# HEP NTUA Top Angular Report

27/11/2020

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# Summary

- Ttbar analysis:
  - Working on systematics
  - Pipeline is ready
  - Consistency checks with Giannis
- Angular Distributions, Z' analysis:
  - New Signal Region:
    - $SR_C = SR + mJJ > 1.5TeV$
  - Contamination
  - Closure tests (qcd shape)
  - R<sub>yield</sub> as transfer factor from SR to SR<sub>c</sub> where the measurement is performed
  - Signal: S(x) for  $\chi$  distribution (ttbar) for both Signal Regions
  - Stack histograms: (m<sub>Z</sub>, 2, 2.5TeV and widths 1%, 10%)
    - Data vs MC (qcd scaled with k-factor to data)
    - TTbar scaled with signal strength
    - This plot can serve also as prefit distribution
  - Asymptotic Limits (Brazilian plots)



### **Signal Extraction**

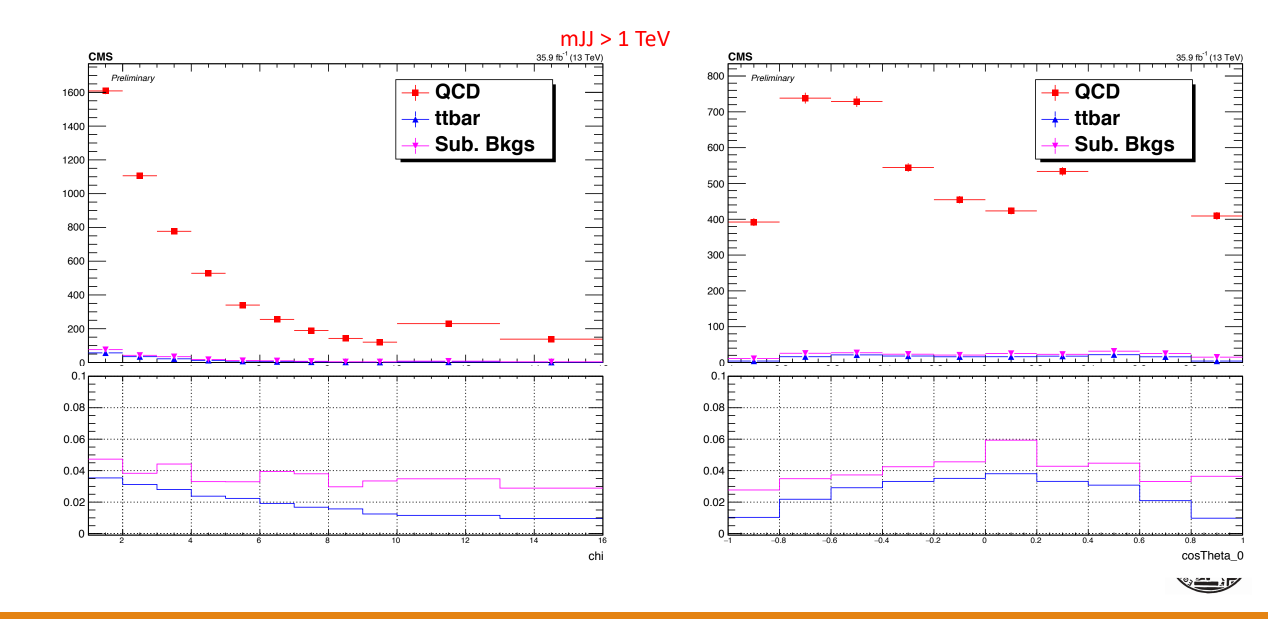
$$S_{1.5TeV}(x_{reco}) = D_{1.5TeV}(x_{reco}) - QCD_{1.5TeV}(x_{reco}) - Sub_{1.5TeV}(x_{reco}) \rightarrow$$
 Where 
$$QCD_{1.5TeV}(x_{reco}) = D_{1.5TeV,shape}^{0-btag}(x_{reco}) \mathbf{x} N_{SR(1.5TeV)} \mathbf{x} C_{closure}^{shape SF}$$
 and 
$$N_{SR(1.5TeV)} = R_{yield}^{1TeV \rightarrow 1.5TeV} \mathbf{x} N_{SR(1TeV)}^{QCD} = R_{yield}^{1TeV \rightarrow 1.5TeV} \mathbf{x} R_{yield}^{SR_A \rightarrow SR} \mathbf{x} N_{SR_A}^{QCD}$$

- The variable of interest here:  $x_{reco} \rightarrow \chi$
- 1.5 TeV refers to the mJJ cut
- We deploy a fit in the Signal Region (2btag) to extract the  $N_{QCD}^{fit}$  in SRA (mJJ > 1TeV)

$$D(m^t)^{(i)} = N_{tt}^{(i)} T^{(i)}(m^t, k_{MassScale}, k_{MassResolution}) + N_{bkg}^{(i)} B(m^t) (1 + k_1 x) + N_{sub}^{(i)} O^{(i)}(m^t)$$

