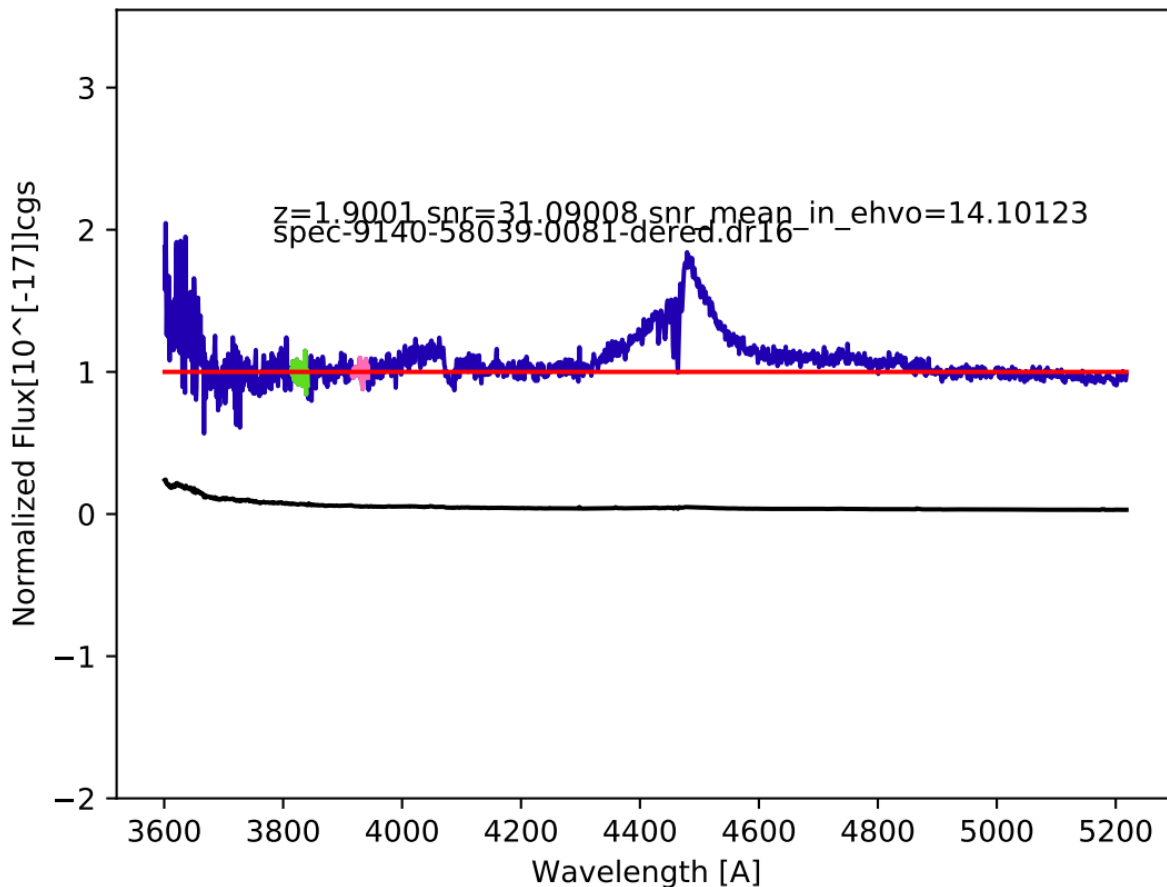
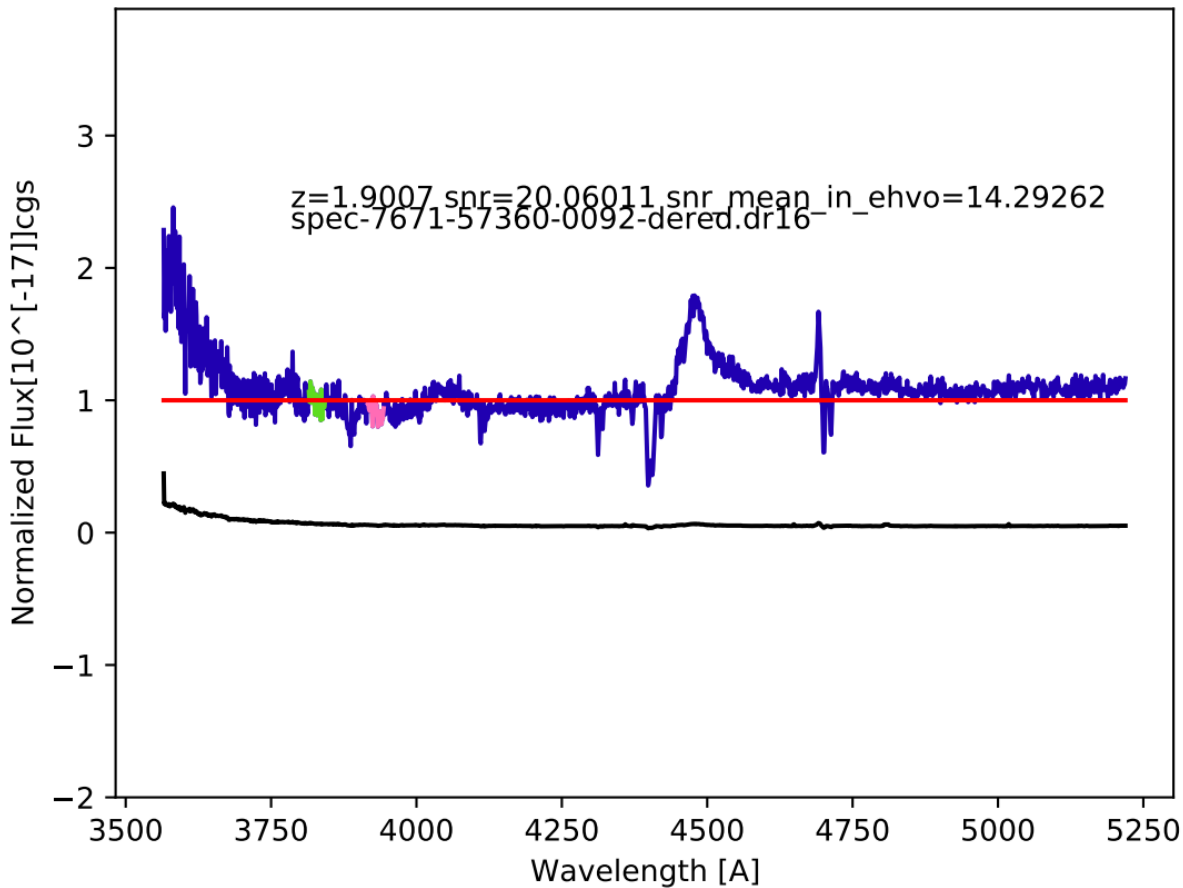


