A Quick Guide for the QZ Package

Wei-Chen Chen

pbdR Core Team

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Warning: This document is written to explain the main functions of **QZ** package (Chen 2013), version 0.1-3. Every effort will be made to ensure future versions are consistent with these instructions, but features in later versions may not be explained in this document.

1. Introduction

This article is to explain the **QZ** package (Chen 2013), and is organized as the following. Section 2 introduces briefly background of generalized eigenvalues problem and QZ decomposition. Section 3 lists the main functions and detail Fortran functions of LAPACK library (Anderson *et al.* 1999).

2. Methods

Some details can be found on wikipedia website at

http://en.wikipedia.org/wiki/Eigendecomposition_of_a_matrix

for generalized eigenvalues, and at

http://en.wikipedia.org/wiki/Schur_decomposition

about QZ decomposition or generalized Schur form. The LAPACK (Anderson *et al.* 1999) also provides functions to solve these problems.

2.1. Generalized Eigenvalues for Pair Matrices

Suppose \boldsymbol{A} and \boldsymbol{B} are two $N \times N$ non-symmetric matrices which can be both in real or in complex. The goal is to find right generalized eigen vectors \boldsymbol{v} such that $\boldsymbol{A}\boldsymbol{v} = \lambda \boldsymbol{B}\boldsymbol{v}$, or left generalized eigen vectors \boldsymbol{u} such that $\boldsymbol{u}^H\boldsymbol{A} = \lambda \boldsymbol{u}^H\boldsymbol{B}$ where \boldsymbol{u}^H is the conjugate-transpose of \boldsymbol{u} . Also, λ is called generalized eigenvalues of \boldsymbol{A} and \boldsymbol{B} which obeys $\det(\boldsymbol{A} - \lambda \boldsymbol{B}) = 0$. Note that λ , \boldsymbol{u} , and \boldsymbol{v} may be complex even \boldsymbol{A} and \boldsymbol{B} are in real.

Suppose B is an identity matrix I, then the problem reduces to traditional eigenvalue problem. i.e. This is a special case.

2.2. QZ Decomposition for Pair Matrices

Suppose A and B are two $N \times N$ non-symmetric matrices which can be both in real or in complex. The QZ decomposition factorizes both matrices as

- $\pmb{A} = \pmb{Q} \pmb{S} \pmb{Z}^{ op}$ and $\pmb{B} = \pmb{Q} \pmb{T} \pmb{Z}^{ op}$ if \pmb{A} and \pmb{B} are real, or
- $A = QSZ^H$ and $B = QTZ^H$ if A and B are complex

where Q and Z are unitary and S and T are upper triangular. The unitary means $XX^H = I$ if X is complex or $XX^T = I$ if X is real where I is the identity matrix.

The QZ decomposition is also called generalized Schur decomposition where S and T are the Schur form of A and B. The generalized eigenvalues λ that solve the generalized eigenvalue problem $Ax = \lambda Bx$ where x is an unknown nonzero vector and $\lambda_i = S_{ii}/T_{ii}$.

Suppose B is an identity matrix I, then the problem reduces to fine Q such that $A = QSQ^{-1}$ for real A or $A = QSQ^{H}$ for complex A. i.e. This is a special case.

3. Implementation

Two main functions are $\mathtt{geigen}()$ for generalized eigenvalues, and $\mathtt{qz}()$ for QZ decomposition with reordering capability. Both functions are able to deal a single matrix A or a paired matrices (A,B) in both complex and real systems. Both functions are wrapper functions for several lower level R functions $\mathtt{qz}.*()$ which are also wrapper functions via .Call() for C and Fortran functions to LAPACK library version 3.4.2.

3.1. For Matlab Users

In Matlab, one may need to specify options for complex or real systems be used for obtaining the (generalized) eigenvalues and for constructing the QZ decomposition. In the QZ package, qz() will based on the data type of the input matrix A or the paired matrices (A,B) to select accordingly the warpper functions qz.*() as the feature of S3 method in R.

In R one may still used the qz.*() individually if needed, or convert the data type as desired. Fore example, one may use as.complex() on the input real/double matrix A or matrices (A, B) to call the complex version of qz() as below

Use complex system via as.complex()

3.2. LAPACK Functions

LAPACK library is incorporated in **QZ** including complex*16 and double precision for complex and real systems respectively. **QZ** has functions of LAPACK and BLAS (Blackford *et al.* 2002) independently to the R's LAPACK and BLAS libraries since some functions are not available. Table 1 provides a detail lists for the **qz.*()** functions.

