

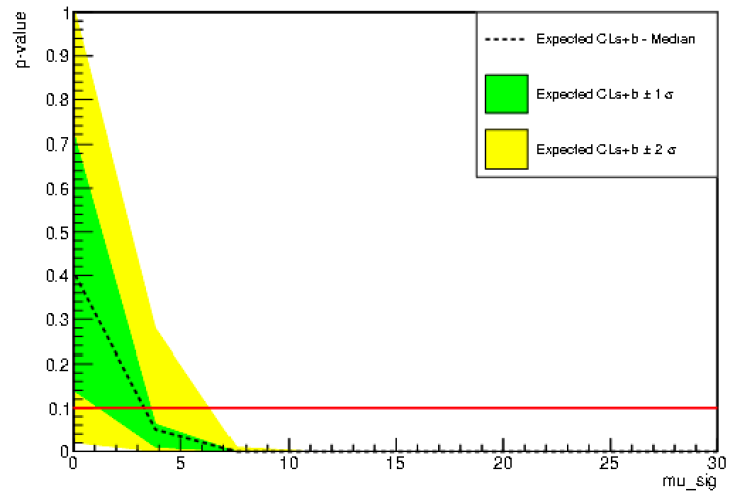
# LZStats

Yitong Liu

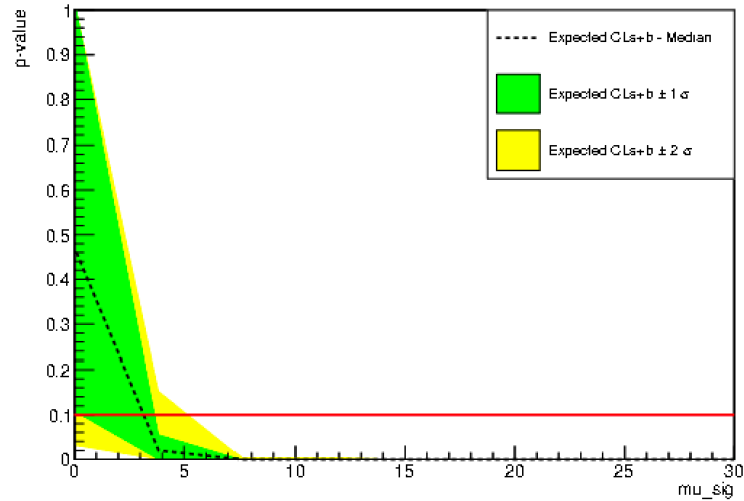
# What's new

- With the new update, test on the number of toys (100, 200, 300, 500, 800, 1000)
- Setting:
  - MIN\_POI = 0.1
  - MAX\_POI = 30
  - WIMP\_mass = 40 GeV
  - Nest\_sample\_size =  $10^7$
  - mu\_sig range = (0, 200)

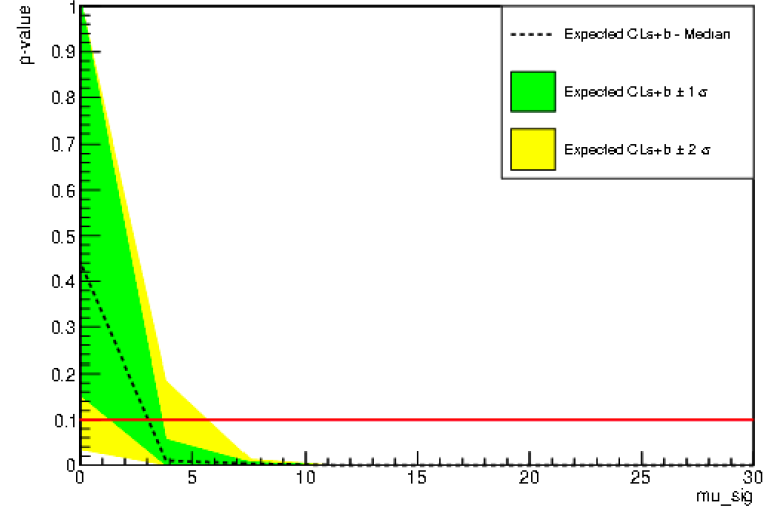
# NSCAN\_POI = 9, non-log scan



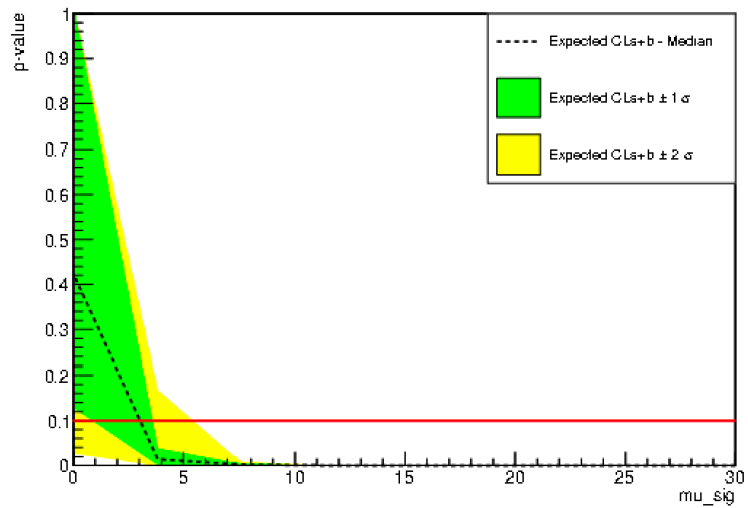
Toy = 100



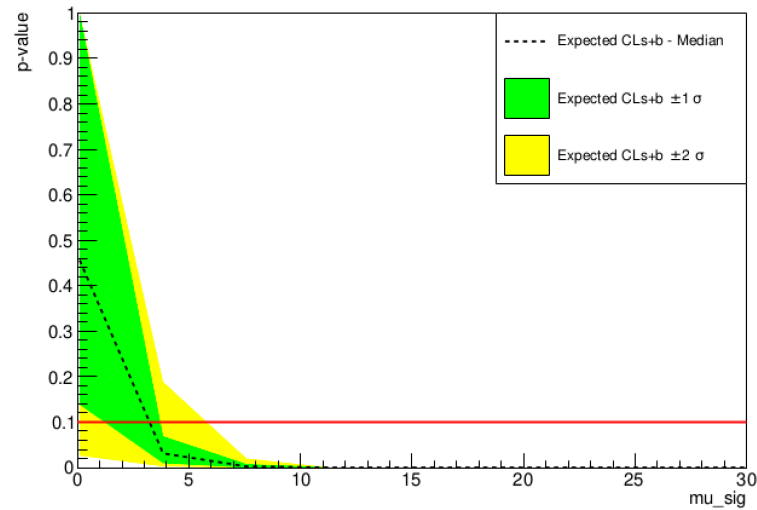
Toy = 200



Toy = 300

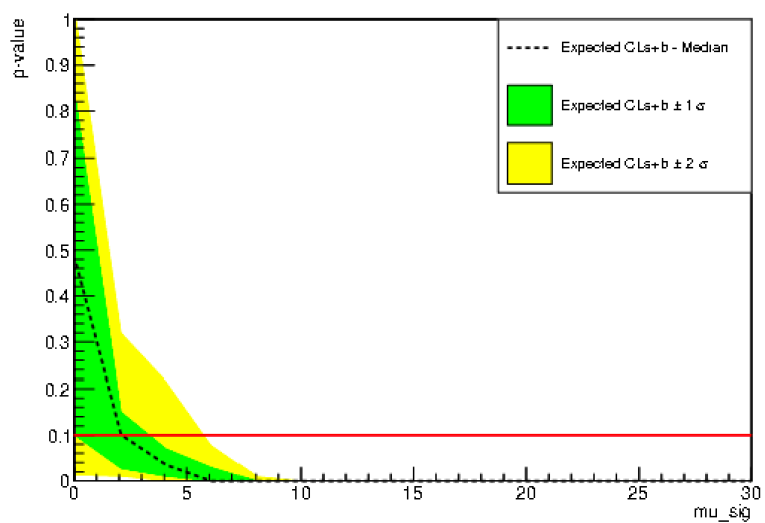


Toy = 500

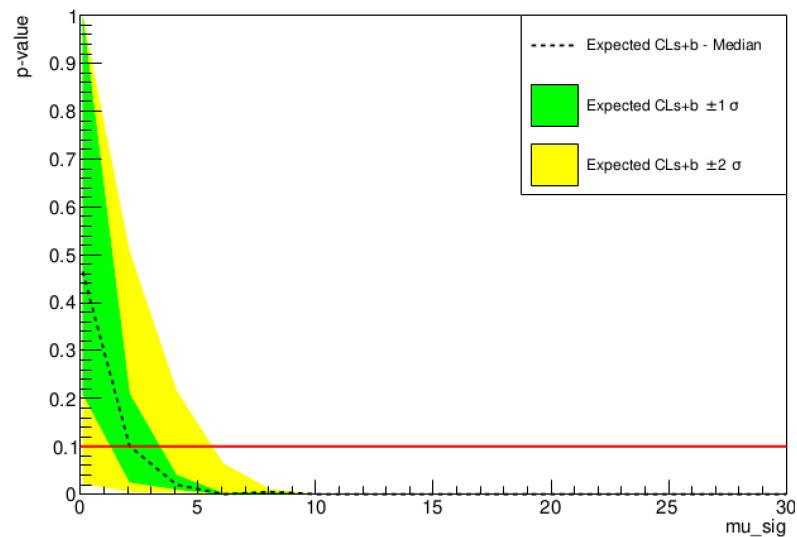


Toy = 800

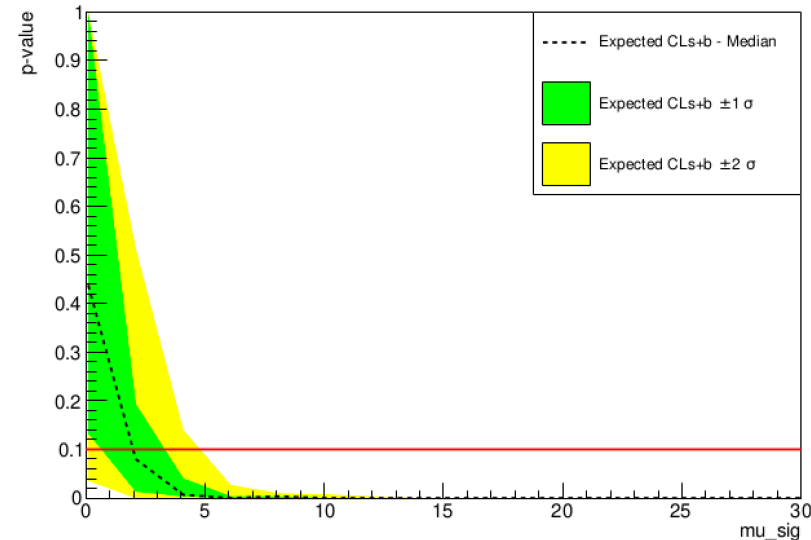
# NSCAN\_POI = 16, non-log scan



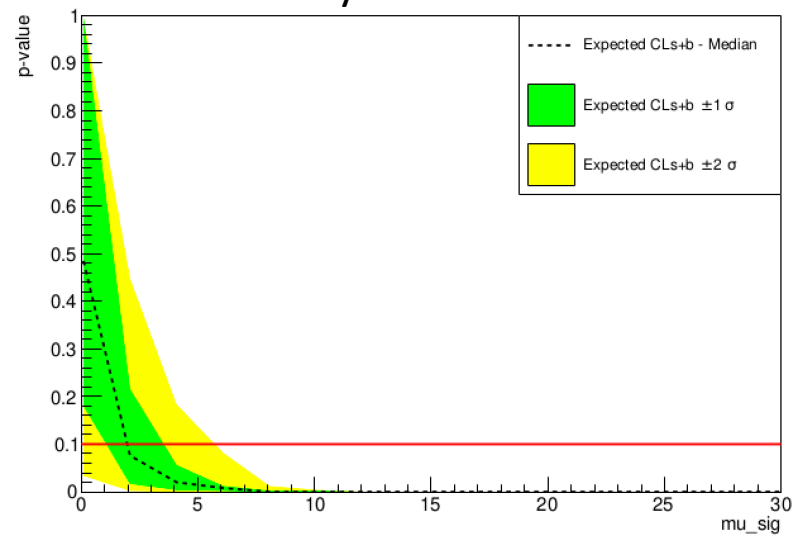
Toy = 100



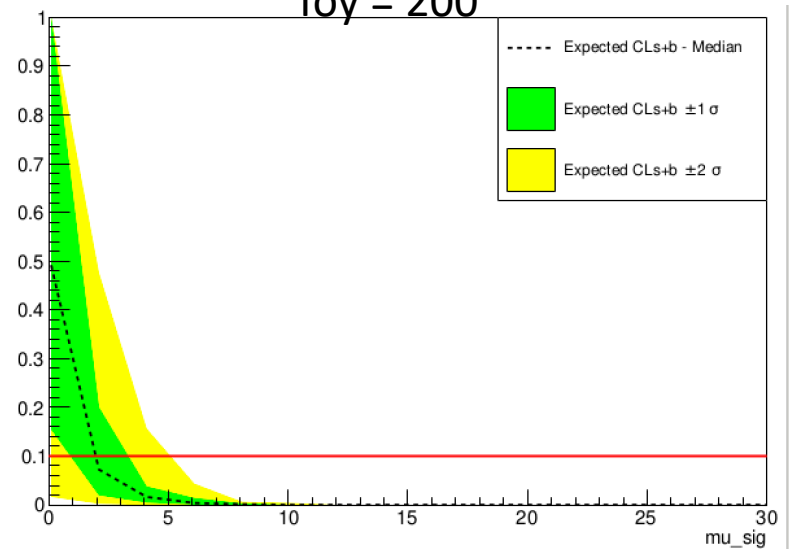
Toy = 200



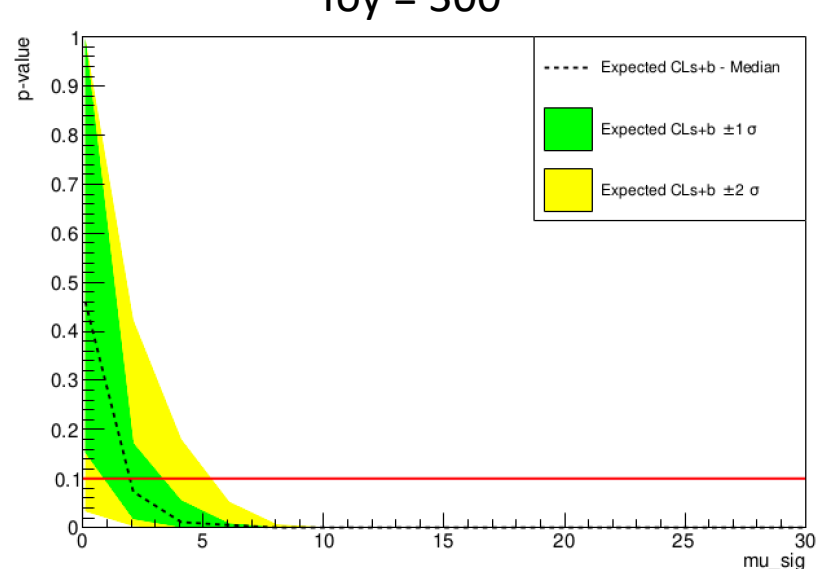
Toy = 300



Toy = 500

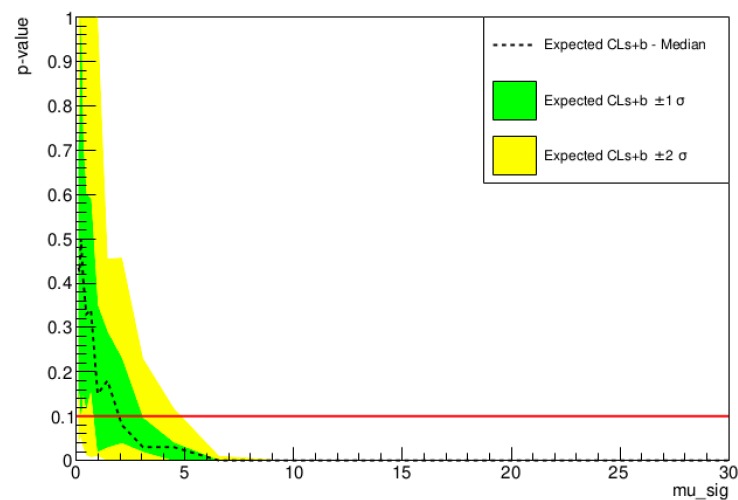


Toy = 800

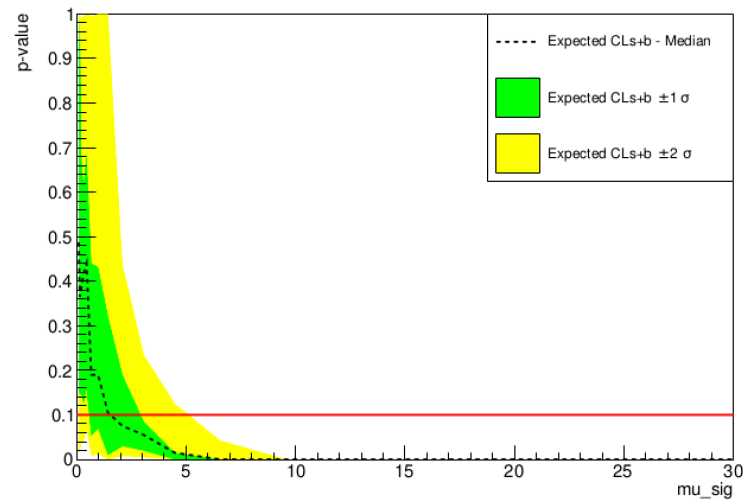


Toy = 1000

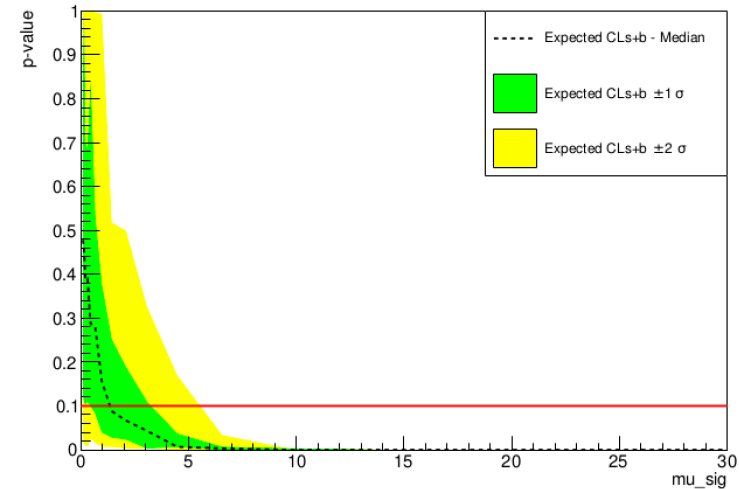
# NSCAN\_POI = 16, log\_scan



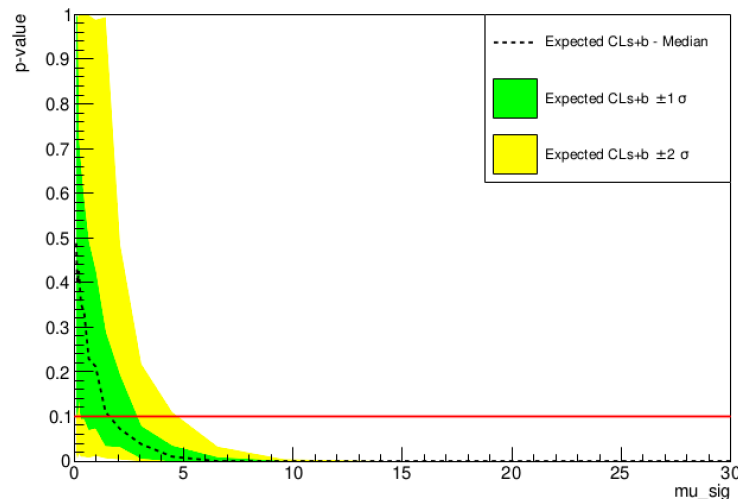
Toy = 100



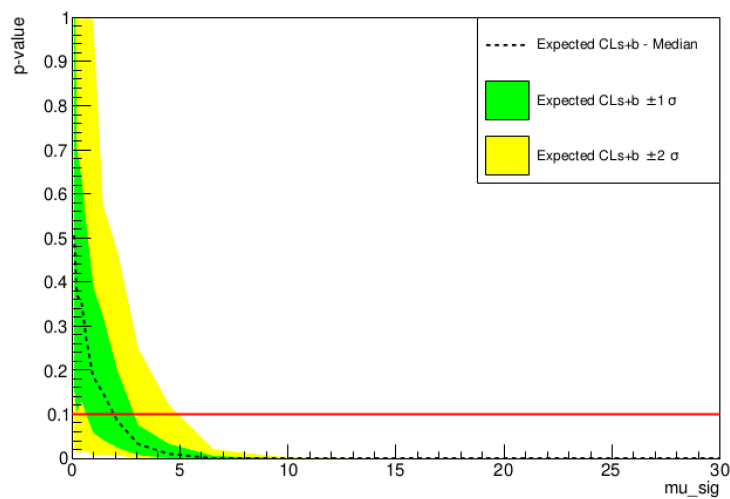
Toy = 200



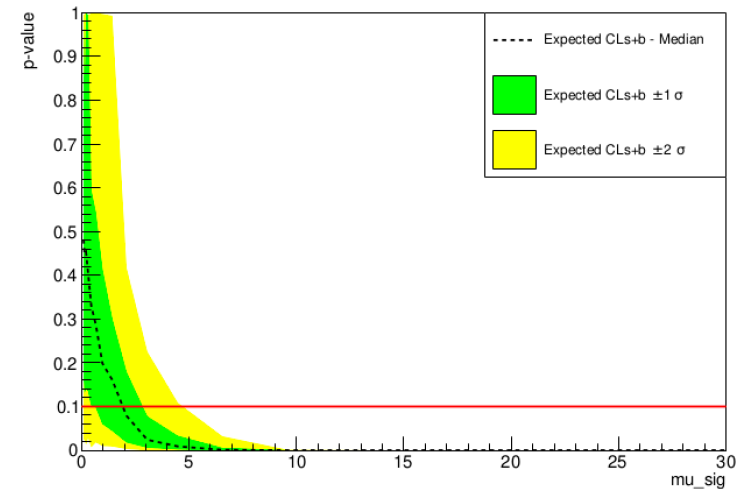
Toy = 300



Toy = 500

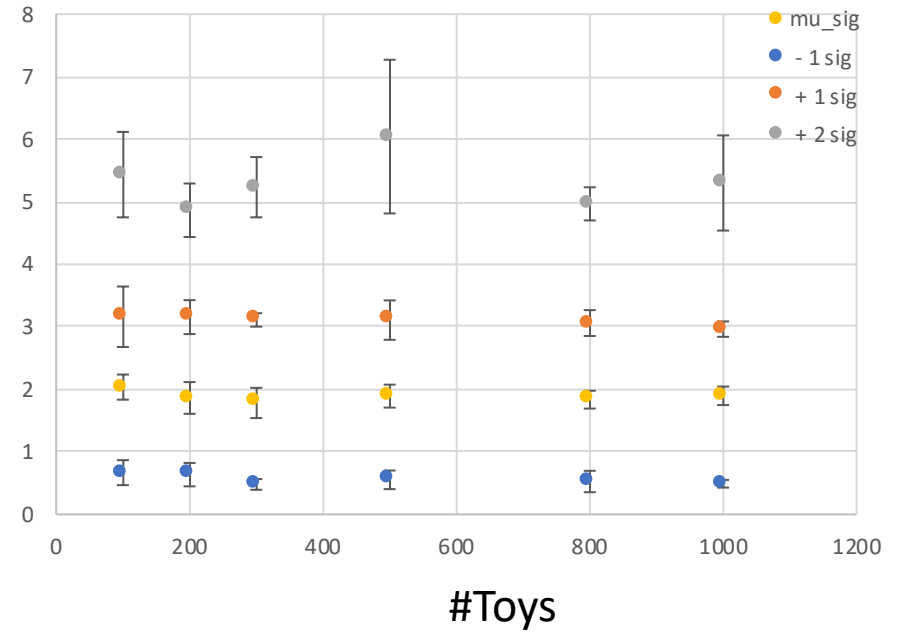
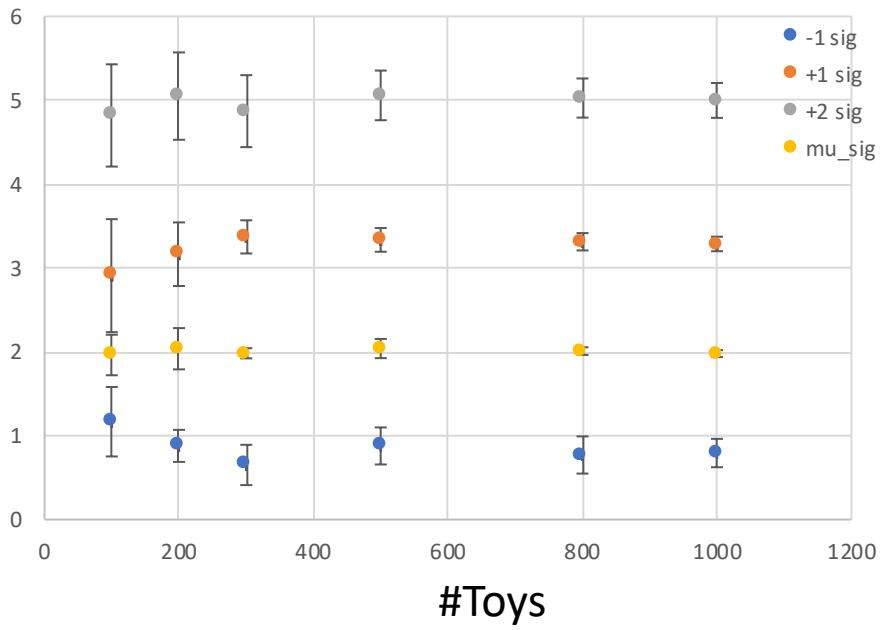


Toy = 800

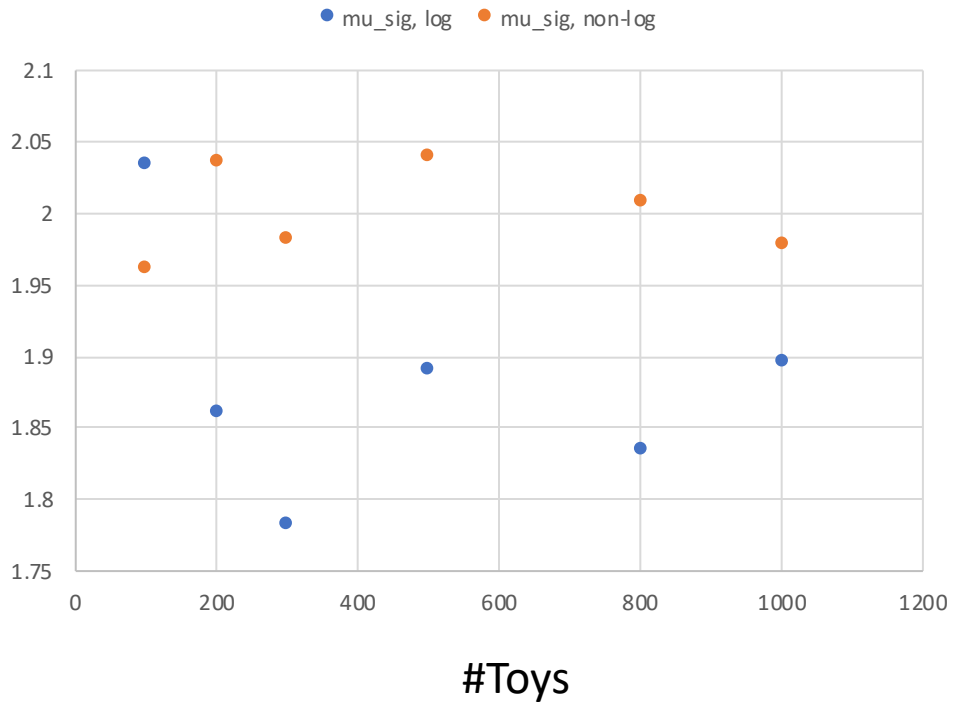


Toy = 1000

#POI = 16  
 Non-Log\_Scan  
 10 runs



#POI = 16  
 Log\_Scan  
 5 runs



	Mu_sig		Cross section	
100	2.035	1.962	2.304E-47	2.221E-47
200	1.862	2.037	2.108E-47	2.306E-47
300	1.782	1.983	2.017E-47	2.244E-47
500	1.891	2.039	2.141E-47	2.309E-47
800	1.834	2.009	2.076E-47	2.274E-47
1000	1.896	1.979	2.146E-47	2.240E-47

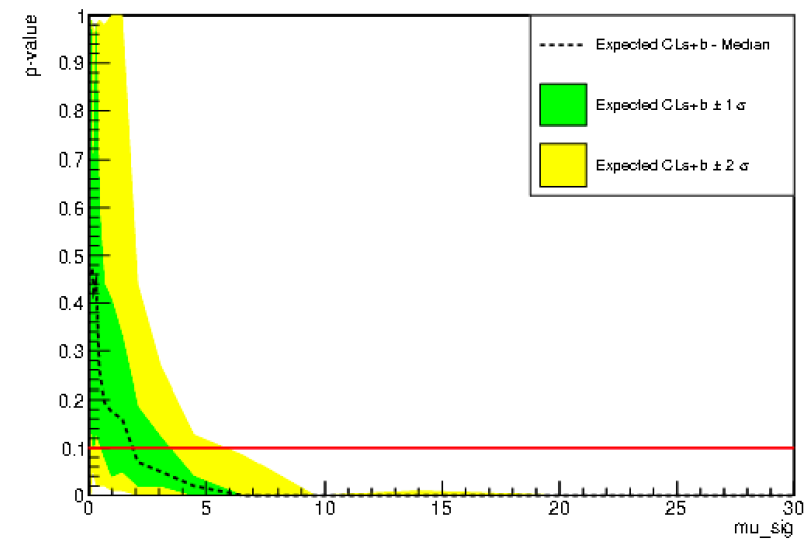
# Next Step

- The # toy test I did before was on 10 GeV, or do a test on lower WIMP mass,  $\sim 6\text{GeV}$

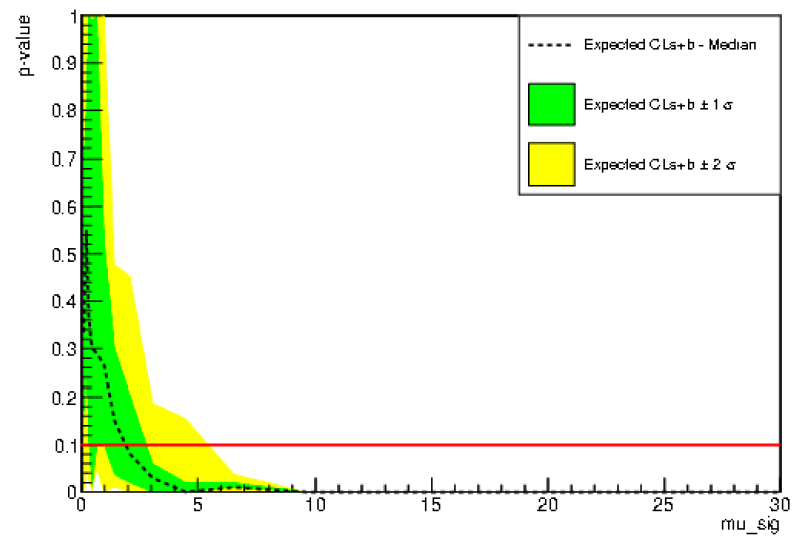
# New Update

- Create new workspace for WIMP = 40 GeV,  $\mu_{\text{sig}}$  (-100, 100), (-5, 100) (0, 200)
  - $n_{\text{sample}} = 1e6$
  - Fiducial mass (kg): 5600
  - Livetime (days): 24
  - Min POI = 0.1
  - Max POI = 30
  - Toys/point: 100
- Compare the graphs for different sources at the lower boundary of  $\mu_{\text{sig}}$  (-100, -5, 0)

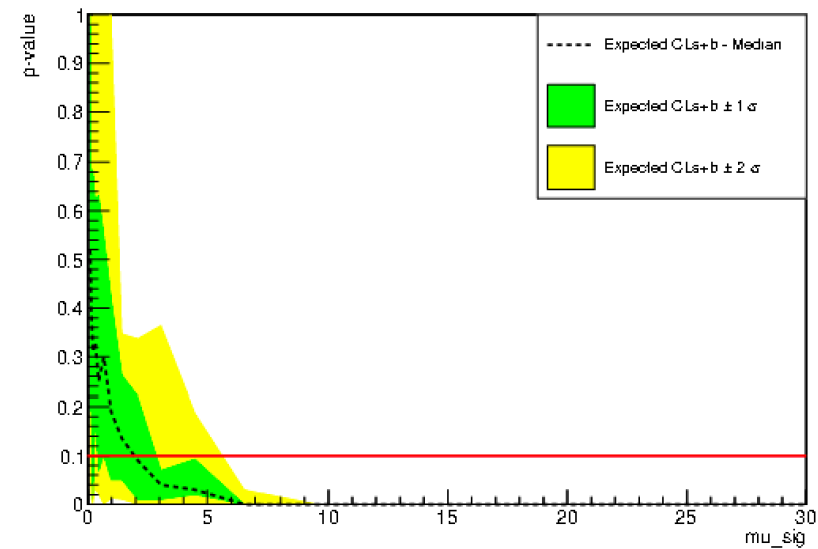




Mu\_sig: (-100, 100)  
 Mu\_sig: 1.9457  
 Cross section: 2.2e-47



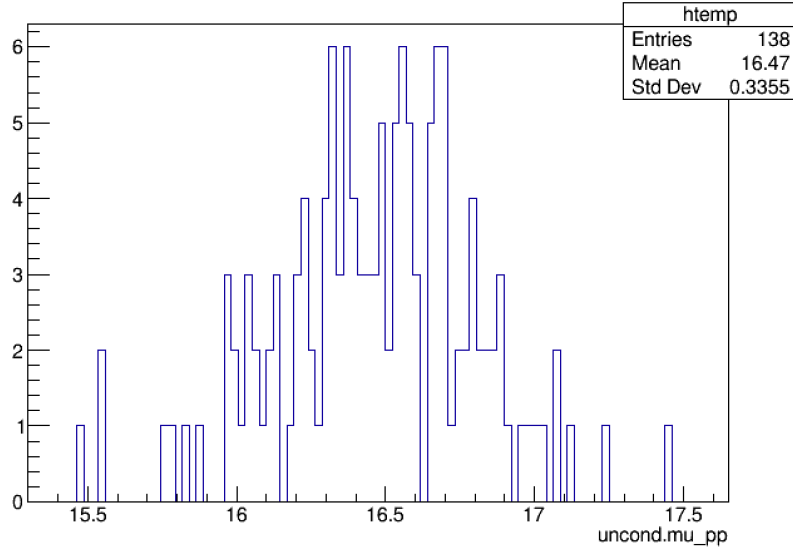
Mu\_sig: (-5, 100)  
 Mu\_sig: 1.9449  
 Cross section: 2.2e-47



Mu\_sig: (0, 200)  
 Mu\_sig: 1.9457  
 Cross section: 2.2e-47

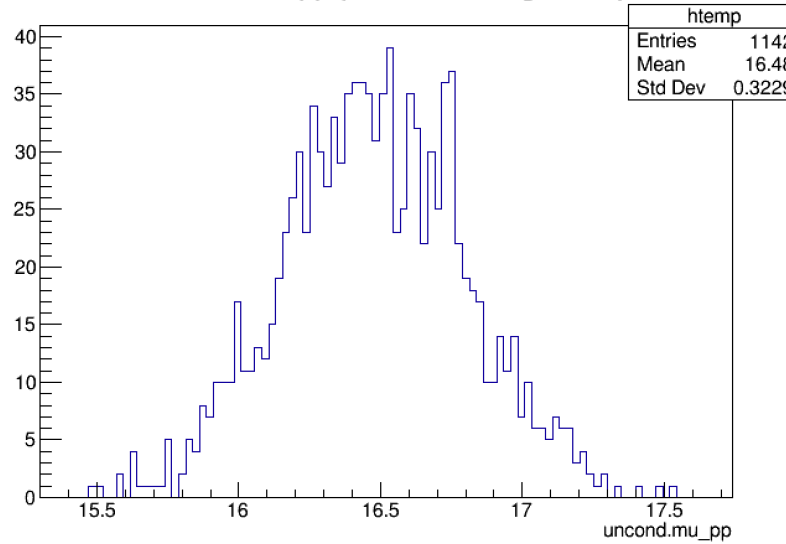
# uncond.mu\_pp

uncond.mu\_pp {uncond.mu\_sig<-99.99}



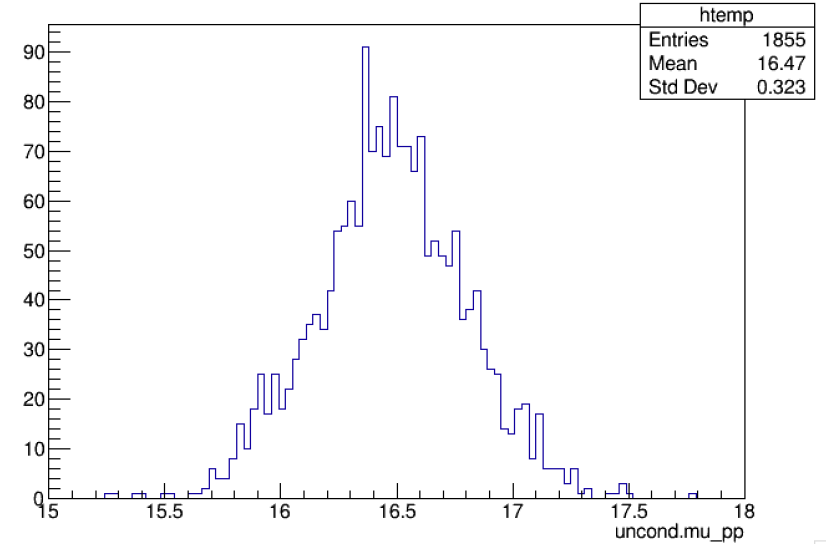
Mu\_sig: (-100, 100)

uncond.mu\_pp {uncond.mu\_sig<-4.99}



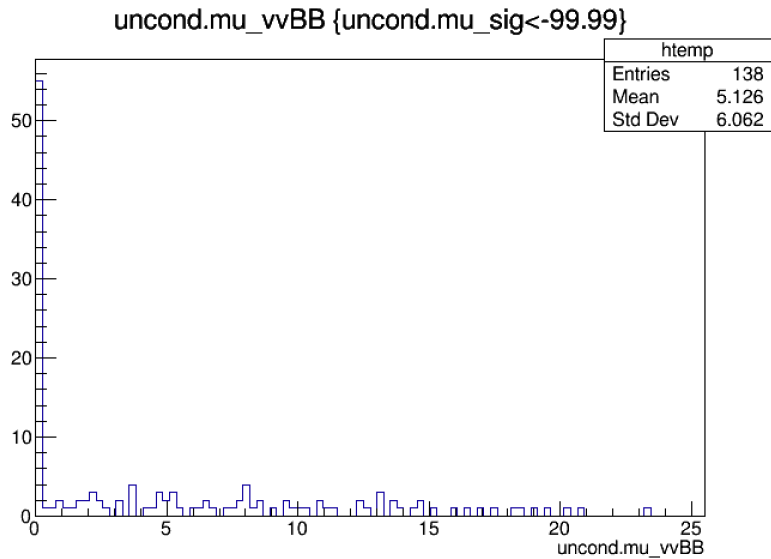
Mu\_sig: (-5, 100)

uncond.mu\_pp {uncond.mu\_sig<0.01}

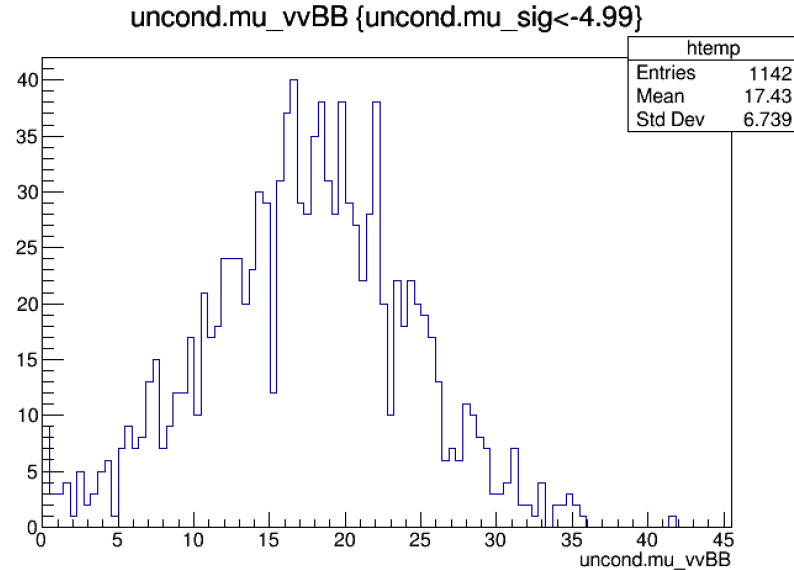


Mu\_sig: (0, 200)

