HEP NTUA Weekly Report

2/2/2022

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Summary

- ttX analysis:
 - We are writing the AN:
 - 1. Basic outline along with text
 - 2. Input all images that are needed for the analysis
 - 3. Appendices that include
 - Response matrices, efficiencies, acceptance, purity and stability per year
 - Fiducial Measurements per year
 - Systematic uncertainties breakdown per year
 - Closure tests
 - 4. Issues are handled on gitlab
 - Switch to $|\cos\theta^*|$
 - Unfolded results (Parton & Particle Phase space)
 - JES uncertainties included
 - Z' analysis:
 - Production for files that were missing
 - Integration of M1400 W14 for 2016_preVFP in analysis chain

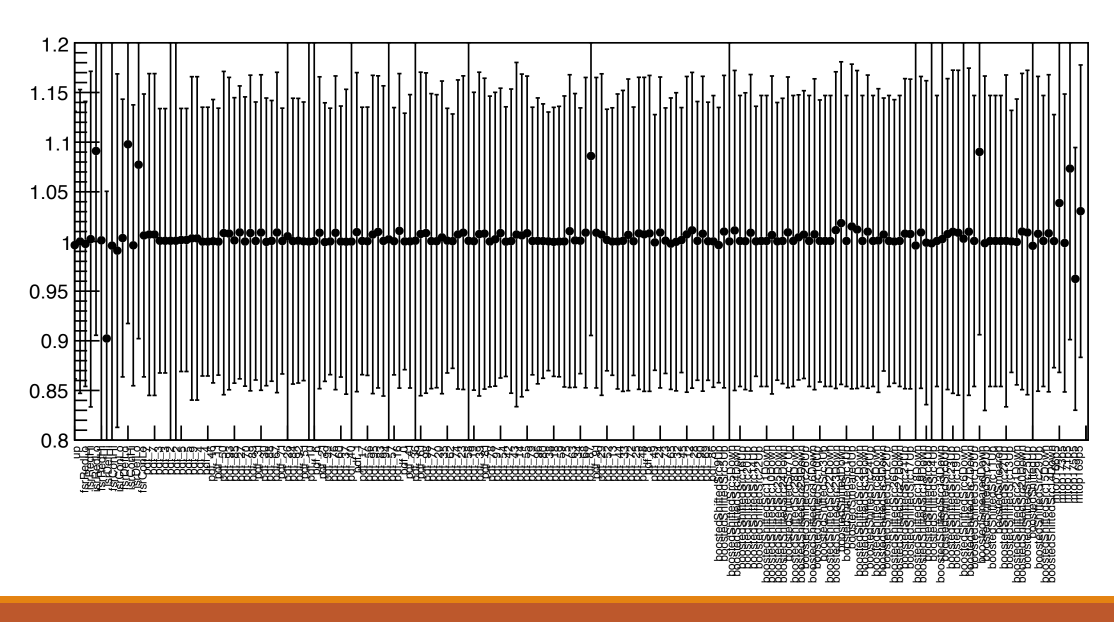
Contents

Contents

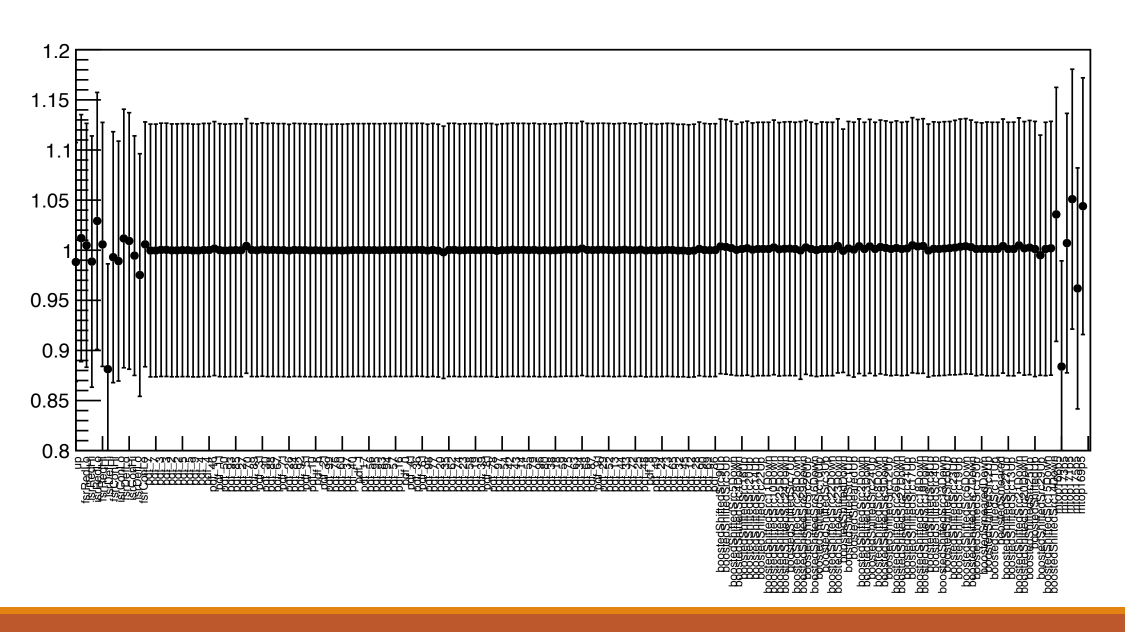
2	1	Introduction	
3	2	Samples	
4		2.1 Data	
5		2.2 Simulation	
6	3	Trigger	
7	4	Reconstrunction and Selection	
8		4.1 Object Reconstruction	
9		4.2 Selection	
10		4.3 Multivariate Discriminant	
11		4.4 Parton level	
12		4.5 Particle level	
13	5	Signal Extraction	
14		5.1 Inclusive cross section	
15		5.2 Differential cross sections	
16	6	Data vs Monte Carlo	
17	7	Fiducial Measurement	
18	8	Systematic Uncertainties	
19	9	Combination of different years	
20	10	Unfolded Measurement	
21		10.1 Parton Level	
22		10.2 Particle Level	
23	A	appendix/Fiducial	



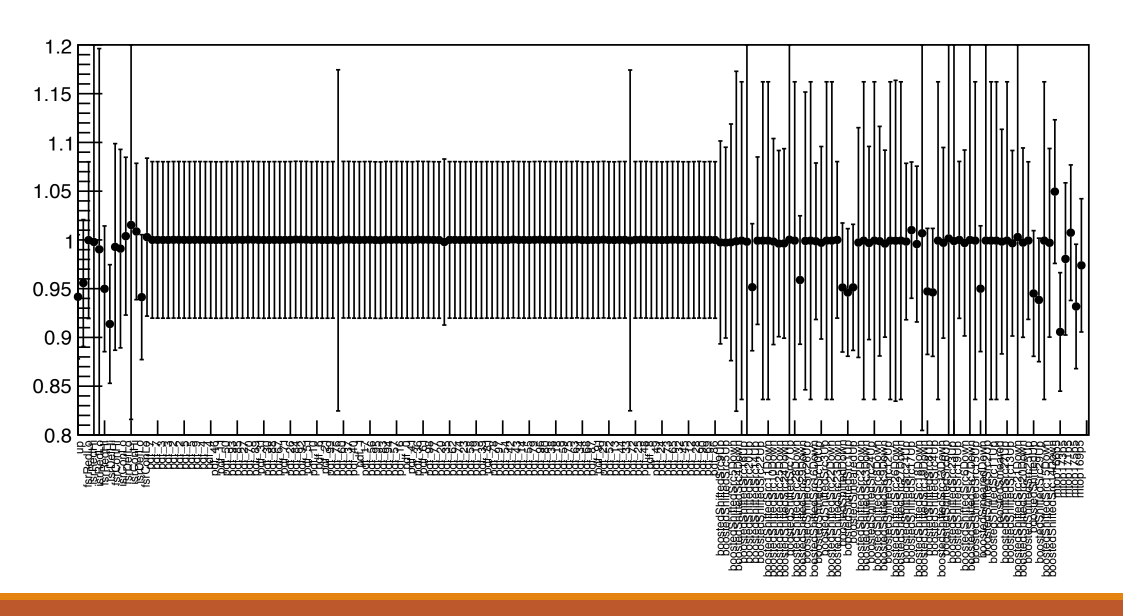
Fit Result wrt Nominal (2016 postVFP)



