

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)
# turn off factors
options(stringsAsFactors = F)

# 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)

par(col.axis="white", col.lab="white", tck=0)
# plot brick
plotRGB(Landsat_stack_csf,
        r=4,g=3, b=2,
        main="RGB Landsat Stack \n pre-fire",
        axes=T,
        stretch="hist")
box(col="white") # turn all of the lines to white
```

```
# we can do the same things with functions
get_stack_bands <- function(the_dir_path, the_pattern){
  # get list of tif files
  all Landsat_bands <- list.files(the_dir_path,
                                   pattern=glob2rx(the_pattern),
                                   full.names = T)

  # stack the data (create spatial object)
  Landsat_stack_csf <- stack(all Landsat_bands)
```

RGB Landsat Stack pre-fire

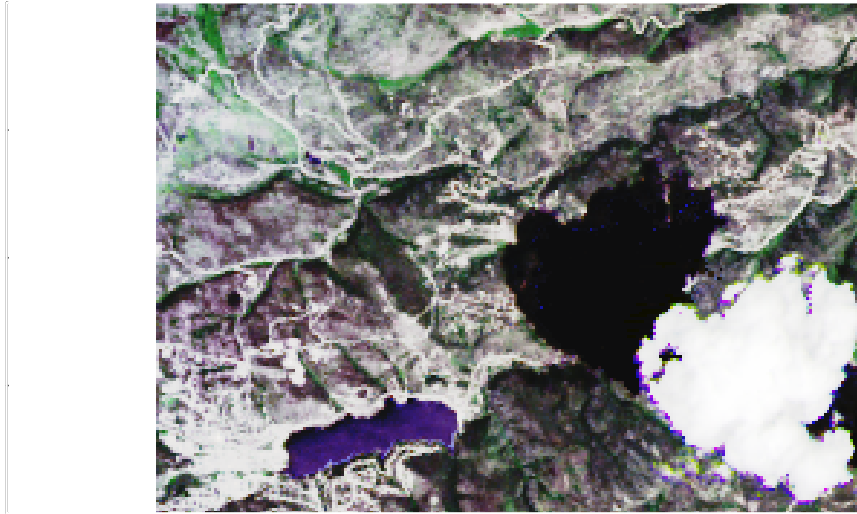


Figure 1:

```
return(landsat_stack_csf)
}
```

Example using functions

Here's we've reduced the code by a few lines using a get bands function. Then we can plot like we did before.

```
# code to go here
landsat_pre_fire <- get_stack_bands(the_dir_path = "data/week6/Landsat/LC80340322016189-SC20170128091153",
                                   the_pattern = "*band*.tif$")

par(col.axis="white", col.lab="white", tck=0)
# plot brick
plotRGB(landsat_pre_fire,
        r=4,g=3, b=2,
        main="RGB Landsat Stack \n pre-fire",
        axes=T,
        stretch="lin")
box(col="white") # turn all of the lines to white
```

Now, what if we created a function that adjusted all of the parameters that we wanted to set to plot an RGB image? Here we will require the user to send the function a stack with the bands in the order that they want to plot the data.

RGB image

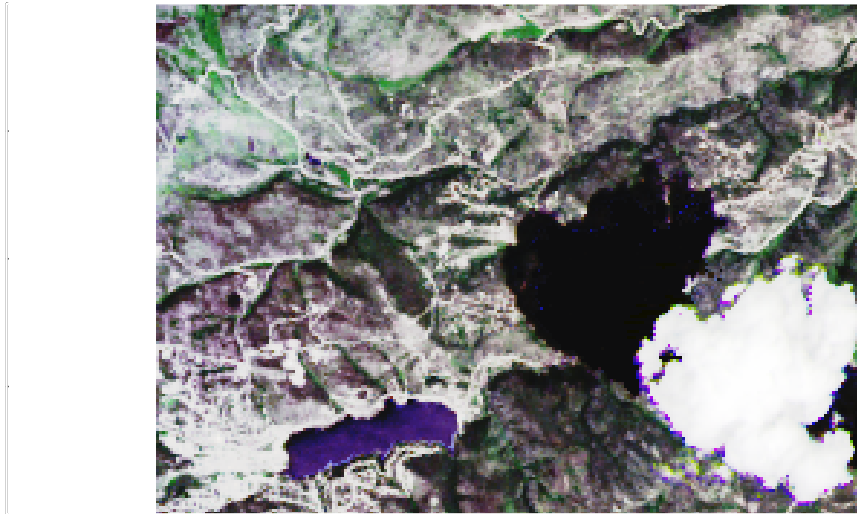


Figure 2:

```
# notice here i set a default stretch to blank
create_rgb_plot <-function(a_raster_stack, the_plot_title, the_stretch=""){
  par(col.axis="white", col.lab="white", tck=0)
  # plot brick
  plotRGB(a_raster_stack,
    main=the_plot_title,
    axes=T,
    stretch=the_stretch)
  box(col="white") # turn all of the lines to white
}

# code to go here
landsat_pre_fire <- get_stack_bands(the_dir_path = "data/week6/Landsat/LC80340322016189-SC2017012809115",
  the_pattern = "*band*.tif$")

# stack the data in the order that you want to plot
landsat_pre_fire_RGB <- stack(landsat_pre_fire[[4]], landsat_pre_fire[[3]], landsat_pre_fire[[2]])

# plot the data
create_rgb_plot(a_raster_stack = landsat_pre_fire_RGB,
  the_plot_title = "RGB image",
  the_stretch="hist")
```

Once our plot parameters are setup, we can use the same code to plot our data over and over without having to set parameters each time!