## Help

```
HELP → ?CHAINE

| help(CHAINE)

| help("CHAINE")

| help("*")
```

## **Basic arithmetic functions**

```
FUNCTION →
                   mode (VAR)
                   cat(VAR)
                   length (VAR)
                   log2(VAR) # logarithms base 2 of x
                   log10(VAR) # logaritms base 10 of x
                   exp(VAR) # Exponential of x
                   cos(VAR) # Cosine of x
                   sin(VAR) # Sine of x
                   tan(VAR) #Tangent of x
                   acos(VAR) # arc-cosine of x
                   asin(VAR) # arc-sine of x
                   atan(VAR) #arc-tangent of x
                   abs(VAR) # absolute value of x
                   sqrt(VAR) # square root of x
\textbf{STAT\_FUNCTION} \rightarrow
                         max (VAR)
                         min (VAR)
                         range (VAR)
                         length (VAR)
                         sum (VAR)
```

```
prod(VAR)
mean(VAR)
sd(VAR) # Standard deviation
var(VAR)
sort(VAR)
```

# **Assigning values to variables**

```
VARS \rightarrow VAR
           | VAR,VAR
VAR → CHARACTER COMB
           |._COMB
           | .CHARACTER COMB
COMB \rightarrow . | _
           | CHARACTER
           \mid D
           | COMB COMB
           | eps
   • VAL \rightarrow VECTOR # to add at the end
\mathbf{A} \rightarrow VAR ASSIGN EXP
ASSIGN → <- | =
PRINT \rightarrow VAR | print(VAR)
LIST \rightarrow ls()
REMOVE \rightarrow rm(VARS)
```

# **Basic data types**

```
BASIC_TYPE \rightarrow
                       LOGICAL
                       | NUMERIC
                       STRING
                       | COMPLEX
COMPLEX \rightarrow Di
LOGICAL →
                 TRUE
                 | FALSE
                 | T
                 | F
NUMERIC → INTEGER | DOUBLE
INTEGER →
                 DL
                 | DedL
                 -DL
                 |-DedL
                 | +DL
                 | +DedL
\mathbf{d} \rightarrow 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9
\mathbf{D} \to \mathrm{d} \mathbf{D}
     \mid d
DOUBLE \rightarrow
                 D | .D | D.D | D.Ded
                 | +D | +.D | +D.D | +D.Ded
                 | -D | -.D | -D.D | -D.Ded
STRING →
                 "CHAINE"
                 | 'CHAINE'
CHAINE →
                 CHARACTER CHAINE
                 | CHAINE\'CHARACTER
                 | CHAINE\"CHARACTER
                 |CHARACTER
                      a | b | c ... | z | A | ... | Z
CHARACTER \rightarrow
```

## **Vectors**

```
VECTOR → c(CL)
|c(CN)|
|c(CS)|
|c(CL)|
|c(CV)|
|c(CS,CN,TL)|
|c(CS,CN)|
|c(TS,TL)|
|c(CN,CL)|
|c(CNAMED)|

CNAMED → c(CNAMED_N)
```

**CNAMED\_N**  $\rightarrow$  CHAINE = NA

| CHAINE = NUMERIC

| CHAINE = NUMERIC , CNAMED\_N

| CHAINE = NA, CNAMED\_N

**CNAMED\_L**  $\rightarrow$  CHAINE = NA

| CHAINE = LOGICAL

| CHAINE = LOGICAL , CNAMED\_L

| CHAINE = NA, CNAMED\_L

**CNAMED\_S**  $\rightarrow$  CHAINE = NA

| CHAINE = STRING

| CHAINE = STRING , CNAMED\_S

| CHAINE = NA, CNAMED\_S

**CHECK\_NA**  $\rightarrow$  is.na(VAR) **CHECK NAN**  $\rightarrow$  is.nan(VAR)

 $CV \rightarrow VECTOR,CV$ 

| VECTOR

 $CL \rightarrow LOGICAL,CL$ 

| LOGICAL

 $CN \rightarrow NUMERIC,CN$ 

| NUMERIC

 $CS \rightarrow STRING,CS$ 

| STRING

**ELEMENT\_NAMES**  $\rightarrow$  names(VAR) |

**SUBSET\_VECTOR**  $\rightarrow$  var[D]

| var[D:D]

| var[c(D,D)]

| var[STRING]

**EXCLUDE\_ELEMENT**  $\rightarrow$  var[-D]

```
| var[-c(D,D)]
                         | VAR [-(D:D)]
SELECT_ELEMENT \rightarrow var[var LOG_OP BASIC_TYPE]
                         | var [!CHECK_NA]
LOG_OP \rightarrow
               | !=
               | >=
               | <=
               | <
               | >
Matrices
VECTORS \rightarrow
               VECTOR
               | VECTOR, VECTORS
CREATE MATRIX →
                         rbind(VARS)
                         | rbind(VECTORS)
                         | cbind(VARS)
                         | cbind(VECTORS)
                               # c for column and r for row
                         | matrix( data = VECTOR ,nrow = D , ncol
= D, byrow = LOGICAL, dimnames = list(VECTORS))
               rownames(VAR)
RENAME →
               | colnames(VAR)
TRANSPOSE →
                    t(VAR)
                    ncol(VAR)
DIMENSION →
                    | nrow(VAR)
                    | dim(VAR)
```

VAR[D,D]

