# Package 'LearnBayes'

July 2, 2014

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achievement

School achievement data

# **Description**

Achievement data for a group of Austrian school children

#### Usage

achievement

#### **Format**

A data frame with 109 observations on the following 7 variables.

**Gen** gender of child where 0 is male and 1 is female

Age age in months

IQ iq score

math1 test score on mathematics computation

math2 test score on mathematics problem solving

read1 test score on reading speed

read2 test score on reading comprehension

#### **Source**

Abraham, B., and Ledolter, J. (2006), Introduction to Regression Modeling, Duxbury.

baseball.1964

Team records in the 1964 National League baseball season

## **Description**

Head to head records for all teams in the 1964 National League baseball season. Teams are coded as Cincinnati (1), Chicago (2), Houston (3), Los Angeles (4), Milwaukee (5), New York (6), Philadelphia (7), Pittsburgh (8), San Francisco (9), and St. Louis (10).

#### Usage

baseball.1964

bayes.influence 5

#### **Format**

A data frame with 45 observations on the following 4 variables.

**Team.1** Number of team 1 **Team.2** Number of team 2

**Wins.Team1** Number of games won by team 1 **Wins.Team2** Number of games won by team 2

## Source

www.baseball-reference.com website.

bayes.influence

Observation sensitivity analysis in beta-binomial model

#### **Description**

Computes probability intervals for the log precision parameter K in a beta-binomial model for all "leave one out" models using sampling importance resampling

#### Usage

```
bayes.influence(theta,data)
```

## **Arguments**

theta matrix of simulated draws from the posterior of (logit eta, log K)

data matrix with columns of counts and sample sizes

#### Value

summary vector of 5th, 50th, 95th percentiles of log K for complete sample posterior summary.obs matrix where the ith row contains the 5th, 50th, 95th percentiles of log K for

posterior when the ith observation is removed

# Author(s)

Jim Albert

```
data(cancermortality)
start=array(c(-7,6),c(1,2))
fit=laplace(betabinexch,start,cancermortality)
tpar=list(m=fit$mode,var=2*fit$var,df=4)
theta=sir(betabinexch,tpar,1000,cancermortality)
intervals=bayes.influence(theta,cancermortality)
```

6 bayes.probit

bayes.model.selection Bayesian regression model selection using G priors

#### **Description**

Using Zellner's G priors, computes the log marginal density for all possible regression models

## Usage

```
bayes.model.selection(y, X, c, constant=TRUE)
```

## **Arguments**

y vector of response values
 X matrix of covariates
 c parameter of the G prior

constant logical variable indicating if a constant term is in the matrix X

#### Value

mod.prob data frame specifying the model, the value of the log marginal density and the

value of the posterior model probability

converge logical vector indicating if the laplace algorithm converged for each model

#### Author(s)

Jim Albert

## **Examples**

```
data(birdextinct)
logtime=log(birdextinct$time)
X=cbind(1,birdextinct$nesting,birdextinct$size,birdextinct$status)
bayes.model.selection(logtime,X,100)
```

bayes.probit Simulates from a probit binary response regression model using data augmentation and Gibbs sampling

# Description

Gives a simulated sample from the joint posterior distribution of the regression vector for a binary response regression model with a probit link and a informative normal(beta, P) prior. Also computes the log marginal likelihood when a subjective prior is used.

bayesresiduals 7

#### Usage

```
bayes.probit(y,X,m,prior=list(beta=0,P=0))
```

#### **Arguments**

y vector of binary responses

X covariate matrix

m number of simulations desired

prior list with components beta, the prior mean, and P, the prior precision matrix

#### Value

beta matrix of simulated draws of regression vector beta where each row corresponds

to one draw

log.marg simulation estimate at log marginal likelihood of the model

#### Author(s)

Jim Albert

#### **Examples**

```
response=c(0,1,0,0,0,1,1,1,1,1)
covariate=c(1,2,3,4,5,6,7,8,9,10)
X=cbind(1,covariate)
prior=list(beta=c(0,0),P=diag(c(.5,10)))
m=1000
s=bayes.probit(response,X,m,prior)
```

bayesresiduals

Computation of posterior residual outlying probabilities for a linear regression model

#### **Description**

Computes the posterior probabilities that Bayesian residuals exceed a cutoff value for a linear regression model with a noninformative prior

#### Usage

```
bayesresiduals(lmfit,post,k)
```

# **Arguments**

1mfit output of the regression function lm

post list with components beta, matrix of simulated draws of regression parameter,

and sigma, vector of simulated draws of sampling standard deviation

k cut-off value that defines an outlier

8 bermuda.grass

#### Value

vector of posterior outlying probabilities

#### Author(s)

Jim Albert

## **Examples**

```
 \begin{array}{l} {\rm chirps=c(20,16.0,19.8,18.4,17.1,15.5,14.7,17.1,15.4,16.2,15,17.2,16,17,14.1)} \\ {\rm temp=c(88.6,71.6,93.3,84.3,80.6,75.2,69.7,82,69.4,83.3,78.6,82.6,80.6,83.5,76.3)} \\ {\rm X=cbind(1,chirps)} \\ {\rm lmfit=lm(temp^{\times}X)} \\ {\rm m=1000} \\ {\rm post=blinreg(temp,X,m)} \\ {\rm k=2} \\ {\rm bayesresiduals(lmfit,post,k)} \\ \end{array}
```

bermuda.grass

Bermuda grass experiment data

# Description

Yields of bermuda grass for a factorial design of nutrients nitrogen, phosphorus, and potassium.

## Usage

bermuda.grass

# **Format**

A data frame with 64 observations on the following 4 variables.

y yield of bermuda grass in tons per acre

Nit level of nitrogen

Phos level of phosphorus

Pot level of potassium

#### **Source**

McCullagh, P., and Nelder, J. (1989), Generalized Linear Models, Chapman and Hall.

beta.select 9

beta.select	Selection of Beta Prior Given Knowledge of Two Quantiles

#### Description

Finds the shape parameters of a beta density that matches knowledge of two quantiles of the distribution

# Usage

```
beta.select(quantile1, quantile2)
```

#### **Arguments**

quantile1 list with components p, the value of the first probability, and x, the value of the

first quantile

quantile2 list with components p, the value of the second probability, and x, the value of

the second quantile

#### Value

vector of shape parameters of the matching beta distribution

#### Author(s)

Jim Albert

# **Examples**

```
# person believes the median of the prior is 0.25 # and the 90th percentile of the prior is 0.45 quantile1=list(p=.5, x=0.25) quantile2=list(p=.9, x=0.45) beta.select(quantile1,quantile2)
```

betabinexch

Log posterior of logit mean and log precision for Binomial/beta exchangeable model

# **Description**

Computes the log posterior density of logit mean and log precision for a Binomial/beta exchangeable model

#### **Usage**

```
betabinexch(theta,data)
```

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# **Arguments**

data a matrix with columns y (counts) and n (sample sizes)

## Value

value of the log posterior

## Author(s)

Jim Albert

# **Examples**

```
n=c(20,20,20,20,20)
y=c(1,4,3,6,10)
data=cbind(y,n)
theta=c(-1,0)
betabinexch(theta,data)
```

betabinexch0 Log posterior o

Log posterior of mean and precision for Binomial/beta exchangeable model

# Description

Computes the log posterior density of mean and precision for a Binomial/beta exchangeable model

#### Usage

```
betabinexch0(theta,data)
```

## **Arguments**

theta vector of parameter values of eta and K

data a matrix with columns y (counts) and n (sample sizes)

# Value

value of the log posterior

#### Author(s)

Jim Albert

bfexch 11

## **Examples**

```
n=c(20,20,20,20,20)
y=c(1,4,3,6,10)
data=cbind(y,n)
theta=c(.1,10)
betabinexch0(theta,data)
```

bfexch

Logarithm of integral of Bayes factor for testing homogeneity of proportions

# **Description**

Computes the logarithm of the integral of the Bayes factor for testing homogeneity of a set of proportions

## Usage

```
bfexch(theta,datapar)
```

# **Arguments**

theta value of the logit of the prior mean hyperparameter

datapar list with components data, matrix with columns y (counts) and n (sample sizes),

and K, prior precision hyperparameter

#### Value

value of the logarithm of the integral

#### Author(s)

Jim Albert

```
y=c(1,3,2,4,6,4,3)
n=c(10,10,10,10,10,10,10)
data=cbind(y,n)
K=20
datapar=list(data=data,K=K)
theta=1
bfexch(theta,datapar)
```

