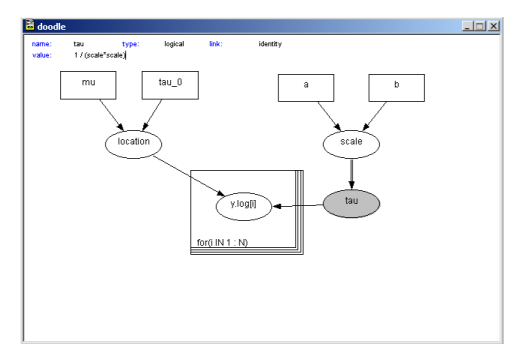
Stat4DS / Homework 03 - OpenBUGS

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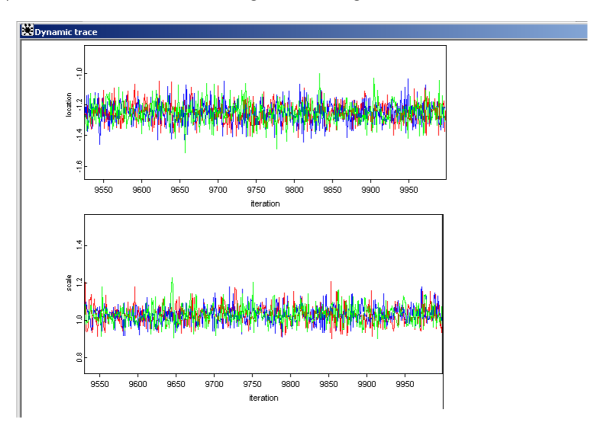
We defined our model in the following Doodle:



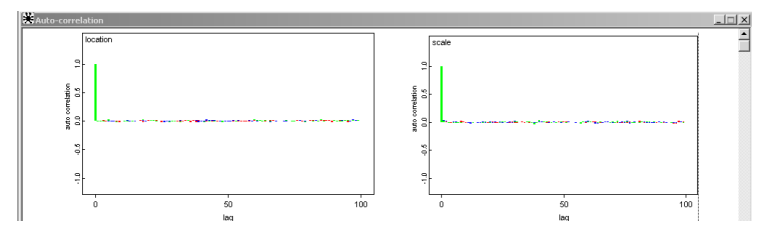
Since openBUGS works with the precision, we converted σ^2 in $\tau=\frac{1}{\sigma^2}$ using the logical node tau.

After we checked the model correctness, loaded the data and initialize the 3 chains, we made inference on location and scale nodes, with a burn-in period of 1000. Model and data are in the .txt file we've uploaded on moodle

We sampled 10000 draws, and at the end we got the following results:



The trace windows shows that the chains are overlapping each other, we cannot detect a situation of non convergence. Also we can observe from the graphs shown below that we have low autocorrelation values.



Estimates for location and scale are the following:

Node statistics							_	
location scale	mean -1.255 1.032	sd 0.07186 0.05095	MC_error val2.5pc 3.839E-4 -1.396 2.915E-4 0.9376	median -1.254 1.03	val97.5pc -1.114 1.139	start 1001 1001	sample 27000 27000	