

ParvaPatel_M2_Project2.R

parva

2022-01-28

```
# 1. Name
print("Plotting Basics:Parva Patel")

## [1] "Plotting Basics:Parva Patel"

r=getOption("repos")
r["CRAN"]="http://cran.us.r-project.org"
options(repos=r)
install.packages("vcd")

## Installing package into 'C:/Users/parva/OneDrive/Documents/R/win-library/4.1'
## (as 'lib' is unspecified)

## package 'vcd' successfully unpacked and MD5 sums checked
##
## The downloaded binary packages are in
## C:\Users\parva\AppData\Local\Temp\RtmpkDjj8\downloaded_packages

library(vcd)

## Loading required package: grid

# 2. Install plyr package
install.packages("plyr")

## Installing package into 'C:/Users/parva/OneDrive/Documents/R/win-library/4.1'
## (as 'lib' is unspecified)

## package 'plyr' successfully unpacked and MD5 sums checked

## Warning: cannot remove prior installation of package 'plyr'

## Warning in file.copy(savedcopy, lib, recursive = TRUE): problem copying C:
## \Users\parva\OneDrive\Documents\R\win-library\4.1\00LOCK\plyr\libs\x64\plyr.dll
## to C:\Users\parva\OneDrive\Documents\R\win-library\4.1\plyr\libs\x64\plyr.dll:
## Permission denied
```

```

## Warning: restored 'plyr'

##
## The downloaded binary packages are in
##   C:\Users\parva\AppData\Local\Temp\RtmpkdDjj8\downloaded_packages

library(plyr)

# Install dplyr package

install.packages("dplyr")

## Installing package into 'C:/Users/parva/OneDrive/Documents/R/win-library/4.1'
## (as 'lib' is unspecified)

## package 'dplyr' successfully unpacked and MD5 sums checked

## Warning: cannot remove prior installation of package 'dplyr'

## Warning in file.copy(savedcopy, lib, recursive = TRUE):
## problem copying C:\Users\parva\OneDrive\Documents\R\win-
## library\4.1\00LOCK\dplyr\libs\x64\dplyr.dll to C:
## \Users\parva\OneDrive\Documents\R\win-library\4.1\dplyr\libs\x64\dplyr.dll:
## Permission denied

## Warning: restored 'dplyr'

##
## The downloaded binary packages are in
##   C:\Users\parva\AppData\Local\Temp\RtmpkdDjj8\downloaded_packages

library(dplyr)

##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:plyr':
## 
##     arrange, count, desc, failwith, id, mutate, rename, summarise,
##     summarise

## The following objects are masked from 'package:stats':
## 
##     filter, lag

## The following objects are masked from 'package:base':
## 
##     intersect, setdiff, setequal, union

```

```

# Install FSA package

install.packages("FSA")

## Installing package into 'C:/Users/parva/OneDrive/Documents/R/win-library/4.1'
## (as 'lib' is unspecified)

## package 'FSA' successfully unpacked and MD5 sums checked
##
## The downloaded binary packages are in
## C:\Users\parva\AppData\Local\Temp\RtmpkdDjj8\downloaded_packages

library(FSA)

## ## FSA v0.9.1. See citation('FSA') if used in publication.
## ## Run fishR() for related website and fishR('IFAR') for related book.

##
## Attaching package: 'FSA'

## The following object is masked from 'package:plyr':
##      mapvalues

# Install FSAdat package

install.packages("FSAdat")

## Installing package into 'C:/Users/parva/OneDrive/Documents/R/win-library/4.1'
## (as 'lib' is unspecified)

## package 'FSAdat' successfully unpacked and MD5 sums checked
##
## The downloaded binary packages are in
## C:\Users\parva\AppData\Local\Temp\RtmpkdDjj8\downloaded_packages

library(FSAdat)

## ## FSAdat v0.3.8. See ?FSAdat to find data for specific fisheries analyses.

# Install magrittr package

install.packages("magrittr")

## Installing package into 'C:/Users/parva/OneDrive/Documents/R/win-library/4.1'
## (as 'lib' is unspecified)

