NAG Library Function Document

nag_approx_quantiles_arbitrary (g01apc)

1 Purpose

nag_approx_quantiles_arbitrary (g01apc) finds approximate quantiles from a large arbitrary-sized data stream using an out-of-core algorithm.

2 Specification

```c
#include <nag.h>
#include <nagg01.h>

void nag_approx_quantiles_arbitrary (Integer *ind, const double rv[],
    Integer nb, double eps, Integer *np, const double q[], double qv[],
    Integer nq, double rcomm[], Integer lrcomm, Integer icomm[],
    Integer licomm, NagError *fail)
```

3 Description

A quantile is a value which divides a frequency distribution such that there is a given proportion of data values below the quantile. For example, the median of a dataset is the 0.5 quantile because half the values are less than or equal to it.

nag_approx_quantiles_arbitrary (g01apc) uses a slightly modified version of an algorithm described in a paper by Zhang and Wang (2007) to determine \(\epsilon\)-approximate quantiles of a large arbitrary-sized data stream of real values, where \(\epsilon\) is a user-defined approximation factor. Let \(m\) denote the number of data elements processed so far then, given any quantile \(q \in [0, 1]\), an \(\epsilon\)-approximate quantile is defined as an element in the data stream whose rank falls within \([q - \epsilon)m, (q + \epsilon)m\]. In case of more than one \(\epsilon\)-approximate quantile being available, the one closest to \(qm\) is used.

4 References


5 Arguments

1: \textbf{ind} – Integer * 

\textit{Input/Output}

\textit{On initial entry:} must be set to 0.

\textit{On entry:} indicates the action required in the current call to nag_approx_quantiles_arbitrary (g01apc).

\textit{ind} = 0

Initialize the communication arrays and attempt to process the first \textbf{nb} values from the data stream. \textbf{eps}, \textbf{rv} and \textbf{nb} must be set and \textbf{licomm} must be at least 10.

\textit{ind} = 1

Attempt to process the next block of \textbf{nb} values from the data stream. The calling program must update \textbf{rv} and (if required) \textbf{nb}, and re-enter nag_approx_quantiles_arbitrary (g01apc) with all other parameters unchanged.

\textit{ind} = 2

Continue calculation following the reallocation of either or both of the communication arrays \textbf{rcomm} and \textbf{icomm}.
Calculate the $nq$-approximate quantiles specified in $q$. The calling program must set $q$ and $nq$ and re-enter nag_approx_quantiles_arbitrary (g01apc) with all other parameters unchanged. This option can be chosen only when $np \geq \lceil \exp(1.0)/\varepsilon \rceil$.

On exit: indicates output from the call.

**ind = 1**

nag_approx_quantiles_arbitrary (g01apc) has processed $np$ data points and expects to be called again with additional data.

**ind = 2**

Either one or more of the communication arrays rcomm and icomm is too small. The new minimum lengths of rcomm and icomm have been returned in icomm[0] and icomm[1] respectively. If the new minimum length is greater than the current length then the corresponding communication array needs to be reallocated, its contents preserved and nag_approx_quantiles_arbitrary (g01apc) called again with all other parameters unchanged.

If there is more data to be processed, it is recommended that lcomm and icomm are made significantly bigger than the minimum to limit the number of reallocations.

**ind = 3**

nag_approx_quantiles_arbitrary (g01apc) has returned the requested $\varepsilon$-approximate quantiles in $qv$. These quantiles are based on $np$ data points.

Constraint: $\text{ind} = 0, 1, 2$ or $3$.

**2:** $rv[dim]$ – const double

Input

Note: the dimension, dim, of the array $rv$ must be at least $nb$ when $\text{ind} = 0, 1$ or $2$.

On entry: if $\text{ind} = 0, 1$ or $2$, the vector containing the current block of data, otherwise $rv$ is not referenced.

**3:** $nb$ – Integer

Input

On entry: if $\text{ind} = 0, 1$ or $2$, the size of the current block of data. The size of blocks of data in array $rv$ can vary; therefore $nb$ can change between calls to nag_approx_quantiles_arbitrary (g01apc).

