Day 9 - Extensions

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Quasi-Likelihood Estimation

- There are cases when there is not enough information about the distribution of the data, or the parametric form of the likelihood is known to be misspecified
- Precludes the standard maximum likelihood estimation of unknown parameters since we cannot specify a full likelihood equation or a score function
- Quasi-likelihood only requires specification of the mean function of the data and a stipulated relationship between this mean function and the variance function
- Quasi-score function: $q_i = \frac{y_i \mu_i}{a(\psi)\tau^2}$
- Contribution of ith point to log-likelihood function: Q_i = ∫_{yi}^{μ_i} ^{y_i-μ_i}/_{a(ψ)τ²} dt
 Components of **Y** are independent by assumption (we can violate this in later weeks), the log-quasilikelihood for the complete data is the sum of the individual contributions: $Q(\theta, a(\psi)|y) = \sum_{i=1}^{n} Q_i$
- MLE of $\hat{\theta}$: $\frac{\partial}{\partial \theta}Q(\theta, \psi|y) = -\sum_{i=1}^{n} y_i + n\theta \equiv 0$
- Quasi-deviance function: $D(\theta, \psi|y) = -2a(\psi)^{-1} \sum_{i=1}^{n} Q_i = 2 \int_{\mu_i}^{y_i} \frac{y_i^{-t}}{\tau^2} dt$
- Table 7.1 has some common quasi-likelihoods
- Quasi-likelihood estimator is often less efficient than MLE and can never be more efficient
- Quasi-Poisson: When there is overdispersion, allows us to model the variance as a linear function of the mean in contrast to the underlying assumption of a Poisson model that $\mu = \tau^2$ (can account for outliers)

```
pop_logit = glm(intercon ~ country_pop + aggdifxx + gdppc + polity2,
                 data=data,
                 family = binomial)
summary(pop logit) #notice (Dispersion parameter for binomial family taken to be 1)
##
## Call:
  glm(formula = intercon ~ country_pop + aggdifxx + gdppc + polity2,
       family = binomial, data = data)
##
##
##
  Deviance Residuals:
##
       Min
                 1Q
                      Median
                                    30
                                            Max
   -2.7248
           -1.2371
                      0.9087
                                1.0745
                                         1.3535
##
## Coefficients:
                Estimate Std. Error z value Pr(>|z|)
##
## (Intercept) -0.071172 0.058710 -1.212
```

```
## country_pop 0.451093
                          0.038043 11.857 < 2e-16 ***
                                    6.775 1.25e-11 ***
## aggdifxx
               0.037667
                          0.005560
## gdppc
              -0.141813
                          0.035302 -4.017 5.89e-05 ***
                                    4.833 1.35e-06 ***
               0.017915
                          0.003707
## polity2
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 11183 on 8215 degrees of freedom
## Residual deviance: 10786 on 8211 degrees of freedom
    (8652 observations deleted due to missingness)
## AIC: 10796
##
## Number of Fisher Scoring iterations: 5
q_pop_logit = glm(intercon ~ country_pop + aggdifxx + gdppc + polity2,
                data=data,
                family = quasibinomial)
cbind(coef(pop_logit), coef(q_pop_logit)) #equivalent
##
                      [,1]
                                  [,2]
## (Intercept) -0.07117167 -0.07117167
## country_pop 0.45109331 0.45109331
## aggdifxx
               0.03766738 0.03766738
## gdppc
              -0.14181284 -0.14181284
               0.01791514 0.01791514
## polity2
cbind(confint(pop_logit), confint(q_pop_logit)) #suggests there is no problem
## Waiting for profiling to be done...
## Waiting for profiling to be done...
##
                    2.5 %
                               97.5 %
                                            2.5 %
                                                       97.5 %
## (Intercept) -0.18628399 0.04387801 -0.18789015 0.04548242
## country_pop 0.37922345 0.52852783 0.37825776 0.52964952
## aggdifxx
               0.02678184 0.04857908 0.02663018 0.04873147
## gdppc
              -0.21104890 -0.07257936 -0.21201575 -0.07161254
## polity2
               0.01065366 0.02518571 0.01055244 0.02528718
summary(q_pop_logit) #notice (Dispersion parameter for quasibinomial family taken to be 1.028087), so n
##
## Call:
## glm(formula = intercon ~ country_pop + aggdifxx + gdppc + polity2,
##
      family = quasibinomial, data = data)
##
## Deviance Residuals:
                     Median
                                  30
      Min
                1Q
                                          Max
## -2.7248 -1.2371
                     0.9087
                              1.0745
                                       1.3535
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
