RESUMO

Introduction: We understand that the careful labor of composing bibliographical contexts is a fundamental concern for Bibliography, and collaborates to develop a deeper understanding of the intertextuality between documents. Nevertheless, the idea of context can assume many inflexions, connected to varied approaches towards bibliographic material. We believe quali-quantitative methods and data visualization can be used for assembling bibliographical contexts to form renovated points of view.

Objective: To discuss how the idea of context relates to bibliographic methods, and how quali-quantitative methods and data visualization may offer new possibilities for assembling, assessing and sharing contexts of information.

Methodology: Bibliographical revision, case discussion. We intend to apply concepts bred from the digital methods of social research to the problems of Bibliography, while we discuss the advantages of visualization.

Results: Quali-quantitative methods may advance bibliographical studies by proposing varied entry points and a bottom-up approach towards building context, while data visualization may display these contexts, giving new visibility to intertextual aspects.

Conclusions: The seminar Arte da Bibliografia, that took place last December in Rio de Janeiro, organized by IBICT/COEP and research group Ecce Liber, proposed a rediscovery of Bibliography as a science, born beside medieval studies and growing into a wider field. In this article, we seeked to outline some fundamental concerns of the field in order to update its relevance to today’s informational landscape. One fundamental concern of bibliography that we chose to focus on, the emphasis in creating knowledge contexts from documents, was explored in the form of different postures or procedures that may equip Bibliography, conciliating in its major facets, textual Bibliography and the quantitative tools derived from bibliometrics, with the use of quali-quantitative methods.

Keywords: Data visualization. Bibliography. Intertextuality. Context.
1 INTRODUCTION

We understand that the careful labor of composing universes of knowledge in bibliographical contexts is a fundamental concern for Bibliography, either in a textual critique approach or in bibliometrics (FONSECA, 1979), collaborating for tracking the evolution of bibliographic material. The emphasis on this concern for context is, from our point of view, one of the characteristics that differentiate Bibliography from its sister sciences, like archivology or biblioteconomy. In this article we discuss the idea of context as it may relate to bibliographical material and explore some uses of quali-quantitative methods and data visualization for its analysis. We advance that these may propose new ways of composing bibliographical contexts for access and analysis, thus renovating the field.

First, we propose three approaches for the idea of context: it may point to the past when we search for the origins of the text as an artifact, of its fabrication and modifications; it may also point to the future, as in the context of use and circulation, and how it relates to many related institutions and actors, to other texts; and, finally, it can point to the very entrails of the text and to the discussion that is proposed in any bibliographical collection, its intertextuality.

Moving ahead, we relate the two first approaches to more critical and historiographical perspectives (like in the textual Bibliography or in cultural and literary critique), that tend to relink the texts with socio-technical networks of belonging and appropriation. The third approach, however, is more easily associated with questions about the text’s structure and language, and also with metrics, statistics and with distant reading, for example. All of these approaches to bibliographical context, however, carry, on way or the other, the strengths and limitations of traditional approaches towards cultural objects. We could draw attention, on the one side, to critique with strong categories, top-down classifications and a concern for overarching structures and order; and,
on the other side, to aggregated statistical analysis, much visibility for averages and, again, classifications, rather than relations and exchanges that compose intertextuality. These last may not involve a linear and critical reading of the content, but nevertheless, we believe we should pay closer attention to what some methods based on data analysis may offer in terms of proposing new entry points to the context that is formed by the texts. Visualization is key in this process, for building maps and aggregated visual contexts that may enrich the traditional experience with bibliographic material.