```

```

## 
##   There is a binary version available but the source version is later:
##       binary source needs_compilation
## magrittr  2.0.1  2.0.2          TRUE
##
##   Binaries will be installed
## package 'magrittr' successfully unpacked and MD5 sums checked

## Warning: cannot remove prior installation of package 'magrittr'

## Warning in file.copy(savedcopy, lib, recursive = TRUE):
## problem copying C:\Users\parva\OneDrive\Documents\R\win-
## library\4.1\00LOCK\magrittr\libs\x64\magrittr.dll
## to C:\Users\parva\OneDrive\Documents\R\win-
## library\4.1\magrittr\libs\x64\magrittr.dll: Permission denied

## Warning: restored 'magrittr'

##
## The downloaded binary packages are in
##   C:\Users\parva\AppData\Local\Temp\RtmpkdDjj8\downloaded_packages

library(magrittr)

# install plotrix package
install.packages("plotrix")

## Installing package into 'C:/Users/parva/OneDrive/Documents/R/win-library/4.1'
## (as 'lib' is unspecified)

## package 'plotrix' successfully unpacked and MD5 sums checked
##
## The downloaded binary packages are in
##   C:\Users\parva\AppData\Local\Temp\RtmpkdDjj8\downloaded_packages

library(plotrix)

# install ggplot2 package

install.packages("ggplot2")

## Installing package into 'C:/Users/parva/OneDrive/Documents/R/win-library/4.1'
## (as 'lib' is unspecified)

## package 'ggplot2' successfully unpacked and MD5 sums checked
##
## The downloaded binary packages are in
##   C:\Users\parva\AppData\Local\Temp\RtmpkdDjj8\downloaded_packages

```

```

library(ggplot2)

# install moments package

install.packages("moments")

## Installing package into 'C:/Users/parva/OneDrive/Documents/R/win-library/4.1'
## (as 'lib' is unspecified)

## package 'moments' successfully unpacked and MD5 sums checked
##
## The downloaded binary packages are in
##   C:\Users\parva\AppData\Local\Temp\RtmpkdDjj8\downloaded_packages

library(moments)

# 3. Load the dataset

data(BullTroutRML2)

BullTroutRML2

##      age   fl     lake    era
## 1    14 459 Harrison 1977-80
## 2    12 449 Harrison 1977-80
## 3    10 471 Harrison 1977-80
## 4    10 446 Harrison 1977-80
## 5     9 400 Harrison 1977-80
## 6     9 440 Harrison 1977-80
## 7     9 462 Harrison 1977-80
## 8     8 480 Harrison 1977-80
## 9     8 449 Harrison 1977-80
## 10    7 437 Harrison 1977-80
## 11    7 431 Harrison 1977-80
## 12    7 425 Harrison 1977-80
## 13    7 419 Harrison 1977-80
## 14    6 409 Harrison 1977-80
## 15    6 397 Harrison 1977-80
## 16    5 419 Harrison 1977-80
## 17    5 381 Harrison 1977-80
## 18    5 363 Harrison 1977-80
## 19    5 351 Harrison 1977-80
## 20    4 372 Harrison 1977-80
## 21    2 199 Harrison 1977-80
## 22    2 184 Harrison 1977-80
## 23    1  91 Harrison 1977-80
## 24   12 440 Harrison 1997-01
## 25   11 428 Harrison 1997-01
## 26   10 440 Harrison 1997-01
## 27   10 422 Harrison 1997-01
## 28    9 434 Harrison 1997-01
## 29    9 415 Harrison 1997-01

```

```
## 30 9 406 Harrison 1997-01
## 31 8 434 Harrison 1997-01
## 32 8 406 Harrison 1997-01
## 33 8 375 Harrison 1997-01
## 34 7 415 Harrison 1997-01
## 35 7 394 Harrison 1997-01
## 36 6 381 Harrison 1997-01
## 37 6 357 Harrison 1997-01
## 38 5 341 Harrison 1997-01
## 39 5 326 Harrison 1997-01
## 40 4 304 Harrison 1997-01
## 41 4 292 Harrison 1997-01
## 42 4 270 Harrison 1997-01
## 43 4 252 Harrison 1997-01
## 44 4 221 Harrison 1997-01
## 45 3 258 Harrison 1997-01
## 46 3 233 Harrison 1997-01
## 47 3 211 Harrison 1997-01
## 48 3 205 Harrison 1997-01
## 49 3 180 Harrison 1997-01
## 50 2 196 Harrison 1997-01
## 51 2 171 Harrison 1997-01
## 52 2 143 Harrison 1997-01
## 53 1 131 Harrison 1997-01
## 54 1 88 Harrison 1997-01
## 55 1 75 Harrison 1997-01
## 56 0 51 Harrison 1997-01
## 57 0 41 Harrison 1997-01
## 58 0 20 Harrison 1997-01
## 59 7 245 Harrison 1997-01
## 60 7 279 Harrison 1997-01
## 61 5 245 Harrison 1997-01
## 62 8 360 Osprey 1977-80
## 63 8 357 Osprey 1977-80
## 64 7 357 Osprey 1977-80
## 65 7 329 Osprey 1977-80
## 66 6 385 Osprey 1977-80
## 67 6 323 Osprey 1977-80
## 68 5 369 Osprey 1977-80
## 69 5 326 Osprey 1977-80
## 70 4 357 Osprey 1977-80
## 71 4 326 Osprey 1977-80
## 72 4 258 Osprey 1977-80
## 73 4 239 Osprey 1977-80
## 74 3 221 Osprey 1977-80
## 75 3 258 Osprey 1977-80
## 76 3 276 Osprey 1977-80
## 77 11 688 Osprey 1997-01
## 78 10 369 Osprey 1997-01
## 79 9 400 Osprey 1997-01
## 80 8 381 Osprey 1997-01
## 81 8 332 Osprey 1997-01
## 82 7 394 Osprey 1997-01
## 83 7 388 Osprey 1997-01
```

```
## 84    7 354  Osprey 1997-01
## 85    7 320  Osprey 1997-01
## 86    6 320  Osprey 1997-01
## 87    6 347  Osprey 1997-01
## 88    6 360  Osprey 1997-01
## 89    5 354  Osprey 1997-01
## 90    5 335  Osprey 1997-01
## 91    5 313  Osprey 1997-01
## 92    5 289  Osprey 1997-01
## 93    4 313  Osprey 1997-01
## 94    4 298  Osprey 1997-01
## 95    3 279  Osprey 1997-01
## 96    3 273  Osprey 1997-01
```