3.3. Reording

An extral MATLAB-like function ordqz() is also available to reordering generalized eigenvalues and QZ decomposition results. The function which is the combinations of qz() and qz.ztrsen()/qz.dtrsen() for specified ordering keywords in Table 2. The keywords lhp, rhp, udi, and udo are implemented as (or similar to) the way Matlab does. Additionally, the keywords *.fo are implemented to select finite (generalized) eigen values only. Note that select argument of qz() allows users to specify any order to group and reorder the decompositions.

Table 1: \mathbf{QZ} functions

Function	Wrapper	Main Input	System	Purpose
geigen()	qz.zgeev	A	Complex	Generalized eigenvalues
gergen()	qz.dgeev	$oldsymbol{A}$	Real	
	qz.zgees	A	Complex	QZ decomposition
ar()	qz.dgees	$oldsymbol{A}$	Real	QZ decomposition
qz()	qz.ztrsen	T, Q	Complex Reordering	
	qz.dtrsen	T,Q	Real	Reordering
geigen()	qz.zggev	(A,B)	Complex	Generalized eigenvalues
gergen()	qz.dggev	$(m{A},m{B})$	Real	Generalized eigenvarues
	qz.zgges	(A,B)	Complex	QZ decomposition
qz()	qz.dgges	$(m{A},m{B})$	Real	QZ decomposition
qz()	qz.ztgsen	(S,T),Q,Z	Complex	Reordering
	qz.dtgsen	(S,T), Q, Z	Real	Theordering

Table 2: The ordez() keyword for reording.

keyword	Purpose			
lhp	Left-half $(real(E) < 0)$			
rhp	Right-half (real(E) $>= 0$)			
udi	Interior of unit disk $(abs(E) < 1)$			
udo	Exterior of unit disk (abs(E) $>= 1$)			
ref	Real eigenvalues first (top-left conner)			
cef	Complex eigenvalues first (top-left conner)			
lhp.fo	Left-half (real(E) < 0) and finite only			
rhp.fo	Right-half (real(E) \geq 0) and finite only			
udi.fo	Interior of unit disk $(abs(E) < 1)$ and finite only			
udo.fo	Exterior of unit disk (abs(E) $>= 1$) and finite only			

4. Data Example

There are four demos for the ${\bf QZ}$ package which are listed in Table 3

Table 3: The demos of **QZ** package.

demo	Purpose
ex1_geigen	geigen() for double/complex single/paired matrices
ex2_qz	qz() for double/complex single/paired matrices
ex3_ordqz	ordqz() and arbiturary reordering
ex4_fda_geigen	generalized eigen analysis of fda pacakge (Ramsay et al. 2013)

There are also several datasets for **QZ** package to verify results which are listed in Table 4. These demos can be obtained in R by the following.

Table 4: The datasets of **QZ** package.

• • •				
data	Source			
exAB1	http://www.nag.com/lapack-ex/node124.html			
exAB2	http://www.nag.com/lapack-ex/node119.html			
exAB3	http://www.nag.com/numeric/fl/nagdoc_fl23/xhtml/F08/f08yuf.xml			
exAB4	http://www.nag.com/numeric/fl/nagdoc_fl23/xhtml/F08/f08yuf.xml			
exA1	http://www.nag.com/lapack-ex/node94.html			
exA2	http://www.nag.com/lapack-ex/node89.html			
exA3	http://www.nag.com/numeric/fl/nagdoc_fl23/xhtml/F08/f08quf.xml			
exA4	http://www.nag.com/numeric/fl/nagdoc_fl22/xhtml/F08/f08quf.xml			

