From citizen data to wisdom of the Crowd
Decentralised Citizens Engagement Technologies
Specific Targeted Research Project Collective Awareness Platforms
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Executive Summary

In this document we present the work of data visualisation performed on the Decide Madrid platform. This platform was launched on September 2015 by the Madrid City Council for open citizen decision-making.

In the first section we explain the functionalities of Decide Madrid and the political framework of the Area of Citizen Participation, Transparency and Open Government ruled by the Madrid City Council. The second section describes the BetaDemic research network and the collaboration established with the D-CENT project that defined the data visualisation tasks of this work. These tasks were devised to monitor usage patterns, guide the development of the platform and enhance user experience in order to foster citizen participation. In the third section we describe the open source technologies and the analytical methods that have been employed. Results are presented in the fourth section and organised in 5 parts:

- The impact of the diffusion campaigns
- The community structure of Decide Madrid
- The proposals’ lifecycle
- The users’ lifecycle
- The modelling of online debates

The outcome of this work is useful in different ways. First, the results of the data visualisation were used to inform the development of the platform, as well as the assessment of the political participation process. On the other hand, the visualisations offer an intuitive way to explore data, and can be added to the platform to provide the end-users with a richer experience, and a higher awareness of the status of the community. We strongly believe that our results should motivate the integration of these capabilities in platforms for digital participation in order to turn citizen data into the wisdom of the crowd.
1. Decide Madrid

In September 2015 the new City Council of Madrid, led by the emerging grassroots party Ahora Madrid, launched Decide Madrid, a website for citizen participation. This web, under the motto “La ciudad que quieres será la ciudad que quieras” is integrated into the new Open Government Portal of Madrid (see Figure 1). The portal consists of the following sections:

- **Participation (Decide Madrid)**: A space to discuss and decide the city model (debates, citizen proposals, participatory budgets, collaborative laws, etc.).

- **Transparency (upcoming)**: A space to review data related to the City Council management (name and salary of the Mayor and councillors, government plans, contracts, public agenda, etc.) and to request access to additional information.

- **Open Data (upcoming)**: Open access to databases owned by the City Council of Madrid.

Decide Madrid is based on Consul, an application software under an open source AGPLv3 license. The code of Consul is maintained in the GitHub repository of the City Council. In this study we have analysed the two functionalities of Decide Madrid: debates and citizen proposals.

1.1 Debates

Debates have been conceived to let any user open and participate in any discussion on any topic. Debates are presented as separated threads and users can discuss among themselves by commenting the initial post or the nested comments. Both posts and comments are also positively/negatively voted by other users. These votes and the corresponding scores are stored to serve as input of the sorting algorithm for debates and comments. The user accounts of the City Council politicians are highlighted to boost their participation in public discussions and to establish a direct communication between citizens and representatives. Figure 2 shows the first debate on Decide Madrid published by...
Pablo Soto, councillor of the Area of Citizen Participation and Transparency and responsible of the platform.

![Image of Madrid's open government platform](https://decide.madrid.es)

**Figure 2: Screenshot of the first debate on Decide Madrid**
(Source: [https://decide.madrid.es/debates/3](https://decide.madrid.es/debates/3))

### 1.2 Proposals

Proposals have been designed to allow citizens to publish petitions, receive support from other citizens and then force a public voting of the entire population of Madrid. Citizen proposals are regulated in Madrid since September 2015 and the process follows these steps:

1. **Generation**: A user publishes a proposal.

2. **Support**: Users from Madrid are able to sign the proposal by clicking the corresponding “Support” button. In order to verify that proposals are only signed by users who truly belong to Madrid, users interested in supporting proposals have to complete the census verification form in their account settings (see Figure 4). To advance to the next step, proposals must be approved by more than 53,760 supporters (2% of Madrilenian citizens...
older than 16). Also, proposals can be commented and comments can be voted following the same structure of debates, as showed in Figure 2.

3. **Decision**: Once a proposal receives the required number of supporting citizens, it gets announced on the web portal to increase its visibility among citizens. After 45 days the proposal is moved to a specific voting area of the web in order to be approved or rejected by verified users.

4. **Making**: If the proposal gets approved in the previous step, the Government of the Madrid must accept the decision and execute it. To this end, the Government will produce technical reports on its legality, feasibility and cost, taking into account the affected sectors. All reports will be published to ensure the proper development of the proposal.

Every action of the above process can be performed both online (through the web portal) and offline (in the Citizen Support Offices of Madrid°).

**Figure 3: Promotional Banner of the Proposals section**
Figure 4: Census verification form
2. DemIC

The project Decide Madrid is developed and maintained by the City Council of Madrid through the Area of Citizen Participation, Transparency and Open Government. In parallel, DemIC (Lab of Collective Intelligence for Democracy\(^{vi}\), an interdisciplinary lab focused on the study, development and promotion of digital citizen processes, was launched. The objective of this lab is to explore and define models of direct and deliberative democracy to be implemented on Decide Madrid. At the initial stage, DemIC invited researchers from a diverse range of disciplines to run BetaDemIC, a research network whose organization and activities rely on:

- Weekly working sessions in October-November 2015.
- A dissemination open event in December 2015\(^{viii}\).
- Collaborative online tools (mailing lists, pads and Kanban tools).