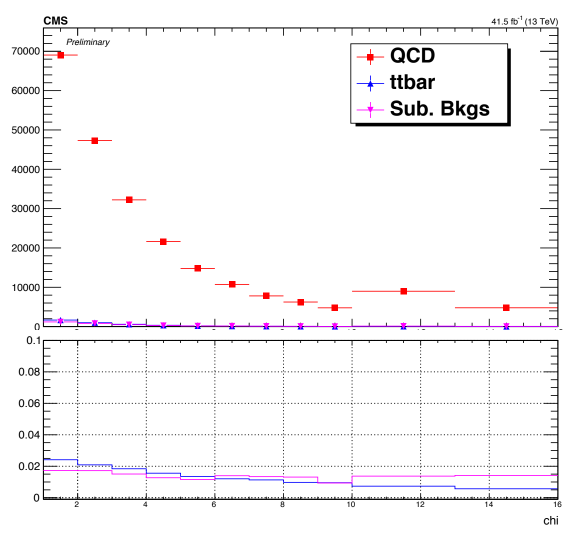


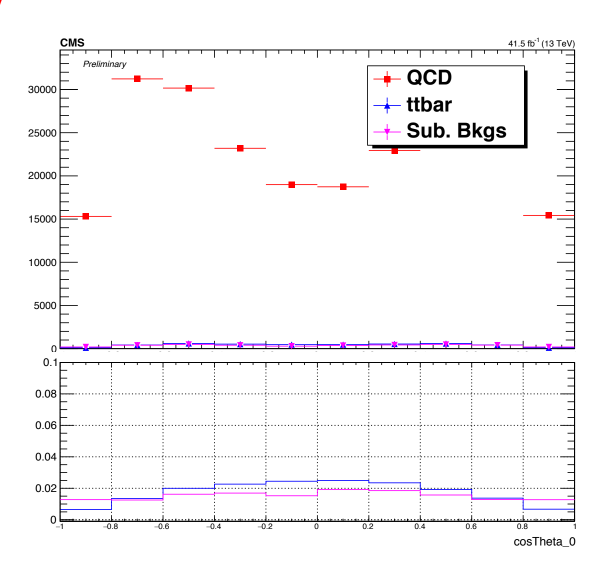
### Contamination Plots in SR 2016



### Contamination Plots in New SR 2017

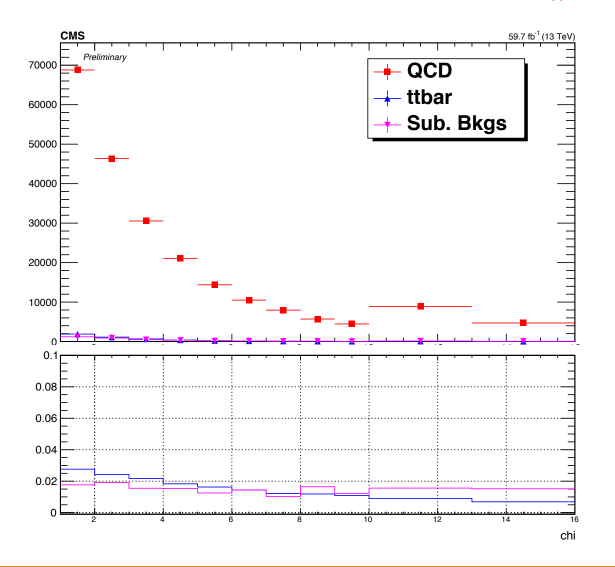
#### mJJ > 1 TeV

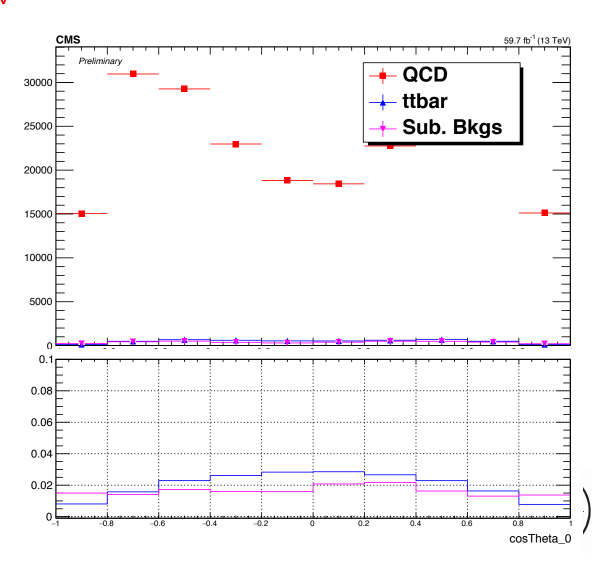




### Contamination Plots in New SR 2018

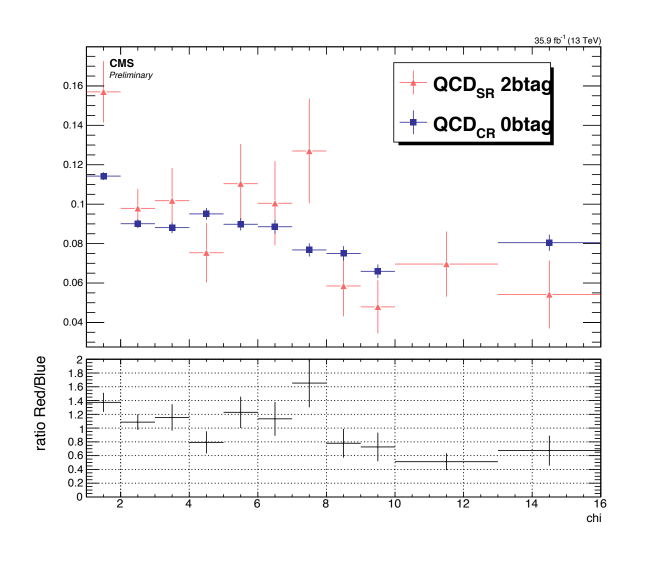
#### mJJ > 1 TeV

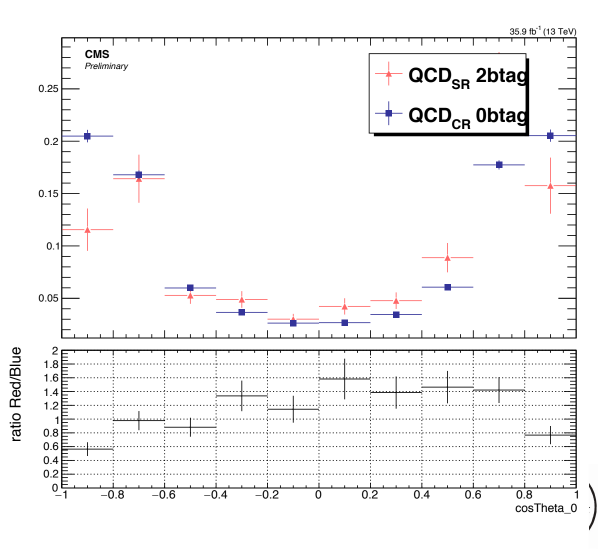




