.94
CC	0.00	0.85	QB	1.41	1.13	AB	0.81	0.00	LA	1.41	0.97	ZB	4.88	3.29
CD	1.26	1.39	QC	1.15	0.25	AC	1.14	1.32	LB	0.00	0.90	ZC	3.50	2.59
DA	0.60	0.32	RA	0.55	0.72	BA	2.04	2.49	LC	6.64	3.24	ZD	7.45	6.66
DB	3.16	2.84	SA	3.04	3.97	BB			LD	3.84	1.22	ZE	2.02	2.50
DC	3.60	3.80	SB	1.51	1.86	BC	0.54	0.94	PA	1.22	1.01	ZF	2.91	1.21
FA	0.63	2.07	SC	0.00	0.49	EA	2.81	3.03	PC	0.36	0.00	ZG	6.67	3.89
GA	1.17	0.71	TA	0.27	0.84	HA	0.41	1.60	PD	0.00	0.00	ZH	9.04	9.65
JA	5.80	5.42	TC	1.76	0.46	IA	1.66	1.13	PE	0.97	3.22	ZI	13.86	3.38
JB	4.46	5.93	TD	0.39	0.41	IB	4.00	3.74	UA	1.06	1.77	ZJ	3.34	8.94
MB	1.08	3.29	VA	2.20	4.14	IC	2.16	2.68	UB	0.46	0.29	ZK	4.15	2.28
MC	0.84	1.47	VB	0.83	0.00	ID	2.31	2.41	UC			ZL	4.10	4.00
MD	0.93	0.49	VC	1.62	1.54	IE	1.74	0.36	UD	1.45	8.14	ZM	8.55	6.06
NA	3.46	3.11	WA	20.75	6.53	IF	0.80	0.85	UE			ZN	1.89	4.43
NB	3.14	3.23	WB	5.57	2.48	IG	0.48	0.81	UF	3.38	3.45	ZO	4.22	2.33
NC	2.81	6.38	WC	7.46	6.48	KB	0.00	0.41				ZP	3.40	3.17
ND	8.58	6.96	XA	1.06	2.17									
OA	2.69	3.29	XB	1.01	0.00									
OB	0.77	2.39	YA	0.00	0.00									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	2.59		2.32		1.57			1.68			5.27 4.21			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	2.16	2.95	2.05	1.97	64	6.7	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式:
第 106-107 页

方法:
第 8-10 页

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

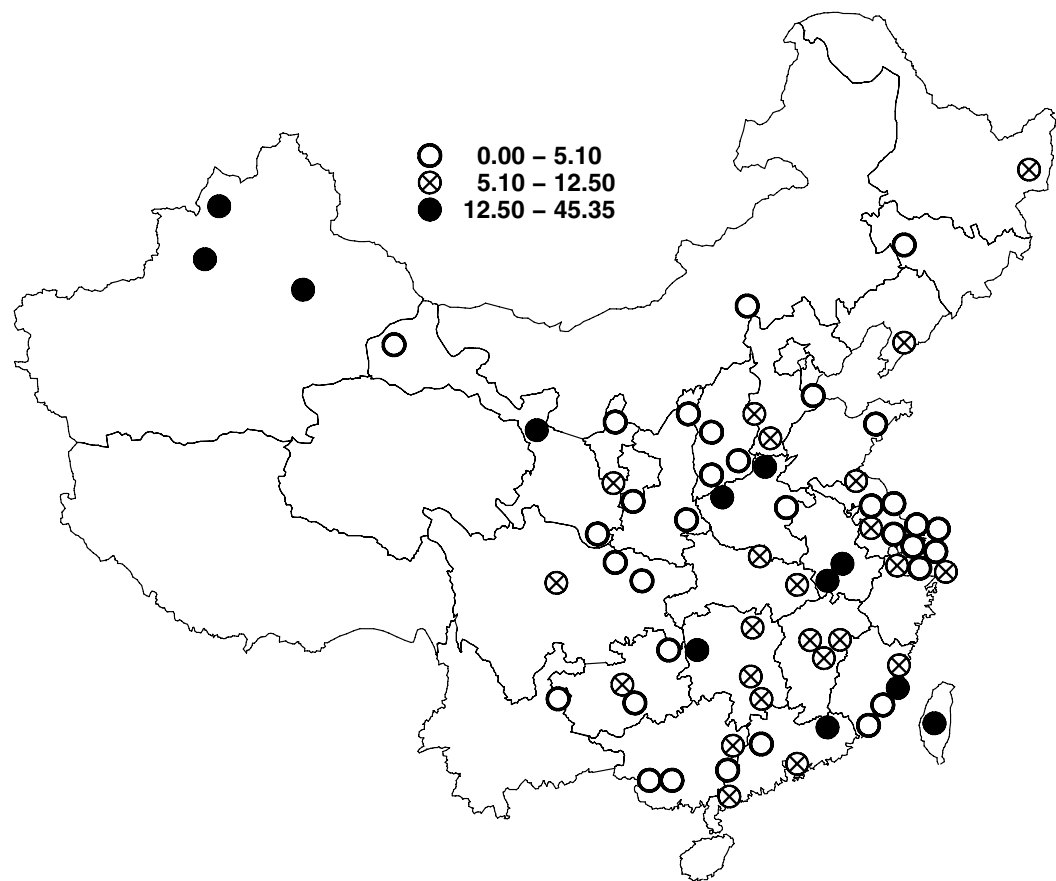
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

33 * M001 ALL0-4	40 † M052 NERVOUSb	33 * M105 ALLCUMa	26 D032 %ANIMFOOD	-25 D147 %18:2
35 * M002 ALL5-14	42 † M054 MENINGItb	29 M106 MEDICALa	29 D049 MEAT	27 Q019 dCANREAD
31 M004 ALL0-34	28 M062 HYPTENSc	37 * M108 RESPINFa	32 * D050 REDMEAT	-29 Q130 dSMOKNOWm
-31 M006 ALL70-79	36 * M068 ALLRESPb	33 * M109 ALLGla	28 D053 ANIMFAT	-29 Q162 dLEGUME
28 M007 MEDICALb	-29 M069 ALLRESPc	44 † M118 MALNUTRla	26 D057 ADDEDSALT	-28 Q170 dLEGUMYr
32 * M011 INFECTb	37 * M070 PNEUMONb	25 P007 TOTPROT	36 * D084 SATFA	28 Q177 dMILK
26 M013 INTESTINb	-28 M072 COPDc	-25 P017 LUTEIN	32 * D089 %SATFA	27 Q184 dBLACKTEA
29 M017 OTHERTBb	-27 M074 DIGESTIVc	-25 P018 ANHYDLUT	-27 D090 P/S	29 Q192 dLIVEBRTH
-26 M033 BLADDCAc	-33 * M079 CIRRHOSc	-29 P028 K	-25 D096 %TOTn6	-27 Q205 eHRSWORK
-24 M035 LUNGCAmc	-32 * M081 TOTLIVRc	-30 R025 20:3n6	39 * D104 14:0	-39 * G002 LONGITUDE
51 † M043 ENDOCRINb	45 † M087 PREGBRTHb	37 * D026 SeCARRY	35 * D136 %14:0	
45 † M046 MALNUTRb	51 † M092 ILL-DEFc	27 D029 ANIMFOOD	32 * D141 %16:1	
36 * M050 MENTALb	56 † M104 MATERNAL	-26 D031 %PLNTFOOD	34 * D145 %18:0	

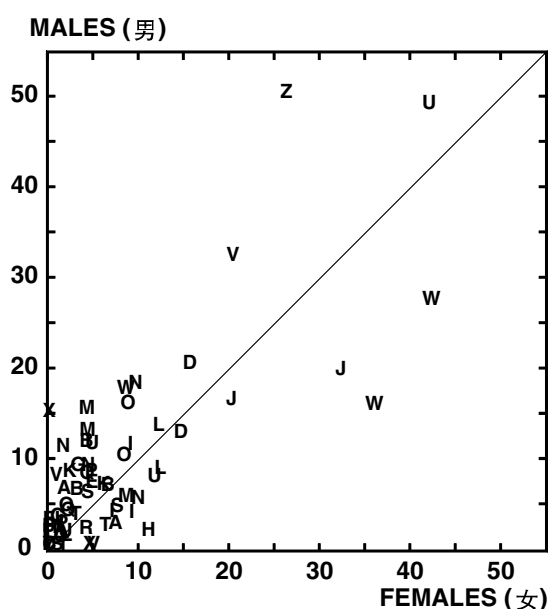
Age-standardised mortality comparisons (年龄标准化的死亡率比较)**Male (男)****Female (女)**

USA (美国), 1990	8.45	5.20
UK (英国), 1990	6.21	4.15
Japan (日本), 1990	1.70	1.08
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	1.58	1.27
Rural China: 66 counties, (中国乡村: 66个县), 1986-88	1.91	1.89
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	1.81	1.70

**M092 ILL-DEFc – mortality ILL-DEFINED CONDITIONS AGE 35-69 (stand.
rate/100,000) (ICD9 780-799)**



- Very low rates because strong efforts were made to find the probable causes of all deaths for this survey.
- 由于本次调查投入大量精力分析所有死亡的死因，因此该类死亡率很低（即使在例外地区也很低）。



M092 ILL-DEFc – 死亡率：不明情况 35-69岁 (标准率/100,000) (ICD9 780-799)

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	3.11	0.86	QA	7.85	4.13	AA	1.67	1.28	KC	8.13	2.23	ZA	32.51	15.68
CC	0.00	0.00	QB	3.78	2.01	AB	6.15	1.59	LA	1.03	1.89	ZB	34.55	24.11
CD	0.95	1.24	QC	4.35	1.85	AC	2.37	7.26	LB	1.00	0.00	ZC	26.60	15.00
DA	0.00	0.00	RA	1.75	4.08	BA	6.57	6.46	LC	8.42	12.29	ZD	25.46	18.00
DB	19.93	15.50	SA	4.19	7.51	BB	11.35	4.12	LD	13.14	12.10	ZE	27.53	25.17
DC	12.40	14.53	SB	5.76	4.25	BC	6.13	3.03	PA	8.11	4.72	ZF	37.72	36.74
FA	2.81	0.00	SC	0.00	0.86	EA	6.91	4.73	PC	2.05	0.00	ZG	56.93	24.29
GA	8.76	3.13	TA	2.14	6.24	HA	1.53	11.03	PD	2.32	1.45	ZH	124.59	54.77
JA	19.32	32.16	TC	0.00	1.55	IA	11.07	9.11	PE	1.47	0.00	ZI	83.83	45.27
JB	15.97	20.10	TD	3.35	2.95	IB	2.73	1.04	UA	1.42	1.87	ZJ	140.43	40.24
MB	5.32	8.49	VA	31.87	20.26	IC	3.52	9.26	UB	11.17	4.79	ZK	36.88	21.34
MC	15.06	4.14	VB	0.00	4.91	ID	2.42	1.48	UC			ZL	39.73	19.25
MD	12.57	4.23	VC	7.67	0.78	IE	3.70	7.08	UD	7.50	11.66	ZM	56.68	26.17
NA	5.11	9.87	WA	17.27	8.28	IF	1.85	0.78	UE			ZN	22.31	15.10
NB	17.74	9.55	WB	15.50	35.71	IG	0.85	0.00	UF	48.70	41.99	ZO	25.66	20.55
NC	10.79	1.57	WC	27.03	41.99	KB	6.68	6.00				ZP	26.58	18.21
ND	8.70	4.33	XA	0.00	4.46									
OA	9.85	8.20	XB	14.66	0.00									
OB	15.52	8.64	YA	0.00	0.00									
Mean	Male (男)		Female (女)			Male (男)		Female (女)			Male (男) Fem. (女)			
平均值	8.71		7.85			6.55		5.84			49.87 26.24			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	7.78	8.43	6.98	9.22	78	10.1	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

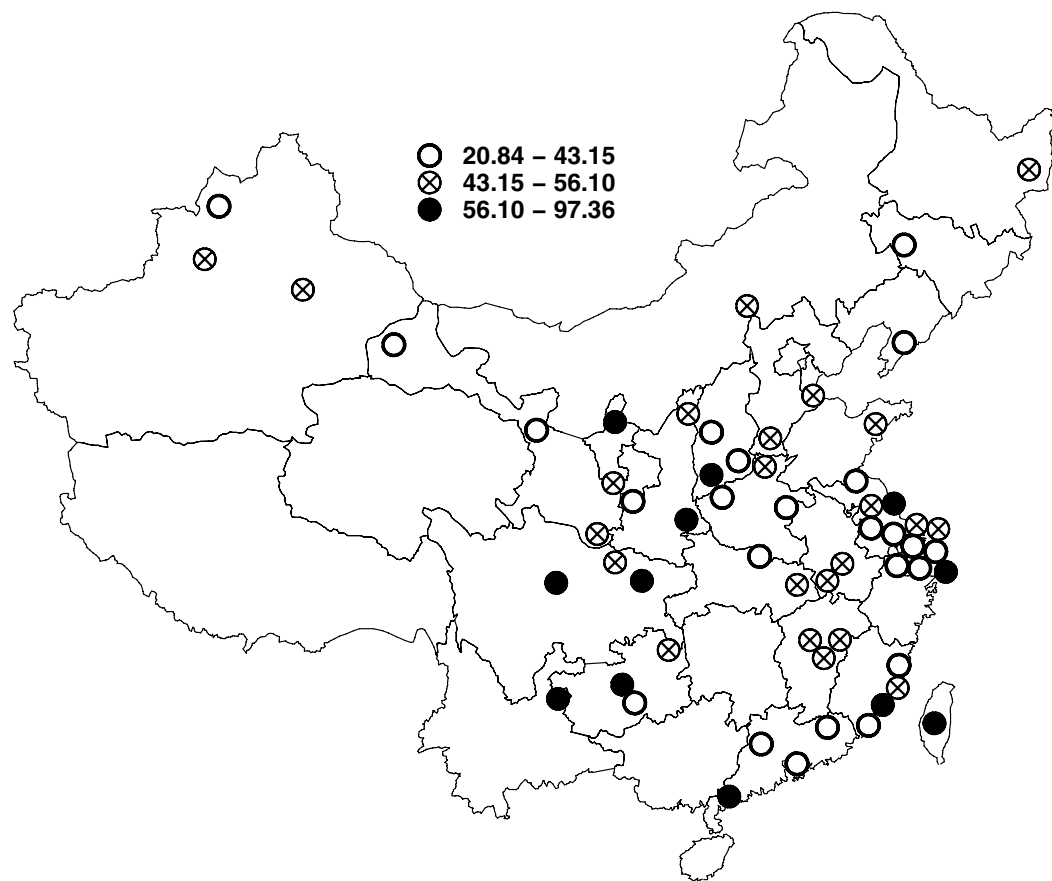
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

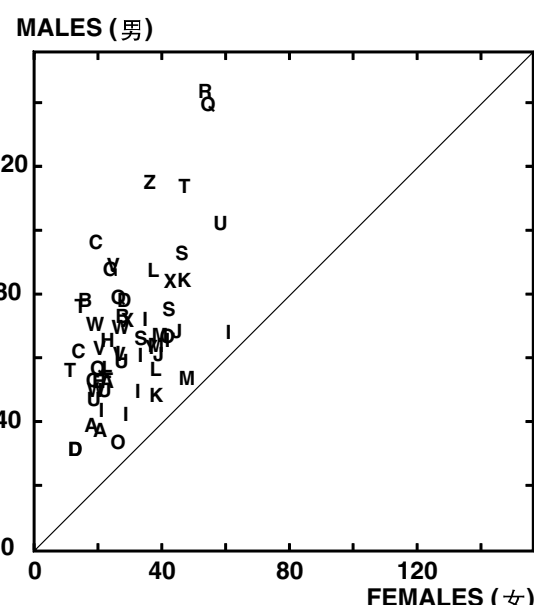
28 M013 INTESTINb	30 M067 VASC-STRc	29 P044 HPYLORI	-34 Q133 dSMOKAGEf	-33 * Q217 eMEASLES
29 M050 MENTALb	25 M087 PREGBRTHb	-25 P047 COTIN>20m	-24 Q162 dLEGUME	24 Q227 e%DIARRH
24 M051 MENTALc	51 † M091 ILL-DEFb	24 D018 Ca	-27 Q170 dLEGUMyr	-28 G002 LONGITUDE
32 * M052 NERVOUsb	-24 P013 RBP	30 D053 ANIMFAT	29 Q184 dBBLACKTEA	
35 * M054 MENINGITb	-27 P028 K	35 * Q007 dHHSIZE	30 Q192 dLIVEBRTH	
47 † M062 HYPTENSc	-26 P029 INORG-P	-37 * Q130 dSMOKNOWm	-31 Q210 eTBIMM	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)					Male (男)	Female (女)
USA (美国), 1990					9.92	4.52
UK (英国), 1990					1.98	0.80
Japan (日本), 1990					4.62	2.01
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88					8.14	6.33
Rural China: 67 counties, (中国乡村: 67个县), 1986-88					7.52	6.04
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88					7.71	6.13

**M093 ACCIDENTb – mortality ALL ACCIDENTS AGE 0-34 (stand. rate/100,000)
(ICD9 E800-E949)**



- Risk of accidental death at ages 0-34 in rural China (if no other causes operated): male 2.1%, female 1.0%.
- Does not include deaths from suicide or homicide.
- Data from Hunan and Guangxi (provinces N and P), comprising 8 counties, were reported for all external causes together, but not by individual ICD numbers. Therefore, rates for these counties cannot be calculated and are missing from the top table, map, and scatter diagram. Estimates of accidental deaths from these counties are included in the age-standardised 'Rural China: 66 counties' rates, applying the proportion of non-medical deaths due to accidents from all other counties.
- Main contributors (excluding Hunan and Guangxi): 31% of male and 39% of female accidental deaths were due to drowning (M097: DROWNb), 21% male and 16% female to road vehicles (M095: ROADACCB), 9% male and 6% female to falls, 9% male and 3% female to falling objects and various other accidents, 8% male and 13% female to accidental suffocation (mainly children), and 4% male and 7% female to accidental poisoning.
- High rates for males in parts of Taiwan chiefly involve road accidents (M095: ROADACCB) and drowning (M097: DROWNb).
- 中国农村0-34岁男性和女性事故死亡风险（如果没有其它致死因素的影响）分别为2.1%和1.0%。
- 不包括自杀和他杀。.
- 湖南省和广西自治区（N和P，包括8个县）的资料以所有外部死因上报，而不是按照ICD编码的各类死因进行报告。因此无法计算这些县的事故死亡率，且未包括在最上面的表中、地图中和散点图中。利用其它县事故占非疾病死亡的比例进行估计，这些县的事故死亡率包括在“中国农村66县”年龄标准化死亡率之内。
- 主要死因（不包括湖南和广西）： 31%的男性和39%的女性死于溺水（M097: DROWNb）， 21%的男性和16%的女性死于道路车辆事故（M095: ROADACCB）， 9% 的男性和6%女性死于坠落， 9%的男性和3%女性死于坠落物和其它事故， 8%的男性和13%女性死于窒息（主要为儿童）， 4%的男性和7%女性死于意外中毒。
- 台湾部分地区的男性事故死亡率高，主要由道路交通事故（M095: ROADACCB）和溺水（M097: DROWNb）造成。



M093 ACCIDENTb – 死亡率：所有事故 0-34岁 (标准率/100,000) (ICD9 E800-E949)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	地区	男	女
CB	94.24	18.70	QA	137.68	53.80	AA	50.76	22.11	KC	46.36	37.67	ZA	49.80	16.81
CC	51.03	17.79	QB	77.21	25.67	AB	35.37	19.99	LA	59.48	26.68	ZB	61.26	20.74
CD	60.30	13.29	QC	54.92	19.23	AC	37.11	17.27	LB	85.72	36.84	ZC	63.58	22.71
DA	29.40	12.29	RA	141.68	53.03	BA	76.35	15.49	LC	54.81	22.42	ZD	98.61	38.01
DB	76.14	27.65	SA	91.00	45.73	BB			LD	54.50	37.54	ZE	80.88	26.84
DC	29.57	12.29	SB	64.27	32.89	BC	71.30	27.17	PA			ZF	82.80	22.89
FA	52.15	22.31	SC	73.33	41.65	EA	50.96	19.74	PC			ZG	64.70	24.06
GA	85.97	23.31	TA	112.00	46.62	HA	63.74	22.69	PD			ZH	263.19	93.31
JA	59.36	38.36	TC	74.27	14.06	IA	47.57	32.34	PE			ZI	224.64	66.86
JB	66.67	44.09	TD	54.25	10.84	IB	63.62	41.67	UA	45.34	18.32	ZJ	204.73	53.66
MB	62.17	37.53	VA	61.10	20.01	IC	40.62	28.63	UB	47.94	21.74	ZK	102.85	33.78
MC	51.87	47.27	VB	59.42	26.18	ID	66.28	60.76	UC			ZL	88.13	28.74
MD	65.23	38.78	VC	87.11	24.29	IE	70.13	34.61	UD	100.46	58.10	ZM	178.46	51.76
NA			WA	47.89	18.32	IF	58.94	33.22	UE			ZN	84.35	22.51
NB			WB	68.79	18.07	IG	41.57	20.89	UF	57.12	27.00	ZO	83.39	25.91
NC			WC	67.80	26.08	KB	82.55	46.44				ZP	80.13	25.61
ND			XA	82.10	42.14									
OA	31.67	25.60	XB	70.04	28.76									
OB	65.04	41.01	YA	61.43	36.26									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	69.62		29.53		58.69			30.39			113.22 35.89			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	58	65.10	22.35	29.88	12.35	56	5.1	†					

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

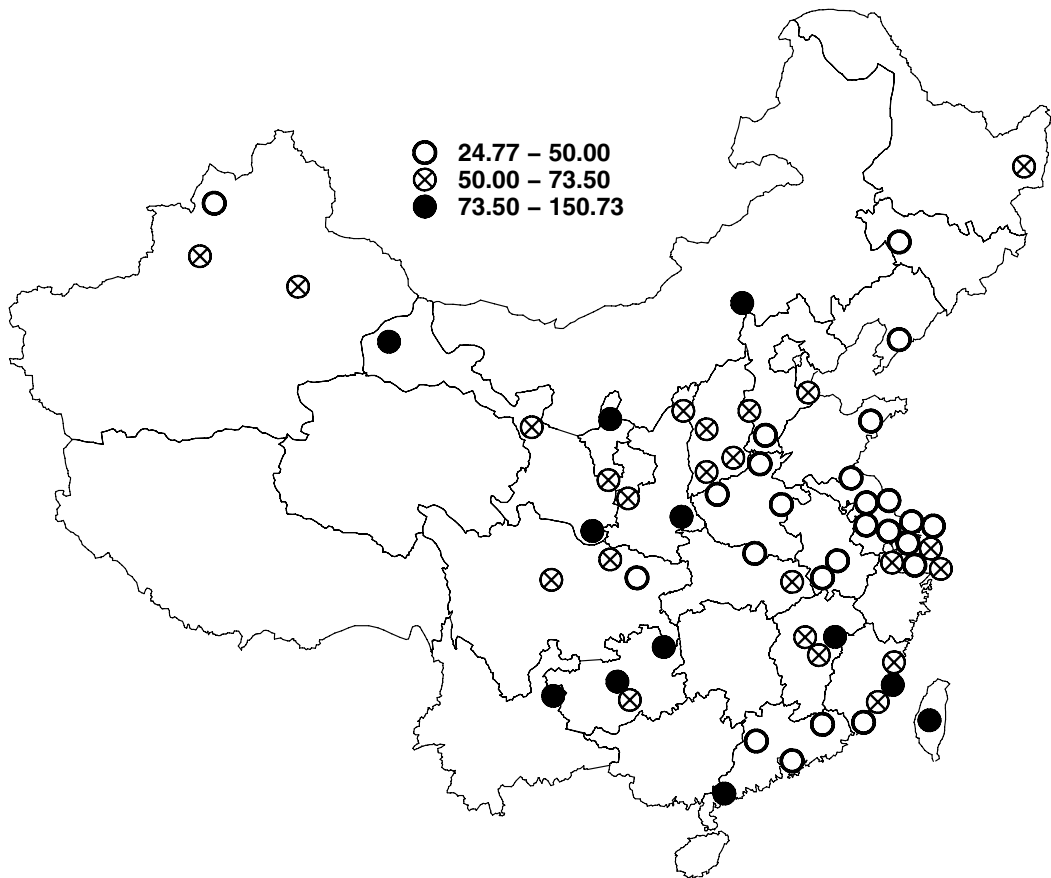
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

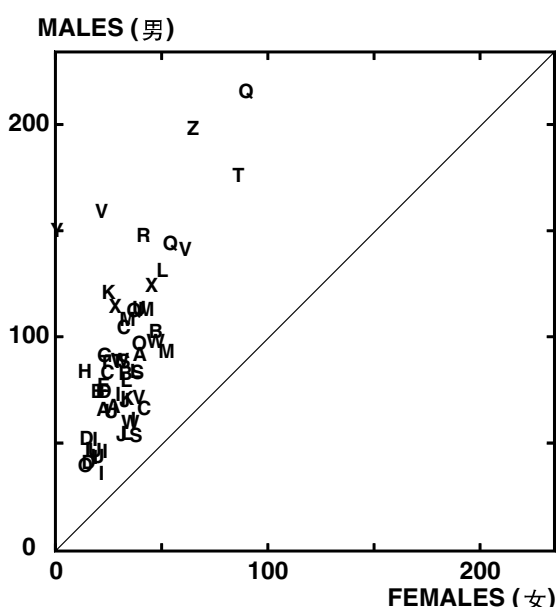
39 * M001 ALL0-4	27	M058 ALLVASCb	40 * M076 ENTCOLc	52 † M102 HOMICIDEc	-35 * U006 UREAcre
52 † M002 ALL5-14	29	M060 RHEUMHDb	29 M077 INTESTOBc	32 M103 INFANT	27 D040 STCHTUBER
52 † M003 ALL15-34	27	M061 RHEUMHDc	37 * M084 GENITURmc	39 * M105 ALLCUMa	30 D041 LEGUME
53 † M004 ALL0-34	29	M066 VASC-STRb	34 * M086 RENALc	31 M106 MEDICALa	-28 Q108 dSBP
29 M005 ALL35-69	36 *	M068 ALLRESPb	40 * M090 MUSCSKELc	45 † M107 NONMEDa	-26 Q110 dMIDBP
34 * M007 MEDICALb	29	M069 ALLRESPc	64 † M094 ACCIDENTc	34 M108 RESPINFa	34 * Q171 dSALTVEG
83 † M009 NONMEDb	33	M070 PNEUMONb	38 * M095 ROADACCb	27 M109 ALLGla	28 Q192 dLIVEBRTH
47 † M010 NONMEDc	27	M072 COPDc	28 M096 ROADACCc	-28 M111 NTDa	-29 Q201 eDOCVIS
32 M011 INFECTb	41 *	M073 DIGESTMb	53 † M097 DROWNb	29 M119 DROWNa	-31 Q243 MTadj
27 M046 MALNUTRlb	41 *	M074 DIGESTIVc	36 * M098 DROWNc	28 P043 HBsAb	-31 Q245 HTadj
40 * M048 BLOODb	40 *	M075 PEPULCRc	40 * M101 HOMICIDEb	30 R01720:1n9	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)				Male (男)	Female (女)
USA (美国), 1990				42.28	14.83
UK (英国), 1990				23.15	6.51
Japan (日本), 1990				22.02	6.53
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88				24.49	10.98
Rural China: 58 counties, (中国乡村: 58个县), 1986-88				61.80	29.18
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88				50.61	23.72

**M094 ACCIDENTc – mortality ALL ACCIDENTS AGE 35-69 (stand. rate/100,000)
(ICD9 E800-E949)**



- Risk of accidental death at ages 35-69 in rural China (if no other causes operated): male 2.6%, female 1.0%.
- Does not include deaths from suicide or homicide.
- Data from Hunan and Guangxi (provinces N and P), comprising 8 counties, were reported for all external causes together, but not by individual ICD numbers. Therefore, rates for these counties cannot be calculated and are missing from the top table, map, and scatter diagram. Estimates of accidental deaths from these counties are included in the age-standardised 'Rural China: 67 counties' rates, applying the proportion of non-medical deaths due to accidents from all other counties.
- Main contributors (excluding Hunan and Guangxi): 30% of male and 24% of female accidental deaths were due to road vehicles (M096: ROADACCc), 17% male and 18% female to falls, 9% male and 15% female to drowning, 10% male and 4% female to falling objects and (various other accidents), and 7% male and 9% female to accidental poisoning.
- High rates in Taiwan chiefly involve road accidents (M096: ROADACCc).
- 中国农村35—69岁男性和女性事故死亡风险（如果没有其它致死因素的影响）分别为2.6%和1.0%。
- 不包括自杀和他杀。
- 湖南省和广西自治区（N和P，包括8个县）的资料以所有外部死因上报，而不是按照ICD编码的各类死因进行报告。因此无法计算这些县的事故死亡率，且未包括在最上面的表中、地图中和散点图中。利用其它县事故占非疾病死亡的比例进行估计，这些县的事故死亡率包括在“中国农村67县”年龄标准化死亡率之内。
- 主要死因（不包括湖南和广西）：30%男性和24%的女性死于道路车辆事故（M096: ROADACCc），17%的男性和18%女性死于坠落，9%的男性和15%的女性死于溺水，10%的男性和4%女性死于坠落物和（其它事故），7%的男性和9%女性死于意外中毒。
- 台湾部分地区的事故死亡率高，主要由道路交通事故（M096: ROADACCc）造成。



M094 ACCIDENTc – 死亡率: 所有事故 35-69岁 (标准率/100,000) (ICD9 E800-E949)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	地区	男	女
CB	101.62	31.32	QA	212.83	88.62	AA	88.92	38.64	KC	68.54	32.95	ZA	86.07	35.14
CC	63.64	40.83	QB	141.42	53.03	AB	64.41	26.27	LA	51.98	32.71	ZB	113.93	48.34
CD	80.58	23.66	QC	109.66	36.01	AC	63.10	21.60	LB	81.07	36.99	ZC	116.21	49.13
DA	37.97	14.71	RA	145.31	40.69	BA	71.77	19.20	LC	76.69	32.63	ZD	132.02	58.43
DB	71.54	22.33	SA	80.43	37.82	BB	100.08	46.40	LD	128.86	49.51	ZE	153.24	51.76
DC	49.35	13.70	SB	85.80	31.53	BC	80.08	32.18	PA			ZF	123.04	27.22
FA	71.61	21.26	SC	50.99	37.12	EA	74.28	22.04	PC			ZG	105.17	35.33
GA	88.72	22.23	TA	173.50	85.52	HA	81.11	13.29	PD			ZH	364.35	117.00
JA	67.54	31.73	TC	85.58	28.45	IA	43.43	23.13	PE			ZI	417.19	145.40
JB	51.40	30.12	TD	85.17	22.52	IB	40.71	18.54	UA	62.11	25.65	ZJ	363.34	104.30
MB	90.57	51.42	VA	68.91	38.44	IC	58.36	36.58	UB	43.72	17.91	ZK	191.08	55.27
MC	110.18	41.87	VB	156.59	20.96	ID	32.78	21.46	UC			ZL	166.20	60.06
MD	105.52	33.00	VC	138.67	60.33	IE	44.59	15.06	UD	110.76	38.97	ZM	306.61	60.30
NA			WA	57.21	33.66	IF	48.86	18.43	UE			ZN	179.45	78.21
NB			WB	95.42	45.56	IG	70.49	29.28	UF	41.25	19.22	ZO	159.54	53.42
NC			WC	86.42	28.87	KB	118.09	24.16				ZP	152.80	48.88
ND			XA	121.58	44.45									
OA	36.58	12.95	XB	111.59	27.27									
OB	94.28	38.45	YA	147.68	0.00									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	96.35*		35.01		69.84*			27.71			195.64 64.26			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	59	85.12	36.78	31.92	15.44	64	6.3	†					

MORTALITY RATES
display format:
pages 106-107

methods:

pages 8-10

死亡率
表述格式:
第 106-107 页

方法:
第 8-10 页

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

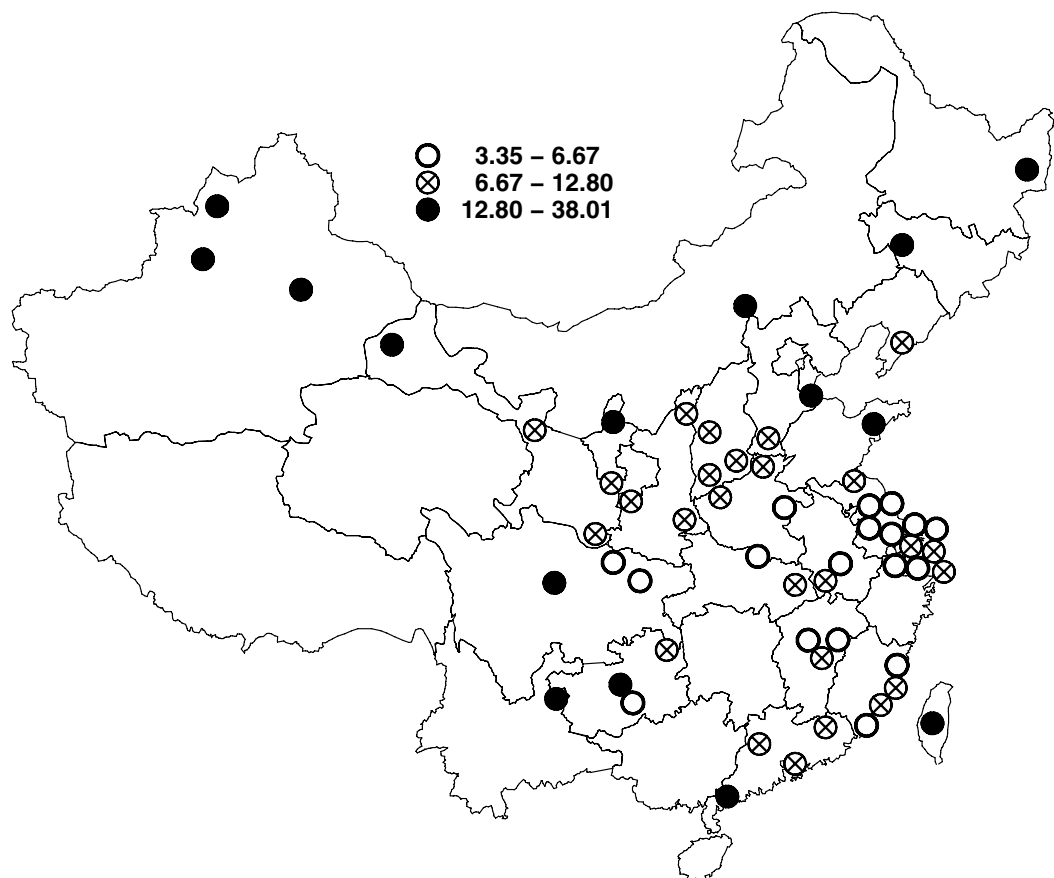
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

