

Stands and Managment Areas maps

Vincent BISQUAY GRACIA

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I. Set up

Used pakages :

```
setwd("C:/Users/181248/Documents/181248/LANDIS II/R_calculus")
library(raster)
library(rgdal)
library(devtools)
library(tidyverse)
library(sf)
library(nngeo)
```

3 rasters are imported :

The raster layer Ecoregions *ER_OnlyCA* has the extent of the study zone (The Californian part of the Klamath mountains).

The two raster layers Managment Areas *Ownership_TotKlamath* and Stands *Stands_TotKlamath* have an extent superior to the study zone (the Oregon part of the Klamath mountain is also contained).

```
Ownership_TotKlamath = raster(
  "C:/Users/181248/Documents/181248/LANDIS II/R_calculus/Study_site/E4_ownership_BAU_v4.tif")
Stands_TotKlamath = raster(
  "C:/Users/181248/Documents/181248/LANDIS II/R_calculus/Study_site/E4_stands_BAU_v5.tif")

ER_OnlyCA = raster(
  "C:/Users/181248/Documents/181248/LANDIS II/R_calculus/Study_site/ecoregions_v2.tif")
# this have the extent we want
```

II. Creating a shape file with the borders of the study area

A polygon is created with the Initial Communities raster. Then, all the polygons contained are merge in one. Thus, this unique polygon *Study site* have the extent of the study area.

```
ER_OnlyCA[ER_OnlyCA == 0] <- NA # We don't want the background
ER_OnlyCA_poly = rasterToPolygons(ER_OnlyCA, fun=function(x){x > 0}, dissolve = T)

## Loading required namespace: rgeos

Study_site = st_union(ER_OnlyCA_poly %>% st_as_sf())
Study_site = st_remove_holes(Study_site %>% st_as_sf())

plot(Study_site, main = "Figure 1: Borders of the study area")
```

Figure 1: Borders of the study area



III. Extracting the part of the Ownership and Stand that is in the study area

III.a) All cells out of the study area are set to NA

In this first step, all the cells of the Stand raster or the Ownership layer that are not in the Study Area are set to NA.

```
Ownership_OnlyCA_select = mask(Ownership_TotKlamath, Study_site)
Stands_OnlyCA_select = mask(Stands_TotKlamath, Study_site)

par(mfrow=c(2,2))
plot(Ownership_TotKlamath, main = "Figure 2.a: Ownership layer", xaxt="n", yaxt="n")
plot(Ownership_OnlyCA_select, main = "Figure 2.b: Ownership in study area", xaxt="n",
     yaxt="n")
plot(Stands_TotKlamath, main = "Figure 2.c: Stands layer", xaxt="n", yaxt="n")
plot(Stands_OnlyCA_select, main = "Figure 2.d: Stands in study area", xaxt="n", yaxt="n")
```

Figure 2.a: Ownership layer

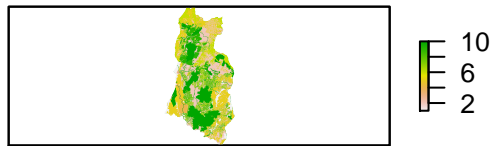


Figure 2.b: Ownership in study area

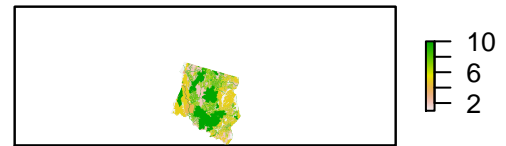


Figure 2.c: Stands layer

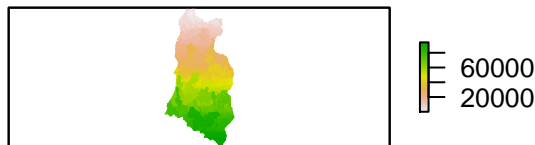
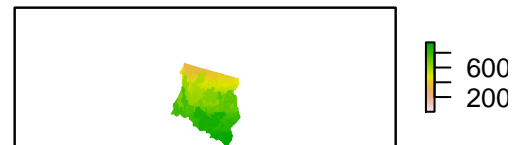


Figure 2.d: Stands in study area



```
print(c(ER_OnlyCA@ncols, ER_OnlyCA@nrows))
```

```
## [1] 1084 1343
```

```
print(c(Ownership_OnlyCA_select@ncols, Ownership_OnlyCA_select@nrows))
```

```
## [1] 602 1197
```

```
print(c(Stands_OnlyCA_select@ncols, Stands_OnlyCA_select@nrows))
```

```
## [1] 602 1197
```

III.b) The rasters are crop to the study area extent

```
Ownership_OnlyCA_Crop = crop(Ownership_OnlyCA_select,ER_OnlyCA)
Stands_OnlyCA_Crop = crop(Stands_OnlyCA_select,ER_OnlyCA)
```

```
par(mfrow=c(2,2))
```

```
plot(Ownership_OnlyCA_select, main = "Figure 3.a: Ownership in study area", xaxt="n", yaxt="n")
```

```
plot(Ownership_OnlyCA_Crop, main = "Figure 3.b: Ownership cropped", xaxt="n", yaxt="n")
```

```
plot(Stands_OnlyCA_select, main = "Figure 3.c: Stands in study area", xaxt="n", yaxt="n")
```

```
plot(Stands_OnlyCA_Crop, main = "Figure 3.d: Stands cropped", xaxt="n", yaxt="n")
```

