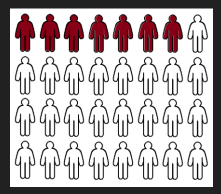
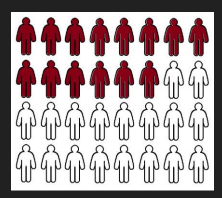
Icon Array Randomization Demo

By Priyanka Narasimhan



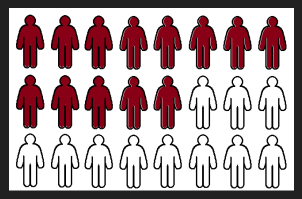
Version 1



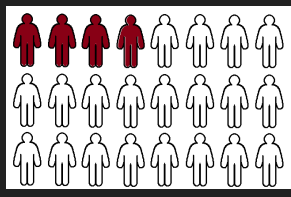
Version 2

- 1. How likely is it to contract disease I and display prolonged symptoms past recovery?
- 2. So in a population size of 8000, how many people are likely to contract disease I and display prolonged symptoms past recovery?

- 1. How likely is it to simply contract disease I?
- 2. So in a population size of 8000, how many people are likely to simply contract disease II?



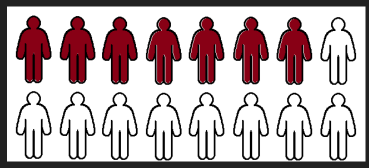
Version 1



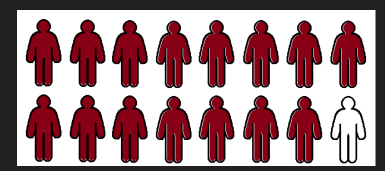
Version 2

- 1. How likely is it to contract disease II?
- 2. So in a population size of 7200, how many people are likely to contract disease II?

- 1. How likely is it to die from disease II?
- 2. So in a population size of 7200, how many people are likely to die from disease II?



Version 1



Version 2

- 1. How likely is it to die from disease III?
- 2. So in a population size of 48000, how many people are likely to die from disease III?

- 1. How likely is it to contract disease III?
- 2. So in a population size of 48000, how many people are likely to contract disease III?



Version 1



Version 2

- 1. How likely is it to contract disease IV?
- 2. So in a population size of 40000, how many people are likely to contract disease IV?

- 1. How likely is it to never contract disease IV?
- 2. So in a population size of 40000, how many people are likely to never contract disease IV?