```
[2] // SBML Part
model *myModel()
 // Reactions:
  J0: A -> B; k*A;
 A = 100;
  k = 1;
end
// SED-ML Part
// Models
model1 = model "myModel"
// Simulations
simulation1 = simulate uniform_stochastic(0, 5, 100)
// Tasks
task1 = run simulation1 on model1
repeat1 = repeat task1 for \
 local.x in uniform(0,25,25), reset=True
// Outputs
plot "Stochastic Ensemble" repeat1.time vs repeat1.A, repeat1.B
```

repeat1.A repeat1.B

100

Stochastic Ensemble

