

**NC STATE UNIVERSITY**

# Programming in R Part II

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# What do we want to be able to do?

- Restructure Data/Clean Data
- Streamline repeated sections of code
- **Improve efficiency of code**
- Write custom functions to simplify code

# Efficient Code

For loops inefficient in R

- R interpreted language
- Must figure out how to evaluate code at each iteration of loop
- Slows it down

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For loops inefficient in R

- R interpreted language
- Must figure out how to evaluate code at each iteration of loop
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Vecotrized functions much faster!

- Vectorized function: works on entire vector at once
- Avoids costly computation time

# Efficient Code

Some 'built-in' vectorized functions

- `colMeans()`, `rowMeans()`
- `colSums()`, `rowSums()`
- `colSds()`, `colVars()`, `colMedians()` (`matrixStats` package)
- `ifelse()`
- `apply()` family
- Create your own with `Vectorize()`

# Efficient Code

- Find column means for full Batting data set
- `colMeans()` just requires a numeric data frame (array)

```
colMeans(select(Batting, G:GIDP), na.rm = TRUE)
```

```
##           G           AB           R           H           X2B           X3B
## 51.400111 149.970327 19.887038 39.261647 6.637067 1.373361
##           HR           RBI           SB           CS           BB           SO
## 2.949305 17.965163 3.158184 1.324025 13.811484 21.629849
##           IBB           HBP           SH           SF           GIDP
## 1.213234 1.113395 2.457900 1.150122 3.210032
```

# Efficient Code

- Compare computational time
- `microbenchmark` package allows for easy recording of computing time

```
install.packages("microbenchmark")
```

```
library(microbenchmark)
```

# Efficient Code

- Compare computational time

```
Bat <- select(Batting, G:GIDP)
microbenchmark(
  colMeans(Bat, na.rm = TRUE)
)
```

```
## Unit: milliseconds
```

```
##           expr      min       lq      mean   median       uq
## colMeans(Bat, na.rm = TRUE) 6.454687 6.62542 8.755716 6.735361 9.351619
##           max neval
## 58.49681   100
```



# Efficient Code

- Compare computational time

```
microbenchmark(
  for(i in 1:17){
    mean(Bat[, i], na.rm = TRUE)
  }
)
```

```
## Unit: milliseconds
```

```
##                               expr      min       lq
## for (i in 1:17) { mean(Bat[, i], na.rm = TRUE) } 19.84369 21.92782
##      mean   median      uq      max neval
## 24.13243 23.57652 25.12575 71.58659   100
```

# Efficient Code

- With vectorized functions, can easily find cool stuff
  - Median number of games played for all players
  - Median number of AB for players that batted
  - Steps: (think `dplyr` commands!)
1. Group observations by `playerID`
  2. Summarise variables of interest
  3. Remove non numeric column
  4. Coerce to matrix for use in `colMedians()`
  5. Use `colMedians()` function

# Efficient Code

```
library(matrixStats) #install if not installed

##
## Attaching package: 'matrixStats'

## The following object is masked from 'package:dplyr':
##
##      count

Batting %>% group_by(playerID) %>%
  summarise(totG = sum(G), totAB = sum(AB)) %>%
  select(-playerID) %>% as.matrix() %>%
  colMedians(na.rm = TRUE)

## [1] 78 91
```

# Efficient Code

- Logical statement - comparison of two quantities
  - resolves as TRUE or FALSE
- Often want to execute code logically
- logical comparison operators
  - `==`, `!=`, `>=`, `<=`, `>`, `<`
  - `&` "and"
  - `|` "or"
- logical functions
  - `is.` family (`is.numeric()`, `is.data.frame()`, etc.)

# Efficient Code

## If then, If then else

- Often want to execute statements conditionally
- If then else concept

```
if (condition) {  
  then execute code  
}
```

```
#if then else  
if (condition) {  
  execute this code  
} else {  
  execute this code  
}
```

# Efficient Code

## If then, If then else

- Often want to execute statements conditionally
- If then else concept

*#Or more if statements*

```
if (condition) {  
  execute this code  
} else if (condition2) {  
  execute this code  
} else if (condition3) {  
  execute this code  
} else {  
  #if no conditions met  
  execute this code  
}
```

# Efficient Code

- Often create new variables

# Efficient Code

- Often create new variables
- Built in data set `airquality`
  - daily air quality measurements in New York
  - from May (Day 1) to September (Day 153) in 1973

```
airquality<-tbl_df(airquality)
airquality
```

```
## # A tibble: 153 x 6
##   Ozone Solar.R Wind Temp Month Day
##   <int>   <int> <dbl> <int> <int> <int>
## 1    41     190   7.4    67     5     1
## 2    36     118   8.0    72     5     2
## 3    12     149  12.6    74     5     3
## 4    18     313  11.5    62     5     4
## 5    NA      NA  14.3    56     5     5
## # ... with 148 more rows
```