2 BIBLIOGRAPHICAL CONTEXT, INTERTEXTUALITY AND QUALI-QUANTITATIVE METHODS

Fonseca (1979) asserts that the historiographical and critical approach was crucial for the transformation of Bibliography from a list of books into "a science of the transmission of literary documents" (GREG apud FONSECA, 1979, p. 31). He points out that the first works on the field aimed at comparing different editions or versions of literary works, tracing some sort of genetics of the texts. In the field, there is a tradition of building genealogies of documents, organized in hierarchical manner, where an archetypical one would give rise to many descendant branches, altered by mistakes of scribes or other eventualities. Bibliography started out by examining ancient or historical manuscripts and came later to amplify its range to include print, magnetic records, digital files, all sorts of documents. Therefore, Bibliography emphasizes the textual artifact in its different presentations, in order to study its versions and transformations, to build connections and genealogies, mapping tree-shaped organizations. For the author, this kind of approach is also fundamental for what came to be called textual Bibliography: methods that involve a critical, historical or descriptive approach in a careful comparative analysis.
On the other hand, Fonseca describes the field of Bibliometrics as yet another kind of research that adds to the status of Bibliography as a science: the application of statistics to bibliographic material, that brings Bibliography close to scientometrics. According to him, such methods can be classified into microbibliography or macrobibliography. The first would be represented in the study of articles through citations, cross-references etc: small components of documents. The second would be like a census of national bibliographies.

So bibliographic research stands between a concrete science of statistical textual census, aiming at its distribution and quantitative evolution, and a historiographical, critical approach in textual bibliography. In a sense, both strands of Bibliography pay close attention to discrete aspects of documents, like the tiniest variations on typesetting or in term usage, from one copy to the other. Also, while both consider documents themselves as relatively stable and well-defined objects, their major concern stands in between documents: comparisons that layout transformations and evolutions. Therefore, we realize that procedures that may enable scholars to map intertextual relations are crucial for the bibliographical sense of context: tracking the evolution of related documents reveals aspects of the underlying and intertextual discussion that goes on between documents, and that guides the bibliographic sense of context.

This configuration relates to what Venturini and Latour (2010) describe as an artificial qualitative/quantitative divide in the social sciences. According to them, natural sciences are in a much better position to track the phenomena they study: technologies and devices like particle accelerators or petri dishes and microscopes, allow scientists to track millions of interactions. Meanwhile, the local interactions that compose the social fabric are much more difficult to track. Objects like written records, laws or institutions, often the raw materials of the social sciences, are the result of much work done by actors in many
interactions, so they display the stabilized results, not the processes by which social forms emerge and are reinforced.

According to the authors, in the early days of Sociology, statistics came as a revolutionary tool, because, by calculating averages, probabilities and estimates, social scientists could now describe social structures, project and intervene. Nevertheless, this created an artificial separation between the micro level of the interactions and the macro level of the structures, and the demand for formulae that would explain how one level influenced the other. Also, a separation between the micro level, that could be studied by means of qualitative methods of research, and the macro level, that demanded a quantitative approach.

In societies that are heavily mediated by information and communication technologies, we come to a culture of the commentary (JOHNSON, 2001), where the conversation that was always present between different works, in the form of influences, references and appropriations, becomes more visible but, at the same time, there is a hyperproduction of documents, and those tend to be less compliant to disciplinary knowledge and classic hierarchical categorization. Therefore, there is a growth in the demand, not only for filters, but specially for instruments that might mediate the access to available data and might work as interfaces to organize information. Answers to this concern are developed in fields such as information sciences, human-computer interaction, communication and media studies, among others.

According to Venturini and Latour (2010), this new affluence of digital traces presents itself as an unparalleled opportunity for the social sciences, because it offers the possibility of tracking, representing and analysing social reality from local interactions, and to render visible the work of assemblage and maintenance of otherwise seemingly stable social structures. Quali-quantitative methods emerge as an attempt to bridge the qualitative and quantitative divide: far from being just a juxtaposition between statistical analysis and ethnographic observation, they propose procedures to track each of the actors and interactions in
social phenomena, something that was impossible before the existence and wide distribution of digital technologies.

