Analysing the BABS data

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Dplyr and tidyr

Load the packages and the data. We'll now use the readr package so that we don't have to convert the dates and times.

```
library("dplyr")
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
library("tidyr")
library("lubridate")
##
## Attaching package: 'lubridate'
## The following object is masked from 'package:base':
##
##
       date
library("readr")
library("ggplot2")
library("ggmap")
trip_read <- read_csv("trip_full_updated.csv")</pre>
## Parsed with column specification:
## cols(
##
     .default = col_integer(),
    Start_trip = col_datetime(format = ""),
##
    Start.Station = col_character(),
    End_trip = col_datetime(format = ""),
    End.Station = col_character(),
##
##
    Subscriber.Type = col_character(),
##
     Zip.Code = col_character(),
##
    Date = col date(format = ""),
     landmark = col_character(),
##
```

```
##
     start_lat = col_double(),
##
     start_long = col_double(),
     end lat = col double(),
##
##
     end_long = col_double(),
##
     Max.Sea.Level.PressureIn = col_double(),
    Mean.Sea.Level.PressureIn = col double(),
##
    Min.Sea.Level.PressureIn = col double(),
     Events = col_character()
##
## )
## See spec(...) for full column specifications.
status_read <- read_csv("status_full_updated.csv")</pre>
## Parsed with column specification:
## cols(
     .default = col_integer(),
##
     time = col_datetime(format = ""),
##
##
     name = col_character(),
##
     lat = col_double(),
##
     long = col_double(),
##
     landmark = col_character(),
##
     installation = col_date(format = ""),
     Date = col_date(format = ""),
##
##
    Max.Sea.Level.PressureIn = col_double(),
##
    Mean.Sea.Level.PressureIn = col double(),
    Min.Sea.Level.PressureIn = col_double(),
##
##
     PrecipitationIn = col_character(),
    Events = col_character()
##
## )
## See spec(...) for full column specifications.
             <- dplyr::tbl_df(trip_read)</pre>
status
             <- dplyr::tbl_df(status_read)
glimpse(trip)
## Observations: 354,152
## Variables: 40
## $ Trip.ID
                                <int> 913460, 913459, 913455, 913454, 9134...
## $ Duration
                                <int> 765, 1036, 307, 409, 789, 293, 896, ...
                                <time> 2015-08-31 23:26:00, 2015-08-31 23:...
## $ Start trip
## $ Start.Station
                               <chr> "Harry Bridges Plaza (Ferry Building...
## $ Start.Terminal
                               <int> 50, 31, 47, 10, 51, 68, 51, 60, 56, ...
## $ End_trip
                               <time> 2015-08-31 23:39:00, 2015-08-31 23:...
                               <chr> "San Francisco Caltrain (Townsend at...
## $ End.Station
## $ End.Terminal
                               <int> 70, 27, 64, 8, 60, 70, 60, 74, 55, 6...
## $ Bike..
                               <int> 288, 35, 468, 68, 487, 538, 363, 470...
                               <chr> "Subscriber", "Subscriber", "Subscri...
## $ Subscriber.Type
                                <chr> "2139", "95032", "94107", "95113", "...
## $ Zip.Code
## $ Date
                                <date> 2015-08-31, 2015-08-31, 2015-08-31,...
## $ landmark
                               <chr> "San Francisco", "Mountain View", "S...
```

```
## $ start lat
                               <dbl> 37.79539, 37.40044, 37.78898, 37.337...
## $ start_long
                               <dbl> -122.3942, -122.1083, -122.4035, -12...
## $ end lat
                               <dbl> 37.77662, 37.38922, 37.78226, 37.330...
## $ end_long
                               <dbl> -122.3953, -122.0819, -122.3927, -12...
## $ Max.TemperatureF
                               <int> 78, 82, 78, 85, 78, 78, 78, 78, 78, ...
## $ Mean.TemperatureF
                               <int> 69, 72, 69, 72, 69, 69, 69, 69, 69, ...
## $ Min.TemperatureF
                               <int> 60, 61, 60, 59, 60, 60, 60, 60, 60, ...
## $ Max.Dew.PointF
                               <int> 58, 62, 58, 59, 58, 58, 58, 58, 58, ...
## $ MeanDew.PointF
                               <int> 57, 56, 57, 55, 57, 57, 57, 57, 57, ...
## $ Min.DewpointF
                               <int> 54, 52, 54, 51, 54, 54, 54, 54, 54, ...
## $ Max.Humidity
                                <int> 84, 84, 84, 84, 84, 84, 84, 84, 84, ...
                                <int> 67, 63, 67, 58, 67, 67, 67, 67, 67, ...
## $ Mean.Humidity
## $ Min.Humidity
                                <int> 50, 42, 50, 32, 50, 50, 50, 50, 50, ...
## $ Max.Sea.Level.PressureIn
                               <dbl> 29.95, 29.97, 29.95, 29.95, 29.95, 2...
## $ Mean.Sea.Level.PressureIn <dbl> 29.91, 29.92, 29.91, 29.90, 29.91, 2...
## $ Min.Sea.Level.PressureIn
                               <dbl> 29.87, 29.86, 29.87, 29.85, 29.87, 2...
                               <int> 10, 10, 10, 10, 10, 10, 10, 10, 10, ...
## $ Max. Visibility Miles
## $ Mean. Visibility Miles
                               <int> 10, 10, 10, 10, 10, 10, 10, 10, 10, ...
                               <int> 9, 10, 9, 10, 9, 9, 9, 9, 9, 9, 9, 9...
## $ Min. Visibility Miles
## $ Max.Wind.SpeedMPH
                               <int> 18, 22, 18, 20, 18, 18, 18, 18, 18, ...
## $ Mean.Wind.SpeedMPH
                               <int> 9, 6, 9, 6, 9, 9, 9, 9, 9, 9, 9, 9, ...
## $ Max.Gust.SpeedMPH
                               <int> 21, 25, 21, 24, 21, 21, 21, 21, 21, ...
## $ PrecipitationIn
                               <int> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ...
## $ CloudCover
                               <int> 1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, ...
## $ Events
                               <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, ...
## $ WindDirDegrees
                               <int> 246, 6, 246, 308, 246, 246, 246, 246...
                               <int> 94107, 94041, 94107, 95113, 94107, 9...
## $ Zip
```