12 binomial.beta.mix

bfindep	Bayes factor against independence assuming alternatives close to in- dependence

## **Description**

Computes a Bayes factor against independence for a two-way contingency table assuming a "close to independence" alternative model

# Usage

```
bfindep(y,K,m)
```

## **Arguments**

matrix	of	counts
	matrix	matrix of

K Dirichlet precision hyperparameter

m number of simulations

#### Value

bf value of the Bayes factor against hypothesis of independence

nse estimate of the simulation standard error of the computed Bayes factor

## Author(s)

Jim Albert

## **Examples**

```
y=matrix(c(10,4,6,3,6,10),c(2,3))
K=20
m=1000
bfindep(y,K,m)
```

binomial.beta.mix

Computes the posterior for binomial sampling and a mixture of betas prior

# Description

Computes the parameters and mixing probabilities for a binomial sampling problem where the prior is a discrete mixture of beta densities.

birdextinct 13

## Usage

```
binomial.beta.mix(probs,betapar,data)
```

# Arguments

probs vector of probabilities of the beta components of the prior

betapar matrix where each row contains the shape parameters for a beta component of

the prior

data vector of number of successes and number of failures

#### Value

probs vector of probabilities of the beta components of the posterior

betapar matrix where each row contains the shape parameters for a beta component of

the posterior

# Author(s)

Jim Albert

# **Examples**

```
probs=c(.5, .5)
beta.par1=c(15,5)
beta.par2=c(10,10)
betapar=rbind(beta.par1,beta.par2)
data=c(20,15)
binomial.beta.mix(probs,betapar,data)
```

birdextinct

Bird measurements from British islands

## **Description**

Measurements on breedings pairs of landbird species were collected from 16 islands about Britain over several decades.

## Usage

birdextinct

14 birthweight

#### **Format**

A data frame with 62 observations on the following 5 variables.

species name of bird species

time average time of extinction on the islands

nesting average number of nesting pairs

size size of the species, 1 or 0 if large or small

status staus of the species, 1 or 0 if resident or migrant

#### **Source**

Pimm, S., Jones, H., and Diamond, J. (1988), On the risk of extinction, American Naturalists, 132, 757-785.

birthweight

Birthweight regression study

#### **Description**

Dobson describes a study where one is interested in predicting a baby's birthweight based on the gestational age and the baby's gender.

## Usage

birthweight

#### **Format**

A data frame with 24 observations on the following 3 variables.

age gestational age in weeks

**gender** gender of the baby where 0 (1) is male (female)

weight birthweight of baby in grams

#### **Source**

Dobson, A. (2001), An Introduction to Generalized Linear Models, New York: Chapman and Hall.

blinreg 15

blinreg	Simulation from Bayesian linear regression model

# Description

Gives a simulated sample from the joint posterior distribution of the regression vector and the error standard deviation for a linear regression model with a noninformative or g prior.

# Usage

```
blinreg(y,X,m,prior=NULL)
```

# Arguments

У	vector of responses
Χ	design matrix
m	number of simulations desired
prior	list with components c0 and beta0 of Zellner's g prior

## Value

beta	matrix of simulated draws of beta where each row corresponds to one draw
sigma	vector of simulated draws of the error standard deviation

## Author(s)

Jim Albert

```
chirps=c(20,16.0,19.8,18.4,17.1,15.5,14.7,17.1,15.4,16.2,15,17.2,16,17,14.1)
temp=c(88.6,71.6,93.3,84.3,80.6,75.2,69.7,82,69.4,83.3,78.6,82.6,80.6,83.5,76.3)
X=cbind(1,chirps)
m=1000
s=blinreg(temp,X,m)
```

16 blinregexpected

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Simulates values of expected response for linear regression model

## **Description**

Simulates draws of the posterior distribution of an expected response for a linear regression model with a noninformative prior

# Usage

```
blinregexpected(X1, theta. sample)
```

## **Arguments**

X1 matrix where each row corresponds to a covariate set

theta.sample list with components beta, matrix of simulated draws of regression vector, and

sigma, vector of simulated draws of sampling error standard deviation

## Value

matrix where a column corresponds to the simulated draws of the expected response for a given covariate set

#### Author(s)

Jim Albert

```
chirps=c(20,16.0,19.8,18.4,17.1,15.5,14.7,17.1,15.4,16.2,15,17.2,16,17,14.1)
temp=c(88.6,71.6,93.3,84.3,80.6,75.2,69.7,82,69.4,83.3,78.6,82.6,80.6,83.5,76.3)
X=cbind(1,chirps)
m=1000
theta.sample=blinreg(temp,X,m)
covset1=c(1,15)
covset2=c(1,20)
X1=rbind(covset1,covset2)
blinregexpected(X1,theta.sample)
```

blinregpred 17

blinregpred	Simulates values of predicted response for linear regression model

# Description

Simulates draws of the predictive distribution of a future response for a linear regression model with a noninformative prior

# Usage

```
blinregpred(X1, theta.sample)
```

## **Arguments**

X1 matrix where each row corresponds to a covariate set

theta.sample list with components beta, matrix of simulated draws of regression vector, and

sigma, vector of simulated draws of sampling error standard deviation

# Value

matrix where a column corresponds to the simulated draws of the predicted response for a given covariate set

#### Author(s)

Jim Albert

```
chirps=c(20,16.0,19.8,18.4,17.1,15.5,14.7,17.1,15.4,16.2,15,17.2,16,17,14.1)
temp=c(88.6,71.6,93.3,84.3,80.6,75.2,69.7,82,69.4,83.3,78.6,82.6,80.6,83.5,76.3)
X=cbind(1,chirps)
m=1000
theta.sample=blinreg(temp,X,m)
covset1=c(1,15)
covset2=c(1,20)
X1=rbind(covset1,covset2)
blinregpred(X1,theta.sample)
```

18 bprobit.probs

bprobit.probs

Simulates fitted probabilities for a probit regression model

# Description

Gives a simulated sample for fitted probabilities for a binary response regression model with a probit link and noninformative prior.

## Usage

```
bprobit.probs(X1,fit)
```

# Arguments

X1 matrix where each row corresponds to a covariate set

fit simulated matrix of draws of the regression vector

## Value

matrix of simulated draws of the fitted probabilities, where a column corresponds to a particular covariate set

# Author(s)

Jim Albert

```
response=c(0,1,0,0,0,1,1,1,1,1)
covariate=c(1,2,3,4,5,6,7,8,9,10)
X=cbind(1,covariate)
m=1000
fit=bayes.probit(response,X,m)
x1=c(1,3)
x2=c(1,8)
X1=rbind(x1,x2)
fittedprobs=bprobit.probs(X1,fit$beta)
```

bradley.terry.post 19

bradley.terry.post

Log posterior of a Bradley Terry random effects model

## **Description**

Computes the log posterior density of the talent parameters and the log standard deviation for a Bradley Terry model with normal random effects

## Usage

```
bradley.terry.post(theta,data)
```

## Arguments

theta vector of talent parameters and log standard deviation

data matrix with columns team1, team2, wins by team1, and wins by team2

#### Value

value of the log posterior

#### Author(s)

Jim Albert

## **Examples**

```
data(baseball.1964)
team.strengths=rep(0,10)
log.sigma=0
bradley.terry.post(c(team.strengths,log.sigma),baseball.1964)
```

breastcancer

Survival experience of women with breast cancer under treatment

## **Description**

Collett (1994) describes a study to evaluate the effectiveness of a histochemical marker in predicting the survival experience of women with breast cancer.

## Usage

breastcancer

20 calculus.grades

#### **Format**

A data frame with 45 observations on the following 3 variables.

time survival time in months

status censoring indicator where 1 (0) indicates a complete (censored) survival time

stain indicates by a 0 (1) if tumor was negatively (positively) stained

#### **Source**

Collett, D. (1994), Modelling Survival Data in Medical Research, London: Chapman and Hall.

calculus.grades

Calculus grades dataset

# Description

Grades and other variables collected for a sample of calculus students.