#4. Print first and last three records

```
# First 5
head(BullTroutRML2,3)
```

```
##   age   fl     lake     era
## 1 14 459 Harrison 1977-80
## 2 12 449 Harrison 1977-80
## 3 10 471 Harrison 1977-80
```

```
# Last 5
tail(BullTroutRML2,3)
```

```
##   age   fl     lake     era
## 94   4 298  Osprey 1997-01
## 95   3 279  Osprey 1997-01
## 96   3 273  Osprey 1997-01
```

#5. Remove all except Harrison Lake

```
Harrisonlake<-filter(BullTroutRML2, lake=="Harrison")
```

```
Harrisonlake
```

```
##   age   fl     lake     era
## 1 14 459 Harrison 1977-80
## 2 12 449 Harrison 1977-80
## 3 10 471 Harrison 1977-80
## 4 10 446 Harrison 1977-80
## 5  9 400 Harrison 1977-80
## 6  9 440 Harrison 1977-80
## 7  9 462 Harrison 1977-80
## 8  8 480 Harrison 1977-80
## 9  8 449 Harrison 1977-80
## 10 7 437 Harrison 1977-80
## 11 7 431 Harrison 1977-80
## 12 7 425 Harrison 1977-80
## 13 7 419 Harrison 1977-80
```

```
## 14 6 409 Harrison 1977-80
## 15 6 397 Harrison 1977-80
## 16 5 419 Harrison 1977-80
## 17 5 381 Harrison 1977-80
## 18 5 363 Harrison 1977-80
## 19 5 351 Harrison 1977-80
## 20 4 372 Harrison 1977-80
## 21 2 199 Harrison 1977-80
## 22 2 184 Harrison 1977-80
## 23 1 91 Harrison 1977-80
## 24 12 440 Harrison 1997-01
## 25 11 428 Harrison 1997-01
## 26 10 440 Harrison 1997-01
## 27 10 422 Harrison 1997-01
## 28 9 434 Harrison 1997-01
## 29 9 415 Harrison 1997-01
## 30 9 406 Harrison 1997-01
## 31 8 434 Harrison 1997-01
## 32 8 406 Harrison 1997-01
## 33 8 375 Harrison 1997-01
## 34 7 415 Harrison 1997-01
## 35 7 394 Harrison 1997-01
## 36 6 381 Harrison 1997-01
## 37 6 357 Harrison 1997-01
## 38 5 341 Harrison 1997-01
## 39 5 326 Harrison 1997-01
## 40 4 304 Harrison 1997-01
## 41 4 292 Harrison 1997-01
## 42 4 270 Harrison 1997-01
## 43 4 252 Harrison 1997-01
## 44 4 221 Harrison 1997-01
## 45 3 258 Harrison 1997-01
## 46 3 233 Harrison 1997-01
## 47 3 211 Harrison 1997-01
## 48 3 205 Harrison 1997-01
## 49 3 180 Harrison 1997-01
## 50 2 196 Harrison 1997-01
## 51 2 171 Harrison 1997-01
## 52 2 143 Harrison 1997-01
## 53 1 131 Harrison 1997-01
## 54 1 88 Harrison 1997-01
## 55 1 75 Harrison 1997-01
## 56 0 51 Harrison 1997-01
## 57 0 41 Harrison 1997-01
## 58 0 20 Harrison 1997-01
## 59 7 245 Harrison 1997-01
## 60 7 279 Harrison 1997-01
## 61 5 245 Harrison 1997-01
```

```
#6. Display first and last 5 records of new dataset
```

```
#first 5
head(Harrisonlake,5)
```

```
##   age fl     lake    era
## 1 14 459 Harrison 1977-80
## 2 12 449 Harrison 1977-80
## 3 10 471 Harrison 1977-80
## 4 10 446 Harrison 1977-80
## 5  9 400 Harrison 1977-80
```

```
#last 5
tail(Harrisonlake,5)
```

```
##   age fl     lake    era
## 57  0 41 Harrison 1997-01
## 58  0 20 Harrison 1997-01
## 59  7 245 Harrison 1997-01
## 60  7 279 Harrison 1997-01
## 61  5 245 Harrison 1997-01
```

