Capstone Project - Predicting Patient No-Shows Using Appointment Data

Derek Samsom

Missed medical appointments are a major problem in the medical industry, resulting in lost revenue. Medical providers can over-book appointments to try to minimize the lost revenue, but without any way to predict the probability of an appointment being missed, there will still be times where more or fewer patients show up at a given time than expected. The result will be that lost revenue will be reduced but not eliminated, as there will still be times that more appointments are missed than expected. There will aslo be times more approintments show up than expected, which can overwhelm staff and resources and affect the level of patient care.

This project is a classification problem that will explore the prediction of whether a medical appointment will be missed, and its probability of being kept or missed. The prediction error will result in times where there are too many or too few patients at a given time. The main goal in the prediction will be to minimize the error, as this will reduce instances of having more or fewer patients that desired.

There are countless reasons and circumstances that can lead someone to miss an appointment, such as a last minute work meeting or a family emergency, that aren't directly captured in the data and are impossible to know in advance. Missed appointments can only be predicted based on indirect factors that are known, such as past history as demographics. Because of this, there will be a level of error that cannot be eliminated, however, any reduction in error compared to having no predictive model at all is still beneficial.

Medical providers can used the missed appointment predictions by incorporating them into their booking methods and systems. The methods used in booking will have to consider the implications of the inherent prediction errors and balance the risk the errors represent: too many patients leading to staff/resource shortage, and too few patients leading to lost revenue. The methods of implementing the use of missed appointment predictions into an appointment booking system are client-specific ant not included in the scope of this project, which is limited to minimizing the error while predicting the probability that an appointment will be missed or kept.

I will start off by loading the required packages and the data.

```
library(tidyverse)
library(lubridate)
library(caret)
library(randomForest)
library(GGally)
```

Read data and assign to appointments

```
appointments <- read_csv("Final_Data.csv")</pre>
```

```
## Parsed with column specification:
## cols(
##
     kept_status = col_character(),
##
     appt_date = col_character(),
##
     appt_time = col_time(format = ""),
##
     appt_length = col_integer(),
##
     date_scheduled = col_character(),
     patient_age = col_integer(),
##
##
     patient_gender = col_character(),
     billing type = col character(),
##
##
     prior_missed = col_integer(),
```

```
##
     prior_kept = col_integer(),
##
     patient_distance = col_integer(),
     office zip = col character(),
##
##
     provider_specialty = col_character(),
##
     remind_call_result = col_character()
## )
appointments_original <- appointments
zipcodes <- read_csv("zipcodes.csv")</pre>
## Parsed with column specification:
## cols(
##
     office_zip = col_character(),
##
     county_code = col_character()
## )
```

The raw data, which has been named appointments, contains information on 342862 past appointments, pre-sorted by the date and time of appointment. The dependended variable, kept_status, shows whether the appintment was be kept or missed.

There is no field that can be used to identify a specific patients in the data set. A patient may have had more than one appointment during the time-period represented in the data, meaning that one individual patient may make up one or multiple observations. If there was a patient ID field, it would allow the data to be grouped by patient and give the option of organizing the data by patient rather than by appointment.

A secondary data set, zipcodes, has information about the county the offices are located in. This will be used to see if the location can help predict whether an appointment will be missed. The county names are converted to a 2-letter code for confidentiality.

Data Summary and Structure

summary(appointments)

```
kept_status
##
                         appt_date
                                             appt_time
                                                                appt_length
##
    Length: 342862
                        Length: 342862
                                            Length: 342862
                                                               Min.
                                                                      : 10
    Class : character
                        Class : character
                                            Class1:hms
                                                               1st Qu.: 60
                                                               Median: 60
##
    Mode :character
                             :character
                                            Class2:difftime
                        Mode
                                            Mode :numeric
##
                                                               Mean
                                                                      : 57
##
                                                               3rd Qu.: 60
##
                                                               Max.
                                                                      :600
##
##
    date_scheduled
                                          patient_gender
                                                              billing_type
                         patient_age
##
    Length: 342862
                        Min.
                               : 0.00
                                          Length: 342862
                                                              Length: 342862
    Class :character
                                                              Class :character
                        1st Qu.: 17.00
##
                                          Class : character
                        Median: 34.00
##
    Mode :character
                                          Mode :character
                                                              Mode : character
##
                        Mean
                               : 35.56
##
                        3rd Qu.: 54.00
##
                               :264.00
                        Max.
##
##
     prior_missed
                                         patient_distance office_zip
                         prior_kept
                                                           Length: 342862
    Min.
          : 0.000
                             : 0.00
                                         Min.
                                                    0.0
##
    1st Qu.:
              1.000
                       1st Qu.:
                                 2.00
                                         1st Qu.:
                                                    0.0
                                                           Class : character
                                                    3.0
##
    Median :
              2.000
                       Median :
                                 6.00
                                         Median:
                                                           Mode :character
                              : 8.02
                                                   10.8
##
    Mean
              2.451
                       Mean
                                         Mean
    3rd Qu.: 3.000
                       3rd Qu.: 11.00
                                         3rd Qu.:
                                                    9.0
```

```
:117.000 Max.
                            :676.00 Max.
                                             :2688.0
##
                                      NA's
                                            :974
##
  provider_specialty remind_call_result
## Length:342862
                    Length: 342862
## Class :character Class :character
## Mode :character Mode :character
##
##
##
##
str(appointments, give.attr = FALSE)
## Classes 'tbl_df', 'tbl' and 'data.frame':
                                              342862 obs. of 14 variables:
                              "Kept" "Kept" "Kept" "Kept" ...
## $ kept_status
                      : chr
                       : chr "9/1/16" "9/1/16" "9/1/16" "9/1/16" ...
## $ appt_date
## $ appt_time
                      :Classes 'hms', 'difftime' atomic [1:342862] 19800 28800 28800 28800 28800 288
## $ appt_length
                      : int 90 60 120 60 60 60 60 60 60 90 ...
## $ date_scheduled
                      : chr "8/1/16" "1/18/16" "2/3/16" "6/8/16" ...
                       : int 7 75 31 45 49 71 49 38 36 13 ...
## $ patient_age
                       : chr "Male" "Female" "Male" "Male" ...
## $ patient_gender
                       : chr "DMAP" "Commercial" "DMAP" "DMAP" ...
## $ billing_type
## $ prior_missed
                       : int 1216568023...
## $ prior_kept
                       : int 3 5 5 15 6 6 20 0 5 12 ...
## $ patient_distance : int 41 29 5 5 0 5 0 539 0 4 ...
                             "AP" "BL" "BL" "BL" ...
## $ office_zip
                       : chr
## $ provider_specialty: chr "A" "A" "A" "B" ...
## $ remind_call_result: chr "Left Message" "Answered - Confirmed" "Left Message" "Answered - No Resp
head(appointments[, 1:5])
## # A tibble: 6 x 5
    kept_status appt_date appt_time appt_length date_scheduled
     <chr> <chr>
                       <time>
                                        <int> <chr>
##
                          05:30
## 1 Kept
                9/1/16
                                            90 8/1/16
## 2 Kept
                9/1/16
                          08:00
                                            60 1/18/16
## 3 Kept
                9/1/16
                          08:00
                                           120 2/3/16
                          08:00
## 4 Kept
                9/1/16
                                            60 6/8/16
## 5 Missed
                9/1/16
                          08:00
                                            60 6/28/16
                                            60 7/12/16
## 6 Kept
                9/1/16
                          08:00
head(appointments[, 6:10])
## # A tibble: 6 x 5
    patient_age patient_gender billing_type prior_missed prior_kept
          <int> <chr>
                               <chr>>
##
                                                  <int>
                                                             <int>
## 1
              7 Male
                               DMAP
                                                      1
                                                                 3
## 2
             75 Female
                               Commercial
                                                      2
                                                                 5
## 3
             31 Male
                              DMAP
                                                      1
                                                                 5
             45 Male
                               DMAP
                                                      6
                                                                15
## 4
## 5
             49 Male
                               Commercial
                                                      5
                                                                 6
## 6
             71 Male
                               DMAP
                                                                 6
head(appointments[, 11:14])
## # A tibble: 6 x 4
```

