apply

apply is used to a evaluate a function (often an anonymous one) over the margins of an array.

- It is most often used to apply a function to the rows or columns of a matrix
- It can be used with general arrays, e.g. taking the average of an array of matrices
- It is not really faster than writing a loop, but it works in one line!

```
> str(apply)
function (X, MARGIN, FUN, ...)
```

- X is an array
- MARGIN is an integer vector indicating which margins should be "retained".
- FUN is a function to be applied
- ... is for other arguments to be passed to FUN

```
> x <- matrix(rnorm(200), 20, 10)
> apply(x, 2, mean)
 [1] 0.04868268 0.35743615 -0.09104379
 [4] -0.05381370 -0.16552070 -0.18192493
 [7]
     0.10285727 0.36519270 0.14898850
[10] 0.26767260
> apply(x, 1, sum)
 [1] -1.94843314 2.60601195 1.51772391
 [4] -2.80386816 3.73728682 -1.69371360
 Г71
     0.02359932 3.91874808 -2.39902859
[10] 0.48685925 -1.77576824 -3.34016277
[13] 4.04101009 0.46515429 1.83687755
[16] 4.36744690 2.21993789 2.60983764
[19] -1.48607630 3.58709251
```

col/row sums and means

For sums and means of matrix dimensions, we have some shortcuts.

- rowSums = apply(x, 1, sum)
- rowMeans = apply(x, 1, mean)
- colSums = apply(x, 2, sum)
- colMeans = apply(x, 2, mean)

The shortcut functions are *much* faster, but you won't notice unless you're using a large matrix.

Other Ways to Apply

Quantiles of the rows of a matrix.

```
> x < -matrix(rnorm(200), 20, 10)
> apply(x, 1, quantile, probs = c(0.25, 0.75))
         [.1] [.2] [.3] [.4]
25% -0.3304284 -0.99812467 -0.9186279 -0.49711686
75% 0.9258157 0.07065724 0.3050407 -0.06585436
          [.5] [.6]
                            Γ.71
25% -0.05999553 -0.6588380 -0.653250 0.01749997
75% 0.52928743 0.3727449 1.255089 0.72318419
         [.9] [.10] [.11] [.12]
25% -1.2467955 -0.8378429 -1.0488430 -0.7054902
75% 0.3352377 0.7297176 0.3113434 0.4581150
        [.13] [.14] [.15] [.16]
25% -0.1895108 -0.5729407 -0.5968578 -0.9517069
75%
    0.5326299 0.5064267 0.4933852 0.8868922
                  [ 18]
                           Г 197
```

apply

Average matrix in an array

```
> a <- array(rnorm(2 * 2 * 10), c(2, 2, 10))
> apply(a, c(1, 2), mean)
           [,1] \qquad [,2]
[1,] -0.2353245 -0.03980211
[2,] -0.3339748 0.04364908
> rowMeans(a, dims = 2)
           [.1] [.2]
[1.] -0.2353245 -0.03980211
[2,] -0.3339748 0.04364908
```