

# PLOTTING FLR OBJECTS USING LATTICE

16 February, 2017

The lattice package (Sarkar, 2008) improves on base R graphics by providing better defaults and the ability to easily display multivariate relationships. In particular, the package supports the creation of trellis graphs - graphs that display a variable or the relationship between variables, conditioned on one or more other variables. Lattice methods (e.g. `xyplot()`, `bwplot()`, `dotplot()`) are available for FLR classes in FLCore, and the standard plots (`plot()`) in FLR are lattice-based.

## Required packages

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

- CRAN: lattice
- FLR: FLCore

You can do so as follows:

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

Load necessary packages:

```
library(FLCore)
library(lattice)
```

## GRAPH TYPES AVAILABLE

The typical formula for lattice plots is `graphtype(formula, data=FLQuant)`

where *graphtype* is selected from the list below. Formula specifies the variable(s) to display and any conditioning variables. For example `~ data | A` means display numeric variable for each level of factor A in separate graphs. `data ~ A` means display numeric variables for each level of factor A.

The following lattice graph options could be used for FLR objects:

Graph Type	Description	Formula
barchart	bar plot	<code>data ~ A</code>
bwplot	boxplot	<code>data ~ A</code>
dotplot	dotplot	<code>data ~ A</code>
histogram	histogram	<code>~ data   A</code>
xyplot	scatterplot	<code>data ~ A</code> or <code>data ~ A   B</code>
wireframe	3D wireframe graph	<code>data ~ A + B</code>
bubbles	bubble plot	<code>A ~ B</code>

In case of lattice-based *plot* the name of the object can be simply used, e.g. `plot(ple4)`

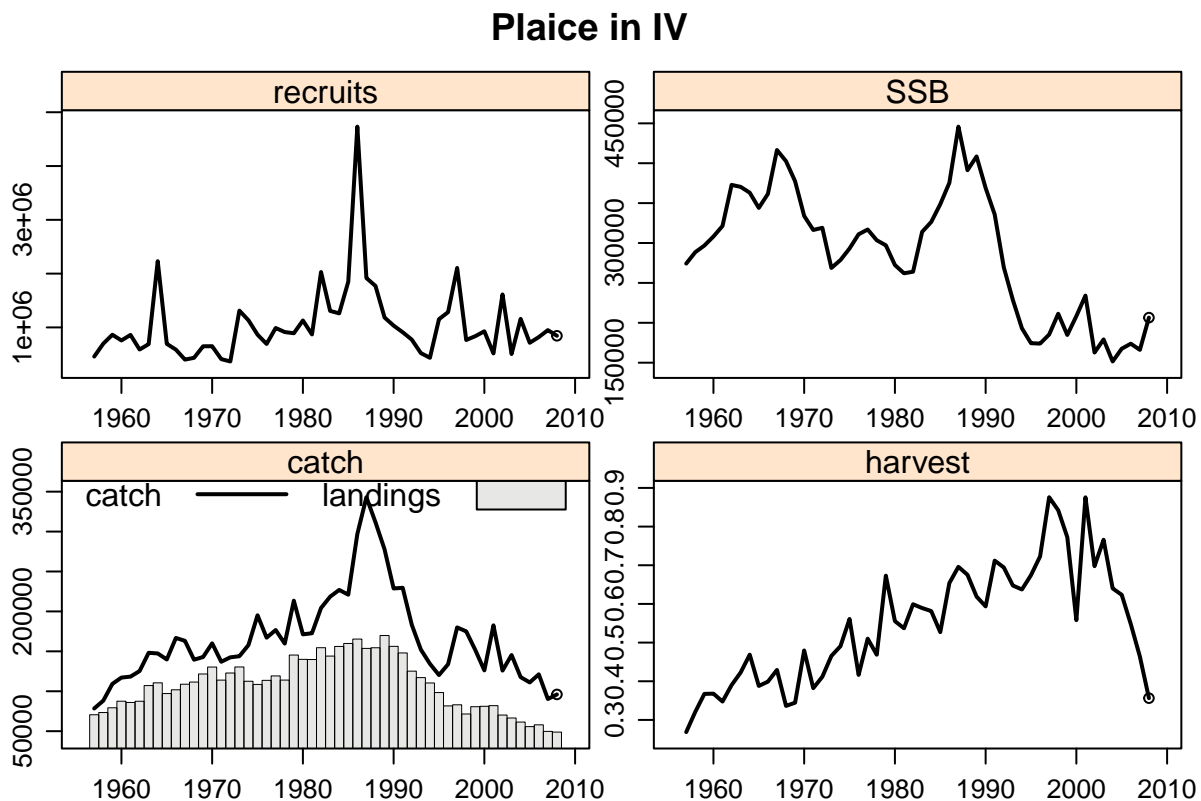
## STANDARD LATTICE BASED FLR PLOTS

The standard `plot()` function in FLR returns lattice-based plots for FLR objects. In the following examples, the FLStock object *ple4* and the FLSR object *nsher* are used.

```
#Read FLR examples
data(ple4)
data(nsher)
```