patient_distance office_zip provider_specialty remind_call_result

##		<int></int>	<chr></chr>	<chr></chr>	<chr></chr>
##	1	41	AP	A	Left Message
##	2	29	BL	A	Answered - Confirmed
##	3	5	BL	A	Left Message
##	4	5	BL	В	Answered - No Response
##	5	0	BL	В	Answered - No Response
##	6	5	BL	A	Answered - Confirmed

Data Dictionary

```
variable_descriptions <- c(</pre>
    "Dependent variable: kept or missed",
    "Appointment date",
    "Appointment time",
    "Appointment length in minutes",
    "Date appointment was scheduled",
    "Patient age",
    "Patient gender",
    "Billing type",
    "Number of prior missed appointments",
    "Number of prior kept appointments",
    "Patient distance from office in miles",
    "Office Zip Code - Anonymized",
    "Provider primary specialty code",
    "Reminder Call result")
variable <- colnames(appointments)</pre>
variable_type <- unlist(map(appointments, class))</pre>
variable_type <- variable_type[-4]</pre>
as_data_frame(cbind(c(1:length(variable)), variable, variable_type, variable_descriptions))
## # A tibble: 14 x 4
##
      V1
          variable
                               variable_type variable_descriptions
      <chr> <chr>
##
                               <chr>
                                              <chr>>
## 1 1
          kept_status
                               character
                                              Dependent variable: kept or mis~
                               character
                                              Appointment date
## 2 2
           appt date
## 3 3
           appt_time
                               hms
                                              Appointment time
## 4 4
           appt_length
                                              Appointment length in minutes
                               integer
## 5 5
                                              Date appointment was scheduled
            date scheduled
                               character
## 66
           patient age
                               integer
                                              Patient age
## 7 7
                                              Patient gender
            patient_gender
                               character
## 88
            billing_type
                                character
                                              Billing type
## 9 9
            prior_missed
                                              Number of prior missed appointm~
                                integer
## 10 10
                                              Number of prior kept appointmen~
            prior_kept
                               integer
## 11 11
            patient_distance
                                integer
                                              Patient distance from office in~
## 12 12
            office_zip
                                character
                                              Office Zip Code - Anonymized
## 13 13
            provider_specialty character
                                              Provider primary specialty code
## 14 14
            remind_call_result character
                                              Reminder Call result
The appt_date and appt_time variables can be combined into one variable, appt_datetime.
appointments <- appointments %>%
   mutate(appt_datetime = lubridate::mdy_hms(paste(appt_date, appt_time)))
appointments$date_scheduled <- lubridate::as_date(</pre>
```

```
appointments$date_scheduled, format = "%m/%d/%y", tz = "UTC")
```

Data Exploration

First I want to calculate the percent of missed appointments overall by creating a logical variable missed, where 1 represents a missed appointment and 0 represents a kept appointment. This will determine the degree of class imbalance.

```
appointments <- appointments %>%
    mutate(missed = ifelse(appointments$kept_status == "Missed", 1, 0))
missed_rate <- mean(appointments$missed)
missed_rate</pre>
```

[1] 0.1592944

 $15.93\,\%$ of the total appointments are missed. This is an imbalanced classification, which will have implications in the modeling. For example, the model could predict all of the appointments will be kept and be correct 84.07 % of the time. This results in a high accuracy without providing any useful prediction of which appointments will be missed.

Next I want to check the data to see if there are any missing values that could indicate reduced data integrity or adversely affect the modelling.

```
map dbl(appointments, ~sum(is.na(.)))
##
          kept_status
                                 appt_date
                                                      appt_time
##
##
          appt_length
                            date_scheduled
                                                   patient_age
##
##
       patient_gender
                              billing_type
                                                  prior_missed
##
##
           prior_kept
                          patient_distance
                                                     office_zip
##
                                                              0
   provider_specialty remind_call_result
##
                                                 appt_datetime
##
                     0
##
               missed
##
```

One variable, patient_distance has 974 missing value. This is fairly minor and will be evaluated later on when exploring the variable further.

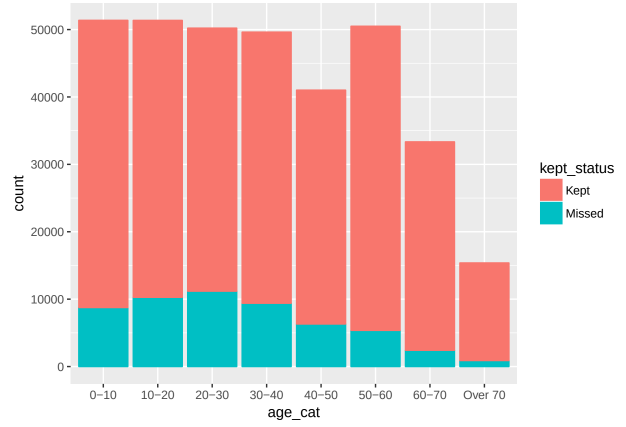
patient_age

I expected missed appointments to have to vary across age ranges. Perhaps older patients have fewer commitments with kids or work, and make their appointments more regularly, or perhaps younger adults might skip more appointments because they aren't as critical? I will break the data into age groups to make the plot simpler to evaluate.

