Reading data into FLR

15 February, 2017

This tutorial details methods for reading various formats of data into R for generating the FLStock, FLIndex and FLFleet object classes.

Required packages

To follow this tutorial you should have installed the following packages:

• CRAN: ggplot2

• FLR: FLCore; FLFleet; ggplotFL

You can do so as follows,

```
install.packages(c("ggplot2"))
install.packages(c("ggplotFL"), repos = "http://flr-project.org/R")

# This chunk loads all necessary packages, trims
# pkg messages
library(FLCore)
library(FLFleet)
library(ggplotFL)
```

FLStock objects

This section covers methods for reading in the data required to construct FLStock objects.

```
Reading files (csv, dat, ...)
```

Fisheries data are generally stored in different format (cvs, excel, SAS...). R provides tools to read and import data from simple text files to more advanced SAS files or databases. Datacamp is a nice tutorial to quickly import data into R.

Your data are stored in a folder in your computer or a server. You have to tell R what is the path to the data. You can check the working directory already active in your R session using the command getwd(). To set the working directory use setwd("directory name"). Case is important, use // or for separating folders and directories in Windows.

This tutorial will give some examples but regardless the format, the different steps are: - Finding the right function to import data into R - Reshaping the data as a matrix - creating an FLQuant object

Importing files into R (example of csv file)

There is many ways of reading csv files. read.table with 'header', 'sep', 'dec' and 'row.names' options will allow you reading all .csv and .txt files

The read.csv or read.csv2 function are very useful to read csv files.

```
catch.n <- read.csv("src/Data/catch_numbers.csv", row = 1)</pre>
```

We have read in the data as a data.frame

```
class(catch.n)
```

```
## [1] "data.frame"
```

The data are now in your R environment, before creating a **FLQuant** object, you need to make sure it is consistent with the type of object and formatting that is needed to run the **FLQuant** function. To get information on the structure and format needed type ?FLQuant in your R Console.

Reshaping data as a matrix

FLQuant accept 'vector', 'array' or 'matrix'. We can convert the object catch.n to a matrix

```
catch.n.matrix <- as.matrix(catch.n)
catch.n.matrix[, 1:8]</pre>
```

```
X1957 X1958 X1959 X1960 X1961 X1962 X1963 X1964
##
## 1
         0
              100
                   1060
                           516
                                1768
                                        259
                                               132
                                                      88
      7709
## 2
             3349
                   7251 18221
                                7129
                                       7170
                                              6446
                                                    7030
## 3
      9965
            9410
                   3585
                          7373 14342
                                       5535
                                              5929
                                                    5903
      1394
             6130
                   8642
                          3551
                                6598 10427
                                              2032
                                                    4048
## 5
      6235
             4065
                   3222
                          2284
                                2481
                                       5235
                                              3192
                                                    2195
## 6
      2062
             5584
                   1757
                           770
                                2392
                                       3322
                                              3541
                                                    3972
## 7
      1720
             6666
                   3699
                          1924
                                1659
                                       7289
                                              5889
                                                    9168
```

A FLQuant object is made of six dimensions. The name of the first dimension can be altered by the user from its default, quant. This could typically be age or length for data related to natural populations. The only name not accepted is 'cohort', as data structured along cohort should be stored using the FLCohort class instead. Other dimensions are always names as follows: year, for the calendar year of the data point; unit, for any kind of division of the population, e.g. by sex; season, for any temporal strata shorter than year; area, for any kind of spatial stratification; and iter, for replicates obtained through bootstrap, simulation or Bayesian analysis.

When importing catch number for example, the input object needs to be formatted as such: age or length in the first dimension and years in the second dimension. If the object is not formatted in the right way, you can use the reshape functions from the package reshape2.

