Measures of Political Behavior

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Introduction

The very objective of the *SciencesPo* package is to provide methods for computing some of the popular measures used in political science literature, such as the indices of political concentration—or fragmentation, inequality, and seat apportionment methods. The following examples demontrates how to use some of the applications available in the R library *SciencesPo*.

Indices of Political Diversity

```
library("SciencesPo")
# The 2004 presidential election in the US (vote share):
US2004 <- c("Democratic"=0.481, "Republican"=0.509,
            "Independent"=0.0038, "Libertarian"=0.0032,
            "Constitution"=0.0012, "Green"=0.00096,
            "Others"=0.00084)
print(US2004)
  Democratic
               Republican Independent Libertarian Constitution
                               0.00380
                                                          0.00120
     0.48100
                  0.50900
                                            0.00320
                   Others
       Green
     0.00096
                  0.00084
politicalDiversity(US2004); # ENEP (laakso/taagepera) method
[1] 2.039
politicalDiversity(US2004, index= "golosov");
[1] 2.1
politicalDiversity(US2004, index= "herfindahl");
[1] 0.51
```

Considers the following data.frame with electoral results for the 1999 election in Helsinki, the seats were allocated using both the Saint-Laguë and the D'Hondt methods:

```
# politicalDiversity(Helsinki$votes); #ENEP Votes
politicalDiversity(Helsinki$seats.SL); #ENP for Saint-Lague
```

[1] 4.762

```
politicalDiversity(Helsinki$seats.dH); #ENP for D'Hondt
```

[1] 4.167

Most democratic countries use apportionment methods to transform election results into whole numbers, which indicate the number of seats that each party obtained in a legislative body. Which apportionment method does this best is not a trivial topic in political science and that several methods have been proposed. The following sections briefly present some of these apportionment methods.

Highest Averages Methods of Allocating Seats Proportionally

Highest averages methods allocate seats proportionally to the number of votes by assigning seats in a way that assures the highest quotient by seat for each party. In what follows are illustrative examples of the operation of some highest averages formulas in a six member district with four parties taken from Lijphart (1994).

```
# Table A.l
lijphart <- c("A"=41000, "B"=29000,"C"=17000, "D"=13000)</pre>
```

The basic imputs for this class of functions are: 1) a list of parties, 2) a list of positive votes, and 3) a constant value for the number of seats to be returned. A numeric value $(0\sim1)$ for the threshold is optional.

d'Hondt

Under the D'Hondt formula, seats are allocated using divisors of 1, 2, 3, 4, etc. Thus, suggesting that the divisors are simply one more than the number of seats that party already has.

```
Method: d'Hondt
1 2 3 4 5 6 NA ...Divisors:
ENP(Final): 2.57
Gallagher Index: 11.595
  Party Seats %Seats
1
      Α
            3 0.500
2
      В
            2
               0.333
      С
3
            1
              0.167
4
      D
            0
               0.000
```

The d'Hondt is only one way of allocating seats in party list systems. Other methods include the Saint-Laguë, the modified Saint-Laguë, the Danish version, Imperiali (do not to confuse with the Imperiali quota, which is a Largest remainder method), Hungtinton-Hill, Webster, etc.

Saint-Laguë

Named after its founder, the pure Sainte-Laguë formula, also known as Schepers method, uses the odd-integer divisor series (1, 3, 5, 7, ...) to elect candidates from political parties in approximate proportion as the proportion of votes won by the party. The outcome would be the same as the outcome produced by the Webster's divisors method.

```
Method: Sainte-Laguë
```

1 3 5 7 9 11 NA ...Divisors:

ENP(Final): 3.6

Gallagher Index: 6.749

```
Party Seats %Seats
1 A 2 0.333
2 B 2 0.333
3 C 1 0.167
4 D 1 0.167
```

Modified Saint-Laguë

The modified Sainte-Laguë use divisors of 1.4, 3, 5, 7, etc. How does the d'Hondt divisor compare to the Modified Sainte-Laguë one? Which divisor method tend to favor larger parties and which one smaller parties?

