# cost\_matrix.csv

Columns

* o id of origin zone centroid
* d id of destination zone centroid
* length\_m travel length between origin and destination zone centroid in metre (m)
* rtime\_s total on-board time between origin and destination zone centroid in seconds (s)
* wtime\_s total wait time between origin and destination zone centroid in seconds (s)
* ftime\_s total foot time between origin and destination zone centroid in seconds (s)
* time\_s travel time between origin and destination zone centroid in seconds (s)
* n\_lines number of public transport lines between origin and destination zone centroid

# zone\_centroids.shp

Columns

* id id of zone centroid
* milano boolean (true/false) whether the zone centroid is in the Milano City Council (Comune di Milano)
* council name of the council (comune) of the zone centroid
* neighborho name of the neighbourhood (quartiere) of the zone centroid
* address reference address of the zone centroid