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# A Quick Guide for the QZ Package

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## Contents

Acknowledgement	ii
1. Introduction	1
2. Methods	1
2.1. Generalized Eigenvalues for Pair Matrices	1
2.2. QZ Decomposition for Pair Matrices	1
3. Implementation	2
4. Data Example	3
References	15

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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,  $\lambda$  is called generalized eigenvalues of  $\boldsymbol{A}$  and  $\boldsymbol{B}$  which obeys  $\det(\boldsymbol{A} - \lambda \boldsymbol{B}) = 0$ . Note that  $\lambda$ ,  $\boldsymbol{u}$ , 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  $\lambda$  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 <code>geigen()</code> for generalized eigenvalues, and <code>qz()</code> for QZ decomposition with reordering capability. Both functions are able to deal a single matrix  $\boldsymbol{A}$  or a paired matrices  $(\boldsymbol{A},\boldsymbol{B})$  in both complex and real systems. Both functions are wrapper functions for several lower level R functions <code>qz.\*()</code> which are also wrapper functions via .Call() for C and Fortran functions to LAPACK library version 3.4.2.

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.

Table 1: **QZ** functions

Function Wrapper Main Input System Purpose qz.zgeev A Complex az.dgeev A Real

geigen() Generalized eigenvalues qz.dgeev  $\boldsymbol{A}$ Complex qz.zgees QZ decomposition qz.dgees  $\boldsymbol{A}$ Real qz() qz.ztrsen T, QComplex Reordering Real

T, Qqz.dtrsen  $(\boldsymbol{A}, \boldsymbol{B})$ Complex qz.zggev geigen() Generalized eigenvalues qz.dggev  $(\boldsymbol{A},\boldsymbol{B})$ Real  $(\boldsymbol{A}, \boldsymbol{B})$ Complex qz.zgges QZ decomposition qz.dgges  $(\boldsymbol{A},\boldsymbol{B})$ Real qz() (S,T), Q, ZComplex qz.ztgsen Reordering (S,T), Q, Zqz.dtgsen Real

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. Note that select

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)

argument of qz() allows users to specify any order to group and reorder the decompositions.

## 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.

	<b>▼ 1</b> ∪
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.

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
exA4	http://www.nag.com/numeric/fl/nagdoc_fl22/xhtml/F08/f08quf.xm

These demos can be obtained in R by the following.

