

Developing Data Products_assignment

weimf

1/12/2022

My map

I will create a map indicating six municipalities in Taiwan with Leaflet.

```
library(leaflet)
```

```
## Warning: package 'leaflet' was built under R version 4.0.5
```

```
my_map <- leaflet() %>%  
addTiles() %>%  
  addMarkers(lat=25.105497, lng=121.597366, popup="Taipei City") %>%  
  addMarkers(lat=25.111388, lng=121.274603, popup="New Taipei City") %>%  
  addMarkers(lat=24.99368, lng=121.29696, popup="Taoyuan City") %>%  
  addMarkers(lat=24.147736, lng=120.67364, popup="Taichung City") %>%  
  addMarkers(lat=22.999727, lng=120.227028, popup="Tainan City") %>%  
  addMarkers(lat=22.633333, lng=120.266670, popup="Kaoshiung City")
```

```
my_map
```

