

A unified model of demographic time

Paper proposal for the “Changing patterns of mortality and morbidity: age-, time-, cause- and cohort-perspectives” workshop to be held in Prague, 16-18 September, 2015.

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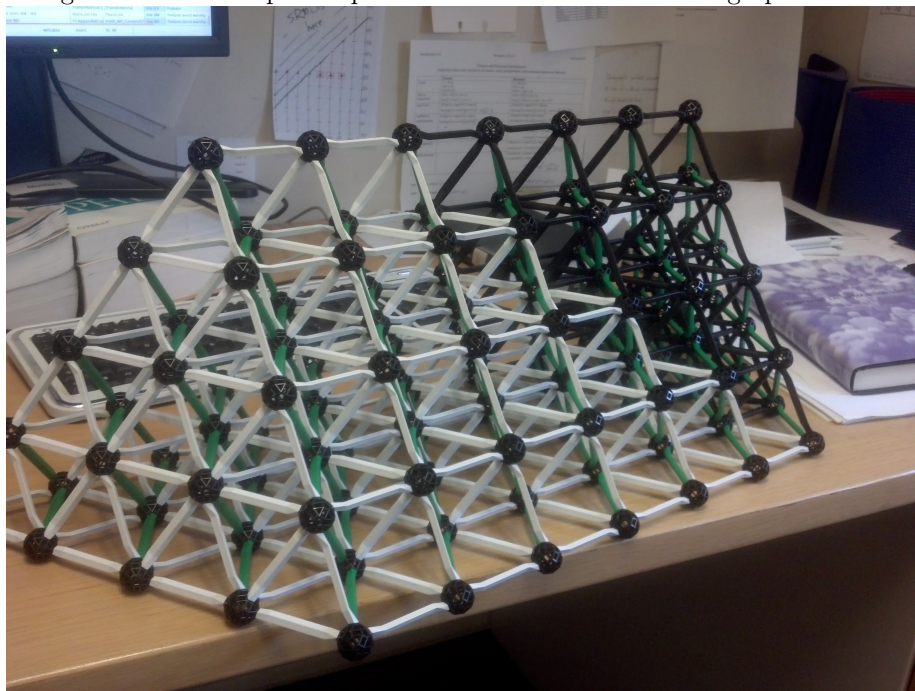
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The Lexis diagram relates the age, period, and cohort dimensions of demographic time, but it does not account for remaining years of life (thanatological age), and its related time indices. The thanatological counterpart to APC is an identity between thanatological age, period, and death cohort. Other identities also exist. For instance, within a birth cohort, chronological age, thanatological age, ultimate completed lifespan (the sum of both kinds of age), period, and death cohort are other temporal indices that together redundantly define the coordinates of a plane. Altogether, the relationship between these aspects of time and lifespan can be confusing to any demographer; enough so that they are rarely considered jointly, and many valid temporal relationships have been neglected outright. I first state the relationships between all dimensions of demographic time, then I propose a unifying model, of which the Lexis diagram is a degenerate case. Finally, I demonstrate the use of this coordinate system for the case of end-of-life trajectories of some characteristics of morbidity. I will make a strong case for the utility of this model, and point out a case or two where heterogeneity with respect to unaccounted-for time dimensions has caused outright misunderstandings in the scientific literature.

I propose a geometric identity that unifies all such temporal notions into a single (simple) spatial relationship that serves as an omnibus conceptual aid to demographers, much as the Lexis diagram does for APC relationships. The full

result is a three dimensional space that can be dissected by any of four different planes, each of which is parallel to the faces of a regular tetrahedron (see Figure 1 for a first mock-up of the model). Each dissecting plane relates three indices of demographic time in proportion to one another (1:1:1 ternary aspect ratio). The complete space can be described in geometry nomenclature as the tetrahedral-octahedral honeycomb, which is a kind of space-filling tessellation.¹ One of these planes is the familiar Lexis plane (horizontal planes in Figure 1, and the other three will be new surprises for demographers. This three dimensional space is not only useful for the sake of formalizing observed temporal relationships, but also for enclosing demographic time in the past and future (e.g., before the first census and after the most recent census).

Figure 1: A mock-up example of the unified model of demographic time.²



A property of the geometry that I propose is that the time units in every direction (with respect to each index) are proportional. The Lexis diagram based on right angles and 45° birth cohort lines does not have this property,

¹Constructs following this geometry exist both in nature and in man-made structures.

²This and other figures to be replaced with vector graphics, although I may bring this model to the presentation, since it helps explain concepts.

whereas Lexis diagrams and surfaces based on equilateral triangles, such as some early proposals (inter alia, Lexis 1875, Lewin 1876), the masterful stereogram of Perozzo (1880), or the more recent APC diagram of Ryder (1980), do have this property. The dissecting planes of the model I propose are likewise composed of equilateral triangles. In Lexis nomenclature, the 3d projections of an AP square, and AC or PC parallelograms are all congruent shapes known as regular trigonal trapezohedra (RTT). The orientation of a given RTT uniquely defines the Lexis shape in question. Similar constructs exist in the other time dimensions, and these will also be described.

Four planes

There are at least two ways to think about the model presented here: Either we situate the model in a ternary 3d space, similar to the tetrahedral simplex, or we stay in the more familiar euclidean 3d space. Since the latter is more generally intuitive, we opt to describe the intersection of four planes passing through euclidean space. We begin with the Lexis diagram, and then build out from there. Two of these four planes motivate the present model, and the other two are artifacts, with potential demographic meaning.

0.1 APC

The Lexis diagram has long been used in demography to relate chronological age (A) with birth cohorts (C) and calendar years (P). Any standard Lexis surface (representing data) can be interpreted along each of these three dimensions of temporal structure. Such interpretation is a descriptive task, and it does not succumb to problems of overidentification. Statistically, variation along these three dimensions can not be parsimoniously separated, and this is the so-called APC problem, but that is not the concern of the present work.

References

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