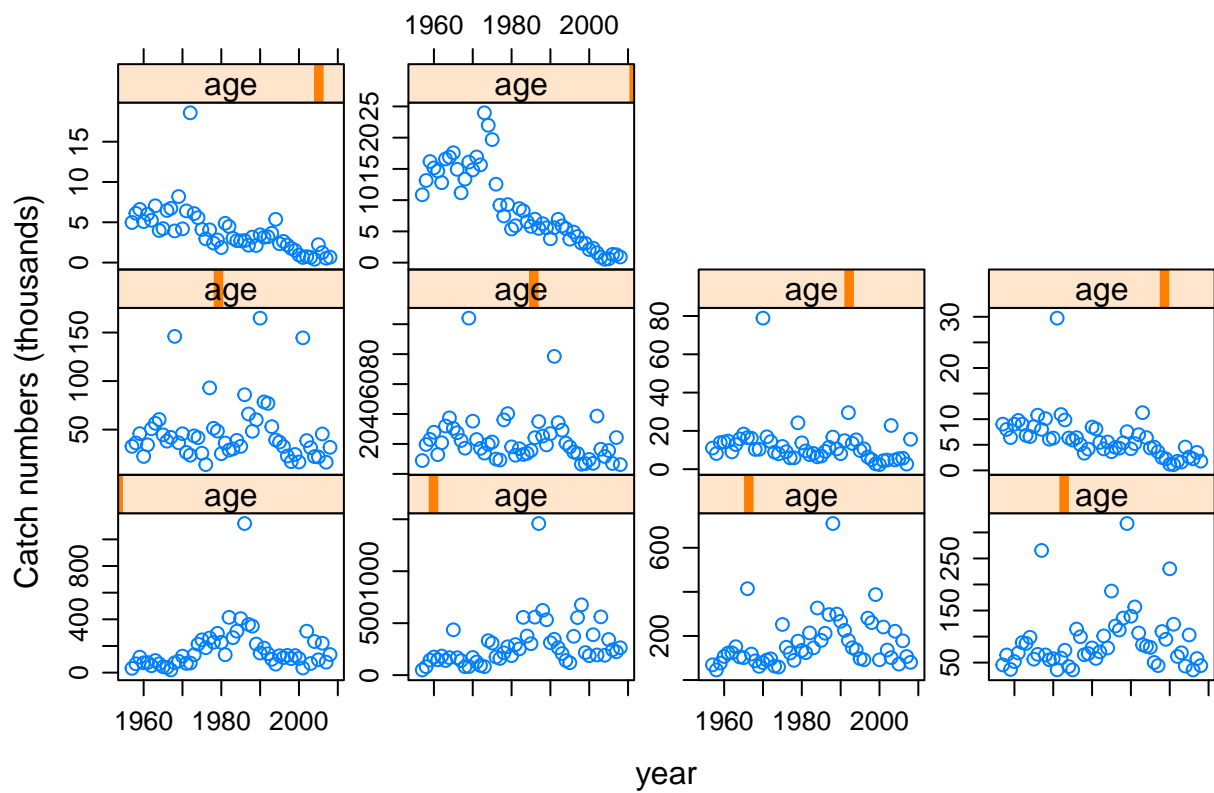
Plots of the main FLQuant's of an FLStock can be generated using the `plot()` function

```
# Plot FLStock
plot(ple4)
```



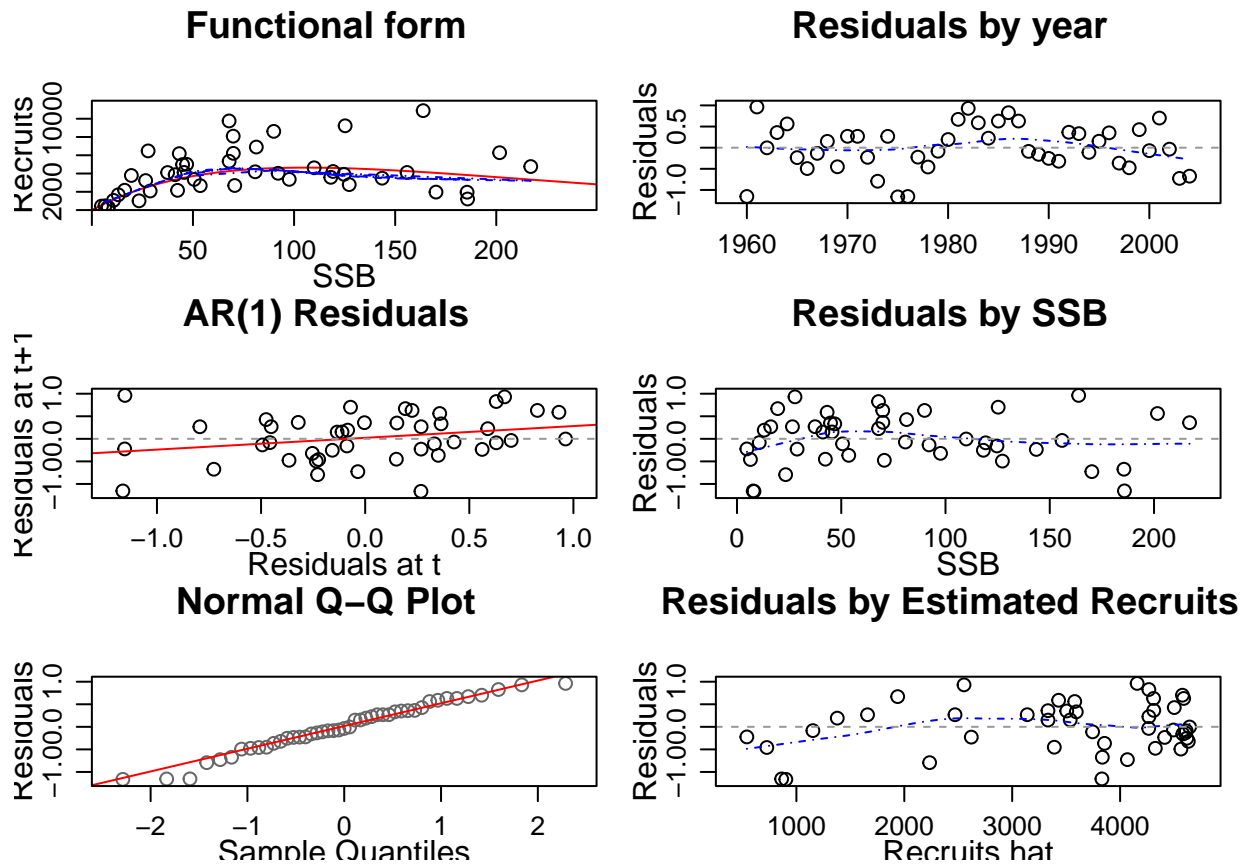
A specific object (FLQuant) of the FLStock can be also plotted by age and year using the `plot()` function. In the following example, the `scales` argument has been used to allow different scales on the y axis of each age's plot.

```
# plot FLQuant
plot(catch.n(ple4)/1000, ylab="Catch numbers (thousands)",
     scales = list(y = list(relation = 'free')))
```



The `plot()` function can be also used to produce summary graphs of objects other than `FLStock`, such as `FLSR` objects.

```
# Plot FLSR
plot(nsher)
```



## PLOTTING FLR OBJECTS USING LATTICE

To plot FLR objects with lattice a conversion to data.frame is required to select columns names for dims and FLR objects ('data') to plot. It is usefull to check how the objects look like before plotting it.

```
head(as.data.frame(catch(ple4)))
```

