London Preprocessing

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Information

This document pre-processing spatial and attribute data of LONDON for the final project of Spatial Analytics. Data for the following variables will be processed in the following:

- 1. Borough Shapes (spatial, vector)
- 2. Population and Age data (attribute)
- 3. Ethnicity (extracted and pre processed in london_dot_density.rmd)
- 4. Places of Worship (extracted and pre processed in london_osm_culture_religion.Rmd)
- 5. Museums, Theatres and Nightlife (extracted and pre processed in london_osm_culture_religion.Rmd)
- 6. Travel Time (spatial, vector and attribute)
- 7. Crime (attribute)
- 8. Rent (attribute)
- 9. Tree cover (spatial, raster)
- 10. Imperviousness (spatial, raster)

In a last step all pre-processed data will be joined in one data frame.

Loading Libraries

```
# Libraries
library(tidyverse)
library(sf)
library(leaflet)
library(leaflet.extras)
library(htmlwidgets)
library(pacman)
library(ggplot2)
library(readxl)
library(httr)
library(raster)
library(here)
# Setting here for path management
here::here()
```

[1] "/Users/nicoledwenger/Documents/University/6SEMESTER/Spatial Analytics/FINALPROJECT/cdsspatial-p.

1. Borough Shapes

Loading shapefiles for the borough boundaries of London, as vector data of polygons. The raw data is in a projected CRS, so we extract centroids of each of the polygons (boroughs). Lastly, we extract the relevant columns, and transform both the coordinates of the polygons and the coordinates of the centroids in EPSG 4326, as this is the required CRS for Leaflet (which will be used in the shiny app) and calculate the area.

• Data source: https://data.london.gov.uk/dataset/statistical-gis-boundary-files-london

```
# Loading shapefile of London boroughs
london_raw <- st_read(here("london", "raw_data", "boroughs", "London_Borough_Excluding_MHW.shp"))</pre>
## Reading layer 'London_Borough_Excluding_MHW' from data source '/Users/nicoledwenger/Documents/Univer
## Simple feature collection with 33 features and 7 fields
## Geometry type: MULTIPOLYGON
## Dimension:
                  XY
## Bounding box: xmin: 503568.2 ymin: 155850.8 xmax: 561957.5 ymax: 200933.9
## Projected CRS: OSGB 1936 / British National Grid
# Checking CRS: OSGB 1936 / British National Grid > projected
st_crs(london_raw)$input
## [1] "OSGB 1936 / British National Grid"
# Save the crs to use later
crs_london = st_crs(london_raw)
# Getting center point of each polygon
london_raw$center_coords = st_centroid(london_raw$geometry)
# Getting area for each polygon / borough
london_raw$area_m2 = st_area(london_raw$geometry)
# Transforming into ha
london_raw$area_ha = as.numeric(london_raw$area_m2)/10000
# Transforming into km2
london_raw$area_km2 = as.numeric(london_raw$area_m2)/1000000
# Turing the borough geometry into 4326 for Leaflet
london_geo = london_raw %>%
  st_transform(crs = 4326) %>%
  # Selecting relevant columns
  dplyr::select("name" = NAME,
                "area_ha" = area_ha,
                "area_km2" = area_km2,
                "center_coords" = center_coords,
                "geometry" = geometry) # coordinates in 4326 for boroughs, "gemoetry" of sf object
# Also transforming the center coordinates into 4326
london geo$center coords = st transform(london geo$center coords, crs = 4326)
# Checking CRS of center coordinates again
st_crs(london_geo$center_coords)$input
```

2. Population and Age Data

The aim was to get a mean age, and percentages for different age ranges for each borough. Thus, here we load a data file containing data that was extracted from an interactive dataset (see link below). We calculate the total population by getting the sum of all age-ranges and get percentages by dividing the population of each age range by the total population in the borough. Lastly, we calculate the mean age, by taking the center value of each of the age ranges. This is simplified and comes with some assumptions.

