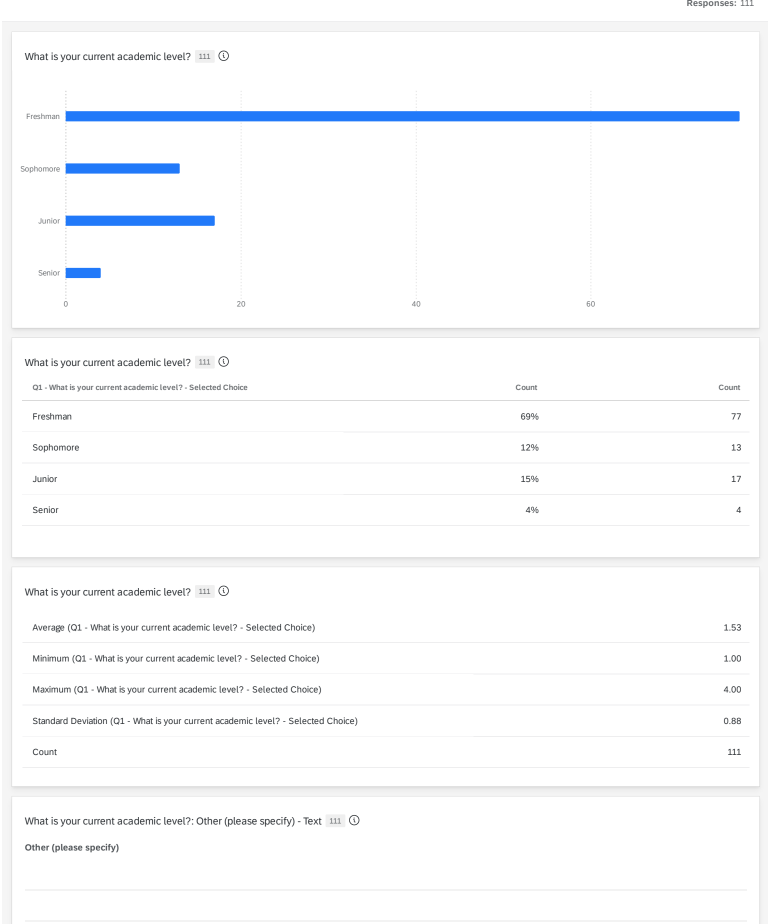
Responses: 111



Other (please specify)
What is your intended major / primary field of study? 111 ①
What is your intended major / primary field of study?
computer science and bioengineering
finance and data science
Maths
math
Feanomic
Economic
Finance
Finance & Accounting

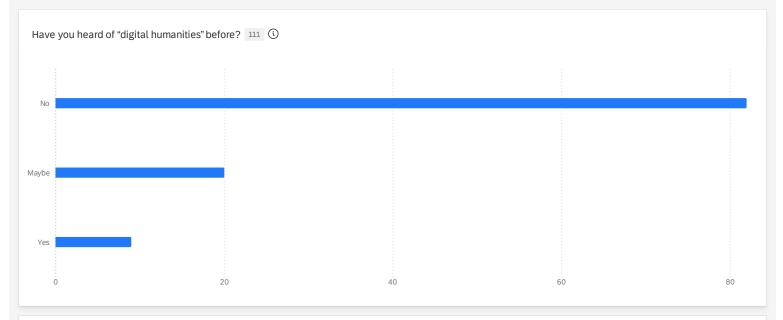
What is your intended major / primary field of study?
Social Work
Finance and Accounting
Political Science
Gies business, accounting and data science
Information Science (UX Design)
Math
Biology MCB
Political Science
Biology Pre-Med
Engineering
Engineering Mechanics
Undeclared.
Accounting and Finance
Mechanical Engineering
Statistics
Business
Math (Looking to switch to CS + Econ or Math + CS)
Psychology
Chemistry Pre-dental
Computer Science
Graphic Design

What is your intended major / primary field of study?
Computer Science + Economics
Engineering
Creative Writing
Sociology & Psychology
Mechanical Engineering
East Asian Studies
Political Science
Physics
Psychology
Economics
Anthropology
Business (Finance/Accounting)
Accounting
Bioengineering
Finance
Undeclared
Computer Engineering
East Asian Languages & Cultures
Aerospace Engineering
Aerospace Engineering
Molecular and Cellular Biology