glimpse(status)

```
## Observations: 1,135,974
## Variables: 33
## $ station_id
                                                                           <int> 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, ...
## $ bikes_available
                                                                           <int> 15, 14, 15, 14, 15, 14, 15, 14, 15, ...
                                                                          <int> 12, 13, 12, 13, 12, 13, 12, 13, 12, ...
## $ docks_available
## $ time
                                                                           <time> 2014-09-01 00:00:03, 2014-09-01 02:...
## $ name
                                                                          <chr> "San Jose Diridon Caltrain Station",...
## $ lat
                                                                          <dbl> 37.32973, 37.32973, 37.32973, 37.329...
                                                                           <dbl> -121.9018, -121.9018, -121.9018, -12...
## $ long
## $ landmark
                                                                          <chr> "San Jose", "San Jose", "San Jose", ...
## $ installation
                                                                           <date> 2013-08-29, 2013-08-29, 2013-08-29,...
## $ Date
                                                                           <date> 2014-09-01, 2014-09-01, 2014-09-01,...
                                                                           <int> 86, 86, 86, 86, 86, 86, 86, 86, 86, ...
## $ Max.TemperatureF
                                                                          <int> 72, 72, 72, 72, 72, 72, 72, 72, 72, ...
## $ Mean.TemperatureF
## $ Min.TemperatureF
                                                                          <int> 58, 58, 58, 58, 58, 58, 58, 58, 58, ...
                                                                          <int> 60, 60, 60, 60, 60, 60, 60, 60, 60, ...
## $ Max.Dew.PointF
## $ MeanDew.PointF
                                                                          <int> 54, 54, 54, 54, 54, 54, 54, 54, 54, ...
## $ Min.DewpointF
                                                                          <int> 50, 50, 50, 50, 50, 50, 50, 50, 50, ...
## $ Max.Humidity
                                                                          <int> 86, 86, 86, 86, 86, 86, 86, 86, 86, ...
                                                                          <int> 59, 59, 59, 59, 59, 59, 59, 59, 59, ...
## $ Mean.Humidity
## $ Min. Humidity
                                                                          <int> 31, 31, 31, 31, 31, 31, 31, 31, 31, ...
## $ Max.Sea.Level.PressureIn <dbl> 29.86, 29.86, 29.86, 29.86, 29.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 20.86, 2
## $ Mean.Sea.Level.PressureIn <dbl> 29.81, 29.81, 29.81, 29.81, 29.81, 29.81, 2...
## $ Min.Sea.Level.PressureIn <dbl> 29.75, 29.75, 29.75, 29.75, 29.75, 2...
```

```
## $ Max. Visibility Miles
                           <int> 10, 10, 10, 10, 10, 10, 10, 10, 10, ...
## $ Mean. Visibility Miles
                           <int> 10, 10, 10, 10, 10, 10, 10, 10, 10, ...
## $ Min. Visibility Miles
                           <int> 10, 10, 10, 10, 10, 10, 10, 10, 10, ...
                           ## $ Max.Wind.SpeedMPH
## $ Mean.Wind.SpeedMPH
                           ## $ Max.Gust.SpeedMPH
                           <int> 22, 22, 22, 22, 22, 22, 22, 22, 22, ...
## $ PrecipitationIn
                           <chr> "0", "0", "0", "0", "0", "0", "0", "...
                           <int> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ...
## $ CloudCover
                           <chr> NA, NA, NA, NA, NA, NA, NA, NA, NA, ...
## $ Events
## $ WindDirDegrees
                           <int> 296, 296, 296, 296, 296, 296, 2...
## $ Zip
                           <int> 95113, 95113, 95113, 95113, 95113, 9...
```