# Efficient Code

Want to code a wind category variable

- high wind days ( $15\text{mph} \leq \text{wind}$ )
- windy days ( $10\text{mph} \leq \text{wind} < 15\text{mph}$ )
- lightwind days ( $6\text{mph} \leq \text{wind} < 10\text{mph}$ )
- calm days ( $\text{wind} \leq 6\text{mph}$ )

# Efficient Code

Want to code a wind category variable

- high wind days ( $15\text{mph} \leq \text{wind}$ )
- windy days ( $10\text{mph} \leq \text{wind} < 15\text{mph}$ )
- lightwind days ( $6\text{mph} \leq \text{wind} < 10\text{mph}$ )
- calm days ( $\text{wind} \leq 6\text{mph}$ )

Initial plan

- loop through each observation
- use if then else to determine wind status

# Efficient Code

*#initialize vector to save results*

```
status<-vector()
```

```
for (i in 1:(dim(airquality)[1])){  
  if(airquality$Wind[i] >= 15){  
    status[i] <- "HighWind"  
  } else if (airquality$Wind[i] >= 10){  
    status[i] <- "Windy"  
  } else if (airquality$Wind[i] >= 6){  
    status[i] <- "LightWind"  
  } else if (airquality$Wind[i] >= 0){  
    status[i] <- "Calm"  
  } else {  
    status[i] <- "Error"  
  }  
}
```

# Efficient Code

status

```
## [1] "LightWind" "LightWind" "Windy"      "Windy"      "Windy"
## [6] "Windy"      "LightWind" "Windy"      "HighWind"   "LightWind"
## [11] "LightWind" "LightWind" "LightWind"  "Windy"      "Windy"
## [16] "Windy"      "Windy"      "HighWind"   "Windy"      "LightWind"
## [21] "LightWind" "HighWind"   "LightWind"  "Windy"      "HighWind"
## [26] "Windy"      "LightWind" "Windy"      "Windy"      "Calm"
## [31] "LightWind" "LightWind" "LightWind"  "HighWind"   "LightWind"
## [36] "LightWind" "Windy"      "LightWind"  "LightWind"  "Windy"
## [41] "Windy"      "Windy"      "LightWind"  "LightWind"  "Windy"
## [46] "Windy"      "Windy"      "HighWind"   "LightWind"  "Windy"
## [51] "Windy"      "LightWind" "Calm"        "Calm"        "LightWind"
## [56] "LightWind" "LightWind" "Windy"      "Windy"      "Windy"
## [61] "LightWind" "Calm"       "LightWind"  "LightWind"  "Windy"
## [66] "Calm"       "Windy"      "Calm"        "LightWind"  "Calm"
## [71] "LightWind" "LightWind" "Windy"      "Windy"      "Windy"
## [76] "Windy"      "LightWind" "Windy"      "LightWind"  "Calm"
## [81] "Windy"      "LightWind" "LightWind"  "Windy"      "LightWind"
## [86] "LightWind" "LightWind" "Windy"      "LightWind"  "LightWind"
```

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# Efficient Code

- Add it to the data set

```
airquality$status <- status
```

- Find mean temperature for each wind Status

```
airquality$status <- status  
airquality %>% group_by(status) %>%  
  mutate(avgTemp = mean(Temp))
```

# Efficient Code

```
## # A tibble: 153 x 8
## # Groups:   status [4]
##   Ozone Solar.R Wind Temp Month Day status avgTemp
##   <int>   <int> <dbl> <int> <int> <int>   <chr>   <dbl>
## 1    41    190   7.4   67     5     1 LightWind 79.43077
## 2    36    118   8.0   72     5     2 LightWind 79.43077
## 3    12    149  12.6   74     5     3 Windy 75.54839
## 4    18    313  11.5   62     5     4 Windy 75.54839
## 5     NA     NA  14.3   56     5     5 Windy 75.54839
## # ... with 148 more rows
```

# Efficient Code

- Know for loops not great
- `ifelse()` is vectorized version of `if then else`
- Syntax

```
ifelse(vector_condition, if_true_do_this, if_false_do_this)
```

# Efficient Code

```
ifelse(airquality$Wind >= 15, "HighWind",
       ifelse(airquality$Wind >= 10, "Windy",
              ifelse(airquality$Wind >= 6, "LightWind", "Calm"))))
```

```
## [1] "LightWind" "LightWind" "Windy"      "Windy"      "Windy"
## [6] "Windy"      "LightWind" "Windy"      "HighWind"    "LightWind"
## [11] "LightWind" "LightWind" "LightWind"  "Windy"       "Windy"
## [16] "Windy"      "Windy"      "HighWind"   "Windy"       "LightWind"
## [21] "LightWind" "HighWind"   "LightWind"  "Windy"       "HighWind"
## [26] "Windy"      "LightWind" "Windy"      "Windy"       "Calm"
## [31] "LightWind" "LightWind" "LightWind"  "HighWind"    "LightWind"
## [36] "LightWind" "Windy"      "LightWind"  "LightWind"   "Windy"
## [41] "Windy"      "Windy"      "LightWind"  "LightWind"   "Windy"
## [46] "Windy"      "Windy"      "HighWind"   "LightWind"   "Windy"
## [51] "Windy"      "LightWind" "Calm"       "Calm"        "LightWind"
## [56] "LightWind" "LightWind" "Windy"      "Windy"       "Windy"
## [61] "LightWind" "Calm"       "LightWind"  "LightWind"   "Windy"
## [66] "Calm"       "Windy"      "Calm"       "LightWind"   "Calm"
## [71] "LightWind" "LightWind" "Windy"      "Windy"       "Windy"
## [76] "Windy"      "LightWind" "Windy"      "LightWind"   "Calm"
```

