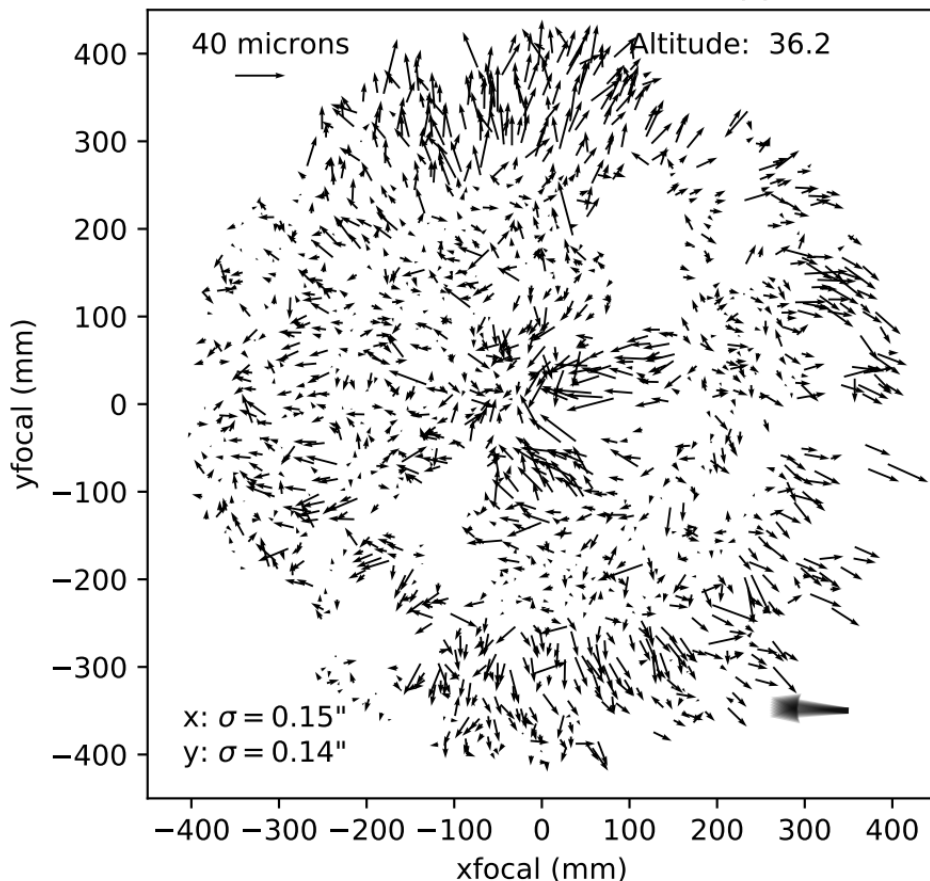
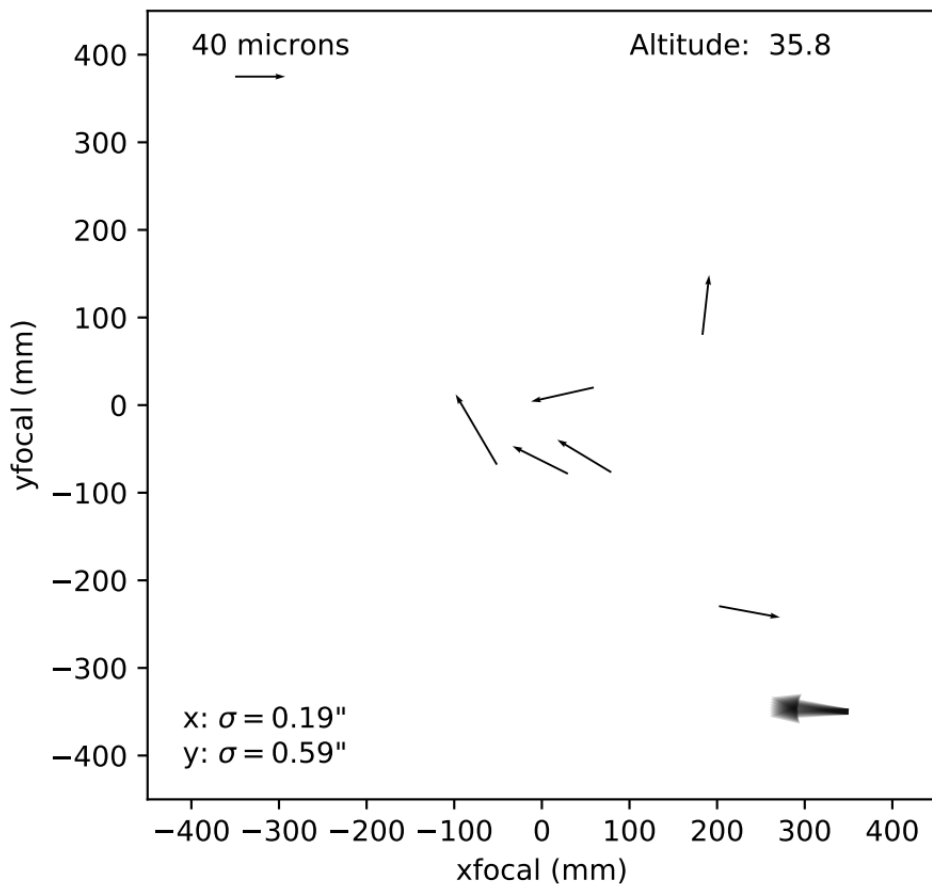


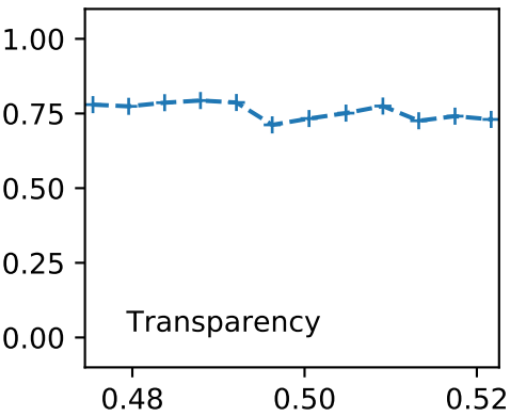
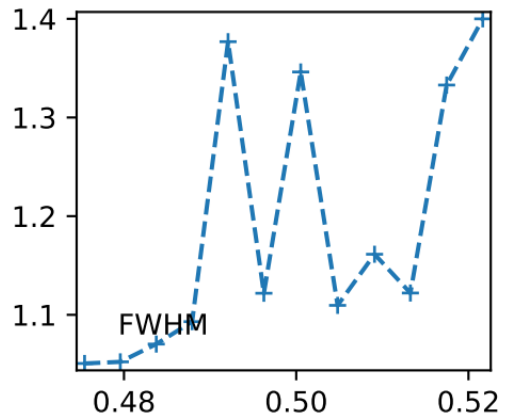
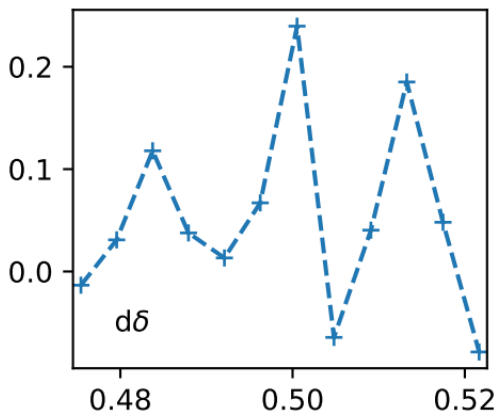
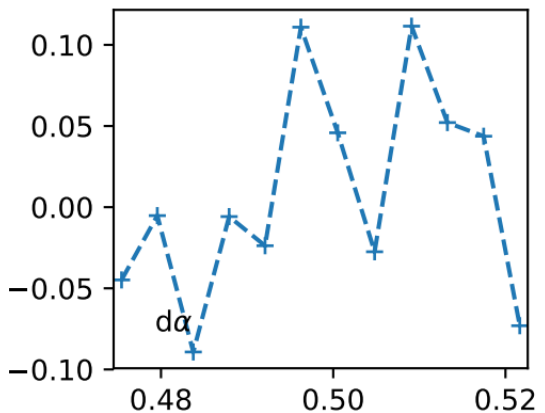
dither20200315-63224-R (clipped)

