

IC omega

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Importar los datos

```
library(foreign)
tolerancia <-
  read.spss("D:/CLASES UPN/GRUPO DE INVESTIGACION/2016-1 proyecto/Base de datos/Data Tolerancia/AFC_Tolerancia.sav", use.value.labels=TRUE, max.value.labels=Inf, to.data.frame=TRUE)
```

```
## re-encoding from UTF-8
```

seleccione solo los items

```
tolerancia = tolerancia[,7:14]
```

```
#### Calcular intervalos de confianza de omega
```

```
```\r
library(MBESS)
ci.reliability(data = tolerancia, N = 636, type = "omega", interval.type = "bca", B = 1000)
```

```
$est
[1] 0.8059144
##
$se
[1] 0.01425573
##
$ci.lower
[1] 0.7767825
##
$ci.upper
[1] 0.8325545
##
$conf.level
[1] 0.95
##
$type
[1] "omega"
##
$interval.type
[1] "bca bootstrap"
```