\triangle Select e(x) and sd(x) from all Apply bivariate regression on age-time HMD countries from an subset of HMD countries standard deviatio sd(x)n age-time interval Age 100 90 80 life expectancy e(x) 70 60 Translate slope to angle and length of 50 field pointer to draw on Lexis diagram 40 30 Lexis cell translated length 20 10 translated 1950 1960 1970 1980 1990 2000 2010 angle Time reference radius to scale length