There are a small number of observations where the age is higher than plausible. Therefore, the observations greater than age 110 will be removed from the data.

```
filter(patient_age <= 110) %>%
mutate(
        age_cat = cut(patient_age, breaks = age_breaks, labels = age_labels))

ggplot(
        appointments,
        aes(x = age_cat, color = kept_status, fill = kept_status)
) +
        stat_count()
```

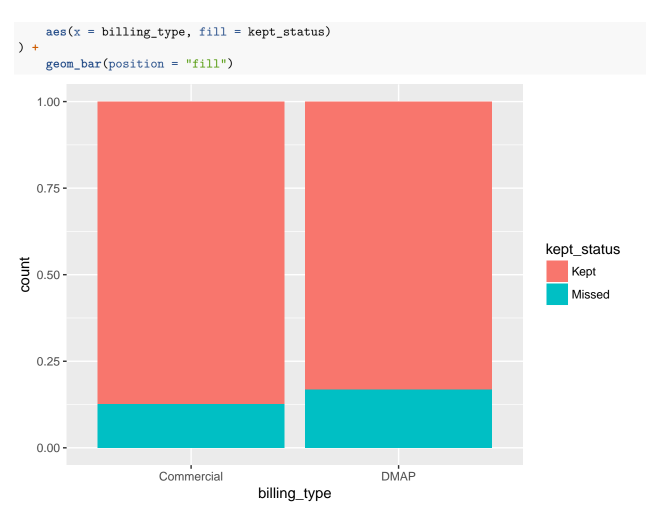


Missed appointments are highest with young adults, and decrease with older and younger patients.

billing_type

```
##
## Commercial DMAP To Be Assigned
## 78282 264500 1
There is only one observation of "To Be Assigned", therefore it will be removed from the data.
appointments <- subset(appointments, billing_type != "To Be Assigned")

ggplot(
    appointments,</pre>
```



There is a minor difference between billing types. DMAP has a higher proportion of missed appointments than commercial.

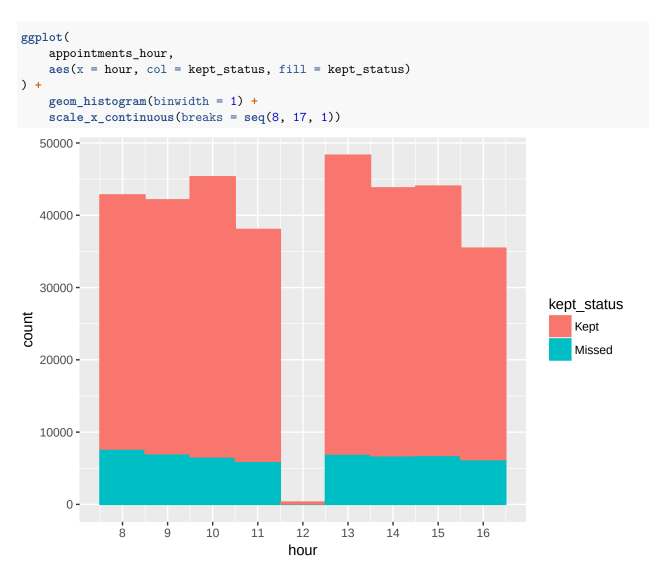
appt_datetime

For the variable appt_datetime, I will create an hour variable to see the variation in missed appointments by hour of day.

```
appointments <- appointments %>%
    mutate(hour = lubridate::hour(appointments$appt_datetime))
table(appointments$hour)
##
                          7
                                 8
##
       0
             5
                    6
                                       9
                                             10
                                                   11
                                                          12
                                                                13
                                                                       14
                                                                             15
##
       7
            24
                   25
                         98 42816 42133 45326 38033
                                                        321 48307 43787 44033
##
      16
            17
                   18
                         19
                                20
                                      21
## 35449
          2180
                  205
                         33
                                 3
```

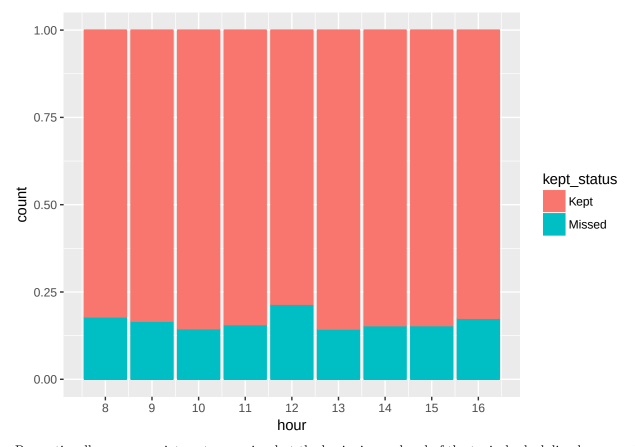
Most appointments are scheduled between 8:00 AM and 5:00 PM, with a one hour gap starting at 12:00.

```
appointments_hour <- appointments %>%
    select(kept_status, hour) %>%
    filter(hour >= 8 & hour <= 16)</pre>
```



There is a decline in the total number of missed appointments as both the morning and afternoon period progress, however, there are fewer appointments towars the end of the two periods.

```
ggplot(
    appointments_hour,
    aes(x = hour, col = kept_status, fill = kept_status)
) +
    geom_bar(position = "fill") +
    scale_x_continuous(breaks = seq(8, 17, 1))
```



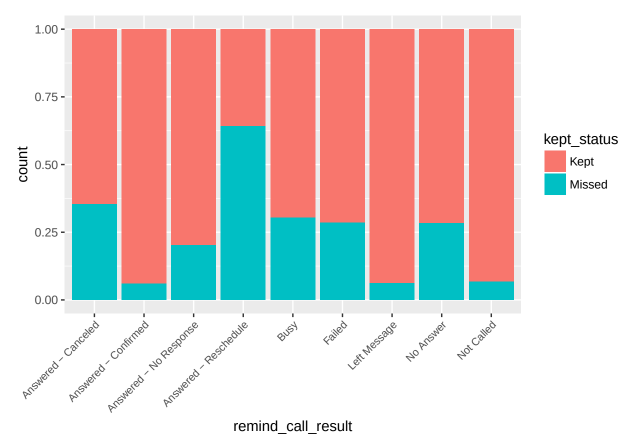
Proportionally more appointments are missed at the beginning and end of the typical scheduling hours, and during the few noon appointments.