Medialab Prado\(^{ix}\) in Madrid was the venue of the working sessions and the dissemination event. In the first session, participants first defined and debated the key concepts described in Table 1.

<table>
<thead>
<tr>
<th>Concept</th>
<th>Definition(s)</th>
</tr>
</thead>
</table>
| **Deliberative democracy** | - The non-specialization of decision-making through digital processes  
- The ability to develop citizen proposals.  
- Boost collective thinking since collective thinking leads to collective action.  
- Model of governance whose legitimacy emerges from the commitment of the participants with principles and values related to democracy.  
- Democratic model of decision-making capable of modify individual preferences to build new preferences and identities. |
| **Crowdsourcing**     | - The possibility of bringing together both data and information that becomes relevant regarding the complexity of the process. |
| **Collective Intelligence** | - A collective and diverse system with larger potential than the sum of the individual elements.  
- The establishment of Common Sense as an entity of the sum of individual preferences that can be built collectively. |
|                      | - Collaborative creation of intellectual work.  
- Cooperation brings community. |
Collaborative development

- The work is not sequential since any agent can participate in any phase.

Table 1: Core concepts discussed and defined in the 1st working session of DemIC.

Then participants elaborated a list of expectations for the following BetaDemIC working sessions in order to provide feedback into the development of Decide Madrid. The addressing of these expectations motivated the composition of three working lines: (1) Political Framework, (2) Communication, and (3) Data Analysis. These three working lines were not designed to partition BetaDemIC but to build sub-groups that perform specific tasks on these three fields. Furthermore, the outcome of each working line was discussed in the general working sessions to generate synergies among them. Below we present the results of the Data Analysis working line that were obtained through the analytical and visualisation capabilities of the D-CENT project.

2.1 BetaDemIC – Data Analysis working line

The Data Analysis working line is a research group that applies rigorous science to the analysis of Decide Madrid. The group is formed by Alberto Abellán (Oxfam Intermón), Miguel Aguilera (Universidad de Zaragoza), Pedro Álvarez (DemIC), Pablo Aragón (Eurecat, Universitat Pompeu Fabra), Miguel Arana (City Council of Madrid), Alejandra Baciero (DemIC), Yago Bermejo (DemIC),
Enrique García (City Council of Madrid), Tomás Gómez (Universidad de Zaragoza) and David Ruescas (Agora Voting).

The philosophy of the group is inspired by the Growth Hacking Process (Patel & Taylor, 2014) which is composed of the following steps:

1. Definition of actionable goals
2. Implementation of analytics to track the goals
3. Exploitation of the existing strengths
4. Execution of the experiment
5. Optimization of the experiment
6. Repetition (go to 1st step)

Figure 6: The Growth Process
(Source: http://growthority.com/)
The definition of actionable goals was made in the working sessions of BetaDemic that gathered all the participants of the research network. In October the Data Analysis group held a specific working session in MediaLab Prado to define analytics to track the goals and design the corresponding experiments (see Figure 7). The result of this session was a list of case studies and research tasks to be tackled. In this deliverable, we report the case study and the research tasks that were addressed by the researchers the D-CENT project:

- **Case Study: Diffusion Campaigns**
  In the first week of November an advertising and dissemination campaign was launched in the media. Which quantitative indicators can measure the impact on the activity in the platform?

- **Research Task: Community Structure**
  Basic actions on Decide Madrid such as replying and tagging contents might reveal the existence of communities of users around specific topics and/or profiles. How can we characterise the structure of these expected communities?

- **Research Task: Proposal Lifecycle**
  Since mid-September proposals are available on Decide Madrid. What is the performance of this core functionality?

- **Research Task: User Lifecycle**
  Users are arriving to Decide Madrid but there are no insights about their lifecycle and engagement in the platform. How do users interact when they sign up?

- **Research Task: Modelling of Debates**
  As noted above, deliberative democracy is one of the key concepts for Decide Madrid. Which metrics can quantify the level of deliberation in the debates?

*Figure 7: Data Analysis working session at MediaLab Prado*
3. Open Source Technologies

In this section we describe the data visualisation open technologies used in this study to present the results of the analysis of Decide Madrid.

3.1 Kibana

Kibana is an open source platform for analytics and data visualisation. In Kibana users are able to seek, visualize, and interact with data stored in Elasticsearch, a highly scalable open-source full-text search engine. Elasticsearch is implemented as web wrapper of Lucene, a free and open-source information retrieval Java software library. In Lucene the information is stored in documents which are the basic units of information. A document is represented as a record of fields such as the text, the author or the timestamp. In our study, we identified 4 types of documents: proposals, comments in proposals, debates (initial post), and comments in debates. The fields of these 4 types of documents are detailed in Table 2.

