

OUTLINE

SECTIONS	IDENTIFIER	TOPIC
A	251descr1	Introduction
B	251descr1	Sources and Types of Data
C	251descr1 , 251pttbl	Presentation of Data
D	251descr1	Frequencies and Populations
E	251descr1	Sampling and Descriptive Statistics
F	251descr1	Measures of Central Tendency
G	251descr2 , 251form (in Syllabus Supplement), 251descr_D	Measures of Dispersion and Asymmetry
H	251prob	Probability
I	251prob	Permutations and Combinations
J	251prob , 251probex1 , 251probex2 , 251probex3 , 251probex4	Random Variables
K	251v2out , 251var2 (In Syllabus Supplement) or 251varmin	Two Random Variables
L	251distr Great Distributions I Have Known	Discrete Distributions
M	251distr	

	Great Distributions I Have Known	Continuous Distributions
	251disrtex2	Normal Diagrams
	251disrtex1	
N	251distr	Statistical Sampling
O	251_param	Parameter Estimation