#### Usage

calculus.grades

# **Format**

A data frame with 100 observations on the following 3 variables.

grade indicates if student received a A or B in classprev.grade indicates if student received a A in prerequisite math classact score on the ACT math test

# Source

Collected by a colleague of the author at his university.

cancermortality 21

cancermortality	Cancer mortality data	
-----------------	-----------------------	--

#### Description

Number of cancer deaths and number at risk for 20 cities in Missouri.

## Usage

```
cancermortality
```

#### **Format**

A data frame with 20 observations on the following 2 variables.

- y number of cancer deaths
- n number at risk

#### **Source**

Tsutakawa, R., Shoop, G., and Marienfeld, C. (1985), Empirical Bayes Estimation of Cancer Mortality Rates, Statistics in Medicine, 4, 201-212.

careertraj.setup Setup for Career Trajectory Application

# Description

Setups the data matrices for the use of WinBUGS in the career trajectory application.

# Usage

```
careertraj.setup(data)
```

## **Arguments**

data	data matrix for ballplayers with variables Player, Year, Age, G, AB, R, H, X2B,
	X3B, HR, RBI, BB, SO

## Value

player.names	vector of player names
у	matrix of home runs for players where a row corresponds to the home runs for a player during all the years of his career
n	matrix of AB-SO for all players
X	matrix of ages for all players for all years of their careers
Т	vector of number of seasons for all players
N	number of players

22 cauchyerrorpost

#### Author(s)

Jim Albert

## **Examples**

```
data(sluggerdata)
careertraj.setup(sluggerdata)
```

cauchyerrorpost

Log posterior of median and log scale parameters for Cauchy sampling

## **Description**

Computes the log posterior density of  $(M, log\ S)$  when a sample is taken from a Cauchy density with location M and scale S and a uniform prior distribution is taken on  $(M, log\ S)$ 

# Usage

```
cauchyerrorpost(theta,data)
```

## **Arguments**

theta vector of parameter values of M and log S data vector containing sample of observations

#### Value

value of the log posterior

#### Author(s)

Jim Albert

```
data=c(108, 51, 7, 43, 52, 54, 53, 49, 21, 48)
theta=c(40,1)
cauchyerrorpost(theta,data)
```

chemotherapy 23

chemotherapy

Chemotherapy treatment effects on ovarian cancer

# Description

Edmunson et al (1979) studied the effect of different chemotherapy treatments following surgical treatment of ovarian cancer.

#### Usage

chemotherapy

#### **Format**

A data frame with 26 observations on the following 5 variables.

```
patient patient number
```

time survival time in days following treatment

status indicates if time is censored (0) or actually observed (1)

**treat** control group (0) or treatment group (1)

age age of the patient

#### **Source**

Edmonson, J., Felming, T., Decker, D., Malkasian, G., Jorgensen, E., Jefferies, J., Webb, M., and Kvols, L. (1979), Different chemotherapeutic sensitivities and host factors affecting prognosis in advanced ovarian carcinoma versus minimal residual disease, Cancer Treatment Reports, 63, 241-247.

ctable

Bayes factor against independence using uniform priors

#### **Description**

Computes a Bayes factor against independence for a two-way contingency table assuming uniform prior distributions

# Usage

```
ctable(y,a)
```

#### **Arguments**

y matrix of counts

a matrix of prior hyperparameters

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## Value

value of the Bayes factor against independence

## Author(s)

Jim Albert

## **Examples**

```
y=matrix(c(10,4,6,3,6,10),c(2,3))
a=matrix(rep(1,6),c(2,3))
ctable(y,a)
```

darwin

Darwin's data on plants

# Description

Fifteen differences of the heights of cross and self fertilized plants quoted by Fisher (1960)

## Usage

darwin

#### **Format**

A data frame with 15 observations on the following 1 variable.

difference difference of heights of two types of plants

## Source

Fisher, R. (1960), Statistical Methods for Research Workers, Edinburgh: Oliver and Boyd.

discint

Highest probability interval for a discrete distribution

## **Description**

Computes a highest probability interval for a discrete probability distribution

#### Usage

```
discint(dist, prob)
```

discrete.bayes 25

# **Arguments**

dist probability distribution written as a matrix where the first column contain the

values and the second column the probabilities

prob probability content of interest

#### Value

prob exact probability content of interval set set of values of the probability interval

## Author(s)

Jim Albert

#### **Examples**

```
x=0:10
probs=dbinom(x,size=10,prob=.3)
dist=cbind(x,probs)
pcontent=.8
discint(dist,pcontent)
```

discrete.bayes

Posterior distribution with discrete priors

## **Description**

Computes the posterior distribution for an arbitrary one parameter distribution for a discrete prior distribution.

# Usage

```
discrete.bayes(df,prior,y,...)
```

#### **Arguments**

df name of the function defining the sampling density

prior vector defining the prior density; names of the vector define the parameter values

and entries of the vector define the prior probabilities

y vector of data values

any further fixed parameter values used in the sampling density function

#### Value

prob vector of posterior probabilities

pred scalar with prior predictive probability

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#### Author(s)

Jim Albert

# **Examples**

```
prior=c(.25,.25,.25,.25)
names(prior)=c(.2,.25,.3,.35)
y=5
n=10
discrete.bayes(dbinom,prior,y,size=n)
```

discrete.bayes.2

Posterior distribution of two parameters with discrete priors

## **Description**

Computes the posterior distribution for an arbitrary two parameter distribution for a discrete prior distribution.

## Usage

```
discrete.bayes.2(df,prior,y=NULL,...)
```

# Arguments

df	name of the function defining the sampling density of two parameters
prior	matrix defining the prior density; the row names and column names of the matrix
	define respectively the values of parameter 1 and values of parameter 2 and the entries of the matrix give the prior probabilities
	entries of the matrix give the prior probabilities
У	y is a matrix of data values, where each row corresponds to a single observation
	any further fixed parameter values used in the sampling density function

# Value

```
prob matrix of posterior probabilities
pred scalar with prior predictive probability
```

# Author(s)

Jim Albert

```
p1 = seq(0.1, 0.9, length = 9)
p2 = p1
prior = matrix(1/81, 9, 9)
dimnames(prior)[[1]] = p1
dimnames(prior)[[2]] = p2
discrete.bayes.2(twoproplike,prior)
```

dmnorm 27

dmnorm	The probability density function for the multivariate normal (Gaus-
	sian) probability distribution

## **Description**

Computes the density of a multivariate normal distribution

# Usage

```
dmnorm(x, mean = rep(0, d), varcov, log = FALSE)
```

# Arguments

x vector of length d or matrix with d columns, giving the coordinates of points where density is to evaluated

mean numeric vector giving the location parameter of the distribution

varcov a positive definite matrix representing the scale matrix of the distribution log a logical value; if TRUE, the logarithm of the density is to be computed

#### Value

vector of density values

# Author(s)

Jim Albert

# **Examples**

```
mu <- c(1,12,2)
Sigma <- matrix(c(1,2,0,2,5,0.5,0,0.5,3), 3, 3)
x <- c(2,14,0)
f <- dmnorm(x, mu, Sigma)
```

dmt

Probability density function for multivariate t

# Description

Computes the density of a multivariate t distribution

#### **Usage**

```
dmt(x, mean = rep(0, d), S, df = Inf, log=FALSE)
```

28 donner

## **Arguments**

Χ	vector of length d or matrix with d columns, giving the coordinates of points
	where density is to evaluated
mean	numeric vector giving the location parameter of the distribution
S	a positive definite matrix representing the scale matrix of the distribution
df	degrees of freedom
log	a logical value; if TRUE, the logarithm of the density is to be computed
log	a logical value; if TRUE, the logarithm of the density is to be computed

#### Value

vector of density values

## Author(s)

Jim Albert

# **Examples**

donner

Donner survival study

# Description

Data contains the age, gender and survival status for 45 members of the Donner Party who experienced difficulties in crossing the Sierra Nevada mountains in California.

# Usage

donner

#### **Format**

A data frame with 45 observations on the following 3 variables.

```
age age of personmale gender that is 1 (0) if person is male (female)survival survival status, 1 or 0 if person survived or died
```

#### **Source**

Grayson, D. (1960), Donner party deaths: a demographic assessment, Journal of Anthropological Assessment, 46, 223-242.

election 29

election

Florida election data

#### Description

For each of the Florida counties in the 2000 presidential election, the number of votes for George Bush, Al Gore, and Pat Buchanan is recorded. Also the number of votes for the minority candidate Ross Perot in the 1996 presidential election is recorded.

