

# Assignment 6

*Kevin Chan*

*March 26 2018*

## Mapping Bude and Points of Interest

```
library(ggmap)

## Loading required package: ggplot2
## Warning: package 'ggplot2' was built under R version 3.4.4
## Google Maps API Terms of Service: http://developers.google.com/maps/terms.
## Please cite ggmap if you use it: see citation("ggmap") for details.

library(tidyverse)

## Warning: package 'tidyverse' was built under R version 3.4.3
## -- Attaching packages ----- tidyverse 1.2.1 --
## v tibble  1.4.2     v purrr   0.2.4
## v tidyr   0.7.2     v dplyr   0.7.4
## v readr    1.1.1     v stringr 1.2.0
## v tibble  1.4.2     vforcats 0.2.0

## Warning: package 'tibble' was built under R version 3.4.3
## Warning: package 'tidyr' was built under R version 3.4.3
## Warning: package 'readr' was built under R version 3.4.2
## Warning: package 'purrr' was built under R version 3.4.3
## Warning: package 'dplyr' was built under R version 3.4.3
## Warning: package 'stringr' was built under R version 3.4.3
## Warning: package 'forcats' was built under R version 3.4.3

## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()    masks stats::lag()

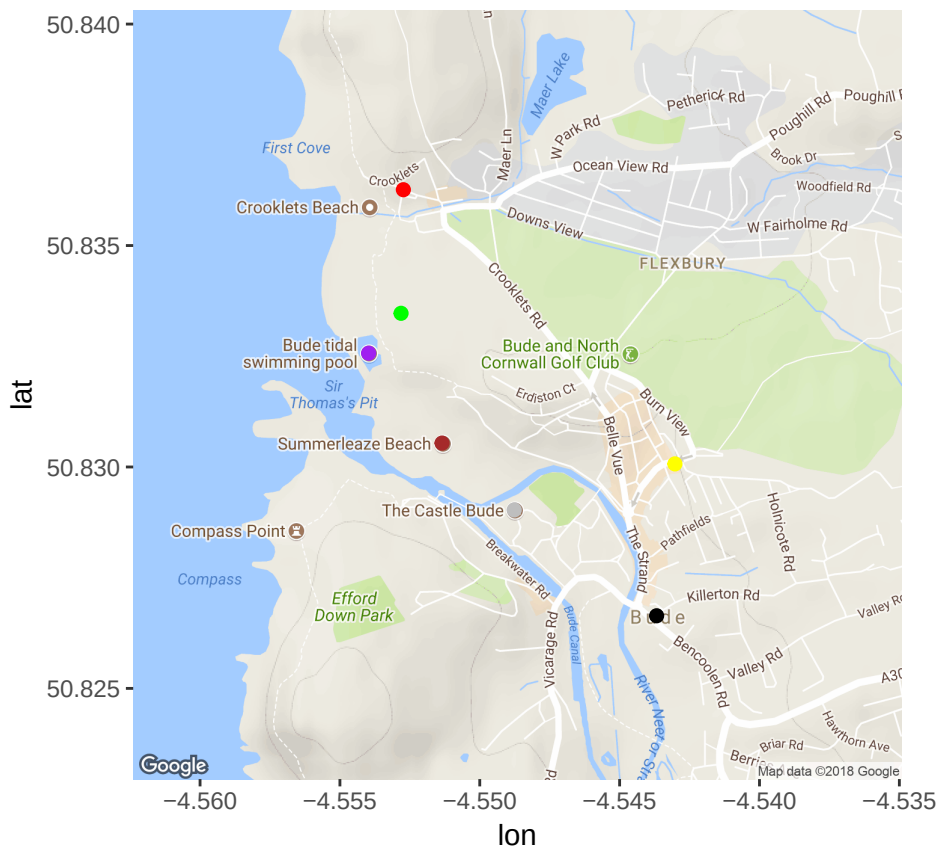
# Bude, UK
bude <- data.frame('lon' = -4.543678, 'lat' = 50.82664)
# Beaches
summerleaze <- data.frame('lon' = -4.551349, 'lat' = 50.83054)
crooklets <- data.frame('lon' = -4.552731, 'lat' = 50.83626)
# Vacation Spots
cricket <- data.frame('lon' = -4.552814, 'lat' = 50.83347)
pool <- data.frame('lon' = -4.553974, 'lat' = 50.83257)
castle <- data.frame('lon' = -4.548768, 'lat' = 50.82903)
# Pub
barrel <- data.frame('lon' = -4.543023, 'lat' = 50.83007)
```

