

INTERVIEW SCRIPT

Researcher -

Research domain -

Research group -

Contact -

Date -

To answer the following questions, base yourself on the last 3 research projects you worked on.

a. Planning

1. What are the phases that the image goes through during the research?
2. Do you usually prepare a document that guides the production and use of images in research?
 - 2.1. If yes, what benefits does it bring?
 - 2.2. If not, why not do it?
3. Recommendations
 - 3.1. Would you like to have recommendations for managing research images?
 - 3.2. At what stage/stages would these recommendations be most valuable?

b. Creation, collection, and compilation

1. How are images produced during the research?

c. Ensure the quality

1. If there are processes to ensure quality, what activities are typically performed?

d. Processing/Analysis

1. How is the process of analysis (extraction of information) from the images?

e. Description

1. Regarding the description of the images, how do you describe the images used in the research?
2. When using an image not produced by you, what information do you need to understand and use it?

3. Advantages and usability

3.1. In your opinion, what benefits would a metadata model bring to the description of research data in image format?

3.2. Would you be interested in using it?

f. Store

1. Do you usually define guidelines on how researchers should organize images?

2. How are images usually organized in the storage location? (project folder, a folder with related data, etc.)

3. Is there a central location where the images are stored in your research projects?

g. Discover/Share

1. If you share the images, with whom do you usually share, and what is the motivation for sharing?

2. Have you ever deposited the images used in the research in any image repository or archive?

2.1. If yes, can you explain how the process went?

2.2. If not, why?