### Closure Tests in New SR (CR) 2016

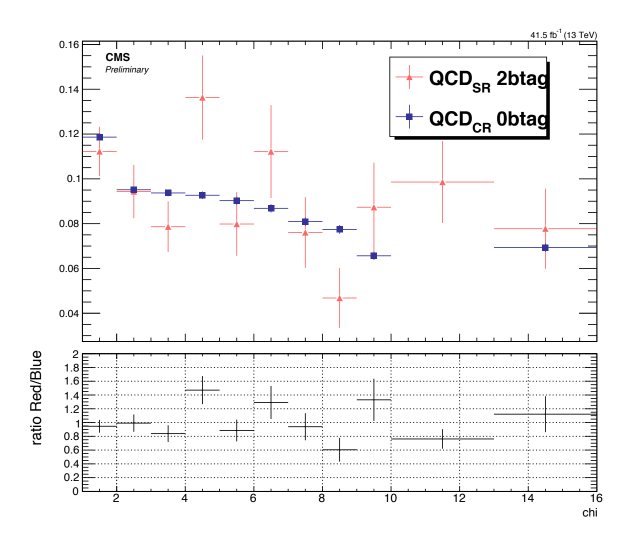
#### mJJ > 1.5 TeV

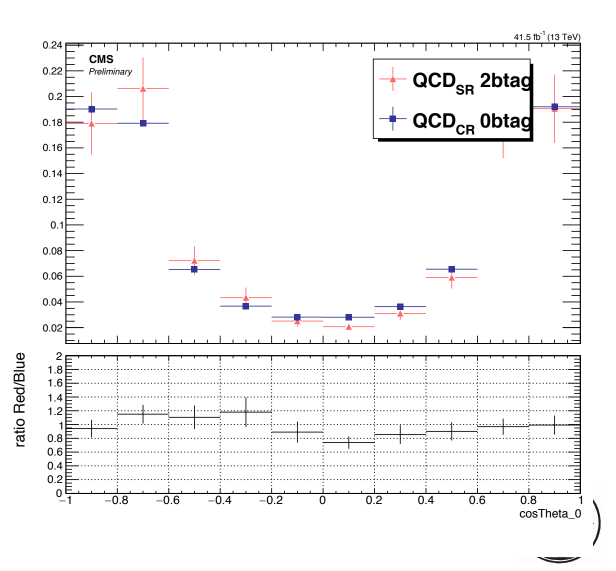




### Closure Tests in New SR (CR) 2017

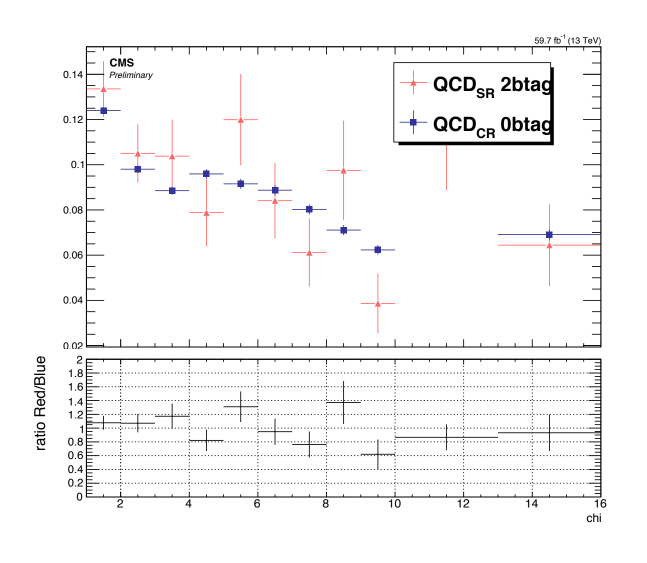
#### mJJ > 1.5 TeV

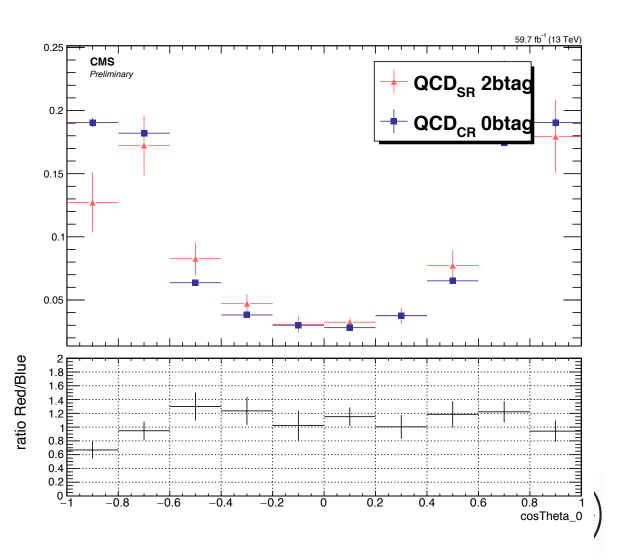




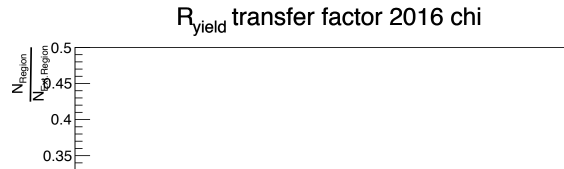
### Closure Tests in New SR (CR) 2018

#### mJJ > 1.5 TeV





# Ryields (with closure test) from mJJ > 1TeV