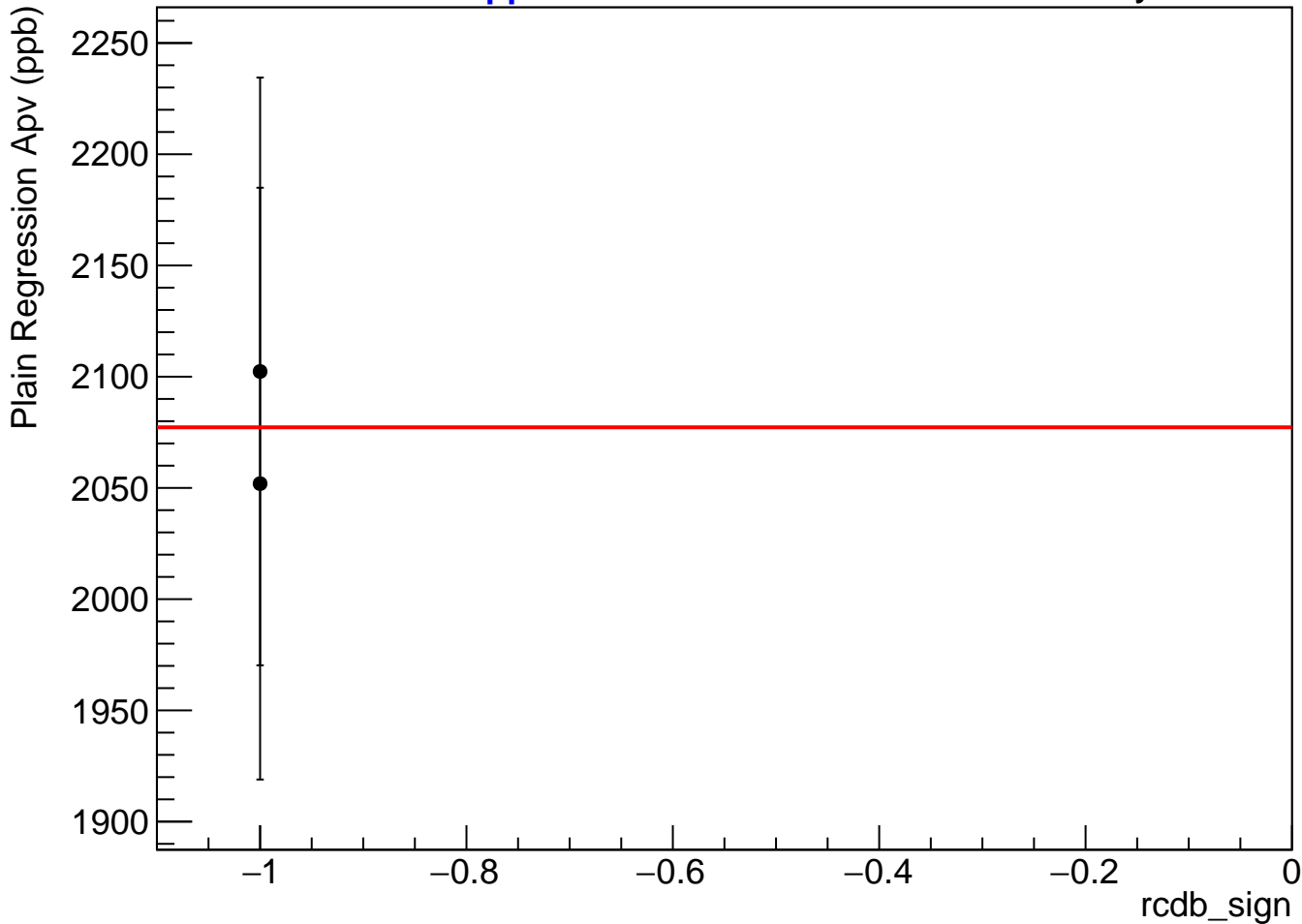


# Maindet weighted avg, local errors - Plain