Package 'discretization'

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discretization-package

Data preprocessing, discretization for classification.

Description

This package is a collection of supervised discretization algorithms. It can also be grouped in terms of top-down or bottom-up, implementing the discretization algorithms.

Details

Package: discretization
Type: Package
Version: 1.0-1
Date: 2010-12-02

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Author(s)

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References

Choi, B. S., Kim, H. J., Cha, W. O. (2011). A Comparative Study on Discretization Algorithms for Data Mining, Communications of the Korean Statistical Society, to be published.

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Liu, H. and Setiono, R. (1997). Feature selection and discretization, *IEEE transactions on knowledge and data engineering*, **9**, 642–645.

Pawlak, Z. (1982). Rough Sets, International Journal of Computer and Information Sciences, vol.11, No.5, 341–356.

Su, C. T. and Hsu, J. H. (2005). An Extended Chi2 Algorithm for Discretization of Real Value Attributes, *IEEE transactions on knowledge and data engineering*, **17**, 437–441.

Tay, F. E. H. and Shen, L. (2002). Modified Chi2 Algorithm for Discretization, *IEEE Transactions on knowledge and data engineering*, **14**, 666–670.

Tsai, C. J., Lee, C. I. and Yang, W. P. (2008). A discretization algorithm based on Class-Attribute Contingency Coefficient, *Information Sciences*, **178**, 714–731.

Ziarko, W. (1993). Variable Precision Rough Set Model, *Journal of computer and system sciences*, **Vol. 46, No. 1**, 39–59.

ameva

Auxiliary function for Ameva algorithm

Description

This function is required to compute the ameva value for Ameva algorithm.

Usage

ameva(tb)

Arguments

tb

a vector of observed frequencies, k * l

Details

This function implements the Ameva criterion proposed in Gonzalez-Abril, Cuberos, Velasco and Ortega (2009) for Discretization. An autonomous discretization algorithm(Ameva) implements in disc.Topdown(data,method=1) It uses a measure based on chi^2 as the criterion for the optimal discretization which has the minimum number of discrete intervals and minimum loss of class variable interdependence. The algorithm finds local maximum values of Ameva criterion and a stopping criterion.

Ameva coefficient is defined as follows:

$$Ameva(k) = \frac{\chi^2(k)}{k * (l-1)}$$

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for $k, l \ge 2$, k is a number of intervals, l is a number of classes.

This value calculates in contingency table between class variable and discrete interval, row matrix representing the class variable and each column of discrete interval.

Value

val

numeric value of Ameva coefficient

Author(s)

HyunJi Kim <polaris7867@gmail.com>

References

Gonzalez-Abril, L., Cuberos, F. J., Velasco, F. and Ortega, J. A. (2009) Ameva: An autonomous discretization algorithm, *Expert Systems with Applications*, **36**, 5327–5332.

See Also

```
disc.Topdown, topdown, insert, findBest and chiSq.
```

Examples

```
#--Ameva criterion value
a=c(2,5,1,1,3,3)
m=matrix(a,ncol=3,byrow=TRUE)
ameva(m)
```

cacc

Auxiliary function for CACC discretization algorithm

Description

This function is requied to compute the cacc value for CACC discretization algorithm.

Usage

```
cacc(tb)
```

Arguments

tb

a vector of observed frequencies

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Details

The Class-Attribute Contingency Coefficient (CACC) discretization algorithm implements in disc. Topdown (data, method=2

The cacc value is defined as

$$cacc = \sqrt{\frac{y}{y+M}}$$

for

$$y = \chi^2/log(n)$$

M is the total number of samples, n is a number of discretized intervals. This value calculates in contingency table between class variable and discrete interval, row matrix representing the class variable and each column of discrete interval.

Value

val

numeric of cacc value

Author(s)

HyunJi Kim <polaris7867@gmail.com>

References

Tsai, C. J., Lee, C. I. and Yang, W. P. (2008). A discretization algorithm based on Class-Attribute Contingency Coefficient, *Information Sciences*, **178**, 714–731.