                          0.059529 -1.196
## (Intercept) -0.071172
                                              0.232
## country_pop 0.451093
                          0.038573 11.694 < 2e-16 ***
## aggdifxx
               0.037667
                          0.005638
                                    6.681 2.52e-11 ***
## gdppc
              -0.141813
                          0.035794 -3.962 7.50e-05 ***
```

```
## polity2
               ## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for quasibinomial family taken to be 1.028087)
##
      Null deviance: 11183 on 8215 degrees of freedom
## Residual deviance: 10786 on 8211 degrees of freedom
     (8652 observations deleted due to missingness)
## AIC: NA
##
## Number of Fisher Scoring iterations: 5
#let's pretend polity2 is a count, and use gdppc to model it using a Poisson
pop_pois = glm(I(polity2 + 10) ~ gdppc, data = data,
              family = poisson)
summary(pop_pois) #(Dispersion parameter for poisson family taken to be 1)
##
## Call:
## glm(formula = I(polity2 + 10) ~ gdppc, family = poisson, data = data)
##
## Deviance Residuals:
##
      Min
                10
                     Median
                                  30
                                         Max
## -7.1583 -2.4657
                     0.1236
                              1.8664
                                       2.9523
##
## Coefficients:
              Estimate Std. Error z value Pr(>|z|)
##
## (Intercept) 2.340988
                         0.002941 795.86
                                           <2e-16 ***
              0.213665
                                  87.33
## gdppc
                         0.002447
                                           <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for poisson family taken to be 1)
##
##
      Null deviance: 64742 on 11239 degrees of freedom
## Residual deviance: 58546 on 11238 degrees of freedom
     (5628 observations deleted due to missingness)
## AIC: 101271
##
## Number of Fisher Scoring iterations: 5
q_pop_pois = glm(I(polity2 + 10) ~ gdppc, data = data,
              family = quasipoisson)
summary(q_pop_pois) #(Dispersion parameter for quasipoisson family taken to be 4.470922) != 1
##
## Call:
## glm(formula = I(polity2 + 10) ~ gdppc, family = quasipoisson,
      data = data)
##
## Deviance Residuals:
##
      Min
                1Q
                     Median
                                  3Q
                                         Max
## -7.1583 -2.4657
                     0.1236
                            1.8664
                                       2.9523
##
```

```
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 2.340988
                          0.006220
                                     376.4
               0.213665
                          0.005173
                                      41.3
                                             <2e-16 ***
## gdppc
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
   (Dispersion parameter for quasipoisson family taken to be 4.470922)
##
##
       Null deviance: 64742
                             on 11239
                                       degrees of freedom
## Residual deviance: 58546 on 11238
                                      degrees of freedom
##
     (5628 observations deleted due to missingness)
## AIC: NA
##
## Number of Fisher Scoring iterations: 5
cbind(confint(pop_pois), confint(q_pop_pois)) #larger CIs
## Waiting for profiling to be done...
## Waiting for profiling to be done...
                   2.5 %
                            97.5 %
                                       2.5 %
                                                97.5 %
## (Intercept) 2.3352174 2.3467477 2.3287729 2.3531533
               0.2088577 0.2184481 0.2034722 0.2237511
## gdppc
#?family
#let's compare to negative binomial (for overdispersed counts)
library(MASS)
pop_nb = glm.nb(I(polity2 + 10) ~ gdppc, data = data)
cbind(coef(q_pop_pois), coef(pop_nb))
##
                    [,1]
## (Intercept) 2.3409882 2.3380395
## gdppc
               0.2136648 0.2669946
cbind(confint(q_pop_pois), confint(pop_nb))
## Waiting for profiling to be done...
## Waiting for profiling to be done...
                            97.5 %
                                       2.5 %
                                                97.5 %
##
                   2.5 %
## (Intercept) 2.3287729 2.3531533 2.3236458 2.3524803
## gdppc
               0.2034722 0.2237511 0.2487714 0.2854645
#Since the negative binomial distribution has one more parameter than the Poisson, the second parameter
# In the case of modest overdispersion, this may produce substantially similar results to an overdisper
```

