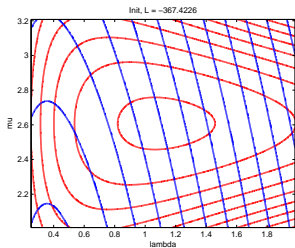
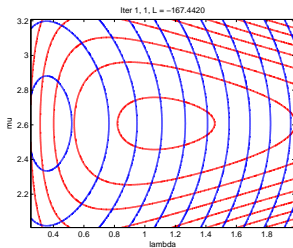


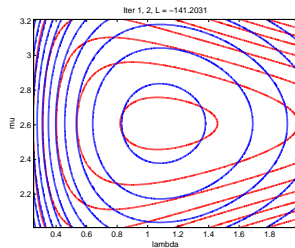
Поиск вариационного приближения для Gauss-Gamma



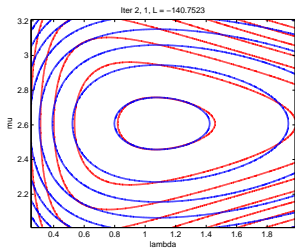
Init



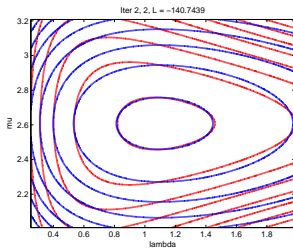
Iter 1.1



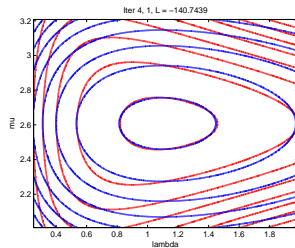
Iter 1.2



Iter 2.1

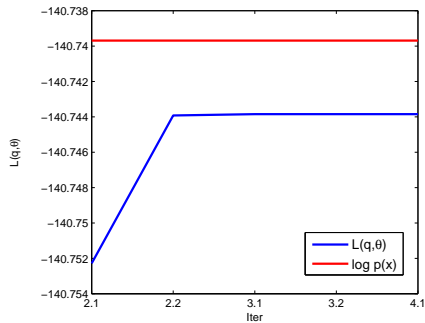
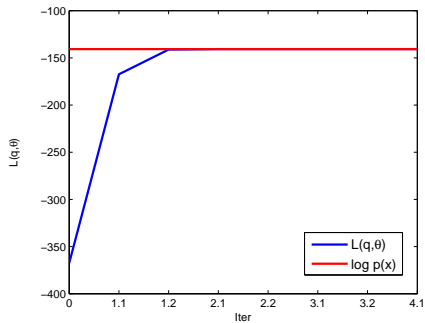


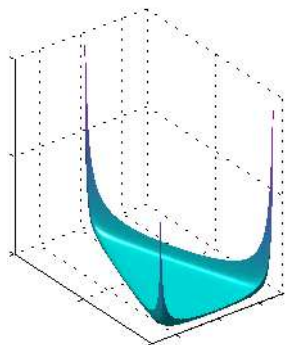
Iter 2.2



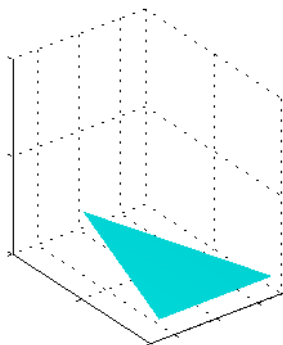
Iter 4.1

Функционал $\mathcal{L}(q, \theta)$ для Gauss-Gamma

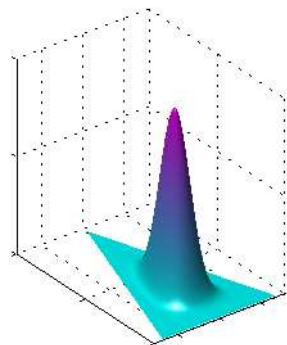




$$\alpha_1 = \alpha_2 = \alpha_3 = 0.1$$



$$\alpha_1 = \alpha_2 = \alpha_3 = 1$$



$$\alpha_1 = \alpha_2 = \alpha_3 = 10$$

Вариационная смесь гауссиан: разреженность α_k

