Package 'vottrans'

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Type Package
Title Voter Transition Analysis
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Description Calculates voter transitions comparing two elections, using the function solve.QP() in package 'quadprog'.
License GPL-3
Depends quadprog
NeedsCompilation no
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vottrans-package Voter Transfer Analysis

Description

Calculates the voter transfers between two elections

Details

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Package: vottrans
Type: Package
Version: 1.0
Date: 2016 03 1

Date: 2016-03-15 License: GPL-3

'Vottrans' calculates voter shifts between the partys comparing two elections. Rn is the matrix with the results of the first election in total. Ro the matrix with the results of the second one. The first columns must contain the respective numbers of eligible voters.

Author(s)

Michael Gampmayer

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Examples

```
data(X1) ## loading the example data of 2009
```

```
##
      [,1]
           [,2] [,3] [,4] [,5] [,6] [,7]
##
    101131 21491
                  16006 7480 7095 2483 46576
##
            1463
                   1487
                         290
                               128
                                           940
##
      2658
             744
                    940
                         250
                               124
                                     79
                                           521
##
      1728
              484
                         154
                                26
                                     25
                                           378
                    661
##
```

data(Y1) ## loading the example data of 2013

```
##
      [,1] [,2] [,3]
                        [,4] [,5]
                                      [,6][,7]
##
     99723 15204 13755 9402 16147 4752 40463
                                    196
##
      4396
             979
                  1240
                         373
                               479
                                          1129
##
      2744
             402
                    771
                         300
                               497
                                     150
                                           624
##
      1702
             308
                    594
                         195
                               129
                                      71
                                           405
##
```

vottrans(X1,Y1,v=1) ## calculating the estimated voter transitions

```
[,5]
                                                                                    [,6]
##
        [,1]
                       [,2]
                                        [,3]
                                                       [,4]
                 -6.904960e-18
## 5.171150e-01
                               1.051492e-01
                                              1.992879e-02
                                                             8.083999e-02
                                                                            2.769671e-01
## 0.000000e+00
                 7.593029e-01
                                2.750599e-02
                                              8.736985e-02
                                                             6.013103e-02
                                                                            6.569028e-02
                                8.263083e-01 -8.776092e-19
                                                             4.631644e-02
## -1.738393e-18
                -2.520292e-18
                                                                            1.273753e-01
## -1.242397e-17
                 3.955979e-17 -1.412332e-17
                                             1.000000e+00
                                                             5.387532e-18 -1.168024e-16
## 5.551115e-17
                  0.000000e+00 -8.729910e-18
                                              8.325580e-01
                                                             1.674420e-01 -2.108759e-17
                                                             3.641480e-02 7.206699e-01
## 6.898481e-02
                  2.959417e-02 1.703398e-02 1.273023e-01
```

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vottrans	Voter Transfer Analysis	

Description

Calculates the voter transfers between two elections

Usage

```
vottrans(Ro, Rn, v = 1, nw = FALSE)
```

Arguments

Ro	Matrix containing the results of the first election in total. The first column has to contain the number of eligible voters.
Rn	Matrix containing the results of the second election in total. The first column has to contain the number of eligible voters.
V	Specifies how the entries are weighted. Version 1 calculates with the percentage values, but weights the residuals with the number of eligible voters per municipalities. Version 2 uses the percentage values without any weight. Version 3 calculates with absolute figures without any weight. (Default: v=1)
nw	Specifies whether the difference in the numbers of eligible voters between the two elections is added to the nonvoters of the second election or not. (Default= FALSE)

Value

Returns a matrix containing the percentage of voter shifts. The voter shifts from party 1 to party 2 are found in entry $a_1,2$

Author(s)

Michael Gampmayer

Examples

```
data(X1) ## loading the example data of 2009
     [,1] [,2] [,3] [,4] [,5] [,6] [,7]
## 101131 21491 16006 7480 7095 2483 46576
     4388 1463 1487 290 128 80
##
     2658 744 940 250 124
                               79
                                    521
##
     1728 484 661 154 26
                                   378
##
                              25
      . . .
                              . . .
            ... ... ...
data(Y1) ## loading the example data of 2013
     [,1] [,2] [,3] [,4] [,5] [,6] [,7]
```

4 Y1

```
99723 15204 13755 9402 16147 4752 40463
##
##
      4396
              979
                   1240
                         373
                                479
                                     196
##
      2744
              402
                         300
                                497
                                      150
                    771
                                            624
              308
                         195
##
      1702
                    594
                                129
                                       71
                                            405
##
```

vottrans(X1,Y1,v=1) ## calculating the estimated voter transitions

```
##
        [,1]
                       [,2]
                                       [,3]
                                                      [,4]
                                                                  [,5]
                                                                                   [,6]
## 5.171150e-01
                -6.904960e-18 1.051492e-01
                                                             8.083999e-02
                                                                          2.769671e-01
                                             1.992879e-02
  0.000000e+00
                 7.593029e-01
                               2.750599e-02
                                             8.736985e-02
                                                            6.013103e-02
                                                                          6.569028e-02
## -1.738393e-18 -2.520292e-18 8.263083e-01 -8.776092e-19
                                                            4.631644e-02
                                                                          1.273753e-01
## -1.242397e-17
                 3.955979e-17 -1.412332e-17
                                             1.000000e+00
                                                            5.387532e-18 -1.168024e-16
## 5.551115e-17
                 0.000000e+00 -8.729910e-18
                                             8.325580e-01
                                                            1.674420e-01 -2.108759e-17
  6.898481e-02
                 2.959417e-02 1.703398e-02
                                             1.273023e-01
                                                             3.641480e-02 7.206699e-01
```

X1

Example data X1

Description

The package includes the official results of the state elections in Salzburg of 2009 and 2013. X1 contains the results of the election of 2009, Y1 the results of the election of 2013. Load data(X1) and data(Y1); 'loesung(X1,Y1)' calculates the voter shifts between the parties of the two elections. The example data set X1 contains the results of the following parties: SPOE, OEVP, FPOE, GRUENE, BZOE, OTHERS, NONVOTERS. Each row contains the result of one of the 119 municipalities.

Usage

data(X1)

Source

http://www.salzburg.gv.at/20003stat/wahlen/ltw/index.htm#dl.5

Υ1

Example Data Y1

Description

Official results of the state election in Salzburg 2013. The example dataset Y1 contains the results of the following parties: SPOE, OEVP, FPOE, GRUENE, TEAM, OTHERS, NONVOTERS. Each row contains the result of one of the 119 municipalities.

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Usage

data(Y1)

Source

http://www.salzburg.gv.at/20003stat/wahlen/ltw/index.htm#dl.5

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```