# Package 'DisimForMixed' 

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Type PackageTitle Calculate Dissimilarity Matrix for Dataset with Mixed Attributes
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Imports dplyr, cluster
Description Implement the methods proposed by Ah-
mad \& Dey (2007) [doi:10.1016/j.datak.2007.03.016](doi:10.1016/j.datak.2007.03.016) in calculating the dissimilarity ma-trix at the presence of mixed attributes. This Package includes functions to discretize quantita-tive variables, calculate conditional probability for each pair of attribute values, distance be-tween every pair of attribute values, significance of attributes, calculate dissimilarity be-tween each pair of objects.
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## Description

Takes in a data frame which contains only qualitative variables. Discretized quantitative variables, a mixture of qualitative variables and discretized quantitative variables are also accepted. Calculates conditional probabilities for each pair of attribute values in the data frame. Returns a data frame consists of $\mathrm{J}, \mathrm{A}, \mathrm{B}$ and C in columns where $\operatorname{Pr}(\mathrm{AlB})=\mathrm{C}$ and J is the column number in the input data frame corresponding to the values in A .

## Usage

calcCondProb(myDataAll)

## Arguments

myDataAll A data frame which includes qualitative variables OR discretized quantitative variables OR a mixture of qualitative variables and discretized quantitative variables in columns.

## Value

A data frame with four columns $\mathrm{J}, \mathrm{A}, \mathrm{B}$ and C in columns where $\operatorname{Pr}(\mathrm{AlB})=\mathrm{C}$ and J is the column number in the input data frame corresponding to the values in A .

## Examples

```
QualiVars <- data.frame(Qlvar1 = c("A","B","A","C"), Qlvar2 = c("Q","Q","R","Q"))
CalcForQuali <- calcCondProb(QualiVars)
QuantVars <- data.frame(Qnvar1 = c(1.5,3.2,4.9,5), Qnvar2 = c(4.8,2,1.1,5.8))
Discretized <- discretizeQuant(QuantVars)
CalcForQuant <- calcCondProb(Discretized)
AllQualQuant <- data.frame(QualiVars, Discretized)
CalcForAll <- calcCondProb(AllQualQuant)
```

calcDissimMat Calculate Dissimilarity Matrix for Mixed Attributes.

## Description

Takes in two data frames where first contains only qualitative attributes and the other contains only quantitative attributes. Function calculates the dissimilarity matrix based on the method proposed by Ahmad \& Dey (2007).

## Usage

```
calcDissimMat(myDataQuali, myDataQuant)
```


## Arguments

myDataQuali A data frame which includes only qualitative variables in columns.
myDataQuant A data frame which includes only quantitative variables in columns.

## Details

calcDissimMat is an implementtion of the method proposed by Ahmad \& Dey (2007) to calculate the dissimilarity matrix at the presence of both qualitative and quantitative attributes. This approach finds dissimilarity of qualitative and quantitative attributes seperately and the final dissimilarity matrix is formed by combining both. See Ahmad \& Dey (2007) for more datails.

## Value

A dissimilarity matrix. This can be used as an input to pam, fanny, agnes and diana functions.

## References

Ahmad, A., \& Dey, L. (2007). A k-mean clustering algorithm for mixed numeric and categorical data. Data \& Knowledge Engineering, 63(2), 503-527.

## Examples

```
QualiVars <- data.frame(Qlvar1 = c("A","B","A","C", "C", "A"), Qlvar2 = c("Q", "Q", "R", "Q", "R", "Q"))
QuantVars <- data.frame(Qnvar1 = c(1.5,3.2,4.9,5,2.8,3.1), Qnvar2 = c(4.8,2,1.1,5.8,3.1,2.2))
DisSimMatCalcd <- calcDissimMat(QualiVars, QuantVars)
agnesClustering <- cluster::agnes(DisSimMatCalcd, diss = TRUE, method = "ward")
silWidths <- cluster::silhouette(cutree(agnesClustering, k = 2), DisSimMatCalcd)
mean(silWidths[,3])
plot(agnesClustering)
PAMClustering <- cluster::pam(DisSimMatCalcd, k=2, diss = TRUE)
silWidths <- cluster::silhouette(PAMClustering, DisSimMatCalcd)
plot(silWidths)
```

discretizeQuant Descretize Quantitative Variables.

## Description

Takes in a data frame which contains only Quantitative varables in columns. Standadize the variables. Discretize quantitative variables and returns discretized quantitative variables. Discretization was performed by equal width bining algorithm.

## Usage

discretizeQuant(myDataQuant, noice = TRUE)

## Arguments

myDataQuant A data frame which includes quantitative variables in columns.
noice $\quad$ Noice indicator. If noice $=$ TRUE data standerdization is done by deviding the difference between data point and median of the variable by the range of the variable. If noice $=$ FALSE data standerdization is done by deviding the difference between data point and mean of the variable by the standard deviation of the variable.

## Value

A data frame consists of discretized quantitative variables.