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# Efficient Code

- Compare speed

```
loopTime<-microbenchmark(  
  for (i in 1:(dim(airquality)[1])){  
    if(airquality$Wind[i] >= 15){  
      status[i] <- "HighWind"  
    } else if (airquality$Wind[i] >= 10){  
      status[i] <- "Windy"  
    } else if (airquality$Wind[i] >= 6){  
      status[i] <- "LightWind"  
    } else if (airquality$Wind[i] >= 0){  
      status[i] <- "Calm"  
    } else{  
      status[i] <- "Error"  
    }  
  }  
, unit = "us")
```

# Efficient Code

- Compare speed

```
vectorTime <- microbenchmark(  
  ifelse(airquality$Wind >= 15, "HighWind",  
        ifelse(airquality$Wind >= 10, "Windy",  
              ifelse(airquality$Wind >= 6, "LightWind", "Calm")))  
, unit = "us")
```

# Efficient Code (Note units!)

loopTime

```
## Unit: microseconds
##
## for (i in 1:(dim(airquality)[1])) {      if (airquality$Wind[i] >= 15) {      status[i]
##      min      lq      mean      median      uq      max neval
## 28190.45 30328.66 32233.16 32086.91 33746.87 45086.88 100
```

vectorTime

```
## Unit: microseconds
##
## ifelse(airquality$Wind >= 15, "HighWind", ifelse(airquality$Wind >= 10, "Windy", if
##      min      lq      mean      median      uq      max neval
## 274.752 278.7 307.1935 287.187 306.925 635.562 100
```

# Efficient Code

- `apply()` family of functions      fast
- Check `help(apply)`
  - We'll look at `apply()`, `sapply()`, `lapply()`

# Efficient Code

- `apply()` family of functions      fast
- Check `help(apply)`
  - We'll look at `apply()`, `sapply()`, `lapply()`
  - Use `apply()` to find summary for columns of `airquality` data

```
apply(X = select(airquality, Ozone:Temp), MARGIN = 2,  
      FUN = summary, na.rm = TRUE)
```

# Efficient Code

- Keeps data numeric, keeps labels!

```
## $Ozone
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.   NA's
##      1.00   18.00   31.50   42.13   63.25   168.00     37
##
## $Solar.R
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.   NA's
##       7.0   115.8   205.0   185.9   258.8   334.0      7
##
## $Wind
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
##     1.700   7.400   9.700   9.958  11.500   20.700
##
## $Temp
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
##     56.00   72.00   79.00   77.88   85.00   97.00
```

# Efficient Code

- Use `lapply()` to apply function to lists
- Obtain a list object

```
fit <- lm(Ozone ~ Wind, data = airquality)
fit <- list(fit$residuals, fit$effects, fit$fitted.values)
```

# Efficient Code

```
fit[[1]]
```

```
##           1           2           3           4           6           7
## -14.7960653 -16.4655116 -14.9312663 -15.0372815  13.8358563 -26.1349578
##           8           9          11          12          13          14
##  -1.2701589  22.7006553 -51.5715267 -27.0289427 -34.8044041 -22.3678352
##           15          16          17          18          19          20
##  -5.6007126 -19.0372815   3.7381799  11.2640864  -3.0372815 -32.0289427
##           21          22          23          24          28          29
## -42.0289427   6.2724252 -39.0289427   1.7381799  -7.2618201  30.8358563
##           30          31          38          40          41          44
##  49.7673658 -18.7960653 -14.0289427  50.7298411   5.9627185 -29.4655116
##           47          48          49          50          51          62
##   6.8358563  55.0312090 -25.8044041 -21.0372815 -26.6983889  60.8858892
##           63          64          66          67          68          69
##   3.1955959 -13.8044041  -7.3386494   3.6321648   8.4368121  35.0979195
##           70          71          73          74          76          77
##  31.7673658  29.2039347  -7.4946974  12.8358563 -10.4946974 -10.5715267
##           78          79          80          81          82          85
##  -4.6983889  -0.9020805  10.4368121  29.9627185 -42.5715267  30.8650422
```