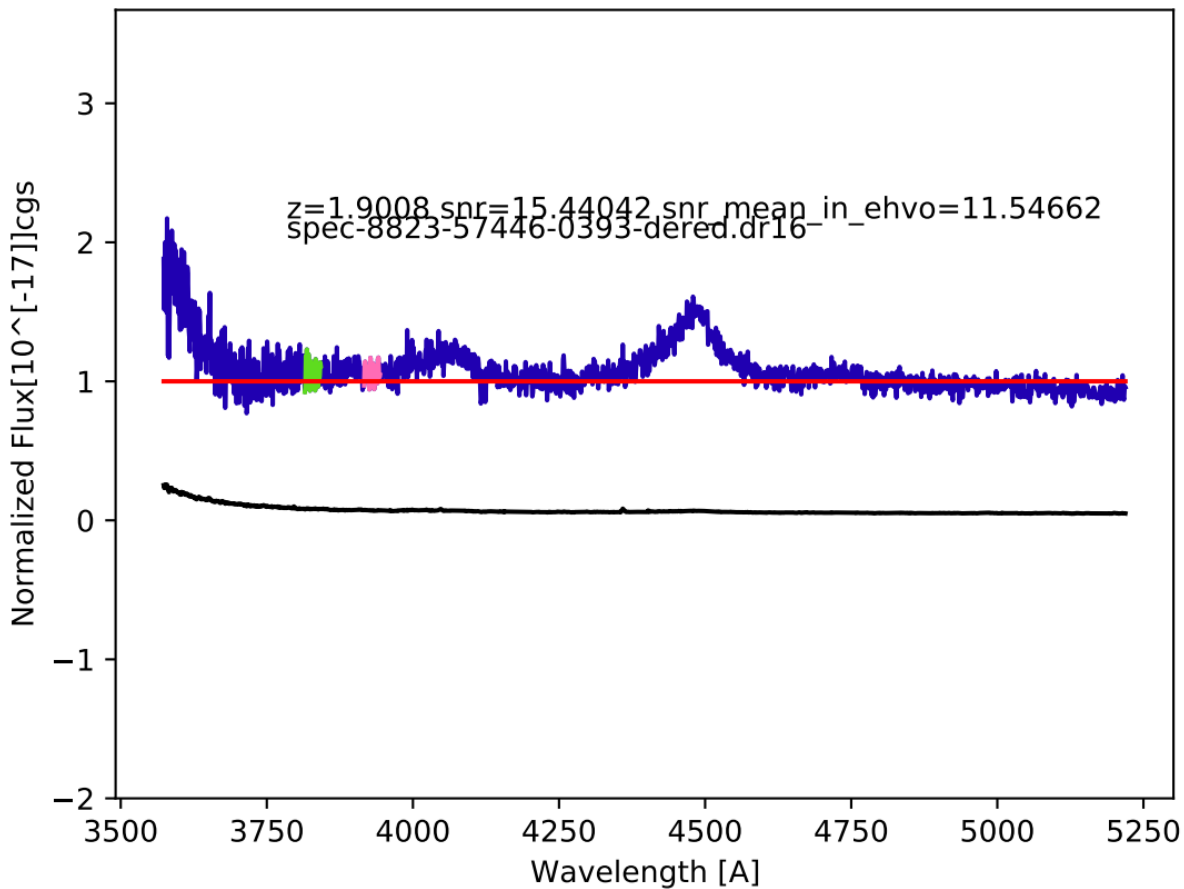
## Normalized Data vs. Normalized Error



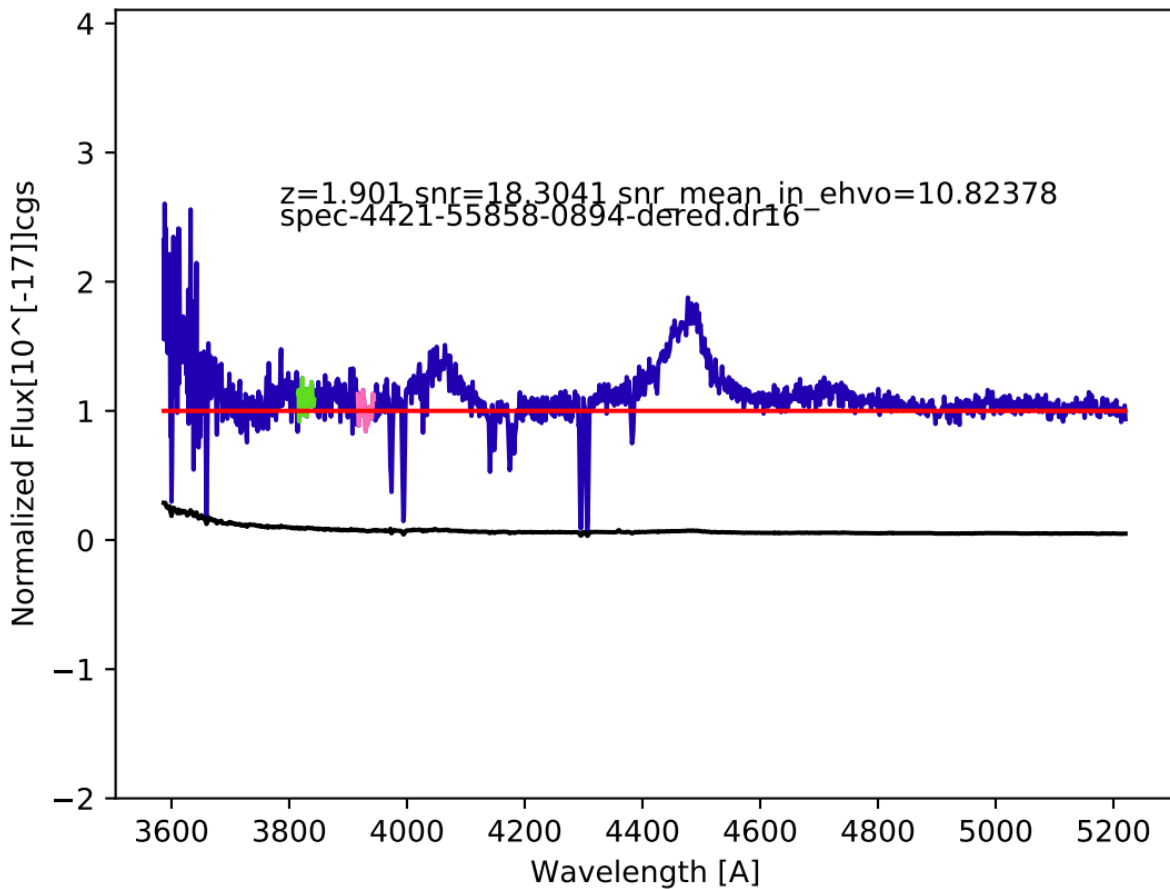
## Normalized Data vs. Normalized Error



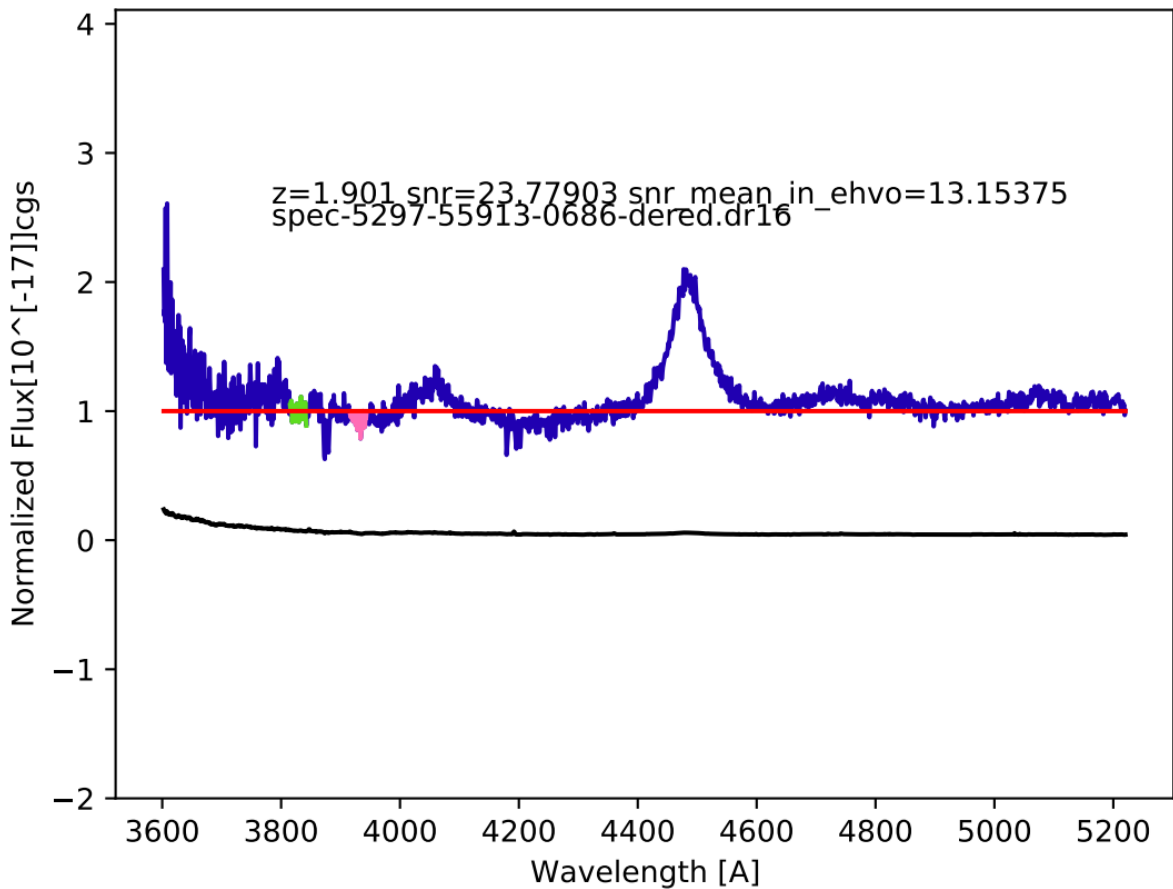
## Normalized Data vs. Normalized Error



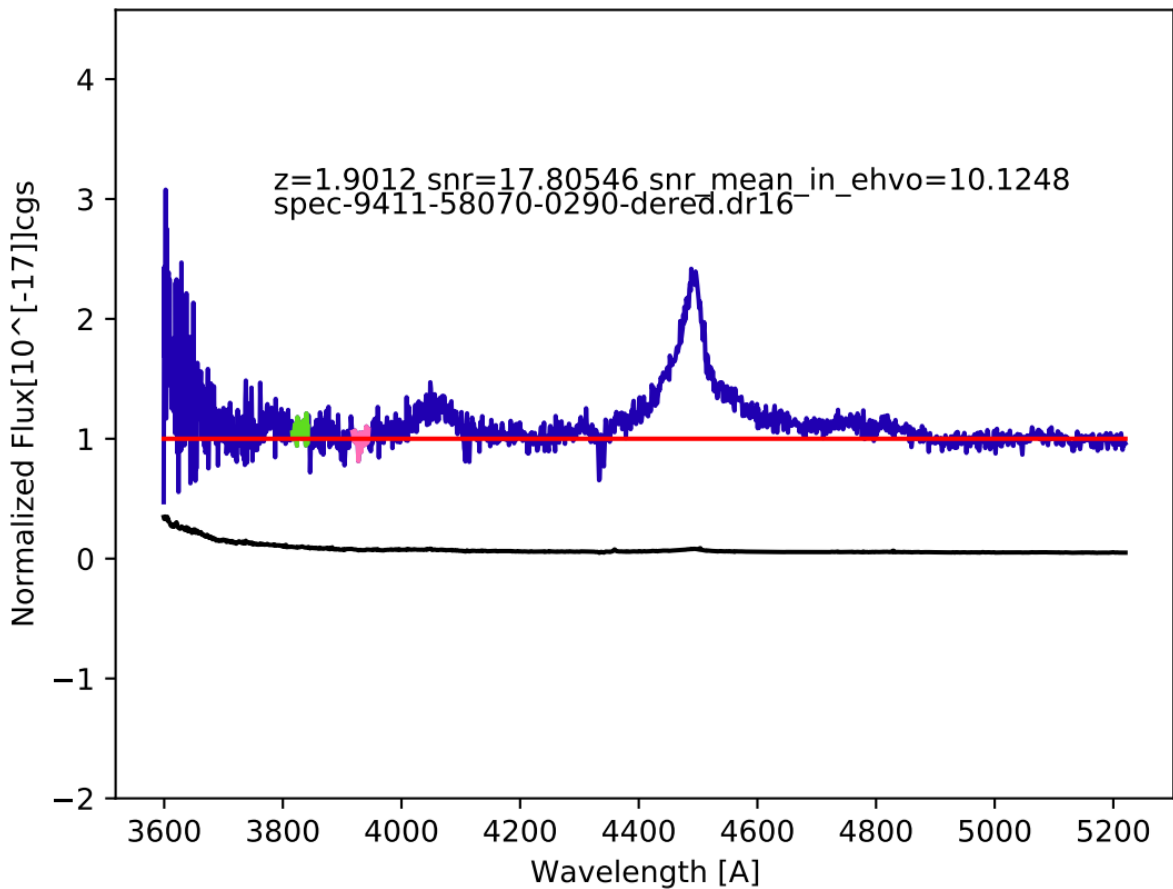
## Normalized Data vs. Normalized Error



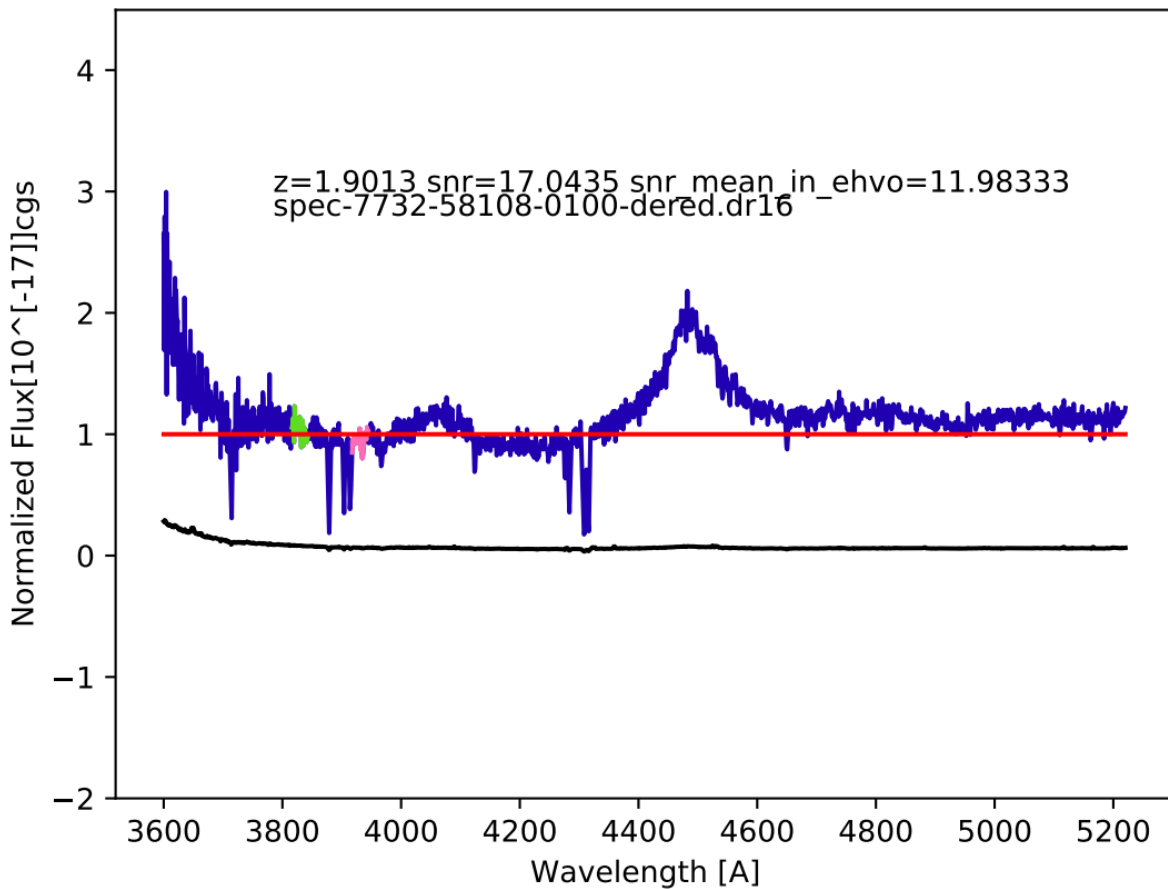
## Normalized Data vs. Normalized Error



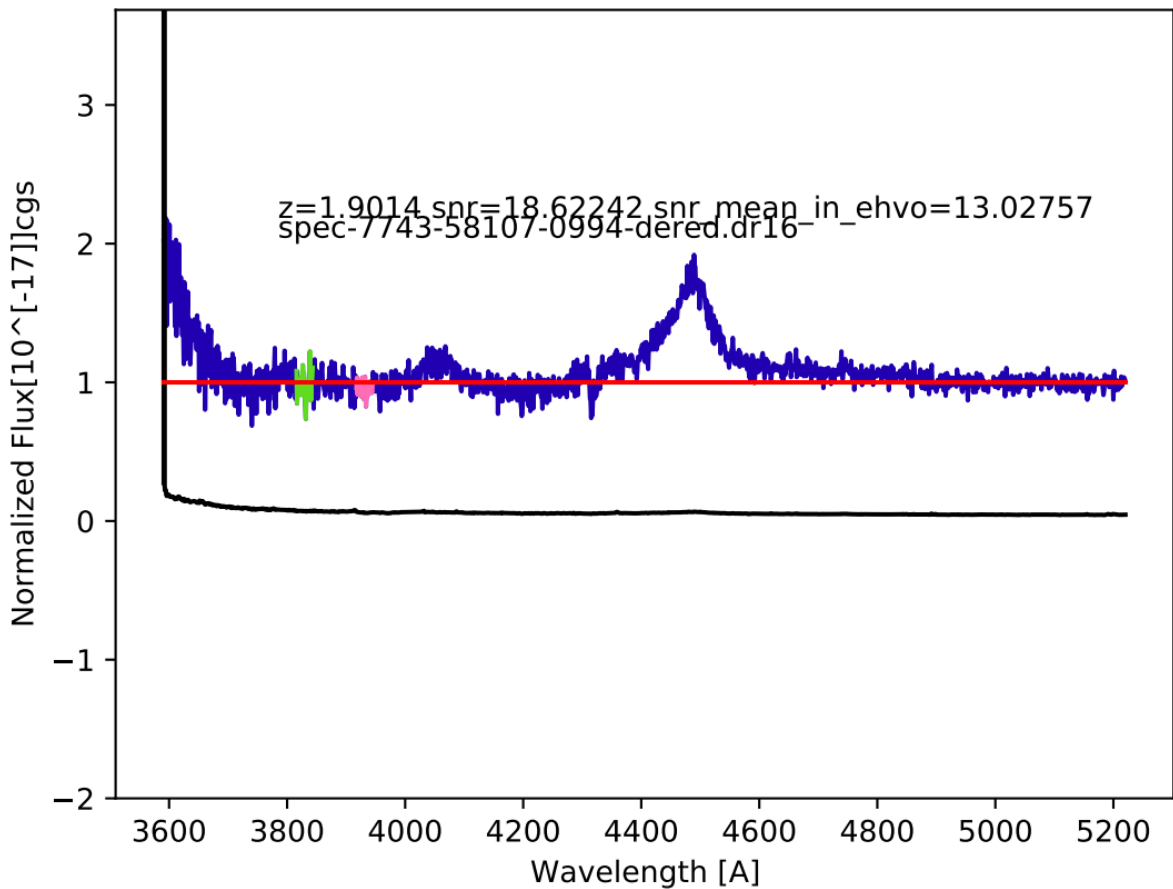
## Normalized Data vs. Normalized Error



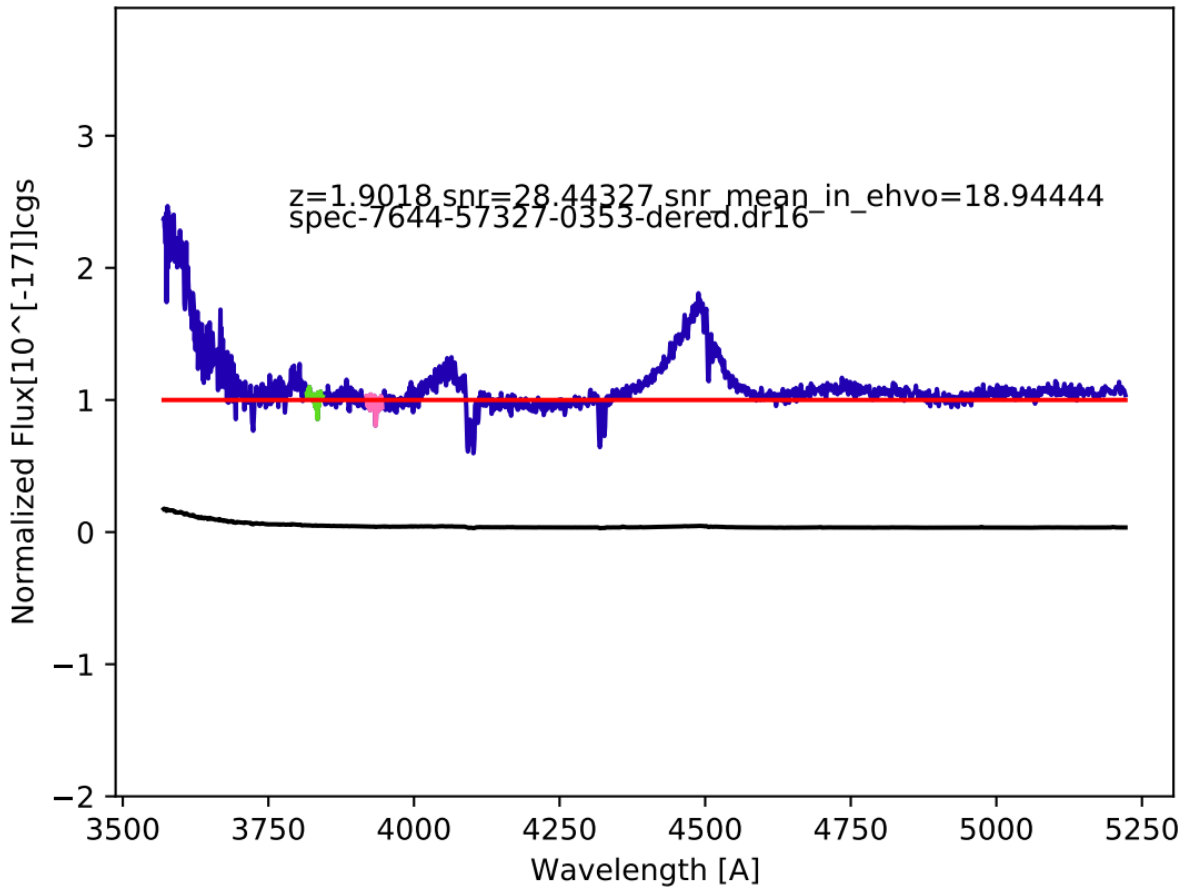
## Normalized Data vs. Normalized Error



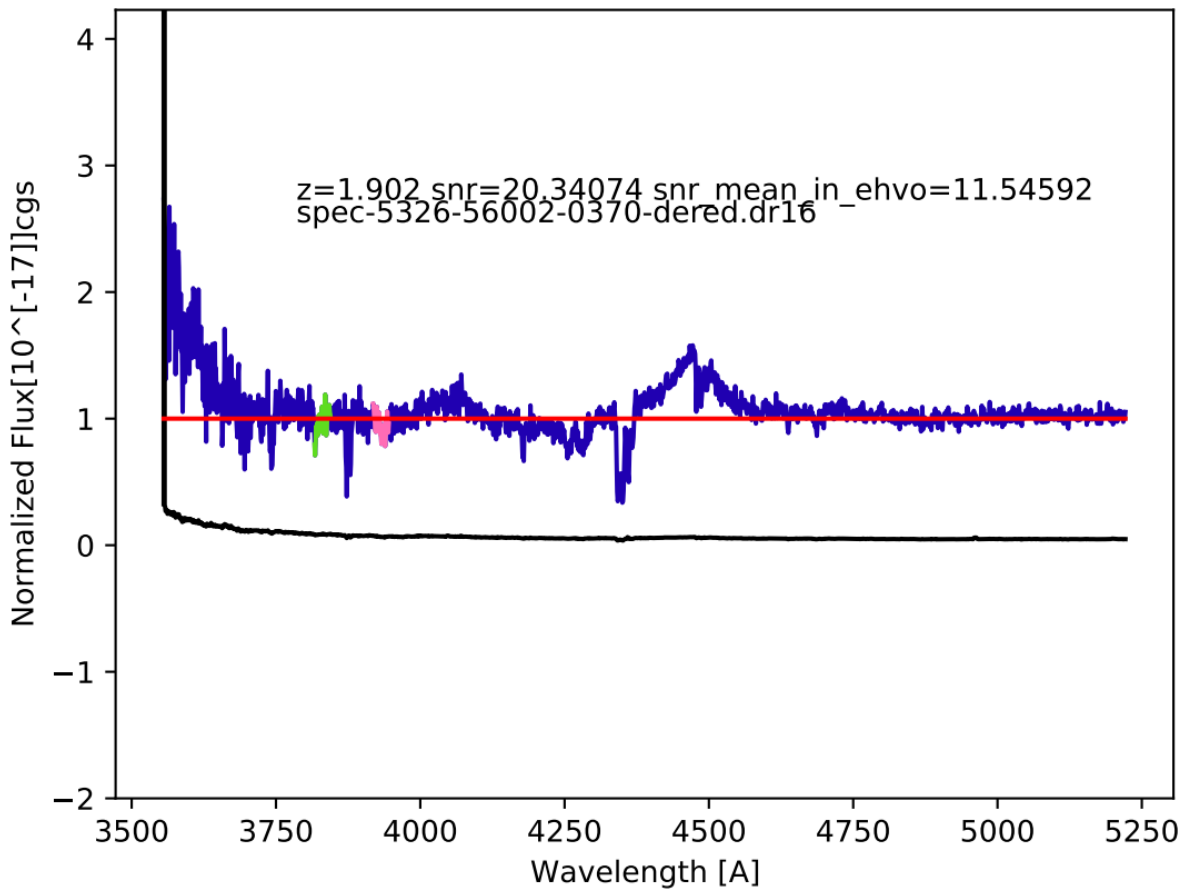
## Normalized Data vs. Normalized Error



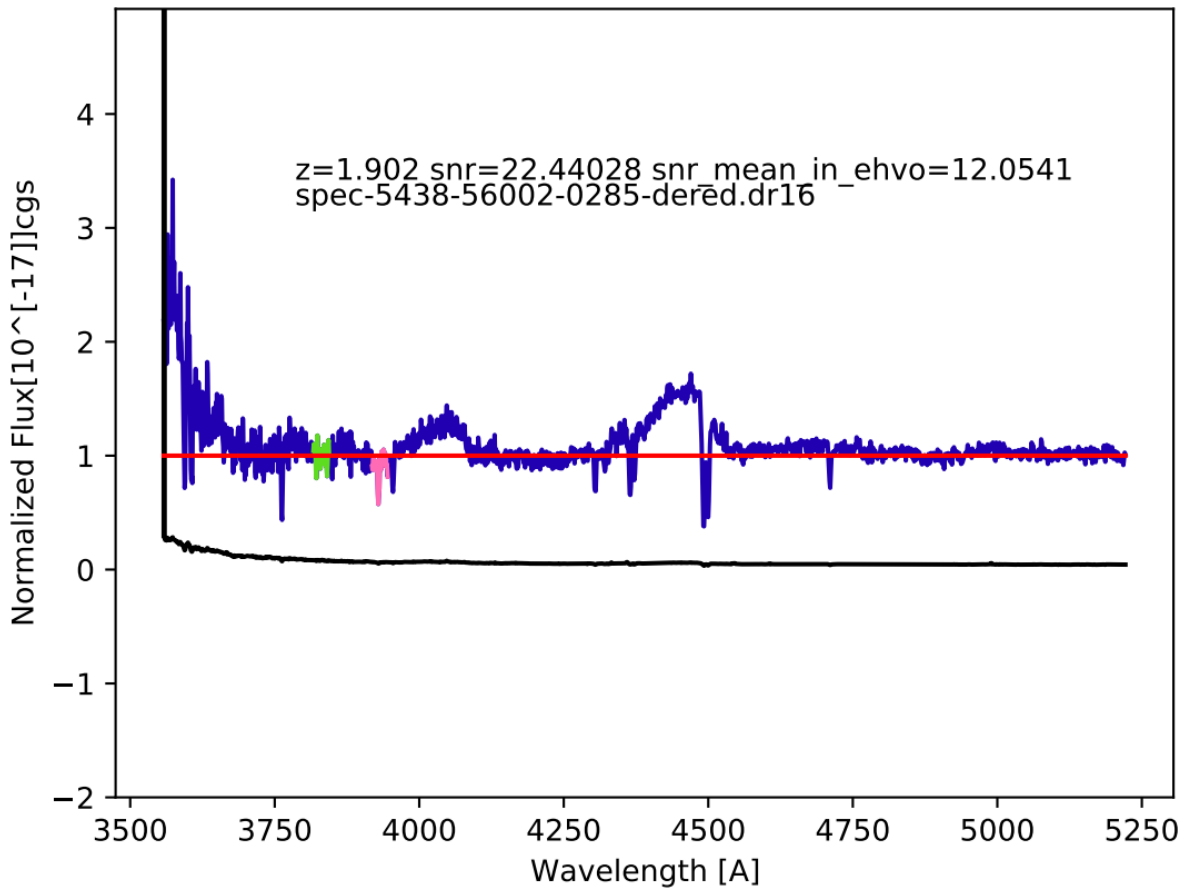
## Normalized Data vs. Normalized Error



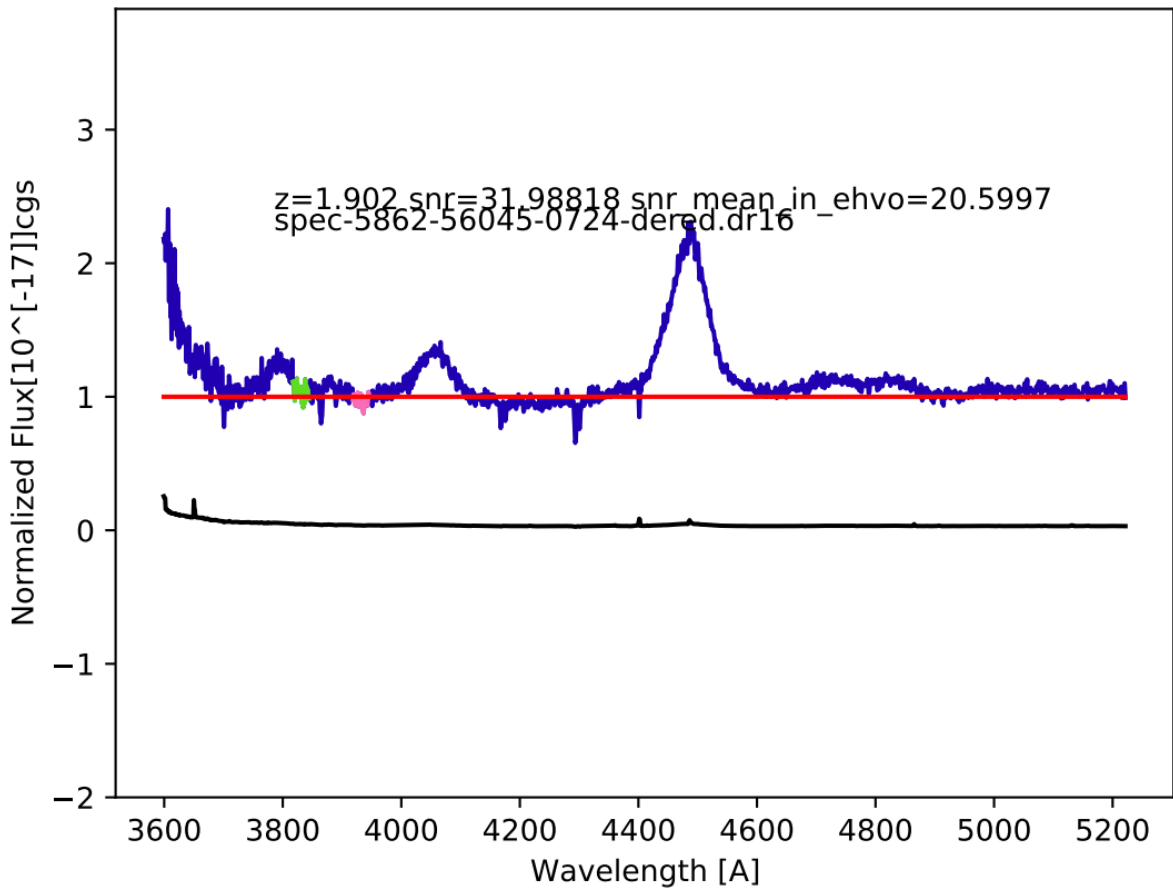
## Normalized Data vs. Normalized Error



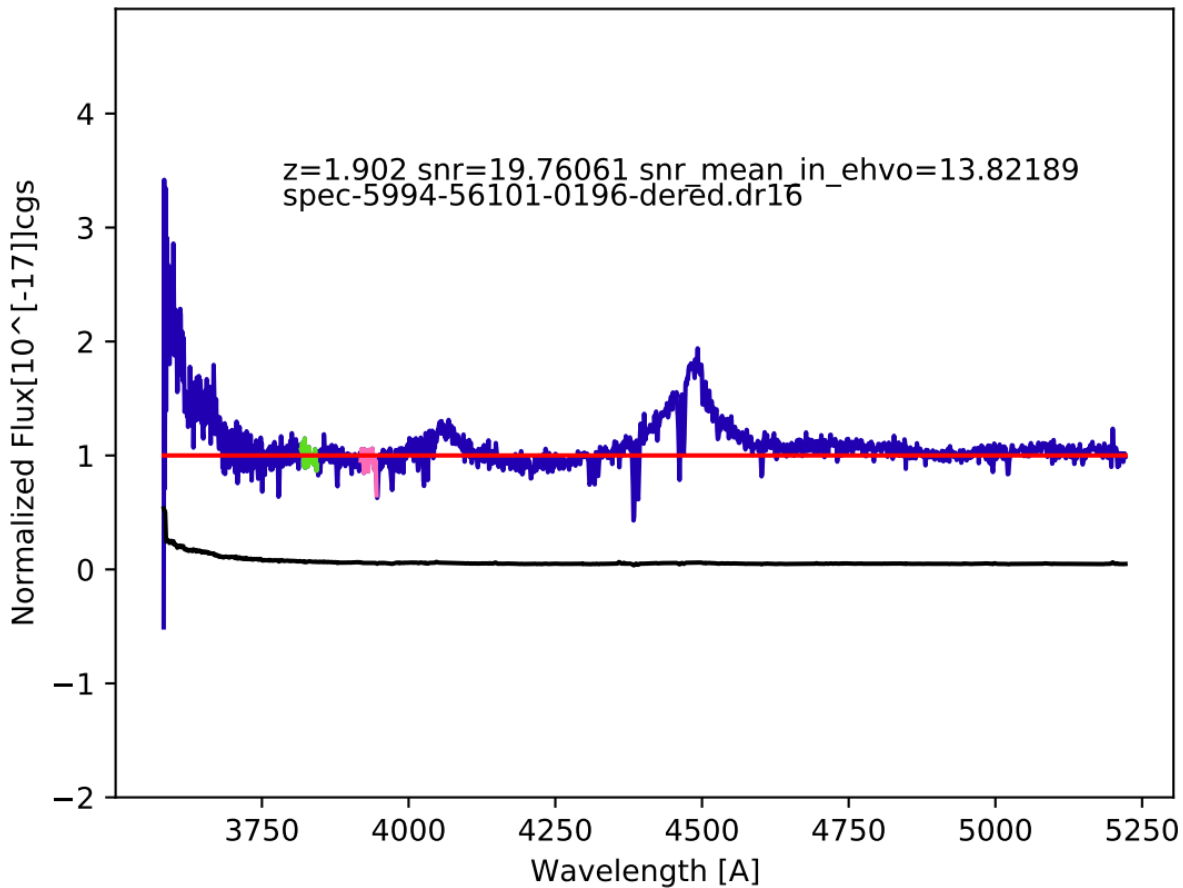
## Normalized Data vs. Normalized Error



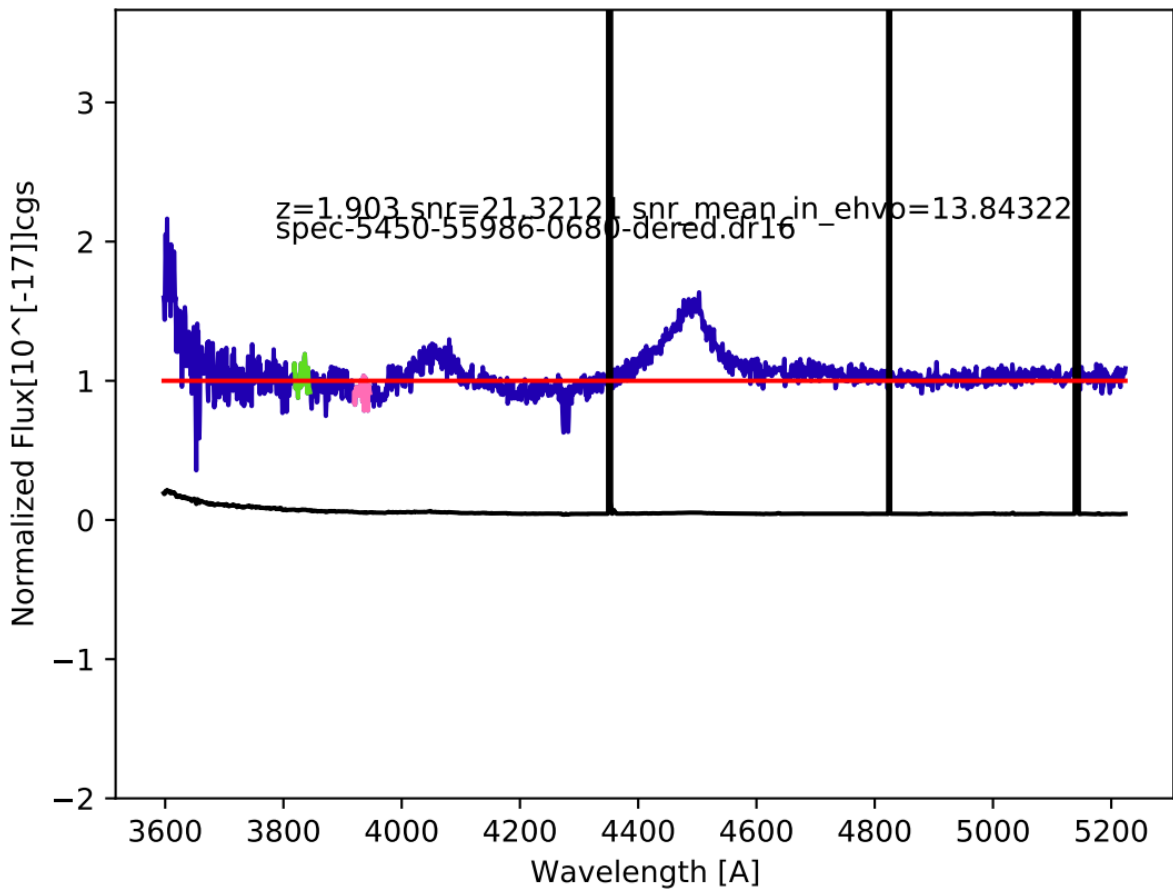
## Normalized Data vs. Normalized Error



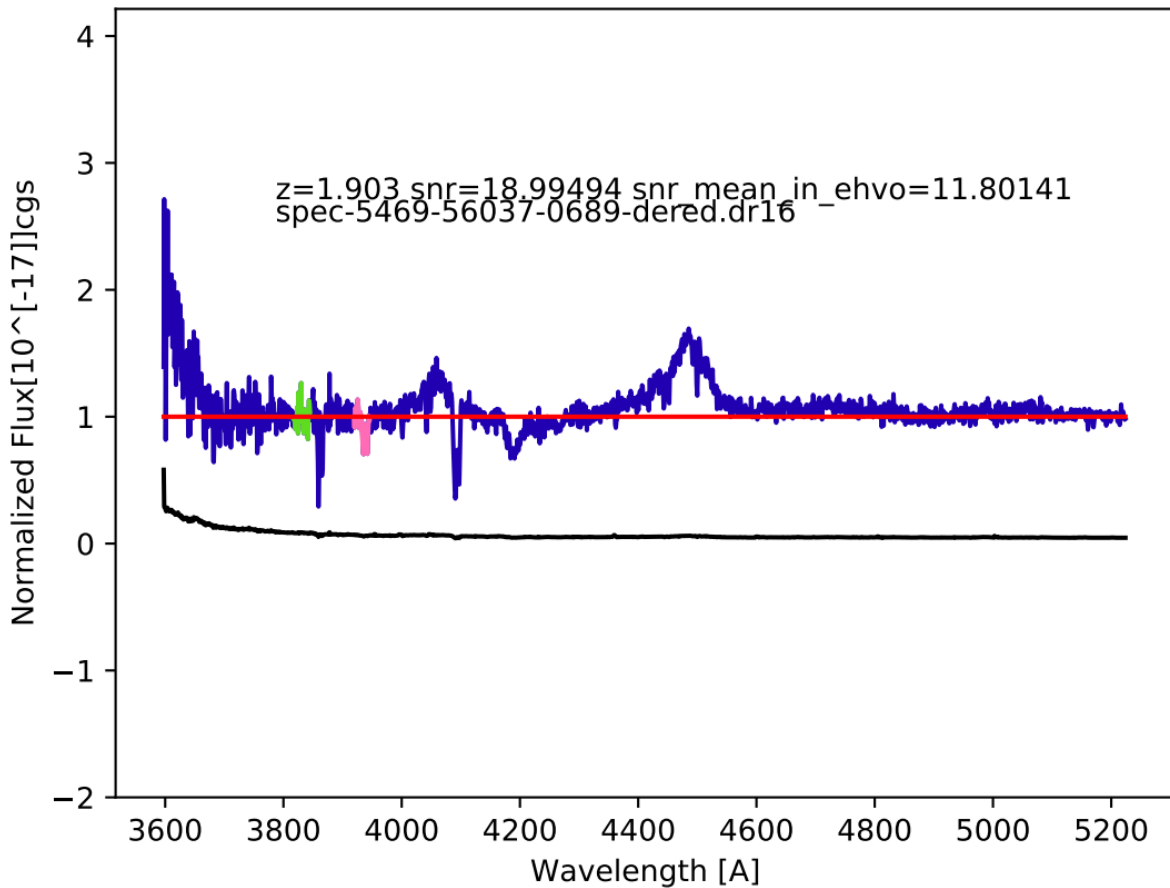
## Normalized Data vs. Normalized Error



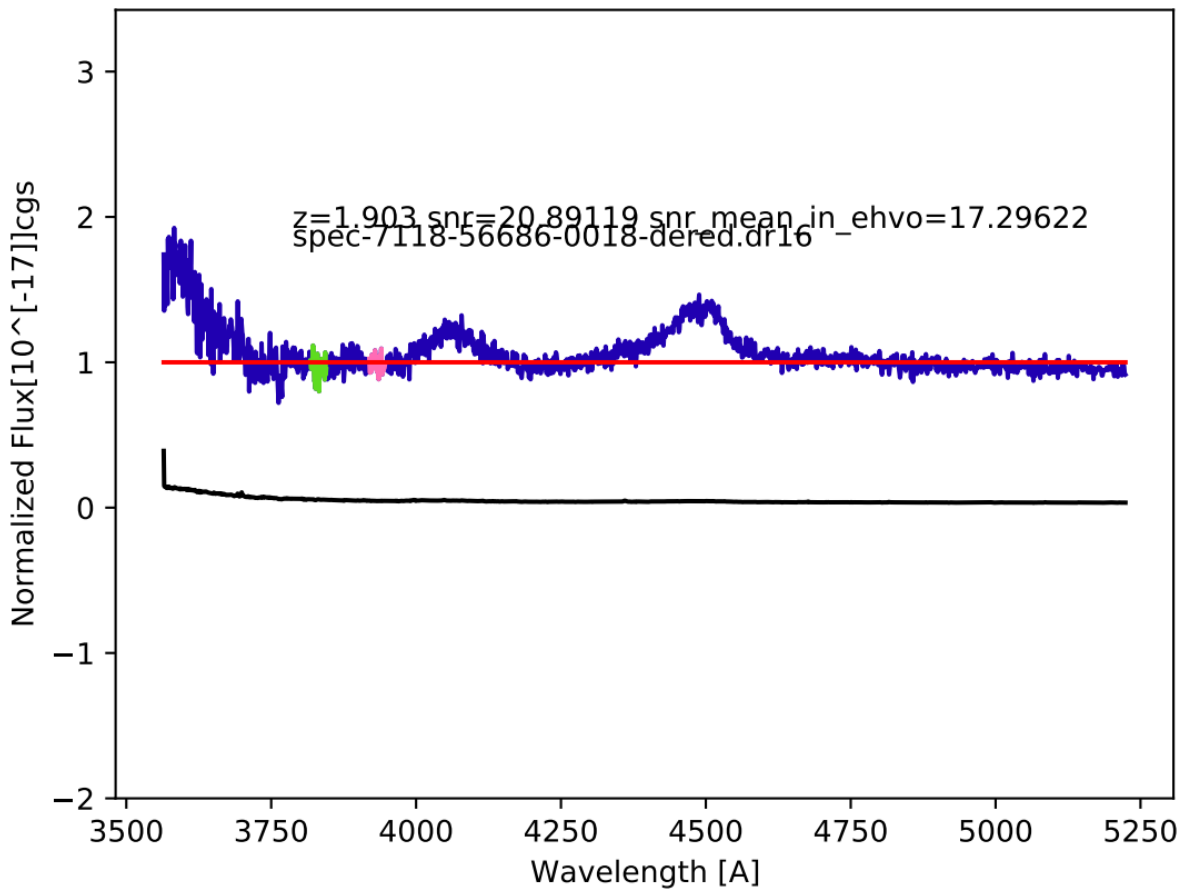
## Normalized Data vs. Normalized Error



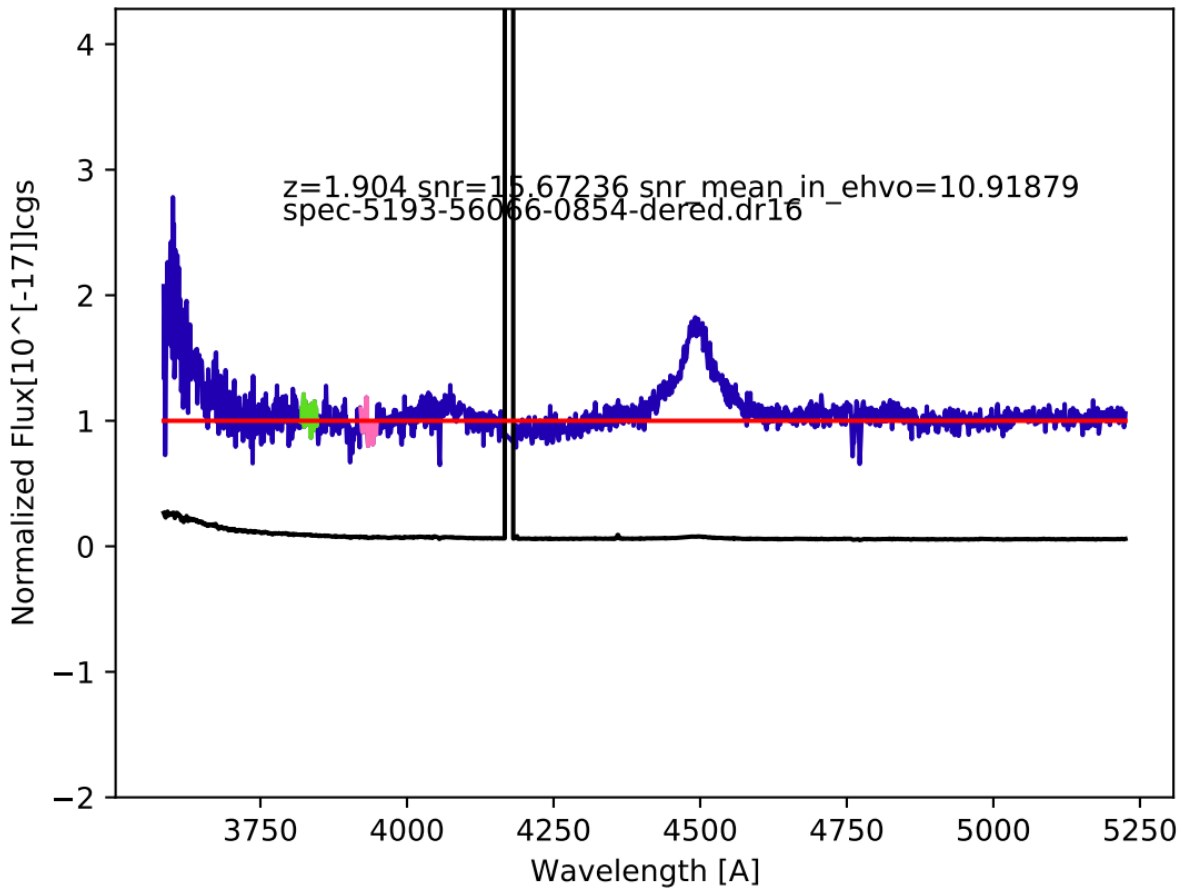
## Normalized Data vs. Normalized Error



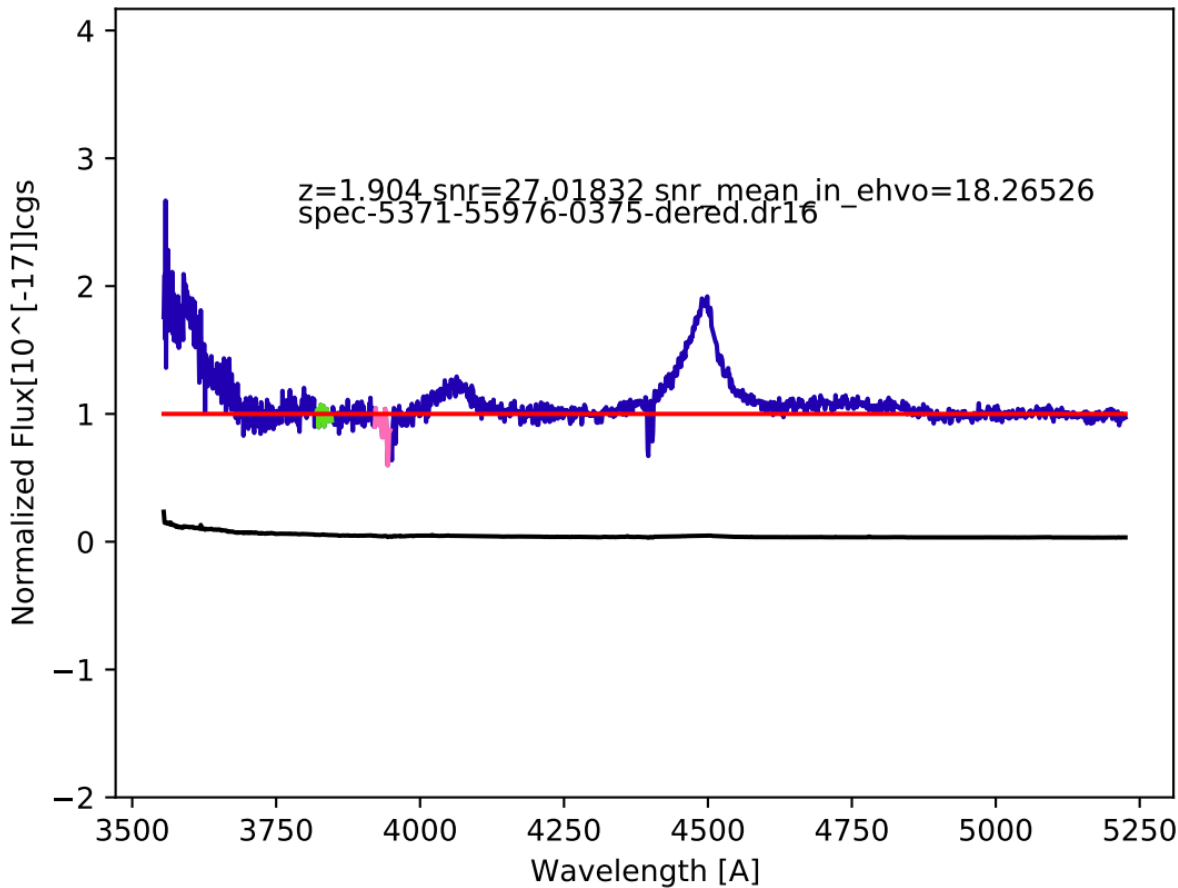
## Normalized Data vs. Normalized Error



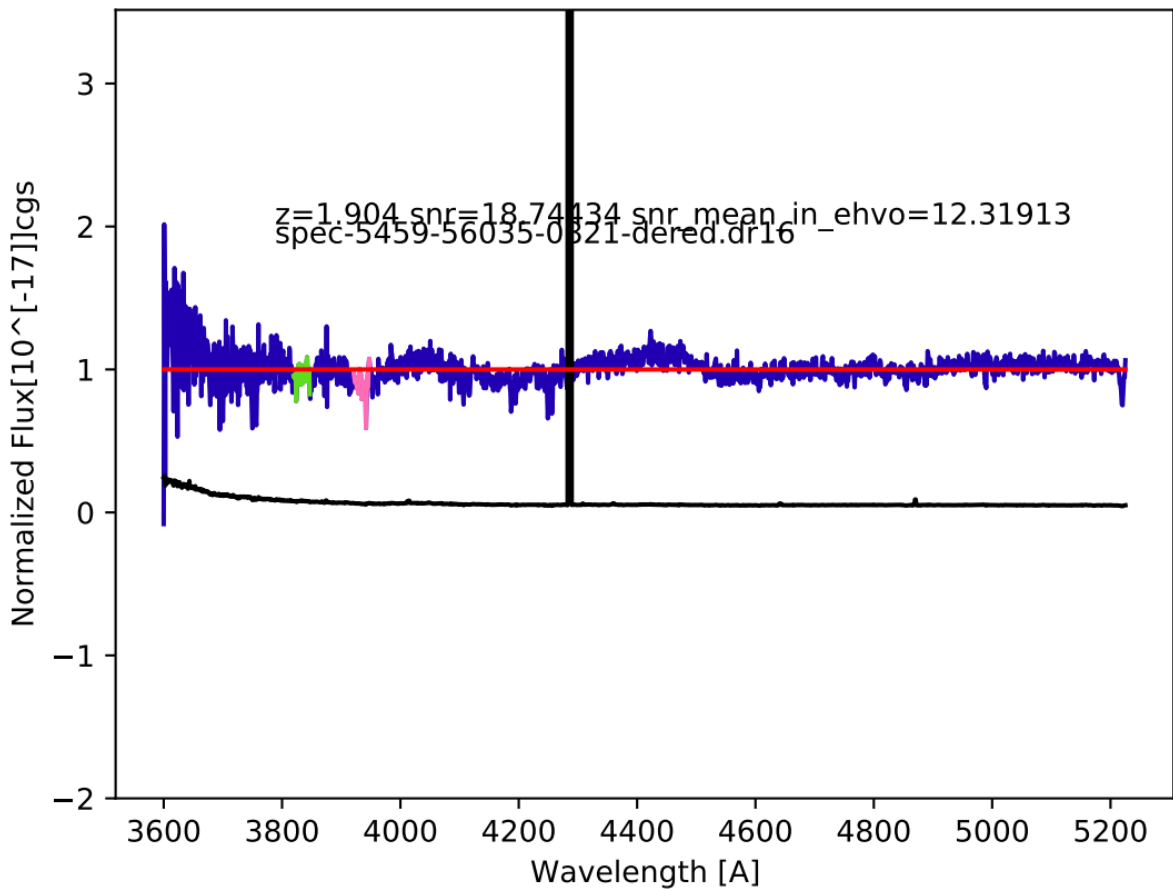
## Normalized Data vs. Normalized Error



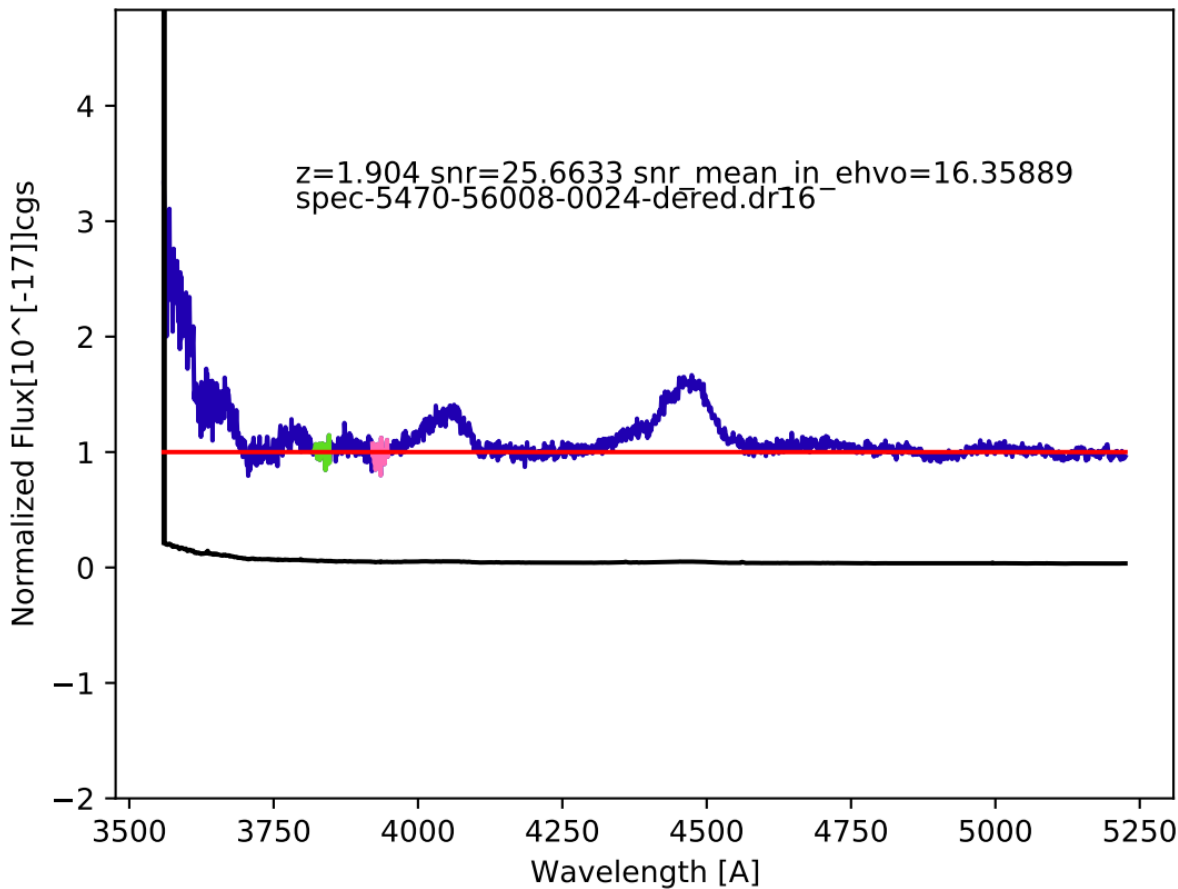
## Normalized Data vs. Normalized Error



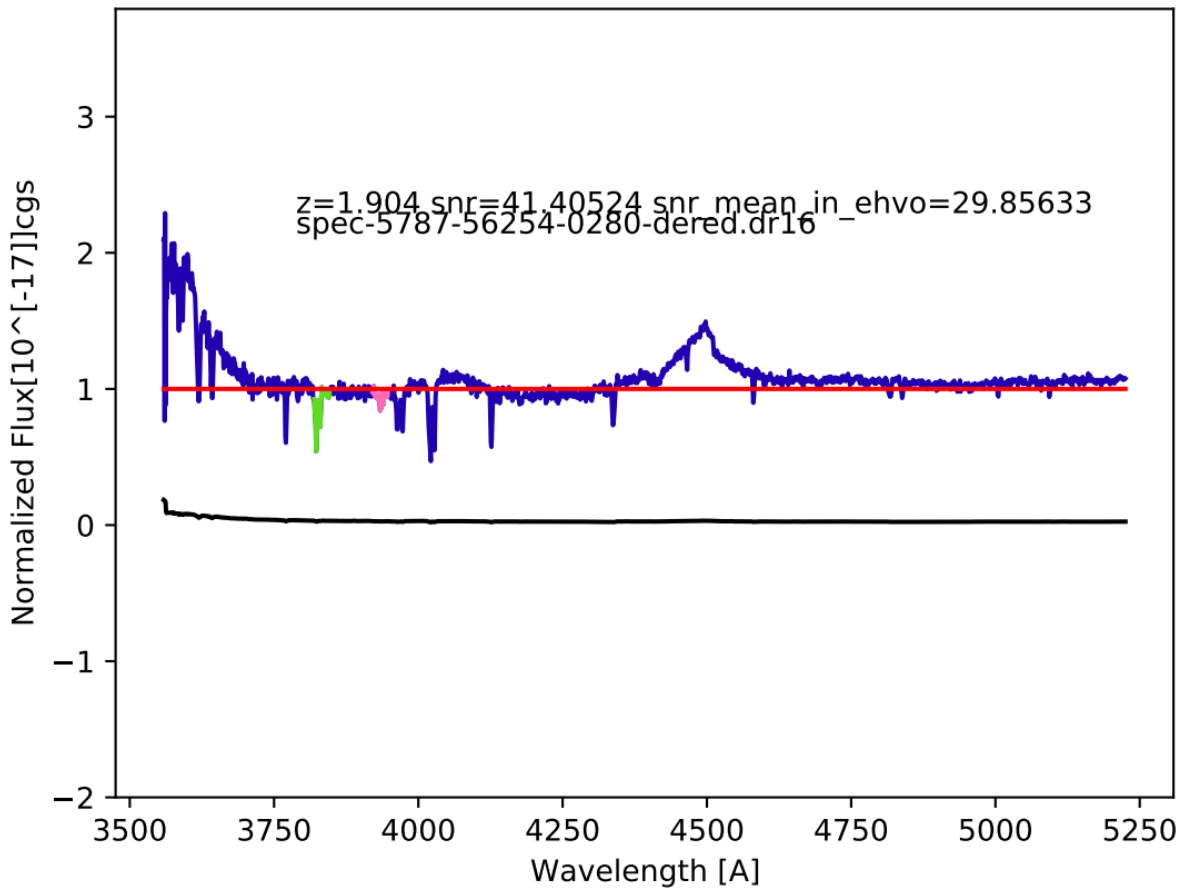
## Normalized Data vs. Normalized Error



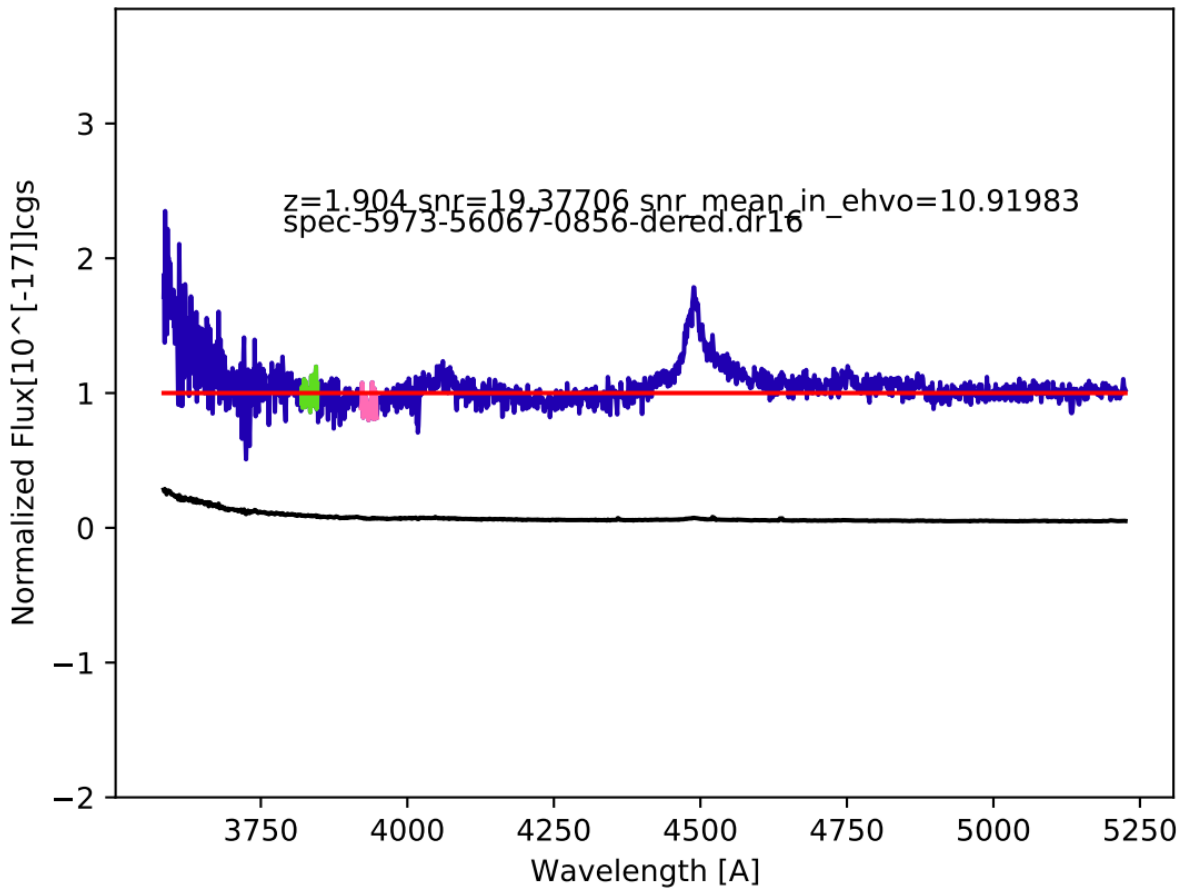
## Normalized Data vs. Normalized Error



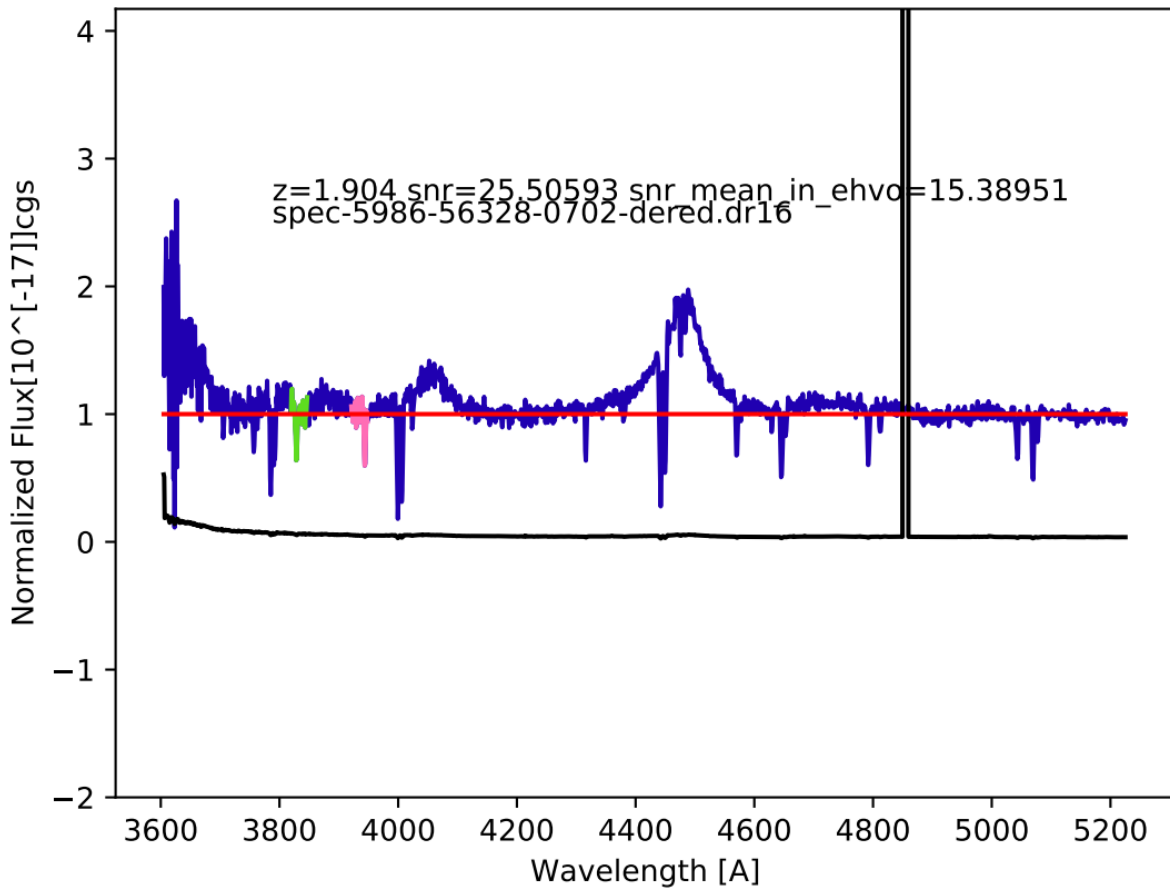
## Normalized Data vs. Normalized Error



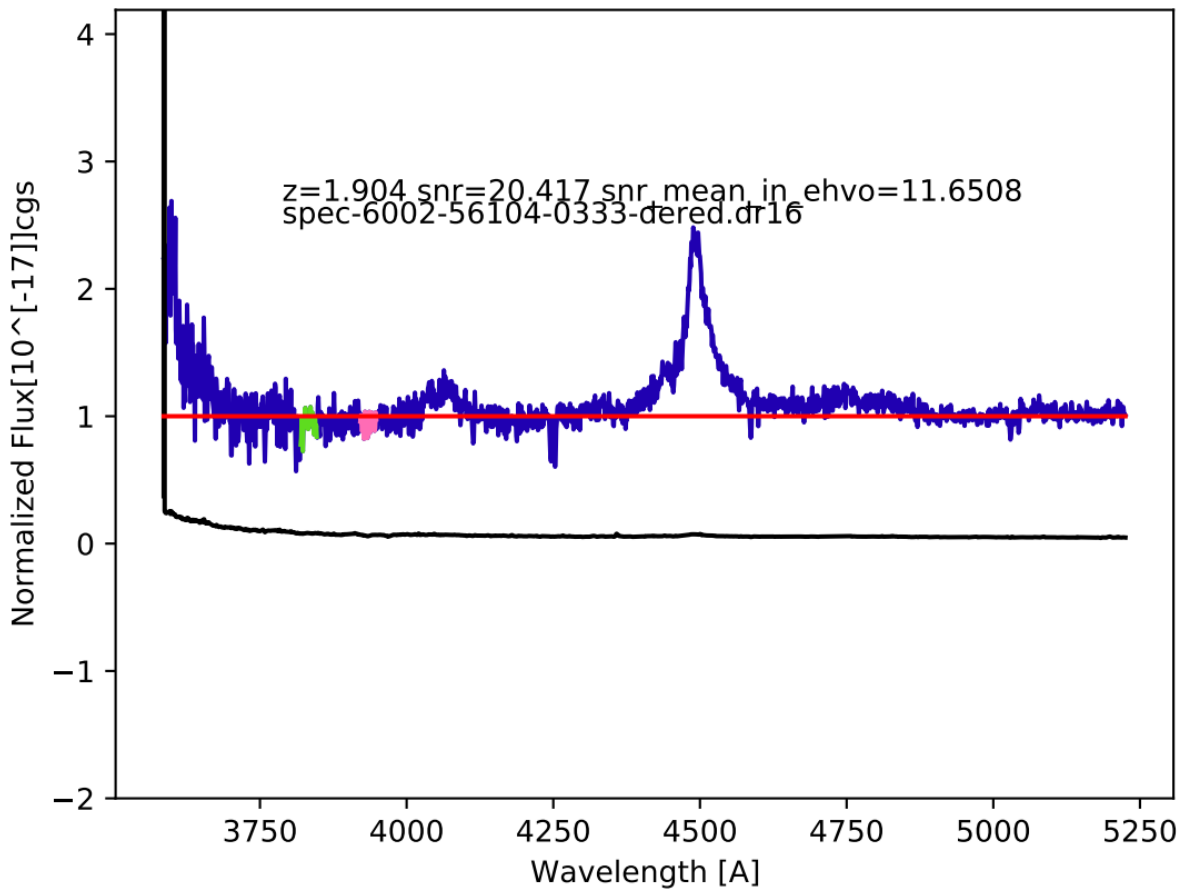
## Normalized Data vs. Normalized Error



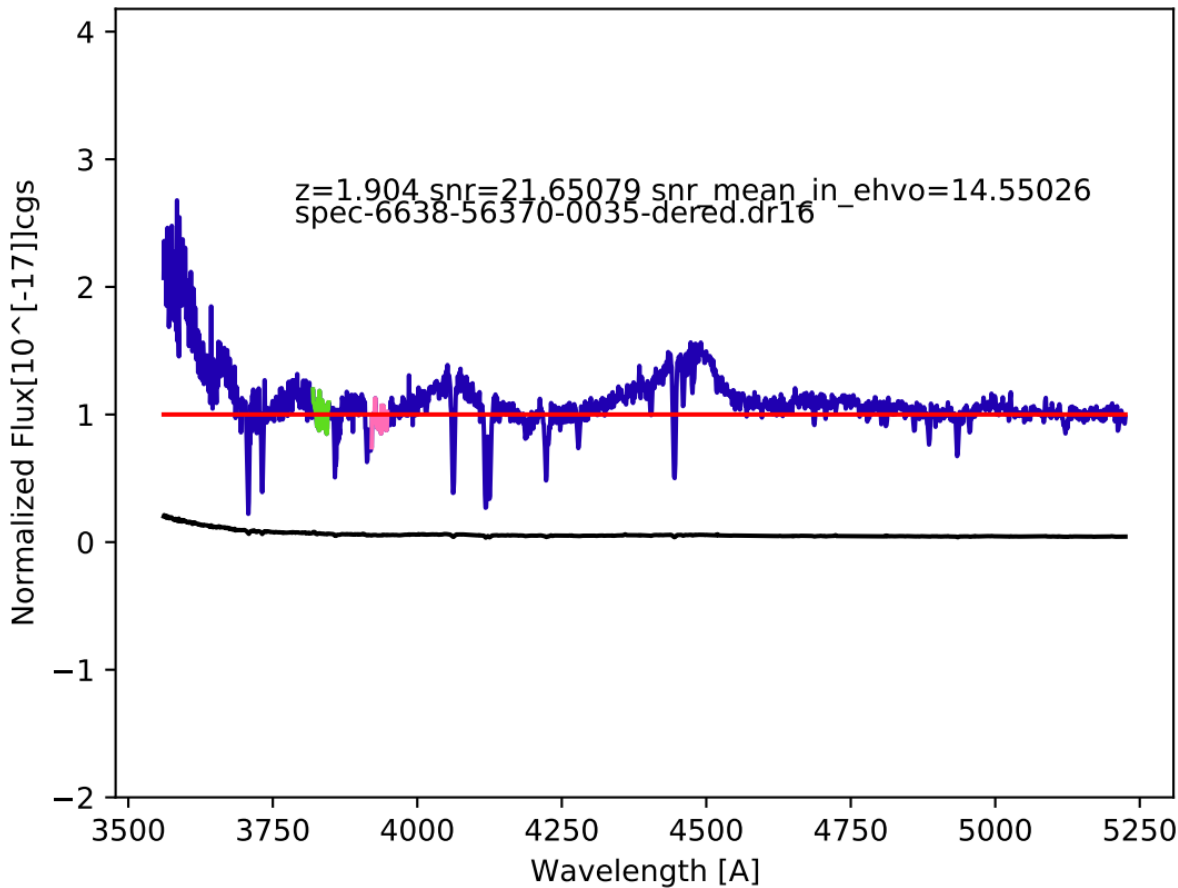
## Normalized Data vs. Normalized Error



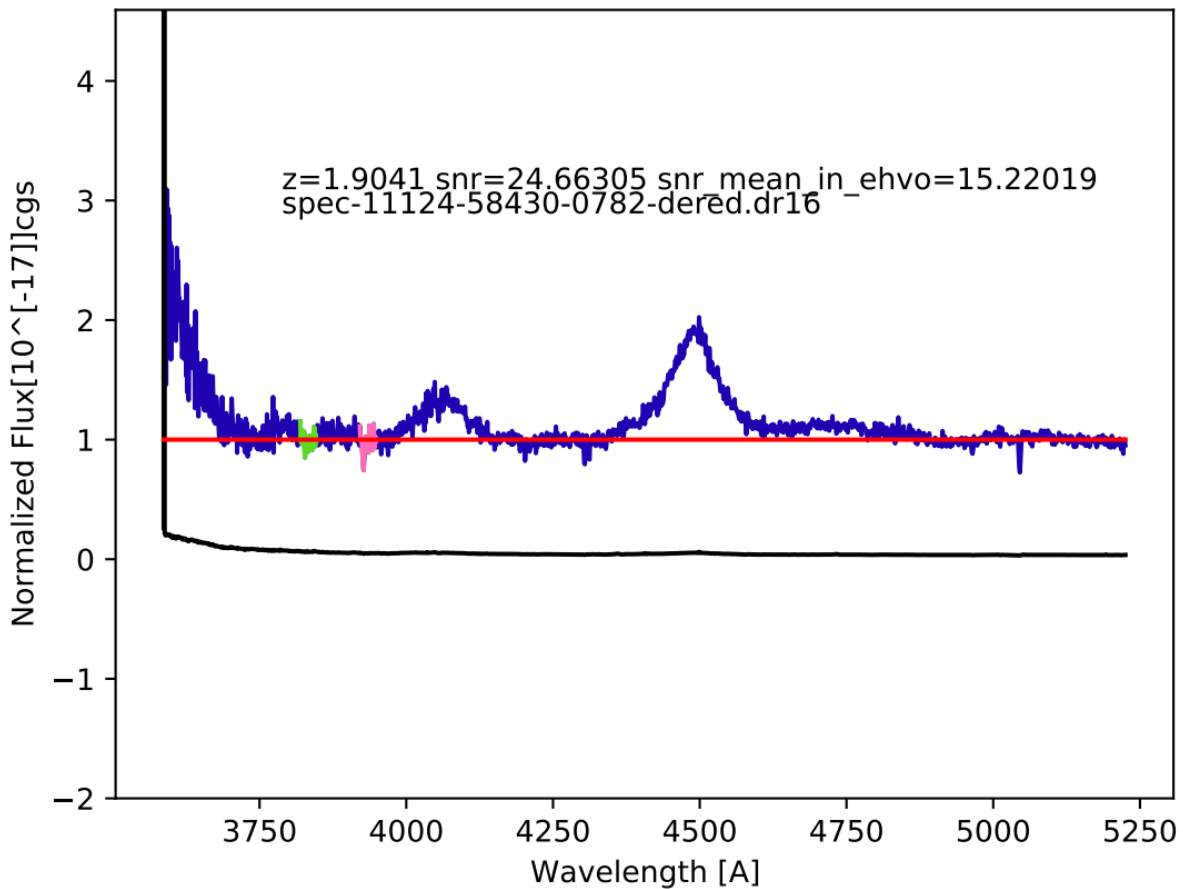
## Normalized Data vs. Normalized Error



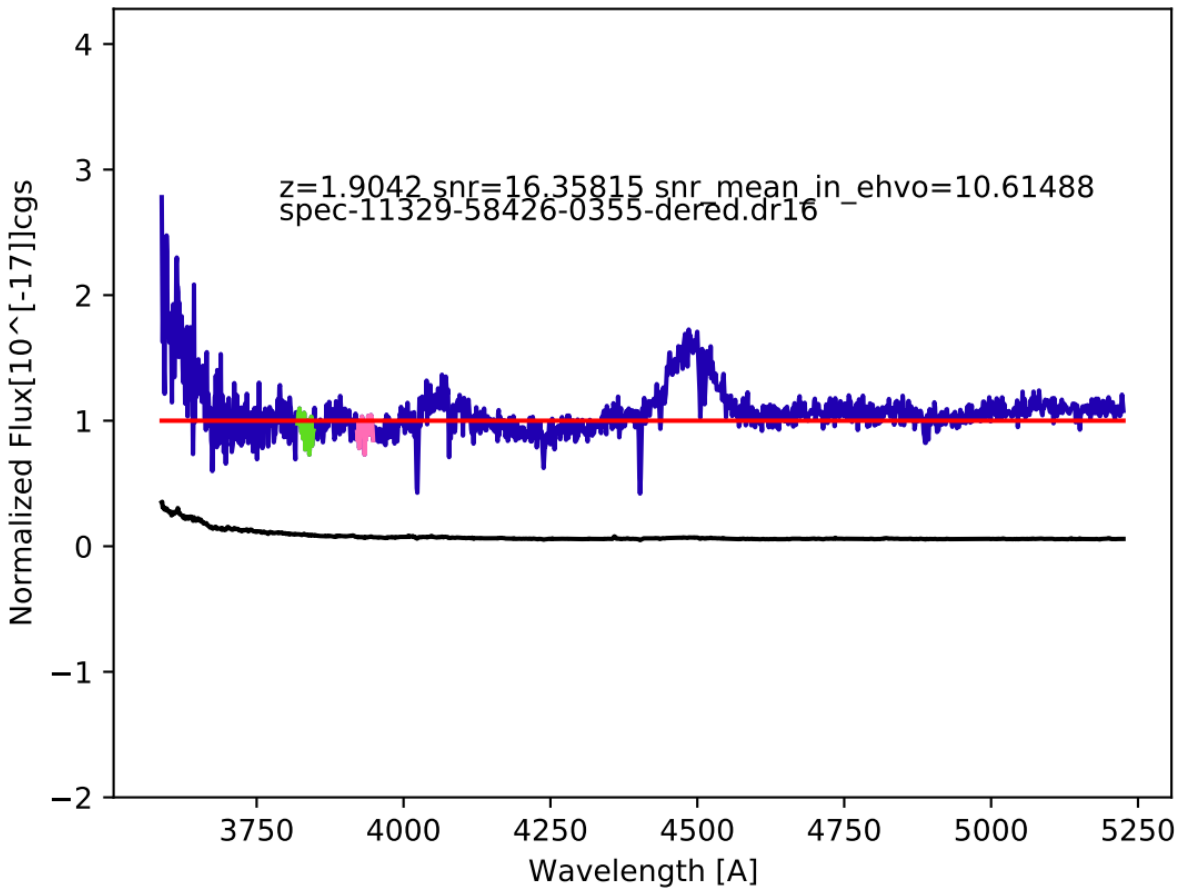
## Normalized Data vs. Normalized Error



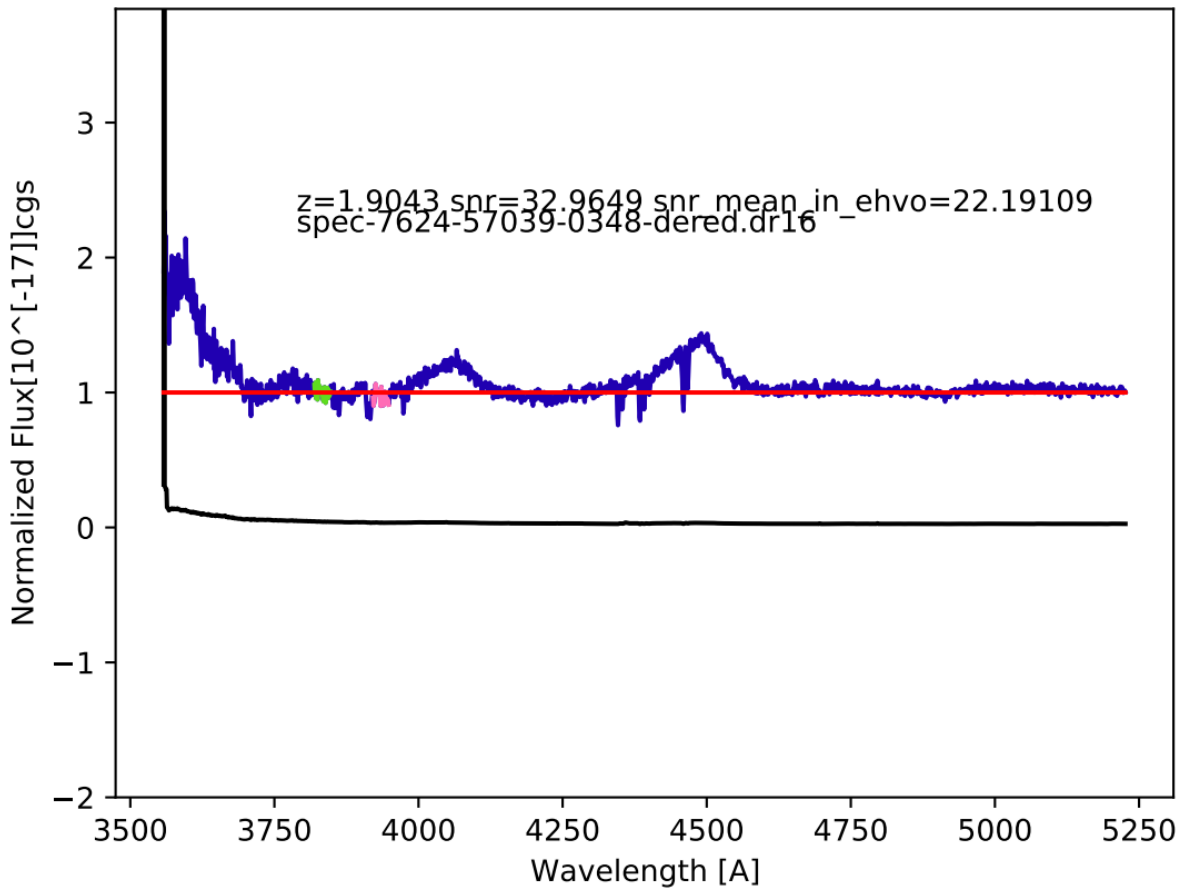
## Normalized Data vs. Normalized Error



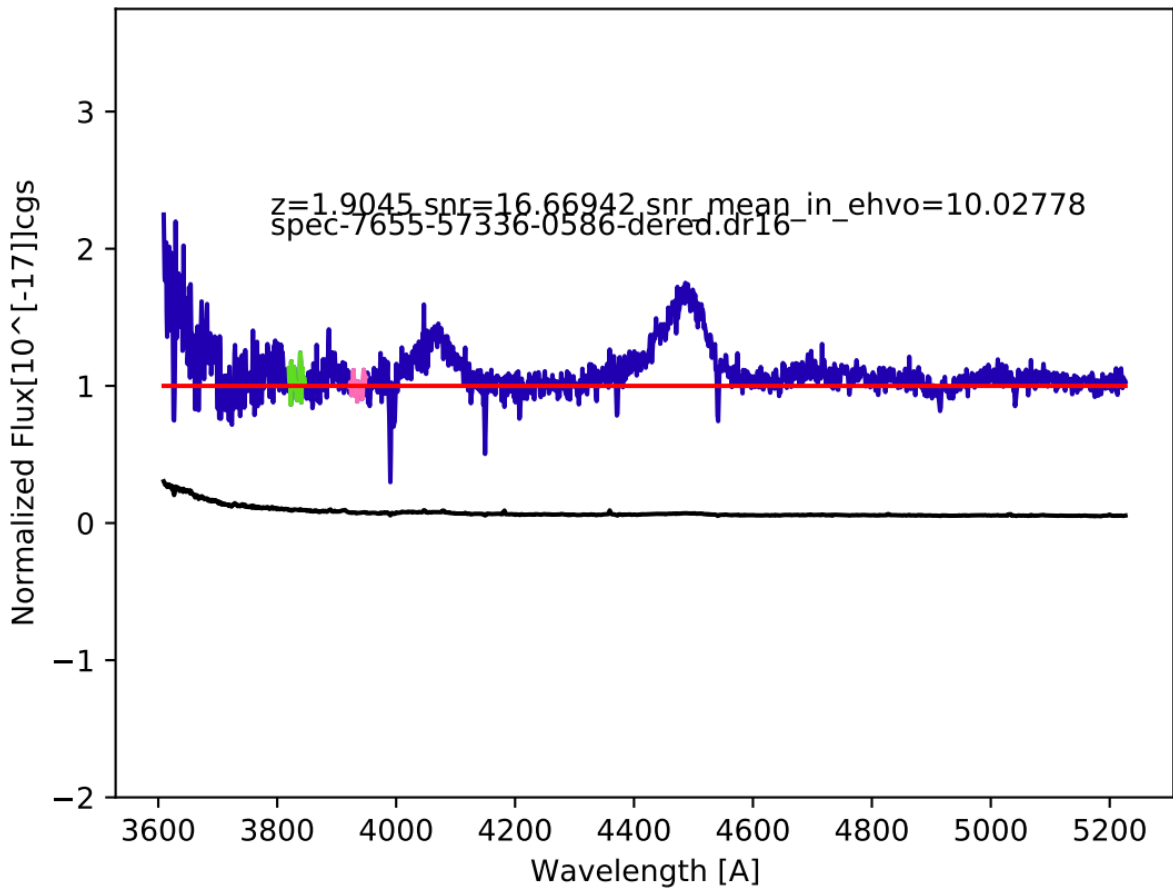
## Normalized Data vs. Normalized Error



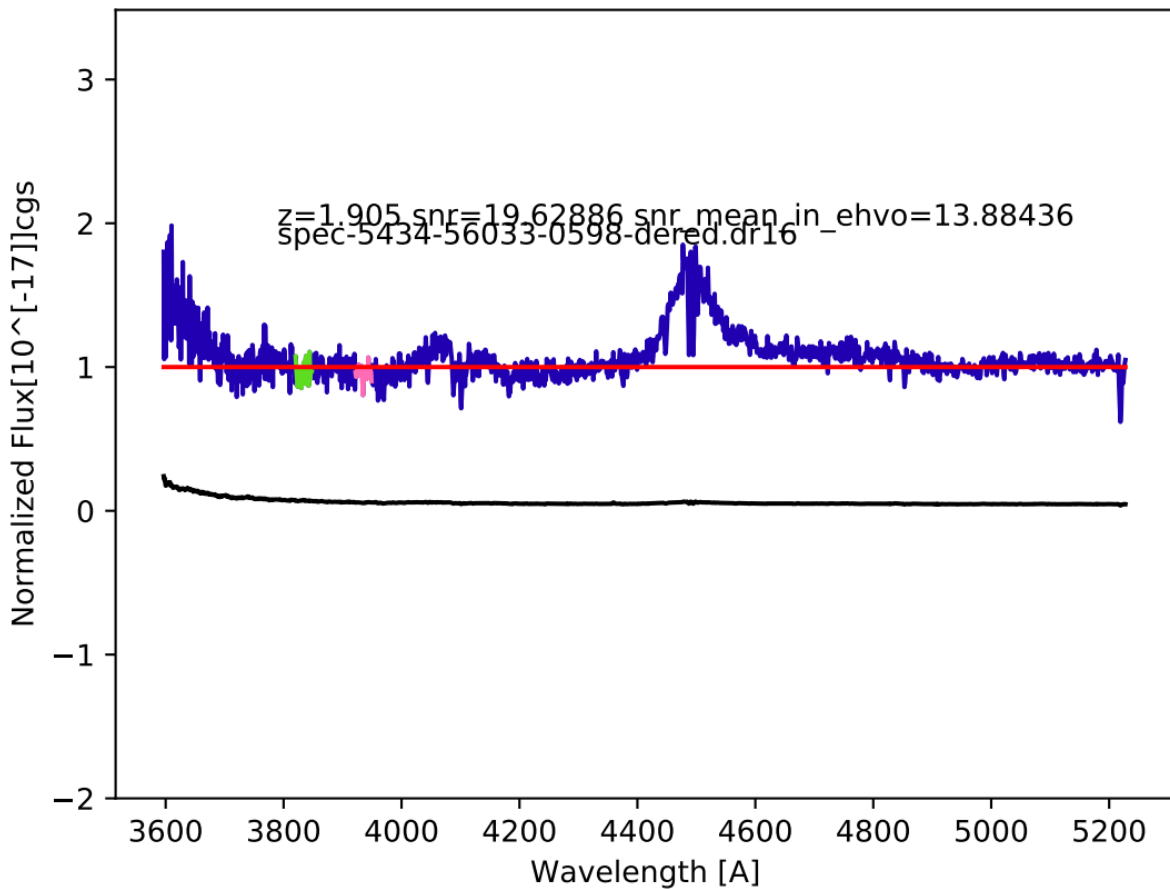
## Normalized Data vs. Normalized Error



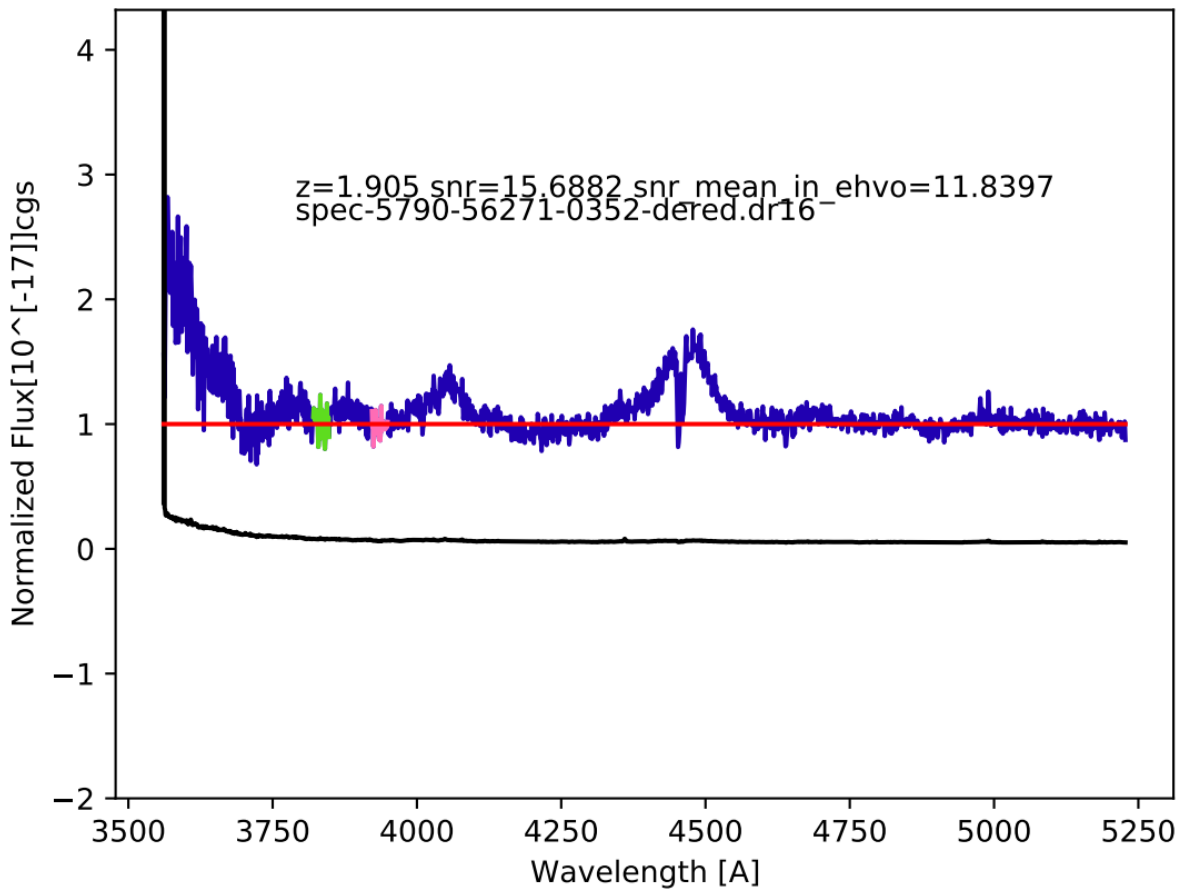
## Normalized Data vs. Normalized Error



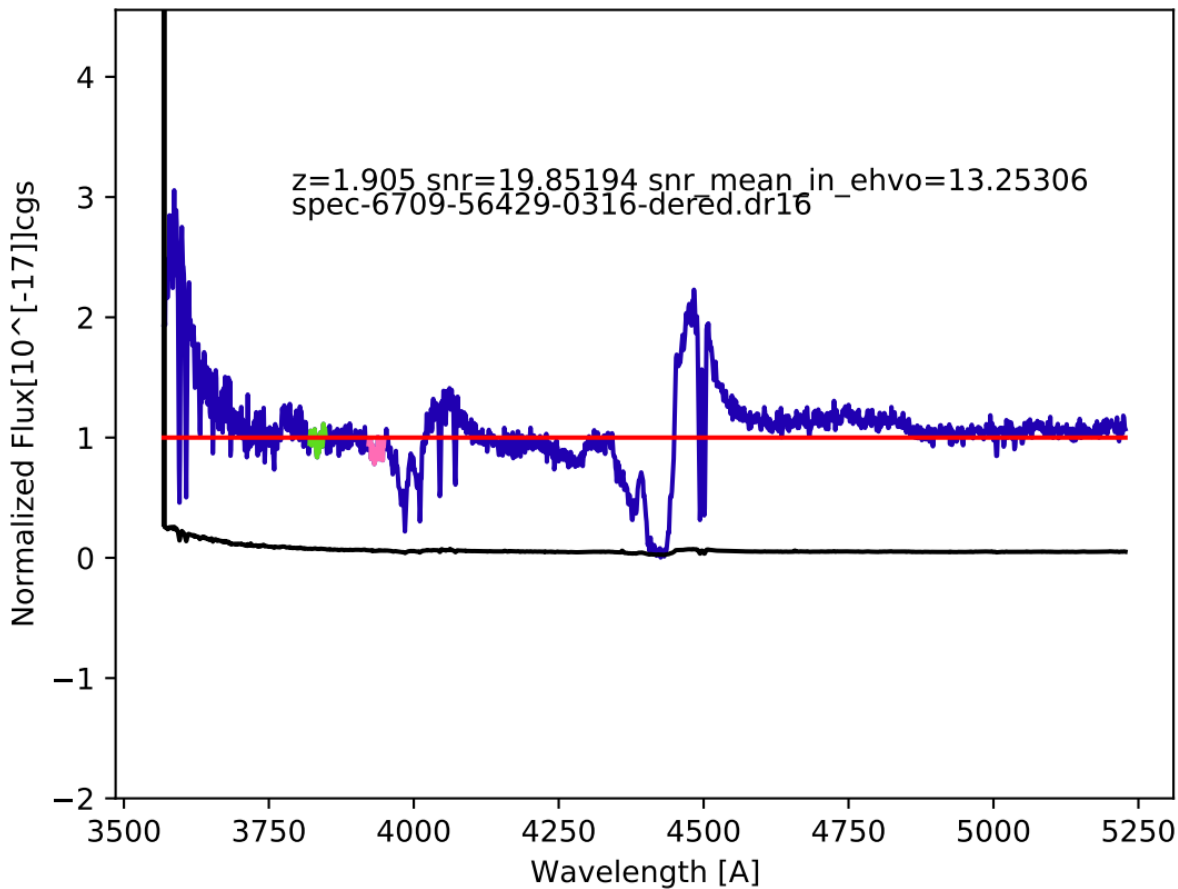
## Normalized Data vs. Normalized Error



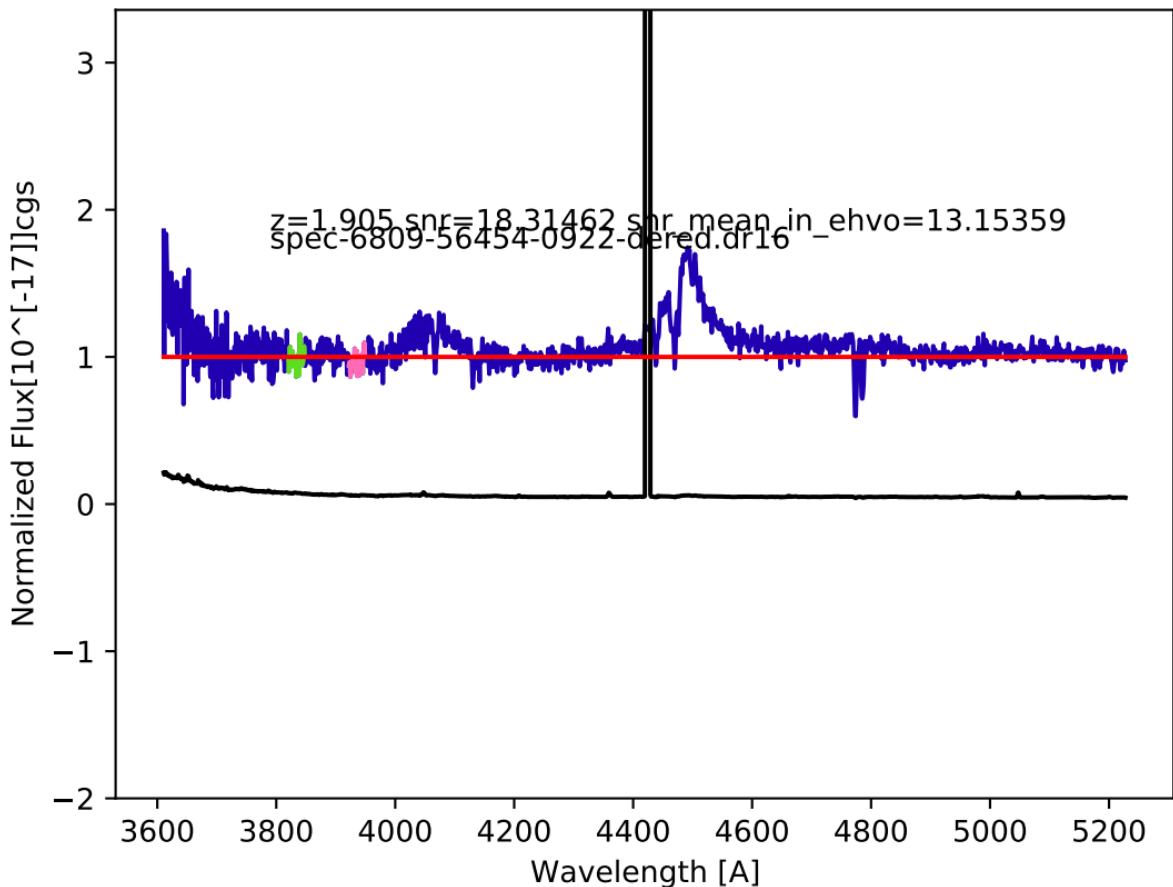
## Normalized Data vs. Normalized Error



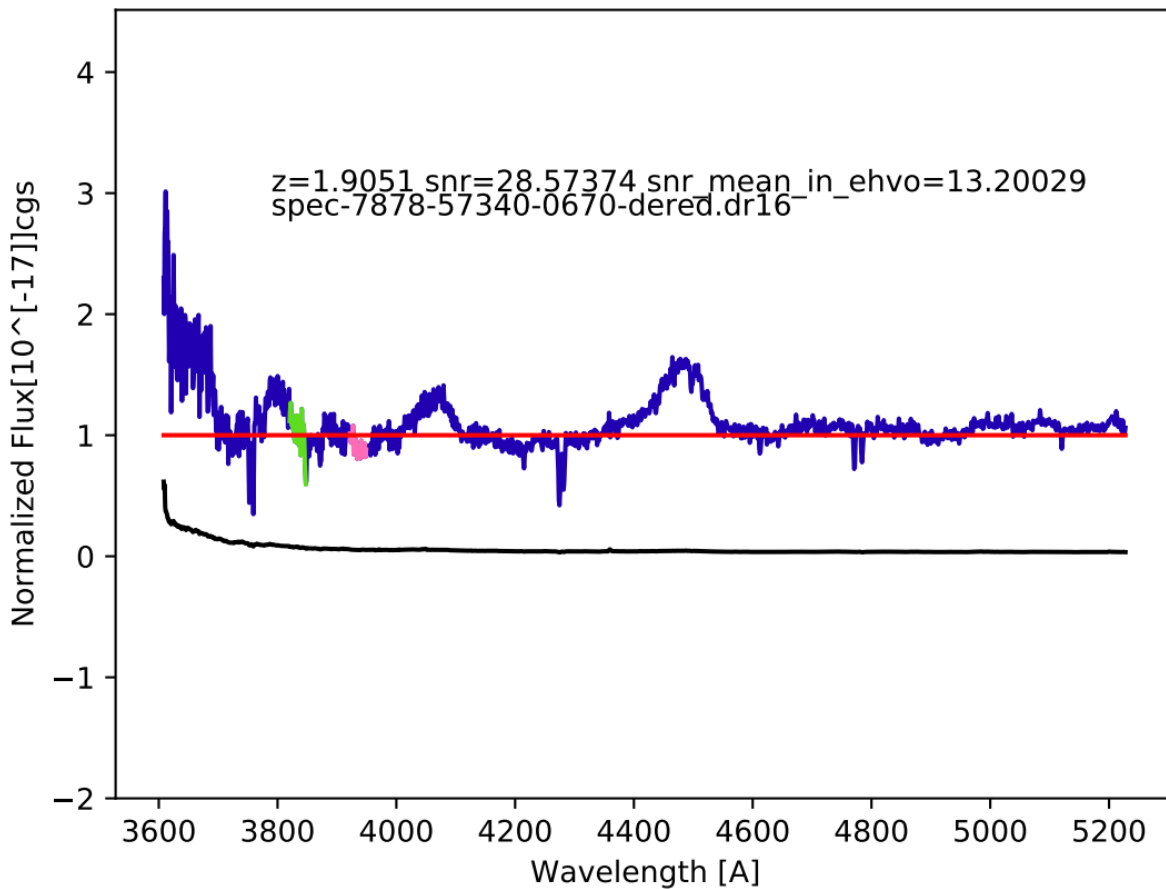