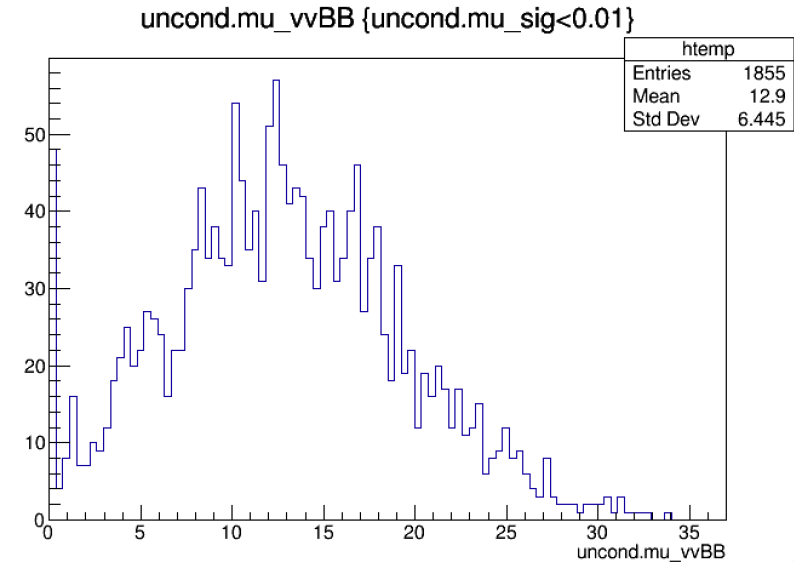
# uncond.mu\_vvBB



Mu\_sig: (-100, 100)

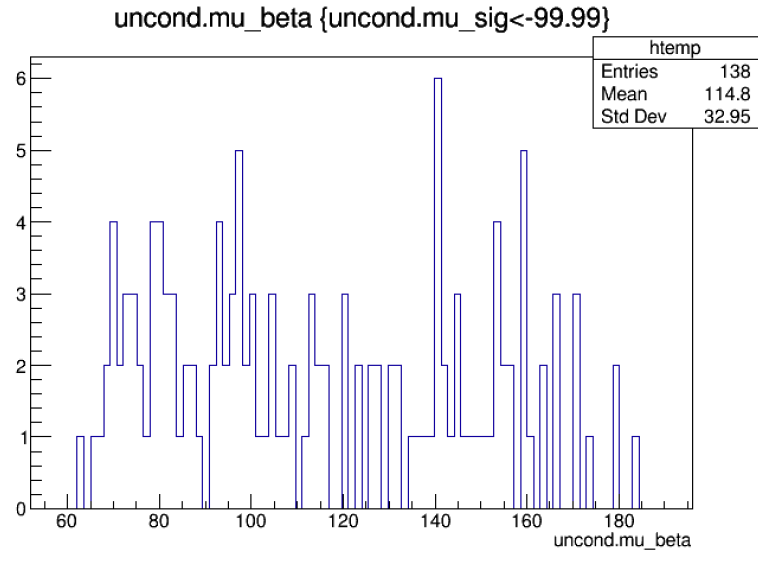


Mu\_sig: (-5, 100)

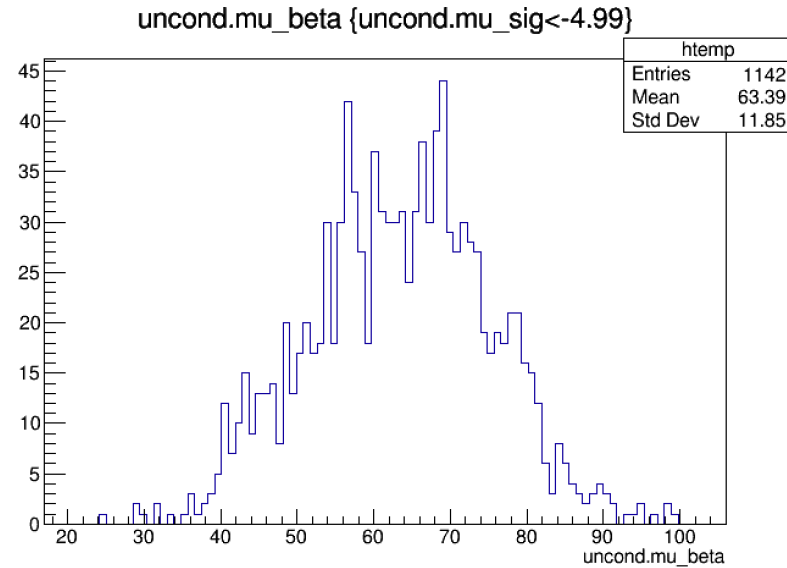


Mu\_sig: (0, 200)

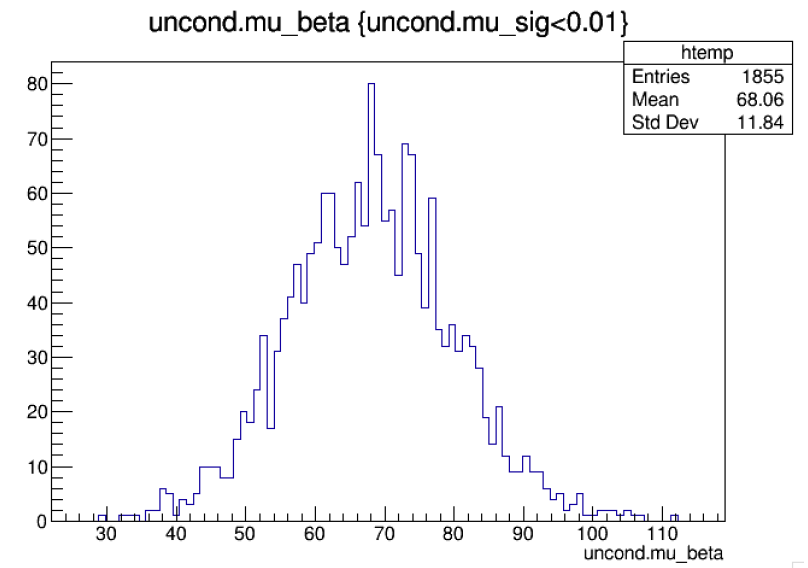
# uncond.mu\_beta



Mu\_sig: (-100, 100)



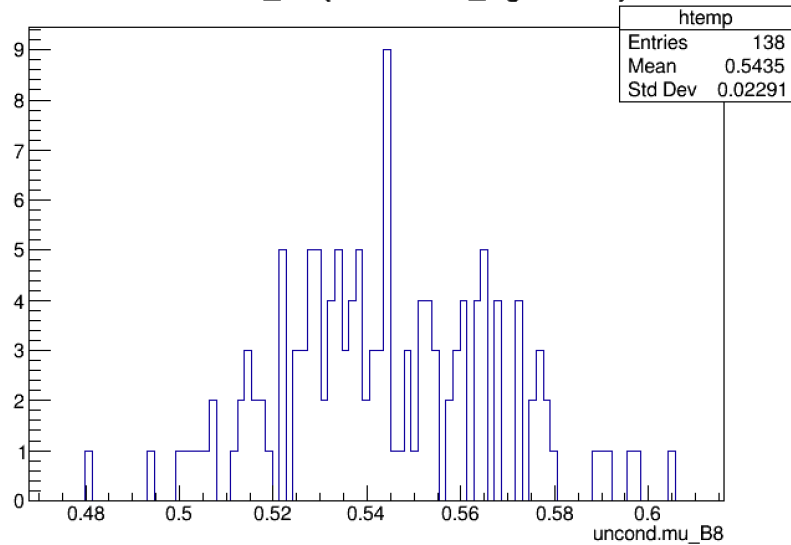
Mu\_sig: (-5, 100)



Mu\_sig: (0, 200)

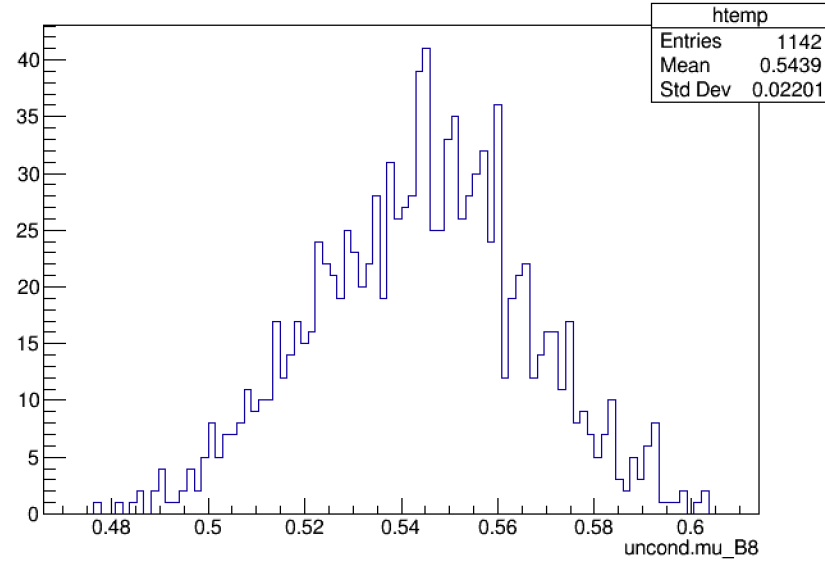
# uncond.mu\_B8

uncond.mu\_B8 {uncond.mu\_sig<-99.99}



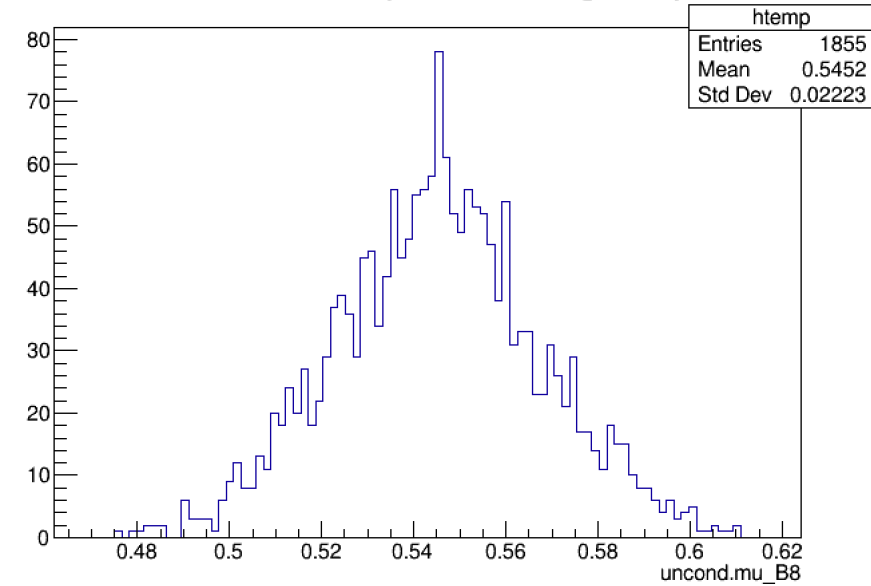
Mu\_sig: (-100, 100)

uncond.mu\_B8 {uncond.mu\_sig<-4.99}



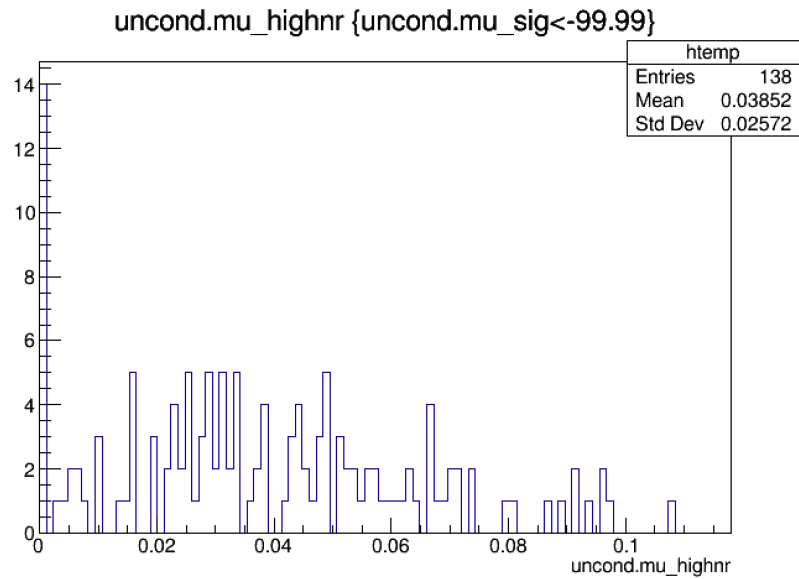
Mu\_sig: (-5, 100)

uncond.mu\_B8 {uncond.mu\_sig<0.01}

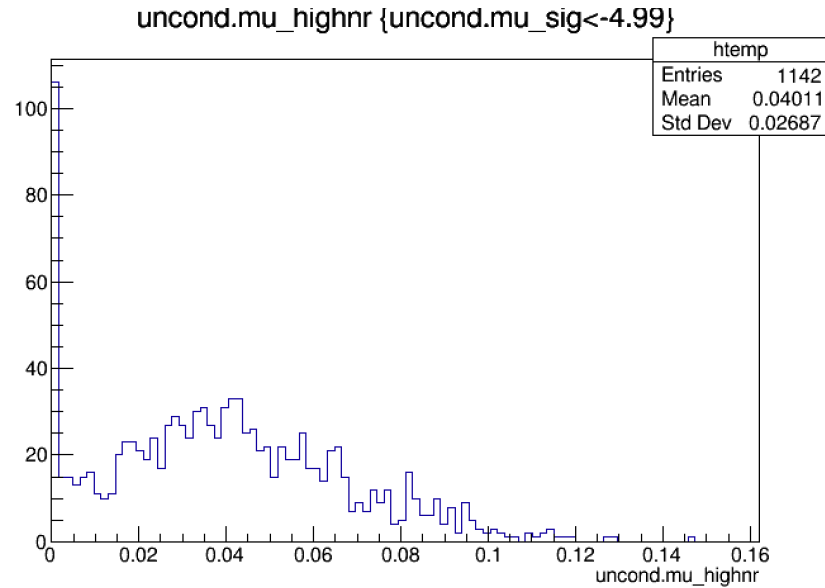


Mu\_sig: (0, 200)

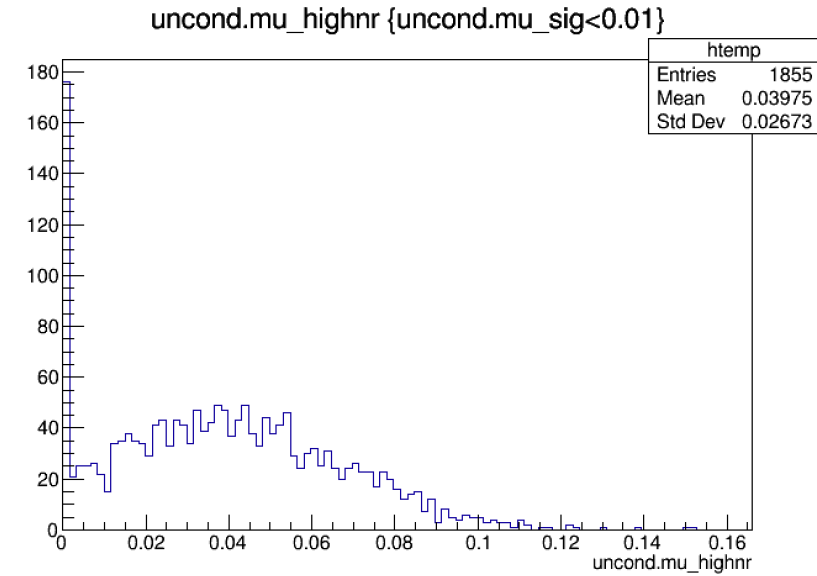
# uncond.mu\_highnr



Mu\_sig: (-100, 100)

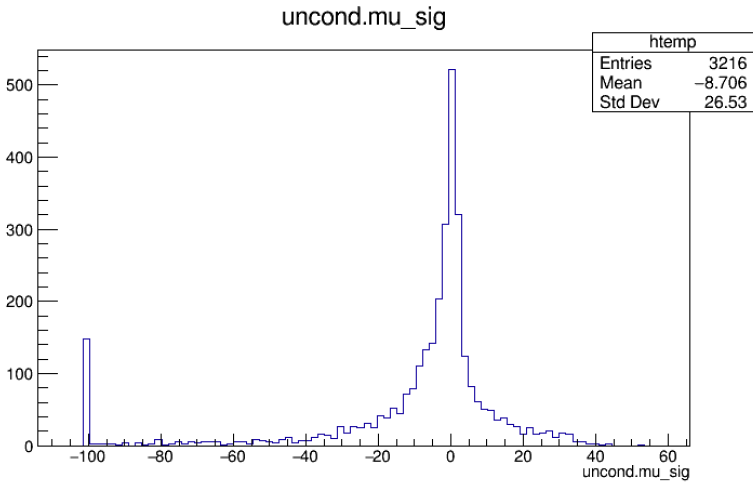


Mu\_sig: (-5, 100)

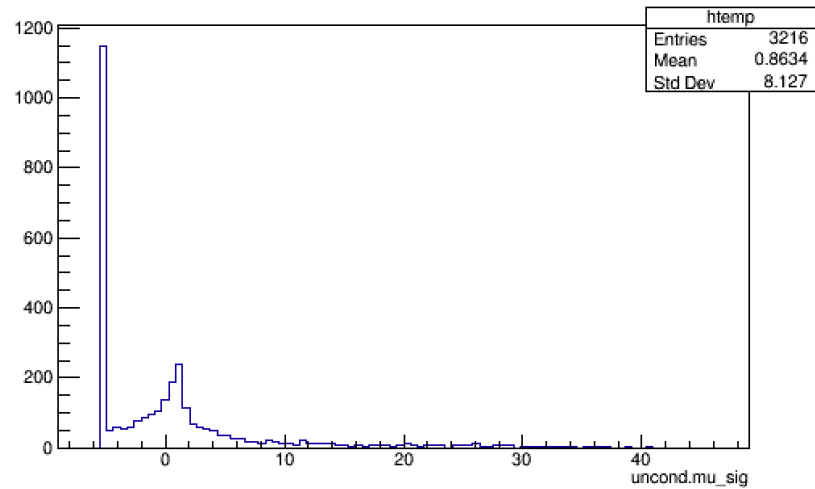


Mu\_sig: (0, 200)

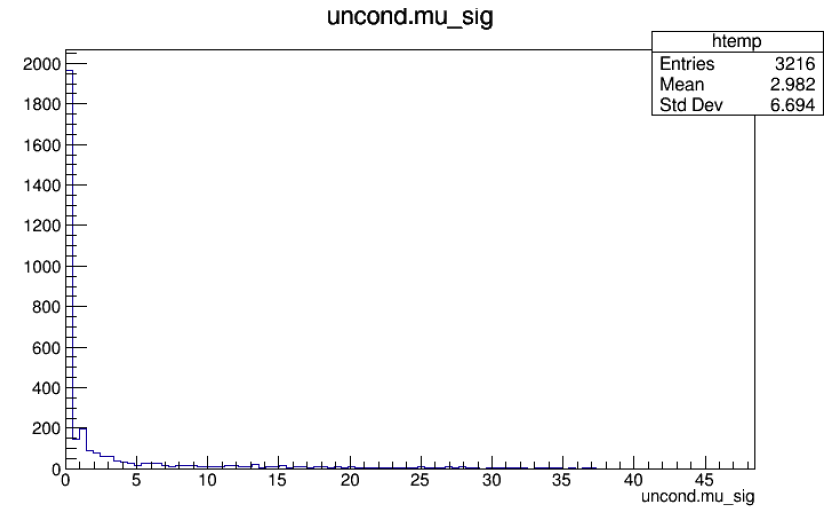
# uncond.mu\_sig



Mu\_sig: (-100, 100)

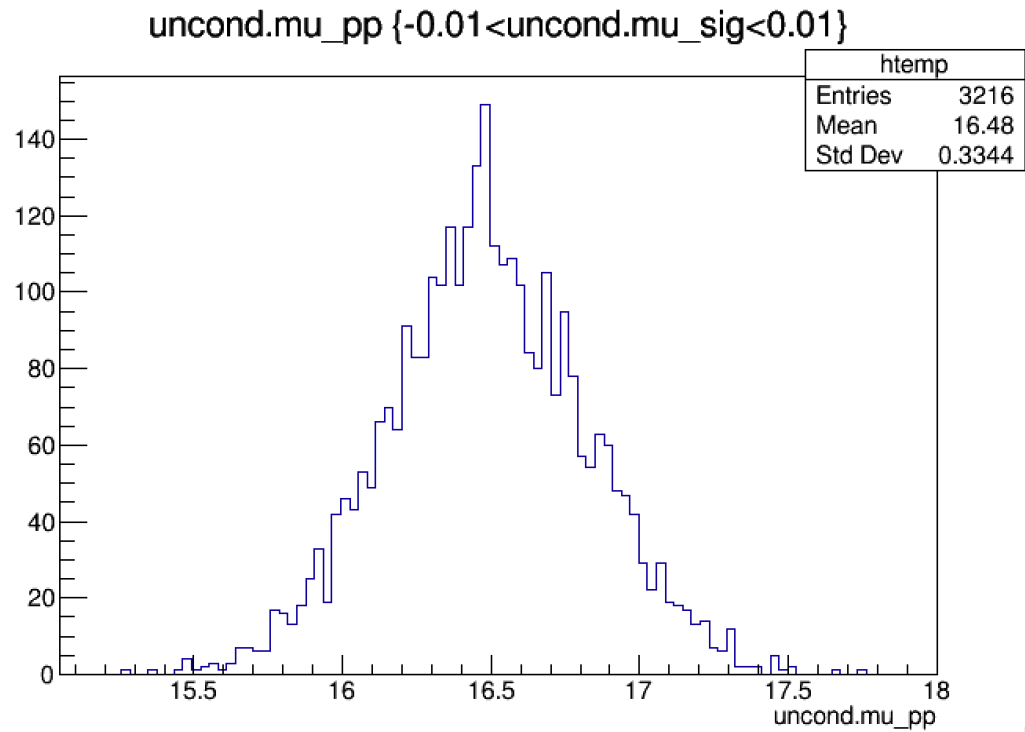


Mu\_sig: (-5, 100)

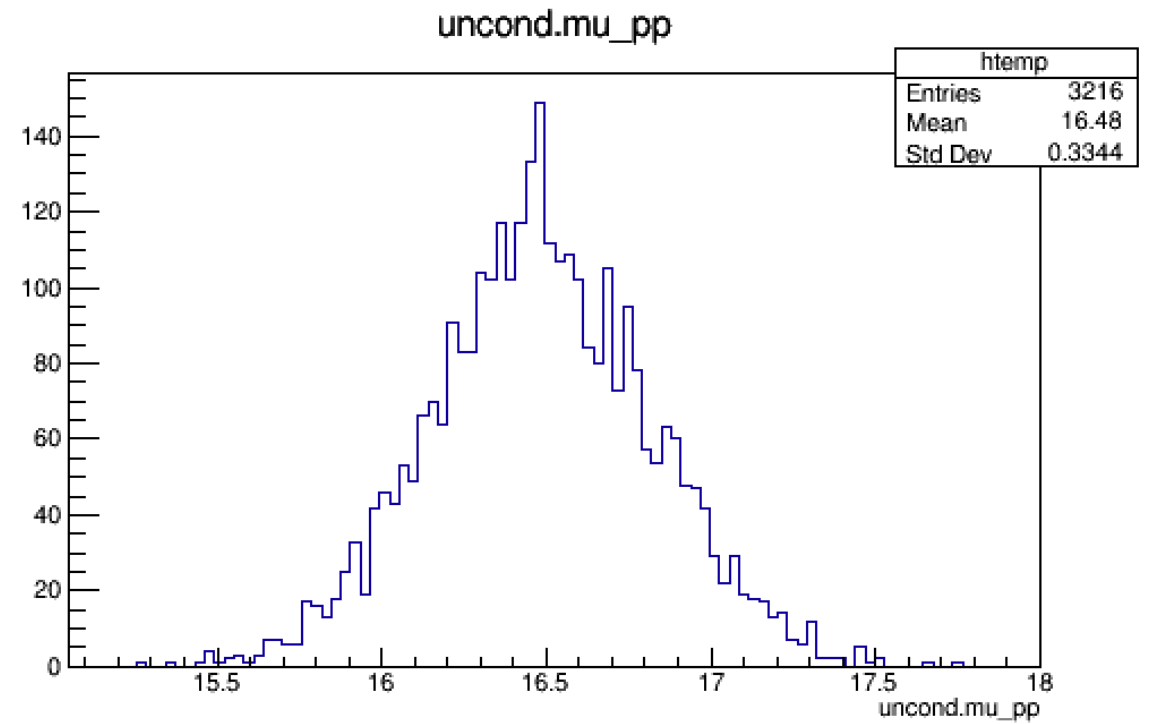


Mu\_sig: (0, 200)

# Problem



□



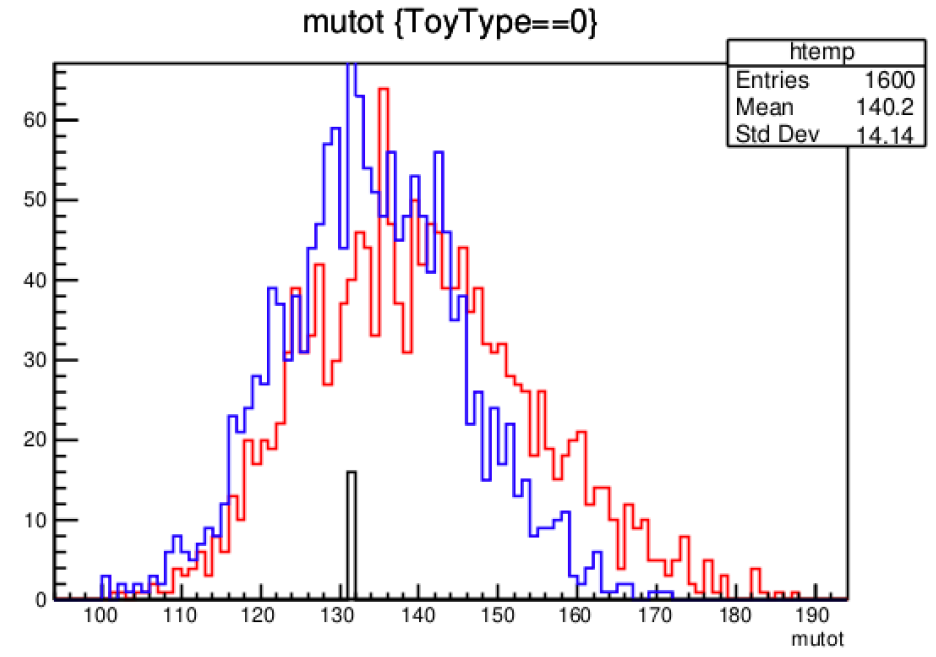
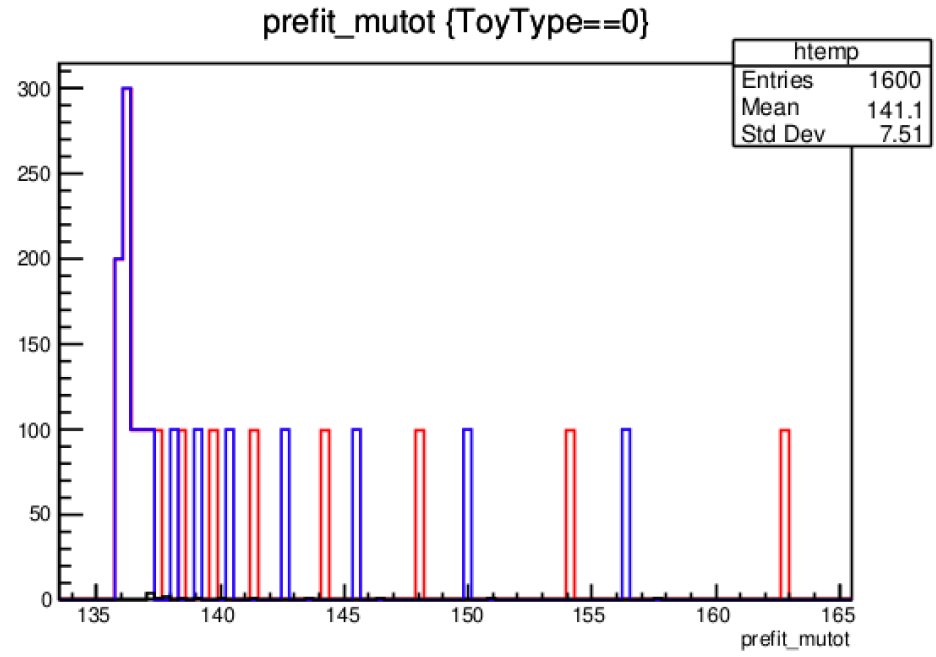


# plr\_analyser

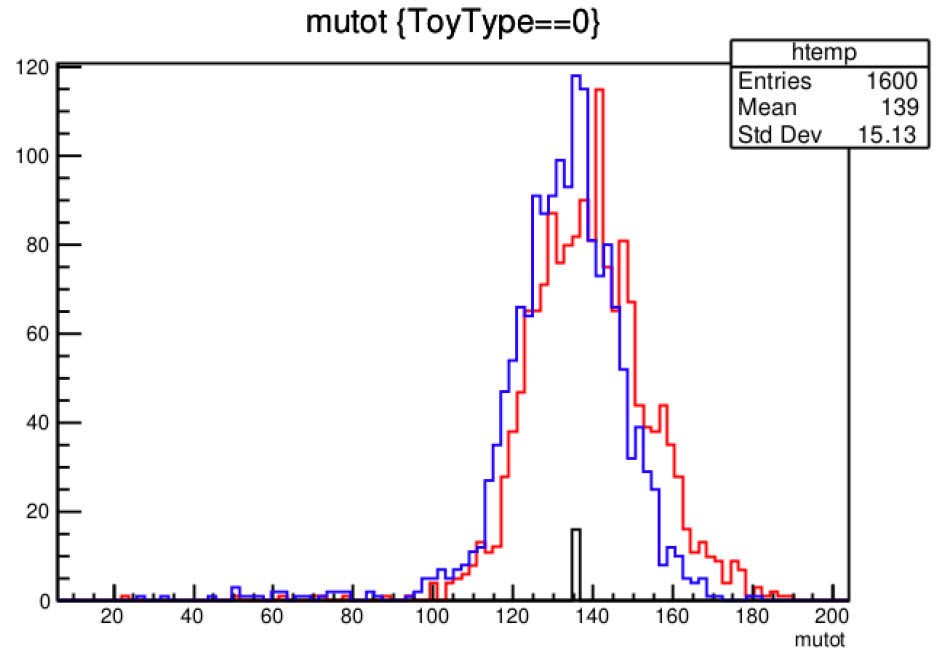
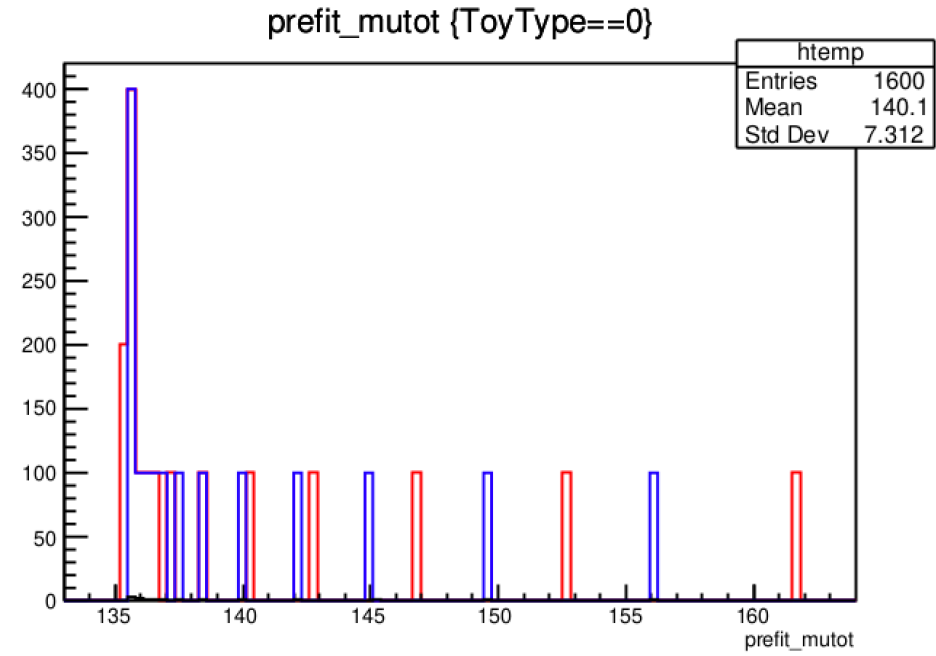
$$\lambda(\boldsymbol{\theta}) = \frac{L(\boldsymbol{\theta}, \hat{\boldsymbol{v}})}{L(\hat{\boldsymbol{\theta}}, \hat{\boldsymbol{v}})}$$

- For each run, a FitResults.root is generated
  - **Conditional & unconditional fit** of mu\_sig and backgrounds mu\_(pp, vvBB, beta, lownr, highnr, acc)
  - **Global observables** a\_(pp, vvBB, beta, lownr, highnr, acc)
  - Conditional fit & unconditional fit for **negative log likelihood**
  - **Test statistic**
  - **Toy type**
  - **prefit\_mutot**: the “expected events” with the prefit values of nuisance parameters
  - **mutot**: : the “expected events” with the best fit values of nuisance parameters
  - **n0**: the true number of events inside the toy dataset
- Run PlotFitResults.C and compare different mu\_sig range

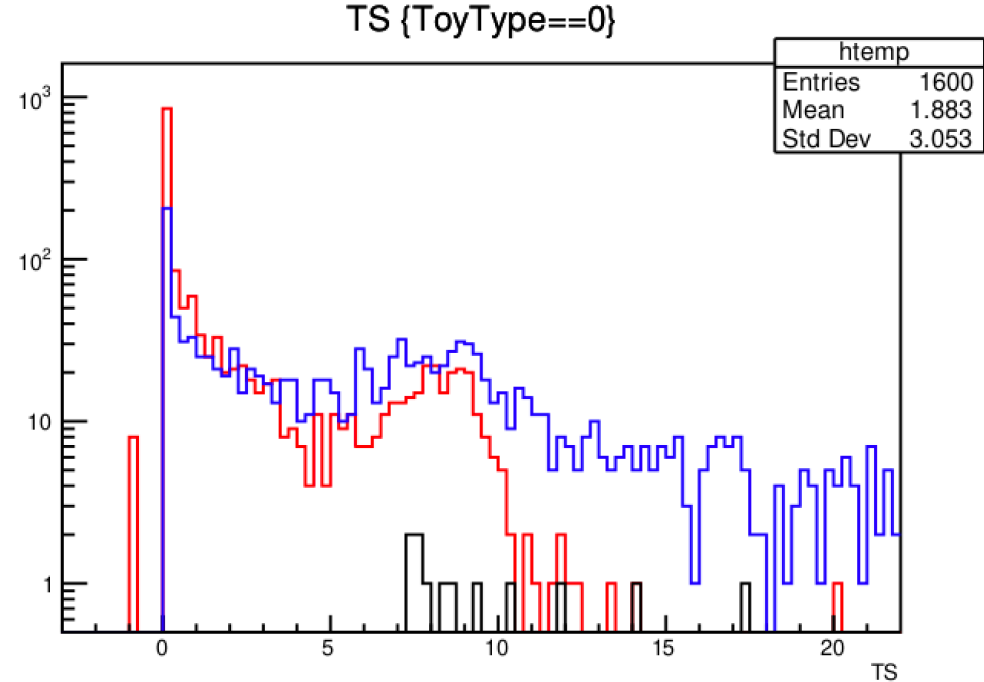
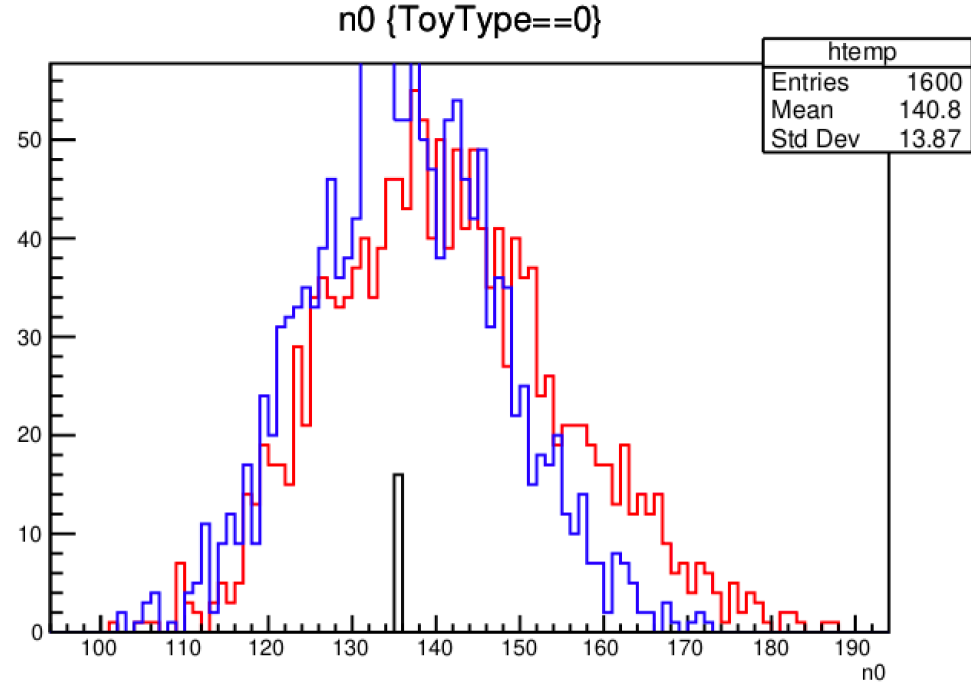
mu\_sig (-5, 100)



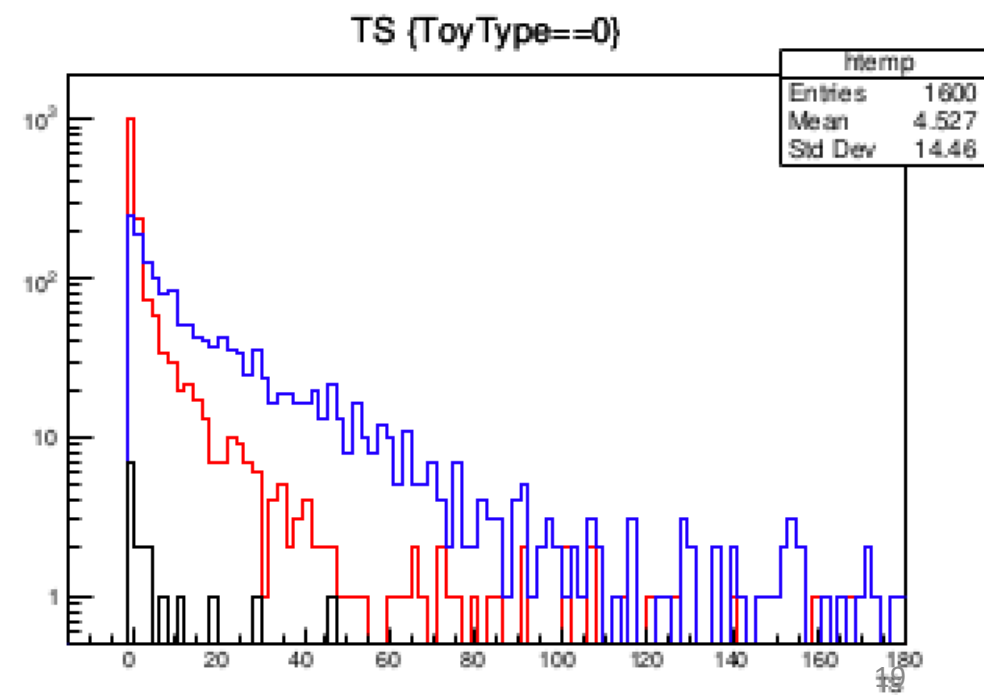
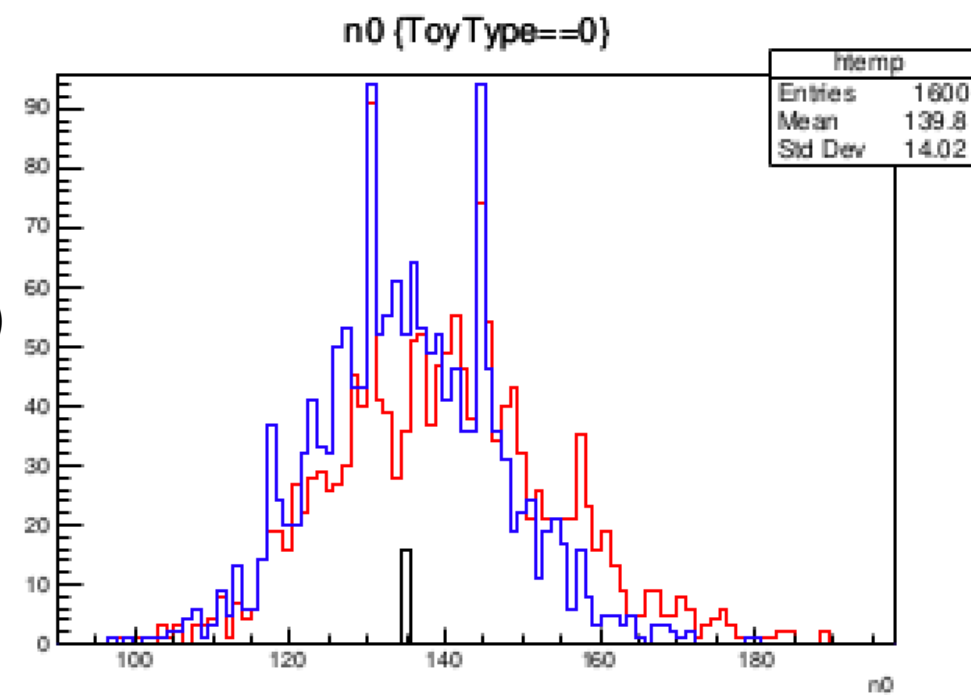
mu\_sig (-100, 100)



