**LESSON 2 REPORT FORM (FACSIMILE)**

**TEAM NAME\***

**NAME OF ACADEMIC INSTITUTE\***

**CLASS (COURSE YEAR)\***

**ACADEMIC SPECIALISATION**

**REFERENCE TEACHER (NAME)\***

**Data Journalism article title\***

Write the name of your Data Journalism article here.

**Data Journalism article\***

The first block of the article must be dedicated to a general description of the data analysed and the context you want to describe in the form of a Data Journalism article.

The central section of the article is for processing and illustrating the data. This part of the text must also refer to static and dynamic images that you have loaded in the relevant fields (see below). Images should therefore be cited in this part of the text (example: See Fig. 1 – FIGURE TITLE).

The last section of the article is dedicated to concluding remarks on the information drawn from the data. What have you discovered? Does the information you found answer the questions initially asked? Have you collected or anticipated collecting other data on the subject? Where there unexpected results or did they confirm your hypotheses?

There is a maximum of **5000** characters (spaces included) for the entire article.

**Data Journalism article descriptive image\***

A descriptive image of the Data Journalism article should be entered here. The image (may also be a photo) must be in .jpg format (1 MB MAX)

ADD FILES

**Data Journalism article descriptive image title\***

Write the title (caption) of the descriptive image of the Data Journalism article here.

**Data Journalism article descriptive image source\***

Write the source of the descriptive image here (if the image is a production of processed data, for example, write “Production of …data” citing the source, e.g. “Production of Government data”).

**GRAPH/INFOGRAPHIC 1 (image shown)\* - CANVA.COM**

Enter here the static image of an infographic illustrating the data described in the Data Journalism article, created using CANVA, available for free on the web ([www.canva.com](http://www.canva.com)). The image to be attached must be in .jpg format (MAX 1 MB)

IMPORTANT: This is the image that will be displayed on the cover of Report 2.

ADD FILES

**Graph/infographic 1 title\***

Write the title (caption) of graph/infographic 1 here.

**Graph/infographic 1 source\***

Write the source of graph/infographic 1 here.

**GRAPH/INFOGRAPHIC 2\***

Enter here a static image of a graph or an infographic illustrating the data described the Data Journalism article, created using a tool selected from those available on the web. Image must be in .jpg format (MAX 1 MB)

ADD FILES

**Graph/infographic 2 title\***

Write the title (caption) of graph/infographic 2 here.

**Graph/infographic 2 source\***

Write the source of graph/infographic 2 here.

**GRAPH/INFOGRAPHIC 3**

Enter here any other static image of a graph or an infographic illustrating the data describing the Data Journalism article, created using a tool selected from those available on the web. Image must be in .jpg format (MAX 1 MB)

ADD FILES

**Graph/infographic 3 title**

Write the title (caption) of graph/infographic 3 here.

**Graph/infographic 3 source**

Write the source of graph/infographic 3 here.

**Dynamic/interactive infographic 1 LINK - INFOGRAM\***

Enter here the link (URL) to the dynamic/interactive illustration of the data described in the article, created by the INFOGRAM infographics tool, available for free on the web (<https://infogram.com>)

**Dynamic/interactive infographic 1 EMBED CODE\***

Enter here the embed code of the dynamic/interactive illustration 1 created using INFOGRAM

**Dynamic/interactive infographic 2 LINK (optional)**

Enter here the link (URL) to the dynamic/interactive illustration of the data described in the article, created by an infographic tool of your choosing, available for free on the web (https://infogram.com)

**Dynamic/interactive infographic 2 EMBED CODE**

Enter here the embed code of the dynamic/interactive illustration 2 created using EASEL.LY

NOTE: fields marked with an asterisk (\*) are compulsory.