## Normalized Data vs. Normalized Error



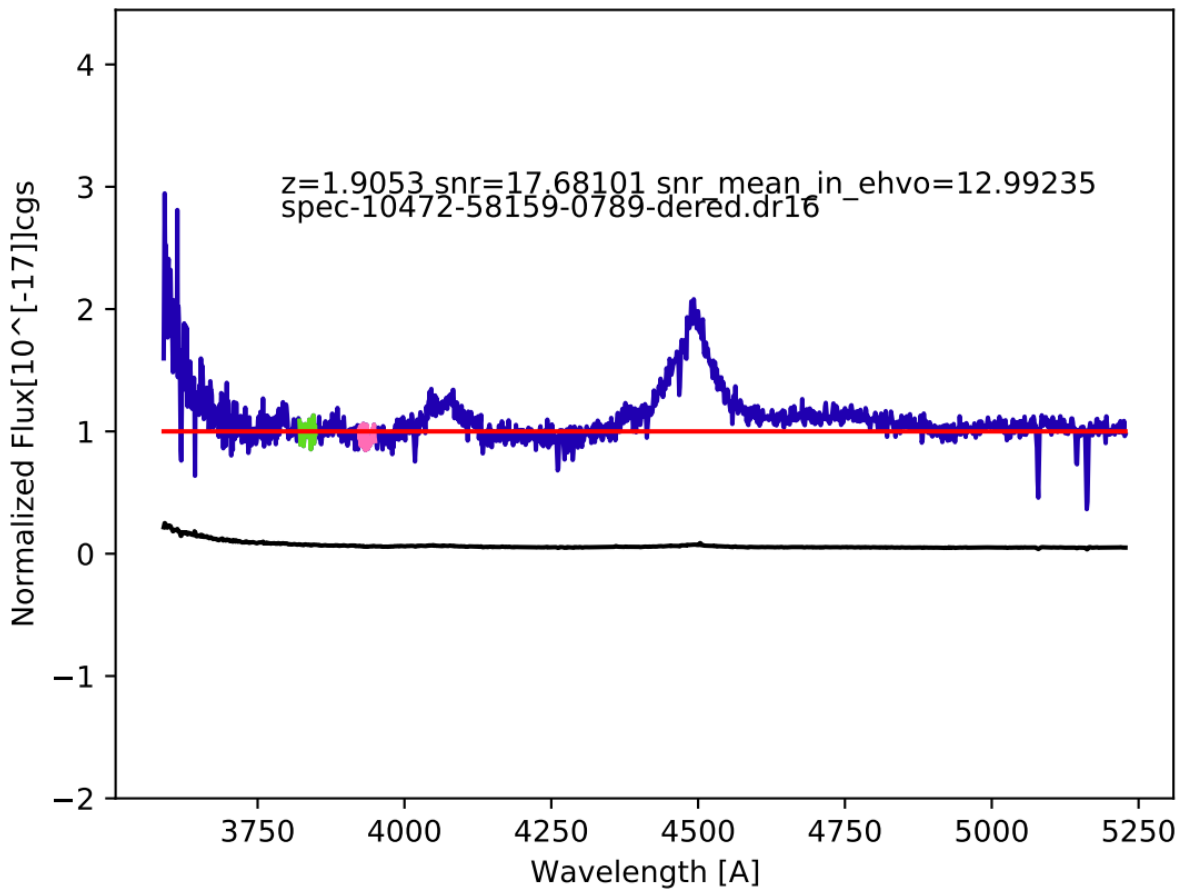
## Normalized Data vs. Normalized Error



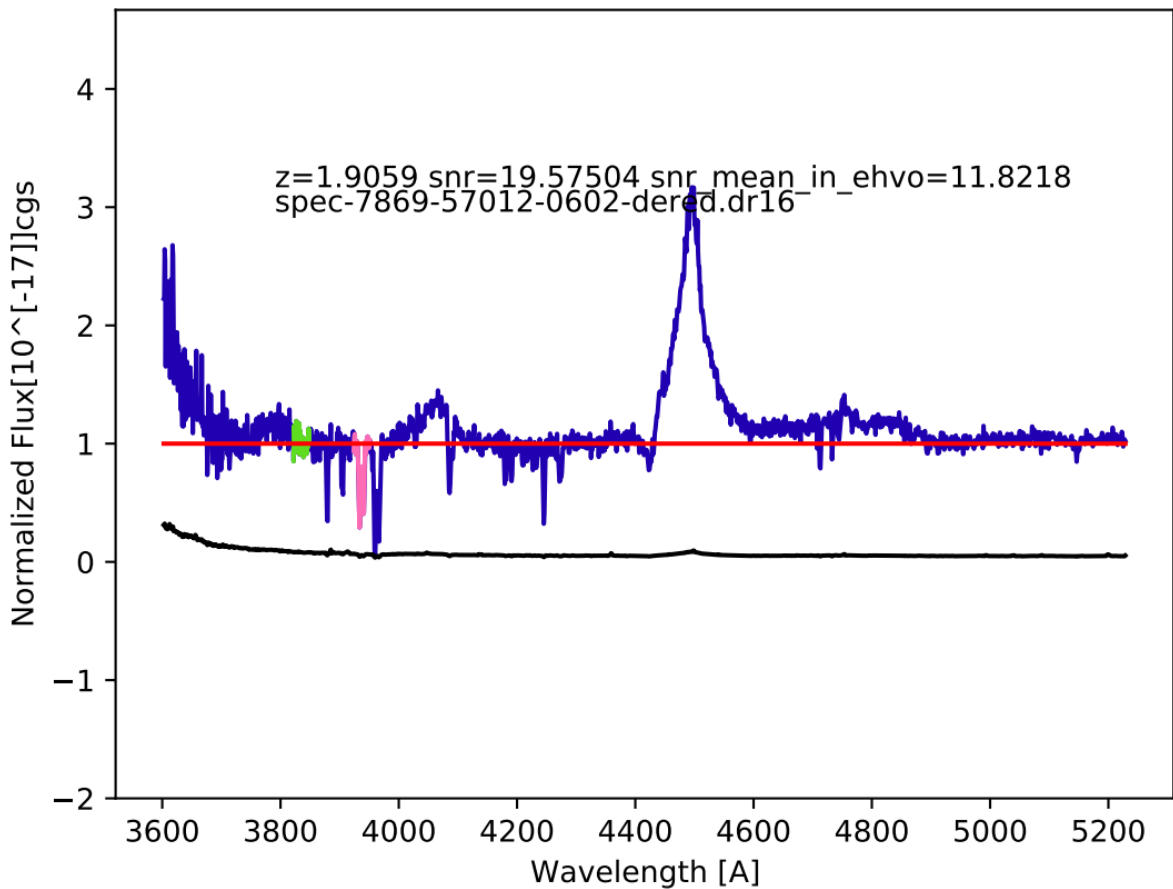
## Normalized Data vs. Normalized Error



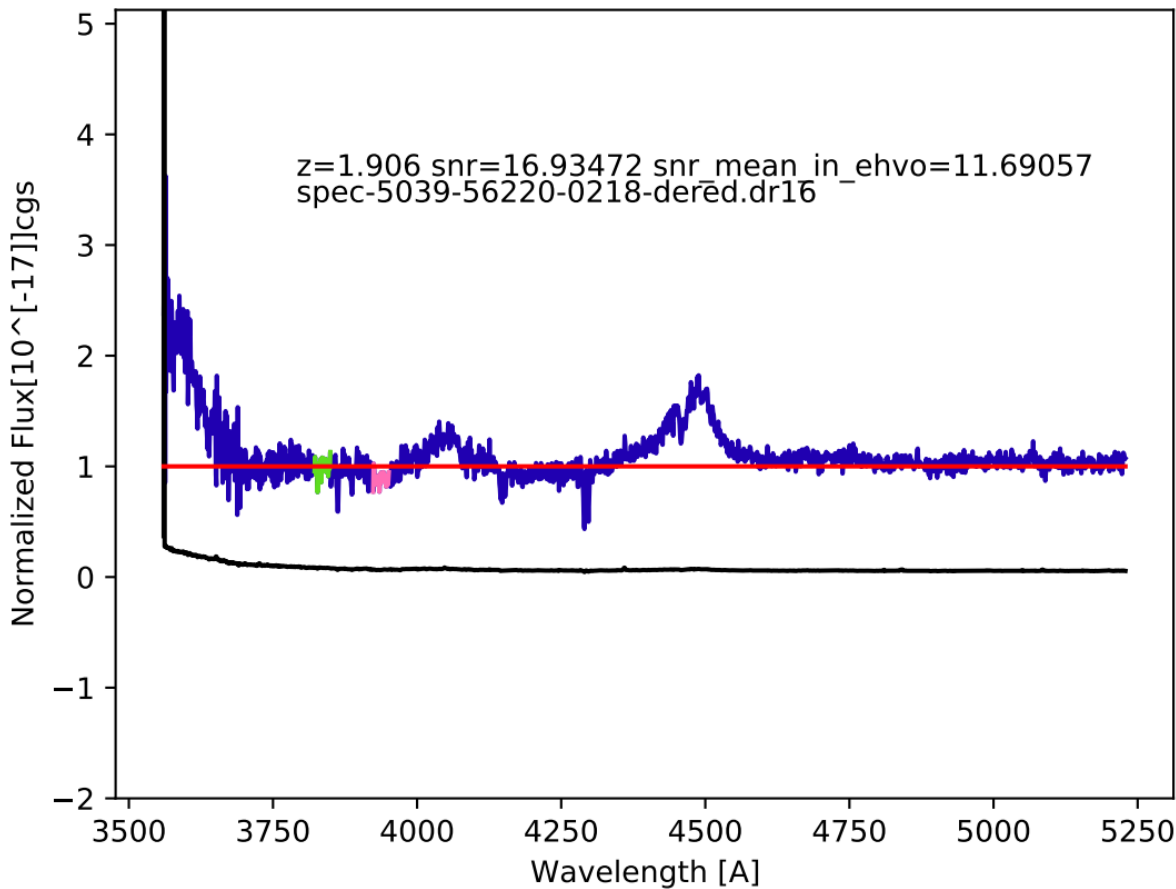
## Normalized Data vs. Normalized Error



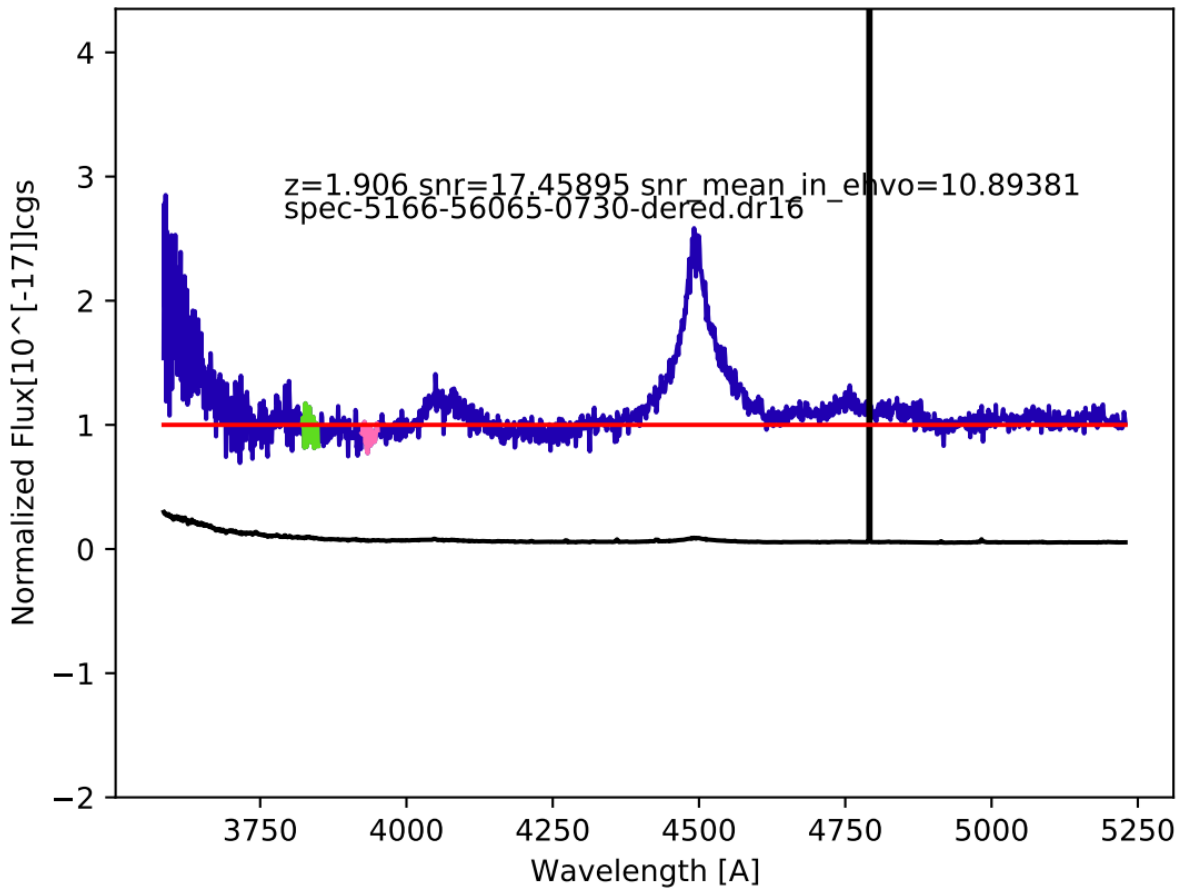
## Normalized Data vs. Normalized Error



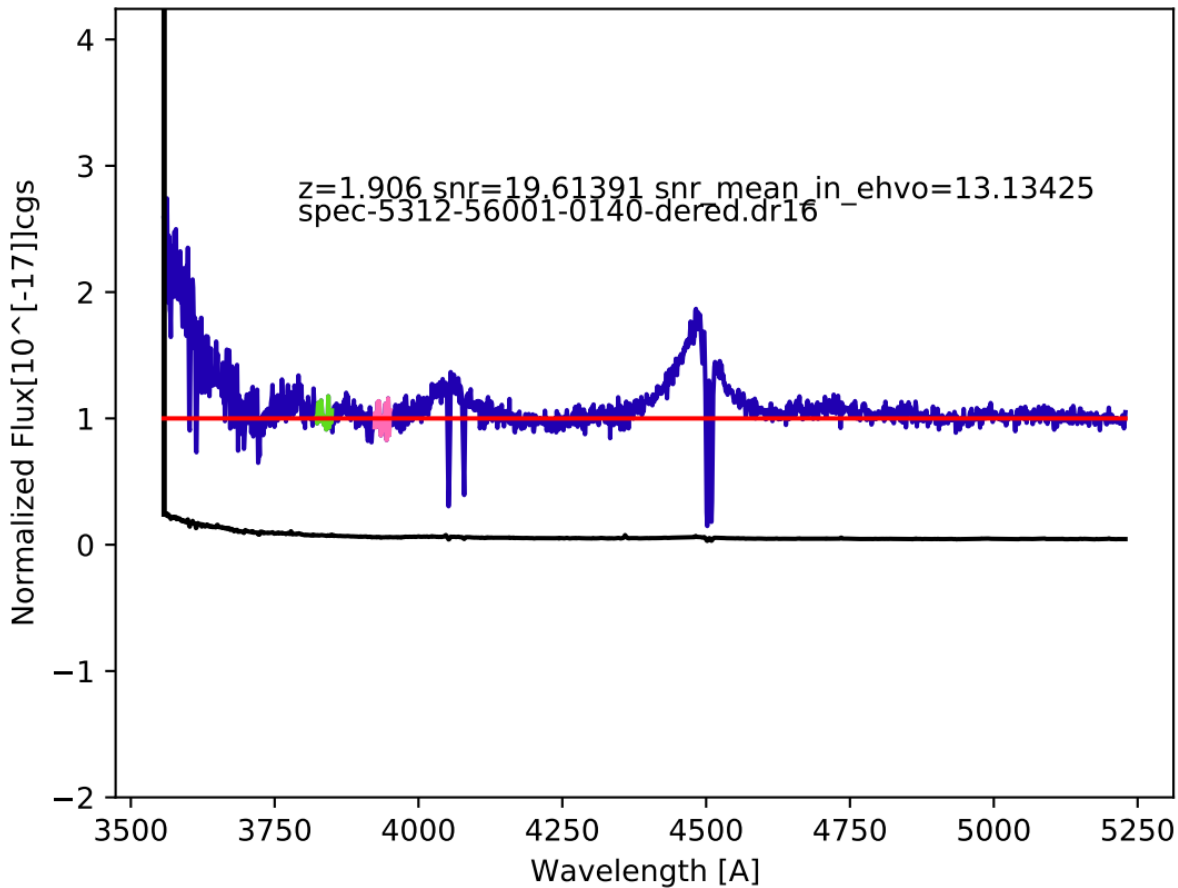
## Normalized Data vs. Normalized Error



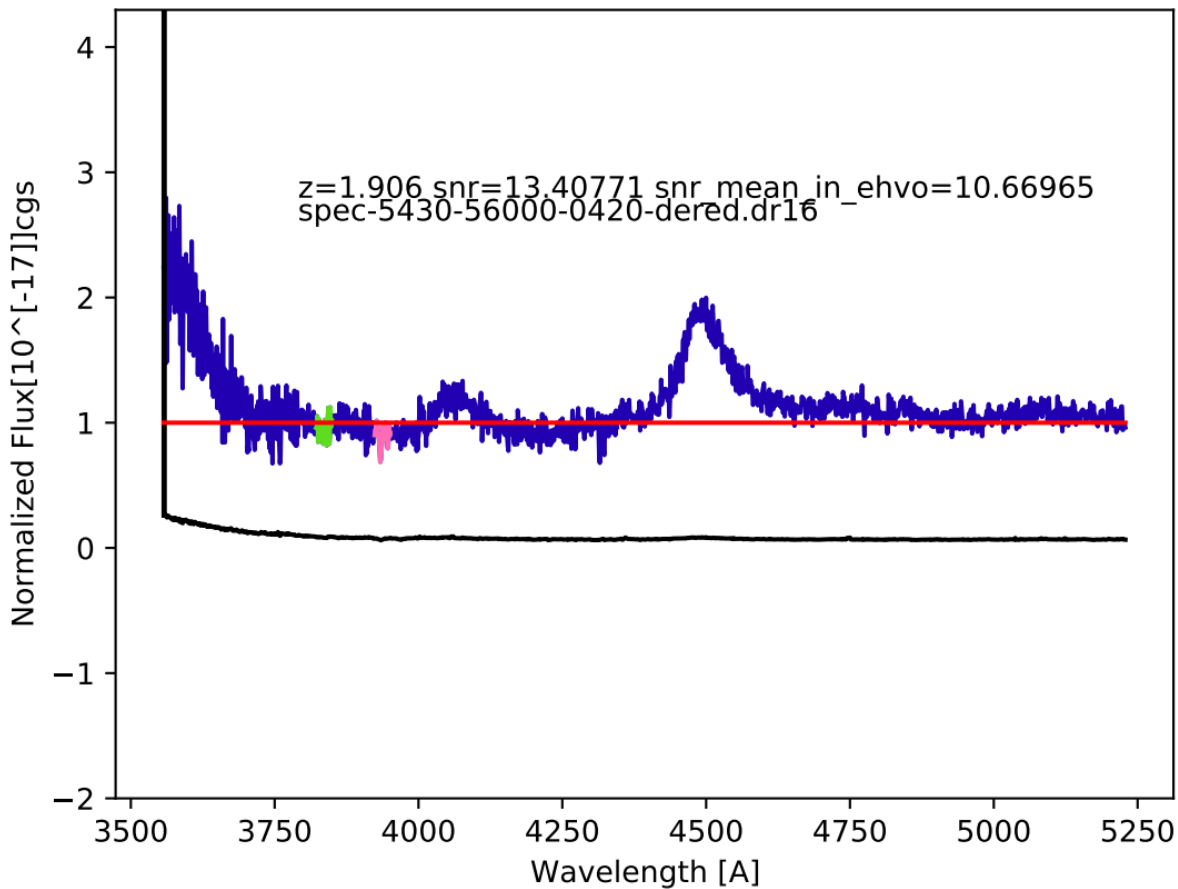
## Normalized Data vs. Normalized Error



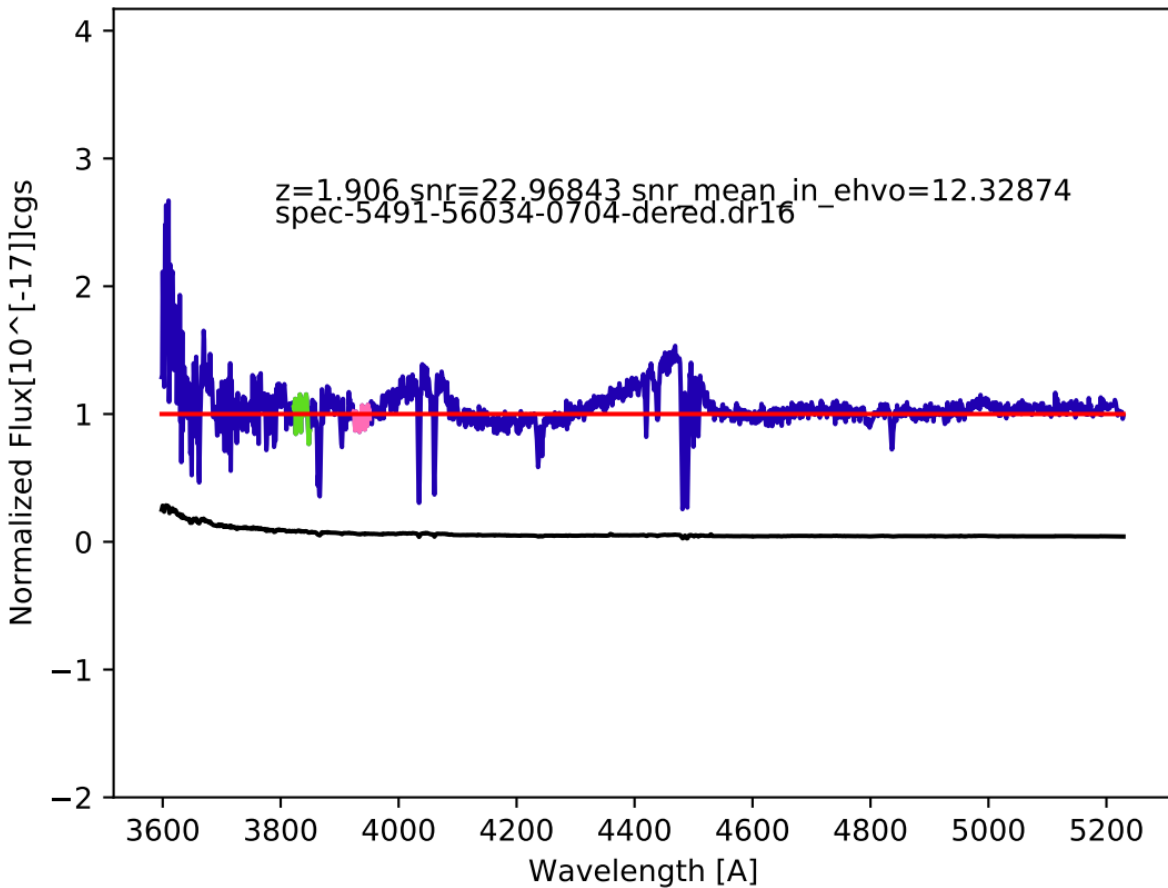
## Normalized Data vs. Normalized Error



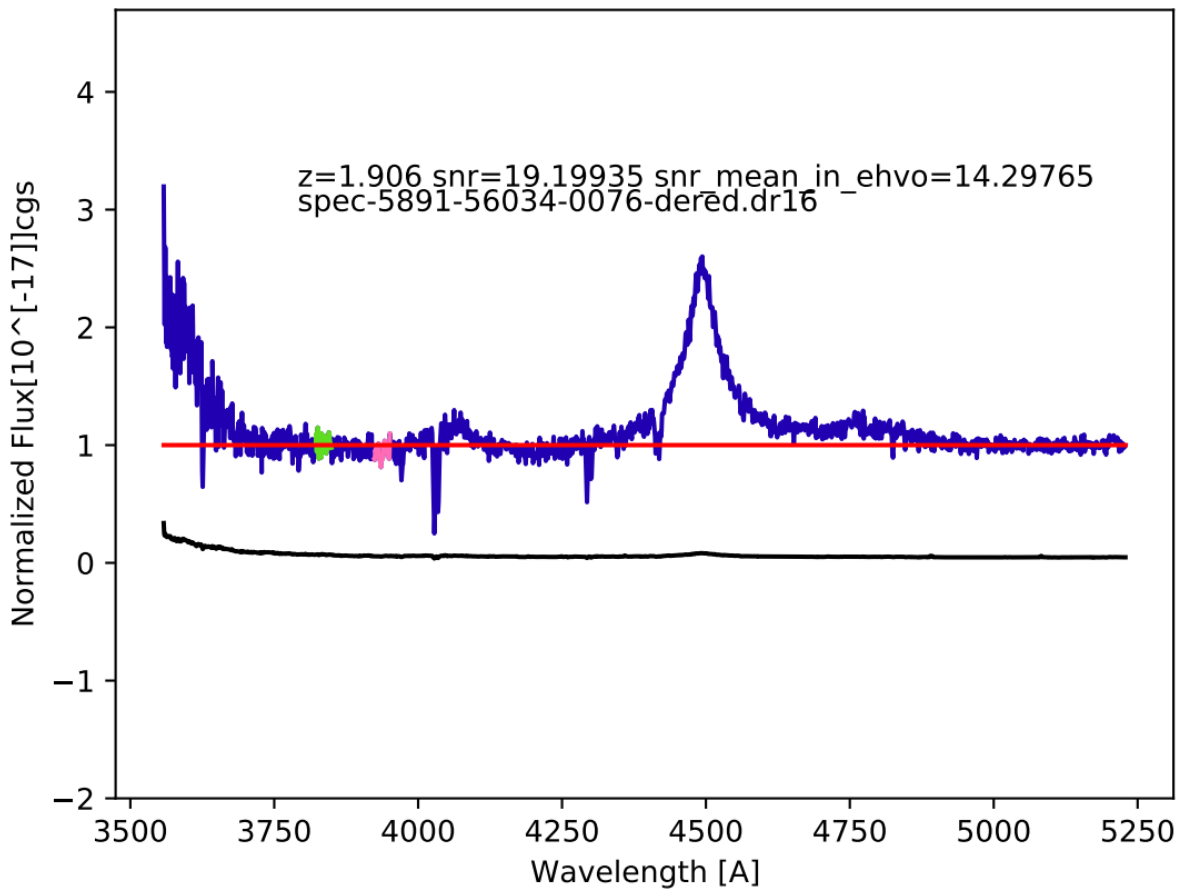
## Normalized Data vs. Normalized Error



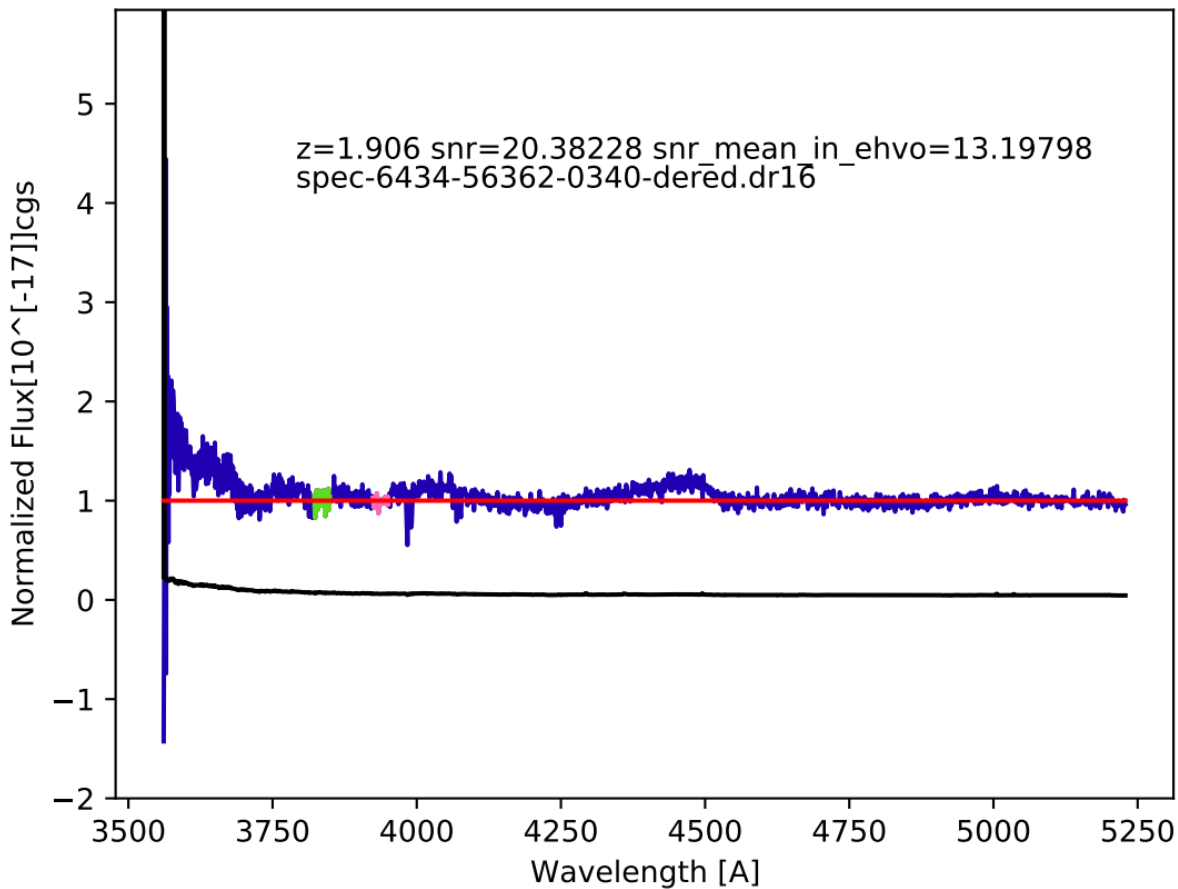
## Normalized Data vs. Normalized Error



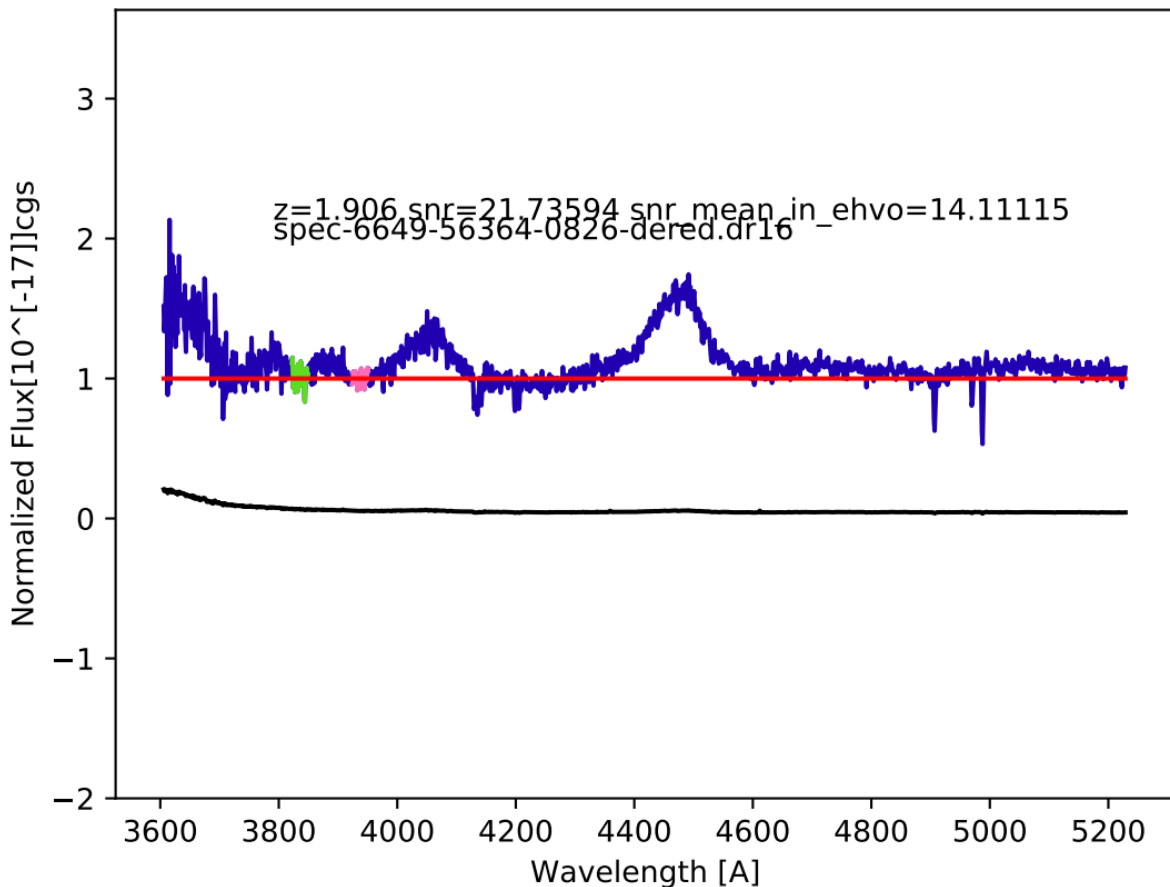
## Normalized Data vs. Normalized Error



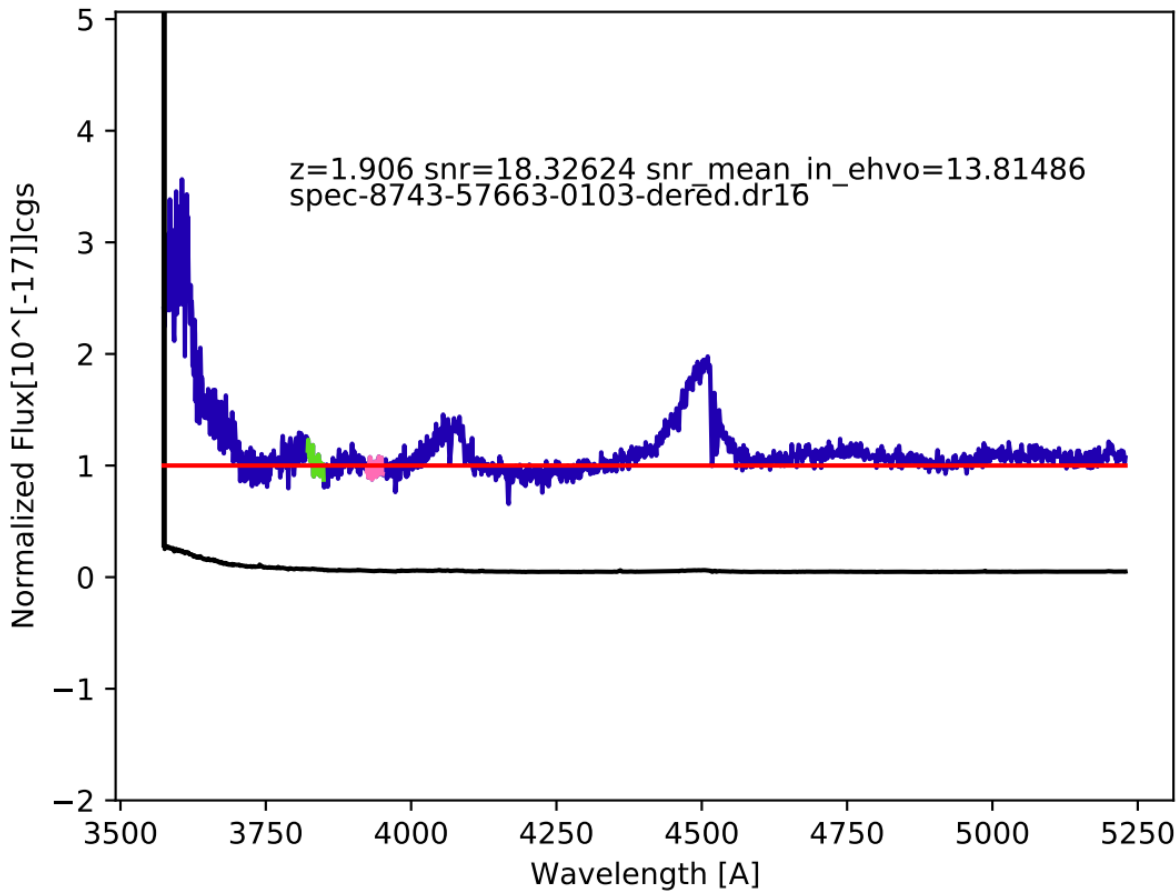
## Normalized Data vs. Normalized Error



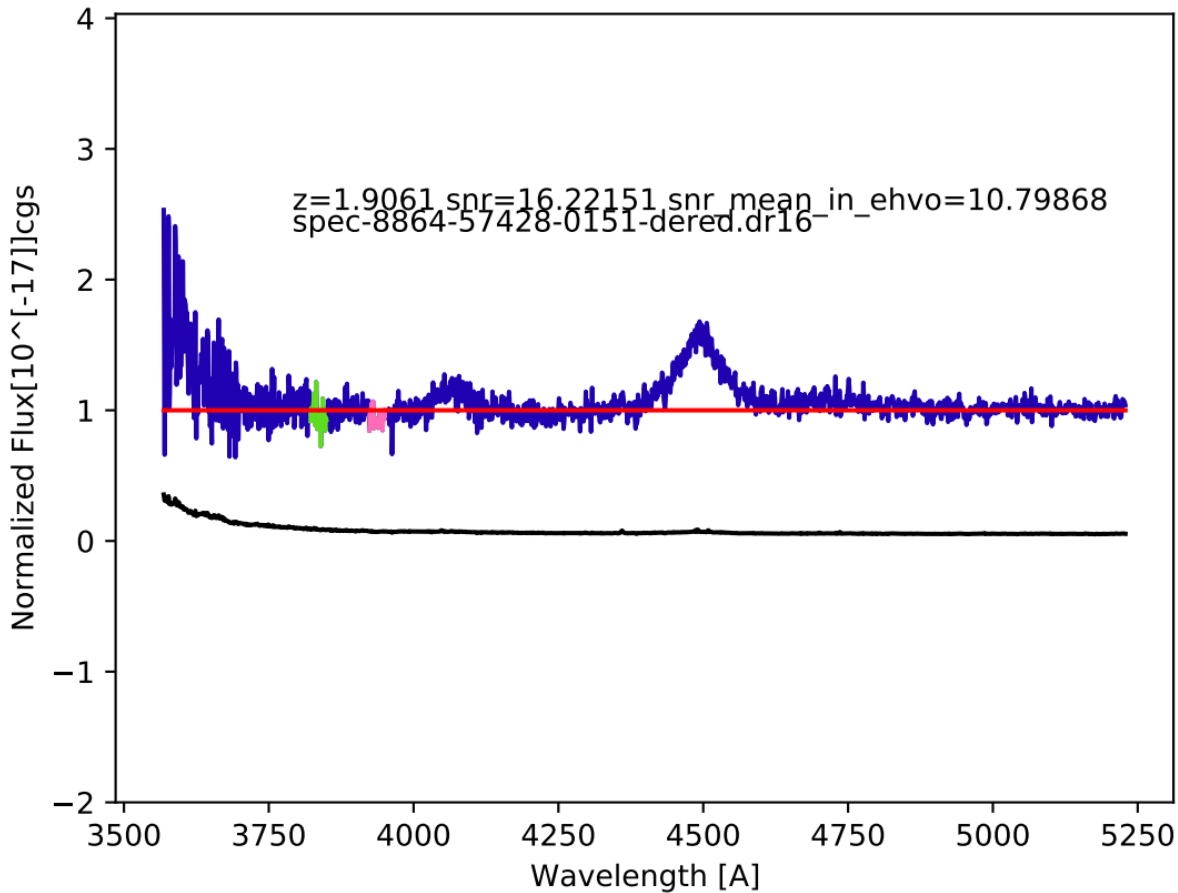
## Normalized Data vs. Normalized Error



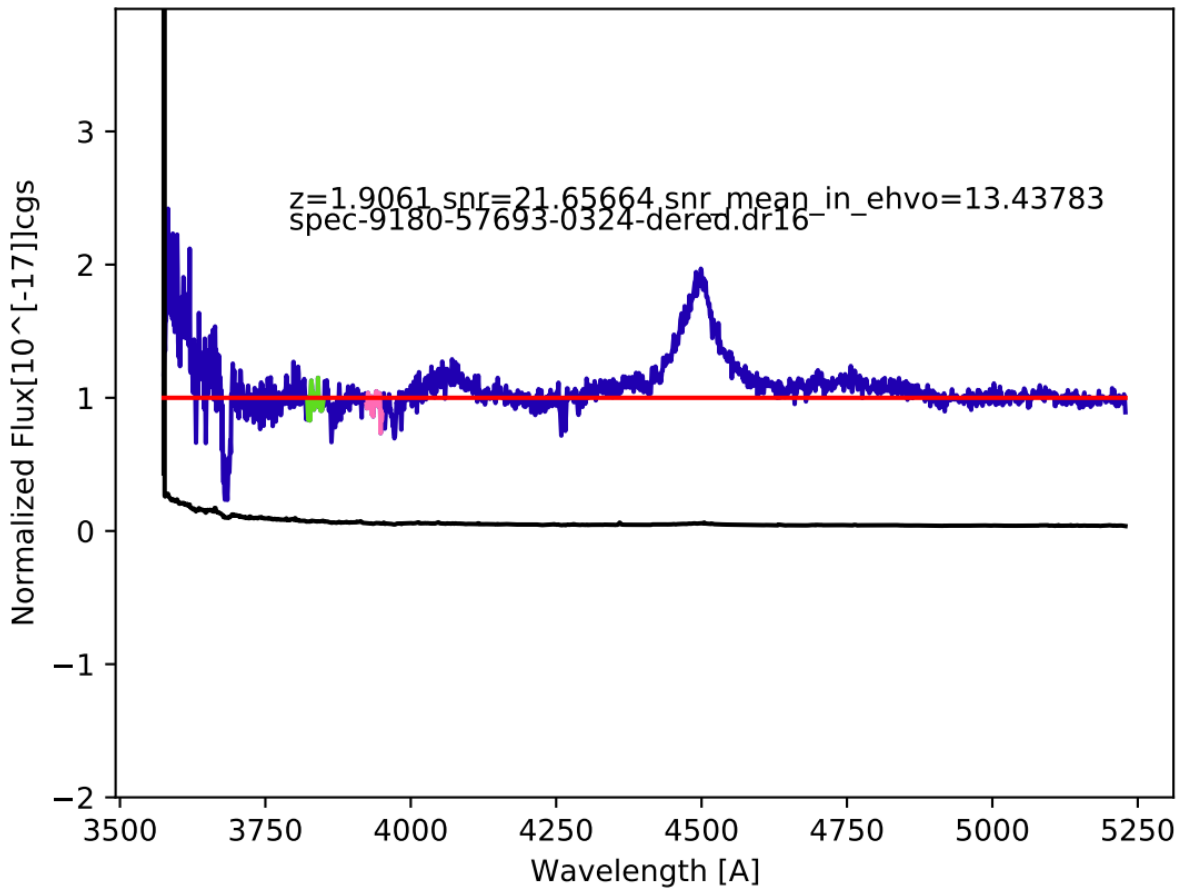
## Normalized Data vs. Normalized Error



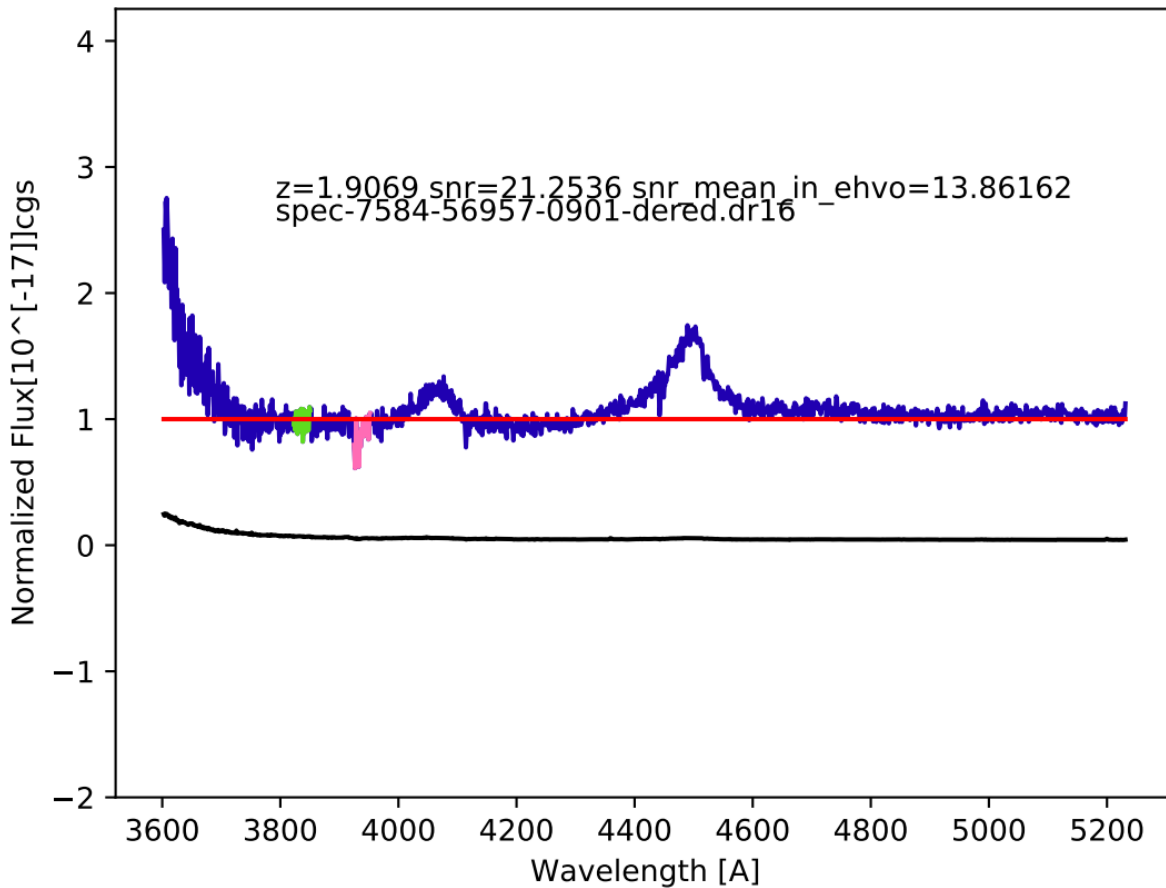
## Normalized Data vs. Normalized Error



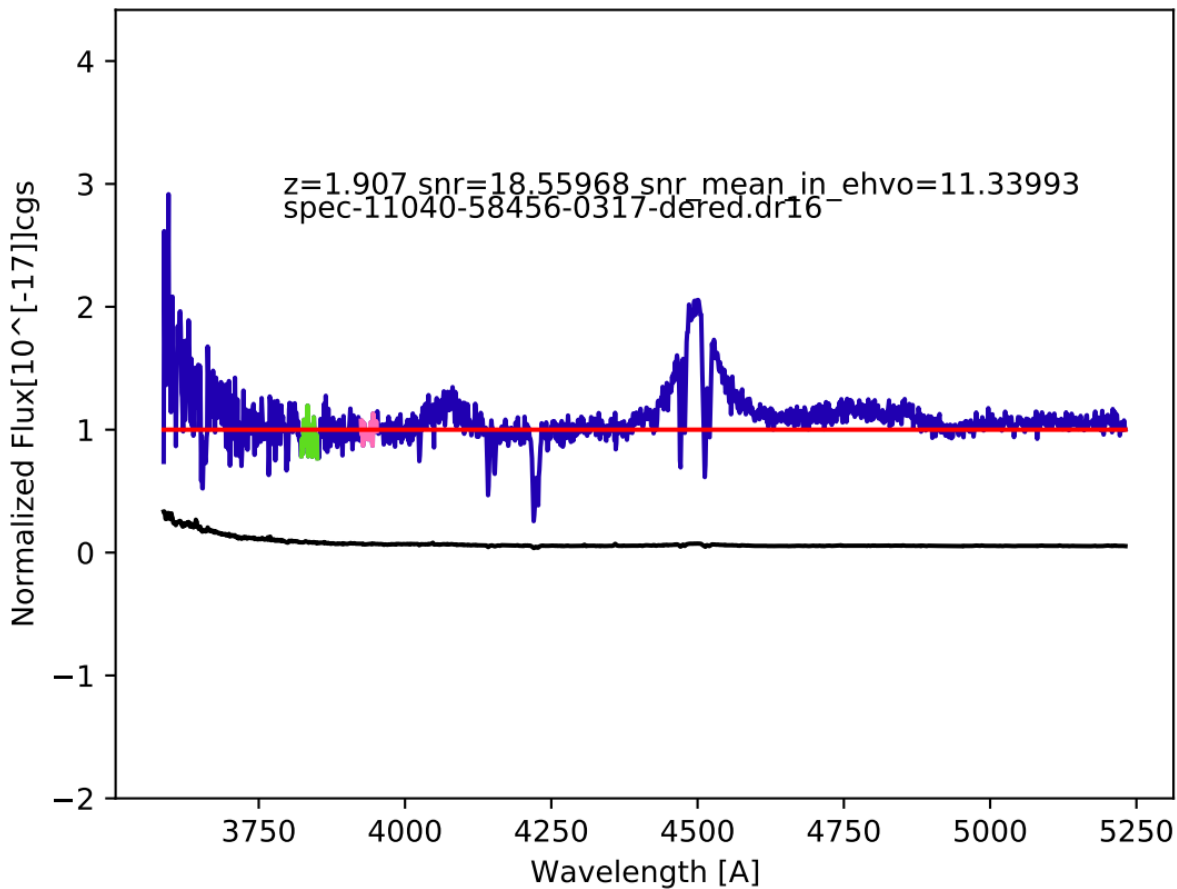
## Normalized Data vs. Normalized Error



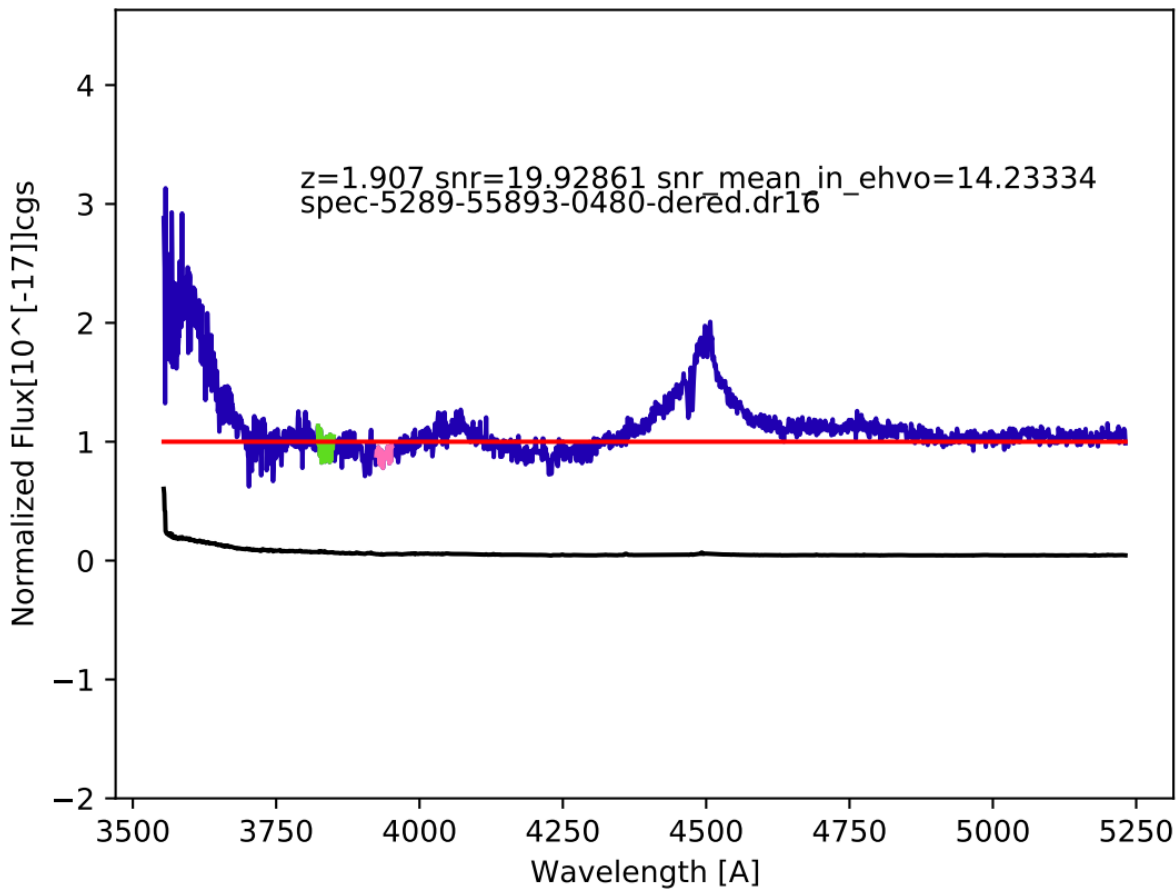
## Normalized Data vs. Normalized Error



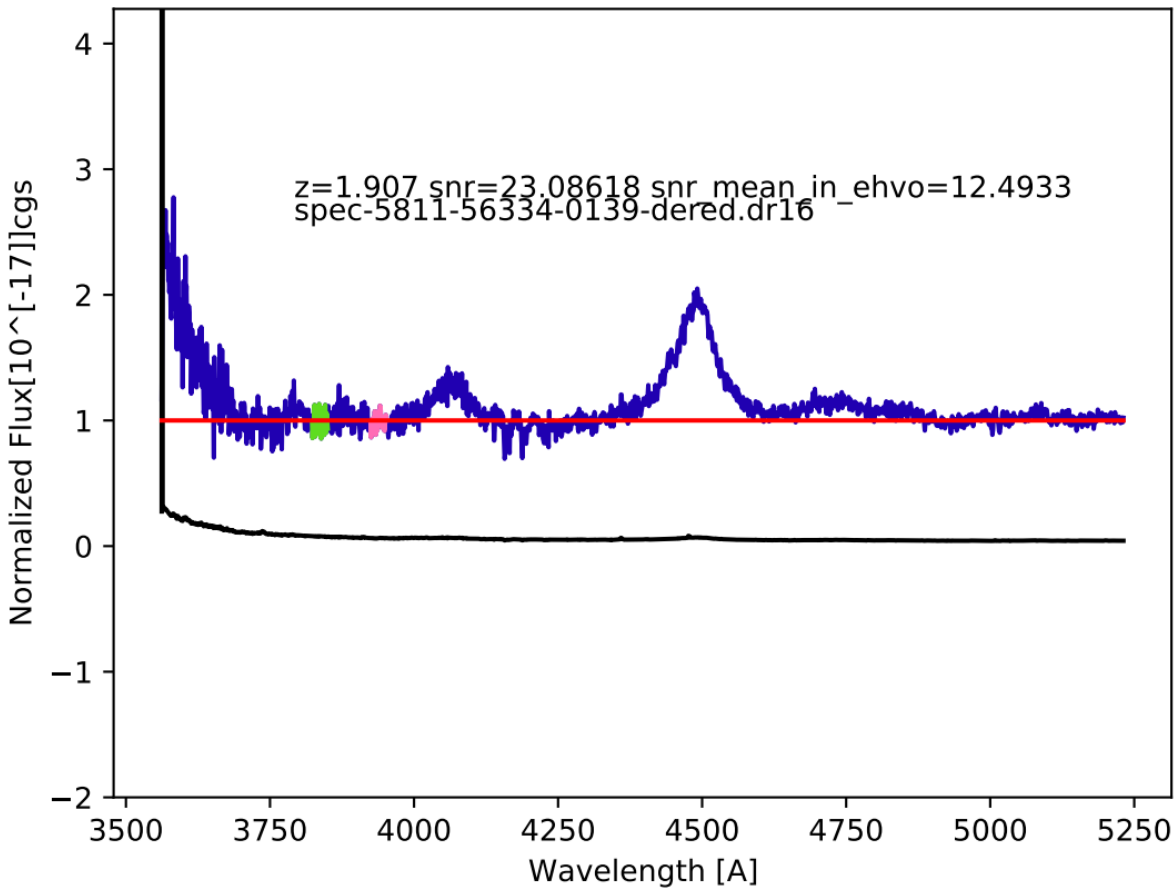
## Normalized Data vs. Normalized Error



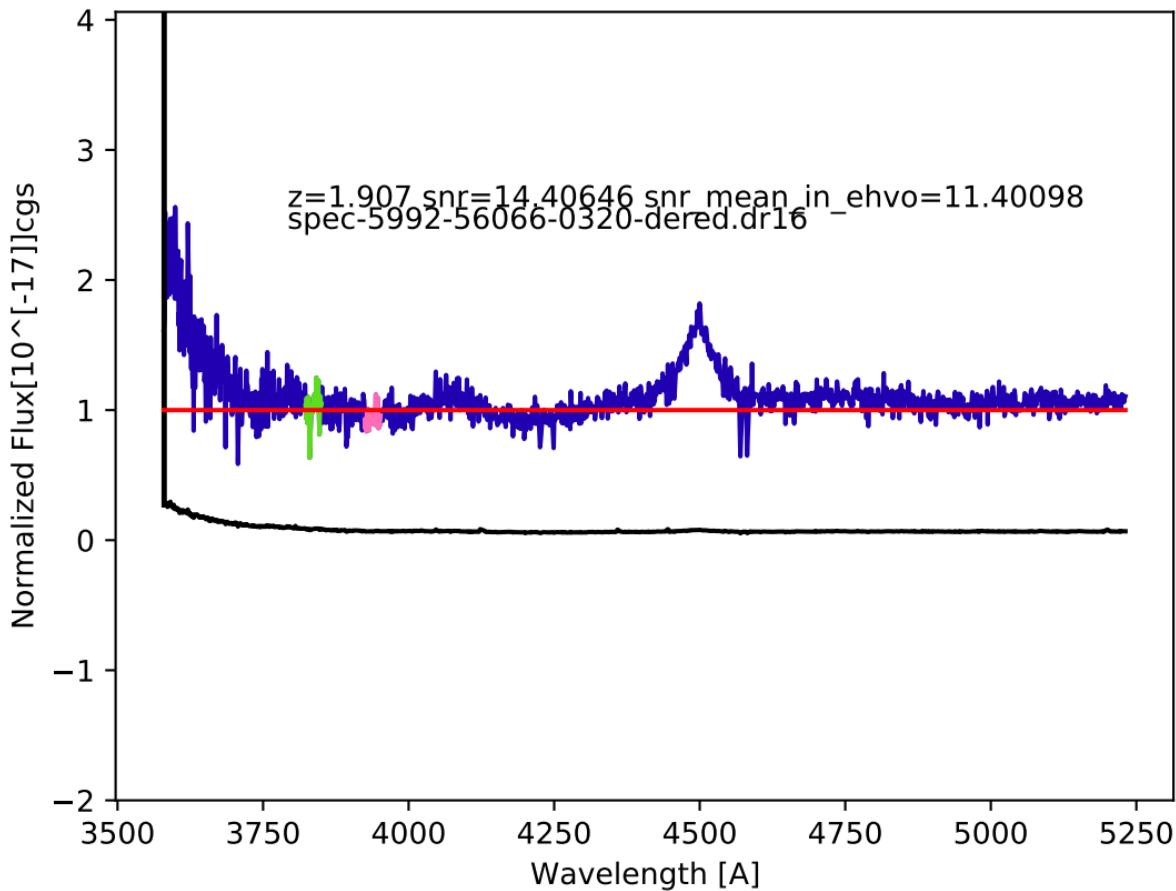
## Normalized Data vs. Normalized Error



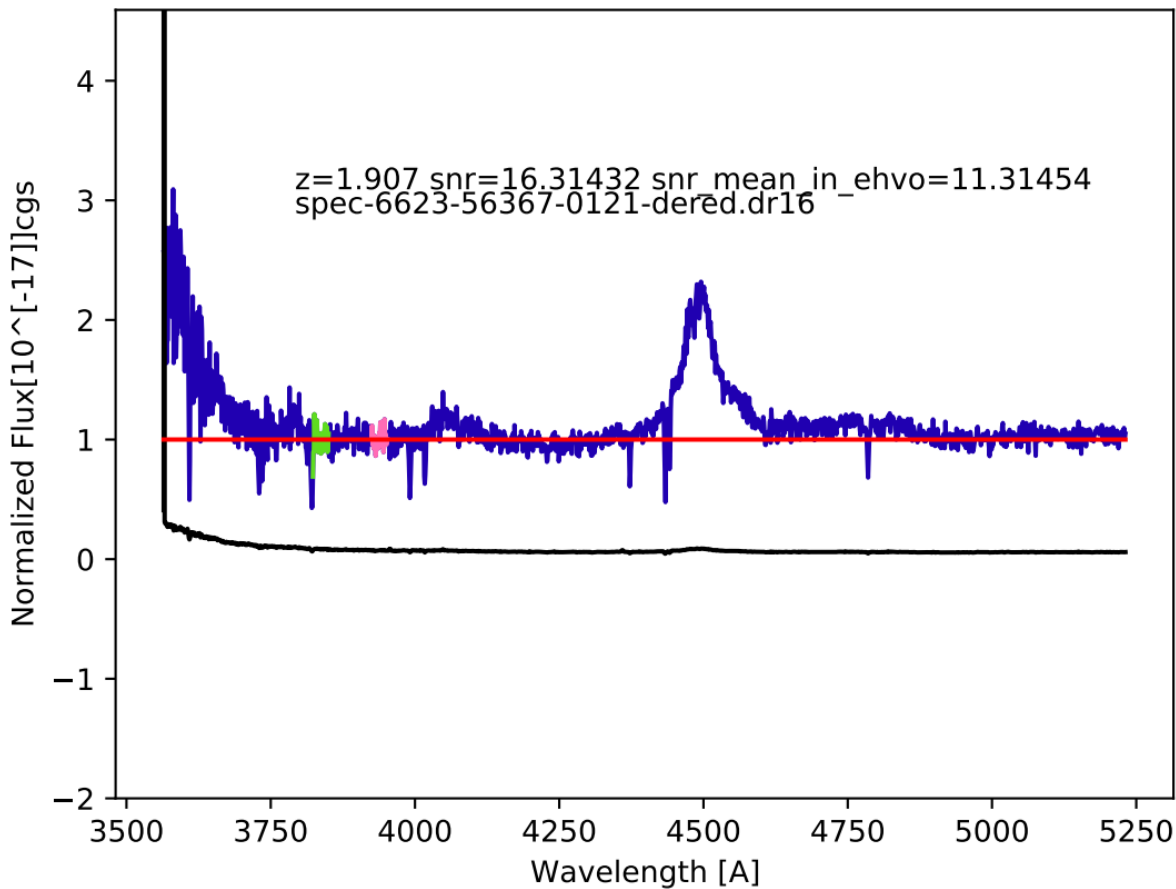
## Normalized Data vs. Normalized Error



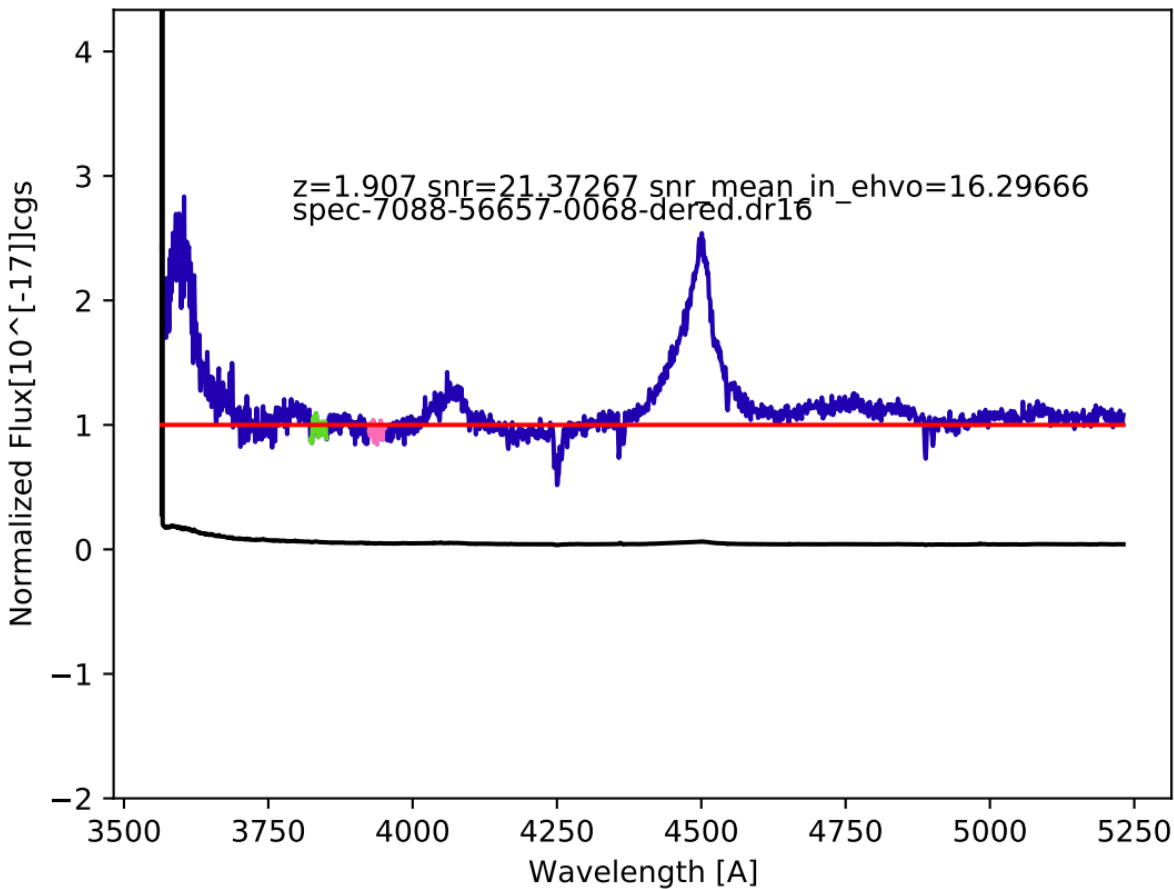
## Normalized Data vs. Normalized Error



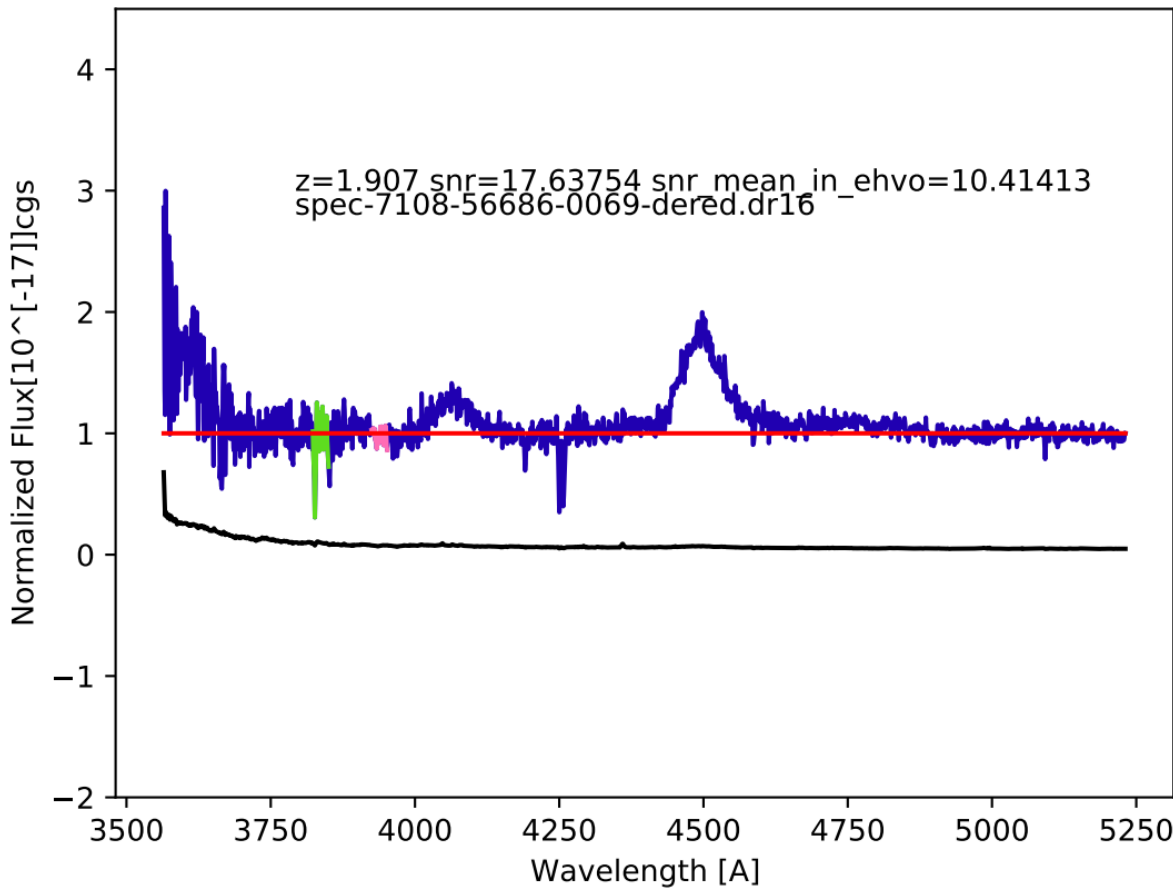
## Normalized Data vs. Normalized Error



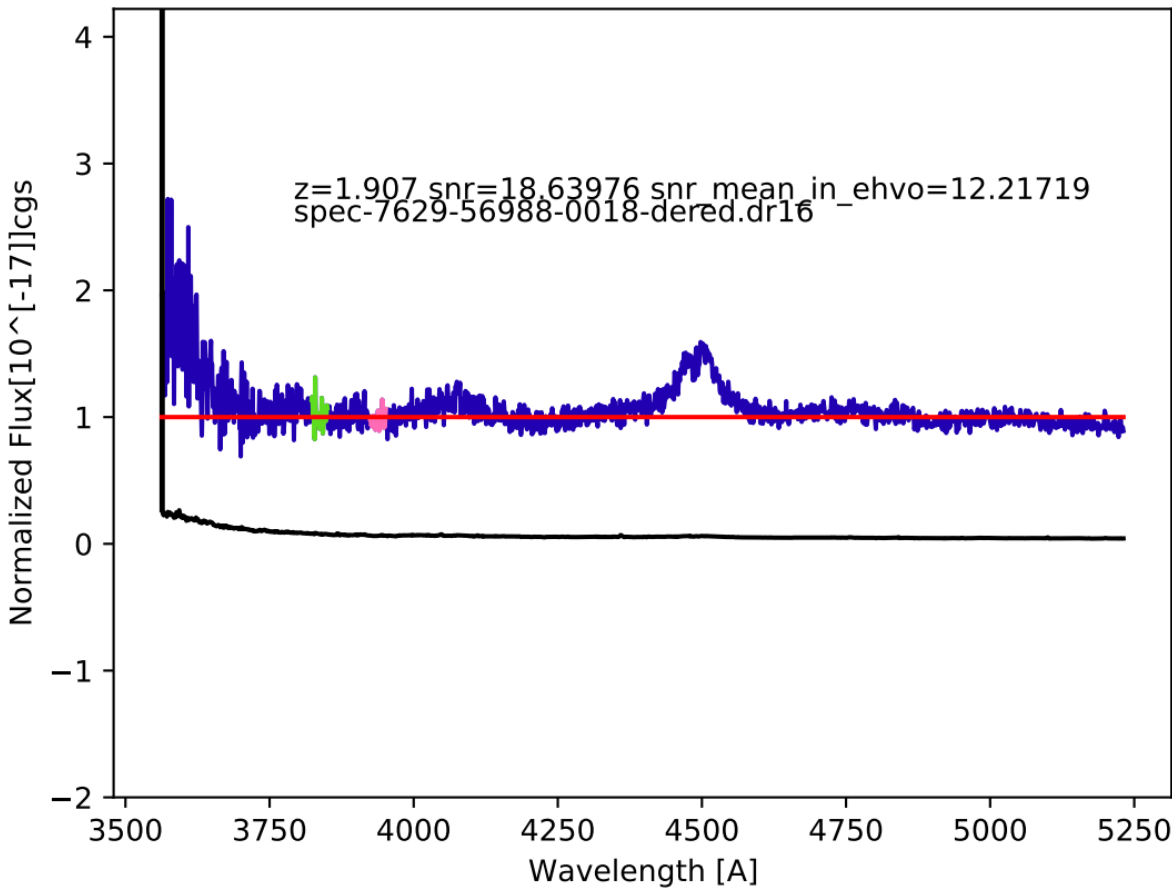
## Normalized Data vs. Normalized Error



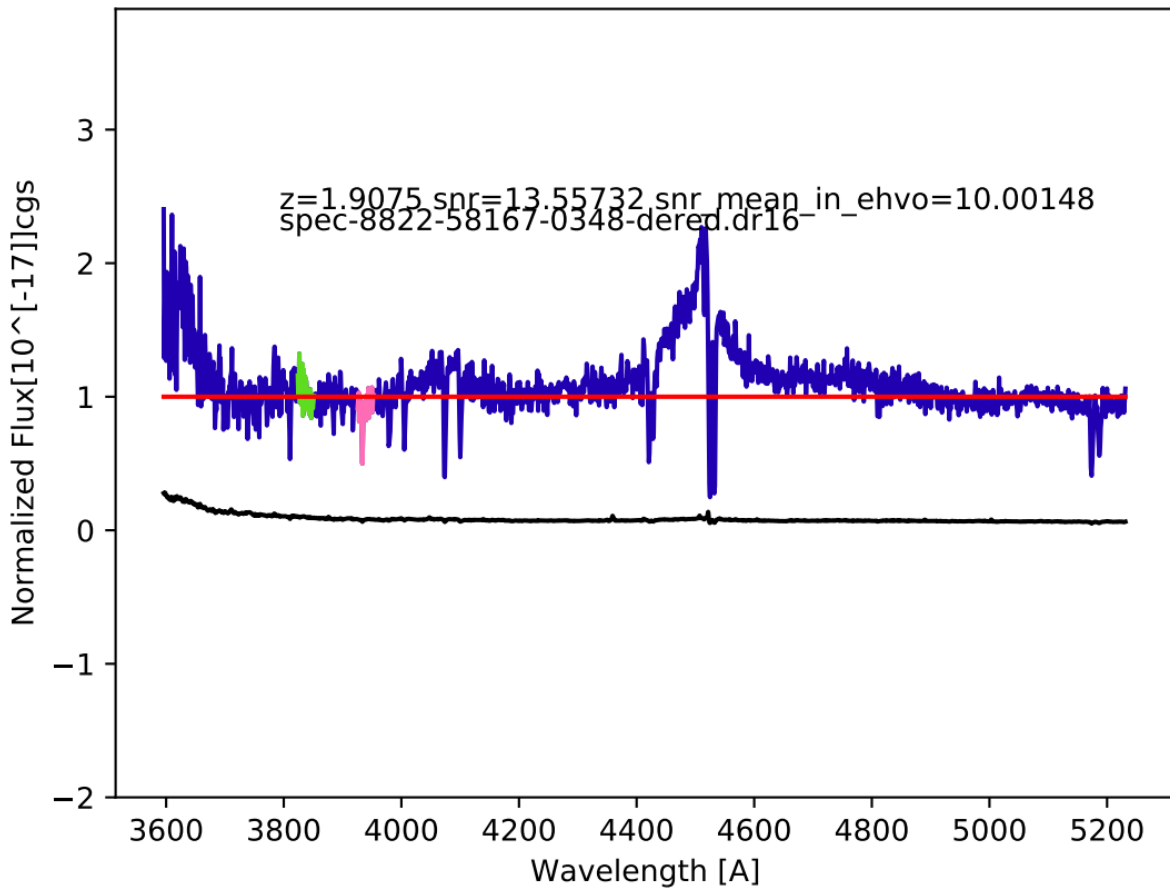
## Normalized Data vs. Normalized Error



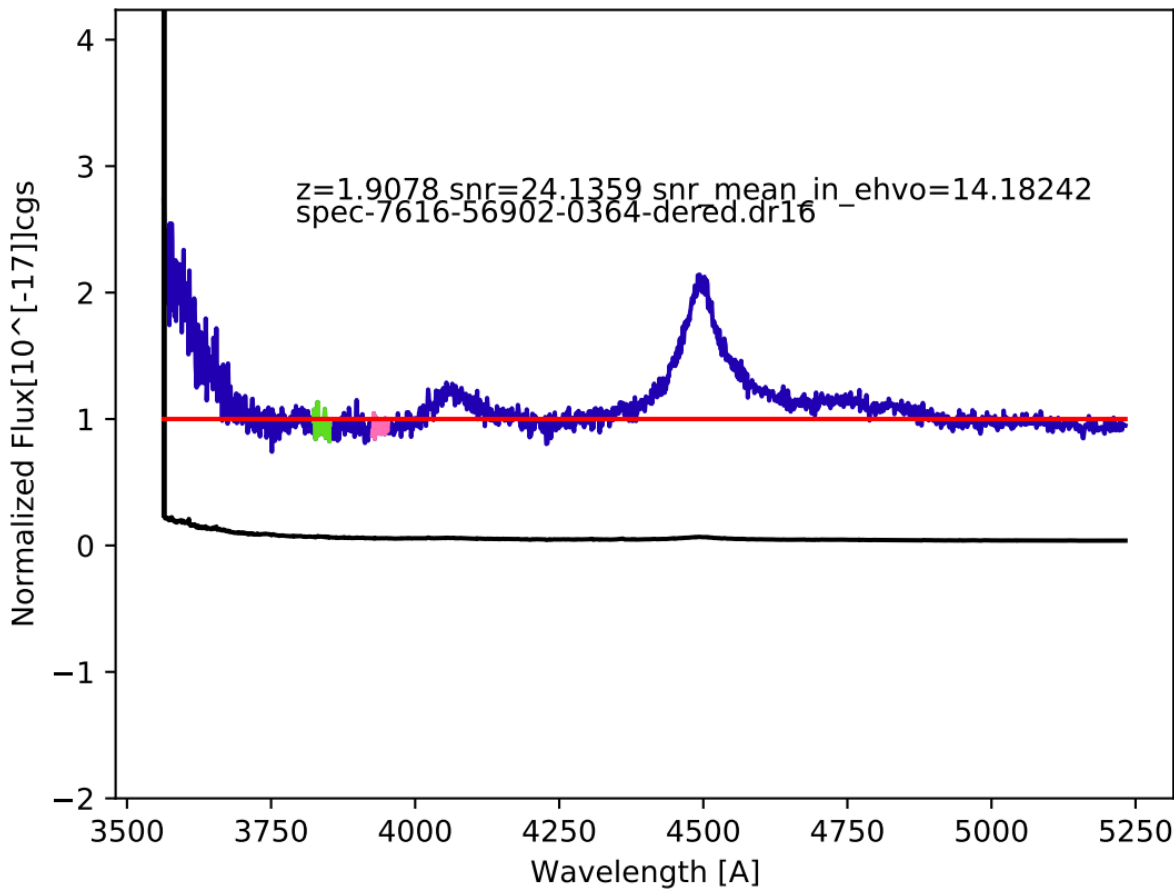
## Normalized Data vs. Normalized Error



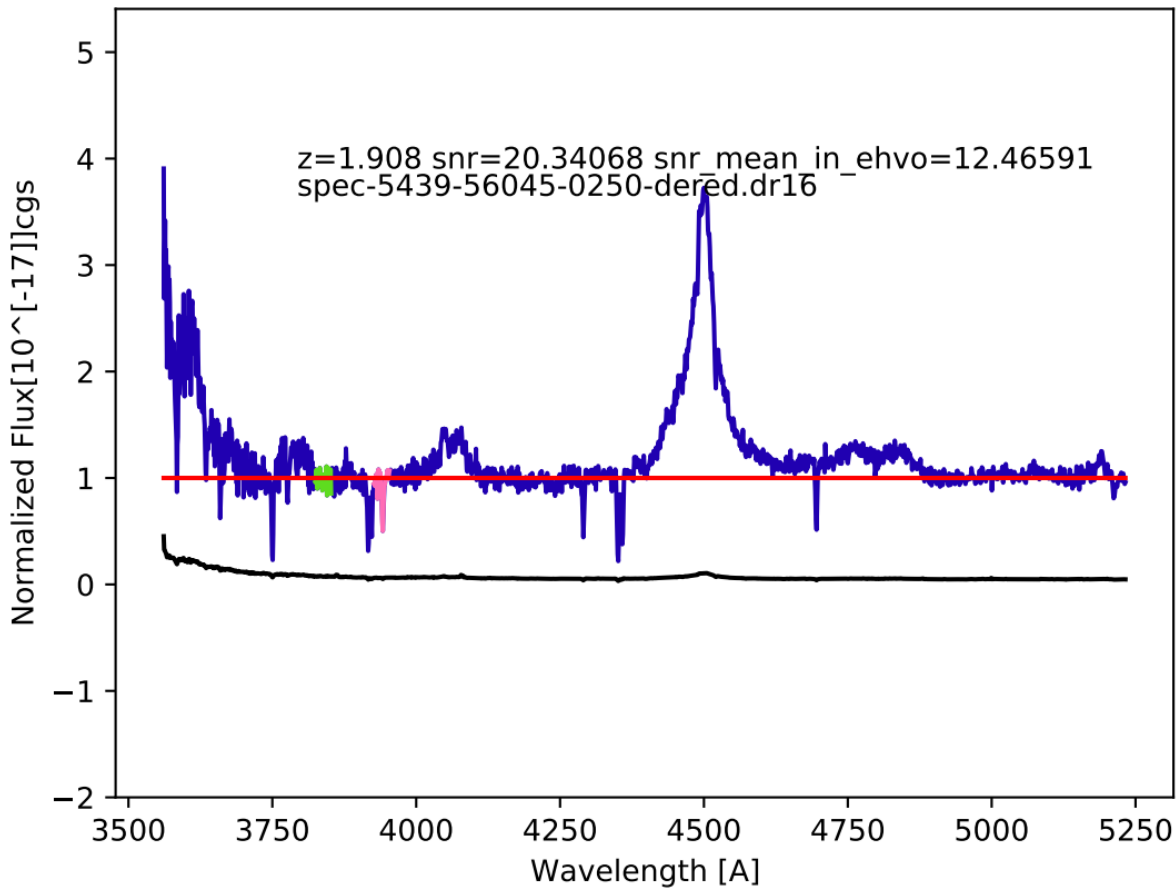
## Normalized Data vs. Normalized Error



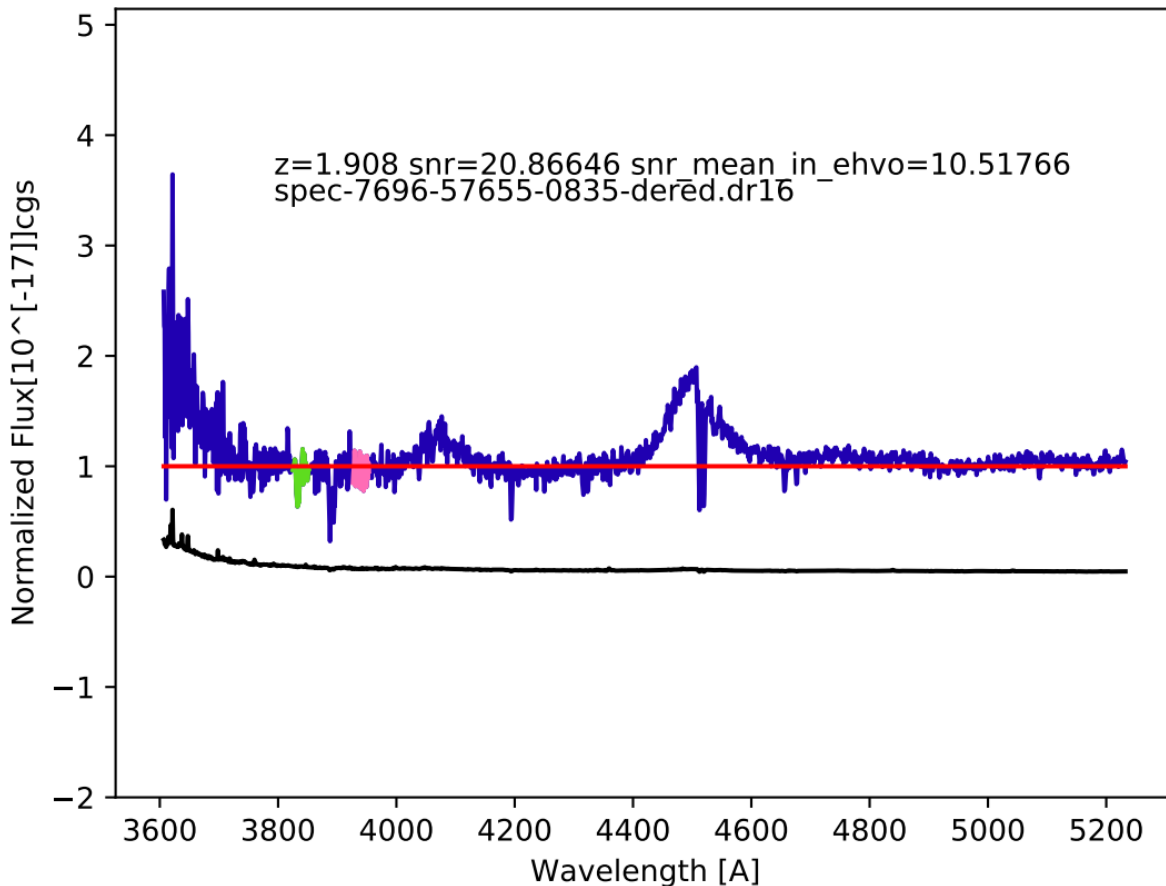
## Normalized Data vs. Normalized Error



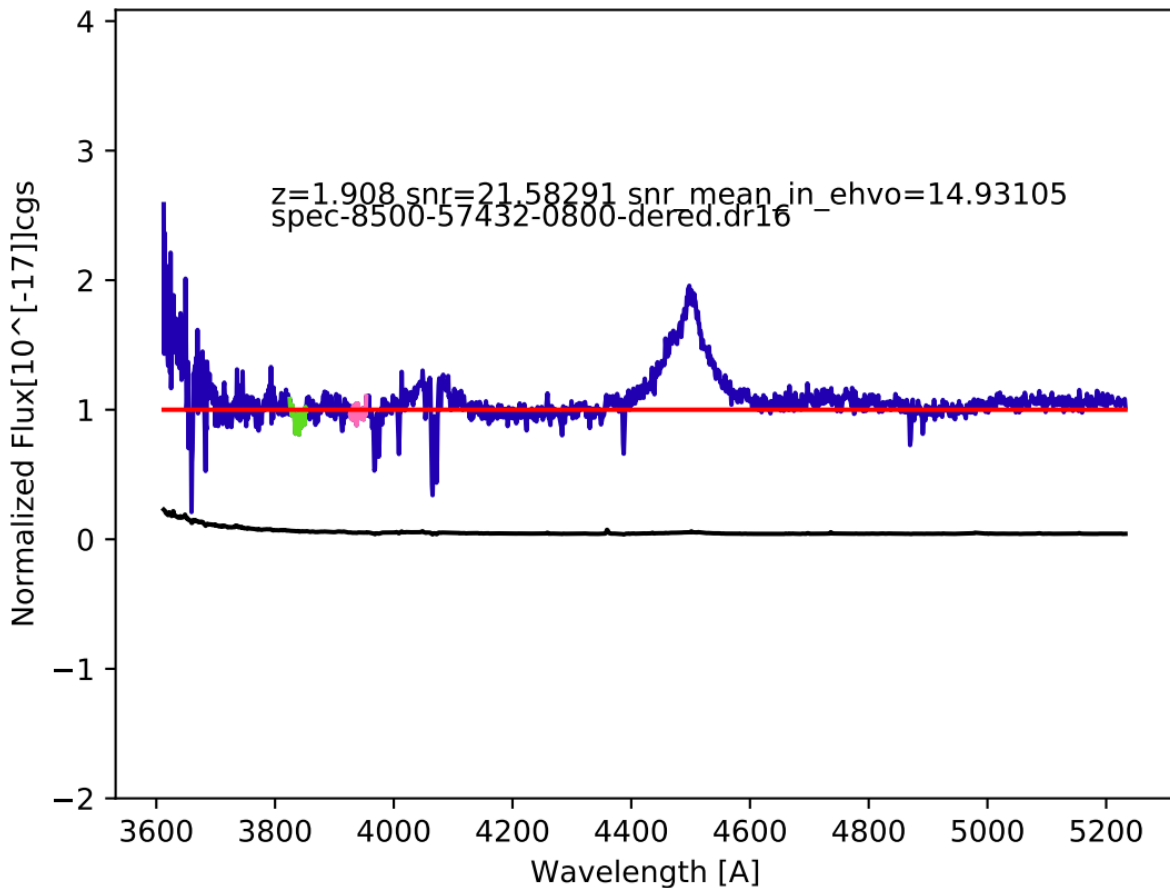
## Normalized Data vs. Normalized Error



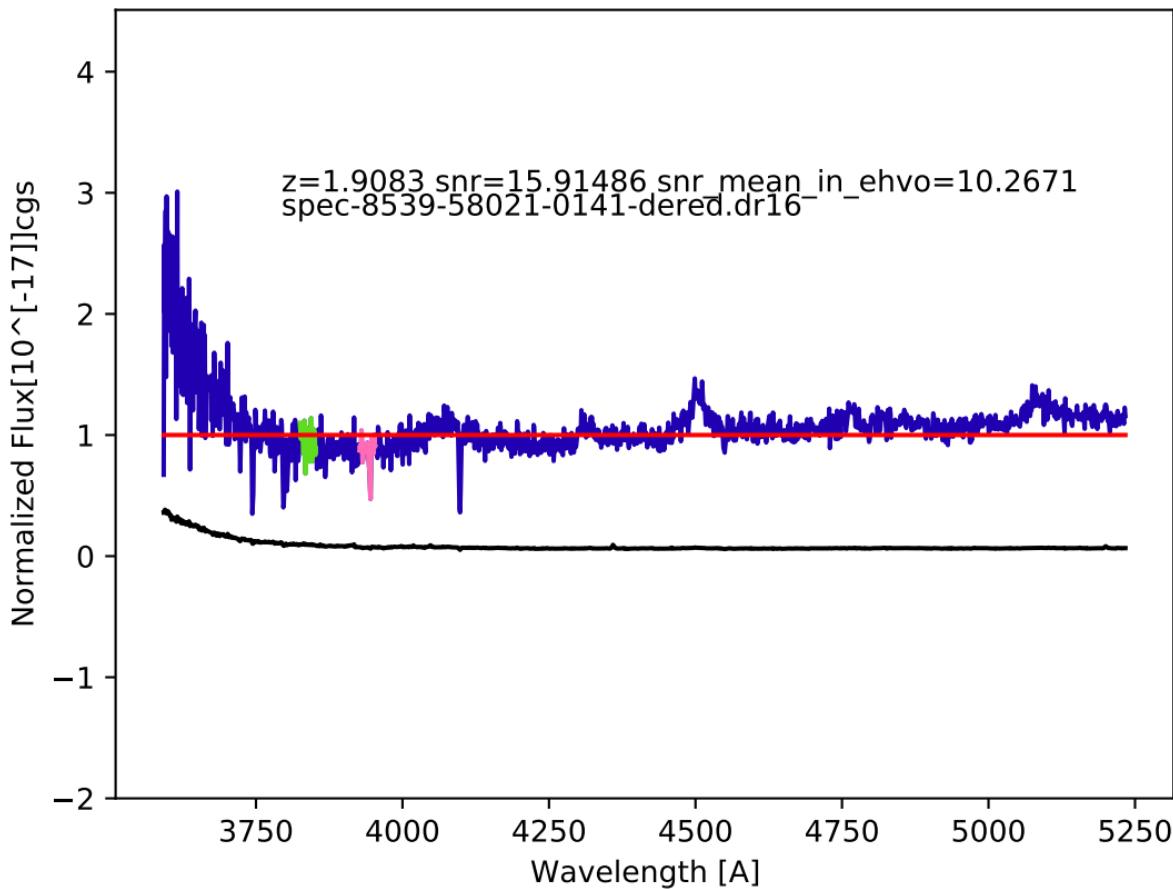
## Normalized Data vs. Normalized Error



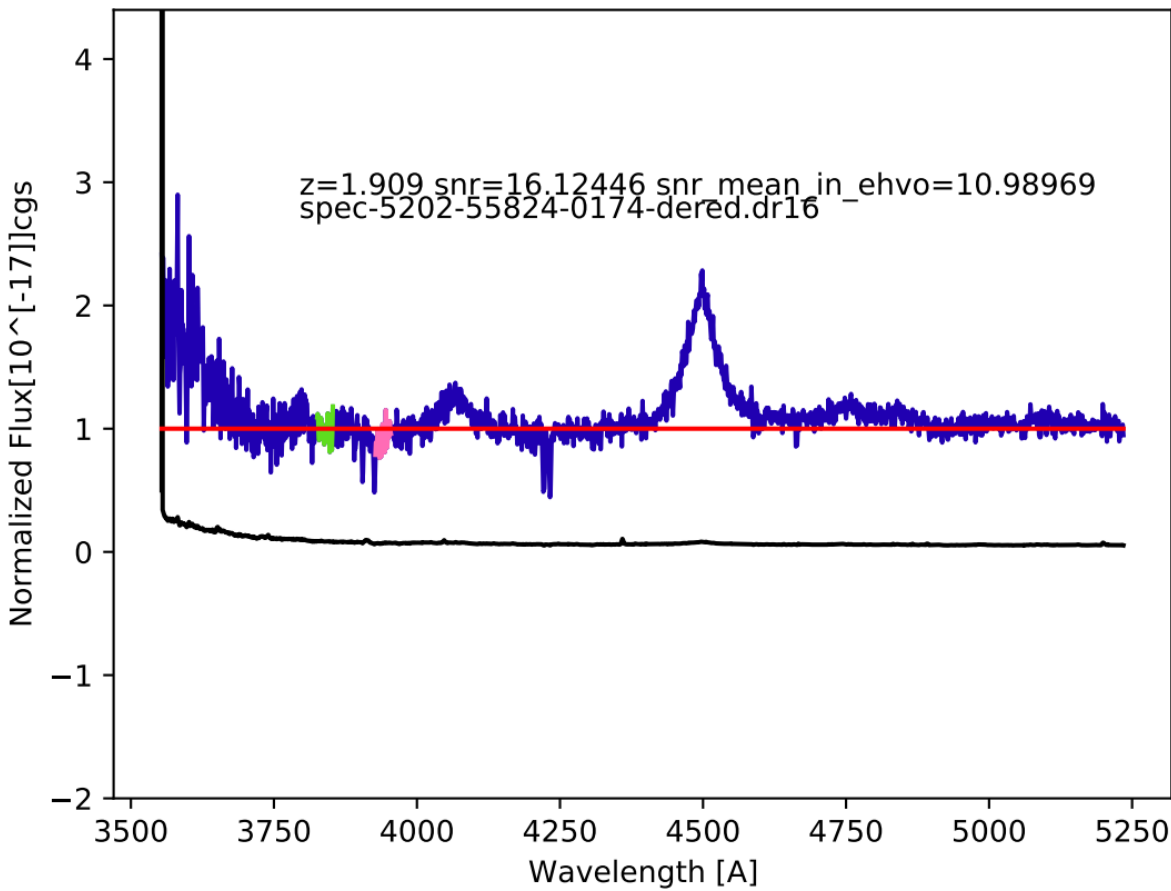
## Normalized Data vs. Normalized Error



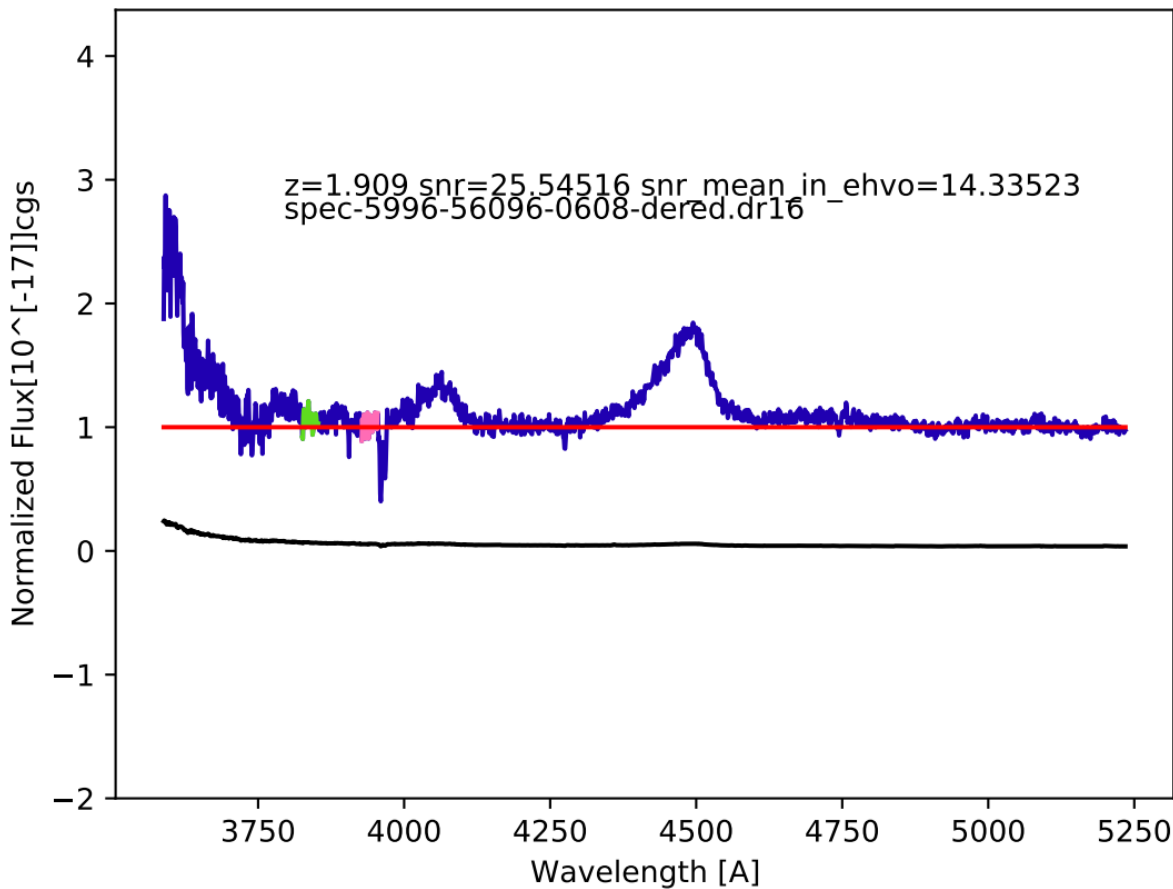
## Normalized Data vs. Normalized Error



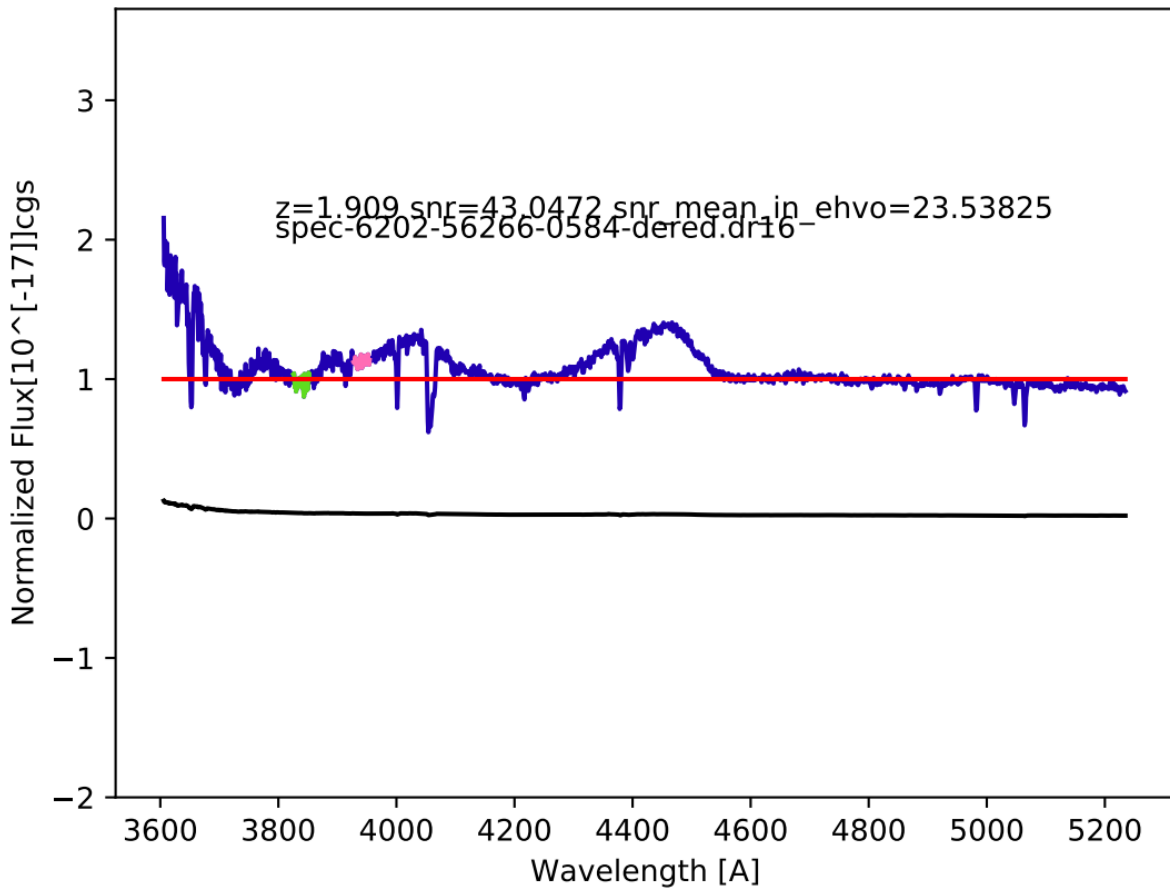
