`linealignmentstyle` — Choices for whether outlines are inside, outside, or centered

### Description

The look of a border or outline for markers, fill areas, bars, and boxes is determined by its pattern, thickness, alignment, and color. `linealignmentstyle` specifies the alignment.

`linealignmentstyle` is specified via options named

`⟨object⟩⟨l or li or line⟩align()`

or just

`⟨l or li or line⟩align()`

For instance, for the bars used by `graph twoway histogram`, the option is named `lalign()`:  

```stata
.twoway histogram ..., lalign(linealignmentstyle)
```

### Syntax

<table>
<thead>
<tr>
<th><code>linealignmentstyle</code></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>inside</td>
<td>line is inside the outline</td>
</tr>
<tr>
<td>outside</td>
<td>line is outside the outline</td>
</tr>
<tr>
<td>center</td>
<td>line is centered on the outline</td>
</tr>
</tbody>
</table>

Other `linealignmentstyles` may be available; type  

```stata
.graph query linealignmentstyle
```

to obtain the full list installed on your computer.

### Also see

[G-4] **Concept: lines** — Using lines  
[G-4] **colorstyle** — Choices for color  
[G-4] **connectstyle** — Choices for how points are connected  
[G-4] **linepatternstyle** — Choices for whether lines are solid, dashed, etc.  
[G-4] **linestyle** — Choices for overall look of lines  
[G-4] **linewidthstyle** — Choices for thickness of lines