Table 4: Data dictionary for apollo_time_use_data.csv

 $\begin{array}{c|c} \text{Individuals} & 447 \\ \text{Observations} & 2,826 \end{array}$

Variable	Description	Values
indivID	Unique respondent ID	19209 to 9959342
day	Index of the day for the individual (day	2 to 14
	1 excluded from data)	
date	Date in format yyyymmdd	20161014 to 20170308
budget	Total amount of time registered during	24 to 24
	the day (in minutes)	
t_a01	time spent dropping-off or picking up	0 to 19.2
	other people (in minutes)	
t_a02	time spent working (in minutes)	0 to 23.8
t_a03	time spent on educational activities (in	0 to 17.5
	hours)	
t_a04	time spent shopping (in minutes)	0 to 23.9
t_a05	time spent on private business (in min-	0 to 18
	utes)	
t_a06	time spent getting petrol (in minutes)	0 to 14.9
t_a07	time spent on social or leasure activities	0 to 23.8
	(in minutes)	
t_a08	time spent on vacation or on long (in-	0 to 13.8
	tercity) travel (in minutes)	
t_a09	time spent doing exercise (in minutes)	0 to 23.6
t_a10	time spent at home (in minutes)	0 to 24
t_a11	time spent travelling (everyday travel-	0 to 19.7
	ling) (in minutes)	0
$\frac{t}{a}=\frac{a12}{a}$	Non-allocated time (in minutes)	0 to 19.3
female	dummy variable for female individuals	1 for female, 0 otherwise
age	age of the respondent (in years, approx-	21 to 80
6 11	imate)	
occ_full_time	dummy for respondents working full	1 for respondents working full time, 0
1 1	time	otherwise
weekend	dummy for weekend days	1 for weekend, 0 otherwise