region → 1.5TeV Signal Region



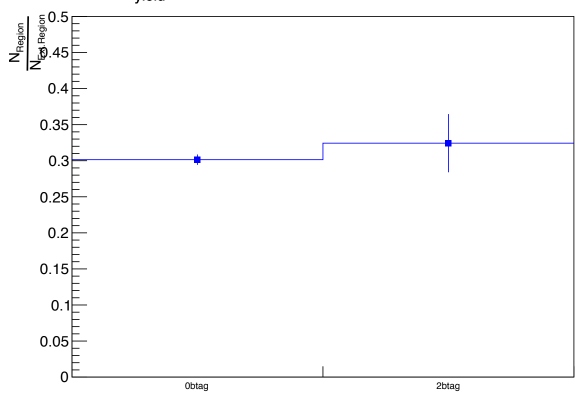
2btag

0.25

0.15

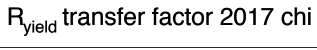
0.05

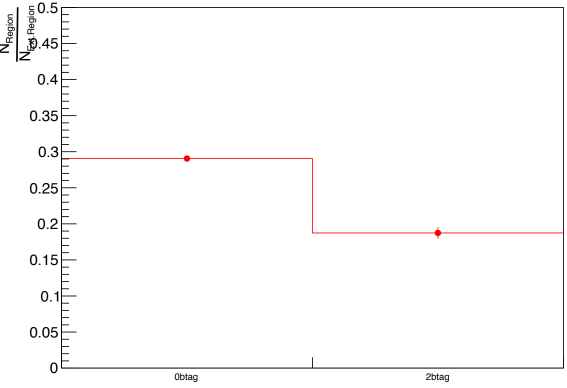




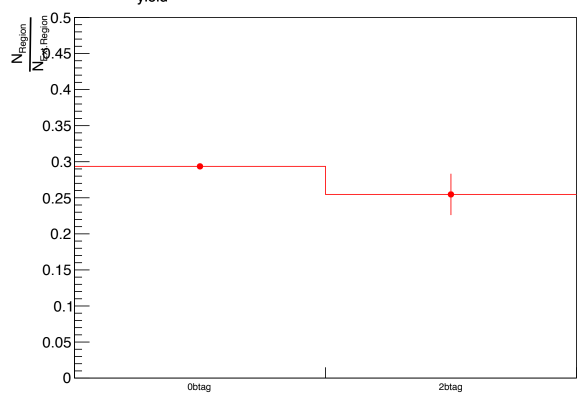


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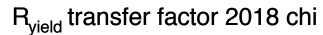


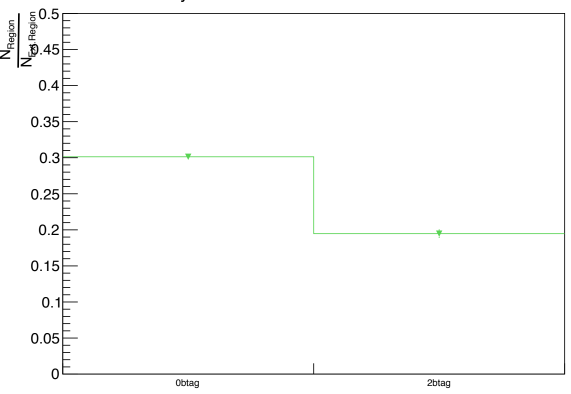
### R<sub>yield</sub> transfer factor 2017 chi(Closure Test)



