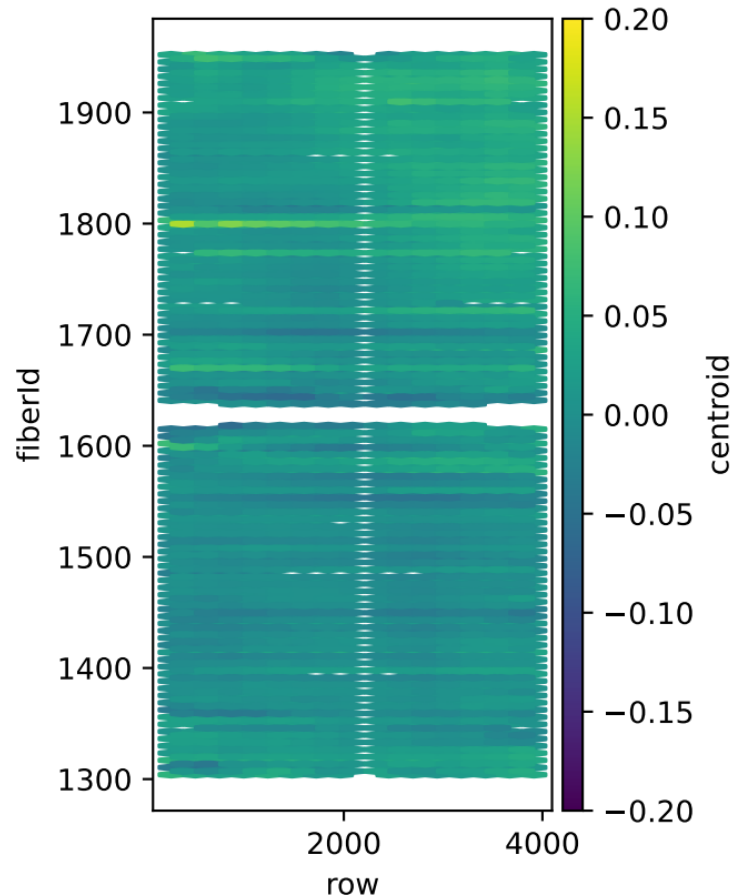
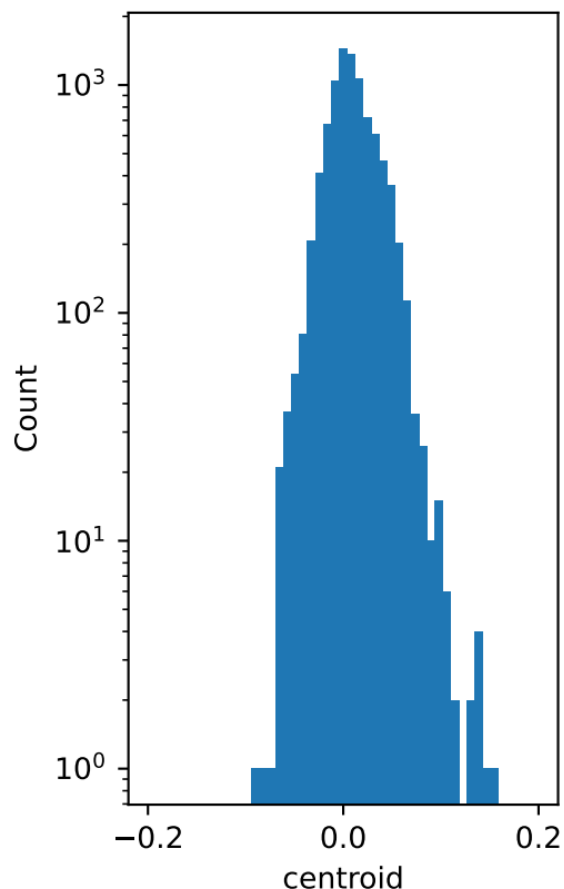
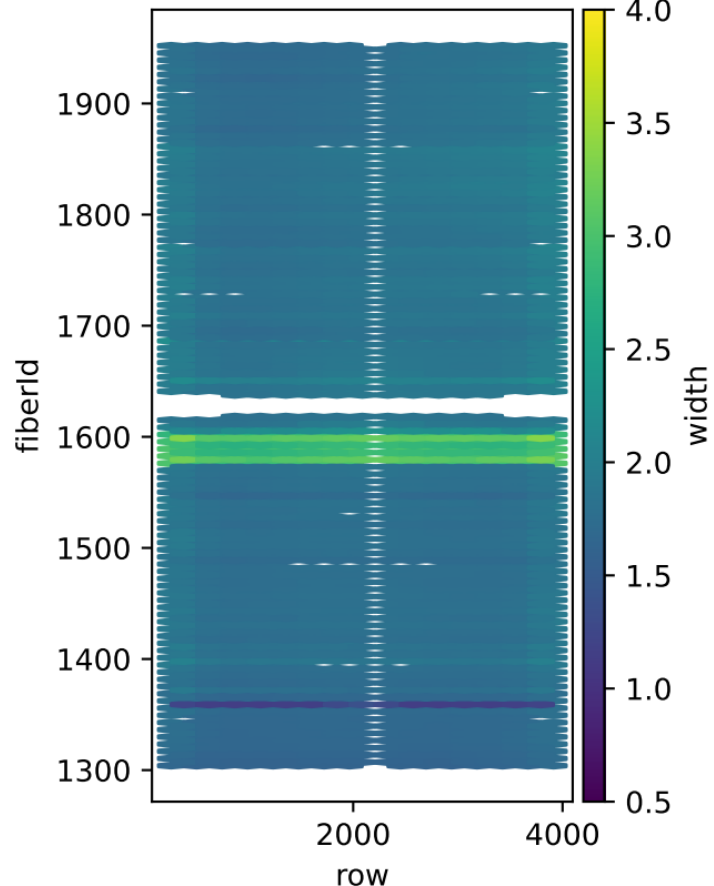
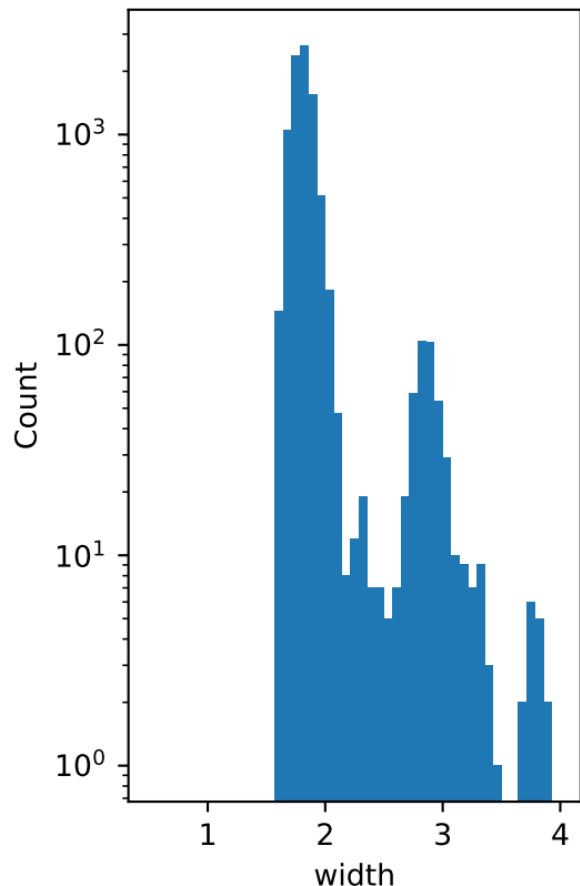