## Bude Road Map With All the Points of Interest

```
# Bude Road Map
budemap_road <- get_map(bude + c(-0.005, 0.005), zoom = 15)

## Source : https://maps.googleapis.com/maps/api/staticmap?center=50.83164,-4.548678&zoom=15&size=640x640

ggmap(budemap_road) +
  geom_point(aes(x = lon, y = lat), data = bude, color = "black", size = 2) +
  geom_point(aes(x = lon, y = lat), data = summerleaze, color = "brown", size = 2) +
  geom_point(aes(x = lon, y = lat), data = crooklets, color = "red", size = 2) +
  geom_point(aes(x = lon, y = lat), data = cricket, color = "green", size = 2) +
  geom_point(aes(x = lon, y = lat), data = pool, color = "purple", size = 2) +
  geom_point(aes(x = lon, y = lat), data = castle, color = "gray", size = 2) +
  geom_point(aes(x = lon, y = lat), data = barrel, color = "yellow", size = 2)
```

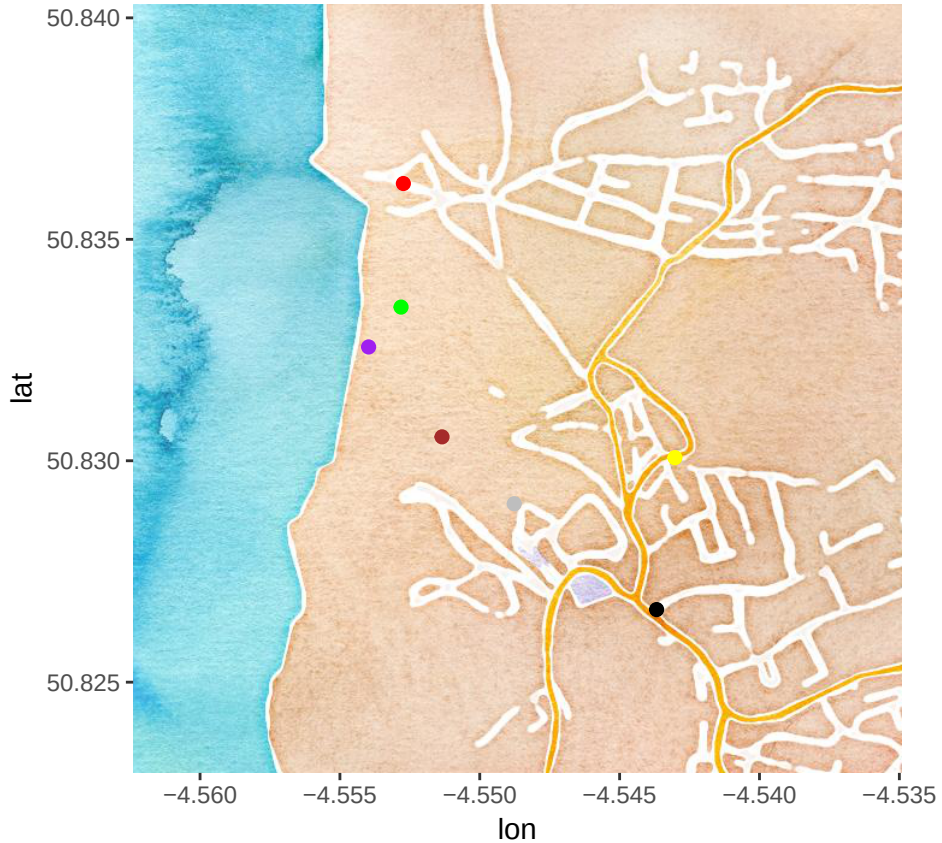


## Bude Watercolor Map With All Points of Interest

```
# Bude Watercolor Map
budemap_watercolor <- get_map(bude + c(-0.005, 0.005), zoom = 15, maptype = 'watercolor')

## maptype = "watercolor" is only available with source = "stamen".
## resetting to source = "stamen"...
```

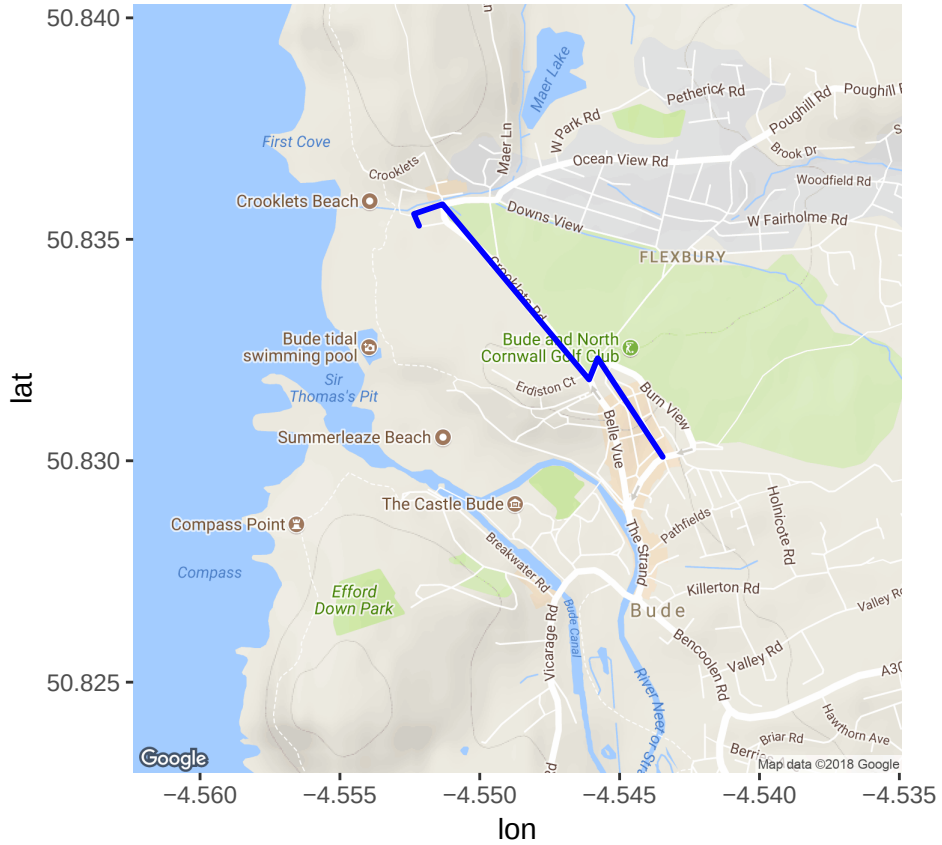
```