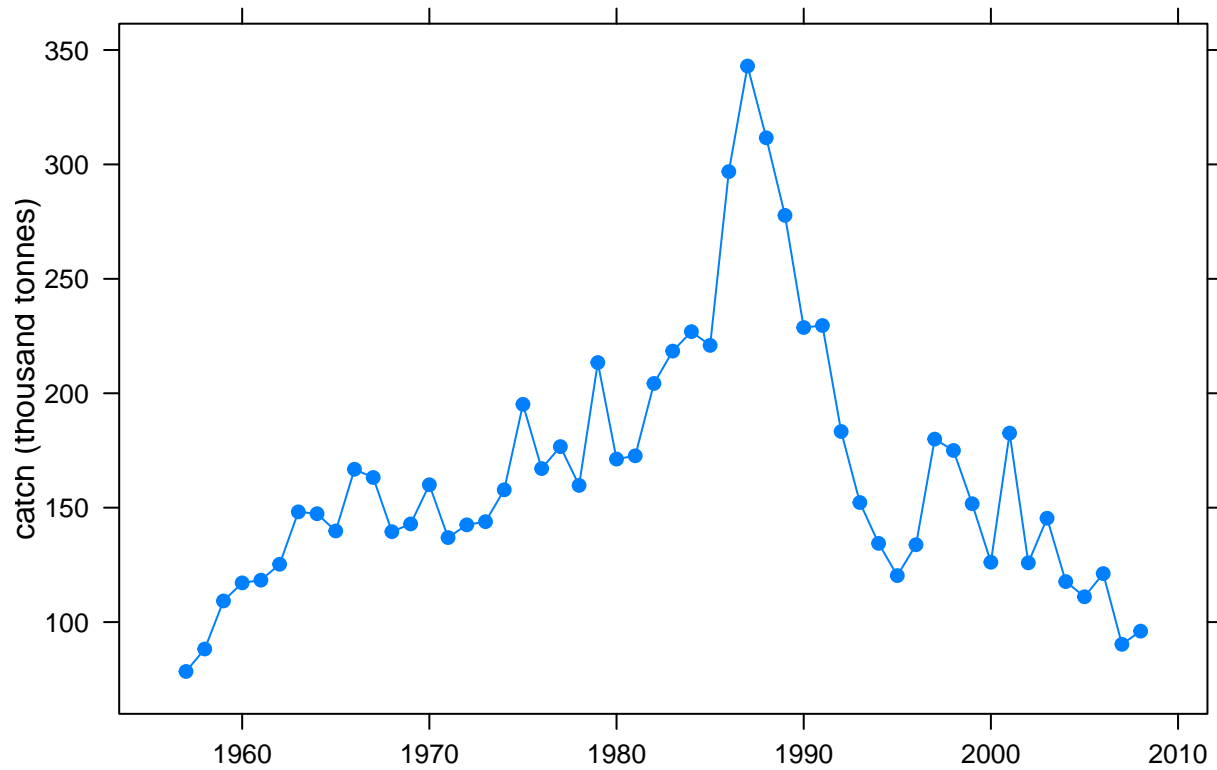
```
##   age year  unit season  area iter  data
## 1 all 1957 unique    all unique   1 78423
## 2 all 1958 unique    all unique   1 88240
## 3 all 1959 unique    all unique   1 109238
## 4 all 1960 unique    all unique   1 117138
## 5 all 1961 unique    all unique   1 118331
## 6 all 1962 unique    all unique   1 125272
```

## XYPLOTS for FLR

xyplot produces bivariate scatterplots or time-series plots for FLR objects. Standard features, e.g. division by number could be used in order to update standard FLR units of measurement if needed.

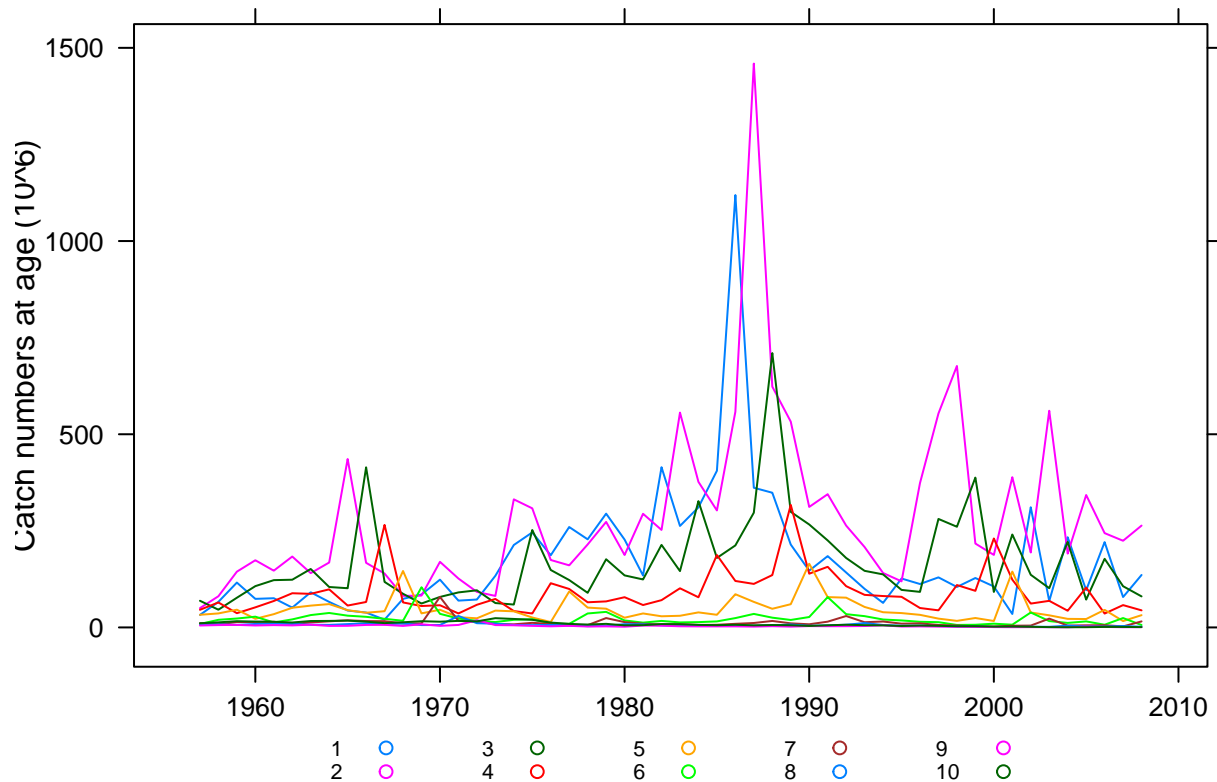
Use lattice options from user guide to update your graphs.

```
xyplot(data/1000~year, data=catch(ple4), type='b', pch=19,
       ylab="catch (thousand tonnes)", xlab='')
```



One could also group the data, e.g. by age/area or season and plot the FLQuant by age class, area or season.

