
As information communication technologies (ICT) become increasingly integrated into economic and social dynamics, disadvantaged communities struggle to overcome barriers of access in order to compete in the networked world. To address these issues, some communities are employing strategies aimed at greater digital inclusion. This research examines the association between user-producer dynamics and the conditions under which the most equitable ICT systems emerge to respond to the needs of access-poor communities. I examine three technology outreach strategies in a Bronx community and find that their interdependent relationships create a new network dynamic with greater possibilities for social inclusion than any one of the systems independently.