# Calculating a state occupancy distribution in multistate settings

CPop Seminar - 28 September, 2023

Tim Riffe

Iñaki Permanyer

Rustam Tursun Zade

Magdalena Muszynska-Spielauer









**Basque Foundation for Science** 

MAX-PLANCK-INSTITUT FÜR DEMOGRAFISCHE FORSCHUNG

## A multistate health model gives a multistate death distribution

MPIDR Population Health Lab Talk - 26 September, 2023

Tim Riffe

Iñaki Permanyer

Rustam Tursun Zade

Magdalena Muszynska-Spielauer

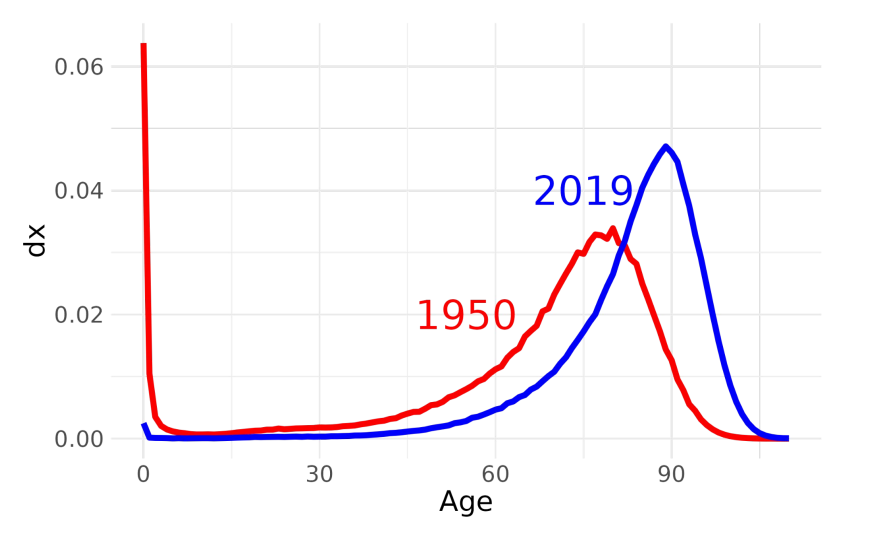


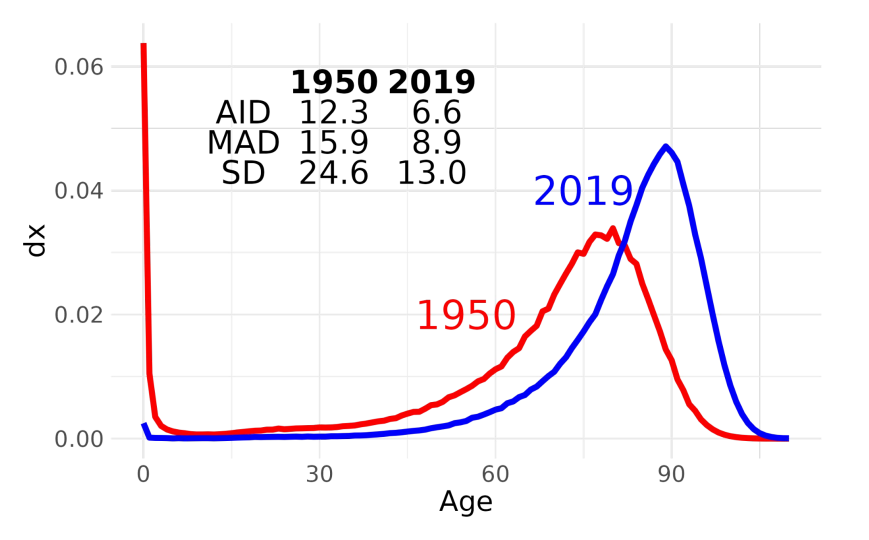






FÜR DEMOGRAFISCHE FORSCHUNG





## Prevalence-based approximations

Caswell and Zarulli Population Health Metrics (2018) 16:8 https://doi.org/10.1186/s12963-018-0165-5

