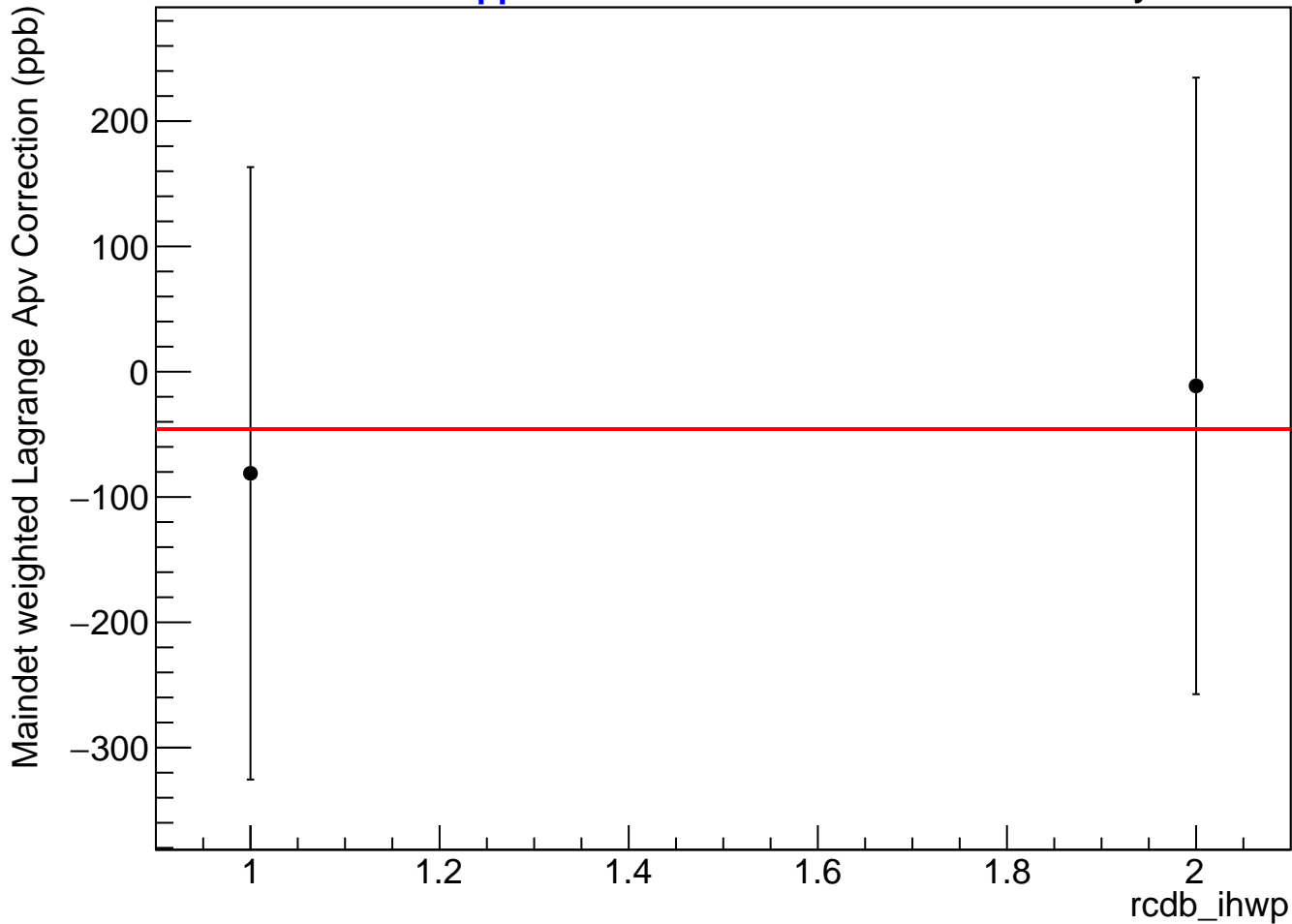


Maindet weighted avg, local errors - Maindet weighted Lagrange Apv Correction