See Also

disc. Topdown, topdown, insert, findBest and chiSq.

Examples

```
#----Calculating cacc value (Tsai, Lee, and Yang (2008))
a=c(3,0,3,0,6,0,0,3,0)
m=matrix(a,ncol=3,byrow=TRUE)
cacc(m)
```

caim

Auxiliary function for caim discretization algorithm

Description

This function is required to compute the CAIM value for CAIM iscretization algorithm.

Usage

caim(tb)

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Arguments

tb

a vector of observed frequencies

Details

The Class-Attrivute Interdependence Maximization(CAIM) discretization algorithm implements in disc.Topdwon(data,method=1). The CAIM criterion measures the dependency between the class variable and the discretization variable for attribute, and is defined as:

$$CAIM = \frac{\sum_{r=1}^{n} \frac{max_{r}^{2}}{M_{+}r}}{n}$$

for r = 1, 2, ..., n, max_r is the maximum value within the rth column of the quanta matrix. M_{+r} is the total number of continuous values of attribute that are within the interval(Kurgan and Cios (2004)).

Author(s)

HyunJi Kim <polaris7867@gmail.com>

References

Kurgan, L. A. and Cios, K. J. (2004). CAIM Discretization Algorithm, *IEEE Transactions on knowledge and data engineering*, **16**, 145–153.

See Also

disc. Topdown, topdown, insert, findBest.

Examples

```
#----Calculating caim value
a=c(3,0,3,0,6,0,0,3,0)
m=matrix(a,ncol=3,byrow=TRUE)
caim(m)
```

chi2

Discretization using the Chi2 algorithm

Description

This function performs Chi2 discretization algorithm. Chi2 algorithm automatically determines a proper Chi-sqaure(χ^2) threshold that keeps the fidelity of the original numeric dataset.

Usage

```
chi2(data, alp = 0.5, del = 0.05)
```

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Arguments

data	the dataset to be discretize
alp	significance level; α
del	$Inconsistency(data) < \delta$, (Liu and Setiono(1995))

Details

The Chi2 algorithm is based on the χ^2 statistic, and consists of two phases. In the first phase, it begins with a high significance level(sigLevel), for all numeric attributes for discretization. Each attribute is sorted according to its values. Then the following is performed: **phase 1.** calculate the χ^2 value for every pair of adjacent intervals (at the beginning, each pattern is put into its own interval that contains only one value of an attribute); **pahse 2.** merge the pair of adjacent intervals with the lowest χ^2 value. Merging continues until all pairs of intervals have χ^2 values exceeding the parameter determined by sigLevel. The above process is repeated with a decreased sigLevel until an *inconsistency rate*(δ), incon(), is exceeded in the discretized data(Liu and Setiono (1995)).

Value

cutp list of cut-points for each variable

Disc.data discretized data matrix

Author(s)

HyunJi Kim <polaris7867@gmail.com>

References

Liu, H. and Setiono, R. (1995). Chi2: Feature selection and discretization of numeric attributes, *Tools with Artificial Intelligence*, 388–391.

Liu, H. and Setiono, R. (1997). Feature selection and discretization, *IEEE transactions on knowledge and data engineering*, **Vol.9**, **no.4**, 642–645.

See Also

```
value, incon and chiM.
```

Examples

```
data(iris)
#---cut-points
chi2(iris,0.5,0.05)$cutp
#--discretized dataset using Chi2 algorithm
chi2(iris,0.5,0.05)$Disc.data
```

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chiM

Discretization using ChiMerge algorithm

Description

This function implements ChiMerge discretization algorithm.

Usage

```
chiM(data, alpha = 0.05)
```

Arguments

data numeric data matrix to discretized dataset

alpha significance level; α

Details

The ChiMerge algorithm follows the axis of bottom-up. It uses the χ^2 statistic to determine if the relative class frequencies of adjacent intervlas are distinctly different or if they are similar enough to justify merging them into a single interval(Kerber, R. (1992)).

