Information Literacy Needs and Traits of Transfer Students

ASSESSMENT in Action

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Problem

In 2014, UNCG Libraries surveyed all incoming transfer students to determine information literacy skills, 154 incoming students responded. Some findings:

- Students with no library instruction scored lowest in choosing keywords for a topic.
 Transfer students over 30 years old least knowledgeable about basic information literacy skills.
- Transfer students from community colleges least knowledgeable.
 After analyzing results, further studies seemed useful. Entry into AiA program.

Transfer students utilize targeted library instruction and outreach opportunities in order to increase their information literacy knowledge and skills for greater student success and retention

Studies- Methodology

Study #1- Pre and Post Test

- . One shot library instruction for two sections of an elective for transfer and adult students
- · Used pre-test, intervention, post-test method
- catalog search-identify author, year published, and call number of library book
 Attitudinal Questions
- Comfort level with finding books and also journals in the library
- Most perceived challenging skill

Challenges and limitations

- Attempt to issue pre-test a week before instruction failed . Time limit insufficient, based on students not having done pre-test in advance
- One question worded slightly differently in post-test
 Small sample size (n=19), as only used matched, full responses

Study #2: Survey of Second Year Transfer Students

- . Re-surveyed same cohort who were incoming in 2014, one year later
- Captured demographic information again, and followed with similar Information Literacy
- Asked students to identify what types of library interactions they had with librarians during

Challenges and limitations

- · Almost half of solicitation e-mails bounced back. Speaks of retention!
- Smaller sample size than desired (n=58)

Results, Pre/Post Test

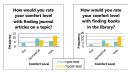
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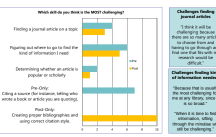
- · Paired Sample Tests on all data and T-Tests on selected data
- Some improvement in ore and post tests, but not statistically significant

Attitudinal Ouestions

- Answers on a three point Likert Scale
- Statistically significant difference in comfort levels before and after
 - 25% increase in comfort for finding journal articles
 - · 26% increase in comfort for finding books
 - Several students indicated "not comfortable" with finding books and journals before, but zero indicated "not comfortable after".

- . Proper citation most challenging in both before and after, though question worded slightly
- Figuring out where to go to get information needed second most challenging
- Finding journal article on topic third most challenging
- · Determining whether article is popular or scholarly least challenging
- Many respondents stated that a library tour would be useful.





Results, Survey

- 59% had had library instruction in the year since arrival.
- Older students were more likely to have had a longer gap between transferring institutions (This was important because previous study showed older students were least
- knowledgeable about basic information literacy skills. This result could explain why.) . Students who received library instruction were more likely to later seek consultations with

Results showed no significant differences in information literacy skills by:

- · Transferring institution type
- Exposure to reference interactions

Our 2014 study showed statistically significant relationships between transferring institution, age range, and information literacy skills. This follow-up study did not.

Potential explanations for data results:

- · About half of 2014 survey e-mails bounced back. Perhaps many of the students who
- scored lowest are no longer enrolled.

 One year of instruction in a four year college possibly boosting skills of previous low
- . Smaller sample size might not tease out significant differences as well as larger sample



Claims & Contributions

Claim 1: Incoming Transfer students who receive an Information Literacy instruction session demonstrate improved information Literacy skills in a post-test. Reality: Some improvement; however, not statistically significant.

Reality: Incoming Transfer students demonstrate greater confidence in searching for books and journal articles after attending an Information Literacy session.

Claim 2: Second Year Transfer students who have had interactions with librarians during their first year at UNCG will score higher on basic Information Literacy

Reality: Second Year Transfer students who have participated in a librarian-led information Literacy instruction session are significantly more likely to seek out consultations with their subject librarian

Conclusions

- · Neither study showed statistically significant improvement in performance based on prolibrary intervention.
- . Both studies show that exposure to library instruction increased confidence in perform research tasks and increased willingness to seek out subject librarians for one on one consultations. Increased exposure to librarian intervention may eventually lead to great
- Sample size may have affected the number of statistically significant findings in both st
- Self-efficacy beliefs contribute to motivation and performance (Bandura, 1993). Increase confidence will hopefully lead to greater sense of self-efficacy.

Recommendations

- Ask for unique identifier next time in order to increase demographic information pool
 Since interactions with librarians increase confidence, seek out opportunities to reach trar
- students in orientations and specialized instruction sessions
- Make sure Pre-test and Post-test are issued outside of class time
- Tweak library instruction to focus on library skills students find most challenging

Connect with largest feeder community colleges in order to coordinate hand-off instruct