

[Bootstrapping](#) or [Population model](#) or  
 Paste population data or select from list:

ID	sleep
1	6.50
2	6
3	6
4	6.75
5	9
6	7.75
7	6.50
8	8.75
9	7.75

- Pop 1
  - Pop 2
  - Pop 3
  - Gettysburg
  - Pennies
  - Change
  - Stars
- Variable:

Population size: 18000

- x1
- x4
- x40

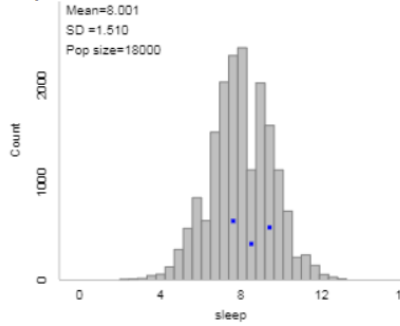
Show Sampling Options:

Number of samples:

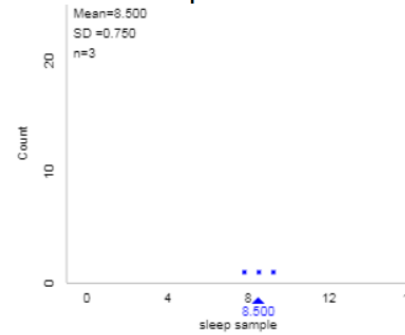
Sample size:

ID	sleep
2970	9.25
12843	8.50
409	7.75

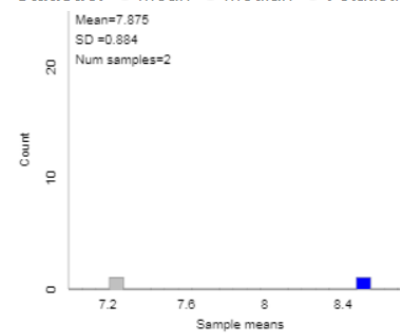
Population data:



Most Recent Sample:



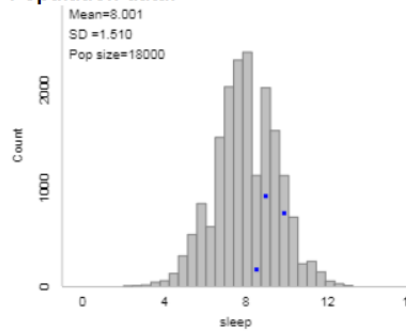
Statistic:  Mean  Median  t-statistic



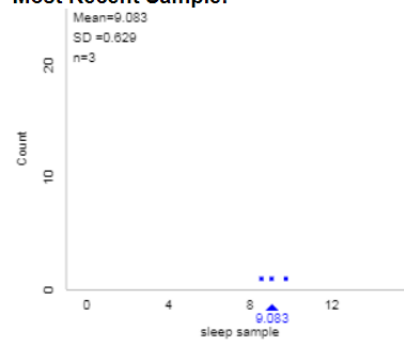
Population size: 18000

- x1
- x4
- x40

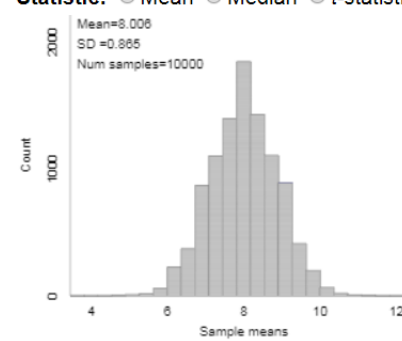
Population data:



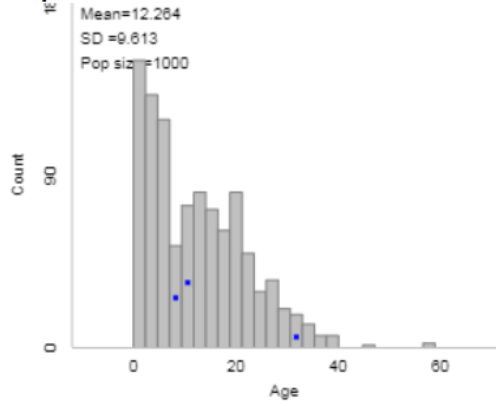
Most Recent Sample:



