Survival Analysis in R

The survival analysis or time-to-event is a clinical course duration variable for each subject having a beginning and an end anywhere along the time line of the complete study. In this chronic kidney disease (CKD) data, it begins when the patient is enrolled into the study or when the treatment begins, and ends when the event of interest, the progression of CKD, is reached or the patient is censored from the study. This report focuses on the survival analysis on the patients' progression of chronic kidney disease.

Load CKD data

First of all, I use read.csv () function to load all csv files.

```
creatinine <- read.csv("/Users/yunzhao/Desktop/CKDdata/T_creatinine.csv")
DBP <- read.csv("/Users/yunzhao/Desktop/CKDdata/T_DBP.csv")
demo <- read.csv("/Users/yunzhao/Desktop/CKDdata/T_demo.csv")
glucose <- read.csv("/Users/yunzhao/Desktop/CKDdata/T_glucose.csv")
HGB <- read.csv("/Users/yunzhao/Desktop/CKDdata/T_HGB.csv")
ldl <- read.csv("/Users/yunzhao/Desktop/CKDdata/T_ldl.csv")
meds <- read.csv("/Users/yunzhao/Desktop/CKDdata/T_meds.csv")
SBP <- read.csv("/Users/yunzhao/Desktop/CKDdata/T_SBP.csv")
stage <- read.csv("/Users/yunzhao/Desktop/CKDdata/T_stage.csv")</pre>
```

Import libraries

library(survminer)

This block of code loads the required packages for survival analysis.

```
library(tidyverse)
## — Attaching packages
                                                                            · tidyv
erse 1.3.0 -
## ✓ ggplot2 3.3.3
                       ✓ purrr
                                 0.3.4
## ✓ tibble 3.1.0

√ dplyr

                                 1.0.5
## ✓ tidyr
             1.1.3
                       ✓ stringr 1.4.0
## ✓ readr 1.3.1
                       ✓ forcats 0.5.0
## - Conflicts ·
                                                                     - tidyverse c
onflicts() -
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
library(survival)
```

```
## Loading required package: ggpubr
```

```
library(ggfortify)
library(ranger)
library(caTools)
library(kableExtra)
```

```
##
## Attaching package: 'kableExtra'

## The following object is masked from 'package:dplyr':
##
## group_rows
```

Data pre-processing

Before the analysis, I join all csv files with left_join function to create the full CKD data set.

```
# Join csv data
CKDdata <- left join(creatinine, DBP, by=c("id", "time")) %>%
  left join(glucose, by=c("id","time")) %>%
  left_join(HGB, by=c("id","time")) %>%
  left_join(ldl, by=c("id","time")) %>%
  left_join(SBP, by=c("id","time")) %>%
  left_join(demo,by=c("id")) %>%
  left join(stage,by=c("id")) %>%
  left join(meds, by=c("id"))
# Rename columns
names(CKDdata) <- c("id", "creatinine", "time", "DBP", "glucose",</pre>
                   "HGB", "ldl", "SBP", "race", "gender", "age",
                   "stage", "drug", "dosage", "start_day", "end_day")
# stage-True = 1: the patient would progress to CKD
# stage-False = 0: the patient would not progress to CKD
CKDdata$stage <- ifelse(CKDdata$stage=="True",1,0)</pre>
# Exclude the "id" column
CKDdata$id <- NULL
head(CKDdata)
```

```
##
     creatinine time
                         DBP glucose
                                         HGB
                                                 ldl
                                                         SBP
                                                                 race gender age stage
## 1
            1.29
                     0
                       95.32
                                  6.24
                                       13.51 161.49 134.11 Unknown
                                                                                70
                                                                                        1
                                                                         Male
                     0 95.32
   2
##
            1.29
                                  6.24 13.51 161.49 134.11 Unknown
                                                                         Male
                                                                                70
                                                                                        1
##
   3
            1.29
                     0 95.32
                                  6.24 13.51 161.49 134.11 Unknown
                                                                                70
                                                                                        1
                                                                         Male
##
            1.29
                     0 95.32
                                  6.24 13.51 161.49 134.11 Unknown
                                                                         Male
                                                                                70
                                                                                        1
                                  6.24 13.51 161.49 134.11 Unknown
                                                                                70
                                                                                        1
##
   5
            1.29
                     0 95.32
                                                                         Male
##
   6
            1.29
                     0 95.32
                                  6.24 13.51 161.49 134.11 Unknown
                                                                                70
                                                                                        1
                                                                         Male
##
              drug dosage start day end day
                         10
                                    19
                                            109
##
   1 atorvastatin
   2
##
     atorvastatin
                        10
                                   117
                                            207
##
   3
                                    19
                       100
                                            289
          losartan
##
   4
                       100
                                   403
                                            493
          losartan
## 5
          losartan
                       100
                                   587
                                            677
## 6
        metformin
                      1000
                                    19
                                            109
```

Kaplan-Meier Model

1. Kaplan-Meier Model

The Kaplan-Meier method is the most common statistical method to estimate survival times and probabilities. In preparing Kaplan-Meier survival analysis, each subject is characterized by two variables: (1) serial time; (2) status at the end of the serial time, which means the event of interest (CKD progression) occurrence or censored.

In the first step, I use Surv() to build the standard survival object: (1) The variable 'time' records all survival time; (2) 'stage' indicates whether a patient's progression of CKD was observed (stage = 1) or that survival time was censored (stage = 0); (3) a "+" after the time in the print out of 'kmf' indicates censoring.

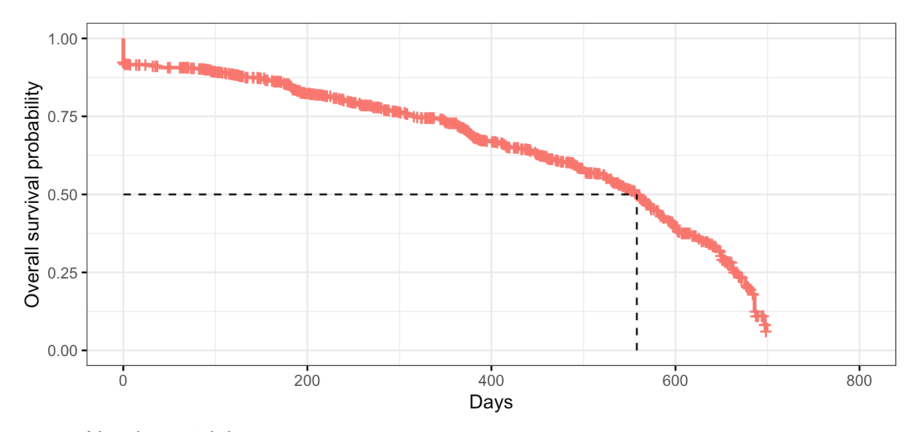
```
kmf <- with(CKDdata, Surv(time, stage))</pre>
head(kmf, 100)
##
                    0
                          0
                                0
                                      0
                                             0
                                                   0
                                                         0
                                                               0
                                                                      0
                                                                            0
                                                                                107
                                                                                      107
                                                                                            107
      [1]
                                                                                                  107
##
     [16] 107
                 107
                       107
                              107
                                    107
                                          107
                                                107
                                                       286
                                                             286
                                                                   286
                                                                         286
                                                                                286
                                                                                      286
                                                                                            286
                                                                                                  286
##
     [31] 286
                 286
                       286
                              382
                                    382
                                          382
                                                382
                                                       382
                                                             382
                                                                   382
                                                                         382
                                                                                382
                                                                                      382
                                                                                            382
                                                                                                  580
##
                 580
                       580
                              580
                                    580
                                          580
                                                580
                                                       580
                                                             580
                                                                   580
                                                                         688
                                                                                688
                                                                                      688
                                                                                            688
                                                                                                  688
     [46] 580
##
     [61] 688
                 688
                       688
                              688
                                    688
                                          688
                                                   0+
                                                         0+
                                                               0+
                                                                      0+
                                                                           68+
                                                                                 68+
                                                                                       68+
                                                                                             68+
                                                                                                  289
+
##
                289+ 289+
                             387+
                                    387+
                                          387+
                                                387+
                                                      470+
                                                             470+
                                                                   470+ 470+
                                                                                  0
                                                                                        0
                                                                                            184
                                                                                                  184
##
     [91]
           430
                 430
                       502
                              502
                                    621
                                          621
                                                   0+
                                                         0+
                                                               0+
                                                                      0+
```

Then I use Surv(time, stage) ~ 1 and the survfit() function to produce the Kaplan-Meier estimates of the probability of survival over time.

```
## Warning in .pvalue(fit, data = data, method = method, pval = pval, pval.coord =
pval.coord, : There are no survival curves to be compared.
## This is a null model.
```

