Contribution ID: 19 Type: not specified

Statistics 101: A very fast introduction I

Tuesday 27 September 2022 14:00 (50 minutes)

Probability and Bayes theorem, Frequentist and Bayesian statistics, likelihood function, parameter estimation and properties of estimators, maximum likelihood estimators (MLE), information inequality, asymptotic properties of MLE, variance of MLE

Presenter: COWAN, Glen

Session Classification: Pre-School on Statistical methods