33 M001 ALL0-4	31 M038 CERVIXCAc	53† M071 PNEUMONc	29 M098 DROWNc	31 D040 STCHTUBER
49† M002 ALL5-14	29 M046 MALNUTRIB	63† M073 DIGESTIVb	51† M101 HOMICIDEb	-29 D043 GREENVEG
64† M003 ALL15-34	44† M047 MALNUTRIC	56† M074 DIGESTIVc	47† M102 HOMICIDEc	29 D044 SALTVEG
56† M004 ALL0-34	31 M051 MENTALc	46† M075 PEPULCERC	33 M105 ALLCUMa	28 Q017 aPRIMARY
36* M005 ALL35-69	26 M052 NERVOUSb	58† M076 ENTCOLc	36* M106 MEDICALa	31 Q064 dCOALNOW
37* M006 ALL70-79	37* M053 NERVOUSc	59† M077 INTESTOBc	33 M108 RESPINFa	-27 Q096 dMALARIA
45† M007 MEDICALb	32 M054 MENINGITb	29 M078 CIRRHOSt	50† M109 ALLGla	-31 Q108 dSBP
28 M008 MEDICALc	44† M055 MENINGITc	32 M079 CIRRHOSc	-28 M112 CONGENHa	35* Q134 dSMOK<25m
59† M009 NONMEDb	33 M058 ALLVASCb	53† M084 GENITURmc	29 M118 MALNUTRIa	-28 Q176 dEGGS
67† M010 NONMEDc	43† M060 RHEUMHDb	36* M085 GENITURfc	30 P020 B-CRYPT	32 Q192 dLIVEBRTH
42* M011 INFECTb	49† M061 RHEUMHDc	54† M086 RENALc	29 P022 PHYTOFLU	-27 Q201 eDOCVIS
38* M012 INFECTc	38* M066 VASC-STRb	32 M087 PREGBRTHb	32 R001Hb	-38* Q245 fITadj
45† M014 INTESTINc	36* M068 ALLRESPb	64† M093 ACCIDENTb	-33 U004 Ca/cre	-31 G002 LONGITUDE
34* M015 PULMTBb	30 M069 ALLRESPc	40* M095 ROADACCb	33 U011 COT/ore	42* G003 ELEVATION
34* M018 OTHERTBc	36* M070 PNEUMONb	49† M096 ROADACCc	26 D021K	

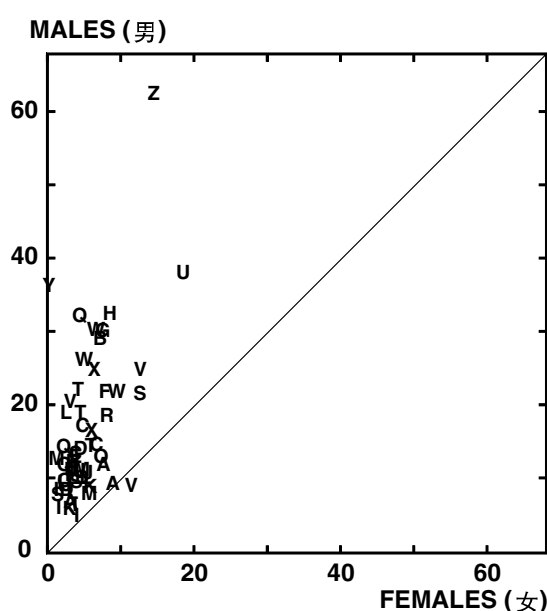
Age-standardised mortality comparisons (年龄标准化的死亡率比较)

		Male (男)	Female (女)
USA (美国), 1990		48.86	18.40
UK (英国), 1990		26.53	11.14
Japan (日本), 1990		39.56	11.92
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88		39.93	19.10
Rural China: 59 counties, (中国乡村: 59个县), 1986-88		75.64	29.96
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88		64.93	26.70

M095 ROADACCb – mortality ROAD VEHICLE ACCIDENT AGE 0-34 (stand. rate/100,000) (ICD9 E810-E829)



- Risk of dying from a road accident at ages 0-34 in rural China (if no other causes operated): male 0.5%, female 0.2%.
- Data from Hunan and Guangxi (provinces N and P), comprising 8 counties, were reported for all external causes together, but not by individual ICD numbers. Therefore, rates for these counties cannot be calculated and are missing from the top table, map, and scatter diagram. Estimates of deaths due to road accidents in these counties are included in the age-standardised 'Rural China: 66 counties' rates, applying the proportion of non-medical deaths due to road accidents from all other counties.
- Rates higher in rural than in urban China.
- Although the number of road vehicles per person in 1986-88 was much lower in rural China than in Japan or the UK, the mortality rate at ages 0-34 from road traffic accidents was similar.
- 中国农村0—34岁男性和女性道路车辆事故死亡风险（如果没有其它致死因素的影响）分别为0.5%和0.2%。
- 湖南省和广西自治区（N和P，包括8个县）的资料以所有外部死因上报，而不是按照ICD编码的各类死因进行报告。因此无法计算这些县的道路车辆事故死亡率，且未包括在最上面的表中、地图中和散点图中。利用其它县道路车辆事故占非疾病死亡的比例进行估计，这些县的道路车辆事故死亡率包括在“中国农村66县”年龄标准化死亡率之内。
- 中国农村死亡率高于城市。
- 在1986—1988年，中国农村人均车辆数远低于日本或英国，但是0—34岁道路交通事故死亡率基本相同。



**M095 ROADACCB – 死亡率：道路车辆事故 0-34岁 (标准率/100,000) (ICD9
E810-E829)**

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	13.83	6.42	QA	31.42	4.12	AA	8.56	8.59	KC	5.05	2.80	ZA	24.16	7.37
CC	12.57	3.50	QB	13.57	1.94	AB	11.05	7.36	LA	9.31	3.15	ZB	33.27	9.29
CD	16.43	4.50	QC	11.11	2.01	AC	6.02	2.84	LB	18.19	2.29	ZC	34.02	11.38
DA	7.60	2.37	RA	17.77	7.86	BA	11.55	3.23	LC	7.29	3.15	ZD	61.77	14.31
DB	13.29	4.27	SA	20.72	12.40	BB			LD	9.30	4.93	ZE	48.16	9.27
DC	9.26	4.46	SB	6.92	1.17	BC	28.23	6.94	PA			ZF	53.06	6.31
FA	21.06	7.64	SC	8.70	3.69	EA	12.22	3.62	PC			ZG	24.98	8.84
GA	29.37	7.25	TA	13.67	5.68	HA	31.75	8.37	PD			ZH	119.09	25.41
JA	8.30	2.30	TC	18.20	4.30	IA	10.60	3.28	PE			ZI	113.10	19.10
JB	9.93	5.26	TD	21.37	3.98	IB	8.61	1.68	UA	10.20	4.12	ZJ	125.65	28.72
MB	10.42	4.43	VA	8.14	11.18	IC	5.20	1.50	UB	10.32	3.06	ZK	57.27	14.83
MC	7.11	5.42	VB	24.02	12.43	ID	5.65	3.72	UC			ZL	47.07	13.58
MD	11.95	0.98	VC	19.63	2.89	IE	4.09	3.96	UD	37.31	18.37	ZM	95.48	23.93
NA			WA	21.07	9.00	IF	7.64	1.16	UE			ZN	50.25	9.31
NB			WB	25.42	4.51	IG	9.67	2.71	UF	10.63	3.29	ZO	52.85	14.75
NC			WC	29.49	6.19	KB	8.01	5.61				ZP	46.93	12.95
ND			XA	24.09	6.14									
OA	8.88	2.04	XB	15.65	5.81									
OB	12.20	6.99	YA	35.57	0.00									
Mean	Male (男)		Female (女)			Male (男)		Female (女)			Male (男) Fem. (女)			
平均值	16.43		5.09			11.94		4.57			61.69 14.33			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	58	14.57	8.31	4.88	3.25	46	3.9	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

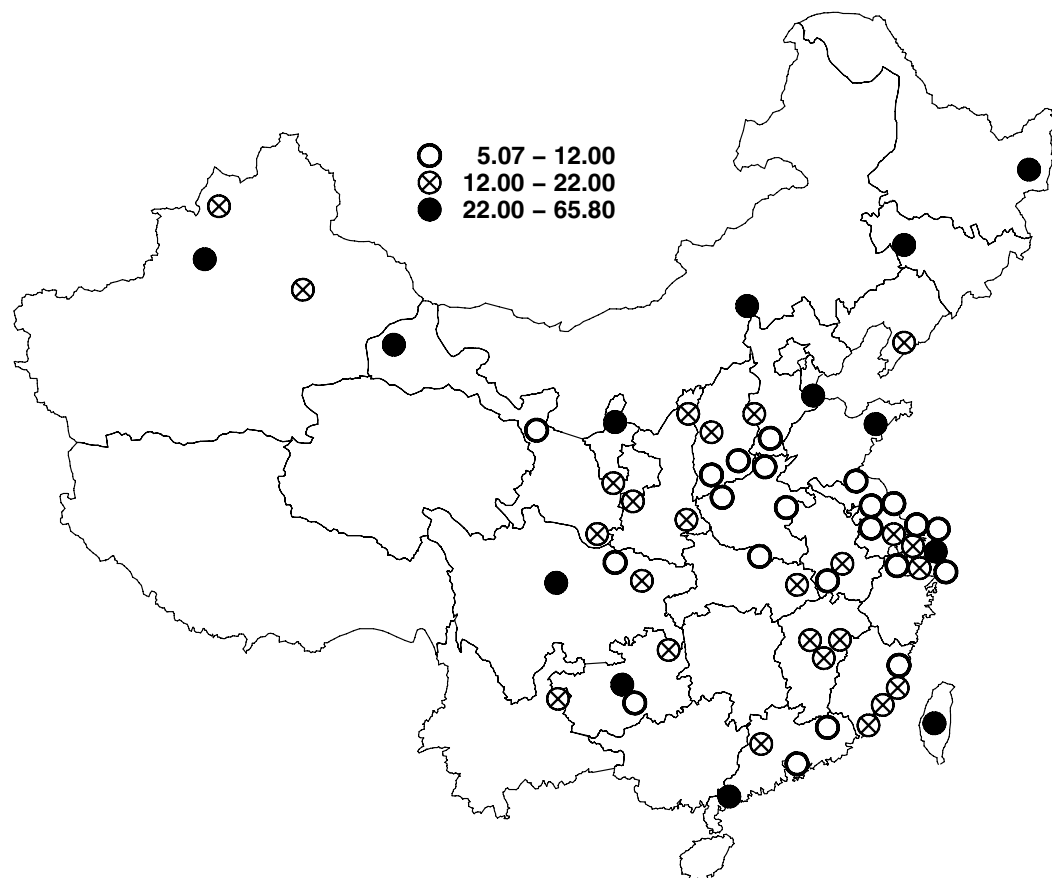
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

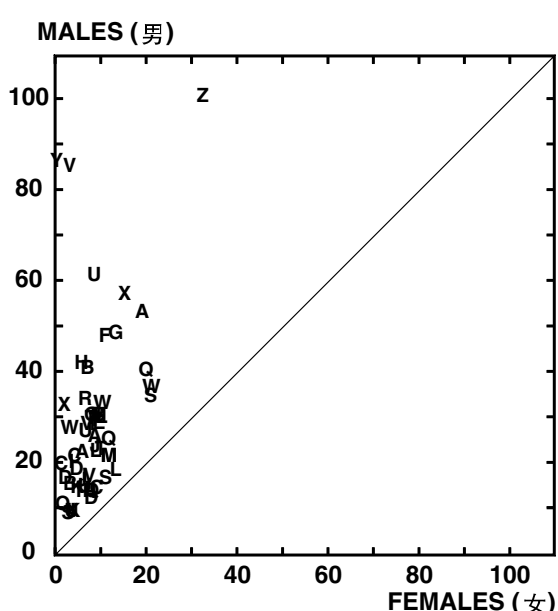
29 M001 ALL0-4	37 * M070 PNEUMONb	-30 P024 FOLATE	-27 D014 VITC	47 † Q135 dSMOK<25f
50 † M002 ALL5-14	35 * M087 PREGBRTHb	43 † P033 FERRITIN	45 † D026 SeCARRY	-39 * Q138 dCIGCONSm
32 M003 ALL15-34	-28 M089 ALLSKINc	26 P034 TIBC	-41 * D037 RICE	35 * Q142 dTOBCONS
37 * M004 ALL0-34	38 * M093 ACCIDENTb	38 * P036 GLUCOSE	38 * D038 WHTFLOUR	41 * Q143 dTOBCONSf
34 * M007 MEDICALb	40 * M094 ACCIDENTc	-37 * P040 B2-MGLOB	-35 * D043 GREENVEG	-43 † Q157 dRICE
27 M009 NONMEDb	77 † M096 ROADACCC	46 † P046 COTINNEf	26 D047 MILK	35 * Q158 dWHEAT
29 M011 INFECTb	40 * M101 HOMICIDEb	40 * P048 COTIN>20f	29 D050 REDMEAT	-30 Q172 dGRNVEG
-27 M027 OESOPHCAc	36 * M102 HOMICIDEc	38 * R001 Hb	35 * D067 GLUTAMINE	40 * Q175 dMEAT
32 M034 LARYNXCAc	32 M104 MATERNAL	-36 * R004 MUFA	31 D084 SATFA	37 * Q177 dMILK
35 * M036 LUNGCAfc	29 M105 ALLCUMa	36 * R006 TOTn3	34 * D086 LYS/ARG	27 Q184 dBBLACKTEA
40 * M041 LEUKEMIAb	33 M106 MEDICALa	28 R007 PUFA	35 * D104 14:0	-27 Q185 dAGEMENS
28 M045 DIABETESc	38 * M108 RESPINFa	41 * R011 18:0	32 D136 %14:0	-27 Q186 dMENCYCLE
27 M050 MENTALb	-27 M119 DROWNa	33 R013 22:0	36 * Q007 dHSIZE	-28 Q205 eHRSWORK
41 * M052 NERVOUsb	31 P001 TOTCHOL	-27 R016 18:1n9	33 Q019 dCANREAD	33 Q243 fWTadj
36 * M054 MENINGITb	40 * P003 NONHDL	-33 R018 22:1n9	-29 Q052 %TOILET	33 Q247 fBMadj
32 M058 ALLVASCb	33 P005 APOB	-33 R019 24:1n9	-33 Q067 dCOOKm	35 * G001 LATITUDE
34 * M059 ALLVASCc	-27 P008 Z-CAROT	34 * R022 22:6n3	33 Q091 dWEIGHT	-37 * G002 LONGITUDE
37 * M061 RHEUMHDc	36 * P011 Z-CAROT	36 * U005 P/cre	35 * Q092 dBMI	30 G003 ELEVATION
50 † M063 IHdc	41 * P013 RBP	-49 † U023 NO3mn	-37 * Q096 dMALARIA	36 * G004 ARIDITY
30 M066 VASC-STRb	53 † P016 LYCOPENE	-36 * U026 SUMNIta	35 * Q109 dBDBP	
48 † M067 VASC-STRc	43 † P022 PHYTOFLU	-41 * D011 TOTCAROT	37 * Q131 dSMOKNOWf	
37 * M068 ALLRESPb	31 P023 PHYTOENE	-39 * D012 VITA	-32 Q132 dSMOKAGEm	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)		Male (男)	Female (女)
USA (美国), 1990		27.33	10.61
UK (英国), 1990		15.23	4.10
Japan (日本), 1990		15.07	3.97
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88		7.86	3.85
Rural China: 58 counties, (中国乡村: 58个县), 1986-88		13.01	4.54
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88		11.47	4.33

M096 ROADACCC – mortality ROAD VEHICLE ACCIDENT AGE 35-69 (stand. rate/100,000) (ICD9 E810-E829)



- Risk of dying from a road accident at ages 35-69 in rural China (if no other causes operated): male 0.8%, female 0.3%.
- Data from Hunan and Guangxi (provinces N and P), comprising 8 counties, were reported for all external causes together, but not by individual ICD numbers. Therefore, rates for these counties cannot be calculated and are missing from the top table, map, and scatter diagram. Estimates of deaths due to road accidents in these counties are included in the age-standardised 'Rural China: 67 counties' rates, applying the proportion of non-medical deaths due to road accidents from all other counties.
- Rates higher in rural than in urban China, at least among men.
- Although the number of road vehicles per person in 1986-88 was much lower in rural China than in Japan or the UK, the mortality rate at ages 35-69 from road traffic accidents was higher.
- 中国农村35—69岁男性和女性道路车辆事故死亡风险（如果没有其它致死因素的影响）分别为0.8%和0.3%。
- 湖南省和广西自治区（N和P，包括8个县）的资料以所有外部死因上报，而不是按照ICD编码的各类死因进行报告。因此无法计算这些县的道路车辆事故死亡率，且未包括在最上面的表中、地图中和散点图中。利用其它县道路车辆事故占非疾病死亡的比例进行估计，这些县的道路车辆事故死亡率包括在“中国农村67县”年龄标准化死亡率之内。
- 中国农村死亡率高于城市，至少在男性中。
- 在1986—1988年，中国农村人均车辆数远低于日本或英国，但是35—69岁道路交通事故死亡率高于这两个国家。



M096 ROADACCC – 死亡率：道路车辆事故 35-69岁 (标准率/100,000) (ICD9 E810-E829)

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	18.48	0.86	QA	39.24	19.44	AA	51.97	18.61	KC	8.22	3.60	ZA	45.11	20.78
CC	13.17	8.62	QB	24.01	11.30	AB	24.63	8.23	LA	17.16	12.94	ZB	62.20	26.04
CD	20.19	3.85	QC	12.55	7.56	AC	21.05	5.42	LB	28.87	9.85	ZC	68.53	28.31
DA	11.05	7.58	RA	32.73	6.20	BA	14.08	2.89	LC	13.03	7.31	ZD	69.82	32.96
DB	17.33	4.33	SA	33.49	20.64	BB	29.29	9.20	LD	21.24	8.50	ZE	88.76	40.45
DC	15.39	1.80	SB	7.70	2.44	BC	39.64	6.70	PA			ZF	65.50	19.59
FA	46.58	10.66	SC	15.40	10.73	EA	27.65	9.30	PC			ZG	40.54	16.87
GA	47.35	12.92	TA	28.69	7.48	HA	40.81	5.50	PD			ZH	149.84	56.47
JA	22.40	8.32	TC	21.74	9.72	IA	18.99	3.48	PE			ZI	172.57	44.44
JB	15.10	5.43	TD	28.15	8.37	IB	12.37	8.42	UA	25.68	6.40	ZJ	148.62	27.10
MB	20.27	11.37	VA	15.89	7.20	IC	15.84	6.41	UB	13.78	6.31	ZK	107.58	31.70
MC	29.40	9.14	VB	84.10	2.81	ID	8.11	3.84	UC			ZL	93.45	33.76
MD	20.29	11.39	VC	27.31	6.61	IE	12.67	6.54	UD	60.17	8.30	ZM	178.11	24.26
NA			WA	26.36	2.45	IF	12.65	5.06	UE			ZN	93.53	46.78
NB			WB	35.49	20.45	IG	27.22	8.08	UF	8.26	3.31	ZO	101.32	36.15
NC			WC	32.01	9.66	KB	13.41	4.50				ZP	105.09	29.36
ND			XA	56.02	14.92									
OA	9.77	1.18	XB	31.46	1.58									
OB	29.32	7.57	YA	85.07	0.00									
Mean	Male (男)		Female (女)			Male (男)		Female (女)			Male (男) Fem. (女)			
平均值	28.63		8.08			22.67		7.15			99.41 32.19			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	59	26.11	16.43	7.68	4.62	22		1.7					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

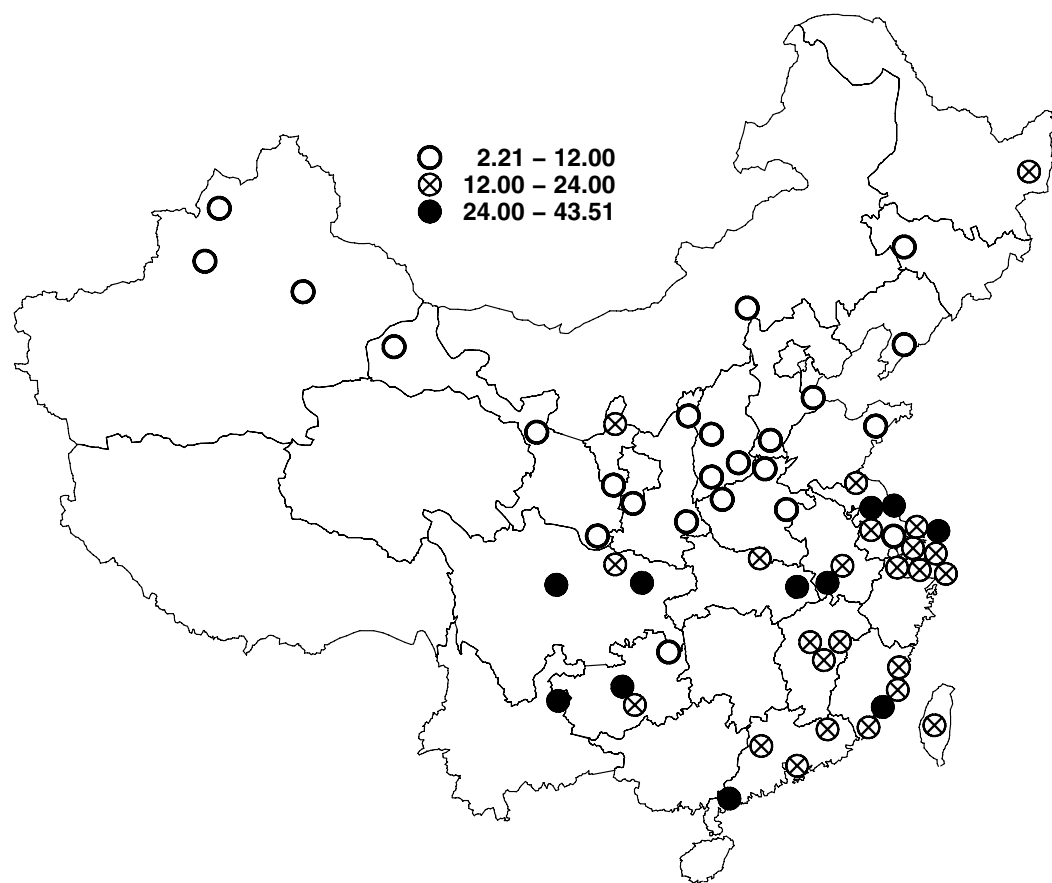
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

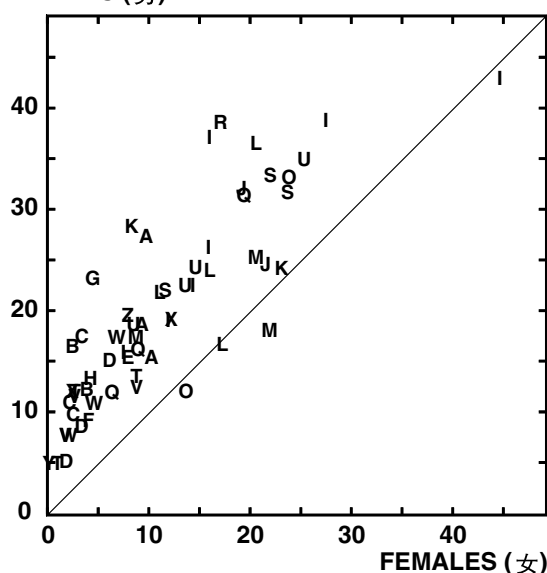
42 * M002 ALL5-14	35 * M101 HOMICIDEb	26 R022 22:6n3	41 * D049 MEAT	-28 Q096 dMALARIA
31 M035 LUNGCAmc	27 P003 NONHDL	-29 U001 Cl/cre	41 * D050 REDMEAT	31 Q109 dBPM
36 * M036 LUNGCAFc	30 P005 APOB	-35 * U023 NO3mn	26 D078 THREONINE	35 * Q131 dSMOKNOWf
33 M037 BREASTCAc	34 * P011 Z-CAROT	-28 U026 SUMNITa	37 * D084 SATFA	41 * Q135 dSMOK<25f
54 † M041 LEUKEMIAb	43 † P013 RBP	30 D002 TOTFAT	26 D085 CHOL	36 * Q143 dTOBCONSf
30 M050 MENTALb	51 † P016 LYCOPENE	27 D005 %FATKCAL	33 D086 LYS/ARG	27 Q173 dFRUIT
27 M052 NERVOUSb	39 * P022 PHYTOFLU	-27 D009 %CARBKCAL	40 * D104 14:0	48 † Q175 dMEAT
32 M059 ALLVASCc	32 P023 PHYTOENE	30 D010 RETINOL	37 * D136 %14:0	44 † Q177 dMILK
27 M061 RHEUMHDc	43 † P033 FERRITIN	-31 D011 TOTCAROT	31 D141 %16:1	27 Q184 dBLACKTEA
43 † M063 IHDc	35 * P036 GLUCOSE	-27 D012 VITA	29 D145 %18:0	33 Q243 fWTadj
36 * M067 VASC-STRc	-31 P040 B2-MGLOB	32 D026 SeCARRY	29 Q007 dHHSIZE	33 Q247 fBMadi
32 M069 ALLRESPc	38 * P046 COTININEf	29 D029 ANIMFOOD	31 Q019 dCANREAD	30 G001 LATITUDE
34 * M072 COPDc	34 * P048 COTIN>20f	-31 D031 %PLNTFOOD	29 Q031 dINCOME	
28 M093 ACCIDENTb	29 R006 TOTn3	31 D032 %ANIMFOOD	-26 Q067 dCOOKrn	
49 † M094 ACCIDENTc	42 † R011 18:0	-27 D043 GREENVEG	26 Q091 dWEIGHT	
77 † M095 ROADACCb	29 R013 22:0	30 D047 MILK	34 * Q092 dBMI	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

	Male (男)	Female (女)
USA (美国), 1990	22.84	10.37
UK (英国), 1990	10.96	4.44
Japan (日本), 1990	17.02	6.68
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	17.03	7.34
Rural China: 59 counties, (中国乡村: 59个县), 1986-88	22.62	7.26
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	20.94	7.28

M097 DROWNb – mortality DROWNING AGE 0-34 (stand. rate/100,000) (ICD9 E910)


- Risk of accidental drowning at ages 0-34 in rural China (if no other causes of death operated): male 0.7%, female 0.4%.
- Data from Hunan and Guangxi (provinces N and P), comprising 8 counties, were reported for all external causes together, but not by individual ICD numbers. Therefore, rates for these counties cannot be calculated and are missing from the top table, map, and scatter diagram. Estimates of drowning deaths from these counties are included in the age-standardised 'Rural China: 66 counties' rates, applying the proportion of non-medical deaths due to drowning from all other counties.
- In both sexes, there were three times as many accidental deaths from drowning at ages 0-14 as at ages 15-34.
- Mortality rates from accidental drowning at ages 0-34 are three times as great in rural as in urban China, and are about ten times as great in rural China as in Japan.

MALES (男)


- 中国农村0—34岁男性和女性溺水死亡风险（如果没有其它致死因素的影响）分别为0.7%和0.4%。
- 湖南省和广西自治区（N和P，包括8个县）的资料以所有外部死因上报，而不是按照ICD编码的各类死因进行报告。因此无法计算这些县的溺水死亡率，且未包括在最上面的表中、地图中和散点图中。利用其它县溺水占非疾病死亡的比例进行估计，这些县的溺水死亡率包括在“中国农村66县”年龄标准化死亡率之内。
- 在男性和女性中，0—14岁死于溺水的人数是15—34岁的三倍。
- 中国农村0—34岁溺水死亡率是中国城市的三倍，是日本的十倍左右。

M097 DROWNb – 死亡率：淹死 0-34岁 (标准率/100,000) (ICD9 E910)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	地区	男	女
CB	16.88	3.19	QA	30.83	19.20	AA	26.76	9.53	KC	23.57	22.94	ZA	8.67	1.59
CC	9.16	2.35	QB	11.41	6.15	AB	14.80	10.05	LA	23.42	15.83	ZB	9.50	3.02
CD	10.39	1.98	QC	15.58	8.72	AC	18.03	9.08	LB	35.98	20.43	ZC	11.36	2.82
DA	8.01	3.19	RA	38.01	16.90	BA	11.61	3.72	LC	21.19	10.92	ZD	13.70	7.40
DB	14.50	5.94	SA	32.83	21.81	BB			LD	16.09	17.10	ZE	12.34	8.04
DC	4.51	1.67	SB	21.40	11.46	BC	15.91	2.29	PA			ZF	12.32	9.43
FA	8.57	3.90	SC	31.08	23.55	EA	14.80	7.80	PC			ZG	16.87	9.50
GA	22.65	4.27	TA	12.93	8.64	HA	12.76	4.12	PD			ZH	39.26	21.53
JA	24.01	21.32	TC	11.43	2.58	IA	18.52	11.86	PE			ZI	36.63	4.77
JB	31.53	18.96	TD	4.41	0.83	IB	38.23	27.44	UA	18.08	8.38	ZJ	26.94	18.30
MB	16.77	8.53	VA	7.13	1.63	IC	21.92	14.32	UB	23.71	14.51	ZK	20.25	6.22
MC	17.47	21.73	VB	11.86	8.64	ID	42.39	44.62	UC			ZL	19.94	6.23
MD	24.72	20.38	VC	10.99	2.50	IE	36.56	15.96	UD	34.41	25.23	ZM	35.71	15.10
NA			WA	7.15	1.78	IF	25.67	15.85	UE			ZN	14.80	3.20
NB			WB	16.75	6.50	IG	15.36	7.46	UF	21.94	13.49	ZO	10.92	3.17
NC			WC	10.30	4.28	KB	27.76	8.13				ZP	14.46	4.87
ND			XA	18.59	12.03									
OA	11.47	13.45	XB	11.48	2.27									
OB	32.61	23.61	YA	4.41	0.00									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	16.52*		9.23		23.31*			14.21			18.98 7.82			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	58	19.33	9.60	11.29	8.71	84	11.7	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

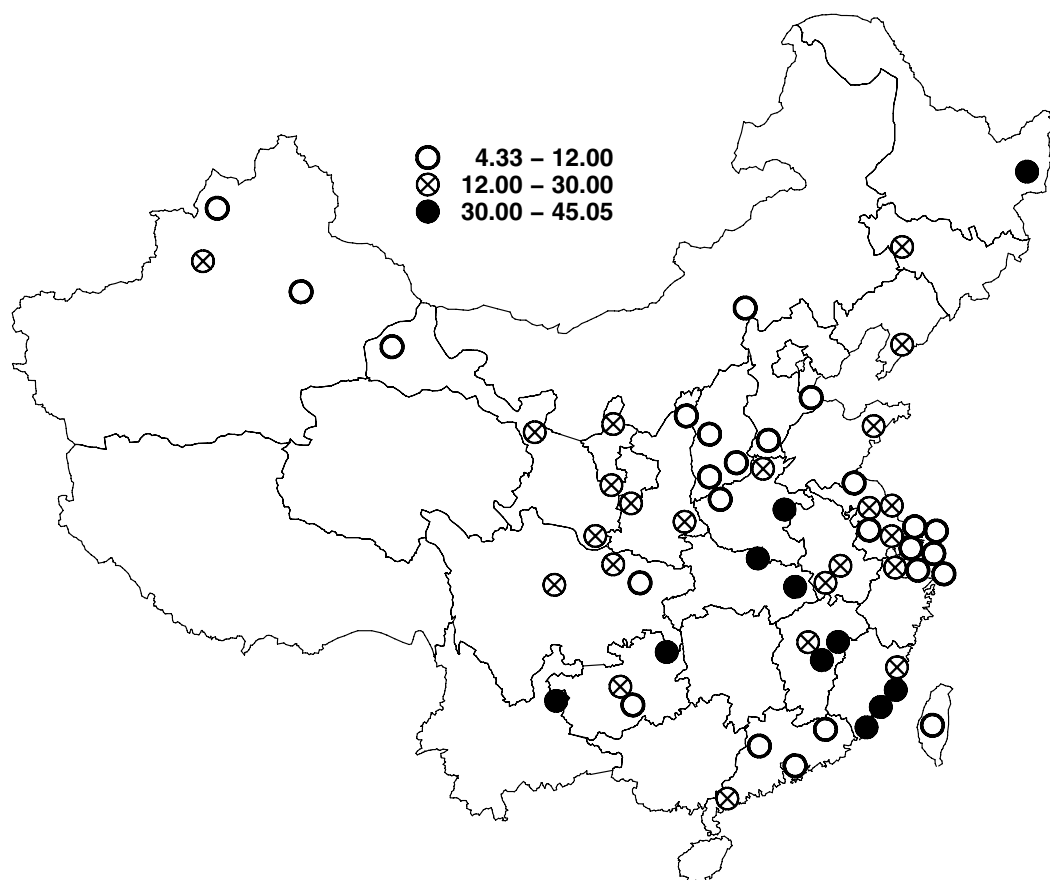
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

46 † M009 NONMEDb	53 † M093 ACCIDENTb	-42 * U005 P/cre	40 * D055 ADDEDFAT	-36 * Q110 dMIDBP
-38 * M018 OTHERTBc	58 † M098 DROWNc	-61 † U006 UREA/cre	-37 * D059 TOTNDF	39 * Q117 dDIARRH
29 M019 VIRALHEPb	-27 M104 MATERNAL	-27 U011 COT/cre	-62 † D067 GLUTAMINE	70 † Q157 dRICE
37 * M022 ALLCAb	87 † M107 NONMEDa	54 † U023 NO3mn	-26 D074 METH+CYS	-68 † Q158 dWHEAT
27 M023 ALLCAc	-36 * M111 NTDa	35 * U026 SUMUNITa	47 † D082 MUFA	30 * Q165 dSMOKFOOD
36 * M024 MOUTHCAc	89 † M119 DROWNa	43 † D002 TOTFAT	30 D083 PUFA	36 * Q166 dSALTISH
31 M025 NASOPCAc	30 P004 APOA1	-38 * D003 TOTPROT	26 D084 SATFA	32 Q167 dSALTFKID
33 M029 COLRECCAc	-32 P011 Z-CAROT	35 * D005 %FATKCAL	-31 D086 LYS/ARG	32 Q170 dLEGUMyr
32 M030 LIVERCab	-26 P014 A-TOCOPH	-53 † D006 %PROTKCAL	38 * D087 %MUFA	56 † Q172 dGRNVEG
40 * M031 LIVERCAC	-28 P015 G-TOCOPH	-54 † D008 %PLPRKCAL	31 D093 TOTn6	28 Q174 dFISH
-37 * M038 CERVIXCAc	-30 P016 LYCOPENE	-32 D015 THIAMINE	48 † D094 TOTn9	-28 Q177 dMILK
49 † M040 LYMPHOMAc	-38 * P022 PHYTOFLU	28 D018 Ca	40 * D097 %TOTn9	-29 Q184 dBLACKTEA
46 † M042 LEUKEMIAc	-33 P023 PHYTOENE	-42 * D020 Cu	42 * D146 %18:1	37 * Q205 eHRSWORK
-29 M050 MENTALb	51 † P024 FOLATE	-27 D021 K	-48 † Q017 aPRIMARY	26 Q210 eTBIMM
-35 * M059 ALLVASCc	31 P042 HBsAg	-38 * D026 SeCARRY	-26 Q021 eCANREAD	27 Q234 eWORMS
-35 * M063 IHdc	-33 R001 Hb	-36 * D033 PLNTPROT	-36 * Q064 dCOALNOW	-30 Q243 IVTadj
-30 M065 STROKEc	-35 * R006 TOTn3	71 † D037 RICE	30 Q067 dCOOKrn	-48 † Q247 fBMLadj
-35 * M067 VASC-STRc	-31 R009 14:0	-65 † D038 WHTFLOUR	-35 * Q090 dHEIGHT	-52 † G001 LATITUDE
-31 M077 INTESTOBc	-40 * R013 22:0	-27 D039 OTHCEREAL	-39 * Q091 dWEIGHT	-41 * G003 ELEVATION
31 M080 TOTLVRb	26 R014 24:0	31 D041 LEGUME	-35 * Q092 dBMI	-60 † G004 ARIDITY
37 * M081 TOTLVRc	29 R017 20:1n9	41 * D043 GREENVEG	36 * Q096 dMALARIA	52 † G005 HEAT
-29 M087 PREGBRTHb	38 * R018 22:1n9	30 D051 POULTRY	-32 Q108 dBSP	
29 M089 ALLSKINc	-41 * R022 22:6n3	26 D054 VEGOIL	-35 * Q109 dBDBP	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

	Male (男)	Female (女)
USA (美国), 1990	3.10	0.74
UK (英国), 1990	0.91	0.19
Japan (日本), 1990	2.13	0.78
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	6.69	2.42
Rural China: 58 counties, (中国乡村: 58个县), 1986-88	18.93	11.44
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	15.26	8.73

M099 SUICIDEb – mortality SUICIDE AGE 0-34 (stand. rate/100,000) (ICD9 E950-9)


- Risk of suicide before age 35 in rural China (if no other causes of death operated): male 0.4%, female 0.8%.

