***Data Analysis : A literature Paper***

**Literature Study :**

Rees, M. and Long, M.J. (1993) empirically investigated the impact of Analysis and Interpretation of Seedling Recruitment Curves. We obtained 145 species of annual and perennial plants between 1953 and 1983 data. The study is used statistical methods appropriate of seedling recruitment data for the analysis. H. A. Roberts and his colleagues are collect the data for apply the techniques. According to a negative exponential pattern and that a wide range of recruitment patterns occur with this analysis the result is that seed banks do not in general decay.

T.Hoyt et all (2006) are Analysis and Interpretation of Findings Using Multiple Regression Techniques. In both basic and applied research journals multiple regression and correlation (MRC) techniques are very popular. Some form of MRC analysis we have 29 articles during 2000 to 2004. The study is used interpretational issues that have the potential to confound researchers and on conceptual and testing hypotheses relevant to rehabilitation psychology for application or MRC technique.

Akhtar et all (2020) are investigated the Data analytics and visualization using Tableau utilitarian for COVID-19 (Coronavirus). A huge opportunities provides to use this data and to turn these opportunities into reality. At this time spread of COVID-19 peoples are need to know the reliable, trustworthy information. At this time tableau plays a very important role, It is an very powerful tool for visualizing datasets very easily. For any type of data Tableau is a very useful tool to generate the output that more understandable and presentable in visualization technique. It also includes data blending, realtime reporting and collaboration of data.