Kaplan-Meier Plot





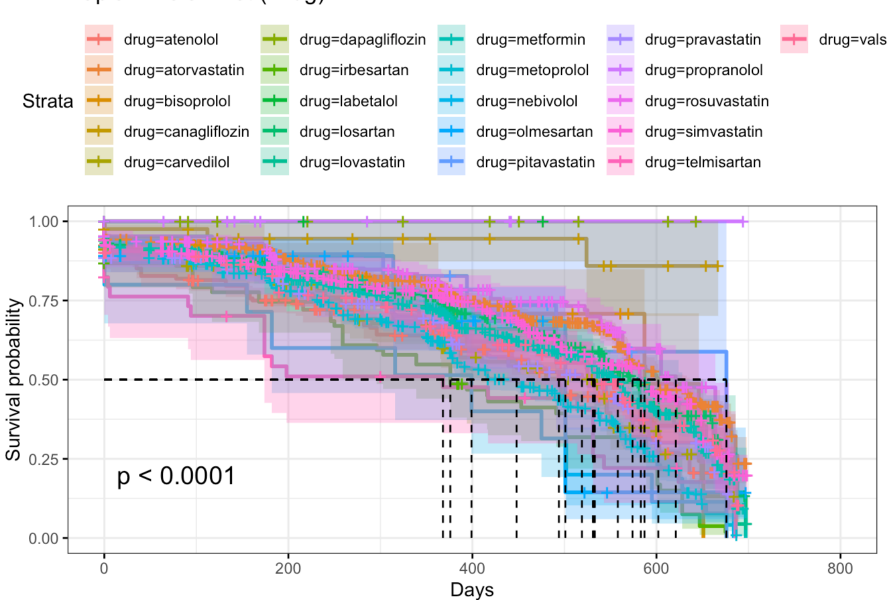
Number at risk



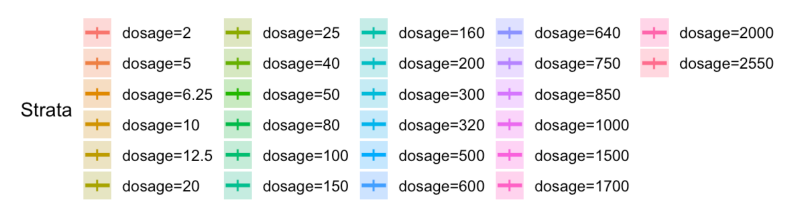
The plot produced by ggsurvplot shows the step function (solid line) with associated confidence bands (shaded area). The horizontal x-axis represents the survival duration for the interval. The vertical y-axis is the change in cumulative probability. Censored observations, inducated by tick marks, reduce the cumulative survival between intervals. The plotting result suggests that the overall patients' survival probability decreases with the increase in time.

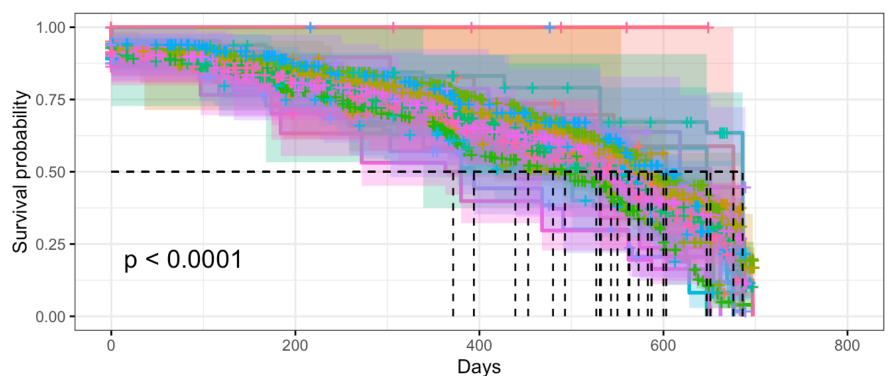
Next, I look at survival curves by treatment (drug and dosage), gender and race, respectively. For age, I do a little data munging to look at survival by age (the age is lower than 60 years old and over 60 years old).

Kaplan-Meier Plot (Drug)



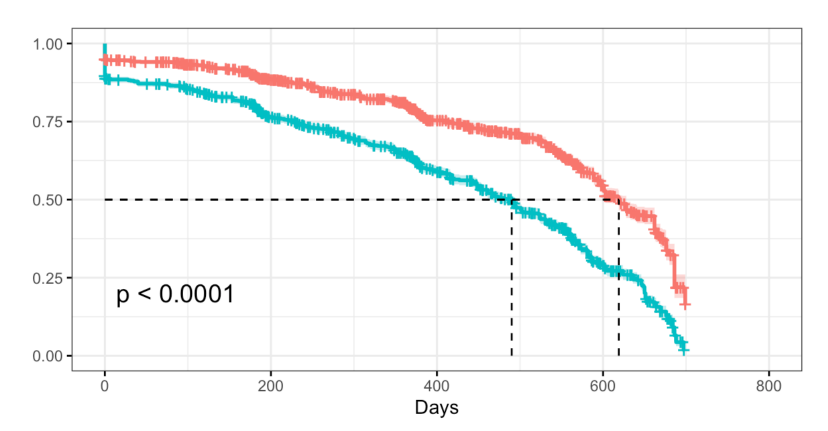
Kaplan-Meier Plot (Dosage)





Kaplan-Meier Plot (Gender)





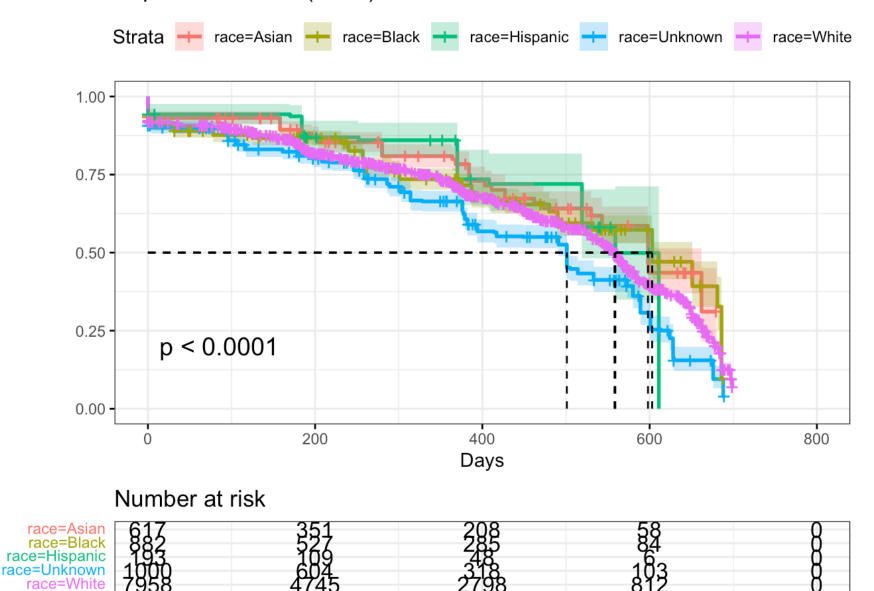
Number at risk

Survival probability

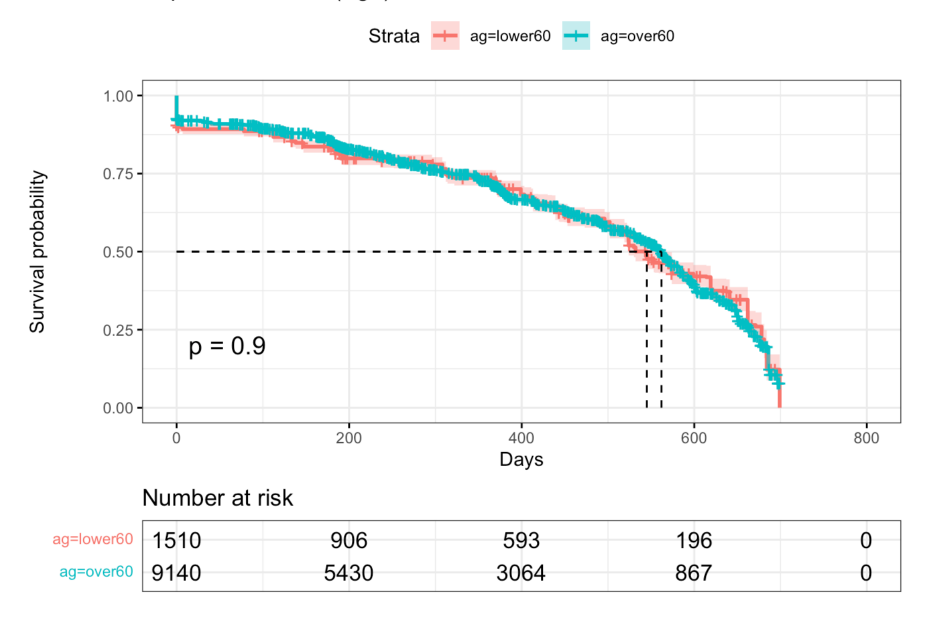
| gender=Female | 5428 | 3313 | 1869 | 562 | 0 |
|---------------|------|------|------|-----|---|
| gender=Male | 5222 | 3023 | 1788 | 501 | 0 |

Kaplan-Meier Plot (Race)

Survival probability



Kaplan-Meier Plot (Age)



Through all ploting results, it only can be concluded that female patients clearly have a better chance of surviving than male patients. Curves among other groups appear to overlap.

2. Estimating x-year survival

One quantity of interest in a survival analysis is the probability of surviving beyond a certain number (x) of years. In this CKD data, the aim is to estimate the probability of patients' surviving to one year before they progress to CKD. I use summary () function with "time" argument (The "time" variables are in days, so I use times=365.25).

```
summary(survfit(Surv(time, stage) ~ 1, data=CKDdata), times = 365.25)

## Call: survfit(formula = Surv(time, stage) ~ 1, data = CKDdata)
##
## time n.risk n.event survival std.err lower 95% CI upper 95% CI
## 365 4465 2371 0.72 0.00504 0.71 0.73
```

The summary result suggests that the one-year probability of survival before CKD progression in this dataset is 72%.

