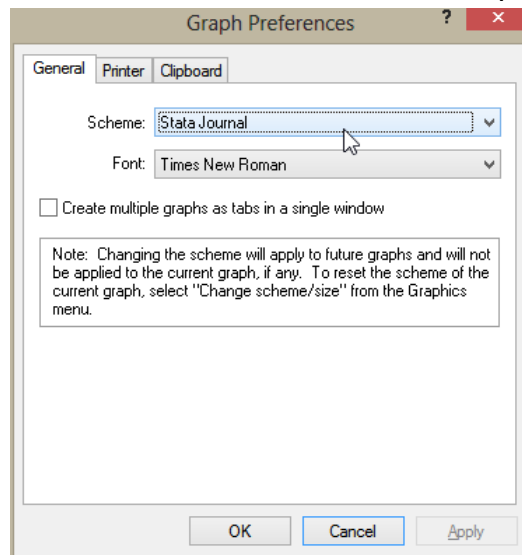


To save Stata graphs to Photoshop in higher resolution:

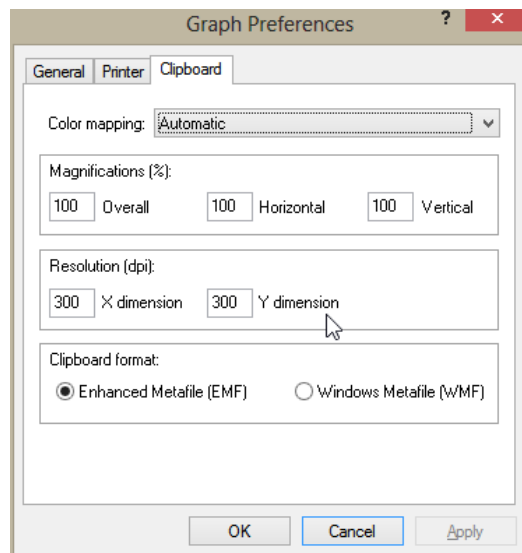
In Stata graph window:

Choose "Edit" → "preference"

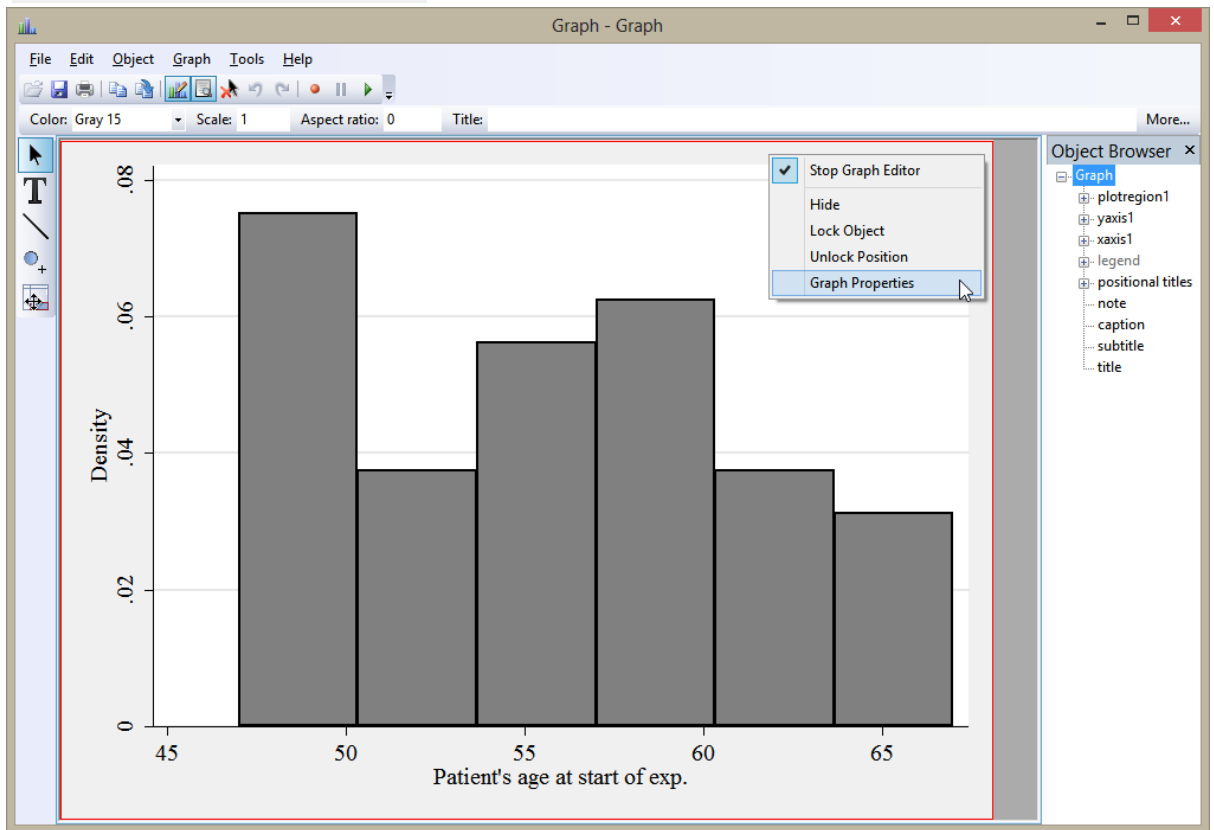
- General:
 - o Scheme-Stata Journal
 - o Font: the same as the main manuscript



