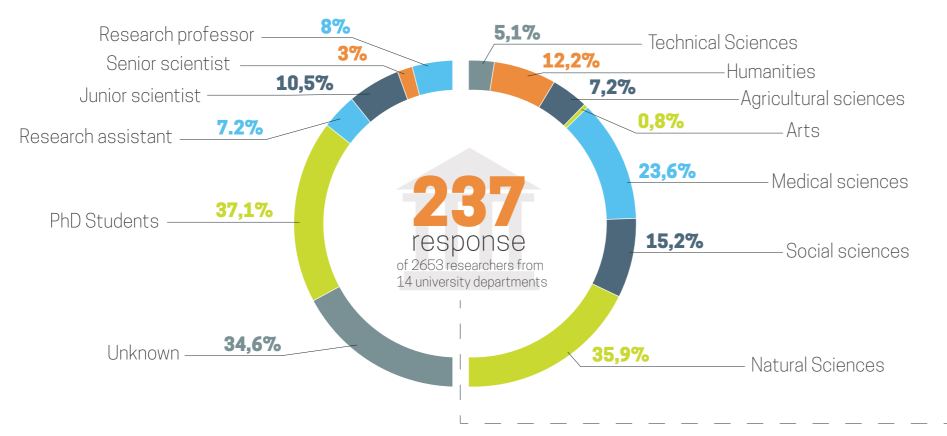
The University of Debrecen is the National Open Access Desk (NOAD) for Hungary in OpenAIRE2020. As a first step in mapping research data management practices in the country, the present study covers research data management habits, data types, archiving practices, data accessibility and re-usability, relevant legal and ethical questions at the University of Debrecen.



Zsuzsa Szabo szabozsu@lib.unideb.hu University and National Library University of Debrecen

UNIVERSITY OF DEBRECCH UNIVERSITY AND NATIONAL LIBRARY



#### Almost 10%

of the researchers filled out the survey

#### **PhD students**

were the most responsive filling out the survey

Survey response time: 3 weeks

Reached out to researchers via university mailing system









HTML, xml,

JSON etc.



Most common data type



flv, etc.

95% text documents and 68% pictures

MP3



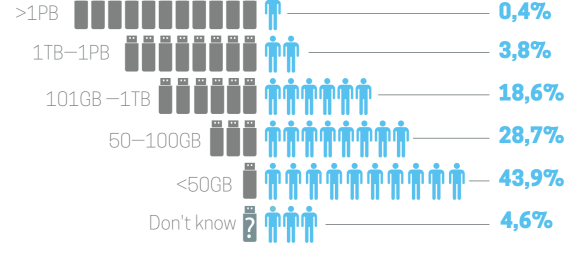
**Picture** jpeg, tiff, png, etc.

Database

Software application MS Access. MySql, etc.

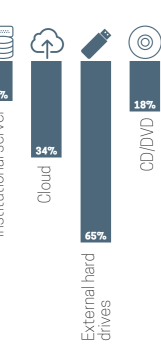


Video mp4, avi, etc.



43,9% generates less than 50GB data in 1 year

# 14% Institutional server Office PC



### **Personal** computer

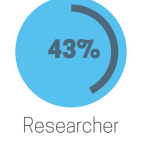
and external hard drives are the most used storage for data



### 95% think that the researchers are responsible for their own data

58% archive their data for indefinite time

**57%** don't attach any metadata

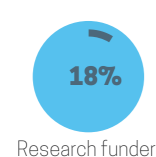


30%



University / Institute

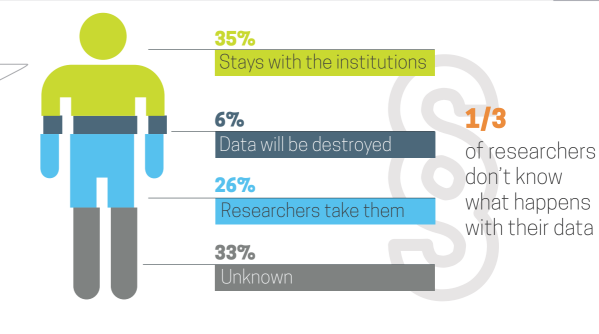
44%

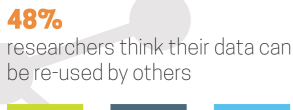


## **What happens**

with the data when researchers leave the institution?

# Who is the data owner?





Unknown







7% 37%



Unknown 8%



