

Deep inelastic scattering cross section extraction

Normalization check in NPS experiment

Content

1. MC ratio method and all related corrections.
2. F1F221 model(...)
3. Mc-single-arm and RC-external(...)
4. Results in previous F2 experiments (E12-10-002)

MC ratio method

$$Y_{data} = \frac{N - BG}{\epsilon}$$

The cross section per bin¹:

$$\frac{d\sigma}{d\Omega dE'} = \frac{N - BG}{L} * \frac{1}{\epsilon} * \frac{1}{A(\theta, E')} * \frac{1}{\Delta E' \Delta\Omega}$$

Where:

N-BG = Detected electron counts with background subtraction.

L = Integrated Luminosity

ϵ = Total efficiency

A = Acceptance

$$Y_{data} = L * d\sigma^{data} * (\Delta E' \Delta \Omega) * A(\theta, E')$$

If we use a cross section model to simulate the MC data, we will have

$$Y_{MC} = L * d\sigma^{MC} * (\Delta E' \Delta \Omega) * A_{MC}(\theta, E')$$

Assuming in two yields, $A = A_{mc}$, by taking the ratio, we will have

$$d\sigma_{data} = d\sigma_{MC} * \frac{Y_{data}}{Y_{MC}}$$

At certain E' and θ .

Ydata in actual experiment and corrections²

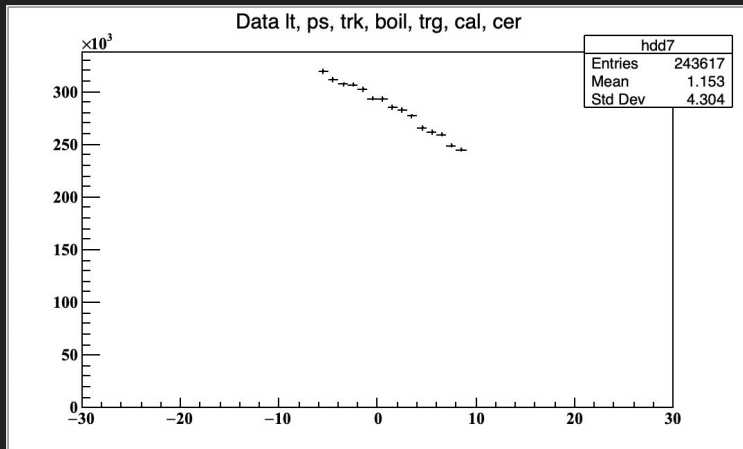
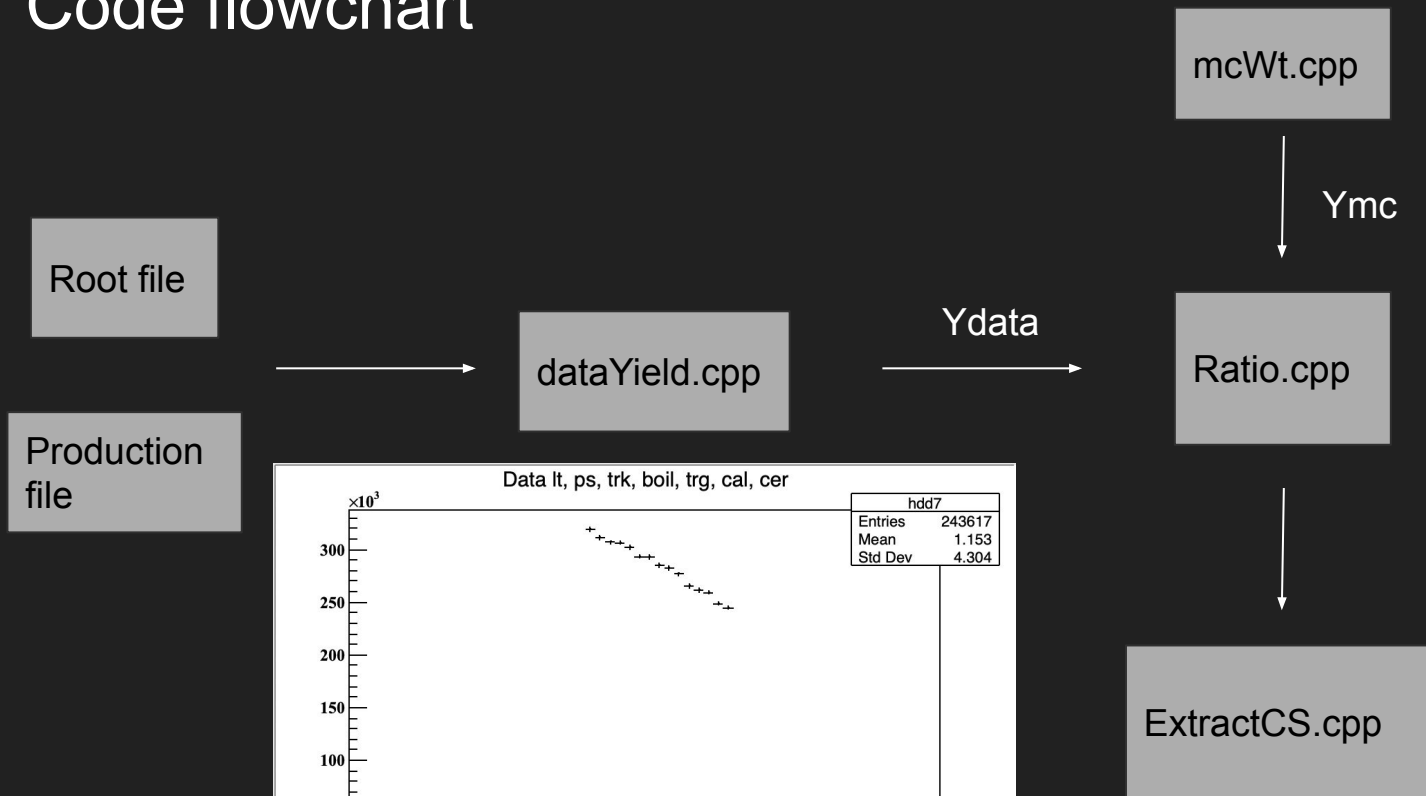
$$Y_{data} = \frac{N^{e^-} - BG}{\epsilon_{total} E_{LT} C_{LT}} * PS$$

