Perceptions of neighborhood supports for walking
GIS and the 2015 National Health Interview Survey

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GIS data and perceptions of the environment have independent and joint associations with health behaviors.

The use of these two measures is inherently a geospatial research question:
- Data quality
- Scale
- Integration of data: survey responses and audits
- **Sponsor**: National Center for Health Statistics (CDC)

- **Population**: Nationally representative of the US noninstitutionalized adults (≥18)

- **Modules**
  - Core questions every year
  - Cancer module asks about cancer screening, walking for leisure and transportation, perceptions of neighborhood environment
NHIS Domains of Neighborhood Perceptions

- **Weather** influence on walking (n=1)

- Suitability of walking **infrastructure** (n=2)

- Availability of walking **destinations** (n=3)

- Walking and **safety** (n=3)
Research on Perceptions and Neighborhoods

- **Positive** neighborhood perceptions correlate with higher physical activity.

- Match between perceptions and GIS data:
  - Those whose perceptions matched their GIS measured highly walkable neighborhood had less decline in walking.
  - Similar result for change in BMI.

- **Implication**: One measure of the neighborhood is an incomplete picture for associations with health behaviors.

(Troped, et al. 2011; Gebel, et al. 2011)
Geospatial Concerns with Perceptions and Neighborhoods

- **Spatial congruence:**
  - Perceptions are better linked to self-defined neighborhoods
  - Problematic to use arbitrary neighborhoods

- **Arbitrary neighborhoods:**
  - Self-defined are much smaller than Census tracts
  - Vary with demographics and built environments

- **Implication:** Spatial mismatch between perceptions and measurements of neighborhood extent matters

Protecting Privacy

- Neighborhood perception data are free and publicly available

- Linkage with location data requires an NCHS Research Data Center (RDC)
  1. Application and approval of project
  2. Onsite or remote analysis options
  3. Aimed at protecting confidentiality of survey respondents

https://www.cdc.gov/rdc/
2015 NHIS: Prevalence of any walking in past 7 days

Linking 2015 NHIS to Walkability Index

- CDC – NCI collaboration on walking behavior, perceptions, and GIS data of neighborhoods
  - NHIS walking trips
  - EPA’s walkability index
  - Census block group level

Watson, et al. abstract submitted to 2019 ACSM
Discussion

- 2015 NHIS is a rare federal resource that allows linkage of neighborhood perceptions and GIS data for associations with health behaviors

- Trade off between national scale surveillance of health behaviors versus specificity of measures

- Data: https://www.cdc.gov/nchs/nhis
Thanks!

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References