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# Efficient Code

```
fit[[2]]
```

```
## (Intercept)      Wind
## -453.7465588 -212.8004841 -14.7950343 -14.4827016 13.0973609
##
## -24.4774608 -1.5903064 19.9845153 -49.2674921 -25.7897935
##
## -33.3750969 -21.5850656 -5.6926704 -18.4827016 4.1026017
##
## 9.1944841 -2.4827016 -30.7897935 -40.7897935 4.8873922
##
## -37.7897935 2.1026017 -6.8973983 30.0973609 52.5277800
##
## -16.6821888 -12.7897935 50.4096936 6.5172984 -27.5798248
##
## 6.0973609 52.0868793 -24.3750969 -20.4827016 -25.6874296
##
## 64.2548094 4.6249031 -12.3750969 -4.1598873 4.4149344
##
## 11.4254160 37.6301439 34.5277800 31.3178112 -8.0050031
```

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# Efficient Code

- Apply `mean()` function to each list element

```
lapply(X = fit, FUN = mean)
```

```
## [[1]]  
## [1] -5.731915e-16  
##  
## [[2]]  
## [1] -4.333566  
##  
## [[3]]  
## [1] 42.12931
```

# Efficient Code

- Use `sapply()` similar but returns a vector if possible

```
sapply(X = fit, FUN = mean)
```

```
## [1] -5.731915e-16 -4.333566e+00 4.212931e+01
```

- `apply()` functions not as good as `colMeans()` type functions

```
air2 <- select(airquality, Ozone:Day)
microbenchmark(apply(X = air2, MARGIN = 2, FUN = mean, na.rm = TRUE))
```

```
## Unit: microseconds
```

```
##              expr      min       lq
##  apply(X = air2, MARGIN = 2, FUN = mean, na.rm = TRUE) 136.192 138.5605
##      mean  median      uq      max neval
## 146.9415 140.337 143.8905 310.675   100
```

```
microbenchmark(colMeans(air2, na.rm = TRUE))
```

```
## Unit: microseconds
```

```
##              expr      min       lq      mean  median      uq
##  colMeans(air2, na.rm = TRUE) 57.241 60.004 65.23052 60.7935 63.7545
##      max neval
## 186.721   100
```

# Recap!

- Vectorized functions fast!
- 'Built-in' vectorized functions
  - `colMeans()`, `rowMeans()`
  - `colSums()`, `rowSums()`
  - `colSds()`, `colVars()`, `colMedians()` (`matrixStats` package)
  - `ifelse()`
  - `apply()` family

# Activity

- [\*\*Vectorized Functions Activity\*\* instructions](#) available on web
- Work in small groups
- Ask questions! TAs and I will float about the room
- Feel free to ask questions about anything you didn't understand as well!

# What do we want to be able to do?

- Restructure Data/Clean Data
- Streamline repeated sections of code
- Improve efficiency of code
- **Write custom functions to simplify code**

# Writing Functions

- Knowing how to write **functions** vital to custom analyses!
- Function writing syntax

```
nameOfFunction <- function(input1, input2, ...) {  
  #code  
  #return something with return()  
  #or returns last value  
}
```



# Writing Functions

- Can look at code for functions

var

```
## function (x, y = NULL, na.rm = FALSE, use)
## {
##   if (missing(use))
##     use <- if (na.rm)
##       "na.or.complete"
##     else "everything"
##   na.method <- pmatch(use, c("all.obs", "complete.obs", "pairwise.complete.obs",
##     "everything", "na.or.complete"))
##   if (is.na(na.method))
##     stop("invalid 'use' argument")
##   if (is.data.frame(x))
##     x <- as.matrix(x)
##   else stopifnot(is.atomic(x))
##   if (is.data.frame(y))
##     y <- as.matrix(y)
##   else stopifnot(is.atomic(y))
```

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# Writing Functions

- Can look at code for functions

colMeans

```
## function (x, na.rm = FALSE, dims = 1L)
## {
##   if (is.data.frame(x))
##     x <- as.matrix(x)
##   if (!is.array(x) || length(dn <- dim(x)) < 2L)
##     stop("'x' must be an array of at least two dimensions")
##   if (dims < 1L || dims > length(dn) - 1L)
##     stop("invalid 'dims'")
##   n <- prod(dn[id <- seq_len(dims)])
##   dn <- dn[-id]
##   z <- if (is.complex(x))
##     .Internal(colMeans(Re(x), n, prod(dn), na.rm)) + (0+1i) *
##     .Internal(colMeans(Im(x), n, prod(dn), na.rm))
##   else .Internal(colMeans(x, n, prod(dn), na.rm))
##   if (length(dn) > 1L) {
##     dim(z) <- dn
```

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# Writing Functions

- Can look at code for functions

mean

```
## function (x, ...)  
## UseMethod("mean")  
## <bytecode: 0x0000000018799d58>  
## <environment: namespace:base>
```

