**Monday, March 7, 2022**

* Ben will try to import PyTrans
* If this doesn’t work then we will put it in our own library
* Read documentation and figure out what the code does
  + Transportation Networks (needed in order to run Frank Wolfe)
    - Documentation <https://pytrans.github.io/developer-guidance/TUT_UNA.html>
    - Source code <https://pytrans.github.io/developer-guidance/_modules/PyTrans/UrbanNetworkAnalysis/TransportationNetworks.html>
  + Frank Wolfe
    - Documentation <https://pytrans.github.io/developer-guidance/TUT_UNA.html#module-PyTrans.UrbanNetworkAnalysis.Frank_Wolfe>
    - Source code <https://pytrans.github.io/developer-guidance/_modules/PyTrans/UrbanNetworkAnalysis/Frank_Wolfe.html>
* Get the code to run for some network (Sioux Falls?)
* What are the trips that this Frank Wolfe algorithm calculates? Eq flow between what?
* Is it possible to do multiple start and end points for trips?
* Can we change the latency function?
* How would we turn the streets on and off?
* Make a plot