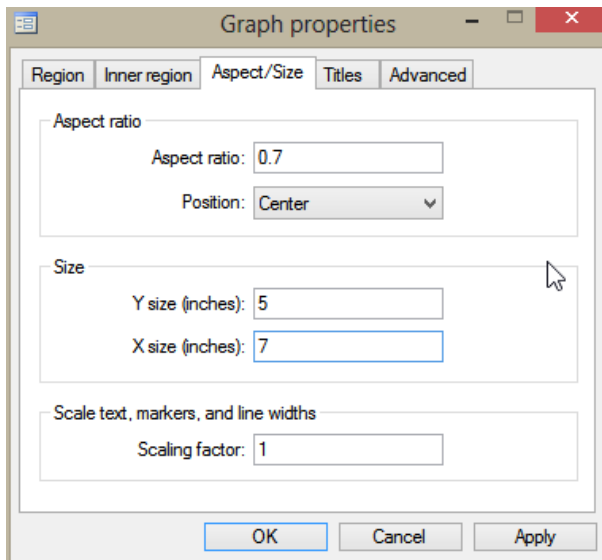
- Clipboard:
 - o Resolution- 300X dimension & 300 Y dimension



- Click graph (outside) region-right click by graph properties (You'll have to be in Graph Edit mode)



- o Region: margin=zero
- o Color: white
- o Inter region: white
- o Aspect/Size:
 - Aspect ratio=5/7=.7 (it works only a landscape, not portrait)
 - Size: y=5, x=7 (landscape)
- o Title: medium , subtitle=small (adjust where appropriate)
- o Advance: position off set =x= 0 ; y=0



- Edit-copy graph & then paste on Photoshop BUT before pasting, you have to set up the Photoshop as follows:

In Photoshop:

- Press Ctrl-N & then set up
 - o Preset-Photo
 - o Size: Portrait, 5x7 (or Landscape, 7x5 up to your graph)
 - o Resolution: 300pixels/inch
 - o Color mode: RGB color 8bit
 - o Background: white
 - o Click OK
- Click icon create new layer (close to a bin icon, right bottom corner) to get layer 1
- Edit-copy graph from STATA (or other software) & Ctrl-V on photoshop
- Increase size to 100%
- Save as to picture file as you want (e.g., tif, eps...)

Another way to export Stata graph in high resolution (see Statalist archive: <http://www.stata.com/statalist/archive/2007-01/msg00781.html>)

After you save graph in .gph format

```
. graph save Savedgraph.gph
```

Use graph:

```
. graph use Savedgraph.gph
```

Use command export to export graph in .tif format with option width to specify how many pixels in width of the final image output

```
. graph export test.tif, width(10000)
```

In this example, the exported test.tif file will be in 10,000 pixels width.