Anneke Claypool is a Ph.D. student in the Department of Management Science & Engineering at Stanford University.

RESEARCH AREA: Health Policy

RESEARCH ABSTRACT:
Anneke Claypool's research is focused on developing models to evaluate health policy impacts and costs. Her current research includes analyzing the cost-effectiveness of chikungunya virus prevention with a dynamic transmission model and using mathematical modeling to analyze racial disparities in breast cancer incidence in the US. She is particularly interested in infectious disease and improvement in policies for communities with limited access to healthcare.

Publications

• Quantifying Positive Health Externalities of Disease Control Interventions: Modeling Chikungunya and Dengue. *Medical decision making: an international journal of the Society for Medical Decision Making*
  Claypool, A. L., Brandeau, M. L., Goldhaber-Fiebert, J. D.
  2019: 272989X19880554