# Package 'EnviroPRA2'

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EnviroPRA2-package

Environmental Probabilistic Risk Assessment Tools

### **Description**

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A collection of functions employed in environmental risk assessment to model exposure to a toxicant and predicting health effects, allowing to characterize variability and uncertainty in risk estimations

#### **Details**

A set of tools to perform a deterministic and probabilistic risk assessment.

### Author(s)

F.Barrio-Parra

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```
#### Performs Deterministic Environmental Risk Assessment #####
# Example of dermal contact with a chemical in swiming water
# Estimate the dermal absorbed dose during swiming in waters with a carcinogenic chemical
# (water concentration of 250 mg/m^3)
DWIR ( CW = 250)
```

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```
# For a systemic effect:
DWIR ( CW= 250, AT=24*365)
# Specifying all the parameters for the carcinogenic case
I = DWIR (CW=250, IR=1.5, EF = 300, ED = 24, BW = 85)
# Chemical Slope factor
SFAs = 1.5
# Dermal Absorption Factor
ABSAs = 3e-02
# Gastrointestinal Absorption Factor
GIAs = 1
# Risk Estimation
RISKdermal (AD = I, SF = SFAs, GI = GIAs)
#### Perform a test to assess the fitness of a theorical distribution to empirical data ####
set.seed(123)
a <- rnorm(n=100, mean = 1.5, sd = 0.25)
b <- rnorm(n = 15, mean = 300, sd = 15)
fit_dist_test(a)
fit_dist_test(b)
# Graphical representation of data fitting to a distribution
plot_fit_dist(a, "norm")
plot_fit_dist(b, "norm")
#### Perform a Probabilistic Environmental Risk Assessment ####
Fita <- Fit_dist_parameter(a)</pre>
Fitb <- Fit_dist_parameter(b)</pre>
IRr <-random_number_generator(n = 10000, Fited = Fita,</pre>
                             dist = "norm", a = 0.8, b = 2.1)
EFr <-random_number_generator(n = 10000, Fited = Fitb,</pre>
```

AD

```
dist = "norm", a =250, b = 330)
I = DWIR ( CW=250, IR=IRr, EF = EFr, ED = 24, BW = 85)
# Risk Estimation
Risk <- RISKdermal (AD = I, SF = SFAs, GI = GIAs)
hist (Risk)
quantile (Risk, c (0.05, 0.25, 0.5, 0.75, 0.95))</pre>
```

AD

Dermal conctact with chemicals in soil

### Description

Estimates the Absorbed dose [mg/Kg\*day] of chemicals through dermal contact with a soil

### Usage

$$AD(CS = 1, SA = 2800, AF = 0.2, ABS = 0.001, EF = 350, ED = 24, BW = 70, AT = 365 * 70)$$

### **Arguments**

CS	Chemical concentration in soil [mg/Kg]
SA	Skin surface area available for contact [cm^2]
AF	Skin adherence factor [mg/cm^2]
ABS	Absorption factor (Chemical specific) [-]
EF	Exposure frequency [day/yr]
ED	Exposure duration [yr]
BW	Body weight [Kg]
AT	Averaging time [day] (Note that for No carcinogenic effects AT should be equal to 365*ED)

### Value

Chemical Absorbed dose [mg/Kg\*day] - Object class "numeric"

### Author(s)

F. Barrio-Parra

#### References

US Environmental Protection Agency, 2011. Exposure Factors Handbook: 2011 Edition. U.S. Environmental Protection Agency, EPA/600/R-(September), pp 1466.

