

PI: Patti Parson (PBS NewsHour),
pparson@newshour.org
Co-PIs: Jena Barchas-Lichtenstein (Knology),
jenabl@knology.org

Reporting With Numbers

Project Description

Meaningful Math supports journalists as data and math communicators to help our publics make sense of numbers.

Key Achievements

- What have you **accomplished** to date?
 - improved coverage across NewsHour (science, health, economics, polling)
 - guide to support journalists
 - 5 peer-reviewed publications
- What have you **learned** (including learnings about what *didn't* work)?
 - too often, economics & health news are just "number soup"

Audience & Settings

Audience: general adult (informal) public

Disciplinary area: statistics, mathematics,

Learning environment: news media

Access and Inclusion

News media often assumes a high level of mathematical & statistical literacy — Meaningful Math promotes equity by aiming to change that.



What jumps out at you in this headline?

**Total Investment in Renewable
Energy 2022 is \$1380 Billion**

Webinar introducing "Reporting with Numbers"

(it's an hour long, maybe watch it later?)

