

Display may vary across screens.

Gale Digital Scholar Lab: Groups

EMBARK ON COLLABORATIVE RESEARCH JOURNEYS IN REAL TIME

Connect students and faculty to digital humanities (DH) like never before with *Gale Digital Scholar Lab: Groups*. This collaborative feature within *Gale Digital Scholar Lab* removes barriers to digital scholarship in the classroom, leverages project-based learning, and helps students develop crucial workforce skills. See how instructors and students at the same institution can explore *Gale Primary Sources* in new ways, while learning within the *Lab* to make new research discoveries together.

EXPLORE KEY FEATURES OF GROUPS

GROUP WORKSPACES

Real-Time Collaboration: Create, Share, Interact

Support workplace skill development, including project management and collaboration, with Group Workspaces. Enable students to work together in small groups to conduct DH research and learning. Instructors can oversee their class's groups to offer support when needed and keep projects on track.

With Group Workspaces:

- Create groups and add or remove collaborators as needed
- View each group contributor's content
- Build new content sets collaboratively, allowing multiple users to add or remove content both synchronously and asynchronously
- Share and view content sets and visualizations between group members

GROUP NOTEBOOK

Real-Time Progress: Document, Track, Collate

Help students build data analysis and reporting skills with the Group Notebook. This collaborative note-taking tool helps teach good research methodology as students communicate, ideate, develop, and iterate on their projects together, and share their findings.

With the Group Notebook:

- Create notes on content sets, clean configurations, and visualizations directly from those features, without being removed from workflows
- Include images and links in notes to support analyses
- View notes from the entire group together
- Filter and search notes to find specific information, including note author and date added
- Provide students with support materials, resources, and feedback to guide their project-based learning