#7. Structure of a dataset

```
structure(Harrisonlake)
```

```
##   age fl     lake    era
## 1 14 459 Harrison 1977-80
## 2 12 449 Harrison 1977-80
## 3 10 471 Harrison 1977-80
## 4 10 446 Harrison 1977-80
## 5  9 400 Harrison 1977-80
## 6  9 440 Harrison 1977-80
## 7  9 462 Harrison 1977-80
## 8  8 480 Harrison 1977-80
## 9  8 449 Harrison 1977-80
## 10 7 437 Harrison 1977-80
## 11 7 431 Harrison 1977-80
## 12 7 425 Harrison 1977-80
## 13 7 419 Harrison 1977-80
## 14 6 409 Harrison 1977-80
## 15 6 397 Harrison 1977-80
## 16 5 419 Harrison 1977-80
## 17 5 381 Harrison 1977-80
## 18 5 363 Harrison 1977-80
## 19 5 351 Harrison 1977-80
## 20 4 372 Harrison 1977-80
## 21 2 199 Harrison 1977-80
## 22 2 184 Harrison 1977-80
## 23 1  91 Harrison 1977-80
## 24 12 440 Harrison 1997-01
## 25 11 428 Harrison 1997-01
## 26 10 440 Harrison 1997-01
## 27 10 422 Harrison 1997-01
## 28 9  434 Harrison 1997-01
## 29 9  415 Harrison 1997-01
## 30 9  406 Harrison 1997-01
## 31 8  434 Harrison 1997-01
```

```

## 32   8 406 Harrison 1997-01
## 33   8 375 Harrison 1997-01
## 34   7 415 Harrison 1997-01
## 35   7 394 Harrison 1997-01
## 36   6 381 Harrison 1997-01
## 37   6 357 Harrison 1997-01
## 38   5 341 Harrison 1997-01
## 39   5 326 Harrison 1997-01
## 40   4 304 Harrison 1997-01
## 41   4 292 Harrison 1997-01
## 42   4 270 Harrison 1997-01
## 43   4 252 Harrison 1997-01
## 44   4 221 Harrison 1997-01
## 45   3 258 Harrison 1997-01
## 46   3 233 Harrison 1997-01
## 47   3 211 Harrison 1997-01
## 48   3 205 Harrison 1997-01
## 49   3 180 Harrison 1997-01
## 50   2 196 Harrison 1997-01
## 51   2 171 Harrison 1997-01
## 52   2 143 Harrison 1997-01
## 53   1 131 Harrison 1997-01
## 54   1  88 Harrison 1997-01
## 55   1  75 Harrison 1997-01
## 56   0  51 Harrison 1997-01
## 57   0  41 Harrison 1997-01
## 58   0  20 Harrison 1997-01
## 59   7 245 Harrison 1997-01
## 60   7 279 Harrison 1997-01
## 61   5 245 Harrison 1997-01

```

#8. Summary of a dataset

```
summary(Harrisonlake)
```

```

##      age           fl          lake       era
##  Min.   : 0.000   Min.   : 20   Harrison:61   1977-80:23
##  1st Qu.: 3.000   1st Qu.:221  Osprey   : 0   1997-01:38
##  Median : 6.000   Median :372
##  Mean   : 5.754   Mean   :319
##  3rd Qu.: 8.000   3rd Qu.:425
##  Max.   :14.000   Max.   :480