Value

cutp list of cut-points for each variable

Disc.data discretized data matrix

Author(s)

HyunJi Kim <polaris7867@gmail.com>

References

Kerber, R. (1992). ChiMerge: Discretization of numeric attributes, *In Proceedings of the Tenth National Conference on Artificial Intelligence*, 123–128.

See Also

```
chiSq, value.
```

Examples

```
#--Discretization using the ChiMerge method
data(iris)
disc=chiM(iris,alpha=0.05)
#--cut-points
disc$cutp
```

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#--discretized data matrix
disc\$Disc.data

chiSq

Auxiliary function for discretization using Chi-square statistic

Description

This function is required to perform the discretization based on Chi-square statistic (CACC, Ameva, ChiMerge, Chi2, Modified Chi2, Extended Chi2).

Usage

chiSq(tb)

Arguments

tb

a vector of observed frequencies

Details

The formula for computing the χ^2 value is

$$\chi^2 = \sum_{i=1}^{2} \sum_{j=1}^{k} \frac{(A_{ij} - E_{ij})^2}{E_{ij}}$$

k= number of (no.) classes, $A_{ij}=$ no. patterns in the ith interval, jth class, $R_i=$ no. patterns in the jth class = $\sum_{j=1}^k A_{ij}$, $C_j=$ no. patterns in the jth class = $\sum_{i=1}^2 A_{ij}$, N= total no. patterns = $\sum_{i=1}^2 R_i j$, $E_{ij}=$ expected frequency of $A_{ij}=R_i*C_j/N$. If either R_i or C_j is 0, E_{ij} is set to 0.1. The degree of freedom of the χ^2 statistic is on less the number of classes.

Value

val

$$\chi^2$$
 value

Author(s)

HyunJi Kim <polaris7867@gmail.com>

References

Kerber, R. (1992). ChiMerge: Discretization of numeric attributes, *In Proceedings of the Tenth National Conference on Artificial Intelligence*, 123–128.

See Also

cacc, ameva, chiM, chi2, modChi2 and extendChi2.

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Examples

```
#----Calulate Chi-Square
b=c(2,4,1,2,5,3)
m=matrix(b,ncol=3)
chiSq(m)
chisq.test(m)$statistic
```

cutIndex

Auxiliary function for the MDLP

Description

This function is required to perform the Minimum Description Length Principle.mdlp

Usage

```
cutIndex(x, y)
```

Arguments

x a vector of numeric value

y class variable vector

Details

This function computes the best cut index using entropy

Author(s)

```
HyunJi Kim <polaris7867@gmail.com>
```

See Also

```
\verb"cutPoints", \verb"ent", \verb"mergeCols", \verb"mdlStop", \verb"mylog", \verb"mdlp".
```

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cutPoints

Auxiliary function for the MDLP

Description

This function is required to perform the Minimum Description Length Principle.mdlp

Usage

```
cutPoints(x, y)
```

Arguments

x a vector of numeric valuey class variable vector

Author(s)

HyunJi Kim <polaris7867@gmail.com>

See Also

```
cutIndex, ent, mergeCols, mdlStop, mylog, mdlp .
```

disc.Topdown

Top-down discretization

Description

This function implements three top-down discretization algorithms(CAIM, CACC, Ameva).

Usage

```
disc.Topdown(data, method = 1)
```

Arguments

data numeric data matrix to discretized dataset

method 1: CAIM algorithm, 2: CACC algorithm, 3: Ameva algorithm.

Value

cutp list of cut-points for each variable(minimun value, cut-points and maximum

value)

Disc.data discretized data matrix

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Author(s)

HyunJi Kim <polaris7867@gmail.com>

References

Gonzalez-Abril, L., Cuberos, F. J., Velasco, F. and Ortega, J. A. (2009) Ameva: An autonomous discretization algorithm, *Expert Systems with Applications*, **36**, 5327–5332.

