**DAILY ASSESSMENT FORMAT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | **29/07/2020** | **Name:** | **PRIYA P RAO** |
| **Course:** | **Coursera: Basic Statistics** | **USN:** | **4AL18EC041** |
| **Topic:** | * **Inference and Confidence Interval for Mean** * **Confidence Interval for proportion and Confidence levels** * **Sample size and Example** | **Semester & Section:** | **4th sem ‘A’ section.** |
| **Github Repository:** | **Priya-Rao** |  |  |

|  |
| --- |
| **FORENOON SESSION DETAILS** |
| **Image of session**  **C:\Users\Pawan\Desktop\Capture.PNG**  **C:\Users\Pawan\Desktop\eee.PNG** |
| **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** * **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:** | **PRIYA P RAO** |
| **Course:** | **Salesforce: Data Management** | **USN:** | **4AL18EC041** |
| **Topic:** | * **Import Data** * **Export Data** | **Semester & Section:** | **4th sem ‘A’ section** |
| **Github Repository:** | **Priya-Rao** |  |  |

|  |
| --- |
| **AFTERNOON SESSION DETAILS** |
| **Image of session**  **C:\Users\Pawan\Desktop\kkk.PNG** |
| **In today’s session I have learnt about:**   * [**Import Data**](https://trailhead.salesforce.com/content/learn/modules/lex_implementation_data_management/lex_implementation_data_import)**:** * **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**](https://trailhead.salesforce.com/content/learn/modules/lex_implementation_data_management/lex_implementation_data_export)**:** * **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.** |