Constraint: if $\text{ind} = 0, 1$ or $2$, $nb > 0$.

**4:** $\varepsilon$ – double

Input

On entry: approximation factor $\varepsilon$.

Constraint: $\varepsilon > 0.0$ and $\varepsilon \leq 1.0$.

**5:** $np$ – Integer*

Output

On exit: $m$, the number of elements processed so far.

**6:** $q[dim]$ – const double

Input

Note: the dimension, dim, of the array $q$ must be at least $nq$ when $\text{ind} = 3$.

On entry: if $\text{ind} = 3$, the quantiles to be calculated, otherwise $q$ is not referenced. Note that $q[i] = 0.0$, corresponds to the minimum value and $q[i] = 1.0$ to the maximum value.

Constraint: if $\text{ind} = 3$, $0.0 \leq q[i-1] \leq 1.0$, for $i = 1, 2, \ldots, nq$.

**7:** $qv[dim]$ – double

Output

Note: the dimension, dim, of the array $qv$ must be at least $nq$ when $\text{ind} = 3$.

On exit: if $\text{ind} = 3$, $qv[i]$ contains the $\varepsilon$-approximate quantiles specified by the value provided in $q[i]$. 
8:  \textbf{nq} – Integer

\textit{Input}

\textit{On entry:} if \textbf{ind} = 3, the number of quantiles requested, otherwise \textbf{nq} is not referenced.

\textit{Constraint:} if \textbf{ind} = 3, \textbf{nq} > 0.

9:  \textbf{rcomm[lrcomm]} – double

\textit{Communication Array}

\textit{On entry:} if \textbf{ind} = 1 or 2 then the first \textit{l} elements of \textbf{rcomm} as supplied to \texttt{nag_approx_quantiles_arbitrary} (\texttt{g01apc}) must be identical to the first \textit{l} elements of \textbf{rcomm} returned from the last call to \texttt{nag_approx_quantiles_arbitrary} (\texttt{g01apc}), where \textit{l} is the value of \textbf{lrcomm} used in the last call. In other words, the contents of \textbf{rcomm} must not be altered between calls to this function. If \textbf{rcomm} needs to be reallocated then its contents must be preserved. If \textbf{ind} = 0 then \textbf{rcomm} need not be set.

\textit{On exit:} \textbf{rcomm} holds information required by subsequent calls to \texttt{nag_approx_quantiles_arbitrary} (\texttt{g01apc})

10: \textbf{lrcomm} – Integer

\textit{Input}

\textit{On entry:} the dimension of the array \textbf{rcomm}.

\textit{Constraints:}

\begin{align*}
\text{if } \textbf{ind} = 0, & \textbf{lrcomm} \geq 1; \\
\text{otherwise } & \textbf{lrcomm} \geq \textbf{icomm}[0].
\end{align*}

11: \textbf{icomm[licomm]} – Integer

\textit{Communication Array}

\textit{On entry:} if \textbf{ind} = 1 or 2 then the first \textit{l} elements of \textbf{icomm} as supplied to \texttt{nag_approx_quantiles_arbitrary} (\texttt{g01apc}) must be identical to the first \textit{l} elements of \textbf{icomm} returned from the last call to \texttt{nag_approx_quantiles_arbitrary} (\texttt{g01apc}), where \textit{l} is the value of \textbf{licomm} used in the last call. In other words, the contents of \textbf{icomm} must not be altered between calls to this function. If \textbf{icomm} needs to be reallocated then its contents must be preserved. If \textbf{ind} = 0 then \textbf{icomm} need not be set.

\textit{On exit:} \textbf{icomm}[0] holds the minimum required length for \textbf{rcomm} and \textbf{icomm}[1] holds the minimum required length for \textbf{icomm}. The remaining elements of \textbf{icomm} are used for communication between subsequent calls to \texttt{nag_approx_quantiles_arbitrary} (\texttt{g01apc}).