- $\bullet \ \ Data \ source: \ \ https://data.london.gov.uk/dataset/gla-population-projections-custom-age-tables? q=age\% 20 demographics$
- Info: Extracted populations from upper projections for 2020 (were same as lower projections)

```
# Loading raw age data
age_raw <- read_excel(here("london", "raw_data", "age", "age_2020.xlsx"))</pre>
# Change the column name of borough to be "name"
colnames(age_raw)[1] = "name"
# Change remaining column names and turn values into numeric
for (i in 2:11){
  colnames(age raw)[i] = paste0("age ", colnames(age raw)[i])
  age_raw[,i] <- sapply(age_raw[,i], as.numeric)</pre>
# Calculate total population by getting sum of the row
age_raw$total_population = rowSums(age_raw[,2:11])
# Calculating the percentages of each age group
age_perc = age_raw
# Getting the age groups
ranges = colnames(age_perc[2:11])
# Looping through the age groups and getting the percentage
for (range in ranges){
   percentage = round(age_perc[range]/age_perc["total_population"], 2)
    col_name = paste0("perc_", range)
    age_perc[col_name] = percentage
}
# Calculating the mean age for each borough
age_sumaries = age_perc
# Initializing column
```

3. Ethnicity Data

This data was processed in london_dot_density.rmd. Here only the preprocessed data is loaded and added.

```
ethnicity = read.csv(here("london", "preprocessed_data", "london_percentages.csv"))
```

4. Places of Worship

This data was extracted from OSM and preprocessed in the script london osm culture religion.Rmd.

```
# Loading the preprocessed religion count data
religion = read.csv(here("london", "preprocessed_data", "london_religion_counts.csv"))
```

5. Museums, Theatres and Nightlife

This data was extracted from OSM and preprocessd in the script london osm culture religion.Rmd.

```
# Loading the preprocessed culture count data
culture = read.csv(here("london", "preprocessed_data", "london_culture_counts.csv"))
```

6. Travel Time

Here, we extract transit travel times from Google Maps, using the gmapsdistance package. We decided to define a set of points of interests of train stations and airports, and calcualte the time it takes to get from these POI to each of centroids of the boroughs. To get the data, it requires coordinates for "origin" and coordinates for "destination" in the format lat+lng, and in the CRS that Google Maps required the coordinates to be in (4326). The data is extracted for using transit, for UCT 7.00 (which is 8.00) in London. The extracted data in seconds is converted to minutes and stored in a dataframe.

• For more info on the gmapsdistance package: https://github.com/rodazuero/gmapsdistance

```
# Installing gmaps distance
# devtools::install_github("rodazuero/gmapsdistance")
library(gmapsdistance)
# Setting API key (removed for security)
set.api.key("")
# Getting centroids data
centers = london_geo %>%
  dplyr::select(name, center coords) %>%
  # Dropping borough shape geometry
  st_drop_geometry() %>%
  # Turning into sf, so that centroids become the geometry
  st_as_sf() %>%
  # Mutate empty column
  mutate(origin = NA)
# For each row (centroid), bring the coordinates in the right format
# They should be in the same format as Google Maps data (4326, WGS84)
for (row in 1:nrow(centers)){
  lat = st_coordinates(centers)[row, "Y"]
 lng = st coordinates(centers)[row, "X"]
  centers$origin[row] = paste0(lat, "+", lng)
}
# Define locations of points of interest, coordinates were extracted manually from GoogleMaps
POI = rbind(c("train_waterloo", 51.503325560796156, -0.11230510142714892),
            c("train_paddington", 51.5168012313166, -0.17693280142677986),
            c("train_kingscross", 51.531991337385136, -0.12346287259050913),
            c("train_liverpoolstreet", 51.51889845379851, -0.08148031676972306),
            c("train_victoria", 51.49537726830846, -0.14388717259162917),
            c("train_londonbridge", 51.504416056960665, -0.08478633026290418),
            c("air heathrow",
51.47004901261934,
-0.45423112847256897),
            c("air_gatwick",
51.1537159154631,
-0.1820950880013889),
            c("air stansted", 51.88591866726579, 0.23890872742011673),
            c("air londonca", 51.50464333476912, 0.04963601576625392),
            c("air_southend", 51.57031595153878, 0.6924333715894126),
            c("air_luton", 51.879401911519295, -0.3767099014158356))
# Saving the POI as a data frame to use in shiny app
POI = as.data.frame(POI)
# Fixing column names
colnames(POI) = c("id", "lat", "lng")
# Saving coordinates of the points of interest
write.csv(POI, "london/preprocessed_data/london_poi.csv")
# Here we are getting the gmaps travel time data, for a monday morning in May
# For each Point of Interest
for (i in 1:nrow(POI)){
```

7. Crime Data

Crime data was downloaded, and here we simply select the columns with crime data from 2020, and calcualte a sum of all crime types across the months of 2020.

