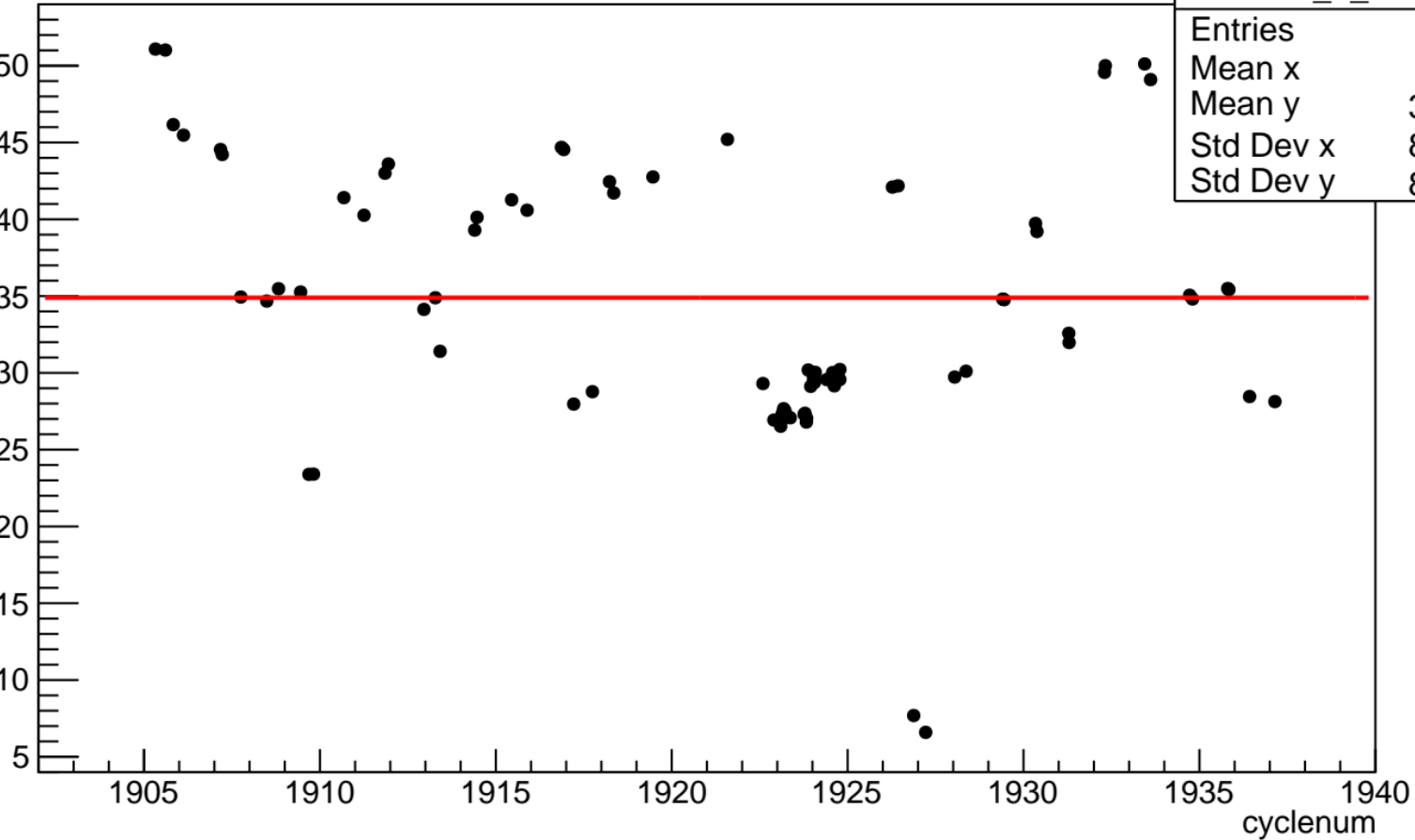


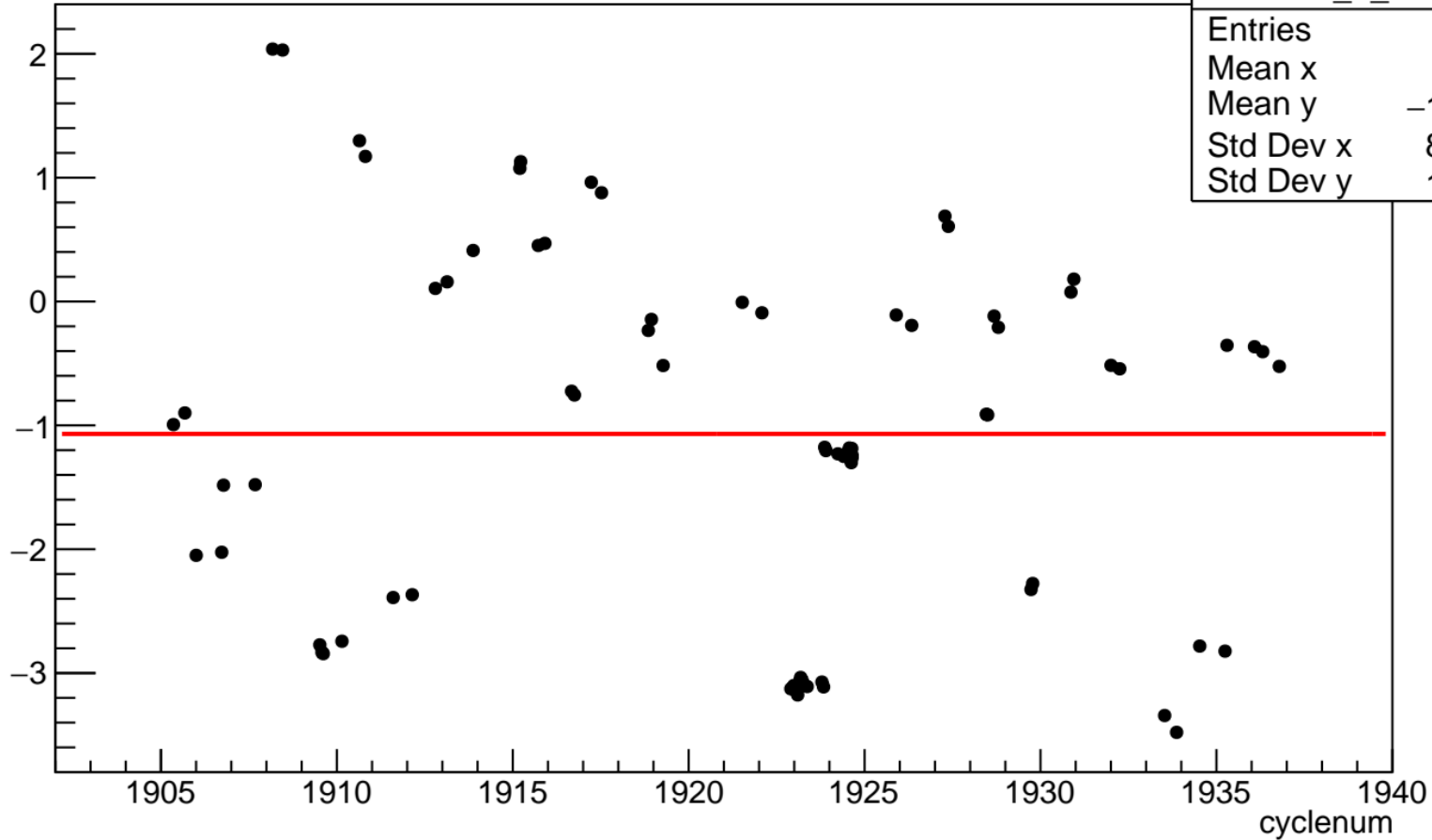
# usl\_4aX

slope(ppm/ $\mu$ m)



# usl\_4aY

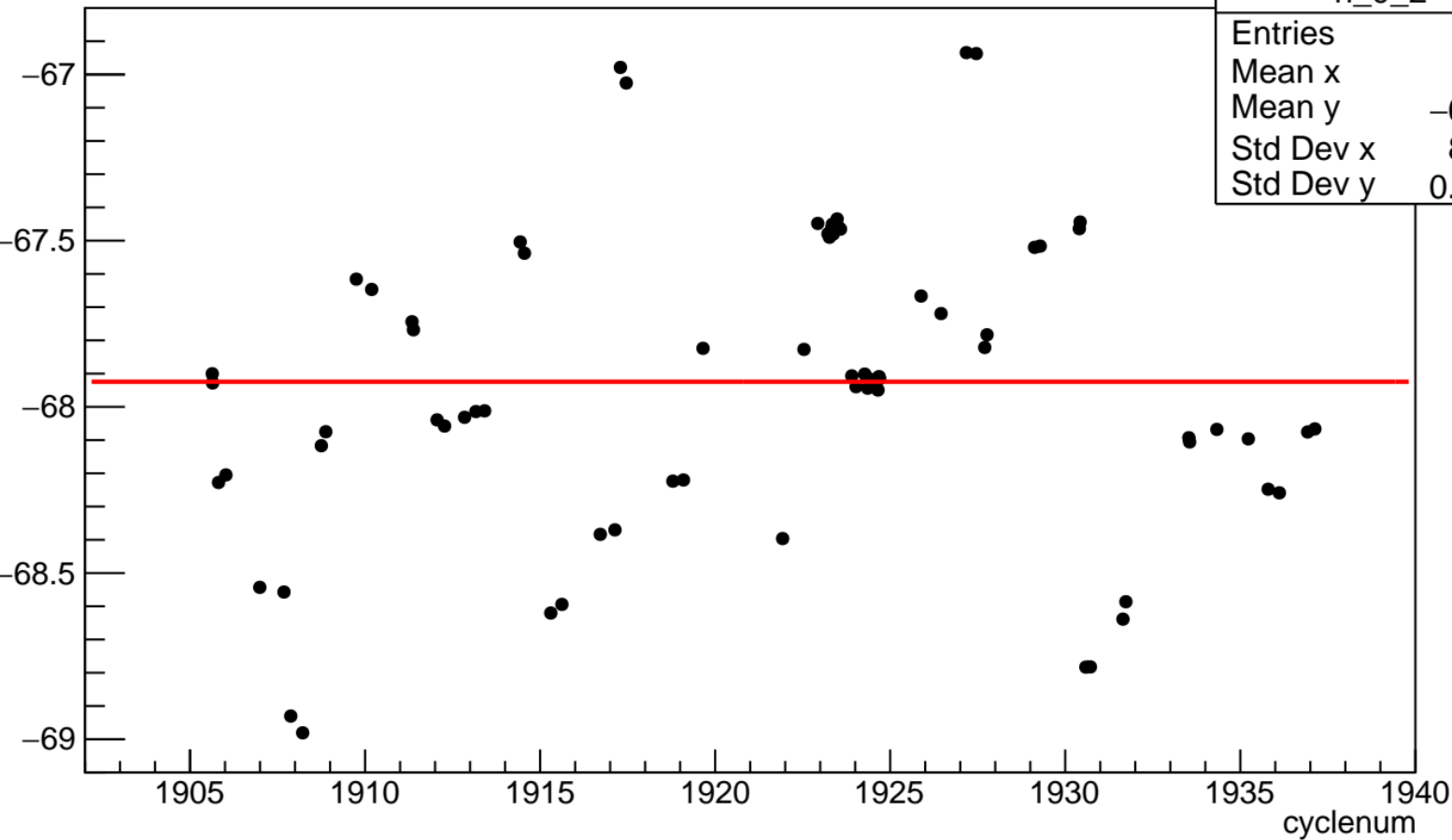
slope(ppm/um)



# usl\_4eX

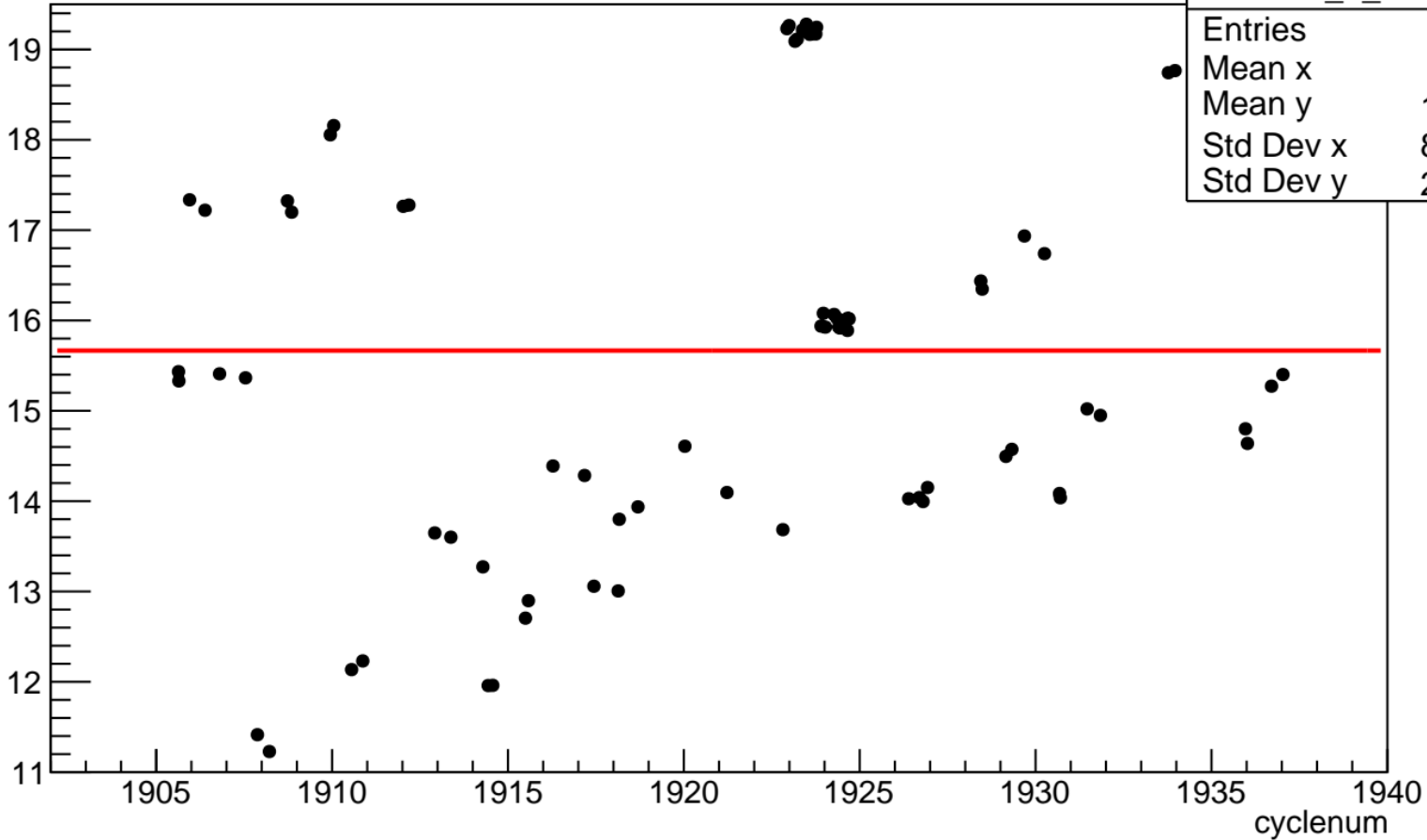
slope(ppm/um)

