station-analysis

Julian DeGroot-Lutzner 12/14/2017

```
station_432 <- read.csv("station-432.csv")
station_521 <- read.csv("station-521.csv")
Weather_NYC <- read_csv("~/Documents/math154/ma154-project24-teambike/station-analysis/Weather_NYC.csv")</pre>
```

HERE COULD BE MORE ANALYSIS ABOUT EACH STATION

How far does the average citibike move in a week? Change avg. trip duration to median.

```
# Parsing all the start times into one format
mdy <- mdy_hms(station_432$starttime)</pre>
ymd <- ymd_hms(station_432$starttime)</pre>
f1 <- mdy_hm(station_432$starttime)</pre>
mdy[is.na(mdy)] <- ymd[is.na(mdy)]</pre>
station_432$starttime <- mdy
station_432$starttime[is.na(station_432$starttime)] <- f1[is.na(station_432$starttime)]
# Parsing all the start times into one format
mdy <- mdy_hms(station_521$starttime)</pre>
ymd <- ymd_hms(station_521$starttime)</pre>
f1 <- mdy_hm(station_521$starttime)</pre>
mdy[is.na(mdy)] <- ymd[is.na(mdy)]</pre>
station_521$starttime <- mdy
station_521$starttime[is.na(station_521$starttime)] <- f1[is.na(station_521$starttime)]
# took out rides that looped to the same station because these
# rides don't impact our prediction model
median_ <- function(...) median(..., na.rm=T)</pre>
# weekly sums of station 521
weekly_sums_521 <- station_521 %>%
  select(tripduration, starttime, start.station.id,
         end.station.id, usertype) %>%
  mutate(starttime = floor_date(starttime, "hour"),
         started.here = (start.station.id == 521),
         ended.here = (end.station.id == 521),
         subscriber = (usertype == "Subscriber"),
         customer = (usertype == "Customer")) %>%
  mutate(subscriber.started.here =
           (started.here & !ended.here & subscriber),
         subscriber.ended.here =
           (!started.here & ended.here & subscriber),
         customer.started.here =
           (started.here & !ended.here & subscriber),
         customer.ended.here =
           (!started.here & ended.here & subscriber)) %>%
  mutate_all(funs(ifelse(is.na(.), 0, .))) %>%
```

```
mutate(duration.from.start =
          ifelse(started.here & !ended.here, tripduration, NA),
         duration.to.finish =
          ifelse(!started.here & ended.here, tripduration, NA)) %>%
  group by(starttime) %>%
  summarize(median.trip.from.521 =
              median (duration.from.start),
            median.trip.to.521 =
              median (duration.to.finish),
            num.subscribers.started.521 =
              sum(subscriber.started.here),
            num.subscribers.ended.521 =
              sum(subscriber.ended.here),
            num.customers.started.521 =
              sum(customer.started.here),
            num.customers.ended.521 =
              sum(customer.ended.here),
            total.trips.started.521 =
              sum(started.here & !ended.here),
            total.trips.ended.521 =
              sum(!started.here & ended.here))
# weekly sums for station 432
weekly sums 432 <- station 432 %>%
  select(tripduration, starttime, start.station.id,
         end.station.id, usertype) %>%
  mutate(starttime = floor_date(starttime, "week"),
         started.here = (start.station.id == 432),
         ended.here = (end.station.id == 432),
         subscriber = (usertype == "Subscriber"),
         customer = (usertype == "Customer")) %>%
  mutate(subscriber.started.here =
           (started.here & !ended.here & subscriber),
         subscriber.ended.here =
           (!started.here & ended.here & subscriber),
         customer.started.here =
           (started.here & !ended.here & subscriber),
         customer.ended.here =
           (!started.here & ended.here & subscriber)) %>%
  mutate_all(funs(ifelse(is.na(.), 0, .))) %>%
  mutate(duration.from.start =
          ifelse(started.here & !ended.here, tripduration, NA),
         duration.to.finish =
          ifelse(!started.here & ended.here, tripduration, NA)) %>%
  group_by(starttime) %>%
  summarize(median.trip.from.432 =
              median_(duration.from.start),
            median.trip.to.432 =
              median_(duration.to.finish),
            num.subscribers.started.432 =
              sum(subscriber.started.here),
            num.subscribers.ended.432 =
              sum(subscriber.ended.here),
            num.customers.started.432 =
```

```
sum(customer.started.here),
num.customers.ended.432 =
         sum(customer.ended.here),
total.trips.started.432 =
         sum(started.here & !ended.here),
total.trips.ended.432 =
         sum(!started.here & ended.here))
hourly_station_data <-
left_join(hour_sums_432, hour_sums_521, by ="starttime")</pre>
```

