An example of creating modular code in R- Efficient scientific programming

Learning Objectives

After completing this tutorial, you will be able to:

• Describe how functions can make your code easier to read / follow

What you need

You will need a computer with internet access to complete this lesson and the data that we already downloaded for week 6 of the course.

{% include/data_subsets/course_earth_analytics/_data-week6-7.md %}

```
# set working dir
setwd("~/Documents/earth-analytics")
# load spatial packages
library(raster)
library(rgdal)
library(rgeos)
library(RColorBrewer)
# turn off factors
options(stringsAsFactors = F)
# set colors
nbr_colors = c("palevioletred4", "palevioletred1", "ivory1", "seagreen1", "seagreen4")
ndvi_colors = c("brown","ivory1","seagreen1","seagreen4")
# get list of tif files
all_landsat_bands <- list.files("data/week6/Landsat/LC80340322016189-SC20170128091153/crop",
                                 pattern=glob2rx("*band*.tif$"),
                                 full.names = T)
# stack the data (create spatial object)
landsat_stack_csf <- stack(all_landsat_bands)</pre>
\# calculate normalized index - NDVI
landsat_ndvi <- (landsat_stack_csf[[5]] - landsat_stack_csf[[4]]) / (landsat_stack_csf[[5]] + landsat_s</pre>
# create classification matrix
# note i line it up like this so it looks more like the arcgis reclass table!
reclass <-c(-1, -.2, 1,
             -.2, .2, 2,
             .2, .5, 3,
             .5, 1, 4)
# reshape the object into a matrix with columns and rows
reclass_m <- matrix(reclass,</pre>
```

NDVI - Pre fire

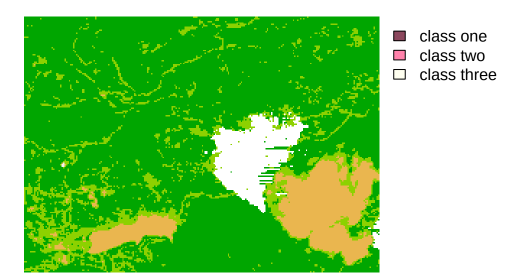


Figure 1:

```
ncol=3,
                     byrow=TRUE)
ndvi_classified <- reclassify(landsat_ndvi,</pre>
                              reclass_m)
# set colors
the_colors = c("palevioletred4","palevioletred1","ivory1","seagreen1","seagreen4")
# plot classified data
plot(ndvi_classified,
     box=F, axes=F, legend=F,
     main="NDVI - Pre fire")
legend(ndvi_classified@extent@xmax, ndvi_classified@extent@ymax,
       legend=c("class one", "class two", "class three"),
       fill = the_colors, bty="n", xpd=T)
# calculate normalized index = NBR
landsat_nbr <- (landsat_stack_csf[[4]] - landsat_stack_csf[[7]]) / (landsat_stack_csf[[4]] + landsat_st</pre>
\# create classification matrix
reclass <- c(-1.0, -.1, 1,
             -.1, .1, 2,
             .1, .27, 3,
             .27, .66, 4,
             .66, 1.3, 5)
# reshape the object into a matrix with columns and rows
reclass_m <- matrix(reclass,</pre>
                ncol=3,
                byrow=TRUE)
nbr_classified <- reclassify(landsat_nbr,</pre>
```

Landsat NBR – Pre Fire Julian Day 189

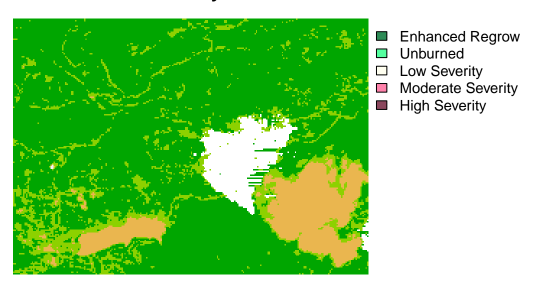


Figure 2:

```
reclass_m)

# plot classified data
plot(ndvi_classified,
    box=F, axes=F, legend=F,
    main="Landsat NBR - Pre Fire \n Julian Day 189")
legend(nbr_classified@extent@xmax-100, nbr_classified@extent@ymax,
    c("Enhanced Regrowth", "Unburned", "Low Severity", "Moderate Severity", "High Severity"),
    fill=rev(the_colors),
    cex=.9, bty="n", xpd=T)
```

Example using functions

```
# code to go here
```