

Alignment, Clocking, and Macro Patterns of Episodes in the Life Course

Tim Riffe, Angelo Lorenti, Andrés Castro

1 July 2022

Example questions:

- ▶ Do disability episodes get shorter or longer with age? And over time?

Example questions:

- ▶ Do disability episodes get shorter or longer with age? And over time?
- ▶ How much of a state expectancy is composed of short vs long episodes?

Example questions:

- ▶ Do disability episodes get shorter or longer with age? And over time?
- ▶ How much of a state expectancy is composed of short vs long episodes?
- ▶ How do parity-specific birth interval distributions vary by completed fertility or in response to birth outcomes?

Solution

We develop a framework (or grammar) of data operations to flexibly derive aggregate patterns from trajectory data.

Solution

We develop a framework (or grammar) of data operations to flexibly derive aggregate patterns from trajectory data.

Approach

Clocks are within and between episode timekeeping operations.

Alignment is a time structuring operation.

Approach

Clocks

Within episodes of state s , count time **steps** or episode **order** up or down, or total episode **duration** conditional on time of episode entry, exit, or neither.

Approach

Alignment

left, right, center, etc. on the first, last, longest, shortest, n^{th} , n^{th} from last episode of state s .

Requisites

Trajectory data

A set of either **observed** or **simulated** time series of **discrete time steps** consisting in **categories**.

Illustrations

10 lives simulated from Dudel & Myrskylä (2017)

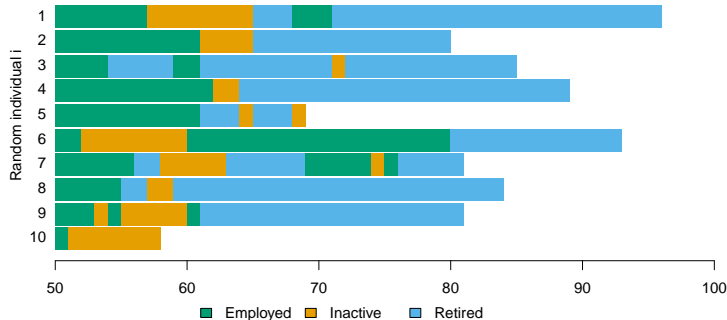


Illustration: Age structured prevalence.

Identity clock in employment state

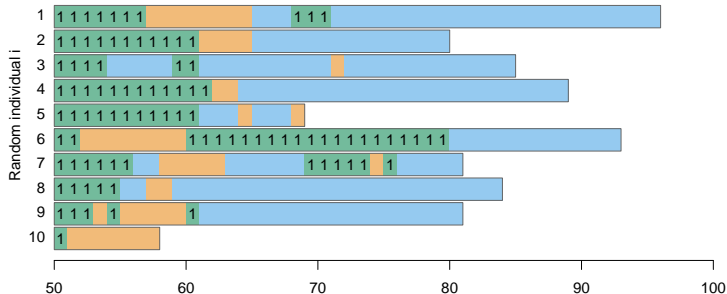


Illustration: Age structured prevalence.