3. Estimating median survival time

The second quantity of interest in a survival analysis is the average survival time, which I quantify using the median. Survival times are not expected to be normally distributed, so the mean is not an appropriate summary. I obtain the median survival time of 558 days from survfit object. The median survival time is the time corresponding to a survival probability of 0.5.

```
## Call: survfit(formula = Surv(time, stage) ~ 1, data = CKDdata)
##

## n events median 0.95LCL 0.95UCL
## 10650 4153 558 553 563
```

4. Comparing survival times between groups

survfit(Surv(time, stage) ~ 1, data = CKDdata)

I conduct the between-group significance test using a log-rank test. The log-rank test equally weights observations over the entire follow-up time and is the most common way to compare survival times between groups. I get the log-rank p-value using the survdiff function according to gender, race, age, and treatment (drug and dosage) in the CKD data set.

```
# Survival times between groups
survdiff(Surv(time, stage) ~ gender, data=CKDdata)
```

```
## Call:
## survdiff(formula = Surv(time, stage) ~ gender, data = CKDdata)
##
##
                     N Observed Expected (O-E)^2/E (O-E)^2/V
## gender=Female 5428
                           1457
                                    2157
                                                227
                                                           486
## gender=Male
                 5222
                           2696
                                     1996
                                                245
                                                           486
##
##
    Chisq= 486 on 1 degrees of freedom, p= <2e-16
```

```
survdiff(Surv(time, stage) ~ race, data=CKDdata)
```

```
## Call:
## survdiff(formula = Surv(time, stage) ~ race, data = CKDdata)
##
##
                     N Observed Expected (O-E)^2/E (O-E)^2/V
## race=Asian
                   617
                            169
                                    225.0
                                            13.9219
                                                      15.0787
## race=Black
                            287
                                    335.4
                                             6.9898
                                                       7.8249
                   882
## race=Hispanic
                  193
                             44
                                     58.5
                                             3.6106
                                                        3.7579
## race=Unknown 1000
                                    389.5
                            515
                                            40.4631
                                                      45.9193
## race=White
                 7958
                           3138
                                  3144.6
                                             0.0139
                                                       0.0589
##
   Chisq= 66.8 on 4 degrees of freedom, p= 1e-13
```

```
survdiff(Surv(time, stage) ~ ag, data = dat_age)
```

```
## Call:
## survdiff(formula = Surv(time, stage) ~ ag, data = dat age)
##
##
                 N Observed Expected (O-E)^2/E (O-E)^2/V
## ag=lower60 1510
                         655
                                  652
                                        0.01400
                                                    0.0171
## ag=over60
                                 3501
              9140
                        3498
                                        0.00261
                                                    0.0171
##
##
   Chisq= 0 on 1 degrees of freedom, p= 0.9
```

```
survdiff(Surv(time, stage) ~ drug, data=CKDdata)
```

```
## Call:
## survdiff(formula = Surv(time, stage) ~ drug, data = CKDdata)
##
## n=10516, 134 observations deleted due to missingness.
##
##
                         N Observed Expected (O-E)^2/E (O-E)^2/V
## drug=atenolol
                       524
                                263
                                      203.02
                                              1.77e+01
                                                        1.91e+01
## drug=atorvastatin
                      1649
                                453
                                      645.12
                                              5.72e+01
                                                        6.97e+01
## drug=bisoprolol
                        66
                                 30
                                       29.98 1.04e-05 1.07e-05
## drug=canagliflozin
                                  3
                                       16.60 1.11e+01 1.14e+01
                        41
## drug=carvedilol
                       284
                                132
                                      102.79 8.30e+00
                                                        8.72e+00
                                                        6.36e+00
## drug=dapagliflozin
                        16
                                  0
                                        6.22 6.22e+00
## drug=irbesartan
                        68
                                 60
                                       30.71 2.79e+01
                                                        2.87e+01
## drug=labetalol
                                              3.88e+00
                        15
                                  0
                                        3.88
                                                        3.99e+00
## drug=losartan
                                393
                                      443.53 5.76e+00
                                                        6.62e+00
                      1182
## drug=lovastatin
                       213
                                 83
                                       84.32
                                              2.07e-02
                                                        2.18e-02
## drug=metformin
                                              5.05e-01
                                                        6.74e-01
                      2357
                                965
                                      943.18
## drug=metoprolol
                      1031
                                579
                                      375.67 1.10e+02
                                                        1.24e+02
## drug=nebivolol
                        35
                                 35
                                       17.20
                                              1.84e+01
                                                        1.89e+01
## drug=olmesartan
                       137
                                 45
                                       38.26
                                              1.19e+00
                                                        1.24e+00
## drug=pitavastatin
                        21
                                        8.57
                                              7.73e-01
                                                        7.91e-01
                                  6
## drug=pravastatin
                       466
                                240
                                      198.75 8.56e+00
                                                        9.23e+00
## drug=propranolol
                                       25.28 2.53e+01
                        59
                                  0
                                                        2.71e+01
## drug=rosuvastatin
                                              2.34e+01
                                                        2.51e+01
                       500
                                117
                                      182.36
## drug=simvastatin
                      1305
                                445
                                      520.04 1.08e+01
                                                        1.27e+01
## drug=telmisartan
                        34
                                 29
                                       17.15 8.18e+00
                                                        8.62e+00
## drug=valsartan
                       513
                                233
                                      218.37
                                              9.81e-01
                                                        1.07e+00
##
## Chisq= 356 on 20 degrees of freedom, p= <2e-16
```

```
survdiff(Surv(time, stage) ~ dosage, data=CKDdata)
```

```
## Call:
## survdiff(formula = Surv(time, stage) ~ dosage, data = CKDdata)
##
## n=10516, 134 observations deleted due to missingness.
##
##
                  N Observed Expected (O-E)^2/E (O-E)^2/V
## dosage=2
                 21
                            6
                                  8.57
                                        7.73e-01
                                                   7.91e-01
## dosage=5
                           71
                137
                                 59.11
                                        2.39e+00
                                                   2.48e+00
## dosage=6.25
                 17
                                        1.63e-03
                            5
                                  5.09
                                                   1.67e-03
                827
## dosage=10
                          244
                                297.34
                                        9.57e+00
                                                   1.06e+01
## dosage=12.5
                121
                           41
                                48.68
                                        1.21e+00
                                                   1.26e+00
## dosage=20
               1492
                          493
                                591.29
                                        1.63e+01
                                                   1.97e+01
## dosage=25
                414
                          193
                                145.28
                                        1.57e+01
                                                   1.66e+01
## dosage=40
               1714
                          529
                                689.08
                                        3.72e+01
                                                   4.59e+01
## dosage=50
                                402.72
                                        7.20e+01
                                                   8.21e+01
               1158
                          573
## dosage=80
                                129.01
                                        1.74e+00
                                                   1.84e+00
                314
                          144
## dosage=100
                                492.04
                                        6.56e-01
                                                   7.64e-01
               1240
                          510
## dosage=150
                                  5.76
                                        8.67e-01
                                                   8.88e-01
                 16
                            8
## dosage=160
                           37
                160
                                 70.73
                                        1.61e+01
                                                   1.69e+01
## dosage=200
                 87
                           45
                                 38.80
                                        9.89e-01
                                                   1.03e+00
## dosage=300
                 77
                           55
                                 33.93
                                        1.31e+01
                                                   1.35e+01
## dosage=320
                237
                          107
                                 98.98
                                        6.49e-01
                                                   6.85e-01
## dosage=500
                844
                          234
                                293.19
                                        1.19e+01
                                                   1.32e+01
## dosage=600
                            0
                                  3.88
                                        3.88e+00
                                                   3.99e+00
                 15
                                        2.96e+01
## dosage=640
                112
                           85
                                 47.52
                                                   3.07e+01
## dosage=750
                 51
                           16
                                 31.09
                                        7.32e+00
                                                   7.76e+00
## dosage=850
                 61
                           36
                                 25.57
                                        4.26e+00
                                                   4.38e+00
## dosage=1000
                                        3.28e-04
                757
                          304
                                304.32
                                                   3.66e - 04
## dosage=1500
                128
                          128
                                 58.87
                                        8.12e+01
                                                   8.41e+01
## dosage=1700
                                        1.95e+00
                 96
                           54
                                 44.67
                                                   2.08e+00
## dosage=2000
                396
                          193
                                173.16
                                        2.27e+00
                                                   2.43e+00
## dosage=2550
                 24
                            0
                                 12.33
                                        1.23e+01
                                                   1.26e+01
##
##
               on 25 degrees of freedom, p= <2e-16
    Chisq= 353
```

Cox Regression

Cox proportional hazards model

The Cox proportional hazards model is a semi-parametric model that can be used to fit univariable and multivariable regression models that have survival outcomes. In this part: (1) I fit a Cox proportional hazards model that makes use of all the covariates in the data. I split the CKD data set into training and test subsets to make prediction and visualize the results. I also compute Confusion Matrix and ROC curves to access the model performance. (2) Hazard ratios The quantity of interest from a Cox regression is a hazard ratio (HR). The HR represents the ratio of hazards between two groups at any particular point in time. The regression parameter (coef) from column estimate in the coxph, then HR = exp(coef).

```
table(CKDdata$stage)
##
##
      0
## 6497 4153
# Split CKD data set
split data <- sample(1:nrow(CKDdata), 0.8 * nrow(CKDdata), FALSE)</pre>
training set <- CKDdata[split data,]</pre>
test set <- CKDdata[-split data,]</pre>
# check 1 by 1 for infinite coefficients
training set$id <- NULL
names(training set)
    [1] "creatinine" "time"
##
                                     "DBP"
                                                   "glucose"
                                                                 "HGB"
##
    [6] "ldl"
                      "SBP"
                                     "race"
                                                   "gender"
                                                                 "age"
## [11] "stage"
                      "drug"
                                     "dosage"
coxph(Surv(time,stage) ~ DBP, data=training_set)
## Call:
## coxph(formula = Surv(time, stage) ~ DBP, data = training set)
##
```

```
coxph(Surv(time,stage) ~ glucose, data=training_set)
```

on 1 df, p=0.6151

coef exp(coef) se(coef) z p ## DBP 0.001478 1.001479 0.002937 0.503 0.615

(6287 observations deleted due to missingness)