## Normalized Data vs. Normalized Error



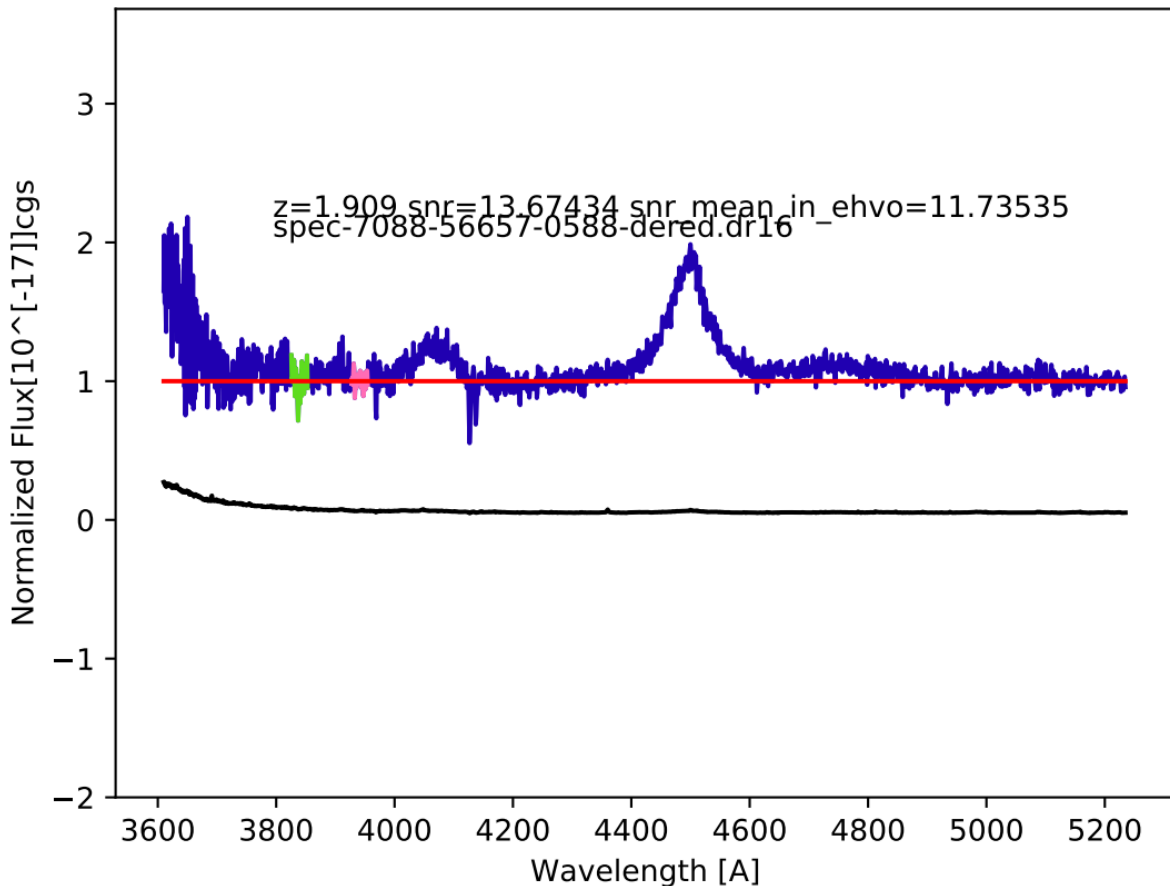
## Normalized Data vs. Normalized Error



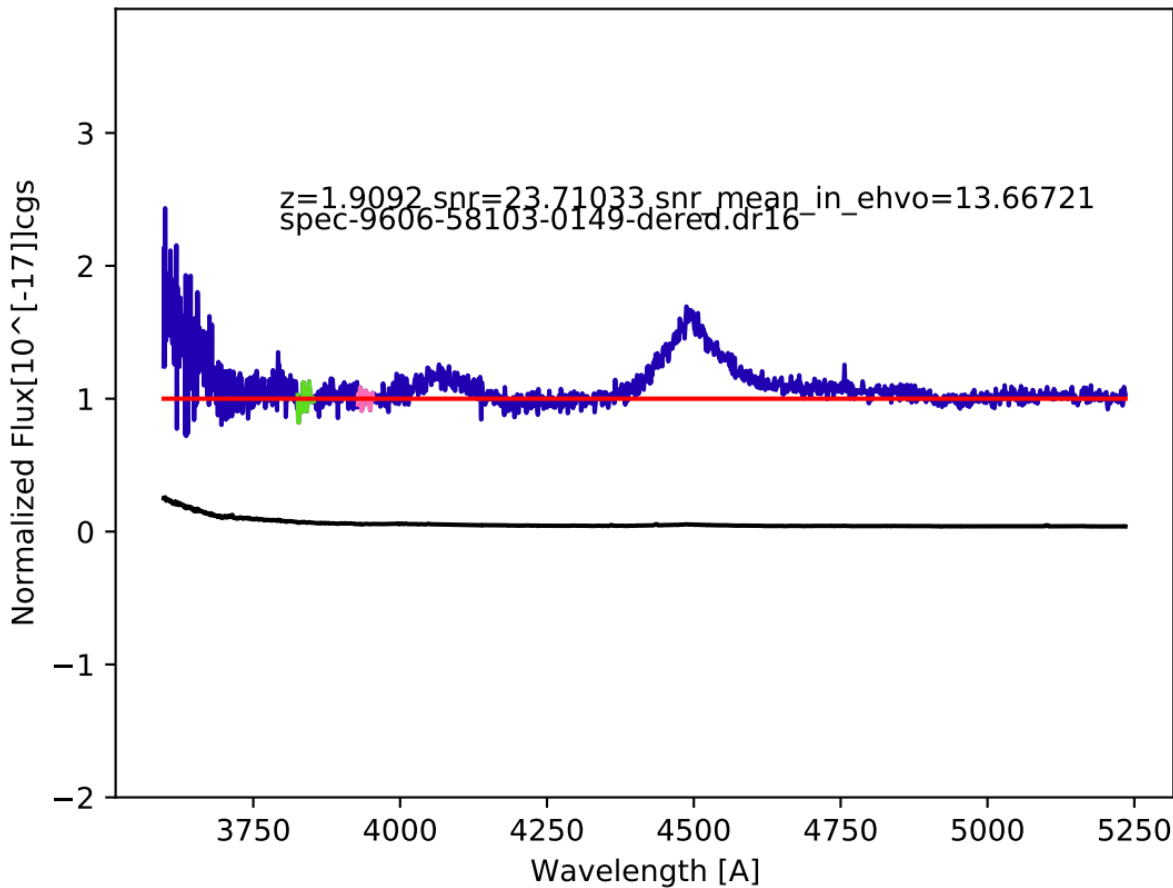
## Normalized Data vs. Normalized Error



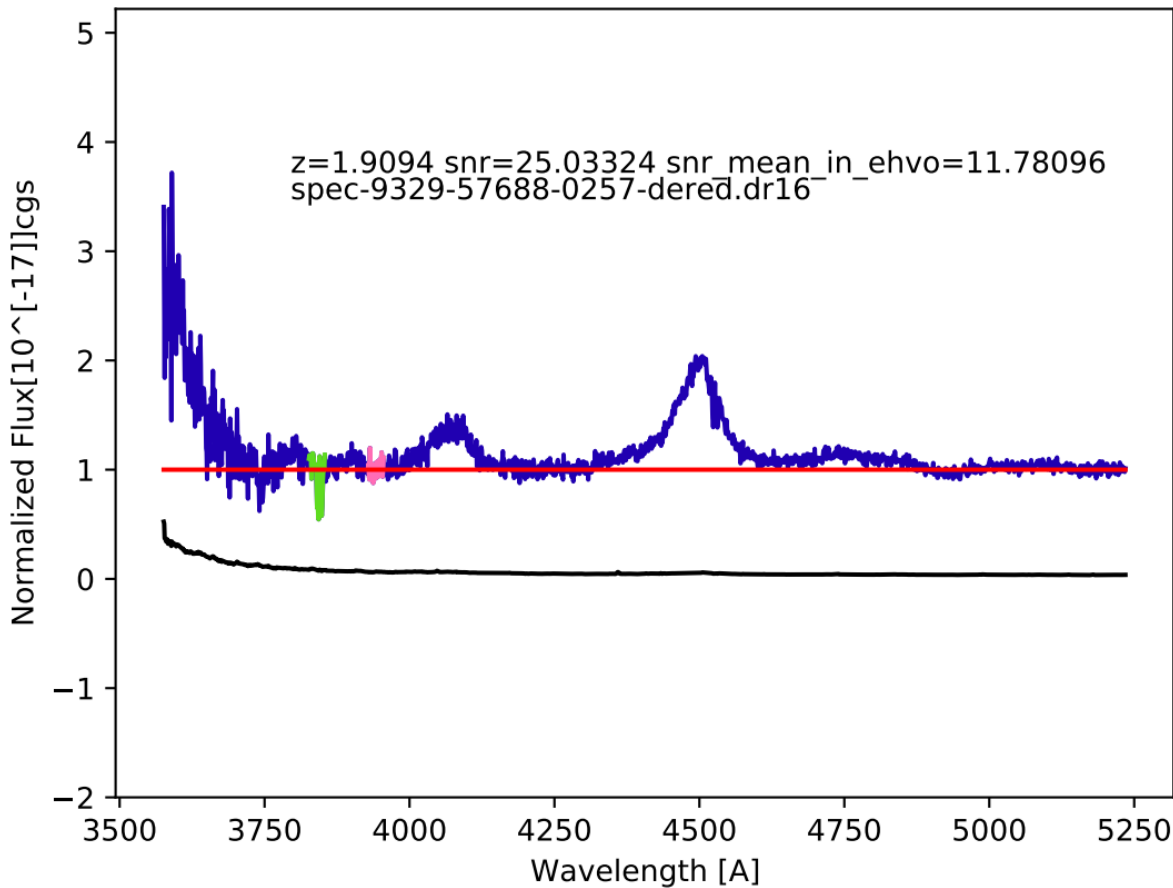
## Normalized Data vs. Normalized Error



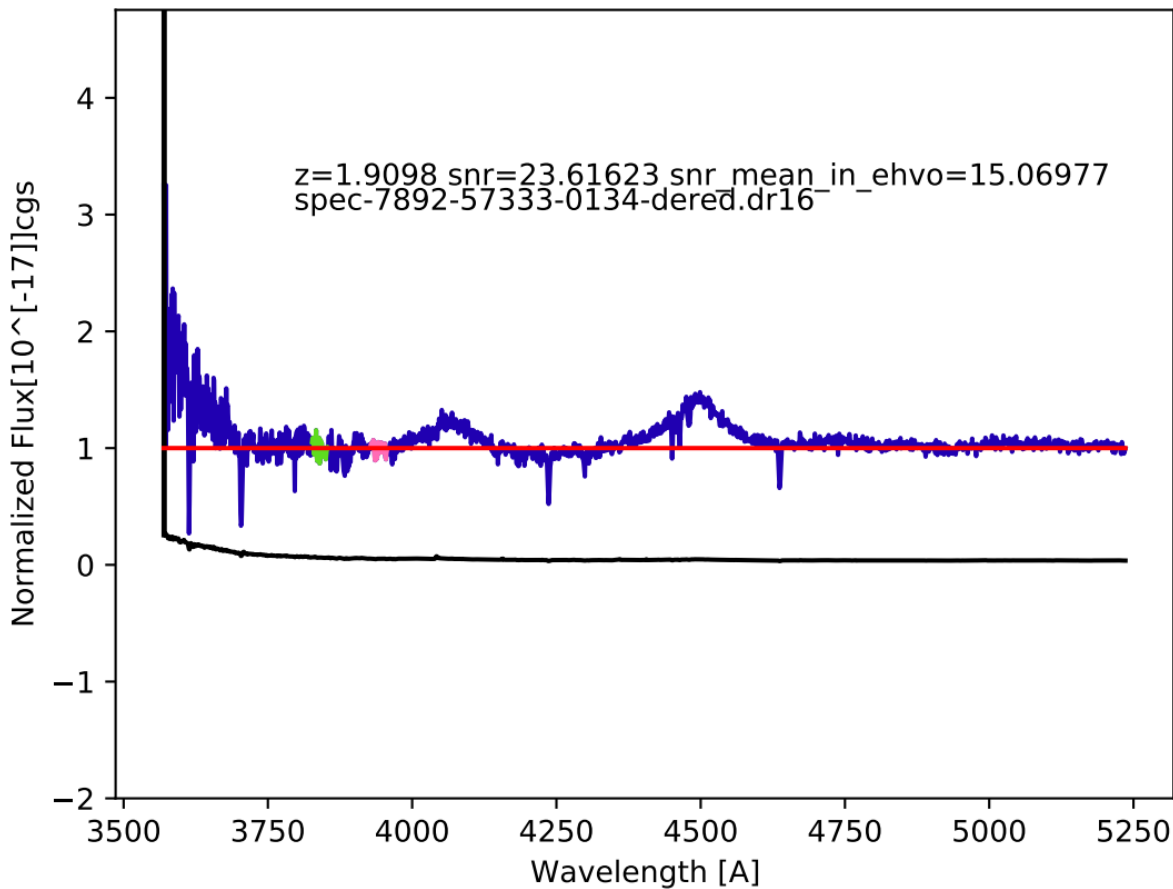
## Normalized Data vs. Normalized Error



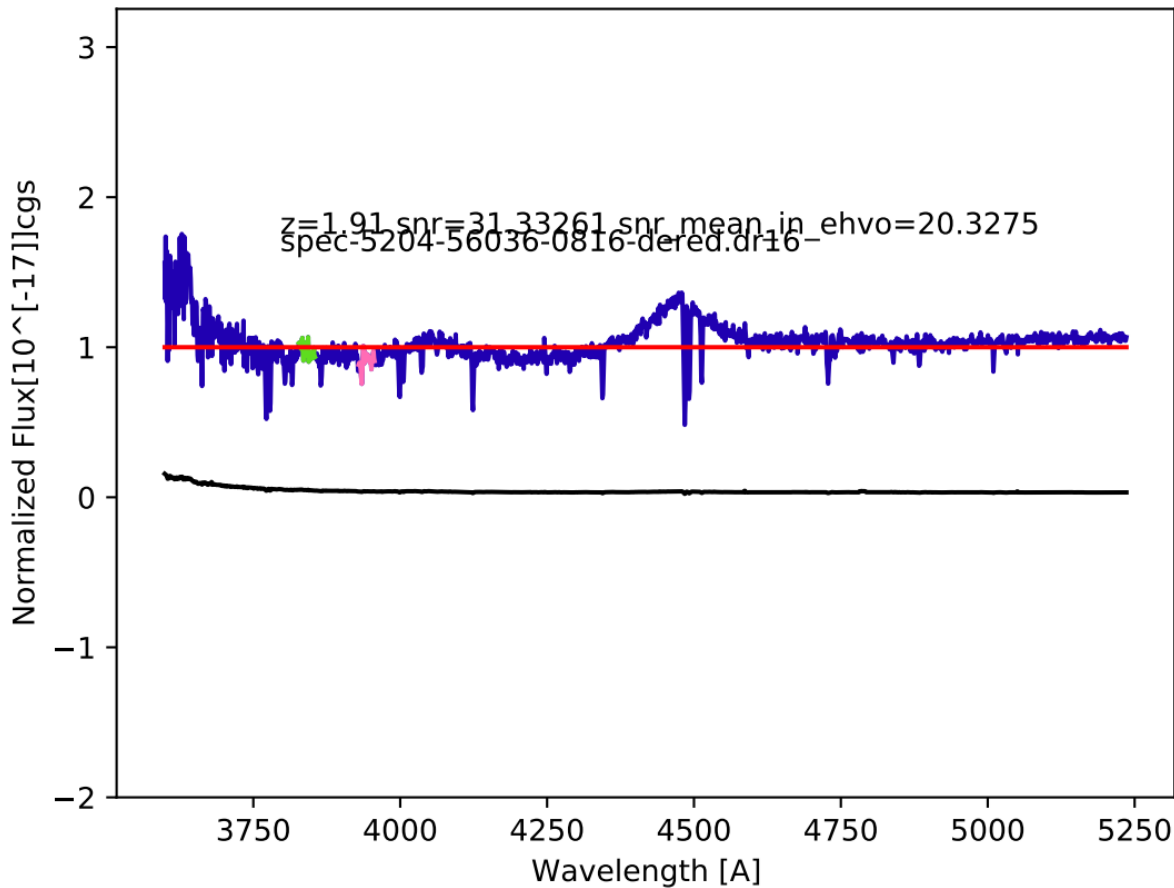
## Normalized Data vs. Normalized Error



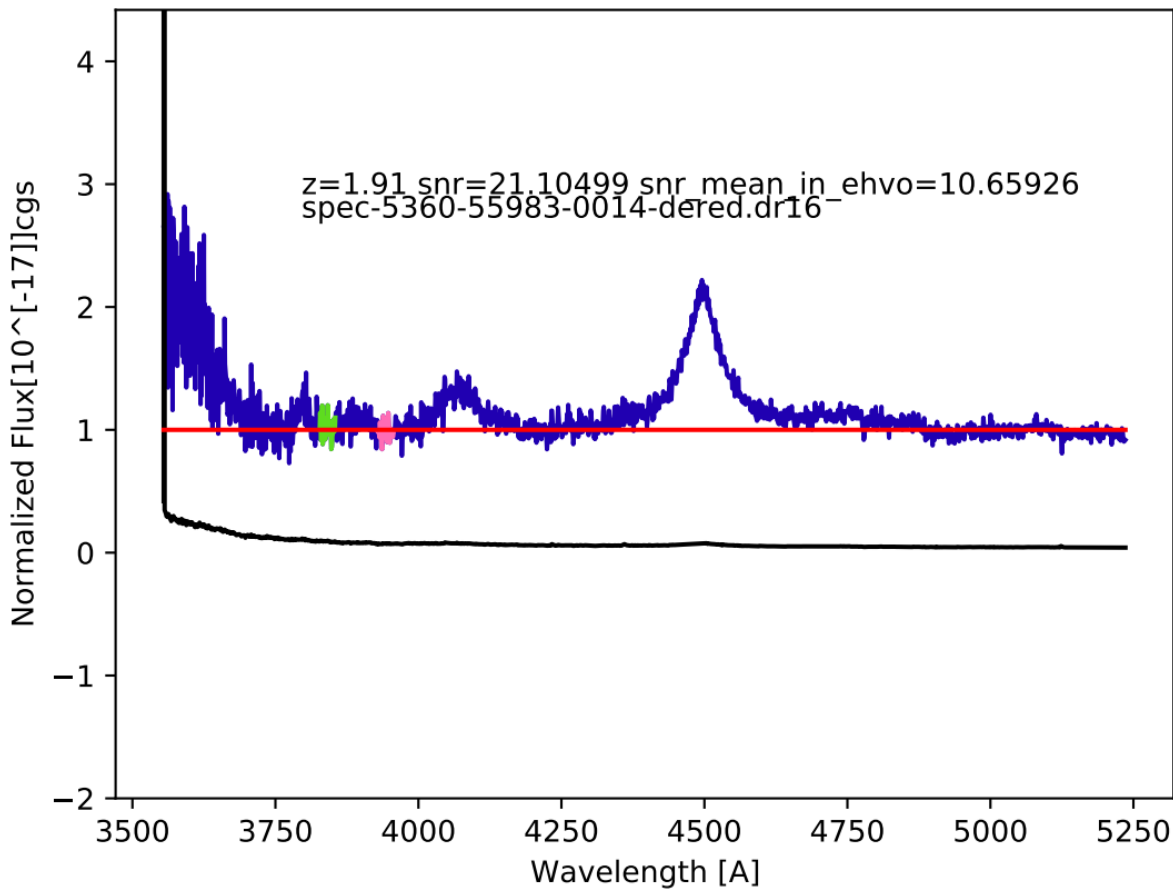
## Normalized Data vs. Normalized Error



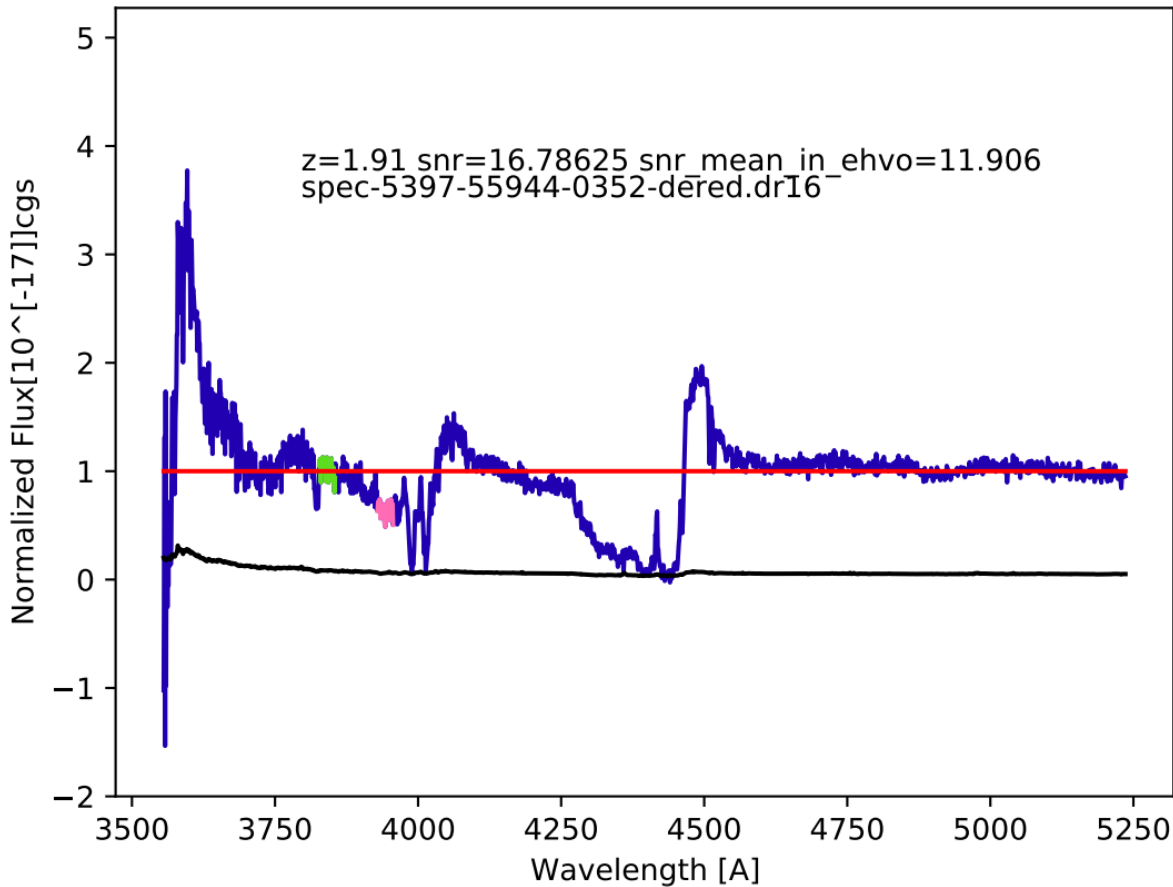
## Normalized Data vs. Normalized Error



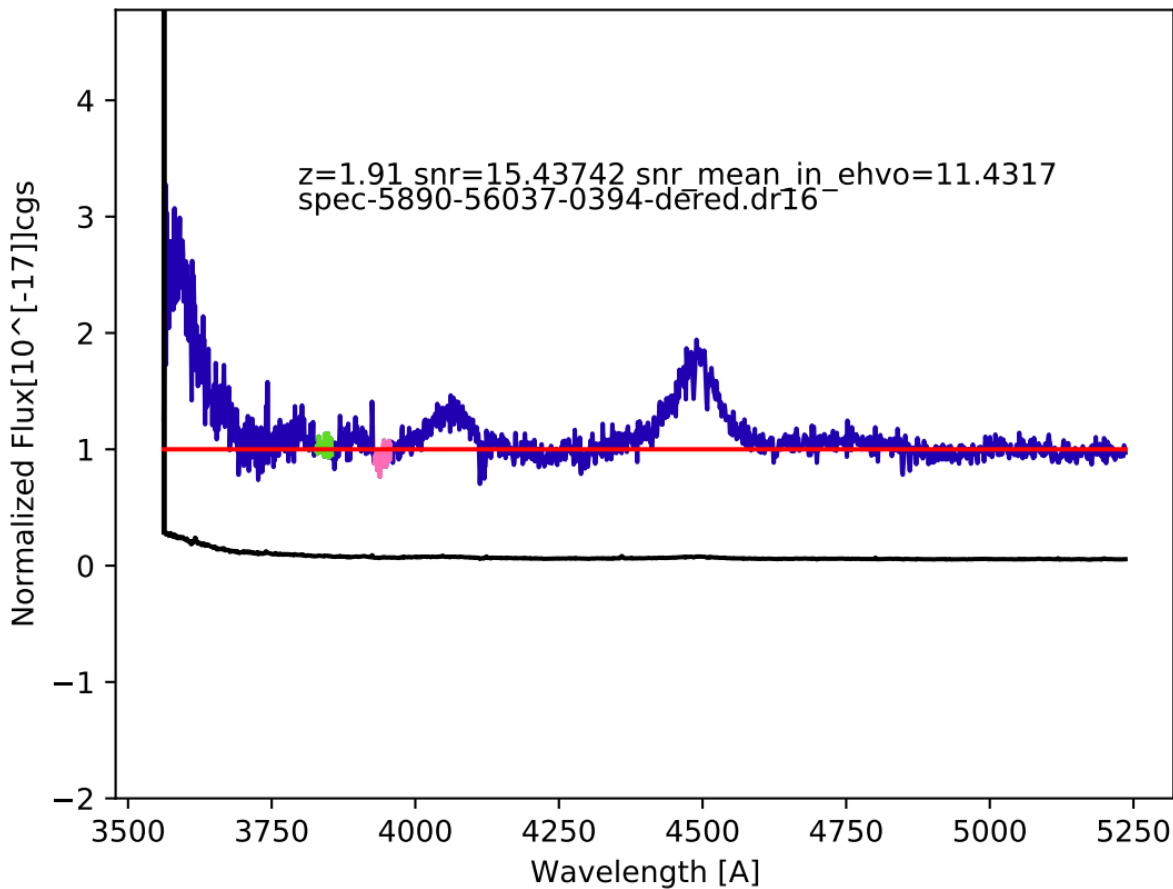
## Normalized Data vs. Normalized Error



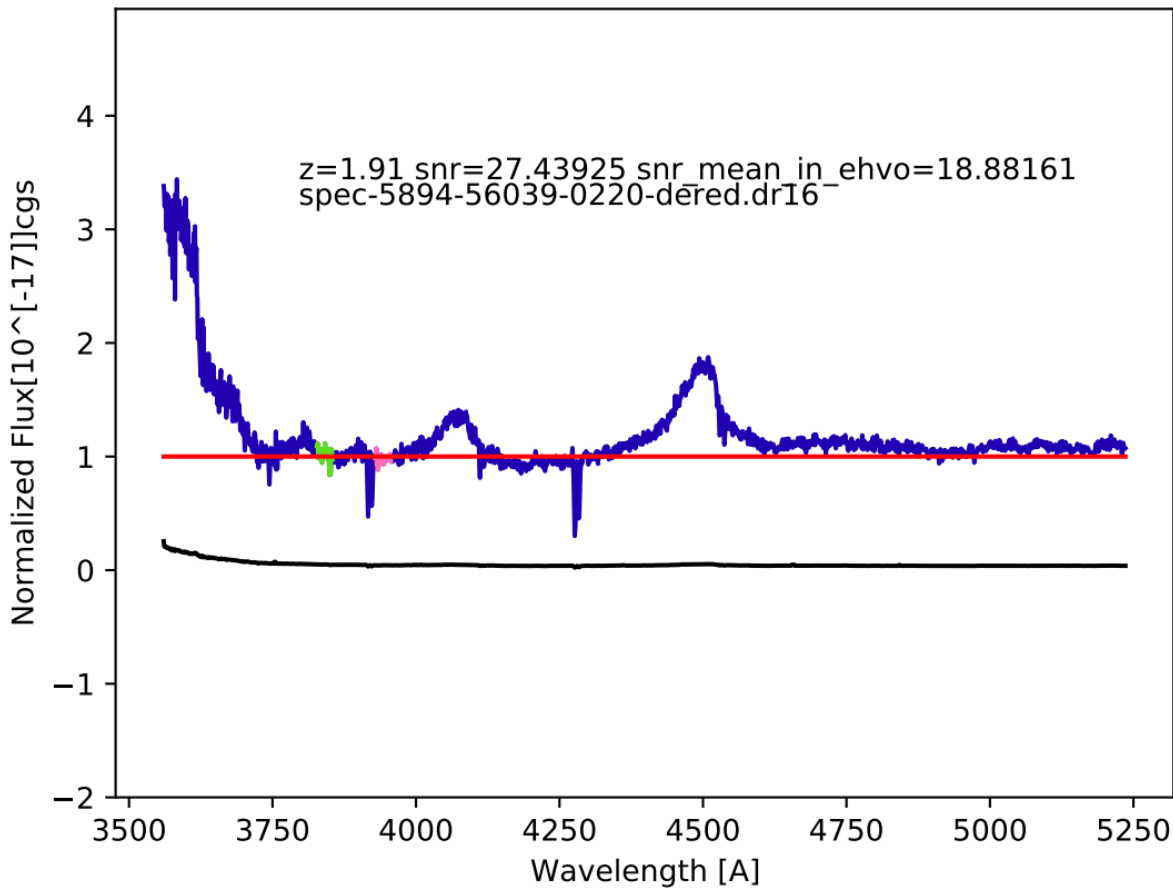
## Normalized Data vs. Normalized Error



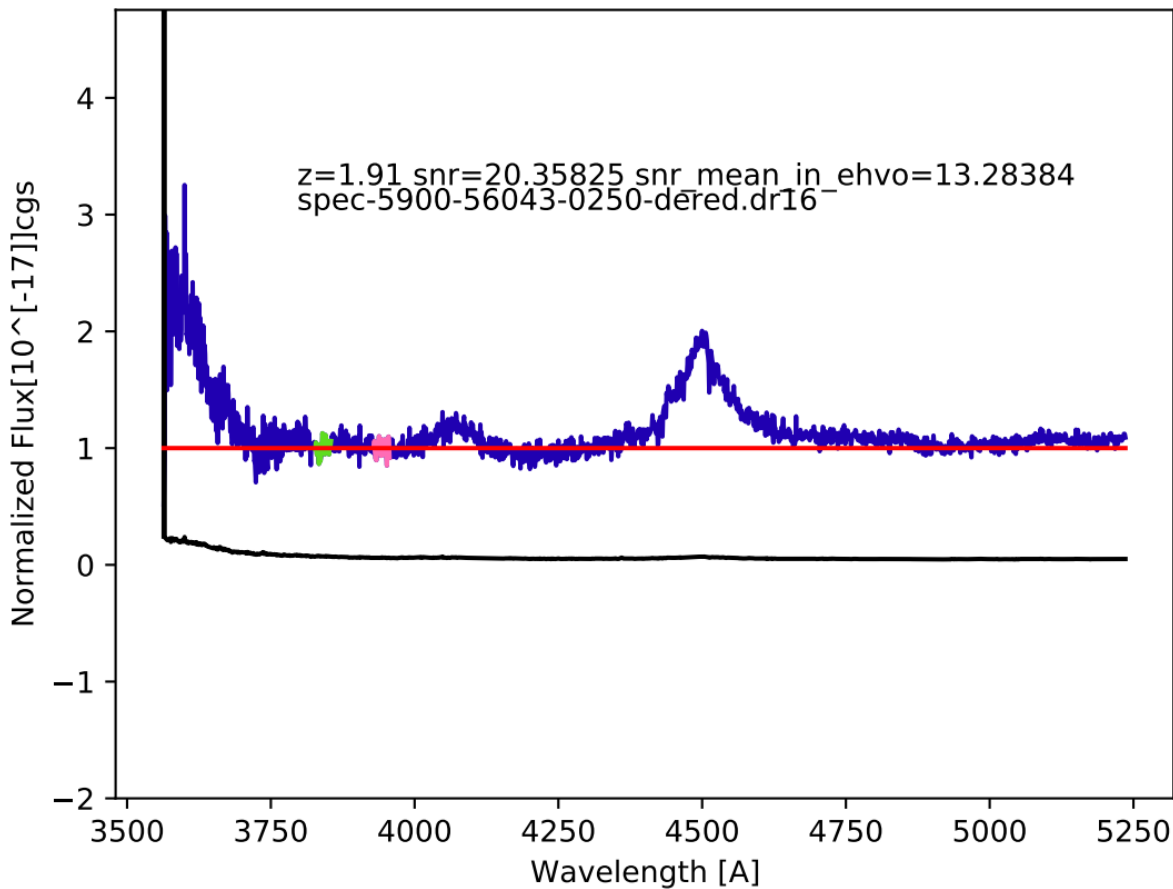
## Normalized Data vs. Normalized Error



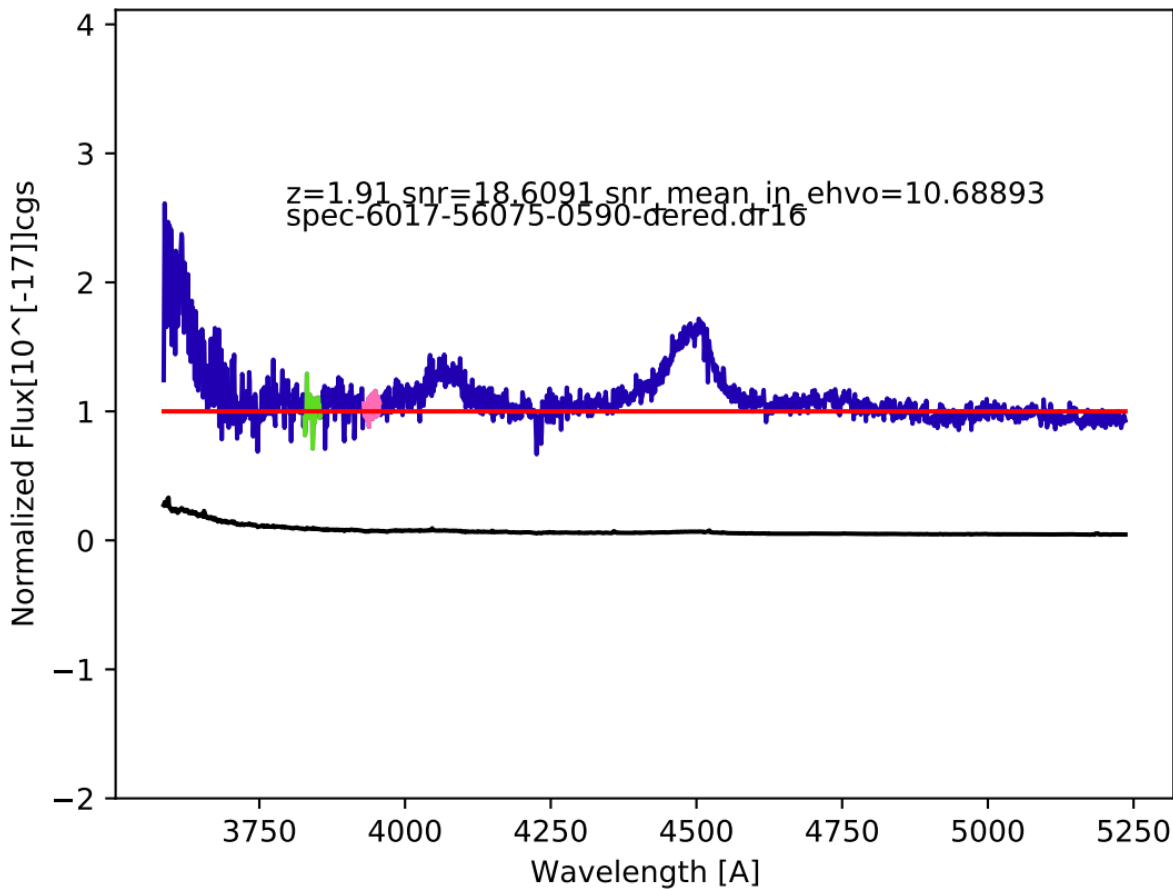
## Normalized Data vs. Normalized Error



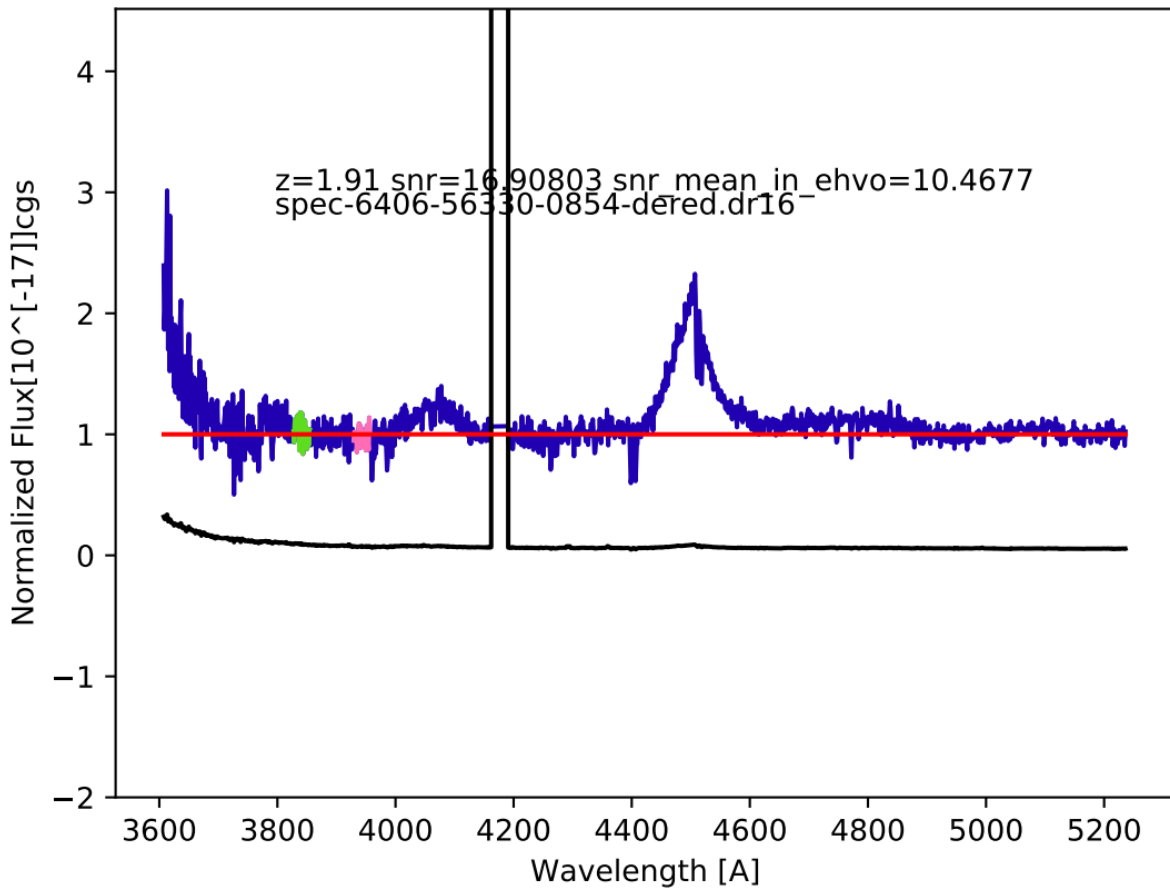
## Normalized Data vs. Normalized Error



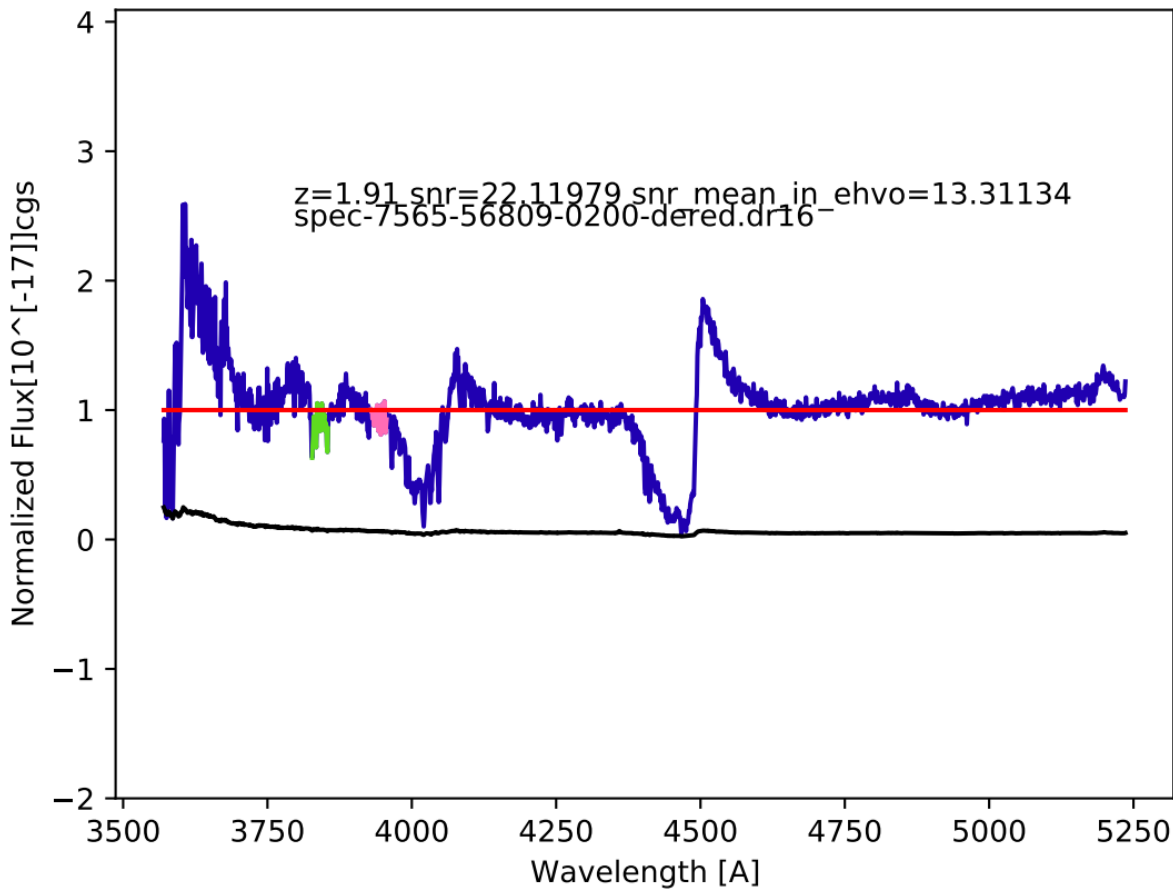
## Normalized Data vs. Normalized Error



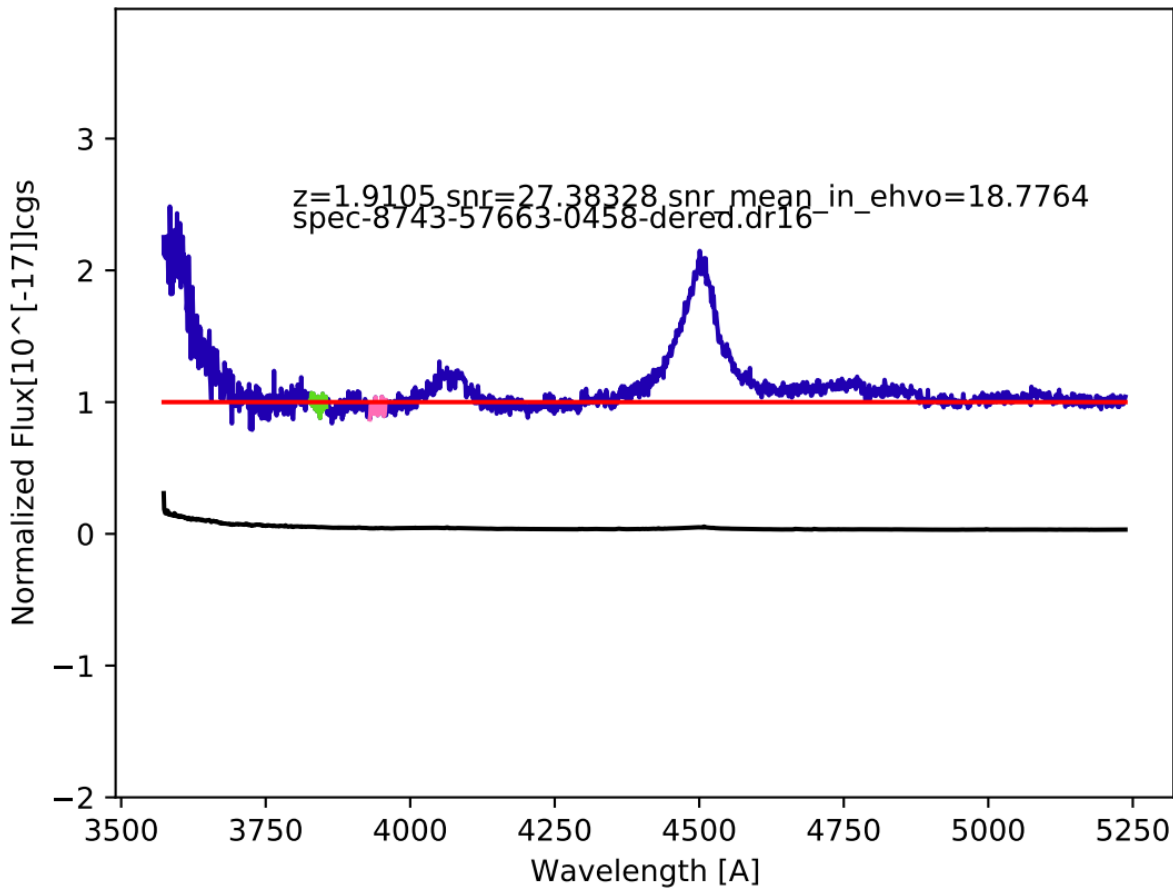
## Normalized Data vs. Normalized Error



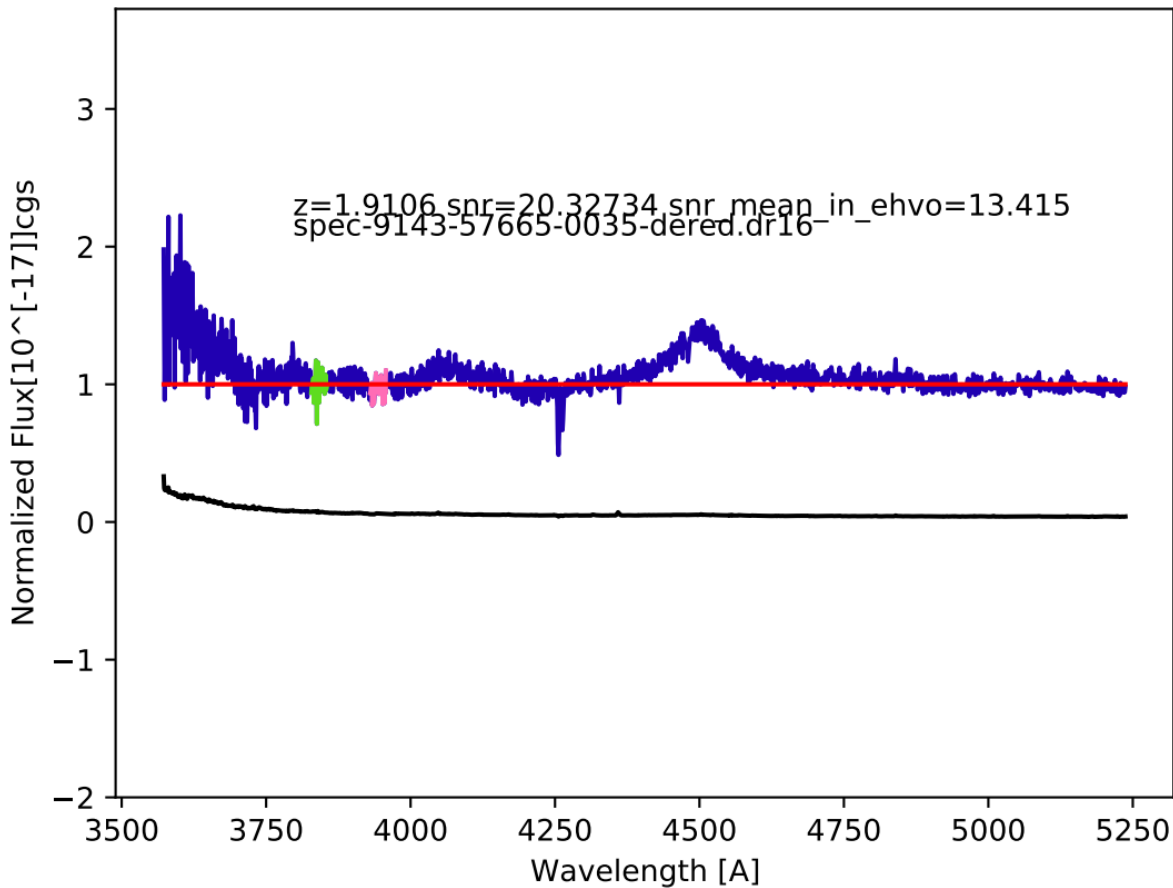
## Normalized Data vs. Normalized Error



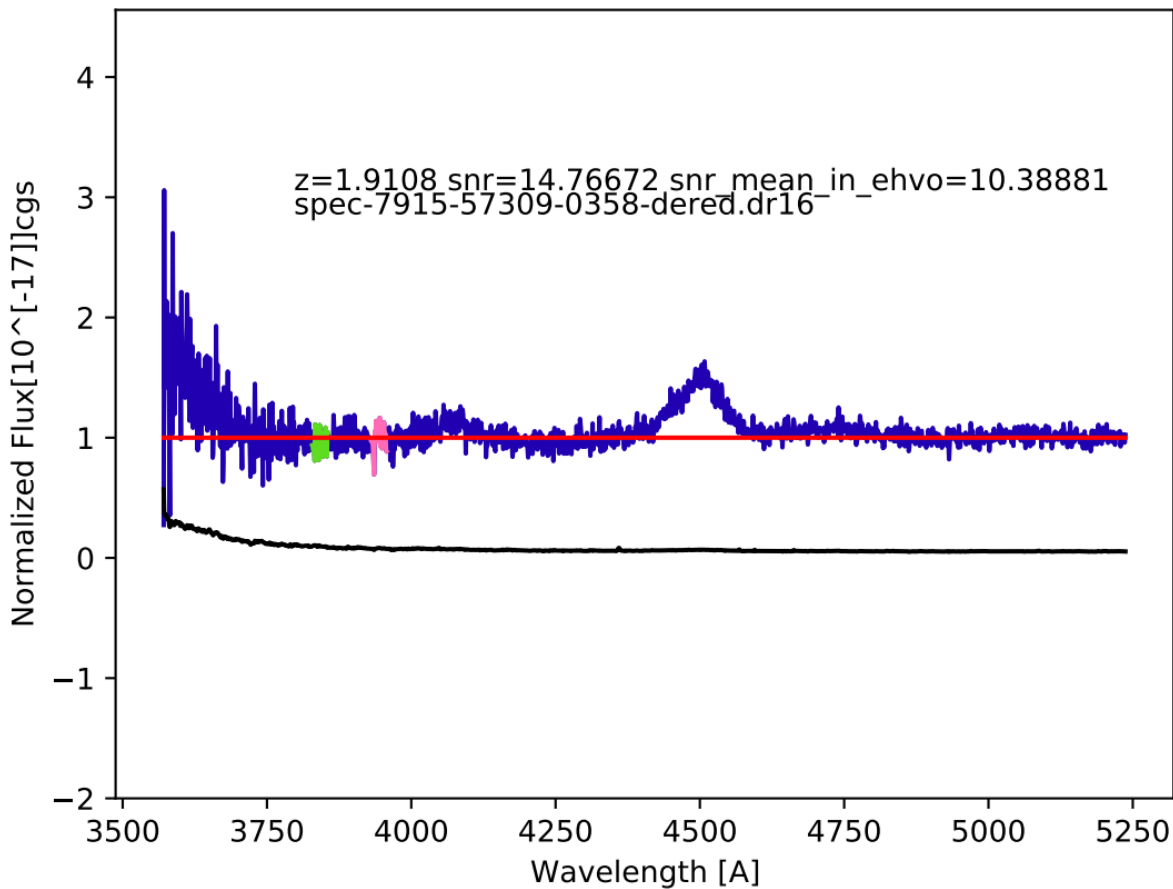
## Normalized Data vs. Normalized Error



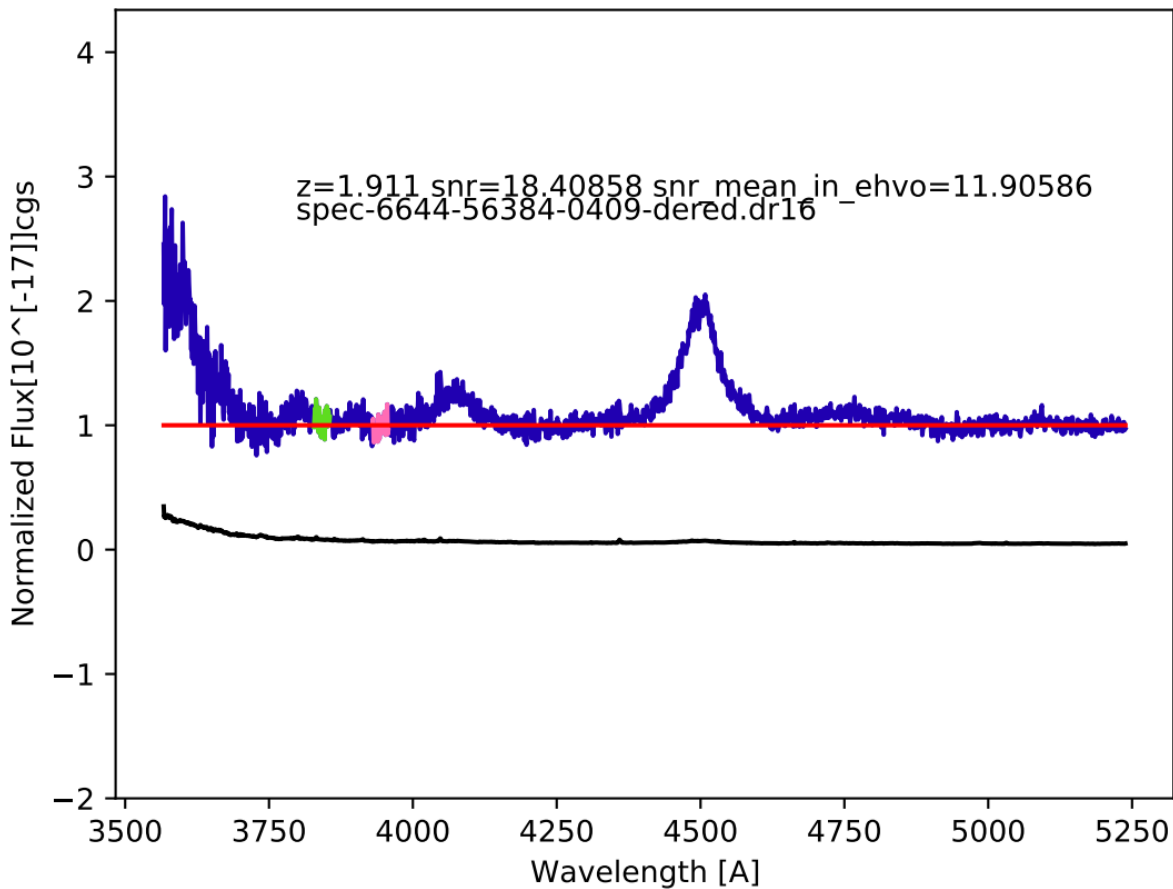
## Normalized Data vs. Normalized Error



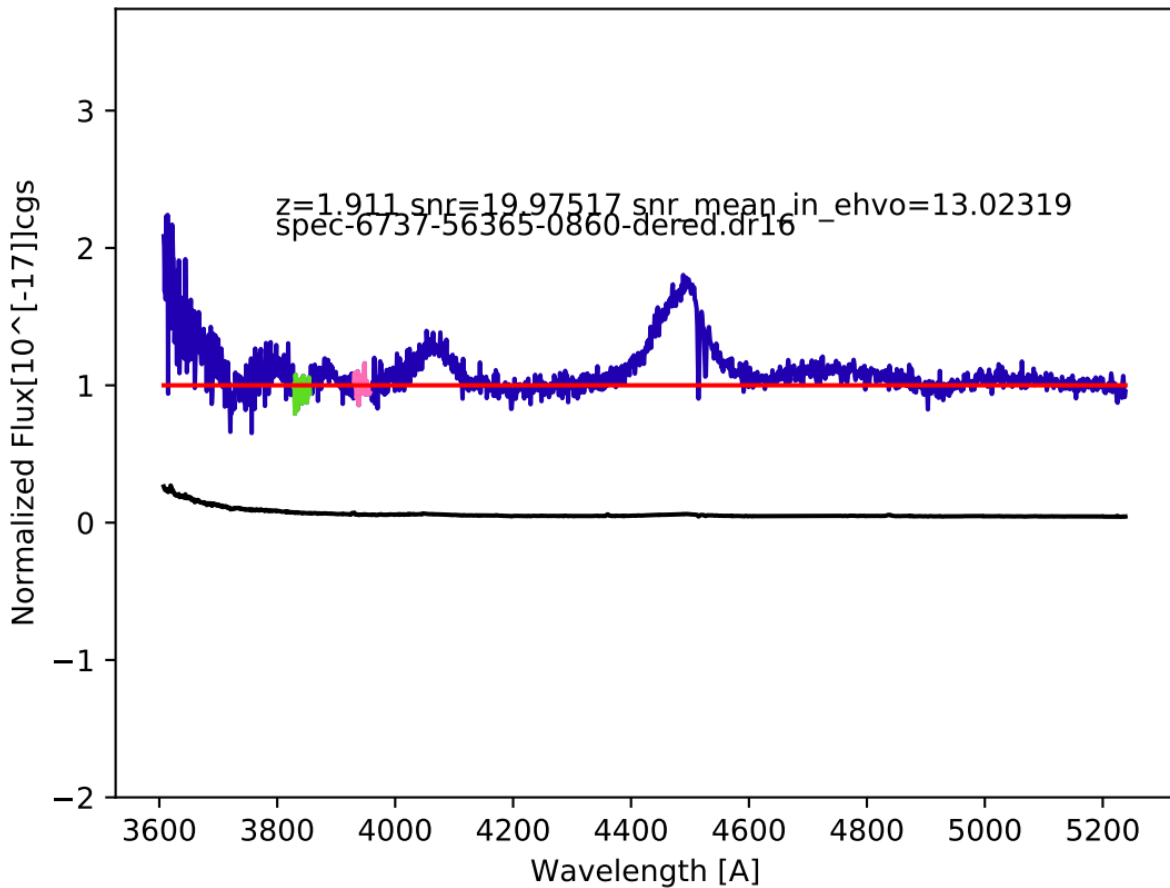
## Normalized Data vs. Normalized Error



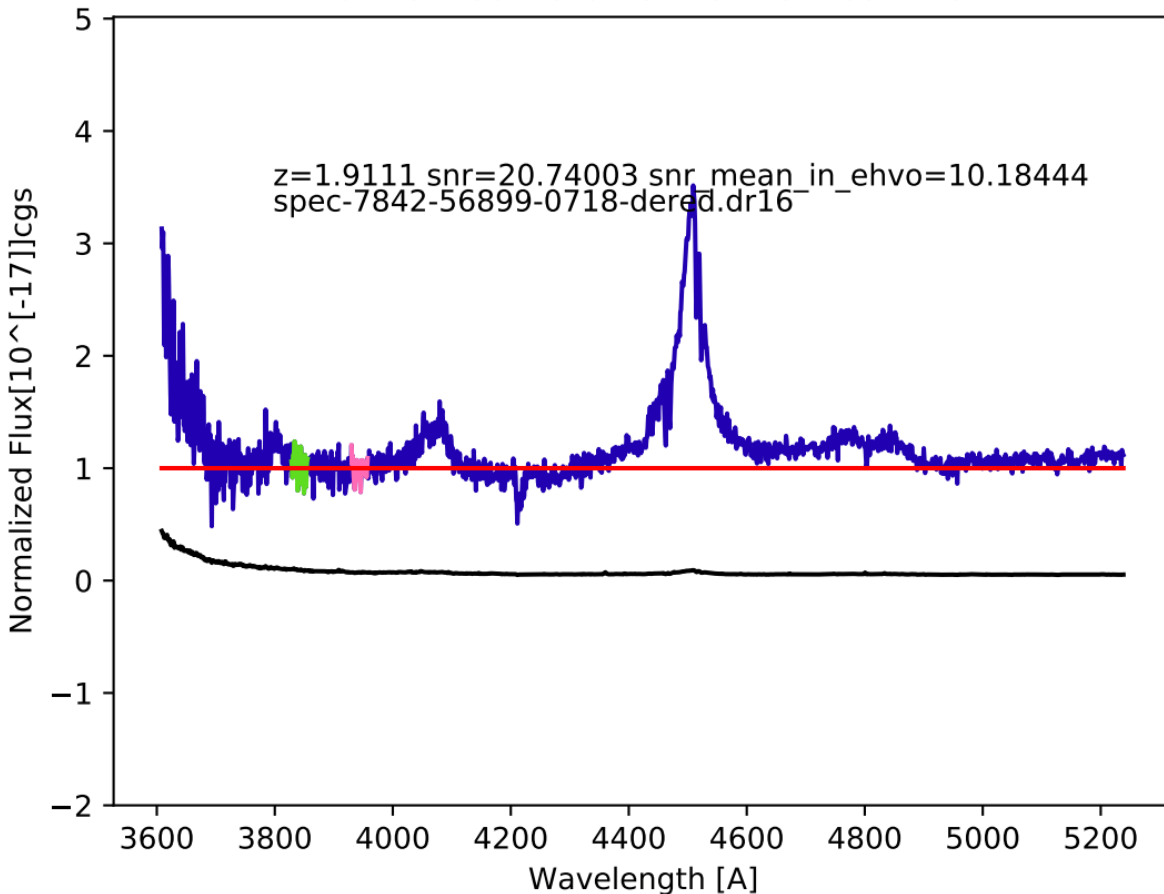
## Normalized Data vs. Normalized Error



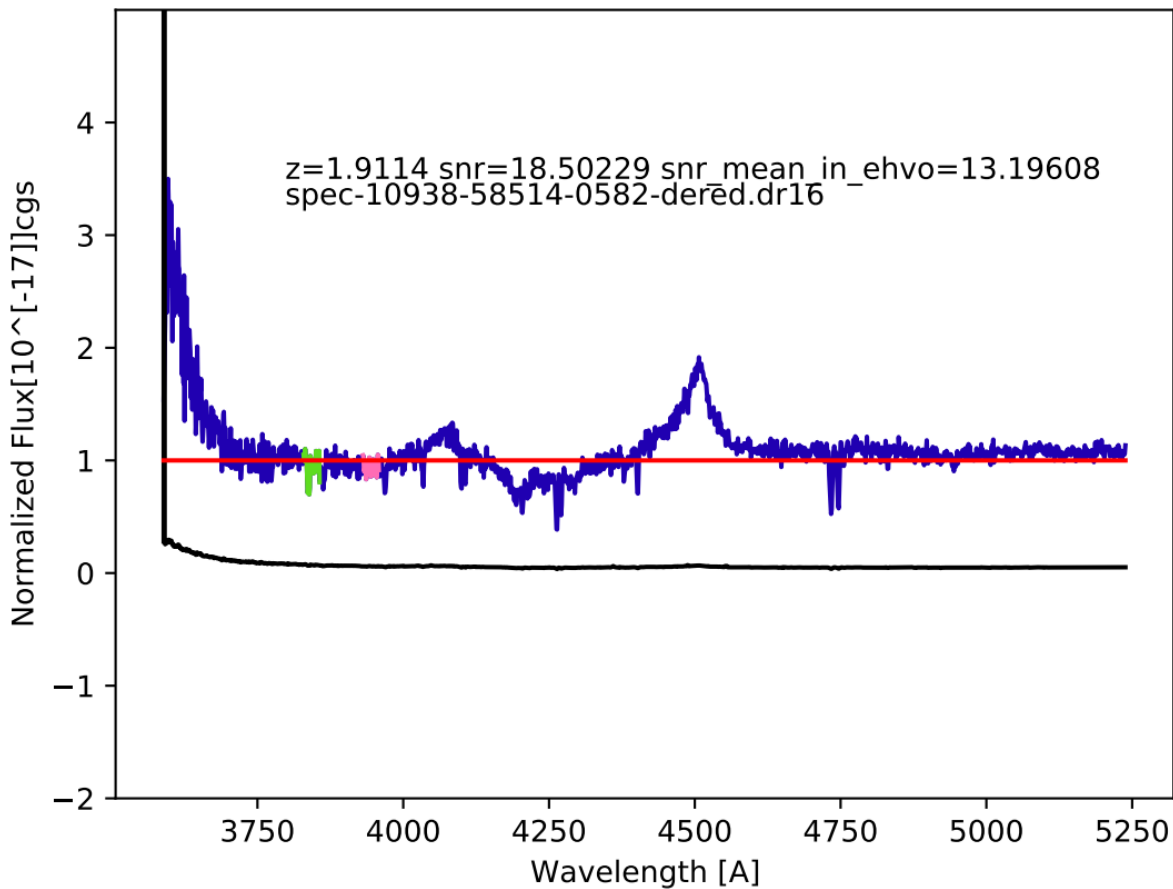
## Normalized Data vs. Normalized Error



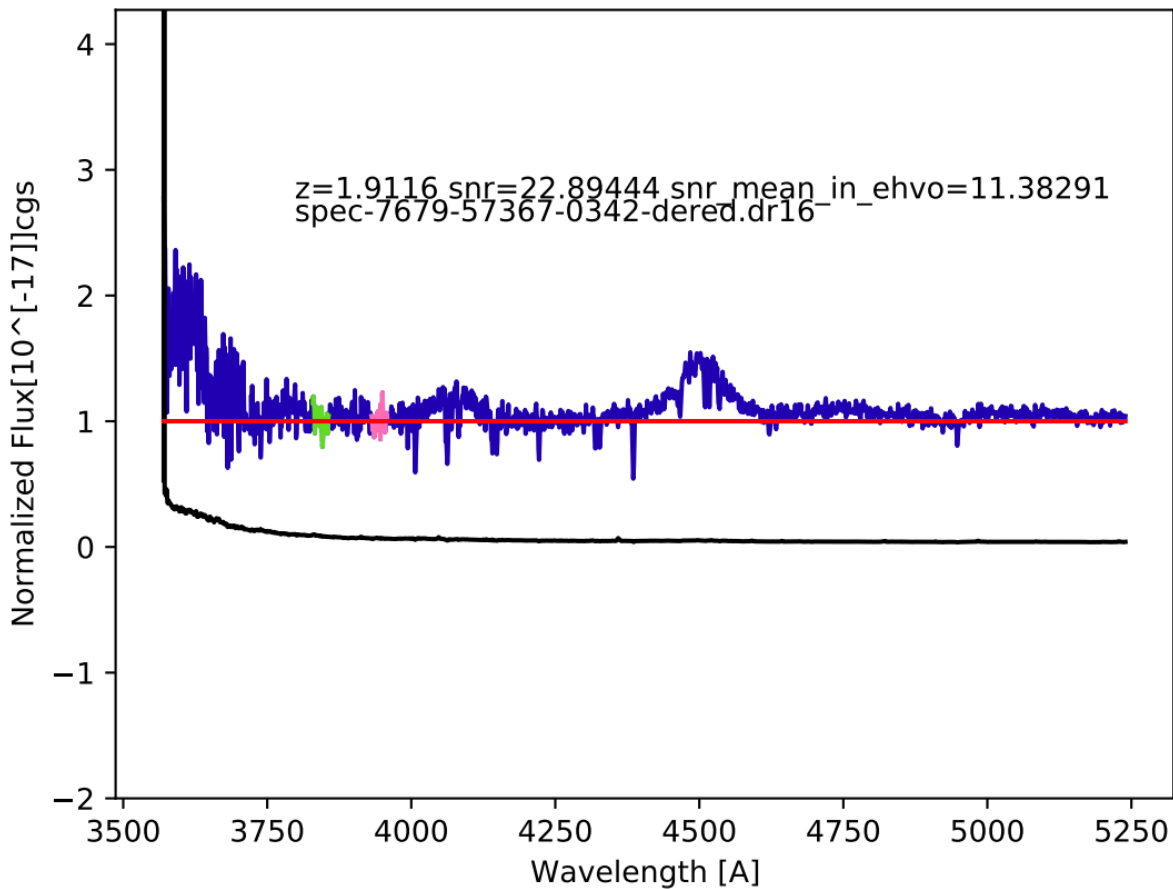
## Normalized Data vs. Normalized Error



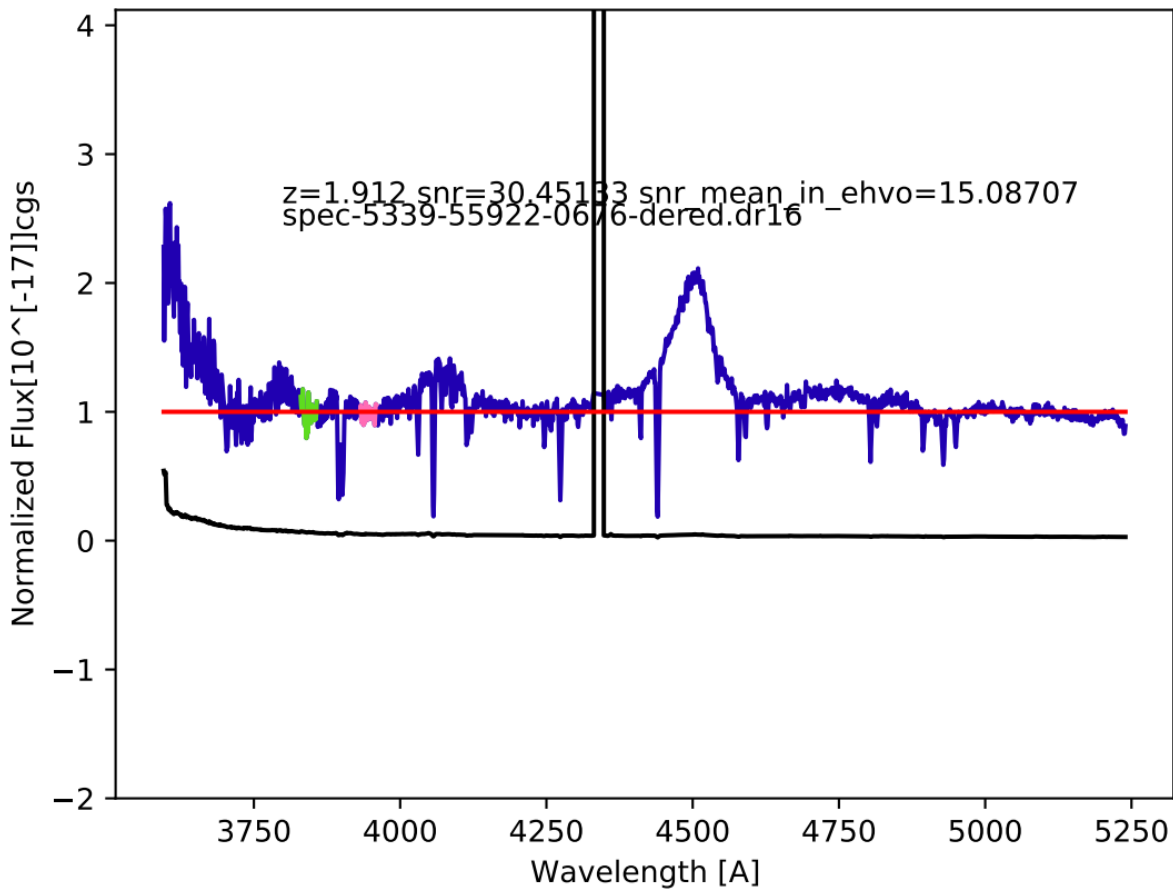
## Normalized Data vs. Normalized Error



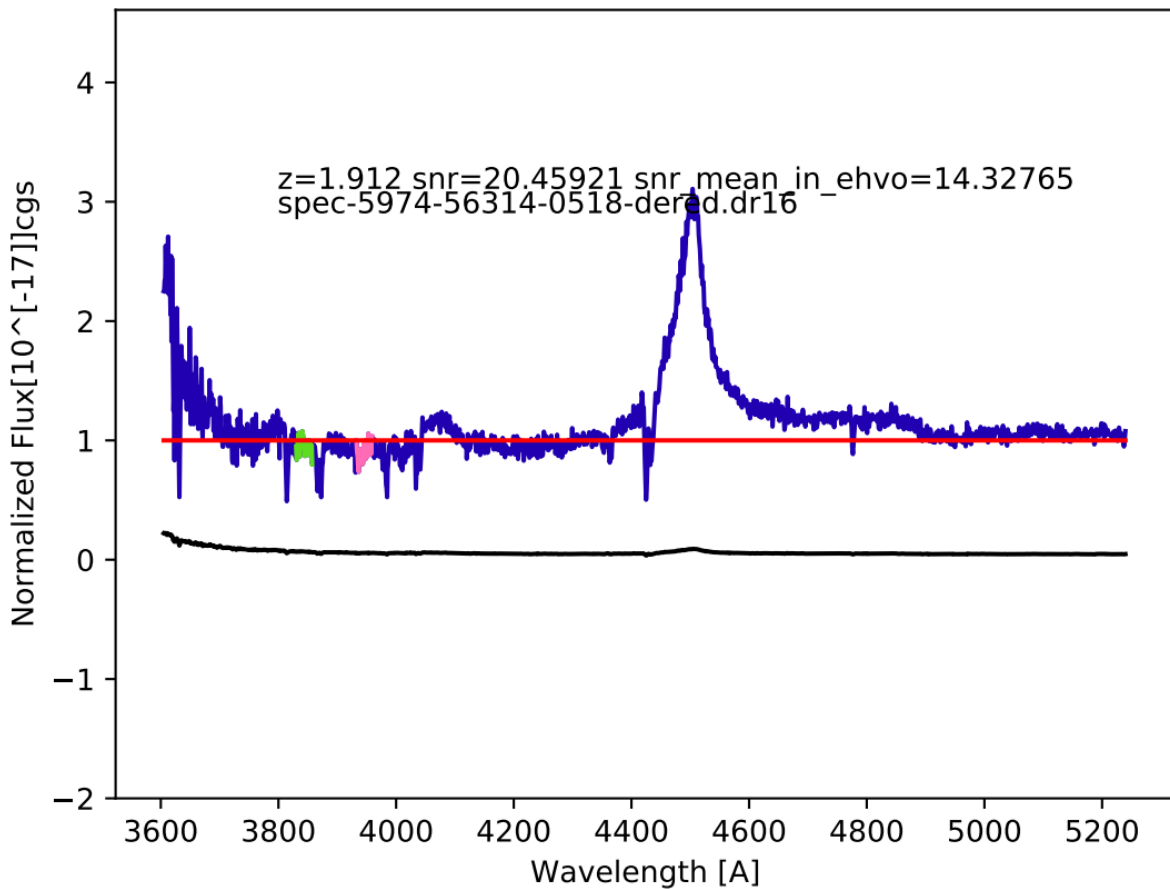
## Normalized Data vs. Normalized Error



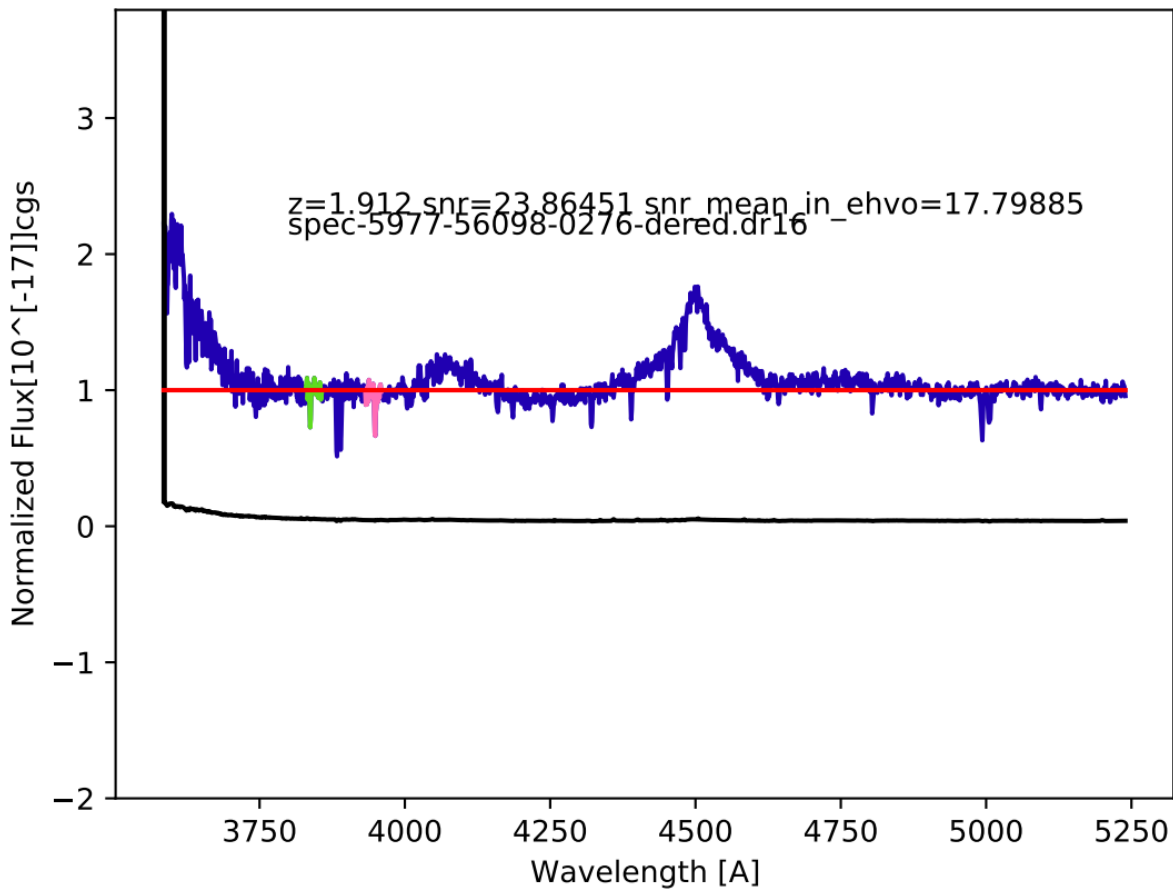
## Normalized Data vs. Normalized Error



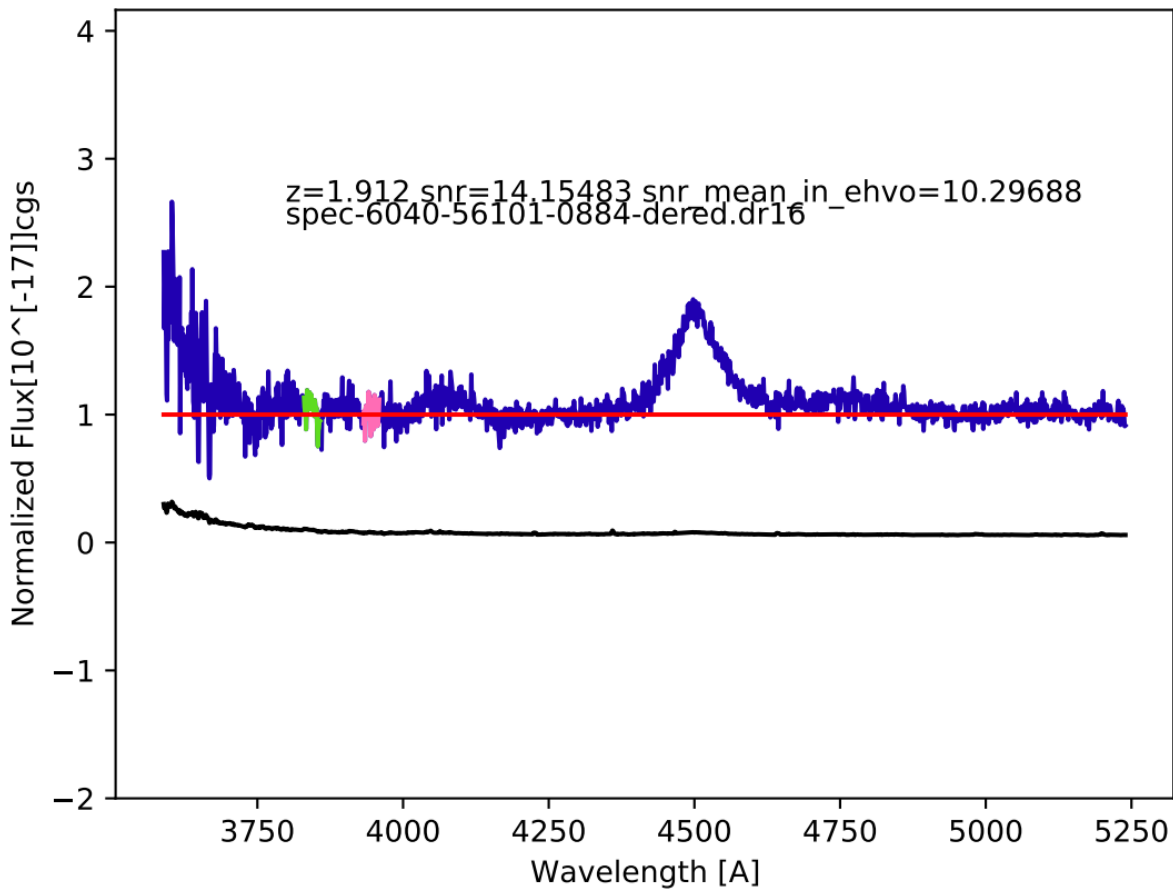
## Normalized Data vs. Normalized Error



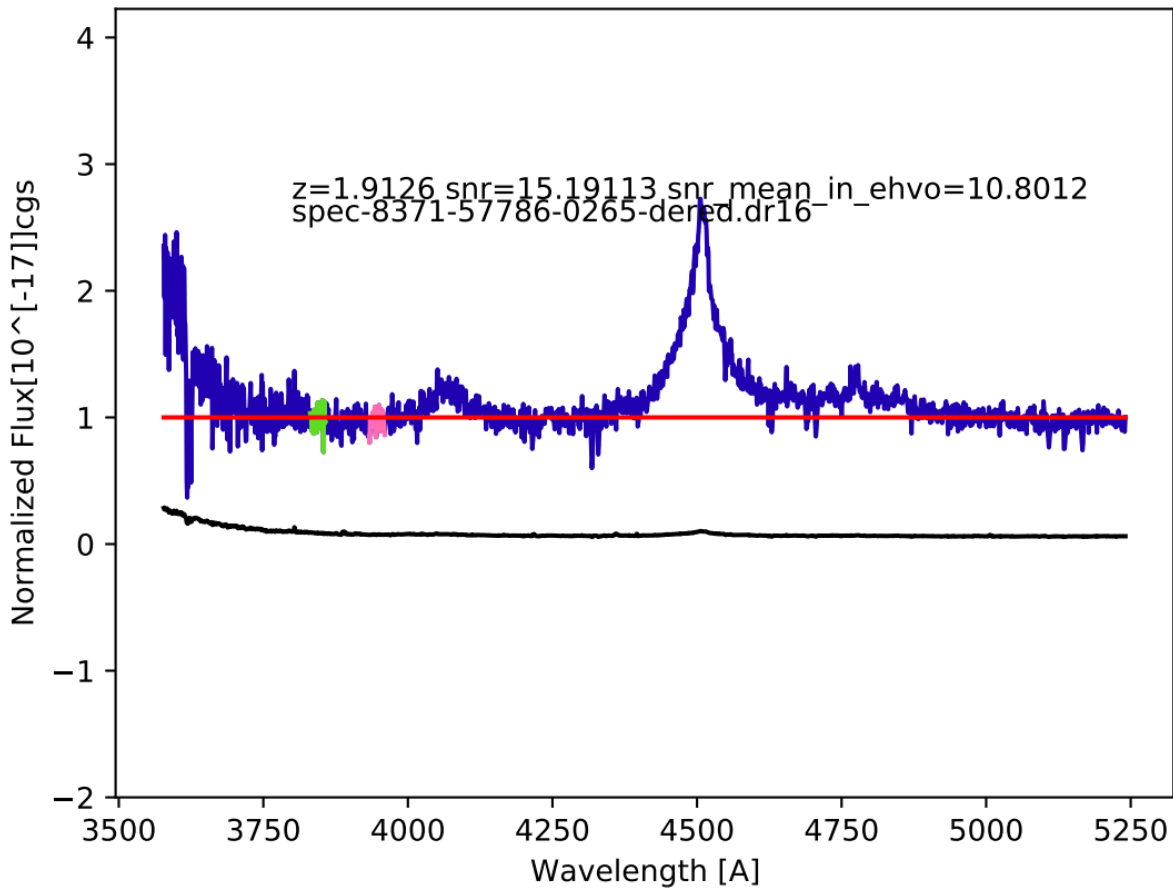
## Normalized Data vs. Normalized Error



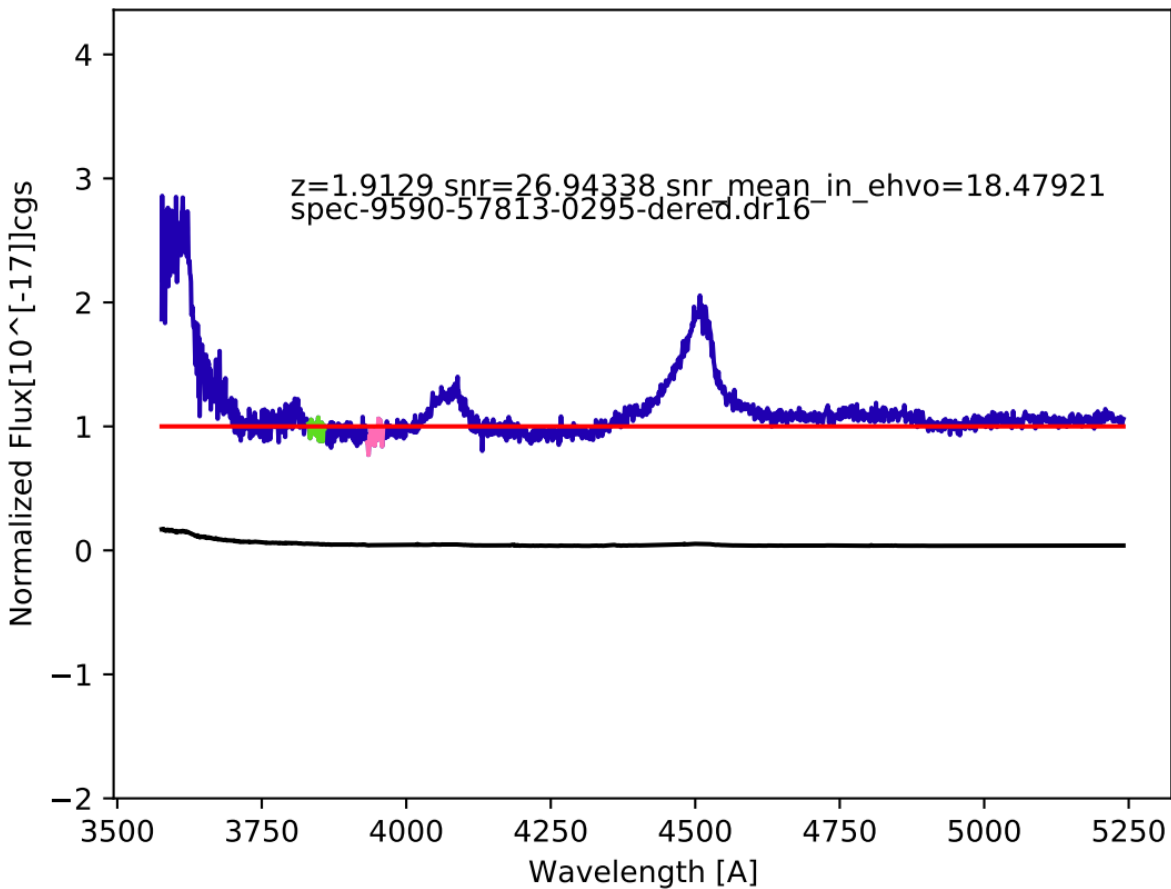
## Normalized Data vs. Normalized Error



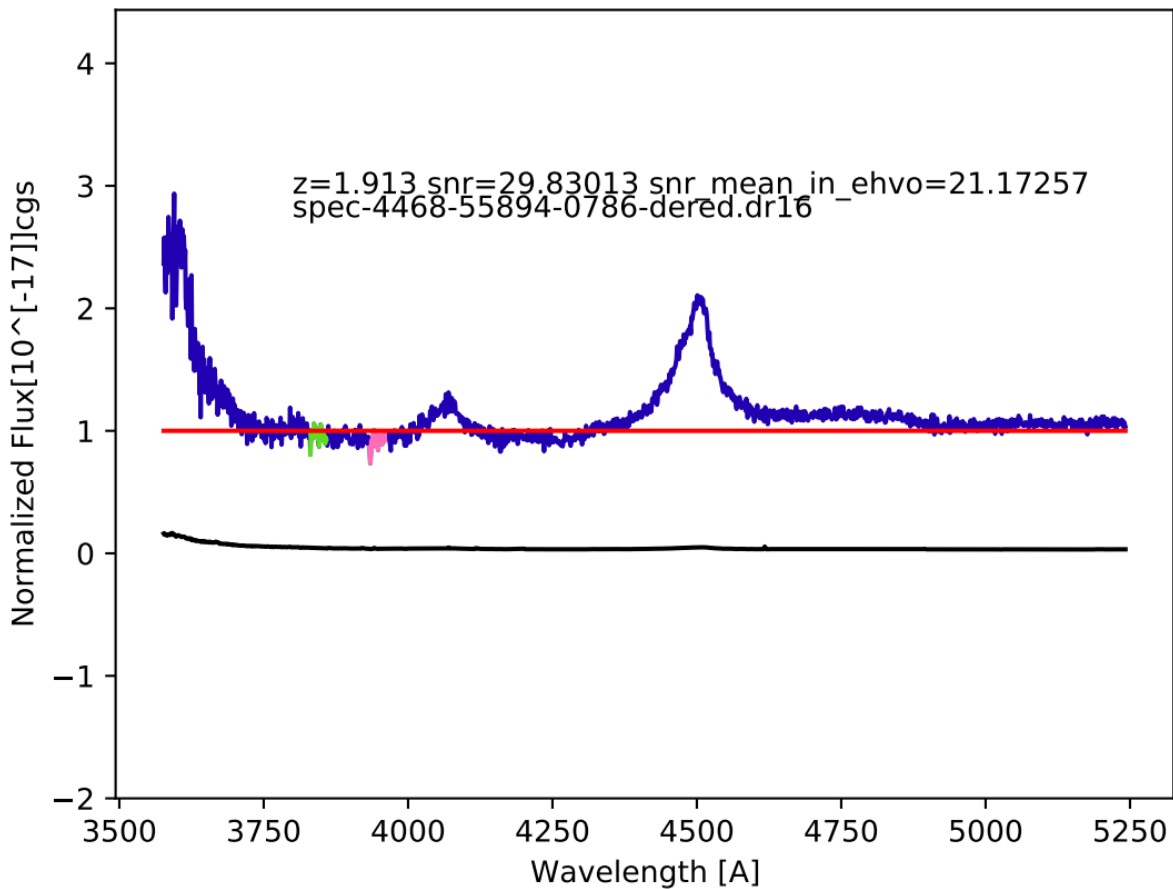
## Normalized Data vs. Normalized Error



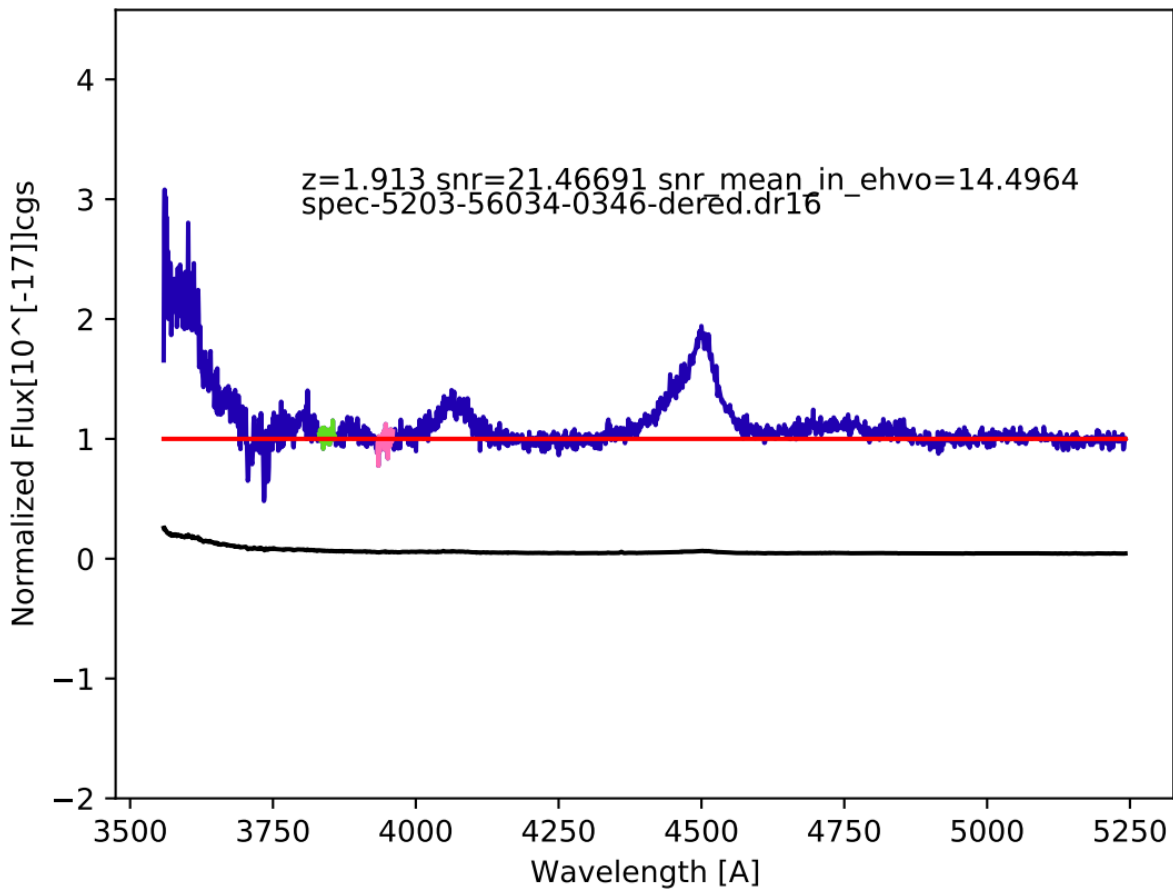
## Normalized Data vs. Normalized Error



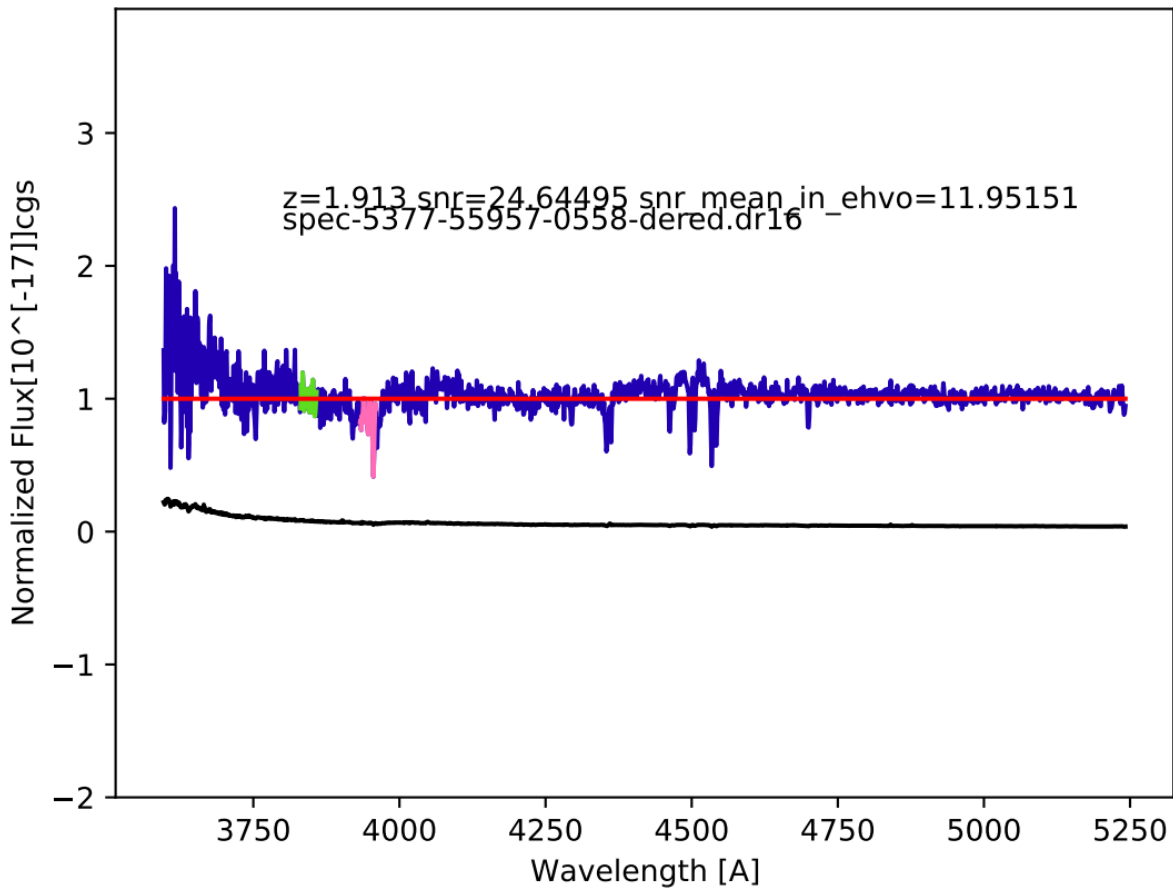
## Normalized Data vs. Normalized Error



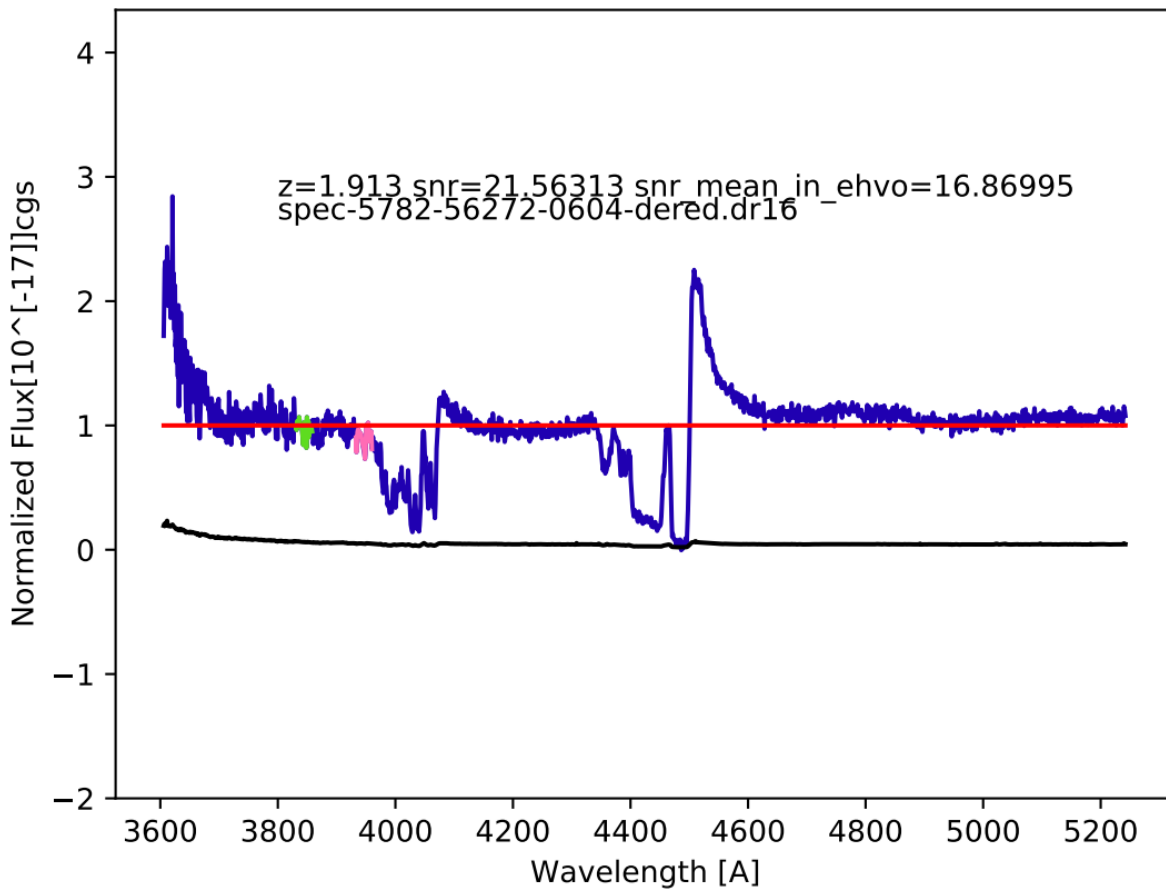
