

Training Course on Advanced Library Data Analytics for Strategic Decision Making

Professional Development Training Course Outline

Category	Library Institute	Duration	10 Days
Base Fee	\$3,000 USD	Delivery Mode	Online / On-site Hybrid

Course Introduction

In an increasingly data-driven world, libraries are transforming from traditional repositories into dynamic, user-centric information hubs. This paradigm shift necessitates a robust understanding and application of **library data analytics** to inform strategic decision-making and demonstrate tangible value. Libraries generate vast amounts of **bibliographic data**, **circulation statistics**, **digital usage metrics**, and **user engagement data**. Harnessing this rich dataset through advanced analytical techniques empowers library professionals to optimize resource allocation, personalize services, and proactively adapt to evolving community needs. This course will equip you with the essential **data literacy** and **analytical skills** to unlock the power of your library's data.

Training Course on Advanced Library Data Analytics for Strategic Decision Making is designed to bridge the gap between raw library data and actionable **strategic insights**. We will delve into cutting-edge methodologies, including **predictive analytics** and **data visualization**, to enable librarians to not only understand past performance but also forecast future trends and make evidence-based decisions. By mastering these competencies, participants will be empowered to drive **library innovation**, advocate for resources, and strategically position their institutions as indispensable pillars of their communities in the digital age. This course emphasizes practical application through **real-world case studies** and hands-on exercises, ensuring immediate applicability of learned skills.

Programme Curriculum

Training Course on Advanced Library Data Analytics for Strategic Decision Making

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Course Objectives

1. Develop a comprehensive understanding of diverse **library data types**, their sources, and their inherent value.
2. Gain proficiency in **data wrangling** and **data quality assurance** techniques for robust analysis.
3. Implement core **statistical methods** (descriptive, inferential) to extract meaningful insights from library datasets.
4. Learn to build and interpret **forecasting models** for collection development, resource demand, and user behavior.
5. Create compelling **data dashboards** and **interactive reports** using tools like Tableau and Power BI.
6. Analyze **patron engagement data** to optimize services, enhance **user experience (UX)**, and personalize recommendations.
7. Leverage data to inform **evidence-based collection development**, weeding, and resource allocation.
8. Quantify the **return on investment (ROI)** of library programs and services using data-driven metrics.
9. Analyze physical and virtual space usage to optimize library environments and resources.
10. Apply **natural language processing (NLP)** to unstructured data for qualitative insights from user feedback and research trends.
11. Understand **data privacy**, **data security**, and ethical considerations in library data analytics.
12. Integrate analytical findings into comprehensive **strategic planning** and **decision support systems**.
13. Develop effective **data storytelling** techniques to present insights to stakeholders and advocate for library value.

Organizational Benefits

- Data-driven allocation of budgets, staffing, and collections, minimizing waste and maximizing impact.
- Personalized services, targeted recommendations, and proactive outreach based on deep understanding of user needs and preferences.

- Quantifiable evidence of library contributions to institutional goals, securing funding and fostering stakeholder support.
- Ability to anticipate future trends, adapt to changing information landscapes, and innovate service offerings.
- Streamlined workflows, automated reporting, and optimized service delivery through data-driven insights.
- Positioning the library as a leader in information management and innovation within the institution or community.
- Stronger arguments for funding and support, backed by concrete data on impact and effectiveness.

Target Audience

1. Library Directors and Administrators.
2. Assessment Librarians
3. Digital Services Librarians.
4. Collection Development Librarians.
5. Reference and Instruction Librarians.
6. Systems Librarians.
7. Information Professionals.
8. Library School Graduates.

Course Outline

Module 1: Foundations of Library Data Analytics

- Defining Library Data: Understanding the scope and types of data generated in libraries (circulation, acquisitions, web usage, e-resources, program attendance).
- The Data-Driven Library Mindset: Shifting from intuition to evidence-based decision making.
- Key Concepts: Data literacy, data governance, data ethics, and data privacy
- Introduction to the Analytics Workflow: From data collection to insights and action.
- **Case Study:** Analyzing circulation data to identify peak usage times and optimize staffing schedules at a university library.