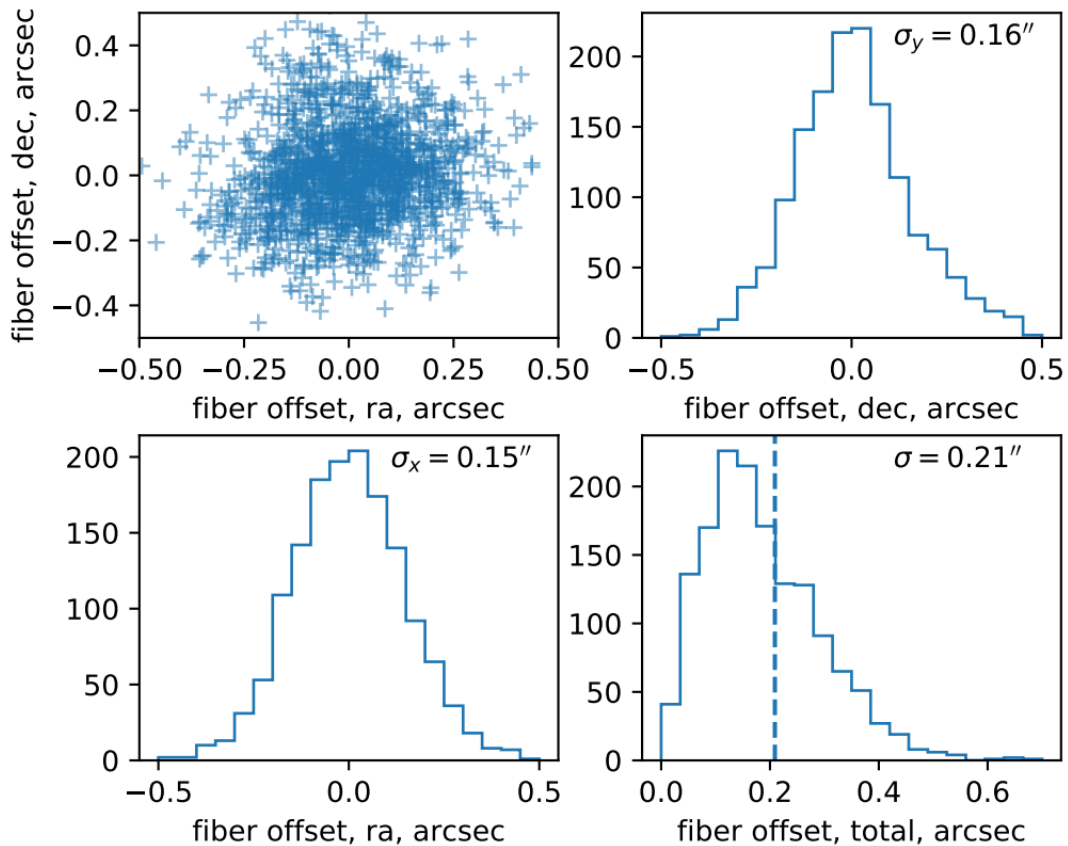


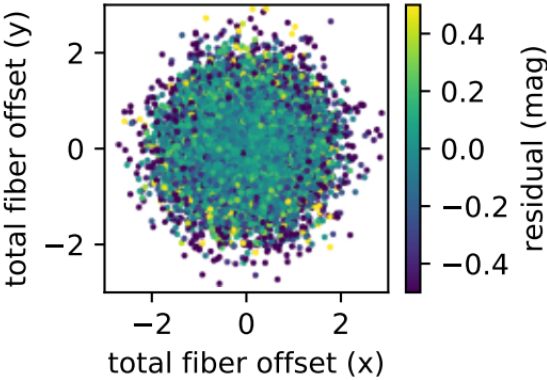
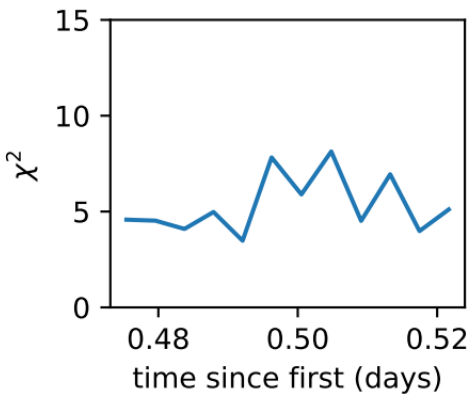
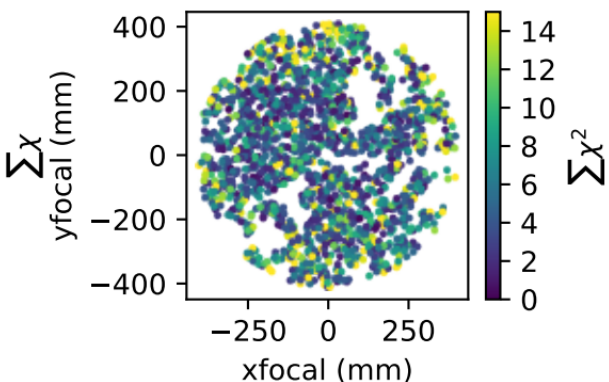
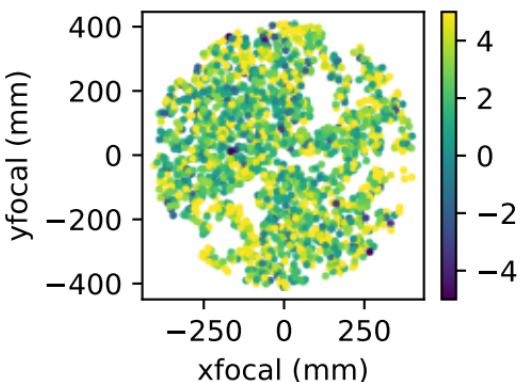
# dither20200315-63224-R (outliers)