• Data from Hunan and Guangxi (provinces N and P), comprising 8 counties, were reported for all external causes together, but not by individual ICD numbers. Therefore, rates for these counties cannot be calculated and are missing from the top table, map, and scatter diagram. Estimates of suicide deaths from these counties are included in the age-standardised 'Rural China: 66 counties' rates, applying the proportion of non-medical deaths due to suicide from all other counties.

• Suicide rates are higher for young women than for young men, particularly in counties where the overall suicide rate is high in young adults (e.g., the mean risk of suicide before age 35 in the 9 counties from Fujian, Jiangxi and Hubei [provinces L, M and O] is 0.7% male, 1.6% female), but in middle age the mean suicide rates are similar for men and women (see M100: SUICIDEc).

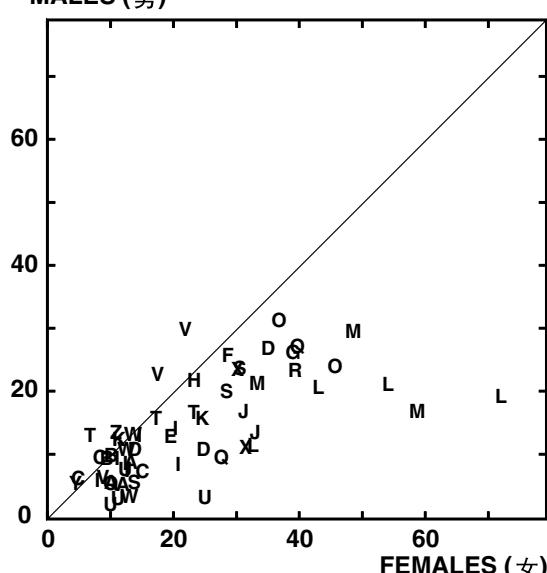
• Suicide rates in early adult life are about three times as great in rural as in urban China and are higher than in all three comparison countries, except USA males.

• 中国农村35岁以前男性和女性自杀死亡风险（如果没有其它致死因素的影响）分别为0.4%和0.8%。

• 湖南省和广西自治区（N和P，包括8个县）的资料以所有外部死因上报，而不是按照ICD编码的各类死因进行报告。因此无法计算这些县的自杀死亡率，且未包括在最上面的表中、地图中和散点图中。利用其它县自杀占非疾病死亡的比例进行估计，这些县的自杀死亡率包括在“中国农村66县”年龄标准化死亡率之内。

• 年轻女性的自杀死亡率高于年轻男性，尤其是在年轻成人自杀死亡率很高的县（如福建、江西和湖北省[L、M和O]9个县的35岁以前男性和女性平均死亡风险分别为0.7%和1.6%），但是中年男性和女性的自杀死亡率基本相同（见M100: SUICIDEc）。

• 中国农村年轻成人的自杀死亡率是中国城市的3倍，高于三个对比国家（美国男性除外）。

MALES (男)


M099 SUICIDEb – 死亡率：自杀 0-34岁 (标准率/100,000) (ICD9 E950-9)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	地区	男	女
CB	8.57	8.01	QA	8.62	27.26	AA	4.31	11.61	KC	14.77	24.33	ZA	4.39	3.11
CC	6.34	14.80	QB	26.31	39.33	AB	7.72	12.87	LA	20.25	53.82	ZB	5.68	2.87
CD	5.24	4.54	QC	4.41	9.67	AC	4.56	9.76	LB	19.68	42.73	ZC	5.56	4.01
DA	25.98	34.80	RA	22.39	39.04	BA	8.86	9.84	LC	10.52	32.38	ZD	7.09	6.99
DB	9.87	24.49	SA	22.67	30.30	BB			LD	18.33	71.77	ZE	8.02	11.83
DC	9.83	13.57	SB	19.02	28.15	BC	8.43	9.16	PA			ZF	4.66	8.43
FA	24.72	28.45	SC	4.70	13.52	EA	11.94	19.31	PC			ZG	5.24	6.83
GA	25.21	38.66	TA	15.73	23.00	HA	20.76	23.14	PD			ZH	46.56	43.47
JA	15.89	30.78	TC	12.07	6.56	IA	7.70	12.32	PE			ZI	44.20	35.92
JB	12.56	32.65	TD	14.85	16.99	IB	12.04	14.53	UA	1.14	9.84	ZJ	15.91	3.69
MB	28.64	48.22	VA	21.74	17.24	IC	6.57	12.57	UB	6.77	12.15	ZK	6.78	5.28
MC	15.87	58.41	VB	5.49	8.54	ID	13.28	20.28	UC			ZL	7.71	4.07
MD	20.36	32.99	VC	28.97	21.61	IE	8.49	10.97	UD	2.31	24.82	ZM	17.65	15.65
NA			WA	9.80	12.01	IF	5.01	7.85	UE			ZN	9.45	7.78
NB			WB	12.30	13.05	IG	7.44	20.68	UF	2.07	11.01	ZO	6.28	4.71
NC			WC	2.39	12.45	KB	11.49	11.04				ZP	6.82	6.61
ND			XA	10.13	31.19									
OA	30.37	36.39	XB	22.61	29.94									
OB	23.04	45.33	YA	4.41	4.25									
Mean	Male (男)		Female (女)		Male (男)		Female (女)		Male (男) Fem. (女)					
平均值	15.62*		24.59		9.77*		20.37		12.63 10.70					
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	58	13.20	7.92	22.84	14.54	68	6.9	†					

MORTALITY RATES
display format:
pages 106-107

methods:

pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

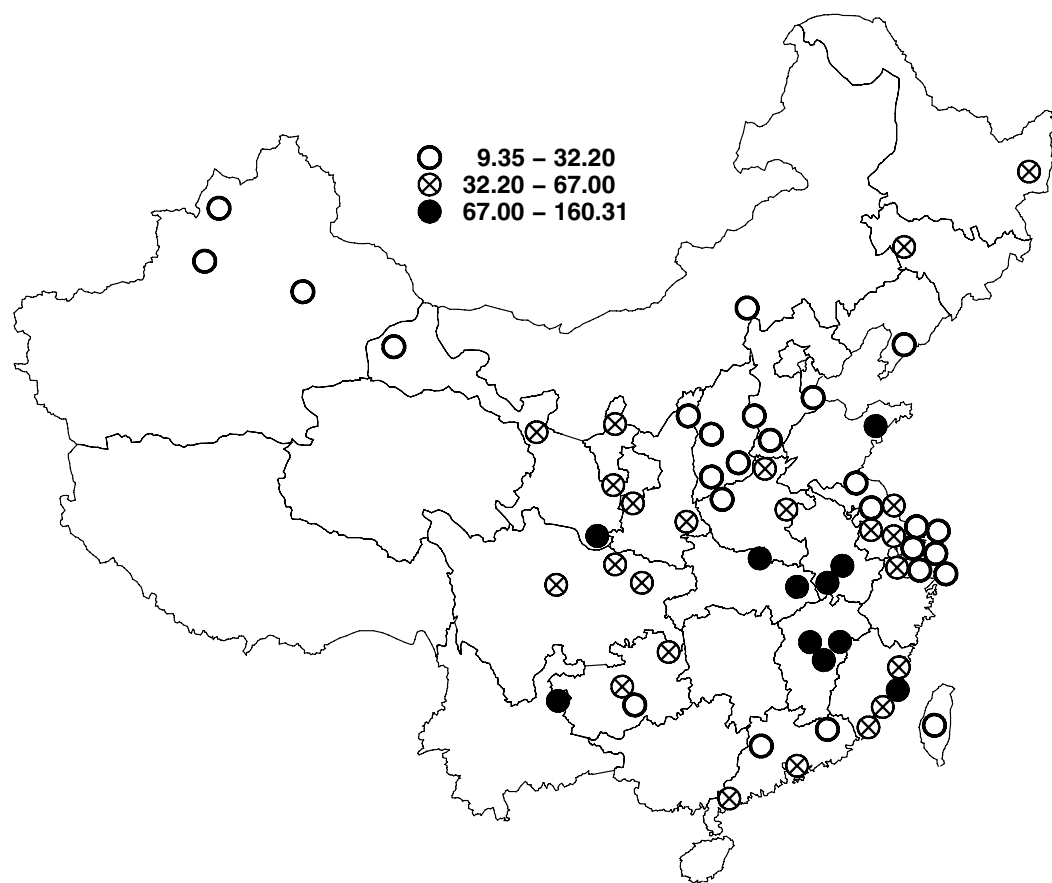
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

53 † M003 ALL15-34	27 M024 MOUTHCAc	-28 P003 NONHDL	27 D009 %CARBKCAL	30 Q155 dLIQRday
33 M004 ALL0-34	35 * M074 DIGESTIVc	-29 P006 ALBUMIN	28 D014 VITC	33 Q156 dALCOday
36 * M005 ALL35-69	30 M075 PEPULCERc	31 P025 VITC	-34 * D015 THIAMINE	27 Q163 dSWEETPOT
27 M008 MEDICALc	42 * M079 CIRRHOSc	34 * P042 HBsAg	34 * D028 PLNTFOOD	-27 Q175 dMEAT
69 † M009 NONMEDb	29 M081 TOTLIVRc	40 * R015 16:ln7	30 D040 STCHTUBER	27 Q192 dLIVEBRTH
70 † M010 NONMEDc	33 M089 ALLSKINc	34 * R016 18:1n9	-26 D092 TOTn3	-33 Q243 fWTadj
42 † M012 INFECTc	29 M090 MUSCSKELc	-31 U006 UREA/cre	-43 † Q021 eCANREAD	-27 Q247 BMladj
50 † M016 PULMTBc	77 † M100 SUICIDEc	32 U010 AFM1/cre	-26 Q031 aINCOME	
28 M022 ALLCAb	38 * M102 HOMICIDEc	-28 D006 %PROTKCAL	35 * Q093 iPEPULCER	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)				Male (男)	Female (女)
USA (美国), 1990				13.64	2.83
UK (英国), 1990				8.26	1.76
Japan (日本), 1990				8.09	4.02
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88				4.26	6.11
Rural China: 58 counties, (中国乡村: 58个县), 1986-88				12.21	21.84
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88				9.82	17.12

M100 SUICIDEc – mortality SUICIDE AGE 35-69 (stand. rate/100,000) (ICD9 E950-9)



- Risk of suicide at ages 35–69 in rural China (if no other causes of death operated): male 1.4%, female 1.4%. The 3 counties with the highest rates are all in Jiangxi (province M), where the mean risk of suicide at ages 35–69 is 4.2% male, 5.4% female. (The mean risk of suicide before age 35 in these 3 counties is 0.8% male, 1.6% female; see M099: SUICIDE b.)

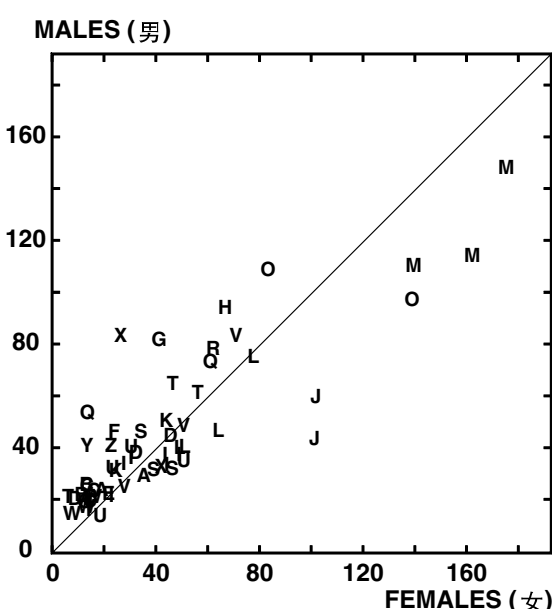
- Data from Hunan and Guangxi (provinces N and P), comprising 8 counties, were reported for all external causes together, but not by individual ICD numbers. Therefore, rates for these counties cannot be calculated and are missing from the top table, map, and scatter diagram. Estimates of suicide deaths from these counties are included in the age-standardised 'Rural China: 67 counties' rates, applying the proportion of non-medical deaths due to suicide from all other counties.

- Suicide rates in middle age are four times as great in rural as in urban China, and are higher than in all three comparison countries.

- 中国农村35–69岁男性和女性自杀死亡风险（如果没有其它致死因素的影响）均为1.4%。死亡率最高的三个县均在江西省（M），其35–69岁男性和女性死亡率分别为4.2% 和5.4%。（这3个县35岁以前男性和女性平均自杀死亡风险分别为0.8%和1.6%，见 M099: SUICIDE b.）。

- 湖南省和广西自治区（N和P，包括8个县）的资料以所有外部死因上报，而不是按照ICD编码的各类死因进行报告。因此无法计算这些县的自杀死亡率，且未包括在最上面的表中、地图中和散点图中。利用其它县自杀占非疾病死亡的比例进行估计，这些县的自杀死亡率包括在“中国农村67县”年龄标准化死亡率之内。

- 中国农村中年人的自杀死亡率是中国城市的4倍，高于3个对比国家。



M100 SUICIDEc – 死亡率：自杀 35-69岁 (标准率/100,000) (ICD9 E950-9)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	地区	男	女
CB	17.50	13.82	QA	51.61	12.81	AA	21.58	18.23	KC	48.42	43.36	ZA	14.05	8.68
CC	23.33	12.64	QB	71.08	60.25	AB	27.12	34.46	LA	38.50	50.50	ZB	16.02	13.76
CD	21.18	15.38	QC	16.90	11.80	AC	18.39	12.05	LB	44.66	63.53	ZC	18.92	12.08
DA	42.54	45.01	RA	76.10	61.52	BA	23.55	12.55	LC	37.88	48.50	ZD	28.75	10.88
DB	35.88	31.66	SA	44.01	33.62	BB	19.69	10.72	LD	73.13	77.06	ZE	34.87	24.05
DC	18.09	8.08	SB	29.84	45.75	BC	18.85	14.23	PA			ZF	14.83	3.49
FA	44.17	23.47	SC	29.36	38.50	EA	20.11	21.14	PC			ZG	28.24	5.37
GA	79.73	40.47	TA	59.03	55.64	HA	91.82	66.42	PD			ZH	79.22	49.21
JA	41.35	100.48	TC	19.06	5.54	IA	19.43	22.75	PE			ZI	168.75	96.63
JB	57.52	100.99	TD	62.64	45.99	IB	31.73	27.44	UA	29.98	22.89	ZJ	25.65	0.00
MB	146.10	174.53	VA	46.52	50.12	IC	35.31	48.81	UB	38.42	30.02	ZK	27.23	15.67
MC	111.93	161.38	VB	22.78	27.11	ID	31.37	44.17	UC			ZL	21.76	11.88
MD	108.31	138.78	VC	81.24	70.35	IE	33.85	30.38	UD	33.02	50.37	ZM	59.56	37.19
NA			WA	18.90	14.47	IF	13.98	13.91	UE			ZN	20.19	29.52
NB			WB	15.20	11.93	IG	35.08	43.41	UF	11.54	18.11	ZO	26.19	14.97
NC			WC	12.40	6.30	KB	29.06	23.81				ZP	35.17	22.31
ND			XA	30.46	41.46									
OA	106.51	82.45	XB	81.09	25.68									
OB	95.24	138.01	YA	38.52	12.94									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	51.65		50.56		33.06			33.95			38.71 22.23			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	59	43.77	29.42	43.52	37.61	85	12.0	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

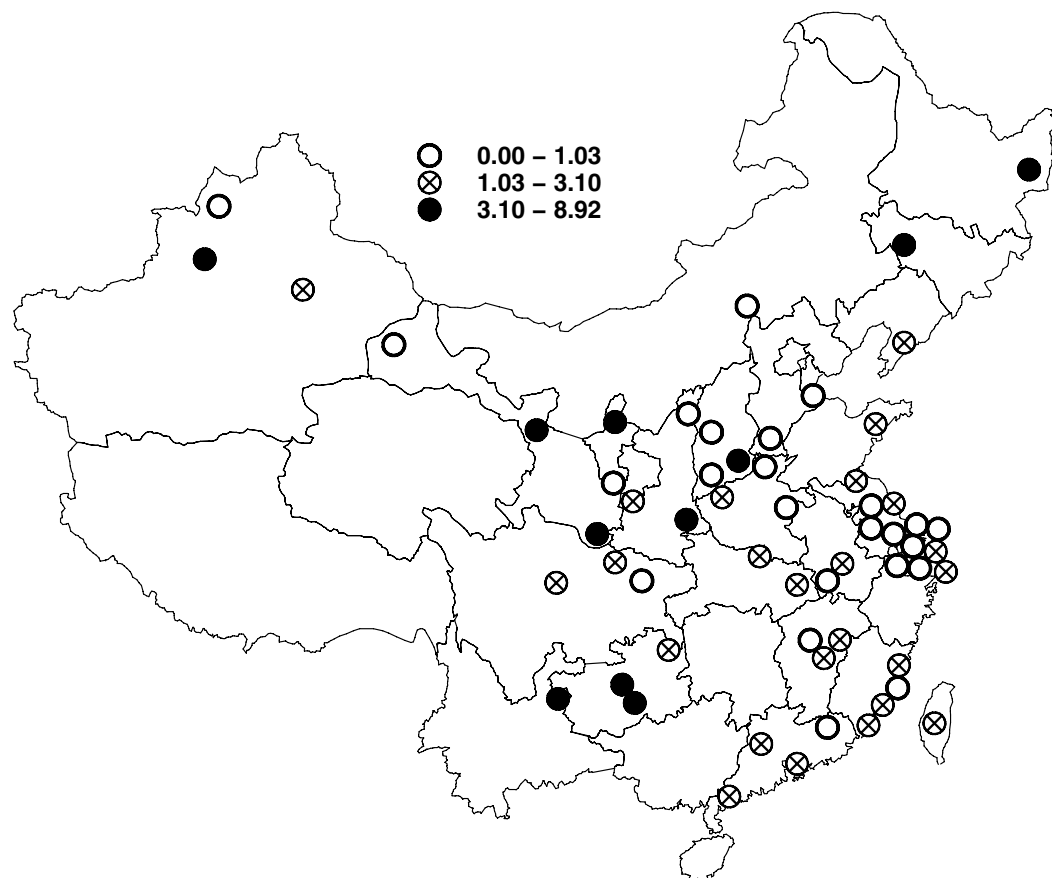
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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 * M003 ALL15-34	36 * M074 DIGESTIVc	35 * P024 FOLATE	38 * D037 RICE	36 * Q096 dMALARIA
43 † M005 ALL35-69	46 † M079 CIRRHOSc	27 P025 VITC	-29 D038 WHTFLOUR	34 * Q117 dDIARRH
28 M006 ALL70-79	31 M080 TOTLVRb	-34 * P026 CERULO	-26 D067 GLUTAMINE	45 † Q153 dWINEday
33 M008 MEDICALc	36 * M081 TOTLVRc	-26 P030 Se	-34 * D086 LYS/ARG	44 † Q156 dALCOday
55 † M009 NONMEDb	30 M084 GENITURmc	40 * P042 HBsAg	26 D087 %MUFA	42 * Q157 dRICE
85 † M010 NONMEDc	27 M086 RENALc	28 R015 16:1n7	27 D097 %TOTn9	32 Q172 dGRNVEG
40 * M012 INFECTc	26 M089 ALLSKINc	45 † R016 18:1n9	27 D146 %18:1	35 * Q192 dLIVEBRTH
45 † M016 PULMTBc	28 M090 MUSCSKELc	-34 * U006 UREA/cre	-38 * Q021 eCANREAD	33 Q227 e%DIARRH
36 * M022 ALLCAB	77 † M099 SUICIDEb	-29 D003 TOTPROT	-26 Q057 dCOALKID	-31 Q243 MTadj
36 * M024 MOUTHcAc	26 M102 HOMICIDEc	-36 * D006 %PROTKCAL	-34 * Q064 dCOALKNOW	-33 G001 LATITUDE
27 M029 COLRECCAc	-33 * P003 NONHDL	33 D014 VITC	-29 Q090 dHEIGHT	-29 G004 ARIDITY
26 M057 EPILEPSYc	-29 P005 APOB	-37 * D015 THIAMINE	-39 * Q091 dWEIGHT	29 G005 HEAT
28 M069 ALLRESPc	-26 P006 ALBUMIN	-29 D026 SeCARRY	-40 * Q092 dBMI	
29 M072 COPDc	32 P020 B-CRYPT	31 D028 PLNTFOOD	42 † Q093 dPEPULCER	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)				Male (男)	Female (女)
USA (美国), 1990				24.91	6.96
UK (英国), 1990				15.95	5.37
Japan (日本), 1990				29.23	15.05
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88				10.49	10.93
Rural China: 59 counties, (中国乡村: 59个县), 1986-88				40.47	40.98
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88				31.48	31.97

**M101 HOMICIDEb – mortality HOMICIDE (including legal intervention) AGE 0-34
(stand. rate/100,000) (ICD9 E960-E978)**



- Low absolute risk of being killed before age 35 in rural China (0.09% male, 0.03% female).

• Data from Hunan and Guangxi (provinces N and P), comprising 8 counties, were reported for all external causes together, but not by individual ICD numbers. Therefore, rates for these counties cannot be calculated and are missing from the top table, map, and scatter diagram. Estimates of death due to homicide from these counties are included in the age-standardised 'Rural China: 66 counties' rates, applying the proportion of non-medical deaths due to homicide from all other counties.

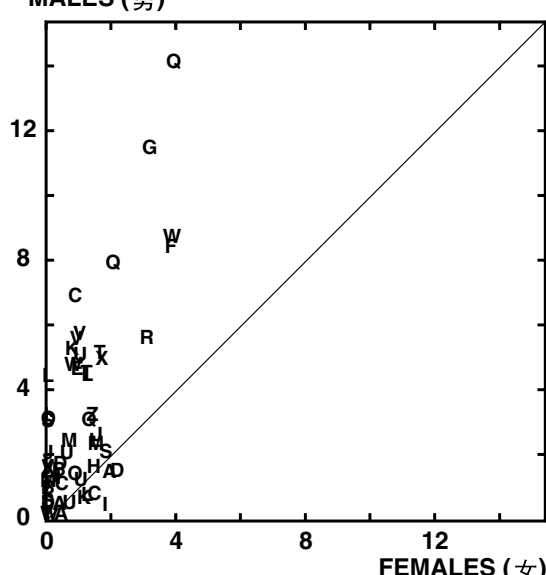
- In both sexes, there were about five times as many murdered at ages 15-34 as at ages 0-14.

• 中国农村35岁以前谋杀死亡风险极低（男性和女性分别为0.09%和0.03%）。

• 湖南省和广西自治区（N和P，包括8个县）的资料以所有外部死因上报，而不是按照ICD编码的各类死因进行报告。因此无法计算这些县的谋杀死亡率，且未包括在最上面的表中、地图中和散点图中。利用其它县谋杀占非疾病死亡的比例进行估计，这些县的谋杀死亡率包括在“中国农村66县”年龄标准化死亡率之内。

- 15—34岁男性和女性的谋杀死亡率是0—14岁的5倍。

MALES (男)



M101 HOMICIDEb – 死亡率：谋杀(包括依法处置) 0-34岁(标准率/100,000) (ICD9 E960-E978)

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	0.94	0.42	QA	13.96	3.87	AA	1.31	1.89	KC	0.49	1.11	ZA	3.06	1.15
CC	6.74	0.83	QB	2.90	1.25	AB	0.33	0.34	LA	2.27	1.44	ZB	3.50	0.76
CD	0.62	1.43	QC	7.75	1.99	AC	0.00	0.39	LB	4.26	0.00	ZC	2.32	0.79
DA	0.34	0.00	RA	5.45	3.06	BA	1.37	0.34	LC	4.31	1.22	ZD	3.41	1.47
DB	1.56	0.38	SA	1.92	1.79	BB			LD	0.60	1.21	ZE	1.57	0.85
DC	1.32	2.14	SB	2.87	0.00	BC	0.82	0.00	PA			ZF	1.87	0.97
FA	8.26	3.81	SC	0.40	0.00	EA	4.47	0.91	PC			ZG	0.78	0.95
GA	11.30	3.14	TA	4.97	1.61	HA	1.44	1.44	PD			ZH	6.84	4.43
JA	2.44	1.52	TC	0.95	0.00	IA	3.05	0.00	PE			ZI	1.43	1.69
JB	1.90	0.00	TD	4.36	1.21	IB	0.00	0.00	UA	1.05	1.04	ZJ	4.72	3.81
MB	2.27	0.65	VA	5.56	0.98	IC	0.00	0.00	UB	1.90	0.60	ZK	3.00	1.05
MC	2.18	1.48	VB	1.42	0.00	ID	0.28	1.81	UC			ZL	2.80	0.92
MD	1.02	0.00	VC	5.42	0.88	IE	1.10	0.36	UD	4.90	1.01	ZM	3.22	0.00
NA			WA	0.00	0.00	IF	0.90	0.00	UE			ZN	4.21	2.00
NB			WB	8.55	3.79	IG	1.18	0.28	UF	0.35	0.69	ZO	2.56	0.53
NC			WC	4.59	0.74	KB	5.10	0.74				ZP	3.77	0.93
ND			XA	4.79	1.67									
OA	1.25	0.82	XB	1.46	0.00									
OB	2.94	0.00	YA	0.00	0.00									
Mean	Male (男)		Female (女)			Male (男)		Female (女)			Male (男) Fem. (女)			
平均值	3.60		1.16			1.73		0.70			3.07			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	58	2.83	2.91	0.97	1.02	70	7.4	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式:
第 106-107 页

方法:
第 8-10 页

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)

31 M001 ALL0-4	27 M034 LARYNXCAC	38 * M071 PNEUMONc	33 M108 RESPINFa	-26 D057 ADDEDSALT
37 * M002 ALL5-14	34 * M047 MALNUTRIC	46 † M073 DIGESTIVb	39 * M109 ALLGla	30 Q007 dHSIZE
59 † M003 ALL15-34	26 M051 MENTALc	32 M074 DIGESTIVc	33 P011 Z-CAROT	30 Q064 dCOALNOW
49 † M004 ALL0-34	33 M052 NERVOUSb	49 † M076 ENTCOLc	35 * P016 LYCOPENE	31 Q068 dCOOKf
42 † M007 MEDICALb	40 * M054 MENINGITb	29 M078 CIRRHOSb	36 * P022 PHYTOFLU	30 Q069 dUNVENT
46 † M009 NONMEDb	52 † M058 ALLVASCb	40 * M093 ACCIDENTb	32 P023 PHYTOENE	-33 Q111 dFEV1adj
28 M010 NONMEDc	50 † M060 RHEUMHDb	51 † M094 ACCIDENTc	29 P045 COTININEm	-33 Q113 dMMEFadj
39 * M011 INFECTb	44 † M061 RHEUMHDc	40 * M095 ROADACCb	-26 U004 Ca/cre	29 Q135 dSMOK<25f
31 M013 INTESTINb	32 M064 STROKEb	35 * M096 ROADACCc	37 * U011 COT/cre	37 * Q142 dTOBCONS
46 † M014 INTESTINc	48 † M066 VASC-STRb	61 † M102 HOMICIDEc	-26 D011 TOTCAROT	49 † Q143 dTOBCONS
32 M015 PULMTBb	27 M067 VASC-STRc	27 M103 INFANT	-26 D012 VITA	27 Q159 dMAIZE
-28 M023 ALLCAC	34 * M068 ALLRESPb	31 M105 ALLCUMa	-28 D024 TOTNa	32 Q192 dLIVEBRTH
-28 M027 OESOPHCAC	33 M070 PNEUMONb	34 * M106 MEDICALa	27 D041 LEGUME	29 G003 ELEVATION

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

Male (男)

18.50 4.69

USA (美国), 1990

1.05 0.40

UK (英国), 1990

0.59 0.48

Japan (日本), 1990

2.99 1.22

Urban China: 24 cities, (中国城镇: 24个城市), 1986-88

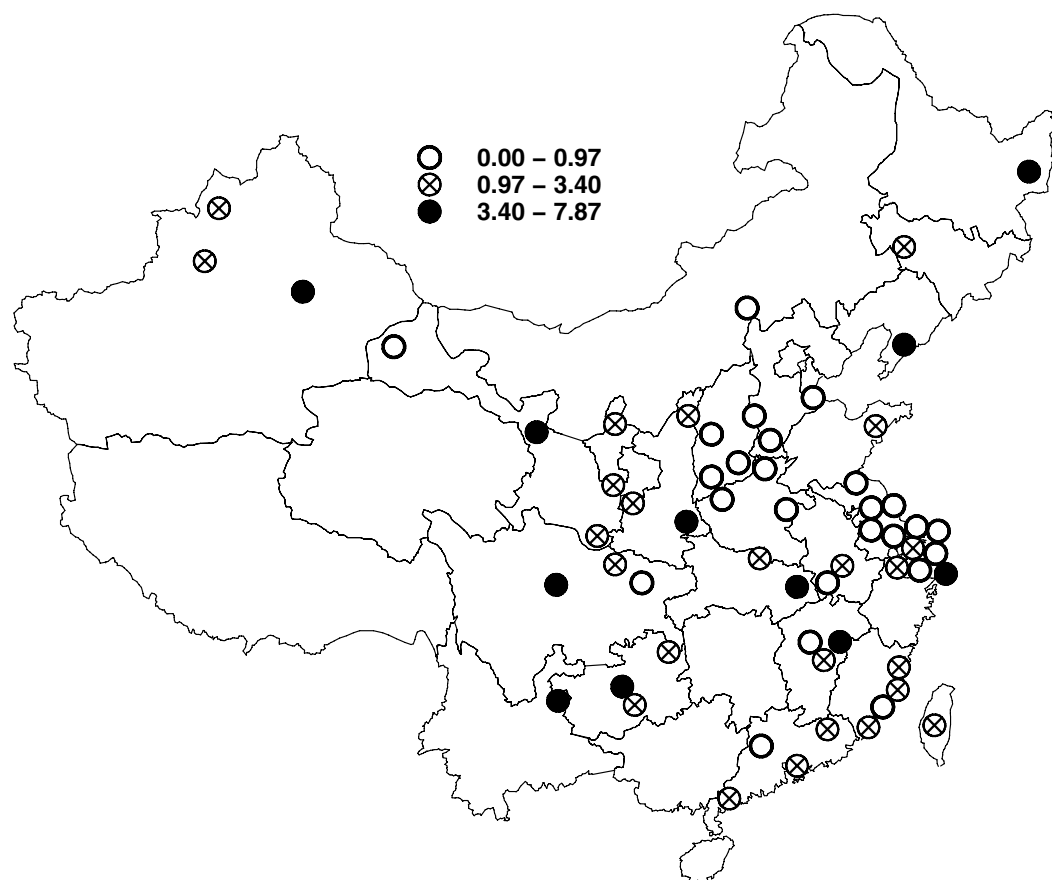
2.50 0.89

Rural China: 58 counties, (中国乡村: 58个县), 1986-88

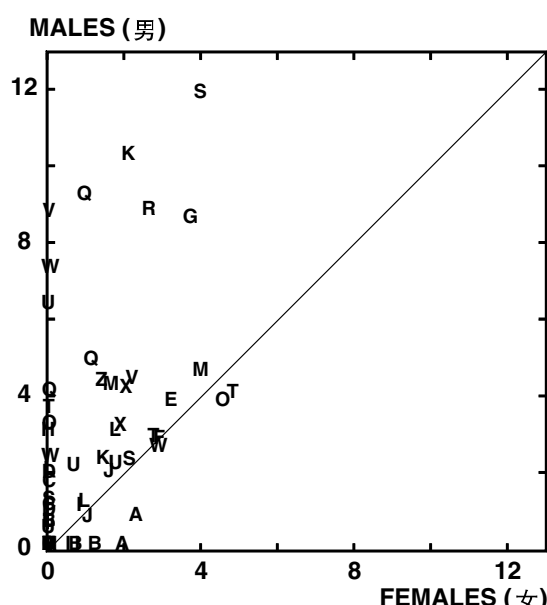
2.65 0.99

China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88

**M102 HOMICIDEc – mortality HOMICIDE (including legal intervention) AGE 35-69
(stand. rate/100,000) (ICD9 E960-E978)**



- Low absolute risk of being killed at ages 35-69 in rural China (0.08% male, 0.03% female).
- Data from Hunan and Guangxi (provinces N and P), comprising 8 counties, were reported for all external causes together, but not by individual ICD numbers. Therefore, rates for these counties cannot be calculated and are missing from the top table, map, and scatter diagram. Estimates of death due to homicide from these counties are included in the age-standardised 'Rural China: 67 counties' rates, applying the proportion of non-medical deaths due to homicide from all other counties.
- 中国农村35—69岁谋杀死亡风险极低（男性和女性分别为0.08%和0.03%）。
- 湖南省和广西自治区（N和P，包括8个县）的资料以所有外部死因上报，而不是按照ICD编码的各类死因进行报告。因此无法计算这些县的谋杀死亡率，且未包括在最上面的表中、地图中和散点图中。利用其它县谋杀占非疾病死亡的比例进行估计，这些县的谋杀死亡率包括在“中国农村67县”年龄标准化死亡率之内。



M102 HOMICIDEc – 死亡率：谋杀(包括依法处置) 35-69岁 (标准率/100,000) (ICD9 E960-E978)

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	0.00	0.00	QA	9.13	0.91	AA	0.00	1.90	KC	2.26	1.41	ZA	3.89	1.67
CC	1.04	0.00	QB	4.84	1.08	AB	0.77	2.25	LA	1.97	0.00	ZB	3.48	1.50
CD	1.65	0.00	QC	4.01	0.00	AC	0.00	0.00	LB	0.62	0.00	ZC	2.97	0.72
DA	0.89	0.00	RA	8.74	2.61	BA	0.00	1.20	LC	2.97	1.72	ZD	1.93	1.31
DB	1.88	0.00	SA	11.79	3.95	BB	0.60	0.00	LD	1.12	0.92	ZE	2.60	0.00
DC	0.00	0.00	SB	2.21	2.10	BC	0.00	0.70	PA			ZF	8.79	0.00
FA	2.76	2.89	SC	1.18	0.00	EA	3.75	3.19	PC			ZG	0.00	0.00
GA	8.54	3.68	TA	3.97	4.80	HA	2.98	0.00	PD			ZH	9.92	4.58
JA	1.90	1.55	TC	3.57	0.00	IA	0.00	0.54	PE			ZI	10.78	5.40
JB	0.73	1.00	TD	2.83	2.73	IB	0.96	0.00	UA	0.45	0.00	ZJ	6.92	0.00
MB	4.18	1.61	VA	8.69	0.00	IC	0.56	0.00	UB	2.07	0.66	ZK	4.65	0.46
MC	4.54	3.95	VB	0.00	0.00	ID	0.56	0.00	UC			ZL	2.90	1.00
MD	0.00	0.00	VC	4.33	2.16	IE	0.00	0.00	UD	6.28	0.00	ZM	2.95	1.58
NA			WA	2.31	0.00	IF	0.00	0.78	UE			ZN	2.14	1.33
NB			WB	2.56	2.81	IG	1.03	0.82	UF	2.11	1.75	ZO	2.48	1.63
NC			WC	7.23	0.00	KB	10.18	2.07				ZP	2.19	0.93
ND			XA	4.10	2.01									
OA	3.17	0.00	XB	3.11	1.86									
OB	3.77	4.52	YA	0.00	0.00									
Mean	Male (男)		Female (女)			Male (男)		Female (女)			Male (男) Fem. (女)			
平均值	3.52		1.36			1.65		0.80			4.29			
(a)	(b)		N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%		t-test	P			
Male (男)	vs Female (女)		59	2.73	2.88	1.12	1.35	44		3.7	†			

