Broadcasting Change: India’s Community Radio Policy and Women’s Empowerment

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1. Grassroots Media for Development

- Media: cheap and scalable way to affect (collective) beliefs and attitudes → How to translate into policy?
- Most research on unintended effects of entertainment media (e.g., telenovelas, television) or field experiments

Can grassroots media be used as a policy to affect development outcomes?

→ Specifically: does India’s community radio policy affect the role of women?

2. 2006 Community Radio Policy in India

Policy

NGOs and educational institutions can obtain a radio license. (Some) requirements:

- Focus on local development
- Majority of content locally produced
- Not allowed to air news
- Non-profit
- Coverage effectively restricted to 15-30km

3. Empirical Strategy

Data

- 2015-16 DHS/NFHS data
  - Main outcomes: marriage, fertility, and education
  - Sample restricted to survey clusters in vicinity of radio tower
- Self-collected data on radio stations: 184 treatment (established before data collection: 2005-15), 84 placebo (established after data collection: 2016-20), c.a. 8,000 and 6,000 DHS survey clusters

Exploiting topography between radio tower and receiver

\[ y_1 = \beta \text{Exposure}_{c(0)} + \text{Propagation}_{c(0)} \omega + X_i \lambda + Y_{R(0)} + \epsilon_{L(c(0),r(0))} \]

- \( y_1 \): outcome for individual \( i \)
- Exposure_{c(0)}: exposure of individual \( i \) in cluster \( c \) to radio signal: Coverage * share of time between 2005-15 signal was available
- Propagation_{c(0)}: (travel) distance to radio, geographic controls
- \( X_i \) & \( Y_{R(0)} \): Other controls & community radio FE

Identification Assumption: remaining variation in signal strength is driven by the topography between the transmitter and the receiver

Correcting for Random Displacement of DHS Data

- NFHS/DHS locations randomly displaced by up to 5km → Previously ignored, BUT: measurement error and bias
- Draw on knowledge of displacement algorithm to compute: “Coverage Probability”: Given a displaced location, what is the probability mass on original locations within treatment area?

4. Key Results: Radio Empowers Women

Exposure to Radios...

- … increases radio consumption (incl. of radio family planning messages)
- … delays marriage of young women and men
- … increases girls’ education (esp. middle school and above)
- … lowers fertility of young women
- … increases young women’s autonomy (mobility & decisions)

Robustness

- Placebo: Re-run all regressions for radios launched post data collection (2016-2020) → no effects
- No effects on cohorts unaffected by treatment or other media

5. Conclusion

- Use of grassroots media as a policy → empowerment of women
- Methodological: increased precision when working with randomly displaced coordinates

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