```

#9. Create a scatterplot with specifications

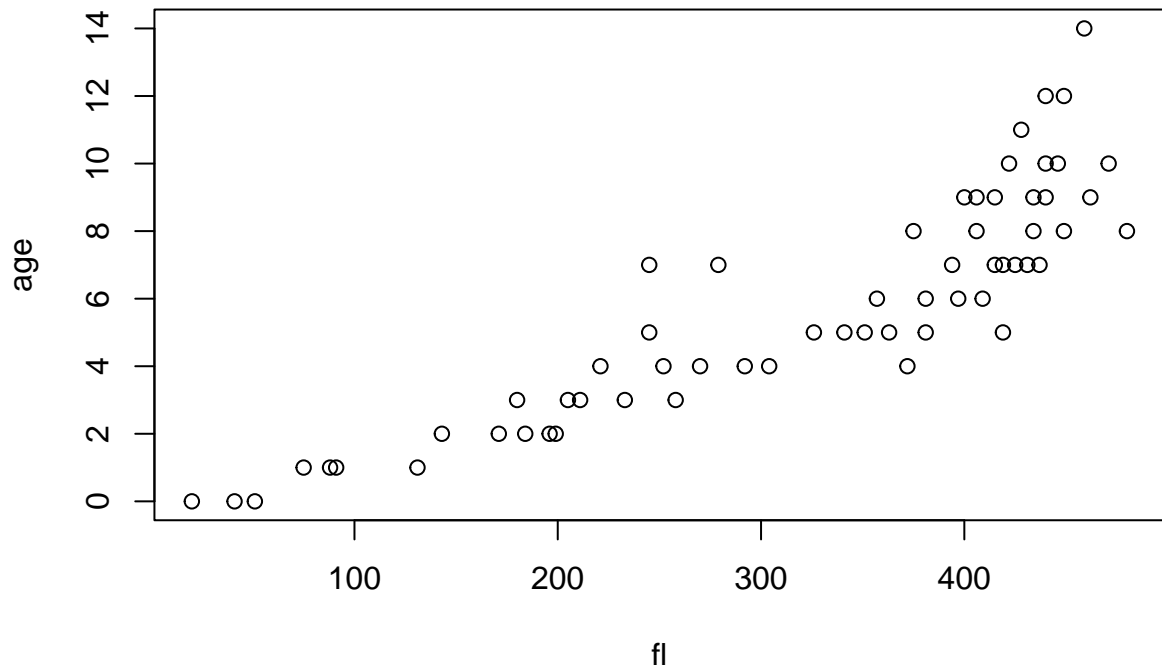
```
#assign values
```

```
fl<-Harrisonlake$fl
age<-Harrisonlake$age
```

```
#plot the data
```

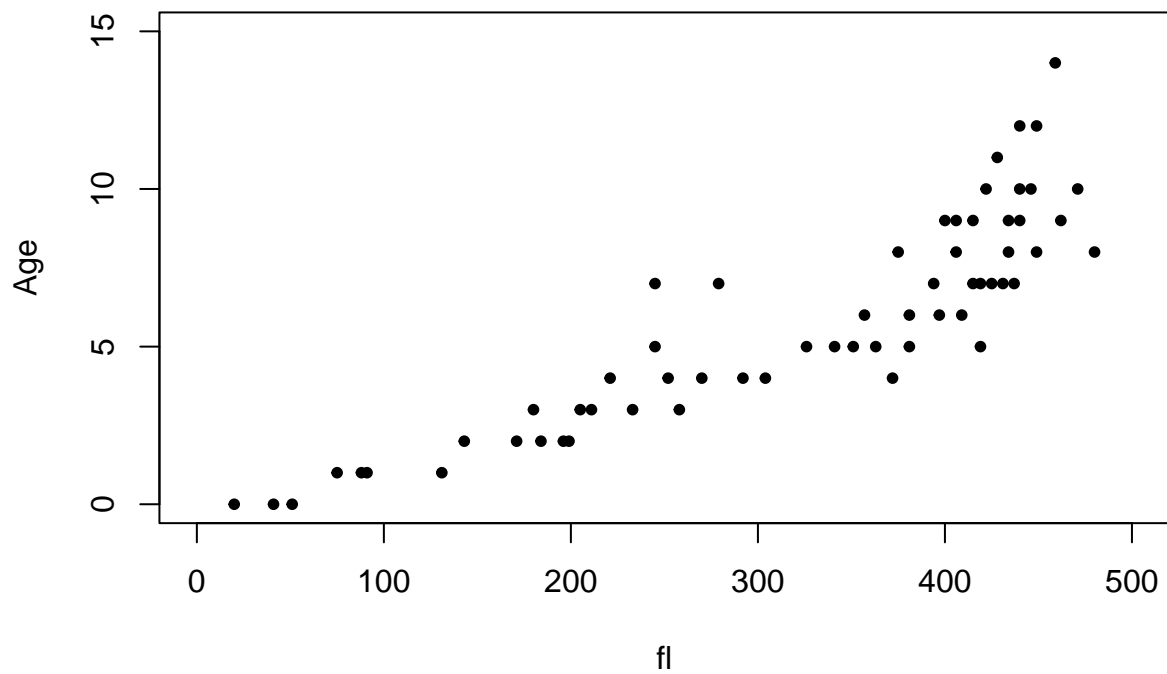
```
par("mar")
```

```
## [1] 5.1 4.1 4.1 2.1  
  
par(mar=c(5.1,4.1,4.1,2.1))  
plot(age~fl)
```



```
#plot with specifications  
  
plot(age~fl,  
      data = Harrisonlake,  
      xlim=c(0,500), ylim=c(0,15),  
      main="Plot 1: Harrison Lake Trout",  
      xlab="fl", ylab="Age",  
      pch=20)
```