Method: Modified Sainte-Laguë 1.4 3 5 7 9 11 NA ...Divisors:

ENP(Final): 3.6

Gallagher Index: 6.749

```
Party Seats %Seats
1 A 2 0.333
2 B 2 0.333
3 C 1 0.167
4 D 1 0.167
```

Danish

The Danish divisors (1, 4, 7, 10, ...) increase so fast that large parties are quickly cut down, acting much to the benefit of smaller parties.

```
Method: Danish Sainte-Laguë
1 4 7 10 13 16 NA ...Divisors:
ENP(Final): 3.6
Gallagher Index: 6.749

Party Seats %Seats
1 A 2 0.333
2 B 2 0.333
```

1 0.167

1 0.167

Hungarian

 C

D

3

4

The Hungarian version of Sainte-Laguë uses divisors of (1.5, 3, 5, 7, 9, ...) increase so fast that large parties are quickly cut down, acting much to the benefit of smaller parties.

```
Method: Danish Sainte-Laguë
1 4 7 10 13 16 NA ...Divisors:
ENP(Final): 3.6
Gallagher Index: 6.749
```

```
Party Seats %Seats
1 A 2 0.333
2 B 2 0.333
3 C 1 0.167
4 D 1 0.167
```

Webster

This approach does not use a standard divisor either. It uses instead a different divisor and modified quota such that rounding with cut-off point at algebraic mean of lower and upper quotas: wb = $\frac{L+(L+1)}{2}$.

Method: Webster

0.5 2.5 4.5 6.5 8.5 10.5 NA ...Divisors:

ENP(Final): 3.6

Gallagher Index: 6.749

Party Seats %Seats
1 A 2 0.333
2 B 2 0.333
3 C 1 0.167
4 D 1 0.167

Imperiali

The Italian Imperiali divisor system has a slowly-increasing sequence (1, 1.5, 2, 2.5, 3, ...), with 0.5 difference between consecutive divisors. This is tighter than the d'Hondt divisors for which this difference is 1. Like d'Hondt, the Imperiali system is designed to encourage coalitions and secure majority governments under a PR system, but the Imperiali will be the most favourable to large parties as they will gain many seats before their quotients are reduced below those of the smaller parties.

Method: Imperiali

1 1.5 2 2.5 3 3.5 NA ...Divisors:

ENP(Final): 2.57

Gallagher Index: 11.595

```
Party Seats %Seats
1 A 3 0.500
2 B 2 0.333
3 C 1 0.167
4 D 0 0.000
```

The Belgian municipal councils were elected by the Imperiali highest averages method. The following example comes from the 2006 election in Bruges, where 47 seats were upon.

Method: Imperiali

1 1.5 2 2.5 3 3.5 4 ...Divisors:

ENP(Final): 3.47

Gallagher Index: 3.785

```
Party Seats %Seats
                           0.426
         CD&V/N-VA
1
                       20
2
       SP.A/Spirit
                       12
                           0.255
3 Flemish Interest
                        8
                           0.170
4
   Open VLD/Vivant
                        5
                           0.106
5
             Green!
                        2
                           0.043
6
             Other
                           0.000
```

Hungtinton-Hill

The method proposed by Joseph Hill and Edward Huntington does not use a standard divisor, but a different one and also a modified quota such that rounding with cut-off point at geometric mean: $hh = \sqrt{L(L+1)}$. This method makes sense only if every party is guaranteed at least one seat. It has been used for allotting seats in the US House of Representatives to the states.

```
Method: Hungtinton-Hill
```

0 1.414214 2.44949 3.464102 4.472136 5.477226 NA ...Divisors:

ENP(Final): 3.6

Gallagher Index: 6.749

```
Party Seats %Seats
                0.333
1
      Α
             2
2
      В
             2
                0.333
3
      С
             1
                0.167
      D
             1
                0.167
```

Using Thresholds

Let's assume that we have an election with 1,000 total voters in which five parties (A, B, C, D, and E) have gained 100 (10%), 150 (15%), 300 (30%), 400 (40%), and 50 (5%) votes, respectively. In this electoral constituency, there are 3 seats up for election, and all votes cast are valid. The electoral system has a 7% vote threshold, meaning that parties must get at least 7% of the total unspoiled votes cast in order to participate in the distribution of seats. Party E would then be elimiated from competition at the outset.