QZ demo ex1_geigen

```
> demo(ex1_geigen, 'QZ')
        demo(ex1_geigen)
Type <Return> to start :
> library(QZ, quiet = TRUE)
> ### http://www.nag.com/lapack-ex/node122.html
> (ret <- geigen(exAB1$A, exAB1$B))</pre>
[1] 19.03-57.10i 11.88-29.70i 10.96- 3.65i 21.87-27.34i
BETA:
[1] 6.344+0i 5.941+0i 3.654+0i 5.468+0i
U:
                                [,2]
                                                 [,3]
                [,1]
                                                                   [,4]
     0.0358-0.1155i 0.0725-0.3001i 0.1650-0.0068i
                                                     0.01727-0.02542i
[1,]
[2,]
     0.2152+0.2357i -0.2139+0.7641i 0.0999-0.8330i -0.01045-0.09180i
[3,] -0.2425+0.4271i 0.7520-0.2317i -0.9374-0.0626i -0.17518-0.82482i
[4,] 0.5658-0.4342i -0.1782-0.8218i -0.0529+0.1385i -0.84361-0.01589i
٧:
                                                   [,3]
                [,1]
                                   [,2]
                      0.63974+0.360259i 0.9775+0.0225i
[1,] -0.8238-0.1762i
   -0.90623+0.093766i
[2,] -0.1530+0.0707i 0.00416-0.000547i 0.1591-0.1137i
   -0.00743+0.006875i
[3,] -0.0707-0.1530i 0.04021+0.022645i 0.1209-0.1537i
   0.03021-0.003126i
[4,] 0.1530-0.0707i -0.02264+0.040212i 0.1537+0.1209i
   -0.01459-0.140970i
```

```
> ### http://www.nag.com/lapack-ex/node117.html
> (ret <- geigen(exAB2$A, exAB2$B))</pre>
ALPHA:
[1] 3.801+0.000i 3.030+4.040i 1.563-2.084i 4.000+0.000i
BETA:
[1] 1.900 1.010 0.521 1.000
U:
            [,1]
                            [,2]
                                            [,3]
                                                           [,4]
[1,] 0.53333+0i 0.2171-0.1284i 0.2171+0.1284i -7.276e-17+0i
[2,] -0.06667+0i 0.1744-0.1851i 0.1744+0.1851i -1.000e+00+0i
[3,] -1.00000+0i -0.7928+0.2072i -0.7928-0.2072i 1.000e+00+0i
[4,] 0.60000+0i 0.3912+0.0911i 0.3912-0.0911i -3.695e-16+0i
V:
            [,1]
                            [,2]
                                            [,3]
                                                        [,4]
[1,] 1.000000+0i -0.4398-0.5602i -0.4398+0.5602i -1.00000+0i
[2,] 0.005714+0i -0.0880-0.1120i -0.0880+0.1120i -0.01111+0i
[3,] 0.062857+0i -0.1424+0.0031i -0.1424-0.0031i 0.03333+0i
[4,] 0.062857+0i -0.1424+0.0031i -0.1424-0.0031i -0.15556+0i
> ### http://www.nag.com/lapack-ex/node92.html
> (ret <- geigen(exA1$A))</pre>
W:
[1] -6.000-7.000i -5.000+2.006i 7.998-0.996i 3.002-4.000i
U:
                [,1]
                                [,2]
                                                [,3]
                                                                [,4]
    0.8357+0.0000i -0.3510+0.1013i -0.1689+0.2595i 0.1099-0.2007i
[1,]
[2,] -0.0794+0.3372i -0.4035+0.4540i 0.6762+0.0000i 0.0336+0.2312i
     0.0917+0.3097i 0.6239+0.0000i 0.3032+0.5642i 0.0944-0.3947i
[3,]
    0.0456-0.2741i -0.0816-0.3190i 0.1328+0.1376i 0.8534+0.0000i
[4.]
V:
                [,1]
                                [,2]
                                                [,3]
                                                                 [,4]
[1,] 0.8457+0.0000i -0.3865+0.1732i -0.1730+0.2669i -0.0356-0.1782i
[2,] -0.0177+0.3036i -0.3539+0.4529i 0.6924+0.0000i 0.1264+0.2666i
     0.0875+0.3115i 0.6124+0.0000i 0.3324+0.4960i 0.0129-0.2966i
[3,]
[4,] -0.0561-0.2906i -0.0859-0.3284i 0.2504-0.0147i 0.8898+0.0000i
> ### http://www.naq.com/lapack-ex/node87.html
> (ret <- geigen(exA2$A))</pre>
W:
[1] 0.7995+0.0000i -0.0994+0.4008i -0.0994-0.4008i -0.1007+0.0000i
U:
            [,1]
                            [,2]
                                            [,3]
                                                        [,4]
[1,] -0.62447+0i 0.5330+0.0000i 0.5330+0.0000i 0.6641+0i
[2,] -0.59949+0i -0.2666+0.4041i -0.2666-0.4041i -0.1068+0i
[3,] 0.49992+0i 0.3455+0.3153i 0.3455-0.3153i 0.7293+0i
[4,] -0.02709+0i -0.2541-0.4451i -0.2541+0.4451i 0.1249+0i
```

```
V:

[,1] [,2] [,3] [,4]

[1,] -0.65509+0i -0.1933+0.2546i -0.1933-0.2546i 0.1253+0i

[2,] -0.52363+0i 0.2519-0.5224i 0.2519+0.5224i 0.3320+0i

[3,] 0.53622+0i 0.0972-0.3084i 0.0972+0.3084i 0.5938+0i

[4,] -0.09561+0i 0.6760+0.0000i 0.6760+0.0000i 0.7221+0i
```