${\bf remind_call_result}$

```
table(appointments$remind_call_result)
##
##
      Answered - Canceled
                             Answered - Confirmed Answered - No Response
##
                       152
                                             49108
                                                                    180869
##
    Answered - Reschedule
                                              Busy
                                                                    Failed
##
                      1369
                                              1104
                                                                     27944
##
             Left Message
                                         No Answer
                                                                Not Called
                     18430
                                               377
                                                                     63429
```

Low counts of "Answered - Cancelled", "Answered - Reschedule", "Busy", and "No Answer"

```
ggplot(
    appointments,
    aes(x = remind_call_result, fill = kept_status)
) +
    geom_bar(position = "fill") +
    theme(axis.text.x = element_text(size = 8, angle = 45,hjust = 1, vjust = 1))
```



 \sim 65% of appointments with "Answered - Cancelled" and \sim 35% with "Answered-Reschedule" still kept their appointments, however, very few observations in these categories.

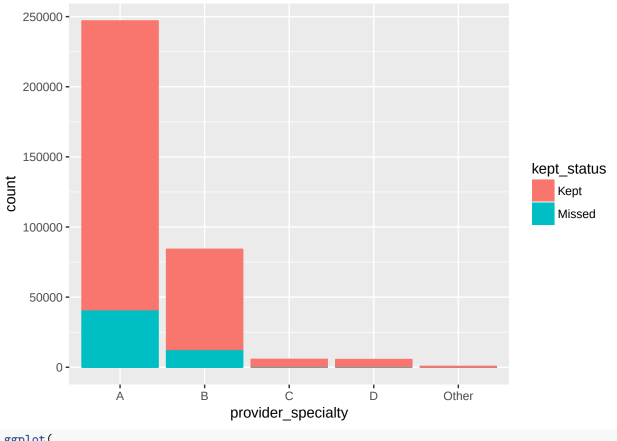
provider_specialty

```
table(appointments$provider_specialty)
##
##
               В
                       С
                               D
                                      Ε
                                              F
                                                     G
        Α
## 246917
          84115
                    5623
                           5512
                                            525
                                                    48
                                     42
```

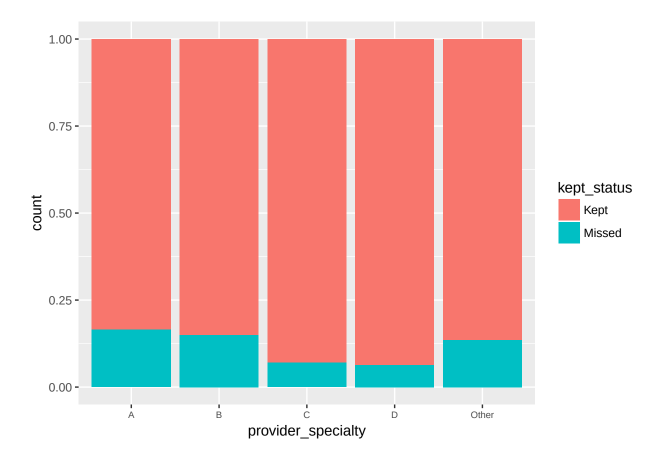
Most observations are specialty A and B. Specialties E, F, and G have very few observations and will be grouped as "Other".

```
appointments$provider_specialty <- appointments$provider_specialty %>%
    fct_collapse(Other = c("E", "F", "G"))

ggplot(
    appointments,
    aes(x = provider_specialty, col = kept_status, fill = kept_status)
) +
    stat_count()
```

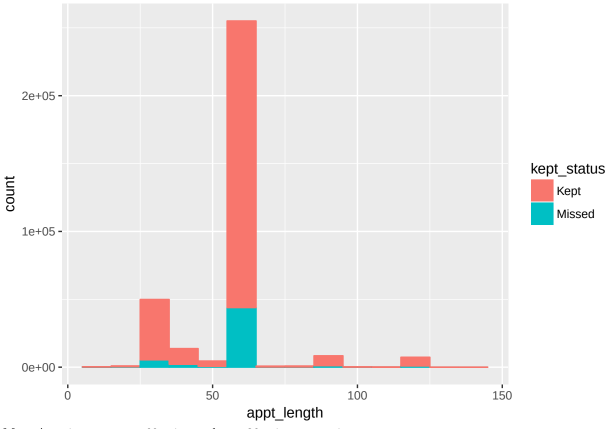


```
ggplot(
    appointments,
    aes(x = provider_specialty, fill = kept_status)
) +
    geom_bar(position = "fill") +
    theme(axis.text.x = element_text(size = 7))
```



$appt_length$

```
appointments %>%
  filter(appt_length < 150) %>%
  ggplot(
    aes(x = appt_length, color = kept_status, fill = kept_status)
) +
    geom_histogram(binwidth = 10)
```



Most Appointments are 60 minutes long. 30-minute appointments are next most common.

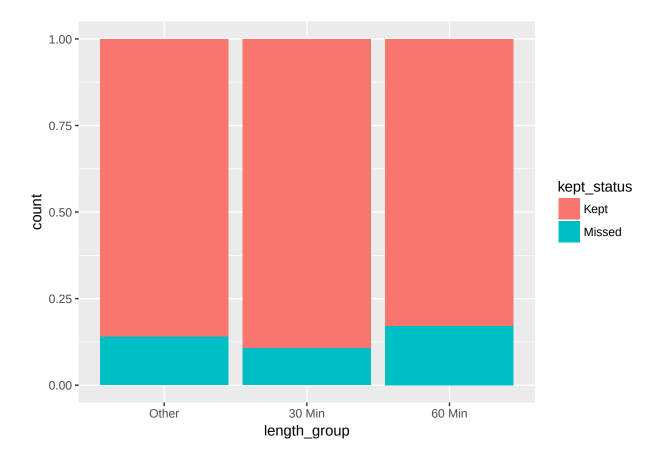
```
length_breaks <- c(-1, 29, 30, 59, 60, 1000)

length_labels <- c("Other1", "30 Min", "Other2", "60 Min", "Other3")

appointments <- appointments %>%
    mutate(
        length_group = cut(
            appt_length, breaks = length_breaks, labels = length_labels)
        )

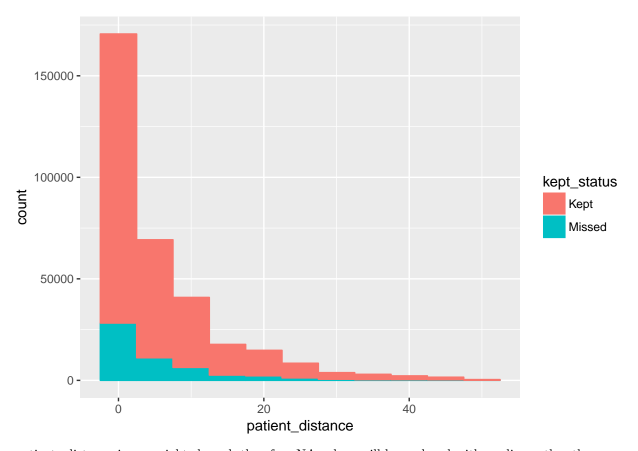
appointments$length_group <- appointments$length_group %>%
        fct_collapse(Other = c("Other1", "Other2", "Other3"))

ggplot(
        data = appointments,
        mapping = aes(x = length_group, fill = kept_status)
) +
        geom_bar(position = "fill")
```