Regression Apv

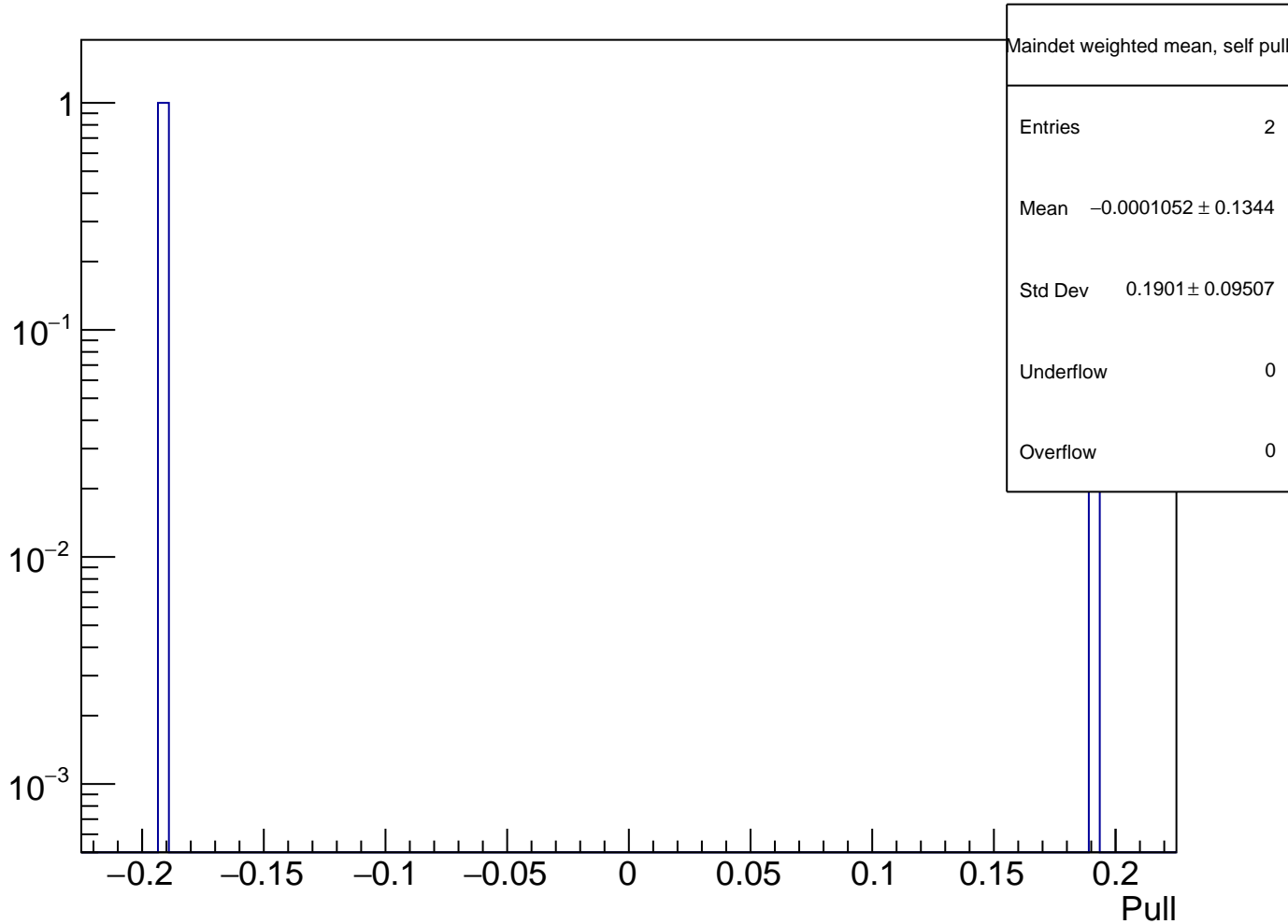
Mean = 2077.2 +- 93.7 ppb