h_0_2	
Entries	74
Mean x	1921
Mean y	-67.93
Std Dev x	8.787
Std Dev y	0.4467



# usl\_4eY

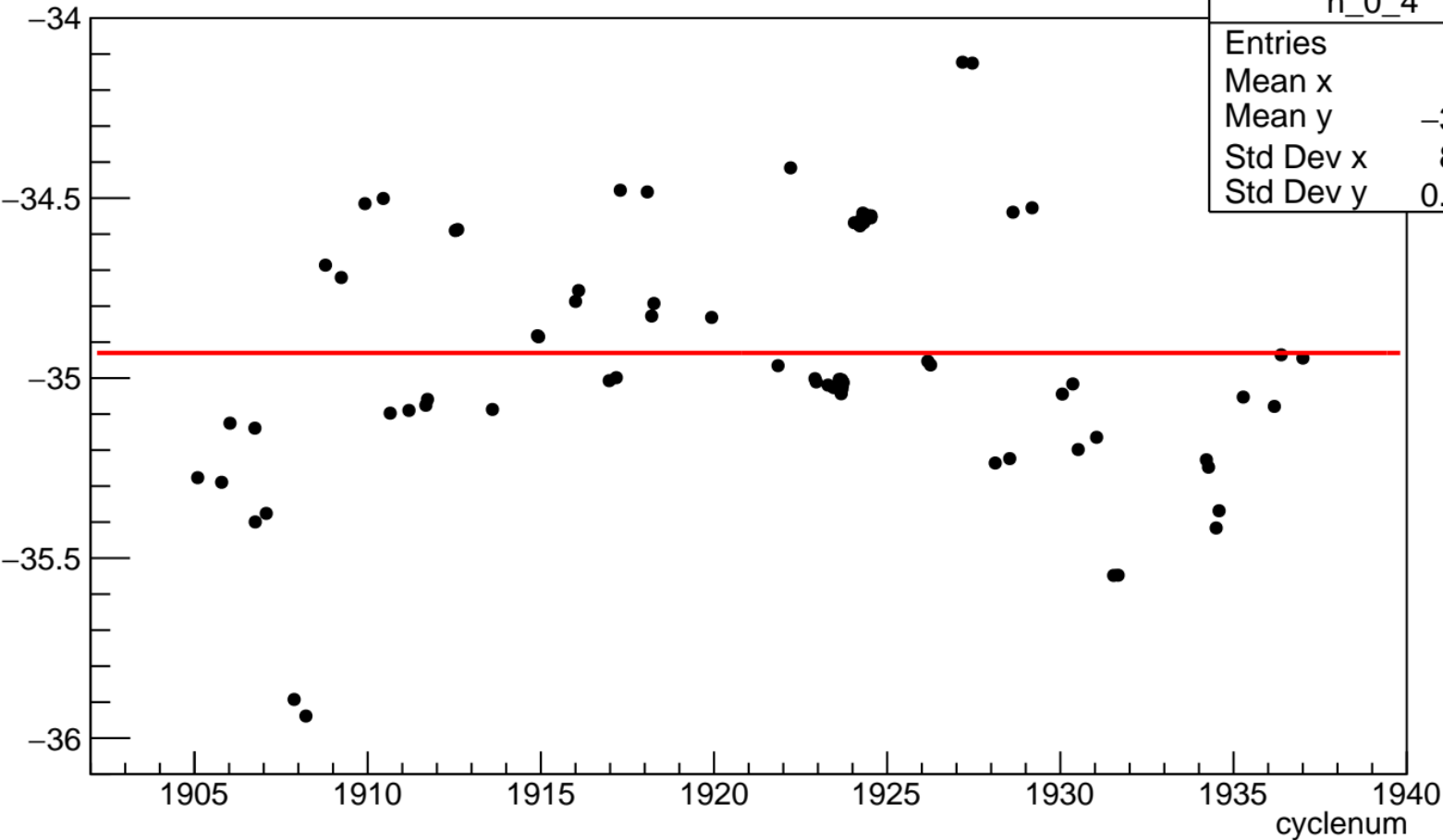
slope(ppm/um)



# usl\_11X12X

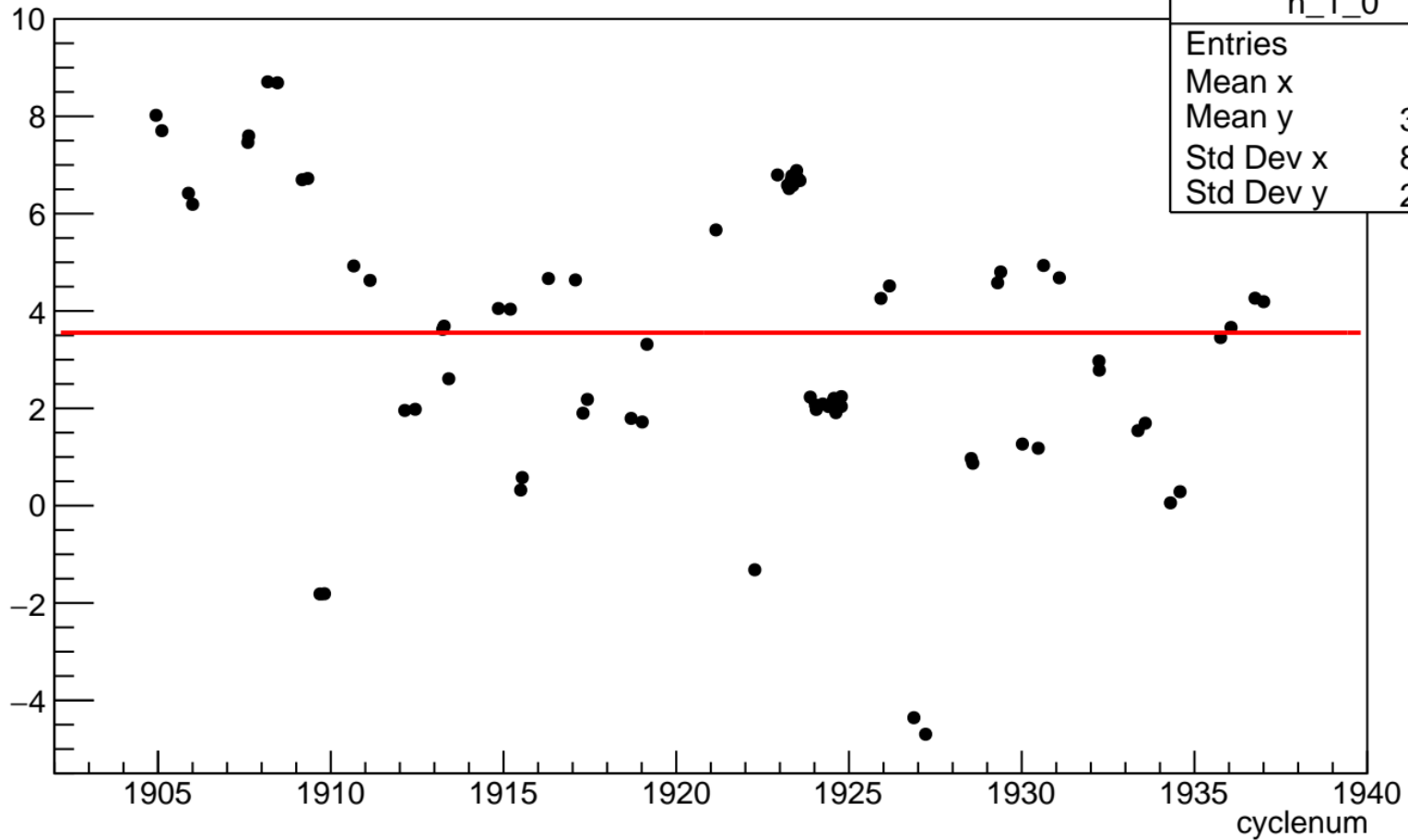
slope(ppm/um)

h_0_4	
Entries	74
Mean x	1921
Mean y	-34.93
Std Dev x	8.787
Std Dev y	0.3484



# usr\_4aX

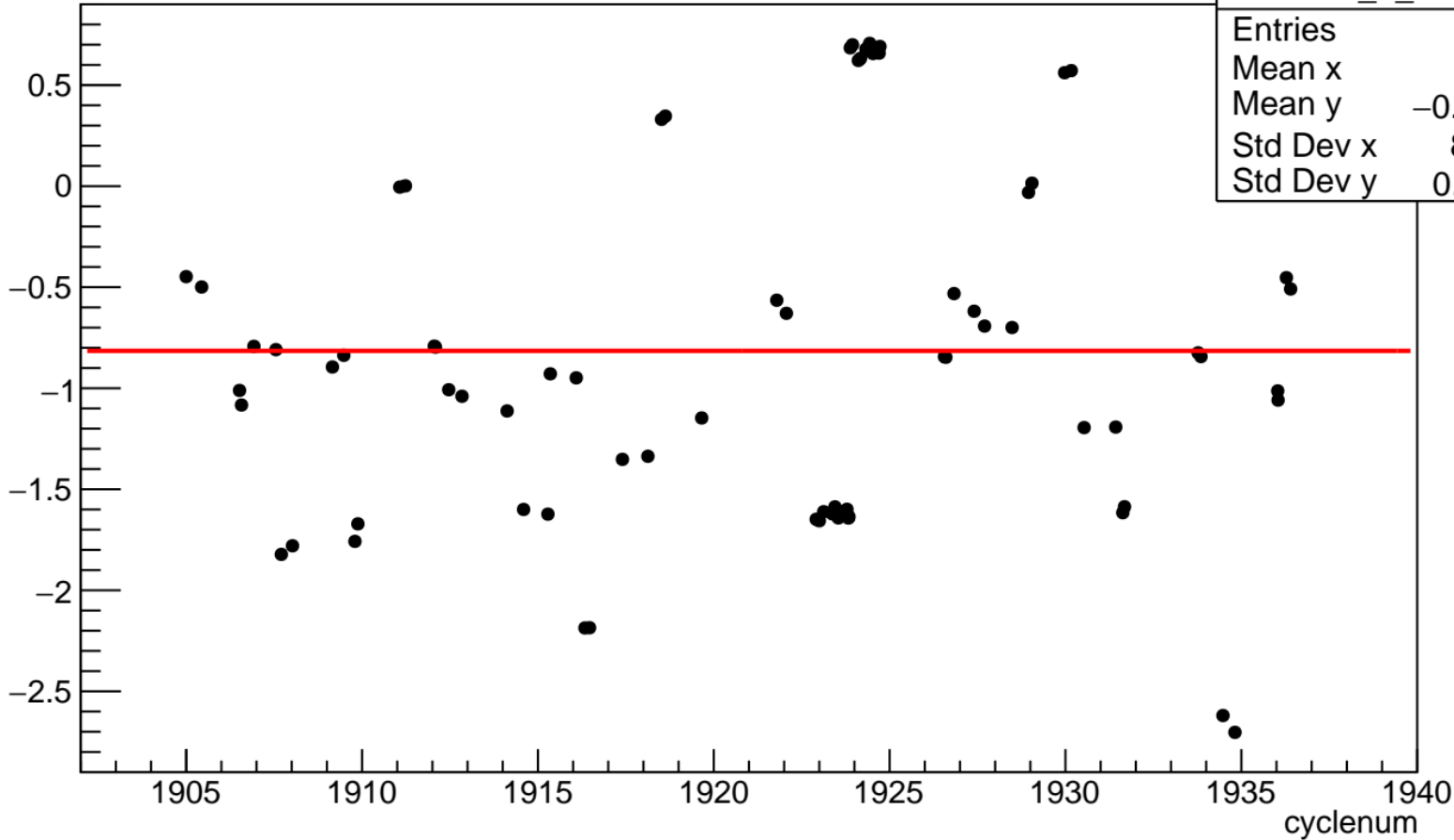
slope(ppm/um)



# usr\_4aY

h_1_1	
Entries	74
Mean x	1921
Mean y	-0.8094
Std Dev x	8.787
Std Dev y	0.8643

slope(ppm/um)



