Content Analysis of Library Stock: An Essential Tool for Extracting Books from General Collection Of Libraries

Dr. Dhananjay W. Deote
Librarian,
Bar. Sheshrao Wankhede
Mahavidyalaya, Mohpa, Distt. Nagpur

Abstract: One of the library's activities is removing obsolete books. The primary collection should not contain any books or reading materials that are no longer in use. The purposeful removal of items from a library based on predetermined metrics is known as weeding. Though the decision, it is something different from selecting material. The process of permanently removing anything from a library's collection is known as weeding, or deaccessioning. Books, periodicals, related requesting, handling, inventorying, or limiting costs or administrations, reference information databases, classifying or potentially security frameworks, maps, records, microforms, computer programming, or pre-recorded general media assets to support student learning are all considered to be library materials. The importance of weeding, reasons for weeding, who should weed and when, what to look for when weeding, how to weed, obstacles to weeding, and benefits of weeding are all covered in this essay.

Key Words: Content analysis, Collection evaluation, weeding, criteria for weeding, Policy.

Introduction: One subfield of bibliometrics called citation analysis uses a piece of writing that is referenced in another piece of writing, either in a footnote or as a bibliographic reference, as its unit of analysis. Here, the analysis includes a study of the relevant literature and goes beyond just the distribution of references. Numerous sorts of research have been conducted as a result of the limited funding available, rising subscription costs, and lack of storage space. The librarian must increasingly expand the library collection with the available resources. The demands of the user are also considered when constructing this. Such research will support the formulation of the policy for collection development. When one author cites another author, a link is created. Citation analysis is a non-intrusive approach of discovering trends in a particular population's use of research resources. Citation analysis discovers relations by using citations from academic publications. Links between authors, academic publications, journals, topics, or even between two or more countries are just a few examples of the numerous connections that may be made. It is possible to research citations both to and from a certain document. By calculating the number of times an author has been referenced by other people, citation analysis is a highly helpful tool for determining the impact of a single author on a certain subject. Citation analyses are a crucial tool for any literature study since they allow researchers to determine how frequently a work has been mentioned in papers.
Collection Analysis of Library:
Dr. Rangnathans fifth law is that the library is a developing organism. Collection analysis of the library. A library can expand in any direction. It mostly increases in collecting. Continuous collection expansion decreases the utilisation of older collections, which creates certain barriers to high-quality library services. In order to cleanse the library collection, various actions are necessary. Collections that are outdated or old must be sorted out and weeded out to save readers’ time. Incorporating fresh resources that consumers find valuable also helps. It is necessary to periodically analyse how library collections are used in order to sort out the inactive ones.

Objectives of Collection Analysis
1. Effective shelf space use Libraries frequently run into space issues. The main goal of a library is to have enough room for the resources it contains. Weeding out will therefore enable fresh books to be stored and never-used books to be set away.
2. Enables research into cost-benefit analyses, which clarifies questions regarding whether consumers' knowledge demands were met by the money spent on book purchases.
3. To determine the collection's suitability for the needs of the current user. Taking outdated or pointless books from the shelves makes it easier for instructors and students to browse.
4. To better maintain the collections.
5. Aids in the organisation of rare collection.

Weeding:
A fundamental component of assortment support is weeding, which also involves removing assets from the assortment. All materials are taken into consideration for weeding based on their exactness, cost, and relevance. When evaluating actual materials, considerations such as space constraints, version, design, state of being, and number of duplicates are taken into account. Although weeding is essential for the process of improving the assortment, it shouldn't be used as a tool for deselecting dubious goods (see the Library Bill of Freedoms). Note: Rather than being routinely tracked down in a plan, specific guidelines for weeding and evacuation techniques are found in a procedural handbook. To assist library personnel in their weeding efforts, a variety of internet resources are available.

Weeding out and collection maintenance:
A crucial duty is weeding or de-selecting library books. Removing items from the collection is the primary goal of collection maintenance. The accuracy, relevance, and timeliness of every content are taken into account while weeding. The following factors are taken into account when evaluating physical material: space restrictions, edition, format, physical condition, and quantity of copies. Although weeding is crucial to the collection creation process, it should not be used to exclude contentious contents from collections. Recall that a procedural handbook, not a policy, usually contains detailed instructions on how to weed and remove plants. Online, library employees may find a wealth of information for weeding.

The majority of collection management system components, such as collection maintenance and weeding, are necessary. It has a clear connection to the library's goals and objectives. No of the type of library, a healthier library collection is one that has its subject gaps, accuracy, prevalence, practise, and diversity regularly checked. Collection maintenance is the ongoing management of the content and involves shelf reading, moving, cleaning, and precise and efficient shelving (and reshelving) whether assessing print or another physical media. Collection maintenance for digital assets takes into account the continuous sufficiency of databases or other electronic reference sources, checks for broken or dead connections, and assessments of the correctness, relevance, and timeliness of these linkages.

Criteria for weeding:
The following standards should be used to choose all sorts of library materials that are suitable for weeding:

- **Physical condition**: Depending on the specific item's state, some paper library materials that have been severely damaged or degraded make appropriate preservation very difficult or perhaps impossible. These materials should be evaluated for weeding.

- **Uniqueness**: There should be no consideration given to screening out rare or unique library materials.
Utilization: Utilizing the material is the most crucial consideration when choosing a weeding strategy. To identify what unneeded library materials should be weeded, library professionals should examine circulation figures or other information.

Duplicate material: When space is at a premium, libraries may weed duplicate copies of materials to conserve space.

Incomplete material: If certain volumes in a multivolume collection are missing, the set is considered incomplete and is no longer helpful to readers. These volumes can be eliminated.

Obsolete: If the content is available elsewhere, outdated or damaged material can be weeded out.

Currency: The content of library books should be current & correct. Weeding is the purposeful removal of outdated content that has been replaced with new or revised editions. The users in this instance had a requirement for historical text to be used.

Process of weeding:
- Weeding procedure includes following steps.
- Review library material
- Evaluation of collection
- De-shelving
- Preparation of list
- Stamping withdrawn
- Circulating list amongst faculty
- Disposal
- Destroy material
- Decision
- Withdrawn register
- Write off from accession register and catalogue
- Quotation from junk dealers: sale, sell, donate, gift
- Inform to account section
- Identification of library material at risk and material to be withdrawn

Wedding Policy:
It is an essential component of the library's assortment strategy that aids in the removal of records that can no longer be used. Records and library materials may be completely discarded in cases when they are useless and donated to libraries in other cities or countries where they may be useful. The current library has just been updated with fresh data, ideas, and reflections. In order to acquire all fresh reports that are significant and beneficial, a cutting-edge library has to have the funds and room. Wedding strategy is crucial to follow or use in order to save space and things that are unnecessary for the library.

Types of Library Materials:
- Think about Kinds of Sources.
- Reference Sources.
- Books and digital books.
- Article Information bases

Conclusion:
Weeding out and unit collection development strategies have been explained in the current unit. It has also been detailed what items are to be weeded out, when they should be weeded out, how to weed out, and what to deal with weeded out materials. Aside from other tasks including acquisition, technical processing, shelving, dusting, stock verification, and weeding out physically unusable volumes, collection management systems also involve additional activities. Once every three years, a new activity that should be included is content analysis of library holdings, collection analysis, or stock analysis of the library.
Reference:

- B. Asha, (2007), Bibliometric properties of ‘Demography India’ Annals of Library and India” Annals of Library and Information Studies, Vol.54, pp.73-80
- Harveland, Jennifer (2017). "Library inventory methods: Using flexibility and creativity to achieve a common goal within a federated library system". Collaborative Librarianship