

# Package ‘mewAvg’

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**Version** 0.3.1

**Title** A Fixed Memory Moving Expanding Window Average

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**Depends** methods

**Description** Compute the average of a sequence of random vectors  
in a moving expanding window using a fixed amount of memory.

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mewAvg-package	<i>A fixed memory moving expanding window average</i>
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### Description

This package provides the tools to calculate an average in a moving expanding window (MEW) using a fixed amount of memory.

### Details

See the examples for the functions `mewMean` and `mewAvg` for the details of use.

### References

Levine, Z. H., & Pintar, A. L. (2015). A fixed-memory moving, expanding window for obtaining scatter corrections in x-ray CT and other stochastic averages. *Computer Physics Communications*, 196, 455-459.

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mewAccum	<i>Update the class mewTyp</i>
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### Description

Update an S4 object of class `mewTyp` with a new data point

### Usage

```
mewAccum(xx, av)
```

### Arguments

<code>xx</code>	(vector double) The vector of data with which to update the MEW aveage
<code>av</code>	(class <code>mewTyp</code> ) The current state of the MEW average

### Details

If `av` is an S4 object of class `mewTyp` that contains the current state of the MEW average and `xx` is a new vector of data, the function `mewAccum` updates the MEW average with `xx`.

### Value

The updated instance of `av`

**Examples**

```

n_iter <- 1000

av <- mewInit(n_bin = 4, n_xx = 1, ff = 0.5)

for (i in 1:n_iter) {

  value <- runif(n=2)
  value[1] <- ((cos(value[1]*2*pi))^2)*(1 - exp(-0.01*i))
  value[2] <- (-((sin(value[2]*2*pi))^2))*(1 - exp(-0.01*i))
  value <- as.double(value)

  av <- mewAccum(xx = value, av = av)
}

```

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mewAvg

*Convenience wrapper for the MEW process*


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**Description**

Packages the process of calling `mewInit`, looping through the random vectors calling `mewAccum` for each one and calling `mewMean` when desired.

**Usage**

```
mewAvg(f, n.bin, n.xx, ff, n.save = NULL, n.iter = NULL, i.to.save, ...)
```

**Arguments**

<code>f</code>	(function) A user defined R function. See the 'Details' section for more on defining this function
<code>n.bin</code>	(scalar integer) The fixed number of bins to use to define the moving expanding window
<code>n.xx</code>	(scalar integer) The length of the numeric vector returned by <code>f</code>
<code>ff</code>	(scalar double) The fraction of the samples to included in each window
<code>n.save</code>	(scalar integer OR NULL) The number of estimates to save and return. The default value is <code>NULL</code> since this argument can be derived from <code>i.to.save</code> . The argument is kept for compatibility with older versions of this package
<code>n.iter</code>	(scalar integer OR NULL) The number of times to call <code>f</code> . The default value is <code>NULL</code> since this argument can be derived from <code>i.to.save</code> . The argument is kept for compatibility with older versions of this package
<code>i.to.save</code>	(vector integer length <code>n.iter</code> ) A vector of zeros and ones of length <code>n.iter</code> where position <code>i</code> is 1 if an average should be calculated and saved at iteration <code>i</code> , and zero otherwise
<code>...</code>	The initial named arguments to <code>f</code> .

## Details

The function `f` should generate the sequence of random vectors one at a time. The returned value from a single call should be a list with at least one element. The first element should be a numeric vector of length `n.xx` (the next vector in the sequence), and the remaining elements should be the updated arguments for the next call to `f`, named appropriately for the argument of `f` to update. The 'Examples' section provides further guidance.

The downfall of this interface is that the user cannot run the algorithm for some number of iterations, pause, assess convergence of the mean and then pick up from where they paused. To accomplish that see the examples associated with the `mewMean` function.

## Value

A matrix of dimension `n.save` by `n.xx` containing the saved averages

## Examples

```
MyFun <- function (k) {
  value <- runif(n=2)
  value[1] <- ((cos(value[1]*2*pi))^2)*(1 - exp(-0.01*k))
  value[2] <- (-((sin(value[2]*2*pi))^2))*(1 - exp(-0.01*k))

  k <- k + 1

  return(list(value=value, k=k))
}

i.to.save <- seq(from=1, to=1025, by=32)
tmp <- rep(x=0, times=1025)
tmp[i.to.save] <- 1
i.to.save <- tmp

mean.vals <- mewAvg(f=MyFun,
                   n.bin=4,
                   n.xx=2,
                   ff=0.5,
                   n.save=sum(i.to.save),
                   n.iter=length(i.to.save),
                   i.to.save=i.to.save,
                   k=1)

plot(c(1:sum(i.to.save),
       1:sum(i.to.save)),
     c(mean.vals[, 1],
       mean.vals[, 2]),
     type="n",
     xlab="Saved Iter",
     ylab="Mean")
points(1:sum(i.to.save),
       mean.vals[, 1])
points(1:sum(i.to.save),
```

```

        mean.vals[, 2])

## an AR(1) process

ArOne <- function (x.old, phi, sig.eps) {

  value <- phi*x.old + rnorm(n=1, mean=0, sd=sig.eps)

  return(list(value=value, x.old=value))
}

mean.vals.ar1 <- mewAvg(f=ArOne,
                      n.bin=4,
                      n.xx=1,
                      ff=0.5,
                      n.save=sum(i.to.save),
                      n.iter=length(i.to.save),
                      i.to.save=i.to.save,
                      x.old=0,
                      phi=0.5,
                      sig.eps=1)

plot(x=c(1, sum(i.to.save)),
     y=c(-0.5, 0.5),
     xlab="Saved Iter",
     ylab="Mean",
     type="n")
points(x=1:sum(i.to.save),
       y=mean.vals.ar1)
abline(h=0, col="red")

```

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mewGetMean

*Extract MEW average value*


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### Description

Return the current value of the moving expanding window (MEW) average if it is up-to-date; otherwise, raise an error

### Usage

```
mewGetMean(av)
```

### Arguments

av                    The current state of the MEW average

### Value

(vector double length `n_xx`) the current value of the MEW average if it is up-to-date

**Examples**

```
## see the examples for the function \code{mewMean}
```

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mewInit	<i>Create an S4 object of class mewTyp</i>
---------	--

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**Description**

Call this function to create an S4 object of class mewTyp.