## Source : https://maps.googleapis.com/maps/api/staticmap?center=50.83164,-4.548678&zoom=15&size=640x640
## Source : http://tile.stamen.com/watercolor/15/15968/10993.jpg
## Source : http://tile.stamen.com/watercolor/15/15969/10993.jpg
## Source : http://tile.stamen.com/watercolor/15/15970/10993.jpg
## Source : http://tile.stamen.com/watercolor/15/15971/10993.jpg
## Source : http://tile.stamen.com/watercolor/15/15968/10994.jpg
## Source : http://tile.stamen.com/watercolor/15/15969/10994.jpg
## Source : http://tile.stamen.com/watercolor/15/15970/10994.jpg
## Source : http://tile.stamen.com/watercolor/15/15971/10994.jpg
## Source : http://tile.stamen.com/watercolor/15/15968/10995.jpg
## Source : http://tile.stamen.com/watercolor/15/15969/10995.jpg
## Source : http://tile.stamen.com/watercolor/15/15970/10995.jpg
## Source : http://tile.stamen.com/watercolor/15/15971/10995.jpg
ggmap(budemap_watercolor) +
  geom_point(aes(x = lon, y = lat), data = bude, color = "black", size = 2) +
  geom_point(aes(x = lon, y = lat), data = summerleaze, color = "brown", size = 2) +
  geom_point(aes(x = lon, y = lat), data = crooklets, color = "red", size = 2) +
  geom_point(aes(x = lon, y = lat), data = cricket, color = "green", size = 2) +
  geom_point(aes(x = lon, y = lat), data = pool, color = "purple", size = 2) +
  geom_point(aes(x = lon, y = lat), data = castle, color = "gray", size = 2) +
  geom_point(aes(x = lon, y = lat), data = barrel, color = "yellow", size = 2)
```



