
Introduction

As you may know, the University Libraries has opened a new **Digital Scholarship Center (DiSC)**. It will incorporate assistance with Digital Humanities along with the current Data Services. With this expansion in services, we are seeking to identify relevant skills among current library staff in **any department**.

This survey asks about your **familiarity** and **expertise** in a range of **technical** areas relevant to the center that we anticipate needing additional assistance supporting. While you may not have experience in any of these particular areas, you may have skills that you did not realize were relevant.

Regardless of your experience with the specific topics covered in this survey, we **encourage everyone** to participate in the digital scholarship center and will be relying on your area expertise to assist with digital projects. Further, we do plan to provide **training** on these and related topics for those who are interested, so you will be able to develop and improve the skills that you would like to contribute to the digital scholarship center.

This survey should take **5 min** or less for most people. If you indicate you **have knowledge or experience** with a topic, you may be asked to give more details. You may also be invited to meet with one or more DiSC members to determine your skill level. Thus, if you are uncertain about your ability, **overestimating** is better because there will be opportunities to clarify.

Thanks for participating.

About you:

Name

Email

Data from this survey will be shared in summary form (no individuals will be identified).

Is it also okay to share your individual responses?

- Please **do not share** my individual responses outside DiSC
- It is **okay to share** my responses with my supervisor or other administrators if requested
- Other

What division are you in?

- RES
- DPS
- RCMS
- Other

Skills

Please tell us about your interest or abilities with these common tasks:

You **could help with** it if you can now, or could with just a little preparation, be able to accomplish most of the task without consulting reference materials.

	Neither	Want to learn	Could help with
Data			
Cleaning Tabular Data: changing data types, splitting/joining cells, tidy-ing data	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Displaying Relationships: creating and reading contingency tables (ie. two-way tables; cross-tabulation)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Relational Databases: selecting, merging, and restructuring data tables	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Data Management Plans: DMP Tool and the topics therein	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Tools			
Web Scraping: including Twitter or Social Media	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Text Mining: including ngrams, stemming, topic modeling, etc.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Version Control: such as Git, SVN, or others	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
LaTeX: Creating documents, with or without a compiler (e.g., MikTeX)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Please tell us about your experience with the following advanced skills:

Have expertise means that you have had formal or informal training or extensive self-study and are able to confidently help others. If you have *experience*, but not *expertise*, choose **Have done**.

	Neither	Have done	Have expertise
Media Editing and Cleaning: audio, video, sound, etc.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Survey Creation : writing effective questions, organization, achieving a good response rate	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Statistical Analysis: up to Linear Regression (e.g., PUBP 511)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Qualitative Coding: thematic coding to further develop a theoretical model or as emerging from the data	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Other Analysis: such as Social Network Analysis, Image Analysis, Geospatial Analysis, Time Series/Panel Data, SEM/Path Analysis, etc.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Explain: Helping

You said you **could help with...**

\$_{Im://Field/1}

What software and/or tools do you or can you use for this, if any?
OR briefly discuss your experience.

Explain Experience

You said you have **experience or expertise with...**

#{Im://Field/1}

What software and/or tools do you or can you use for this, if any?
OR briefly discuss your experience.

Tools

Please rate your familiarity with each of the following **Content Management Systems**:

	None	Can Use	Can Install / Manage	Can Modify
Wordpress	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Drupal	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Omeka	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Scalar	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Please rate your proficiency with each of the following **Visualization Software or Tools**:

Minimally Proficient means that you could accomplish most tasks given sufficient time and reference materials (e.g., a manual or reference book).

Know well means that you could accomplish many common tasks without consulting reference materials.

	Don't Know	Minimally proficient	Know well
Tables & Charts			
Pivot Tables in Excel	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Tableau	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Plot.ly	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
D3	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Please rate your proficiency with each of the following **Visualization Software or Tools**:

Minimally Proficient means that you could accomplish most tasks given sufficient time and reference materials (e.g., a manual or reference book).

Know well means that you could accomplish many common tasks without consulting reference materials.

	Don't Know	Minimally proficient	Know well
Geospatial			
ArcGIS or ArcMap or QGIS	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
CartoDB	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Google Fusion Tables	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Other Visualization			
Adobe Illustrator / Creative Suite or equivalent	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Timeline.js or Storymap.js	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Neatline	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Gephi	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Please rate your proficiency with each of the following **Programming Language or Tools**:

Minimally Proficient means that you could accomplish most tasks given sufficient time and reference materials (e.g., a manual or reference book).

Know well means that you could accomplish many common tasks without consulting reference materials.

	Don't Know	Minimally proficient	Know well
Tools			
CSS	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Regular Expressions	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
TEI (Text Encoding Initiative)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Languages			
PHP	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Python	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Ruby	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Java	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
JavaScript	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Other Languages: <input type="text"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Finals

Are there any additional skills or knowledge you have that might be relevant?

Please give any other comments you have here:

Powered by Qualtrics