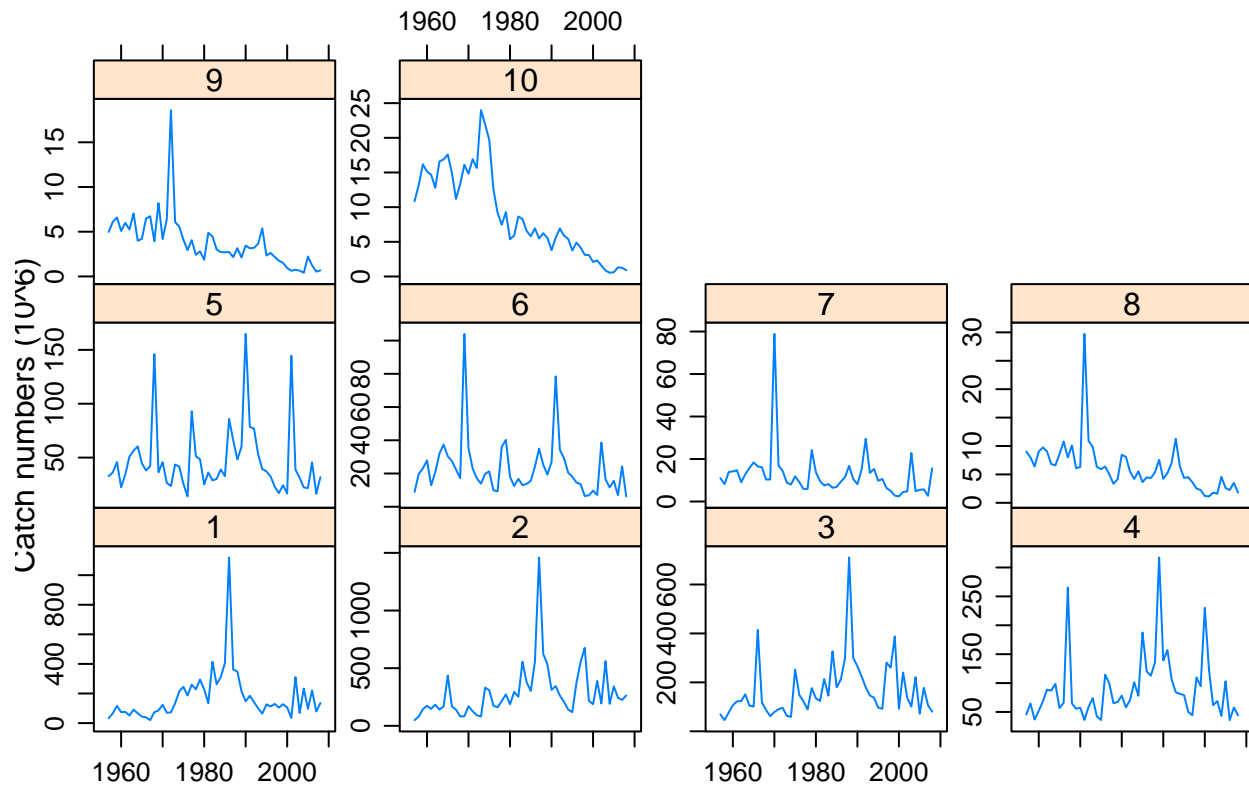
```
xyplot(data/1000~year, groups=age, data=catch.n(ple4), type='l',
       auto.key=list(space='bottom',columns=5, cex=0.7),
       ylab='Catch numbers at age (10^6)',xlab='')
```



Or analyse the groups by plotting them separately

```
xyplot(data/1000~year|factor(age), data=catch.n(ple4), type='l',
       scales = list(y = list(relation = 'free')), ylab='Catch numbers (10^6)',xlab='')

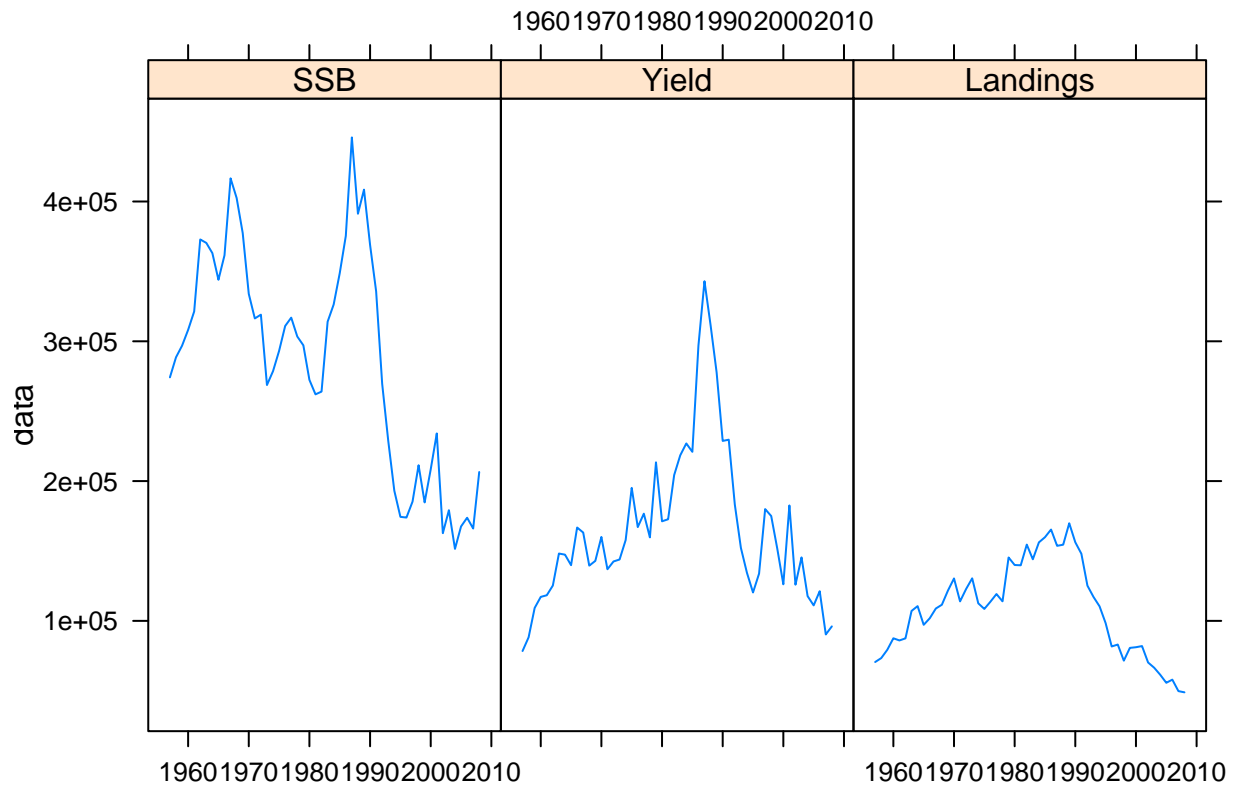
```