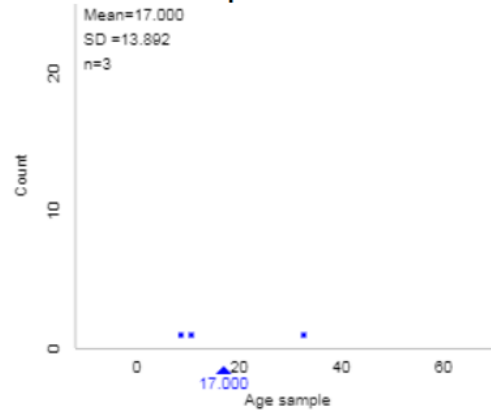
Statistic:  Mean  Median  t-statistic



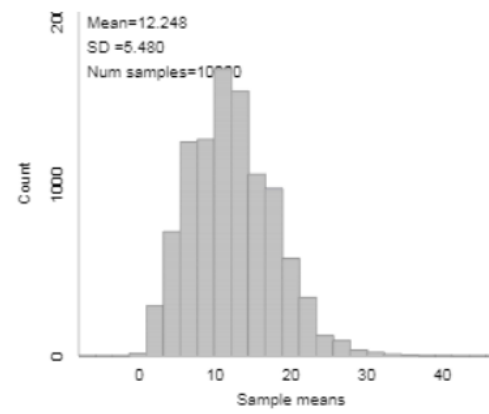
**Population data:**



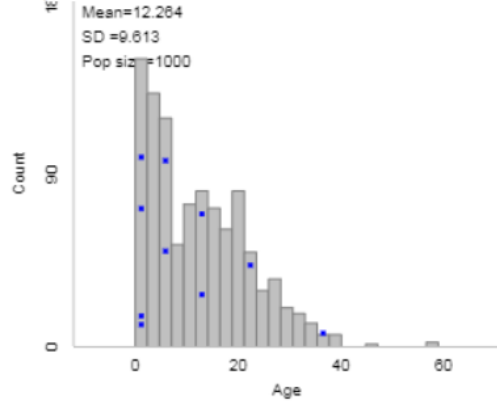
**Most Recent Sample:**



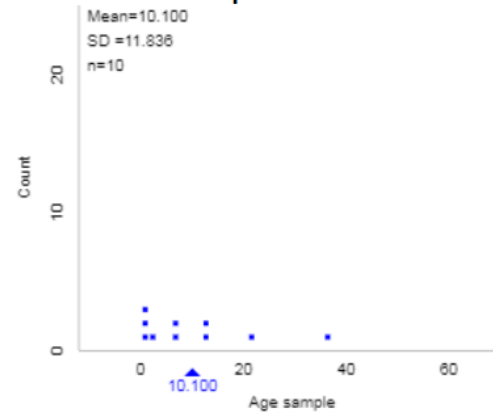
**Statistic:**  Mean  Median  t-statistic



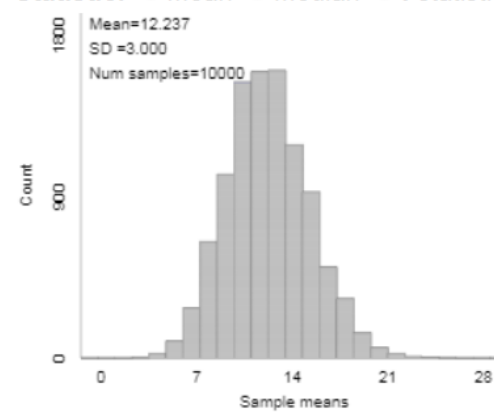
**Population data:**



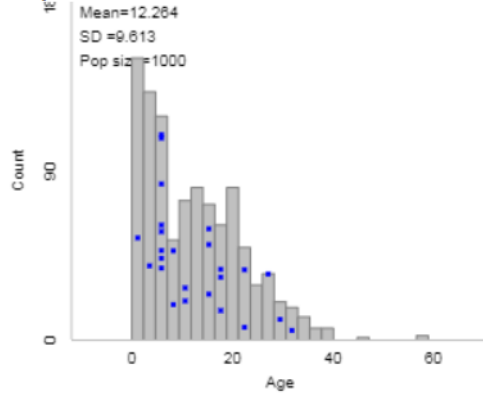
**Most Recent Sample:**



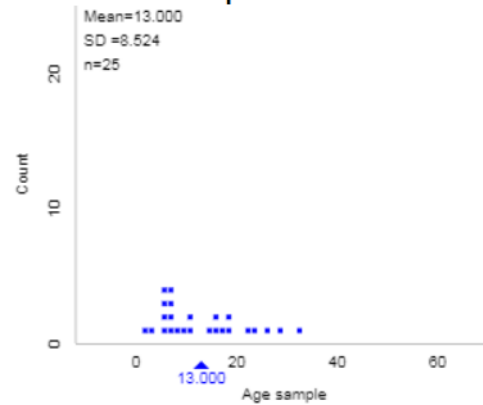
**Statistic:**  Mean  Median  t-statistic



**Population data:**



**Most Recent Sample:**



**Statistic:**  Mean  Median  t-statistic

