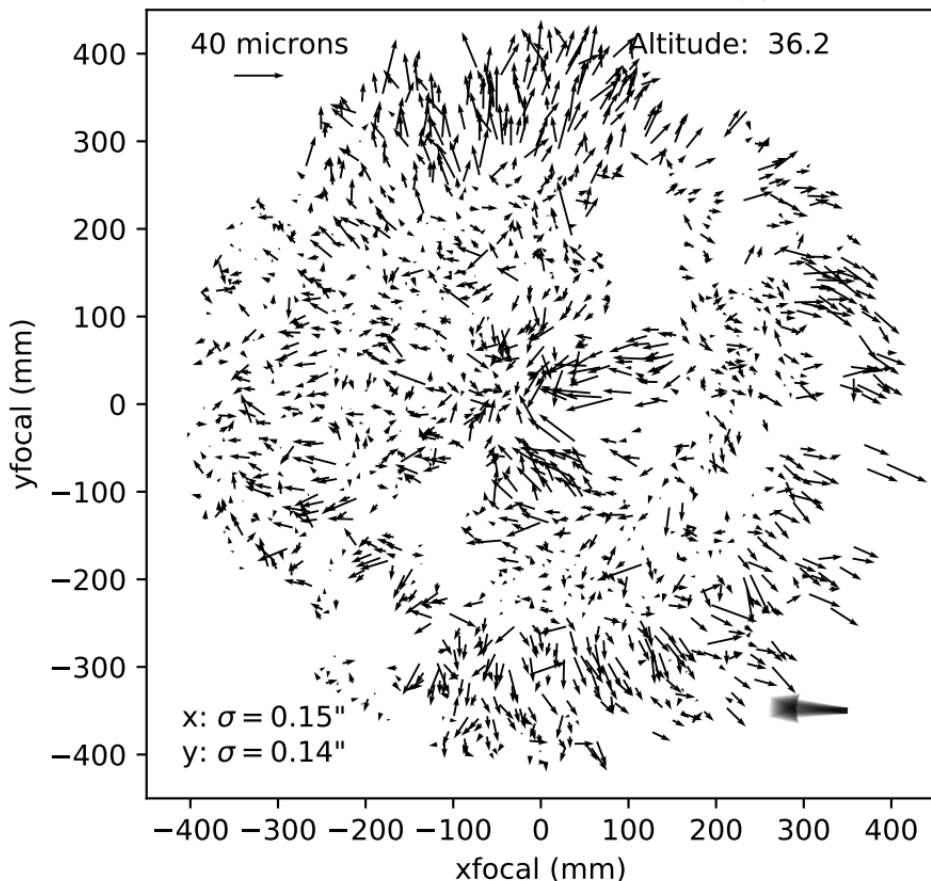
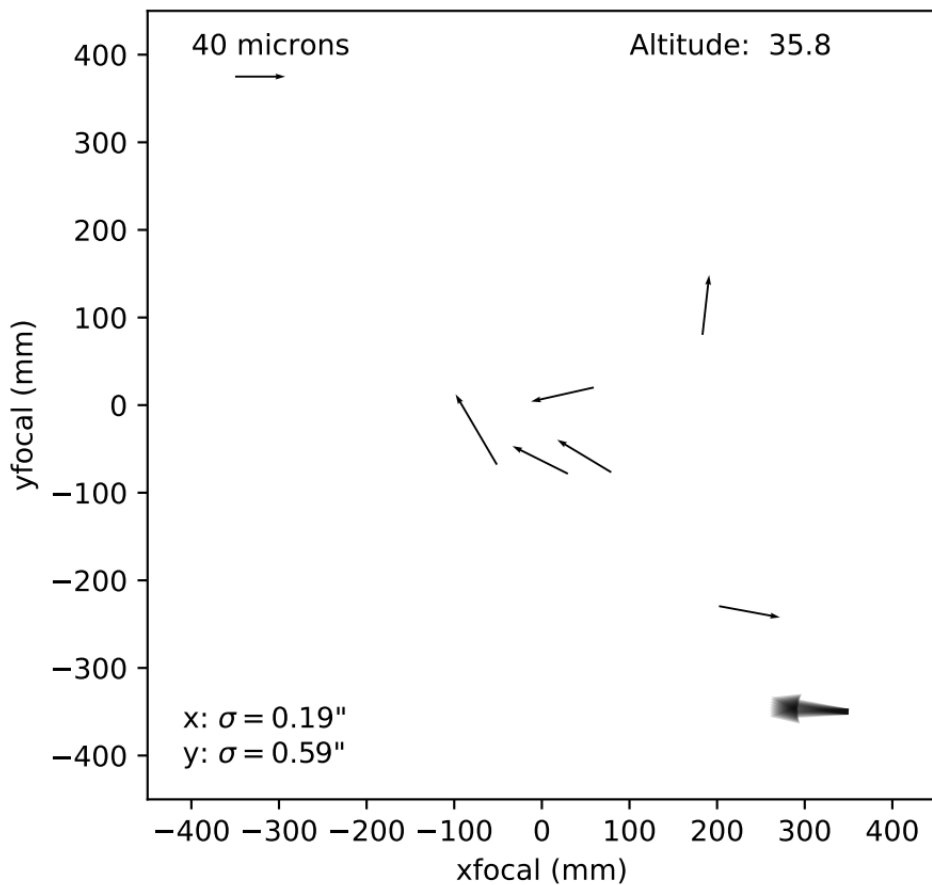


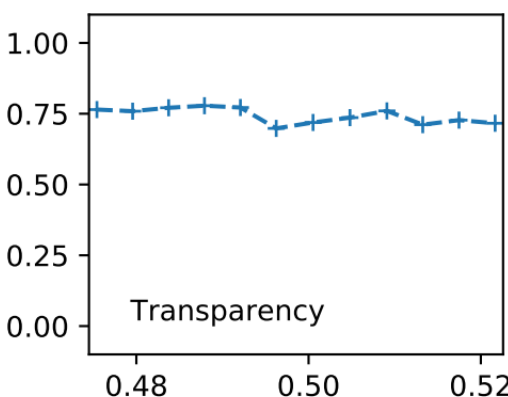
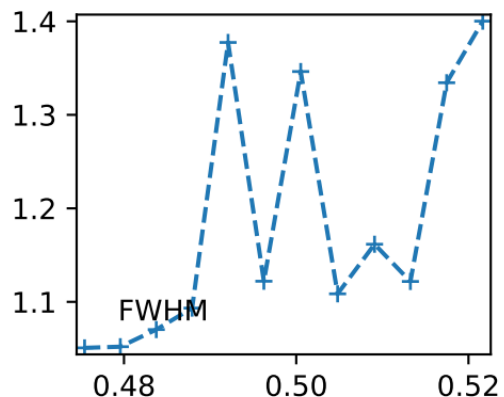
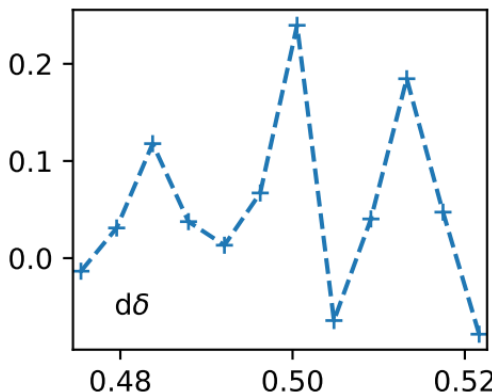
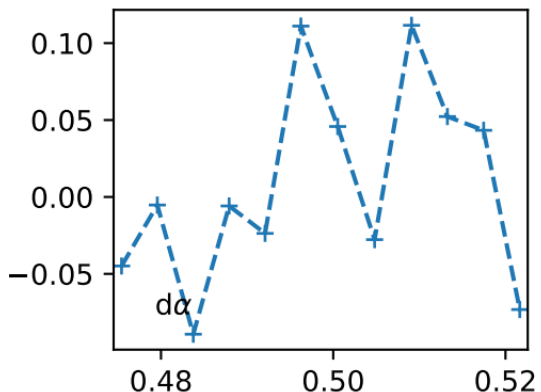
dither20200315-63224-R (clipped)

