${\bf Table~2:~Data~dictionary~for~apollo_swissRouteChoiceData.csv}$

 $\begin{array}{c|c} \text{Individuals} & 388 \\ \text{Observations} & 3,492 \end{array}$

Variable	Description	Values
ID	Unique individual ID	2,439 to 84,525
choice	choice variable	1 for alternative 1, 2 for alternative 2
tt1	travel time (mins) for alternative 1	Min: 2, mean: 52.59, max: 389
tc1	travel cost (CHF) for alternative 1	Min: 1, mean: 19.67, max: 206
hw1	headway (mins) for alternative 1	Min: 15, mean: 32.48, max: 60
ch1	interchanges for alternative 1	Min: 0, mean: 0.94, max: 2
tt2	travel time (mins) for alternative 2	Min: 2, mean: 52.47, max: 385
tc2	travel cost (CHF) for alternative 2	Min: 1, mean: 19.69, max: 268
hw2	headway (mins) for alternative 2	Min: 15, mean: 32.38, max: 60
ch2	interchanges for alternative 2	Min: 0, mean: 0.95, max: 2
hh_inc_abs	household income (CHF per annum)	Min: 10,000, mean: 76,507.73, max: 167,500
car availability	car availability	1 for yes, 0 otherwise
commute	dummy variable for commute trips	1 for commute trips, 0 otherwise
shopping	dummy variable for shopping trips	1 for shopping trips, 0 otherwise
business	dummy variable for business trips	1 for business trips, 0 otherwise
leisure	dummy variable for leisure trips	1 for leisure trips, 0 otherwise