12: \textbf{licomm} – Integer

\textit{Input}

\textit{On entry:} the dimension of the array \textbf{icomm}.

\textit{Constraints:}

\begin{align*}
\text{if } \textbf{ind} = 0, & \textbf{licomm} \geq 10; \\
\text{otherwise } & \textbf{licomm} \geq \textbf{icomm}[1].
\end{align*}

13: \textbf{fail} – NagError *

\textit{Input/Output}

The NAG error argument (see Section 3.6 in the Essential Introduction).

\section{Error Indicators and Warnings}

\textbf{NE_ALLOC_FAIL}

Dynamic memory allocation failed.

See Section 3.2.1.2 in the Essential Introduction for further information.

\textbf{NE_ARRAY_SIZE}

\textit{On entry}, \textbf{licomm} = \langle\textit{value}\rangle.

\textit{Constraint:} \textbf{licomm} \geq 10.
On entry, \( l\text{rcomm} = \langle\text{value}\rangle. \)
Constraint: \( l\text{rcomm} \geq 1. \)

**NE_BAD_PARAM**
On entry, argument \( \langle\text{value}\rangle \) had an illegal value.

**NE_ILLEGAL_COMM**
The contents of \( i\text{comm} \) have been altered between calls to this function.
The contents of \( r\text{comm} \) have been altered between calls to this function.

**NE_INT**
On entry, \( i\text{n}\)d = 0, 1 or 2 and \( n\text{b} = \langle\text{value}\rangle. \)
Constraint: if \( i\text{n}\)d = 0, 1 or 2 then \( n\text{b} > 0. \)

On entry, \( i\text{n}\)d = 3 and \( n\text{q} = \langle\text{value}\rangle. \)
Constraint: if \( i\text{n}\)d = 3 then \( n\text{q} > 0. \)

On entry, \( i\text{n}\)d = \( \langle\text{value}\rangle. \)
Constraint: \( i\text{n}\)d = 0, 1, 2 or 3.

**NE_INTERNAL_ERROR**
An internal error has occurred in this function. Check the function call and any array sizes. If the call is correct then please contact NAG for assistance.
An unexpected error has been triggered by this function. Please contact NAG.
See Section 3.6.6 in the Essential Introduction for further information.

**NE_NO_LICENCE**
Your licence key may have expired or may not have been installed correctly.
See Section 3.6.5 in the Essential Introduction for further information.

**NE_Q_OUT_OF_RANGE**
On entry, \( i\text{n}\)d = 3 and \( q[\langle\text{value}\rangle] = \langle\text{value}\rangle. \)
Constraint: if \( i\text{n}\)d = 3 then \( 0.0 \leq q[i] \leq 1.0 \) for all \( i. \)

**NE_REAL**
On entry, \( e\text{ps} = \langle\text{value}\rangle. \)
Constraint: \( 0.0 < e\text{ps} \leq 1.0. \)

**NE_TOO_SMALL**
Number of data elements streamed, \( \langle\text{value}\rangle \) is not sufficient for a quantile query when
\( e\text{ps} = \langle\text{value}\rangle. \)
Supply more data or reprocess the data with a higher \( e\text{ps} \) value.

### 7 Accuracy
Not applicable.

### 8 Parallelism and Performance
\texttt{nag approx quantiles arbitrary (g01apc)} is threaded by NAG for parallel execution in multithreaded implementations of the NAG Library.

Please consult the X06 Chapter Introduction for information on how to control and interrogate the OpenMP environment used within this function. Please also consult the Users’ Note for your implementation for any additional implementation-specific information.
9 Further Comments

The average time taken by nag_approx_quantiles_arbitrary (g01apc) scales as $n \log(1/\log(cn))$.

