1. Stats samples mc a-d
   1. Was sampling random or not. 2 different scenarios, observational/experimental studies
   2. Population
   3. Ddfd
   4. Ddd
2. Describing data
   1. Mean median more/stdev/quartiles/ WIDTH or LOCATION
   2. Understand the components of a box plot.
3. 3 different histograms, more sample closer to the true value?
4. Probability tree
5. GO over the toad example. Look at what is the p value, 1 tailed or 2 tailed
   1. Can we reject the null hypothesis