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>comments_count</td>
<td>long</td>
<td>Number of received comments</td>
</tr>
<tr>
<td>depth</td>
<td>long</td>
<td>Depth in the discussion tree (e.g. debates=0, proposals=0, comments &gt;= 1)</td>
</tr>
<tr>
<td>id</td>
<td>string (raw)</td>
<td>Identifier</td>
</tr>
<tr>
<td>in_reply_to_id</td>
<td>string (raw)</td>
<td>If comment, identifier of the document is being replied to</td>
</tr>
<tr>
<td>in_reply_to_user</td>
<td>string (raw)</td>
<td>If comment, author of the document is being replied to</td>
</tr>
<tr>
<td>message</td>
<td>string</td>
<td>Text of the message</td>
</tr>
<tr>
<td>supports_total_count</td>
<td>long</td>
<td>If proposal, number of supporting users</td>
</tr>
<tr>
<td>supports_total_percentage</td>
<td>double</td>
<td>If proposal, percentage of supporting users</td>
</tr>
<tr>
<td>tags</td>
<td>string (raw)</td>
<td>If debate or proposal, tags</td>
</tr>
<tr>
<td>thread_id</td>
<td>string (raw)</td>
<td>URL of the proposal/debate</td>
</tr>
<tr>
<td>title</td>
<td>string</td>
<td>If proposal or debate, title</td>
</tr>
<tr>
<td>ts</td>
<td>date</td>
<td>Timestamp</td>
</tr>
<tr>
<td>type</td>
<td>string (raw)</td>
<td>proposal, proposal_comment, debate, debate_comment</td>
</tr>
<tr>
<td>user</td>
<td>string (raw)</td>
<td>Name of the author</td>
</tr>
<tr>
<td>votes_against_count</td>
<td>long</td>
<td>If debate or comment, number of negative votes</td>
</tr>
<tr>
<td>votes_against_percentage</td>
<td>double</td>
<td>If debate or comment, percentage of negative votes</td>
</tr>
<tr>
<td>votes_favor_count</td>
<td>long</td>
<td>If debate or comment, number of positive votes</td>
</tr>
<tr>
<td>votes_favor_percentage</td>
<td>double</td>
<td>If debate or comment, percentage of positive votes</td>
</tr>
<tr>
<td>votes_total_count</td>
<td>long</td>
<td>If debate or comment, number of votes</td>
</tr>
</tbody>
</table>

Table 2: Fields of the Elasticsearch index
Once the index was defined, a web scraper populated an Elasticsearch index with the debates, proposals and comments from Decide Madrid. The idea of applying Kibana is to create and share dynamic dashboards that contain the metrics defined by the Data Analysis working line.

Dashboards, like the one showed in Figure 8, consist of the aggregation of pre-defined visualisations of these analyses. In Kibana the available options for data visualisation are the following:

- **Area chart**: Total contribution of several different series.
- **Data table**: Raw data of a composed aggregation.
- **Line chart**: Comparison of different series.
- **Markdown widget**: Free-form information or instructions about the dashboard.
- **Metric**: Single number on the dashboard.
- **Pie chart**: Each source’s contribution to a total.
- **Tile map**: Results of an aggregation with geographic points.
- **Vertical bar chart**: General-purpose chart.

![Example of a Kibana dashboard.](https://www.elastic.co)

### 3.2 D3.js

D3.js is one of the most popular open source JavaScript libraries for data visualisation. This library, created by Mike Bostock (former graphics editor for The New York Times), enables to bind data to a Document Object Model (DOM) in order to apply data-driven transformations. The GitHub repository includes a Reference Guide of the API organized in the following sections:

- **Core**: Selections, transitions, data, localization, colours, etc.
- **Scales**: Convert between data and visual encodings.
- **SVG**: Utilities for creating Scalable Vector Graphics.
- **Time**: Format times, compute calendar intervals, etc.
- **Layouts**: Derive secondary data for positioning elements.
- **Geography**: Project spherical coordinates, latitude & longitude math.
- **Geometry**: Utilities for 2D geometry, such as Voronoi diagrams and quadrees.
- **Behaviors**: Reusable interaction behaviours.

D3.js is designed to optimize the manipulation of documents based on data through well-known web standards such as HTML, SVG, and CSS. Therefore, any user with knowledge of these standards is capable to easily reuse code from the gallery of data visualisations. In our study, we relied on the existing model of Collapsible Force Layout (see Figure 9) to visualize discussion trees.

![Collapsible Force Layout](http://mbostock.github.io/d3/talk/20111116/force-collapsible.html)

### 3.3 Sigma.js

Sigma.js is a JavaScript library for network visualisation developed by Alexis Jacomy and Guillaume Plique from the Médialab at Sciences Po. This institution is also responsible of Gephi, the most popular open source desktop platform for network exploration and visualisation. Sigma.js, following the typical extendability of Gephi, bases its design on a customizable engine to develop interactive web applications. The open source code is published in a GitHub repository that describes the main functionalities of this library:

- **Custom rendering**: Canvas or WebGL built-in renderers, or any renderer to provide.
- **Interactivity**: Methods to catch events (e.g. user clicks, mouse rolls over nodes).
- **Graph model**: Capability to include algorithms for graph analysis.
- **Compatibility**: Support with all modern browsers that support Canvas, and works faster on browser with WebGL support.
Basic network web visualisations could be done both in Sigma and D3.js. However, we should note that Gephi includes a plugin that exports networks to a predefined Sigma.js template. In other words, users without Javascript/HTML/CSS knowledge can easily exploit this plugin to generate explorative network visualisations in Sigma.js. Figure 10 shows an example of a network visualised through the Sigma Exporter.