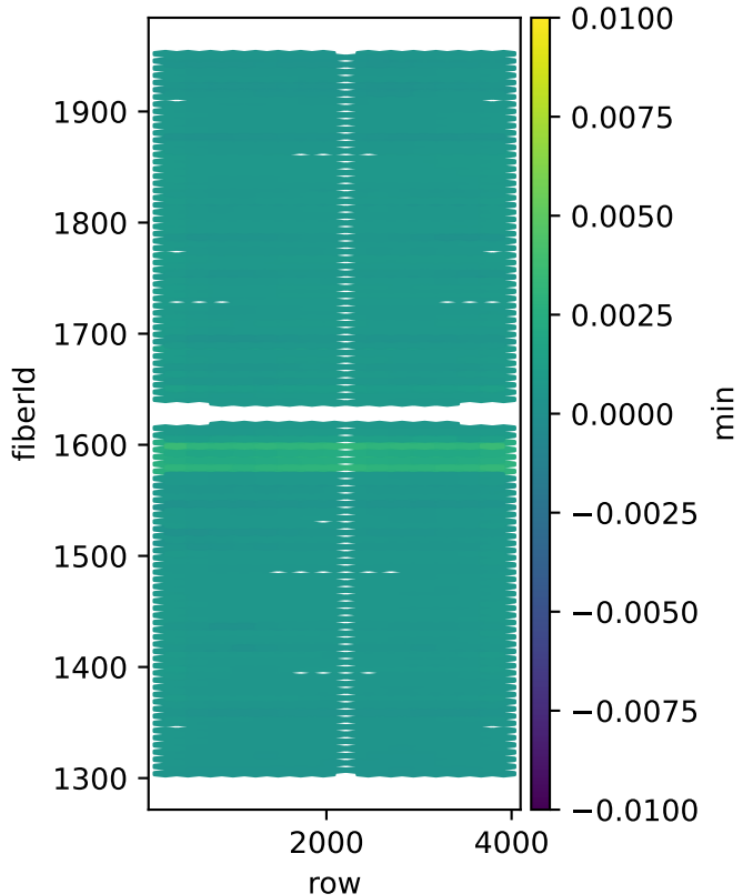
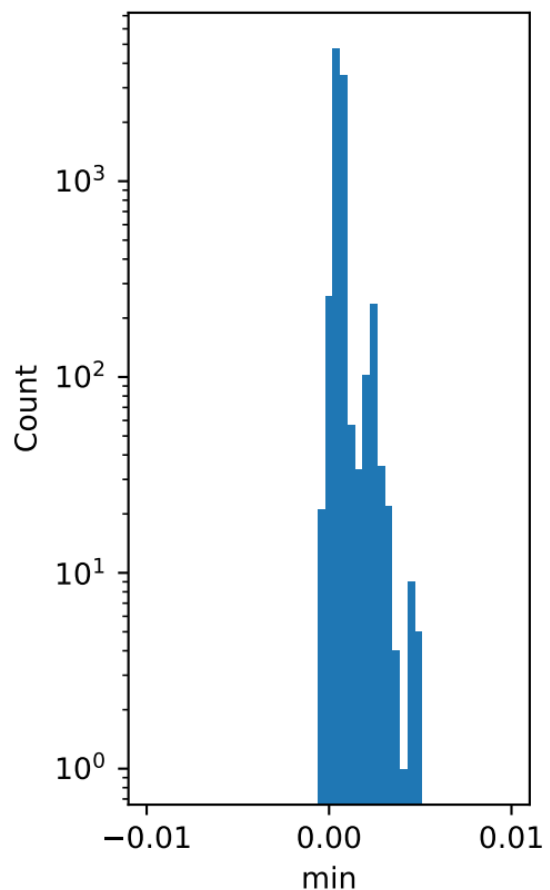
# Profile centroid calculated using quartic correction