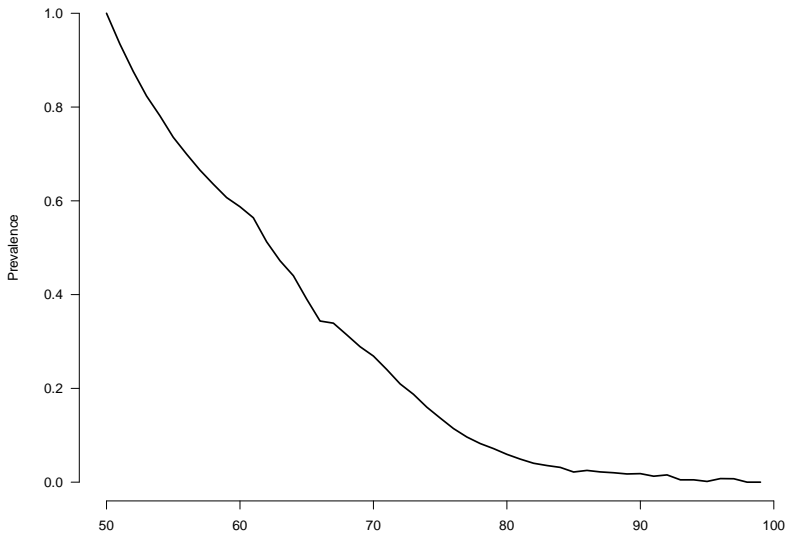


Illustration: Clocks: Duration (unconditional)

