10/10/2018

Call w/ martina re: relationship distributions

hazard of dissolution is based on - mean age of active ties

does the age-age tie distribution have the exponential shape? if so, might only need one network

does partnership type determine behavior within relationship

does partnership type influence network structure - like homophily

ergms and survival analysis - linked and contribution to this field

what really is the target that we want to look at? and how do we test that to see the distribution - is it really a mixed exponential like we basically suggest it is

what determines the mixture?

is there evident of a non-constant time hazard - not actually 3 independent networks

different edge type dissolution covariates?

Or epimodel module for type demography, should tie progress or maintain or dissolve

And 15-29 is the perfect age range for this

Set up meeting w/ martina and steve to talk about this further! Not necessarily so simple as trying to pull out generalizations for a more basic model