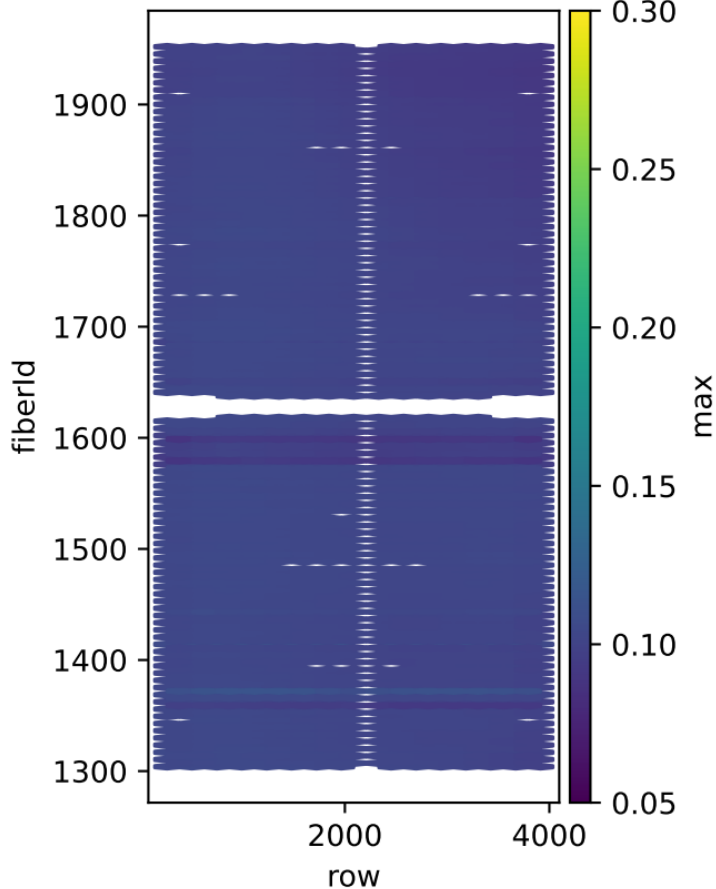
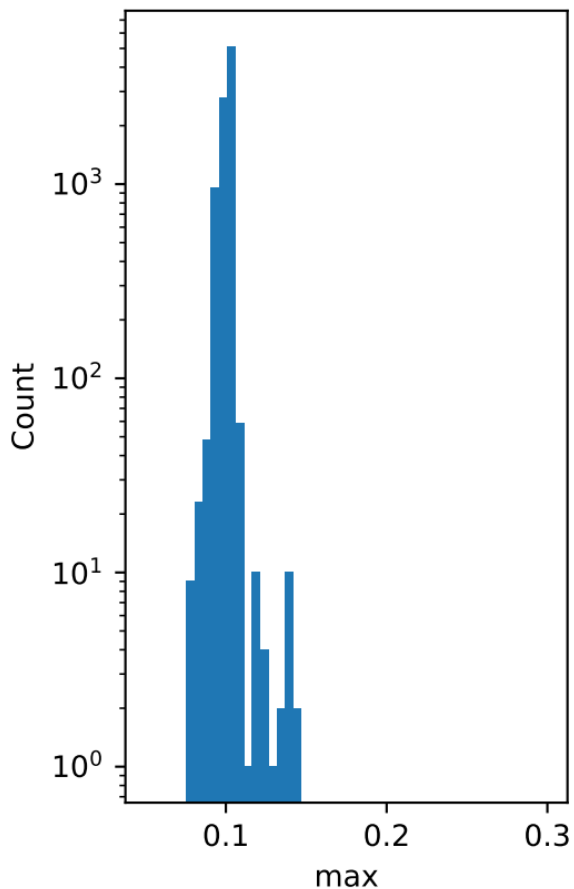
# Square root of the profile second moment



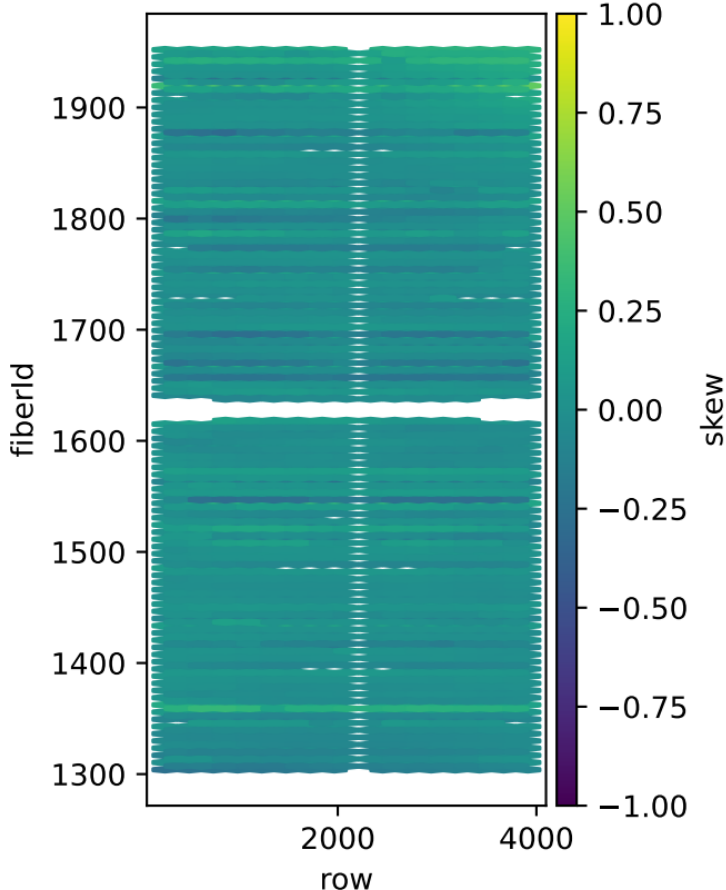