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### **Examples**

```
## Estimated absorbed dose for the estimation of carcinogenic effects using
# the default variables (EPA 2011) for a chemical soil concentration of
# 0.2 mg/Kg

AD( CS=0.2)
# For a systemic effect:

AD( CS=0.2, AT=24*365)
# Specifying all the parameters for the carcinogenic case

AD( CS=0.2, SA=2300, AF=0.25, ABS=0.01, EF=150, ED=10, BW=80)
```

ADboot

Dermal conctact with chemicals in soil by bootstrap

### Description

Dermal conctact with chemicals in soil by bootstrap

### Usage

```
ADboot(n, CS, SA, AF, ABS, EF, ED, BW, AT)
```

### Arguments

n	Output vector length
CS	Chemical concentration in soil [mg/Kg]
SA	Skin surface area available for contact [cm^2]
AF	Skin adherence factor [mg/cm^2]
ABS	Absorption factor (Chemical specific) [-]
EF	Exposure frequency [day/yr]
ED	Exposure duration [yr]
BW	Body weight [Kg]
AT	Averaging time [day] (Note that for No carcinogenic effects AT should be equal to 365*ED)

### Value

Chemical Absorbed dose [mg/Kg\*day] - Object class "numeric"

### Author(s)

F. Barrio-Parra

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#### **Examples**

```
# Carcinogenic effects

c <- rnorm( n= 10, mean = 0.2, sd = 0.05 )

b <- rnorm( n= 100, mean = 20, sd = 5 )

ADboot (n = 1000, SA=2300, AF=0.25, ABS=0.01,CS = c, BW = b, ED = 10, EF = 250)
```

AIR

Inhalation of airborne chemicals

#### **Description**

Estimates the Intake rate by inhalation of airborne chemicals (vapor phase) [mg/Kg\*day]

### Usage

```
AIR(CA = 1, IR = 20, ET = 24, EF = 350, ED = 24, BW = 70, AT = 365 * 70)
```

### Arguments

CA	Chemical concentration in air [mg/m <sup>3</sup> ]
IR	Inhalation Rate [m^3/hour]
ET	Exposure time [hours/day]
EF	Exposure frequency [day/yr]
ED	Exposure duration [yr]
BW	Body weight [Kg]
AT	Averaging time [day] (Note that for No carcinogenic effects AT should be equal to $365*ED$ )

#### Value

Intake rate by inhalation of airborne chemicals (vapor phase) I [mg/Kg\*day] - Object class "numeric"

### Author(s)

F. Barrio-Parra

### References

US Environmental Protection Agency, 2011. Exposure Factors Handbook: 2011 Edition. U.S. Environmental Protection Agency, EPA/600/R-(September), pp 1466.

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### Examples

```
## Estimated absorbed dose for the estimation of carcinogenic effects using
# the default variables (EPA 2011) for a chemical air concentration
# of 0.2 mg/m^3
AIR ( CA=0.2)
# For a systemic effect:
AIR ( CA=0.2, AT=24*365)
# Specifying all the parameters for the carcinogenic case
AIR ( CA=0.2, IR=25, ET = 24, EF = 300, ED = 24, BW = 85)
```

AIRboot

Inhalation of airborne chemicals by bootstrap

### **Description**

Estimates the Intake rate by inhalation of airborne chemicals (vapor phase) [mg/Kg\*day]

#### Usage

```
AIRboot(n, CA, IR, ET, EF, ED, BW, AT)
```

### **Arguments**

n	Output vector length
CA	Chemical concentration in air [mg/m^3]
IR	Inhalation Rate [m^3/hour]
ET	Exposure time [hours/day]
EF	Exposure frequency [day/yr]
ED	Exposure duration [yr]
BW	Body weight [Kg]
AT	Averaging time [day] (Note that for No carcinogenic effects AT should be equal to 365*ED)

#### Value

Intake rate by inhalation of airborne chemicals (vapor phase) I [mg/Kg\*day] - Object class "numeric"

### Author(s)

F. Barrio-Parra

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### **Examples**

```
# Carcinogenic effects
c <- rnorm( n= 10, mean = 0.2, sd = 0.05 )
b <- rnorm( n= 100, mean = 20, sd = 5 )
AIRboot (n = 1000, CA=c, IR=25, ET = 24, EF = 300, ED = 24, BW = b)</pre>
```

condition

p-value significance checking function

### **Description**

Auxiliar function to check p-value significance (Function created for internal use of the model).

