Title

rocfit — Parametric ROC models

DescriptionQuick startOptionsRemarks and examplesReferencesAlso see

Menu Stored results Syntax Methods and formulas

Description

rocfit fits maximum-likelihood ROC models assuming a binormal distribution of the latent variable.

The two variables *refvar* and *classvar* must be numeric. The reference variable indicates the true state of the observation, such as diseased and nondiseased or normal and abnormal, and must be coded as 0 and 1. The rating or outcome of the diagnostic test or test modality is recorded in *classvar*, which must be at least ordinal, with higher values indicating higher risk.

See [R] **roc** for other commands designed to perform receiver operating characteristic (ROC) analyses with rating and discrete classification data.

Quick start

Binary true state, true, as a function of classification variable class rocfit true class

Same as above, but with frequency weights wvar rocfit true class [fweight = wvar]

Specify that class is continuous and generate v1 containing classification groups rocfit true class, continuous(3) generate(v1)

Menu

Statistics > Epidemiology and related > ROC analysis > Parametric ROC analysis without covariates

Syntax

rocfit <i>refvar</i>	classvar	[<i>if</i>]	[<i>in</i>]	[weight]	[,	rocfit_options]

rocfit_options	Description	
Model <u>cont</u> inuous(#) <u>g</u> enerate(<i>newvar</i>)	divide <i>classvar</i> into # groups of approximately equal length create <i>newvar</i> containing classification groups	
SE vce(<i>vcetype</i>)	vcetype may be oim or opg	
Reporting <u>l</u> evel(#)	set confidence level; default is level(95)	
Maximization <i>maximize_options</i>	control the maximization process; seldom used	
collect and fp are allow	ed; see [U] 11.1.10 Prefix commands.	

fweights are allowed; see [U] **11.1.6 weight**.

See [U] 20 Estimation and postestimation commands for more capabilities of estimation commands.

Options

Model

continuous(#) specifies that the continuous *classvar* be divided into # groups of approximately equal length. This option is required when *classvar* takes on more than 20 distinct values.

continuous(.) may be specified to indicate that *classvar* be used as it is, even though it could have more than 20 distinct values.

generate(newvar) specifies the new variable that is to contain values indicating the groups produced by continuous(#). generate() may be specified only with continuous().

SE

vce(vcetype) specifies the type of standard error reported. vcetype may be either oim or opg; see
[R] vce_option.

Reporting

level(#); see [R] Estimation options.

Maximization

maximize_options: difficult, technique(algorithm_spec), iterate(#), [no]log, trace, gradient, showstep, hessian, showtolerance, tolerance(#), ltolerance(#), nrtolerance(#), nonrtolerance, and from(init_specs); see [R] Maximize. These options are seldom used.

Setting the optimization type to technique(bhhh) resets the default vcetype to vce(opg).

Remarks and examples

stata.com

Dorfman and Alf (1969) developed a generalized approach for obtaining maximum likelihood estimates of the parameters for a smooth fitting ROC curve. The most commonly used method for ordinal data, and the one implemented here, is based upon the binormal model; see Pepe (2003), Pepe, Longton, and Janes (2009), and Janes, Longton, and Pepe (2009) for methods of ROC analysis for continuous data, including methods for adjusting for covariates.

The model assumes the existence of an unobserved, continuous, latent variable that is normally distributed (perhaps after a monotonic transformation) in both the normal and abnormal populations with means μ_n and μ_a and variances σ_n^2 and σ_a^2 , respectively. The model further assumes that the K categories of the rating variable result from partitioning the unobserved latent variable by K-1 fixed boundaries. The method fits a straight line to the empirical ROC points plotted using normal probability scales on both axes. Maximum likelihood estimates of the line's slope and intercept and the K-1 boundaries are obtained simultaneously. See Methods and formulas for details.

The intercept from the fitted line is a measurement of $(\mu_a - \mu_n)/\sigma_a$, and the slope measures σ_n/σ_a .

Thus, the intercept is the standardized difference between the two latent population means, and the slope is the ratio of the two standard deviations. The null hypothesis that there is no difference between the two population means is evaluated by testing that the intercept = 0, and the null hypothesis that the variances in the two populations are equal is evaluated by testing that the slope = 1.