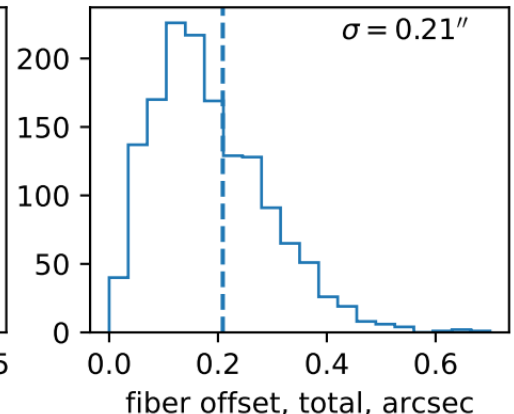
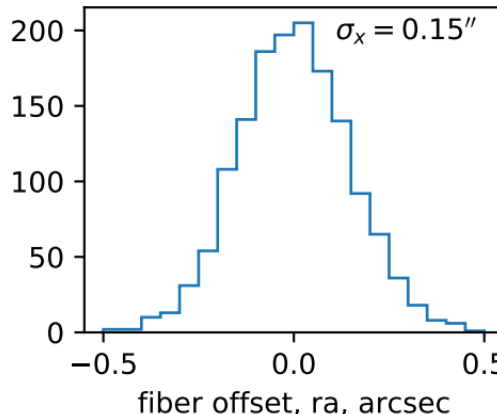
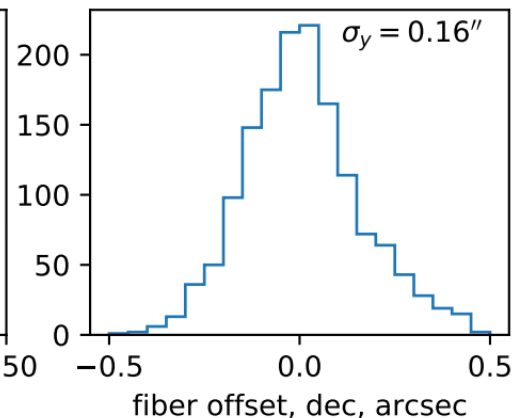
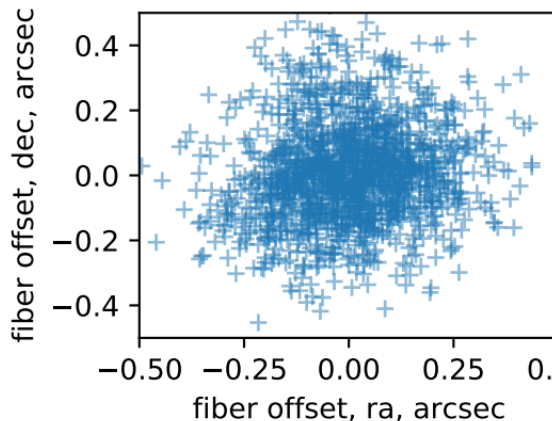


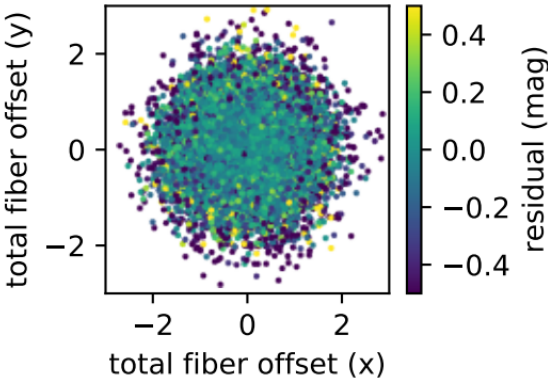
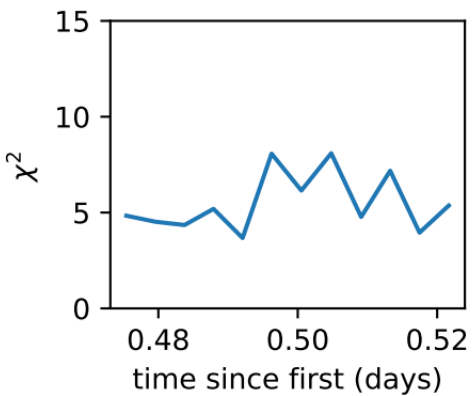
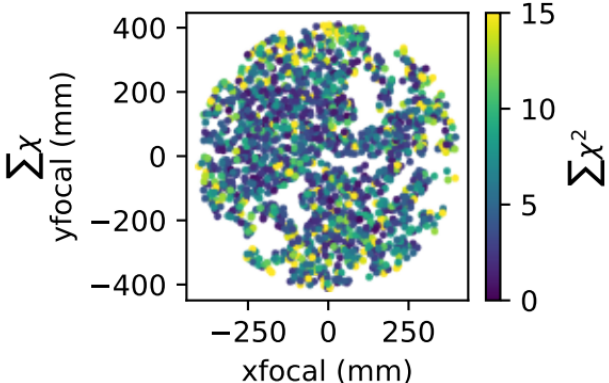
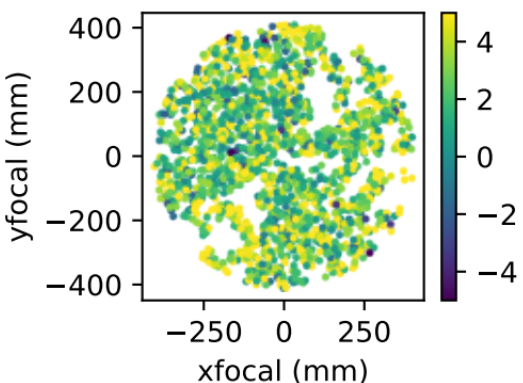
# dither20200315-63224-R (outliers)