So now we have our data ready we can play with it.

```
trip %>% select(Duration) %>% summary()
```

```
##
       Duration
##
  Min.
                  60
##
  1st Qu.:
                 342
## Median :
                 511
## Mean
                1046
## 3rd Qu.:
                 739
## Max.
           :17270400
```

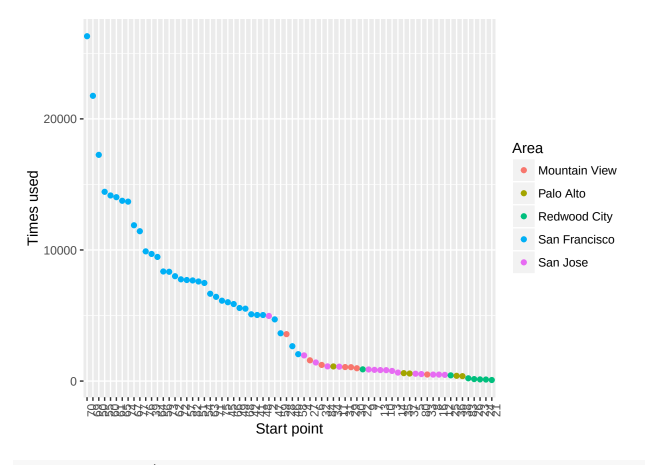
We see that the average trip length is 1046/60 = 17.4 minutes, the minimum trip length was 1 minute and the max was nearly 200 days. That may be a mistake... Does this vary by location?

```
distinct(trip, landmark)
```

```
##
       Duration
##
   Min.
          :
                  60
  1st Qu.:
                 352
## Median :
                 519
## Mean
                 976
## 3rd Qu.:
                 740
## Max.
           :17270400
```

```
trip %>% filter(landmark == "Mountain View") %>%
       select(Duration) %>%
        summary()
##
      Duration
##
                61
   \mathtt{Min}.
         :
##
   1st Qu.:
                238
## Median :
               294
## Mean
              1430
## 3rd Qu.:
               457
## Max. :1852590
trip %>% filter(landmark == "San Jose") %>%
       select(Duration) %>%
       summary()
##
      Duration
##
   Min.
##
  1st Qu.:
              312
## Median :
              466
## Mean : 1401
## 3rd Qu.:
              663
## Max.
          :655939
trip %>% filter(landmark == "Palo Alto") %>%
       select(Duration) %>%
       summary()
##
      Duration
##
  Min. :
                66
  1st Qu.:
               288
               863
## Median :
## Mean
              4230
## 3rd Qu.:
              2018
## Max.
         :1133540
trip %>% filter(landmark == "Redwood City") %>%
       select(Duration) %>%
       summary()
##
      Duration
   Min.
               68.0
  1st Qu.:
              273.5
##
## Median :
              621.0
## Mean
         : 2287.6
## 3rd Qu.: 863.5
## Max. :720454.0
```

We can find the most used starting points



```
San_Fran_map <-qmap(
  location = 'san francisco financial district',
  source = "osm",
  zoom =14)</pre>
```

Map from URL : http://maps.googleapis.com/maps/api/staticmap?center=san+francisco+financial+district

Information from URL : http://maps.googleapis.com/maps/api/geocode/json?address=san%20francisco%20fi

```
San_Fran_map +
   geom_point(data =Count_starting_point, aes( y= start_lat, x =start_long, size = n), alpha = 0.5)+
   labs(size = 'Usage')
```

Warning: Removed 36 rows containing missing values (geom_point).



