ministersNor: An R package with data and desription for Norwegian ministers

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Abstract

To come

Keywords: Cox Proportional Hazard models, negative binomial models, Norwegian ministers, R.

1. Introduction

2. Variables

3. Ministerial durability

```
R> #install_github(martigso/ministersNor)
R> library(ministersNor)
R> data("ministers")
R> head(ministers[,c(6,7,3,4,8)])
##
      last_name
                          first_name
                                           start
                                                        end party
## 1
       Andersen Magnus Kristoffersen 1963-09-25 1965-10-11
                                                               DNA
       Andersen Magnus Kristoffersen 1972-01-24 1972-10-17
                                                               DNA
## 3 Andreassen
                             Harriet 1980-10-03 1981-02-03
                                                               DNA
## 4 Andreassen
                             Harriet 1981-02-04 1981-10-13
                                                               DNA
## 5
       Angelsen
                               Peter 1997-10-17 2000-01-21
                                                                Sp
## 6
           Aune
                         Leif JÃÿrgen 1973-10-16 1976-01-14
                                                                DNA
```

Pooled resignation call model:

```
minister_exp_cum_y_lag + factor(parlTen_dum) +
                 factor(education_dum) + factor(reshuffle) +
                 factor(CabinetType) + factor(structure) +
                 frailty(jurisdiction),
              data=ministers, subset=prime_minister==0 & nsd_id!=299)
+
R.>
R> round(summary(model_1)$coefficients, digits=3)
                          coef se(coef)
                                        se2 Chisq
## resigcalls
                          0.247
                                 0.074 0.074 11.097 1.000 0.001
## age_cen
                          0.059
                                 0.016 0.015 14.274 1.000 0.000
## factor(gender)Female
                         0.338
                                 0.258 0.250 1.716 1.000 0.190
## factor(youthCen)1
                         -0.641 0.540 0.537 1.408 1.000 0.235
## factor(youthLoc)1
                         0.041 0.040 7.742 1.000 0.005
## minister_exp_cum_y_lag
                         0.114
## factor(parlTen_dum)1
                         ## factor(education_dum)Lowe 0.003
                                 0.280 0.273 0.000 1.000 0.993
## factor(reshuffle)1
                         ## factor(CabinetType)Majori 0.150 0.221 0.219 0.459 1.000 0.498
## factor(structure)Coalitio -0.261 0.259 0.258 1.016 1.000 0.313
## frailty(jurisdiction)
                            NA
                                    NA
                                         NA 14.957 6.962 0.036
```

Actor based resignation call model:

```
R> library(survival)
R>
R> model_2<-coxph(Surv(duration, event2) ~ rc_opposition_dum*timeint +</pre>
+
                  rc_paper_dum*timeint + rc_party_dum*timeint +
                  age_cen + factor(gender) + factor(youthCen) +
+
                  factor(youthLoc) + minister_exp_cum_y_lag +
                  factor(parlTen_dum) + factor(education_dum) +
                  factor(reshuffle) + factor(CabinetType) +
                  factor(structure) + frailty(jurisdiction),
                data=ministers, subset=prime_minister==0 & nsd_id!=299)
R.>
R> round(summary(model_2)$coefficients, digits=3)
##
                            coef se(coef) se2 Chisq
                                                        DF
## rc_opposition_dum
                                   0.823 0.816 1.140 1.000 0.286
                           0.879
## timeint
                          -0.158
                                    0.082 0.081 3.733 1.000 0.053
## rc_paper_dum
                          -0.502
                                 0.785 0.778 0.410 1.000 0.522
## rc_party_dum
                                   1.623 1.594 0.257 1.000 0.612
                           0.823
## age_cen
                                   0.016 0.016 13.632 1.000 0.000
                           0.060
## factor(gender)Female
                           ## factor(youthCen)1
                          -0.763 0.551 0.547 1.914 1.000 0.166
## factor(youthLoc)1
                           1.056 0.393 0.388 7.221 1.000 0.007
## minister_exp_cum_y_lag
```

```
## factor(parlTen_dum)1
                           -0.717
                                     0.275 0.272 6.791 1.000 0.009
## factor(education_dum)Lowe -0.016
                                     0.282 0.276 0.003 1.000 0.954
## factor(reshuffle)1 -0.001
                                     0.487 0.481 0.000 1.000 0.999
## factor(CabinetType)Majori -0.225
                                     0.264 0.263 0.722 1.000 0.395
## factor(structure)Coalitio 0.035
                                     0.302 0.300 0.014 1.000 0.907
## frailty(jurisdiction)
                               NA
                                       NA
                                             NA 19.737 8.105 0.012
                                  0.235 0.233 1.953 1.000 0.162
## rc_opposition_dum:timeint -0.329
## timeint:rc_paper_dum
                           0.435
                                     0.230 0.228 3.567 1.000 0.059
## timeint:rc_party_dum
                                     0.454 0.447 0.050 1.000 0.823
                           -0.102
```