![Sigma.js Exporter Example](http://blogs.oii.ox.ac.uk/vis/visualisation-demos/)

Figure 10: Network visualisation with Sigma.js exporter
(Source: [http://blogs.oii.ox.ac.uk/vis/visualisation-demos/](http://blogs.oii.ox.ac.uk/vis/visualisation-demos/))

4. Results

In this section we present the results through the proposed data visualisation technologies.

4.1 Case Study: Diffusion Campaigns

The first case study focused on the impact of City Council’s diffusion campaigns to promote Decide Madrid. We first explored the daily activity from the platform launch day (September 7, 2015). We built a Kibana area chart taking the timestamp as the X-axis and the number of publications (posts in debates, proposals and comments in debates/proposals) as the Y-Axis (see Figure 12). We first observe two remarkable peaks of activity on the launch day and on September 14, the date when proposals were launched on Decide Madrid (in the first week only debates were available). Then activity stabilized around 500 daily publications until the beginning of November. In early November the City Council started a new diffusion campaign by sending informative emails to citizens and by placing banners and leaflets in public buildings (see Figure 11). The next peaks of activity happened from November 12 when some councillors and Manuela Carmena (Mayor of Madrid) opened new debates to dialogue with the community of Decide Madrid. To better understand all these peaks we then split the area of the chart according to the 4 types of publications and obtained the graph showed in Figure 13. As we expected, the first peak was related to debates while next peaks were
mostly related to proposals. Indeed, activity around debates fell once proposals appeared. Only activity around debates took relevance when Manuela Carmena and some councillors started debates. These observations are also visible in Figure 14 that shows the percentage of daily publications by type, instead of the absolute count. As an alternative, Figure 15 shows the same distribution of Figure 12 but the chart is split into 4 sub-charts (one per type) to easily distinguish and compare the activity of the different types of publications.

Figure 11: Tweets reporting the diffusion campaign of Decide Madrid
(Source: https://twitter.com/AliencitoB/status/666934441709842432
https://twitter.com/AhoraMadrid/status/663331136412758016)
Figure 12: Daily publications on Decide Madrid
Figure 13: Daily publications on Decide Madrid splitting the area by type (debates, proposals and comments)
Figure 14: Percentage of daily publications on Decide Madrid splitting the area by type (debates, proposals and comments)
Figure 15: Daily publications on Decide Madrid splitting the chart by type (debates, proposals and comments)
4.2 Research Task: Community Structure

To analyse the community structure of Decide Madrid, we focused on two different types of networks: network of users and network of tags.

4.2.1 Network of users

The Elasticsearch index stored all the comments to debates/proposals including the author of the comment and the author of the post/debate/comment that is being replied to. From this collection of comments, we built a directed weighted graph comprising a set of 8,916 nodes (users) and a set of 29,638 edges (replies between users).

The network was loaded to Gephi to calculate the most relevant nodes according to PageRank (Page, Brin, Motwani, & Winograd, 1999) and to set the size of each node according to its PageRank value. Colours were assigned in accordance with the communities detected through the Louvain method (Blondel, Guillaume, Lambiotte, & Lefebvre, 2008), a community detection algorithm based on the optimization of the modularity of the network. The Louvain Method detected 165 communities and optimized the modularity value to 0.48. Since many communities are formed by just a few isolated nodes, we only focused on the 8 largest communities (5,439 nodes in total). Finally we applied the Force Atlas 2 layout algorithm (Jacomy, Heymann, Venturini, & Bastian) to enforce the cluster drawing.

After this process, we exported the network to a Sigma.js explorative visualisation (see Figure 16). The first observation of the network revealed that Force Atlas 2 was not able to partition the network into clearly separated communities. Although cyberbalkanization is a common pattern of online social networks (Sunstein, 2009), the network visualisation of Decide Madrid does not show a strong user preference to interact with members of the same community.

The only community located far of the main component of the network by Force Atlas 2 is the one around Zatch. Zatch is the author “Monumento a roto2 en la puerta del sol” (http://www.forocoches.com/index.php?topic=2338993.0), a debate to dedicate a monument to ROTO2 in the main square of Madrid. This debate could be understood as “trolling”, a goliardic action aimed at generating noise in the platform. Indeed, ROTO2 is the pet of the Spanish online forum Forocoches, a community accustomed to this kind of actions. This debate obtained more than 350 comments by active members of Forocoches. However, these users did not comment in other debates, which explains this peripherality of this “trolling” community in the structure of Decide Madrid.
Figure 16: Network of users with Sigma.js
4.2.2 Network of tags

The proposals and debates stored in the Elasticsearch index also include the tags established by the authors. From this collection, we built an undirected weighted graph comprising a set of 1,709 nodes (tags) and a set of 2,954 edges (concurrencies of tags in a debate/proposal). The network was also loaded into Gephi and we applied again PageRank and the Louvain method which detected 222 communities and optimized the modularity value to 0.314. Because the network of tags is much denser than the network of users, we only kept the innermost nodes of the network: those whose k-index (Seidman, 1983) was greater than or equal to 25 (36 nodes). In simple words, this means that we only keep a core of nodes that are well-connected to each other, more specifically a set of nodes in which each node is connected to at least 25 of the other nodes. A detailed description of the k-decomposition is available at D-CENT deliverable D2.3 (Aragón, et al., 2015).

