# Documentation of the C functions Weighted BACON algorithms

### **Tobias Schoch**

University of Applied Sciences Northwestern Switzerland FHNW School of Business, Riggenbachstrasse 16, CH-4600 Olten tobias.schoch@fhnw.ch

March 5, 2021, version 0.2

## Contents

1	Introduction	1
2	Exported functions	2
3	Error handling [wbacon_error.c]	7
4	wBACON [wbacon.c]	8
5	wBACON_reg [wbacon_reg.c]	15
6	Weighted least squares [fitwls.c]	25
7	Weighted quantile [wquantile.c]	27
8	Partial sorting [partial_sort.c]	32

## 1 Introduction

In this report, we document the C functions underlying the wbacon R package. Only the following methods are exported:

- wbacon (BACON algorithm for multivariate outlier detection)
- wbacon\_reg (BACON algorithm for robust linear regression)
- wquantile (weighted quantile)

All other functions are not exported, hence, they are not callable from R. The methodological details of the functions are discussed in the document "methods.pdf" (see package folder <code>inst/doc</code>).

For ease of referencing, we use the following abbreviations.

**LAPACK:** Anderson, E., Z. Bai, C. Bischof, L. S. Blackford, J. Demmel, J. Dongarra, J. D. Croz, A. Greenhaum, S. Hammerling, A. McKenney, and D. Sorensen (1999). *LAPACK Users' Guide*, 3rd ed., Philadelphia: Society for Industrial and Applied Mathematics (SIAM).

**BLAS:** Blackford, L. S., A. Petitet, R. Pozo, K. Remington, R. C. Whaley, J. Demmel, J. Dongarra, I. Duff, S. Hammerling, G. Henry, M. Heroux, L. Kaufman, and A. Lumsdaine (2002). An updated set of basic linear algebra subprograms (BLAS), *ACM Transactions on Mathematical Software*, 28, 135–151.

## 2 Exported functions

wbacon

Weighted BACON algorithm for multivariate outlier detection

## Description

The function implements a weighted variant of Algorithm 3 of Billor et al. (2000). It calls a weighted variant of Algorithm 2 of Billor et al. (2000) to initialize the subset (see initialsubset).

#### Usage

```
void wbacon(double *x, double *w, double *center, double *scatter, double *dist,
   int *n, int *p, double *alpha, int *subset, double *cutoff, int *maxiter,
   int *verbose, int *version2, int *collect, int *success)
```

## **Arguments**

data, double array[n, p]. х sampling weights, double array[n]. center, double array[p]. center scatter matrix, double array[p, p]. scatter distances, double array[n]. dist dimensions, [int]. n, p alpha tuning constant, [double], it defines the  $1-\alpha$  quantile of the chi-squared distribution. subset, int array [n]; with elements in the set  $\{0,1\}$ , where 1 signifies that the subset element is in the subset. cutoff threshold, [double], i.e.  $1-\alpha$  quantile of the chi-squared distribution. cutoff maximum number of iterations, [int]. maxiter verbose toggle, [int], 1: verbose (i.e., the function prints detailed information to the console), 0: quiet. toggle, [int], defines the method to construct the initial subset: 1: "Version 2" version2 of Billor et al. (2000) is used; 0: "Version 1" is used. collect size of the initial basic subset, [int]. indicator, [int], 1: algorithm converged, 0: failure of convergence. success

#### **Details**

The subset is implemented as an int array[n]. Elements in the subset are coded 1; otherwise 0. The function makes a copy,  $w_cpy$ , of the array w with sampling weights. This copy is used in the computations (e.g., weightedmean) and is modified such that  $w_cpy[i] = 0.0$  if subset[i] == 0. See methods.pdf for more details.

## **Dependencies**

```
internal: wquantile_noalloc, euclidean_norm2, scatter_w, mean_scatter_w, mahalanobis,
  initialsubset, cutoffval, and wbacon_error
```

## **V**alue

On return, the following slots are overwritten:

center estimated weighted coordinate-wise center

scatter estimated lower triangular matrix of the weighted scatter matrix

dist Mahalanobis distance

external: Rmath.h::qchisq

subset of outlier-free observations

cutoff  $1-\alpha$  quantile of the chi-squared distribution

maxiter number of iteration required

success convergence or failure of convergence

## References

Billor N., Hadi A.S., Vellemann P.F. (2000). BACON: Blocked Adaptive Computationally efficient Outlier Nominators. *Computational Statistics and Data Analysis* 34, pp. 279-298.