# Usage

election

#### **Format**

A data frame with 67 observations on the following 5 variables.

county name of Florida county

perot number of votes for Ross Perot in 1996 election

gore number of votes for Al Gore in 2000 election

**bush** number of votes for George Bush in 2000 election

**buchanan** number of votes for Pat Buchanan in 2000 election

election.2008

Poll data from 2008 U.S. Presidential Election

#### **Description**

Results of recent state polls in the 2008 United States Presidential Election between Barack Obama and John McCain.

# Usage

election.2008

#### **Format**

A data frame with 51 observations on the following 4 variables.

State name of the state

M.pct percentage of poll survey for McCain

O.pct precentage of poll survey for Obama

EV number of electoral votes

#### **Source**

Data collected by author in November 2008 from www.cnn.com website.

30 gibbs

footh	וובי	SCO	res

Game outcomes and point spreads for American football

# **Description**

Game outcomes and point spreads for 672 professional American football games.

## Usage

footballscores

#### **Format**

A data frame with 672 observations on the following 8 variables.

year year of game

home indicates if favorite is the home team

favorite score of favorite team

underdog score of underdog team

spread point spread

favorite.name name of favorite team

underdog.name name of underdog team

week week number of the season

# Source

Gelman, A., Carlin, J., Stern, H., and Rubin, D. (2003), Bayesian Data Analysis, Chapman and Hall.

gibbs

Metropolis within Gibbs sampling algorithm of a posterior distribution

# Description

Implements a Metropolis-within-Gibbs sampling algorithm for an arbitrary real-valued posterior density defined by the user

#### Usage

```
gibbs(logpost,start,m,scale,...)
```

groupeddatapost 31

#### **Arguments**

logpost function defining the log posterior density

start array with a single row that gives the starting value of the parameter vector

m the number of iterations of the chain

scale vector of scale parameters for the random walk Metropolis steps

... data that is used in the function logpost

#### Value

par a matrix of simulated values where each row corresponds to a value of the vector

parameter

accept vector of acceptance rates of the Metropolis steps of the algorithm

## Author(s)

Jim Albert

#### **Examples**

```
data=c(6,2,3,10)
start=array(c(1,1),c(1,2))
m=1000
scale=c(2,2)
s=gibbs(logctablepost,start,m,scale,data)
```

groupeddatapost

Log posterior of normal parameters when data is in grouped form

#### Description

Computes the log posterior density of (M,log S) for normal sampling where the data is observed in grouped form

#### **Usage**

```
groupeddatapost(theta,data)
```

## **Arguments**

theta vector of parameter values M and log S

data list with components int.lo, a vector of left endpoints, int.hi, a vector of right

endpoints, and f, a vector of bin frequencies

#### Value

value of the log posterior

32 hearttransplants

#### Author(s)

Jim Albert

## **Examples**

```
int.lo=c(-Inf,10,15,20,25)
int.hi=c(10,15,20,25,Inf)
f=c(2,5,8,4,2)
data=list(int.lo=int.lo,int.hi=int.hi,f=f)
theta=c(20,1)
groupeddatapost(theta,data)
```

hearttransplants

Heart transplant mortality data

# Description

The number of deaths within 30 days of heart transplant surgery for 94 U.S. hospitals that performed at least 10 heart transplant surgeries. Also the exposure, the expected number of deaths, is recorded for each hospital.

# Usage

hearttransplants

# **Format**

A data frame with 94 observations on the following 2 variables.

- e expected number of deaths (the exposure)
- y observed number of deaths within 30 days of heart transplant surgery

#### **Source**

Christiansen, C. and Morris, C. (1995), Fitting and checking a two-level Poisson model: modeling patient mortality rates in heart transplant patients, in Berry, D. and Stangl, D., eds, Bayesian Biostatistics, Marcel Dekker.

hiergibbs 33

hiergibbs Gibbs sampling for a hierarchical regression model
--

## Description

Implements Gibbs sampling for estimating a two-way table of means under a hierarchical regression model.

#### Usage

```
hiergibbs(data,m)
```

# Arguments

data matrix with columns observed sample means, sample sizes, and values of

two covariates

m number of cycles of Gibbs sampling

## Value

beta matrix of simulated values of regression vector

mu matrix of simulated values of cell means

var vector of simulated values of second-stage prior variance

## Author(s)

Jim Albert

# **Examples**

```
data(iowagpa)
m=1000
s=hiergibbs(iowagpa,m)
```

histprior

Density function of a histogram distribution

# Description

Computes the density of a probability distribution defined on a set of equal-width intervals

#### Usage

```
histprior(p,midpts,prob)
```

34 howardprior

# **Arguments**

p vector of values for which density is to be computed

midpts vector of midpoints of the intervals
prob vector of probabilities of the intervals

#### Value

vector of values of the probability density

## Author(s)

Jim Albert

# **Examples**

```
midpts=c(.1,.3,.5,.7,.9)
prob=c(.2,.2,.4,.1,.1)
p=seq(.01,.99,by=.01)
plot(p,histprior(p,midpts,prob),type="1")
```

howardprior

Logarithm of Howard's dependent prior for two proportions

# Description

Computes the logarithm of a dependent prior on two proportions proposed by Howard in a Statistical Science paper in 1998.

## Usage

```
howardprior(xy,par)
```

## **Arguments**

xy vector of proportions p1 and p2

par vector containing parameter values alpha, beta, gamma, delta, sigma

#### Value

value of the log posterior

#### Author(s)

Jim Albert

impsampling 35

# **Examples**

```
param=c(1,1,1,1,2)
p=c(.1,.5)
howardprior(p,param)
```

impsampling

Importance sampling using a t proposal density

# Description

Implements importance sampling to compute the posterior mean of a function using a multivariate t proposal density

## Usage

```
impsampling(logf,tpar,h,n,data)
```

# Arguments

logf	function that defines the logarithm of the density of interest
tpar	list of parameters of t proposal density including the mean m, scale matrix var, and degrees of freedom df
h	function that defines h(theta)
n	number of simulated draws from proposal density
data	data and or parameters used in the function logf

#### Value

est	estimate at the posterior mean
se	simulation standard error of estimate
theta	matrix of simulated draws from proposal density
wt	vector of importance sampling weights

# Author(s)

Jim Albert

```
data(cancermortality)
start=c(-7,6)
fit=laplace(betabinexch,start,cancermortality)
tpar=list(m=fit$mode,var=2*fit$var,df=4)
myfunc=function(theta) return(theta[2])
theta=impsampling(betabinexch,tpar,myfunc,1000,cancermortality)
```

36 indepmetrop

indepmetro	p	Independence Metropolis independence chain of a posterior distribution

# Description

Simulates iterates of an independence Metropolis chain with a normal proposal density for an arbitrary real-valued posterior density defined by the user

# Usage

```
indepmetrop(logpost,proposal,start,m,...)
```

# Arguments

logpost	function defining the log posterior density
proposal	a list containing mu, an estimated mean and var, an estimated variance-covariance matrix, of the normal proposal density
start	vector containing the starting value of the parameter
m	the number of iterations of the chain
	data that is used in the function logpost

#### Value

par a matrix of simulated values where each row corresponds to a value of the vector

parameter

accept the acceptance rate of the algorithm

# Author(s)

Jim Albert

```
\label{eq:data} \begin{split} & \text{data=c(6,2,3,10)} \\ & \text{proposal=list(mu=array(c(2.3,-.1),c(2,1)),var=diag(c(1,1)))} \\ & \text{start=array(c(0,0),c(1,2))} \\ & \text{m=1000} \\ & \text{fit=indepmetrop(logctablepost,proposal,start,m,data)} \end{split}
```

iowagpa 37

iowagpa

Admissions data for an university

# Description

Students at a major university are categorized with respect to their high school rank and their ACT score. For each combination of high school rank and ACT score, one records the mean grade point average (GPA).