$patient_distance$

```
appointments %>%
  filter(patient_distance < 50) %>%
  ggplot(
    aes(x = patient_distance, color = kept_status, fill = kept_status)
) +
    geom_histogram(binwidth = 5)
```



patient_distance is very right-skewed, therefore NA values will be replaced with median rather than mean.

```
appointments$patient_distance <- appointments$patient_distance %>%
    replace_na(median(appointments$patient_distance, na.rm = TRUE))
```

New Variables

In addition to the original variables, there are several additional variables that can be calculated based on the originals.

The percent_missed variable is the percentage of prior appointments missed, calculated by dividing the prior missed appointments by the total number of prior appointments. For new patients, this calculation will result in an error because it will be attempting to divide by zero.

The variable is_new_patient will specify whether a patient is new, represented by a 1, or existing, represented by 0. My hypothesis is that new patients are more likely to keep their appointments, since I think it is human nature to try to give a good first impression. This is calculated by searching for appointments where prior_missed and prior_kept are both 0.

The variable appt_lead_time will calculate how far in advance an appointment was booked. This is calculated by taking the difference between date_scheduled and appt_date. If people are more likely to forget appointments booked farther in advance, or they are more likely to be for less urgent preventative care than last minute appointments, this will pick that up.

The variable appt_weekday is the day of the week the appointments occurs, and weekday_scheduled is the date the appointment was booked.

```
appointments <- appointments %>%
    mutate(percent_missed = prior_missed / (prior_missed + prior_kept)) %>%
```

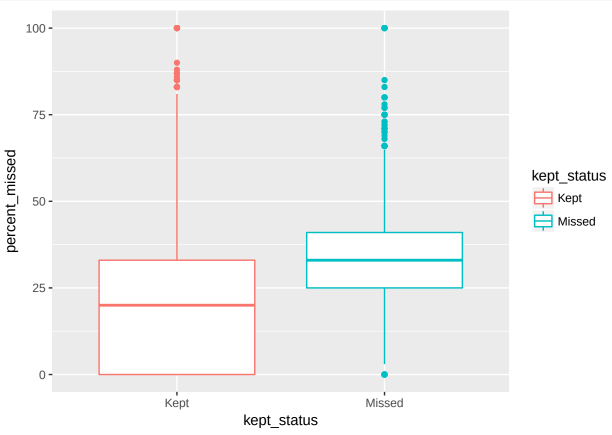
```
mutate(
    is_new_patient = ifelse(prior_missed == 0 & prior_kept == 0, 1, 0)) %>%
mutate(appt_lead_time = date(appt_datetime) - date(date_scheduled)) %>%
mutate(appt_weekday = strftime(appt_datetime, "%A")) %>%
mutate(weekday_scheduled = strftime(date_scheduled, "%A"))
appointments$percent_missed <- as.integer(appointments$percent_missed * 100)
appointments$percent_missed <- appointments$percent_missed * 100)
tidyr::replace_na(0)</pre>
```

Add county_code from zipcode data.

```
appointments <- dplyr::left_join(appointments, zipcodes, by = "office_zip")
```

percent_missed

```
ggplot(
   data = appointments,
   aes(x = kept_status, y = percent_missed, col = kept_status)
) +
   geom_boxplot()
```

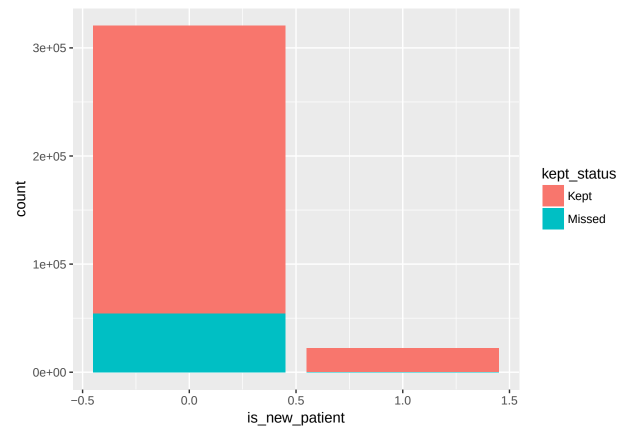


$is_new_patient$

```
table(appointments$is_new_patient)
```

```
##
## 0 1
## 320442 22340

ggplot(
    appointments,
    aes(x = is_new_patient, fill = kept_status)
) +
    geom_bar()
```



New patients have a very high percentage of kept appointments.

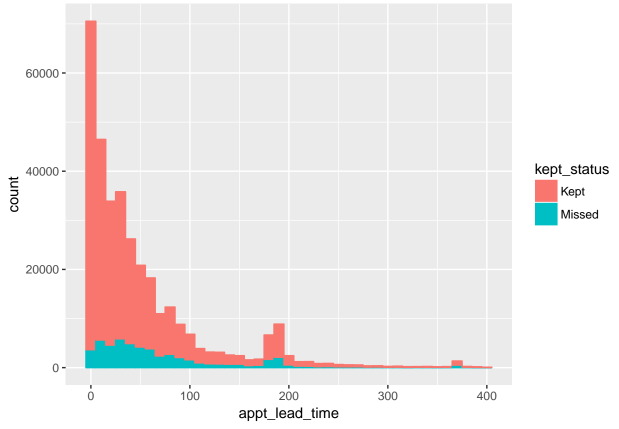
$appt_lead_time$

```
length(which(appointments$appt_lead_time < 0))</pre>
```