Béguin C., Hulliger B. (2008). The BACON-EEM Algorithm for Multivariate Outlier Detection in Incomplete Survey Data.  $Survey\ Methodology\ 34,\ pp.\ 91-103.$ 

wbacon\_reg

Weighted BACON algorithm for robust linear regression

## Description

The function implements a weighted variant of the Algorithms 4 and 5 of Billor et al. (2000).

## Usage

```
void wbacon_reg(double *x, double *y, double *w, double *resid, double *beta,
   int *subset0, double *dist, int *n, int *p, int *m, int *verbose,
   int *success, int *collect, double *alpha, int *maxiter)
```

## **Arguments**

x design matrix, double array[n, p].

y response, double array[n].

w sampling weights, double array[n].

resid reiduals, double array[n].

subset, int array [n]; with elements in the set  $\{0,1\}$ , where 1 signifies that the

element is in the subset.

distances/ tis, double array[n].

n, p dimensions, [int].
m size of subset, [int].

verbose toggle, [int], 1: verbose (i.e., the function prints detailed information to the

console), 0: quiet.

success 1: successful termination; 0: error, did not converge, [int].

collect size of the initial basic subset, [int].

alpha cutoff threshold, [double], i.e.  $1 - \alpha$  quantile of the Student t-distribution.

maxiter maximum number of iterations, [int].

### **Details**

The regression is computed in two steps. First, we call the weighted BACON algorithm for multivariate outlier detection (Algorithm 3, see wbacon) on the design matrix x (Note: the regression intercept, if there is one, must be dropped). As a result, we obtain subset and m, which are then used as an input to wbacon\_reg.

The function wbacon\_reg calls initial\_reg to initialize the regression. Then, it calls algorithm\_4 and algorithm\_5.

See methods.pdf for more details.

## **Dependencies**

initial\_reg, algorithm\_4, and algorithm\_5

### Value

On return, the following slots are overwritten:

beta regression coefficients

resid residuals
dist distances/ tis

subset of outlier-free observations
maxiter number of iteration required

success convergence or failure of convergence

x is overwritten with the QR factorization as returned by LAPACK: dgels, respec-

tively, LAPACK: dgeqrf

#### References

Billor N., Hadi A.S., Vellemann P.F. (2000). BACON: Blocked Adaptive Computationally efficient Outlier Nominators. *Computational Statistics and Data Analysis* 34, pp. 279-298.

wquantile Weighted quantile

### Description

Weighted quantile.

## Usage

```
void wquantile(double *array, double *weights, int *n, double *prob,
    double *result)
```

### **Arguments**

array data, double array[n].

weights sampling weights, double array[n].

n dimension, int.

prob probability that defines the quantile, double, such that  $0 \le \text{prob} \le 1$ .

result quantile, double.

## **Details**

- The function is based on a weighted version of the Select (FIND, quickselect) algorithm of C.A.R. Hoare with the Bentley and McIlroy (1993) 3-way partitioning scheme. For very small arrays, we use insertion sort.
- For equal weighting, i.e. when all elements in weights are equal, wquantile computes quantiles of type 2 in Hyndman and Fan (1996).
- (Weighted) Select (and Quicksort) is efficient for large arrays. But its overhead can be severe for small arrays; hence, we use insertion sort for small arrays; cf. Bentley and McIlroy (1993). The size threshold below which insertion sort is used can be specified by setting the macro\_n\_quickselect at compile time; see Sect. 7.

See methods.pdf for more details.

## **Dependency**

wquantile\_noalloc

#### Value

On return, result is overwritten with the weighted quantile.

## References

Bentley, J.L. and D.M. McIlroy (1993). Engineering a Sort Function, Software - Practice and Experience 23, pp. 1249-1265.

Hyndman, R.J. and Y. Fan (1996). Sample Quantiles in Statistical Packages,  $The\ American\ Statistician\ 50$ , pp. 361-365.

## 3 Error handling [wbacon\_error.c]

Error handling refers to the functions that operate on matrices, and which may fail (e.g., because of rank deficiency). These functions return a value of typedef enum wbacon\_error\_type. The function wbacon\_error can be called to return a human readable error message.

