I don’t know what to make of these results. As usual the 99% d2o seeds didn’t sprout, a good sign. The DDW seeds sprouted first, but then kinda stalled. The seeds in 1% d2o/ddw did the best and quickly reached the max germination percentage. The good news is that there is a clear gap between {di, ddw, 1% d2o in ddw} vs {33% d2o/di, 66% d2o/di, 33% d2o/ddw} (a little math language for y’all where brackets designate sets). Opinions?