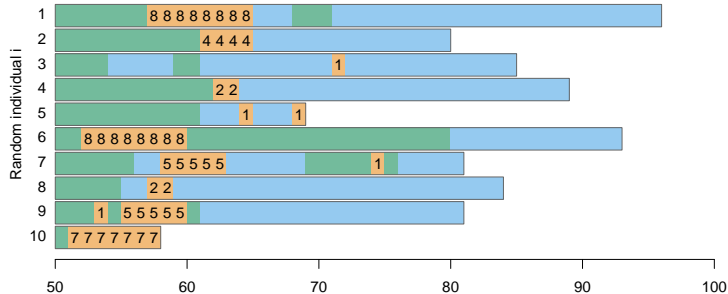


Illustration: Clocks: Duration conditioned on entry

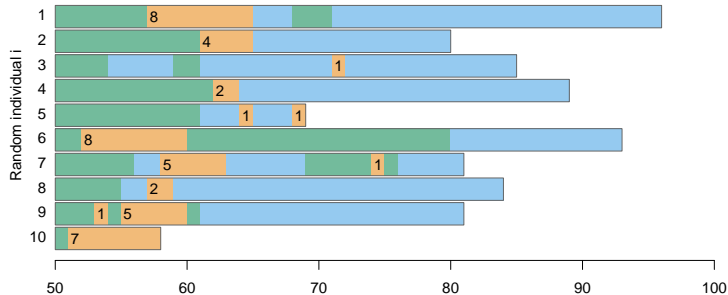


Illustration: Clocks: Duration conditioned on exit

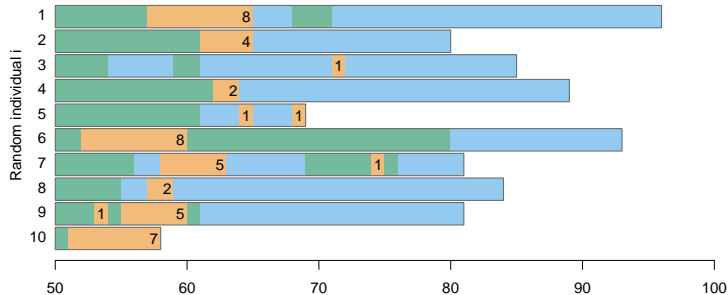


Illustration: Clocks: Order **Ascending**

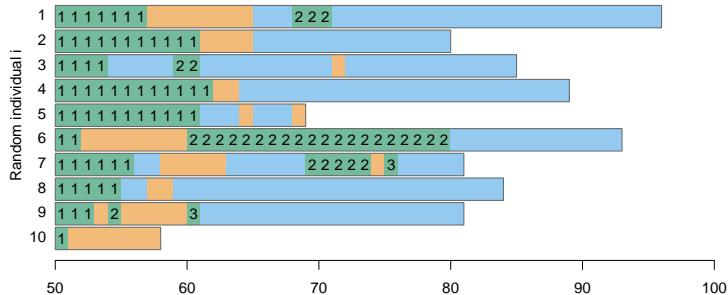


Illustration: Clocks: Order Descending

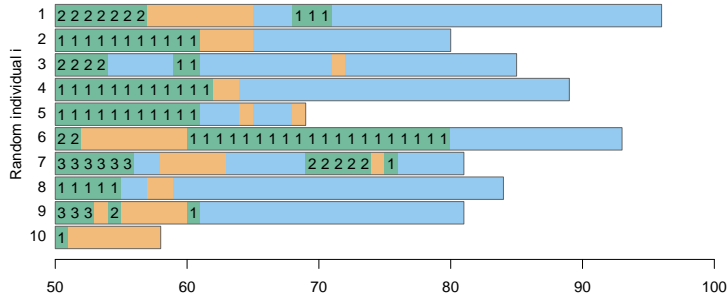


Illustration: Clocks: Steps Ascending

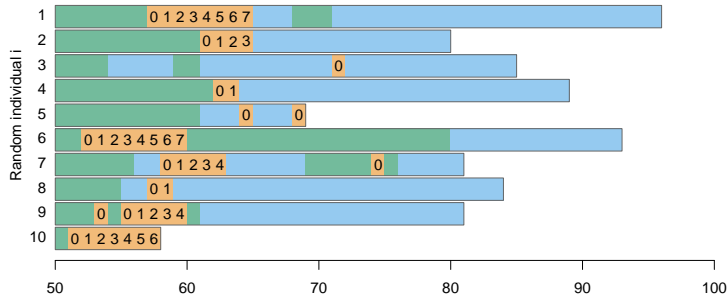


Illustration: Clocks: Steps Descending

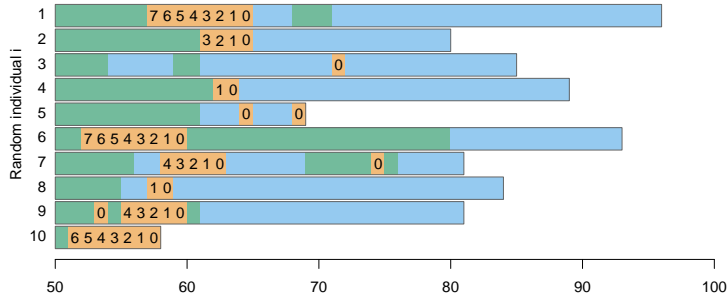


Illustration: Alignment: Age = Birth alignment