Methods are also available for plotting multiple FLQuants called by name using 'qname'

```
xyplot(data~year|qname, data=FLQuants(SSB=ssb(ple4), Yield=catch(ple4), Landings=landings(ple4)),xlab='
      type='l')

```

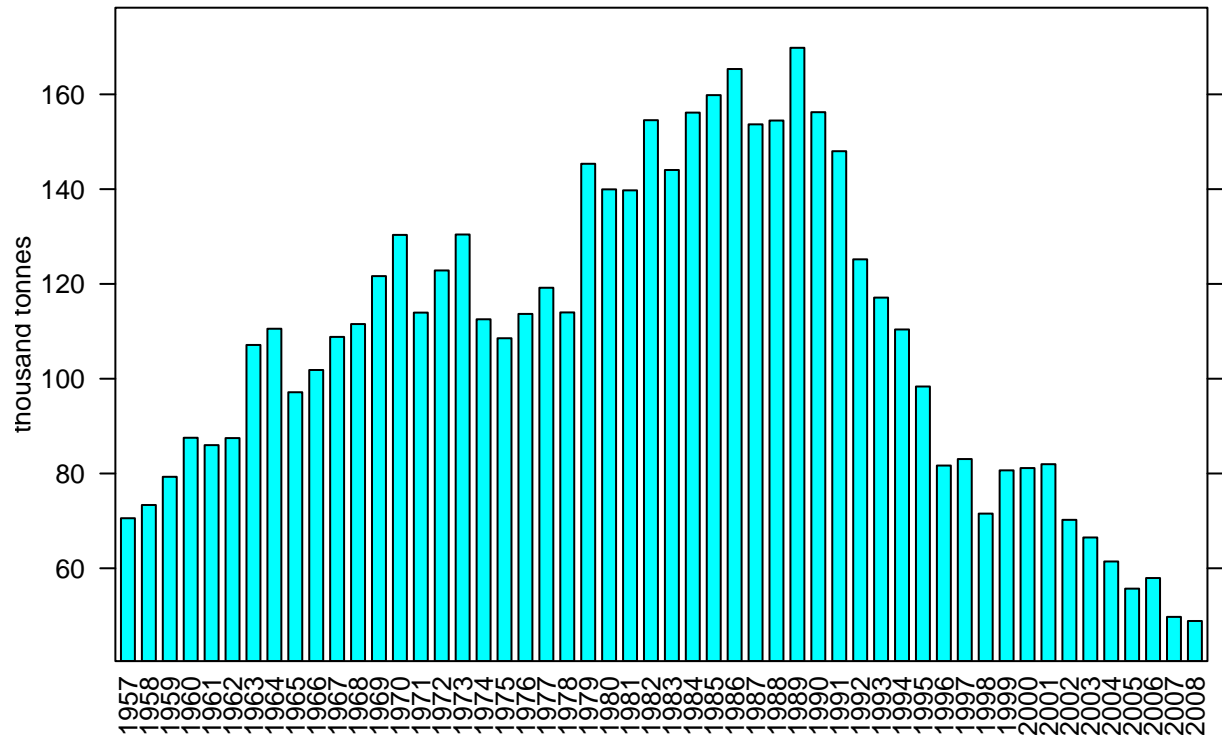


## BARCHARTS

Similarly to the xyplots, barcharts also allow exploring FLQuants

```
barchart(data/1000~factor(year),
  data=landings(ple4),
  ylab =list(label="thousand tonnes",cex=0.8),scales=list(x=list(rot=90)),
  type="v", main = "Total landings"
)
```

