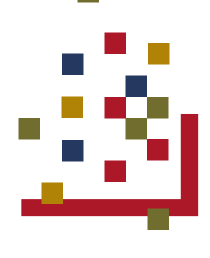
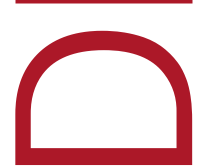


## Quantitative Data Visualization and Analysis





## A RESOURCE FOR STUDENTS, STAFF, AND FACULTY

Part of the Mary Idema Pew Library Learning and Information Commons' Knowledge Market, the Data Inquiry Lab provides support for student-led quantitative data management, visualization, and analysis. From workshops and in-classroom demonstrations to one-on-one consultation, the DIL's purpose is to develop the practical data skills of students, staff, and faculty in the university.

Some of the services we provide include:

- 1. Classroom sessions for data acquisition, preparation, and analysis.
- Consultation in the Knowledge Market for students' data analysis projects.
- 3. Maintaining a repository of online resources in data collection and analysis.
- 4. Workshops on using common statistical analysis software, such as SPSS, SAS, and R.

During the academic year, students can schedule appointments or drop into the DIL to meet with faculty associates or student consultants about related projects and questions. The DIL provides advice and encouragement to better enable students to resolve obstacles in data analysis, acquire new skills, and complete the project.

## MARY IDEMA PEW LIBRARY LEARNING AND INFORMATION COMMONS

THE KNOWLEDGE MARKET

www.gvsu.edu/datainquirylab

## WHAT CAN YOU DO WITH THE DIL TO HELP YOUR STUDENTS SUCCEED?

Contact Whitt Kilburn, Associate Professor of Political Science, 331-8831, kilburnw@gvsu.edu, to discuss how the DIL can support your teaching through students' quantitative data skills.

Check the DIL website (http://www.gvsu.edu/datainquirylab) in late August for workshop schedules, online resources, and drop-in hours for LIB 135 (Knowledge Market), Mary Idema Pew Library Learning and Information Commons.