Generalized Linear Mixed-Effects Model

- We will deal with in more detail in the TSCS week and in Bayesian
- Mixed-effects models consider the dependencies of the observations within clusters and allow us not
 only to reach unbiased estimates of the effect of covariates of interest and their respective standard
 errors but also to address questions related to the variation between and within groups: analyze the
 trajectories of groups/individuals through time, assess the differences between clusters, and others

- This approach is useful for panel data where responses recorded through time are perfectly grouped by panelist
- For GLMMs, we add random effects to the linear predictor and then express the expected value of the outcome conditional on those random effects
 - Effect of being a unit of observation (if the random effect is at the unit-level)
 - If the subjects in our sample have been chosen randomly with the goal of treating them as a representation of the population of interest, then their effects on the outcome are also going to be random and generalizable to that same population
 - Random variable that not only will help to make inferences about the population but also allows
 us to assess the variation between individuals, predict outcomes for each of them, and incorporate
 the existent correlation between observations
 - There is therefore a distributional assumption on random effects (as opposed to with fixed effects)
 - Generally more power than fixed effects, but need to make the above assumptions, because with greater power generally comes larger false positive rates if the assumptions are not met

library(lme4)

aggdifxx

polity2

gdppc

0.037667

-0.141813

0.017915

0.005560

0.035302

0.003707

```
## Loading required package: Matrix
#start with a random intercept for year
hier_pop_logit = glmer(intercon ~ country_pop +
                        aggdifxx + gdppc + polity2 +
                        (1|year),
                 data=data,
                 family = binomial)
## boundary (singular) fit: see ?isSingular
summary(hier_pop_logit) #so here we see that it is (near) singular, meaning we don't want to include th
## Generalized linear mixed model fit by maximum likelihood (Laplace
     Approximation) [glmerMod]
##
   Family: binomial (logit)
## Formula: intercon ~ country_pop + aggdifxx + gdppc + polity2 + (1 | year)
##
      Data: data
##
##
        AIC
                 BIC
                       logLik deviance df.resid
   10798.4
             10840.5
                      -5393.2
                               10786.4
                                           8210
##
## Scaled residuals:
##
       Min
                10 Median
                                3Q
                                       Max
##
  -6.3202 -1.0721 0.7150 0.8839
                                   1.2244
##
## Random effects:
                       Variance Std.Dev.
   Groups Name
           (Intercept) 0
## Number of obs: 8216, groups: year, 41
##
## Fixed effects:
##
                Estimate Std. Error z value Pr(>|z|)
## (Intercept) -0.071172
                           0.058709
                                     -1.212
                                                0.225
## country_pop 0.451093
                           0.038043
                                    11.857 < 2e-16 ***
```

6.775 1.25e-11 ***

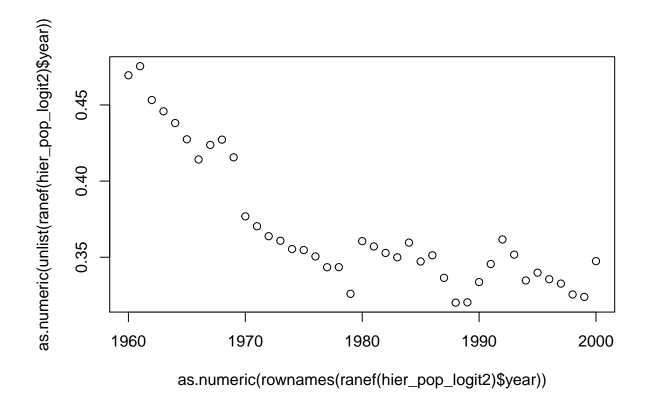
4.833 1.35e-06 ***

-4.017 5.89e-05 ***

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
              (Intr) cntry_ aggdfx gdppc
## country_pop 0.119
              -0.918 -0.072
## aggdifxx
               0.021 -0.005 0.044
## gdppc
               0.034 -0.166 -0.080 -0.452
## polity2
## optimizer (Nelder_Mead) convergence code: 0 (OK)
## boundary (singular) fit: see ?isSingular
#perhaps the effect of country_pop varies by year
hier_pop_logit2 = glmer(intercon ~
                       aggdifxx + gdppc + polity2 +
                       (country_pop - 1|year),
                data=data,
                family = binomial)
summary(hier_pop_logit2)
## Generalized linear mixed model fit by maximum likelihood (Laplace
    Approximation) [glmerMod]
## Family: binomial (logit)
## Formula: intercon ~ aggdifxx + gdppc + polity2 + (country_pop - 1 | year)
##
     Data: data
##
##
                BIC logLik deviance df.resid
       ATC
## 10898.6 10933.6 -5444.3 10888.6
##
## Scaled residuals:
##
               1Q Median
      Min
                               3Q
                                      Max
## -4.5936 -1.0837 0.7195 0.8756 1.2190
##
## Random effects:
## Groups Name
                      Variance Std.Dev.
## year country_pop 0.2039 0.4516
## Number of obs: 8216, groups: year, 41
## Fixed effects:
               Estimate Std. Error z value Pr(>|z|)
## (Intercept) -0.081469 0.058661 -1.389
                                             0.165
              0.038892 0.005557
                                   6.998 2.59e-12 ***
## aggdifxx
## gdppc
              -0.148490
                         0.035216 -4.217 2.48e-05 ***
                         0.003729 5.260 1.44e-07 ***
## polity2
               0.019613
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
           (Intr) aggdfx gdppc
## aggdifxx -0.918
            0.025 0.042
## gdppc
           0.026 -0.073 -0.454
## polity2
ranef(hier_pop_logit2)
```

\$year