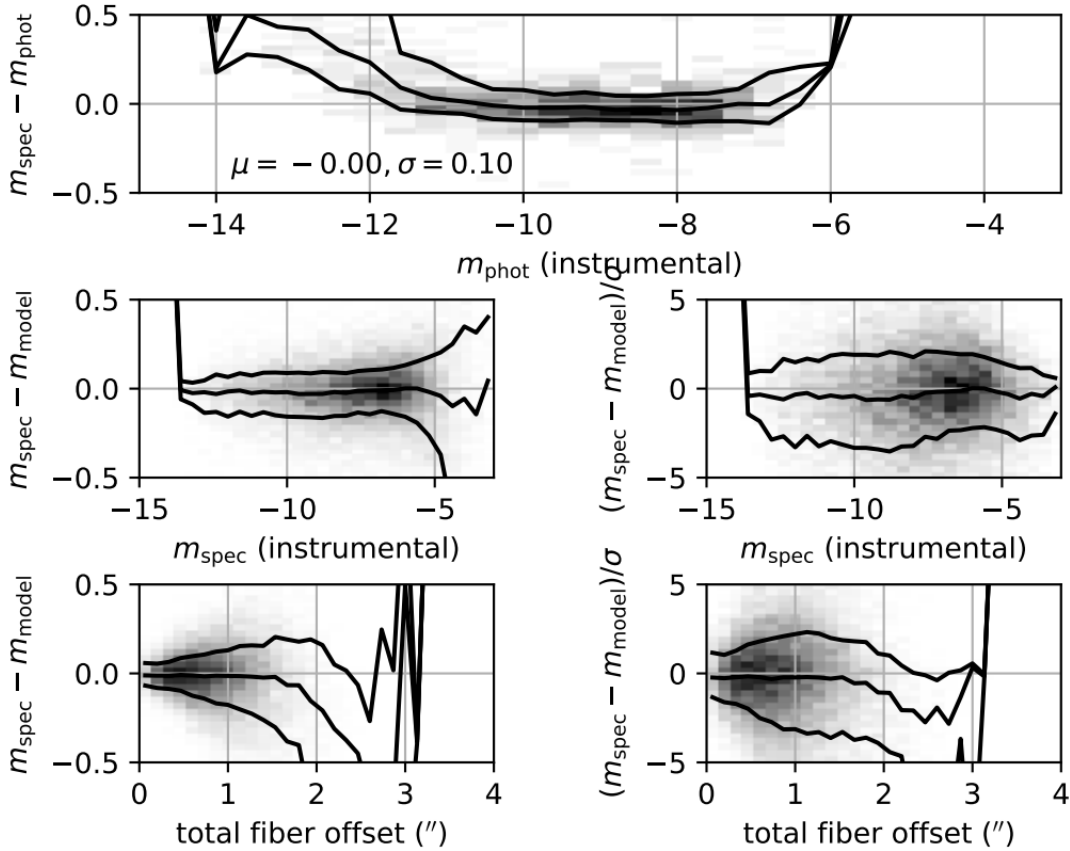


# Per-exposure parameters vs. MJD - 58924.0

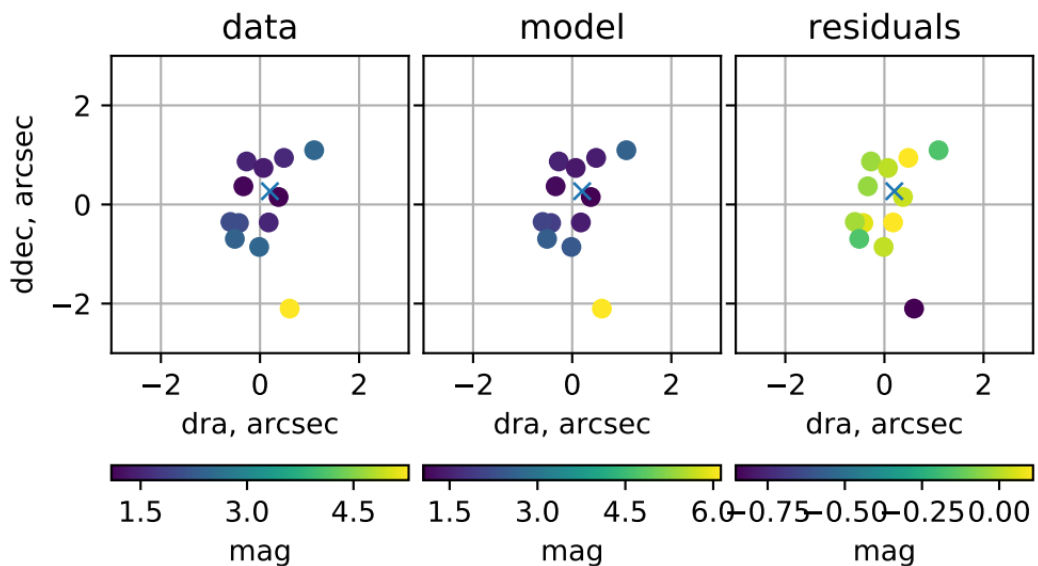




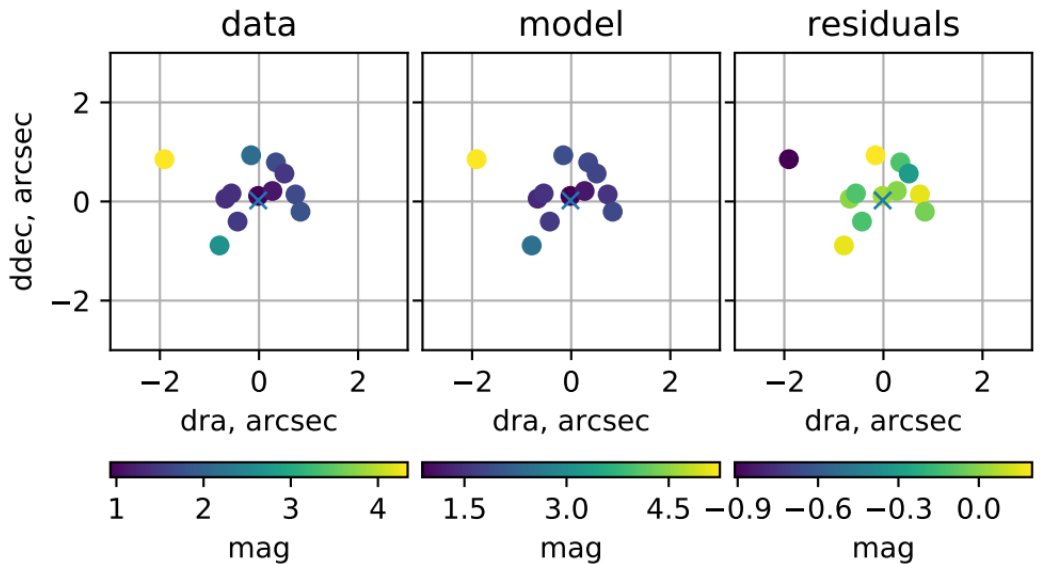




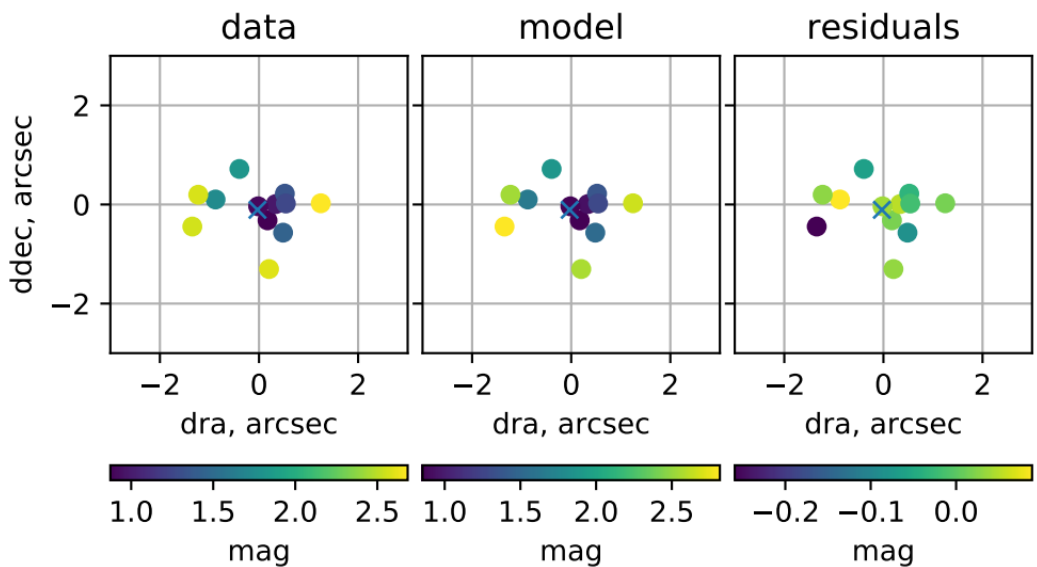
# Fiber 98, dchi2frac= 1.0



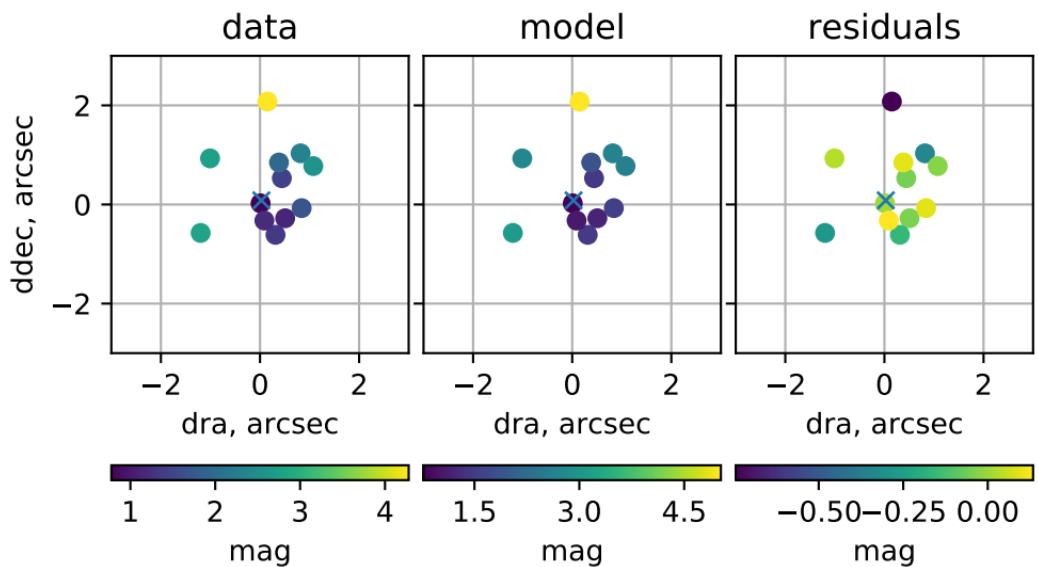
# Fiber 145, dchi2frac= 1.0



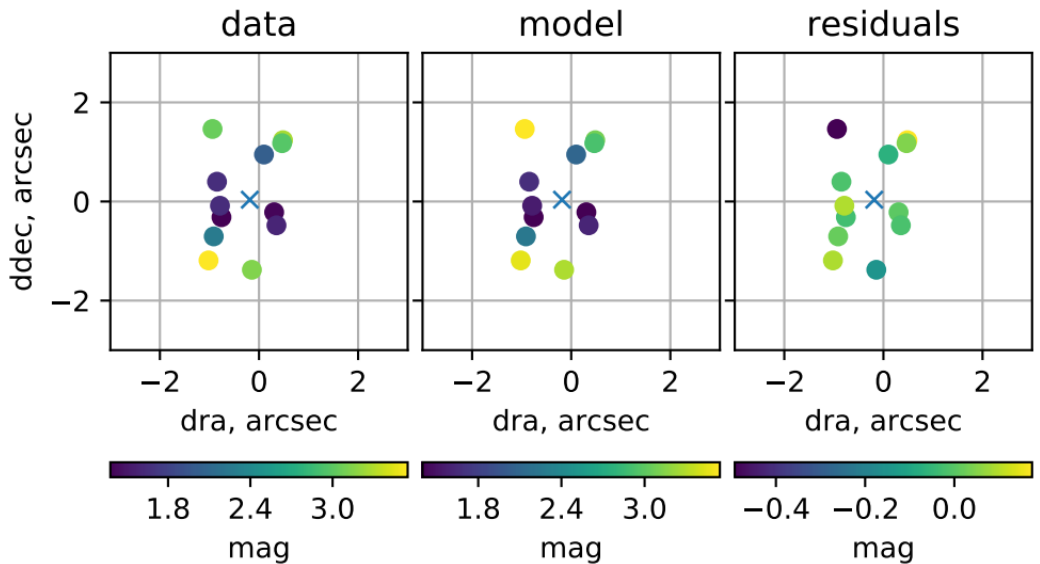
