Profile of the data journalist in Spain: training, sources and tools

El perfil del periodista de datos en España: formación, fuentes y herramientas

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1. Introduction

Data Journalism, which is in conformance with the Big Data technology trend (Mayer-Schönberger and Cukier, 2013; McCarthy, 2016), Open Data initiatives (Baack, 2015), and Open Government Data (Shadbolt et al., 2012; Ubaldi, 2013), is progressing as one of the professional journalistic profiles with a very strong future.

The increase in computer tools along with access to new sources is intensifying the investigative work of the journalist, as well as magnifying the need for transparency initiatives (Peiró, 2012). The data, converted into wide sources of information, uncovers a certain reality. Through algorithms (Renó and Renó, 2017), it brings to light a quantitative interpretation of a qualitative reality based on accessibility and reuse of data in order to prevent corrupt practices and to improve the functioning of democratic systems (Antón, 2013; Ferreras, 2013).

Its potential attracts the attention of new markets, innovative business models, and novel consumer and communication trends, especially through the new narratives and the use of networks that promote constant innovation (Dietrich et al., 2012), while at the same time opening up new approaches -frameworks- around the anonymous decisions of the algorithms (Diakopoulos, 2015). Data Journalism is advancing in this context, but with a certain lack of interest by the media, which
can also be attributed to the weakness of an open data culture in most Spanish-speaking countries, differentiating the fact that “visualizing the data is not the same as accessing it” (Crucianelli, 2013: 110).

The popularization and development of the Internet as a source and channel has created a situation in which the volume of information stored on the Internet grows daily (López-García, Toural-Bran, Pereira-Fariña and Barbosa, 2009). However, as a general rule, this huge amount of data in the cloud needs to be treated, analysed and transformed into simpler and clearer publications in a way that is understandable to the general public. The data is converted to interpretive reports and stories typical of Investigative Journalism that goes back to Precision Journalism (Meyer, 2002; Dader, 1997), which has evolved in a digital context of multimedia narratives in which visualization/comprehension is a key factor in offering a clear explanation to the audience of the data obtained (Crucianelli, 2013, Antón, 2013), through the use of infographics, diagrams and interactive applications accompanied by journalistic texts. That is to say, journalism performs the task of ‘data literacy’ (Gray, Chambers, and Bounegru, 2012) and focuses on a quantitative perspective of professional reality (Coddington, 2015).

Its establishment in the media of different countries is uneven, to the point where some authors continue to mention the idea that we are still ‘waiting for Data Journalism’ (De-Maeyer et al., 2015), although there are important references in the USA, Europe and Latin America (Ferreras, 2016). In the case of the Spanish media, development has been slow, though it is still considered to be a scarcely exploited specialization (Chaparro, 2013, Ferreras, 2012, 2013, Peiró and Guallar, 2013). From a professional perspective, this is considered a minority discipline due to the fact that although it has experienced a boom phase, its development has stagnated and provides work for a mere 17% of professionals (APM, 2016). In fact, in Spain there are less than twenty media outlets that have specific departments in this discipline (Ferreras, 2016), and they coexist with the impetus of private organizations, with the most well-known case being that of the Civio Foundation, among others. However, media that have been born on Internet are the places where this specialization finds the most support (Chaparro, 2014), and in many cases it is integrated into the innovation laboratories of the media (Salaverría, 2015).