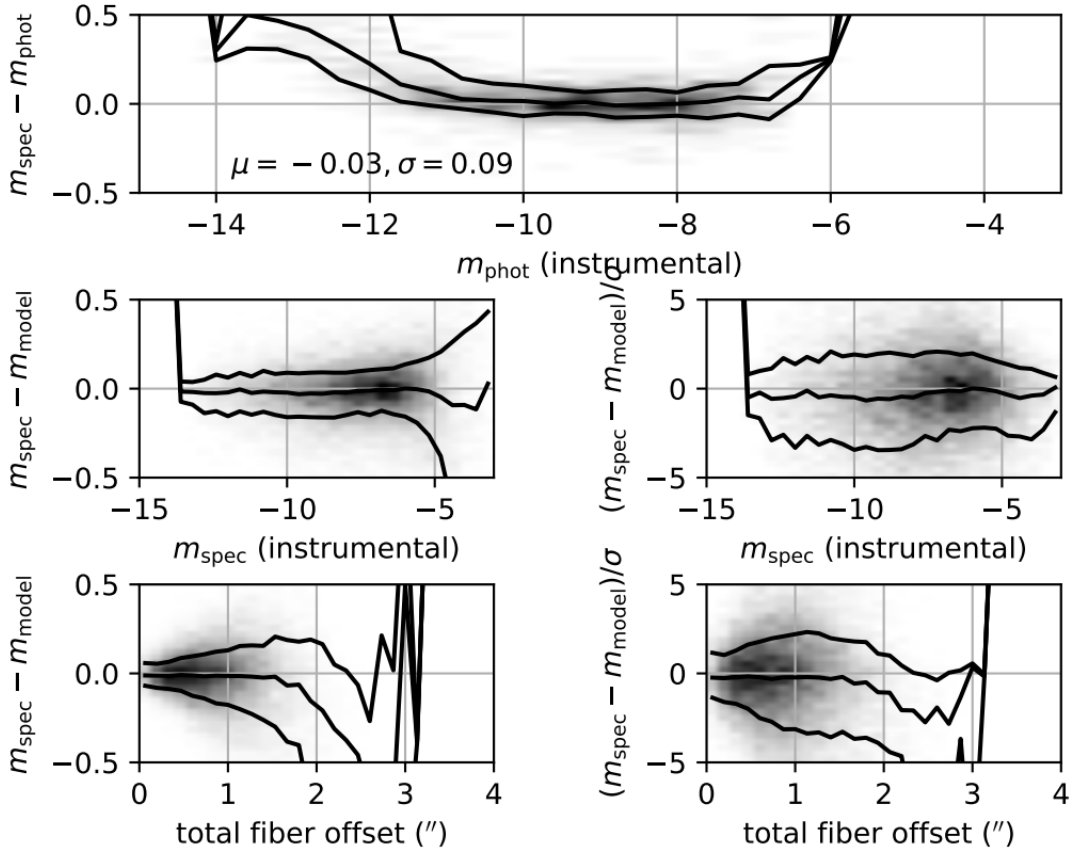


# Per-exposure parameters vs. MJD - 58924.0

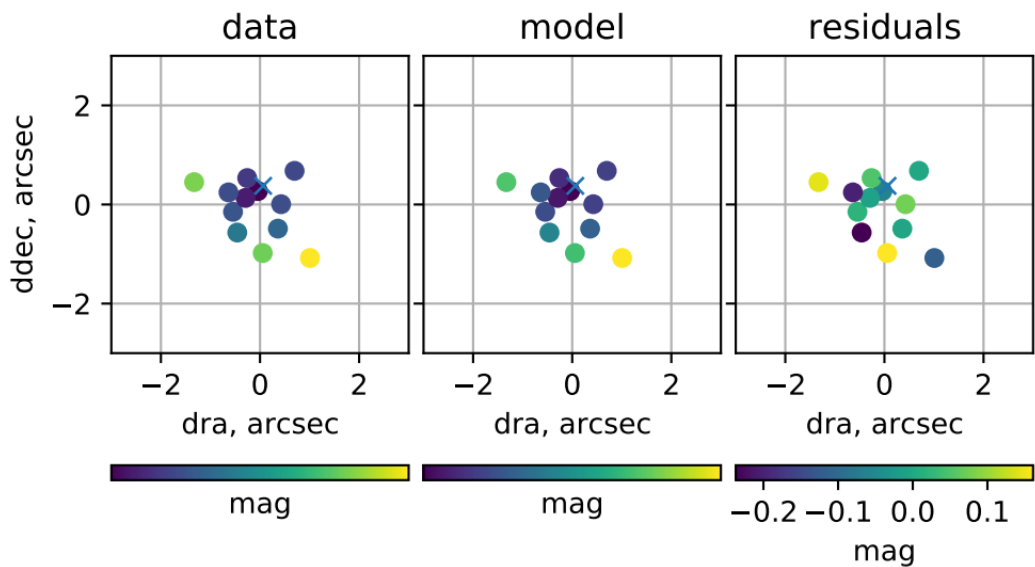




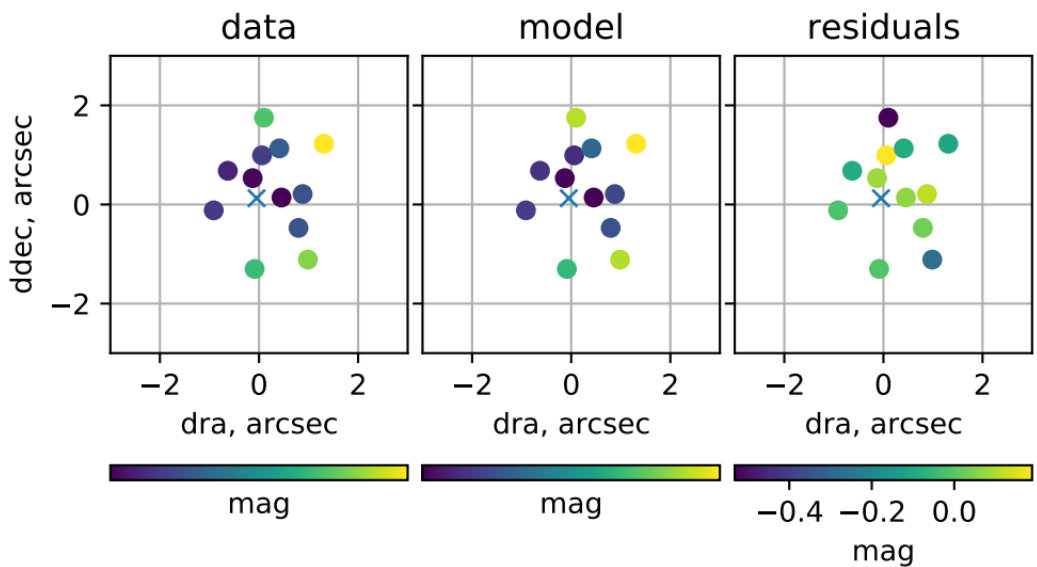




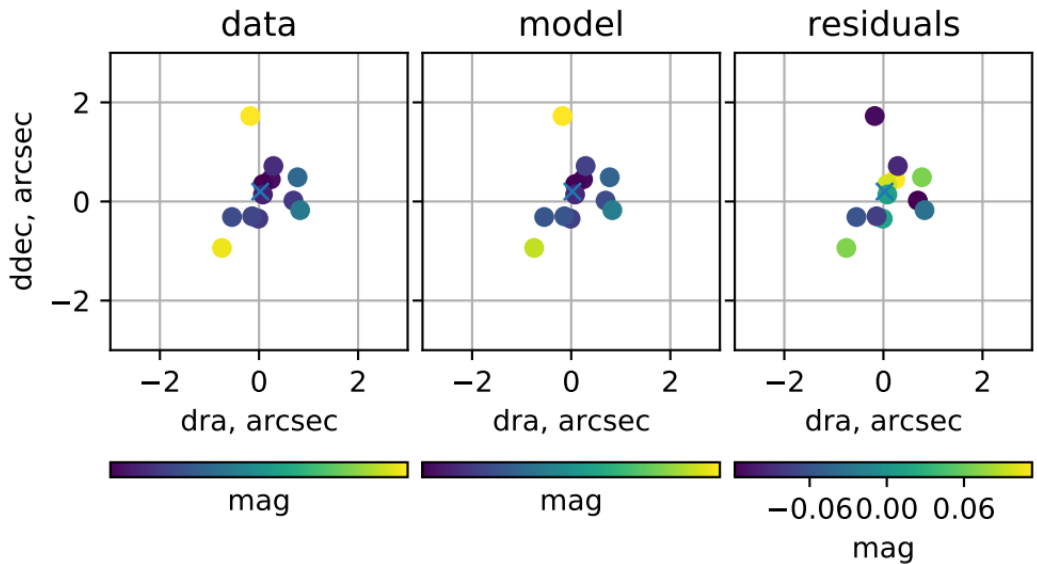
# Fiber 1, dchi2frac= 1.0



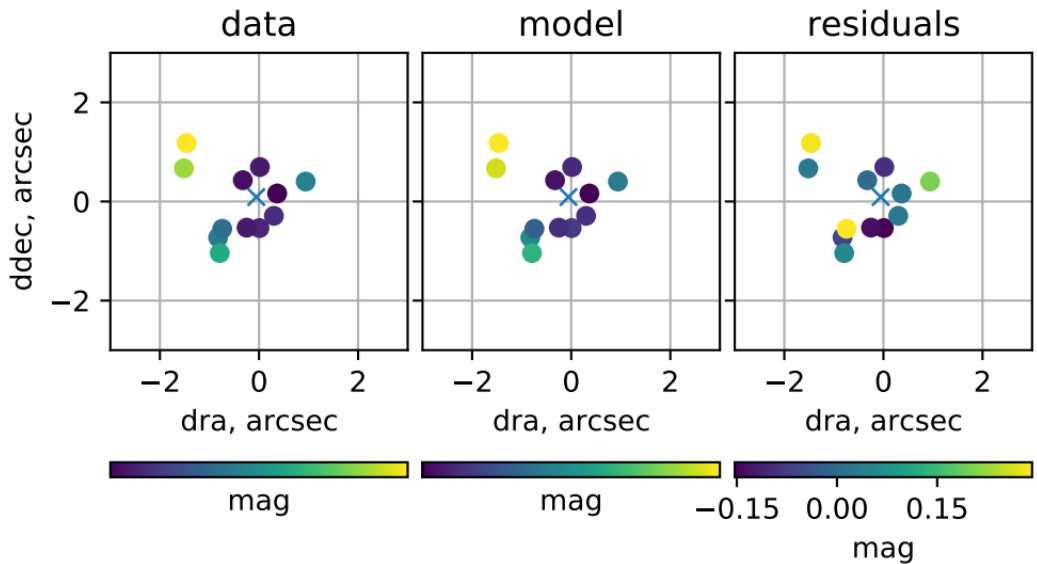
# Fiber 79, dchi2frac= 1.0



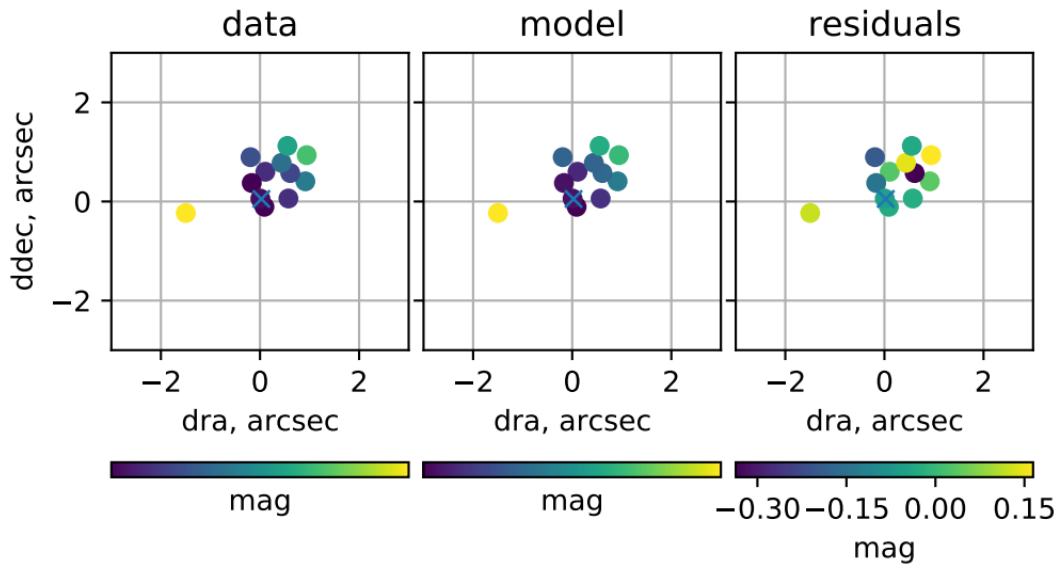