Figure 17 shows the Sigma.js visualisation of the network of tags after applying the Force Atlas 2 layout. The exploration of the network shows that most top tags are connected; that is to say for any pair of relevant tags there is at least one debate/proposal that includes both tags. However, according to the Louvain Method, tags are partitioned into 3 network communities:

**Green nodes**
movilidad, medio ambiente, sostenibilidad, centro, salud, deportes, seguridad y emergencias, latina, xxi

**Red nodes**
cultura, derechos sociales, economía, participación, empleo, equidad, medios, transparencia, asociaciones, xxi

**Blue nodes**
arganzuela, retiro, carabanchel, puente de vallecas, salamanca, villa de vallecas, usera, chamberi, fuencarral-el pardo, san blas-canillejas, ciudad lineal, moncloa-aravaca, tetuán, villaverde, barajas, chamartin, hortaleza, vicálvaro, moratalaz.

Since:
1. green nodes are mainly tags related to **mobility, environment and health**.
2. red nodes are mainly tags related to **civil rights and social services**.
3. blue nodes are **neighbourhoods of Madrid**.

We observe that the partition of nodes of the network visualisation reveals 3 main topic areas on **Decide Madrid**.
Figure 17: Network of tags with Sigma.js
4.3 Research Task: Proposals Lifecycle

The next research task was designed to better understand the dynamics of proposals on Decide Madrid. One of the initial ideas to explore their lifecycle was to analyse the aggregation of supporters. Nevertheless, due to privacy issues, the web interface of Decide Madrid only provides the current number of supporters of each proposal. According to the code and schema of the Decide Madrid database, metadata of each endorsements (e.g. timestamp and the supporting user) are stored but not accessible in order to preserve user privacy.

From the available data, we first examined the distribution of the number supporters. For this purpose, we used a Kibana line chart plotting the number of supporters on the X-Axis, and the number of proposals on the Y-Axis. For better readability we (1) established a granularity of 100 for the X-Axis, (2) applied a square root scale for the Y-Axis, and (3) smoothed the lines that connect the dots. The resulting data visualisation is showed in Figure 18: we observe a heavy-tailed distribution where most proposals have between 0 and 100 supporters (5,094), some proposals have between 100 and 1000 supporters (954), and just a few proposals have more than 1000 supporters (53). We then examined in detail the first subset of proposals (between 100 and 1000 supporters) by setting a finer granularity (see Figure 19). The visualisation reveals an interesting increasing pattern from 0 to 9 supporters and a decreasing pattern from 9 supporters. In other words, proposals are likely to have a minimum number of supporters. Finally we conducted a longitudinal analysis of the 3 subsets of proposals. Figure 20 shows for each date the percentage of proposals that have 0-100 supporters (green), 100-1000 supporters (yellow) and more than 1000 supporters (red). We observe that most proposals which have more than 1000 supporters occurred in the first days. Indeed, only just a few of proposals posted in the end of October and the beginning of November reached that level of support. We retrieved these proposals through the Elasticsearch search engine and discovered that most of them were initiatives to force the City Council to keep the tradition of setting Nativity scenes for Christmas (see Table 3). Interestingly, among these, the most supported proposal was not the first published one but the one that received attention from mass-media due to the support of a Spanish celebrity.

<table>
<thead>
<tr>
<th>Title</th>
<th>Date</th>
<th>Supporters</th>
</tr>
</thead>
<tbody>
<tr>
<td>que se instale este año tambien el belen tradicional en el ayuntamiento</td>
<td>27/10/2015</td>
<td>1282</td>
</tr>
<tr>
<td>Respetar la tradición de los belenes</td>
<td>30/10/2015</td>
<td>2484</td>
</tr>
<tr>
<td>Montar el Belén de Navidad en Madrid</td>
<td>03/11/2015</td>
<td>1005</td>
</tr>
<tr>
<td>Belén en Navidad</td>
<td>04/11/2015</td>
<td>2030</td>
</tr>
</tbody>
</table>

Table 3: Popular proposals in the end October and beginning of November
Figure 18: Distribution of the number of supporters
Figure 19: Distribution of the number of supporters (between 0 and 100)
Figure 20: Percentage of proposals per date and number of supporters
4.4 Research Task: Users Lifecycle

The previous task examined the lifecycle of proposals on Decide Madrid. The next task was orientated to study the lifecycle of users. Because the platform was launched in September, collected data only comprises of the first three months and the lifecycle of users is constrained in this initial interval. For this reason, we found it of interest to inspect when users post for the first time and which content attracted them. We built an additional Elasticsearch index which stores, for each user:

- the timestamp of their first publication,
- the type of the publication (debate, comment in debate, proposal, comment in proposal),
- the thread that the publication belongs to.