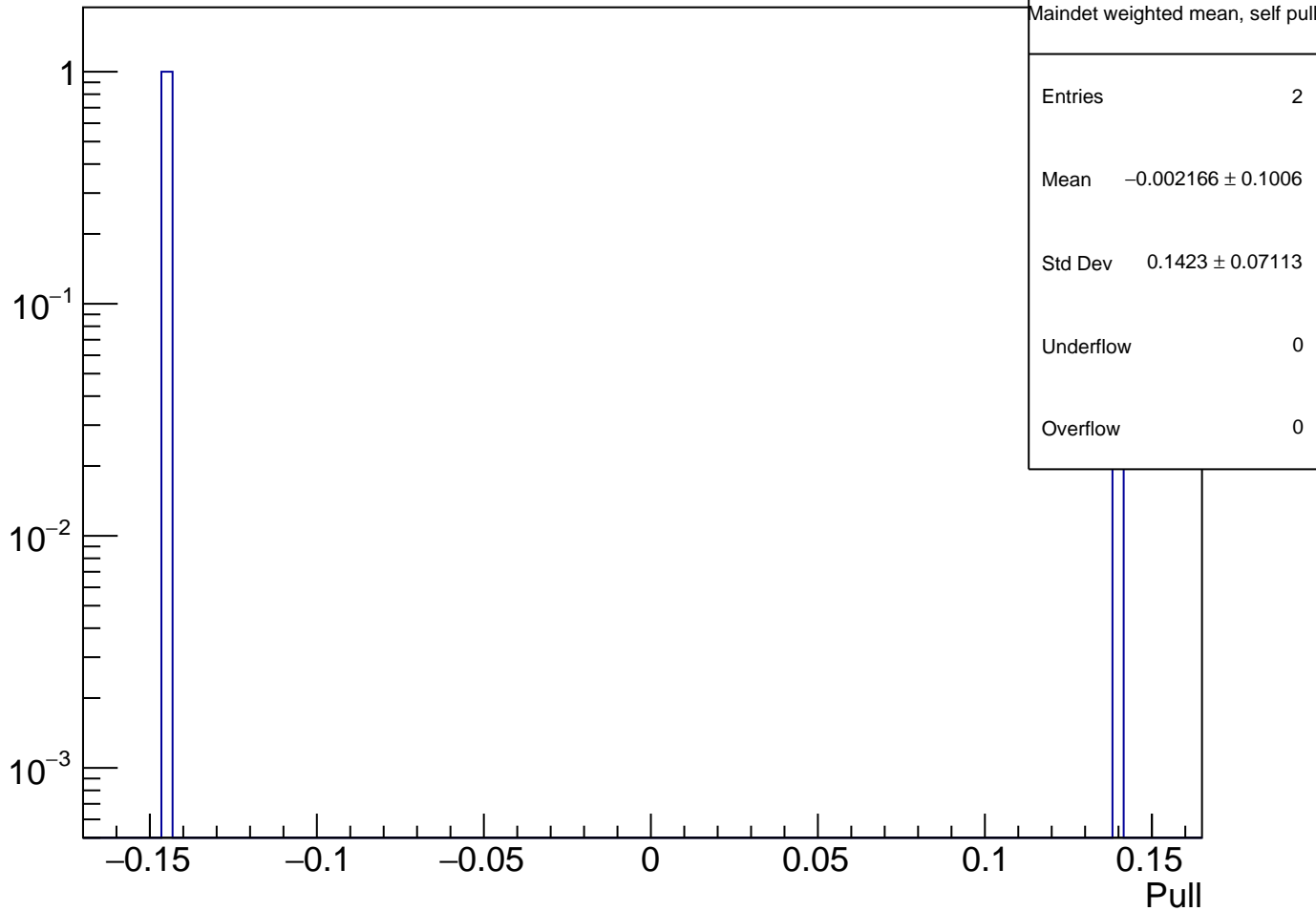
**Mean = -45.8 +- 173.4 ppb**

**Chi2 / NDOF = 0.0 / 1**

**Probability = 0.84**

