

BNPlib for density estimation:

A nonparametric C++ library
(part 3)

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<https://github.com/poliprojects/BNPlib>

Title

Protobuf

Cluster estimation

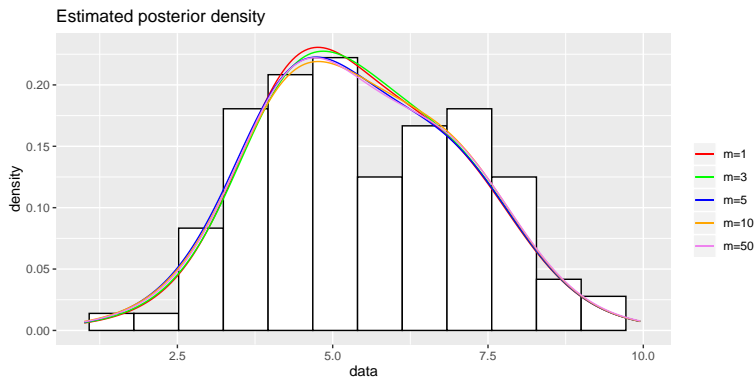
Density estimation

$$\hat{f}^{(k)}(x) = \sum_j \frac{n_j^{(k)}}{M+n} f(x|\phi_j^{(k)}) + \frac{M}{M+n} m(x) \quad (1)$$

$$\hat{m}(x) = \frac{1}{m} \sum_{h=0}^{m-1} f(x|\phi_h) \quad (2)$$

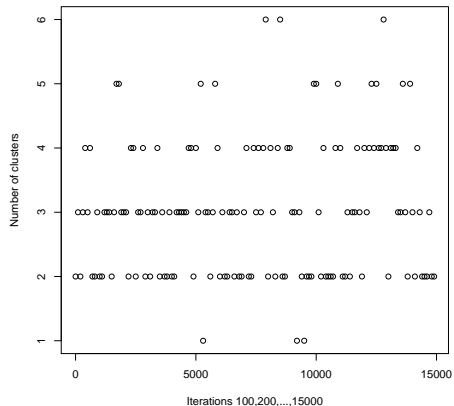
$$\hat{f}(x) = \frac{1}{K} \sum_k \hat{f}^{(k)}(x)$$

Auxiliary parameters

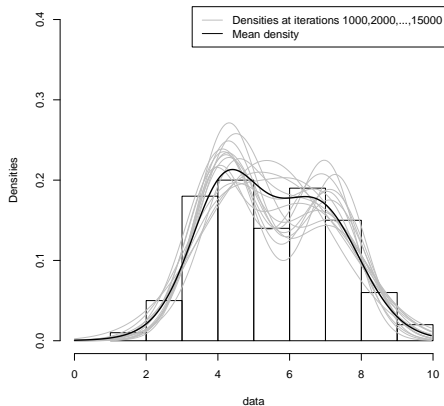


Oscillations

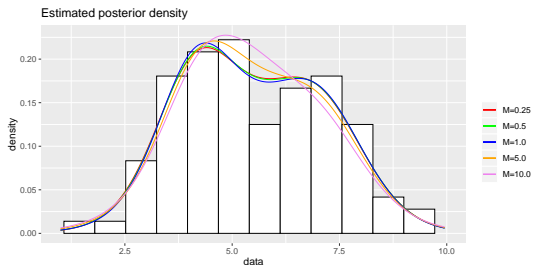
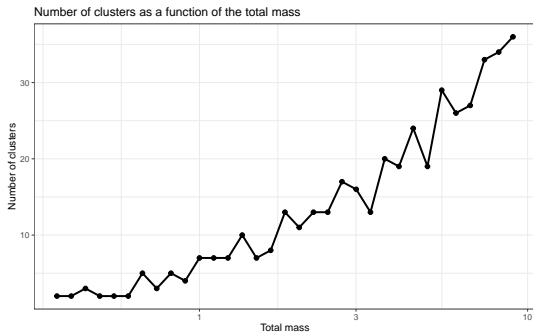
Number of clusters at single iterations