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

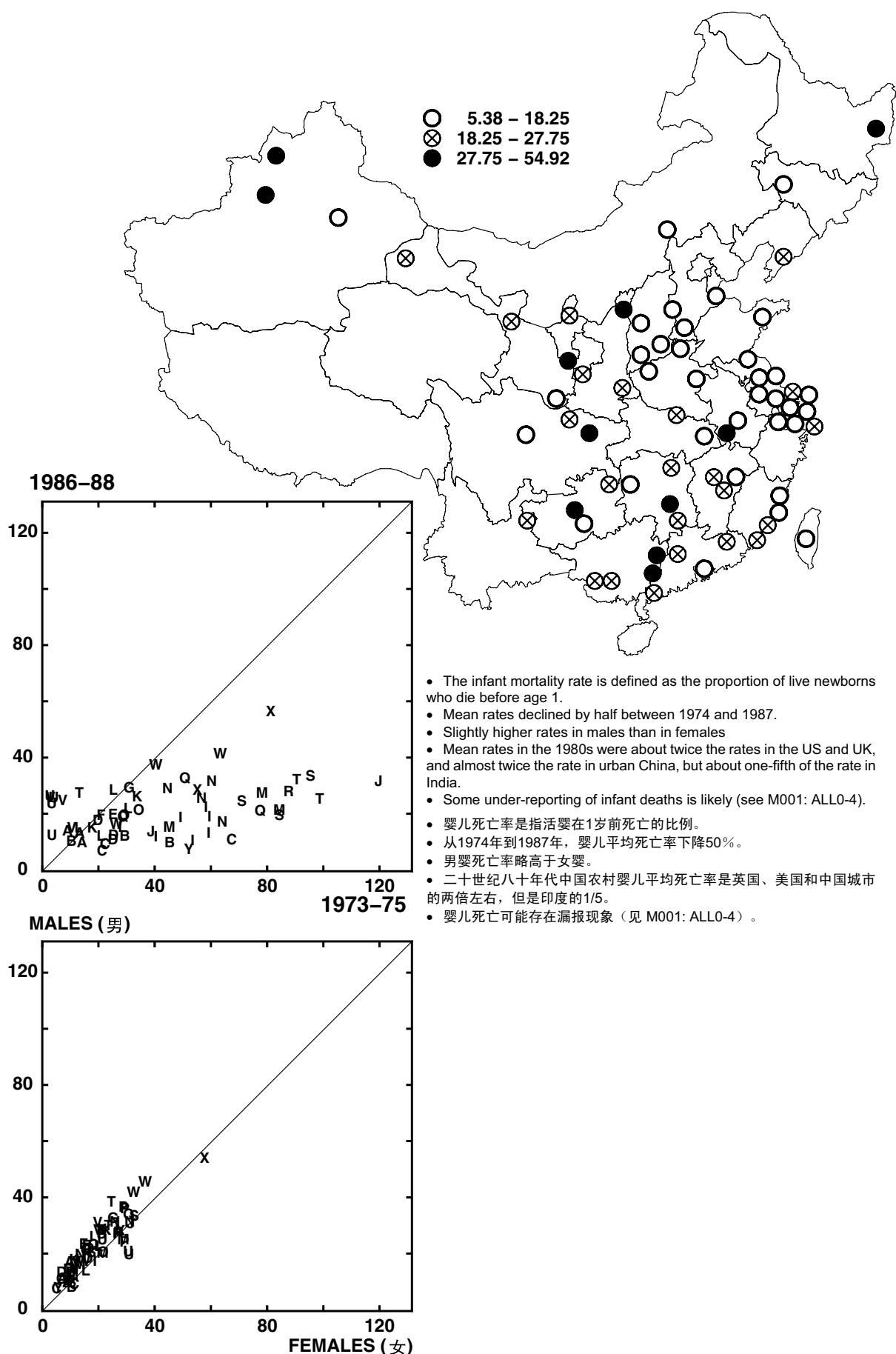
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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	34 * M054 MENINGITb	32 M075 PEPULCERc	61 † M101 HOMICIDEb	-26 U026 SUMNITA
27 M002 ALL5-14	38 * M058 ALLVASCb	39 * M076 ENTCOLc	32 M103 INFANT	-29 D015 THIAMINE
58 † M003 ALL15-34	34 * M060 RHEUMHDb	34 * M079 CIRRHOSc	33 M105 ALLCUMa	30 D021 K
49 † M004 ALL0-34	39 * M061 RHEUMHDc	37 * M082 GALLBLILc	32 M106 MEDICALa	31 D028 PLNTFOOD
27 M005 ALL35-69	30 M064 STROKEb	32 M084 GENITURmc	28 M108 RESPINFa	28 D040 STCHTUBER
37 * M007 MEDICALb	34 * M066 VASC-STRb	37 * M085 GENITURfc	30 M109 ALLGla	30 D041 LEGUME
62 † M009 NONMEDb	31 M068 ALLRESPb	38 * M086 RENALc	33 P020 B-CRYPT	30 D055 ADDEDFAT
48 † M010 NONMEDc	43 † M069 ALLRESPc	28 M090 MUSCSKELc	35 * P025 VITC	-31 Q113 dMMEFadj
30 M011 INFECTb	28 M070 PNEUMONb	52 † M093 ACCIDENTb	26 R001 Hb	35 * Q142 dTOBCONS
26 M012 INFECTc	26 M071 PNEUMONc	47 † M094 ACCIDENTc	-27 R013 22:0	32 Q192 dLIVEBRTH
28 M014 INTESTINc	41 * M072 COPDc	36 * M095 ROADACCb	28 U005 P/cre	
-37 * M027 OESOPHACc	35 * M073 DIGESTIVb	38 * M099 SUICIDEb	-27 U006 UREA/cre	
34 * M052 NERVOUSb	45 † M074 DIGESTIVc	26 M100 SUICIDEc	-26 U012 VOLURINE	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)				Male (男)	Female (女)
USA (美国), 1990				11.97	3.19
UK (英国), 1990				1.12	0.42
Japan (日本), 1990				0.79	0.49
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88				1.92	1.04
Rural China: 59 counties, (中国乡村: 59个县), 1986-88				2.24	0.98
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88				2.14	1.00

M103 INFANT – mortality ALL CAUSE INFANT MORTALITY (rate/1,000 births)



M103 INFANT – 死亡率：所有婴儿死因 (率/1,000个分娩)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	地区	男	女
CB	7.65	10.77	QA	32.52	30.10	AA	9.84	6.60	KC	16.37	10.92	ZA	5.40	5.01
CC	6.14	4.61	QB	21.66	17.70	AB	12.95	10.27	LA	21.01	19.53	ZB	6.98	6.02
CD	9.41	6.23	QC	19.82	15.02	AC	15.70	9.17	LB	26.73	26.93	ZC	6.35	5.49
DA	12.91	8.79	RA	26.22	26.61	BA	11.91	9.56	LC	12.31	14.95	ZD	9.49	7.99
DB	11.99	6.40	SA	18.95	17.00	BB	8.99	8.58	LD	11.05	10.01	ZE	6.42	7.03
DC	16.84	15.73	SB	25.49	20.57	BC	6.60	9.99	PA	34.65	29.10	ZF	8.86	8.89
FA	21.80	14.37	SC	31.91	32.27	EA	21.35	15.44	PC	25.67	26.34	ZG	10.18	5.76
GA	31.15	24.64	TA	26.93	20.53	HA	10.46	9.75	PD	22.72	28.92	ZH	10.98	17.13
JA	13.17	11.06	TC	36.96	24.14	IA	11.05	9.83	PE	35.04	28.54	ZI	10.15	13.85
JB	29.22	30.86	TD	28.60	23.16	IB	11.07	12.11	UA	23.45	21.08	ZJ	8.72	9.19
MB	18.83	20.98	VA	27.04	19.32	IC	15.26	12.41	UB	11.94	9.86	ZK	7.49	6.69
MC	14.83	12.75	VB	29.43	19.25	ID	15.74	18.60	UC			ZL	6.89	7.04
MD	23.51	28.32	VC	15.58	11.66	IE	20.00	14.98	UD	19.39	30.22	ZM	9.89	14.13
NA	27.17	20.82	WA	40.35	31.56	IF	24.60	17.33	UE			ZN	7.64	9.12
NB	18.25	13.03	WB	43.94	35.74	IG	9.05	9.27	UF	18.25	30.52	ZO	7.11	5.72
NC	29.72	30.78	WC	15.81	13.89	KB	27.07	22.20				ZP	7.21	6.03
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	23.37		20.29		17.59			16.66			8.11 8.44			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	67	20.87	9.60	18.72	9.47	89	15.7	†					
M1973-75	vs M1986-88	62	43.62	30.42	20.48	9.54	38	3.2	*					
F1973-75	vs F1986-88	62	38.53	26.71	18.25	9.46	41	3.5	†					
1973-75	vs 1986-88	62	41.08	28.34	19.36	9.23	41	3.4	*					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

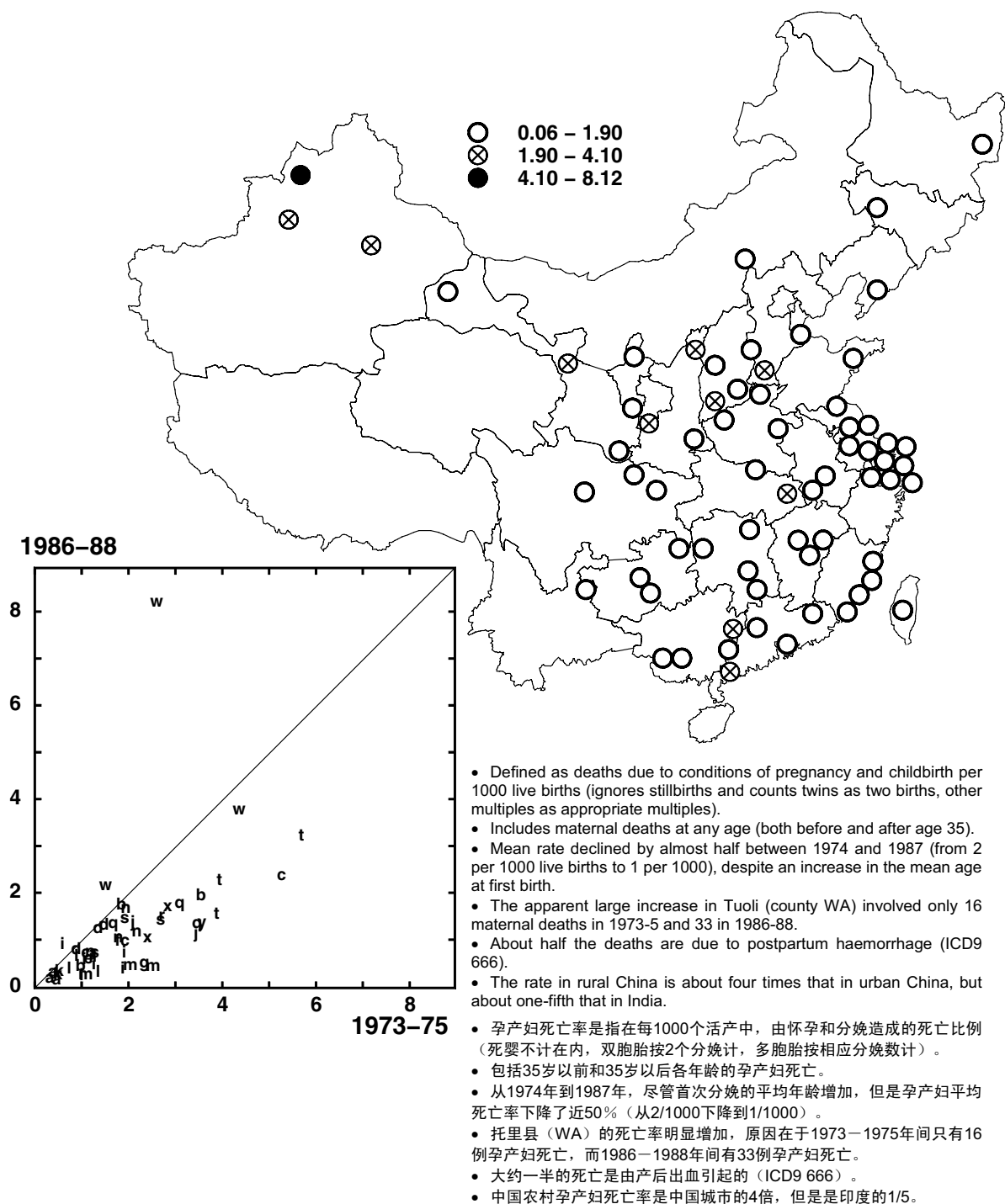
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

94 † M001 ALL0-4	27	M048 BLOODb	54 † M084 GENITURmc	27	P034 TIBC	37 *	Q007 dHHSIZE
43 † M002 ALL5-14	39 *	M052 NERVOUsb	36 * M085 GENITURfc	34 * R001 Hb	27	Q017 aPRIMARY	
47 † M003 ALL15-34	48 †	M054 MENINGItb	53 † M086 RENALc	-35 * R002 RIBOFDEF	-30	Q031 aINCOME	
81 † M004 ALL0-34	44 †	M055 MENINGItc	49 † M087 PREGBRTHb	-34 * R003 SATFA	-31 * Q051 c%FLUSHWC		
85 † M007 MEDICALb	46 †	M058 ALLVASCb	32 M093 ACCIDENTb	24 R005 TOTn6	-29	Q109 dDBP	
29 M009 NONMEDb	51 †	M060 RHEUMHDb	27 M101 HOMICIDEb	26 R007 PUFA	-27	Q110 dMIDBP	
75 † M011 INFECTb	51 †	M061 RHEUMHDc	32 M102 HOMICIDEc	33 * R008 P/S	-31	Q138 dCIGCONSm	
38 * M012 INFECTc	32 *	M062 HYPTENSc	41 † M104 MATERNAL	-33 * R010 160	51 † Q142 dTOBCONS		
53 † M013 INTESTINb	46 †	M066 VASC-STRb	94 † M105 ALLCUMa	28 R021 20:5n3	27 Q143 dTOBCONS		
31 M015 PULMTBb	29	M067 VASC-STRc	94 † M106 MEDICALa	30 R025 20:3n6	26 Q165 dSMOKFOOD		
35 * M016 PULMTbc	68 †	M068 ALLRESPb	70 † M108 RESPINFa	27 R026 20:4n6	-28 Q185 dAGEMENS		
41 † M017 OTHERTBb	25	M069 ALLRESPc	65 † M109 ALLGla	-26 U004 Ca/cre	29 Q187 dBLEED		
28 M018 OTHERTBc	68 †	M070 PNEUMONb	84 † M113 PERINAta	-29 U006 UREA/cre	38 * Q192 dLIVEBRTH		
-27 M023 ALLCAC	43 †	M071 PNEUMONc	43 † M114 LOWBTHWTa	-43 † U012 VOLURINE	-37 * Q209 eBIRTHWVT		
-25 M027 OESOPHCAc	52 †	M073 DIGESTb	70 † M115 BTHTRAUMa	-44 † U014 VOLURmn	-33 * Q245 fTadj		
-45 † M035 LUNGCAmc	48 †	M074 DIGESTc	54 † M116 RDsa	-30 U024 INHIBPRO	-43 † G002 LONGITUDE		
-36 * M036 LUNGCAFc	51 †	M075 PEPULCERc	45 † M118 MALNUTRIa	-27 D015 THIAMINE	31 G003 ELEVATION		
-29 M037 BREASTCAc	25	M076 ENTCOLc	-30 P006 ALBUMIN	-32 * D027 Zn			
41 † M043 ENDOCRINb	37 *	M078 CIRRHOStb	45 † P007 TOTPROT	35 * D044 SALTVEG			
45 † M046 MALNUTRlb	44 †	M079 CIRRHOSc	-27 P014 A-TOCOPH	-32 * D059 TOTNDF			

Age-standardised mortality comparisons (年龄标准化的死亡率比较)			Male (男)	Female (女)
USA (美国), 1990			10.72	8.49
UK (英国), 1990			9.03	6.98
Japan (日本), 1990			5.02	4.21
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88			12.53	11.51
Rural China: 67 counties, (中国乡村: 67个县), 1986-88			20.18	18.21
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88			17.89	16.20

M104 MATERNAL – mortality MATERNAL MORTALITY (rate/1,000 births) (ICD9 630-676)



M104 MATERNAL – 死亡率：孕产妇死亡率(率/1,000个分娩) (ICD9 630-676)

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	2.29	QA	1.26	AA	0.10	KC	0.24	ZA	0.12
CC	0.89	QB	1.70	AB	0.22	LA	0.55	ZB	0.10
CD	0.64	QC	1.27	AC	0.06	LB	0.56	ZC	0.07
DA	0.70	RA	1.42	BA	1.86	LC	0.22	ZD	0.00
DB	1.15	SA	0.63	BB	1.65	LD	0.29	ZE	0.15
DC	1.22	SB	1.37	BC	0.34	PA	2.11	ZF	0.00
FA	0.89	SC	1.33	EA	0.50	PC	1.43	ZG	0.25
GA	0.42	TA	1.46	HA	0.31	PD	1.35	ZH	0.25
JA	1.29	TC	3.14	IA	0.39	PE	1.41	ZI	0.33
JB	1.04	TD	2.17	IB	0.63	UA	0.59	ZJ	0.45
MB	0.34	VA	2.21	IC	0.29	UB	0.30	ZK	0.07
MC	0.17	VB	0.83	ID	0.55	UC		ZL	0.15
MD	0.36	VC	1.61	IE	0.49	UD	2.17	ZM	0.22
NA	1.09	WA	8.12	IF	0.82	UE		ZN	0.00
NB	1.58	WB	3.69	IG	0.14	UF	0.54	ZO	0.08
NC	0.65	WC	2.08	KB	0.17			ZP	0.13
ND	0.96	XA	0.95						
OA	0.85	XB	1.62						
OB	2.47	YA	1.29						
Mean	Female (女)			Female (女)				Female (女)	
平均值	1.50*			0.70*				0.15	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P
F1973-75	vs F1986-88	53	1.96	1.23	1.12	1.24	54	4.6	†

MORTALITY RATES
display format:
pages 106-107

methods:

pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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

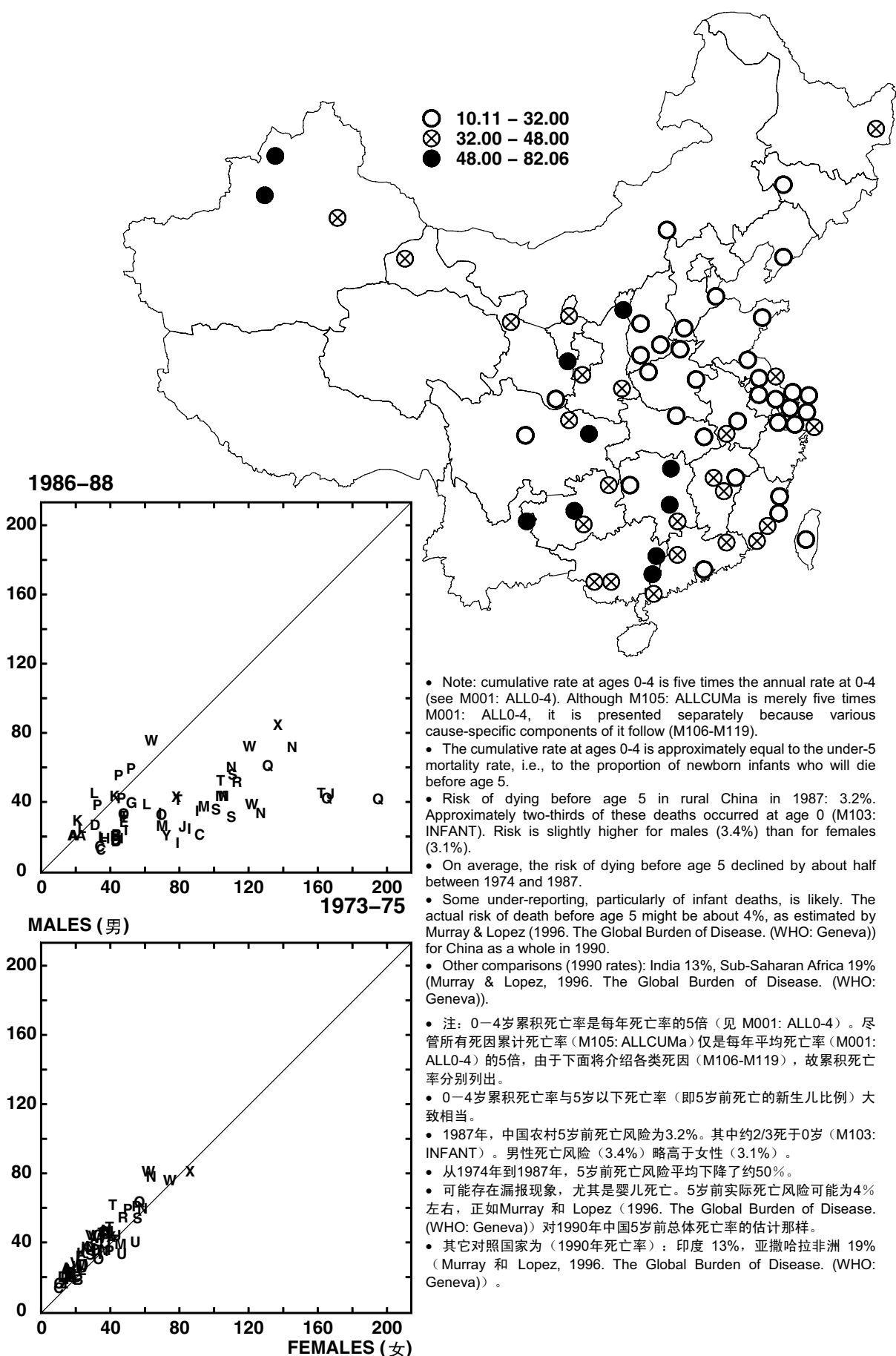
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

52 † M001 ALL0-4	58 † M052 NERVOUSb	60 † M106 MEDICALa	-29 D041 LEGUME	-34 * Q166 dSALTFISH
46 † M002 ALL5-14	51 † M054 MENINGITb	75 † M108 RESPINFa	46 † D047 MILK	-29 Q167 dSALTFKID
38 * M003 ALL15-34	25 M055 MENINGITc	53 † M109 ALLGla	-42 † D048 EGGS	-41 † Q170 dLEGUMyr
54 † M004 ALL0-34	53 † M058 ALLVASCb	-25 M110 CONGENITA	-32 * D051 POULTRY	-44 † Q172 dGRNVEG
66 † M007 MEDICALb	27 M059 ALLVASCc	-26 M112 CONGENHDa	-32 * D052 FISH	-28 Q174 dFISH
70 † M011 INFECTb	44 † M060 RHEUMHDb	44 † M118 MALNUTRla	25 D067 GLUTAMINE	-31 Q176 dEGGS
52 † M013 INTESTINb	36 * M061 RHEUMHDc	34 * P007 TOTPROT	31 * D086 LYS/ARG	51 † Q177 dMILK
44 † M015 PULMTBb	42 † M062 HYPTENSc	28 P016 LYCOPENE	26 D089 %SATFA	38 * Q184 dBLACKTEA
57 † M017 OTHERTBb	52 † M066 VASC-STRb	-26 P021 NEURSPOR	42 † D104 14:0	-33 * Q185 dAGEMENS
34 * M018 OTHERTBc	42 † M067 VASC-STRc	-26 P024 FOLATE	43 † D136 %14:0	37 * Q192 dLIVEBRTH
-28 M031 LIVERCAc	75 † M068 ALLRESPb	-31 P038 PEPSIN	31 Q007 cHHSIZE	-29 Q205 eHRSWORK
-33 * M032 PANCRSCAc	76 † M070 PNEUMONb	28 R001 Hb	47 † Q017 aPRIMARY	-30 Q210 eTBIMM
-26 M033 BLADDCAc	32 * M073 DIGESTIVb	33 * R009 14:0	-36 * Q031 aINCOME	-26 Q217 eMEASLES
-31 M035 LUNGCAmc	29 M084 GENITURmc	25 U005 P/cre	-30 Q052 c%TOILET	26 Q247 fBMadj
-34 * M036 LUNGCAFc	26 M085 GENITURfc	-28 U008 CREAT	26 Q064 dCOALNOW	33 * G001 LATITUDE
26 M038 CERVIXCAc	29 M086 RENALc	-42 † U023 NO3mn	-31 Q132 dSMOKAGEm	-70 † G002 LONGITUDE
-31 * M039 BRAINCAc	91 † M087 PREGBRTHb	-29 U026 SUMNIta	-39 † Q138 dCIGCONSm	40 † G003 ELEVATION
-35 * M040 LYMPHOMAc	56 † M091 ILL-DEFb	-26 D011 TOTCAROT	46 † Q142 dTOBCONS	42 † G004 ARIDITY
-35 * M042 LEUKEMIAc	32 M095 ROADACCb	-26 D012 VITA	-30 Q151 dBEERday	-26 G005 HEAT
42 † M043 ENDOCRINb	-27 M097 DROWNb	47 † D026 SeCARRY	-31 * Q156 dALCOday	
41 † M046 MALNUTRlb	41 † M103 INFANT	-37 * D037 RICE	-36 * Q157 dRICE	1.04
36 * M050 MENTALb	52 † M105 ALLCUMa	38 * D038 WHTFLOUR	29 Q158 dWHEAT	0.81

Age-standardised mortality comparisons (年龄标准化的死亡率比较)
Female (女)

USA (美国), 1990	0.09
UK (英国), 1990	0.08
Japan (日本), 1990	0.09
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	0.27
Rural China: 67 counties, (中国乡村: 67个县), 1986-88	1.04
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	0.81

M105 ALLCUMa – mortality ALL CAUSES AGE 0-4 (cumulative rate/1,000 by age 5)



M105 ALLCUMa – 死亡率：所有死因 0-4岁 (5岁累积率/1,000)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	地区	男	女
CB	17.83	19.66	QA	60.91	55.94	AA	21.95	14.17	KC	31.35	22.56	ZA	7.33	6.40
CC	10.98	9.24	QB	42.35	36.16	AB	20.35	15.99	LA	36.87	35.36	ZB	9.02	7.44
CD	13.99	9.44	QC	43.82	35.31	AC	22.65	13.60	LB	44.02	41.46	ZC	8.83	7.15
DA	17.49	11.76	RA	51.84	46.60	BA	19.72	15.39	LC	21.53	22.88	ZD	14.29	10.67
DB	17.28	13.49	SA	30.44	27.62	BB			LD	17.75	17.23	ZE	11.01	10.96
DC	24.32	23.62	SB	36.29	30.11	BC	16.08	20.75	PA	58.55	54.59	ZF	14.02	16.93
FA	33.66	25.05	SC	51.61	55.04	EA	29.76	22.03	PC	38.87	40.08	ZG	13.02	9.61
GA	41.81	31.93	TA	46.42	38.93	HA	16.29	16.35	PD	32.79	39.00	ZH	21.93	31.03
JA	23.38	23.51	TC	59.24	40.85	IA	17.91	15.33	PE	56.57	49.65	ZI	24.22	20.14
JB	41.53	43.18	TD	43.03	34.54	IB	22.70	21.07	UA	33.00	31.18	ZJ	16.95	13.89
MB	33.17	36.14	VA	41.05	29.13	IC	23.68	18.65	UB	20.67	16.24	ZK	12.96	10.12
MC	24.87	22.76	VB	41.74	27.40	ID	30.81	33.87	UC			ZL	12.13	10.35
MD	36.38	45.07	VC	25.92	18.76	IE	34.71	24.07	UD	37.99	54.06	ZM	17.83	17.91
NA	44.77	37.11	WA	73.24	72.99	IF	35.27	26.54	UE			ZN	11.75	11.10
NB	33.80	28.29	WB	78.51	60.59	IG	14.13	13.76	UF	30.92	46.07	ZO	11.55	8.94
NC	57.36	58.05	WC	40.14	32.23	KB	44.30	37.11				ZP	10.72	9.28
ND	75.66	62.96	XA	40.98	39.79									
OA	28.01	32.11	XB	78.74	85.37									
OB	34.85	26.62	YA	19.08	17.27									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	39.91		35.38		29.69			27.82			13.60 12.62			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	35.57	16.19	32.18	15.98	92	18.8	†					
M1973-75	vs M1986-88	59	77.15	43.86	35.87	16.93	54	4.9	†					
F1973-75	vs F1986-88	59	72.41	42.28	32.22	16.33	52	4.6	†					
1973-75	vs 1986-88	59	74.78	42.80	34.04	16.40	53	4.8	†					

MORTALITY RATES
display format:
pages 106-107

methods:

pages 8-10

死亡率
表述格式：
第 106-107 页

方法：

第 8-10 页

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

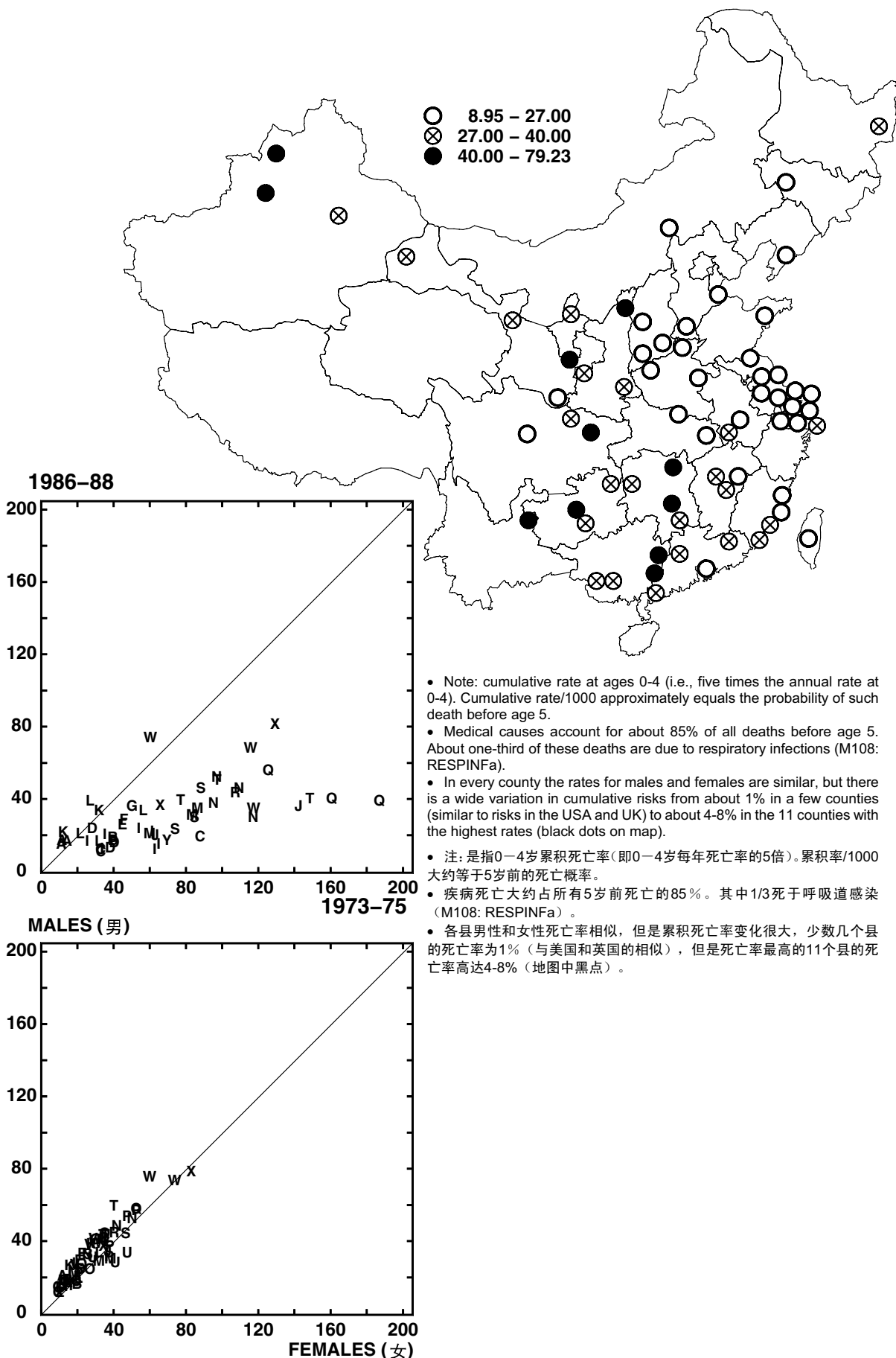
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

100 † M001 ALL0-4	55 † M054 MENINGItb	29	M095 ROADACCb	-29	U004 Ca/cre	-29	D147 %18:2
61 † M002 ALL5-14	39 * M055 MENINGItc	31	M101 HOMICIDEb	-32 * U006 UREA/cre	41 † Q007 dHHSIZE	29	Q017 aPRIMARY
54 † M003 ALL15-34	49 † M058 ALLVASCb	33	M102 HOMICIDEc	-45 † U012 VOLURINE	-33 * Q031 aINCOME	-32 * Q051 c%FLUSHWC	
91 † M004 ALL0-34	52 † M060 RHEUMHDb	94 † M103 INFANT	-46 † U014 VOLURmn	-27 U024 INHIBPRO	-32 * Q109 dDBP	-26 Q110 dMIDBP	
91 † M007 MEDICALb	49 † M061 RHEUMHDc	52 † M104 MATERNAL	-27 U024 INHIBPRO	-30 D013 VITE	-28 D015 THIAMINE	-30 Q138 dCIGCONSm	
42 † M009 NONMEDb	33 * M062 HYPTENSc	97 † M106 MEDICALa	-30 D013 VITE	-28 D015 THIAMINE	-30 D027 Zn	-30 Q142 dTOBCONSm	
84 † M011 INFECTb	49 † M066 VASC-STRb	28 M107 NONMEDa	-30 D013 VITE	-28 D015 THIAMINE	-28 D044 SALTVEG	-26 Q143 dTOBCONSm	
44 † M012 INFECTc	28 M067 VASC-STRc	79 † M108 RESPINFa	-30 D013 VITE	-30 D044 SALTVEG	-29 D089 %PUFA	-26 Q165 dSMOKFOOD	
60 † M013 INTESTINb	78 † M068 ALLRESPb	77 † M109 ALLGla	-29 D047 MILK	-29 D047 MILK	-29 D089 %SATFA	-29 Q176 dEGGS	
32 * M014 INTESTINc	79 † M070 PNEUMONb	72 † M113 PERINATA	-29 D047 MILK	-26 D050 REDMEAT	-33 * Q059 TOTNDF	-33 * Q185 dAGEMENS	
37 * M015 PULMTBb	46 † M071 PNEUMONc	35 * M114 LOWBTHTWTa	-26 D050 REDMEAT	-31 D090 P/S	-33 * Q059 TOTNDF	-33 * Q186 dMENCYCLE	
38 * M016 PULMTBc	62 † M073 DIGESTIVb	59 † M115 BTHTRAUMa	-30 D053 ANIMFAT	-26 Q186 dMENCYCLE	-29 D084 SATFA	-26 Q192 dLIVEBRTH	
46 † M017 OTHERTBb	44 † M074 DIGESTIVc	45 † M116 RDSSa	-33 * D059 TOTNDF	-29 D091 MP	-29 D096 %TOTn6	-25 Q209 eBIRTHWT	
25 M018 OTHERTBc	46 † M075 PEPULCERc	59 † M118 MALNUTRla	-30 D084 SATFA	-28 D091 MP	-29 D096 %TOTn6	-38 * Q245 fTadj	
-31 M023 ALLCAc	31 M076 ENTCOLc	-31 P006 ALBUMIN	-29 D088 %PUFA	-28 D091 MP	-29 D096 %TOTn6	-51 † G002 LONGITUDE	
-25 M027 OESOPHCAc	36 * M078 CIRRHOSb	52 † P007 TOTPROT	-33 * D089 %SATFA	-27 R003 SATFA	-27 R003 SATFA	28 G003 ELEVATION	
-29 M032 PANCRSCAc	34 * M079 CIRRHOSc	26 P034 TIBC	-31 D090 P/S	-27 R003 SATFA	-27 R003 SATFA		
-44 † M035 LUNGCAmc	54 † M084 GENITURmc	37 * R001 Hb	-28 D091 MP	-27 R010 16:0	-27 R010 16:0		
-37 * M036 LUNGCAFc	37 * M085 GENITURfc	-35 * R002 RIBOFDEF	-28 D091 MP	-27 R021 20:5n3	-27 R021 20:5n3		
-25 M037 BREASTCAc	55 † M086 RENALc	-27 R003 SATFA	-33 * D104 14:0	-27 R025 20:3n6	-33 * D145 18:0		
56 † M043 ENDOCRINb	58 † M087 PREGBRTHb	25 R008 P/S	-28 D136 %14:0				
58 † M046 MALNUTRlb	33 * M091 ILL-DEFb	-27 R010 16:0	-28 D140 %16:0				
29 M048 BLOODb	39 * M093 ACCIDENTb	29 R021 20:5n3	-27 D141 %16:1				
43 † M052 NERVOUsb	33 M094 ACCIDENTc	25 R025 20:3n6	-28 D145 %18:0				