Hourly Sums

```
# took out rides that looped to the same station because these
# rides don't impact our prediction model
median_ <- function(...) median(..., na.rm=T)</pre>
# hourly sums of station 521
hourly_sums_521 <- station_521 %>%
  select( starttime, start.station.id,
         end.station.id) %>%
  mutate(starttime = floor_date(starttime, "hour"),
         started.here = (start.station.id == 521),
         ended.here = (end.station.id == 521)) %>%
  group by(starttime) %>%
  summarize(total.trips.started.521 =
              sum(started.here & !ended.here),
            total.trips.ended.521 =
              sum(!started.here & ended.here)) %>%
  mutate(net.change.521 =
  total.trips.started.521 -total.trips.ended.521 )
# hourly sums for station 432
hourly_sums_432 <- station_432 %>%
  select(starttime, start.station.id,
         end.station.id) %>%
  mutate(starttime = floor_date(starttime, "hour"),
         started.here = (start.station.id == 432),
         ended.here = (end.station.id == 432)) %>%
  group_by(starttime) %>%
  summarize(total.trips.started.432 =
              sum(started.here & !ended.here),
            total.trips.ended.432 =
              sum(!started.here & ended.here)) %>%
  mutate(net.change.432 =
  total.trips.started.432 -total.trips.ended.432 )
```