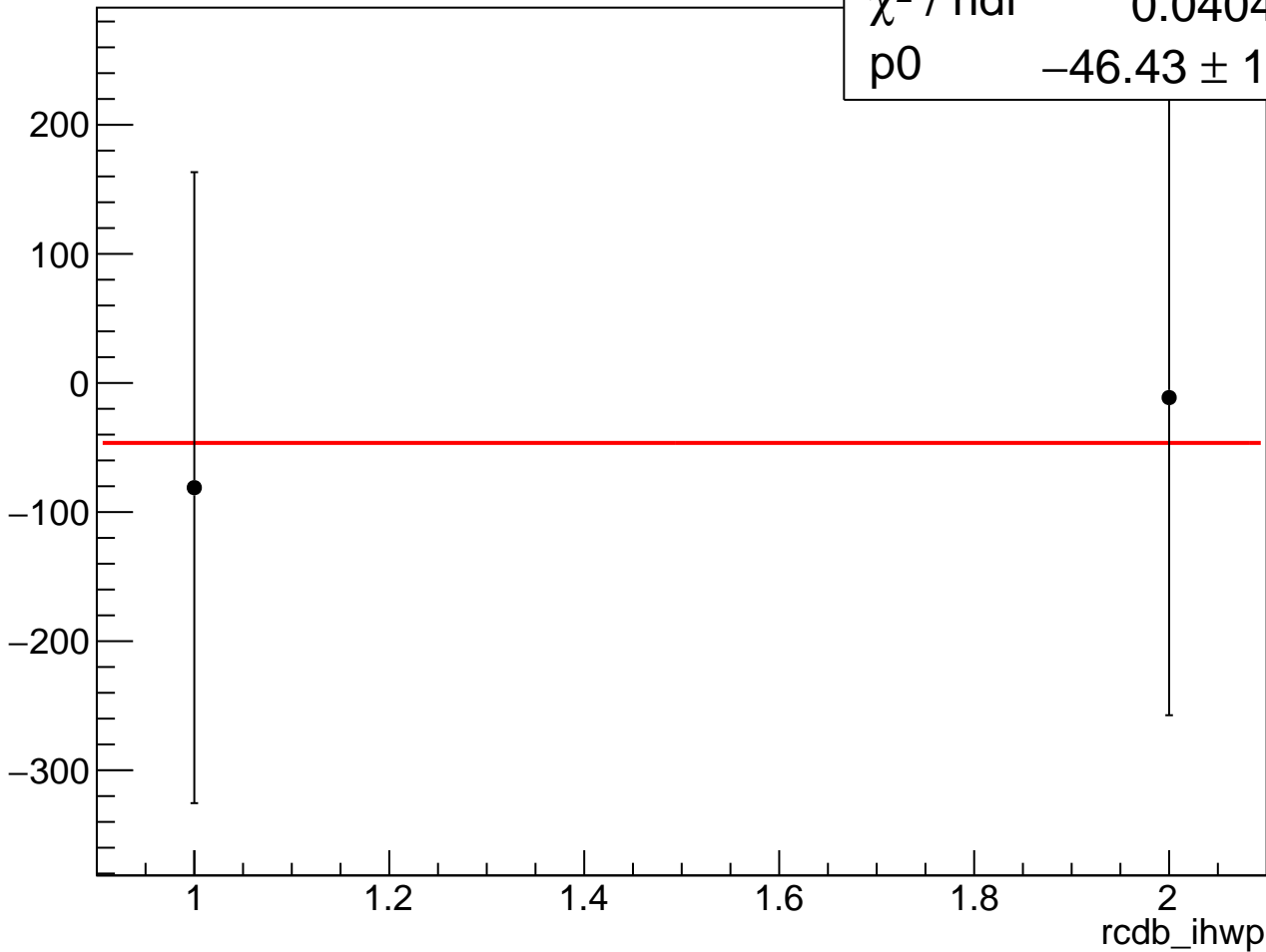


# Maindet weighted mean, self pull - Maindet weighted Lagrange Apv Correction