# usr\_4eX

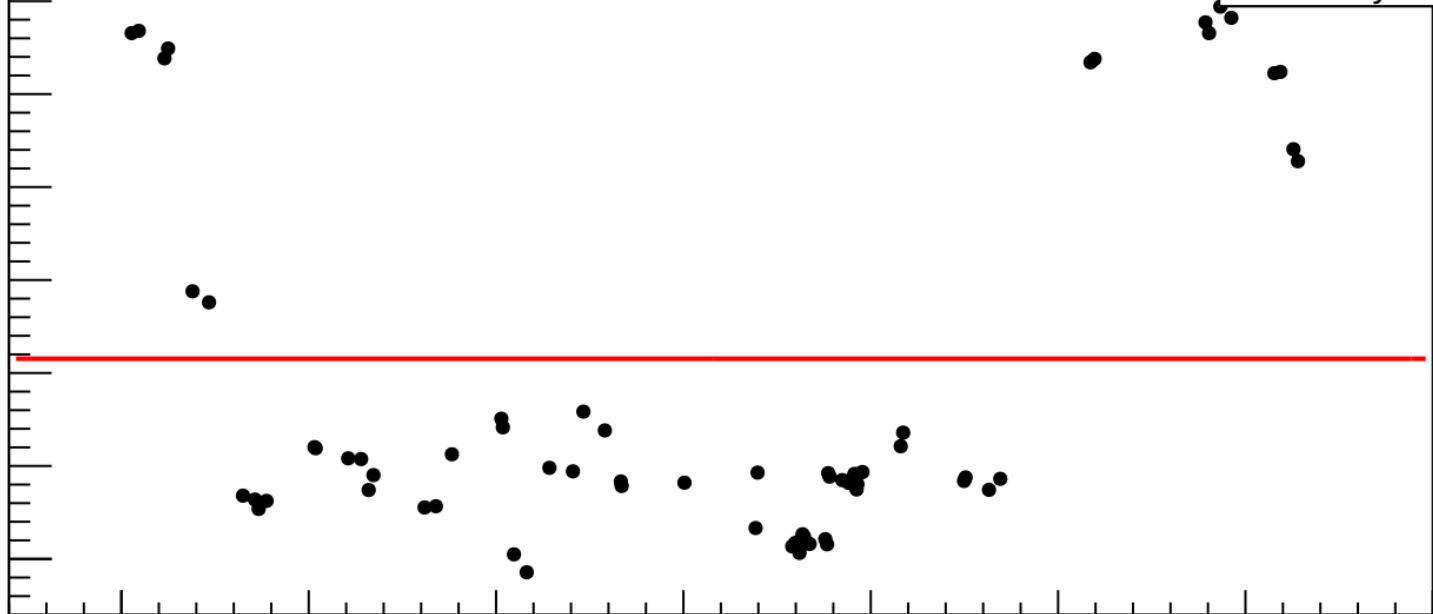
slope(ppm/um)

31.5  
31  
30.5  
30  
29.5  
29  
28.5  
28  
27.5

1905 1910 1915 1920 1925 1930 1935 1940

cyclenum

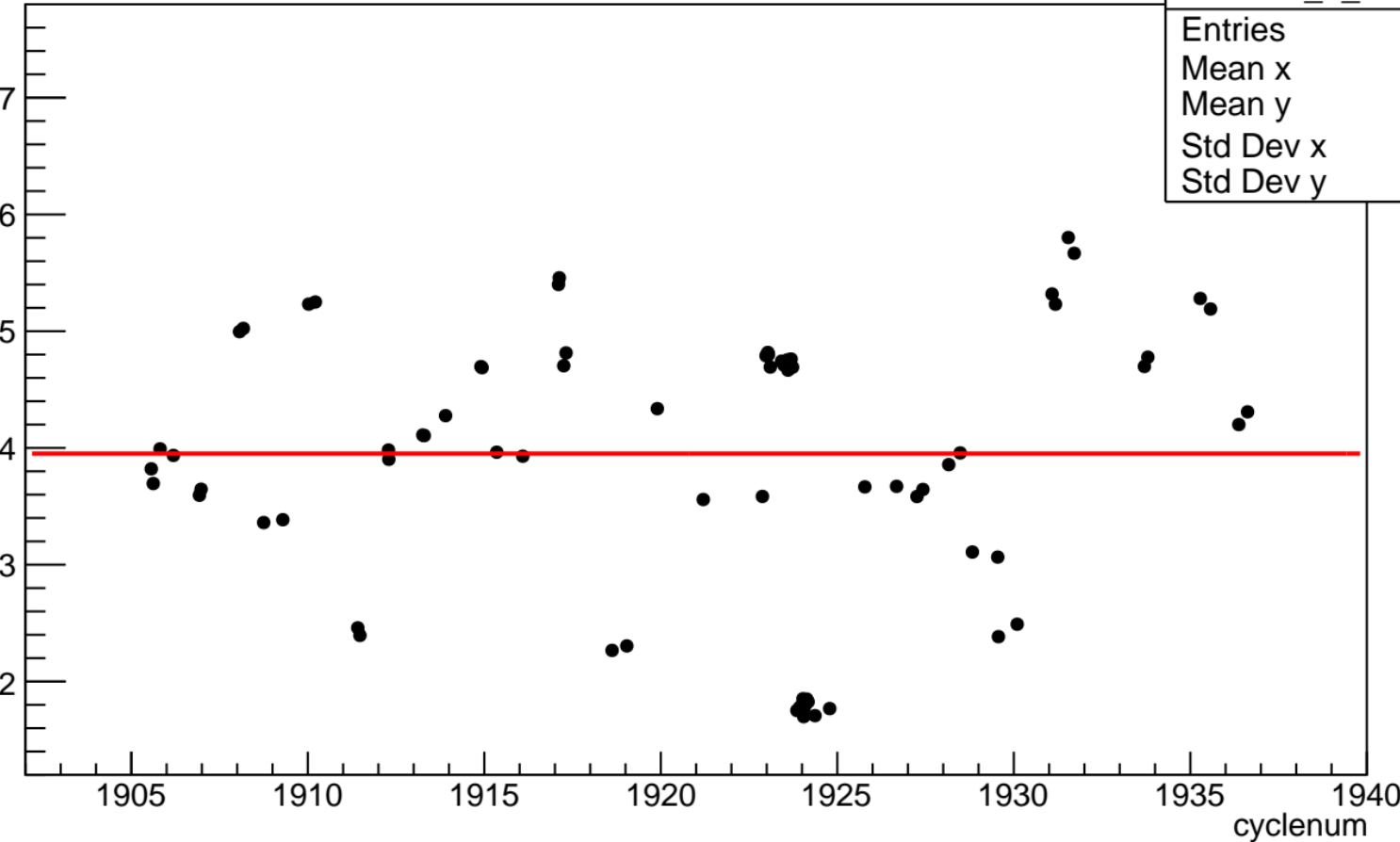
h_1_2	
Entries	74
Mean x	1921
Mean y	28.57
Std Dev x	8.787
Std Dev y	1.129



# usr\_4eY

slope(ppm/um)

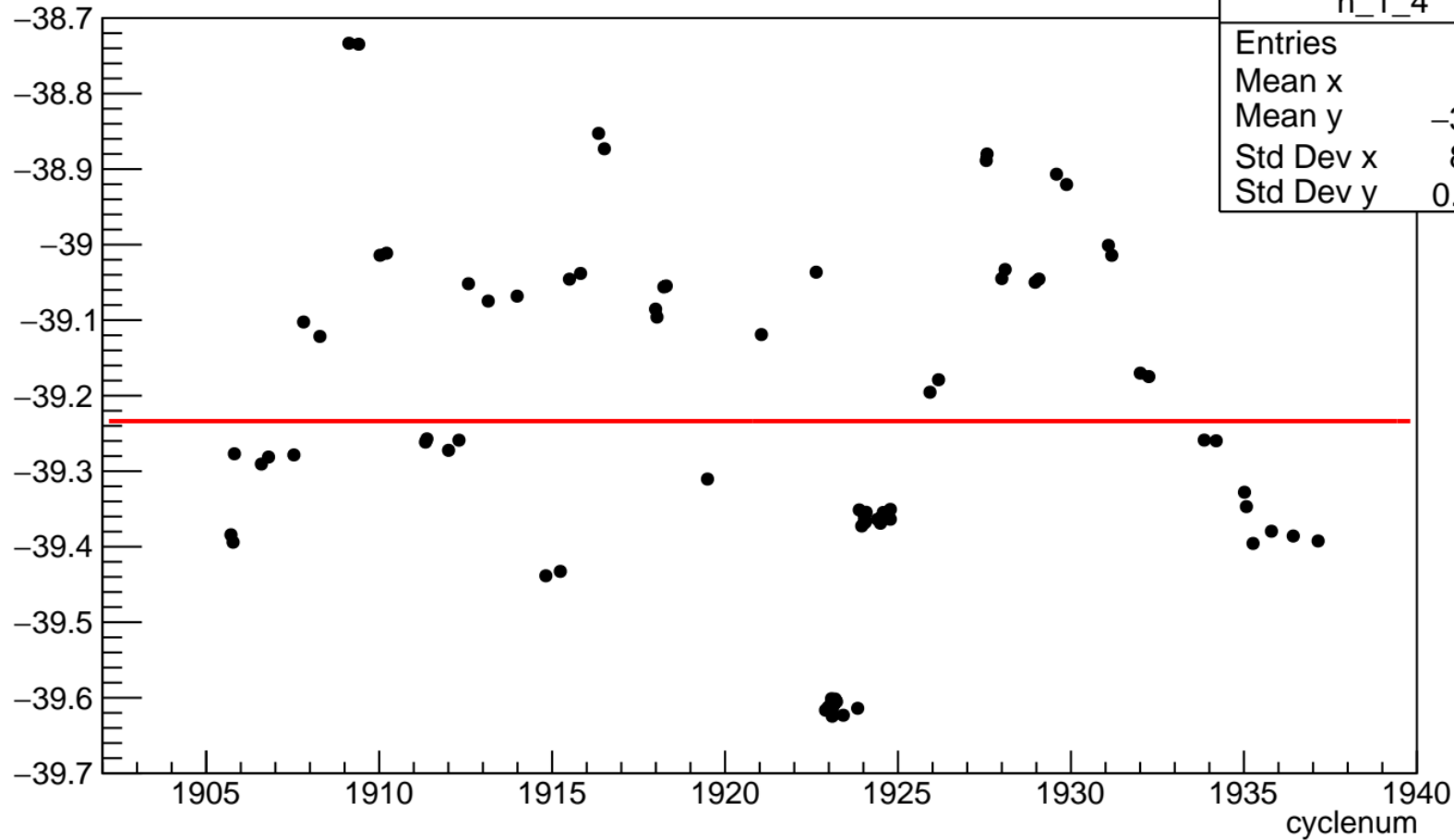
h_1_3	
Entries	74
Mean x	1921
Mean y	13.94
Std Dev x	8.787
Std Dev y	1.288



# usr\_11X12X

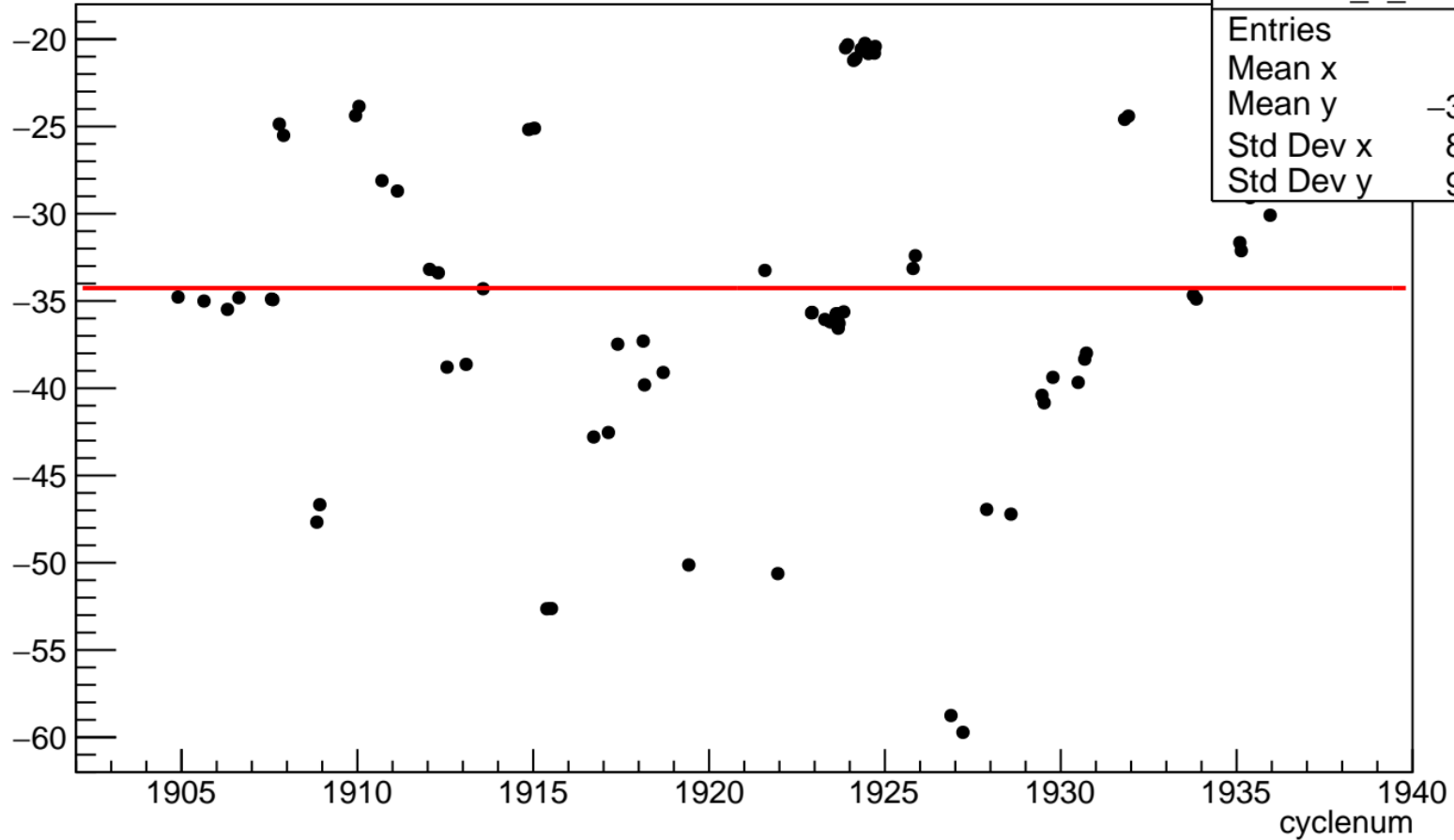
slope(ppm/um)

