

Tutorial: Making Plots with Julia

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Overview

This tutorial will give some examples of plotting and plotting features in Julia, as well as providing references to some relevant resources. The main plotting library is `Plots.jl`, but there are some others that provide useful features.

Some Resources

- `Plots.jl` useful tips
- `Plots.jl` examples
- Plot attributes
- Axis attributes
- Color names

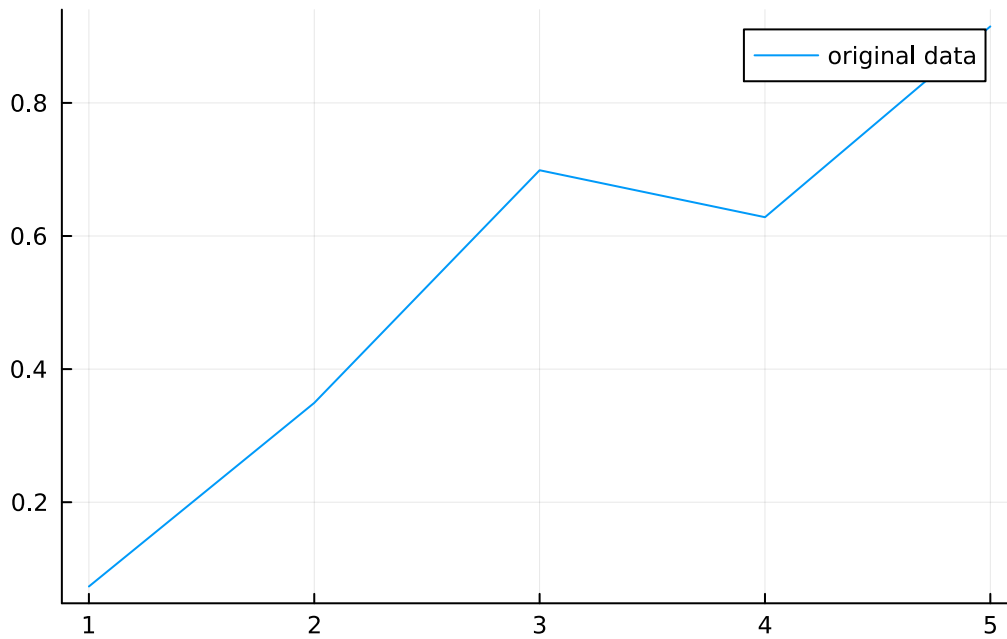
Demos

```
using Plots
using Random
Random.seed!(1);
```

Line Plots

To generate a basic line plot, use `plot`.

```
y = rand(5)
plot(y, label="original data", legend=:topright)
```

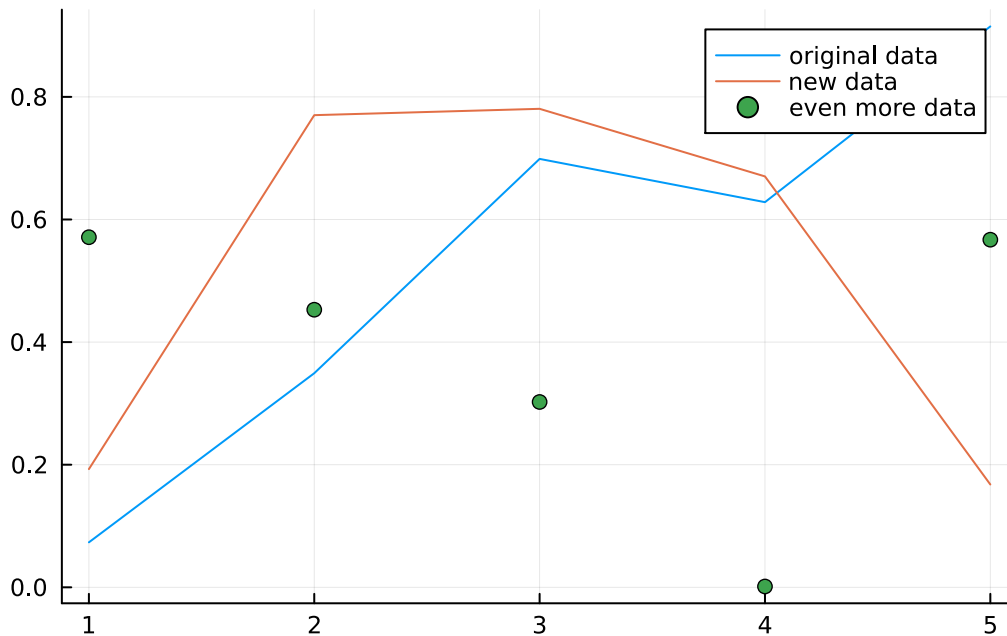


There's a lot of customization here that can occur, a lot of which is discussed in the docs or can be found with some Googling.