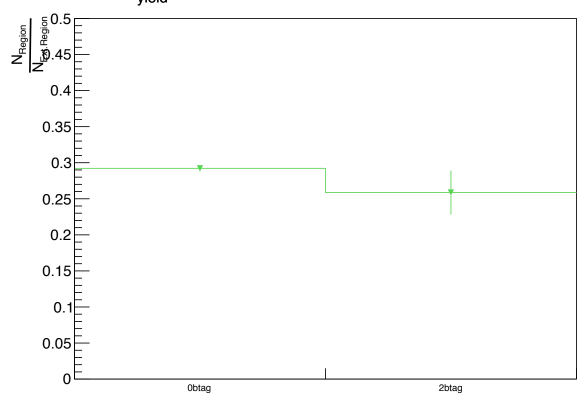


# Ryields (with closure test) from mJJ > 1TeV region → 1.5TeV Signal Region



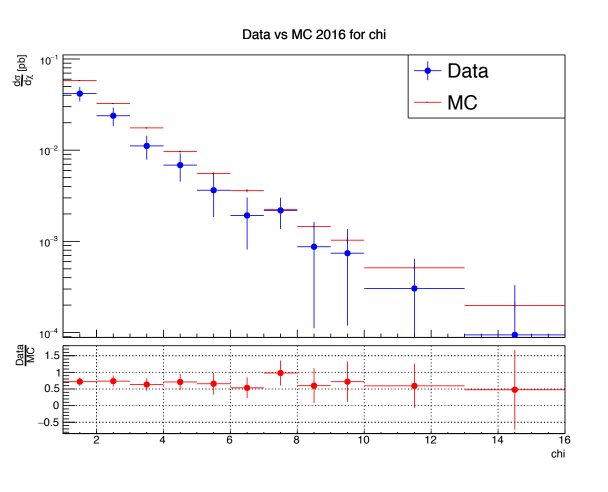


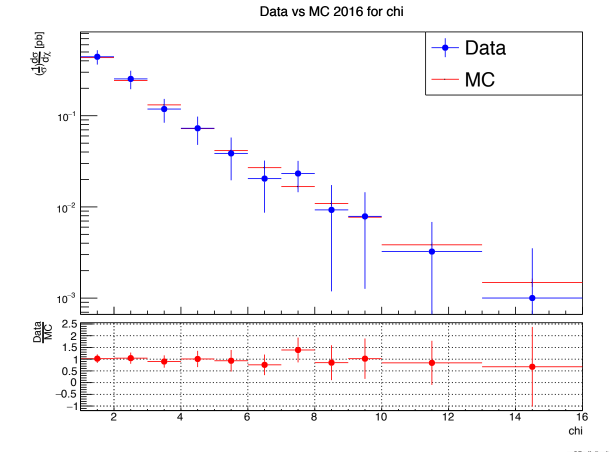
### R<sub>yield</sub> transfer factor 2018 chi(Closure Test)





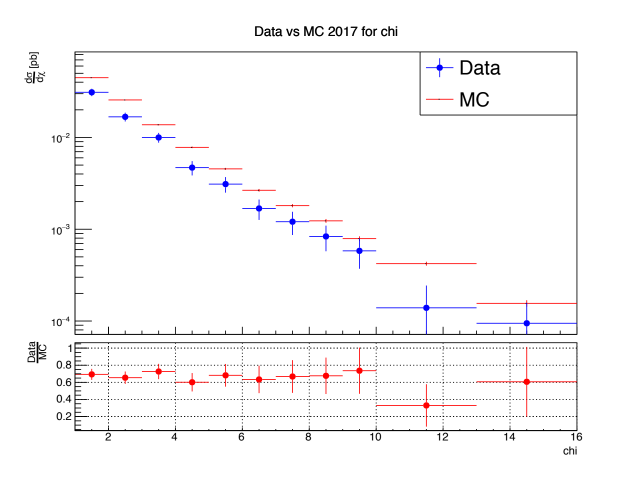
#### mJJ > 1TeV

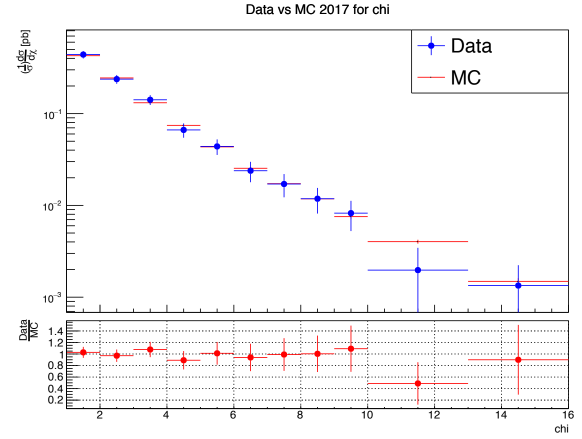






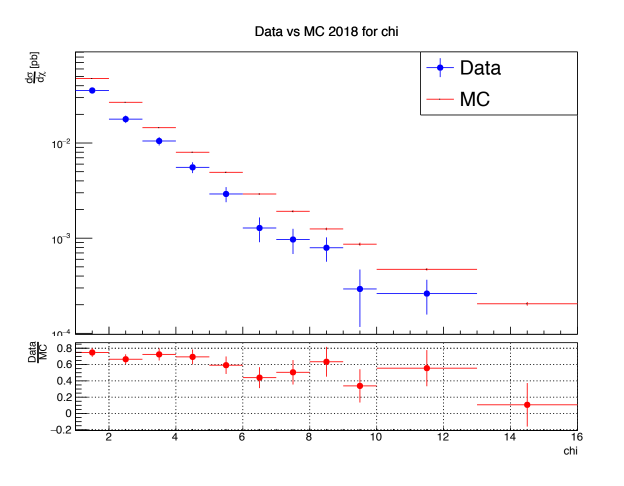
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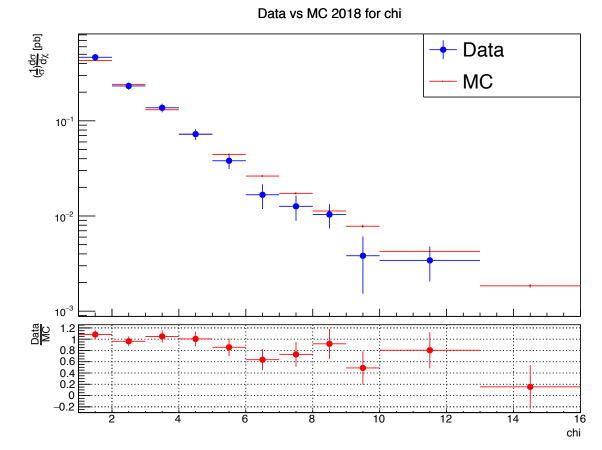