Regarding the academic research on Data Journalism, the concept has been approached from different perspectives that could be grouped into three main categories: continuist, rupturist and integrationist. The continuist position considers this not to be a new type of journalism (Rogers, 2013), since journalists have always used data to produce news content, so it can be viewed as information specialization (Chaparro, 2014), seen as an evolution of Precision Journalism. But in the context of media convergence (Jenkins, 2008), driven by the digital and technological environment of Big Data, this is considered a recent discipline that explains why Data Journalism is still a new concept, a ‘new type of journalism’ (Gertrudis-Casado et. al., 2016), which is in continuous development as a different kind of journalistic discipline because “it works with large volumes of data and uses interactive visualization of such data” (Crucianelli, 2013: 106), and also because the abundance of information differentiates it from Computer-Assisted Reporting (CAR or PAC) (Ferreras, 2013). It is precisely the emergence of Big Data and digital technology that gives it this new dimension (Bradshaw, 2012), which has led to the development of this discipline, understood as a new modality. From this point of view, reference is made to ‘data mining’ (Riquelme, et al., 2006), which requires different access to the sources and statistical analysis of the data that allows journalists to have immediate access to thousands of files, images and audiovisual material they use to make their information much more elaborate (López et al., 2009).
The third vision, referred to here as the integrationist perspective, considers that Data Journalism is nourished by Investigative Journalism (IJ), by Precision (PJ), and Analytical Journalism (AJ), and is considered to be Deep Journalism (DJ) Assisted by Computers (CAJ). In other words, it constitutes a turning point “between usability (ease of use), design that is oriented toward interaction with the user, infographics, visualization, accessibility, the web, and other technologies” (Antón, 2013: 99). Along the same lines, Gray, Chambers and Bounegru (2012) affirm that this is a type of journalism that allows for the production of news stories that provide added value through techniques of analysis and management of data, as well as others related to presentation and visualization techniques, with the same objective as the old stories, but with sources that allow for the discovery of new ones (Flores, 2012). In other words, Big Data is opening the doors of Data Journalism (López et al., 2016), giving continuity to Precision Journalism (Elías-Pérez 2015), but this has now been transformed into a new open source journalism (SamPedro, 2014).

From this integrationist perspective, the study of the data journalist profile is taken into account, considering that its essential journalistic functions are maintained (Sánchez-García, et al, 2015), yet readjusted to a change of tasks, routines, and training specialization in the use of databases and complex infographics (Cairo, 2012). This is an approach that follows along the lines of precedent studies in Spain, which through various methodologies such as the questionnaire given to experts (Gertrudis-Casado et al., 2016), companies and institutions (Ferreras 2016), confirms the need to define and reinforce skills and specialized training of the data journalist profile that is still in a state of development.

In this context, the main objective of this study is to analyze the professional profile of the data journalist and its implementation in the Spanish media. To this end, three secondary objectives have been established, which in turn have been converted into three main study categories: verifying the professional and educational profile of the data journalist; knowing the predominant and accessible sources and databases; and identifying the most commonly used visualization tools.

With this proposal, the present research ultimately strives to contribute to the enrichment of the object of study in order to update and revise the theory and the results of previous investigations, which allow for the establishment of foundations for the purpose of reflecting upon the current nature of the phenomenon, as well as for measuring its future status.

1.1. Differentiated routines and specialized training of the data journalist

The transformations of journalism in recent years have brought it closer to an interdisciplinary field in which informational and computer skills are required in varying degrees of intensity (Codina, 2016). The data journalist performs an informational news routine that is different from all other journalists in certain tasks that urgently require a search for specialized education, or “reformulated training” (Gertrudis-Casado, et al, 2016). It is essential for this professional profile to be capable of acquiring knowledge in the specialized navigation of large databases, the processing of the information contained therein through software programs, as well as mastery of visualization tools that is transformed into “a functional art” (Cairo, 2011). It is about revitalized skills that converge in a new journalistic profile (Antón, 2013), which requires transversal, general and specific competencies (Gertrudis-Casado, et al., 2016) in the field of analysis, programming and visualization (Ferreras, 2013).
Therefore, it can be argued that the great dilemma of journalism is not so much the incorporation of technology into professional practice as a set of tools, but rather the preparation of professionals with a more technological profile who have the skills and abilities to take advantage of opportunities offered by the computational model (López-García, et al., 2017). This is a specialization that allows for the development of a process of creation based on the compilation, cleaning, contextualization, combination and communication of data (Bradshaw, 2011). Thus, this position requires training in the techniques of search and screening (scraping) of online databases; knowledge of methodology and statistics; and the combining of sources and data from a hybrid web -mashup- (Crucianelli, 2013). Finally, there is the visualization and communication phase that requires the use of maps, charts, infographics and animation that can be combined, or not, with interdisciplinary teams consisting of “developers, designers, statisticians, visualizers and cartographers” (López et al., 2017: 87). This is a profile that performs more efficiently in the hybrid newsroom environment composed of journalists, programmers and designers (Zanchelli and Crucianelli, 2013) with a change of mentality for the purpose of reformulating content and products (Ferreras, 2013). Computer specialists are those who know how to handle data, and journalists are those who know how to transform numbers into fascinating stories that captivate readers (Elías-Pérez, 2015).

