**Multivariate Analysis Module 1 References:**

1. https://www.mygreatlearning.com/blog/introduction-to-multivariate-analysis/
2. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3518362/
3. https://web.stanford.edu/class/bios221/IMAMultivariate\_1.pdf
4. https://www.mygreatlearning.com/blog/introduction-to-multivariate-analysis/
5. https://www.slideshare.net/NishantKanani/4-ps-of-marketing-research-1
6. https://www.intechopen.com/books/multivariate-analysis-in-management-engineering-and-the-sciences/classification-and-ordination-methods-as-a-tool-for-analyzing-of-plant-communities
7. https://www.researchgate.net/publication/229555724\_Principles\_and\_Applications\_of\_Hyperspectral\_Imaging\_in\_Quality\_Evaluation\_of\_Agro-Food\_Products\_A\_Review/figures?lo=1
8. https://www.wisdomjobs.com/e-university/research-methodology-tutorial-355/classification-of-multivariate-techniques-11574.html
9. HandbookofAppliedMultivariateStatisticsandMathematicalModelingTable2.1
10. http://userwww.sfsu.edu/efc/classes/biol710/manova/MANOVAnewest.pdf
11. http://www.statsmakemecry.com/smmctheblog/stats-soup-anova-ancova-manova-mancova
12. https://www.baeldung.com/cs/svm-vs-neural-network
13. https://www.researchgate.net/publication/339274275\_A\_Review\_of\_Fault\_Diagnosing\_Methods\_in\_Power\_Transmission\_Systems/figures?lo=1
14. https://dzone.com/articles/the-artificial-neural-networks-handbook-part-1-1
15. https://www.questionpro.com/blog/what-is-conjoint-analysis/
16. https://www.sciencedirect.com/topics/earth-and-planetary-sciences/canonical-analysis
17. https://www.researchgate.net/post/Whats-the-diffrence-between-Canonical-analysis-and-Canonical-Correspondence-analysis
18. https://www.researchgate.net/publication/220195640\_Knowledge\_Management\_The\_Distinctive\_Roles\_of\_Knowledge\_Assets\_in\_Facilitating\_Knowledge\_Creation/figures?lo=1
19. https://www.researchgate.net/publication/328067794\_Topological\_Pattern\_Recognition\_of\_Severe\_Alzheimer%27s\_Disease\_via\_Regularized\_Supervised\_Learning\_of\_EEG\_Complexity/figures?lo=1
20. https://www.xlstat.com/en/solutions/features/redundancy-analysis-rda
21. https://www.qualtrics.com/experience-management/research/factor-analysis/
22. https://www.researchgate.net/publication/209835856\_Best\_Practices\_in\_Exploratory\_Factor\_Analysis\_Four\_Recommendations\_for\_Getting\_the\_Most\_From\_Your\_Analysis/figures?lo=1
23. https://www.researchgate.net/publication/281038420\_Supporting\_Information\_Environmental\_Drivers\_of\_the\_Canadian\_Arctic\_Megabenthic\_Communities/figures?lo=1
24. https://www.cd-genomics.com/microbioseq/principal-component-analysis-pca-and-principal-coordinate-analysis-pcoa-for-microbial-sequencing-introduction-and-procedures.html
25. https://www.researchgate.net/post/Does-anybody-know-what-is-the-difference-between-PCA-and-PCoA
26. https://www.researchgate.net/publication/318491697\_Global\_Biogeographic\_Analysis\_of\_Methanogenic\_Archaea\_Identifies\_Community-Shaping\_Environmental\_Factors\_of\_Natural\_Environments/figures?lo=1
27. https://www.qualtrics.com/eng/correspondence-analysis-what-is-it-and-how-can-i-use-it-to-measure-my-brand-part-1-of-2/
28. http://www.sthda.com/english/articles/31-principal-component-methods-in-r-practical-guide/113-ca-correspondence-analysis-in-r-essentials/
29. https://www.displayr.com/what-is-cluster-analysis/
30. https://en.wikipedia.org/wiki/Cluster\_analysis
31. https://www.datanovia.com/en/blog/types-of-clustering-methods-overview-and-quick-start-r-code/
32. https://online.stat.psu.edu/stat555/node/100/
33. https://en.wikipedia.org/wiki/Recursive\_partitioning
34. https://www.statisticshowto.com/simultaneous-equations-model/
35. http://home.iitk.ac.in/~shalab/econometrics/Chapter17-Econometrics-SimultaneousEquationsModels.pdf
36. https://bookdown.org/ccolonescu/RPoE4/simultaneous-equations-models.html
37. https://www.researchgate.net/publication/341577212\_Regulation\_and\_product\_innovation\_the\_intermediate\_role\_of\_resource\_reallocation/figures?lo=1
38. http://www.joophox.net/publist/semfamre.pdf
39. https://en.wikipedia.org/wiki/Structural\_equation\_modeling/
40. https://www.machinelearningplus.com/time-series/vector-autoregression-examples-python/
41. https://en.wikipedia.org/wiki/Vector\_autoregression
42. https://support.sas.com/documentation/cdl/en/etsug/67525/HTML/default/viewer.htm#etsug\_varmax\_gettingstarted01.htm
43. https://en.wikipedia.org/wiki/Principal\_response\_curve
44. https://www.rdocumentation.org/packages/vegan/versions/2.4-2/topics/prc
45. https://esajournals.onlinelibrary.wiley.com/doi/pdf/10.1002/ecs2.2023
46. https://www.researchgate.net/publication/314198739\_Limited\_functional\_responses\_of\_plankton\_food\_webs\_in\_northern\_lakes\_following\_diamond\_mining/figures?lo=1
47. https://www.datacamp.com/community/tutorials/pca-analysis-r
48. https://cran.r-project.org/web/packages/ggfortify/vignettes/plot\_pca.html
49. https://www.statmethods.net/advstats/factor.html
50. https://data-flair.training/blogs/stat-cluster-analysis/
51. https://stats.idre.ucla.edu/spss/output/one-waymanova/
52. https://www.statology.org/manova-spss/