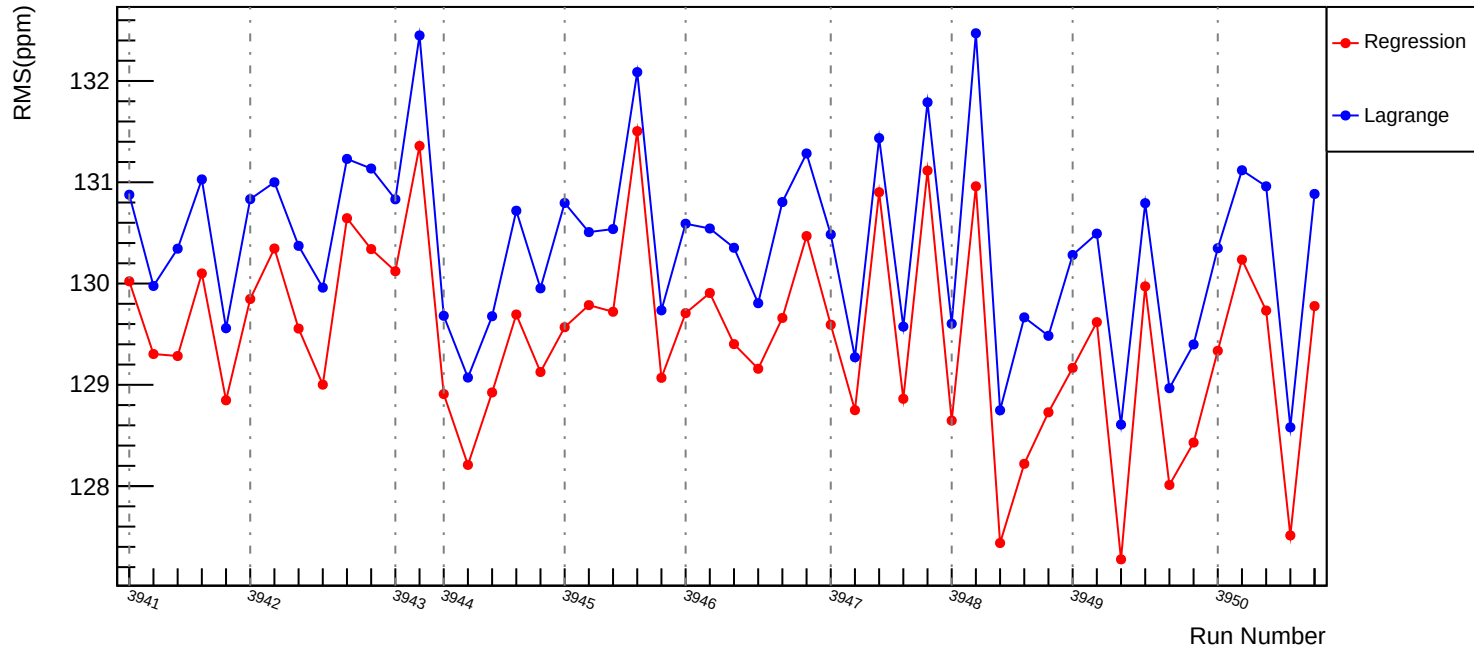
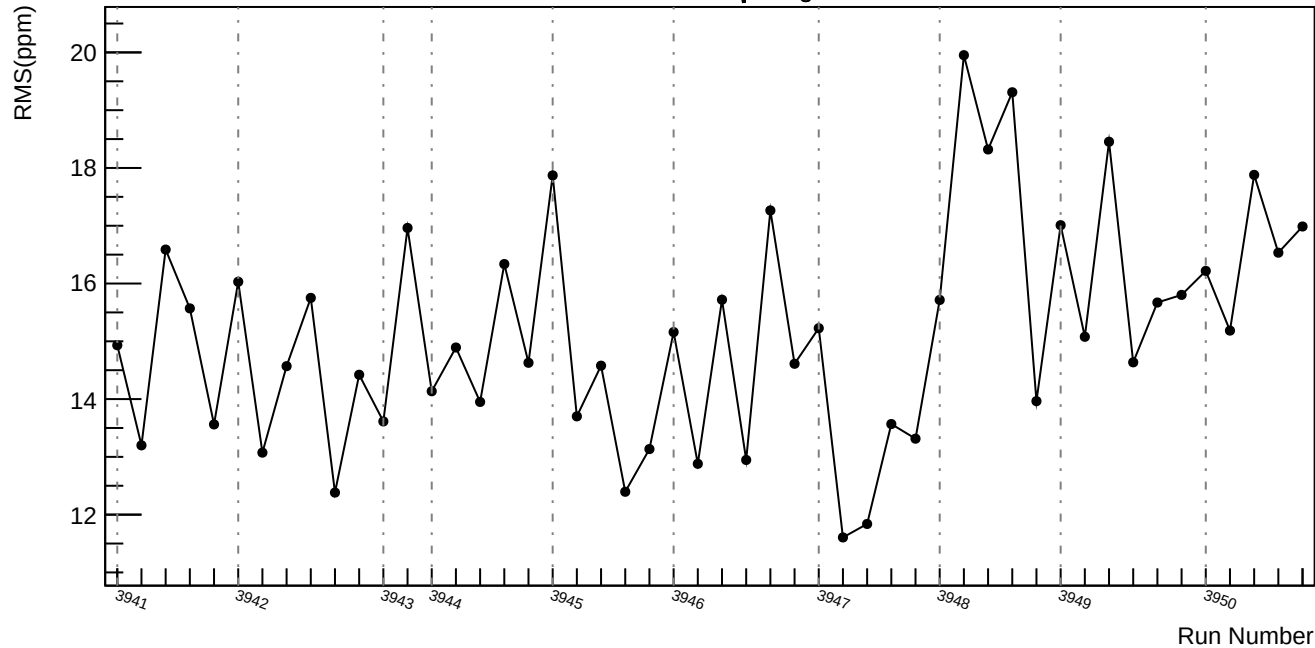