• Data source: https://data.london.gov.uk/dataset/recorded_crime_summary

```
# Downloading data
crime_raw <- read.csv("https://data.london.gov.uk/download/recorded_crime_summary/866c05de-c5cd-454b-8f

# Getting the index of the start columnn (2020,01) and end column (2020, 12)
start = match("X202001", names(crime_raw))
end = match("X202012", names(crime_raw))

# For each row (borough), calculating the total number of crimes in 2020
crime <- crime_raw %>%
    # Getting total number of crimes for the year
mutate(crime_total = rowSums(crime_raw[start:end])) %>%
    # Grouping by borough
group_by(name) %>%
    # Getting total crime by borough
summarise(crime_total = sum(crime_total))
```

8. Rent

Here, we load some rent data of the private rent market in London from 2020, and get the mean values for a 1 bedroom apartment and a 2 bedroom apartment.

• Source: https://www.ons.gov.uk/peoplepopulationandcommunity/housing/adhocs/12871privaterentalmarketinlondonj.

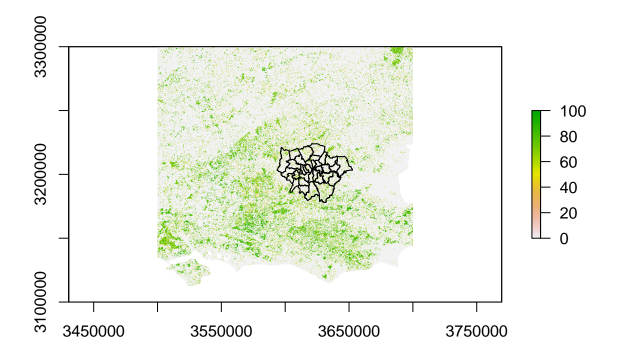
9. Green Cover (Raster)

The aim was a value of mean percentage of green cover for each of the boroughs. Thus, we extracted raster data from the Corpernicus Land Monitoring Service, which contains percentages of green cover on a high resolution. The data is split into tiles. Thus, the relevant tiles which covered London were found, loaded and merged into one raster file. Then, we transform the vector data of the boroughs to the crs of the raster data, we mask and crop the raster data using the transformed vector data, and lastly extract mean values of the raster data (green cover percentage) for each of the boroughs. Note that here some of the code is commented out, to be able to knit the document.

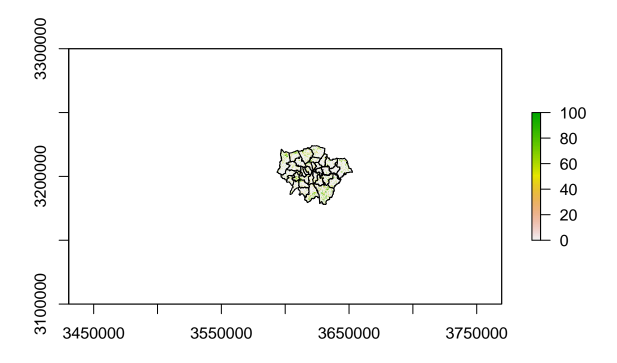
• Data Source: https://land.copernicus.eu/pan-european/high-resolution-layers/forests/tree-cover-density/status-maps/tree-cover-density-2018

```
# Loading all rasters of the london area
#raster1 = raster(here("london", "raw_data", "treecover", "TCD_2018_010m_E36N32_03035_v020.tif"))
\# \ raster2 = raster(here("london", "raw_data", "treecover", "TCD_2018_010m_E36N31_03035_v020.tif"))
\# raster3 = raster(here("london", "raw_data", "treecover", "TCD_2018_010m_E35N32_03035_v020.tif"))
# raster4 = raster(here("london", "raw_data", "treecover", "TCD_2018_010m_E35N31_03035_v020.tif"))
# Merge all raster files and save in new file
# raster::merge(raster1, raster2, raster3, raster4, filename = "london/raw_data/treecover/merged_treeco
# Loading merged raster
treecover_raw = raster(here("london", "raw_data", "treecover", "merged_treecover.tif"))
crs(treecover_raw) #GRS80, LAEA = projected
## CRS arguments:
## +proj=laea +lat_0=52 +lon_0=10 +x_0=4321000 +y_0=3210000 +ellps=GRS80
## +units=m +no_defs
# Aiming to get percentage of green area for each borough, so the CRS of the raster data and boroughs
# need to be aligned. We choose the CRS of the tree-cover, as this is more precise of the london-area.
# Get the CRS of the raster tree cover data
crs_3035 = crs(treecover_raw, asText=TRUE)
# Transform the London boroughs into the tree cover CRS
london_3035 = st_transform(london_geo, crs = crs_3035)
```