In this way, it seems appropriate that the data journalist considers him or herself an expert in searching, ranking and filtering information within the enormous amount of data available on internet, yet at the same time can adapt to the process of continuous training that is a result of the unending technological innovation that affects this profile and should be included in the programs of those universities with Journalistic curricula (Rosique, 2013, Domínguez, 2013). All of this is in response to the need for today’s media to innovate quickly without losing the essence of the social and political function of journalism (Orihuela, 2011).

From this theoretical framework, the research presented here begins with two starting hypotheses:

- **H1** Data Journalism is established in most of the national media analysed through specific departments.
- **H2** The profile of the data journalist possesses appropriate specialization through training and the use of specific tools and visualizations.

In order to verify or refute the hypotheses, we have used the open questionnaire methodology aimed at data journalism professionals who work in national communication media, and who have become primary sources in this investigation in providing their vision and present experience, which may allow us to indicate the current limitations of this professional profile and future trends as a journalistic discipline.

### 2. Methodology

This research used a qualitative methodology focused on an organized questionnaire technique by using open questions addressed to professionals with experience in Data Journalism who carry out their work in national communication media of the multimedia format.

Qualitative research is characterized by using multiple “data collection techniques with the main purpose being to obtain information from participants based on perceptions, beliefs, opinions, meanings and attitudes” (Vargas, 2012: 120).
Specifically, the questionnaire is considered an appropriate tool for gaining knowledge about the first-hand view of the professionals active in newsrooms and thus be able to illustrate accurately the reality of this new professional profile through the use of their contributions as primary sources. The questionnaire technique is useful for an object of study as “a set of carefully prepared questions related to facts and aspects of interest in an investigation” (López and Sandoval, 2006: 5). Among the advantages of conducting an open questionnaire is the greater ease in obtaining a response from a group of experts, as they are usually absorbed in their work and have a lack of time, and gathering them together for a meeting is more difficult as it forces them to make trips and find matching schedules (Ruiz, 2012). Some of these limitations have been solved through the use of an online form with open questions that allows the respondents to answer with the maximum freedom of focus, development, vocabulary and terminology (Ruiz, 2012). In its preparation, validity has been taken into account when establishing “concordance between the research objectives and those of the questionnaire” (López and Sandoval, 2006: 5), so that the data represents what is truly intended to be measured by applying the same questions regarding the same topic in order to obtain the same or similar results. In this way, the questionnaire used in this research is structured and composed of open-ended questions that “do not offer fixed-response alternatives”, but rather “a space is left so that the subject can structure his or her response” (Canales, 2006: 79). When all of the answers are received, the researcher is in charge of categorizing and systematizing the data obtained so that all of the perspectives and aspects addressed by the experts are organized and structured (Ruiz, 2012). To avoid any type of bias, the researcher must codify the results by establishing a set of categorized answers (Canales, 2006), which in this case are organized into three main categories that demarcate the object of study in order to guarantee validity: the professional profile and its training, sources of work, and technological tools.

2.1. Delimitation of the sample

This research is based on an initial sample of 10 professionals\(^1\) who work as Data Journalists in national media and/or companies that we previously contacted. Nine responded to the first contact, of which two declined to participate in the project, and one was discarded because he or she did not fulfil the requirement of answering all of the questions raised, which could have resulted in a situation of detriment to the validity of the results. Thus, the valid sample consists of six participants, which also reaffirms the difficulty of the researchers in obtaining the collaboration of the professionals who justified this situation by a lack of time. This limitation provides validity at the same time, precisely due to the complexity of obtaining primary sources from professional newsrooms. On the other hand, it is worth mentioning that we have managed to rely on recognized professionals in Data Journalism and to gather the vision and opinion of these six journalists from

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1. The most frequently used form of contact to request the collaboration of data journalists was through electronic mail, although it must be emphasized that in some circumstances the social network Twitter and even telephone calls have been used. As for communications, an e-mail was sent first to request participation, and then the topic and questions were explained; those who were contacted by Twitter were sent a tweet or a 'Direct Message' to request their email address in order to repeat the previous step. Once contact was made and possible doubts were clarified, the journalists were given a few days to respond due to the large amount of work they had to carry out on those same dates. In addition, communication was re-established on several occasions with those who did not respond, but without success. The questionnaire was sent and completed between May 21 and June 13, 2018. Some participants responded by email and others by telephone through a recorded message, without altering the order of the questionnaire or the systematic and precise collection of answers.
highly regarded media, including Daniele Grasso (*El Confidencial*), Raúl Sánchez (*eldiario.es*), Hugo Garrido (*El Mundo*), Guillermo Villar (*RTVElab*), Ana Isabel Cordobés (*Cuarto Poder*), and Sandra Sánchez (*Weblogs*).

