Generalized Linear Models

Generalized linear models are fit using the **glm( )** function. The form of the **glm** function is

**glm(***formula***, family=***familytype***(link=***linkfunction***), data=)**

|  |  |
| --- | --- |
| **Family** | **Default Link Function** |
| binomial | (link = "logit") |
| gaussian | (link = "identity") |
| Gamma | (link = "inverse") |
| inverse.gaussian | (link = "1/mu^2") |
| poisson | (link = "log") |
| quasi | (link = "identity", variance = "constant") |
| quasibinomial | (link = "logit") |
| quasipoisson | (link = "log") |

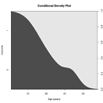
See **help(glm)** for other modeling options. See **help(family)** for other allowable link functions for each family. Three subtypes of generalized linear models will be covered here: logistic regression, poisson regression, and survival analysis.

Logistic Regression

Logistic regression is useful when you are predicting a binary outcome from a set of continuous predictor variables. It is frequently preferred over [discriminant function](https://www.statmethods.net/advstats/discriminant.html) analysis because of its less restrictive assumptions.

# Logistic Regression  
# where F is a binary factor and  
# x1-x3 are continuous predictors  
fit <- glm(F~x1+x2+x3,data=mydata,family=binomial())  
summary(fit) # display results  
confint(fit) # 95% CI for the coefficients  
exp(coef(fit)) # exponentiated coefficients  
exp(confint(fit)) # 95% CI for exponentiated coefficients  
predict(fit, type="response") # predicted values  
residuals(fit, type="deviance") # residuals

You can use **anova(***fit1***,***fit2***, test="Chisq")** to compare nested models. Additionally, **cdplot(***F***~***x***, data=***mydata***)** will display the conditional density plot of the binary outcome *F* on the continuous *x* variable.

[](https://www.statmethods.net/advstats/images/cdplot.jpg) click to view

Poisson Regression

Poisson regression is useful when predicting an outcome variable representing counts from a set of continuous predictor variables.

# Poisson Regression  
# where count is a count and  
# x1-x3 are continuous predictors  
fit <- glm(count ~ x1+x2+x3, data=mydata, family=poisson())  
summary(fit) display results  
If you have overdispersion (see if residual deviance is much larger than degrees of freedom), you may want to use **quasipoisson()** instead of **poisson()**.

Survival Analysis

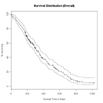
Survival analysis (also called event history analysis or reliability analysis) covers a set of techniques for modeling the time to an event. Data may be **right censored** - the event may not have occured by the end of the study or we may have incomplete information on an observation but know that up to a certain time the event had not occured (e.g. the participant dropped out of study in week 10 but was alive at that time).

While generalized linear models are typically analyzed using the **glm( )**function, survival analyis is typically carried out using functions from the [survival](http://cran.r-project.org/web/packages/survival/index.html) package . The survival package can handle one and two sample problems, parametric accelerated failure models, and the Cox proportional hazards model.

Data are typically entered in the format *start time*, *stop time*, and *status* (1=event occured, 0=event did not occur). Alternatively, the data may be in the format *time to event* and *status* (1=event occured, 0=event did not occur). A status=0 indicates that the observation is right cencored. Data are bundled into a **Surv object**via the **Surv( )** function prior to further analyses.

**survfit( )** is used to estimate a survival distribution for one or more groups.  
**survdiff( )** tests for differences in survival distributions between two or more groups. **coxph( )** models the hazard function on a set of predictor variables.

# Mayo Clinic Lung Cancer Data  
library(survival)  
  
# learn about the dataset  
help(lung)  
  
# create a Surv object  
survobj <- with(lung, Surv(time,status))  
  
# Plot survival distribution of the total sample  
# Kaplan-Meier estimator  
fit0 <- survfit(survobj~1, data=lung)  
summary(fit0)  
plot(fit0, xlab="Survival Time in Days",  
   ylab="% Surviving", yscale=100,  
   main="Survival Distribution (Overall)")  
  
# Compare the survival distributions of men and women  
fit1 <- survfit(survobj~sex,data=lung)  
  
# plot the survival distributions by sex  
plot(fit1, xlab="Survival Time in Days",  
  ylab="% Surviving", yscale=100, col=c("red","blue"),  
  main="Survival Distributions by Gender")  
  legend("topright", title="Gender", c("Male", "Female"),  
  fill=c("red", "blue"))  
  
# test for difference between male and female  
# survival curves (logrank test)  
survdiff(survobj~sex, data=lung)  
  
# predict male survival from age and medical scores  
MaleMod <- coxph(survobj~age+ph.ecog+ph.karno+pat.karno,  
  data=lung, subset=sex==1)  
  
# display results  
MaleMod  
  
# evaluate the proportional hazards assumption  
cox.zph(MaleMod)

[](https://www.statmethods.net/advstats/images/survival1.png) [](https://www.statmethods.net/advstats/images/survival2.png) click to view

See Thomas Lumley's [R news article](http://cran.r-project.org/doc/Rnews/Rnews_2004-1.pdf) on the survival package for more information. Other good sources include Mai Zhou's [Use R Software to do Survival Analysis and Simulation](https://www.r-project.org/doc/Rnews/Rnews_2004-1.pdf#page=26) and M. J. Crawley's chapter on [Survival Analysis](http://www3.imperial.ac.uk/portal/pls/portallive/docs/1/1171928.PDF).

To Practice

Try this [interactive exercise on basic logistic regression with R](https://campus.datacamp.com/courses/introduction-to-credit-risk-modeling-in-r/chapter-2-logistic-regression?ex=2) using age as a predictor for credit risk.