## Normalized Data vs. Normalized Error



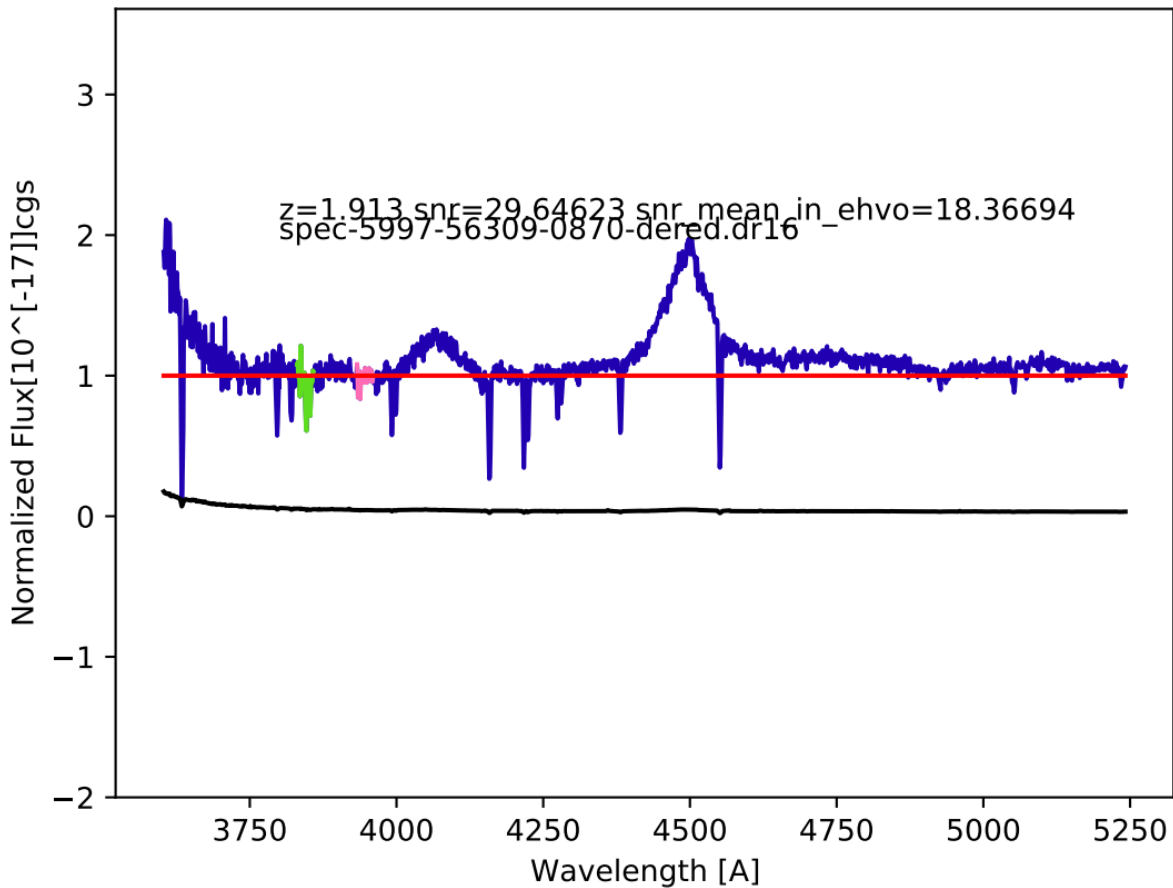
## Normalized Data vs. Normalized Error



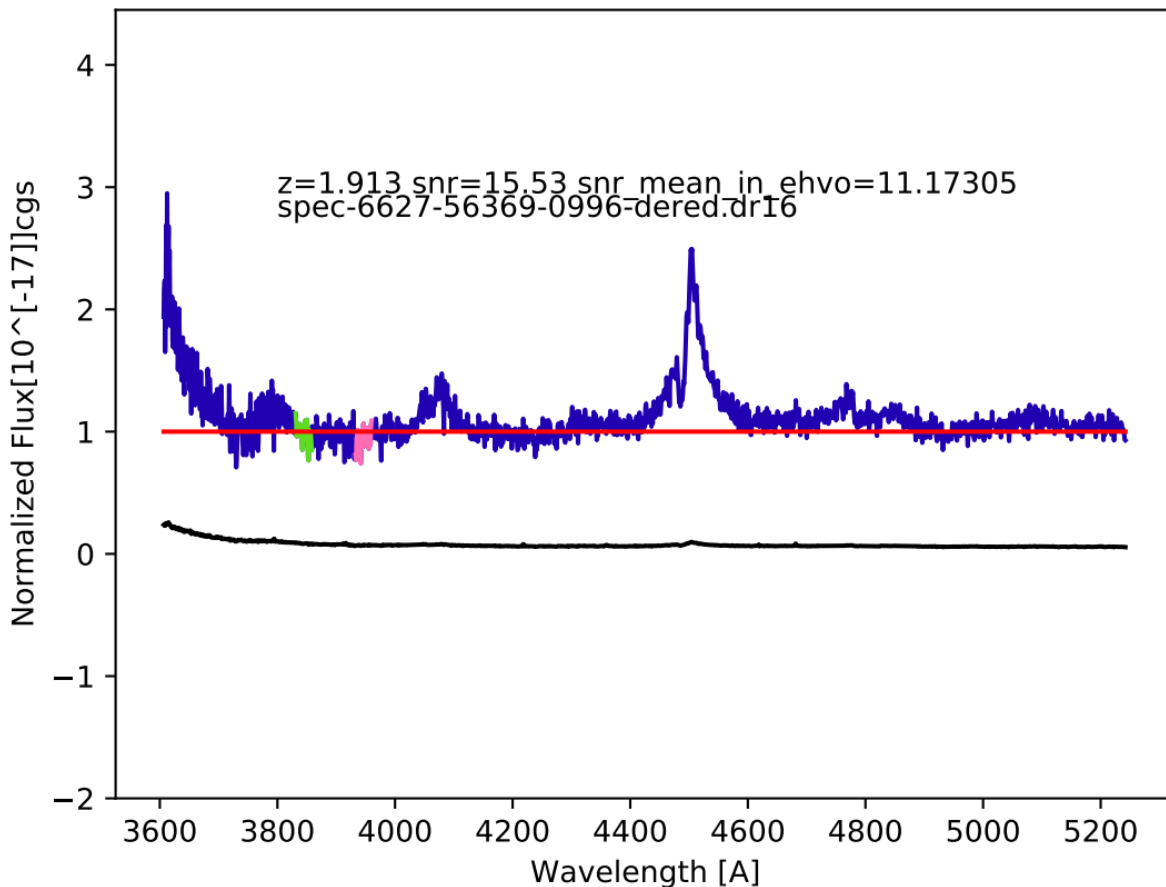
## Normalized Data vs. Normalized Error



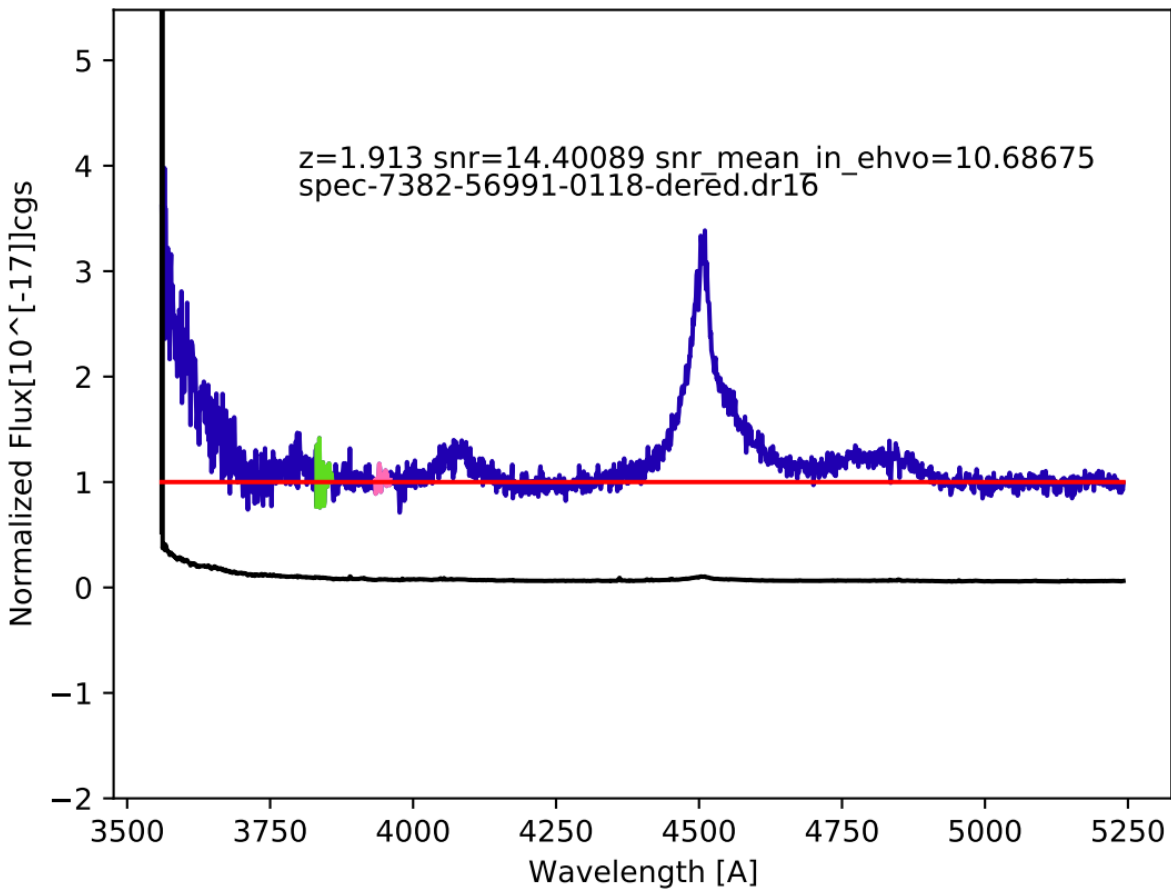
## Normalized Data vs. Normalized Error



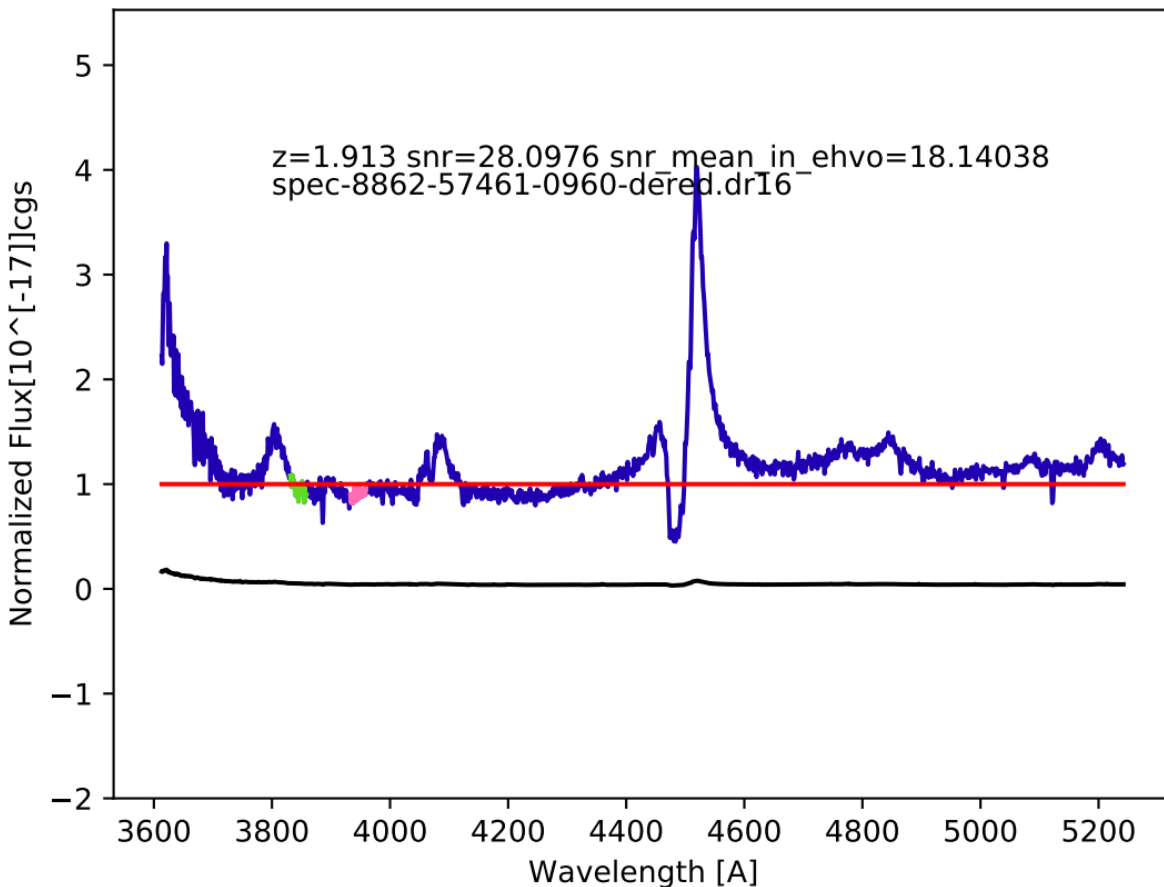
## Normalized Data vs. Normalized Error



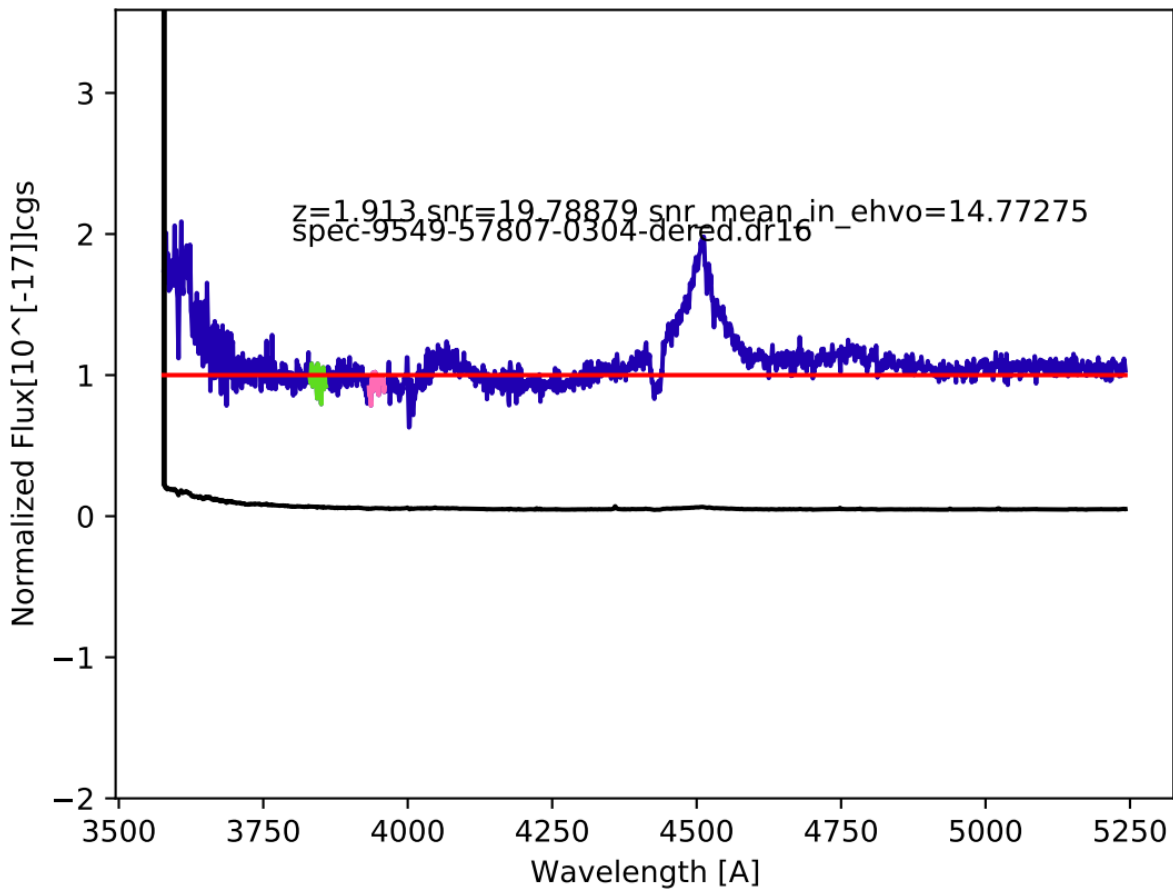
## Normalized Data vs. Normalized Error



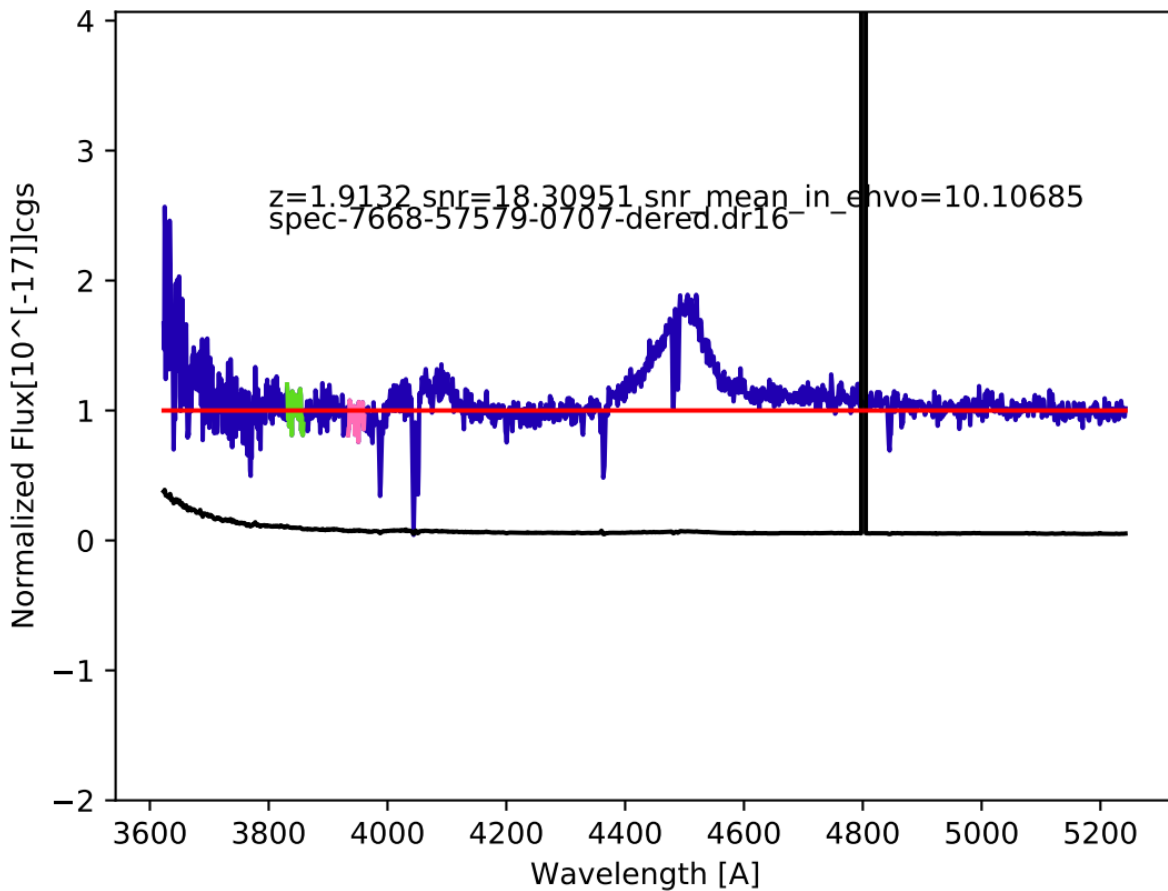
## Normalized Data vs. Normalized Error



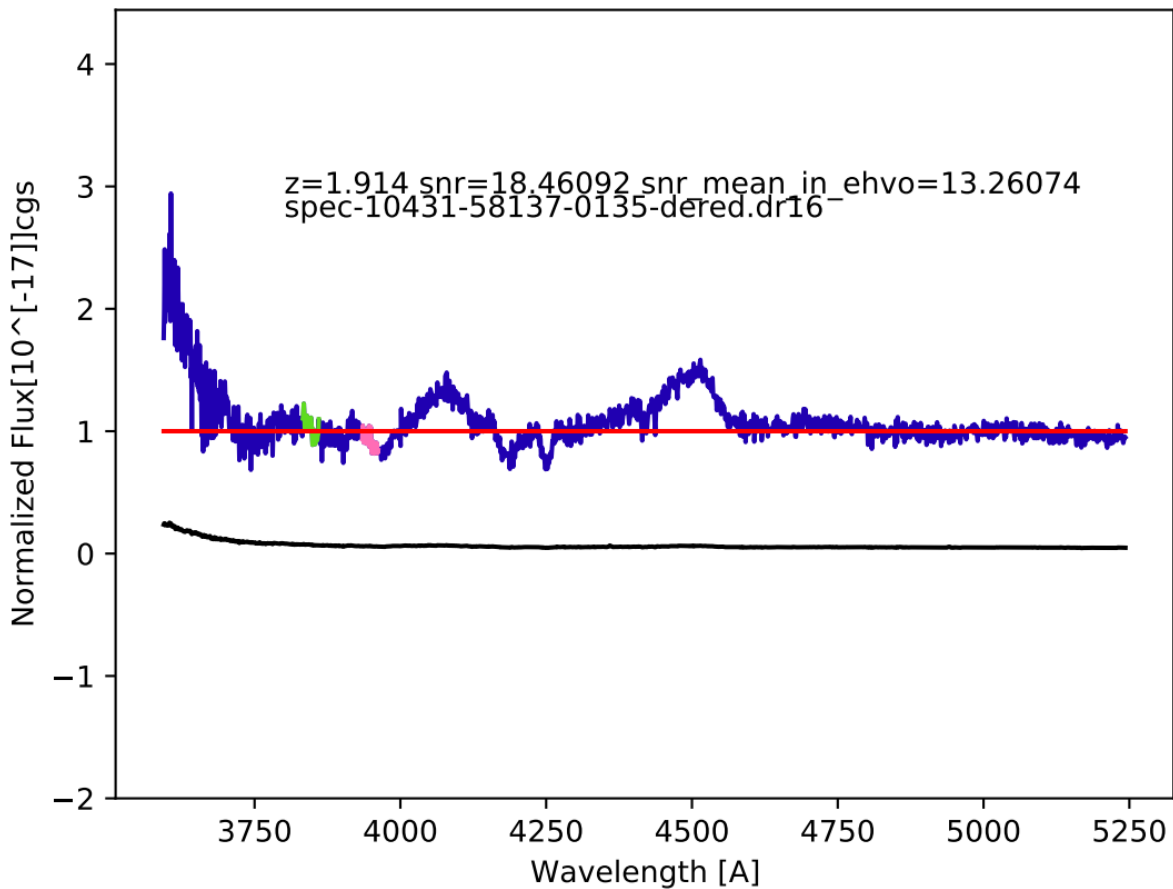
## Normalized Data vs. Normalized Error



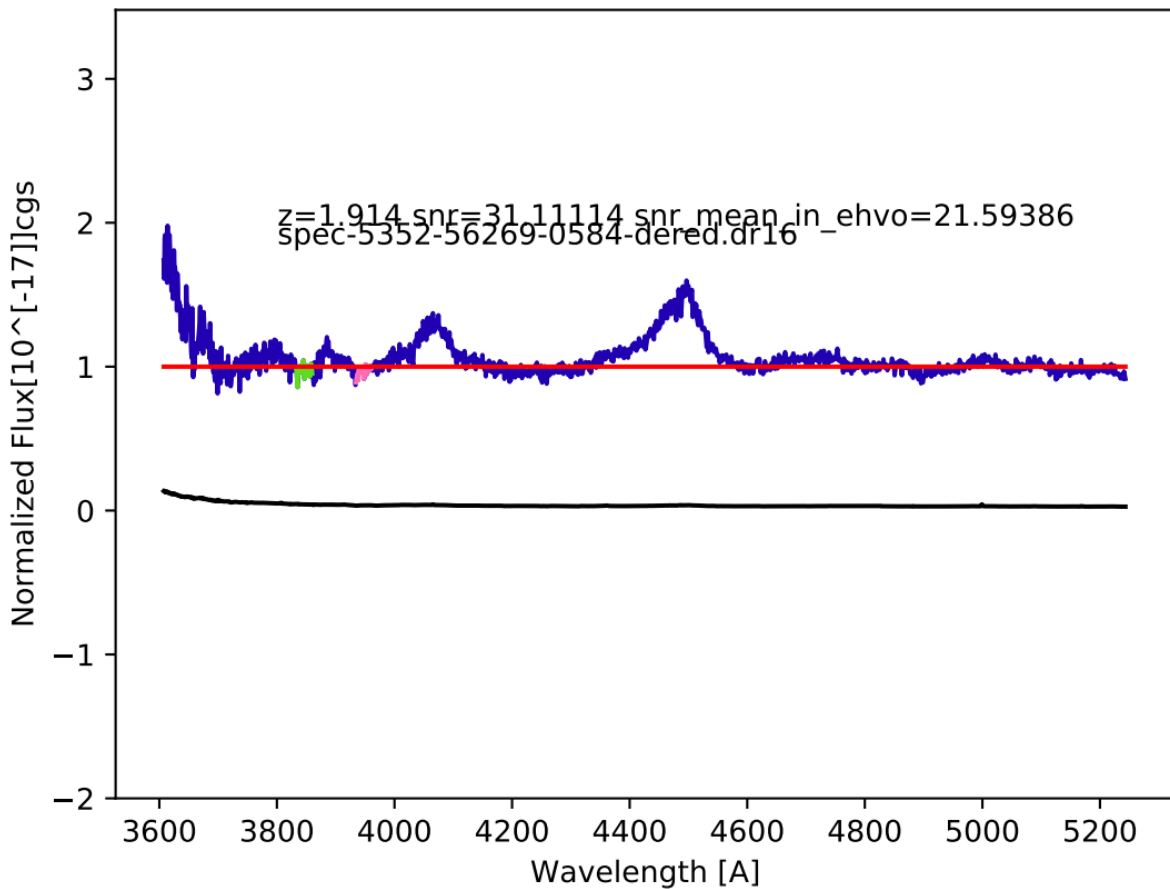
## Normalized Data vs. Normalized Error



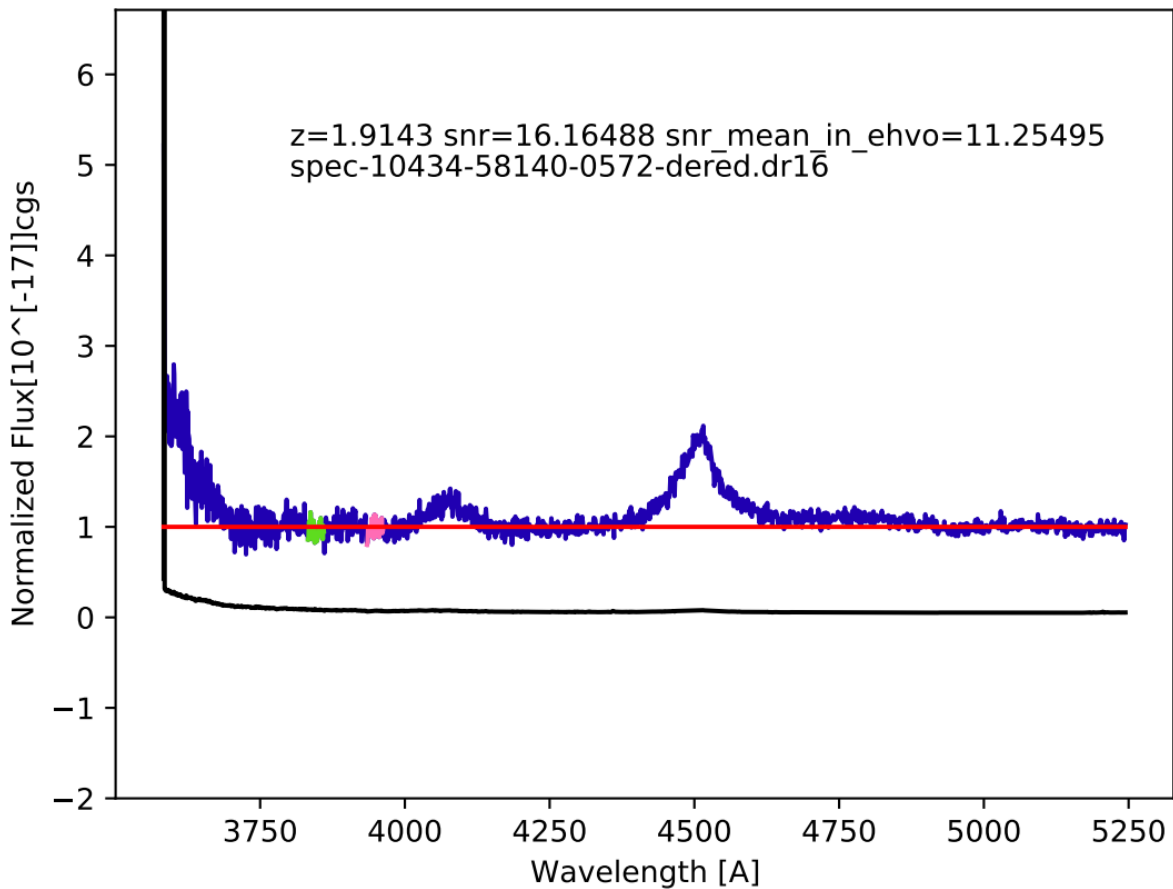
## Normalized Data vs. Normalized Error



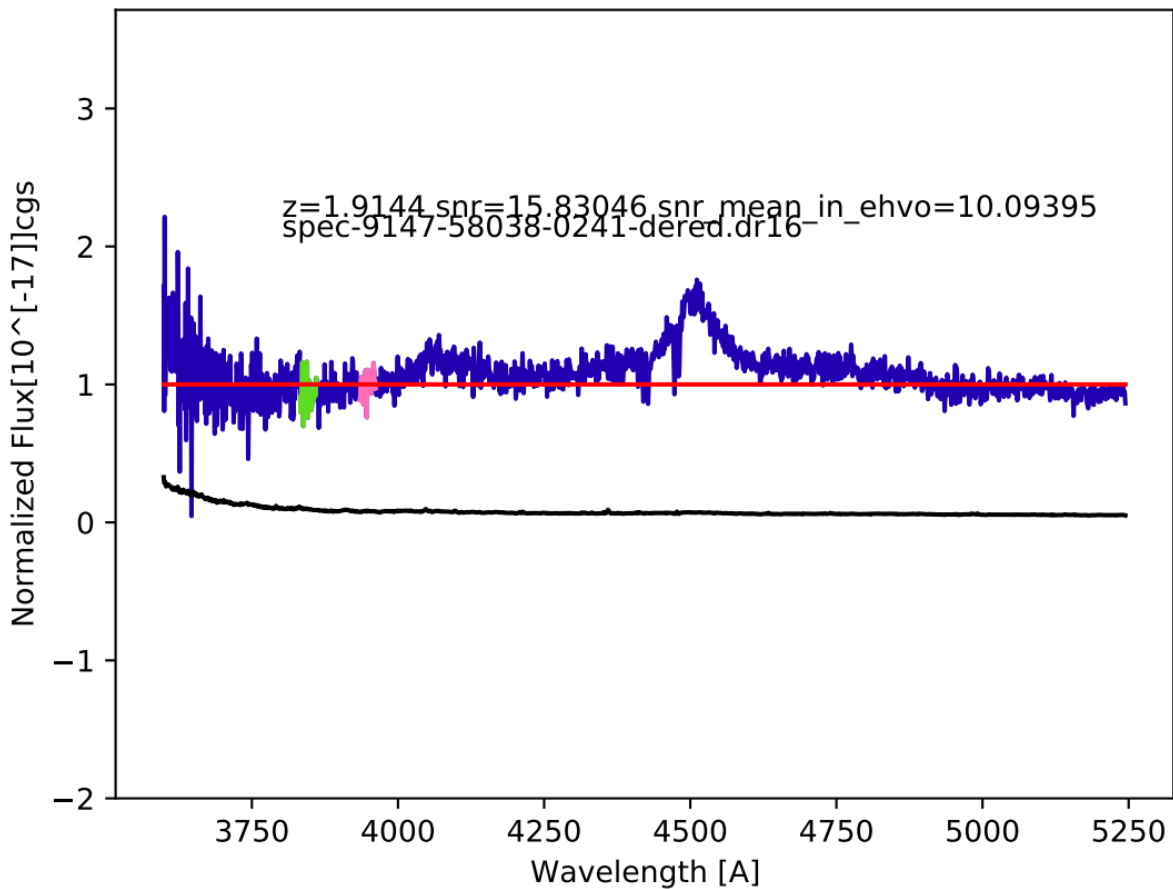
## Normalized Data vs. Normalized Error



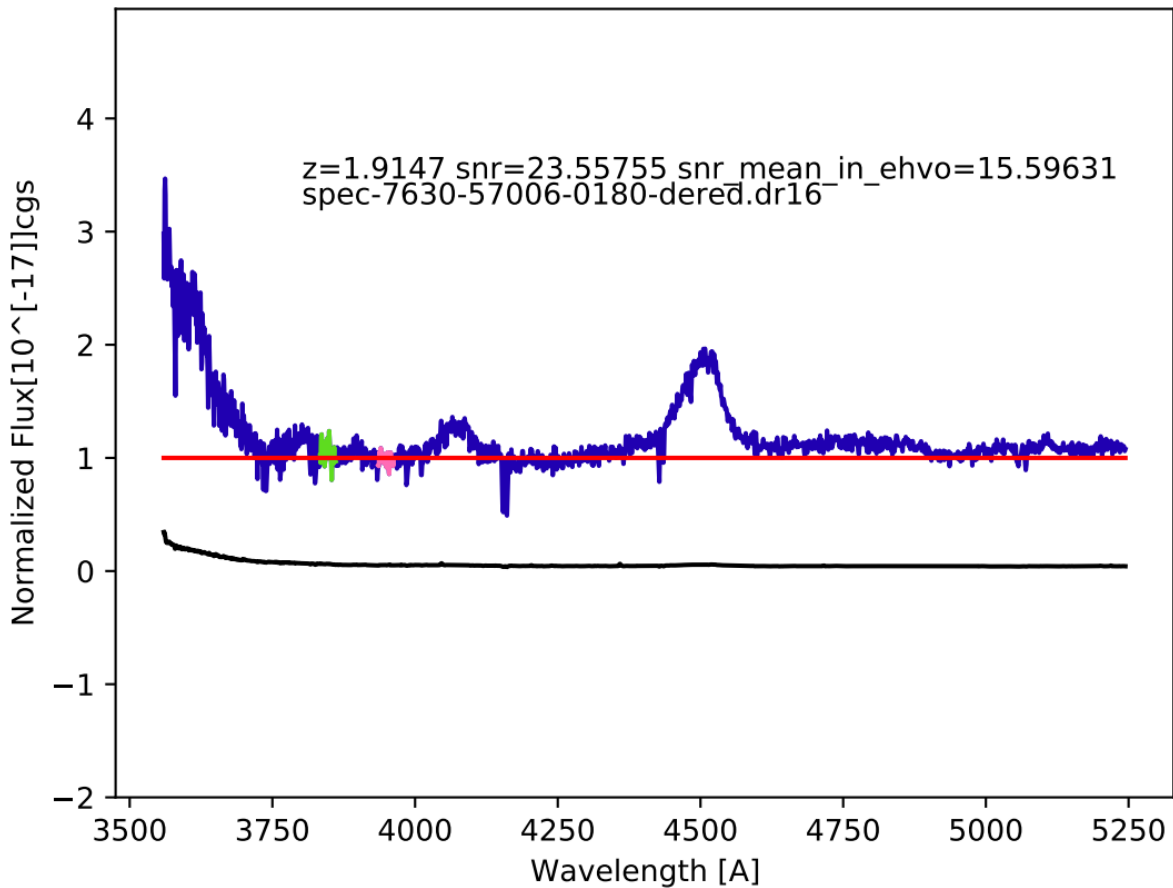
## Normalized Data vs. Normalized Error



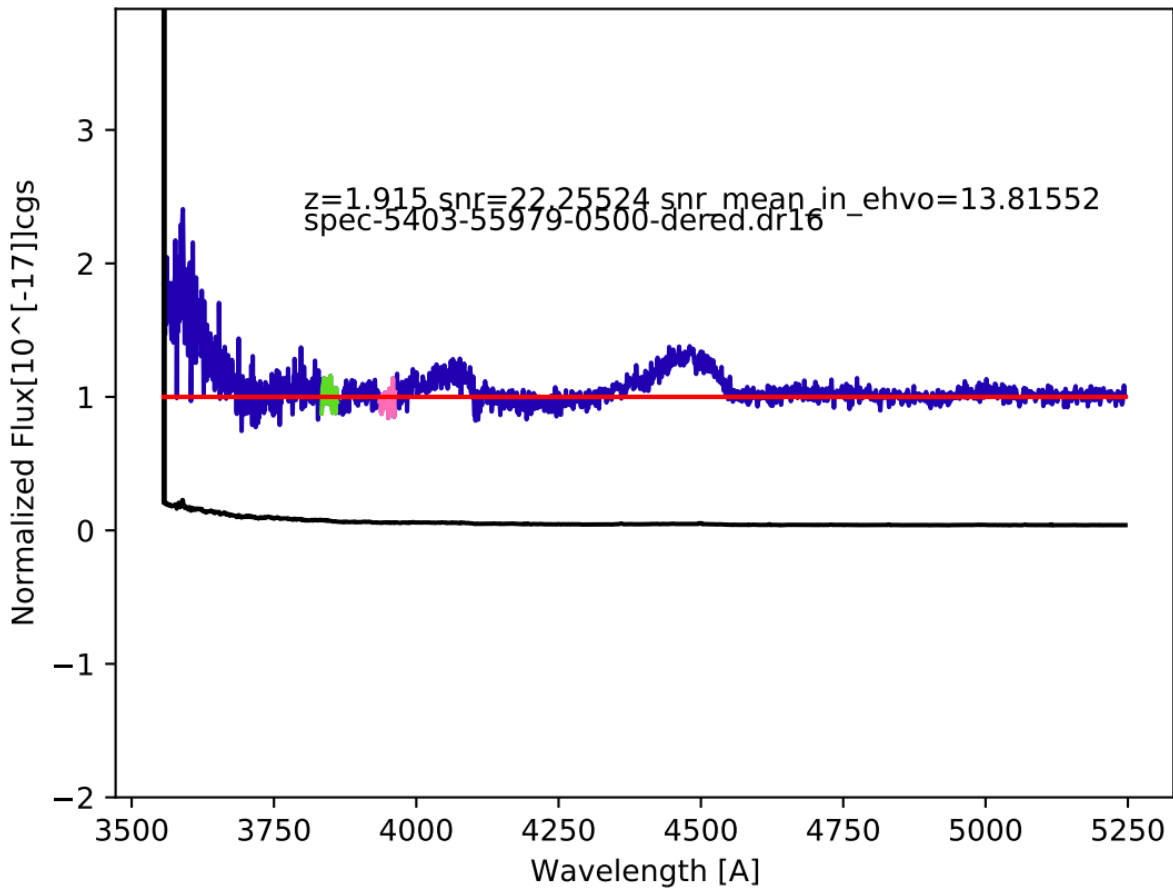
## Normalized Data vs. Normalized Error



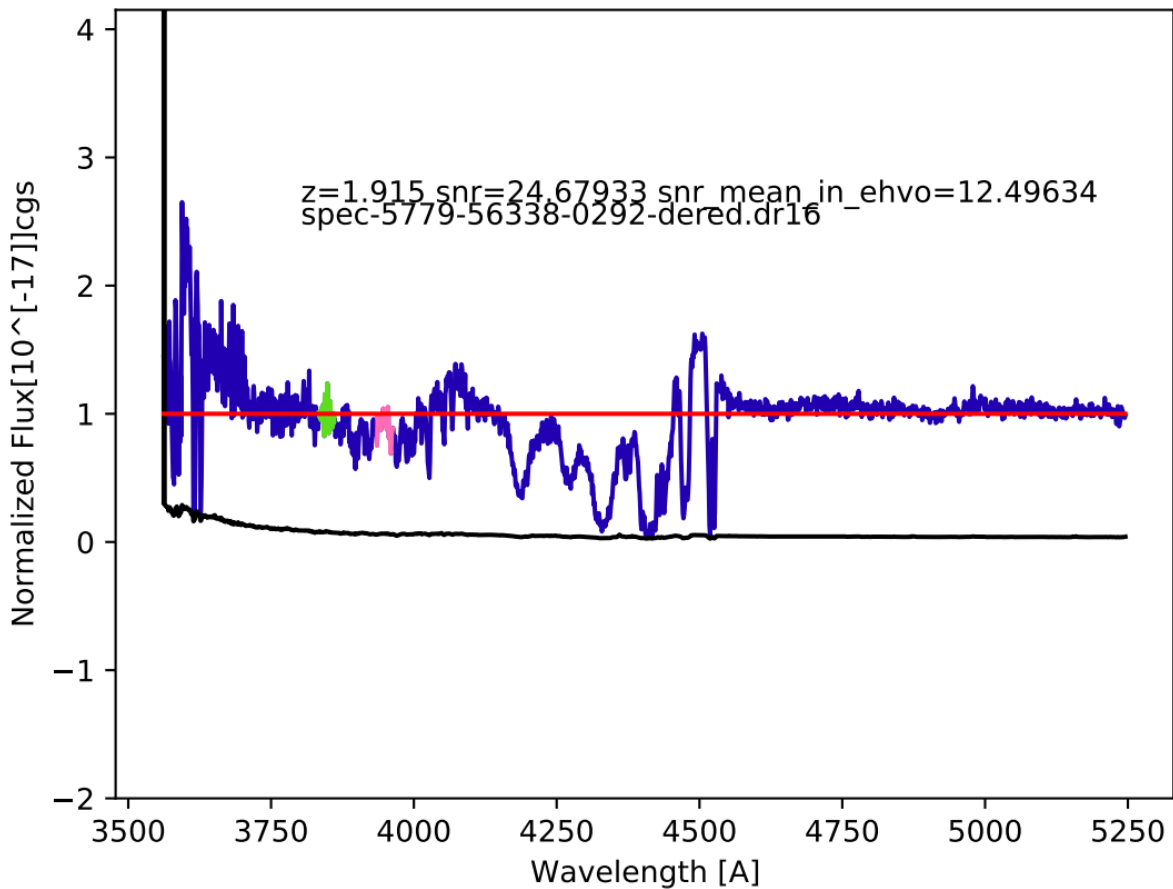
## Normalized Data vs. Normalized Error



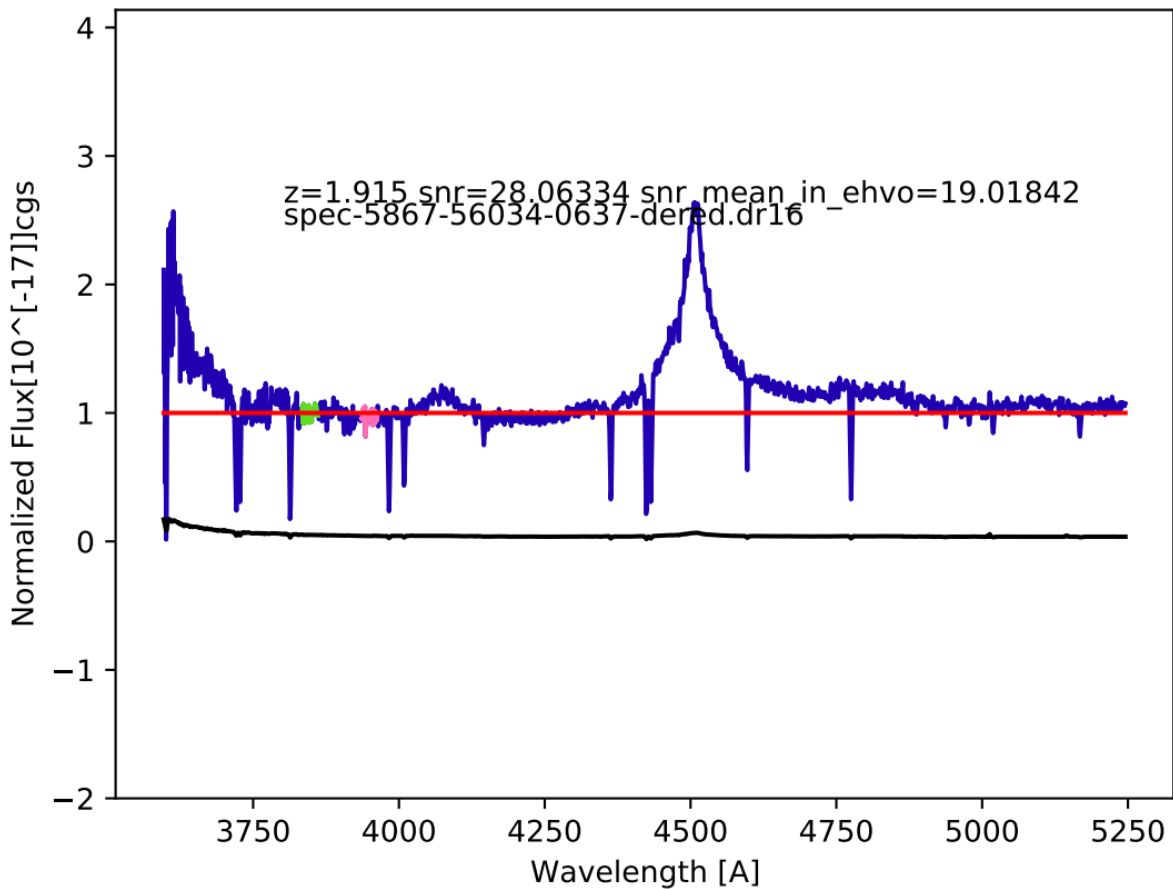
## Normalized Data vs. Normalized Error



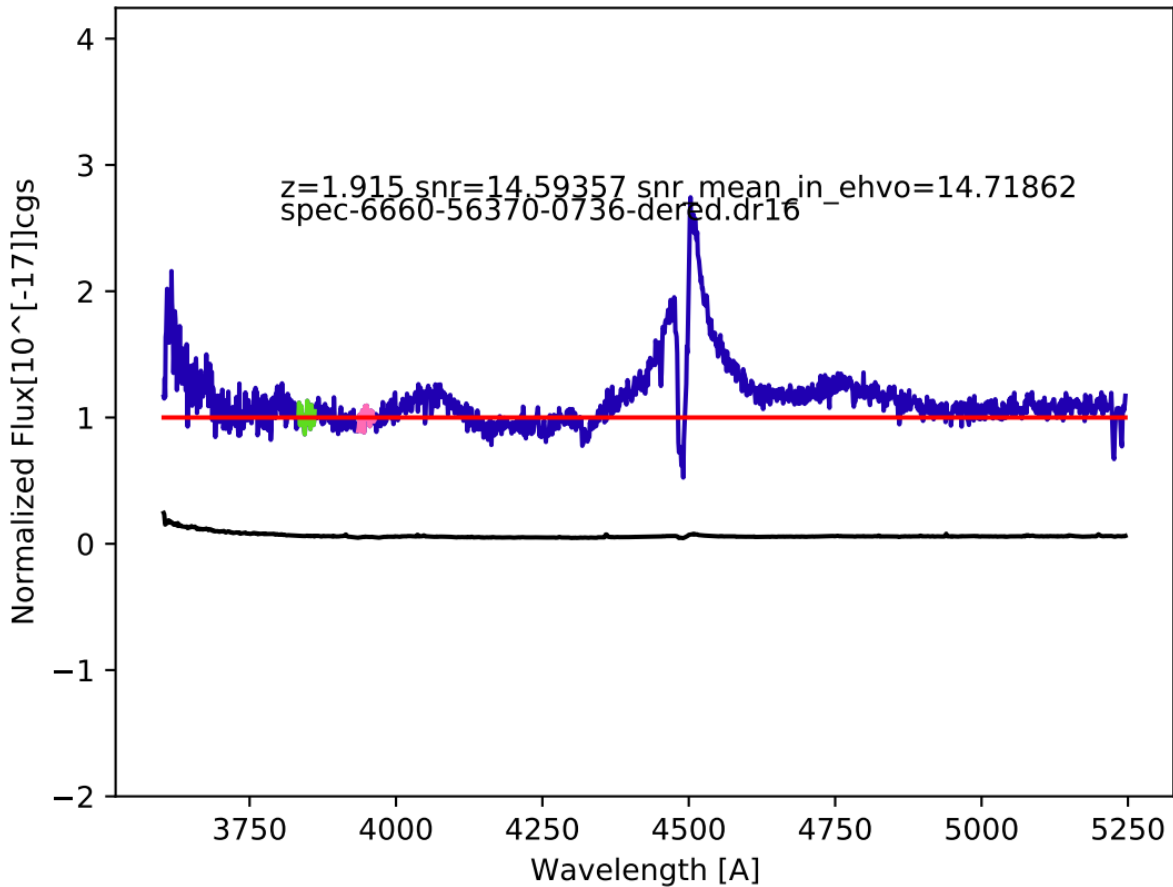
## Normalized Data vs. Normalized Error



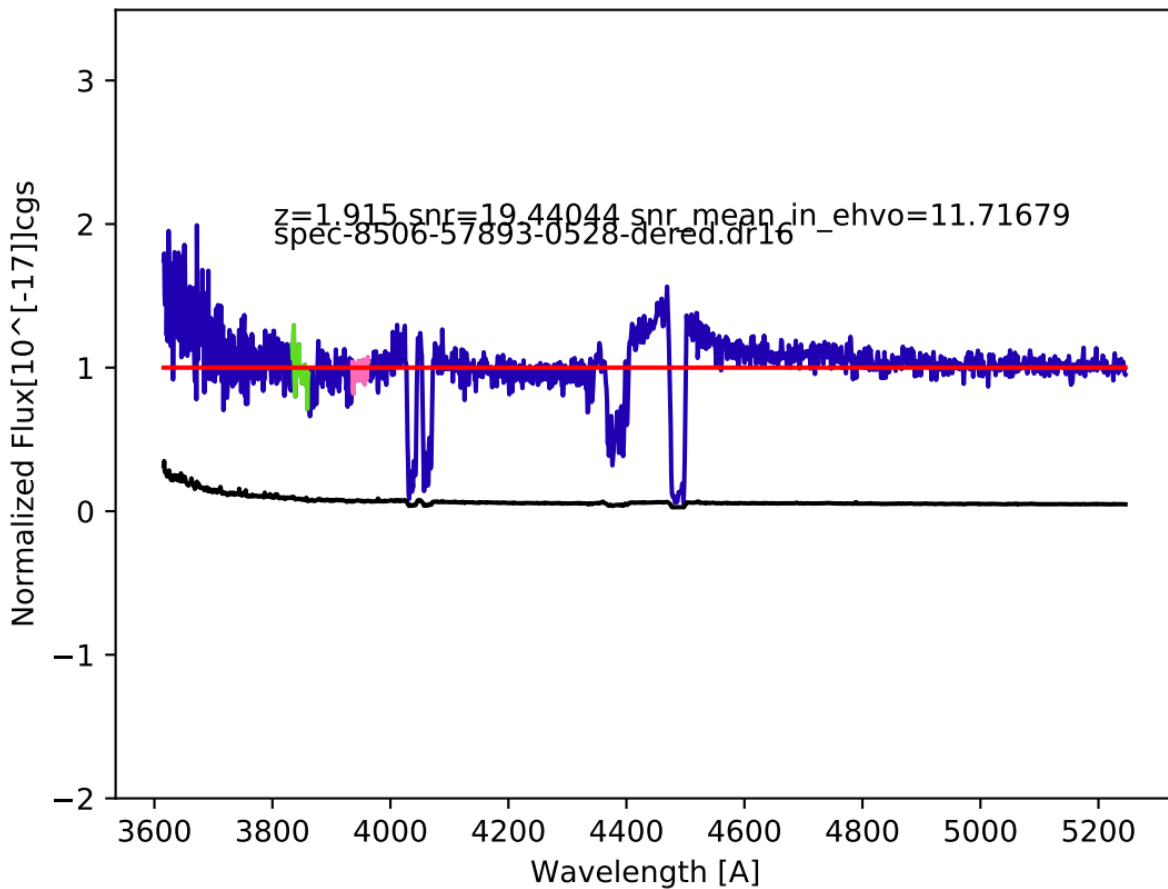
## Normalized Data vs. Normalized Error



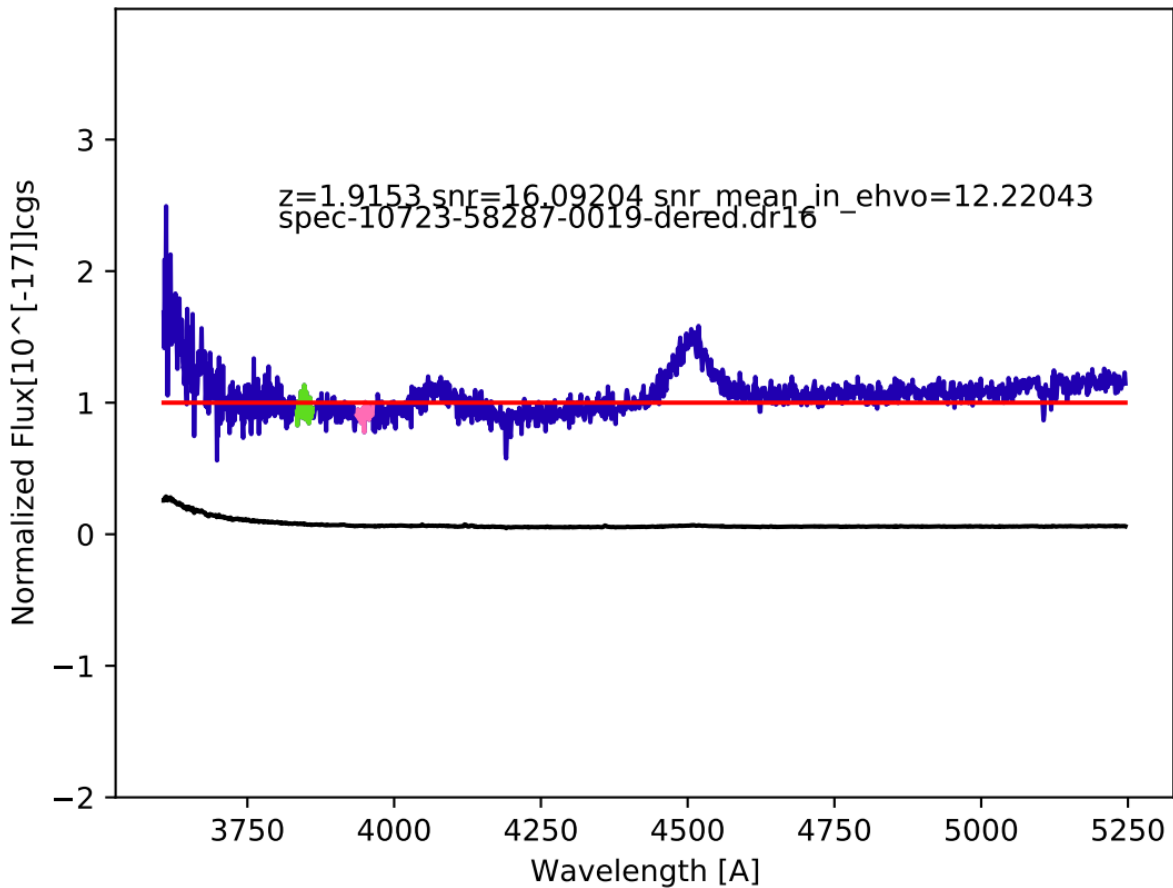
## Normalized Data vs. Normalized Error



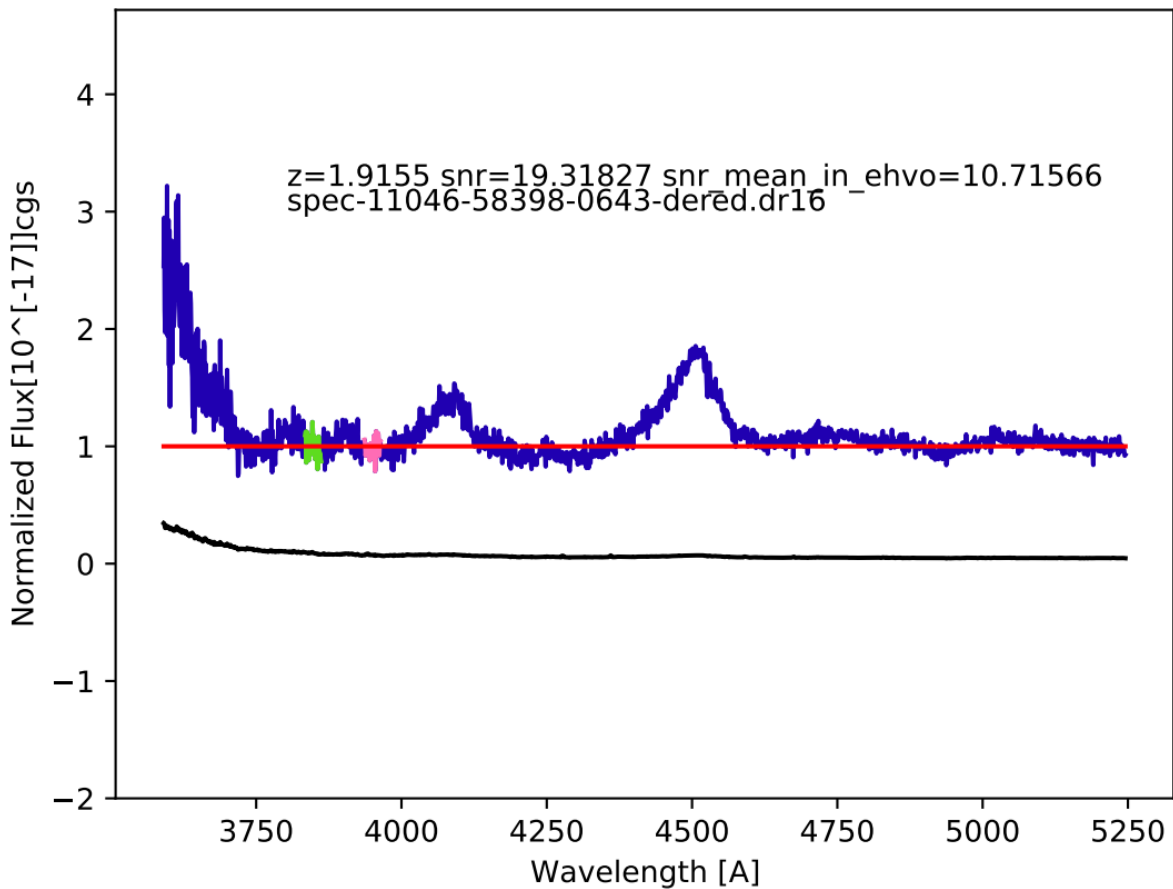
## Normalized Data vs. Normalized Error



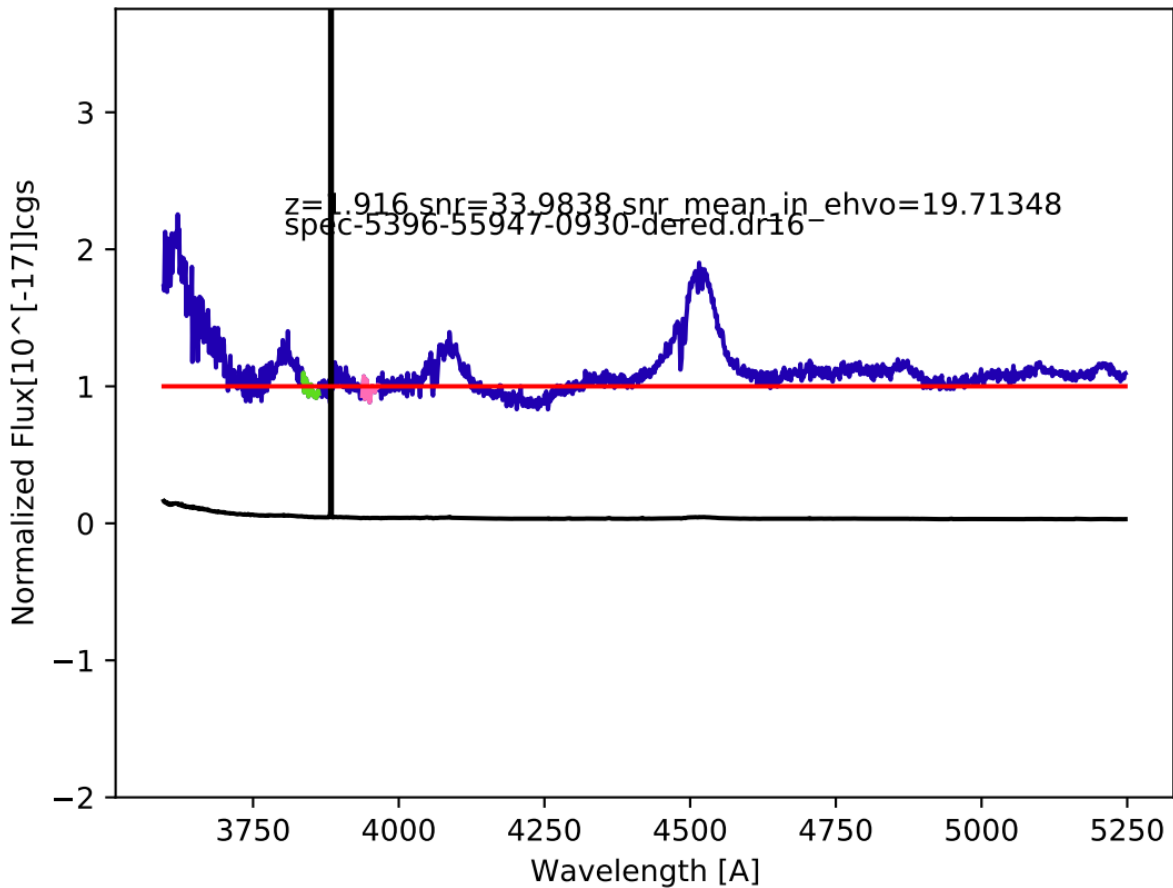
## Normalized Data vs. Normalized Error



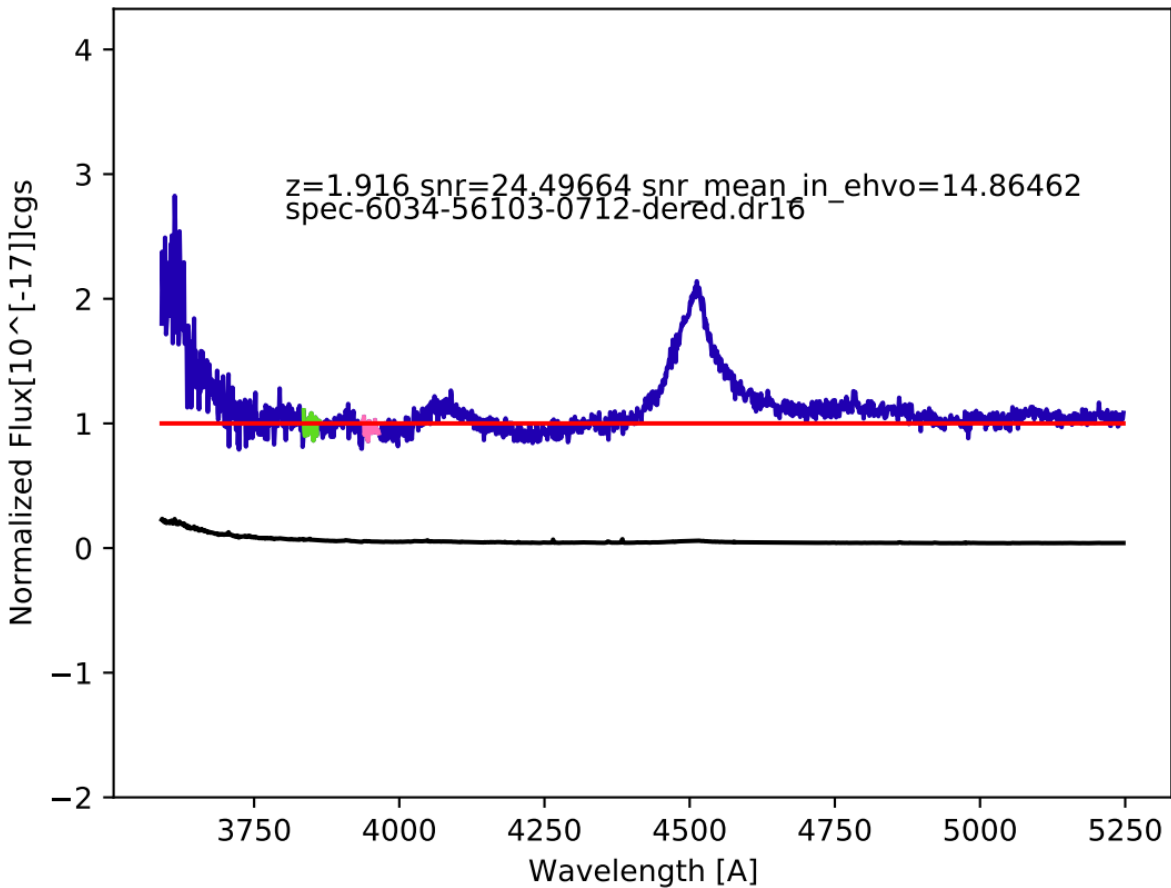
## Normalized Data vs. Normalized Error



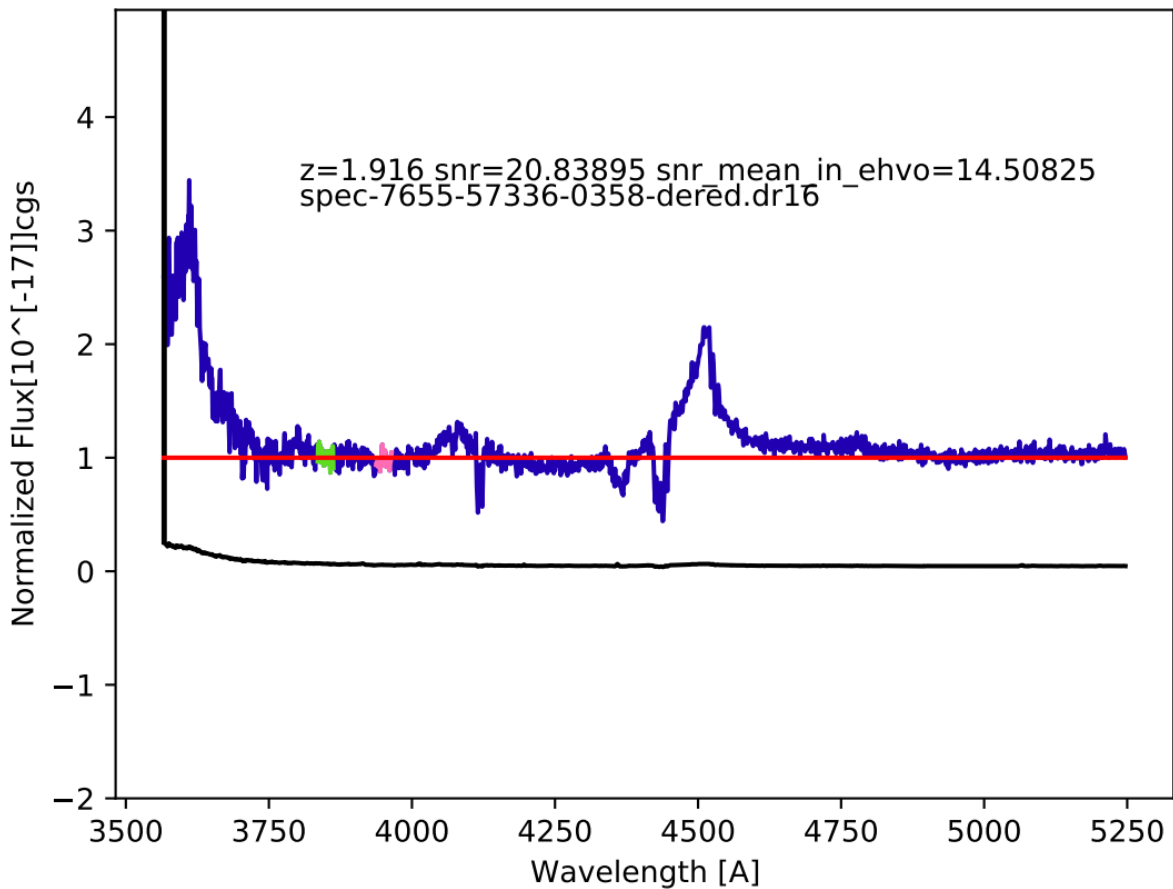
## Normalized Data vs. Normalized Error



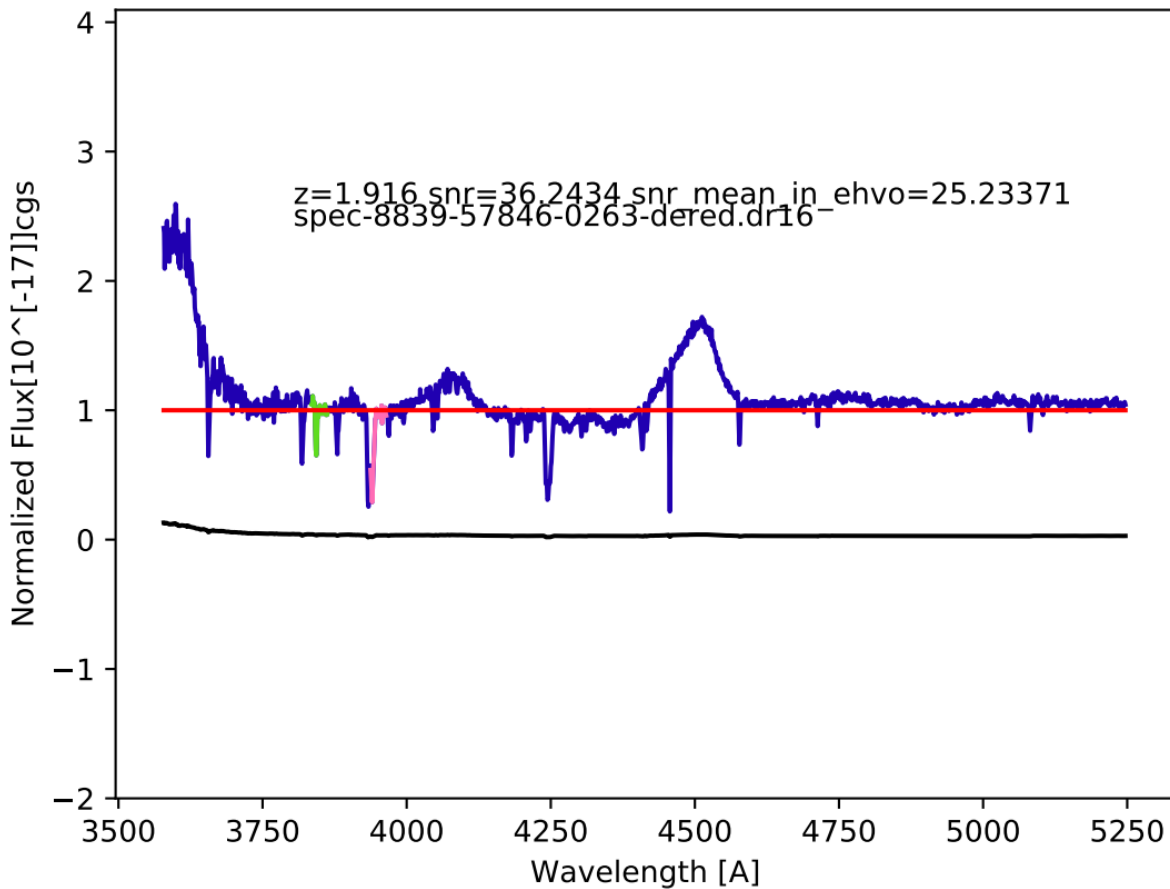
## Normalized Data vs. Normalized Error



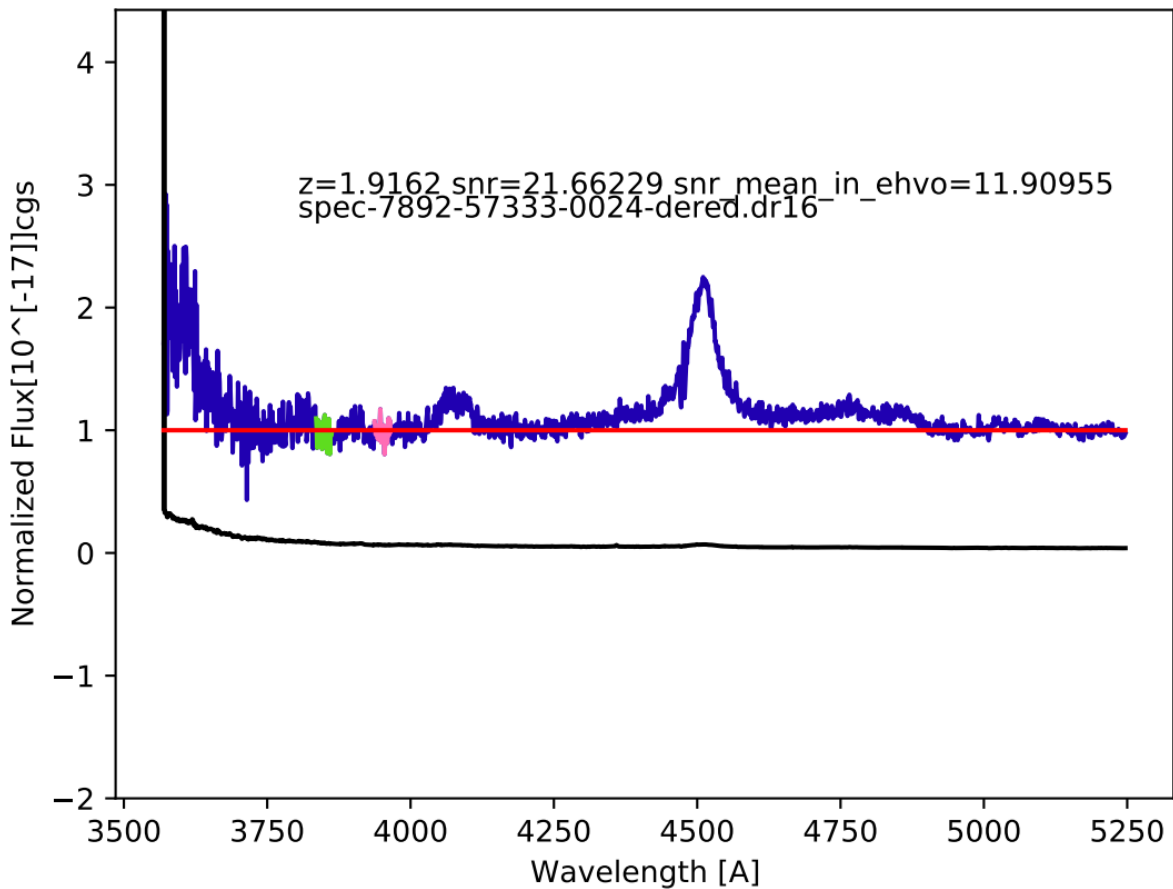
## Normalized Data vs. Normalized Error



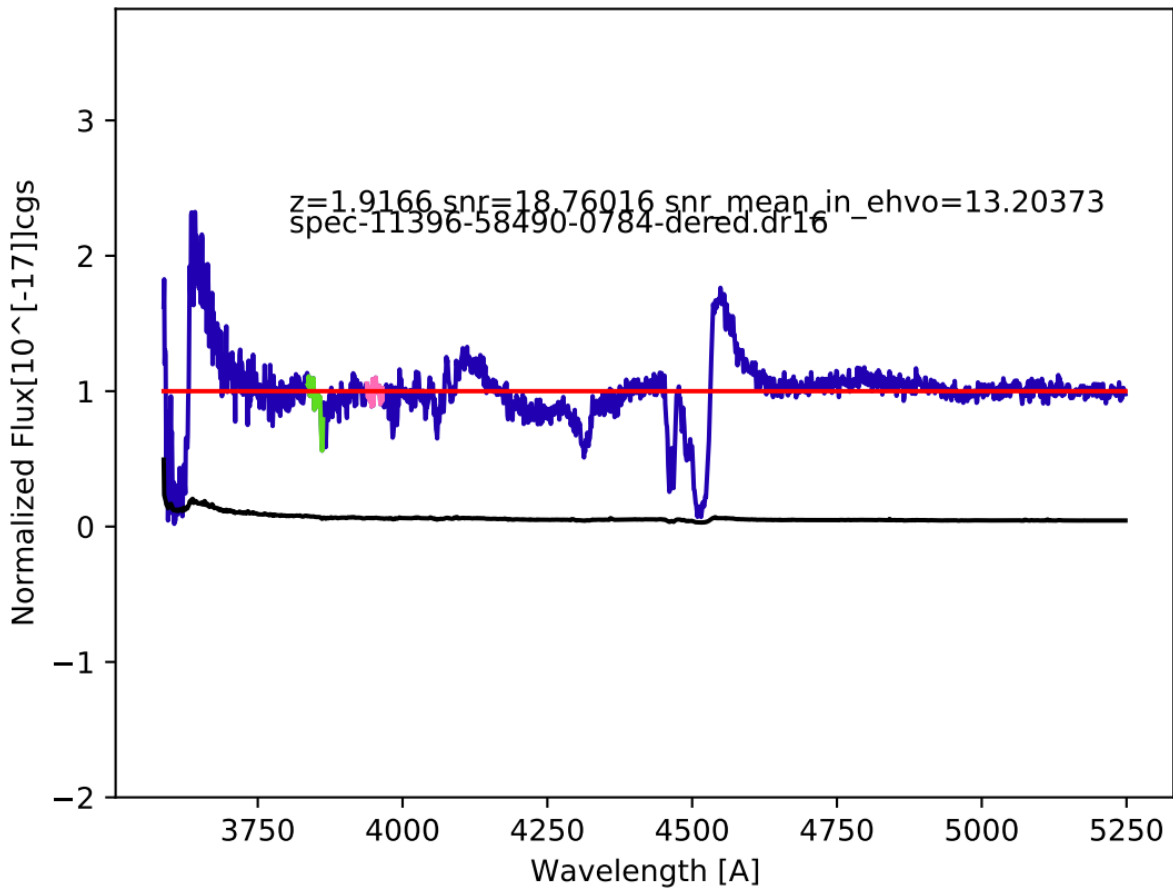
## Normalized Data vs. Normalized Error



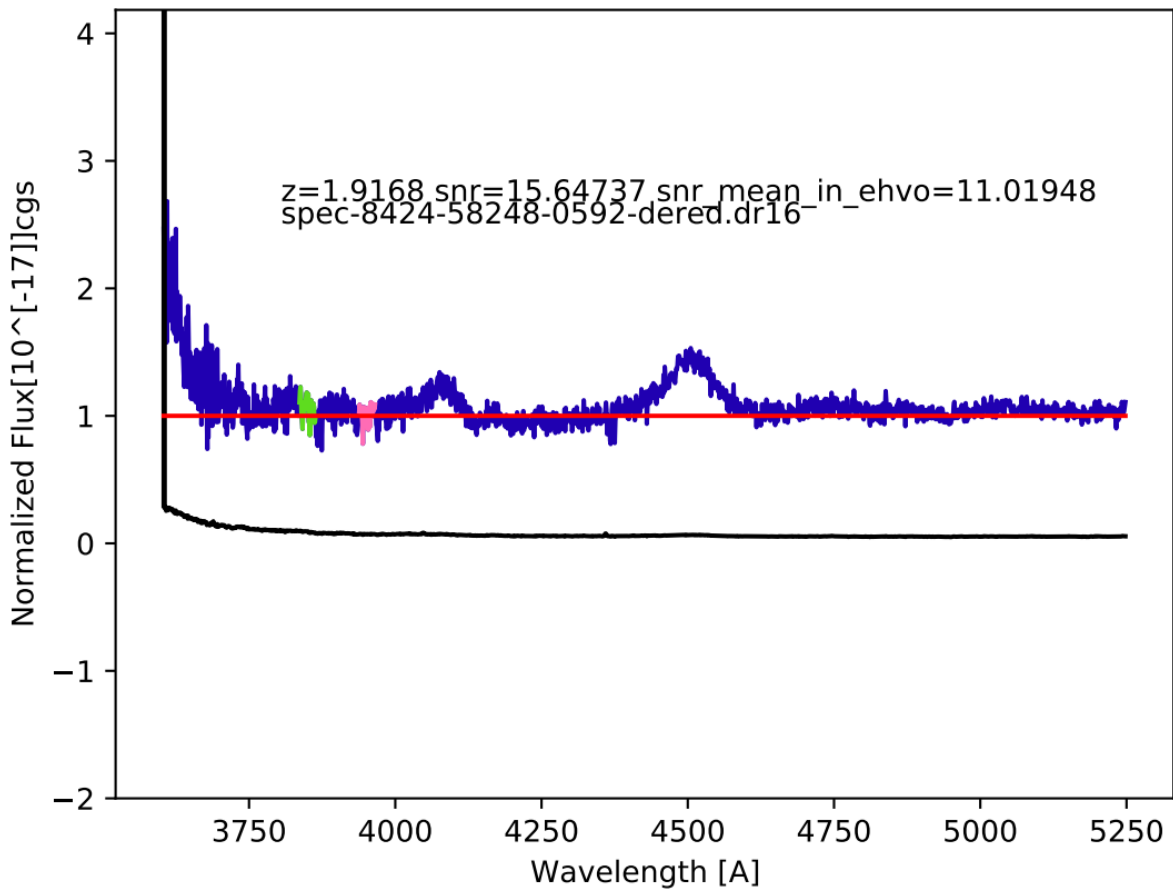
## Normalized Data vs. Normalized Error



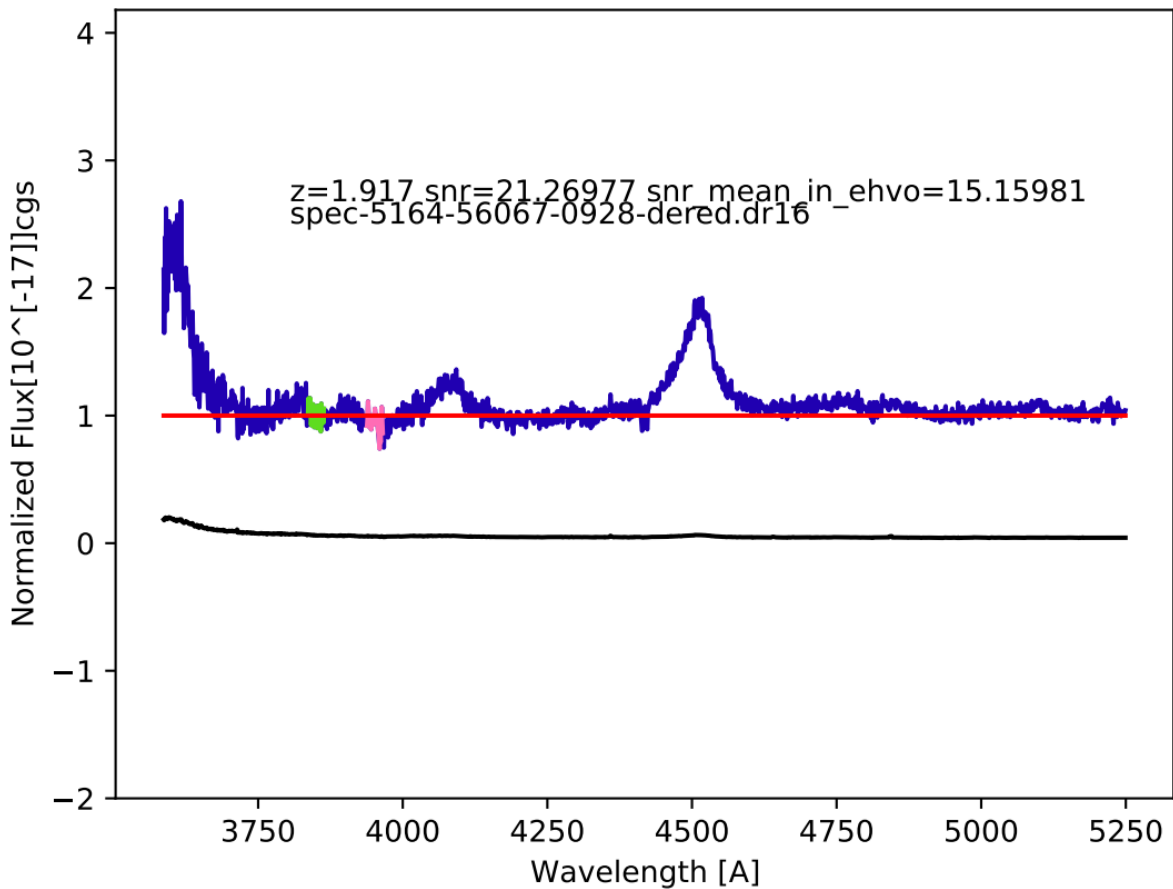
## Normalized Data vs. Normalized Error



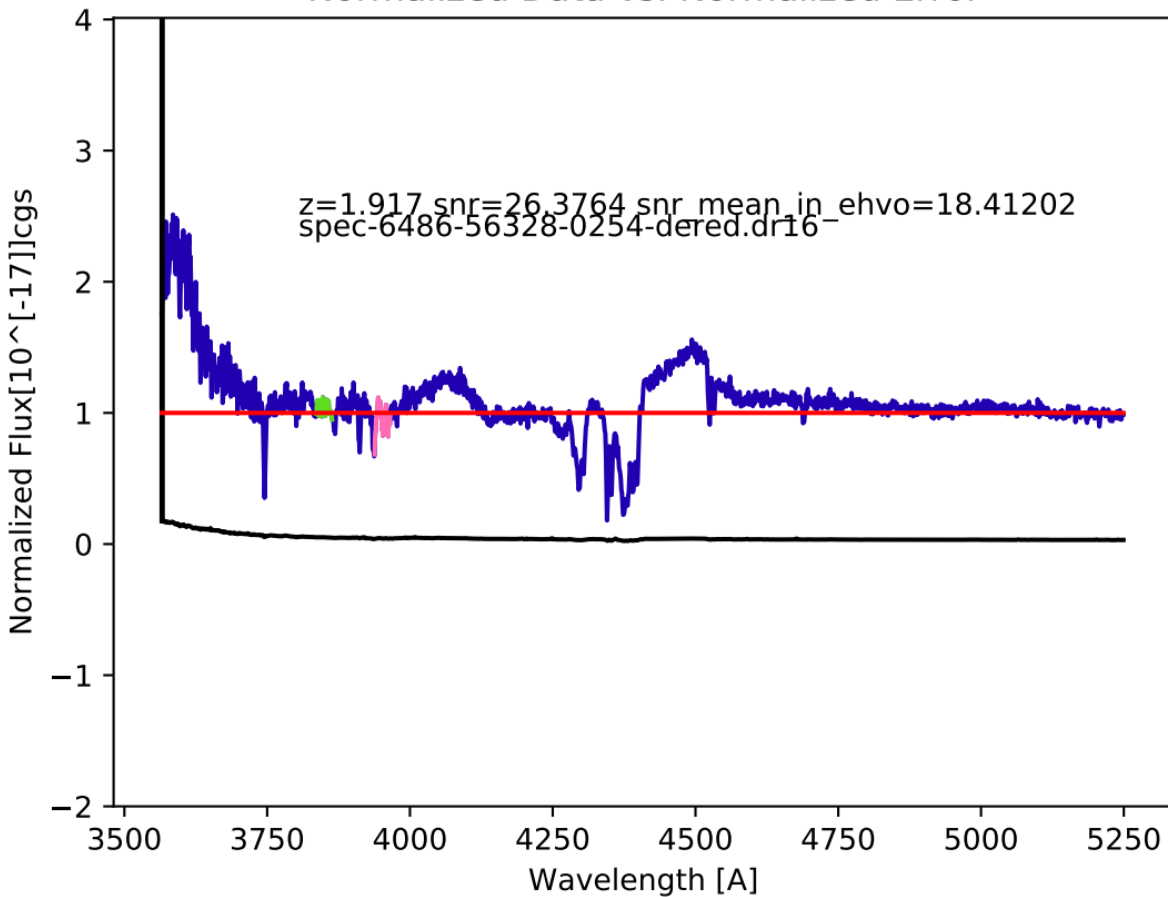
## Normalized Data vs. Normalized Error



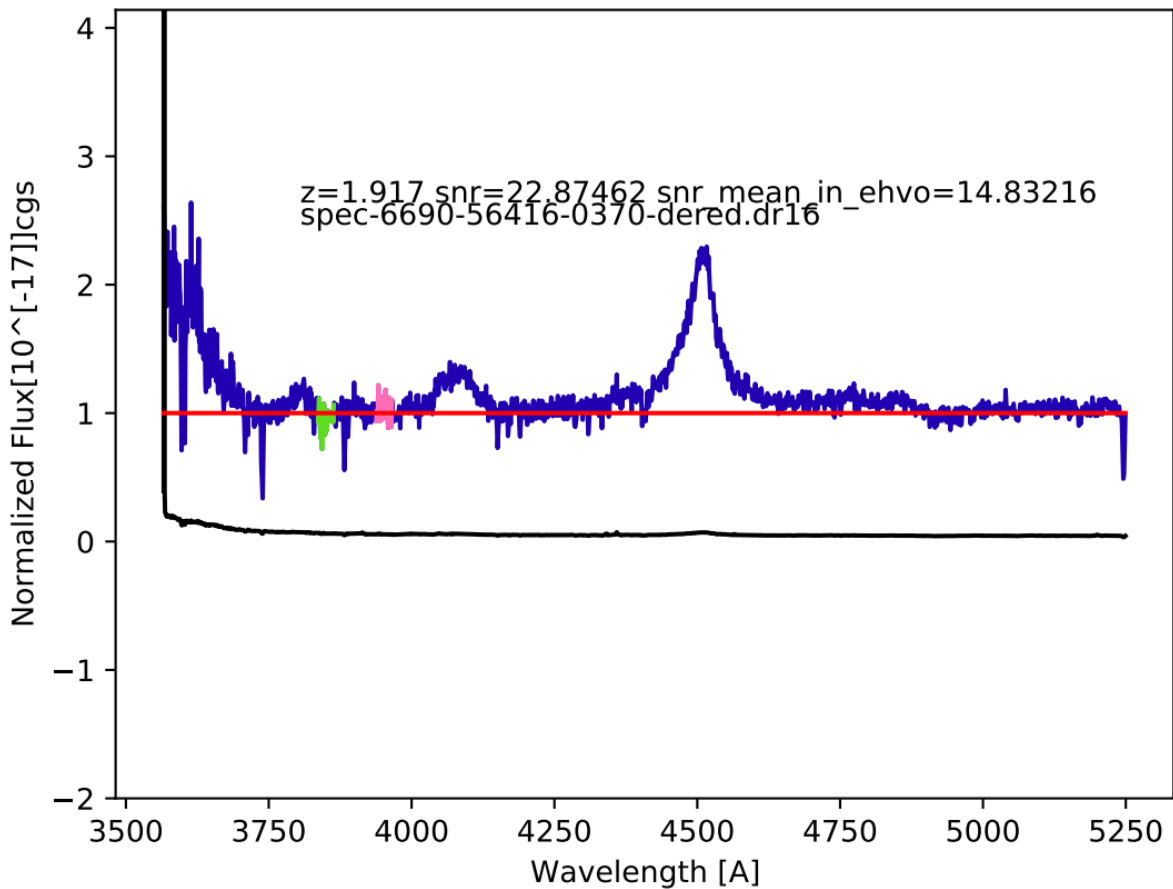
## Normalized Data vs. Normalized Error



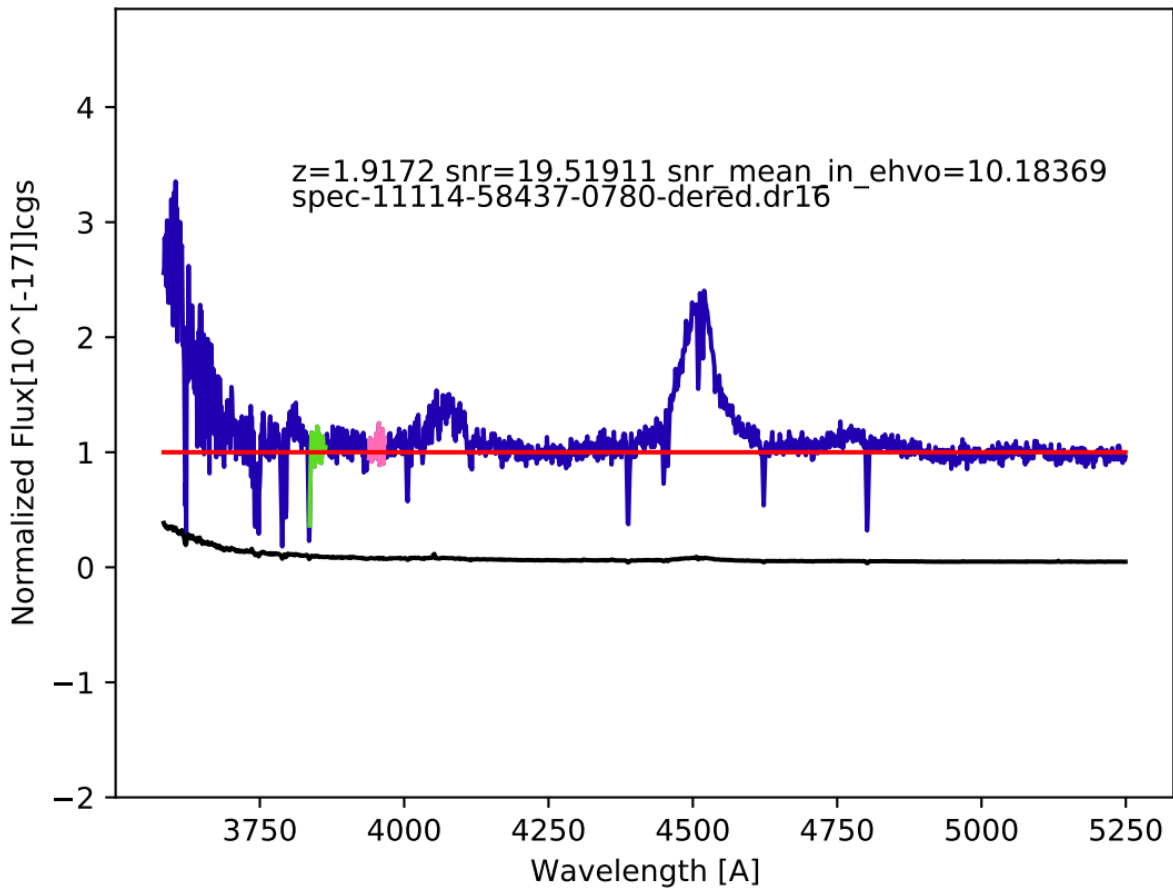
## Normalized Data vs. Normalized Error



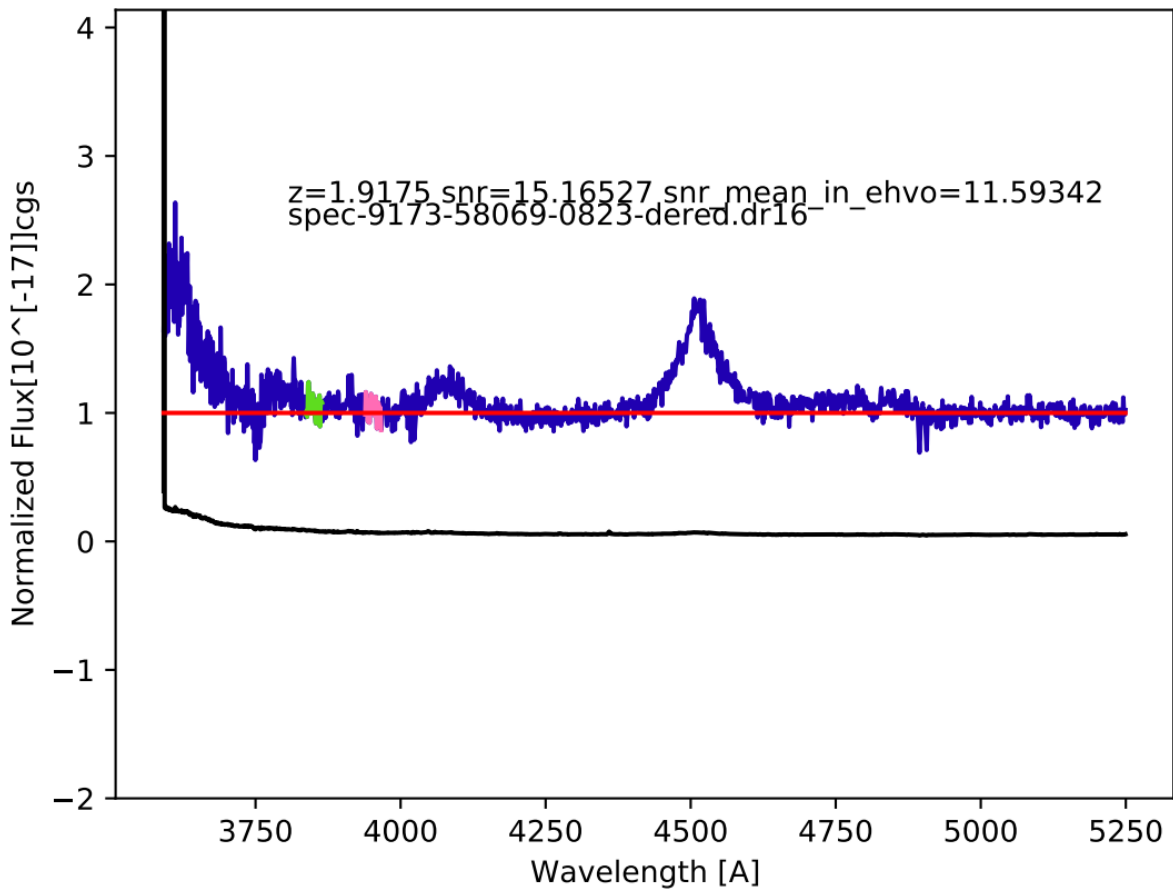
## Normalized Data vs. Normalized Error



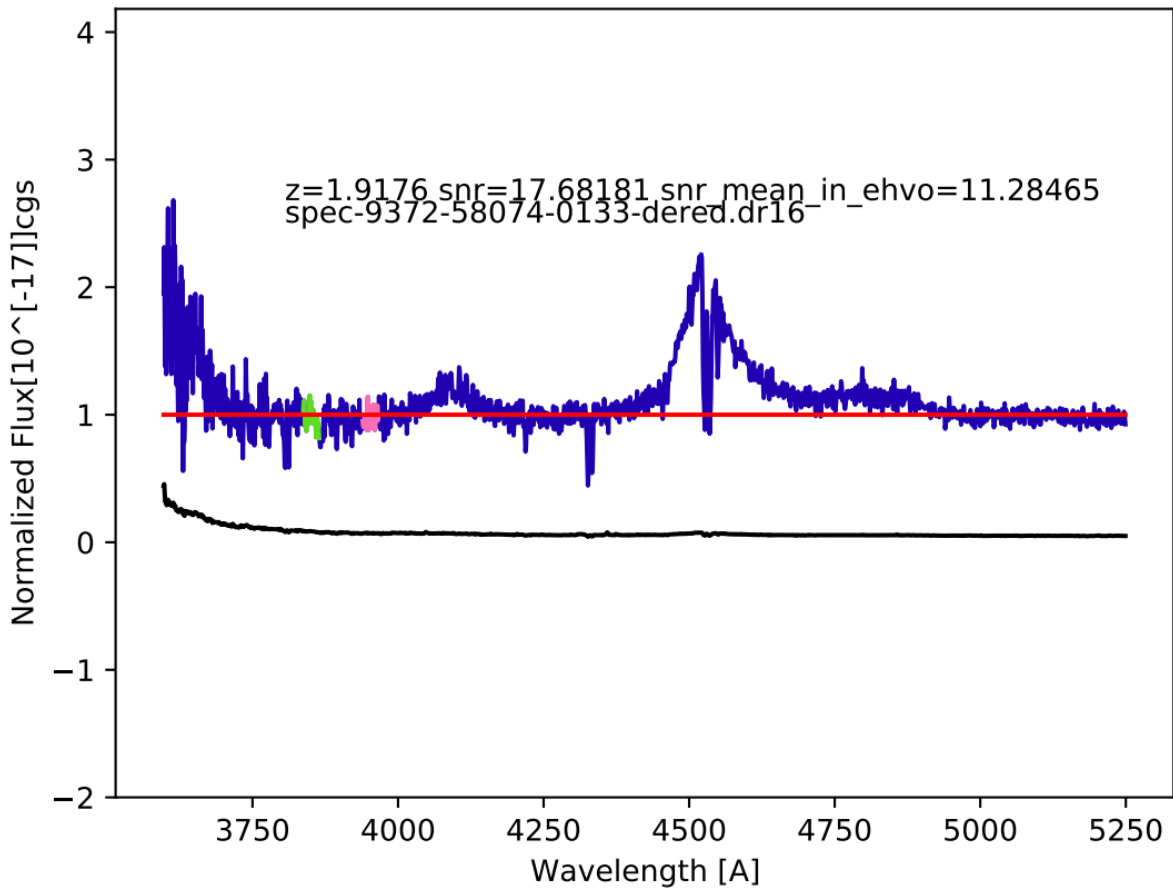