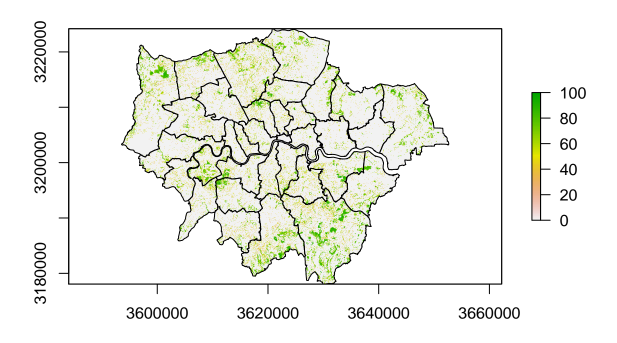
```
# Quick plot to see what it looks like
plot(treecover_raw, col=rev(terrain.colors(100)))
plot(london_3035$geometry, add=TRUE)
```



```
# Masking raster data to only keep the London area
#tree_mask = raster::mask(treecover_raw, london_3035)
# Save masked raster file
#raster::writeRaster(tree_mask, "london/raw_data/treecover/masked_treecover.tif")
# Read raster for plotting and knitting
tree_mask = raster(here("london", "raw_data", "treecover", "masked_treecover.tif"))
# Plot
plot(tree_mask, col=rev(terrain.colors(100)))
plot(london_3035$geometry, add=TRUE)
```



```
# Cropping to only keep the London boroughs
#tree_cropped = raster::crop(tree_mask, london_3035)
# Save as raster file
#raster::writeRaster(tree_cropped, "london/raw_data/treecover/cropped_treecover.tif")
# Load raster file for plotting and knitting
tree_cropped = raster(here("london", "raw_data", "treecover", "cropped_treecover.tif"))
# Plot
plot(tree_cropped, col=rev(terrain.colors(100)));
plot(london_3035$geometry, add=TRUE)
```



Print info of data from which values will be extracted tree_cropped

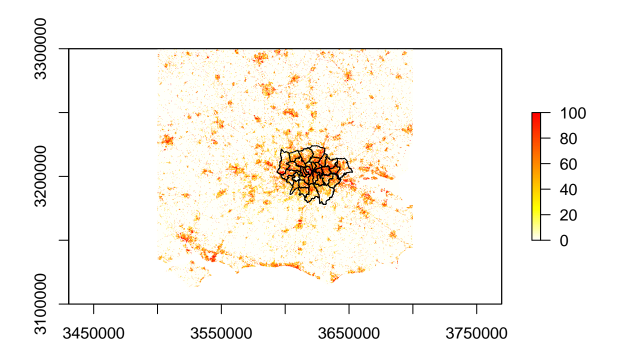
```
## class
              : RasterLayer
## dimensions : 4613, 5912, 27272056 (nrow, ncol, ncell)
## resolution : 10, 10 (x, y)
             : 3593550, 3652670, 3178060, 3224190 (xmin, xmax, ymin, ymax)
## extent
              : +proj=laea +lat_0=52 +lon_0=10 +x_0=4321000 +y_0=3210000 +ellps=GRS80 +units=m +no_defs
## crs
## source
              : /Users/nicoledwenger/Documents/University/6SEMESTER/Spatial Analytics/FINALPROJECT/cdss
              : cropped_treecover
## names
              : 0, 100 (min, max)
## values
# Extract mean tree cover values for each of the boroughs, the followin is only commented out for knitt
# boroughs_treecover = raster::extract(x=tree_cropped$merged_treecover, y=london_3035, fun=mean, na.rm=
# Save percentages to join to the data frame later
# treecover = as.data.frame(borough_names) %>% mutate("treecover"=boroughs_treecover)
# colnames(treecover)[1] = "name"
# Save extracted values for knitting
{\it\# saveRDS (treecover, "london/preprocessed\_data/london\_tree\_extracted.rds")}
# Read data for knitting
treecover = readRDS(here("london", "preprocessed_data", "london_tree_extracted.rds"))
```