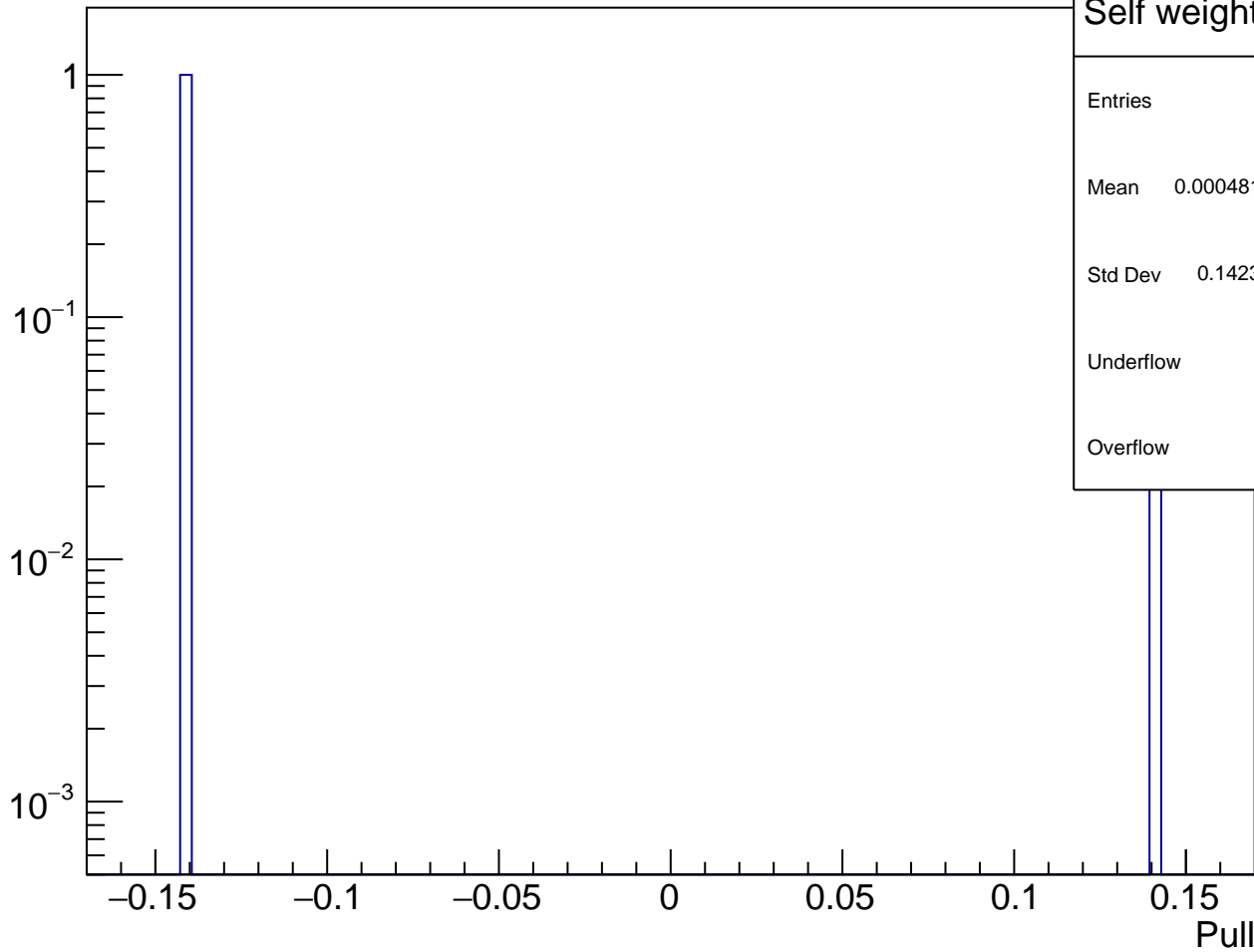
# Self weighted Maindet weighted Lagrange Apv Correction

Maindet weighted Lagrange Apv Correction (ppb)