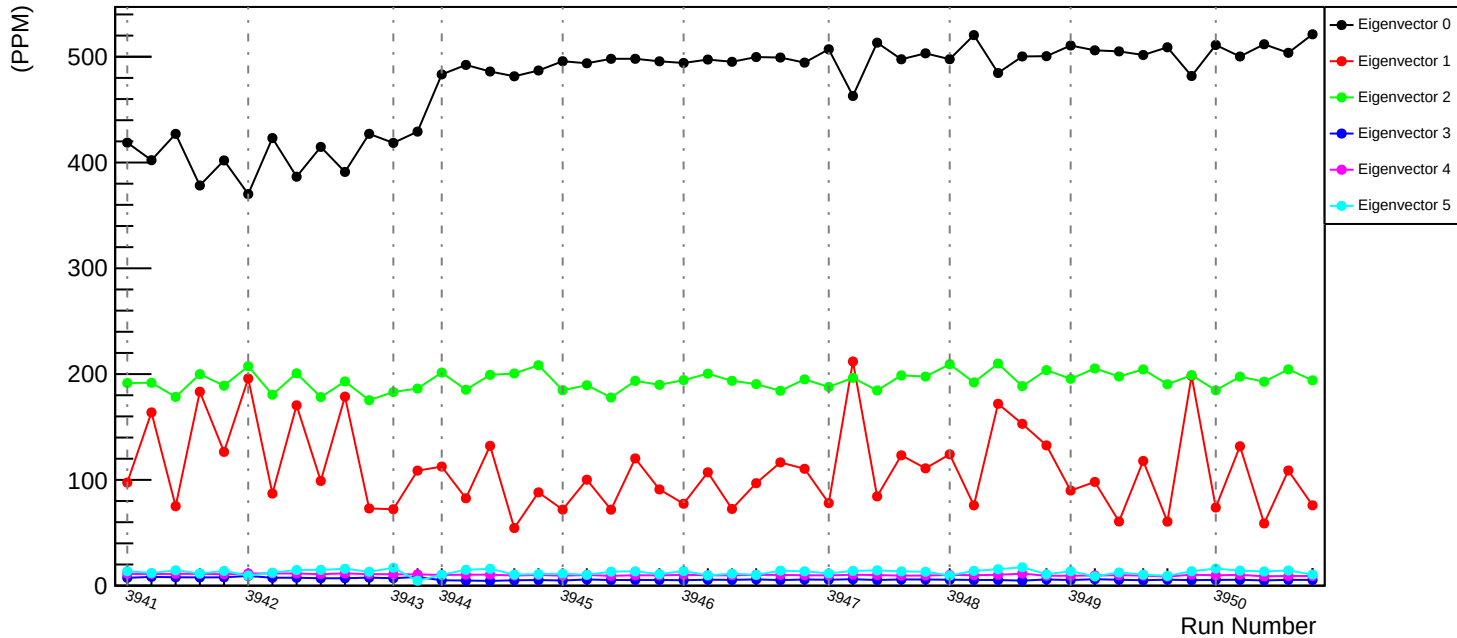
Slug34: Corrected RMS (ppm): asym_usr



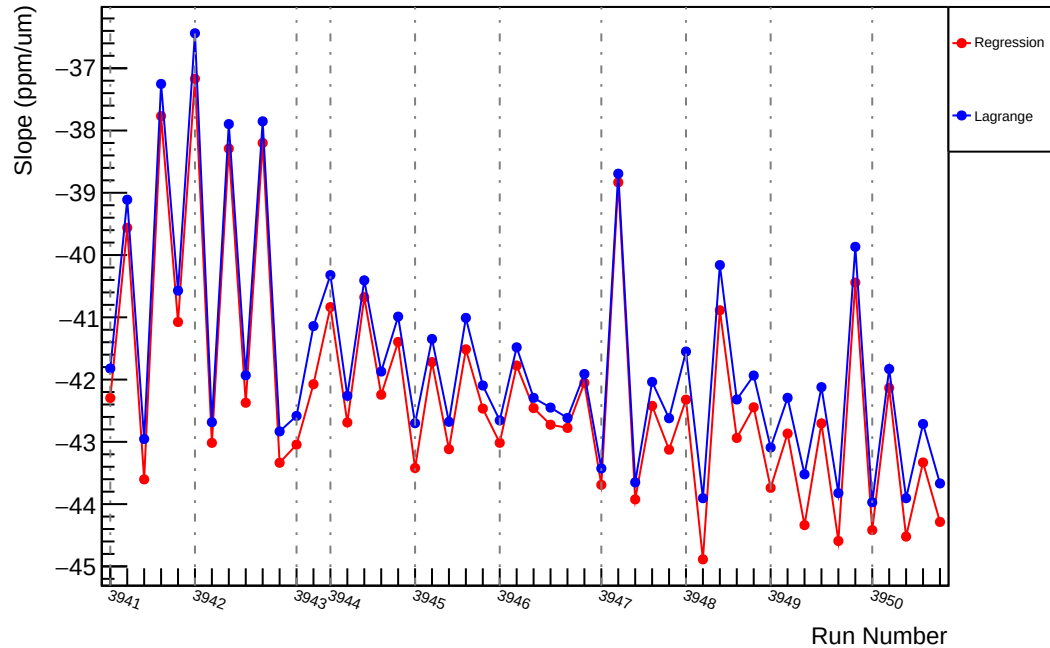
Slug34: asym_usr: $\sqrt{\sigma_{\text{lagr}}^2 - \sigma_{\text{reg}}^2}$ (ppm)



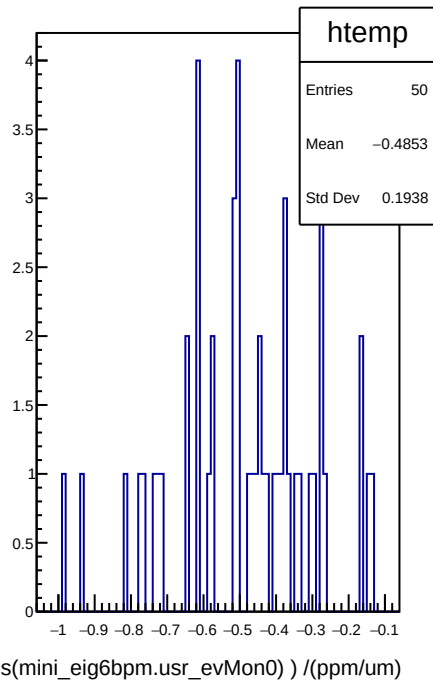
Lagrange Corrections Width (ppm) by Eigenvectors