Chi2 / NDOF = 0.1 / 1

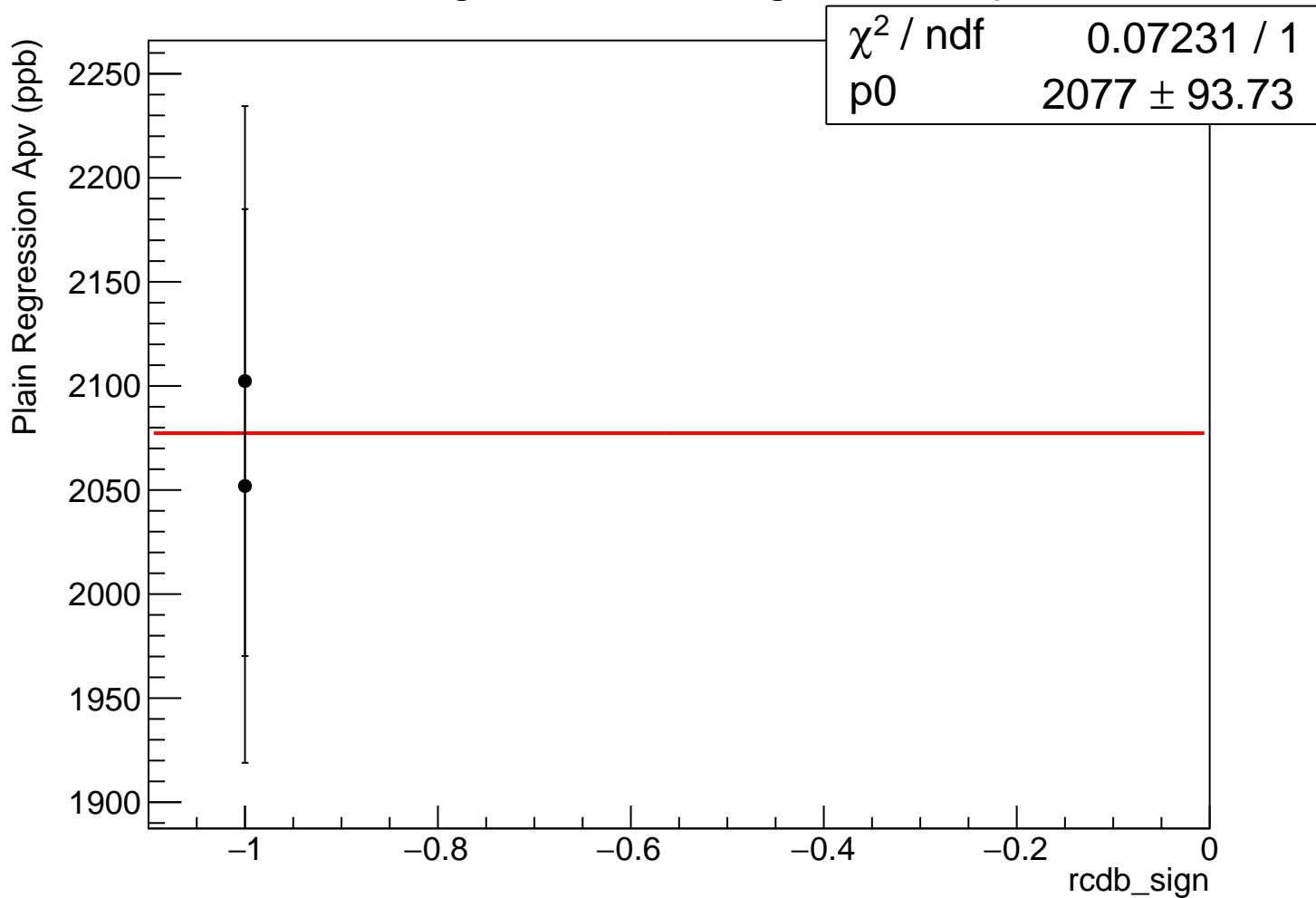
Probability = 0.79