Kurgan, L. A. and Cios, K. J. (2004). CAIM Discretization Algorithm, *IEEE Transactions on knowledge and data engineering*, **16**, 145–153.

Tsai, C. J., Lee, C. I. and Yang, W. P. (2008). A discretization algorithm based on Class-Attribute Contingency Coefficient, *Information Sciences*, **178**, 714–731.

See Also

```
topdown, insert, findBest, findInterval, caim, cacc, ameva
```

Examples

```
##--- CAIM discretization ----
##---cut-potins
cm=disc.Topdown(iris, method=1)
cm$cutp
##---discretized data matrix
cm$Disc.data

##--- CACC discretization----
disc.Topdown(iris, method=2)

##--- Ameva discretization ----
disc.Topdown(iris, method=3)
```

ent

Auxiliary function for the MDLP

Description

This function is required to perform the Minimum Description Length Principle.mdlp

Usage

ent(y)

Arguments

У

class variable vector

extendChi2 13

Author(s)

HyunJi Kim <polaris7867@gmail.com>

See Also

cutPoints, ent, mergeCols, mdlStop, mylog, mdlp .

extendChi2

Discretization of Numeric Attributes using the Extended Chi2 algorithm

Description

This function implements Extended Chi2 discretization algorithm.

Usage

```
extendChi2(data, alp = 0.5)
```

Arguments

data matrix to discretized dataset

alp significance level; α

Details

In the extended Chi2 algorithm, inconsistency checking $(InConCheck(data) < \delta)$ of the Chi2 algorithm is replaced by the lease upper bound $\xi(Xi())$ after each step of discretization $(\xi_{discretized} < \xi_{original})$. It uses as the stopping criterion.

Value

cutp list of cut-points for each variable

Disc.data discretized data matrix

Author(s)

HyunJi Kim <polaris7867@gmail.com>

References

Su, C. T. and Hsu, J. H. (2005). An Extended Chi2 Algorithm for Discretization of Real Value Attributes, *IEEE transactions on knowledge and data engineering*, **17**, 437–441.

See Also

chiM, Xi

findBest

Examples

```
data(iris)
ext=extendChi2(iris,0.5)
ext$cutp
ext$Disc.data
```

findBest

Auxiliary function for top-down discretization

Description

This function is required to perform the disc.Topdown().

Usage

```
findBest(x, y, bd, di, method)
```

Arguments

х	a vector of numeric value
у	class variable vector
bd	current cut points
di	candidate cut-points
method	each method number indicates three top-down discretization. 1 for CAIM algorithm, 2 for CACC algorithm, 3 for Ameva algorithm.

Author(s)

```
HyunJi Kim <polaris7867@gmail.com>
```

See Also

```
topdown, insert and disc. Topdown.
```

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incon

Computing the inconsistency rate for Chi2 discretization algorithm

Description

This function computes the inconsistency rate of dataset.

Usage

```
incon(data)
```

Arguments

data

dataset matrix

Details

The inconsistency rate of dataset is calculated as follows: (1) two instances are considered inconsistent if they match except for their class labels; (2) for all the matching instances (without considering their class labels), the inconsistency count is the number of the instances minus the largest number of instances of class labels; (3) the inconsistency rate is the sum of all the inconsistency counts divided by the total number of instances.

Value

inConRate

the inconsistency rate of the dataset

Author(s)

HyunJi Kim <polaris7867@gmail.com>

References

Liu, H. and Setiono, R. (1995), Chi2: Feature selection and discretization of numeric attributes, *Tools with Artificial Intelligence*, 388–391.

Liu, H. and Setiono, R. (1997), Feature selection and discretization, *IEEE transactions on knowledge and data engineering*, **Vol.9**, **no.4**, 642–645.

See Also

chi2

Examples

```
##---- Calculating Inconsistency ----
data(iris)
disiris=chiM(iris,alpha=0.05)$Disc.data
incon(disiris)
```

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insert

Auxiliary function for Top-down discretization

Description

This function is required to perform the disc.Topdown().

