# HEP NTUA Weekly Report

24/11/2021

George Bakas



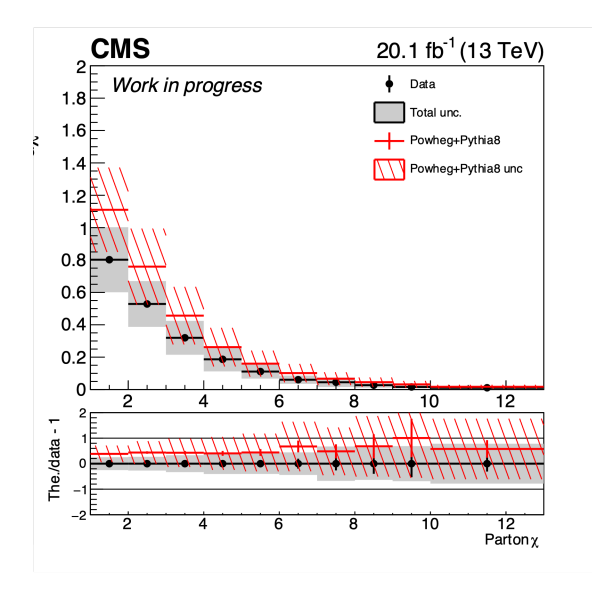


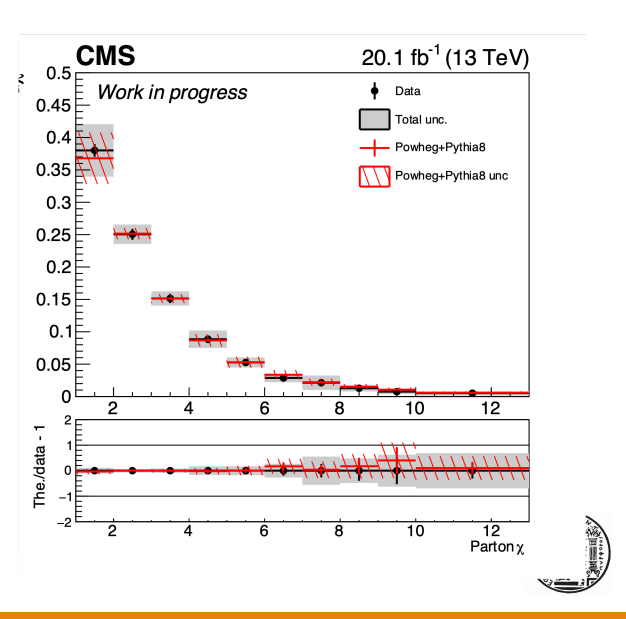
## Summary

- ttX analysis:
  - Combination of all years in Fiducial level
  - Unfolding
    - Show systematic variations after unfolding for Parton and Particle levels
    - Unfold using the bulk sum of response matrices from all years
  - Combination of each variation in fiducial
    - Unfolding for each combined variation → combination of acceptance/efficiency and responses
  - We have been writing the AN
  - Systematic Variations
  - Theory variations
  - Final Results chi, cosTheta\* (leading, subleading) → abs and norm
  - Efficiency & acceptance comparison
- Z' analysis
  - Writing documentation for PhD thesis

