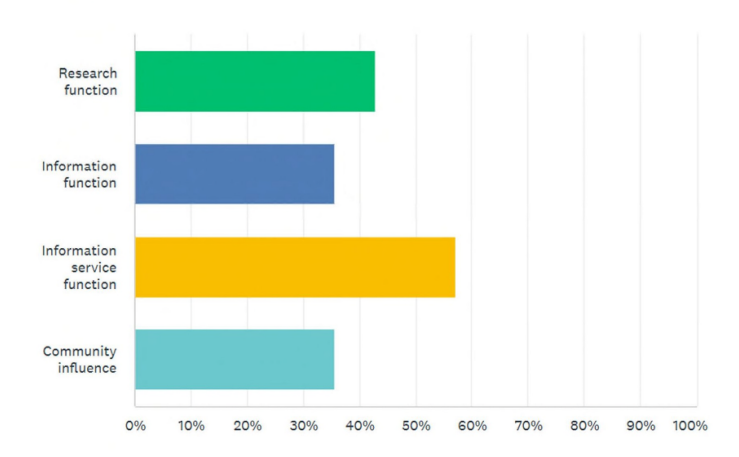
Indicate the area(s) of greatest strength or opportunity within reach of your organization. (Check no more than two boxes)

- Answered: 14
- Skipped: 0

ANSWER CHOICES-	RESPONSES-
- Research function	42.86% 6
- Information function	35.71% 5
- Information service function	57.14% 8
- Community influence	35.71% 5

Indicate the area(s) of greatest strength or opportunity within reach of your organization. (Check no more than two boxes)

Answered: 14 Skipped: 0



Indicate the current area(s) in which your organization has the greatest strength or opportunity. (Check no more than two boxes)

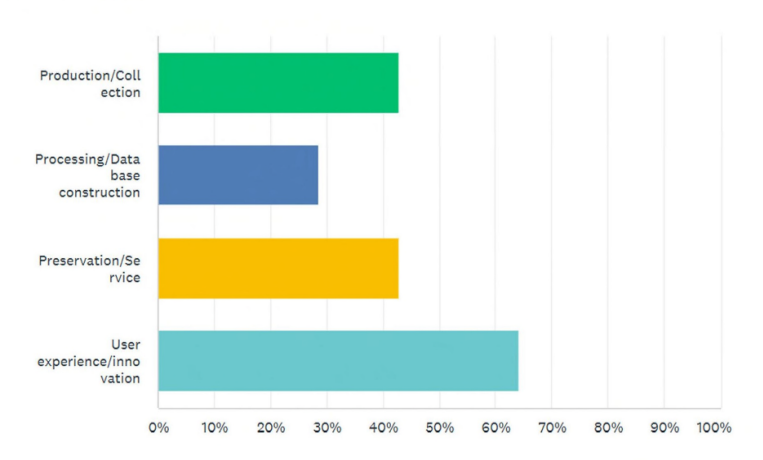
• Answered: 14

• Skipped: 0

ANSWER CHOICES-	RESPONSES-
Production/Collection	42.86% 6
Processing/Database construction	28.57% 4
- Preservation/Service	42.86% 6
User experience/innovation	64.29% 9

Indicate the current area(s) in which your organization has the greatest strength or opportunity. (Check no more than two boxes)

Answered: 14 Skipped: 0





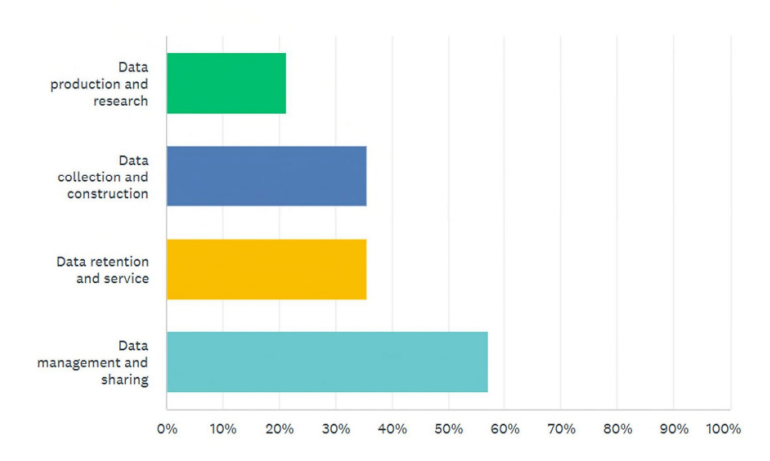
Indicate the area(s) closest to the role or function you carry out within your organization. (Check no more than two boxes)

