Package 'tp368'

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Type Package
Title What the package does (short line)
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Maintainer Developer < Developer@some.domain.net >
Description More about what it does (maybe more than one line)
License What license is it under?
R topics documented:
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tp368-package What the package does (short line)
Description
More about what it does (maybe more than one line)
Details
The DESCRIPTION file: This package was not yet installed at build time.
Index: This package was not yet installed at build time. ~~ An overview of how to use the package, including the most important functions ~~
Author(s)
qingye yuan
Maintainer: Developer < Developer @ some.domain.net >
References
~~ Literature or other references for background information ~~

2 preprocess_train_data

See Also

```
~~ Optional links to other man pages, e.g. ~~ ~~ <pkg> ~~
```

Examples

```
\sim\sim simple examples of the most important functions \sim\sim
```

Description

This is a good packages

Usage

```
preprocess_train_data(original_set)
```

Arguments

```
original_set
```

Examples

```
##--- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.

## The function is currently defined as
function (original_set)
{
    train_set = original_set[, pickedColums]
    train_base = train_set[complete.cases(train_set), ]
    train_base = as.data.frame(train_base)
    train_base$sign = as.factor(train_base$sign)
    return(train_base)
}
```