

Mobility Analytics on AggreTime-Series

Aggregate location time-series: how many people at location X
between time t and $t+\Delta$

Useful for urban & transportation planning

Google Maps, Waze, Telefonica's SmartSteps

Minimize location **privacy** nightmare?

Location correlates to life-style, political, religious inclinations, etc.

Mobility Analytics on Aggregate Time-Series

Aggregate location time-series: how many people at location X between time t and $t+\Delta$

Useful for urban & transportation planning

Google Maps, Waze, Telefonica's SmartSteps

Minimize location privacy nightmare?

Location correlates to life-style, political, religious inclinations, etc.

