Cancer mortality rates – only have year of diagnosis, don’t have year of death – thoughts on including just all cancer death rates?

Is segmented model to use in INLA or for

Thoughts on adding model adequacy to the dashboard (WAIC, etc.)

What’s Lincomb, other INLA outputs?

The random effect of area is the same for all the areas, correct? And then there’s a separate random effect for the spatiotemporal effects?

#Structuring covariate data?

#head(county\_SIRs)

#Explain intercept ?

#ggplot(data.frame(inla.smarginal(res1$marginals.fixed$`(Intercept)`)),aes(x=x,y=y)) + geom\_line() +theme\_bw()

#inla smarginal for the marginal distributions of the parameters

# random effects parameters - time, yes. idarea and idaraa1 seem unncessary?

#plot(res1$summary.fixed$mean)

#Why is there 254 points for one and 508 for the other? Correspond to counties?

#plot(res1$summary.random$idarea1$mean)

#plot(res1$summary.random$idarea1$mean)

#Drop down where user can select a county and get information about SIR, etc. there,

# how would I get the average random effect