Fri, 17 Jul.

* nnlm scripts checked for error, to check for the problems of my nnlm results (nnlm\_checkUp)
* Correlations are calculated by cor.test() to check for the problems of my nnlm results . done
* Looking for another package to perform nnlm (and ranked coefficient)

(ic.infer, apparently mainly helpful when the condition is just for some of the variables, not all)

* Scatterplots of the three models for all samples. (README- scatterplotSampleProcedure, P1\_modelsComparisons)
* Scatterplots for cell types (P1\_modelsComparisons)