## Normalized Data vs. Normalized Error



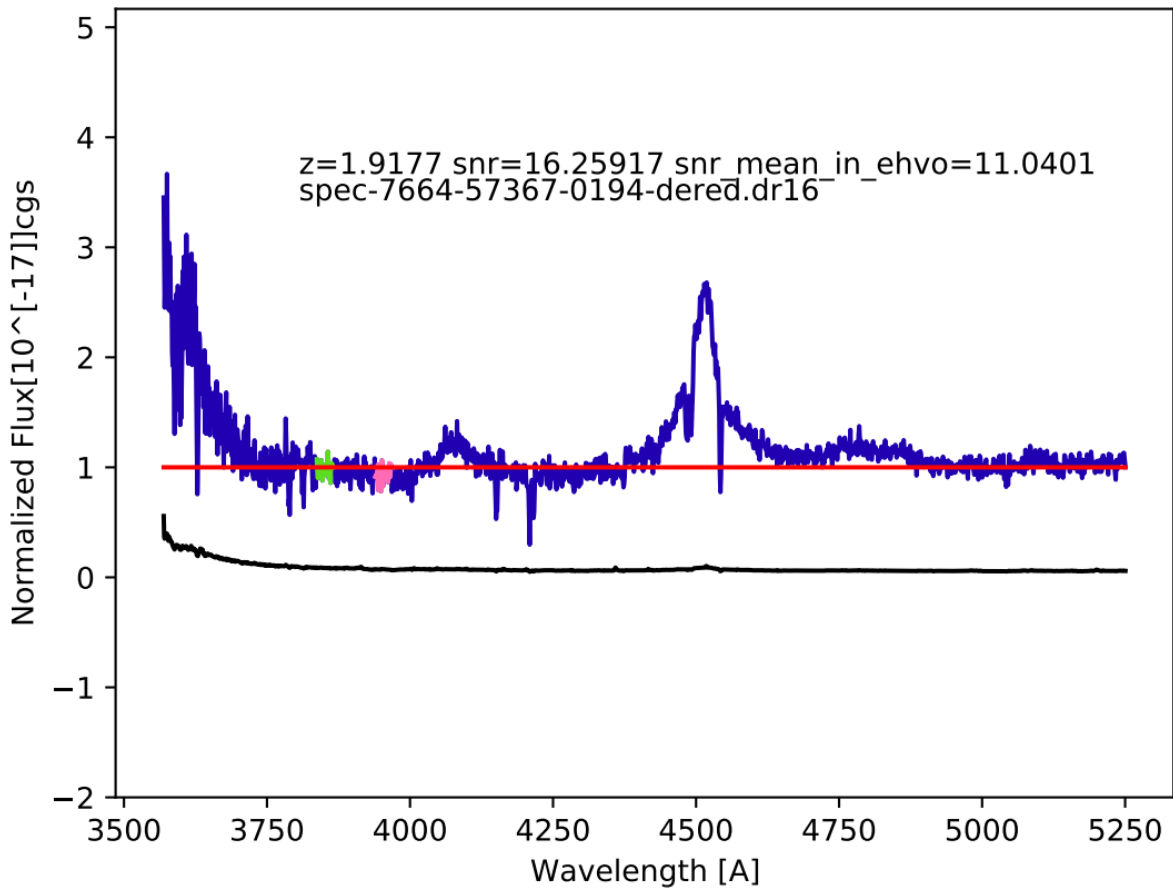
## Normalized Data vs. Normalized Error



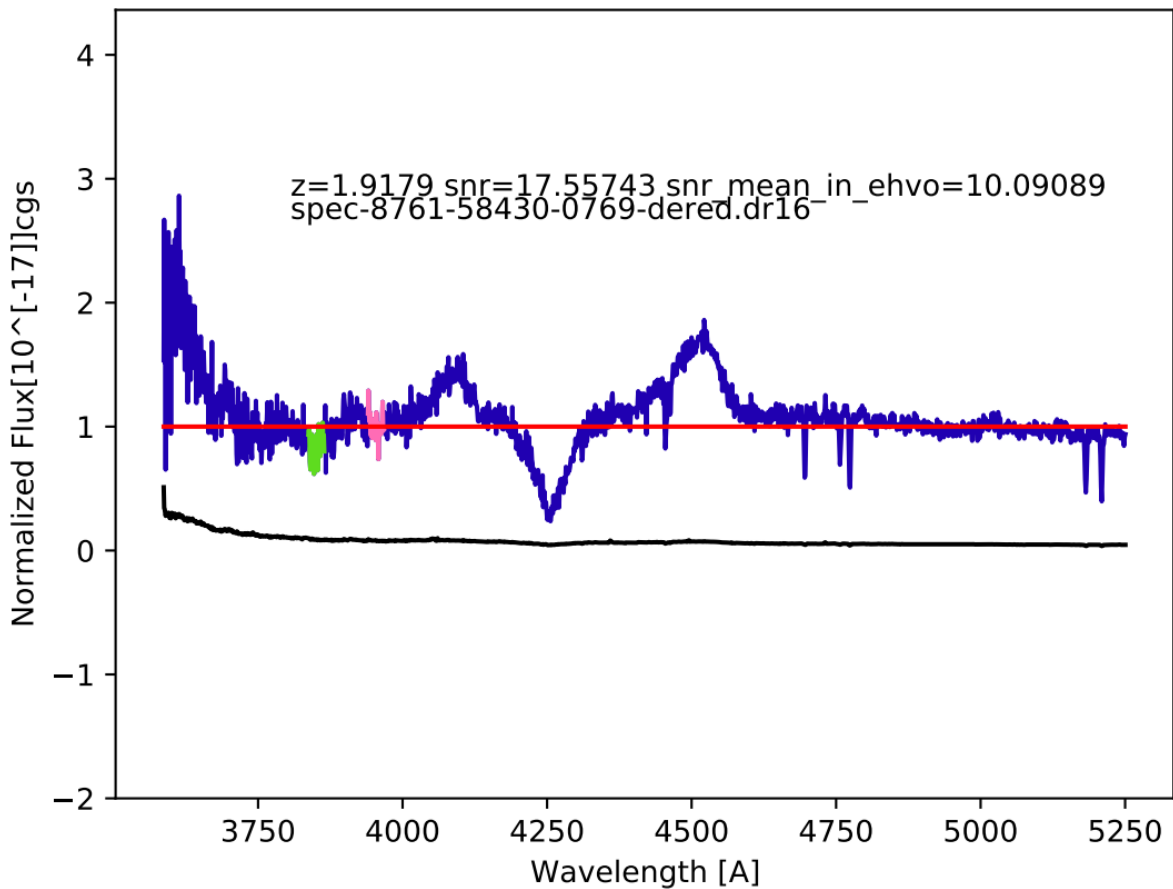
## Normalized Data vs. Normalized Error



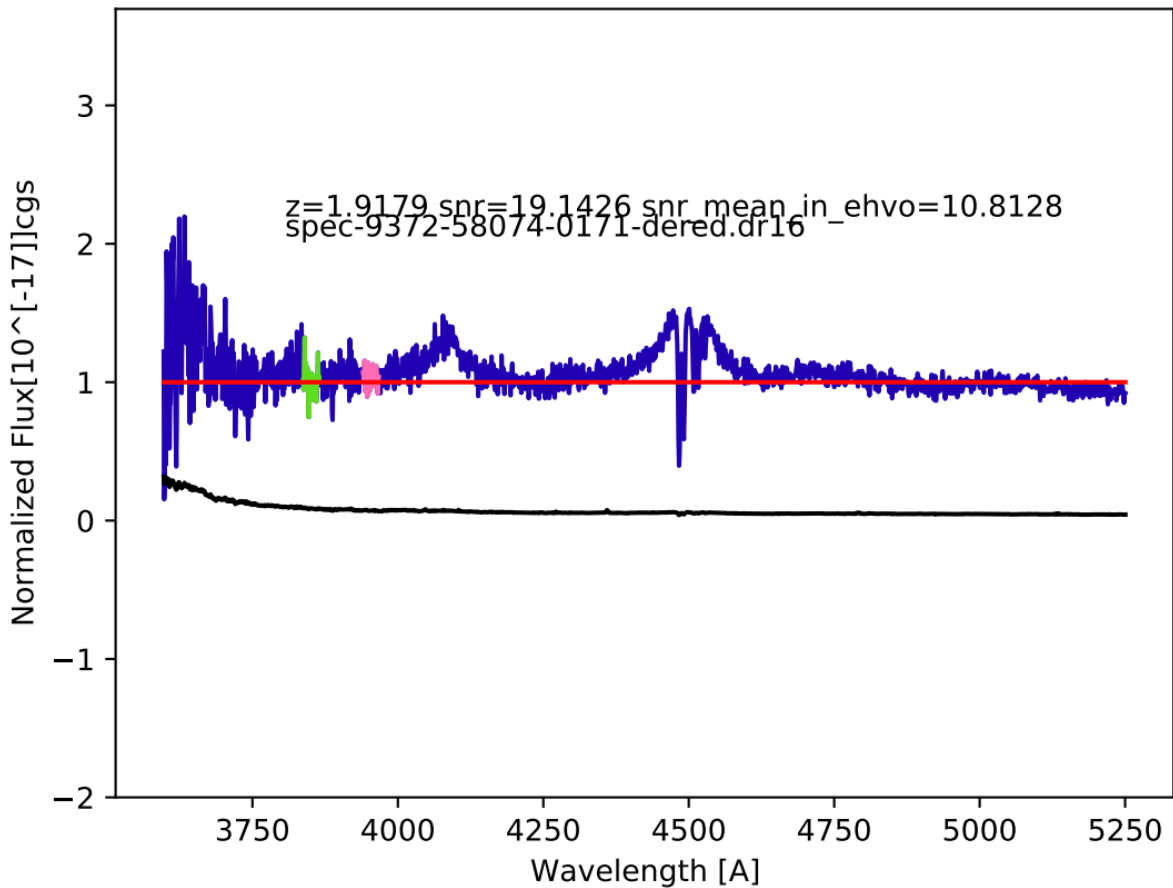
## Normalized Data vs. Normalized Error



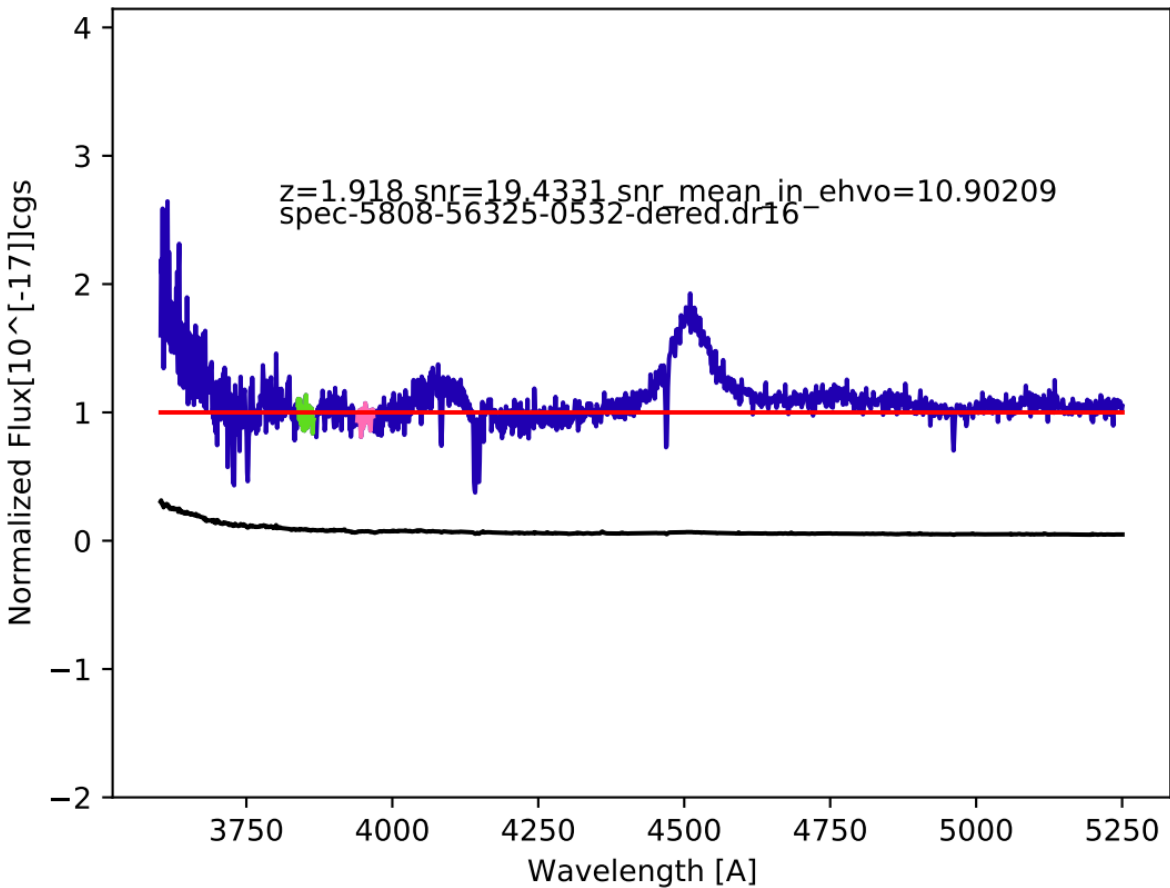
## Normalized Data vs. Normalized Error



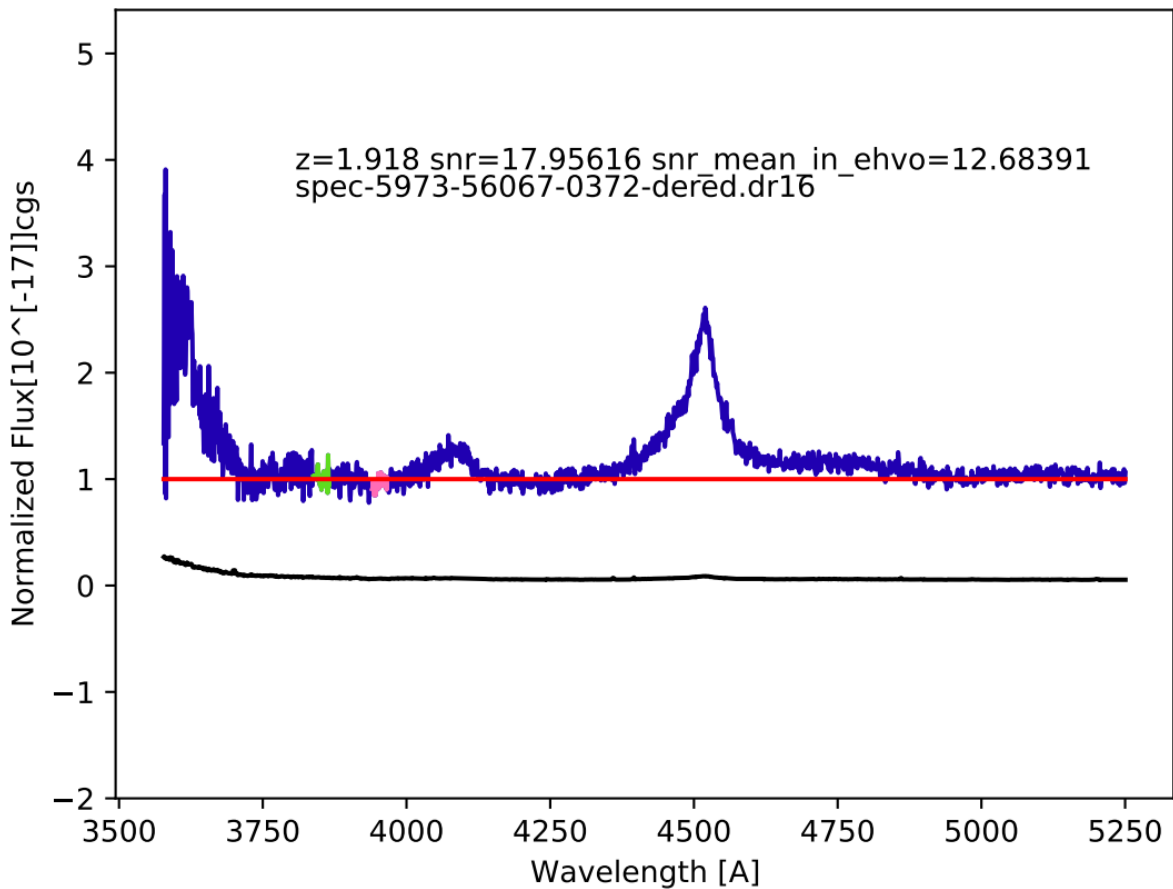
## Normalized Data vs. Normalized Error



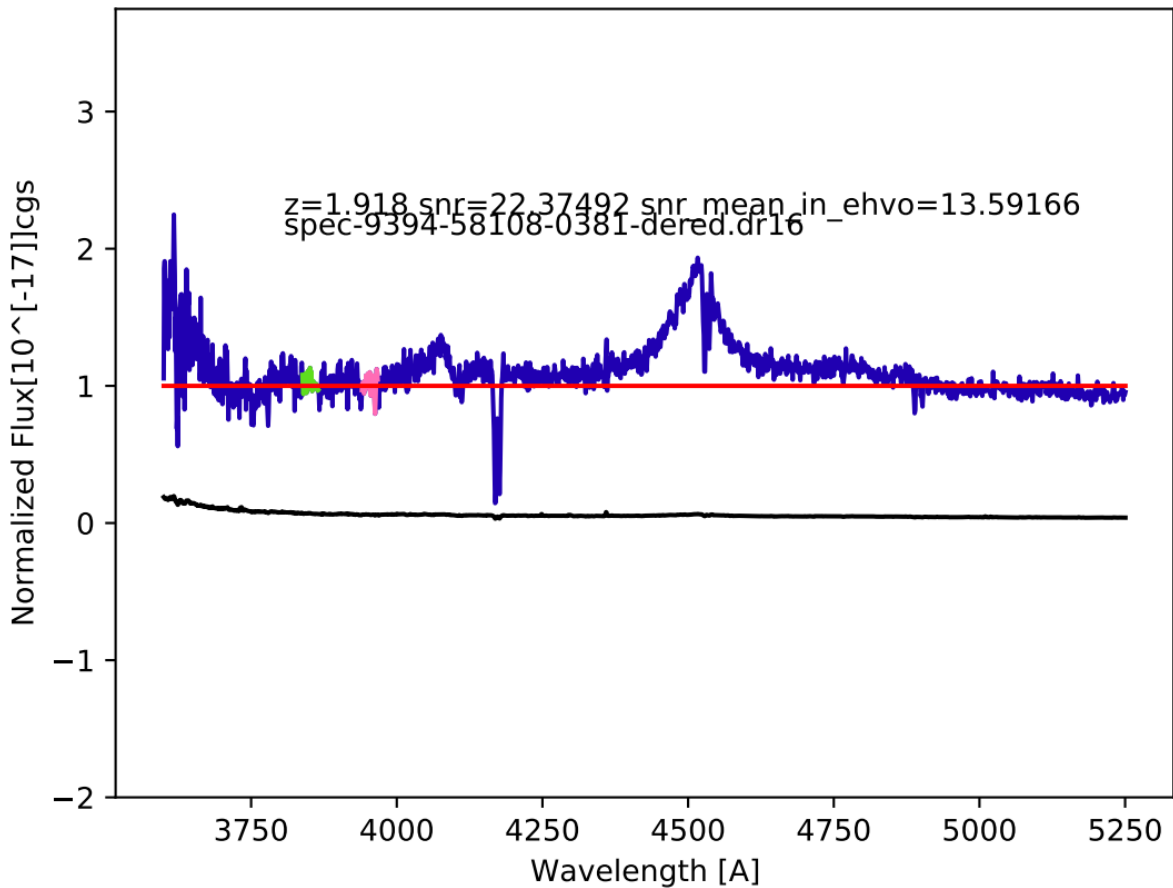
## Normalized Data vs. Normalized Error



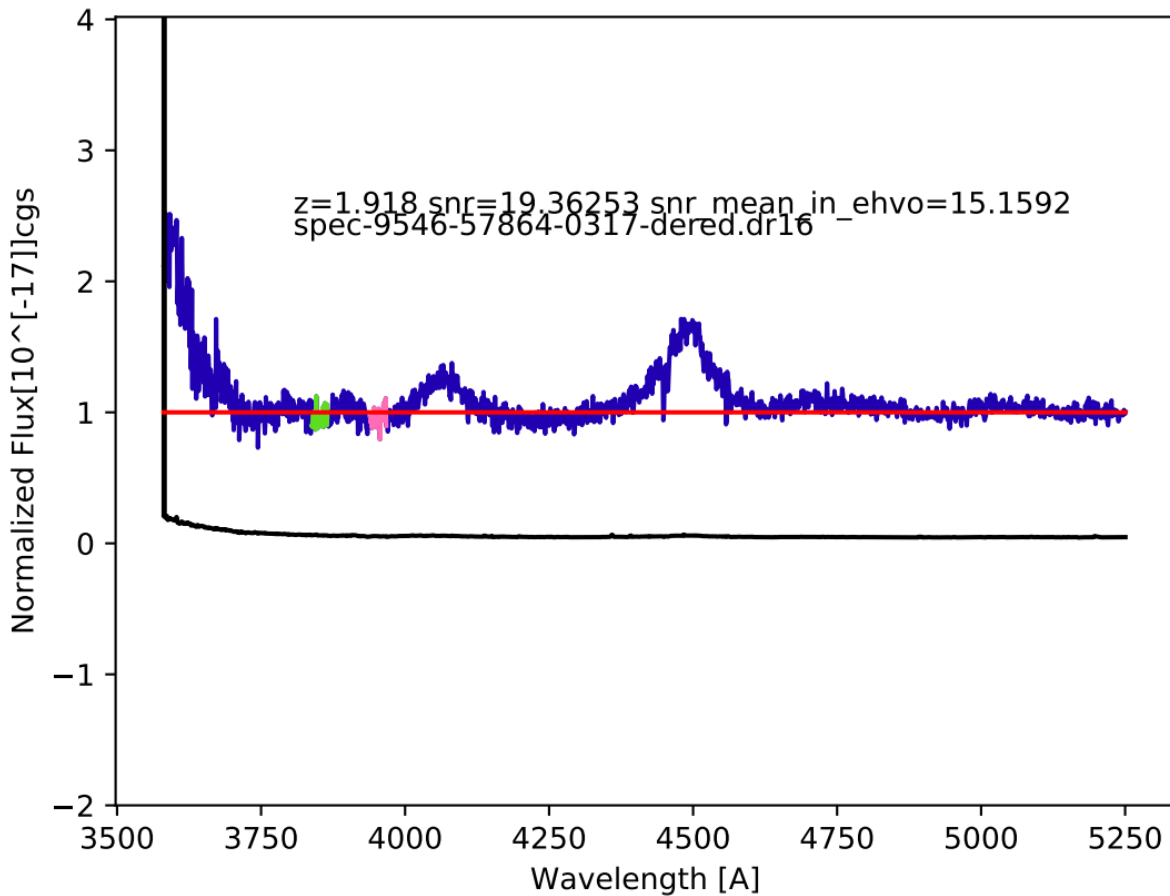
## Normalized Data vs. Normalized Error



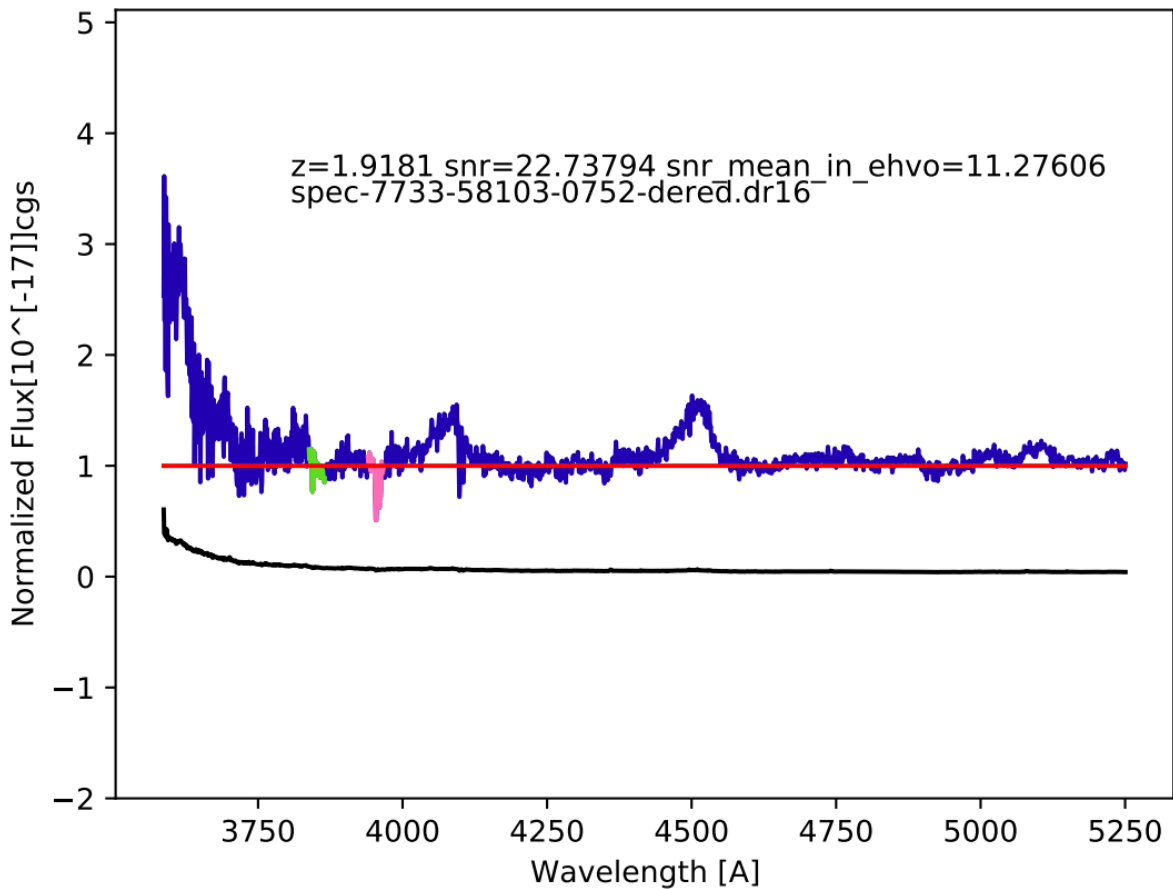
## Normalized Data vs. Normalized Error



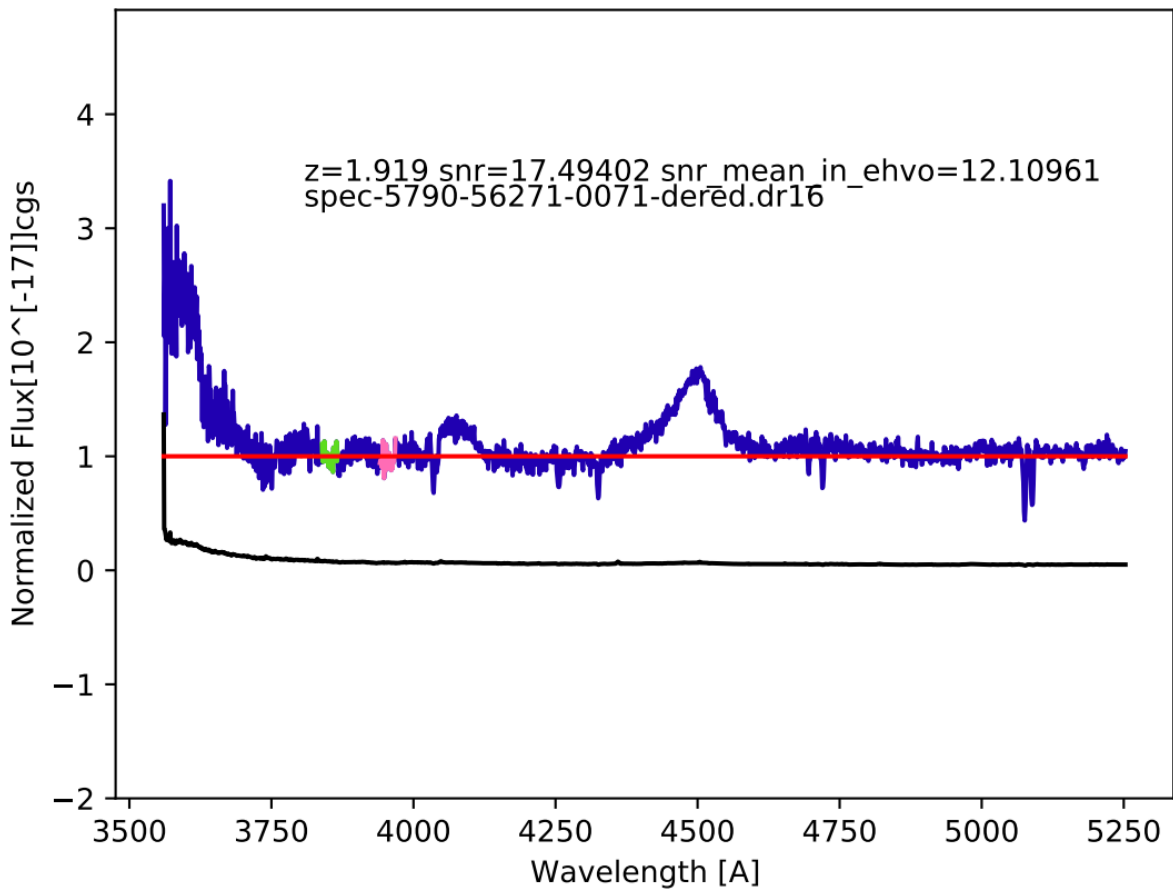
## Normalized Data vs. Normalized Error



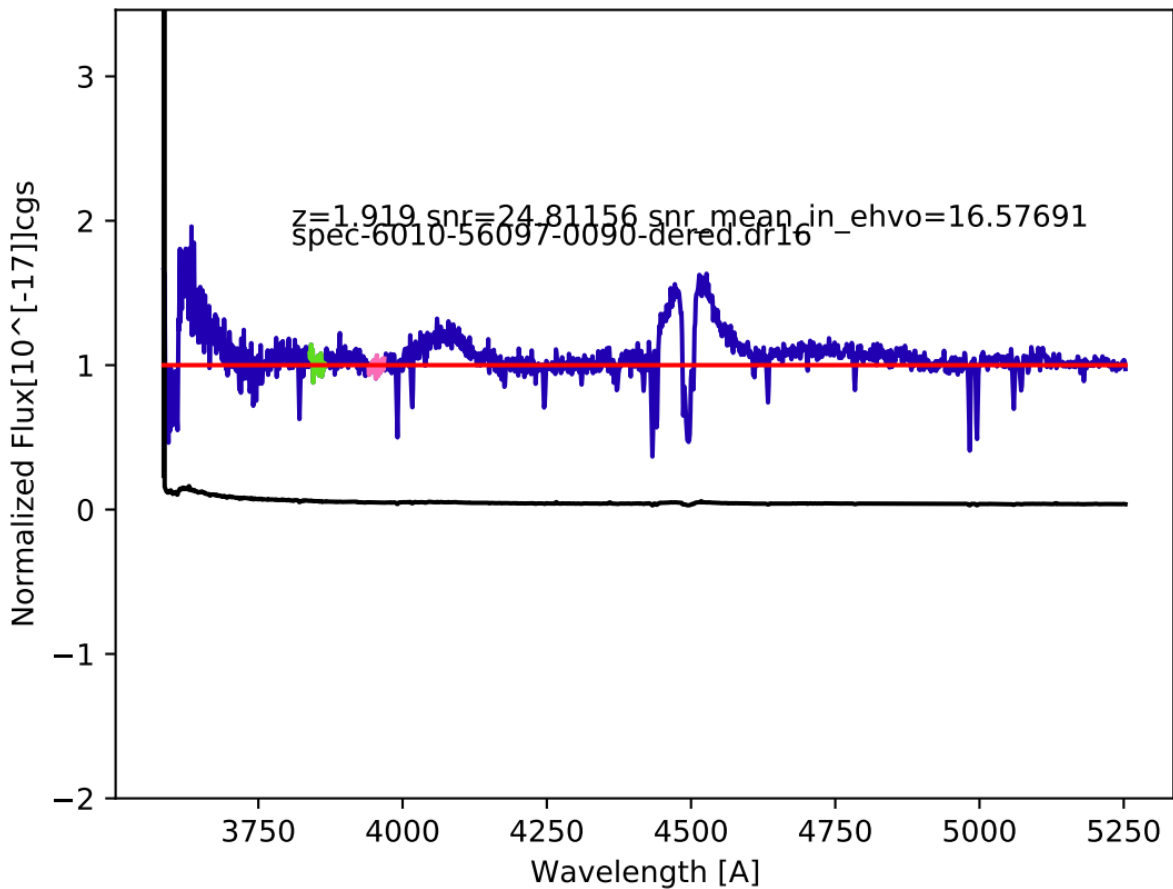
## Normalized Data vs. Normalized Error



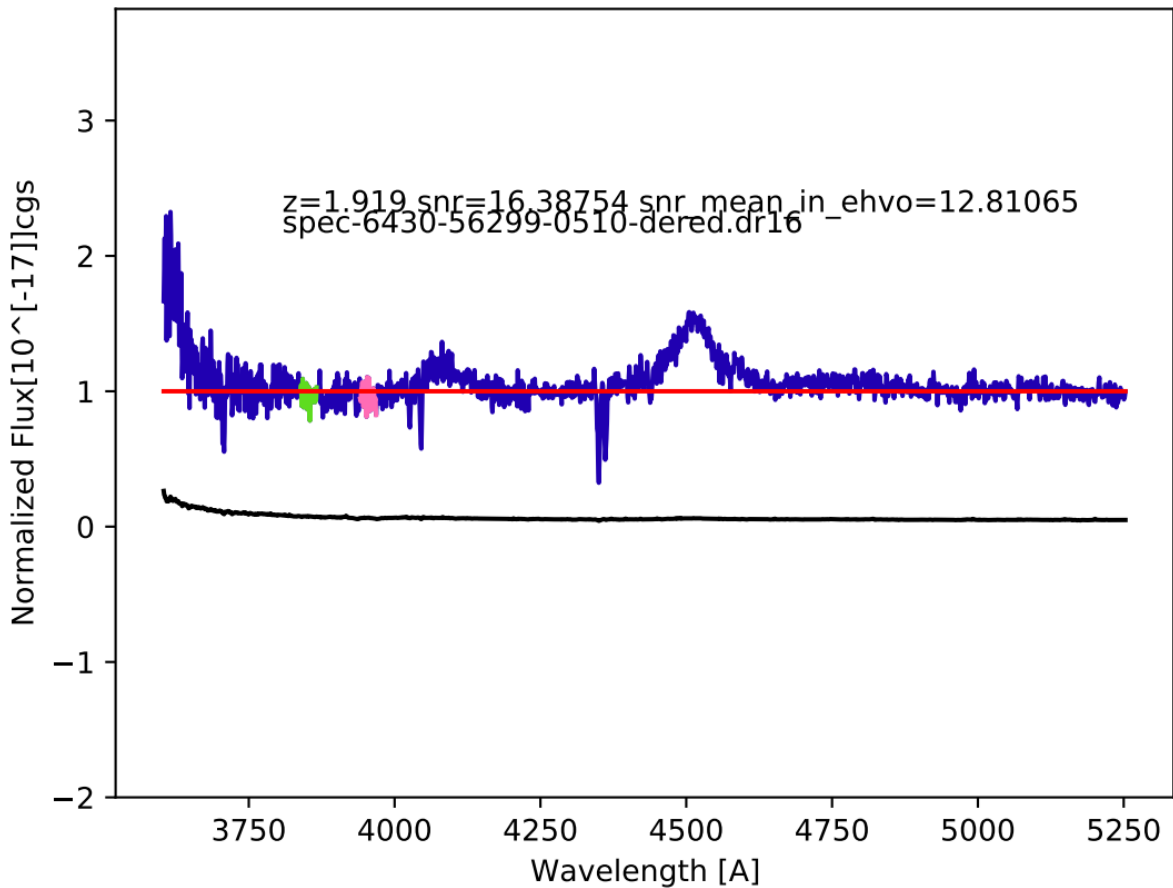
## Normalized Data vs. Normalized Error



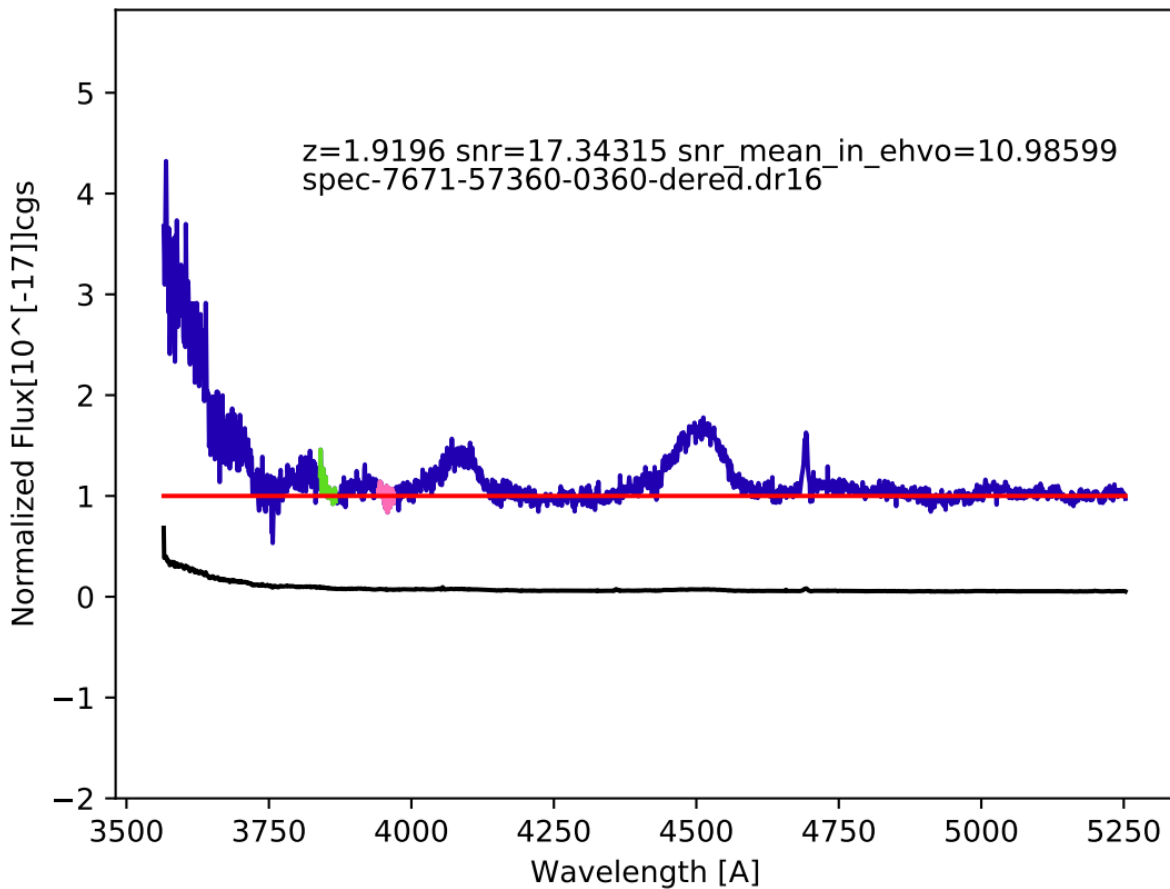
## Normalized Data vs. Normalized Error



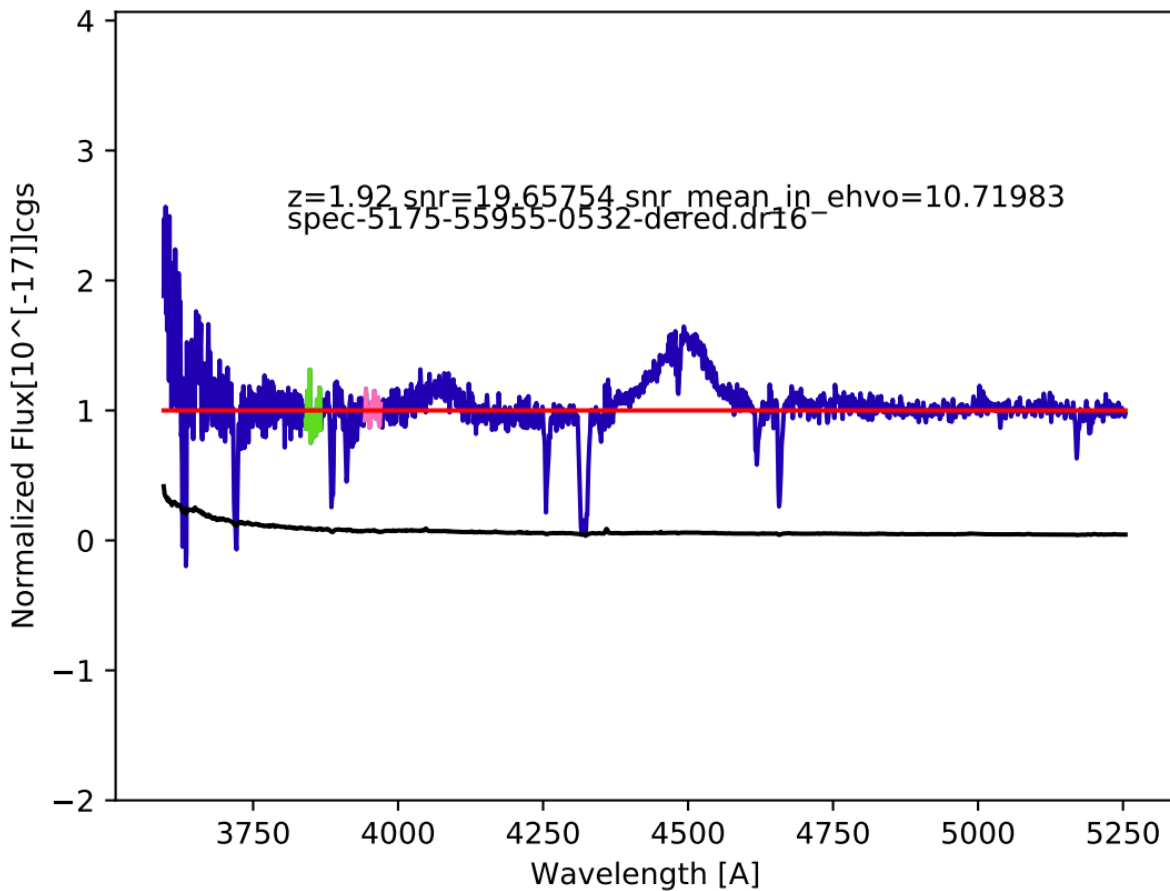
## Normalized Data vs. Normalized Error



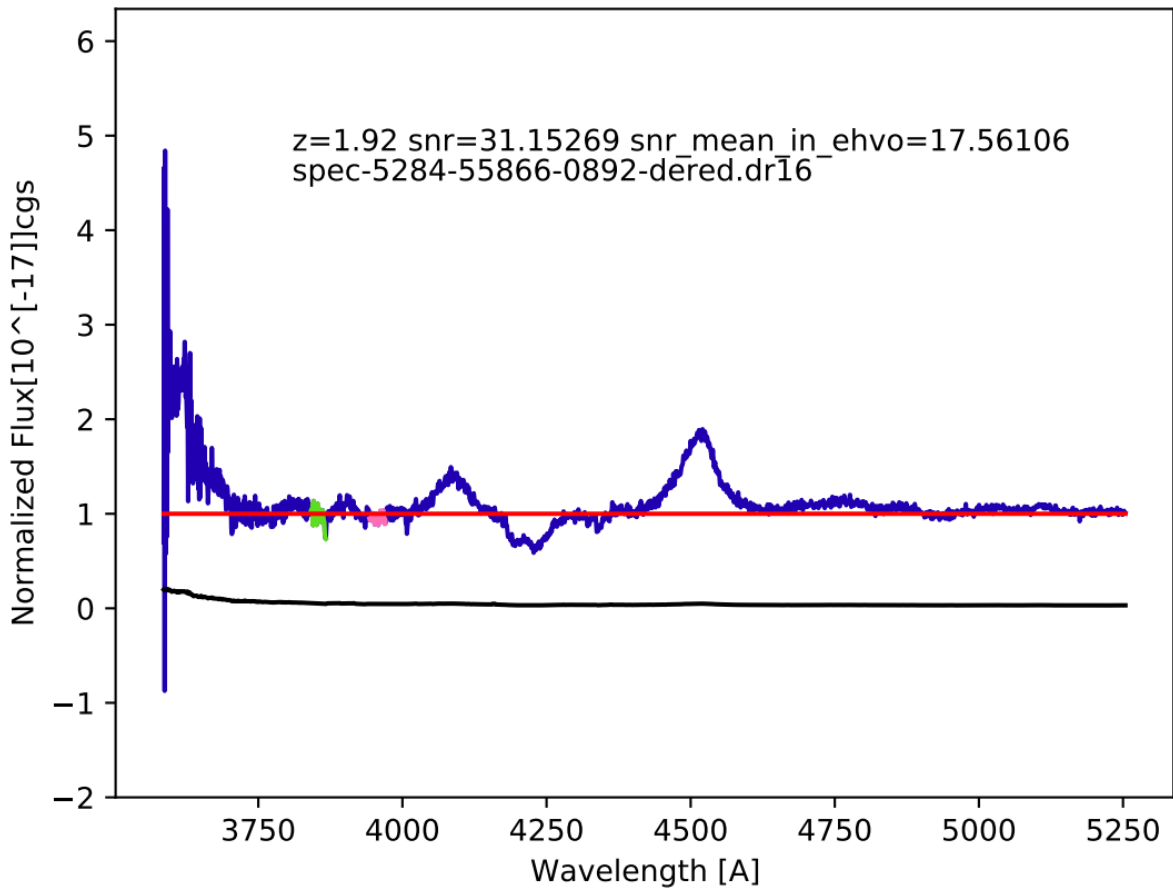
## Normalized Data vs. Normalized Error



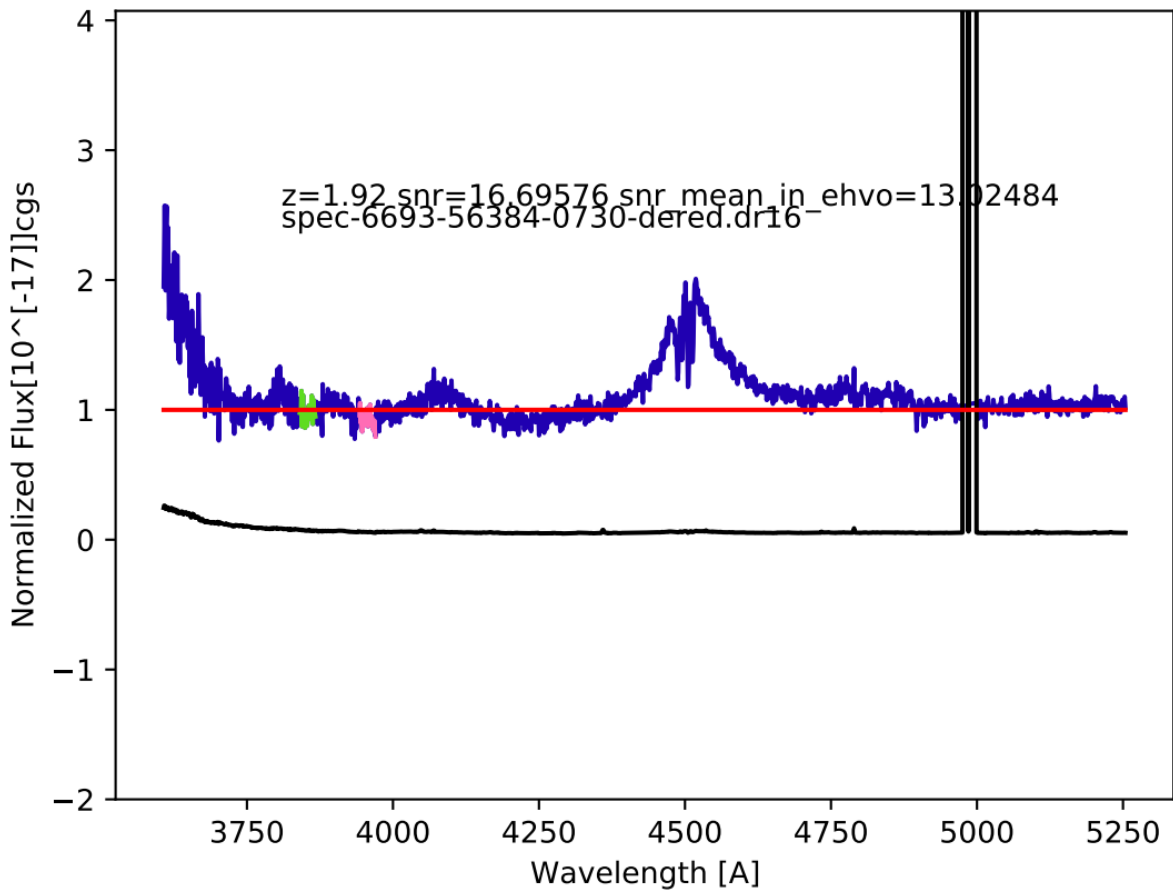
## Normalized Data vs. Normalized Error



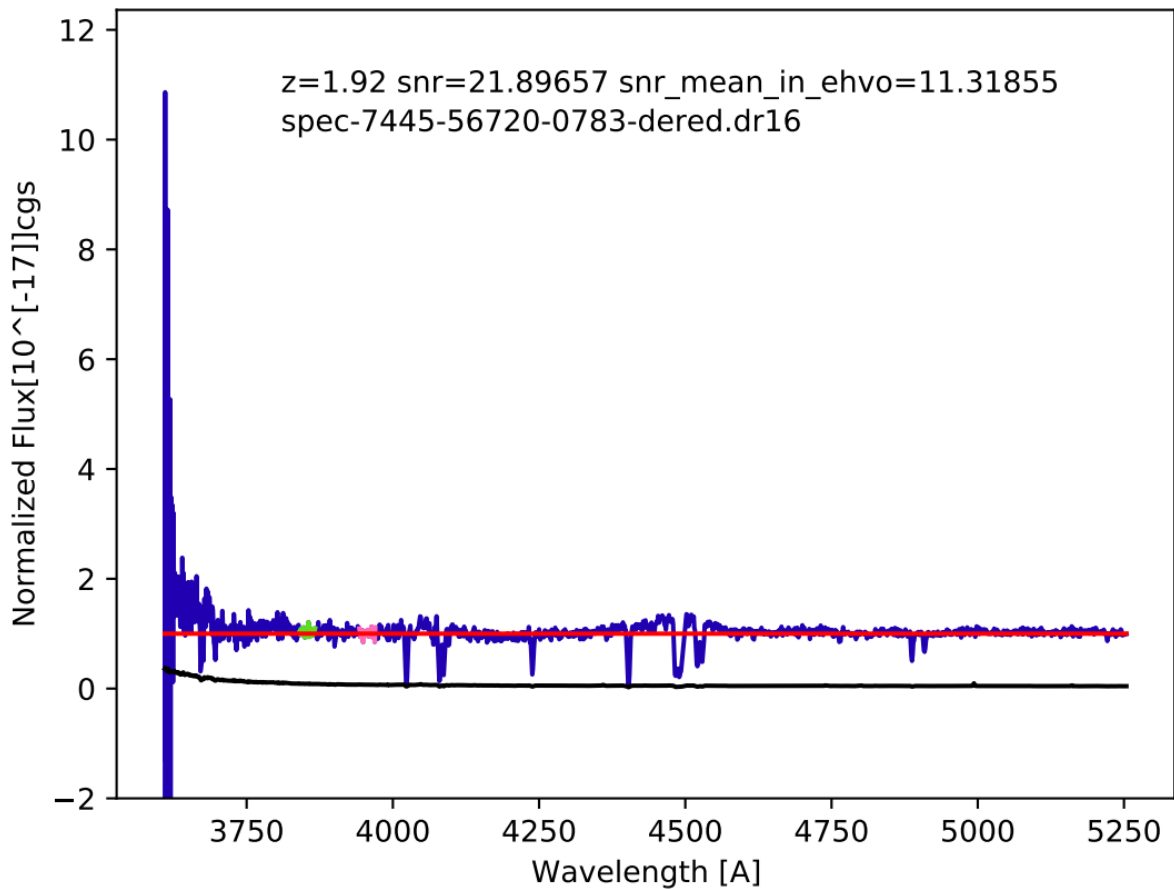
## Normalized Data vs. Normalized Error



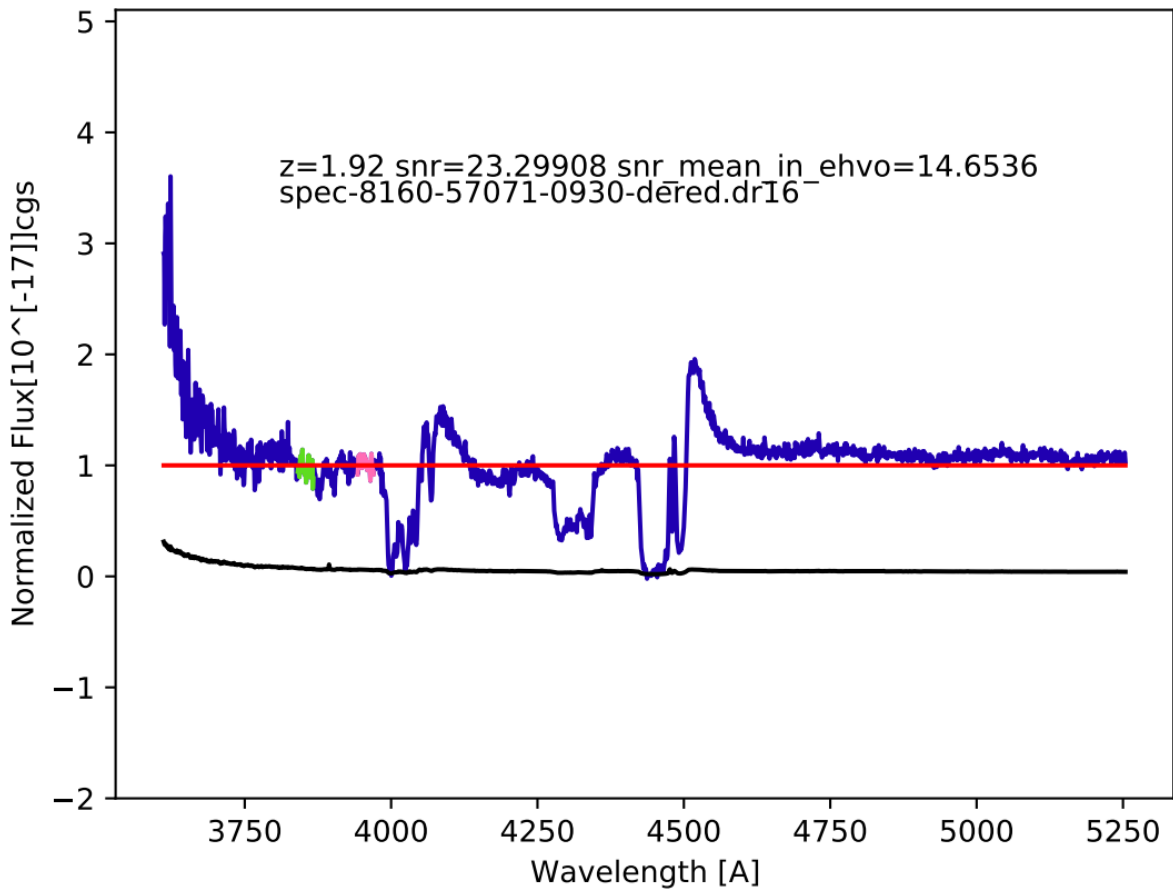
## Normalized Data vs. Normalized Error



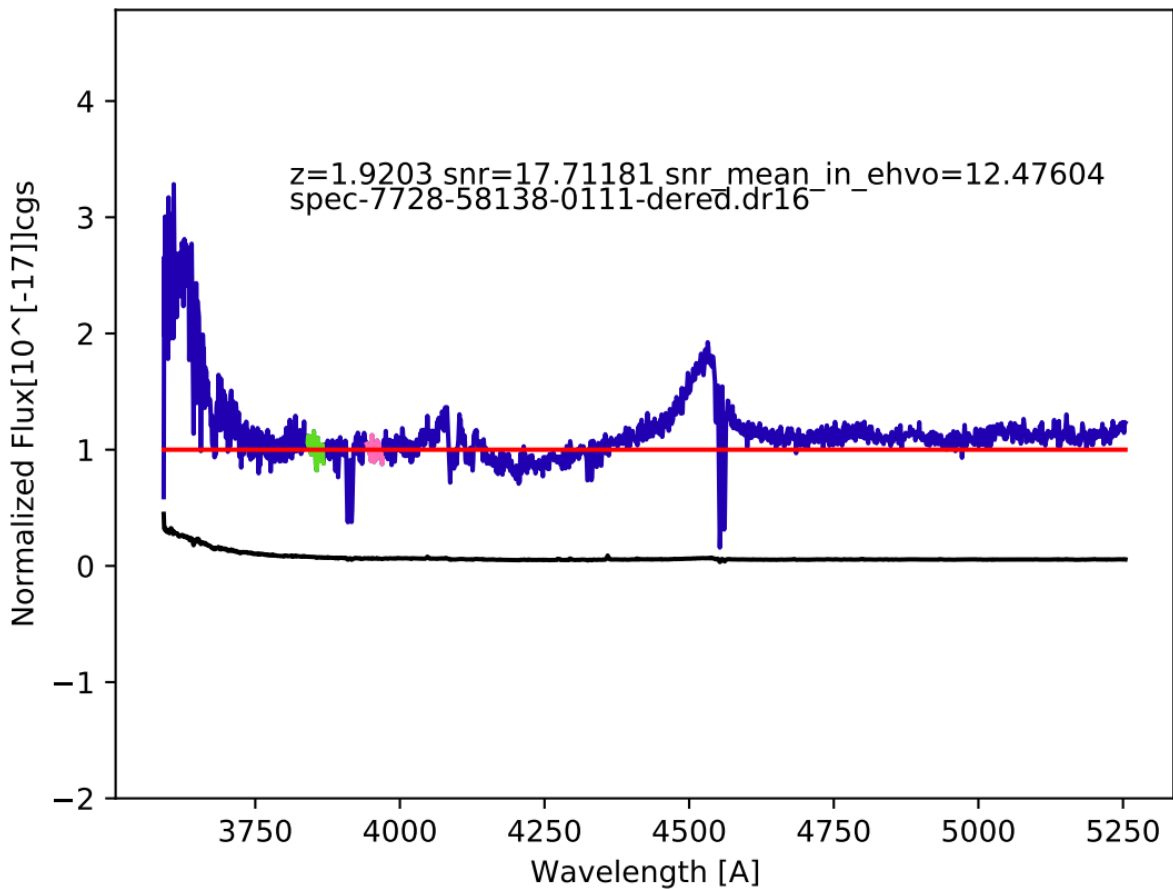
## Normalized Data vs. Normalized Error



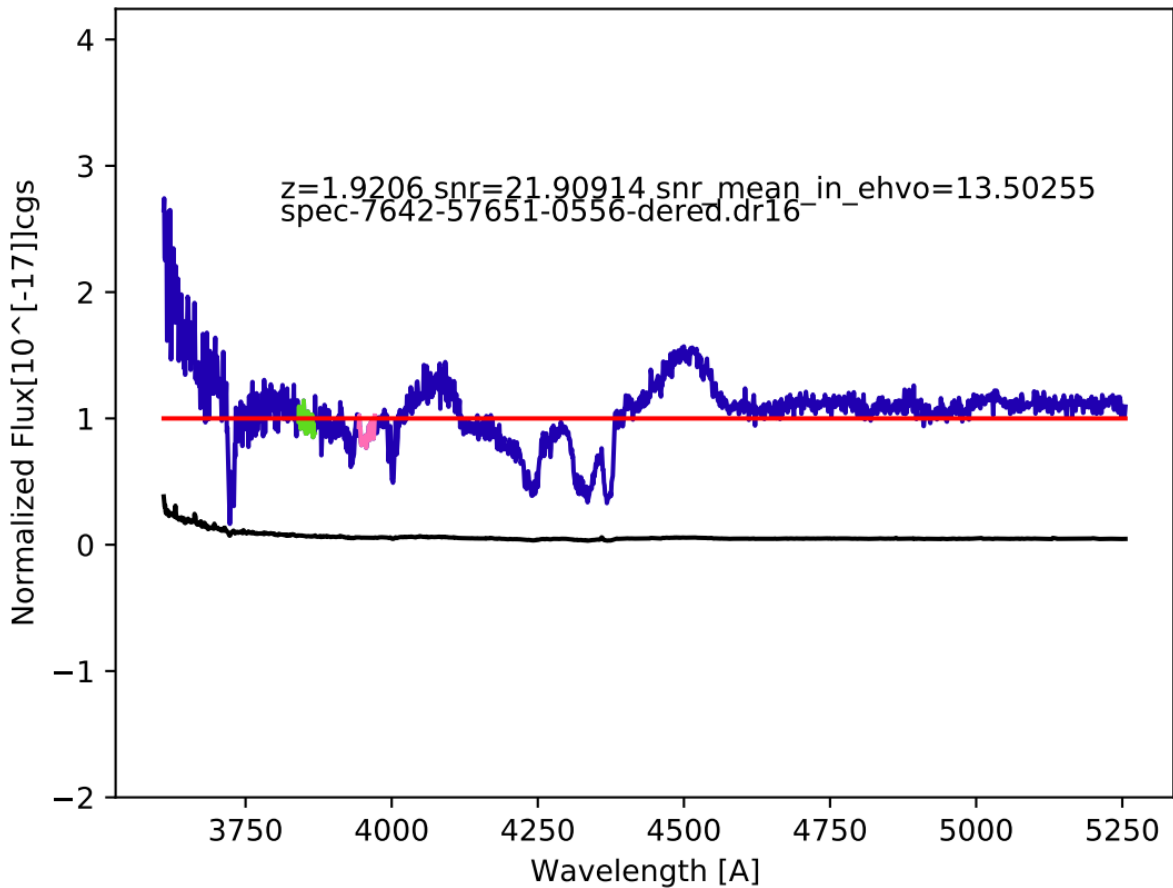
## Normalized Data vs. Normalized Error



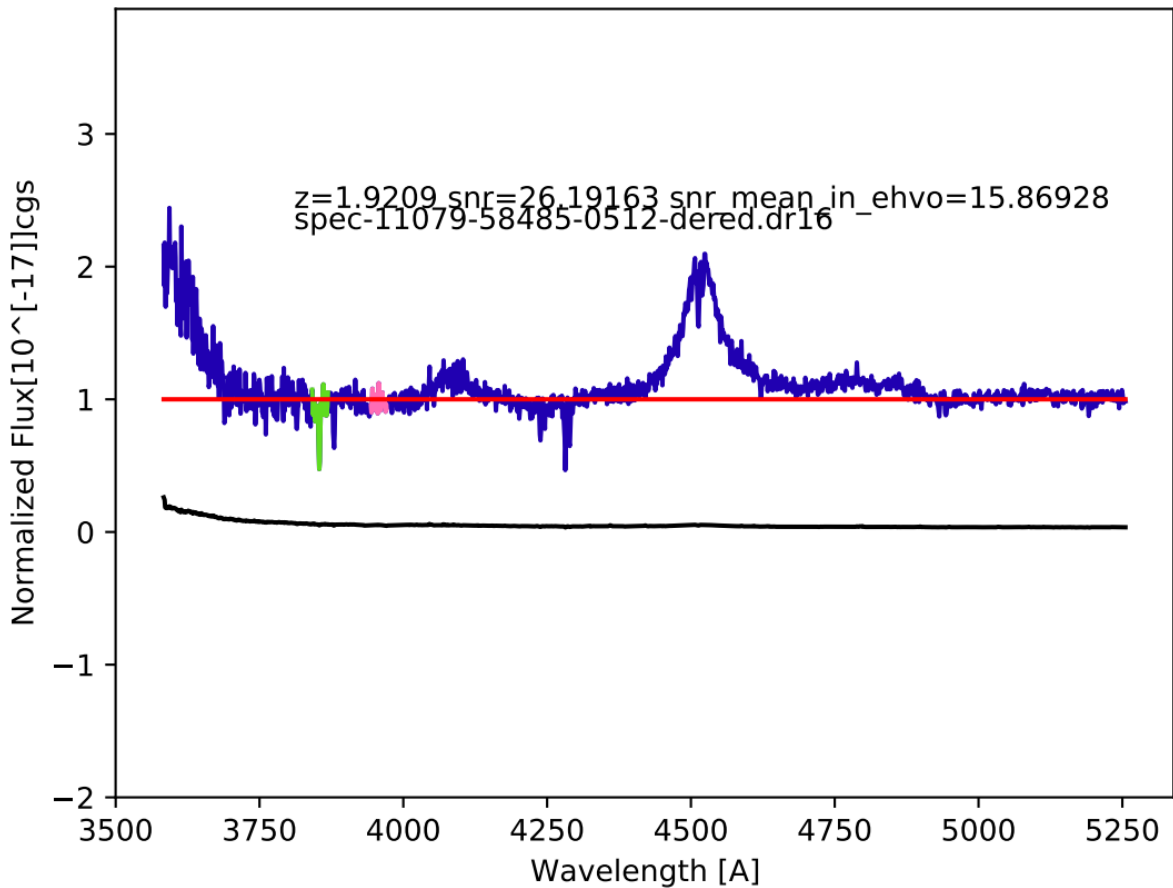
## Normalized Data vs. Normalized Error



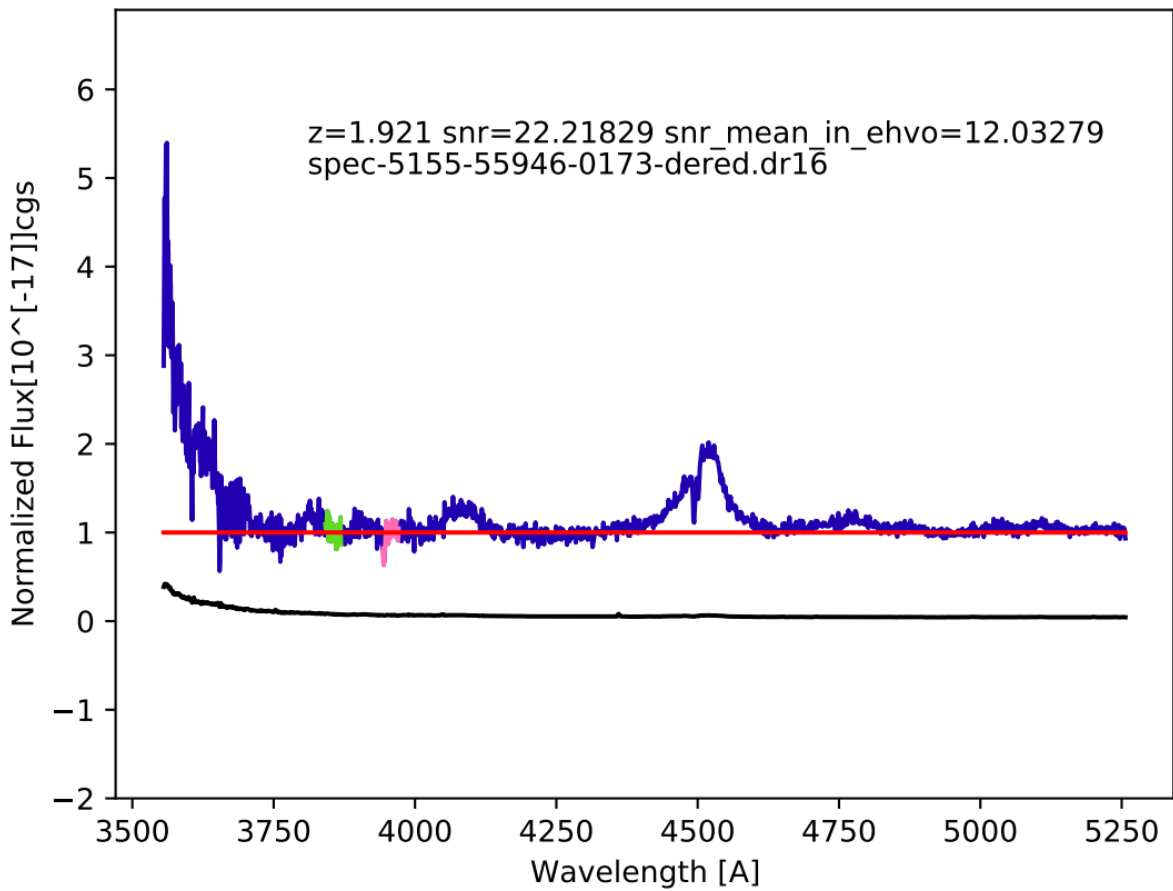
## Normalized Data vs. Normalized Error



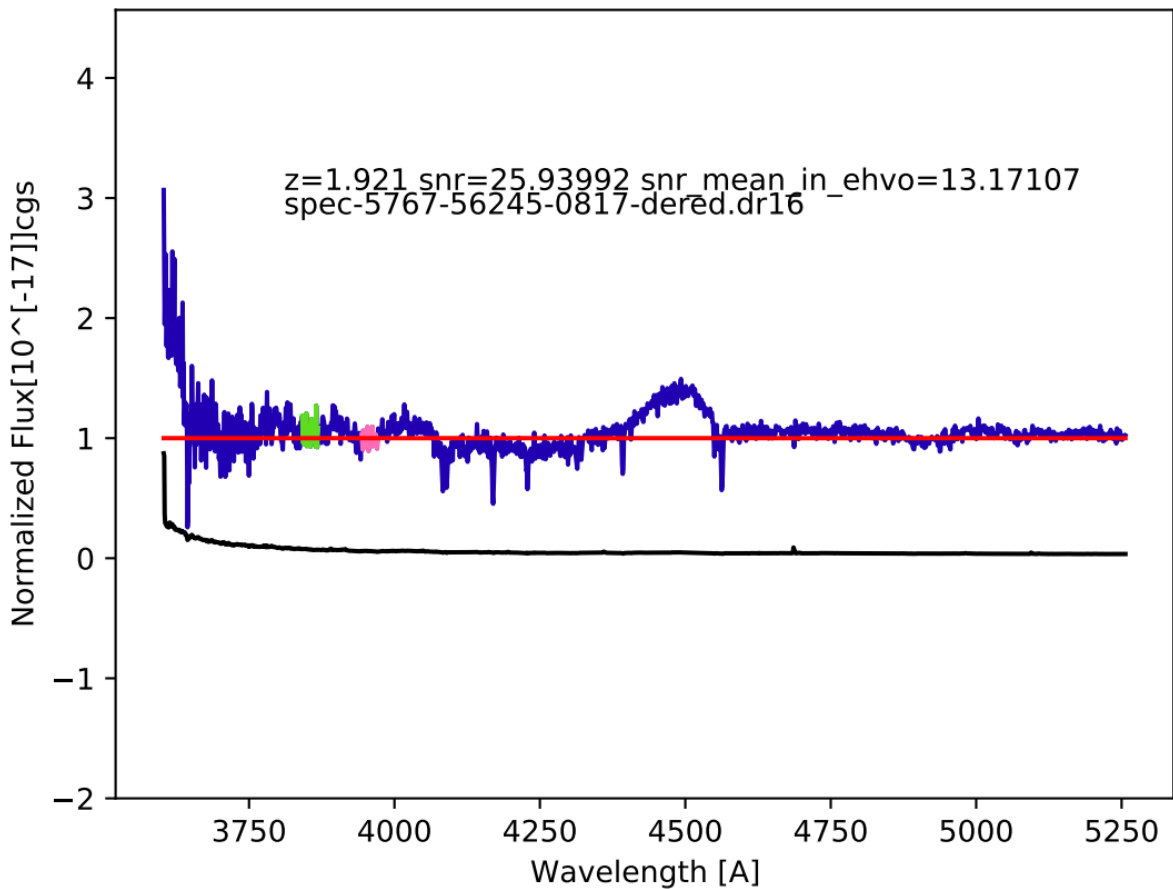
## Normalized Data vs. Normalized Error



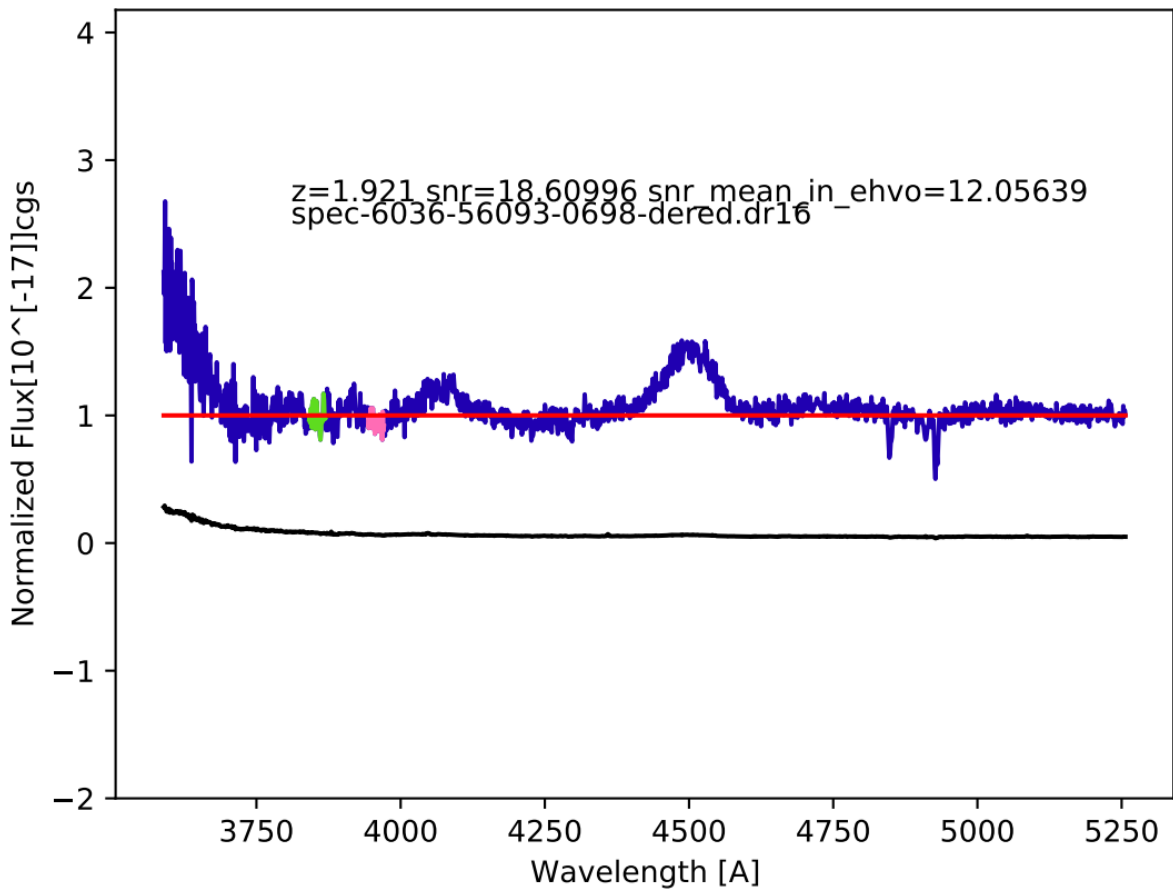
## Normalized Data vs. Normalized Error



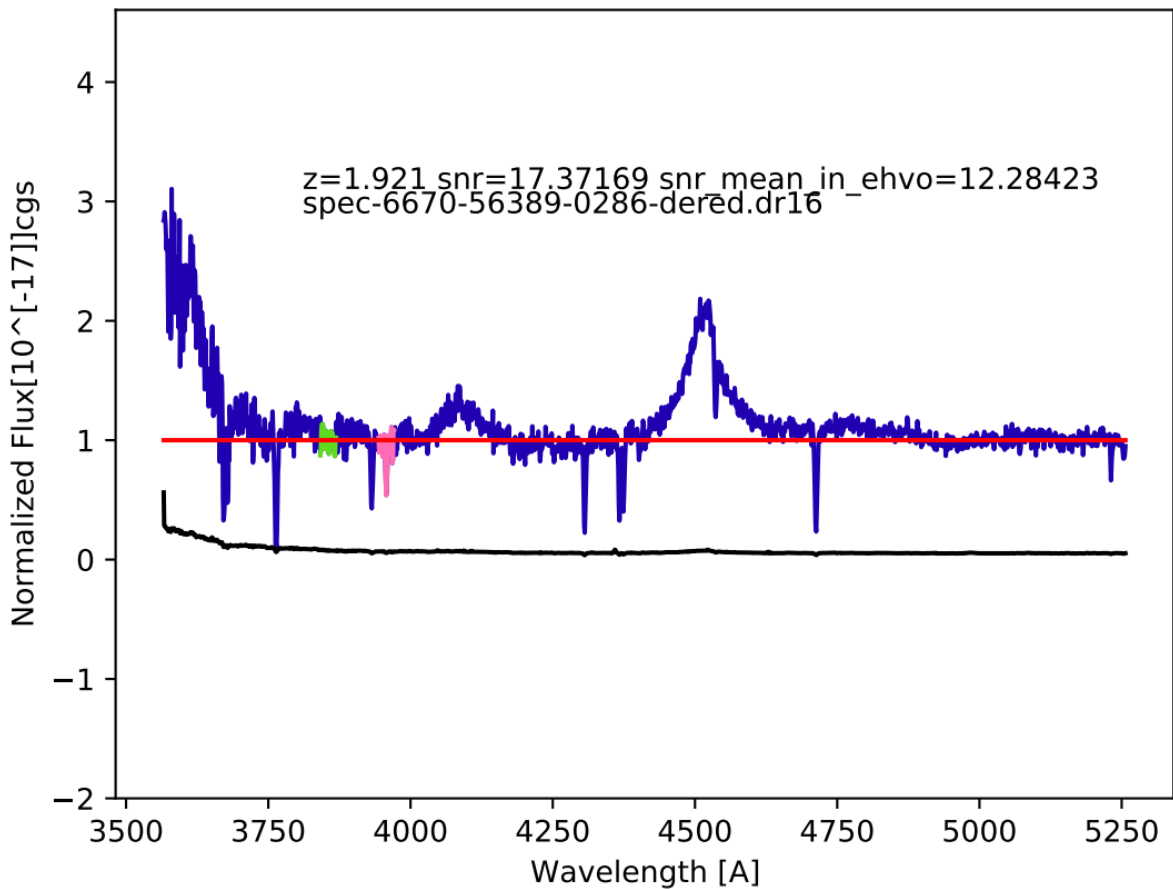
## Normalized Data vs. Normalized Error



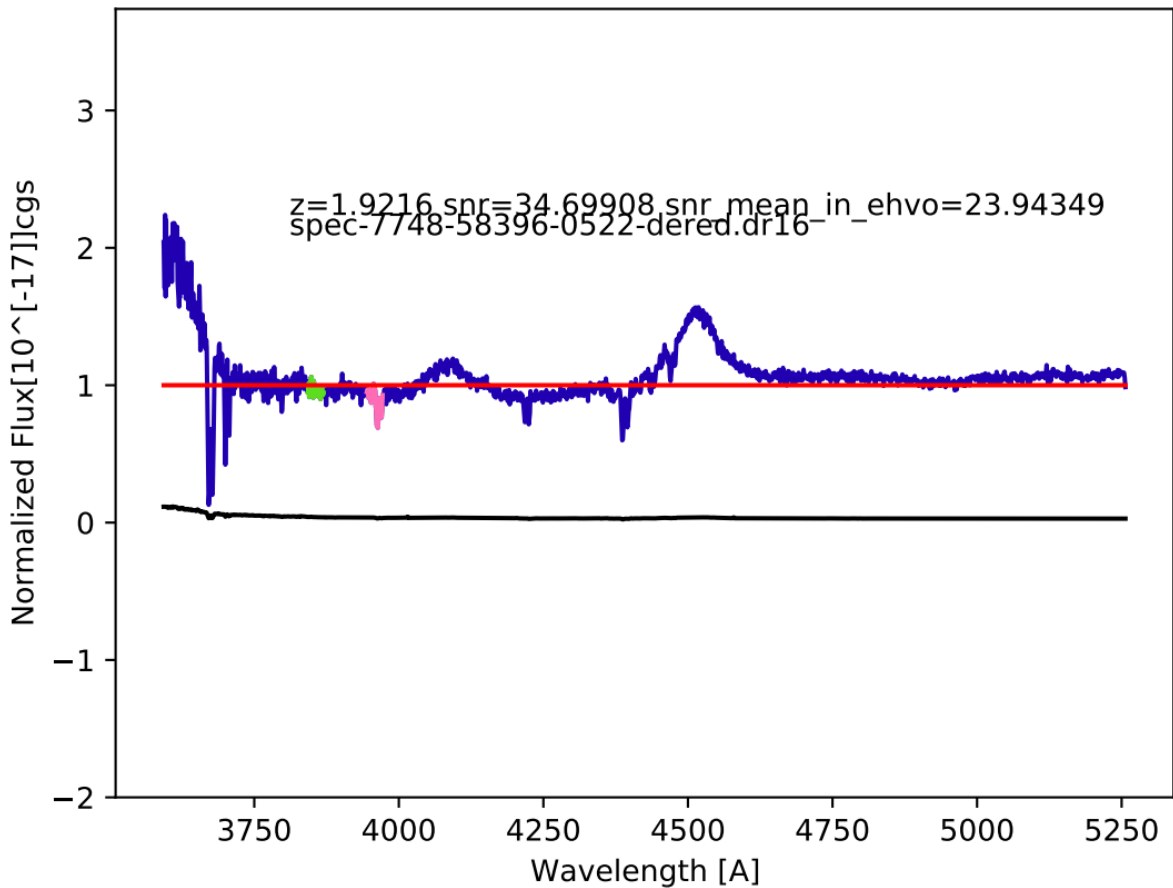
## Normalized Data vs. Normalized Error



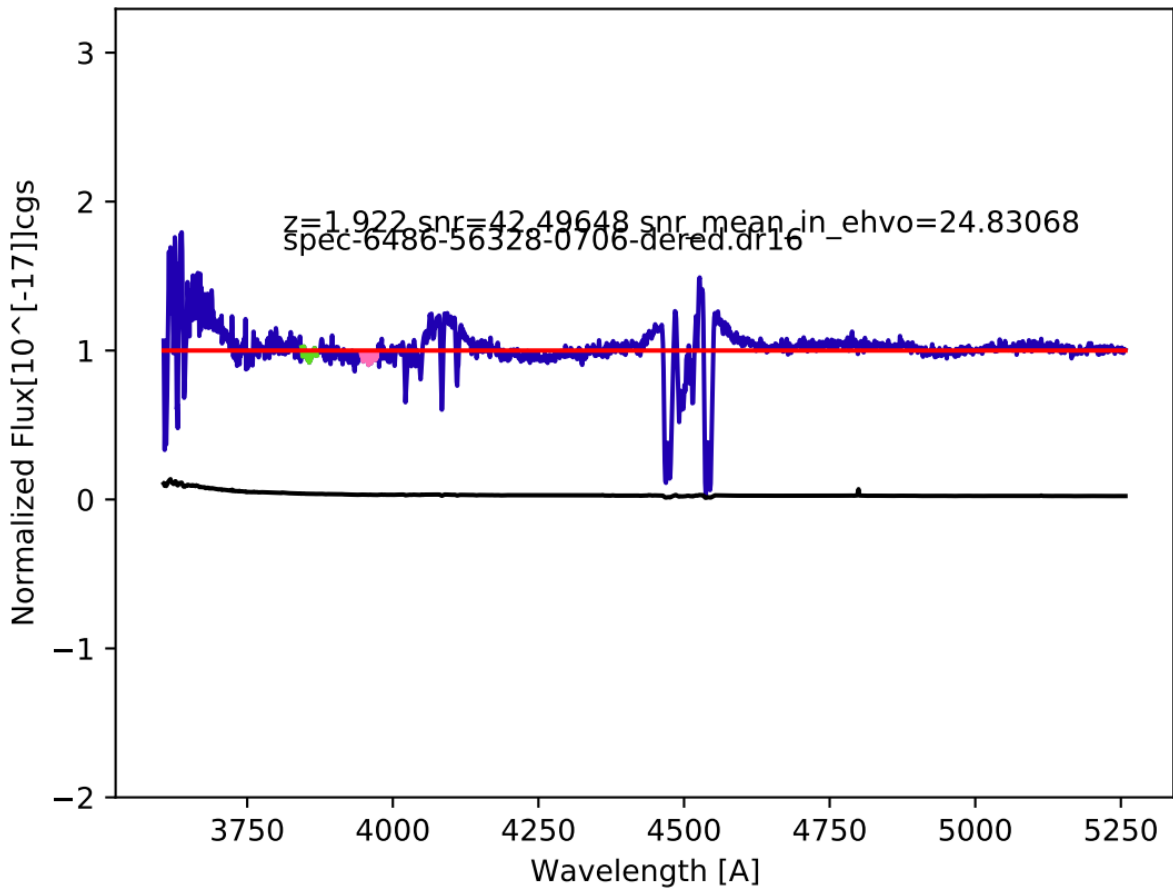
## Normalized Data vs. Normalized Error



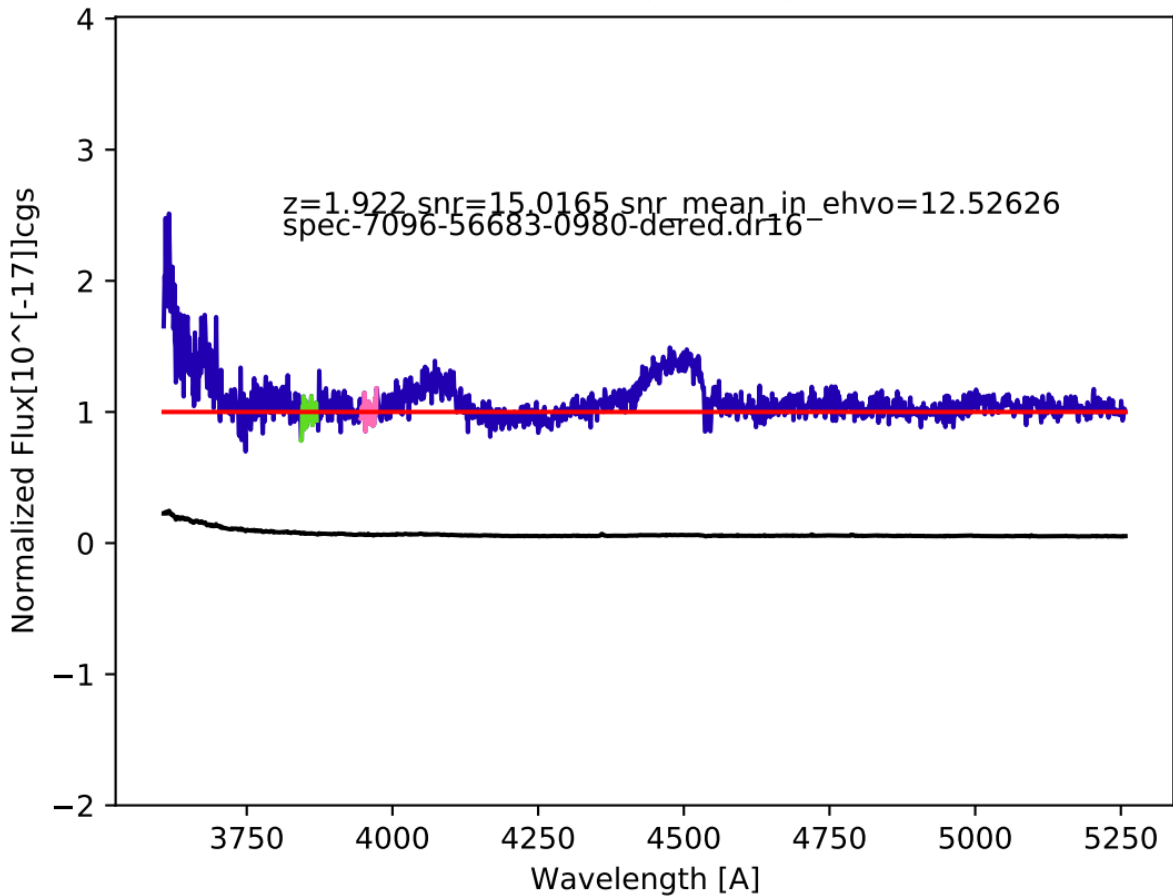
## Normalized Data vs. Normalized Error



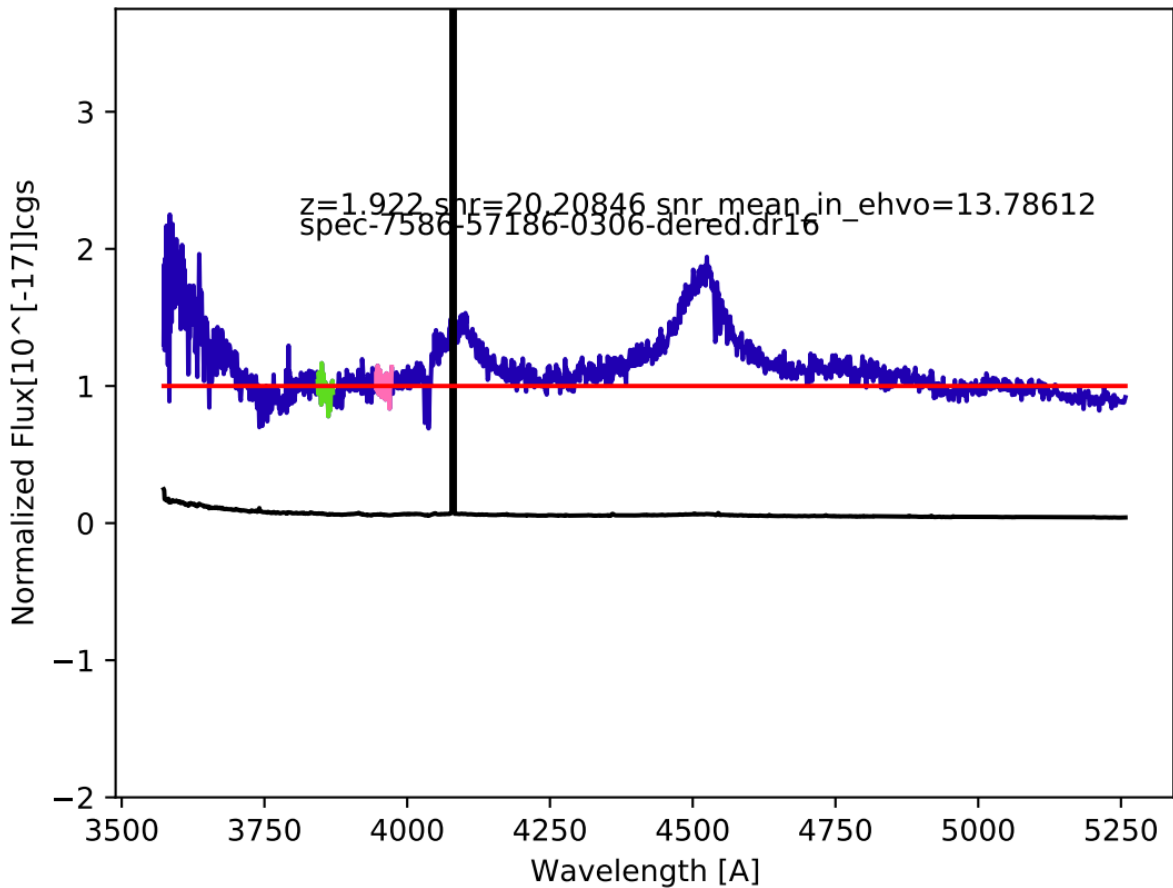
## Normalized Data vs. Normalized Error



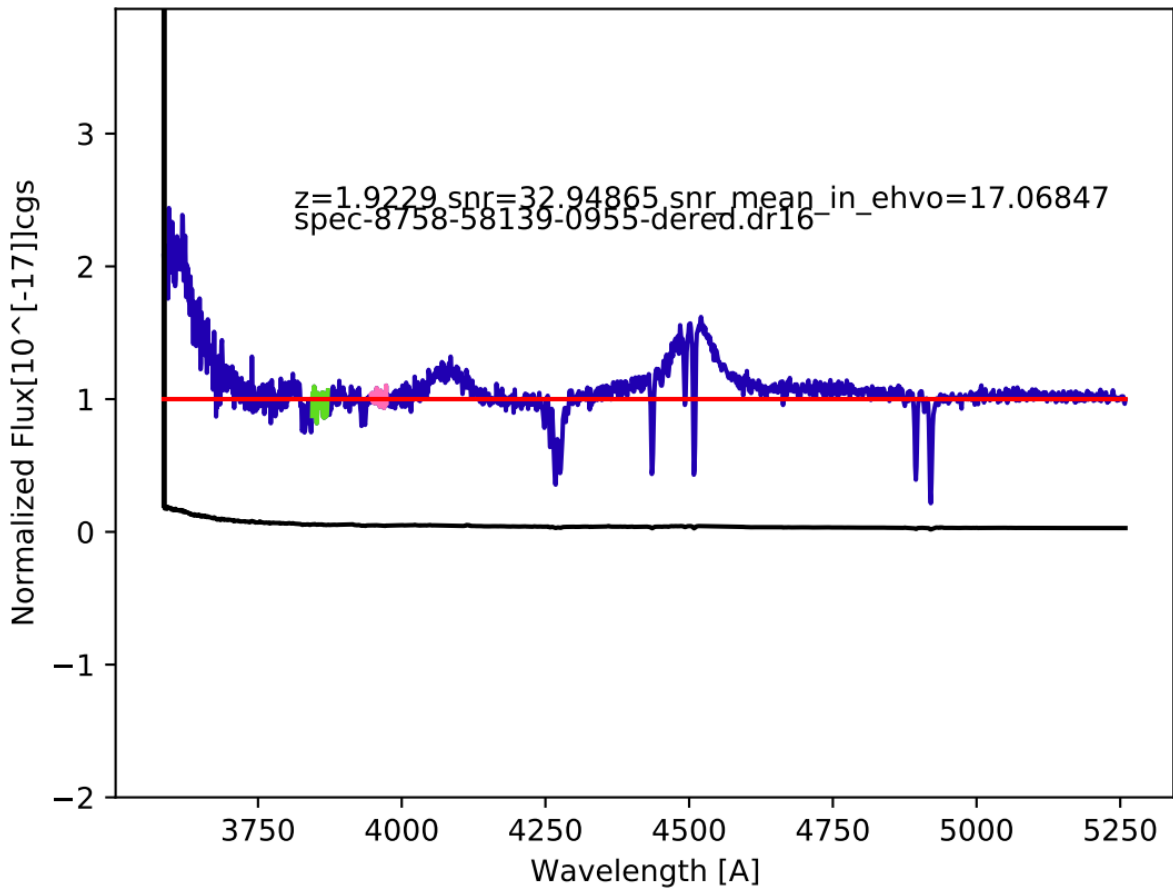
## Normalized Data vs. Normalized Error



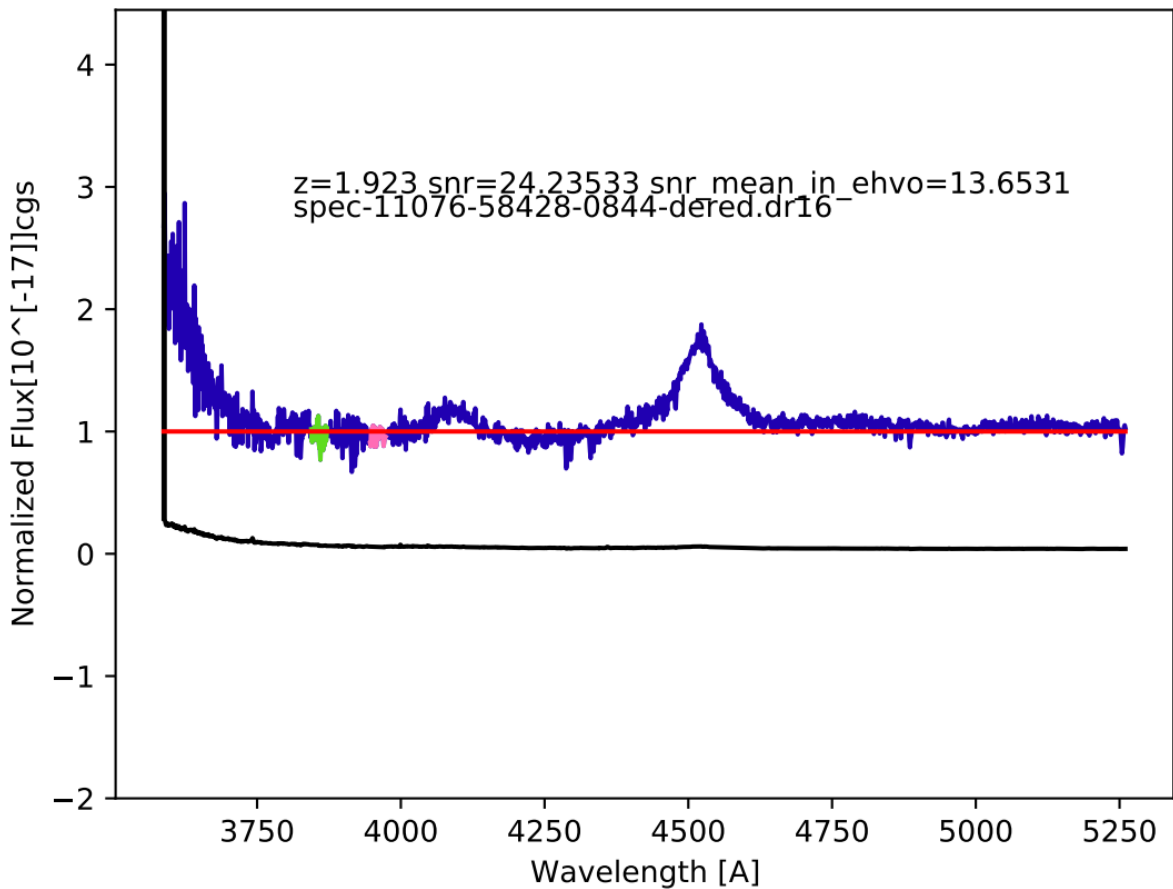
## Normalized Data vs. Normalized Error



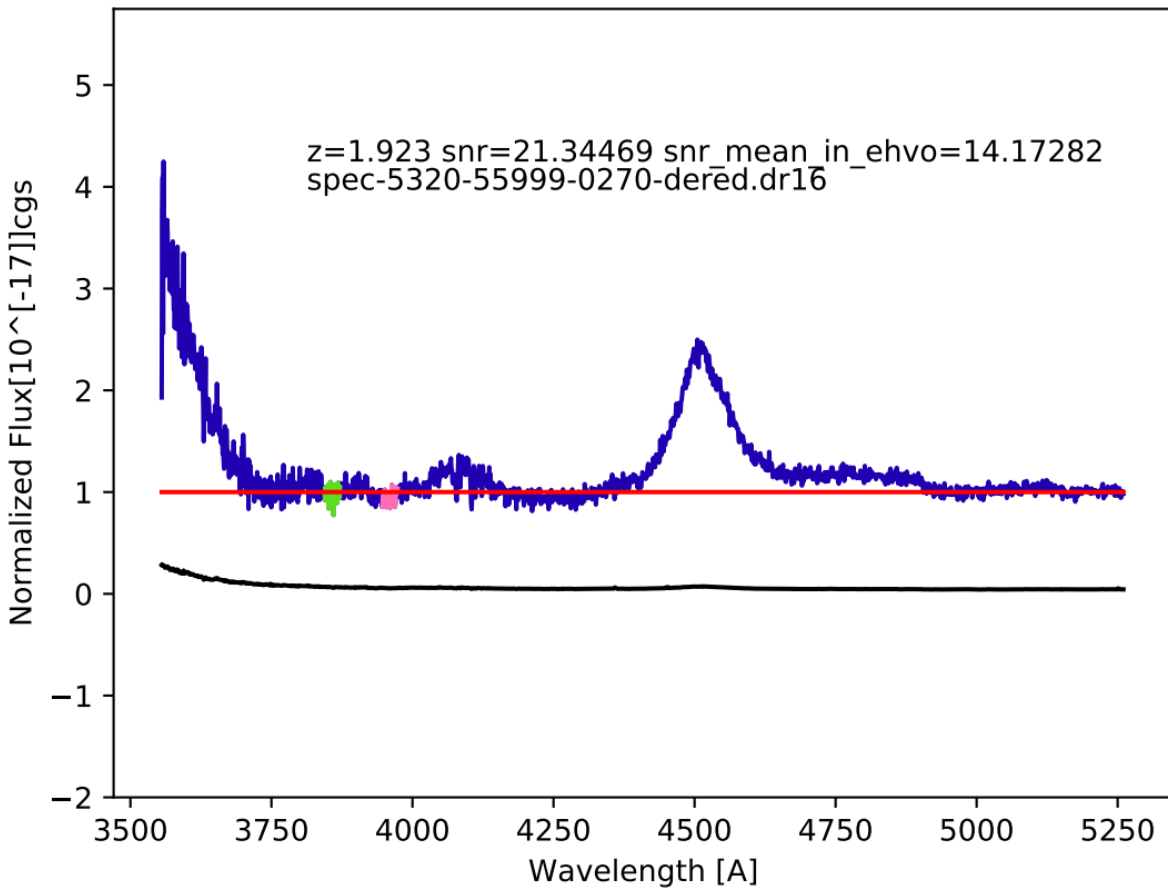
## Normalized Data vs. Normalized Error



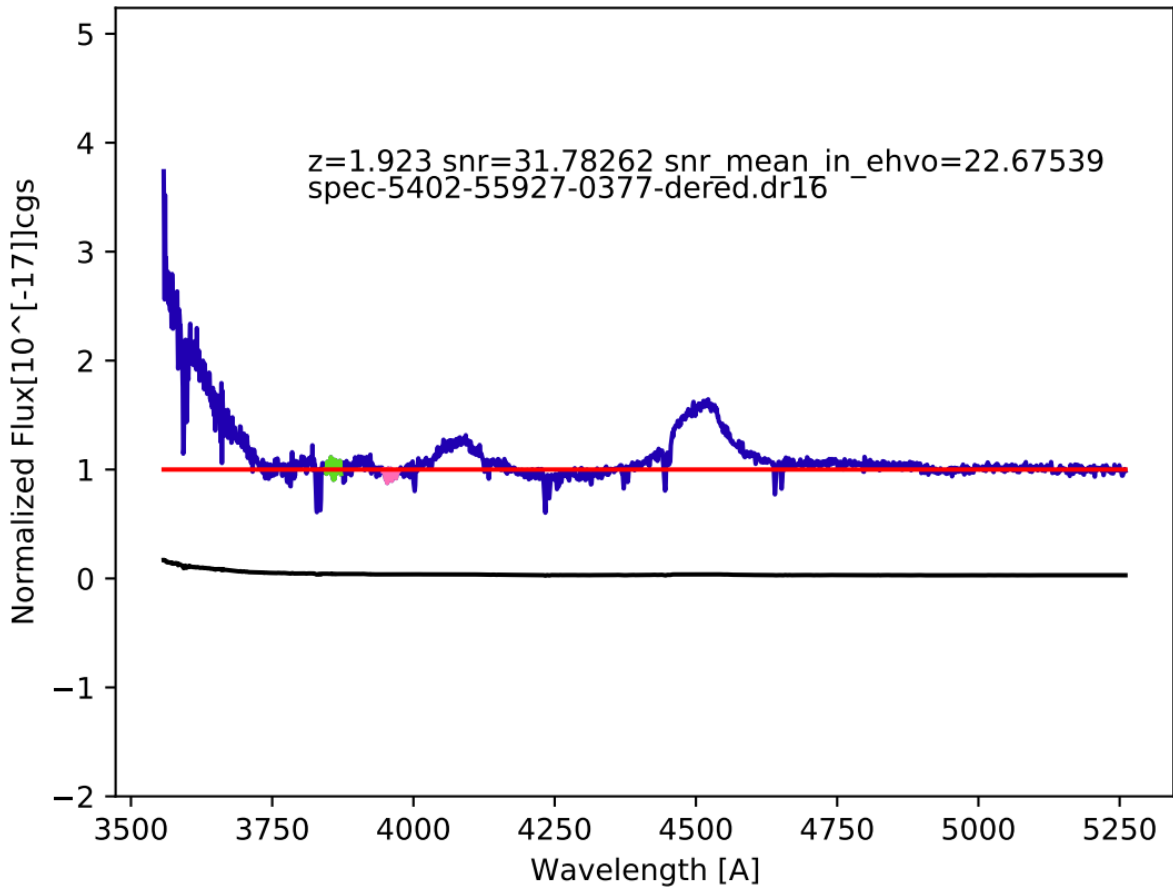
