

profile

last_in = 0
last_inout = 1
last_out = 2

type =
DIET_SCALAR
base_type =
DIET_DOUBLE

value = *&factor*

0

type =
DIET_MATRIX
base_type =
DIET_DOUBLE

nb_r = 5
nb_c = 6
order = *DIET_ROW_MAJOR*

1

type =
DIET_SCALAR
base_type =
DIET_FLOAT

value = *&time*

2