It is not possible to determine in advance the final size of the communication arrays $rcomm$ and $icomm$ without knowing the size of the dataset. However, if a rough size ($n$) is known, the speed of the computation can be increased if the sizes of the communication arrays are not smaller than

$$
\begin{align*}
\text{lrcomm} &= \left(\log_2(n \times \text{eps} + 1.0) - 2\right) \times \left[1.0/\text{eps}\right] + 1 + x + 2 \times \min(x, \lfloor x/2.0 \rfloor + 1) \times y + 1 \\
\text{licomm} &= \left(\log_2(n \times \text{eps} + 1.0) - 2\right) \times \left(2 \times \left[1.0/\text{eps}\right] + 1\right) + 2 \times (x + 2 \times \min(x, \lfloor x/2.0 \rfloor + 1) \times y) + y + 11
\end{align*}
$$

where

$$
\begin{align*}
x &= \max(1, \left\lfloor \log(\text{eps} \times n)/\text{eps} \right\rfloor) \\
y &= \log_2(n/x + 1.0) + 1.
\end{align*}
$$

10 Example

This example computes a list of $\epsilon$-approximate quantiles. The data is processed in blocks of 20 observations at a time to simulate a situation in which the data is made available in a piecemeal fashion.

10.1 Program Text

/* nag_approx_quantiles_arbitrary (g01apc) Example Program. * 
 * Copyright 2014 Numerical Algorithms Group. 
 * 
 * Mark 23, 2011. */ 
#include <nag.h> 
#include <stdio.h> 
#include <nag_stdlib.h> 
#include <nagg01.h>

int main(void) 
{
    /* Scalars */ 
    Integer exit_status = 0; 
    Integer i, ind, licomm, lrcomm, nb, np, nq, ierr; 
    double eps; 
    Nag_Boolean repeat; 
    /* Arrays */ 
    double *q = 0, *qv = 0, *rcomm = 0, *trcomm = 0, *rv = 0; 
    Integer *icomm = 0, *ticomm = 0; 
    /* Nag Types */ 
    NagError fail; 
    INIT_FAIL(fail); 
    printf("nag_approx_quantiles_arbitrary (g01apc) Example Program Results\n"");
    /* Skip heading in data file */
    #ifdef _WIN32
        scanf_s("%*[\n"]);
    #else
        scanf("%*[\n"]);
    #endif
    /* Read in the problem size */
    #ifdef _WIN32
        scanf_s("%lf%*[\n] ", &eps);
    #else
        scanf("%lf%*[\n] ", &eps);
    #endif
    #ifdef _WIN32
        scanf_s("%NAG_IFMT%*[\n] ", &nq);
    #endif

#else
    scanf("%"NAG_IFMT"%*[\n] ", &nq);
#endif

if (!(qv = NAG_ALLOC(nq, double)) ||
    !(q = NAG_ALLOC(nq, double))) {
    printf("Allocation failure\n");
    exit_status = -1;
    goto END;
}

/* Read in the quantiles that are required */
for (i = 0; i < nq; ++i)
#ifdef _WIN32
    scanf_s("%lf", &q[i]);
#else
    scanf("%lf", &q[i]);
#endif

/* Going to be reading in the data in blocks of size 20 */
nb = 20;

/* Make an initial allocation to the communication arrays */
lrcomm = 100;
licomm = 400;
if (!((rcomm = NAG_ALLOC(lrcomm, double)) ||
    !(icomm = NAG_ALLOC(licomm, Integer)) ||
    !(rv = NAG_ALLOC(nb, double))) {
    printf("Allocation failure\n");
    exit_status = -1;
    goto END;
}