$\chi^2 / ndf$  0.04047 / 1  
 $p_0$   $-46.43 \pm 173.4$

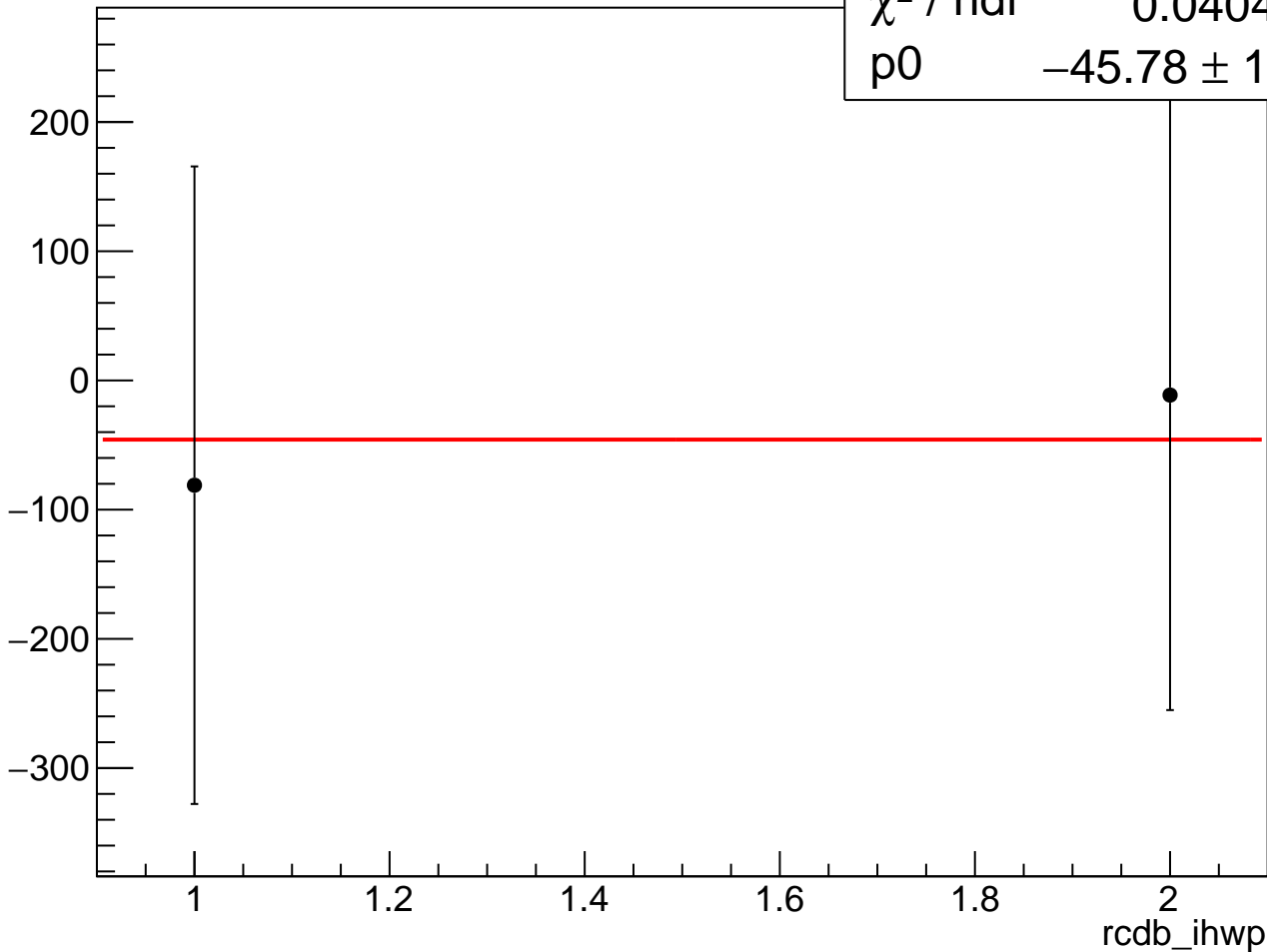
# Self weighted pull - Maindet weighted Lagrange Apv Correction



Self weighted pull	
Entries	2
Mean	$0.0004819 \pm 0.1006$
Std Dev	$0.1423 \pm 0.07113$
Underflow	0
Overflow	0

