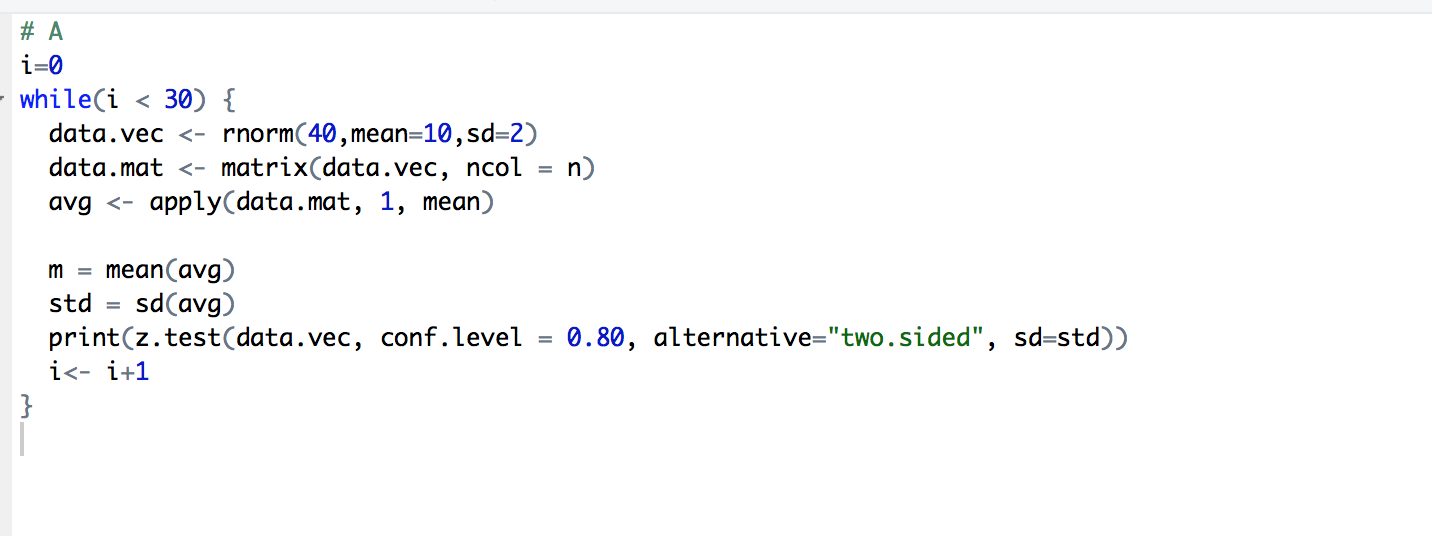
STAT350 Lab5

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A. 1.



1. 2.

One Sample z-test

data: data.vec

z = 138.48, n = 40.000000, Std. Dev. = 0.455070, Std. Dev. of the sample mean = 0.071953, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

9.871684 10.056108

sample estimates:

mean of data.vec

9.963896

One Sample z-test

data: data.vec

z = 316.67, n = 40.00000, Std. Dev. = 0.20833, Std. Dev. of the sample mean = 0.03294, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

10.38871 10.47314

sample estimates:

mean of data.vec

10.43093

One Sample z-test

data: data.vec

z = 194.78, n = 40.000000, Std. Dev. = 0.330230, Std. Dev. of the sample mean = 0.052214, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

10.10344 10.23727

sample estimates:

mean of data.vec

10.17035

One Sample z-test

data: data.vec

z = 52.202, n = 40.00000, Std. Dev. = 1.22650, Std. Dev. of the sample mean = 0.19393, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

9.87479 10.37185

sample estimates:

mean of data.vec

10.12332

One Sample z-test

data: data.vec

z = 93.652, n = 40.00000, Std. Dev. = 0.68529, Std. Dev. of the sample mean = 0.10835, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

10.00879 10.28651

sample estimates:

mean of data.vec

10.14765

One Sample z-test

data: data.vec

z = 207.54, n = 40.000000, Std. Dev. = 0.311880, Std. Dev. of the sample mean = 0.049313, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

