Bayesian Inference on a Pendulum using Turing.jl

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0.0.1 Set up simple pendulum problem

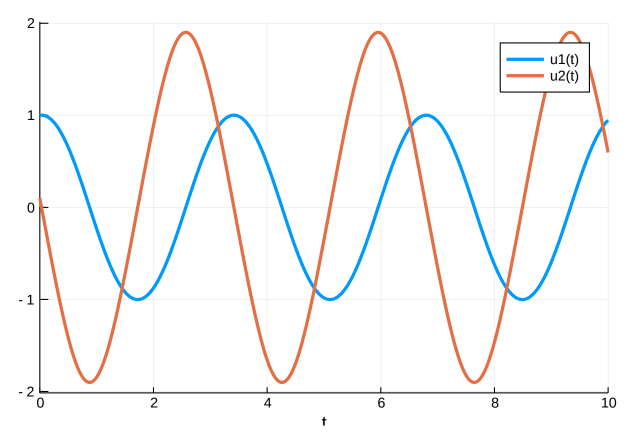
```
using DiffEqBayes, OrdinaryDiffEq, RecursiveArrayTools, Distributions, Plots, StatsPlots
```

Let's define our simple pendulum problem. Here our pendulum has a drag term ω and a length L. We get first order equations by defining the first term as the velocity and the second term as the position, getting:

0.0.2 Solve the model and plot

To understand the model and generate data, let's solve and visualize the solution with the known parameters:

```
sol = solve(prob1,Tsit5())
plot(sol)
```



It's the pendulum, so you know what it looks like. It's periodic, but since we have not made a small angle assumption it's not exactly \sin or \cos . Because the true dampening parameter ω is 1, the solution does not decay over time, nor does it increase. The length L determines the period.

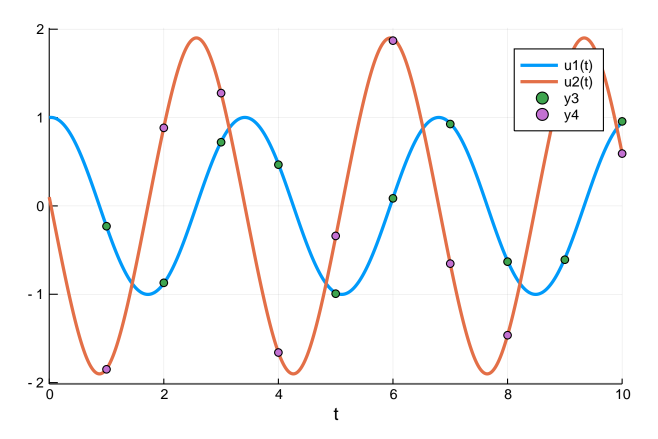
0.0.3 Create some dummy data to use for estimation

We now generate some dummy data to use for estimation

```
t = collect(range(1,stop=10,length=10))
randomized = VectorOfArray([(sol(t[i]) + .01randn(2)) for i in 1:length(t)])
data = convert(Array, randomized)
2\times10 Array{Float64,2}:
 -0.229929
            -0.870606 0.720927
                                   0.466738
                                                   -0.630977
                                                              -0.609065
                                                                         0.9564
21
             0.883529
                                  -1.65935
                                                 -1.46354
 -1.84942
                       1.27695
                                                              1.49487
                                                                        0.5923
```

Let's see what our data looks like on top of the real solution

```
scatter!(data')
```



This data captures the non-dampening effect and the true period, making it perfect to attempting a Bayesian inference.

0.0.4 Perform Bayesian Estimation

Now let's fit the pendulum to the data. Since we know our model is correct, this should give us back the parameters that we used to generate the data! Define priors on our parameters. In this case, let's assume we don't have much information, but have a prior belief that ω is between 0.1 and 3.0, while the length of the pendulum L is probably around 3.0:

```
priors = [Uniform(0.1,3.0), Normal(3.0,1.0)] 
2-element Array{Distribution{Univariate,Continuous},1}: Uniform{Float64}(a=0.1, b=3.0) 
Normal{Float64}(\mu=3.0, \sigma=1.0)
```

Finally let's run the estimation routine from DiffEqBayes.jl using the Turing.jl backend

Object of type Chains, with data of type $9000 \times 6 \times 1$ Array{Union{Missing, Float64},3}

Log evidence = 0.0 Iterations = 1:9000 Thinning interval = 1 Chains = 1

Samples per chain = 9000

internals = eval_num, lf_eps, lp

parameters = omega, σ 1, L

2-element Array{MCMCChains.ChainDataFrame,1}

Summary Statistics

. Omitted printing of 1 columns

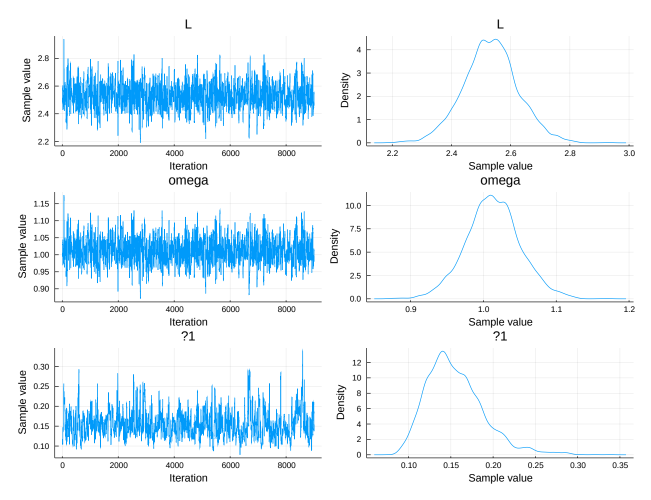
Row	parameters	mean	std	naive_se	mcse	ess
	Symbol	Float64	Float64	Float64	Float64	Any
1 067	L	2.53278	0.0930562	0.000980899	0.00311538	948.
2 588	omega	1.01329	0.0374426	0.000394679	0.00124055	950.
3 471	σ 1	0.155054	0.0338841	0.000357169	0.00186542	322.

Quantiles

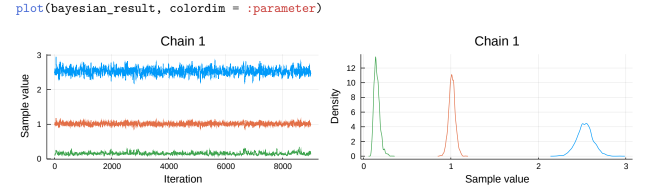
Row	parameters Symbol					
1	L	2.34758	2.47392	2.53301	2.59125	2.71787
2	omega	0.939047	0.989415	1.01277	1.03681	1.08891
3	σ 1	0.102975	0.131046	0.150241	0.173934	0.23874

Notice that while our guesses had the wrong means, the learned parameters converged to the correct means, meaning that it learned good posterior distributions for the parameters. To look at these posterior distributions on the parameters, we can examine the chains:

plot(bayesian_result)



As a diagnostic, we will also check the parameter chains. The chain is the MCMC sampling process. The chain should explore parameter space and converge reasonably well, and we should be taking a lot of samples after it converges (it is these samples that form the posterior distribution!)



Notice that after awhile these chains converge to a "fuzzy line", meaning it found the area with the most likelihood and then starts to sample around there, which builds a posterior distribution around the true mean.