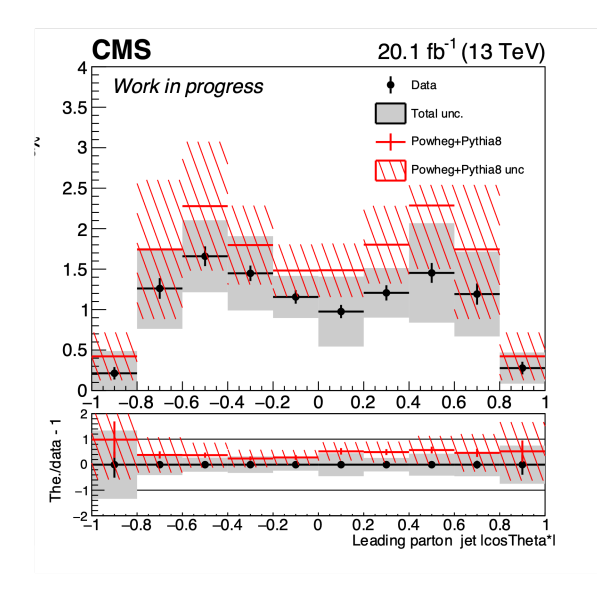


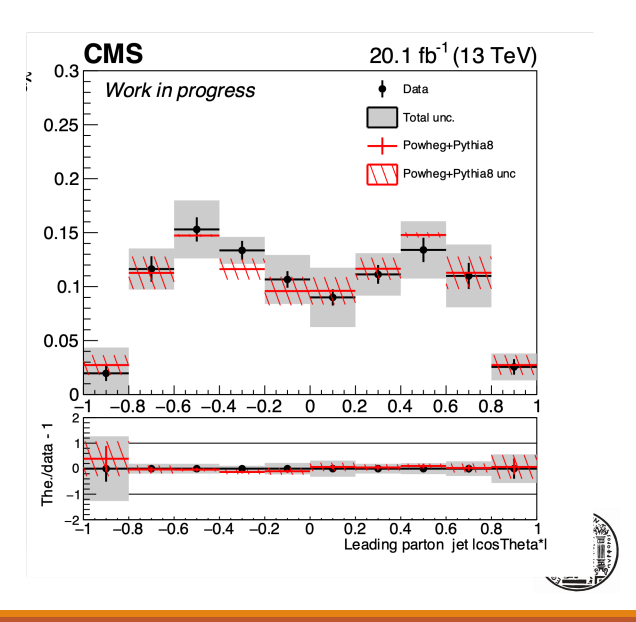
#### Final Results Parton



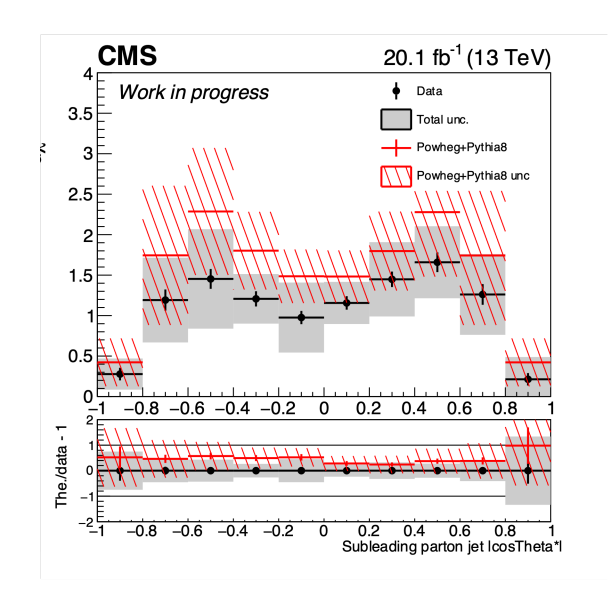


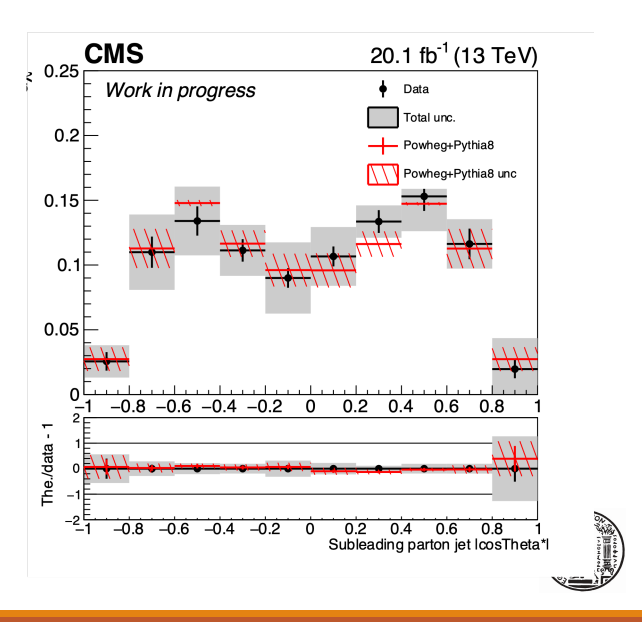