10.17148 10.29787

sample estimates:

mean of data.vec

10.23468

One Sample z-test

data: data.vec

z = 127.34, n = 40.000000, Std. Dev. = 0.487950, Std. Dev. of the sample mean = 0.077151, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

9.725311 9.923057

sample estimates:

mean of data.vec

9.824184

One Sample z-test

data: data.vec

z = 79.571, n = 40.00000, Std. Dev. = 0.83597, Std. Dev. of the sample mean = 0.13218, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

10.34827 10.68706

sample estimates:

mean of data.vec

10.51766

One Sample z-test

data: data.vec

z = 206.88, n = 40.000000, Std. Dev. = 0.295750, Std. Dev. of the sample mean = 0.046762, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

9.614249 9.734104

sample estimates:

mean of data.vec

9.674177

One Sample z-test

data: data.vec

z = 183.83, n = 40.000000, Std. Dev. = 0.335950, Std. Dev. of the sample mean = 0.053118, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

9.696544 9.832691

sample estimates:

mean of data.vec

9.764617

One Sample z-test

data: data.vec

z = 42.817, n = 40.00000, Std. Dev. = 1.43210, Std. Dev. of the sample mean = 0.22644, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

9.405435 9.985828

sample estimates:

mean of data.vec

9.695632

One Sample z-test

data: data.vec

z = 266.83, n = 40.000000, Std. Dev. = 0.227220, Std. Dev. of the sample mean = 0.035927, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

9.540203 9.632287

sample estimates:

mean of data.vec

9.586245

One Sample z-test

data: data.vec

z = 141.32, n = 40.000000, Std. Dev. = 0.468100, Std. Dev. of the sample mean = 0.074014, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

10.36509 10.55480

sample estimates:

mean of data.vec

10.45995

One Sample z-test

data: data.vec

z = 142.4, n = 40.000000, Std. Dev. = 0.429010, Std. Dev. of the sample mean = 0.067832, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

9.572130 9.745992

sample estimates:

mean of data.vec

9.659061

One Sample z-test

data: data.vec

z = 103.34, n = 40.000000, Std. Dev. = 0.610170, Std. Dev. of the sample mean = 0.096477, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

9.846288 10.093568

sample estimates:

mean of data.vec

9.969928

One Sample z-test

data: data.vec

z = 71.359, n = 40.00000, Std. Dev. = 0.92940, Std. Dev. of the sample mean = 0.14695, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

10.29783 10.67448

sample estimates:

mean of data.vec

10.48615

One Sample z-test

data: data.vec

z = 116.74, n = 40.000000, Std. Dev. = 0.530360, Std. Dev. of the sample mean = 0.083858, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

9.681850 9.896786

sample estimates:

mean of data.vec

9.789318

One Sample z-test

data: data.vec

z = 119.45, n = 40.000000, Std. Dev. = 0.522000, Std. Dev. of the sample mean = 0.082535, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

9.753376 9.964923

sample estimates:

mean of data.vec

9.859149

One Sample z-test

data: data.vec

z = 117.42, n = 40.000000, Std. Dev. = 0.530520, Std. Dev. of the sample mean = 0.083882, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

9.742195 9.957194

sample estimates:

mean of data.vec

9.849694

One Sample z-test

data: data.vec

z = 158, n = 40.000000, Std. Dev. = 0.394660, Std. Dev. of the sample mean = 0.062401, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

9.779286 9.939227

sample estimates:

mean of data.vec

9.859257

One Sample z-test

data: data.vec

z = 66.264, n = 40.00000, Std. Dev. = 0.96336, Std. Dev. of the sample mean = 0.15232, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

9.898161 10.288574

sample estimates:

mean of data.vec

10.09337

One Sample z-test

data: data.vec

z = 90.498, n = 40.00000, Std. Dev. = 0.67441, Std. Dev. of the sample mean = 0.10663, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

9.513522 9.786836

sample estimates:

mean of data.vec

9.650179

One Sample z-test

data: data.vec

z = 87.328, n = 40.00000, Std. Dev. = 0.72398, Std. Dev. of the sample mean = 0.11447, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

