# 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)</pre>
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){</pre>
  # 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)</pre>
```

# RGB Landsat Stack pre-fire

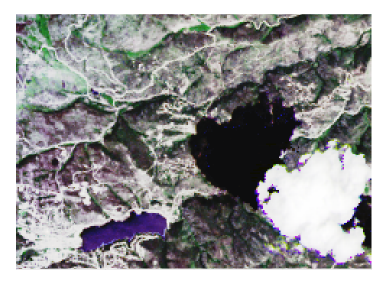


Figure 1: landsat pre fire raster stack plot

```
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.

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.

```
create_rgb_plot <-function(a_raster_stack, the_plot_title, r=3, g=2, b=1, the_stretch=NULL){
    # this function plots an RGB image with a title
    # it sets the plot border and box to white</pre>
```

# RGB Landsat Stack pre-fire

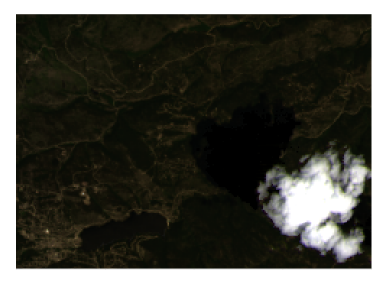


Figure 2: landsat pre fire raster stack plot

```
# Inputs a_raster_stack - a given raster stack with multiple spectral bands
# the_plot_title - teh title of the plot - text string format in quotes
# red, green, blue - the numeric index location of the bands that you want
# to plot on the red, green and blue channels respectively
# the_stretch -- defaults to NULL - can take "hist" or "lin" as an option
par(col.axis="white", col.lab="white", tck=0)
# plot brick
plotRGB(a_raster_stack,
    main=the_plot_title,
    r=r, g=g, b=b,
    axes=T,
    stretch=the_stretch)
box(col="white") # turn all of the lines to white
}
```

Let's use the code to plot pre-fire RGB image.

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!

Now we can plot a CIR fire image with one function!

#### **RGB** image

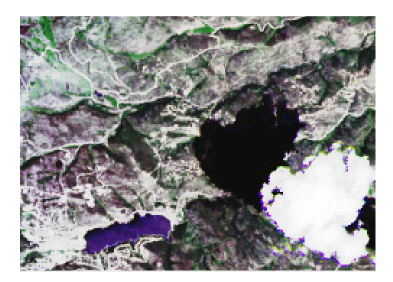


Figure 3: raster stack plot - rgb

Let's run the same functions on another landsat dataset - post fire.

What if we want to plot a CIR image post fire?

Are our functions general enough to work with MODIS?

# **RGB** image

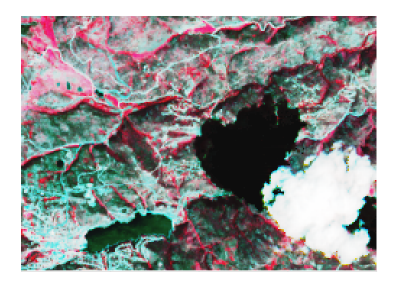


Figure 4: pre-fire cir image

# **RGB** image

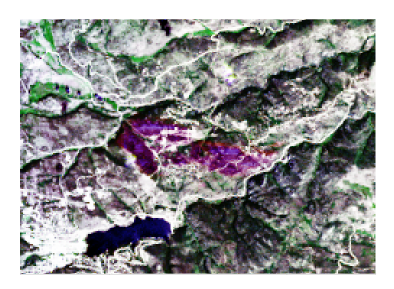


Figure 5: landsat post fire raster stack plot

### Landsat post fire CIR image

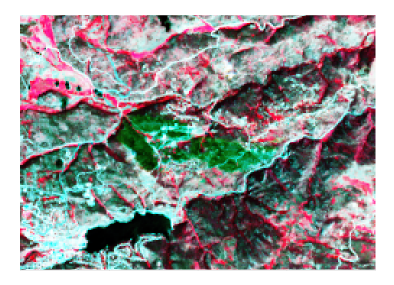


Figure 6: landsat CIR post fire raster stack plot

Looks like it works!

# **MODIS RGB image**



Figure 7: pre-fire rgb image MODIS