BasicProblems

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0.1 Starter Problems

Note: These 4 problems are from https://lectures.quantecon.org/jl/julia_by_example.html

Strang Matrix Problem Use Julia's array and control flow syntax in order to define the NxN Strang matrix:

$$\begin{bmatrix} -2 & 1 & & & & \\ 1 & -2 & 1 & & & \\ & \ddots & \ddots & \ddots & \\ & & \ddots & \ddots & 1 \\ & & & 1 & -2 \end{bmatrix}$$

i.e. a matrix with -2 on the diagonal, 1 on the off-diagonals, and 0 elsewere.

Factorial Problem* Using a for loop, write a function my_factorial(n) that computes the nth factorial. Try your function on integers like 15

Bonus: Use <code>BigInt</code> inputs like <code>big(100)</code>. Make your function's output type match the input type for <code>n</code>. You'll know that you'll successfully matched the input type if your output does not "overflow" to negative, and you can check <code>typeof(x)</code>. Hint, you may want to initialize a value using <code>one(x)</code>, which is the value <code>1</code> in the type that matches <code>x</code>.

Binomial Problem* A random variable $X \sim Bin(n, p)$ is defined the number of successes in n trials where each trial has a success probability p. For example, if Bin(10, 0.5), then X is the number of coin flips that turn up heads in 10 flips.

Using only rand() (uniform random numbers), write a function $binomial_rv(n,p)$ that produces one draw of Bin(n,p).

Monte Carlo π **Problem*** Use random number generation to estimate π . To do so, mentally draw the unit circle. It is encompassed in the square $[-1,1] \times [-1,1]$. The area of the circle is $\pi r^2 = \pi$. The area of the square is 4. Thus if points are randomly taken evenly from $[-1,1] \times [-1,1]$, then the probability they land in the circle $(x^2 + y^2 \le 1)$ is $\frac{\pi}{4}$. Use this to estimate π .

0.2 Integration Problems

These problems integrate basic workflow tools to solve some standard data science and scientific computing problems.

Timeseries Generation Problem* An AR1 timeseries is defined by

$$x_{t+1} = \alpha x_i + \epsilon_{t+1}$$

where $x_0=0$ and $t=0,\ldots,T$. The shocks ϵ_t are i.i.d. standard normal (N (0,1), given by randn ()). Using T=200

- 1) $\alpha = 0$
- 2) $\alpha = 0.5$
- 3) $\alpha = 0.9$

use Plots.jl to plot a timecourse for each of the parameters. Label the lines for the values of α that generate them using the label argument in plot.

Logistic Map Problem The logistic difference equation is defined by the recursion

$$b_{n+1} = r * b_n (1 - b_n)$$

where b_n is the number of bunnies at time n. Starting with $b_0 = .25$, by around 400 iterations this will reach a steady state. This steady state (or steady periodic state) is dependent on r. Write a function which plots the steady state attractor. This is done as follows:

- 1) Solve for the steady state(s) for each given r (i.e. iterate the relation 400 times).
- 2) Calculate "every state" in the steady state attractor. This means, at steady state (after the first 400 iterations), save the next 150 values. Call this set of values $y_s(r)$.
- 3) Do steps (1) and (2) with $r \in (2.9,4)$, dr=.001. Plot r x-axis vs $y_s(r)$ =value seen in the attractor) using Plots.jl. Your result should be the Logistic equation bifurcation diagram.