# Fiber 298, dchi2frac= 1.0



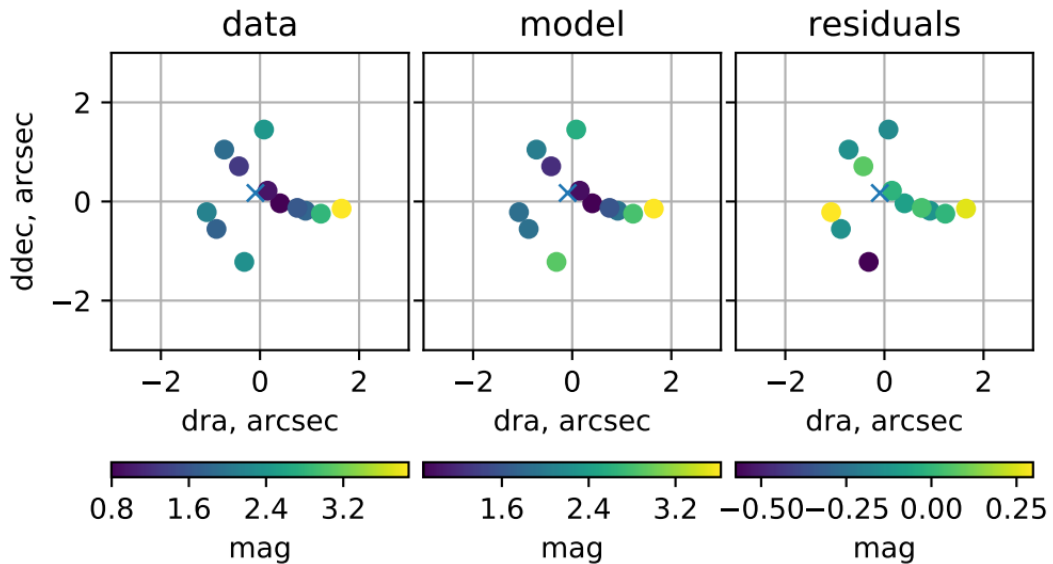
# Fiber 559, dchi2frac= 1.0



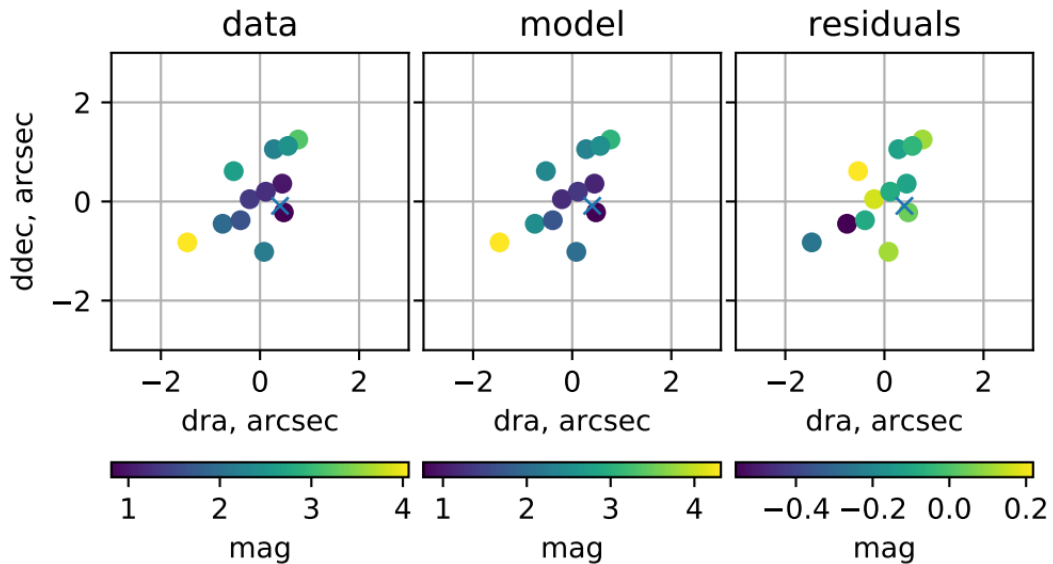
# Fiber 632, dchi2frac= 1.0



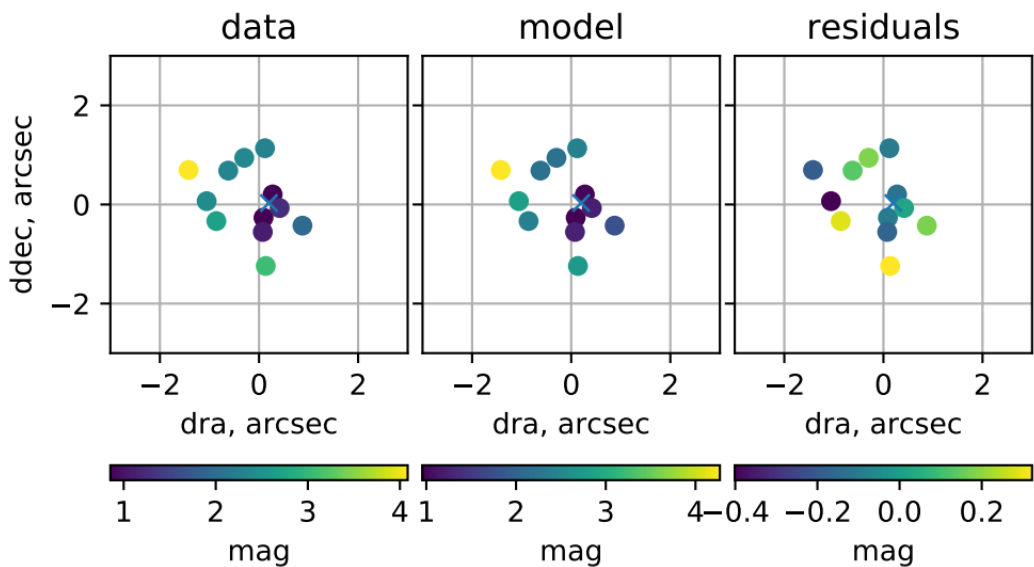
# Fiber 636, dchi2frac= 1.0



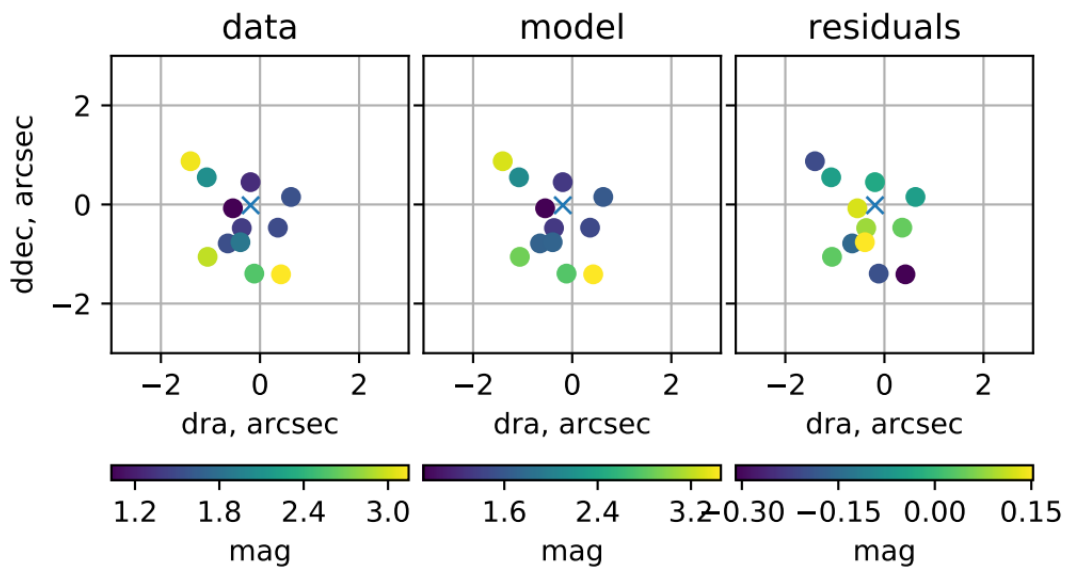
# Fiber 858, dchi2frac= 1.0



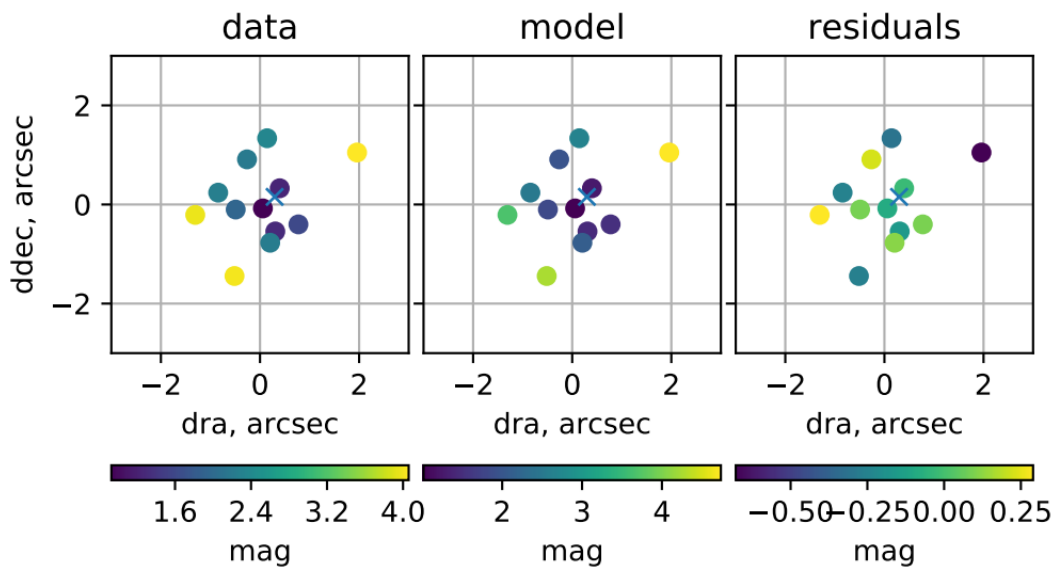