[1] 82

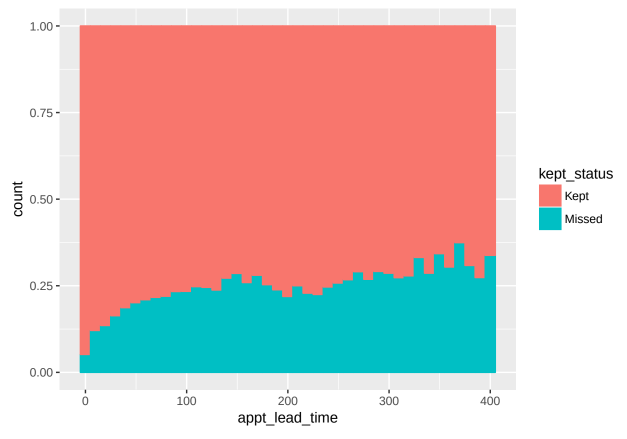
There are 82 negative values, indicating observations that suggest the appointment was booked after it occurred. This is an impossible value and must represent entry errors, but the number is small. These will be replaced with 0.

```
appointments$appt_lead_time <- ifelse(appointments$appt_lead_time < 0, 0, appointments$appt_lead_time)
appointments %>%
    filter(appt_lead_time >= 0 & appt_lead_time < 400) %>%
    ggplot(
        aes(x = appt_lead_time, color = kept_status, fill = kept_status)
    ) +
        geom_histogram(binwidth = 10)
```



```
appointments %>%
  filter(appt_lead_time >= 0 & appt_lead_time < 400) %>%
  ggplot(
     aes(x = appt_lead_time, color = kept_status, fill = kept_status)
) +
     geom_bar(binwidth = 10, position = "fill")
```

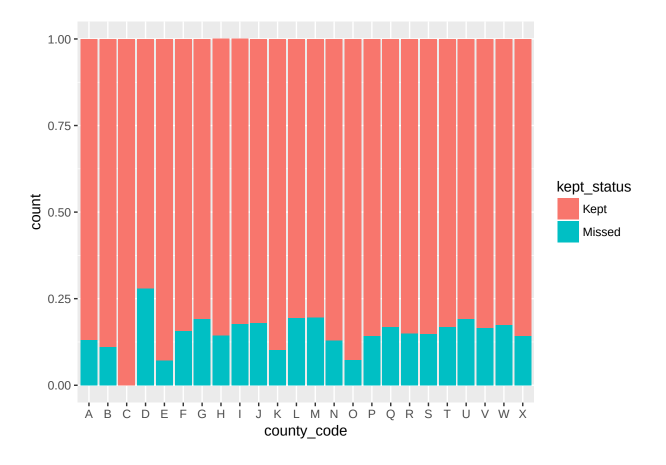
Warning: `geom_bar()` no longer has a `binwidth` parameter. Please use
`geom_histogram()` instead.



There is a lower proportion of missed appointments among those with the shortest lead times. This backs up my theory that shorter lead times could indicate more urgent health matters which I wouldn't expect a patient to be as likely to skip. Also, there are small bumps in the histogram around 180 and 360 days, which is probably indicitive of regular 6-month and 12-month checkups.

${\bf county_code}$

```
ggplot(
    appointments,
    aes(x = county_code, fill = kept_status)
) +
    geom_bar(position = "fill")
```



appt_weekday

```
table(appointments$appt_weekday)
##
```

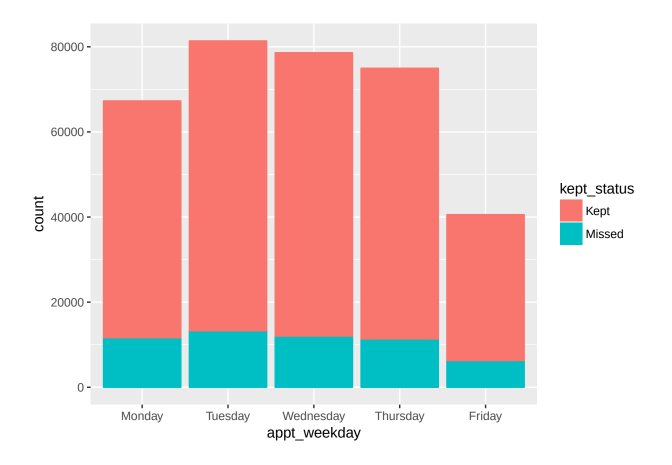
Friday Monday Sunday Thursday Tuesday Wednesday ## 40558 67280 12 74952 81376 78604

There are only 12 Sunday appointments, so I will remove the observations. I will also convert the character variable to an ordered factor to see the days of the week in the correct order.

```
appointments <- appointments %>%
    filter(appt_weekday != "Sunday")

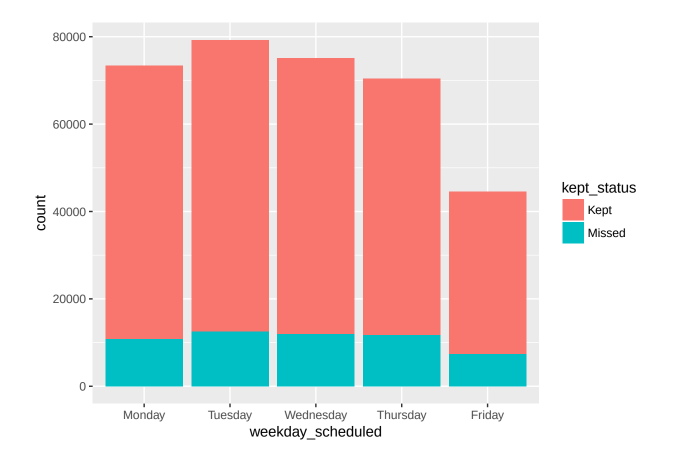
appointments$appt_weekday <- factor(appointments$appt_weekday, levels = c("Monday", "Tuesday", "Wednesd

ggplot(
    appointments,
    aes(x = appt_weekday, color = kept_status, fill = kept_status)
) +
    geom_bar()</pre>
```



weekday_scheduled

```
table(appointments$weekday_scheduled)
##
                Monday Saturday
##
      Friday
                                      {\tt Sunday}
                                              Thursday
                                                          Tuesday Wednesday
       44553
                                                                      75052
##
                 73413
                               43
                                                 70441
                                                            79261
appointments <- appointments %>%
    filter(weekday_scheduled != "Sunday") %>%
    filter(weekday_scheduled != "Saturday")
appointments\u00a9weekday_scheduled <- factor(appointments\u00a9weekday_scheduled, levels = c("Monday", "Tuesday"
ggplot(
    appointments,
    aes(x = weekday_scheduled, fill = kept_status)
) +
    geom_bar()
```



