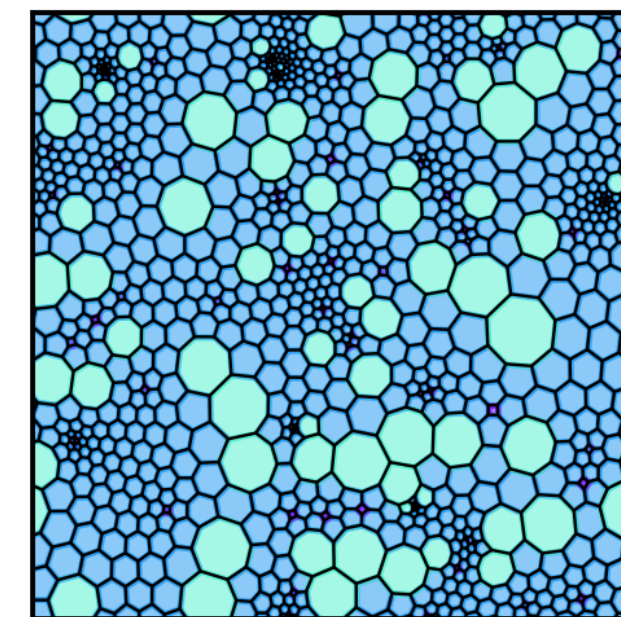
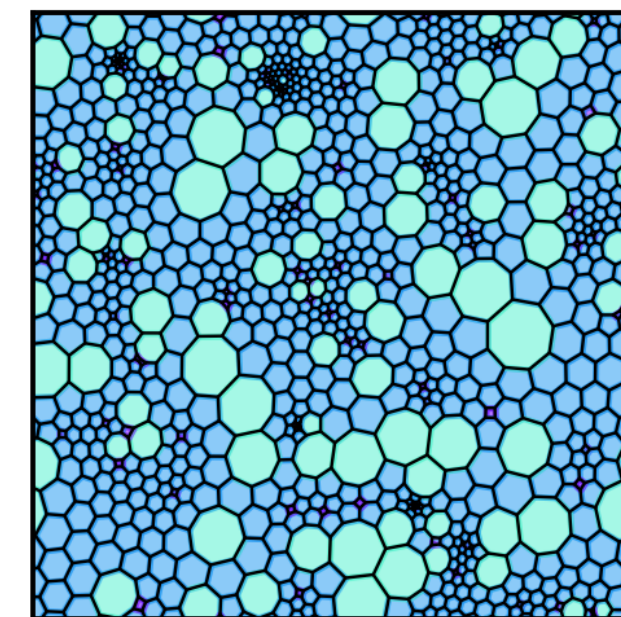
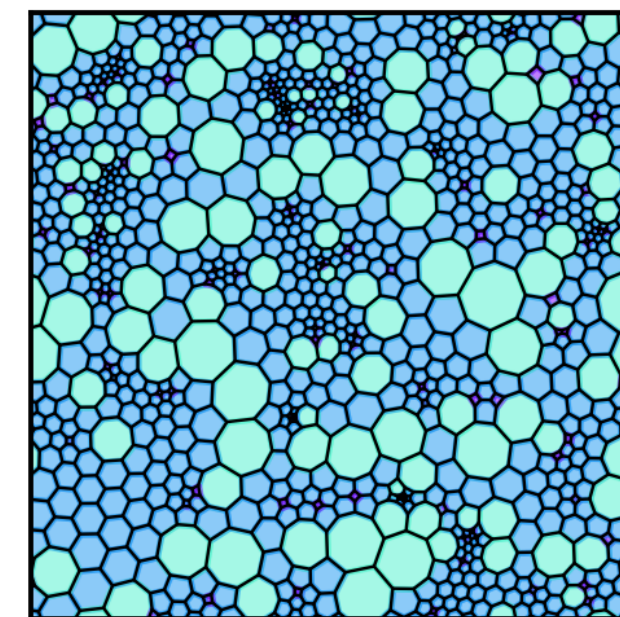
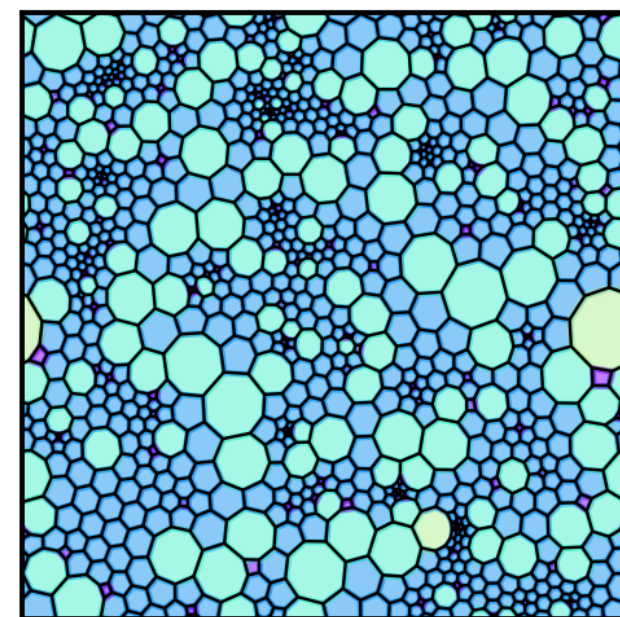