### Usage

```
condition(n)
```

#### **Arguments**

n

p-value

#### Value

Return "Significant" or "Not-significant" - Object class "character"

### **Examples**

```
condition (0.001)
```

DWIR

Chemical intake by Drinking Water

### Description

Estimates the chemical Intake rate by Drinking Water [mg/Kg\*day]

### Usage

```
DWIR(CW = 1, IRW = 2, EF = 350, ED = 24, BW = 80, AT = 365 \times 70)
```

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### **Arguments**

CW	Chemical concentration in water [mg/L]
IRW	Water Ingestion Rate [L/Day]
EF	Exposure frequency [day/yr]
ED	Exposure duration [yr]
BW	Body weight [Kg]
AT	Averaging time [day] (Note that for No carcinogenic effects AT should be equal to 365*ED)

#### Value

Chemical intake rate by drinking water I [mg/Kg\*day] - Object class "numeric"

### Author(s)

F. Barrio-Parra

### References

US Environmental Protection Agency, 2011. Exposure Factors Handbook: 2011 Edition. U.S. Environmental Protection Agency, EPA/600/R-(September), pp 1466.

### **Examples**

```
# Estimate the dermal absorbed dose during swiming in waters with a carcinogenic chemical
# (water concentration of 250 mg/m^3)

DWIR ( CW = 250)
# For a systemic effect:

DWIR ( CW= 250, AT=24*365)
# Specifying all the parameters for the carcinogenic case

DWIR ( CW=250, IR=1.5, EF = 300, ED = 24, BW = 85)
```

DWIRboot

Chemical intake by Drinking Water by bootstrap

### **Description**

Estimates the chemical Intake rate by Drinking Water [mg/Kg\*day]

### Usage

```
DWIRboot(n, CW, IRW, EF, BW, ED, AT)
```

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### Arguments

n	Output vector length
CW	Chemical concentration in water [mg/L]
IRW	Water Ingestion Rate [L/Day]
EF	Exposure frequency [day/yr]
BW	Body weight [Kg]
ED	Exposure duration [yr]
AT	Averaging time [day] (Note that for No carcinogenic effects AT should be equal to 365*ED)

#### Value

Chemical intake rate by drinking water I [mg/Kg\*day] - Object class "numeric"

### Author(s)

F. Barrio-Parra

### **Examples**

```
# Carcinogenic effects
c <- rnorm( n= 10, mean = 250, sd = 15 )
b <- rnorm( n= 100, mean = 20, sd = 5 )
DWIRboot (n = 1000, CW=c, IR=1.5, EF = 300, ED = 24, BW = b)</pre>
```

extr\_par

Extracts the fitted distribution parameters to be introduced in other function

### Description

Auxiliar function for internal use only

### Usage

```
extr_par(x, dist)
```

### Arguments

X	List of parameters obtained by the aplication of the Fit_dist_parameter function
dist	Name of the distribution we would like to stract the parameters ("norm", "lnorm", "geom", "exp", "pois", "gamma", "cauchy", "logis", "weibull", "nbinom", "beta", "chisq", "t", "f")

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### Value

A list of fitted parameters.

### Author(s)

F. Barrio-Parra

### **Examples**

```
a <- rnorm(n=100, mean =10, sd = 1)
b <- Fit_dist_parameter(a)
extr_par(x = b, dist ="norm")</pre>
```

Fit\_dist\_parameter

Returns adjusted distribution parameters

### Description

Returns the distribution parameters adjusted for by maximum likelihood (mle) for the following distributions: "normal", "log-normal", "geometric", "exponential", "Poisson", "cauchy", "logistic" and "weibull"

### Usage

```
Fit_dist_parameter(x)
```

### Arguments

A numeric vector of length at least one containing only finite values (non-

censored data)