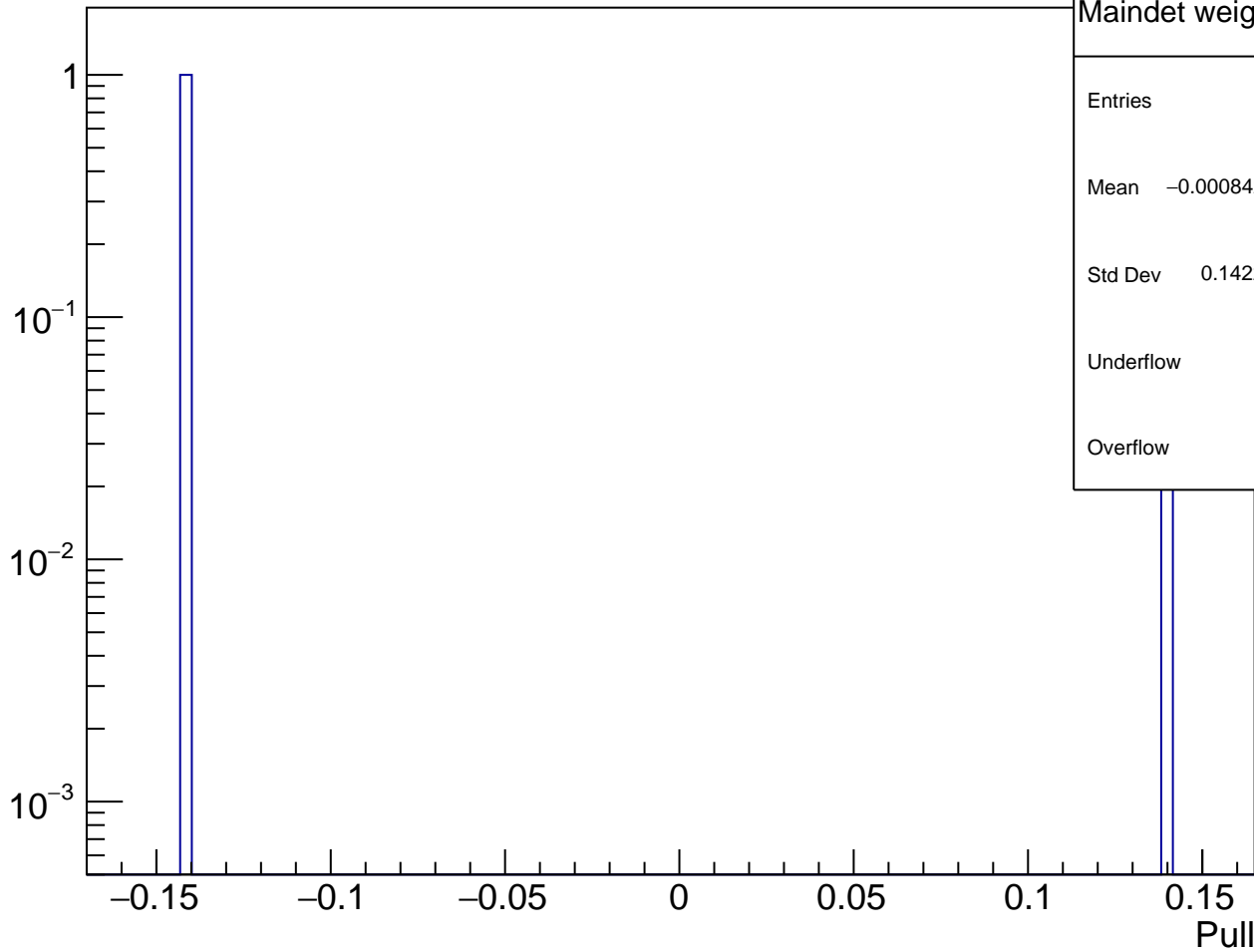
# Maindet weighted Lagrange Apv Correction

Maindet weighted Lagrange Apv Correction (ppb)