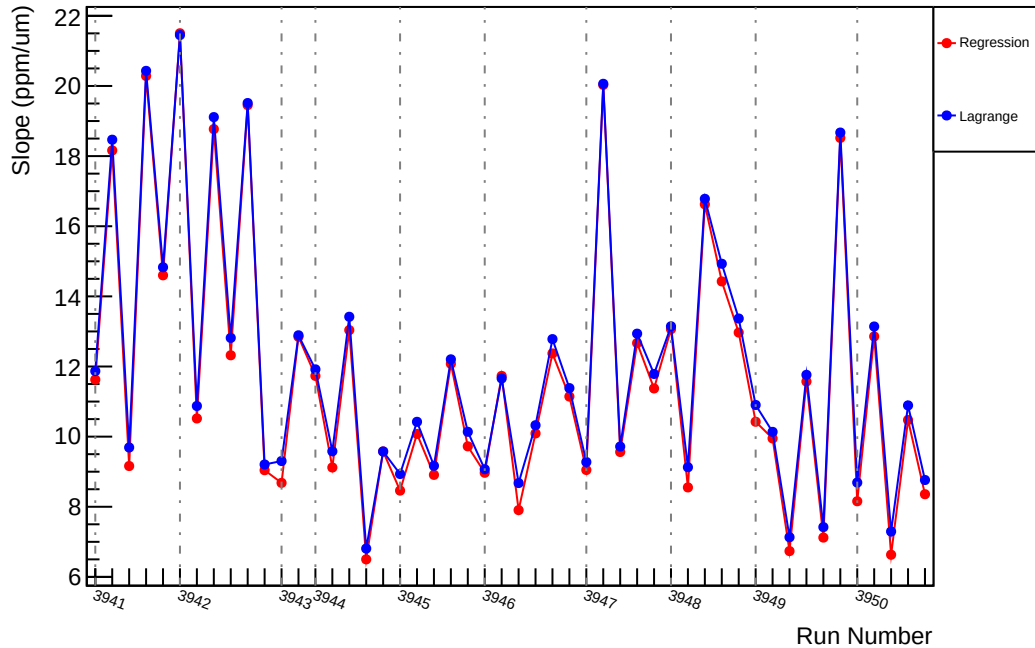
Slug34: Slope : usr_vs_evMon0 (ppm/um)



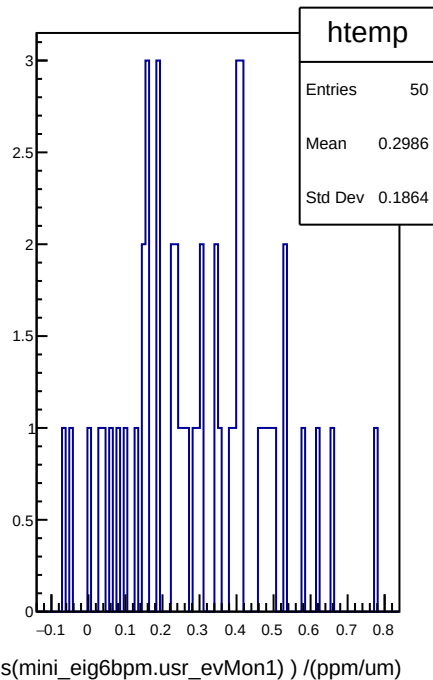
|dit_slope| - |reg_slope| (ppm/um)



Slug34: Slope : usr_vs_evMon1 (ppm/um)