#### Value

normal	Fitted Mean and sd for a normal distribution
'log-normal'	Fitted Meanlog and sdlog for a log-normal distribution
geometric	Fitted prob for a geometric distribution
exponential	Fitted rate for a exponential distribution
Poisson	Fitted lambda for a exponential distribution
cauchy	Fitted location and scale for a Cauchy distribution
logistic	Fitted location and scale for a Logistic distribution
weibull	Fitted shape and scale for a weibull distribution

fit\_dist\_test

#### Author(s)

F. Barrio-Parra

#### See Also

Function fitdistr in Library (MASS)

### **Examples**

```
a <- rnorm(n=100, mean =10, sd = 1)
b <- Fit_dist_parameter(a)
# Examples of result extraction
b$normal
b$weibull</pre>
```

fit\_dist\_test

Summary of Godness-of-fit tests

### **Description**

Returns a data frame with the summary of Fiting distribution tests for the following distributions: "normal", "log-normal", "geometric", "exponential", "Poisson", "cauchy", "logistic" and "weibull".

The considered Godness-of-fit tests are: Bayesian Information Criterium (BIC), Akaike Information Criterium (AIC), Kolmogorov-Smirnov test and Anderson-Darling test.

#### Usage

```
fit_dist_test(x)
```

### **Arguments**

Х

A numeric vector of length at least one containing only finite values

#### Value

Distribution Name of the tested distribution

BayesianIC Bayesian Information Criterium (BIC)
AkaikeIC Akaike Information Criterium (AIC)

Kol-SmirD The value of the Kolmogorov-Smirnov test statistic

Kol-SmirPvalue

The value of the Kolmogorov-Smirnov test p-value

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Signigicance KS

A column to check the significance of the Kolmogorov-Smirnov test

And-Darl

The value of the nderson-Darling test statistic

And-DarlPvalue

The value of the Anderson-Darling test p-value

Signigicance AD

A column to check the significance of the Anderson-Darling test

### Author(s)

F. Barrio-Parra

#### See Also

ad.test library(kSamples), AIC library(stats), BIC library(stats), ks.test library(stats),

### **Examples**

```
set.seed(123)
a <- rnorm(n=100, mean =10, sd = 1)
fit_dist_test(a)
b<- rexp(n = 100, rate = 1)
fit_dist_test(b)</pre>
```

ΗI

Hazard Index

### Description

Returns the Hazard Index (non carcinogenic effects)

### Usage

```
HI(I, RFD)
```

### Arguments

```
I Intake Rate [mg/Kg*day] RFD Reference dose [mg/Kg*day]
```

### Value

Hazard Index [-] - Object class "numeric"

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#### Author(s)

F. Barrio-Parra

#### **Examples**

```
# Assessing if there is systemic risk for an adult receptor that drinks water with 1000 ug/L
# of hexaclorobence (Reference Dose (IRIS data base) = 8e-04 [mg/Kg*day]) in a residencial
# scenario (default EPA Maximum Reasonable Exposure parameters)
HI (I = DWIR( CW=1, AT=24*365), RFD = 8e-04)
```

HIdermal

Hazard Index for dermal contact

### **Description**

Returns the Hazard Index for dermal exposure with chemicals (non carcinogenic effects)

### Usage

```
HIdermal(AD, RFD, GI)
```

#### **Arguments**

AD	Absorbed dose [mg/Kg*day]
RFD	Reference dose [mg/Kg*day]

GI Gastrointestinal Absorption factor (chemical specific) [-]

#### Value

```
Hazard Index [-] - Object class "numeric"
```

### Author(s)

F. Barrio-Parra

```
# Assess if there is non-carcinogenic risk for an dadult thorug dermal
# contact exposed to a soil that contains 45 mg/Kg of As in a residencial
# scenario (default EPA Maximum Reasonable Exposure parameters)

RfDAs = 3e-04
# Dermal Absorption Factor
```

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```
ABSAs = 3e-02

# Gastrointestinal Absorption Factor

GIAs = 1

I = AD (CS = 45,ABS = ABSAs, AT= 24*365)

HIdermal (AD = I, RFD = RfDAs, GI = GIAs)
```

HIinhal

Hazard Index for inhalation of vapors

### **Description**

Returns the Hazard Index (systemic effects) for inhalation of vapors

### Usage