Adding Plot Elements

Now we can add some other lines and point markers.

```
y2 = rand(5)
y3 = rand(5)
plot!(y2, label="new data")
scatter!(y3, label="even more data")
```

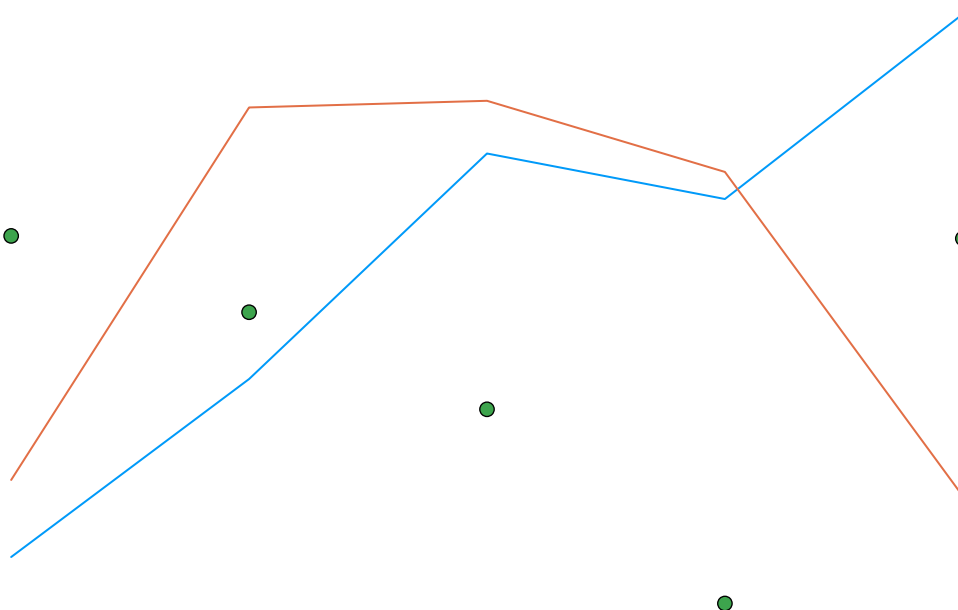


Remember that an exclamation mark (!) at the end of a function name means that function modifies an object in-place, so `plot!` and `scatter!` modify the current plotting object, they don't create a new plot.

Removing Plot Elements

Sometimes we want to remove legends, axes, grid lines, and ticks.

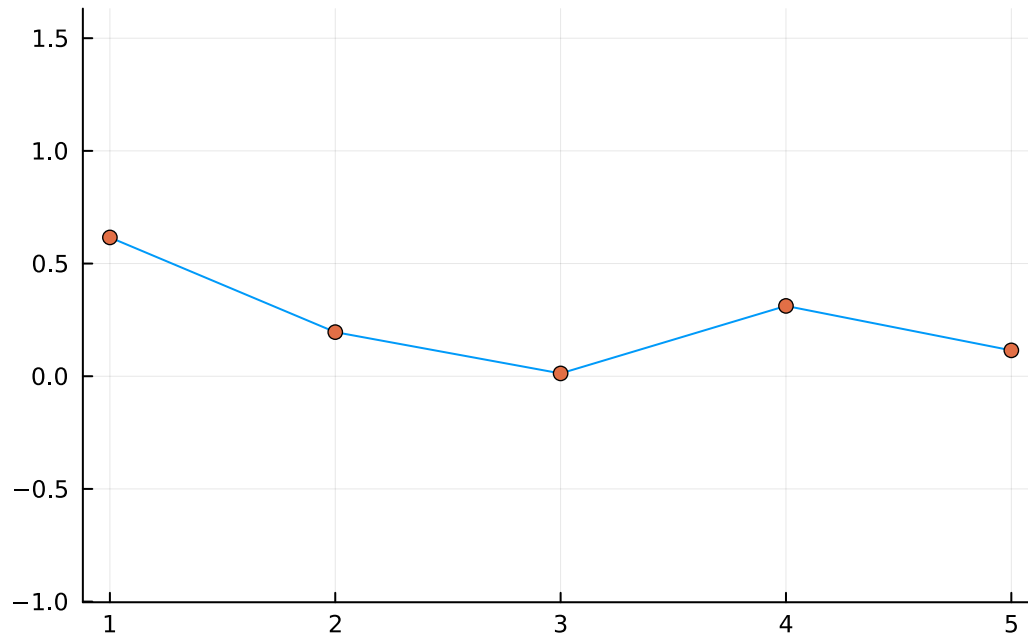
```
plot!(legend=false, axis=false, grid=false, ticks=false)
```



Aspect Ratio

If we want to have a square aspect ratio, use `ratio = 1`.

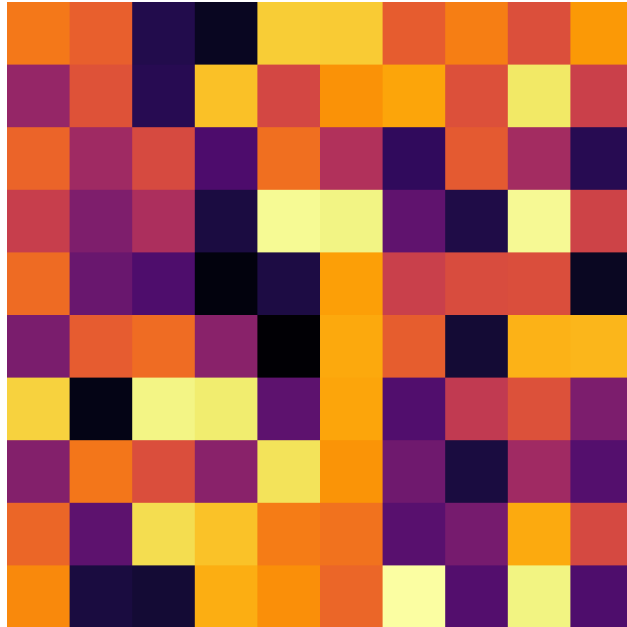
```
v = rand(5)
plot(v, ratio=1, legend=false)
scatter!(v)
```



