NAG C Library Function Document

nag_dhgeqz (f08xec)

1 Purpose

nag_dhgeqz (f08xec) implements the QZ method for finding generalized eigenvalues of the real matrix pair \((A; B)\) of order \(n\), which is in the generalized upper Hessenberg form.

2 Specification

```c
void nag_dhgeqz (Nag_OrderType order, Nag_JobType job, Nag_ComputeQType compq,
                Nag_ComputeZType compz, Integer n, Integer ilo, Integer ihi,
                double a[], Integer pda, double b[], Integer pdb,
                double alphar[], double alphi[],
                double beta[], double q[], Integer pdq,
                double z[], Integer pdz, NagError *fail)
```

3 Description

nag_dhgeqz (f08xec) implements a single-double-shift version of the QZ method for finding the generalized eigenvalues of the real matrix pair \((A; B)\) which is in the generalized upper Hessenberg form. If the matrix pair \((A; B)\) is not in the generalized upper Hessenberg form, then the function nag_dgghrd (f08wec) should be called before invoking nag_dhgeqz (f08xec).

This problem is mathematically equivalent to solving the equation
\[ \det(A - \lambda B) = 0. \]

Note that, to avoid underflow, overflow and other arithmetic problems, the generalized eigenvalues \(\lambda_j\) are never computed explicitly by this function but defined as ratios between two computed values, \(\alpha_j\) and \(\beta_j\):
\[ \lambda_j = \alpha_j / \beta_j. \]

The parameters \(\alpha_j\), in general, are finite complex values and \(\beta_j\) are finite real non-negative values.

If desired, the matrix pair \((A; B)\) may be reduced to generalized Schur form. That is, the transformed matrix \(B\) is upper triangular and the transformed matrix \(A\) is block upper triangular, where the diagonal blocks are either 1 by 1 or 2 by 2. The 1 by 1 blocks provide generalized eigenvalues which are real and the 2 by 2 blocks give complex generalized eigenvalues.

The parameter job specifies two options. If \(\text{job} = \text{Nag_Schur}\) then the matrix pair \((A; B)\) is simultaneously reduced to Schur form by applying one orthogonal transformation (usually called \(Q\)) on the left and another (usually called \(Z\)) on the right. That is,
\[
A \leftarrow Q^T AZ \\
B \leftarrow Q^T BZ
\]

The 2 by 2 upper-triangular diagonal blocks of \(B\) corresponding to 2 by 2 blocks of \(A\) will be reduced to non-negative diagonal matrices. That is, if \(A(j + 1, j)\) is non-zero, then \(B(j + 1, j) = B(j, j + 1) = 0\) and \(B(j, j)\) and \(B(j + 1, j + 1)\) will be non-negative.

If \(\text{job} = \text{Nag_EigVals}\), then at each iteration, the same transformations are computed, but they are only applied to those parts of \(A\) and \(B\) which are needed to compute \(\alpha\) and \(\beta\). This option could be used if generalized eigenvalues are required but not generalized eigenvectors.

If \(\text{job} = \text{Nag_Schur}\) and \(\text{compq}\) and \(\text{compz}\) are \(\text{Nag_AccumulateZ}\) or \(\text{Nag_InitZ}\), then the orthogonal transformations used to reduce the pair \((A; B)\) are accumulated into the input arrays \(q\) and \(z\). If generalized eigenvectors are required then \(\text{job}\) must be set to \(\text{Nag_Schur}\) and if left (right) generalized eigenvectors are to be computed then \(\text{compq}\) (\(\text{compz}\)) must be set to \(\text{Nag_AccumulateZ}\) or \(\text{Nag_InitZ}\) and not \(\text{Nag_NotZ}\).

If \(\text{compq}\) is set to \(\text{Nag_InitQ}\) then eigenvectors are accumulated on the identity matrix and on exit the array \(q\) contains the left eigenvector matrix \(Q\). However, if \(\text{compq}\) is set to \(\text{Nag_AccumulateQ}\) then the
transformations are accumulated on the user supplied matrix $Q_0$ in array $q$ on entry and thus on exit $q$ contains the matrix product $QQ_0$. A similar convention is used for $compz$.

4 References


5 Parameters

1: $\textbf{order} \quad \text{– Nag OrderType}$  
   \textit{Input}
   
   \textit{On entry}: the $\textbf{order}$ parameter specifies the two-dimensional storage scheme being used, i.e., row-major ordering or column-major ordering. C language defined storage is specified by $\textbf{order} = \text{Nag_RowMajor}$. See Section 2.2.1.4 of the Essential Introduction for a more detailed explanation of the use of this parameter.