# Fiber 303, dchi2frac= 1.0



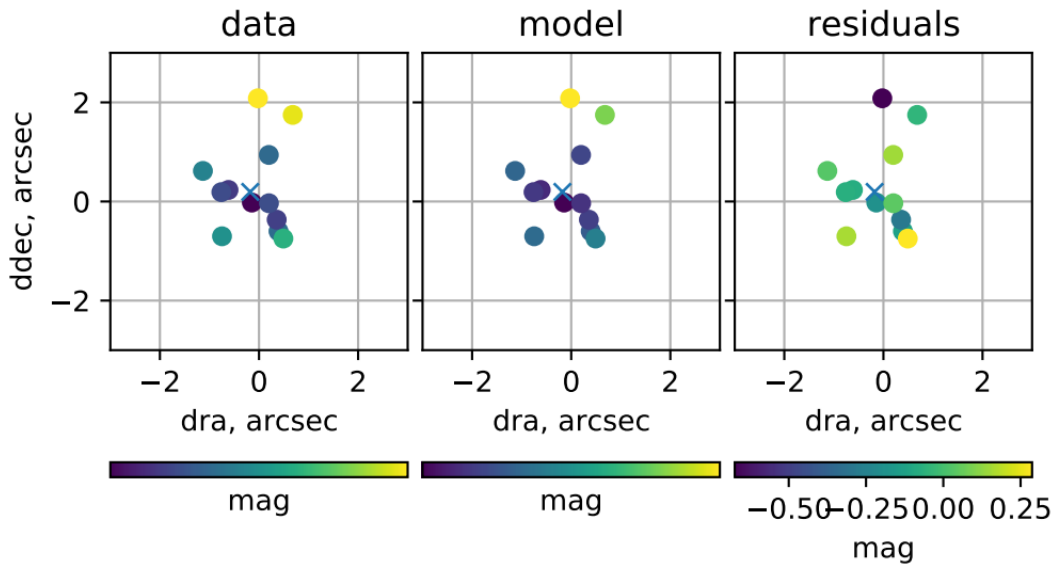
# Fiber 327, dchi2frac= 1.0



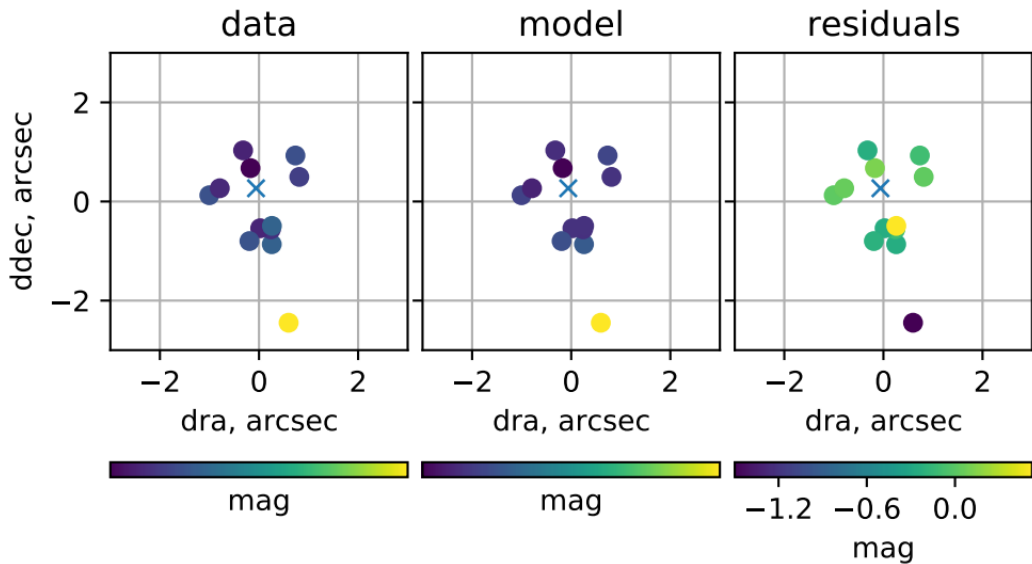
# Fiber 341, dchi2frac= 1.0



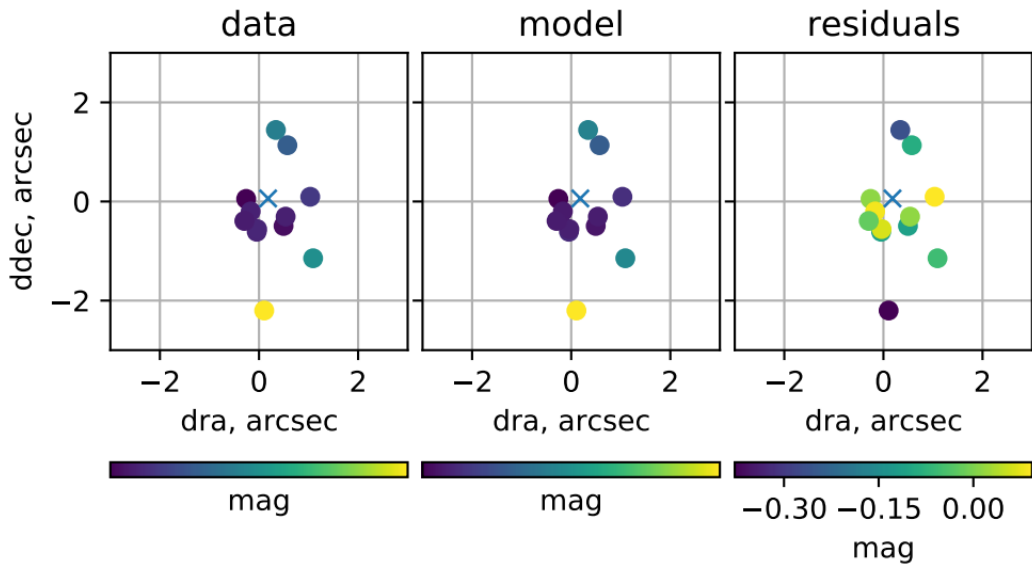
# Fiber 366, dchi2frac= 1.0



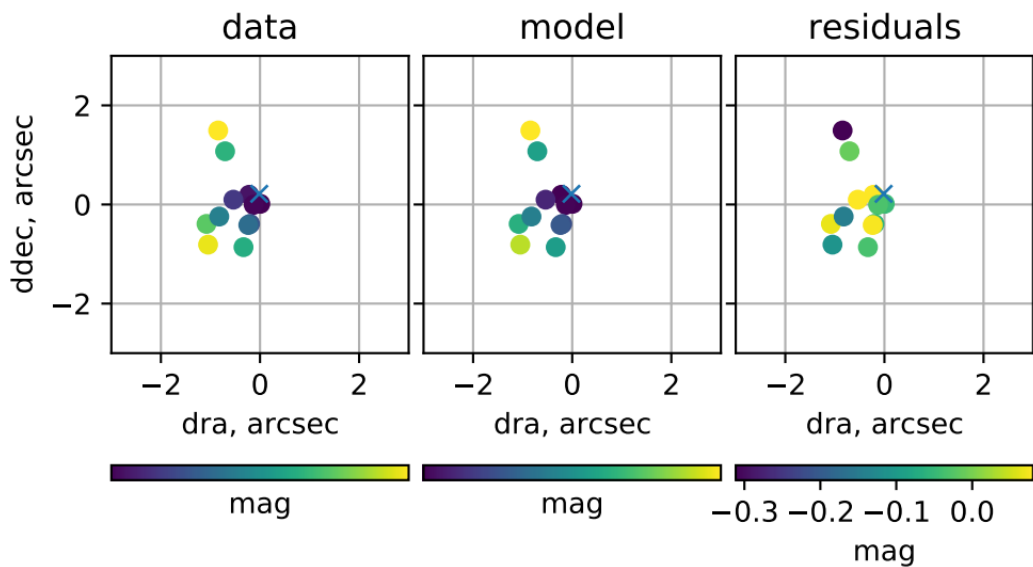
# Fiber 384, dchi2frac= 1.0



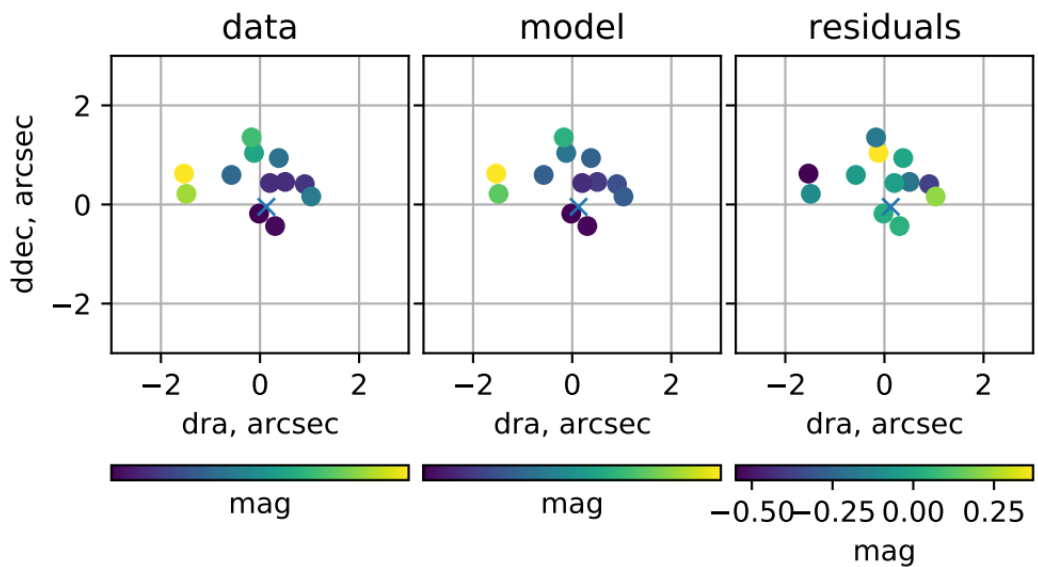