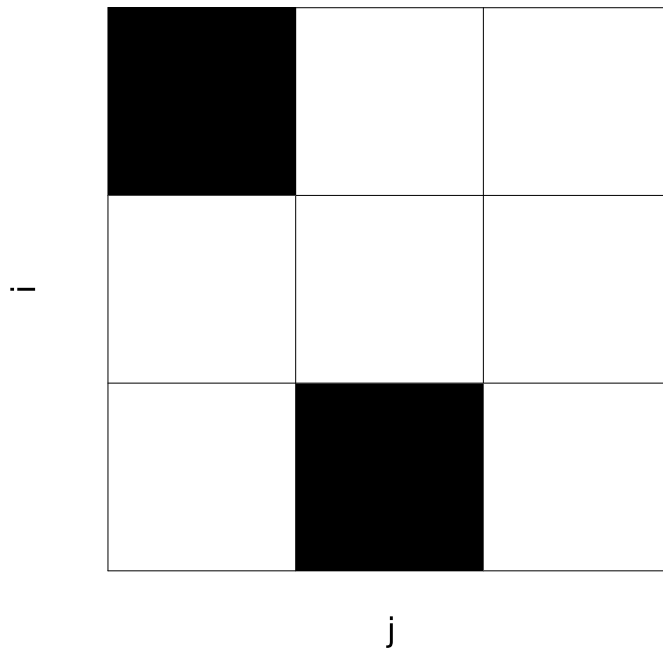
Heatmaps

A heatmap is effectively a plotted matrix with colors chosen according to the values. Use `clim` to specify a fixed range for the color limits.

```
A = rand(10, 10)
heatmap(A, clim=(0, 1), ratio=1, legend=false, axis=false, ticks=false)
```



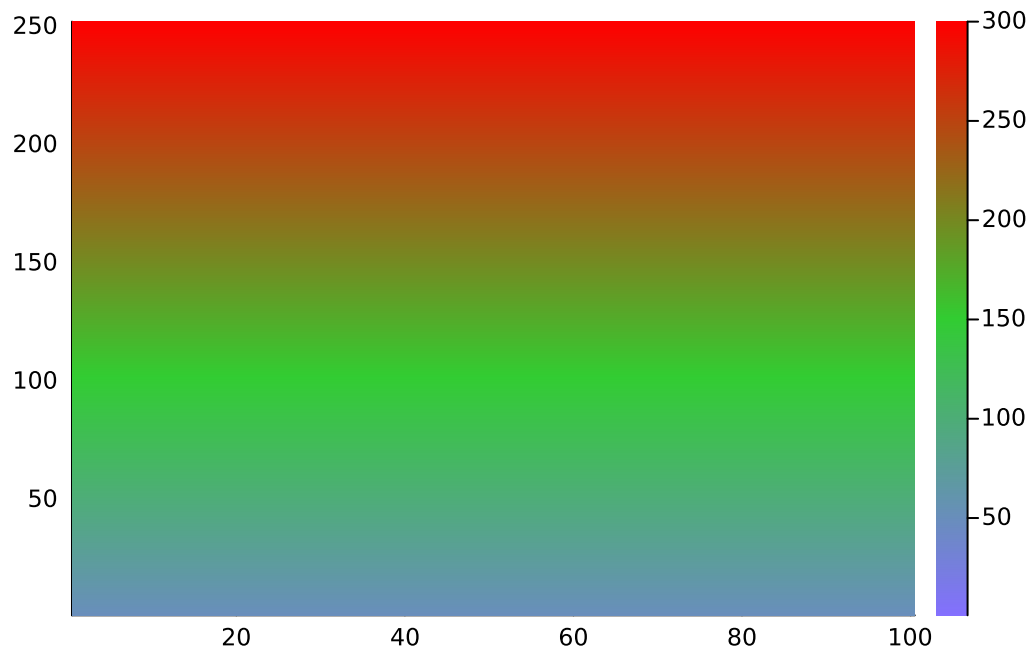
```
M = [ 0 1 0; 0 0 0; 1 0 0]
whiteblack = [RGBA(1,1,1,0), RGB(0,0,0)]
heatmap(c=whiteblack, M, aspect_ratio = 1, ticks=.5:3.5, lims=(.5,3.5), gridalpha=1,
legend=false, axis=false, ylabel="i", xlabel="j")
```



