**setgraphicyinterval**

Function of setting “Y-axis visibility interval” graphic property.

**Syntax:**

**setgraphicyinterval**(*gid, val*);

**Arguments:**

*gid* – identifier of an object of “Graphic” type,

*val –* value of visibility interval by Y-axis.

**Description:**

*setgraphicxinterval(gid, val) –* function of setting value *val* of the “Y-axis visibility interval” property of an object of “Graphic” type by the object *gid* identifier. The object identifier can be got by means of *getgraphicid(gr\_name)* function and is provided with the type of indicator to the object.

**Result:**

None*.*

**Example:**

|  |  |
| --- | --- |
|  | //let us get graphic identifier  gid = **getgraphicid**(plot);  //let us set X-axis visibility interval  **setgraphicyinterval**(gid, 100); |

Execution of this example results in getting the graphic identifier and setting the Y-axis visibility interval of 100.