Population Health Metrics

#### RESEARCH

Open Access

CrossMark

Matrix methods in health demography: a new approach to the stochastic analysis of healthy longevity and DALYs

opulation Health Metrics

Hal Caswell<sup>1\*</sup> o and Virginia Zarulli<sup>2</sup>

#### RESEARCH

**Open Access** 

On the measurement of healthy lifespan

inequality

Iñaki Permanyer<sup>1,2\*</sup>, Jeroen Spijker<sup>1</sup> and Amand Blanes<sup>1</sup>







Healthy lifespan statistics derived from cross-sectional prevalence data using Sullivan's method are informative summary measures of population health

Magdalena Muszyńska-Spielauer\*, Tim Riffe\*\*, Martin Spielauer †

# Incidence-based approximations



#### New Methods for Analyzing Active Life Expectancy

SARAH B. LADITKA, PhD

State University of New York Institute of Technology-Utica/Rome

DOUGLAS A. WOLF, PhD

Syracuse University

(1998) Journal of Aging and Health, 10(2)

#### DEMOGRAPHIC RESEARCH

#### VOLUME 45, ARTICLE 13, PAGES 397–452 PUBLISHED 29 JULY 2021

http://www.demographic-research.org/Volumes/Vol45/13/DOI: 10.4054/DemRes.2021.45.13

Research Article

Healthy longevity from incidence-based models: More kinds of health than stars in the sky

**Hal Caswell** 

Silke van Daalen

# Incidence-based approximations

The first three moments suffice to calculate the mean, variance, and skewness of healthy longevity:

$$E(\tilde{\boldsymbol{\rho}}) = \tilde{\boldsymbol{\rho}}_1 \tag{18}$$

$$V(\tilde{\boldsymbol{\rho}}) = \tilde{\boldsymbol{\rho}}_2 - (\tilde{\boldsymbol{\rho}}_1 \circ \tilde{\boldsymbol{\rho}}_1) \tag{19}$$

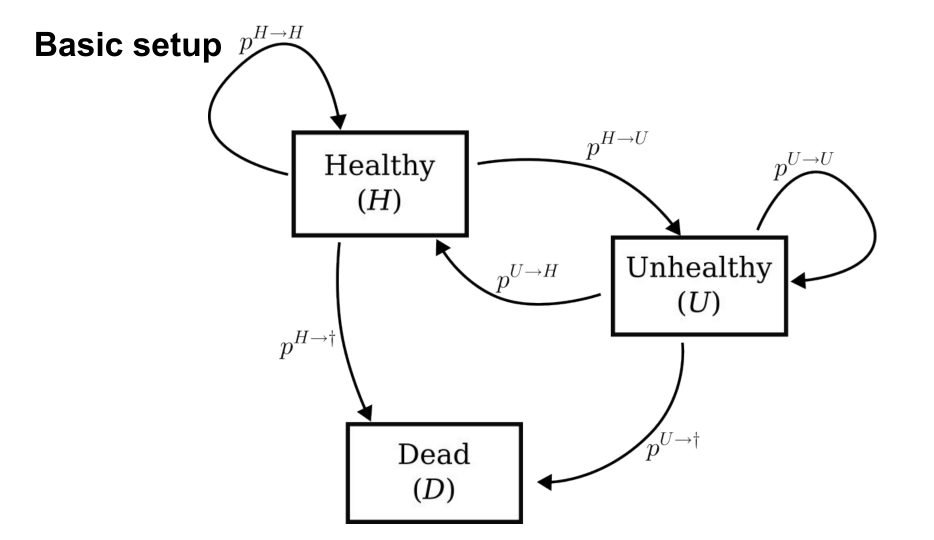
$$SD(\tilde{\boldsymbol{\rho}}) = \sqrt{V(\tilde{\boldsymbol{\rho}})}$$
 (20)