# Fiber 810, dchi2frac= 1.0



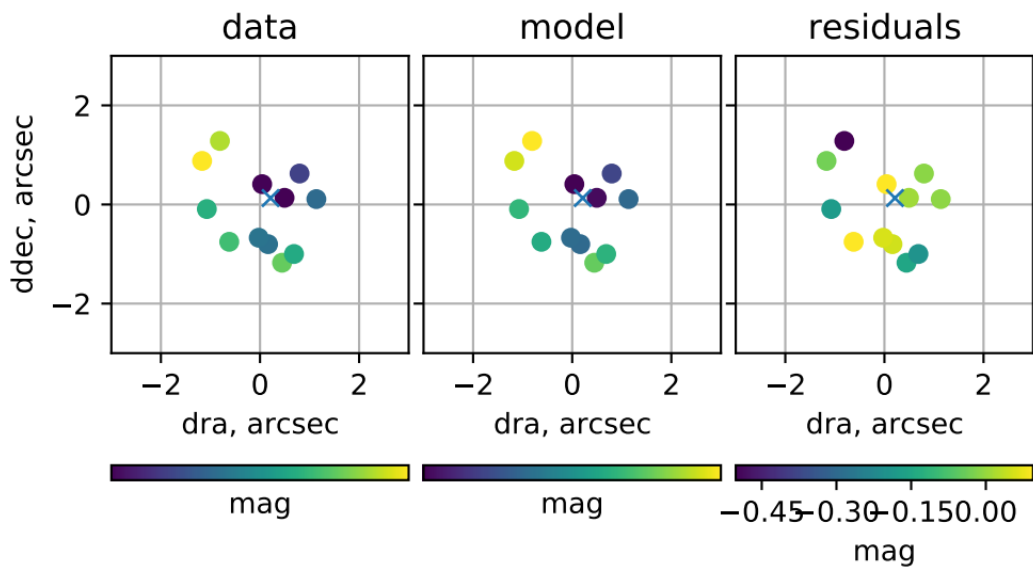
# Fiber 1287, dchi2frac= 1.0



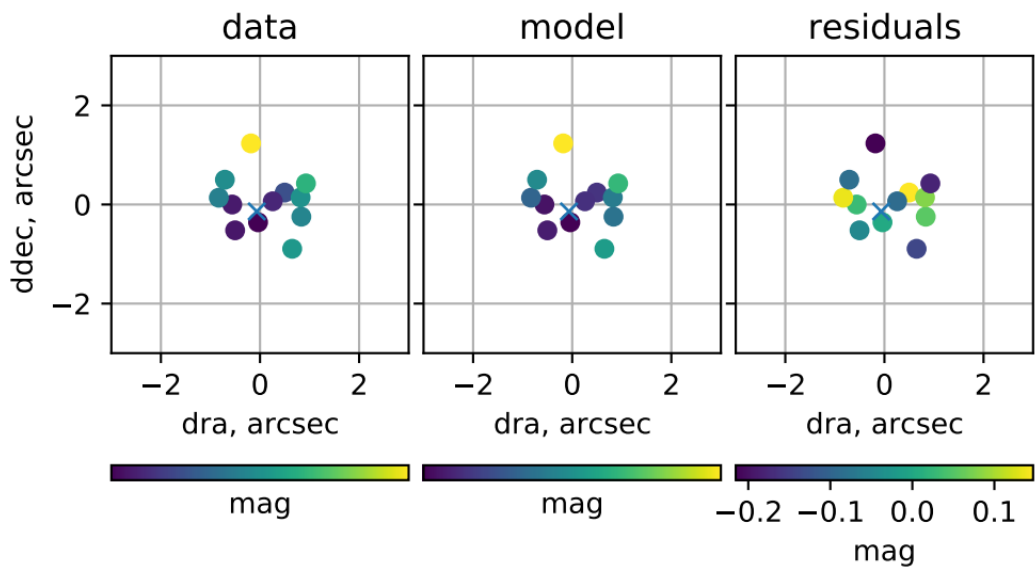
# Fiber 1316, dchi2frac= 1.0



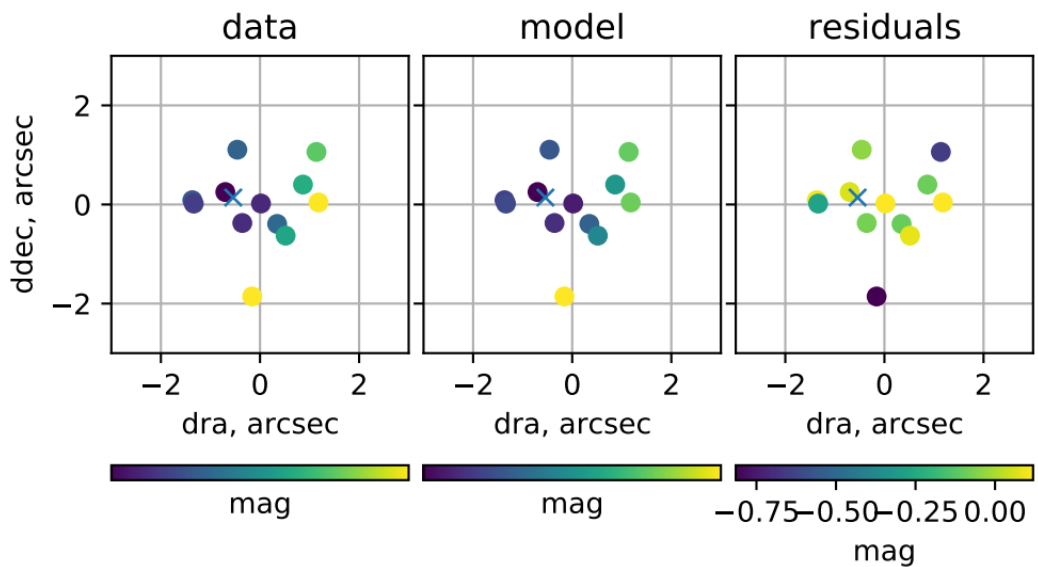
# Fiber 1332, dchi2frac= 1.0



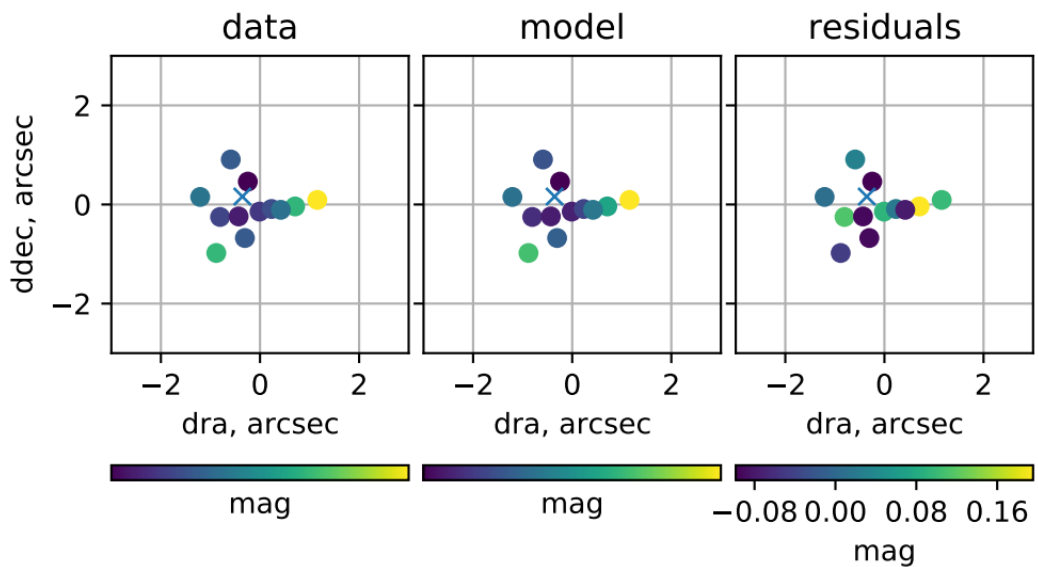
# Fiber 1369, dchi2frac= 1.0



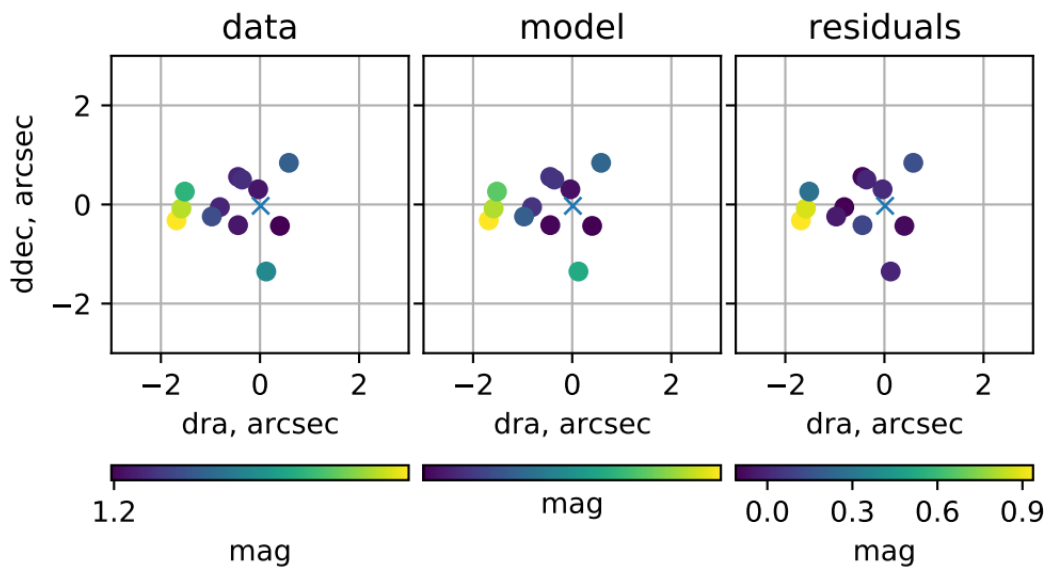