Custom Colors

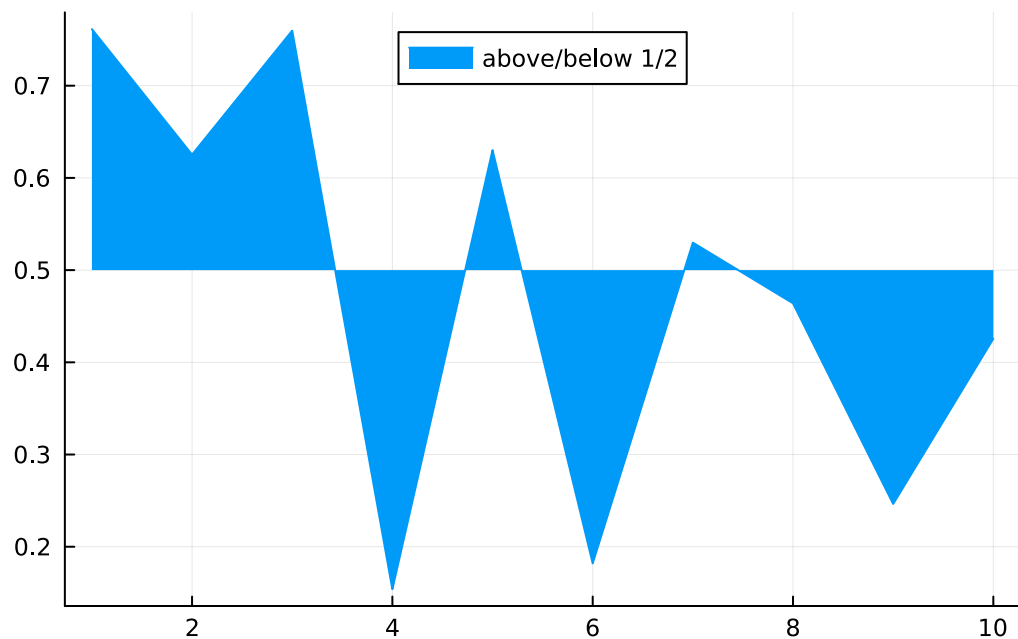
```
using Colors
```

```
mycolors = [colorant"lightslateblue",colorant"limegreen",colorant"red"]
A = [i for i=50:300, j=1:100]
heatmap(A, c=mycolors, clim=(1,300))
```

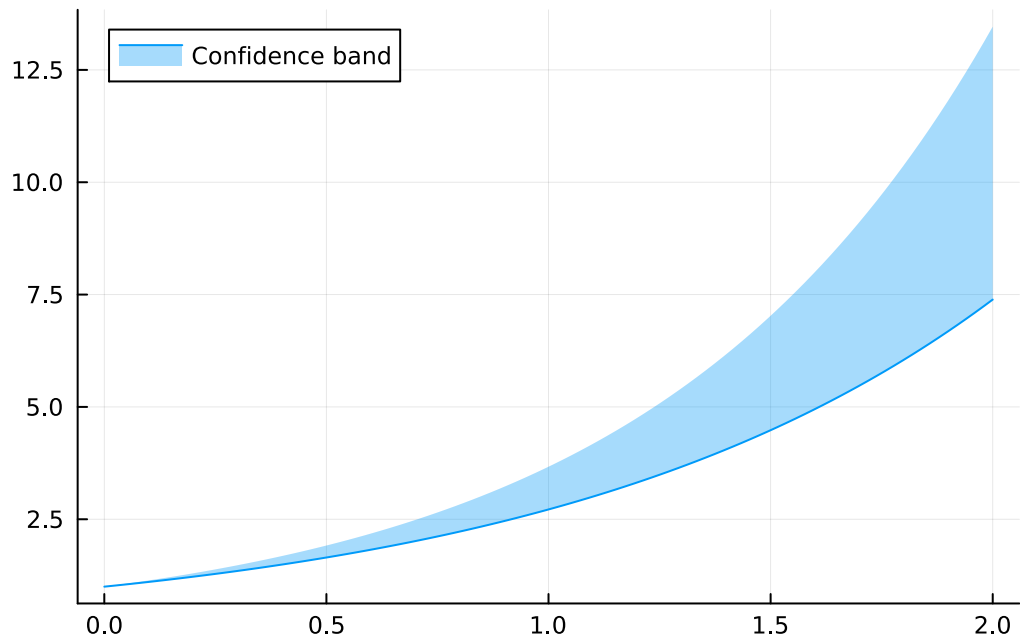


Plotting Areas Under Curves

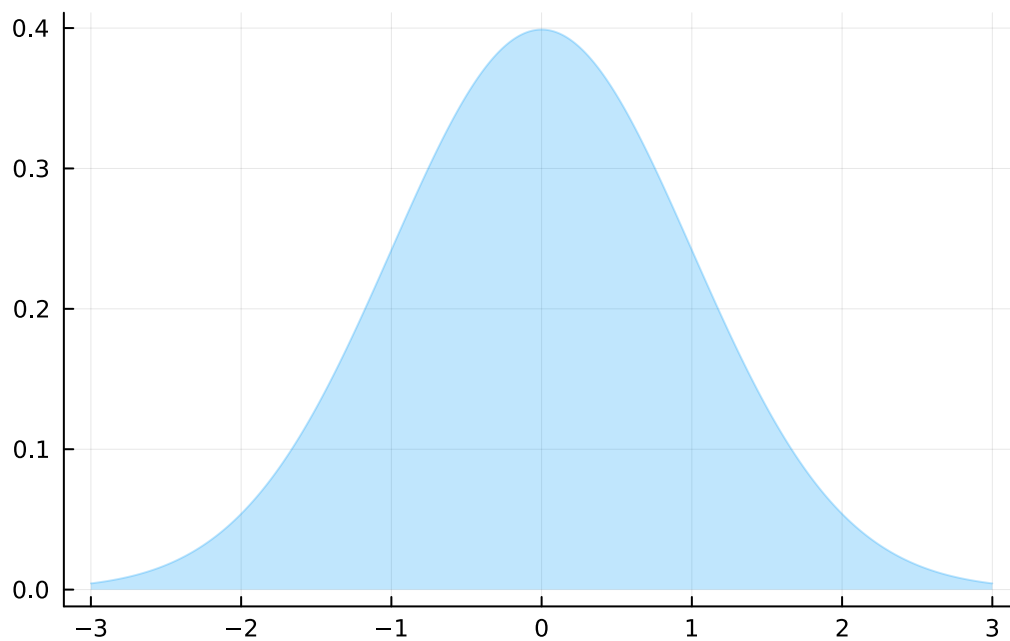
```
y = rand(10)
plot(y, fillrange= y.*0 .+ .5, label= "above/below 1/2", legend =:top)
```