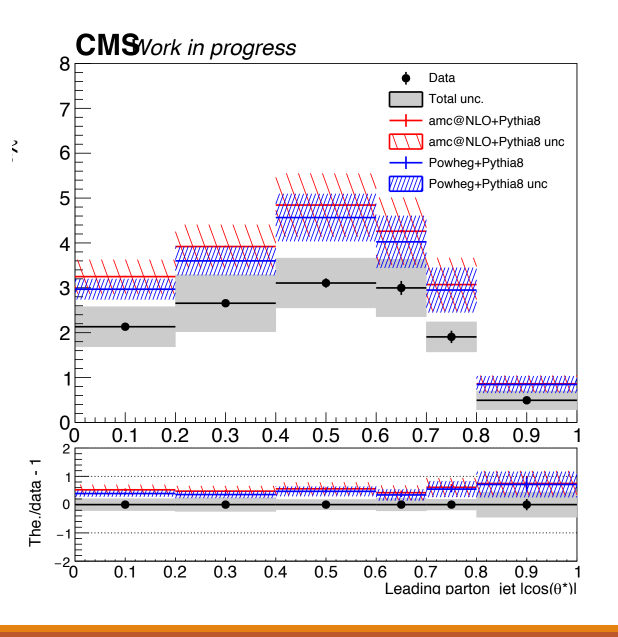
Fit Result wrt Nominal (2017)

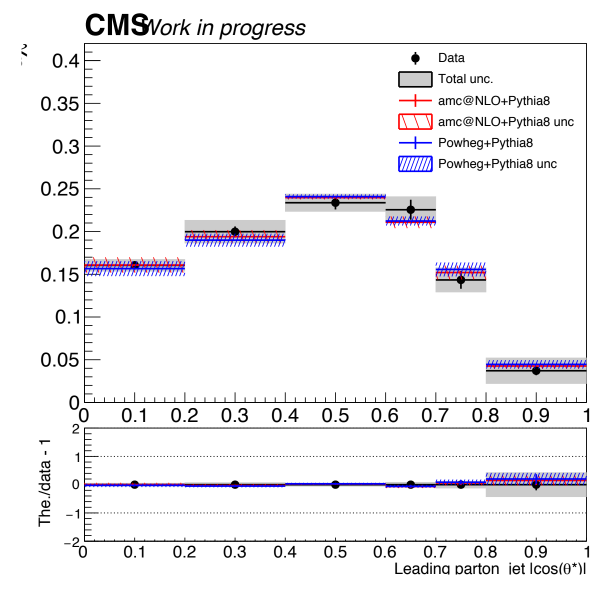


Fit Result wrt Nominal (2018)