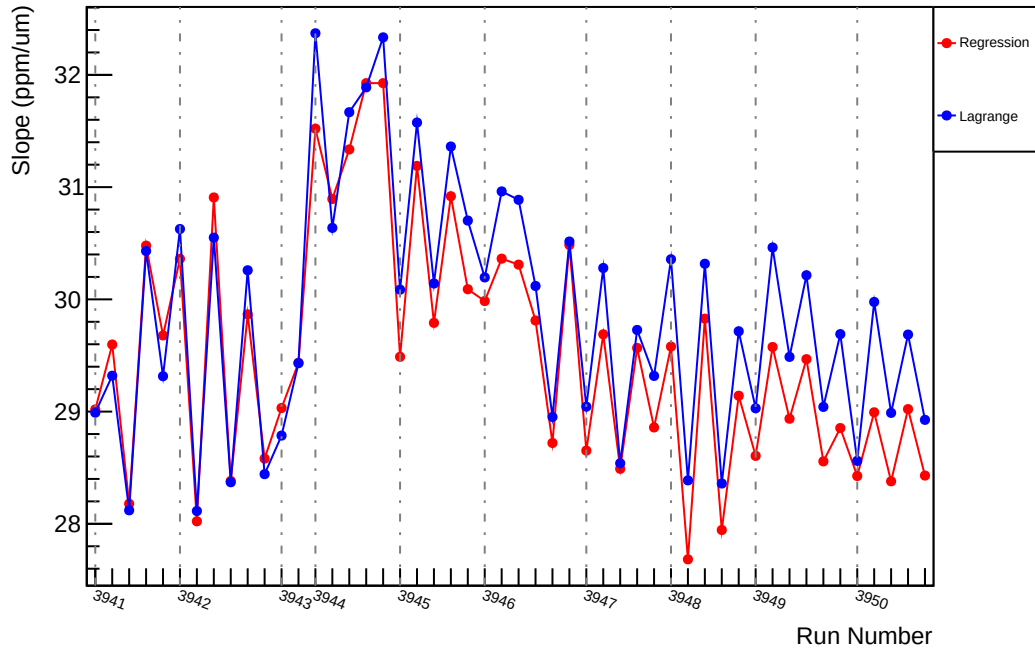


|dit_slope| - |reg_slope| (ppm/um)

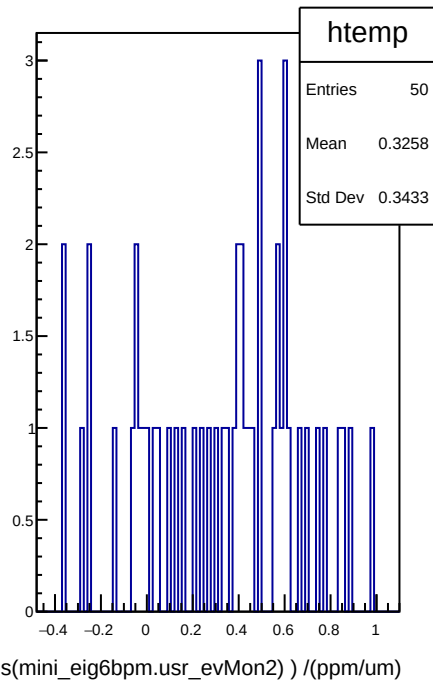


bs(mini_eig6bpm.usr_evMon1) /(ppm/um)

Slug34: Slope : usr_vs_evMon2 (ppm/um)

