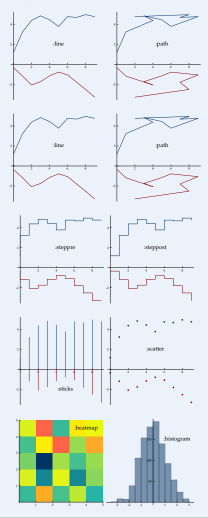
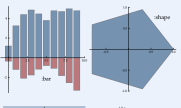
#### Basics

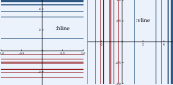
- 1 Data are supplied to the plot function as arguments (x, or x,y, or x,y,z). Keyword arguments specify attributes.
- Arguments are interpreted flexibly: x and y can be vectors, or x can be a vector and y a function to be applied to x, or x can be omitted and inferred as eachindex(y).
- 3 plot(args...; kwargs...) creates a new plot object, and plot! (p, args...; kwargs...) modifies the plot p. If omitted, p defaults to the plot current().
- 4 A series is a set of data to be plotted together. The possible seriestypes are

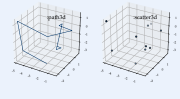
[:line, :path, :steppre, :steppost, :sticks, :scatter, :heatmap, :hexbin, :barbins, :barhist, :histogram, :scatterbins, :scatterhist, :stepbins, :stephist, :bins2d, :histogram2d, :histogram3d, :density, :bar, :hline, :vline, :contour, :pie, :shape, :image, :path3d, :scatter3d, :surface, :wireframe, :contour3d, :volume]

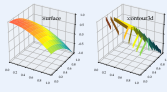
The seriestype is specified as a keyword argument with key seriestype or st.







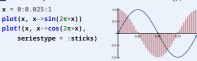


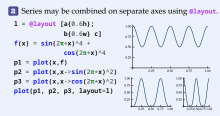


- Most series types have function aliases, like scatter(x,y) for plot(x,y,seriestype=:scatter) and same for scatter!. Use the aliases for series docstrings (?scatter).
- 6 If a data argument or attribute is a 2D array, its columns are interpreted as separate series.

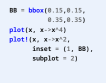
### Combining plots

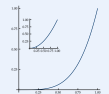
Series may be combined on the same axes using plot!.





Inset plots: supply (parent plot index, bounding box) to inset. bbox arguments are x, y, width, height, each as a proportion of the corresponding parent plot dimension. Also, specify the **subplot** index for the new plot.





## Plot styling

1 Plot attributes (Default values followed by other possible values are shown in parentheses.)

- background\_color/bg(RGB(1,1,1), :Firebrick).
- size ((600, 400), (300, 300))
- dpi (100, 50, 200)
- fontfamily (sans-serif, serif)

#### (ii) Subplots

- title (nothing, "My favorite plot")
- legend/leg(:none,:best,:right,:left,:top,:bottom, :inside, :legend, :topright, :topleft, :bottomleft, :bottomright)
- framestyle/frame (:box, :semi, :axes, :origin, :zerolines,:arid,:none)
- aspect ratio/ratio(:none,:equal,2.0)
- camera/cam((30.30),(45.45))
- color\_palette/palette(:auto,[:blue,:red,:green])

- grid (true/false)
- gridlinewidth (0.5, 0.25, 1.0)
- gridstyle (:solid, :auto, :dash, :dot)
- link(:none,:x,:y,:both,:all)
- xlims, ylims, zlims, (:auto, (-10,5))
- xticks, yticks, zticks (:auto, -4:2:4)
- xscale, yscale, yscale (:none, :ln, :log2, :log10) • xguide/xlabel, yguide/ylabel (nothing, "time (s)")
- Series attributes

## (i) Points

- markercolor/mc(:auto,:blue,RGB(0.2.0.4.0.2))
- markeralpha/ma(1.0,0.5,0.2)
- markersize/ms (4 2 8)
- markershape/shape (:none, :auto, :circle, :rect, :star5, :diamond, :hexagon, :cross, :xcross, :utriangle, :dtriangle, :rtriangle, :ltriangle, :pentagon, :heptagon, :octagon, :star4, :star6, :star7,:star8,:vline,:hline,:+,:x)
- markerstrokecolor/msc(:auto,:blue,RGB(0,0,0))
- markerstrokealpha/msa(1.0,0.5,0.2)
- markerstrokewidth/msw (0.5, 1)

### (ii) Lines

- linecolor/lc(:auto,:blue, RGB(0.2,0.4,0.2))
- linealpha/la(1.0,0.5,0.2)
- linestyle/ls (:solid, :auto, :dash, :dot, :dashdot, · dashdotdot)
- linewidth/lw

#### Surfaces

- fillrange (nothing, 0, sin.(x))
- fillcolor/fc (:auto,:blue, RGB(0.2,0.4,0.2))
- fillalpha/fa (1.0, 0.5, 0.2)

## Annotations and images

- 1 Add text with the annotations/ann attribute. Value should be a vector of tuples of the form (x, y, txt), where txt is either a string or an object created with text.
- Add an arrowhead to a line plot:

```
ann = [(-\pi/2, -0.85, "min."),
       (-0.25,0.25,text("inflection point",
                pointsize=12, halign=:right,
                valign=:center, rotation=45))]
plot(sin, ann=ann)
plot!([(-0.5,0.2),(-0.02,0.02)],arrow=1.0)
```

3 Add an image to a plot:

```
using Images
img = load("example.png")
x = range(-2, 2, length=size(img,1))
y = range(0, 1, length=size(img,2))
plot(x,y,img) # plots the image in [-2,2] × [0,1]
plot!(sin)
```

## Color gradients

```
1 There are five collections of color
gradients. :Plots, :cmocean, :misc,
:colorcet, :colorbrewer. Choose one
with clibrary.
```



2 Select your color gradient with markercolor/linecolor/fillcolor

marker z/line z/fill z

3 Supply z-values for coloring with

```
clibrary(:misc)
x = 0:0.01:1
plot(x, sin.(x),
     linecolor = :rainbow,
     line_z = cos.(x)
```

# Miscellaneous

1 Data points can be grouped into separate series using the group attribute.

```
x,y = randn(100), randn(100)
class = rand(1:3, 100)
plot(x,y, group = class,
         color = [:blue :green :red])
```

2 DataFrame support:

```
using StatsPlots, DataFrames
D = DataFrame(a = randn(10).
             b = randn(10),
             c = rand(10))
@df D scatter(:a, :b, marker_z = :c)
```

Recipes provide support for custom types throughout Plots

```
@recipe function f(A::Array{Complex{Float64}})
    xguide := "Re(x)" # set attribute
   yguide --> "Im(x)" # tentatively set attribute
   real.(A), imaq.(A) # return transformed data
```

4 plotattr provides information about plot attributes.

```
plotattr() # get help with plotattr
plotattr(:Series) # list Series attributes
plotattr("fill_z") # documentation for fill_z
```

5 Write figures to disk:

```
p = plot(x \rightarrow sin(x))
      savefig(p, "myfig.pdf")
     savefig("myfig.pdf") # uses p = current()
Formats for PyPlot backend are eps, ps, pdf, png, svg.
```