1. Coronavirus antibodies demonstrate early childhood onset of exposure: a Nicaraguan pediatric cohort study
2. Classifying Student Transcripts for Education Research at Scale
4. Using Data Fusion to Study Racial-Disparities in Cancer-Specific Mortality
5. Collaborative causal inference with a distributed data-sharing management
6. An Analysis of Language Used to Describe Dermatologic Pathologies in Skin of Color in Medical Textbooks
7. High Resolution Electricity Access: Estimating electrification across the globe from space
8. Using Secure Multiparty Computation to Share Sensitive Department of Education Data Across Organizational Boundaries
9. Do Advanced Placement scores translate to advanced college skills?
10. Bayesian Detection and Uncertainty Quantification of the First Change Point of the COVID-19 Case Curve in the Midwest: Timeliness of Non-Pharmaceutical Interventions
11. Does Carrying News Increase Non-News Views for Social Media Platforms?
12. Graphs and Relevancy Recommendations in Higher Education
13. Reducing Numbers but Expanding Influence: Reorganizing a Student Diversity Council to Better Serve the Community
15. Post-acute COVID-19 infection, prevalence and characteristics of symptoms
16. Engaging Stakeholders in the Development of Data Collection Tools
Guest Guide to Gather

Welcome to Gather, a spatial-proximity video chat app in a 2D virtual world! This guide will help you get started.

Create Your Character
Create a custom character to represent you in Gather.

Choose Your A/V
Give permission for Gather to use your mic and camera in your browser, then select your camera, mic, and speaker input/output.

Explore the Space
- Use the arrow or WASD keys to walk around and explore.
- Your audio and video connects to others as you approach them and fades out when you walk away.
- Press "X" to interact with glowing objects.
- Press "Z" to dance!
- Press "E" to walk through people.

Interact with Others
- Turn audio/video on/off by clicking the mic or camera icons or by pressing "Ctrl/Ctrl+Shift+A" or "Ctrl/Ctrl+Shift+V"
- Select someone’s name in the Participants list or right click on them to:
  - **Locate on map**: Follow the dynamic line to find them.
  - **Follow**: Automatically locate someone and let them guide you.
  - **Request to lead**: Ask permission to guide someone else.
- Send emotes using the #1-6 keys!

Need help?
- Visit the help center: https://support.gather.town/help
- Watch tutorials: https://youtu.be/B9at5EyCFvk
- Reach out to your event host!
Coronavirus antibodies demonstrate early childhood onset of exposure: a Nicaraguan pediatric cohort study

Peggy M. Randon  
*National Institute of Environmental Health Sciences, Durham, NC*

Rebecca Tutino  
*University of Michigan*

Aaron Frutos  
*University of Michigan*

Lora Campredon  
*University of Michigan*

Mayurika Patel  
*University of Michigan*

Nivea Vydiswaran  
*University of Michigan*

Mahboob Chowdhury  
*University of Michigan*

Ángel Balmaseda  
*National Virology Laboratory, Managua, Nicaragua*

Guillermina Kuan  
*Health Center Sócrates Flores Vivas, Managua, Nicaragua*

Aubree Gordon  
*University of Michigan*
Classifying Student Transcripts for Education Research at Scale

Kevin Stange  
*Ford School of Public Policy, University of Michigan*

Allyson Flaster  
*Inter-University Consortium for Political and Social Research*

Annaliese Paulson  
*School of Education, University of Michigan*

Using Data Fusion to Study Racial-Disparities in Cancer-Specific Mortality

Fatema Shafie Khorassani  
*Department of Biostatistics, University of Michigan*

Jeremy M. G. Taylor  
*Department of Biostatistics, University of Michigan*

Xu Shi  
*Department of Biostatistics, University of Michigan*

Collaborative causal inference with a distributed data-sharing management

Mengtong Hu  
*Department of Biostatistics, University of Michigan*

Xu Shi  
*Department of Biostatistics, University of Michigan*

Peter X.K. Song  
*Department of Biostatistics, University of Michigan*
An Analysis of Language Used to Describe Dermatologic Pathologies in Skin of Color in Medical Textbooks

Payge Barnard,
*University of Michigan Medical School*

Grecia Quiroga
*University of Michigan Medical School*

Sara Fossum
*Department of Dermatology, Michigan Medicine*

Yolanda Helfrich
*Department of Dermatology, Michigan Medicine*

High Resolution Electricity Access: Estimating electrification across the globe from space

Zachary O'Keeffe
*Political Science, University of Michigan*

Brian Min
*Political Science, University of Michigan*

Using Secure Multiparty Computation to Share Sensitive Department of Education Data Across Organizational Boundaries

Stephanie Straus
*Massive Data Institute, Georgetown University*

David Archer
*Galois, Inc.*

Amy O'Hara
*Massive Data Institute, Georgetown University*

Rawane Issa
*Galois, Inc.*

Do Advanced Placement scores translate to advanced college skills?

Jason Godfrey
*Departments of English and Education, University of Michigan*

Jake Huang
*Health Informatics, University of Michigan*
Bayesian Detection and Uncertainty Quantification of the First Change Point of the COVID-19 Case Curve in the Midwest: Timeliness of Non-Pharmaceutical Interventions

Alessandro Maria Selvitella  
*Department of Mathematical Sciences, Purdue University Fort Wayne*  
*eScience Institute, University of Washington*

Kathleen Lois Foster  
*Department of Biology, Ball State University*

Does Carrying News Increase Non-News Views for Social Media Platforms?

Yu Song  
*Ross School of Business, University of Michigan*

Puneet Manchanda  
*Ross School of Business, University of Michigan*

Graphs and Relevancy Recommendations in Higher Education

Seymour Douglas  
*JSTOR*

Georgi Gospodinov  
*JSTOR*

Bryan Ryder  
*JSTOR*

Reducing Numbers but Expanding Influence: Reorganizing a Student Diversity Council to Better Serve the Community

Samantha Lyons  
*University of Michigan Medical School*

Post-acute COVID-19 infection, prevalence and characteristics of symptoms

Eman Mohamed Elsayed  
*First Professional Degree in Medicine, MedNet Egypt*  
*Munich RE Partner, Claims Department, Health Insurance sector*

Nada Galal Eldin Salama  
*Diploma of Internal Medicine, New Cairo Hospital*  
*Internal Medicine Department, Ministry of Health*
Building Internally Integrated Relationships for Lasting, External Influence: A Medical Student-Run Journal Partnering with Local Publishing Experts

Samantha Lyons  
*University of Michigan Medical School*

Anuj Patel  
*University of Michigan Medical School*

Renaid Kim  
*University of Michigan Medical School*

Ramona Bledea  
*University of Michigan Medical School*

Morgan Penny  
*University of Michigan Medical School*

Cameron Harter  
*University of Michigan Medical School*

Rachel Bergman  
*University of Michigan Medical School*

Engaging Stakeholders in the Development of Data Collection Tools

Kendall Akins  
*School of Education, University of Michigan*  
*Center for Education Design, Evaluation, and Research, University of Michigan*

Amber Gustafson  
*School of Education, University of Michigan*  
*Center for Education Design, Evaluation, and Research, University of Michigan*