#### Final Results Parton



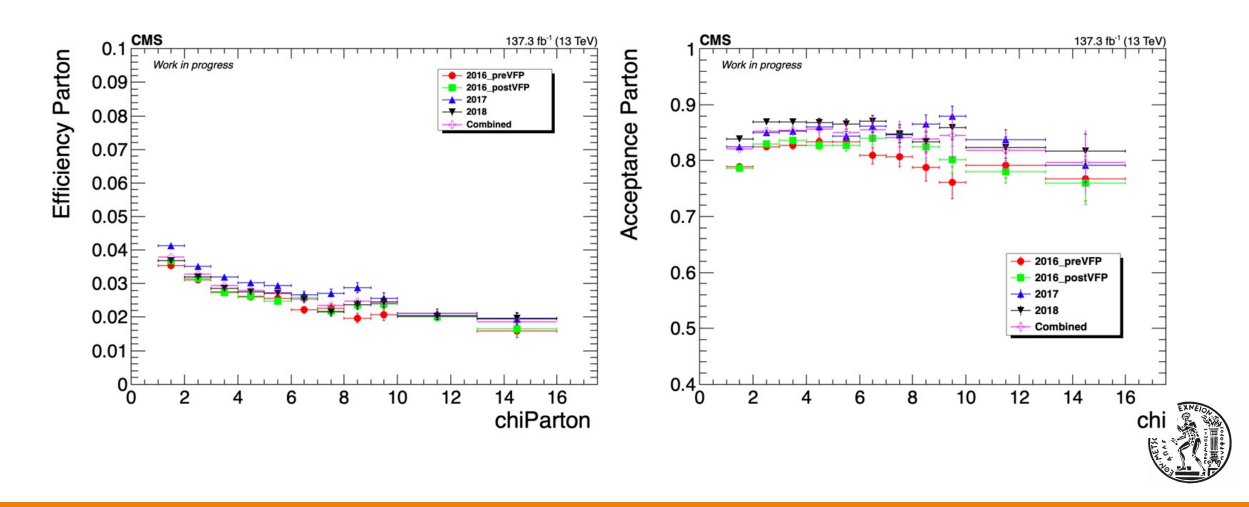


#### Final Results Parton

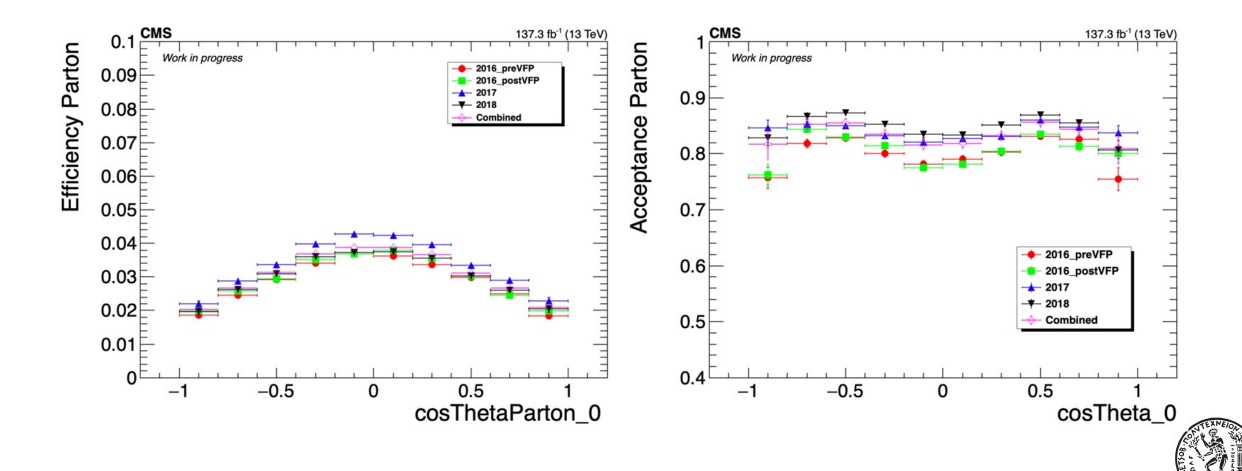




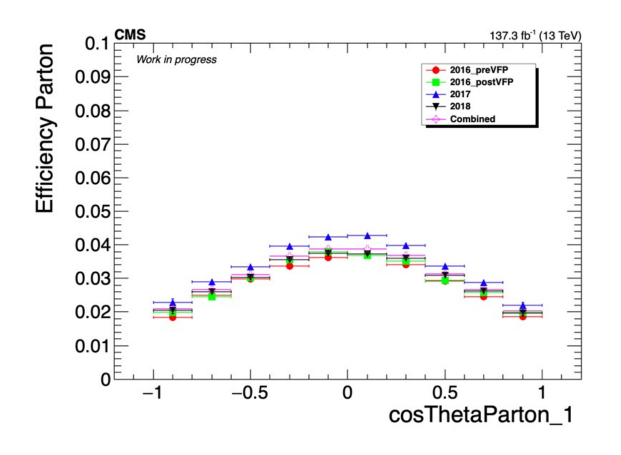
#### Efficiency Acceptance Comparison Parton