## Total landings

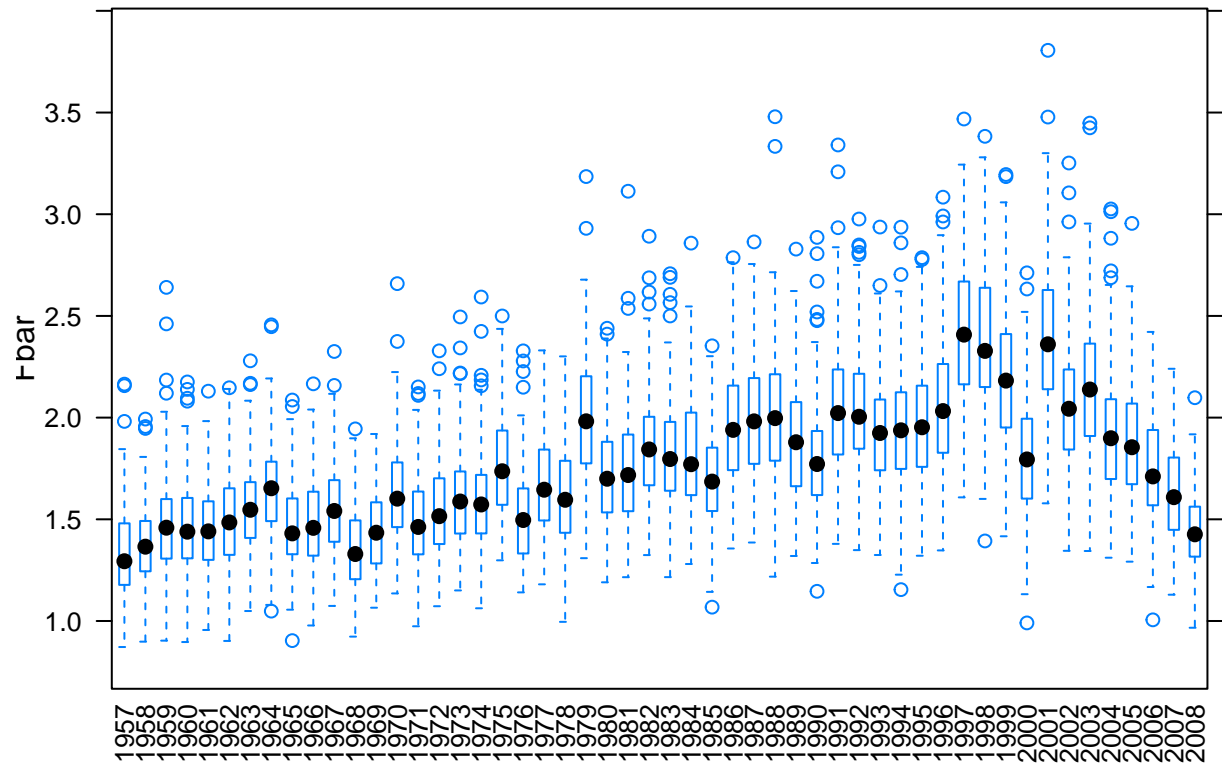


## BWPLOTS

Boxplots can be created using `bwplot()`. In the following example some stochasticity has been added to `Fbar` and the resulting values per year have been plotted as boxplots.

```
bwplot(data~year, rlnorm(200, fbar(ple4), 0.15), scales=list(x=list(rot=90)), ylab="Fbar")
```

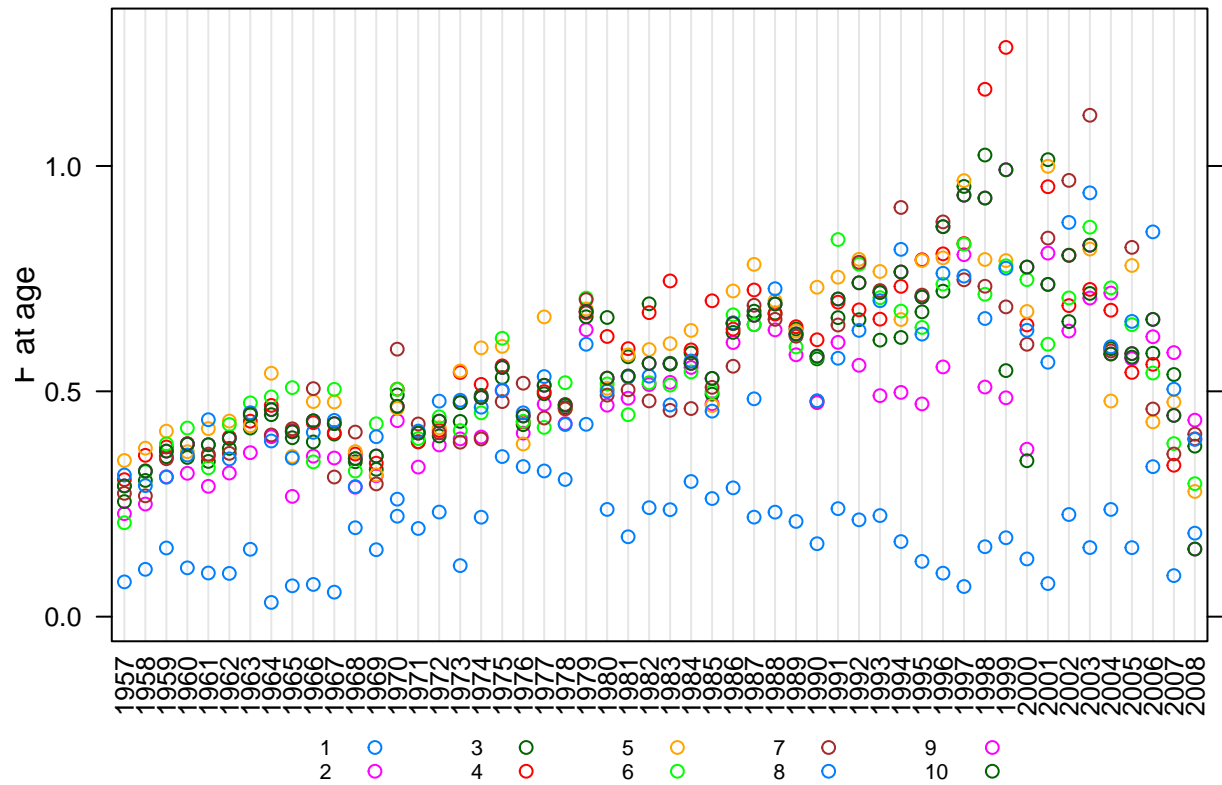




## DOTPLOTS

Dotplots can be used to plot FLQuants. In the following example, F at age is plotted for the available time-series and colours are used to indicate the different age classes.