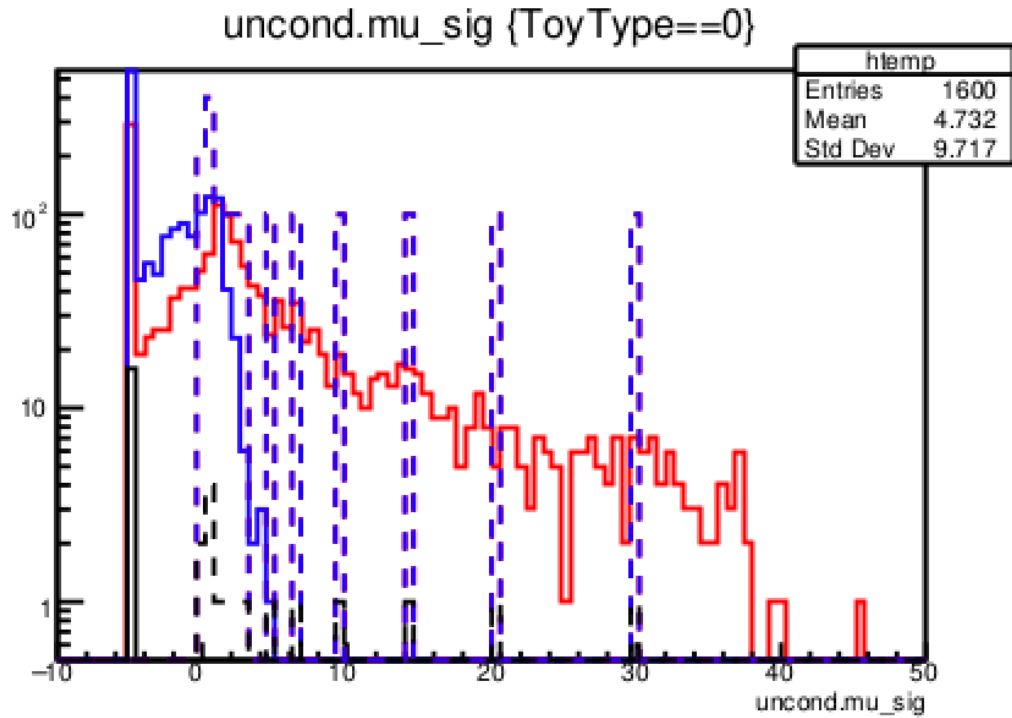
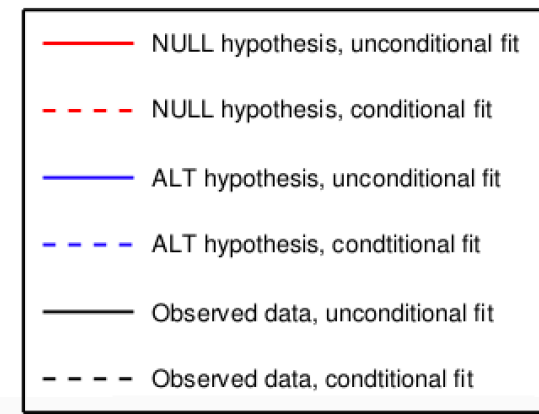
mu\_sig (-5, 100)



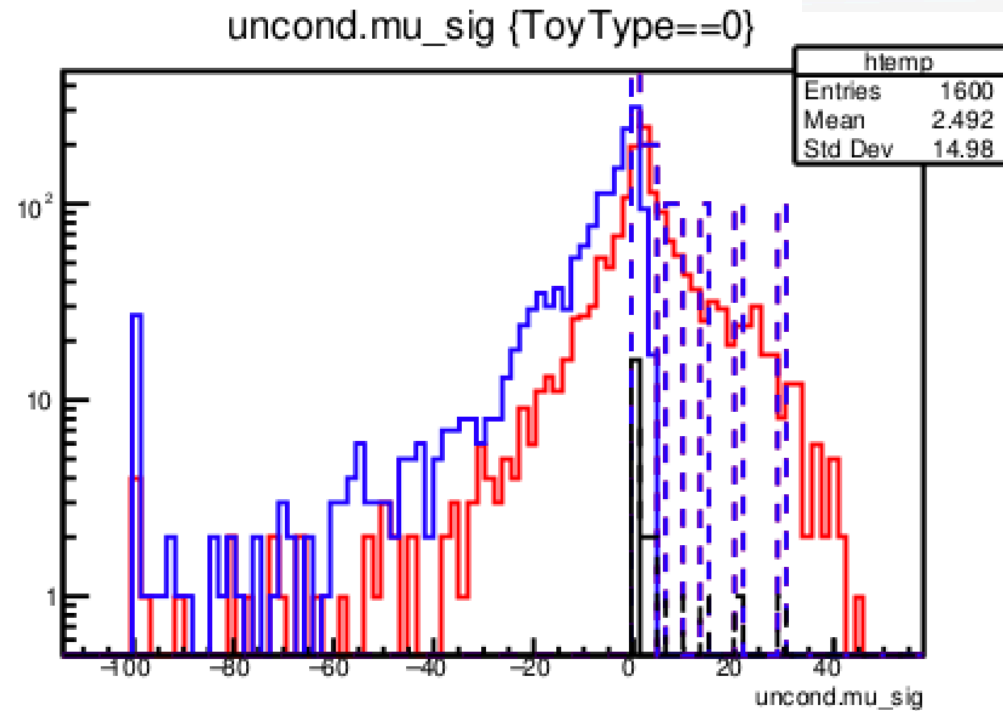
mu\_sig (-100, 100)



# uncond.mu\_sig (40 GeV)

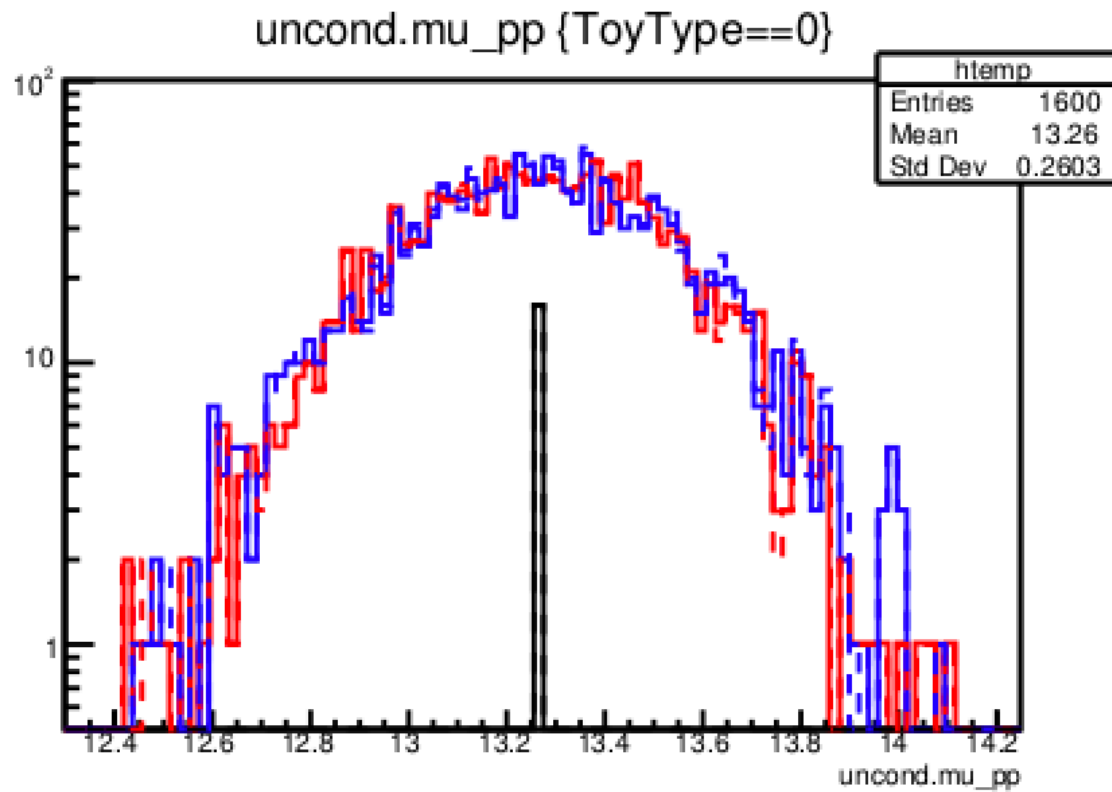


mu\_sig (-5, 100)

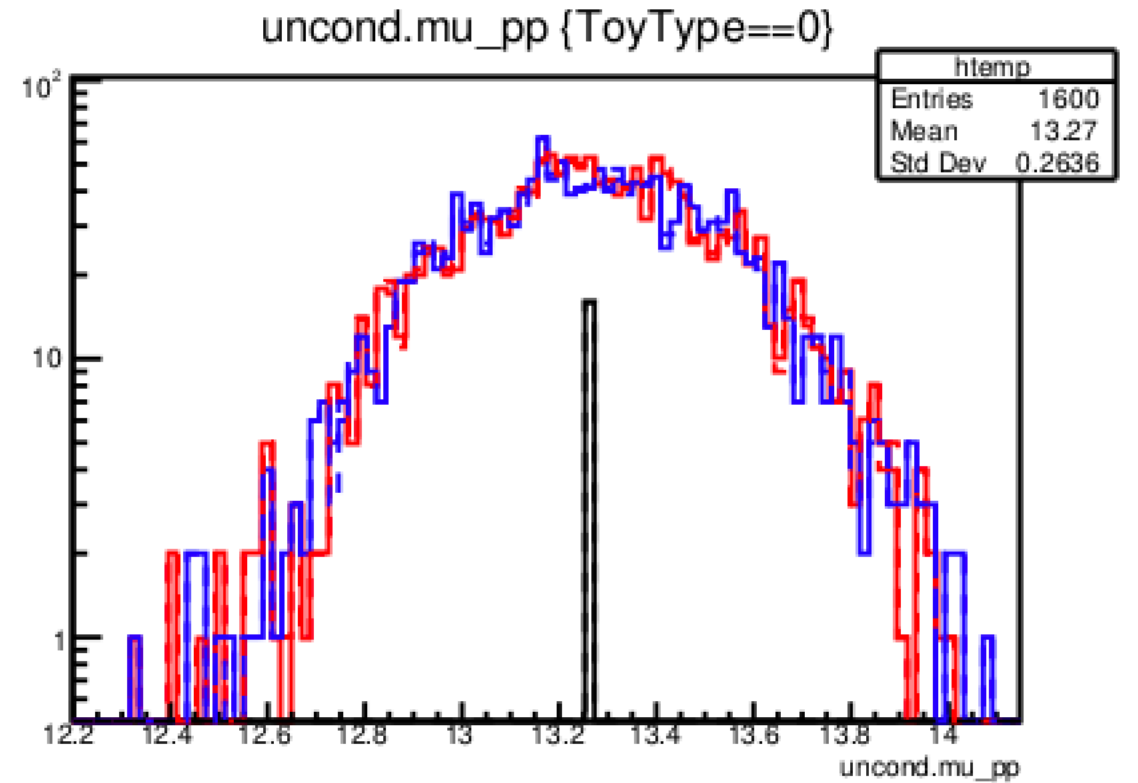


mu\_sig (-100, 100)

# uncond.mu\_pp

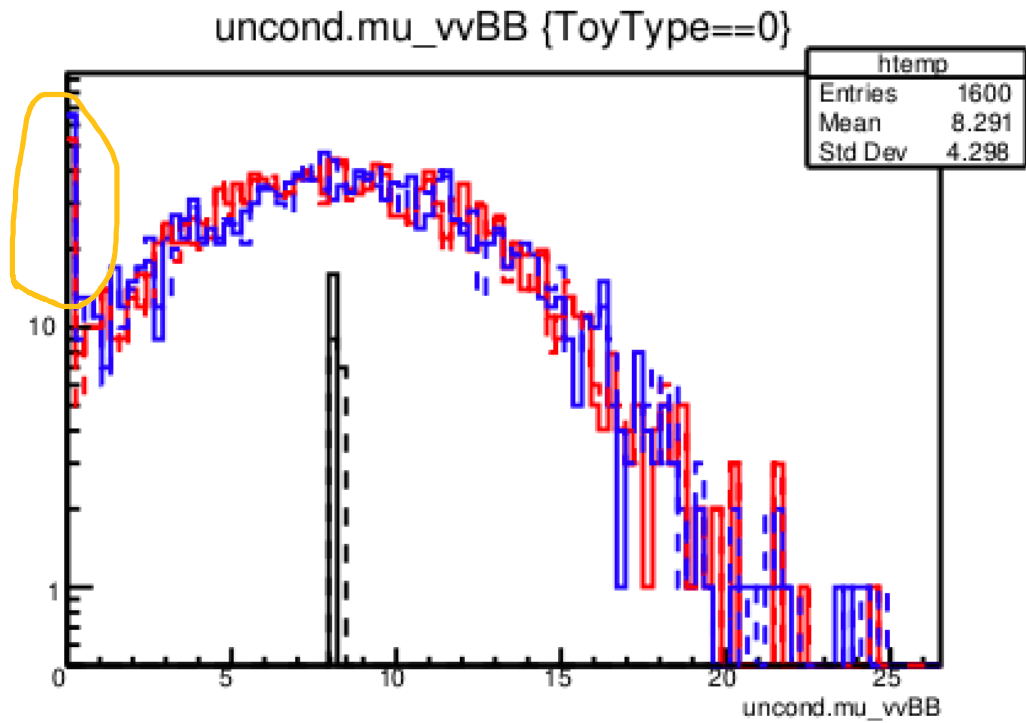


mu\_sig (-5, 100)

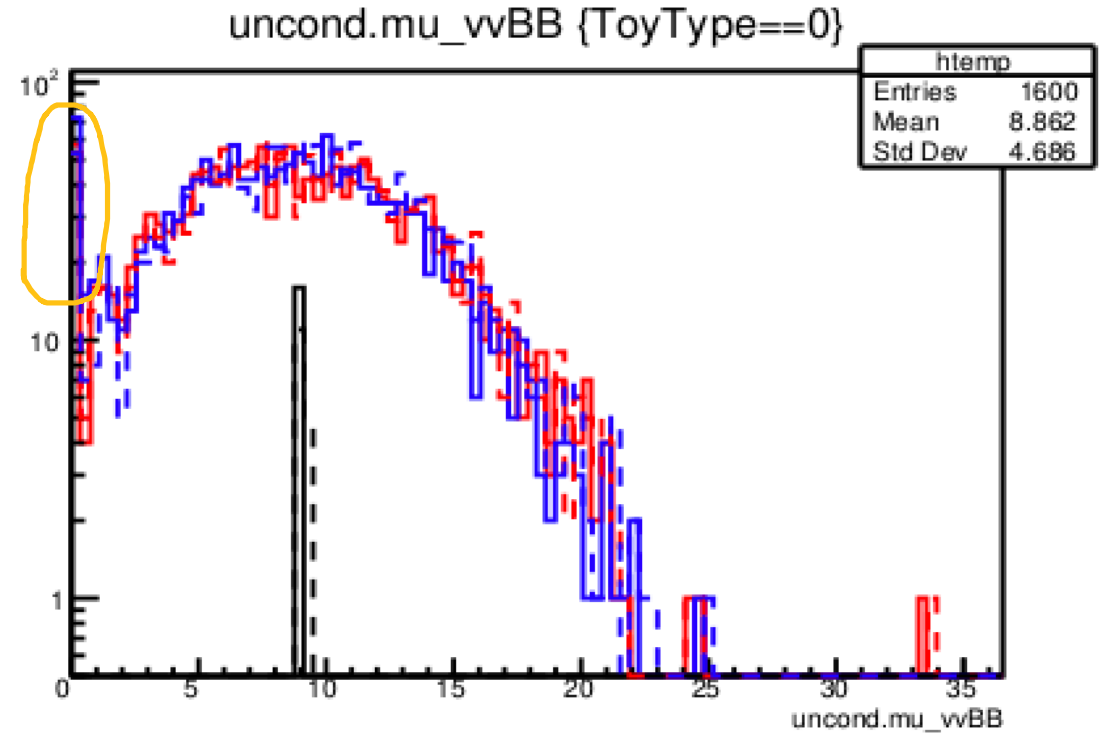


mu\_sig (-100, 100)

# uncond.mu\_vvBB

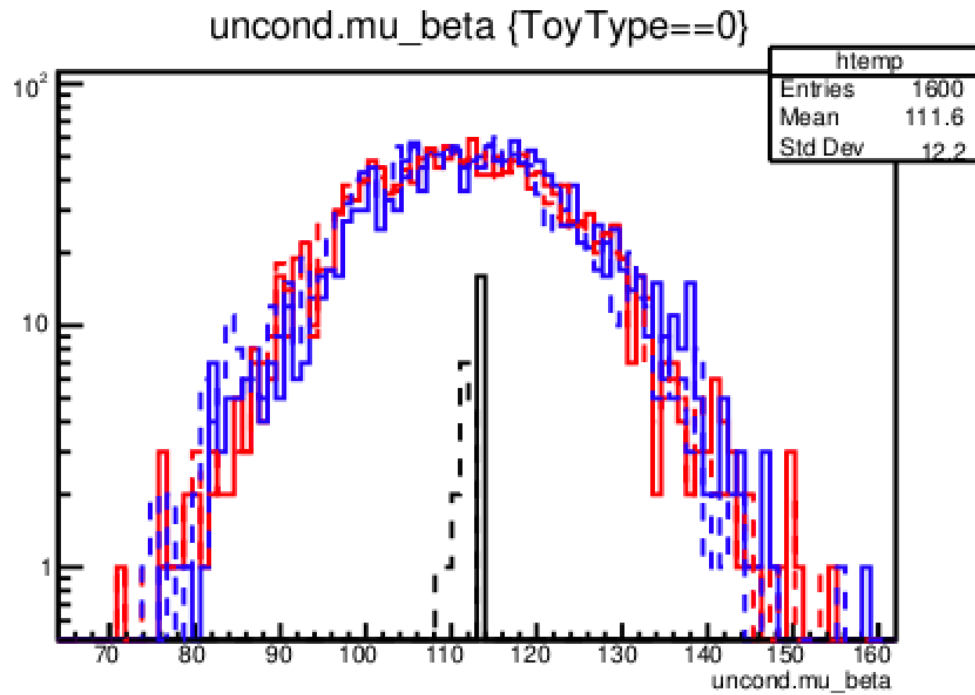


mu\_sig (-5, 100)

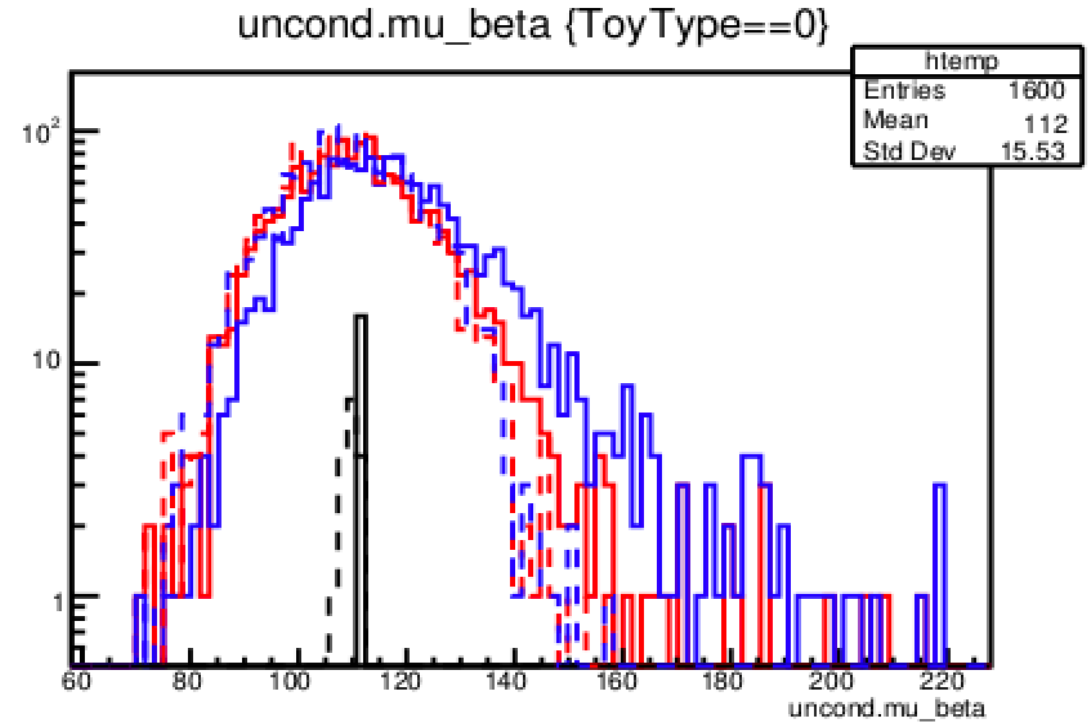


mu\_sig (-100, 100)

# uncond.mu\_beta

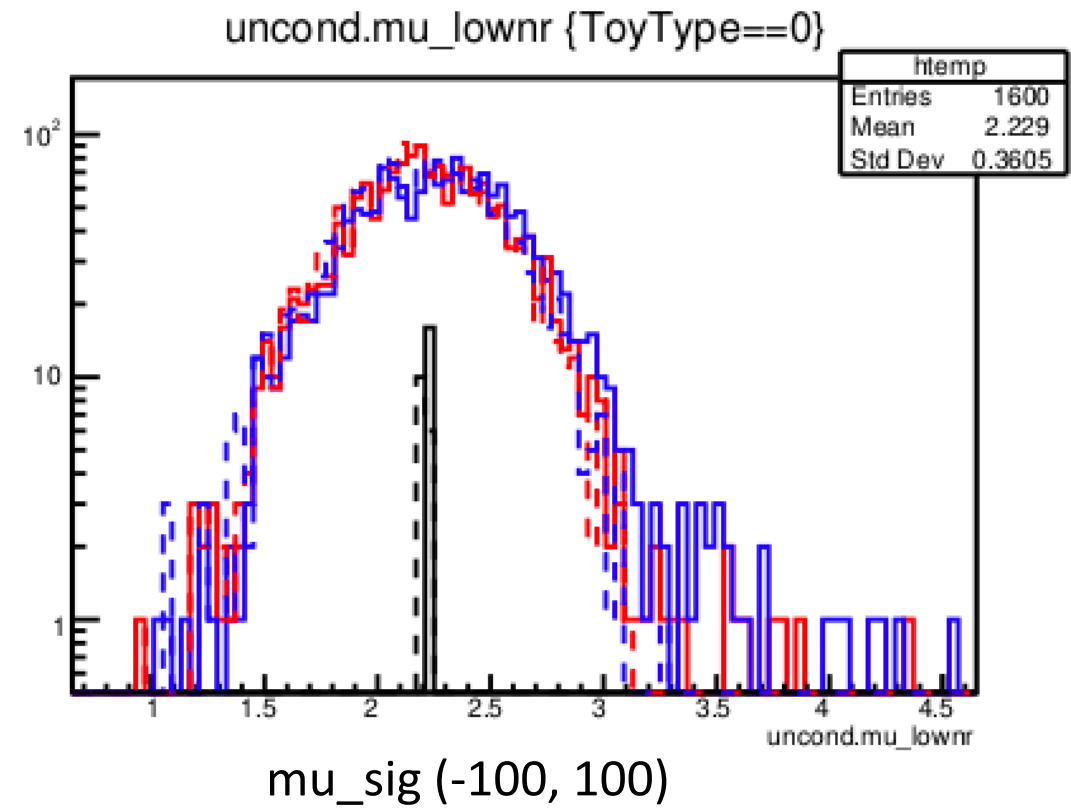
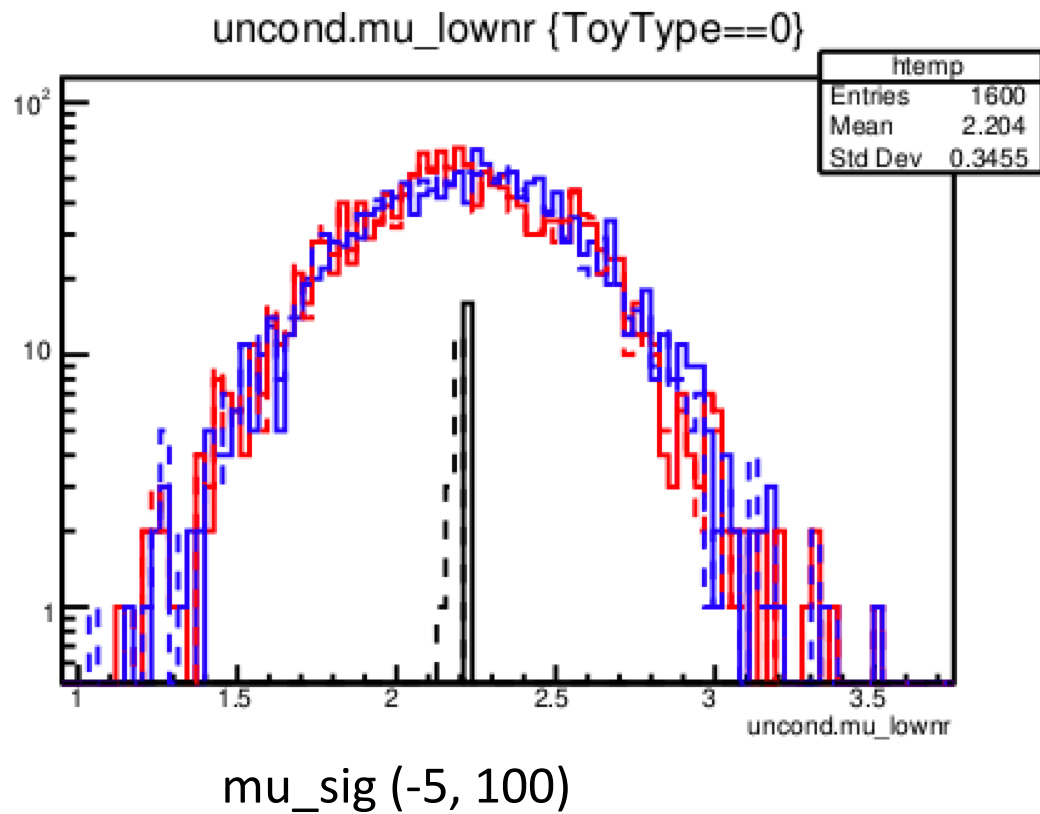


mu\_sig (-5, 100)



mu\_sig (-100, 100)

# uncond.mu\_lownr

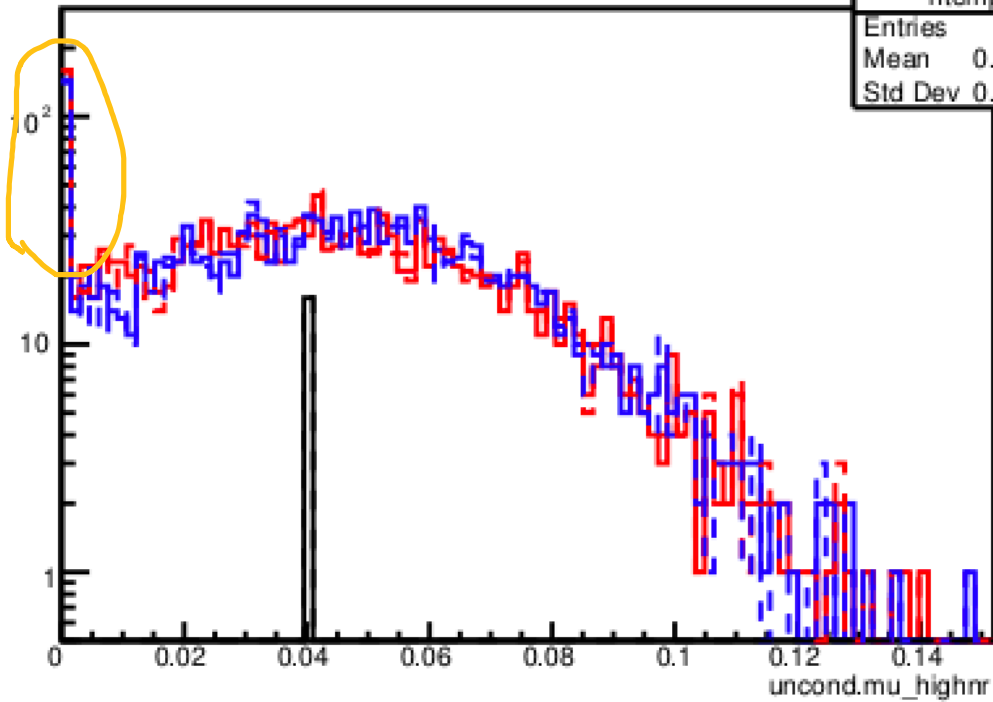




# uncond.mu\_highnr

uncond.mu\_highnr {ToyType==0}

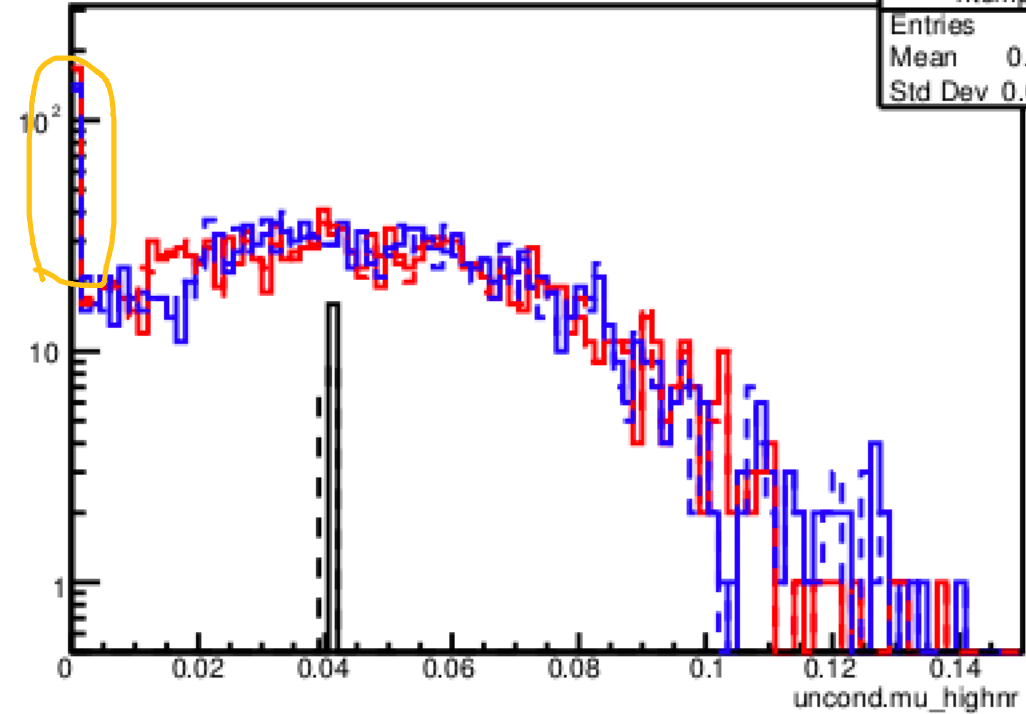
htemp	
Entries	1600
Mean	0.04166
Std Dev	0.02867



mu\_sig (-5, 100)

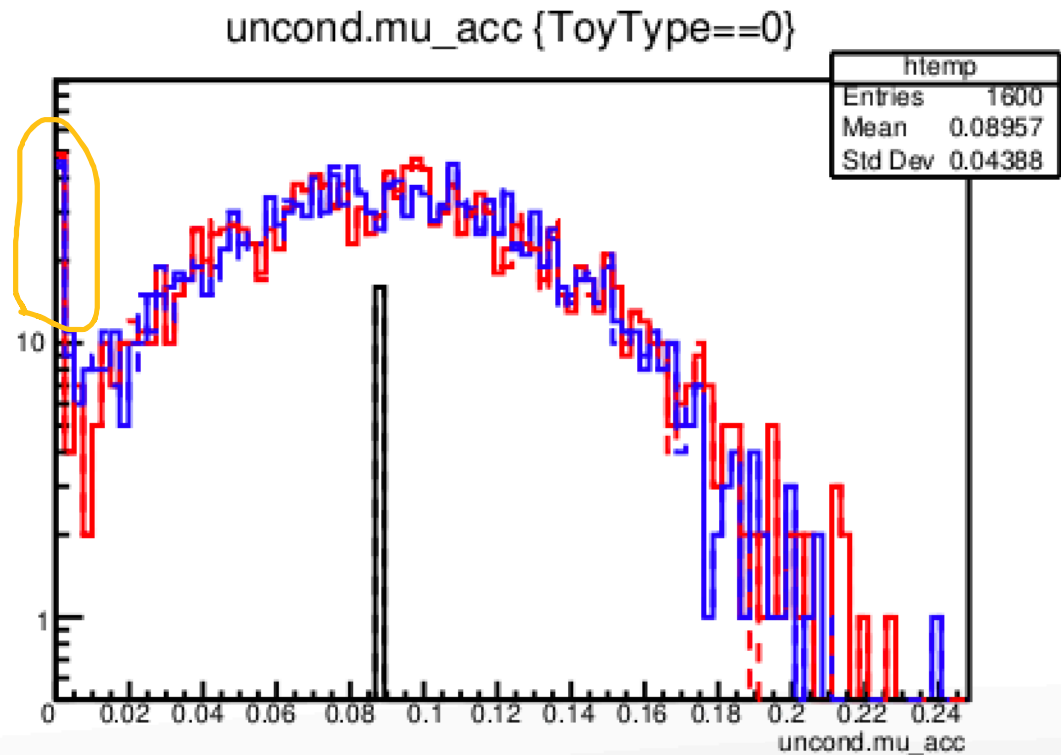
uncond.mu\_highnr {ToyType==0}

htemp	
Entries	1600
Mean	0.04171
Std Dev	0.02836

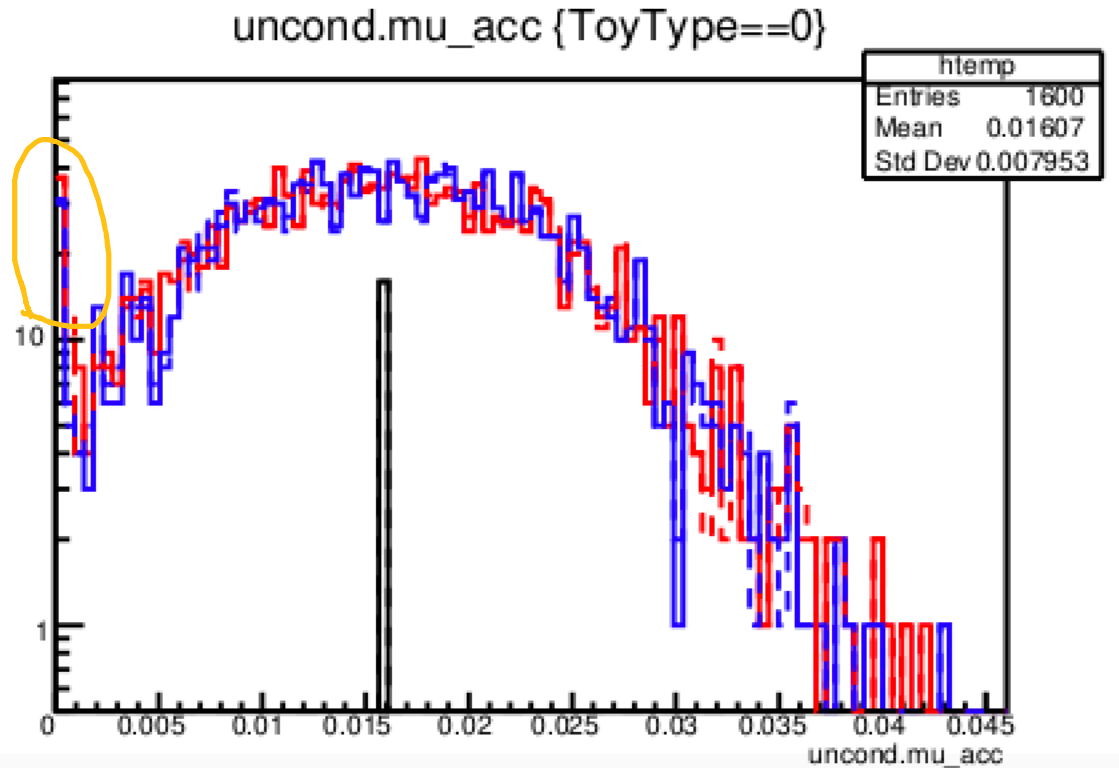


mu\_sig (-100, 100)

# uncond.mu\_acc



mu\_sig (-5, 100)

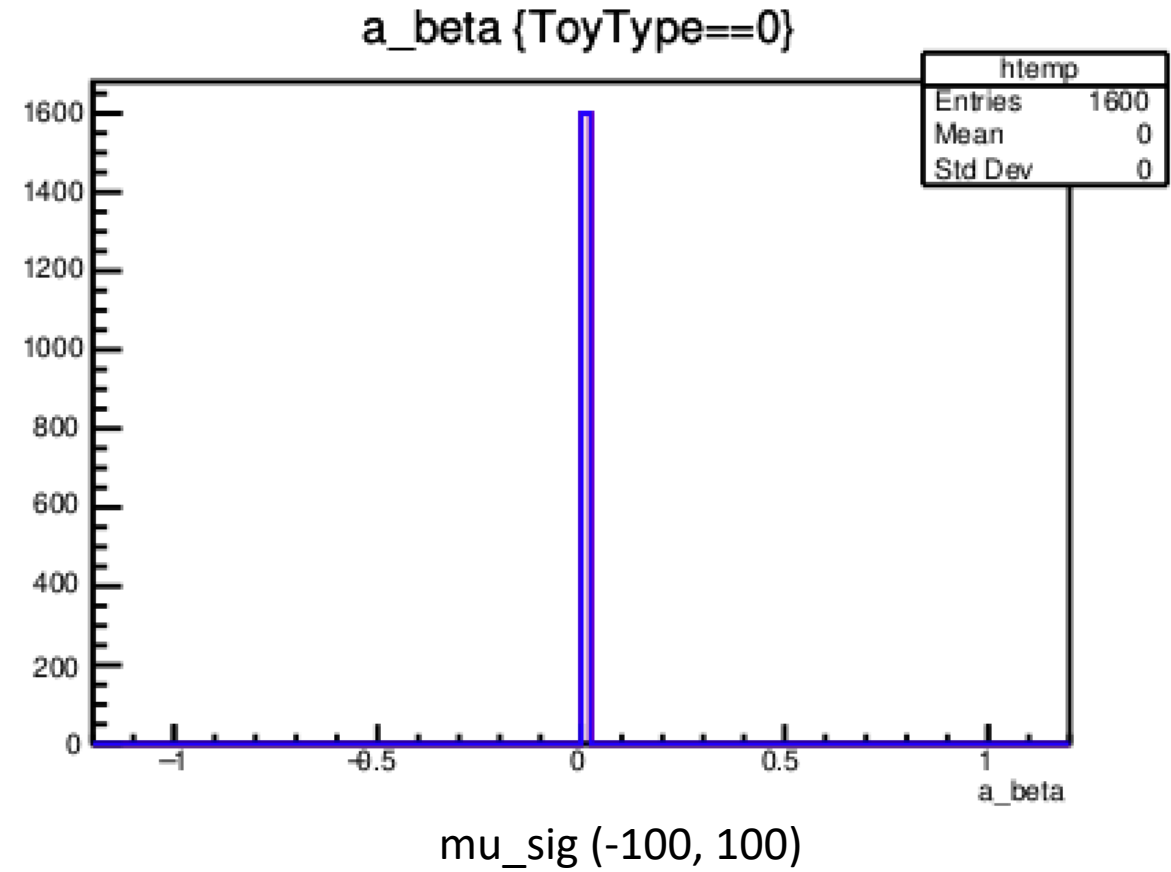


mu\_sig (-100, 100)