QZ demo ex1\_geigen

```
[1] 6.344+0i 5.941+0i 3.654+0i 5.468+0i
U:
                [,1]
                                [,2]
                                                 [,3]
                                                                   [,4]
    0.0358-0.1155i 0.0725-0.3001i 0.1650-0.0068i
                                                     0.01727-0.02542i
[1,]
    0.2152+0.2357i -0.2139+0.7641i 0.0999-0.8330i -0.01045-0.09180i
[2,]
[3,] -0.2425+0.4271i 0.7520-0.2317i -0.9374-0.0626i -0.17518-0.82482i
    0.5658-0.4342i -0.1782-0.8218i -0.0529+0.1385i -0.84361-0.01589i
[4,]
V:
                [,1]
                                                   [,3]
                                   [,2]
                   [,4]
[1,] -0.8238-0.1762i
                      0.63974+0.360259i 0.9775+0.0225i
   -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.naq.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]
    0.53333+0i 0.2171-0.1284i 0.2171+0.1284i -7.276e-17+0i
[1,]
[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:
                            [,2]
            [,1]
                                            [,3]
[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.naq.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:
                                                                [,4]
                [,1]
                                [,2]
                                                 [,3]
[1,] 0.8357+0.0000i -0.3510+0.1013i -0.1689+0.2595i 0.1099-0.2007i
[2,] -0.0794+0.3372i -0.4035+0.4540i 0.6762+0.0000i 0.0336+0.2312i
[3,] 0.0917+0.3097i 0.6239+0.0000i 0.3032+0.5642i 0.0944-0.3947i
```

```
[4,] 0.0456-0.2741i -0.0816-0.3190i 0.1328+0.1376i 0.8534+0.0000i
V:
                 [,1]
                                                   [,3]
                                                                    [,4]
                                  [,2]
[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
[3,]
     0.0875+0.3115i 0.6124+0.0000i 0.3324+0.4960i 0.0129-0.2966i
[4,] -0.0561-0.2906i -0.0859-0.3284i 0.2504-0.0147i 0.8898+0.0000i
> ### http://www.nag.com/lapack-ex/node87.html
> (ret <- geigen(exA2$A))</pre>
W:
Г1]
    0.7995+0.0000i -0.0994+0.4008i -0.0994-0.4008i -0.1007+0.0000i
U:
                              [,2]
                                               [,3]
             [,1]
                                                          [,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:
                              [,2]
                                               [,3]
             [,1]
                                                         [,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))
[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
S:
            [,1]
                        [,2]
                                      [,3]
[1,] 19.03-57.1i 53.59-89.82i -81.31-63.23i 106.66-44.79i
[2,] 0.00+ 0.0i 11.88-29.70i 3.56+27.63i -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:
                [,1]
                                 [,2]
                                                 [,3]
                                                                    [,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
 [3,] \quad -0.3557 + 0.0396 i \quad -0.4615 - 0.0822 i \quad -0.3939 + 0.0258 i \quad -0.14637 - 0.68917 i 
[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
    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
S:
      [,1]
           [,2]
                     [,3]
                              [,4]
[1,] 3.801 31.326 -61.485 -66.836
[2,] 0.000 3.351
                    7.074
                            6.692
[3,] 0.000 -1.192
                    1.410
                            4.379
[4,] 0.000 0.000
                    0.000
                            4.000
T:
     [,1]
           [,2]
                    [,3]
                         [,4]
[1,]
     1.9 -1.078 -5.6252 -9.987
     0.0 1.176 0.0000
[2,]
                         1.751
     0.0 0.000
                 0.4474
[3,]
                         1.090
    0.0 0.000 0.0000
[4,]
                         1.000
Q:
                [,2]
                        [,3]
       [,1]
                                    [, 4]
[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:
         [,1]
                  [,2]
                           [,3]
                                      [,4]
[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$A))
W:
[1] -6.000-7.000i -5.000+2.006i 7.998-0.996i 3.002-4.000i
T:
                                     [,3]
      [,1]
                      [,2]
                                                     [,4]
[1,] -6-7i 0.1618+0.4896i 0.4761-0.1946i 0.8633-0.3014i
     0+0i -5.0000+2.0060i 0.6907+0.2115i 0.2281+0.1328i
[2,]
[3,]
     0+0i 0.0000+0.0000i 7.9982-0.9964i -1.0155+0.3626i
[4,]
     0+0i 0.0000+0.0000i 0.0000+0.0000i 3.0023-3.9998i
Q:
                [,1]
                                [,2]
                                                                [,4]
                                                [,3]
[1,] -0.5312-0.6581i -0.0799-0.3774i -0.0935-0.2736i 0.1869-0.1321i
    0.2474-0.1769i -0.4108-0.4021i -0.4015+0.6010i -0.0713+0.2225i
[2,]
     0.1874-0.2637i -0.0937+0.6241i -0.5752-0.0389i 0.2581-0.3132i
[3,]
[4,] -0.1909+0.2262i 0.3457-0.0537i -0.1537+0.1951i 0.7668+0.3747i
> ### http://www.nag.com/lapack-ex/node89.html
> (ret <- qz(exA2$A))
W:
[1] 0.7995+0.0000i -0.0994+0.4008i -0.0994-0.4008i -0.1007+0.0000i
T:
                 [,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:
         [,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 0.7293
[3,]
[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
BETA:
[1] 6.344+0i 4.474+0i 9.087+0i 2.919+0i
S:
           [,1]
                        [,2]
                                        [,3]
                                                        [,4]
[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]
[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:
                               [,2]
                                              [,3]
               [,1]
