Subject: Re: combinations of pid algorithms
Posted by Dmitry Khaneft on Wed, 16 May 2012 13:53:19 GMT

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Hm. I was following tutorial and found these lines

Quote:

...

theAnalysis->FillList(looseElectrons, "ElectronLoose", "PidAlgoEmcBayes;PidAlgoDrc;PidAlgoMvd");

In this case the probabilities for PID selection are achieved by multiplying the probability values of the chosen algorithms, i.e. $Pe = Pe,1 \times Pe,2 \times Pe,3$, etc.

The only case one can get increase in efficiency is if one of the probabilities >1 what is impossible. Am I right?