**CDC**

**Notes**

Trickle seed, 10^-n\*population.

Tuned for R0 at seasonal peak.

School term switch: same R0 or same beta? – assumed beta, with R0 tuned for term time.

Check: stochastic, (final size calc – without added structure).

Get: population data.

Some likely redundant stuff still in code.

So far age assumed uniform

**Seasonality only**

Dual peaks for small lag window. Values dependent on seed. Time between peaks stays close to 1 year.

**Age-mixing switch only**

Scaling of Cb(2,2) (prepFluAgeLocsB)/beta (top of runPandemic2)

beta3b,1,2,4,0,200);

**Both**

Parameters:

Phi1, phi1, tlag

C/Cb, betaB (both fudged for now), tswitch