h_1_4	
Entries	74
Mean x	1921
Mean y	-39.23
Std Dev x	8.787
Std Dev y	0.2269



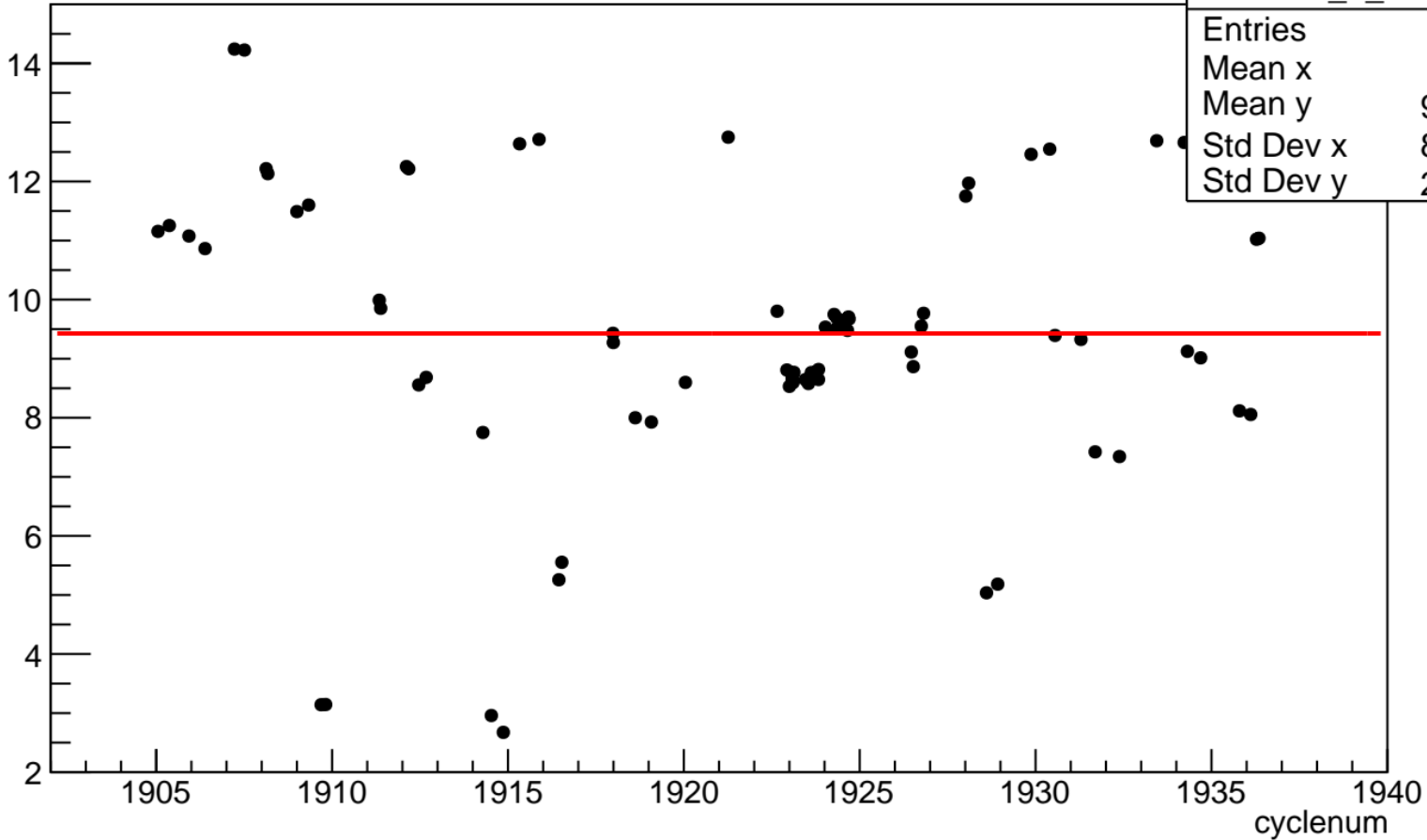
# atl1\_4aX

slope(ppm/um)



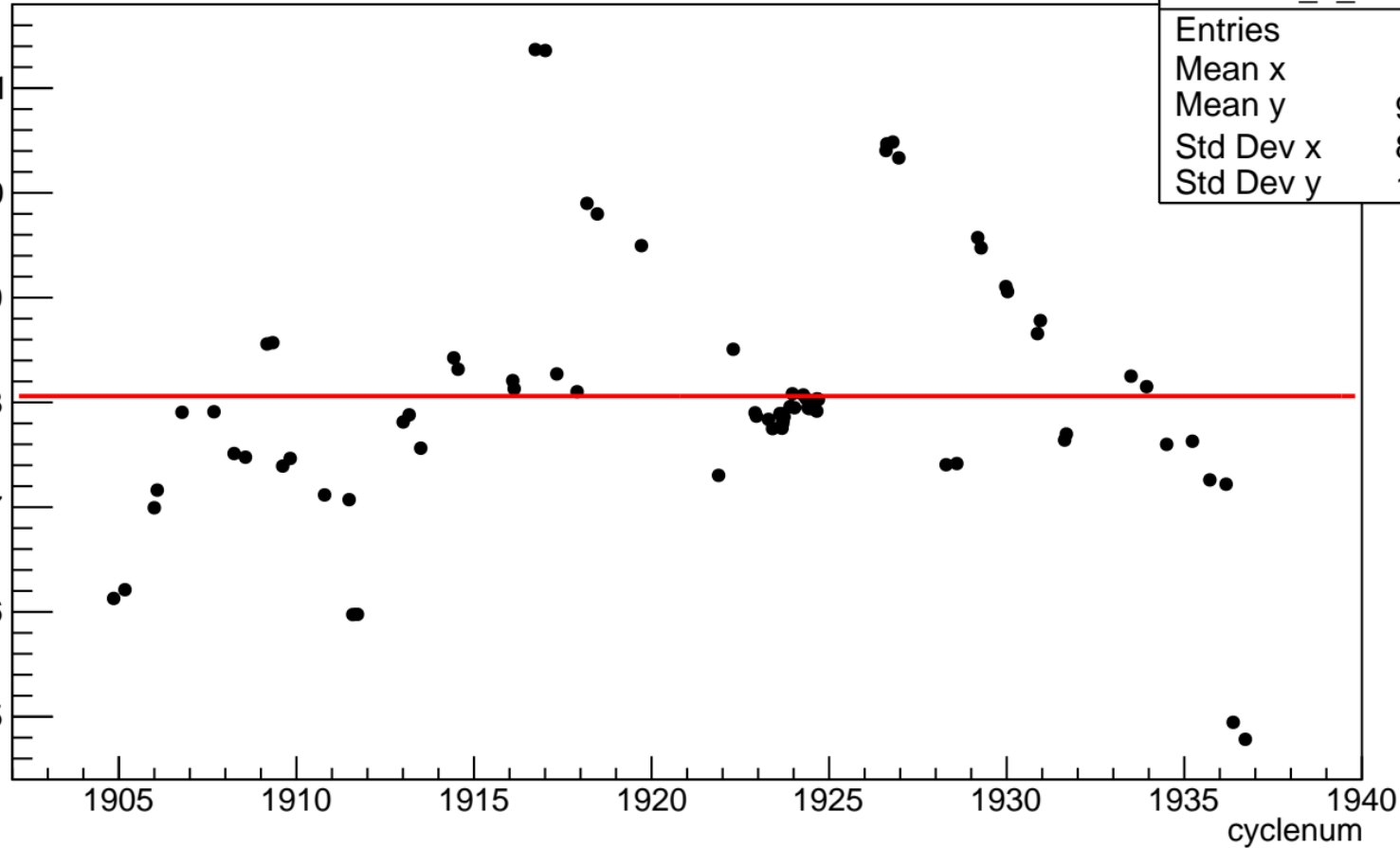
# atl1\_4aY

slope(ppm/um)

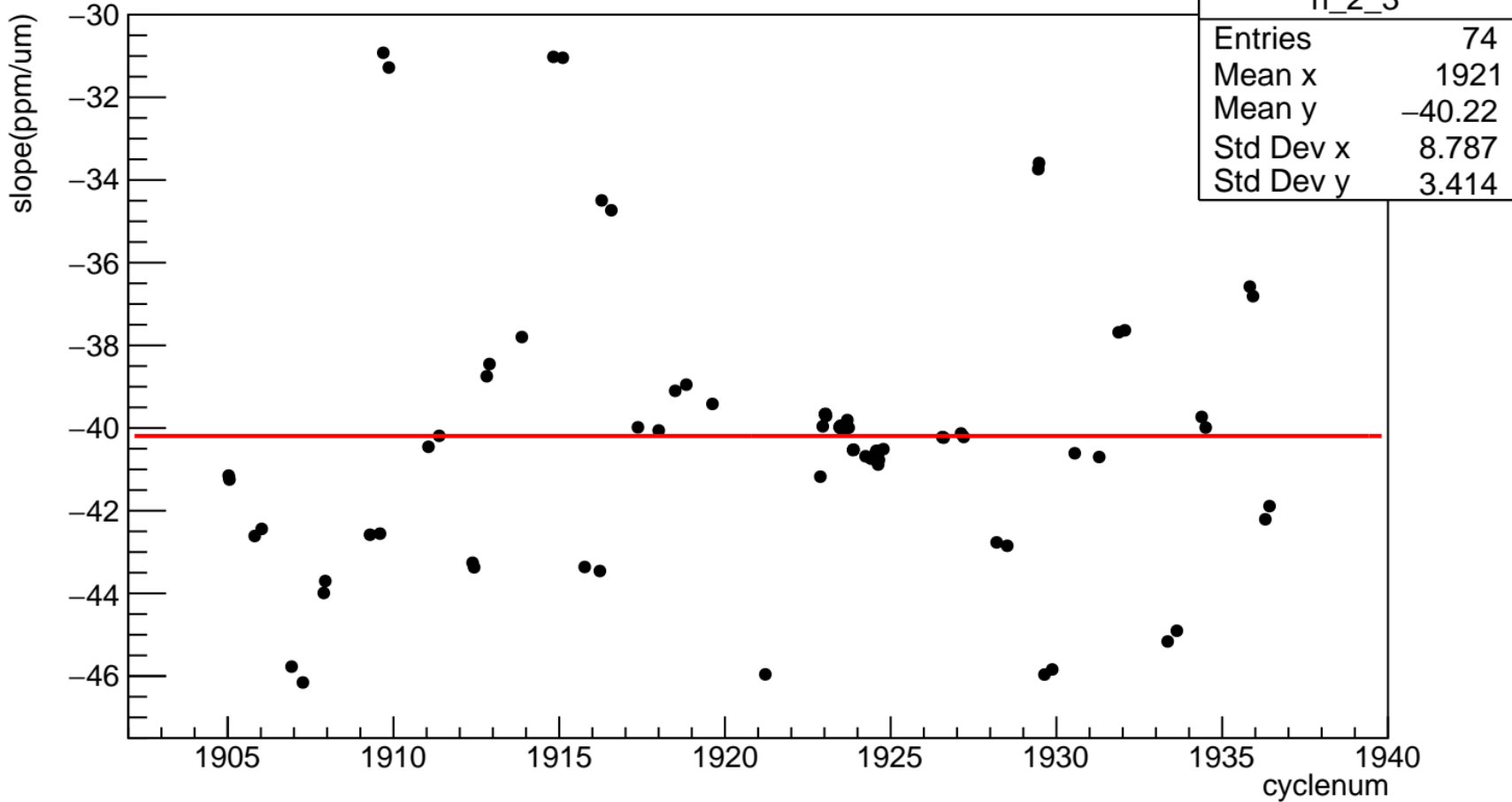


# atl1\_4eX

slope(ppm/um)