$\chi^2 / \text{ndf}$  0.04045 / 1  
p0  $-45.78 \pm 173.4$

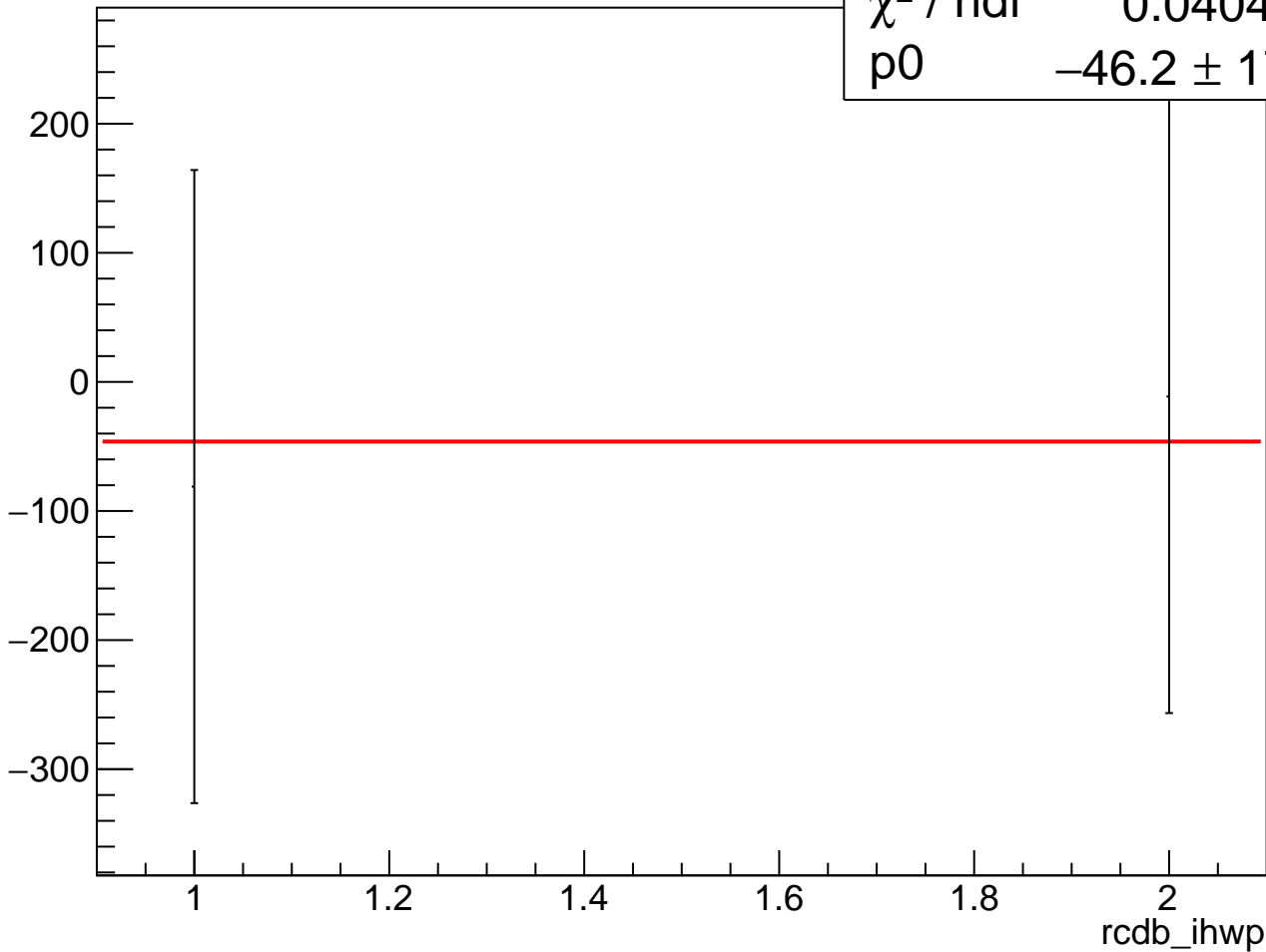
# Maindet weighted pull - Maindet weighted Lagrange Apv Correction



Maindet weighted pull	
Entries	2
Mean	$-0.0008421 \pm 0.1006$
Std Dev	$0.1422 \pm 0.07111$
Underflow	0
Overflow	0

