

```

GET
  FILE='\\Client\C$\Users\Mauricio\Dropbox\Working out\sabatico 2013\Tobin\datas\Mauricio\Mauricio oxime
DATASET NAME DataSet1 WINDOW=FRONT.
* Chart Builder.
GGRAPH
  /GRAPHDATASET NAME="graphdataset" VARIABLES=TIME MEAN(HRD)[name="MEAN_HRD"] MISSING=LISTWISE REPORTMISS
  /GRAPHSPEC SOURCE=INLINE.
BEGIN GPL
  SOURCE: s=userSource(id("graphdataset"))
  DATA: TIME=col(source(s), name("TIME"))
  DATA: MEAN_HRD=col(source(s), name("MEAN_HRD"))
  GUIDE: axis(dim(1), label("TIME"))
  GUIDE: axis(dim(2), label("Mean HRD"))
  ELEMENT: line(position(TIME*MEAN_HRD), missing.wings())
END GPL.

```

## GGraph

### Notes

Output Created	11-OCT-2013 11:16:03	
Comments		
Input	Data	\\Client\C\$\Users\Mauricio\Dropbox\Working out\sabatico 2013\Tobin\datas\Mauricio\Mauricio oximeter01.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	7993
Syntax	GGRAPH /GRAPHDATASET NAME="graphdataset" VARIABLES=TIME MEAN(HRD)[name="MEAN_HRD"] MISSING=LISTWISE REPORTMISSING=NO /GRAPHSPEC SOURCE=INLINE. BEGIN GPL SOURCE: s=userSource(id("graphdataset")) DATA: TIME=col(source(s), name..	
Resources	Processor Time	00:00:02.56
	Elapsed Time	00:00:01.69

```

[DataSet1] \\Client\C$\Users\Mauricio\Dropbox\Working out\sabatico 2013\Tobin\datas\Mauricio\Mauricio oximeter01.sav

```

