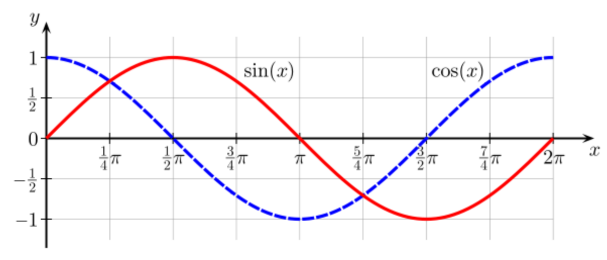
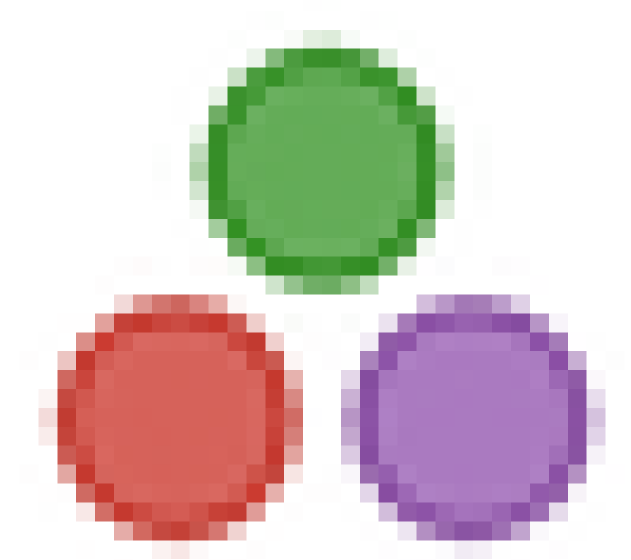
```
using Plots
gr()
default(fmt = :png)
[2]: using DataFrames
```

Using Plots.jl

Plots.jl outputs plots in different formats. It is written in Julia:





```
f(x) = \sin(x)
g(x) = \cos(x)
[21]: h(x) = \tan(x)
```

h (generic function with 1 method)

[22]: xs = LinRange(0, 2pi, 100)

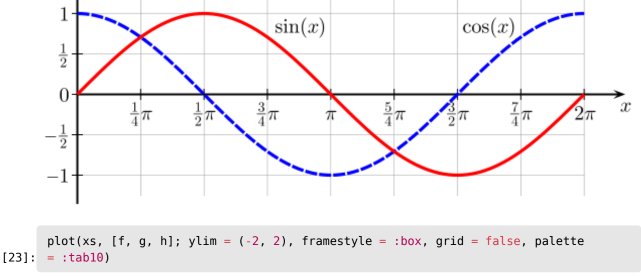
look like this:

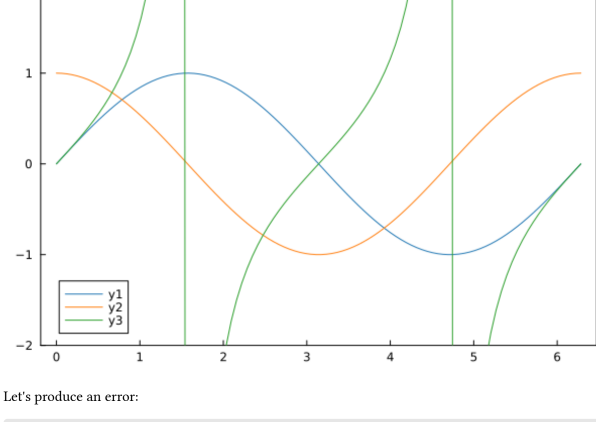
2

```
100-element LinRange{Float64, Int64}: 0.0, 0.0634665, 0.126933, 0.1904, ..., 6.09279, 6.15625, 6.21972, 6.28319

These are the trigonometric functions, \sin(x)\cos(x)\tan(x) According to Wikipedia, their graphs
```

 y





[24]: i(x)

First Second

Third

We can try some table outputs, for example:

2

```
Rich Outputs
```

UndefVarError: `i` not definedStacktrace: [1] top-level scope @ In[24]:1

```
3×2 DataFrame
Row col1 col2
String Int64
```

[3]: df = DataFrame((col1 = ["First", "Second", "Third"], col2 = [1, 2, 3]))