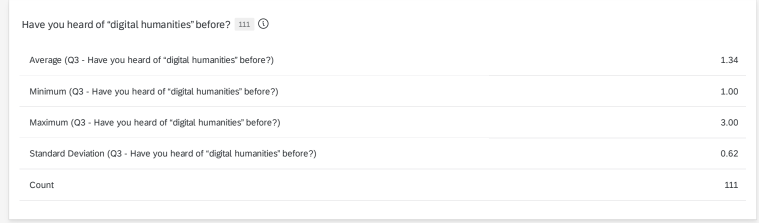
What is your intended major / primary field of study?
Nuclear, Plasma, and radiological engineering
Material Science and Engineering
Business Finandce
Business
Systems Engineering and Design
Speech and Hearing Sciences
Music Performance
History of Art
Construction Management
Mechanical Engineering
Economics
Neuroscience on pre-med track
Aerospace Engineering
Econometrics and Quantitative Economics
Aerospace Engineering
Mathematics
Biochemistry
Finance
chlh
Computer Science
EALC

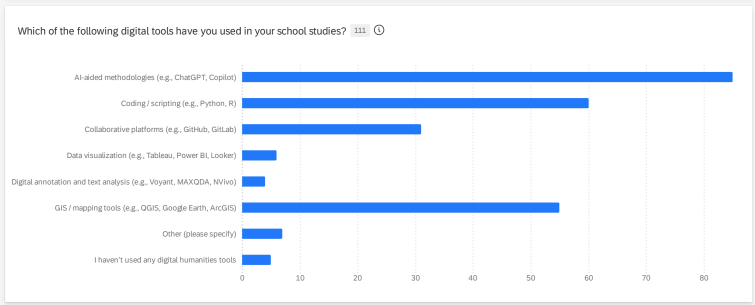
What is your intended major / primary field of study?
Vet Med
Economics
Electrical Engineering & Material Sciences Engineering
Biochemistry
Math+Computer Science
Kinesiology
Computer science
Physics
Sociology
Linguistics
Computer Science
Electrical Engineering
Astrophysics / Violin Performance
accounting
Political Science
Mathematics
Materials Science
Undecided wants to do history
Information Science+Data science
Mechanical Engineering
East Asian Languages and Cultures

What is your intended major / primary field of study?
Accountancy
Economic
Finance + Data Science
Astrophysics
Public Policy and Law
Mechanical Engineering
Community Health
Urban Planning
Education, Early Childhood
kinisienology
Chemistry
Political Science
Economics
business undeclared
NRES
Community Health
Architecture
Business
History
Accountancy



Have you heard of "digital humanities" before? 111 (1)		
Q3 - Have you heard of "digital humanities" before?	Count	Count
No	74%	82
Maybe	18%	20
Yes	8%	9





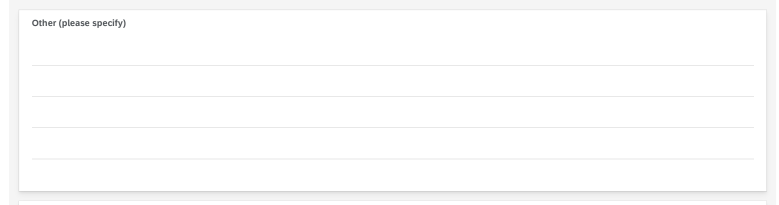
Which of the following digital tools have you used in your school studies? 111 (1)		
Q4 - Which of the following digital tools have you used in your school studies? - Selected Choice	Count	Count
Al-aided methodologies (e.g., ChatGPT, Copilot)	77%	85
Coding / scripting (e.g., Python, R)	54%	60
Collaborative platforms (e.g., GitHub, GitLab)	28%	31
Data visualization (e.g., Tableau, Power BI, Looker)	5%	6
Digital annotation and text analysis (e.g., Voyant, MAXQDA, NVivo)	4%	4
GIS / mapping tools (e.g., QGIS, Google Earth, ArcGIS)	50%	55
Other (please specify)	6%	7
I haven't used any digital humanities tools	5%	5