2.2. *Structured open questionnaire*

The questionnaire consisted of fifteen questions grouped into the three categories of study mentioned (Table 1): professional profile and training (C1); sources and databases consulted (C2); statistical and visualization tools (C3).

The first category (C1), which focuses on the professional profile, includes six questions about the explanation of the concept of Data Journalism, how the teams are organized, work routines in the newsroom, and whether they rely on the collaboration of multidisciplinary teams with programmers and web designers, among others. In addition, special attention is paid to issues related to the training and management that this discipline should have in universities.

In the second category (C2), we analyse which sources are used to document the information, as well as its accessibility, comprehension, and reuse of the documents, pages, databases or files consulted. In addition, there is also a small reference to Open Data, related to open access and transparency policies. Finally, in the last category of the qualitative questionnaire (C3), five questions are proposed, which focus on determining the most commonly used computer tools for visualizing stories, how they are selected, and the level of training and creative freedom these journalists have.

Table 1. Questionnaire regarding the profile, sources and tools of a data journalist in Spain.

<table>
<thead>
<tr>
<th>PROFESSIONAL PROFILE (C1)</th>
</tr>
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<tbody>
<tr>
<td>1 - The concept of Data Journalism is relatively new, so there is no standard definition to describe this discipline with precision. How would you define it?</td>
</tr>
<tr>
<td>2 - Do you consider yourself a specialized data journalist or a multi-tasking journalist?</td>
</tr>
<tr>
<td>3 - Does your media company have an exclusive department for Data Journalism? Do you think this is common in Spain?</td>
</tr>
<tr>
<td>4 - In your Media company, do you work autonomously, or are you part of a multidisciplinary team with programmers and designers?</td>
</tr>
<tr>
<td>5 - How do you assess the training of data journalists in our country?</td>
</tr>
<tr>
<td>6 - Do you believe this discipline should have at least one compulsory subject in university curricula?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ACCESS AND USE OF SOURCES (C2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 - What type of sources do you commonly use in developing your news information?</td>
</tr>
<tr>
<td>8 - How do you gain access to these sources?</td>
</tr>
<tr>
<td>9 - On a scale of 1-10, how do you rate the information transparency of the institutions in Spain? Explain why you believe this is the case.</td>
</tr>
<tr>
<td>10 - Are the raw data you access understandable and reusable?</td>
</tr>
</tbody>
</table>
3. Results

The results presented below are grouped into the three categories of study and are highlighted by the role of each professional participant in the sample. The answers are completed at the end with a comparison of the results that allow for the examination of similarities and differences of the data journalist profile from the perspective of working professionals. At the end of each section, several representative graphs of all the answers obtained in the corresponding category are shown for the purpose of extracting from the self-administered questionnaires the main ideas according to the objectives set out in the research. Simplification of the answers does not pursue an objective of quantitative representation, but rather an interpretation of compared qualitative answers in the search for concordances or predominant differences by using a table that gathers the perspectives of the participating professionals.

3.1. Professional profile of the data journalist

The first category of analysis focuses on the profile of the data journalist (C1), covering, as already specified, concept, work routine, and education by using six questions (1-6), and the responses are reflected individually (Graphic 1). The first question deals with the relatively recent label of 'Data Journalism', as some authors maintain that there is not yet a standard definition to describe it. In this sense, Cordobés defines the discipline as “a system for generating information, based on data analysis, for the purpose of spreading news and information”. Garrido takes the same posture in pointing out that it is “a way to generate information through the analysis of large compilations of data that is presented in the form of articles, visualizations and applications”. Other authors, such as Raúl Sánchez, state that it does not differ much from traditional journalism, though “it is more linked to investigative journalism”, but rather, “it is about applying the extraction, analysis and visualization of data to traditional journalism to make bigger and better stories”. On the other hand, Grasso quotes his French counterpart, Nicolas Kayser-Bril, and affirms that it is “journalism that measures what is not measured”. Sandra Sanchez labels it as “a journalistic investigation that tries to find in a set of data a pattern that is susceptible to becoming a newsworthy story”, and emphasizes the fundamental need to differentiate data journalism from journalism with data (traditional).
Finally, Villar maintains that Data Journalism is the discipline responsible for “finding the clue to a concealed story from the analysis and cross-referencing of databases” and tell it in depth through the writing and visualization of data. However, he also explains that referring only to the analysis, extraction and cleaning of data relegates the journalist exclusively to that task and causes him or her not to be taken into account as a key professional throughout the entire process.

