



PyQB

Monga

PyTensor

Monte-Carlo

# Programming in Python<sup>1</sup>

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# Lecture XXVI: Behind pymc



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# Behind PyMC

The probabilistic programming approach of PyMC is built on two “technologies”:

- 1 A library that mixes numerical and symbolic computations (Theano, Aesara, currently a new implementation called PyTensor)
- 2 Markov Chain Monte-Carlo (MCMC) algorithms to estimate posterior densities



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# PyTensor

It bounds numerical computations to its symbolic structure (“graph”)

```
import aesara as at
```

```
a = at.tensor.dscalar()
```

```
b = at.tensor.dscalar()
```

```
c = a + b**2
```

```
f = at.function([a,b], c)
```

```
assert f(1.5, 2) == 5.5
```

## Symbolic manipulations



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Variables can be used to compute values, but also symbolic manipulations.

```
d = at.tensor.grad(c, b)
```

```
f_prime = at.function([a, b], d)
```

```
assert f_prime(1.5, 2) == 4.
```

Note you still need to give an a because the symbolic structure needs it.

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## Markov Chain Monte-Carlo



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It's way of estimating (relative) populations of "contiguous" states.

- It needs the capacity of evaluate the population/magnitude of any two close states (but a global knowledge of all the states *at the same time*)
- It's useful to estimate *posterior* distribution *without explicitly computing*  $P(D)$ :  $P(M|D) = \frac{P(D|M) \cdot P(M)}{P(D)}$

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## Metropolis



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The easiest MCMC approach is the so-called Metropolis algorithm (in fact appeared as Metropolis, N., **Rosenbluth, A., Rosenbluth, M.**, Teller, A., and Teller, E., 1953)

```
steps = 100000
positions = np.zeros(steps)
populations = [1,2,3,4,5,6,7,8,9,10]
current = 3
```

```
for i in range(steps):
    positions[i] = current
    proposal = (current + np.random.choice([-1,1])) %
    ↪ len(populations)
    prob_move = populations[proposal] /
    ↪ populations[current]
    if np.random.uniform(0, 1) < prob_move:
        current = proposal
```

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## Convergence

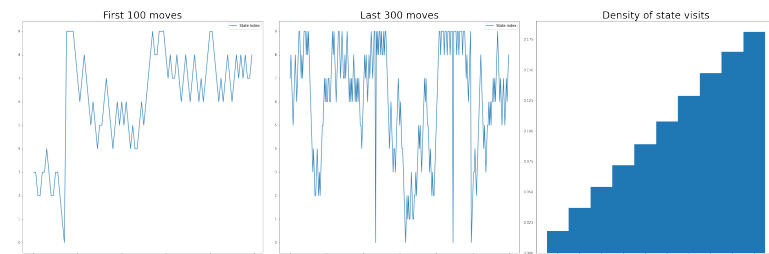


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**Eventual** convergence is guaranteed, but it can be painful slow (and you don't know if you are there...). Many algorithms try to improve: Gibbs, Hamiltonian-MC, NUTS...

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## Putting them together



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```
import pymc as pm

linear_regression = pm.Model()

with linear_regression:
    # PyTensor variables
    sigma = pm.Uniform('sigma_h', 0, 50)
    alpha = pm.Normal('alpha', 178, 20)
    beta = pm.Normal('beta', 0, 10)
    mu = alpha + beta*(adult_males['weight'] -
    ↪ adult_males['weight'].mean())
    # Observed!
    h = pm.Normal('height', mu, sigma,
    ↪ observed=adult_males['height'])

trace = pm.sample() # MCMC sampling
```