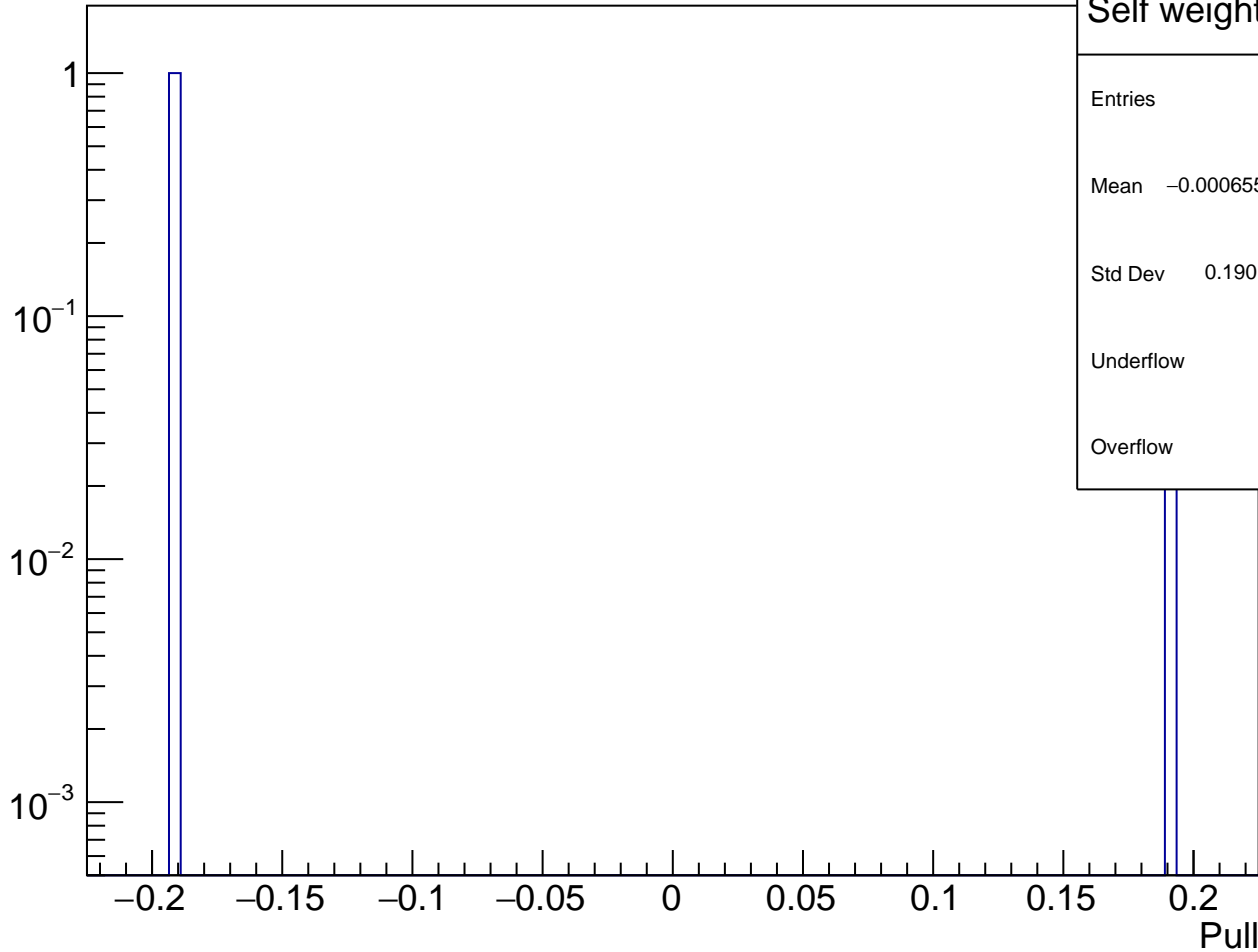
# Maindet weighted mean, self pull - Plain Regression Apv