WBACON\_ERROR\_OK

no error.

WBACON\_ERROR\_RANK\_DEFICIENT

matrix is rank deficient.

WBACON\_ERROR\_NOT\_POSITIVE\_DEFINITE

matrix is not positive definite.

WBACON\_ERROR\_TRIANG\_MAT\_SINGULAR

triangular matrix is singular.

WBACON\_ERROR\_CONVERGENCE\_FAILURE

the algorithm did not converge

[WBACON\_ERROR\_COUNT]

error count. This is not an actual error; it is used for internal purposes.

wbacon\_error

Human readable error string

## Description

Returns a human readable error string.

## Usage

```
const char* wbacon_error(wbacon_error_type err)
```

## Arguments

err

error of typedef enum [wbacon\_error\_type].

## Value

Returns a string with a human readable error message.

## 4 wBACON [wbacon.c]

To offer functions with a clean interface, most of the functions use the typedef struct wbdata and workarray.

wbdata	Data [typedef struct]
n	dimension.
p	dimension.
х	pointer to data, double array[n,p].
W	pointer to weight, double array[n].
dist	pointer to distance, double array[n].
workarray	Work arrays [typedef struct]
iarray	pointer to work array, int array[n].
work_n	pointer to work array, double array[n].
work_np	pointer to work array, double array[n, p].
work_pp	pointer to work array, double array[pp].
work 2n	pointer to work array, double array[2n].

#### Internal functions

initialsubset Internal function

### Description

Computes the initial subset. This is a weighted variant of Algorithm 2 of Billor et al. (2000).

## Usage

```
static wbacon_error_type initialsubset(wbdata *dat, workarray *work,
    double* restrict select_weight, double* restrict center,
    double* restrict scatter, int* restrict subset,
    int* restrict subsetsize, int *verbose, int *collect)
```

## **Arguments**

data, typedef struct wbdata.

work work array, typedef struct workarray.

select\_weight weight that indicates membership of an observation in the sample (=1.0), other-

wise 0.0, array[n].

center center, double array[p].

scatter matrix, double array[p, p].

subset subset, int array [n]; with elements in the set  $\{0,1\}$ , where 1 signifies that the

element is in the subset.

subsetsize size of subset, [int].

verbose toggle, [int], 1: verbose (i.e., the function prints detailed information to the

console), 0: quiet.

collect size of the initial basic subset, [int].

## Dependency

```
scatter_w
```

## Value

The function returns a wbacon\_error\_type: the return value is either WBACON\_ERROR\_OK (i.e., no error) or the error handed over by check\_matrix\_fullrank.

On return, the following slots are overwritten:

dat->w elements in the initial subset have  $w_i = 1$ , else  $w_i = 0$ 

subset subset

subsetsize size of the subset

mahalanobis

Internal function

## Description

Computes the Mahalanobis distance of the  $x_i$ 's; see methods.pdf for the details.

## Usage

```
static inline wbacon_error_type mahalanobis(wbdata *dat, workarray *work,
    double* restrict select_weight, double* restrict center,
    double* restrict scatter)
```

### **Arguments**

data, typedef struct wbdata.

work work array, typedef struct workarray.

select\_weight weight that indicates membership of an observation in the sample (=1.0), other-

wise 0.0, array[n].

center center, double array[p].

scatter matrix, double array[p, p].

## **Dependencies**

internal: mean\_scatter\_w

external: LAPACK:dtrsm and LAPACK:dpotrf

### **V**alue

The function returns a wbacon\_error\_type: the return value is either WBACON\_ERROR\_OK (i.e., no error) or WBACON\_ERROR\_RANK\_DEFICIENT.

On return, dat->dist is overwritten with the Mahalanobis distance.

scatter\_w

Internal function

## Description

Computes the weighted scatter matrix.

## Usage

```
static inline void scatter_w(wbdata *dat, double* restrict work,
    double* restrict select_weight, double* restrict center,
    double* restrict scatter)
```

## **Arguments**

data, typedef struct wbdata.

work\_np work array, double array[n, p].

select\_weight weight that indicates membership of an observation in the sample (=1.0), other-

wise 0.0, array[n].

center center, double array[p].

scatter matrix, double array[p, p].