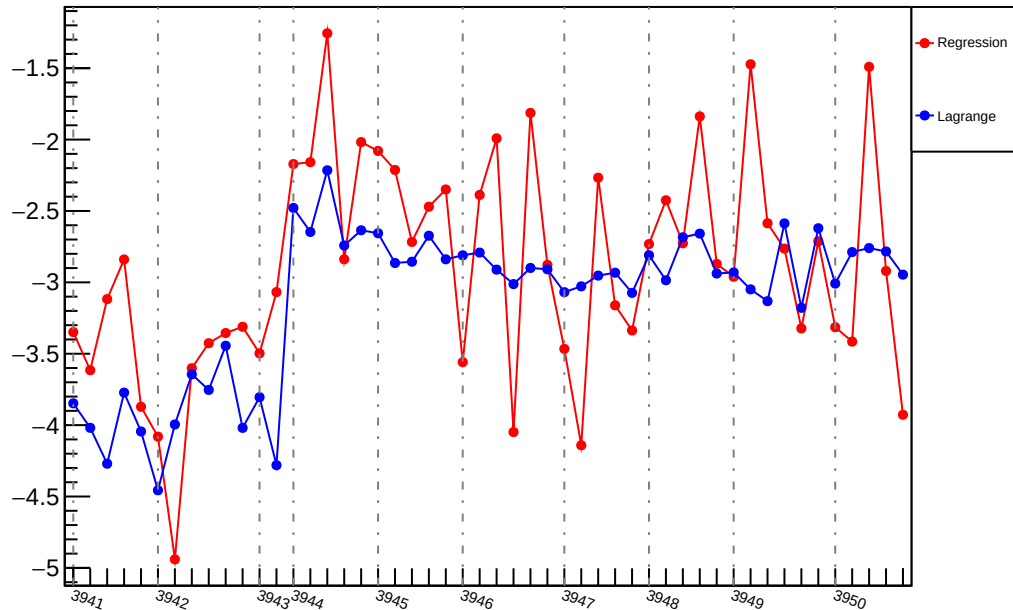


|dit_slope| - |reg_slope| (ppm/um)



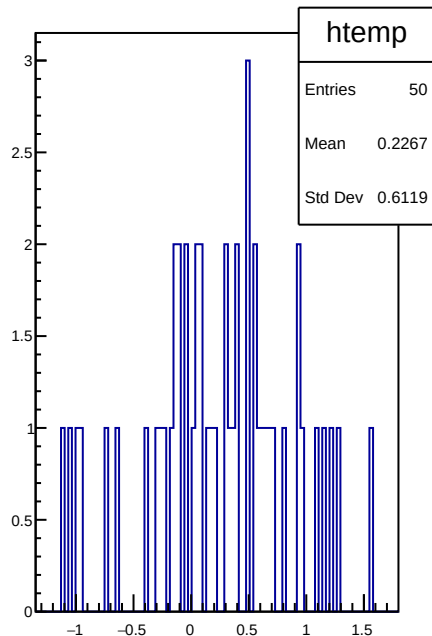
Slug34: Slope : usr_vs_evMon3 (ppm/um)

Slope (ppm/um)



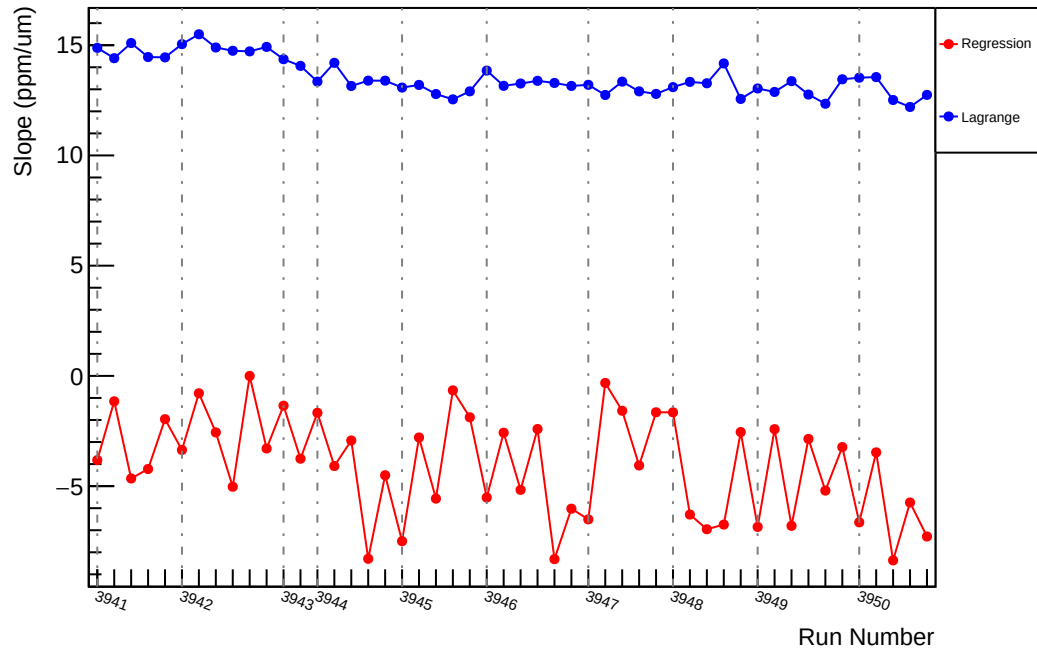
Run Number

$|\text{dit_slope}| - |\text{reg_slope}|$ (ppm/um)