Module 2: Data Collection and Management in Libraries

- Identifying Data Sources: Integrated Library Systems (ILS), discovery layers, web analytics (Google Analytics), e-resource platforms (COUNTER reports), survey data.
- Data Extraction Techniques: APIs, reporting tools, basic scripting for data retrieval.
- Data Quality and Integrity: Addressing missing data, inconsistencies, and errors.
- Data Storage and Organization: Introduction to databases, data warehouses, and data lakes for library data.
- **Case Study:** Consolidating user interaction data from an ILS and a digital learning platform to build a holistic user profile for personalized recommendations.

Module 3: Introduction to Statistical Analysis for Librarians

- Descriptive Statistics: Measures of central tendency (mean, median, mode) and dispersion (range, standard deviation).
- Inferential Statistics: Hypothesis testing, confidence intervals, and understanding statistical significance.
- Data Distribution and Normality: Interpreting histograms and probability plots.
- Correlation and Regression: Understanding relationships between library variables.

- **Case Study:** Using correlation to determine if an increase in library program attendance is related to an increase in new patron registrations.

Module 4: Data Visualization for Impactful Communication

- Principles of Effective Data Visualization: Choosing the right chart type, color theory, and avoiding misleading visuals.
- Tools for Data Visualization: Hands-on introduction to Tableau Public/Desktop and Microsoft Power BI.
- Creating Interactive Dashboards: Designing user-friendly interfaces for exploring library data.
- Storytelling with Data: Crafting narratives that highlight key insights and actionable recommendations.
- **Case Study:** Developing a dashboard to showcase the impact of a new digital literacy program on community engagement metrics.

Module 5: User Behavior Analytics: Understanding Your Patrons

- Analyzing Circulation and Usage Data: Identifying popular resources, borrowing patterns, and shelving efficiency.
- Web Analytics for Library Websites: Tracking user journeys, popular pages, and points of friction.
- E-resource Usage Analysis: Interpreting COUNTER reports and understanding database utilization.
- Personalized Recommendations: Introduction to recommender systems and their application in libraries.
- **Case Study:** Using website analytics to redesign the library's homepage based on user navigation patterns, leading to increased access to key resources.

Module 6: Collection Development & Management Analytics

- Performance Metrics for Collections: Turnover rate, cost per use, collection age, and overlap analysis.
- Identifying Gaps and Strengths: Using data to inform acquisition decisions and budget allocation.
- Weeding and Deaccessioning Strategies: Data-driven approaches to maintaining a relevant and efficient collection.
- Predictive Modeling for Acquisitions: Forecasting demand for new resources based on trends and user interests.
- **Case Study:** Utilizing circulation data and publisher reports to identify underutilized journal subscriptions, leading to cost savings and reallocation of funds.

Module 7: Measuring Library Impact and ROI

- Defining Library Value: Shifting from output metrics to outcome-based assessment.
- Quantifying ROI: Calculating the return on investment for specific library programs and services.
- Benchmarking and Comparative Analysis: Comparing library performance against peers and industry standards.
- Developing Logic Models and Theory of Change: Mapping library activities to desired outcomes.
- **Case Study:** Calculating the economic value of a library's public computer and internet access services for underserved communities.

Module 8: Space Utilization and Facilities Analytics

- Tracking Physical Space Usage: Occupancy sensors, gate count data, and Wi-Fi connection metrics.
- Analyzing Study Space Preferences: Identifying popular zones, peak usage times, and seating types.
- Optimizing Layout and Design: Using data to inform renovations and new facility planning.
- Virtual Space Optimization: Analyzing digital platform usage to enhance online accessibility and navigation.
- **Case Study:** Employing motion sensor data to redesign study areas in an academic library, creating more collaborative and quiet spaces based on actual usage.

Module 9: Text Mining and Natural Language Processing (NLP) in Libraries

- Introduction to Text Data: User comments, survey responses, research abstracts, and news articles.
- Basic Text Preprocessing: Tokenization, stemming, lemmatization, and stop word removal.
- Sentiment Analysis: Gauging user sentiment from feedback and reviews.
- Topic Modeling: Discovering prevalent themes and trends in large text datasets.
- **Case Study:** Applying sentiment analysis to user feedback from a library suggestion box to identify common pain points and areas for improvement.