BG = pion contamination + charge symmetric background(target cell wall contribution)

ELT and CLT = electronic and computer livetime

N = # of e- passed all the cuts(PID, Acceptance)

Code flowchart



Corrections and retrieve methods

Read from production report generated by coda:
Livetime, trigger efficiency, efficiency, psFactor.

Hard coded: target density correction, Acceptance cuts, Acceptance corrections, pion contamination(based on target type and angle), charge symmetric background.

Problems ongoing

mcWt.cpp: how Y_{mc} is generated and f1f221 model?

Ratio.cpp and dataYield.cpp: seems contain repetitive corrections...need to check how those multiple histograms got filled.

Check under different kinematics, which correction value we need to change.

Select one of the 1D histogram to do the cross section check (dp/p ? W^2 ? x_b ?)

Histogram tracking – dataYield

dataYieldOut/pass70/hms_h21deg3p3_dataYield1639.root

Histogram name: hdd

Fill dp/p with weight

dp/p branch: H.gtr.dp

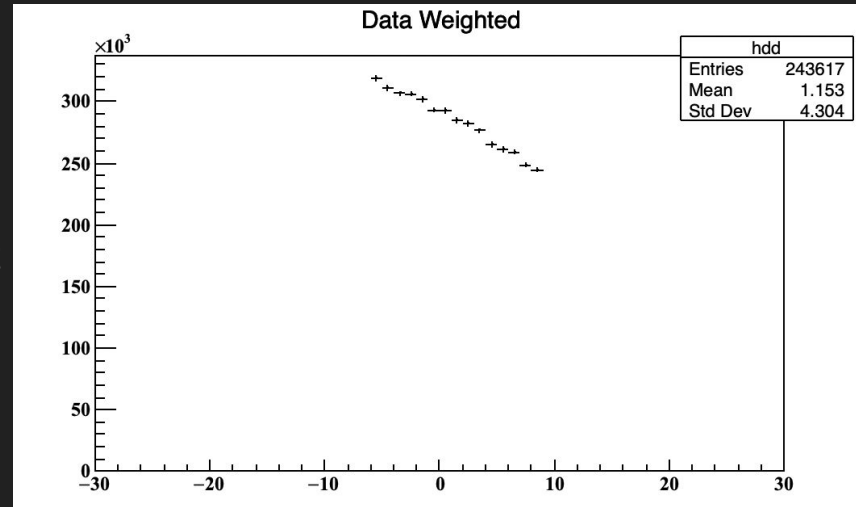
Weight = $(1.0 - \text{piC})/\text{calEff}/\text{cerEff}/\text{shms_acc_corr}*\text{scale}*\text{dumscale}$

Here shms_acc_corr = 1 and delta is acceptance corrected for hms (remove).