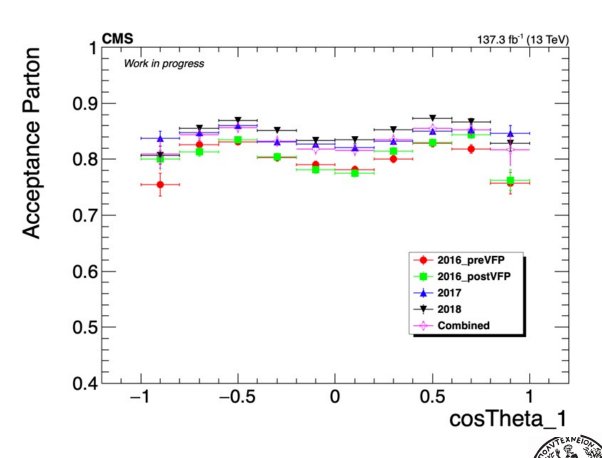


#### **Efficiency Acceptance Comparison Parton**

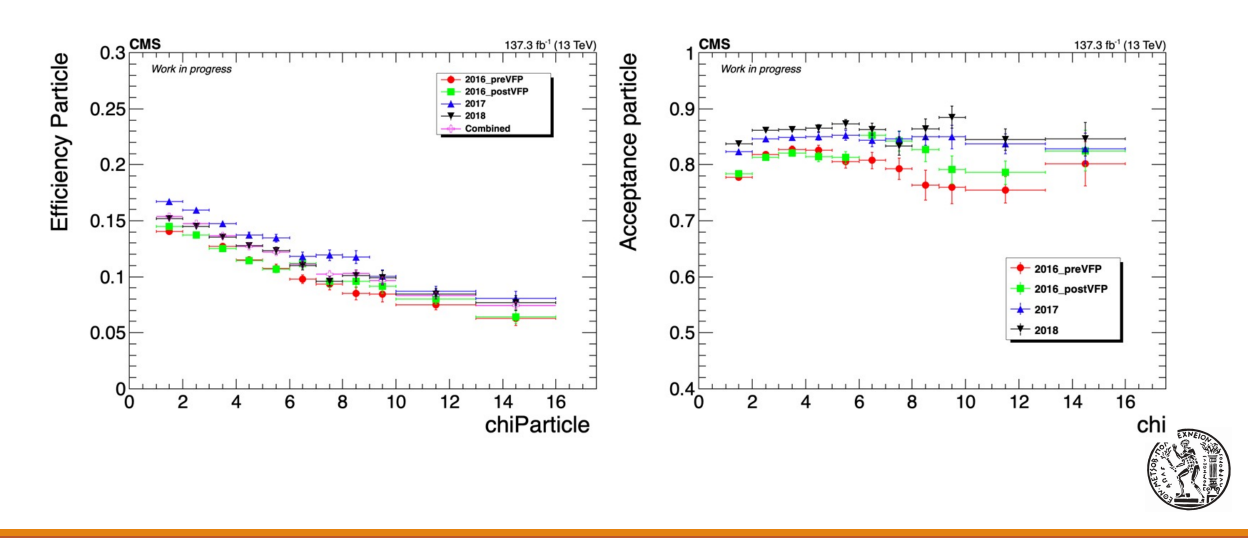


#### **Efficiency Acceptance Comparison Parton**

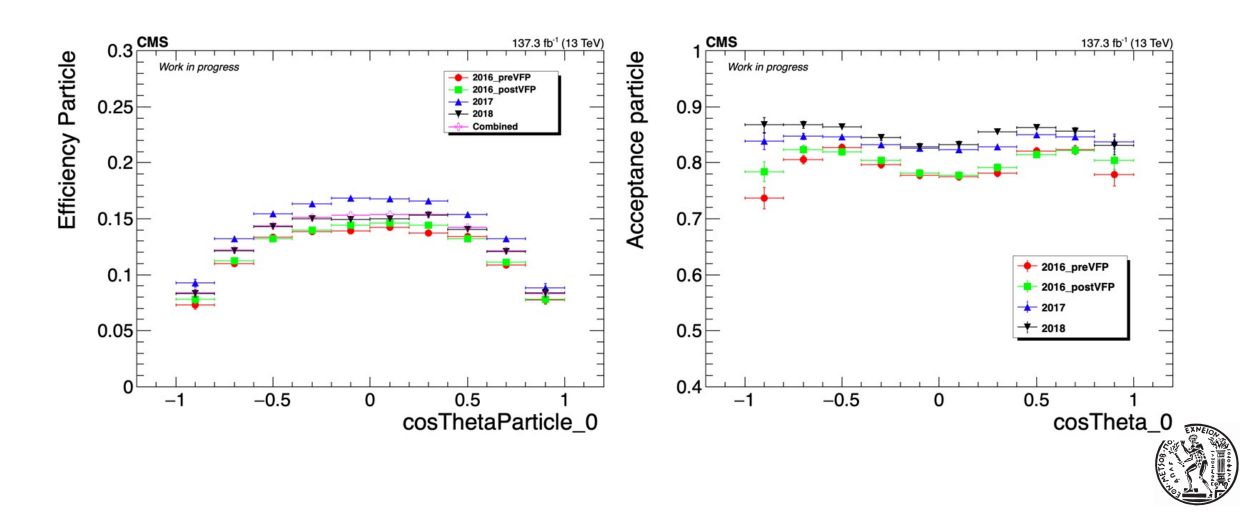




