## Demographic time, metabolism, and structure: Comments on Portugal and the EU

Presentation and workshop to be held at the V congreso Português de demografia 6-7 October, 2016

Tim Riffe\*

Max Planck Institute for Demographic Research

5 de outubro de 2016

## Description

We'll use different aspects of demographic structure (both temporal structure and other elements) to characterize the demographic state and demographic potential of Portugal. This may include implementing non-standard notions of population renewal, population universe, and population mass. I will introduce some general concepts, suggest how to interpret and implement them, then we'll work with data in either spreadsheets or R (as you like) to come to some broad conclusions that will either refute or support the title of this conference. Our exploration will consist in a few fun exercises and visualizations that you'll easily be able to extend. Data may come from a variety of publicly available sources, such as HMD, HFD, and others, and it will be provided in the workshop.

<sup>\*</sup>riffe@demogr.mpg.de