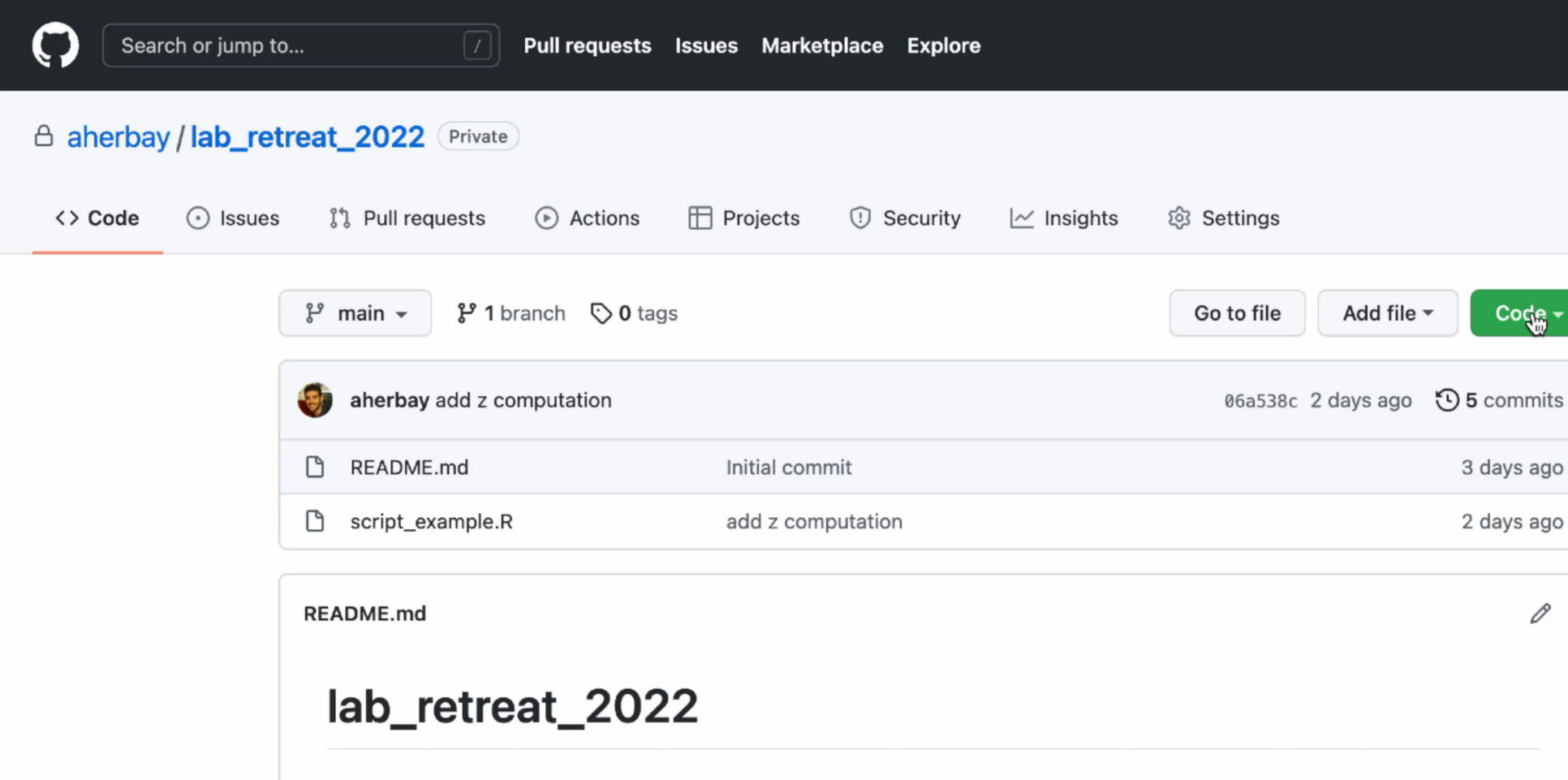
