Comparison between languages regarding to spp approach

Tomer Dobkin 205825284 April 8, 2020

in this article i will write a review on performance of diffrenet programing languages that used for probabilistic programming , regarding to how they handle models with stochastic structure, expanding of the idea that introduced in $\frac{1}{2} \frac{1}{100} = \frac{1}{100} = \frac{1}{100} \frac{1}{100} = \frac{1}{100}$