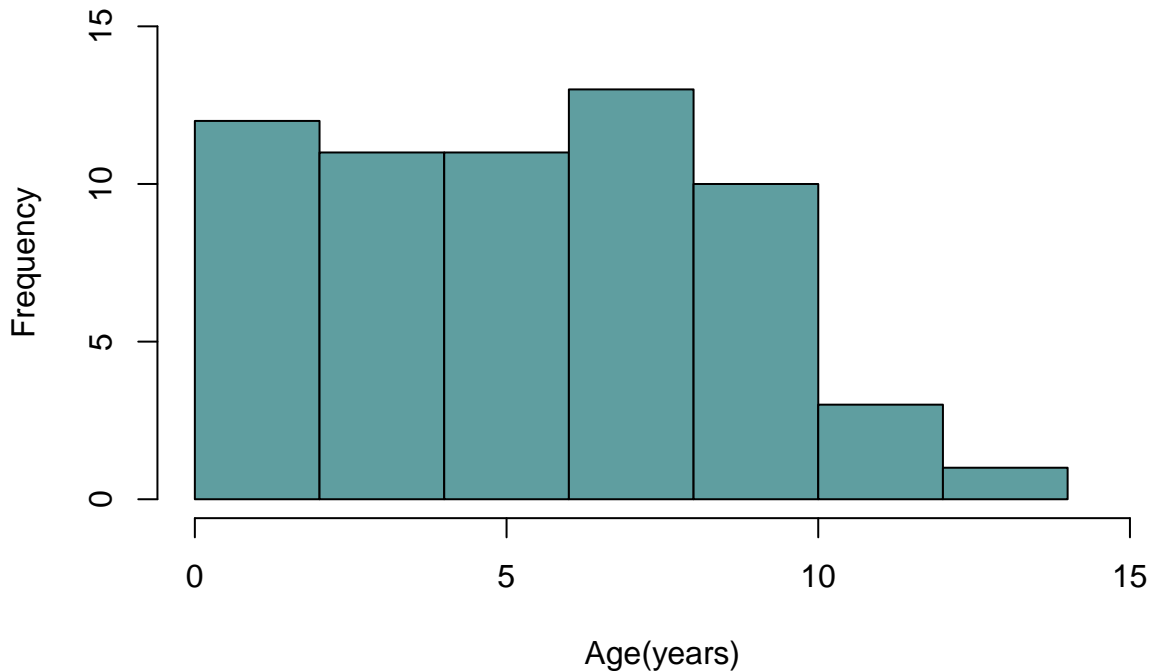
Plot 1: Harrison Lake Trout



```
#10. Plot a Histogram
```

```
hist(Harrisonlake$age,
      xlab = "Age(years)",
      ylab = "Frequency",
      main = "Plot 2: Harrison Fish Age Distribution",
      xlim=c(0,15),
      ylim=c(0,15),
      col = "cadetblue",
      col.main="cadetblue")
```

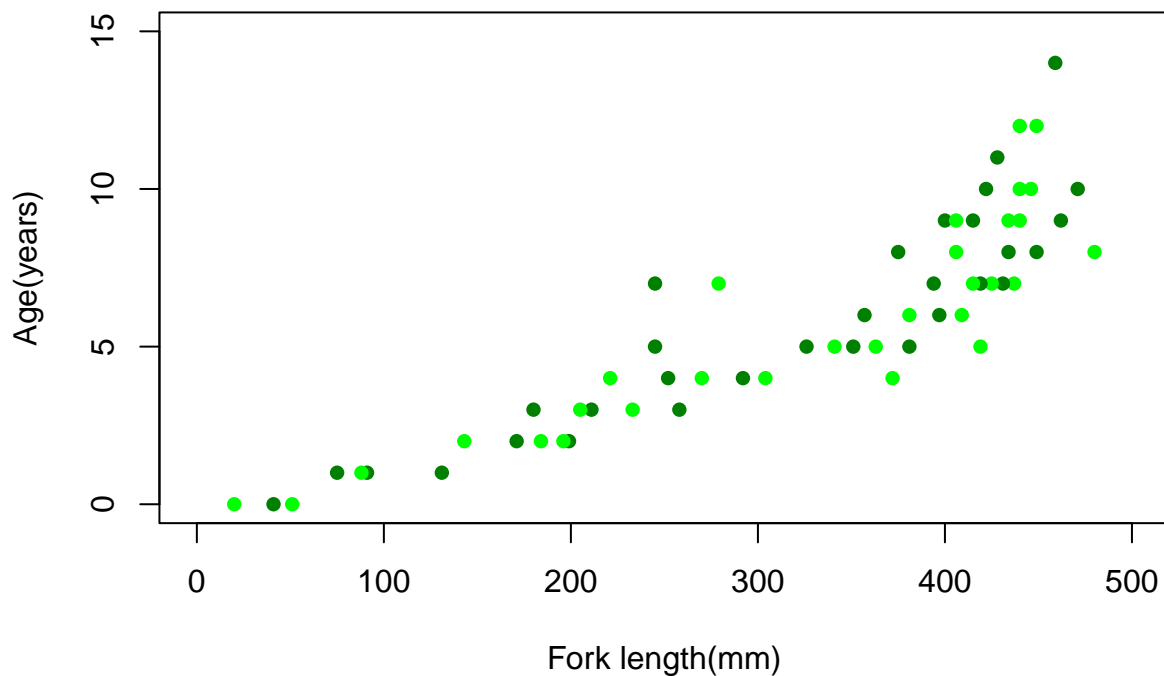
Plot 2: Harrison Fish Age Distribution



```
#11. Overdense plot with specifications
```

```
plot(age~fl,
      main="Plot 3: Harrison Density Shaded by era",
      ylab = "Age(years)",
      ylim=c(0,15),
      xlab="Fork length(mm)",
      xlim=c(0,500),
      pch = 16,
      col=rgb(0,(1:2)/2,0))
```