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

	Male (男)	Female (女)
USA (美国), 1990	13.45	10.62
UK (英国), 1990	10.90	8.40
Japan (日本), 1990	6.83	5.47
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	17.36	15.79
Rural China: 66 counties, (中国乡村: 66个县), 1986-88	34.28	30.99
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	29.20	26.43

M106 MEDICALa – mortality ALL MEDICAL CAUSES AGE 0-4 (cumulative rate/1,000 by age 5) (ICD9 001-799)



M106 MEDICALa – 死亡率：所有疾病 0-4岁 (5岁累积率/1,000) (ICD9 001-799)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	地区	男	女
CB	15.85	18.62	QA	55.59	51.60	AA	14.74	11.18	KC	24.37	14.87	ZA	5.57	5.08
CC	9.46	8.44	QB	39.50	33.76	AB	16.05	13.00	LA	31.54	31.32	ZB	6.88	5.76
CD	12.27	8.15	QC	42.13	34.17	AC	18.66	10.82	LB	37.53	35.78	ZC	6.35	5.35
DA	16.03	11.30	RA	42.64	39.66	BA	16.46	13.83	LC	17.53	19.82	ZD	11.55	8.81
DB	12.09	9.90	SA	22.19	19.92	BB	13.87	19.04	LD	14.94	14.18	ZE	7.71	8.30
DC	22.32	20.98	SB	30.35	25.18	BC	27.08	20.50	PA	54.97	51.99	ZF	11.50	13.12
FA	30.90	22.02	SC	41.88	45.98	EA	13.29	14.26	PC	34.86	37.25	ZG	11.16	8.59
GA	38.61	29.24	TA	41.15	34.88	HA	11.18	9.69	PD	29.45	37.13	ZH	13.07	24.54
JA	18.30	17.26	TC	57.24	39.56	IA	12.70	13.51	PE	51.51	46.99	ZI	19.26	16.59
JB	32.14	35.98	TD	41.12	33.39	IB	16.25	12.57	UA	28.97	27.92	ZJ	12.20	10.63
MB	26.87	31.03	VA	38.99	28.06	IC	18.55	20.85	UB	15.63	12.40	ZK	8.85	8.16
MC	20.32	17.19	VB	35.93	25.68	ID	21.24	15.60	UC	31.43	47.01	ZL	7.52	7.38
MD	28.10	37.33	VC	24.83	17.70	IE	25.62	17.89	UD	25.94	40.47	ZM	9.44	12.57
NA	38.60	32.73	WA	71.16	72.40	IF	9.45	10.29	UF	7.70	6.79	ZN	7.91	9.06
NB	30.25	24.85	WB	73.18	58.58	KB	36.38	26.87				ZO	7.80	6.42
NC	50.15	49.60	WC	36.83	28.79							ZP		
ND	46.24	41.18	XA	35.03	33.68									
OA	22.49	25.91	XB	76.26	82.21									
OB	25.34	21.38	YA	14.84	15.36									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	34.66*		31.15		23.94*			23.11			9.65 9.82			

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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

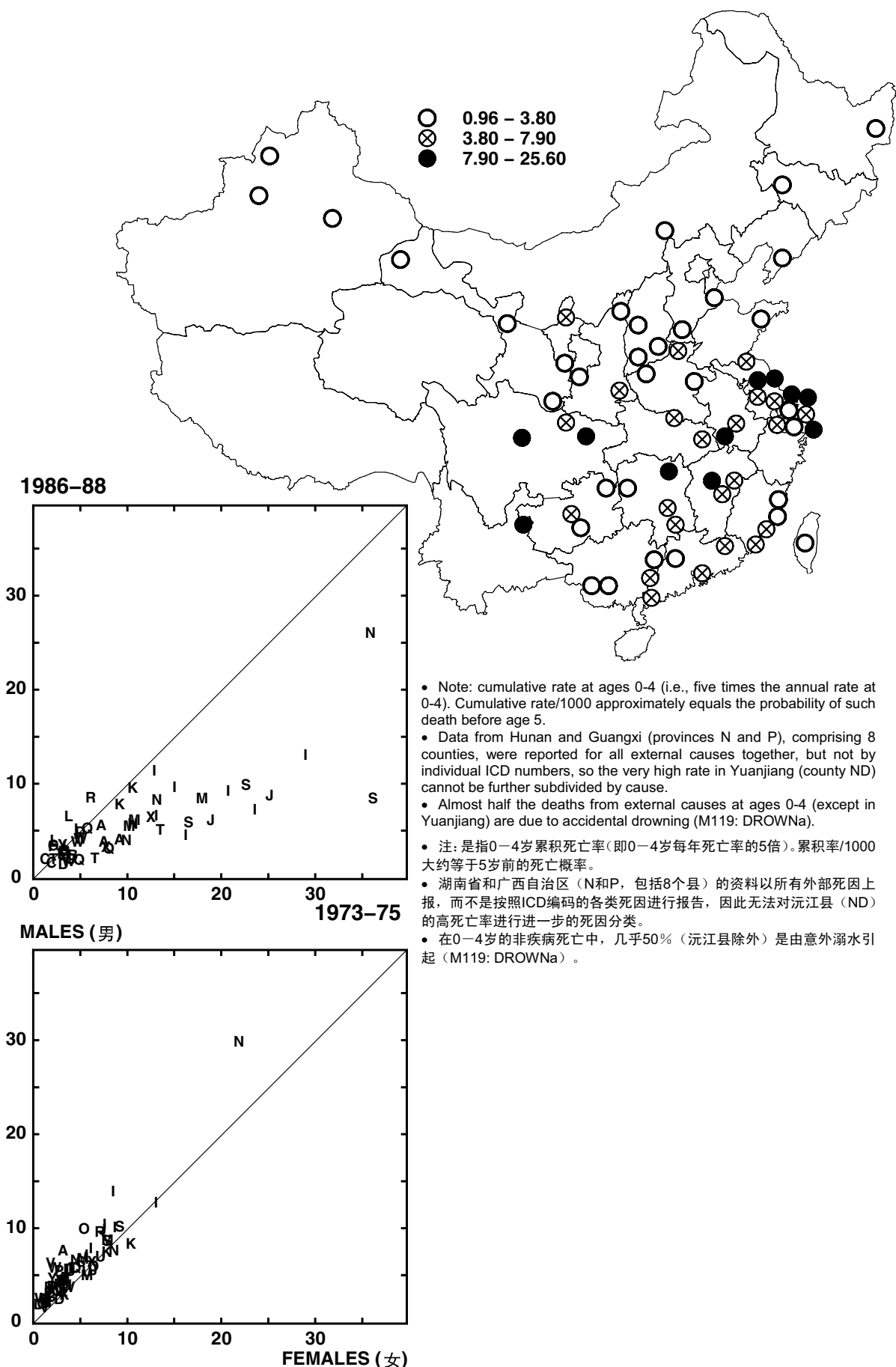
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

97 † M001 ALLO-4	55 † M043 ENDOCRINb	67 † M087 PREGBRTHb	-27	R003 SATFA	29	D140 %16.0
59 † M002 ALL5-14	58 † M046 MALNUTRlb	29 M091 ILL-DEFb	26	R007 PUFA	30	D145 %18.0
56 † M003 ALL15-34	30 M048 BLOODb	31 M093 ACCIDENTb	31	R008 P/S	-26	D147 %18.2
90 † M004 ALLO-34	48 † M052 NERVOUSb	36 * M094 ACCIDENTc	-28	R010 160	46 † Q007 chHSIZE	
95 † M007 MEDICALb	59 † M054 MENINGITb	33 M095 ROADACCb	26	R021 20:5n3	40 * Q017 aPRIMARY	
28 * M009 NONMEDb	44 † M055 MENINGITc	34 * M101 HOMICIDEb	33 * R025 20:3n6	-36 * Q031 aINCOME		
88 † M011 INFECTb	56 † M058 ALLVASCb	32 M102 HOMICIDEc	-32 * U004 Ca/cre	-29 Q051 c%FLUSHWC		
45 † M012 INFECTc	58 † M060 RHEUMHDb	94 † M103 INFANT	-43 † U012 VOLURINE	-24 Q109 dBDBP		
66 † M013 INTESTINb	56 † M061 RHEUMHDc	60 † M104 MATERNAL	-44 † U014 VOLURmn	-37 * Q138 dCIGCONSm		
37 * M014 INTESTINc	36 * M062 HYPTENSc	97 † M015 ALLCUMla	-31 U024 INHIBPRO	57 † Q142 dTOBCONSm		
43 † M015 PULMTBb	55 † M066 VASC-STRb	83 † M108 RESPINFa	-24 D011 TOTCAROT	29 Q143 dTOBCONSf		
38 * M016 PULMTBc	35 * M067 VASC-STRc	80 † M109 ALLGla	-33 * D013 VITE	31 Q165 dSMOKFOOD		
51 † M017 OTHERTBb	82 † M068 ALLRESPb	74 † M113 PERINAta	28 D026 SeCARRY	-32 * Q176 dEGGS		
33 * M018 OTHERTBc	83 † M070 PNEUMONb	33 * M114 LOWBTHWtA	-33 * D027 Zn	28 Q177 dMILK		
-35 * M023 ALLCaC	51 † M071 PNEUMONc	63 † M115 BTHTRAUMa	29 D044 SALTVEG	-34 * Q185 dAGEMENS		
-26 M027 OESOPHCAc	65 † M073 DIGESTIVb	48 † M116 RDsa	32 * D047 MILK	-27 Q186 dMENCYCLE		
-27 M029 COLRECCAc	49 † M074 DIGESTIVc	27 M117 NEOTETANa	25 D053 ANIMFAT	29 Q187 dBLEED		
-29 M031 LIVERCAC	49 † M075 PEPULCERc	59 † M118 MALNUTRla	-29 D059 TOTNDF	46 † Q192 dLIVEBRTH		
-34 * M032 PANCRSCAc	35 * M076 ENTCOLc	-36 * P006 ALBUMIN	-25 D088 %PUFA	-33 * Q209 eBIRTHWt		
-48 † M035 LUNGCAmc	38 * M078 CIRRHOSt	52 † P007 TOTPROT	33 * D089 %SATFA	-39 * Q245 fITadj		
-40 * M036 LUNGCAFc	39 * M079 CIRRHOSc	26 P034 TIBC	-29 D090 P/S	-58 † G002 LONGITUDE		
-27 M037 BREASTCAC	59 † M084 GENITURmc	-24 P038 PEPSIN	-26 D096 %TOTn6	37 * G003 ELEVATION		
-26 M040 LYMPHOMAc	43 † M085 GENITURfc	44 † R001 Hb	33 * D104 14:0			
-26 M042 LEUKEMIAc	61 † M086 RENALc	-36 * R002 RIBOFLDEF	31 D136 %14:0			

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

	Male (男)	Female (女)
USA (美国), 1990	12.14	9.66
UK (英国), 1990	10.26	8.01
Japan (日本), 1990	5.70	4.69
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	15.89	14.64
Rural China: 66 counties, (中国乡村: 66个县), 1986-88	28.99	26.66
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	25.06	23.05

M107 NONMEDa – mortality ALL NON-MEDICAL CAUSES AGE 0-4 (cumulative rate/1,000 by age 5) (ICD9 E800-E999)



M107 NONMEDa – 死亡率：所有非疾病 0-4岁 (5岁累积率/1,000) (ICD9 E800-E999)

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	1.98	1.04	QA	5.32	4.33	AA	7.21	2.99	KC	6.98	7.68	ZA	1.76	1.32
CC	1.53	0.80	QB	2.85	2.40	AB	4.30	2.99	LA	5.33	4.04	ZB	2.13	1.68
CD	1.72	1.29	QC	1.69	1.14	AC	3.99	2.78	LB	6.49	5.68	ZC	2.49	1.80
DA	1.47	0.45	RA	9.20	6.94	BA	3.27	1.56	LC	4.00	3.06	ZD	2.73	1.86
DB	5.20	3.59	SA	8.25	7.70	BB	2.21	1.71	LD	2.81	3.04	ZE	3.30	2.67
DC	1.99	2.64	SB	5.95	4.93	BC	2.67	1.53	PA	3.57	2.60	ZF	2.52	3.81
FA	2.76	3.02	SC	9.73	9.06	EA	3.00	2.10	PC	4.01	2.83	ZG	1.86	1.01
GA	3.21	2.69	TA	5.28	4.05	HA	6.73	5.64	PD	3.34	1.87	ZH	8.86	6.48
JA	5.07	6.25	TC	2.01	1.29	IA	9.99	7.56	PE	5.05	2.67	ZI	4.95	3.55
JB	9.39	7.20	TD	1.91	1.16	IB	7.43	6.09	UA	4.03	3.26	ZJ	4.75	3.27
MB	6.31	5.11	VA	2.06	1.07	ID	12.26	13.03	UB	5.03	3.84	ZK	4.11	1.96
MC	4.55	5.57	VB	5.81	1.71	IE	13.47	8.46	UD	6.56	7.05	ZL	4.61	2.97
MD	8.28	7.74	VC	1.09	1.06	IF	9.65	8.65	UE	4.68	3.47	ZM	8.39	5.33
NA	6.17	4.37	WA	2.08	0.58	IG	7.92	10.25	UF	4.98	5.61	ZN	3.84	2.05
NB	3.55	3.44	WB	5.33	2.01	KB						ZO	3.74	2.52
NC	7.21	8.46	WC	3.31	3.43							ZP	3.02	2.48
ND	29.42	21.78	XA	5.95	6.11									
OA	5.53	6.20	XB	2.48	3.16									
OB	9.52	5.24	YA	4.24	1.92									
Mean	Male (男)		Female (女)		Male (男)		Female (女)		Male (男)		Fem. (女)			
平均值	5.25		4.24		5.75		4.72		3.94		2.80			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	5.46	4.06	4.44	3.46	92	19.4	†					
M1973-75	vs M1986-88	52	10.75	8.97	5.71	4.43	76	8.2	†					
F1973-75	vs F1986-88	52	9.49	8.27	4.73	3.72	78	8.7	†					
1973-75	vs 1986-88	52	10.12	8.54	5.22	4.01	78	8.7	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

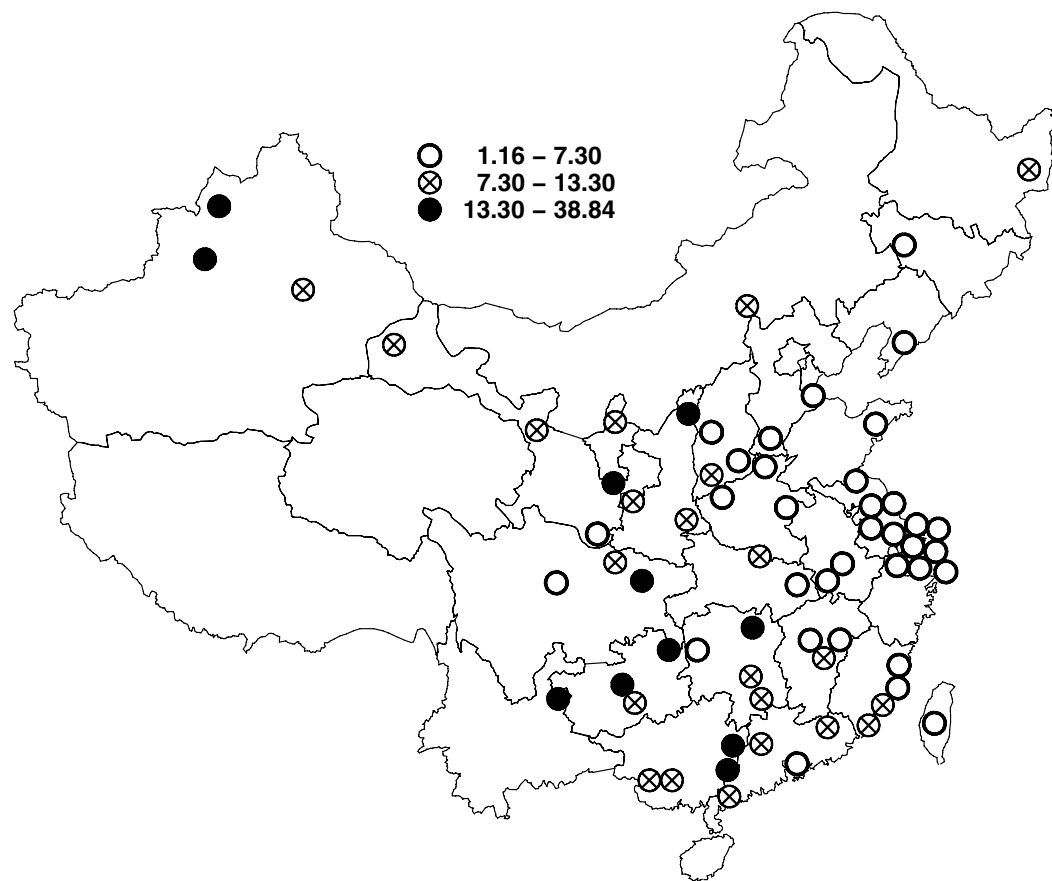
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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	M001 ALL0-4	-26	P012 RETINOL	42 † D002 TOTFAT	35 * D055 ADDEDFAT	26	Q102 dPHLEGMw
62 †	M009 NONMEDb	44 † P020 B-CRYPT	34 * D005 %FATKCAL	-36 * D067 GLUTAMINE	48 † Q117 dDIARRH		
-28	M018 OTHERTBc	38 * P024 FOLATE	-33 * D006 %PROTKCAL	30 D072 LYSINE	25 Q149 dALCEVER		
43 †	M040 LYMPHOMAc	30 R004 MUFA	-46 † D008 %PLPRKCAL	47 † D082 MUFA	47 † Q157 dRICE		
30	M042 LEUKEMIAc	-28 R007 PUFA	-32 * D009 %CARBKCAL	37 * D084 SATFA	-44 † Q158 dWHEAT		
-25	M063 IHdc	-33 * R013 22:0	-27 D015 THIAMINE	27 D085 CHOL	28 Q165 dSMOKFOOD		
-26	M077 INTESTOBc	27 R018 22:1n9	-28 D033 PLNTPROT	30 D087 %MUFA	37 * Q172 dGRNVEG		
-27	M087 PREGBRTHb	26 R019 24:1n9	28 D034 ANIMPROT	27 D091 M/P	26 Q174 dFISH		
45 †	M093 ACCIDENTb	-32 * R022 226n3	-29 D035 %PLNTPROT	47 † D094 TOTn9	32 * Q209 eBIRTHWT		
87 †	M097 DROWNb	-27 R023 18:2n6	29 D036 %ANIMPROT	29 D097 %TOTn9	-31 G003 ELEVATION		
46 †	M098 DROWNc	-29 R025 20:3n6	46 † D037 RICE	30 D146 %18:1	-38 * G004 ARIDITY		
28	M105 ALLCUMa	-37 * U006 UREA/cre	-43 † D038 WHTFLOUR	-37 * Q017 aPRIMARY			
-25	M111 NTDa	-30 U011 COT/cre	36 * D045 FRUIT	24 Q067 dCOOKm			
90 †	M119 DROWNa	29 U023 NO3mn	36 * D052 FISH	29 Q095 dSCHISTO			
24	P004 APOA1	28 U026 SUMNIta	26 D053 ANIMFAT	36 * Q096 dMALARIA			

Age-standardised mortality comparisons (年龄标准化的死亡率比较)				Male (男)	Female (女)
USA (美国), 1990				1.31	0.97
UK (英国), 1990				0.63	0.38
Japan (日本), 1990				1.13	0.78
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88				1.46	1.15
Rural China: 66 counties, (中国乡村: 66个县), 1986-88				5.29	4.33
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88				4.14	3.38

M108 RESPINFa – mortality RESPIRATORY INFECTIONS AGE 0-4 (cumulative rate/1,000 by age 5) (ICD9 460-487)



- Note: cumulative rate at ages 0-4 (i.e., five times the annual rate at 0-4). Cumulative rate/1000 approximately equals the probability of such death before age 5.

• The cumulative mortality from respiratory infection by age 5 in rural China was 0.9% in males and females.

• Mortality rates from respiratory infections (chiefly pneumonia) and intestinal infections (chiefly diarrhea; M109:INTESTINA) before age 5 are strongly correlated (66%†). Both are accepted international indicators of general health status, and, on average, are higher in the less prosperous inland provinces than in the coastal provinces, and lowest in Taiwan.

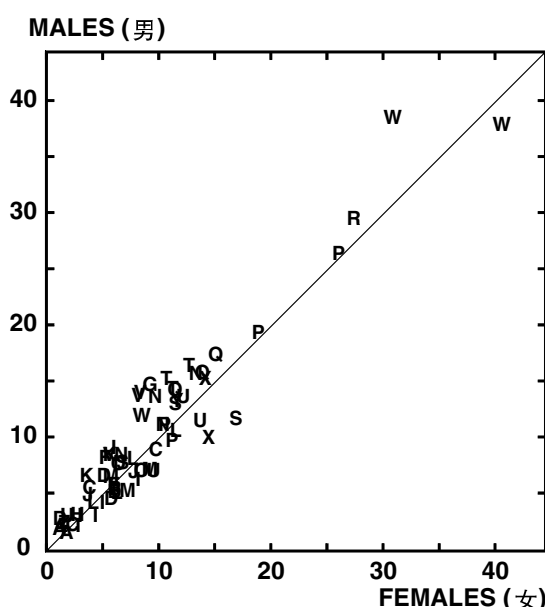
• The highest under-5 respiratory mortality rates (4% in both places) are in two counties of Xinjiang (province W) in the far northwest, which also have high under-5 mortality from intestinal infections. The next highest under-5 respiratory mortality rate (3%) is in Xuenwei (county RA), a county in Yunnan province with unremarkable under-5 mortality from intestinal infections, but with very high indoor coal smoke levels and, in adult life, high lung cancer and respiratory death rates even among non-smoking women (M036:LUNGCAfc and M069:ALLRESPc).

• 注：是指0-4岁累积死亡率（即0-4岁每年死亡率的5倍）。累积率（/1000）大约等于5岁前的死亡概率。

• 中国农村5岁男性和女性呼吸道感染累积死亡率为0.9%。

• 5岁前呼吸道感染（主要为肺炎）死亡率和肠道感染（主要为痢疾，M109:INTESTINA）死亡率呈强相关（66%†）。这两者是国际公认的反映全面健康状况的指标，平均来说，经济不发达的内地各省的死亡率高于沿海各省，台湾的死亡率最低。

• 5岁前呼吸道感染死亡率最高的是位于中国西北部新疆自治区（W）的两个县（死亡率均为4%），这两个县的5岁前消化道感染死亡率也很高。5岁前呼吸道感染死亡率处于第二位的是云南省的宣威县（RA）（3%），该县5岁前消化道感染死亡率并不突出，但是室内煤烟水平很高，成年人肺癌和呼吸道疾病死亡率（即使是非吸烟女性）也很高（M036:LUNGCAfc 和 M069:ALLRESPc）。



M108 RESPINFa – 死亡率：呼吸道感染 0-4岁 (5岁累积率/1,000) (ICD9 460-487)

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	8.42	9.57	QA	16.88	14.87	AA	1.38	0.94	KC	6.05	3.43	ZA	0.50	0.52
CC	5.03	3.66	QB	15.27	13.69	AB	0.99	1.58	LA	7.62	7.53	ZB	0.78	0.57
CD	1.72	2.15	QC	13.71	11.27	AC	1.57	1.08	LB	10.08	11.36	ZC	0.84	0.53
DA	2.20	1.02	RA	28.95	27.26	BA	4.62	5.89	LC	4.54	6.12	ZD	1.89	1.16
DB	6.04	4.95	SA	7.25	6.64	BB			LD	3.69	4.00	ZE	1.65	0.89
DC	3.99	5.60	SB	12.50	11.33	BC	4.91	5.94	PA	25.89	25.94	ZF	2.52	3.39
FA	7.72	5.08	SC	11.14	16.75	EA	5.24	5.89	PC	9.20	11.08	ZG	0.93	1.01
GA	14.18	9.07	TA	13.81	11.11	HA	2.57	2.66	PD	10.65	10.42	ZH	3.80	4.17
JA	4.41	3.50	TC	15.89	12.59	IA	2.55	2.97	PE	18.82	18.79	ZI	7.15	3.55
JB	6.43	7.59	TD	14.71	10.55	IB	3.64	4.94	UA	6.53	9.43	ZJ	3.39	0.82
MB	6.65	9.06	VA	13.50	8.22	IC	1.64	2.78	UB	2.52	1.74	ZK	1.14	1.28
MC	5.94	5.57	VB	13.21	7.99	ID	5.68	8.14	UC			ZL	1.31	1.33
MD	4.71	7.05	VC	7.96	5.45	IE	8.56	5.97	UD	10.98	13.60	ZM	1.75	1.14
NA	13.13	9.57	WA	37.40	40.29	IF	7.24	6.15	UE			ZN	0.48	1.17
NB	7.98	6.55	WB	37.99	30.57	IG	2.54	4.33	UF	13.13	12.10	ZO	0.95	1.28
NC	10.59	10.24	WC	11.47	8.19	KB	7.92	5.46				ZP	0.94	1.12
ND	15.13	13.18	XA	9.42	14.31									
OA	6.55	8.27	XB	14.72	14.02									
OB	7.10	6.21	YA	12.72	11.52									
Mean	Male (男)		Female (女)			Male (男)		Female (女)			Male (男) Fem. (女)			
平均值	11.75*		10.64			6.81*		7.15			1.88 1.50			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	9.65	7.47	9.16	7.02	95	23.8	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

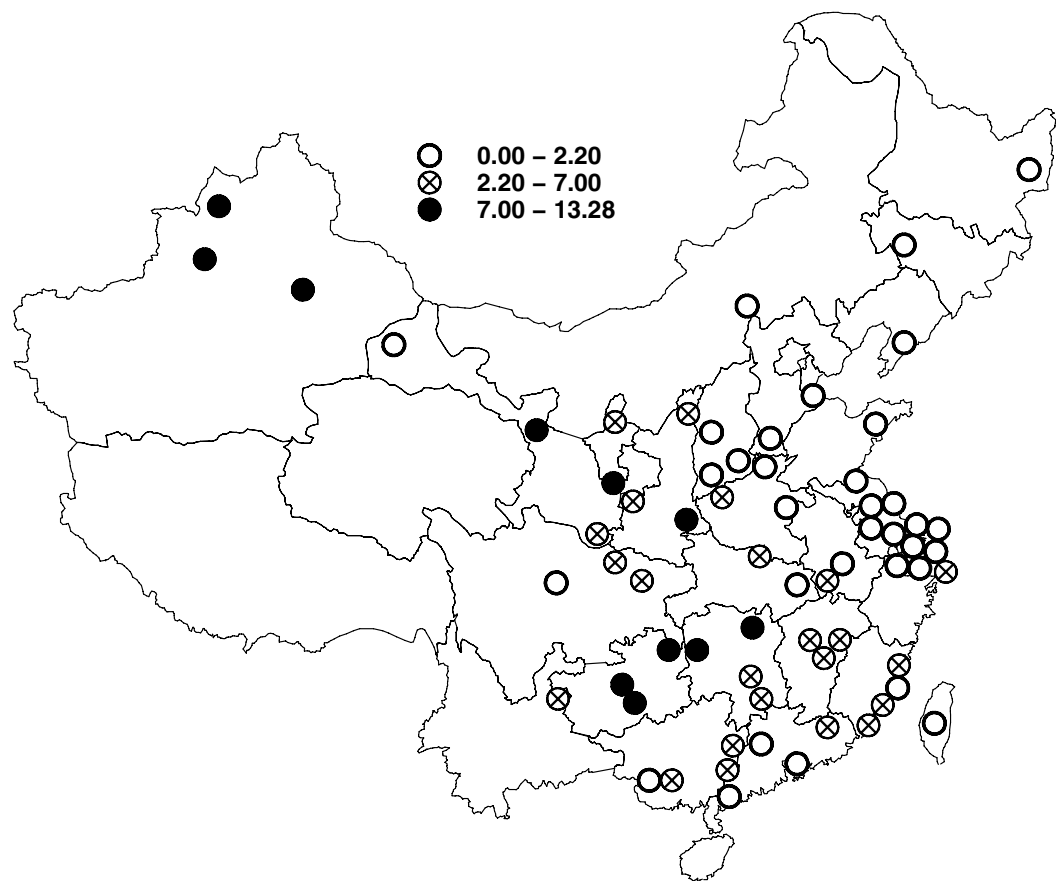
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

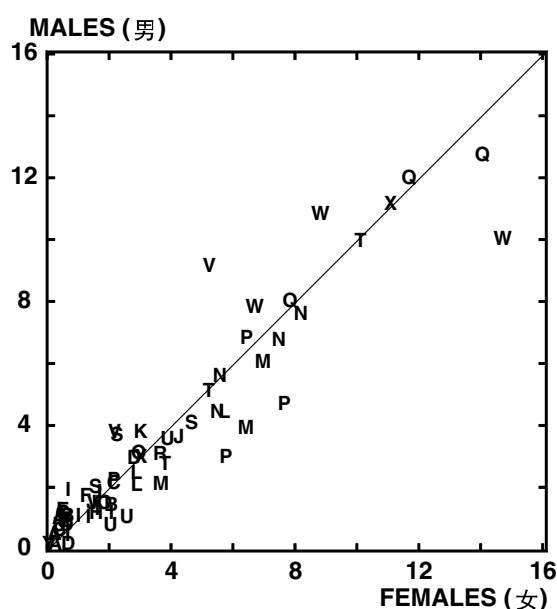
79 † M001 ALL0-4	49 † M054 MENINGITb	28 M102 HOMICIDEc	30 U011 COT/cre	26 D141 %16:1
64 † M002 ALL5-14	38 * M055 MENINGITc	70 † M103 INFANT	-31 U012 VOLURINE	39 * D145 %18:0
50 † M003 ALL15-34	61 † M058 ALLVASCb	75 † M104 MATERNAL	-32 * U014 VOLURmn	-29 D147 %18:2
77 † M004 ALL0-34	57 † M060 RHEUMHDb	79 † M105 ALLCUMa	-27 U026 SUMNITA	49 † Q007 dHHSIZE
84 † M007 MEDICALb	47 † M061 RHEUMHDc	83 † M106 MEDICALa	-27 D011 TOTCAROT	33 * Q017 aPRIMARY
89 † M011 INFECTb	44 † M062 HYPTENSc	66 † M109 ALLGla	-26 D013 VITE	-33 * Q031 aINCOME
32 * M012 INFECTc	61 † M066 VASC-STRb	33 * M113 PERINATA	38 * D026 SeCARRY	-26 Q052 c%TOILET
53 † M013 INTESTINb	39 * M067 VASC-STRc	25 M115 BTHTRAUMa	29 D029 ANIMFOOD	28 Q064 dCOALNOW
47 † M015 PULMTBb	99 † M068 ALLRESPb	26 M117 NEOTETNa	-26 D311 %PLNTFOOD	-25 Q132 dSMOKAGEm
28 M016 PULMTBc	99 † M070 PNEUMONb	49 † M118 MALNUTRla	26 D032 %ANIMFOOD	-42 † Q138 dCIGCONSm
50 † M017 OTHERTBb	35 * M071 PNEUMONc	-32 * P006 ALBUMIN	55 † D047 MILK	67 † Q142 dTOBCONS
27 M018 OTHERTBc	52 † M073 DIGESTvb	38 * P007 TOTPROT	-25 D048 EGGS	32 * Q143 dTOBCONSf
-28 M029 COLRECCAc	30 M074 DIGESTvc	26 P016 LYCOPENE	26 D049 MEAT	33 * Q165 dSMOKFOOD
-28 M031 LIVERCAC	32 * M075 PEPULCERc	27 P033 FERRITIN	32 * D050 REDMEAT	-27 Q166 dSALT
-38 * M032 PANCRSCAc	28 M076 ENTCOLc	39 * R001 Hb	-25 D052 FISH	-24 Q172 dGRNVEG
-37 * M035 LUNGCAmc	27 M078 CIRRHOSt	-37 * R002 RIBOFDEF	24 D053 ANIMFAT	-32 * Q176 dEGGS
-37 * M036 LUNGCAfc	36 * M084 GENITURmc	-25 R003 SATFA	30 D084 SATFA	53 † Q177 dMILK
-30 M040 LYMPHOMAc	27 M085 GENITURfc	26 R005 TOTn6	33 * D086 LYS/ARG	30 Q184 dBLACKTEA
-25 M042 LEUKEMIAc	37 * M086 RENALc	29 R007 PUFA	-29 D088 %PUFA	-28 Q185 dAGEMENS
48 † M043 ENDOCRINb	74 † M087 PREGBRTHb	33 * R008 P/S	44 † D089 %SATFA	-29 Q186 dMENCYCLE
-38 * M045 DIABETESc	37 * M091 ILL-DEFb	-32 * R010 16:0	-34 * D090 P/S	56 † Q192 dLIVEBRTH
48 † M046 MALNUTRlb	34 M093 ACCIDENTb	35 * R025 20:3n6	-29 D096 %TOTn6	-27 Q209 eBIRTHWHT
25 M048 BLOODb	33 M094 ACCIDENTc	27 R026 20:4n6	54 † D104 14:0	-40 † Q245 fHTadj
39 * M050 MENTALb	38 * M095 ROADACCb	-27 U004 Ca/cre	52 † D136 %14:0	-68 † G002 LONGITUDE
56 † M052 NERVOUsb	33 M101 HOMICIDEb	-27 U008 CREAT	32 * D140 %16:0	40 † G003 ELEVATION

Age-standardised mortality comparisons (年龄标准化的死亡率比较)			Male (男)	Female (女)
USA (美国), 1990			0.28	0.23
UK (英国), 1990			0.40	0.30
Japan (日本), 1990			0.31	0.21
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88			2.41	2.12
Rural China: 66 counties, (中国乡村: 66个县), 1986-88			9.08	8.59
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88			7.08	6.65

**M109 ALLGla – mortality ALL GASTRO-INTESTINAL INFECTIONS AGE 0-4
(cumulative rate/1,000 by age 5) (ICD9 001-009, 530-569, 578-9)**