Modeling

Create Modeling Data

```
model_data <- appointments %>%
    select(
        kept_status, appt_length, patient_age, patient_gender, billing_type,
        patient_distance, provider_specialty, remind_call_result, hour,
        percent_missed, is_new_patient, appt_lead_time, appt_weekday,
        weekday_scheduled, county_code)
factor_columns <- c(</pre>
    "kept_status", "patient_gender", "billing_type",
    "provider_specialty", "remind_call_result", "hour", "is_new_patient",
    "appt_weekday", "weekday_scheduled",
    "county code")
model_data[factor_columns] <- map(model_data[factor_columns], factor)</pre>
dummy_vars <- caret::dummyVars(~ ., data = model_data)</pre>
model_data_dummy <- data.frame(predict(dummy_vars, newdata = model_data))</pre>
linear_combos <- caret::findLinearCombos(model_data_dummy)</pre>
linear_combos$remove
```

```
## [1] 8 10 16 25 43 46 52 57 81
lin_combo_index <- linear_combos$remove</pre>
model data dummy <- model data dummy[,-linear combos$remove]
cor_matrix <- cor(model_data_dummy)</pre>
high cor <- as.data.frame(which(abs(cor matrix) > 0.90, arr.ind = TRUE))
index <- high_cor %>% filter(row != col)
cor_matrix[index[, 1], index[, 2]]
##
                          kept_status.Kept kept_status.Missed
## kept status.Missed
                              -1.000000000
                                                   1.00000000
## kept_status.Kept
                               1.000000000
                                                  -1.000000000
## patient_gender.Male
                              -0.003350511
                                                   0.003350511
## patient_gender.Female
                               0.003832990
                                                  -0.003832990
## provider_specialty.B
                               0.013063134
                                                  -0.013063134
## provider_specialty.A
                              -0.030816952
                                                   0.030816952
##
                          patient_gender.Female patient_gender.Male
## kept_status.Missed
                                   -0.003832990
                                                         0.003350511
## kept_status.Kept
                                    0.003832990
                                                        -0.003350511
## patient_gender.Male
                                   -0.997632962
                                                         1.000000000
## patient_gender.Female
                                    1.000000000
                                                        -0.997632962
## provider_specialty.B
                                   -0.004807503
                                                         0.004841524
## provider_specialty.A
                                    0.008441594
                                                        -0.008524185
                          provider_specialty.A provider_specialty.B
## kept_status.Missed
                                   0.030816952
                                                        -0.013063134
## kept_status.Kept
                                  -0.030816952
                                                         0.013063134
## patient_gender.Male
                                  -0.008524185
                                                         0.004841524
## patient gender.Female
                                   0.008441594
                                                        -0.004807503
## provider_specialty.B
                                  -0.915215490
                                                         1.00000000
## provider_specialty.A
                                   1.00000000
                                                        -0.915215490
colnames(model data dummy[index[,1], index[, 2]])
## [1] "kept status.Kept"
                                "kept status.Missed"
                                                         "patient_gender.Female"
## [4] "patient_gender.Male"
                                "provider_specialty.A"
                                                         "provider_specialty.B"
model_data_dummy <- model_data_dummy[,-c(2, 6, 11)]</pre>
model_data_dummy$kept_status.Kept <- as.factor(model_data_dummy$kept_status.Kept)</pre>
near_zero_var <- caret::nearZeroVar(model_data_dummy)</pre>
model_data_dummy <- model_data_dummy[,-near_zero_var]</pre>
```

Divide model_data into train, validate, and test sets

The data will be divided into three sets: train, validate, and test. I will use 60% of the tata for training, and 20% each for validation and test.

Because the data is sorted by date, I want to use the most recent data for the test data, the next oldest for validation, and the oldest for training. Since I am trying to predict future appointments, testing on the most

recent data will result in the best measure of the model's performance.

```
# check out caret::downSample
train <- model_data_dummy[1:205660,]</pre>
validate <- model_data_dummy[205661:274200,]</pre>
test <- model_data_dummy[274201:nrow(model_data_dummy),]</pre>
table(train$kept_status.Kept)
##
##
        0
                1
## 31050 174610
train_balance_subset <- train[168750:205660,]</pre>
table(train_balance_subset$kept_status.Kept)
##
##
       0
    5861 31050
##
train_kept <- train_balance_subset[train_balance_subset$kept_status.Kept == 1,]</pre>
train_missed <- train[train$kept_status.Kept == 0,]</pre>
train_balanced <- rbind(train_kept, train_missed)</pre>
table(train_balanced$kept_status.Kept)
##
##
       0
## 31050 31050
```