Plot 3: Harrison Density Shaded by era



```
#12. New object tmp for first and last 3 records
```

```
tmp <- headtail(Harrisonlake, 3)
tmp
```

```
##      age   fl     lake    era
## 1    14 459 Harrison 1977-80
## 2    12 449 Harrison 1977-80
## 3    10 471 Harrison 1977-80
## 59     7 245 Harrison 1997-01
## 60     7 279 Harrison 1997-01
## 61     5 245 Harrison 1997-01
```

```
#13. Display era column from tmp
```

```
tmp$era
```

```
## [1] 1977-80 1977-80 1977-80 1997-01 1997-01 1997-01
## Levels: 1977-80 1997-01
```

```
#14. pchs vector
```

```
pchs <- c("+", "x")
pchs
```

```

## [1] "+" "x"

#15. cols vector

cols<-c("red", "gray60")
cols

## [1] "red"      "gray60"

#16. Convert era to numeric

tmp$era <- as.numeric(tmp$era)
tmp$era

## [1] 1 1 1 2 2 2

is.numeric(tmp$era)

## [1] TRUE

#17. Combine cols vector to tmp era values

cols[tmp$era]

## [1] "red"      "red"      "red"      "gray60"   "gray60"   "gray60"

#18. Create plot with specifications

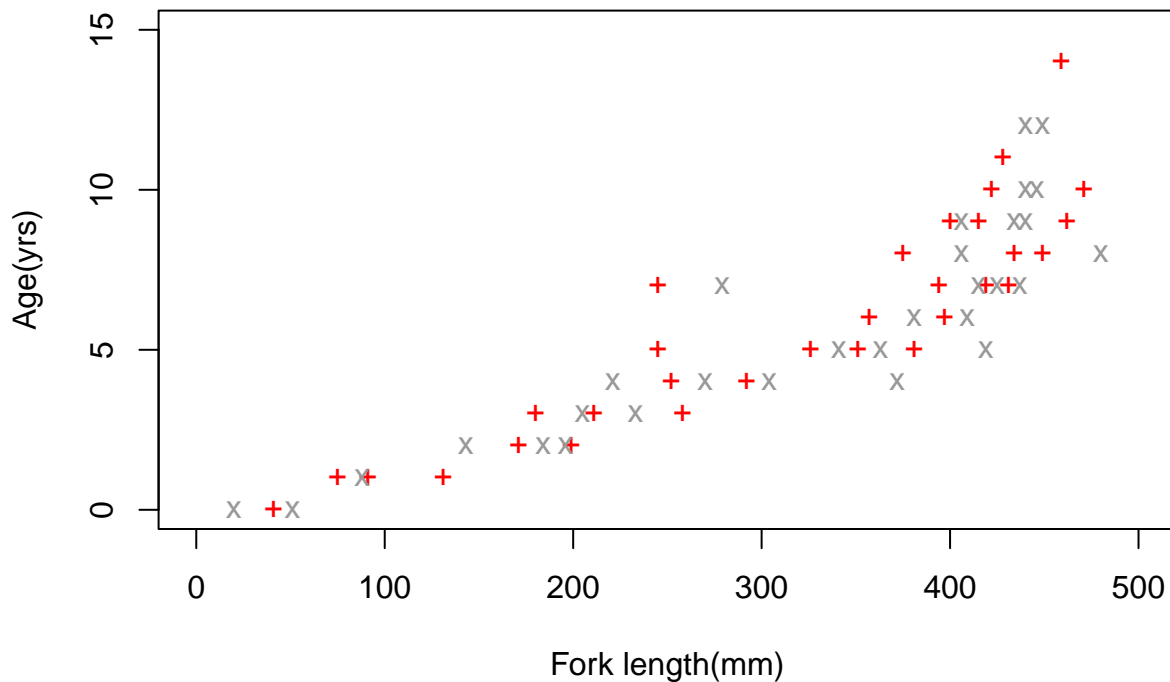
par("mar")

## [1] 5.1 4.1 4.1 2.1

par(mar=c(5,4,4,2))
plot(age~fl,
     data = Harrisonlake,
     main="Plot 4:Symbol and Colour by Era",
     xlim=c(0,500),
     ylim=c(0,15),
     ylab="Age(yrs)",
     xlab = "Fork length(mm)",
     pch=pchs,
     col=cols)

