

Contents

1	Plagiarism and Probability by William H. Kruskal	1
	An incorrect application of subjective probability in a literary example.	
2	Random Digits and Some of Their Uses by Roger Carlson	11
	What are “random numbers,” where do they come from, and how can they be used?	
3	How Many Games to Complete a World Series? by Martha Zelinka	23
	We illustrate a standard technique for studying statistical processes.	
4	Classifying Pebbles, a Look at the Binomial Distribution by Richard F. Link and Michael L. Brown	33
	A study of the results of picking up pebbles and classifying them as quartzite or not quartzite leads to a discussion of the general binomial probability distribution.	
5	Black and White Survival in the United States by Bradley Efron	45
	Computing the probability of survival for different groups of people.	
6	Introduction to the Chi-Square Procedure by Roger Carlson	53
	The chi-square statistic gives a way to see how far observations depart from theoretical predictions. The method is explained and illustrated.	
7	Stock Market Fractions by Frederick Mosteller	67
	Testing to see whether a discrete distribution has equally likely categories.	

8	Independence of Amoebas by Joel E. Cohen	71
	Does one kind of amoeba prevent the disease caused by another?	
9	What Is the Sample Size? by Frank W. Carlborg	75
	Analysis may make clear that the apparent sample size is a highly inflated version of the reality.	
10	Ratings of Typewriters by Frederick Mosteller	81
	Organizing data in a table so as to make its message clear.	
11	Collegiate Football Scores by Frederick Mosteller	95
	The analysis of joint frequency distributions.	
12	Periodicities and Moving Averages by Frederick Mosteller	113
	When we use moving averages to analyze time series, we put clear-cut, but artificial, waves into the series.	
13	Prediction of Election Results from Early Returns by Joseph Sedransk	121
	How proper adjustment of partial information permits accurate early prediction of election results.	
14	The Last Revolutionary Soldier by A. Ross Eckler	129
	Applying statistical analysis to the historical problem of establishing a date.	
	Index	141