# Error message

```
Error in <TTreeFormula::Compile>: Bad numerical expression : "a_sig"
Info in <TSelectorDraw::AbortProcess>: Variable compilation failed: {a_sig,ToyType==0}
Error in <TTreeFormula::Compile>: Bad numerical expression : "a_sig"
Info in <TSelectorDraw::AbortProcess>: Variable compilation failed: {a_sig,ToyType==1}
a_pp      a_pp
a_vvBB    a_vvBB
Error in <TTreeFormula::Compile>: Bad numerical expression : "a_beta"
Info in <TSelectorDraw::AbortProcess>: Variable compilation failed: {a_beta,ToyType==0}
Error in <TTreeFormula::Compile>: Bad numerical expression : "a_beta"
Info in <TSelectorDraw::AbortProcess>: Variable compilation failed: {a_beta,ToyType==1}
a_lownr   a_lownr
a_highnr          a_highnr
a_acc      a_acc
Info in <TCanvas::Print>: pdf file fitResults_glob_lzstats-20200423_workspace_sumbkg_freebetas_wimp_m40.0_SI_lowPOIbound_5-Freq-one_sided-NP_on-run1.pdf has been created
Info in <TCanvas::Print>: pdf file fitResults_counts_lzstats-20200423_workspace_sumbkg_freebetas_wimp_m40.0_SI_lowPOIbound_5-Freq-one_sided-NP_on-run1.pdf has been created
```

# Global observable (Beta)



# New update

- New workspace:
  - WIMP: 40GeV
  - Fiducial mass (kg): 5600
  - Livetime (days): 24
  - Min POI = 0.1
  - Max POI = 30
  - Toys/point: 100
- Generation errors with the workspace  $\mu_{\text{sig}} (-100, 100)$ , no errors with the workspace  $\mu_{\text{sig}} (-5, 100)$

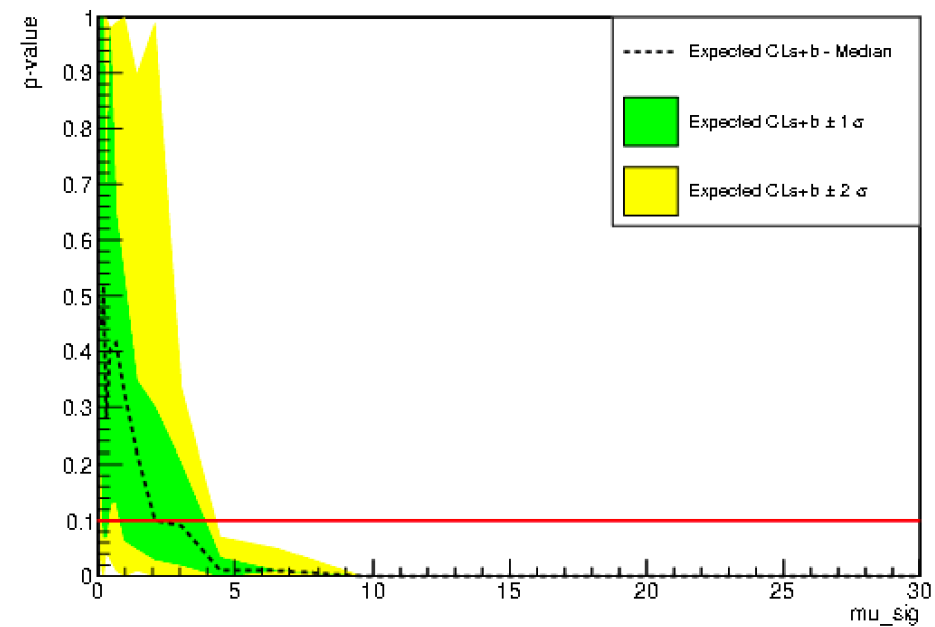
# Observed data

- Pass `MDC3_unsalted_wimp_data` as the observed data instead of “sensitivity”.
- Errors:

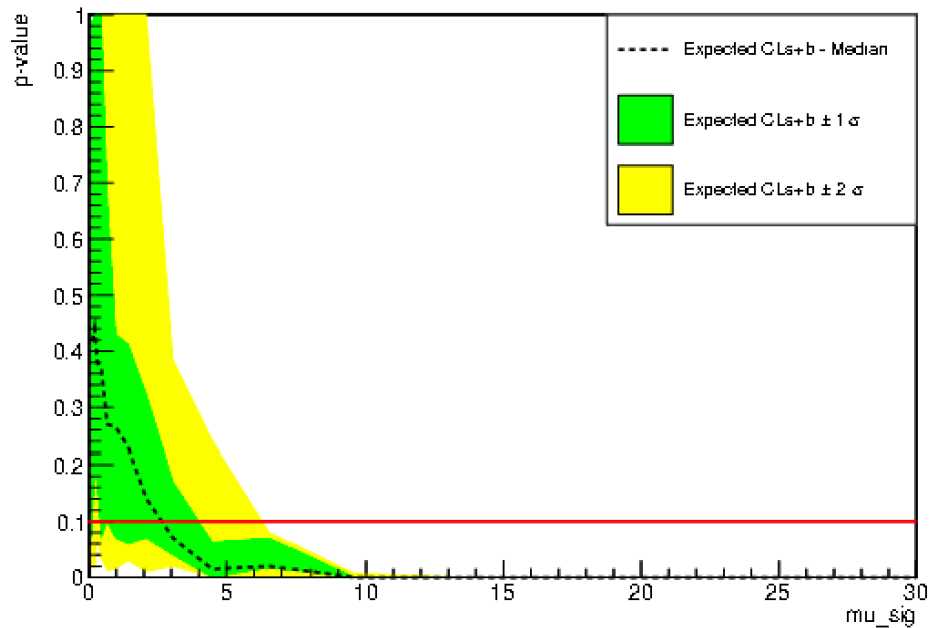
```
[#0] WARNING:Minization -- RooMinimizerFcn: Minimized function has error status.
```

```
p.d.f value is less than zero (-0.000170), forcing value to zero @ !
```

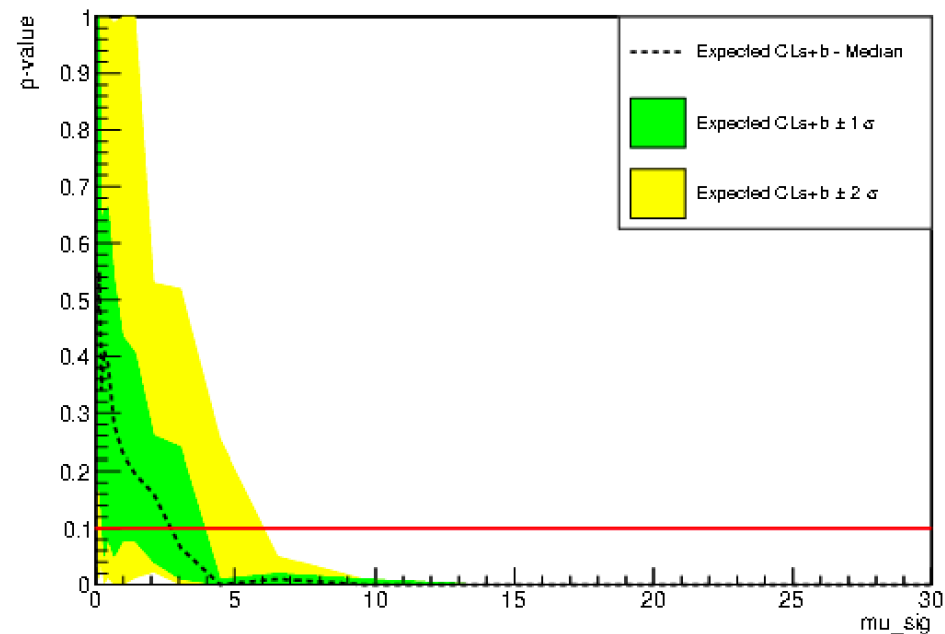
```
[#0] WARNING:Eval -- HypoTestInverterResult::CalculateEstimatedError - cannot estimate the lower limit error
```



Mu\_sig: (-5, 100)  
 Mu\_sig: 2.0947  
 Cross section: 2.15e-47



Mu\_sig: (-100, 100)  
 Mu\_sig: 2.9341  
 Cross section: 3e-47



Mu\_sig: (-5, 100)  
 Mu\_sig: 3.0639  
 Cross section: 3.14e-47  
 Unsalted\_wimp\_data

# Error (limit setting)

```
EvalPLR: POI_test = 30, POI_hat = -4.71328, uncond_ML = -50.3983, cond_ML = -16.
:9961, TS = 66.8045, time (create/fit1/2) 0, 2.54, 0.79, status (U/C) 0, 0
[#0] ERROR:Generation -- a_beta::RooRealVar::randomize: fails with unbounded fit
range
----> Trying with Migradimproved
----> Trying with Scan
```

Each toy run has this error, 3 GeV and 40 GeV



$\mu_{\text{sig}} = (-100, 100)$ , negative bound setting



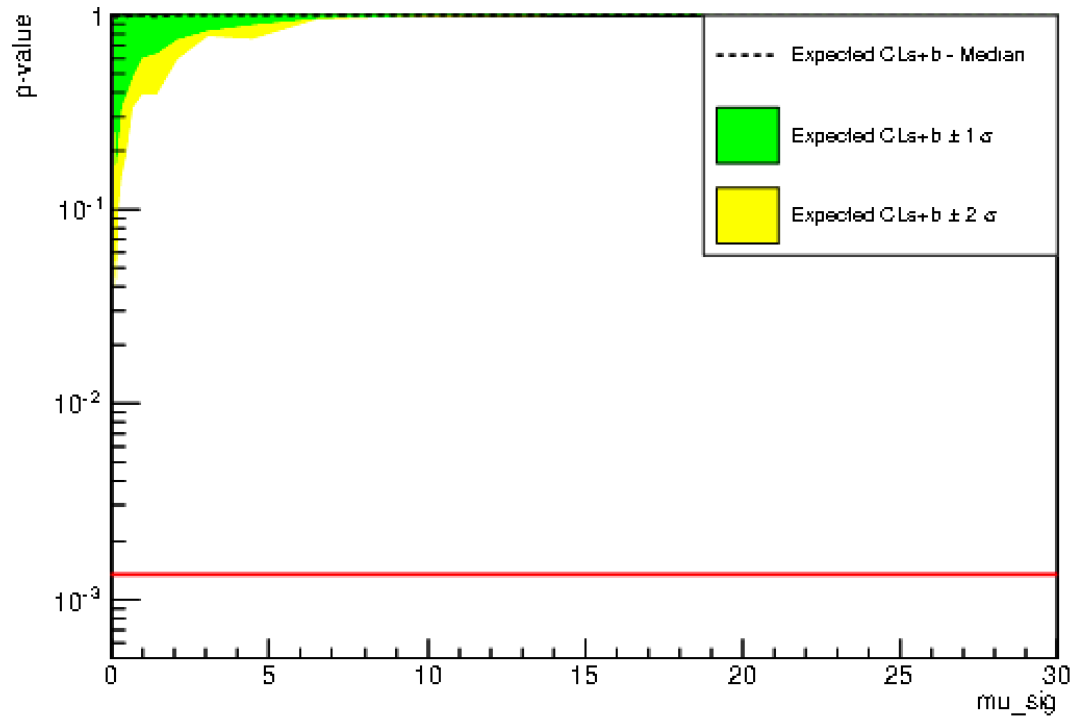
46 GeV w,  $\mu_{\text{sig}} (0,100)$



No more this error



# Error (Discover)

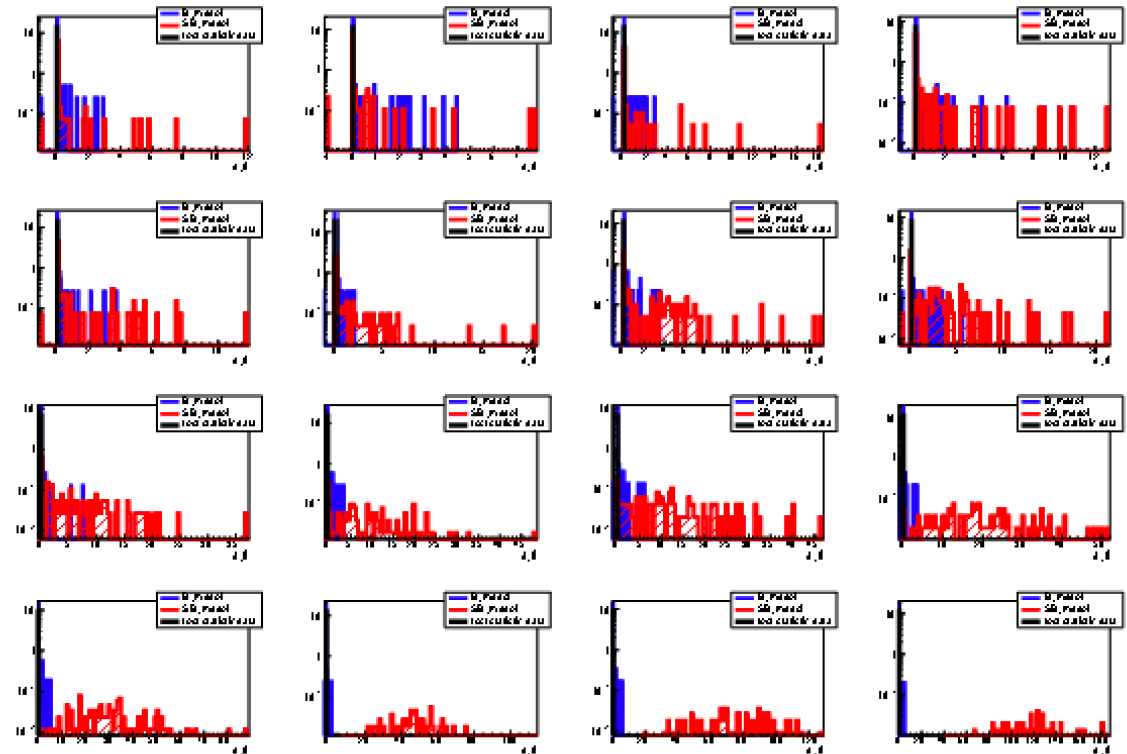


40 GeV,  $\mu_{sig}$ : (-100, 100)

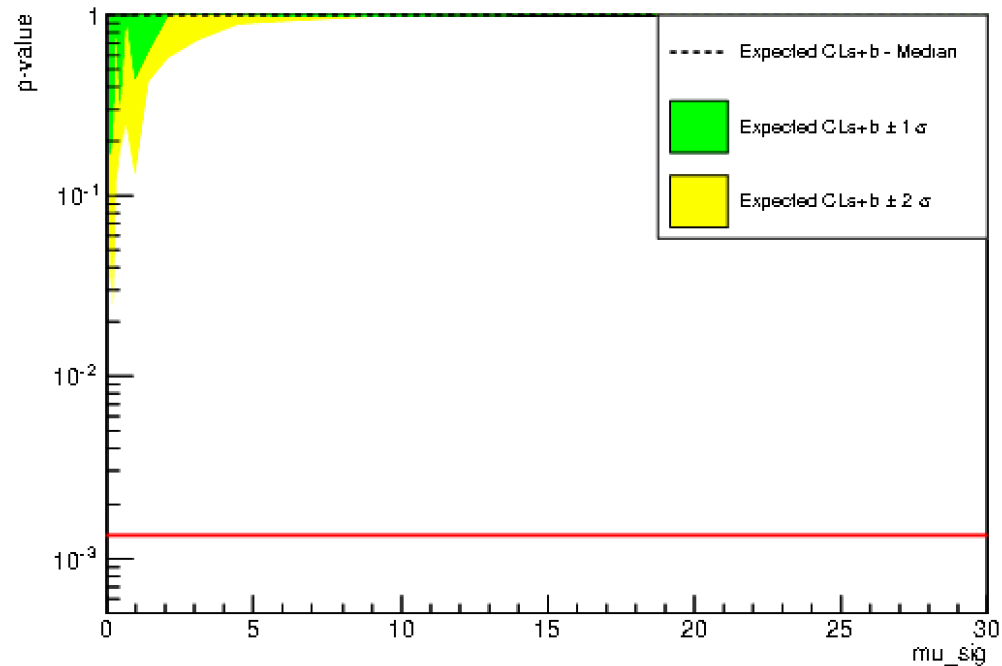
Error: generation

H0: only background,  $\mu_{signal} = 0$

H1: both background and signal



# New Error (Discovery)



46 GeV,  $\mu_{\text{sig}} (0, 100)$

Fraction: 1839 errors out of 3200 total toy run

```
-> test statistic is negative (fit failed) - setting it to -1  
EvalPLR: POI_test = 0, POI_hat = 8.32396e-06, uncond_ML = -2.8915, cond_ML = -2.  
89173, TS = -1, time (create/fit1/2) 0, 0.3, 0.17, status (U/C) 0, 0  
-> test statistic is negative (fit failed) - setting it to -1
```

# To do

- Dig into the cause of errors:
  - Start with 3 GeV, change the mu\_sig to (0, 100), limiting mu\_sig to positive value.

# Update+To do

- Fitting errors at the low mass (3GeV) for the new workspace → write a code to count the total errors → figure out what causes the error
- Also errors for the 40 GeV.
  - Screen, can only see the parts starting from POI=12.5, no errors after that
  - Run 40 GeV again, errors at lower POI
- Have problem with the master branch on LZStats

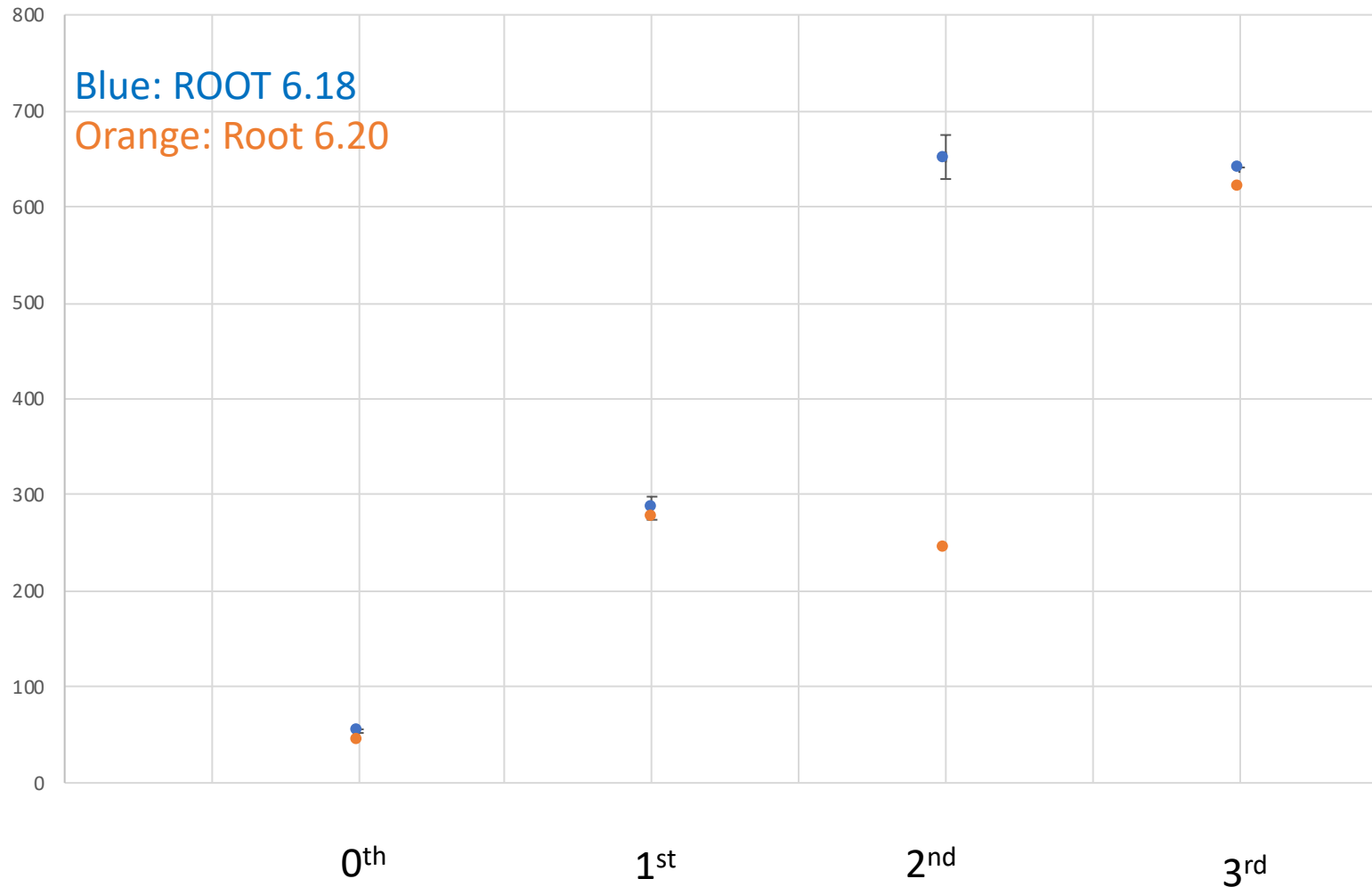
# New update

- PdfMaker: add YAML configuration to WIMP & Background PDF
  - Do not need to change parameters in LZNESTUtils and source setup & build everytime changes a parameter
  - Tested n\_sample parameter in YAML config, it works as expected!
- LZStats:
  - When source setup.sh, it changes ROOT to version 6.16
  - Works on Jonathan's git branch (jn\_ROOT6.20.00) to test how ROOT 6.20 affect the run time of different interpolation order

# ROOT 6.18 & 6.20

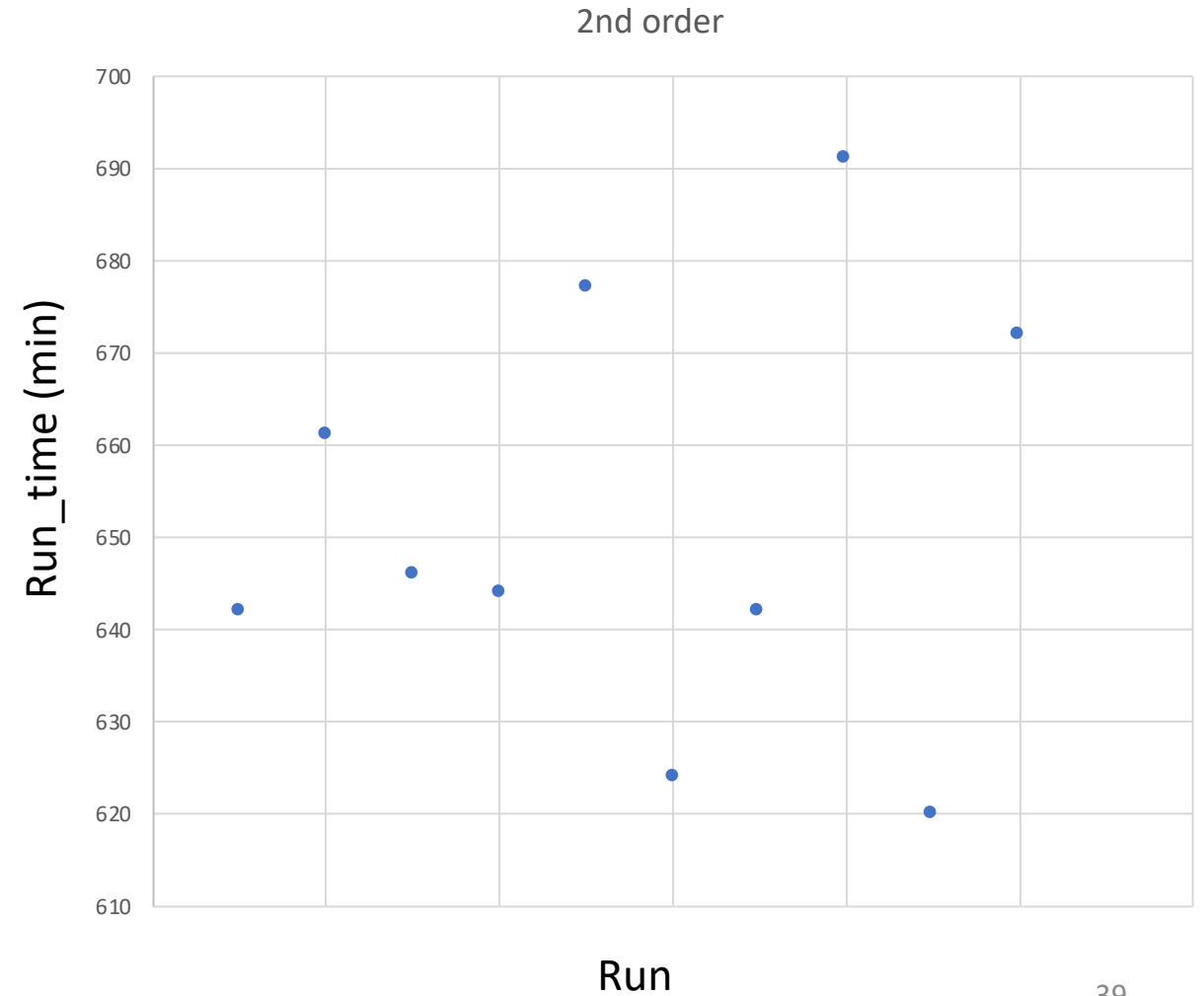
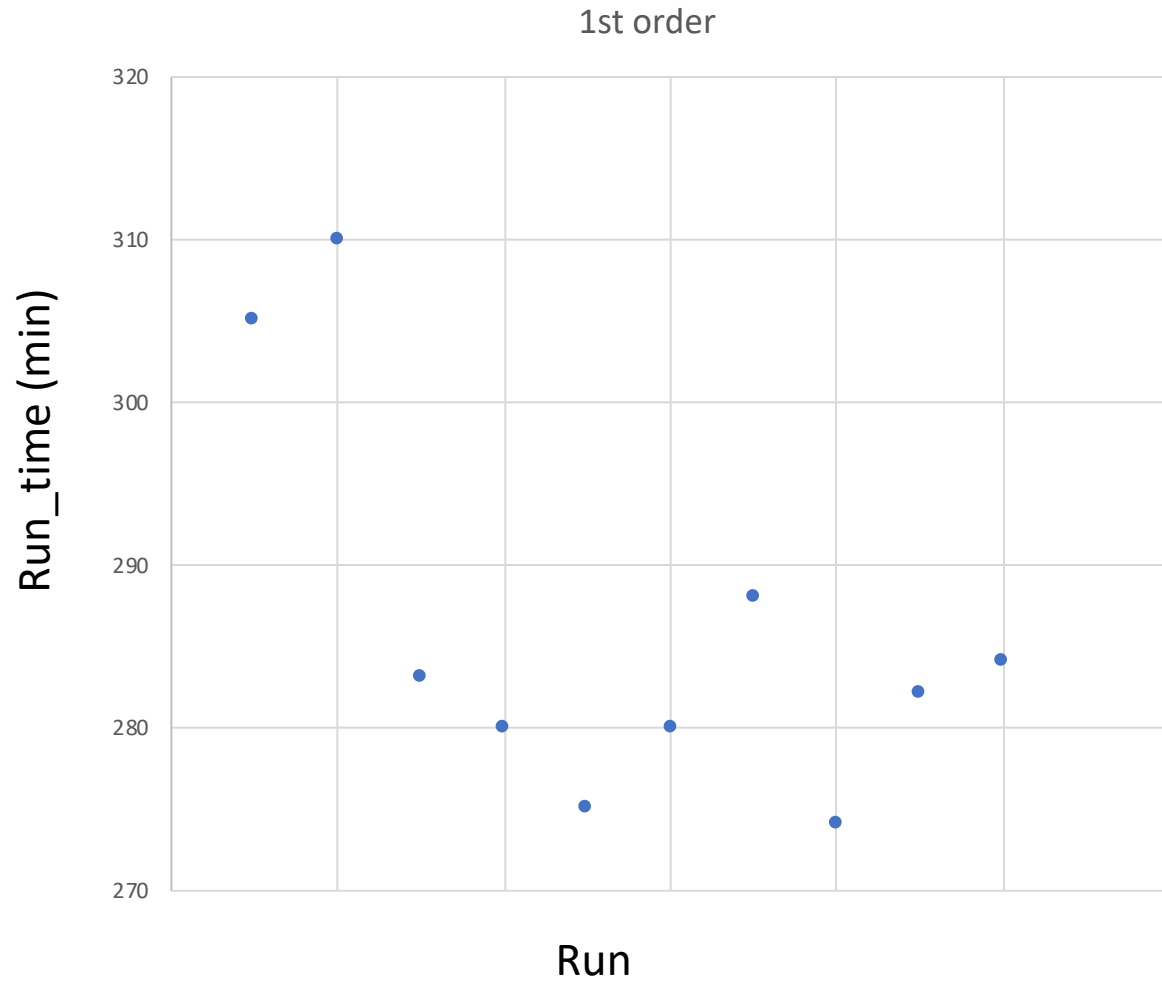
	0th	1st	2nd	3rd
run_time(min)	53.9 (10 runs)	286.1 (10 runs)	651.9 (10 runs)	641
STD	1.9	12.1	22.9	
run_time(min)	44	278.5 (2 runs)	245?	621

run\_time vs. order



# 1<sup>st</sup> & 2<sup>nd</sup> orders

Submit 10 runs at the same time, some runs are not using 100% CPU at the beginning -> higher run time for these specific runs -> higher STD

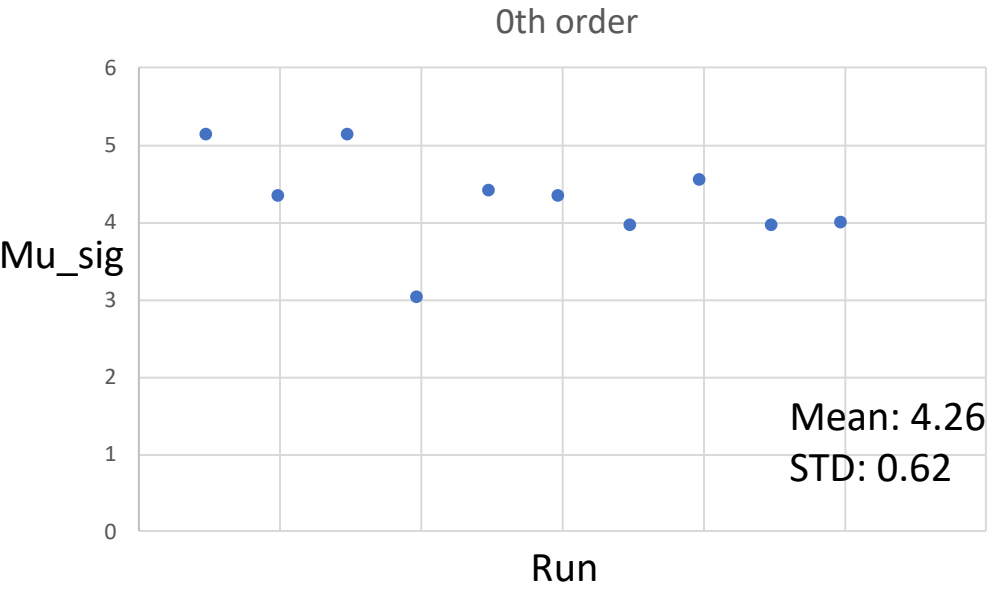


Previous Slides

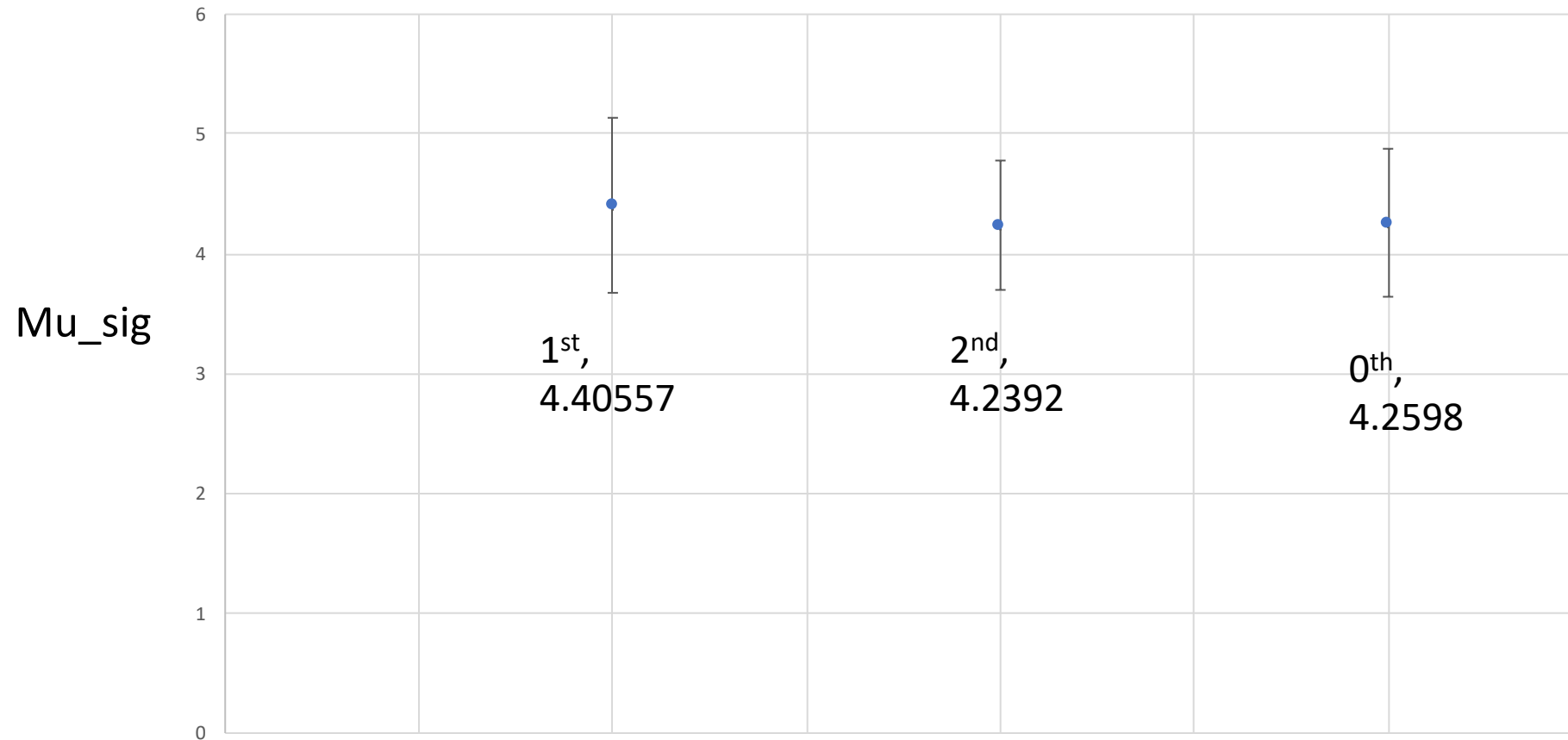


# Interpolation

WIMP mass: 10GeV  
N\_sample: 10<sup>6</sup>



# mu\_sig vs. order



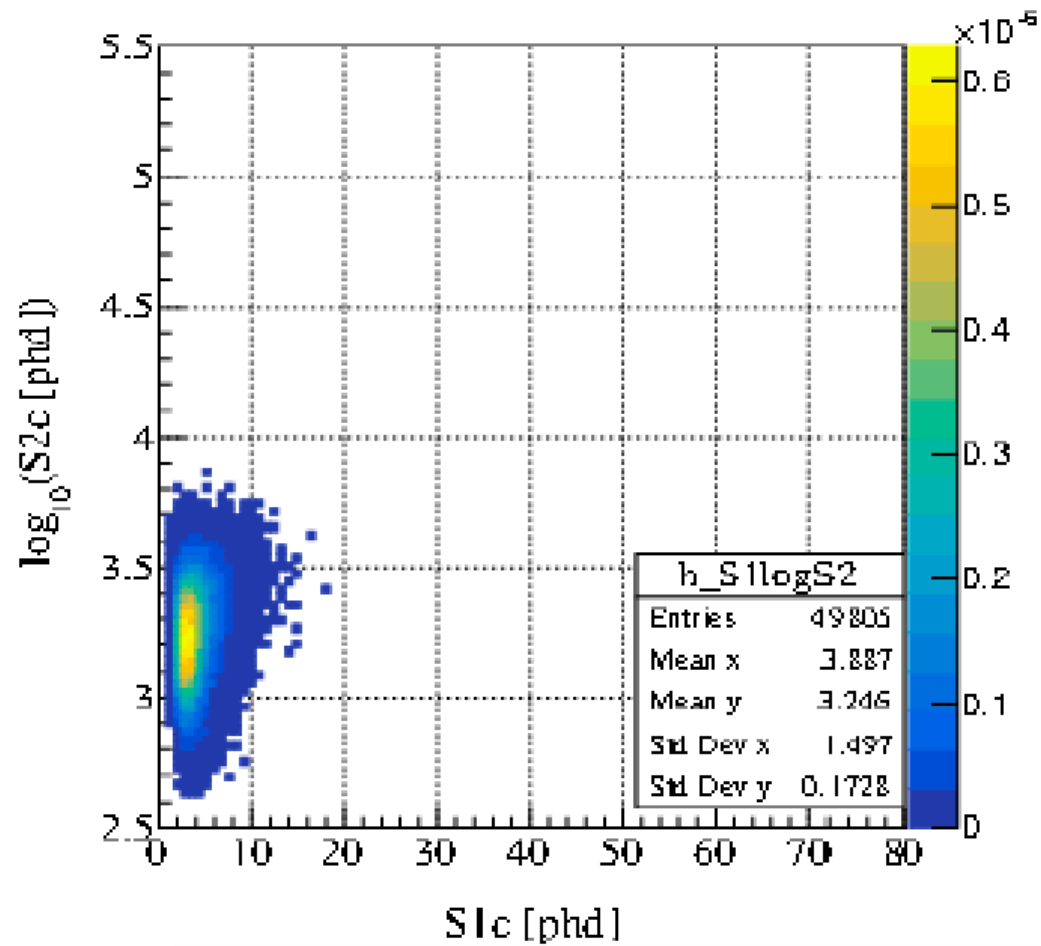
# What's new?