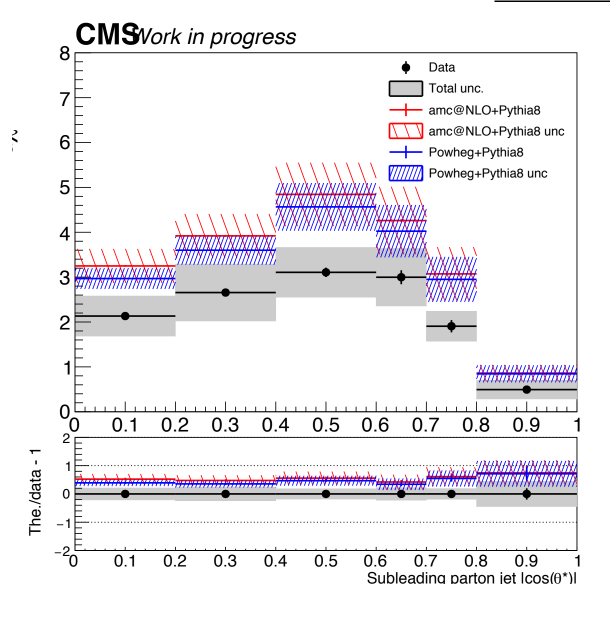


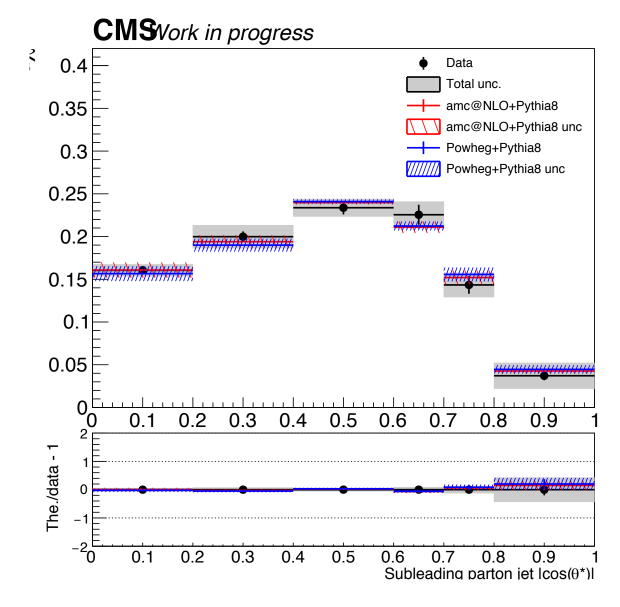
Final Results Parton



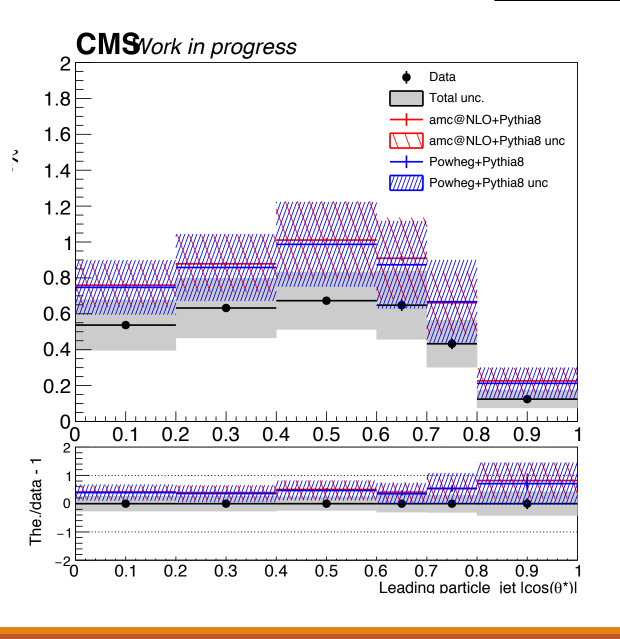


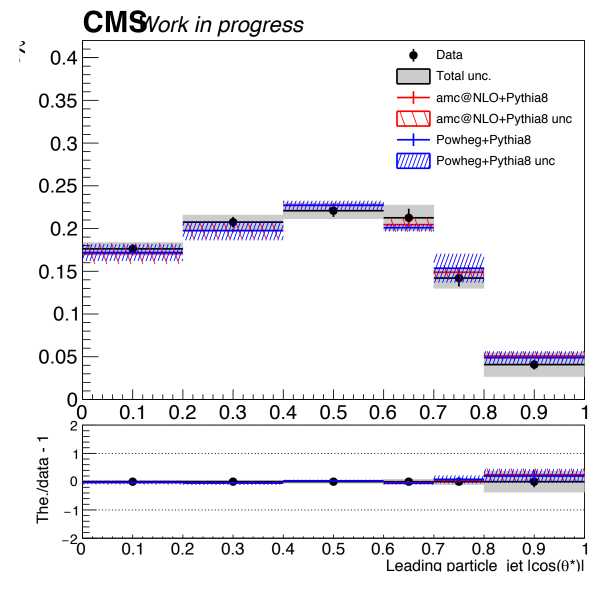
Final Results Particle



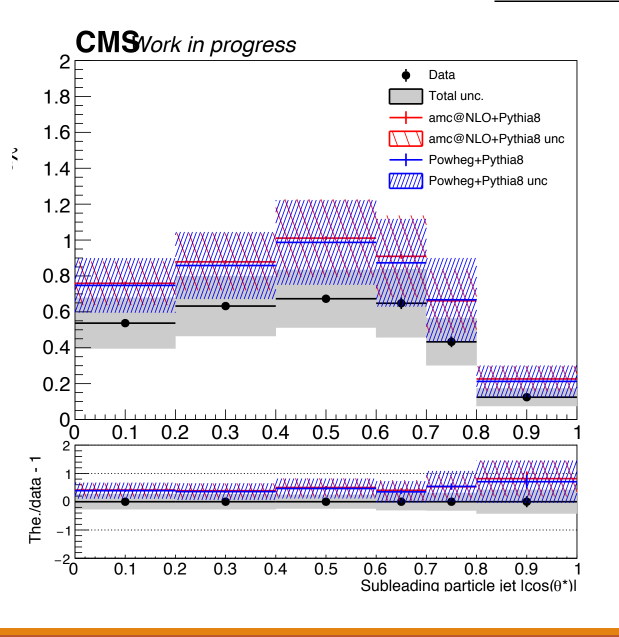