```
HIinhal(INH, RFC)
```

### **Arguments**

INH Inhalated dose (mg/m^3)

RFC Reference concentration (mg/m^3)

### Value

Hazard Index (non carcinogenic effects) [-] - Object class "numeric"

### Author(s)

F. Barrio-Parra

```
# Assess if there is systemic risk for the exposure of an adult # (Reasonable Maximum Exposure) to a Toluene air concentration of 2 mg/ m^3 HIinhal (INH = AIR (CA = 2, AT = 365*24), RFC = 5)
```

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INH

Inhalation of resuspended soil particles

### **Description**

Estimates the Intake rate of chemicals by inhalation of resuspended soil particles [mg/Kg\*day]

### Usage

```
INH(C = 10, EF = 350, ED = 24, PEF = 1.36^9, AT = 365 * ED)
```

### Arguments

С	Concentration of chemicals in soil(mg/kg)
EF	Exposure frequency (day/year)
ED	Exposure duration (years)
PEF	Particle emision factor meaning resuspended particles(m^3/kg)
AT	Averaging time [day] (Note that for No carcinogenic effects AT should be equal to 365*ED)

#### Value

Chemical intake rate by inhalation of soil particles I [mg/Kg\*day] - Object class "numeric"

### Author(s)

F. Barrio-Parra

#### References

US Environmental Protection Agency, 2011. Exposure Factors Handbook: 2011 Edition. U.S. Environmental Protection Agency, EPA/600/R-(September), pp 1466.

```
# Estimated dose for the estimation of carcinogenic effects due to the
# inhalation of soil particles that contains 45 mg/Kg of As in a residencial
# scenario (default EPA Maximum Reasonable Exposure parameters)

INH(C= 45, AT = 365*70)
# For non-carcinogenic effects:
INH(C= 45)
```

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plot\_fit\_dist

Graphical representation of data fitting to a distribution

### Description

A function to help assessing the distribution that best fit a data vector

### Usage

```
plot_fit_dist(x, dist)
```

### **Arguments**

A numeric vector of length at least one containing only finite values (values must be >= 0)
 dist Character vector indicating the distribution to be ploted:"norm", "lnorm", "geom",

"exp", "pois", "cauchy", "logis", "weibull"

#### Value

Returns: Empirical and theoretical density plots, Empirical and theoretical CDFs, Q-Q plot, P-P plot

### Author(s)

F. Barrio-Parra

#### See Also

```
plotdist from Library (fitdstrplus)
```

```
set.seed(123)
a <- rnorm(n = 100, mean = 10, sd = 1)
plot_fit_dist(a, "norm")</pre>
```

random\_number\_generator

Random number generator

### Description

Return a vector of n random numbers following a truncated distribution (dist) in agreement with a fitted parameters "Fited"

### Usage

```
random_number_generator(n, Fited, dist, a, b)
```

### **Arguments**

n	The number of desired generated numbers
Fited	A list contaning the parameters obtained by application of Fit_dist_parameter
dist	Character vector indicating the distribution to be applied: "norm", "lnorm", "geom", "exp", "pois", "cauchy", "logis", "weibull"
а	Truncation Lower limit
b	Truncation Upper limit

### Value

A vector of n random numbers - Object class "numeric"

### Author(s)

F. Barrio-Parra

#### See Also

Fit\_dist\_parameter

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RISK Risk

### Description

Returns the Risk estimation (carcinogenic effects)

#### Usage

```
RISK(I, SF)
```

### Arguments

I Intake Rate [mg/Kg\*day]

SF Slope Factor [(mg/Kg\*day)^-1] (chemical specific)

#### Value

```
Risk [-] - Object class "numeric"
```

### Author(s)

F. Barrio-Parra

### **Examples**

```
# Assessing if there is carcinogenic risk for an adult receptor that drinks water with 1000 ug/L # of hexaclorobence (Oral Slope Factor (IRIS data base) = 1.6 \, [mg/Kg*day]^{-1}) in a residencial # scenario (default EPA Maximum Reasonable Exposure parameters)
```