Prepare the Weather Data

```
# Choosing important variables
Weather_NYC <- Weather_NYC %>%
select(valid, tmpf, dwpf, relh, vsby)
```

```
Weather_NYC <- Weather_NYC %>%
  mutate(valid = ymd hms(valid)) %>%
  filter(minute(valid)=="51") %>%
  mutate(valid = ceiling_date(valid, unit = "hour"),
         Month=month(valid)) %>%
  mutate( summer=ifelse(Month=="6"|Month=="7"|Month=="8",1,0),
          spring=ifelse((Month=="3"|Month=="4"|Month=="5"),1,0),
          winter=ifelse((Month=="1"|Month=="2"|Month=="12"),1,0),
          fall=ifelse((Month=="9"|Month=="10"|Month=="11"),1,0),
          day.of.week=wday(valid),
         hour = hour(valid)) %>%
  mutate(week.day=
           ifelse(day.of.week > 1 & day.of.week < 7,TRUE,FALSE),</pre>
         weekend.day=
           ifelse(day.of.week == 1 | day.of.week == 7, TRUE, FALSE),
         EarlyMorning=
           ifelse(hour=="0"|hour=="1"|hour=="2"|hour=="3"|hour=="4"|hour=="5"|hour=="6",1,0),
         Commuting=
           ifelse((hour=="7"|hour=="8"|hour=="9"),1,0),
         DavTime=
           ifelse((hour=="10"|hour=="11"|
              hour=="12"|hour=="13"|hour=="14"|hour=="15"),1,0),
         Evening=ifelse((hour=="16"|hour=="17"|
                           hour=="18"|hour=="19"),1,0),
         Night=ifelse((hour== "20"|
                         hour=="21" | hour=="22" | hour=="23"),1,0),
         starttime = valid) %>%
  select(-valid, -hour, -Month, -day.of.week)
station 432 combined <- hourly sums 432 %>%
  select(starttime, net.change.432 ) %>%
  inner_join(Weather_NYC, by= "starttime" )
station_521_combined <- hourly_sums_521 %>%
  select(starttime, net.change.521 ) %>%
  inner_join(Weather_NYC, by= "starttime" )
print.data.frame(head(station_521_combined,1))
              starttime net.change.521 tmpf dwpf relh vsby summer spring
## 1 2013-07-01 02:00:00
                                    -1 75.02 69.98 84.34 8
     winter fall week.day weekend.day EarlyMorning Commuting DayTime Evening
## 1
                     TRUE
                                FALSE
                                                 1
                                                           0
##
   Night
## 1
dim(station_521_combined)
## [1] 21646
                17
print.data.frame(head(station_432_combined,1))
               starttime net.change.432 tmpf dwpf relh vsby summer spring
##
## 1 2013-07-01 02:00:00
                                      1 75.02 69.98 84.34
                                                            8
## winter fall week.day weekend.day EarlyMorning Commuting DayTime Evening
         0 0
                     TRUE
                               FALSE
## 1
```

```
## Night
## 1
dim(station_432_combined)
## [1] 31743
                17
nrow(na.omit(station_521_combined))
## [1] 21107
station_521_combined <- station_521_combined[complete.cases(station_521_combined),]
station_521_combined <- station_521_combined %>%
 select(-starttime)
print.data.frame(head(station_521_combined,1))
    net.change.521 tmpf dwpf relh vsby summer spring winter fall week.day
                -1 75.02 69.98 84.34 8 1 0 0
## 1
##
    weekend.day EarlyMorning Commuting DayTime Evening Night
## 1
          FALSE
                                     0
dim(station_521_combined)
## [1] 21107
                16
set.seed(4747)
inTrain <-
  createDataPartition(station_521_combined$net.change.521,
                     p = 0.7, list=FALSE)
training.521 <- station_521_combined[inTrain, ]</pre>
testing.521 <- station_521_combined[-inTrain,]</pre>
```

Random Forest

Random Forest

How many trees is enough?

[1] 16.88

```
actual_positive_change <- (testing.521$net.change.521 > 0)
pred_positive_change <- (prediction > 0)
confusionMatrix(pred_positive_change, actual_positive_change)
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction FALSE TRUE
##
       FALSE 2241 925
        TRUE
               1230 1934
##
##
##
                  Accuracy: 0.66
##
                    95% CI: (0.648, 0.671)
##
       No Information Rate: 0.548
##
       P-Value [Acc > NIR] : < 2e-16
##
##
                     Kappa: 0.319
##
   Mcnemar's Test P-Value : 5.81e-11
##
               Sensitivity: 0.646
##
##
               Specificity: 0.676
##
            Pos Pred Value : 0.708
##
            Neg Pred Value: 0.611
                Prevalence: 0.548
##
##
            Detection Rate: 0.354
##
     Detection Prevalence: 0.500
##
         Balanced Accuracy: 0.661
##
##
          'Positive' Class : FALSE
##
all_true <- (prediction < -10000)
confusionMatrix(all_true, actual_positive_change)
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction FALSE TRUE
        FALSE 3471 2859
##
##
        TRUE
                  0
##
##
                  Accuracy: 0.548
##
                    95% CI: (0.536, 0.561)
##
       No Information Rate: 0.548
##
       P-Value [Acc > NIR] : 0.505
##
##
                     Kappa: 0
   Mcnemar's Test P-Value : <2e-16
##
##
##
               Sensitivity: 1.000
##
               Specificity: 0.000
##
            Pos Pred Value: 0.548
            Neg Pred Value :
##
                               NaN
                Prevalence: 0.548
##
```

```
##
           Detection Rate: 0.548
##
     Detection Prevalence: 1.000
##
        Balanced Accuracy: 0.500
##
##
          'Positive' Class : FALSE
##
head(prediction)
##
                                 3
                         3.047207 21.924906 -0.002622 -24.097631
    3.130707 -10.755238
head(testing.521$net.change.521)
## [1]
       7 -10
                7 27 -1 -5
mean(prediction)
## [1] 1.86
```