# Fiber 893, dchi2frac= 1.0



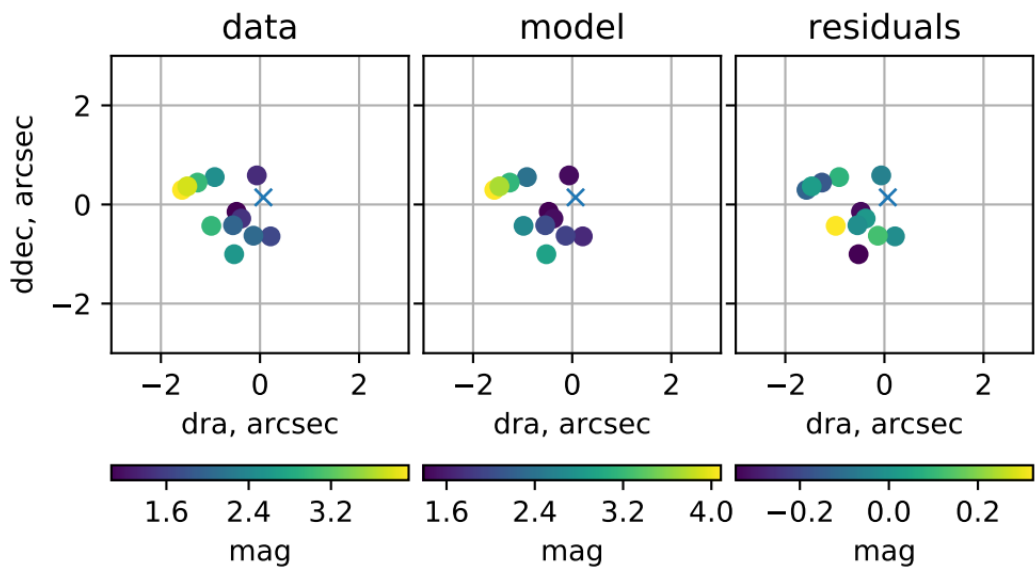
# Fiber 922, dchi2frac= 1.0



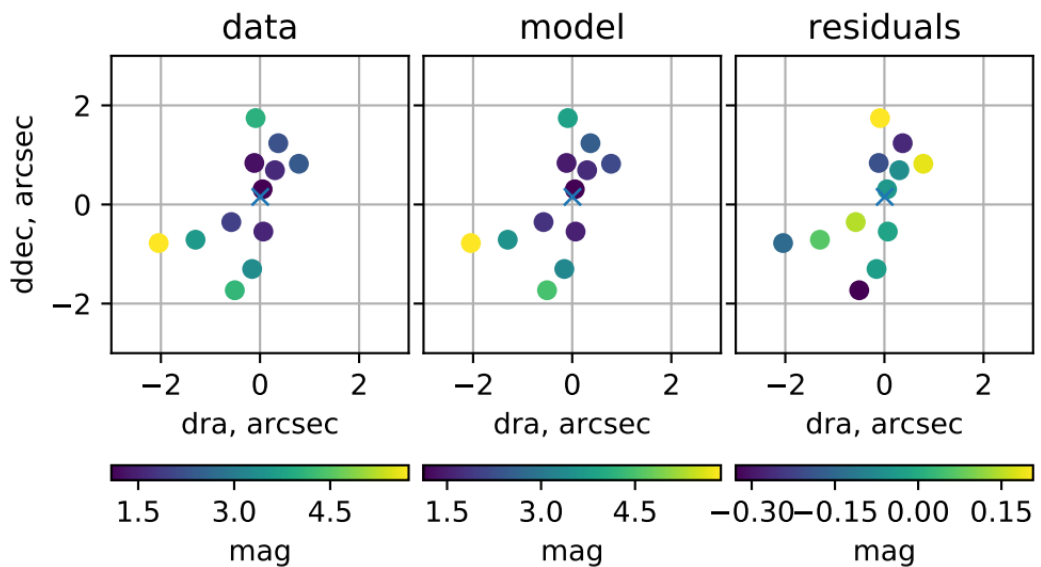
# Fiber 1331, dchi2frac= 1.0



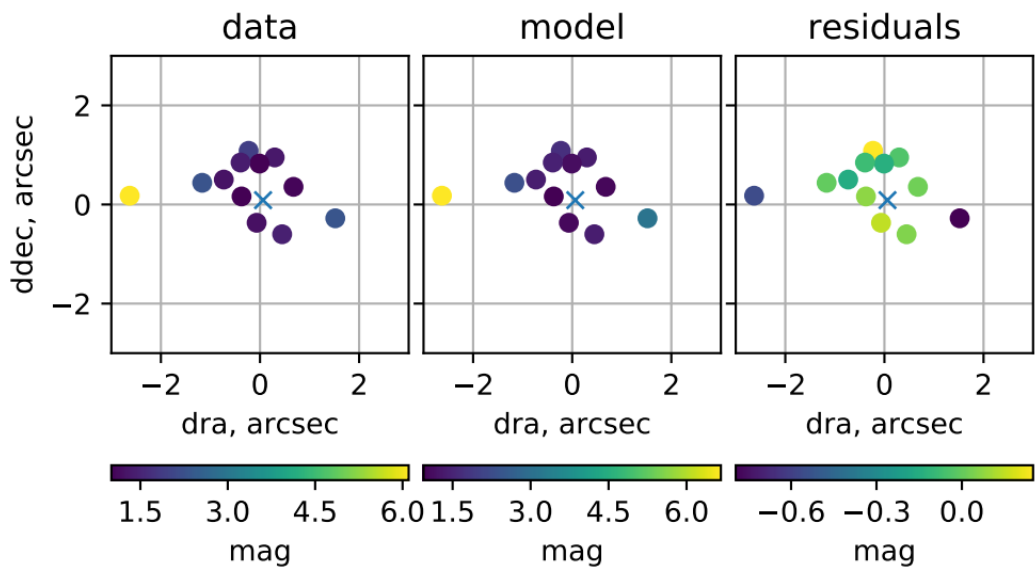
# Fiber 1412, dchi2frac= 1.0



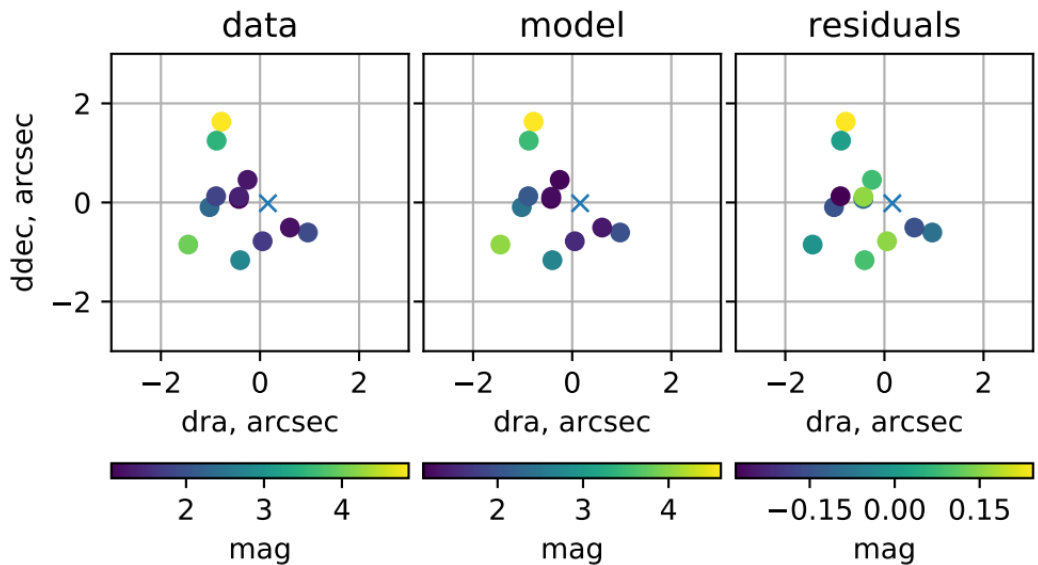
# Fiber 1568, dchi2frac= 1.0



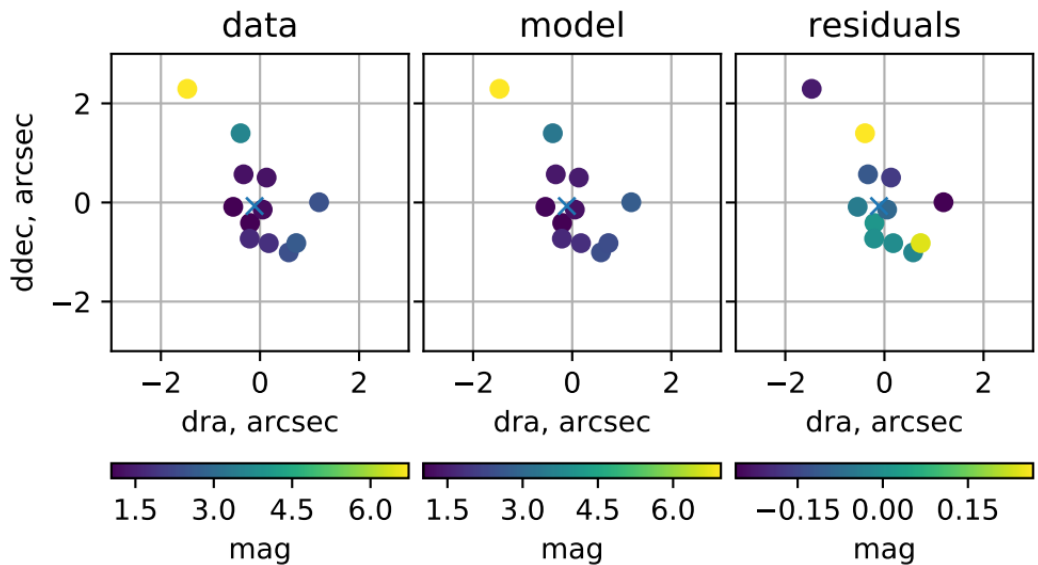
