

STAT 240 Lab D101

Lab 2

AUTHOR

Peter Khrissanov

Problem 2

Part 2)

```
library(rjson)
library(imager)
libraries <- fromJSON(file = "libraries.json")
image <- load.image("Figure03.png")

b <- (301611434 %% 21) + 1

cords <- libraries[["features"]][[b]][["geometry"]]$coordinates
lib <- libraries[["features"]][[b]][["properties"]]$maptip

lat_top <- 49.410705
lon_left <- -124.217671
lat_bottom <- 47.929083
lon_right <- -121.994887

lat <- cords[2]
lon <- cords[1]

W <- width(image)
H <- height(image)

x <- (lon - lon_left) / (lon_right - lon_left) * (W - 1) + 1
y <- (lat - lat_top) / (lat_bottom - lat_top) * (H - 1) + 1
plot(image, axes + FALSE)
points(x,y, col = "red", pch = 4, lwd = 5)
text(x, y + 18, lib, col="red", cex = 0.8)
```