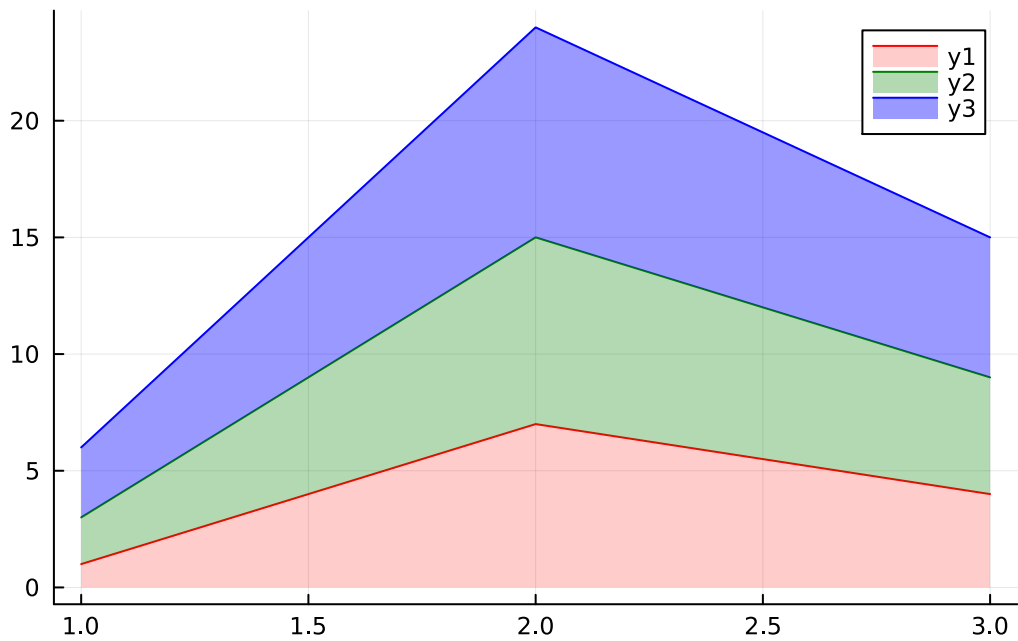
```
x = LinRange(0,2,100)
y1 = exp.(x)
y2 = exp.(1.3 .* x)
plot(x, y1, fillrange = y2, fillalpha = 0.35, c = 1, label = "Confidence band", legend
= :topleft)
```



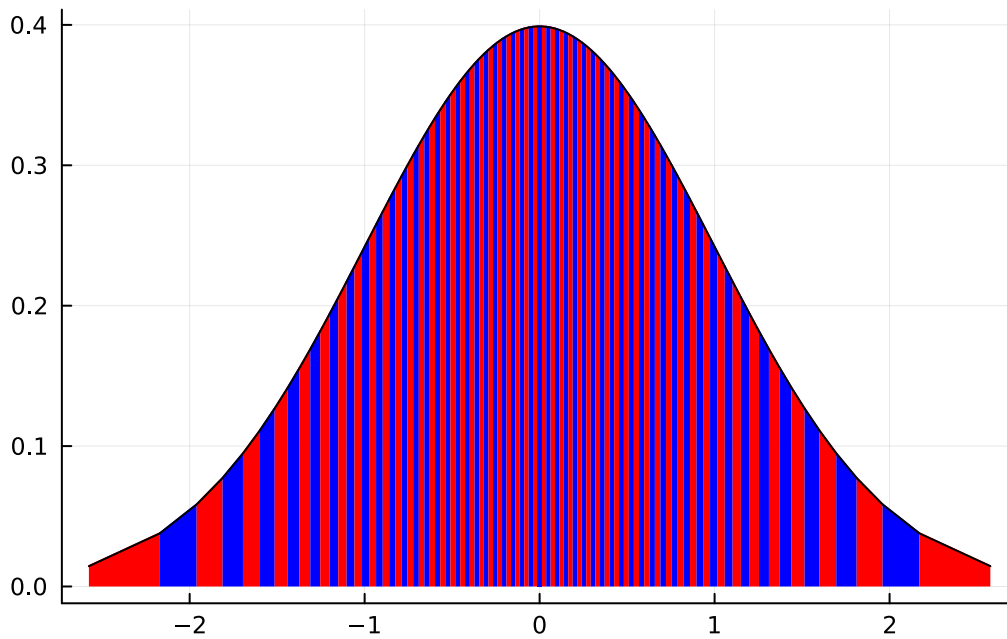
```
x = -3:.01:3
areaplot(x, exp.(-x.^2/2)/√(2π), alpha=.25, legend=false)
```



```
M = [1 2 3; 7 8 9; 4 5 6; 0 .5 1.5]
areaplot(1:3, M, seriescolor = [:red :green :blue ], fillalpha = [0.2 0.3 0.4])
```