# Writing Functions

- Can look at code for functions

mean.default

```
## function (x, trim = 0, na.rm = FALSE, ...)  
## {  
##   if (!is.numeric(x) && !is.complex(x) && !is.logical(x)) {  
##     warning("argument is not numeric or logical: returning NA")  
##     return(NA_real_)  
##   }  
##   if (na.rm)  
##     x <- x[!is.na(x)]  
##   if (!is.numeric(trim) || length(trim) != 1L)  
##     stop("'trim' must be numeric of length one")  
##   n <- length(x)  
##   if (trim > 0 && n) {  
##     if (is.complex(x))  
##       stop("trimmed means are not defined for complex data")  
##     if (anyNA(x))  
##       return(NA_real_)  
##   }  
##   return(mean(x, na.rm = na.rm, trim = trim))  
## }
```

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# Writing Functions

- Goal: Create a `standardize()` function
- Take vector of values
  - subtract mean
  - divide by standard deviation
- z-score idea
- Formula: For value  $i$ ,  
$$(\text{value}[i] - \text{mean}(\text{value})) / \text{sd}(\text{value})$$

# Writing Functions

```
nameOfFunction <- function(input1, input2, ...) {  
  #code  
  #return something with return()  
  #or returns last value  
}
```

```
standardize <- function(vector) {  
  return((vector - mean(vector)) / sd(vector))  
}
```

# Writing Functions

- Now use it!

```
data <- runif(5)
```

```
data
```

```
## [1] 0.1410900 0.2723862 0.9339932 0.6519791 0.7278435
```

```
result <- standardize(data)
```

```
result
```

```
## [1] -1.2281072 -0.8293475 1.1800190 0.3235139 0.5539218
```

# Writing Functions

- Check result has mean 0 and sd 1

```
mean(result)
```

```
## [1] -5.551115e-17
```

```
sd(result)
```

```
## [1] 1
```



# Writing Functions

- Goal: Add more inputs
- Make centering optional
- Make scaling optional

```
standardize <- function(vector, center, scale) {  
  if (center == TRUE) {  
    vector <- vector - mean(vector)  
  }  
  if (scale == TRUE) {  
    vector <- vector / sd(vector)  
  }  
  return(vector)  
}
```

# Writing Functions

```
result <- standardize(data, center = TRUE, scale = TRUE)  
result
```

```
## [1] -1.2281072 -0.8293475  1.1800190  0.3235139  0.5539218
```

```
result <- standardize(data, center = FALSE, scale = TRUE)  
result
```

```
## [1] 0.4285043 0.8272641 2.8366306 1.9801254 2.2105334
```

# Writing Functions

- Give center and scale default arguments

```
standardize <- function(vector, center = TRUE, scale = TRUE) {  
  #center and scale if appropriate  
  if (center == TRUE) {  
    vector <- vector - mean(vector)  
  }  
  if (scale == TRUE) {  
    vector <- vector / sd(vector)  
  }  
  return(vector)  
}
```

# Writing Functions

```
result <- standardize(data, center = TRUE, scale = TRUE)  
result
```

```
## [1] -1.2281072 -0.8293475  1.1800190  0.3235139  0.5539218
```

*#same call*

```
result <- standardize(data)  
result
```

```
## [1] -1.2281072 -0.8293475  1.1800190  0.3235139  0.5539218
```

# Writing Functions

- Return more than 1 object by returning a list
- Goal: Also return
  - `mean()` of original data
  - `sd()` of original data

# Writing Functions

```
standardize <- function(vector, center = TRUE, scale = TRUE) {  
  #get attributes to return  
  mean <- mean(vector)  
  stdev <- sd(vector)  
  #center and scale if appropriate  
  if (center == TRUE) {  
    vector <- vector - mean  
  }  
  if (scale == TRUE) {  
    vector <- vector / stdev  
  }  
  #return a list of objects  
  return(list(vector, mean, stdev))  
}
```

# Writing Function

```
result <- standardize(data)
result
```

```
## [[1]]
## [1] -1.2281072 -0.8293475  1.1800190  0.3235139  0.5539218
##
## [[2]]
## [1] 0.5454584
##
## [[3]]
## [1] 0.3292615
```

```
result[[2]]
```

```
## [1] 0.5454584
```

# Writing Functions

- Fancy up what we return by giving names

```
standardize <- function(vector, center = TRUE, scale = TRUE) {  
  #get attributes to return  
  mean <- mean(vector)  
  stdev <- sd(vector)  
  #center and scale if appropriate  
  if (center == TRUE) {  
    vector <- vector - mean  
  }  
  if (scale == TRUE) {  
    vector <- vector / stdev  
  }  
  #return a list of objects  
  return(list(result = vector, mean = mean, sd = stdev))  
}
```



# Writing Functions

```
result <- standardize(data, center = TRUE, scale = TRUE)
result
```

```
## $result
## [1] -1.2281072 -0.8293475  1.1800190  0.3235139  0.5539218
##
## $mean
## [1] 0.5454584
##
## $sd
## [1] 0.3292615
```

```
result$sd
```

```
## [1] 0.3292615
```

# Writing Functions

- Can bring in unnamed arguments
- Arguments that can be used by functions **inside** your function
- Done already in `apply()`

