



































The demographic transition as adaptation process of society

- 1. The actual historical timing and speed are different in each population and country but the processes are common.
- 2. This process does not happen automatically. It would need some socio-economic and cultural condition. There shouldn't be any assurance that the transition ends up at a stationary state of 0 growth rate.
- 3. Only the population that has successfully realized the stationary state could exist continuously. If it failed, the population would have disappeared or been absorbed into another population.

19























The world will enter the post phase of Demographic Transition

- 1. The main engine to promote the demographic transition is social capital accumulation by increasing the population. Thus, this phenomenon could commonly happen in human society.
- 2. DTMJ shows, the post phase of demographic transition could begin in all the regions of the world, including Sub-Saharan Africa.
- 3. In contrast to the UN projection 2017, the world will enter the post phase and its fertility will decline to below replacement level and become stabilized. Then, the world population will begin to decrease drastically. Logico-mathematically, that is highly possible.

41