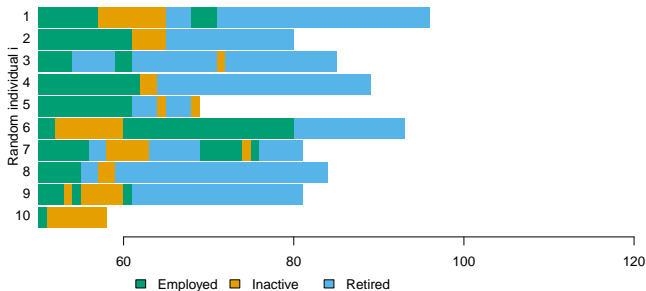


Illustration: Alignment: Death

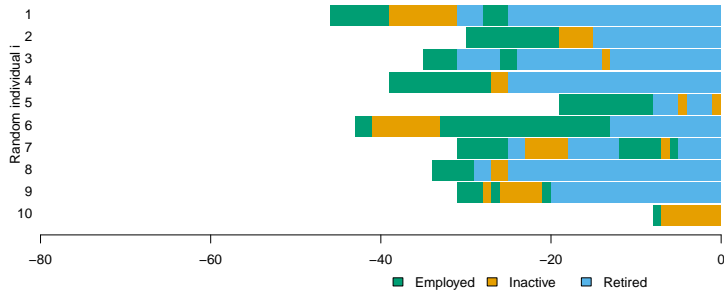


Illustration: Alignment: *Entry* to *first* retirement

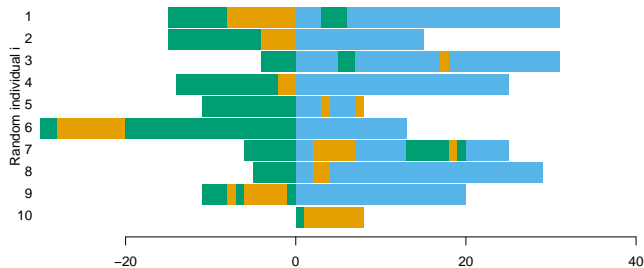


Illustration: Alignment: *Exit* from *first* employment

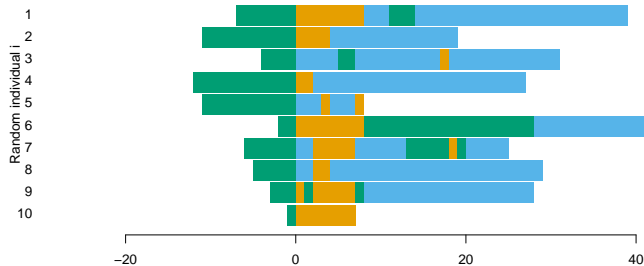
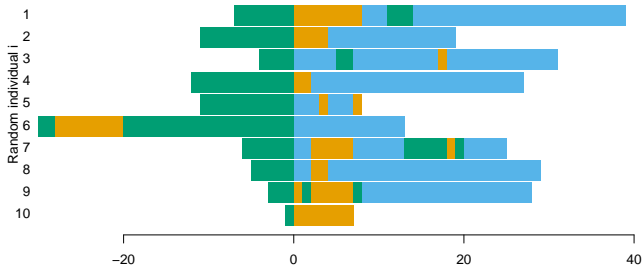


Illustration: Alignment: *Exit* from *longest* employment

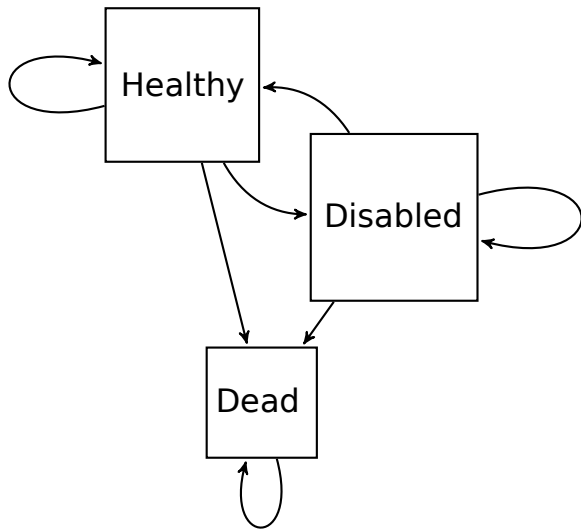


Aggregation

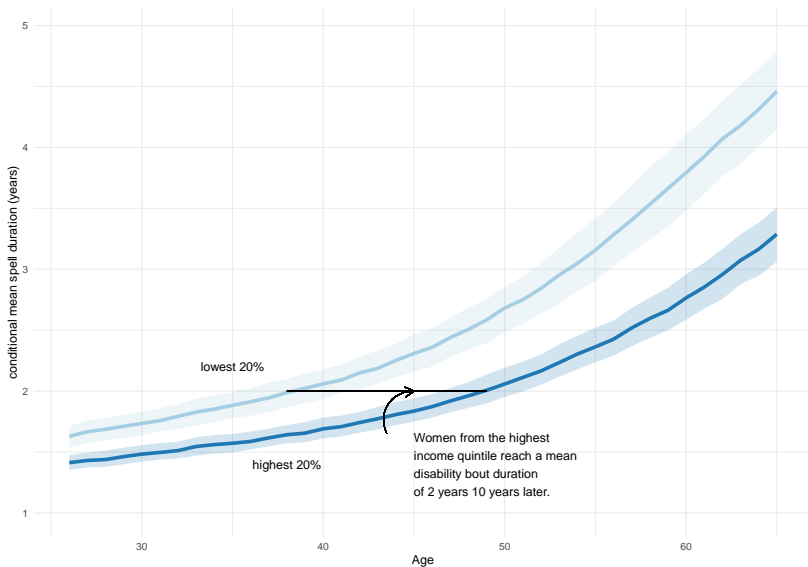
Macro patterns

Combine clocks and alignment to aggregate (e.g. means, quantiles)

