

**dinver**  
File View Runs Tools Windows Help

Targets

Working directory  ...

External command

Targets Log Runs

Parameters

```
//parameters definition
parameter("vs0","km/s",0.100,1.000,0.050, "linear");
parameter("vs1","km/s",0.500,2.000,0.050, "linear");
// Define conditions
// A simple one: vs1>2.5*vs0
linear("vs1",>,"2.5","vs0",0);*
```

Variables  Operators

(5, 29) Functions

**dinver**  
File View Runs Tools Windows Help

Log

```
----- List of parameters and conditions

Parameterization checksum          = 5633372
Dimension of parameter space       = 2

0.1 < vs0 < 1 km/s(500 bins)
    vs1 > 2.5*vs0
0.5 < vs1 < 2 km/s(500 bins)
    vs1 > 2.5*vs0
```

Messages

Targets Log Runs

Parameters

```
//parameters definition
parameter("vs0","km/s",0.100,1.000,0.050, "linear");
parameter("vs1","km/s",0.500,2.000,0.050, "linear");
// Define conditions
// A simple one: vs1>2.5*vs0
linear("vs1",>,"2.5","vs0",0);*
```

Variables  Operators

(5, 29) Functions

Check

Parameters Status

**dinver**  
File View Runs Tools Windows Help

Runs

Run name	Itmax	Ns0	Ns	Nr	Seed	GiveUp	Nw
----------	-------	-----	----	----	------	--------	----

Targets Log Runs

Parameters

```
//parameters definition
parameter("vs0","km/s",0.100,1.000,0.050, "linear");
parameter("vs1","km/s",0.500,2.000,0.050, "linear");
// Define conditions
// A simple one: vs1>2.5*vs0parameter(<name>, <unit>, <min>, <max>, <prec>, <scale>)+0
linear("vs1",>,2.5,"vs0",0);*
```

Variables  Operators \*

(3, 41) Functions

Check

Parameters Status