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1. Introduction 1 1.1 Categorical Response Data, 1 1.1.1 Response/ExplanatoryVariable Distinction, 2 1.1.2 Nominal/Ordinal Scale Distinction, 2 1.1.3 Organization of this Book, 3 1.2 Probability Distributions for Categorical Data, 3 1.2.1 Binomial Distribution, 4 1.2.2 Multinomial Distribution, 5 1.3 Statistical Inference for a Proportion, 6

Categorical Data Analysis

34. Yes, this would be an occurrence of Simpson's paradox. One could display the data as a 2x2x K table, where rows = (Smith, Jones), columns = (hit, out) response for each time at bat, layers = (year 1,...,year K). This could happen if Jones tends to have relatively more observations (i.e., "at bats") for years in which his average is high.

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