



## **World Data Viz Challenge 2018 Barcelona-Kobe**

### Terms of participation:

- It is open to anyone with the skills and abilities to work with open data, analyze it and visualize it.
- The submitted works must be carried out by a maximum of two people.
- The theme of the visualization must reflect a reality or problem of the city of Barcelona. To explain it, one or more graphical visualizations (dataviz) can be used.
- The visualization has to be based on open data and, at least, a dataset of the open data portal of the Barcelona City Council, Open Data BCN, must be used.
- The dataviz has to be accessible through a URL. In case of presenting an infographic, it will have to be attached.
- The works can be done in Catalan, Spanish or English.
- The submitted works must be under a [Creative Commons BY](#) license. The participating persons authorize the Barcelona City Council and the collaborating association to use the image and name of the participants in social networks and in any other media and form of communication provided in relation to the World Data Viz Challenge 2018 Barcelona-Kobe.
- The deadline for submission is November 2nd, 2018.

A jury of experts will select the 10 best visualizations and their authors will have the opportunity to expose them at the Smart City Expo World Congress (Barcelona, from 13 to 15 November 2018), where the finalist works of the [World Data Viz Challenge 2018](#) made in the Japanese city of Kobe will also be shown.

Candidates who choose to participate have to fulfill the following [form](#) that will include:

- The title of the visualization (dataviz).
- A short description (400 characters maximum).
- The objective or message of the work (1,000 characters maximum).
- The sources used, the open data used and their formats.



- The tools used to do the work, preferably free software.
- The link (URL) to the dataviz or attach the infographic.
- Authors: name, surnames and email.
- For the exhibition at Ca l'Alier during the CityThon held as part of the Smart City Week, an image in .jpg format. and 1920x1080 panoramic format that includes the name of the display.