## Usage

iowagpa

#### **Format**

A data frame with 40 observations on the following 4 variables.

gpa mean grade point average

n sample size

**HSR** high school rank

ACT act score

#### **Source**

Albert, J. (1994), A Bayesian approach to estimation of GPA's of University of Iowa freshmen under order restrictions, Journal of Educational Statistics, 19, 1-22.

jeter2004

Hitting data for Derek Jeter

## **Description**

Batting data for the baseball player Derek Jeter for all 154 games in the 2004 season.

# Usage

jeter2004

38 laplace

#### **Format**

A data frame with 154 observations on the following 10 variables.

Game the game number

**AB** the number of at-bats

R the number of runs scored

**H** the number of hits

X2B the number of doubles

**X3B** the number of triples

HR the number of home runs

**RBI** the number of runs batted in

BB the number of walks

**SO** the number of strikeouts

#### **Source**

Collected from game log data from www.retrosheet.org.

laplace

Summarization of a posterior density by the Laplace method

## **Description**

For a general posterior density, computes the posterior mode, the associated variance-covariance matrix, and an estimate at the logarithm at the normalizing constant.

## Usage

```
laplace(logpost,mode,...)
```

## **Arguments**

logpost function that defines the logarithm of the posterior density

mode vector that is a guess at the posterior mode

... vector or list of parameters associated with the function logpost

# Value

mode current estimate at the posterior mode

var current estimate at the associated variance-covariance matrix

int estimate at the logarithm of the normalizing constant converge indication (TRUE or FALSE) if the algorithm converged

lbinorm 39

## Author(s)

Jim Albert

## **Examples**

```
logpost=function(theta,data)
{
s=5
sum(-log(1+(data-theta)^2/s^2))
}
data=c(10,12,14,13,12,15)
start=10
laplace(logpost,start,data)
```

lbinorm

Logarithm of bivariate normal density

# Description

Computes the logarithm of a bivariate normal density

# Usage

```
lbinorm(xy,par)
```

# Arguments

xy vector of values of two variables x and y

par list with components m, a vector of means, and v, a variance-covariance matrix

## Value

value of the kernel of the log density

## Author(s)

Jim Albert

```
mean=c(0,0)
varcov=diag(c(1,1))
value=c(1,1)
param=list(m=mean,v=varcov)
lbinorm(value,param)
```

40 logisticpost

logctablepost	Log posterior of difference and sum	of logits in a 2x2 table
108000010000	208 posterior of any creme and sum	0) 10 3115 111 11 2112 111010

## **Description**

Computes the log posterior density for the difference and sum of logits in a 2x2 contingency table for independent binomial samples and uniform prior placed on the logits

## Usage

```
logctablepost(theta,data)
```

## **Arguments**

theta vector of parameter values "difference of logits" and "sum of logits")

data vector containing number of successes and failures for first sample, and then

second sample

#### Value

value of the log posterior

#### Author(s)

Jim Albert

# **Examples**

```
s1=6; f1=2; s2=3; f2=10
data=c(s1,f1,s2,f2)
theta=c(2,4)
logctablepost(theta,data)
```

logisticpost

Log posterior for a binary response model with a logistic link and a uniform prior

## **Description**

Computes the log posterior density of (beta0, beta1) when yi are independent binomial(ni, pi) and logit(pi)=beta0+beta1\*xi and a uniform prior is placed on (beta0, beta1)

#### Usage

```
logisticpost(beta,data)
```

logpoissgamma 41

## Arguments

beta vector of parameter values beta0 and beta1

data matrix of columns of covariate values x, sample sizes n, and number of successes

y

#### Value

value of the log posterior

#### Author(s)

Jim Albert

# **Examples**

```
x = c(-0.86, -0.3, -0.05, 0.73)

n = c(5,5,5,5)

y = c(0,1,3,5)

data = cbind(x, n, y)

beta=c(2,10)

logisticpost(beta,data)
```

logpoissgamma

Log posterior with Poisson sampling and gamma prior

## **Description**

Computes the logarithm of the posterior density of a Poisson log mean with a gamma prior

# Usage

```
logpoissgamma(theta,datapar)
```

#### **Arguments**

theta vector of values of the log mean parameter

datapar list with components data, vector of observations, and par, vector of parameters

of the gamma prior

## Value

vector of values of the log posterior for all values in theta

## Author(s)

Jim Albert

42 logpoissnormal

#### **Examples**

```
data=c(2,4,3,6,1,0,4,3,10,2)
par=c(1,1)
datapar=list(data=data,par=par)
theta=c(-1,0,1,2)
logpoissgamma(theta,datapar)
```

 ${\tt logpoiss normal}$ 

Log posterior with Poisson sampling and normal prior

# Description

Computes the logarithm of the posterior density of a Poisson log mean with a normal prior

## Usage

```
logpoissnormal(theta,datapar)
```

## **Arguments**

theta vector of values of the log mean parameter

datapar list with components data, vector of observations, and par, vector of parameters

of the normal prior

## Value

vector of values of the log posterior for all values in theta

## Author(s)

Jim Albert

```
data=c(2,4,3,6,1,0,4,3,10,2)
par=c(0,1)
datapar=list(data=data,par=par)
theta=c(-1,0,1,2)
logpoissnormal(theta,datapar)
```

marathontimes 43

## **Description**

Running times in minutes for twenty male runners between the ages 20 and 29 who ran the New York Marathon.

# Usage

marathontimes

#### **Format**

A data frame with 20 observations on the following 1 variable.

time running time

## Source

www.nycmarathon.org website.

mnormt.onesided	Bayesian test of one-sided hypothesis about a normal mean
-----------------	---

# Description

Computes a Bayesian test of the hypothesis that a normal mean is less than or equal to a specified value

## Usage

```
mnormt.onesided(m0,normpar,data)
```

## **Arguments**

mØ	value of the normal mean to be tested
normpar	vector of mean and standard deviation of the normal prior distribution
data	vector of sample mean, sample size, and known value of the population standard

deviation

#### Value

BF	Bayes factor in support of the null hypothe	esis
----	---	------

prior.odds	prior odds of the null hypothesis
post.odds	posterior odds of the null hypothesis
postH	posterior probability of the null hypothesis

44 mnormt.twosided

#### Author(s)

Jim Albert

# Examples

```
y=c(182,172,173,176,176,180,173,174,179,175)
pop.s=3
data=c(mean(y),length(data),pop.s)
m0=175
normpar=c(170,1000)
mnormt.onesided(m0,normpar,data)
```

mnormt.twosided

Bayesian test of a two-sided hypothesis about a normal mean

# Description

Bayesian test that a normal mean is equal to a specified value using a normal prior

## Usage

```
mnormt.twosided(m0, prob, t, data)
```

# Arguments

m0	value of the mean to be tested
prob	prior probability of the hypothesis
t	vector of values of the prior standard deviation under the alternative hypothesis
data	vector containing the sample mean, the sample size, and the known value of the population standard deviation

#### Value

bf vector of values of the Bayes factor in support of the null hypothesis

vector of posterior probabilities of the null hypothesis

# Author(s)

Jim Albert

mycontour 45

## **Examples**

```
m0=170
prob=.5
tau=c(.5,1,2,4,8)
samplesize=10
samplemean=176
popsd=3
data=c(samplemean,samplesize,popsd)
mnormt.twosided(m0,prob,tau,data)
```

mycontour

Contour plot of a bivariate density function

# Description

For a general two parameter density, draws a contour graph where the contour lines are drawn at 10 percent, 1 percent, and .1 percent of the height at the mode.

# Usage

```
mycontour(logf,limits,data,...)
```

## **Arguments**

logf	function that defines the logarithm of the density
limits	limits (xlo, xhi, ylo, yhi) where the graph is to be drawn
data	vector or list of parameters associated with the function logpost
	further arguments to pass to contour

#### Value

A contour graph of the density is drawn

# Author(s)

Jim Albert

```
 \begin{tabular}{ll} $m=$array($c(0,0),$c(2,1)) \\ $v=$array($c(1,.6,.6,1),$c(2,2)) \\ $normpar=$list($m=m,v=v) \\ $mycontour($lbinorm,$c(-4,4,-4,4),$normpar) \\ \end{tabular}
```

46 normal.normal.mix

normal.normal.mix	Computes the posterior for normal sampling and a mixture of normals prior
-------------------	---

# Description

Computes the parameters and mixing probabilities for a normal sampling problem, variance known, where the prior is a discrete mixture of normal densities.