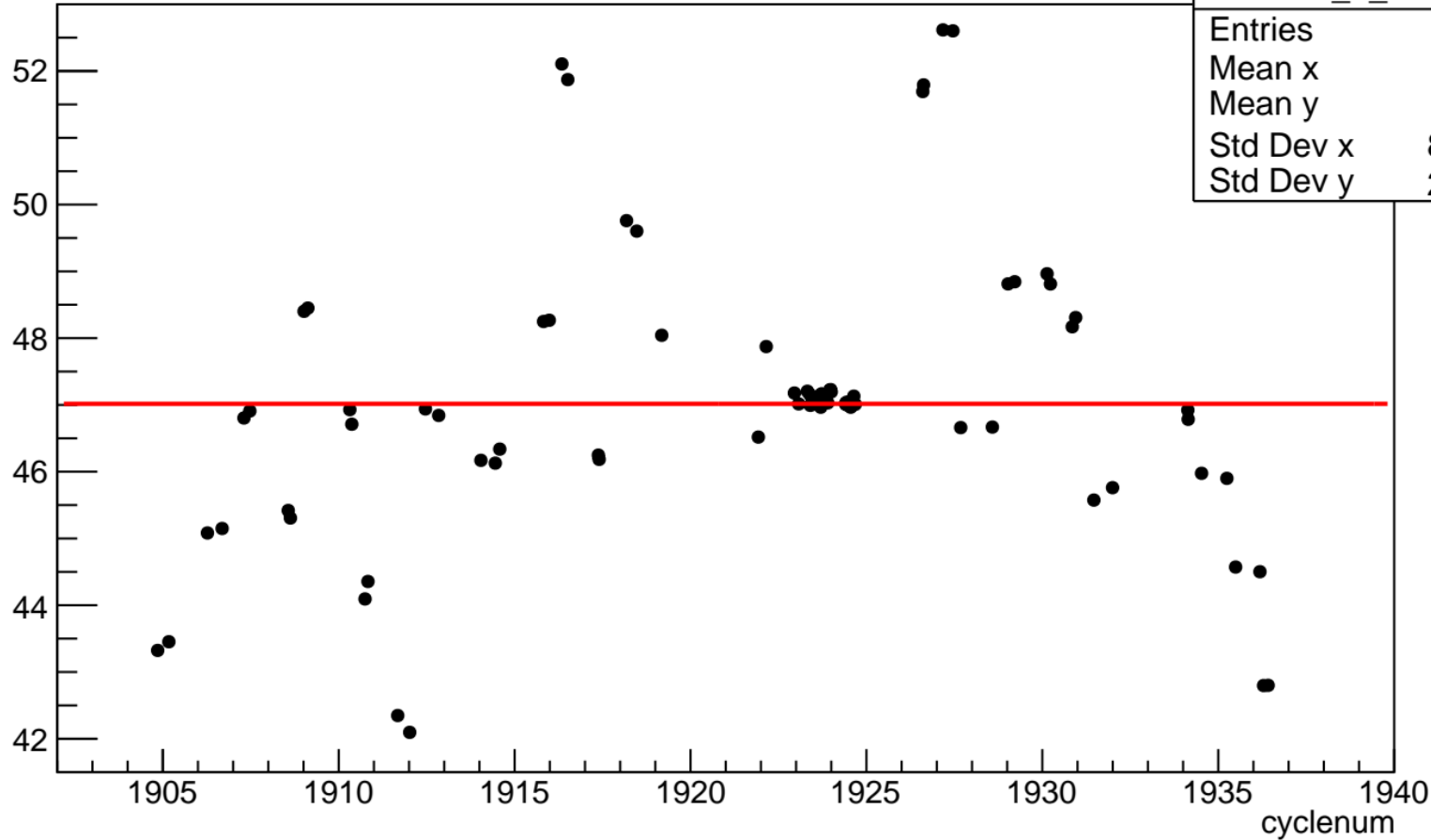
# atl1\_4eY



# atl1\_11X12X

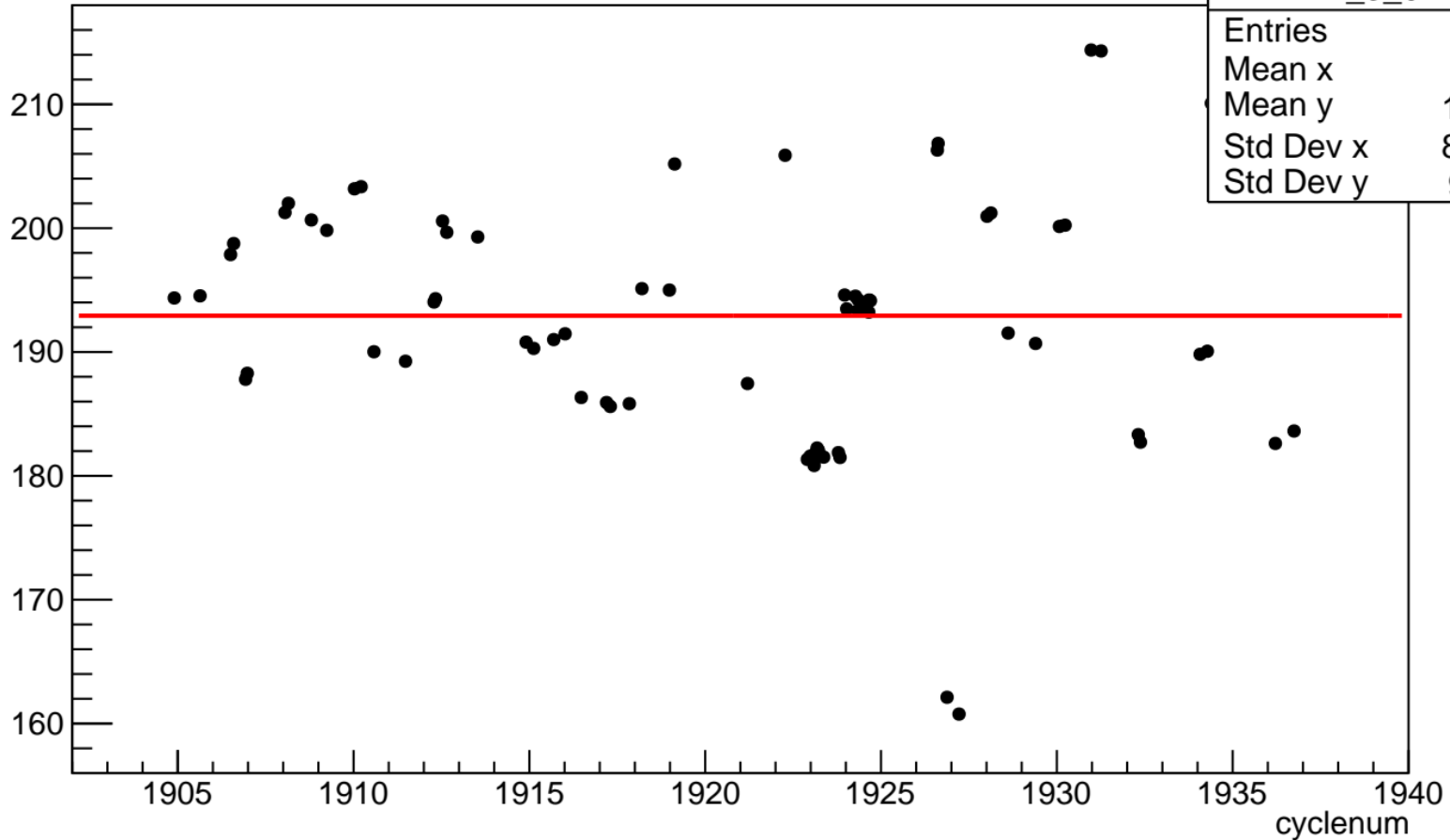
slope(ppm/um)

h_2_4	
Entries	74
Mean x	1921
Mean y	47
Std Dev x	8.787
Std Dev y	2.192



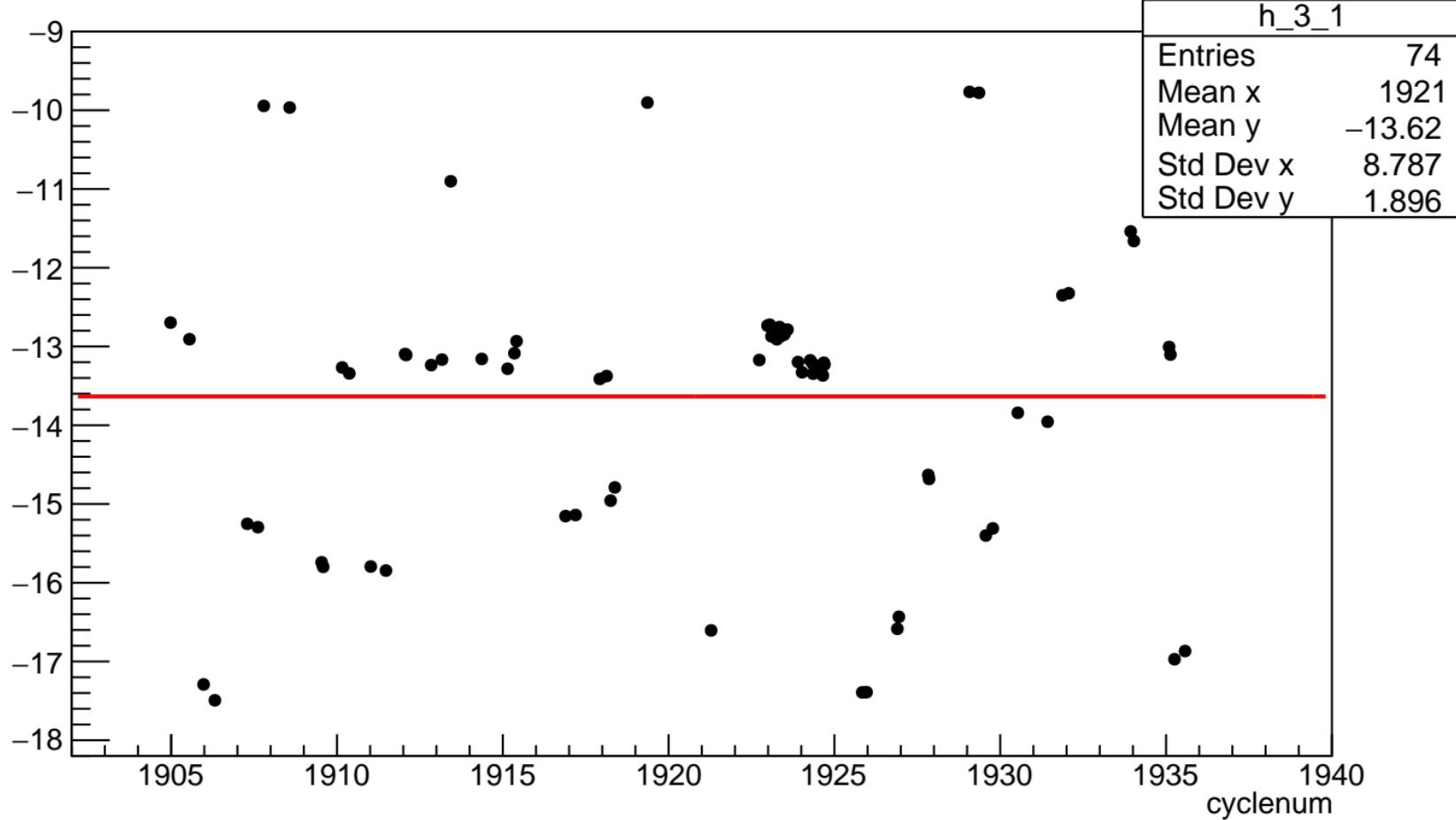
# atl2\_4aX

slope(ppm/um)



# atl2\_4aY

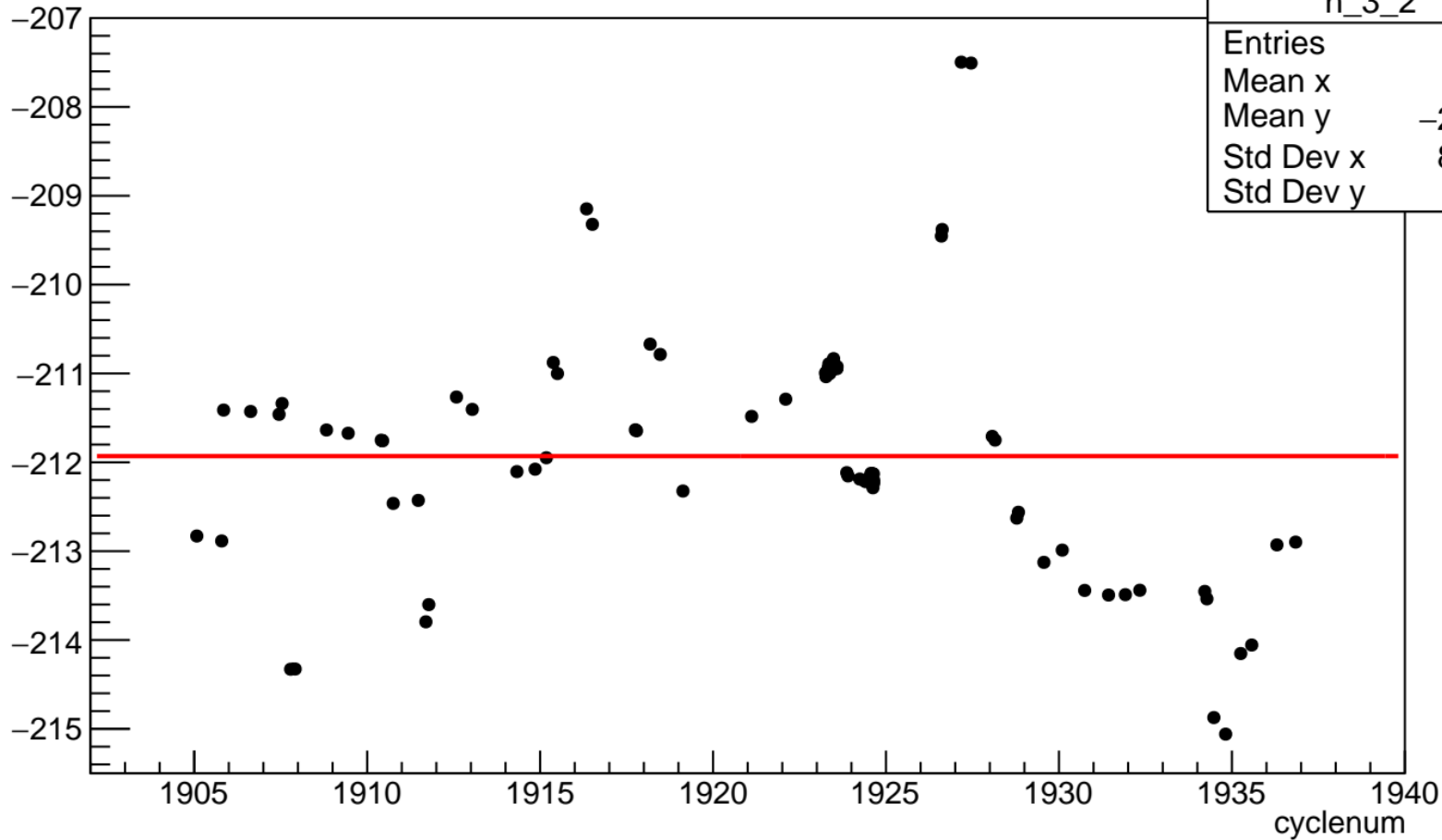
slope(ppm/um)