- New update
- Try different interpolation order 0~3
- Organize the output

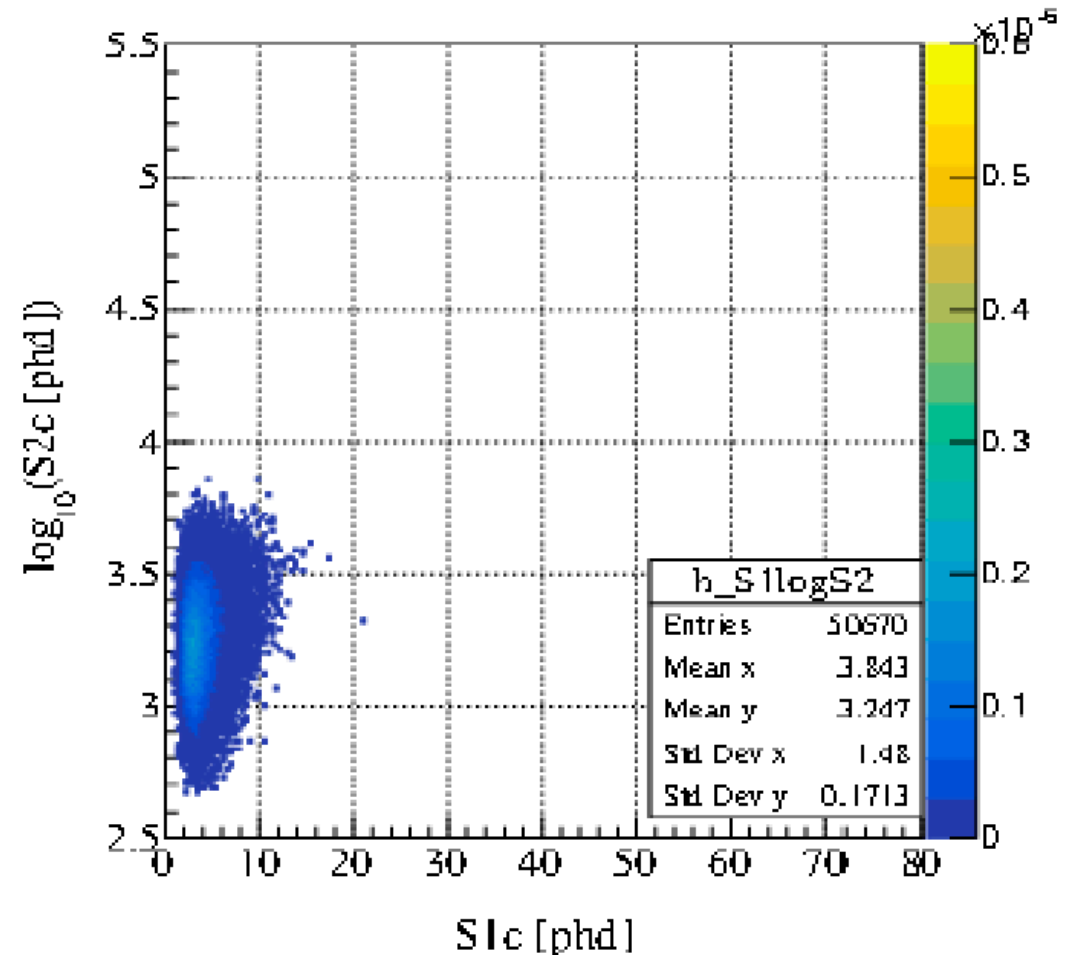
# New update (Detector)

Parameter	Before	After
g1	0.118735	0.150
g1_gas	0.1018	0.1186
eLife_us	850	944.56
r_max_fiducial	688 cm	688 mm
z_max_fiducial	1330 cm	1330 mm

# WIMP signal PDF



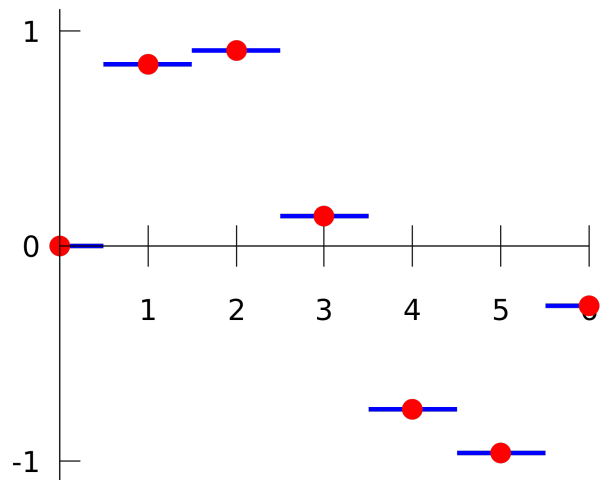
Before



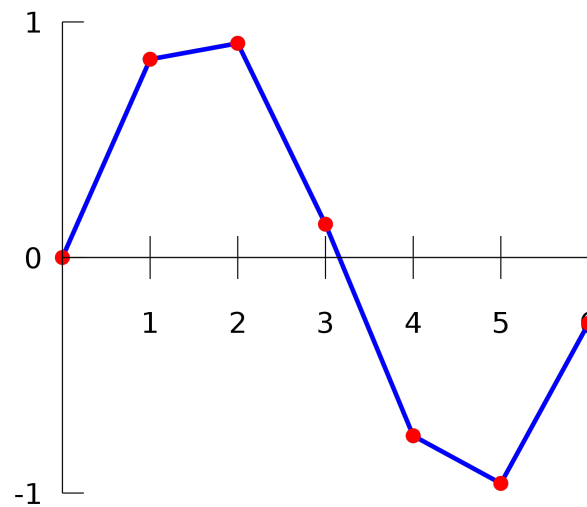
After

# Interpolation Method

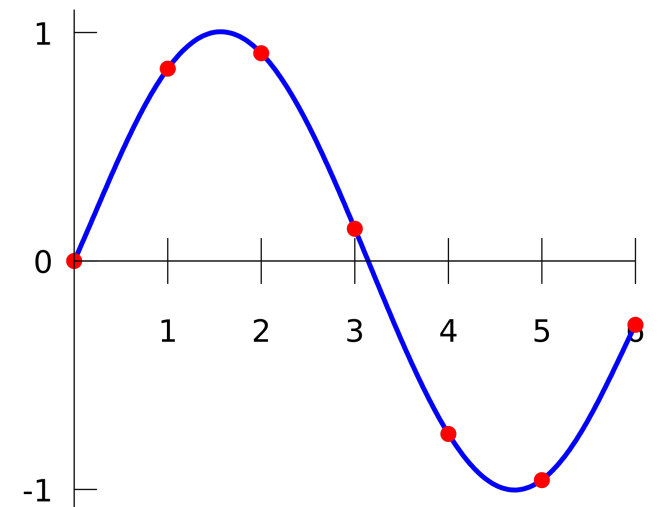
- Construct new data points within the range of know data points (discrete set) → bring up the bins surrounded by 0 events
- Change interpolation order 0~3(in the code to create workspace)



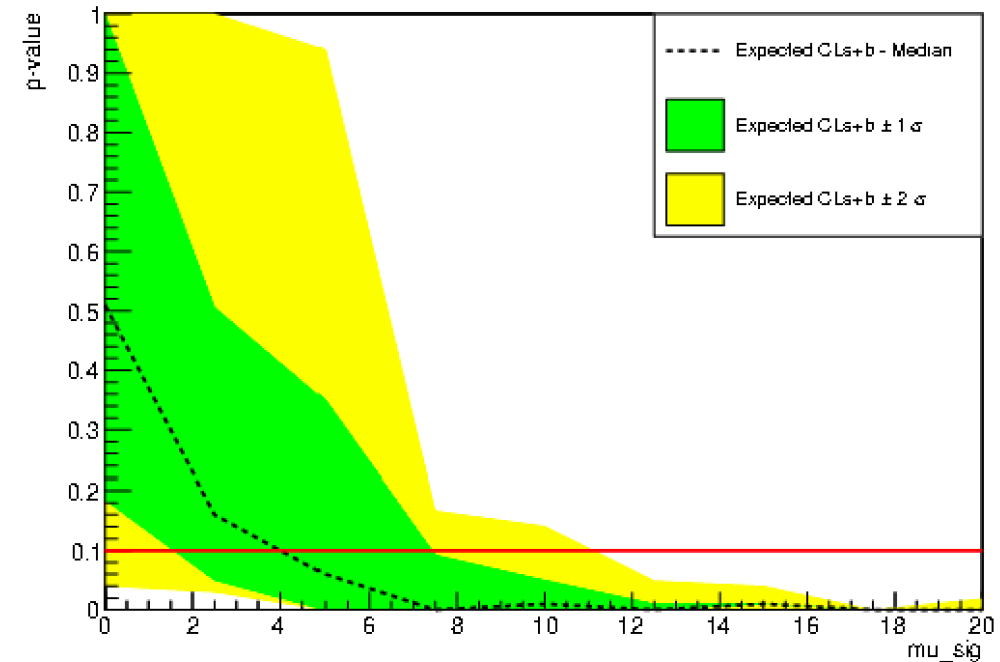
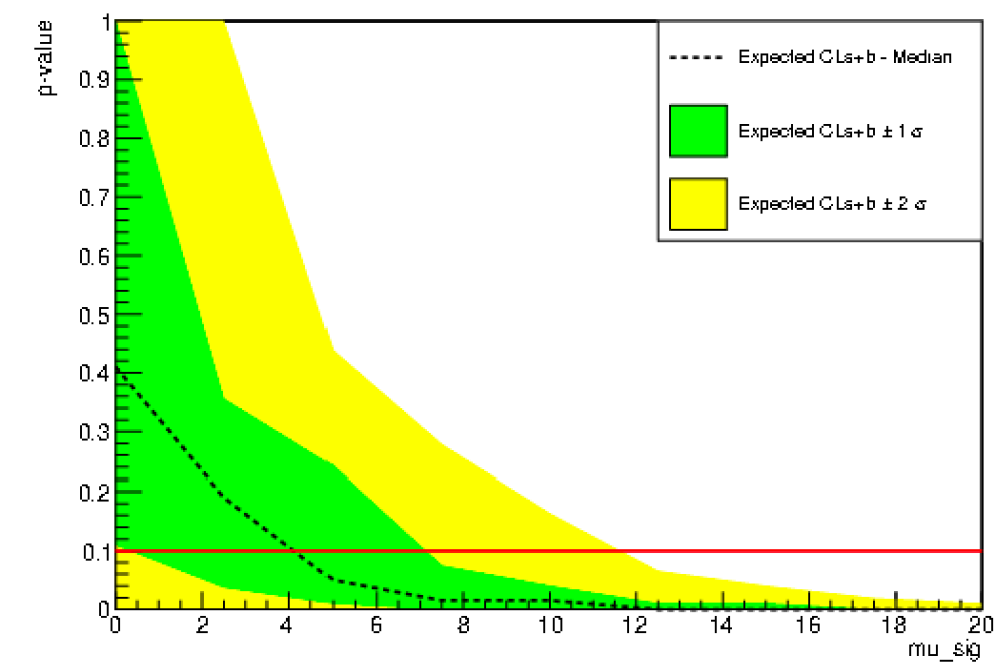
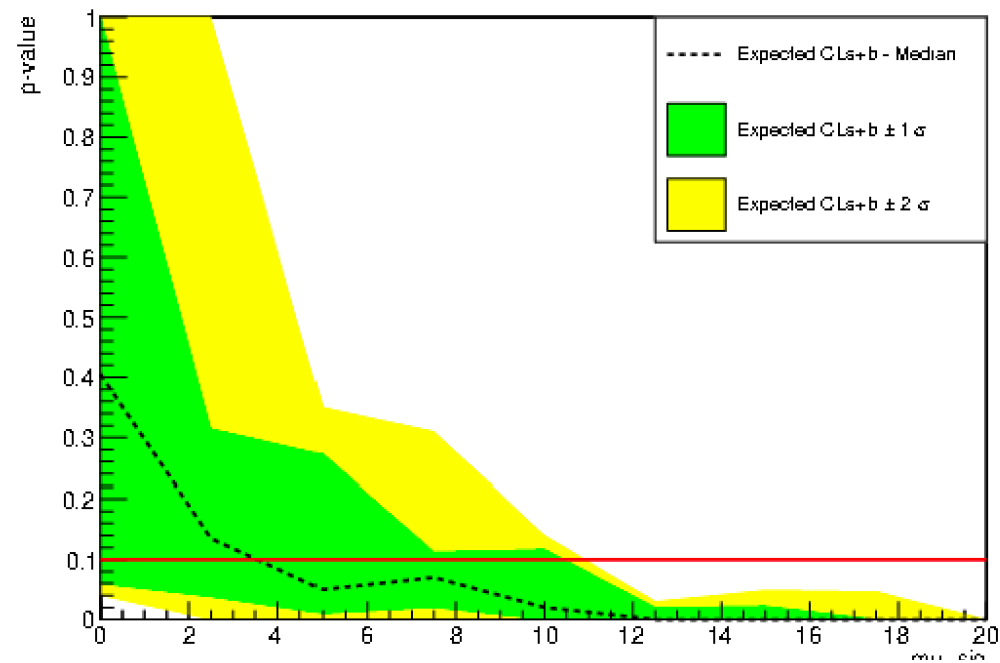
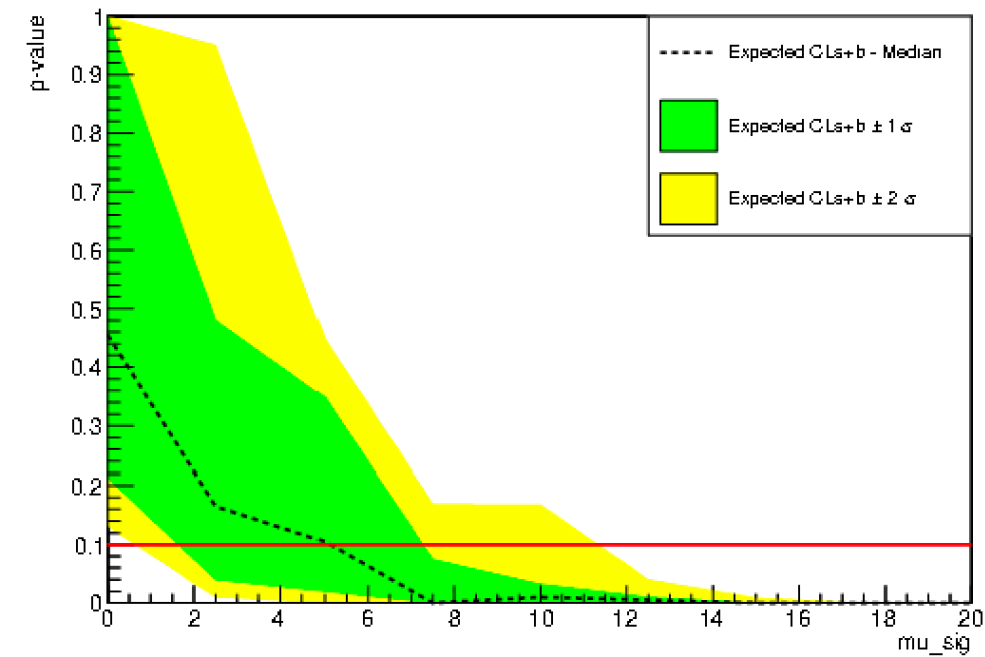
0<sup>th</sup>



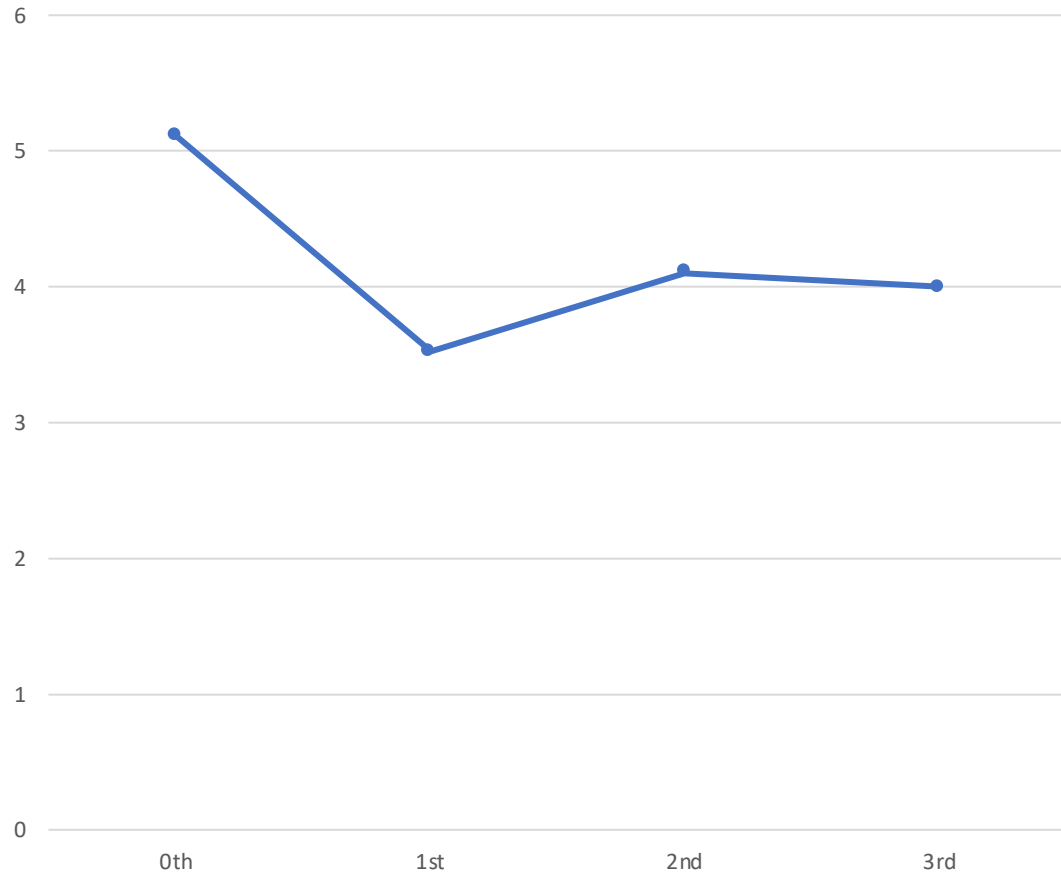
1<sup>st</sup>



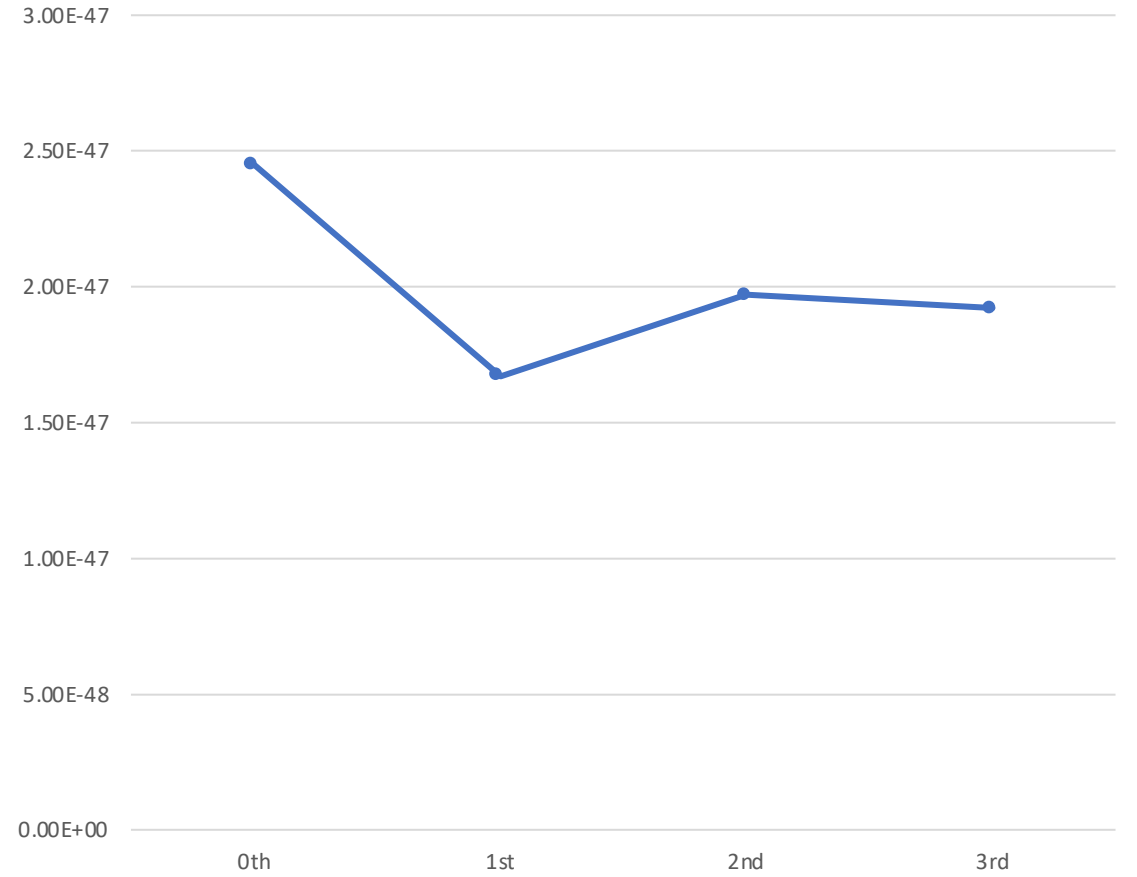
2<sup>nd</sup>?



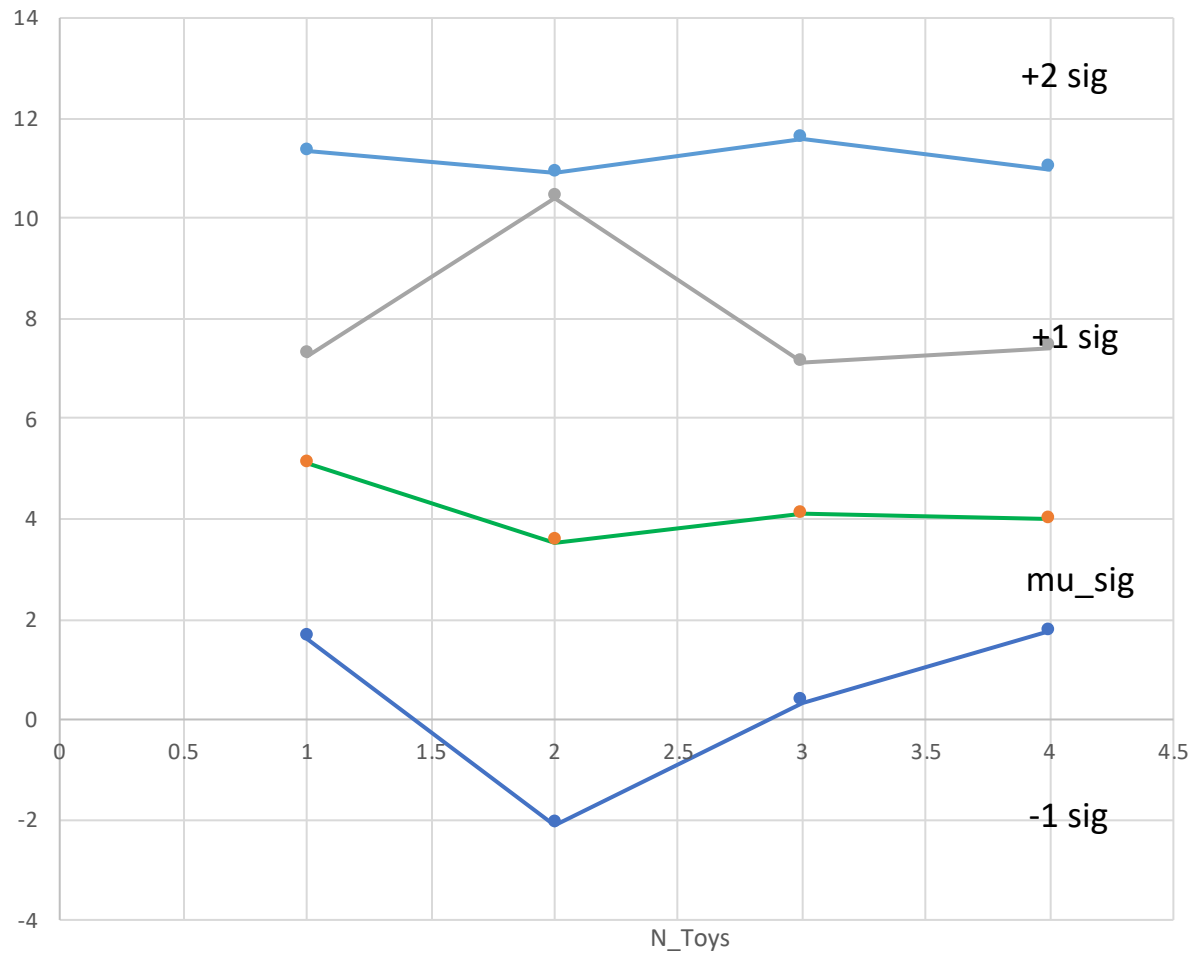
mu\_sig vs. int. order



cross\_section vs. int. order



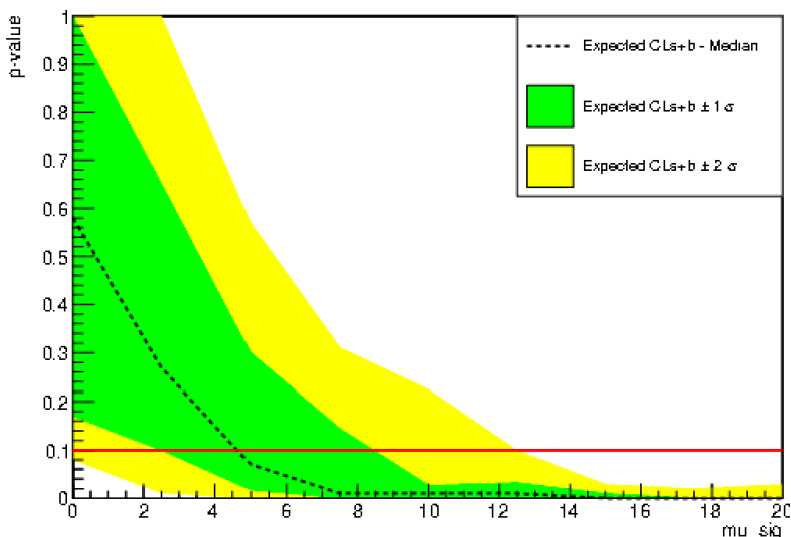




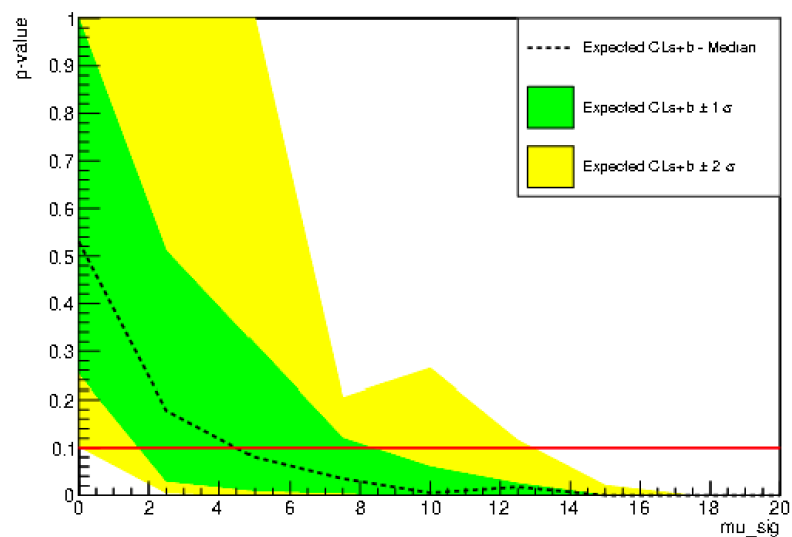
# What's new?

- Try different # of Toys.
- Plot  $\mu_{\text{sig}}$ , -1 sig, +1 sig, -2 sig, +2sig, cross section vs. NToys

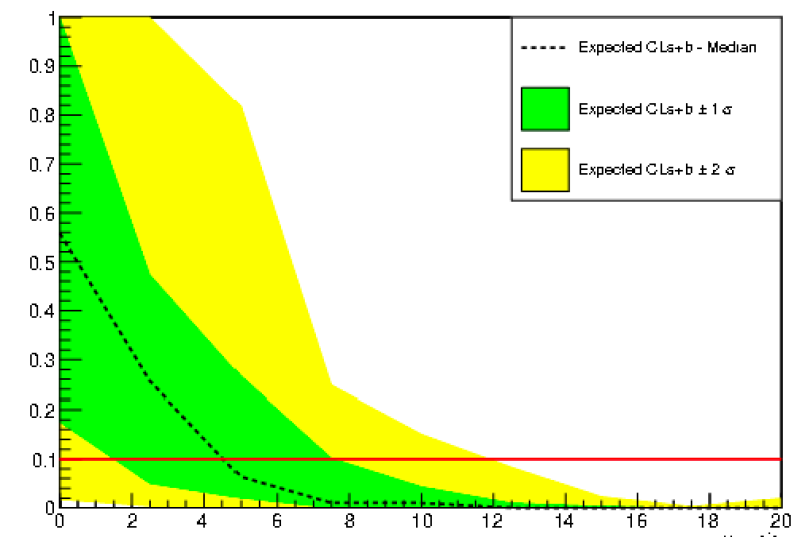
# $g1 = 0.118$ , $10^7$ sample size



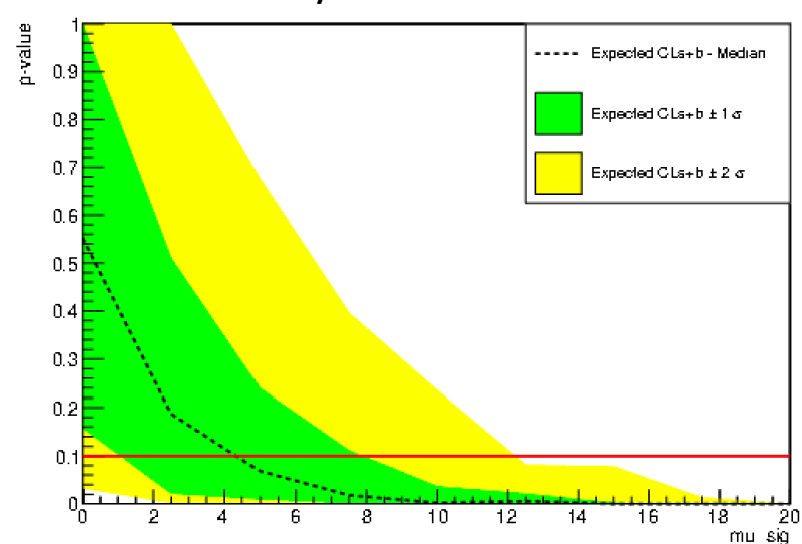
Toy = 100



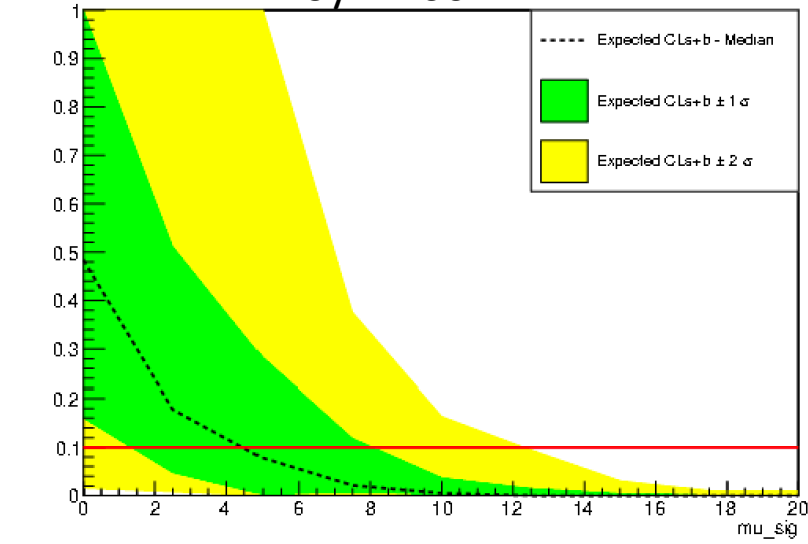
Toy = 200



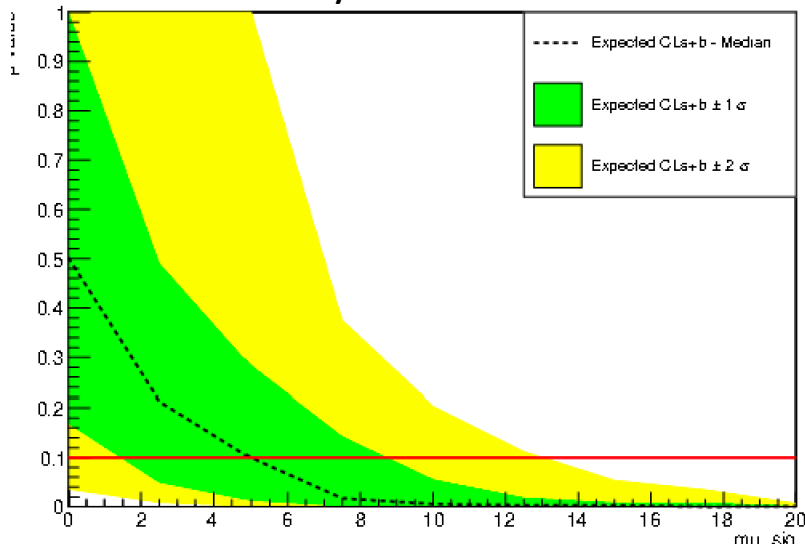
Toy = 300



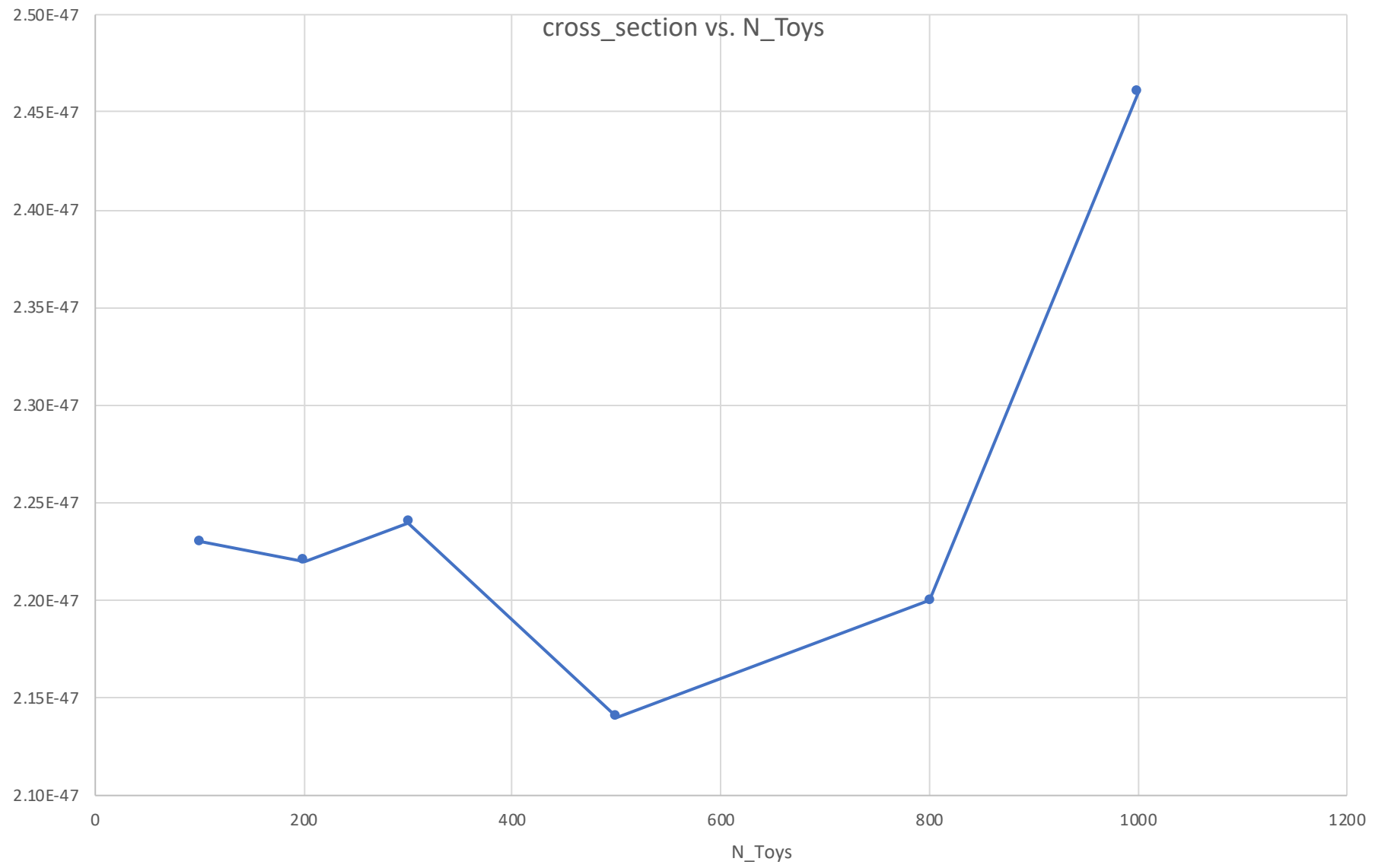
Toy = 500

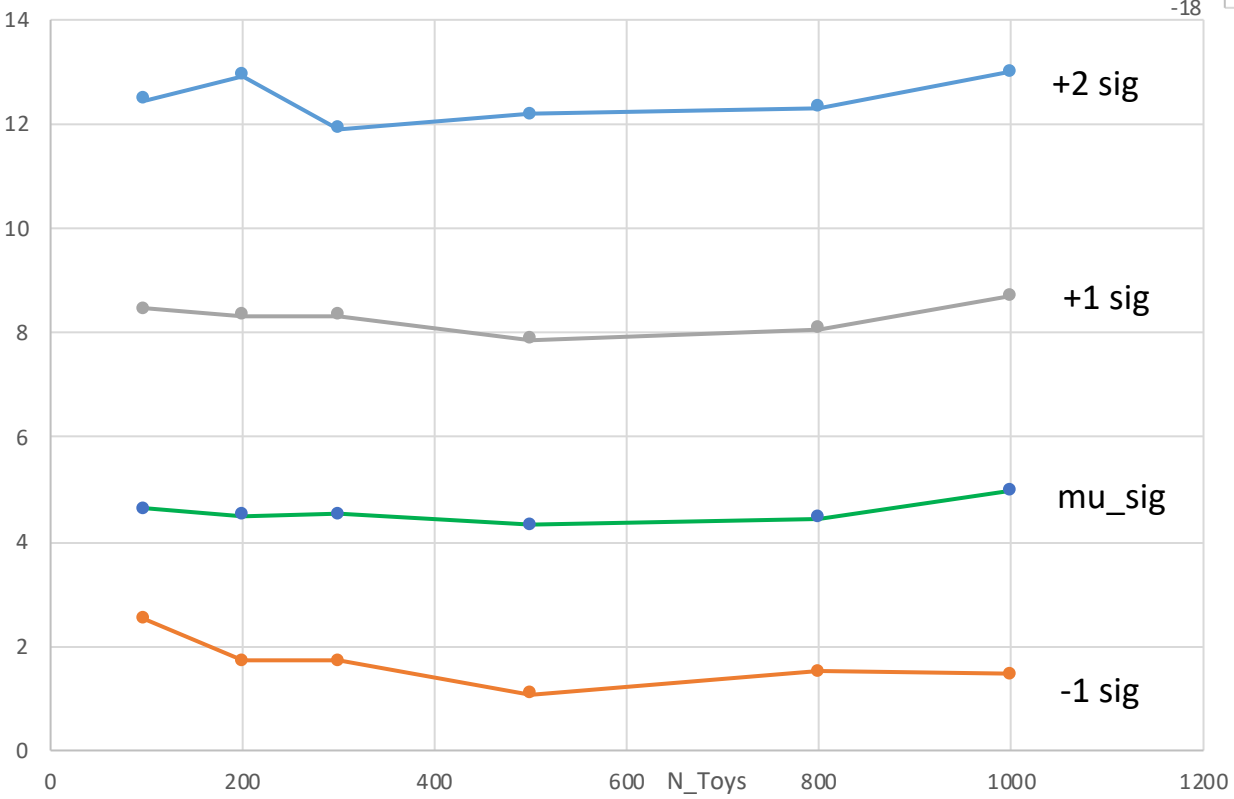
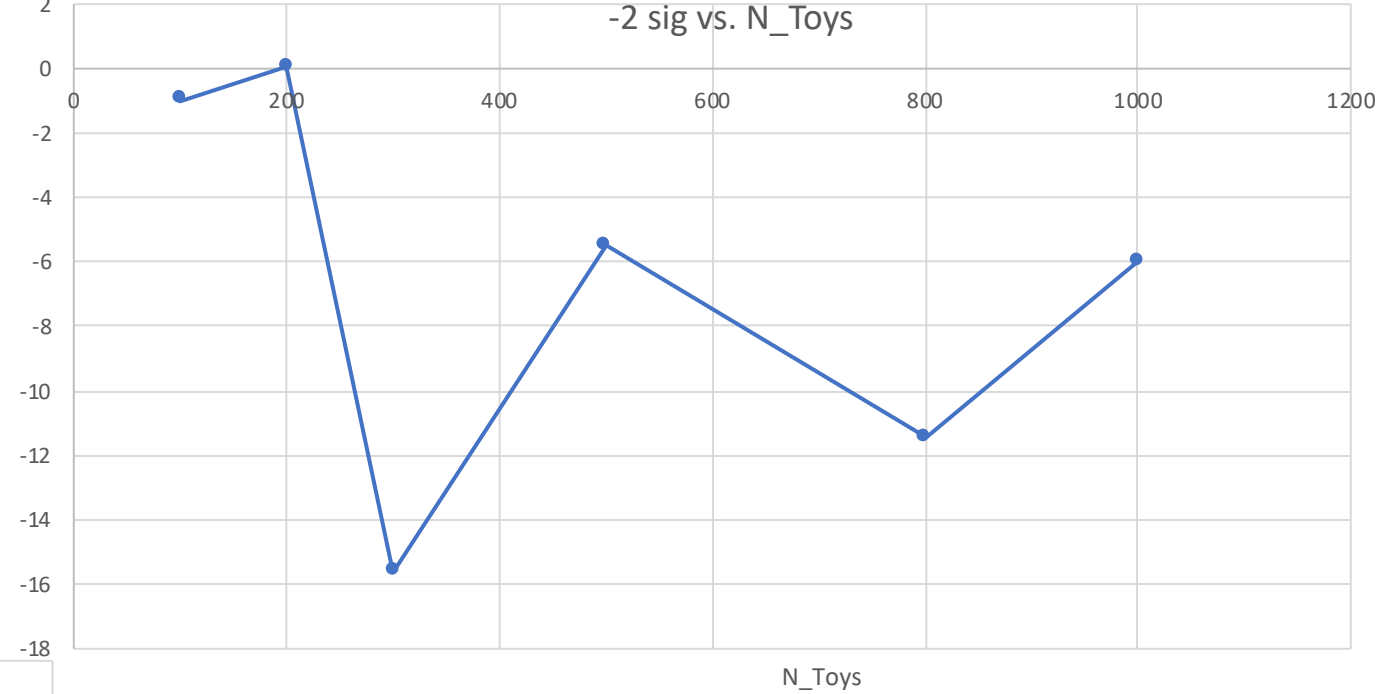