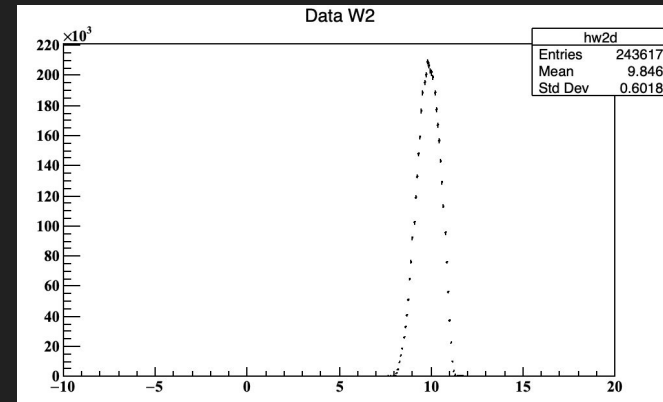
Scale = livetime + tracking eff + trigger eff + PS

Dumscale = base on target ?

This is without the boiling correction. (implemented in ratio.cpp)



There's also W2 histogram with calculated W2(not from hcana)



Histogram tracking – mcWt – getRadCorrW2

/w/hallc-scsshelf2102/etc/inclusive/abels/MC/tables/v0.996t2/hms_h10.6_
all.dat_inel_f1f221

Format: eBeam, w2, theta, born, rci. Return: 2D graph with (w2, theta, y) y =
Born or born/rad or rad

Mc-single-arm output:

/volatile/hallc/spring17/wmhenry/mc-single-arm/worksim/casey/

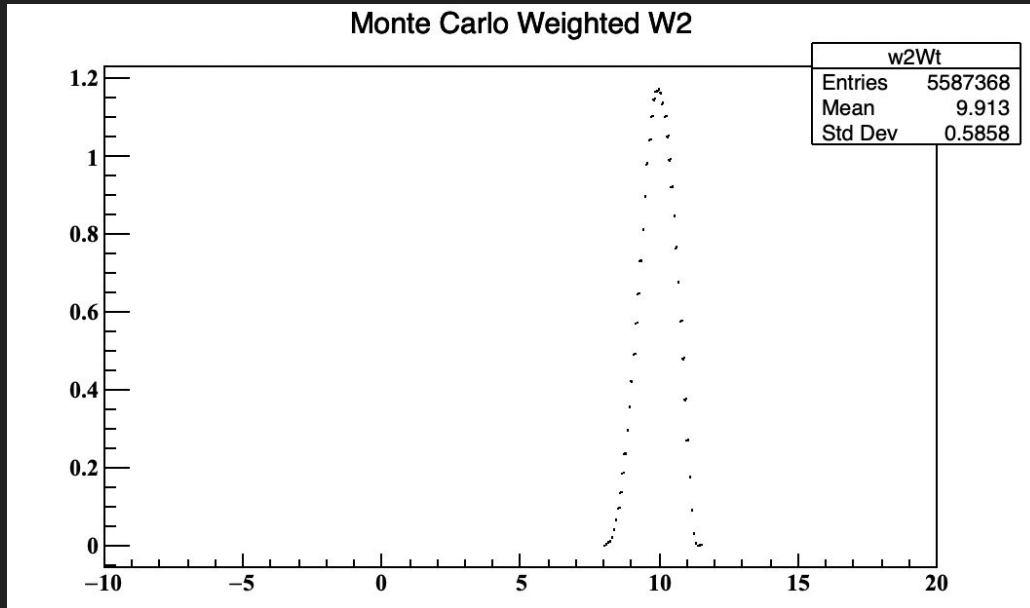
Hms_mc_h21deg3p3.root

```
10.602 1.80775242e+01 16.000 1.58029160e+01 3.15137708e-01
10.602 1.80954547e+01 16.000 1.57318700e+01 3.10300407e-01
10.602 1.80235852e+01 16.000 1.56618479e+01 3.21458116e-01
10.602 1.79965857e+01 16.000 1.55928280e+01 3.24612392e-01
10.602 1.79696862e+01 16.000 1.55247900e+01 3.27749981e-01
10.602 1.79426267e+01 16.000 1.54577180e+01 3.30879590e-01
10.602 1.79156472e+01 16.000 1.53915910e+01 3.34026796e-01
10.602 1.78886677e+01 16.000 1.53263900e+01 3.37137609e-01
10.602 1.78616882e+01 16.000 1.52621000e+01 3.40244117e-01
10.602 1.78347087e+01 16.000 1.51987020e+01 3.43336211e-01
10.602 1.78077293e+01 16.000 1.51361800e+01 3.46420008e-01
10.602 1.77807498e+01 16.000 1.50745160e+01 3.49492662e-01
10.602 1.77537703e+01 16.000 1.50136960e+01 3.52556870e-01
10.602 1.77267908e+01 16.000 1.49537010e+01 3.55632994e-01
10.602 1.76998113e+01 16.000 1.48945180e+01 3.58641903e-01
10.602 1.76728318e+01 16.000 1.48361310e+01 3.61646887e-01
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10.602 1.75918933e+01 16.000 1.46656060e+01 3.70707422e-01
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10.602 1.74839753e+01 16.000 1.44485300e+01 3.82665254e-01
10.602 1.74569958e+01 16.000 1.43960120e+01 3.85634035e-01
10.602 1.74300163e+01 16.000 1.43441590e+01 3.88596712e-01
10.602 1.74030368e+01 16.000 1.42929990e+01 3.91542420e-01
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10.602 1.73490778e+01 16.000 1.41925720e+01 3.97794549e-01
10.602 1.73220983e+01 16.000 1.41433120e+01 4.00721072e-01
10.602 1.72951188e+01 16.000 1.40946700e+01 4.03644206e-01
10.602 1.72681393e+01 16.000 1.40466350e+01 4.06130818e-01
10.602 1.72411598e+01 16.000 1.39991940e+01 4.09034539e-01
10.602 1.72141803e+01 16.000 1.39523410e+01 4.11964726e-01
10.602 1.71872008e+01 16.000 1.39060640e+01 4.14854268e-01
10.602 1.71602213e+01 16.000 1.38603520e+01 4.17739178e-01
10.602 1.71332418e+01 16.000 1.38151950e+01 4.20477824e-01
10.602 1.71062623e+01 16.000 1.37705870e+01 4.23351992e-01
10.602 1.70792829e+01 16.000 1.37265150e+01 4.26225200e-01
10.602 1.70523034e+01 16.000 1.36829710e+01 4.29167109e-01
10.602 1.70253239e+01 16.000 1.36399470e+01 4.32017451e-01
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10.602 1.69443854e+01 16.000 1.35139040e+01 4.40541187e-01
10.602 1.69174059e+01 16.000 1.34728700e+01 4.43352114e-01
10.602 1.68904264e+01 16.000 1.34323140e+01 4.46163237e-01
10.602 1.68634469e+01 16.000 1.33922280e+01 4.48960238e-01
10.602 1.68364674e+01 16.000 1.33526030e+01 4.51755628e-01
10.602 1.68094879e+01 16.000 1.33134330e+01 4.54541460e-01
10.602 1.67825084e+01 16.000 1.32747090e+01 4.57299235e-01
```

```
root [2] h1->Show()
=====> EVENT:0
hsxftp      = 0
hsyftp      = 0
hsxpfp      = 0
hsypfp      = 0
hsxtari     = -0.0597541
hsytari     = -1.19418
hsxptari    = -0.108441
hsyptari    = -0.0562351
hsdtari     = -2.56507
hsdelta1    = -4.73498
hsytar      = 0
hsxptar     = 0
hsyptar     = 0
hsztar      = 0
hsdelta     = 0
fry         = 0.0767564
xsnum       = 0
ysnum       = 0
xsieve      = 0
ysieve      = 0
stop_id     = 5
hsvxi       = -0.0125679
```

mcWt

Interpolate the (born/rci ratio(born + higher order) + CSB(?)) * phasespcor to get the weight for mc_single_arm output, scale it with Ldata / Lmc / (charge = 1) , plot weighted w2.



Ratio.cpp

Dummy(or charge?) normalized data yield? Boiling correction, dummy subtraction,

