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Sommario/riassunto

A great introductory book that details reliable approaches to problems
 met in standard microarray data analyses. It provides examples of
 established approaches such as cluster analysis, function prediction,
 and principle component analysis. Discover real examples to illustrate
 the key concepts of data analysis. Written for those without any
 advanced background in math, statistics, or computer sciences, this
 book is essential for anyone interested in harnessing the immense
 potential of microarrays in biology and medicine.

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