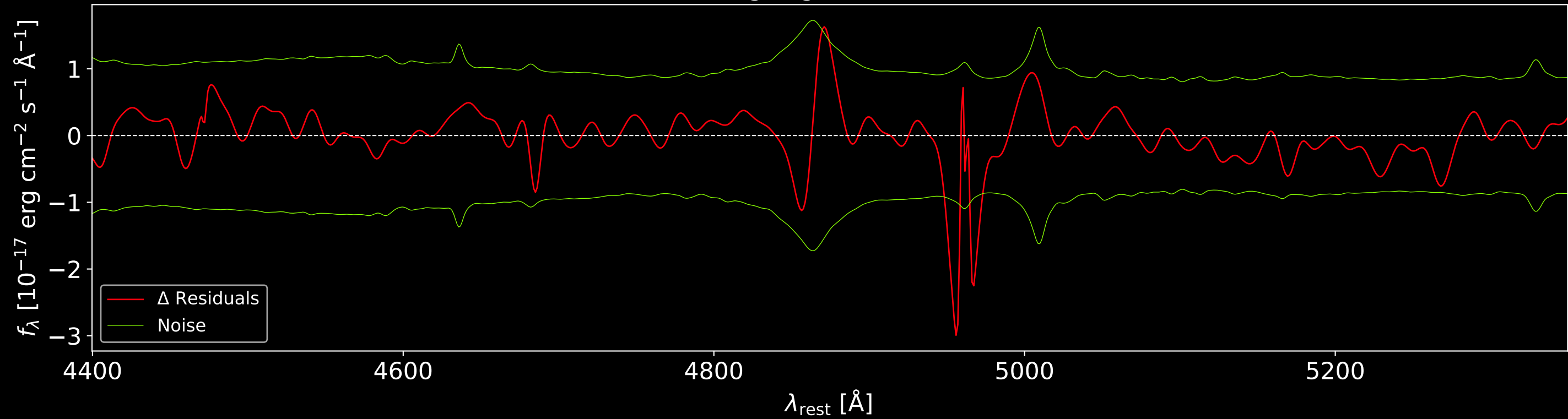
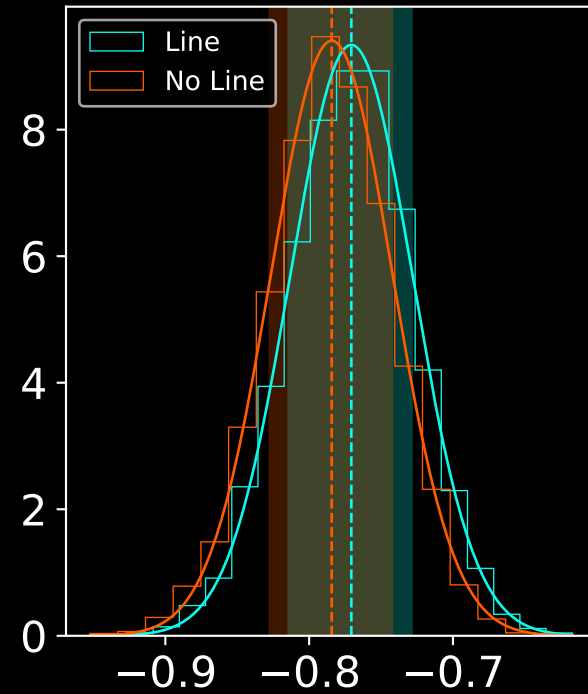


# BADASS A/B Likelihood Comparison Test

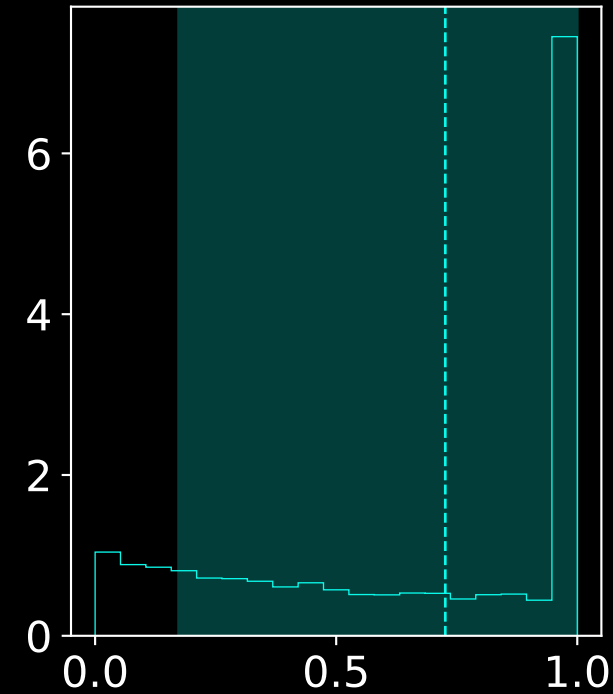
## Fitting Region Residuals



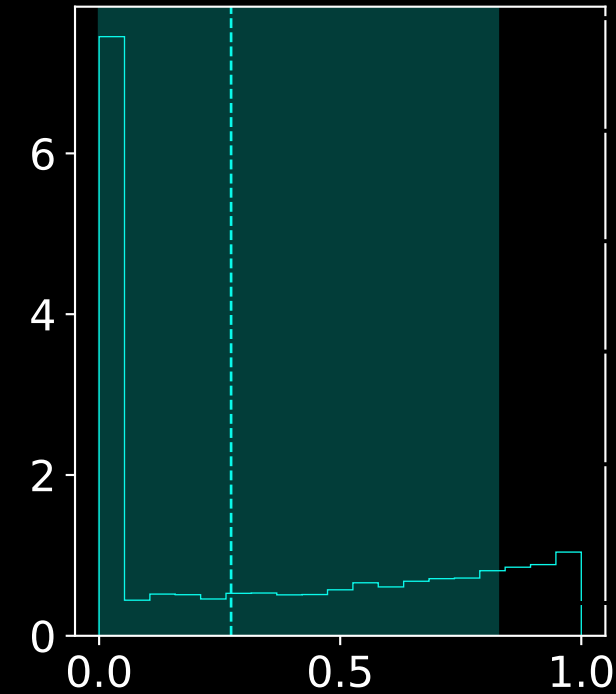
## Log-Likelihood



## p-values



## Confidence



$p\text{-value} = 0.7263 \pm (0.2737, 0.5532)$   
 $\text{Confidence} = 0.2737 \pm (0.5532, 0.2737)$   
 $\text{Statistical Distance} = 0.0137$   
 $\text{Combined Dispersion} = 0.0602$   
 $\text{Significance } (\sigma) = 0.2268$   
 $1\sigma \text{ Overlap} = 0.0717$