

# 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 Uqlab customerLikelihood works.

## 1 - INITIALIZE UQLAB

```
clearvars
rng(100, 'twister')
uqlab
```

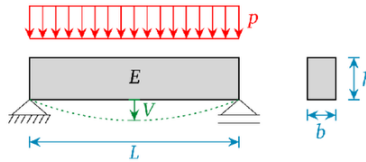
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C:\NY2023\D\_document\UQLab\_Rel2.0.0\LICENSE.

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Useful commands to get started with UQLab:

uqlab -doc	- Access the available documentation
uqlab -help	- Additional help on how to get started with UQLab
uq_citation help	- Information on how to cite UQLab in publications
uqlab -license	- Display UQLab license information

## 2 - PRIOR DISTRIBUTION



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

```
%Priors on E and p
PriorOpts.Marginals(1).Name = 'E';           % Young's modulus
PriorOpts.Marginals(1).Type = 'LogNormal';
PriorOpts.Marginals(1).Moments = [30 4.5]*1e9; % (N/m^2)

PriorOpts.Marginals(2).Name = 'p';           % uniform load
PriorOpts.Marginals(2).Type = 'Gaussian';
PriorOpts.Marginals(2).Moments = [12000 600]; % (N/m)

% Discrepancy parameters
```

```
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

```
BayesOpts.Data = myData;
BayesOpts.LogLikelihood = myLogLikeli;
BayesOpts.Type = 'inversion';
BayesAnalysis = uq_createAnalysis(BayesOpts);
```

The solver was not specified, using MCMC  
The sampler was not specified, using affine invariant ensemble sampler  
Starting AIES...

```
|#####| 100.00%
```

Finished AIES!

### 6 - Postprocess results

Ground truth should be:

```
%----- Posterior Marginals
| Parameter | Mean | Std | (0.025-0.97) Quant. | Type |
|-----|-----|-----|-----|-----|
| E | 2.4e+10 | 2.1e+09 | (2.1e+10 - 3e+10) | Model |
| p | 1.2e+04 | 5.9e+02 | (1.1e+04 - 1.3e+04) | Model |
| Sigma2 | 4.2e-06 | 1.3e-05 | (1e-07 - 3.8e-05) | Discrepancy |
|-----|-----|-----|-----|-----|

%----- Point estimate
| Parameter | Mean | Parameter Type |
|-----|-----|-----|
| E | 2.4e+10 | Model |
| p | 1.2e+04 | Model |
| Sigma2 | 4.2e-06 | Discrepancy |
```

```
uq_print(BayesAnalysis)
```

```
%----- Inversion output -----%
User-specified likelihood used
%----- Solver
Solution method:                      MCMC

Algorithm:                            AIES
Duration (HH:MM:SS):                  00:00:28
Number of sample points:              3.00e+04

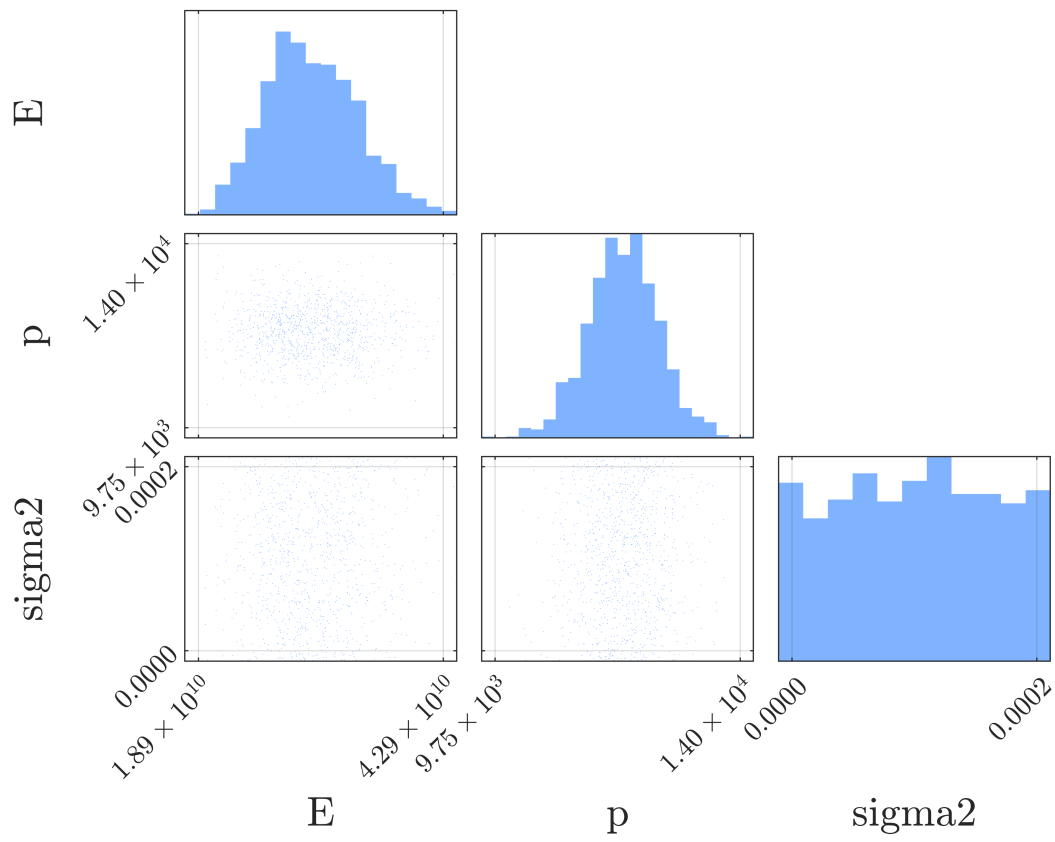
%----- Posterior Marginals
-----
| Parameter | Mean      | Std      | (0.025-0.97) Quant. | Type |
-----
| E         | 2.4e+10  | 2.1e+09  | (2.1e+10 - 3e+10)   | Model |
| p         | 1.2e+04  | 5.9e+02  | (1.1e+04 - 1.3e+04) | Model |
| sigma2    | 4.2e-06  | 1.3e-05  | (1e-07 - 3.8e-05)   | Model |
-----

%----- Point estimate
-----
| Parameter | Mean      | Parameter Type |
-----
| E         | 2.4e+10  | Model          |
| p         | 1.2e+04  | Model          |
| sigma2    | 4.2e-06  | Model          |
-----

%----- Correlation matrix (model parameters)
-----
|      | E      | p      | sigma2 |
-----
| E     | 1      | 0.46   | 0.51   |
| p     | 0.46   | 1      | -0.11  |
| sigma2 | 0.51  | -0.11  | 1      |
-----

uq_display(BayesAnalysis);
```

# Prior Sample



Posterior Sample

