

STA3022F Lecture Content

Table of contents

- Chapter 1 - Introduction [[html](#)], [[slides](#)], [[pdf](#)]
- Chapter 2 - PCA-FA [[html](#)], [[slides](#)], [[pdf](#)]
- Chapter 3 - CA-MCA [[html](#)], [[slides](#)], [[pdf](#)]
- Chapter 4 - IRA [[html](#)], [[slides](#)], [[pdf](#)]
- Chapter 5 - Cluster analysis [[html](#)], [[slides](#)], [[pdf](#)]
- Chapter 6 - ANOVA-ANCOVA [[html](#)], [[slides](#)], [[pdf](#)]
- Chapter 7 - Regression analysis [[html](#)], [[slides](#)], [[pdf](#)]
- Chapter 8 - Discriminant analysis [[html](#)], [[slides](#)], [[pdf](#)]
- Chapter 9 - Decision trees [[html](#)], [[slides](#)], [[pdf](#)]
- Chapter 10 - Structural Equation Modelling [[html](#)], [[slides](#)], [[pdf](#)]