10. Imperviousness (Raster)

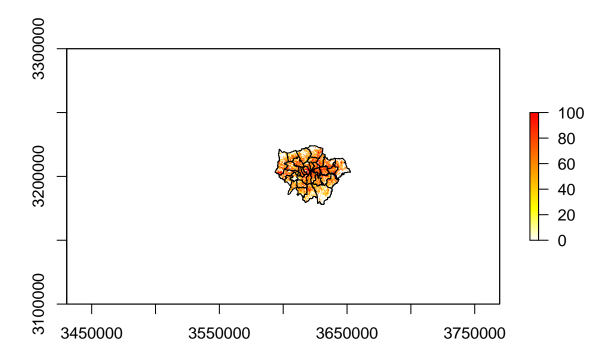
The aim was a value of mean percentage of imperviousness for each of the boroughs. Thus, we extracted raster data from the Corpernicus Land Monitoring Service, which contains percentages of imperviousness on a high resolution. The data is split into tiles. Thus, the relevant tiles which covered London were found, loaded and merged into one raster file. Then, we transform the vector data of the boroughs to the crs of the raster data, we mask and crop the raster data using the transformed vector data, and lastly extract mean values of the raster data (imperviousness percentage) for each of the boroughs. Note that here some of the code is commented out, to be able to knit the document.

• Source: https://land.copernicus.eu/pan-european/high-resolution-layers/imperviousness/status-maps/imperviousness-density-2018

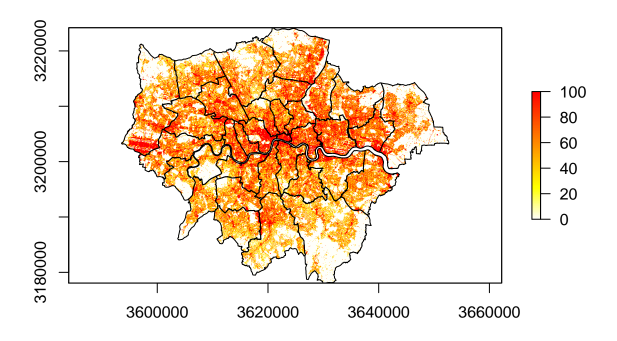
```
# Loading all rasters in london area
\# raster1 = raster::raster(here("london", "raw_data", "imperviousness", "IMD_2018_010m_E35N31_03035_v02
# raster4 = raster(here("london", "raw_data", "imperviousness", "IMD_2018_010m_E36N32_03035_v020.tif"))
# Merge all raster files and save in new file
# raster::merge(raster1, raster2, raster3, raster4, filename = "london/raw_data/imperviousness/merged_i
# Loading merged raster
london_imperv = raster(here("london", "raw_data", "imperviousness", "merged_imperv.tif"))
crs(london imperv) #GRS80, LAEA
## CRS arguments:
## +proj=laea +lat_0=52 +lon_0=10 +x_0=4321000 +y_0=3210000 +ellps=GRS80
## +units=m +no defs
# Transform london geometry to the raster crs
crs_3035 = crs(london_imperv, asText=TRUE)
london_3035 = st_transform(london_geo, crs = crs_3035)
# Quick plot to see how it looks
plot(london_imperv, col=rev(heat.colors(100)));
plot(london 3035$geometry, add=TRUE)
```



```
# Mask to only London area (commented out for knitting)
# imperv_mask = mask(london_imperv, london_3035)
# Save as raster
# writeRaster(imperv_mask, "london/raw_data/imperviousness/masked_imperv.tif")
# Read raster for plotting and knitting
imperv_mask = raster(here("london", "raw_data", "imperviousness", "masked_imperv.tif"))
# Plot
plot(imperv_mask, col=rev(heat.colors(100)));
plot(london_3035$geometry, add=TRUE)
```



```
# Crop to only have London area (commented out for knitting)
# imperv_cropped = crop(imperv_mask, london_3035)
# Save as raster
# writeRaster(imperv_cropped, "london/raw_data/imperviousness/cropped_imperv.tif")
# Read raster for plotting and knitting
imperv_cropped = raster(here("london", "raw_data", "imperviousness", "cropped_imperv.tif"))
# Plot
plot(imperv_cropped, col=rev(heat.colors(100)));
plot(london_3035$geometry, add=TRUE)
```