#### **Details**

The weighted scatter matrix is computed without (re-) computing the center.

## Dependency

BLAS:dsyrk

### **V**alue

On return, scatter is overwritten with the lower triangular matrix of the weighted scatter matrix.

## Description

Computes the weighted scatter matrix.

### Usage

## **Arguments**

data, typedef struct wbdata.

select\_weight weight that indicates membership of an observation in the sample (=1.0), other-

wise 0.0, array[n].

work\_n work array, double array[n].
work\_np work array, double array[n, p].

center center, double array[p].

scatter matrix, double array[p, p].

## Dependency

BLAS:dsyrk

#### Value

On return, scatter and mean are overwritten with, respectively, the lower triangular matrix of the weighted scatter matrix and the weighted coordinate-wise mean.

### Description

Computes the squared Euclidean norm  $\|x - c\|_2^2$ , where c denotes the center.

## Usage

### **Arguments**

dat data, typedef struct wbdata.
work\_np work array, double array[n, p].
center center, double array[p].

#### **Details**

The implementation follows closely S. Hammarling's dnrm2 function in LAPACK, which uses a onepass algorithm. The algorithm incorporates some form of scaling to prevent underflows. Higham (2002, p. 507 and 571) shows that the return value of the function can only overflow if  $\|x\|_2$  exceeds the largest storable double value. See also Hanson and Hopkins (2017).

## Value

On return, dat->dist is overwritten with the Euclidean norm.

## References

Hanson, R.J., and T. Hopkins (2017). Remark on Algorithm 539: A Modern Fortran Reference Implementation for Carefully Computing the Euclidean Norm, *ACM Transactions on Mathematical Software* 44, Article 24.

Higham, N.J. (2002). Accuracy and Stability of Numerical Algorithms, 2nd ed., Philadelphia: Society for Industrial and Applied Mathematics.

```
check_matrix_fullrank
```

 $Internal\ function$ 

## Description

Check whether the array/ matrix x has full rank.

## Usage

```
static wbacon_error_type check_matrix_fullrank(double* restrict x, int p)
```

## **Arguments**

```
x data, double array[p, p].
```

p dimension, [int].

### **Details**

See  ${\tt methods.pdf}$  for the details.

## Dependency

LAPACK:dpotrf

### Value

The function returns a instance of wbacon\_error\_type:

- $WBACON\_ERROR\_OK$  (i.e., no error),
- $\bullet$  WBACON\_ERROR\_NOT\_POSITIVE\_DEFINITE or
- WBACON\_ERROR\_RANK\_DEFICIENT.

cutoffval

 $Internal\ function$ 

## Description

Computes the correction factor used in the determination of the chi-squared quantile criterion; see methods.pdf for the details.

## Usage

```
static inline double cutoffval(int n, int k, int p)
```

## **Arguments**

```
k subset size, [int].
n, p dimensions, [int].
```

## Value

Returns the correction factor.

## 5 wBACON\_reg [wbacon\_reg.c]

To offer functions with a clean interface, most of the functions use the typedef structs regdata (see regdata.h), estimate, and workarray.

wbdata	Data [typedef struct]
n	dimension.
р	dimension.
x	pointer to the design matrix, double array[n,p].
WX	pointer to a copy of the design matrix, double array[n,p].
у	pointer to the response, double array[n].
wy	pointer to a copy of the response, double array[n].
W	pointer to the sampling weights, double array[n].

**Note.** All slots of the instances of the typedef struct regdata are considered immutable, with one exception: wx and wy will be modified.

estimate	Estimates [typedef struct]
sigma	regression scale, double.
weight	pointer to the weights, double array[n].
resid	pointer to the residuals, double array[n].
beta	pointer to the regression coefficient, double array[p].
dist	pointer to the distances, double array[n].
L	pointer to the Cholesky factor, double array[p,p].
xty	pointer to $X^Ty$ , double array[p].

**Note.** The slots of the typedef struct estimate reflect the data and parameters of the model fit at the current stage. The instance est of estimate is updated iteratively.

workarray	Work arrays [typedef struct]
lwork	determines the size of the array dgles_work, [int];
iarray	pointer to work array, int array[n].
work_n	pointer to work array, double array[n].
work_np	pointer to work array, double array[np].
work_pp	pointer to work array, double array[pp].
degels_work	pointer to double array[lwork]; this array is required by LAPACK:dgels.