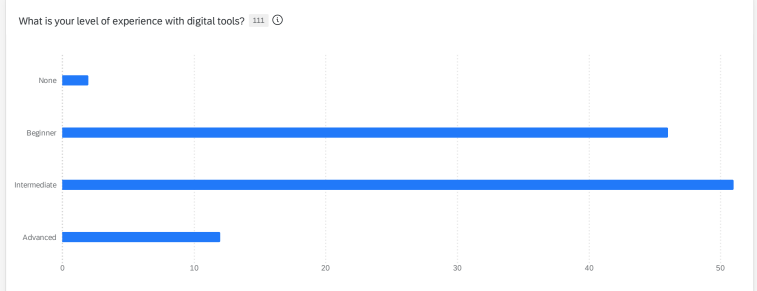
Which of the following digital tools have you used in your school studies?: Other (please specify) - Text 111 (1) Other (please specify)	
quizlet	
Google notebook	
	_

Other (please specify)
Pear deck, powerpoint, google applications

Other (please specify)	
StatCrunch StatCrunch	
Note taking softwares (Microsoft word)	

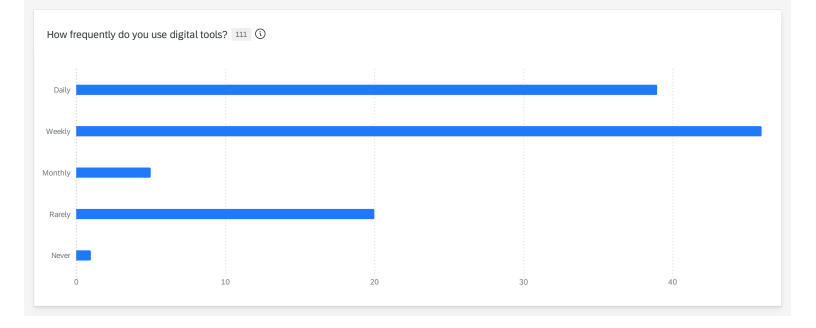
Other (please specify)	
translator	
Knowt, Penseum	
NIOW, F CHSCUIII	





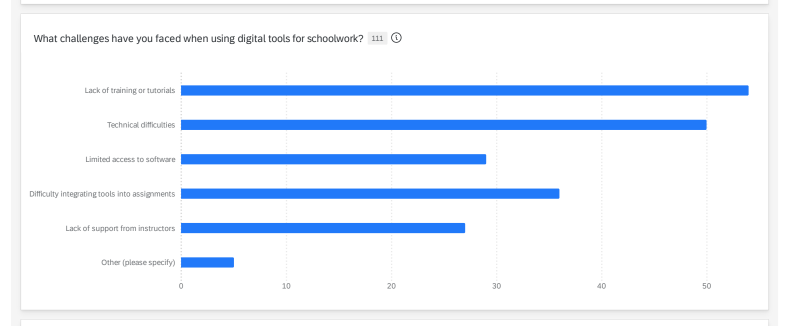
What is your level of experience with digital tools? 111 (1)		
Q5 - What is your level of experience with digital tools?	Count	Count
None	2%	2
Beginner	41%	46
Intermediate	46%	51
Advanced	11%	12

What is your level of experience with digital tools? 111 ①	
Average (Q5 - What is your level of experience with digital tools?)	2.66
Minimum (Q5 - What is your level of experience with digital tools?)	1.00
Maximum (Q5 - What is your level of experience with digital tools?)	4.00
Standard Deviation (Q5 - What is your level of experience with digital tools?)	0.69
Count	111



How frequently do you use digital tools? 111 (i)		
Q6 - How frequently do you use digital tools?	Count	Count
Daily	35%	39
Weekly	41%	46
Monthly	5%	5
Rarely	18%	20
Never	1%	1

How frequently do you use digital tools? 111 (1)	
Average (Q6 - How frequently do you use digital tools?)	2.08
Minimum (Q6 - How frequently do you use digital tools?)	1.00
Maximum (Q6 - How frequently do you use digital tools?)	5.00
Standard Deviation (Q6 - How frequently do you use digital tools?)	1.09
Count	111



What challenges have you faced when using digital tools for schoolwork? 111 (1)		
$\ensuremath{Q7}$ - What challenges have you faced when using digital tools for schoolwork? - Selected Choice	Count	Count
Lack of training or tutorials	49%	54
Technical difficulties	45%	50
Limited access to software	26%	29
Difficulty integrating tools into assignments	32%	36