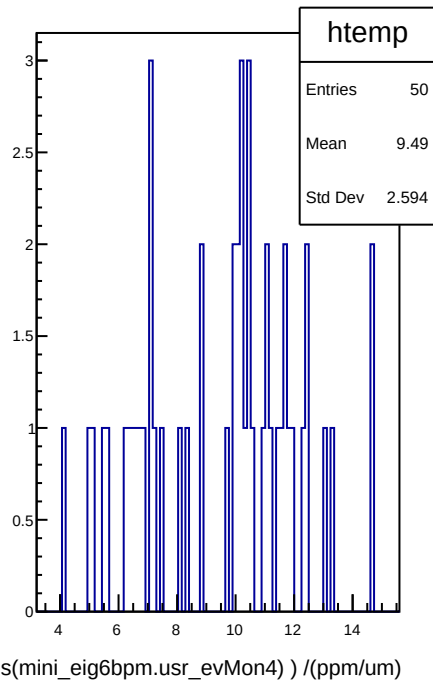


$\text{bs}(\text{mini_eig6bpm.usr_evMon3}) / (\text{ppm/um})$

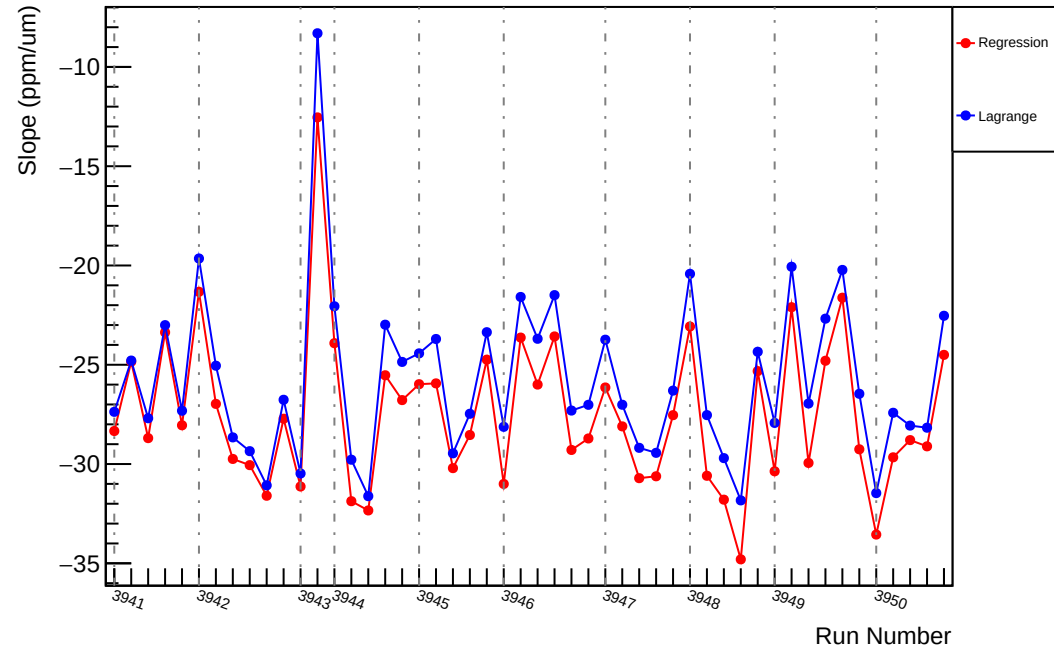
Slug34: Slope : usr_vs_evMon4 (ppm/um)



|dit_slope| - |reg_slope| (ppm/um)



Slug34: Slope : usr_vs_evMon5 (ppm/um)



|dit_slope| - |reg_slope| (ppm/um)