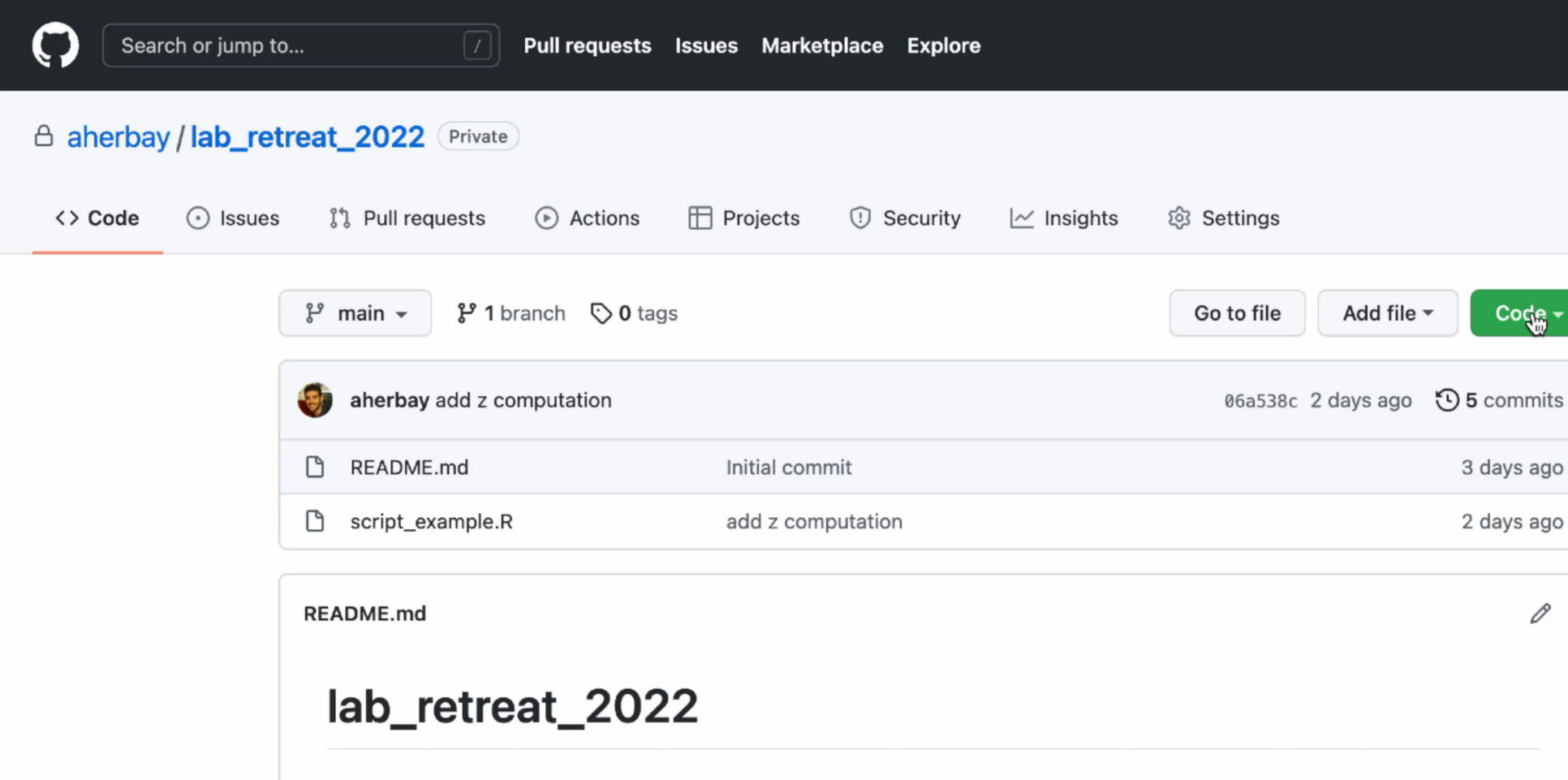
## Get the HTTPS repo link