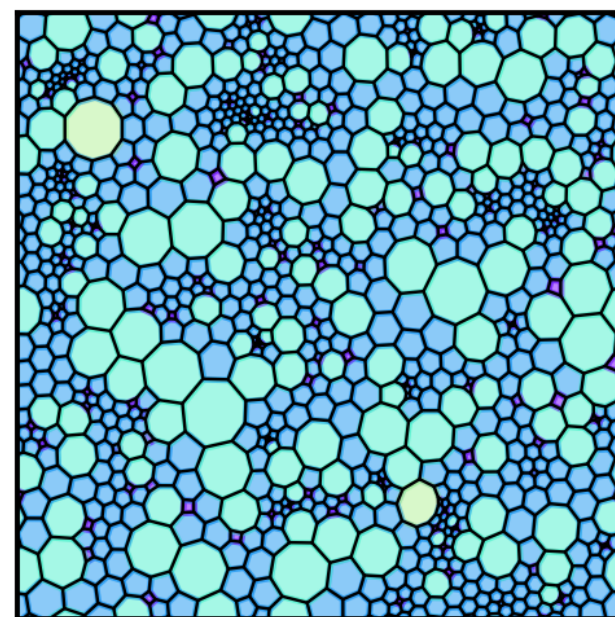
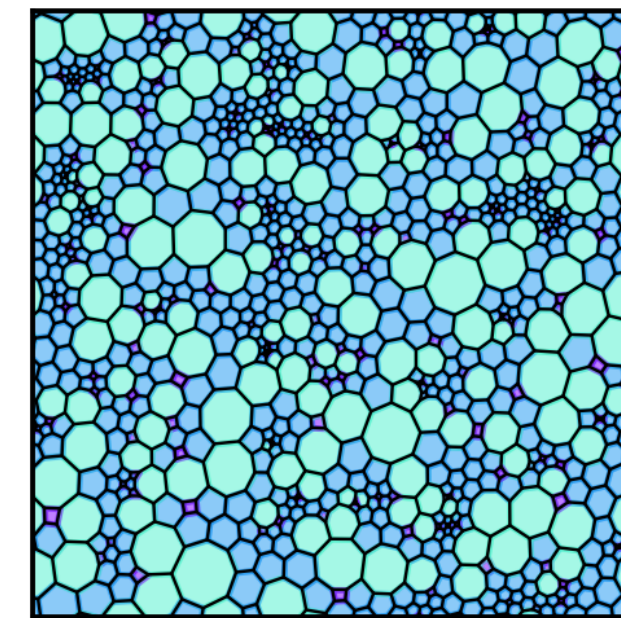
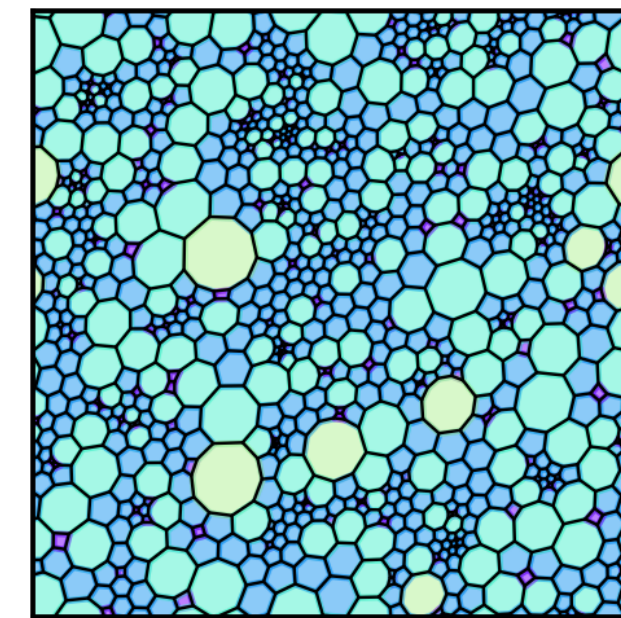
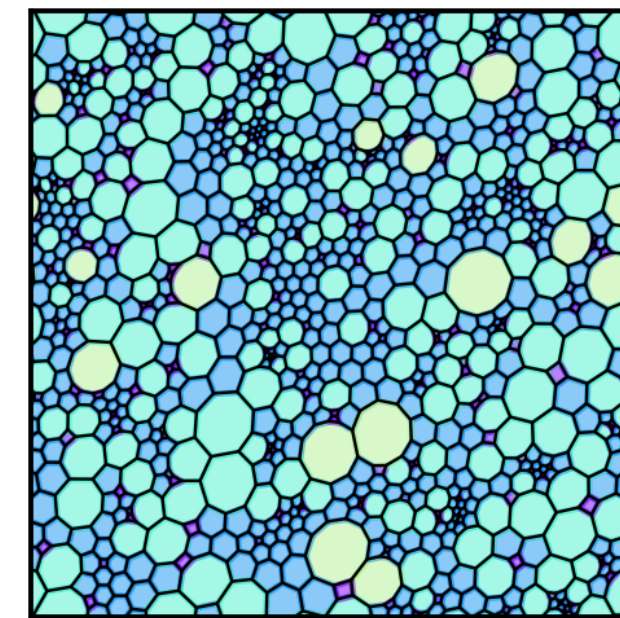
