IT24103397

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Lab sheet 8

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> setwd("C:\\Users\\it24103397\\Desktop\\IT24103397")
> nicotine <- scan("Data - Lab 8.txt", what = numeric(), skip = 1)
Read 40 items
> weights <- scan("Exercise - LaptopsWeights.txt", what = numeric(), skip = 1)
Read 40 items
> pop_mean_nic <- mean(nicotine)</pre>
> pop_mear_nic <- sum((nicotine - pop_mear_nic)^2) / length(nicotine)
> pop_sd_nic <- sqrt(pop_var_nic)</pre>
  pop_mean_nic
[1] 1.77425
> pop_var_nic
[1] 0.1486444
 pop_sd_nic
[1] 0.3855443
 var(nicotine)
[1] 0.1524558
 sd(nicotine)
[1] 0.3904559
> set.seed(123)
> nic_sample_means <- replicate(30, mean(sample(nicotine, size = 5, replace = TRUE)))
> nic_sample_sds <- replicate(30, sd(sample(nicotine, size = 5, replace = TRUE)))
> nic_sample_means
[1] 1.886 1.782 2.034 1.518 2.046 1.688 1.772 1.638 1.716 1.850 1.598 1.848 1.604 1.800 1.916 2.116 1.606 1.594 1.884 [20] 2.124 1.590 1.562 1.836 1.744 1.494 1.542 1.854 1.914 1.834 1.538
 mean(nic_sample_means)
[1] 1.764267
> sd(nic_sample_means)
[1] 0.1811235
> pop_sd_nic / sqrt(5)
[1] 0.1724207
[1] 2.468
> pop_var_w
[1] 0.063951
 pop_sd_w
[1] 0.2528853
  var(weights)
[1] 0.06559077
 sd(weights)
[1] 0.2561069
> set.seed(123)
> w_sample_means <- replicate(25, mean(sample(weights, size = 6, replace = TRUE)))
> w_sample_sds <- replicate(25, sd(sample(weights, size = 6, replace = TRUE)))
> w_sample_means
[1] 2.530000 2.573333 2.473333 2.591667 2.456667 2.401667 2.590000 2.466667 2.401667 2.335000 2.586667 2.378333 2.381667 [14] 2.465000 2.485000 2.451667 2.385000 2.338333 2.428333 2.551667 2.538333 2.466667 2.470000 2.448333 2.475000
 mean(w_sample_means)
[1] 2.4668
  sd(w_sample_means)
[1] 0.07624874
> pop_sd_w / sqrt(6)
[1] 0.10324
```

```
[1] 2.530000 2.573333 2.473333 2.591667 2.456667 2.401667 2.590000 2.466667 2.401667 2.335000 2.586667 2.378333 2.381667 [14] 2.465000 2.485000 2.451667 2.385000 2.338333 2.428333 2.551667 2.538333 2.466667 2.470000 2.448333 2.475000  
* mean(w_sample_means)  
[1] 2.4668  
* sd(w_sample_means)  
[1] 0.07624874  
* pop_sd_w / sqrt(6)  
[1] 0.10324  
* write.csv(data.frame(nicotine = nicotine), "nicotine_data.csv", row.names = FALSE)  
* write.csv(data.frame(weights = weights), "weights_data.csv", row.names = FALSE)  
* *
```