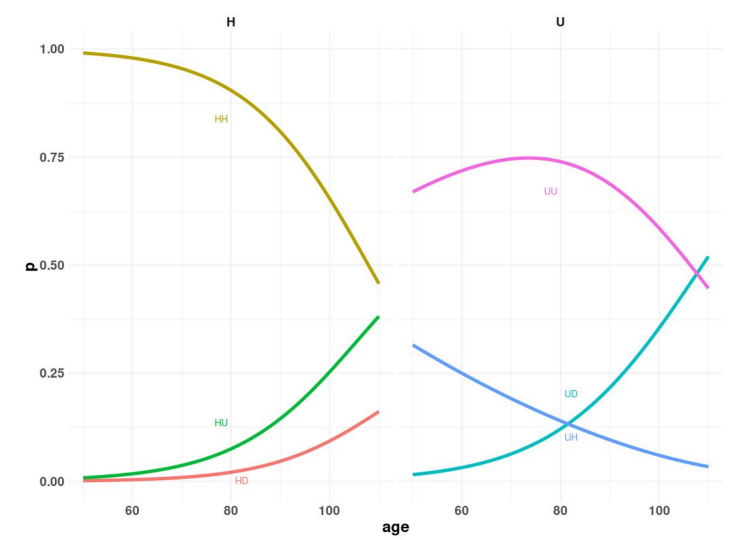
$$CV(\tilde{\boldsymbol{\rho}}) = \mathcal{D}(\tilde{\boldsymbol{\rho}}_1)^{-1} SD(\tilde{\boldsymbol{\rho}})$$
 (21)

$$Sk(\tilde{\boldsymbol{\rho}}) = \mathcal{D}\left[V(\tilde{\boldsymbol{\rho}})\right]^{-3/2} \left(\tilde{\boldsymbol{\rho}}_3 - 3\tilde{\boldsymbol{\rho}}_1 \circ \tilde{\boldsymbol{\rho}}_2 + 2\tilde{\boldsymbol{\rho}}_1 \circ \tilde{\boldsymbol{\rho}}_1 \circ \tilde{\boldsymbol{\rho}}_1\right). \tag{22}$$

The vector  $\tilde{\rho}_m$  contains the mth moments of healthy longevity for all combinations of initial age and health stage. To obtain the moments of healthy longevity as a function

from Caswell & van Daalen (2021)





#### **Basic setup**

$$\ell_{x+1}^H = \ell_x^H \cdot p_x^{H \to H} + \\ \ell_x^U \cdot p_x^{U \to H} \qquad \text{(return to health)}$$

#### **Basic setup**

$$\ell_{x+1}^H = \ell_x^H \cdot p_x^{H \to H} + \\ \ell_x^U \cdot p_x^{U \to H} \qquad \text{(return to health)}$$

(and similarly for unhealthy people)

$$\ell_{x+1}^U = \ell_x^U \cdot p_x^{U \to U} + \ell_x^H \cdot p_x^{H \to U}$$

#### **Basic setup**

$$HLE = \sum \ell_x^H$$

$$ULE = \sum \ell_x^U$$

### Extending to age and duration: stocks

$$\ell^H(x+1,h+1) = \ell^H(x,h) \cdot p_x^{H \to H} + \text{ (remain healthy) +}$$
 
$$\ell^U(x,h) \cdot p_x^{U \to H} \text{ (return to health)}$$

# Extending to age and duration: stocks

$$\ell^H(x+1,h+1) = \ell^H(x,h) \cdot p_x^{H \to H} + \text{ (remain healthy)}$$
 
$$\ell^U(x,h) \cdot p_x^{U \to H} \text{ (return to health)}$$

(remain healthy) +

$$\ell^U(x+1,h) = \ell^H(x,h) \cdot p_x^{H \to U} +$$

$$\ell^U(x,h) \cdot p_x^{U \to U}$$

(health deterioration) + (remain unhealthy)

### Extending to age and duration: stocks

$$\ell(x,h) = \ell^H(x,h) + \ell^U(x,h)$$

$$\ell(x) = \sum_{h} \ell(x, h)$$

$$C(x,h) = \frac{\ell(x,h)}{LE}$$

(stationary age-duration structure)