Toy = 800



Toy = 1000



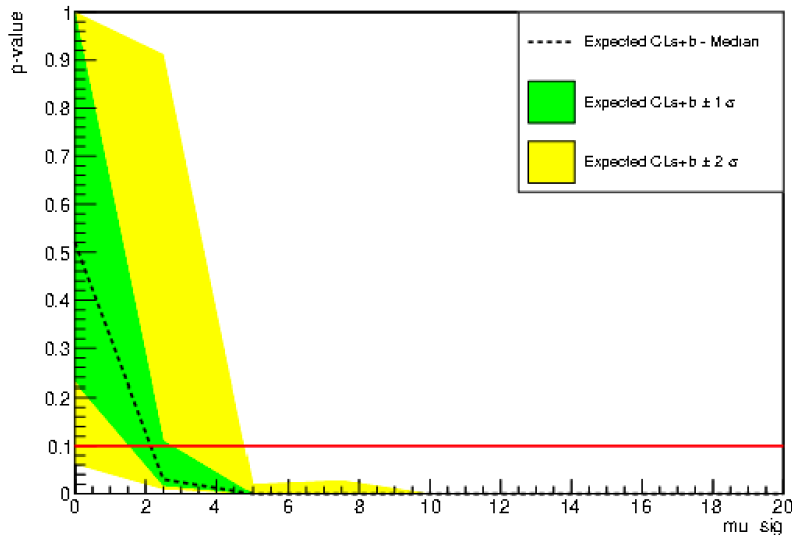


# What's new?

- Run 10 GeV WIMP mass with changing  $g_1$  values (0.05, 0.118, 0.13) and changing  $n_{\text{sample}}$  values ( $10^6$  &  $10^7$ )

10 GeV

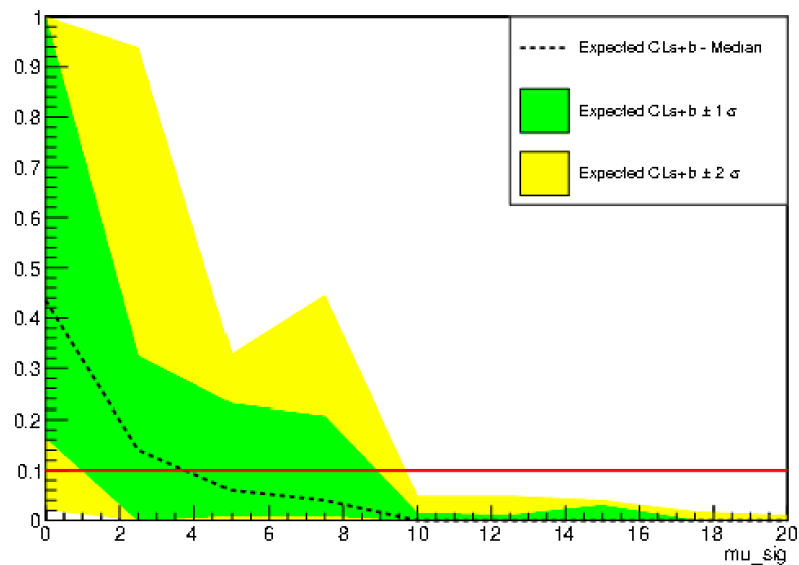
$n_{\text{sample}} = 10^6$



$g_1 = 0.05$

$\mu_{\text{sig}} = 2.1429$

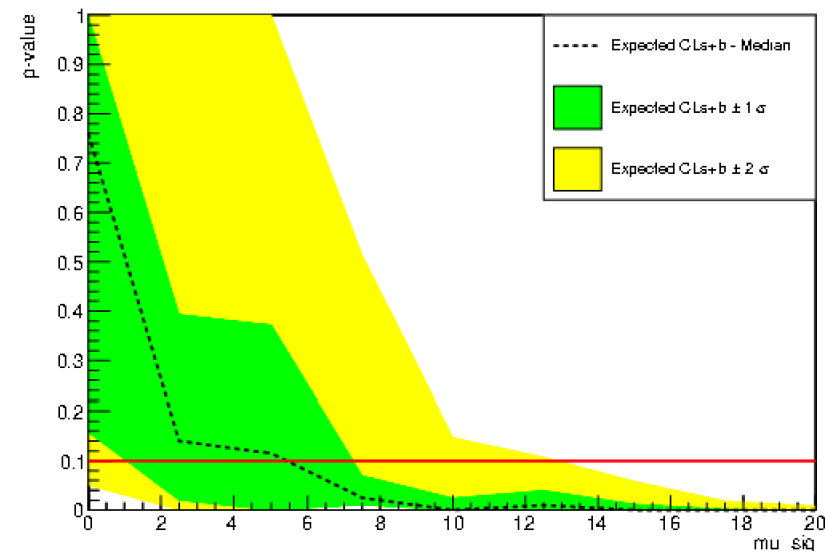
$\text{cross\_section} = 6.8e^{-47}$



$g_1 = 0.118$

$\mu_{\text{sig}} = 3.7500$

$\text{cross\_section} = 1.84e^{-47}$

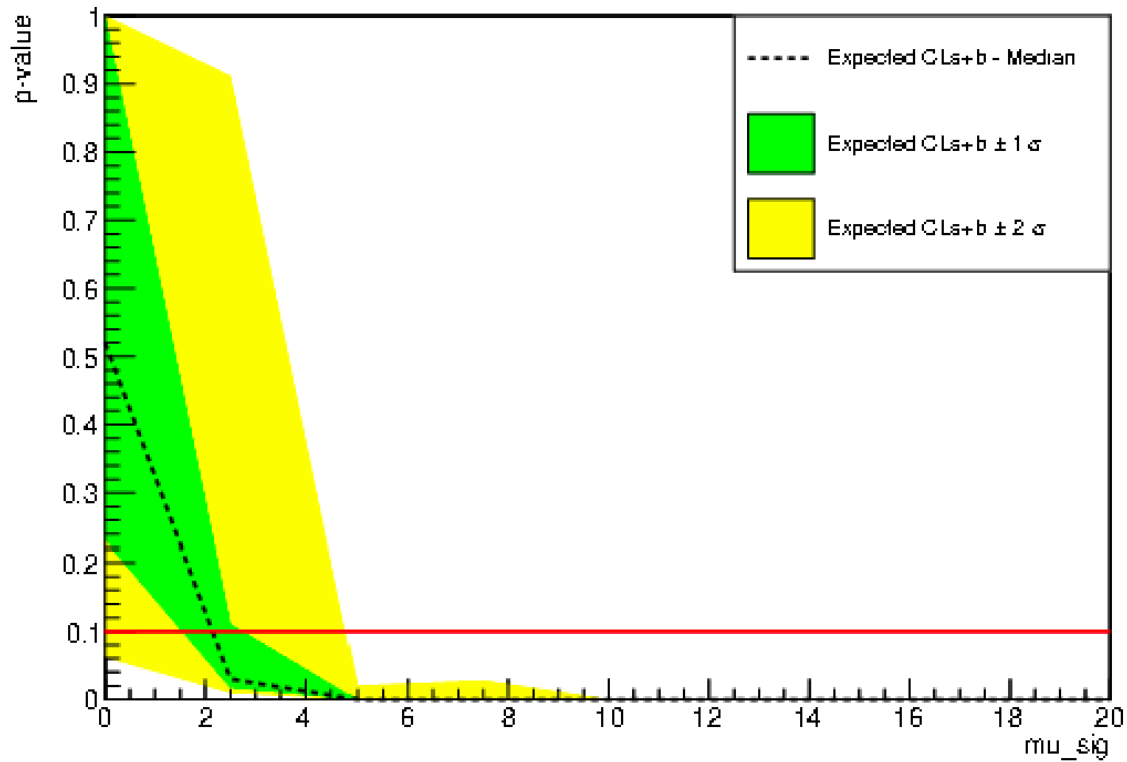


$g_1 = 0.13$

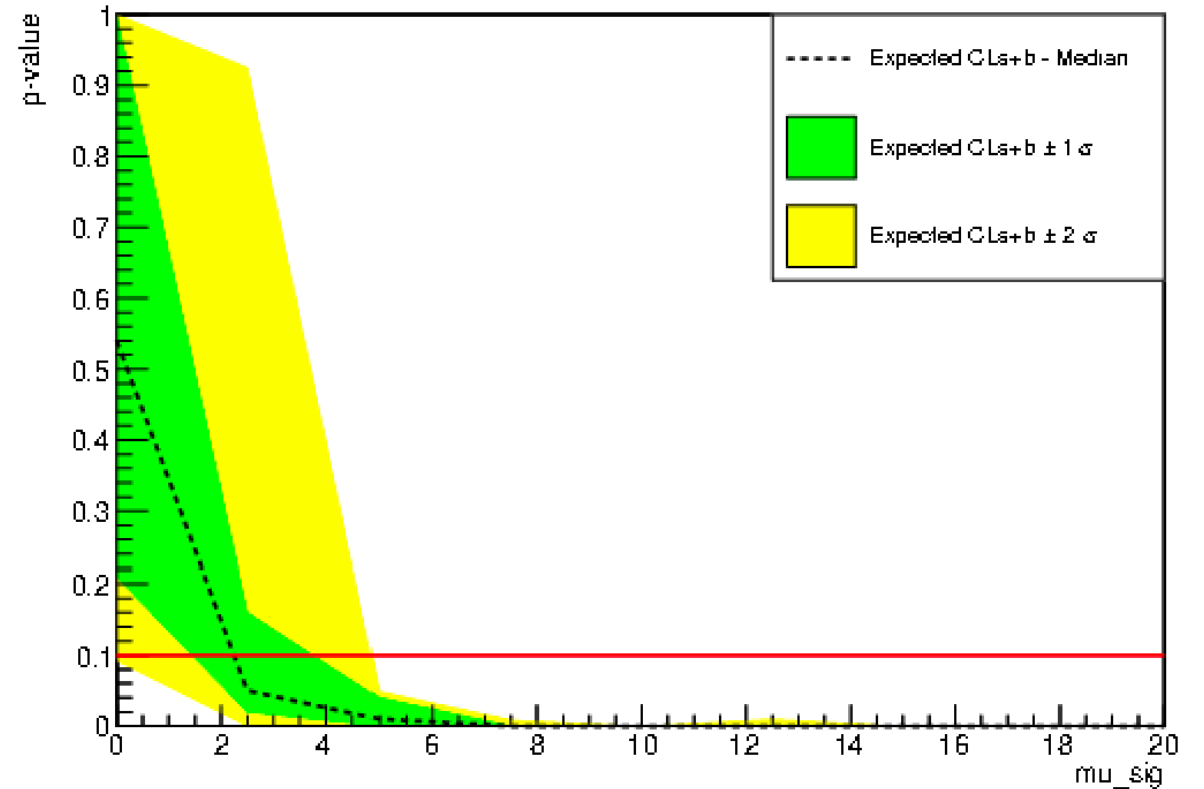
$\mu_{\text{sig}} = 5.4167$

$\text{cross\_section} = 2.3e^{-47}$

# 10 GeV, $g_1 = 0.05$



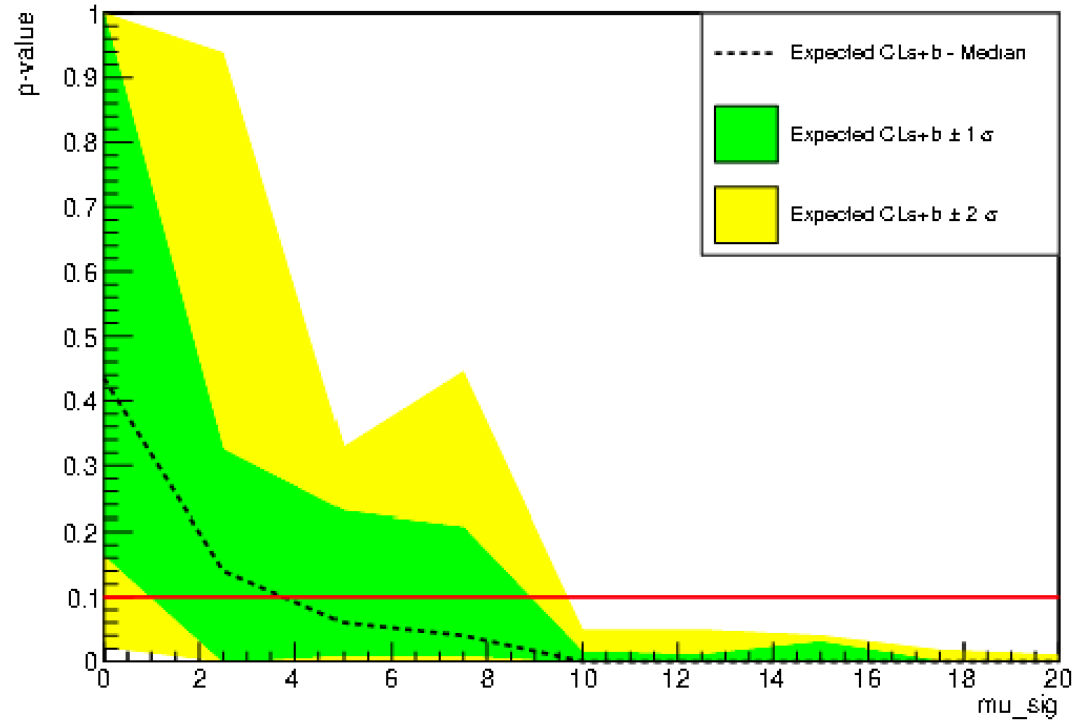
$N_{sample} = 10^6$   
 $\mu_{sig} = 2.1429$   
cross\_section =  $6.8e-47$



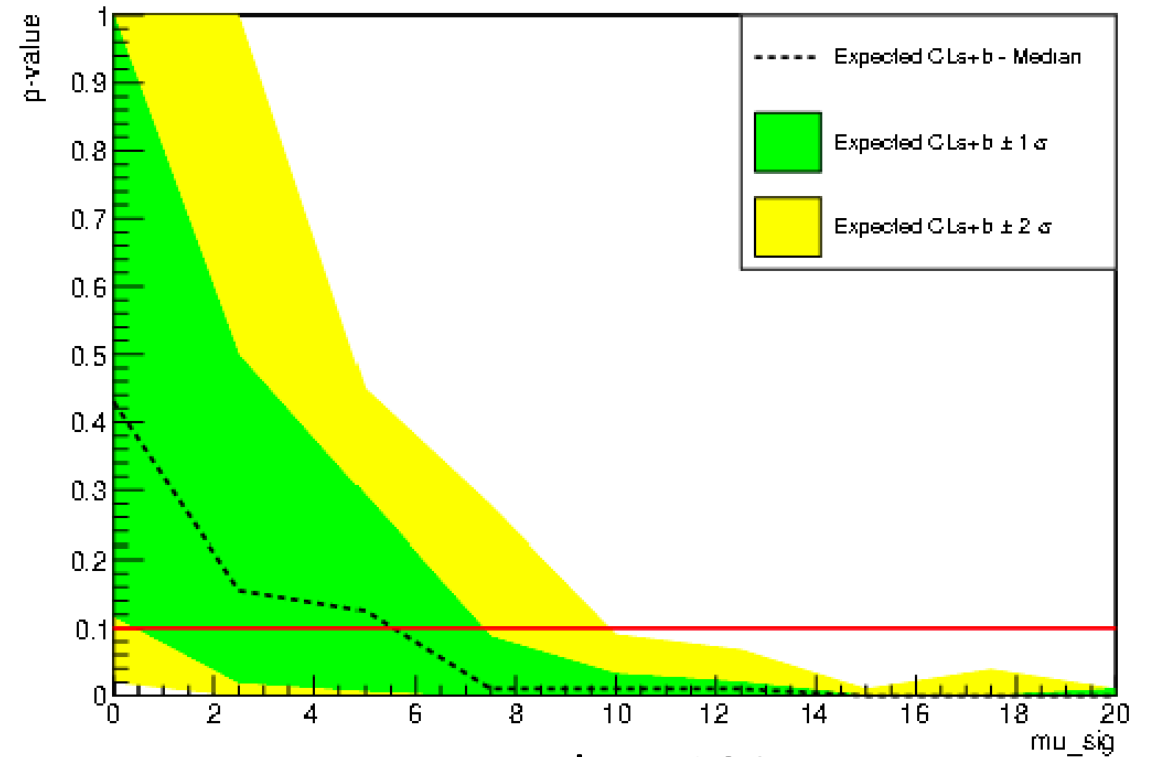
$N_{sample} = 10^7$   
 $\mu_{sig} = 2.2449$   
cross\_section =  $7.2e-47$



# 10 GeV, $g_1 = 0.118$

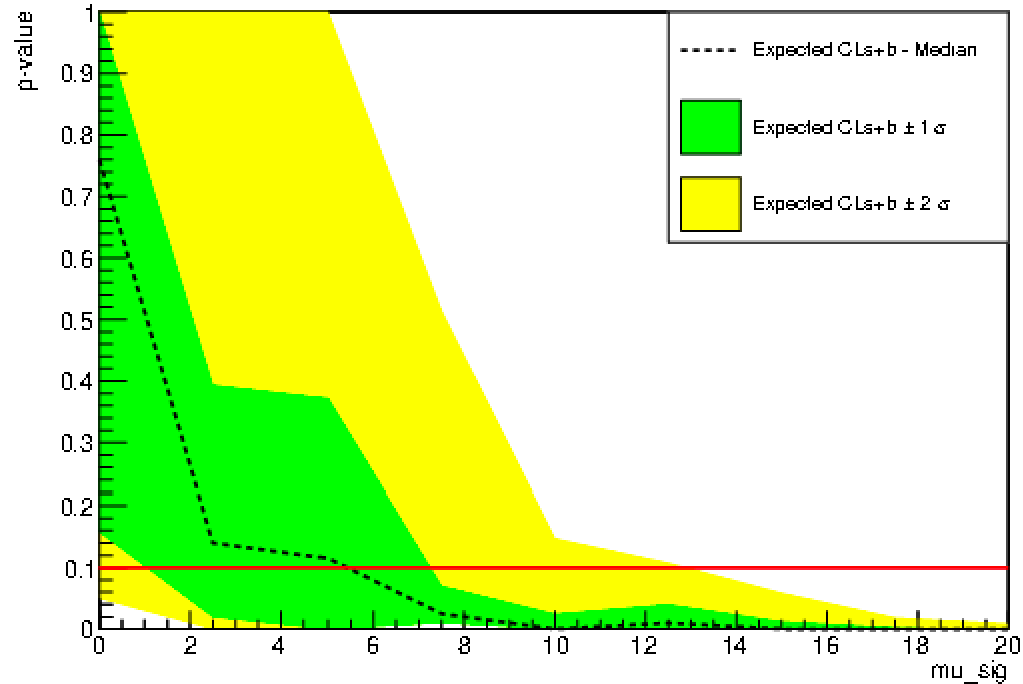


$N_{\text{sample}} = 10^6$   
 $\mu_{\text{sig}} = 3.7500$   
 $\text{cross\_section} = 1.84e-47$

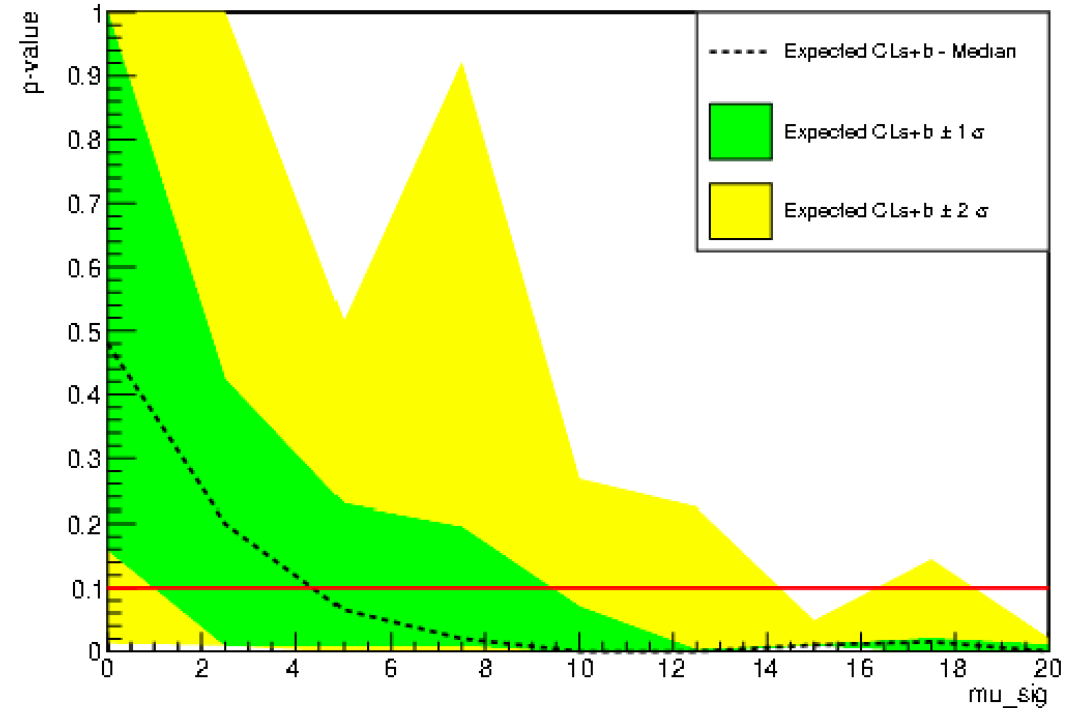


$N_{\text{sample}} = 10^7$   
 $\mu_{\text{sig}} = 5.54$   
 $\text{cross\_section} = 2.74e-47$

# 10 GeV, $g_1 = 0.13$



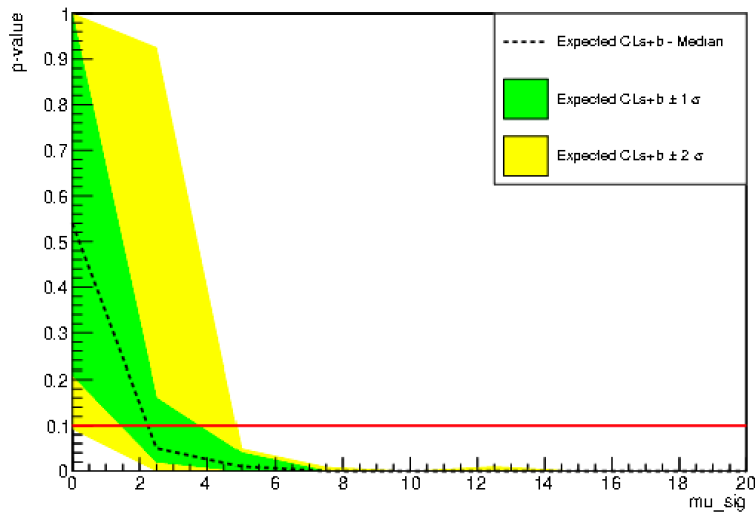
$N_{\text{sample}} = 10^6$   
 $\mu_{\text{sig}} = 5.4167$   
 $\text{cross\_section} = 2.3e-47$



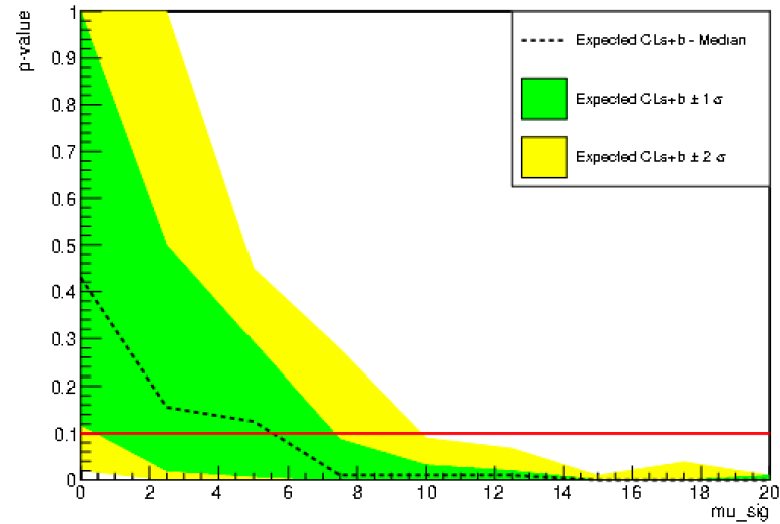
$N_{\text{sample}} = 10^7$   
 $\mu_{\text{sig}} = 4.3544$   
 $\text{cross\_section} = 1.8e-47$

# 10 GeV

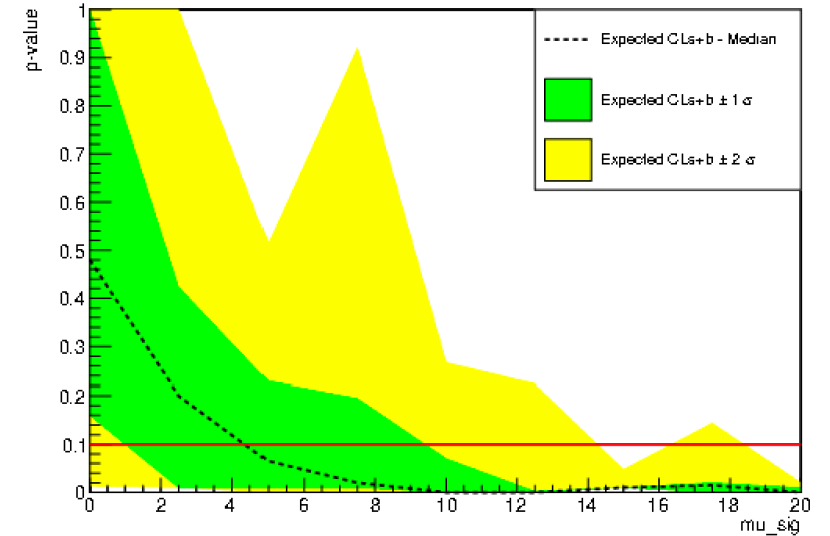
## $n_{\text{sample}} = 10^7$



$g_1 = 0.05$   
 $\mu_{\text{sig}} = 2.2449$   
 $\text{cross\_section} = 7.2e-47$



$g_1 = 0.118$   
 $\mu_{\text{sig}} = 5.54$   
 $\text{cross\_section} = 2.74e-47$



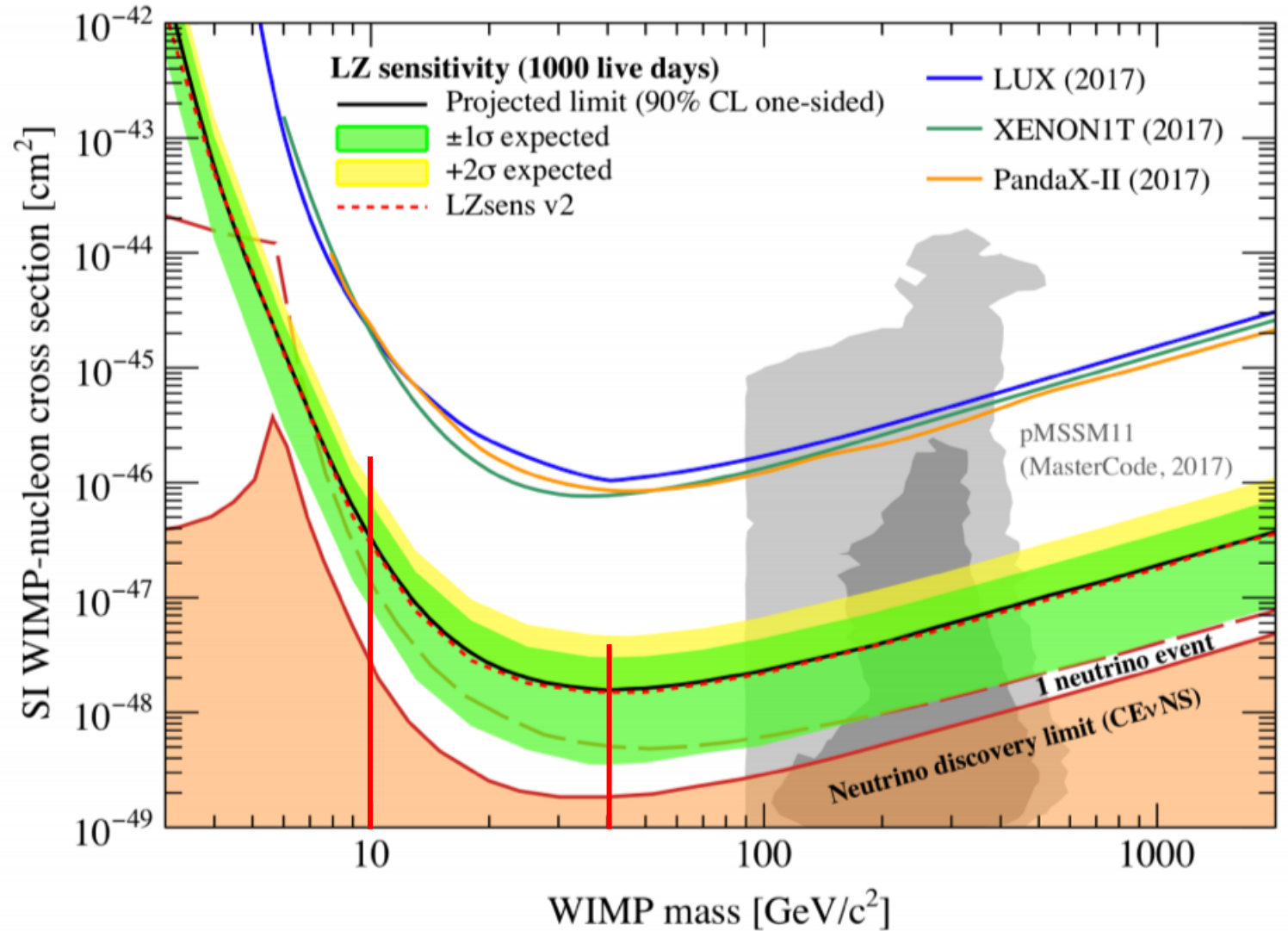
$g_1 = 0.13$   
 $\mu_{\text{sig}} = 4.3544$   
 $\text{cross\_section} = 1.8e-47$

# Comparison (10 GeV vs 40 GeV)

- Change  $g_1$  from 0.05  $\rightarrow$  0.13
  - Cross section for 10 GeV changes 75%
  - Cross section for 40 GeV changes 27%
- Why is there a more dramatic change in lower WIMP mass when changing  $g_1$  ?

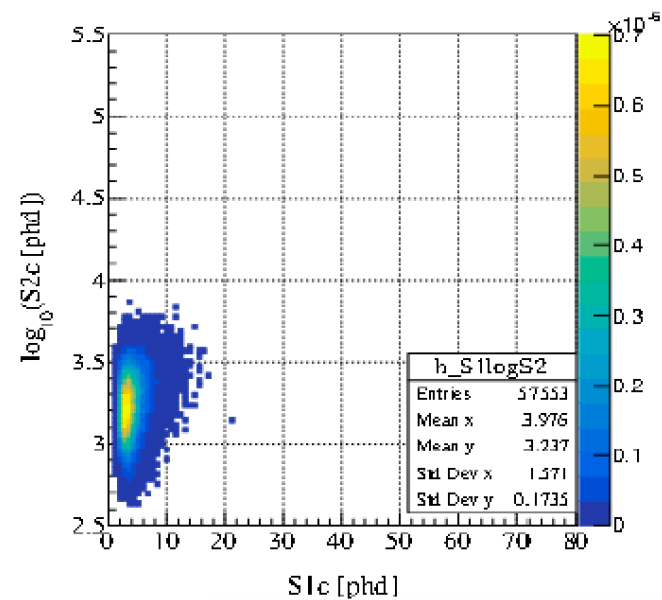
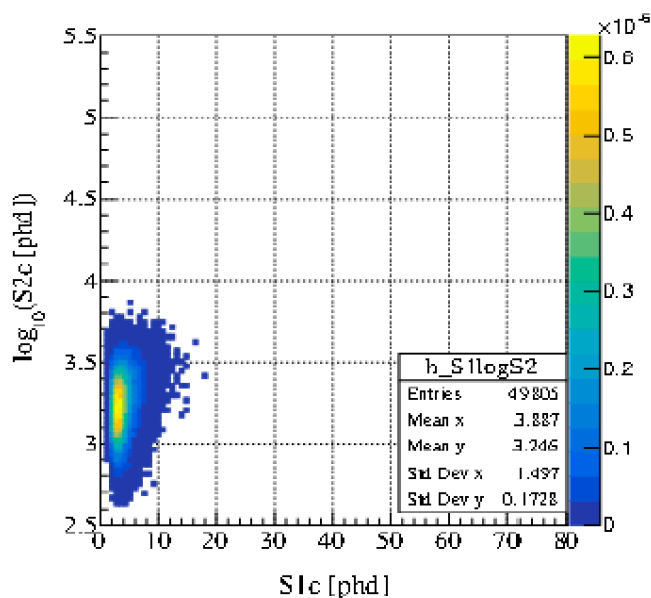
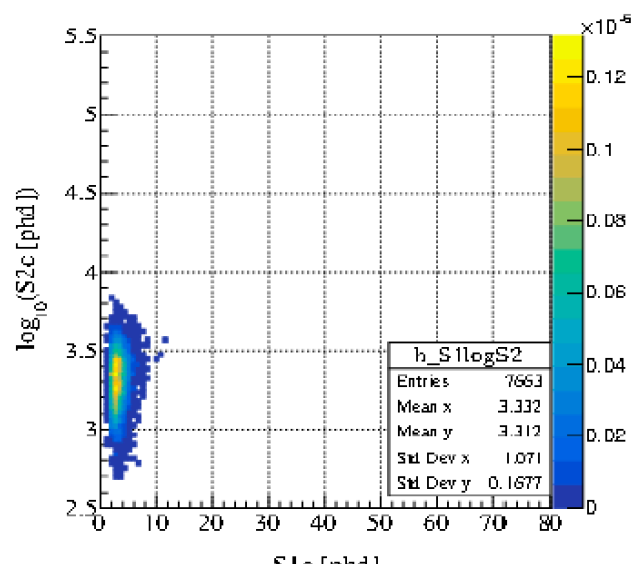
# Limit plot

10 GeV  $\sim 3e^{-47}$

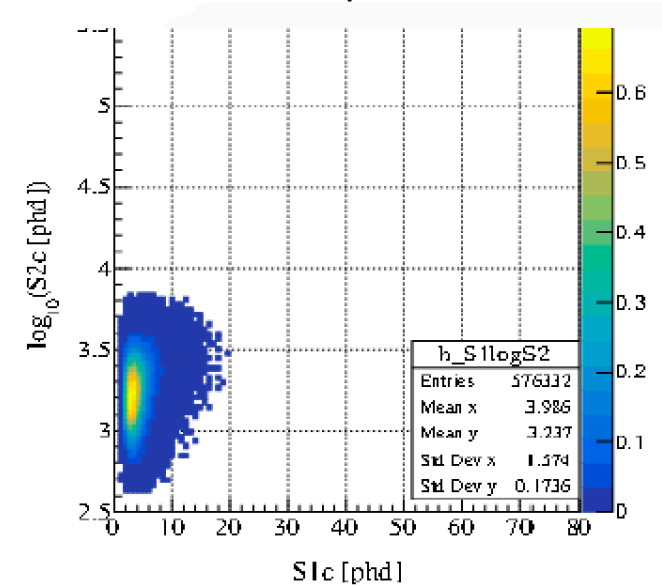
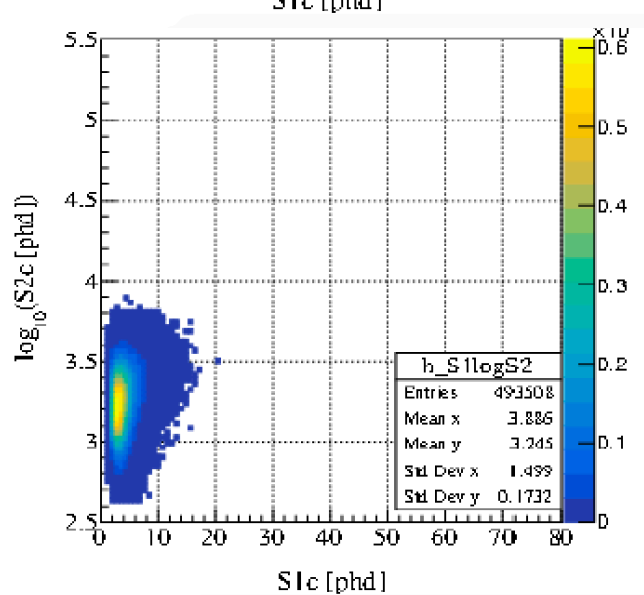
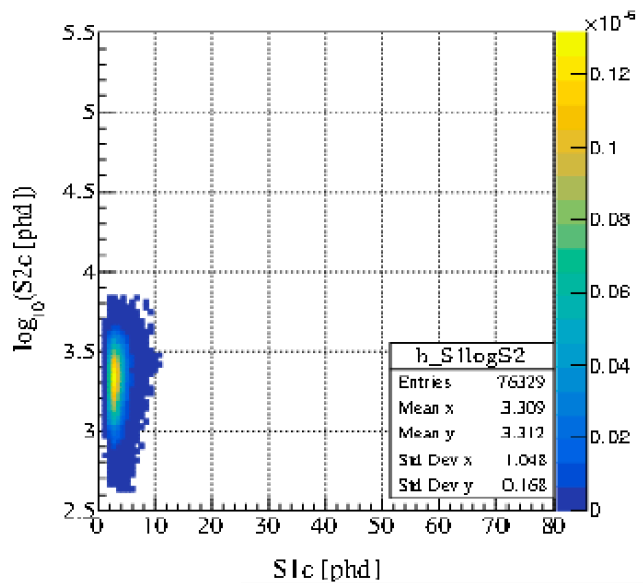