If the d'Hondt method of seat allocation were employed in this hypothetical election, then party C would get 1 seat (or 33% of the number of seats), and party D 2 seats (or 67% of the seats).

Method: d'Hondt

1 2 3 NA NA NA NA ...Divisors:

ENP(Final): 1.8

Gallagher Index: 55.101

```
Party Seats %Seats
      D
             2 0.667
1
2
      C
                0.333
3
      Α
                0.000
4
      В
             0
                0.000
      Ε
                0.000
5
```

Other methods divide the votes by a mathematically derived quota, such as the Droop quota, the Hare quota (or Hamilton/Vinton), or the Imperiali quota, see next.

Largest Remainder Methods of Allocating Seats Proportionally

Highest averages methods allocate seats proportionally to the number of votes by dividing the number of votes required for each party by a quota. The quota may vary because it is the result of dividing the number of unspoiled votes (v) by some whole number close to the number of seats that would next be assigned (s). In what follows are llustrative examples of the operation of some largest remainders formulas in an eight member district with the same four parties of the previous examples.

Hare quota

The Droop quota is obtained by quota = $\frac{v}{(s)}$.

Droop quota

The Droop quota is obtained by quota = $\frac{v}{(s+1)} + 1$.

Hagenbach-Bischoff

The Hagenbach-Bischoff quota is obtained by $\frac{v}{(s+1)}$.

Imperiali quota

The Imperiali quota is obtained by $\frac{v}{(s+2)}$. For Italian elections during the 1950s, the quota used was a reinforced version of the quota: $\frac{v}{(s+3)}$.

```
votes=c(8101004, 4758129, 4356686, 1560638, 1211956, 1003007, 637328, 334748, 171201, 102393, 97690, 78554, 71021, 51088, 40633, 21853))
```

Suitable output for recycling within RMarkdown documents

The output produced by highestAveragesof() and largestRemainders() functions is a data.frame. Thus, it should be very straightforward to use with other aplications. For instance, using the output with the knitr package to produce publishable-quality tables, or graphs with ggplot2.

Let's take the data from 2014 Brazilian legislative elections, especifically from one electoral district—the state of Ceará to compare how the caucus would look like among different apportionment methods.

Make a table with the d'Hondt formula results:

Method: d'Hondt

1 2 3 4 5 6 7 ...Divisors:

ENP(Final): 3.14

Gallagher Index: 47.007

```
library(knitr)
kable(mytable, align=c("l","c","c"), caption="Election Outcome: d'Hondt")
```

Table 1: Election Outcome: d'Hondt

Party	Seats	%Seats
PRB	21	0.500
PMDB	10	0.238
PDT	3	0.071
PTN	2	0.048
PTdoB	2	0.048
PCdoB	1	0.024
PEN	1	0.024
PSC	1	0.024
PSTU	1	0.024
PSB	0	0.000
PTC	0	0.000
	<u> </u>	<u> </u>