QZ demo $ex2_qz$

```
> demo(ex2_qz, 'QZ')
       demo(ex2_qz)
Type <Return>
              to start :
> library(QZ, quiet = TRUE)
> ### http://www.nag.com/lapack-ex/node124.html
> (ret <- qz(exAB1$A, exAB1$B))
ALPHA:
[1] 19.03-57.10i 11.88-29.70i 10.96- 3.65i 21.87-27.34i
BETA:
[1] 6.344+0i 5.941+0i 3.654+0i 5.468+0i
           [,1]
                       [,2]
                                     [,3]
                                                  [,4]
[1,] 19.03-57.1i 53.59-89.82i -81.31-63.23i 106.66-44.79i
    0.00+ 0.0i 11.88-29.70i
                            3.56+27.63i
[2,]
                                         -0.67-16.42i
[3,]
    0.00+ 0.0i 0.00+ 0.00i 10.96- 3.65i -25.02- 8.20i
[4,]
    0.00+ 0.0i 0.00+ 0.00i 0.00+ 0.00i 21.87-27.34i
T:
        [,1]
                    [,2]
                                  [,3]
                                               [,4]
[1,] 6.344+0i 3.399+0.712i -0.515-2.382i 6.582+2.430i
[2,] 0.000+0i 5.941+0.000i -2.448-0.343i 5.739-0.702i
[3,] 0.000+0i 0.000+0.000i 3.654+0.000i -1.410-3.933i
[4,] 0.000+0i 0.000+0.000i 0.000+0.000i 5.468+0.000i
Q:
                                             [,3]
               [,1]
                              [,2]
                                                              [,4]
[1,] -0.3347+0.7387i 0.2872-0.4789i 0.1725+0.0093i
                                                  0.01443-0.02124i
[2,] -0.1277+0.2493i -0.0282+0.4999i 0.1541-0.8008i -0.00873-0.07670i
[4,] -0.0126-0.3682i 0.1508-0.4417i 0.1517-0.3555i -0.70486-0.01328i
Z:
               [,1]
                              [,2]
                                               [,3]
                                  [,4]
[1,] -0.9240-0.1977i 0.2460+0.2090i -0.00543+0.05421i
  0.000e+00+0.000e+00i
```

```
[2,] -0.1716+0.0793i -0.5943+0.0905i 0.74673-0.21271i
   -1.092e-16-3.690e-16i
[3,] -0.0793-0.1716i 0.0943-0.5082i 0.01020-0.44383i
   7.034e-01-7.277e-02i
[4,] 0.1716-0.0793i 0.5082+0.0943i 0.44383+0.01020i
   -7.277e-02-7.034e-01i
> ### http://www.nag.com/lapack-ex/node119.html
> (ret <- qz(exAB2$A, exAB2$B))
ALPHA:
[1] 3.801+0.000i 3.030+4.040i 1.563-2.084i 4.000+0.000i
BETA:
[1] 1.900 1.010 0.521 1.000
                   [,3]
      [,1] \quad [,2]
                           [, 4]
[1,] 3.801 31.326 -61.485 -66.836
                 7.074
                          6.692
[2,] 0.000 3.351
[3,] 0.000 -1.192
                   1.410
                           4.379
                  0.000
[4,] 0.000 0.000
                           4.000
T:
           [,2]
                   [,3]
                         [,4]
     [,1]
    1.9 -1.078 -5.6252 -9.987
[1,]
     0.0 1.176 0.0000
                         1.751
[2,]
     0.0 0.000 0.4474
[3,]
                        1.090
[4,]
    0.0 0.000 0.0000
                        1.000
Q:
               [,2]
                      [,3]
       [,1]
[1,] 0.4642 0.81159 0.3547 -5.145e-17
[2,] 0.5002 -0.06975 -0.4950 -7.071e-01
[3,] 0.5002 -0.06975 -0.4950 7.071e-01
[4,] 0.5331 -0.57585 0.6198 -2.613e-16
Z:
                  [,2]
                          [,3]
         [,1]
[1,] 0.996056 0.08183 -0.03428 0.000e+00
[2,] 0.005692 -0.44454 -0.89574 5.145e-17
[3,] 0.062609 -0.63075 0.31343
                               7.071e-01
[4,] 0.062609 -0.63075 0.31343 -7.071e-01
> ### http://www.nag.com/lapack-ex/node94.html
> (ret <- qz(exA1$A))
W:
[1] -6.000-7.000i -5.000+2.006i 7.998-0.996i 3.002-4.000i
T:
      [,1]
                      [,2]
                                    [,3]
                                                    [,4]
[1,] -6-7i 0.1618+0.4896i 0.4761-0.1946i 0.8633-0.3014i
[2,] 0+0i -5.0000+2.0060i 0.6907+0.2115i 0.2281+0.1328i
[3,] 0+0i 0.0000+0.0000i 7.9982-0.9964i -1.0155+0.3626i
[4,] 0+0i 0.0000+0.0000i 0.0000+0.0000i 3.0023-3.9998i
```

```
Q:
                [,1]
                                                [,3]
                                                                [,4]
                                [,2]
[1,] -0.5312-0.6581i -0.0799-0.3774i -0.0935-0.2736i 0.1869-0.1321i
[2,] 0.2474-0.1769i -0.4108-0.4021i -0.4015+0.6010i -0.0713+0.2225i
    0.1874-0.2637i -0.0937+0.6241i -0.5752-0.0389i 0.2581-0.3132i
[4,] -0.1909+0.2262i 0.3457-0.0537i -0.1537+0.1951i 0.7668+0.3747i
> ### http://www.nag.com/lapack-ex/node89.html
> (ret <- qz(exA2$A))
W:
[1] 0.7995+0.0000i -0.0994+0.4008i -0.0994-0.4008i -0.1007+0.0000i
T:
       [,1]
                 [,2]
                          [,3]
                                   [,4]
[1,] 0.7995 0.006037 -0.11445 -0.03357
[2,] 0.0000 -0.099412 -0.64834 -0.20258
[3,] 0.0000 0.247764 -0.09941 -0.34742
[4,] 0.0000 0.000000 0.00000 -0.10066
Q:
         [,1]
                 [,2]
                         [,3]
                                 [,4]
[1,] -0.65509 -0.3450 -0.1037 0.6641
[2,] -0.52363  0.6141  0.5807 -0.1068
    0.53622 0.2935
                      0.3073
[3,]
                              0.7293
[4,] -0.09561 0.6463 -0.7467
                              0.1249
```