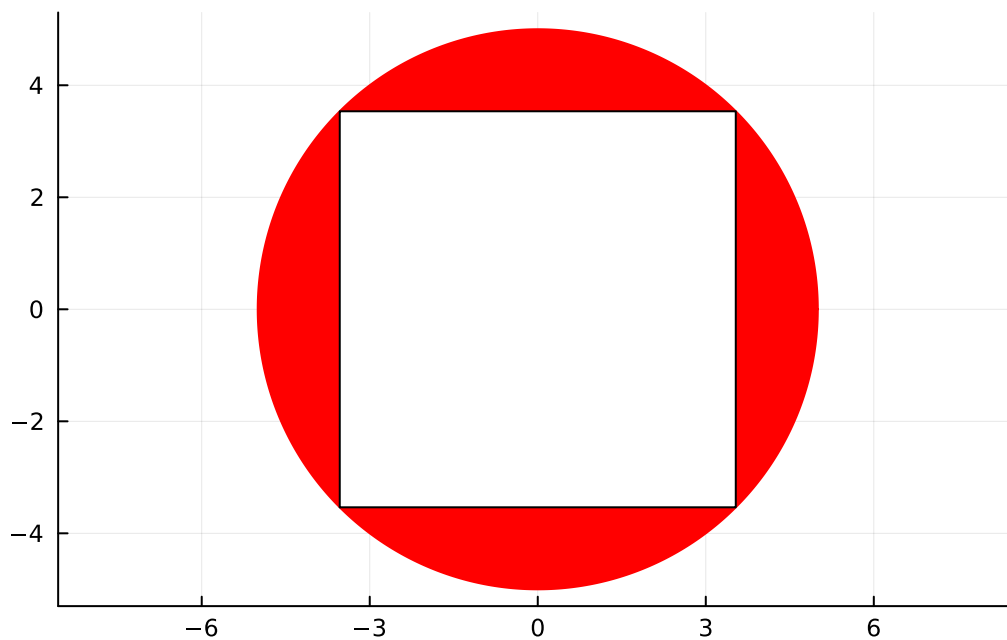


```
using SpecialFunctions
f = x->exp(-x^2/2)/√(2π)
δ = .01
plot()
x = √2 .* erfinv.(2 .* (δ/2 : δ : 1) .- 1)
areaplot(x, f.(x), seriescolor=[ :red,:blue], legend=false)
plot!(x, f.(x),c=:black)
```

Plotting Shapes

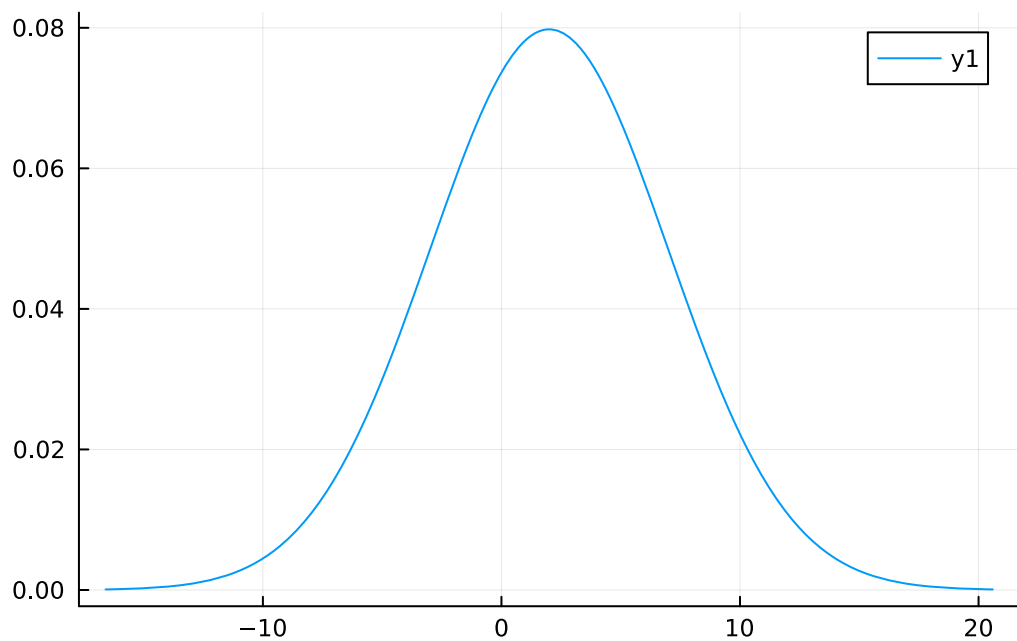
```
rectangle(w, h, x, y) = Shape(x .+ [0,w,w,0], y .+ [0,0,h,h])
circle(r,x,y) = (θ = LinRange(0,2π,500); (x.+r.*cos.(θ), y.+r.*sin.(θ)))
plot(circle(5,0,0), ratio=1, c=:red, fill=true)
plot!(rectangle(5*√2,5*√2,-2.5*√2,-2.5*√2),c=:white,fill=true,legend=false)
```