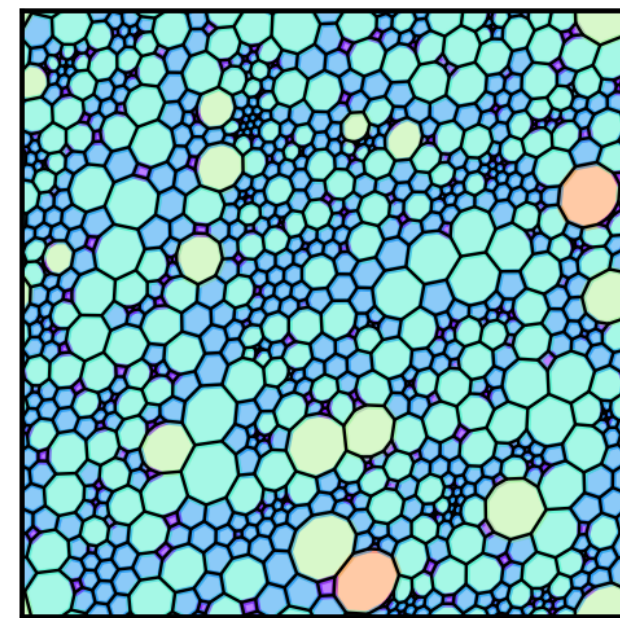
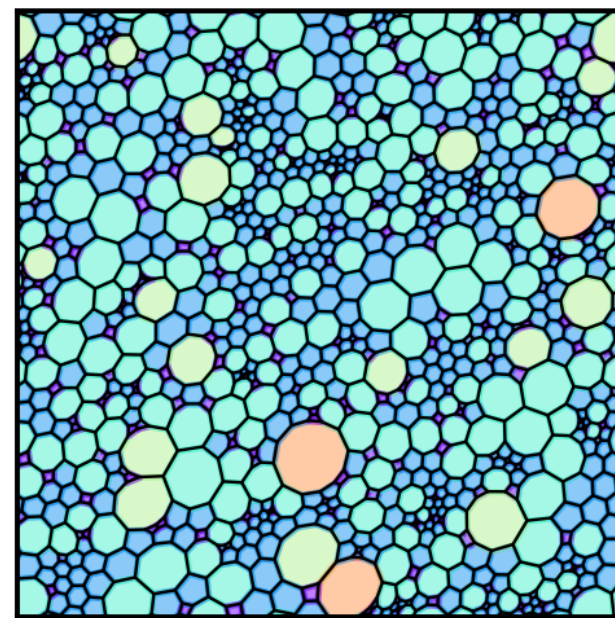
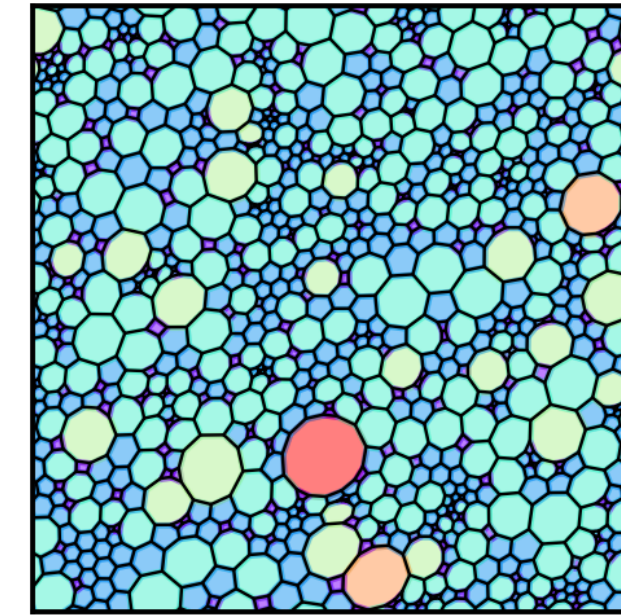
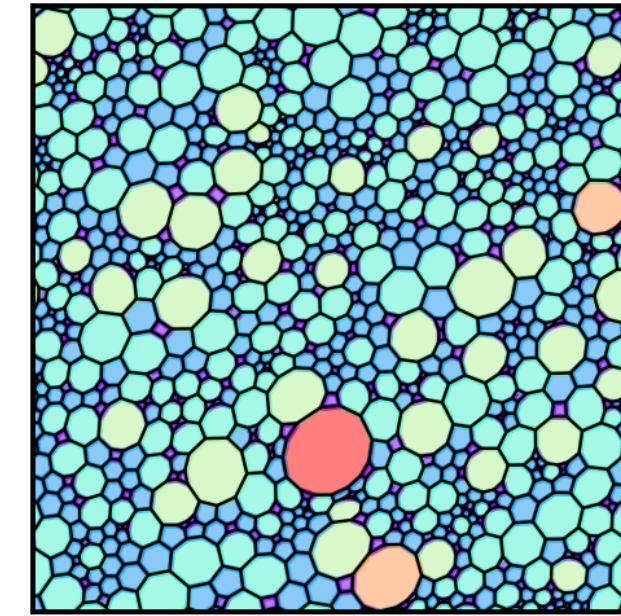