   \textit{Constraint}: $\textbf{order} = \text{Nag_RowMajor}$ or $\text{Nag_ColMajor}$.

2: $\textbf{job} \quad \text{– Nag JobType}$  
   \textit{Input}
   
   \textit{On entry}: specifies the operations to be performed on $(A, B)$:
   
   if $\textbf{job} = \text{Nag_EigVals}$, the matrix pair $(A, B)$ on exit might not be in the generalized Schur form;
   
   if $\textbf{job} = \text{Nag_Schur}$, the matrix pair $(A, B)$ on exit will be in the generalized Schur form.

   \textit{Constraint}: $\textbf{job} = \text{Nag_EigVals}$ or $\text{Nag_Schur}$.

3: $\textbf{compq} \quad \text{– Nag ComputeQType}$  
   \textit{Input}
   
   \textit{On entry}: specifies the operations to be performed on $Q$:
   
   if $\textbf{compq} = \text{Nag_NotQ}$, the array $q$ is unchanged;
   
   if $\textbf{compq} = \text{Nag_AccumulateQ}$, the left transformation $Q$ is accumulated on the array $q$;
   
   if $\textbf{compq} = \text{Nag_InitQ}$, the array $q$ is initialised to the identity matrix before the left transformation $Q$ is accumulated in $q$.

   \textit{Constraint}: $\textbf{compq} = \text{Nag_NotQ}$, $\text{Nag_AccumulateQ}$ or $\text{Nag_InitQ}$.

4: $\textbf{compz} \quad \text{– Nag ComputeZType}$  
   \textit{Input}
   
   \textit{On entry}: specifies the operations to be performed on $Z$:
   
   if $\textbf{compz} = \text{Nag_NotZ}$, the array $z$ is unchanged;
   
   if $\textbf{compz} = \text{Nag_AccumulateZ}$, the right transformation $Z$ is accumulated on the array $z$;
   
   if $\textbf{compz} = \text{Nag_InitZ}$, the array $z$ is initialised to the identity matrix before the right transformation $Z$ is accumulated in $z$.

   \textit{Constraint}: $\textbf{compz} = \text{Nag_NotZ}$, $\text{Nag_AccumulateZ}$ or $\text{Nag_InitZ}$.
5: \( n \) – Integer  
\( \text{Input} \)  
On entry: \( n \), the order of the matrices \( A, B, Q \) and \( Z \).  
Constraint: \( n \geq 0 \).

6: \( ilo \) – Integer  
\( \text{Input} \)  
7: \( ihi \) – Integer  
\( \text{Input} \)  
On entry: the indices \( ilo \) and \( ihi \), respectively which define the upper triangular parts of \( A \). The submatrices \( A(i_\text{lo}:1,i_\text{lo}+1:1) \) and \( A(i_{\text{hi}}+1:1,n,i_{\text{hi}}:1) \) are then upper triangular. These parameters are provided by \texttt{nag_dggbal} (f08whc) if the matrix pair was previously balanced; otherwise, \( ilo = 1 \) and \( ihi = n \).  
Constraints:  
if \( n > 0 \), \( 1 \leq ilo \leq ihi \leq n \);  
if \( n = 0 \), \( ilo = 1 \) and \( ihi = 0 \).

8: \( a[\text{dim}] \) – double  
\( \text{Input/Output} \)  
Note: the dimension, \( \text{dim} \), of the array \( a \) must be at least \( \max(1, pda \times n) \).  
Where \( A(i,j) \) appears in this document, it refers to the array element  
if \( \text{order} = \text{Nag\_ColMajor}, \ a[(j-1) \times pda + i - 1] \);  
if \( \text{order} = \text{Nag\_RowMajor}, \ a[(i-1) \times pda + j - 1] \).  
On entry: the \( n \) by \( n \) upper Hessenberg matrix \( A \). The elements below the first subdiagonal must be set to zero. If \( \text{job} = \text{Nag\_Schur} \), the matrix pair \( (A, B) \) will be simultaneously reduced to generalized Schur form. If \( \text{job} = \text{Nag\_EigVals} \), the 1 by 1 and 2 by 2 diagonal blocks of the matrix pair \( (A, B) \) will give generalized eigenvalues but the remaining elements will be irrelevant.

