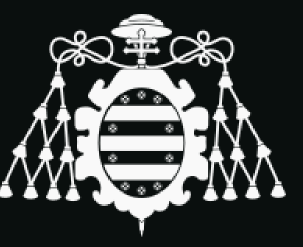


Machine learning techniques for muon identification in CMS Experiment Clara Ramón Álvarez on behalf of the CMS Collaboration LHCP, May 2023 - Belgrade, Serbia





Universidad de Oviedo

Introduction and motivation

Improve muon selection and identification (ID) for muons with **medium** p_T range \rightarrow key in many CMS analysis. Whether those are: \Box Isolated muons form prompt decay of W, Z, H and decay of τ .

□ Real muons from heavy flavour decays.

Multivariate analysis (MVA) methods used to construct **two muon ID** discriminators:

INVA ID: General muon selection against spurious hits in the muon system. We construct an ID more flexible and performant than the cut-based ID [1] (used during Run 2) for muons with p_T between 20 and 120 GeV. ID to be used during Run 3.

Prompt MVA: select isolated muons from H/W and τ. Already used during Run 2, crucial in the observation of ttee. ttee to the precision measurement of WZ and to increase sensitivity in the search for electroweak production of SUSY.

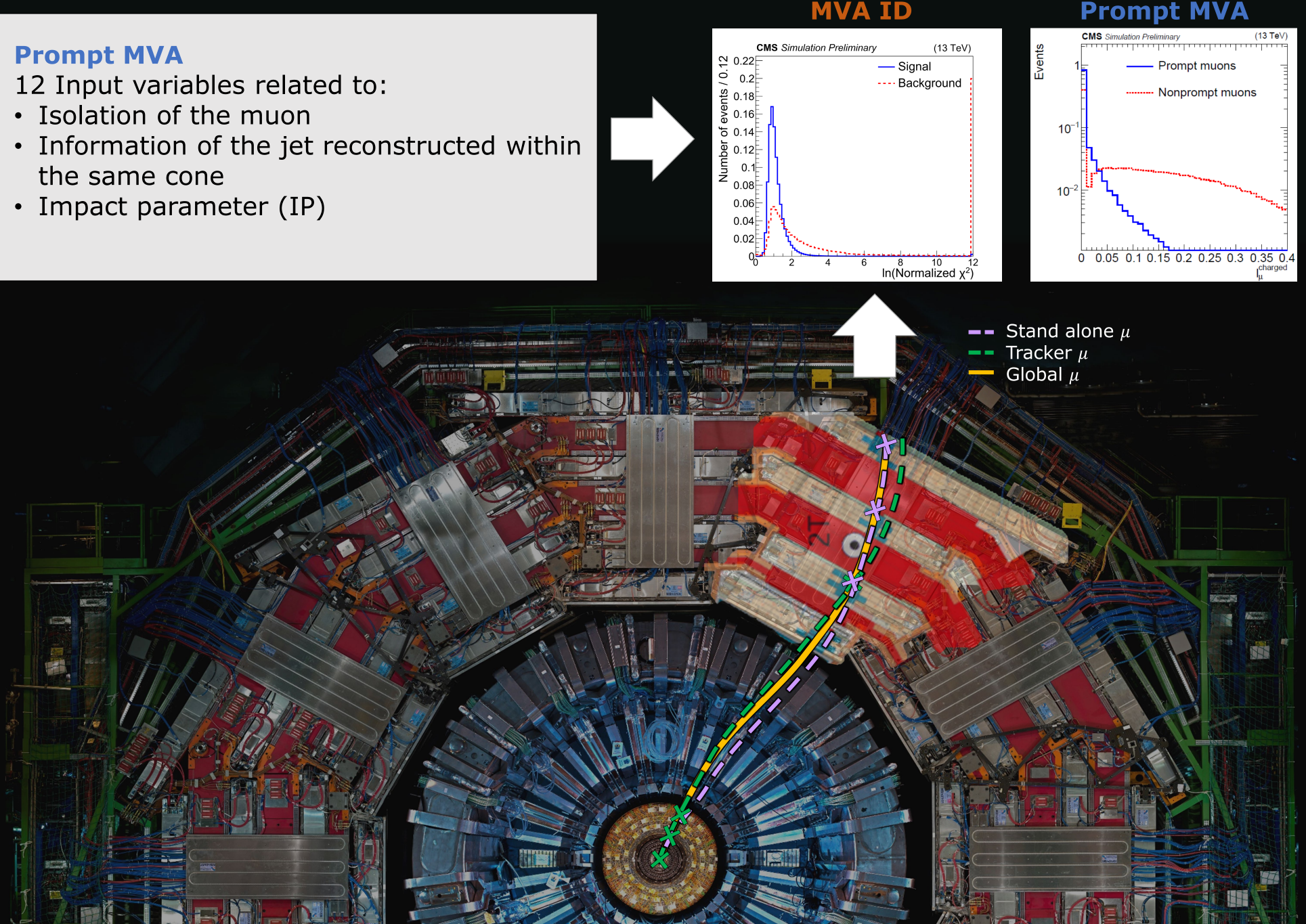
Input Variables

MVA ID

12 Input variables related to:

• Quality of the track reconstructed in the muons system (stand alone) and in the tracker