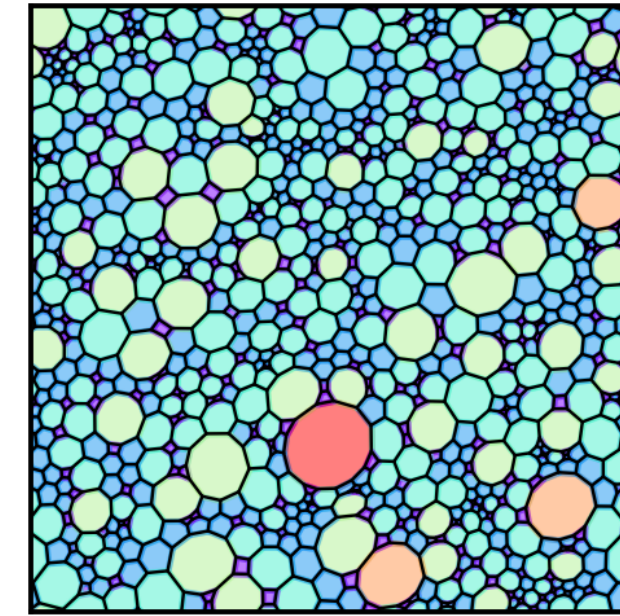
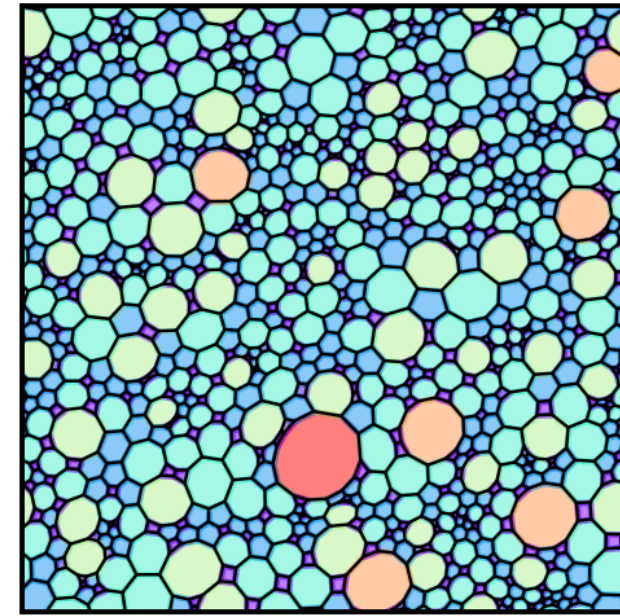
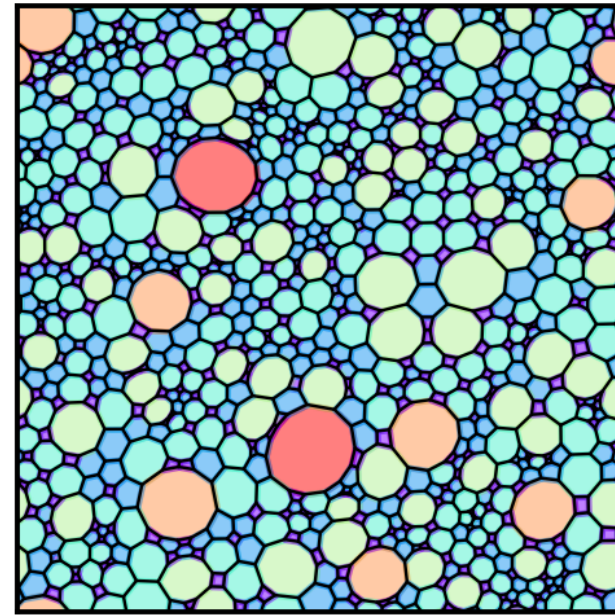
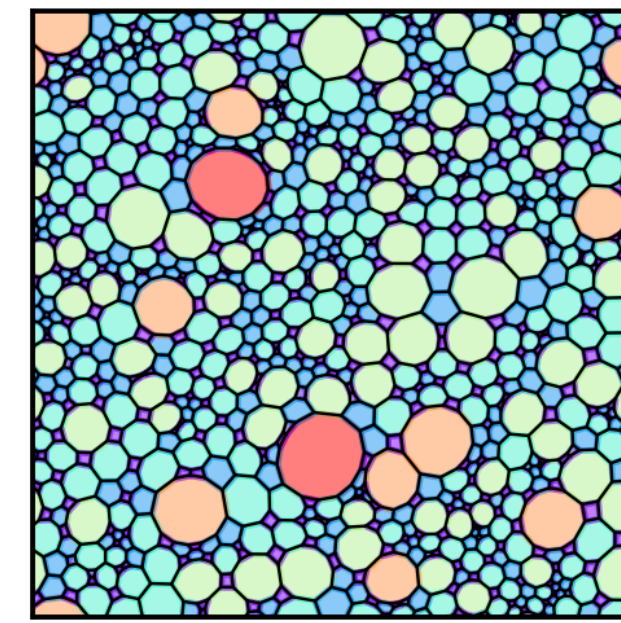