**Usage**

```
mewInit(n_bin, n_xx, ff)
```

**Arguments**

n_bin	(scalar integer) The fixed number of bins to use to define the moving expanding window
n_xx	(scalar integer) The length of each vector in the sequence to be averaged
ff	(scalar double) The fraction of the samples to included in each window

**Details**

If it is necessary to directly call mewAccum and mewMean an S4 object of class mewTyp should be created first using this function. The user should never create an S4 object of class mewTyp using the new function provided by the methods package.

**Value**

An initialized instance of the class mewTyp

**Examples**

```
av <- mewInit(n_bin = 4, n_xx = 2, ff = 0.5)
```

---

mewMean	<i>Update the moving expanding window average</i>
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**Description**

When desired, the `x_mean` slot in an S4 object of class `mewTyp` may be updated to contain the correct moving expanding window (MEW) average (it is not updated by the function `mewAccum` to save computation). If the slot `know_mean` is unity, the slot `x_mean` is up-to-date; otherwise; it is not.

**Usage**

```
mewMean(av)
```

**Arguments**

`av` (class `mewTyp`) the current state of the MEW average

**Value**

the updated instance of the argument `av`

**Examples**

```
n_iter <- 100
i_to_print <- 10

results <- matrix(data = double(2*n_iter/i_to_print),
                  nrow = n_iter/i_to_print,
                  ncol = 2)

av <- mewInit(n_bin = 4, n_xx = 2, ff = 0.5)

for (i in 1:n_iter) {
  value <- runif(n=2)
  value[1] <- ((cos(value[1]*2*pi))^2)*(1 - exp(-0.01*i))
  value[2] <- (-((sin(value[2]*2*pi))^2))*(1 - exp(-0.01*i))

  av <- mewAccum(xx = value, av = av)

  if (i%i_to_print == 0) {
    av <- mewMean(av)
    show(av)
    results[i/i_to_print, ] <- mewGetMean(av)
  }
}

## plot the results
```

```

plot(c(1, (n_iter/i_to_print)),
     c(min(results), max(results)),
     type = "n")
points(1:(n_iter/i_to_print), results[, 1])
points(1:(n_iter/i_to_print), results[, 2])

## Now, a larger example, and we pause part way through to assess
## convergence

n_iter <- 1000
av <- mewInit(n_bin = 4, n_xx = 5000, ff = 0.5)
for (i in 1:n_iter) {

  new_samp <- runif(n = 5000)
  av <- mewAccum(xx = new_samp, av = av)
}

av <- mewMean(av = av)

## of course each element of the mean should converge to 0.5. After
## 1000 iterations, the first six elements of the mean vector are
show(av)

## run another 1000 iterations
for (i in 1:1000) {

  new_samp <- runif(n = 5000)
  av <- mewAccum(xx = new_samp, av = av)
}

av <- mewMean(av)

## check the mean of the first six elements again
show(av)

```

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mewTyp-class

*The state of the moving expanding window average*


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### Description

The class holds the current state of the moving expanding window (MEW) average

### Details

The user should never create, update or access an instance of this class themselves. An instance of the class should be created with the function `mewInit` and updated with the functions `mewAccum` and `mewMean`. The user can extract the current value of the MEW average with the function `mewGetMean`, and print the first six elements of the mean vector to the screen with either the `show` or `print` functions.



**Slots**

*i\_new* (scalar integer) The index of the bin to add the current sample to  
*i\_old* (scalar integer) The index of the bin to deweight  
*know\_mean* (scalar integer) flag 0: mean not known 1: mean known  
*n\_bin* (scalar integer) The number of bins to use in the MEW process  
*n\_bin\_use* (scalar integer) The number of bins currently in use  
*n\_xx* (scalar integer) The length of a vector in the sequence being averaged  
*n\_part* (scalar integer) The number of samples in the bins that are not being added to or deweighted  
*m\_sample* (vector integer length - *n\_bin*) The maximum number of samples allowed in each of the bins  
*n\_sample* (vector integer length - *n\_bin*) The number of samples currently in each bin  
*x\_mean* (vector double length - *n\_xx*) The current value of the MEW average (which is up-to-date only if *know\_mean* == 1)  
*x\_sum\_part* (vector double length - *n\_xx*) The sum in the bins not being added to or deweighted  
*xx* (matrix dimension -  $n_{xx} \times n_{bin}$ ) The bin sums  
*ff* (scalar double) The fraction of samples to retain in the MEW average  
*ww* (scalar double) The factor of increase in the number of samples from one bin to the next  
*a\_sample* (scalar double) The ideal number of samples in a bin (before rounding)

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show,mewTyp-method      *Print the MEW average to the screen*

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**Description**

Print to the screen the first six elements of the current value (if it is up-to-date) of the moving expanding window (MEW) average. An error is raised if the MEW average is not up-to-date.

**Usage**

```
## S4 method for signature 'mewTyp'
show(object)
```

**Arguments**

object                    (class mewTyp) The current state of the MEW average

**Value**

Upon successful exit, zero is returned invisibly.

**Examples**

```
## see the examples for the function mewMean
```

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