

# Package ‘easyAHP’

October 13, 2022

**Type** Package

**Title** Analytic Hierarchy Process (AHP)

**Version** 0.1.1

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**Description**

Given the scores from decision makers, the analytic hierarchy process can be conducted easily.

**License** GPL-3

**Encoding** UTF-8

**LazyData** true

**NeedsCompilation** no

**Repository** CRAN

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easyAHP	<i>Analytic Hierarchy Process (AHP)</i>
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**Description**

Given the scores from decision makers, the analytic hierarchy process can be conducted easily.

**Usage**

easyAHP(data)

**Arguments**

`data` a data frame consisted of the scores from decision makers; each row represents each item; no more than 10 items is allowed; each column represents each decision maker; no more than 20 makers is allowed; each item would be graded 1-9 score by each meker

**Value**

`Matrix` decision matrix of each decision maker and the consolidated  
`Weights` item weights of each decision maker and the consolidated  
`CI` consistency index of each decision maker and the consolidated; being used to calculate the next item (CR)  
`CR` consistency ratio of each decision maker and the consolidated; value<0.1 is acceptable, otherwise we should ask the makers to grade once more time

**Note**

Please feel free to contact us, if you have any advice and find any bug!

Reference:

1. <http://bpmsg.com/>

Update:

Version 0.1.1: the explanation in the 'value' section is corrected; the value of 'CR' less than 0.1 is acceptable

More advanced performance is coming!

**Author(s)**

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**Examples**

```
data=data.frame(maker1=c(6,8,1,3),maker2=c(6,8,2,3))
row.names(data)=c("item1","item2","item3","item4")
easyAHP(data)
```

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