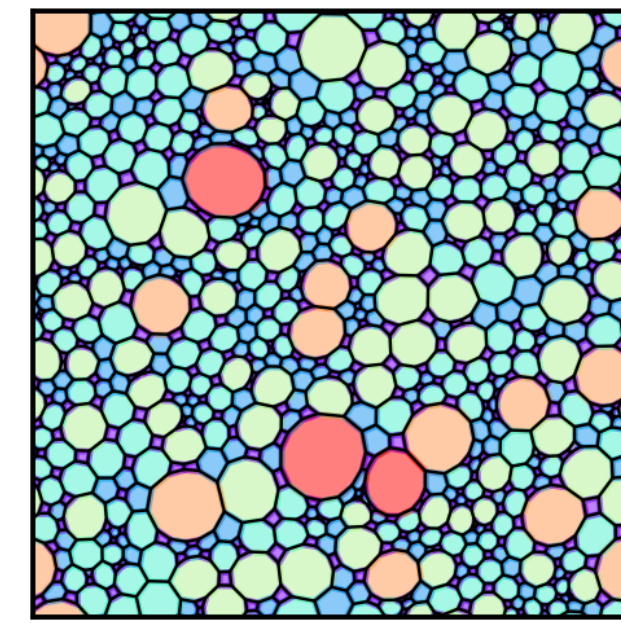
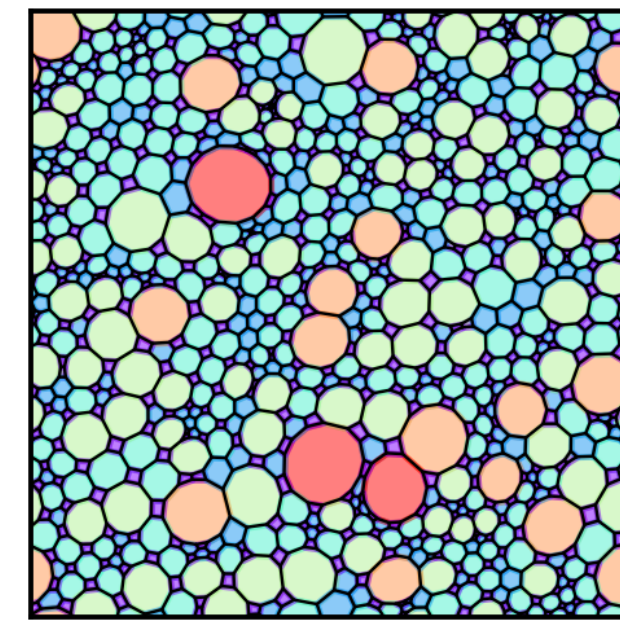
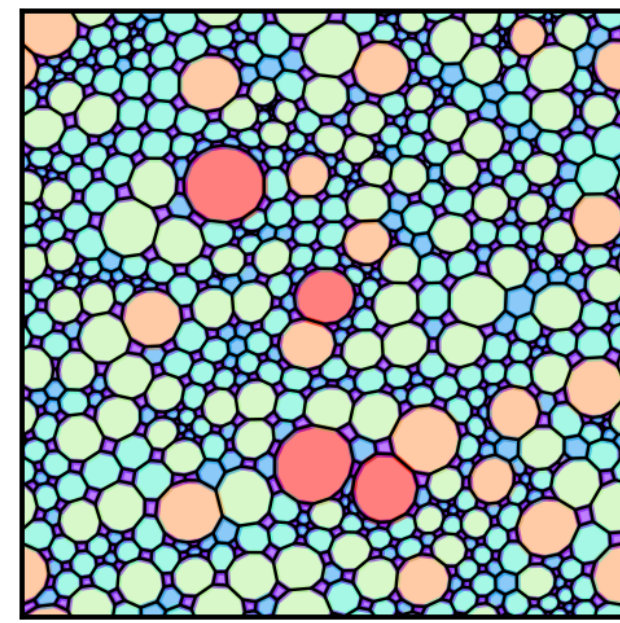
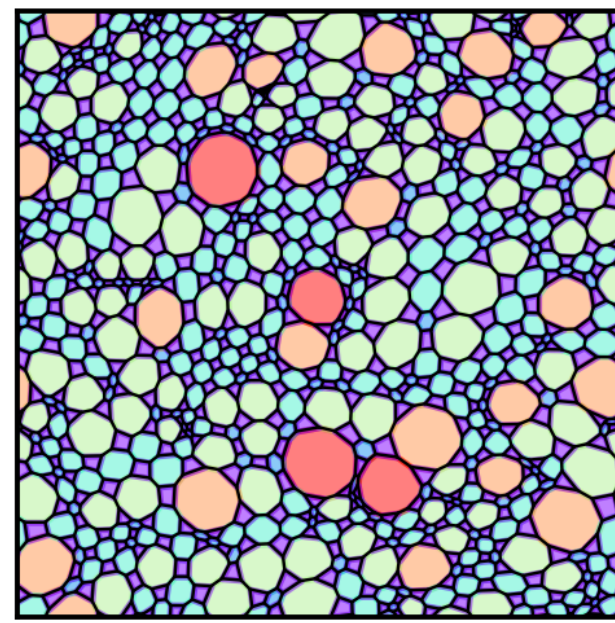