`apply`

```
## function (X, MARGIN, FUN, ...)  
## {  
##     FUN <- match.fun(FUN)  
##     dl <- length(dim(X))  
##     if (!dl)  
##         stop("dim(X) must have a positive length")  
##     if (is.object(X))  
##         X <- if (dl == 2L)  
##             as.matrix(X)  
##             else as.array(X)  
##     d <- dim(X)  
##     dn <- dimnames(X)  
##     ds <- seq_len(dl)
```

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# Writing Functions

```
apply(X = select(airquality, Ozone:Temp), MARGIN = 2,
      FUN = summary, na.rm = TRUE)
```

```
## $Ozone
##   Min. 1st Qu.  Median    Mean 3rd Qu.    Max.   NA's
##   1.00  18.00   31.50   42.13  63.25  168.00    37
##
## $Solar.R
##   Min. 1st Qu.  Median    Mean 3rd Qu.    Max.   NA's
##    7.0  115.8   205.0   185.9  258.8   334.0     7
##
## $Wind
##   Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
##  1.700   7.400   9.700   9.958  11.500  20.700
##
## $Temp
##   Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
##  56.00  72.00   79.00   77.88  85.00   97.00
```

# Writing Functions

- Add unnamed arguments to our function

```
standardize <- function(vector, center = TRUE, scale = TRUE, ...) {  
  #get attributes to return  
  mean <- mean(vector, ...)  
  stdev <- sd(vector, ...)  
  #center and scale if appropriate  
  if (center == TRUE) {  
    vector <- vector - mean  
  }  
  if (scale == TRUE) {  
    vector <- vector / stdev  
  }  
  #return a list of objects  
  return(list(result = vector, mean = mean, sd = stdev))  
}
```

# Writing Functions

```
sData <- standardize(airquality$Ozone, na.rm = TRUE)
```

```
sData$mean
```

```
## [1] 42.12931
```

```
sData$sd
```

```
## [1] 32.98788
```

```
sData$result
```

```
## [1] -0.03423409 -0.18580489 -0.91334473 -0.73145977 NA
## [6] -0.42831817 -0.57988897 -0.70114561 -1.03460136 NA
## [11] -1.06491552 -0.79208809 -0.94365889 -0.85271641 -0.73145977
## [16] -0.85271641 -0.24643321 -1.09522968 -0.36768985 -0.94365889
## [21] -1.24680048 -0.94365889 -1.15585800 -0.30706153 NA
## [26] NA NA -0.57988897 0.08702254 2.20901373
## [31] -0.15549073 NA NA NA NA NA
```

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# Recap!

- Function writing opens R up!
- Syntax

```
nameOfFunction <- function(input1, input2, ...) {  
  #code  
  #return something with return()  
  #or returns last value  
}
```

- Can set defaults in function definition
- Can return a named list
- Can give unnamed arguments for use

# Activity

- [Function Writing Activity instructions](#) available on web
- Work in small groups
- Ask questions! TAs and I will float about the room
- Feel free to ask questions about anything you didn't understand as well!

# What do we want to be able to do?

- Restructure Data/Clean Data
- Streamline repeated sections of code
- **Improve efficiency of code**
- Write custom functions to simplify code



# Parallel Computing

- Just basic intro and idea (very complicated, many things to consider!)

Idea:

- Take computations that can be done independently (or close to it)
- Don't run sequentially
- Split up computation
- Run computation simultaneously on
  - different processor cores
  - across many connected computers (i.e. on a cluster)
  - or a few other ways
- Combine results

# Parallel Computing

Many applications in data science lend themselves to parallel computing

## Examples

- Monte Carlo simulation studies
- Bootstrapping
- Multiple MCMC runs from different starting points
- Cross Validation
- Random Forests and Boosting algorithms
- We'll use `parallel` package (built-in)

# Parallel Computing

- `parallel` package function we'll use has syntax similar to `apply()` family
- Problem to parallelize:
  - kmeans clustering
    - group similar observations
  - consider iris data set

```
iris<-tbl_df(iris)
```