# Fiber 1514, dchi2frac= 1.0



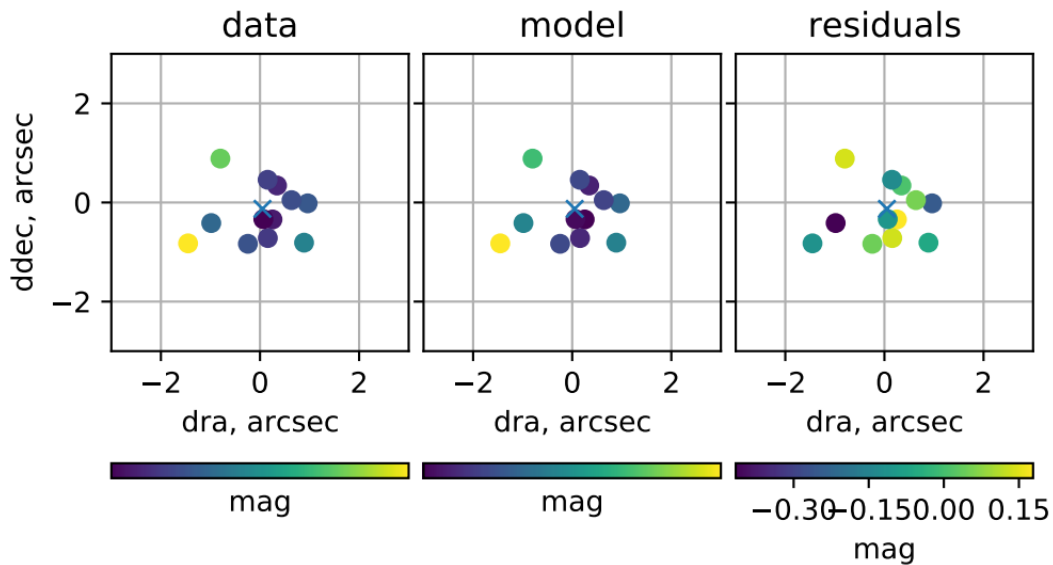
# Fiber 2115, dchi2frac= 1.0



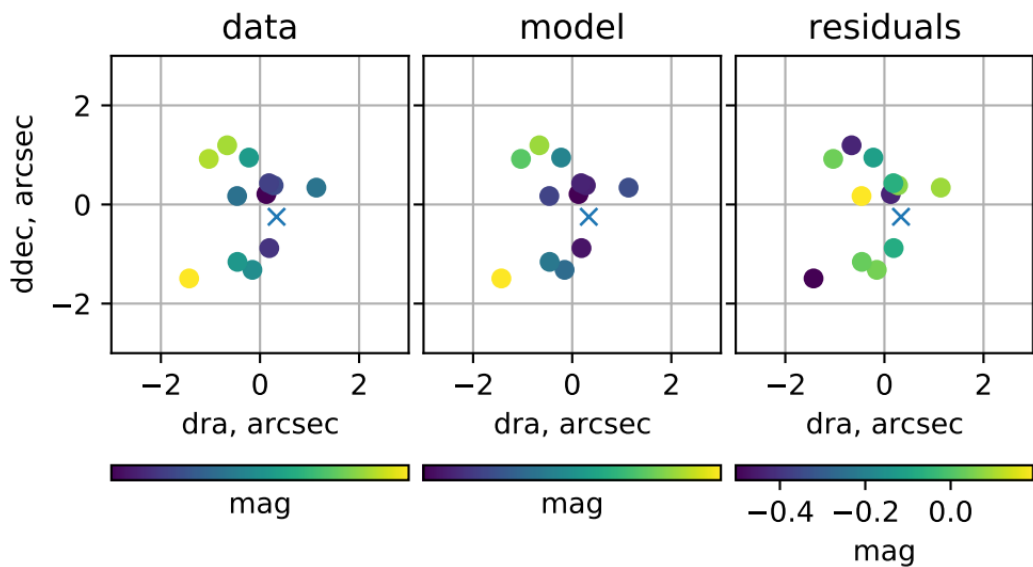
# Fiber 2546, dchi2frac= 1.0



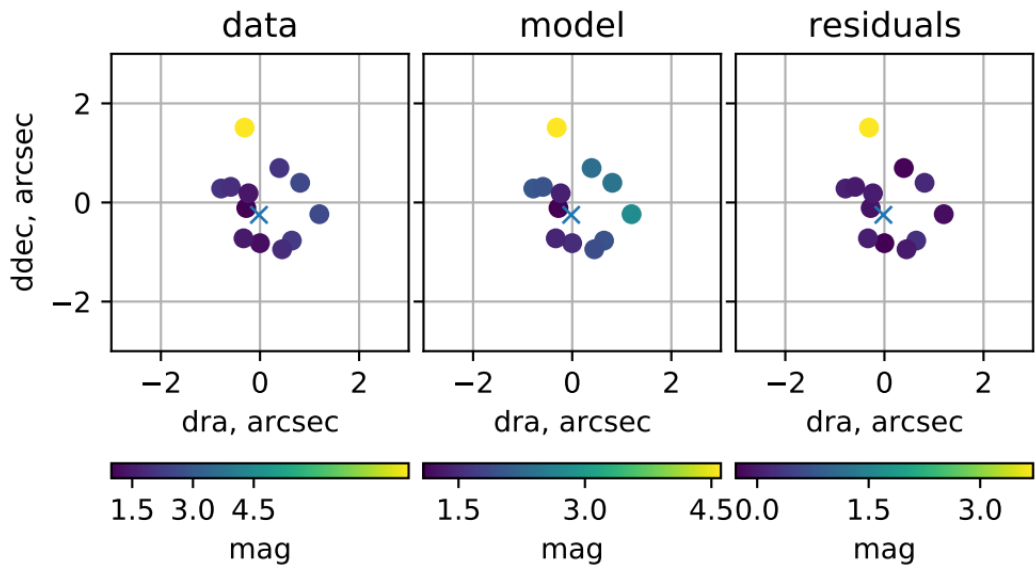
# Fiber 2570, dchi2frac= 1.0



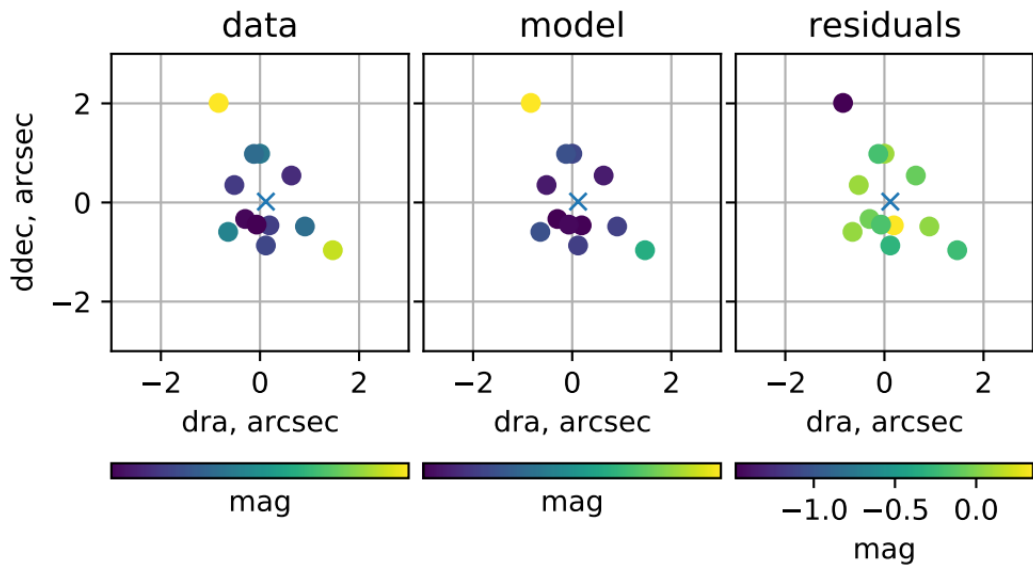
# Fiber 2699, dchi2frac= 1.0



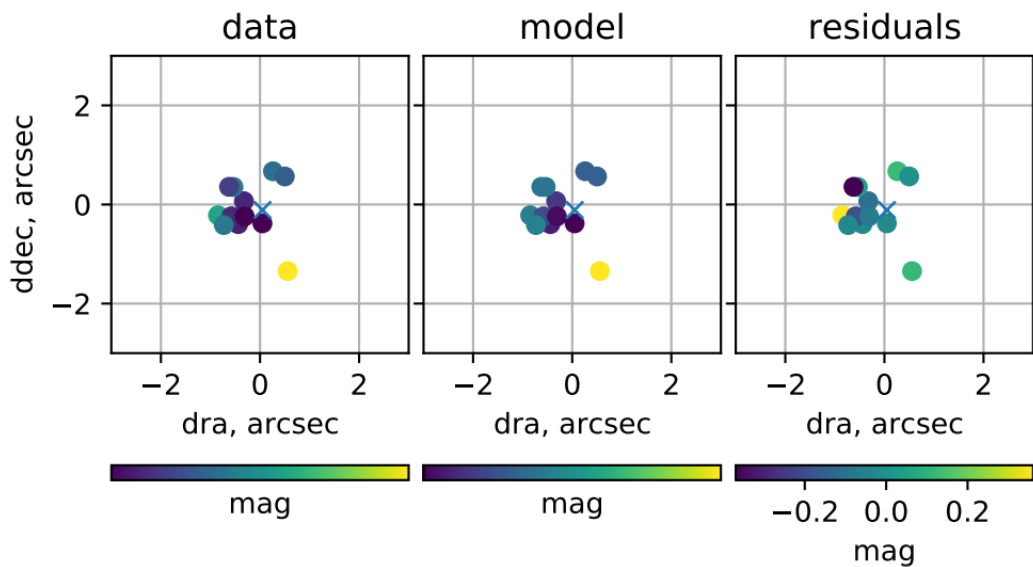
# Fiber 3048, dchi2frac= 1.0



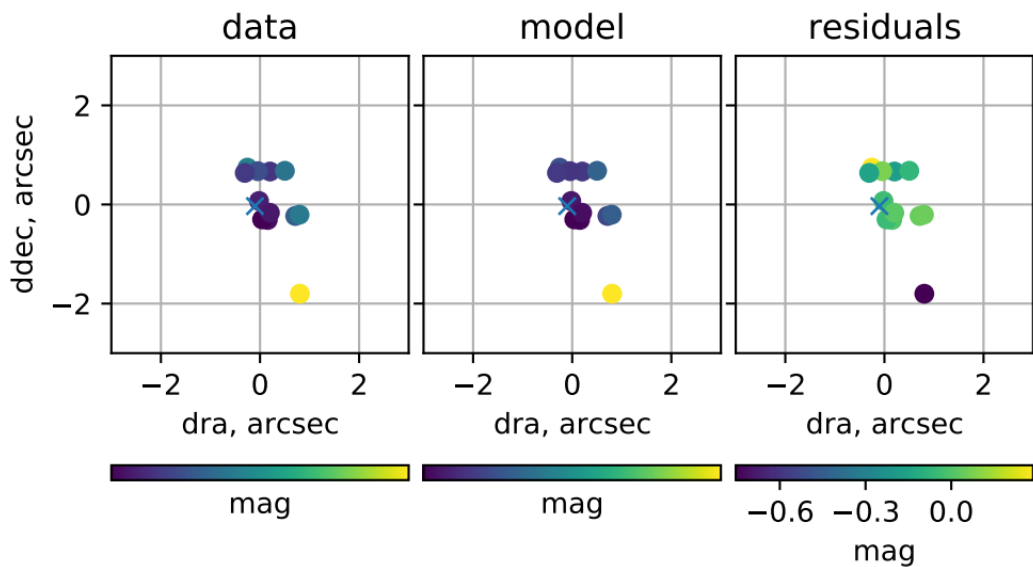
