### Syntax

```
fitarea_options
```

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<td><code>acolor(colorstyle)</code></td>
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<td><code>astyle(areastyle)</code></td>
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<td><code>pstyle(pstyle)</code></td>
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### Description


### Options

- **`acolor(colorstyle)`** specifies one color to be used both to outline the shape of the area and to fill its interior. See [G-4] `colorstyle` for a list of color choices.
- **`fcolor(colorstyle)`** specifies the color to be used to fill the interior of the area. See [G-4] `colorstyle` for a list of color choices.
- **`fintensity(intensitystyle)`** specifies the intensity of the color used to fill the interior of the area. See [G-4] `intensitystyle` for a list of intensity choices.
- **`alcolor(colorstyle)`** specifies the color to be used to outline the area. See [G-4] `colorstyle` for a list of color choices.
- **`alwidth(linewidthstyle)`** specifies the thickness of the line to be used to outline the area. See [G-4] `linewidthstyle` for a list of choices.
- **`alpattern(linepatternstyle)`** specifies whether the line used to outline the area is solid, dashed, etc. See [G-4] `linepatternstyle` for a list of pattern choices.
- **`alstyle(linestyle)`** specifies the overall look of the outline. See [G-4] `areastyle` for a list of overall plot style, including areastyle.
alstyle(linestyle) specifies the overall style of the line used to outline the area, including its pattern (solid, dashed, etc.), thickness, and color. The three options listed above allow you to change the line’s attributes, but lstyle() is the starting point. See [G-4] linestyle for a list of choices.

astyle(areastyle) specifies the overall look of the area. The options listed above allow you to change each attribute, but style() provides a starting point.

You need not specify style() just because there is something you want to change. You specify style() when another style exists that is exactly what you desire or when another style would allow you to specify fewer changes to obtain what you want.

See [G-4] areastyle for a list of available area styles.

pstyle(pstyle) specifies the overall style of the plot, including not only the areastyle, but all other settings for the look of the plot. Only the areastyle affects the look of areas. See [G-4] pstyle for a list of available plot styles.

Remarks and examples

fitarea_options are allowed as options with any graph twoway plottype that creates shaded confidence interval areas, for example, graph twoway lfitci, as in

```
    . graph twoway lfitci yvar xvar, acolor(blue)
```

The above would set the area enclosed by yvar and the x axis to be blue; see [G-2] graph twoway area and [G-2] graph twoway rarea.