QZ demo ex3_ordqz

```
> demo(ex3_ordqz, 'QZ')
        demo(ex3_ordqz)
Type <Return> to start :
> # Reordering eigenvalues
> library(QZ, quiet = TRUE)
> select <- c(TRUE, FALSE, FALSE, TRUE)
> (ret <- qz(exAB1$A, exAB1$B, select = select))</pre>
ALPHA:
[1] 19.033-57.099i 17.897-22.371i 18.175-45.437i 8.757- 2.919i
[1] 6.344+0i 4.474+0i 9.087+0i 2.919+0i
S:
                                          [,3]
            [,1]
                         [,2]
[1,] 19.03-57.1i 0.07-93.12i -128.250- 6.366i -98.392+ 9.509i
[2,] 0.00+ 0.0i 17.90-22.37i 0.581- 4.575i 6.972+17.755i
```

```
[3,] 0.00+ 0.0i 0.00+ 0.00i 18.175-45.437i -19.992- 6.063i
[4,] 0.00+ 0.0i 0.00+ 0.00i
                             0.000+ 0.000i 8.757- 2.919i
T:
         [,1]
                      [,2]
                                   [,3]
                                                  [,4]
[1,] 6.344+0i 1.427-1.821i -4.137-6.323i -1.783-1.262i
[2,] 0.000+0i 4.474+0.000i -0.003-3.720i -2.992-0.076i
[3,] 0.000+0i 0.000+0.000i 9.087+0.000i -0.777-1.003i
[4,] 0.000+0i 0.000+0.000i 0.000+0.000i 2.919+0.000i
Q:
                [,1]
                               [,2]
                                               [,3]
                                                                 [,4]
[1,] -0.3347+0.7387i 0.0511-0.3524i -0.2997+0.3302i 0.08899-0.09359i
[2,] -0.1277+0.2493i 0.3749+0.5365i 0.2504+0.0137i -0.39709-0.52213i
[3,] -0.3557+0.0396i -0.4717+0.2407i 0.0591+0.2199i -0.56045+0.47485i
[4,] -0.0126-0.3682i 0.4020-0.0522i 0.1201+0.8198i 0.04567+0.10657i
Z:
                [,1]
                               [,2]
                                                 [,3]
                   [,4]
[1,] -0.9240-0.1977i 0.2234+0.1906i -0.08922-0.09991i
   0.0338+0.04268i
[2,] -0.1716+0.0793i -0.5288+0.0772i 0.27684-0.00803i
   0.3880-0.67191i
[3,] -0.0793-0.1716i -0.1722-0.6151i -0.57435-0.20679i
   -0.2753-0.32832i
[4,] 0.1716-0.0793i 0.3215+0.3418i -0.58658+0.43433i
  0.3229-0.32726i
> ### http://www.nag.com/lapack-ex/node119.html
> select <- c(TRUE, FALSE, FALSE, TRUE)
> (ret <- qz(exAB2$A, exAB2$B, select = select))</pre>
[1] 3.801+0.000i 9.203+0.000i 0.857+1.143i 0.857-1.143i
BETA:
[1] 1.9005 2.3008 0.2857 0.2857
S:
             [,2]
                    [,3]
     [,1]
                            [, 4]
[1,] 3.801 -69.451 50.3135 -43.288
[2,] 0.000 9.203 -0.2001 5.988
[3,] 0.000 0.000 1.4279
                           4.445
[4,] 0.000 0.000 0.9019 -1.196
T:
     [,1]
           [,2]
                 [,3]
                          [, 4]
    1.9 -10.228 0.8658 -5.2134
[1,]
     0.0 2.301 0.7915 0.4262
[2,]
[3,]
    0.0 0.000 0.8101 0.0000
[4,] 0.0 0.000 0.0000 -0.2823
```

```
Q:
       [,1]
            [,2]
                         [,3]
                              [,4]
[1,] 0.4642 0.78862 0.29148 -0.2786
[2,] 0.5002 -0.59864 0.56379 -0.2713
[3,] 0.5002 0.01541 -0.01074 0.8657
[4,] 0.5331 -0.13952 -0.77270 -0.3151
Z:
         [,1]
                 [,2]
                          [,3]
[1,] 0.996056 -0.00140 0.08868 -0.002602
[2,] 0.005692 -0.04037 -0.09376 -0.994760
[3,] 0.062609 0.71938 -0.69084 0.036273
[4,] 0.062609 -0.69344 -0.71140 0.095554
> (ret <- ordqz(exAB2$A, exAB2$B, keyword = "ref"))</pre>
ALPHA:
[1] 3.801+0.000i 9.203+0.000i 0.857+1.143i 0.857-1.143i