Next, we produce a graph comparing three highest-averages formulas.

```
out1 = highestAverages(parties=names(Ceara), votes=Ceara,
                seats = 42, method = "dh")
## Method: d'Hondt
## 1 2 3 4 5 6 7 ...Divisors:
## ENP(Final): 3.14
## Gallagher Index: 47.007
##
out2 = highestAverages(parties=names(Ceara), votes=Ceara,
                seats = 42, method = "imperiali")
## Method: Imperiali
## 1 1.5 2 2.5 3 3.5 4 ...Divisors:
## ENP(Final): 2.48
## Gallagher Index: 52.146
##
out3 = highestAverages(parties=names(Ceara), votes=Ceara,
                seats = 42, method = "sl")
## Method: Sainte-Laguë
## 1 3 5 7 9 11 13 ...Divisors:
## ENP(Final): 3.74
## Gallagher Index: 43.992
##
# add the method:
out1$Method = "d'Hondt"
out2$Method = "imperiali"
out3$Method = "Saint-Laguë"
data <- rbind(out1, out2, out3)
p = ggplot(data=data, aes(x=reorder(Party, -Seats), y=Seats, fill=Method)) +
    geom_bar(stat="identity",position=position_dodge()) +
   labs(x="", y="Seats")
p + scale_fill_fte() +
  theme_fte(legend = "top")
```

Measures of Proportionality

Let's consider the following two real-data examples taken from the Wikipedia. These two elections refer to subnational elections, one from Queensland (AUS) and the other from Quebec (CAN).

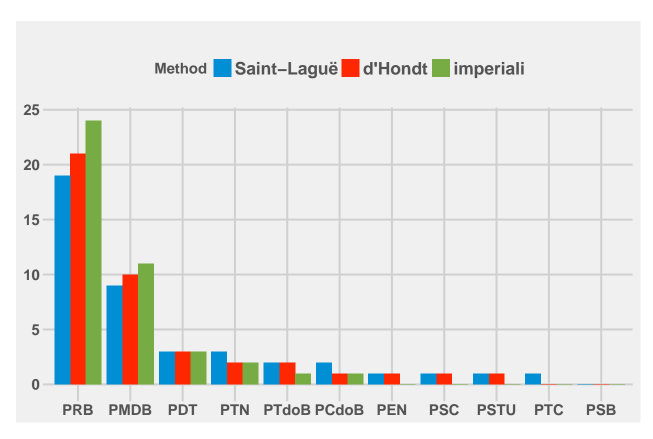


Figure 1: 2014 Legislative Election in Ceara (M=42)

```
# 2012 Queensland state elecion:
Queensland <- data.frame(party = c("LNP", "ALP", "Katter", "Greens", "Ind", "Others"),
                         votes = c(1214553,652092,282098,184147,77282,35794),
                         pvotes = c(49.65, 26.66, 11.5, 7.53, 3.16, 1.47),
                         seats = c(78, 7, 2, 0, 2, 0),
                         pseats = c(87.64, 7.87, 2.25, 0.00, 2.25, 0.00))
# 2012 Quebec provincial election:
Quebec <- data.frame(party = c("PQ", "Lib", "CAQ", "QS", "Option", "Other"),
                         pvotes = c(31.95, 31.20, 27.05, 6.03, 1.89, 1.88),
                         pseats = c(54, 50, 19, 2, 0, 0)
The Gallagher Index
with(Queensland, gallagher(pvotes, pseats))
[1] 31.16
with(Quebec, gallagher(pvotes, pseats))
[1] 21.54
The Lijphart's Index of Proportionality
with(Queensland, lijphart(pvotes, pseats))
[1] 37.99
with(Quebec, lijphart(pvotes, pseats))
[1] 22.05
The Grofman Index
with(Queensland, grofman(pvotes, pseats))
[1] 29.43
with(Quebec, grofman(pvotes, pseats))
[1] 10.49
```

Farina Index

```
with(Queensland, farina(pvotes, pseats))
[1] 0.4559
with(Quebec, farina(pvotes, pseats))
[1] 0.3094
```

The Cox-Shugart measure of proportionality

```
with(Queensland, cox.shugart(pvotes, pseats))
[1] 1.711
with(Quebec, cox.shugart(pvotes, pseats))
[1] 1.567
```

The inverse Cox-Shugart measure of proportionality

```
with(Queensland, inv.cox.shugart(pvotes, pseats))
[1] 0.4811
with(Quebec, inv.cox.shugart(pvotes, pseats))
```

[1] 0.5439

Measures of Inequality and Concentration

I will write soon...

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