**Note.** The slots of the typedef struct workarray are not (and should not be) used to reference data over different function calls.

## **Internal functions**

	initial_reg	Internal function		
--	-------------	-------------------	--	--

## Description

Initializes the least squares estimate.

## Usage

```
wbacon_error_type initial_reg(regdata *dat, workarray *work, estimate *est,
   int *subset, int *m, int *verbose)
```

## Arguments

dat	regression data, typedef struct regdata.
work	work array, typedef struct workarray.
est	estimates, typedef struct estimate.
subset	subset, int array[n]; with elements in the set $\{0,1\}$ , where 1 signifies that the element is in the subset.
m	size of the subset, [int].
verbose	toggle, [int], 1: verbose (i.e., the function prints detailed information to the console), 0: quiet.

## **Details**

See methods.pdf for more details.

## **Dependencies**

```
fitwls, psort_array, and compute_ti
```

#### Value

The function returns a wbacon\_error\_type: the return value is either WBACON\_ERROR\_OK (i.e., no error) or WBACON\_ERROR\_RANK\_DEFICIENT.

On return, the following slots are overwritten:

```
est->sigma regression scale
```

est->resid residuals

est->beta regression coefficients

est->dist distances/  $t_i$ 's subset initial subset m size of subset1

algorithm\_4

Internal function

## Description

Computes a weighted variant of Algorithm 4 of Billor et al. (2000).

### Usage

```
wbacon_error_type algorithm_4(regdata *dat, workarray *work, estimate *est,
   int *subset0, int *subset1, int *m, int *verbose, int *collect)
```

## **Arguments**

dat regression data, typedef struct regdata. work work array, typedef struct workarray. estimates, typedef struct estimate. est subset0 subset, int array[n]; with elements in the set  $\{0,1\}$ , where 1 signifies that the element is in the subset. subset1 subset, int array[n]; with elements in the set  $\{0,1\}$ , where 1 signifies that the element is in the subset. size of the subset, [int]. toggle, [int], 1: verbose (i.e., the function prints detailed information to the verbose console), 0: quiet. size of the initial basic subset, [int]. collect

### **Details**

See methods.pdf for more details.

## **Dependencies**

```
internal: update_chol_xty, cholesky_reg, compute_ti, and select_subset
external: BLAS:dgemv
```

#### Value

The function returns a wbacon\_error\_type either WBACON\_ERROR\_OK (i.e., no error) or the error handed over by

- update\_chol\_xty or
- compute\_ti.

On return, the following slots are overwritten:

```
est->sigma regression scale
```

est->resid residuals

est->beta regression coefficients

est->dist distances/  $t_i$ 's

subset1 final subset of Algorithm 4

m size of subset1

algorithm\_5 Internal function

## Description

Computes a weighted variant of Algorithm 5 of Billor et al. (2000).

## Usage

```
wbacon_error_type algorithm_5(regdata *dat, workarray *work, estimate *est,
   int *subset0, int *subset1, double *alpha, int *m, int *maxiter,
   int *verbose)
```

## **Arguments**

dat regression data, typedef struct regdata. work array, typedef struct workarray. work est estimates, typedef struct estimate. subset, int array[n]; with elements in the set  $\{0,1\}$ , where 1 signifies that the subset0 element is in the subset. subset1 subset, int array[n]; with elements in the set  $\{0,1\}$ , where 1 signifies that the element is in the subset. alpha defines the  $1-\alpha$  quantile of the Student t-distribution. size of the subset, [int]. m maximum number of iterations, [int]. maxiter toggle, [int], 1: verbose (i.e., the function prints detailed information to the verbose

console), 0: quiet.

### **Details**

See methods.pdf for more details.

## **Dependencies**

```
internal: fitwls and compute_ti
external: Rmath.h::qt
```

#### Value

The function returns a wbacon\_error\_type: the return value is either the error handed over by compute\_ti or

- WBACON\_ERROR\_OK (i.e., no error) or
- WBACON\_ERROR\_CONVERGENCE\_FAILURE if it does not converge in maxiter iterations.

On return, the following slots are overwritten:

```
est->sigma regression scale
est->resid residuals
est->beta regression coefficients
est->dist distances/t_i's
subset1 final subset of outlier-free data
m size of subset1
maxiter number of iterations required
```

## Description

Selects the smallest 1..m observations in x into the subset.