## Normalized Data vs. Normalized Error



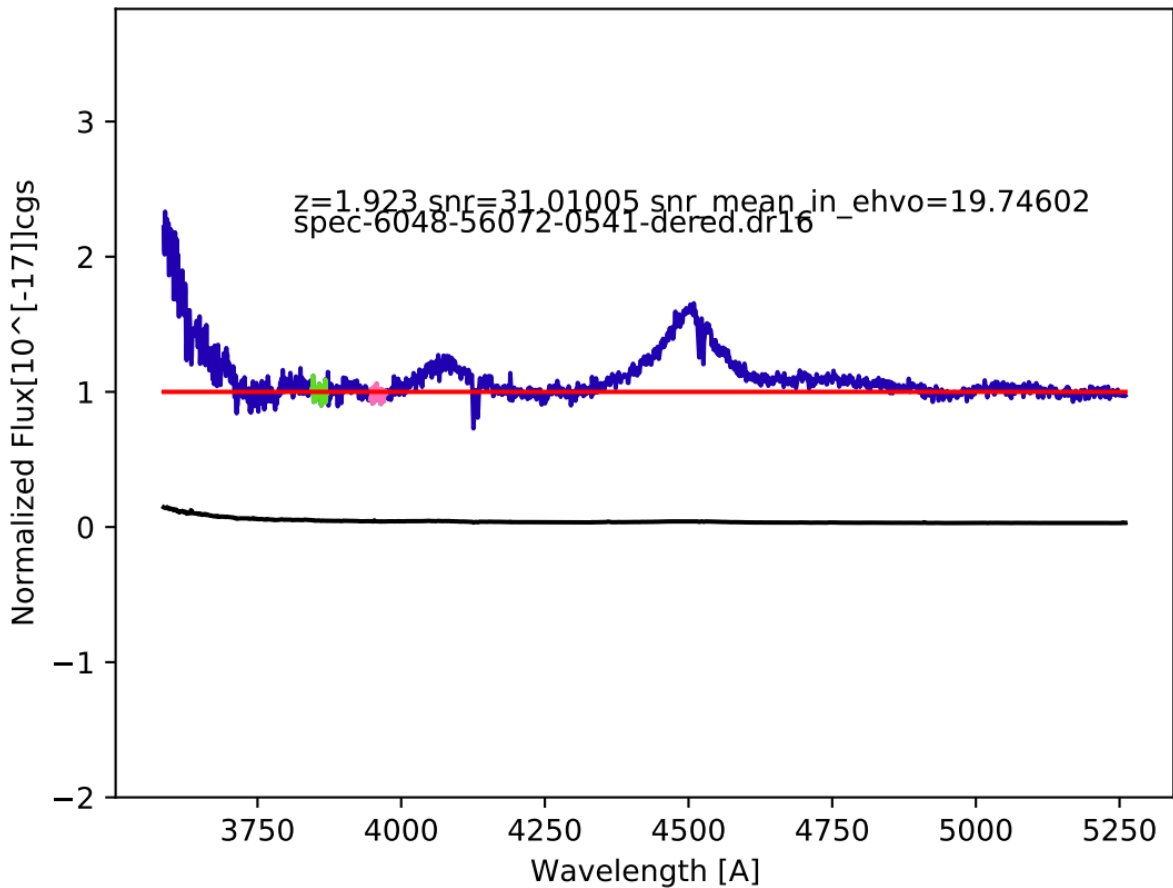
## Normalized Data vs. Normalized Error



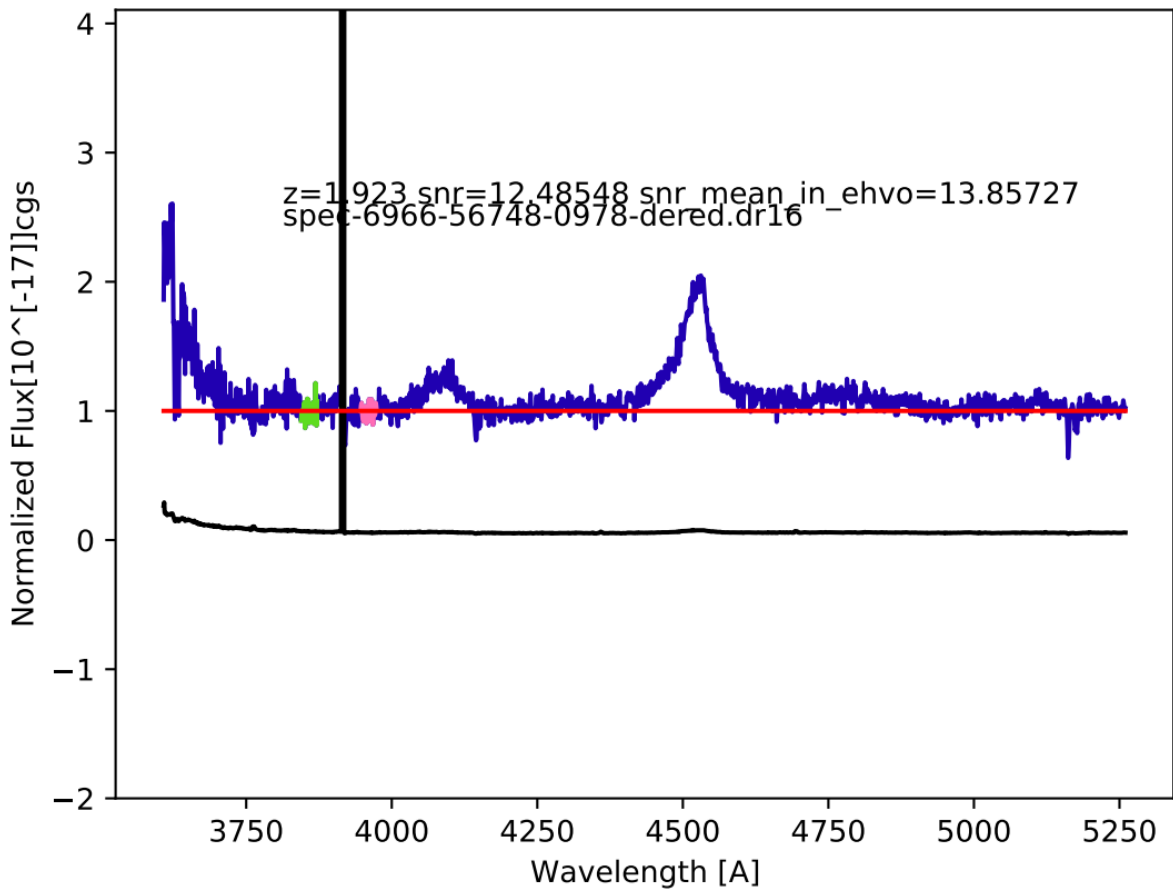
## Normalized Data vs. Normalized Error



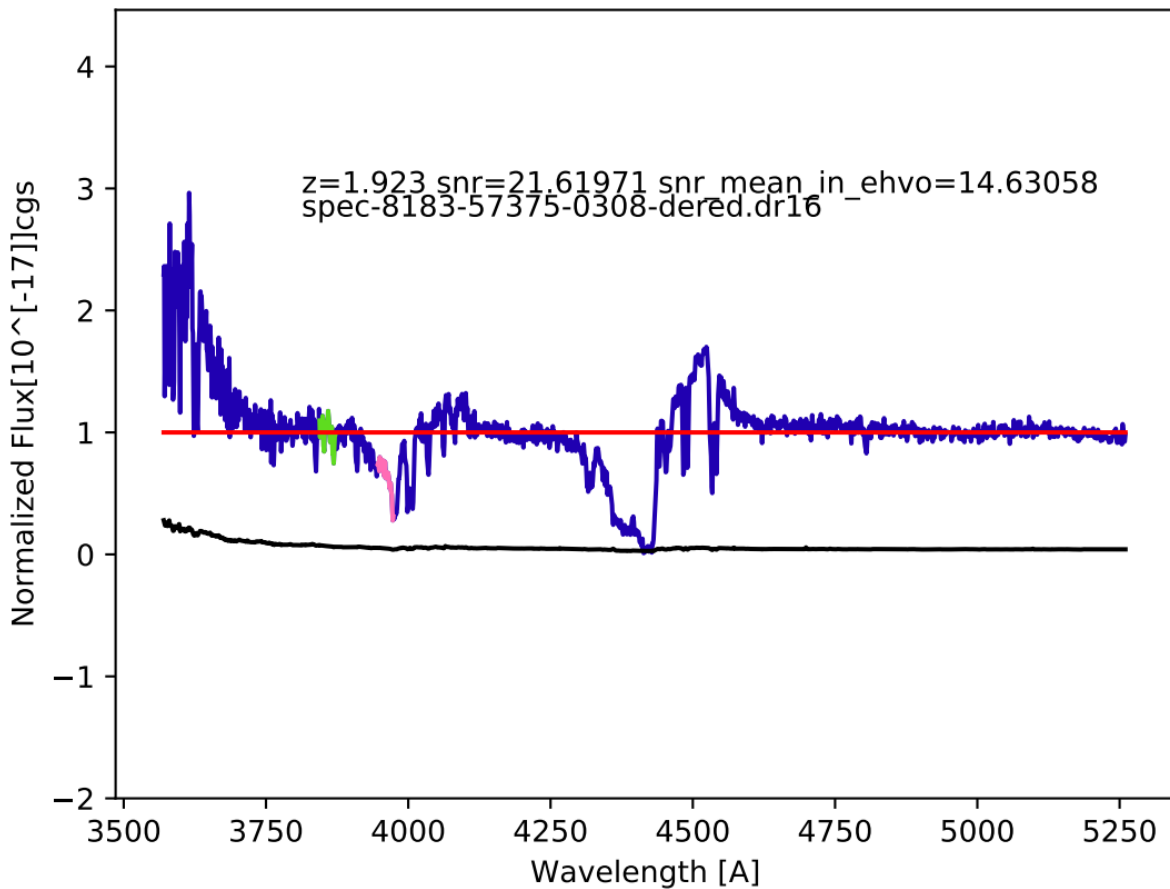
## Normalized Data vs. Normalized Error



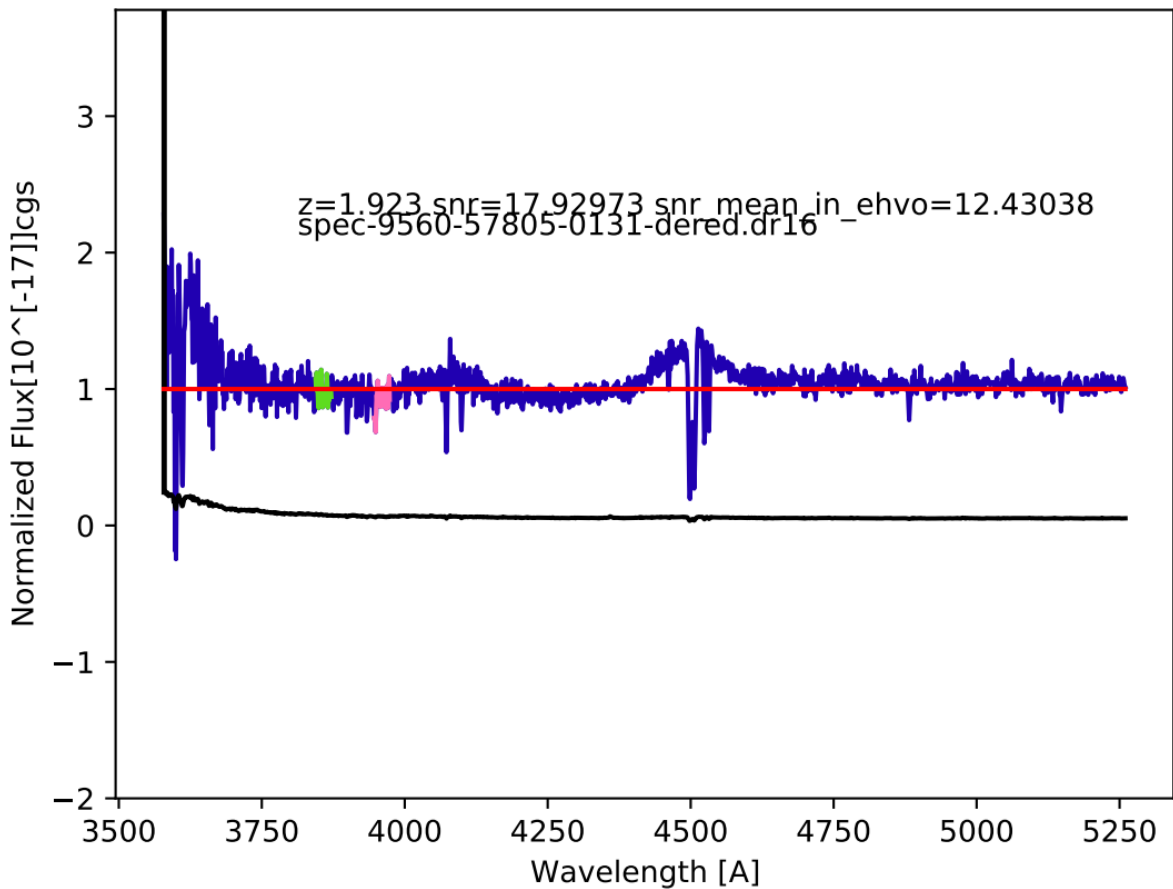
## Normalized Data vs. Normalized Error



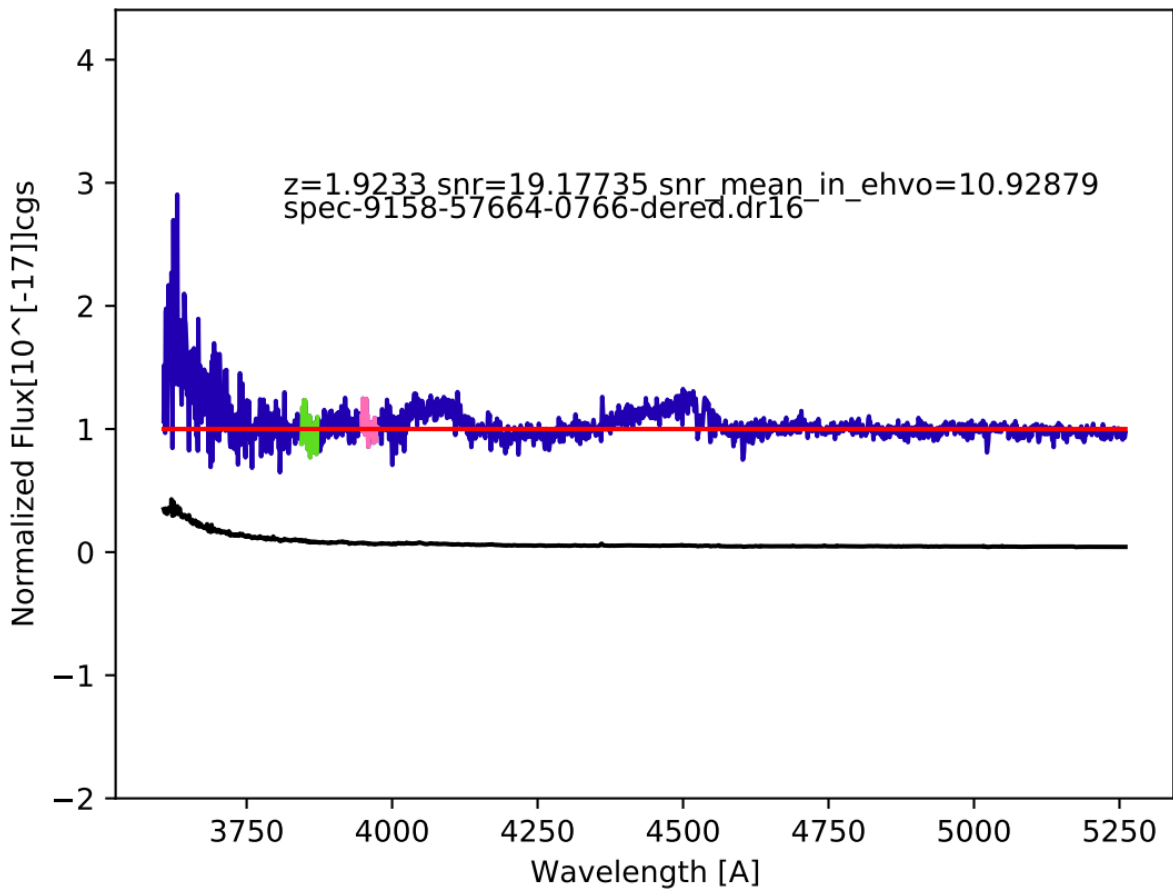
## Normalized Data vs. Normalized Error



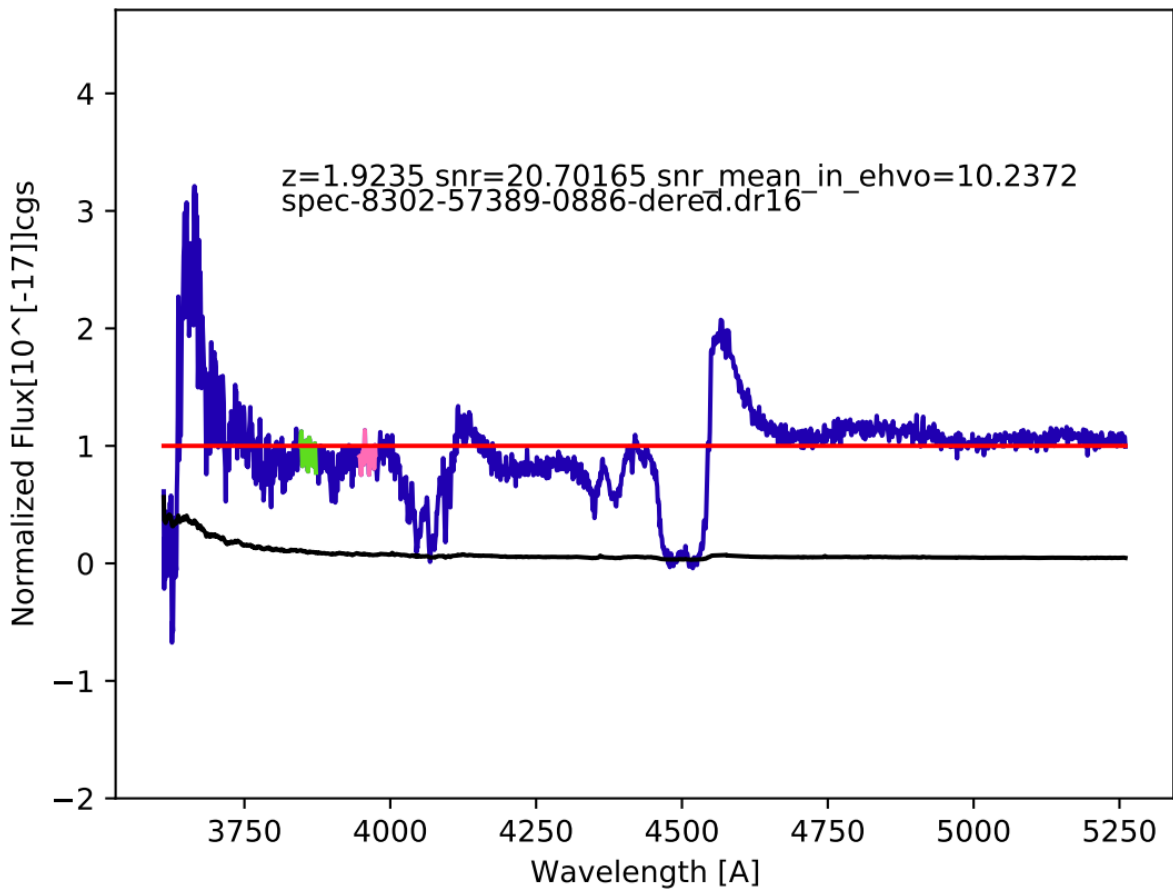
## Normalized Data vs. Normalized Error



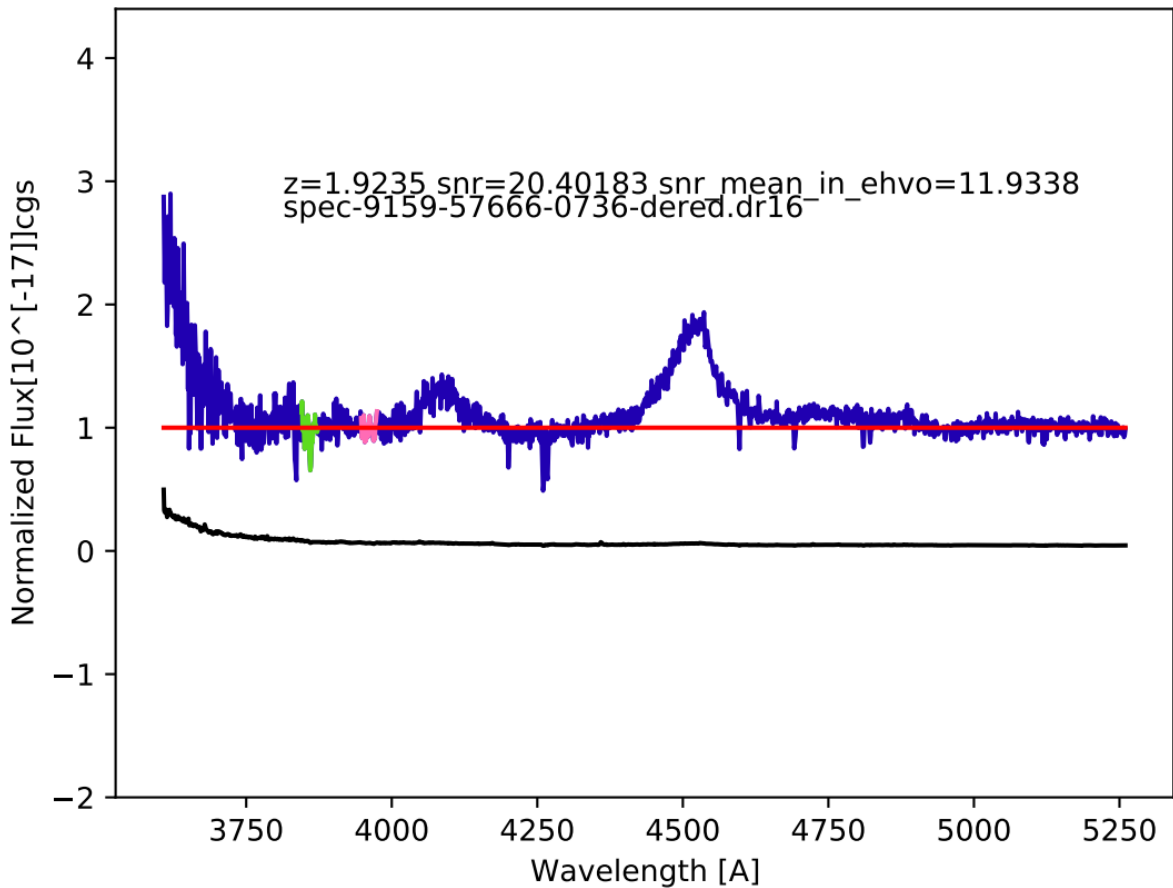
## Normalized Data vs. Normalized Error



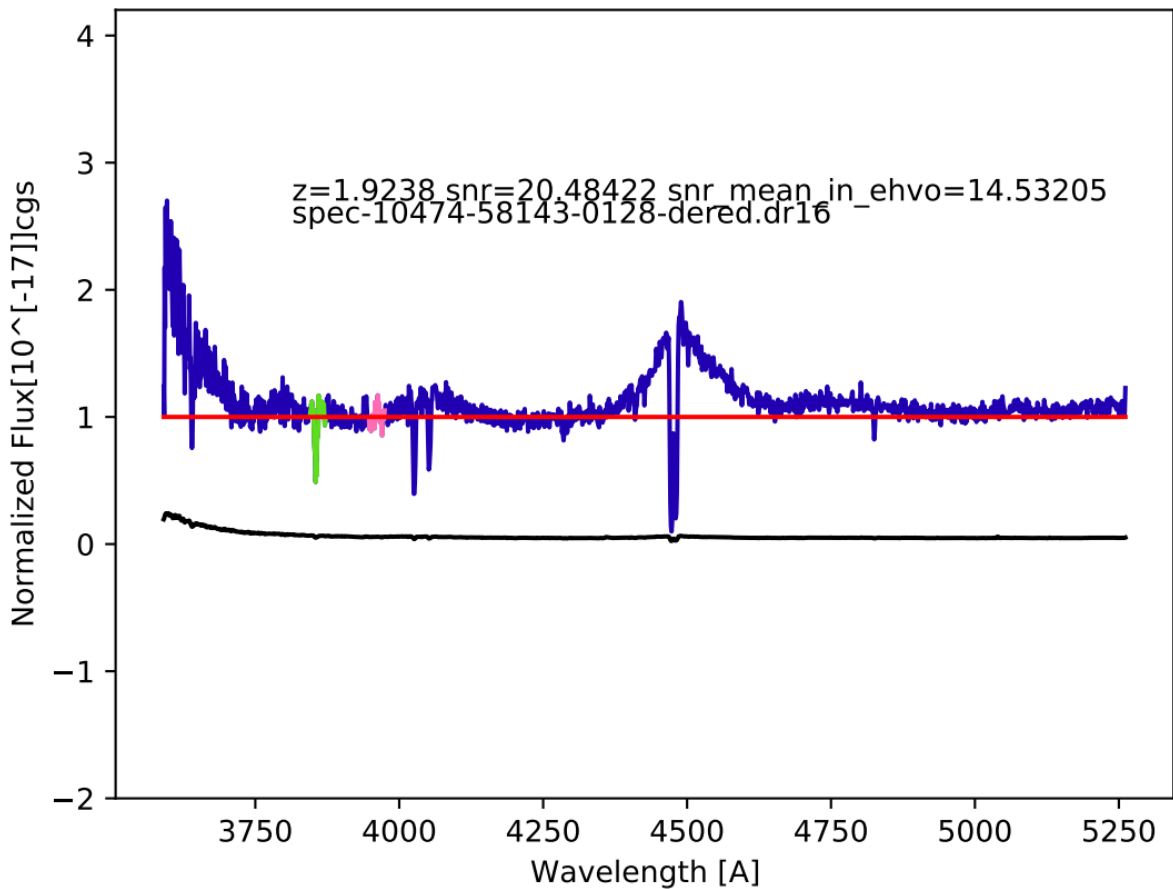
## Normalized Data vs. Normalized Error



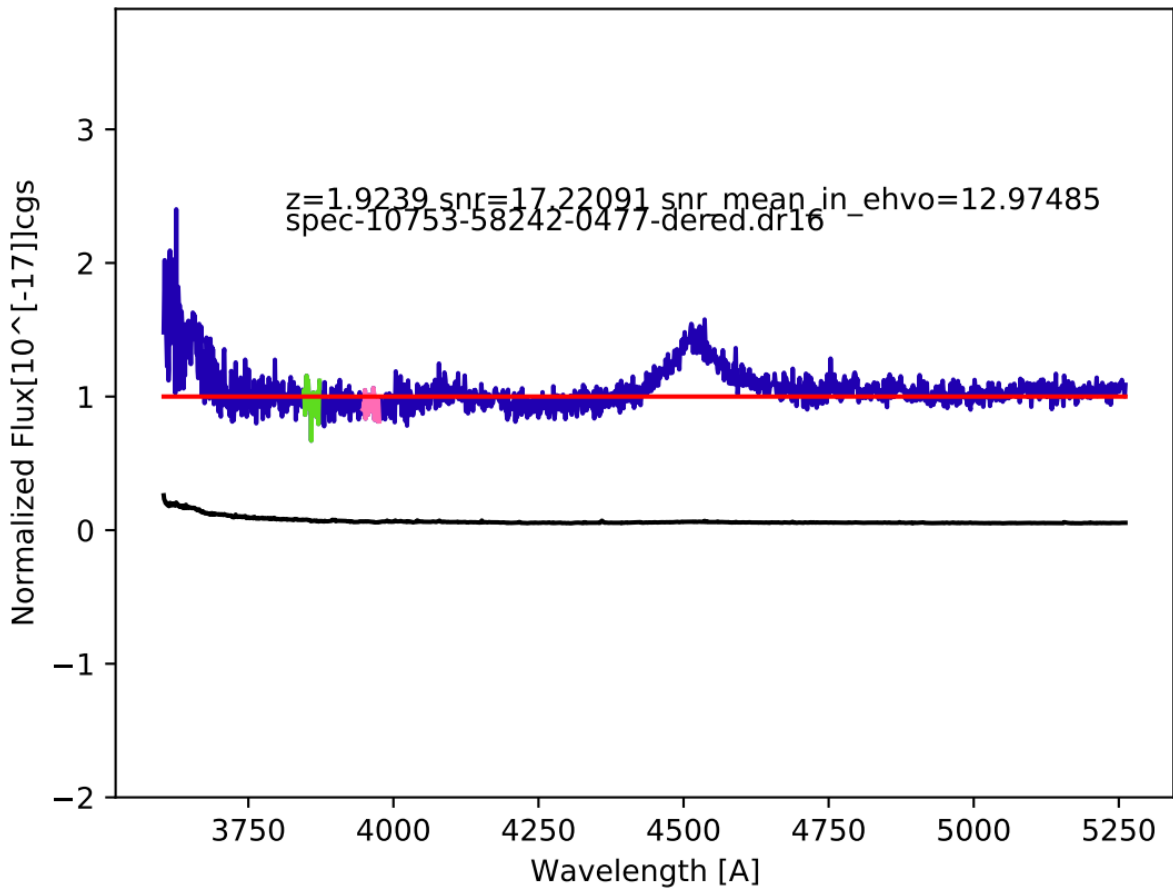
## Normalized Data vs. Normalized Error



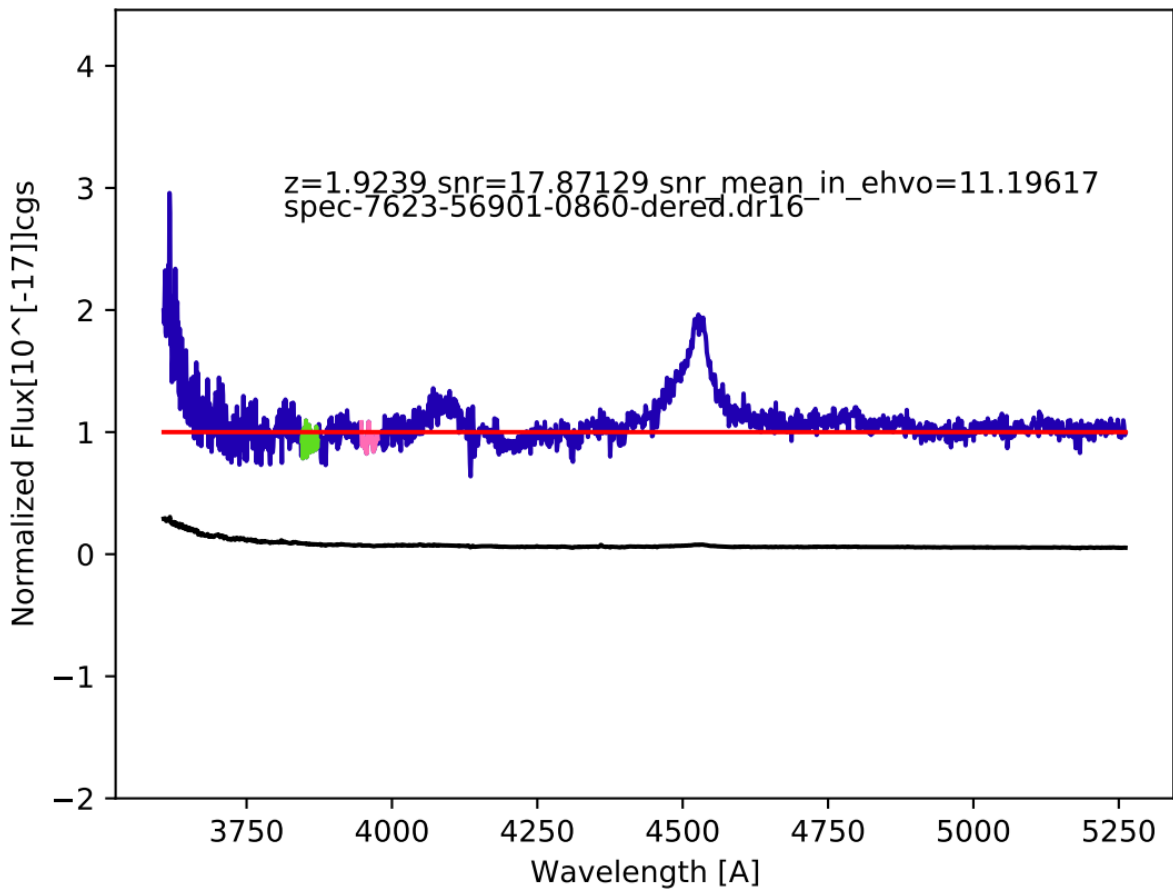
## Normalized Data vs. Normalized Error



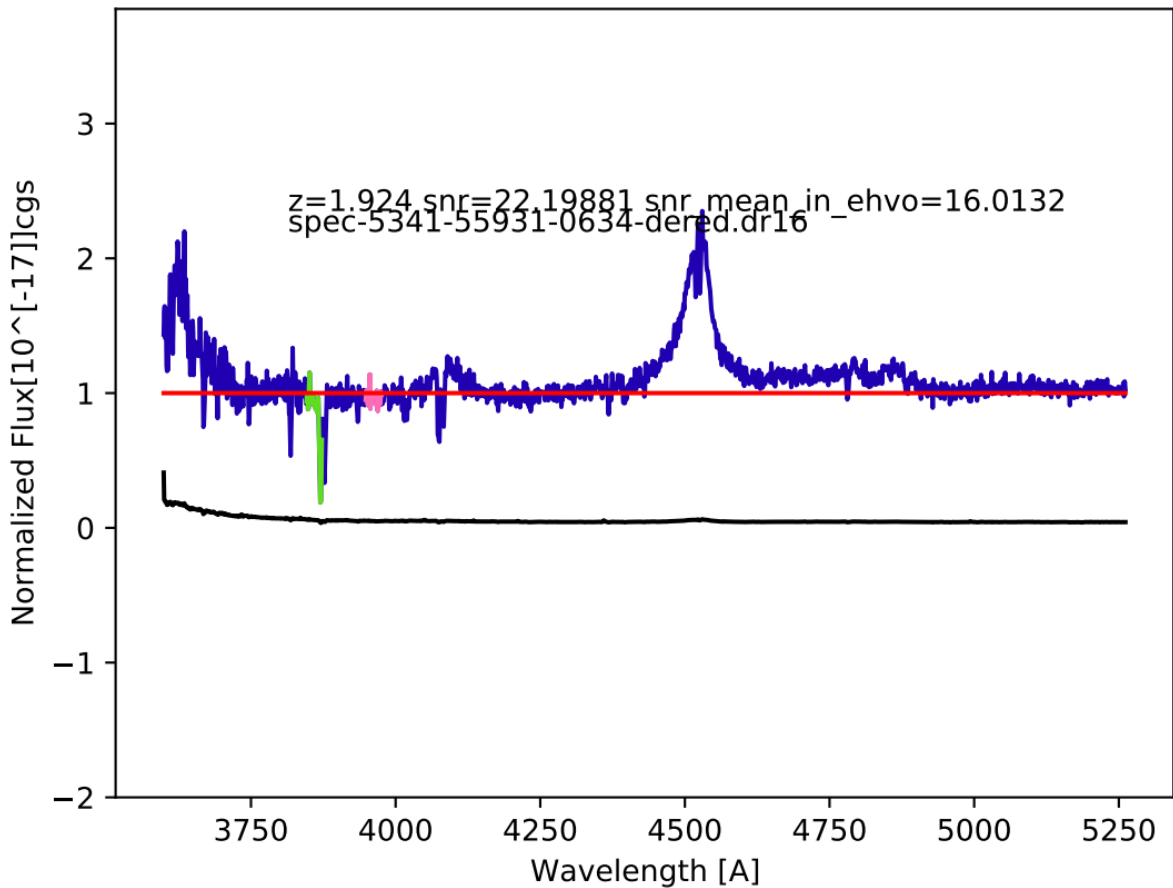
## Normalized Data vs. Normalized Error



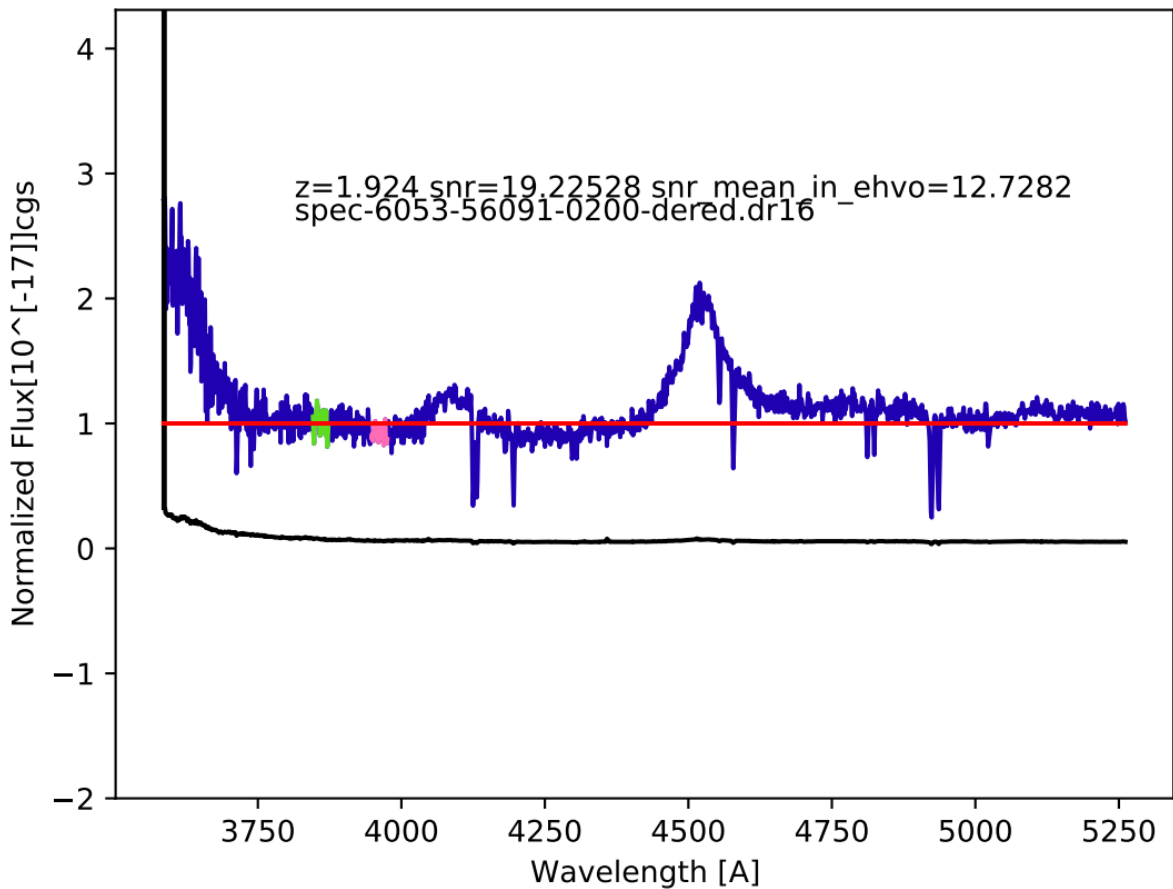
## Normalized Data vs. Normalized Error



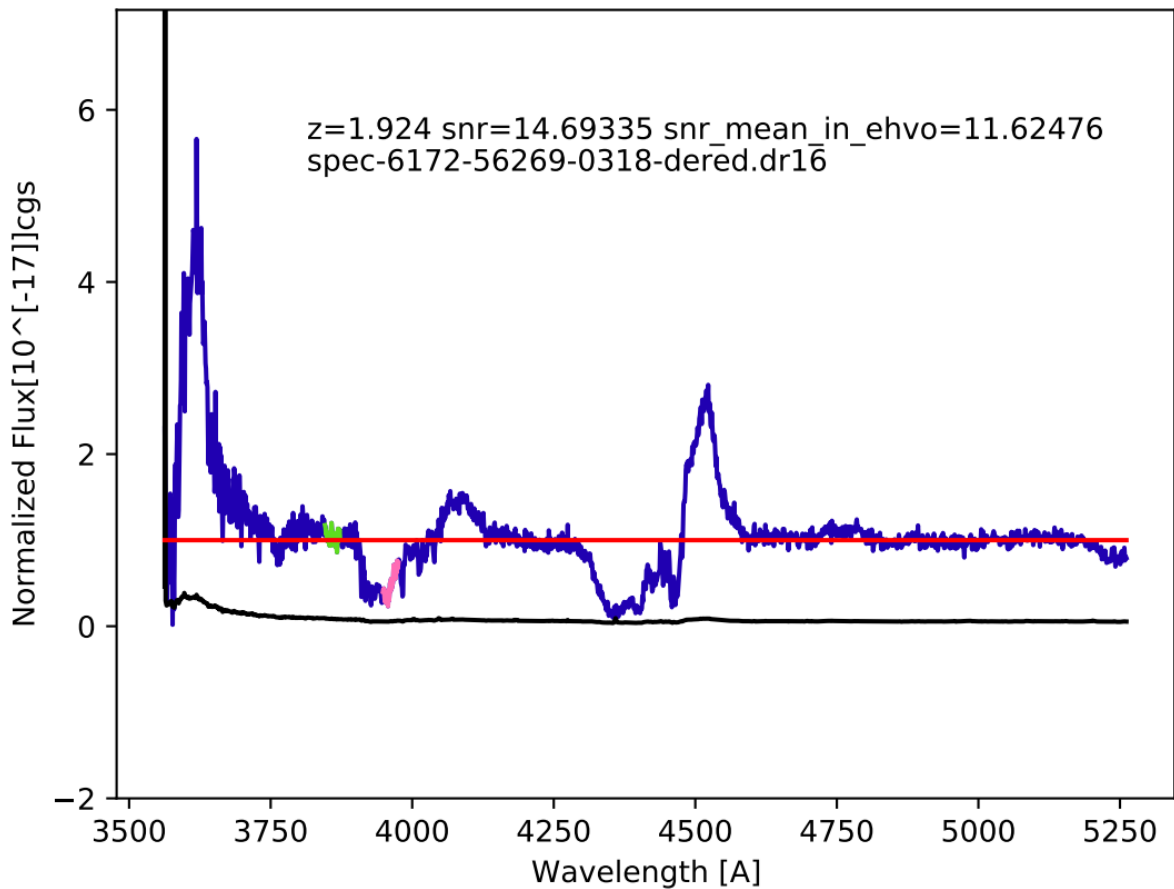
## Normalized Data vs. Normalized Error



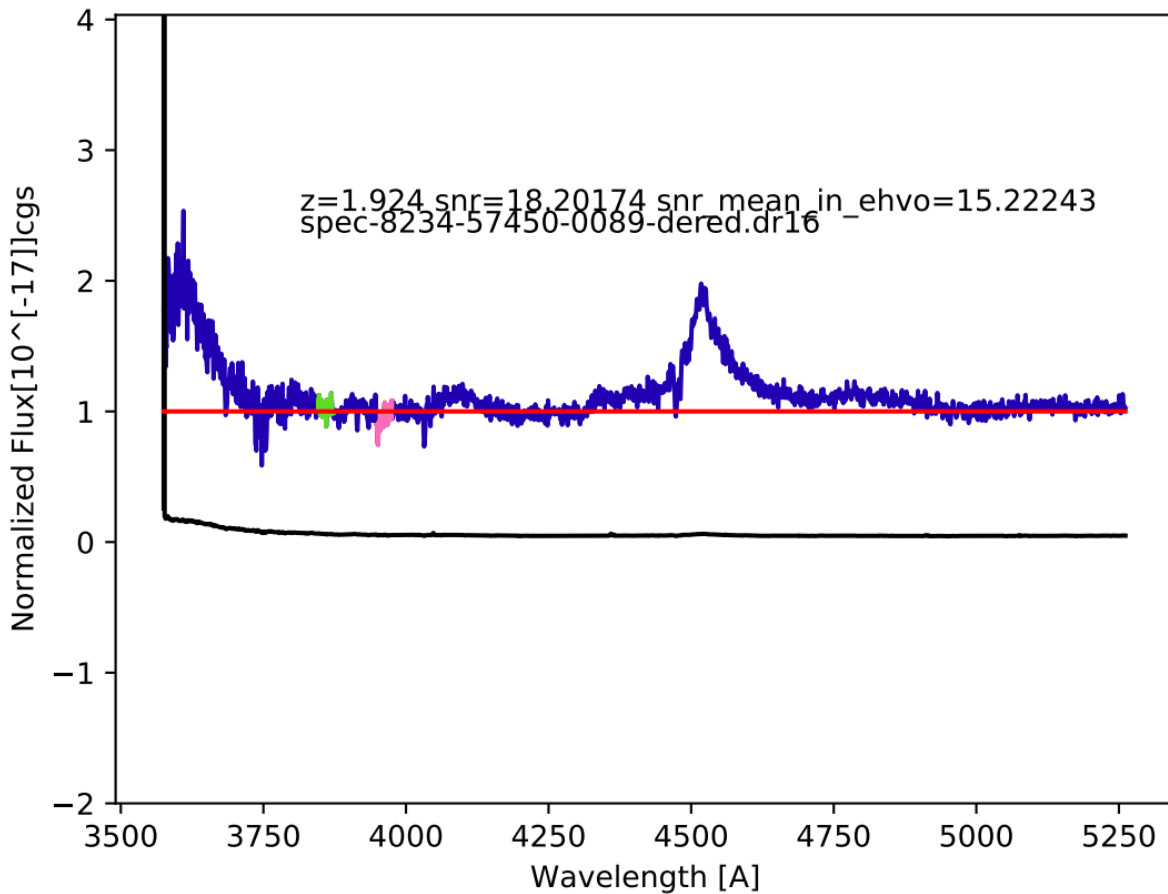
## Normalized Data vs. Normalized Error



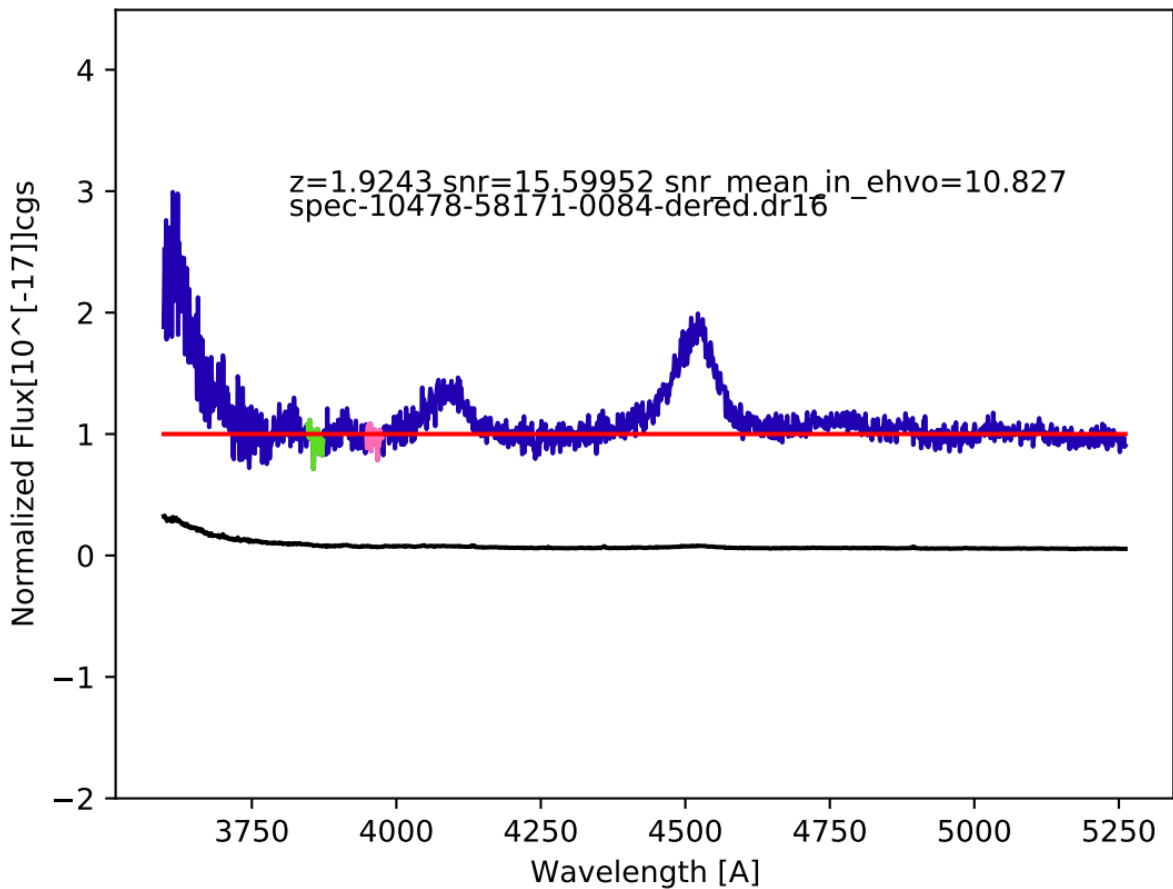
## Normalized Data vs. Normalized Error



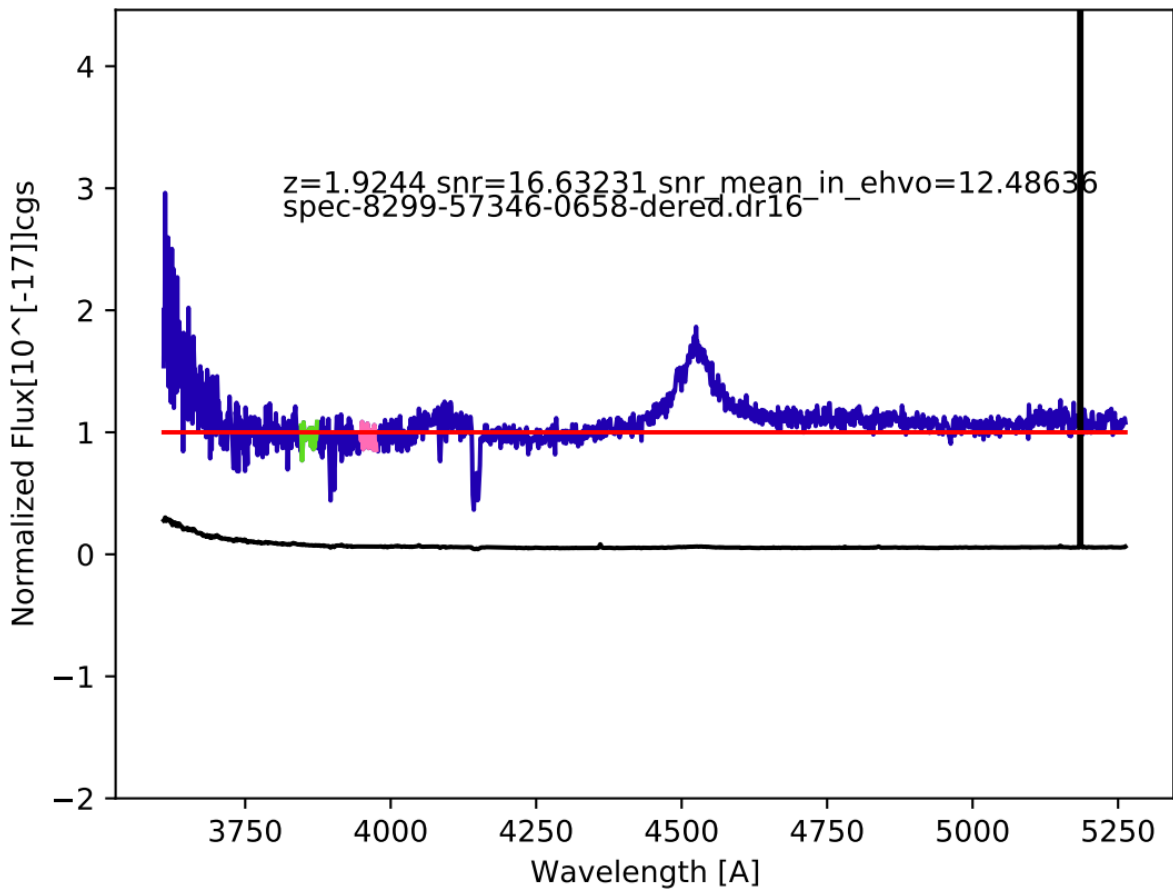
## Normalized Data vs. Normalized Error



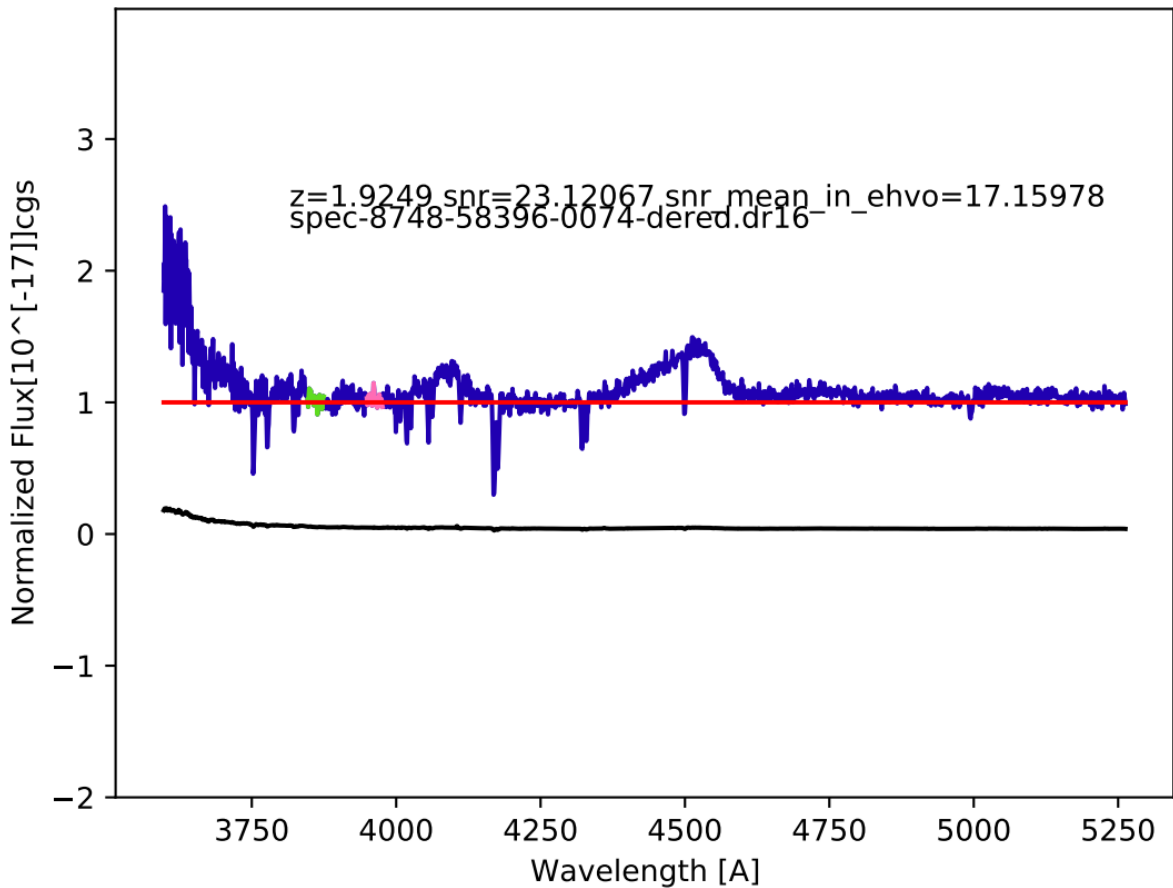
## Normalized Data vs. Normalized Error



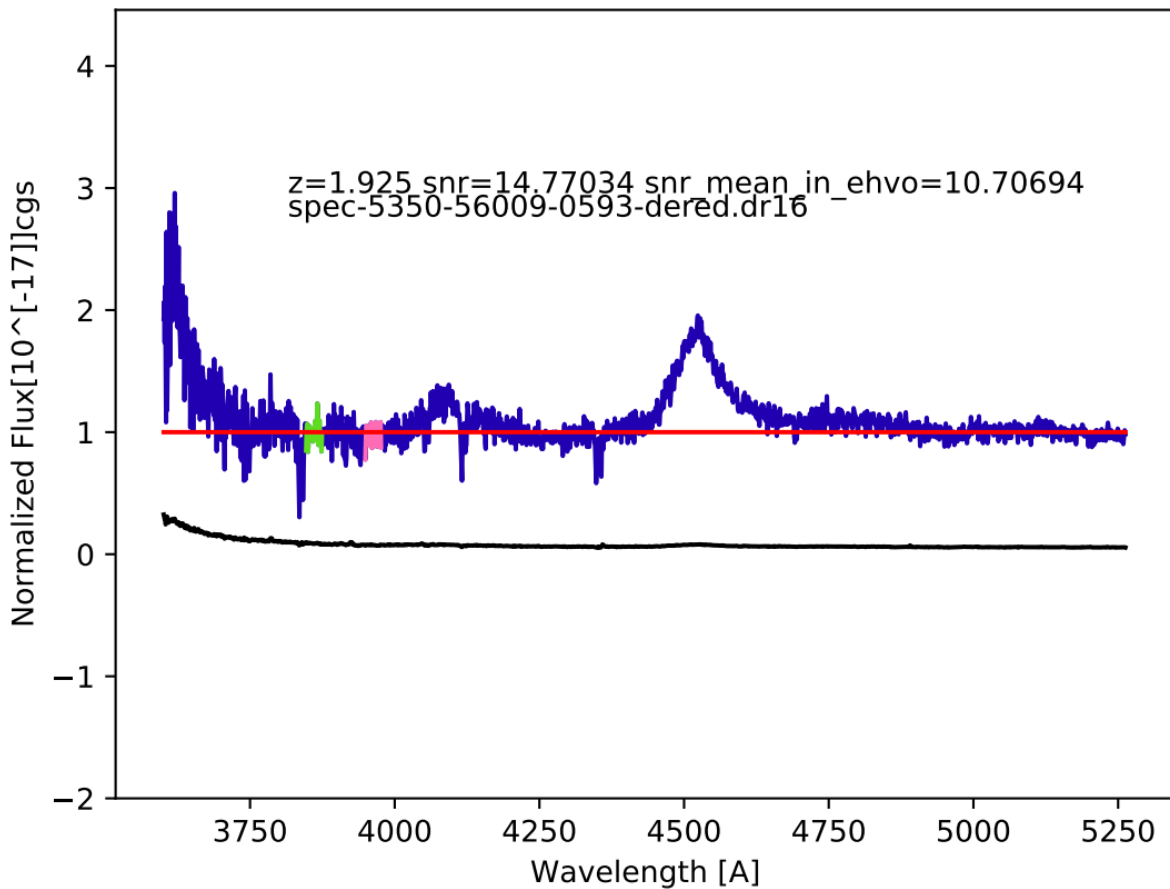
## Normalized Data vs. Normalized Error



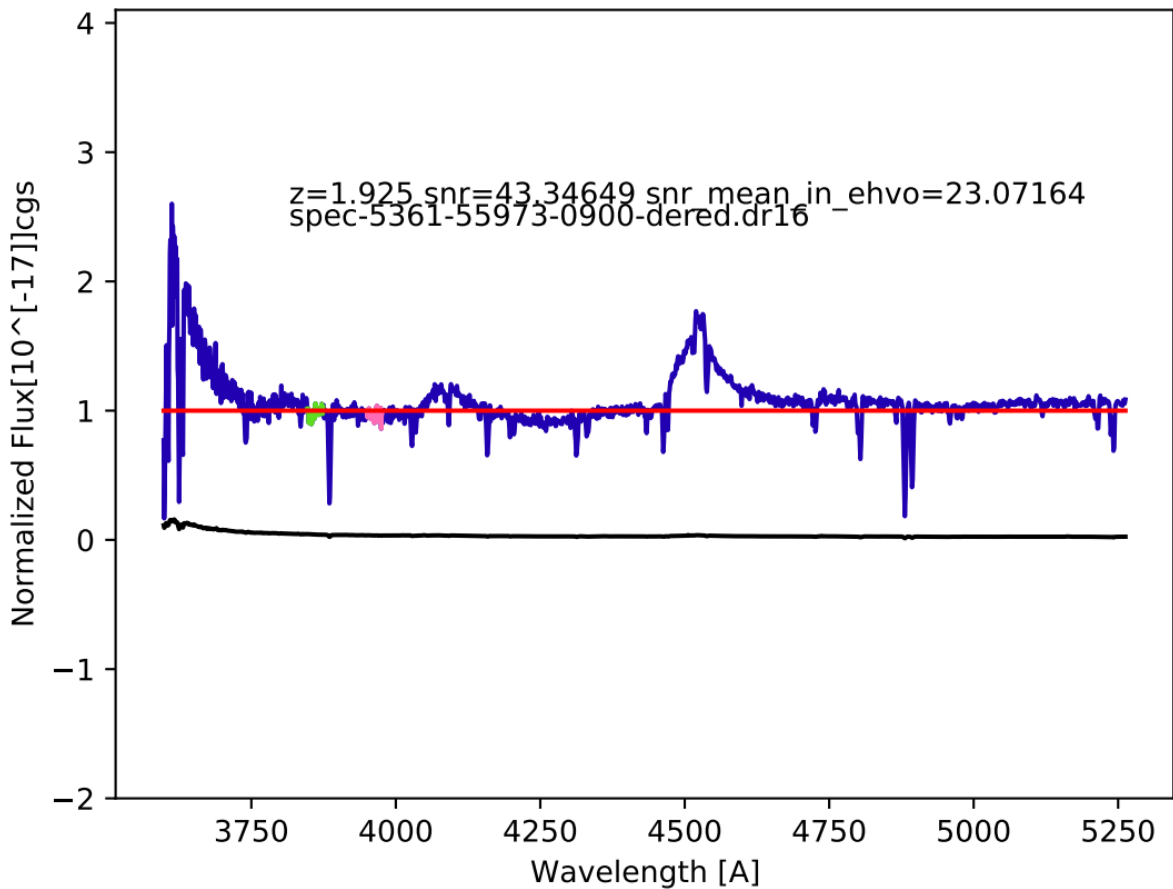
## Normalized Data vs. Normalized Error



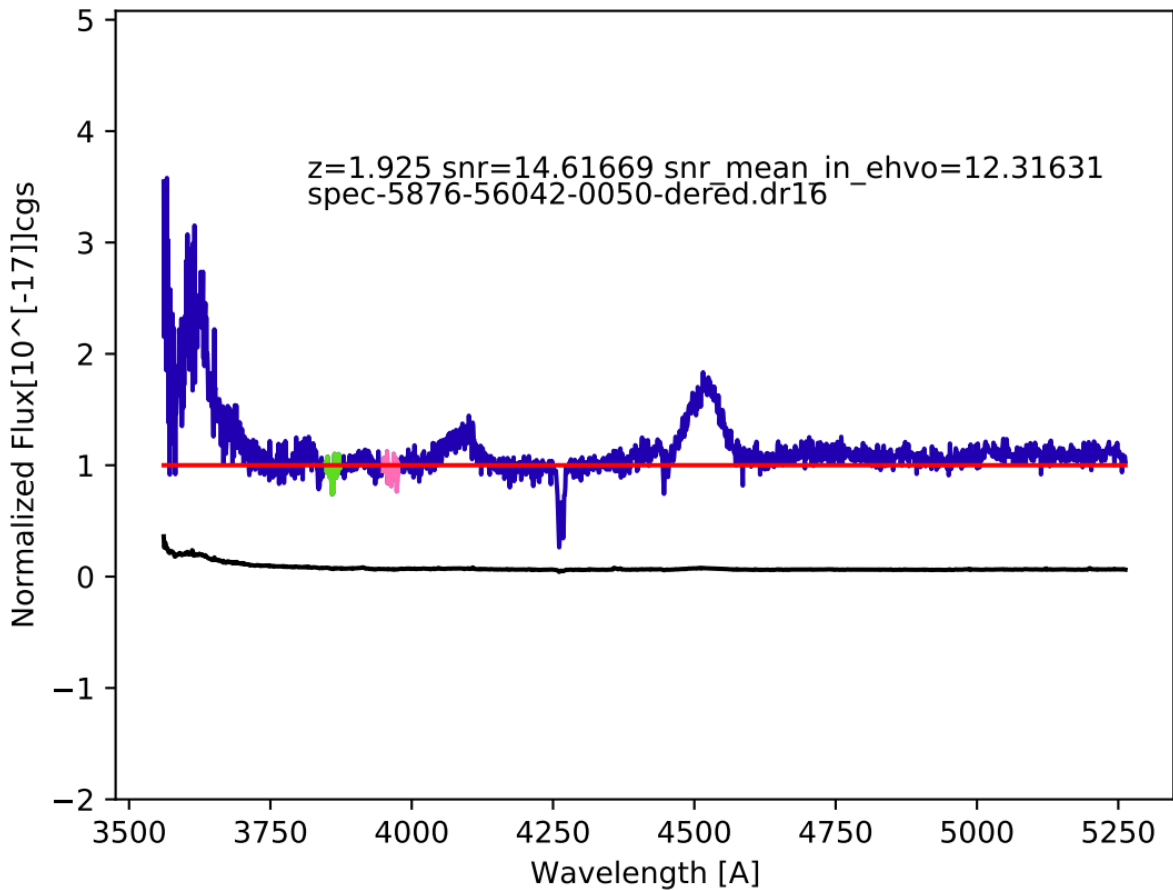
## Normalized Data vs. Normalized Error



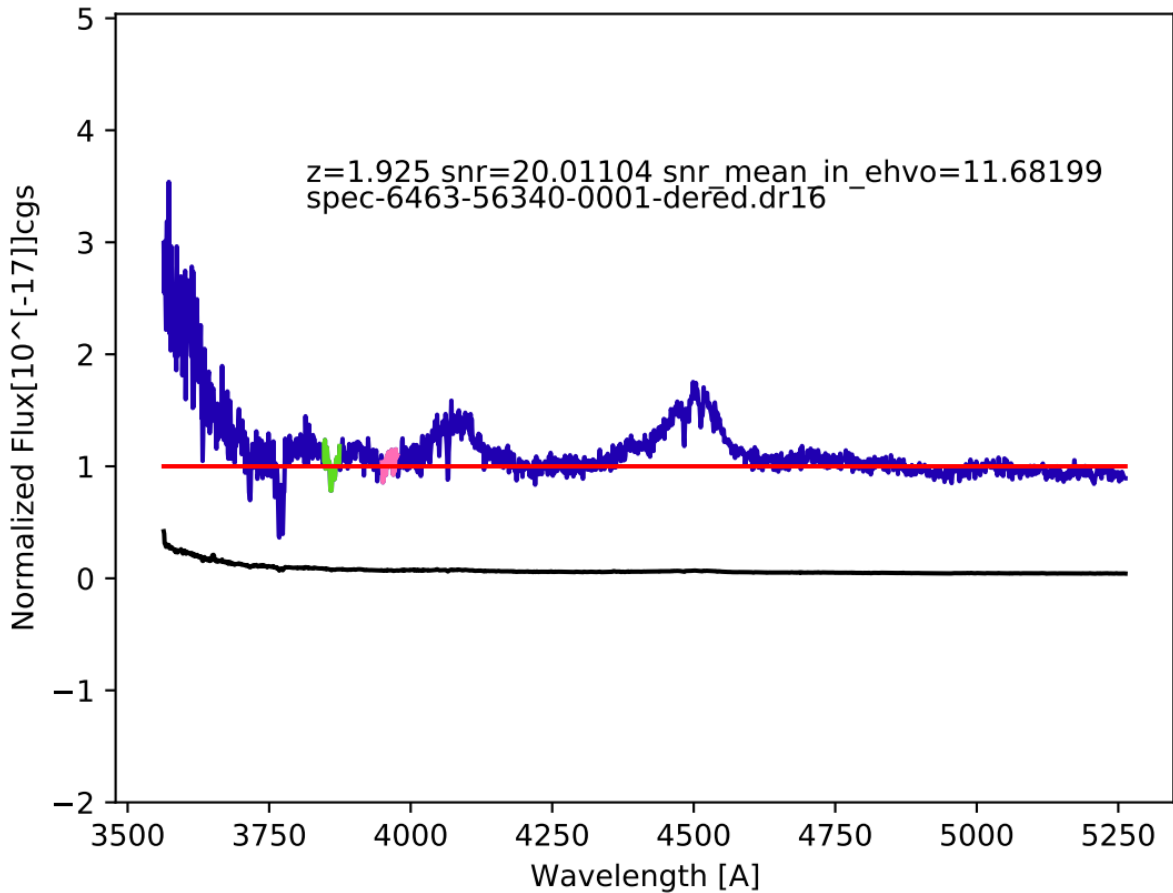
## Normalized Data vs. Normalized Error



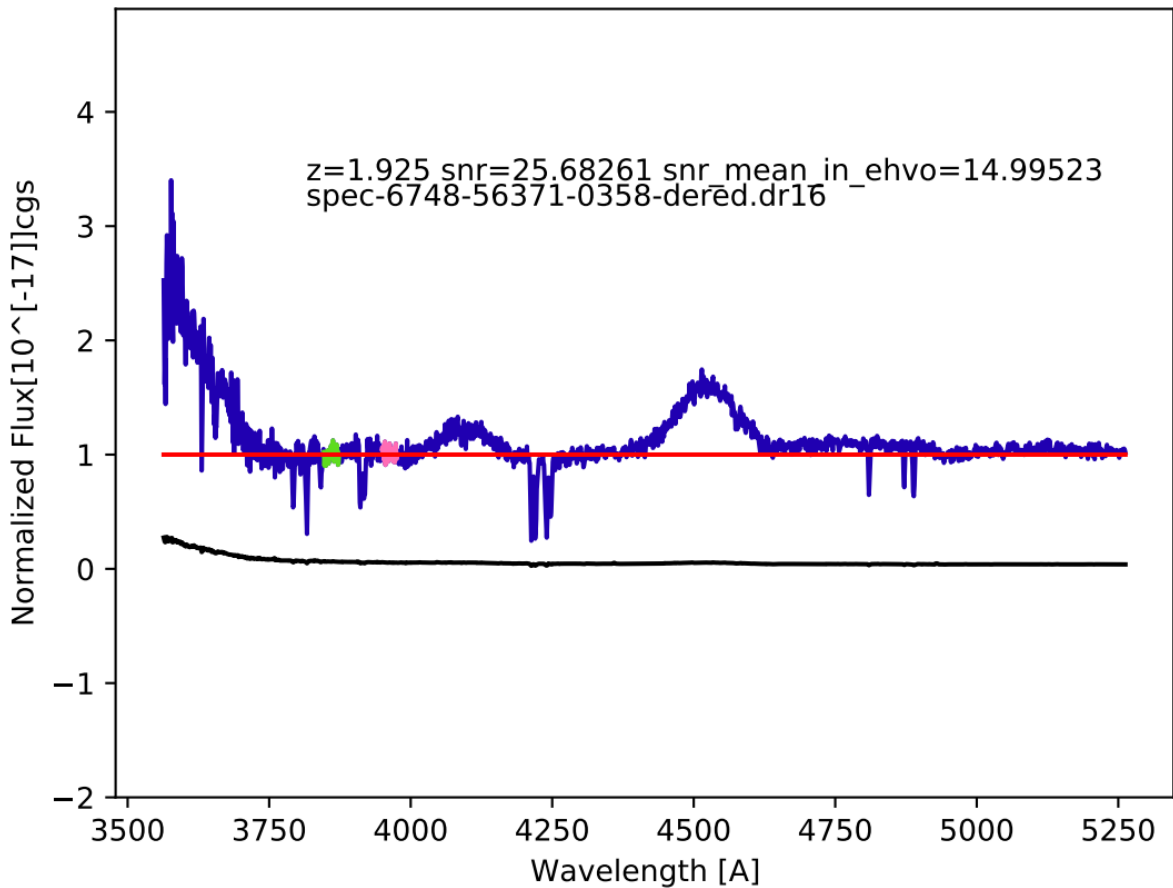
## Normalized Data vs. Normalized Error



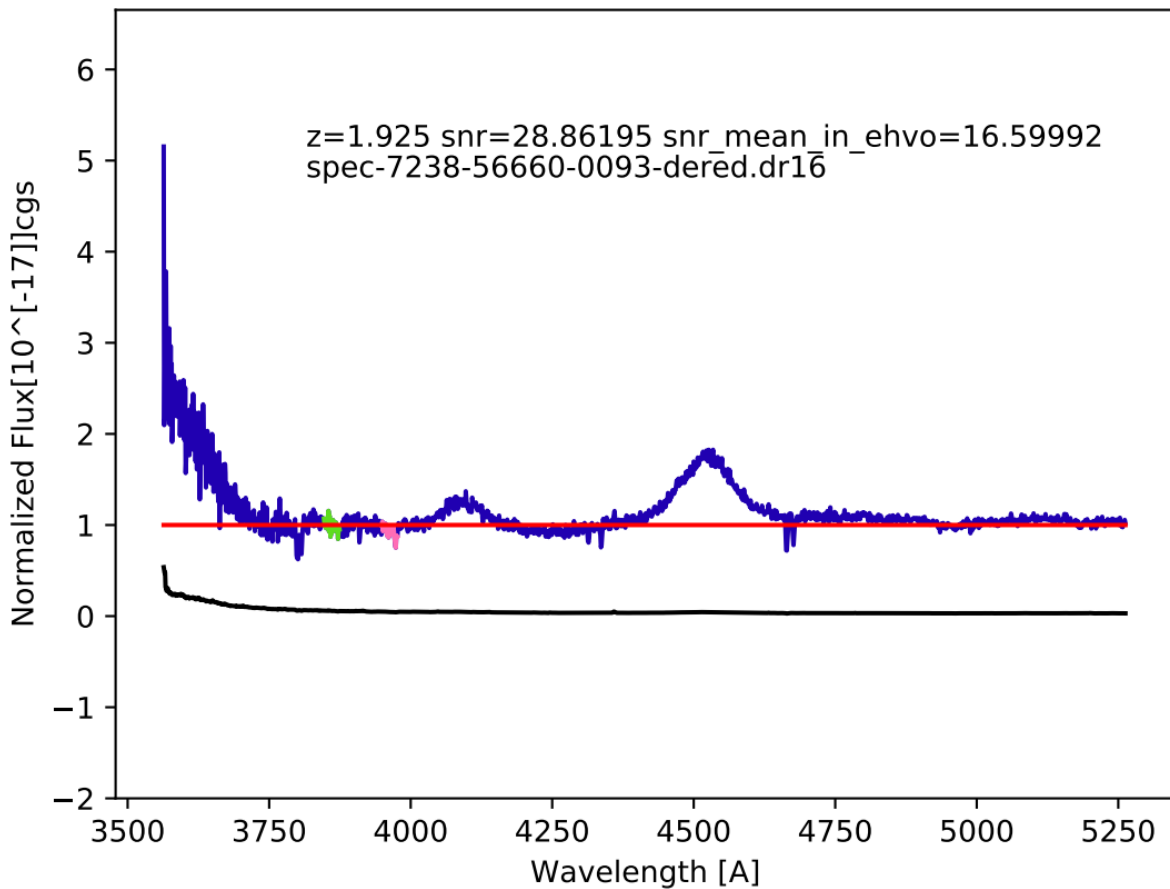
## Normalized Data vs. Normalized Error



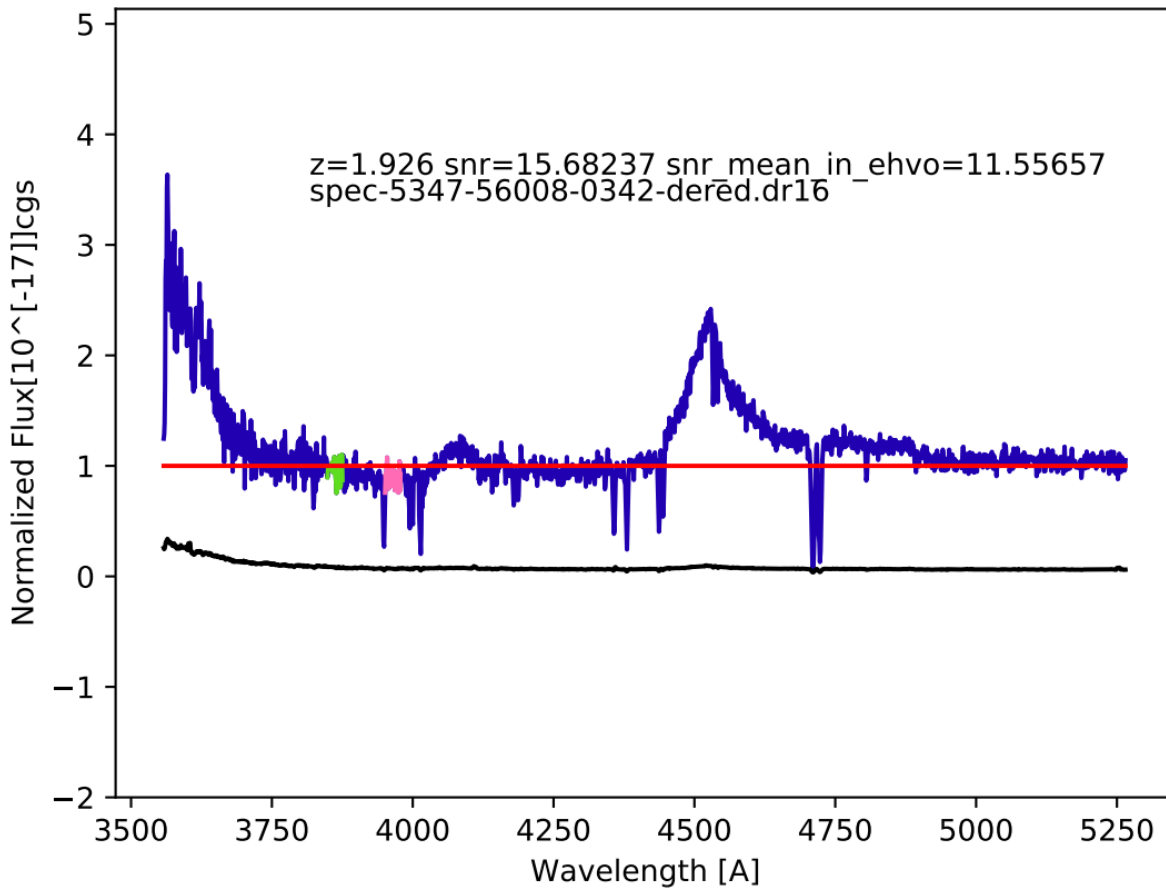
## Normalized Data vs. Normalized Error



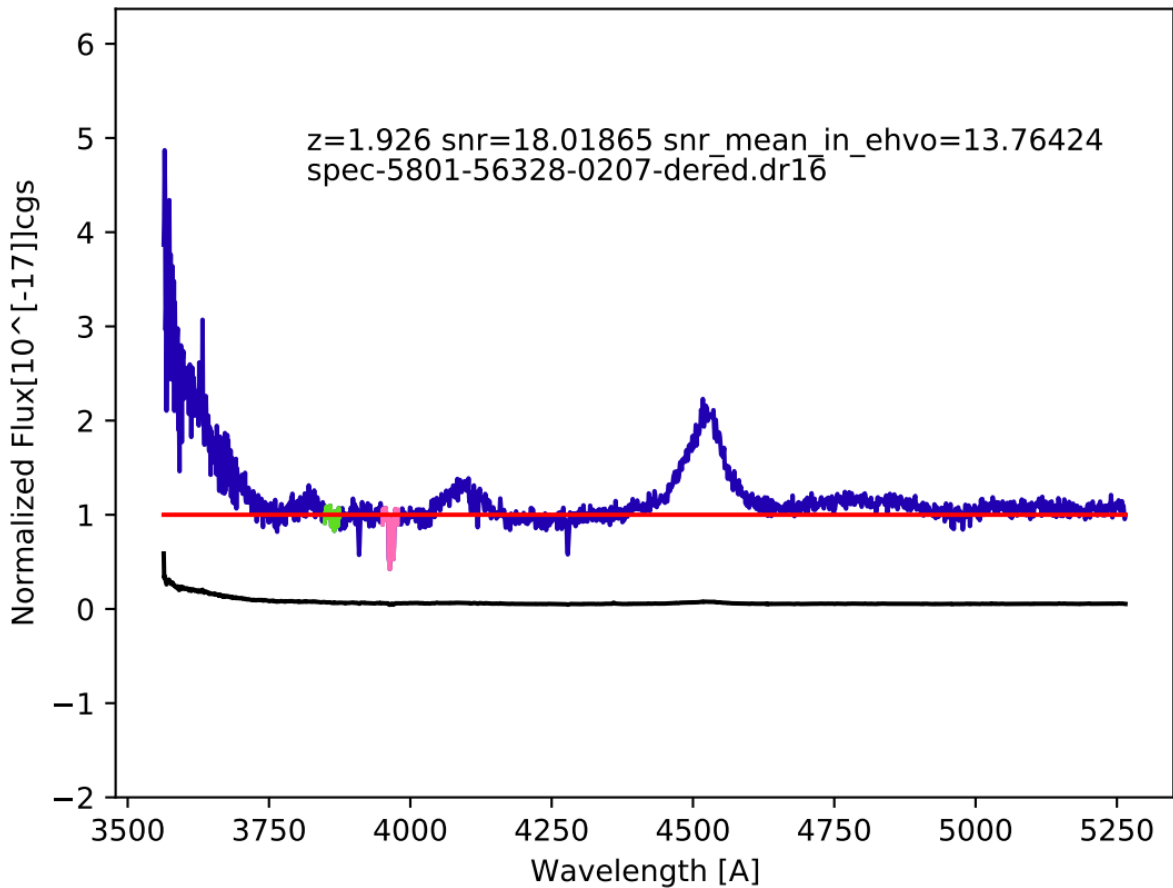
## Normalized Data vs. Normalized Error



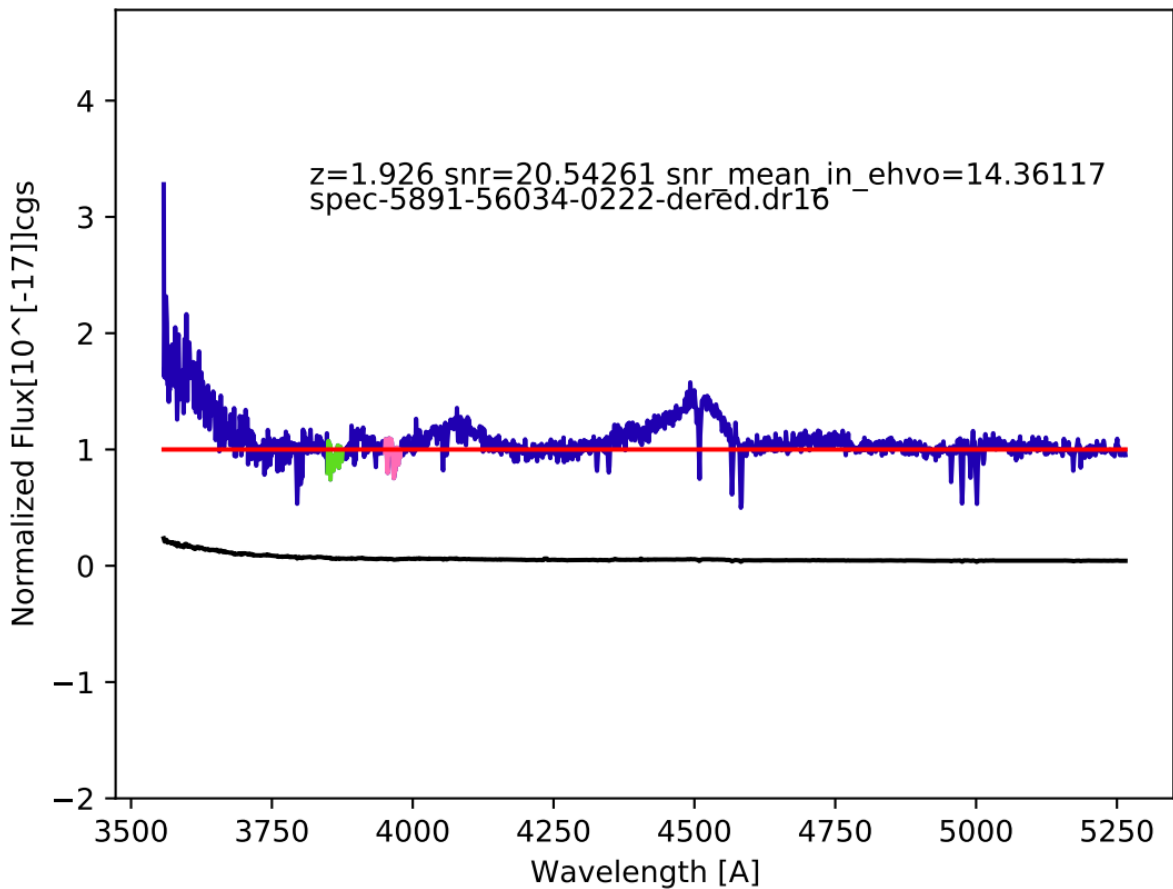
## Normalized Data vs. Normalized Error



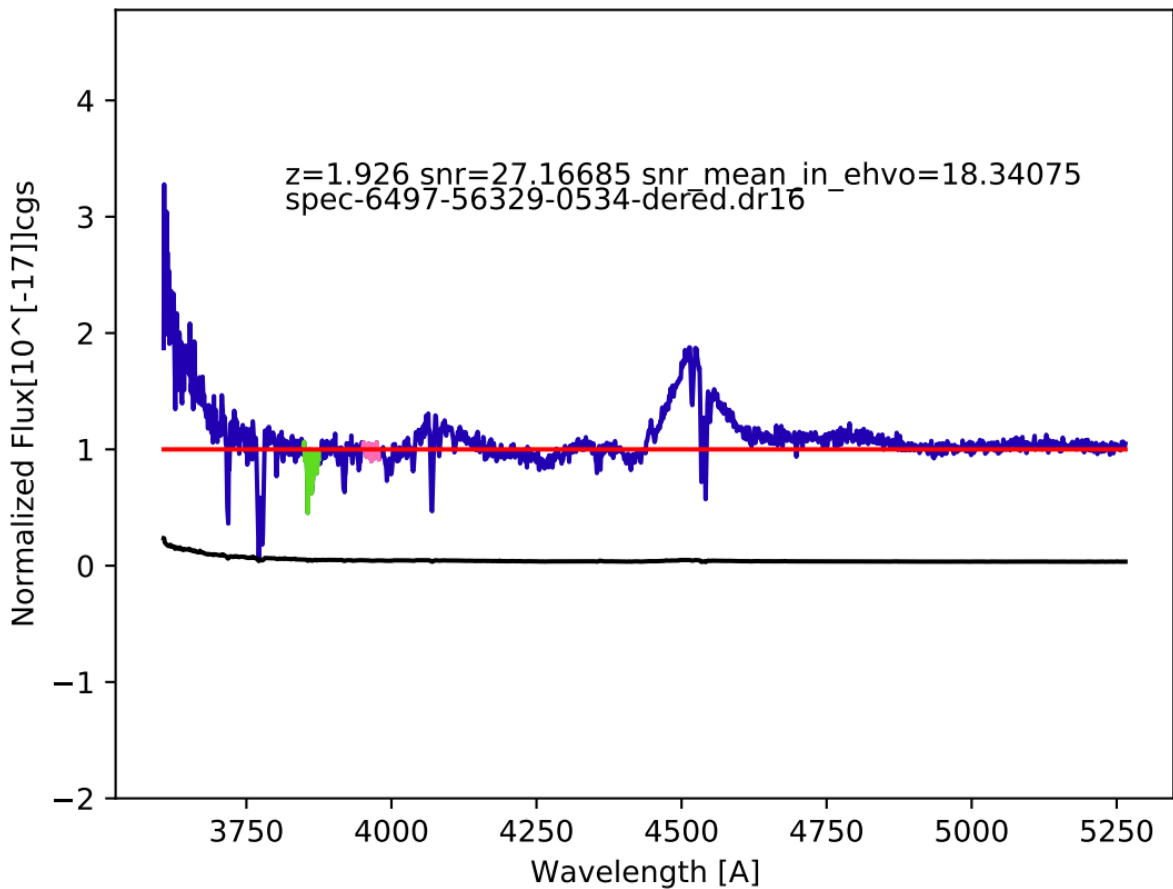
## Normalized Data vs. Normalized Error



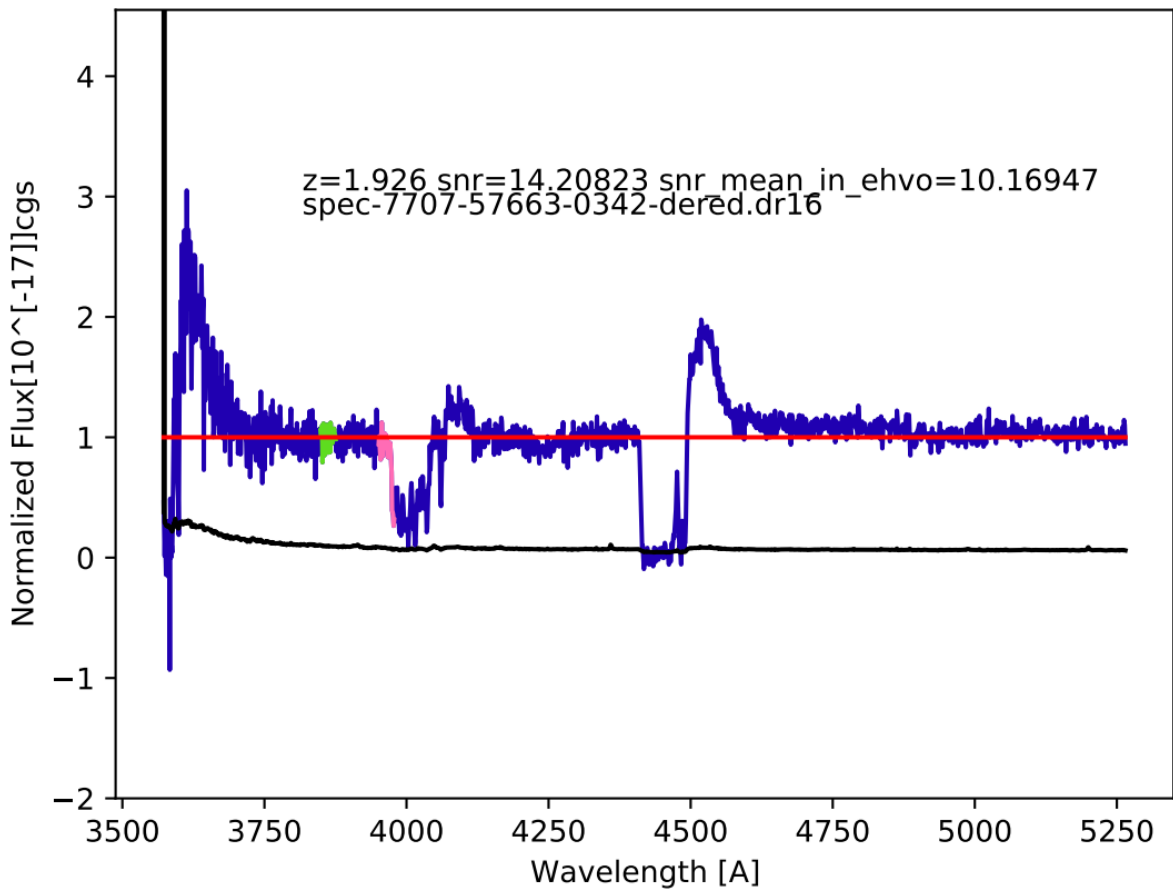
## Normalized Data vs. Normalized Error



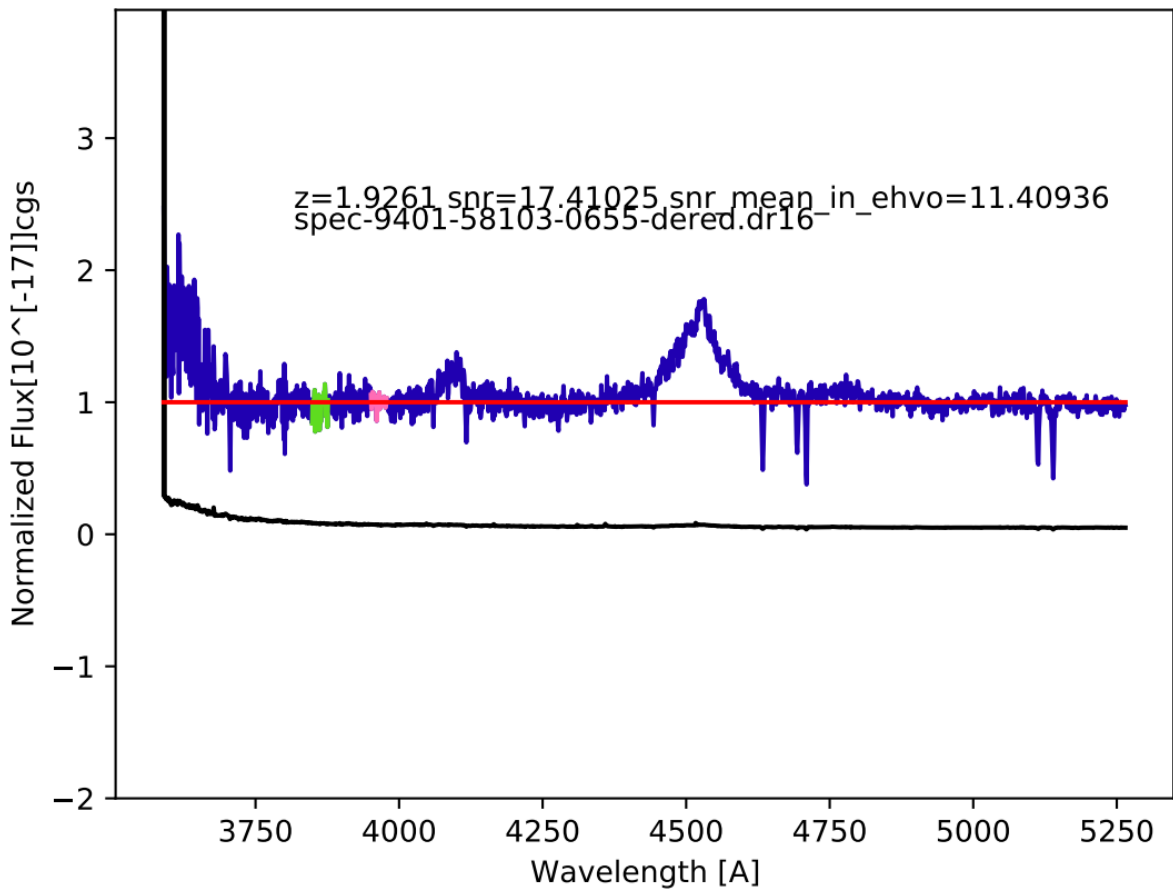
## Normalized Data vs. Normalized Error



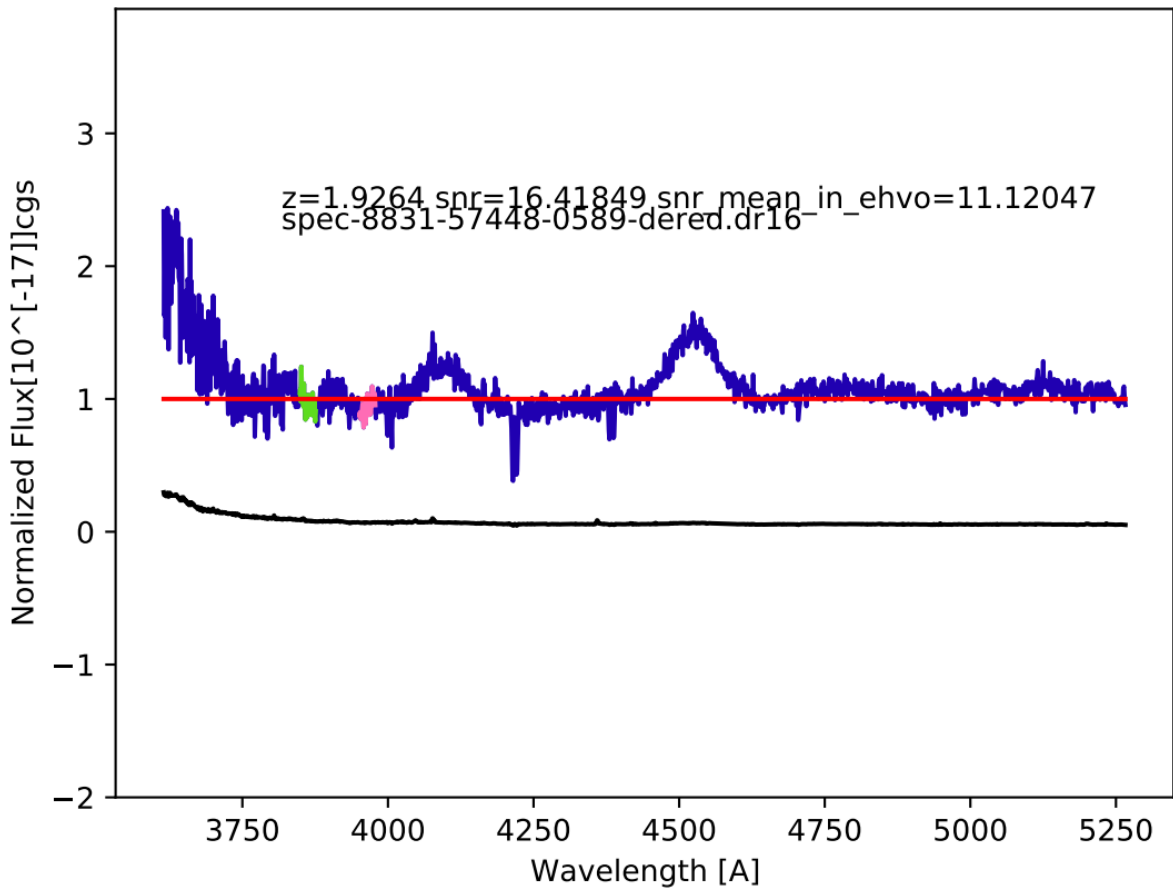
## Normalized Data vs. Normalized Error



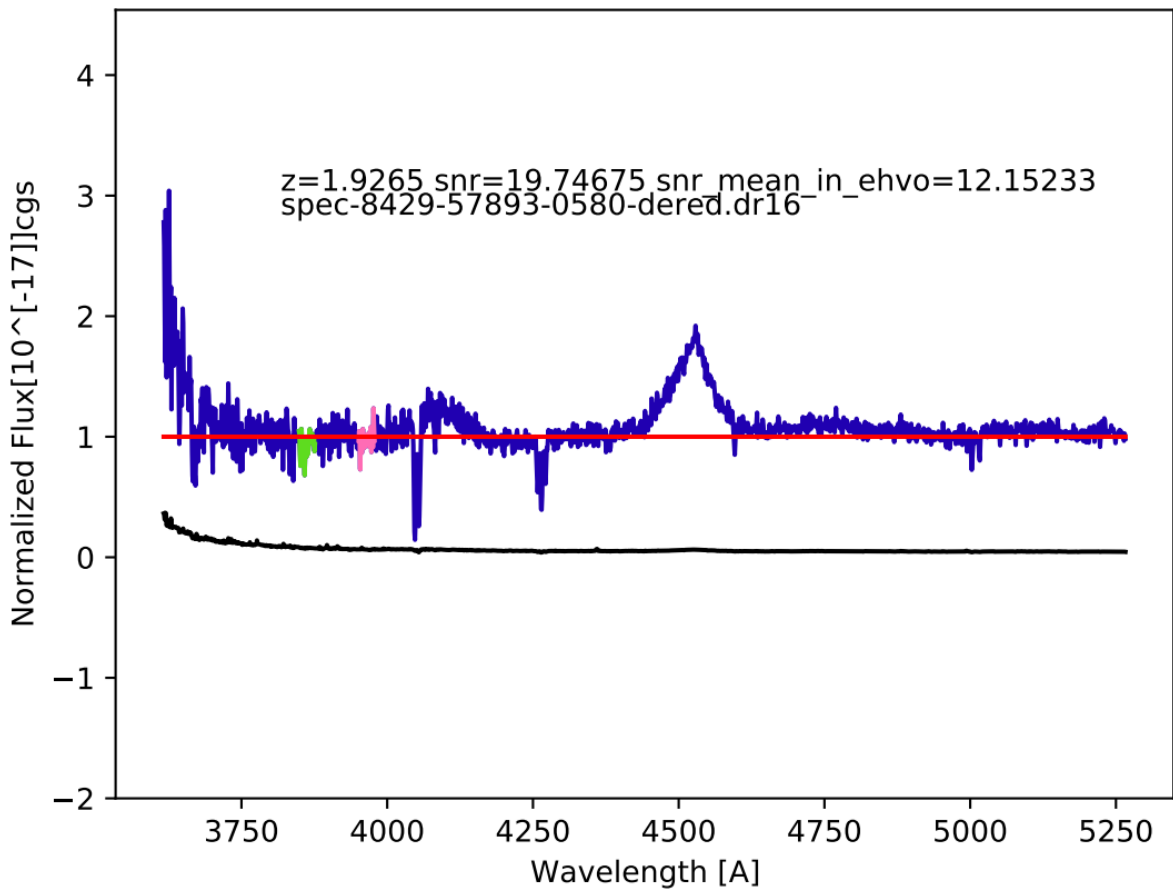
