

```

* Chart Builder.
GGRAPH
  /GRAPHDATASET NAME="graphdataset" VARIABLES=PRE_1 RES_1 MISSING=LISTWISE REPORTMISSING=
NO
  /GRAPHSPEC SOURCE=INLINE
  /FITLINE TOTAL=NO SUBGROUP=NO.
BEGIN GPL
  SOURCE: s=userSource(id("graphdataset"))
  DATA: PRE_1=col(source(s), name("PRE_1"))
  DATA: RES_1=col(source(s), name("RES_1"))
  GUIDE: axis(dim(1), label("Unstandardized Predicted Value"))
  GUIDE: axis(dim(2), label("Unstandardized Residual"))
  GUIDE: text.title(label("Scatter Plot of Unstandardized Residual by Unstandardized Pred
icted ",
    "Value"))
  ELEMENT: point(position(PRE_1*RES_1))
END GPL.

```

GGraph

Notes

Output Created		09-SEP-2024 15:23:02
Comments		
Input	Data	C: \Users\mukis\OneDrive\De sktop\RUTH\Life Expectancy Data.csv
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	1649

Notes

Syntax	<pre> GGRAPH /GRAPHDATASET NAME="graphdataset" VARIABLES=PRE_1 RES_1 MISSING=LISTWISE REPORTMISSING=NO /GRAPHSPEC SOURCE=INLINE /FITLINE TOTAL=NO SUBGROUP=NO. BEGIN GPL SOURCE: s=userSource (id("graphdataset")) DATA: PRE_1=col (source(s), name ("PRE_1")) DATA: RES_1=col (source(s), name ("RES_1")) GUIDE: axis(dim(1), label ("Unstandardized Predicted Value")) GUIDE: axis(dim(2), label ("Unstandardized Residual")) GUIDE: text.title(label ("Scatter Plot of Unstandardized Residual by Unstandardized Predicted ", "Value")) ELEMENT: point(position (PRE_1*RES_1)) END GPL. </pre>				
Resources	<table> <tr> <td>Processor Time</td><td>00:00:00.42</td></tr> <tr> <td>Elapsed Time</td><td>00:00:00.27</td></tr> </table>	Processor Time	00:00:00.42	Elapsed Time	00:00:00.27
Processor Time	00:00:00.42				
Elapsed Time	00:00:00.27				