9: \( pda \) – Integer  
\( \text{Input} \)  
On entry: the stride separating matrix row or column elements (depending on the value of \text{order}) in the array \( a \).  
Constraint: \( pda \geq \max(1, n) \).

10: \( b[\text{dim}] \) – double  
\( \text{Input/Output} \)  
Note: the dimension, \( \text{dim} \), of the array \( b \) must be at least \( \max(1, pdb \times n) \).  
Where \( B(i,j) \) appears in this document, it refers to the array element  
if \( \text{order} = \text{Nag\_ColMajor}, \ b[(j-1) \times pdb + i - 1] \);  
if \( \text{order} = \text{Nag\_RowMajor}, \ b[(i-1) \times pdb + j - 1] \).  
On entry: the \( n \) by \( n \) upper triangular matrix \( B \). The elements below the diagonal must be zero. On exit: if \( \text{job} = \text{Nag\_Schur} \), the matrix pair \( (A, B) \) will be simultaneously reduced to generalized Schur form. If \( \text{job} = \text{Nag\_EigVals} \), the 1 by 1 and 2 by 2 diagonal blocks of the matrix pair \( (A, B) \) will give generalized eigenvalues but the remaining elements will be irrelevant.

11: \( pdb \) – Integer  
\( \text{Input} \)  
On entry: the stride separating matrix row or column elements (depending on the value of \text{order}) in the array \( b \).  
Constraint: \( pdb \geq \max(1, n) \).

12: \( \text{alphar}[\text{dim}] \) – double  
\( \text{Output} \)  
Note: the dimension, \( \text{dim} \), of the array \( \text{alphar} \) must be at least \( \max(1, n) \).  
On exit: the real parts of \( \alpha_j \), for \( j = 1, \ldots, n \).
AccumulateQ  AccumulateQ  AccumulateQ  InitiQ
InitZ          AccumulateZ  AccumulateZ  InitiQ
                    InitiQ  NotQ
ColMajor
InitQ
NotQ  RowMajor
InitQ
NotQ  ColMajor
AccumulateZ

18: pdz

17: pdq

16: q

15: q

14: beta

13: alpha

Note: the dimension, dim, of the array alpha must be at least max(1,n).
On exit: the imaginary parts of alpha, for j = 1,...,n.

Note: the dimension, dim, of the array beta must be at least max(1,n).
On exit: beta, for j = 1,...,n.

Note: the dimension, dim, of the array q must be at least
max(1,pdq × n) when compq = Nag_AccumulateQ or Nag_InitQ;
1 when compq = Nag_NotQ.
If order = Nag_ColMajor, the (i,j)th element of the matrix Q is stored in q[(j - 1) × pdq + i - 1]
and if order = Nag_RowMajor, the (i,j)th element of the matrix Q is stored in q[(i - 1) × pdq + j - 1].

On entry: if compq = Nag_AccumulateQ, the matrix Q_0. The matrix Q_0 is usually the matrix Q
returned by nag_dgghrd (f08wec). If compq = Nag_NotQ, q is not referenced.

On exit: if compq = Nag_AccumulateQ, q contains the matrix product QQ_0; if compq = Nag_InitQ, q contains the transformation matrix Q.

Input

On entry: the stride separating matrix row or column elements (depending on the value of order) in the array q.

Constraints:

if order = Nag_ColMajor,
    if compq = Nag_AccumulateQ or Nag_InitQ, pdq ≥ n;
    if compq = Nag_NotQ, pdq ≥ 1;
if order = Nag_RowMajor,
    if compq = Nag_AccumulateQ or Nag_InitQ, pdq ≥ max(1,n);
    if compq = Nag_NotQ, pdq ≥ 1.

Input/Output

Note: the dimension, dim, of the array z must be at least
max(1,pdz × n) when compz = Nag_AccumulateZ or Nag_InitZ;
1 when compz = Nag_NotZ.
If order = Nag_ColMajor, the (i,j)th element of the matrix Z is stored in z[(j - 1) × pdz + i - 1] and
if order = Nag_RowMajor, the (i,j)th element of the matrix Z is stored in z[(i - 1) × pdz + j - 1].

On entry: if compz = Nag_AccumulateZ, the matrix Z_0. The matrix Z_0 is usually the matrix Z
returned by nag_dgghrd (f08wec). If compz = Nag_NotZ, z is not referenced.

On exit: if compz = Nag_AccumulateZ, z contains the matrix product ZZ_0; if compz = Nag_InitZ, z contains the transformation matrix Z.