# WIMP 10GeV

$N_{\text{sample}} = 10^6$



$N_{\text{sample}} = 10^7$



$g1 = 0.05$

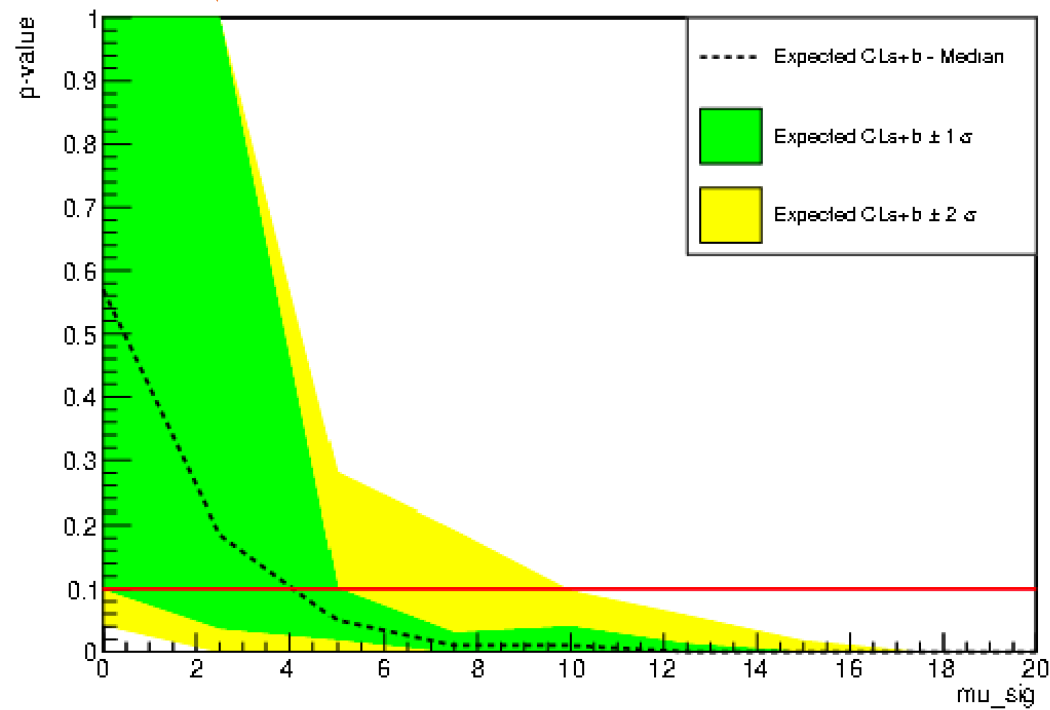
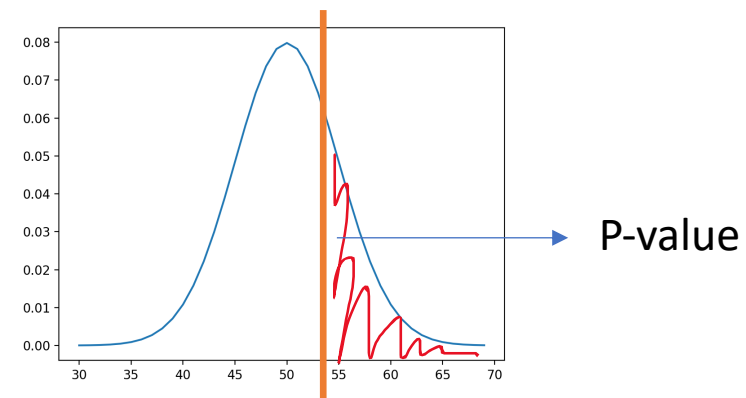
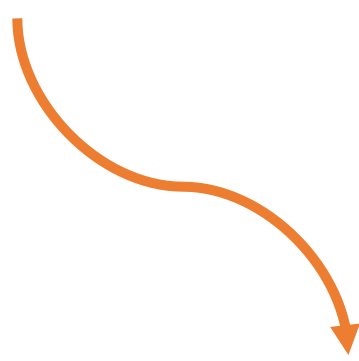
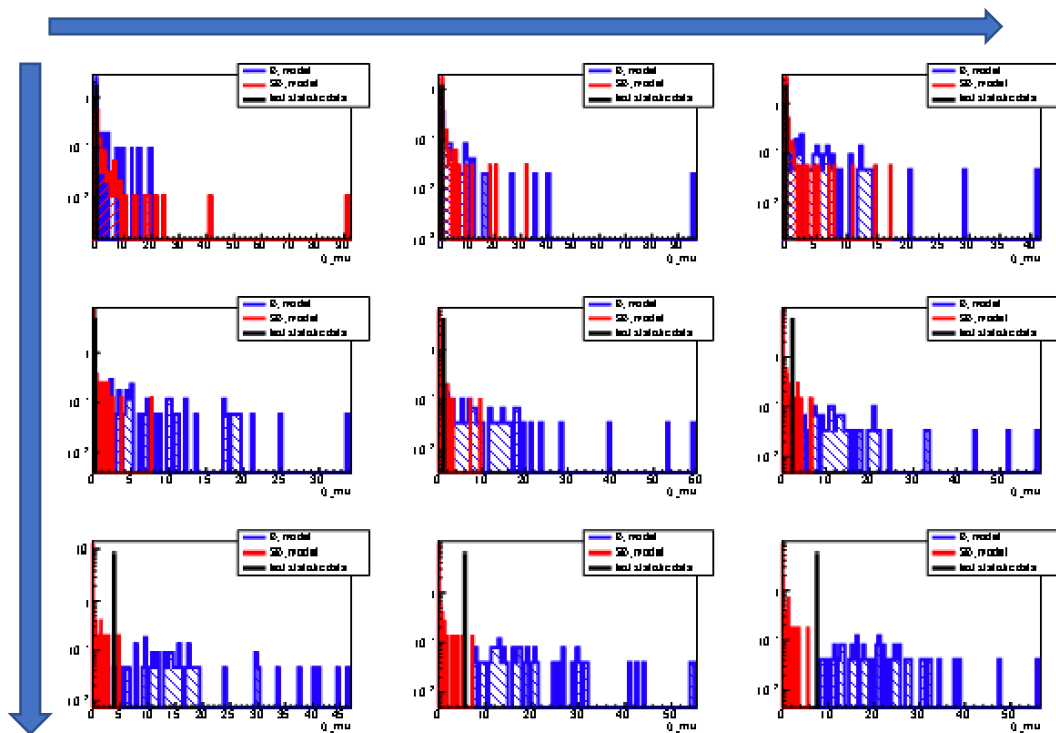
$g1 = 0.118$

$g1 = 0.13$

# What's new?

- Analyze the graph
- Change  $g_1$  value and compare the limits

POI = 0 ~ 20





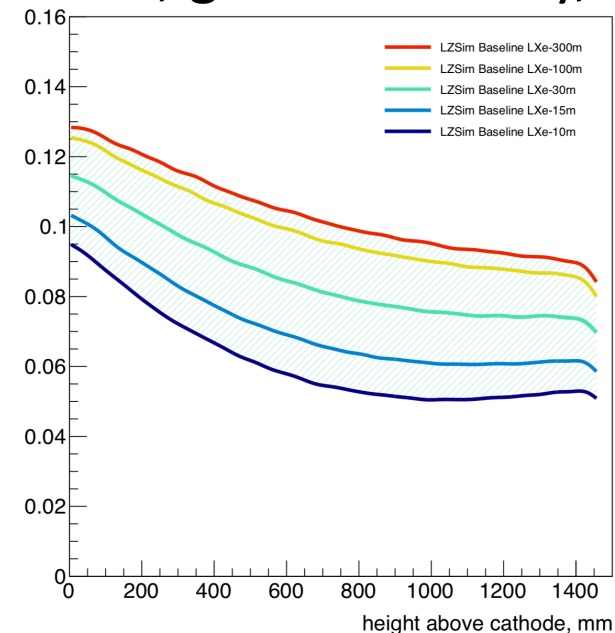
# g1

- g1
  - Photon detection efficiency: the average fraction of S1 light that is detected by PMTs.
  - Detected photoelectrons/emitted scintillation photon
  - Property of the combination of PMTs and detector, grid reflectivity, Xe absorption of light...
- LZsim baseline in Liquid Xe

$g1_{\text{min}} \sim 0.05$

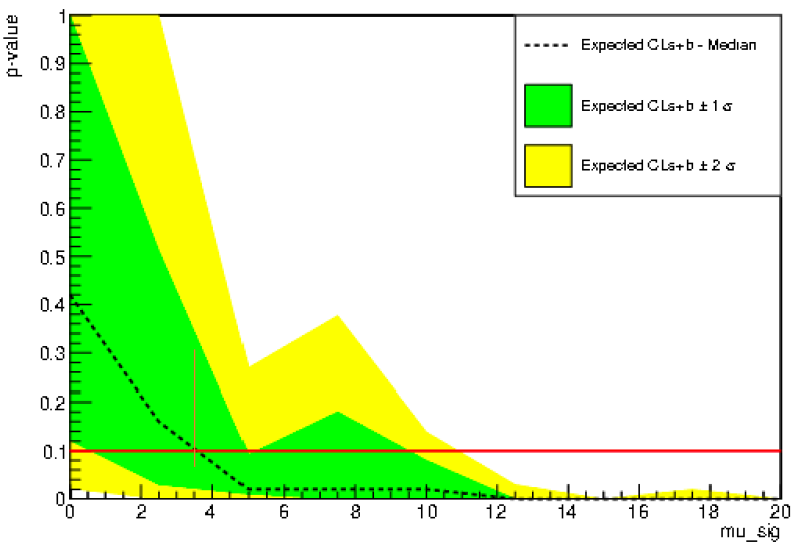
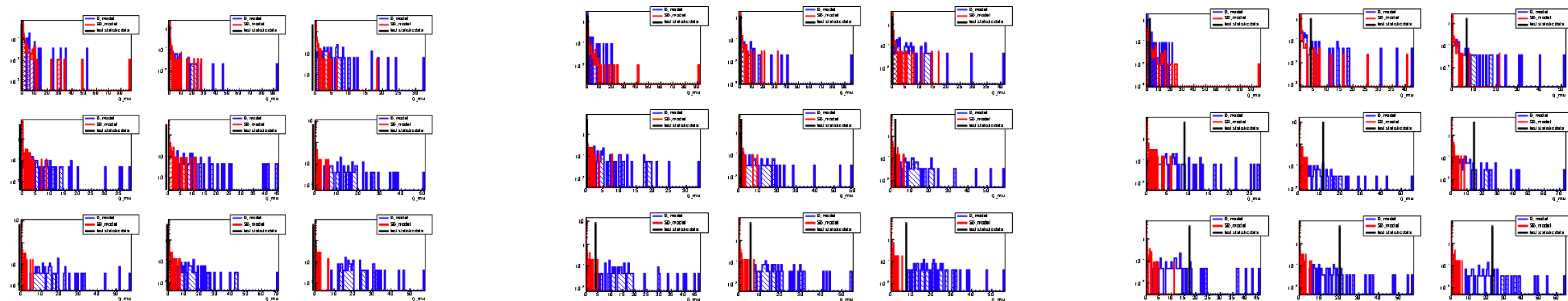
$g1_{\text{default}} \sim 0.118$

$g1_{\text{max}} \sim 0.13$

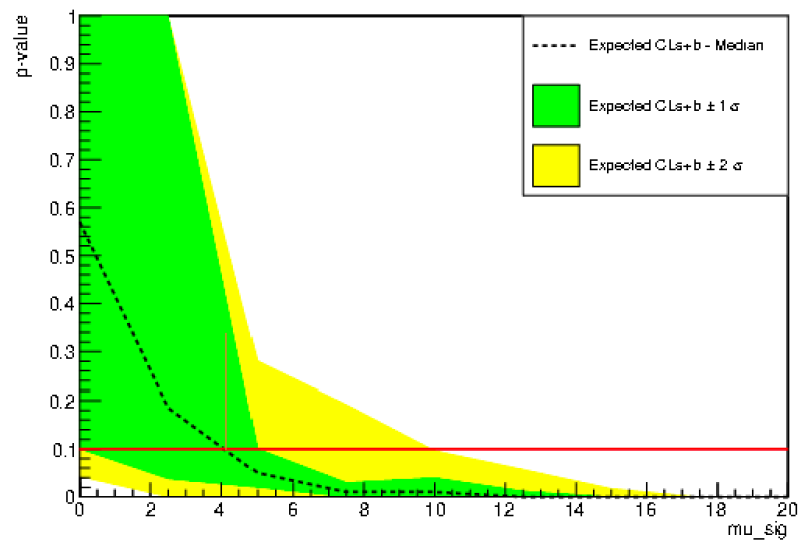


# Code

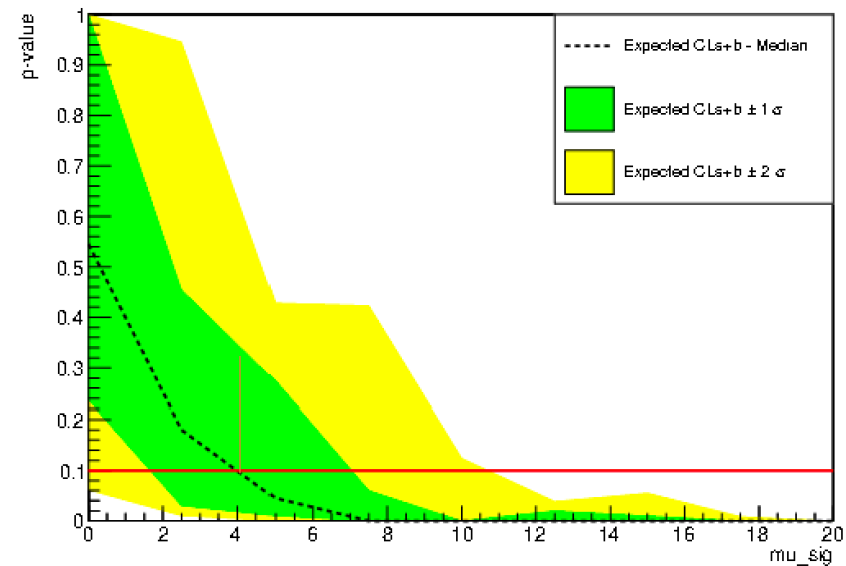
- LZNESTUtils
  - Change Detector parameters
  - Source setup.sh
  - Source .ci/build.sh
  - Get new NESTInterference
- PdfMaker
  - Recompile signal and background codes with the new NESTInterference



$g1 = 0.05$   
 $\mu_{sig} = 3.5027$   
 $cross\_section = 1.44e^{-48}$



$g1 = 0.118$   
 $\mu_{sig} = 4.0625$   
 $cross\_section = 1.12e^{-48}$



$g1 = 0.13$   
 $\mu_{sig} = 3.9835$   
 $cross\_section = 1.05e^{-48}$

# To do

- Try lower WIMP mass (10GeV) and see how the sensitivity changes.

# What's new:

- Figure out what's causing the error.
  - Constant pp value → in the code(for HypoTestInversion), remove any constant parameters → number of parameters are not consistent.
- Update the Low\_NR\_Groups, re-generate the workspace.
  - No more problem running the LZStats.
- Compare the two versions of code and workspaces

# Code (pp)

Before	After
<pre>a0_tmp = bckg_rate * exposure         = bckg_rate*livedays*fiducial_mass         = 542.16  a_pp = a0_tmp mu_pp = Range (507, 574)  sigma_pp = systematic_uncertainties * a0_tmp           = 2% * 542.16           ~10</pre>	<pre>a0_tmp = bckg_rate * exposure         = bckg_rate*livedays*fiducial_mass         = 542.16  a_pp = a0_tmp mu_pp = a0_tmp  sigma_pp = systematic_uncertainties * a0_tmp           = 2% * 542.16           ~10</pre>
<pre>w-&gt;factory("Gaussian::constraint_pp(mu_pp,a_pp,sigma_pp)");</pre>	

# Workspace (comparison)

- Information printed out from workspace:
  - Constraints changed:

Background	Before	After
B8	0.011109	1
DSN	0.011109	1
DetER	0.011109	1
DetNR	0.011109	1
Kr85	0.011109	1
Rn220	0.011109	1
Rn222	0.572416	1
atm	0.011109	1
hep	0.011109	1
pp	0.000521151	1
vvBB	0.825786	1

Constraint: Gaussian distribution of  
( $x = \mu_{pp}$   
mean =  $a_{pp}$ ,  
Sigma =  $\sigma_{pp}$ )

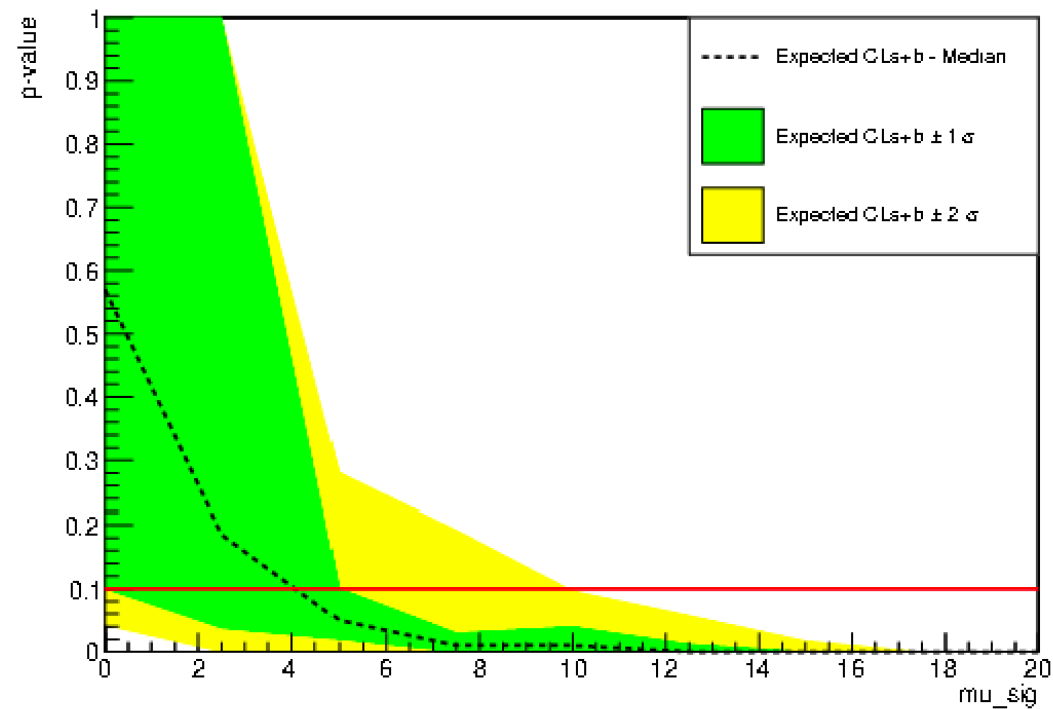
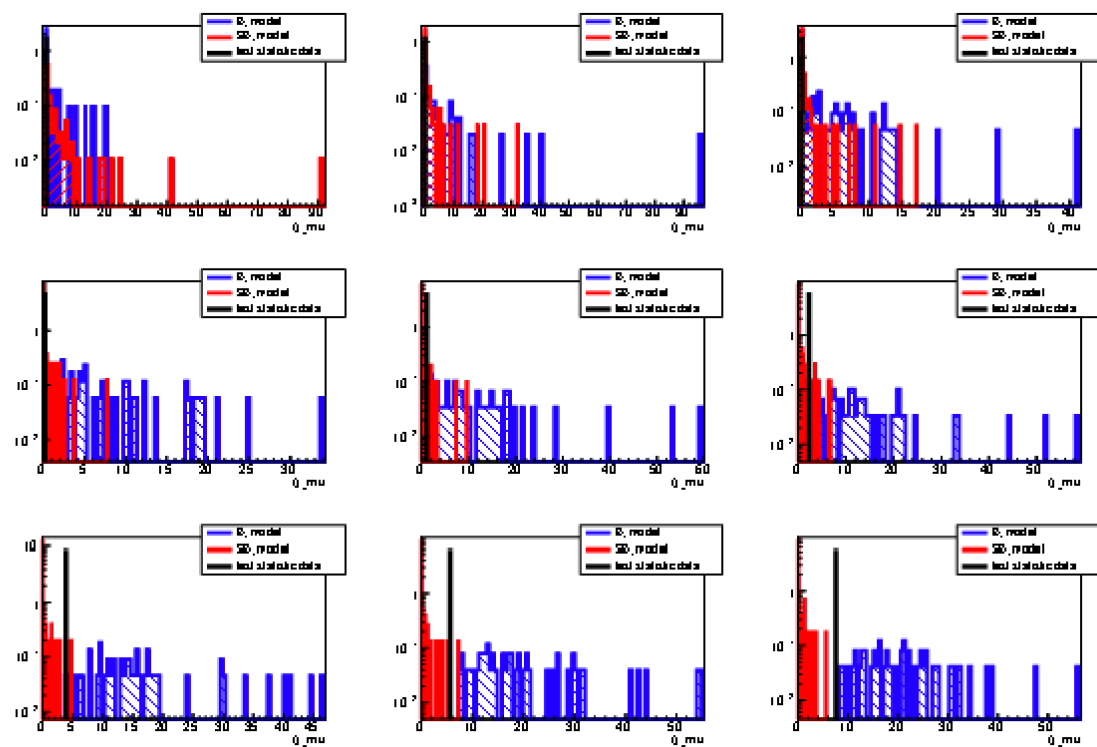
$$\sim \frac{(x - \mu)^2}{\sigma^2}$$

- Total Event Model:
  - Event Model \* Total Constraints

	Before	After
Event Model	8.09546e-13	4.80763e-13
Total Event Model	4.62575e-32	4.80763e-13



# WIMP (40GeV)



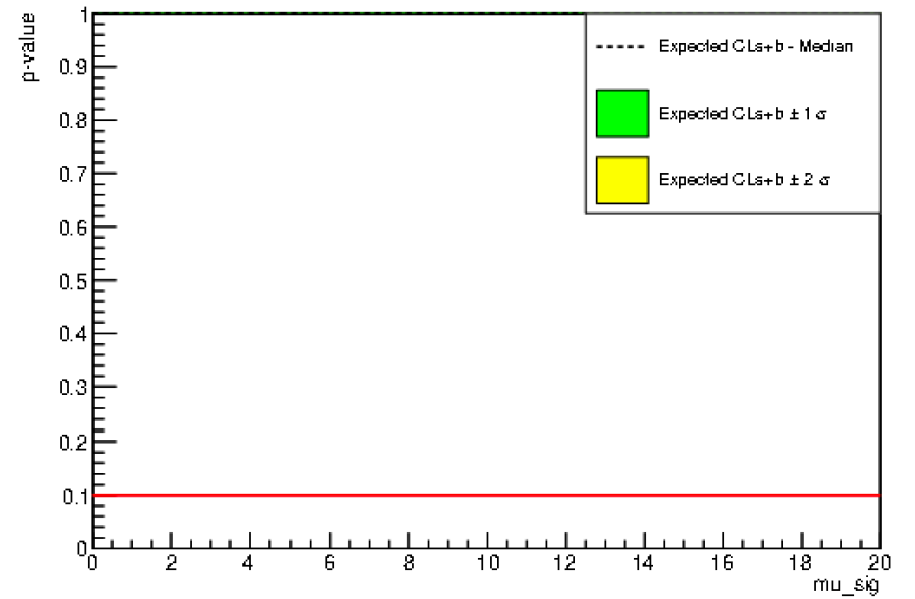
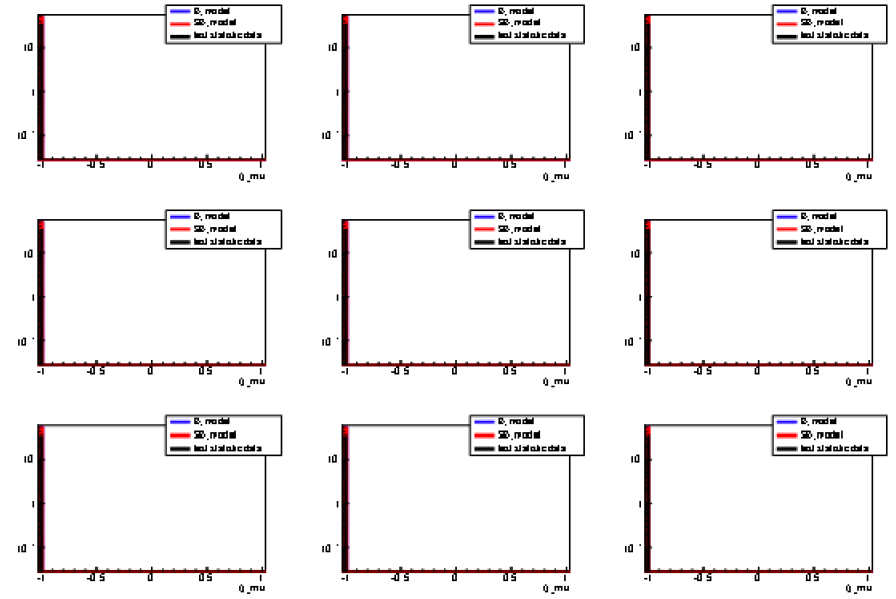
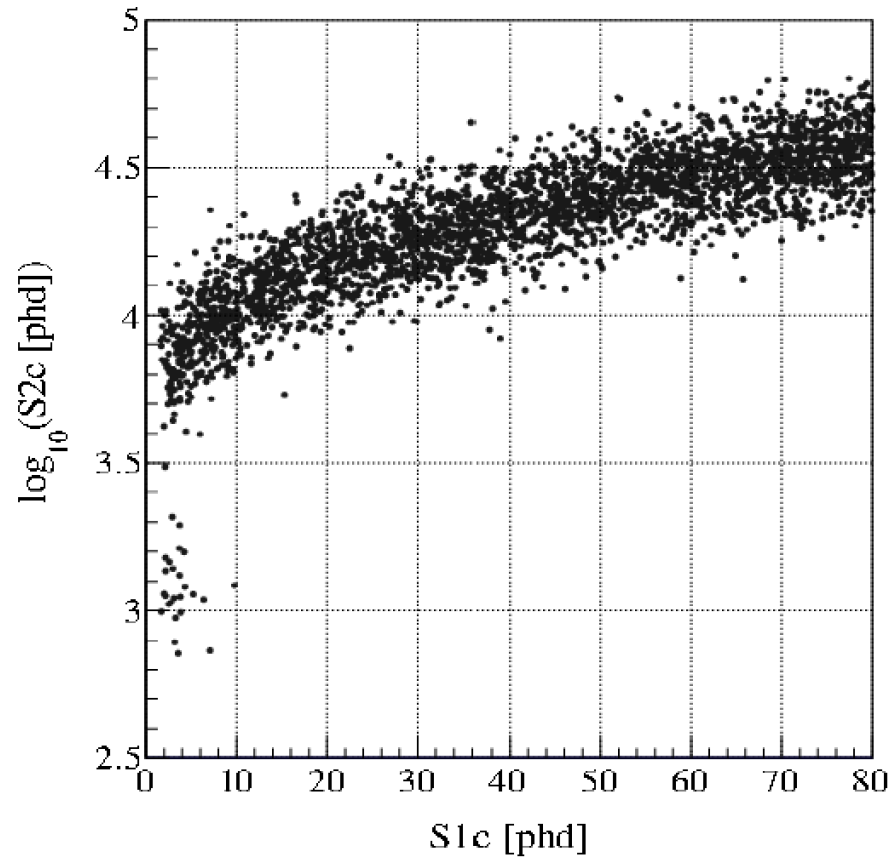
# What's done

- LZNESTUtils: Change to a new branch
- PdfMakers: compile the background code successfully
- LowR\_NR: passed 12 root files (1 signal +11 backgrounds) to make a workspace (1 root file)
- LZStats: run the code locally with the workspace generated from the LowR\_NR

# Running LZStats

- Frequentist Analysis (limit setting)
  - Confidence level: 90%
  - Fiducial mass (kg): 5600
  - Livetime(days) : 1000
  - Particle mass (GeV): 40
  - MC toys per point : 100
  - Number of Points: 9
  - Min POI: 0
  - Max POI: 20

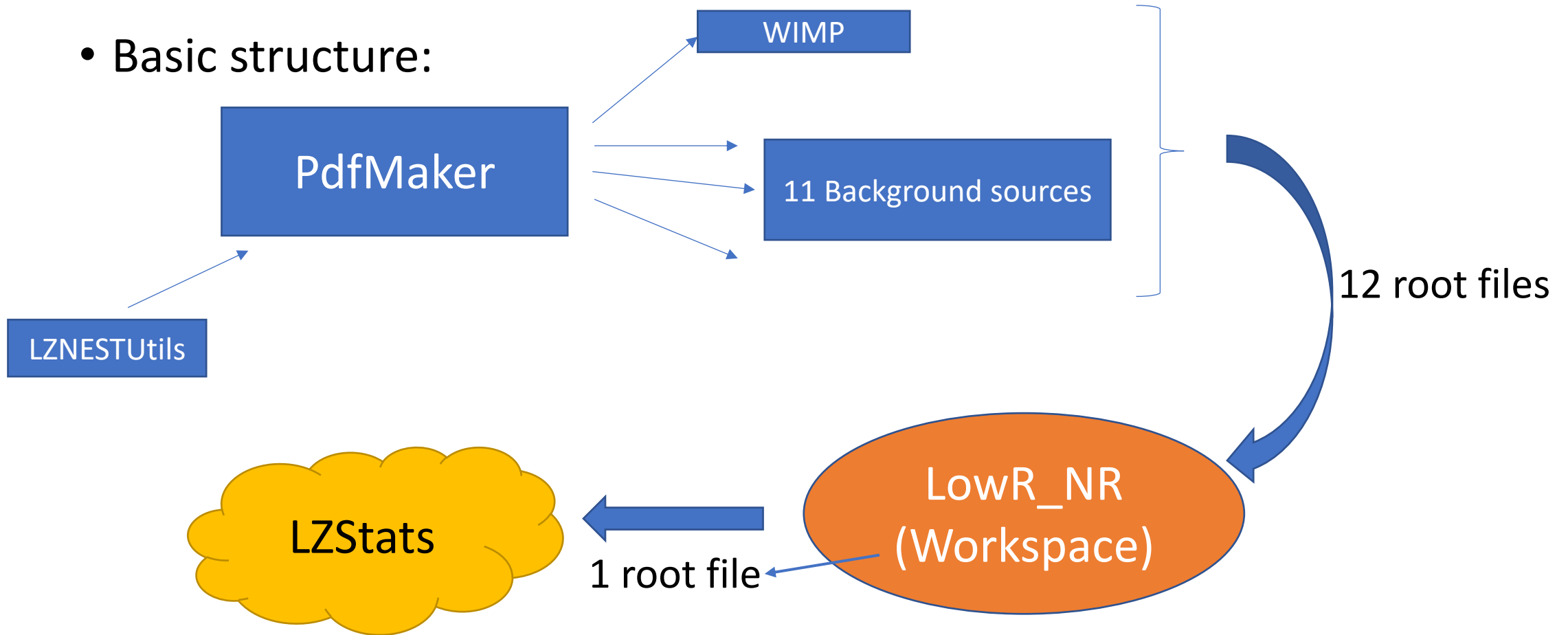
# Problem



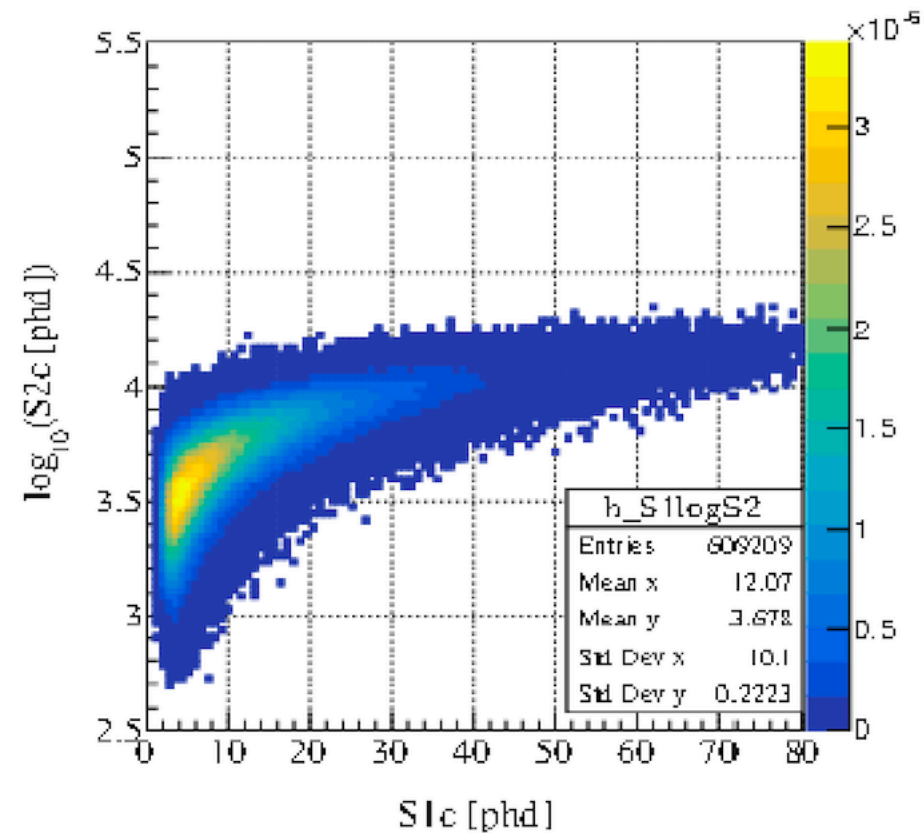
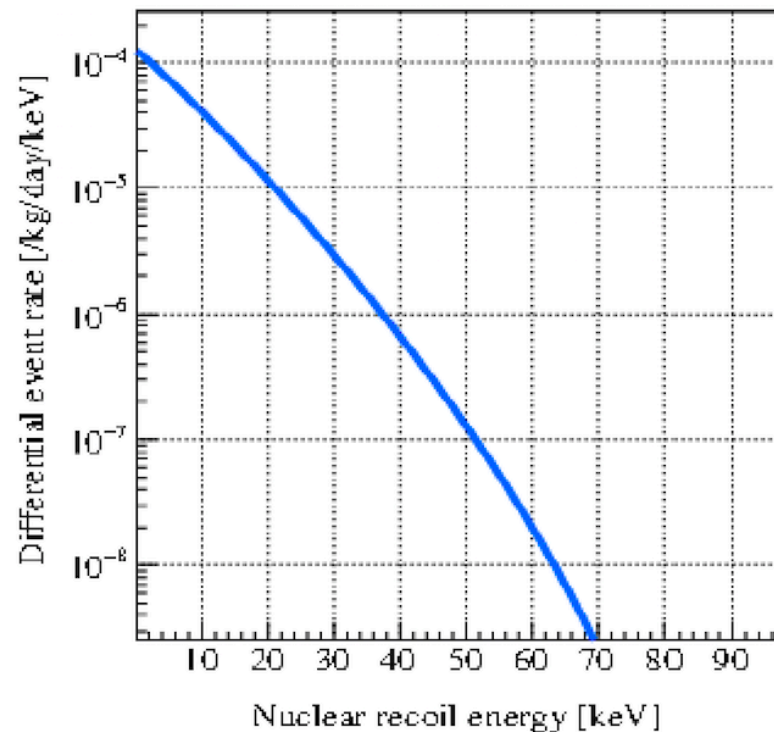
```
Error in <ROOT::Math::FitResult>: FitConfiguration and Minimizer result are not
consistent
Number of free parameters from FitConfig = 12
Number of free parameters from Minimizer = 11
```

# Changed LZStats

- Basic structure:



# Output of signal (40GeV WIMP) from PdfMaker



# Workspace → RooWorkspace

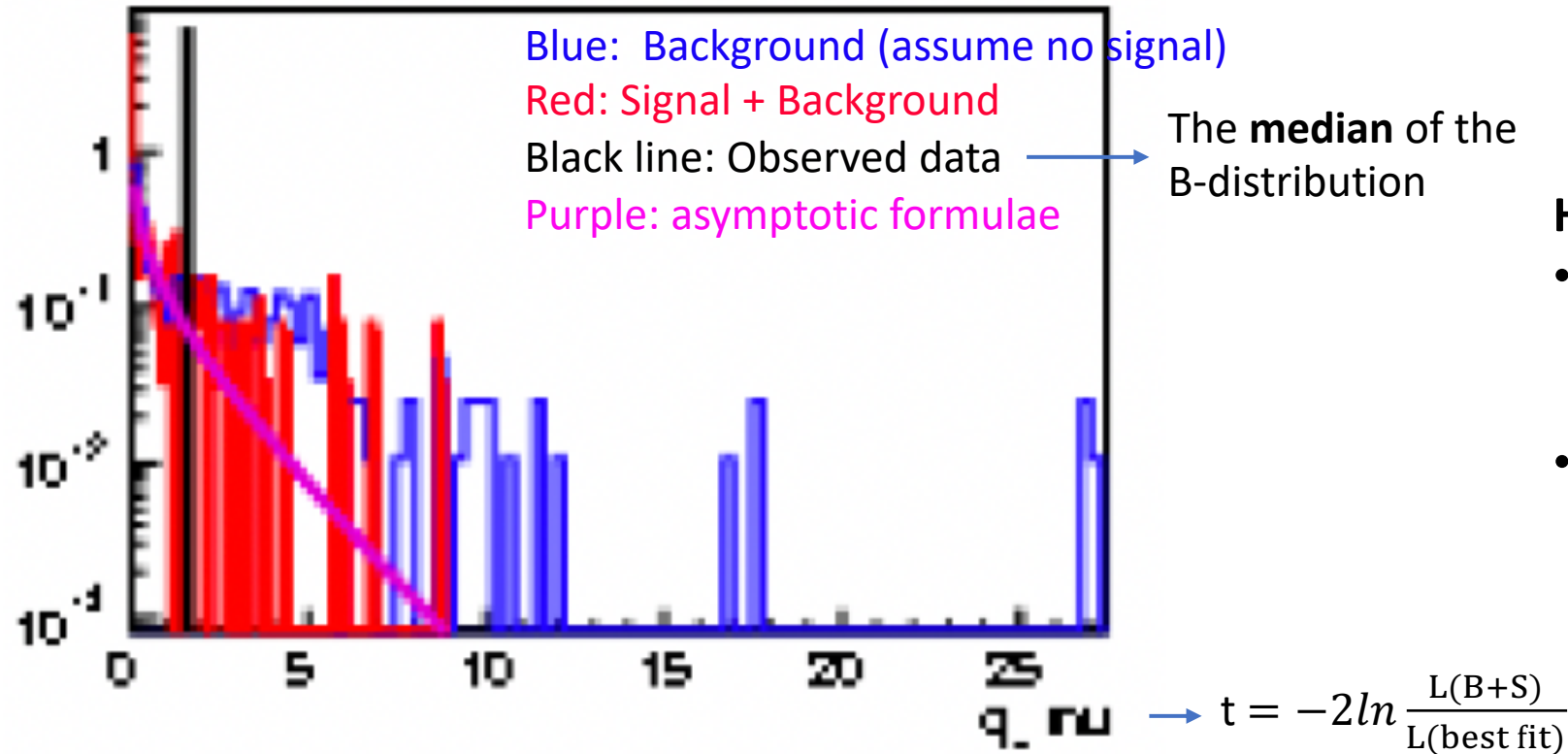
- Settings
  - WIMP\_mass = 40
  - Interaction type = Spin Independent
  - Livedays = 1000
  - Fiducial (kg) = 5600



# Problem/To do

- Have trouble compiling the background code, one function in the background code is not defined in the LZNESTUtils → possible solution: change branches in the LZNESTUtils.

