Measure Higgs CP via tth Channel

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June 22, 2019

Overview

with or without btag

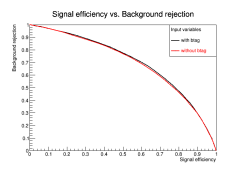


Figure: compare the ROC curve between with and without btag.

3/10

Ren-Qi Pan (ZJU) tth June 22, 2019

6 jets vs. 10 jets

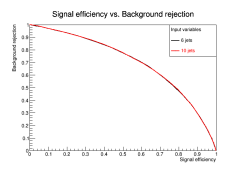


Figure: compare the ROC curve between 6 jets and 10 jets.

diphoton information vs. 2 photons information

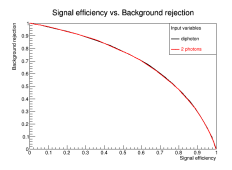


Figure: compare the ROC curve between diphoton information and information of 2 photons.

Ren-Qi Pan (ZJU) tth June 22, 2019 5/10

with or without diPhoMass

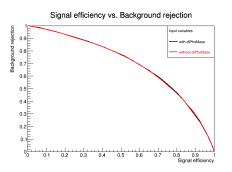


Figure: compare the ROC curve between with and without diPhoMass.

Ren-Qi Pan (ZJU) tth June 22, 2019 6/10

different input variables

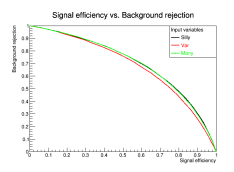


Figure: compare the ROC curve between three different type of input variables.

Ren-Qi Pan (ZJU) tth June 22, 2019 7/10

different tools

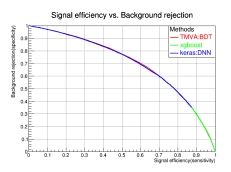


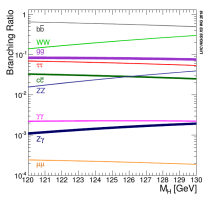
Figure: compare the ROC curve between three different type of input variables.

tth

8/10

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Higgs boson decay



Decay channel	Branching ratio
$H \to \gamma \gamma$	2.27×10^{-3}
$H \to ZZ$	2.62×10^{-2}
$H \to W^+W^-$	2.14×10^{-1}
$H \to \tau^+ \tau^-$	6.27×10^{-2}
$H o b ar{b}$	5.84×10^{-1}
$H \to Z \gamma$	1.53×10^{-3}
$H \to \mu^+ \mu^-$	2.18×10^{-4}

- (a) The branching ratios of Higgs boson near $m_H = 125 \text{ GeV}$
- (b) The branching ratios of Higgs boson with $m_H = 125$ GeV

Figure: The main decay modes of Higgs Boson. Take from PDG-2016

The End