# Usage

```
normal.normal.mix(probs,normalpar,data)
```

## **Arguments**

probs vector of probabilities of the normal components of the prior

normalpar matrix where each row contains the mean and variance parameters for a normal

component of the prior

data vector of observation and sampling variance

## Value

probs vector of probabilities of the normal components of the posterior

normalpar matrix where each row contains the mean and variance parameters for a normal

component of the posterior

## Author(s)

Jim Albert

```
probs=c(.5, .5)
normal.par1=c(0,1)
normal.par2=c(2,.5)
normalpar=rbind(normal.par1,normal.par2)
y=1; sigma2=.5
data=c(y,sigma2)
normal.normal.mix(probs,normalpar,data)
```

normal.select 47

normal.select	Selection of Normal Prior Given Knowledge of Two Quantiles	

# Description

Finds the mean and standard deviation of a normal density that matches knowledge of two quantiles of the distribution.

## Usage

```
normal.select(quantile1, quantile2)
```

## **Arguments**

quantile1 list with components p, the value of the first probability, and x, the value of the

first quantile

quantile2 list with components p, the value of the second probability, and x, the value of

the second quantile

#### Value

mean of the matching normal distribution

sigma standard deviation of the matching normal distribution

#### Author(s)

Jim Albert

# Examples

```
# person believes the 15th percentile of the prior is 100
# and the 70th percentile of the prior is 150
quantile1=list(p=.15,x=100)
quantile2=list(p=.7,x=150)
normal.select(quantile1,quantile2)
```

normchi2post

Log posterior density for mean and variance for normal sampling

## **Description**

Computes the log of the posterior density of a mean M and a variance S2 when a sample is taken from a normal density and a standard noninformative prior is used.

48 normnormexch

#### Usage

```
normchi2post(theta,data)
```

## **Arguments**

theta vector of parameter values M and S2
data vector containing the sample observations

#### Value

value of the log posterior

## Author(s)

Jim Albert

## **Examples**

```
parameter=c(25,5)
data=c(20, 32, 21, 43, 33, 21, 32)
normchi2post(parameter,data)
```

normnormexch

Log posterior of mean and log standard deviation for Normal/Normal

exchangeable model

## **Description**

Computes the log posterior density of mean and log standard deviation for a Normal/Normal exchangeable model where (mean, log sd) is given a uniform prior.

## Usage

```
normnormexch(theta,data)
```

## **Arguments**

theta vector of parameter values of mu and log tau

data a matrix with columns y (observations) and v (sampling variances)

#### Value

value of the log posterior

## Author(s)

Jim Albert

normpostpred 49

## **Examples**

```
s.var <- c(0.05, 0.05, 0.05, 0.05, 0.05)
y.means <- c(1, 4, 3, 6,10)
data=cbind(y.means, s.var)
theta=c(-1, 0)
normnormexch(theta,data)</pre>
```

normpostpred

Posterior predictive simulation from Bayesian normal sampling model

## **Description**

Given simulated draws from the posterior from a normal sampling model, outputs simulated draws from the posterior predictive distribution of a statistic of interest.

## Usage

```
normpostpred(parameters, sample.size, f=min)
```

## **Arguments**

parameters	list of simulated draws from the posterior where mu contains the normal mean and sigma2 contains the normal variance
sample.size	size of sample of future sample
f	function defining the statistic

#### Value

simulated sample of the posterior predictive distribution of the statistic

# Author(s)

Jim Albert

```
# finds posterior predictive distribution of the min statistic of a future sample of size 15
data(darwin)
s=normpostsim(darwin$difference)
sample.size=15
sim.stats=normpostpred(s,sample.size,min)
```

50 ordergibbs

normpostsim Simulation from Bayesian normal sampling model	normpostsim	Simulation from Bayesian normal sampling model	
--	-------------	--	--

## **Description**

Gives a simulated sample from the joint posterior distribution of the mean and variance for a normal sampling prior with a noninformative or informative prior. The prior assumes mu and sigma2 are independent with mu assigned a normal prior with mean mu0 and variance tau2, and sigma2 is assigned a inverse gamma prior with parameters a and b.

## Usage

```
normpostsim(data,prior=NULL,m=1000)
```

#### **Arguments**

data vector of observations

prior list with components mu, a vector with the prior mean and variance, and sigma2,

a vector of the inverse gamma parameters

m number of simulations desired

#### Value

mu vector of simulated draws of normal mean sigma2 vector of simulated draws of normal variance

#### Author(s)

Jim Albert

## **Examples**

```
data(darwin)
s=normpostsim(darwin$difference)
```

ordergibbs

Gibbs sampling for a hierarchical regression model

## **Description**

Implements Gibbs sampling for estimating a two-way table of means under a order restriction.

#### Usage

```
ordergibbs(data,m)
```

pbetap 51

## Arguments

data matrix with first two columns observed sample means and sample sizes

m number of cycles of Gibbs sampling

#### Value

matrix of simulated draws of the normal means where each row represents one simulated draw

## Author(s)

Jim Albert

# **Examples**

```
data(iowagpa)
m=1000
s=ordergibbs(iowagpa,m)
```

pbetap

Predictive distribution for a binomial sample with a beta prior

# Description

Computes predictive distribution for number of successes of future binomial experiment with a beta prior distribution for the proportion.

## Usage

```
pbetap(ab, n, s)
```

# Arguments

ab vector of parameters of the beta priorn size of future binomial sample

s vector of number of successes for future binomial experiment

#### Value

vector of predictive probabilities for the values in the vector s

#### Author(s)

Jim Albert

52 pbetat

#### **Examples**

```
ab=c(3,12)
n=10
s=0:10
pbetap(ab,n,s)
```

pbetat

Bayesian test of a proportion

# Description

Bayesian test that a proportion is equal to a specified value using a beta prior

## Usage

```
pbetat(p0,prob,ab,data)
```

# **Arguments**

p0 value of the proportion to be tested prob prior probability of the hypothesis

ab vector of parameter values of the beta prior under the alternative hypothesis

data vector containing the number of successes and number of failures

#### Value

bf the Bayes factor in support of the null hypothesis
post the posterior probability of the null hypothesis

## Author(s)

Jim Albert

```
p0=.5
prob=.5
ab=c(10,10)
data=c(5,15)
pbetat(p0,prob,ab,data)
```

pdisc 53

pdisc

Posterior distribution for a proportion with discrete priors

# Description

Computes the posterior distribution for a proportion for a discrete prior distribution.

#### Usage

```
pdisc(p, prior, data)
```

## **Arguments**

p vector of proportion valuesprior vector of prior probabilities

data vector consisting of number of successes and number of failures

## Value

vector of posterior probabilities

## Author(s)

Jim Albert

## **Examples**

```
p=c(.2,.25,.3,.35)
prior=c(.25,.25,.25,.25)
data=c(5,10)
pdisc(p,prior,data)
```

pdiscp

Predictive distribution for a binomial sample with a discrete prior

# Description

Computes predictive distribution for number of successes of future binomial experiment with a discrete distribution for the proportion.

## Usage

```
pdiscp(p, probs, n, s)
```

54 poissgamexch

#### **Arguments**

p vector of proportion valuesprobs vector of probabilities

n size of future binomial sample

s vector of number of successes for future binomial experiment

#### Value

vector of predictive probabilities for the values in the vector s

#### Author(s)

Jim Albert

#### **Examples**

```
p=c(.1,.2,.3,.4,.5,.6,.7,.8,.9)
prob=c(0.05,0.10,0.10,0.15,0.20,0.15,0.10,0.10,0.05)
n=10
s=0:10
pdiscp(p,prob,n,s)
```

poissgamexch

Log posterior of Poisson/gamma exchangeable model

# Description

Computes the log posterior density of log alpha and log mu for a Poisson/gamma exchangeable model

# Usage

```
poissgamexch(theta,datapar)
```

## Arguments

theta vector of parameter values of log alpha and log mu

datapar list with components data, a matrix with columns e and y, and z0, prior hyper-

parameter

#### Value

value of the log posterior

## Author(s)

Jim Albert

poisson.gamma.mix 55

#### **Examples**

```
e=c(532,584,672,722,904)
y=c(0,0,2,1,1)
data=cbind(e,y)
theta=c(-4,0)
z0=.5
datapar=list(data=data,z0=z0)
poissgamexch(theta,datapar)
```

poisson.gamma.mix

Computes the posterior for Poisson sampling and a mixture of gammas prior

## **Description**

Computes the parameters and mixing probabilities for a Poisson sampling problem where the prior is a discrete mixture of gamma densities.