RESULTS O CLOCK



**Graphs have
2000 vertices
(currently
running
bigger)**

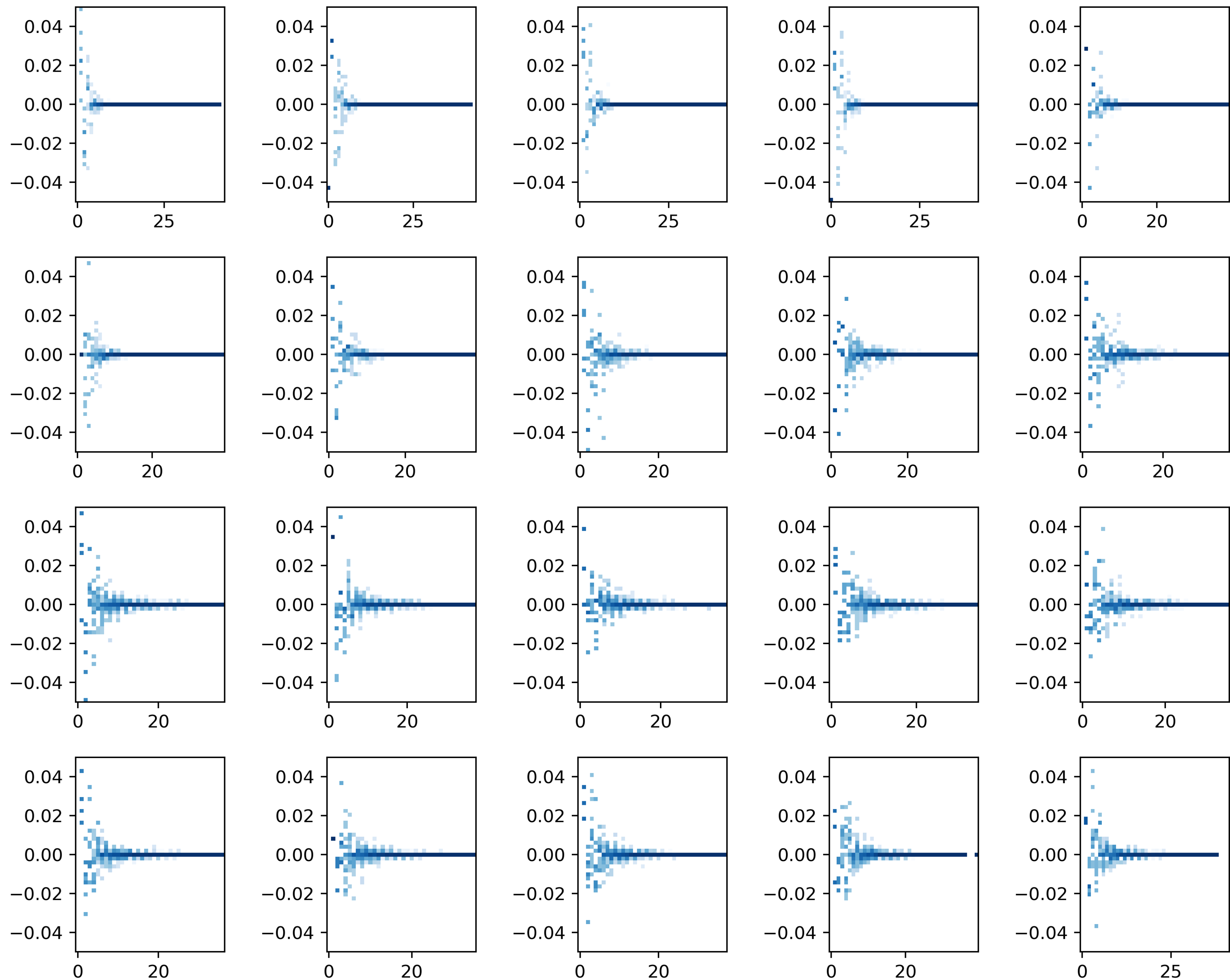


Dimer-dimer
correlations decay
pretty fast to zero, but i
