# Package 'woe' 

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Type Package
Title Computes Weight of Evidence and Information Values
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Description Shows the relationship between an independent and dependent variable through Weight of Evidence and Information Value.
Depends R (>= 3.1.0)
License GPL-2
Repository CRAN
NeedsCompilation no
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## $R$ topics documented:

| Index |  |
| :---: | :---: |
| woe | Weigth of Evidence |

## Description

Computes the Weight of Evidence and Information Value between Dependent and Independent variable.

Usage
woe(Data, Independent, Continuous, Dependent, C_Bin, Bad, Good)

## Arguments

| Data | $:$ Name of Data Set |
| :--- | :--- |
| Independent | $:$ Name of the Independent Variable |
| Continuous | $:$ True if the variable is continuous, False if variable is Ordinal or Nominal |
| Dependent | $:$ Name of the Targer Variable |
| C_Bin | $:$ Count of Bins to be computed |
| Bad | $:$ Which categorical variable do you want to be bad |
| Good | $:$ Which categorical variable do you want to be good |

## Details

WOE

## Value

Returns a DataSet with computed WoE and IV values on success or 0 on Failure

## Note

"woe" shows the log-odds ratio between between Goods and Bads. In the Bivalued Dependenet variable, one value represents Goods and others are bads. In Detail with an Example: Let Dependent varaible be ATTRITED $(0,1)$ and Independent variable be TENURE where, 1 -Attrited, 0 -Non Attrited. If I wish to check WOE and IV of Tenure with ATTRITED to know if Tenure has an effect in getting attrited, Then good would be 1 and $\mathrm{bad}=0$. If I wish to check WOE and IV of Tenure with ATTRITED to know if Tenure has an effect in not getting attrited, Then good would be 0 and $\operatorname{bad}=1$.

## Author(s)

Sudarson Mothilal Thoppay

## Examples

```
woe(Data=mtcars,"cyl",FALSE, "am",10,Bad=0,Good=1)
woe(Data=mtcars,"mpg",TRUE, "am", 10,Bad=0,Good=1)
```


## Index

woe, 1