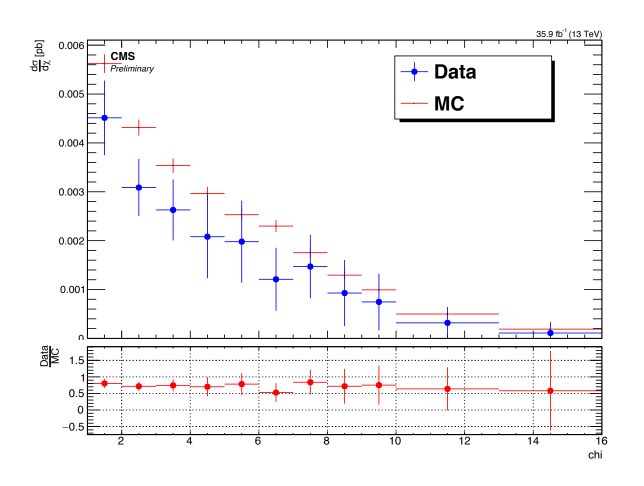
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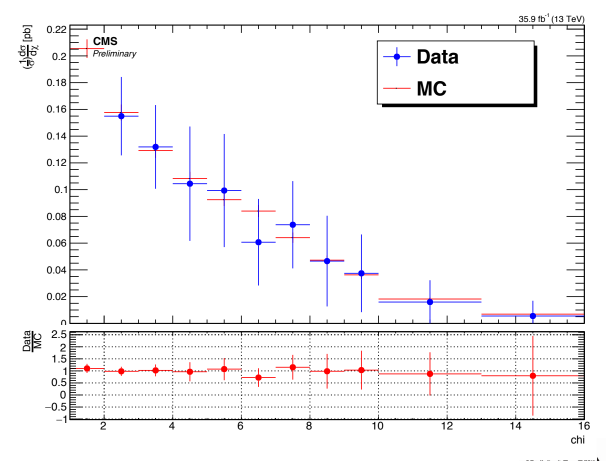






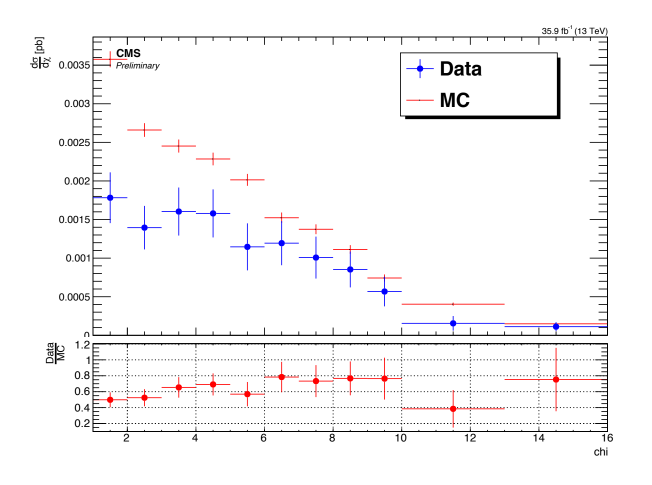
#### mJJ > 1.5 TeV

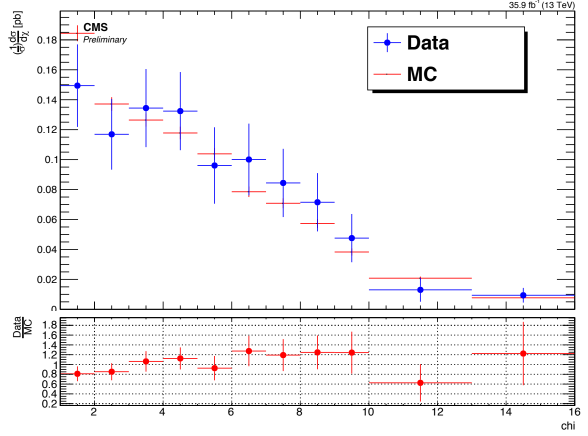






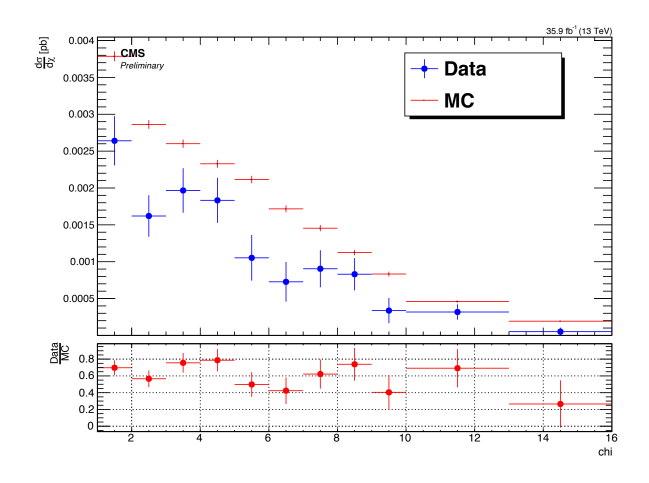
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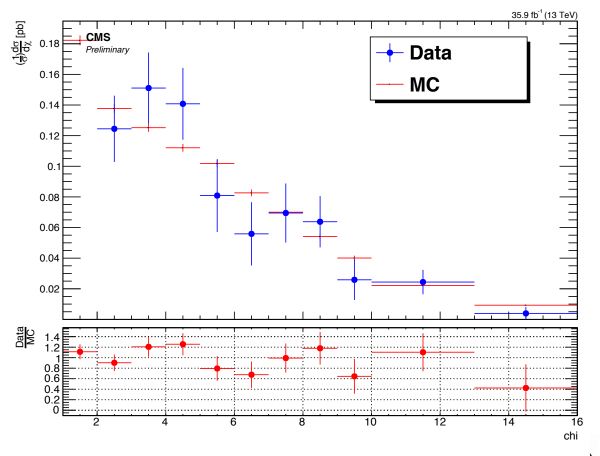