- Note: cumulative rate at ages 0-4 (i.e., five times the annual rate at 0-4). Cumulative rate/1000 approximately equals the probability of such death before age 5.
- See notes for M108:RESPINFa.
- 注：是指0—4岁累积死亡率（即0—4岁每年死亡率的5倍）。累积率（/1000）大约等于5岁前的死亡概率。
- 见 M108:RESPINFa 注释。



M109 ALLGia – 死亡率: 所有胃肠道传染病 0-4岁 (5岁累积率/1,000) (ICD9 001-009, 530-69, 578-9)

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	1.98	2.09	QA	12.57	13.98	AA	0.31	0.16	KC	0.78	0.49	ZA	0.21	0.11
CC	0.46	0.32	QB	7.85	7.77	AB	0.00	0.18	LA	4.28	5.67	ZB	0.29	0.15
CD	0.92	0.54	QC	11.84	11.62	AC	0.85	0.31	LB	1.90	2.84	ZC	0.20	0.11
DA	0.63	0.57	RA	2.92	3.59	BA	0.90	0.60	LC	2.31	2.83	ZD	1.26	0.46
DB	0.00	0.62	SA	1.85	1.51	BB			LD	1.69	1.74	ZE	0.28	0.59
DC	2.79	2.75	SB	3.53	2.20	BC	1.25	2.01	PA	6.67	6.40	ZF	0.36	0.42
FA	1.54	1.21	SC	3.92	4.61	EA	1.11	0.47	PC	2.06	2.12	ZG	1.39	0.00
GA	0.99	0.45	TA	9.78	10.07	HA	1.00	1.54	PD	2.82	5.74	ZH	0.84	1.85
JA	1.32	1.38	TC	4.94	5.17	IA	0.91	0.99	PE	4.52	7.62	ZI	2.20	1.18
JB	3.46	4.19	TD	2.59	3.76	IB	1.12	1.61	UA	0.87	2.54	ZJ	2.03	2.45
MB	5.87	6.91	VA	9.00	5.18	IC	0.88	1.32	UB	0.63	0.36	ZK	0.70	0.34
MC	1.95	3.61	VB	1.32	1.43	ID	1.01	2.06	UC			ZL	0.39	0.31
MD	3.74	6.36	VC	3.62	2.12	IE	1.74	0.66	UD	0.61	2.01	ZM	0.70	0.00
NA	4.26	5.44	WA	9.87	14.60	IF	1.11	0.38	UE			ZN	0.72	0.29
NB	6.60	7.43	WB	10.66	8.71	IG	0.30	0.65	UF	3.39	3.85	ZO	0.32	0.24
NC	5.44	5.53	WC	7.65	6.60	KB	3.64	2.96				ZP	0.33	0.30
ND	7.43	8.15	XA	2.81	2.97									
OA	2.96	2.89	XB	11.00	11.04									
OB	1.34	1.79	YA	0.00	0.00									
Mean	Male (男)		Female (女)			Male (男)		Female (女)			Male (男) Fem. (女)			
平均值	4.51†		4.71*			1.74†		2.15*			0.76 0.55			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	3.33	3.22	3.63	3.45	94	21.8	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式:
第 106-107 页

方法:
第 8-10 页

Mainland only (仅限中国大陆)

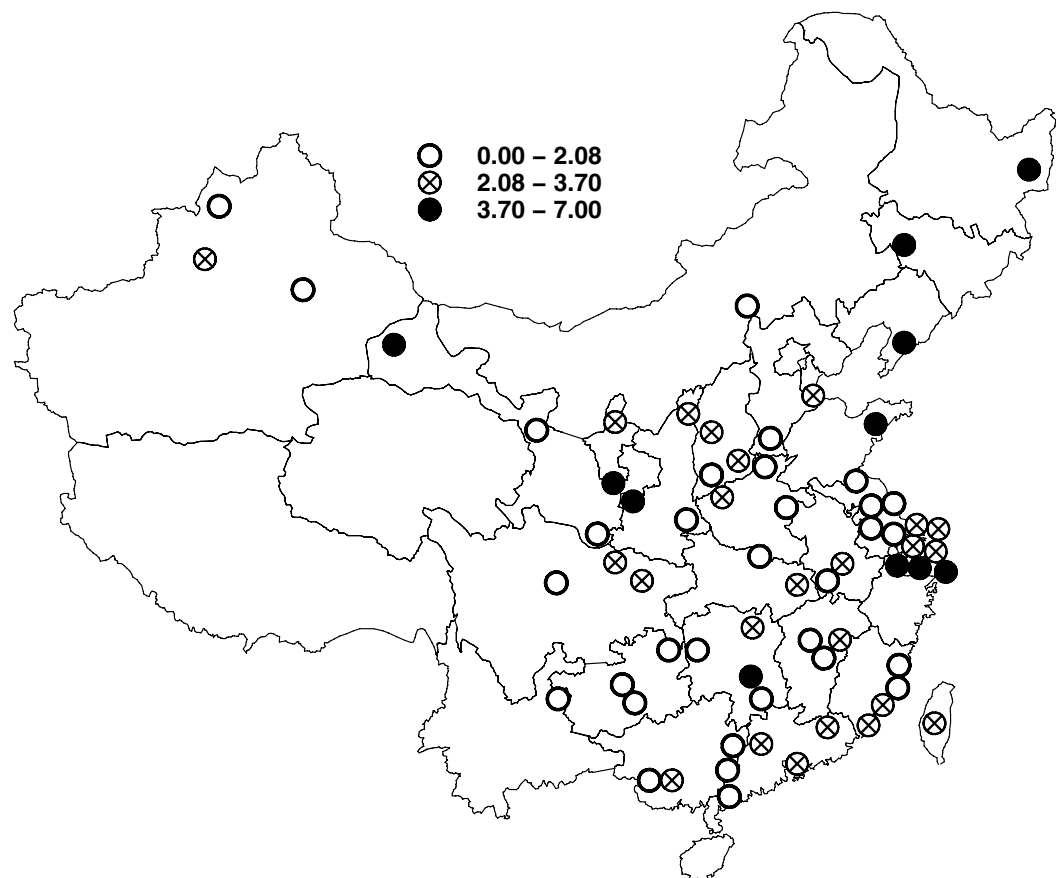
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

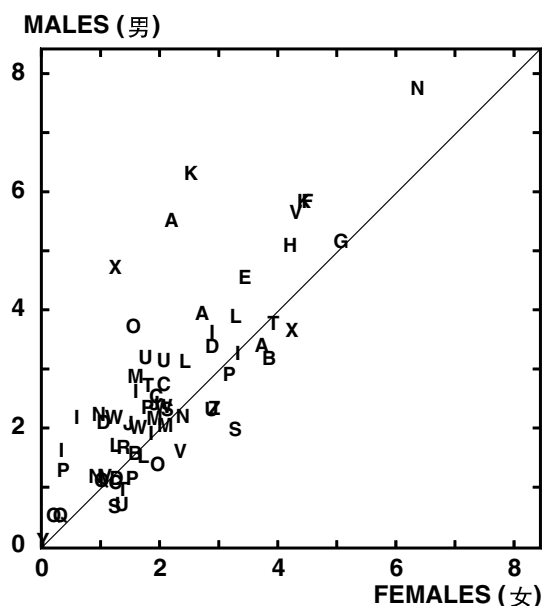
77 † M001 ALL0-4	-27 M042 LEUKEMIAc	37 * M079 CIRRHOSc	42 † P007 TOTPROT	-26 Q051 c%FLUSHWC
55 † M002 ALL5-14	68 † M043 ENDOCRINb	57 † M084 GENITURmc	-25 P031 Zn	32 * Q064 dCOALNOW
66 † M003 ALL15-34	-34 * M045 DIABETESc	43 † M085 GENITURfc	28 P040 B2-MGLOB	-29 Q090 dHEIGHT
82 † M004 ALL0-34	73 † M046 MALNUTRlb	61 † M086 RENALc	36 * R001 Hb	-25 Q110 dMIDBP
85 † M007 MEDICALb	47 † M047 MALNUTRlc	68 † M087 PREGBRTHb	-27 R002 RIBOFLDEF	-41 † Q111 dFEV1adj
30 M009 NONMEDb	27 M051 MENTALc	33 * M091 ILL-DEFb	31 R016 18:1n9	-37 * Q113 dMMEFadj
27 M010 NONMEDc	39 * M052 NERVOUSb	27 M093 ACCIDENTb	-32 * U004 Calre	-26 Q132 dSMOKAGEm
84 † M011 INFECTb	55 † M054 MENINGITb	50 † M094 ACCIDENTc	25 U011 COT/cre	46 † Q142 dTOBCONS
57 † M012 INFECTc	34 * M055 MENINGITc	39 * M101 HOMICIDEb	-32 * U012 VOLURINE	34 * Q165 dSMOKFOOD
81 † M013 INTESTINb	53 † M058 ALLVASCb	30 M102 HOMICIDEc	-36 * U014 VOLURmn	-31 Q166 dSALTFLISH
64 † M014 INTESTINc	58 † M060 RHEUMHDb	65 † M103 INFANT	-30 D013 VITE	-28 Q167 dSALTFKID
54 † M015 PULMTBb	57 † M061 RHEUMHDc	53 † M104 MATERNAL	-26 D016 RIBOFLAV	25 Q168 dANIMFAT
45 † M016 PULMTBc	30 M062 HYPTENSc	77 † M105 ALLCUMa	26 D044 SALTVEG	-42 † Q176 dEGGS
46 † M017 OTHERTBb	53 † M066 VASC-STRb	80 † M106 MEDICALa	25 D047 MILK	-35 * Q185 dAGEMENS
34 * M018 OTHERTBc	27 M067 VASC-STRc	66 † M108 RESPINFa	-29 D048 EGGS	50 † Q192 dLIVEBRTH
-40 † M023 ALLCaC	68 † M068 ALLRESPb	-32 * M112 CONGENHDa	31 D053 ANIMFAT	-30 Q201 eDOCVIS
-32 * M029 COLRECCAc	69 † M070 PNEUMONc	45 † M113 PERINATA	29 D089 %SATFA	-26 Q205 eHRSTWORK
-41 † M031 LIVERCAC	68 † M071 PNEUMONc	41 † M115 BTHTRAUMa	26 D104 140	-29 Q243 MTadj
-39 * M032 PANCRSCAc	87 † M073 DIGESTIVb	30 M116 RDsa	25 D136%14:0	-54 † Q245 HTadj
-60 † M035 LUNGCAmc	55 † M074 DIGESTIVc	27 M117 NEOTETANa	30 D145%18:0	-59 † G002 LONGITUDE
-54 † M036 LUNGCAFc	46 † M075 PEPULCERc	73 † M118 MALNUTRIa	46 † Q007 dHSIZE	41 † G003 ELEVATION
-29 M037 BREASTCAC	55 † M076 ENTCOLc	-27 P004 APOA1	-25 Q015 aCANREADf	
-37 * M039 BRAINCAC	48 † M077 INTESTOBC	-30 P005 APOB	36 * Q017 aPRIMARY	
-29 M040 LYMPHOMAc	46 † M078 CIRRHOSb	-39 * P006 ALBUMIN	-40 * Q031 aINCOME	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)		Male (男)	Female (女)
USA (美国), 1990		0.15	0.11
UK (英国), 1990		0.10	0.07
Japan (日本), 1990		0.09	0.06
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88		0.62	0.59
Rural China: 66 counties, (中国乡村: 66个县), 1986-88		3.34	3.61
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88		2.52	2.70

M110 CONGENITa – mortality CONGENITAL ANOMALIES AGE 0-4 (cumulative rate/1,000 by age 5) (ICD9 740-759)



- Note: cumulative rate at ages 0-4 (i.e., five times the annual rate at 0-4). Cumulative rate/1000 approximately equals the probability of such death before age 5.
- Almost all of these deaths would occur in the first year of life, although a few occur at ages 1-4.
- Low rates, similar to urban China and comparison countries
- 注：是指0—4岁累积死亡率（即0—4岁每年死亡率的5倍）。累积率（/1000）大约等于5岁前的死亡概率。
- 尽管一些由先天异常引起的死亡发生在1—4岁，但是几乎所有的先天异常死亡发生在1岁前。
- 中国农村0—4岁的先天异常死亡率很低，与中国城市和其它对比国家相似。



M110 CONGENITa – 死亡率: 先天异常 0-4岁 (5岁累积极率/1,000) (ICD9 740-759)

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	0.99	1.22	QA	1.01	0.98	AA	3.84	2.68	KC	5.74	4.41	ZA	2.05	1.83
CC	2.44	1.91	QB	0.43	0.28	AB	3.31	3.69	LA	3.03	2.40	ZB	2.03	1.79
CD	2.64	2.04	QC	0.42	0.17	AC	5.41	2.16	LB	3.79	3.26	ZC	1.98	1.93
DA	1.99	1.02	RA	1.57	1.36	BA	1.47	1.56	LC	1.42	1.70	ZD	1.68	2.55
DB	1.06	1.24	SA	0.57	1.21	BB			LD	1.61	1.22	ZE	2.20	3.56
DC	3.29	2.86	SB	2.22	2.10	BC	3.08	3.83	PA	1.06	1.52	ZF	3.23	3.81
FA	5.74	4.48	SC	1.88	3.25	EA	4.46	3.42	PC	1.19	0.35	ZG	2.32	3.54
GA	5.06	5.04	TA	0.86	1.35	HA	5.00	4.19	PD	2.82	3.16	ZH	1.69	5.56
JA	2.32	1.88	TC	2.62	1.78	IA	2.09	0.59	PE	2.26	1.78	ZI	2.20	3.55
JB	1.98	1.44	TD	3.68	3.90	IB	1.03	1.01	UA	3.05	2.05	ZJ	1.36	0.82
MB	2.07	1.88	VA	1.50	2.32	IC	2.52	1.59	UB	3.10	1.74	ZK	2.78	2.70
MC	2.78	1.56	VB	5.55	4.28	ID	1.82	1.85	UC			ZL	2.22	1.92
MD	1.95	2.06	VC	1.09	1.06	IE	3.17	3.32	UD	0.61	1.34	ZM	2.45	6.10
NA	2.13	0.95	WA	2.08	1.17	IF	3.53	2.88	UE			ZN	2.16	2.92
NB	1.08	0.89	WB	2.27	2.01	IG	1.52	0.33	UF	2.22	2.86	ZO	2.84	1.95
NC	7.65	6.34	WC	1.91	1.58	KB	6.21	2.50				ZP	2.50	2.03
ND	2.10	2.37	XA	4.63	1.22									
OA	1.29	1.93	XB	3.55	4.21									
OB	3.62	1.52	YA	0.00	0.00									
Mean	Male (男)		Female (女)				Male (男)		Female (女)				Male (男)	Fem. (女)
平均值	2.37		2.02				2.87		2.26				2.23	2.91
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	2.58	1.58	2.13	1.28	80	10.6	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式:
第 106-107 页

方法:
第 8-10 页

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

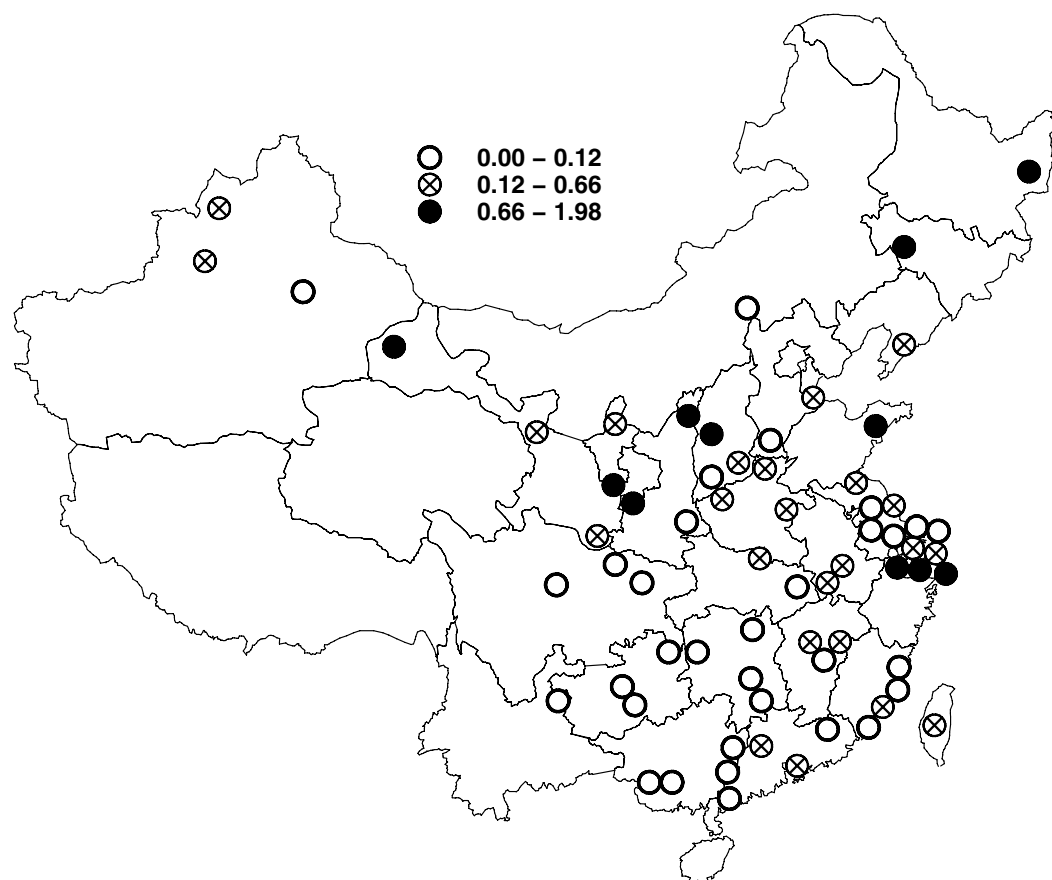
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-27	M012 INFECTc	-25	M104 MATERNAL	27	P039 THYROXINE	-38	* Q007 dHHSIZE	-31	Q134 dSMOK<25m
-29	M016 PULMTBc	63 † M111 NTDa	-30	P040 B2-MGLOB	28	Q019 dCANREAD	29	Q166 dSALTFISH	
-25	M027 OESOPHCAc	84 † M112 CONGENHDa	-25	P043 HBsAb	27	Q021 eCANREAD	27	Q167 dSALTFKID	
35 *	M032 PANCRSCAc	57 † M114 LOWBTHTWTa	29	U005 P/cre	30	Q031 aINCOME	36 *	Q173 dFRUIT	
27	M036 LUNGCAFc	-28	M117 NEOTETANa	-25	U024 INHIBPRO	-27	Q069 dUNVENT	50 †	Q176 dEGGS
38 *	M045 DIABETESc	28	P002 HDLCHOL	41 † D045 FRUIT	35 *	Q090 dHEIGHT	-27	Q192 dLIVEBRTH	
-30	M047 MALNUTRic	30	P010 G-CAROT	52 † D048 EGGS	29	Q091 dWEIGHT	33 *	Q201 eDOCVIS	
-31	M073 DIGESTIVb	35 *	P011 Z-CAROT	27	D052 FISH	25	Q095 dSCHISTO	36 *	Q243 WTadj
-31	M076 ENTCOLc	29	P016 LYCOPENE	35 * D056 STCHSUGAR	41 † Q108 dSBP	47 † Q245 fTadj	27	G002 LONGITUDE	
-31	M077 INTESTOBc	27	P020 B-CRYPT	24	D083 PUFA	35 * Q110 dMIDBP			
-27	M078 CIRRHOSt	26	P022 PHYTOFLU	28	D085 CHOL	31	Q111 dFEV1adj		
-28	M087 PREGBRTHb	32 *	P023 PHYTOENE	25	D093 TOTn6	28	Q112 dFVCadj		

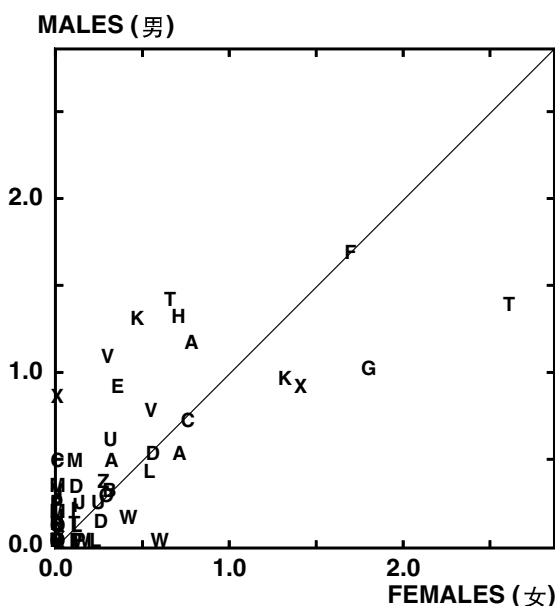
Age-standardised mortality comparisons (年龄标准化的死亡率比较)
Male (男)
Female (女)

USA (美国), 1990	2.60	2.26
UK (英国), 1990	2.13	1.76
Japan (日本), 1990	1.99	1.84
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	2.86	2.90
Rural China: 66 counties, (中国乡村: 66个县), 1986-88	2.46	2.04
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	2.58	2.30

M111 NTDa – mortality NEURAL TUBE DEFECTS AGE 0-4 (cumulative rate/1,000 by age 5) (ICD9 740-2)



- Note: cumulative rate at ages 0-4 (i.e., five times the annual rate at 0-4). Cumulative rate/1000 approximately equals the probability of such death before age 5.
- Almost all of these deaths would occur in the first year of life, although a few occur at ages 1-4.
- Low rates, similar to urban China, USA and UK.
- 注：是指0—4岁累积死亡率（即0—4岁每年死亡率的5倍）。累积率（/1000）大约等于5岁前的死亡概率。
- 尽管一些由神经管缺陷引起的死亡发生在1—4岁，但是几乎所有的神经管缺陷死亡发生在一岁前。
- 中国农村0—4岁的神经管缺陷死亡率很低，与中国城市、美国和英国相似。



M111 NTDa – 死亡率：神经管缺陷 0-4岁 (5岁累积率/1,000) (ICD9 740-2)

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	0.00	0.00	QA	0.09	0.00	AA	0.46	0.31	KC	0.93	1.31	ZA	0.18	0.15
CC	0.46	0.00	QB	0.09	0.00	AB	0.50	0.70	LA	0.00	0.22	ZB	0.14	0.20
CD	0.69	0.75	QC	0.00	0.00	AC	1.14	0.77	LB	0.40	0.53	ZC	0.20	0.15
DA	0.31	0.11	RA	0.00	0.00	BA	0.00	0.00	LC	0.09	0.11	ZD	0.21	0.23
DB	0.11	0.25	SA	0.00	0.00	BB			LD	0.16	0.00	ZE	0.83	0.00
DC	0.50	0.55	SB	0.10	0.00	BC	0.29	0.30	PA	0.00	0.11	ZF	0.36	0.42
FA	1.66	1.69	SC	0.00	0.00	EA	0.89	0.35	PC	0.22	0.00	ZG	0.46	1.01
GA	0.99	1.79	TA	0.10	0.10	HA	1.29	0.70	PD	0.21	0.00	ZH	0.42	0.46
JA	0.22	0.13	TC	1.39	0.65	IA	0.18	0.10	PE	0.00	0.13	ZI	1.10	0.00
JB	0.25	0.00	TD	1.36	2.60	IB	0.00	0.10	UA	0.22	0.24	ZJ	0.00	0.00
MB	0.17	0.00	VA	0.75	0.54	IC	0.00	0.00	UB	0.58	0.31	ZK	0.38	0.40
MC	0.46	0.10	VB	1.06	0.29	ID	0.20	0.11	UC			ZL	0.20	0.21
MD	0.32	0.00	VC	0.29	0.00	IE	0.16	0.00	UD	0.00	0.00	ZM	0.00	0.00
NA	0.00	0.00	WA	0.00	0.58	IF	0.00	0.19	UE			ZN	0.48	0.58
NB	0.10	0.00	WB	0.13	0.40	IG	0.10	0.00	UF	0.00	0.00	ZO	0.18	0.14
NC	0.00	0.00	WC	0.00	0.13	KB	1.28	0.46				ZP	0.28	0.35
ND	0.14	0.00	XA	0.83	0.00									
OA	0.26	0.28	XB	0.89	1.40									
OB	0.00	0.00	YA	0.00	0.00									
Mean	Male (男)		Female (女)				Male (男)		Female (女)		Male (男) Fem. (女)			
平均值	0.36		0.32				0.33		0.25		0.34 0.27			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	0.35	0.43	0.29	0.49	74	8.9	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

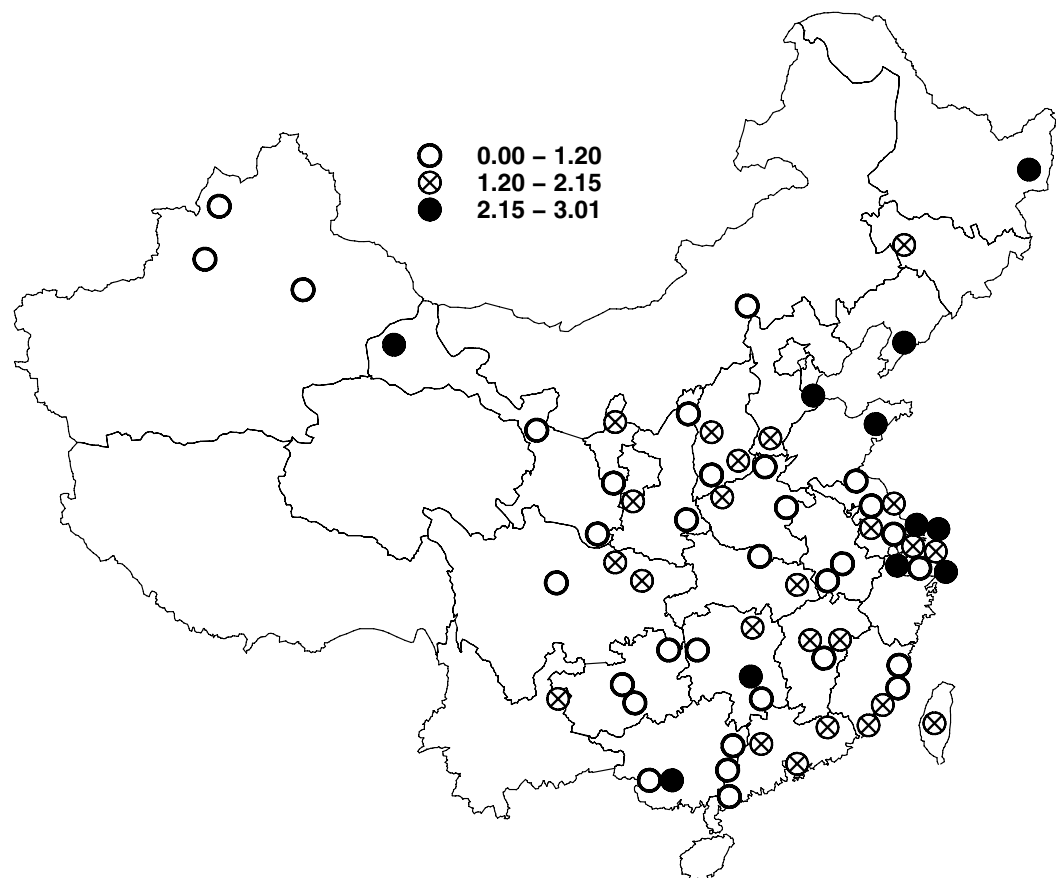
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

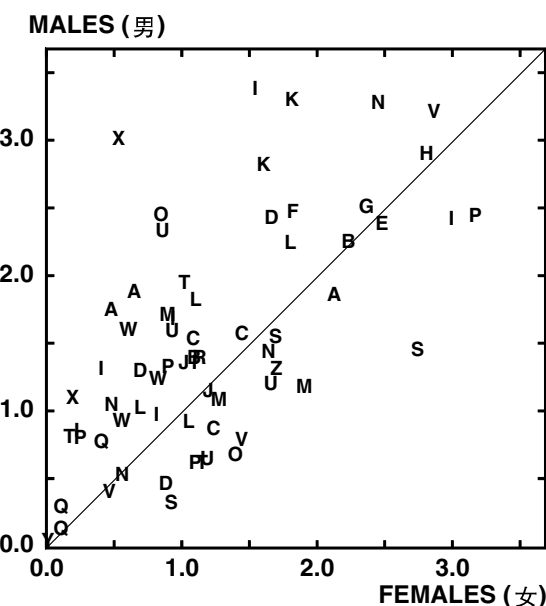
-30	M002 ALL5-14	63 † M110 CONGENITA	-34 * P042 HBsAg	-27	D089 %SATFA	-27	Q117 dDIARRH
30	M006 ALL70-79	34 * M112 CONGENHDa	-36 * P043 HBsAb	30	D090 P/S	27	Q132 dSMOKAGEm
-26	M012 INFECTc	29 M113 PERINATA	-31 R016 18:1n9	-35 * D091 MP	-35 * Q157 dRICE		
-37	* M016 PULMTBc	28 M114 LOWBTHTWTa	44 † U005 P/cre	26 D095 %TOTn3	35 * Q158 dWHEAT		
27	M032 PANCRSCAc	30 M115 BTHTRAUMa	35 * U006 UREA/cre	35 * D096 %TOTn6	-27 Q165 dSMOKFOOD		
31	M033 BLADDCAc	29 M116 RDsa	-25 U023 NO3mn	-36 * D097 %TOTn9	34 * Q176 dEGGS		
-31	M043 ENDOCRINb	-28 M118 MALNUTRIa	-28 U026 SUMNITa	-30 D145 %18:0	25 Q195 eMOTHERS		
25	M045 DIABETESc	-29 M119 DROWNa	28 D003 TOTPROT	-36 * D146 %18:1	32 * Q218 eHBV1st		
-30	M046 MALNUTRIB	29 P010 G-CAROT	33 * D006 %PROTKCAL	34 * D147 %18:2	31 Q219 eHBV2nd		
36	* M059 ALLVASCc	53 † P011 Z-CAROT	35 * D008 %PLPRKCAL	25 D148 %18:3	41 † Q243 IVTadj		
25	M061 RHEUMHDc	44 † P016 LYCOPENE	25 D033 PLNTPROT	-26 Q069 dUNVENT	36 * Q245 fHTadj		
35	* M063 IHdc	47 † P022 PHYTOFLU	-37 * D037 RICE	31 Q090 dHEIGHT	24 Q247 fBMadj		
26	M064 STROKEb	42 † P023 PHYTOENE	30 D038 WHTFLOUR	33 * Q091 dWEIGHT	43 † G001 LATITUDE		
38	* M065 STROKEc	-25 P030 Se	-26 D053 ANIMFAT	30 Q092 dBMI	-40 * G005 HEAT		
-27	M073 DIGESTIVb	39 * P032 Fe	33 * D067 GLUTAMINE	33 * Q108 dSBP			
-28	M093 ACCIDENTb	32 P037 BUN	-24 D084 SATFA	27 Q109 dDBP			
-36	* M097 DROWNb	29 P039 THYROXINE	-36 * D087 %MUFA	33 * Q110 dMIDBP			
-25	M107 NONMEDa	-44 † P040 B2-MGLOB	34 * D088 %PUFA	40 * Q112 dFVCadj			

Age-standardised mortality comparisons (年龄标准化的死亡率比较)				Male (男)	Female (女)
USA (美国), 1990				0.31	0.36
UK (英国), 1990				0.24	0.20
Japan (日本), 1990				0.09	0.11
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88				0.49	0.51
Rural China: 66 counties, (中国乡村: 66个县), 1986-88				0.32	0.27
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88				0.37	0.34

**M112 CONGENHDa – mortality CONGENITAL HEART DISEASE AGE 0-4
(cumulative rate/1,000 by age 5) (ICD9 745-6)**



- Note: cumulative rate at ages 0-4 (i.e., five times the annual rate at 0-4). Cumulative rate/1000 approximately equals the probability of such death before age 5.
- Almost all of these deaths would occur in the first year of life, although a few occur at ages 1-4.
- Low rates overall, similar to urban China, but somewhat higher than USA and UK.
- 注：是指0—4岁累积死亡率（即0—4岁每年死亡率的5倍）。累积率（/1000）大约等于5岁前的死亡概率。
- 尽管一些先天性心脏病死亡发生在1—4岁，但是几乎所有的先天性心脏病死亡将发生在一岁前。
- 中国农村0—4岁的先天性心脏病死亡率普遍很低，与中国城市的相似，但高于美国和英国。



M112 CONGENHDa – 死亡率: 先天性心脏病 0-4岁 (5岁累积率/1,000) (ICD9 745-6)

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	0.83	1.22	QA	0.73	0.39	AA	1.84	0.63	KC	3.26	1.80	ZA	1.33	1.05
CC	1.53	1.43	QB	0.09	0.09	AB	1.82	2.11	LA	1.78	1.09	ZB	1.34	1.25
CD	1.49	1.07	QC	0.25	0.09	AC	1.71	0.46	LB	2.20	1.79	ZC	1.27	1.18
DA	1.26	0.68	RA	1.35	1.12	BA	1.35	1.08	LC	0.98	0.68	ZD	0.42	1.16
DB	0.42	0.87	SA	0.28	0.91	BB			LD	0.88	1.04	ZE	0.55	2.67
DC	2.39	1.65	SB	1.51	1.68	BC	2.21	2.22	PA	0.58	1.09	ZF	2.88	2.12
FA	2.43	1.81	SC	1.41	2.73	EA	2.34	2.47	PC	0.76	0.24	ZG	1.39	1.01
GA	2.47	2.35	TA	0.58	1.14	HA	2.86	2.80	PD	2.40	3.16	ZH	0.84	3.24
JA	1.32	1.00	TC	0.77	0.16	IA	1.27	0.40	PE	1.29	0.89	ZI	0.00	2.96
JB	1.11	1.18	TD	1.91	1.01	IB	0.93	0.81	UA	2.29	0.85	ZJ	0.68	0.82
MB	1.04	1.26	VA	0.75	1.43	IC	1.64	0.93	UB	1.55	0.92	ZK	1.71	1.21
MC	1.67	0.88	VB	3.17	2.85	ID	1.32	1.09	UC			ZL	1.60	1.15
MD	1.14	1.89	VC	0.36	0.45	IE	2.38	2.99	UD	0.61	1.18	ZM	2.10	2.67
NA	1.01	0.47	WA	1.56	0.58	IF	3.34	1.54	UE			ZN	0.72	2.05
NB	0.49	0.55	WB	1.20	0.80	IG	0.81	0.22	UF	1.16	1.65	ZO	1.98	1.28
NC	3.24	2.44	WC	0.89	0.53	KB	2.78	1.59				ZP	1.56	1.22
ND	1.40	1.63	XA	2.97	0.52									
OA	0.64	1.38	XB	1.06	0.18									
OB	2.41	0.83	YA	0.00	0.00									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	1.29		1.09		1.73			1.35			1.27 1.69			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	1.48	0.84	1.20	0.77	63	6.4	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式:
第 106-107 页