# Fiber 1661, dchi2frac= 1.0



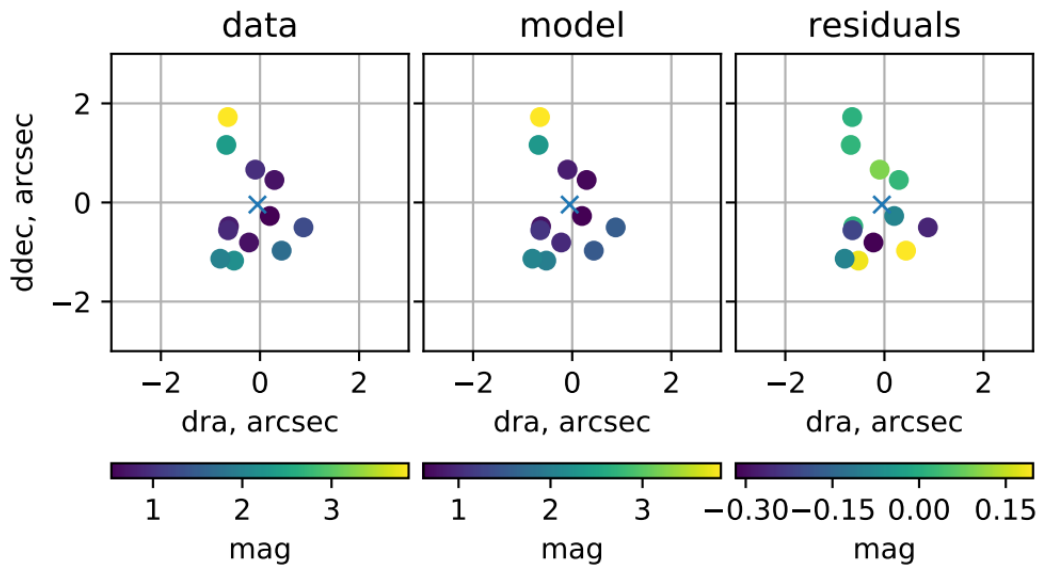
# Fiber 2180, dchi2frac= 1.0



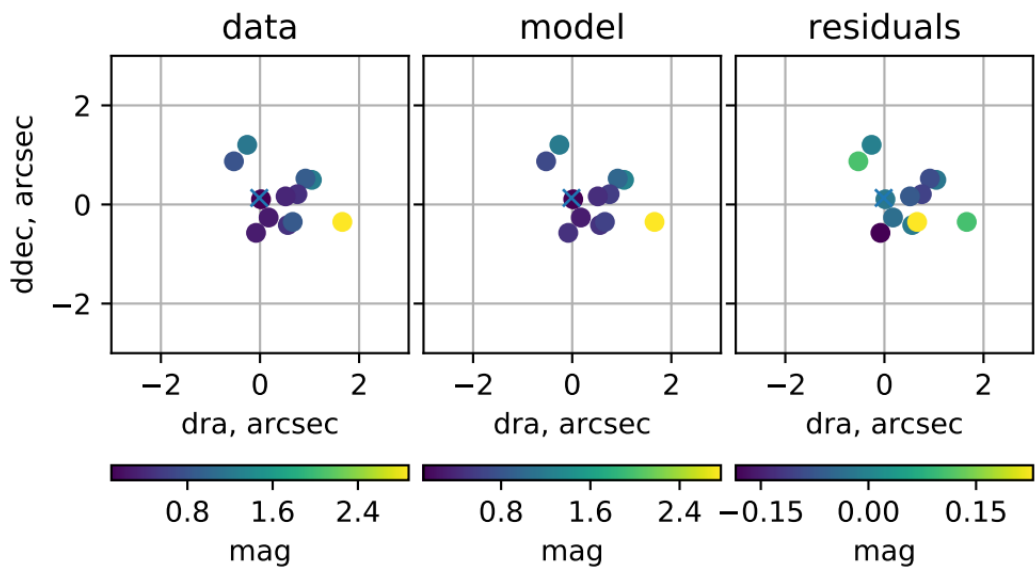
# Fiber 2508, dchi2frac= 1.0



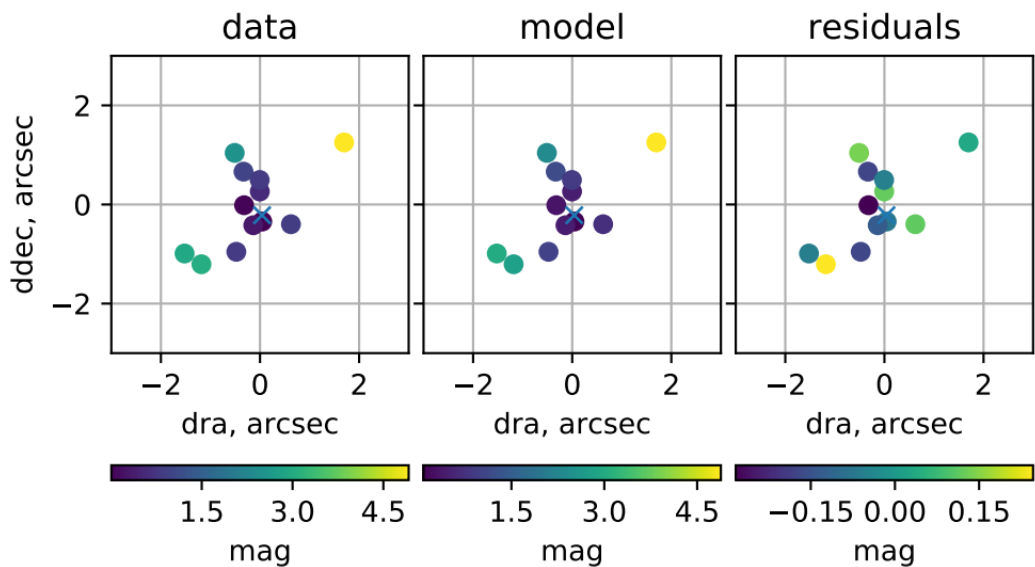
# Fiber 2516, dchi2frac= 1.0



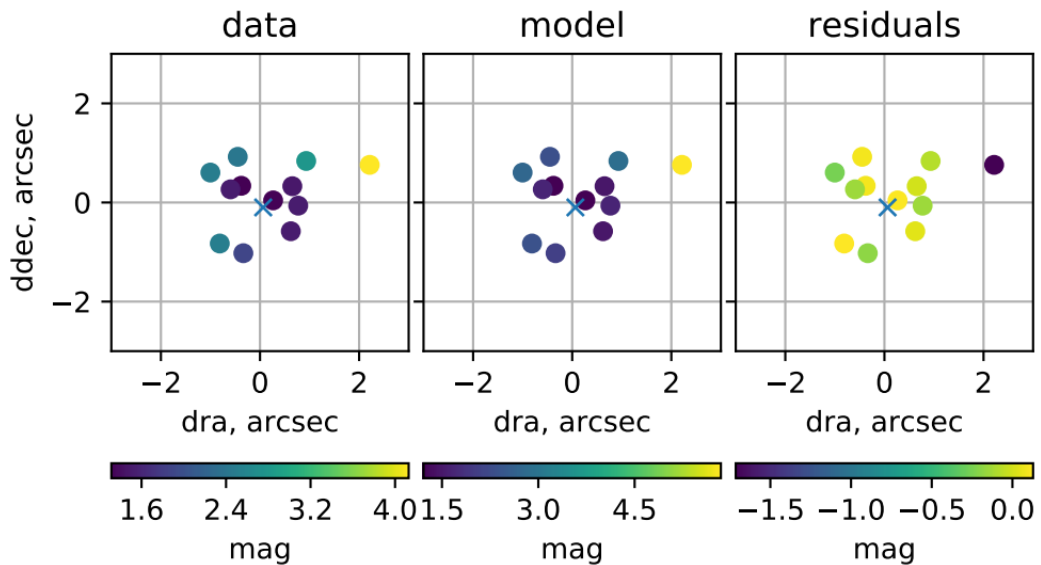
# Fiber 2820, dchi2frac= 1.0



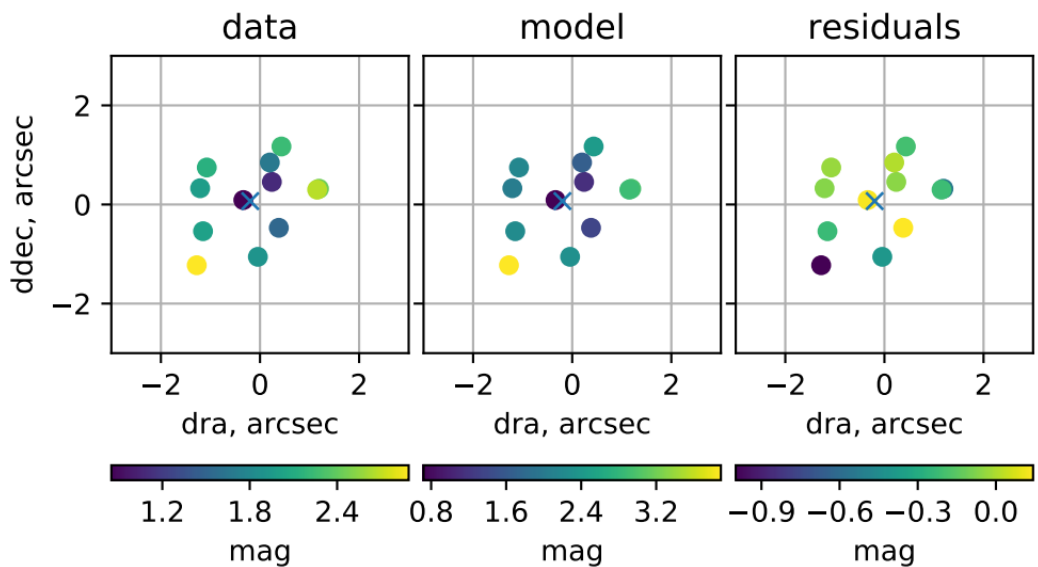
# Fiber 2890, dchi2frac= 1.0



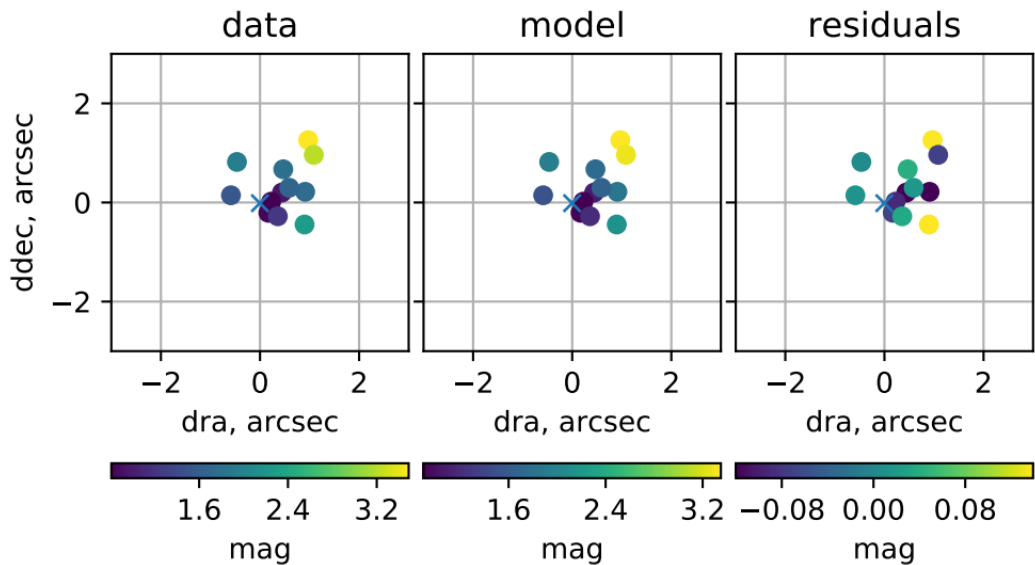
