Chicago
1990
Chicago Area Transportation Study
a. Title

1. Name of Survey: CATS 1990 Household Travel Survey
2. Year: 1990
3. Geographic Area: Chicago

b. Principle Investigator

1. PI: Annie Ghislandi
   Institution Affiliation: Chicago Area Transportation Study
2. PI: Alan Fijal
   Institution Affiliation: Chicago Area Transportation Study
3. PI: Ed Christopher
   Institution Affiliation: Chicago Area Transportation Study

c. Abstract:

The Household Travel Survey encompassed a seven-year effort that produced a body of information on both work and non-work trips. Under the scope of the project, CATS surveyed the region on a county-by-county basis with Chicago Central Business District (CBD) and the remainder of Chicago being surveyed separately. Starting in 1988, nine separate surveys were planned and conducted over a period of four years. The remaining years of the effort were spent on preparing and packing the final data base for public distribution.

The survey featured a self-administered mail-back questionnaire. The questionnaire was designed in a manner to allow the results to be adjusted and factored with 1990 census. Specifically, the questionnaire collected two types of data: census variables such as the number of persons per household, age, vehicle availability, sex, employment status, occupation and income; and transportation related variables including trip origin and destination, trip purpose, travel time, mode of travel used, vehicle occupancy, and walking distance if transit modes were involved.

d. Additional Information:

Review all documentation - errata sheet provides error corrections to the data
Metadata Under ICPSR Standards

e. Grant/Sponsor Information:

f. Data Information

**Type of Data**
1. *Qualitative or Quantitative?*: Both
2. *Collection Method*: Mail-in questionnaire, follow up phone interview
3. *Travel Journal?*: Yes
4. *Confidential information?*: None
   a) *Pseudonyms?*: No pseudonyms used
5. *Copyright data?*: No

**Data Description**
1. *Area Studied*: Chicago and surrounding counties
2. *Group studied*: Households
3. *Universe of Study*: Households within the area of study
4. *Number of Households*: 19,314
5. *Number of Entries*: 162,755
8. *Data*: 3 text files – Household, Personal, and Trip connected by a common variable “survey”.
9. *Smallest data unit*: Household member
10. *Smallest geo-unit*: CATS Sample Zone (in data documentation, Exhibit 5 in Appendix A)
11. *Sampling Method*: Review documentation
12. *Response Rate*: 24%
13. *Measure Tool*: N/A
14. *Weights*: N/A