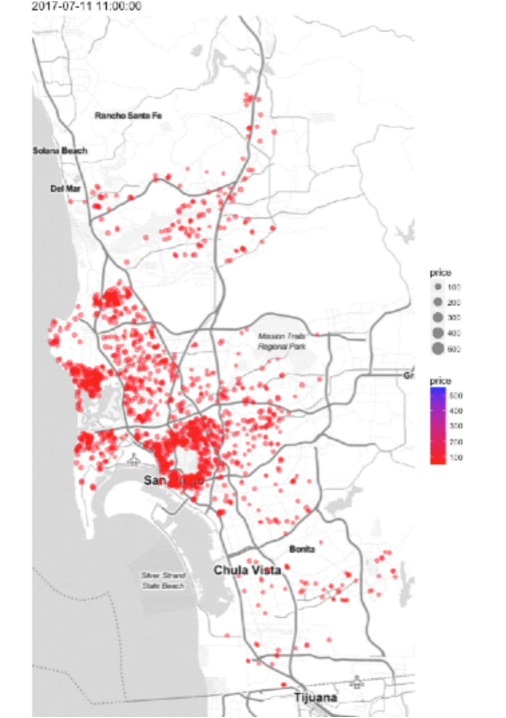
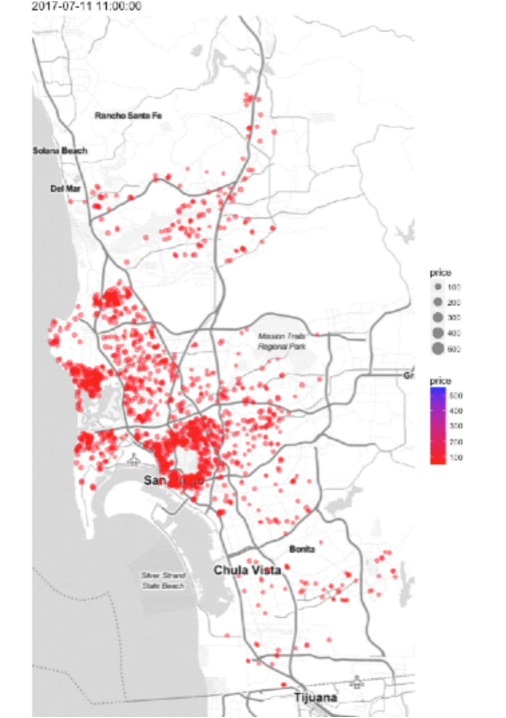
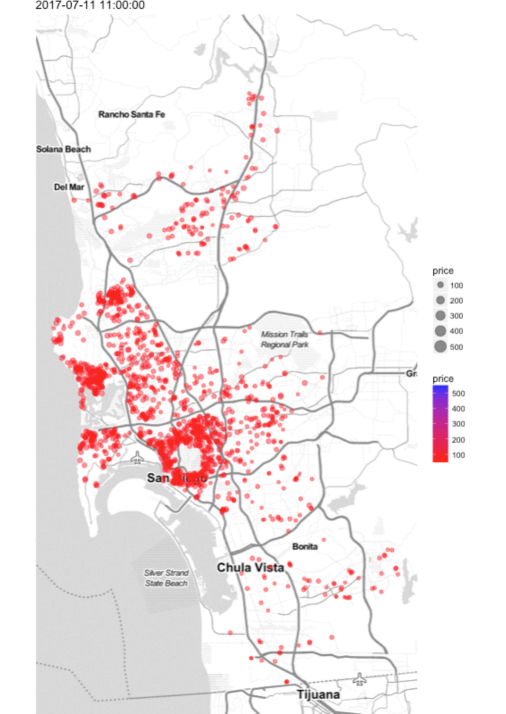
The possibilities are endless





```
library(ggmap)
library(gganimate)
airbnb_plot ← airbnb %>%
 # Collapse and clean
 collapse by(period = "hour", clean = TRUE) %>%
 # Throw out a few outliers
  filter(
    between(price, quantile(price, .05), quantile(price, .95))
  ) %>%
 # Map and animate
 qmplot(longitude, latitude, data = ., geom = "blank") +
 geom point(
    aes(color = price, size = price, frame = last modified),
    alpha = .5) +
 scale color continuous(low = "red", high = "blue")
gganimate(airbnb plot)
```

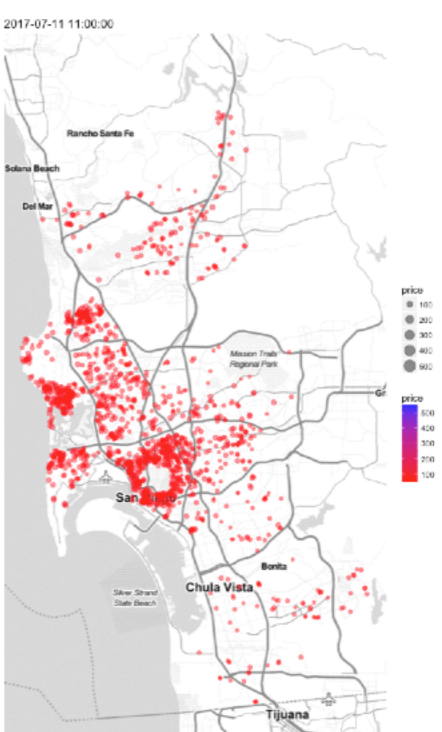




The possibilities are endless



```
library(ggmap)
library(gganimate)
airbnb_plot ← airbnb %>%
  # Collapse and clean
  collapse_by(period = "hour", clean = TRUE) %>%
  # Throw out a few outliers
  filter(
    between(price, quantile(price, .05), quantile(price, .95))
  ) %>%
  # Map and animate
  qmplot(longitude, latitude, data = ., geom = "blank") +
  geom point(
    aes(color = price, size = price, frame = last_modified),
    alpha = .5) +
  scale color continuous(low = "red", high = "blue")
gganimate(airbnb_plot)
```



Let's get things rolling



rollify()