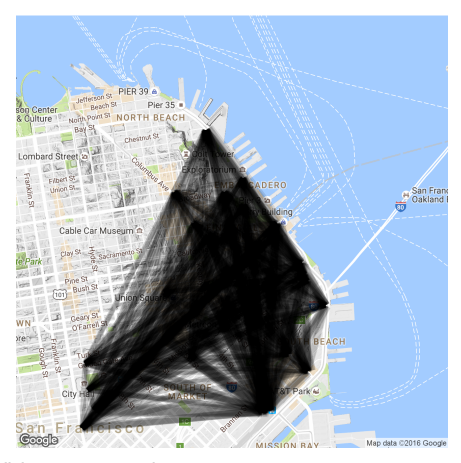
```
San_Fran_trips <-trip %>%
  filter(landmark == "San Francisco") %>%
  select(Start.Station, End.Station, start_lat, start_long,end_lat, end_long) %>%
  count(Start.Station, End.Station,start_lat, start_long, end_lat, end_long)

San_Fran_map <-qmap(location = 'san francisco financial district', zoom =14)</pre>
```

Map from URL : http://maps.googleapis.com/maps/api/staticmap?center=san+francisco+financial+district
Information from URL : http://maps.googleapis.com/maps/api/geocode/json?address=san%20francisco%20fin

```
San_Fran_map +
  geom_segment(data = San_Fran_trips, aes(y= start_lat, x = start_long, yend = end_lat, xend = end_long
  theme(legend.position="none")
```

Warning: Removed 79 rows containing missing values (geom_segment).

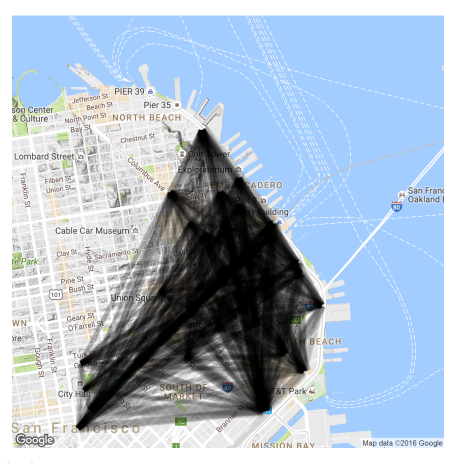


Let's look at all the trips in a given week

```
San_Fran_trip_select <-trip %>%
  filter(landmark == "San Francisco") %>%
  filter(between(Date, as.Date("2015-06-01"), as.Date("2015-06-30"))) %>%
  select(Start.Station, End.Station, start_lat, start_long, end_lat, end_long) %>%
  count(Start.Station, End.Station, start_lat, start_long, end_lat, end_long)

San_Fran_map +
  geom_segment(data = San_Fran_trip_select, aes(y= start_lat, x = start_long, yend = end_lat, xend = end_lat, theme(legend.position="none")
```

Warning: Removed 69 rows containing missing values (geom_segment).

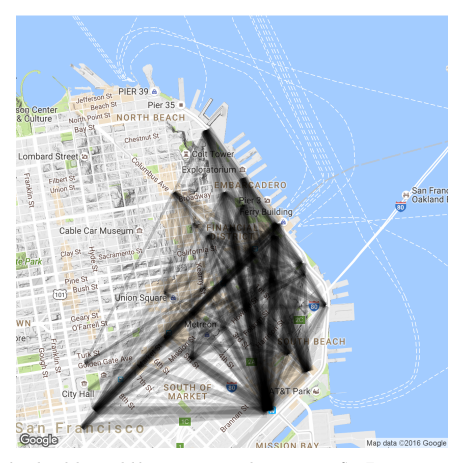


Or on a particular day

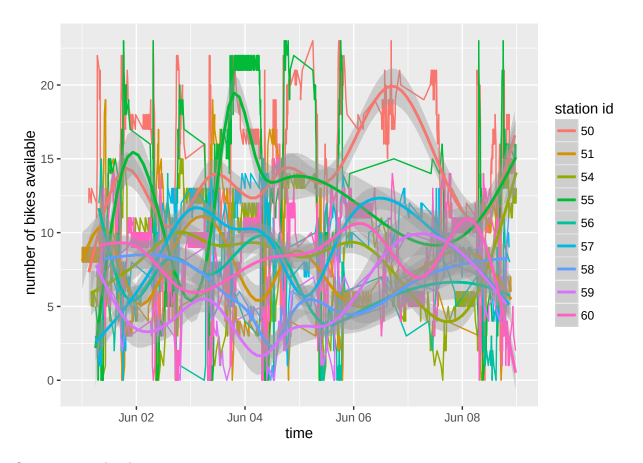
```
San_Fran_trip_select <-trip %>%
  filter(landmark == "San Francisco") %>%
  filter(Date == as.Date("2015-06-02")) %>%
  select(Start.Station, End.Station, start_lat, start_long,end_lat, end_long) %>%
  count(Start.Station, End.Station,start_lat, start_long, end_lat, end_long)

San_Fran_map +
  geom_segment(data = San_Fran_trip_select, aes(y= start_lat, x = start_long, yend = end_lat, xend =
```

Warning: Removed 43 rows containing missing values (geom_segment).



Let's take a look at how bikes available varies in some select stations in San Francisco in a particular week.



Or on a particular day

