# PH 716 Applied Survival Analysis

Part O: R basics

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# **Syllabus**

## Contact

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## Timeline

- Lectures
  - Mon/Wed 12:45–14:00
- Office Hour
  - TBD
- Assessments
  - 4 or 5 Assignments
  - Midterm
  - Final project

# Grading

- Assignments (30%)
  - Digital copies submitted
  - Attaching both outputs and source codes (if applicable)
  - Including necessary interpretation
  - Organized in a clear and readable way
  - Accepting NO late submission
- Midterm (35%)
  - Open-book
  - In-person NOT later than Mar. 13, 2024
- Final project (35%)
  - Individual report analyzing recently collected data
  - See the guideline posted at Canvas

## Materials

- Reading list (recommended but not required)
  - [DM] D. F. Moore. (2016). Applied Survival Analysis Using R. Switzerland: Springer.

- \* Accessible via UWM library http://ebookcentral.proquest.com/lib/uwm/detail.action?docID  $=\!4526865$
- [KM] J. P. Klein & M. L. Moeschberger. (2003). Survival analysis: techniques for censored and truncated data, 2nd Ed. New York: Springer.
- D. Salsburg (2001). The Lady Tasting Tea: How Statistics Revolutionized Science in the Twentieth Century. New York: WH Freeman.
- Lecture notes and beyond
  - zhiyanggeezhou.github.io
  - Canvas

#### Outline

- Topics to be covered
  - R basics
  - Basic quantities of survival models
  - Kaplan-Meier and Nelson-Altschuler (-Aalen-Fleming-Harrington) estimators
  - Comparisons of several multivariate means
  - Accelerated failure time model
  - Principal component analysis
  - Cox proportional hazards (CPH) model
  - CPH model with time dependent covariates
  - Model selection and interpretation
  - Model diagnostics
  - Competing risks
  - and so forth

# R basics

- Installation
  - download and install BASE R from https://cran.r-project.org
  - download and install Rstudio from https://www.rstudio.com
  - download and install packages via Rstudio
- Working directory
  - When you ask R to open a certain file, it will look in the working directory for this file.
  - When you tell R to save a data file or figure, it will save it in the working directory.

```
getwd()
mainDir <- "c:/"
subDir <- "stat3690"
dir.create(file.path(mainDir, subDir), showWarnings = FALSE)
setwd(file.path(mainDir, subDir))</pre>
```

- Packages
  - installation: install.packages()
  - loading: library()

```
install.packages('nlme')
library(nlme)
```

- Help manual: help(), ?, google, stackoverflow, etc.
- R is free but not cheap
  - Open-source
  - Citing packages

- NO quality control
- Requiring statistical sophistication
- Time-consuming to become a master
- References for the fusion of R and statistical methds
  - G. James, D. Witten, T. Hastie and R. Tibshirani (2023) An Introduction to Statistical Learning: with Applications in R, 2nd Ed.
  - M. L. Rizzo (2019) Statistical Computing with R, 2nd Ed.
  - O. Jones, R. Maillardet, A. Robinson (2014) Introduction to Scientific Programming and Simulation Using R, 2nd Ed.

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- Courses online
  - https://www.pluralsight.com/search?q=R