Example of a input variables in each MVA:



- Quality matching between both
- Number of muon station with hits
- Number of good hits in the tracker

Pre-selection and samples

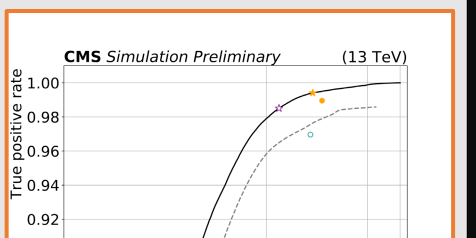
- Used **2018** dataset (59.7 fb⁻¹)
- MC:
 - tt semileptonic for training
 - DY for performance evaluation
- Pre-selected muons are loose muons (cutbased ID) with $p_T > 10 \text{ GeV} + \text{Relaxed}$ isolation and IP selection^{*} (for the prompt MVA)
- look for geometrical matching traced back using generation information

*Mini-isolation <0.4 & d_{xy} <0.05 & d_z <0.1 & d/σ_d < 8

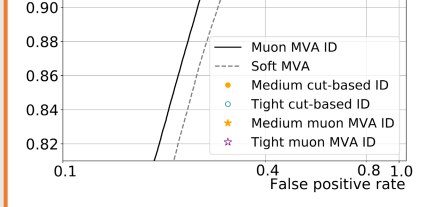
Machine learning models

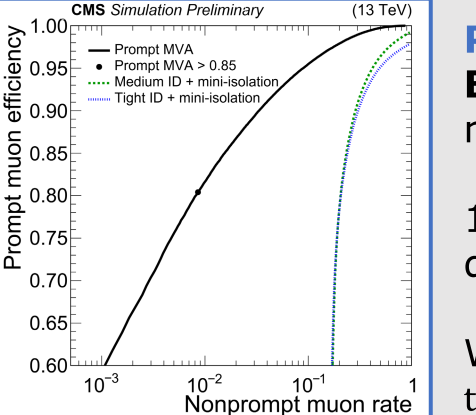
MVA ID

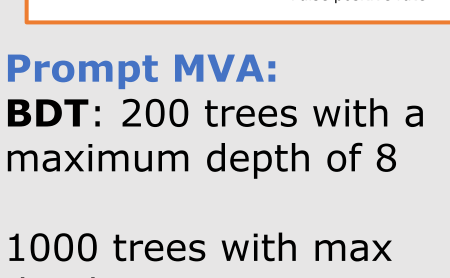
Random Forest: 200 trees with a maximum depth of 8



Medium working point defined to have same background efficiency as the medium cut-based ID







depth = 4

WP shown optimized for ttH measurement

Do you select muons in your analysis? We have an MVA for you!

Performance evaluation

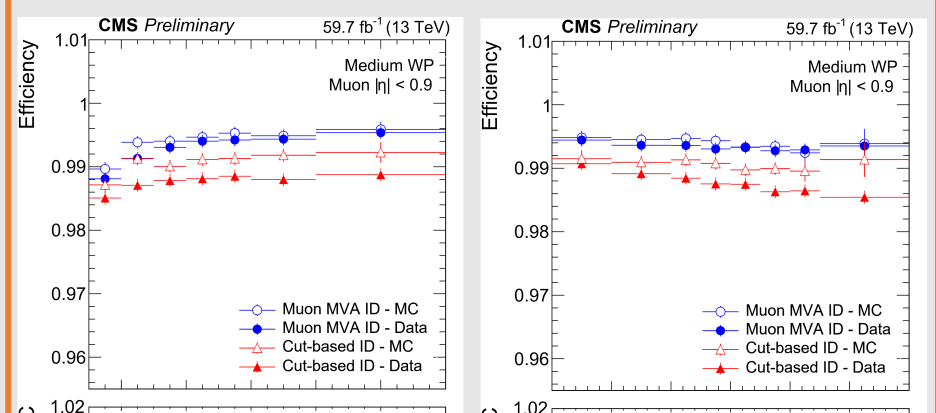
Efficiency in data evaluated using Tag-and-**Probe method** to select muons from Z decay:

- Tag: pass Tight WP (cut-based ID)
- Probe: preselection

Background estimation:

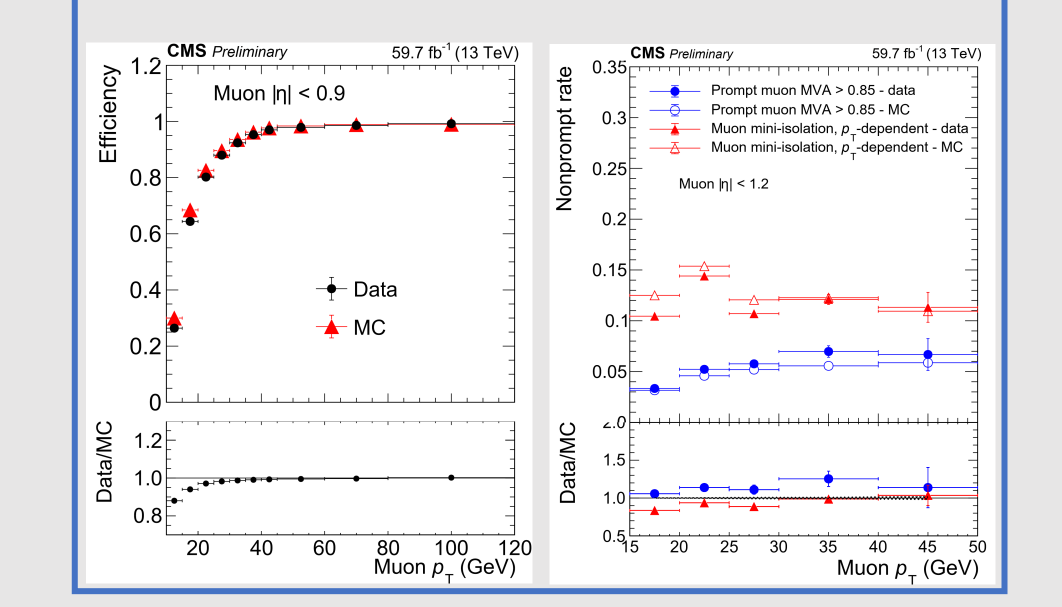
MVA ID: estimated using tt MC

background loose muon & pass ID selection Bkg.Efficiency = background loose muon



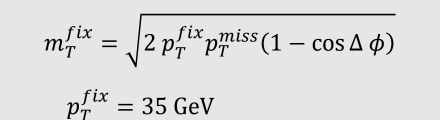
A factor of 2 (3) smaller nonprompt rate of the prompt MVA for muons with $|\eta| < 1.2$ $(|\eta| > 1.2)$

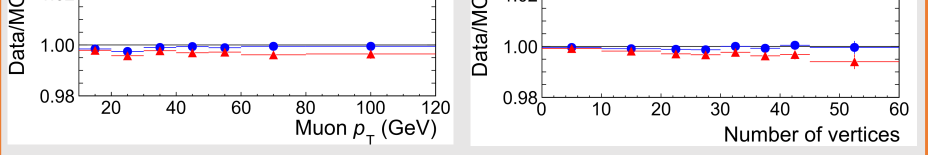
CMS-PAS-MU0-22-001



Prompt MVA:

- Nonprompt rate measured in a Multi-jet enriched region
- EWK contributions subtracted using a fit to:





Background efficiency: 50% for $p_{T} > 20$ GeV

For same background efficiency, systematically higher efficiency than with cut based

Summary

MVA ID

- higher efficiency than cut-based ID (for the same background efficiency)
- Continuous score gives more flexibility for analysers
- MVA shown to be more **resilient as a function of PU** than the cut-based ID \rightarrow **Great news for run 3**!

Prompt MVA

- Efficiency > 80% for p_T > 20 GeV
- Factor of 2-3 reduction of background from non prompt leptons
- Has been a key element in several full Run 2 CMS published results: ttH, tttt, tZq, WZ, EWK SUSY...



[1] CMS Collaboration, "Performance of the CMS muon detector and muon reconstruction with proton-proton collisions at \sqrt{s} = 13 TeV", JINST 13 (2018) P06015, arXiv:1804.04528.