#### **Extending to age and duration: deaths**

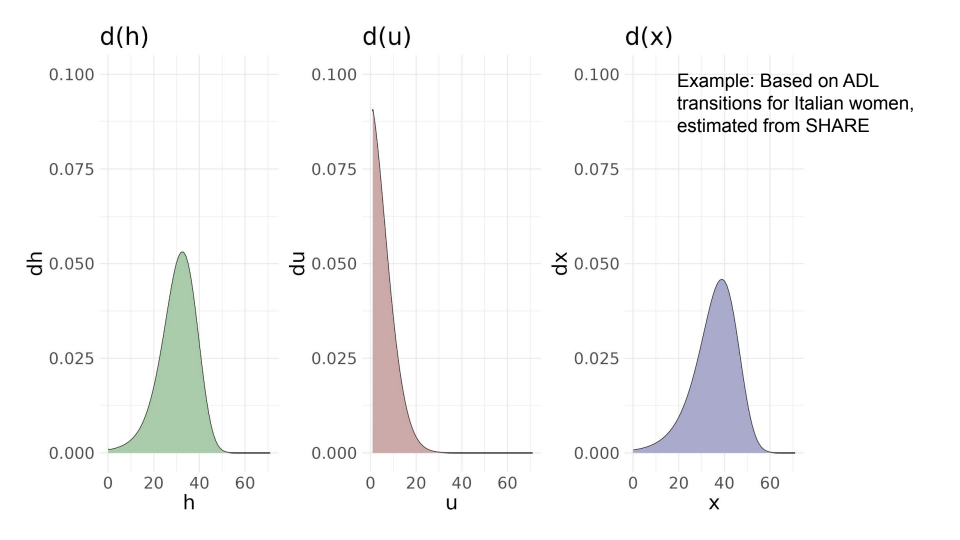
$$d(x,h) = \ell^H(x,h) \cdot p_x^{H \to \dagger} + \qquad \text{(die while healthy)} + \\ \ell^U(x,h) \cdot p_x^{U \to \dagger} \qquad \text{(die while unhealthy)}$$

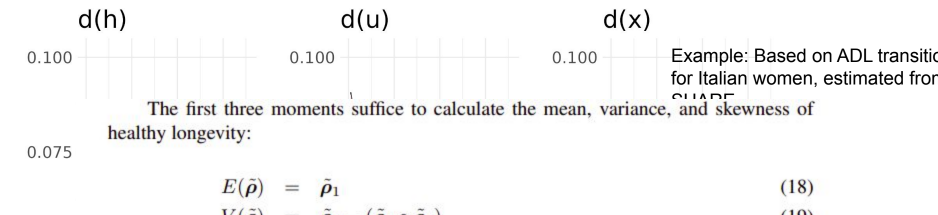
#### **Extending to age and duration: deaths**

$$d(x,h) = \ell^H(x,h) \cdot p_x^{H \to \dagger} + \qquad \text{(die while healthy)} + \\ \ell^U(x,h) \cdot p_x^{U \to \dagger} \qquad \text{(die while unhealthy)}$$

#### A 2d death distribution!

$$1 = \sum_{x} \sum_{h} d(x, h)$$





$$V(\tilde{\boldsymbol{\rho}}) = \tilde{\boldsymbol{\rho}}_2 - (\tilde{\boldsymbol{\rho}}_1 \circ \tilde{\boldsymbol{\rho}}_1)$$

$$SD(\tilde{\boldsymbol{\rho}}) = \sqrt{V(\tilde{\boldsymbol{\rho}})}$$

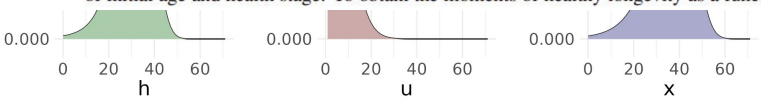
$$CV(\tilde{\boldsymbol{\rho}}) = \mathcal{D}(\tilde{\boldsymbol{\rho}}_1)^{-1} SD(\tilde{\boldsymbol{\rho}})$$

$$Sk(\tilde{\boldsymbol{\rho}}) = \mathcal{D}[V(\tilde{\boldsymbol{\rho}})]^{-3/2} (\tilde{\boldsymbol{\rho}}_3 - 3\tilde{\boldsymbol{\rho}}_1 \circ \tilde{\boldsymbol{\rho}}_2 + 2\tilde{\boldsymbol{\rho}}_1 \circ \tilde{\boldsymbol{\rho}}_1 \circ \tilde{\boldsymbol{\rho}}_1).$$