```
country_pop
##
## 1960
          0.4694856
          0.4754654
## 1961
## 1962
          0.4532282
## 1963
          0.4458256
## 1964
          0.4381273
## 1965
          0.4274407
          0.4141877
## 1966
## 1967
          0.4237514
## 1968
          0.4272237
## 1969
          0.4156131
## 1970
          0.3768589
## 1971
          0.3703605
## 1972
          0.3638181
## 1973
          0.3608440
## 1974
          0.3553941
## 1975
          0.3547446
## 1976
          0.3505407
## 1977
          0.3434365
## 1978
          0.3434859
## 1979
          0.3259891
## 1980
          0.3605931
## 1981
          0.3570795
## 1982
          0.3528222
## 1983
          0.3499583
## 1984
          0.3596147
## 1985
          0.3472264
## 1986
          0.3512745
## 1987
          0.3364797
## 1988
          0.3202024
## 1989
          0.3203892
## 1990
          0.3337154
## 1991
          0.3455315
## 1992
          0.3616808
## 1993
          0.3517183
## 1994
          0.3347578
## 1995
          0.3398619
## 1996
          0.3355894
## 1997
          0.3326971
## 1998
          0.3255703
## 1999
          0.3239733
## 2000
          0.3474547
## with conditional variances for "year"
plot(as.numeric(rownames(ranef(hier_pop_logit2)$year)), as.numeric(unlist(ranef(hier_pop_logit2)$year))
```



Fractional Regression

- For proportions
- We can use a quasibinomial, but there are some undesirable properties of the estimator (such as the fact that proportions rarely follow the specified distribution)

```
library(frm)
#let's convert polity2 to a proportion and model with gdppc
data2 = na.omit(data[, c('polity2', 'gdppc')])
pol2 = (data2\$polity2+10)/20
gdppc = as.matrix(data2$gdppc)
colnames(gdppc) = 'gdppc'
mod_frac = frm(pol2, gdppc, linkfrac = 'logit')
## *** Fractional logit regression model ***
##
##
             Estimate Std. Error t value Pr(>|t|)
                                  11.364
                                             0.000 ***
## INTERCEPT 0.289748
                        0.025498
             1.239066
                        0.078445 15.795
                                             0.000 ***
##
  gdppc
##
## Note: robust standard errors
## Number of observations: 11240
## R-squared: 0.198
```

The Tobit Model

- When you have censoring in the outcome
- Can be on either or both sides

```
#polity is actually censored (and discrete, but we'll ignore that)
library(AER)
## Loading required package: car
## Loading required package: carData
## Loading required package: lmtest
## Loading required package: zoo
##
## Attaching package: 'zoo'
## The following objects are masked from 'package:base':
##
##
       as.Date, as.Date.numeric
## Loading required package: sandwich
## Loading required package: survival
tob_mod = tobit(polity2 ~ gdppc, left = -10,
                right = 10, data = data)
summary(tob_mod)
##
## Call:
## tobit(formula = polity2 ~ gdppc, left = -10, right = 10, data = data)
## Observations: (5628 observations deleted due to missingness)
##
           Total Left-censored
                                     Uncensored Right-censored
           11240
                             331
                                           9257
                                                           1652
##
##
## Coefficients:
##
               Estimate Std. Error z value Pr(>|z|)
                                     22.63
## (Intercept) 1.792255
                          0.079208
                                             <2e-16 ***
               6.625863
                          0.140795
                                     47.06
                                             <2e-16 ***
## gdppc
## Log(scale) 2.033308
                          0.007585
                                    268.06
                                             <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Scale: 7.639
## Gaussian distribution
## Number of Newton-Raphson Iterations: 4
## Log-likelihood: -3.357e+04 on 3 Df
## Wald-statistic: 2215 on 1 Df, p-value: < 2.22e-16
#?tobit
```

Zero-Inflated Models

Log-likelihood: -7946 on 10 Df

- We have already discussed the original zero-inflated logit, in which coefficient estimates (not including the intercept) will remain unchanged if you drop excess zeros
- More recent developments involve two-stage (but simultaneously estimated) regression
- Model the probability that the observation is an always zero vs. a potential non-zero
- Then multiply the probability of a potential non-zero with the distribution of interest
- Could be logit, Probit, Poisson, ZIMVOP, etc.
- Hurdle models also allow for undercount of zeros
- Again, we will cover in more detail in Bayesian weeks

