

People (*array-based*)

	Person A	...	Person B	...	Person C
uid	23928	...	41135	...	76851
age	55.1	...	13.5	...	83.2
dead	0	...	0	...	1
susceptible	1	...	0	...	0
infected	0	...	1	...	1
diagnosed	0	...	0	...	1
...
date_infected	NaN	...	44	...	46
date_diagnosed	NaN	...	NaN	...	53
true_id
in_city
rest_in_another_city_days
own_city