linear model

SVM

```
station.521.svm<- station 521 combined %>%
  mutate(net.change.521 = ifelse(net.change.521 > 0, "P", "N"))
set.seed(4747)
inTrain <-
  createDataPartition(station.521.svm$net.change.521,
                      p = 0.7, list=FALSE)
training.svm.521 <- station.521.svm[inTrain, ]</pre>
testing.svm.521 <- station.521.svm[-inTrain,]</pre>
head(training.svm.521)
## # A tibble: 6 x 16
## net.change.521 tmpf dwpf relh vsby summer spring winter fall
##
              <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
## 1
                  N 73.94 69.98 87.45
                                          9
                                                         0
                                                 1
## 2
                  P 75.02 69.98 84.34
                                          7
                                                 1
                                                         0
                  N 75.02 71.06 87.50
## 3
                                        6
                                                 1
                  P 75.92 71.96 87.55
## 4
                                         7
                                                        0
                                                 1
## 5
                  P 73.04 71.06 93.52
                                          6
                                                 1
## 6
                  N 73.04 71.06 93.52
                                         8
                                                 1
                                                         0
## # ... with 7 more variables: week.day <lgl>, weekend.day <lgl>,
       EarlyMorning <dbl>, Commuting <dbl>, DayTime <dbl>, Evening <dbl>,
## #
      Night <dbl>
head(testing.svm.521)
## # A tibble: 6 x 16
## net.change.521 tmpf dwpf relh vsby summer spring winter fall
##
             <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
## 1
                  N 75.02 69.98 84.34
                                          8
                                                 1
```

```
## 2
                  P 73.94 69.98 87.45
                                                  1
## 3
                  N 75.02 73.04 93.57
                                          6
                                                  1
                                                         0
## 4
                  N 75.02 73.04 93.57
                                          4
                                                  1
                                                         0
## 5
                  P 73.04 71.06 93.52
                                          8
                                                         0
                                                                      0
                                                  1
                                                                Ω
## 6
                  P 73.04 71.06 93.52
                                          7
                                                                      0
## # ... with 7 more variables: week.day <lgl>, weekend.day <lgl>,
       EarlyMorning <dbl>, Commuting <dbl>, DayTime <dbl>, Evening <dbl>,
## #
       Night <dbl>
set.seed(47)
svm.linear.model <- train(net.change.521~., data = training.svm.521, method="svmLinear",</pre>
                 trControl = trainControl(method="cv"),
                 tuneGrid= expand.grid(C= (0.1)),
                 preProcess = c("center", "scale"))
svm.linear.pred <- predict(svm.linear.model, testing.svm.521)</pre>
confusionMatrix(svm.linear.pred, testing.svm.521$net.change.521)
## Confusion Matrix and Statistics
##
             Reference
## Prediction
                N P
##
            N 2614 1451
            P 858 1408
##
##
##
                  Accuracy: 0.635
##
                    95% CI: (0.623, 0.647)
##
       No Information Rate: 0.548
##
       P-Value [Acc > NIR] : <2e-16
##
##
                     Kappa: 0.25
##
  Mcnemar's Test P-Value : <2e-16
##
##
               Sensitivity: 0.753
##
               Specificity: 0.492
            Pos Pred Value : 0.643
##
##
            Neg Pred Value: 0.621
##
                Prevalence: 0.548
##
            Detection Rate: 0.413
##
      Detection Prevalence: 0.642
##
         Balanced Accuracy: 0.623
##
          'Positive' Class : N
##
##
```