Usage

```
insert(x, a)
```

Arguments

x cut-point

a a vector of minimum, maximum value

Author(s)

HyunJi Kim <polaris7867@gmail.com>

See Also

topdown, findBest and disc.Topdown.

LevCon

Auxiliary function for the Modified Chi2 discretization algorithm

Description

This function computes the level of consistency, is required to perform the Modified Chi2 discretization algorithm.

Usage

```
LevCon(data)
```

Arguments

data discretized data matrix

Value

LevelConsis Level of Consistency value

Author(s)

HyunJi Kim <polaris7867@gmail.com>

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References

Tay, F. E. H. and Shen, L. (2002). Modified Chi2 Algorithm for Discretization, *IEEE Transactions on knowledge and data engineering*, **Vol. 14**, **No. 3**, 666–670.

Pawlak, Z. (1982). Rough Sets, *International Journal of Computer and Information Sciences*, vol.11, No.5, 341–356.

Chmielewski, M. R. and Grzymala-Busse, J. W. (1996). Global Discretization of Continuous Attributes as Preprocessing for Machine Learning, *International journal of approximate reasoning*, **Vol. 15, No. 4**, 319–331.

See Also

modChi2

mdlp Discretization using the Minimum Description Length Principle(MDLP)

Description

This function discretizes the continuous attributes of data matrix using entropy criterion with the Minimum Description Length as stopping rule.

Usage

mdlp(data)

Arguments

data matrix to be discretized dataset

Details

Minimum Discription Length Principle

Value

cutp list of cut-points for each variable

Disc.data discretized data matrix

Author(s)

HyunJi Kim <polaris7867@gmail.com>

References

Fayyad, U. M. and Irani, K. B.(1993). Multi-interval discretization of continuous-valued attributes for classification learning, *Artificial intelligence*, **13**, 1022–1027.

18 mdlStop

See Also

```
cutIndex, cutPoints, ent, mergeCols, mdlStop, mylog .
```

Examples

```
data(iris)
mdlp(iris)$Disc.data
```

md1Stop

Auxiliary function for performing discretization using MDLP

Description

This function determines cut criterion based on Fayyad and Irani Criterion, is required to perform the minimum description length principle.

Usage

```
mdlStop(ci, y, entropy)
```

Arguments

ci cut index y class variable

entropy this value is calculated by cutIndex()

Details

Minimum description Length Principle Criterion

Value

gain numeric value

Author(s)

HyunJi Kim <polaris7867@gmail.com>

References

Fayyad, U. M. and Irani, K. B.(1993). Multi-interval discretization of continuous-valued attributes for classification learning, *Artificial intelligence*, **13**, 1022–1027.

See Also

```
cutPoints, ent, mergeCols, cutIndex, mylog, mdlp .
```

mergeCols 19

mergeCols

Auxiliary function for performing discretization using MDLP

Description

This function merges the columns having observation numbers equal to 0, required to perform the minimum discription length principle.

Usage

```
mergeCols(n, minimum = 2)
```

Arguments

n table, column: intervals, row: variables minimum min # observations in col or row to merge

Author(s)

HyunJi Kim <polaris7867@gmail.com>

See Also

```
cutPoints, ent, cutIndex, mdlStop, mylog, mdlp .
```

modChi2

Discretization of Nemeric Attributes using the Modified Chi2 method

Description

This function implements the Modified Chi2 discretization algorithm.

Usage

```
modChi2(data, alp = 0.5)
```

Arguments

data numeric data matrix to discretized dataset

alp significance level, α

Details

In the modified Chi2 algorithm, inconsistency checking $(InConCheck(data) < \delta)$ of the Chi2 algorithm is replaced by maintaining the level of consistency L_c after each step of discretization $(L_{c-discretized} < L_{c-original})$. this inconsistency rate as the stopping criterion.

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Value

cutp list of cut-points for each variable

Disc.data discretized data matrix

Author(s)

HyunJi Kim <polaris7867@gmail.com>

References

Tay, F. E. H. and Shen, L. (2002). Modified Chi2 Algorithm for Discretization, *IEEE Transactions on knowledge and data engineering*, **14**, 666–670.