dont think this is the
clearest measure

(plots in order of
graphs)

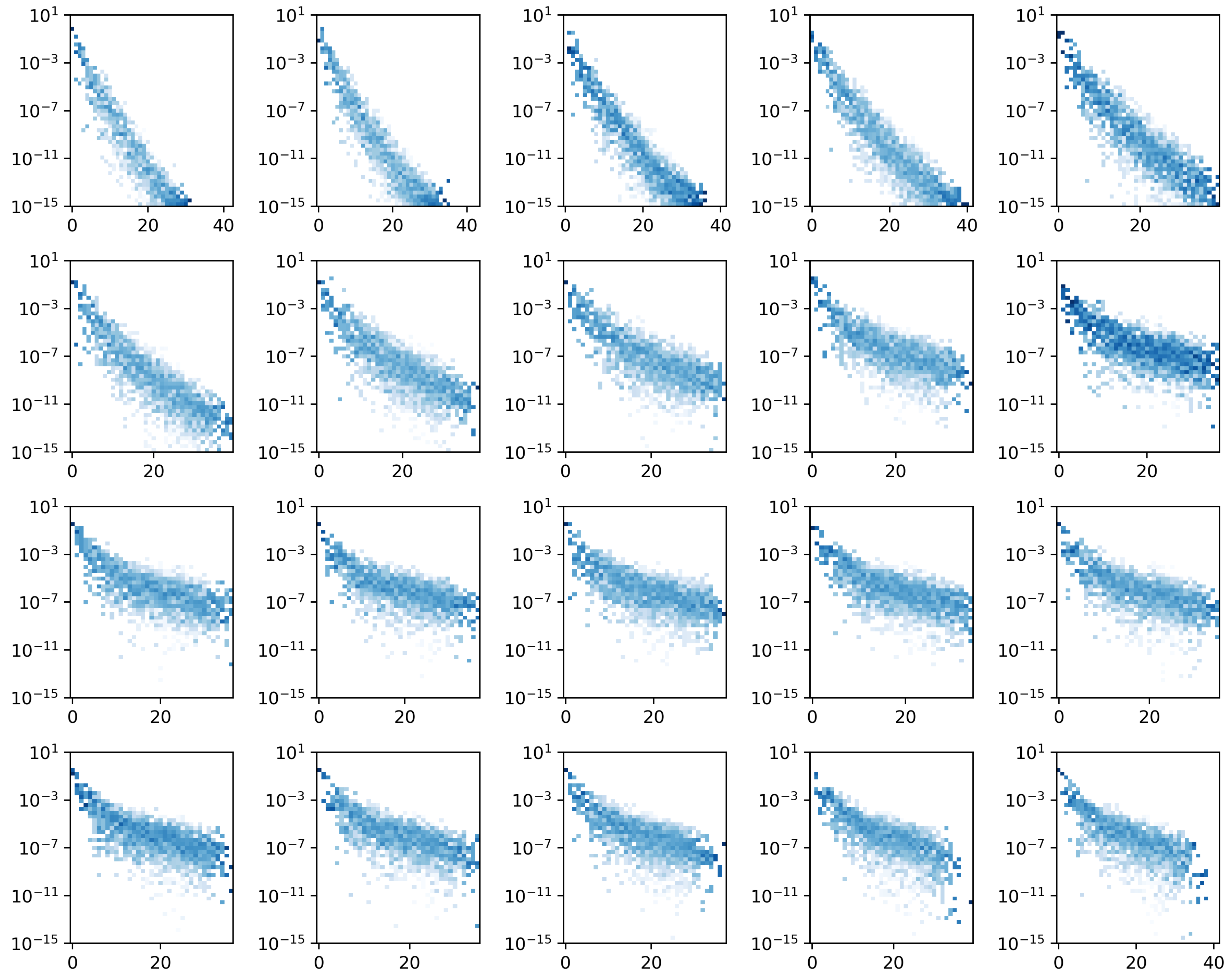
by correlations i mean
probability of both
edges having dimers
minus the prob of each

