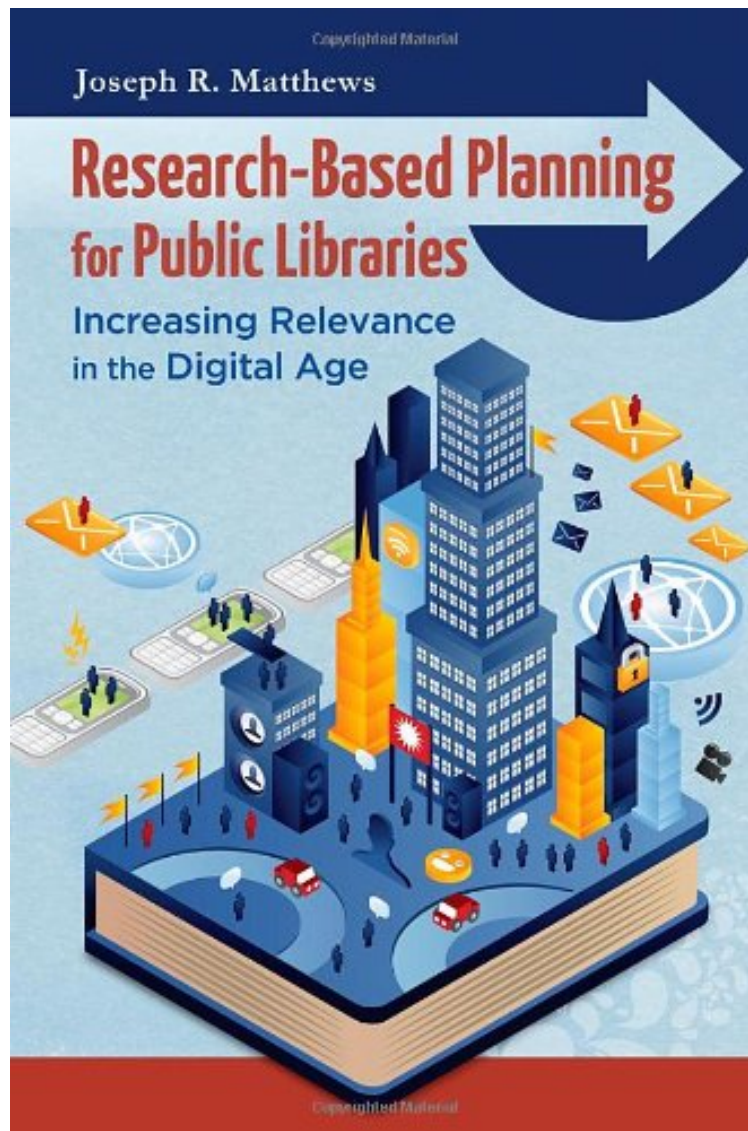


(Download free ebook) Research-Based Planning for Public Libraries: Increasing Relevance in the Digital Age

## Research-Based Planning for Public Libraries: Increasing Relevance in the Digital Age

Joseph R. Matthews

\*Download PDF | ePub | DOC | audiobook | ebooks



DOWNLOAD



READ ONLINE

#1508476 in Books Libraries Unlimited 2013-10-24 2013-10-24 Original language: English PDF # 1 9.25 x .52 x 6.121, .0 #File Name: 1610690079207 pages | File size: 49.Mb

**Joseph R. Matthews : Research-Based Planning for Public Libraries: Increasing Relevance in the Digital Age** before purchasing it in order to gage whether or not it would be worth my time, and all praised Research-Based Planning for Public Libraries: Increasing Relevance in the Digital Age:

0 of 0 people found the following review helpful. Five StarsBy AliciaCame in perfect condition. This is a text for my graduate coursework.

This book will help public library administrators, managers, and board members to better plan, strategize, and understand their communities, enabling public libraries to become dynamic, proactive institutions. Presents a game plan to help public libraries become dynamic, pro-active institutions through well-researched and optimized planning and strategizing Offers practical, easy-to-implement advice Provides information grounded in current research

"Public library administrators and leaders of access services will benefit from this volume, as will students of access services. Those working in access services in other types of libraries may also benefit from this volume." - ARBA "[M]ost useful to directors of libraries who are able to make some of the sweeping changes that Matthews suggests. . . . [R]eaders can take away a lot of statistics and references from the sizable resource list at the back of the book and start to develop their own small-scale versions of the ideas." - Library Quarterly About the Author Joseph R. Matthews is a consultant who has assisted numerous academic, public, and special libraries in a wide variety of projects.