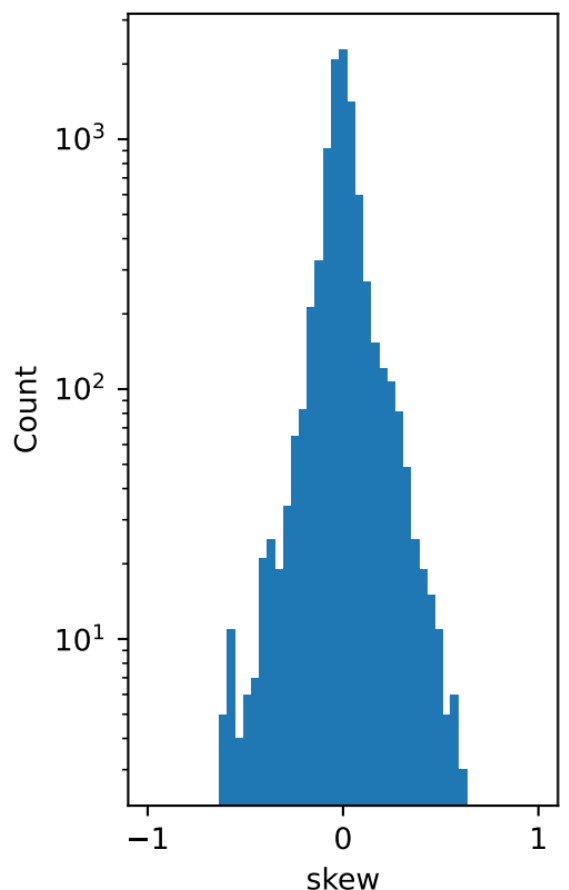
# Minimum value of the profile



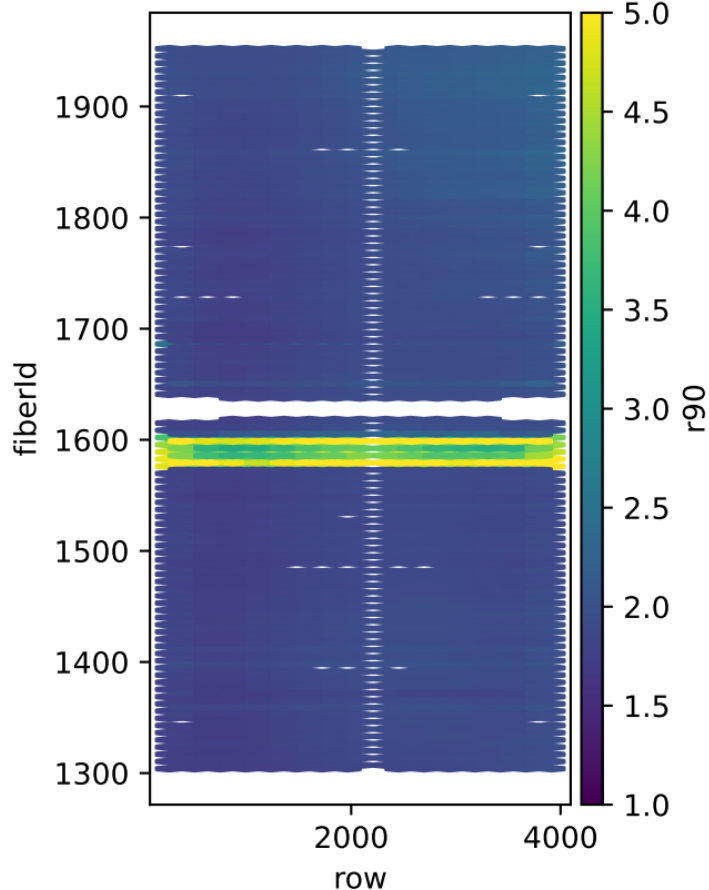
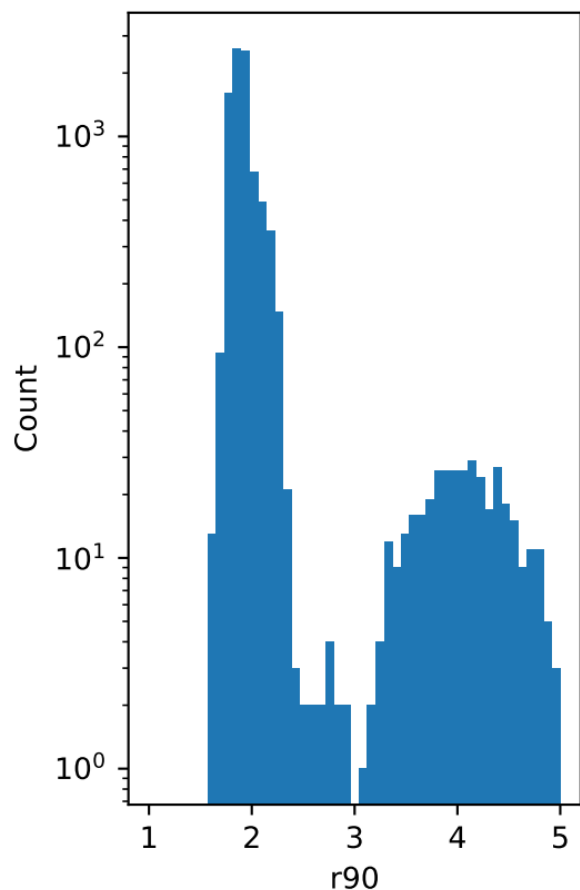