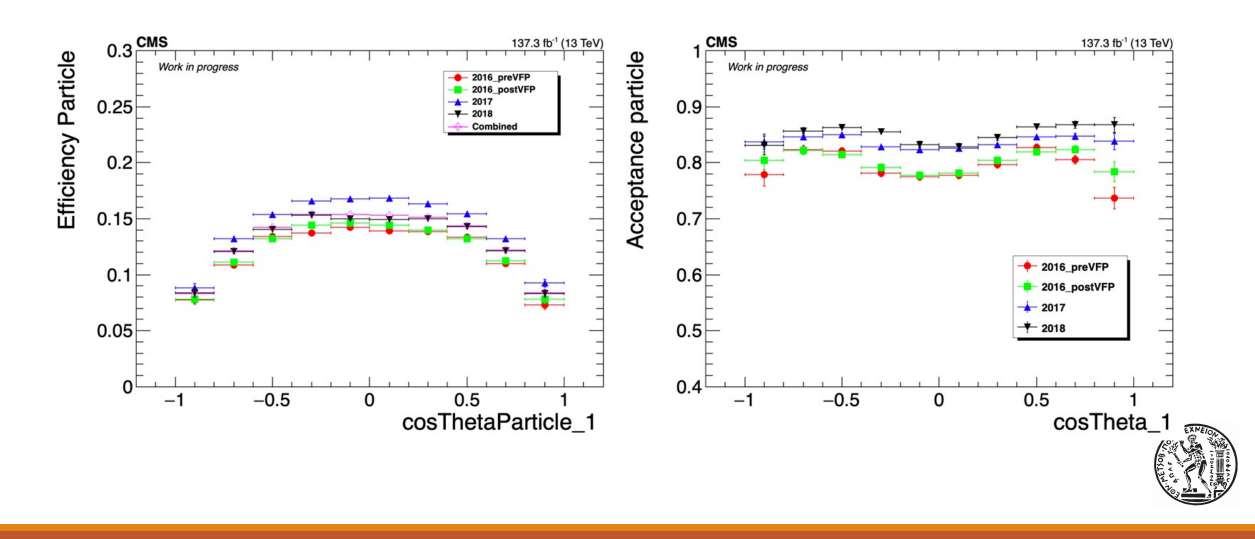
#### Efficiency Acceptance Comparison Particle



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#### Efficiency Acceptance Comparison Particle