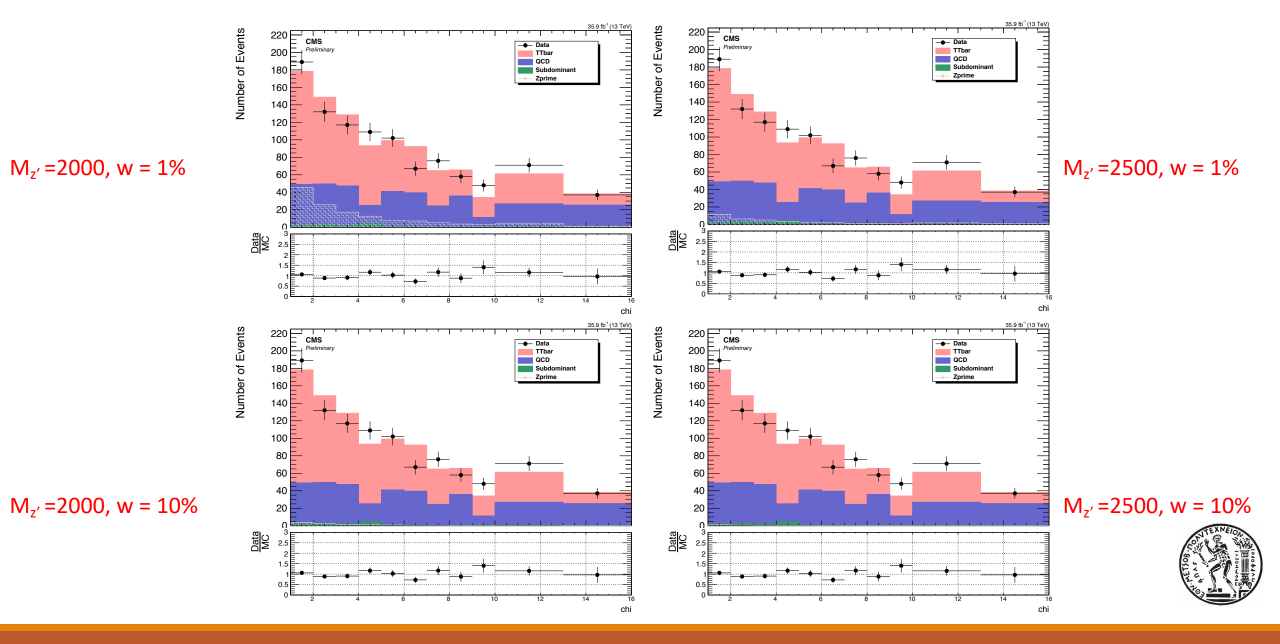
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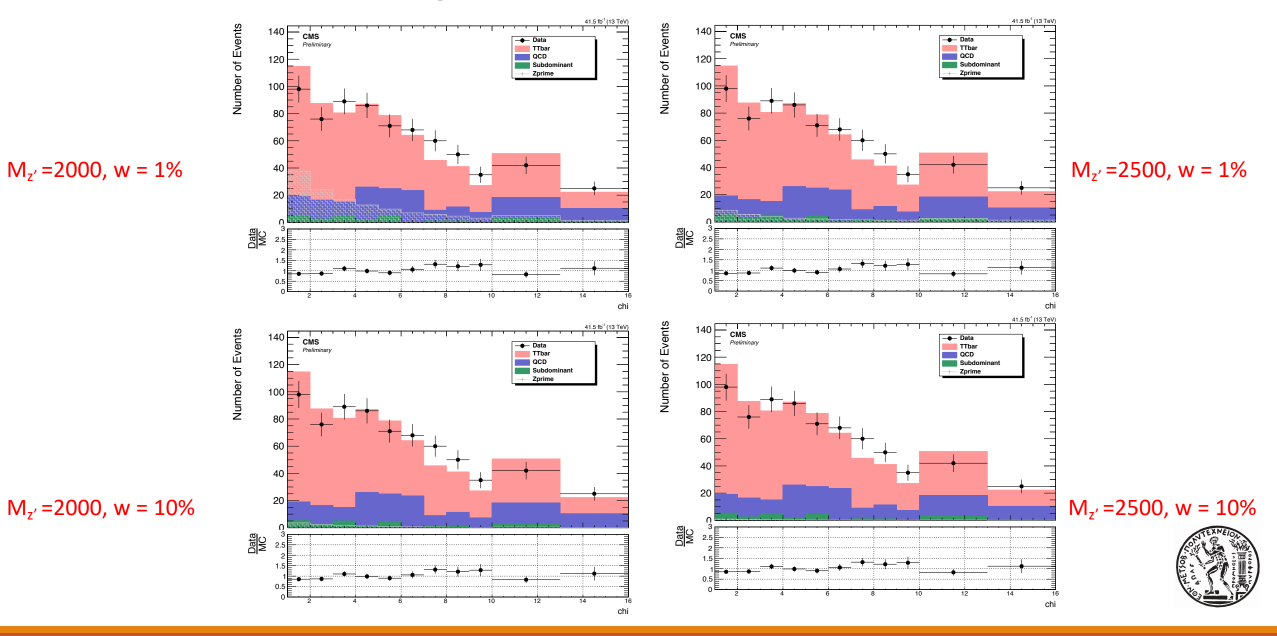