方法:
第 8-10 页

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

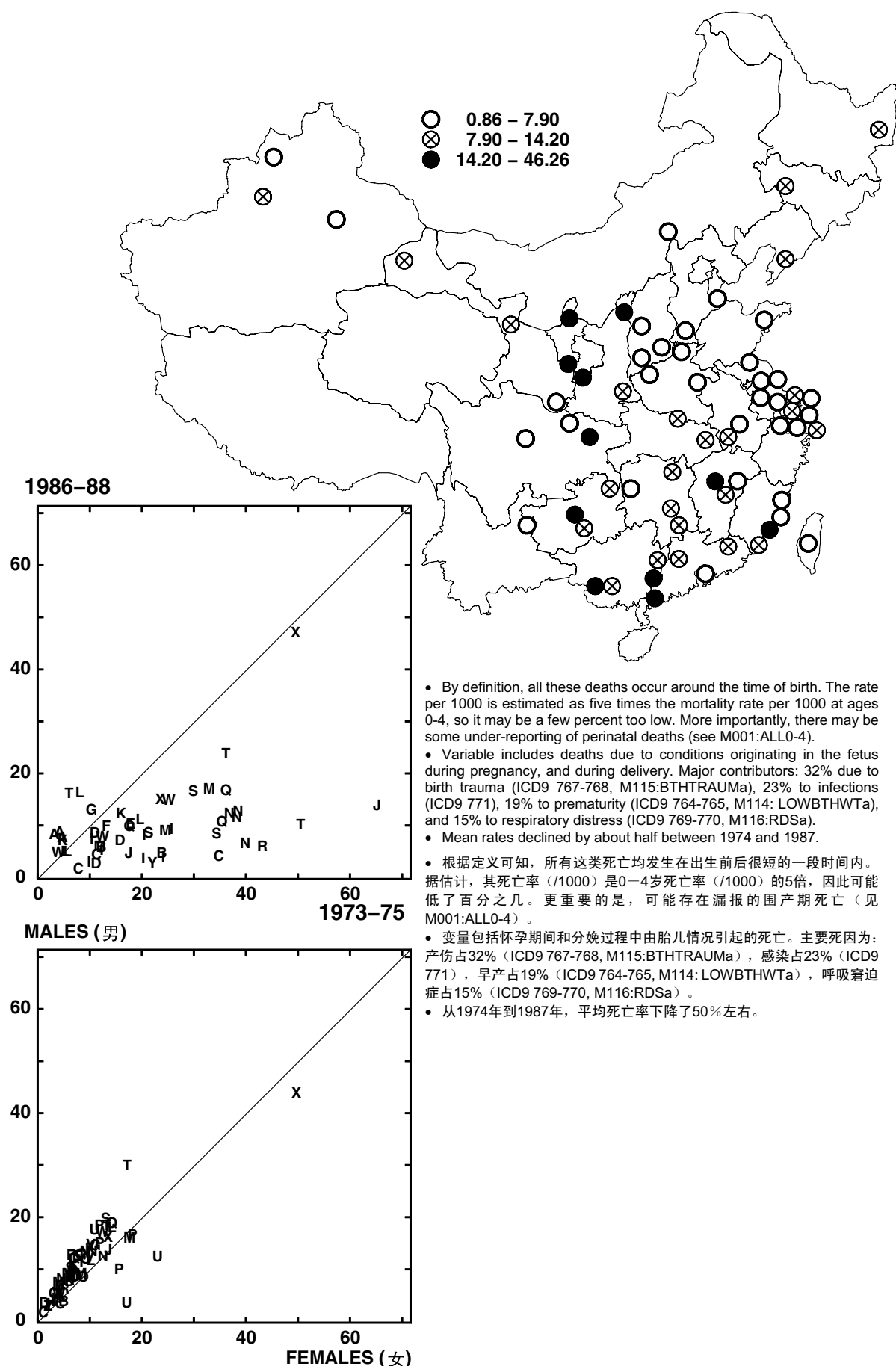
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

-25 M002 ALL5-14	-34 * M047 MALNUTRic	84 † M110 CONGENITA	25 D085 CHOL	31 Q166 dSALTFISH
-29 M003 ALL15-34	-28 M061 RHEUMHDc	34 * M111 NTDa	30 D093 TOTn6	28 Q167 dSALTFKID
-29 M011 INFECTb	-26 M066 VASC-STRb	41 † M114 LOWBTHWTa	-41 † Q007 dHHSIZE	27 Q169 dVEGFAT
-30 M012 INFECTc	-36 * M071 PNEUMONc	-25 M117 NEOTETANa	-39 * Q017 aPRIMARY	32 * Q173 dFRUIT
-34 * M013 INTESTINb	-35 * M073 DIGESTVb	32 * P010 G-CAROT	29 Q019 dCANREAD	53 † Q176 dEGGS
-31 M014 INTESTINc	-32 * M074 DIGESTIVc	27 P011 Z-CAROT	27 Q021 eCANREAD	-28 Q192 dLIVEBRTH
-27 M015 PULMTBb	-27 M075 PEPULCERc	29 P023 PHYTOENE	30 Q031 dINCOME	26 Q201 eDOCVIS
-25 M016 PULMTBc	-34 * M076 ENTCOLc	27 P039 THYROIDINE	34 * Q050 c-H2OPIPE	27 Q217 eMEASLES
26 M029 COLRECCAc	-42 † M077 INTESTOBc	-27 P040 B2-MGLOB	-26 Q069 dUNVENT	32 * Q243 MTadj
28 M031 LIVERCAC	-32 * M084 GENITURmc	25 D017 NIACIN	32 * Q090 dHEIGHT	46 † Q245 fHTadj
35 * M032 PANCRSCAc	-33 * M086 RENALc	34 * D045 FRUIT	37 * Q108 dSBP	27 G002 LONGITUDE
25 M035 LUNGCAmc	-37 * M087 PREGBRTHb	37 * D046 NUTS	33 * Q110 dMIDBP	-28 G003 ELEVATION
35 * M036 LUNGCAfc	-28 M094 ACCIDENTc	51 † D048 EGGS	36 * Q111 dFEV1adj	
27 M040 LYMPHOMAc	-26 M104 MATERNAL	35 * D056 STCHSUGAR	29 Q113 dMMEFadj	
29 M045 DIABETESc	-32 * M109 ALLGla	29 D083 PUFA	-27 Q134 dSMOK<25m	1.42 1.25

Age-standardised mortality comparisons (年龄标准化的死亡率比较)
Male (男)
Female (女)

USA (美国), 1990	0.87	0.75
UK (英国), 1990	0.87	0.73
Japan (日本), 1990	1.12	0.91
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	1.45	1.47
Rural China: 66 counties, (中国乡村: 66个县), 1986-88	1.41	1.16
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	1.42	1.25

M113 PERINATA – mortality ALL PERINATAL (rate/1,000) (ICD9 760-779)



M113 PERINATA – 死亡率：起因于围产期的情况 (率/1,000) (ICD9 760-779)

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	2.64	4.00	QA	18.16	13.89	AA	7.83	6.14	KC	6.98	5.88	ZA	1.01	0.95
CC	0.92	0.80	QB	12.07	7.95	AB	9.60	6.33	LA	10.86	9.93	ZB	1.42	1.34
CD	4.59	2.79	QC	11.34	6.73	AC	9.12	6.03	LB	17.17	13.99	ZC	1.29	1.24
DA	6.91	5.88	RA	5.50	4.83	BA	6.09	3.97	LC	4.36	4.19	ZD	3.57	2.32
DB	2.76	0.99	SA	9.53	6.04	BB	—	—	LD	4.50	3.91	ZE	2.75	1.19
DC	9.07	6.48	SB	8.97	6.29	BC	2.99	4.73	PA	14.30	11.72	ZF	3.23	1.69
FA	11.92	6.17	SC	18.98	12.82	EA	11.81	7.31	PC	15.81	18.04	ZG	4.18	1.52
GA	13.81	10.76	TA	10.65	8.20	HA	3.57	3.49	PD	9.19	15.46	ZH	1.69	4.63
JA	4.52	3.25	TC	29.16	16.95	IA	2.55	1.98	PE	17.64	11.68	ZI	2.75	2.96
JB	12.98	13.22	TD	17.70	13.01	IB	2.99	2.92	UA	16.77	10.76	ZJ	2.03	1.63
MB	8.29	8.07	VA	11.43	9.65	IC	8.31	4.90	UB	7.94	7.22	ZK	1.77	1.48
MC	6.59	3.71	VB	14.00	9.99	ID	7.70	6.95	UC	—	—	ZL	1.21	1.40
MD	15.27	17.37	VC	7.96	6.13	IE	4.91	3.98	UD	11.60	22.83	ZM	2.10	2.29
NA	12.68	10.28	WA	8.31	5.84	IF	10.95	6.15	UE	—	—	ZN	2.88	2.63
NB	7.29	4.33	WB	16.40	11.93	IG	3.05	3.25	UF	2.75	16.93	ZO	1.13	0.76
NC	11.62	12.36	WC	4.72	3.57	KB	13.27	9.79	—	—	—	ZP	1.51	1.17
Mean	Male (男)		Female (女)		Male (男)		Female (女)		Male (男)		Fem. (女)		Male (男)	
平均值	11.29		9.08		8.74		8.23		2.16		1.83		Fem. (女)	
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	10.21	6.67	8.72	6.88	85	12.8	†					
M1973-75	vs M1986-88	52	23.31	15.47	10.03	7.15	41	3.1	*					
F1973-75	vs F1986-88	52	19.13	13.11	7.97	7.13	46	3.7	†					
1973-75	vs 1986-88	52	21.22	14.17	9.00	7.01	44	3.5	*					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

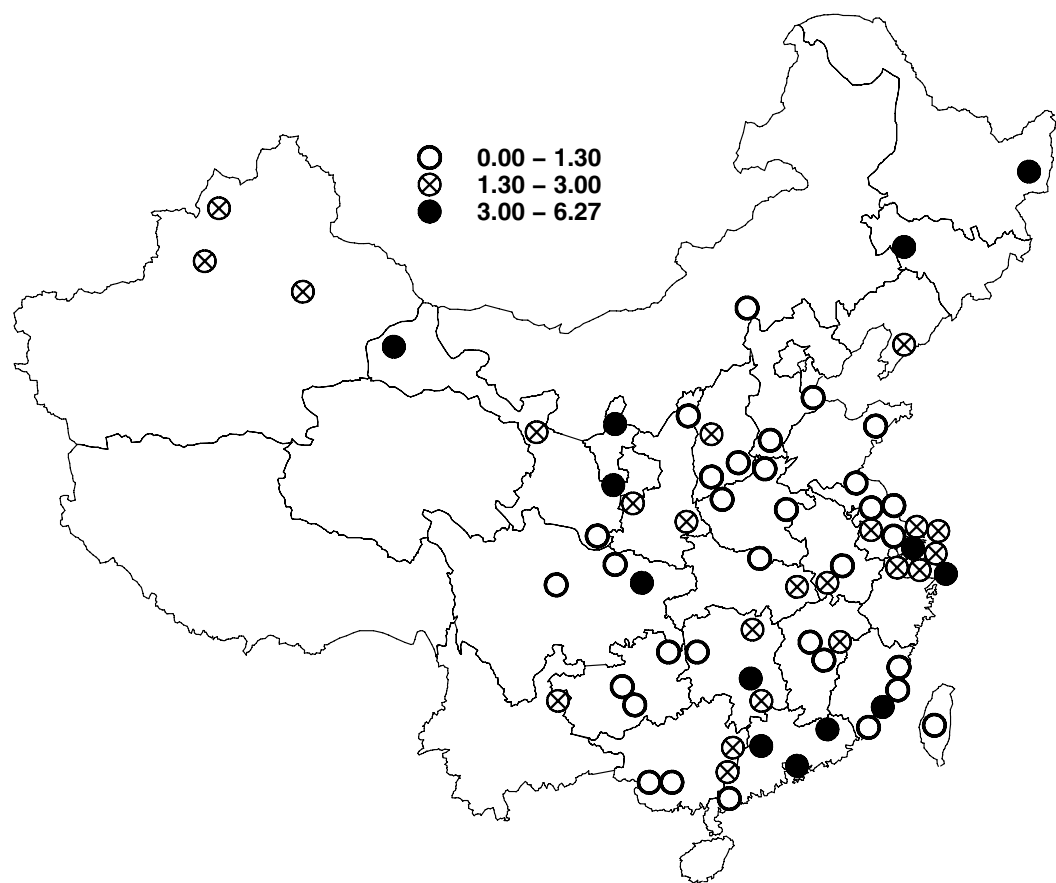
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

72 † M001 ALL0-4	28 M058 ALLVASCb	38 * M085 GENITURfc	29 P032 Fe	-30 U024 INHIBPRO
30 M003 ALL15-34	39 * M060 RHEUMHDb	60 † M086 RENALc	30 P034 TIBC	-28 D023 Mn
59 † M004 ALL0-34	48 † M061 RHEUMHDc	31 M087 PREGBRTHb	-25 P038 PEPSIN	-31 D027 Zn
36 * M006 ALL70-79	29 M066 VASC-STRb	84 † M103 INFANT	33 * R001 Hb	44 † D044 SALTVEG
64 † M007 MEDICALb	32 * M068 ALLRESPb	72 † M105 ALLCUMa	-29 R002 RIBOFDEF	-30 D059 TOTNDF
46 † M011 INFECTb	29 M069 ALLRESPc	74 † M106 MEDICALa	25 R005 TOThn6	-28 Q015 aCANREADf
30 M012 INFECTc	33 * M070 PNEUMONb	33 * M108 RESPINFa	28 R007 PUFA	37 * Q017 aPRIMARY
44 † M013 INTESTINb	45 † M071 PNEUMONc	45 † M109 ALLGla	29 R008 P/S	-28 Q109 dBDBP
28 M017 OTHERTBb	35 * M073 DIGESTIVb	29 M111 NTDa	-26 R012 20:0	-25 Q110 dMIDBP
31 M018 OTHERTBc	51 † M074 DIGESTIVc	35 * M114 LOWBTHTWTa	38 * R02120:5n3	28 Q142 dTOBCONSm
-25 M027 OESOPHCAc	53 † M075 PEPLICERc	90 † M115 BTHTRAUMa	31 R025 20:3n6	29 Q187 dBLEED
-29 M035 LUNGCAmc	30 M078 CIRRHOSb	79 † M116 RDsa	26 R026 20:4n6	-41 † Q209 eBIRTHWt
30 M054 MENINGItb	48 † M079 CIRRHOSc	41 † P007 TOTPROT	-33 * U012 VOLURINE	29 G003 ELEVATION
44 † M055 MENINGItc	64 † M084 GENITURmc	-32 * P014 A-TOCOPH	-33 * U014 VOLURmn	

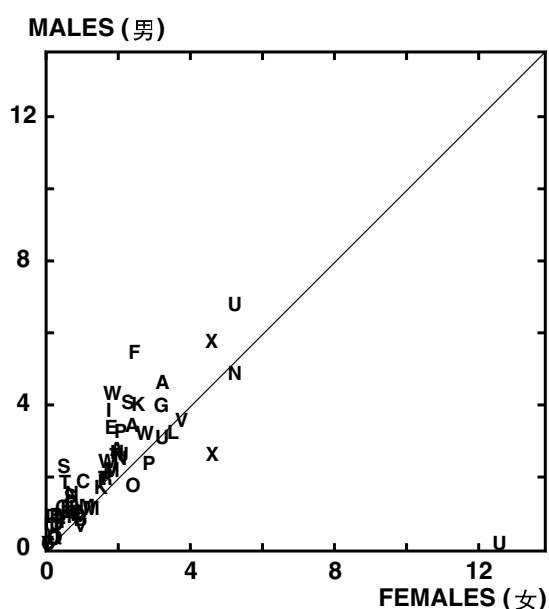
Age-standardised mortality comparisons (年龄标准化的死亡率比较)
Male (男)
Female (女)

USA (美国), 1990	5.22	4.14
UK (英国), 1990	3.95	3.16
Japan (日本), 1990	1.57	1.19
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88	7.79	7.05
Rural China: 66 counties, (中国乡村: 66个县), 1986-88	9.84	8.42
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88	9.23	8.01

M114 LOWBTHWTa – mortality LOW BIRTH WEIGHT (rate/1,000) (ICD9 764-5)


- By definition, all these deaths occur around the time of birth. The rate per 1000 is estimated as five times the mortality rate per 1000 at ages 0-4, so it may be a few percent too low. More importantly, there may be some under-reporting of perinatal deaths (see M001:ALL0-4).

- 根据定义可知，所有这类死亡均发生在出生前后很短的一段时间内。据估计，其死亡率 (/1000) 是0—4岁死亡率 (/1000) 的5倍，因此可能低了百分之几。更重要的是，可能存在漏报的围产期死亡（见M001:ALL0-4）。



M114 LOWBTHWTa – 死亡率：低出生体重(率/1,000) (ICD9 764-5)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	地区	男	女
CB	0.00	0.00	QA	1.01	0.39	AA	2.61	1.89	KC	1.55	1.47	ZA	0.43	0.45
CC	0.15	0.16	QB	0.17	0.18	AB	4.47	3.16	LA	0.73	0.33	ZB	0.78	0.77
CD	1.72	0.97	QC	0.51	0.09	AC	3.28	2.32	LB	3.09	3.47	ZC	0.58	0.74
DA	0.52	0.23	RA	1.80	1.61	BA	0.79	0.24	LC	0.80	0.79	ZD	2.31	1.16
DB	0.74	0.12	SA	2.13	0.45	BB			LD	0.88	0.61	ZE	0.55	0.30
DC	1.10	0.66	SB	1.31	0.63	BC	0.67	0.91	PA	2.22	2.82	ZF	1.44	1.69
FA	5.30	2.42	SC	3.92	2.22	EA	3.23	1.77	PC	0.76	0.71	ZG	1.39	0.51
GA	3.82	3.14	TA	1.82	1.56	HA	1.00	0.56	PD	0.63	0.35	ZH	0.84	1.85
JA	0.88	0.75	TC	1.70	0.48	IA	0.27	0.30	PE	3.12	2.03	ZI	1.10	0.59
JB	2.47	2.09	TD	2.45	1.88	IB	0.56	0.00	UA	6.64	5.20	ZJ	0.68	0.82
MB	1.04	1.08	VA	2.06	1.79	IC	2.02	1.72	UB	2.95	3.18	ZK	0.63	0.74
MC	2.04	1.76	VB	3.43	3.71	ID	0.61	0.43	UC			ZL	0.36	0.66
MD	0.97	1.20	VC	0.51	0.91	IE	1.74	1.49	UD	0.15	0.17	ZM	0.70	1.14
NA	2.36	2.01	WA	4.16	1.75	IF	3.71	1.73	UE			ZN	0.72	0.88
NB	1.38	0.67	WB	2.27	1.61	IG	0.81	0.87	UF	0.00	12.54	ZO	0.36	0.24
NC	4.71	5.20	WC	3.06	2.64	KB	3.85	2.50				ZP	0.71	0.46
ND	2.52	1.93	XA	5.62	4.54									
OA	0.77	0.83	XB	2.48	4.56									
OB	1.61	2.35	YA	0.00	0.00									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	1.96		1.54		1.90			1.91			0.85 0.81			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	1.93	1.50	1.70	1.87	47	4.2	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

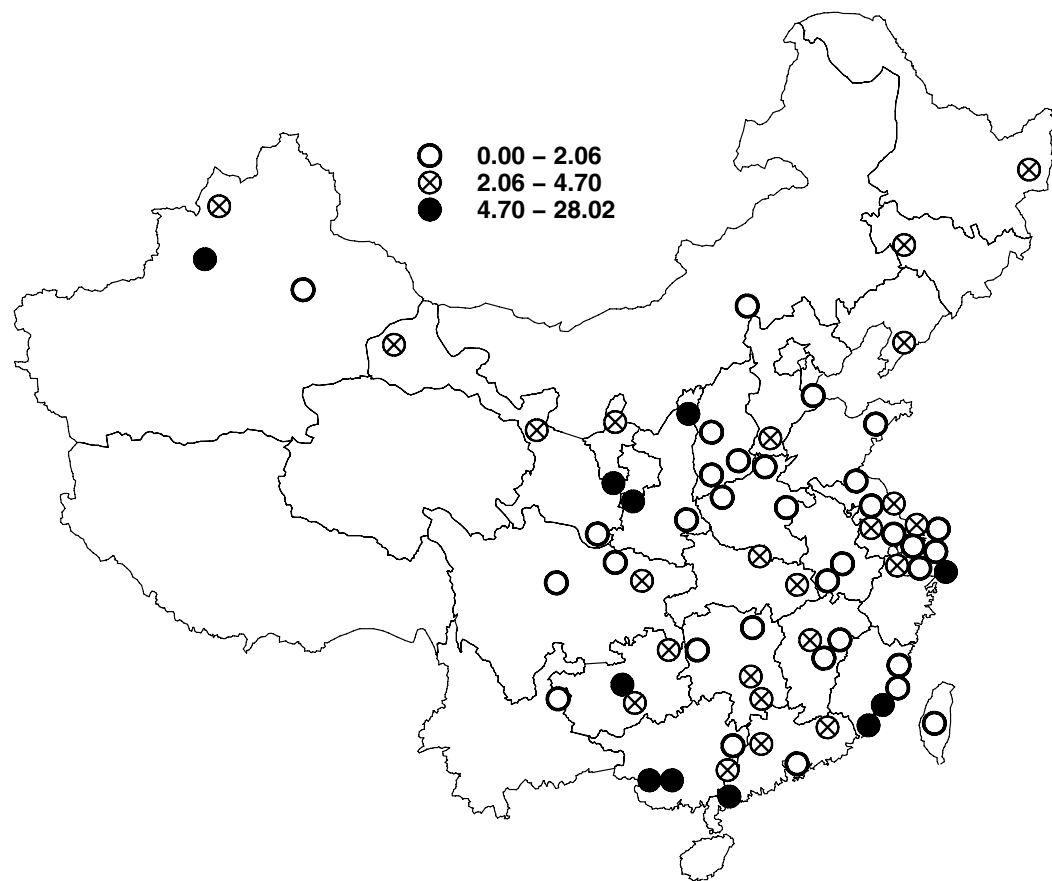
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

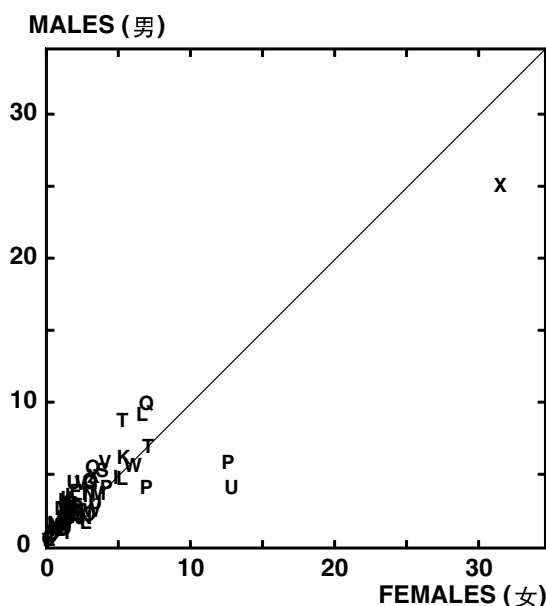
35 * M001 ALL0-4	35 * M113 PERINATA	-30 R015 16:1n7	30 D002 TOTFAT	34 * Q019 dCANREAD
25 M025 NASOPCAc	25 P002 HDLCHOL	30 R021 20:5n3	25 D005 %FATKCAL	25 Q031 allNCOME
-30 M027 OESOPHCAc	36 * P009 B-CAROT	33 * R026 20:4n6	-24 D008 %PLPRKCAL	-30 Q051 c%FLUSHWC
-25 M053 NERVOUSc	43 † P010 G-CAROT	-31 U001 Cl/cre	-30 D015 THIAMINE	-25 Q161 dMILLET
43 † M103 INFANT	26 P032 Fe	-27 U003 Na/cre	28 D043 GREENVEG	25 Q164 dOILFAT
35 * M105 ALLCUMa	-27 R003 SATFA	-27 U006 UREA/cre	29 D055 ADDEDFAT	29 Q173 dFRUIT
33 * M106 MEDICALa	32 * R005 TOTn6	-31 U012 VOLURINE	-34 * D059 TOTNDF	
57 † M110 CONGENITa	32 * R007 PUFA	-28 U014 VOLURmn	30 D082 MUFA	
28 M111 NTDa	36 * R008 P/S	-33 * U024 INHIBPRO	28 D084 SATFA	
41 † M112 CONGENHDa	-39 * R010 16:0	-25 U026 SUMNITa	29 D094 TOTn9	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)				Male (男)	Female (女)
USA (美国), 1990				1.18	0.97
UK (英国), 1990				1.60	1.33
Japan (日本), 1990				0.06	0.05
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88				2.40	2.28
Rural China: 66 counties, (中国乡村: 66个县), 1986-88				1.81	1.67
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88				1.99	1.85

**M115 BTHTRAUMa – mortality BIRTH TRAUMA AND HYPOXIA (rate/1,000) (ICD9
767-8)**



- By definition, all these deaths occur around the time of birth. The rate per 1000 is estimated as five times the mortality rate per 1000 at ages 0-4, so it may be a few percent too low. More importantly, there may be some under-reporting of perinatal deaths (see M001:ALL0-4).
- Largest contributor to all perinatal deaths, but still relatively low rates.
- 根据定义可知，所有这类死亡均发生在出生前后很短的一段时间内。据估计，其死亡率 (/1000) 是0—4岁死亡率 (/1000) 的5倍，因此可能低了百分之几。更重要的是，可能存在漏报的围产期死亡（见M001:ALL0-4）。
- 是围产期死亡的主要原因，但死亡率仍较低。



M115 BTHTRAUMa – 死亡率：产伤和缺氧症(率/1,000) (ICD9 767-8)

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	0.33	0.17	QA	9.54	6.79	AA	2.00	2.05	KC	2.95	1.31	ZA	0.06	0.06
CC	0.15	0.00	QB	5.09	3.05	AB	0.83	0.18	LA	4.28	5.13	ZB	0.03	0.07
CD	1.38	1.07	QC	4.15	2.88	AC	1.57	1.85	LB	8.78	6.52	ZC	0.07	0.03
DA	0.84	1.13	RA	1.68	1.36	BA	2.59	1.68	LC	1.25	2.60	ZD	0.21	0.00
DB	0.53	0.25	SA	1.85	2.11	BB			LD	1.85	1.13	ZE	0.00	0.00
DC	2.29	1.54	SB	1.81	1.36	BC	0.77	0.91	PA	1.84	1.52	ZF	0.00	0.00
FA	3.42	1.94	SC	4.86	3.76	EA	2.45	2.00	PC	3.68	6.84	ZG	0.46	0.00
GA	4.07	2.91	TA	1.44	1.25	HA	0.86	0.98	PD	5.43	12.53	ZH	0.00	0.93
JA	1.43	1.25	TC	8.33	5.17	IA	1.27	1.29	PE	3.66	4.06	ZI	0.00	0.00
JB	1.61	2.22	TD	6.54	6.94	IB	0.56	1.41	UA	4.03	1.81	ZJ	0.00	0.00
MB	2.07	1.35	VA	5.44	3.93	IC	3.15	1.46	UB	1.26	1.23	ZK	0.06	0.13
MC	2.23	0.98	VB	3.96	2.28	ID	4.36	4.78	UC			ZL	0.07	0.07
MD	3.25	3.44	VC	1.67	1.66	IE	1.59	0.83	UD	3.66	12.76	ZM	0.00	0.00
NA	3.25	2.84	WA	2.08	2.92	IF	3.16	2.69	UE			ZN	0.24	0.58
NB	1.18	0.44	WB	5.20	5.76	IG	1.02	0.76	UF	2.65	3.30	ZO	0.05	0.00
NC	1.62	2.60	WC	1.02	0.53	KB	5.78	5.24				ZP	0.05	0.10
ND	2.80	1.19	XA	4.46	3.14									
OA	1.80	2.76	XB	24.65	31.38									
OB	2.28	1.93	YA	0.00	0.00									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	3.43		3.06		2.76			3.17			0.08 0.12			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	3.15	3.36	3.11	4.32	90	16.1	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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

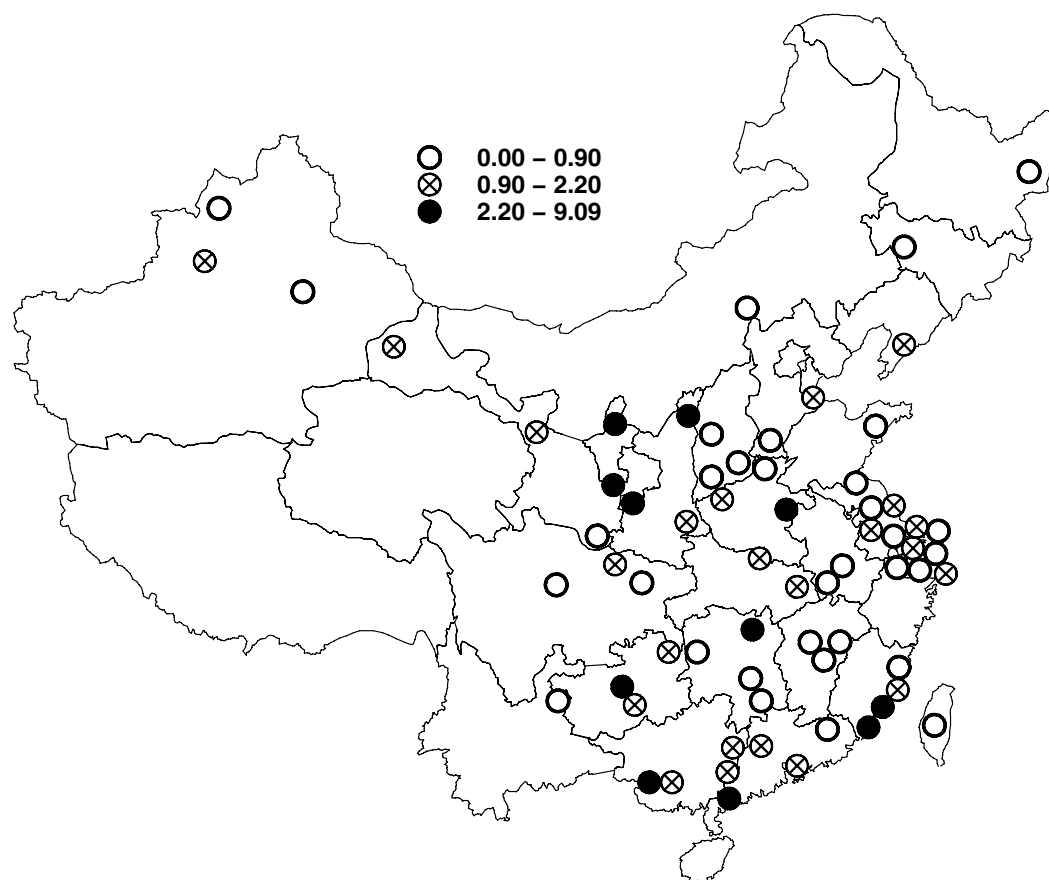
Full variable names are in Summary Statistics, pp19-103 (变量全名在第 19-103 页的统计总结中列出)

59 † M001 ALL0-4	27 M058 ALLVASCb	40 † M079 CIRRHOSc	90 † M113 PERINATA	45 † D044 SALTVEG
29 M003 ALL15-34	36 * M060 RHEUMHDb	62 † M084 GENITURmc	76 † M116 RDsa	-30 Q015 aCANREADf
50 † M004 ALL0-34	45 † M061 RHEUMHDc	31 M085 GENITURfc	-25 P004 APOA1	-28 Q016 aCANREADm
38 * M006 ALL70-79	28 M066 VASC-STRb	57 † M086 RENALc	29 P007 TOTPROT	32 * Q017 aPRIMARY
56 † M007 MEDICALb	25 M068 ALLRESPb	31 M087 PREGBRTHb	26 P032 Fe	-27 Q109 dDBP
36 * M011 INFECTb	26 M070 PNEUMONb	70 † M103 INFANT	25 P034 TIBC	25 Q142 dTOBCONSm
49 † M013 INTESTINb	40 † M071 PNEUMONc	59 † M105 ALLCUMa	-27 P038 PEPSIN	-37 * Q209 eBIRTHWT
28 M017 OTHERTBb	25 M073 DIGESTMb	63 † M106 MEDICALa	31 R001 Hb	33 * G003 ELEVATION
36 * M018 OTHERTBc	45 † M074 DIGESTVc	25 M108 RESPINFa	-27 R002 RIBOFDEF	
25 M049 BLOODc	46 † M075 PEPULCERc	41 † M109 ALLGla	40 † R02120:5n3	3.00 2.93
37 * M055 MENINGITc	26 M077 INTESTOBc	30 M111 NTDa	-29 D027 Zn	2.58 2.45

Age-standardised mortality comparisons (年龄标准化的死亡率比较)

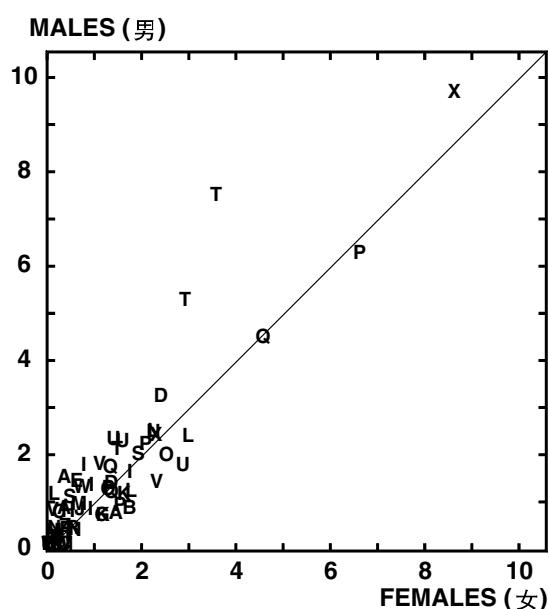
		Male (男)	Female (女)
USA (美国), 1990		0.29	0.23
UK (英国), 1990		0.49	0.38
Japan (日本), 1990		0.18	0.14
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88		1.60	1.33
Rural China: 66 counties, (中国乡村: 66个县), 1986-88		3.00	2.93
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88		2.58	2.45

**M116 RDSa – mortality RESPIRATORY DISTRESS SYNDROME (rate/1,000) (ICD9
769-770)**



- By definition, all these deaths occur around the time of birth. The rate per 1000 is estimated as five times the mortality rate per 1000 at ages 0-4, so it may be a few percent too low. More importantly, there may be some under-reporting of perinatal deaths (see M001:ALL0-4).

