

```
%% create stochastic variables
stochast = struct();

% resistance
stochast(1).Name      = 'R';
stochast(1).Distr     = @norm_inv;
stochast(1).Params   = {9 2};

% sollicitation
stochast(2).Name      = 'S';
stochast(2).Distr     = @norm_inv;
stochast(2).Params   = {6 3};
```