p0\_sim\_calc\_min\_sample\_size

Alex Pate

09/06/2022

## [1] "SAMP SIZE SCENARIO A"

## $DGM.mult  
## [1] 279.8875 173.0489 534.1338  
##   
## $DGM.seqlog  
## [1] 249.0587 177.3063 528.7232

## [1] "SAMP SIZE SCENARIO B"

## $DGM.mult  
## [1] 422.2511 182.9293 521.2279  
##   
## $DGM.seqlog  
## [1] 666.9634 177.6794 549.5690

## [1] "SAMP SIZE SCENARIO C"

## $DGM.mult  
## [1] 295.2492 167.8523 518.0519  
##   
## $DGM.seqlog  
## [1] 323.9048 176.1600 538.1975

## [1] "SAMP SIZE SCENARIO D"

## $DGM.mult  
## [1] 350.7987 166.6587 526.1030  
##   
## $DGM.seqlog  
## [1] 666.4026 177.6414 549.3249