#### MVA selection for $au o 3\mu$

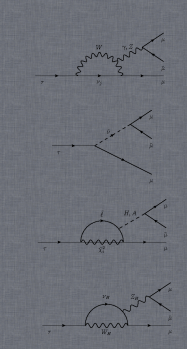
Marcin Chrząszcz<sup>1,2</sup>

<sup>1</sup> University of Zurich, <sup>2</sup> Institute of Nuclear Physics, Krakow,

December 23, 2013



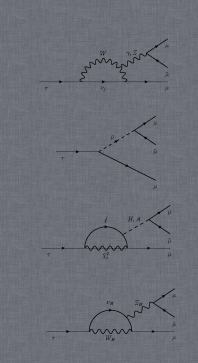




**TMVA** 

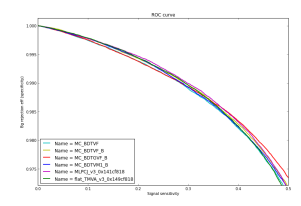
Blending

Conclusions



### TMVA impact of peaking bck veto

- Let's see where do we stand.
- TMVA trained by me as by product have similar performace as Pauls.
- No surprises here.

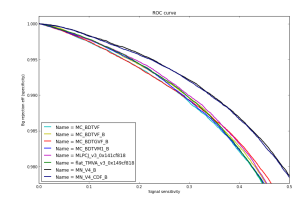


M.Chrząszcz 2013

Update on analysis TMVA 3 / 14

#### TMVA impact of peaking bck veto

- Lets see Matrix Net in this picture.
- WOW
- Why? Have a theory.



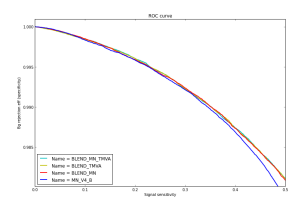
Update on analysis TMVA 4 / 14

### Blending details

- Signal sample is divided in 3 parts and bck sample in 2.
- For 5  $\tau$  channels we train around 13 TMVA MVA + MN.
- Used till now 1/3 of signal and 1/2 of bck.
- Mix 2/3 and 3/3 as we did till now.
- Train now 2/3 signal against 1/2 bck.
- Used up till now 66% of signal MC and 100% bck MC.
- We test on 3/3 of singal and data middle side-bands.

### **Blending results**

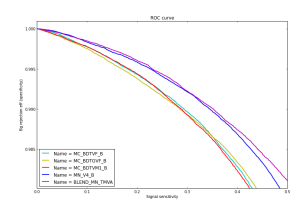
- Blending performs a bit better then MatrixNet alone.
- Both TMVa blends and MN have an impact on the improvement.



M.Chrząszcz 2013
Update on analysis Blending 6 / 14

## **Blending results**

Overall picture



M.Chrząszcz 2013

Update on analysis Blending 7 / 1

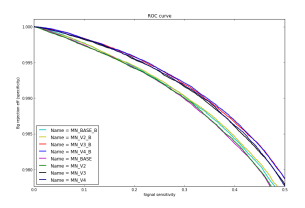
#### **Conclusions**

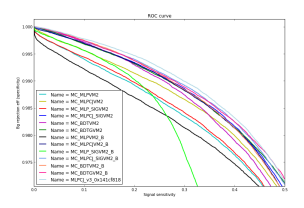
- Looks like MN from the beginning recognized the blends.
- Clearly Blending is the best solution.
- Lets stick to it and move on?
- The plan is also to flatten the Mn output<- make live easier for binning optimisation.

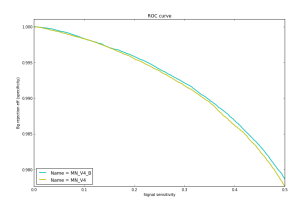
M.Chrząszcz 2013
Update on analysis Conclusions 8 / 14

# **BACKUP**

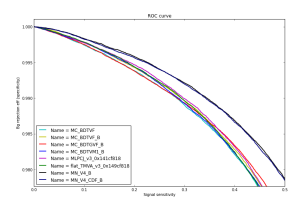
Update on analysis Conclusions 9 / 14



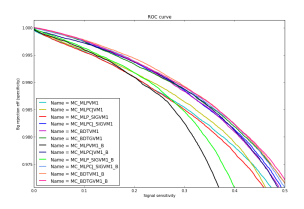




Ipdate on analysis Conclusions 12 / 14



Update on analysis Conclusions 13 / 14



Update on analysis Conclusions 14 / 14