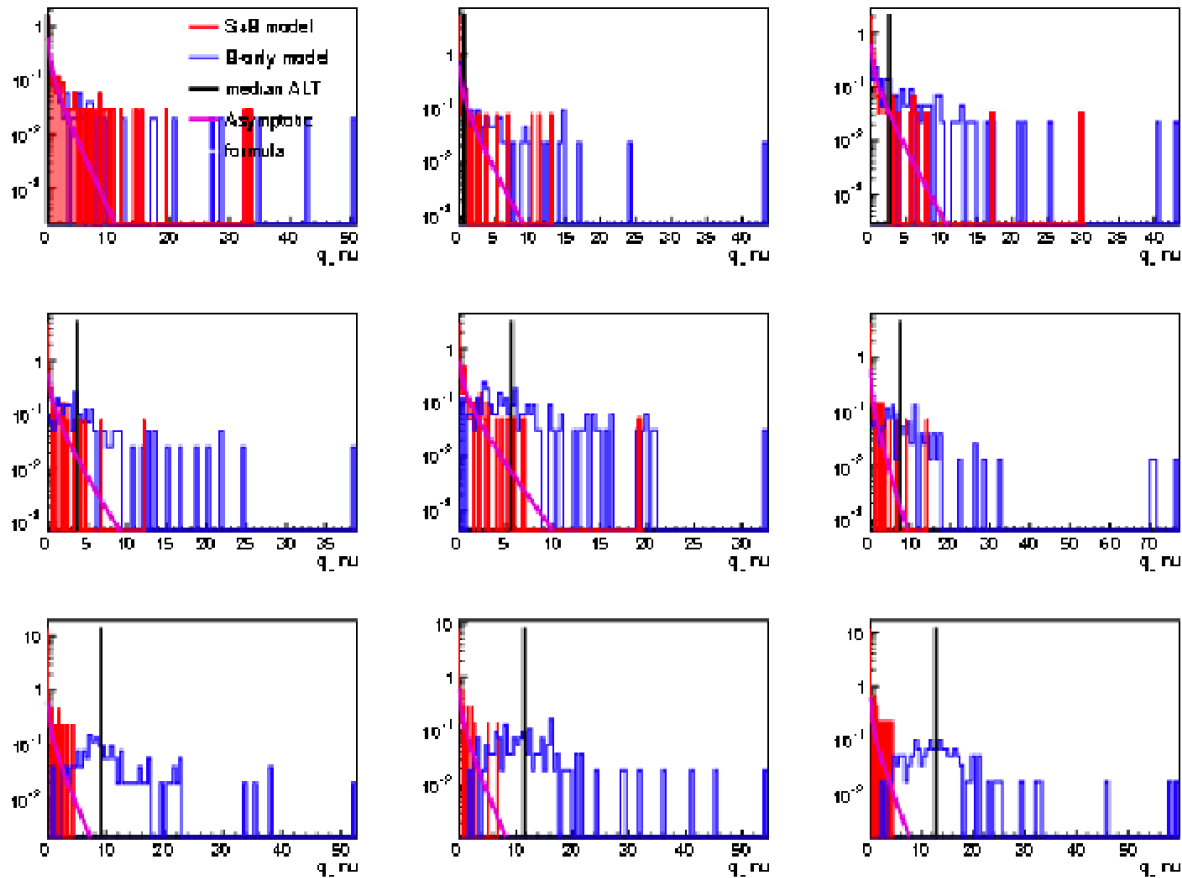
# Analysis of a single graph



## Hypothesis:

- **H0**: The data has both background and signal events fixed signal
- **H1**: The data only has background events floating

# Increasing POI (0~15)

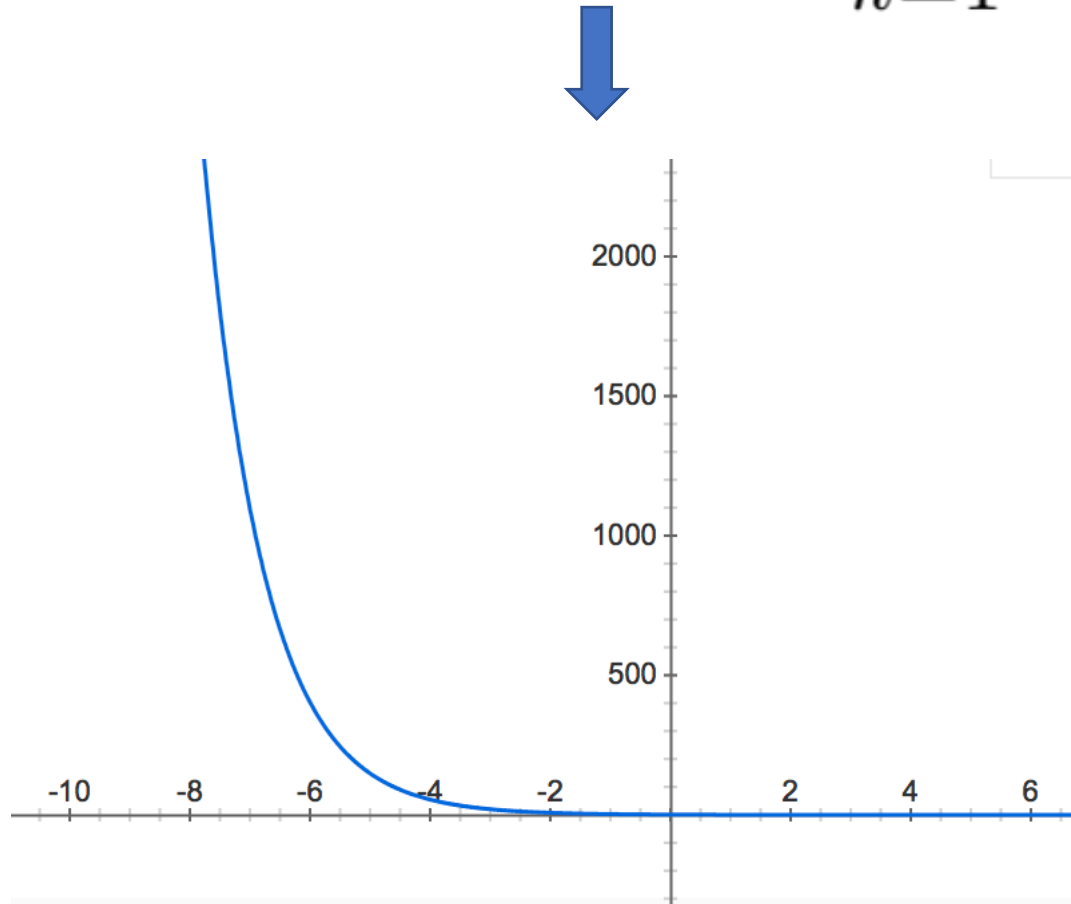


## Method

- Background is fixed for different WIMP masses
- For one WIMP mass, increasing values of the parameter of interest (POI)  $\rightarrow$  the cross section of the WIMP's interaction with Xenon
- Find the upper limit on the POI

$$L(\mu, \boldsymbol{\theta}) = \prod_{j=1}^N \frac{(\mu s_j + b_j)^{n_j}}{n_j!} e^{-(\mu s_j + b_j)} \prod_{k=1}^M \frac{u_k^{m_k}}{m_k!} e^{-u_k}$$

For high POI  $\rightarrow$  high  $\mu s_j$



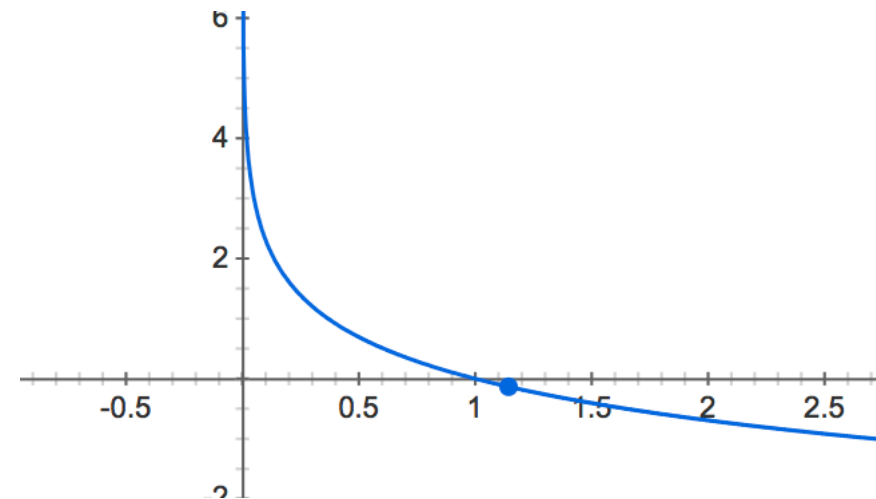
# Equations & Graphs

$$\lambda(\mu) = \frac{L(\mu, \hat{\theta})}{L(\hat{\mu}, \hat{\theta})}$$

$\mu$  : fixed  
 $\hat{\mu}$  : floating

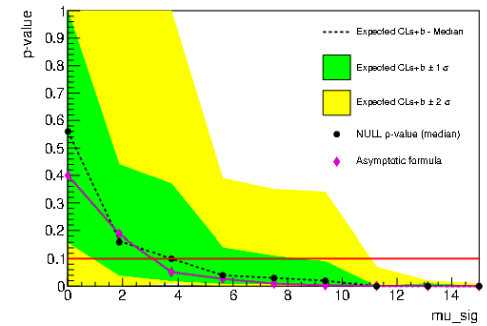
$$t_{\mu} = -2 \ln \lambda(\mu)$$

lnx vs x



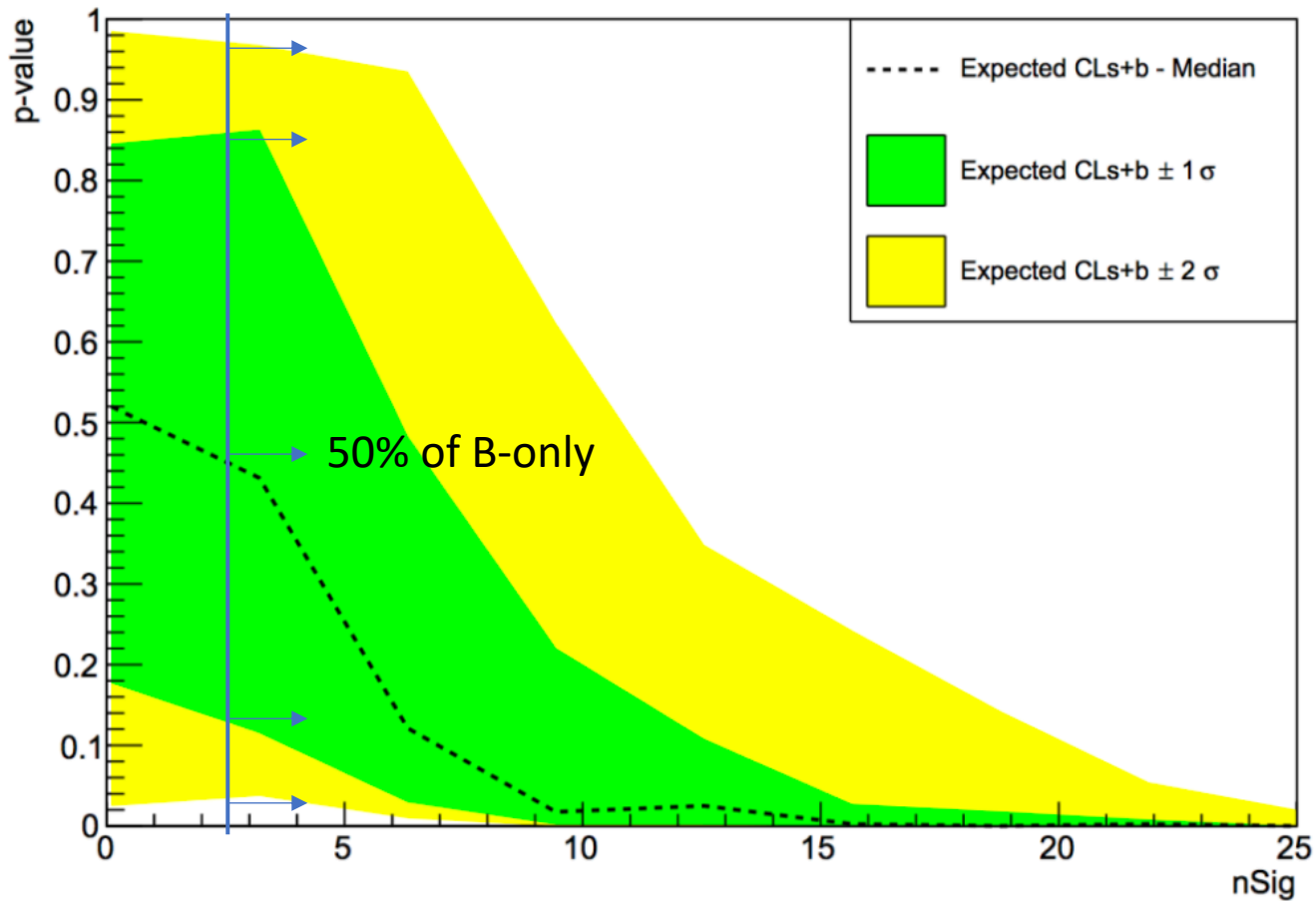
# To do

- How to get the upper limit, basically how to get this graph from the nine graphs.
- Analyze the graph



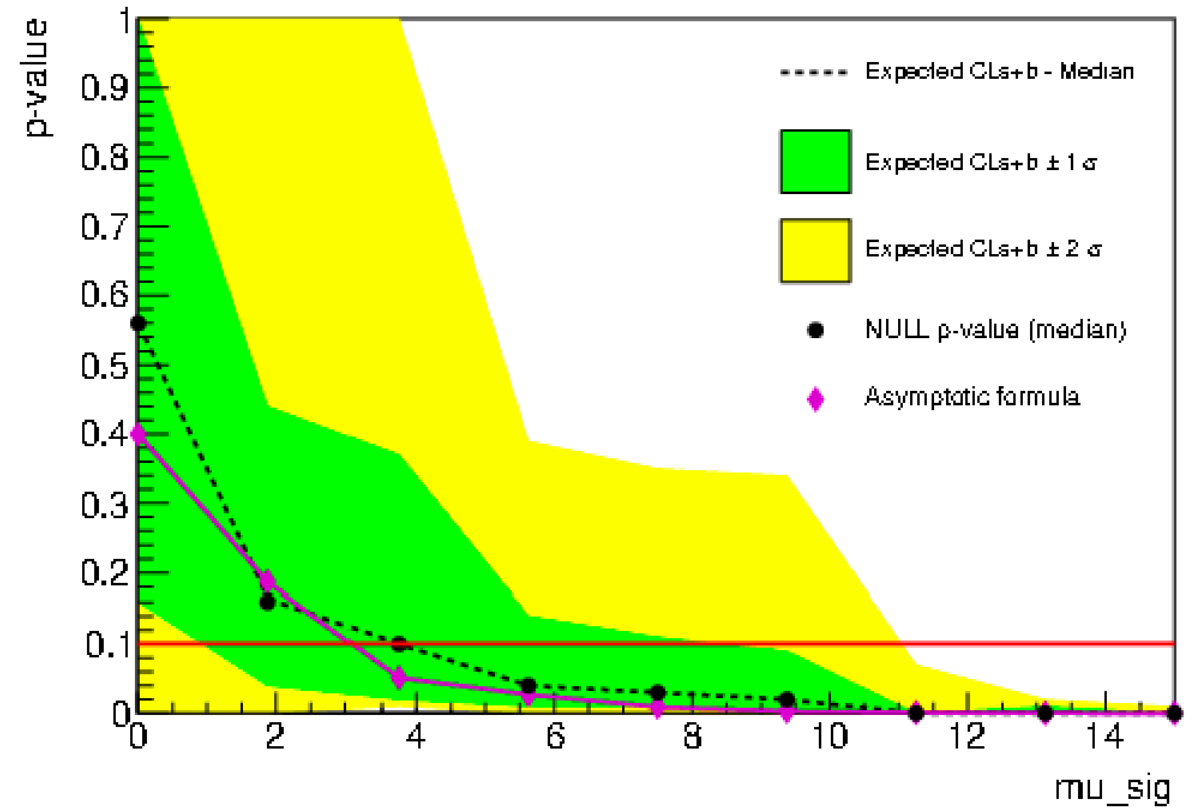
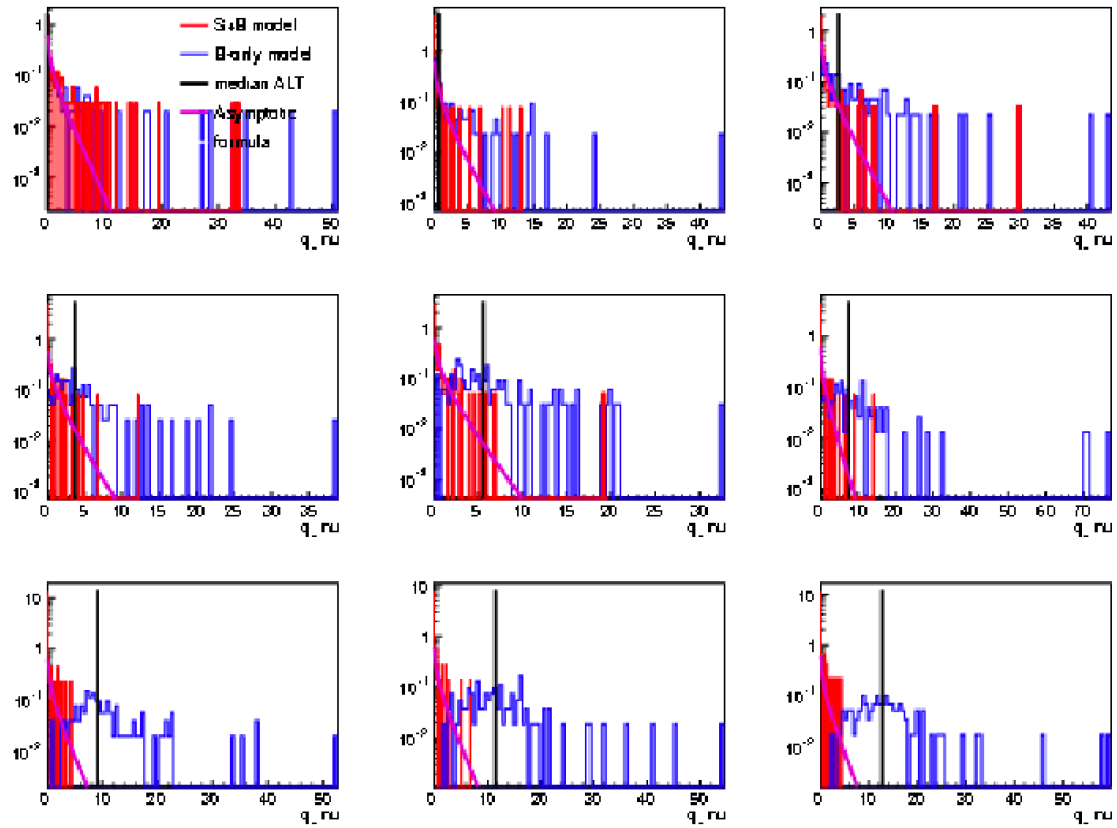
Done:

- For mass = 2.0000 GeV
  - ERROR: WIMP histogram is empty for mass 2.0 → Mass 2.0 is too small
- Mass: 10, 16.2222, 27.8256, 46.4159, 66.6667, 100, 200, 1000
- Moved the output from scratch to hdfs.
  
- Settings: 100 Ntoys, 1e7 samples, take 9 POI, 1000 livedays

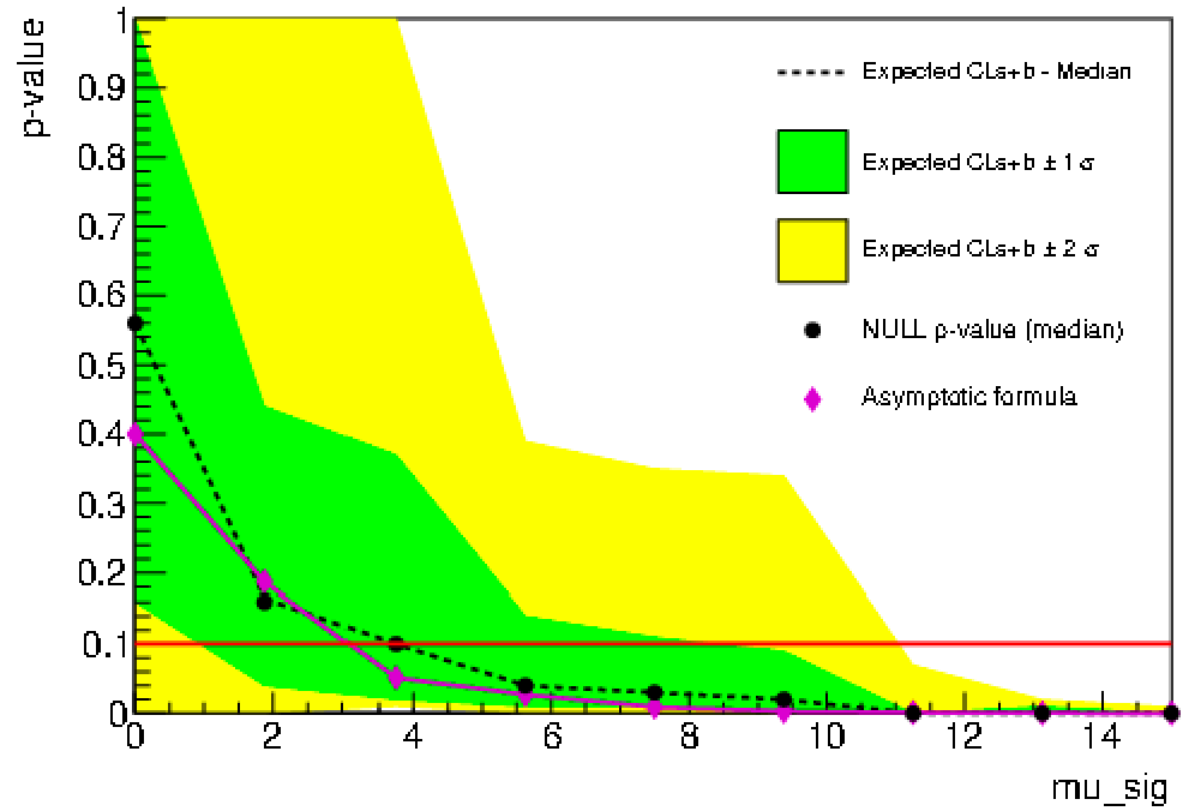
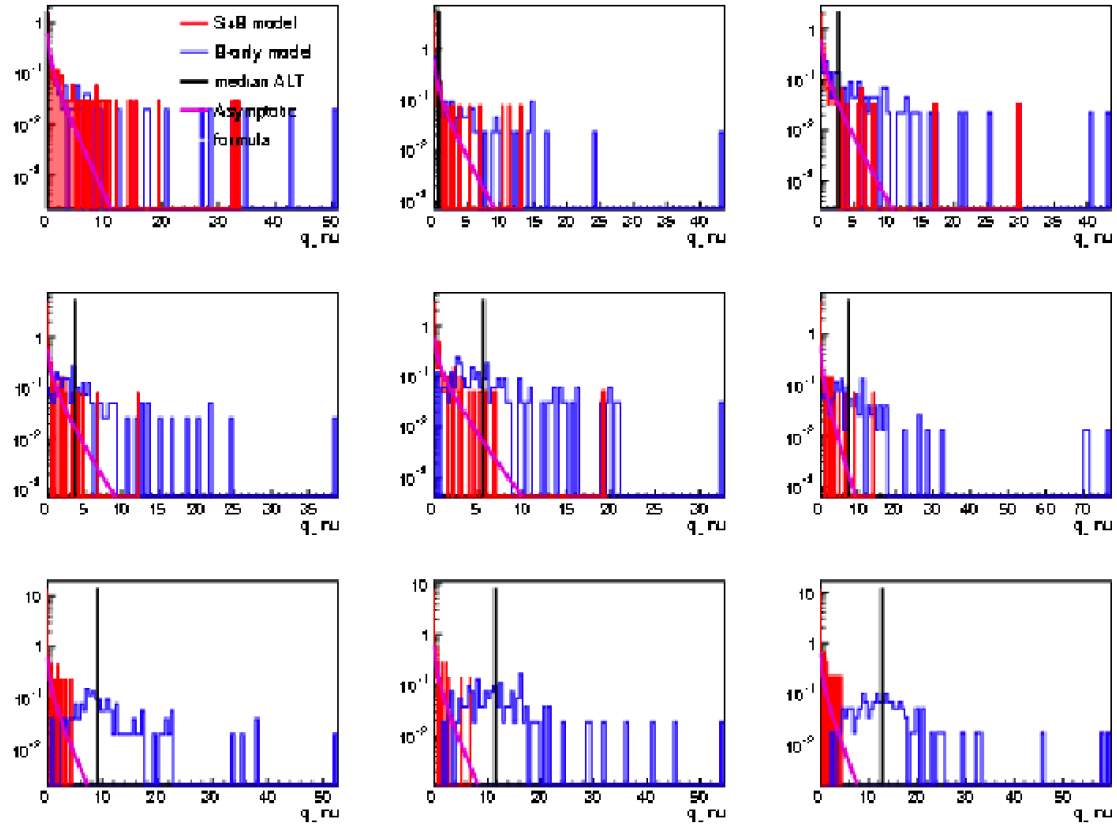




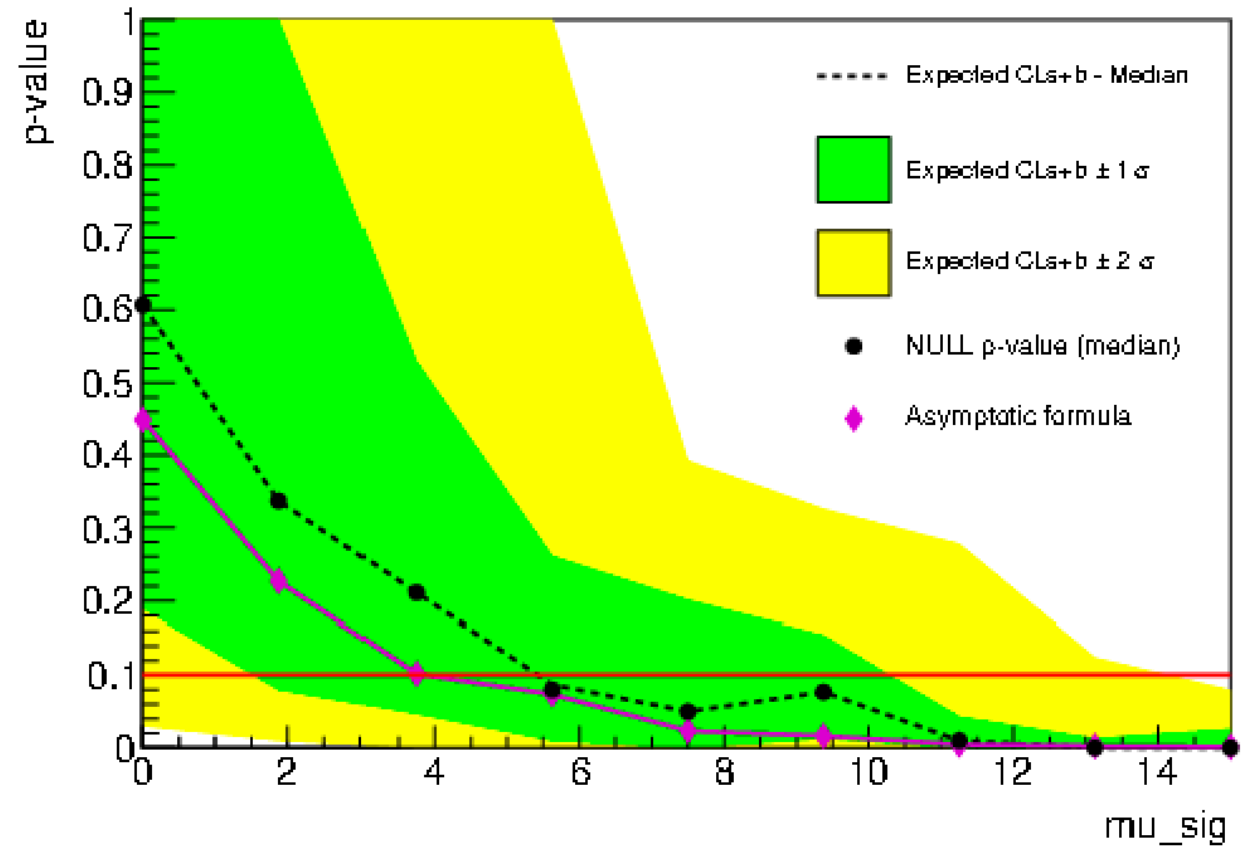
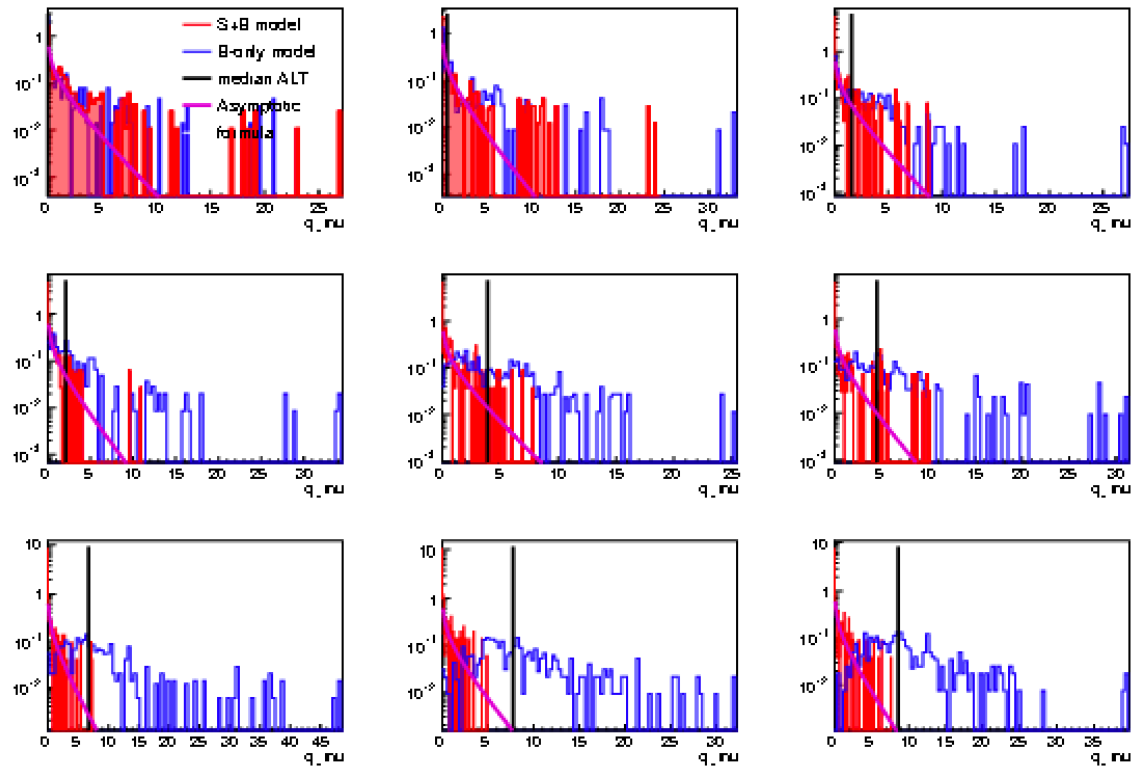
# Mass = 16.2222

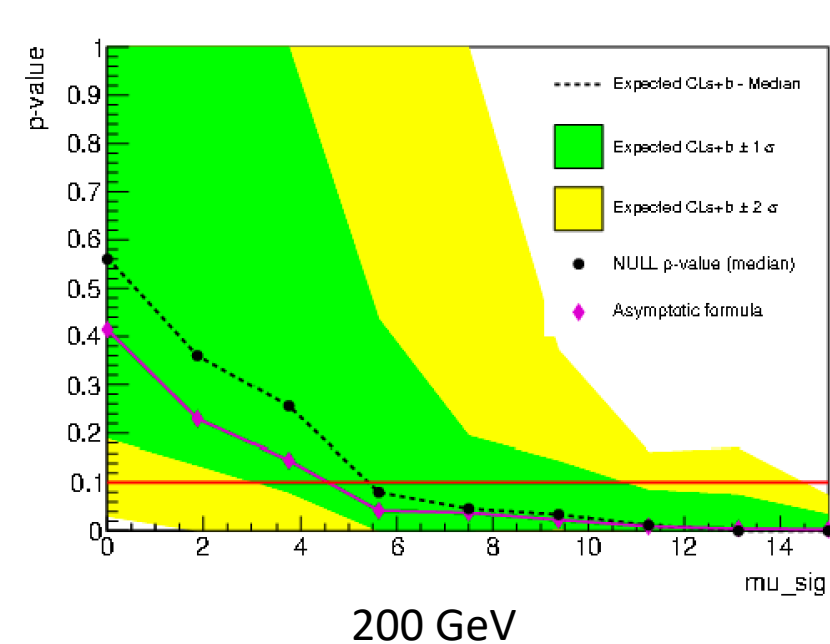
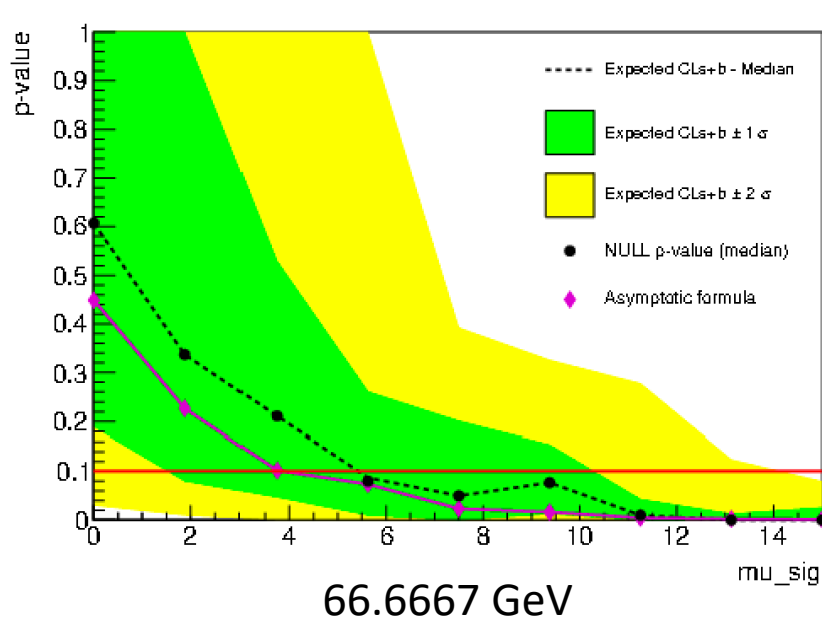
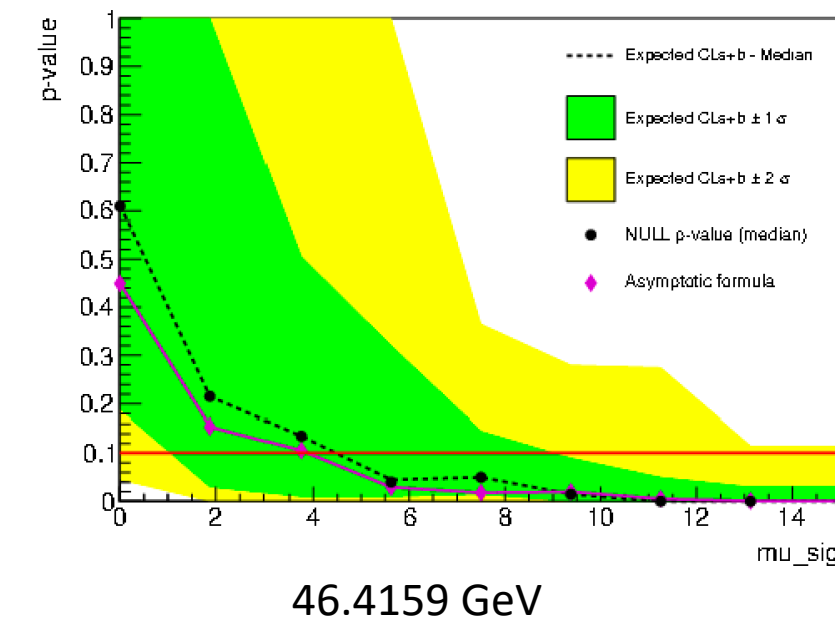
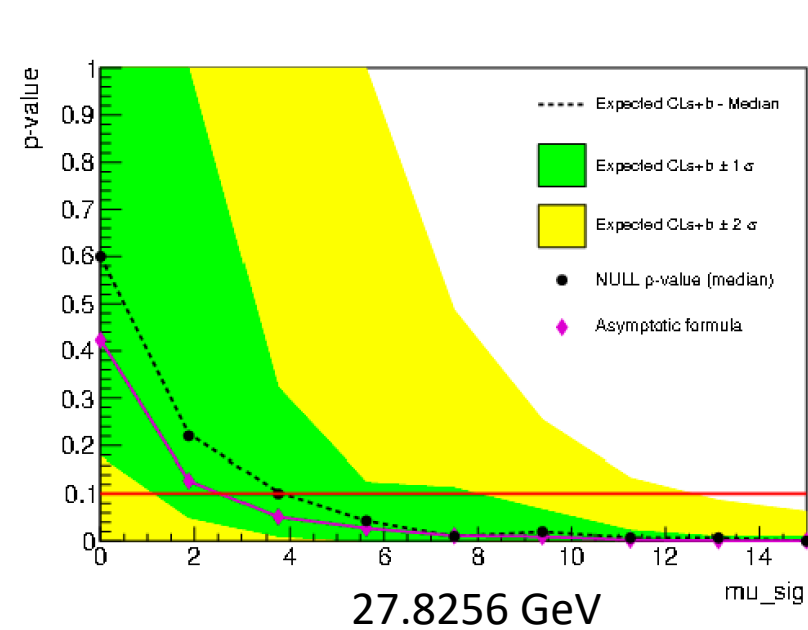
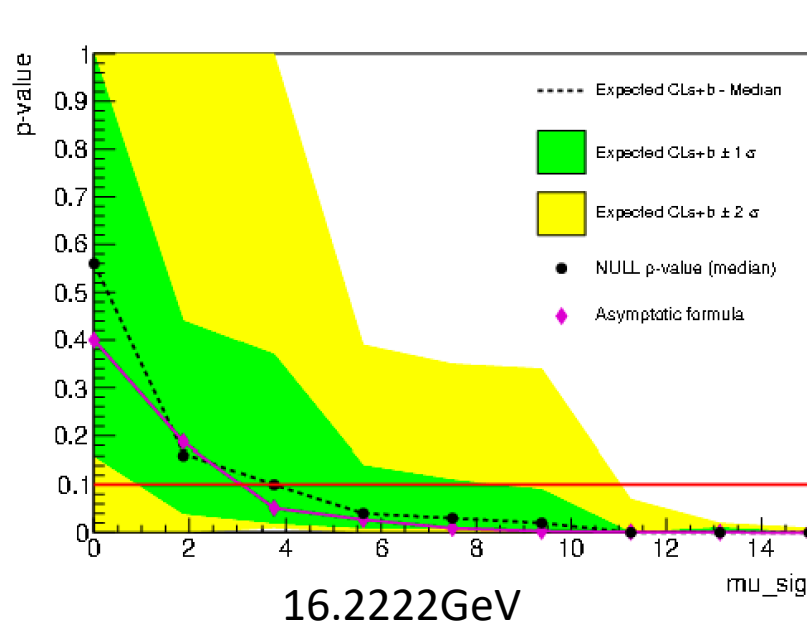
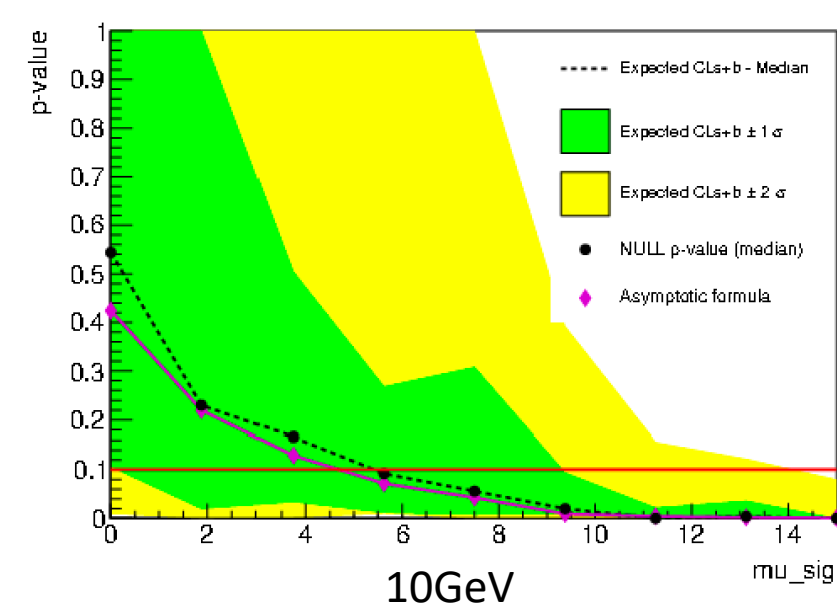


# Mass = 16.2222

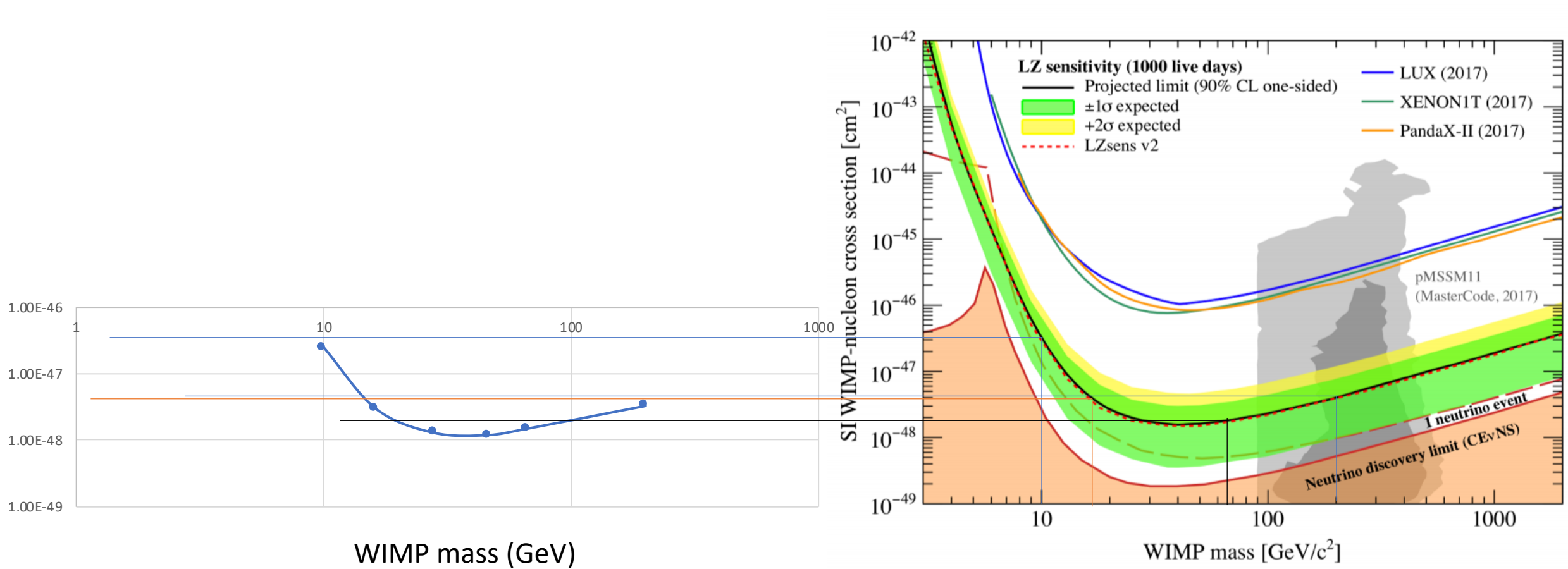


# Mass = 66.6667





log scale lz sensitivity :



# Understanding the structure of LZStats

- **Submit\_MassJobs.sh:**
  - calls for the other two scripts, the one that submits jobs to the cluster
  - Kr mass = 2.0000 & 66.6667
  - #jobs for each mass = 10
- **runWiscJobs.py:**
  - Defines variables and parameters for a job running
- **Submit\_lzstats.sh:**
  - When run Submit\_MassJobs.sh, each job runs this script on the cluster
- **Setup.sh:**
  - set up the environment

# Problem

- For one mass, when extracting 10 tar.gz files, only get one result “...run1”
- Check the error text, ImportError

```
ImportError: /cvmfs/lz.opensciencegrid.org/external/Python/2.7.15/x86_64-centos7-  
-gcc7-opt/lib/python2.7/lib-dynload/array.so: undefined symbol: _PySlice_Unpack  
Info in <RoWorkspace::SaveAs>: ROOT file ./output/lzstats-LZ projected 1e7-WIMP
```

- Ask Jonathan:
  - For the Jobs submitted to the cluster, the python cannot load the yaml package → unable to change the run number → all the runs have the same run number, run1
- The yaml package is exported in setup.sh