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- Data types: let str() or class() tell you
  - numbers (integer, real, or complex)
  - characters ("abc")
  - logical (TRUE or FALSE)
  - date & time
  - factor (commonly encountered in this course)
  - NA (different from Inf, "', 0, NaN etc.)
- Data structures: let str() or class() tell you
  - vector: an ordered collection of the same data type
  - matrix: two-dimensional collection of the same data type
  - array: more than two dimensional collection of the same data type
  - data frame: collection of vectors of same length but of arbitrary data types
  - list: collection of arbitrary objects
- Data input and output
  - create
    - \* vector: c(), seq(), rep()
    - \* matrix: matrix(), cbind(), rbind()
    - \* data frame
  - output: write.table(), write.csv(), write.xlsx()
  - import: read.table(), read.csv(), read.xlsx()
    - \* header: whether or not assume variable names in first row
    - \* stringsAsFactors: whether or not convert character string to factors
  - scan(): a more general way to input data
  - save.image() and load(): save and reload workspace
  - source(): run R script
- Parenthesis in R
  - paenthesis () to enclose inputs for functions
  - square brackets [], [[]] for indexing
  - braces {} to enclose for loop or statements such as if or if else

```
# Create numeric vectors
v1 = c(1,2,3); v1
```

```
v2 = seq(4,6,by=0.5); v2
v3 = c(v1, v2); v3
v4 = rep(pi,5); v4
v5 = rep(v1,2); v5
v6 = rep(v1, each=2); v6
# Create Character vector
v7 <- c("one", "two", "three"); v7
# Select specific elements
v1[c(1,3)]
v7[2]
# Create matrices
m1 = matrix(-1:4, nrow=2); m1
m2 = matrix(-1:4, nrow=2, byrow=TRUE); m2
m3 = cbind(m1, m2); m3
(m4 = cbind(m1, m2))
# Create a data frame
e \leftarrow c(1,2,3,4)
f <- c("red", "white", "black", NA)</pre>
g <- c(TRUE,TRUE,TRUE,FALSE)</pre>
mydata <- data.frame(e,f,g)</pre>
names(mydata) <- c("ID", "Color", "Passed") # name variable</pre>
mydata
# Output
write.csv(mydata, file='mydata.csv', row.names=F)
# Import
(simple = read.csv('mydata.csv', header=TRUE, stringsAsFactors=TRUE))
class(simple)
class(simple[[1]])
class(simple[[2]])
class(simple[[3]])
(simple = read.csv('mydata.csv', header=FALSE, stringsAsFactors=FALSE))
class(simple[[3]])
# EXERCISE
# Create a matrix with 2 rows and 6 columns such that it contains the numbers 1,4,7,...,34.
# Make sure the numbers are increasing row-wise; ie, 4 should be in the second column.
# Use the seq() function to generate the numbers. Do NOT type them out by hand!
# ANSWER
matrix(seq(from=1, to=34, by=3), nrow=2)
```

- Elementary arithmetic operators
  - -+,-,\*,/,
  - log, exp, sin, cos, tan, sqrt
  - FALSE and TRUE becoming 0 and 1, respectively
  - $-\operatorname{sum}(), \operatorname{mean}(), \operatorname{median}(), \operatorname{min}(), \operatorname{max}(), \operatorname{var}(), \operatorname{sd}(), \operatorname{summary}()$
- Matrix calculation
  - element-wise multiplication: A \* B
  - matrix multiplication: A %\*% B
  - singlar value decomposition: eigen(A)

- Loops: for() and while()
- Probabilities
  - normal distribution: dnorm(), pnorm(), qnorm(), rnorm()
  - uniform distribution: dunif(), punif(), qunif(), runif()
  - multivariate normal distribution: dmvnorm(), rmvnorm()

```
# Generate two datasets
set.seed(100)
x = rnorm(250, mean=0, sd=1)
y = runif(250, -3, 3)
```

- Basic graphics
  - strip chart, histogram, box plot, scatter plot
  - Package ggplot2 (RECOMMENDED)

```
# Strip chart
stripchart(x)
# Histogram
hist(x)
# Box plot
boxplot(x)
# Side-bu-side box plot
xy = data.frame(normal=x, uniform=y)
boxplot(xy)
# Scatter Plot with fitted line
plot(x, y ,xlab="x", ylab = "y", main = "scatter plot between x and y")
abline(lm(y~x))
# EXERCISE
# Play with a data set called "Gasoline" included in the package "nlme".
# 1. How many variables are contained in this data set? What are they?
# 2. Generate a histogram of yield and calculate the five number summary for it.
  What is the shape of the histogram?
# 3. Generate side-by-side boxplots,
# comparing the temperature at which all the gasoline is vaporized (endpoint) to sample.
# Does it seem that the temperatures at which all the qasoline is vaporized differ by sample?
# 4. Generate a plot that illustrates the relationship between yield and endpoint.
# Describe the relationship between these two variables.
# 5. What if the plot created in Q4 were separated by sample?
# Generate a plot of yield v.s. endpoint, separated by sample.
# ANSWER
attach(nlme::Gasoline)
# 1. Six variables: yield, endpoint, sample, API, vapor, ASTM
```