### RECO 12 vs 14, vol 1

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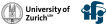


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#### **Basics**

As you should now from email exchange:

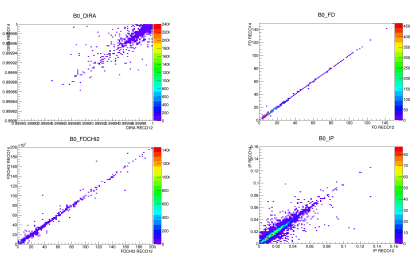
- $B^0 \rightarrow K^* \mu \mu$  PHPS MC was produced.
- We also have SM MC.
- $J/\psi K^*$  on way(later today we should have it).
- All are SIM08
- For now 4 TeV data, 3.5 TeV in queue.
- The same events(common, Gauss, Boole, Moore) are processed by 2 different Brunel versions(one for REC012, other for REC014).
- Since I don't have full selection, I am studying the events that pass our stripping 20.
- Events are truth matched between two ntuples using EVENTNUMBER.



- RECO 12 and STRIPPING 20 selected 5054
- Among those 4667 are also selected by RECO 14 and our stripping.
- The over lap is about  $92.3 \pm 0.4\%$ .
- A bit higher compared to what we saw in data....

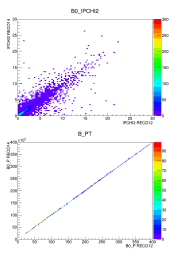


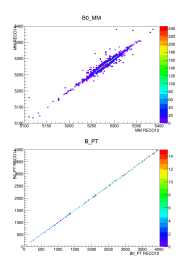
# Results/Plots B<sup>0</sup>





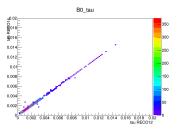
## Results/Plots B<sup>0</sup>

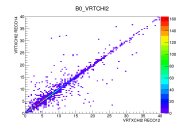






# Results/Plots B<sup>0</sup>

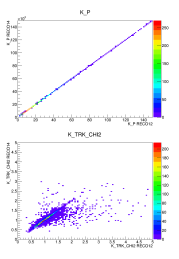


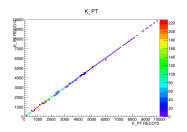


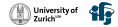


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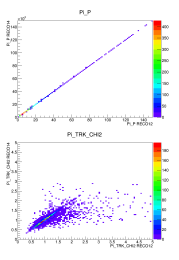
### Results/Plots K

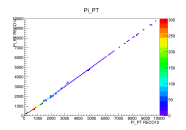


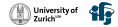




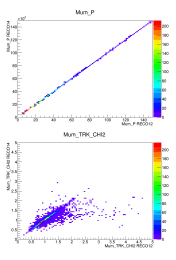
#### Results/Plots $\pi$

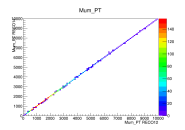






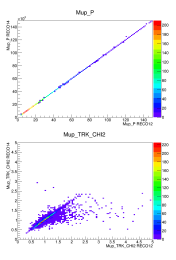
### Results/Plots $\mu^-$

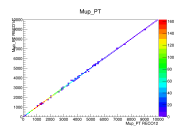






## Results/Plots $\mu^+$







- The spread of the variables looks smaller then in data.
- This needs further investigations: J/\u03c6 K\*, full selection, 3.5 TeV, (more suggestions?)
- **③** What else should I compare? PID? other? Let me know.
- The thing that comes to my mind when I look at those plots is:

"The truth is rarely pure and never simple."