# Fiber 3393, dchi2frac= 1.0



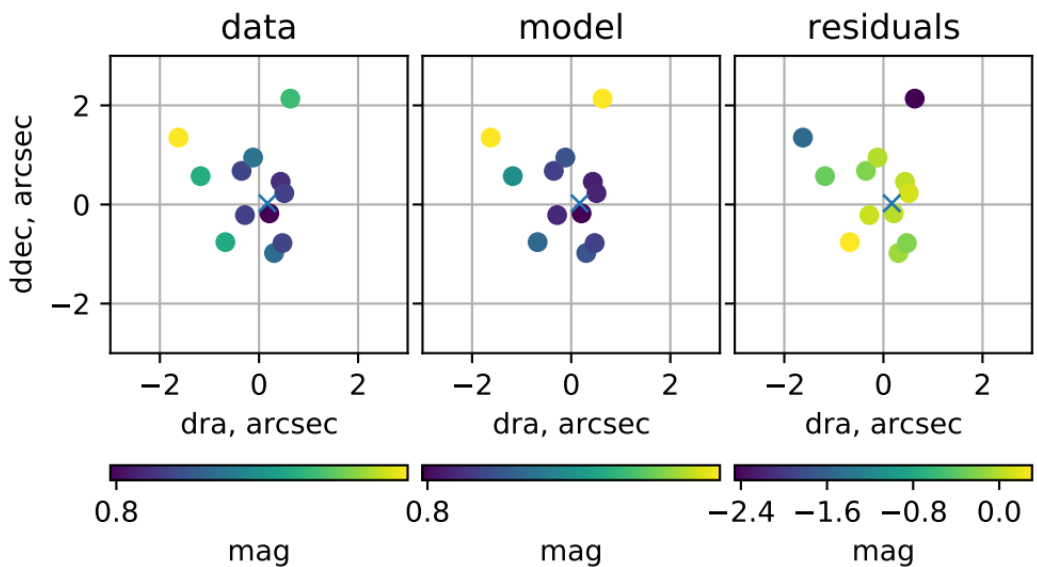
# Fiber 3418, dchi2frac= 1.0



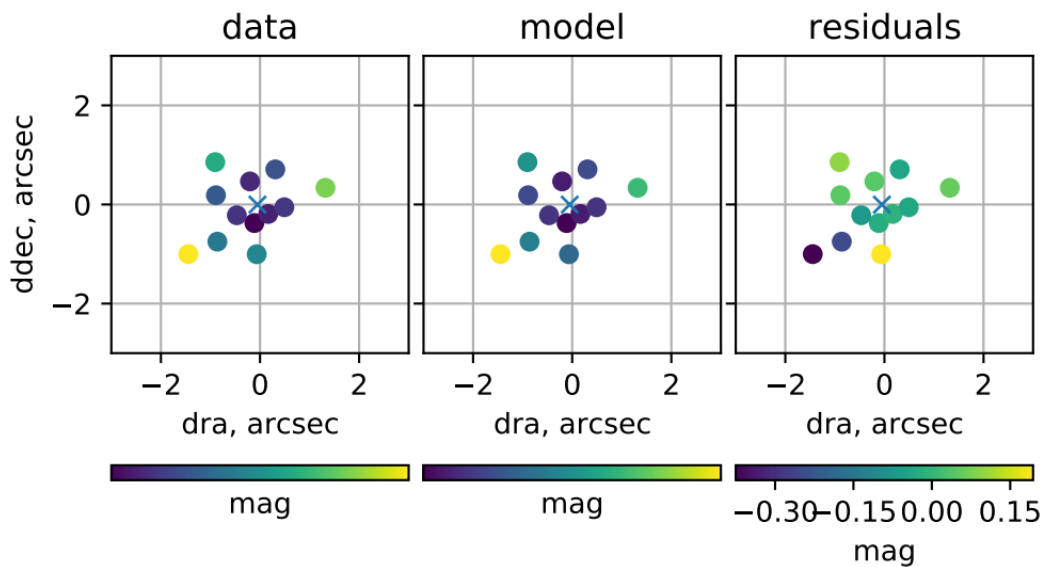
# Fiber 3867, dchi2frac= 1.0



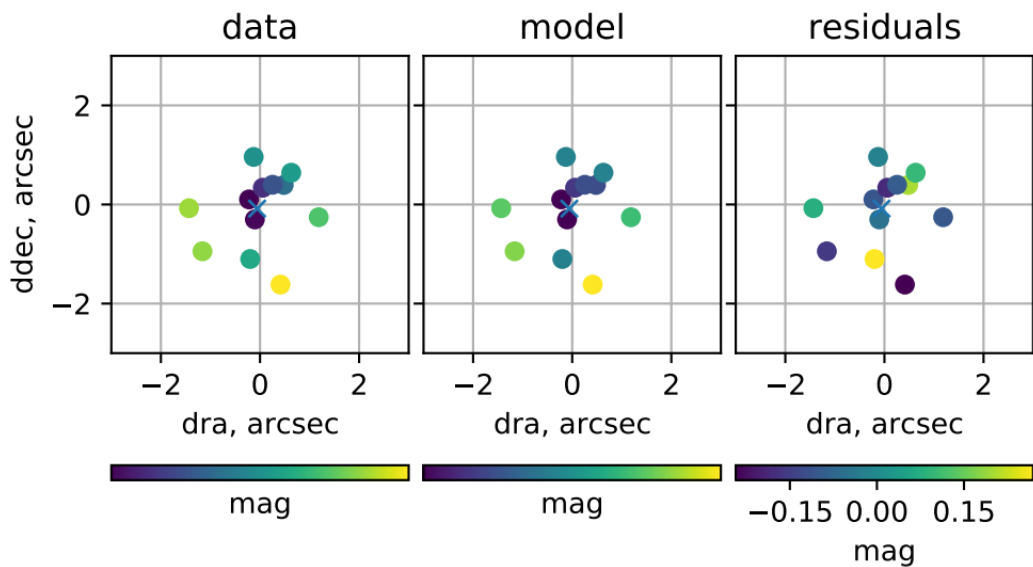
# Fiber 3959, dchi2frac= 1.0



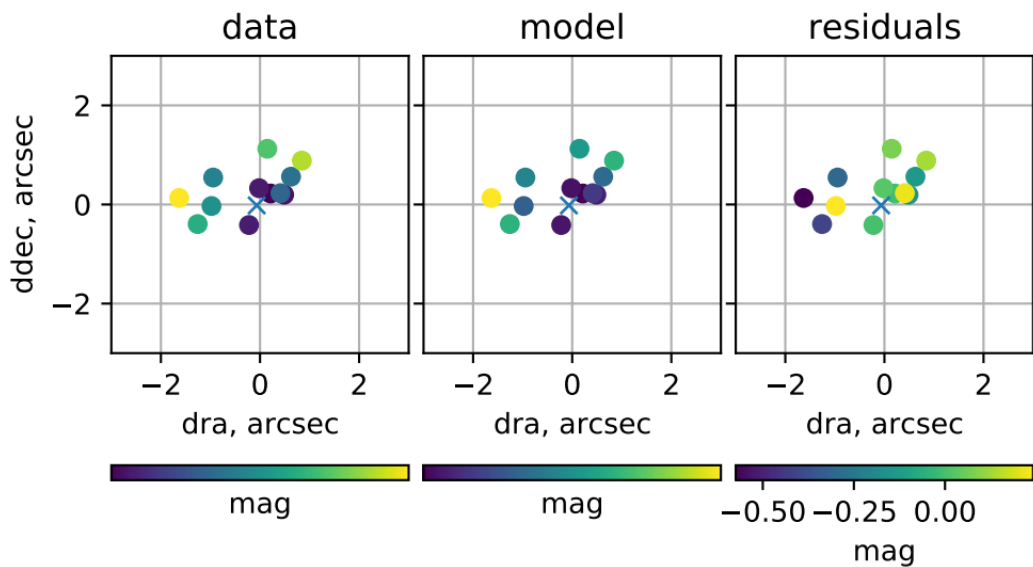
# Fiber 3971, dchi2frac= 1.0



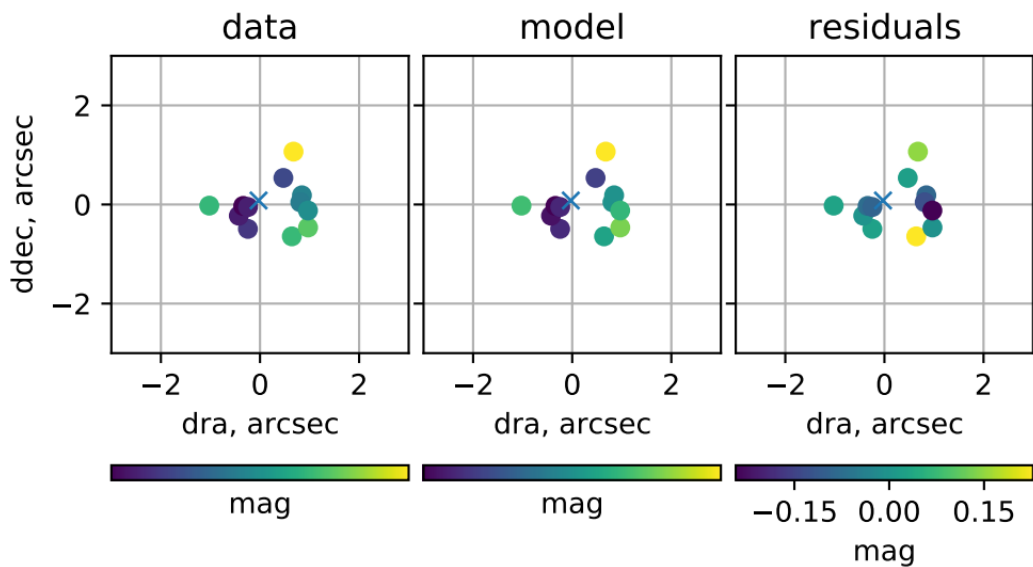
