Population and sustainable development in China: Population and household scenarios for two regions

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Appendix I  Standard Schedules

Figure A.1 Probability of surviving, Taihe (1981, 1989)

Figure A.2 Probability of surviving, Taihe rural and urban (1989)

Figure A.3 Probability of surviving, Shenzhen SEZ (1989)
Figure A.4 First marriage and parity-specific fertility rate of rural Taihe

First marriage for male

First marriage for female

Note: JiangxiR: model schedule for the rural of Jiangxi Province
THRmodel: model schedule for rural Taihe.

Parity 1

Note: Taihe: the actual schedule of rural Taihe.
Figure A.5  First marriage and parity-specific fertility of urban Taihe

First marriage for female

Note: JiangxiU: model schedule for the urban of Jiangxi Province
      THUmodel: model schedule for the urban Taihe.

Parity 1

Note: Taihe: the actual schedule of urban Taihe

Parity 2

Parity 3
Figure A.6 First marriage and parity-specific fertility of Shenzhen SEZ

First marriage for male

First marriage for female

Parity 1

Note: Guangdong: the model schedule for Guangdong Province
ModelTQ: the model schedule for Shenzhen SEZ

Note: Tequ: the actual schedule of Shenzhen SEZ.
Parity 2

- Guangdong
- Model TQ
- Tequ

Parity 3+

- Guangdong
- Model TQ
- Tequ
Figure A.7 Frequency distribution of migration of Taihe

Taihe in-migration -- directly calculated from 1990 census

Taihe in-migration -- fitted by the migration reason model

Taihe rural in-migration
Taihe urban in-migration

Taihe out-migration
Figure A.8 Frequency distribution of migration in Shenzhen SEZ.

In-migration -- directly calculated from the 1990 Census

In-migration -- fitted by the migration reason model

Out-migration
Figure A.9 Net rates of leaving parental home

Figure A.10 Probability of divorce

Figure A.11 Probability of remarriage by the divorced

Figure A.12 Probability of remarriage by the widowed