WEEK 1 Research TODO

## Week 1

• Broad goal: Fix code.	
- Now at 30% with 39 tax	a.
✓ Make graphs of parameter va	alues at each iteration
<ul> <li>Did a lot of graphs, histo are made.</li> </ul>	grams and changes of betas between loops. Need to do final after changes
$ \mathbf{\underline{r}} $ Try stepwise update	
<ul> <li>Using .1 as a constant. helpful.</li> </ul>	Still doesnt work, so likely a more complicated approach would not be
$ \mathbf{Z} $ Fix problem where R inverse	and others not updating in beta loop
☑ Change R-inv function to dep	pend on alpha instead of X and beta since already calculated.
$ \mathbf{\mathscr{I}} $ Flip order of beta and phi lo	ops.
	ration. (in phi step)
$\Box$ Keep something constant thr	rough loop and/or try using identity for R.
✓ Try different dataset? Maybe	e simulated one from previous paper.
- Same troubles	
$\Box$ Distance matrix argument to	dist?
<ul> <li>Need both forms, so may</li> </ul>	or may not be useful
$\Box$ Check if phi is correct now, a	and see how is used
f Z Figure out large alpha proble	em
- Seems the $+$ and one loo	op beta fixed this?
$\hfill\Box$ Try a different covariate?	
$\square$ Figure out why geem code us	ses + instead of - on update
- I think + is correct. At I	least it converges.
$\square$ Identify which covariate is ca	using the trouble.
$\Box$ Try removing the single OTU	J that seems to be contributing to problem.
$\square$ Save everything to list correct	etly to look at later.
	beta, diff (abs), num iterations
ones? Probably standard	h residuals? Cross product ones? Squared ones? Standardized squared lized but not squared. Should be distributed around zero. ?
<b>✓</b> Plot lists	
- Plotted rhos, omegas, ph	is, diffs, not sure what else to plot.
✓ Remove scalar update.	
– Doesn't work. see journa	ત્રી
$\Box$ Write up algorithm for Yuan	to go through? Ask to check.
☐ Final run through before med	eting of graphs and numbers
✓ Move timing into function	