# Self weighted Plain Regression Apv

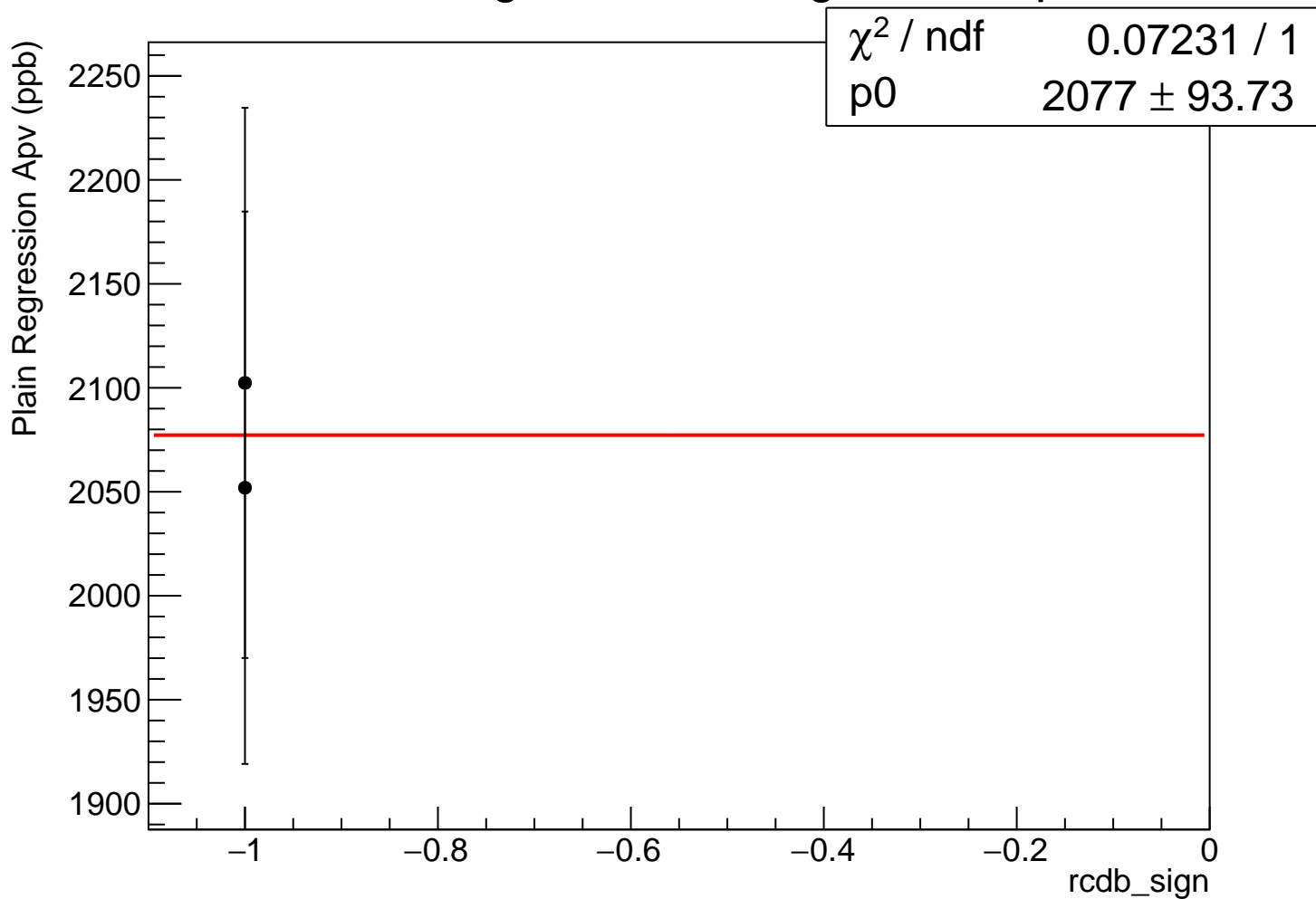


# Self weighted pull - Plain Regression Apv

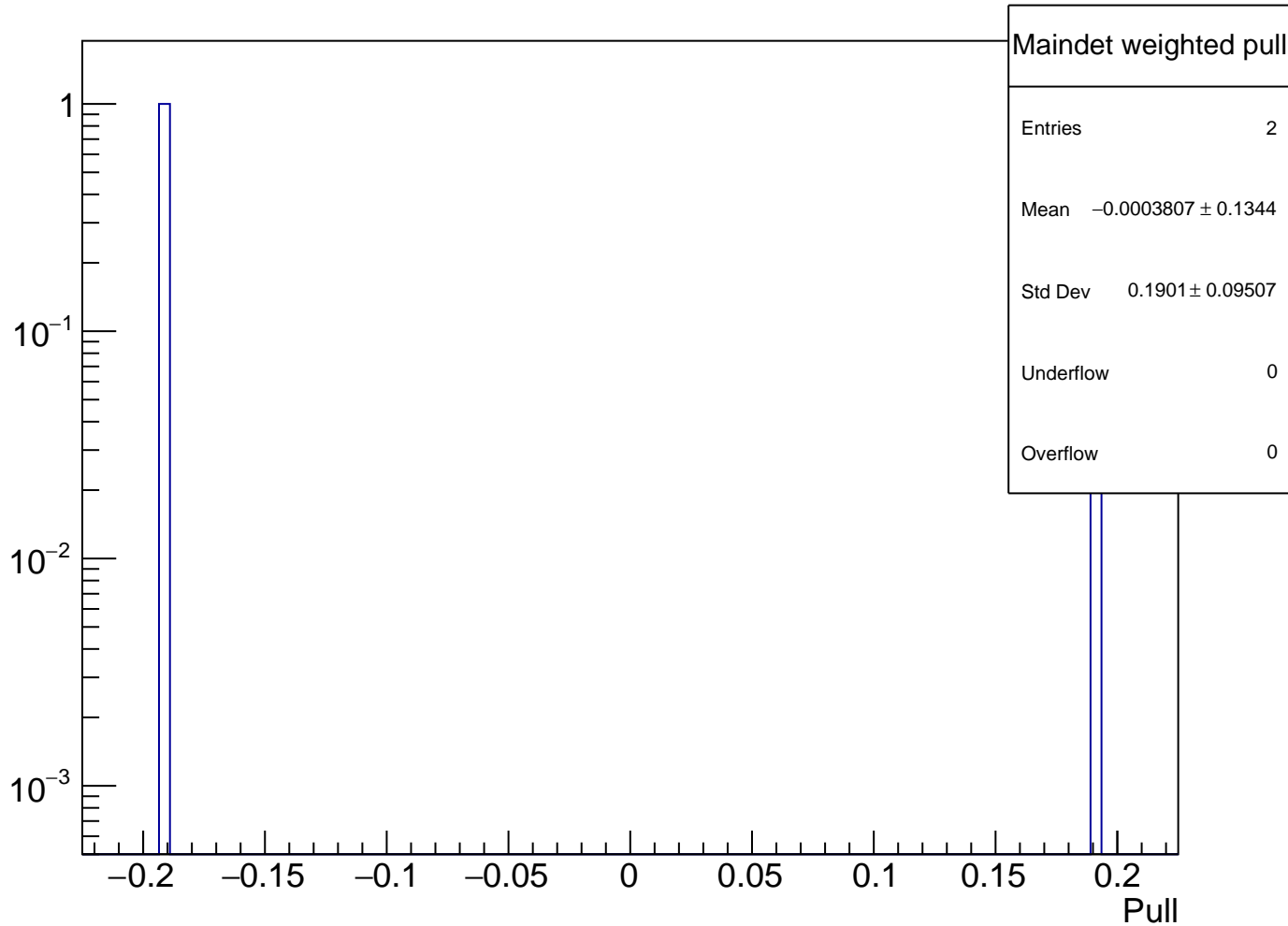


| Self weighted pull |                         |
|--------------------|-------------------------|
| Entries            | 2                       |
| Mean               | $-0.0006559 \pm 0.1344$ |
| Std Dev            | $0.1901 \pm 0.09507$    |
| Underflow          | 0                       |
| Overflow           | 0                       |