# Parallel Computing

iris

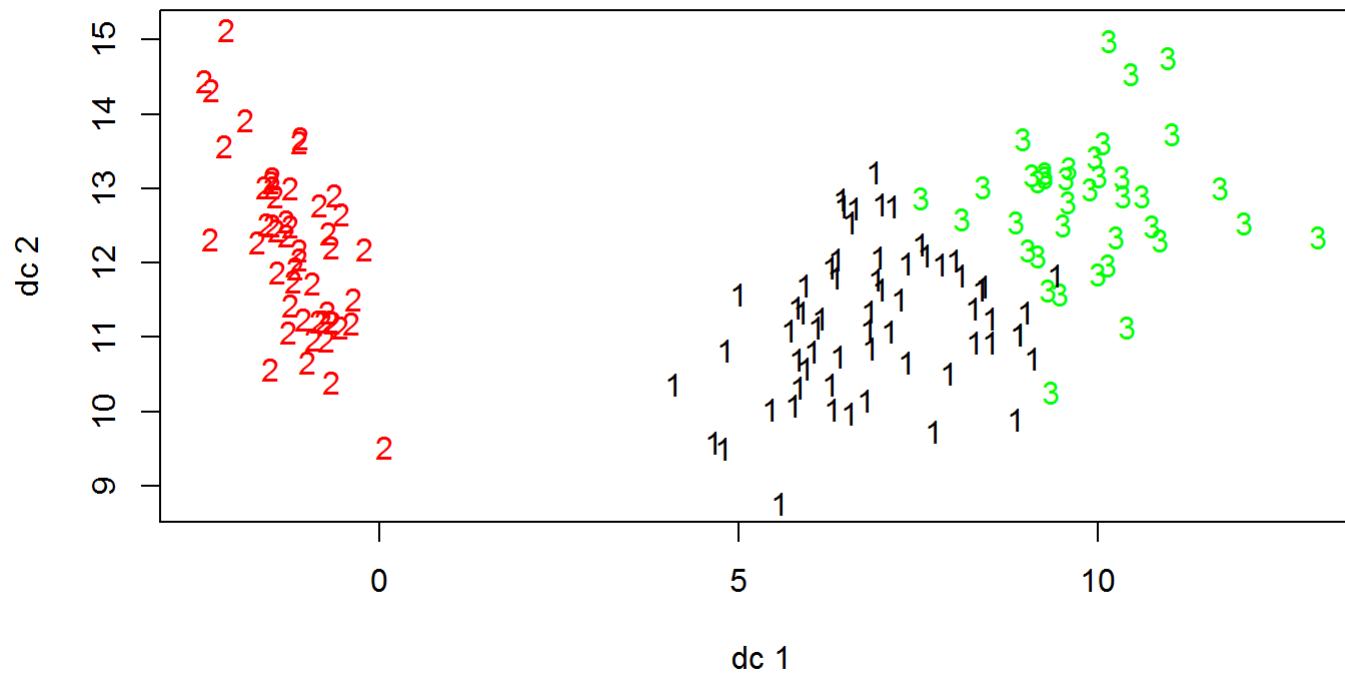
```
## # A tibble: 150 x 5
##   Sepal.Length Sepal.Width Petal.Length Petal.Width Species
##         <dbl>         <dbl>         <dbl>         <dbl>   <fctr>
## 1         5.1         3.5         1.4         0.2   setosa
## 2         4.9         3.0         1.4         0.2   setosa
## 3         4.7         3.2         1.3         0.2   setosa
## 4         4.6         3.1         1.5         0.2   setosa
## 5         5.0         3.6         1.4         0.2   setosa
## # ... with 145 more rows
```

# Parallel Computing

- Problem to parallelize:
  - kmeans clustering
    - group similar observations

```
library(fpc)          #install if needed  
iris$Species <- NULL #remove category labels (truly 3 groups)  
clus <- kmeans(iris, centers = 3, nstart = 100)  
plotcluster(iris, clus$cluster)
```

# Parallel Computing



# Parallel Computing

Why is this able to be parallelized?

- Code tries to find 3 'cluster' centers using 100 random starting positions
- Result is the starting position that yields the minimal `result$tot.withinss` value
- Each random starting point used is independent of the others (embarrassingly parallel)
- Can assign some of the runs of the algorithm to separate computer cores
- Combine back at the end, look at overall smallest value

# Parallel Computing

- How to parallelize this?
- Create a function using lapply to do the kmeans call

```
parallel.function <- function(data, i) {  
  kmeans(as.matrix(data), centers = 3, nstart = i)  
}
```



# Parallel Computing

- Evaluating example with lapply

```
results <- lapply(X = c(25, 25), FUN = parallel.function, data = iris)
```

# Parallel Computing

```
results[[1]]
```

```
## K-means clustering with 3 clusters of sizes 62, 50, 38
```

##

```
## Cluster means:
```

```
## Sepal.Length Sepal.Width Petal.Length Petal.Width
```

```
## 1      5.901613      2.748387      4.393548      1.433871
```

##	2	5.006000	3.428000	1.462000	0.246000
----	---	----------	----------	----------	----------

```
## 3      6.850000      3.073684      5.742105      2.071053
```

##

```
## Clustering vector:
```

```
## [1] 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
```

```
## [36] 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1
```

```
## [71] 1 1 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 3 1 3 3 3
```

```
## [106] 3 1 3 3 3 3 3 3 1 1 3 3 3 3 1 3 1 3 1 3 3 1 1 3 3 3 3 3 1 3 3 3 3 1 3
```

```
## [141] 3 3 1 3 3 3 1 3 3 1
```

##

```
## Within cluster sum of squares by cluster:
```

```
## [1] 39.82097 15.15100 23.87947
```

```
## (between SS / total SS = 88.4 %)
```