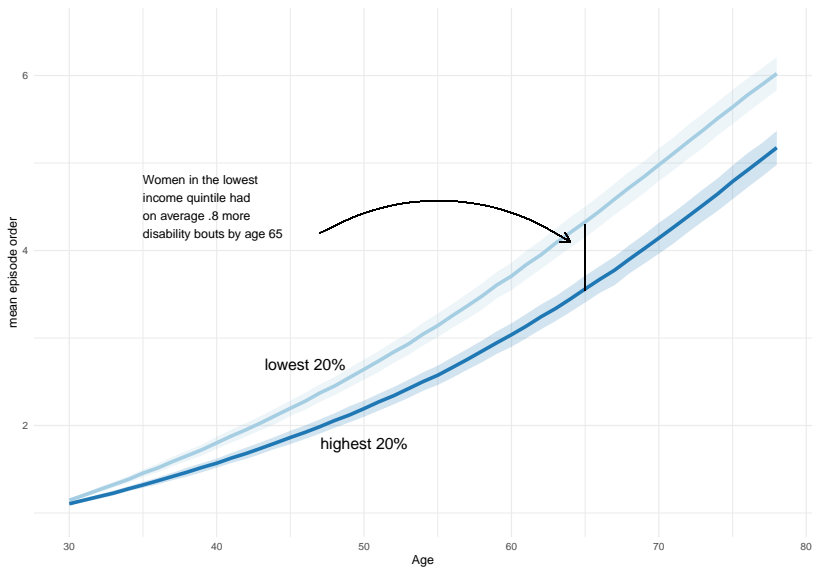
A Health Application



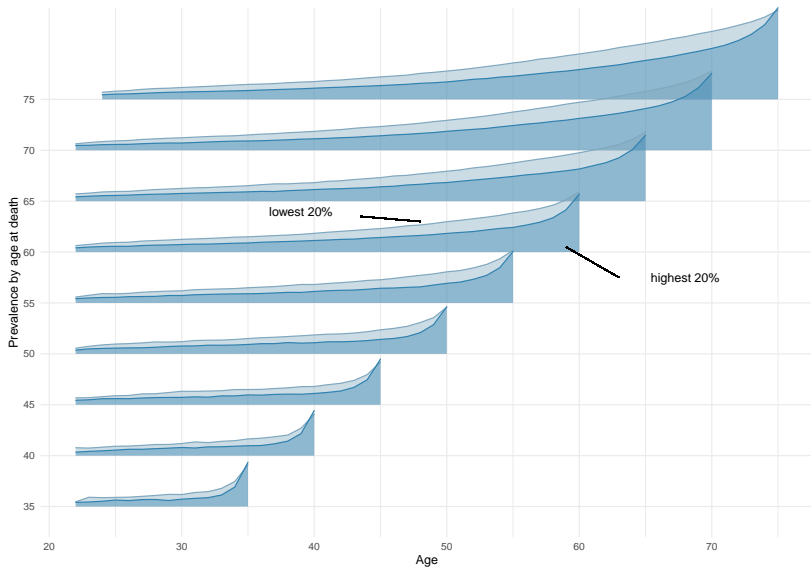
Inequality in disability spell duration



How many times have people been disabled?



Inequality in end-of-life disability levels and dispersion



Conclusions

- ▶ Help pose and answer questions
- ▶ Measure recipes translate to natural language
- ▶ Diverse applications
- ▶ R package `Spells` in beta version

Conclusions

- ▶ Help pose and answer questions
- ▶ Measure recipes translate to natural language
- ▶ Diverse applications
- ▶ R package `Spells` in beta version