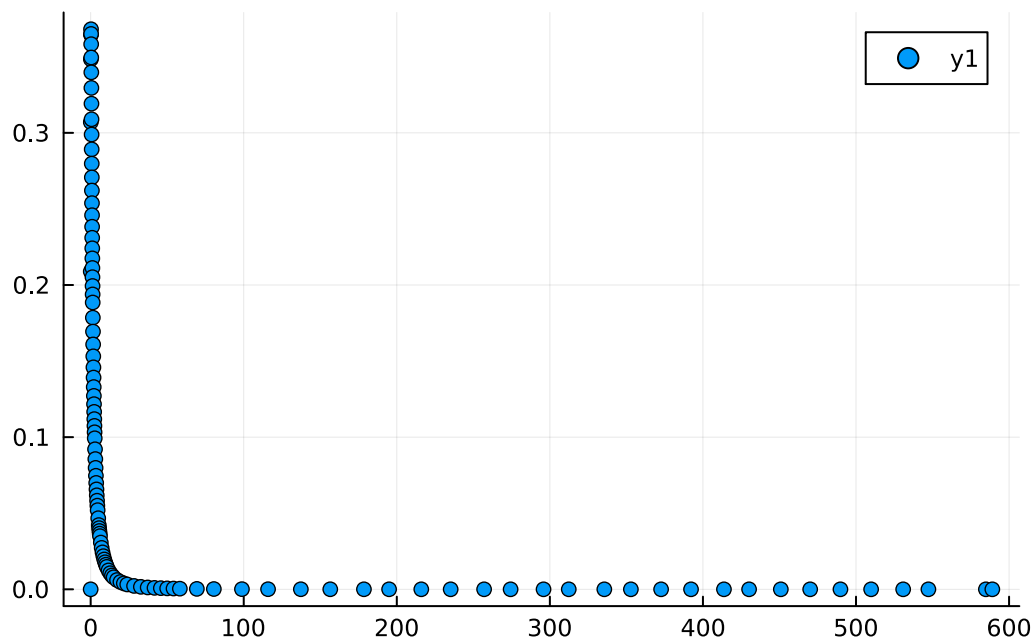
Plotting Distributions

The `StatsPlots.jl` package is very useful for making various plots of probability distributions.

```
using Distributions, StatsPlots
plot(Normal(2, 5))
```

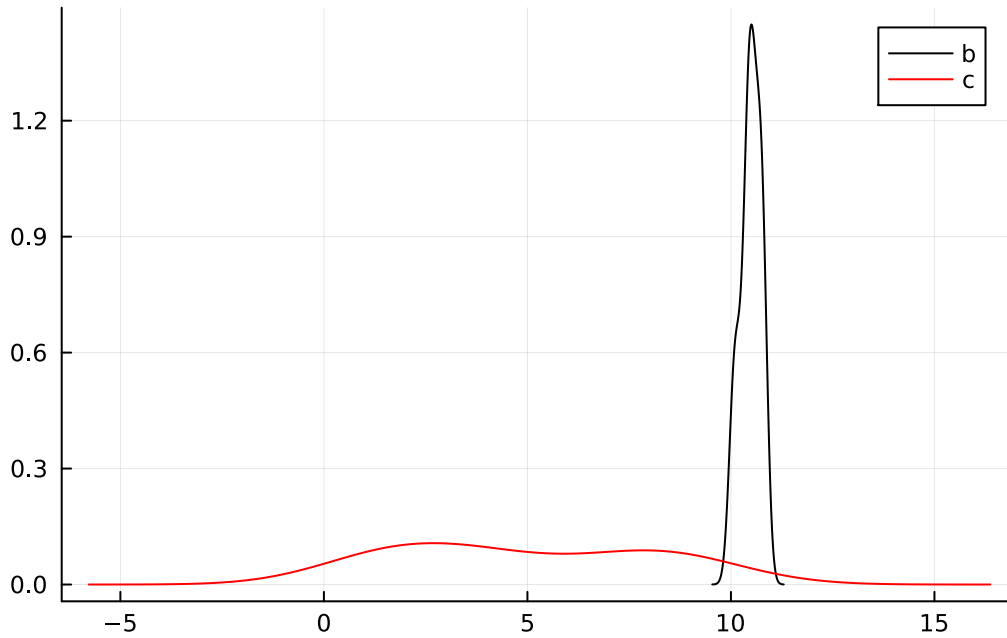


```
scatter(LogNormal(0.8, 1.5))
```



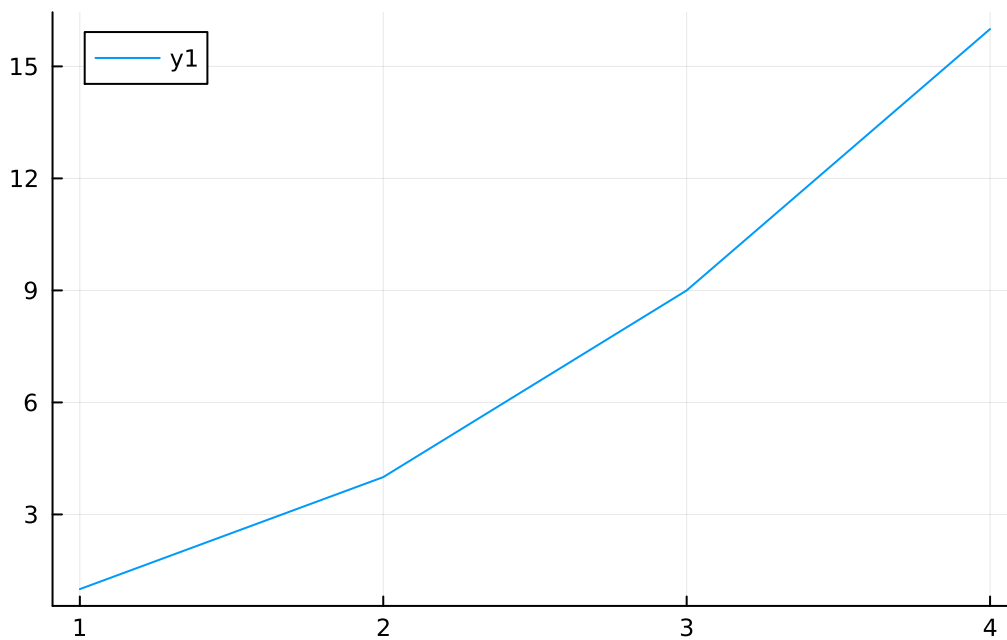
We can also use this functionality to plot distributions of data in tabular data structures like DataFrames.

```
using DataFrames
dat = DataFrame(a = 1:10, b = 10 .+ rand(10), c = 10 .* rand(10))
@df dat density([:b :c], color=[:black :red])
```