- Answered: 14
- Skipped: 0

ANSWER CHOICES-	RESPONSES-
Data production and research	21.43% 3
Data collection and construction	35.71% 5
Data retention and service	35.71% 5
Data management and sharing	57.14% 8

Indicate the area(s) closest to the role or function you carry out within your organization. (Check no more than two boxes)

Answered: 14 Skipped: 0



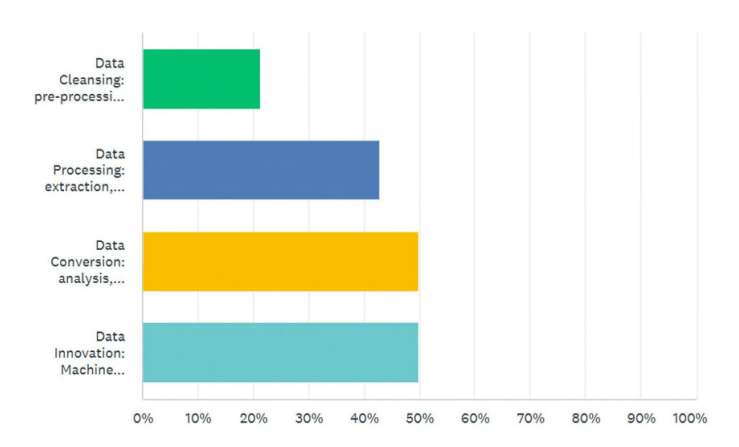
Indicate the critical task(s) of data curation in which your organization is involved. (Check no more than two boxes)

- Answered: 14
- Skipped: 0

ANSWER CHOICES-	RESPONSES-
Data Cleansing: pre-processing, deduplication, format standardization, etc.	21.43%
Data Processing: extraction, mapping, loading, processing, etc.	42.86% 6
Data Conversion: analysis, visualization, migration, integration, preservation, etc.	50.00% 7
Data Innovation: Machine Learning, mining, AI service, Innovative service, etc.	50.00%

Indicate the critical task(s) of data curation in which your organization is involved. (Check no more than two boxes)

Answered: 14 Skipped: 0



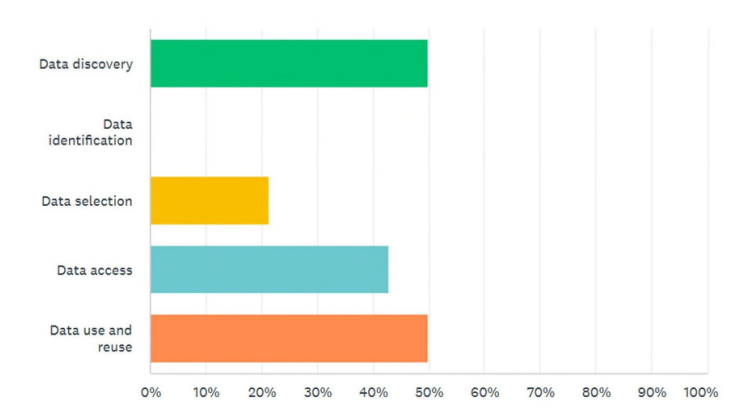
From a user perspective, indicate key challenges to improve the user-experience in your organization. (Check no more than two boxes)

- Answered: 14
- Skipped: 0

ANSWER CHOICES-	RESPONSES-
-	50.00%
Data discovery	7
-	0.00%
Data identification	0
-	21.43%
Data selection	3
-	42.86%
Data access	6
-	50.00%
Data use and reuse	7

From a user perspective, indicate key challenges to improve the user-experience in your organization. (Check no more than two boxes)