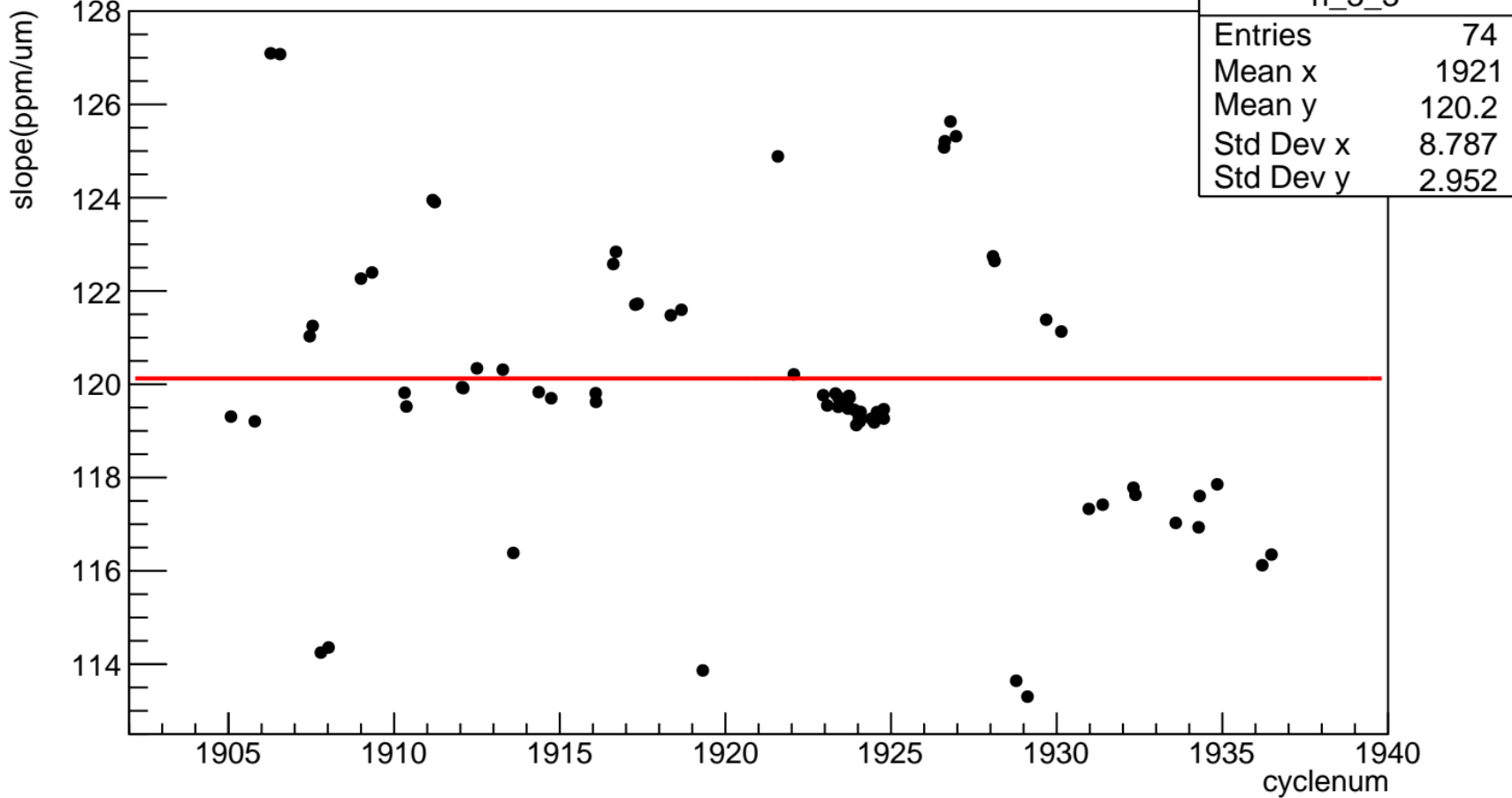
# atl2\_4eX

h_3_2	
Entries	74
Mean x	1921
Mean y	-211.9
Std Dev x	8.787
Std Dev y	1.421

slope(ppm/um)



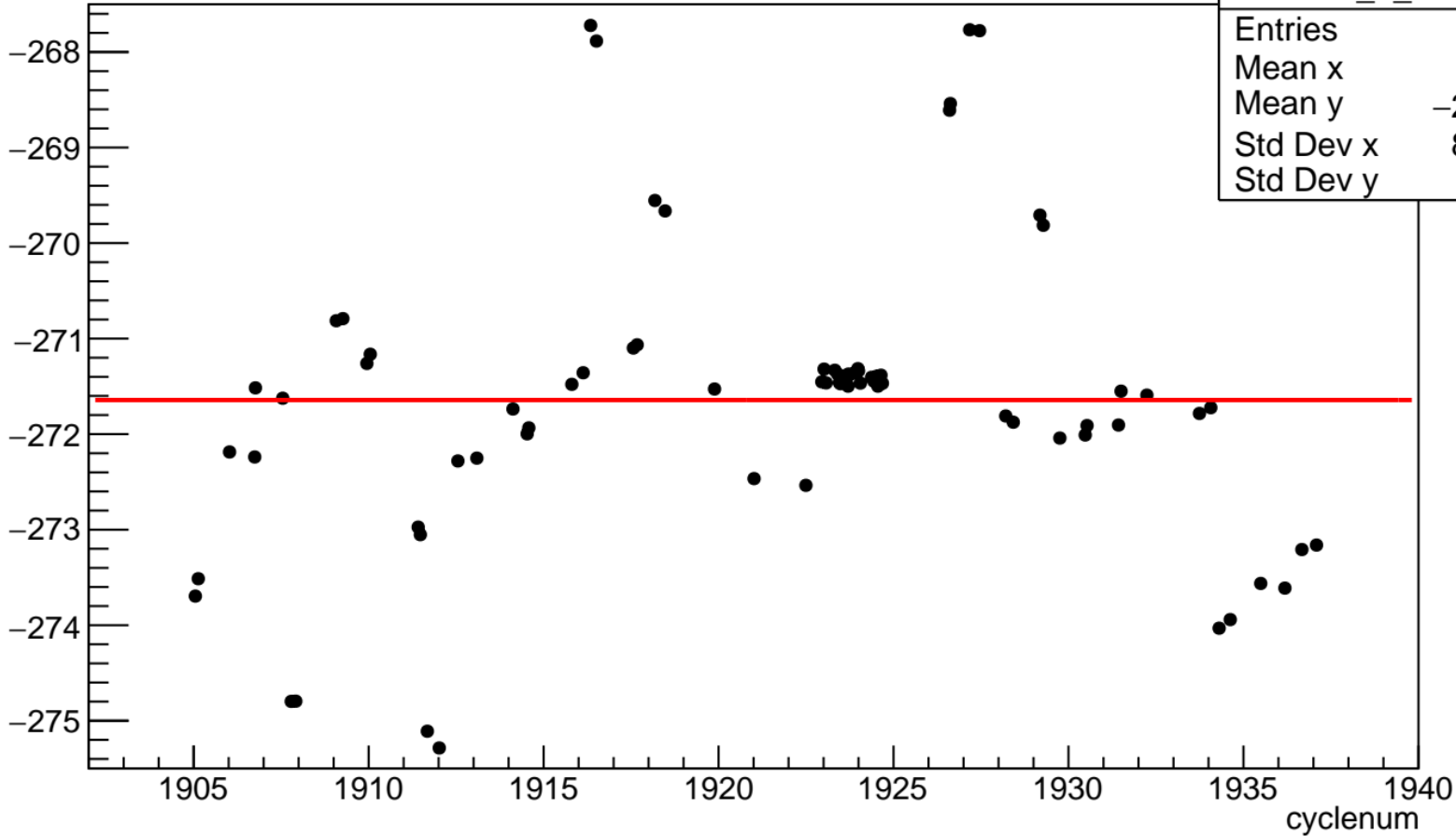
# atl2\_4eY



# atl2\_11X12X

h_3_4	
Entries	74
Mean x	1921
Mean y	-271.6
Std Dev x	8.787
Std Dev y	1.571

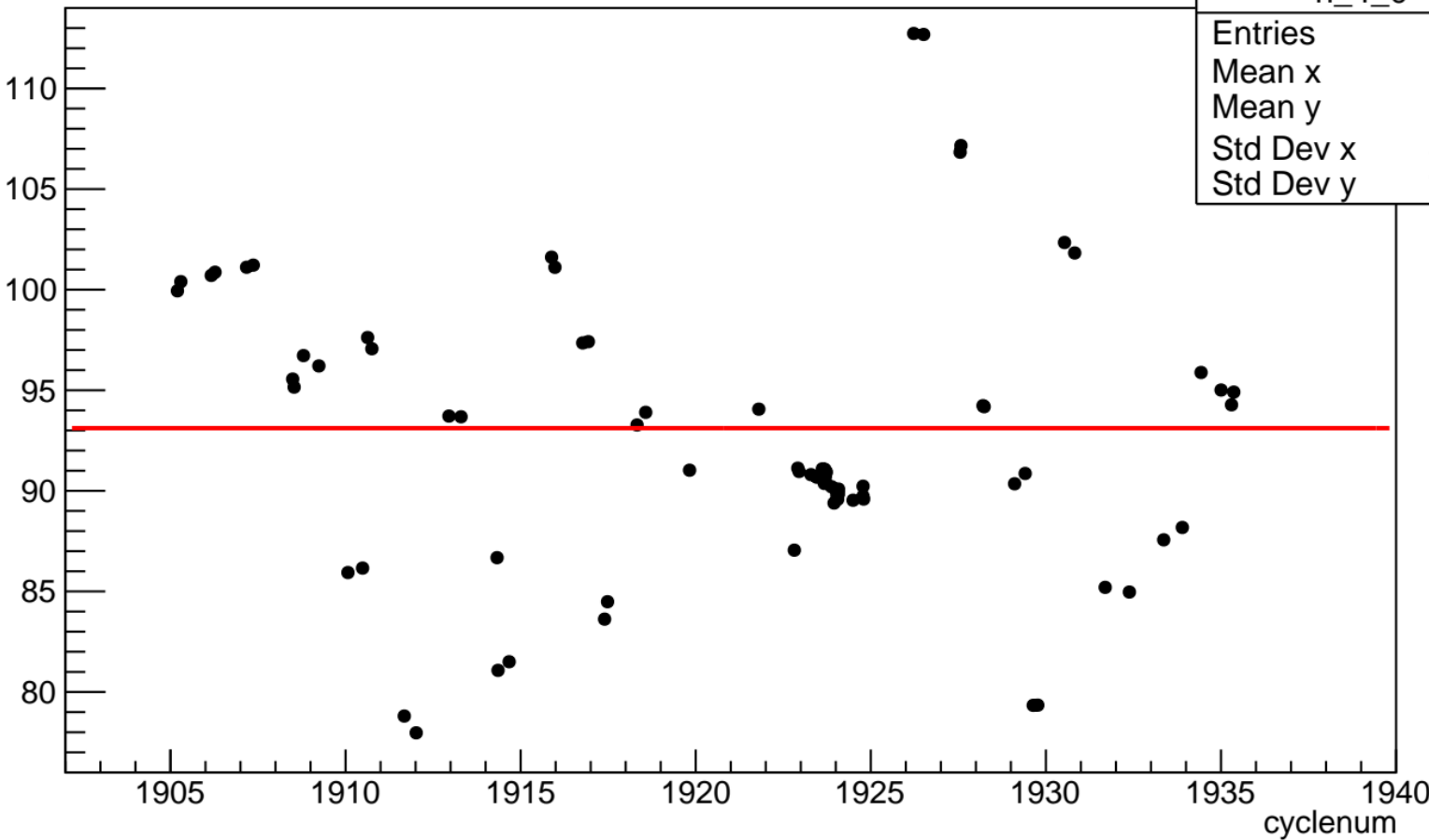
slope(ppm/um)



# atr1\_4aX

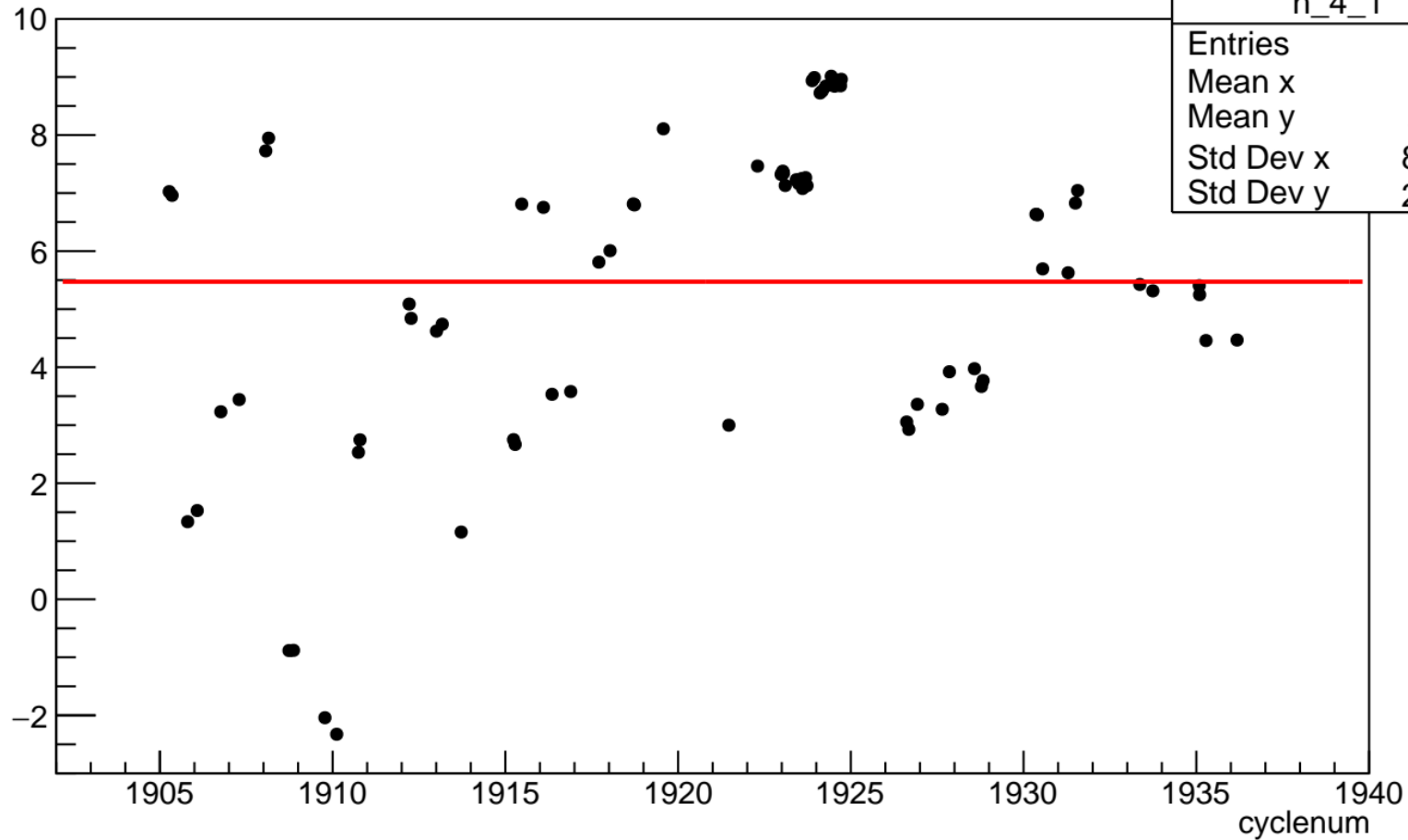
slope(ppm/um)