# Fiber 2903, dchi2frac= 1.0



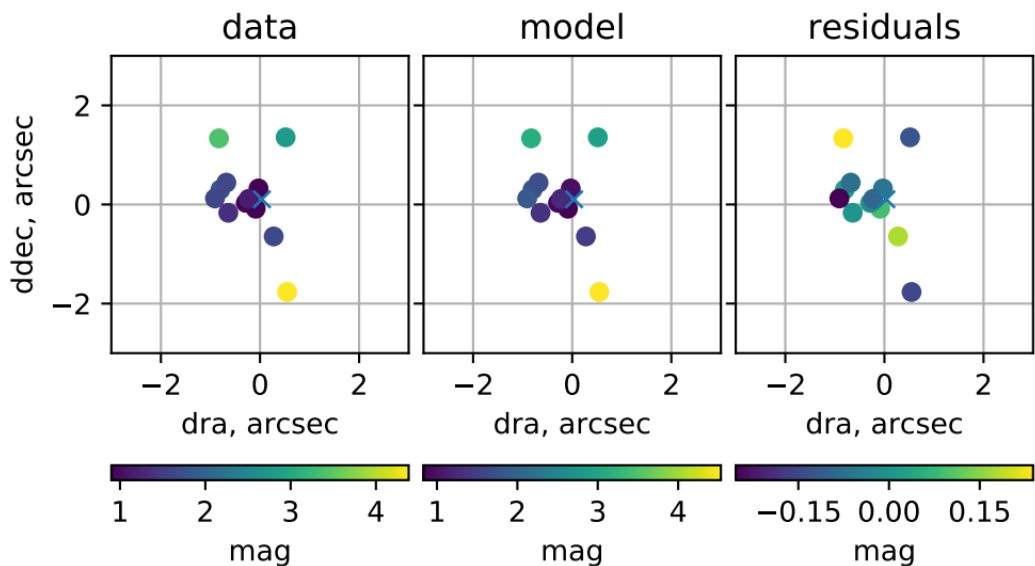
# Fiber 3415, dchi2frac= 1.0



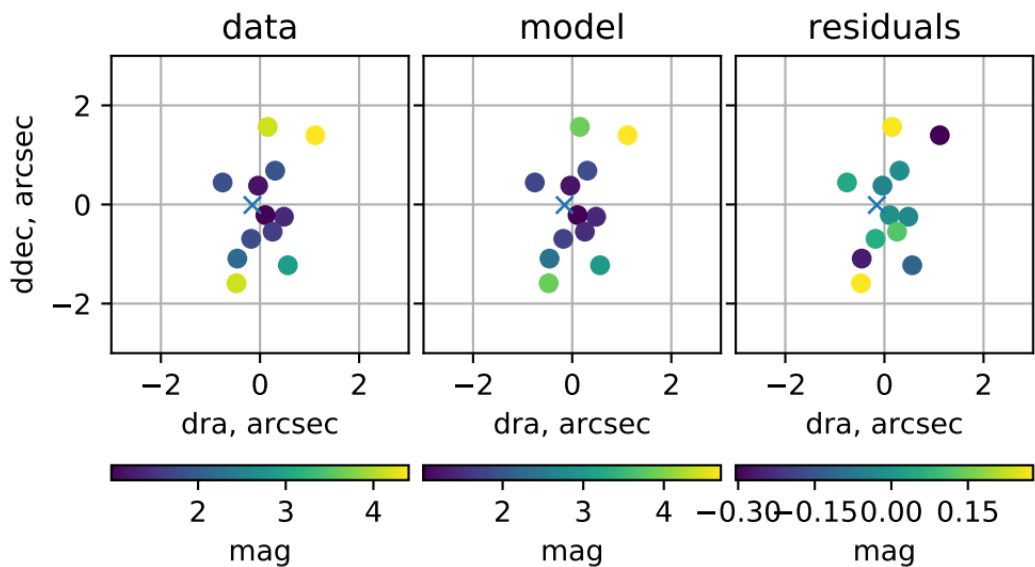
# Fiber 3508, dchi2frac= 1.0



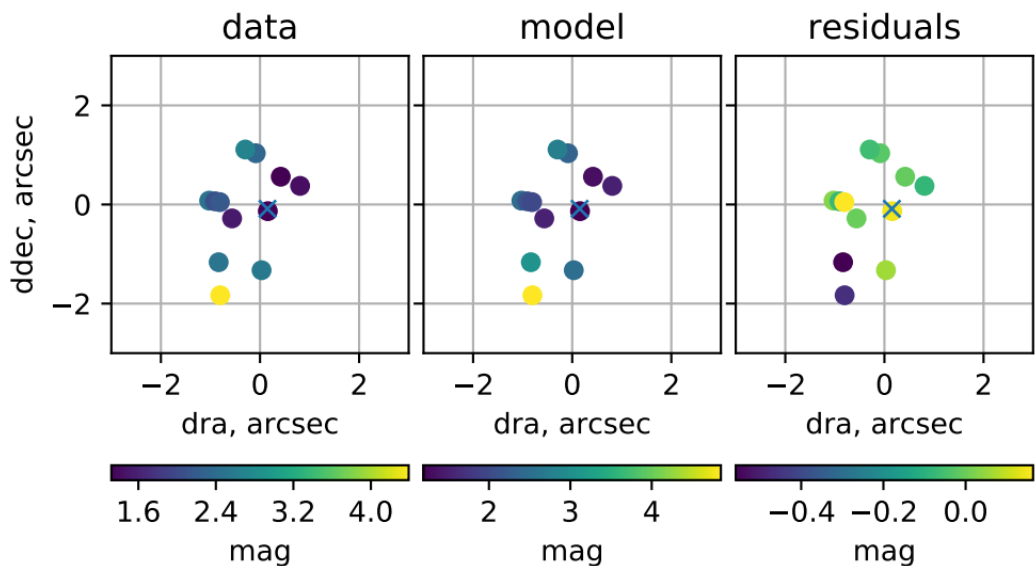
# Fiber 3540, dchi2frac= 1.0



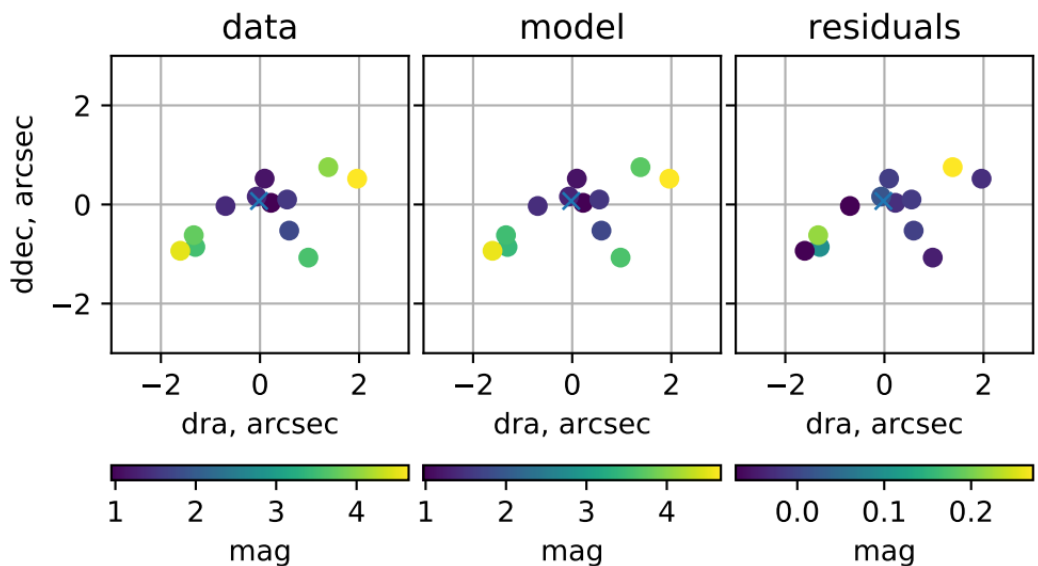
# Fiber 3569, dchi2frac= 1.0



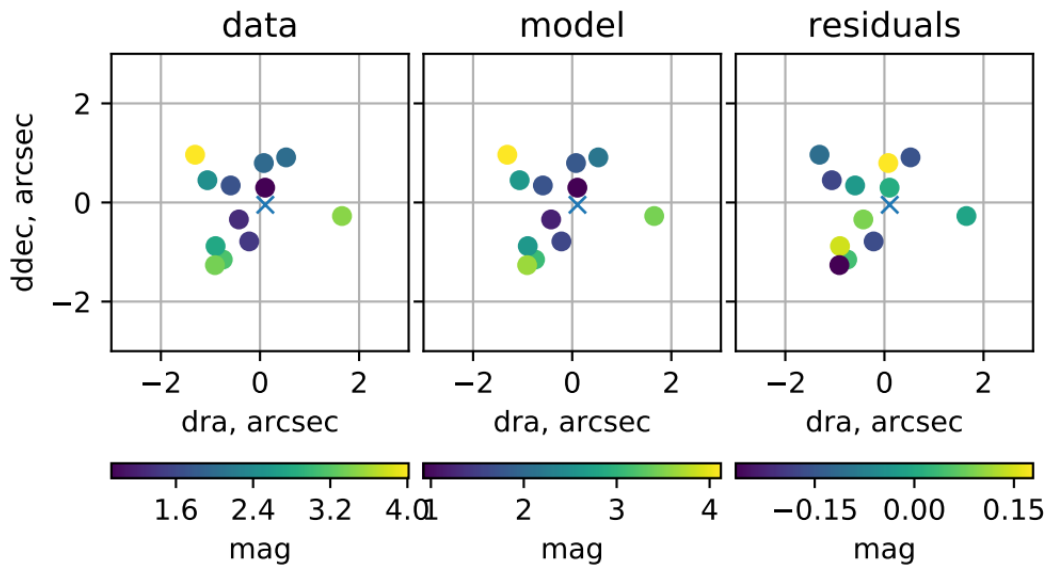