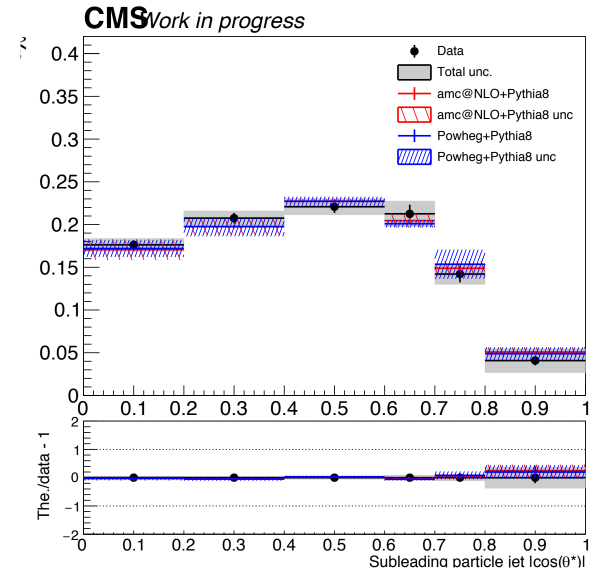
Final Results Particle





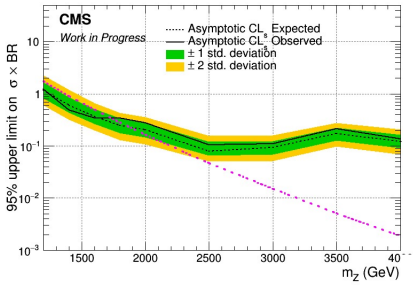
Final Results Particle



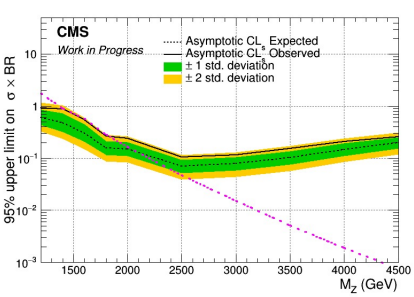


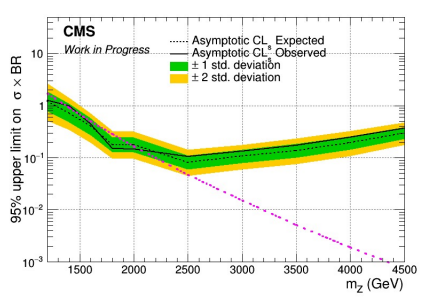
Brazilian Plots (2016_preVFP, 2017 and 2018) with sliding mJJ Cut

