Ujwal

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Monte Carlo Integration and convergence of error with increasing number of sample

Objectives: 1. calculate following integral using monte carlo method with number of samples 1, 10, 100, 1000, 10000, 100000

2. plot calculated integral against number of sample 3. plot error against number of sample

$$\int_0^{\pi} \sin(x) dx$$

—-Julia implimentation ————

Importing Library

Distributions: for generating random number with uniform probability distribution

Plots: for generating plots

[1]: using Distributions using Plots

[2]: lowerLimit = 0 upperLimit = pi

[2]: = 3.1415926535897...

[3]: approxIntegral (generic function with 1 method)

actual value of integral is: 2.0

```
[40]: trueVal = 2.0 # represents actual value of integral function error(n) # function with input : n number of sample output error approxVal = approxIntegral(n) # generate approxval by calling functon

→approxIntegral

error = abs(approxVal - trueVal)/truVal # calculate error return error

end
```

[40]: error (generic function with 1 method)

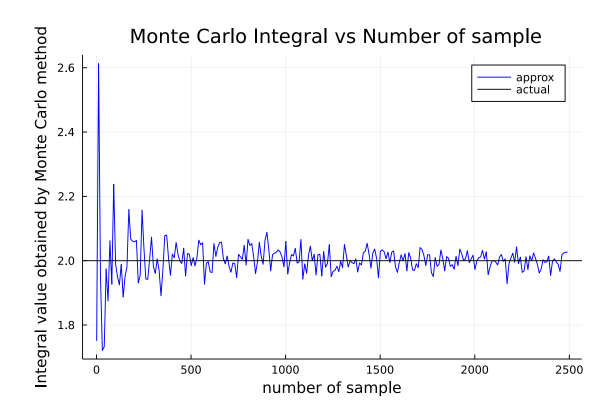
1 . calclulate approx integral using Monte Carlo Method for the following samples $1,\,10,\,100$, $1000,\,100000$

```
[5]: # creating sample vector N which store number of sample as components N =[1 10 100 1000 10000 100000]
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[6]: #calculate integral at sample elements N using approxIntegral method #display result in form of vector approxIntegral.(N)
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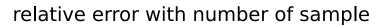
- - 2. plot approx integral vs number of sample

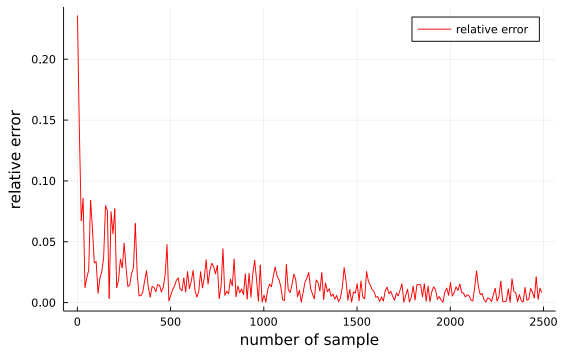
[59]:



3. plot error against number of sample

[60]:





https://github.com/Niraj-apr4/ujjwalworks - created by Ujjjwal(https://github.com/Niraj-apr4)