Maximum value of the profile



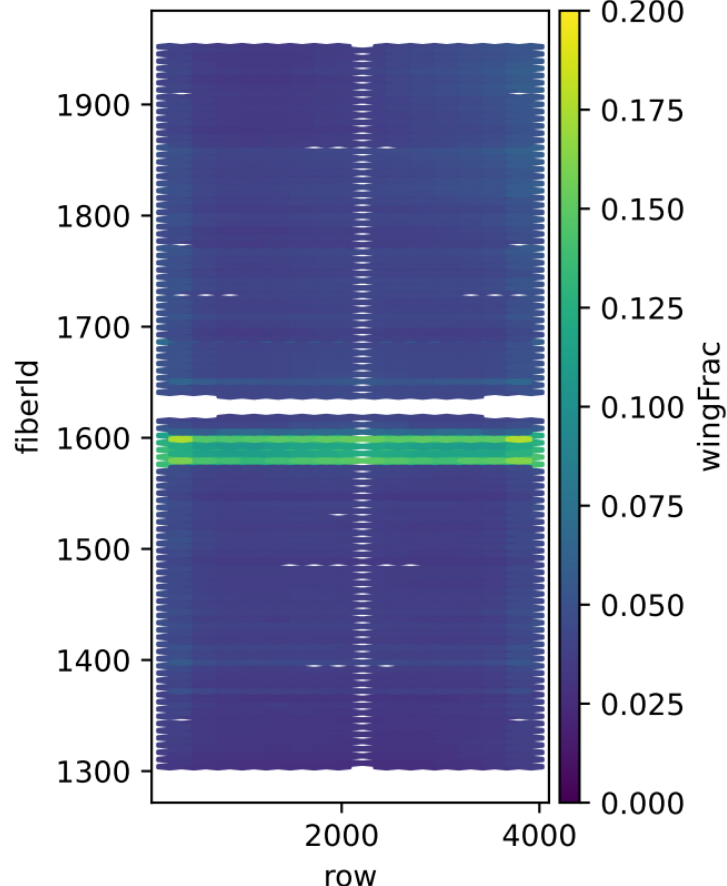
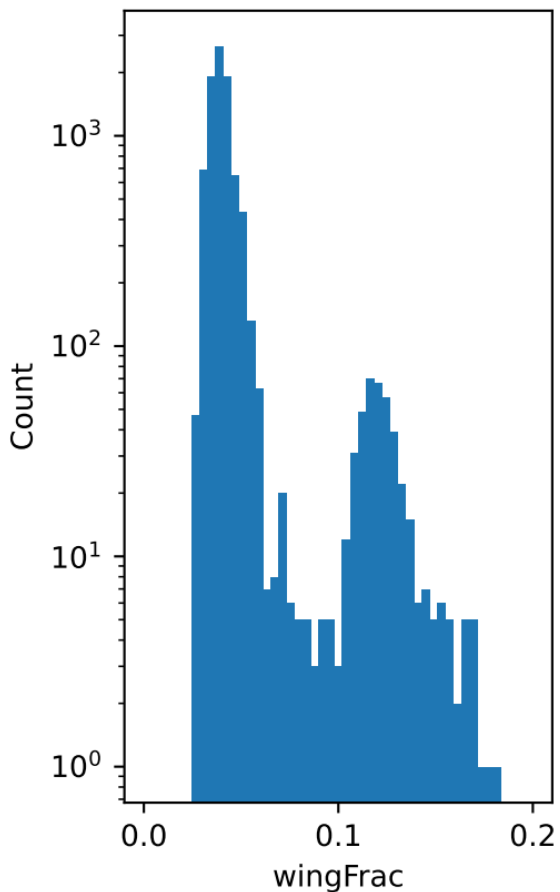
Third moment of the profile, normalised by the second moment



Half-width enclosing 90% of the profile flux



# Fraction of the profile flux in the wings



# RMS variation within the profile