- 根据定义可知，所有这类死亡均发生在出生前后很短的一段时间内。据估计，其死亡率 (/1000) 是0—4岁死亡率 (/1000) 的5倍，因此可能低了百分之几。更重要的是，可能存在漏报的围产期死亡（见M001:ALL0-4）。



M116 RDSSa – 死亡率：呼吸窘迫综合征 (率/1,000) (ICD9 769-770)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	地区	男	女
CB	0.00	0.17	QA	4.40	4.53	AA	0.77	0.31	KC	0.62	1.14	ZA	0.12	0.14
CC	0.00	0.32	QB	1.64	1.29	AB	0.66	1.41	LA	2.30	2.95	ZB	0.21	0.13
CD	0.69	0.21	QC	1.10	1.31	AC	1.42	0.31	LB	2.40	2.21	ZC	0.21	0.16
DA	3.14	2.37	RA	0.34	0.50	BA	0.00	0.00	LC	1.07	0.11	ZD	0.42	0.46
DB	0.00	0.00	SA	1.00	0.45	BB			LD	1.12	1.74	ZE	0.83	0.59
DC	1.30	1.32	SB	1.92	1.89	BC	0.77	1.71	PA	2.13	2.06	ZF	0.72	0.00
FA	0.33	0.36	SC	0.16	0.17	EA	1.34	0.59	PC	6.17	6.60	ZG	1.86	0.00
GA	0.62	1.12	TA	2.01	1.45	HA	0.71	0.42	PD	0.84	1.52	ZH	0.00	0.46
JA	0.11	0.13	TC	7.41	3.55	IA	0.27	0.20	PE	1.18	1.27	ZI	0.00	1.18
JB	0.74	0.65	TD	5.17	2.89	IB	0.75	0.91	UA	2.18	1.57	ZJ	0.68	0.82
MB	0.86	0.63	VA	1.69	1.07	IC	1.26	0.93	UB	2.23	1.38	ZK	0.63	0.13
MC	0.28	0.10	VB	1.32	2.28	ID	1.52	1.74	UC			ZL	0.26	0.24
MD	0.00	0.34	VC	0.72	0.08	IE	0.32	0.50	UD	1.68	2.85	ZM	0.00	0.76
NA	0.34	0.12	WA	0.00	0.00	IF	1.67	0.77	UE			ZN	0.00	0.29
NB	0.30	0.55	WB	1.20	0.67	IG	0.20	0.43	UF	0.00	0.00	ZO	0.14	0.14
NC	0.15	0.16	WC	0.00	0.26	KB	1.07	1.59				ZP	0.24	0.15
ND	2.38	2.22	XA	2.31	2.27									
OA	1.16	1.24	XB	9.58	8.59									
OB	1.88	2.48	YA	0.00	0.00									
Mean	Male (男)		Female (女)				Male (男)		Female (女)		Male (男) Fem. (女)			
平均值	1.48		1.26				1.31		1.33		0.39 0.35			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	1.41	1.74	1.29	1.50	91	17.3	†					

MORTALITY
RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

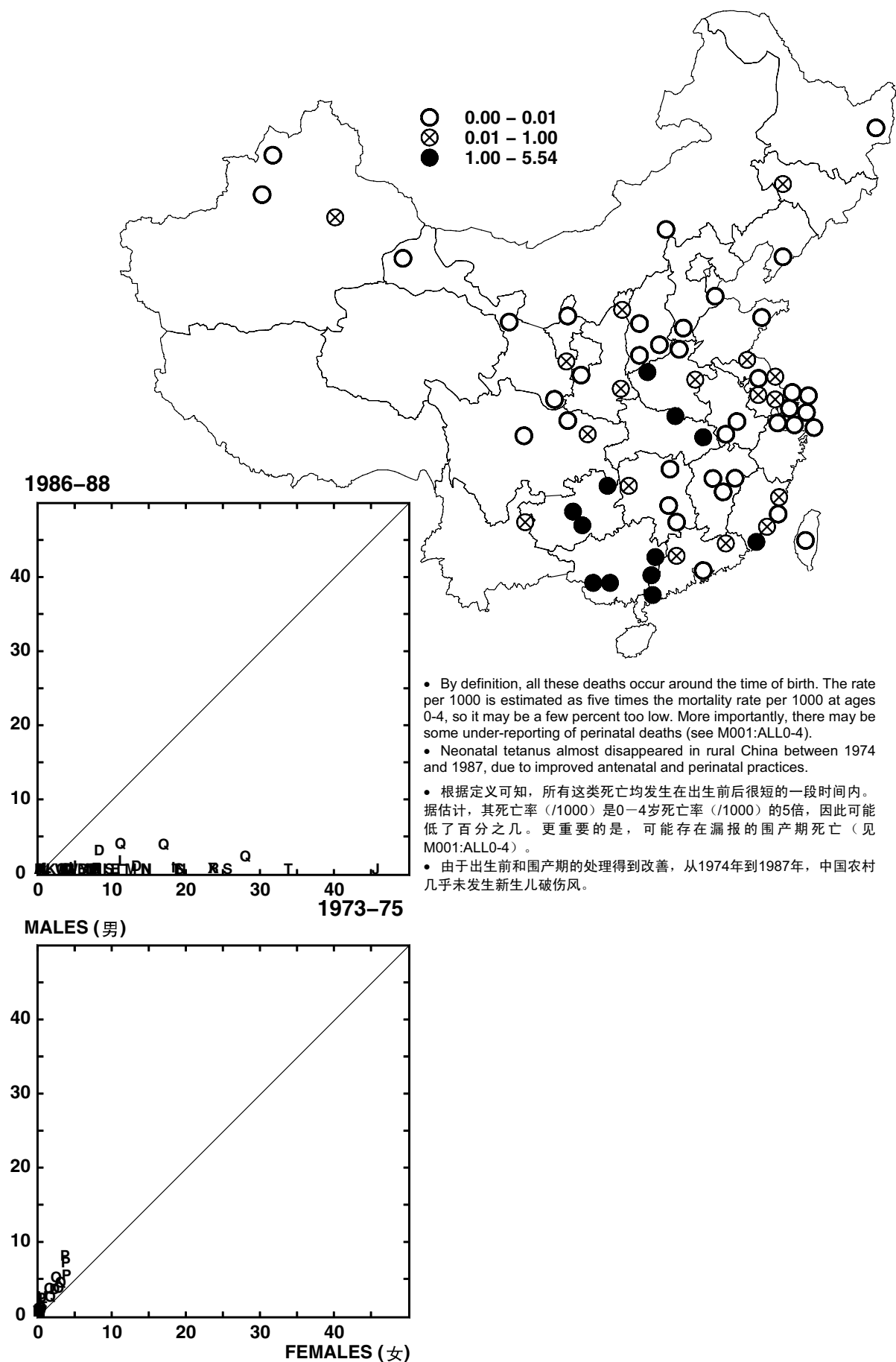
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

45 † M001 ALL0-4	25 M073 DIGESTIVb	54 † M103 INFANT	-29 R002 RIBOFDEF	-26 D084 SATFA
38 * M004 ALL0-34	48 † M074 DIGESTIVc	45 † M105 ALLCUMa	25 R021 20;5n3	-24 D094 TOTn9
36 * M006 ALL70-79	54 † M075 PEPULCERc	48 † M106 MEDICALa	-31 U004 Ca/cre	47 † Q017 aPRIMARY
42 † M007 MEDICALb	30 M076 ENTCOLc	30 M109 ALLGla	-25 U014 VOLURmn	33 * Q162 dLEGUME
32 * M013 INTESTINb	26 M077 INTESTOBc	29 M111 NTDa	-26 D002 TOTFAT	24 Q195 eMOTHERS
31 M018 OTHERTBc	25 M078 CIRRHOSb	79 † M113 PERINATA	-26 D019 Fe	24 G003 ELEVATION
38 * M055 MENINGItc	39 * M079 CIRRHOSc	76 † M115 BTHTRAUMa	-30 D025 Na	
34 * M060 RHEUMHDb	56 † M084 GENITURmc	26 M117 NEOTETANa	-29 D027 Zn	
47 † M061 RHEUMHDc	30 M085 GENITURfc	27 P028 K	31 D044 SALTVEG	
38 * M071 PNEUMONc	51 † M086 RENALc	26 R001 Hb	-24 D082 MUFA	

Age-standardised mortality comparisons (年龄标准化的死亡率比较)				Male (男)	Female (女)
USA (美国), 1990				1.82	1.31
UK (英国), 1990				1.17	0.82
Japan (日本), 1990				0.91	0.65
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88				1.35	1.10
Rural China: 66 counties, (中国乡村: 66个县), 1986-88				1.41	1.29
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88				1.39	1.23

M117 NEOTETANa – mortality NEONATAL TETANUS (rate/1,000) (ICD9 771.3, and 037 for deaths <2 months)



M117 NEOTETANa – 死亡率：新生儿破伤风(率/1,000) (ICD9 771.3, 及对年龄 < 2 个月死亡的ICD 037)

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	0.00	0.00	QA	2.02	1.48	AA	0.00	0.00	KC	0.00	0.00	ZA	0.00	0.00
CC	0.00	0.00	QB	3.88	2.87	AB	0.00	0.00	LA	1.78	0.55	ZB	0.00	0.00
CD	0.00	0.00	QC	4.65	2.27	AC	0.00	0.00	LB	0.10	0.21	ZC	0.00	0.00
DA	0.52	0.34	RA	0.34	0.00	BA	0.00	0.00	LC	0.18	0.00	ZD	0.00	0.00
DB	0.00	0.00	SA	0.00	0.00	BB	0.00	0.00	LD	0.00	0.00	ZE	0.00	0.00
DC	2.99	2.09	SB	0.00	0.00	BC	0.00	0.00	PA	6.67	3.69	ZF	0.00	0.00
FA	0.22	0.00	SC	0.16	0.00	EA	0.00	0.00	PC	4.98	3.77	ZG	0.00	0.00
GA	0.00	0.00	TA	0.10	0.00	HA	0.00	0.00	PD	1.78	0.35	ZH	0.00	0.00
JA	0.00	0.00	TC	0.00	0.16	IA	0.27	0.10	PE	7.53	3.56	ZI	0.00	0.00
JB	0.00	0.00	TD	0.00	0.00	IB	0.00	0.00	UA	0.11	0.12	ZJ	0.00	0.00
MB	0.00	0.00	VA	0.00	0.00	IC	0.76	0.13	UB	0.00	0.00	ZK	0.00	0.00
MC	0.00	0.00	VB	0.00	0.00	ID	0.10	0.00	UC	0.00	0.00	ZL	0.00	0.00
MD	0.00	0.00	VC	0.00	0.00	IE	0.00	0.00	UD	1.98	0.50	ZM	0.00	0.00
NA	0.00	0.00	WA	0.00	0.00	IF	0.00	0.00	UE	0.00	0.00	ZN	0.00	0.00
NB	0.00	0.11	WB	0.00	0.00	IG	0.20	0.22	UF	0.42	0.22	ZO	0.00	0.00
NC	0.00	0.00	WC	0.13	0.00	KB	0.00	0.00				ZP	0.00	0.00
ND	0.00	0.00	XA	0.00	0.00									
OA	3.21	2.62	XB	0.18	0.00									
OB	3.08	1.38	YA	0.00	0.00									
Mean	Male (男)		Female (女)			Male (男)		Female (女)			Male (男) Fem. (女)			
平均值	0.57		0.35			0.96		0.48			0.00 Fem. (女)			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	0.73	1.63	0.41	0.96	96	28.5	†					
M1973-75	vs M1986-88	52	10.99	10.14	0.36	0.96	17	1.2						
F1973-75	vs F1986-88	52	8.86	8.66	0.20	0.60	13	0.9						
1973-75	vs 1986-88	52	9.93	9.35	0.28	0.78	16	1.1						

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

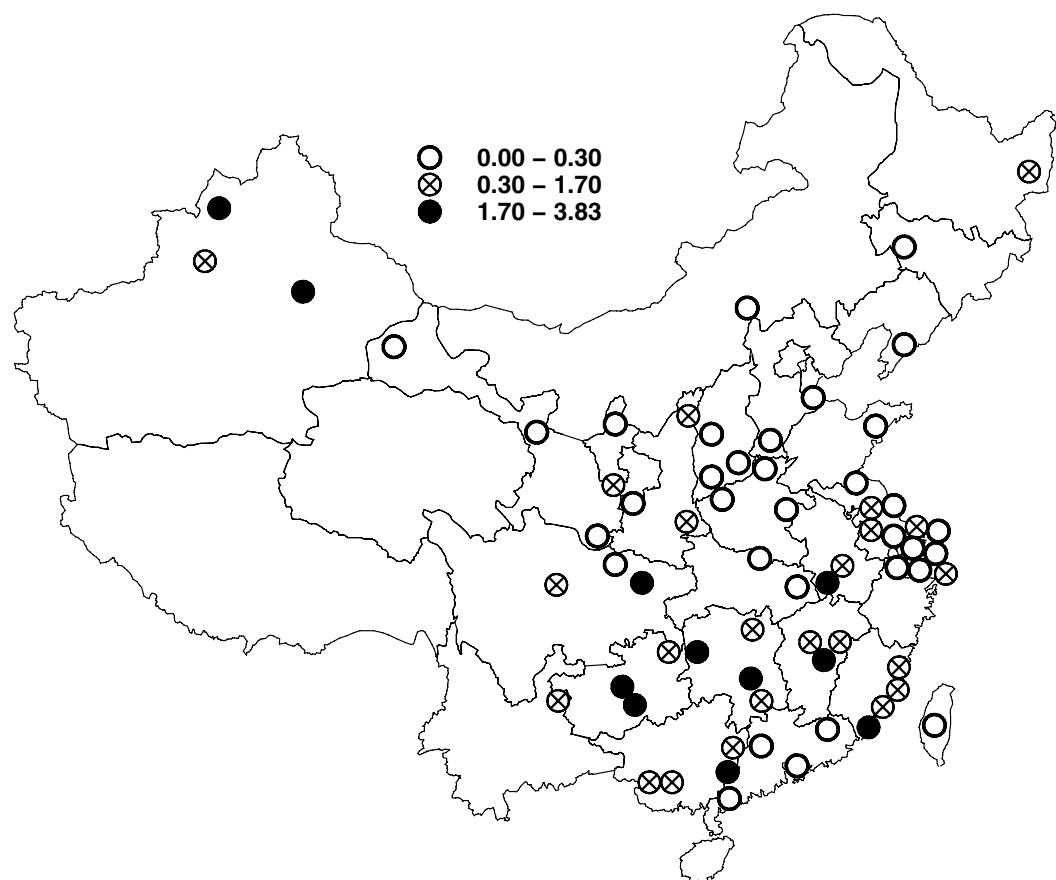
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

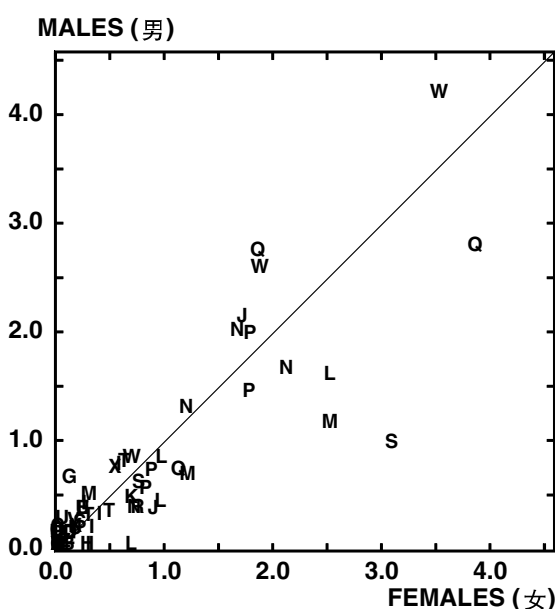
30	M002 ALL5-14	47 † M073 DIGESTIVb	-29	P006 ALBUMIN	-27	U014 VOLURmn	31	D146 %18:1
33 *	M007 MEDICALb	41 † M074 DIGESTIVc	-28	P011 Z-CAROT	-34 * D003 TOTPROT	25	Q007 chHSIZE	
35 *	M011 INFECTb	30 M075 PEPULCERc	26	P025 VITC	-35 * D013 VITE	25	Q018 aSCHOOLS	
49 †	M012 INFECTc	39 * M076 ENTCOLc	-28	P037 BUN	-29 D016 RIBOFLAV	-32 * Q090 dHEIGHT		
30	M014 INTESTINc	56 † M078 CIRRHOsb	30	P041 TESTOSTm	-26 D020 Cu	-38 * Q091 dWEIGHT		
46 †	M016 PULMTBc	47 † M079 CIRRHOsc	-26	P044 HPYLORI	-25 D021 K	-36 * Q092 dBMI		
-29	M023 ALLCaC	34 * M080 TOTLVRb	-29	R003 SATFA	-31 D026 SeCARRY	-28 Q108 dSBP		
29	M025 NASOPCAc	25 M084 GENITURmc	48 † R005 TOTn6	-30 D067 GLUTAMINE	-38 * Q109 dBDBP			
-26	M028 STOMCaC	38 * M085 GENITURfc	39 * R007 PUFA	-25 D072 LYSINE	-34 * Q110 dMDBP			
-32 *	M032 PANCRSCAc	36 * M086 RENALc	45 † R008 P/S	-39 * D074 METH+CYS	-31 Q111 dFEV1adj			
-26	M036 LUNGCAFc	27 M106 MEDICALa	-32 * R010 160	-38 * D078 THREONINE	-39 * Q112 dFVCadj			
26	M046 MALNUTRlb	26 M108 RESPINFa	-24 R019 24:1n9	-27 D079 TRYPTOPH	28 Q172 dGRNVEG			
44 †	M047 MALNUTRlc	27 M109 ALLGla	-26 R020 18:3n3	-26 D083 PUFA	-30 Q176 dEGGS			
57 †	M048 BLOODb	-28 M110 CONGENIta	29 R023 18:2n6	-26 D086 LYS/ARG	-32 * Q243 IVTadj			
28	M055 MENINGITc	-25 M112 CONGENHDa	51 † R025 20:3n6	27 D087 %MUFA	-31 Q245 fHTadj			
29	M068 ALLRESPb	26 M116 RDSa	44 † R026 20:4n6	-27 D092 TOTn3	-40 † G001 LATITUDE			
29	M070 PNEUMONb	26 M118 MALNUTRla	-27 U005 P/cre	-25 D093 TOTn6	44 † G005 HEAT			
42 †	M071 PNEUMONc	-27 P001 TOTCHOL	-33 * U006 UREA/cre	29 D097 %TOTn9				

Age-standardised mortality comparisons (年龄标准化的死亡率比较)				Male (男)	Female (女)
USA (美国), 1990				0.00	0.00
UK (英国), 1990				0.00	0.00
Japan (日本), 1990				0.00	0.00
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88				0.05	0.03
Rural China: 66 counties, (中国乡村: 66个县), 1986-88				0.83	0.46
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88				0.60	0.33

M118 MALNUTRIa – mortality MALNUTRITION AGE 0-4 (cumulative rate/1,000 by age 5) (ICD9 260-9)



- Note: cumulative rate at ages 0-4 (i.e., five times the annual rate at 0-4). Cumulative rate/1000 approximately equals the probability of such death before age 5.
- Relatively low rates everywhere by 1987.
- 注：是指0—4岁累积死亡率（即0—4岁每年死亡率的5倍）。累积率（/1000）大约等于5岁前的死亡概率。
- 至1987年，各地营养不良死亡率较低。



M118 MALNUTRIa – 死亡率：营养不良 0-4岁 (5岁累积率/1,000) (ICD9 260-9)

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	0.17	0.00	QA	2.75	3.84	AA	0.00	0.00	KC	0.00	0.00	ZA	0.01	0.00
CC	0.00	0.00	QB	0.69	1.11	AB	0.00	0.00	LA	1.57	2.51	ZB	0.00	0.00
CD	0.00	0.00	QC	2.71	1.84	AC	0.00	0.00	LB	0.40	0.95	ZC	0.00	0.02
DA	0.10	0.00	RA	0.34	0.74	BA	0.00	0.00	LC	0.00	0.68	ZD	0.00	0.00
DB	0.11	0.12	SA	0.57	0.75	BB			LD	0.80	0.96	ZE	0.00	0.00
DC	0.10	0.11	SB	0.20	0.21	BC	0.00	0.10	PA	0.68	0.87	ZF	0.00	0.00
FA	0.00	0.12	SC	0.94	3.08	EA	0.33	0.24	PC	1.41	1.77	ZG	0.00	0.00
GA	0.62	0.11	TA	0.77	0.62	HA	0.00	0.28	PD	0.52	0.82	ZH	0.42	0.46
JA	0.33	0.88	TC	0.31	0.48	IA	0.00	0.30	PE	1.94	1.78	ZI	0.00	0.59
JB	2.10	1.70	TD	0.27	0.29	IB	0.28	0.40	UA	0.33	0.24	ZJ	0.00	0.00
MB	1.12	2.51	VA	0.00	0.00	IC	0.38	0.26	UB	0.24	0.05	ZK	0.00	0.07
MC	0.46	0.29	VB	0.00	0.00	ID	0.10	0.00	UC			ZL	0.00	0.00
MD	0.65	1.20	VC	0.22	0.15	IE	0.16	0.33	UD	0.15	0.17	ZM	0.00	0.00
NA	0.34	0.71	WA	4.16	3.50	IF	0.74	0.58	UE			ZN	0.00	0.00
NB	1.97	1.66	WB	0.80	0.67	IG	0.00	0.00	UF	0.11	0.00	ZO	0.00	0.00
NC	1.62	2.11	WC	2.55	1.85	KB	0.43	0.68				ZP	0.00	0.05
ND	1.26	1.19	XA	0.17	0.17									
OA	0.13	0.00	XB	0.71	0.53									
OB	0.13	0.00	YA	0.00	0.00									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	0.77		0.86		0.38			0.50			0.03 0.07			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	66	0.61	0.83	0.70	0.90	87	14.0	†					

MORTALITY RATES
display format:
pages 106-107

methods:
pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

Mainland only (仅限中国大陆)

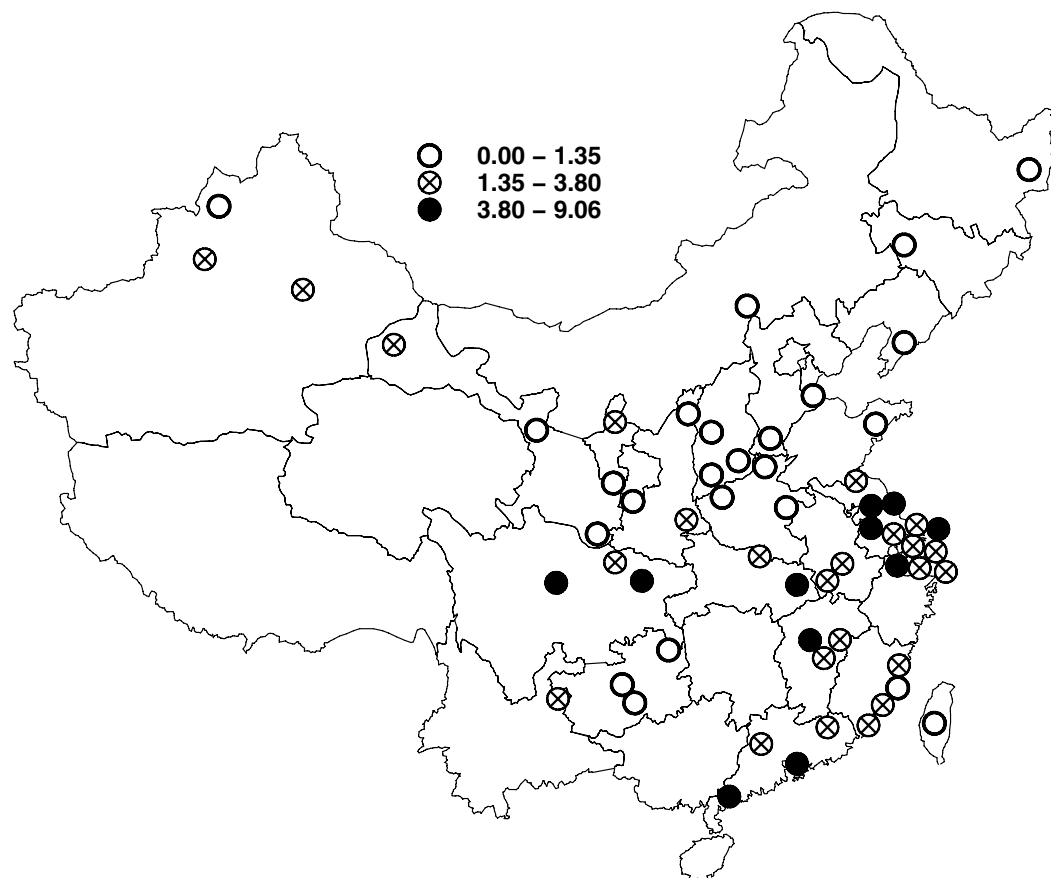
All 2P < 0.05 correlations (r%) with other items (所有与其它变量的相关系数): * 2P < 0.01, † 2P < 0.001

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)

59 † M001 ALL0-4	-36 * M039 BRAINCaC	41 † M086 RENALc	-37 * U006 UREA/cre	29	D146 %18:1
51 † M002 ALL5-14	97 † M043 ENDOCRINb	43 † M087 PREGBRTHb	-25 U007 URIC/cre	-32 *	D147 %18:2
41 † M003 ALL15-34	-29 M045 DIABETEc	44 † M091 ILL-DEFb	-32 * U012 VOLURINE	-28	D148 %18:3
59 † M004 ALL0-34	100 † M046 MALNUTRlb	29 M094 ACCIDENTc	-35 * U014 VOLURmn	39 *	Q007 dHHSIZE
62 † M007 MEDICALb	41 † M047 MALNUTRlc	45 † M103 INFANT	-24 D015 THIAMINE	-27	Q031 dINCOME
62 † M011 INFECTb	32 * M048 BLOODb	44 † M104 MATERNAL	-28 D016 RIBOFLAV	-34 *	Q090 dHEIGHT
45 † M012 INFECTc	29 M051 MENTALc	59 † M105 ALLCUMa	-25 D039 OTHCEREAL	-25	Q091 dWEIGHT
48 † M013 INTESTINb	30 M052 NERVOUSb	59 † M106 MEDICALa	25 D049 MEAT	-55 †	Q111 dFEV1adj
44 † M014 INTESTINc	47 † M054 MENINGITb	49 † M108 RESPINFa	27 D050 REDMEAT	-34 *	Q112 dFVCadj
35 * M015 PULMTBb	26 M058 ALLVASCb	73 † M109 ALLGla	30 D053 ANIMFAT	-40 *	Q113 dMMEFadj
46 † M016 PULMTBc	32 * M060 RHEUMHDb	-28 M111 NTDa	-26 D059 TOTNDF	25	Q117 dDIARRH
39 * M017 OTHERTBb	28 M061 RHEUMHDc	26 M117 NEOTETANa	26 D084 SATFA	-30	Q132 dSMOKAGEm
-43 * M023 ALLCAc	26 M066 VASC-STRb	-37 * P006 ALBUMIN	30 D087 %MUFA	50 †	Q165 dSMOKFOOD
-32 * M028 STOMCAC	50 † M068 ALLRESPb	42 † P007 TOTPROT	-32 * D088 %PUFA	32 *	Q168 dANIMFAT
-28 M029 COLRECCAc	51 † M070 PNEUMONb	-32 * P010 G-CAROT	30 D089 %SATFA	-36 *	Q176 dEGGS
-26 M031 LIVERCAC	30 M071 PNEUMONc	-27 P017 LUTEIN	-32 * D090 P/S	41 †	Q192 dLVEBRTH
-38 * M032 PANCRSCAc	65 † M073 DIGESTIVb	-26 P019 A-CRYPT	29 D091 MP	-25	Q201 eDOCVIS
-34 * M033 BLADDCAc	45 † M076 ENTCOLc	-35 * P032 Fe	-28 D095 %TOTn3	-30	Q243 fVTadj
-38 * M035 LUNGCAmc	37 * M078 CIRRHOSb	-26 R003 SATFA	-32 * D096 %TOTn6	-41 †	Q245 fHTadj
-40 * M036 LUNGCAFc	36 * M084 GENITURmc	27 R016 18:1n9	29 D097 %TOTn9	-43 †	G002 LONGITUDE
-32 * M037 BREASTCAC	26 M085 GENITURfc	-32 * U004 Ca/cre	36 * D145 %18:0		

Age-standardised mortality comparisons (年龄标准化的死亡率比较)			Male (男)	Female (女)
USA (美国), 1990			0.01	0.00
UK (英国), 1990			0.00	0.01
Japan (日本), 1990			0.00	0.00
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88			0.13	0.17
Rural China: 66 counties, (中国乡村: 66个县), 1986-88			0.60	0.70
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88			0.46	0.54

**M119 DROWNa – mortality DROWNING AGE 0-4 (cumulative rate/1,000 by age 5)
(ICD9 E910)**

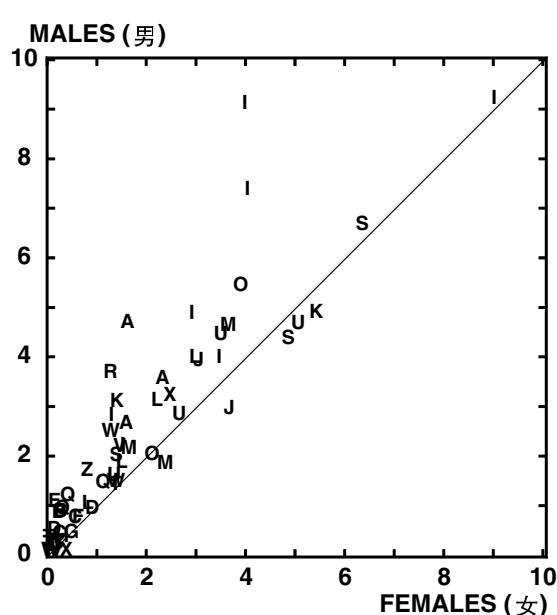


- Note: cumulative rate at ages 0-4 (i.e., five times the annual rate at 0-4). Cumulative rate/1000 approximately equals the probability of such death before age 5.

• Data from Hunan and Guangxi (provinces N and P), comprising 8 counties, were reported for all external causes together, but not by individual ICD numbers. Therefore, rates for these counties cannot be calculated and are missing from the top table, map, and scatter diagram. Estimates of drowning deaths from these counties are included in the age-standardised 'Rural China: 66 counties' rates, by applying the proportion of non-medical deaths due to drowning in all other counties to the total non-medical deaths in each of these two counties.

• 注：是指0—4岁累积死亡率（即0—4岁每年死亡率的5倍）。累积率（/1000）大约等于5岁前的死亡概率。

• 湖南省和广西自治区（N和P，包括8个县）的资料以所有外部死因上报，而不是按照ICD编码的各类死因进行报告。因此无法计算这些县的溺水死亡率，且未包括在最上面的表中、地图中和散点图中。利用其它县溺水占非疾病死亡的比例和这些县的所有非疾病死亡数进行估计，这些县的溺水死亡率包括在“中国农村66县”年龄标准化死亡率之内。



M119 DROWNa – 死亡率：淹死 0-4岁 (5岁累积率/1,000) (ICD9 E910)

Inland Provinces (内地)						Coastal Provinces (沿海)						Taiwan (台湾)		
Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	Area	Male	Fem.	地区	男	女
CB	0.66	0.52	QA	1.38	1.08	AA	4.61	1.57	KC	4.81	5.39	ZA	0.24	0.11
CC	0.15	0.16	QB	1.12	0.37	AB	3.47	2.28	LA	3.03	2.18	ZB	0.42	0.26
CD	0.34	0.21	QC	0.85	0.26	AC	2.56	1.55	LB	3.89	2.95	ZC	0.71	0.28
DA	0.42	0.11	RA	3.59	1.24	BA	0.79	0.24	LC	1.78	1.47	ZD	1.26	0.00
DB	0.85	0.87	SA	4.27	4.83	BB			LD	0.96	0.78	ZE	1.38	0.89
DC	0.10	0.11	SB	1.92	1.36	BC	0.77	0.20	PA			ZF	0.72	1.27
FA	0.66	0.60	SC	6.59	6.32	EA	1.00	0.12	PC			ZG	1.39	0.00
GA	0.37	0.45	TA	1.34	1.35	HA	0.29	0.28	PD			ZH	5.06	2.32
JA	2.87	3.63	TC	0.15	0.00	IA	2.73	1.29	PE			ZI	2.75	0.59
JB	3.83	3.01	TD	0.27	0.00	IB	7.29	4.03	UA	1.52	1.33	ZJ	2.71	2.45
MB	2.07	1.61	VA	0.19	0.18	IC	4.79	2.91	UB	4.36	3.48	ZK	1.45	0.40
MC	1.76	2.34	VB	2.11	1.43	ID	9.12	9.01	UC			ZL	1.96	0.80
MD	4.55	3.61	VC	0.00	0.15	IE	9.03	3.98	UD	4.58	5.04	ZM	2.10	1.52
NA			WA	0.00	0.00	IF	3.90	3.46	UE			ZN	1.44	0.29
NB			WB	2.40	1.21	IG	2.13	1.52	UF	2.75	2.64	ZO	1.13	0.67
NC			WC	1.40	1.32	KB	3.00	1.37				ZP	1.04	0.66
ND			XA	3.14	2.44									
OA	1.93	2.07	XB	0.00	0.35									
OB	5.36	3.86	YA	0.00	0.00									
Mean	Male (男)		Female (女)		Male (男)			Female (女)			Male (男) Fem. (女)			
平均值	1.67*		1.38		3.46*			2.46			1.61 0.78			
(a)	(b)	N	Mean (a)	SD (a)	Mean (b)	SD (b)	r%	t-test	P					
Male (男)	vs Female (女)	58	2.41	2.20	1.83	1.84	89	14.9	†					

MORTALITY RATES
display format:
pages 106-107

methods:

pages 8-10

死亡率
表述格式：
第 106-107 页

方法：
第 8-10 页

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 * M018 OTHERTBc	-32	M087 PREGBRTHb	30	R019 24:1n9	-31	D039 OTHCEREAL	32	Q067 dCOOKm
35 * M019 VIRALHEPb	29	M093 ACCIDENTb	-45†	R022 22:6n3	48† D043 GREENVEG	40 *	Q096 dMALARIA	
33 M022 ALLCab	-27	M095 ROADACCb	-38 * U005 P/cre		27 D051 POULTRY	35 *	Q117 dDIARRH	
29 M023 ALLCaC	89†	M097 DROWNb	-50† U006 UREA/cre		35 * D054 VEGOIL	-35 *	Q134 dSMOK<25m	
34 * M024 MOUTHCAc	45†	M098 DROWNc	-50† U011 COT/cre		40 * D055 ADDEDFAT	65† Q157 dRICE		
27 M025 NASOPCAC	90†	M107 NONMEDa	50† U023 NO3mn		-39 * D059 TOTNDF	-57† Q158 dWHEAT		
41 * M029 COLRECCAc	-29	M111 NTDa	30 U026 SUMNITa		-54† D067 GLUTAMINE	-29 Q159 dMAIZE		
34 * M030 LIVERCAb	33	P004 APOA1	44† D002 TOTFAT		44† D082 MUFA	30 Q166 dSALTFLISH		
41 * M031 LIVERCAc	27	P008 ACAROT	-33 D003 TOTPRT		37 * D083 PUFA	29 Q169 dVEGFAT		
35 * M032 PANCRSCAc	-26	P011 Z-CAROT	36 * D005 %FATKCAL		-27 D086 LYS/ARG	53† Q172 dGRNVEG		
-31 M038 CERVIXCAc	-26	P016 LYCOPE	-54† D006 %PROTKCAL		26 D087 %MUFA	28 Q201 eDOCVIS		
55† M040 LYMPHOMAc	-37 *	P022 PHYTOFLU	-56† D008 %PLPRKCAL		31 D092 TOTn3	39 * Q205 eHRSWORK		
51† M042 LEUKEMIAc	-34 *	P023 PHYTOENE	26 D012 VITA		38 * D093 TOTn6	26 Q210 eTBIMM		
-28 M059 ALLVASCc	51†	P024 FOLATE	29 D017 NIACIN		45† D094 TOTn9	-36 * Q247 fBMadj		
-28 M061 RHEUMHDc	27	P042 HBsAg	32 D018 Ca		28 D097 %TOTn9	-38 * G001 LATITUDE		
-31 M064 STROKEb	-33	P045 COTININEm	-36 * D020 Cu		-31 D140 %16:0	-42† G003 ELEVATION		
-29 M067 VASC-STRc	-35 * R001 Hb		-31 D021 K		29 D146 %18:1	-49† G004 ARIDITY		
-31 M071 PNEUMONc	30	R004 MUFA	-29 D026 SeCARRY		-50† Q017 aPRIMARY	38 * G005 HEAT		
-37 * M077 INTESTOBc	-40 *	R006 TOTn3	-34 * D033 PLNTPROT		29 Q052 c%TOILET			
32 M080 TOTLIVRb	-40 *	R013 22:0	67† D037 RICE		-33 Q057 dCOALKID			
35 * M081 TOTLIVRc	44†	R018 22:1n9	-56† D038 WHTFLOUR		-46† Q064 dCOALNOW			

Age-standardised mortality comparisons (年龄标准化的死亡率比较)					Male (男)	Female (女)
USA (美国), 1990					0.22	0.12
UK (英国), 1990					0.06	0.03
Japan (日本), 1990					0.26	0.18
Urban China: 24 cities, (中国城镇: 24个城市), 1986-88					0.41	0.29
Rural China: 58 counties, (中国乡村: 58个县), 1986-88					2.41	1.81
China (0.3 Urban + 0.7 rural) (中国 0.3城镇 + 0.7乡村), 1986-88					1.81	1.35