BETA:
[1] 1.9005 2.3008 0.2857 0.2857
S:
             [,2]
                      [,3]
      [,1]
                             [, 4]
[1,] 3.801 -69.451 50.3135 -43.288
[2,] 0.000 9.203 -0.2001
[3,] 0.000 0.000 1.4279
                            5.988
                           4.445
[4,] 0.000 0.000 0.9019 -1.196
T:
           [,2] [,3]
     [,1]
                           [, 4]
[1,] 1.9 -10.228 0.8658 -5.2134
          2.301 0.7915 0.4262
[2,]
    0.0
     0.0 0.000 0.8101 0.0000
[3,]
[4,] 0.0 0.000 0.0000 -0.2823
Q:
               [,2]
                         [,3]
       [,1]
                                [, 4]
[1,] 0.4642 0.78862 0.29148 -0.2786
[2,] 0.5002 -0.59864 0.56379 -0.2713
[3,] 0.5002 0.01541 -0.01074 0.8657
[4,] 0.5331 -0.13952 -0.77270 -0.3151
Z:
         [,1]
                  [,2]
                           [,3]
[1,] 0.996056 -0.00140 0.08868 -0.002602
[2,] 0.005692 -0.04037 -0.09376 -0.994760
[3,] 0.062609 0.71938 -0.69084 0.036273
[4,] 0.062609 -0.69344 -0.71140 0.095554
> (ret <- ordqz(exAB2$A, exAB2$B, keyword = "cef"))</pre>
ALPHA:
[1] 0.8571+1.143i 0.8571-1.143i 0.6172+0.000i 4.0000+0.000i
```

```
BETA:
[1] 0.2857 0.2857 0.3086 1.0000
S:
        [,1] [,2]
                        [,3]
                                [,4]
[1,] -38.566 41.488 37.2809
                             65.427
       6.827 -5.244 -12.9545 -15.482
[2,]
       0.000 0.000
[3,]
                    0.6172
                               3.252
[4,]
       0.000 0.000
                     0.0000
                               4.000
T:
       [,1]
             [,2]
                    [,3]
                            [, 4]
[1,] -3.368 0.0000 4.9228 9.696
[2,] 0.000 0.9621 -1.1839 -2.988
[3,] 0.000 0.0000 0.3086 1.027
[4,] 0.000 0.0000 0.0000 1.000
Q:
        [,1]
                 [,2]
                        [,3]
                                    [,4]
[1,] -0.5521 -0.67876 0.4842 -5.145e-17
[2,] -0.5106 0.06994 -0.4842 -7.071e-01
[3,] -0.5106 0.06994 -0.4842 7.071e-01
[4,] -0.4169 0.72767 0.5447 -2.613e-16
Z:
        [,1]
               [,2]
                           [,3]
                                      [,4]
[1,] 0.8775 0.43756 1.961e-01 0.000e+00
[2,] 0.1755 0.08751 -9.806e-01 5.145e-17
[3,] -0.3155 0.63281 -2.387e-15 7.071e-01
[4,] -0.3155 0.63281 -2.498e-15 -7.071e-01
> select <- c(TRUE, FALSE, FALSE, TRUE)
> (ret <- qz(exA1$A, select = select))</pre>
W:
[1] -6.000-7.000i 3.002-4.000i -5.000+2.006i 7.998-0.996i
T:
      [,1]
                     [,2]
                                     [,3]
                                                     [,4]
[1,] -6-7i 0.3254-0.8854i 0.5349-0.0829i 0.0083+0.4285i
    0+0i 3.0023-3.9998i 0.1669+0.2948i -0.2477-1.0389i
[2,]
     0+0i 0.0000+0.0000i -5.0000+2.0060i -0.5188-0.4792i
[3,]
[4,] 0+0i 0.0000+0.0000i 0.0000+0.0000i 7.9982-0.9964i
Q:
                                                                [,4]
                [,1]
                                [,2]
                                                [,3]
[1,] -0.5312-0.6581i -0.0184-0.2122i -0.3775+0.0311i 0.3003+0.0754i
     0.2474-0.1769i 0.2150+0.2457i -0.4610+0.3622i -0.2198-0.6395i
[2,]
     0.1874-0.2637i -0.0469-0.2699i 0.6166+0.1728i 0.4350-0.4701i
[3,]
[4,] -0.1909+0.2262i 0.8352-0.2747i -0.0033-0.3207i 0.0869-0.1703i