Likelihood ratio test=0.25

n= 2233, number of events= 882

##

##

```
## Call:
## coxph(formula = Surv(time, stage) ~ glucose, data = training_set)
##
##
              coef exp(coef) se(coef)
## glucose 0.14782
                     1.15930 0.01215 12.17 <2e-16
##
## Likelihood ratio test=137.1 on 1 df, p=< 2.2e-16
## n= 5817, number of events= 2119
##
      (2703 observations deleted due to missingness)
```

```
coxph(Surv(time,stage) ~ HGB, data=training_set)
```

```
## Call:
## coxph(formula = Surv(time, stage) ~ HGB, data = training_set)
##
##
           coef exp(coef) se(coef)
## HGB -0.11703
                0.88956 0.01381 -8.474 <2e-16
##
## Likelihood ratio test=70.88 on 1 df, p=< 2.2e-16
## n= 4651, number of events= 1812
      (3869 observations deleted due to missingness)
```

```
coxph(Surv(time, stage) ~ ldl, data=training set)
```

```
## Call:
## coxph(formula = Surv(time, stage) ~ ldl, data = training set)
##
##
            coef exp(coef)
                           se(coef)
## ldl 0.0030588 1.0030634 0.0008004 3.821 0.000133
##
## Likelihood ratio test=14.2 on 1 df, p=0.0001644
## n= 5984, number of events= 2151
##
      (2536 observations deleted due to missingness)
```

```
coxph(Surv(time, stage) ~ SBP, data=training_set)
```

```
## Call:
## coxph(formula = Surv(time, stage) ~ SBP, data = training set)
##
##
            coef exp(coef) se(coef)
## SBP -0.001438 0.998563 0.002271 -0.633 0.527
##
## Likelihood ratio test=0.4 on 1 df, p=0.5261
## n= 2221, number of events= 872
##
      (6299 observations deleted due to missingness)
```

```
coxph(Surv(time,stage) ~ race, data=training_set)
```

```
## Call:
## coxph(formula = Surv(time, stage) ~ race, data = training set)
##
##
                    coef exp(coef) se(coef)
## raceBlack
                 0.06584
                           1.06806 0.10974
                                             0.600
                                                     0.54851
## raceHispanic -0.09574
                           0.90870 \quad 0.18999 \quad -0.504
                                                    0.61431
## raceUnknown
                 0.57662
                           1.78001 0.09955 5.792 6.94e-09
## raceWhite
                 0.28187
                           1.32560 0.08870 3.178 0.00148
##
## Likelihood ratio test=60.76 on 4 df, p=2.011e-12
\#\# n= 8520, number of events= 3344
```

```
coxph(Surv(time, stage) ~ gender, data=training_set)
```

```
## Call:
## coxph(formula = Surv(time, stage) ~ gender, data = training_set)
##
## coef exp(coef) se(coef) z p
## genderMale 0.68438   1.98254  0.03626 18.88 <2e-16
##
## Likelihood ratio test=374.4 on 1 df, p=< 2.2e-16
## n= 8520, number of events= 3344</pre>
```

```
coxph(Surv(time, stage) ~ age, data=training_set)
```

```
## Call:
## coxph(formula = Surv(time, stage) ~ age, data = training_set)
##

## coef exp(coef) se(coef) z p
## age 0.000606 1.000606 0.001795 0.338 0.736
##

## Likelihood ratio test=0.11 on 1 df, p=0.7356
## n= 8520, number of events= 3344
```

```
coxph(Surv(time,stage) ~ drug, data=training_set)
```

```
## Warning in fitter(X, Y, istrat, offset, init, control, weights = weights,:
## Loglik converged before variable 5,7,16; coefficient may be infinite.
```

```
## Call:
## coxph(formula = Surv(time, stage) ~ drug, data = training_set)
##
##
                          coef
                                exp(coef)
                                           se(coef)
## drugatorvastatin -6.211e-01
                               5.374e-01
                                          8.688e-02 -7.149 8.75e-13
                                          2.115e-01 -0.619 0.53562
## drugbisoprolol
                    -1.310e-01
                               8.772e-01
## drugcanagliflozin -1.773e+00
                                          5.814e-01 -3.050 0.00229
                               1.698e-01
## drugcarvedilol
                    -5.624e-03
                                9.944e-01
                                          1.186e-01 -0.047 0.96216
## drugdapagliflozin -1.528e+01
                               2.319e-07
                                          7.483e+02 -0.020 0.98371
## drugirbesartan
                    4.988e-01
                                1.647e+00
                                          1.599e-01 3.120 0.00181
                                          9.551e+02 -0.016 0.98724
## druglabetalol
                    -1.528e+01
                                2.321e-07
## druglosartan
                    -3.704e-01
                               6.905e-01
                                          8.898e-02 -4.162 3.15e-05
## druglovastatin
                    -2.701e-01
                               7.633e-01
                                          1.418e-01 -1.905 0.05676
## drugmetformin
                    -2.027e-01
                                8.165e-01
                                          7.735e-02 -2.620 0.00878
## drugmetoprolol
                    2.541e-01
                               1.289e+00
                                          8.254e-02 3.079 0.00208
## drugnebivolol
                               1.526e+00
                                          2.118e-01 1.997 0.04587
                    4.228e-01
## drugolmesartan
                    1.205e-02 1.012e+00
                                          1.806e-01 0.067 0.94678
## drugpitavastatin -4.971e-01
                               6.083e-01
                                          4.525e-01 -1.099 0.27194
                                          1.003e-01 -0.292 0.77016
## drugpravastatin
                    -2.930e-02
                               9.711e-01
                                          4.041e+02 -0.038 0.96981
## drugpropranolol
                    -1.530e+01 2.272e-07
## drugrosuvastatin -6.554e-01
                               5.192e-01
                                          1.213e-01 -5.403 6.55e-08
## drugsimvastatin
                    -3.737e-01 6.882e-01
                                          8.652e-02 -4.319 1.57e-05
## drugtelmisartan
                    5.406e-01
                                1.717e+00
                                          2.288e-01 2.363 0.01812
## drugvalsartan
                    -5.472e-02 9.467e-01 9.875e-02 -0.554 0.57947
##
## Likelihood ratio test=336.7 on 20 df, p=< 2.2e-16
## n= 8406, number of events= 3308
##
     (114 observations deleted due to missingness)
```

```
coxph(Surv(time,stage) ~ dosage, data=training_set)
```

```
## Call:
## coxph(formula = Surv(time, stage) ~ dosage, data = training_set)
##
## coef exp(coef) se(coef) z p
## dosage 0.0001094 1.0001094 0.0000316 3.461 0.000538
##
## Likelihood ratio test=11.51 on 1 df, p=0.000693
## n= 8406, number of events= 3308
## (114 observations deleted due to missingness)
```

```
# Cox regression model_1st round
cox1 <- coxph(Surv(time, stage) ~ ., data=training_set)</pre>
```

```
## Warning in fitter(X, Y, istrat, offset, init, control, weights = weights,:
## Loglik converged before variable 17,19,28; coefficient may be infinite.
```

```
summary(cox1)
```

```
## Call:
## coxph(formula = Surv(time, stage) ~ ., data = training_set)
##
##
     n= 1871, number of events= 705
##
      (6649 observations deleted due to missingness)
##
##
                                                            z Pr(>|z|)
                           coef
                                 exp(coef)
                                              se(coef)
## creatinine
                      2.064e-02
                                 1.021e+00
                                             1.360e-01
                                                        0.152 0.879371
## DBP
                      5.600e-03
                                             4.337e-03
                                                        1.291 0.196588
                                 1.006e+00
## glucose
                      2.310e-02
                                 1.023e+00
                                             2.725e-02 0.848 0.396662
## HGB
                                             3.042e-02 -3.035 0.002404 **
                     -9.234e-02
                                 9.118e-01
## ldl
                     -9.274e-03
                                 9.908e-01
                                             1.588e-03 -5.841 5.20e-09 ***
## SBP
                                             3.388e-03 -2.205 0.027467 *
                     -7.469e-03
                                 9.926e-01
                                             2.503e-01 -3.020 0.002531 **
## raceBlack
                     -7.558e-01
                                 4.696e-01
## raceHispanic
                     -7.042e-02
                                 9.320e-01
                                             3.733e-01 -0.189 0.850363
## raceUnknown
                      7.746e-01
                                 2.170e+00
                                             2.277e-01 3.401 0.000671 ***
## raceWhite
                                             1.969e-01 0.950 0.341961
                      1.871e-01
                                 1.206e+00
## genderMale
                      8.610e-01
                                 2.366e+00
                                             1.046e-01 8.231 < 2e-16 ***
                                             4.330e-03 -4.923 8.53e-07 ***
## age
                     -2.132e-02
                                 9.789e-01
                                             2.015e-01 -2.340 0.019273 *
## drugatorvastatin -4.715e-01
                                 6.241e-01
## drugbisoprolol
                      9.660e-02
                                 1.101e+00
                                             4.854e-01 0.199 0.842246
## drugcanagliflozin -1.796e+00
                                 1.659e-01
                                             1.017e+00 -1.766 0.077461 .
                     -1.501e-01
## drugcarvedilol
                                 8.606e-01
                                             2.906e-01 -0.517 0.605469
                                             3.234e+03 -0.005 0.995981
## drugdapagliflozin -1.629e+01
                                 8.397e-08
## drugirbesartan
                                 2.373e+00
                                             4.049e-01 2.134 0.032844 *
                      8.641e-01
## druglabetalol
                     -1.587e+01
                                 1.279e-07
                                             1.446e+03 -0.011 0.991245
## druglosartan
                     -4.888e-01
                                 6.134e-01
                                             2.162e-01 -2.261 0.023780 *
                     -8.701e-02
                                 9.167e-01
                                             3.395e-01 -0.256 0.797762
## druglovastatin
                                             2.395e-01 -2.475 0.013307 *
## drugmetformin
                     -5.928e-01
                                 5.528e-01
                                 1.342e+00
                                             2.021e-01 1.456 0.145483
## drugmetoprolol
                      2.942e-01
## drugnebivolol
                     -3.165e-01
                                 7.287e-01
                                             3.585e-01 -0.883 0.377372
## drugolmesartan
                     -4.731e-01
                                 6.231e-01
                                             3.523e-01 -1.343 0.179295
## drugpitavastatin
                      9.264e-02
                                 1.097e+00
                                             1.021e+00 0.091 0.927674
## drugpravastatin
                                 1.931e+00
                                             2.261e-01 2.911 0.003608 **
                      6.581e-01
## drugpropranolol
                                 9.693e-08
                                             1.076e+03 -0.015 0.988030
                     -1.615e+01
                                             2.821e-01 -2.860 0.004239 **
## drugrosuvastatin
                     -8.067e-01
                                 4.463e-01
## drugsimvastatin
                     -4.738e-01
                                 6.226e-01
                                             2.145e-01 -2.209 0.027148 *
## drugtelmisartan
                      1.073e+00
                                 2.925e+00
                                             4.863e-01 2.207 0.027325 *
## drugvalsartan
                      4.099e-02
                                 1.042e+00
                                             2.295e-01 0.179 0.858263
                                                        3.271 0.001072 **
## dosage
                      4.486e-04
                                 1.000e+00
                                             1.372e-04
## ---
## Signif. codes:
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
                     exp(coef) exp(-coef) lower .95 upper .95
## creatinine
                     1.021e+00 9.796e-01
                                             0.78197
                                                        1.3327
## DBP
                     1.006e+00 9.944e-01
                                             0.99710
                                                        1.0142
## glucose
                     1.023e+00 9.772e-01
                                             0.97014
                                                        1.0795
## HGB
                     9.118e-01
                                1.097e+00
                                             0.85902
                                                        0.9678
## ldl
                     9.908e-01
                                1.009e+00
                                             0.98769
                                                        0.9939
## SBP
                     9.926e-01
                                1.007e+00
                                             0.98599
                                                        0.9992
                     4.696e-01
## raceBlack
                                2.129e+00
                                             0.28753
                                                        0.7670
## raceHispanic
                     9.320e-01
                                1.073e+00
                                             0.44841
                                                        1.9371
## raceUnknown
                     2.170e+00
                                4.609e-01
                                             1.38850
                                                        3.3902
```

```
## raceWhite
                     1.206e+00
                                8.294e-01
                                             0.81974
                                                        1.7734
## genderMale
                     2.366e+00
                                4.227e-01
                                             1.92702
                                                        2.9038
## age
                     9.789e-01
                                 1.022e+00
                                             0.97064
                                                        0.9873
## drugatorvastatin 6.241e-01
                                 1.602e+00
                                             0.42049
                                                        0.9263
## drugbisoprolol
                     1.101e+00
                                9.079e-01
                                             0.42541
                                                        2.8517
## drugcanagliflozin 1.659e-01
                                 6.028e+00
                                             0.02259
                                                        1.2186
## drugcarvedilol
                     8.606e-01
                                                        1.5212
                                 1.162e+00
                                             0.48685
## drugdapagliflozin 8.397e-08
                                 1.191e+07
                                             0.00000
                                                           Inf
## drugirbesartan
                     2.373e+00
                                                        5.2474
                                 4.214e-01
                                             1.07301
## druglabetalol
                     1.279e-07
                                 7.820e+06
                                             0.00000
                                                           Inf
## druglosartan
                     6.134e-01
                                 1.630e+00
                                             0.40151
                                                        0.9371
## druglovastatin
                     9.167e-01
                                 1.091e+00
                                                        1.7833
                                             0.47119
## drugmetformin
                     5.528e-01
                                 1.809e+00
                                             0.34569
                                                        0.8839
## drugmetoprolol
                     1.342e+00
                                 7.451e-01
                                             0.90310
                                                        1.9943
## drugnebivolol
                     7.287e-01
                                 1.372e+00
                                             0.36090
                                                        1.4714
## drugolmesartan
                     6.231e-01
                                 1.605e+00
                                             0.31237
                                                        1.2428
## drugpitavastatin 1.097e+00
                                9.115e-01
                                             0.14842
                                                        8.1090
## drugpravastatin
                     1.931e+00
                                 5.178e-01
                                             1.23978
                                                        3.0079
## drugpropranolol
                     9.693e-08
                                1.032e+07
                                             0.00000
                                                           Inf
## drugrosuvastatin
                     4.463e-01
                                 2.240e+00
                                             0.25679
                                                        0.7758
## drugsimvastatin
                                             0.40896
                     6.226e-01
                                 1.606e+00
                                                        0.9479
## drugtelmisartan
                     2.925e+00
                                 3.419e-01
                                             1.12757
                                                        7.5872
## drugvalsartan
                     1.042e+00 9.598e-01
                                             0.66437
                                                        1.6338
## dosage
                     1.000e+00 9.996e-01
                                             1.00018
                                                        1.0007
##
## Concordance= 0.749 (se = 0.012)
## Likelihood ratio test= 362.9
                                 on 33 df,
                                             p=<2e-16
## Wald test
                        = 297.4
                                 on 33 df,
                                              p = < 2e - 16
## Score (logrank) test = 379.8 on 33 df,
                                              p = < 2e - 16
```