Making an FLQuant object

We need to specify the dimnames

```
catch.n.flq <- FLQuant(catch.n.matrix, dimnames = list(age = 1:7,
    year = 1957:2011))
catch.n.flq[, 1:7]</pre>
```

```
## An object of class "FLQuant"
   , , unit = unique, season = all, area = unique
##
##
      year
##
  age 1957
              1958
                    1959
                           1960
                                 1961
                                        1962
                                               1963
                     1060
                                  1768
                                          259
                                                 132
##
           0
                100
                             516
##
        7709
               3349
                     7251 18221
                                  7129
                                         7170
                                               6446
##
     3
        9965
               9410
                     3585
                            7373 14342
                                         5535
                                               5929
##
     4
        1394
               6130
                     8642
                            3551
                                  6598 10427
                                               2032
##
     5
        6235
               4065
                     3222
                            2284
                                  2481
                                         5235
                                               3192
##
     6
        2062
               5584
                     1757
                             770
                                  2392
                                         3322
                                               3541
     7
                     3699
                            1924
                                  1659
                                         7289
                                               5889
##
        1720
               6666
##
## units:
```

Reading common fisheries data formats

FLCore contains functions for reading in fish stock data in commonly used formats. To read a single variable (e.g. numbers-at-age, maturity-at-age) from the **Lowestoft VPA** format you use the **readVPA** function. The following example reads the catch numbers-at-age for herring:

This can be repeated for each of the data files. In addition, functions are available for Multifan-CL format readMFCL and ADMB readADMB.

Alternatively, if you have the full information for a stock in the **Lowestoft VPA**, **Adapt**, **CSA** or **ICA** format you can read in together using the **readFLStock** function. Here, you point the function to the index file, with all other files in the same directory:

Which we can see correctly formats the data as an FLStock object.

```
summary(her)
```

```
## An object of class "FLStock"
##
## Name: Herring VIa(S) VIIbc
## Description: Imported from a VPA file. ( src/Data/her-irl [...]
## Quant: age
## Dims: age
                year
                        unit
                                 season area
                                                 iter
        55
##
           1
##
                max pgroup minyear maxyear minfbar maxfbar
## Range:
           min
##
        7
            NA
                1957
                        2011
                                1
                                    7
##
                 : [ 1 55 1 1 1 1 ], units =
## catch
## catch.n
                 : [ 7 55 1 1 1 1 ], units =
                 : [ 7 55 1 1 1 1 ], units =
## catch.wt
## discards
                 : [ 1 55 1 1 1 1 ], units =
## discards.n
                 : [ 7 55 1 1 1 1 ], units =
                 : [ 7 55 1 1 1 1 ], units =
## discards.wt
## landings
                 : [ 1 55 1 1 1 1 ], units =
                 : [ 7 55 1 1 1 1 ], units =
## landings.n
## landings.wt
                 : [ 7 55 1 1 1 1 ], units =
## stock
                 : [ 1 55 1 1 1 1 ], units =
## stock.n
                 : [ 7 55 1 1 1 1 ], units =
                 : [ 7 55 1 1 1 1 ], units =
## stock.wt
                 : [ 7 55 1 1 1 1 ], units =
## m
                 : [ 7 55 1 1 1 1 ], units =
## mat
## harvest
                 : [ 7 55 1 1 1 1 ], units =
                 : [ 7 55 1 1 1 1 ], units =
## harvest.spwn
                 : [ 7 55 1 1 1 1 ], units =
## m.spwn
```

Note: the units for the slots have not been set. We will deal with this in the next section.

In addition, this object only contains the input data for the stock assessment, not any estimated values (e.g. harvest rates, stock abundances). You can add these to the object as follows:

```
her@stock.n <- readVPAFile(file.path("src", "Data",
    "her-irlw", "n.txt"))
print(her@stock.n[, ac(2007:2011)]) # only print 2007:2011
## An object of class "FLQuant"
  , , unit = unique, season = all, area = unique
##
##
      year
  age 2007
                2008
                         2009
                                  2010
                                            2011
     1 174571.1 282187.1 256537.9 500771.9 473853.8
##
##
     2 124606.8
                64089.7 103602.4
                                  94215.4 183911.3
##
     3 113657.7
                75691.6 39075.8
                                   65137.7
                                            59210.2
##
       55794.7
                 60037.5
                          40312.1
                                   22271.7
##
     5
       33210.4
                 28921.5
                          31447.1
                                   23016.5
                                            12700.7
                 16241.9
                          14308.2
##
        17193.0
                                   17112.1
                                            12507.7
##
     7
         5355.8
                  9315.2
                           8255.6
                                    9662.4
                                           16579.1
## units: NA
```