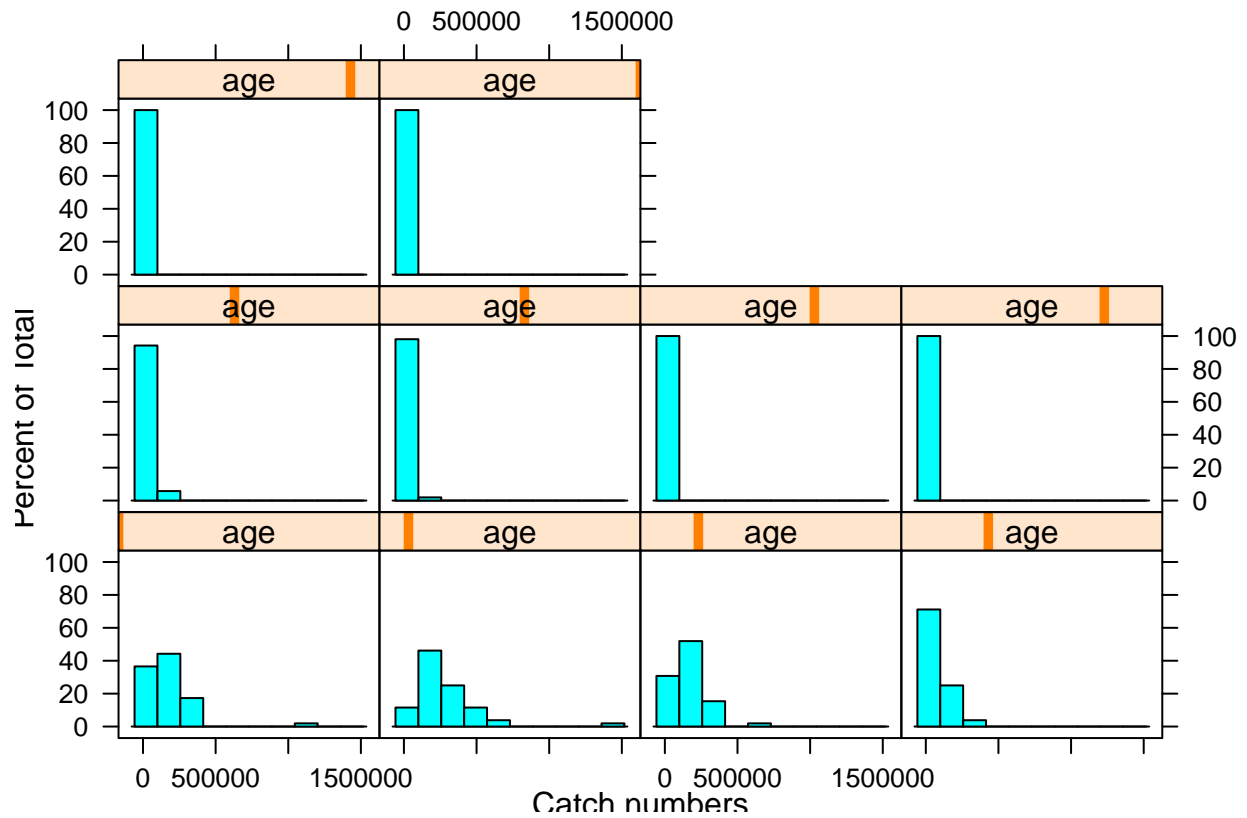
```
dotplot(data~year, groups=age, harvest(ple4),
        scales=list(x=list(rot=90)), auto.key=list(space='bottom', columns=5, cex=0.7), ylab="F at age")
```



## HISTOGRAM

Histograms can be implemented to show what percent of total entries of an FLQuant falls within a specific range of values. The following example shows how younger age classes exhibit greater variability in terms of catch numbers compared to older age classes, as they are affected more from the size of incoming cohorts.

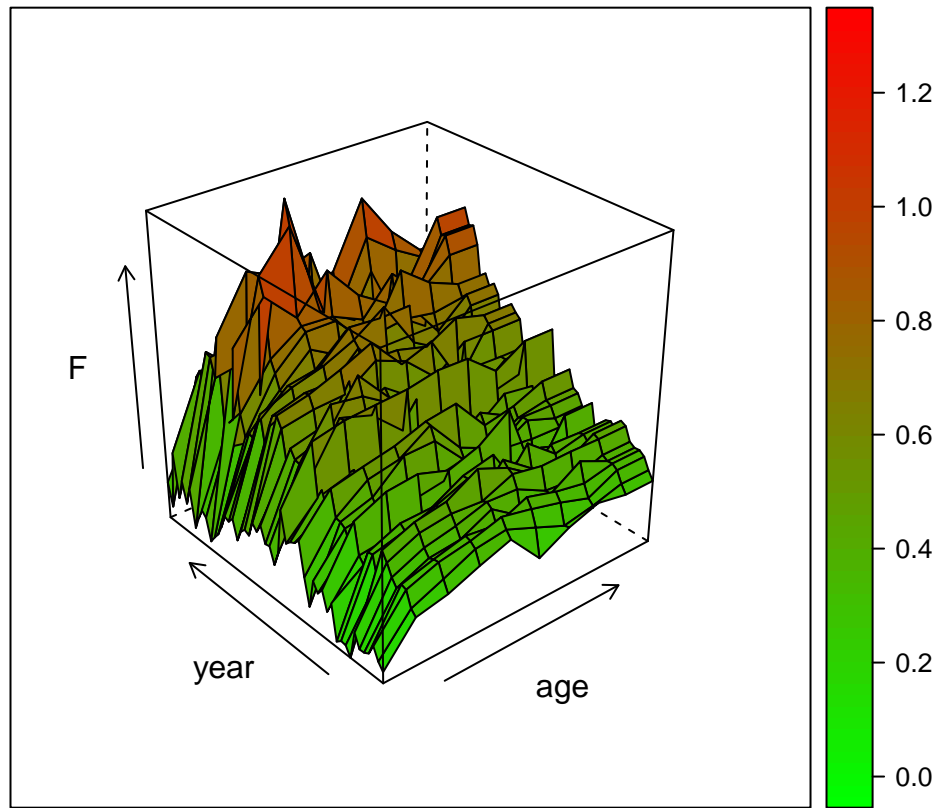
```
histogram(~data|age, catch.n(ple4), xlab='Catch numbers')
```



## WIREFRAME

Three-dimensional surface plots can also be used for plotting FLQuants. In the following example  $F$  at age by year is plotted as a three dimensional surface.