```
RISK (I = DWIR( CW=1), SF = 1.6)
```

RISKdermal

Risk for dermal contact

### **Description**

Returns the Risk for dermal exposure with chemicals (carcinogenic effects)

### Usage

```
RISKdermal(AD, SF, GI)
```

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### **Arguments**

AD	Absorbed dose [mg/Kg*day]
SF	Slope Factor [(mg/Kg*day)^-1] (chemical specific)
GI	Gastrointestinal Absorption factor (chemical specific) [-]

#### Value

```
Risk [-] - Object class "numeric"
```

### Author(s)

F. Barrio-Parra

#### See Also

AD

### **Examples**

```
# Assess if there is carcinogenic risk for an dadult thorug dermal
# contact exposed to a soil that contains 45 mg/Kg of As in a residencial
# scenario (default EPA Maximum Reasonable Exposure parameters)

SFAs = 1.5
# Dermal Absorption Factor

ABSAs = 3e-02
# Gastrointestinal Absorption Factor

GIAs = 1

I = AD (CS = 45,ABS = ABSAs)

RISKdermal (AD = I, SF = SFAs, GI = GIAs)
```

RISKInhal

Risk for inhalation of vapors

### Description

Returns the risk (carcinogenic effects) for inhalation of vapors

### Usage

```
RISKInhal(URi, I)
```

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### **Arguments**

URi Inhalation Unit risk [(ug/m^3)^-1]

I Inhalated dose (mg/m^3)

#### Value

```
Risk [-] - Object class "numeric"
```

### **Examples**

```
# Assess if there is cancer risk for the exposure of an adult # (Reasonable Maximum Exposure) to a benzene air concentration of 2 mg/ m^3 RISKInhal ( I = AIR (CA = 2), URi = 7.8e-06)
```

sampler

Execute sampling with replacement

### Description

Auxiliar function (employed only for internal use)

### Usage

```
sampler(n, a)
```

### **Arguments**

- n Number of sampling iterations
- a data vector

#### Value

Resampled vector of length n - Object class "numeric"

### Author(s)

F. Barrio-Parra

```
a <- rnorm (n = 20, mean = 0, sd = 1)
b <- sampler (n = 100, a = a)
```

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sig

Significance level cheking function

### Description

Function that return if the p-value allows to accept H0 in a Kolmogorov Smirnov or Anderson Darling test

### Usage

```
sig(n)
```

### **Arguments**

n

p-value

#### Value

Text string ("Significant"" / "Not Significant"") - Object class "character"

### **Examples**

```
sig ( 0.001 )
sig ( 0.1 )
```

SIR

Chemical intake by accidental soil ingestion

### Description

Estimates the chemical Intake rate by accidental soil ingestion [mg/Kg\*day]

### Usage

```
SIR(CS = 1, IR = 100, FI = 1, EF = 350, ED = 24, BW = 80, AT = 365 * 70)
```

### **Arguments**

CS	Chemical concentration in soil [mg/Kg]
IR	Soil Ingestion Rate [mg/Day]
FI	Fraction ingested from contaminated source [-]
EF	Exposure frequency [day/yr]
ED	Exposure duration [yr]
BW	Body weight [Kg]
AT	Averaging time [day] (Note that for No carcinogenic effects AT should be equal to 365*ED)

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### Value

Chemical intake rate by soil ingestion I [mg/Kg\*day] - Object class "numeric"

### Author(s)

F. Barrio-Parra

### References

US Environmental Protection Agency, 2011. Exposure Factors Handbook: 2011 Edition. U.S. Environmental Protection Agency, EPA/600/R-(September), pp 1466.

#### **Examples**

