Course Outline STA453H1

from the private notebook of David Brenner

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contact info:

lectures:

Prof. David Brenner

Tues. 12-1, Thurs. 12-2 (both in MS 2172)

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ref./text:

Brenner, D. : FROM THE PRIVATE NOTE BOOK OF: Illustrated adventures in very (very) mathematical probability & statistics, 2004-23

Fraser, D.A.S. : PROB & STATS: THRY & APPS (1976/2002/8)

Knight, K. : MATH STATS (2000)

Lehmann, E.L. :

TESTING STAT HYPs (1957/86) & THRY of PT EST (1986)

Silvey, D.F. : STAT INF (1976) -* caution: all contents subject to shuffling, merging, expansion & (really serious) modification

- the general statistical model & the structure of inference frequentist & bayesian confidence & testing
- confidence/credibility, optimality & likelihood both small sample & asymptotic
- sufficiency & the likelihood statistic
 - the rao-black well & lehman-scheffe theorems
 - the neymann factorization criterion (halmos & savage)
 - estimation theory: consistency, unbiasedness, minimum variance & relative efficiency
- exponential models & sufficiency in the finite dimensional case
 - cramer-rao theorem & cauchy-schwartz
 - the mathematics of moment generating functions
- the general linear model & orthogonal projection - correlation, regression & conditional expectation
- G-models, fiducial structure & invariance/symmetry – location-scale models
- hypothesis testing
 - testing means, variances: differences & ratios
 - neymann-pearson theory & the likelihood ratio test
- bayesian theory frequentist theory a tale of two magisteria; uneasy alliance

grading (G):