

[Collapse All](#)

▼ Applied Statistics

 **M2 Unit 1 Fundamentals of Statistics.pptx**

 **M2 Unit 2 Statistical Measures.pptx**

 **Retail\_Data.csv**

 **M2 Unit 2 Statistical Measures.ipynb**

 **M2 Unit 2 Statistical Measures.html**

 **M2 Unit 3 Sampling Theory.pptx**

 **M2 Unit 3 Sampling Theory.html**

 **M2 Unit 3 Sampling Theory.ipynb**

 **BANK LOAN.csv**

 **M2 UNIT 4 Statistical Distribution Theory.pptx**

 **Normality Testing Data.csv**

 **M2 Unit 4 Statistical Distribution Theory.html**

 **M2 Unit 4 Statistical Distribution Theory.ipynb**

-  **INDEPENDENT SAMPLES t TEST.csv**
-  **M2 UNIT 5 Statistical Inference Parametric.pptx**
-  **ONE SAMPLE t TEST.csv**
-  **One way anova.csv**
-  **PAIRED t TEST.csv**
-  **Two way anova.csv**
-  **M2 Unit 5 Statistical Inference Parametric.html**
-  **M2 Unit 5 Statistical Inference Parametric.ipynb**
-  **M2 UNIT 6 Statistical Inference Non-Parametric.pptx**
-  **Mobile Consumer Behaviour.csv**
-  **Pain Level Assessment.csv**
-  **Performance Appraisal Feedback.csv**
-  **Recruitment Source.csv**
-  **M2 Unit 6 Statistical Inference Non - Parametric.html**
-  **M2 Unit 6 Statistical Inference Non - Parametric.ipynb**

 **M2 Unit 7 Linear Regression Part 2.pptx**

 **M2 Unit 7 Linear Regression Part 1.pptx**

 **Performance Index new.csv**

 **Performance Index.csv**

 **M2 Unit 7 Linear Regression.html**

 **M2 Unit 7 Linear Regression.ipynb**

 **M2 UNIT 8 Binary Logistic Regression.pptx**

 **M2 Unit 8 Binary Logistic Regression.html**

 **M2 Unit 8 Binary Logistic Regression.ipynb**

 **Complaints.csv**

 **M2 Unit 9 Poisson Regression.pptx**

 **M2 Unit 9 Poisson Regression.html**

 **M2 Unit 9 Poisson Regression.ipynb**

 **BANK LOAN (COX) TEST.csv**

 **BANK LOAN (COX).csv**

📎 **M2 Unit 10 Survival Analysis And Cox Regression.pptx**

📎 **M2 Unit 10 Survival Analysis And Cox Regression.html**

📎 **M2 Unit 10 Survival Analysis And Cox Regression.ipynb**

▼ Applied Statistics - Case Study

📎 **M2 Case Study.html**

📎 **M2 Case Study.ipynb**

📎 **marketing\_campaign\_raw.csv**

▼ Applied Statistics - Assignment datasets

📎 **EMPLOYEE ENGAGEMENT DATA.csv**

📎 **RETAIL\_SALES\_DATA.csv**

📎 **BIRTH WEIGHT\_csv.csv**