Now we have a fully filled FLStock object. But let's check the data are consistent.

```
# The sum of products (SOP)
apply(her@landings.n * her@landings.wt, 2, sum)[, ac(2007:2011)]
## An object of class "FLQuant"
## , , unit = unique, season = all, area = unique
##
##
       year
                        2009
## age
       2007
                2008
                                2010
                                        2011
    all 17790.6 13340.9 10482.3 10232.6 6921.2
##
##
## units: NA
# and the value read in from the VPA file
her@landings[, ac(2007:2011)]
## An object of class "FLQuant"
## , , unit = unique, season = all, area = unique
##
##
       year
## age 2007 2008 2009 2010 2011
    all 17791 13340 10468 10241 6919
##
## units: NA
## They are not the same!! We correct the landings
## to be the same as the SOP - there is a handy
## function for this purpose
her@landings <- computeLandings(her)
# In addition, there is no discard information
her@discards.wt[, ac(2005:2011)]
## An object of class "FLQuant"
  , , unit = unique, season = all, area = unique
##
##
     year
## age 2005 2006 2007 2008 2009 2010 2011
##
    1 NA
           NA
                NA
                     NA
                          NA
                               NA
                                    NA
##
    2 NA
                NA
                     NA
                          NA
                               NA
                                    NA
           NA
##
    3 NA
           NA NA
                    NA
                          NA NA
                                    NA
##
               NA
    4 NA
           NA
                    NA
                          NA NA
                                    NA
                          NA
##
    5 NA
           NA
                NA
                     NA
                              NA
                                    NA
##
    6 NA
           NA
               NA
                    NA
                          NA NA
                                    NA
    7 NA
               NA NA NA NA
           NA
##
## units: NA
```

```
her@discards.n[, ac(2005:2011)]
```

```
## An object of class "FLQuant"
   , , unit = unique, season = all, area = unique
##
##
      year
## age 2005 2006 2007 2008 2009 2010 2011
##
     1 NA
            NA
                  NA
                       NA
                            NA
                                  NA
                                       NA
##
     2 NA
            NA
                  NA
                       NA
                            NA
                                  NA
                                       NA
##
     3 NA
            NA
                  NA
                       NA
                            NA
                                  NA
                                       NA
##
                                       NA
     4 NA
            NA
                  NA
                       NA
                            NA
                                  NA
     5 NA
                            NA
                                       NA
##
            NA
                  NA
                       NA
                                  NA
##
     6 NA
            NA
                       NA
                            NA
                                  NA
                                       NA
                 NA
##
     7 NA
            NA
                  NA
                       NA
                            NA
                                  NA
                                       NA
##
## units: NA
```

```
# Set up the discards and catches
her@discards.wt <- her@landings.wt
her@discards.n[] <- 0
her@discards <- computeDiscards(her)
her@catch <- her@landings
her@catch.wt <- her@landings.wt
her@catch.n <- her@landings.n</pre>
```

Functions are available to computeLandings, computeDiscards, computeCatch and computeStock. These functions take the argument slot = 'catch', slot = 'wt' and slot = 'n' to compute the total weight, individual weight and numbers respectively, in addition to slot = 'all'.

Adding a description, units, ranges etc..

Before we are finished, we want to ensure the units and range references are correct. This is important as the derived calculations require the correct scaling (e.g. fbar, for the average fishing mortality range over the required age ranges).

First, let's ensure an appropriate name and description are assigned:

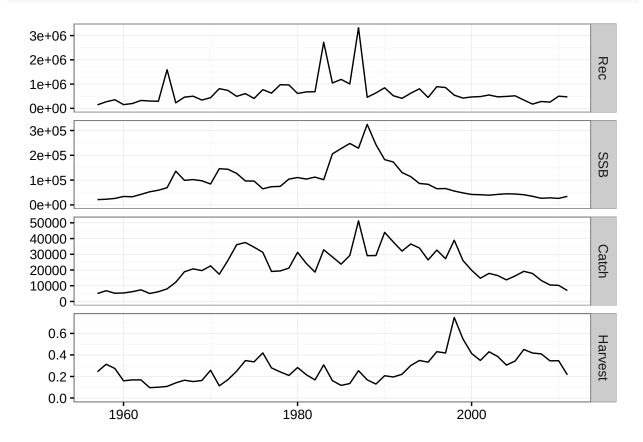
summary(her)

```
## An object of class "FLStock"
##
## Name: Herring VIa(S) VIIbc
## Description: Imported from a VPA file. ( src/Data/her-irl [...]
## Quant: age
## Dims:
                        unit
          age
                year
                                season area
                                                iter
##
        55
           1
##
## Range:
          min max pgroup minyear maxyear minfbar maxfbar
##
        7
           NA
               1957
                        2011
##
                 : [ 1 55 1 1 1 1 ], units = NA
## catch
                 : [ 7 55 1 1 1 1 ], units = NA
## catch.n
```

```
## catch.wt : [ 7 55 1 1 1 1 ], units = NA
## discards : [ 1 55 1 1 1 1 ], units = NA
## discards.n : [ 7 55 1 1 1 1 ], units =
## discards.wt : [ 7 55 1 1 1 1 ], units =
## landings : [ 1 55 1 1 1 1 ], units =
## landings.n : [ 7 55 1 1 1 1 ], units =
## landings.wt : [ 7 55 1 1 1 1 ], units =
                 : [ 1 55 1 1 1 1 ], units = NA
## stock
## stock.n : [ 7 55 1 1 1 1 ], units = NA
## stock.wt : [ 7 55 1 1 1 1 ], units = NA
                 : [ 7 55 1 1 1 1 ], units = NA
                 : [ 7 55 1 1 1 1 ], units = NA
## mat
                 : [ 7 55 1 1 1 1 ], units = NA
## harvest
## harvest.spwn : [ 7 55 1 1 1 1 ], units = NA
                 : [ 7 55 1 1 1 1 ], units = NA
## m.spwn
# name and descriptions
her@name # ok
## [1] "Herring VIa(S) VIIbc "
her@desc # ok
## [1] "Imported from a VPA file. ( src/Data/her-irlw/index.txt ). Wed Feb 15 09:35:31 2017"
# Set the Fbar range for the stock
her@range[c("minfbar", "maxfbar")] # ok, but can be filled with <- c(min, max)
## minfbar maxfbar
##
         1
# set the plus group
her@range["plusgroup"] <- 7 # final year is a plusgroup
## Units
units(her@catch) <- units(her@discards) <- units(her@landings) <- units(her@stock) <- "tonnes"</pre>
units(her@catch.n) <- units(her@discards.n) <- units(her@landings.n) <- units(her@stock.n) <- "1000"</pre>
units(her@catch.wt) <- units(her@discards.wt) <- units(her@landings.wt) <- units(her@stock.wt) <- "kg"
units(her@harvest) <- "f"</pre>
This should now have the correct units defined:
summary(her)
## An object of class "FLStock"
## Name: Herring VIa(S) VIIbc
## Description: Imported from a VPA file. ( src/Data/her-irl [...]
## Quant: age
## Dims: age
               year
                        unit
                                 season area
                                                  iter
       55 1 1 1
## 7
```

```
##
           min max pgroup minyear maxyear minfbar maxfbar
                        2011
##
## catch
                 : [ 1 55 1 1 1 1 ], units =
                                               tonnes
## catch.n
                 : [ 7 55 1 1 1 1 ], units =
                                               1000
## catch.wt
                 : [ 7 55 1 1 1 1 ], units =
                                               kg
                 : [ 1 55 1 1 1 1 ], units =
## discards
                                               tonnes
## discards.n
                 : [ 7 55 1 1 1 1 ], units =
                                               1000
                 : [ 7 55 1 1 1 1 ], units =
## discards.wt
## landings
                 : [ 1 55 1 1 1 1 ], units =
                                               tonnes
## landings.n
                 : [ 7 55 1 1 1 1 ], units =
                                               1000
                 : [ 7 55 1 1 1 1 ], units =
## landings.wt
## stock
                 : [ 1 55 1 1 1 1 ], units =
                                               tonnes
## stock.n
                 : [ 7 55 1 1 1 1 ], units =
                                               1000
## stock.wt
                   [ 7 55 1 1 1 1 ], units =
## m
                 : [ 7 55 1 1 1 1 ], units =
                 : [ 7 55 1 1 1 1 ], units =
## mat
## harvest
                 : [ 7 55 1 1 1 1 ], units =
## harvest.spwn : [ 7 55 1 1 1 1 ], units =
## m.spwn
                 : [ 7 55 1 1 1 1 ], units =
```

plot(her) + theme_bw() # using the simple black and white theme



FLIndex objects

Two solutions can be used to read abundance indices into FLR.