We believe that Bibliography, while focusing on comparative analyses of textual devices and seeking to organize their evolution, faces a similar problem and may profit from a similar shift. We have textual bibliography as a branch of qualitative inquiry, and bibliometrics as the quantitative counterpart. Both rely on approaches that do not render intertextuality visible in a broader sense, and might be missing some very interesting views on the interactions that actually produce the evolution of bibliographical material. Of course, broader social interactions are not the scope of Bibliography, but we believe that describing the evolution of bibliographical documents and comparing them would be a much richer activity if those were considered more like traces and stabilizations of a broader intertextual discussion. In this case, it might lead to an approximation of the two strands of textual Bibliography and bibliometrics and, specially, to widening the range of the intertextual aspects to be explored: Bibliography could include the effects of the circulation of the documents in its radar, in terms of commentary, reinterpretations etc.

For this purpose, it is necessary that Bibliography emphasizes relational data while working with varying levels of granularity of bibliographical material. This perspective is more closely integrated in the information age, and the many technological procedures for managing large and multidirectional information flows. It may outline individual textual artifacts, but can navigate between different levels of granularity, depending on the inquiry at hand: a library can be seen as a collection of books, of authors, of paragraphs, of words, of literary styles and so on. We would like to advance that the graphic representation for this perspective on bibliographical material is a network map, instead of a tree: rather than versions of an archetype, we have multiple relations of reference, influence and appropriation, approximations and distinctions
that should be followed in order to assemble a coherent bibliographical context.

This takes us to another important issue: in an age where a multitude of channels give unparalleled access to information, the ways in which the idea of context is translated into practices has been going through some changes. We believe that the quest for stable and totalizing representations recedes into the background, because the whole of the informational sphere exceeds our cognitive capacities and it is always shifting. Börner and Polley (2014), for example, refer to a study where it was found that, as the internet grew and more cutting-edge scientific papers became available online, a group of scholars from an American university started citing more from their own community than from all the many available sources online. So, just when we expected that the internet would cross geographic barriers, scholars tended to reinforce local ties. Likewise, context, rather than overarching order, becomes central nowadays.

We believe that Bibliography offers a very important view into this matter, because its tradition has always dealt with building aggregated contexts of knowledge, even if in different perspectives. In the discussion that follows we will highlight some aspects of the idea of context, while rethinking the value of building it, as part of the procedures and an asset of Bibliography.

3 BIBLIOGRAPHY, INTERTEXTUALITY AND VISUALIZATION

We propose three main aspects for the idea of context, one pointing to the past, one to the future and one to the insides of documents or collections. Building context from bibliographical material entails these three perspectives, in varying intensities: first, context as place of origin is related to where and when a certain text was written, or picture taken, or, for that matter, how a certain dataset was extracted or produced. Thinking about the context of origin of things, in this sense,
involves relinking them with the socio-technical networks from which they were bred, towards developing a wider understanding of the tensions and agencies involved in their production and reproduction. These networks include, of course, other objects, people and institutions. It also tends to emphasize a certain stability of these devices that are taken as well defined objects. They are artifacts that result of and act in this wider context, to which connections are traced mainly according to critical interpretations of their content. Second, there is the idea of context as related to where and when such devices may circulate, where and in what situations they could be used or be relevant. These appropriations also relink them to wider socio-technical networks, that include books, people, collections, institutions, technical infrastructures and so on and so forth. It points to the future. Both of these aspects are presenting fairly well defined objects whose story and uses can be traced and evaluated by a critical and interpretative approach towards their content. They are referring to intertextuality, but being mostly from a critical point of view, and will be highly permeated by relations that are external to the content, building a context for the text.

Finally, the third aspect of the idea of context is related to emphasizing the constituting relations and building the context from there. It involves a bottom-up approach that builds categories based on occurrences and other aspects. It also involves laying out a network of connections that does not necessarily match institutional borders, for example. The focus is on building a universe from its intrinsic relations, even though classification will occur, and this intrinsic aspect of context will always influence and be influenced by the others aspects. In this sense, the first two aspects of context are somehow semantical, relying on careful interpretation, while the third is more grammatical. It would build a context of text.