Coefficients of drugs: dapagliflozin, labetalol, and propranolol were infinite, so these drugs are removed in the second round of modeling.

```
# Cox regression model_2nd round
CKDdata_1 <- CKDdata %>% filter(drug != "dapagliflozin") %>%
  filter(drug != "labetalol") %>%
  filter(drug != "propranolol")

CKDdata_1$id <- NULL

split_data_1 <- sample(1:nrow(CKDdata_1), 0.8 * nrow(CKDdata_1), FALSE)
training_set_1 <- CKDdata_1[split_data_1,]
test_set_1 <- CKDdata_1[-split_data_1,]

cox2 <- coxph(Surv(time, stage) ~ ., data=training_set_1)</pre>
```

```
## Warning in fitter(X, Y, istrat, offset, init, control, weights = weights,:
## Loglik converged before variable 24; coefficient may be infinite.
```

```
summary(cox2)
```

```
## Call:
## coxph(formula = Surv(time, stage) ~ ., data = training set 1)
##
##
     n= 1817, number of events= 710
##
      (6523 observations deleted due to missingness)
##
##
                           coef
                                 exp(coef)
                                             se(coef)
                                                            z Pr(>|z|)
                                             1.346e-01 -0.038 0.969379
## creatinine
                     -5.166e-03
                                 9.948e-01
                                            4.280e-03 2.138 0.032497 *
## DBP
                      9.152e-03
                                 1.009e+00
## glucose
                      2.820e-02
                                 1.029e+00
                                            2.701e-02
                                                       1.044 0.296497
## HGB
                                             3.067e-02 -2.793 0.005227 **
                     -8.564e-02
                                 9.179e-01
## ldl
                     -8.971e-03
                                 9.911e-01
                                             1.575e-03 -5.697 1.22e-08 ***
## SBP
                                            3.309e-03 -2.741 0.006122 **
                     -9.070e-03
                                 9.910e-01
                                             2.403e-01 -2.102 0.035569 *
## raceBlack
                     -5.051e-01
                                 6.034e-01
## raceHispanic
                     -3.934e-01
                                 6.748e-01
                                            4.519e-01 -0.871 0.383993
## raceUnknown
                      8.375e-01
                                            2.231e-01 3.755 0.000174 ***
                                 2.311e+00
## raceWhite
                                            1.903e-01 1.408 0.159093
                      2.680e-01
                                 1.307e+00
## genderMale
                      8.648e-01
                                 2.375e+00
                                            1.045e-01 8.272 < 2e-16 ***
                                             4.388e-03 -5.015 5.30e-07 ***
## age
                     -2.201e-02
                                 9.782e-01
                                            2.020e-01 -2.070 0.038438 *
## drugatorvastatin -4.182e-01
                                 6.582e-01
                                             4.835e-01 0.552 0.580654
## drugbisoprolol
                      2.671e-01
                                 1.306e+00
## drugcanagliflozin -1.861e+00
                                 1.555e-01
                                             1.018e+00 -1.827 0.067652 .
## drugcarvedilol
                     -5.718e-02
                                 9.444e-01
                                             2.790e-01 -0.205 0.837608
## drugirbesartan
                      1.078e+00
                                 2.939e+00
                                             4.056e-01 2.658 0.007851 **
                                             2.166e-01 -2.107 0.035094 *
## druglosartan
                     -4.564e-01
                                 6.335e-01
## druglovastatin
                      3.159e-02
                                 1.032e+00
                                            3.214e-01 0.098 0.921698
## drugmetformin
                     -4.624e-01
                                 6.298e-01
                                             2.369e-01 -1.951 0.051027 .
## drugmetoprolol
                                            2.031e-01 1.365 0.172219
                      2.772e-01
                                 1.319e+00
## drugnebivolol
                     -3.372e-01
                                 7.138e-01
                                             3.410e-01 -0.989 0.322845
                                            3.549e-01 -0.777 0.436893
## drugolmesartan
                     -2.759e-01
                                 7.589e-01
## drugpitavastatin -1.256e+01
                                 3.505e-06
                                             6.667e+02 -0.019 0.984968
## drugpravastatin
                      6.537e-01
                                 1.923e+00
                                            2.344e-01 2.789 0.005285 **
## drugrosuvastatin -9.813e-01
                                 3.748e-01
                                             2.931e-01 -3.348 0.000813 ***
                                            2.145e-01 -2.022 0.043139 *
## drugsimvastatin
                                 6.480e-01
                     -4.339e-01
## drugtelmisartan
                      1.211e+00
                                 3.357e+00
                                            4.506e-01 2.688 0.007184 **
## drugvalsartan
                     -8.765e-03
                                            2.330e-01 -0.038 0.969990
                                 9.913e-01
## dosage
                      3.469e-04
                                 1.000e+00
                                            1.331e-04 2.607 0.009141 **
## ---
## Signif. codes:
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
                     exp(coef) exp(-coef) lower .95 upper .95
## creatinine
                     9.948e-01
                                1.005e+00
                                             0.76418
                                                        1.2951
## DBP
                     1.009e+00 9.909e-01
                                             1.00076
                                                        1.0177
## glucose
                     1.029e+00
                               9.722e-01
                                             0.97556
                                                        1.0845
## HGB
                     9.179e-01
                                1.089e+00
                                             0.86437
                                                        0.9748
## ldl
                     9.911e-01
                                1.009e+00
                                             0.98802
                                                        0.9941
## SBP
                     9.910e-01
                                1.009e+00
                                             0.98456
                                                        0.9974
## raceBlack
                     6.034e-01
                                1.657e+00
                                             0.37675
                                                        0.9665
                                             0.27829
## raceHispanic
                     6.748e-01
                                1.482e+00
                                                        1.6361
## raceUnknown
                                4.328e-01
                                                        3.5777
                     2.311e+00
                                             1.49231
## raceWhite
                     1.307e+00
                               7.649e-01
                                             0.90029
                                                        1.8986
## genderMale
                     2.375e+00
                                4.211e-01
                                             1.93460
                                                        2.9145
## age
                     9.782e-01
                                1.022e+00
                                             0.96986
                                                        0.9867
```

```
## drugatorvastatin 6.582e-01 1.519e+00
                                          0.44303
                                                     0.9780
## drugbisoprolol
                    1.306e+00 7.656e-01
                                          0.50632
                                                     3.3697
## drugcanagliflozin 1.555e-01
                              6.429e+00
                                          0.02114
                                                     1.1446
## drugcarvedilol
                    9.444e-01 1.059e+00
                                          0.54664
                                                     1.6317
## drugirbesartan
                    2.939e+00 3.402e-01
                                          1.32746
                                                     6.5080
## druglosartan
                    6.335e-01 1.578e+00
                                          0.41437
                                                     0.9686
## druglovastatin
                    1.032e+00 9.689e-01
                                          0.54974
                                                     1.9377
## drugmetformin
                              1.588e+00
                    6.298e-01
                                          0.39583
                                                     1.0021
## drugmetoprolol
                    1.319e+00 7.579e-01
                                          0.88622
                                                     1.9644
## drugnebivolol
                    7.138e-01 1.401e+00
                                          0.36583
                                                     1.3927
## drugolmesartan
                    7.589e-01
                              1.318e+00
                                          0.37851
                                                     1.5215
## drugpitavastatin 3.505e-06
                              2.853e+05
                                          0.00000
                                                       Inf
## drugpravastatin
                    1.923e+00 5.201e-01
                                                     3.0439
                                          1.21451
## drugrosuvastatin 3.748e-01 2.668e+00
                                          0.21103
                                                     0.6657
## drugsimvastatin 6.480e-01 1.543e+00
                                          0.42557
                                                     0.9867
## drugtelmisartan
                    3.357e+00 2.979e-01
                                          1.38832
                                                     8.1192
                    9.913e-01 1.009e+00
## drugvalsartan
                                          0.62787
                                                     1.5650
                    1.000e+00 9.997e-01
## dosage
                                          1.00009
                                                     1.0006
##
## Concordance= 0.741 (se = 0.012)
## Likelihood ratio test= 334.1
                              on 30 df, p=<2e-16
## Wald test
                      = 318.8 on 30 df,
                                          p=<2e-16
## Score (logrank) test = 347.7
                               on 30 df,
                                          p=<2e-16
```

