

DAILY ASSESSMENT FORMAT

Date:	29/07/2020	Name:	PREETHAM S RAI
Course:	Coursera: Basic Statistics	USN:	4AL18EC040
Topic:	<ul style="list-style-type: none">• Inference and Confidence Interval for Mean• Confidence Interval for proportion and Confidence levels• Sample size and Example	Semester & Section:	4 th sem 'A' section.
Github Repository:	Psraipreetham		

FORENOON SESSION DETAILS

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SIGNIFICANCE TEST

we assume that the POPULATION value has a certain value

the **SAMPLE** we collected comes from this population



SAMPLING DISTRIBUTION

We can determine what the sampling distribution
of the sample proportion looks like

We can determine, for example,
what the sampling distribution of the sample

In today's session I have learnt about:

❖ Inference and Confidence Interval for Mean:

- Statistical Inference
- CI for Mean with known population sd
- CI for Mean with unknown population sd

❖ Confidence Interval for proportion and Confidence levels:

- CI for proportion
- Confidence levels

❖ Sample size and Example:

- Choosing the sample size



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- Example

❖ Summary:

- We can distinguish two types of statistical inference methods.
 - (1) Estimate population parameters
 - (2) Test hypotheses about these parameters.
- In this module first discussed about the first type of inferential statistics: estimation by means of a confidence interval.
- A confidence interval is a range of numbers, which, most likely, contains the actual population value.
- The probability that the interval actually contains the population value is what we call the confidence level.
- In this module we'll show you how you can construct confidence intervals for means and proportions and how you should interpret them.
- And also about on how you can decide how large your sample size should be.

Date:	29/07/2020	Name:	PREETHAM S RAI
Course:	Salesforce: Data Management	USN:	4AL18EC040
Topic:	<ul style="list-style-type: none"> • Import Data • Export Data 	Semester & Section:	4 th sem 'A' section
Github Repository:	Psraipreetham		

AFTERNOON SESSION DETAILS



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Data Management > Import Data ▾

Prepare for Data Import

Cloud Kicks manufactures custom sneakers, designed and personalized for their customers. Sales superstars Candace and Jose are always eager to get fresh air and exercise, so they schedule a walking meeting with Linda, the company's Salesforce admin. They want Linda's help to bring their CRM data into Salesforce. Because they have fewer than 50,000 records, Linda decides to use the Data Import Wizard. When she gets back to her desk after the walk, she preps the data for import.



Time Estimate

⌚ About 30 mins

Topics

Learning Objectives

Introduction to Data Import

Prepare for Data Import

Use the Data Import Wizard

Tell Me More...

Resources

Challenge

+500 points

? Question, feedback or help

In today's session I have learnt about:

❖ Import Data:

- Describe and compare the different options for importing data into Salesforce.
- List the steps involved in preparing and importing data from a sample.
- CSV file using the Data Import Wizard.

❖ Export Data:

- Describe and compare the two methods of exporting data from Salesforce.
- Export data manually using the Data Export Wizard.
- Set up automatic export of data on a weekly or monthly schedule.



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