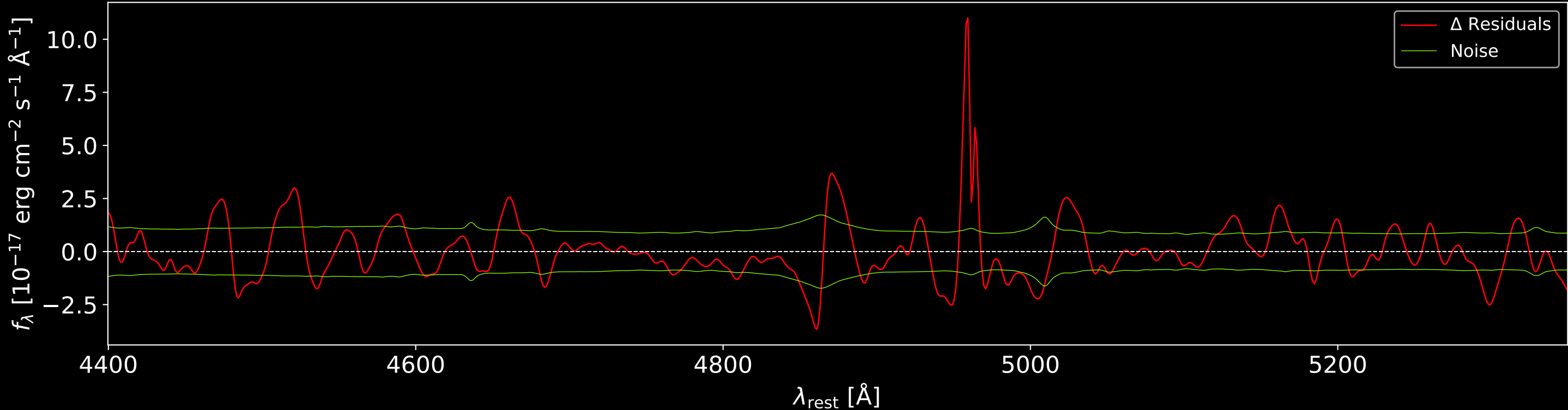
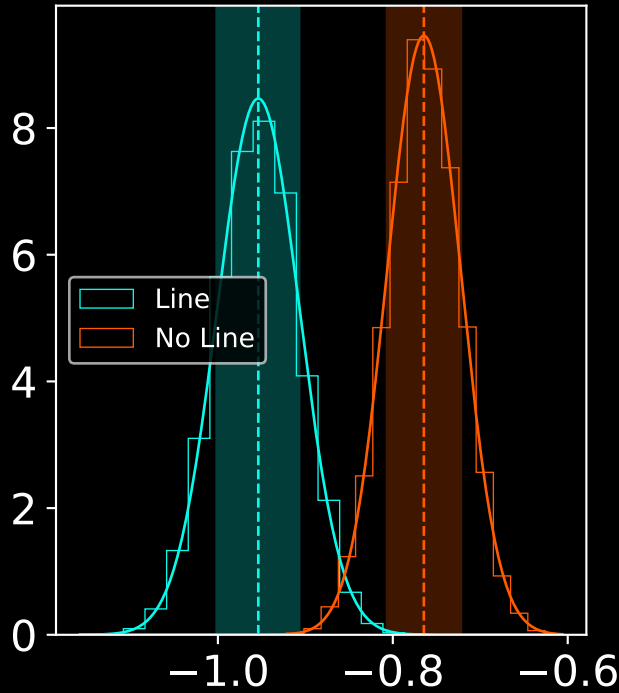


BADASS A/B Likelihood Comparison Test

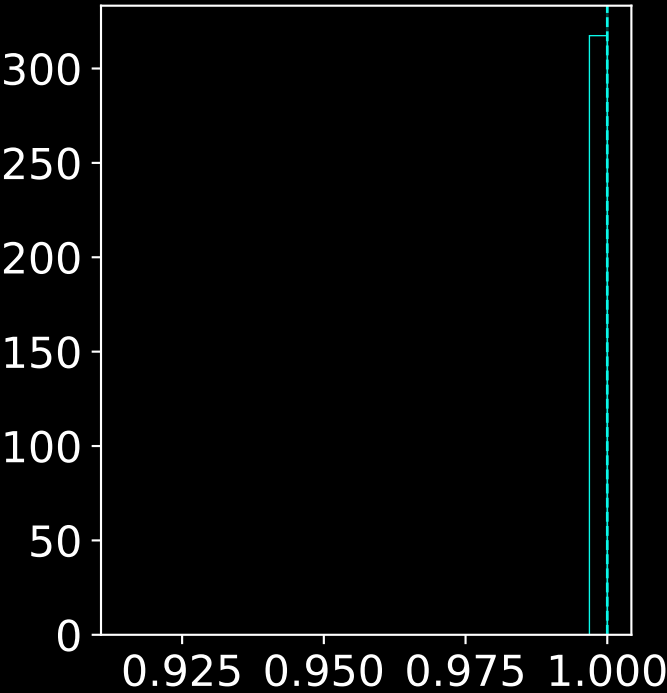
Fitting Region Residuals



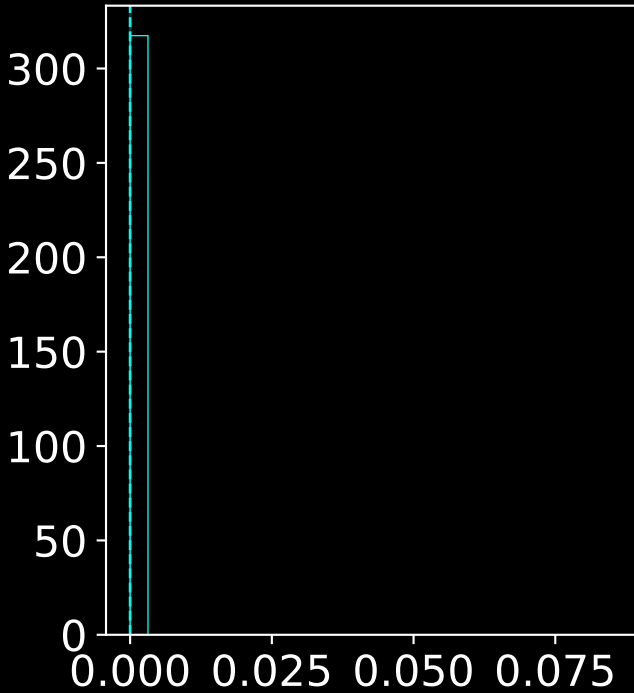
Log-Likelihood



$p$ -values



Confidence



$p$ -value = 1.0000 +/- (0.0000, 0.0000)  
Confidence = 0.0000 +/- (0.0000, 0.0000)  
Statistical Distance = 0.1893  
Combined Dispersion = 0.0632  
Significance ( $\sigma$ ) = 2.9930  
 $1\sigma$  Overlap = 0.0000