Editing Plots Manually

```
pl = plot(1:4,[1, 4, 9, 16])
```



```
pl.attr
```

```
RecipesPipeline.DefaultsDict with 30 entries:
:dpi => 96
:background_color_outside => :match
:plot_titlefontvalign => :vcenter
:warn_on_unsupported => true
:background_color => RGBA{Float64}(1.0, 1.0, 1.0, 1.0)
:inset_subplots => nothing
:size => (528.0, 336.0)
:display_type => :auto
:overwrite_figure => true
:html_output_format => :auto
:plot_titlefontfamily => :match
:plot_titleindex => 0
:foreground_color => RGB{N0f8}(0.0, 0.0, 0.0)
>window_title => "Plots.jl"
:plot_titlefontrotation => 0.0
:extra_plot_kwargs => Dict{Any, Any}{}
:pos => (0, 0)
:plot_titlefontthalign => :hcenter
:tex_output_standalone => false
: => :
```

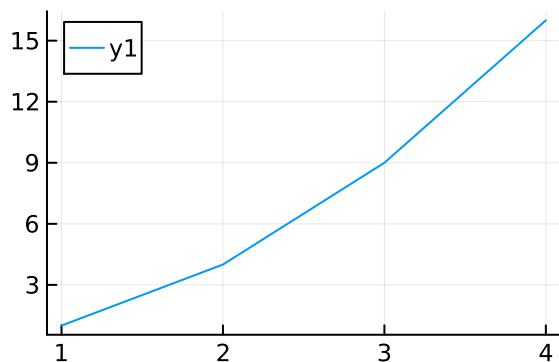
```
pl.series_list[1]
```

```
Plots.Series(RecipesPipeline.DefaultsDict(:plot_object => Plot{Plots.GRBackend()
n=1}, :subplot => Subplot{1}, :label => "y1", :fillalpha => nothing, :linealpha =>
nothing, :linecolor => RGBA{Float64}(0.0, 0.6056031704619725, 0.9786801190138923,
1.0), :x_extrema => (NaN, NaN), :series_index => 1, :markerstrokealpha =>
nothing, :markeralpha => nothing...))
```

```
pl[:size]=(300,200)
```

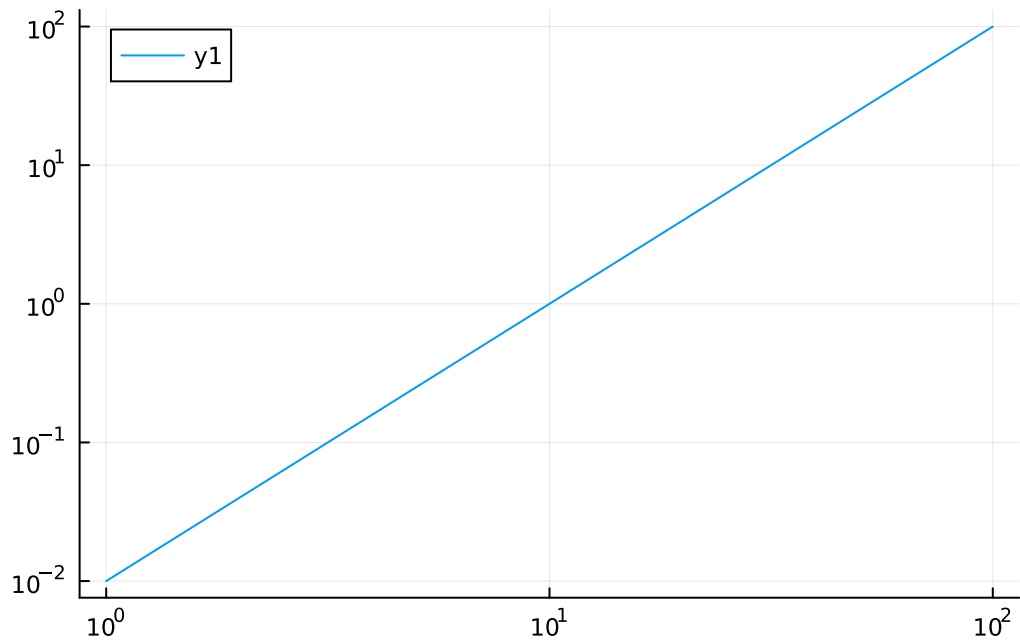
```
(300, 200)
```

```
pl
```



Log-Scaled Axes

```
xx = .1:.1:10  
plot(xx.^2, xaxis=:log, yaxis=:log)
```



```
plot(exp.(x), yaxis=:log)
```