Answered: 14 Skipped: 0



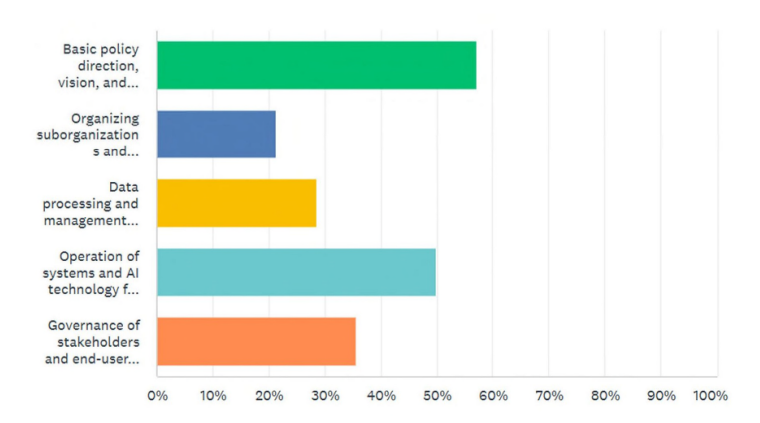
What would be the priorities for your organization regarding data curation that would improve user experience? (Check no more than two boxes)

- Answered: 14
- Skipped: 0

ANSWER CHOICES-	RESPONSES-
Basic policy direction, vision, and strategic plan	57.14% 8
Organizing suborganizations and professional personnel	21.43%
Data processing and management capabilities	28.57% 4
Operation of systems and AI technology for data processing	50.00% 7
Governance of stakeholders and end-user groups	35.71% 5

What would be the priorities for your organization regarding data curation that would improve user experience? (Check no more than two boxes)

Answered: 14 Skipped: 0



Indicate areas of interest in community building, collaboration on data sharing, and technical cooperation that would be of benefit to data curation.

(Check no more than two boxes)

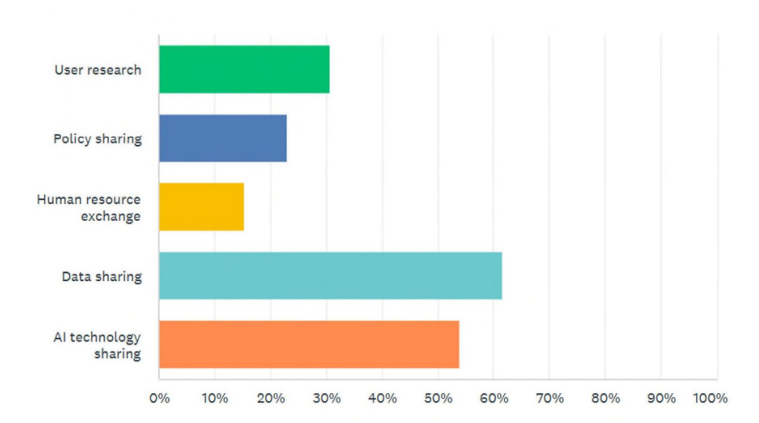
• Answered: 13

• Skipped: 1

ANSWER CHOICES-	RESPONSES-
-	30.77%
User research	4
- Policy sharing	23.08%
-	15.38%
Human resource exchange	2
-	61.54%
Data sharing	8
- AI technology sharing	53.85% 7

Indicate areas of interest in community building, collaboration on data sharing, and technical cooperation that would be of benefit to data curation. (Check no more than two boxes)

Answered: 13 Skipped: 1



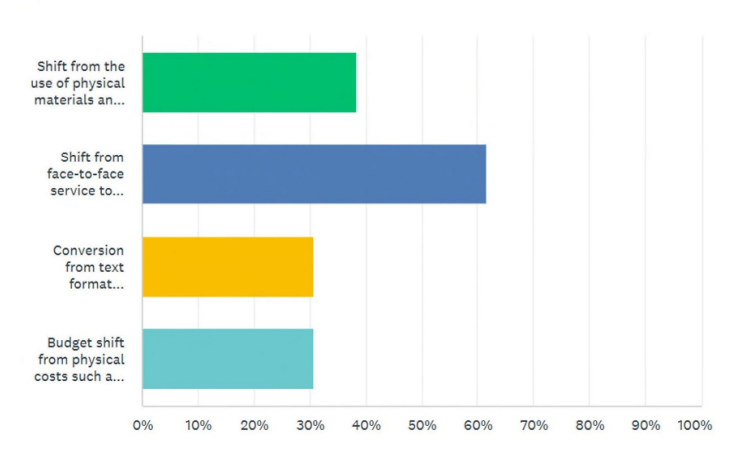
Indicate expected change(s) that would take place, when AI technology is introduced in the existing work environment. (Check no more than two boxes)