27 - What challenges have you faced when using digital tools for schoolwork? - Selected Choice	Count	Coun
ack of support from instructors	24%	2
Other (please specify)	5%	
nat challenges have you faced when using digital tools for schoolwork?: Other (pleas	e specify) - Text 111 🛈	
her (please specify)		

I'm just lazy

Other (please specify)	
Bad connection	
None	
None	

Other (please specify)	
None	

Other (please specify)
What kind of support or resources would help you use digital tools more effectively? 111 ①
What kind of support or resources would help you use digital tools more eff
The state of the s
n/a

What kind of support or resources would help you use digital tools more eff
Al 101: intro to prompting Al
To learn new things
Searching on website
R studio and Chatgpt
NA NA
Teachers can specify on which parts of the assignment we can use digital tools and how.
Honestly, I would really like for professors to stop giving us work involving digital tools, particularly AI. Most professors don't understand it themselves and can't give accurate guidance on how to use it, on top of the ethical and environmental issues AI usage involves.
A video on how to use it
Instructions/guides to using resources are made available, accessible, and easy to understand
Tutorials and help on the digital tools.
Better instruction on implementing these tools and help services
Use the Chatgpt and Youtube to learn.
More chances to use them
n/a
an intro or instruction manual type of thing
If there was a resource that guided me on how to use them
More streamlined tutorials would make digital tools more effective.
Nothing
I feel like there already is enough information and support for digital tools.
Some guidance video
The last time I had trouble, I went to tech support

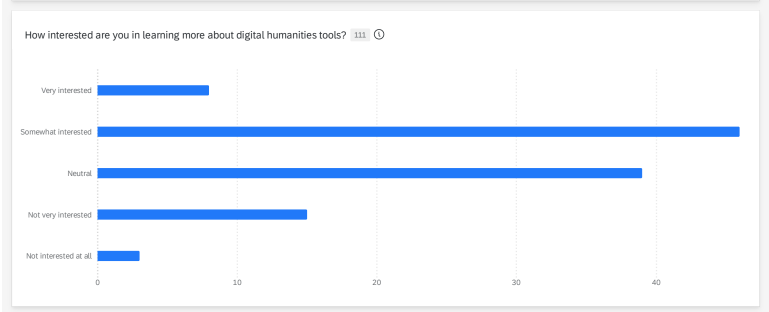
What kind of support or resources would help you use digital tools more eff
Training or tutorials in how to use the digital tools.
I think some more online training through the university to use these tools might be very helpful.
Clear guidelines and someone who can show me how to effectively use the tools.
I usually just learn by doing, tutorials and "helpful resource" guides don't usually stick
I don't need any support.
Learning how to better utilize AI
Know how to ask questions effectively and get the answer I want
Teachings on how to use AI to help me study or learn new material.
A more thorough introduction to the nuances of how some of the tools work.
Clearer explanations for how to use the software.
More time to use them.
I don't know
online videos about how to use the tools
Maybe an infographic about what tools are available for me to use?
tutorials maybe
Full access to sites and tools that are put behind a paywall.
Tutorials and instructions
Better understand what prompts and concepts are helpful to introduce to the AI so that it can be more helpful.
More experience with software.
None
Clearly outlined steps to use software.

What kind of support or resources would help you use digital tools more eff
Paid subscriptions to tool services
None
Not sure
Training sessions to assist in coding language learning.
How to use A.I in an effective way to learn concepts yet not doing work for you.
Integration with assignments
tutorials on how to use them properly
I dont know
A guide
Mabey like guided sessions to teach.
Probably a short document describing how to use it best.
Examples how to request AI (like ChatGPT) to give study tools that will be truly parallel to the coursework.
More information on how specifically to use sites, especially for assignments that will explore the whole site.
Helping me overcome the technical difficulties.
Online guides or in-class guides
Direction from instructors on how and when to use digital tools
N/A
Intro classes to digital tools
If there was a training module or course that was given to help understand the tools that we are given and how to use them.
I don't use digital tools very often to the point where I need more resources.
I think there are adequate resources for what I need to use digital tools for.

