## Corridors of Ouro Preto

Tulaci Bhakti, Joao Carlos Pena, Bernardo Niebuhr October 2018

```
# Set up

# Clean everything before beginning

rm(list = ls())

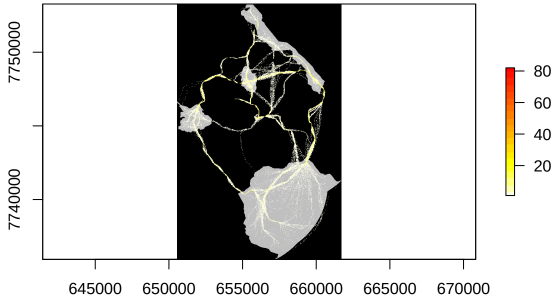
# Data folder
corrdir <- '/home/leecb/Documentos/Academico/artigos/ms_Pena_etal_corredores_OuroPreto/corridors/simular
stdir <- '/home/leecb/Documentos/Academico/artigos/ms_Pena_etal_corredores_OuroPreto/corridors/input/Ra
mapdir <- '/home/leecb/Documentos/Academico/artigos/ms_Pena_etal_corredores_OuroPreto/corridors/input/Sc
# Load data</pre>
```

## Loadind data

Reading and plotting the data

```
setwd(corrdir)
# Corridors without urban zone
files <- list.files('corredores_sem_zona/', pattern = 'RSFI.tif', include.dirs = T)
files_tif <- files[endsWith(files, '.tif')]</pre>
corridors_no_zone <- list()</pre>
for(i in 1:length(files_tif)) {
  corridors_no_zone[[i]] <- raster(paste0('corredores_sem_zona/', files_tif[i]))</pre>
}
# plot(corridors_no_zone[[1]])
# plot(corridors_no_zone[[3]])
# Corridors with urban zone
files <- list.files('corredores_com_zona_2018_04_d09/', pattern = 'RSFI.tif',
                     include.dirs = T)
files_tif <- files[endsWith(files, '.tif')]</pre>
corridors_zone <- list()</pre>
for(i in 1:length(files_tif)) {
  corridors_zone[[i]] <- raster(paste0('corredores_com_zona_2018_04_d09/', files_tif[i]))</pre>
# plot(corridors_zone[[1]])
# plot(corridors_zone[[3]])
# Source fragments
setwd(stdir)
ST.map <- raster('Fragmentos_fonte2.tif')</pre>
```

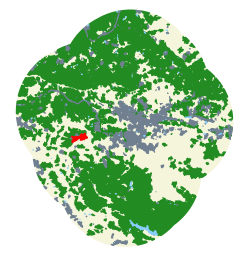
```
plot(ST.map, legend = F, col = grey(0.75), colNA = 1)
plot(corridors_zone[[1]], add = T, col = rev(heat.colors(20)))
```



```
# Land use
setwd(mapdir)

land.use.map <- readOGR('.', 'Classe_uso_solo')

cols = c('LightSkyBlue', 'beige', 'forestgreen', 'red', 'SlateGray')[land.use.map$Classe]
plot(land.use.map, col = cols, border = cols)</pre>
```



```
# Urban zones
urban.zone.map <- readOGR('.', 'Zoneamento_completo')
cols = grey.colors(length(levels(urban.zone.map$Layer)))[urban.zone.map$Layer]
plot(urban.zone.map, col = cols, border = cols)</pre>
```