Regarding the second question, the focus is on how the professionals would be classified according to the functions they perform in their area. In this case, five of the six participants defined themselves as specialized data journalists, though one of them believes that the figure of a ‘multitasking journalist’ is a more appropriate term to describe the work. With regard to when they began to work in this discipline, all respondents answered with dates after 2010 (except for one of the journalists who did not specify her beginning). The first to start in this work was Garrido (2012), followed by Grasso and Raúl Sánchez (2013), Villar (2015) and Sandra Sánchez (2016).

Regarding the organization of the newsrooms of each media, they were asked if they have a specific department of Data Journalism, and the answers reflect a diverse panorama, divided at 50%. Thus, El Confidencial, eldiario.es, and El Mundo have exclusive departments to develop this activity, while the other three media do not. In addition, another important element is that most of the participants, five out of six, believe it is not common in this country, compared to one who thinks it is common.

With regard to work routines, it cannot be said that there is a predominant type of organization, since half of them are divided between the ones who work autonomously with regard to the rest of the newsroom team and the other half forms part of a multidisciplinary team with programmers and designers (such as El Confidencial, El Mundo and RTVELab).

In the last two questions of the professional profile section, they were asked how they valued the education of the data journalist in Bachelor's and Master's degree programs. Only Cordobés defended the training as very good, while Raúl Sánchez and Villar qualified it as good. In contrast, Grasso, Garrido and Sandra Sanchez judged it to be mediocre or improveable. On the question of whether a compulsory subject should be included in the Bachelor’s syllabus, four of the six interviewees were inclined toward an affirmative answer, while only two believed it was not necessary.
3.2. Access and use of sources

Next, we proceed to a detailed breakdown of the issues related to the second category (C2), which groups together four questions (7-10) concerning the documentary sources and main databases used by the journalists consulted (Graph 2).

In the seventh question, reference was made to the type of sources that are most frequently used by respondents in developing their information. All of them use official public sources to a greater extent, although some diligently carry out requests for information access (2) or use leaks (1). However, none of them mentioned the use of sources from private
entities. Regarding how to gain access, there was complete unanimity in the use of Internet, or in other words, they focus especially on consulting transparency portals, websites and open databases.

Likewise, in two cases the use of their own data collections was mentioned, one of which was related to requests for access to information, and the other was for databases offered by peers or other sources.

Moreover, in reference to Open Data and Open Government Data, a question regarding how information professionals value information transparency in Spain on a scale of 1 to 10 was included in the investigation. The scores oscillated between 3 and 7, with an average of 5. However, many of the professionals explained their scores, which have been added here because we consider them to be of interest. Cordobés explains that “there is still much to be done”, and Grasso clarifies that “it depends a lot on each administration, while stressing that the situation “has progressed a lot thanks to the Transparency Law”, because the scores would have gone down to 3 or a 4 if this law had not been passed. Garrido clarifies that “it depends on the culture of that organization in this regard, but “there is still a very patrimonial concept of the information that is generated by these administrations”. Villar also stresses that “there is no culture in public administration of giving requested databases directly” and “much less of generating it”. On the same issue, Raúl Sánchez confirms the importance of the Transparency Law, but notes that “there is not yet a culture of transparency among officials and senior public sector officials”. Sandra Sánchez differentiates between transparency at the municipal level, as they tend to be the ones “who do it best”, while at the national level the mark is “unsatisfactory”, and “there is still a lot of room for improvement”. These reflections confirm the slow development mentioned within the data culture.