Figure 3.a: Ownership in study area

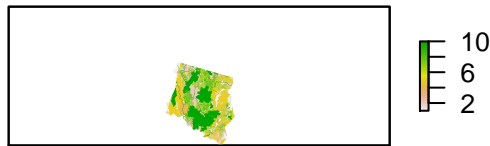


Figure 3.b: Ownership cropped

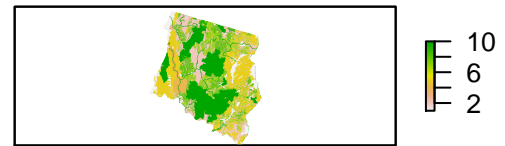


Figure 3.c: Stands in study area

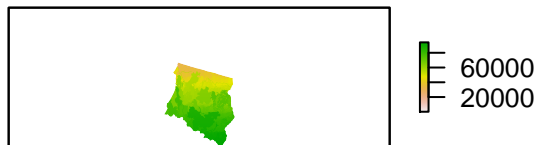
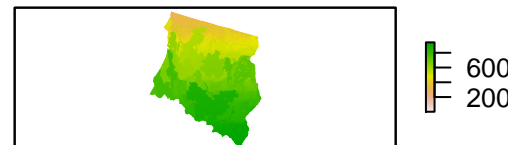


Figure 3.d: Stands cropped



The plots seems identical at this sage.

```
print(c(ER_OnlyCA@ncols, ER_OnlyCA@nrows))
```

```
## [1] 1084 1343
```

```
print(c(Ownership_OnlyCA_Crop@ncols, Ownership_OnlyCA_Crop@nrows))
```

```
## [1] 602 746
```

```
print(c(Stands_OnlyCA_Crop@ncols, Stands_OnlyCA_Crop@nrows))
```

```
## [1] 602 746
```

However, the number of rows and columns of the obtained layers (602, 746) is different than the targeted one (1084, 1343)

III.c) A resampling is done to have the same resolution

```
Ownership_OnlyCA = resample(Ownership_OnlyCA_Crop, ER_OnlyCA, method="ngb")
Stands_OnlyCA = resample(Stands_OnlyCA_Crop, ER_OnlyCA, method="ngb")

par(mfrow=c(2,2))
plot(Ownership_OnlyCA_Crop, main = "Figure 4.a: Ownership cropped", xaxt="n", yaxt="n")
plot(Ownership_OnlyCA, main = "Figure 4.b: Ownership resampled", xaxt="n", yaxt="n")
plot(Stands_OnlyCA_Crop, main = "Figure 4.c: Stands cropped", xaxt="n", yaxt="n")
plot(Stands_OnlyCA, main = "Figure 4.d: Stands resampled", xaxt="n", yaxt="n")
```

Figure 4.a: Ownership cropped

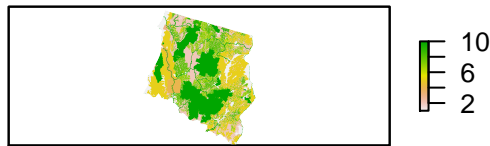


Figure 4.b: Ownership resampled

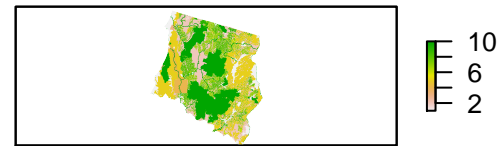


Figure 4.c: Stands cropped

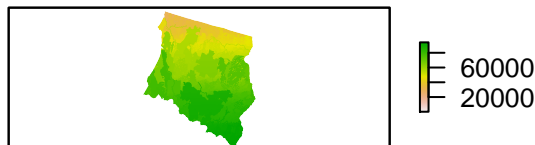
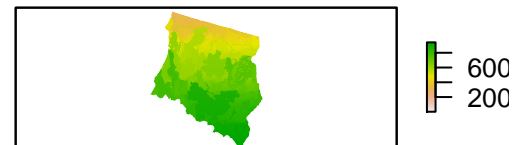


Figure 4.d: Stands resampled



```
print(c(ER_OnlyCA@ncols, ER_OnlyCA@nrows))  
## [1] 1084 1343  
print(c(Ownership_OnlyCA@ncols, Ownership_OnlyCA@nrows))  
## [1] 1084 1343  
print(c(Stands_OnlyCA@ncols, Stands_OnlyCA@nrows))  
## [1] 1084 1343
```

This time the resolution is the same.

IV. Exporting the obtained layers

The *datatype* parameter is important, LANDIS-II works only with integers. For a raster as heavy as *Stands_OnlyCA*, the data type “INT4S” is the only possibility.

```
Ownership_OnlyCA[is.na(Ownership_OnlyCA[])] = 0  
Stands_OnlyCA[is.na(Stands_OnlyCA[])] = 0  
  
writeRaster(Ownership_OnlyCA,  
            filename = "C:/Users/181248/Documents/181248/LANDIS II/R_calculus/Study_site/Ownership_Onl",  
            format = "GTiff", datatype = "INT1U", overwrite=T)  
  
writeRaster(Stands_OnlyCA,
```

```
filename = "C:/Users/181248/Documents/181248/LANDIS II/R_calculus/Study_site/Stand_OnlyCA  
format = "GTiff", datatype = "INT4S", overwrite=T)
```