

Choose CSV File

Browse...

CO2.csv

Upload complete

Data

DataWrangling

Visualisation

Assumption

Correlation

Tests

Dose Response analysis

Show

10

entries

Search:

	X	Plant	Type	Treatment	conc	uptake
1	1	Qn1	Quebec	nonchilled	95	16
2	2	Qn1	Quebec	nonchilled	175	30.4
3	3	Qn1	Quebec	nonchilled	250	34.8
4	4	Qn1	Quebec	nonchilled	350	37.2
5	5	Qn1	Quebec	nonchilled	500	35.3
6	6	Qn1	Quebec	nonchilled	675	39.2
7	7	Qn1	Quebec	nonchilled	1000	39.7
8	8	Qn2	Quebec	nonchilled	95	13.6
9	9	Qn2	Quebec	nonchilled	175	27.3
10	10	Qn2	Quebec	nonchilled	250	37.1

Showing 1 to 10 of 84 entries

Previous

1

2

3

4

5

...

9

Next



Variables

df X Plant Type Treatment
conc uptake

Arithmetic Operators

+ - * / () ,

Math Functions

log log10 sqrt exp ^ sin
cos tan sinh cosh tanh asin
acos atan abs ceiling floor
trunc round

Comparison Operators

> < >= <= == !=

Statistical & Utils Functions

Mean standard deviation Median Sum
Min Max concatenate get one element
get_rows get_cols

String Functions

paste paste0 tolower toupper

Convert types of columns

convert to character convert to integer
convert to real number convert to factors

Random number functions

dnorm pnorm qnorm rnorm
dbinom pbinom qbinom rbinom
dpois ppois rpois dunif punif
rnorm rbinom

[Data](#)[DataWrangling](#)[Visualisation](#)[Assumption](#)[Correlation](#)[Tests](#)[Dose Response analysis](#)

Operation:

Run operation and store intermediate results

Intermediate variable name:

Run operation and append to dataset

New column name:

Dataset

X	Plant	Type	Treatment	conc	uptake
integer	character	character	character	integer	numeric

X	Plant	Type	Treatment	conc	uptake
1	Qn1	Quebec	nonchilled	95	16.00
2	Qn1	Quebec	nonchilled	175	30.40
3	Qn1	Quebec	nonchilled	250	34.80
4	Qn1	Quebec	nonchilled	350	37.20
5	Qn1	Quebec	nonchilled	500	35.30
6	Qn1	Quebec	nonchilled	675	39.20

Add output to result-file

Save results

Saved results to file