Sourcing external distances

Don Li 12/06/2020

Join external path data

Sourcing path data from Azure Maps and OSRM. The source code for the functions needed is contained in external_routing.R.

```
library( data.table )
library( osrmr )
source( "G:/azure_hackathon/data/Don2/distance_functions.R" )
# Make a data frame to attach the OSRM distances
trip_summary = all_data[ , {
   trip_time = difftime( date_[.N], date_[1], units = "s" )
   trip_time = as.numeric(trip_time)
   list(
       lat1 = rawlat[1], lng1 = rawlng[1],
       lat2 = rawlat[.N], lng2 = rawlng[.N],
       known_dist = sum( H_dist ),
       known_time = trip_time
}, by = "trj_id" ]
trip_summary[ , c("OSMR_dist") := {
   cat( "#########\n" )
   status = "Fail"
   attempt = 0
   while( status == "Fail" ){
       attempt = attempt + 1
       message = paste0( "Request: ", trj_id,
           ". Attempt: ", attempt )
       cat( message, "\n" )
       route_info = osmr_routing( lat1, lng1, lat2, lng2, localhost = FALSE )
       if ( ! "try-error" %in% class(route_info) ){
            status = "Success"
        message = paste0( "Status: ", status, "\n" )
        cat( message, "\n" )
   n = which( trj_id == trip_summary$trj_id )
   message = paste0( "Trip ", n, " out of ", length(trip_summary$trj_id) )
   cat( message, "\n" )
   route geom = route info$routes[[1]]$geometry
   route_path = decode_geom( route_geom, precision = 5 )
   trip_dist = sum( haversine( route_path[,"lat"], route_path[,"lng"] ) )
   list( OSMR_dist = trip_dist )
```

```
}, by = "trj_id" ]
save( trip_summary,
   file = "G:/azure_hackathon/datasets2/external_paths/Azure_maps.RData" )
azure_key = readLines( "../data/keys_and_stuff/azure_maps.txt" )
trip_summary[ is.na(azure_dist), c("azure_dist") := {
    cat( trj_id, "\n" )
   route = try({
        azure_route( lat1, lng1, lat2, lng2, azure_key )
    if ( "try-error" %in% class( route ) ){
       lat1 = round( lat1, 4 )
       lng1 = round( lng1, 4 )
       lat2 = round( lat2, 4 )
       lng2 = round(lng2, 4)
       route = try({
            azure_route( lat1, lng1, lat2, lng2, azure_key )
       })
   }
    if ( "try-error" %in% class( route ) ){
        lat1 = round( lat1, 3 )
        lng1 = round( lng1, 3 )
       lat2 = round( lat2, 2 )
        lng2 = round(lng2, 2)
        route = try({
            azure_route( lat1, lng1, lat2, lng2, azure_key )
       })
   }
   azure_dist = route$metadata$lengthInMeters/1000
   list( azure_dist = azure_dist )
}, by = "trj_id" ]
save( trip_summary,
   file = "G:/azure_hackathon/datasets2/external_paths/OSRM.RData" )
Join the datasets
load( "G:/azure_hackathon/datasets2/external_paths/Azure_maps.RData" )
azure_summary = trip_summary
load( "G:/azure_hackathon/datasets2/external_paths/OSRM.RData" )
osrm_summary = trip_summary
external_distance_summary = azure_summary
external_distance_summary[ osrm_summary, OSMR_dist := {
    i.OSMR_dist
}, on = "trj_id" ]
save (external distance summary,
   file = "G:/azure_hackathon/datasets2/external_paths/external_dist.RData" )
```