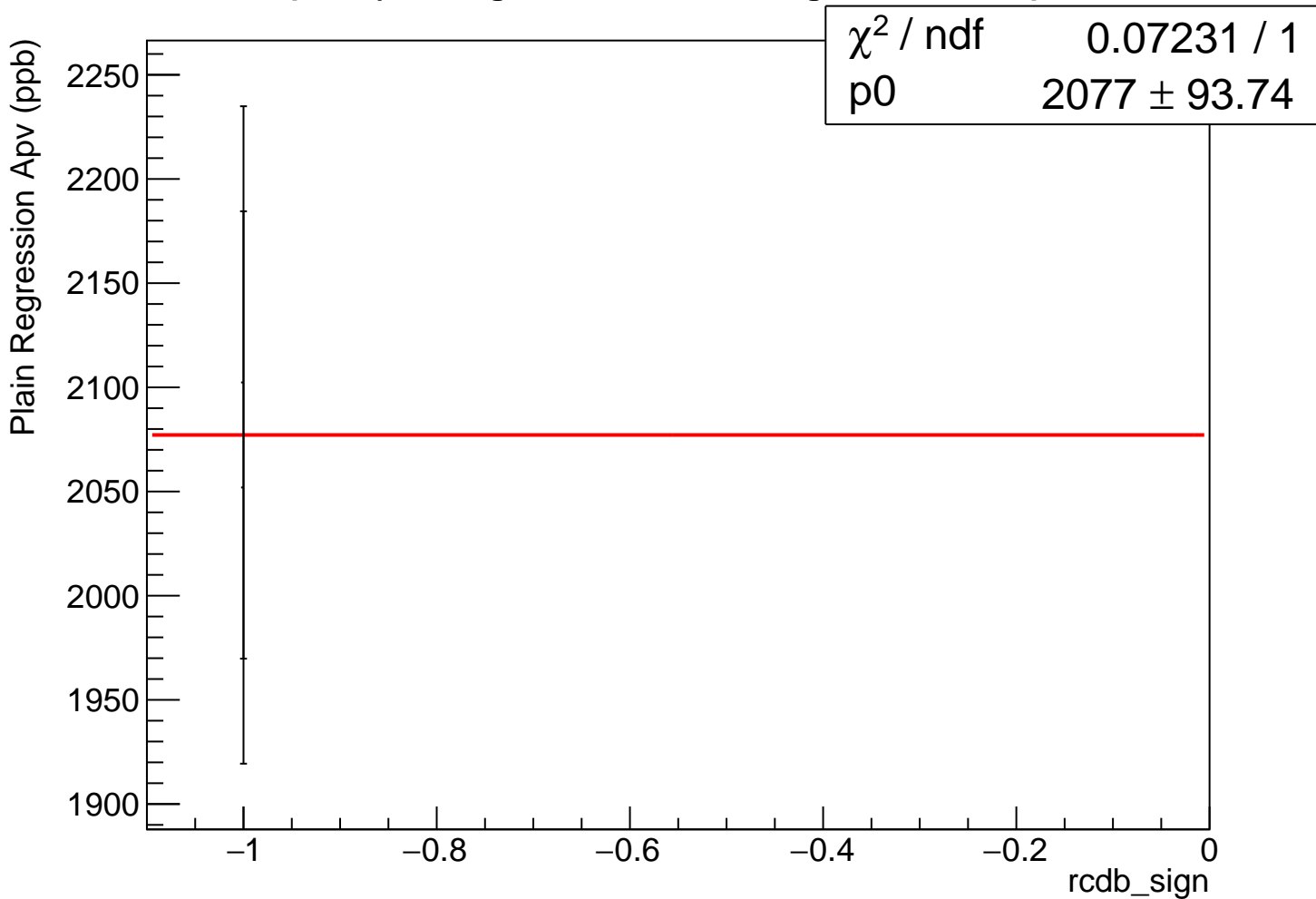
# Maindet weighted Plain Regression Apv



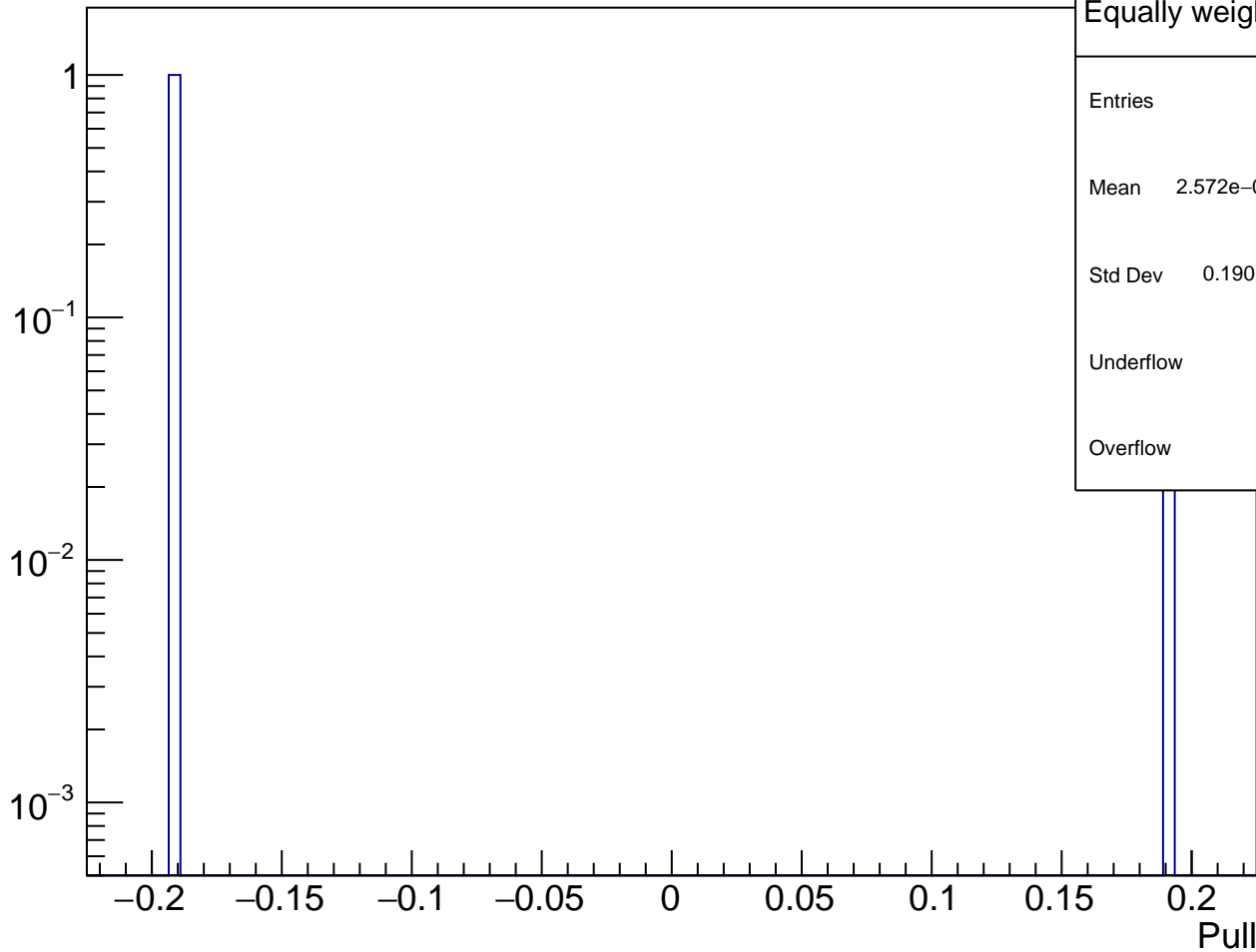
# Maindet weighted pull - Plain Regression Apv



# Equally weighted Plain Regression Apv



# Equally weighted pull - Plain Regression Apv



| Equally weighted pull |                        |
|-----------------------|------------------------|
| Entries               | 2                      |
| Mean                  | $2.572e-06 \pm 0.1344$ |
| Std Dev               | $0.1901 \pm 0.09507$   |
| Underflow             | 0                      |
| Overflow              | 0                      |