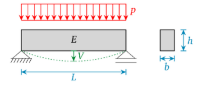
Validation-SimpleSupportBeam-CustomerLikelihood

This example is on Bayesian inversion - Simple beam | Examples | UQLab with known forward model. This document is a test to see how Uglab customerLikelihood works.

1 - INITIALIZE UQLAB

2 - PRIOR DISTRIBUTION



The forward model $V = \frac{5pL^4}{32Ebh^3}$ in inbuilt in the logLikelihood function, b,h,L are constants are not shown in the prior

```
PriorOpts.Marginals(3).Name = 'sigma2'; % variance
PriorOpts.Marginals(3).Type = 'Uniform';
PriorOpts.Marginals(3).Parameters = [0 0.01259^2]; % (m^2) Consistent with given
example
myPriorDist = uq_createInput(PriorOpts);
```

3 - Define the custom-loglikelihood

```
myLogLikeli = @(params,y) myLOGlikeli(params,y);
```

4 - MEASUREMENT DATA

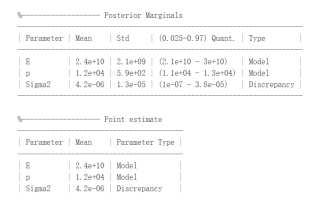
```
%Consistent with given example
myData.y = [12.84; 13.12; 12.13; 12.19; 12.67]/1000; % (m)
myData.Name = 'Mid-span deflection';
```

5 - Bayes Analysis

Consistent with example

6 - Postprocess results

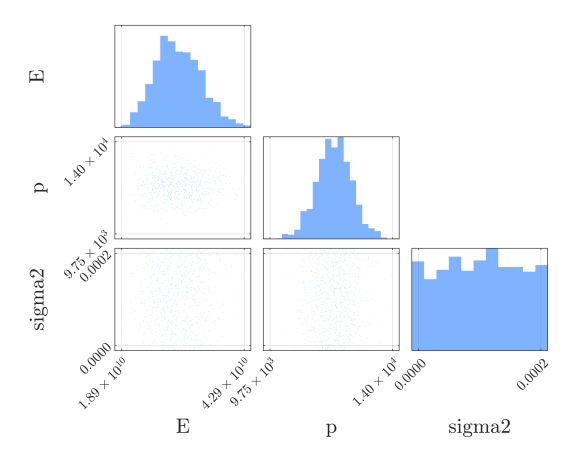
Ground truth should be:



```
uq_print(BayesAnalysis)
```

```
%-----%
 User-specified likelihood used
%----- Solver
                    MCMC
 Solution method:
 Algorithm:
                    AIES
 Duration (HH:MM:SS):
                    00:00:28
 Number of sample points:
                    3.00e+04
%----- Posterior Marginals
______
%----- Point estimate
| Parameter | Mean | Parameter Type |
| sigma2 | 4.2e-06 | Model |
%----- Correlation matrix (model parameters)
-----
| E p sigma2 |
| sigma2 | 0.51 -0.11 1
```

uq_display(BayesAnalysis);



Posterior Sample