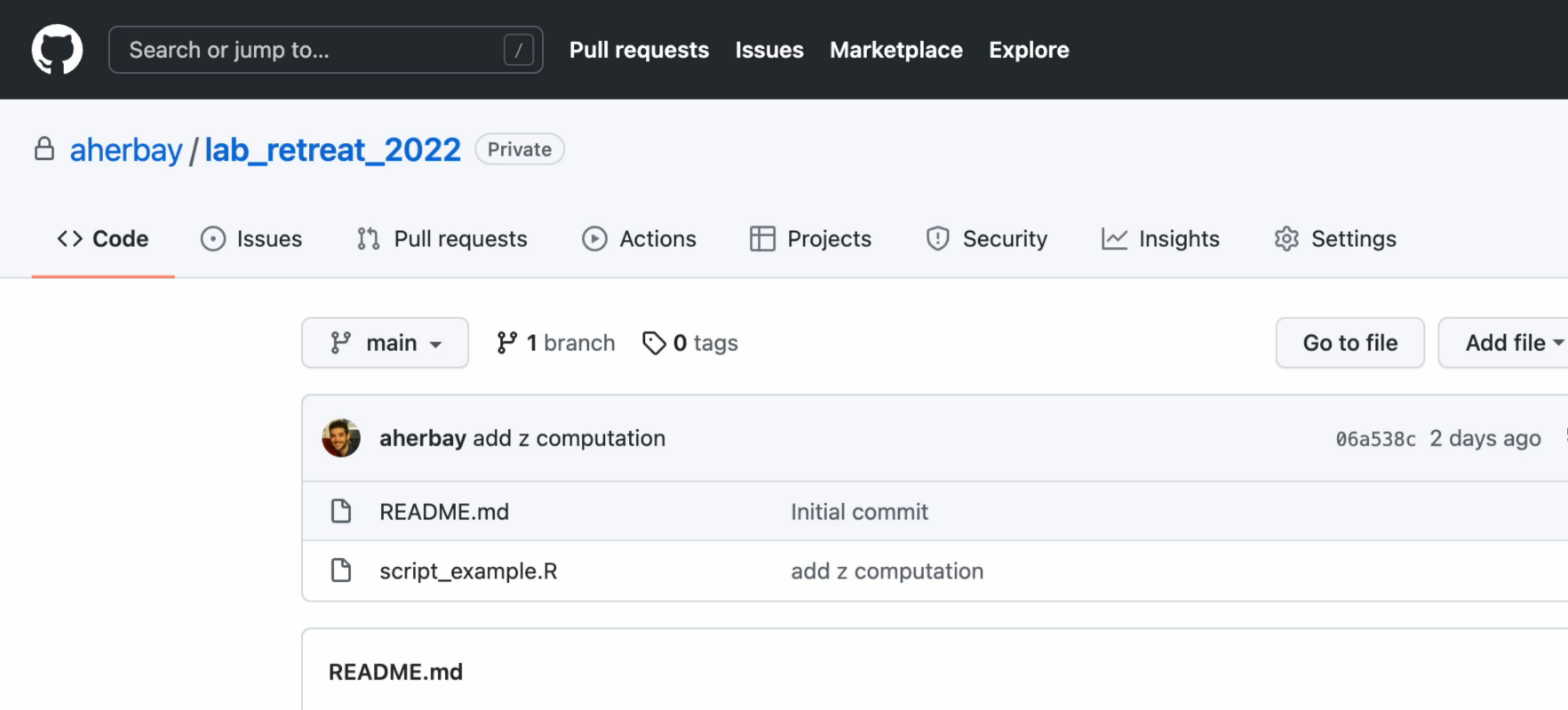


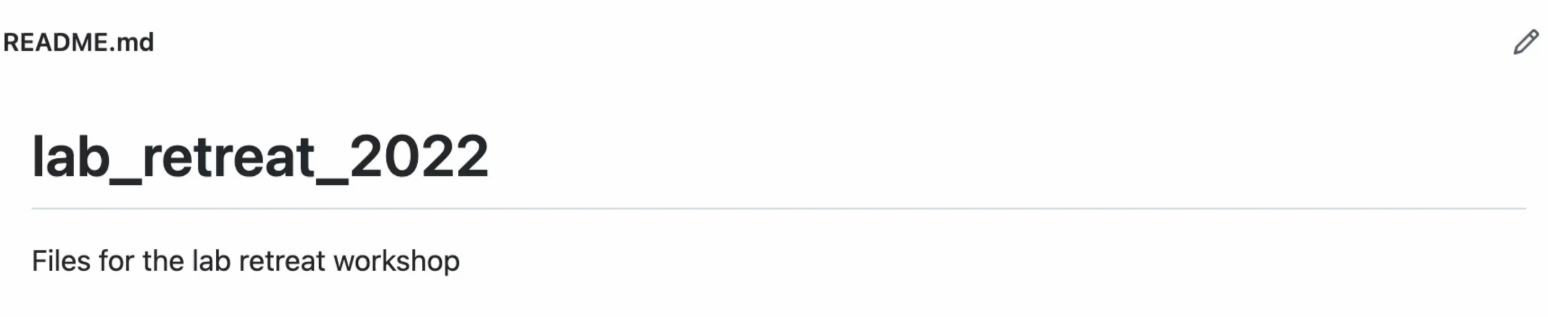


Files for the lab retreat workshop



Files for the lab retreat workshop





Code -

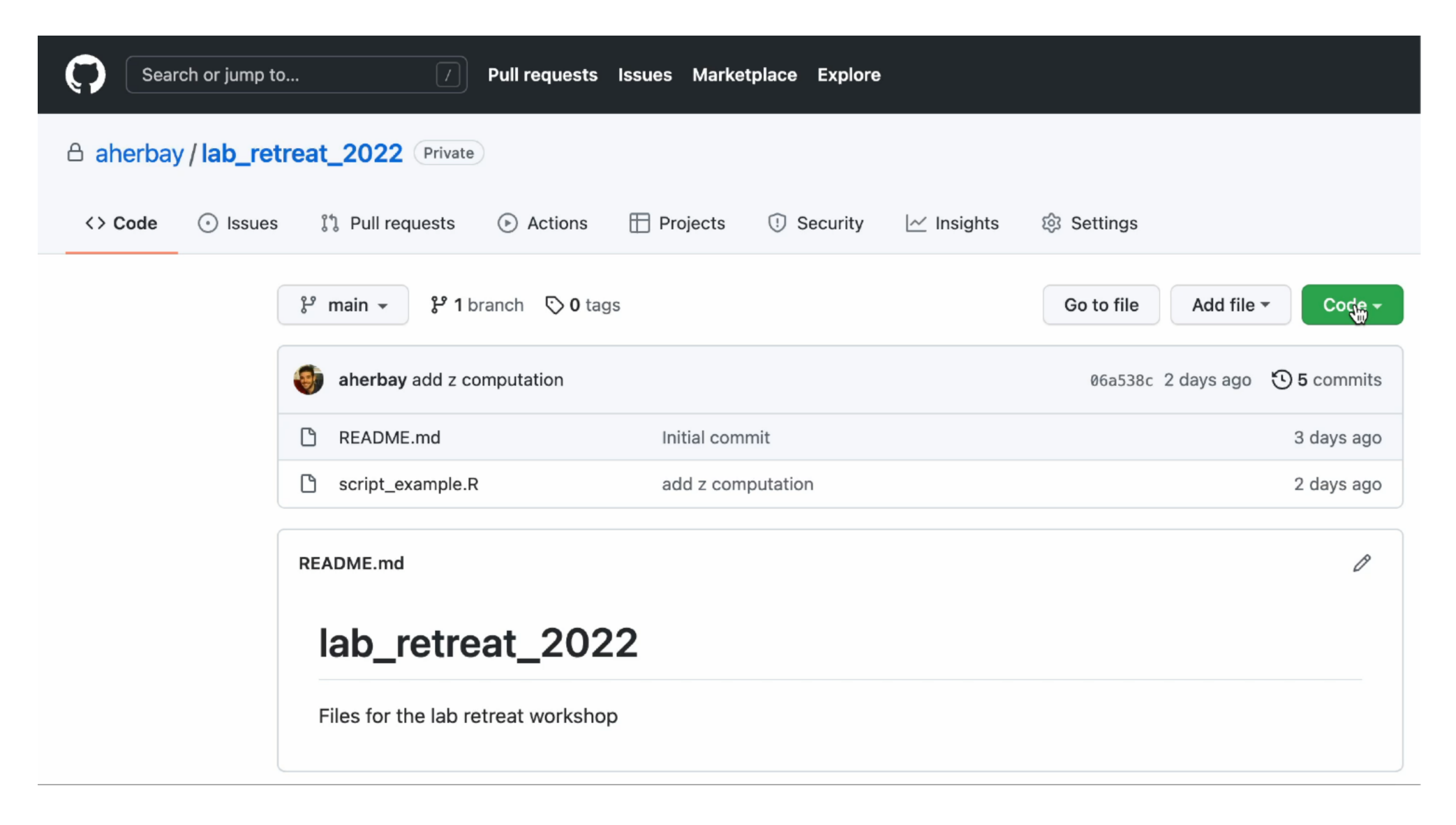
5 commits

3 days ago

2 days ago



## Get the HTTPS repo link







E Showing 1 changed file with 6 additions and 3 deletions.

Unified

```
...
           @@ -45,7 +45,9 @@ plot_erp <- function(
                                                             data, #
 45
                                              background = "grid", # alternative : "dark" or "white"
                                              line_thickness = 0.75 , # alternative a vector as: c(0.75, 1, 1.25, 1.5)
                                              line_type = 'solid', # alternative a vector as: c('solid', 'dotted , 'dashed', 'longdash', 'F1')
 47
       47
                                              polarity_up = 'negative'
       48 +
                                              polarity_up = 'negative',
       49 +
                                              font_size_electrode_label = 16,
       50 +
                                              font_size_x_axis_ticks = 12
       51
       53
 51
           @@ -266,7 +268,7 @@ plot_erp <- function(
                                                              data, #
     268
                   tempo <- tempo + facet_wrap( ~ Electrode , nrow = numberOfRows, ncol = 3, scales='free_x' ) +</pre>
266
      269
                                    guides(colour = guide_legend(override.aes = list(size = 2))) +
268
      270
269
                                     theme( strip.text.x = element_text( size = 16, color = "black", face = "bold" ),
      271 +
                                     theme( strip.text.x = element_text( size = font_size_electrode_label, color = "black", face = "bold" ),
270 272
                                            strip.background = element_rect( fill="white", color=NA),
271 273
                                            legend.position="bottom",
                                            plot.title = element_text(size = 24, face = "bold",hjust = 0.5),
```