## Normalized Data vs. Normalized Error



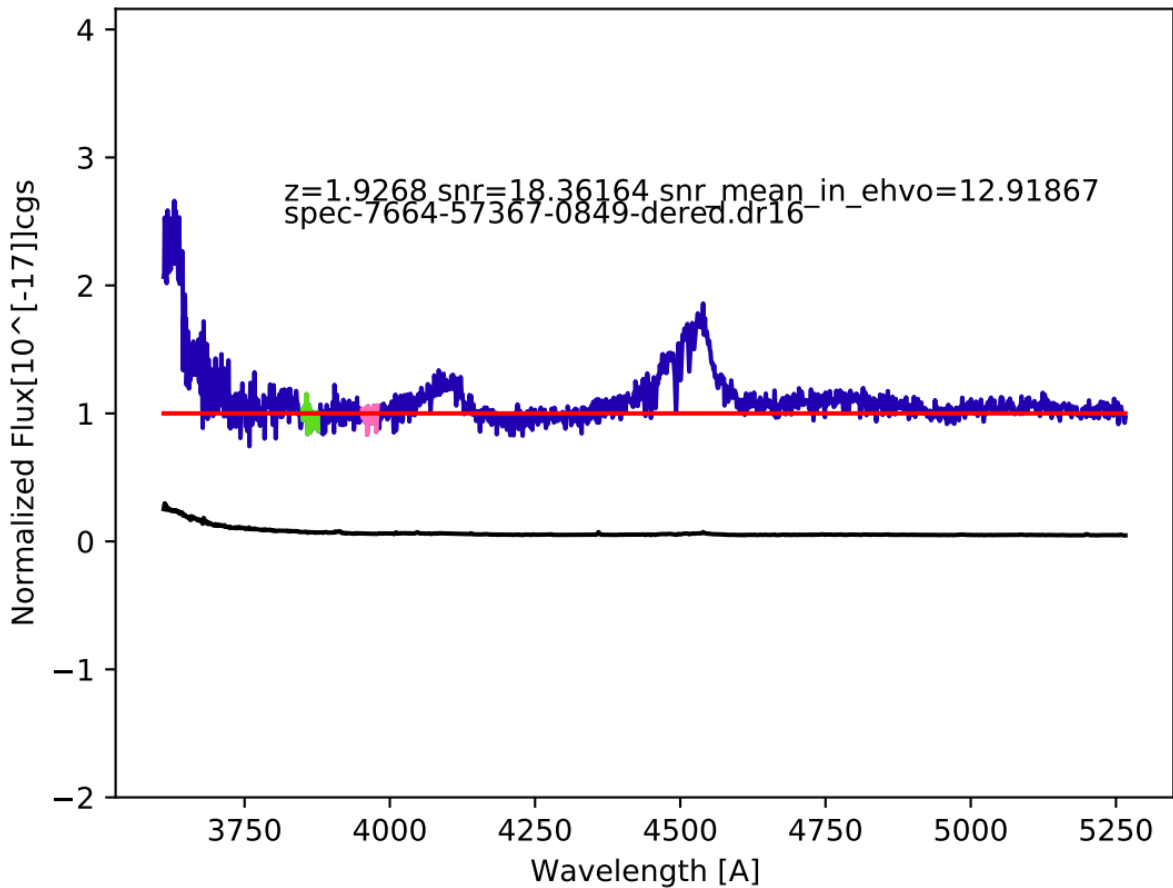
## Normalized Data vs. Normalized Error



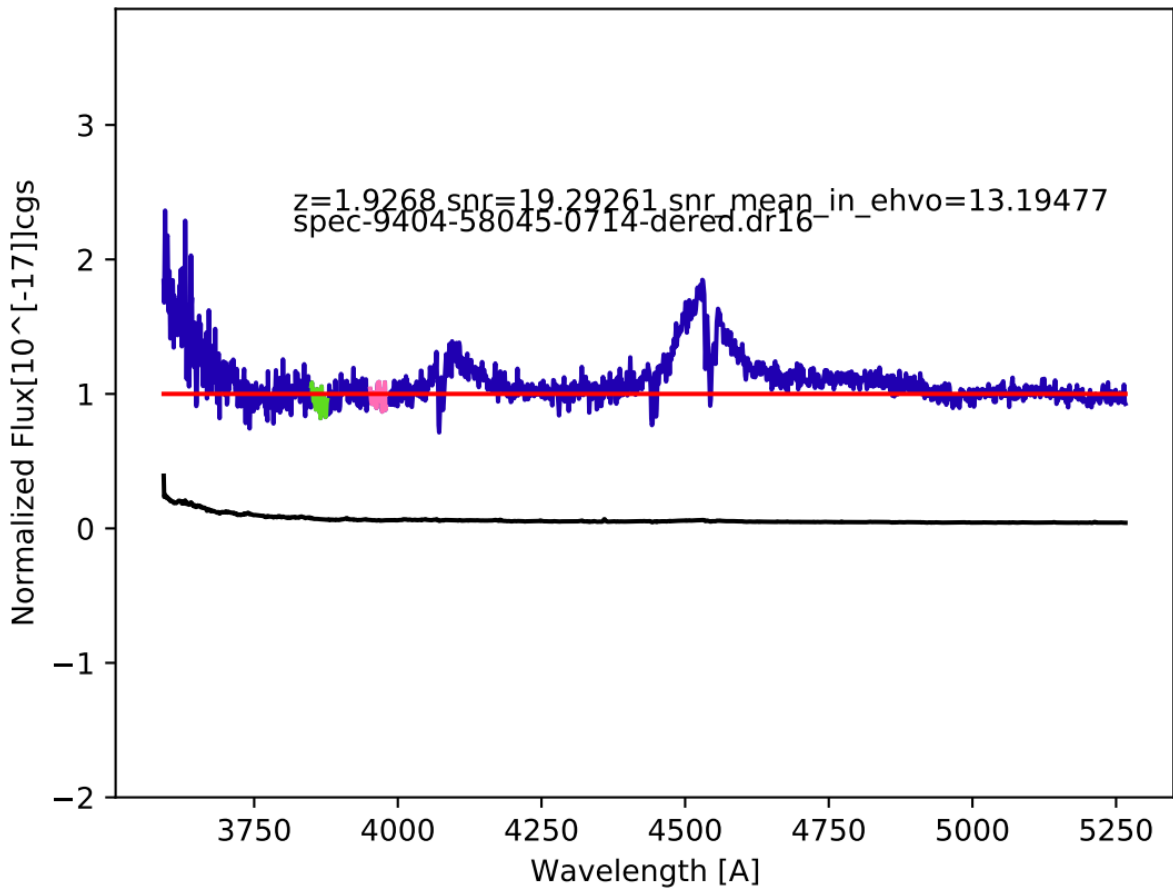
## Normalized Data vs. Normalized Error



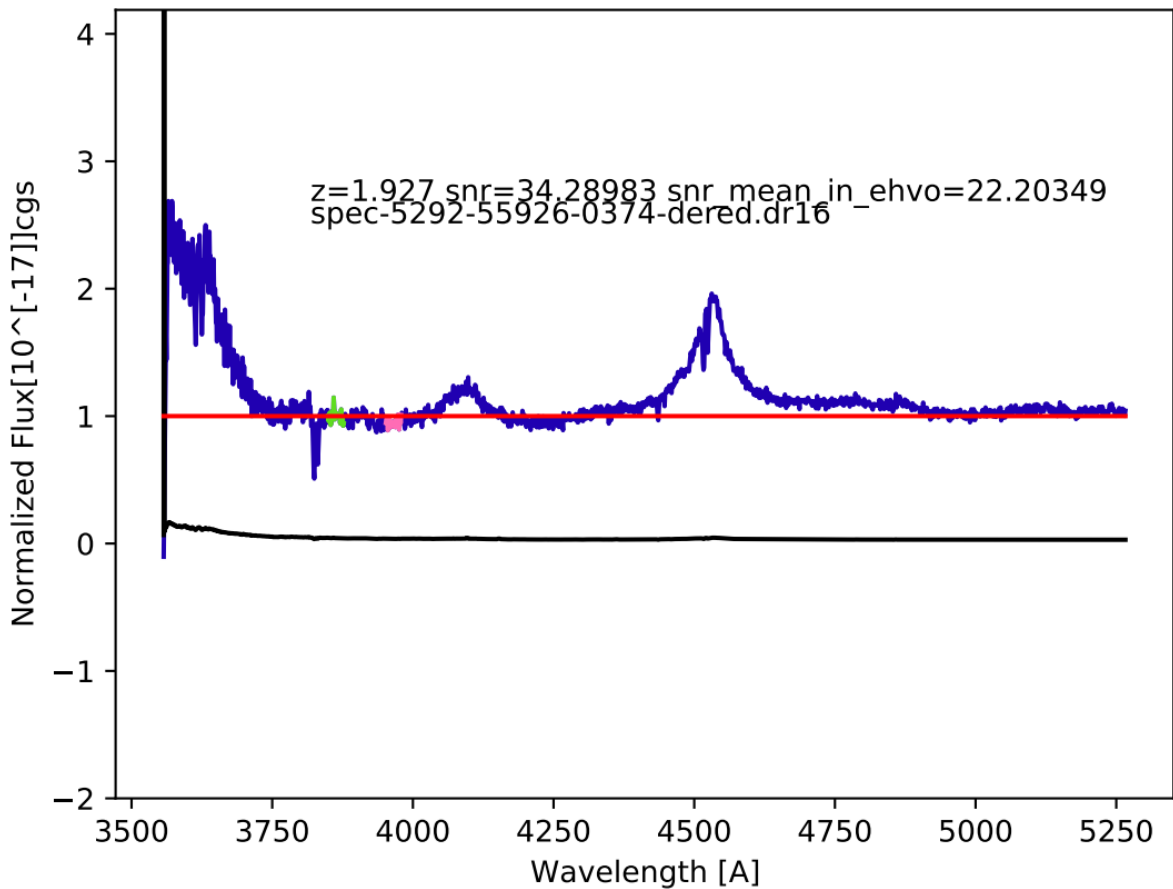
## Normalized Data vs. Normalized Error



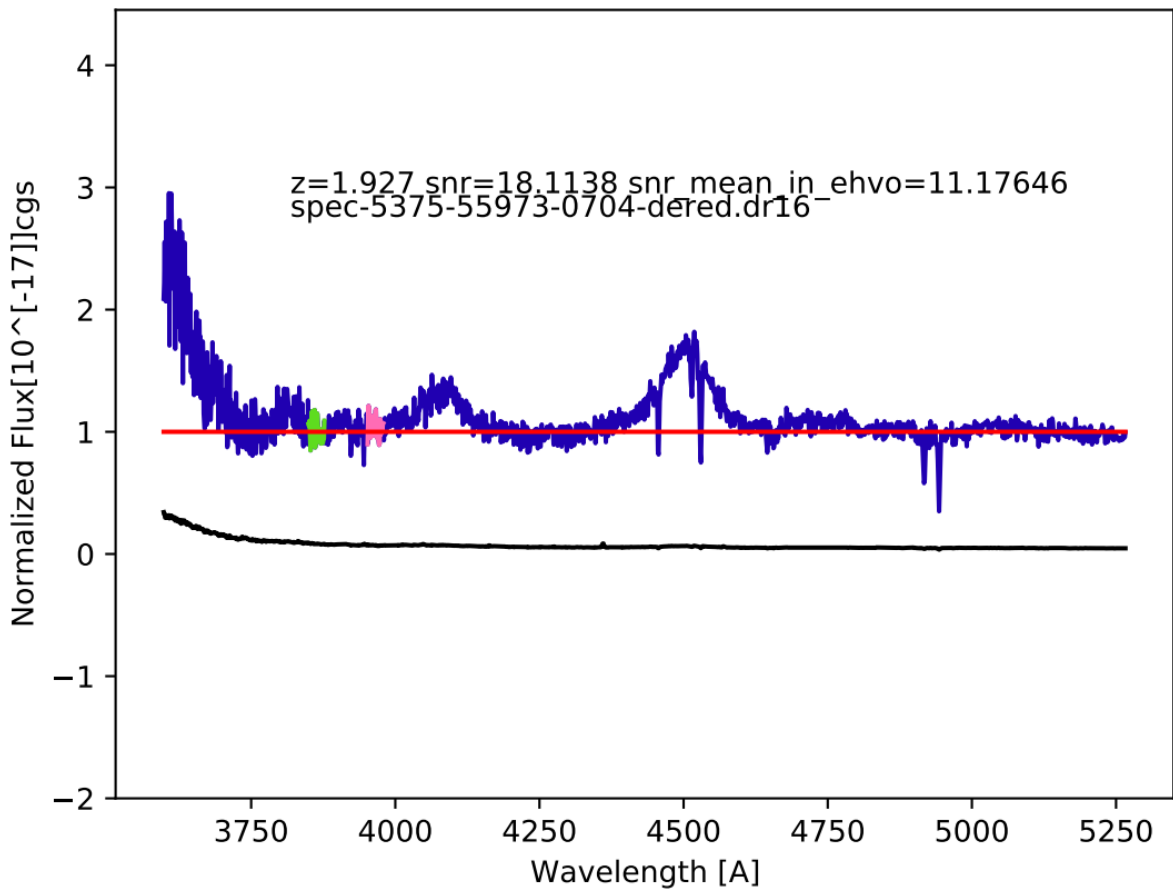
## Normalized Data vs. Normalized Error



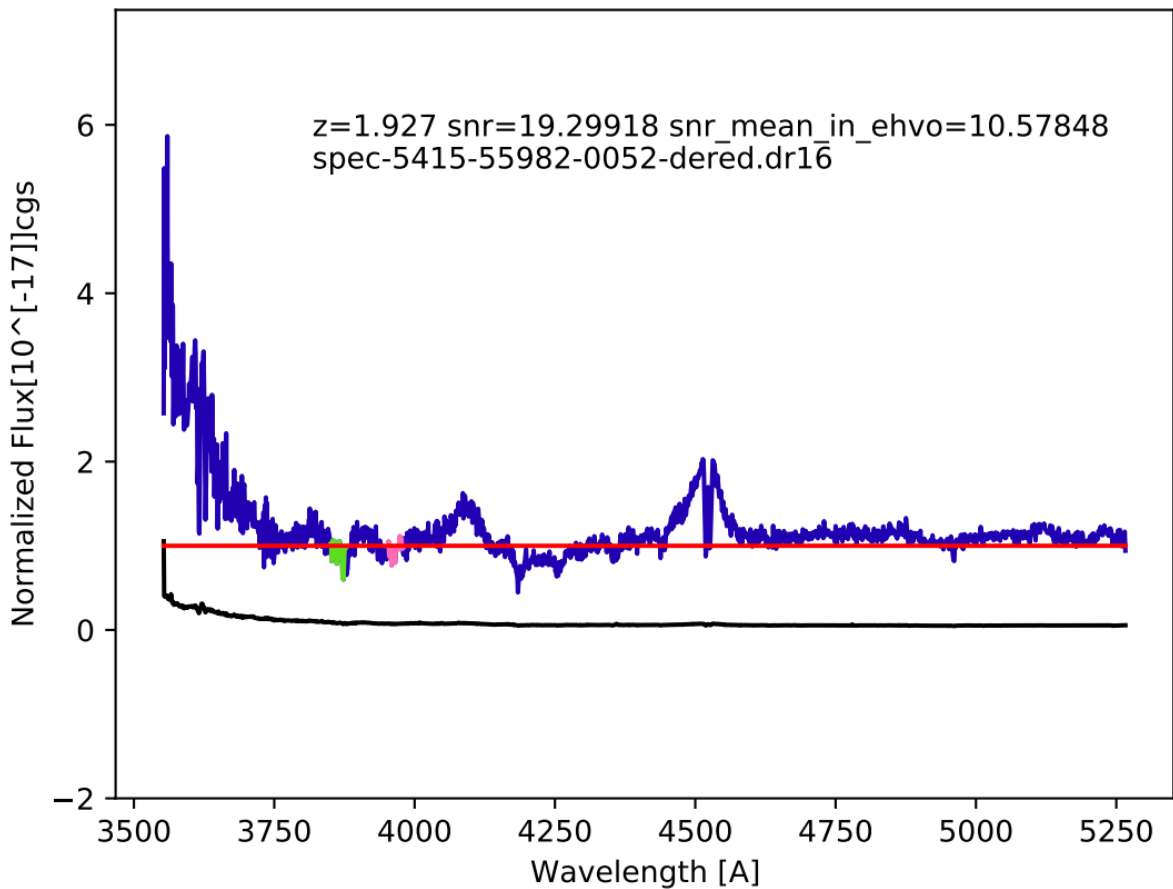
## Normalized Data vs. Normalized Error



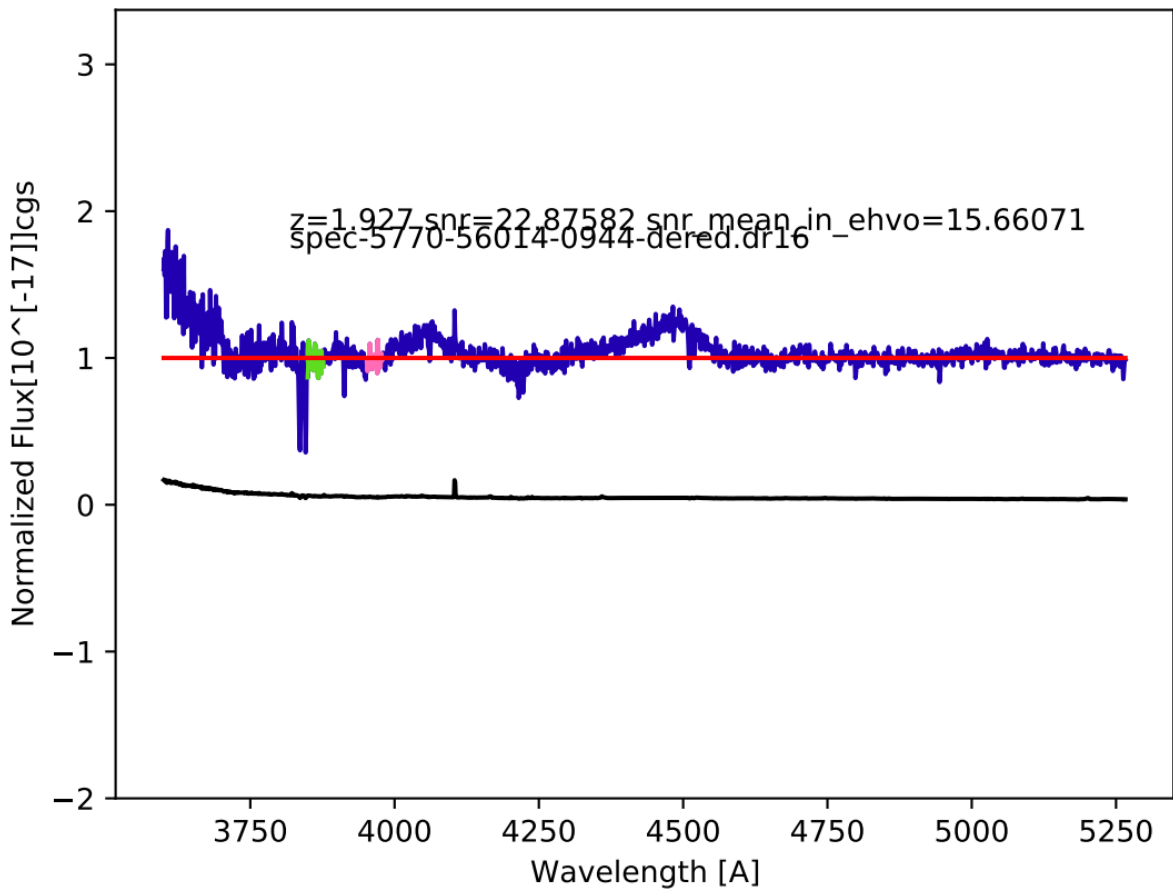
## Normalized Data vs. Normalized Error



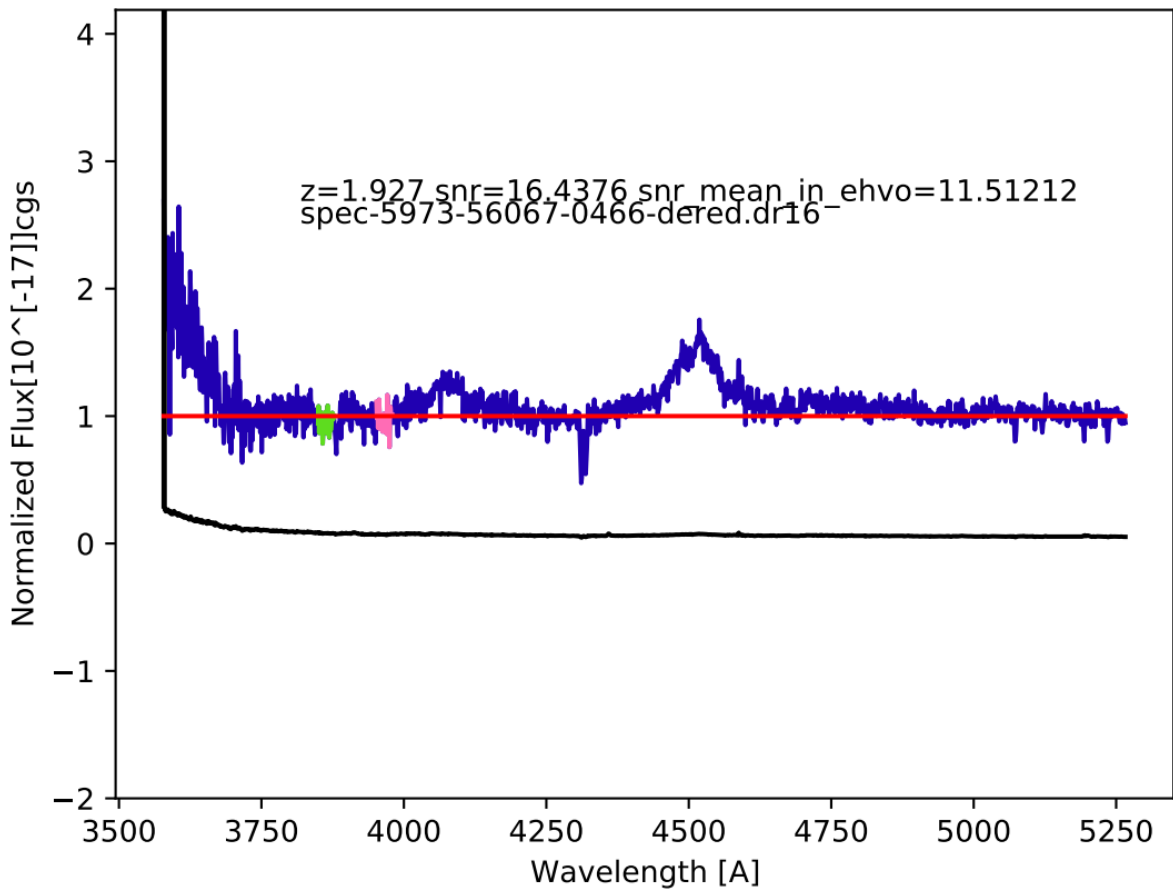
## Normalized Data vs. Normalized Error



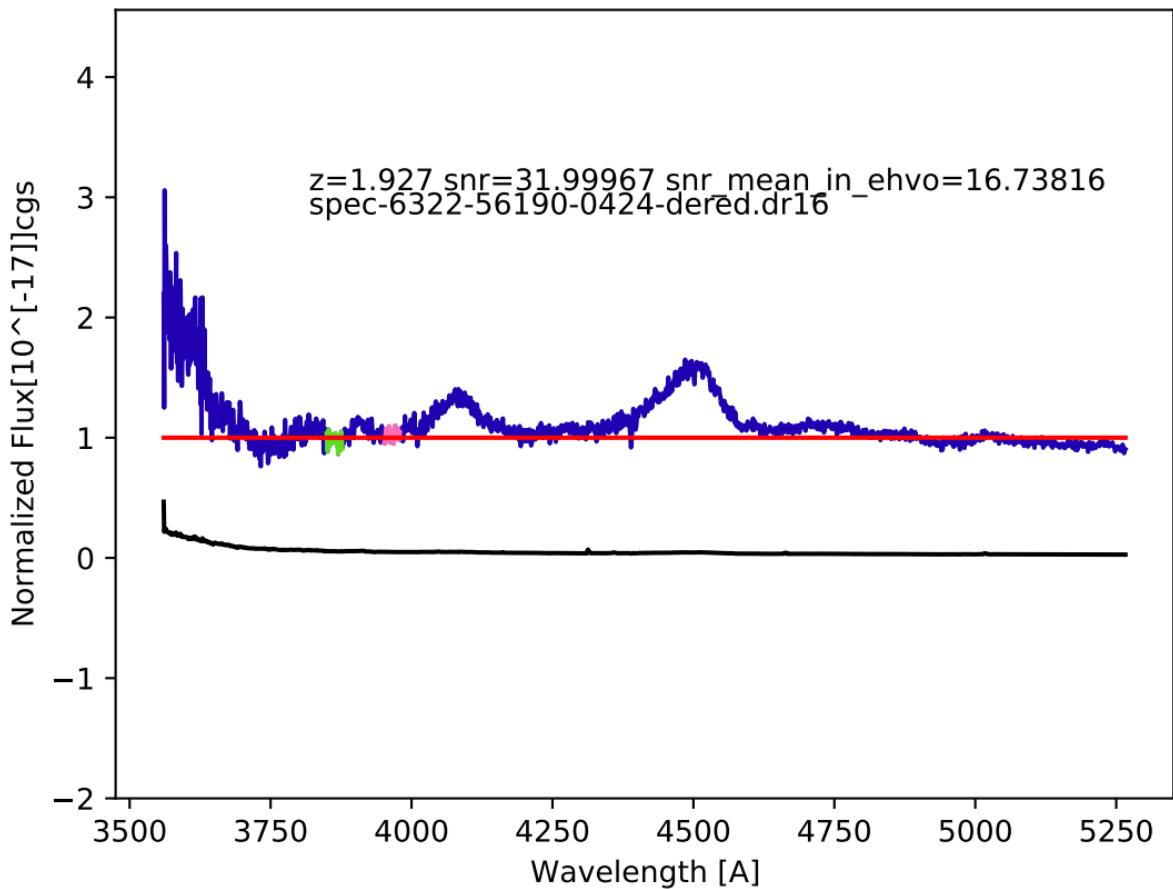
## Normalized Data vs. Normalized Error



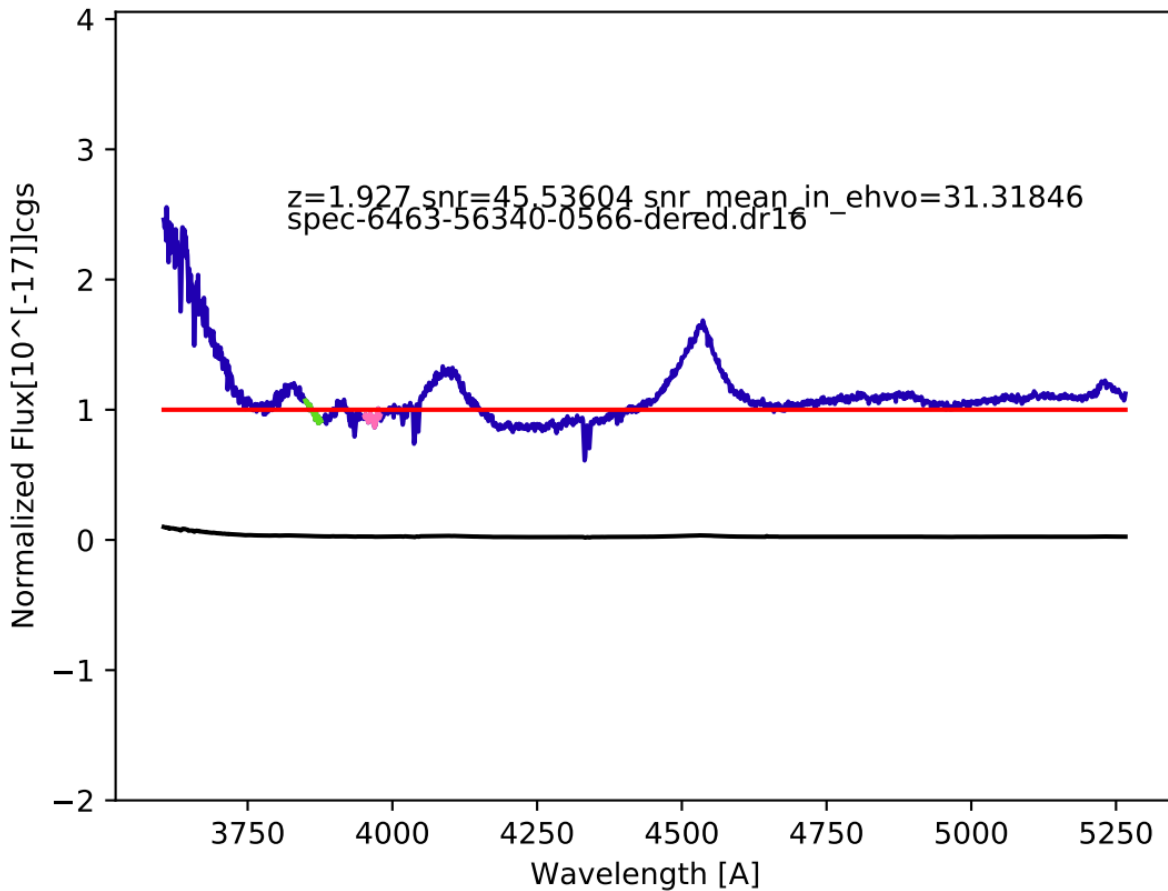
## Normalized Data vs. Normalized Error



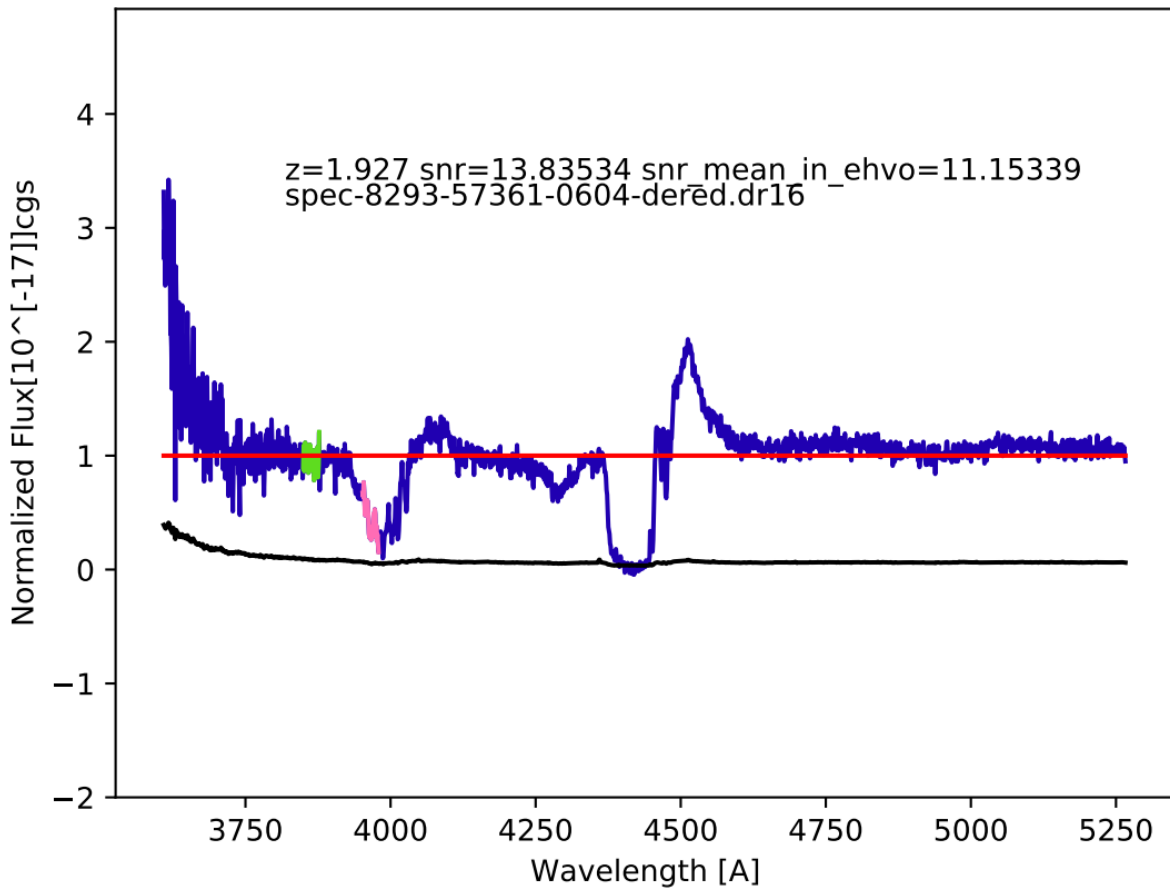
## Normalized Data vs. Normalized Error



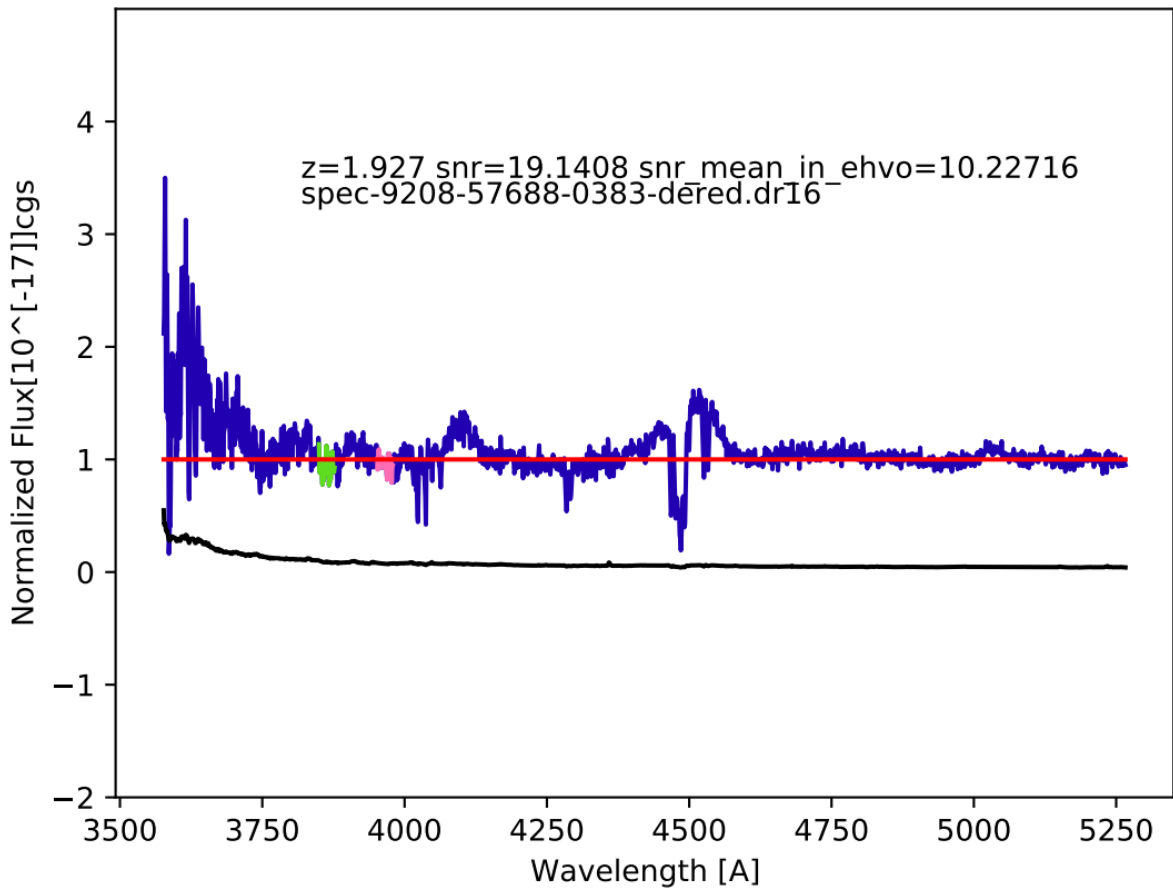
## Normalized Data vs. Normalized Error



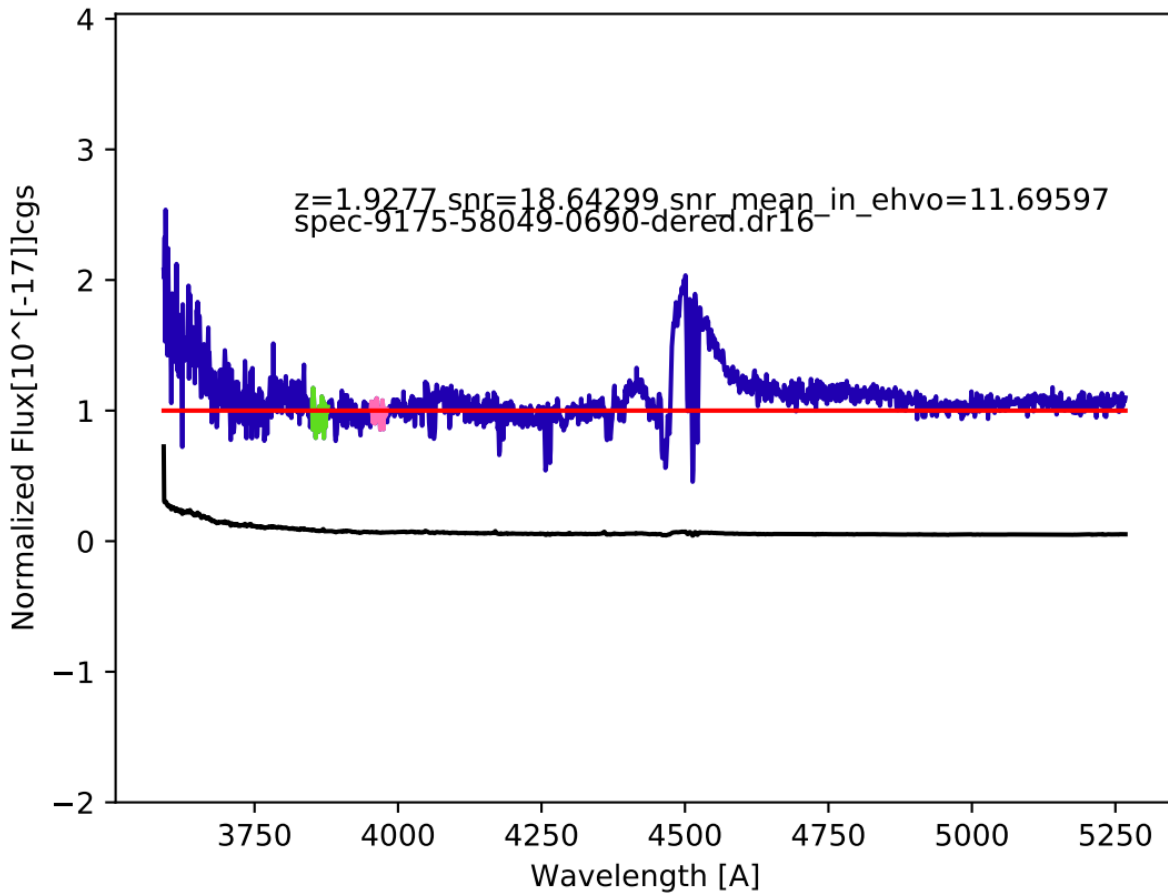
## Normalized Data vs. Normalized Error



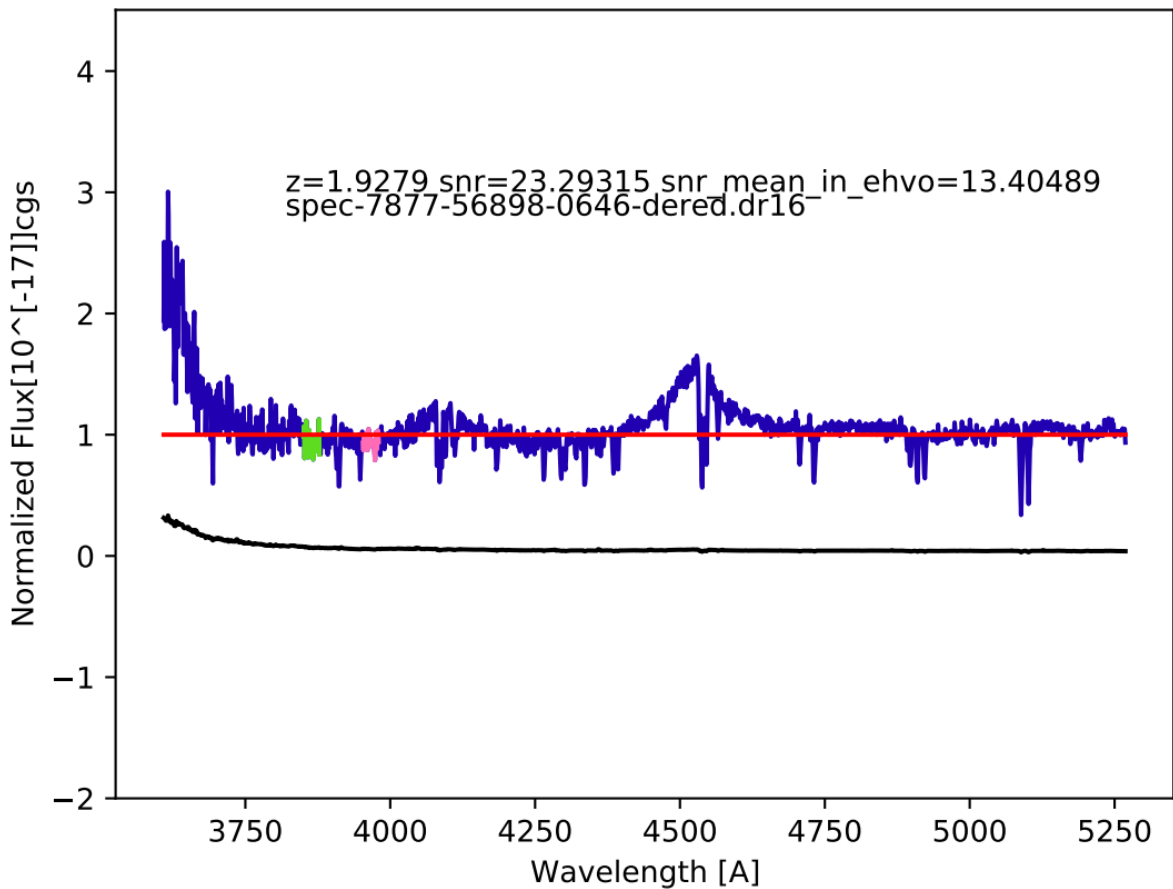
## Normalized Data vs. Normalized Error



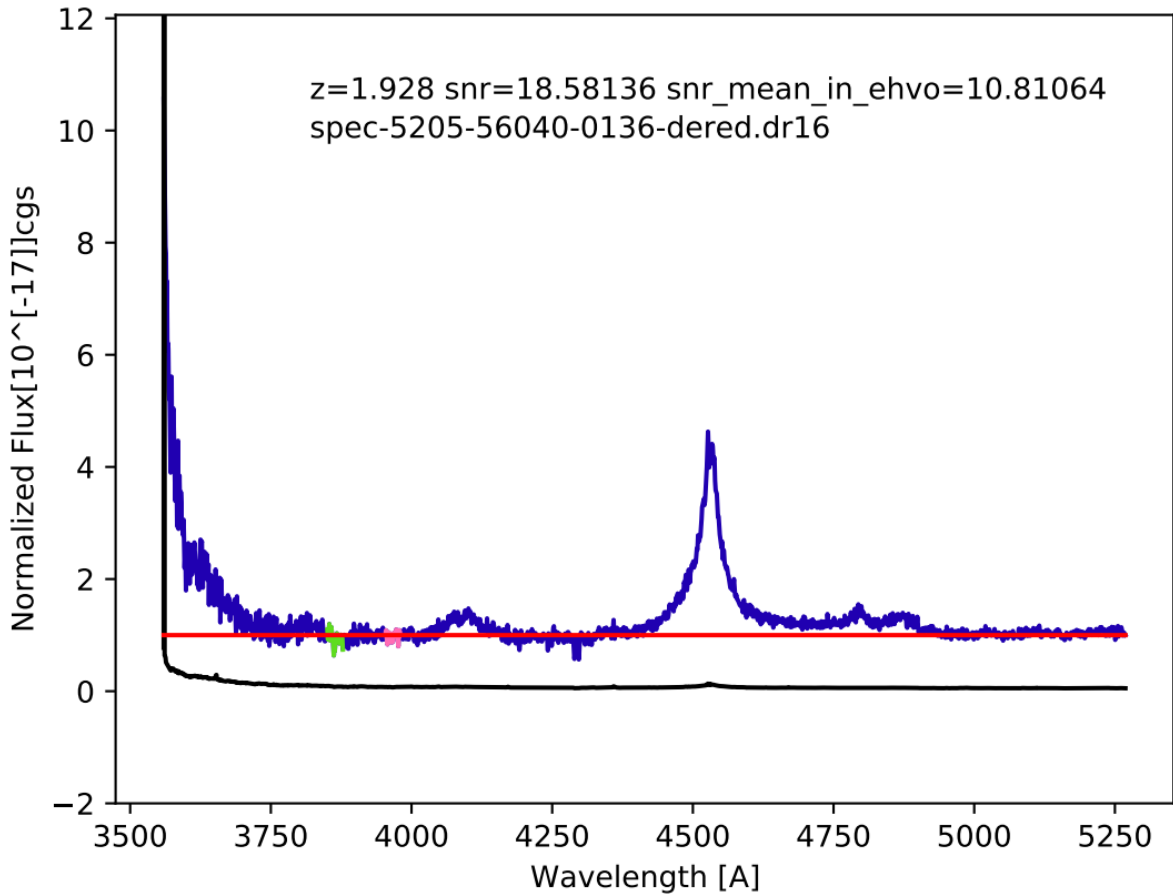
## Normalized Data vs. Normalized Error



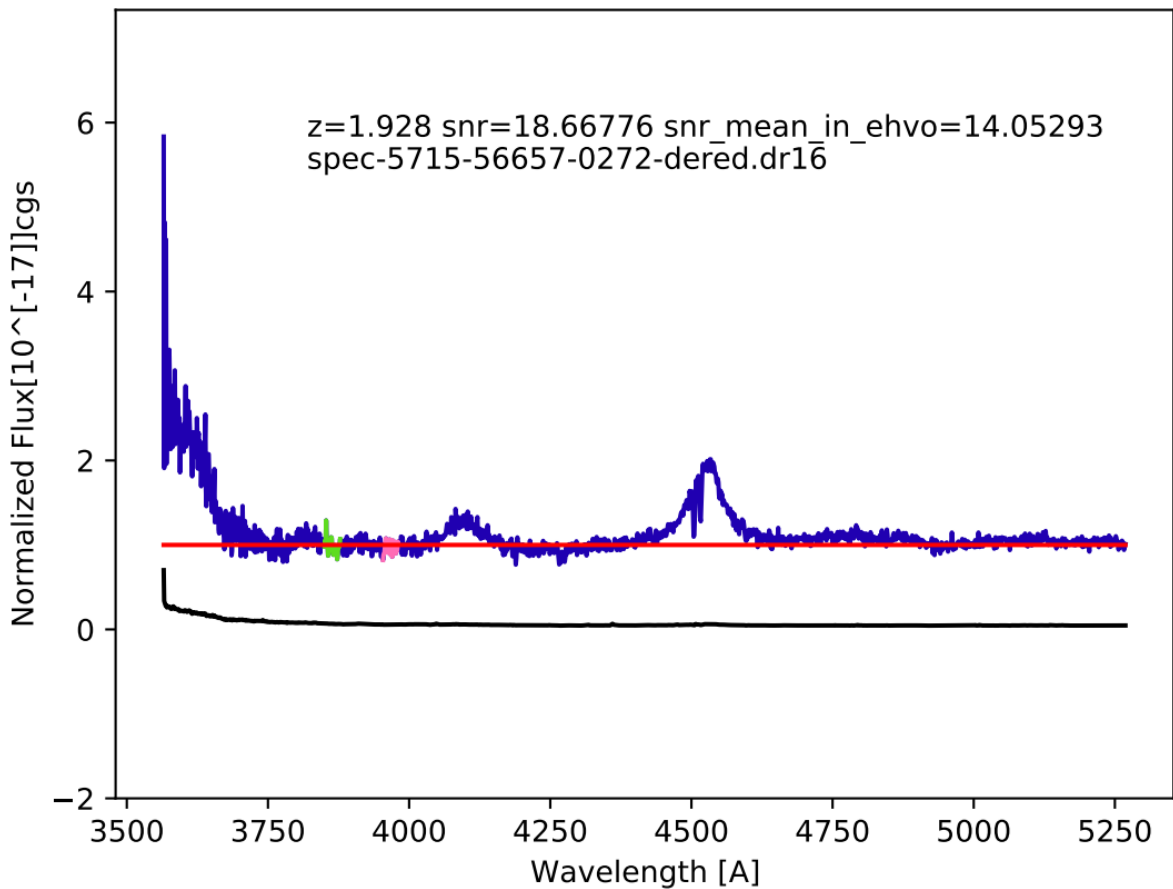
## Normalized Data vs. Normalized Error



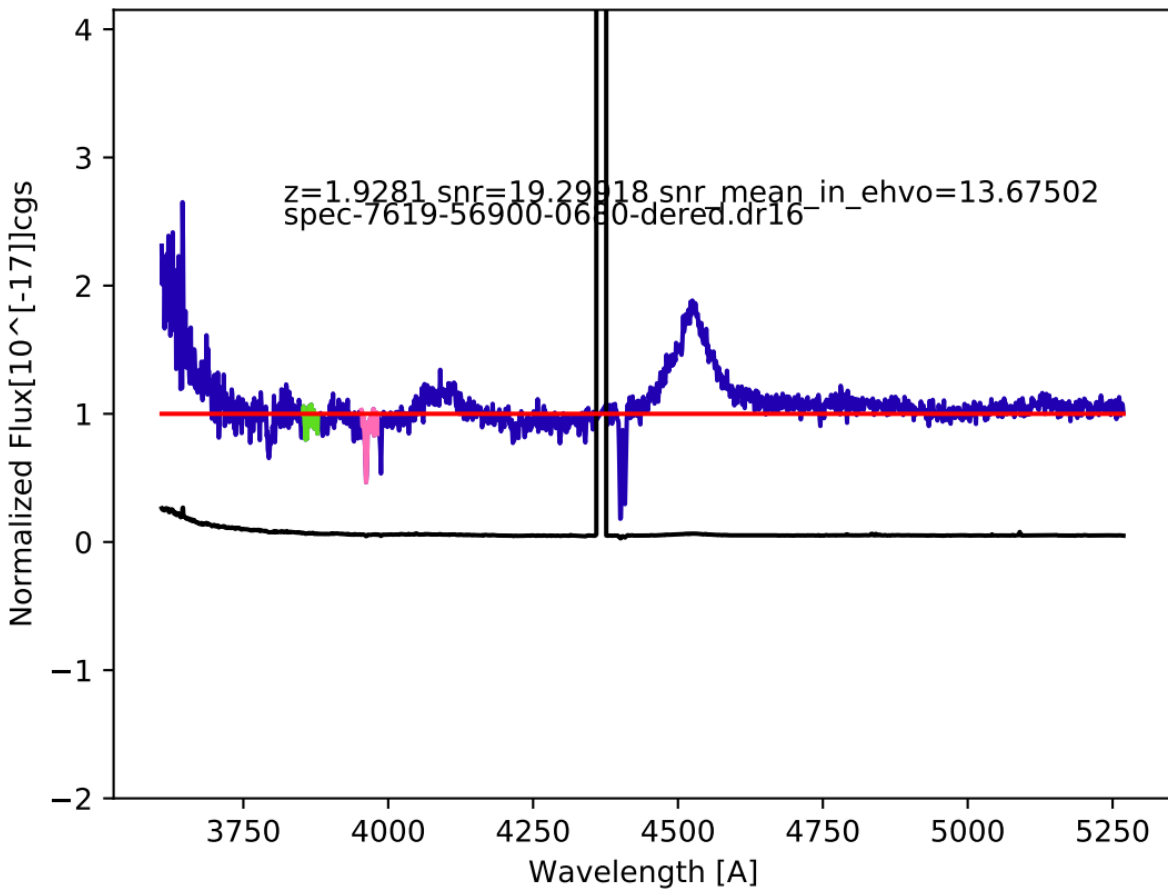
## Normalized Data vs. Normalized Error



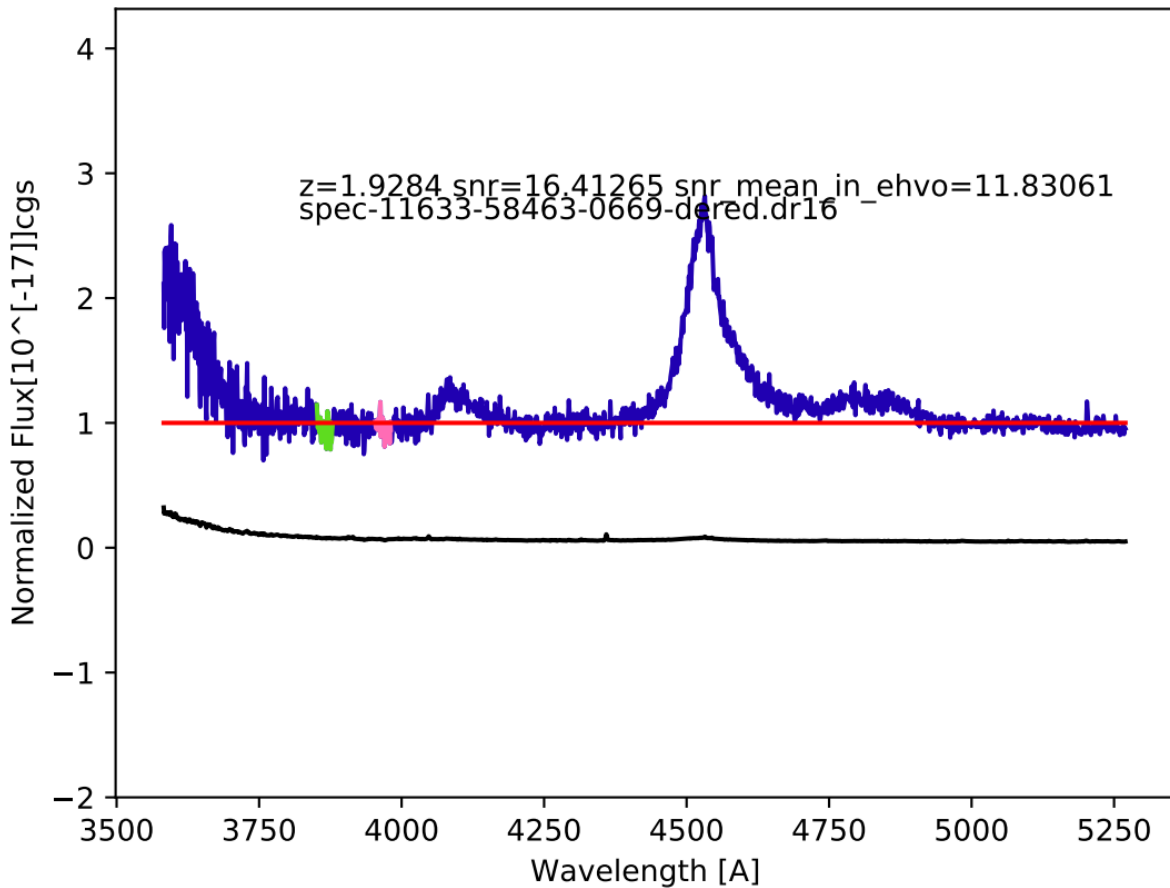
## Normalized Data vs. Normalized Error



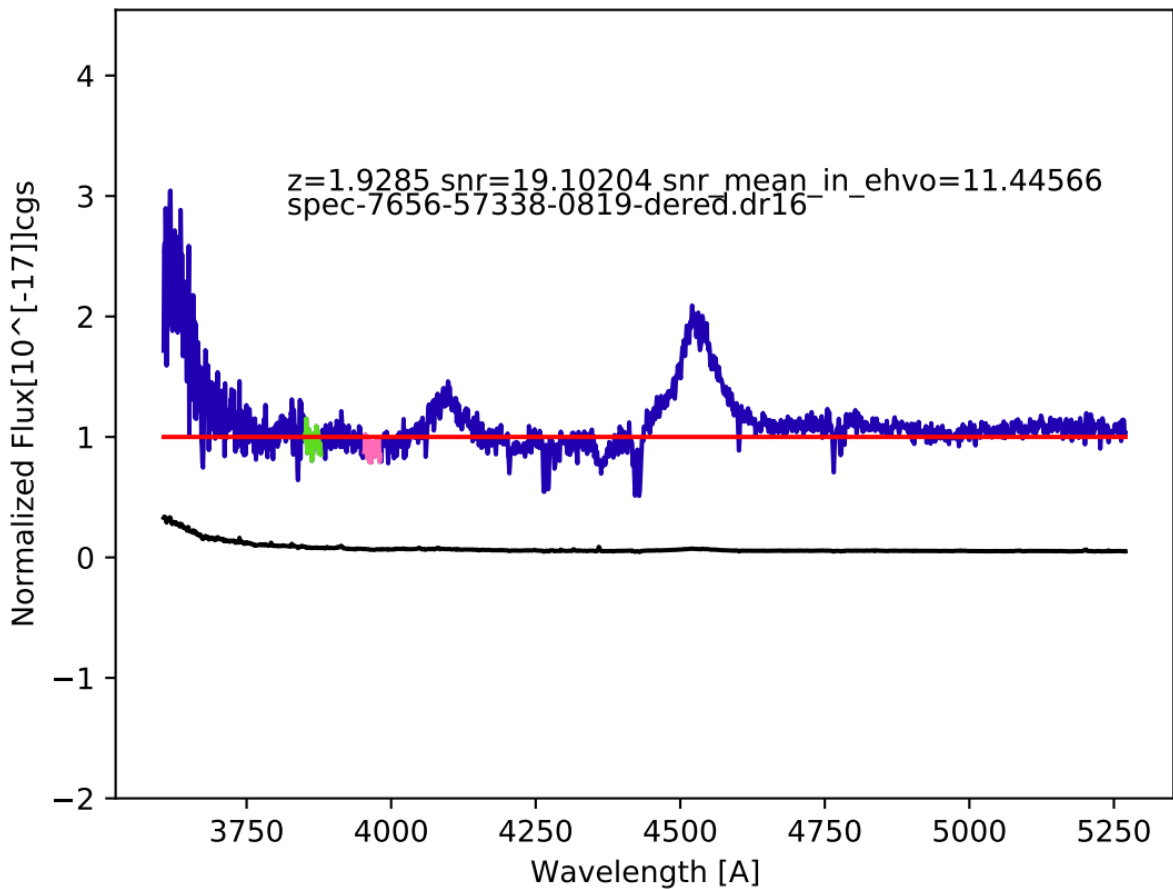
## Normalized Data vs. Normalized Error



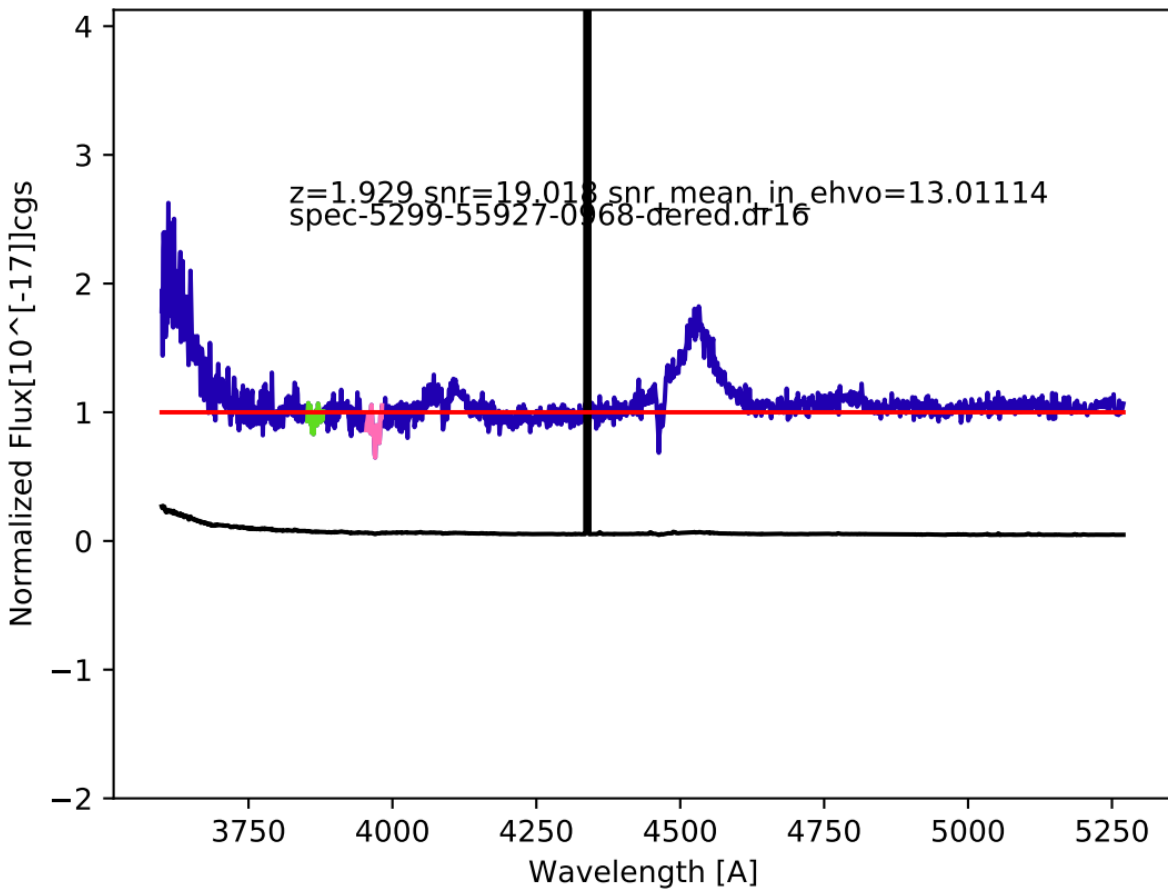
## Normalized Data vs. Normalized Error



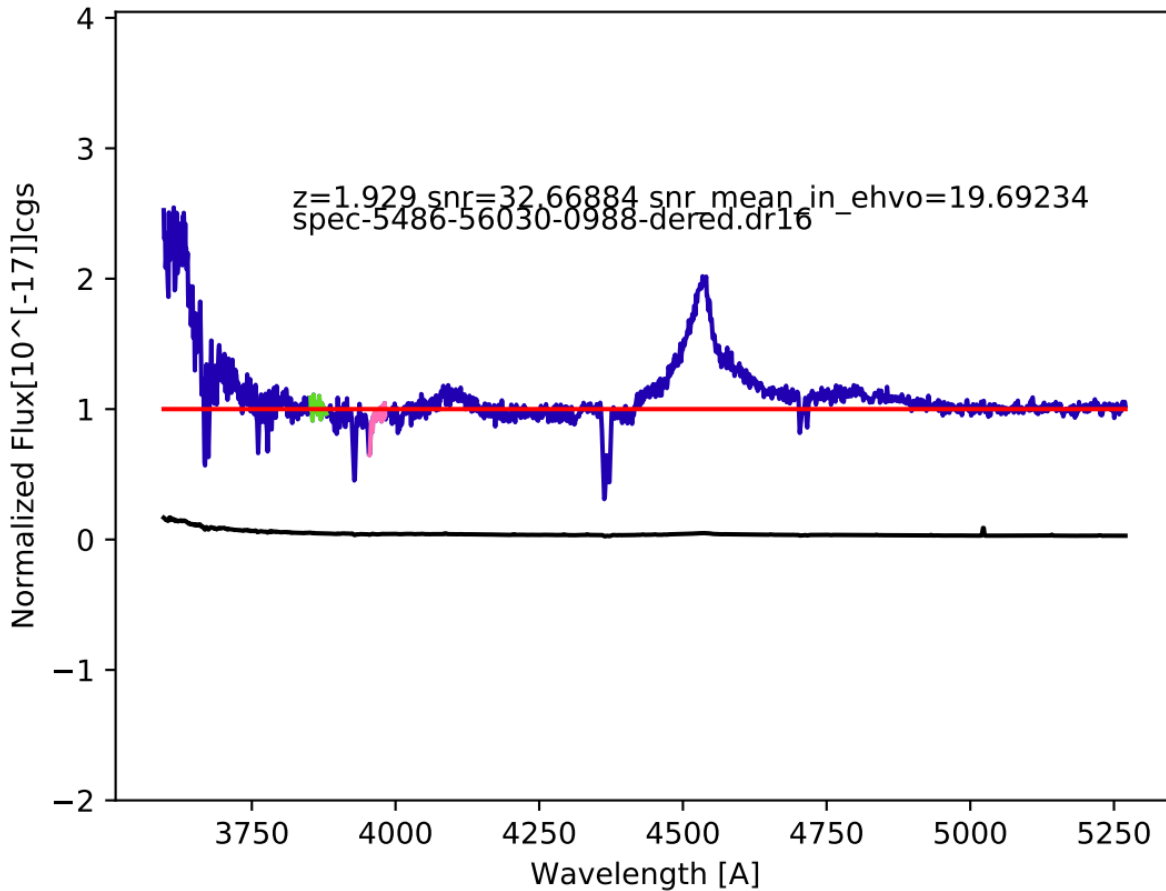
## Normalized Data vs. Normalized Error



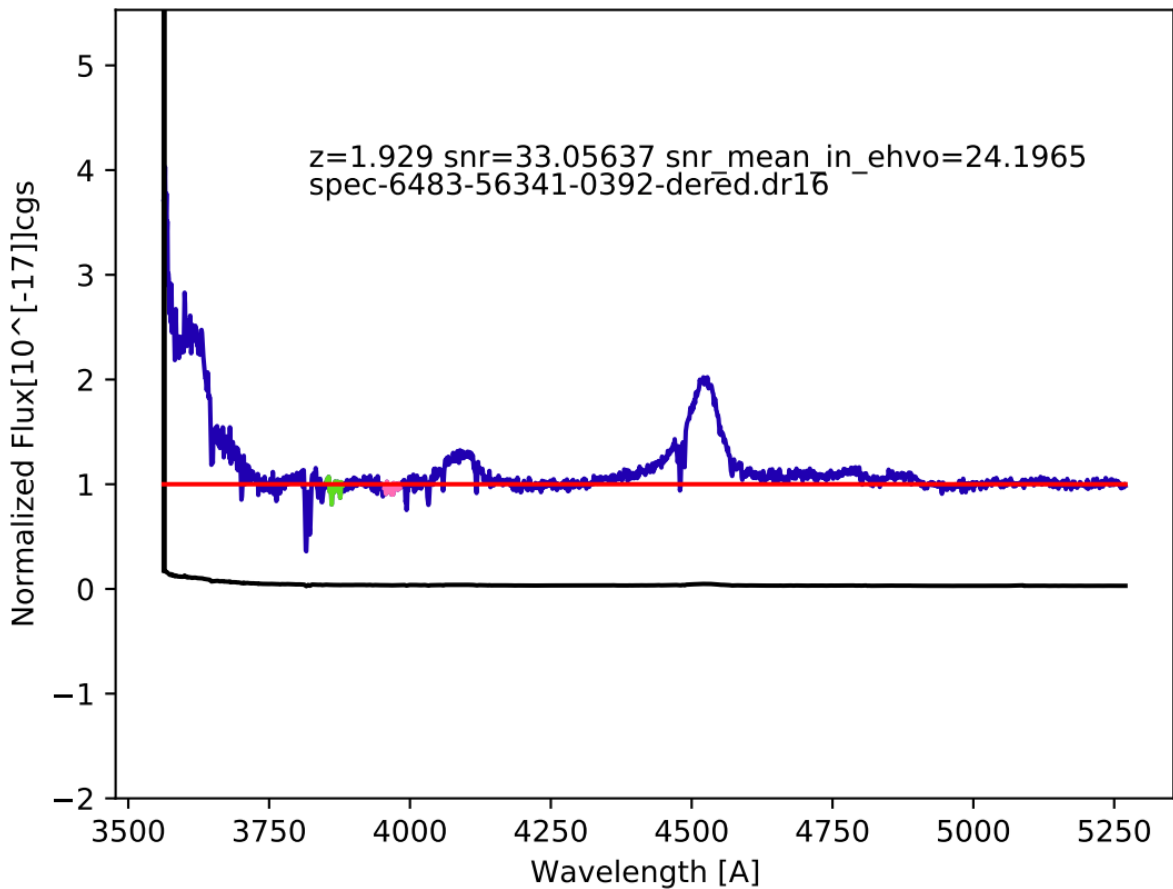
## Normalized Data vs. Normalized Error



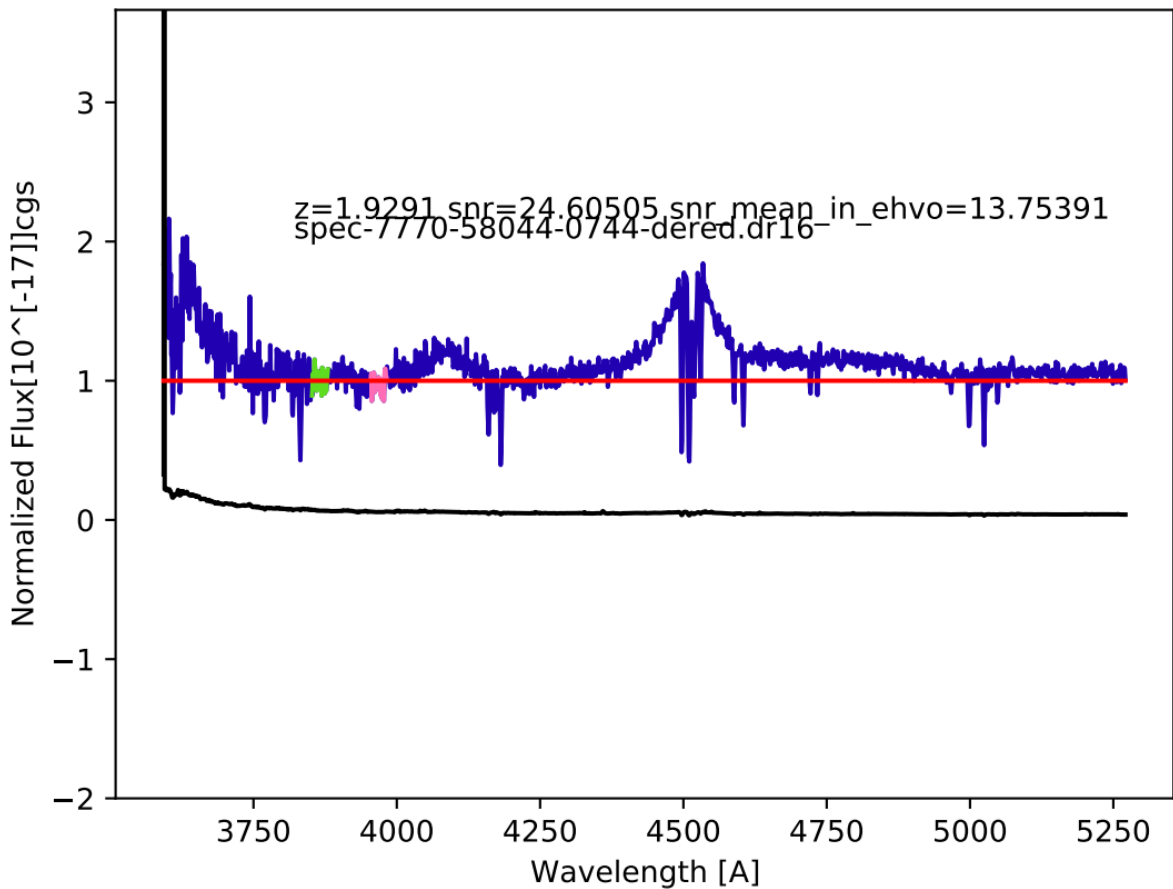
## Normalized Data vs. Normalized Error



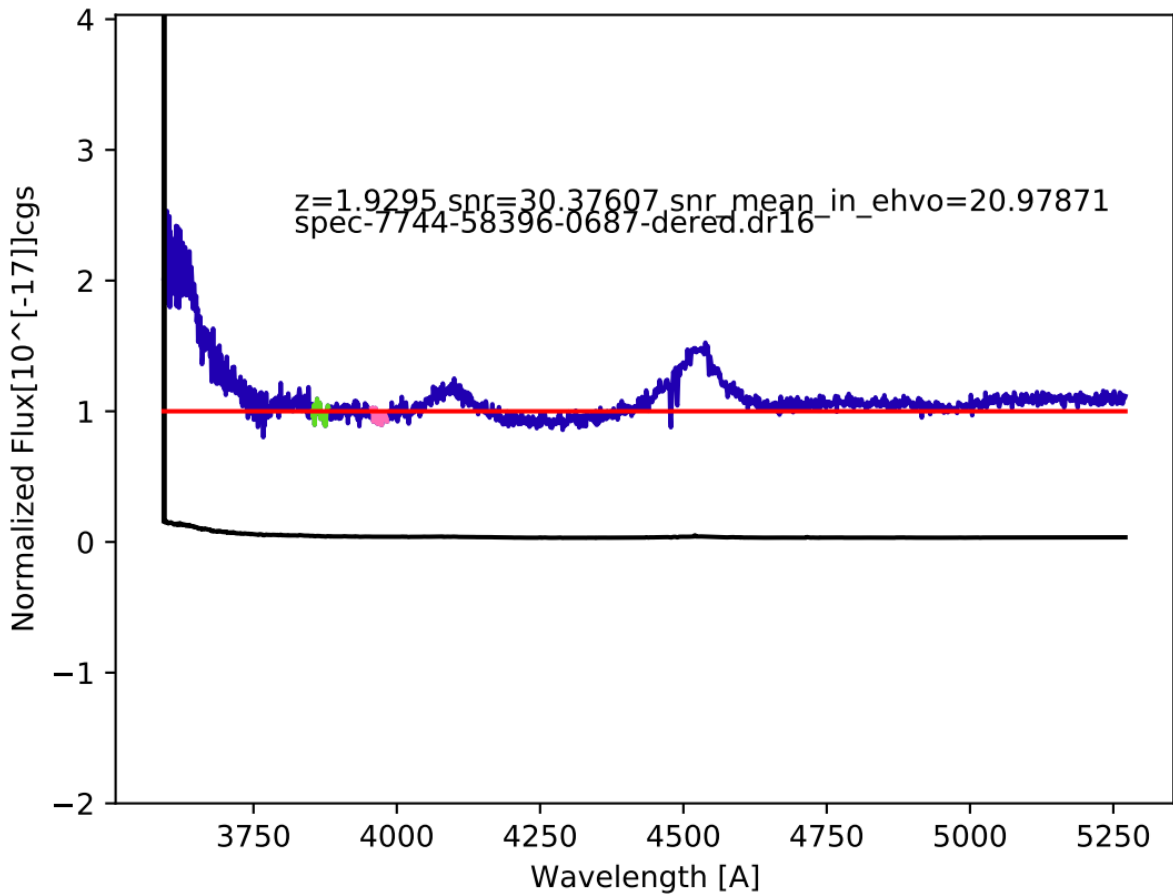
## Normalized Data vs. Normalized Error



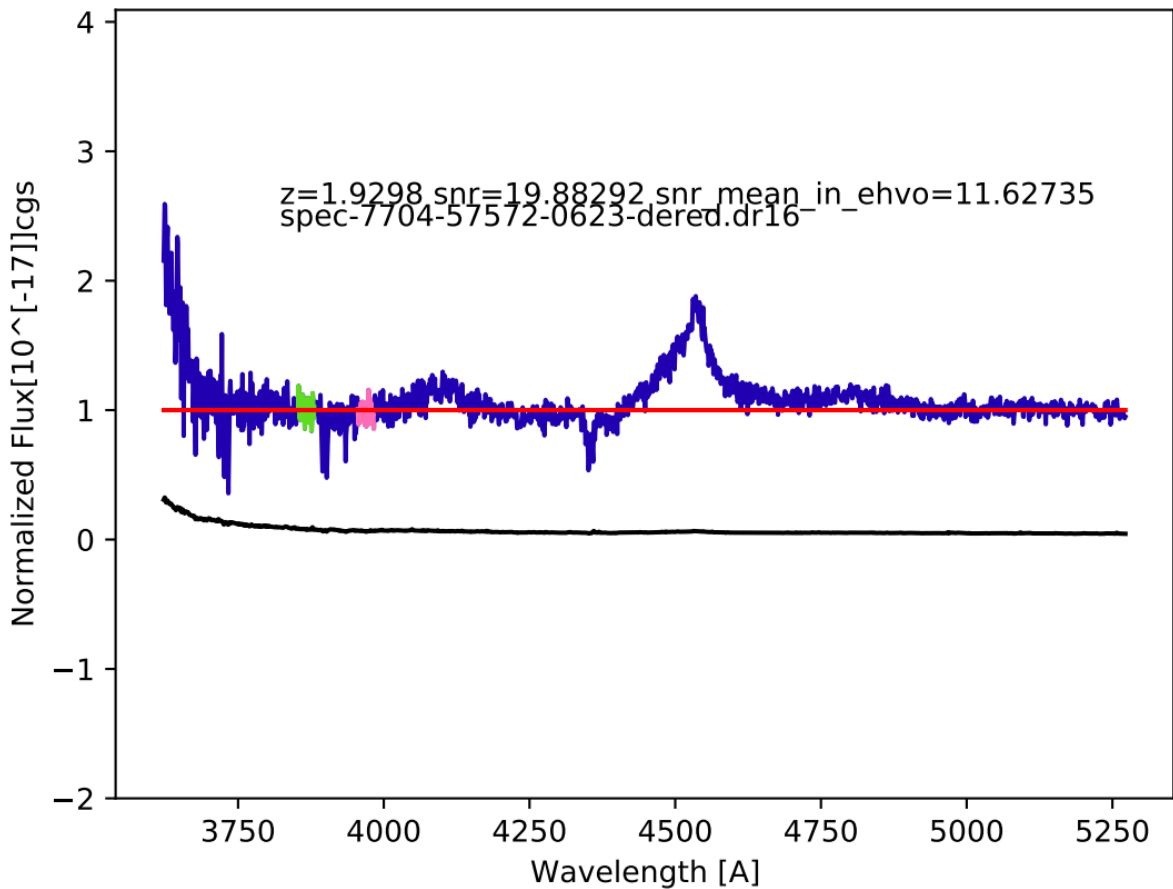
## Normalized Data vs. Normalized Error



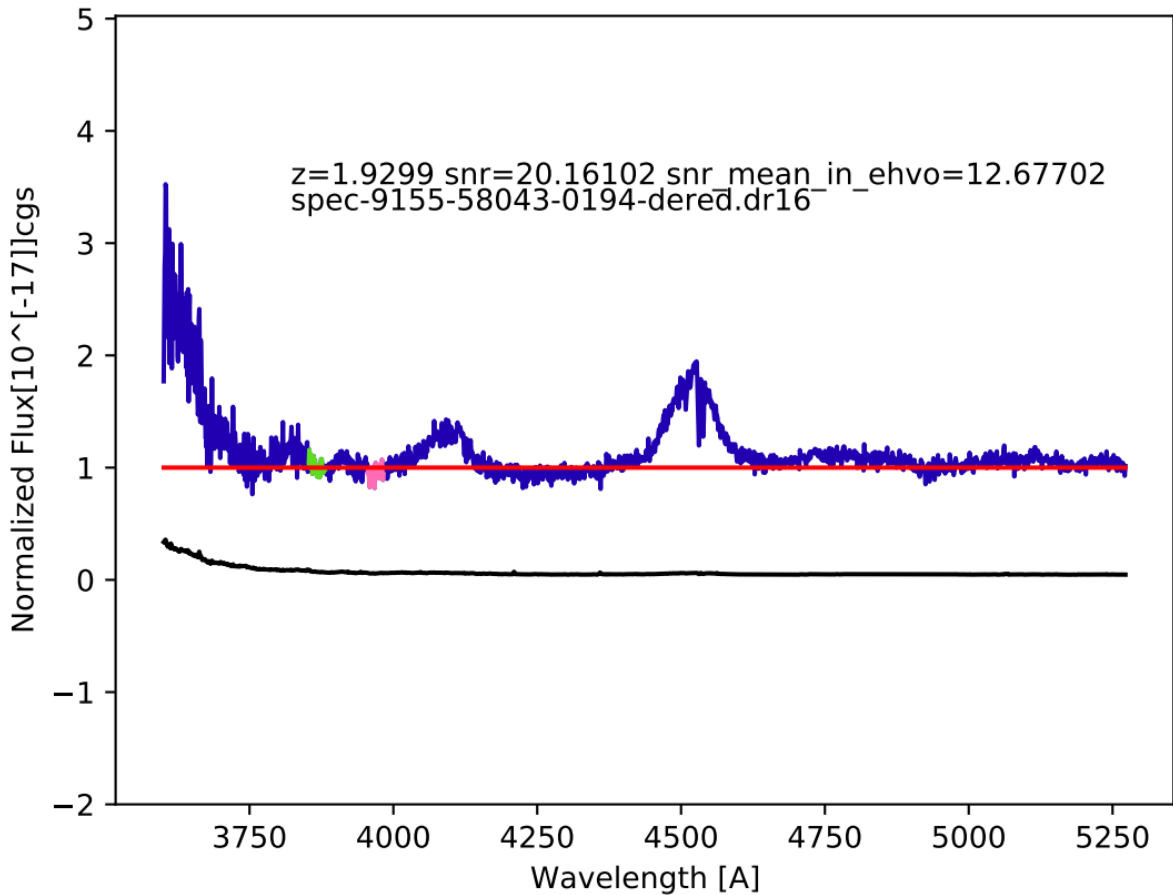
## Normalized Data vs. Normalized Error



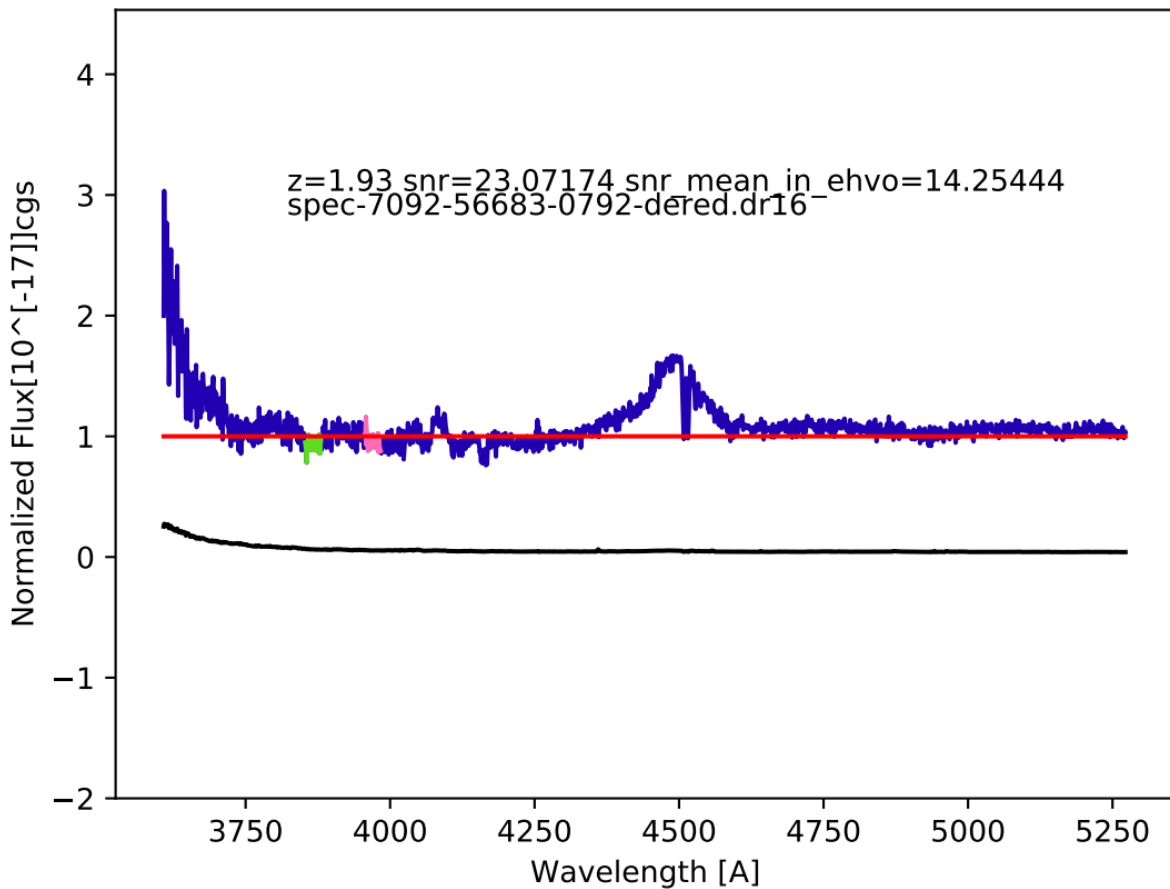
## Normalized Data vs. Normalized Error



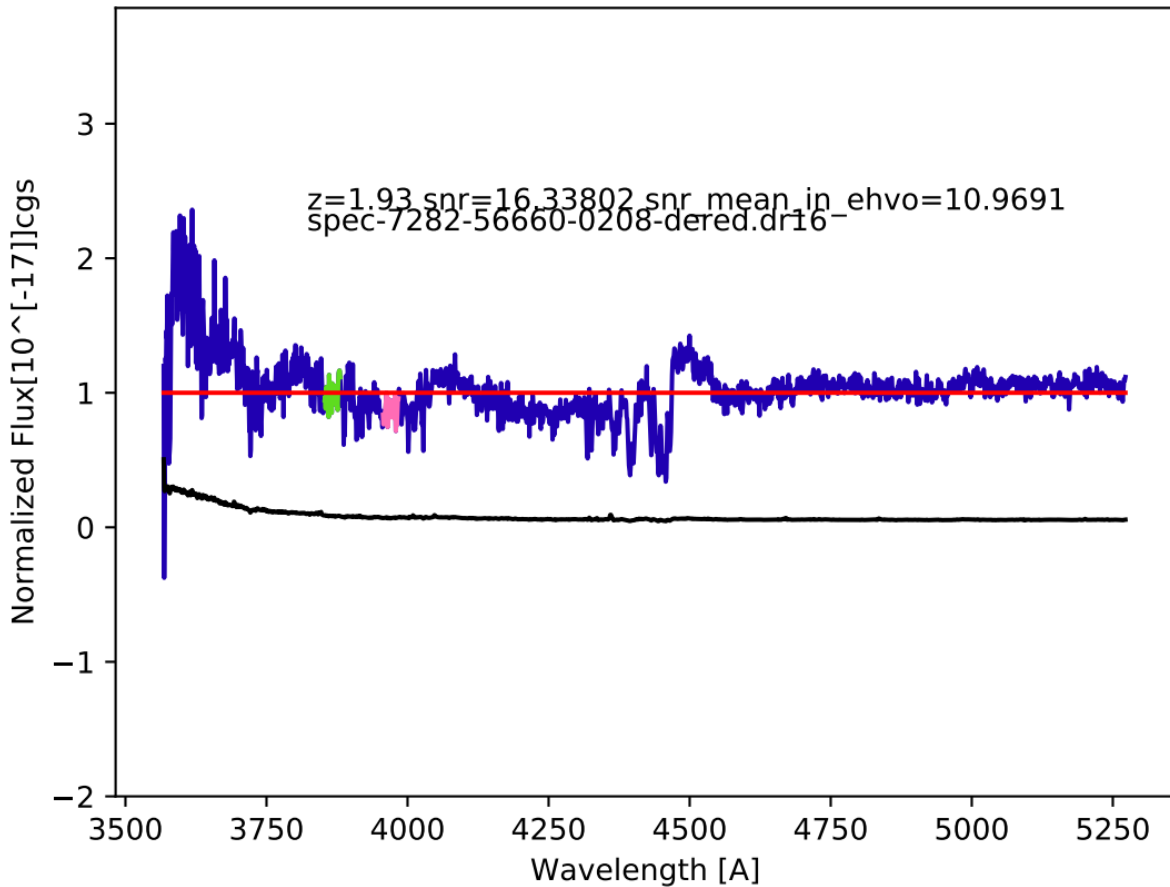
## Normalized Data vs. Normalized Error



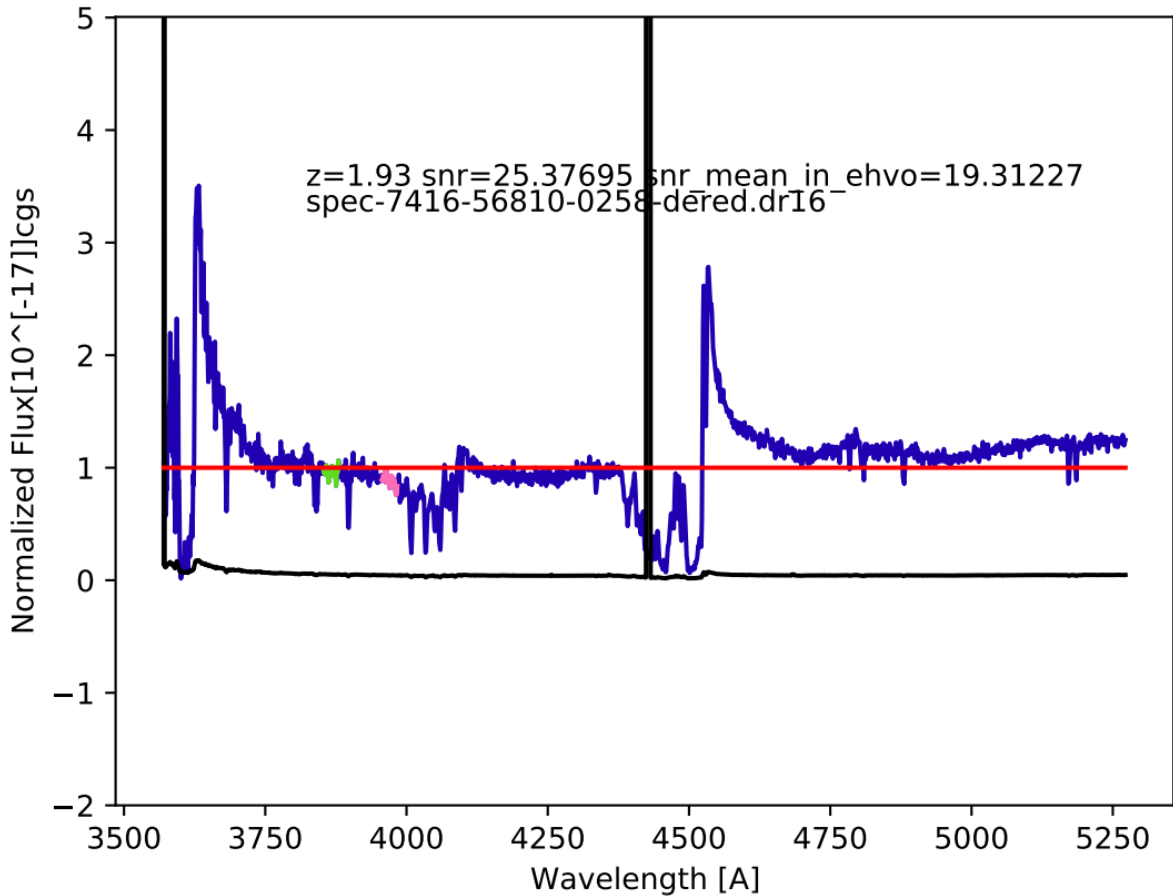
## Normalized Data vs. Normalized Error



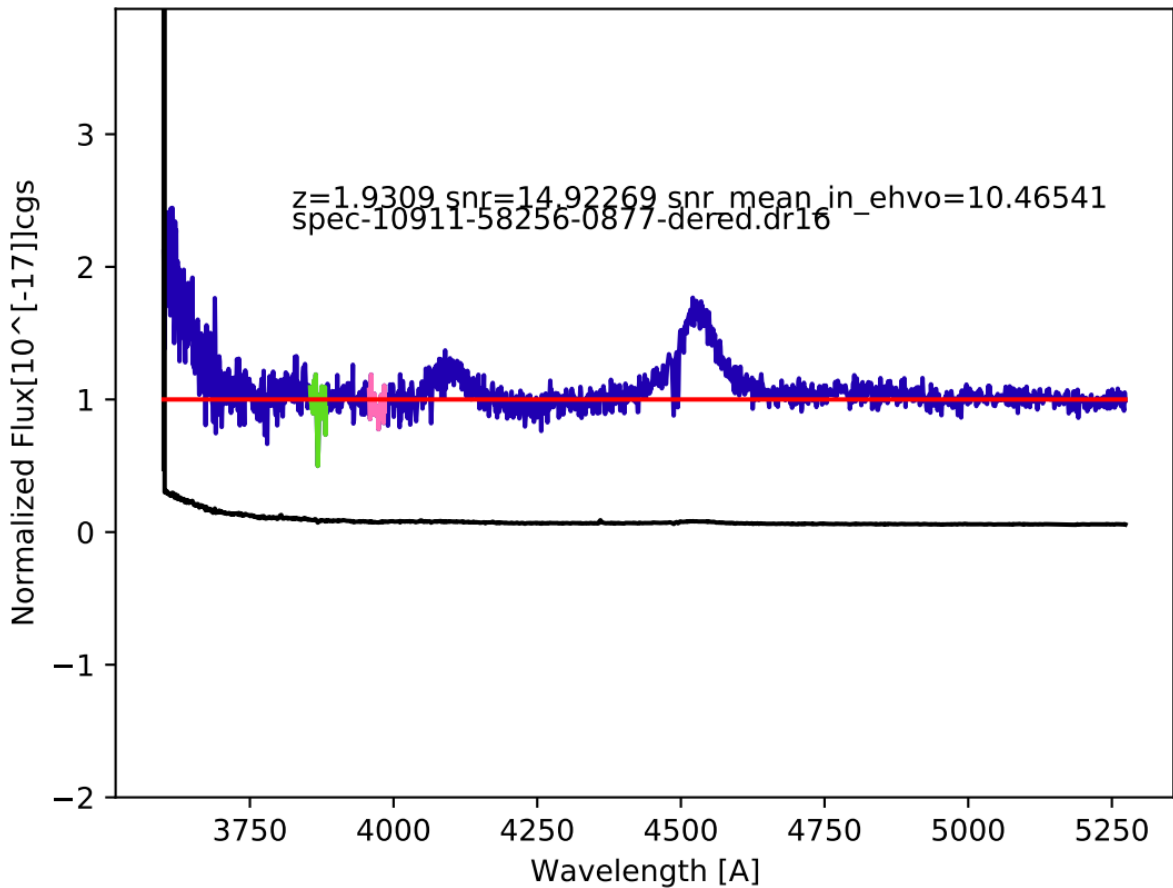
## Normalized Data vs. Normalized Error



## Normalized Data vs. Normalized Error



## Normalized Data vs. Normalized Error



## Normalized Data vs. Normalized Error

