November 5th 2018

**A. MODELS LIFE EXPECTANCIES**

Models 1900+

GDP x

GDP + SES x

STACKED USING the previous models x

GDP + SES + YEAR x

GDP+SES+YEAR+AUTOcorre x

Models 1950+

GDP x

GDP+SES x

GDP+SES+SANITATION x

STACKED USING PREVIOUS MODELS x

GDP+SES+SANITATION+YEAR x

GDP+SES+SANITATION+YEAR+AUTOcorre x

**B. MODELS CAUSES**

a. Dep Variable : years of life contributed by cause x=1,5,10,14,18,29,30,31,32,33

b. ONLY TWO models for each cause as follows:

\*GDP+SES+SANITATION=FULL

\*FULL + LE\_initial + YEAR

c. Two sets of models estimated with info before and after 1970

d. Shifts and counterfactuals: using years 1965 and 2005

**C. INFO REQUIRED FOR TABLES (ONLY FOR MODELS IN RED ABOVE)**

a. posterior mean coefficients

b. posterior variance coefficients

c. Statistics

c.1. Number of cases (countries)

c.2. Number of time points (average)

c.3. Some measure of fit of model: BIC/AKAIKE/LL ratios...

c.4. Other? Suggestions...?