Bibliography relates more to this third perspective, since its object of interest is the textual document, as a device for transference of knowledge and information, and not the broader social reality.
Nevertheless, these wider contexts are always present. For example, if someone decides to apply scientometric methods to a specific collection of a library, say, the collection on astronomy, there will always be some tension between the bottom-up categories the researcher wants to produce, and the top-down, critical categories of the scientific community and of the institutional priorities of the library that gathered that specific collection in a certain way. So the three aspects of context are talking at the same time about intertextuality and about institutions and social networks of belonging and appropriation, and bibliography relates to them, especially in the case of textual bibliography.

Also, the different aspects we are proposing are not mutually exclusive. Keywords in scientific articles, for example, are elements that could serve as entry points for building bibliographical context in both perspectives. At times, keywords refer to research fields, distilled by much critique by the related scientific community, and using them affiliates the work to some disciplinary division or divisions. But they may also refer to more slippery aspects of the content, like words that summarize the main issue being discussed, or objects being examined, or even the name of a concept being used. In general, different kinds of keywords will be gathered in the same list. Even though most scholars will choose their keywords by personal evaluation, studies for automatized keyword selection abound, seeking more consistency between the chosen keywords and the main occurrences in the text, and also for boosting popularity by using stronger ones. One of the many challenges for such tools is to account for semantic interaction between words and to balance frequency with relevance in the text, matters that are complicated to sort out by a quantitative approach (see, for example, WARTENA; ROGIER; WOUT, 2010). On the other hand, since most of us are not conscious of the many quantitative aspects of our texts, an automatized textual analysis of an article may surprise the author, lead him/her to reevaluate the keyword choices and to a more consistent selection. So, what we would like to advance is that, while working from...
a perspective like textual Bibliography, different automatized methods based on data analysis may be incorporated, in order to allow for different points of view for different dimensions of the material and for building a more plural view.

In figures 1 and 2, we see an example of a visualization that is closely related to a more critical perspective: the major science fiction works in the history of the genre are organized in strands by literary and cinema styles and epochs. They were mapped out in an elaborated hand-drawn visualization that summarizes and contextualizes the result of an enormous amount of work in literary critique. It aims at being exhaustive, and the works that are not represented were not considered relevant for the story being told. It is an amazing task, but that can only be carried out by resorting to the artful reduction of complexity that is top-down classification. In this visualization, what builds context are the stabilized categories of literary critique and their interconnections and evolution. Individual works cling to those strands and, conversely, provide detail to the major categorical dimension. What is interesting to us, however, is the fact that the artist managed to display time without a timeline: time enters as the passage and interconnection between styles, being the works the smaller granularity that, by their placement, will signal to the transition, which is reinforced by the many graphical features. It integrates a more fluid view to an approach that is totalizing as a classic reference work.
Figure 1 - The history of science fiction.

Source: Shelley (2012).

Figure 2 - The history of science fiction - detail.

Source: Shelley (2012).

Nowadays, more than aiming at representing the totality of bibliographical complexity or establishing our incapacity for that, the
necessity of creating relevant partial contexts or localizing entry points from where contexts may be organized becomes the central concern. Information is excessive and scattered, so it is not enough to filter the relevant parts: it is necessary to create relevance by contextualization. Each map, diagram, page or navigation menu intends to be a general and useful schema for some set of information and opens the path for a game of approximations, setting apart and localizing from which contexts may be organized and experienced.

**Figure 3 -** TextArc visualization of The History of Science (2006).

Source: Bradford Paley (apud BÖRNER; POLLEY, 2014).

In the visualization in figure 3, we have an interesting effort of converting a large scientific compendium into a visual landscape: according to Börner and Polley (2014), it displays the text of four volumes of the Henry Smith Williams’s *A History of Science* (1904) in the ellipse that encompasses the word cloud. The full text of each book fills a quadrant of the ellipse. The preface of each book is displayed in the
correspondent corner, while the introduction to each major school or movement is displayed in columns that radiate from the center, also matching each book’s quadrant. The word cloud in the center represents the terms found in all four books, while the ones in larger font size occur more often. The words towards the middle would have occurred throughout the text, while the others may float closer to the bits of text where they were most common. The words in red are the ones with capitalized first letters, typically proper nouns like names of places or people, and will in general float to the borders.