                                                               [,4]
[1,] -0.3347+0.7387i 0.0511-0.3524i -0.2997+0.3302i
                                                   0.08899-0.09359i
[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>
```

```
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:
     [,1]
            [,2]
                     [,3]
                            [, 4]
[1,] 3.801 -69.451 50.3135 -43.288
                          5.988
[2,] 0.000 9.203 -0.2001
[3,] 0.000 0.000 1.4279
                          4.445
[4,] 0.000 0.000 0.9019 -1.196
T:
     [,1]
           [,2]
                   [,3]
                          [, 4]
[1,]
    1.9 -10.228 0.8658 -5.2134
          2.301 0.7915 0.4262
[2,]
    0.0
         0.000 0.8101 0.0000
    0.0
[3,]
[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]
                                    [,4]
[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>
[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:
     [,1]
            [,2]
                     [,3]
                            [,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,] 1.9 -10.228 0.8658 -5.2134
[2,] 0.0 2.301 0.7915 0.4262
[3,] 0.0 0.000 0.8101 0.0000
```

```
[4,] 0.0 0.000 0.0000 -0.2823
Q:
               [,2]
                        [,3]
                             [,4]
       [,1]
[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]
                                    [,4]
[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:
             [,2]
        [,1]
                      [,3]
                              [, 4]
[1,] -38.566 41.488 37.2809 65.427
[2,] 6.827 -5.244 -12.9545 -15.482
[3,] 0.000 0.000 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:
              [,2]
        [,1]
                          [,3]
                                     [, 4]
    0.8775 0.43756 1.961e-01 0.000e+00
[1,]
     0.1755 0.08751 -9.806e-01 5.145e-17
[2,]
[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$A, select = select))</pre>
W:
[1] -6.000-7.000i 3.002-4.000i -5.000+2.006i 7.998-0.996i
T:
      [,1]
                     [,2]
                                     [,3]
[1,] -6-7i 0.3254-0.8854i 0.5349-0.0829i 0.0083+0.4285i
    0+0i 3.0023-3.9998i 0.1669+0.2948i -0.2477-1.0389i
[2,]
    0+0i 0.0000+0.0000i -5.0000+2.0060i -0.5188-0.4792i
[3,]
    0+0i 0.0000+0.0000i 0.0000+0.0000i 7.9982-0.9964i
[4,]
Q:
                [,1]
                                [,2]
                                                [,3]
                                                                [,4]
[1,] -0.5312-0.6581i -0.0184-0.2122i -0.3775+0.0311i 0.3003+0.0754i
[2,] 0.2474-0.1769i 0.2150+0.2457i -0.4610+0.3622i -0.2198-0.6395i
    0.1874-0.2637i -0.0469-0.2699i 0.6166+0.1728i 0.4350-0.4701i
[3,]
[4,] -0.1909+0.2262i 0.8352-0.2747i -0.0033-0.3207i 0.0869-0.1703i
> ### http://www.nag.com/lapack-ex/node89.html
> select <- c(TRUE, FALSE, FALSE, TRUE)
> (ret <- gz(exA2$A, select = select))</pre>
W:
[1] 0.7995+0.0000i -0.1007+0.0000i -0.0994+0.4008i -0.0994-0.4008i
T:
                 [,2]
                          [,3]
                                   [, 4]
       [,1]
[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 = "lhp"))</pre>
[1] -0.0994+0.4008i -0.0994-0.4008i -0.1007+0.0000i 0.7995+0.0000i
T:
                  [,2]
         [,1]
                          [,3]
                                   [,4]
[1,] -0.09941 0.24919 0.3491 0.089393
[2,] -0.64462 -0.09941 0.2049 0.090443
     0.00000 0.00000 -0.1007 0.009467
[3,]
     0.00000 0.00000 0.0000 0.799482
[4,]
Q:
        [,1]
               [,2]
                       [,3]
[1,] -0.1733 -0.3607 -0.6707 -0.62447
```

```
[2,]
    0.5173  0.6024  0.1005  -0.59949
     0.3629 0.3067 -0.7241
[3,]
                             0.49992
[4,] -0.7554 0.6426 -0.1252 -0.02709
> (ret <- ordqz(exA2$A, keyword = "rhp"))</pre>
[1] 0.7995+0.0000i -0.0994+0.4008i -0.0994-0.4008i -0.1007+0.0000i
T:
       [,1]
                 [,2]
                          [,3]
                                   [, 4]
[1,] 0.7995 0.006037 -0.11445 -0.03357
[2,] 0.0000 -0.099412 -0.64834 -0.20258
[3,] 0.0000 0.247764 -0.09941 -0.34742
[4,] 0.0000 0.000000 0.00000 -0.10066
Q:
                 [,2]
         [,1]
                         [,3]
                                 [,4]
[1,] -0.65509 -0.3450 -0.1037 0.6641
[2,] -0.52363 0.6141 0.5807 -0.1068
[3,] 0.53622 0.2935 0.3073 0.7293
[4,] -0.09561 0.6463 -0.7467 0.1249
> (ret <- ordgz(exA2$A, keyword = "ref"))</pre>
W:
[1] 0.7995+0.0000i -0.1007+0.0000i -0.0994+0.4008i -0.0994-0.4008i
T:
                 [,2]
                          [,3]
       [,1]
                                   [,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:
                 [,2]
                          [,3]
                                   [,4]
         [,1]
[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:
                          [,3]
         [,1]
                  [,2]
                                    [,4]
[1,] -0.09941 0.24919 0.09306 -0.348147
[2,] -0.64462 -0.09941 0.09259 -0.203889
     0.00000 0.00000 0.79948 0.009467
[3,]
[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

```
> demo(ex4_fda_geigen, 'QZ')
       demo(ex4_fda_geigen)
Type <Return> to start :
> library(QZ, quiet = TRUE)
> ### Generate Data
> set.seed(123)
> 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,]
     0 0 0 0 0 0
[2,]
      0
          0
              0
                   0
                       0
                           0
[3,]
      0
          0 0 0 0 0 0
[4,]
          0 0 0 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
[7,]
                                0
                                     0
          0
                   0
[8,]
      0
> round(abs(ret.qz$Mmat - ret.fda$Mmat))
    [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8]
       0
           0 0 0 0 0
[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
[7,]	0	0	0	0	0	0	0	0
[8,]	0	0	0	0	0	0	0	0
[9,]	0	0	0	0	0	0	0	0
[10,]	0	0	0	0	0	0	0	0
[11,]	0	0	0	0	0	0	0	0
[12,]	0	0	0	0	0	0	0	0

### References

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