# Parallel Computing

```
results[[2]]
```

```
## K-means clustering with 3 clusters of sizes 62, 50, 38
```

```
##
```

```
## Cluster means:
```

```
##   Sepal.Length Sepal.Width Petal.Length Petal.Width
```

```
## 1      5.901613      2.748387      4.393548      1.433871
```

```
## 2      5.006000      3.428000      1.462000      0.246000
```

```
## 3      6.850000      3.073684      5.742105      2.071053
```

```
##
```

```
## Clustering vector:
```

```
##   [1] 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
```

```
##  [36] 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
```

```
##  [71] 1 1 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 3 1 3 3 3
```

```
## [106] 3 1 3 3 3 3 3 3 1 1 3 3 3 3 1 3 1 3 1 3 3 1 1 3 3 3 3 3 1 3 3 3 1 3
```

```
## [141] 3 3 1 3 3 3 1 3 3 1
```

```
##
```

```
## Within cluster sum of squares by cluster:
```

```
## [1] 39.82097 15.15100 23.87947
```

```
## (between_SS / total_SS =  88.4 %)
```

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# Parallel Computing

- Want best result of the two returned

# Parallel Computing

- Want best result of the two returned
- Create a function to determine which call had the best overall result

```
temp.vector <- sapply(results, function(result) {result$tot.withinss})
#take the result for the best one as the final solution
result <- results[[which.min(temp.vector)]]
print(result)
```

```
## K-means clustering with 3 clusters of sizes 62, 50, 38
```

##

```
## Cluster means:
```

```
## Sepal.Length Sepal.Width Petal.Length Petal.Width
```

```
## 1      5.901613      2.748387      4.393548      1.433871
```

```
## 2      5.006000      3.428000      1.462000      0.246000
```

```
## 3      6.850000      3.073684      5.742105      2.071053
```

##

```
## Clustering vector:
```

```
## [1] 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
```

```
## [36] 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1
```

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# Parallel Computing

- Set-up is a lot of work!
- For a large problem this could save a lot of time.
- Now parallelize it
  - Set up cores
  - Only code change: use `parLapply()` instead of `lapply()`

# Parallel Computing

- Set-up is a lot of work!
- For a large problem this could save a lot of time.
- Now parallelize it
  - Set up cores
  - Only code change: use `parLapply()` instead of `lapply()`

```
library(parallel)
cores <- detectCores()
cluster <- makeCluster(cores - 1)
results <- parLapply(cluster, X = c(250, 250, 250),
                     fun = parallel.function, data = iris)
temp.vector <- sapply(results, function(result) {result$tot.withinss})
result <- results[[which.min(temp.vector)]]
print(result)
```

# Parallel Computing

```
## K-means clustering with 3 clusters of sizes 50, 62, 38
##
## Cluster means:
##   Sepal.Length Sepal.Width Petal.Length Petal.Width
## 1      5.006000      3.428000      1.462000      0.246000
## 2      5.901613      2.748387      4.393548      1.433871
## 3      6.850000      3.073684      5.742105      2.071053
##
## Clustering vector:
##   [1] 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
##  [36] 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
##  [71] 2 2 2 2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 2 3 3 3
## [106] 3 2 3 3 3 3 3 3 2 2 3 3 3 3 2 3 2 3 2 3 3 2 2 3 3 3 3 2 3 3 3 2 3
## [141] 3 3 2 3 3 3 2 3 3 2
##
## Within cluster sum of squares by cluster:
## [1] 15.15100 39.82097 23.87947
## (between_SS / total_SS =  88.4 %)
##
## Available components:
```

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# Parallel Computing

- Compare computation time when parallelized

```
parTime <- microbenchmark({  
  library(parallel)  
  cores <- detectCores()  
  cluster <- makeCluster(cores - 1)  
  results <- parLapply(cluster, X = c(25000, 25000, 25000),  
                        fun = parallel.function, data = iris)  
  temp.vector <- sapply(results, function(result) {result$tot.withinss})  
  result <- results[[which.min(temp.vector)]]  
}, times = 10, unit = "s")  
  
straightTime <- microbenchmark({  
  clus <- kmeans(iris, centers = 3, nstart = 75000)  
}, times = 10, unit = "s")
```

# Parallel Computing

parTime

```
## Unit: seconds
##
## {      library(parallel)      cores <- detectCores()      cluster <- makeCluster(cores - 1)
##      min      lq      mean      median      uq      max neval
## 2.515005 2.551395 2.603635 2.571154 2.623322 2.818041      10
```

straightTime

```
## Unit: seconds
##
##                                     expr      min
## {      clus <- kmeans(iris, centers = 3, nstart = 75000) } 3.428144
##      lq      mean      median      uq      max neval
## 3.493527 3.584106 3.533954 3.601233 3.952293      10
```

# Recap!

- Parallel Computing can speed up computations
- A lot of up front work
- Can only use when process can be done separately
- Many other ways to speed up R as well (see Microsoft R)

# What do we want to be able to do?

- Restructure Data/Clean Data
- Streamline repeated sections of code
- Improve efficiency of code
- Write custom functions to simplify code
- Thanks for coming!