Regarding the question of whether it is possible to reuse and comprehend the raw data accessed, different responses appeared: ‘no’ for three of the respondents, while two said ‘yes’, and one said ‘it depends on each administration’. Raúl Sánchez pointed out that “not even the law obliges administrations to publish data in reusable formats”, while Garrido decried that “it is still very common to find administrations that scan documents prior to their release to make something as simple as searching for text difficult”. Sandra Sánchez and Garrido clarified that it depends on who generated the data and how it was generated, though in general they judge the data to be understandable. Grasso agrees with the idea, but stresses “it is not always true that they are accessible”. Villar states that the data “to a greater or lesser extent needs to be cleaned”. 
3.3. Statistical and visualization tools

The last section of the questionnaire focuses on queries related to the third category of this study (C3) on the use of visualization tools (Figure 3). To start the analysis of this section, it is important to clarify which tools are used most in the media.

Almost all of the journalists consulted agreed that the use of spreadsheets (Excel) is basic and fundamental for managing databases, so this is a tool that must never be missing. In addition, they point to the most popular tools being DataWrapper (5), Tableau (4) and CartoDB (3).

In a smaller number of responses, R, D3 Refine and Flourish (2) also appear. Other tools mentioned by at least one of the professionals are SQL, Minitab, Kimono, Datascript, Tabula, Abbyy, Fine Reader, SPSS, Adobe Illustrator, Photoshop,
Phyton, Infogram and Open Refine, among others. Regarding the choice of tools, five of the six respondents say that they are the ones who select them, although one respondent indicated that he or she works with those that are most commonly used in the company, although it depends on the case, and at no time does the company limit his or her freedom. Therefore, in this regard it must be emphasized that data journalists have the freedom to select the tools they use when developing their activity, and that their choice is influenced by the kind of topic or publication. Aware that digital tools for the treatment of data are constantly evolving as new software and technologies are developed, the question is raised regarding the training they receive in this respect. Moreover, the professionals agreed that they learn in a self-taught way, and in some cases through online courses. The need for specialization in this discipline is driving continuous training of professionals when faced with these new statistical and visualization tools. Furthermore, this need for specialization is also related to the question of whether there should be a specific profile of an infographics specialist or designer to create the data visualizations.

The general view of respondents on this issue is inclined toward a negative response, though with nuances. Three of the six respondents stated it is not necessary, though advisable, while two believed that the journalist can easily take charge of this task. Even Raúl Sánchez categorically denies that the figure of the infographics specialist is necessary, since for him “visualizing data is not designing”, but rather “showing information in the most appropriate way so that the human eye understands it better”. He believes that everything else “is embellishment”.

The last question on the form was about the freedom of data journalists to carry out their work and inquired as to whether there are any narrative guidelines set by the company in terms of converting stories into graphics. All six of the professionals emphasized that there are no narrative guidelines set by the company, and some even pointed out that such graphics are created through their own initiative. Thus, with this data obtained, it can also be confirmed that professionals in this expanding journalistic profession have great freedom in their work.
Graph 3. Grouped responses on the use of visualization tools (C3)

11 - Which tools do you most often use in your work?

- Excel: 5
- Tableau: 2
- SQlite: 1
- R: 1
- Minitab: 2
- Datawrapper: 5
- KingGO: 1
- DataScript: 1
- DJ refine: 2
- Tabula: 1
- ABBYY: 1
- Fine Reader: 1
- Flourish: 1
- SPSS: 1
- Adobe Illustrator: 1
- Photoshop: 1
- Cartodb: 1
- Python: 1
- Infogram: 1
- Open Refine: 1

12 - Do you choose the tools yourself, or are they chosen by the company?

- Own choice: 5
- Chosen by the company: 1

13 - Faced with the continuous evolution of tools, how do you learn to manage them: through training or by self-taught learning?

- Self-taught way: 4
- Through training: 2
- Both: 0

14 - For the visualization of data, do you believe a specific profile of an infographics specialist/designer is necessary, or is this an activity that a journalist can carry out?

- Yes, a specialist is necessary: 2
- No, but a specialist is recommendable: 1
- No, a journalist can do it: 1

15 - Are the narrative guidelines set by the company when converting graphics into stories?