#### Usage

```
poisson.gamma.mix(probs,gammapar,data)
```

#### **Arguments**

probs vector of probabilities of the gamma components of the prior

gammapar matrix where each row contains the shape and rate parameters for a gamma

component of the prior

data list with components y, vector of counts, and t, vector of time intervals

#### Value

probs vector of probabilities of the gamma components of the posterior

gammapar matrix where each row contains the shape and rate parameters for a gamma

component of the posterior

# Author(s)

Jim Albert

```
probs=c(.5, .5)
gamma.par1=c(1,1)
gamma.par2=c(10,2)
gammapar=rbind(gamma.par1,gamma.par2)
y=c(1,3,2,4,10); t=c(1,1,1,1,1)
data=list(y=y,t=t)
poisson.gamma.mix(probs,gammapar,data)
```

56 prior.two.parameters

predplot

Plot of predictive distribution for binomial sampling with a beta prior

#### **Description**

For a proportion problem with a beta prior, plots the prior predictive distribution of the number of successes in n trials and displays the observed number of successes.

## Usage

```
predplot(prior,n,yobs)
```

## **Arguments**

prior vector of parameters for beta prior

n sample size

yobs observed number of successes

# Author(s)

Jim Albert

# Examples

```
prior=c(3,10) # proportion has a beta(3, 10) prior
n=20 # sample size
yobs=10 # observed number of successes
predplot(prior,n,yobs)
```

prior.two.parameters

Construct discrete uniform prior for two parameters

## **Description**

Constructs a discrete uniform prior distribution for two parameters

## Usage

```
prior.two.parameters(parameter1, parameter2)
```

#### **Arguments**

parameter1 vector of values of first parameter parameter2 vector of values of second parameter puffin 57

## Value

matrix of uniform probabilities where the rows and columns are labelled with the parameter values

#### Author(s)

Jim Albert

## **Examples**

```
prior.two.parameters(c(1,2,3,4),c(2,4,7))
```

puffin

Bird measurements from British islands

# Description

Measurements on breedings of the common puffin on different habits at Great Island, Newfoundland.

## Usage

puffin

#### **Format**

A data frame with 38 observations on the following 5 variables.

**Nest** nesting frequency (burrows per 9 square meters)

Grass grass cover (percentage)

Soil mean soil depth (in centimeters)

Angle angle of slope (in degrees)

Distance distance from cliff edge (in meters)

#### **Source**

Peck, R., Devore, J., and Olsen, C. (2005), Introduction to Statistics And Data Analysis, Thomson Learning.

58 reg.gprior.post

rdirichlet

Random draws from a Dirichlet distribution

# Description

Simulates a sample from a Dirichlet distribution

## Usage

```
rdirichlet(n,par)
```

## Arguments

n number of simulations required

par vector of parameters of the Dirichlet distribution

## Value

matrix of simulated draws where each row corresponds to a single draw

## Author(s)

Jim Albert

# **Examples**

```
par=c(2,5,4,10)
n=10
rdirichlet(n,par)
```

reg.gprior.post

Computes the log posterior of a normal regression model with a g prior.

## **Description**

Computes the log posterior of (beta, log sigma) for a normal regression model with a g prior with parameters beta0 and c0.

# Usage

```
reg.gprior.post(theta, dataprior)
```

regroup 59

## **Arguments**

theta vector of components of beta and log sigma

dataprior list with components data and prior; data is a list with components y and X, prior

is a list with components b0 and c0

## Value

value of the log posterior

# Author(s)

Jim Albert

## **Examples**

```
data(puffin)
data=list(y=puffin$Nest, X=cbind(1,puffin$Distance))
prior=list(b0=c(0,0), c0=10)
reg.gprior.post(c(20,-.5,1),list(data=data,prior=prior))
```

regroup

Collapses a matrix by summing over rows

## **Description**

Collapses a matrix by summing over a specific number of rows

#### Usage

```
regroup(data,g)
```

# Arguments

data a matrix

g a positive integer beween 1 and the number of rows of data

## Value

reduced matrix found by summing over rows

#### Author(s)

Jim Albert

```
data=matrix(c(1:20),nrow=4,ncol=5)
g=2
regroup(data,2)
```

60 rejectsampling

rejectsampling	Rejecting sampling using a t proposal density

# Description

Implements a rejection sampling algorithm for a probability density using a multivariate t proposal density

## Usage

```
rejectsampling(logf,tpar,dmax,n,data)
```

## **Arguments**

logf	function that defines the logarithm of the density of interest
tpar	list of parameters of t proposal density including the mean m, scale matrix var, and degrees of freedom df
dmax	logarithm of the rejection sampling constant
n	number of simulated draws from proposal density
data	data and or parameters used in the function logf

## Value

matrix of simulated draws from density of interest

# Author(s)

Jim Albert

```
data(cancermortality)
start=c(-7,6)
fit=laplace(betabinexch,start,cancermortality)
tpar=list(m=fit$mode,var=2*fit$var,df=4)
theta=rejectsampling(betabinexch,tpar,-569.2813,1000,cancermortality)
```

rigamma 61

rigamma

Random number generation for inverse gamma distribution

# Description

Simulates from a inverse gamma (a, b) distribution with density proportional to \$y^(-a-1) exp(-b/y)\$

## Usage

```
rigamma(n, a, b)
```

# Arguments

n number of random numbers to be generated

a inverse gamma shape parameter

b inverse gamma rate parameter

## Value

vector of n simulated draws

## Author(s)

Jim Albert

## **Examples**

```
a=10
b=5
n=20
rigamma(n,a,b)
```

rmnorm

Random number generation for multivariate normal

# Description

Simulates from a multivariate normal distribution

# Usage

```
rmnorm(n = 1, mean = rep(0, d), varcov)
```

62 rmt

## **Arguments**

n number of random numbers to be generated

mean numeric vector giving the mean of the distribution

varcov a positive definite matrix representing the variance-covariance matrix of the dis-

tribution

#### Value

matrix of n rows of random vectors

## Author(s)

Jim Albert

## **Examples**

```
mu <- c(1,12,2)
Sigma <- matrix(c(1,2,0,2,5,0.5,0,0.5,3), 3, 3)
x <- rmnorm(10, mu, Sigma)
```

rmt

Random number generation for multivariate t

# Description

Simulates from a multivariate t distribution

## Usage

```
rmt(n = 1, mean = rep(0, d), S, df = Inf)
```

## **Arguments**

n number of random numbers to be generated

mean numeric vector giving the location parameter of the distribution

S a positive definite matrix representing the scale matrix of the distribution

df degrees of freedom

## Value

matrix of n rows of random vectors

## Author(s)

Jim Albert

robustt 63

## **Examples**

robustt

Gibbs sampling for a robust regression model

# Description

Implements Gibbs sampling for a robust t sampling model with location mu, scale sigma, and degrees of freedom  $\boldsymbol{v}$ 

## Usage

```
robustt(y,v,m)
```

# Arguments

У	vector of data values
V	degrees of freedom for t model
m	the number of cycles of the Gibbs sampler

#### Value

mu	vector of simulated values of mu
s2	vector of simulated values of sigma2
lam	matrix of simulated draws of lambda, where each row corresponds to a single draw

## Author(s)

Jim Albert

```
data=c(-67,-48,6,8,14,16,23,24,28,29,41,49,67,60,75) fit=robustt(data,4,1000)
```

64 rtruncated

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Simulates from a truncated probability distribution

# Description

Simulates a sample from a truncated distribution where the functions for the cdf and inverse cdf are available.