# Fiber 3975, dchi2frac= 1.0



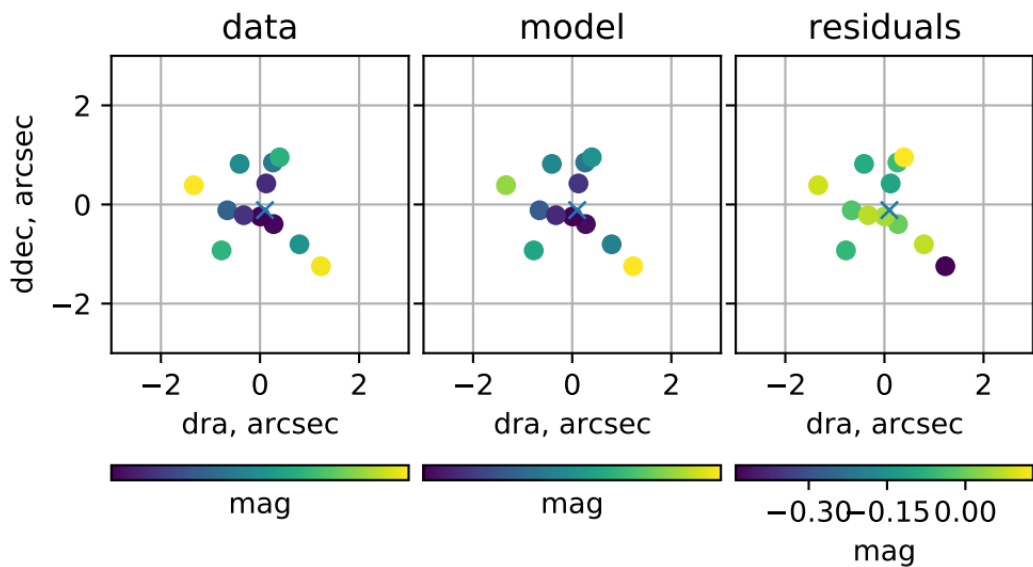
# Fiber 4103, dchi2frac= 1.0



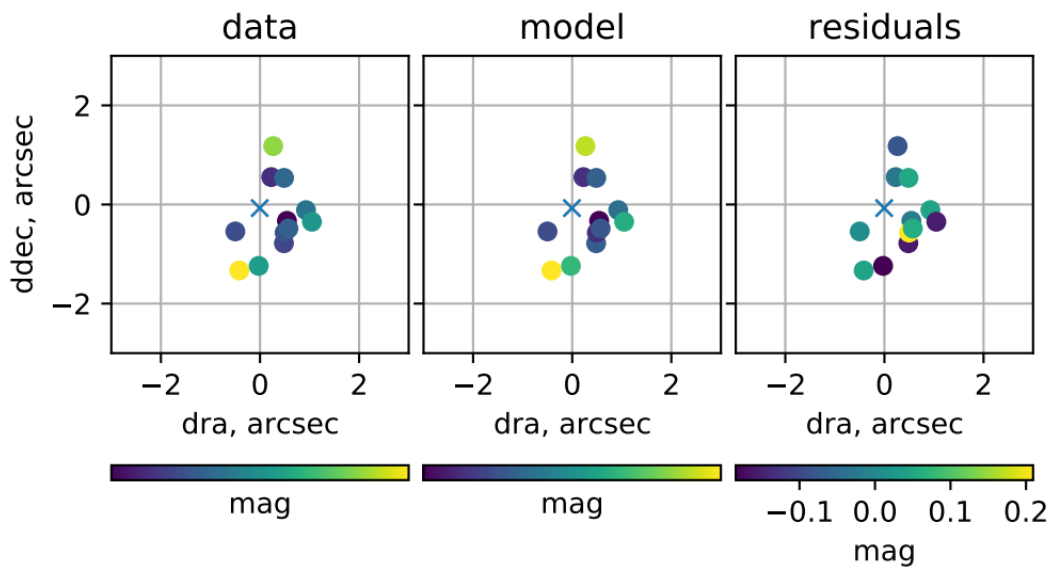
# Fiber 4258, dchi2frac= 1.0



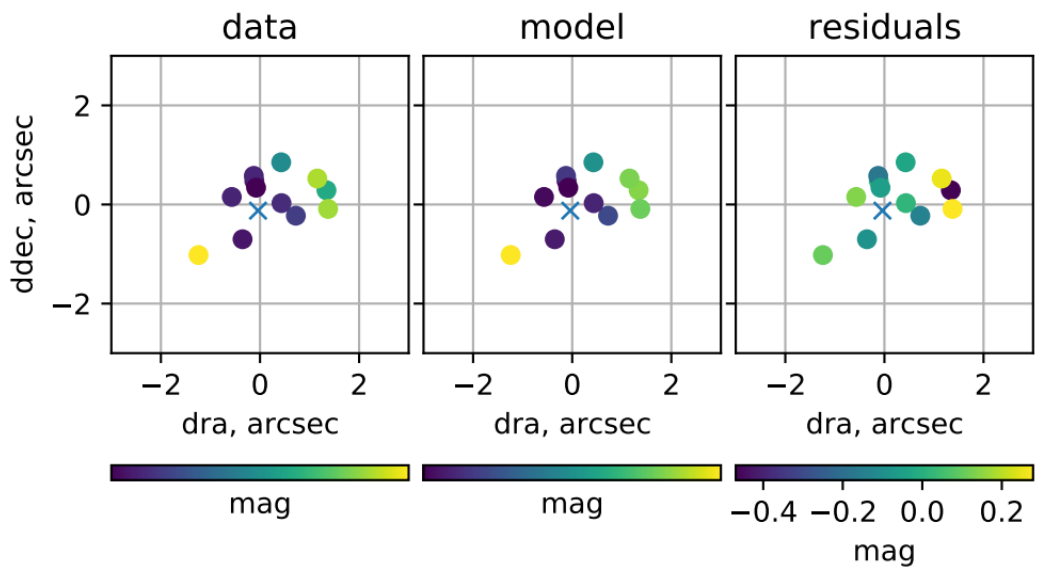
# Fiber 4390, dchi2frac= 1.0



# Fiber 4809, dchi2frac= 1.0



# Fiber 4823, dchi2frac= 1.0



# Fiber 4903, dchi2frac= 1.0