> ### http://www.nag.com/lapack-ex/node89.html
> select <- c(TRUE, FALSE, FALSE, TRUE)
```

```
> (ret <- qz(exA2$A, select = select))</pre>
W:
[1] 0.7995+0.0000i -0.1007+0.0000i -0.0994+0.4008i -0.0994-0.4008i
T:
       [,1]
                 [,2]
                          [,3]
                                   [, 4]
[1,] 0.7995 -0.005914 -0.07508 -0.09268
[2,] 0.0000 -0.100657 0.39367 0.35692
[3,] 0.0000 0.000000 -0.09941 -0.51282
[4,] 0.0000 0.000000 0.31324 -0.09941
Q:
         [,1]
                [,2]
                          [,3]
                                   [,4]
[1,] -0.65509 -0.1210 -0.50323 0.55043
[2,] -0.52363 -0.3286 0.78570 0.02287
    0.53622 -0.5974 0.09038 0.58945
[3,]
[4,] -0.09561 -0.7215 -0.34825 -0.59081
> (ret <- ordqz(exA2$A, keyword = "lhp"))</pre>
[1] -0.0994+0.4008i -0.0994-0.4008i -0.1007+0.0000i 0.7995+0.0000i
T:
         [,1]
                  [,2]
                          [,3]
                                   [, 4]
[1,] -0.09941 0.24919 0.3491 0.089393
[2,] -0.64462 -0.09941 0.2049 0.090443
[3,] 0.00000 0.00000 -0.1007 0.009467
[4,] 0.00000 0.00000 0.0000 0.799482
Q:
        [,1]
             [,2]
                       [,3]
                                 [, 4]
[1,] -0.1733 -0.3607 -0.6707 -0.62447
[2,] 0.5173 0.6024 0.1005 -0.59949
[3,] 0.3629 0.3067 -0.7241 0.49992
[4,] -0.7554 0.6426 -0.1252 -0.02709
> (ret <- ordqz(exA2$A, keyword = "rhp"))</pre>
W:
[1] 0.7995+0.0000i -0.0994+0.4008i -0.0994-0.4008i -0.1007+0.0000i
T:
                 [,2]
                          [,3]
       [,1]
                                   [, 4]
[1,] 0.7995 0.006037 -0.11445 -0.03357
[2,] 0.0000 -0.099412 -0.64834 -0.20258
[3,] 0.0000 0.247764 -0.09941 -0.34742
[4,] 0.0000 0.000000 0.00000 -0.10066
Q:
                 [,2]
                         [,3]
         [,1]
                                 [, 4]
[1,] -0.65509 -0.3450 -0.1037 0.6641
[2,] -0.52363  0.6141  0.5807 -0.1068
[3,] 0.53622 0.2935 0.3073 0.7293
```

```
[4,] -0.09561 0.6463 -0.7467 0.1249
> (ret <- ordgz(exA2$A, keyword = "ref"))</pre>
W:
[1] 0.7995+0.0000i -0.1007+0.0000i -0.0994+0.4008i -0.0994-0.4008i
T:
       [,1]
                  [,2]
                           [,3]
                                    [, 4]
[1,] 0.7995 -0.005914 -0.07508 -0.09268
[2,] 0.0000 -0.100657 0.39367 0.35692
[3,] 0.0000 0.000000 -0.09941 -0.51282
[4,] 0.0000 0.000000 0.31324 -0.09941
Q:
         [,1] [,2]
                          [,3]
                                    [,4]
[1,] -0.65509 -0.1210 -0.50323 0.55043
[2,] -0.52363 -0.3286 0.78570 0.02287
[3,] 0.53622 -0.5974 0.09038 0.58945
[4,] -0.09561 -0.7215 -0.34825 -0.59081
> (ret <- ordqz(exA2$A, keyword = "cef"))</pre>
W:
[1] -0.0994+0.4008i -0.0994-0.4008i 0.7995+0.0000i -0.1007+0.0000i
T:
         [,1]
                 [,2]
                          [,3]
                                    [, 4]
[1,] -0.09941 0.24919 0.09306 -0.348147
[2,] -0.64462 -0.09941 0.09259 -0.203889
[3,] 0.00000 0.00000 0.79948 0.009467
[4,] 0.00000 0.00000 0.00000 -0.100657
Q:
        [,1] [,2] [,3]
                                 [, 4]
[1,] -0.1733 -0.3607 -0.6315 0.6641
[2,] 0.5173 0.6024 -0.5984 -0.1068
[3,] 0.3629 0.3067 0.4923 0.7293
[4,] -0.7554 0.6426 -0.0284 0.1249
```