## Usage

```
void select_subset(double *c, int *iarray, int *subset, int *m, int *n)
```

## **Arguments**

```
x data, double array[n].
iarray work array, int array[n].
subset subset, int array[n]; with elements in the set {0,1}, where 1 signifies that the element is in the subset.
m size of the subset, [int].
```

#### **Details**

The function calls  $psort_array$  to (partially) sort the elements of x in ascending order. Then, the smallest m observations are selected into subset.

## Value

On return, subset is overwritten with the generated subset.

compute\_ti

Internal function

## Description

Compute the  $t_i$ 's (tis) of Billor et al. (2000, p. 288).

## Usage

```
wbacon_error_type compute_ti(regdata *dat, workarray *work, estimate *est,
  int *subset, int *m, double* tis)
```

## Arguments

dat regression data, typedef struct regdata.

work work array, typedef struct workarray.

est estimates, typedef struct estimate.

subset subset, int array[n]; with elements in the set {0,1}, where 1 signifies that the element is in the subset.

m size of the subset, [int].

tis double array[n].

### **Details**

The function calls hat\_matrix to compute the diagonal elements of the "hat" matrix and computes the regression scale. Then, it computes the  $t_i$ 's.

## Dependency

hat\_matrix

## Value

The function returns a wbacon\_error\_type: the return value is either WBACON\_ERROR\_OK (i.e., no error) or the error handed over by hat\_matrix.

On return, tis is overwritten with the computed  $t_i$ 's.

cholesky\_reg

Internal function

## Description

Compute the least squares estimate using the Cholesky factor L and the matrix  $X^Ty$ .

## Usage

```
void cholesky_reg(double *L, double *x, double *xty, double *beta, int *n,
    int *p)
```

## **Arguments**

Cholesky factor, double array[p,p].

x  $ext{data, double array[n]}.$  xty  $ext{$X^Ty$ double array[p]}.$ 

beta regression coefficients double array[p].

n dimension.p dimension.

### **V**alue

On return, beta is overwritten with the updated least squares estimate.

hat\_matrix

 $Internal\ function$ 

## Description

Computes the diagonal elements of the extended "hat" matrix.

## **Usage**

## **Arguments**

dat regression data, typedef struct regdata.
work work array, typedef struct workarray.

L Cholesky factor, double array[p,p].

hat matrx, double array[n].

#### **Details**

The diagonal elements of the "hat" matrix are computed for the observations in the subset. For the elements not in the subset, an "extended hat" matrix is computed.

### Value

The function returns a wbacon\_error\_type: the return value is either WBACON\_ERROR\_OK (i.e., no error) or WBACON\_ERROR\_TRIANG\_MAT\_SINGULAR when the triangular matrix is singular.

On return, hat is overwritten with the diagonal elements of the "hat" matrix.

 ${\tt update\_chol\_xty} \qquad \qquad Internal\ function$ 

## Description

The function up- and downdates the Cholesky factor L and the matrix product by comparing the two sets subset 0 and subset 1.

## Usage

```
wbacon_error_type update_chol_xty(regdata *dat, workarray *work, estimate *est,
   int *subset0, int *subset1, int *verbose)
```

## **Arguments**

dat regression data, typedef struct regdata. work work array, typedef struct workarray. estimates, typedef struct estimate. est subset0 subset, int array[n]; with elements in the set  $\{0,1\}$ , where 1 signifies that the element is in the subset. subset, int array [n]; with elements in the set  $\{0,1\}$ , where 1 signifies that the subset1 element is in the subset. size of the subset1, [int]. verbose toggle, [int], 1: verbose (i.e., the function prints detailed information to the console), 0: quiet.

#### **Details**

The function update\_chol\_xty compares the sets subset0 and subset1. For all elements that are in subset0 but not in subset1, it calls chol\_downdate. For all elements that are not in subset0 but in subset1, it calls chol\_update.

## Value

The function returns a wbacon\_error\_type: the return value is either WBACON\_ERROR\_OK (i.e., no error) or the error handed over by chol\_downdate.

On return, L and xty are overwritten with their updated values.

chol\_update

Internal function

## Description

Rank-one update of the Cholesky factor.