## Usage

```
rtruncated(n,lo,hi,pf,qf,...)
```

# Arguments

n	size of simulated sample
lo	low truncation point
hi	high truncation point
pf	function containing cdf of untruncated distribution
qf	function containing inverse cdf of untruncated distribution
	parameters used in the functions pf and qf

## Value

vector of simulated draws from distribution

#### Author(s)

Jim Albert

```
# want a sample of 10 from normal(2, 1) distribution truncated below by 3
n=10
lo=3
hi=Inf
rtruncated(n,lo,hi,pnorm,qnorm,mean=2,sd=1)
# want a sample of 20 from beta(2, 5) distribution truncated to (.3, .8)
n=20
lo=0.3
hi=0.8
rtruncated(n,lo,hi,pbeta,qbeta,2,5)
```

rwmetrop 65

rwmetrop	$Random\ walk\ Metropolis\ algorithm\ of\ a\ posterior\ distribution$
----------	---

## **Description**

Simulates iterates of a random walk Metropolis chain for an arbitrary real-valued posterior density defined by the user

## Usage

```
rwmetrop(logpost,proposal,start,m,...)
```

## **Arguments**

logpost function defining the log posterior density

proposal a list containing var, an estimated variance-covariance matrix, and scale, the Metropolis scale factor

start vector containing the starting value of the parameter

m the number of iterations of the chain

... data that is used in the function logpost

#### Value

par a matrix of simulated values where each row corresponds to a value of the vector

parameter

accept the acceptance rate of the algorithm

# Author(s)

Jim Albert

```
data=c(6,2,3,10)
varcov=diag(c(1,1))
proposal=list(var=varcov,scale=2)
start=array(c(1,1),c(1,2))
m=1000
s=rwmetrop(logctablepost,proposal,start,m,data)
```

66 schmidt

schmidt

Batting data for Mike Schmidt

## **Description**

Batting statistics for the baseball player Mike Schmidt during all the seasons of his career.

## Usage

schmidt

#### **Format**

A data frame with 18 observations on the following 14 variables.

Year year of the season

Age Schmidt's age that season

G games played

AB at-bats

R runs scored

H number of hits

X2B number of doubles

X3B number of triples

HR number of home runs

RBI number of runs batted in

SB number of stolen bases

CS number of times caught stealing

**BB** number of walks

**SO** number of strikeouts

#### **Source**

Sean Lahman's baseball database from www.baseball1.com.

simcontour 67

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Simulated draws from a bivariate density function on a grid

# Description

For a general two parameter density defined on a grid, simulates a random sample.

## Usage

```
simcontour(logf,limits,data,m)
```

# Arguments

logf	function that defines the logarithm of the density
limits	limits (xlo, xhi, ylo, yhi) that cover the joint probability density
data	vector or list of parameters associated with the function logpost
m	size of simulated sample

## Value

X	vector of simulated draws of the first parameter
y	vector of simulated draws of the second parameter

# Author(s)

Jim Albert

# **Examples**

```
\label{eq:meanray} $$ m=array(c(0,0),c(2,1))$ $$ v=array(c(1,.6,.6,1),c(2,2))$ $$ normpar=list(m=m,v=v)$ $$ s=simcontour(lbinorm,c(-4,4,-4,4),normpar,1000)$ $$ plot(s$x,s$y)
```

sir

Sampling importance resampling

# Description

Implements sampling importance resampling for a multivariate t proposal density.

## Usage

```
sir(logf,tpar,n,data)
```

68 sluggerdata

## **Arguments**

logf function defining logarithm of density of interest

tpar list of parameters of multivariate t proposal density including the mean m, the

scale matrix var, and the degrees of freedom df

n number of simulated draws from the posterior data and parameters used in the function logf

## Value

matrix of simulated draws from the posterior where each row corresponds to a single draw

#### Author(s)

Jim Albert

## **Examples**

```
data(cancermortality)
start=c(-7,6)
fit=laplace(betabinexch,start,cancermortality)
tpar=list(m=fit$mode,var=2*fit$var,df=4)
theta=sir(betabinexch,tpar,1000,cancermortality)
```

sluggerdata

Hitting statistics for ten great baseball players

## **Description**

Career hitting statistics for ten great baseball players

## Usage

sluggerdata

#### **Format**

A data frame with 199 observations on the following 13 variables.

Player names of the ballplayer

Year season played

Age age of the player during the season

G games played

**AB** number of at-bats

R number of runs scored

H number of hits

soccergoals 69

X2B number of doubles

**X3B** number of triples

**HR** number of home runs

RBI runs batted in

BB number of base on balls

**SO** number of strikeouts

#### **Source**

Sean Lahman's baseball database from www.baseball1.com.

soccergoals

Goals scored by professional soccer team

# Description

Number of goals scored by a single professional soccer team during the 2006 Major League Soccer season

## Usage

soccergoals

# **Format**

A data frame with 35 observations on the following 1 variable.

goals number of goals scored

## **Source**

Collected by author from the www.espn.com website.

70 strikeout

stanfordheart

Data from Stanford Heart Transplanation Program

#### **Description**

Heart transplant data for 82 patients from Stanford Heart Transplanation Program

#### **Usage**

stanfordheart

#### **Format**

A data frame with 82 observations on the following 4 variables.

survtime survival time in months

transplant variable that is 1 or 0 if patient had transplant or not

timetotransplant time a transplant patient waits for operation

**state** variable that is 1 or 0 if time is censored or not

#### Source

Turnbull, B., Brown, B. and Hu, M. (1974), Survivorship analysis of heart transplant data, Journal of the American Statistical Association, 69, 74-80.

strikeout

Baseball strikeout data

#### Description

For all professional baseball players in the 2004 season, dataset gives the number of strikeouts and at-bats when runners are in scoring position and when runners are not in scoring position.

## Usage

strikeout

#### **Format**

A data frame with 438 observations on the following 4 variables.

- r number of strikeouts of player when runners are not in scoring position
- n number of at-bats of player when runners are not in scoring position
- s number of strikeouts of player when runners are in scoring position
- m number of at-bats of player when runners are in scoring position

studentdata 71

#### **Source**

Collected from www.espn.com website.

studentdata

Student dataset

# Description

Answers to a sheet of questions given to a large number of students in introductory statistics classes

## Usage

studentdata

#### **Format**

A data frame with 657 observations on the following 11 variables.

Student student number

**Height** height in inches

Gender gender

Shoes number of pairs of shoes owned

Number number chosen between 1 and 10

Dvds name of movie dvds owned

**ToSleep** time the person went to sleep the previous night (hours past midnight)

WakeUp time the person woke up the next morning

Haircut cost of last haircut including tip

Job number of hours working on a job per week

Drink usual drink at suppertime among milk, water, and pop

#### **Source**

Collected by the author during the Fall 2006 semester.

72 triplot

transplantpost

Log posterior of a Pareto model for survival data

# Description

Computes the log posterior density of (log tau, log lambda, log p) for a Pareto model for survival data

## Usage

```
transplantpost(theta,data)
```

## **Arguments**

theta vector of parameter values of log tau, log lambda, and log p

data matrix with columns survival time, transplant indicator, time to transplant,

and censoring indicator

#### Value

value of the log posterior

#### Author(s)

Jim Albert

#### **Examples**

```
\label{eq:data} \begin{split} & \text{data(stanfordheart)} \\ & \text{theta=c(0,3,-1)} \\ & \text{transplantpost(theta,stanfordheart)} \end{split}
```

triplot

Plot of prior, likelihood and posterior for a proportion

## **Description**

For a proportion problem with a beta prior, plots the prior, likelihood and posterior on one graph.

# Usage

```
triplot(prior,data,where="topright")
```

weibullregpost 73

## **Arguments**

prior vector of parameters for beta prior

data vector consisting of number of successes and number of failures

where the location of the legend for the plot

## Author(s)

Jim Albert

## **Examples**

```
prior=c(3,10) # proportion has a beta(3, 10) prior
data=c(10,6) # observe 10 successes and 6 failures
triplot(prior,data)
```

weibullregpost

Log posterior of a Weibull proportional odds model for survival data

# Description

Computes the log posterior density of (log sigma, mu, beta) for a Weibull proportional odds regression model

#### Usage

```
weibullregpost(theta,data)
```

## Arguments

theta vector of parameter values log sigma, mu, and beta

data data matrix with columns survival time, censoring variable, and covariate matrix

#### Value

value of the log posterior

#### Author(s)

Jim Albert

```
data(chemotherapy)
attach(chemotherapy)
d=cbind(time, status, treat-1, age)
theta=c(-.6,11,.6,0)
weibullregpost(theta,d)
```

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