Module 10: Introduction to Machine Learning for Library Analytics

- Fundamentals of Machine Learning: Supervised vs. unsupervised learning, training, and testing data.
- Classification Models: Predicting categories (e.g., predicting which users are likely to become frequent borrowers).
- Clustering Algorithms: Grouping similar users or resources for targeted services.
- Ethical Considerations in AI and ML: Bias, fairness, and transparency in algorithmic decision-making.
- **Case Study:** Using a clustering algorithm to segment library patrons into different user groups based on their borrowing history and preferences for personalized outreach.

Module 11: Geospatial Data Analytics for Libraries

- Introduction to GIS (Geographic Information Systems): Understanding spatial data and its applications.
- Mapping Library Service Areas: Identifying underserved populations and optimizing outreach efforts.
- Proximity Analysis: Locating optimal sites for new branches or mobile library stops.
- Demographic Overlays: Combining library data with census and demographic information for targeted services.
- **Case Study:** Mapping patron addresses against library branch locations to identify areas with low library visitation and plan targeted marketing campaigns.

Module 12: Advanced Reporting and Presentation Skills

- Designing Effective Reports: Structuring reports for different audiences (administrators, staff, stakeholders).
- Advanced Data Storytelling: Crafting compelling narratives that resonate and persuade.
- Presenting Complex Data: Techniques for clear and concise communication of analytical findings.

- Responding to Data-Related Questions: Anticipating challenges and defending methodologies.
- **Case Study:** Preparing a comprehensive report for the library board demonstrating the impact of new digital resources on student success metrics.

Module 13: Building a Data-Driven Culture in Your Library

- Fostering Data Literacy Across Staff: Training and development initiatives.
- Establishing Data Governance Policies: Roles, responsibilities, and data standards.
- Promoting a Culture of Experimentation: Encouraging hypothesis testing and continuous improvement.
- Overcoming Challenges: Addressing resistance to change, data silos, and resource limitations.
- **Case Study:** Developing a peer-to-peer data mentorship program within a library system to embed data analysis skills across departments.

Module 14: Practical Application and Capstone Project

- Project Scoping: Defining a real-world library data problem.
- Data Acquisition and Preparation: Applying learned techniques to a chosen dataset.
- Analysis and Visualization: Implementing appropriate analytical methods and creating compelling visuals.
- Interpretation and Recommendation: Drawing actionable insights and proposing solutions.
- **Case Study:** Participants work in teams to analyze their own library's data to address a specific strategic question, such as optimizing interlibrary loan efficiency or improving event attendance.

Module 15: Emerging Trends and Future of Library Data Analytics

- Artificial Intelligence (AI) in Libraries: AI-driven search, chatbots, and content creation.
- Blockchain for Library Data: Potential applications in intellectual property and resource sharing.
- Data Ethics in the Age of AI: Fair use, bias detection, and responsible innovation.
- Open Data Initiatives and Collaboration: Sharing data for broader impact and research.
- **Case Study:** Discussing the ethical implications of using AI to personalize reading recommendations and ensuring algorithmic fairness.

Training Methodology

This course employs a blended training methodology, combining theoretical knowledge with extensive practical application:

- **Interactive Lectures and Discussions:** Engaging presentations of core concepts, fostering critical thinking and peer learning.
- **Hands-on Software Workshops:** Practical sessions using industry-standard tools like **Tableau**, **Power BI**, and basic **Python/R** for data manipulation and visualization.
- **Real-World Case Studies:** In-depth analysis of successful library data initiatives and problem-solving scenarios.
- **Group Exercises and Collaborative Projects:** Team-based learning to apply concepts and develop solutions.
- **Capstone Project:** Participants will undertake a self-directed project using real library data to address a strategic challenge.
- **Expert Guest Speakers:** Insights from leading library professionals and data scientists.

- **Q&A Sessions and Facilitated Discussions:** Opportunities for clarification and in-depth exploration of topics.

Register as a group from 3 participants for a Discount

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Certification

Upon successful completion of this training, participants will be issued with a globally- recognized certificate.

Tailor-Made Course

We also offer tailor-made courses based on your needs.

Key Notes

- a. The participant must be conversant with English.

Upcoming Scheduled Sessions

Start Date	End Date	Location	Price
21 Sep 2026	02 Oct 2026	Online	\$2,000
21 Sep 2026	02 Oct 2026	Physical	\$3,000
21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0

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