## Route from cricket grounds to pub

```
# Route from cricket grounds to pub
from <- "Bude North Cornwall Cricket Club, Bude, UK"
to <- "The Barrel at Bude, Bude, UK"
cricketpubroute <- route(from, to, structure = "route")

## Source : https://maps.googleapis.com/maps/api/directions/json?origin=Bude%20North%20Cornwall%20Cricket%20Ground&destination=The%20Barrel%20at%20Bude,%20Bude,%20UK&mode=driving&key=AIzaSyCvJLcXWzDyfjwqfOOGHgkVQZGKUoPQIY"
```



## More Information About Points of Interest



Figure 1: Summerleaze Beach (marked by the brown dot on both maps) is less than a five-minute walk from the centre of Bude, and it is a beach that is particularly popular for families and surfers. For those wanting to do an overnight stay, Summerleaze's Beach Huts are bookable daily or weekly from £10 - £20 per day. <https://www.visitcornwall.com/beaches/lifeguards-seasonal/north-coast/bude/summerleaze-beach>



Figure 2: Crooklets Beach (marked by the red dot on both maps) is a beach with a huge expanse of golden sand and rock pools. Popular for families and surfers, especially families that prefer a beach without dogs.  
<https://www.visitbude.info/for-beach-lovers/beaches/crooklets-beach/>



Figure 3: Bude North Cornwall Cricket Ground (marked by the green dot on both maps) was founded in 1870. It has had many uses throughout history, including playing host to hockey matches, tennis and cricket tournaments, and even Mortar practice during World War 2. Today, it serves both recreational and competitive cricket matches. <http://budecc.play-cricket.com/>



Figure 4: Bude Sea Pool, also known as the Bude Tidal Swimming Pool (marked by the purple dot on both maps), is a semi-natural pool providing a free and safe space for various water-based activities since the 1930s. Almost 50,000 people visit Bude Sea Pool every year, which makes it the number one visitor attraction in town. There is no admission charge for the pool. <http://www.budeseapool.org/>



Figure 5: The Castle Bude (marked by the gray dot on both maps) is another popular attraction in town. Built in 1830 by Sir Goldsworthy Gurney, it was built on sand using a concrete raft foundation, which makes this castle unique from others in the UK. Admission to the Heritage Centre and Galleries is free. <http://thecastlебude.org.uk/about-us/>



Figure 6: The Barrel at Bude (marked by the yellow dot on both maps) is the only one in Bude to sell Cornish craft ales and ciders directly from the barrel. It also serves a selection of Cornish wines and gins. There is live music every Sunday and monthly poetry nights here. <https://www.visitbude.info/eating/drinking/the-barrel-at-bude/>