Example 1

We use Hanley and McNeil's (1982) dataset, described in example 1 of [R] roctab, to fit a smooth ROC curve assuming a binormal model.

```
. use https://www.stata-press.com/data/r18/hanley
(Tomographic images)
. rocfit disease rating
Fitting binormal model:
Iteration 0:
              Log likelihood = -123.68069
              Log likelihood = -123.64867
Iteration 1:
              Log likelihood = -123.64855
Iteration 2:
              Log likelihood = -123.64855
Iteration 3:
Binormal model of disease on rating
                                                    Number of obs
                                                                              109
Goodness-of-fit chi2(2) =
                                  0.21
Prob > chi2
                                0.9006
                           -123.64855
Log likelihood
                         =
               Coefficient Std. err.
                                             7.
                                                  P>|z|
                                                            [95% conf. interval]
   intercept
                  1.656782
                             0.310456
                                           5.34
                                                  0.000
                                                            1.048300
                                                                         2.265265
   slope (*)
                 0.713002
                             0.215882
                                         -1.33
                                                  0.184
                                                            0.289881
                                                                         1.136123
       /cut1
                 0.169768
                             0.165307
                                           1.03
                                                  0.304
                                                           -0.154227
                                                                         0.493764
       /cut2
                 0.463215
                             0.167235
                                           2.77
                                                  0.006
                                                            0.135441
                                                                         0.790990
       /cut3
                 0.766860
                             0.174808
                                          4.39
                                                  0.000
                                                            0.424243
                                                                         1.109477
       /cut4
                  1.797938
                             0.299581
                                           6.00
                                                  0.000
                                                            1.210770
                                                                         2.385106
```

Index	Estimate	Indices from binormal Std. err.	fit [95% conf.	interval]
ROC area	0.911331	0.029506	0.853501	0.969161
delta(m)	2.323671	0.502370	1.339044	3.308298
d(e)	1.934361	0.257187	1.430284	2.438438
d(a)	1.907771	0.259822	1.398530	2.417012

(*) z test for slope==1

rocfit outputs the MLE for the intercept and slope of the fitted regression line along with, here, four boundaries (because there are five ratings) labeled /cut1 through /cut4. Also rocfit computes and reports four indices based on the fitted ROC curve: the area under the curve (labeled ROC area), $\delta(m)$ (labeled delta(m)), d_e (labeled d(e)), and d_a (labeled d(a)). More information about these indices can be found in *Methods and formulas* and in Erdreich and Lee (1981).

Stored results

rocfit stores the following in e():

Scalars	
e(N)	number of observations
e(k)	number of parameters
e(k_eq)	number of equations in e(b)
e(k_eq_model)	number of equations in overall model test
e(k_dv)	number of dependent variables
e(df_m)	model degrees of freedom
e(11)	log likelihood
e(chi2_gf)	goodness-of-fit χ^2
e(df_gf)	goodness-of-fit degrees of freedom
e(p_gf)	<i>p</i> -value for goodness-of-fit test
e(area)	area under the ROC curve
e(se_area)	standard error for the area under the ROC curve
e(deltam)	delta(m)
e(se_delm)	standard area for delta(m)
e(de)	d(e) index
e(se_de)	standard error for d(e) index
e(da)	d(a) index
e(se_da)	standard error for d(a) index
e(rank)	rank of e(V)
e(ic)	number of iterations
e(rc)	return code
e(converged)	1 if converged, 0 otherwise
Macros	
e(cmd)	rocfit
e(cmdline)	command as typed
e(depvar)	refvar and classvar
e(wtype)	weight type
e(wexp)	weight expression
e(title)	title in estimation output
e(chi2type)	GOF; type of model χ^2 test
e(vce)	vcetype specified in vce()
e(vcetype)	title used to label Std. err.
e(opt)	type of optimization
e(which)	max or min; whether optimizer is to perform maximization or minimization
e(ml_method)	type of ml method
e(user)	name of likelihood-evaluator program
e(technique)	maximization technique
e(properties)	b V

4

Matrices	
e(b)	coefficient vector
e(ilog)	iteration log (up to 20 iterations)
e(gradient)	gradient vector
e(V)	variance-covariance matrix of the estimators
Functions	
e(sample)	marks estimation sample

In addition to the above, the following is stored in r():

Matrices	
r(table)	matrix containing the coefficients with their standard errors, test statistics, p-values,
	and confidence intervals

Note that results stored in r() are updated when the command is replayed and will be replaced when any r-class command is run after the estimation command.

Methods and formulas

Dorfman and Alf (1969) developed a general procedure for obtaining maximum likelihood estimates of the parameters of a smooth-fitting ROC curve. The most common method, and the one implemented in Stata, is based upon the binormal model.

The model assumes that there is an unobserved continuous latent variable that is normally distributed in both the normal and abnormal populations. The idea is better explained with the following illustration:



The latent variable is assumed to be normally distributed for both the normal and abnormal subjects, perhaps after a monotonic transformation, with means μ_n and μ_a and variances σ_n^2 and σ_a^2 , respectively.

This latent variable is assumed to be partitioned into the k categories of the rating variable by k-1 fixed boundaries. In the above figure, the k = 5 categories of the rating variable identified on the bottom result from the partition of the four boundaries Z_1 through Z_4 .