We populated the new index and plotted a Kibana pie chart to compare the type of first posting actions. The results are presented in Figure 22 (left visualisation of the dashboard) and reveal that the most common initial posting actions are new proposals (4 117 users; 38.82%) followed by comments in debates (2 478 users; 23.43%), comments in proposals (2 431 users; 22.98%), and finally posts in debates (1 552 users; 14.67%). For comments in debates/proposals, we plotted a secondary Kibana pie chart with an additional ring that presents the distribution of corresponding threads. Figure 22 (right visualisation of the dashboard) shows this chart and reports that the proposals that brought more new users to publish comments are:

- “Respetar la tradición de los belenes” (79 users; 3.25%)
- “Salvar la cooperativa metropolitan” (71 users; 2.92%)
- “Madrid -- 100% sostenible” (57 users; 2.34%)
- “Eliminar los festejos taurinos y las subvenciones” (56 users; 2.3%)

The first one was expected since, as we have explained above, that proposal received attention from mass-media. The second proposal aims to avoid the house eviction of families from the Metropolitan cooperative. Therefore, the appearance of new users might be explained by the involvement of the affected families and citizens in solidarity with them. The two other proposals are two of the three featured proposals in the homepage of the platform (see Figure 21). Featured proposals are selected by the number of supporters, thus, the prominence of these proposals clearly improves their visibility for new users.

For debates, the threads that attracted more new users are:

- “Monumento a roto2 en la puerta del sol” (197 users; 7.95%)
- “Multar por los excrementos de los perros” (90 users; 3.63%)
- “#Túpreguntas: manuela carmena, alcaldesa de madrid” (88 users; 3.55%)
- “Cambiar de medio de transporte público sin pagar otro billete” (74 users; 2.99%)

The first debate is the goliardic one that brought new users from the Spanish online forum Forocoches. The second and fourth debates were posted on the first day of the platform, the day when more comments in debates were posted. Furthermore, the initial sorting algorithm for debates was based on the number of comments which reinforced the visibility of these debates for new users. The third debate is the one started by Manuela Carmena, the Mayor of Madrid.

To examine the distribution of first publications over time we built a Kibana area chart representing the timestamp on the X-Axis, and the number of documents on the Y-Axis. The area of the chart is also split according to the type of the documents; results are visible in Figure 23. We observe similar peaks as the ones from for the distribution of the index that stored all the publications. Again, once
the proposals were available the activity around debates fell. The only dates when debates arise are the ones when debates of Manuela Carmena and the councillors were held. We also find of interest that the day when proposals were available in the platform, first publications were more likely to be comments to proposals than proposals. In contrast, when the diffusion campaigned was launched, new users started by a new proposal instead of commenting the existing ones.

![Figure 21: Featured proposals (PROPUESTAS DESTACADAS) on Decide Madrid](https://decide.madrid.es/proposals)

(Source: https://decide.madrid.es/proposals)
Figure 22: Distribution of the type of first contents of users (left) and distribution of threads for initial contents when they are comments (right)
Figure 23: Distribution of the type of first publications of users over time
4.5 Research Task: Modelling of Debates

The last task of this study focused on the characterisation of the discussion structure of debates. According to the Area of Citizen Participation and Transparency, one of the main goals of Decide Madrid is to promote discussions that foster political deliberation. In our study we followed a framework from the state-of-the-art that allows the analysis and comparison of different internet technologies for the promotion of political deliberation (Gonzalez-Bailon, Kaltenbrunner, & Banchs, 2010). In this framework discussions are classified according to two features: (1) the extent of representation and (2) the intensity of argumentation. The representativeness of a debate is related to the level of participation and quantified through the number of comments at any level of the discussion tree (i.e. the width). On the other hand, argumentation expresses how conclusions can be reached through logical reasoning and quantified through the number of nested layers in the discussion tree (i.e. the depth). Figure 24 shows a simple map of democratic possibilities in these two dimensions:

- **Quadrant I**: mass deliberation.
- **Quadrant II**: deliberation of a selected group of experts or elite.
- **Quadrant III**: poll-directed mass democracy promoted by the media.
- **Quadrant IV**: plebiscitary democracy.

![Figure 24: Deliberation in discussions according to the width and depth of the tree. Source (Gonzalez-Bailon, Kaltenbrunner, & Banchs, 2010).](image)
In our Elasticsearch index we stored the number of comments for each thread, and the indentation level of each comment within the discussion tree. From these data, we calculated the depth of a thread as the maximum indentation level of a comment in the corresponding discussion tree. We then replicated the map of deliberation quadrants by plotting a Kibana line chart with number of comments of a thread on the X-Axis, and the depth of the corresponding discussion tree on the Y-Axis. Figure 26 shows the corresponding graph and reveals that, although most threads fall in Quadrant III, some threads present remarkable levels of representation and/or argumentation.

In order to compute which nodes are closer to belong to Quadrant I (mass deliberation), we calculated the h-index of a discussion tree based on the definition found in (Kaltenbrunner & Laniado, 2012). The h-index is a measure that balances width and depth of a thread and corresponds to the maximum number h such that there are at least h comments at depth h, but not h+1 comments at level h+1. Figure 25 provides an example for the calculation of the h-index of a nested discussion with h = 3. In practice, a discussion has a high h-index if it is both wide (it has many comment in different branches), and deep (several branches reach a high level of indentation).