```
# Ingestion rate for a children weighing 20 Kg who ingest 200 mg
# of soil every day, 250 days per year during 10 years. 95-UCL of
# Arsenic in soil is 25 mg/Kg
# Carcinogenic effects
SIR ( CS = 25, BW = 20, IR = 200, ED = 10, EF = 250)
# Systemic effects
SIR ( CS = 25, BW = 20, IR = 200, ED = 10, EF = 250, AT = 365*10)
```

SIRboot

Chemical intake by accidental soil ingestion by bootstrap

### Description

Estimates the chemical Intake rate by accidental soil ingestion [mg/Kg\*day]

#### Usage

```
SIRboot(n, CS, IR, FI, EF, ED, BW, AT)
```

#### Arguments

Output vector length
Chemical concentration in soil [mg/Kg]
Soil Ingestion Rate [mg/Day]
Fraction ingested from contaminated source [-]
Exposure frequency [day/yr]
Exposure duration [yr]
Body weight [Kg]
Averaging time [day] (Note that for No carcinogenic effects AT should be equal to 365*ED)

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### Value

Chemical intake rate by soil ingestion I [mg/Kg\*day] - Object class "numeric"

### **Examples**

```
# Carcinogenic effects
c <- rnorm( n= 10, mean = 22, sd = 2 )
b <- rnorm( n= 100, mean = 20, sd = 5 )
SIRboot (n = 1000, CS = c, BW = b, IR = 200, ED = 10, EF = 250)</pre>
```

VΙ

Chemical intake by ingestion of vegetables

### **Description**

Estimates the chemical Intake rate by ingestion of contaminated fruits and vegetables [mg/Kg\*day]

### Usage

```
VI(CF = 1, IR = 210, FI = 1, EF = 350, ED = 24, BW = 80, AT = 365 * 70)
```

### Arguments

CF	Chemical concentration in food [mg/Kg]
IR	Vegetables Ingestion Rate [g / Kg * Day]
FI	Fraction ingested from contaminated source [-]
EF	Exposure frequency [day/yr]
ED	Exposure duration [yr]
BW	Body weight (kg)
AT	Averaging time [day] (For No carcinogenic effects $AT = 365*ED$ )

### Value

Chemical intake rate by vegetable ingestion I [mg/Kg\*day] - Object class "numeric"

#### Author(s)

F. Barrio-Parra

### References

US Environmental Protection Agency, 2011. Exposure Factors Handbook: 2011 Edition. U.S. Environmental Protection Agency, EPA/600/R-(September), pp 1466.

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#### **Examples**

```
\# Assess the chemical intake by an adult that eats lettuce with a concentration of 2 mg/ Kg \# in a maximum reasonable exposure scenario for non- carcinogenic effects
```

```
VI (CF = 2, AT = 365*24)
```

VIboot

Chemical intake by ingestion of vegetables by bootstrap

#### **Description**

Estimates the chemical Intake rate by ingestion of contaminated fruits and vegetables [mg/Kg\*day]

### Usage

```
VIboot( n, CF, IR, FI, EF, ED, BW, AT)
```

### **Arguments**

n	Output vector length
CF	Chemical concentration in food [mg/Kg]
IR	Vegetables Ingestion Rate [g / Kg * Day]
FI	Fraction ingested from contaminated source [-]
EF	Exposure frequency [day/yr]
ED	Exposure duration [yr]
BW	Body Weight [Kg]
AT	Averaging time [day] (For No carcinogenic effects $AT = 365*ED$ )

### Value

A vector of Chemical intake rate by vegetable ingestion I [mg/Kg\*day] - Object class "numeric"

```
# Assess the chemical intake by an adult that eats lettuce with a concentration of 2 mg/ Kg of a
# chemical with non- carcinogenic effects in a maximum reasonable exposure scenario
# Figure out 10 data of Chemical concentration following a normal distribution (mean = 2, sd= 2)
# and 100 Body weight data that follow a normal distribution (mean = 70, sd = 15)

c <- rnorm( n= 10, mean = 2, sd = 2 )

b <- rnorm( n= 100, mean = 70, sd = 5 )

VIboot (n = 1000, CF = c, BW = b, AT = 365*24)</pre>
```

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