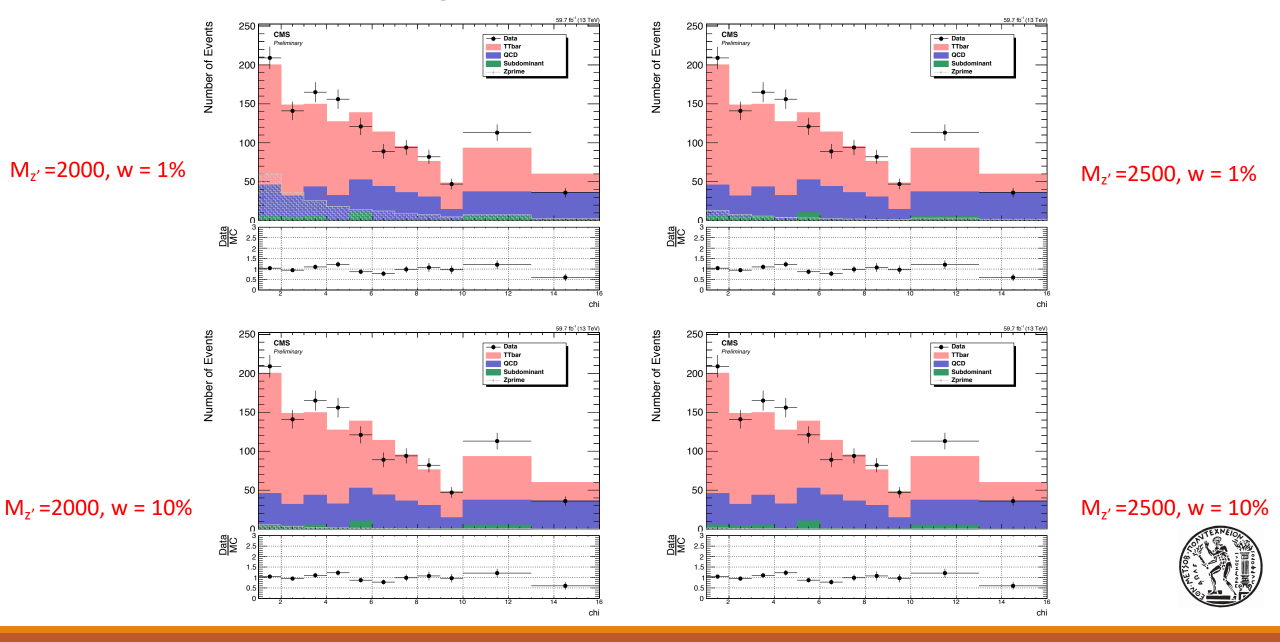
# Angular Distributions (Prefit) 2016



# Angular Distributions (Prefit) 2017



# Angular Distributions (Prefit) 2018



# **BACKUP**



### **Signal Selection**

Variables	Selected Cut
pT (both leading jets)	> 400 GeV
Njets	> 1
N leptons	= 0
eta  (both leading jets)	< 2.4
mJJ	> 1000 GeV
jetMassSoftDrop (only for fit)	(50,300) GeV
Top Tagger	> 0.2, 0, 0.1
B tagging (2 btagged jets)	> Medium WP
Signal Trigger	

### **Control Region Selection**

Variables	Selected Cut
pT (both leading jets)	> 400 GeV
Njets	> 1
N leptons	= 0
eta  (both leading jets)	< 2.4
mJJ	> 1000 GeV
jetMassSoftDrop (only for fit)	(50,300) GeV
Top Tagger	> 0.2, 0, 0.1
B tagging (0 btagged jets)	< Medium WP
Control Trigger	



- We employ the dijet angular variable  $\chi$  from the rapidities of the two leading jets
- Why χ?
  - The distributions associated with the final states produced via QCD interactions are relatively flat in comparison with the distributions of the BSM models or new particles, which typically peak at low values of x
- We can measure the variable χ in two ways
  - 1. By measuring the difference of the rapidities of the two leading jets such as the corresponding rapidity in the ZMF is:

$$y^* = \frac{1}{2}(y_1 - y_2)$$

X is defined as  $\chi = e^{|y^*|} = e^{|y_1 - y_2|}$  (1) and can be measured by creating the TLorentzVector, boost it to the ZMF and find the rapidity difference of the two leading jets

2. By measuring the scattering angle  $\theta^*$  (angle between top quark and z-axis in the Zero Momentum Frame) We define as  $y^* = \frac{1}{2} \ln(\frac{1 + |cos\theta^*|}{1 - |cos\theta^*|})$  and from (1) we can find that:

$$\chi = \frac{1 + |\cos\theta^*|}{1 - |\cos\theta^*|}$$

