//SITI

http://gis-support.com/location-intelligence/ FORSE INTERESSANTE  **da leggere**

https://www.sas.com/it\_it/insights/articles/business-intelligence/location-intelligence-adding-geospatial-context-to-bi.html sito mh forse solo parla parla, da leggere

PROBLEMA QUA È CHE SONO CON DATI SUI SINGOLI OGGETTI TELEFONI

https://www.researchgate.net/publication/300689937\_Moving\_Objects\_Tracking però forse c'è il pb che qua ho info sull'oggetto

https://link.springer.com/chapter/10.1007/978-0-387-09823-4\_44 mi aveva caricato ma è n cazzo di libro

https://scholar.google.it/scholar?q=clustering+analysis+of+mobile+devices&hl=it&as\_sdt=0&as\_vis=1&oi=scholart

QUA HO CERCATO CLUSTERING CITIES circa

https://www.tandfonline.com/doi/full/10.1080/13574809.2017.1305882?casa\_token=riyjTy0XYwUAAAAA%3Aaqwio-qvPEAHiMsI-M17WoGGRjiD00lvL1hHHRbmjDdvaObgDbki1DphHsrGHr6FE3g-4IvjetA ["There is an increasing demand to monitor and quantify urban dynamics to meet the challenges of regional planning" ...... "Urban sprawl is a well-known topic in metropolitan studies, and is especially common in the United States (Brueckner 2000). The phenomenon is directly related to increased commuter activity and enlarged city size. There is no general agreement about the exact definition of this term (EEA, 2016), but its effects are clearly perceived in the urban landscape as a consequence of an important increase of land occupation and enlarged city size, so that urban sprawl patterns make it difficult to establish urban boundaries and require a review of the definition of urban areas" ] **DA LEGGERE**

//NOTE SUI PDF SCARICATI

“Lulli2017\_Article\_ScalableAndFlexibleClusteringS” **letto da Terri** forse interessante ...(ma tramite le chiamate)

“Clustering Weekly Patterns of Human Mobility Through Mobile Phone Data”

“Clustering Moving Objects”

//kaggle

[For all of the weighted [longitude, latitude] 2-D point inside a state, find one weighted mean centroid that would represent a state in the final map. “Weighted” mean is required because I need to take into account that different districts would have a different population and a weighted mean centroid would be a true depiction of the population center.] The purpose of this project was to map population density center for each state.

https://sumit-arora.medium.com/plotting-weighted-mean-population-centroids-on-a-country-map-22da408c1397

[sito apple]

https://covid19.apple.com/mobility

forse non aiuta molto ma tra i codici proposti in uno dice "Due to COVID 19 spreading all across the world, there have been strict measures taken by the Governments of various Countries. Due to this people's mobility has also reduced across regions. The given dataset is an Apple provided mobility report (across transportation types such as walking, driving, transit ... opportunity to study the mobility behaviors across the regions." però qua ha la info sul sito di trasporto.

Apre una questione ->**quanto ci preoccupa il covid nella nostra analisi?(vd dopo anche)**

[This data set contains data from Community Mobility Reports provided by google and incidence of COVID-19 come from John Hopkins CSSE. The aim is to evaluate the changes in community activities and its relation to reduced confirmed cases of COVID-19]

parla di rapporto su spostamenti della comunità

https://www.google.com/covid19/mobility/ -> https://support.google.com/covid19-mobility/answer/9824897?hl=it&ref\_topic=9822927