### **BACKUP**



## Summary

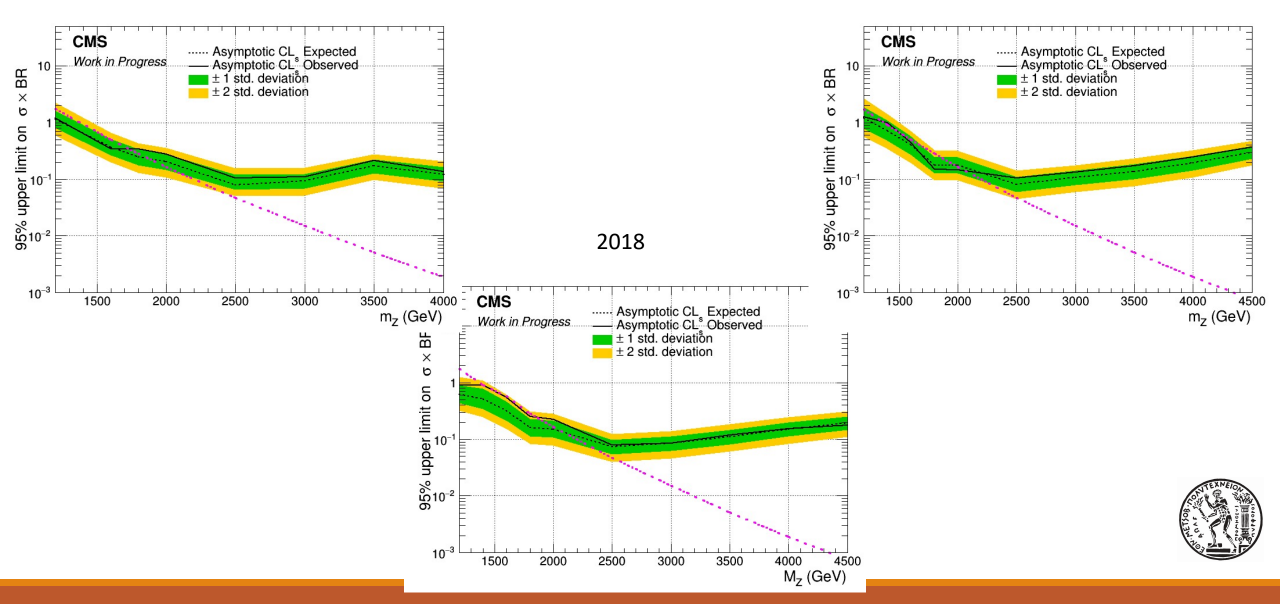
- ttX analysis Pipeline Creation
  - 1. We want to be able to handle all Nominal files and their variations in an automated way
  - This requires deciding consistent naming conventions and a efficient planning
  - 3. Handling of:
    - 1. Nominal
    - 2. Parton Shower Weights
    - 3. PDF Variations
    - 4. JES
    - 5. Scale Variations
    - 6. bTagVariations
    - 7. Top quark mass variations
  - 4. Per year For all these we need to
    - 1. Create template files that have 2btag and 0btag in Extended and Reduced jetMassSoftDrop phase space
    - 2. 9 variables (mJJ, pTJJ, yJJ, jetPt[0,1], jetY[0,1], chi, |cosTheta\*|[0,1]
    - 3. Template fit files (bkg qcd, bkg subdominant) and signal templates for all variations
    - 4. Fit on extended signal region for all variations

- 5. Response matrices, Acceptance, Efficiency
- 6. Signal Extraction
- Combine all Fiducial Level results (4 years) into 1 Extracted Signal for all variations
- 5. Unfold the combined result into Parton & Particle levels
- 7. Show systematic variations compared to the Nominal file
- 8. The same procedure must be done using different nominal files
  - 1. Fill in 2btag histograms in our signal region in the parton
  - 2. For each variation and each year
  - 3. Combine all years together
  - 4. Calculate systematics for samples other than the nominal