h_4_0	
Entries	74
Mean x	1921
Mean y	93.13
Std Dev x	8.787
Std Dev y	7.386



# atr1\_4aY

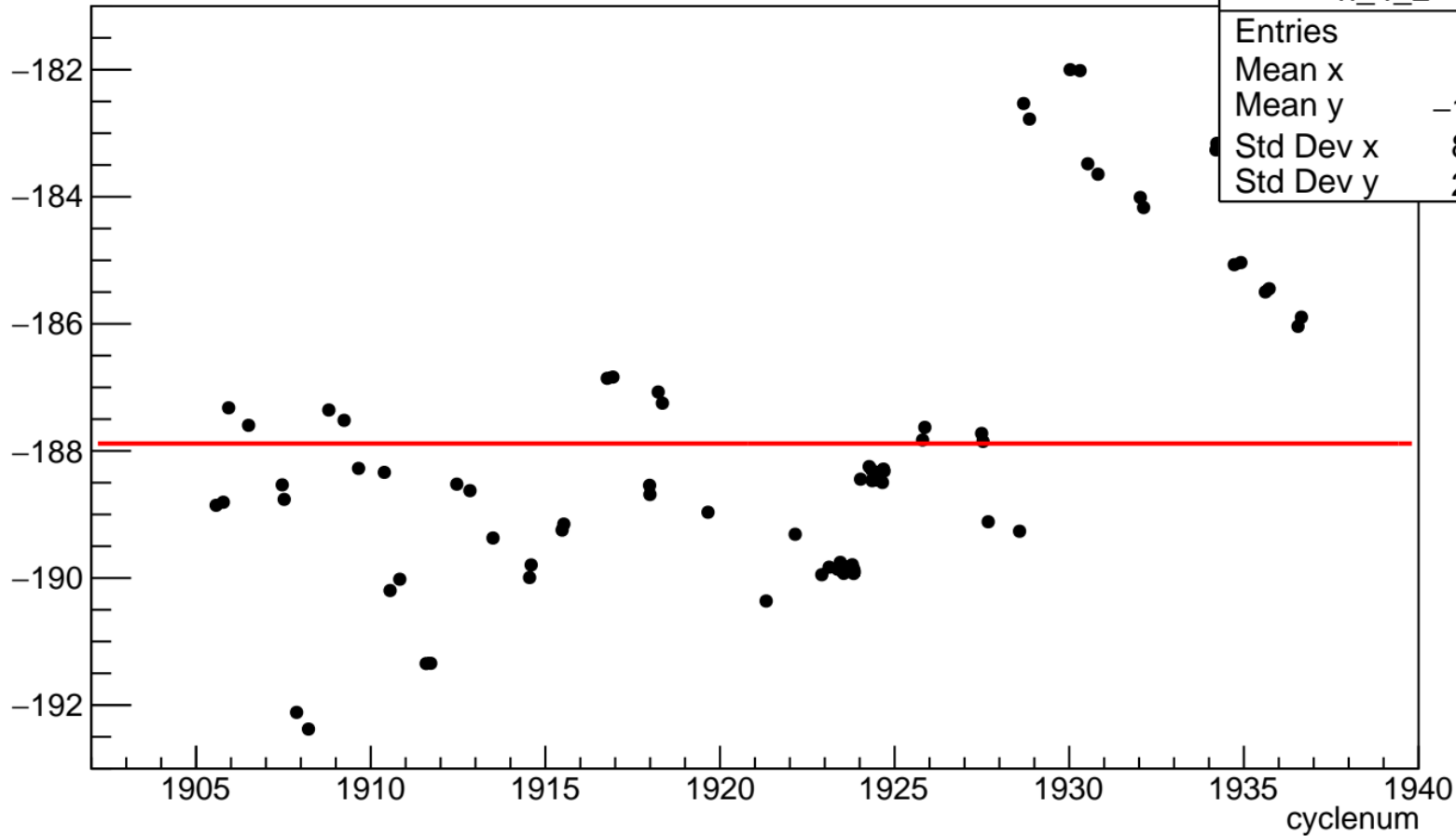
slope(ppm/um)



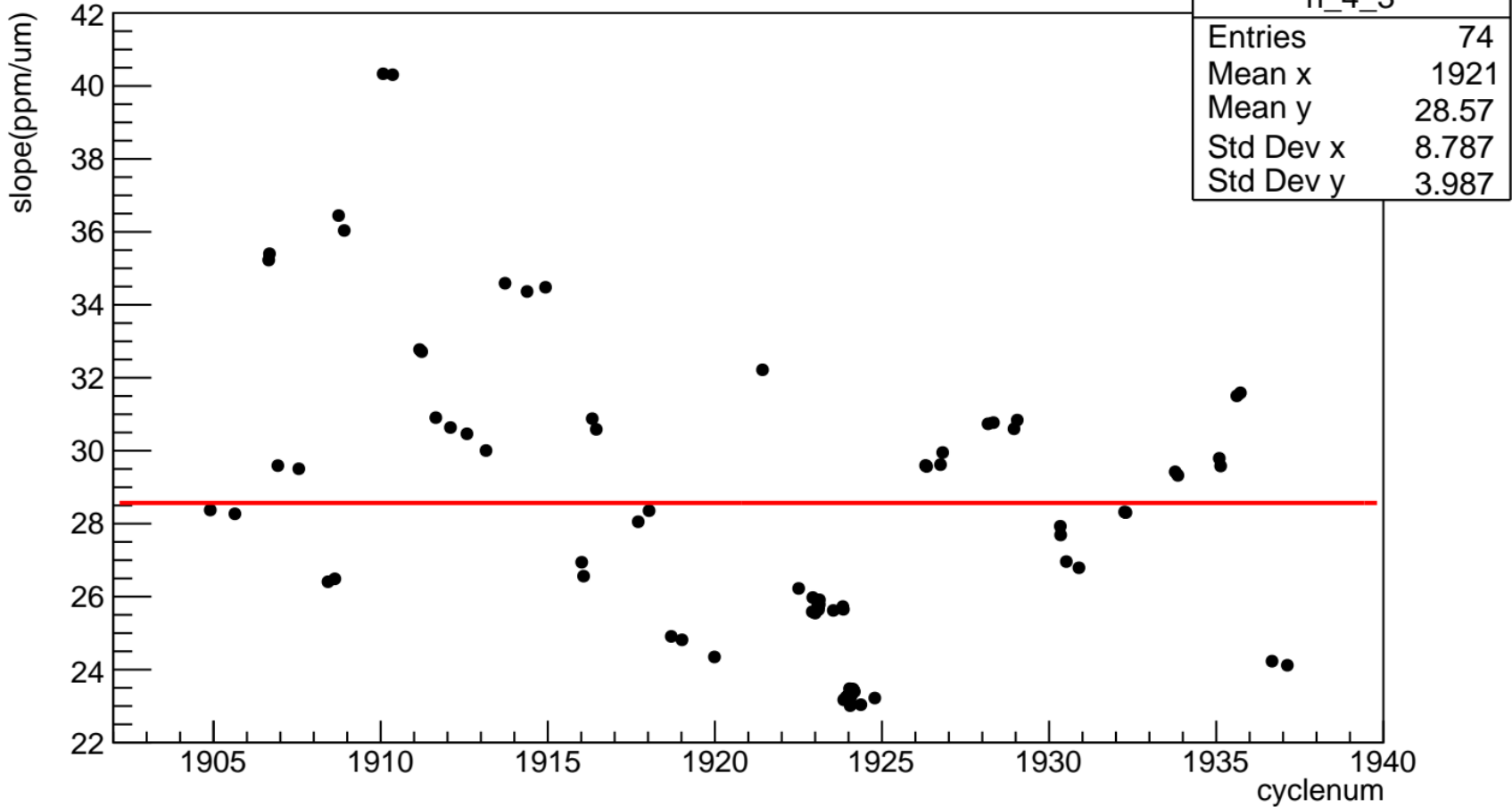
# atr1\_4eX

h_4_2	
Entries	74
Mean x	1921
Mean y	-187.9
Std Dev x	8.787
Std Dev y	2.402

slope(ppm/um)

