

Net-Migration in the Human Mortality Database and related mortality databases.

Jim Oeppen¹

¹Interdisciplinary Centre on Population Dynamics University of Southern Denmark

Recent Trends and Future Uncertainties in Longevity The 5th Human Mortality Database Symposium Berlin, 13th–15th May, 2019

Building Exposure	Uniform Migration	Examples: Exposure	Examples: Net–Migration
•000		0000	0
Outline			

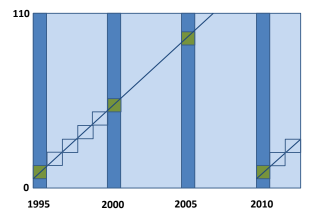
2 Uniform Migration Assumption

B Examples: Exposure versus a Benchmark

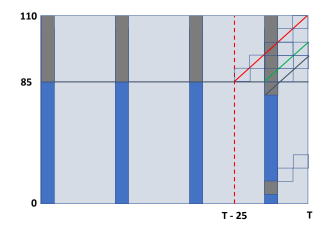
Examples: Exposure 0000

 $\underset{O}{\mathsf{Examples:}} \ \mathsf{Net-Migration}$

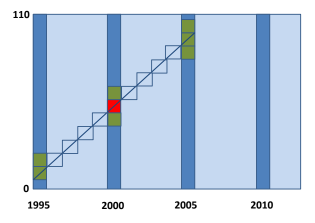
Exposure from Censuses and Deaths



Exposure from Deaths: Extinct Cohorts



Exposure errors produce **Cohort** effects



Building Exposure	Uniform Migration	Examples: Exposure	Examples: Net–Migration
	●○	0000	0
Outline			

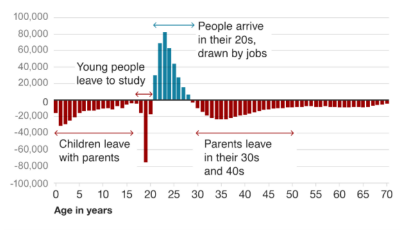
2 Uniform Migration Assumption

B Examples: Exposure versus a Benchmark

Building Exposure	Uniform Migration	Examples: Exposure	Examples: Net–Migration
	○●	0000	0

People in their 20s move to London, but people in their 30s and 40s move out

Net migration to the capital by age, 0-70 years old



Source: Centre for Cities

BBC

Building Exposure	Uniform Migration	Examples: Exposure	Examples: Net–Migration
0000	00	•000	0
Outline			

2 Uniform Migration Assumption

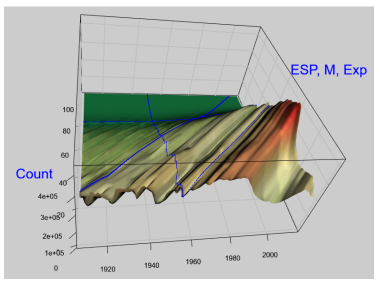
3 Examples: Exposure versus a Benchmark

Building Exposure

Uniform Migration

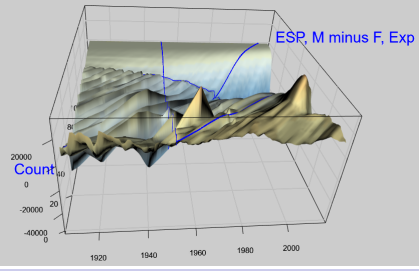
Examples: Exposure

Spain Exposure: Male



Oeppen

Spain Exposure: Male minus Female



Oeppen

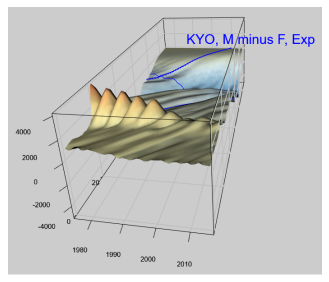
Net-Migration in the HMD

Uniform Migration

Examples: Exposure

 $\underset{O}{\mathsf{Examples: Net-Migration}}$

Kyoto Exposure: Male minus Female



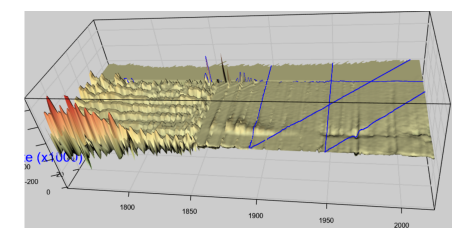
Oeppen

Building Exposure	Uniform Migration	Examples: Exposure 0000	Examples: Net–Migration
Outline			

2 Uniform Migration Assumption

B Examples: Exposure versus a Benchmark

Sweden Female Net Emigration (x1000)

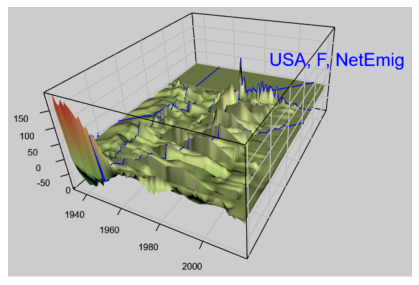


Uniform Migration

Examples: Exposure

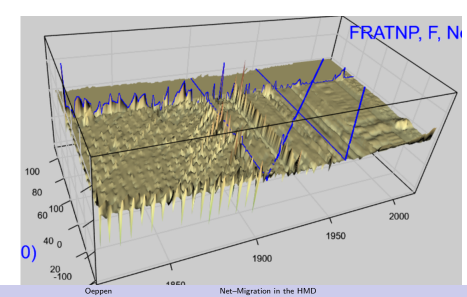
Examples: Net–Migration o

USA Female Net Emigration (x1000)

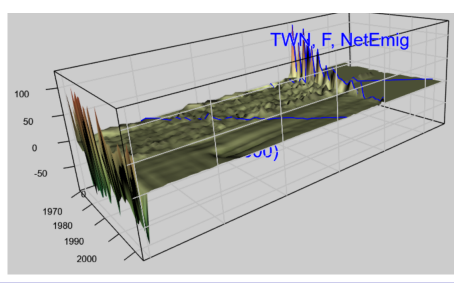


Oeppen

France Female Net Emigration (x1000)



Taiwan Female Net Emigration (x1000)



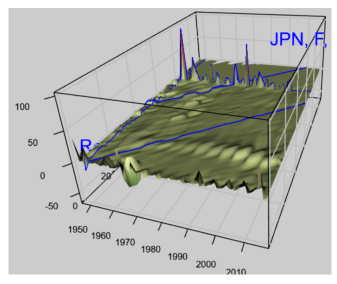
Oeppen

Uniform Migration

Examples: Exposure

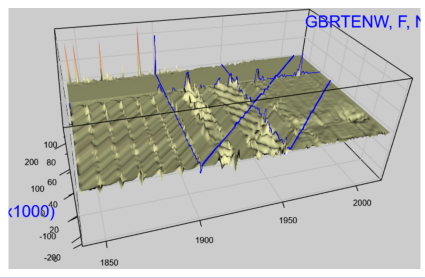
 $\underset{O}{\mathsf{Examples: Net-Migration}}$

Japan Female Net Emigration (x1000)



Oeppen

England & Wales Fem. Net Emign. (x1000)



Oeppen