The first thing that strikes us in this visualization is that it contains the whole content it aims to map, the whole text of the four volumes. In this sense, it looks like a map the size of the territory, with the disadvantage that the text is harder to read in its fullness. But it also makes us realize how much linear text is non-visual and, well, hard to grasp in its objects and relations. In western societies we have the issue of excess and disaggregation of information, that causes a similar problem of making it all, in practice, a bit unreadable. But, as a basis for this visualization, we have a classic compendium about the history of science that is supposed to be, by itself, a roadmap. It is a reference work already packed with indexes and stabilized categories, typical of the modern perspective over knowledge. Nevertheless, this visualization offers a complementary path to the content of the book by correlating its classic structure (the books and chapters, for example) with what was found with word co-occurrence analysis. The structure of the book becomes the starting point for what the authors call the visualization’s reference system, while the word cloud in the center will allow for a qualitative-quantitative evaluation of the compendium’s content, taking into account variations of density on the subjects and so on. So this visualization is not like a map that is the size of the territory, but a map that turns linear text into a visual territory through indexes derived from its intrinsic components. The same way as the continuity of printed linear text is mapped by discrete elements, we should also remember that Foucault
(2003) posits that nowadays our idea of space does not emphasize extension: space is seen as a collection of many places. And a place, in this sense, takes form in the relation of many locations, it comes from assuming a point from where one would act in space. Space and also text or information get to be composed as a set of variables, subject to endless managing and rearranging.

We understand that network maps are among the forms that best represent this attitude, because, besides not being necessarily hierarchical, they map out landmarks and their relations, not exactly privileging extensions, but relative positioning and density. According to Börner and Polley (2014), they do not have a preset reference system, like many other graphs: this will be defined by the choices made according to the data available. So these visualizations are very close to data, in the sense that they do not derive of much pre-interpretation, and leave much space for interpretation and further refining in other visualizations or views that might be produced from it.

Nowadays, the movement that recedes and encompasses more, related to totalizing views, and its complementary movement, of closing in on the detail, becomes more and more a modulation of transitory and utilitarian perspectives in interfaces of computer software. In the first two aspects of context (of origin and of circulation), the limits of the representation would relate and be outlined by external references, whether collections, institutions or predefined categories and critical standpoints. Therefore, there is an effort to account for the whole of this space that needs charting. Besides, when the context is built through deploying relations, the limits of the representation are outlined through the exhaustion of those relations: a network, for example, grows until all relevant relations are traced.

Network maps are heavily used in digital methods of social and literary research, in the set of fields broadly named the digital humanities. They are related to statistical approaches like in bibliometrics and scientometrics, because they emphasize data-points and their
connections, in methods like word frequency and co-occurrence analysis, and to the composition of an intertextual context by granular occurrences in the text itself. In figures 4 and 5, we see a network map built from Wikipedia content. It considered, in all the entries from the history of philosophy section, the relations of influence between philosophers that are shown in the right-hand box. Therefore each node in the graphic represents a philosopher and the lines are relations of influence. The bigger the node, the more influential the philosopher is. Nodes get to be closer to one another if they have similar relations of influence.
Figure 4 - Graphing the history of philosophy.


Figure 5 - Graphing the history of philosophy - detail.

With all the details presented in the map, it is possible to evaluate the categories and attributions made by the community of Wikipedia as a connected whole. This allows many different entry points into the main theme and builds a new layer of appreciation. For example, by coloring the different philosophical traditions, one can discuss the exchanges of influence between them, and even elaborate on the adequacy of such philosophical divisions. On the other hand, it is also possible to reassess the links of influence of Wikipedia themselves, that were built mostly from a top-down perspective, that is, based on critical, disciplinary appreciation, and now can be evaluated from a different point of view. For example, Adam Hogan (2015), in his blog Design and Analytics (2012), brings up an interesting discussion about this network: judging by the centrality and the size of the node of Hegel, he would probably be the most influential philosopher in history, which seems curious, considering the fundamental place ancient greek philosophers like Plato have in western philosophy. So, is he really king? Moreover, did the editors of Wikipedia themselves have any previous consideration of how this aggregated result would look like when they went, point by point, defining the influences of each philosopher? Probably not. It was only visible... well, by visualization, by assembling a visual context to these scattered bits of information.