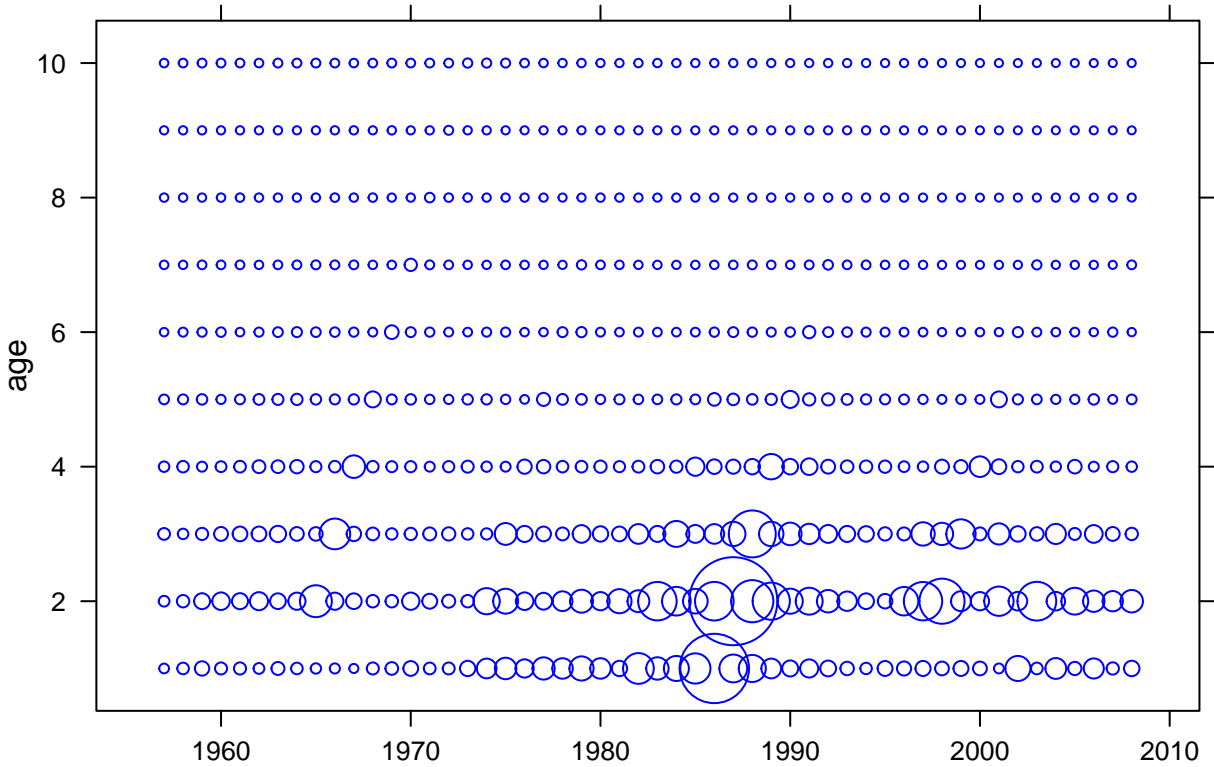
```
wireframe(data~age+year, data=harvest(ple4),zlab="F",drape = TRUE,
          col.regions = colorRampPalette(c("green", "red"))(100))
```



## FLR specific plots BUBBLES

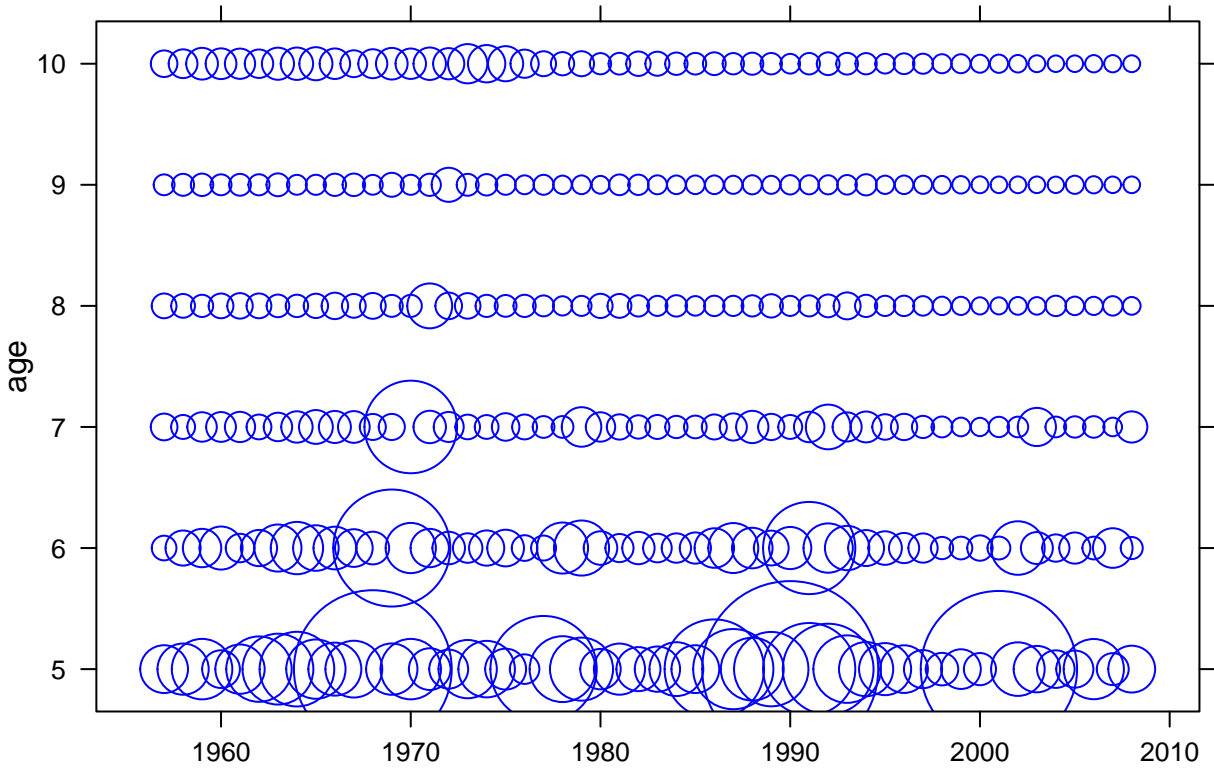
The bubble plots have been created specifically for FLR and they are typically used to visualise data by age classes.

```
bubbles(age~year, data=catch.n(ple4), xlab='', bub.scale=5)
```



One could also specify parts of the object of interest, e.g. select age classes between 5 and 10 as following:

```
bubbles(age~year, data=catch.n(ple4)[5:10,], xlab='', bub.scale=10)
```



## References

Package “lattice” user manual  
Quick Lattice Graphs  
A quick introduction to FLR

## 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 webpage, <http://flr-project.org>.

## Software Versions

- R version 3.3.2 (2016-10-31)
- FLCore: 2.6.0.20170214
- lattice: 0.20.34
- **Compiled:** Thu Feb 16 09:58:49 2017

## License

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