9.849939 10.143343

sample estimates:

mean of data.vec

9.996641

One Sample z-test

data: data.vec

z = 101.08, n = 40.000000, Std. Dev. = 0.608930, Std. Dev. of the sample mean = 0.096281, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

9.608819 9.855597

sample estimates:

mean of data.vec

9.732208

One Sample z-test

data: data.vec

z = 132.42, n = 40.000000, Std. Dev. = 0.490630, Std. Dev. of the sample mean = 0.077576, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

10.17299 10.37183

sample estimates:

mean of data.vec

10.27241

One Sample z-test

data: data.vec

z = 61.505, n = 40.00000, Std. Dev. = 0.97596, Std. Dev. of the sample mean = 0.15431, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

9.293369 9.688891

sample estimates:

mean of data.vec

9.49113

One Sample z-test

data: data.vec

z = 136.37, n = 40.00000, Std. Dev. = 0.49009, Std. Dev. of the sample mean = 0.07749, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

10.46826 10.66687

sample estimates:

mean of data.vec

10.56757

One Sample z-test

data: data.vec

z = 98.675, n = 40.000000, Std. Dev. = 0.602510, Std. Dev. of the sample mean = 0.095265, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

9.278205 9.522378

sample estimates:

mean of data.vec

9.400292

One Sample z-test

data: data.vec

z = 209.85, n = 40.000000, Std. Dev. = 0.288980, Std. Dev. of the sample mean = 0.045691, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

9.529825 9.646936

sample estimates:

mean of data.vec

9.58838

One Sample z-test

data: data.vec

z = 77.165, n = 40.00000, Std. Dev. = 0.78760, Std. Dev. of the sample mean = 0.12453, p-value < 2.2e-16

alternative hypothesis: true mean is not equal to 0

80 percent confidence interval:

9.449834 9.769018

sample estimates:

mean of data.vec

9.609426

1. 3.

Four of these intervals contain the population mean u=10, which is highlighted with yellow. It is what I have expected, because 40 random normal distribution number is not enough to limit the interval precisely.

(10 points) Determine how many of these intervals contain the population mean, μ = 10. Please indicate for each confidence interval if it contains the value or not. It is acceptable to just highlight the intervals that do (or don't) contain the mean. Is this number what you would expect? Why or why not?

1. (10 points) GROUP PART: This is a group assignment and is due on Blackboard at Midnight on FRIDAY, March 4. Be sure that the names and sections of each person are at the top of the page. Combine your data with 3 or 4 other students (in any of your instructor's sections) and answer the following questions (no data is required for this part):
   1. Is the number of intervals that contain the mean what you would expect for the combined data? Please explain your answer.
   2. Are the results from part 4a (the group part) more consistent with the theory than part 3 (the individual part)? Is this what you expected? Please explain.

B. (40 points) Biology and Environmental Science (Data Set: hogs.txt) For the week ending in 5/29/13, the Iowa Department of Agriculture reported the mean weight of barrows and gilts (young male and female hogs) as 275.4 pounds. To check this claim, a random sample of twelve hogs was obtained and each was carefully weighed.

1. (5 pts.) Code
2. (6 pts) Create a histogram, boxplot, and a Normal quantile plot of these data.
3. (4 pts) Write a description of the distribution using the results in part 2. Comment on the skewness and Normality of the data. Note if there are any outliers.
4. (5 pts) Based on your observations in parts 2 and 3, is it appropriate to analyze these data using the t or z procedures? Briefly explain your response. The answer should be the same for the t and z procedures.
5. (5 pts.) Find a 95% z confidence interval for the true mean weight of barrows and gilts. Note: so that we can compare parts 5) and 6) more easily, we will be assuming that the population standard deviation is the same as the sample standard deviation. If this was not done then the intervals would be different because of the different value of and s.
6. (5 pts.) Find a 95% t confidence interval for the true mean weight of barrows and gilts.

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1. (5 pts.) Are these two intervals the same or different? Please explain your answer. If they are different, comment on the reason.
2. (5 pts.) Using your answers in parts 5 and 6, is there any evidence to suggest that the claim (μ = 275.4) is wrong? Justify your answer.