$Data\ dictionary\ for\ {\tt apollo_modeChoiceData.csv}$

Individuals | 500 Observations | 8,000

Variable	Description	Values
ID	Unique individual ID	1 to 500
RP	RP data identifier	1 for RP, 0 for SP
SP	SP data identifier	1 for SP, 0 for RP
RP journey	Index for RP observations	1 to 2, NA for SP
$\overline{\mathrm{SP}}$ _task	Index for SP observations	1 to 14, NA for RP
av car	availability for alternative 1 (car)	1 for available, 0 for unavailable
av_bus	availability for alternative 2 (bus)	1 for available, 0 for unavailable
av_air	availability for alternative 3 (air)	1 for available, 0 for unavailable
av_rail	availability for alternative 4 (rail)	1 for available, 0 for unavailable
time car	travel time (mins) for alternative 1 (car)	Min: 250, mean: 311.79, max: 390 (0 if not available)
$cost_car$	travel cost (\mathcal{L}) for alternative 1 (car)	Min: 30, mean: 39.99, max: 50 (0 if not available)
time bus	travel time (mins) for alternative 2 (bus)	Min: 300, mean: 370.29, max: 420 (0 if not available)
cost_bus	travel cost (\mathcal{L}) for alternative 2 (bus)	Min: 15, mean: 25.02, max: 35 (0 if not available)
access_bus	access time (mins) for alternative 2 (bus)	Min: 5, mean: 15.02, max: 25 (0 if not available)
time_air	travel time (mins) for alternative 3 (air)	Min: 50, mean: 70.07, max: 90 (0 if not available)
$cost_air$	travel cost (\mathcal{L}) for alternative 3 (air)	Min: 50, mean: 79.94, max: 110 (0 if not available)
$access_air$	access time (mins) for alternative 3 (air)	Min: 35, mean: 45.02, max: 55 (0 if not available)
$service_air$	service quality for alternative 3 (air)	1 for no-frills, 2 for wifi, 3 for food (0 if not used, RP
		data)
time_rail	travel time (mins) for alternative 4 (rail)	Min: 120, mean: 142.93, max: 170 (0 if not available)
$cost_rail$	travel cost (\mathcal{L}) for alternative 4 (rail)	Min: 35, mean: 55.03, max: 75 (0 if not available)
$access_rail$	access time (mins) for alternative 4 (rail)	Min: 5, mean: 14.96, max: 25 (0 if not available)
$service_rail$	service quality for alternative 4 (rail)	1 for no-frills, 2 for wifi, 3 for food (0 if not used, RP
		data)
female	dummy variable for female individuals	1 for female, 0 otherwise
business	dummy variable for business trips	1 for business trips, 0 otherwise
income	income variable (\mathcal{L} per annum)	Min: 15,490, mean: 44,748.27, max: 74,891
choice	choice variable	1 for car, 2 for bus, 3 for air, 4 for rail