We would like to bring up one last example of the uses of visualization to reveal different aspects of bibliographical contexts and their intertextuality: the quali-quantitative study conducted by Latour, Jansen and Venturini (2012) on the use of the term “self-organization” in the articles in the Web of Science database. Along with many variations, they present the network in figure 6, that shows the evolution of the context assembled by keywords from 1990 to 2009. Each red circle represents a five-year division, and for each of them, the most prolific authors were displayed in the green circles, the ten most used references in the pink circles, and the co-occurring keywords in the blue circles. The authors draw attention to the transitions in related terms.
along the chosen timeframes: how the main keyword, self-organization, was associated to different terms, which gives us hints about how its interpretation evolved. This tracks a powerful theoretical category in the making and in the evolution, giving us an integrated view of an aspect of the corpus.

**Figure 6** - The whole is always smaller than its parts, figure 4a.

![Image of a diagram](Monads_2012.png)

**Source:** Monads (2012).

Of course, metrics like this, that analyses content by the bulk and does not necessarily involve a previous critical work and stabilized categories, will in general generate some resistance. Some fear they might build a reductionist approach over knowledge, literature and academic production, by its quantitative aspect. Nevertheless, we believe they may renovate the access to bibliographical documents by turning chosen aspects of the documents’ structure into accessible, visible landscapes. Textual Bibliography may have an interesting and
new set of tools to test and renovate descriptive analyses. It means that both perspectives may be used to check on one another, like in the case of the network on the history of philosophy according to Wikipedia.

5 FINAL REMARKS

The seminar “Arte da Bibliografia”, that took place last December in Rio de Janeiro, organized by IBICT/COEP and the research group Ecce Liber, proposed a rediscovery of Bibliography as a science, born beside medieval studies and growing into a wider field. In this article, we sought to outline some fundamental concerns of the field in order to update its relevance to today’s informational landscape. One fundamental concern of bibliography that we chose to focus on, the emphasis in creating knowledge contexts from documents, was explored in the form of different postures or procedures that may equip Bibliography, conciliating in its major facets, textual Bibliography and the quantitative tools derived from bibliometrics, with the use of quali-quantitative methods.

This new perspective would involve an effort for selecting partial contexts, framing that varies with the connections found, not necessarily with previous selections, bottom-up categories and an emphasis in the relations between texts, where the granularity can vary. There is an emphasis on displaying the flows of the discussion that is happening in between texts, which brings this second approach closer to online media.

Each approach will highlight different aspects of the relations between texts and of their structure, and each of them will lead to a different experience of bibliographical context. Both approaches can, therefore, check and complement one another. On a final note, we would add that, as everyone, from scholars to common readers, must build their experiential path in order to build their own network of references, we believe we can use visualization to deploy multiple and shared contexts of reference.
Books are dense and meaningful, but text, in large amounts, can break literacy. We see it happen in the extreme example of the Babel library imagined by Borges (2001): it contained countless books with the same length, with all the possible letter combinations, whether they formed intelligible text or not. Therefore, most were filled with gibberish text, and a people could go through their entire lives in the library without ever finding a book with meaningful content. In this extreme, intertextuality, if ever possible, would be unreachable. In a less extreme and more realistic situation, linear texts do not give away their structure in plain sight and top-down categories may hide interesting and meaningful aspects and connections. Visualizations can offer many entry points for readership, easing into the complexity of today’s informational landscape through multiple entries, while avoiding simplification.

REFERENCES


Bibliografia, métricas e visualização de dados

Introdução: Entendemos que o trabalho cuidadoso de compor contextos bibliográficos é uma preocupação fundamental da Bibliografia e colabora para uma melhor compreensão da intertextualidade entre documentos. A ideia de contexto pode, no entanto, assumir muitas inflexões, conectadas com as diversas abordagens ao material bibliográfico. Defendemos que os métodos quali-quantitativos e a visualização de dados podem ser usados para recompor contextos bibliográficos a partir de pontos de vista renovadores.