Input

On entry: the stride separating matrix row or column elements (depending on the value of order) in the array z.

Constraints:

if order = Nag_ColMajor,
    if compz = Nag_AccumulateZ or Nag_InitZ, pdz ≥ n;

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if compz = Nag_NotZ, pdz ≥ 1;
if order = Nag_RowMajor,
  if compz = Nag_AccumulateZ or Nag_InitZ, pdz ≥ max(1, n);
  if compz = Nag_NotZ, pdz ≥ 1.

19: fail – NagError *

The NAG error parameter (see the Essential Introduction).

6 Error Indicators and Warnings

NE_INT
On entry, n = (value).
Constraint: n ≥ 0.
On entry, pda = (value).
Constraint: pda > 0.
On entry, pdb = (value).
Constraint: pdb > 0.
On entry, pdq = (value).
Constraint: pdq > 0.
On entry, pdz = (value).
Constraint: pdz > 0.

NE_INT_2
On entry, pda = (value), n = (value).
Constraint: pda ≥ max(1, n).
On entry, pdb = (value), n = (value).
Constraint: pdb ≥ max(1, n).

NE_INT_3
On entry, n = (value), ilo = (value), ihi = (value).
Constraint: if n > 0, 1 ≤ ilo ≤ ihi ≤ n;
  if n = 0, ilo = 1 and ihi = 0.

NE_ENUM_INT_2
On entry, compq = (value), n = (value), pdq = (value).
Constraint: if compq = Nag_AccumulateQ or Nag_InitQ, pdq ≥ n;
  if compq = Nag_NotQ, pdq ≥ 1.
On entry, compz = (value), n = (value), pdz = (value).
Constraint: if compz = Nag_AccumulateZ or Nag_InitZ, pdz ≥ n;
  if compz = Nag_NotZ, pdz ≥ 1.
On entry, compq = (value), n = (value), pdq = (value).
Constraint: if compq = Nag_AccumulateQ or Nag_InitQ, pdq ≥ max(1, n);
  if compq = Nag_NotQ, pdq ≥ 1.
On entry, compz = (value), n = (value), pdz = (value).
Constraint: if compz = Nag_AccumulateZ or Nag_InitZ, pdz ≥ max(1, n);
  if compz = Nag_NotZ, pdz ≥ 1.

NE_CONVERGENCE
The QZ iteration did not converge and the matrix pair (A, B) is not in the generalized Schur form.
The computed α_i and β_i should be correct for i = (value), . . . , (value).
The QZ iteration did not converge and the matrix pair \((A, B)\) is not in the generalized Schur form.

The computation of shifts failed and the matrix pair \((A, B)\) is not in the generalized Schur form. The computed \(\alpha_i\) and \(\beta_i\) should be correct for \(i = \langle\text{value}\rangle, \ldots, \langle\text{value}\rangle\).

An unexpected Library error has occurred.

```
NE_ALLOC_FAIL
Memory allocation failed.
```

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

```
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 consult NAG for assistance.
```

7 Accuracy

Please consult section 4.11 of the LAPACK Users’ Guide (Anderson et al. (1999)) and Chapter 6 of Stewart and Sun (1990), for more information.

8 Further Comments

nag_dhgeqz (f08xec) is the fifth step in the solution of the real generalized eigenvalue problem and is called after nag_dgghrd (f08wec).

The complex analogue of this function is nag_zhgeqz (f08xsc).

9 Example

The example program computes the \(\alpha\) and \(\beta\) parameters, which defines the generalized eigenvalues, of the matrix pair \((A, B)\) given by

\[
A = \begin{pmatrix}
1.0 & 1.0 & 1.0 & 1.0 & 1.0 \\
2.0 & 4.0 & 8.0 & 16.0 & 32.0 \\
3.0 & 9.0 & 27.0 & 81.0 & 243.0 \\
4.0 & 16.0 & 64.0 & 256.0 & 1024.0 \\
5.0 & 25.0 & 125.0 & 625.0 & 3125.0
\end{pmatrix}
\]

\[
B = \begin{pmatrix}
1.0 & 2.0 & 3.0 & 4.0 & 5.0 \\
1.0 & 4.0 & 9.0 & 16.0 & 25.0 \\
1.0 & 8.0 & 27.0 & 64.0 & 125.0 \\
1.0 & 16.0 & 81.0 & 256.0 & 625.0 \\
1.0 & 32.0 & 243.0 & 1024.0 & 3125.0
\end{pmatrix}
\]

