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Sommario/riassunto

This text takes a focused and comprehensive look at mining data
 represented as a graph, with the latest findings and applications in
 both theory and practice provided. Even if you have minimal
 background in analyzing graph data, with this book you'll be able to
 represent data as graphs, extract patterns and concepts from the data,
 and apply the methodologies presented in the text to real datasets.
 There is a misprint with the link to the accompanying Web page for this
 book. For those readers who would like to experiment with the
 techniques found in this book or test their own ideas on graph