

## Theory and Methods of Inference

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### Syllabus

*Some prerequisites.* Empirical distribution function. Convergence of sums of r.v.'s. Order statistics. Density functions. Scale and location families. Exponential families. Multivariate normal distributions. Parametric inference: basics.

*Statistical models and uncertainty in inference.* Statistical models. Paradigms of inference: the Bayesian and frequentist paradigms. Prior specification. Model specification (data variability). Levels of model specification. Problems of distribution (variability of statistics). Simulation. Asymptotic approximations and delta method.

*Generating functions, moment approximations, transformations.* Moments, cumulants and their generating functions. Generating functions of sums of independent random variables. Edgeworth and Cornish-Fisher expansions. Notations  $O_p(\cdot)$  and  $o_p(\cdot)$ . Approximations of moments and transformations. Laplace approximation.

*Likelihood: observed and expected quantities, exact properties.* Dominated statistical models. Sufficiency. Likelihood: observed quantities. Examples: a two-parameter model, grouped data, censored data, sequential sampling, Markov chains, Poisson processes. Likelihood and sufficiency. Invariance properties. Expected likelihood quantities and exact sampling properties. Reparameterizations.

*Likelihood inference: first-order asymptotics.* Likelihood inference procedures. Consistency of the maximum likelihood estimator. Asymptotic distribution of the maximum likelihood estimator. Asymptotic distribution of the log-likelihood ratio: simple null hypothesis, likelihood confidence regions, comparisons among asymptotically equivalent forms, non-null asymptotic distributions, composite null hypothesis (nuisance parameters), profile likelihood, asymptotically equivalent forms and one-sided versions, testing constraints on the components of the parameter. Non-regular models.

*Bayesian Inference.* Noninformative priors. Inference based on the posterior distribution. Point estimation and credibility regions. Hypothesis testing and the Bayes factor. Linear models.

*Likelihood and Bayesian inference in R.* A scalar parameter example: log likelihood, plot of the log likelihood, MLE and observed/expected information, Wald confidence intervals, deviance confidence regions, simulation, numerical optimization methods, significance function. A vector

parameter example: plot of the log likelihood, parameter estimates, simulation. Parameter of interest and profile likelihood. Examples in the Weibull model. Deviance intervals: simulation. Stratified models. EM algorithm with applications to censored data and mixture models. Bayesian inference: posterior summaries, simulation from the posterior (rejection sampling).

*Estimating equations and pseudolikelihoods.* Misspecification. Estimating equations. Quasi likelihood. Pairwise likelihood. Empirical likelihood.

*Data and model reduction by marginalization and conditioning.* Distribution constant statistics. Completeness. Ancillary statistics. Data and model reduction with nuisance parameters: lack of information with nuisance parameters, pseudo-likelihoods. Marginal likelihood. Conditional likelihood.

*Decision paradigms..* Statistical decision problems and Bayes decision rules. Efficient estimators: Cramér-Rao lower bound, asymptotic efficiency, Godambe efficiency, Rao-Blackwell-Lehmann-Scheffé theorem, other constraints for point estimation. Optimal tests: Neyman-Pearson lemma, composite hypotheses: families with monotone likelihood ratio, locally most powerful tests, two-sided alternatives, other constraint criteria. Optimal confidence regions.

*Exponential families, Exponential dispersion families, Generalized linear models.* Exponential families of order 1. Mean value mapping and variance function. Multiparameter exponential families. Marginal and conditional distributions. Sufficiency and completeness. Likelihood and exponential families: likelihood quantities, conditional likelihood, profile likelihood and mixed parameterization. Procedures with finite sample optimality properties. First-order asymptotic theory. Exponential dispersion families. Generalized linear models.

*Group families.* Groups of transformations. Orbits and maximal invariants. Simple group families and conditional inference. Composite group families and marginal inference.

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