Things that did not work for me:

Shell Commands[¶](https://lectures.quantecon.org/jl/getting_started_julia/julia_environment.html#Shell-Commands)

You can execute shell commands (system commands) in Jupyter by prepending a semicolon

For example, ; ls will execute the UNIX style shell command ls, which — at least for UNIX style operating systems — lists the contents of the current working directory

These shell commands are handled by your default system shell and hence are platform specific

Plots

**using** Plots

gr(fmt=:png);

plot(sin, -2π, 2π, label="sin(x)")



