p0\_sim\_calc\_min\_sample\_size

Alex Pate

09/06/2022

## [1] "SAMP SIZE SCENARIO A"

## $DGM.mult  
## [1] 263.8485 246.0020 358.0315  
##   
## $DGM.seqlog  
## [1] 223.6628 253.6136 316.6096

## [1] "SAMP SIZE SCENARIO B"

## $DGM.mult  
## [1] 172.7661 238.5836 345.1361  
##   
## $DGM.seqlog  
## [1] 215.4157 252.3299 317.6941

## [1] "SAMP SIZE SCENARIO C"

## $DGM.mult  
## [1] 460.0288 259.3680 341.9041  
##   
## $DGM.seqlog  
## [1] 213.6258 251.9838 318.1242

## [1] "SAMP SIZE SCENARIO D"

## $DGM.mult  
## [1] 1364.7088 272.3820 327.3988  
##   
## $DGM.seqlog  
## [1] 214.2880 252.2561 317.4920