 $SUBSET\_MATRIX \rightarrow$ 

```
| VAR[D:D,]
                        | VAR[D:D,D:D]
                        | VAR[VECTOR,]
                        |VAR[,D]|
                        |VAR[,D:D]
                        | VAR[,VECTOR]
                        | VAR[VECTOR, VECTOR]
SELECT \rightarrow VAR[D,D]
              | VAR[D,]
              |VAR[,D]|
              | VAR[STRING,STRING]
              | VAR[STRING,]
              | VAR[,STRING] VAR[STRING,D]
              | VAR[D,STRING]
              | VAR[VAR LOG OP BASIC TYPE,]
              | VAR[VAR LOG_OP BASIC_TYPE,VAR LOG_OP
              BASIC TYPE]
              | VAR[,VAR LOG OP BASIC TYPE]
EXCLUDE \rightarrow VAR[-D,-D]
              |VAR[-D,]|
              |VAR[,-D]|
SPEC MATRIX FUNCTION →
                                  rowSums(VAR)
                        | colSums(VAR)
                        | colMeans(VAR)
                        |rowMeans(VAR)
                        | apply(VAR,1,STAT_FUNCTION)
                        |apply(VAR,2,STAT_FUNCTION)
```

|VAR[D,]|

#### **Factors**

**CREATE\_FACTOR** → factor(VECTOR)

| factor(VAR,levels = VECTOR)

| factor(VAR)

**CHECK\_FACTOR**  $\rightarrow$  is.factor(VAR)

**CONVERT\_FACTOR** → as.factor(VAR)

**INDIVID\_PER\_LEVEL** → summary(VAR)

**LEVELS**  $\rightarrow$  levels(VAR)

**SPEC\_FACTOR\_FUNC** → tapply(VAR,VAR,STAT\_FUNCTION)

| table(VAR)| table(VAR,VAR)

### **Data frames**

**CREATE\_DATAFRAME**  $\rightarrow$  data.frame(COLS)

**COLS** → COL

| COL,COLS

 $COL \rightarrow CHAINE=VECTOR$ 

| CHAINE = VAR

| CHAINE = BASIC\_TYPE

 $\mathbf{CHECK\_DATAFRAME} \rightarrow \qquad \text{is.data.frame(VAR)}$ 

 $\textbf{CONVERT\_DATAFRAME} \rightarrow \quad \text{as.data.frame(VAR)}$ 

/\* You can use t() as same as Matrix to transpose a data frame\*/

#### **SUBSET\_DATAFRAME** → VAR\$CHAINE |VAR[,D]|| VAR[,STRING] | VAR[,VECTOR] |VAR[,-D]|VAR\$CHAINE LOG\_OP BASIC\_TYPE VAR[VAR\$CHAINE LOG\_OP BASIC\_TYPE,] | VAR[VAR\$CHAINE LOG\_OP BASIC\_TYPE, VECTOR] | VAR[VAR,VAR] | subset(VAR, CHAINE LOG OP BASIC\_TYPE) | attach(VAR),detach(VAR)

## SPEC\_DATAFRAME\_FUNCTION (same as

SPEC\_MATRIX\_FUNCTION)

## Sequences

```
\begin{array}{l} \textbf{SEQ} \rightarrow & \text{seq(D,D,D.D)} \\ & | \text{seq(SEQ\_PARAM)} \\ & | \text{rep(D,D)} \\ & | \text{seq(D:D)} | \text{sequence(c(CN))} \\ \\ \textbf{SEQ\_PARAM} \rightarrow & \text{length=D} \\ & | \text{label = c(CS)} \\ & | \text{from = D} \\ & | \text{to =D} \\ & | \text{SEQ\_PARAM,SEQ\_PARAM} \end{array}
```

#### Random sequences:

```
RSEQ → PFUNC(DISTRIB_PARAMS)
```

```
\begin{array}{ccc} \mathbf{P} \rightarrow & \mathbf{r} \\ & \mid \mathbf{d} \\ & \mid \mathbf{p} \\ & \mid \mathbf{q} \end{array}
```

**FUNC**  $\rightarrow$  norm | exp | gamma | nbinom | unif | geom | cauchy | pois | f | t | logis

```
DISTRIB_PARAMS

| DISTRIB_PARAMS, DISTRIB_PARAMS

| D

| D.D

| scale =D

| location = D

| mean = D

| rate = D
```

### Lists

```
CREATE\_LIST \rightarrow list(COLS)
```

/\* element\_names and length already exists \*/

**SUBSET\_LIST** → VAR\$CHAINE

| VAR[[STRING]]

| VAR[[D]]

| VAR[[D]][D]

## **Importing Data**

```
READ → read.delim(file.choose(STRING))

| read.csv(file.choose(STRING))

| read.csv2(file.choose(STRING))

| read.tsv(file.choose(STRING))
```

# **Exporting Data**

```
data(STRING)
WRITE \rightarrow
                | write.table(VAR,PARAMS)
                | write.csv(VAR,PARAMS)
                | write.csv2(VAR,PARAMS)
               saveRDS(VAR,STRING)
SAVE \rightarrow
                | readRDS(STRING)
                | load(STRING)
                | save(VARS,file=STRING)
                |save.image(file=STRING)
PARAMS →
               file = STRING
                | sep = "SEP"
                | row.names = LOGICAL
                | col.names = LOGICAL
```