Reading from common fisheries data formats

If your data are formatted in a **Lowestoft VPA** format then FLCore contains functions for reading in indices. To read an abundance index, you use the **readFLIndices** function. The following example reads the index from **ple4** example:

```
indices <- readFLIndices("src/Data/ple4_ISIS.txt")</pre>
```

Using this function, slot indices@names is already filled by BTS-ISIS, and the information slot indices@range too.

Reading from flat files

If your data are not formatted in a **Lowestoft VPA** format, then you and read them using read.table from base R, for example.

```
indices <- read.table("src/Data/ple4Index1.txt")</pre>
```

which needs to be transformed in FLQuant

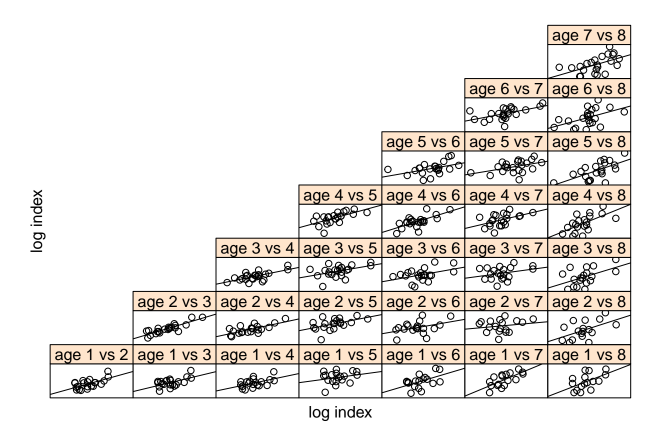
```
indices <- FLQuant(as.matrix(indices), dimnames = list(age = 1:8,
    year = 1985:2008))</pre>
```

And in FLIndex

```
indices <- FLIndex(index = indices)</pre>
```

And then in FLIndices

```
indices <- FLIndices(indices)
plot(indices[[1]])</pre>
```



slot indices@range needs to be filled in with the end and start date of the tuning series

FLFleet objects

Reading data on fleets into an FLFleet object is complicated by the multi-layer structure of the object. The object is defined so that:

Level	Class	Contains
1	FLFleet	variables relating to vessel level activity
2	FLMetier(s)	variables relating to fishing level activity
3	FLCatch(es)	variables relating to stock catches

Here are the slots for each level:

```
# FLFleet level
summary(FLFleet())

## An object of class "FLFleet"
##
## Name:
## Description:
```

```
## Quant: quant
## Dims: quant year unit season area
                                               iter
## quant 1 1 1 1 1
##
## Range: min max minyear maxyear
## NA NA 1
             : [ 1 1 1 1 1 1 ], units = NA
## effort
## fcost
               : [ 1 1 1 1 1 1 ], units =
## capacity
             : [ 1 1 1 1 1 1 ], units = NA
## crewshare
            : [ 1 1 1 1 1 1 ], units = NA
## Metiers:
# FLMetier level
summary(FLMetier())
## An object of class "FLMetier"
##
## Name:
## Description:
## Gear : NA
## Quant: quant
## Dims: quant
                         unit
                                season area
                  year
                                               iter
         1 1
## quant
                  1 1
##
## Range: min max minyear maxyear
## NA NA 1
## effshare : [ 1 1 1 1 1 1 ], units = NA
## vcost
              : [ 1 1 1 1 1 1 ], units = NA
##
## Catches:
## 1:[11111]
# FLCatch level
summary(FLCatch())
## An object of class "FLCatch"
## Name: NA
## Description:
## Quant: quant
## Dims: quant
                 year
                         unit
                                season area
                                               iter
         1 1 1 1
## quant
## Range: min max pgroup minyear maxyear
## NA NA NA 1
##
## landings
             : [ 1 1 1 1 1 1 ], units = NA
## landings.n
             : [ 1 1 1 1 1 1 ], units =
## landings.wt : [ 1 1 1 1 1 1 ], units = NA
## landings.sel : [ 1 1 1 1 1 1 ], units = NA
```

```
## discards : [ 1 1 1 1 1 1 ], units = NA
## discards.n : [ 1 1 1 1 1 1 ], units = NA
## discards.wt : [ 1 1 1 1 1 1 ], units = NA
## discards.sel : [ 1 1 1 1 1 1 ], units = NA
## catch.q : [ 1 1 1 1 1 1 ], units = NA
## price : [ 1 1 1 1 1 1 ], units = NA
```

Due to the different levels, units and dimensions of the variables and the potentially high number of combinations of fleets, métier and stocks in a mixed fishery - getting the full data into an FLFleets object (which is a list of FLFleet objects) can be an onerous task.