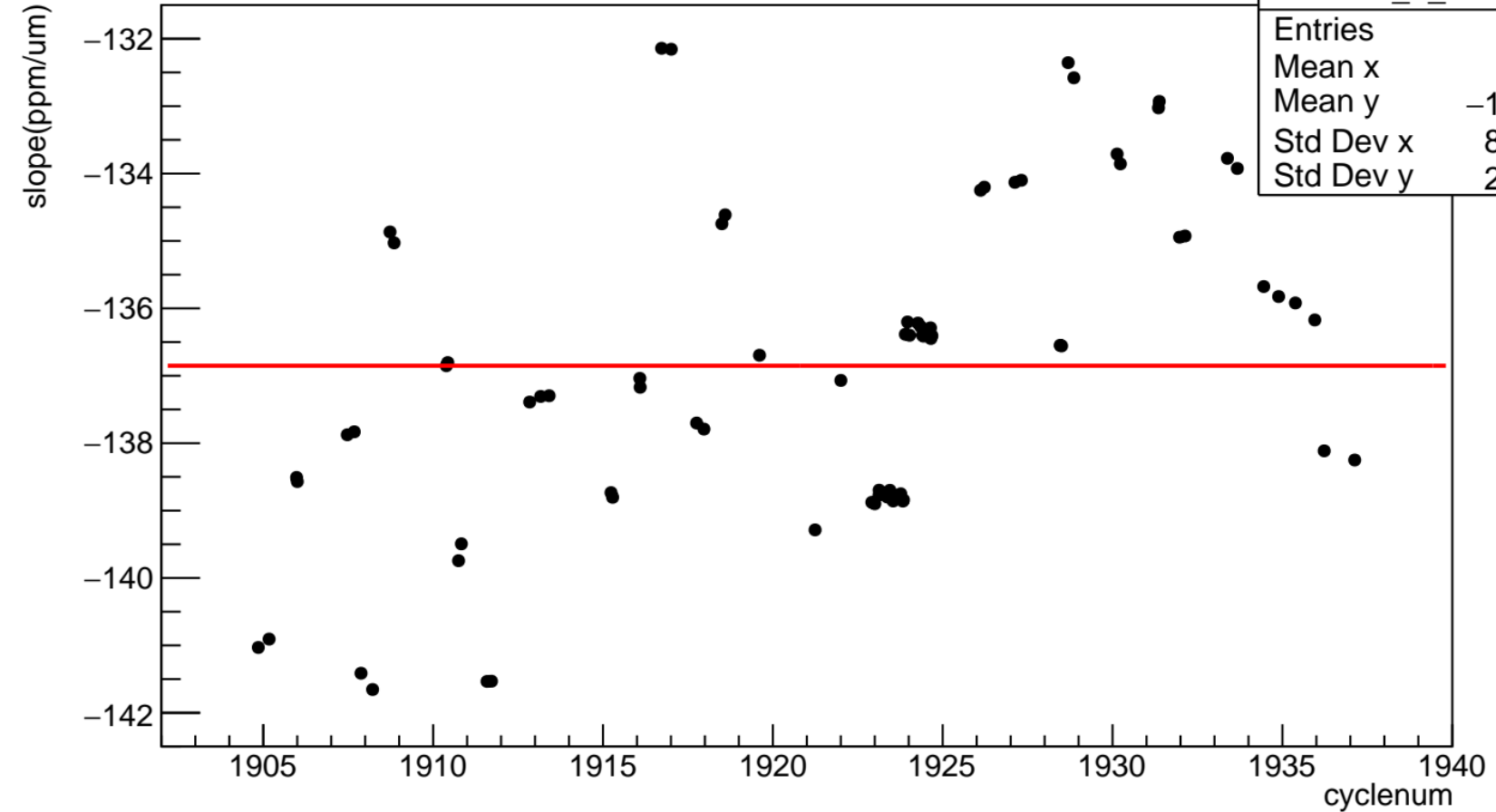


# atr1\_4eY



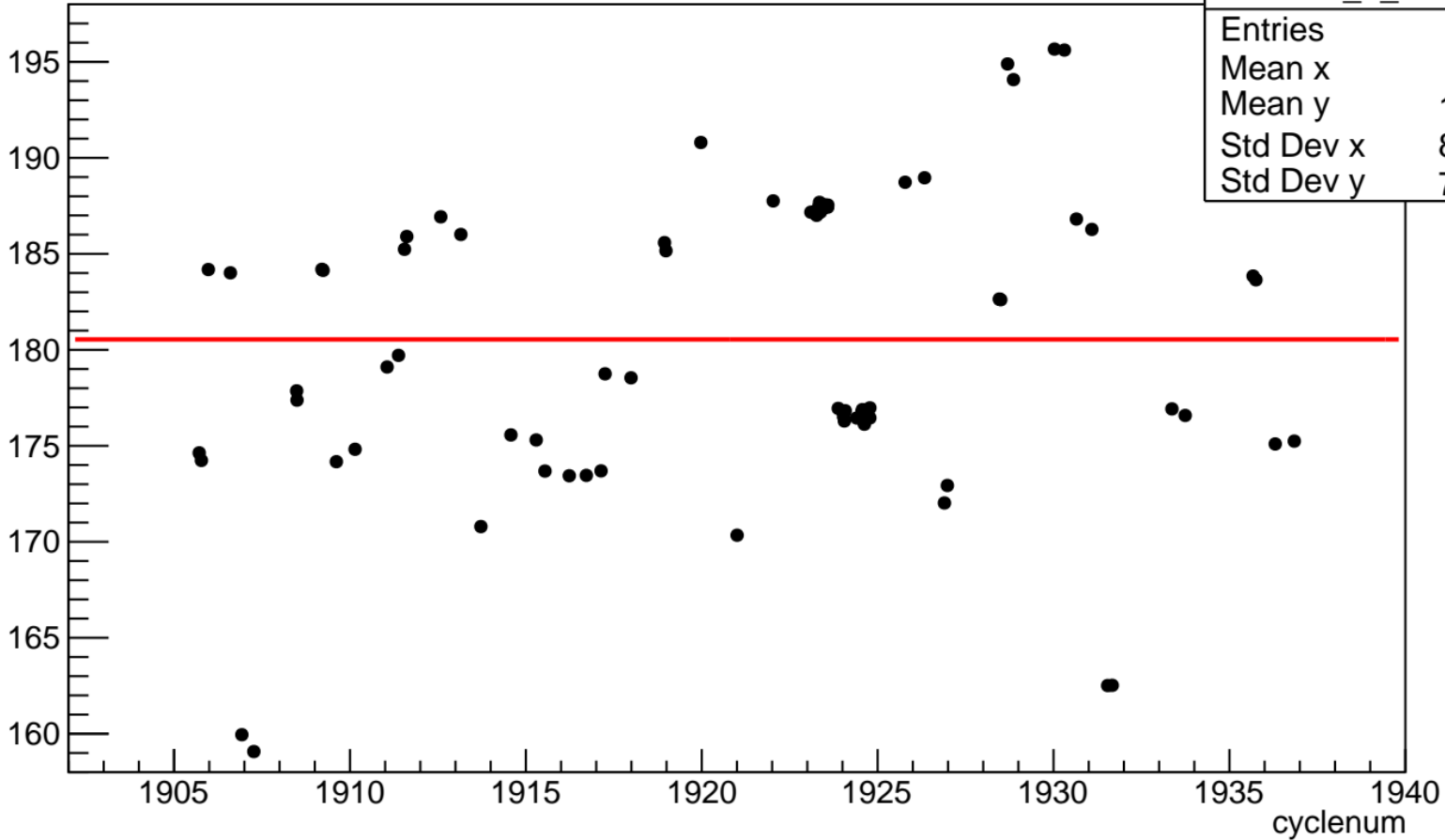
# atr1\_11X12X

h_4_4	
Entries	74
Mean x	1921
Mean y	-136.8
Std Dev x	8.787
Std Dev y	2.336



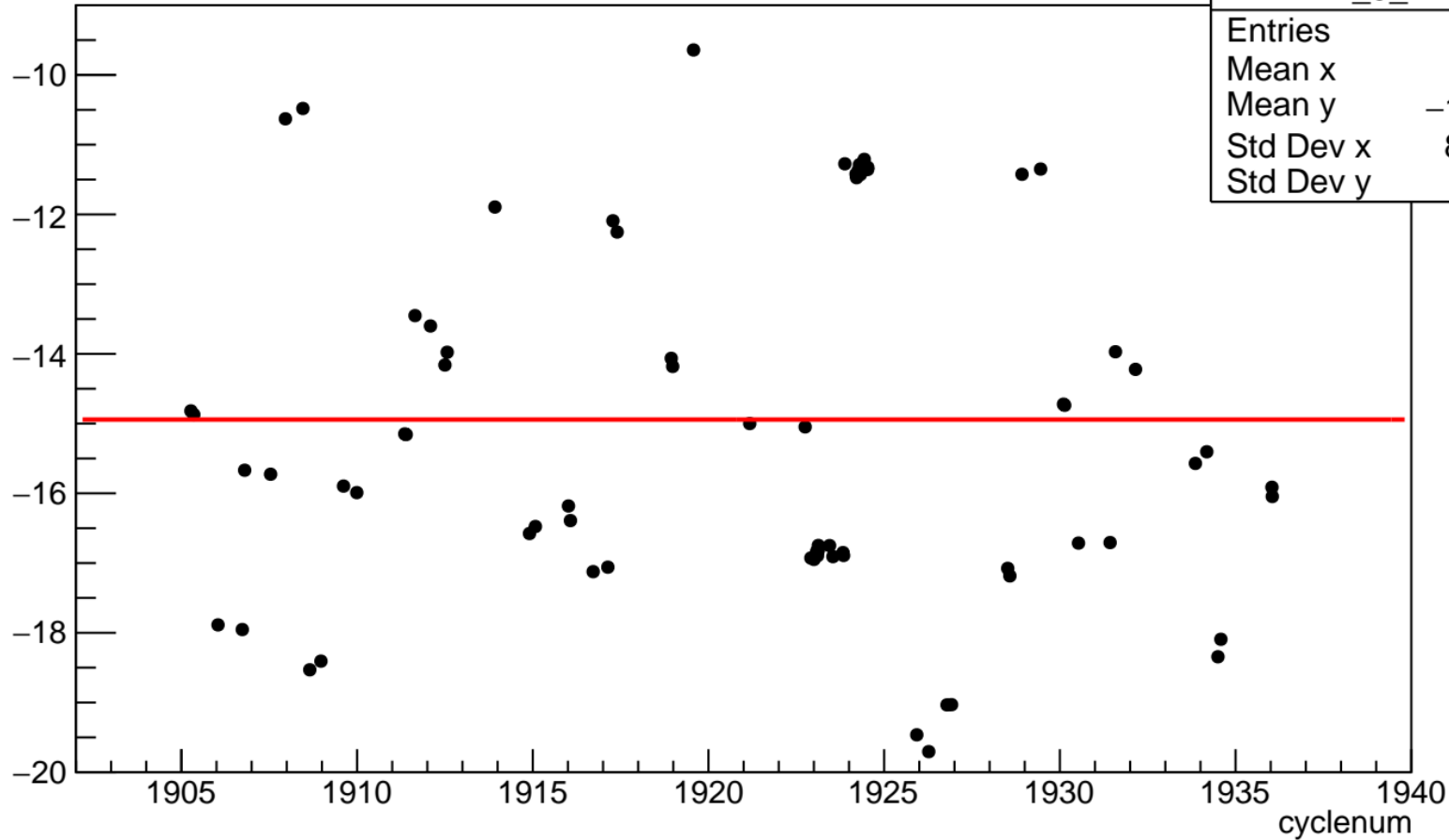
# atr2\_4aX

slope(ppm/ $\mu$ m)



# atr2\_4aY

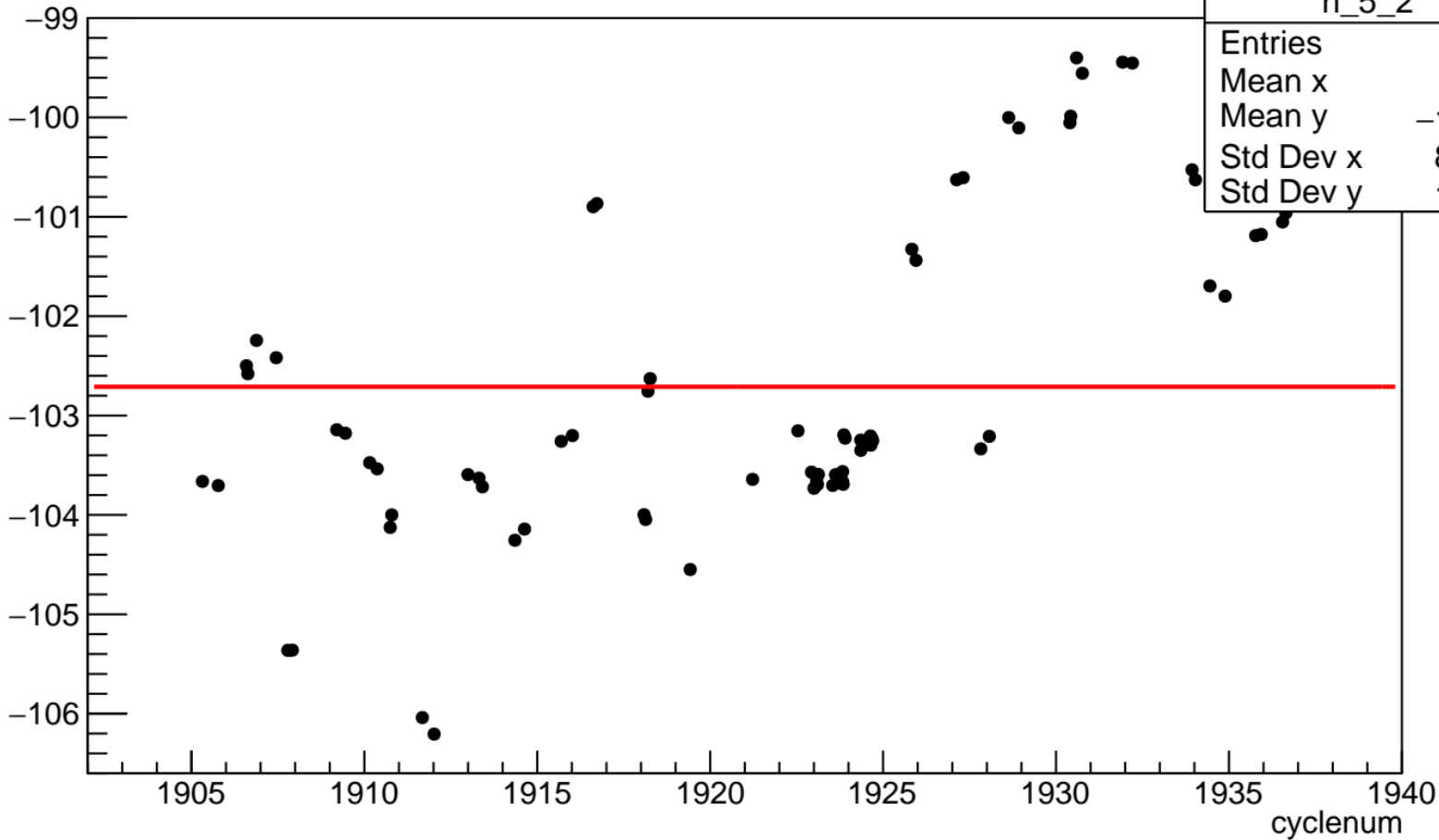
slope(ppm/um)



# atr2\_4eX

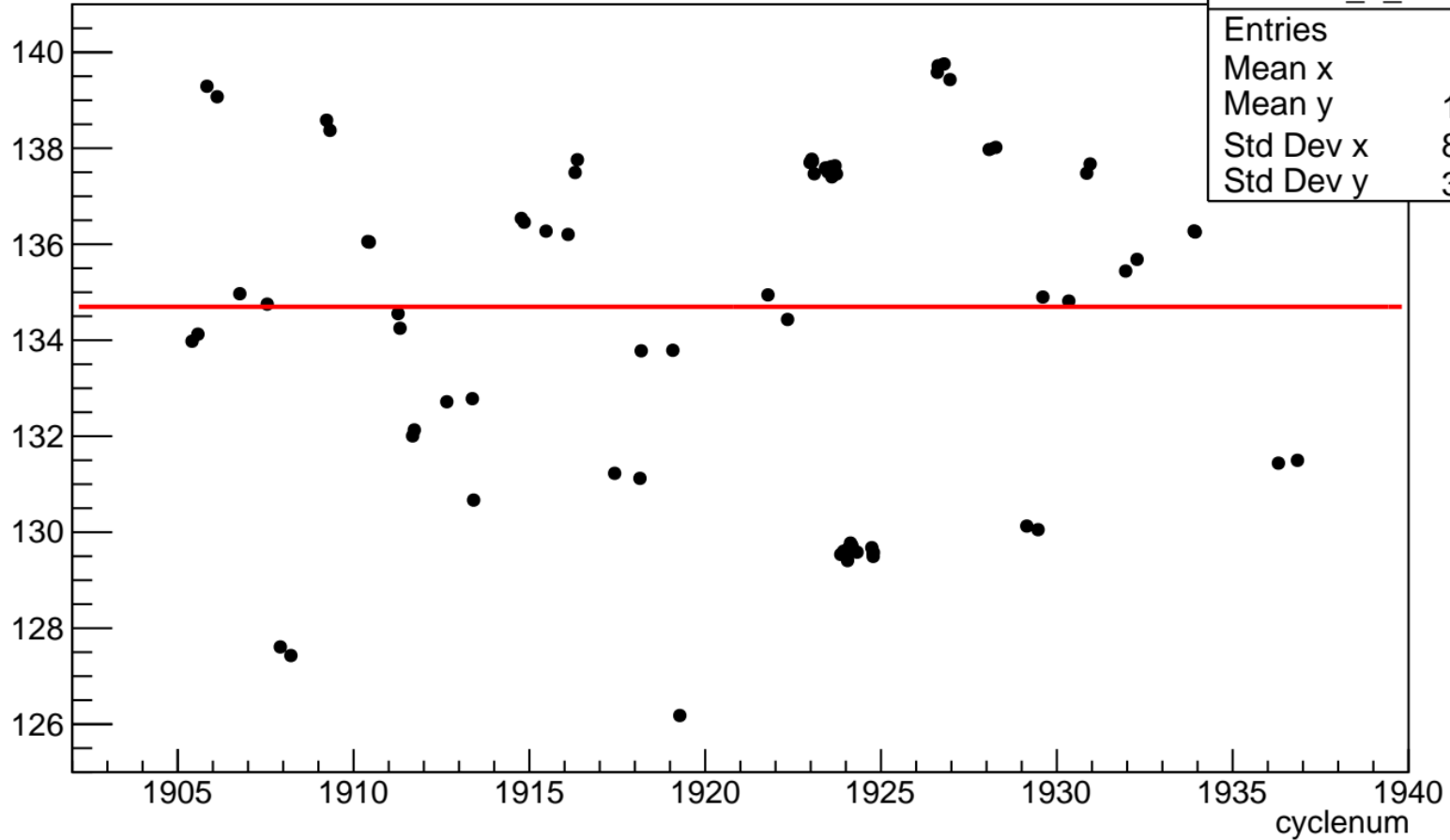
h_5_2	
Entries	74
Mean x	1921
Mean y	-102.7
Std Dev x	8.787
Std Dev y	1.566

slope(ppm/um)



# atr2\_4eY

slope(ppm/um)



# atr2\_11X12X

h_5_4	
Entries	74
Mean x	1921
Mean y	-323.7
Std Dev x	8.787
Std Dev y	1.644

slope(ppm/um)