This requires calls to five functions: nag_dggbal (f08whc) to balance the matrix, nag_dgeqrf (f08aec) to perform the \(QR\) factorization of \(B\), nag_dormqr (f08agc) to apply \(Q\) to \(A\), nag_dgghrd (f08wec) to reduce the matrix pair to the generalized Hessenberg form and nag_dhgeqz (f08xec) to compute the eigenvalues using the \(QZ\) algorithm.
9.1 Program Text

/* nag_dhgeqz (f08xec) Example Program. */
/* Copyright 2001 Numerical Algorithms Group. */
/* Mark 7, 2001. */

#include <stdio.h>
#include <nag.h>
#include <nagStdlib.h>
#include <nagf08.h>
#include <nagx04.h>

int main(void) {
    /* Scalars */
    Integer i, ihi, ilo, irows, j, n, pda, pdb;
    Integer alpha_len, beta_len, scale_len, tau_len;
    Integer exit_status=0;
    NagError fail;
    Nag_OrderType order;
    /* Arrays */
    double *a=0, *alphai=0, *alphar=0, *b=0, *beta=0, *lscale=0;
    double *q=0, *rscale=0, *tau=0, *z=0;
    #ifdef NAG_COLUMN_MAJOR
    #define A(I,J) a[(J-1)*pda + I-1]
    #define B(I,J) b[(J-1)*pdb + I-1]
    order = Nag_ColMajor;
    #else
    #define A(I,J) a[(I-1)*pda + J-1]
    #define B(I,J) b[(I-1)*pdb + J-1]
    order = Nag_RowMajor;
    #endif

    INIT_FAIL(fail);
    Vprintf("f08xec Example Program Results\n\n");
    /* Skip heading in data file */
    Vscanf("%*[^
"");
    Vscanf("%ld%*[^
"", &n);
    #ifdef NAG_COLUMN_MAJOR
    pda = n;
    pdb = n;
    #else
    pda = n;
    pdb = n;
    #endif
    alpha_len = n;
    beta_len = n;
    scale_len = n;
    tau_len = n;

    /* Allocate memory */
    if ( !(a = NAG_ALLOC(n * n, double)) ||
        !(alphai = NAG_ALLOC(alpha_len, double)) ||
        !(alphar = NAG_ALLOC(alpha_len, double)) ||
        !(b = NAG_ALLOC(n * n, double)) ||
        !(lscale = NAG_ALLOC(scale_len, double)) ||
        !(q = NAG_ALLOC(1 * 1, double)) ||
        !(rscale = NAG_ALLOC(scale_len, double)) ||
        !(tau = NAG_ALLOC(tau_len, double)) ||
        !(z = NAG_ALLOC(1 * 1, double)))
    {
        Vprintf("Allocation failure\n");
        exit_status = -1;
        goto END;
    }

    /* Program text */
    
    [NP3645/7] f08xec.7

f08 – Least-squares and Eigenvalue Problems (LAPACK)
/* READ matrix A from data file */
for (i = 1; i <= n; ++i)
{
    for (j = 1; j <= n; ++j)
        Vscanf("%lf", &A(i,j));
} Vscanf("%*[\n ] ");

/*/ READ matrix B from data file */
for (i = 1; i <= n; ++i)
{
    for (j = 1; j <= n; ++j)
        Vscanf("%lf", &B(i,j));
} Vscanf("%*[\n ] ");

/* Balance matrix pair (A,B) */
f08whc(order, Nag_DoBoth, n, a, pda, b, pdb, &ilo, &ihi, lscale, rscale, &fail);
if (fail.code != NE_NOERROR)
{
    Vprintf("Error from f08whc.\n%s\n", fail.message);
    exit_status = 1;
    goto END;
}

/* Matrix A after balancing */
x04cac(order, Nag_GeneralMatrix, Nag_NonUnitDiag, n, n, a, pda,
"Matrix A after balancing", 0, &fail);
if (fail.code != NE_NOERROR)
{
    Vprintf("Error from x04cac.\n%s\n", fail.message);
    exit_status = 1;
    goto END;
}

Vprintf("\n");

/* Matrix B after balancing */
x04cac(order, Nag_GeneralMatrix, Nag_NonUnitDiag, n, n, b, pdb,
"Matrix B after balancing", 0, &fail);
if (fail.code != NE_NOERROR)
{
    Vprintf("Error from x04cac.\n%s\n", fail.message);
    exit_status = 1;
    goto END;
}

Vprintf("\n");