```

Plot 4:Symbol and Colour by Era



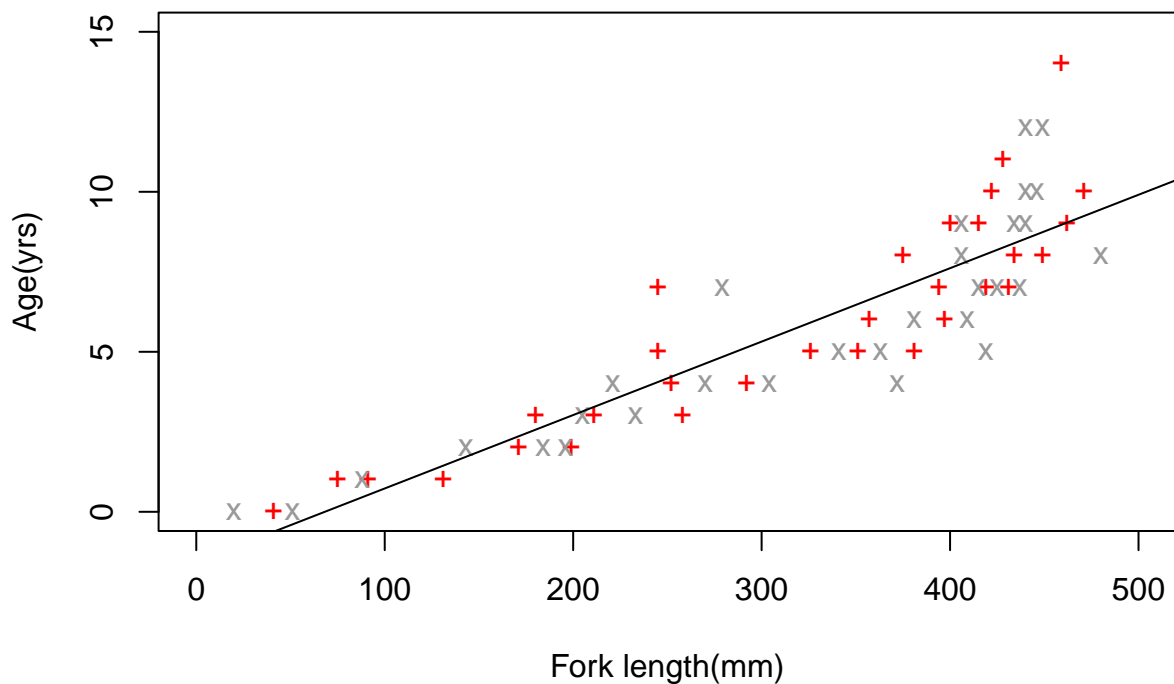
```
#19. Plot regression line
```

```
lm(age~fl, data = Harrisonlake)
```

```
##  
## Call:  
## lm(formula = age ~ fl, data = Harrisonlake)  
##  
## Coefficients:  
## (Intercept) fl  
## -1.56505 0.02294
```

```
plot(age~fl,  
     data = Harrisonlake,  
     main="Plot 5: Regression Overlay",  
     xlim=c(0,500),  
     ylim=c(0,15),  
     ylab="Age(yrs)",  
     xlab = "Fork length(mm)",  
     pch=pchs,  
     col=cols)  
abline(lm(age~fl, data = Harrisonlake))
```

Plot 5: Regression Overlay



#20. Placing a legend

```
plot(age~f1,
      data = Harrisonlake,
      main="Plot 6: Legend overlay",
      xlim=c(0,500),
      ylim=c(0,15),
      ylab="Age(yrs)",
      xlab = "Fork length(mm)",
      pch=pchs,
      col=cols)
abline(lm(age~f1, data = Harrisonlake))
legend("topleft", inset = 0.05,
       legend = c("1997-80","1997-01"),
       bty = "1",
       cex = 0.8,
       pch = pchs,
       col = cols)
```

Plot 6: Legend overlay