Let R_j for j = 1, 2, ..., k indicate the categories of the rating variable, let i = 1 if the subject belongs to the normal group, and let i = 2 if the subject belongs to the abnormal group.

Then,

$$p(R_j|i=1) = F(Z_j) - F(Z_{j-1})$$

where $Z_k = (x_k - \mu_n)/\sigma_n$, F is the cumulative normal distribution, $F(Z_0) = 0$, and $F(Z_k) = 1$. Also,

$$p(R_j | i = 2) = F(bZ_j - a) - F(bZ_{j-1} - a)$$

where $b = \sigma_n / \sigma_a$ and $a = (\mu_a - \mu_n) / \sigma_a$.

The parameters a, b and the k-1 fixed boundaries Z_j are simultaneously estimated by maximizing the log-likelihood function

$$\log L = \sum_{i=1}^{2} \sum_{j=1}^{k} r_{ij} \log \{ p(R_j | i) \}$$

where r_{ij} is the number of R_j s in group *i*.

The area under the fitted ROC curve is computed as

$$\Phi\left(\frac{a}{\sqrt{1+b^2}}\right)$$

where Φ is the standard normal cumulative distribution function.

Point estimates for the ROC curve indices are as follows:

$$\delta(m) = \frac{a}{b} \qquad d_e = \frac{2a}{b+1} \qquad d_a = \frac{a\sqrt{2}}{\sqrt{1+b^2}}$$

Variances for these indices are computed using the delta method.

The $\delta(m)$ estimates $(\mu_a - \mu_n)/\sigma_n$, d_e estimates $2(\mu_a - \mu_n)/(\sigma_a - \sigma_n)$, and d_a estimates $\sqrt{2}(\mu_a - \mu_n)/(\sigma_a^2 - \sigma_n^2)^2$.

Simultaneous confidence bands for the entire curve are obtained, as suggested by Ma and Hall (1993), by first obtaining Working–Hotelling (1929) confidence bands for the fitted straight line in normal probability coordinates and then transforming them back to ROC coordinates.

References

- Bamber, D. 1975. The area above the ordinal dominance graph and the area below the receiver operating characteristic graph. Journal of Mathematical Psychology 12: 387–415. https://doi.org/10.1016/0022-2496(75)90001-2.
- Choi, B. C. K. 1998. Slopes of a receiver operating characteristic curve and likelihood ratios for a diagnostic test. American Journal of Epidemiology 148: 1127–1132. https://doi.org/10.1093/oxfordjournals.aje.a009592.
- Dorfman, D. D., and E. Alf, Jr. 1969. Maximum-likelihood estimation of parameters of signal-detection theory and determination of confidence intervals-rating-method data. *Journal of Mathematical Psychology* 6: 487–496. https://doi.org/10.1016/0022-2496(69)90019-4.
- Erdreich, L. S., and E. T. Lee. 1981. Use of relative operating characteristic analysis in epidemiology: A method for dealing with subjective judgment. *American Journal of Epidemiology* 114: 649–662. https://doi.org/10.1093/oxfordjournals.aje.a113236.
- Hanley, J. A., and B. J. McNeil. 1982. The meaning and use of the area under a receiver operating characteristic (ROC) curve. *Radiology* 143: 29–36. https://doi.org/10.1148/radiology.143.1.7063747.
- Janes, H., G. M. Longton, and M. S. Pepe. 2009. Accommodating covariates in receiver operating characteristic analysis. Stata Journal 9: 17–39.
- Ma, G., and W. J. Hall. 1993. Confidence bands for the receiver operating characteristic curves. Medical Decision Making 13: 191–197. https://doi.org/10.1177/0272989X9301300304.

- Pepe, M. S. 2003. The Statistical Evaluation of Medical Tests for Classification and Prediction. New York: Oxford University Press.
- Pepe, M. S., G. M. Longton, and H. Janes. 2009. Estimation and comparison of receiver operating characteristic curves. Stata Journal 9: 1–16.
- Working, H., and H. Hotelling. 1929. Application of the theory of error to the interpretation of trends. Journal of the American Statistical Association 24 (Suppl.): 73–85. https://doi.org/10.2307/2277011.

Also see

- [R] rocfit postestimation Postestimation tools for rocfit
- [R] roc Receiver operating characteristic (ROC) analysis
- [R] rocreg Receiver operating characteristic (ROC) regression
- [U] 20 Estimation and postestimation commands

Stata, Stata Press, and Mata are registered trademarks of StataCorp LLC. Stata and Stata Press are registered trademarks with the World Intellectual Property Organization of the United Nations. StataNow and NetCourseNow are trademarks of StataCorp LLC. Other brand and product names are registered trademarks or trademarks of their respective companies. Copyright (c) 1985–2023 StataCorp LLC, College Station, TX, USA. All rights reserved.



For suggested citations, see the FAQ on citing Stata documentation.