/* Reduce B to triangular form using QR */
irows = ihi + 1 - ilo;
f08aec(order, irows, irows, &B(ilo, ilo), pdb, tau, &fail);
if (fail.code != NE_NOERROR)
{
    Vprintf("Error from f08aec.\n%s\n", fail.message);
    exit_status = 1;
    goto END;
}

/* Apply the orthogonal transformation to matrix A */
f08agc(order, Nag_LeftSide, Nag_Trans, irows, irows, irows, &B(ilo, ilo), pdb, tau, &A(ilo, ilo), pda, &fail);
if (fail.code != NE_NOERROR)
{
    Vprintf("Error from f08agc.\n%s\n", fail.message);
    exit_status = 1;
    goto END;
}

/* Compute the generalized Hessenberg form of (A,B) */
f08wec(order, Nag_NotQ, Nag_NotZ, irows, 1, irows, &A(ilo, ilo), pda, &B(ilo, ilo), pdb, q, 1, z, 1, &fail);
if (fail.code != NE_NOERROR)
{
    Vprintf("Error from f08wec.
\n", fail.message);
    exit_status = 1;
    goto END;
}

/* Matrix A in generalized Hessenberg form */
x04cac(order, Nag_GeneralMatrix, Nag_NonUnitDiag, n, n, a, pdA,
"Matrix A in Hessenberg form", 0, &fail);
if (fail.code != NE_NOERROR)
{
    Vprintf("Error from x04cac.
\n", fail.message);
    exit_status = 1;
    goto END;
}
Vprintf("\n");
/* Matrix B in generalized Hessenberg form */
x04cac(order, Nag_GeneralMatrix, Nag_NonUnitDiag, n, n, b, pdb,
"Matrix B is triangular", 0, &fail);
if (fail.code != NE_NOERROR)
{
    Vprintf("Error from x04cac.
\n", fail.message);
    exit_status = 1;
    goto END;
}
/* Compute the generalized Schur form */
f08xec(order, Nag_EigVals, Nag_NotQ, Nag_NotZ, n, ilo, ihi, a, pdA,
    b, pdb, alphar, alphai, beta, q, 1, z, 1, &fail);
if (fail.code != NE_NOERROR)
{
    Vprintf("Error from f08xec.
\n", fail.message);
    exit_status = 1;
    goto END;
}
/* Print the generalized eigenvalues */
Vprintf("\n Generalized eigenvalues\n");
for (i = 1; i <= n; ++i)
{
    if (beta[i-1] != 0.0)
    {
        Vprintf(" %4ld (%7.3f,%7.3f)\n", i,
            alphar[i-1]/beta[i-1], alphai[i-1]/beta[i-1]);
    }
    else
        Vprintf(" %4ldEigenvalue is infinite\n", i);
}
END:
if (a) NAG_FREE(a);
if (alphai) NAG_FREE(alphai);
if (alphar) NAG_FREE(alphar);
if (b) NAG_FREE(b);
if (beta) NAG_FREE(beta);
if (lscale) NAG_FREE(lscale);
if (q) NAG_FREE(q);
if (rscale) NAG_FREE(rscale);
if (tau) NAG_FREE(tau);
if (z) NAG_FREE(z);
return exit_status;
9.2 Program Data

f08xec Example Program Data

<table>
<thead>
<tr>
<th>Value of N</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00</td>
</tr>
<tr>
<td>2.00</td>
</tr>
<tr>
<td>3.00</td>
</tr>
<tr>
<td>4.00</td>
</tr>
<tr>
<td>5.00</td>
</tr>
</tbody>
</table>

:End of matrix A

<table>
<thead>
<tr>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00 1.00</td>
</tr>
<tr>
<td>2.00 4.00</td>
</tr>
<tr>
<td>3.00 9.00</td>
</tr>
<tr>
<td>4.00 9.00</td>
</tr>
<tr>
<td>5.00 8.00</td>
</tr>
</tbody>
</table>

:End of matrix B

9.3 Program Results

f08xec Example Program Results

Matrix A after balancing

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.0000</td>
<td>1.0000</td>
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<td>0.9000</td>
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Matrix B after balancing

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Matrix A in Hessenberg form

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Matrix B is triangular

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<td>0.0000</td>
</tr>
</tbody>
</table>

Generalized eigenvalues

1  \((-2.437, 0.000)\)
2  \((0.607, 0.795)\)
3  \((-0.607, -0.795)\)
4  \((1.000, 0.000)\)
5  \((-0.410, 0.000)\)