## Package 'tao'

April 1, 2024

### **R** topics documented:

Index			
tao-p	package	That which cannot be packaged.	

#### **Description**

The package that can be described is not the great Tao package.

#### **Details**

The package that can be documented is not the eternal package
The procedure that terminates is not the eternal procedure
The undocumented is the origin of feature and bug
The documentation is the mother of limitless confusion
Thus, constantly without desire, one observes the runtime errors
Constantly with desire, one observes the progress bar
These two emerge together but differ in name
Their unity is said to be a mystery
Mystery of mysteries, the door to the next revision

#### Author(s)

Lao Tsu, Aaron A. King

#### References

Lao Tsu, Tao Te Ching.

2 do.nothing

#### See Also

do.nothing, do.nothing.else

do.nothing

If nothing is done, then all will be well.

#### Description

Nothing is done, nothing is left undone.

#### Usage

```
do.nothing(...)
do.nothing.else(...)
```

#### Arguments

... Arguments avail not.

#### Value

What difference between yes and no? What difference between success and failure? Must you value what others value, avoid what others avoid? How ridiculous!

#### Author(s)

Lao Tsu, Aaron A. King

#### **Examples**

```
do.nothing()
## Not run:
   do.nothing.else()
## End(Not run)
```

# **Index**

```
* programming
do.nothing, 2
tao-package, 1

do.nothing, 2, 2
do.nothing.else, 2

tao (tao-package), 1
tao-package, 1
```