# Fiber 3889, dchi2frac= 1.0



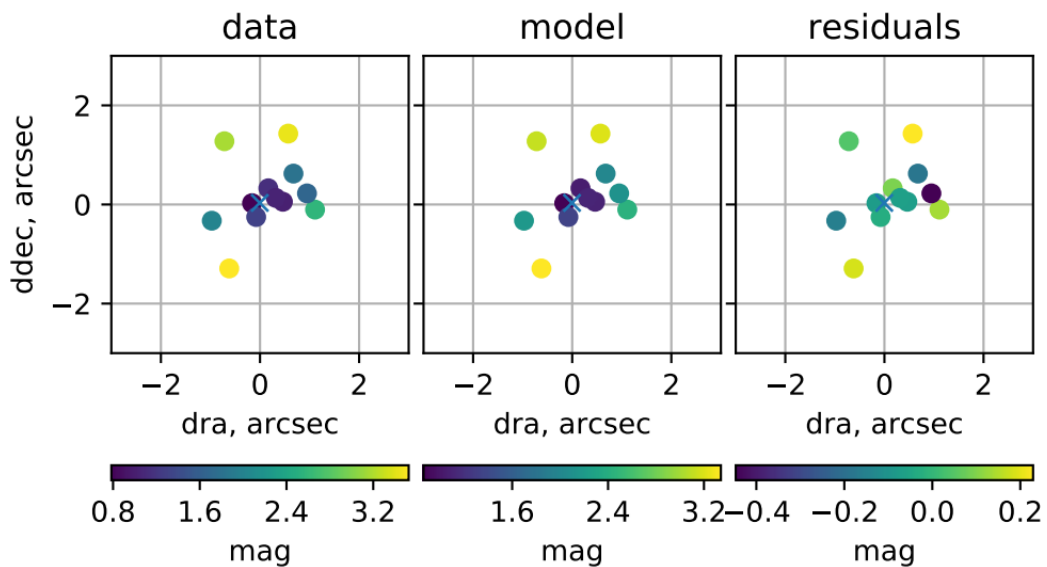
# Fiber 4008, dchi2frac= 1.0



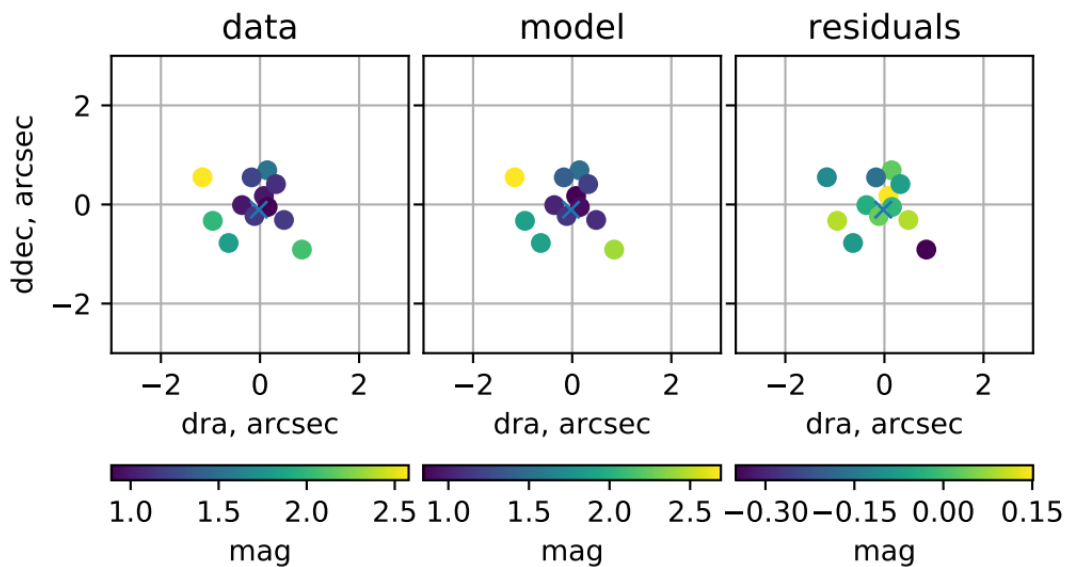
# Fiber 4234, dchi2frac= 1.0



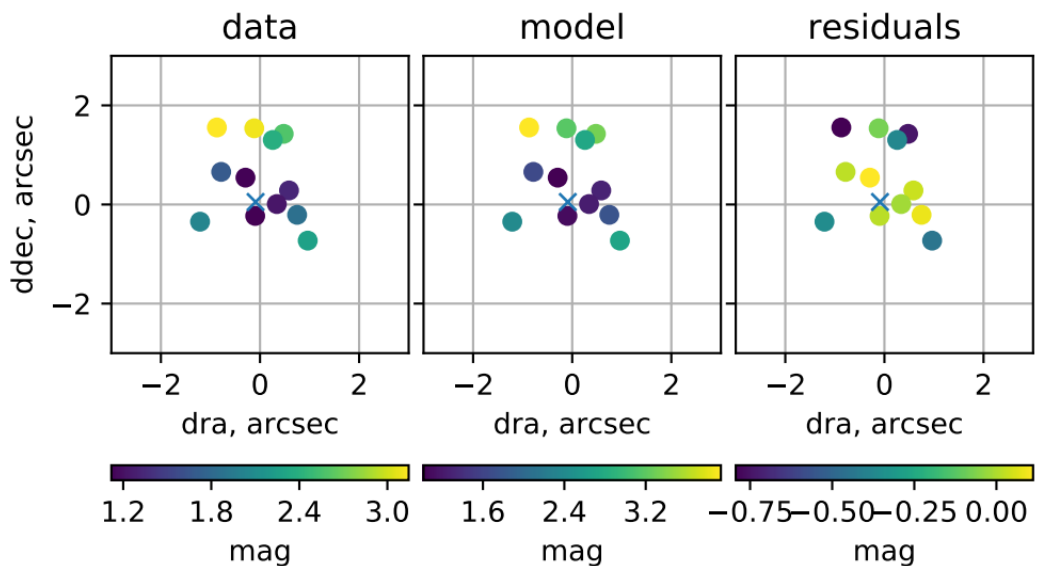
# Fiber 4470, dchi2frac= 1.0



# Fiber 4873, dchi2frac= 1.0



# Fiber 4875, dchi2frac= 1.0



# Fiber 4982, dchi2frac= 1.0