2016_preVFP 2017



2018



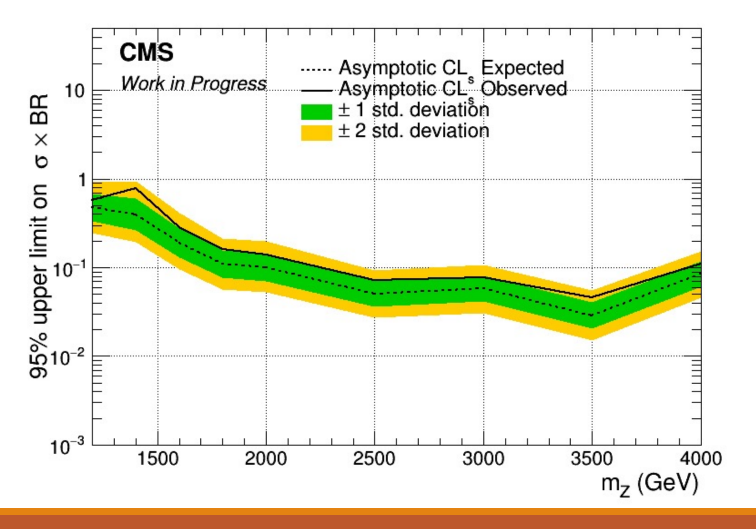




Combined Datacard for 2016 preVFP, 2017 and 2018

Mass Cut Mapping

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{"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}
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BACKUP



Summary

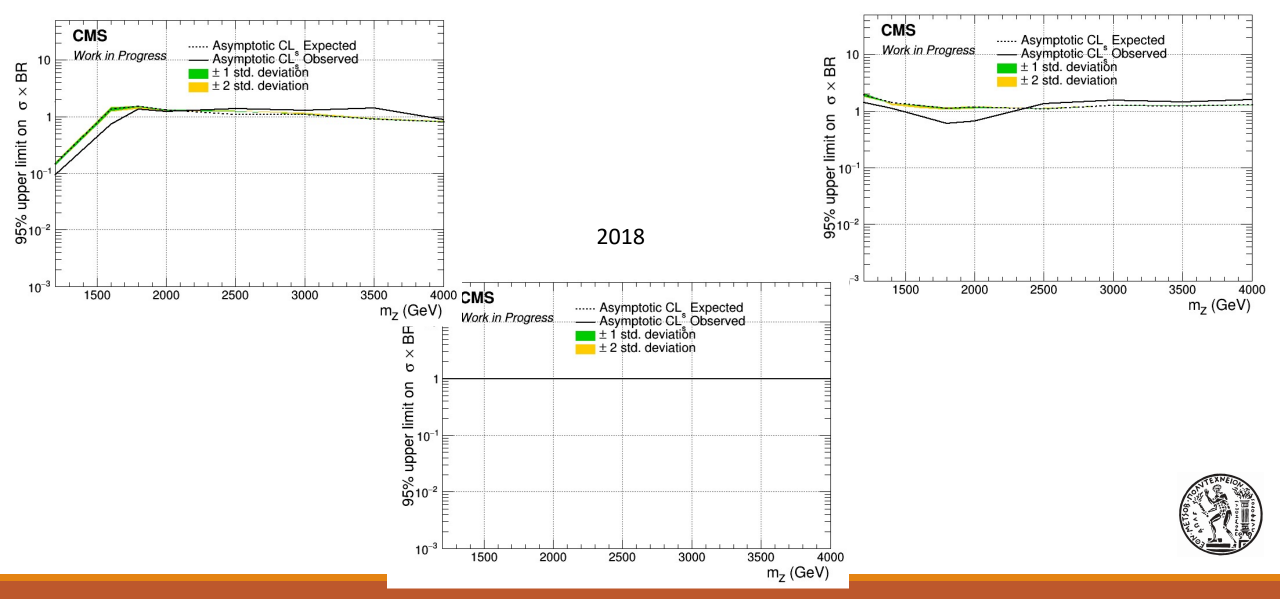
- ttX analysis Pipeline Creation
 - 1. We want to be able to handle all Nominal files and their variations in an automated way
 - This requires deciding consistent naming conventions and a efficient planning
 - 3. Handling of:
 - 1. Nominal
 - 2. Parton Shower Weights
 - 3. PDF Variations
 - 4. JES
 - 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 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}
```