The coefficient of drug canagliflozin is infinite, so it is further removed in the third round of modeling.

```
# Cox regression model_3rd round
CKDdata_2 <- CKDdata_1 %>% filter(drug != "canagliflozin")

CKDdata_2$id <- NULL

split_data_2 <- sample(1:nrow(CKDdata_2), 0.8 * nrow(CKDdata_2), FALSE)

training_set_2 <- CKDdata_2[split_data_2,]

test_set_2 <- CKDdata_2[-split_data_2,]

cox3 <- coxph(Surv(time, stage) ~ ., data=training_set_2)

summary(cox3)</pre>
```

```
## Call:
## coxph(formula = Surv(time, stage) ~ ., data = training set 2)
##
    n= 1800, number of events= 680
##
##
      (6508 observations deleted due to missingness)
##
##
                                                         z Pr(>|z|)
                         coef exp(coef) se(coef)
## creatinine
                    0.0880512
                               1.0920440 0.1371982 0.642
                                                            0.52102
## DBP
                    0.0037049 1.0037118 0.0043181 0.858
                                                           0.39089
## glucose
                    0.0170356 1.0171815 0.0278441 0.612
                                                            0.54066
## HGB
                   -0.0544790 0.9469784 0.0306406 -1.778
                                                            0.07540 .
## ldl
                   -0.0085827
                               0.9914540 0.0016195 -5.300 1.16e-07 ***
## SBP
                   -0.0117194 0.9883490 0.0034369 -3.410
                                                           0.00065 ***
                   -0.5305784 0.5882646 0.2685789 -1.976
## raceBlack
                                                            0.04821 *
                    0.1510768 1.1630860
                                          0.3852515 0.392
## raceHispanic
                                                            0.69495
```

```
1.1476517
                                  3.1507852
                                              0.2476037
                                                          4.635 3.57e-06 ***
## raceUnknown
## raceWhite
                                                          2.296
                      0.5028371
                                  1.6534055
                                              0.2190386
                                                                 0.02170 *
## genderMale
                      0.9864832
                                                          9.257
                                                                 < 2e-16 ***
                                  2.6817867
                                              0.1065609
## age
                     -0.0255756
                                  0.9747487
                                              0.0043466 -5.884 4.00e-09 ***
## drugatorvastatin -0.3265845
                                  0.7213834
                                              0.2044777 - 1.597
                                                                 0.11023
                                              0.6071663 - 0.513
## drugbisoprolol
                     -0.3114622
                                  0.7323753
                                                                 0.60797
## drugcarvedilol
                      0.1095011
                                  1.1157214
                                              0.2866500 0.382
                                                                 0.70246
## drugirbesartan
                                  2.6375162
                                              0.4525334
                                                          2.143
                                                                 0.03210 *
                      0.9698376
## druglosartan
                     -0.4054258
                                  0.6666929
                                              0.2200910 - 1.842
                                                                 0.06546 .
## druglovastatin
                      0.0329942
                                  1.0335446
                                              0.3417684
                                                          0.097
                                                                 0.92309
## drugmetformin
                     -0.4168363
                                  0.6591288
                                              0.2395880 - 1.740
                                                                 0.08189 .
## drugmetoprolol
                      0.2938363
                                  1.3415642
                                              0.2073118
                                                          1.417
                                                                 0.15638
## drugnebivolol
                                              0.3816879 - 0.552
                     -0.2108045
                                  0.8099324
                                                                 0.58075
## drugolmesartan
                     -0.5114964
                                  0.5995977
                                              0.3446601 - 1.484
                                                                 0.13779
## drugpitavastatin
                      0.0394841
                                  1.0402740
                                              1.0204232
                                                          0.039
                                                                 0.96913
## drugpravastatin
                      0.6053877
                                  1.8319622
                                              0.2362488
                                                          2.563
                                                                 0.01039 *
## drugrosuvastatin -0.7853018
                                              0.2884735 - 2.722
                                  0.4559821
                                                                 0.00648 **
## drugsimvastatin
                                  0.7028916
                                              0.2143937 - 1.644
                     -0.3525527
                                                                 0.10009
## drugtelmisartan
                      0.8847006
                                  2.4222591
                                              0.5391208
                                                          1.641
                                                                 0.10080
## drugvalsartan
                      0.1644554
                                              0.2337780
                                                          0.703
                                  1.1787510
                                                                 0.48176
## dosage
                      0.0003606
                                  1.0003607
                                              0.0001357
                                                          2.658
                                                                 0.00785 **
##
                    0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
##
                     exp(coef) exp(-coef) lower .95 upper .95
## creatinine
                        1.0920
                                    0.9157
                                               0.8346
                                                          1.4290
## DBP
                        1.0037
                                    0.9963
                                               0.9953
                                                          1.0122
## glucose
                                    0.9831
                                               0.9632
                                                          1.0742
                        1.0172
## HGB
                        0.9470
                                    1.0560
                                               0.8918
                                                          1.0056
## ldl
                        0.9915
                                    1.0086
                                               0.9883
                                                          0.9946
## SBP
                        0.9883
                                    1.0118
                                               0.9817
                                                          0.9950
## raceBlack
                        0.5883
                                    1.6999
                                               0.3475
                                                          0.9958
## raceHispanic
                        1.1631
                                    0.8598
                                               0.5466
                                                          2.4748
## raceUnknown
                                    0.3174
                        3.1508
                                               1.9394
                                                          5.1189
## raceWhite
                        1.6534
                                    0.6048
                                               1.0763
                                                          2.5400
## genderMale
                                               2.1763
                        2.6818
                                    0.3729
                                                          3.3047
## age
                                               0.9665
                        0.9747
                                    1.0259
                                                          0.9831
## drugatorvastatin
                        0.7214
                                    1.3862
                                               0.4832
                                                          1.0770
## drugbisoprolol
                        0.7324
                                    1.3654
                                               0.2228
                                                          2.4074
## drugcarvedilol
                        1.1157
                                    0.8963
                                               0.6361
                                                          1.9568
## drugirbesartan
                        2.6375
                                    0.3791
                                               1.0864
                                                          6.4031
                                                          1.0263
## druglosartan
                                    1.4999
                                               0.4331
                        0.6667
## druglovastatin
                        1.0335
                                    0.9675
                                               0.5290
                                                          2.0195
## drugmetformin
                        0.6591
                                    1.5172
                                               0.4121
                                                          1.0542
## drugmetoprolol
                        1.3416
                                    0.7454
                                               0.8936
                                                          2.0141
## drugnebivolol
                        0.8099
                                    1.2347
                                               0.3833
                                                          1.7114
## drugolmesartan
                                               0.3051
                        0.5996
                                    1.6678
                                                          1.1782
## drugpitavastatin
                        1.0403
                                    0.9613
                                               0.1408
                                                          7.6866
## drugpravastatin
                        1.8320
                                    0.5459
                                               1.1530
                                                          2.9108
## drugrosuvastatin
                        0.4560
                                    2.1931
                                               0.2591
                                                          0.8026
## drugsimvastatin
                        0.7029
                                    1.4227
                                               0.4617
                                                          1.0700
## drugtelmisartan
                        2.4223
                                    0.4128
                                               0.8420
                                                          6.9682
## drugvalsartan
                                    0.8484
                                               0.7455
                                                          1.8639
                        1.1788
## dosage
                        1.0004
                                    0.9996
                                               1.0001
                                                          1.0006
```

```
##
## Concordance= 0.753 (se = 0.012 )
## Likelihood ratio test= 352.8 on 29 df, p=<2e-16
## Wald test = 343.7 on 29 df, p=<2e-16
## Score (logrank) test = 369.8 on 29 df, p=<2e-16
```