$$(19)$$

$$(20)$$

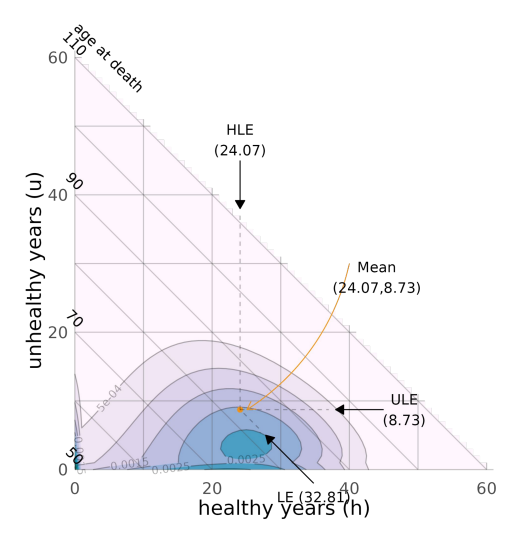
The vector  $\tilde{\rho}_m$  contains the *m*th moments of healthy longevity for all combinations of initial age and health stage. To obtain the moments of healthy longevity as a function



0.025

#### Relationship between marginal death distributions

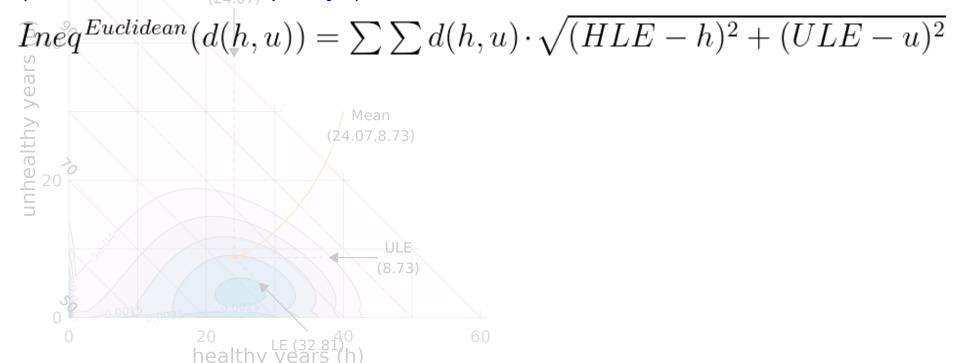
$$Var(x) = Var(h) + Var(u) + 2 \cdot Cov(h, u)$$
  
 $122 = 110 + 44 - 2 \cdot 16$ 



Example: Self-reported health (2 categories) Transitions recycled from Foltyn & Olsson (2021), based on US Health and Retirement Study data. Female "non-black" strata.

## 2d inequality?

(as the crow flies inequality?)



## 2d inequality?

(as the crow flies inequality?)

$$\begin{split} & \underbrace{Fneq^{Euclidean}}_{\text{Queen inequality?}} (d(h,u)) = \sum \sum d(h,u) \cdot \sqrt{(HLE-h)^2 + (ULE-u)^2} \\ & \underbrace{Fneq^{Chebyshev}}_{\text{Queen inequality?}} (d(h,u)) = \sum \sum \sum d(h,u) \cdot argmax(|h-HLE|,|u-ULE|) \end{split}$$



## 2d inequality?

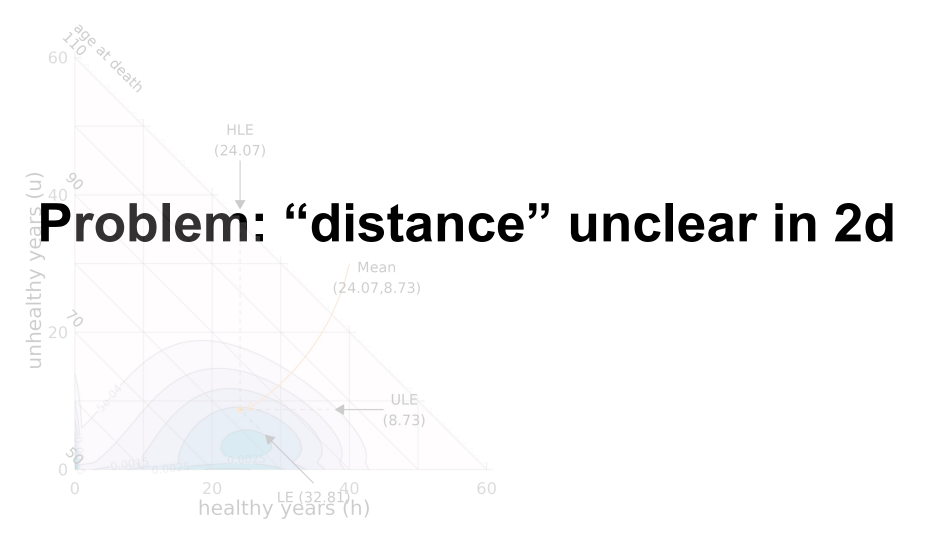
(as the crow flies inequality?)