- Answered: 13
- Skipped: 1

ANSWER CHOICES-	RESPONSES-
Shift from the use of physical materials and facilities to the use of digital platform tools in an online environment	38.46%
Shift from face-to-face service to user-centered service to chatbot or technical system response	61.54% 8
Conversion from text format materials such as books to video and graphic materials	30.77% 4
Budget shift from physical costs such as building a library to system development and technology introduction	30.77% 4

Indicate expected change(s) that would take place, when AI technology is introduced in the existing work environment. (Check no more than two boxes)

Answered: 13 Skipped: 1



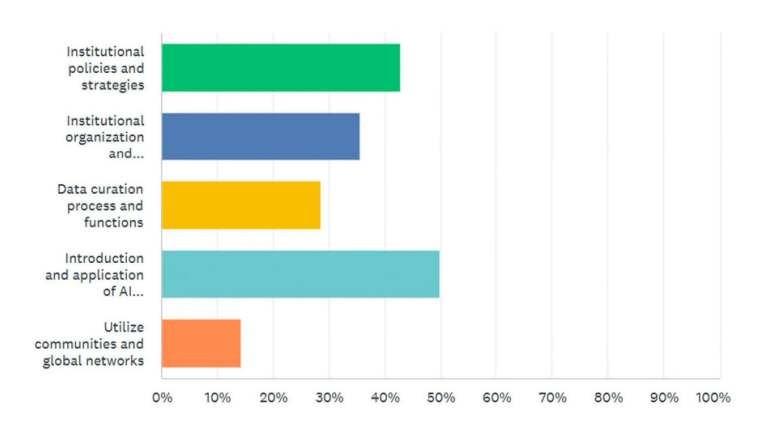
In what area(s) would you make recommendations to improve the data curation process in AI environments? (Check no more than two boxes)

- Answered: 14
- Skipped: 0

ANSWER CHOICES-	RESPONSES-
Institutional policies and strategies	42.86% 6
- Institutional organization and collaboration culture	35.71% 5
Data curation process and functions	28.57% 4
Introduction and application of AI technology	50.00% 7
Utilize communities and global networks	14.29% 2

In what area(s) would you make recommendations to improve the data curation process in AI environments? (Check no more than two boxes)

Answered: 14 Skipped: 0





Q10

Thank you for responding to the questionnaire! While your individual responses remain anonymous, your name and email address will allow us to provide you with the results of the survey and inform you on the progress of this joint research project. Your Name & Email:

- Answered: 13
- Skipped: 1

Stacy Lathrop, stacy.lathrop@nih.gov 12/06/2024 14:38 Alistair Reece, reece@geoscienceworld.org 10/06/2024 15:30 Scott Dorris, csd24@georgetown.edu 10/06/2024 12:56 Kiyoshi Ikeda, ikep@me.com 07/06/2024 08:13 Reid Lifset, reid.lifset@vale.edu 07/06/2024 01:05 Tamsin.vicary@fao.org 06/06/2024 09:25 Margret Plank, margret.plank@tib.eu 06/06/2024 09:24 Ana Češarek Banovšek, anci.cesarek@gmail.com 06/06/2024 08:37 András Holl, holl.andras@konyvtar.mta.hu 06/06/2024 07:42 Brigid van Wanrooy, bvanwanrooy@apo.org.au 06/06/2024 02:10 Marcus Vaska, marcus.vaska@albertahealthservices.ca 05/06/2024 21:52 Tomas Lipinski, tlipinsk@uwm.edu 05/06/2024 21:05 Danielle.Aloia, danielle.aloia@gmail.com 05/06/2024 20:49