The coefficient of drug pitavastatin is infinite, so it is further removed in the fourth round of modeling.

```
# Cox regression model_4th round
CKDdata_3 <- CKDdata_2 %>% filter(drug != "pitavastatin")

CKDdata_3$id <- NULL

split_data_3 <- sample(1:nrow(CKDdata_3), 0.8 * nrow(CKDdata_3), FALSE)

training_set_3 <- CKDdata_3[split_data_3,]

test_set_3 <- CKDdata_3[-split_data_3,]

cox4 <- coxph(Surv(time, stage) ~ ., data=training_set_3)

summary(cox4)</pre>
```

```
## Call:
## coxph(formula = Surv(time, stage) ~ ., data = training set 3)
##
##
    n= 1809, number of events= 686
##
      (6482 observations deleted due to missingness)
##
##
                         coef exp(coef) se(coef)
                                                        z Pr(>|z|)
## creatinine
                    0.0627815 1.0647941 0.1394662 0.450 0.652598
## DBP
                    0.0050122 1.0050248 0.0043986 1.139 0.254496
                    0.0562277 1.0578385 0.0272019 2.067 0.038730 *
## glucose
## HGB
                   -0.0667149 0.9354619 0.0307586 -2.169 0.030084 *
## ldl
                   -0.0082383 0.9917955 0.0015972 -5.158 2.5e-07 ***
## SBP
                   -0.0114686   0.9885969   0.0034036   -3.370   0.000753 ***
                   -0.6781487   0.5075558   0.2483001   -2.731   0.006311 **
## raceBlack
                   -0.2727672 0.7612700 0.4054815 -0.673 0.501139
## raceHispanic
## raceUnknown
                   0.8106716 2.2494181 0.2306889 3.514 0.000441 ***
## raceWhite
                    0.1926585 1.2124687 0.1971745 0.977 0.328521
                    0.8930695 2.4426157 0.1063635 8.396 < 2e-16 ***
## genderMale
                   -0.0236176  0.9766591  0.0044966  -5.252  1.5e-07 ***
## age
## drugatorvastatin -0.5290989 0.5891356 0.2032403 -2.603 0.009233 **
## drugbisoprolol -0.1239203 0.8834503 0.4863877 -0.255 0.798896
## drugcarvedilol
                   -0.2524897
                              0.7768642 0.2782479 -0.907 0.364181
                   1.0548905 2.8716607 0.4253158 2.480 0.013129 *
## drugirbesartan
## druglosartan
                   -0.5444712 0.5801485 0.2137100 -2.548 0.010843 *
## druglovastatin -0.0443809 0.9565895 0.3503911 -0.127 0.899209
## drugmetformin
                  -0.3710300 0.6900232 0.2385713 -1.555 0.119894
## drugmetoprolol
                   0.2373848 1.2679289 0.2011274 1.180 0.237893
                  -0.3191170 0.7267905 0.3679718 -0.867 0.385815
## drugnebivolol
## drugolmesartan
                   -0.4620584 0.6299855 0.3332718 -1.386 0.165615
                               1.6584787 0.2348686 2.154 0.031242 *
## drugpravastatin
                   0.5059007
## drugrosuvastatin -0.9399611
                               0.3906430 0.2924886 -3.214 0.001311 **
## drugsimvastatin -0.4964376 0.6086952 0.2138145 -2.322 0.020243 *
                  1.1584680 3.1850499 0.5376269 2.155 0.031179 *
## drugtelmisartan
```

```
## drugvalsartan
                                  0.8816271 0.2418180 -0.521 0.602370
                     -0.1259861
                                  1.0002609
                                             0.0001427 1.828 0.067553 .
## dosage
                      0.0002609
## ---
                    0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
##
                     exp(coef) exp(-coef) lower .95 upper .95
## creatinine
                        1.0648
                                    0.9391
                                               0.8101
                                                         1.3995
## DBP
                        1.0050
                                    0.9950
                                               0.9964
                                                         1.0137
## glucose
                        1.0578
                                    0.9453
                                               1.0029
                                                         1.1158
## HGB
                        0.9355
                                    1.0690
                                               0.8807
                                                         0.9936
## ldl
                        0.9918
                                    1.0083
                                               0.9887
                                                         0.9949
## SBP
                        0.9886
                                    1.0115
                                               0.9820
                                                         0.9952
## raceBlack
                        0.5076
                                    1.9702
                                               0.3120
                                                         0.8257
## raceHispanic
                        0.7613
                                    1.3136
                                               0.3439
                                                         1.6853
## raceUnknown
                        2.2494
                                    0.4446
                                               1.4312
                                                         3.5354
## raceWhite
                                    0.8248
                                               0.8238
                                                         1.7845
                        1.2125
## genderMale
                        2.4426
                                    0.4094
                                               1.9830
                                                         3.0088
## age
                        0.9767
                                    1.0239
                                               0.9681
                                                         0.9853
## drugatorvastatin
                        0.5891
                                    1.6974
                                               0.3956
                                                         0.8774
## drugbisoprolol
                        0.8835
                                    1.1319
                                               0.3405
                                                         2.2919
## drugcarvedilol
                        0.7769
                                    1.2872
                                               0.4503
                                                         1.3403
## drugirbesartan
                        2.8717
                                    0.3482
                                               1.2477
                                                         6.6094
## druglosartan
                                               0.3816
                        0.5801
                                    1.7237
                                                         0.8820
## druglovastatin
                        0.9566
                                    1.0454
                                               0.4814
                                                         1.9010
## drugmetformin
                        0.6900
                                    1.4492
                                               0.4323
                                                         1.1014
## drugmetoprolol
                                                         1.8806
                        1.2679
                                    0.7887
                                               0.8549
## drugnebivolol
                        0.7268
                                    1.3759
                                               0.3533
                                                         1.4950
## drugolmesartan
                                               0.3278
                                                         1.2106
                        0.6300
                                    1.5873
## drugpravastatin
                        1.6585
                                    0.6030
                                               1.0466
                                                         2.6280
## drugrosuvastatin
                        0.3906
                                    2.5599
                                               0.2202
                                                         0.6930
## drugsimvastatin
                        0.6087
                                    1.6429
                                               0.4003
                                                         0.9255
## drugtelmisartan
                        3.1850
                                    0.3140
                                               1.1104
                                                         9.1358
## drugvalsartan
                        0.8816
                                    1.1343
                                               0.5488
                                                         1.4162
## dosage
                        1.0003
                                    0.9997
                                               1.0000
                                                         1.0005
##
## Concordance= 0.738
                        (se = 0.013)
## Likelihood ratio test= 317.2
                                   on 28 df,
                                               p = < 2e - 16
## Wald test
                                   on 28 df,
                         = 315.7
                                               p = < 2e - 16
## Score (logrank) test = 337.2
                                   on 28 df,
                                               p = < 2e - 16
```

Prediction

```
# Remove NA
test_set_3_n <- na.omit(test_set_3)

# Make prediction
pred <- predict(cox4, newdata=test_set_3_n, type="survival")
observed_result <- test_set_3_n$stage
predict_result <- ifelse(pred>0.5,0,1)
table(predict_result, observed_result)
```

```
##
                  observed result
 ## predict result
                 0 258
 ##
                         91
 ##
                  1 33
                         84
Confusion Matrix and ROC
 # Confusion Matrix
 MLmetrics::Accuracy(predict_result, test_set_3_n$stage)
 ## [1] 0.7339056
 MLmetrics::Specificity(predict_result, test_set_3_n$stage)
 ## [1] 0.7179487
 MLmetrics::Sensitivity(predict result, test set 3 n$stage)
 ## [1] 0.739255
 # ROC
 require(ROCR)
 ## Loading required package: ROCR
 require(pROC)
 ## Loading required package: pROC
 ## Type 'citation("pROC")' for a citation.
 ##
 ## Attaching package: 'pROC'
 ## The following objects are masked from 'package:stats':
```

##

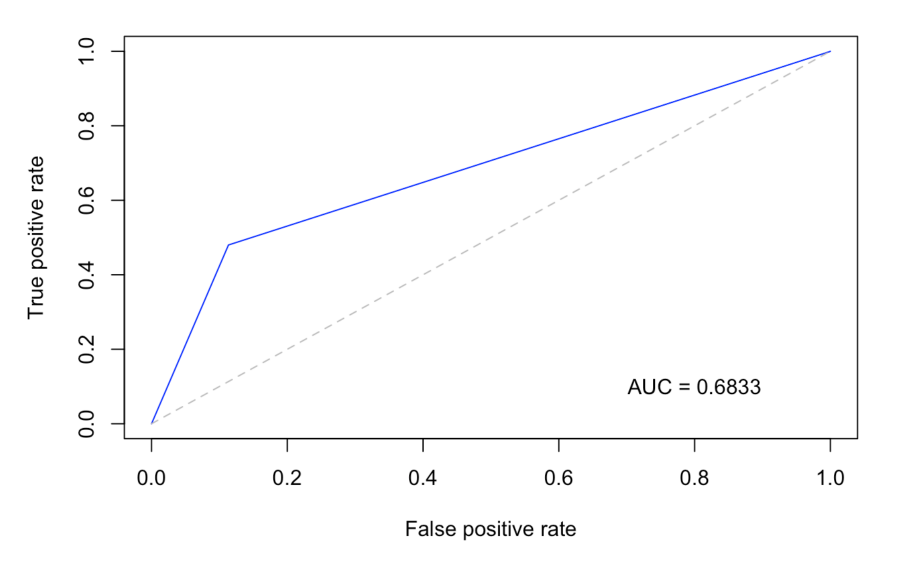
cov, smooth, var

```
rocplot <- function(pred, truth, ...) {
  predob = prediction(pred, truth)
  perf = performance(predob, "tpr", "fpr")
  plot(perf, ...)
  area <- auc(truth, pred)
  area <- format(round(area, 4), nsmall = 4)
  text(x=0.8, y=0.1, labels = paste("AUC =", area))

# the reference x=y line
  segments(x0=0, y0=0, x1=1, y1=1, col="gray", lty=2)
}
rocplot(predict_result, observed_result, col="blue")</pre>
```