$p(ab) - p(a)p(b)$



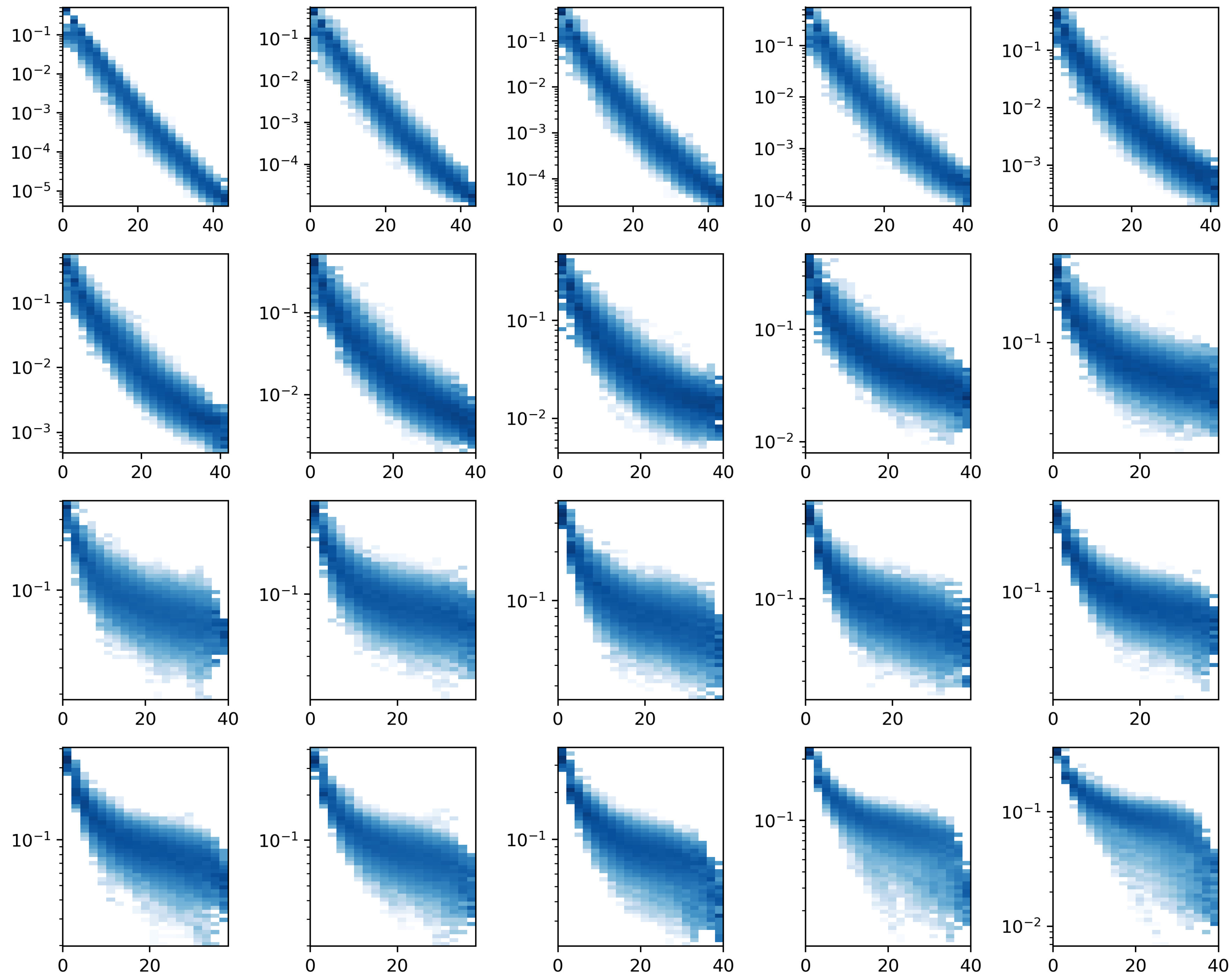
Instead lets look at mutual information between the probability of having a dimer at each site as a function of distance

looks like it goes from exponential to some sort of power law



Monomer correlations
also look like they're
doing the same exp-
>power law

question is what
function to fit to see this
transition?



I dont really know what to make of the vison correlations...

Clearly you can see a splitting in the squoctagon phase, probably depending on whether the vison is in a square or a big plaquette next to a square...

also the squoc correlations dont seem to decay but the mostly honeycomb correlations do...

More data is needed I think, and bigger systems.