## Usage

```
void chol_update(double *L, double *u, int *p)
```

## **Arguments**

L Cholesky factor, double array[p,p].

u rank-one update for L, double array[p].

p dimension.

#### **Details**

This function computes a one rank-one update of the Cholesky factor.

### Value

On return, L is overwritten by its updated value.

chol\_downdate

Internal function

## Description

Rank-one downdate of the Cholesky factor.

## Usage

```
wbacon_error_type chol_downdate(double *L, double *u, int *p)
```

## **Arguments**

L Cholesky factor, double array[p,p].

u rank-one downdate for L, double array[p].

p dimension.

## **Details**

This function computes a one rank-one downdate of the Cholesky factor. The attempt to downdate may break down if the Cholesky factor becomes/is not positive definite. In this case, an error is returned.

## Value

The function returns a  $wbacon\_error\_type$ : the return value is either  $WBACON\_ERROR\_OK$  (i.e., no error) or  $WBACON\_ERROR\_RANK\_DEFICIENT$ .

On return, L is overwritten by its downdated value.

## 6 Weighted least squares [fitwls.c]

fitwls	Weighted least squares

## Description

Returns the least squares estimate, the matrices Q and R of the QR factorization, and the residuals of a weighted linear regression.

## Usage

```
void fitwls(double *x, double *work_x, double *y, double *work_y, double *w,
    double *resid, double *beta0, int *n, int *p, double *work, int *lwork,
    int *info)
```

## **Arguments**

х	design matrix, double array[n,p].
work_x	<pre>work array, double array[n, p].</pre>
У	response variable, double array[n].
work_y	<pre>work array, double array[n].</pre>
W	sampling weights, double array[n].
resid	residuals, double array[n].
beta0	coefficients, double array[p].
n, p	dimensions, [int].
work	work array used in LAPACK:dgels, which is of size double array[lwork].
lwork	dimension of array work, [int]; if lwork<1, the function determines and returns the optimal size of lwork.
info	status, [int]; if successful, info=0; otherwise info≠0.

## **Details**

The regression coefficients are computed with the LAPACK:dgels subroutine using a QR factorization of the weighted design matrix.

## **Dependencies**

LAPACK:dgels and BLAS:dgemv

## Value

On return, the following slots are overwritten:

beta0 regression coefficients

resid residuals

work\_x the QR factorization as returned by the subroutine LAPACK:dgeqrf

info status; if successful, info=0; otherwise the computation failed

## 7 Weighted quantile [wquantile.c]

The following functions are documented in this section:

- wquantile\_noalloc
- wselect0
- some internal functions

The source file wquantile.c defines two macros:

## \_n\_quickselect

threshold to switch from insertion sort to a weighted variant of the Select (FIND, quickselect) algorithm, default: 40 (i.e., for samples smaller than 40, insertion sort is used).

n ninther

threshold for choosing the pivotal element, default: 50; for samples smaller than 50, the pivot is chosen by the median-of-three; for larger samples, Tukey's ninther is used.

(Weighted) quicksort/ Select(FIND, quickselect) method is efficient for large arrays. But its overhead can be severe for small arrays; hence, we use insertion sort for small arrays; cf. Bentley and McIlroy (1993). We have determined the numerical values by a series of benchmark tests with Google benchmark on an ordinary laptop computer (Intel i7 8th generation).

wquantile\_noalloc

Weighted quantile without memory allocation

## Description

The same as wquantile but without memory allocation.

## Usage

## **Arguments**

array data, double array[n].

weights sampling weights, double array[n].
workwork work array, double array[2\*n].

n dimension, [int].

prob probability that defines the quantile, such that  $0 \le \text{prob} \le 1$ , [double].

result quantile, [double].

### **Details**

See wquantile.

## **Dependencies**

wselect0 and wquant0

### Value

On return, result is overwritten with the weighted quantile.

wselect0

Selection of the k-th largest element (k-th order statistic)

## Description

Returns the k-th largest element (k-th order statistic); sampling weights allowed.

## Usage

```
void wselect0(double *array, double *weights, int lo, int hi, int k)
```

## **Arguments**

```
array data, double array[lo..hi].

weights sampling weights, double array[n].

lo lower boundary of arrays, [int].

hi upper boundary of arrays, [int].

k k-th largest element, such that lo≤ k≤hi, [int].
```

## **Details**

See wquantile.