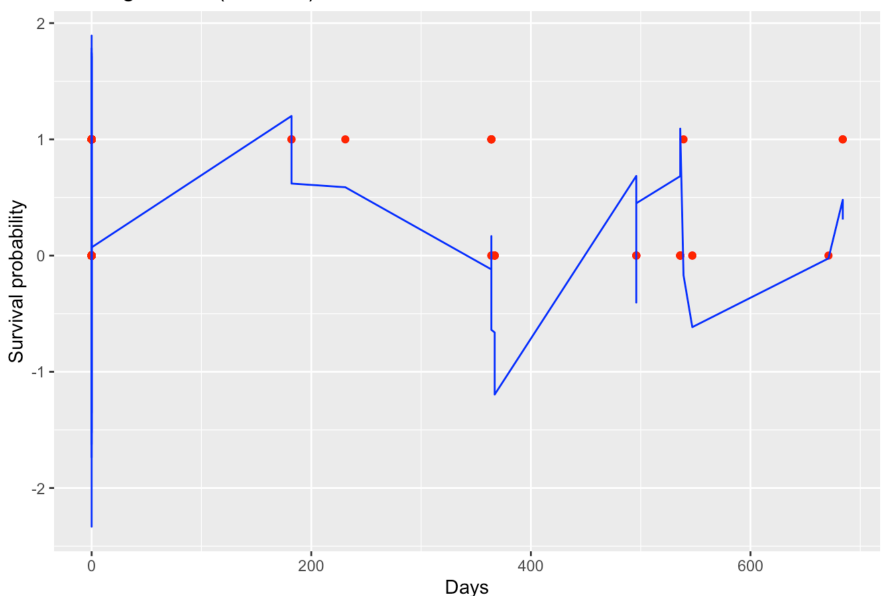
```
## Setting levels: control = 0, case = 1
```

```
## Setting direction: controls < cases</pre>
```



Plot test set results

Cox regression (Test set)



Based on the results, glucose, HGB, LDL, SBP, race, gender, age, some drugs, and drug doseage are significant risk factors (p < 0.05) contributing to the progression of CKD. The Cox regression model is a good predictor in this CKD data set. A significant advantage of this Cox model is its ease of use. The algorithm automatically calculates simultaneously the effect of several risk factors on survival time.

Random Forest Model

Finally, I use the ranger () function to fit a Random Forest Ensemble model to the CKD dataset. ranger () builds a model for each observation in the dataset. The next block of code plots random curves in the training and test sets, along with a curve that represents the global average for all of the patients.

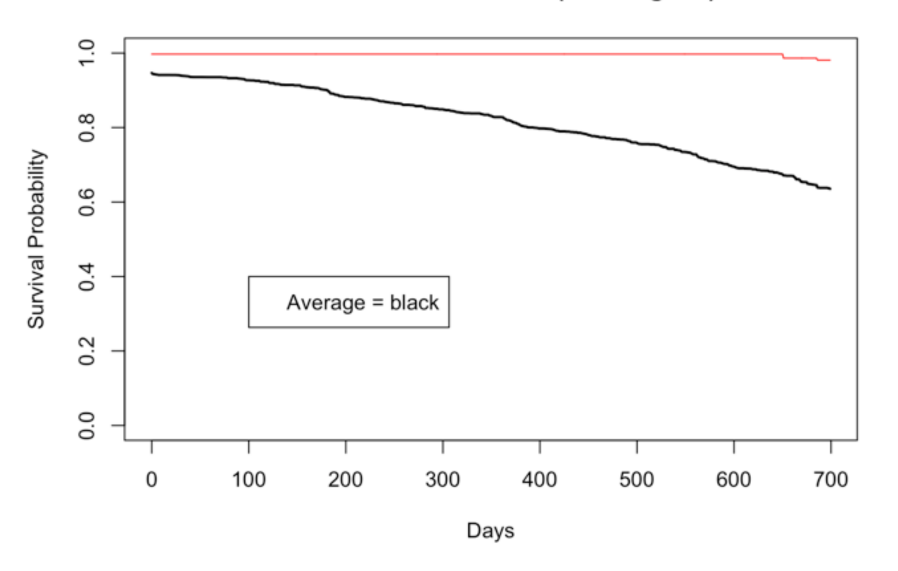
```
# Split dataset into training and test sets
split_data <- sample(1:nrow(CKDdata), 0.8 * nrow(CKDdata), FALSE)
training_set <- CKDdata[split_data,]
test_set <- CKDdata[-split_data,]

# Build random forest model
r_fit <- ranger(Surv(time, stage) ~ creatinine+gender+race+age, data=training_set,
mtry = 4, importance="permutation", splitrule="extratrees", verbose=TRUE)</pre>
```

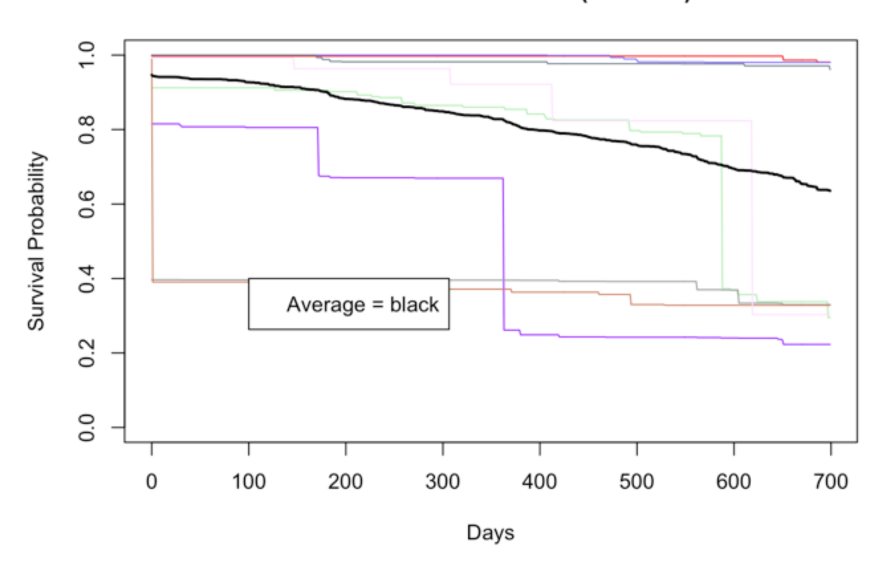
```
## Computing permutation importance. Progress: 35%. Estimated remaining time: 58
seconds.
## Computing permutation importance. Progress: 69%. Estimated remaining time: 28
seconds.
```

```
prob pred <- predict(r fit, data=test set, mtry = 4, importance="permutation", spl</pre>
itrule="extratrees", verbose=TRUE)
# Average the survival models
CKDprogress time <- r fit$unique.death.times
surv probability <- data.frame(r fit$survival)</pre>
avg probability <- sapply(surv probability, mean)</pre>
# Plot the survival models
# Training set
plot(r fit$unique.death.times,r fit$survival[1,],
     type = "l",
     ylim = c(0,1),
     col = "red",
     xlab = "Days",
     ylab = "Survival Probability",
     main = "Patient Survival Curves (Training set)")
cols <- colors()</pre>
for (n in sample(c(2:dim(training_set)[1]), 20)){
  lines(r_fit$unique.death.times, r_fit$survival[n,], type = "1", col = cols[n])
}
lines(CKDprogress time, avg probability, lwd = 2)
legend(100, 0.4, legend = c('Average = black'))
```

Patient Survival Curves (Training set)



Patient Survival Curves (Test set)



The next block of illustrates how ranger () ranks variable importance.

```
# Variable importance
vi <- data.frame(sort(round(r_fit$variable.importance, 4), decreasing = TRUE))
names(vi) <- "importance"
head(vi)</pre>
```

```
## importance
## age     0.3348
## creatinine     0.2762
## gender     0.2242
## race     0.1649
```

```
cat("Prediction Error = 1 - Harrell's c-index = ", r_fit$prediction.error)
```

```
## Prediction Error = 1 - Harrell's c-index = 0.1076468
```

I notice that ranger () flags age, creatinine, gender, and race are the most important factors of CKD progression. Age, gender, and race are the same variables with the p-values less than 0.05 in the Cox regression model. Furthermore, ranger() also computes Harrell's c-index. This is a generalization of the ROC curve, which reduces to the Wilcoxon-Mann-Whiteney statistics for binary variables, which in turn, is

equivalent to computing the area under the ROC curve. Here, the prediction error is 0.11 and the ROC value of 0.89 would normally be pretty good for a first try. But ranger () doesn't do anything to address the time varying coefficients, which is apparently a challenge.

In summary, for this CKD data set, I would choose a carefully constructed Cox Regression model that takes into account all varying coefficients. Tree-based models for survival analysis will be useful in dealing with very large data sets.