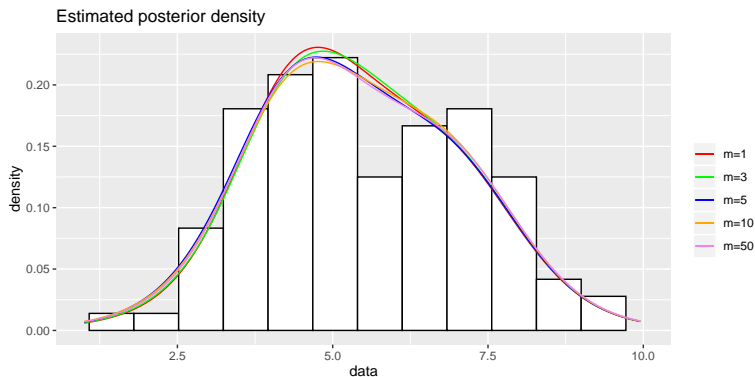
Local density estimates at single iterations



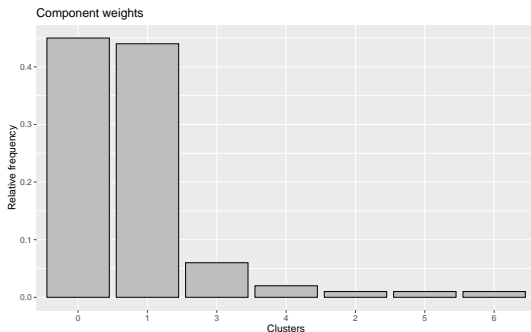
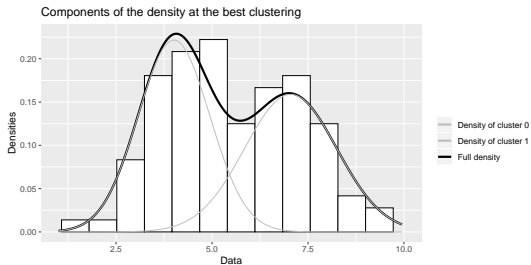
Total mass



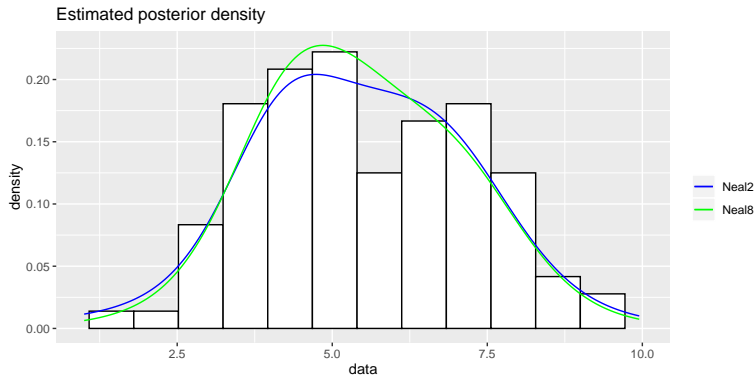
Auxiliary parameters






Density components



Neal2 vs Neal8



Bibliography

-  Muller, Quintana, *Bayesian Nonparametric Data Analysis*
-  Neal (2000), *Markov Chain Sampling Methods for Dirichlet Process Mixture Models*
-  Ishwaran, James (2001), *Gibbs Sampling Methods for Stick-Breaking Priors*
-  Murphy (2007), *Conjugate Bayesian analysis of the Gaussian distribution*
-  Protocol Buffers: <https://developers.google.com/protocol-buffers/docs/cpp/tutorial>
-  Stan: <http://mc-stan.org/math>
-  Eigen: <https://eigen.tuxfamily.org/dox>
-  GitHub codes of Mario Beraha and Riccardo Corradin for similar projects