What kind of support or resources would help you use digital tools more eff			
Instruction to use digital tools			
Instructions			
More experience			
tutorial			
some bit of help to know what to use them for in history classes			
If there were specific guidelines and methods outlined for specific software it could help students understand what acceptable use is.			
More opportunities to learn			
Videos or forums			
Having a decent amount of background knowledge.			
Tutorial Videos, the support of using these tools			
If more teachers required it or taught it			
More support from instructors			
None			
Having them be cheaper or offered through the university of illinois system would be helpful, an dedicated time to showing us how to use them for our specific tasks and work			
Tutorials			
more school-provided digital access			
Training for how to use tools efficiently			
GPT plus/pro for free for UIUC students!!!			
Access to commonly asked questions or troubleshooting guides, or some kind of forum to ask questions and share technical advice.			
I'm not sure			
Free access to AI-powered studying tools to streamline studying.			

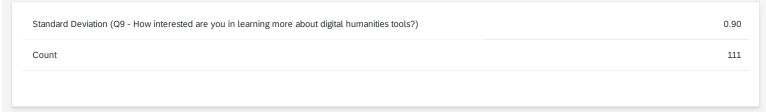
What kind of support or resources would help you use digital tools more eff
Where to find helpful digital tools and how to use them correctly
More instructions on how to access digital tools
Instructions
Having a day where professor just explain and give examples on how to use these tools
More tutorials on how to effectively use the tools
Having tuturials for digital humanities resources posted in the canvas or on UIUC webpages rather than havi g to gind an online library for tutorials.
Guildline.
GPT
I feel like there is enough support and resources to help me with my troubles.
Access to digital tools
Tutorials — — — — — — — — — — — — — — — — — — —
More time to use them
Guidance on how to utilize digital tools to help with academics. Using digital tools as an assistance to our studies.
People who can help and more tutorials
Better explanation of efficient usage
Explanation
I need to learn how to use them basically
none
More support on Canvas.
more practice
Traing

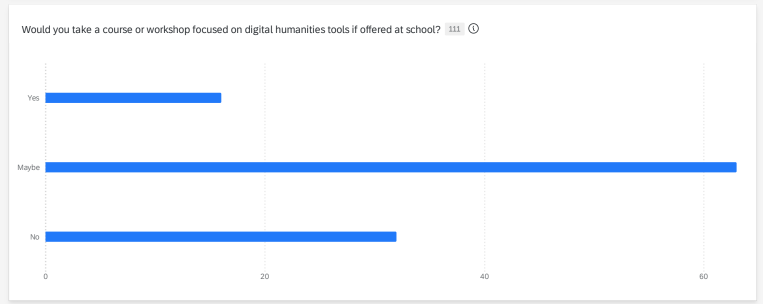
What kind of support or resources would help you use digital tools more eff
Step-by-step guides.
More in depth tutorials would help support the use of digital tools.
I don't know
Shown a demonstration on how to use them in class
Video tutorials



How interested are you in learning more about digital humanities tools? 111 ①		
Q9 - How interested are you in learning more about digital humanities tools?	Count	Count
Very interested	7%	8
Somewhat interested	41%	46
Neutral	35%	39
Not very interested	14%	15
Not interested at all	3%	3

How interested are you in learning more about digital humanities tools? 111 ①	
Average (Q9 - How interested are you in learning more about digital humanities tools?)	2.63
Minimum (Q9 - How interested are you in learning more about digital humanities tools?)	1.00
Maximum (Q9 - How interested are you in learning more about digital humanities tools?)	5.00





Would you take a course or workshop focused on digital humanities tools if offered at scho	pol? 111 ①	
Q10 - Would you take a course or workshop focused on digital humanities tools if offered at school?	Count	Count
Yes	14%	16
Maybe	57%	63
No	29%	32

Would you take a course or workshop focused on digital humanities tools if offered at school? 111 ①	
Average (Q10 - Would you take a course or workshop focused on digital humanities tools if offered at school?)	2.14
Minimum (Q10 - Would you take a course or workshop focused on digital humanities tools if offered at school?)	1.00
Maximum (Q10 - Would you take a course or workshop focused on digital humanities tools if offered at school?)	3.00
Standard Deviation (Q10 - Would you take a course or workshop focused on digital humanities tools if offered at school?)	0.64
Count	111