QZ demo ex4_fda_geigen

```
> X <- matrix(rnorm(500), nrow = 25)
> X <- t(X) %*% X
> A <- X[1:8, 9:20]
> B <- X[1:8, 1:8]
> C <- X[9:20, 9:20]
> ### Perform generalized eigenanalysis
> ret.qz <- fda.geigen(A, B, C)</pre>
> ret.fda <- fda::geigen(A, B, C)</pre>
> ### Verify
> round(abs(ret.qz$values - ret.fda$values))
[1] 0 0 0 0 0 0 0 0
> round(abs(ret.qz$Lmat - ret.fda$Lmat))
      [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8]
[1,]
[2,]
         0
               0
                    0
                          0
                                0
                                     0
                                           0
                                                 0
[3,]
         0
               0
                    0
                          0
                                0
                                     0
                                           0
                                                 0
[4,]
         0
               0
                    0
                          0
                                0
                                     0
                                           0
                                                 0
[5,]
         0
               0
                    0
                          0
                                0
                                     0
                                           0
                                                 0
[6,]
         0
               0
                    0
                          0
                                0
                                     0
                                           0
                                                 0
               0
                          0
                                0
                                     0
                                           0
[7,]
         0
                    0
                                                 0
[8,]
         0
               0
                    0
                          0
                                0
                                     0
> round(abs(ret.qz$Mmat - ret.fda$Mmat))
       [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8]
 [1,]
          0
               0
                     0
                           0
                                 0
                                      0
                                            0
 [2,]
          0
               0
                     0
                           0
                                 0
                                      0
 [3,]
          0
               0
                     0
                           0
                                 0
                                      0
                                            0
                                                  0
 [4,]
          0
               0
                     0
                           0
                                 0
                                      0
 [5,]
          0
               0
                     0
                           0
                                 0
 [6,]
          0
               0
                     0
                           0
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                                      0
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                                                  0
 [7,]
          0
               0
                     0
                           0
                                 0
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                                            0
                                                  0
 [8,]
          0
               0
                     0
                           0
                                 0
                                      0
                                            0
                                                  0
 [9,]
          0
               0
                     0
                           0
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                                      0
                                            0
[10,]
          0
               0
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                           0
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                                                  0
          0
               0
                     0
                           0
                                 0
                                      0
                                            0
                                                  0
[11,]
          0
               0
                     0
                           0
                                 0
                                      0
[12,]
```

References

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