- Yes: 6
- No: 0

Source: created by the authors
3.4. Comparison of answers among data journalists

Taking into account the qualitative nature of this research, shown below are the individualized results of each participant of the sample, which are grouped around the three categories that focus on the object of study. To do this, we have resorted to simplifying the answers by using key words and ideas that make it possible to establish an overall comparison in the questionnaire. Therefore, in each section a comparative sub-section of all the answers is shown in order to extract the main ideas from the self-administered questionnaires according to the objectives set out in the research. Visualization, in spite of its simplification, is considered useful in obtaining an overview with the main ideas that allow us to compare convergent or divergent points of view of the entire sample.

Table 2 - Comparison of the data journalists’ responses grouped by category.

<table>
<thead>
<tr>
<th>C1 - ANSWERS RELATED TO THE PROFESSIONAL PROFILE</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOURNALIST</td>
</tr>
<tr>
<td>MEDIA</td>
</tr>
<tr>
<td>Definition of Data Journalism</td>
</tr>
<tr>
<td>Specialized or multitasking data journalist</td>
</tr>
<tr>
<td>Start date</td>
</tr>
<tr>
<td>Does the media have its own department?</td>
</tr>
<tr>
<td>Is this common in Spain?</td>
</tr>
<tr>
<td>Do you work autonomously or on a multidisciplinary team?</td>
</tr>
<tr>
<td>Assessment of education related to the data journalist</td>
</tr>
<tr>
<td>Is it necessary to have a specific subject in the Degree?</td>
</tr>
</tbody>
</table>
### C2 - ANSWERS RELATED TO ACCESS AND USE OF SOURCES

<table>
<thead>
<tr>
<th>Most-used sources</th>
<th>Official / Public (transparency portals)</th>
<th>Public, Leaks, Requests for access to information</th>
<th>Public / Official</th>
<th>Public / Official, Own data collection</th>
<th>Public / Official</th>
<th>Public / Official, Requests for access to information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Access</strong></td>
<td>Internet (transparency portals, websites, etc.)</td>
<td>Internet, Requests, Collaboration of other journalists</td>
<td>Internet (transparency portals, websites, etc.)</td>
<td>Internet, Requests for access to information, own data collection</td>
<td>Internet through scraping: websites, transparency</td>
<td>Internet through scraping: websites, transparency</td>
</tr>
<tr>
<td>Information transparency rating (1-10)</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>5</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Can the raw data be reused and understood?</td>
<td>Yes</td>
<td>It depends on each administration, but not always</td>
<td>Non-reusable formats predominate</td>
<td>It depends on each administration, but generally not</td>
<td>Yes, although it depends on the topic</td>
<td>No, the data requires cleaning</td>
</tr>
</tbody>
</table>

### C3 - ANSWERS RELATED TO VISUALIZATION TOOLS

<table>
<thead>
<tr>
<th>Most commonly-used tools</th>
<th>Tableau, Infogram, Datawrapper</th>
<th>Excel, Tableau, R, SLQ</th>
<th>Excel, SPSS, Tableau, Datawrapper, Flourish</th>
<th>Excel, CartoDB, Datawrapper, Flourish, Tableau</th>
<th>Excel, OpenRefine, Datawrapper, CartoDB</th>
<th>Excel, D3 Refine, CartoDB, Datawrapper</th>
</tr>
</thead>
<tbody>
<tr>
<td>Was this your own choice or was it the company's choice?</td>
<td>Own choice</td>
<td>Own choice</td>
<td>Own choice</td>
<td>Own choice</td>
<td>Own choice</td>
<td>The company's, but with freedom</td>
</tr>
<tr>
<td>Self-taught learning or online training?</td>
<td>Self-taught, but sometimes online training</td>
<td>Self-taught learning</td>
<td>Self-taught learning</td>
<td>Self-taught learning and online training</td>
<td>Self-taught learning and online training</td>
<td></td>
</tr>
<tr>
<td>Is a specific infographics profile advisable, or can a journalist do the job?</td>
<td>A specific profile is advisable</td>
<td>A specific profile is advisable</td>
<td>A journalist can do it</td>
<td>A specific profile is advisable, but a journalist can do it too</td>
<td>A specific profile is better</td>
<td></td>
</tr>
<tr>
<td>Are the narrative guidelines set by the company?</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

*Villar's answers are related to his previous period at RTVE Lab.
Source: author-created

### 4. Discussion and Conclusions

Both the main objective as well as secondary goals of this research have been attained through coming closer to a description and analysis of the profile of data journalist in multimedia communication newsrooms in Spain from several
points of view: the organization of editorial departments, training of data journalists and their access to sources, as well as use of the most effective visualization tools.

