

# 1 RgoogleMaps

```
library(RgoogleMaps)

lat <- c(48,64) #define our map's ylim
lon <- c(-140,-110) #define our map's xlim
center <- c(mean(lat), mean(lon))
zoom <- 5

#zoom: 1 = furthest out (entire globe)
#      larger numbers = closer in

terrmap <- GetMap(center=center, zoom=zoom,
  maptype= "terrain",
  destfile = "terrain.png")
```