### Brazilian Plots (2016\_preVFP, 2017 and 2018) with sliding mJJ Cut

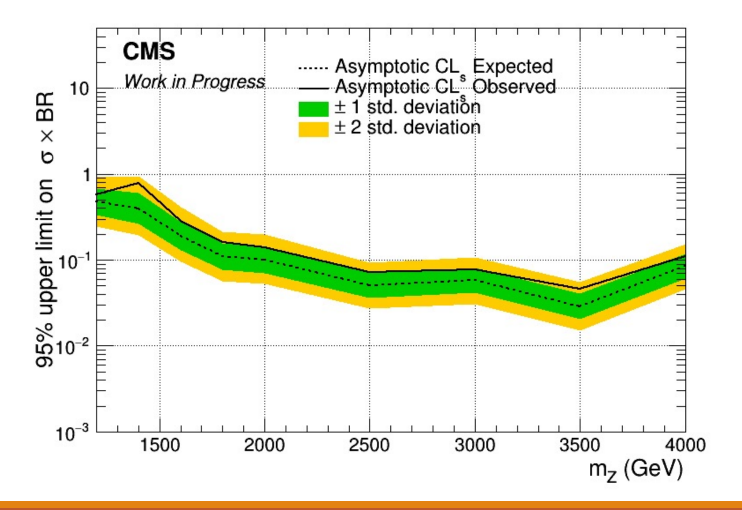
2016\_preVFP 2017



#### Combined Datacard for 2016 preVFP, 2017 and 2018

#### Mass Cut Mapping

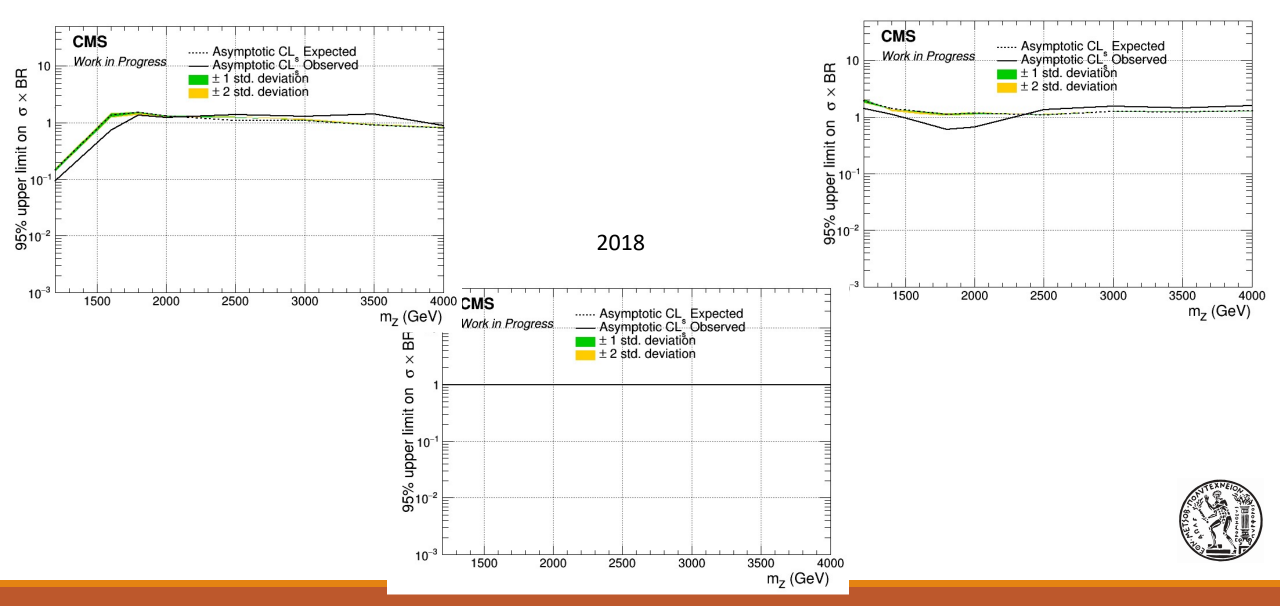
```
{"mZ_1200_12":1000, "mZ_1400_14":1200, "mZ_1600_16":1400, "mZ_1800_18":1600, "mZ_2000_20":1600, "mZ_2500_25":2000, "mZ_3000_30":2000, "mZ_3500_35":2000, "mZ_4000_40":2000, "mZ_4500_45":2000}
```





### Brazilian Plots (2016 preVFP, 2017 and 2018) with sliding mJJ Cut wrt 2018

2016\_preVFP 2017



#### Combined Datacard for 2016 preVFP, 2017 and 2018 wrt 2018

#### Mass Cut Mapping

```
{"mZ_1200_12":1000, "mZ_1400_14":1200, "mZ_1600_16":1400, "mZ_1800_18":1600, "mZ_2000_20":1600, "mZ_2500_25":2000, "mZ_3000_30":2000, "mZ_3500_35":2000, "mZ_4000_40":2000, "mZ_4500_45":2000}
```