Regarding the confirmation or refutation of the initial hypothesis (H1) related to the issue of whether Data Journalism is established in specific departments within national newsrooms, this cannot be confirmed in its entirety since the answers do not demonstrate clearly that such an organization is prevalent in the media. The results show that half of the media consulted have a specific department for Data Journalism, yet at the same time, five of the six journalists interviewed say that this is not common in Spain. In this way, the idea that this is a discipline and profile with uneven development in the media is confirmed, and it is going through a process of adaptation, as the Madrid Press Association (APM, 2016) has already pointed out. Its recent implementation can be added to this reality due to the fact that all of the respondents started their activity from 2012 onward.

The second hypothesis (H2) related to the adequate specialization of the data journalist profile through training and the use of tools has been refuted in part because most professionals explain that the training offered is mediocre or improvable, a deficiency that they counteract through self-education. On the other hand, it has been confirmed that this specialization is acquired through knowledge of data processing and visualization tools that ensure correct utilization with a high degree of autonomy in all cases. This idea confirms the training deficiencies detected in previous studies (Gertrudis-Casado et al., 2016), especially in the field of statistical treatment of data and its visualization.

Once the objectives and hypotheses have been verified, a series of specific conclusions are obtained from the three main categories of study: professional profile and training; sources consulted and access to databases; statistical and visualization tools.

Regarding the consideration of their own professional profile (C1), most of the respondents consider themselves to be specialized data journalists rather than multitasking journalists.

The general opinion as to whether the person in charge of visualizations has to be from a specific designer profile was negated by half of the respondents, though they acknowledged that it is advisable, and two respondents explained that a journalist can carry out this responsibility perfectly if visualization is not considered design. Only one professional defends the position that a specific profile in design should be required. In general, they consider that the training of this profile should be introduced in Universities and they affirm that their own training has been self-taught.

With regard to journalistic sources (C2), there is a predominance of public and official sources such as transparency portals, official websites and public databases. Requests for access to information and leaks are less common. However, although these are less frequent, they have a greater presence in newsrooms than private sources. In this sense, the preferred way of accessing sources is through autonomous searches on Internet, followed by the use of an organization's own data collections, requests for access to official information, and collaboration from sources or other colleagues in the profession. Although it is not the central objective of this investigation, the respondents’ negative opinion about the transparency of information in Spain is worth noting.

In fact, the average of all the ratings assigned by the journalists consulted was only a passing mark of 5 out of 10. In addition, the majority criticized the fact that in general terms, it is not possible to reuse and understand raw data. This response was
in agreement with the idea that “there is no open data culture in most Spanish-speaking countries” (Crucianelli, 2013: 109) due to official gaps in terms of transparency and reuse of public data. In fact, this limitation of access to data and its non-reusable formats is considered one of the barriers to further development of Data Journalism in Spain (Ferreras, 2013).

Regarding statistical and visualization tools (C3), the respondents agreed that the use of spreadsheets (Excel) is fundamental in managing databases, and therefore is an essential tool.

The most commonly mentioned were DataWrapper, Tableau and CartoDB. They confirm that the journalists themselves select and set up these tools, since they are the ones who have to work with them, and the company trusts their choices without establishing any specific narrative guidelines.

Regarding training in the use of the tools, with the exception of two of the participants, most reiterated that they learned to use the tools through self-education because within the media, specific training courses or workshops is not prioritized, but rather they learn how to use these tools by themselves simply through hands-on use or by collaborating with other colleagues.

In conclusion, despite the constraints of the limited sample, this research confirms the results of previous studies that have indicated uneven development of the data journalist profile in those media that do not have their own departments for this function, which indicates disinterest and difficulties in accessing data. This is a profile that works with a high level of freedom and autonomy and that requires clearer organization regarding hybrid or multidisciplinary work teams. Finally, it has been noted that the teaching of this discipline in Spain still has considerable room for improvement, and consequently it appears necessary to reinforce this profile in undergraduate degrees and in specific master's programmes.

For future research, it would be necessary to study in more depth the evolution of Data Journalism in Spain and its integration into newsrooms, as well as specific educational changes of a journalistic profile that is still being developed and has a solid future.

5. Bibliographic references


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