Resignation calls per year model:

```
R> ministers3<-ministers %>%
    group_by(nsd_id) %>%
+
    arrange(start) %>%
+
    mutate(age_first=age[1])
R.>
R> ministers3$rc_per<-ministers3$resigcalls/((as.numeric(ministers3$end-ministers3$start))
R>
R> rcper_reg<-coxph(Surv(dur_start, dur_end, event2) ~ rc_per + age_cen +</pre>
                  factor(gender) + factor(youthCen) + factor(youthLoc) +
+
                  minister_exp_cum_y_lag + factor(parlTen_dum) +
+
                  factor(education_dum) + factor(reshuffle) +
                  factor(CabinetType) + factor(structure) + frailty(jurisdiction),
+
                 data=ministers3, subset=prime_minister==0 & rc_per<5)</pre>
R>
R> round(summary(rcper_reg)$coefficients, digits=3)
##
                          coef se(coef) se2 Chisq
                                                    DF
## rc_per
                         0.015 0.015 16.715 1.000 0.000
## age_cen
                         0.063
                         ## factor(gender)Female
## factor(youthCen)1
                                0.549 0.546 0.847 1.000 0.358
                        -0.505
                         ## factor(youthLoc)1
## minister_exp_cum_y_lag
                         ## factor(parlTen_dum)1
## factor(education_dum)Lowe 0.067 0.281 0.276 0.057 1.000 0.812
## factor(reshuffle)1
                       -0.791
                                0.535 0.531 2.186 1.000 0.139
## factor(CabinetType)Majori 0.181 0.221 0.219 0.673 1.000 0.412
## factor(structure)Coalitio -0.321
                                 0.260 0.258 1.526 1.000 0.217
## frailty(jurisdiction)
                                        NA 8.411 4.926 0.130
                            NA
                                   NA
```

Age as polynomial model:

```
R> polyage_reg<-agefirst_reg<-coxph(Surv(dur_start, dur_end, event2) ~ resigcalls +
                                   poly(age_cen, 2, raw=TRUE) + factor(gender) +
                                   factor(youthCen) + factor(youthLoc) +
+
                                   minister_exp_cum_y_lag + factor(parlTen_dum) +
                                   factor(education_dum) + factor(reshuffle) +
                                   factor(CabinetType) + factor(structure) +
                                   frailty(jurisdiction),
                                 data=ministers3, subset=prime_minister==0)
R.>
R> round(summary(polyage_reg)$coefficients, digits=3)
                            coef se(coef)
##
                                          se2 Chisq
## resigcalls
                           0.197
                                    0.067 0.066 8.683 1.000 0.003
## poly(age_cen, 2, raw = TR 0.056
                                    0.016 0.016 12.875 1.000 0.000
## poly(age_cen, 2, raw = TR 0.000
                                    0.001 0.001 0.081 1.000 0.775
## factor(gender)Female
                          0.348
                                    0.253 0.245 1.884 1.000 0.170
## factor(youthCen)1
                          -0.648
                                    0.542 0.539 1.426 1.000 0.232
## factor(youthLoc)1
                           ## minister_exp_cum_y_lag
                          ## factor(parlTen_dum)1
                           -0.653
                                   0.268 0.265 5.926 1.000 0.015
## factor(education_dum)Lowe -0.015
                                   0.278 0.272 0.003 1.000 0.958
## factor(reshuffle)1
                          -0.423
                                    0.488 0.484 0.751 1.000 0.386
## factor(CabinetType)Majori 0.192 0.219 0.218 0.768 1.000 0.381
## factor(structure)Coalitio -0.250
                                    0.258 0.256 0.941 1.000 0.332
## frailty(jurisdiction)
                                            NA 14.662 6.873 0.038
                              NA
                                      NA
```

3.1. Robustness models

4. Resignation calls

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