```
#Zero inflated Poisson for your rebellion data
library(pscl)
## Classes and Methods for R developed in the
## Political Science Computational Laboratory
## Department of Political Science
## Stanford University
## Simon Jackman
## hurdle and zeroinfl functions by Achim Zeileis
#?zeroinfl
pop zinf = zeroinfl(rebellion ~ country pop + aggdifxx + gdppc + polity2,
                 data=data)
summary(pop_zinf)
##
## Call:
## zeroinfl(formula = rebellion ~ country pop + aggdifxx + gdppc + polity2,
##
       data = data)
##
## Pearson residuals:
##
      Min
                10 Median
                                3Q
                                       Max
## -1.6775 -0.4889 -0.4610 -0.2641 5.1876
##
## Count model coefficients (poisson with log link):
                Estimate Std. Error z value Pr(>|z|)
##
## (Intercept) 0.797162
                           0.040073 19.893 < 2e-16 ***
## country_pop 0.028203
                           0.010041
                                      2.809 0.00497 **
                                     2.953 0.00315 **
## aggdifxx
                0.010105
                           0.003422
                                    -9.959
## gdppc
               -0.494643
                           0.049667
                                            < 2e-16 ***
## polity2
                                    -8.721
               -0.021584
                           0.002475
                                            < 2e-16 ***
##
## Zero-inflation model coefficients (binomial with logit link):
##
               Estimate Std. Error z value Pr(>|z|)
                           0.076067 15.044 < 2e-16 ***
## (Intercept) 1.144376
## country_pop -0.407026
                           0.028334 -14.365 < 2e-16 ***
## aggdifxx
               -0.021375
                           0.006888
                                    -3.103 0.00191 **
                                    -2.863 0.00419 **
## gdppc
               -0.255303
                           0.089160
## polity2
               0.001996
                           0.004731
                                     0.422 0.67315
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Number of iterations in BFGS optimization: 15
```

```
#Zero inflated logit for your intercon
library(Zelig)
pop_z = zelig(intercon ~ country_pop +
               aggdifxx + gdppc + polity2,
             model = 'logit',
                data=data)
## Warning: `tbl_df()` was deprecated in dplyr 1.0.0.
## Please use `tibble::as_tibble()` instead.
## Warning: `group_by_()` was deprecated in dplyr 0.7.0.
## Please use `group_by()` instead.
## See vignette('programming') for more help
## How to cite this model in Zelig:
    R Core Team. 2007.
     logit: Logistic Regression for Dichotomous Dependent Variables
##
     in Christine Choirat, Christopher Gandrud, James Honaker, Kosuke Imai, Gary King, and Olivia Lau,
##
     "Zelig: Everyone's Statistical Software," https://zeligproject.org/
summary(pop_z) #this just drops zeros if needed, does not model two stages (need to move to writing you
## Model:
##
## Call:
## z5$zelig(formula = intercon ~ country_pop + aggdifxx + gdppc +
      polity2, data = data)
##
## Deviance Residuals:
      Min
            1Q Median
                                   3Q
                                           Max
## -2.7248 -1.2371 0.9087
                              1.0745
                                        1.3535
##
## Coefficients:
               Estimate Std. Error z value Pr(>|z|)
## (Intercept) -0.071172 0.058710 -1.212
                                              0.225
## country_pop 0.451093
                          0.038043 11.857 < 2e-16
## aggdifxx
                          0.005560
                                    6.775 1.25e-11
               0.037667
## gdppc
               -0.141813
                          0.035302 -4.017 5.89e-05
## polity2
               0.017915
                          0.003707
                                    4.833 1.35e-06
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 11183 on 8215 degrees of freedom
## Residual deviance: 10786 on 8211 degrees of freedom
     (8652 observations deleted due to missingness)
## AIC: 10796
## Number of Fisher Scoring iterations: 5
## Next step: Use 'setx' method
```