See Also

LevCon

Examples

```
data(iris)
modChi2(iris, alp=0.5)$Disc.data
```

mylog

Auxiliary function for performing discretization using MDLP

Description

This function is required to perform the minimum discription length principle, mdlp().

Usage

```
mylog(x)
```

Arguments

Х

a vector of numeric value

Author(s)

HyunJi Kim <polaris7867@gmail.com>

References

Fayyad, U. M. and Irani, K. B.(1993). Multi-interval discretization of continuous-valued attributes for classification learning, *Artificial intelligence*, **Vol. 13**, 1022–1027.

See Also

```
mergeCols, ent, cutIndex, cutPoints, mdlStop and mdlp.
```

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topdown

Auxiliary function for performing top-down discretization algorithm

Description

This function is required to perform the disc. Topdown().

Usage

```
topdown(data, method = 1)
```

Arguments

data

numeric data matrix to discretized dataset

method

1: CAIM algorithm, 2: CACC algorithm, 3: Ameva algorithm.

Author(s)

HyunJi Kim <polaris7867@gmail.com>

References

Gonzalez-Abril, L., Cuberos, F. J., Velasco, F. and Ortega, J. A. (2009) Ameva: An autonomous discretization algorithm, *Expert Systems with Applications*, **36**, 5327–5332.

Kurgan, L. A. and Cios, K. J. (2004). CAIM Discretization Algorithm, *IEEE Transactions on knowledge and data engineering*, **16**, 145–153.

Tsai, C. J., Lee, C. I. and Yang, W. P. (2008). A discretization algorithm based on Class-Attribute Contingency Coefficient, *Information Sciences*, **178**, 714–731.

See Also

```
insert, findBest and disc.Topdown.
```

value

Auxiliary function for performing the ChiMerge discretization

Description

This function is called by ChiMerge diacretization fucntion, chiM().

Usage

```
value(i, data, alpha)
```

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Arguments

i ith variable in data matrix to discretized

data numeric data matrix alpha significance level; α

Value

cuts list of cut-points for any variable

disc discretized ith variable and data matrix of other variables

Author(s)

HyunJi Kim <polaris7867@gmail.com>

References

Kerber, R. (1992). ChiMerge: Discretization of numeric attributes, *In Proceedings of the Tenth National Conference on Artificial Intelligence*, 123–128.

See Also

chiM.

Examples

```
data(iris)
value(1,iris,0.05)
```

Χi

Auxiliary function for performing the Extended Chi2 discretization algorithm

Description

This function is the ξ , required to perform the Extended Chi2 discretization algorithm.

Usage

Xi(data)

Arguments

data data matrix

Details

The following equality is used for calculating the least upper bound(ξ) of the data set(Chao and Jyh-Hwa (2005)).

$$\xi(C, D) = max(m_1, m_2)$$

where C is the equivalence relation set, D is the decision set, and $C^* = \{E_1, E_2, \dots, E_n\}$ is the equivalence classes. $m_1 = 1 - min\{c(E,D)|E \in C^* \text{ and } 0.5 < c(E,D)\}, m_2 = 1 - max\{c(E,D)|E \in C^* \text{ and } c(E,D) < 0.5\}.$

$$c(E,D) = 1 - \frac{card(E \cap D)}{card(E)}$$

card denotes set cardinality.

Value

Χi

numeric value, ξ

Author(s)

HyunJi Kim <polaris7867@gmail.com>

References

Chao-Ton, S. and Jyh-Hwa, H. (2005). An Extended Chi2 Algorithm for Discretization of Real Value Attributes, *IEEE transactions on knowledge and data engineering*, **Vol. 17**, **No. 3**, 437–441.

Ziarko, W. (1993). Variable Precision Rough Set Model, *Journal of computer and system sciences*, **Vol. 46, No. 1**, 39–59.

See Also

extendChi2

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