Table 4 presents the top threads by the number of comments, depth and h-index. We observe that the threads with highest representation (number of comments) are the popular threads which we observed in previous tasks (e.g. the trolling action of Forocoches and the debate with Manuela Carmena). In contrast, we found at the top other threads according to the level of argumentation (depth). We found of interest that the two deepest threads (depth=20) acquire different levels of h-index (h=10; h=3). Although both exhibited the same degree of argumentation according to their depth, “Cuidado con los que se van a beneficiar de la remunicipalizacion” is a better example of deliberation than “Que se retiren las marcas de debates inadecuados a debates con sentido común” due to its representativeness (i.e. number of comments), and to the presence of a richer discussion (with more branches that reach a high depth in the discussion tree, as indicated by the higher h-index).

<table>
<thead>
<tr>
<th>Title</th>
<th>#comments</th>
<th>depth</th>
<th>h index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cuidado con los que se van a beneficiar de la remunicipalizacion</td>
<td>9</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Que se retiren las marcas de debates inadecuados a debates con sentido común</td>
<td>6</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Forocoches</td>
<td>9</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Manuela Carmena</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Trolling</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Figure 25: Calculation of the h-index of a nested discussion (h-index=3)
(Source (Kaltenbrunner & Laniado, 2012))
Table 4: Top threads by number of comments, depth and h-index

<table>
<thead>
<tr>
<th>Thread Description</th>
<th>Comments</th>
<th>Depth</th>
<th>H-index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monument a roto2 en la Puerta del Sol</td>
<td>383</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Multar por los excrementos de los perros</td>
<td>383</td>
<td>9</td>
<td>6</td>
</tr>
<tr>
<td>#túpreguntas: Manuela Carmena, alcaldesa de Madrid</td>
<td>323</td>
<td>9</td>
<td>5</td>
</tr>
<tr>
<td>Cuidado con los que se van a beneficiar de la remunicipalizacion.</td>
<td>156</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>Que se retiren las marcas de debates inadecuados a debates con sentido común</td>
<td>35</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>Implementar software libre en todo el ayuntamiento y organismos dependientes</td>
<td>40</td>
<td>13</td>
<td>4</td>
</tr>
<tr>
<td>Cuidado con los que se van a beneficiar de la remunicipalizacion.</td>
<td>156</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>Carriles bici y calles bici</td>
<td>35</td>
<td>12</td>
<td>6</td>
</tr>
<tr>
<td>Multar por los excrementos de los perros</td>
<td>142</td>
<td>9</td>
<td>6</td>
</tr>
</tbody>
</table>

In order to visually explore and understand the structures of the above debates we adapted the D3.js code of Collapsible Force Layout. In particular, we implemented a web service that, given the numerical ID of a debate, scraps the HTML code of the debate and dumps the discussion thread into the JSON structure required by D3. In addition, we (1) customized the size of each node based on the number of votes of that comment, and (2) set node colours according to the ratio positive/negative votes:

- **Black** Root (post)
- **Grey** Comment with no votes
- **Green (scale)** Comment with majority of positive votes
- **Red (scale)** Comment with majority of negative votes
- **Orange** Comment with no strong preference of positive or negative votes

We also exploited the interactivity of D3.js by providing a tooltip that contains the metadata of a node (author, message, timestamp and positive/negative votes) when the user rolls the mouse over it.

The two deepest threads from Table 4 were visually explored with our web service. “Cuidado con los que se van a beneficiar de la remunicipalizacion” is presented in Figure 27 and “Que se retiren las marcas de debates inadecuados a debates con sentido común” is showed in Figure 28. The first network visualisation describes a complex structure for the first thread and, therefore, its high level of deliberation (representativeness and argumentation) as the h-index also indicated. In contrast, the structure of the second thread mainly consists of a long chain of messages between two users that is to say argumentation but lack of representativeness. The third visualisation in Figure 29 corresponds to the debate about the trolling action from the Spanish forum Forocoches. As the metrics from Table 4 described, the trolling action received many comments but they did not lead to an argumentative structure and, therefore, political deliberation.
Figure 26: Distribution of threads per number of comments and depth
Figure 27: Thread of the debate "cuidado con los que se van a beneficiar de la remunicipalizacion" with D3.js
Figure 28: Thread of the debate "que se retiren las marcas de debates inadecuados a debates con sentido común" with D3.js
Figure 29: Thread of the debate "monumento a roto2 en la puerta del sol" with D3.js
5. Conclusions

In this deliverable we have showed how data visualisation can provide valuable insights into the characterisation of collective intelligence and deliberative democracy. The visualisations described in this deliverable rely on open source technologies for data storage, analysis and visualisation. Many of these visualisations were powered by Kibana, a web platform for data exploration. This platform was already mentioned in the D-CENT deliverable for the Technical Design of Open Social Web for Crowdsourced Democracy (Aragón, et al., 2014). The results obtained in the analyses of this study reinforce the interest in this technology for D-CENT tools. Indeed, one of the key principles of the D-CENT project is to allow citizens control their own data. We strongly believe that data ownership is a principle out of discussion. However, we also consider that ownership of data must be accompanied by data analysis/visualisation capabilities. The DIKW Pyramid, showed in Figure 30, is a well-known model that represents the functional relationships between data, information, knowledge, and wisdom. Wallace describes information as "organized or structured" data, knowledge is defined as “a fluid mix of framed experience, values, contextual information”, and wisdom consists of "integrated knowledge-information made super-useful" (Wallace, 2007). Therefore, if we are interested in turning citizen data into the Wisdom of Crowds (Surowiecki, 2005), citizens must not only own their data but also own open, effective and user-friendly tools that reveal (1) the information conveyed by the data, and (2) the knowledge that can be inferred. In this study, Kibana provided us the required analytical/visualisation capabilities. The strongest requirement was to store data in Elasticsearch, an open-source full-text search engine based on Lucene. A recent D-CENT deliverable about the Secure Notifications Tool (Cowie, 2015) described a back-end powered by MongoDB but also suggested that future possible developments would also use Elasticsearch for indexing the user activity stream. We conclude that the results of our deliverable should motivate the integration of this technology in order to provide full data exploration to citizens.

