**DAILY ASSESSMENT FORMAT**

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| **Date:** | **31/July/2020** | **Name:** | **Sathya br** |
| **Course:** | **Basic statistics** | **USN:** | **4al16ec065** |
| **Topic:** | **Week8** | **Semester & Section:** | **6th b** |
| **GitHub Repository:** | **sathyabr** |  |  |

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| **SESSION DETAILS** |
| **Image of session**  **Report**  **Low statistical power:Power is the probability of correctly rejecting the null hypothesis when it is false (inverse of the type II error rate). Experiments with low power have a higher probability of incorrectly accepting the null hypothesis—that is, committing a type II error and concluding that there is no effect when there actually is (I.e. there is real covariation between the cause and effect). Low power occurs when the sample size of the study is too small given other factors (small effect sizes, large group variability, unreliable measures, etc.).**  **Violated assumptions of the test statistics:**  **statistical tests (particularly inferential statistics) involve assumptions about the data that make the analysis suitable for testing a hypothesis. Violating the assumptions of statistical tests can lead to incorrect inferences about the cause-effect relationship. The robustness of a test indicates how sensitive it is to violations. Violations of assumptions may make tests more or less likely to make type I or II errors.Dredging and the error rate problem:Each hypothesis test involves a set risk of a type I error (the alpha rate). If a researcher searches or "dredges" through their data, testing many different hypotheses to find a significant effect, they are inflating their type I error rate. The more the researcher repeatedly tests the data, the higher the chance of observing a type I error and making an incorrect inference about the existence of a** |
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