/* Start looping across the data */
ind = 0;
repeat = Nag_TRUE;

while(repeat) {
    /* Read in the blocks of data, each of size nb */
    for (i = 0; i < nb; ++i) {
        #ifdef _WIN32
            ierr = scanf_s("%lf", &rv[i]);
        #else
            ierr = scanf("%lf", &rv[i]);
        #endif
        if (ierr == EOF || ierr == 0) {
            /* We've read in the last block of data */
            repeat = Nag_FALSE;
            /* Set nb to the size of the last block of data */
            nb = i;
            break;
        }
    }
    /* No data read in, so stop */
    if (nb == 0) break;

do {
    /* Update the summaries based on the current block of data */
    nag_approx_quantiles_arbitrary(&ind, rv, nb, eps, &np, q, qv,
        nq, rcomm, lrcomm, icomm, licomm, &fail);
    if (fail.code != NE_NOERROR) {
        printf("Error from nag_approx_quantiles_arbitrary (g01apc).\n%\n%\n");
            fail.message);
    }
}
exit_status = 1;
goto END;
}

if (ind==2){
/* At least one of the communication arrays are too small */
if (lrcomm < icomm[0]) {
/* Need to make rcomm larger */
/* Allocate memory a real communication array of the new size (held in icomm[0]) */
if (!((trcomm = NAG_ALLOC(icomm[0], double)) ) ) {
    printf("Allocation failure\n");
    exit_status = -1;
    goto END;
}
/* Copy the old information into the new array */
for (i = 0; i < lrcomm; ++i)
    trcomm[i] = rcomm[i];
/* Set lrcomm to the new size */
lrcomm = icomm[0];
/* Free up the old communication array */
NAG_FREE(rcomm);
/* Set rcomm to the new array */
rcomm = trcomm;
}

if (licomm < icomm[1]) {
/* Need to make icomm larger */
/* Allocate memory to an integer communication array of the new size (held in icomm[1]) */
if (!((ticomm = NAG_ALLOC(icomm[1], Integer)) ) ) {
    printf("Allocation failure\n");
    exit_status = -1;
    goto END;
}
/* Copy the old information into the new array */
for (i = 0; i < licomm; ++i)
    ticomm[i] = icomm[i];
/* Set lrcomm to the new size */
lcomm = icomm[1];
/* Free up the old communication array */
NAG_FREE(icomm);
/* Set icomm to the new array */
icomm = ticomm;
}

if (ind == 2) {
/* If ind == 2 then we want to call the routine again, with the same block of data */
    while (ind==2);
}

/* Call the routine again to calculate quantiles specified in vector q */
ind = 3;
ag_approx_quantiles_arbitrary(&ind, rv, nb, eps, &np, q, qv, 
nq, rcomm, lrcomm, icomm, licomm, &fail);
if (fail.code != NE_NOERROR) {
    printf("Error from ag_approx_quantiles_arbitrary (g01apc).\n%s\n", 
        fail.message);
    exit_status = 1;
/* Print the results */
printf("%n Input data:%n\n");
printf("%NAG_FMT observations\n", np);
printf(" eps = %5.2f\n", eps);
printf(" Quantile Result\n\n");
for (i = 0; i < nq; ++i) {
   printf("%7.2f %7.2f\n", q[i], qv[i]);
}
END:
NAG_FREE(rv);
NAG_FREE(q);
NAG_FREE(qv);
NAG_FREE(rcomm);
NAG_FREE(icomm);
return exit_status;
}

### 10.2 Program Data

**nag_approx_quantiles_arbitrary (g01apc) Example Program Data**

<table>
<thead>
<tr>
<th>eps</th>
<th>nq</th>
<th>q</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td>3</td>
<td>0.25</td>
</tr>
<tr>
<td>0.5</td>
<td>3</td>
<td>0.5</td>
</tr>
<tr>
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<td>3</td>
<td>1.0</td>
</tr>
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<td>34.01</td>
<td>57.95</td>
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</tr>
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<td>0.32</td>
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</tr>
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<td>7.99</td>
<td>54.03</td>
<td>23.21</td>
</tr>
<tr>
<td>0.97</td>
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</tr>
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<tr>
<td>43.87</td>
<td>29.86</td>
<td>22.49</td>
</tr>
</tbody>
</table>

### 10.3 Program Results

**nag_approx_quantiles_arbitrary (g01apc) Example Program Results**

```
Input data:
60 observations
eps = 0.20
Quantile Result

  0.25    22.49
  0.50    39.54
  1.00    59.95
```