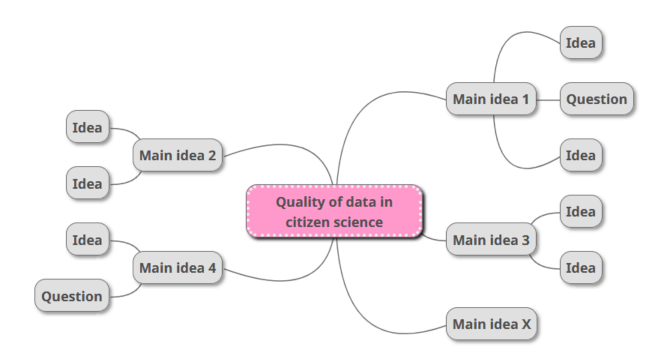


Training Materials for Responsible Open Science

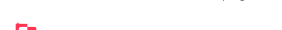
Required readings and mind map

Quality of data in citizen science

- 1. Before the workshop, please, read the required readings <u>Balázs et al. (2021)</u>¹.
- 2. After reading the required readings, develop a mind map on the quality of data in citizen science in life sciences and medicine. A mind map is a scheme with a keyword or phrase in the middle and lines connecting from the middle to the main ideas and further to more detailed ideas. Mind maps can have several levels (central idea, main ideas, details etc.). To create a mind map on data quality in citizen science you should:
 - a. Find the main ideas in the text and write them around the mind map topic;
 - b. Add next level details such as ideas, topics, or questions for each main idea;
 - c. You can create the mind map by hand or by using a computer, it is up to you.
- 3. We will use mind maps for the classroom discussion.



This project has received funding from the European Union's Horizon 2020 research and innovation programme





under GA No 101006430



¹ Balázs, B., Mooney, P., Nováková, E., Bastin, L., Jokar Arsanjani, J. (2021). Data Quality in Citizen Science. In: The Science of Citizen Science. Springer https://doi.org/10.1007/978-3-030-58278- 4 8.