## Examples

```
QuantVars <- data.frame(Qnvar1 = c(1.5,3.2,4.9,5), Qnvar2 = c(4.8,2,1.1,5.8))
Discretized <- discretizeQuant(QuantVars)
```

```
distBetPairs Calculate Distance Between Attribute Values.
```


## Description

Takes in a data frame which contains only qualitative variables. Discretized quantitative variables , a mixture of qualitative variables and discretized quantitative variables are also accepted. Calculates distance between each pair of attribute values for a given attribute. This calculation is done according to the method proposed by Ahmad \& Dey (2007).

## Usage

distBetPairs(myDataAll)

## Arguments

myDataAll A data frame which includes qualitative variables OR discretized quantitative variables OR a mixture of qualitative variables and discretized quantitative variables in columns.

## Details

distBetPairs is an implementtion of the method proposed by Ahmad \& Dey (2007) to find the distance between two catogorical values corresponding to a qualitative variable. This distance measure considers distribution of values in the data set. This function is also used to find the distance between discretized values corresponding to quantitative variables which are used in calculating the significance of quantitative attributes. See Ahmad \& Dey (2007) for more datails.

## Value

A data frame with four columns $\mathrm{J}, \mathrm{A}, \mathrm{B}$ and C in columns where Distance $(\mathrm{A}, \mathrm{B})=\mathrm{C}$ and J is the column number in the input data frame corresponding to the values in A .

## References

Ahmad, A., \& Dey, L. (2007). A k-mean clustering algorithm for mixed numeric and categorical data. Data \& Knowledge Engineering, 63(2), 503-527.

## Examples

```
QualiVars <- data.frame(Qlvar1 = c("A","B", "A","C"), Qlvar2 = c("Q","Q","R","Q"))
library(dplyr)
distForQuali <- distBetPairs(QualiVars)
QuantVars <- data.frame(Qnvar1 = c(1.5,3.2,4.9,5), Qnvar2 = c(4.8,2,1.1,5.8))
Discretized <- discretizeQuant(QuantVars)
distForQuant <- distBetPairs(Discretized)
AllQualQuant <- data.frame(QualiVars, Discretized)
distForAll <- distBetPairs(AllQualQuant)
```

Calculate Distance Between given Attribute Values by considering only a pair of attributes.

## Description

Takes in two lists Ai and Aj , representing values of two attributes, two values x and y from Ai . Quantitative attributes are accepted only after descretization. Calculates distance between $x$ and $y$ for Aj with respect to Ai .

## Usage

findMax(Ai, Aj, x, y)

## Arguments

Ai
A list consisting values of a selected attribute
Aj A list consisting values of another selected attribute
$x \quad$ Value from Ai
$y \quad$ Another value from Ai

## Details

findMax is the implementation of find_max() function proposed by Ahmad \& Dey (2007). See Ahmad \& Dey (2007) for more datails.

## Value

distance between x and y for Aj with respect to Ai .

## References

Ahmad, A., \& Dey, L. (2007). A k-mean clustering algorithm for mixed numeric and categorical data. Data \& Knowledge Engineering, 63(2), 503-527.

## Examples

```
Attrib_i <- c("A","B","A","C")
Attrib_j <- c("Q","Q","R","Q")
xVal <- "A"
yVal <- "B"
QualiVars <- data.frame(Qlvar1 = c("A","B", "A","C"), Qlvar2 = c("Q","Q","R","Q"))
library(dplyr)
distBetXY <- findMax(Attrib_i,Attrib_j,xVal,yVal)
```

signifOfQuantVars Calculate Significance of Quantitative Attributes.

## Description

Takes in two data frames where first contains only qualitative attributes and the other contains only quantitative attributes. Function calculates significance of quantitative attributes based on the method proposed by Ahmad \& Dey (2007).

## Usage

signifOfQuantVars(myDataQuali, myDataQuant)

## Arguments

myDataQuali A data frame which includes only qualitative variables in columns.
myDataQuant A data frame which includes only quantitative variables in columns.

## Details

signifOfQuantVars is an implementtion of the method proposed by Ahmad \& Dey (2007) to calculate the significance of quantitative attributes. Signinficance of an attribute is an important fact to consider in the process of clustering. To calculate the significance quantitative attributes are discreized first. These significace values are used in calculating distance between any two numeric values of aquantitative attribute. See Ahmad \& Dey (2007) for more datails.

## Value

A data frame with two columns $A$ and $B$ where $A$ represents variable number and $B$ represents significane of corresponding variable.

## References

Ahmad, A., \& Dey, L. (2007). A k-mean clustering algorithm for mixed numeric and categorical data. Data \& Knowledge Engineering, 63(2), 503-527.

## Examples

```
QualiVars <- data.frame(Qlvar1 = c("A","B","A","C"), Qlvar2 = c("Q", "Q","R","Q"))
QuantVars <- data.frame(Qnvar1 = c(1.5,3.2,4.9,5), Qnvar2 = c(4.8,2,1.1,5.8))
SigOfQuant <- signifOfQuantVars(QualiVars, QuantVars)
```


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