

describe_ptb.out

The data are stacked "long", so that each row is a choice alternative. The 4,320 rows of data correspond to 2,160 choice tasks, where each task include 2 alternatives. 281 individuals completed up to 8 choice tasks (some respondents did not complete all the tasks).

Contains data from ptb_dce.dta

obs: 4,320
vars: 15

variable name	storage type	display format	value label	variable label
csid	long	%12.0g		respondent id
cset	float	%9.0g		choice task index
question	byte	%9.0g		question number - 6, 7,...,13
choice	float	%9.0g		=1 if alternative was selected
real	float	%9.0g		=1 if alternative is home actually purchased
price	float	%9.0g		home price in \$10,000s
size	float	%9.0g		home size in square feet
dist	float	%9.0g		dist to AOC in 0.10 miles
AOC_worse	float	%9.0g		=1 if pollution in AOC is worse
AOC_same	float	%9.0g		=1 if pollution in AOC is unchanged
AOC_partial	float	%9.0g		=1 if pollution in AOC is partially cleaned up
AOC_full	float	%9.0g		=1 if pollution in AOC is fully cleaned up
income	float	%9.0g		household income in \$10,000s
kids	float	%9.0g		=1 if there are children in the household
age	float	%9.0g		age of respondent