Print info of data from which values will be extracted imperv_cropped

```
## class
              : RasterLayer
## dimensions : 4613, 5912, 27272056 (nrow, ncol, ncell)
## resolution : 10, 10 (x, y)
             : 3593550, 3652670, 3178060, 3224190 (xmin, xmax, ymin, ymax)
## extent
              : +proj=laea +lat_0=52 +lon_0=10 +x_0=4321000 +y_0=3210000 +ellps=GRS80 +units=m +no_defs
## crs
## source
              : /Users/nicoledwenger/Documents/University/6SEMESTER/Spatial Analytics/FINALPROJECT/cdss
              : cropped_imperv
## names
              : 0, 100 (min, max)
## values
# Extract values for each of the boroughs, mean value, to add them to the final data later (commented o
# boroughs_imperv = raster::extract(imperv_cropped, london_3035, fun = mean)
# Save to join
# imperviousness = as.data.frame(borough_names) %>% mutate("imperviousness" = boroughs_imperv)
# colnames(imperviousness)[1] = "name"
# Save rds
# saveRDS(imperviousness, "london/preprocessed_data/london_imperv_extracted.rds")
# Read rds for knitting
imperviousness = readRDS(here("london", "preprocessed_data", "london_imperv_extracted.rds"))
```

FINAL: Joining all data

Here, we take all of the data which we have processed above, and join it together to a large dataframe, which will be used as input for the shiny app.

```
# Joining the all data together
london = left join(london geo, age, by = "name") %>%
         mutate(population_dens_ha = (total_population/area_ha)) %>%
         mutate(population_dens_km2 = (total_population/area_km2)) %>%
         left_join(., ethnicity, by = "name") %>%
         left_join(., religion, by = "name") %>%
         left_join(., culture, by = "name") %>%
         left join(., travel time, by = "name") %>%
         left_join(., crime, by = "name") %>%
         mutate(crime_rate = (crime_total/total_population)*1000) %>%
         left_join(., rent_1b, by = "name") %>%
         left_join(., rent_2b, by = "name") %>%
         left_join(., treecover, by = "name") %>%
         left_join(., imperviousness, by = "name")
# Printing colnames
colnames (london)
```

```
##
    [1] "name"
                                      "area_ha"
##
    [3] "area_km2"
                                      "total_population"
##
    [5] "perc_age_0_9"
                                      "perc_age_10_19"
##
   [7] "perc_age_20_29"
                                      "perc_age_30_39"
##
  [9] "perc_age_40_49"
                                      "perc age 50 59"
## [11] "perc_age_60_69"
                                      "perc_age_70_79"
## [13] "perc_age_80_89"
                                      "perc age 90+"
## [15] "age_mean"
                                      "population_dens_ha"
## [17] "population dens km2"
                                      "ethnicity perc arab"
## [19] "ethnicity perc asian"
                                      "ethnicity perc black"
## [21] "ethnicity_perc_mixed"
                                      "ethnicity_perc_white"
## [23] "ethnicity_perc_other"
                                      "n buddhist"
## [25] "n_hindu"
                                      "n jewish"
## [27] "n muslim"
                                      "n sikh"
## [29] "n_protestant"
                                      "n_catholic"
## [31] "n_museum"
                                      "n_theatre"
## [33] "n_nightlife"
                                      "time_train_waterloo"
## [35] "time_train_paddington"
                                      "time_train_kingscross"
## [37] "time_train_liverpoolstreet"
                                      "time_train_victoria"
## [39] "time_train_londonbridge"
                                      "time_air_heathrow"
## [41] "time_air_gatwick"
                                      "time_air_stansted"
## [43] "time air londonca"
                                      "time air southend"
## [45] "time_air_luton"
                                      "crime_total"
## [47] "crime rate"
                                      "mean rent1b"
## [49] "median_rent1b"
                                      "mean_rent2b"
## [51]
        "median rent2b"
                                      "treecover"
## [53]
       "imperviousness"
                                      "center_coords"
## [55] "geometry"
```

```
# Save rds
#saveRDS(london, "london/preprocessed_data/london.rds")

# Save CSV
#write.csv(london, "london/preprocessed_data/london.csv")
```