![DIKW Pyramid](https://en.wikipedia.org/wiki/DIKW_Pyramid)

The analysis of Decide Madrid was conducted due to the strategic collaboration among the D-CENT project, the Area of Citizen Participation and Transparency of Madrid City Council, and the lab...
DemIC. In BetaDemIC, researchers from D-CENT project applied data analysis and visualisation techniques to provide feedback for the development and refinement of Decide Madrid.

The first analyses addressed the distribution of activity in the platform over time. We observed peaks of activity when (1) the platform was launched, (2) proposals were launched in the next week, (3) the diffusion campaign started in early November, and (4) the debates with the Mayor and councillors were held. We find of interest that once proposals were available most activity focused on them rather than on debates. This might be explained because users are engaged in the possibility of achieving tangible political goals (as proposals are) instead of just debating as users daily do in online forums and social networks. When this pattern emerged, the Area of Citizen Participation and Transparency indicated that debates would be improved by the participation of political representatives. Our results proved the success of this initiative. In fact, although since October new users were mostly engaged in proposals, many new users signed up on Decide Madrid to participate in debates with representatives.

The results regarding proposals revealed that only a minor fraction have 1000 supporters. Moreover, a large majority of them were published when proposals were launched. The exceptions for this rule are the initiatives about Nativity scenes for Christmas that received attention from mass-media and some Spanish celebrities. This result was discussed in a BetaDemic working session and the participants concluded that the explanation behind this situation might be the sorting algorithm for proposals in the web page. The algorithm ranks proposals according to (1) the number of supporters and (2) a strong factor regarding time decay that considers units of 12 hours. Therefore, most proposals are hardly visible by the community after 1 or 2 days and users are not able to find them and give them support. This result was discussed with the developers of Decide Madrid and a new version of the sorting algorithm is being implemented.

The analysis of the community structure of the platform depicted a well-connected community without well-defined clusters of users. This outcome might be produced by the novelty of the community and the fact that users receive the same feed of proposals and debates. Therefore, users are not strongly clustered around preferences. The only community partially isolated from the main component of the network of replies was the one from the Spanish forum Forocoches, which focused on their trolling action. Regarding the network of tags, we find of interest how most relevant tags formed three topical communities: (1) mobility, environment and health, (2) civil rights and social services, and (3) neighbourhoods of Madrid.

Finally, we explored the structure of debates and found an interesting model to quantify the deliberation given the structure of a discussion thread. The results of the metric (h-index) in the selected threads matched with the representation of the discussion tree in our innovative thread visualisation. We believe that these insights and upcoming measures and models from research within the D-CENT project will provide disruptive capabilities to model and promote deliberative democracy.
6. References


Available at: https://decide.madrid.es/

In English: “The city will be the city that you want”

Available at: http://www.gnu.org/licenses/agpl-3.0.html

Available at: https://github.com/ayuntamientomadrid


Full list in: http://www.madrid.es/portales/munimadrid/es/Inicio/El-Ayuntamiento/Atencion-al-ciudadano/Oficinas-de-Atencion-al-Ciudadano/vgnextfmt=default&vgnextchannel=5b99cde2e09a4310VgnVCM1000000b205a0aRCRD

Available at: http://demic.cc/


Available at: http://medialab-prado.es/person/demic

Available at: https://www.elastic.co/products/kibana

Available at: https://www.elastic.co/products/elasticsearch


Available at: https://github.com/mbostock/d3/wiki/API-Reference

Available at: https://github.com/mbostock/d3/wiki/Gallery

Available at: https://github.com/jacomyal/sigma.js

Available at: http://gephi.org/

A detailed description of PageRank, modularity and the Louvain method is available at D-CENT deliverable D2.3 (Aragón, et al., 2015)

User profile available at: https://decide.madrid.es/users/399

Available at: https://decide.madrid.es/debates/115

Available at: http://www.forocoches.com/

mobility, environment, sustainability, center, health, sports, security and emergencies, latina

culture, social rights, economy, participation, employment, equality, media, transparency, associations

Available at:
https://github.com/AyuntamientoMadrid/participacion/blob/master/db/schema.rb

Supportive tweet at: https://twitter.com/Tamara_Falco_/status/662352395201024000

Implementation available at:
https://github.com/consul/consul/blob/ca80da37bd0363393a6ddd2d6055db150301e711/lib/score_calculator.rb#L7
D2.4
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Dec 2015
Version Number: 1

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