

The FLQuant class



FISHREG
Maritime Affairs Unit - IPSC
European Commission
Joint Research Center



Class structure

array

• 6 dims: (quant), year, unit, season, area, iter

attributes

• units: character



6D array

Ma**rg** 2013

12

15

```
> array(1:144, dim=c(3,3,2,2,2,2))
, , 1, 1, 1, 1
    [,1] [,2] [,3]
[1,] 1 4
[2,] 2 5 8
[3,] 3
                9
, , 2, 1, 1, 1
    [,1] [,2] [,3]
[1,] 10
          13
               16
[2,] 11 14 17
```

18



2D vs ...

```
> dfa[1:12,]
    d1 d2 d3 d4 d5 d6 data
3
     3
4
         2
             1
5
         2
                              5
6
     3
         2
         3
         3
8
             1
         3
9
     3
 10
                             10
 11
                             11
м12 2013
```



... 6D

```
> arr[,,,1,1,1]
, , 1
[,1] [,2] [,3]
```

, , 2

$$\begin{bmatrix} 1, 1 \\ 1, 2 \end{bmatrix} \begin{bmatrix} 3, 3 \\ 14 \end{bmatrix}$$

$$\begin{bmatrix} 1, 1 \\ 2, 1 \end{bmatrix}$$

$$\begin{bmatrix} 1, 1 \\ 14 \end{bmatrix}$$

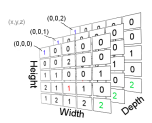
$$\begin{bmatrix} 1, 1 \\$$





Characteristics

- Arith re-defined to always return FLQuant
- Dimensions are not dropped even if of length=1





Methods