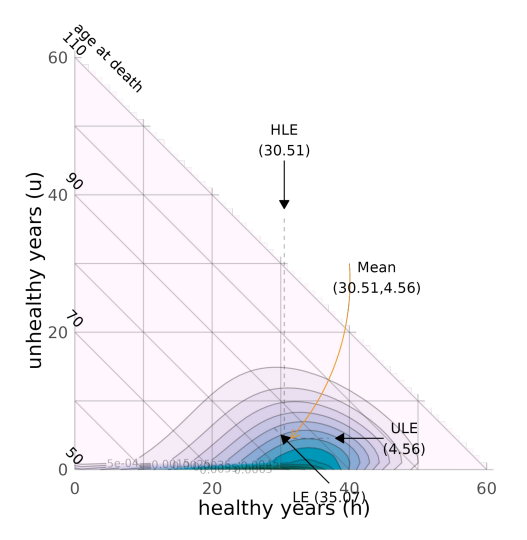
$$\text{Ineq}^{\text{Euclidean}}(d(h,u)) = \sum \sum d(h,u) \cdot \sqrt{(HLE-h)^2 + (ULE-u)^2}$$

queen inequality?) 
$$\overline{Ineq^{Chebyshev}(d(h,u))} = \sum_{c} \sum_{l=1}^{Mean} d(h,u) \cdot argmax(|h-HLE|,|u-ULE|)$$

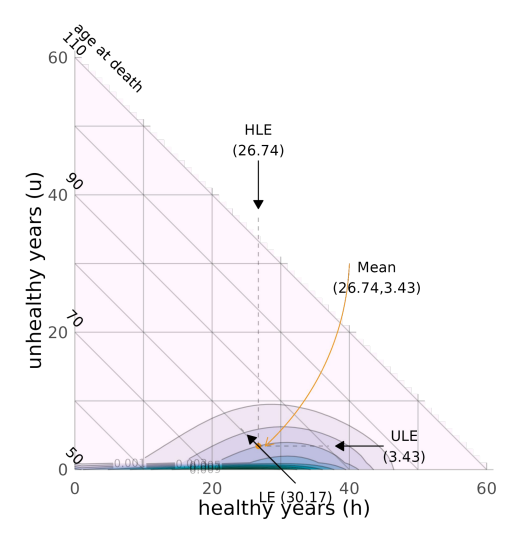
(rook inequality? Minimum transition swaps)

$$Ineq_{so}^{Manhattan}(d(h, u)) = \sum_{s} \sum_{s} d(h, u) \cdot (|HLE - h| + |ULE - u|)$$





Example: Activities of Daily Living (0 or 1+) Transitions estimated from US Health and Retirement Study data. Female strata.



Example: Activities of Daily Living (0 or 1+) Transitions estimated from US Health and Retirement Study data. Male strata.

#### Questions to you

- (i) Lifetable-style inequality from a 2d (or higher order) death distribution?
- (ii) Stick with distribution statistics on the marginal distributions, but note the variance-covariance relationship.
- (iii) An e<sup>†</sup>-style metric? These would be decomposable in interesting ways it seems.
- (iv) Does the shape of d(x,h) have a useful message about morbidity compression? Iñaki has thoughts on this!

Thanks! tim.riffe@ehu.eus

#### (HLE lost due to death)

x

x

$$HLE^{\dagger} = \sum \ell_x^H \cdot p_x^{H \to \dagger} \cdot HLE_x^H + \ell_x^U \cdot p_x^{U \to \dagger} \cdot HLE_x^U$$

(HLE lost due to deterioration)

$$+\sum_{x}\ell_{x}^{H}\cdot p_{x}^{H\to U}\cdot (HLE_{x}^{H}-HLE_{x}^{U})$$

(HLE gained due to recovery)

$$-\sum \ell_x^U \cdot p_x^{U \to H} \cdot (HLE_x^H - HLE_x^U)$$