A way of simplifying the generation of the fleet object is to ensure all the data are in a csv file with the following structure:

Fleet	Metier	Stock	type	age	year	unit	season	area	iter	data
Fleet1	Metier1	Stock1	landings.n	1	2011	1	all	unique	1	254.0
Fleet2	Metier1	Stock2	landings.wt	1	2011	1	all	unique	1	0.3

To generate the required structure, you can then read in the file and generate the object using an lapply function:

```
# Example of generating fleets
fl.nam <- unique(data$Fleet) # each of the fleets
yr.range <- 2005:2011 # year range of the data - must be same, even if filled with NAs or Os
# empty FLQuant for filling with right dimensions
fq <- FLQuant(dimnames = list(year = yr.range), quant = "age")</pre>
### Fleet level slots ###
fleets <- FLFleet(lapply(fl.nam, function(Fl) {</pre>
    # blank quants with the same dims
    eff <- cap <- crw <- cos.fl <- fq
    # fleet effort
    eff[, ac(yr.range)] <- data$data[data$Fleet ==</pre>
        Fl & data$type == "effort"]
    units(eff) <- "000 kw days"</pre>
    ## Repeat for each fleet level variables (not shown)
    ## ##
    ### Metier level slots ###
    met.nam <- unique(data$Metier[data$Fleet == Fl]) # metiers for fleet</pre>
    met.nam <- met.nam[!is.na(met.nam)] # exclude the fleet level data
    metiers <- FLMetiers(lapply(met.nam, function(met) {</pre>
        # blank quants
        effmet <- cos.met <- fq
        # effort share for metier
```

```
effmet[, ac(yr.range)] <- data$data[data$Fleet ==</pre>
            Fl & data$Metier & data$type == "effshare"]
        units(effmet) <- NA</pre>
        ## Repeat for each metier level variables (not
        ## shown) ##
        sp.nam <- unique(data$stock[data$Fleet == Fl &</pre>
            data$Metier == met]) # stocks caught by metier
        sp.nam <- sp.nam[!is.na(sp.nam)] # exclude fleet and metier level data
        catch <- FLCatches(lapply(sp.nam, function(S) {</pre>
            print(S)
            # Quant dims may be specific per stock
            la.age <- FLQuant(dimnames = list(age = 1:7,</pre>
                year = yr.range, quant = "age"))
            la.age[, ac(yr.range)] <- data$data[data$Fleet ==</pre>
                Fl & data$Metier == met & data$Stock ==
                 S & data$type == "landings.n"]
            units(la.age) <- "1000"
            ## Repeat for all stock level variables (not shown)
            # Build F
            res <- FLCatch(range = yr.range, name = S,
                 landings.n = la.age, ...)
            ## Compute any missing slots, e.g.
            res@landings <- computeLandings(res)
            return(res) # return filled FLCatch
        })) # End of FLCatches
        # Fill an FLMetier with all the stock catches
        m <- FLMetier(catches = catch, name = met)</pre>
        m@effshare <- effmet
        m@vcost <- vcost
    })) # end of FLMetiers
    fl <- FLFleet(metiers = metiers, name = Fl, effort = ef,</pre>
        ...) # fill with all variables
    return(fl)
}))
names(fleets) <- fl.nam</pre>
```

You should now have a multilevel object with FLFleets containing a list of FLFleet objects, each which in

turn contain FLMetiers with a list of FLMetier for the fleet, and a list of FLCatches containing FLCatch objects for each stock caught by the métier.

References

None

More information

- You can submit bug reports, questions or suggestions on this tutorial at https://github.com/flr/doc/issues.
- Or send a pull request to https://github.com/flr/doc/
- For more information on the FLR Project for Quantitative Fisheries Science in R, visit the FLR web-page, http://flr-project.org.

Software Versions

- R version 3.3.1 (2016-06-21)
- FLCore: 2.6.0.20170130
- ggplotFL: 2.5.9.9000
- ggplot2: 2.1.0
- Compiled: Wed Feb 15 09:35:35 2017

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