## Dependency

```
partition_3way
```

## Value

On return, element array[k] is in its final sorted position; weights is sorted along with array.

insertionselect

 $Internal\ function$ 

## Description

Computes the weighted quantile by sorting all elements in **array** in ascending order (using insertion sort). For small arrays, this can be considerably faster than quicksort.

## Usage

## Arguments

array	$\mathrm{data},\mathtt{double}\mathtt{array[n]}.$
weights	sampling weights, double array[n].
lo	lower boundary of arrays, [int].
hi	upper boundary of arrays, [int].
prob	probability that defines the quantile, double, such that $0 \le prob \le 1$ .

## Dependency

swap2

## Value

On return, element array[k] is in its final sorted position; weights is sorted along with array.

## Internal functions

wquant0

 $Internal\ function$ 

## Description

Workhorse function that computes the weighted quantile recursively; see wquantile.

## Usage

```
void wquant0(double *array, double *weights, double sum_w, int lo, int hi,
    double prob, double *result)
```

## **Dependencies**

insertionselect and partition\_3way

partition\_3way

 $Internal\ function$ 

## Description

3-way partitioning scheme of Bentley and McIlroy's (1993) with weights.

## Usage

```
void partition_3way(double *array, double *weights, int lo, int hi, int *i,
   int *j)
```

## Dependency

swap2

## References

Bentley, J.L. and D.M. McIlroy (1993). Engineering a Sort Function, Software - Practice and Experience 23, pp. 1249-1265.

choose\_pivot

Internal function

## Description

Choose pivotal element: for arrays of size < \_n\_ninther, the median of three is taken as pivotal element, otherwise Tukey's ninther is used; see e.g. Bentley and McIlroy (1993).

## Usage

```
static inline int choose_pivot(double *array, int lo, int hi)
```

## Dependency

med3

### References

Bentley, J.L. and D.M. McIlroy (1993). Engineering a Sort Function, *Software - Practice and Experience* 23, pp. 1249-1265.

swap2

Internal function

## Description

Two elements in array are swapped (and the corresponding elements in array weights are also swapped).

## Usage

```
static inline void swap2(double *array, double *weights, int i, int j)
```

med3

Internal function

### Description

Median-of-three (but without swaps); see e.g. Sedgewick (1997, Chap. 7.5).

## Usage

```
static inline double med3(double *array, int i, int j, int k)
```

#### References

Sedgewick, R. (1997). Algorithms in C, Parts 1-4, Fundamentals, Data Structures, Sorting, and Searching, Addison-Wesley Longman Publishing Co., Inc., 3rd ed.

## 8 Partial sorting [partial\_sort.c]

psort\_array

Partially sort an array with index

## Description

Partially sorts array x in ascending order; the accompanying int array (called index) is sorted along with the array.

### Usage

```
void psort_array(double *x, int *index, int n, int k)
```

## **Arguments**

x data, double array[n].

index index, int array[n]; the array will be overwritten.

n dimension, [int].

k value that determines the upper array boundary of x[0..k], where  $k \le n$ , [int].

#### **Details**

This function is a wrapper for the function partial\_sort\_with\_index.

The function takes care of generating the array index. The elements of this array will set up to be 0..(n-1).

## Dependency

```
partial_sort_with_index
```

## Value

On return, the array x[0..k] is partially sorted in ascending order; the array index[0..k] is sorted along with x[0..k].

## **Internal functions**

Most of the internal functions which are called from psort\_array are identical with the internal functions of wselect0. Therefore, we do not document separately.

```
partial_sort_with_index
```

Internal function

### Description

Partially sorts a array x in ascending order; the accompanying int array (called index) is sorted along with the array.

## Usage

```
void partial_sort_with_index(double *x, int *index, int *lo, int *hi, int *k)
```

### **Arguments**

x data, double array[lo..hi].

index index, int array[lo..hi]; the array will be overwritten.

lo, hi indices, [int], usually lo = 0 and hi = n - 1.

k an [int] in lo..hi; determines the k-th largest element up to which x is to be

sorted.

## **Details**

The array index must be generated by the caller.

## Value

On return, the elements lo..k in the array x[lo..hi] are partially sorted in ascending order; the array index[lo..k] is sorted along with x[lo..k].