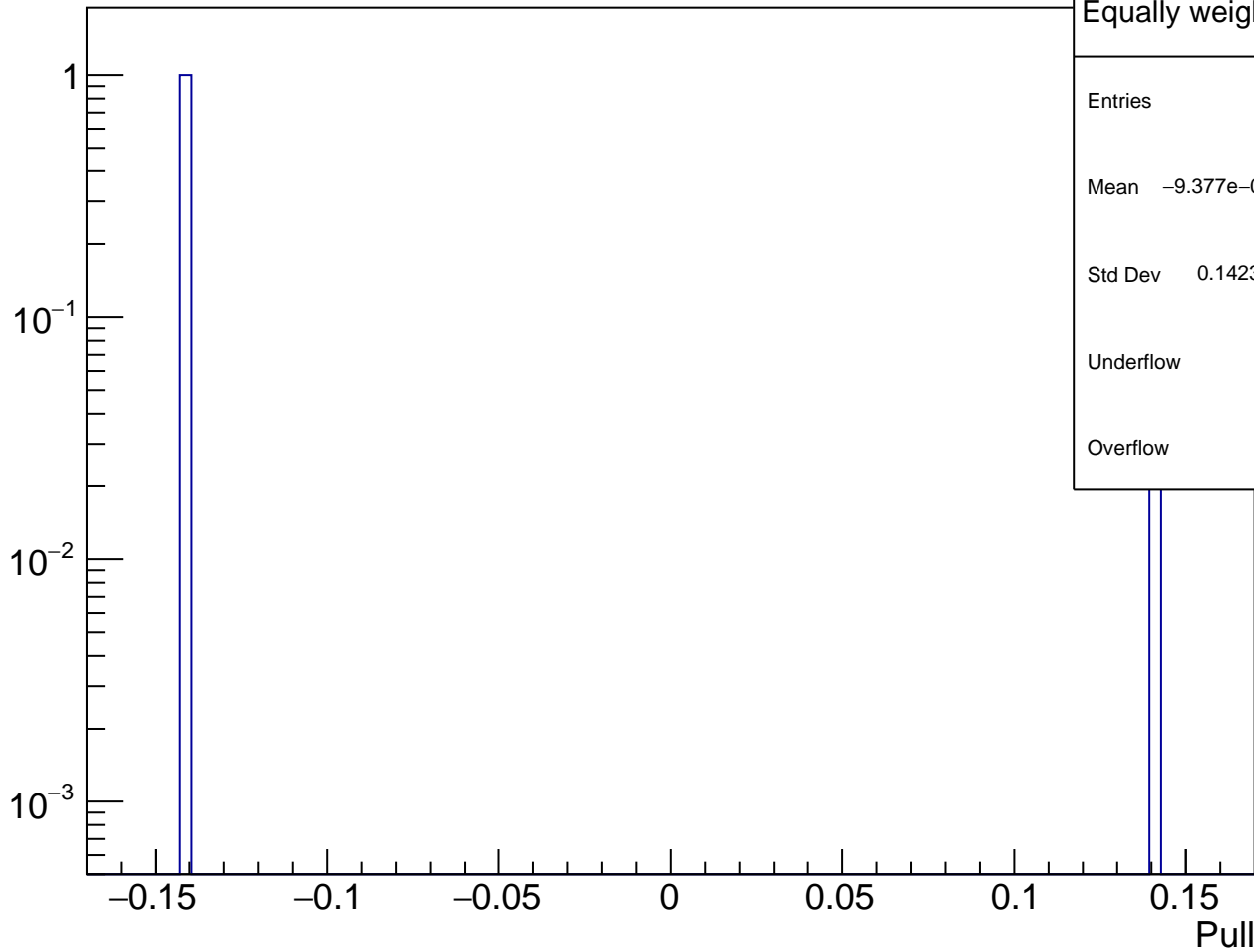
# Equally weighted Maindet weighted Lagrange Apv Correction

Maindet weighted Lagrange Apv Correction (ppb)



$\chi^2 / \text{ndf}$	0.04047 / 1
p0	$-46.2 \pm 173.4$

# Equally weighted pull - Maindet weighted Lagrange Apv Correction



Equally weighted pull	
Entries	2
Mean	$-9.377e-09 \pm 0.1006$
Std Dev	$0.1423 \pm 0.07113$
Underflow	0
Overflow	0