need to fix negative appt lead time

Logistic Regression Model

```
glm_control <- caret::trainControl(method = "none")

glm_model <- caret::train(
    kept_status.Kept ~ .,
    data = train_balanced,
    method = "glm",
    trControl = glm_control
)

summary(glm_model)</pre>
```

```
##
## Call:
## NULL
##
## Deviance Residuals:
##
      Min
           1Q Median
                                  3Q
                                         Max
## -3.1007 -0.9289 0.0396 0.9165
                                       4.5309
##
## Coefficients:
##
                                             Estimate Std. Error z value
## (Intercept)
                                            3.5598325 0.1590940 22.376
                                           -0.0034995 0.0005922 -5.909
## appt_length
```

```
## patient age
                                             0.0106901 0.0005065 21.106
## patient_gender.Female
                                                                    3.921
                                             0.0733094 0.0186968
## billing type.Commercial
                                             0.0243503 0.0238422
                                                                    1.021
                                             0.0001211 0.0001376
## patient_distance
                                                                    0.880
## provider_specialty.A
                                            -0.4248489
                                                        0.0216625 -19.612
## remind call result.Answered...Confirmed
                                             0.1104729 0.0408281
                                                                    2.706
## remind_call_result.Answered...No.Response -0.9741566 0.0298509 -32.634
## remind_call_result.Failed
                                            -1.5388743 0.0394032 -39.055
## remind_call_result.Left.Message
                                             0.0639698 0.0574839
                                                                    1.113
## hour.8
                                             0.8119520 0.0875127
                                                                    9.278
## hour.9
                                             0.8574780 0.0876229
                                                                    9.786
                                             0.9704986 0.0874921 11.092
## hour.10
## hour.11
                                             0.8118597 0.0881394
                                                                   9.211
## hour.13
                                             0.9322486 0.0873771 10.669
## hour.14
                                             0.9380374 0.0876698 10.700
## hour.15
                                             0.9978371 0.0875776 11.394
## hour.16
                                             0.9177606 0.0882145 10.404
## percent missed
                                            -0.0466504 0.0006655 -70.102
## is_new_patient.0
                                            -2.1378325 0.1270566 -16.826
## appt_lead_time
                                            -0.0039104 0.0001155 -33.867
## appt_weekday.Monday
                                            -0.0303453 0.0349868 -0.867
## appt_weekday.Tuesday
                                            0.2074436 0.0333514
## appt_weekday.Wednesday
                                           0.3158265 0.0338260
                                                                    9.337
## appt weekday. Thursday
                                            0.1630567 0.0344419
                                                                   4.734
## weekday_scheduled.Monday
                                           0.0373300 0.0328507
                                                                  1.136
## weekday scheduled.Tuesday
                                           -0.0858016 0.0321183 -2.671
## weekday_scheduled.Wednesday
                                            -0.0584037 0.0325169 -1.796
                                            -0.1095184 0.0326975 -3.349
## weekday_scheduled.Thursday
## county_code.F
                                             ## county_code.I
                                            -0.2882517 0.0303012 -9.513
                                            -0.0198197 0.0347708
## county_code.J
                                                                   -0.570
## county_code.P
                                             0.0097547 0.0254057
                                                                    0.384
## county_code.U
                                            -0.3424635 0.0364727 -9.390
##
                                           Pr(>|z|)
## (Intercept)
                                            < 2e-16 ***
                                           3.44e-09 ***
## appt_length
## patient age
                                            < 2e-16 ***
## patient_gender.Female
                                            8.82e-05 ***
## billing_type.Commercial
                                            0.30711
## patient_distance
                                             0.37876
## provider specialty.A
                                             < 2e-16 ***
## remind_call_result.Answered...Confirmed
                                             0.00681 **
## remind_call_result.Answered...No.Response < 2e-16 ***</pre>
                                             < 2e-16 ***
## remind_call_result.Failed
## remind_call_result.Left.Message
                                             0.26578
                                             < 2e-16 ***
## hour.8
## hour.9
                                             < 2e-16 ***
                                             < 2e-16 ***
## hour.10
## hour.11
                                             < 2e-16 ***
                                             < 2e-16 ***
## hour.13
## hour.14
                                             < 2e-16 ***
## hour.15
                                             < 2e-16 ***
## hour.16
                                             < 2e-16 ***
                                             < 2e-16 ***
## percent missed
```

```
## is_new_patient.0
                                             < 2e-16 ***
## appt_lead_time
                                             < 2e-16 ***
## appt_weekday.Monday
                                             0.38576
## appt_weekday.Tuesday
                                            4.97e-10 ***
## appt_weekday.Wednesday
                                             < 2e-16 ***
## appt_weekday.Thursday
                                            2.20e-06 ***
## weekday scheduled.Monday
                                             0.25581
## weekday_scheduled.Tuesday
                                             0.00755 **
## weekday_scheduled.Wednesday
                                             0.07248 .
## weekday_scheduled.Thursday
                                             0.00081 ***
## county_code.F
                                             < 2e-16 ***
                                             < 2e-16 ***
## county_code.I
                                             0.56867
## county_code.J
                                             0.70101
## county_code.P
## county_code.U
                                             < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 86089 on 62099 degrees of freedom
## Residual deviance: 68770 on 62065 degrees of freedom
## AIC: 68840
## Number of Fisher Scoring iterations: 6
```

Random Forest Model

Using caret Package

```
rf_control <- caret::trainControl(method = "cv", number = 2, classProbs = FALSE)
seed <- 7
metric <- "Accuracy"
set.seed(seed)
mtry <- 3
tunegrid <- expand.grid(.mtry = mtry)

rf_model <- caret::train(
    kept_status.Kept ~ ., data = train_balanced, method = "rf", metric = metric,
    tuneGrid = tunegrid, trControl = rf_control)</pre>
```

Model Comparison

```
pred_glm <- predict(glm_model, validate)

conf_mat_glm <- caret::confusionMatrix(
    pred_glm, validate$kept_status, positive = "0")

conf_mat_glm

## Confusion Matrix and Statistics
##

Reference</pre>
```

```
## Prediction
              0
           0 8113 15451
##
           1 3343 41633
##
##
##
                  Accuracy: 0.7258
##
                    95% CI: (0.7224, 0.7291)
##
      No Information Rate: 0.8329
      P-Value [Acc > NIR] : 1
##
##
##
                     Kappa: 0.3076
##
   Mcnemar's Test P-Value : <2e-16
##
              Sensitivity: 0.7082
##
##
               Specificity: 0.7293
##
            Pos Pred Value: 0.3443
##
            Neg Pred Value: 0.9257
##
                Prevalence: 0.1671
##
            Detection Rate: 0.1184
##
     Detection Prevalence: 0.3438
##
         Balanced Accuracy: 0.7188
##
##
          'Positive' Class : 0
##
conf_mat_glm$byClass["F1"]
##
         F1
## 0.4633352
pred_rf <- predict(rf_model, validate)</pre>
caret::confusionMatrix(rf_model)
## Cross-Validated (2 fold) Confusion Matrix
## (entries are percentual average cell counts across resamples)
##
            Reference
##
## Prediction
              0 1
            0 41.4 15.4
##
##
            1 8.6 34.6
##
## Accuracy (average): 0.7606
conf mat rf <- caret::confusionMatrix(</pre>
   pred_rf, validate$kept_status, positive = "0")
conf_mat_rf
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction
                  0
           0 9044 16968
##
##
           1 2412 40116
##
```

```
##
                  Accuracy : 0.7172
##
                    95% CI : (0.7139, 0.7206)
       No Information Rate: 0.8329
##
##
       P-Value [Acc > NIR] : 1
##
##
                     Kappa : 0.3264
   Mcnemar's Test P-Value : <2e-16
##
##
               Sensitivity: 0.7895
##
               Specificity: 0.7028
##
            Pos Pred Value : 0.3477
##
##
            Neg Pred Value: 0.9433
##
                Prevalence : 0.1671
##
            Detection Rate: 0.1320
##
      Detection Prevalence : 0.3795
##
         Balanced Accuracy : 0.7461
##
##
          'Positive' Class : 0
##
conf_mat_rf$byClass["F1"]
          F1
## 0.4827586
```