Objetivo: Discutir como a ideia de contexto relaciona-se com métodos bibliográficos e como métodos quali-quantitativos e a visualização de dados
Marina Boechat
Bibliography, metrics and data visualization: how may we compose shared contexts of information?

... podem oferecer novas possibilidades para recompor, avaliar e compartilhar contextos de informação.
Metodologia: Revisão bibliográfica, discussão de casos. Pretendemos aplicar conceitos dos métodos digitais de pesquisa social para problemas da Bibliografia, enquanto discutimos as vantagens das visualizações.
Resultados: Métodos quali-quantitativos podem fazer progredir os estudos bibliográficos ao propor pontos de entrada variados e uma abordagem emergente, de baixo para cima, para a composição de contexto, enquanto a visualização de dados pode dar nova visibilidade para seus aspectos intertextuais.
Conclusão: O seminário A Arte da Bibliografia, realizado em dezembro no Rio de Janeiro, organizado pelo IBICT / COEP e pelo grupo de pesquisa Ecce Liber, propôs a redescoberta da Bibliografia como ciência e nasceu ao lado dos estudos medievais do campo. Neste artigo, tratamos de algumas das preocupações fundamentais do domínio, a fim de atualizar a sua relevância atual. Uma das principais preocupações da literatura que optamos por focar é a ênfase na criação de contextos de conhecimento dos documentos, que podem ser equiparados à Bibliografia, reconciliando em seus principais aspectos, referências textuais e ferramentas quantitativas derivadas de bibliometria, como usando métodos qualitativos e quantitativos.


Titulo

Bibliografía, métricas y visualización de datos

Resumen

Introducción: Comprendemos que el cuidadoso trabajo de componer universos de conocimiento es una preocupación fundamental de los estudios bibliográficos y colabora para una mejor comprensión de la intertextualidad entre los documentos. Sin embargo, la idea de contexto puede tomar variadas inflexiones, conectadas con diversos enfoques sobre el material bibliográfico. Proponemos que los métodos cuali-quantitativos y la visualización de datos pueden recomponer contextos bibliográficos a partir de puntos de vista renovadores.
Objetivo: Discutir como la idea de contexto relaciona con métodos bibliográficos y como métodos cuali-quantitativos y la visualización de datos puede ofrecer nuevas posibilidades para recomponer, evaluar y compartir contextos de información.
Metodología: Revisión bibliográfica, discusión de casos. Pretendemos aplicar conceptos de los métodos digitales de la investigación social en los problemas de la Bibliografía, mientras discutimos las ventajas de las visualizaciones.
Resultados: Los métodos cuali-quantitativos pueden hacer progresar los estudios bibliográficos por proponer puntos de entrada variados y un enfoque emergente, de bajo acima, para la composición de un contexto, mientras la
visualización de datos puede dar nueva visibilidad a sus aspectos intertextuales.

**Conclusiones:** El seminario “Arte de la Bibliografía”, celebrado en diciembre en Río de Janeiro, organizado por IBICT / COEP y grupo de investigación Ecce Liber, propusieron el redescubrimiento de la Bibliografía como ciencia, nacido al lado de los estudios medievales y creciente en el campo más amplio. En este artículo, nos ocupamos de algunas de las preocupaciones fundamentales de la materia con el fin de actualizar su relevancia en el paisaje informativo de hoy. Una de las preocupaciones clave de la bibliografía que hemos elegido para centrarse es el énfasis en la creación de contextos de conocimiento de los documentos, que puede equipar la Bibliografía, conciliando en sus principales facetas, Bibliografía textual y las herramientas cuantitativas derivadas de Bibliometría, con el uso de métodos cualitativos y cuantitativos.

**Palabras clave:** Visualización de datos. Bibliografía. Intertextualidad. Contexto.

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